

## COMBO

SNP	Risk factor	Stratum	Overall	
			cases/controls	OR (95% CI)
rs10069690	age at menarche	=< 11	21154/23427	1.01 (0.94,1.09)
rs10069690	age at menarche	12-13	21154/23427	1.07 (1.02,1.12)
rs10069690	age at menarche	>= 14	21154/23427	1.06 (1.01,1.11)
rs10069690	age at menarche	interaction	21154/23427	1.01 (0.97,1.05)
rs10069690	ever use of OC	No	15401/18460	1.06 (1.01,1.12)
rs10069690	ever use of OC	Yes	15401/18460	1.05 (1.01,1.10)
rs10069690	ever use of OC	interaction	15401/18460	0.99 (0.92,1.07)
rs10069690	ever FTP	Never	26378/31176	1.03 (0.96,1.11)
rs10069690	ever FTP	Ever	26378/31176	1.06 (1.03,1.09)
rs10069690	ever FTP	interaction	26378/31176	1.02 (0.95,1.10)
rs10069690	age at first FTP	<20 years	18213/20509	1.22 (1.10,1.35)
rs10069690	age at first FTP	20-24 years	18213/20509	1.05 (0.99,1.10)
rs10069690	age at first FTP	25-29 years	18213/20509	1.02 (0.97,1.09)
rs10069690	age at first FTP	>=30 years	18213/20509	1.08 (1.00,1.17)
rs10069690	age at first FTP	interaction	18213/20509	0.99 (0.96,1.03)
rs10069690	number of FTP	1	22509/26675	1.08 (1.01,1.15)
rs10069690	number of FTP	2	22509/26675	1.05 (1.00,1.09)
rs10069690	number of FTP	3	22509/26675	1.04 (0.98,1.10)
rs10069690	number of FTP	>=4	22509/26675	1.09 (1.00,1.19)
rs10069690	number of FTP	interaction	22509/26675	1.00 (0.97,1.03)
rs10069690	ever breastfed	no	13772/14426	1.06 (1.02,1.11)
rs10069690	ever breastfed	yes	13772/14426	1.10 (1.01,1.20)
rs10069690	ever breastfed	interaction	13772/14426	0.96 (0.87,1.05)
rs10069690	current use of MHT	No	8824/9634	1.09 (1.03,1.15)
rs10069690	current use of MHT	Yes	8824/9634	1.01 (0.92,1.10)
rs10069690	current use of MHT	interaction	7200/8065	0.92 (0.82,1.03)
rs10069690	current use of E only MHT	No	7212/8073	1.08 (1.02,1.14)
rs10069690	current use of E only MHT	Yes	7212/8073	0.96 (0.83,1.10)
rs10069690	current use of E only MHT	interaction	7200/8066	0.90 (0.77,1.05)
rs10069690	current use of EP MHT	No	7585/8360	1.08 (1.02,1.14)
rs10069690	current use of EP MHT	Yes	7585/8360	1.02 (0.89,1.17)
rs10069690	current use of EP MHT	interaction	7575/8353	0.95 (0.82,1.10)
rs10069690	BMI premenopausal	<15	5201/5461	1.02 (0.95,1.11)
rs10069690	BMI premenopausal	15-30	5201/5461	1.03 (0.89,1.20)
rs10069690	BMI premenopausal	>= 30	5201/5461	0.96 (0.77,1.20)
rs10069690	BMI premenopausal	interaction	5201/5461	1.01 (0.94,1.09)
rs10069690	BMI postmenopausal	<15	11812/11391	1.04 (0.99,1.10)
rs10069690	BMI postmenopausal	15-30	11812/11391	1.10 (1.00,1.20)
rs10069690	BMI postmenopausal	>= 30	11812/11391	1.11 (0.96,1.28)
rs10069690	BMI postmenopausal	interaction	11812/11391	1.03 (0.98,1.08)
rs10069690	height	<160 cm	23793/23144	1.11 (1.04,1.18)
rs10069690	height	160-165 cm	23793/23144	0.99 (0.94,1.05)
rs10069690	height	165-170 cm	23793/23144	1.07 (1.01,1.13)
rs10069690	height	>= 170 cm	23793/23144	1.06 (1.00,1.14)
rs10069690	height	interaction	23793/23144	1.00 (0.98,1.02)
rs10069690	current smoking	No	10170/11518	1.05 (1.00,1.10)
rs10069690	current smoking	Yes	10170/11518	1.07 (0.96,1.20)
rs10069690	current smoking	interaction	10170/11518	1.03 (0.91,1.16)
rs10069690	packyears of smoking	0	8516/9572	1.04 (0.99,1.11)
rs10069690	packyears of smoking	>0-10	8516/9572	1.10 (0.98,1.24)
rs10069690	packyears of smoking	10-20	8516/9572	1.24 (1.05,1.48)
rs10069690	packyears of smoking	>= 20	8516/9572	1.08 (0.93,1.26)
rs10069690	packyears of smoking	interaction	8516/9572	1.03 (0.98,1.07)
rs10069690	alcohol consumption	<20 g/day	5441/5894	1.05 (0.98,1.12)

## COMBO

rs10069690	alcohol consumption	>=20 g/day	5441/5894	1.17 (0.96,1.44)
rs10069690	alcohol consumption	interaction	5441/5894	1.03 (0.98,1.08)
rs10816625	age at menarche	=< 11	20056/23079	1.19 (1.03,1.36)
rs10816625	age at menarche	12-13	20056/23079	1.05 (0.97,1.14)
rs10816625	age at menarche	>= 14	20056/23079	1.05 (0.96,1.15)
rs10816625	age at menarche	interaction	20056/23079	0.97 (0.90,1.04)
rs10816625	ever use of OC	No	14294/17239	1.11 (1.00,1.23)
rs10816625	ever use of OC	Yes	14294/17239	1.13 (1.04,1.22)
rs10816625	ever use of OC	interaction	14294/17239	1.02 (0.89,1.16)
rs10816625	ever FTP	Never	25279/30828	1.17 (1.02,1.33)
rs10816625	ever FTP	Ever	25279/30828	1.10 (1.05,1.16)
rs10816625	ever FTP	interaction	25279/30828	0.94 (0.82,1.09)
rs10816625	age at first FTP	<20 years	17302/20253	1.00 (0.84,1.20)
rs10816625	age at first FTP	20-24 years	17302/20253	1.07 (0.98,1.18)
rs10816625	age at first FTP	25-29 years	17302/20253	1.05 (0.94,1.16)
rs10816625	age at first FTP	>=30 years	17302/20253	1.18 (1.02,1.36)
rs10816625	age at first FTP	interaction	17302/20253	1.04 (0.98,1.11)
rs10816625	number of FTP	1	21583/26419	1.20 (1.06,1.35)
rs10816625	number of FTP	2	21583/26419	1.11 (1.03,1.21)
rs10816625	number of FTP	3	21583/26419	1.08 (0.96,1.20)
rs10816625	number of FTP	>=4	21583/26419	0.96 (0.82,1.12)
rs10816625	number of FTP	interaction	21583/26419	0.94 (0.88,0.99)
rs10816625	ever breastfed	no	12846/14169	1.05 (0.97,1.14)
rs10816625	ever breastfed	yes	12846/14169	1.22 (1.04,1.44)
rs10816625	ever breastfed	interaction	12846/14169	0.85 (0.71,1.02)
rs10816625	current use of MHT	No	8824/9635	1.15 (1.04,1.27)
rs10816625	current use of MHT	Yes	8824/9635	1.07 (0.91,1.25)
rs10816625	current use of MHT	interaction	7201/8066	0.95 (0.77,1.17)
rs10816625	current use of E only MHT	No	7213/8074	1.20 (1.08,1.33)
rs10816625	current use of E only MHT	Yes	7213/8074	0.92 (0.72,1.19)
rs10816625	current use of E only MHT	interaction	7201/8067	0.77 (0.58,1.01)
rs10816625	current use of EP MHT	No	7586/8361	1.14 (1.03,1.26)
rs10816625	current use of EP MHT	Yes	7586/8361	1.24 (0.97,1.58)
rs10816625	current use of EP MHT	interaction	7576/8354	1.09 (0.84,1.41)
rs10816625	BMI premenopausal	<15	4769/4521	1.13 (0.96,1.32)
rs10816625	BMI premenopausal	15-30	4769/4521	1.47 (1.08,2.00)
rs10816625	BMI premenopausal	>= 30	4769/4521	1.12 (0.72,1.75)
rs10816625	BMI premenopausal	interaction	4769/4521	1.09 (0.95,1.27)
rs10816625	BMI postmenopausal	<15	11204/11120	1.11 (1.01,1.22)
rs10816625	BMI postmenopausal	15-30	11204/11120	1.26 (1.06,1.49)
rs10816625	BMI postmenopausal	>= 30	11204/11120	0.98 (0.74,1.28)
rs10816625	BMI postmenopausal	interaction	11204/11120	0.98 (0.90,1.07)
rs10816625	height	<160 cm	22723/21930	1.18 (1.04,1.33)
rs10816625	height	160-165 cm	22723/21930	1.18 (1.07,1.31)
rs10816625	height	165-170 cm	22723/21930	1.07 (0.96,1.20)
rs10816625	height	>= 170 cm	22723/21930	1.07 (0.95,1.21)
rs10816625	height	interaction	22723/21930	0.98 (0.94,1.03)
rs10816625	current smoking	No	9060/10298	1.06 (0.97,1.16)
rs10816625	current smoking	Yes	9060/10298	1.24 (1.00,1.53)
rs10816625	current smoking	interaction	9060/10298	1.16 (0.92,1.46)
rs10816625	packyears of smoking	0	7423/8656	1.09 (0.97,1.22)
rs10816625	packyears of smoking	>0-10	7423/8656	1.01 (0.82,1.24)
rs10816625	packyears of smoking	10-20	7423/8656	1.15 (0.83,1.59)
rs10816625	packyears of smoking	>= 20	7423/8656	1.11 (0.85,1.46)
rs10816625	packyears of smoking	interaction	7423/8656	1.02 (0.94,1.10)
rs10816625	alcohol consumption	<20 g/day	5441/5894	1.09 (0.98,1.22)

## COMBO

rs10816625	alcohol consumption	>=20 g/day	5441/5894	1.07 (0.74,1.55)
rs10816625	alcohol consumption	interaction	5441/5894	1.00 (0.92,1.10)
rs10995194	age at menarche	=< 11	20058/23080	0.90 (0.81,0.98)
rs10995194	age at menarche	12-13	20058/23080	0.86 (0.81,0.91)
rs10995194	age at menarche	>= 14	20058/23080	0.87 (0.82,0.93)
rs10995194	age at menarche	interaction	20058/23080	0.99 (0.94,1.04)
rs10995194	ever use of OC	No	14295/17240	0.83 (0.77,0.90)
rs10995194	ever use of OC	Yes	14295/17240	0.91 (0.86,0.96)
rs10995194	ever use of OC	interaction	14295/17240	1.09 (0.99,1.19)
rs10995194	ever FTP	Never	25281/30829	0.87 (0.80,0.96)
rs10995194	ever FTP	Ever	25281/30829	0.88 (0.85,0.91)
rs10995194	ever FTP	interaction	25281/30829	1.01 (0.91,1.11)
rs10995194	age at first FTP	<20 years	17304/20254	0.83 (0.73,0.95)
rs10995194	age at first FTP	20-24 years	17304/20254	0.89 (0.83,0.94)
rs10995194	age at first FTP	25-29 years	17304/20254	0.90 (0.84,0.97)
rs10995194	age at first FTP	>=30 years	17304/20254	0.86 (0.78,0.95)
rs10995194	age at first FTP	interaction	17304/20254	0.98 (0.94,1.03)
rs10995194	number of FTP	1	21585/26420	0.84 (0.77,0.91)
rs10995194	number of FTP	2	21585/26420	0.87 (0.82,0.92)
rs10995194	number of FTP	3	21585/26420	0.90 (0.83,0.97)
rs10995194	number of FTP	>=4	21585/26420	0.95 (0.85,1.06)
rs10995194	number of FTP	interaction	21585/26420	1.04 (1.00,1.08)
rs10995194	ever breastfed	no	12848/14170	0.90 (0.85,0.95)
rs10995194	ever breastfed	yes	12848/14170	0.88 (0.79,0.98)
rs10995194	ever breastfed	interaction	12848/14170	1.02 (0.91,1.16)
rs10995194	current use of MHT	No	8825/9636	0.85 (0.80,0.91)
rs10995194	current use of MHT	Yes	8825/9636	0.89 (0.80,1.00)
rs10995194	current use of MHT	interaction	7201/8066	1.03 (0.90,1.19)
rs10995194	current use of E only MHT	No	7213/8074	0.87 (0.81,0.93)
rs10995194	current use of E only MHT	Yes	7213/8074	0.98 (0.82,1.16)
rs10995194	current use of E only MHT	interaction	7201/8067	1.11 (0.93,1.34)
rs10995194	current use of EP MHT	No	7586/8361	0.88 (0.83,0.95)
rs10995194	current use of EP MHT	Yes	7586/8361	0.79 (0.67,0.93)
rs10995194	current use of EP MHT	interaction	7576/8354	0.88 (0.73,1.06)
rs10995194	BMI premenopausal	<15	4770/4521	0.86 (0.77,0.96)
rs10995194	BMI premenopausal	15-30	4770/4521	0.94 (0.75,1.16)
rs10995194	BMI premenopausal	>= 30	4770/4521	0.77 (0.56,1.06)
rs10995194	BMI premenopausal	interaction	4770/4521	0.97 (0.88,1.07)
rs10995194	BMI postmenopausal	<15	11205/11121	0.88 (0.82,0.93)
rs10995194	BMI postmenopausal	15-30	11205/11121	0.83 (0.74,0.93)
rs10995194	BMI postmenopausal	>= 30	11205/11121	0.83 (0.69,1.01)
rs10995194	BMI postmenopausal	interaction	11205/11121	0.99 (0.93,1.06)
rs10995194	height	<160 cm	22725/21931	0.80 (0.74,0.87)
rs10995194	height	160-165 cm	22725/21931	0.88 (0.82,0.94)
rs10995194	height	165-170 cm	22725/21931	0.89 (0.83,0.96)
rs10995194	height	>= 170 cm	22725/21931	0.91 (0.84,0.99)
rs10995194	height	interaction	22725/21931	1.04 (1.01,1.07)
rs10995194	current smoking	No	9060/10298	0.86 (0.81,0.92)
rs10995194	current smoking	Yes	9060/10298	0.83 (0.72,0.96)
rs10995194	current smoking	interaction	9060/10298	0.97 (0.82,1.13)
rs10995194	packyears of smoking	0	7423/8656	0.86 (0.79,0.92)
rs10995194	packyears of smoking	>0-10	7423/8656	0.83 (0.72,0.96)
rs10995194	packyears of smoking	10-20	7423/8656	0.95 (0.77,1.17)
rs10995194	packyears of smoking	>= 20	7423/8656	0.90 (0.74,1.09)
rs10995194	packyears of smoking	interaction	7423/8656	1.03 (0.97,1.09)
rs10995194	alcohol consumption	<20 g/day	5442/5894	0.83 (0.77,0.90)

## COMBO

rs10995194	alcohol consumption	>=20 g/day	5442/5894	1.00 (0.78,1.30)
rs10995194	alcohol consumption	interaction	5442/5894	1.03 (0.97,1.10)
rs10995201	age at menarche	=< 11	20058/23080	0.87 (0.80,0.96)
rs10995201	age at menarche	12-13	20058/23080	0.87 (0.82,0.92)
rs10995201	age at menarche	>= 14	20058/23080	0.87 (0.82,0.93)
rs10995201	age at menarche	interaction	20058/23080	0.99 (0.94,1.04)
rs10995201	ever use of OC	No	14295/17240	0.84 (0.78,0.90)
rs10995201	ever use of OC	Yes	14295/17240	0.91 (0.86,0.96)
rs10995201	ever use of OC	interaction	14295/17240	1.08 (0.98,1.18)
rs10995201	ever FTP	Never	25281/30829	0.86 (0.79,0.94)
rs10995201	ever FTP	Ever	25281/30829	0.88 (0.85,0.91)
rs10995201	ever FTP	interaction	25281/30829	1.02 (0.92,1.12)
rs10995201	age at first FTP	<20 years	17304/20254	0.82 (0.72,0.93)
rs10995201	age at first FTP	20-24 years	17304/20254	0.89 (0.84,0.95)
rs10995201	age at first FTP	25-29 years	17304/20254	0.89 (0.83,0.96)
rs10995201	age at first FTP	>=30 years	17304/20254	0.86 (0.78,0.95)
rs10995201	age at first FTP	interaction	17304/20254	0.99 (0.95,1.03)
rs10995201	number of FTP	1	21585/26420	0.84 (0.77,0.91)
rs10995201	number of FTP	2	21585/26420	0.86 (0.82,0.91)
rs10995201	number of FTP	3	21585/26420	0.91 (0.84,0.98)
rs10995201	number of FTP	>=4	21585/26420	0.97 (0.87,1.08)
rs10995201	number of FTP	interaction	21585/26420	1.05 (1.01,1.09)
rs10995201	ever breastfed	no	12848/14170	0.89 (0.84,0.94)
rs10995201	ever breastfed	yes	12848/14170	0.89 (0.79,0.99)
rs10995201	ever breastfed	interaction	12848/14170	1.01 (0.89,1.14)
rs10995201	current use of MHT	No	8825/9636	0.85 (0.80,0.91)
rs10995201	current use of MHT	Yes	8825/9636	0.90 (0.81,1.01)
rs10995201	current use of MHT	interaction	7201/8066	1.04 (0.90,1.20)
rs10995201	current use of E only MHT	No	7213/8074	0.87 (0.81,0.93)
rs10995201	current use of E only MHT	Yes	7213/8074	0.97 (0.82,1.15)
rs10995201	current use of E only MHT	interaction	7201/8067	1.11 (0.92,1.33)
rs10995201	current use of EP MHT	No	7586/8361	0.88 (0.82,0.94)
rs10995201	current use of EP MHT	Yes	7586/8361	0.79 (0.67,0.94)
rs10995201	current use of EP MHT	interaction	7576/8354	0.89 (0.74,1.07)
rs10995201	BMI premenopausal	<15	4770/4521	0.86 (0.78,0.96)
rs10995201	BMI premenopausal	15-30	4770/4521	0.92 (0.74,1.14)
rs10995201	BMI premenopausal	>= 30	4770/4521	0.71 (0.52,0.98)
rs10995201	BMI premenopausal	interaction	4770/4521	0.94 (0.85,1.04)
rs10995201	BMI postmenopausal	<15	11205/11121	0.88 (0.83,0.94)
rs10995201	BMI postmenopausal	15-30	11205/11121	0.83 (0.74,0.94)
rs10995201	BMI postmenopausal	>= 30	11205/11121	0.85 (0.70,1.03)
rs10995201	BMI postmenopausal	interaction	11205/11121	1.00 (0.94,1.06)
rs10995201	height	<160 cm	22725/21931	0.80 (0.73,0.86)
rs10995201	height	160-165 cm	22725/21931	0.88 (0.82,0.95)
rs10995201	height	165-170 cm	22725/21931	0.90 (0.83,0.97)
rs10995201	height	>= 170 cm	22725/21931	0.91 (0.84,0.99)
rs10995201	height	interaction	22725/21931	1.04 (1.01,1.07)
rs10995201	current smoking	No	9060/10298	0.86 (0.81,0.91)
rs10995201	current smoking	Yes	9060/10298	0.85 (0.74,0.99)
rs10995201	current smoking	interaction	9060/10298	1.00 (0.85,1.17)
rs10995201	packyears of smoking	0	7423/8656	0.84 (0.78,0.91)
rs10995201	packyears of smoking	>0-10	7423/8656	0.82 (0.71,0.95)
rs10995201	packyears of smoking	10-20	7423/8656	0.94 (0.76,1.15)
rs10995201	packyears of smoking	>= 20	7423/8656	0.91 (0.75,1.11)
rs10995201	packyears of smoking	interaction	7423/8656	1.04 (0.98,1.10)
rs10995201	alcohol consumption	<20 g/day	5442/5894	0.82 (0.76,0.88)

## COMBO

rs10995201	alcohol consumption	>=20 g/day	5442/5894	1.05 (0.81,1.35)
rs10995201	alcohol consumption	interaction	5442/5894	1.04 (0.98,1.11)
rs1121948	age at menarche	=< 11	20058/23080	1.09 (1.00,1.18)
rs1121948	age at menarche	12-13	20058/23080	1.10 (1.04,1.15)
rs1121948	age at menarche	>= 14	20058/23080	1.06 (1.00,1.12)
rs1121948	age at menarche	interaction	20058/23080	1.00 (0.96,1.04)
rs1121948	ever use of OC	No	14295/17240	1.12 (1.05,1.20)
rs1121948	ever use of OC	Yes	14295/17240	1.08 (1.02,1.13)
rs1121948	ever use of OC	interaction	14295/17240	0.95 (0.87,1.03)
rs1121948	ever FTP	Never	25281/30829	1.01 (0.93,1.09)
rs1121948	ever FTP	Ever	25281/30829	1.08 (1.04,1.11)
rs1121948	ever FTP	interaction	25281/30829	1.07 (0.98,1.17)
rs1121948	age at first FTP	<20 years	17304/20254	0.94 (0.84,1.05)
rs1121948	age at first FTP	20-24 years	17304/20254	1.14 (1.07,1.20)
rs1121948	age at first FTP	25-29 years	17304/20254	1.09 (1.02,1.16)
rs1121948	age at first FTP	>=30 years	17304/20254	1.10 (1.00,1.20)
rs1121948	age at first FTP	interaction	17304/20254	1.01 (0.97,1.05)
rs1121948	number of FTP	1	21585/26420	1.01 (0.93,1.09)
rs1121948	number of FTP	2	21585/26420	1.06 (1.01,1.11)
rs1121948	number of FTP	3	21585/26420	1.08 (1.01,1.16)
rs1121948	number of FTP	>=4	21585/26420	1.24 (1.13,1.36)
rs1121948	number of FTP	interaction	21585/26420	1.06 (1.02,1.10)
rs1121948	ever breastfed	no	12848/14170	1.08 (1.03,1.13)
rs1121948	ever breastfed	yes	12848/14170	1.09 (0.99,1.20)
rs1121948	ever breastfed	interaction	12848/14170	1.00 (0.90,1.12)
rs1121948	current use of MHT	No	8825/9636	1.08 (1.01,1.15)
rs1121948	current use of MHT	Yes	8825/9636	1.02 (0.92,1.12)
rs1121948	current use of MHT	interaction	7201/8066	0.96 (0.84,1.09)
rs1121948	current use of E only MHT	No	7213/8074	1.09 (1.02,1.16)
rs1121948	current use of E only MHT	Yes	7213/8074	0.99 (0.84,1.15)
rs1121948	current use of E only MHT	interaction	7201/8067	0.91 (0.77,1.08)
rs1121948	current use of EP MHT	No	7586/8361	1.08 (1.01,1.15)
rs1121948	current use of EP MHT	Yes	7586/8361	1.12 (0.96,1.31)
rs1121948	current use of EP MHT	interaction	7576/8354	1.05 (0.89,1.24)
rs1121948	BMI premenopausal	<15	4770/4521	1.08 (0.98,1.19)
rs1121948	BMI premenopausal	15-30	4770/4521	1.14 (0.94,1.38)
rs1121948	BMI premenopausal	>= 30	4770/4521	1.56 (1.19,2.06)
rs1121948	BMI premenopausal	interaction	4770/4521	1.11 (1.01,1.21)
rs1121948	BMI postmenopausal	<15	11205/11121	1.03 (0.97,1.09)
rs1121948	BMI postmenopausal	15-30	11205/11121	1.07 (0.96,1.19)
rs1121948	BMI postmenopausal	>= 30	11205/11121	1.18 (0.99,1.40)
rs1121948	BMI postmenopausal	interaction	11205/11121	1.06 (1.00,1.12)
rs1121948	height	<160 cm	22725/21931	1.08 (1.01,1.17)
rs1121948	height	160-165 cm	22725/21931	1.08 (1.01,1.15)
rs1121948	height	165-170 cm	22725/21931	1.08 (1.01,1.15)
rs1121948	height	>= 170 cm	22725/21931	1.02 (0.95,1.10)
rs1121948	height	interaction	22725/21931	0.98 (0.96,1.01)
rs1121948	current smoking	No	9060/10298	1.12 (1.06,1.19)
rs1121948	current smoking	Yes	9060/10298	0.96 (0.84,1.09)
rs1121948	current smoking	interaction	9060/10298	0.85 (0.74,0.98)
rs1121948	packyears of smoking	0	7423/8656	1.10 (1.03,1.18)
rs1121948	packyears of smoking	>0-10	7423/8656	1.09 (0.96,1.25)
rs1121948	packyears of smoking	10-20	7423/8656	1.11 (0.92,1.34)
rs1121948	packyears of smoking	>= 20	7423/8656	1.11 (0.93,1.31)
rs1121948	packyears of smoking	interaction	7423/8656	1.00 (0.96,1.05)
rs1121948	alcohol consumption	<20 g/day	5442/5894	1.08 (1.01,1.16)

## COMBO

rs1121948	alcohol consumption	>=20 g/day	5442/5894	0.84 (0.67,1.05)
rs1121948	alcohol consumption	interaction	5442/5894	0.95 (0.90,1.01)
rs11249433	age at menarche	=< 11	21167/23426	1.14 (1.07,1.22)
rs11249433	age at menarche	12-13	21167/23426	1.11 (1.07,1.16)
rs11249433	age at menarche	>= 14	21167/23426	1.08 (1.03,1.13)
rs11249433	age at menarche	interaction	21167/23426	0.98 (0.94,1.01)
rs11249433	ever use of OC	No	15414/18460	1.08 (1.03,1.14)
rs11249433	ever use of OC	Yes	15414/18460	1.09 (1.05,1.13)
rs11249433	ever use of OC	interaction	15414/18460	1.01 (0.94,1.07)
rs11249433	ever FTP	Never	26402/31175	1.04 (0.97,1.11)
rs11249433	ever FTP	Ever	26402/31175	1.13 (1.10,1.16)
rs11249433	ever FTP	interaction	26402/31175	1.09 (1.01,1.16)
rs11249433	age at first FTP	<20 years	18226/20511	1.16 (1.06,1.27)
rs11249433	age at first FTP	20-24 years	18226/20511	1.13 (1.08,1.19)
rs11249433	age at first FTP	25-29 years	18226/20511	1.10 (1.04,1.15)
rs11249433	age at first FTP	>=30 years	18226/20511	1.11 (1.03,1.19)
rs11249433	age at first FTP	interaction	18226/20511	0.98 (0.95,1.01)
rs11249433	number of FTP	1	22532/26676	1.10 (1.03,1.16)
rs11249433	number of FTP	2	22532/26676	1.14 (1.10,1.18)
rs11249433	number of FTP	3	22532/26676	1.12 (1.07,1.19)
rs11249433	number of FTP	>=4	22532/26676	1.12 (1.04,1.21)
rs11249433	number of FTP	interaction	22532/26676	1.01 (0.98,1.03)
rs11249433	ever breastfed	no	13785/14423	1.10 (1.05,1.14)
rs11249433	ever breastfed	yes	13785/14423	1.16 (1.07,1.25)
rs11249433	ever breastfed	interaction	13785/14423	0.95 (0.87,1.04)
rs11249433	current use of MHT	No	8823/9633	1.09 (1.03,1.14)
rs11249433	current use of MHT	Yes	8823/9633	1.10 (1.01,1.19)
rs11249433	current use of MHT	interaction	7200/8064	1.02 (0.92,1.13)
rs11249433	current use of E only MHT	No	7212/8072	1.07 (1.02,1.12)
rs11249433	current use of E only MHT	Yes	7212/8072	1.14 (1.00,1.29)
rs11249433	current use of E only MHT	interaction	7200/8065	1.06 (0.93,1.22)
rs11249433	current use of EP MHT	No	7585/8360	1.10 (1.04,1.15)
rs11249433	current use of EP MHT	Yes	7585/8360	1.09 (0.97,1.23)
rs11249433	current use of EP MHT	interaction	7575/8353	1.00 (0.87,1.14)
rs11249433	BMI premenopausal	<15	5210/5460	1.14 (1.06,1.23)
rs11249433	BMI premenopausal	15-30	5210/5460	0.98 (0.86,1.12)
rs11249433	BMI premenopausal	>= 30	5210/5460	1.16 (0.95,1.41)
rs11249433	BMI premenopausal	interaction	5210/5460	0.99 (0.93,1.05)
rs11249433	BMI postmenopausal	<15	11815/11391	1.13 (1.08,1.18)
rs11249433	BMI postmenopausal	15-30	11815/11391	1.11 (1.02,1.20)
rs11249433	BMI postmenopausal	>= 30	11815/11391	0.99 (0.87,1.13)
rs11249433	BMI postmenopausal	interaction	11815/11391	0.96 (0.92,1.01)
rs11249433	height	<160 cm	23807/23142	1.09 (1.03,1.16)
rs11249433	height	160-165 cm	23807/23142	1.08 (1.03,1.14)
rs11249433	height	165-170 cm	23807/23142	1.15 (1.09,1.21)
rs11249433	height	>= 170 cm	23807/23142	1.11 (1.05,1.18)
rs11249433	height	interaction	23807/23142	1.01 (0.99,1.03)
rs11249433	current smoking	No	10183/11520	1.08 (1.04,1.13)
rs11249433	current smoking	Yes	10183/11520	1.12 (1.01,1.24)
rs11249433	current smoking	interaction	10183/11520	1.04 (0.93,1.15)
rs11249433	packyears of smoking	0	8529/9573	1.08 (1.02,1.14)
rs11249433	packyears of smoking	>0-10	8529/9573	1.11 (1.00,1.23)
rs11249433	packyears of smoking	10-20	8529/9573	1.02 (0.88,1.19)
rs11249433	packyears of smoking	>= 20	8529/9573	1.04 (0.91,1.19)
rs11249433	packyears of smoking	interaction	8529/9573	0.98 (0.94,1.02)
rs11249433	alcohol consumption	<20 g/day	5441/5891	1.11 (1.05,1.17)

## COMBO

rs11249433	alcohol consumption	>=20 g/day	5441/5891	1.11 (0.93,1.33)
rs11249433	alcohol consumption	interaction	5441/5891	1.01 (0.97,1.05)
rs113317823	age at menarche	=< 11	20058/23080	1.13 (1.00,1.29)
rs113317823	age at menarche	12-13	20058/23080	1.21 (1.12,1.31)
rs113317823	age at menarche	>= 14	20058/23080	1.18 (1.08,1.28)
rs113317823	age at menarche	interaction	20058/23080	1.03 (0.96,1.10)
rs113317823	ever use of OC	No	14295/17240	1.24 (1.11,1.37)
rs113317823	ever use of OC	Yes	14295/17240	1.17 (1.08,1.26)
rs113317823	ever use of OC	interaction	14295/17240	0.96 (0.84,1.09)
rs113317823	ever FTP	Never	25281/30829	1.06 (0.94,1.21)
rs113317823	ever FTP	Ever	25281/30829	1.19 (1.13,1.25)
rs113317823	ever FTP	interaction	25281/30829	1.12 (0.98,1.28)
rs113317823	age at first FTP	<20 years	17304/20254	1.47 (1.24,1.74)
rs113317823	age at first FTP	20-24 years	17304/20254	1.12 (1.03,1.22)
rs113317823	age at first FTP	25-29 years	17304/20254	1.15 (1.04,1.26)
rs113317823	age at first FTP	>=30 years	17304/20254	1.36 (1.19,1.57)
rs113317823	age at first FTP	interaction	17304/20254	1.02 (0.96,1.08)
rs113317823	number of FTP	1	21585/26420	1.20 (1.07,1.35)
rs113317823	number of FTP	2	21585/26420	1.23 (1.15,1.33)
rs113317823	number of FTP	3	21585/26420	1.12 (1.01,1.25)
rs113317823	number of FTP	>=4	21585/26420	1.14 (0.99,1.31)
rs113317823	number of FTP	interaction	21585/26420	0.97 (0.92,1.02)
rs113317823	ever breastfed	no	12848/14170	1.25 (1.16,1.35)
rs113317823	ever breastfed	yes	12848/14170	1.20 (1.04,1.39)
rs113317823	ever breastfed	interaction	12848/14170	1.04 (0.88,1.23)
rs113317823	current use of MHT	No	8825/9636	1.17 (1.07,1.29)
rs113317823	current use of MHT	Yes	8825/9636	1.28 (1.09,1.50)
rs113317823	current use of MHT	interaction	7201/8066	1.09 (0.89,1.34)
rs113317823	current use of E only MHT	No	7213/8074	1.21 (1.10,1.33)
rs113317823	current use of E only MHT	Yes	7213/8074	1.44 (1.12,1.86)
rs113317823	current use of E only MHT	interaction	7201/8067	1.16 (0.88,1.52)
rs113317823	current use of EP MHT	No	7586/8361	1.19 (1.08,1.31)
rs113317823	current use of EP MHT	Yes	7586/8361	1.30 (1.02,1.65)
rs113317823	current use of EP MHT	interaction	7576/8354	1.06 (0.82,1.37)
rs113317823	BMI premenopausal	<15	4770/4521	1.30 (1.13,1.50)
rs113317823	BMI premenopausal	15-30	4770/4521	0.87 (0.65,1.17)
rs113317823	BMI premenopausal	>= 30	4770/4521	1.20 (0.78,1.84)
rs113317823	BMI premenopausal	interaction	4770/4521	0.92 (0.80,1.05)
rs113317823	BMI postmenopausal	<15	11205/11121	1.21 (1.11,1.32)
rs113317823	BMI postmenopausal	15-30	11205/11121	1.30 (1.11,1.52)
rs113317823	BMI postmenopausal	>= 30	11205/11121	0.94 (0.71,1.23)
rs113317823	BMI postmenopausal	interaction	11205/11121	0.99 (0.91,1.08)
rs113317823	height	<160 cm	22725/21931	1.18 (1.06,1.32)
rs113317823	height	160-165 cm	22725/21931	1.16 (1.05,1.28)
rs113317823	height	165-170 cm	22725/21931	1.28 (1.16,1.42)
rs113317823	height	>= 170 cm	22725/21931	1.17 (1.05,1.32)
rs113317823	height	interaction	22725/21931	1.01 (0.97,1.06)
rs113317823	current smoking	No	9060/10298	1.18 (1.08,1.29)
rs113317823	current smoking	Yes	9060/10298	1.15 (0.93,1.42)
rs113317823	current smoking	interaction	9060/10298	0.97 (0.77,1.22)
rs113317823	packyears of smoking	0	7423/8656	1.16 (1.04,1.29)
rs113317823	packyears of smoking	>0-10	7423/8656	1.30 (1.05,1.59)
rs113317823	packyears of smoking	10-20	7423/8656	1.20 (0.90,1.61)
rs113317823	packyears of smoking	>= 20	7423/8656	1.22 (0.92,1.60)
rs113317823	packyears of smoking	interaction	7423/8656	1.00 (0.92,1.08)
rs113317823	alcohol consumption	<20 g/day	5442/5894	1.26 (1.13,1.41)

## COMBO

rs113317823	alcohol consumption	>=20 g/day	5442/5894	0.96 (0.69,1.36)
rs113317823	alcohol consumption	interaction	5442/5894	0.94 (0.86,1.03)
rs11627032	age at menarche	=< 11	20058/23080	0.97 (0.89,1.05)
rs11627032	age at menarche	12-13	20058/23080	0.95 (0.91,1.00)
rs11627032	age at menarche	>= 14	20058/23080	0.89 (0.85,0.94)
rs11627032	age at menarche	interaction	20058/23080	0.95 (0.91,0.99)
rs11627032	ever use of OC	No	14295/17240	0.93 (0.87,0.99)
rs11627032	ever use of OC	Yes	14295/17240	0.93 (0.89,0.98)
rs11627032	ever use of OC	interaction	14295/17240	1.00 (0.92,1.08)
rs11627032	ever FTP	Never	25281/30829	0.91 (0.84,0.99)
rs11627032	ever FTP	Ever	25281/30829	0.95 (0.92,0.98)
rs11627032	ever FTP	interaction	25281/30829	1.04 (0.95,1.13)
rs11627032	age at first FTP	<20 years	17304/20254	0.93 (0.83,1.03)
rs11627032	age at first FTP	20-24 years	17304/20254	0.90 (0.85,0.96)
rs11627032	age at first FTP	25-29 years	17304/20254	0.95 (0.90,1.02)
rs11627032	age at first FTP	>=30 years	17304/20254	0.96 (0.88,1.05)
rs11627032	age at first FTP	interaction	17304/20254	1.02 (0.99,1.06)
rs11627032	number of FTP	1	21585/26420	1.02 (0.95,1.10)
rs11627032	number of FTP	2	21585/26420	0.95 (0.90,0.99)
rs11627032	number of FTP	3	21585/26420	0.85 (0.80,0.91)
rs11627032	number of FTP	>=4	21585/26420	1.02 (0.93,1.12)
rs11627032	number of FTP	interaction	21585/26420	0.97 (0.94,1.01)
rs11627032	ever breastfed	no	12848/14170	0.94 (0.90,0.99)
rs11627032	ever breastfed	yes	12848/14170	0.89 (0.81,0.98)
rs11627032	ever breastfed	interaction	12848/14170	1.06 (0.95,1.17)
rs11627032	current use of MHT	No	8825/9636	0.91 (0.86,0.97)
rs11627032	current use of MHT	Yes	8825/9636	0.99 (0.90,1.09)
rs11627032	current use of MHT	interaction	7201/8066	1.04 (0.92,1.18)
rs11627032	current use of E only MHT	No	7213/8074	0.93 (0.88,0.99)
rs11627032	current use of E only MHT	Yes	7213/8074	0.97 (0.84,1.14)
rs11627032	current use of E only MHT	interaction	7201/8067	1.05 (0.89,1.24)
rs11627032	current use of EP MHT	No	7586/8361	0.92 (0.86,0.97)
rs11627032	current use of EP MHT	Yes	7586/8361	1.09 (0.94,1.27)
rs11627032	current use of EP MHT	interaction	7576/8354	1.19 (1.01,1.40)
rs11627032	BMI premenopausal	<15	4770/4521	1.03 (0.94,1.13)
rs11627032	BMI premenopausal	15-30	4770/4521	0.96 (0.79,1.16)
rs11627032	BMI premenopausal	>= 30	4770/4521	0.88 (0.67,1.16)
rs11627032	BMI premenopausal	interaction	4770/4521	0.95 (0.86,1.03)
rs11627032	BMI postmenopausal	<15	11205/11121	0.89 (0.84,0.94)
rs11627032	BMI postmenopausal	15-30	11205/11121	1.01 (0.91,1.11)
rs11627032	BMI postmenopausal	>= 30	11205/11121	1.04 (0.87,1.23)
rs11627032	BMI postmenopausal	interaction	11205/11121	1.06 (1.00,1.12)
rs11627032	height	<160 cm	22725/21931	0.93 (0.87,1.00)
rs11627032	height	160-165 cm	22725/21931	0.93 (0.87,0.99)
rs11627032	height	165-170 cm	22725/21931	0.92 (0.86,0.98)
rs11627032	height	>= 170 cm	22725/21931	0.97 (0.90,1.04)
rs11627032	height	interaction	22725/21931	1.01 (0.98,1.03)
rs11627032	current smoking	No	9060/10298	0.92 (0.88,0.98)
rs11627032	current smoking	Yes	9060/10298	0.90 (0.79,1.03)
rs11627032	current smoking	interaction	9060/10298	0.98 (0.85,1.13)
rs11627032	packyears of smoking	0	7423/8656	0.92 (0.86,0.99)
rs11627032	packyears of smoking	>0-10	7423/8656	0.91 (0.80,1.03)
rs11627032	packyears of smoking	10-20	7423/8656	0.91 (0.75,1.11)
rs11627032	packyears of smoking	>= 20	7423/8656	1.08 (0.91,1.28)
rs11627032	packyears of smoking	interaction	7423/8656	1.03 (0.98,1.08)
rs11627032	alcohol consumption	<20 g/day	5442/5894	0.92 (0.86,0.99)

## COMBO

rs11627032	alcohol consumption	>=20 g/day	5442/5894	0.94 (0.76,1.17)
rs11627032	alcohol consumption	interaction	5442/5894	0.99 (0.95,1.05)
rs11780156	age at menarche	=< 11	21170/23434	1.05 (0.96,1.15)
rs11780156	age at menarche	12-13	21170/23434	1.10 (1.04,1.16)
rs11780156	age at menarche	>= 14	21170/23434	1.07 (1.01,1.14)
rs11780156	age at menarche	interaction	21170/23434	1.02 (0.97,1.06)
rs11780156	ever use of OC	No	15417/18468	1.10 (1.03,1.18)
rs11780156	ever use of OC	Yes	15417/18468	1.08 (1.03,1.14)
rs11780156	ever use of OC	interaction	15417/18468	0.98 (0.90,1.06)
rs11780156	ever FTP	Never	26406/31185	0.96 (0.89,1.05)
rs11780156	ever FTP	Ever	26406/31185	1.09 (1.05,1.12)
rs11780156	ever FTP	interaction	26406/31185	1.13 (1.03,1.24)
rs11780156	age at first FTP	<20 years	18228/20517	0.99 (0.88,1.11)
rs11780156	age at first FTP	20-24 years	18228/20517	1.12 (1.05,1.19)
rs11780156	age at first FTP	25-29 years	18228/20517	1.10 (1.03,1.18)
rs11780156	age at first FTP	>=30 years	18228/20517	1.12 (1.02,1.23)
rs11780156	age at first FTP	interaction	18228/20517	1.00 (0.96,1.04)
rs11780156	number of FTP	1	22535/26684	1.02 (0.94,1.11)
rs11780156	number of FTP	2	22535/26684	1.07 (1.02,1.13)
rs11780156	number of FTP	3	22535/26684	1.07 (0.99,1.15)
rs11780156	number of FTP	>=4	22535/26684	1.24 (1.13,1.37)
rs11780156	number of FTP	interaction	22535/26684	1.05 (1.01,1.09)
rs11780156	ever breastfed	no	13787/14430	1.09 (1.04,1.15)
rs11780156	ever breastfed	yes	13787/14430	1.09 (0.99,1.21)
rs11780156	ever breastfed	interaction	13787/14430	1.00 (0.90,1.12)
rs11780156	current use of MHT	No	8825/9636	1.09 (1.02,1.16)
rs11780156	current use of MHT	Yes	8825/9636	1.03 (0.93,1.15)
rs11780156	current use of MHT	interaction	7201/8066	0.97 (0.85,1.12)
rs11780156	current use of E only MHT	No	7213/8074	1.10 (1.03,1.18)
rs11780156	current use of E only MHT	Yes	7213/8074	1.07 (0.91,1.27)
rs11780156	current use of E only MHT	interaction	7201/8067	0.99 (0.82,1.18)
rs11780156	current use of EP MHT	No	7586/8361	1.10 (1.03,1.17)
rs11780156	current use of EP MHT	Yes	7586/8361	1.08 (0.92,1.27)
rs11780156	current use of EP MHT	interaction	7576/8354	0.99 (0.83,1.18)
rs11780156	BMI premenopausal	<15	5211/5464	1.07 (0.97,1.17)
rs11780156	BMI premenopausal	15-30	5211/5464	1.11 (0.93,1.32)
rs11780156	BMI premenopausal	>= 30	5211/5464	1.34 (1.03,1.74)
rs11780156	BMI premenopausal	interaction	5211/5464	1.07 (0.99,1.17)
rs11780156	BMI postmenopausal	<15	11817/11394	1.05 (0.99,1.11)
rs11780156	BMI postmenopausal	15-30	11817/11394	1.12 (1.00,1.24)
rs11780156	BMI postmenopausal	>= 30	11817/11394	1.07 (0.90,1.28)
rs11780156	BMI postmenopausal	interaction	11817/11394	1.03 (0.97,1.09)
rs11780156	height	<160 cm	23810/23152	1.10 (1.02,1.18)
rs11780156	height	160-165 cm	23810/23152	1.06 (0.99,1.13)
rs11780156	height	165-170 cm	23810/23152	1.09 (1.01,1.17)
rs11780156	height	>= 170 cm	23810/23152	1.02 (0.95,1.11)
rs11780156	height	interaction	23810/23152	0.99 (0.96,1.01)
rs11780156	current smoking	No	10184/11526	1.11 (1.05,1.18)
rs11780156	current smoking	Yes	10184/11526	0.93 (0.82,1.05)
rs11780156	current smoking	interaction	10184/11526	0.83 (0.73,0.96)
rs11780156	packyears of smoking	0	8530/9579	1.08 (1.01,1.16)
rs11780156	packyears of smoking	>0-10	8530/9579	1.09 (0.95,1.25)
rs11780156	packyears of smoking	10-20	8530/9579	1.07 (0.88,1.30)
rs11780156	packyears of smoking	>= 20	8530/9579	1.13 (0.95,1.34)
rs11780156	packyears of smoking	interaction	8530/9579	1.01 (0.96,1.06)
rs11780156	alcohol consumption	<20 g/day	5442/5894	1.09 (1.02,1.17)

## COMBO

rs11780156	alcohol consumption	>=20 g/day	5442/5894	0.80 (0.63,1.00)
rs11780156	alcohol consumption	interaction	5442/5894	0.95 (0.90,1.01)
rs11949391	age at menarche	=< 11	20058/23080	0.90 (0.82,0.99)
rs11949391	age at menarche	12-13	20058/23080	0.93 (0.88,0.98)
rs11949391	age at menarche	>= 14	20058/23080	0.95 (0.90,1.01)
rs11949391	age at menarche	interaction	20058/23080	1.02 (0.98,1.07)
rs11949391	ever use of OC	No	14295/17240	0.91 (0.85,0.97)
rs11949391	ever use of OC	Yes	14295/17240	0.94 (0.89,0.99)
rs11949391	ever use of OC	interaction	14295/17240	1.04 (0.95,1.13)
rs11949391	ever FTP	Never	25281/30829	0.89 (0.81,0.97)
rs11949391	ever FTP	Ever	25281/30829	0.92 (0.88,0.95)
rs11949391	ever FTP	interaction	25281/30829	1.03 (0.94,1.13)
rs11949391	age at first FTP	<20 years	17304/20254	0.89 (0.79,1.01)
rs11949391	age at first FTP	20-24 years	17304/20254	0.94 (0.89,1.00)
rs11949391	age at first FTP	25-29 years	17304/20254	0.96 (0.89,1.02)
rs11949391	age at first FTP	>=30 years	17304/20254	0.92 (0.84,1.02)
rs11949391	age at first FTP	interaction	17304/20254	1.01 (0.97,1.05)
rs11949391	number of FTP	1	21585/26420	0.92 (0.85,0.99)
rs11949391	number of FTP	2	21585/26420	0.91 (0.86,0.96)
rs11949391	number of FTP	3	21585/26420	0.91 (0.85,0.98)
rs11949391	number of FTP	>=4	21585/26420	0.96 (0.87,1.07)
rs11949391	number of FTP	interaction	21585/26420	1.01 (0.97,1.05)
rs11949391	ever breastfed	no	12848/14170	0.93 (0.89,0.98)
rs11949391	ever breastfed	yes	12848/14170	0.93 (0.84,1.04)
rs11949391	ever breastfed	interaction	12848/14170	1.00 (0.89,1.12)
rs11949391	current use of MHT	No	8825/9636	0.98 (0.92,1.05)
rs11949391	current use of MHT	Yes	8825/9636	0.84 (0.75,0.94)
rs11949391	current use of MHT	interaction	7201/8066	0.84 (0.73,0.96)
rs11949391	current use of E only MHT	No	7213/8074	0.96 (0.90,1.02)
rs11949391	current use of E only MHT	Yes	7213/8074	0.81 (0.67,0.96)
rs11949391	current use of E only MHT	interaction	7201/8067	0.86 (0.71,1.04)
rs11949391	current use of EP MHT	No	7586/8361	0.95 (0.89,1.02)
rs11949391	current use of EP MHT	Yes	7586/8361	0.80 (0.68,0.94)
rs11949391	current use of EP MHT	interaction	7576/8354	0.84 (0.71,1.01)
rs11949391	BMI premenopausal	<15	4770/4521	0.97 (0.87,1.08)
rs11949391	BMI premenopausal	15-30	4770/4521	0.88 (0.72,1.07)
rs11949391	BMI premenopausal	>= 30	4770/4521	0.87 (0.63,1.19)
rs11949391	BMI premenopausal	interaction	4770/4521	0.96 (0.87,1.06)
rs11949391	BMI postmenopausal	<15	11205/11121	0.90 (0.85,0.96)
rs11949391	BMI postmenopausal	15-30	11205/11121	0.93 (0.84,1.04)
rs11949391	BMI postmenopausal	>= 30	11205/11121	0.94 (0.78,1.13)
rs11949391	BMI postmenopausal	interaction	11205/11121	1.03 (0.97,1.09)
rs11949391	height	<160 cm	22725/21931	0.86 (0.79,0.93)
rs11949391	height	160-165 cm	22725/21931	0.99 (0.92,1.06)
rs11949391	height	165-170 cm	22725/21931	0.94 (0.88,1.01)
rs11949391	height	>= 170 cm	22725/21931	0.88 (0.82,0.96)
rs11949391	height	interaction	22725/21931	1.00 (0.97,1.03)
rs11949391	current smoking	No	9060/10298	0.91 (0.86,0.97)
rs11949391	current smoking	Yes	9060/10298	1.00 (0.86,1.16)
rs11949391	current smoking	interaction	9060/10298	1.10 (0.94,1.29)
rs11949391	packyears of smoking	0	7423/8656	0.92 (0.85,0.99)
rs11949391	packyears of smoking	>0-10	7423/8656	0.87 (0.75,1.01)
rs11949391	packyears of smoking	10-20	7423/8656	1.02 (0.82,1.27)
rs11949391	packyears of smoking	>= 20	7423/8656	0.91 (0.76,1.11)
rs11949391	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.07)
rs11949391	alcohol consumption	<20 g/day	5442/5894	0.89 (0.83,0.96)

## COMBO

rs11949391	alcohol consumption	>=20 g/day	5442/5894	0.82 (0.64,1.04)
rs11949391	alcohol consumption	interaction	5442/5894	1.00 (0.94,1.06)
rs12048493	age at menarche	=< 11	20058/23080	1.05 (0.98,1.13)
rs12048493	age at menarche	12-13	20058/23080	1.05 (1.01,1.10)
rs12048493	age at menarche	>= 14	20058/23080	1.09 (1.04,1.14)
rs12048493	age at menarche	interaction	20058/23080	1.02 (0.99,1.06)
rs12048493	ever use of OC	No	14295/17240	1.01 (0.96,1.07)
rs12048493	ever use of OC	Yes	14295/17240	1.07 (1.02,1.11)
rs12048493	ever use of OC	interaction	14295/17240	1.05 (0.98,1.13)
rs12048493	ever FTP	Never	25281/30829	1.09 (1.02,1.17)
rs12048493	ever FTP	Ever	25281/30829	1.05 (1.02,1.08)
rs12048493	ever FTP	interaction	25281/30829	0.96 (0.89,1.04)
rs12048493	age at first FTP	<20 years	17304/20254	0.98 (0.89,1.08)
rs12048493	age at first FTP	20-24 years	17304/20254	1.02 (0.98,1.08)
rs12048493	age at first FTP	25-29 years	17304/20254	1.12 (1.06,1.18)
rs12048493	age at first FTP	>=30 years	17304/20254	1.02 (0.95,1.10)
rs12048493	age at first FTP	interaction	17304/20254	1.01 (0.98,1.05)
rs12048493	number of FTP	1	21585/26420	1.03 (0.97,1.10)
rs12048493	number of FTP	2	21585/26420	1.07 (1.03,1.11)
rs12048493	number of FTP	3	21585/26420	1.04 (0.98,1.10)
rs12048493	number of FTP	>=4	21585/26420	1.02 (0.94,1.11)
rs12048493	number of FTP	interaction	21585/26420	0.99 (0.96,1.03)
rs12048493	ever breastfed	no	12848/14170	1.06 (1.02,1.11)
rs12048493	ever breastfed	yes	12848/14170	0.99 (0.91,1.07)
rs12048493	ever breastfed	interaction	12848/14170	1.07 (0.98,1.17)
rs12048493	current use of MHT	No	8825/9636	1.04 (0.99,1.10)
rs12048493	current use of MHT	Yes	8825/9636	1.01 (0.93,1.10)
rs12048493	current use of MHT	interaction	7201/8066	0.93 (0.84,1.04)
rs12048493	current use of E only MHT	No	7213/8074	1.04 (0.99,1.10)
rs12048493	current use of E only MHT	Yes	7213/8074	0.96 (0.84,1.10)
rs12048493	current use of E only MHT	interaction	7201/8067	0.92 (0.80,1.06)
rs12048493	current use of EP MHT	No	7586/8361	1.04 (0.99,1.09)
rs12048493	current use of EP MHT	Yes	7586/8361	1.04 (0.92,1.18)
rs12048493	current use of EP MHT	interaction	7576/8354	1.01 (0.88,1.16)
rs12048493	BMI premenopausal	<15	4770/4521	1.07 (0.99,1.16)
rs12048493	BMI premenopausal	15-30	4770/4521	1.29 (1.10,1.51)
rs12048493	BMI premenopausal	>= 30	4770/4521	1.06 (0.84,1.35)
rs12048493	BMI premenopausal	interaction	4770/4521	1.01 (0.93,1.09)
rs12048493	BMI postmenopausal	<15	11205/11121	1.02 (0.97,1.07)
rs12048493	BMI postmenopausal	15-30	11205/11121	1.06 (0.97,1.15)
rs12048493	BMI postmenopausal	>= 30	11205/11121	1.00 (0.87,1.16)
rs12048493	BMI postmenopausal	interaction	11205/11121	0.99 (0.95,1.04)
rs12048493	height	<160 cm	22725/21931	1.06 (0.99,1.12)
rs12048493	height	160-165 cm	22725/21931	1.05 (0.99,1.10)
rs12048493	height	165-170 cm	22725/21931	1.04 (0.98,1.10)
rs12048493	height	>= 170 cm	22725/21931	1.07 (1.00,1.14)
rs12048493	height	interaction	22725/21931	1.00 (0.98,1.02)
rs12048493	current smoking	No	9060/10298	1.04 (0.99,1.09)
rs12048493	current smoking	Yes	9060/10298	0.97 (0.86,1.09)
rs12048493	current smoking	interaction	9060/10298	0.93 (0.82,1.05)
rs12048493	packyears of smoking	0	7423/8656	1.04 (0.98,1.10)
rs12048493	packyears of smoking	>0-10	7423/8656	1.00 (0.89,1.12)
rs12048493	packyears of smoking	10-20	7423/8656	1.08 (0.92,1.27)
rs12048493	packyears of smoking	>= 20	7423/8656	0.95 (0.82,1.10)
rs12048493	packyears of smoking	interaction	7423/8656	0.98 (0.94,1.02)
rs12048493	alcohol consumption	<20 g/day	5442/5894	1.01 (0.95,1.07)

## COMBO

rs12048493	alcohol consumption	>=20 g/day	5442/5894	0.94 (0.78,1.13)
rs12048493	alcohol consumption	interaction	5442/5894	0.98 (0.94,1.03)
rs12173570	age at menarche	=< 11	20058/23080	1.00 (0.90,1.12)
rs12173570	age at menarche	12-13	20058/23080	1.09 (1.02,1.16)
rs12173570	age at menarche	>= 14	20058/23080	1.12 (1.04,1.21)
rs12173570	age at menarche	interaction	20058/23080	1.05 (0.99,1.11)
rs12173570	ever use of OC	No	14295/17240	1.08 (0.98,1.18)
rs12173570	ever use of OC	Yes	14295/17240	1.07 (1.00,1.15)
rs12173570	ever use of OC	interaction	14295/17240	0.99 (0.89,1.11)
rs12173570	ever FTP	Never	25281/30829	1.11 (0.99,1.23)
rs12173570	ever FTP	Ever	25281/30829	1.10 (1.05,1.15)
rs12173570	ever FTP	interaction	25281/30829	0.99 (0.88,1.11)
rs12173570	age at first FTP	<20 years	17304/20254	1.14 (0.98,1.32)
rs12173570	age at first FTP	20-24 years	17304/20254	1.12 (1.04,1.21)
rs12173570	age at first FTP	25-29 years	17304/20254	1.01 (0.92,1.10)
rs12173570	age at first FTP	>=30 years	17304/20254	1.09 (0.96,1.23)
rs12173570	age at first FTP	interaction	17304/20254	0.96 (0.91,1.01)
rs12173570	number of FTP	1	21585/26420	1.02 (0.93,1.13)
rs12173570	number of FTP	2	21585/26420	1.16 (1.09,1.23)
rs12173570	number of FTP	3	21585/26420	1.06 (0.97,1.16)
rs12173570	number of FTP	>=4	21585/26420	1.07 (0.94,1.21)
rs12173570	number of FTP	interaction	21585/26420	1.00 (0.95,1.05)
rs12173570	ever breastfed	no	12848/14170	1.07 (1.00,1.14)
rs12173570	ever breastfed	yes	12848/14170	1.09 (0.96,1.24)
rs12173570	ever breastfed	interaction	12848/14170	0.98 (0.85,1.13)
rs12173570	current use of MHT	No	8825/9636	1.14 (1.05,1.24)
rs12173570	current use of MHT	Yes	8825/9636	0.88 (0.77,1.01)
rs12173570	current use of MHT	interaction	7201/8066	0.76 (0.64,0.90)
rs12173570	current use of E only MHT	No	7213/8074	1.05 (0.96,1.14)
rs12173570	current use of E only MHT	Yes	7213/8074	0.87 (0.71,1.07)
rs12173570	current use of E only MHT	interaction	7201/8067	0.83 (0.66,1.04)
rs12173570	current use of EP MHT	No	7586/8361	1.09 (1.00,1.19)
rs12173570	current use of EP MHT	Yes	7586/8361	0.81 (0.66,1.00)
rs12173570	current use of EP MHT	interaction	7576/8354	0.74 (0.59,0.93)
rs12173570	BMI premenopausal	<15	4770/4521	1.22 (1.07,1.40)
rs12173570	BMI premenopausal	15-30	4770/4521	1.09 (0.84,1.40)
rs12173570	BMI premenopausal	>= 30	4770/4521	1.17 (0.82,1.67)
rs12173570	BMI premenopausal	interaction	4770/4521	0.97 (0.86,1.10)
rs12173570	BMI postmenopausal	<15	11205/11121	1.05 (0.98,1.14)
rs12173570	BMI postmenopausal	15-30	11205/11121	1.08 (0.94,1.25)
rs12173570	BMI postmenopausal	>= 30	11205/11121	1.15 (0.91,1.46)
rs12173570	BMI postmenopausal	interaction	11205/11121	1.06 (0.98,1.14)
rs12173570	height	<160 cm	22725/21931	1.08 (0.98,1.19)
rs12173570	height	160-165 cm	22725/21931	1.08 (0.99,1.18)
rs12173570	height	165-170 cm	22725/21931	1.15 (1.05,1.26)
rs12173570	height	>= 170 cm	22725/21931	1.01 (0.91,1.11)
rs12173570	height	interaction	22725/21931	0.98 (0.95,1.02)
rs12173570	current smoking	No	9060/10298	1.07 (1.00,1.16)
rs12173570	current smoking	Yes	9060/10298	1.09 (0.91,1.30)
rs12173570	current smoking	interaction	9060/10298	1.01 (0.83,1.23)
rs12173570	packyears of smoking	0	7423/8656	1.10 (1.00,1.21)
rs12173570	packyears of smoking	>0-10	7423/8656	0.85 (0.71,1.03)
rs12173570	packyears of smoking	10-20	7423/8656	1.29 (1.01,1.66)
rs12173570	packyears of smoking	>= 20	7423/8656	0.90 (0.72,1.14)
rs12173570	packyears of smoking	interaction	7423/8656	0.99 (0.92,1.06)
rs12173570	alcohol consumption	<20 g/day	5442/5894	1.08 (0.98,1.18)

## COMBO

rs12173570	alcohol consumption	>=20 g/day	5442/5894	1.05 (0.79,1.39)
rs12173570	alcohol consumption	interaction	5442/5894	0.99 (0.93,1.06)
rs12405132	age at menarche	=< 11	20058/23080	0.98 (0.91,1.05)
rs12405132	age at menarche	12-13	20058/23080	0.97 (0.93,1.01)
rs12405132	age at menarche	>= 14	20058/23080	0.94 (0.90,0.99)
rs12405132	age at menarche	interaction	20058/23080	0.99 (0.95,1.02)
rs12405132	ever use of OC	No	14295/17240	0.92 (0.87,0.97)
rs12405132	ever use of OC	Yes	14295/17240	0.97 (0.93,1.01)
rs12405132	ever use of OC	interaction	14295/17240	1.06 (0.99,1.13)
rs12405132	ever FTP	Never	25281/30829	0.95 (0.89,1.02)
rs12405132	ever FTP	Ever	25281/30829	0.95 (0.92,0.97)
rs12405132	ever FTP	interaction	25281/30829	0.99 (0.92,1.07)
rs12405132	age at first FTP	<20 years	17304/20254	0.95 (0.86,1.04)
rs12405132	age at first FTP	20-24 years	17304/20254	0.99 (0.95,1.04)
rs12405132	age at first FTP	25-29 years	17304/20254	0.96 (0.91,1.01)
rs12405132	age at first FTP	>=30 years	17304/20254	0.91 (0.84,0.98)
rs12405132	age at first FTP	interaction	17304/20254	0.98 (0.95,1.01)
rs12405132	number of FTP	1	21585/26420	0.93 (0.87,0.99)
rs12405132	number of FTP	2	21585/26420	0.95 (0.92,0.99)
rs12405132	number of FTP	3	21585/26420	0.95 (0.90,1.00)
rs12405132	number of FTP	>=4	21585/26420	0.97 (0.89,1.05)
rs12405132	number of FTP	interaction	21585/26420	1.01 (0.98,1.04)
rs12405132	ever breastfed	no	12848/14170	0.94 (0.90,0.98)
rs12405132	ever breastfed	yes	12848/14170	0.98 (0.90,1.06)
rs12405132	ever breastfed	interaction	12848/14170	0.96 (0.88,1.05)
rs12405132	current use of MHT	No	8825/9636	0.95 (0.90,1.00)
rs12405132	current use of MHT	Yes	8825/9636	0.95 (0.87,1.03)
rs12405132	current use of MHT	interaction	7201/8066	1.00 (0.90,1.12)
rs12405132	current use of E only MHT	No	7213/8074	0.96 (0.91,1.01)
rs12405132	current use of E only MHT	Yes	7213/8074	1.01 (0.89,1.15)
rs12405132	current use of E only MHT	interaction	7201/8067	1.05 (0.91,1.21)
rs12405132	current use of EP MHT	No	7586/8361	0.96 (0.91,1.01)
rs12405132	current use of EP MHT	Yes	7586/8361	0.95 (0.84,1.07)
rs12405132	current use of EP MHT	interaction	7576/8354	0.99 (0.87,1.13)
rs12405132	BMI premenopausal	<15	4770/4521	1.00 (0.92,1.08)
rs12405132	BMI premenopausal	15-30	4770/4521	0.95 (0.81,1.11)
rs12405132	BMI premenopausal	>= 30	4770/4521	0.97 (0.77,1.22)
rs12405132	BMI premenopausal	interaction	4770/4521	0.99 (0.92,1.07)
rs12405132	BMI postmenopausal	<15	11205/11121	0.96 (0.91,1.00)
rs12405132	BMI postmenopausal	15-30	11205/11121	0.93 (0.85,1.01)
rs12405132	BMI postmenopausal	>= 30	11205/11121	0.96 (0.84,1.11)
rs12405132	BMI postmenopausal	interaction	11205/11121	1.00 (0.95,1.05)
rs12405132	height	<160 cm	22725/21931	0.94 (0.88,1.00)
rs12405132	height	160-165 cm	22725/21931	0.93 (0.88,0.98)
rs12405132	height	165-170 cm	22725/21931	0.94 (0.89,1.00)
rs12405132	height	>= 170 cm	22725/21931	0.99 (0.93,1.05)
rs12405132	height	interaction	22725/21931	1.01 (0.99,1.03)
rs12405132	current smoking	No	9060/10298	0.95 (0.90,0.99)
rs12405132	current smoking	Yes	9060/10298	0.98 (0.87,1.09)
rs12405132	current smoking	interaction	9060/10298	1.03 (0.92,1.17)
rs12405132	packyears of smoking	0	7423/8656	0.94 (0.89,1.00)
rs12405132	packyears of smoking	>0-10	7423/8656	1.01 (0.91,1.13)
rs12405132	packyears of smoking	10-20	7423/8656	1.08 (0.92,1.27)
rs12405132	packyears of smoking	>= 20	7423/8656	0.91 (0.78,1.06)
rs12405132	packyears of smoking	interaction	7423/8656	1.01 (0.97,1.06)
rs12405132	alcohol consumption	<20 g/day	5442/5894	0.96 (0.91,1.02)

## COMBO

rs12405132	alcohol consumption	>=20 g/day	5442/5894	1.01 (0.84,1.22)
rs12405132	alcohol consumption	interaction	5442/5894	1.02 (0.97,1.06)
rs13162653	age at menarche	=< 11	20058/23080	0.97 (0.90,1.04)
rs13162653	age at menarche	12-13	20058/23080	0.96 (0.92,1.00)
rs13162653	age at menarche	>= 14	20058/23080	0.97 (0.92,1.02)
rs13162653	age at menarche	interaction	20058/23080	1.00 (0.96,1.04)
rs13162653	ever use of OC	No	14295/17240	0.98 (0.93,1.04)
rs13162653	ever use of OC	Yes	14295/17240	0.98 (0.93,1.02)
rs13162653	ever use of OC	interaction	14295/17240	0.99 (0.92,1.07)
rs13162653	ever FTP	Never	25281/30829	1.01 (0.94,1.09)
rs13162653	ever FTP	Ever	25281/30829	0.95 (0.93,0.98)
rs13162653	ever FTP	interaction	25281/30829	0.95 (0.88,1.03)
rs13162653	age at first FTP	<20 years	17304/20254	0.89 (0.80,0.98)
rs13162653	age at first FTP	20-24 years	17304/20254	0.96 (0.91,1.01)
rs13162653	age at first FTP	25-29 years	17304/20254	0.98 (0.92,1.03)
rs13162653	age at first FTP	>=30 years	17304/20254	1.00 (0.93,1.08)
rs13162653	age at first FTP	interaction	17304/20254	1.02 (0.99,1.06)
rs13162653	number of FTP	1	21585/26420	0.95 (0.89,1.01)
rs13162653	number of FTP	2	21585/26420	0.95 (0.91,1.00)
rs13162653	number of FTP	3	21585/26420	0.96 (0.90,1.02)
rs13162653	number of FTP	>=4	21585/26420	0.97 (0.89,1.05)
rs13162653	number of FTP	interaction	21585/26420	1.01 (0.97,1.04)
rs13162653	ever breastfed	no	12848/14170	0.95 (0.91,1.00)
rs13162653	ever breastfed	yes	12848/14170	0.94 (0.86,1.03)
rs13162653	ever breastfed	interaction	12848/14170	1.02 (0.93,1.12)
rs13162653	current use of MHT	No	8825/9636	0.95 (0.90,1.00)
rs13162653	current use of MHT	Yes	8825/9636	1.03 (0.94,1.13)
rs13162653	current use of MHT	interaction	7201/8066	1.08 (0.97,1.21)
rs13162653	current use of E only MHT	No	7213/8074	0.97 (0.92,1.02)
rs13162653	current use of E only MHT	Yes	7213/8074	1.03 (0.90,1.18)
rs13162653	current use of E only MHT	interaction	7201/8067	1.06 (0.91,1.22)
rs13162653	current use of EP MHT	No	7586/8361	0.96 (0.91,1.01)
rs13162653	current use of EP MHT	Yes	7586/8361	1.05 (0.92,1.20)
rs13162653	current use of EP MHT	interaction	7576/8354	1.09 (0.94,1.26)
rs13162653	BMI premenopausal	<15	4770/4521	0.98 (0.90,1.06)
rs13162653	BMI premenopausal	15-30	4770/4521	1.05 (0.88,1.24)
rs13162653	BMI premenopausal	>= 30	4770/4521	0.92 (0.72,1.18)
rs13162653	BMI premenopausal	interaction	4770/4521	1.00 (0.93,1.08)
rs13162653	BMI postmenopausal	<15	11205/11121	0.96 (0.92,1.01)
rs13162653	BMI postmenopausal	15-30	11205/11121	1.01 (0.92,1.10)
rs13162653	BMI postmenopausal	>= 30	11205/11121	0.93 (0.80,1.08)
rs13162653	BMI postmenopausal	interaction	11205/11121	1.02 (0.97,1.07)
rs13162653	height	<160 cm	22725/21931	0.96 (0.90,1.02)
rs13162653	height	160-165 cm	22725/21931	0.96 (0.91,1.02)
rs13162653	height	165-170 cm	22725/21931	0.97 (0.91,1.03)
rs13162653	height	>= 170 cm	22725/21931	1.00 (0.94,1.07)
rs13162653	height	interaction	22725/21931	1.01 (0.98,1.03)
rs13162653	current smoking	No	9060/10298	0.97 (0.92,1.02)
rs13162653	current smoking	Yes	9060/10298	0.95 (0.85,1.07)
rs13162653	current smoking	interaction	9060/10298	0.98 (0.86,1.12)
rs13162653	packyears of smoking	0	7423/8656	0.98 (0.92,1.04)
rs13162653	packyears of smoking	>0-10	7423/8656	0.97 (0.86,1.09)
rs13162653	packyears of smoking	10-20	7423/8656	0.96 (0.80,1.14)
rs13162653	packyears of smoking	>= 20	7423/8656	0.93 (0.79,1.08)
rs13162653	packyears of smoking	interaction	7423/8656	0.99 (0.94,1.03)
rs13162653	alcohol consumption	<20 g/day	5442/5894	0.97 (0.91,1.03)

## COMBO

rs13162653	alcohol consumption	>=20 g/day	5442/5894	0.82 (0.68,1.00)
rs13162653	alcohol consumption	interaction	5442/5894	0.99 (0.94,1.04)
rs13267382	age at menarche	=< 11	20058/23080	0.93 (0.86,1.00)
rs13267382	age at menarche	12-13	20058/23080	0.93 (0.89,0.97)
rs13267382	age at menarche	>= 14	20058/23080	0.95 (0.90,0.99)
rs13267382	age at menarche	interaction	20058/23080	1.00 (0.96,1.04)
rs13267382	ever use of OC	No	14295/17240	0.91 (0.86,0.96)
rs13267382	ever use of OC	Yes	14295/17240	0.93 (0.90,0.97)
rs13267382	ever use of OC	interaction	14295/17240	1.03 (0.96,1.10)
rs13267382	ever FTP	Never	25281/30829	0.91 (0.85,0.97)
rs13267382	ever FTP	Ever	25281/30829	0.94 (0.92,0.97)
rs13267382	ever FTP	interaction	25281/30829	1.04 (0.96,1.11)
rs13267382	age at first FTP	<20 years	17304/20254	1.01 (0.92,1.11)
rs13267382	age at first FTP	20-24 years	17304/20254	0.92 (0.88,0.97)
rs13267382	age at first FTP	25-29 years	17304/20254	0.97 (0.92,1.02)
rs13267382	age at first FTP	>=30 years	17304/20254	0.92 (0.85,0.99)
rs13267382	age at first FTP	interaction	17304/20254	0.99 (0.96,1.02)
rs13267382	number of FTP	1	21585/26420	0.94 (0.89,1.01)
rs13267382	number of FTP	2	21585/26420	0.93 (0.90,0.97)
rs13267382	number of FTP	3	21585/26420	0.97 (0.92,1.03)
rs13267382	number of FTP	>=4	21585/26420	0.94 (0.87,1.02)
rs13267382	number of FTP	interaction	21585/26420	1.01 (0.98,1.04)
rs13267382	ever breastfed	no	12848/14170	0.93 (0.90,0.97)
rs13267382	ever breastfed	yes	12848/14170	0.98 (0.90,1.06)
rs13267382	ever breastfed	interaction	12848/14170	0.96 (0.87,1.05)
rs13267382	current use of MHT	No	8825/9636	0.96 (0.91,1.01)
rs13267382	current use of MHT	Yes	8825/9636	0.93 (0.85,1.01)
rs13267382	current use of MHT	interaction	7201/8066	0.97 (0.87,1.08)
rs13267382	current use of E only MHT	No	7213/8074	0.95 (0.91,1.00)
rs13267382	current use of E only MHT	Yes	7213/8074	1.03 (0.91,1.18)
rs13267382	current use of E only MHT	interaction	7201/8067	1.08 (0.94,1.25)
rs13267382	current use of EP MHT	No	7586/8361	0.97 (0.92,1.02)
rs13267382	current use of EP MHT	Yes	7586/8361	0.91 (0.80,1.03)
rs13267382	current use of EP MHT	interaction	7576/8354	0.93 (0.81,1.07)
rs13267382	BMI premenopausal	<15	4770/4521	0.90 (0.83,0.98)
rs13267382	BMI premenopausal	15-30	4770/4521	1.01 (0.87,1.18)
rs13267382	BMI premenopausal	>= 30	4770/4521	0.98 (0.78,1.24)
rs13267382	BMI premenopausal	interaction	4770/4521	1.05 (0.98,1.14)
rs13267382	BMI postmenopausal	<15	11205/11121	0.94 (0.89,0.98)
rs13267382	BMI postmenopausal	15-30	11205/11121	0.97 (0.89,1.06)
rs13267382	BMI postmenopausal	>= 30	11205/11121	0.94 (0.82,1.09)
rs13267382	BMI postmenopausal	interaction	11205/11121	1.00 (0.95,1.05)
rs13267382	height	<160 cm	22725/21931	0.93 (0.87,0.99)
rs13267382	height	160-165 cm	22725/21931	0.92 (0.87,0.97)
rs13267382	height	165-170 cm	22725/21931	0.94 (0.89,1.00)
rs13267382	height	>= 170 cm	22725/21931	0.95 (0.90,1.01)
rs13267382	height	interaction	22725/21931	1.01 (0.99,1.03)
rs13267382	current smoking	No	9060/10298	0.93 (0.88,0.97)
rs13267382	current smoking	Yes	9060/10298	0.91 (0.81,1.01)
rs13267382	current smoking	interaction	9060/10298	0.98 (0.87,1.10)
rs13267382	packyears of smoking	0	7423/8656	0.93 (0.87,0.98)
rs13267382	packyears of smoking	>0-10	7423/8656	0.95 (0.85,1.06)
rs13267382	packyears of smoking	10-20	7423/8656	0.83 (0.70,0.97)
rs13267382	packyears of smoking	>= 20	7423/8656	0.92 (0.79,1.06)
rs13267382	packyears of smoking	interaction	7423/8656	0.99 (0.95,1.03)
rs13267382	alcohol consumption	<20 g/day	5442/5894	0.95 (0.89,1.00)

## COMBO

rs13267382	alcohol consumption	>=20 g/day	5442/5894	0.87 (0.72,1.04)
rs13267382	alcohol consumption	interaction	5442/5894	0.96 (0.92,1.01)
rs13294895	age at menarche	=< 11	20055/23074	1.01 (0.92,1.10)
rs13294895	age at menarche	12-13	20055/23074	1.07 (1.02,1.13)
rs13294895	age at menarche	>= 14	20055/23074	1.08 (1.02,1.15)
rs13294895	age at menarche	interaction	20055/23074	1.03 (0.98,1.07)
rs13294895	ever use of OC	No	14292/17234	1.05 (0.98,1.12)
rs13294895	ever use of OC	Yes	14292/17234	1.07 (1.02,1.13)
rs13294895	ever use of OC	interaction	14292/17234	1.03 (0.94,1.12)
rs13294895	ever FTP	Never	25278/30823	1.08 (0.99,1.17)
rs13294895	ever FTP	Ever	25278/30823	1.06 (1.03,1.10)
rs13294895	ever FTP	interaction	25278/30823	0.99 (0.90,1.08)
rs13294895	age at first FTP	<20 years	17302/20250	1.04 (0.93,1.17)
rs13294895	age at first FTP	20-24 years	17302/20250	1.07 (1.01,1.14)
rs13294895	age at first FTP	25-29 years	17302/20250	1.08 (1.01,1.15)
rs13294895	age at first FTP	>=30 years	17302/20250	1.02 (0.93,1.12)
rs13294895	age at first FTP	interaction	17302/20250	0.99 (0.95,1.03)
rs13294895	number of FTP	1	21583/26416	0.97 (0.90,1.05)
rs13294895	number of FTP	2	21583/26416	1.08 (1.03,1.13)
rs13294895	number of FTP	3	21583/26416	1.12 (1.04,1.20)
rs13294895	number of FTP	>=4	21583/26416	1.06 (0.96,1.17)
rs13294895	number of FTP	interaction	21583/26416	1.03 (1.00,1.07)
rs13294895	ever breastfed	no	12848/14169	1.10 (1.05,1.16)
rs13294895	ever breastfed	yes	12848/14169	0.93 (0.84,1.03)
rs13294895	ever breastfed	interaction	12848/14169	1.19 (1.06,1.33)
rs13294895	current use of MHT	No	8822/9632	1.04 (0.97,1.10)
rs13294895	current use of MHT	Yes	8822/9632	1.00 (0.90,1.11)
rs13294895	current use of MHT	interaction	7198/8062	0.99 (0.86,1.12)
rs13294895	current use of E only MHT	No	7210/8070	1.03 (0.97,1.10)
rs13294895	current use of E only MHT	Yes	7210/8070	1.04 (0.89,1.22)
rs13294895	current use of E only MHT	interaction	7198/8063	1.00 (0.84,1.20)
rs13294895	current use of EP MHT	No	7583/8357	1.03 (0.97,1.10)
rs13294895	current use of EP MHT	Yes	7583/8357	1.07 (0.92,1.25)
rs13294895	current use of EP MHT	interaction	7573/8350	1.04 (0.88,1.23)
rs13294895	BMI premenopausal	<15	4770/4520	1.11 (1.01,1.23)
rs13294895	BMI premenopausal	15-30	4770/4520	1.15 (0.94,1.39)
rs13294895	BMI premenopausal	>= 30	4770/4520	1.16 (0.88,1.52)
rs13294895	BMI premenopausal	interaction	4770/4520	1.06 (0.97,1.16)
rs13294895	BMI postmenopausal	<15	11202/11117	1.06 (1.00,1.12)
rs13294895	BMI postmenopausal	15-30	11202/11117	1.10 (0.99,1.23)
rs13294895	BMI postmenopausal	>= 30	11202/11117	0.94 (0.79,1.12)
rs13294895	BMI postmenopausal	interaction	11202/11117	1.00 (0.94,1.06)
rs13294895	height	<160 cm	22722/21925	1.07 (0.99,1.15)
rs13294895	height	160-165 cm	22722/21925	1.07 (1.01,1.15)
rs13294895	height	165-170 cm	22722/21925	1.08 (1.01,1.16)
rs13294895	height	>= 170 cm	22722/21925	1.04 (0.96,1.12)
rs13294895	height	interaction	22722/21925	0.99 (0.97,1.02)
rs13294895	current smoking	No	9057/10292	1.10 (1.04,1.16)
rs13294895	current smoking	Yes	9057/10292	0.99 (0.87,1.14)
rs13294895	current smoking	interaction	9057/10292	0.91 (0.78,1.05)
rs13294895	packyears of smoking	0	7421/8652	1.11 (1.04,1.20)
rs13294895	packyears of smoking	>0-10	7421/8652	1.09 (0.96,1.25)
rs13294895	packyears of smoking	10-20	7421/8652	1.10 (0.90,1.35)
rs13294895	packyears of smoking	>= 20	7421/8652	0.96 (0.80,1.15)
rs13294895	packyears of smoking	interaction	7421/8652	0.98 (0.93,1.03)
rs13294895	alcohol consumption	<20 g/day	5439/5889	1.03 (0.96,1.10)

## COMBO

rs13294895	alcohol consumption	>=20 g/day	5439/5889	1.24 (0.98,1.57)
rs13294895	alcohol consumption	interaction	5439/5889	1.03 (0.97,1.08)
rs13365225	age at menarche	=< 11	20058/23080	0.97 (0.89,1.06)
rs13365225	age at menarche	12-13	20058/23080	0.90 (0.85,0.95)
rs13365225	age at menarche	>= 14	20058/23080	1.02 (0.96,1.08)
rs13365225	age at menarche	interaction	20058/23080	1.04 (0.99,1.08)
rs13365225	ever use of OC	No	14295/17240	0.93 (0.87,1.00)
rs13365225	ever use of OC	Yes	14295/17240	0.94 (0.89,0.99)
rs13365225	ever use of OC	interaction	14295/17240	0.99 (0.91,1.09)
rs13365225	ever FTP	Never	25281/30829	0.92 (0.84,1.00)
rs13365225	ever FTP	Ever	25281/30829	0.96 (0.93,1.00)
rs13365225	ever FTP	interaction	25281/30829	1.05 (0.96,1.16)
rs13365225	age at first FTP	<20 years	17304/20254	0.92 (0.81,1.04)
rs13365225	age at first FTP	20-24 years	17304/20254	0.98 (0.92,1.04)
rs13365225	age at first FTP	25-29 years	17304/20254	0.96 (0.89,1.03)
rs13365225	age at first FTP	>=30 years	17304/20254	0.97 (0.88,1.06)
rs13365225	age at first FTP	interaction	17304/20254	1.01 (0.97,1.05)
rs13365225	number of FTP	1	21585/26420	0.98 (0.90,1.06)
rs13365225	number of FTP	2	21585/26420	0.97 (0.92,1.02)
rs13365225	number of FTP	3	21585/26420	0.92 (0.86,0.99)
rs13365225	number of FTP	>=4	21585/26420	1.00 (0.91,1.11)
rs13365225	number of FTP	interaction	21585/26420	1.00 (0.96,1.04)
rs13365225	ever breastfed	no	12848/14170	0.96 (0.91,1.01)
rs13365225	ever breastfed	yes	12848/14170	1.05 (0.95,1.16)
rs13365225	ever breastfed	interaction	12848/14170	0.93 (0.83,1.05)
rs13365225	current use of MHT	No	8825/9636	0.97 (0.91,1.04)
rs13365225	current use of MHT	Yes	8825/9636	0.91 (0.82,1.02)
rs13365225	current use of MHT	interaction	7201/8066	0.96 (0.84,1.10)
rs13365225	current use of E only MHT	No	7213/8074	0.95 (0.89,1.01)
rs13365225	current use of E only MHT	Yes	7213/8074	0.93 (0.79,1.10)
rs13365225	current use of E only MHT	interaction	7201/8067	0.97 (0.81,1.16)
rs13365225	current use of EP MHT	No	7586/8361	0.94 (0.88,1.01)
rs13365225	current use of EP MHT	Yes	7586/8361	0.92 (0.79,1.08)
rs13365225	current use of EP MHT	interaction	7576/8354	0.97 (0.82,1.16)
rs13365225	BMI premenopausal	<15	4770/4521	0.87 (0.79,0.97)
rs13365225	BMI premenopausal	15-30	4770/4521	0.99 (0.81,1.22)
rs13365225	BMI premenopausal	>= 30	4770/4521	1.06 (0.77,1.45)
rs13365225	BMI premenopausal	interaction	4770/4521	1.03 (0.94,1.14)
rs13365225	BMI postmenopausal	<15	11205/11121	0.94 (0.89,1.00)
rs13365225	BMI postmenopausal	15-30	11205/11121	0.93 (0.83,1.03)
rs13365225	BMI postmenopausal	>= 30	11205/11121	1.10 (0.91,1.32)
rs13365225	BMI postmenopausal	interaction	11205/11121	1.04 (0.98,1.10)
rs13365225	height	<160 cm	22725/21931	0.92 (0.85,0.99)
rs13365225	height	160-165 cm	22725/21931	0.96 (0.90,1.03)
rs13365225	height	165-170 cm	22725/21931	0.96 (0.90,1.04)
rs13365225	height	>= 170 cm	22725/21931	0.96 (0.88,1.04)
rs13365225	height	interaction	22725/21931	1.01 (0.98,1.04)
rs13365225	current smoking	No	9060/10298	0.91 (0.86,0.97)
rs13365225	current smoking	Yes	9060/10298	0.86 (0.75,0.99)
rs13365225	current smoking	interaction	9060/10298	0.94 (0.81,1.09)
rs13365225	packyears of smoking	0	7423/8656	0.90 (0.84,0.97)
rs13365225	packyears of smoking	>0-10	7423/8656	0.92 (0.81,1.06)
rs13365225	packyears of smoking	10-20	7423/8656	0.87 (0.70,1.07)
rs13365225	packyears of smoking	>= 20	7423/8656	0.88 (0.74,1.06)
rs13365225	packyears of smoking	interaction	7423/8656	1.00 (0.95,1.06)
rs13365225	alcohol consumption	<20 g/day	5442/5894	0.88 (0.82,0.95)

## COMBO

rs13365225	alcohol consumption	>=20 g/day	5442/5894	1.01 (0.81,1.27)
rs13365225	alcohol consumption	interaction	5442/5894	1.04 (0.98,1.11)
rs146699004	age at menarche	=< 11	20058/23080	1.01 (0.94,1.09)
rs146699004	age at menarche	12-13	20058/23080	0.95 (0.91,0.99)
rs146699004	age at menarche	>= 14	20058/23080	0.90 (0.86,0.95)
rs146699004	age at menarche	interaction	20058/23080	0.97 (0.94,1.01)
rs146699004	ever use of OC	No	14295/17240	0.92 (0.86,0.97)
rs146699004	ever use of OC	Yes	14295/17240	0.93 (0.89,0.98)
rs146699004	ever use of OC	interaction	14295/17240	1.02 (0.94,1.10)
rs146699004	ever FTP	Never	25281/30829	0.99 (0.92,1.07)
rs146699004	ever FTP	Ever	25281/30829	0.92 (0.90,0.95)
rs146699004	ever FTP	interaction	25281/30829	0.94 (0.86,1.01)
rs146699004	age at first FTP	<20 years	17304/20254	0.94 (0.85,1.04)
rs146699004	age at first FTP	20-24 years	17304/20254	0.92 (0.87,0.97)
rs146699004	age at first FTP	25-29 years	17304/20254	0.96 (0.91,1.02)
rs146699004	age at first FTP	>=30 years	17304/20254	0.95 (0.87,1.03)
rs146699004	age at first FTP	interaction	17304/20254	1.02 (0.98,1.05)
rs146699004	number of FTP	1	21585/26420	0.96 (0.90,1.03)
rs146699004	number of FTP	2	21585/26420	0.93 (0.89,0.97)
rs146699004	number of FTP	3	21585/26420	0.91 (0.86,0.97)
rs146699004	number of FTP	>=4	21585/26420	0.90 (0.82,0.98)
rs146699004	number of FTP	interaction	21585/26420	0.98 (0.95,1.01)
rs146699004	ever breastfed	no	12848/14170	0.92 (0.88,0.97)
rs146699004	ever breastfed	yes	12848/14170	0.97 (0.89,1.06)
rs146699004	ever breastfed	interaction	12848/14170	0.95 (0.86,1.05)
rs146699004	current use of MHT	No	8825/9636	0.92 (0.87,0.97)
rs146699004	current use of MHT	Yes	8825/9636	0.91 (0.83,1.00)
rs146699004	current use of MHT	interaction	7201/8066	1.01 (0.90,1.14)
rs146699004	current use of E only MHT	No	7213/8074	0.91 (0.87,0.97)
rs146699004	current use of E only MHT	Yes	7213/8074	0.92 (0.80,1.06)
rs146699004	current use of E only MHT	interaction	7201/8067	1.00 (0.86,1.17)
rs146699004	current use of EP MHT	No	7586/8361	0.90 (0.85,0.95)
rs146699004	current use of EP MHT	Yes	7586/8361	0.93 (0.81,1.07)
rs146699004	current use of EP MHT	interaction	7576/8354	1.03 (0.89,1.20)
rs146699004	BMI premenopausal	<15	4770/4521	0.93 (0.86,1.02)
rs146699004	BMI premenopausal	15-30	4770/4521	0.91 (0.77,1.09)
rs146699004	BMI premenopausal	>= 30	4770/4521	0.91 (0.70,1.18)
rs146699004	BMI premenopausal	interaction	4770/4521	0.99 (0.91,1.08)
rs146699004	BMI postmenopausal	<15	11205/11121	0.93 (0.88,0.98)
rs146699004	BMI postmenopausal	15-30	11205/11121	0.89 (0.81,0.98)
rs146699004	BMI postmenopausal	>= 30	11205/11121	0.90 (0.77,1.06)
rs146699004	BMI postmenopausal	interaction	11205/11121	0.98 (0.94,1.04)
rs146699004	height	<160 cm	22725/21931	0.90 (0.84,0.96)
rs146699004	height	160-165 cm	22725/21931	0.94 (0.88,0.99)
rs146699004	height	165-170 cm	22725/21931	0.96 (0.91,1.02)
rs146699004	height	>= 170 cm	22725/21931	0.96 (0.89,1.02)
rs146699004	height	interaction	22725/21931	1.02 (1.00,1.04)
rs146699004	current smoking	No	9060/10298	0.94 (0.89,0.99)
rs146699004	current smoking	Yes	9060/10298	0.96 (0.85,1.08)
rs146699004	current smoking	interaction	9060/10298	1.02 (0.89,1.16)
rs146699004	packyears of smoking	0	7423/8656	0.93 (0.87,0.99)
rs146699004	packyears of smoking	>0-10	7423/8656	1.00 (0.88,1.12)
rs146699004	packyears of smoking	10-20	7423/8656	0.98 (0.82,1.17)
rs146699004	packyears of smoking	>= 20	7423/8656	0.97 (0.83,1.14)
rs146699004	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.05)
rs146699004	alcohol consumption	<20 g/day	5442/5894	0.94 (0.88,1.00)

## COMBO

rs146699004	alcohol consumption	>=20 g/day	5442/5894	0.87 (0.72,1.07)
rs146699004	alcohol consumption	interaction	5442/5894	1.00 (0.96,1.06)
rs146784183	age at menarche	=< 11	20058/23080	0.89 (0.79,1.00)
rs146784183	age at menarche	12-13	20058/23080	0.88 (0.82,0.95)
rs146784183	age at menarche	>= 14	20058/23080	0.91 (0.84,0.99)
rs146784183	age at menarche	interaction	20058/23080	1.04 (0.98,1.11)
rs146784183	ever use of OC	No	14295/17240	0.89 (0.81,0.98)
rs146784183	ever use of OC	Yes	14295/17240	0.92 (0.85,0.99)
rs146784183	ever use of OC	interaction	14295/17240	1.02 (0.91,1.15)
rs146784183	ever FTP	Never	25281/30829	0.89 (0.79,0.99)
rs146784183	ever FTP	Ever	25281/30829	0.89 (0.85,0.93)
rs146784183	ever FTP	interaction	25281/30829	1.00 (0.89,1.13)
rs146784183	age at first FTP	<20 years	17304/20254	0.83 (0.71,0.98)
rs146784183	age at first FTP	20-24 years	17304/20254	0.90 (0.82,0.97)
rs146784183	age at first FTP	25-29 years	17304/20254	0.90 (0.82,0.99)
rs146784183	age at first FTP	>=30 years	17304/20254	0.87 (0.77,1.00)
rs146784183	age at first FTP	interaction	17304/20254	1.00 (0.94,1.05)
rs146784183	number of FTP	1	21585/26420	0.87 (0.78,0.97)
rs146784183	number of FTP	2	21585/26420	0.88 (0.82,0.94)
rs146784183	number of FTP	3	21585/26420	0.86 (0.78,0.95)
rs146784183	number of FTP	>=4	21585/26420	0.97 (0.84,1.11)
rs146784183	number of FTP	interaction	21585/26420	1.02 (0.97,1.08)
rs146784183	ever breastfed	no	12848/14170	0.89 (0.83,0.96)
rs146784183	ever breastfed	yes	12848/14170	0.96 (0.84,1.11)
rs146784183	ever breastfed	interaction	12848/14170	0.92 (0.79,1.08)
rs146784183	current use of MHT	No	8825/9636	0.95 (0.87,1.04)
rs146784183	current use of MHT	Yes	8825/9636	0.92 (0.80,1.06)
rs146784183	current use of MHT	interaction	7201/8066	0.98 (0.82,1.18)
rs146784183	current use of E only MHT	No	7213/8074	0.96 (0.88,1.05)
rs146784183	current use of E only MHT	Yes	7213/8074	0.86 (0.69,1.08)
rs146784183	current use of E only MHT	interaction	7201/8067	0.92 (0.72,1.17)
rs146784183	current use of EP MHT	No	7586/8361	0.95 (0.87,1.03)
rs146784183	current use of EP MHT	Yes	7586/8361	0.87 (0.70,1.08)
rs146784183	current use of EP MHT	interaction	7576/8354	0.92 (0.73,1.16)
rs146784183	BMI premenopausal	<15	4770/4521	0.90 (0.78,1.03)
rs146784183	BMI premenopausal	15-30	4770/4521	1.15 (0.88,1.52)
rs146784183	BMI premenopausal	>= 30	4770/4521	0.57 (0.37,0.90)
rs146784183	BMI premenopausal	interaction	4770/4521	0.92 (0.80,1.05)
rs146784183	BMI postmenopausal	<15	11205/11121	0.91 (0.84,0.99)
rs146784183	BMI postmenopausal	15-30	11205/11121	1.02 (0.88,1.18)
rs146784183	BMI postmenopausal	>= 30	11205/11121	0.90 (0.70,1.15)
rs146784183	BMI postmenopausal	interaction	11205/11121	1.01 (0.93,1.10)
rs146784183	height	<160 cm	22725/21931	0.91 (0.82,1.01)
rs146784183	height	160-165 cm	22725/21931	0.92 (0.84,1.01)
rs146784183	height	165-170 cm	22725/21931	0.93 (0.85,1.03)
rs146784183	height	>= 170 cm	22725/21931	0.86 (0.78,0.96)
rs146784183	height	interaction	22725/21931	0.98 (0.94,1.02)
rs146784183	current smoking	No	9060/10298	0.93 (0.86,1.00)
rs146784183	current smoking	Yes	9060/10298	0.75 (0.62,0.90)
rs146784183	current smoking	interaction	9060/10298	0.81 (0.66,0.99)
rs146784183	packyears of smoking	0	7423/8656	0.90 (0.81,0.99)
rs146784183	packyears of smoking	>0-10	7423/8656	0.82 (0.68,0.99)
rs146784183	packyears of smoking	10-20	7423/8656	0.82 (0.62,1.09)
rs146784183	packyears of smoking	>= 20	7423/8656	1.07 (0.83,1.37)
rs146784183	packyears of smoking	interaction	7423/8656	1.06 (0.99,1.14)
rs146784183	alcohol consumption	<20 g/day	5442/5894	0.89 (0.81,0.98)

## COMBO

rs146784183	alcohol consumption	>=20 g/day	5442/5894	0.79 (0.58,1.07)
rs146784183	alcohol consumption	interaction	5442/5894	0.97 (0.90,1.04)
rs150750171	age at menarche	=< 11	20058/23080	1.06 (0.99,1.14)
rs150750171	age at menarche	12-13	20058/23080	1.03 (0.99,1.08)
rs150750171	age at menarche	>= 14	20058/23080	1.04 (0.99,1.09)
rs150750171	age at menarche	interaction	20058/23080	1.01 (0.97,1.04)
rs150750171	ever use of OC	No	14295/17240	1.05 (0.99,1.11)
rs150750171	ever use of OC	Yes	14295/17240	1.06 (1.02,1.11)
rs150750171	ever use of OC	interaction	14295/17240	1.01 (0.94,1.08)
rs150750171	ever FTP	Never	25281/30829	1.03 (0.96,1.10)
rs150750171	ever FTP	Ever	25281/30829	1.06 (1.03,1.08)
rs150750171	ever FTP	interaction	25281/30829	1.02 (0.95,1.10)
rs150750171	age at first FTP	<20 years	17304/20254	1.03 (0.94,1.14)
rs150750171	age at first FTP	20-24 years	17304/20254	1.03 (0.98,1.08)
rs150750171	age at first FTP	25-29 years	17304/20254	1.08 (1.03,1.14)
rs150750171	age at first FTP	>=30 years	17304/20254	1.04 (0.97,1.12)
rs150750171	age at first FTP	interaction	17304/20254	1.00 (0.97,1.04)
rs150750171	number of FTP	1	21585/26420	1.05 (0.99,1.12)
rs150750171	number of FTP	2	21585/26420	1.06 (1.01,1.10)
rs150750171	number of FTP	3	21585/26420	1.07 (1.01,1.13)
rs150750171	number of FTP	>=4	21585/26420	1.02 (0.94,1.11)
rs150750171	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs150750171	ever breastfed	no	12848/14170	1.07 (1.03,1.12)
rs150750171	ever breastfed	yes	12848/14170	1.04 (0.96,1.13)
rs150750171	ever breastfed	interaction	12848/14170	1.03 (0.94,1.13)
rs150750171	current use of MHT	No	8825/9636	1.06 (1.01,1.12)
rs150750171	current use of MHT	Yes	8825/9636	1.01 (0.93,1.10)
rs150750171	current use of MHT	interaction	7201/8066	0.95 (0.86,1.06)
rs150750171	current use of E only MHT	No	7213/8074	1.04 (0.98,1.09)
rs150750171	current use of E only MHT	Yes	7213/8074	1.02 (0.89,1.16)
rs150750171	current use of E only MHT	interaction	7201/8067	0.97 (0.84,1.12)
rs150750171	current use of EP MHT	No	7586/8361	1.03 (0.98,1.08)
rs150750171	current use of EP MHT	Yes	7586/8361	1.04 (0.92,1.18)
rs150750171	current use of EP MHT	interaction	7576/8354	1.01 (0.88,1.15)
rs150750171	BMI premenopausal	<15	4770/4521	1.09 (1.01,1.18)
rs150750171	BMI premenopausal	15-30	4770/4521	1.13 (0.96,1.32)
rs150750171	BMI premenopausal	>= 30	4770/4521	1.21 (0.96,1.52)
rs150750171	BMI premenopausal	interaction	4770/4521	1.01 (0.94,1.09)
rs150750171	BMI postmenopausal	<15	11205/11121	1.04 (0.99,1.09)
rs150750171	BMI postmenopausal	15-30	11205/11121	1.03 (0.94,1.12)
rs150750171	BMI postmenopausal	>= 30	11205/11121	1.05 (0.91,1.21)
rs150750171	BMI postmenopausal	interaction	11205/11121	0.99 (0.94,1.03)
rs150750171	height	<160 cm	22725/21931	1.06 (1.00,1.13)
rs150750171	height	160-165 cm	22725/21931	1.06 (1.00,1.12)
rs150750171	height	165-170 cm	22725/21931	1.07 (1.01,1.13)
rs150750171	height	>= 170 cm	22725/21931	1.07 (1.01,1.14)
rs150750171	height	interaction	22725/21931	1.01 (0.99,1.03)
rs150750171	current smoking	No	9060/10298	1.04 (1.00,1.09)
rs150750171	current smoking	Yes	9060/10298	1.05 (0.94,1.17)
rs150750171	current smoking	interaction	9060/10298	1.01 (0.89,1.13)
rs150750171	packyears of smoking	0	7423/8656	1.02 (0.96,1.08)
rs150750171	packyears of smoking	>0-10	7423/8656	1.03 (0.92,1.15)
rs150750171	packyears of smoking	10-20	7423/8656	1.00 (0.85,1.18)
rs150750171	packyears of smoking	>= 20	7423/8656	1.07 (0.92,1.23)
rs150750171	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.05)
rs150750171	alcohol consumption	<20 g/day	5442/5894	1.05 (0.99,1.12)

## COMBO

rs150750171	alcohol consumption	>=20 g/day	5442/5894	1.03 (0.86,1.24)
rs150750171	alcohol consumption	interaction	5442/5894	1.00 (0.96,1.04)
rs16886397	age at menarche	=< 11	20058/23080	1.11 (0.98,1.27)
rs16886397	age at menarche	12-13	20058/23080	1.25 (1.16,1.35)
rs16886397	age at menarche	>= 14	20058/23080	1.25 (1.14,1.36)
rs16886397	age at menarche	interaction	20058/23080	1.06 (0.99,1.14)
rs16886397	ever use of OC	No	14295/17240	1.23 (1.11,1.37)
rs16886397	ever use of OC	Yes	14295/17240	1.21 (1.12,1.31)
rs16886397	ever use of OC	interaction	14295/17240	0.98 (0.86,1.12)
rs16886397	ever FTP	Never	25281/30829	1.10 (0.97,1.25)
rs16886397	ever FTP	Ever	25281/30829	1.22 (1.16,1.28)
rs16886397	ever FTP	interaction	25281/30829	1.11 (0.97,1.27)
rs16886397	age at first FTP	<20 years	17304/20254	1.42 (1.20,1.70)
rs16886397	age at first FTP	20-24 years	17304/20254	1.18 (1.08,1.29)
rs16886397	age at first FTP	25-29 years	17304/20254	1.20 (1.08,1.32)
rs16886397	age at first FTP	>=30 years	17304/20254	1.34 (1.17,1.54)
rs16886397	age at first FTP	interaction	17304/20254	1.02 (0.96,1.08)
rs16886397	number of FTP	1	21585/26420	1.19 (1.05,1.34)
rs16886397	number of FTP	2	21585/26420	1.28 (1.19,1.37)
rs16886397	number of FTP	3	21585/26420	1.18 (1.06,1.31)
rs16886397	number of FTP	>=4	21585/26420	1.16 (1.00,1.34)
rs16886397	number of FTP	interaction	21585/26420	0.98 (0.93,1.04)
rs16886397	ever breastfed	no	12848/14170	1.30 (1.20,1.40)
rs16886397	ever breastfed	yes	12848/14170	1.19 (1.03,1.38)
rs16886397	ever breastfed	interaction	12848/14170	1.08 (0.92,1.28)
rs16886397	current use of MHT	No	8825/9636	1.20 (1.09,1.32)
rs16886397	current use of MHT	Yes	8825/9636	1.27 (1.08,1.49)
rs16886397	current use of MHT	interaction	7201/8066	1.08 (0.88,1.33)
rs16886397	current use of E only MHT	No	7213/8074	1.24 (1.13,1.37)
rs16886397	current use of E only MHT	Yes	7213/8074	1.39 (1.08,1.79)
rs16886397	current use of E only MHT	interaction	7201/8067	1.11 (0.84,1.45)
rs16886397	current use of EP MHT	No	7586/8361	1.24 (1.13,1.37)
rs16886397	current use of EP MHT	Yes	7586/8361	1.31 (1.03,1.67)
rs16886397	current use of EP MHT	interaction	7576/8354	1.04 (0.80,1.35)
rs16886397	BMI premenopausal	<15	4770/4521	1.30 (1.12,1.50)
rs16886397	BMI premenopausal	15-30	4770/4521	0.85 (0.64,1.13)
rs16886397	BMI premenopausal	>= 30	4770/4521	1.07 (0.69,1.66)
rs16886397	BMI premenopausal	interaction	4770/4521	0.87 (0.76,1.01)
rs16886397	BMI postmenopausal	<15	11205/11121	1.26 (1.15,1.37)
rs16886397	BMI postmenopausal	15-30	11205/11121	1.37 (1.17,1.62)
rs16886397	BMI postmenopausal	>= 30	11205/11121	0.94 (0.71,1.25)
rs16886397	BMI postmenopausal	interaction	11205/11121	0.98 (0.89,1.07)
rs16886397	height	<160 cm	22725/21931	1.23 (1.09,1.38)
rs16886397	height	160-165 cm	22725/21931	1.18 (1.07,1.30)
rs16886397	height	165-170 cm	22725/21931	1.30 (1.17,1.44)
rs16886397	height	>= 170 cm	22725/21931	1.19 (1.06,1.34)
rs16886397	height	interaction	22725/21931	1.01 (0.97,1.05)
rs16886397	current smoking	No	9060/10298	1.21 (1.11,1.32)
rs16886397	current smoking	Yes	9060/10298	1.22 (0.98,1.50)
rs16886397	current smoking	interaction	9060/10298	1.00 (0.80,1.26)
rs16886397	packyears of smoking	0	7423/8656	1.19 (1.06,1.33)
rs16886397	packyears of smoking	>0-10	7423/8656	1.27 (1.03,1.56)
rs16886397	packyears of smoking	10-20	7423/8656	1.27 (0.95,1.71)
rs16886397	packyears of smoking	>= 20	7423/8656	1.45 (1.09,1.92)
rs16886397	packyears of smoking	interaction	7423/8656	1.04 (0.96,1.13)
rs16886397	alcohol consumption	<20 g/day	5442/5894	1.29 (1.16,1.44)

## COMBO

rs16886397	alcohol consumption	>=20 g/day	5442/5894	1.00 (0.72,1.40)
rs16886397	alcohol consumption	interaction	5442/5894	0.94 (0.88,1.02)
rs17432750	age at menarche	=< 11	20058/23080	0.89 (0.81,0.99)
rs17432750	age at menarche	12-13	20058/23080	0.93 (0.88,0.98)
rs17432750	age at menarche	>= 14	20058/23080	0.96 (0.90,1.02)
rs17432750	age at menarche	interaction	20058/23080	1.03 (0.98,1.08)
rs17432750	ever use of OC	No	14295/17240	0.91 (0.85,0.97)
rs17432750	ever use of OC	Yes	14295/17240	0.93 (0.88,0.99)
rs17432750	ever use of OC	interaction	14295/17240	1.03 (0.94,1.13)
rs17432750	ever FTP	Never	25281/30829	0.89 (0.82,0.98)
rs17432750	ever FTP	Ever	25281/30829	0.91 (0.88,0.95)
rs17432750	ever FTP	interaction	25281/30829	1.02 (0.93,1.13)
rs17432750	age at first FTP	<20 years	17304/20254	0.89 (0.79,1.01)
rs17432750	age at first FTP	20-24 years	17304/20254	0.94 (0.88,1.00)
rs17432750	age at first FTP	25-29 years	17304/20254	0.95 (0.89,1.02)
rs17432750	age at first FTP	>=30 years	17304/20254	0.93 (0.84,1.02)
rs17432750	age at first FTP	interaction	17304/20254	1.01 (0.96,1.05)
rs17432750	number of FTP	1	21585/26420	0.91 (0.84,0.99)
rs17432750	number of FTP	2	21585/26420	0.91 (0.86,0.95)
rs17432750	number of FTP	3	21585/26420	0.91 (0.84,0.98)
rs17432750	number of FTP	>=4	21585/26420	0.98 (0.88,1.09)
rs17432750	number of FTP	interaction	21585/26420	1.02 (0.98,1.06)
rs17432750	ever breastfed	no	12848/14170	0.93 (0.89,0.98)
rs17432750	ever breastfed	yes	12848/14170	0.93 (0.84,1.04)
rs17432750	ever breastfed	interaction	12848/14170	1.00 (0.89,1.13)
rs17432750	current use of MHT	No	8825/9636	0.98 (0.92,1.05)
rs17432750	current use of MHT	Yes	8825/9636	0.83 (0.75,0.93)
rs17432750	current use of MHT	interaction	7201/8066	0.83 (0.72,0.96)
rs17432750	current use of E only MHT	No	7213/8074	0.96 (0.89,1.02)
rs17432750	current use of E only MHT	Yes	7213/8074	0.80 (0.67,0.96)
rs17432750	current use of E only MHT	interaction	7201/8067	0.86 (0.71,1.04)
rs17432750	current use of EP MHT	No	7586/8361	0.95 (0.89,1.02)
rs17432750	current use of EP MHT	Yes	7586/8361	0.79 (0.67,0.93)
rs17432750	current use of EP MHT	interaction	7576/8354	0.83 (0.70,1.00)
rs17432750	BMI premenopausal	<15	4770/4521	0.98 (0.88,1.09)
rs17432750	BMI premenopausal	15-30	4770/4521	0.88 (0.72,1.07)
rs17432750	BMI premenopausal	>= 30	4770/4521	0.87 (0.63,1.20)
rs17432750	BMI premenopausal	interaction	4770/4521	0.96 (0.87,1.06)
rs17432750	BMI postmenopausal	<15	11205/11121	0.90 (0.84,0.95)
rs17432750	BMI postmenopausal	15-30	11205/11121	0.93 (0.84,1.04)
rs17432750	BMI postmenopausal	>= 30	11205/11121	0.94 (0.78,1.13)
rs17432750	BMI postmenopausal	interaction	11205/11121	1.03 (0.97,1.09)
rs17432750	height	<160 cm	22725/21931	0.85 (0.79,0.92)
rs17432750	height	160-165 cm	22725/21931	0.99 (0.92,1.06)
rs17432750	height	165-170 cm	22725/21931	0.94 (0.87,1.01)
rs17432750	height	>= 170 cm	22725/21931	0.89 (0.82,0.96)
rs17432750	height	interaction	22725/21931	1.00 (0.97,1.03)
rs17432750	current smoking	No	9060/10298	0.91 (0.85,0.96)
rs17432750	current smoking	Yes	9060/10298	0.99 (0.85,1.15)
rs17432750	current smoking	interaction	9060/10298	1.09 (0.93,1.28)
rs17432750	packyears of smoking	0	7423/8656	0.91 (0.84,0.98)
rs17432750	packyears of smoking	>0-10	7423/8656	0.87 (0.75,1.01)
rs17432750	packyears of smoking	10-20	7423/8656	1.02 (0.82,1.27)
rs17432750	packyears of smoking	>= 20	7423/8656	0.91 (0.75,1.10)
rs17432750	packyears of smoking	interaction	7423/8656	1.02 (0.96,1.08)
rs17432750	alcohol consumption	<20 g/day	5442/5894	0.88 (0.81,0.95)

## COMBO

rs17432750	alcohol consumption	>=20 g/day	5442/5894	0.84 (0.66,1.07)
rs17432750	alcohol consumption	interaction	5442/5894	1.00 (0.94,1.06)
rs1830298	age at menarche	=< 11	20058/23080	0.95 (0.89,1.03)
rs1830298	age at menarche	12-13	20058/23080	0.95 (0.91,1.00)
rs1830298	age at menarche	>= 14	20058/23080	0.95 (0.90,1.00)
rs1830298	age at menarche	interaction	20058/23080	1.00 (0.96,1.03)
rs1830298	ever use of OC	No	14295/17240	0.96 (0.91,1.02)
rs1830298	ever use of OC	Yes	14295/17240	0.93 (0.89,0.98)
rs1830298	ever use of OC	interaction	14295/17240	0.98 (0.91,1.05)
rs1830298	ever FTP	Never	25281/30829	0.94 (0.88,1.01)
rs1830298	ever FTP	Ever	25281/30829	0.94 (0.91,0.97)
rs1830298	ever FTP	interaction	25281/30829	1.00 (0.92,1.08)
rs1830298	age at first FTP	<20 years	17304/20254	1.02 (0.92,1.12)
rs1830298	age at first FTP	20-24 years	17304/20254	0.94 (0.89,0.98)
rs1830298	age at first FTP	25-29 years	17304/20254	0.95 (0.89,1.00)
rs1830298	age at first FTP	>=30 years	17304/20254	0.98 (0.90,1.05)
rs1830298	age at first FTP	interaction	17304/20254	1.01 (0.98,1.04)
rs1830298	number of FTP	1	21585/26420	0.96 (0.90,1.02)
rs1830298	number of FTP	2	21585/26420	0.93 (0.89,0.97)
rs1830298	number of FTP	3	21585/26420	0.91 (0.86,0.97)
rs1830298	number of FTP	>=4	21585/26420	1.01 (0.93,1.10)
rs1830298	number of FTP	interaction	21585/26420	1.01 (0.98,1.04)
rs1830298	ever breastfed	no	12848/14170	0.93 (0.89,0.97)
rs1830298	ever breastfed	yes	12848/14170	0.95 (0.87,1.03)
rs1830298	ever breastfed	interaction	12848/14170	0.98 (0.89,1.07)
rs1830298	current use of MHT	No	8825/9636	0.97 (0.92,1.02)
rs1830298	current use of MHT	Yes	8825/9636	0.95 (0.87,1.03)
rs1830298	current use of MHT	interaction	7201/8066	1.00 (0.89,1.11)
rs1830298	current use of E only MHT	No	7213/8074	0.97 (0.92,1.02)
rs1830298	current use of E only MHT	Yes	7213/8074	0.91 (0.79,1.04)
rs1830298	current use of E only MHT	interaction	7201/8067	0.94 (0.81,1.09)
rs1830298	current use of EP MHT	No	7586/8361	0.95 (0.90,1.00)
rs1830298	current use of EP MHT	Yes	7586/8361	0.96 (0.84,1.10)
rs1830298	current use of EP MHT	interaction	7576/8354	1.02 (0.88,1.18)
rs1830298	BMI premenopausal	<15	4770/4521	0.90 (0.83,0.98)
rs1830298	BMI premenopausal	15-30	4770/4521	0.86 (0.73,1.02)
rs1830298	BMI premenopausal	>= 30	4770/4521	1.03 (0.81,1.30)
rs1830298	BMI premenopausal	interaction	4770/4521	1.00 (0.92,1.07)
rs1830298	BMI postmenopausal	<15	11205/11121	0.94 (0.89,0.99)
rs1830298	BMI postmenopausal	15-30	11205/11121	0.99 (0.90,1.08)
rs1830298	BMI postmenopausal	>= 30	11205/11121	0.99 (0.85,1.15)
rs1830298	BMI postmenopausal	interaction	11205/11121	1.03 (0.98,1.08)
rs1830298	height	<160 cm	22725/21931	0.98 (0.92,1.05)
rs1830298	height	160-165 cm	22725/21931	0.92 (0.87,0.97)
rs1830298	height	165-170 cm	22725/21931	0.95 (0.90,1.00)
rs1830298	height	>= 170 cm	22725/21931	0.92 (0.87,0.98)
rs1830298	height	interaction	22725/21931	0.99 (0.96,1.01)
rs1830298	current smoking	No	9060/10298	0.94 (0.90,0.99)
rs1830298	current smoking	Yes	9060/10298	0.94 (0.84,1.06)
rs1830298	current smoking	interaction	9060/10298	1.00 (0.88,1.14)
rs1830298	packyears of smoking	0	7423/8656	0.95 (0.90,1.01)
rs1830298	packyears of smoking	>0-10	7423/8656	0.96 (0.86,1.08)
rs1830298	packyears of smoking	10-20	7423/8656	0.86 (0.73,1.02)
rs1830298	packyears of smoking	>= 20	7423/8656	0.91 (0.78,1.06)
rs1830298	packyears of smoking	interaction	7423/8656	0.98 (0.94,1.02)
rs1830298	alcohol consumption	<20 g/day	5442/5894	0.95 (0.89,1.01)

## COMBO

rs1830298	alcohol consumption	>=20 g/day	5442/5894	1.00 (0.83,1.22)
rs1830298	alcohol consumption	interaction	5442/5894	1.01 (0.97,1.06)
rs2012709	age at menarche	=< 11	20058/23080	1.04 (0.97,1.12)
rs2012709	age at menarche	12-13	20058/23080	1.05 (1.01,1.10)
rs2012709	age at menarche	>= 14	20058/23080	1.06 (1.01,1.11)
rs2012709	age at menarche	interaction	20058/23080	1.01 (0.97,1.04)
rs2012709	ever use of OC	No	14295/17240	1.05 (0.99,1.11)
rs2012709	ever use of OC	Yes	14295/17240	1.05 (1.00,1.09)
rs2012709	ever use of OC	interaction	14295/17240	1.00 (0.93,1.07)
rs2012709	ever FTP	Never	25281/30829	1.06 (0.99,1.14)
rs2012709	ever FTP	Ever	25281/30829	1.06 (1.03,1.09)
rs2012709	ever FTP	interaction	25281/30829	1.00 (0.93,1.07)
rs2012709	age at first FTP	<20 years	17304/20254	1.05 (0.95,1.15)
rs2012709	age at first FTP	20-24 years	17304/20254	1.10 (1.05,1.15)
rs2012709	age at first FTP	25-29 years	17304/20254	1.01 (0.96,1.06)
rs2012709	age at first FTP	>=30 years	17304/20254	1.03 (0.95,1.11)
rs2012709	age at first FTP	interaction	17304/20254	0.98 (0.95,1.01)
rs2012709	number of FTP	1	21585/26420	1.07 (1.00,1.14)
rs2012709	number of FTP	2	21585/26420	1.04 (1.00,1.09)
rs2012709	number of FTP	3	21585/26420	1.08 (1.02,1.14)
rs2012709	number of FTP	>=4	21585/26420	1.05 (0.96,1.13)
rs2012709	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs2012709	ever breastfed	no	12848/14170	1.07 (1.02,1.11)
rs2012709	ever breastfed	yes	12848/14170	1.08 (1.00,1.17)
rs2012709	ever breastfed	interaction	12848/14170	0.98 (0.90,1.08)
rs2012709	current use of MHT	No	8825/9636	1.05 (1.00,1.10)
rs2012709	current use of MHT	Yes	8825/9636	1.06 (0.97,1.15)
rs2012709	current use of MHT	interaction	7201/8066	1.02 (0.92,1.13)
rs2012709	current use of E only MHT	No	7213/8074	1.03 (0.98,1.08)
rs2012709	current use of E only MHT	Yes	7213/8074	1.09 (0.95,1.24)
rs2012709	current use of E only MHT	interaction	7201/8067	1.05 (0.91,1.21)
rs2012709	current use of EP MHT	No	7586/8361	1.04 (0.99,1.09)
rs2012709	current use of EP MHT	Yes	7586/8361	1.07 (0.95,1.21)
rs2012709	current use of EP MHT	interaction	7576/8354	1.03 (0.90,1.18)
rs2012709	BMI premenopausal	<15	4770/4521	1.14 (1.05,1.24)
rs2012709	BMI premenopausal	15-30	4770/4521	1.06 (0.91,1.25)
rs2012709	BMI premenopausal	>= 30	4770/4521	1.12 (0.89,1.41)
rs2012709	BMI premenopausal	interaction	4770/4521	0.98 (0.91,1.06)
rs2012709	BMI postmenopausal	<15	11205/11121	1.06 (1.01,1.11)
rs2012709	BMI postmenopausal	15-30	11205/11121	1.13 (1.04,1.24)
rs2012709	BMI postmenopausal	>= 30	11205/11121	1.15 (0.99,1.32)
rs2012709	BMI postmenopausal	interaction	11205/11121	1.04 (1.00,1.09)
rs2012709	height	<160 cm	22725/21931	1.04 (0.98,1.10)
rs2012709	height	160-165 cm	22725/21931	1.10 (1.04,1.16)
rs2012709	height	165-170 cm	22725/21931	1.04 (0.99,1.10)
rs2012709	height	>= 170 cm	22725/21931	1.09 (1.03,1.16)
rs2012709	height	interaction	22725/21931	1.01 (0.99,1.04)
rs2012709	current smoking	No	9060/10298	1.05 (1.00,1.10)
rs2012709	current smoking	Yes	9060/10298	1.06 (0.95,1.18)
rs2012709	current smoking	interaction	9060/10298	1.01 (0.89,1.14)
rs2012709	packyears of smoking	0	7423/8656	1.05 (0.99,1.12)
rs2012709	packyears of smoking	>0-10	7423/8656	1.06 (0.95,1.18)
rs2012709	packyears of smoking	10-20	7423/8656	1.13 (0.96,1.33)
rs2012709	packyears of smoking	>= 20	7423/8656	1.07 (0.92,1.24)
rs2012709	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.05)
rs2012709	alcohol consumption	<20 g/day	5442/5894	1.05 (0.99,1.11)

## COMBO

rs2012709	alcohol consumption	>=20 g/day	5442/5894	1.07 (0.89,1.28)
rs2012709	alcohol consumption	interaction	5442/5894	1.00 (0.96,1.05)
rs2033101	age at menarche	=< 11	20058/23080	0.98 (0.90,1.06)
rs2033101	age at menarche	12-13	20058/23080	1.08 (1.03,1.13)
rs2033101	age at menarche	>= 14	20058/23080	1.05 (1.00,1.11)
rs2033101	age at menarche	interaction	20058/23080	1.01 (0.97,1.06)
rs2033101	ever use of OC	No	14295/17240	1.04 (0.98,1.12)
rs2033101	ever use of OC	Yes	14295/17240	1.08 (1.03,1.14)
rs2033101	ever use of OC	interaction	14295/17240	1.04 (0.96,1.13)
rs2033101	ever FTP	Never	25281/30829	1.03 (0.95,1.11)
rs2033101	ever FTP	Ever	25281/30829	1.05 (1.02,1.08)
rs2033101	ever FTP	interaction	25281/30829	1.02 (0.93,1.11)
rs2033101	age at first FTP	<20 years	17304/20254	1.13 (1.01,1.26)
rs2033101	age at first FTP	20-24 years	17304/20254	1.02 (0.97,1.08)
rs2033101	age at first FTP	25-29 years	17304/20254	1.08 (1.01,1.15)
rs2033101	age at first FTP	>=30 years	17304/20254	1.04 (0.95,1.14)
rs2033101	age at first FTP	interaction	17304/20254	1.00 (0.96,1.03)
rs2033101	number of FTP	1	21585/26420	0.98 (0.91,1.06)
rs2033101	number of FTP	2	21585/26420	1.05 (1.00,1.10)
rs2033101	number of FTP	3	21585/26420	1.07 (1.00,1.15)
rs2033101	number of FTP	>=4	21585/26420	1.17 (1.06,1.29)
rs2033101	number of FTP	interaction	21585/26420	1.05 (1.02,1.09)
rs2033101	ever breastfed	no	12848/14170	1.06 (1.01,1.11)
rs2033101	ever breastfed	yes	12848/14170	1.05 (0.96,1.16)
rs2033101	ever breastfed	interaction	12848/14170	1.00 (0.89,1.11)
rs2033101	current use of MHT	No	8825/9636	1.04 (0.98,1.10)
rs2033101	current use of MHT	Yes	8825/9636	1.02 (0.93,1.13)
rs2033101	current use of MHT	interaction	7201/8066	0.98 (0.86,1.12)
rs2033101	current use of E only MHT	No	7213/8074	1.04 (0.98,1.11)
rs2033101	current use of E only MHT	Yes	7213/8074	0.99 (0.85,1.17)
rs2033101	current use of E only MHT	interaction	7201/8067	0.95 (0.80,1.13)
rs2033101	current use of EP MHT	No	7586/8361	1.05 (0.99,1.11)
rs2033101	current use of EP MHT	Yes	7586/8361	1.05 (0.90,1.22)
rs2033101	current use of EP MHT	interaction	7576/8354	1.00 (0.85,1.18)
rs2033101	BMI premenopausal	<15	4770/4521	1.10 (1.00,1.21)
rs2033101	BMI premenopausal	15-30	4770/4521	1.13 (0.94,1.36)
rs2033101	BMI premenopausal	>= 30	4770/4521	0.89 (0.67,1.18)
rs2033101	BMI premenopausal	interaction	4770/4521	0.99 (0.91,1.09)
rs2033101	BMI postmenopausal	<15	11205/11121	1.09 (1.03,1.15)
rs2033101	BMI postmenopausal	15-30	11205/11121	1.05 (0.94,1.16)
rs2033101	BMI postmenopausal	>= 30	11205/11121	0.88 (0.74,1.05)
rs2033101	BMI postmenopausal	interaction	11205/11121	0.96 (0.91,1.01)
rs2033101	height	<160 cm	22725/21931	1.08 (1.01,1.17)
rs2033101	height	160-165 cm	22725/21931	1.09 (1.03,1.17)
rs2033101	height	165-170 cm	22725/21931	1.04 (0.97,1.11)
rs2033101	height	>= 170 cm	22725/21931	1.03 (0.96,1.11)
rs2033101	height	interaction	22725/21931	0.99 (0.96,1.01)
rs2033101	current smoking	No	9060/10298	1.04 (0.98,1.10)
rs2033101	current smoking	Yes	9060/10298	1.17 (1.02,1.33)
rs2033101	current smoking	interaction	9060/10298	1.12 (0.97,1.29)
rs2033101	packyears of smoking	0	7423/8656	1.00 (0.93,1.08)
rs2033101	packyears of smoking	>0-10	7423/8656	1.05 (0.92,1.20)
rs2033101	packyears of smoking	10-20	7423/8656	1.06 (0.88,1.29)
rs2033101	packyears of smoking	>= 20	7423/8656	1.15 (0.96,1.38)
rs2033101	packyears of smoking	interaction	7423/8656	1.03 (0.98,1.09)
rs2033101	alcohol consumption	<20 g/day	5442/5894	1.02 (0.95,1.09)

## COMBO

rs2033101	alcohol consumption	>=20 g/day	5442/5894	1.22 (0.98,1.53)
rs2033101	alcohol consumption	interaction	5442/5894	1.03 (0.97,1.09)
rs2046210	age at menarche	=< 11	21168/23433	1.03 (0.96,1.11)
rs2046210	age at menarche	12-13	21168/23433	1.06 (1.02,1.10)
rs2046210	age at menarche	>= 14	21168/23433	1.08 (1.03,1.13)
rs2046210	age at menarche	interaction	21168/23433	1.02 (0.98,1.06)
rs2046210	ever use of OC	No	15415/18465	1.06 (1.00,1.11)
rs2046210	ever use of OC	Yes	15415/18465	1.06 (1.02,1.11)
rs2046210	ever use of OC	interaction	15415/18465	1.01 (0.94,1.08)
rs2046210	ever FTP	Never	26404/31184	1.08 (1.01,1.16)
rs2046210	ever FTP	Ever	26404/31184	1.06 (1.03,1.09)
rs2046210	ever FTP	interaction	26404/31184	0.97 (0.91,1.05)
rs2046210	age at first FTP	<20 years	18226/20517	1.03 (0.94,1.13)
rs2046210	age at first FTP	20-24 years	18226/20517	1.07 (1.02,1.12)
rs2046210	age at first FTP	25-29 years	18226/20517	1.05 (0.99,1.10)
rs2046210	age at first FTP	>=30 years	18226/20517	1.06 (0.99,1.14)
rs2046210	age at first FTP	interaction	18226/20517	1.00 (0.97,1.03)
rs2046210	number of FTP	1	22533/26684	1.09 (1.03,1.16)
rs2046210	number of FTP	2	22533/26684	1.04 (1.00,1.09)
rs2046210	number of FTP	3	22533/26684	1.05 (0.99,1.11)
rs2046210	number of FTP	>=4	22533/26684	1.07 (0.99,1.16)
rs2046210	number of FTP	interaction	22533/26684	0.99 (0.96,1.02)
rs2046210	ever breastfed	no	13785/14430	1.05 (1.01,1.10)
rs2046210	ever breastfed	yes	13785/14430	1.05 (0.97,1.13)
rs2046210	ever breastfed	interaction	13785/14430	1.00 (0.92,1.09)
rs2046210	current use of MHT	No	8825/9636	1.09 (1.03,1.15)
rs2046210	current use of MHT	Yes	8825/9636	0.99 (0.91,1.08)
rs2046210	current use of MHT	interaction	7201/8066	0.95 (0.85,1.05)
rs2046210	current use of E only MHT	No	7213/8074	1.05 (1.00,1.11)
rs2046210	current use of E only MHT	Yes	7213/8074	0.98 (0.86,1.12)
rs2046210	current use of E only MHT	interaction	7201/8067	0.92 (0.80,1.06)
rs2046210	current use of EP MHT	No	7586/8361	1.05 (1.00,1.11)
rs2046210	current use of EP MHT	Yes	7586/8361	1.04 (0.91,1.17)
rs2046210	current use of EP MHT	interaction	7576/8354	0.97 (0.85,1.11)
rs2046210	BMI premenopausal	<15	5210/5464	1.05 (0.98,1.13)
rs2046210	BMI premenopausal	15-30	5210/5464	1.11 (0.96,1.28)
rs2046210	BMI premenopausal	>= 30	5210/5464	0.82 (0.66,1.00)
rs2046210	BMI premenopausal	interaction	5210/5464	0.93 (0.87,1.00)
rs2046210	BMI postmenopausal	<15	11816/11392	1.05 (1.00,1.10)
rs2046210	BMI postmenopausal	15-30	11816/11392	1.08 (0.99,1.17)
rs2046210	BMI postmenopausal	>= 30	11816/11392	1.24 (1.08,1.42)
rs2046210	BMI postmenopausal	interaction	11816/11392	1.04 (0.99,1.09)
rs2046210	height	<160 cm	23808/23149	1.08 (1.02,1.14)
rs2046210	height	160-165 cm	23808/23149	1.05 (1.00,1.10)
rs2046210	height	165-170 cm	23808/23149	1.10 (1.04,1.16)
rs2046210	height	>= 170 cm	23808/23149	1.03 (0.97,1.10)
rs2046210	height	interaction	23808/23149	0.99 (0.97,1.01)
rs2046210	current smoking	No	10182/11523	1.06 (1.02,1.11)
rs2046210	current smoking	Yes	10182/11523	1.15 (1.03,1.27)
rs2046210	current smoking	interaction	10182/11523	1.09 (0.97,1.22)
rs2046210	packyears of smoking	0	8528/9576	1.05 (1.00,1.11)
rs2046210	packyears of smoking	>0-10	8528/9576	1.05 (0.94,1.17)
rs2046210	packyears of smoking	10-20	8528/9576	1.27 (1.09,1.49)
rs2046210	packyears of smoking	>= 20	8528/9576	1.06 (0.91,1.22)
rs2046210	packyears of smoking	interaction	8528/9576	1.02 (0.97,1.06)
rs2046210	alcohol consumption	<20 g/day	5442/5894	1.08 (1.02,1.14)

## COMBO

rs2046210	alcohol consumption	>=20 g/day	5442/5894	1.12 (0.94,1.34)
rs2046210	alcohol consumption	interaction	5442/5894	1.02 (0.98,1.07)
rs2242652	age at menarche	=< 11	20058/23080	1.06 (0.97,1.15)
rs2242652	age at menarche	12-13	20058/23080	1.04 (0.99,1.09)
rs2242652	age at menarche	>= 14	20058/23080	1.05 (1.00,1.12)
rs2242652	age at menarche	interaction	20058/23080	0.99 (0.95,1.03)
rs2242652	ever use of OC	No	14295/17240	1.04 (0.97,1.11)
rs2242652	ever use of OC	Yes	14295/17240	1.05 (1.00,1.10)
rs2242652	ever use of OC	interaction	14295/17240	1.02 (0.94,1.11)
rs2242652	ever FTP	Never	25281/30829	1.03 (0.95,1.12)
rs2242652	ever FTP	Ever	25281/30829	1.05 (1.01,1.08)
rs2242652	ever FTP	interaction	25281/30829	1.01 (0.93,1.10)
rs2242652	age at first FTP	<20 years	17304/20254	1.20 (1.07,1.34)
rs2242652	age at first FTP	20-24 years	17304/20254	1.01 (0.95,1.07)
rs2242652	age at first FTP	25-29 years	17304/20254	1.04 (0.98,1.11)
rs2242652	age at first FTP	>=30 years	17304/20254	1.09 (1.00,1.19)
rs2242652	age at first FTP	interaction	17304/20254	1.01 (0.98,1.05)
rs2242652	number of FTP	1	21585/26420	1.10 (1.02,1.18)
rs2242652	number of FTP	2	21585/26420	1.03 (0.98,1.08)
rs2242652	number of FTP	3	21585/26420	1.03 (0.97,1.11)
rs2242652	number of FTP	>=4	21585/26420	1.05 (0.95,1.15)
rs2242652	number of FTP	interaction	21585/26420	0.98 (0.95,1.02)
rs2242652	ever breastfed	no	12848/14170	1.07 (1.01,1.12)
rs2242652	ever breastfed	yes	12848/14170	1.10 (0.99,1.21)
rs2242652	ever breastfed	interaction	12848/14170	0.96 (0.86,1.07)
rs2242652	current use of MHT	No	8825/9636	1.07 (1.00,1.13)
rs2242652	current use of MHT	Yes	8825/9636	1.00 (0.90,1.10)
rs2242652	current use of MHT	interaction	7201/8066	0.92 (0.81,1.05)
rs2242652	current use of E only MHT	No	7213/8074	1.05 (0.99,1.12)
rs2242652	current use of E only MHT	Yes	7213/8074	0.98 (0.84,1.14)
rs2242652	current use of E only MHT	interaction	7201/8067	0.93 (0.78,1.10)
rs2242652	current use of EP MHT	No	7586/8361	1.06 (1.00,1.13)
rs2242652	current use of EP MHT	Yes	7586/8361	1.01 (0.87,1.18)
rs2242652	current use of EP MHT	interaction	7576/8354	0.95 (0.81,1.12)
rs2242652	BMI premenopausal	<15	4770/4521	1.03 (0.94,1.13)
rs2242652	BMI premenopausal	15-30	4770/4521	1.17 (0.97,1.41)
rs2242652	BMI premenopausal	>= 30	4770/4521	0.87 (0.66,1.15)
rs2242652	BMI premenopausal	interaction	4770/4521	1.00 (0.92,1.09)
rs2242652	BMI postmenopausal	<15	11205/11121	1.02 (0.96,1.08)
rs2242652	BMI postmenopausal	15-30	11205/11121	1.12 (1.01,1.24)
rs2242652	BMI postmenopausal	>= 30	11205/11121	1.10 (0.93,1.31)
rs2242652	BMI postmenopausal	interaction	11205/11121	1.04 (0.98,1.10)
rs2242652	height	<160 cm	22725/21931	1.11 (1.04,1.20)
rs2242652	height	160-165 cm	22725/21931	0.97 (0.91,1.03)
rs2242652	height	165-170 cm	22725/21931	1.09 (1.02,1.16)
rs2242652	height	>= 170 cm	22725/21931	1.05 (0.97,1.13)
rs2242652	height	interaction	22725/21931	1.00 (0.97,1.02)
rs2242652	current smoking	No	9060/10298	1.03 (0.98,1.09)
rs2242652	current smoking	Yes	9060/10298	1.02 (0.89,1.17)
rs2242652	current smoking	interaction	9060/10298	0.99 (0.85,1.14)
rs2242652	packyears of smoking	0	7423/8656	1.02 (0.95,1.09)
rs2242652	packyears of smoking	>0-10	7423/8656	1.12 (0.98,1.29)
rs2242652	packyears of smoking	10-20	7423/8656	1.19 (0.97,1.45)
rs2242652	packyears of smoking	>= 20	7423/8656	1.00 (0.84,1.19)
rs2242652	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.06)
rs2242652	alcohol consumption	<20 g/day	5442/5894	1.01 (0.95,1.09)

## COMBO

rs2242652	alcohol consumption	>=20 g/day	5442/5894	1.16 (0.92,1.46)
rs2242652	alcohol consumption	interaction	5442/5894	1.03 (0.97,1.08)
rs2736108	age at menarche	=< 11	20050/23074	0.89 (0.83,0.96)
rs2736108	age at menarche	12-13	20050/23074	0.96 (0.92,1.01)
rs2736108	age at menarche	>= 14	20050/23074	0.91 (0.87,0.96)
rs2736108	age at menarche	interaction	20050/23074	1.01 (0.97,1.05)
rs2736108	ever use of OC	No	14288/17235	0.95 (0.90,1.01)
rs2736108	ever use of OC	Yes	14288/17235	0.92 (0.88,0.96)
rs2736108	ever use of OC	interaction	14288/17235	0.97 (0.90,1.04)
rs2736108	ever FTP	Never	25273/30822	0.96 (0.90,1.03)
rs2736108	ever FTP	Ever	25273/30822	0.93 (0.91,0.96)
rs2736108	ever FTP	interaction	25273/30822	0.97 (0.90,1.05)
rs2736108	age at first FTP	<20 years	17296/20247	0.89 (0.81,0.98)
rs2736108	age at first FTP	20-24 years	17296/20247	0.93 (0.88,0.98)
rs2736108	age at first FTP	25-29 years	17296/20247	0.90 (0.85,0.95)
rs2736108	age at first FTP	>=30 years	17296/20247	0.98 (0.90,1.06)
rs2736108	age at first FTP	interaction	17296/20247	1.02 (0.98,1.05)
rs2736108	number of FTP	1	21577/26413	0.94 (0.88,1.00)
rs2736108	number of FTP	2	21577/26413	0.95 (0.91,0.99)
rs2736108	number of FTP	3	21577/26413	0.90 (0.85,0.96)
rs2736108	number of FTP	>=4	21577/26413	0.90 (0.83,0.98)
rs2736108	number of FTP	interaction	21577/26413	0.98 (0.95,1.01)
rs2736108	ever breastfed	no	12841/14168	0.92 (0.88,0.96)
rs2736108	ever breastfed	yes	12841/14168	0.90 (0.82,0.98)
rs2736108	ever breastfed	interaction	12841/14168	1.03 (0.94,1.13)
rs2736108	current use of MHT	No	8825/9631	0.94 (0.89,0.99)
rs2736108	current use of MHT	Yes	8825/9631	0.90 (0.82,0.98)
rs2736108	current use of MHT	interaction	7201/8063	0.99 (0.88,1.10)
rs2736108	current use of E only MHT	No	7213/8071	0.95 (0.90,1.00)
rs2736108	current use of E only MHT	Yes	7213/8071	0.82 (0.72,0.94)
rs2736108	current use of E only MHT	interaction	7201/8064	0.88 (0.76,1.02)
rs2736108	current use of EP MHT	No	7586/8358	0.94 (0.89,0.99)
rs2736108	current use of EP MHT	Yes	7586/8358	0.98 (0.86,1.13)
rs2736108	current use of EP MHT	interaction	7576/8351	1.06 (0.92,1.22)
rs2736108	BMI premenopausal	<15	4764/4521	1.01 (0.93,1.10)
rs2736108	BMI premenopausal	15-30	4764/4521	0.73 (0.62,0.87)
rs2736108	BMI premenopausal	>= 30	4764/4521	1.04 (0.81,1.34)
rs2736108	BMI premenopausal	interaction	4764/4521	0.98 (0.90,1.06)
rs2736108	BMI postmenopausal	<15	11204/11116	0.96 (0.92,1.01)
rs2736108	BMI postmenopausal	15-30	11204/11116	0.86 (0.78,0.94)
rs2736108	BMI postmenopausal	>= 30	11204/11116	0.97 (0.83,1.12)
rs2736108	BMI postmenopausal	interaction	11204/11116	0.97 (0.93,1.02)
rs2736108	height	<160 cm	22717/21926	0.95 (0.89,1.01)
rs2736108	height	160-165 cm	22717/21926	0.92 (0.87,0.98)
rs2736108	height	165-170 cm	22717/21926	0.90 (0.85,0.96)
rs2736108	height	>= 170 cm	22717/21926	0.95 (0.90,1.02)
rs2736108	height	interaction	22717/21926	1.00 (0.98,1.03)
rs2736108	current smoking	No	9053/10296	0.93 (0.88,0.97)
rs2736108	current smoking	Yes	9053/10296	1.02 (0.90,1.14)
rs2736108	current smoking	interaction	9053/10296	1.10 (0.97,1.24)
rs2736108	packyears of smoking	0	7416/8655	0.93 (0.87,0.99)
rs2736108	packyears of smoking	>0-10	7416/8655	0.90 (0.80,1.01)
rs2736108	packyears of smoking	10-20	7416/8655	1.14 (0.96,1.35)
rs2736108	packyears of smoking	>= 20	7416/8655	1.07 (0.92,1.25)
rs2736108	packyears of smoking	interaction	7416/8655	1.05 (1.00,1.09)
rs2736108	alcohol consumption	<20 g/day	5441/5891	0.92 (0.87,0.98)

## COMBO

rs2736108	alcohol consumption	>=20 g/day	5441/5891	0.99 (0.81,1.20)
rs2736108	alcohol consumption	interaction	5441/5891	1.04 (0.99,1.09)
rs2747652	age at menarche	=< 11	20058/23080	1.04 (0.98,1.12)
rs2747652	age at menarche	12-13	20058/23080	1.06 (1.02,1.10)
rs2747652	age at menarche	>= 14	20058/23080	1.05 (1.01,1.10)
rs2747652	age at menarche	interaction	20058/23080	1.01 (0.97,1.04)
rs2747652	ever use of OC	No	14295/17240	1.01 (0.96,1.07)
rs2747652	ever use of OC	Yes	14295/17240	1.09 (1.05,1.14)
rs2747652	ever use of OC	interaction	14295/17240	1.09 (1.02,1.16)
rs2747652	ever FTP	Never	25281/30829	1.08 (1.01,1.15)
rs2747652	ever FTP	Ever	25281/30829	1.06 (1.03,1.09)
rs2747652	ever FTP	interaction	25281/30829	0.99 (0.92,1.06)
rs2747652	age at first FTP	<20 years	17304/20254	1.05 (0.96,1.14)
rs2747652	age at first FTP	20-24 years	17304/20254	1.06 (1.01,1.11)
rs2747652	age at first FTP	25-29 years	17304/20254	1.06 (1.00,1.11)
rs2747652	age at first FTP	>=30 years	17304/20254	1.05 (0.98,1.13)
rs2747652	age at first FTP	interaction	17304/20254	1.00 (0.97,1.03)
rs2747652	number of FTP	1	21585/26420	1.10 (1.04,1.17)
rs2747652	number of FTP	2	21585/26420	1.06 (1.02,1.10)
rs2747652	number of FTP	3	21585/26420	1.03 (0.97,1.08)
rs2747652	number of FTP	>=4	21585/26420	1.07 (0.99,1.16)
rs2747652	number of FTP	interaction	21585/26420	0.98 (0.96,1.01)
rs2747652	ever breastfed	no	12848/14170	1.09 (1.05,1.13)
rs2747652	ever breastfed	yes	12848/14170	0.99 (0.92,1.07)
rs2747652	ever breastfed	interaction	12848/14170	1.09 (1.00,1.19)
rs2747652	current use of MHT	No	8825/9636	1.05 (1.00,1.10)
rs2747652	current use of MHT	Yes	8825/9636	1.08 (1.00,1.17)
rs2747652	current use of MHT	interaction	7201/8066	1.00 (0.91,1.11)
rs2747652	current use of E only MHT	No	7213/8074	1.06 (1.01,1.12)
rs2747652	current use of E only MHT	Yes	7213/8074	1.16 (1.03,1.32)
rs2747652	current use of E only MHT	interaction	7201/8067	1.10 (0.96,1.26)
rs2747652	current use of EP MHT	No	7586/8361	1.06 (1.01,1.11)
rs2747652	current use of EP MHT	Yes	7586/8361	1.09 (0.96,1.23)
rs2747652	current use of EP MHT	interaction	7576/8354	1.02 (0.90,1.16)
rs2747652	BMI premenopausal	<15	4770/4521	1.05 (0.97,1.14)
rs2747652	BMI premenopausal	15-30	4770/4521	1.02 (0.87,1.18)
rs2747652	BMI premenopausal	>= 30	4770/4521	1.33 (1.06,1.67)
rs2747652	BMI premenopausal	interaction	4770/4521	1.01 (0.94,1.09)
rs2747652	BMI postmenopausal	<15	11205/11121	1.07 (1.02,1.11)
rs2747652	BMI postmenopausal	15-30	11205/11121	1.11 (1.02,1.20)
rs2747652	BMI postmenopausal	>= 30	11205/11121	0.97 (0.85,1.11)
rs2747652	BMI postmenopausal	interaction	11205/11121	1.00 (0.96,1.05)
rs2747652	height	<160 cm	22725/21931	1.06 (1.00,1.12)
rs2747652	height	160-165 cm	22725/21931	1.02 (0.97,1.07)
rs2747652	height	165-170 cm	22725/21931	1.10 (1.04,1.16)
rs2747652	height	>= 170 cm	22725/21931	1.09 (1.02,1.15)
rs2747652	height	interaction	22725/21931	1.01 (0.99,1.03)
rs2747652	current smoking	No	9060/10298	1.02 (0.98,1.07)
rs2747652	current smoking	Yes	9060/10298	1.13 (1.01,1.26)
rs2747652	current smoking	interaction	9060/10298	1.11 (0.99,1.24)
rs2747652	packyears of smoking	0	7423/8656	1.03 (0.98,1.09)
rs2747652	packyears of smoking	>0-10	7423/8656	1.02 (0.92,1.13)
rs2747652	packyears of smoking	10-20	7423/8656	1.07 (0.91,1.25)
rs2747652	packyears of smoking	>= 20	7423/8656	1.19 (1.04,1.38)
rs2747652	packyears of smoking	interaction	7423/8656	1.05 (1.00,1.09)
rs2747652	alcohol consumption	<20 g/day	5442/5894	1.01 (0.96,1.07)

## COMBO

rs2747652	alcohol consumption	>=20 g/day	5442/5894	1.10 (0.92,1.32)
rs2747652	alcohol consumption	interaction	5442/5894	1.02 (0.97,1.06)
rs2981578	age at menarche	=< 11	18427/21160	0.80 (0.75,0.86)
rs2981578	age at menarche	12-13	18427/21160	0.81 (0.78,0.85)
rs2981578	age at menarche	>= 14	18427/21160	0.83 (0.79,0.87)
rs2981578	age at menarche	interaction	18427/21160	0.99 (0.96,1.03)
rs2981578	ever use of OC	No	12656/15317	0.81 (0.77,0.86)
rs2981578	ever use of OC	Yes	12656/15317	0.81 (0.78,0.84)
rs2981578	ever use of OC	interaction	12656/15317	1.00 (0.93,1.08)
rs2981578	ever FTP	Never	23653/28918	0.79 (0.74,0.84)
rs2981578	ever FTP	Ever	23653/28918	0.83 (0.81,0.85)
rs2981578	ever FTP	interaction	23653/28918	1.05 (0.98,1.13)
rs2981578	age at first FTP	<20 years	15805/18482	0.86 (0.78,0.94)
rs2981578	age at first FTP	20-24 years	15805/18482	0.80 (0.77,0.84)
rs2981578	age at first FTP	25-29 years	15805/18482	0.83 (0.79,0.88)
rs2981578	age at first FTP	>=30 years	15805/18482	0.82 (0.76,0.88)
rs2981578	age at first FTP	interaction	15805/18482	0.99 (0.96,1.03)
rs2981578	number of FTP	1	20077/24641	0.82 (0.77,0.87)
rs2981578	number of FTP	2	20077/24641	0.83 (0.80,0.86)
rs2981578	number of FTP	3	20077/24641	0.83 (0.78,0.88)
rs2981578	number of FTP	>=4	20077/24641	0.86 (0.79,0.94)
rs2981578	number of FTP	interaction	20077/24641	1.01 (0.98,1.05)
rs2981578	ever breastfed	no	12848/14170	0.83 (0.80,0.86)
rs2981578	ever breastfed	yes	12848/14170	0.81 (0.75,0.87)
rs2981578	ever breastfed	interaction	12848/14170	1.03 (0.95,1.13)
rs2981578	current use of MHT	No	7219/7855	0.83 (0.79,0.87)
rs2981578	current use of MHT	Yes	7219/7855	0.80 (0.73,0.88)
rs2981578	current use of MHT	interaction	5654/6355	0.95 (0.84,1.07)
rs2981578	current use of E only MHT	No	5666/6363	0.83 (0.79,0.88)
rs2981578	current use of E only MHT	Yes	5666/6363	0.77 (0.66,0.91)
rs2981578	current use of E only MHT	interaction	5654/6356	0.93 (0.79,1.10)
rs2981578	current use of EP MHT	No	6068/6676	0.83 (0.79,0.87)
rs2981578	current use of EP MHT	Yes	6068/6676	0.82 (0.71,0.94)
rs2981578	current use of EP MHT	interaction	6058/6669	0.98 (0.85,1.14)
rs2981578	BMI premenopausal	<15	4770/4521	0.84 (0.78,0.90)
rs2981578	BMI premenopausal	15-30	4770/4521	0.81 (0.70,0.94)
rs2981578	BMI premenopausal	>= 30	4770/4521	0.74 (0.59,0.94)
rs2981578	BMI premenopausal	interaction	4770/4521	0.94 (0.87,1.01)
rs2981578	BMI postmenopausal	<15	9587/9332	0.83 (0.79,0.87)
rs2981578	BMI postmenopausal	15-30	9587/9332	0.84 (0.78,0.92)
rs2981578	BMI postmenopausal	>= 30	9587/9332	0.84 (0.74,0.97)
rs2981578	BMI postmenopausal	interaction	9587/9332	1.00 (0.95,1.05)
rs2981578	height	<160 cm	21081/20001	0.83 (0.78,0.88)
rs2981578	height	160-165 cm	21081/20001	0.84 (0.79,0.88)
rs2981578	height	165-170 cm	21081/20001	0.82 (0.78,0.87)
rs2981578	height	>= 170 cm	21081/20001	0.80 (0.76,0.85)
rs2981578	height	interaction	21081/20001	0.99 (0.97,1.02)
rs2981578	current smoking	No	7421/8375	0.81 (0.77,0.85)
rs2981578	current smoking	Yes	7421/8375	0.82 (0.74,0.92)
rs2981578	current smoking	interaction	7421/8375	1.02 (0.90,1.15)
rs2981578	packyears of smoking	0	6512/7467	0.80 (0.75,0.85)
rs2981578	packyears of smoking	>0-10	6512/7467	0.83 (0.75,0.93)
rs2981578	packyears of smoking	10-20	6512/7467	0.82 (0.70,0.96)
rs2981578	packyears of smoking	>= 20	6512/7467	0.71 (0.62,0.83)
rs2981578	packyears of smoking	interaction	6512/7467	0.98 (0.94,1.02)
rs2981578	alcohol consumption	<20 g/day	3834/4023	0.80 (0.75,0.85)

## COMBO

rs2981578	alcohol consumption	>=20 g/day	3834/4023	0.65 (0.53,0.80)
rs2981578	alcohol consumption	interaction	3834/4023	0.98 (0.93,1.04)
rs35961416	age at menarche	=< 11	20058/23080	0.94 (0.88,1.02)
rs35961416	age at menarche	12-13	20058/23080	0.99 (0.95,1.04)
rs35961416	age at menarche	>= 14	20058/23080	0.98 (0.93,1.03)
rs35961416	age at menarche	interaction	20058/23080	1.01 (0.98,1.05)
rs35961416	ever use of OC	No	14295/17240	1.03 (0.97,1.09)
rs35961416	ever use of OC	Yes	14295/17240	0.98 (0.93,1.02)
rs35961416	ever use of OC	interaction	14295/17240	0.96 (0.89,1.03)
rs35961416	ever FTP	Never	25281/30829	0.97 (0.91,1.04)
rs35961416	ever FTP	Ever	25281/30829	0.98 (0.95,1.01)
rs35961416	ever FTP	interaction	25281/30829	1.00 (0.93,1.08)
rs35961416	age at first FTP	<20 years	17304/20254	0.89 (0.81,0.99)
rs35961416	age at first FTP	20-24 years	17304/20254	0.99 (0.95,1.05)
rs35961416	age at first FTP	25-29 years	17304/20254	0.98 (0.92,1.03)
rs35961416	age at first FTP	>=30 years	17304/20254	1.00 (0.92,1.08)
rs35961416	age at first FTP	interaction	17304/20254	1.02 (0.98,1.05)
rs35961416	number of FTP	1	21585/26420	0.99 (0.93,1.06)
rs35961416	number of FTP	2	21585/26420	0.98 (0.94,1.02)
rs35961416	number of FTP	3	21585/26420	0.98 (0.92,1.04)
rs35961416	number of FTP	>=4	21585/26420	0.95 (0.87,1.03)
rs35961416	number of FTP	interaction	21585/26420	0.99 (0.96,1.02)
rs35961416	ever breastfed	no	12848/14170	0.99 (0.95,1.04)
rs35961416	ever breastfed	yes	12848/14170	0.96 (0.88,1.04)
rs35961416	ever breastfed	interaction	12848/14170	1.03 (0.94,1.14)
rs35961416	current use of MHT	No	8825/9636	1.00 (0.95,1.05)
rs35961416	current use of MHT	Yes	8825/9636	1.00 (0.92,1.09)
rs35961416	current use of MHT	interaction	7201/8066	1.00 (0.90,1.12)
rs35961416	current use of E only MHT	No	7213/8074	1.00 (0.95,1.05)
rs35961416	current use of E only MHT	Yes	7213/8074	1.02 (0.89,1.17)
rs35961416	current use of E only MHT	interaction	7201/8067	1.02 (0.88,1.18)
rs35961416	current use of EP MHT	No	7586/8361	1.00 (0.95,1.05)
rs35961416	current use of EP MHT	Yes	7586/8361	1.03 (0.90,1.17)
rs35961416	current use of EP MHT	interaction	7576/8354	1.03 (0.89,1.18)
rs35961416	BMI premenopausal	<15	4770/4521	0.94 (0.87,1.02)
rs35961416	BMI premenopausal	15-30	4770/4521	1.10 (0.94,1.30)
rs35961416	BMI premenopausal	>= 30	4770/4521	0.90 (0.71,1.14)
rs35961416	BMI premenopausal	interaction	4770/4521	1.01 (0.94,1.09)
rs35961416	BMI postmenopausal	<15	11205/11121	0.99 (0.94,1.04)
rs35961416	BMI postmenopausal	15-30	11205/11121	1.03 (0.94,1.13)
rs35961416	BMI postmenopausal	>= 30	11205/11121	0.94 (0.81,1.10)
rs35961416	BMI postmenopausal	interaction	11205/11121	0.99 (0.94,1.04)
rs35961416	height	<160 cm	22725/21931	0.98 (0.92,1.05)
rs35961416	height	160-165 cm	22725/21931	0.94 (0.89,1.00)
rs35961416	height	165-170 cm	22725/21931	1.03 (0.98,1.09)
rs35961416	height	>= 170 cm	22725/21931	0.96 (0.91,1.03)
rs35961416	height	interaction	22725/21931	1.00 (0.98,1.02)
rs35961416	current smoking	No	9060/10298	0.99 (0.95,1.04)
rs35961416	current smoking	Yes	9060/10298	0.98 (0.87,1.10)
rs35961416	current smoking	interaction	9060/10298	0.99 (0.87,1.12)
rs35961416	packyears of smoking	0	7423/8656	0.97 (0.92,1.04)
rs35961416	packyears of smoking	>0-10	7423/8656	0.96 (0.86,1.08)
rs35961416	packyears of smoking	10-20	7423/8656	0.96 (0.81,1.14)
rs35961416	packyears of smoking	>= 20	7423/8656	1.05 (0.90,1.22)
rs35961416	packyears of smoking	interaction	7423/8656	1.00 (0.95,1.04)
rs35961416	alcohol consumption	<20 g/day	5442/5894	1.00 (0.94,1.07)

## COMBO

rs35961416	alcohol consumption	>=20 g/day	5442/5894	1.05 (0.86,1.27)
rs35961416	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.06)
rs36043647	age at menarche	=< 11	19745/22637	1.02 (0.88,1.18)
rs36043647	age at menarche	12-13	19745/22637	0.97 (0.89,1.05)
rs36043647	age at menarche	>= 14	19745/22637	0.89 (0.80,0.97)
rs36043647	age at menarche	interaction	19745/22637	0.95 (0.88,1.02)
rs36043647	ever use of OC	No	13978/16794	0.94 (0.84,1.06)
rs36043647	ever use of OC	Yes	13978/16794	0.92 (0.84,1.00)
rs36043647	ever use of OC	interaction	13978/16794	0.97 (0.84,1.12)
rs36043647	ever FTP	Never	24952/30373	0.79 (0.69,0.91)
rs36043647	ever FTP	Ever	24952/30373	0.98 (0.92,1.03)
rs36043647	ever FTP	interaction	24952/30373	1.24 (1.07,1.44)
rs36043647	age at first FTP	<20 years	17024/19868	1.08 (0.89,1.31)
rs36043647	age at first FTP	20-24 years	17024/19868	0.95 (0.86,1.04)
rs36043647	age at first FTP	25-29 years	17024/19868	0.97 (0.87,1.08)
rs36043647	age at first FTP	>=30 years	17024/19868	0.91 (0.78,1.06)
rs36043647	age at first FTP	interaction	17024/19868	0.97 (0.90,1.03)
rs36043647	number of FTP	1	21302/26033	1.17 (1.03,1.33)
rs36043647	number of FTP	2	21302/26033	0.94 (0.87,1.02)
rs36043647	number of FTP	3	21302/26033	0.92 (0.82,1.04)
rs36043647	number of FTP	>=4	21302/26033	0.96 (0.82,1.13)
rs36043647	number of FTP	interaction	21302/26033	0.94 (0.88,1.00)
rs36043647	ever breastfed	no	12703/13950	0.97 (0.89,1.06)
rs36043647	ever breastfed	yes	12703/13950	1.00 (0.84,1.18)
rs36043647	ever breastfed	interaction	12703/13950	0.99 (0.82,1.19)
rs36043647	current use of MHT	No	8545/9274	0.97 (0.87,1.07)
rs36043647	current use of MHT	Yes	8545/9274	0.82 (0.69,0.98)
rs36043647	current use of MHT	interaction	6946/7767	0.83 (0.66,1.03)
rs36043647	current use of E only MHT	No	6957/7775	0.96 (0.87,1.07)
rs36043647	current use of E only MHT	Yes	6957/7775	0.90 (0.69,1.18)
rs36043647	current use of E only MHT	interaction	6946/7768	0.92 (0.69,1.23)
rs36043647	current use of EP MHT	No	7331/8062	0.93 (0.84,1.03)
rs36043647	current use of EP MHT	Yes	7331/8062	0.93 (0.72,1.20)
rs36043647	current use of EP MHT	interaction	7321/8055	1.00 (0.76,1.31)
rs36043647	BMI premenopausal	<15	4747/4481	0.95 (0.80,1.11)
rs36043647	BMI premenopausal	15-30	4747/4481	0.70 (0.51,0.97)
rs36043647	BMI premenopausal	>= 30	4747/4481	0.93 (0.60,1.47)
rs36043647	BMI premenopausal	interaction	4747/4481	0.88 (0.75,1.03)
rs36043647	BMI postmenopausal	<15	10942/10782	1.04 (0.94,1.14)
rs36043647	BMI postmenopausal	15-30	10942/10782	0.82 (0.68,0.97)
rs36043647	BMI postmenopausal	>= 30	10942/10782	0.84 (0.62,1.14)
rs36043647	BMI postmenopausal	interaction	10942/10782	0.94 (0.85,1.04)
rs36043647	height	<160 cm	22395/21476	0.93 (0.82,1.06)
rs36043647	height	160-165 cm	22395/21476	0.93 (0.83,1.03)
rs36043647	height	165-170 cm	22395/21476	0.95 (0.85,1.07)
rs36043647	height	>= 170 cm	22395/21476	1.04 (0.92,1.18)
rs36043647	height	interaction	22395/21476	1.02 (0.98,1.07)
rs36043647	current smoking	No	8800/9949	0.93 (0.85,1.02)
rs36043647	current smoking	Yes	8800/9949	0.90 (0.71,1.13)
rs36043647	current smoking	interaction	8800/9949	0.96 (0.75,1.23)
rs36043647	packyears of smoking	0	7232/8385	0.91 (0.81,1.03)
rs36043647	packyears of smoking	>0-10	7232/8385	1.21 (0.97,1.51)
rs36043647	packyears of smoking	10-20	7232/8385	0.94 (0.67,1.33)
rs36043647	packyears of smoking	>= 20	7232/8385	0.68 (0.51,0.91)
rs36043647	packyears of smoking	interaction	7232/8385	0.93 (0.86,1.02)
rs36043647	alcohol consumption	<20 g/day	5193/5567	0.95 (0.85,1.07)

## COMBO

rs36043647	alcohol consumption	>=20 g/day	5193/5567	0.70 (0.48,1.02)
rs36043647	alcohol consumption	interaction	5193/5567	1.01 (0.92,1.12)
rs3757322	age at menarche	=< 11	20058/23080	1.05 (0.98,1.13)
rs3757322	age at menarche	12-13	20058/23080	1.07 (1.03,1.12)
rs3757322	age at menarche	>= 14	20058/23080	1.09 (1.04,1.14)
rs3757322	age at menarche	interaction	20058/23080	1.02 (0.98,1.05)
rs3757322	ever use of OC	No	14295/17240	1.08 (1.02,1.14)
rs3757322	ever use of OC	Yes	14295/17240	1.07 (1.02,1.11)
rs3757322	ever use of OC	interaction	14295/17240	0.98 (0.92,1.06)
rs3757322	ever FTP	Never	25281/30829	1.10 (1.03,1.18)
rs3757322	ever FTP	Ever	25281/30829	1.08 (1.05,1.10)
rs3757322	ever FTP	interaction	25281/30829	0.97 (0.90,1.05)
rs3757322	age at first FTP	<20 years	17304/20254	1.04 (0.95,1.15)
rs3757322	age at first FTP	20-24 years	17304/20254	1.07 (1.02,1.12)
rs3757322	age at first FTP	25-29 years	17304/20254	1.08 (1.02,1.14)
rs3757322	age at first FTP	>=30 years	17304/20254	1.08 (1.00,1.16)
rs3757322	age at first FTP	interaction	17304/20254	1.01 (0.98,1.04)
rs3757322	number of FTP	1	21585/26420	1.13 (1.06,1.20)
rs3757322	number of FTP	2	21585/26420	1.05 (1.01,1.09)
rs3757322	number of FTP	3	21585/26420	1.07 (1.01,1.13)
rs3757322	number of FTP	>=4	21585/26420	1.09 (1.00,1.18)
rs3757322	number of FTP	interaction	21585/26420	0.99 (0.96,1.02)
rs3757322	ever breastfed	no	12848/14170	1.07 (1.03,1.11)
rs3757322	ever breastfed	yes	12848/14170	1.09 (1.00,1.18)
rs3757322	ever breastfed	interaction	12848/14170	0.98 (0.90,1.08)
rs3757322	current use of MHT	No	8825/9636	1.10 (1.04,1.15)
rs3757322	current use of MHT	Yes	8825/9636	1.03 (0.95,1.12)
rs3757322	current use of MHT	interaction	7201/8066	0.98 (0.88,1.09)
rs3757322	current use of E only MHT	No	7213/8074	1.06 (1.01,1.12)
rs3757322	current use of E only MHT	Yes	7213/8074	1.02 (0.90,1.17)
rs3757322	current use of E only MHT	interaction	7201/8067	0.95 (0.82,1.10)
rs3757322	current use of EP MHT	No	7586/8361	1.07 (1.01,1.12)
rs3757322	current use of EP MHT	Yes	7586/8361	1.06 (0.93,1.20)
rs3757322	current use of EP MHT	interaction	7576/8354	0.99 (0.86,1.13)
rs3757322	BMI premenopausal	<15	4770/4521	1.07 (0.99,1.16)
rs3757322	BMI premenopausal	15-30	4770/4521	1.16 (0.99,1.36)
rs3757322	BMI premenopausal	>= 30	4770/4521	0.81 (0.64,1.02)
rs3757322	BMI premenopausal	interaction	4770/4521	0.93 (0.86,1.00)
rs3757322	BMI postmenopausal	<15	11205/11121	1.04 (0.99,1.09)
rs3757322	BMI postmenopausal	15-30	11205/11121	1.07 (0.98,1.16)
rs3757322	BMI postmenopausal	>= 30	11205/11121	1.31 (1.13,1.51)
rs3757322	BMI postmenopausal	interaction	11205/11121	1.04 (0.99,1.09)
rs3757322	height	<160 cm	22725/21931	1.10 (1.03,1.17)
rs3757322	height	160-165 cm	22725/21931	1.04 (0.99,1.10)
rs3757322	height	165-170 cm	22725/21931	1.11 (1.05,1.18)
rs3757322	height	>= 170 cm	22725/21931	1.05 (0.99,1.11)
rs3757322	height	interaction	22725/21931	0.99 (0.97,1.01)
rs3757322	current smoking	No	9060/10298	1.07 (1.02,1.12)
rs3757322	current smoking	Yes	9060/10298	1.22 (1.09,1.38)
rs3757322	current smoking	interaction	9060/10298	1.15 (1.01,1.30)
rs3757322	packyears of smoking	0	7423/8656	1.07 (1.01,1.13)
rs3757322	packyears of smoking	>0-10	7423/8656	1.05 (0.94,1.18)
rs3757322	packyears of smoking	10-20	7423/8656	1.27 (1.08,1.50)
rs3757322	packyears of smoking	>= 20	7423/8656	1.08 (0.93,1.26)
rs3757322	packyears of smoking	interaction	7423/8656	1.02 (0.97,1.06)
rs3757322	alcohol consumption	<20 g/day	5442/5894	1.10 (1.04,1.17)

## COMBO

rs3757322	alcohol consumption	>=20 g/day	5442/5894	1.21 (1.01,1.44)
rs3757322	alcohol consumption	interaction	5442/5894	1.04 (0.99,1.08)
rs4442975	age at menarche	=< 11	20055/23080	0.87 (0.81,0.93)
rs4442975	age at menarche	12-13	20055/23080	0.89 (0.86,0.93)
rs4442975	age at menarche	>= 14	20055/23080	0.85 (0.82,0.89)
rs4442975	age at menarche	interaction	20055/23080	0.99 (0.95,1.02)
rs4442975	ever use of OC	No	14293/17240	0.85 (0.80,0.89)
rs4442975	ever use of OC	Yes	14293/17240	0.88 (0.85,0.92)
rs4442975	ever use of OC	interaction	14293/17240	1.05 (0.98,1.12)
rs4442975	ever FTP	Never	25278/30826	0.84 (0.79,0.90)
rs4442975	ever FTP	Ever	25278/30826	0.88 (0.86,0.91)
rs4442975	ever FTP	interaction	25278/30826	1.05 (0.98,1.12)
rs4442975	age at first FTP	<20 years	17301/20254	0.82 (0.75,0.89)
rs4442975	age at first FTP	20-24 years	17301/20254	0.90 (0.86,0.94)
rs4442975	age at first FTP	25-29 years	17301/20254	0.88 (0.84,0.93)
rs4442975	age at first FTP	>=30 years	17301/20254	0.88 (0.82,0.94)
rs4442975	age at first FTP	interaction	17301/20254	1.01 (0.98,1.04)
rs4442975	number of FTP	1	21582/26418	0.87 (0.82,0.92)
rs4442975	number of FTP	2	21582/26418	0.89 (0.86,0.92)
rs4442975	number of FTP	3	21582/26418	0.87 (0.82,0.92)
rs4442975	number of FTP	>=4	21582/26418	0.91 (0.84,0.98)
rs4442975	number of FTP	interaction	21582/26418	1.01 (0.98,1.04)
rs4442975	ever breastfed	no	12845/14170	0.88 (0.85,0.92)
rs4442975	ever breastfed	yes	12845/14170	0.83 (0.77,0.89)
rs4442975	ever breastfed	interaction	12845/14170	1.06 (0.97,1.15)
rs4442975	current use of MHT	No	8825/9636	0.87 (0.83,0.91)
rs4442975	current use of MHT	Yes	8825/9636	0.85 (0.78,0.92)
rs4442975	current use of MHT	interaction	7201/8066	0.95 (0.86,1.05)
rs4442975	current use of E only MHT	No	7213/8074	0.85 (0.81,0.89)
rs4442975	current use of E only MHT	Yes	7213/8074	0.94 (0.83,1.07)
rs4442975	current use of E only MHT	interaction	7201/8067	1.12 (0.98,1.28)
rs4442975	current use of EP MHT	No	7586/8361	0.87 (0.83,0.91)
rs4442975	current use of EP MHT	Yes	7586/8361	0.78 (0.69,0.88)
rs4442975	current use of EP MHT	interaction	7576/8354	0.89 (0.78,1.02)
rs4442975	BMI premenopausal	<15	4769/4521	0.84 (0.78,0.90)
rs4442975	BMI premenopausal	15-30	4769/4521	0.90 (0.78,1.05)
rs4442975	BMI premenopausal	>= 30	4769/4521	0.90 (0.72,1.13)
rs4442975	BMI premenopausal	interaction	4769/4521	1.03 (0.96,1.11)
rs4442975	BMI postmenopausal	<15	11204/11121	0.86 (0.82,0.90)
rs4442975	BMI postmenopausal	15-30	11204/11121	0.83 (0.77,0.90)
rs4442975	BMI postmenopausal	>= 30	11204/11121	0.87 (0.76,1.00)
rs4442975	BMI postmenopausal	interaction	11204/11121	1.01 (0.96,1.05)
rs4442975	height	<160 cm	22722/21931	0.83 (0.78,0.88)
rs4442975	height	160-165 cm	22722/21931	0.89 (0.85,0.94)
rs4442975	height	165-170 cm	22722/21931	0.86 (0.82,0.91)
rs4442975	height	>= 170 cm	22722/21931	0.89 (0.84,0.95)
rs4442975	height	interaction	22722/21931	1.02 (1.00,1.04)
rs4442975	current smoking	No	9058/10298	0.89 (0.85,0.92)
rs4442975	current smoking	Yes	9058/10298	0.83 (0.75,0.93)
rs4442975	current smoking	interaction	9058/10298	0.94 (0.84,1.06)
rs4442975	packyears of smoking	0	7421/8656	0.88 (0.83,0.93)
rs4442975	packyears of smoking	>0-10	7421/8656	0.90 (0.81,1.00)
rs4442975	packyears of smoking	10-20	7421/8656	0.91 (0.78,1.07)
rs4442975	packyears of smoking	>= 20	7421/8656	0.83 (0.73,0.95)
rs4442975	packyears of smoking	interaction	7421/8656	0.98 (0.94,1.02)
rs4442975	alcohol consumption	<20 g/day	5442/5894	0.90 (0.85,0.95)

## COMBO

rs4442975	alcohol consumption	>=20 g/day	5442/5894	0.94 (0.79,1.12)
rs4442975	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.05)
rs45631563	age at menarche	=< 11	20058/23080	0.80 (0.67,0.96)
rs45631563	age at menarche	12-13	20058/23080	0.75 (0.67,0.84)
rs45631563	age at menarche	>= 14	20058/23080	0.84 (0.74,0.95)
rs45631563	age at menarche	interaction	20058/23080	1.06 (0.96,1.16)
rs45631563	ever use of OC	No	14295/17240	0.79 (0.69,0.91)
rs45631563	ever use of OC	Yes	14295/17240	0.82 (0.73,0.91)
rs45631563	ever use of OC	interaction	14295/17240	1.01 (0.85,1.21)
rs45631563	ever FTP	Never	25281/30829	0.90 (0.75,1.07)
rs45631563	ever FTP	Ever	25281/30829	0.78 (0.72,0.84)
rs45631563	ever FTP	interaction	25281/30829	0.87 (0.72,1.05)
rs45631563	age at first FTP	<20 years	17304/20254	0.65 (0.51,0.84)
rs45631563	age at first FTP	20-24 years	17304/20254	0.79 (0.70,0.90)
rs45631563	age at first FTP	25-29 years	17304/20254	0.79 (0.68,0.91)
rs45631563	age at first FTP	>=30 years	17304/20254	0.86 (0.70,1.04)
rs45631563	age at first FTP	interaction	17304/20254	1.03 (0.94,1.12)
rs45631563	number of FTP	1	21585/26420	0.80 (0.68,0.95)
rs45631563	number of FTP	2	21585/26420	0.77 (0.69,0.86)
rs45631563	number of FTP	3	21585/26420	0.74 (0.64,0.86)
rs45631563	number of FTP	>=4	21585/26420	0.86 (0.70,1.07)
rs45631563	number of FTP	interaction	21585/26420	1.01 (0.93,1.09)
rs45631563	ever breastfed	no	12848/14170	0.78 (0.70,0.87)
rs45631563	ever breastfed	yes	12848/14170	0.80 (0.64,0.99)
rs45631563	ever breastfed	interaction	12848/14170	0.99 (0.78,1.27)
rs45631563	current use of MHT	No	8825/9636	0.80 (0.71,0.92)
rs45631563	current use of MHT	Yes	8825/9636	0.80 (0.64,1.00)
rs45631563	current use of MHT	interaction	7201/8066	1.15 (0.87,1.53)
rs45631563	current use of E only MHT	No	7213/8074	0.78 (0.68,0.90)
rs45631563	current use of E only MHT	Yes	7213/8074	0.89 (0.64,1.24)
rs45631563	current use of E only MHT	interaction	7201/8067	1.12 (0.78,1.59)
rs45631563	current use of EP MHT	No	7586/8361	0.80 (0.71,0.92)
rs45631563	current use of EP MHT	Yes	7586/8361	0.77 (0.55,1.07)
rs45631563	current use of EP MHT	interaction	7576/8354	0.94 (0.66,1.35)
rs45631563	BMI premenopausal	<15	4770/4521	0.75 (0.61,0.92)
rs45631563	BMI premenopausal	15-30	4770/4521	0.71 (0.46,1.11)
rs45631563	BMI premenopausal	>= 30	4770/4521	1.29 (0.68,2.44)
rs45631563	BMI premenopausal	interaction	4770/4521	1.07 (0.87,1.31)
rs45631563	BMI postmenopausal	<15	11205/11121	0.84 (0.74,0.95)
rs45631563	BMI postmenopausal	15-30	11205/11121	0.64 (0.51,0.81)
rs45631563	BMI postmenopausal	>= 30	11205/11121	0.88 (0.61,1.27)
rs45631563	BMI postmenopausal	interaction	11205/11121	0.89 (0.79,1.01)
rs45631563	height	<160 cm	22725/21931	0.77 (0.65,0.90)
rs45631563	height	160-165 cm	22725/21931	0.77 (0.67,0.89)
rs45631563	height	165-170 cm	22725/21931	0.85 (0.74,0.98)
rs45631563	height	>= 170 cm	22725/21931	0.87 (0.74,1.03)
rs45631563	height	interaction	22725/21931	1.05 (0.99,1.11)
rs45631563	current smoking	No	9060/10298	0.87 (0.78,0.98)
rs45631563	current smoking	Yes	9060/10298	0.64 (0.48,0.86)
rs45631563	current smoking	interaction	9060/10298	0.74 (0.54,1.01)
rs45631563	packyears of smoking	0	7423/8656	0.83 (0.71,0.96)
rs45631563	packyears of smoking	>0-10	7423/8656	0.78 (0.58,1.04)
rs45631563	packyears of smoking	10-20	7423/8656	0.80 (0.52,1.24)
rs45631563	packyears of smoking	>= 20	7423/8656	0.97 (0.67,1.40)
rs45631563	packyears of smoking	interaction	7423/8656	0.99 (0.89,1.10)
rs45631563	alcohol consumption	<20 g/day	5442/5894	0.83 (0.72,0.96)

## COMBO

rs45631563	alcohol consumption	>=20 g/day	5442/5894	1.09 (0.69,1.72)
rs45631563	alcohol consumption	interaction	5442/5894	0.97 (0.87,1.08)
rs4593472	age at menarche	=< 11	20058/23080	0.91 (0.84,0.97)
rs4593472	age at menarche	12-13	20058/23080	0.96 (0.92,1.00)
rs4593472	age at menarche	>= 14	20058/23080	0.95 (0.91,1.00)
rs4593472	age at menarche	interaction	20058/23080	1.01 (0.98,1.05)
rs4593472	ever use of OC	No	14295/17240	0.96 (0.91,1.02)
rs4593472	ever use of OC	Yes	14295/17240	0.94 (0.90,0.98)
rs4593472	ever use of OC	interaction	14295/17240	0.99 (0.92,1.06)
rs4593472	ever FTP	Never	25281/30829	0.91 (0.86,0.98)
rs4593472	ever FTP	Ever	25281/30829	0.94 (0.91,0.96)
rs4593472	ever FTP	interaction	25281/30829	1.02 (0.95,1.10)
rs4593472	age at first FTP	<20 years	17304/20254	0.91 (0.83,1.00)
rs4593472	age at first FTP	20-24 years	17304/20254	0.95 (0.90,0.99)
rs4593472	age at first FTP	25-29 years	17304/20254	0.96 (0.91,1.01)
rs4593472	age at first FTP	>=30 years	17304/20254	0.96 (0.89,1.03)
rs4593472	age at first FTP	interaction	17304/20254	1.02 (0.98,1.05)
rs4593472	number of FTP	1	21585/26420	0.90 (0.84,0.95)
rs4593472	number of FTP	2	21585/26420	0.94 (0.91,0.98)
rs4593472	number of FTP	3	21585/26420	0.95 (0.89,1.00)
rs4593472	number of FTP	>=4	21585/26420	0.92 (0.85,1.00)
rs4593472	number of FTP	interaction	21585/26420	1.01 (0.98,1.04)
rs4593472	ever breastfed	no	12848/14170	0.92 (0.89,0.96)
rs4593472	ever breastfed	yes	12848/14170	0.92 (0.85,1.00)
rs4593472	ever breastfed	interaction	12848/14170	0.99 (0.91,1.09)
rs4593472	current use of MHT	No	8825/9636	0.93 (0.89,0.98)
rs4593472	current use of MHT	Yes	8825/9636	0.94 (0.86,1.02)
rs4593472	current use of MHT	interaction	7201/8066	0.98 (0.89,1.09)
rs4593472	current use of E only MHT	No	7213/8074	0.93 (0.89,0.98)
rs4593472	current use of E only MHT	Yes	7213/8074	0.97 (0.86,1.11)
rs4593472	current use of E only MHT	interaction	7201/8067	1.03 (0.90,1.18)
rs4593472	current use of EP MHT	No	7586/8361	0.94 (0.90,0.99)
rs4593472	current use of EP MHT	Yes	7586/8361	0.88 (0.78,1.00)
rs4593472	current use of EP MHT	interaction	7576/8354	0.93 (0.81,1.07)
rs4593472	BMI premenopausal	<15	4770/4521	0.93 (0.86,1.01)
rs4593472	BMI premenopausal	15-30	4770/4521	1.03 (0.89,1.20)
rs4593472	BMI premenopausal	>= 30	4770/4521	1.02 (0.81,1.28)
rs4593472	BMI premenopausal	interaction	4770/4521	1.02 (0.95,1.10)
rs4593472	BMI postmenopausal	<15	11205/11121	0.93 (0.89,0.98)
rs4593472	BMI postmenopausal	15-30	11205/11121	0.97 (0.89,1.06)
rs4593472	BMI postmenopausal	>= 30	11205/11121	0.95 (0.82,1.09)
rs4593472	BMI postmenopausal	interaction	11205/11121	1.00 (0.95,1.04)
rs4593472	height	<160 cm	22725/21931	0.95 (0.89,1.00)
rs4593472	height	160-165 cm	22725/21931	0.94 (0.89,0.99)
rs4593472	height	165-170 cm	22725/21931	0.91 (0.87,0.97)
rs4593472	height	>= 170 cm	22725/21931	0.97 (0.91,1.03)
rs4593472	height	interaction	22725/21931	1.00 (0.98,1.02)
rs4593472	current smoking	No	9060/10298	0.97 (0.93,1.02)
rs4593472	current smoking	Yes	9060/10298	0.95 (0.85,1.07)
rs4593472	current smoking	interaction	9060/10298	0.98 (0.87,1.10)
rs4593472	packyears of smoking	0	7423/8656	0.96 (0.90,1.02)
rs4593472	packyears of smoking	>0-10	7423/8656	0.94 (0.84,1.05)
rs4593472	packyears of smoking	10-20	7423/8656	1.18 (1.00,1.38)
rs4593472	packyears of smoking	>= 20	7423/8656	0.94 (0.81,1.08)
rs4593472	packyears of smoking	interaction	7423/8656	1.02 (0.98,1.06)
rs4593472	alcohol consumption	<20 g/day	5442/5894	0.93 (0.88,0.99)

## COMBO

rs4593472	alcohol consumption	>=20 g/day	5442/5894	0.95 (0.80,1.13)
rs4593472	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.05)
rs494406	age at menarche	=< 11	20058/23078	1.03 (0.95,1.12)
rs494406	age at menarche	12-13	20058/23078	1.06 (1.02,1.11)
rs494406	age at menarche	>= 14	20058/23078	1.04 (0.98,1.09)
rs494406	age at menarche	interaction	20058/23078	1.01 (0.97,1.05)
rs494406	ever use of OC	No	14295/17238	1.04 (0.98,1.11)
rs494406	ever use of OC	Yes	14295/17238	1.04 (0.99,1.09)
rs494406	ever use of OC	interaction	14295/17238	0.99 (0.92,1.07)
rs494406	ever FTP	Never	25279/30826	1.11 (1.03,1.19)
rs494406	ever FTP	Ever	25279/30826	1.06 (1.02,1.09)
rs494406	ever FTP	interaction	25279/30826	0.95 (0.88,1.03)
rs494406	age at first FTP	<20 years	17304/20252	1.09 (0.98,1.21)
rs494406	age at first FTP	20-24 years	17304/20252	1.01 (0.96,1.06)
rs494406	age at first FTP	25-29 years	17304/20252	1.12 (1.06,1.19)
rs494406	age at first FTP	>=30 years	17304/20252	0.98 (0.90,1.06)
rs494406	age at first FTP	interaction	17304/20252	0.98 (0.95,1.02)
rs494406	number of FTP	1	21584/26417	1.07 (1.00,1.14)
rs494406	number of FTP	2	21584/26417	1.07 (1.03,1.12)
rs494406	number of FTP	3	21584/26417	1.05 (0.99,1.12)
rs494406	number of FTP	>=4	21584/26417	1.00 (0.92,1.09)
rs494406	number of FTP	interaction	21584/26417	0.98 (0.95,1.01)
rs494406	ever breastfed	no	12848/14168	1.03 (0.98,1.07)
rs494406	ever breastfed	yes	12848/14168	1.11 (1.02,1.22)
rs494406	ever breastfed	interaction	12848/14168	0.93 (0.84,1.02)
rs494406	current use of MHT	No	8825/9636	1.05 (0.99,1.11)
rs494406	current use of MHT	Yes	8825/9636	0.99 (0.90,1.08)
rs494406	current use of MHT	interaction	7201/8066	1.01 (0.90,1.14)
rs494406	current use of E only MHT	No	7213/8074	1.00 (0.95,1.06)
rs494406	current use of E only MHT	Yes	7213/8074	1.08 (0.94,1.25)
rs494406	current use of E only MHT	interaction	7201/8067	1.08 (0.93,1.26)
rs494406	current use of EP MHT	No	7586/8361	1.03 (0.98,1.09)
rs494406	current use of EP MHT	Yes	7586/8361	1.03 (0.90,1.18)
rs494406	current use of EP MHT	interaction	7576/8354	1.00 (0.86,1.16)
rs494406	BMI premenopausal	<15	4770/4519	1.10 (1.00,1.20)
rs494406	BMI premenopausal	15-30	4770/4519	1.08 (0.91,1.29)
rs494406	BMI premenopausal	>= 30	4770/4519	1.07 (0.83,1.39)
rs494406	BMI premenopausal	interaction	4770/4519	0.95 (0.88,1.04)
rs494406	BMI postmenopausal	<15	11205/11121	1.05 (1.00,1.11)
rs494406	BMI postmenopausal	15-30	11205/11121	1.17 (1.06,1.28)
rs494406	BMI postmenopausal	>= 30	11205/11121	0.88 (0.75,1.02)
rs494406	BMI postmenopausal	interaction	11205/11121	0.99 (0.94,1.04)
rs494406	height	<160 cm	22724/21929	1.06 (0.99,1.13)
rs494406	height	160-165 cm	22724/21929	1.05 (0.99,1.12)
rs494406	height	165-170 cm	22724/21929	1.02 (0.96,1.08)
rs494406	height	>= 170 cm	22724/21929	1.11 (1.04,1.19)
rs494406	height	interaction	22724/21929	1.01 (0.98,1.03)
rs494406	current smoking	No	9060/10296	1.00 (0.95,1.05)
rs494406	current smoking	Yes	9060/10296	1.08 (0.96,1.22)
rs494406	current smoking	interaction	9060/10296	1.09 (0.95,1.24)
rs494406	packyears of smoking	0	7423/8654	0.99 (0.93,1.06)
rs494406	packyears of smoking	>0-10	7423/8654	1.08 (0.95,1.22)
rs494406	packyears of smoking	10-20	7423/8654	0.94 (0.78,1.12)
rs494406	packyears of smoking	>= 20	7423/8654	1.07 (0.91,1.26)
rs494406	packyears of smoking	interaction	7423/8654	1.01 (0.96,1.06)
rs494406	alcohol consumption	<20 g/day	5442/5894	1.05 (0.99,1.12)

## COMBO

rs494406	alcohol consumption	>=20 g/day	5442/5894	1.21 (0.99,1.47)
rs494406	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.06)
rs554219	age at menarche	=< 11	21167/23433	1.21 (1.10,1.34)
rs554219	age at menarche	12-13	21167/23433	1.28 (1.21,1.35)
rs554219	age at menarche	>= 14	21167/23433	1.28 (1.19,1.36)
rs554219	age at menarche	interaction	21167/23433	1.02 (0.97,1.08)
rs554219	ever use of OC	No	15414/18467	1.30 (1.21,1.39)
rs554219	ever use of OC	Yes	15414/18467	1.28 (1.21,1.36)
rs554219	ever use of OC	interaction	15414/18467	0.99 (0.90,1.08)
rs554219	ever FTP	Never	26400/31183	1.25 (1.14,1.37)
rs554219	ever FTP	Ever	26400/31183	1.27 (1.23,1.32)
rs554219	ever FTP	interaction	26400/31183	1.02 (0.92,1.13)
rs554219	age at first FTP	<20 years	18225/20517	1.38 (1.21,1.57)
rs554219	age at first FTP	20-24 years	18225/20517	1.23 (1.15,1.31)
rs554219	age at first FTP	25-29 years	18225/20517	1.32 (1.22,1.42)
rs554219	age at first FTP	>=30 years	18225/20517	1.25 (1.13,1.38)
rs554219	age at first FTP	interaction	18225/20517	0.98 (0.94,1.03)
rs554219	number of FTP	1	22529/26683	1.35 (1.23,1.47)
rs554219	number of FTP	2	22529/26683	1.26 (1.19,1.33)
rs554219	number of FTP	3	22529/26683	1.24 (1.15,1.35)
rs554219	number of FTP	>=4	22529/26683	1.28 (1.15,1.43)
rs554219	number of FTP	interaction	22529/26683	0.98 (0.94,1.02)
rs554219	ever breastfed	no	13784/14430	1.27 (1.20,1.34)
rs554219	ever breastfed	yes	13784/14430	1.40 (1.25,1.57)
rs554219	ever breastfed	interaction	13784/14430	0.91 (0.80,1.03)
rs554219	current use of MHT	No	8825/9636	1.33 (1.24,1.43)
rs554219	current use of MHT	Yes	8825/9636	1.28 (1.13,1.44)
rs554219	current use of MHT	interaction	7201/8066	1.06 (0.91,1.23)
rs554219	current use of E only MHT	No	7213/8074	1.29 (1.20,1.38)
rs554219	current use of E only MHT	Yes	7213/8074	1.34 (1.12,1.61)
rs554219	current use of E only MHT	interaction	7201/8067	1.01 (0.83,1.23)
rs554219	current use of EP MHT	No	7586/8361	1.30 (1.22,1.40)
rs554219	current use of EP MHT	Yes	7586/8361	1.46 (1.22,1.76)
rs554219	current use of EP MHT	interaction	7576/8354	1.11 (0.91,1.36)
rs554219	BMI premenopausal	<15	5210/5463	1.30 (1.17,1.44)
rs554219	BMI premenopausal	15-30	5210/5463	1.22 (1.00,1.48)
rs554219	BMI premenopausal	>= 30	5210/5463	1.20 (0.91,1.58)
rs554219	BMI premenopausal	interaction	5210/5463	0.96 (0.87,1.05)
rs554219	BMI postmenopausal	<15	11815/11394	1.31 (1.23,1.40)
rs554219	BMI postmenopausal	15-30	11815/11394	1.41 (1.25,1.58)
rs554219	BMI postmenopausal	>= 30	11815/11394	1.13 (0.94,1.37)
rs554219	BMI postmenopausal	interaction	11815/11394	1.02 (0.96,1.09)
rs554219	height	<160 cm	23807/23151	1.30 (1.20,1.41)
rs554219	height	160-165 cm	23807/23151	1.28 (1.19,1.38)
rs554219	height	165-170 cm	23807/23151	1.29 (1.19,1.39)
rs554219	height	>= 170 cm	23807/23151	1.26 (1.16,1.37)
rs554219	height	interaction	23807/23151	0.99 (0.96,1.02)
rs554219	current smoking	No	10181/11525	1.23 (1.15,1.31)
rs554219	current smoking	Yes	10181/11525	1.39 (1.20,1.61)
rs554219	current smoking	interaction	10181/11525	1.12 (0.96,1.32)
rs554219	packyears of smoking	0	8527/9578	1.23 (1.14,1.33)
rs554219	packyears of smoking	>0-10	8527/9578	1.20 (1.03,1.39)
rs554219	packyears of smoking	10-20	8527/9578	1.16 (0.93,1.45)
rs554219	packyears of smoking	>= 20	8527/9578	1.52 (1.24,1.88)
rs554219	packyears of smoking	interaction	8527/9578	1.05 (0.99,1.12)
rs554219	alcohol consumption	<20 g/day	5442/5894	1.31 (1.21,1.42)

## COMBO

rs554219	alcohol consumption	>=20 g/day	5442/5894	1.31 (1.01,1.71)
rs554219	alcohol consumption	interaction	5442/5894	0.99 (0.92,1.05)
rs62331150	age at menarche	=< 11	20058/23080	1.03 (0.95,1.12)
rs62331150	age at menarche	12-13	20058/23080	1.06 (1.01,1.11)
rs62331150	age at menarche	>= 14	20058/23080	1.05 (1.00,1.11)
rs62331150	age at menarche	interaction	20058/23080	1.01 (0.97,1.05)
rs62331150	ever use of OC	No	14295/17240	1.06 (1.00,1.13)
rs62331150	ever use of OC	Yes	14295/17240	1.06 (1.01,1.12)
rs62331150	ever use of OC	interaction	14295/17240	1.01 (0.94,1.09)
rs62331150	ever FTP	Never	25281/30829	1.09 (1.01,1.17)
rs62331150	ever FTP	Ever	25281/30829	1.06 (1.02,1.09)
rs62331150	ever FTP	interaction	25281/30829	0.97 (0.89,1.05)
rs62331150	age at first FTP	<20 years	17304/20254	1.14 (1.03,1.27)
rs62331150	age at first FTP	20-24 years	17304/20254	1.03 (0.98,1.09)
rs62331150	age at first FTP	25-29 years	17304/20254	1.05 (0.98,1.11)
rs62331150	age at first FTP	>=30 years	17304/20254	1.02 (0.94,1.11)
rs62331150	age at first FTP	interaction	17304/20254	0.99 (0.95,1.02)
rs62331150	number of FTP	1	21585/26420	1.04 (0.97,1.12)
rs62331150	number of FTP	2	21585/26420	1.07 (1.02,1.12)
rs62331150	number of FTP	3	21585/26420	1.05 (0.98,1.12)
rs62331150	number of FTP	>=4	21585/26420	1.05 (0.96,1.15)
rs62331150	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs62331150	ever breastfed	no	12848/14170	1.08 (1.03,1.13)
rs62331150	ever breastfed	yes	12848/14170	1.03 (0.94,1.13)
rs62331150	ever breastfed	interaction	12848/14170	1.05 (0.95,1.17)
rs62331150	current use of MHT	No	8825/9636	1.06 (1.00,1.12)
rs62331150	current use of MHT	Yes	8825/9636	1.01 (0.92,1.11)
rs62331150	current use of MHT	interaction	7201/8066	0.90 (0.80,1.02)
rs62331150	current use of E only MHT	No	7213/8074	1.04 (0.98,1.10)
rs62331150	current use of E only MHT	Yes	7213/8074	0.98 (0.85,1.13)
rs62331150	current use of E only MHT	interaction	7201/8067	0.94 (0.81,1.10)
rs62331150	current use of EP MHT	No	7586/8361	1.04 (0.99,1.10)
rs62331150	current use of EP MHT	Yes	7586/8361	1.01 (0.87,1.16)
rs62331150	current use of EP MHT	interaction	7576/8354	0.97 (0.83,1.13)
rs62331150	BMI premenopausal	<15	4770/4521	1.12 (1.02,1.23)
rs62331150	BMI premenopausal	15-30	4770/4521	1.11 (0.93,1.33)
rs62331150	BMI premenopausal	>= 30	4770/4521	0.88 (0.68,1.15)
rs62331150	BMI premenopausal	interaction	4770/4521	0.94 (0.86,1.03)
rs62331150	BMI postmenopausal	<15	11205/11121	1.03 (0.98,1.09)
rs62331150	BMI postmenopausal	15-30	11205/11121	1.00 (0.91,1.10)
rs62331150	BMI postmenopausal	>= 30	11205/11121	1.08 (0.92,1.27)
rs62331150	BMI postmenopausal	interaction	11205/11121	1.00 (0.95,1.06)
rs62331150	height	<160 cm	22725/21931	1.01 (0.94,1.09)
rs62331150	height	160-165 cm	22725/21931	1.08 (1.02,1.15)
rs62331150	height	165-170 cm	22725/21931	1.08 (1.01,1.15)
rs62331150	height	>= 170 cm	22725/21931	1.08 (1.01,1.16)
rs62331150	height	interaction	22725/21931	1.02 (0.99,1.04)
rs62331150	current smoking	No	9060/10298	1.05 (1.00,1.11)
rs62331150	current smoking	Yes	9060/10298	1.02 (0.90,1.15)
rs62331150	current smoking	interaction	9060/10298	0.97 (0.84,1.11)
rs62331150	packyears of smoking	0	7423/8656	1.08 (1.01,1.15)
rs62331150	packyears of smoking	>0-10	7423/8656	1.02 (0.90,1.15)
rs62331150	packyears of smoking	10-20	7423/8656	0.93 (0.77,1.12)
rs62331150	packyears of smoking	>= 20	7423/8656	1.03 (0.87,1.22)
rs62331150	packyears of smoking	interaction	7423/8656	0.98 (0.93,1.03)
rs62331150	alcohol consumption	<20 g/day	5442/5894	1.04 (0.98,1.11)

## COMBO

rs62331150	alcohol consumption	>=20 g/day	5442/5894	1.07 (0.87,1.31)
rs62331150	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.06)
rs62355902	age at menarche	=< 11	20058/23080	1.15 (1.05,1.26)
rs62355902	age at menarche	12-13	20058/23080	1.19 (1.12,1.25)
rs62355902	age at menarche	>= 14	20058/23080	1.23 (1.16,1.31)
rs62355902	age at menarche	interaction	20058/23080	1.04 (1.00,1.09)
rs62355902	ever use of OC	No	14295/17240	1.27 (1.18,1.36)
rs62355902	ever use of OC	Yes	14295/17240	1.19 (1.13,1.25)
rs62355902	ever use of OC	interaction	14295/17240	0.94 (0.86,1.03)
rs62355902	ever FTP	Never	25281/30829	1.17 (1.07,1.28)
rs62355902	ever FTP	Ever	25281/30829	1.20 (1.16,1.24)
rs62355902	ever FTP	interaction	25281/30829	1.02 (0.93,1.12)
rs62355902	age at first FTP	<20 years	17304/20254	1.24 (1.10,1.40)
rs62355902	age at first FTP	20-24 years	17304/20254	1.19 (1.12,1.27)
rs62355902	age at first FTP	25-29 years	17304/20254	1.22 (1.14,1.31)
rs62355902	age at first FTP	>=30 years	17304/20254	1.16 (1.05,1.27)
rs62355902	age at first FTP	interaction	17304/20254	1.00 (0.96,1.04)
rs62355902	number of FTP	1	21585/26420	1.17 (1.08,1.27)
rs62355902	number of FTP	2	21585/26420	1.24 (1.17,1.30)
rs62355902	number of FTP	3	21585/26420	1.17 (1.09,1.26)
rs62355902	number of FTP	>=4	21585/26420	1.18 (1.06,1.30)
rs62355902	number of FTP	interaction	21585/26420	0.99 (0.96,1.03)
rs62355902	ever breastfed	no	12848/14170	1.24 (1.18,1.31)
rs62355902	ever breastfed	yes	12848/14170	1.12 (1.01,1.24)
rs62355902	ever breastfed	interaction	12848/14170	1.10 (0.98,1.23)
rs62355902	current use of MHT	No	8825/9636	1.22 (1.14,1.30)
rs62355902	current use of MHT	Yes	8825/9636	1.25 (1.12,1.39)
rs62355902	current use of MHT	interaction	7201/8066	1.06 (0.92,1.21)
rs62355902	current use of E only MHT	No	7213/8074	1.24 (1.16,1.33)
rs62355902	current use of E only MHT	Yes	7213/8074	1.25 (1.06,1.47)
rs62355902	current use of E only MHT	interaction	7201/8067	1.00 (0.83,1.19)
rs62355902	current use of EP MHT	No	7586/8361	1.22 (1.15,1.31)
rs62355902	current use of EP MHT	Yes	7586/8361	1.36 (1.15,1.60)
rs62355902	current use of EP MHT	interaction	7576/8354	1.10 (0.92,1.32)
rs62355902	BMI premenopausal	<15	4770/4521	1.26 (1.14,1.40)
rs62355902	BMI premenopausal	15-30	4770/4521	1.02 (0.84,1.24)
rs62355902	BMI premenopausal	>= 30	4770/4521	1.14 (0.85,1.53)
rs62355902	BMI premenopausal	interaction	4770/4521	0.95 (0.86,1.04)
rs62355902	BMI postmenopausal	<15	11205/11121	1.23 (1.16,1.31)
rs62355902	BMI postmenopausal	15-30	11205/11121	1.20 (1.07,1.34)
rs62355902	BMI postmenopausal	>= 30	11205/11121	1.09 (0.91,1.31)
rs62355902	BMI postmenopausal	interaction	11205/11121	0.99 (0.93,1.05)
rs62355902	height	<160 cm	22725/21931	1.21 (1.12,1.31)
rs62355902	height	160-165 cm	22725/21931	1.17 (1.09,1.25)
rs62355902	height	165-170 cm	22725/21931	1.25 (1.16,1.34)
rs62355902	height	>= 170 cm	22725/21931	1.19 (1.10,1.28)
rs62355902	height	interaction	22725/21931	1.00 (0.97,1.02)
rs62355902	current smoking	No	9060/10298	1.27 (1.20,1.35)
rs62355902	current smoking	Yes	9060/10298	1.13 (0.97,1.31)
rs62355902	current smoking	interaction	9060/10298	0.88 (0.75,1.04)
rs62355902	packyears of smoking	0	7423/8656	1.29 (1.20,1.40)
rs62355902	packyears of smoking	>0-10	7423/8656	1.26 (1.09,1.46)
rs62355902	packyears of smoking	10-20	7423/8656	1.19 (0.96,1.47)
rs62355902	packyears of smoking	>= 20	7423/8656	1.18 (0.97,1.42)
rs62355902	packyears of smoking	interaction	7423/8656	0.97 (0.92,1.03)
rs62355902	alcohol consumption	<20 g/day	5442/5894	1.25 (1.16,1.35)

## COMBO

rs62355902	alcohol consumption	>=20 g/day	5442/5894	1.09 (0.87,1.38)
rs62355902	alcohol consumption	interaction	5442/5894	0.96 (0.90,1.01)
rs6507583	age at menarche	=< 11	20058/23080	0.88 (0.78,1.01)
rs6507583	age at menarche	12-13	20058/23080	0.93 (0.86,1.01)
rs6507583	age at menarche	>= 14	20058/23080	0.90 (0.82,0.98)
rs6507583	age at menarche	interaction	20058/23080	0.98 (0.91,1.05)
rs6507583	ever use of OC	No	14295/17240	0.92 (0.82,1.03)
rs6507583	ever use of OC	Yes	14295/17240	0.96 (0.88,1.04)
rs6507583	ever use of OC	interaction	14295/17240	1.03 (0.90,1.19)
rs6507583	ever FTP	Never	25281/30829	0.83 (0.73,0.95)
rs6507583	ever FTP	Ever	25281/30829	0.92 (0.87,0.97)
rs6507583	ever FTP	interaction	25281/30829	1.10 (0.96,1.27)
rs6507583	age at first FTP	<20 years	17304/20254	0.88 (0.73,1.05)
rs6507583	age at first FTP	20-24 years	17304/20254	0.88 (0.80,0.97)
rs6507583	age at first FTP	25-29 years	17304/20254	0.97 (0.88,1.08)
rs6507583	age at first FTP	>=30 years	17304/20254	0.94 (0.82,1.09)
rs6507583	age at first FTP	interaction	17304/20254	1.03 (0.97,1.09)
rs6507583	number of FTP	1	21585/26420	0.91 (0.81,1.03)
rs6507583	number of FTP	2	21585/26420	0.91 (0.84,0.98)
rs6507583	number of FTP	3	21585/26420	0.95 (0.85,1.05)
rs6507583	number of FTP	>=4	21585/26420	0.88 (0.75,1.02)
rs6507583	number of FTP	interaction	21585/26420	1.00 (0.94,1.06)
rs6507583	ever breastfed	no	12848/14170	0.93 (0.86,1.01)
rs6507583	ever breastfed	yes	12848/14170	0.97 (0.83,1.13)
rs6507583	ever breastfed	interaction	12848/14170	0.95 (0.80,1.13)
rs6507583	current use of MHT	No	8825/9636	0.93 (0.84,1.04)
rs6507583	current use of MHT	Yes	8825/9636	0.93 (0.79,1.09)
rs6507583	current use of MHT	interaction	7201/8066	1.02 (0.83,1.27)
rs6507583	current use of E only MHT	No	7213/8074	0.96 (0.86,1.06)
rs6507583	current use of E only MHT	Yes	7213/8074	0.92 (0.71,1.18)
rs6507583	current use of E only MHT	interaction	7201/8067	0.97 (0.74,1.28)
rs6507583	current use of EP MHT	No	7586/8361	0.96 (0.87,1.06)
rs6507583	current use of EP MHT	Yes	7586/8361	0.89 (0.69,1.15)
rs6507583	current use of EP MHT	interaction	7576/8354	0.93 (0.70,1.22)
rs6507583	BMI premenopausal	<15	4770/4521	0.92 (0.80,1.07)
rs6507583	BMI premenopausal	15-30	4770/4521	0.83 (0.61,1.14)
rs6507583	BMI premenopausal	>= 30	4770/4521	1.29 (0.82,2.04)
rs6507583	BMI premenopausal	interaction	4770/4521	1.10 (0.95,1.27)
rs6507583	BMI postmenopausal	<15	11205/11121	0.88 (0.80,0.96)
rs6507583	BMI postmenopausal	15-30	11205/11121	1.02 (0.86,1.22)
rs6507583	BMI postmenopausal	>= 30	11205/11121	1.03 (0.77,1.38)
rs6507583	BMI postmenopausal	interaction	11205/11121	1.06 (0.96,1.16)
rs6507583	height	<160 cm	22725/21931	0.88 (0.78,0.99)
rs6507583	height	160-165 cm	22725/21931	0.96 (0.87,1.07)
rs6507583	height	165-170 cm	22725/21931	0.85 (0.76,0.94)
rs6507583	height	>= 170 cm	22725/21931	0.91 (0.81,1.02)
rs6507583	height	interaction	22725/21931	1.00 (0.96,1.05)
rs6507583	current smoking	No	9060/10298	0.91 (0.83,1.00)
rs6507583	current smoking	Yes	9060/10298	1.18 (0.96,1.47)
rs6507583	current smoking	interaction	9060/10298	1.30 (1.03,1.63)
rs6507583	packyears of smoking	0	7423/8656	0.96 (0.85,1.07)
rs6507583	packyears of smoking	>0-10	7423/8656	1.00 (0.80,1.25)
rs6507583	packyears of smoking	10-20	7423/8656	1.05 (0.78,1.41)
rs6507583	packyears of smoking	>= 20	7423/8656	1.12 (0.84,1.49)
rs6507583	packyears of smoking	interaction	7423/8656	1.07 (0.98,1.16)
rs6507583	alcohol consumption	<20 g/day	5442/5894	0.97 (0.86,1.08)

## COMBO

rs6507583	alcohol consumption	>=20 g/day	5442/5894	0.96 (0.69,1.34)
rs6507583	alcohol consumption	interaction	5442/5894	1.04 (0.96,1.13)
rs6721996	age at menarche	=< 11	20052/23078	0.87 (0.82,0.93)
rs6721996	age at menarche	12-13	20052/23078	0.89 (0.86,0.93)
rs6721996	age at menarche	>= 14	20052/23078	0.85 (0.82,0.89)
rs6721996	age at menarche	interaction	20052/23078	0.98 (0.95,1.02)
rs6721996	ever use of OC	No	14290/17238	0.85 (0.80,0.89)
rs6721996	ever use of OC	Yes	14290/17238	0.88 (0.85,0.92)
rs6721996	ever use of OC	interaction	14290/17238	1.05 (0.98,1.12)
rs6721996	ever FTP	Never	25271/30824	0.85 (0.79,0.90)
rs6721996	ever FTP	Ever	25271/30824	0.88 (0.86,0.91)
rs6721996	ever FTP	interaction	25271/30824	1.04 (0.97,1.12)
rs6721996	age at first FTP	<20 years	17299/20253	0.82 (0.75,0.90)
rs6721996	age at first FTP	20-24 years	17299/20253	0.90 (0.86,0.94)
rs6721996	age at first FTP	25-29 years	17299/20253	0.88 (0.84,0.93)
rs6721996	age at first FTP	>=30 years	17299/20253	0.88 (0.82,0.94)
rs6721996	age at first FTP	interaction	17299/20253	1.01 (0.98,1.04)
rs6721996	number of FTP	1	21576/26417	0.87 (0.82,0.92)
rs6721996	number of FTP	2	21576/26417	0.89 (0.86,0.93)
rs6721996	number of FTP	3	21576/26417	0.87 (0.83,0.92)
rs6721996	number of FTP	>=4	21576/26417	0.91 (0.84,0.98)
rs6721996	number of FTP	interaction	21576/26417	1.01 (0.98,1.04)
rs6721996	ever breastfed	no	12843/14169	0.88 (0.85,0.92)
rs6721996	ever breastfed	yes	12843/14169	0.83 (0.77,0.89)
rs6721996	ever breastfed	interaction	12843/14169	1.06 (0.97,1.16)
rs6721996	current use of MHT	No	8824/9636	0.86 (0.82,0.90)
rs6721996	current use of MHT	Yes	8824/9636	0.85 (0.79,0.92)
rs6721996	current use of MHT	interaction	7200/8066	0.96 (0.87,1.06)
rs6721996	current use of E only MHT	No	7212/8074	0.84 (0.80,0.89)
rs6721996	current use of E only MHT	Yes	7212/8074	0.95 (0.84,1.08)
rs6721996	current use of E only MHT	interaction	7200/8067	1.13 (0.99,1.29)
rs6721996	current use of EP MHT	No	7585/8361	0.86 (0.82,0.91)
rs6721996	current use of EP MHT	Yes	7585/8361	0.79 (0.70,0.89)
rs6721996	current use of EP MHT	interaction	7575/8354	0.91 (0.79,1.03)
rs6721996	BMI premenopausal	<15	4767/4520	0.84 (0.78,0.91)
rs6721996	BMI premenopausal	15-30	4767/4520	0.89 (0.77,1.03)
rs6721996	BMI premenopausal	>= 30	4767/4520	0.93 (0.74,1.16)
rs6721996	BMI premenopausal	interaction	4767/4520	1.03 (0.96,1.10)
rs6721996	BMI postmenopausal	<15	11203/11121	0.86 (0.82,0.90)
rs6721996	BMI postmenopausal	15-30	11203/11121	0.84 (0.77,0.91)
rs6721996	BMI postmenopausal	>= 30	11203/11121	0.86 (0.75,0.98)
rs6721996	BMI postmenopausal	interaction	11203/11121	1.00 (0.96,1.05)
rs6721996	height	<160 cm	22719/21929	0.83 (0.79,0.88)
rs6721996	height	160-165 cm	22719/21929	0.89 (0.84,0.93)
rs6721996	height	165-170 cm	22719/21929	0.87 (0.82,0.91)
rs6721996	height	>= 170 cm	22719/21929	0.89 (0.84,0.95)
rs6721996	height	interaction	22719/21929	1.02 (1.00,1.04)
rs6721996	current smoking	No	9055/10296	0.88 (0.85,0.92)
rs6721996	current smoking	Yes	9055/10296	0.83 (0.75,0.92)
rs6721996	current smoking	interaction	9055/10296	0.94 (0.84,1.05)
rs6721996	packyears of smoking	0	7419/8654	0.88 (0.83,0.93)
rs6721996	packyears of smoking	>0-10	7419/8654	0.89 (0.81,0.99)
rs6721996	packyears of smoking	10-20	7419/8654	0.89 (0.77,1.04)
rs6721996	packyears of smoking	>= 20	7419/8654	0.82 (0.72,0.95)
rs6721996	packyears of smoking	interaction	7419/8654	0.97 (0.94,1.01)
rs6721996	alcohol consumption	<20 g/day	5441/5894	0.90 (0.85,0.95)

## COMBO

rs6721996	alcohol consumption	>=20 g/day	5441/5894	0.94 (0.79,1.12)
rs6721996	alcohol consumption	interaction	5441/5894	1.01 (0.97,1.05)
rs676256	age at menarche	=< 11	20057/23079	0.87 (0.81,0.93)
rs676256	age at menarche	12-13	20057/23079	0.89 (0.85,0.92)
rs676256	age at menarche	>= 14	20057/23079	0.90 (0.86,0.94)
rs676256	age at menarche	interaction	20057/23079	1.01 (0.97,1.04)
rs676256	ever use of OC	No	14294/17239	0.88 (0.83,0.92)
rs676256	ever use of OC	Yes	14294/17239	0.90 (0.87,0.94)
rs676256	ever use of OC	interaction	14294/17239	1.04 (0.97,1.11)
rs676256	ever FTP	Never	25276/30828	0.90 (0.84,0.96)
rs676256	ever FTP	Ever	25276/30828	0.89 (0.87,0.91)
rs676256	ever FTP	interaction	25276/30828	0.99 (0.92,1.06)
rs676256	age at first FTP	<20 years	17303/20254	0.99 (0.90,1.09)
rs676256	age at first FTP	20-24 years	17303/20254	0.88 (0.84,0.92)
rs676256	age at first FTP	25-29 years	17303/20254	0.88 (0.83,0.93)
rs676256	age at first FTP	>=30 years	17303/20254	0.84 (0.78,0.91)
rs676256	age at first FTP	interaction	17303/20254	0.97 (0.94,1.00)
rs676256	number of FTP	1	21581/26420	0.90 (0.85,0.96)
rs676256	number of FTP	2	21581/26420	0.86 (0.83,0.90)
rs676256	number of FTP	3	21581/26420	0.92 (0.87,0.98)
rs676256	number of FTP	>=4	21581/26420	0.91 (0.84,0.99)
rs676256	number of FTP	interaction	21581/26420	1.01 (0.98,1.05)
rs676256	ever breastfed	no	12848/14170	0.90 (0.87,0.94)
rs676256	ever breastfed	yes	12848/14170	0.87 (0.80,0.94)
rs676256	ever breastfed	interaction	12848/14170	1.03 (0.94,1.12)
rs676256	current use of MHT	No	8824/9636	0.90 (0.85,0.94)
rs676256	current use of MHT	Yes	8824/9636	0.96 (0.89,1.05)
rs676256	current use of MHT	interaction	7200/8066	1.08 (0.97,1.20)
rs676256	current use of E only MHT	No	7212/8074	0.90 (0.86,0.95)
rs676256	current use of E only MHT	Yes	7212/8074	1.10 (0.97,1.26)
rs676256	current use of E only MHT	interaction	7200/8067	1.23 (1.07,1.41)
rs676256	current use of EP MHT	No	7585/8361	0.93 (0.88,0.98)
rs676256	current use of EP MHT	Yes	7585/8361	0.89 (0.79,1.01)
rs676256	current use of EP MHT	interaction	7575/8354	0.96 (0.84,1.10)
rs676256	BMI premenopausal	<15	4770/4520	0.84 (0.78,0.91)
rs676256	BMI premenopausal	15-30	4770/4520	0.83 (0.71,0.97)
rs676256	BMI premenopausal	>= 30	4770/4520	1.01 (0.80,1.28)
rs676256	BMI premenopausal	interaction	4770/4520	1.02 (0.95,1.10)
rs676256	BMI postmenopausal	<15	11204/11121	0.88 (0.84,0.92)
rs676256	BMI postmenopausal	15-30	11204/11121	0.92 (0.85,1.00)
rs676256	BMI postmenopausal	>= 30	11204/11121	0.96 (0.84,1.11)
rs676256	BMI postmenopausal	interaction	11204/11121	1.03 (0.99,1.08)
rs676256	height	<160 cm	22723/21930	0.85 (0.80,0.90)
rs676256	height	160-165 cm	22723/21930	0.89 (0.84,0.94)
rs676256	height	165-170 cm	22723/21930	0.93 (0.89,0.99)
rs676256	height	>= 170 cm	22723/21930	0.87 (0.82,0.93)
rs676256	height	interaction	22723/21930	1.01 (0.99,1.03)
rs676256	current smoking	No	9059/10297	0.89 (0.85,0.93)
rs676256	current smoking	Yes	9059/10297	0.95 (0.85,1.06)
rs676256	current smoking	interaction	9059/10297	1.07 (0.95,1.21)
rs676256	packyears of smoking	0	7423/8655	0.90 (0.85,0.95)
rs676256	packyears of smoking	>0-10	7423/8655	0.89 (0.80,0.99)
rs676256	packyears of smoking	10-20	7423/8655	0.93 (0.79,1.09)
rs676256	packyears of smoking	>= 20	7423/8655	0.92 (0.80,1.07)
rs676256	packyears of smoking	interaction	7423/8655	1.03 (0.98,1.07)
rs676256	alcohol consumption	<20 g/day	5441/5894	0.91 (0.86,0.97)

## COMBO

rs676256	alcohol consumption	>=20 g/day	5441/5894	0.82 (0.69,0.99)
rs676256	alcohol consumption	interaction	5441/5894	0.98 (0.94,1.03)
rs6796502	age at menarche	=< 11	20058/23080	0.73 (0.65,0.83)
rs6796502	age at menarche	12-13	20058/23080	0.93 (0.86,0.99)
rs6796502	age at menarche	>= 14	20058/23080	0.95 (0.88,1.03)
rs6796502	age at menarche	interaction	20058/23080	1.10 (1.03,1.17)
rs6796502	ever use of OC	No	14295/17240	0.93 (0.85,1.02)
rs6796502	ever use of OC	Yes	14295/17240	0.87 (0.81,0.93)
rs6796502	ever use of OC	interaction	14295/17240	0.92 (0.82,1.04)
rs6796502	ever FTP	Never	25281/30829	0.87 (0.78,0.97)
rs6796502	ever FTP	Ever	25281/30829	0.90 (0.86,0.95)
rs6796502	ever FTP	interaction	25281/30829	1.04 (0.92,1.17)
rs6796502	age at first FTP	<20 years	17304/20254	1.02 (0.87,1.20)
rs6796502	age at first FTP	20-24 years	17304/20254	0.93 (0.86,1.01)
rs6796502	age at first FTP	25-29 years	17304/20254	0.89 (0.81,0.97)
rs6796502	age at first FTP	>=30 years	17304/20254	0.83 (0.74,0.95)
rs6796502	age at first FTP	interaction	17304/20254	0.95 (0.90,1.00)
rs6796502	number of FTP	1	21585/26420	0.90 (0.81,1.00)
rs6796502	number of FTP	2	21585/26420	0.88 (0.83,0.95)
rs6796502	number of FTP	3	21585/26420	0.91 (0.82,1.00)
rs6796502	number of FTP	>=4	21585/26420	0.98 (0.85,1.12)
rs6796502	number of FTP	interaction	21585/26420	1.03 (0.97,1.08)
rs6796502	ever breastfed	no	12848/14170	0.91 (0.85,0.97)
rs6796502	ever breastfed	yes	12848/14170	0.94 (0.82,1.07)
rs6796502	ever breastfed	interaction	12848/14170	0.96 (0.83,1.12)
rs6796502	current use of MHT	No	8825/9636	0.92 (0.84,1.01)
rs6796502	current use of MHT	Yes	8825/9636	0.92 (0.80,1.06)
rs6796502	current use of MHT	interaction	7201/8066	1.07 (0.89,1.29)
rs6796502	current use of E only MHT	No	7213/8074	0.91 (0.84,1.00)
rs6796502	current use of E only MHT	Yes	7213/8074	0.84 (0.68,1.05)
rs6796502	current use of E only MHT	interaction	7201/8067	0.93 (0.74,1.18)
rs6796502	current use of EP MHT	No	7586/8361	0.91 (0.83,0.99)
rs6796502	current use of EP MHT	Yes	7586/8361	0.95 (0.76,1.18)
rs6796502	current use of EP MHT	interaction	7576/8354	1.06 (0.84,1.34)
rs6796502	BMI premenopausal	<15	4770/4521	0.85 (0.74,0.97)
rs6796502	BMI premenopausal	15-30	4770/4521	0.83 (0.64,1.08)
rs6796502	BMI premenopausal	>= 30	4770/4521	0.69 (0.46,1.02)
rs6796502	BMI premenopausal	interaction	4770/4521	0.96 (0.84,1.09)
rs6796502	BMI postmenopausal	<15	11205/11121	0.90 (0.83,0.97)
rs6796502	BMI postmenopausal	15-30	11205/11121	0.91 (0.79,1.06)
rs6796502	BMI postmenopausal	>= 30	11205/11121	0.92 (0.72,1.18)
rs6796502	BMI postmenopausal	interaction	11205/11121	1.01 (0.93,1.10)
rs6796502	height	<160 cm	22725/21931	0.83 (0.75,0.92)
rs6796502	height	160-165 cm	22725/21931	0.88 (0.81,0.97)
rs6796502	height	165-170 cm	22725/21931	0.93 (0.84,1.02)
rs6796502	height	>= 170 cm	22725/21931	0.91 (0.82,1.01)
rs6796502	height	interaction	22725/21931	1.04 (1.00,1.08)
rs6796502	current smoking	No	9060/10298	0.89 (0.82,0.96)
rs6796502	current smoking	Yes	9060/10298	0.80 (0.66,0.98)
rs6796502	current smoking	interaction	9060/10298	0.90 (0.73,1.12)
rs6796502	packyears of smoking	0	7423/8656	0.91 (0.82,1.01)
rs6796502	packyears of smoking	>0-10	7423/8656	0.83 (0.69,1.01)
rs6796502	packyears of smoking	10-20	7423/8656	0.74 (0.55,0.99)
rs6796502	packyears of smoking	>= 20	7423/8656	0.86 (0.67,1.10)
rs6796502	packyears of smoking	interaction	7423/8656	0.98 (0.91,1.05)
rs6796502	alcohol consumption	<20 g/day	5442/5894	0.91 (0.82,1.00)

## COMBO

rs6796502	alcohol consumption	>=20 g/day	5442/5894	0.90 (0.66,1.23)
rs6796502	alcohol consumption	interaction	5442/5894	0.98 (0.90,1.06)
rs6964587	age at menarche	=< 11	20058/23080	1.05 (0.98,1.12)
rs6964587	age at menarche	12-13	20058/23080	1.05 (1.01,1.10)
rs6964587	age at menarche	>= 14	20058/23080	1.06 (1.01,1.11)
rs6964587	age at menarche	interaction	20058/23080	1.01 (0.97,1.04)
rs6964587	ever use of OC	No	14295/17240	1.06 (1.00,1.12)
rs6964587	ever use of OC	Yes	14295/17240	1.07 (1.03,1.12)
rs6964587	ever use of OC	interaction	14295/17240	1.01 (0.94,1.08)
rs6964587	ever FTP	Never	25281/30829	1.01 (0.95,1.08)
rs6964587	ever FTP	Ever	25281/30829	1.06 (1.03,1.08)
rs6964587	ever FTP	interaction	25281/30829	1.04 (0.97,1.12)
rs6964587	age at first FTP	<20 years	17304/20254	1.02 (0.93,1.12)
rs6964587	age at first FTP	20-24 years	17304/20254	1.07 (1.02,1.12)
rs6964587	age at first FTP	25-29 years	17304/20254	1.06 (1.01,1.12)
rs6964587	age at first FTP	>=30 years	17304/20254	1.09 (1.01,1.17)
rs6964587	age at first FTP	interaction	17304/20254	1.01 (0.98,1.04)
rs6964587	number of FTP	1	21585/26420	1.07 (1.01,1.14)
rs6964587	number of FTP	2	21585/26420	1.06 (1.02,1.10)
rs6964587	number of FTP	3	21585/26420	1.05 (0.99,1.11)
rs6964587	number of FTP	>=4	21585/26420	1.02 (0.94,1.10)
rs6964587	number of FTP	interaction	21585/26420	0.99 (0.96,1.02)
rs6964587	ever breastfed	no	12848/14170	1.07 (1.03,1.11)
rs6964587	ever breastfed	yes	12848/14170	1.08 (1.00,1.17)
rs6964587	ever breastfed	interaction	12848/14170	0.99 (0.90,1.08)
rs6964587	current use of MHT	No	8825/9636	1.06 (1.01,1.12)
rs6964587	current use of MHT	Yes	8825/9636	1.07 (0.99,1.16)
rs6964587	current use of MHT	interaction	7201/8066	1.01 (0.91,1.13)
rs6964587	current use of E only MHT	No	7213/8074	1.08 (1.03,1.14)
rs6964587	current use of E only MHT	Yes	7213/8074	1.02 (0.90,1.16)
rs6964587	current use of E only MHT	interaction	7201/8067	0.92 (0.80,1.06)
rs6964587	current use of EP MHT	No	7586/8361	1.06 (1.01,1.11)
rs6964587	current use of EP MHT	Yes	7586/8361	1.16 (1.03,1.31)
rs6964587	current use of EP MHT	interaction	7576/8354	1.09 (0.96,1.24)
rs6964587	BMI premenopausal	<15	4770/4521	1.10 (1.02,1.19)
rs6964587	BMI premenopausal	15-30	4770/4521	1.00 (0.85,1.16)
rs6964587	BMI premenopausal	>= 30	4770/4521	1.27 (1.02,1.59)
rs6964587	BMI premenopausal	interaction	4770/4521	1.02 (0.94,1.09)
rs6964587	BMI postmenopausal	<15	11205/11121	1.06 (1.01,1.11)
rs6964587	BMI postmenopausal	15-30	11205/11121	1.06 (0.98,1.16)
rs6964587	BMI postmenopausal	>= 30	11205/11121	1.08 (0.94,1.24)
rs6964587	BMI postmenopausal	interaction	11205/11121	1.02 (0.97,1.06)
rs6964587	height	<160 cm	22725/21931	1.07 (1.01,1.14)
rs6964587	height	160-165 cm	22725/21931	1.04 (0.98,1.09)
rs6964587	height	165-170 cm	22725/21931	1.04 (0.99,1.10)
rs6964587	height	>= 170 cm	22725/21931	1.08 (1.02,1.15)
rs6964587	height	interaction	22725/21931	1.00 (0.98,1.03)
rs6964587	current smoking	No	9060/10298	1.05 (1.01,1.10)
rs6964587	current smoking	Yes	9060/10298	0.99 (0.89,1.10)
rs6964587	current smoking	interaction	9060/10298	0.94 (0.84,1.06)
rs6964587	packyears of smoking	0	7423/8656	1.10 (1.04,1.17)
rs6964587	packyears of smoking	>0-10	7423/8656	1.00 (0.89,1.11)
rs6964587	packyears of smoking	10-20	7423/8656	1.11 (0.95,1.30)
rs6964587	packyears of smoking	>= 20	7423/8656	0.93 (0.81,1.07)
rs6964587	packyears of smoking	interaction	7423/8656	0.96 (0.92,1.00)
rs6964587	alcohol consumption	<20 g/day	5442/5894	1.06 (1.01,1.13)

## COMBO

rs6964587	alcohol consumption	>=20 g/day	5442/5894	0.91 (0.76,1.09)
rs6964587	alcohol consumption	interaction	5442/5894	0.96 (0.92,1.01)
rs72755295	age at menarche	=< 11	20058/23080	1.08 (0.89,1.31)
rs72755295	age at menarche	12-13	20058/23080	1.04 (0.93,1.17)
rs72755295	age at menarche	>= 14	20058/23080	1.16 (1.02,1.31)
rs72755295	age at menarche	interaction	20058/23080	1.04 (0.94,1.14)
rs72755295	ever use of OC	No	14295/17240	1.00 (0.86,1.16)
rs72755295	ever use of OC	Yes	14295/17240	1.13 (1.01,1.27)
rs72755295	ever use of OC	interaction	14295/17240	1.14 (0.94,1.38)
rs72755295	ever FTP	Never	25281/30829	1.09 (0.91,1.30)
rs72755295	ever FTP	Ever	25281/30829	1.15 (1.07,1.24)
rs72755295	ever FTP	interaction	25281/30829	1.05 (0.87,1.28)
rs72755295	age at first FTP	<20 years	17304/20254	0.97 (0.76,1.25)
rs72755295	age at first FTP	20-24 years	17304/20254	1.12 (0.98,1.27)
rs72755295	age at first FTP	25-29 years	17304/20254	1.16 (1.00,1.34)
rs72755295	age at first FTP	>=30 years	17304/20254	1.24 (1.02,1.51)
rs72755295	age at first FTP	interaction	17304/20254	1.07 (0.98,1.17)
rs72755295	number of FTP	1	21585/26420	1.23 (1.04,1.45)
rs72755295	number of FTP	2	21585/26420	1.17 (1.05,1.30)
rs72755295	number of FTP	3	21585/26420	1.06 (0.91,1.23)
rs72755295	number of FTP	>=4	21585/26420	1.12 (0.90,1.40)
rs72755295	number of FTP	interaction	21585/26420	0.96 (0.88,1.04)
rs72755295	ever breastfed	no	12848/14170	1.04 (0.93,1.15)
rs72755295	ever breastfed	yes	12848/14170	1.22 (0.98,1.54)
rs72755295	ever breastfed	interaction	12848/14170	0.84 (0.65,1.08)
rs72755295	current use of MHT	No	8825/9636	1.02 (0.89,1.18)
rs72755295	current use of MHT	Yes	8825/9636	1.08 (0.85,1.37)
rs72755295	current use of MHT	interaction	7201/8066	0.99 (0.73,1.34)
rs72755295	current use of E only MHT	No	7213/8074	1.02 (0.89,1.18)
rs72755295	current use of E only MHT	Yes	7213/8074	0.98 (0.68,1.42)
rs72755295	current use of E only MHT	interaction	7201/8067	0.92 (0.62,1.36)
rs72755295	current use of EP MHT	No	7586/8361	1.04 (0.90,1.20)
rs72755295	current use of EP MHT	Yes	7586/8361	1.04 (0.72,1.51)
rs72755295	current use of EP MHT	interaction	7576/8354	0.99 (0.67,1.48)
rs72755295	BMI premenopausal	<15	4770/4521	1.25 (1.02,1.55)
rs72755295	BMI premenopausal	15-30	4770/4521	0.96 (0.62,1.47)
rs72755295	BMI premenopausal	>= 30	4770/4521	0.92 (0.49,1.74)
rs72755295	BMI premenopausal	interaction	4770/4521	0.84 (0.69,1.04)
rs72755295	BMI postmenopausal	<15	11205/11121	1.01 (0.89,1.15)
rs72755295	BMI postmenopausal	15-30	11205/11121	1.02 (0.81,1.28)
rs72755295	BMI postmenopausal	>= 30	11205/11121	1.20 (0.79,1.83)
rs72755295	BMI postmenopausal	interaction	11205/11121	1.03 (0.91,1.17)
rs72755295	height	<160 cm	22725/21931	0.95 (0.80,1.12)
rs72755295	height	160-165 cm	22725/21931	1.10 (0.95,1.27)
rs72755295	height	165-170 cm	22725/21931	1.12 (0.97,1.30)
rs72755295	height	>= 170 cm	22725/21931	1.20 (1.02,1.42)
rs72755295	height	interaction	22725/21931	1.06 (1.00,1.13)
rs72755295	current smoking	No	9060/10298	1.15 (1.01,1.30)
rs72755295	current smoking	Yes	9060/10298	1.26 (0.92,1.73)
rs72755295	current smoking	interaction	9060/10298	1.10 (0.78,1.54)
rs72755295	packyears of smoking	0	7423/8656	1.20 (1.02,1.41)
rs72755295	packyears of smoking	>0-10	7423/8656	0.86 (0.63,1.17)
rs72755295	packyears of smoking	10-20	7423/8656	1.42 (0.89,2.28)
rs72755295	packyears of smoking	>= 20	7423/8656	1.39 (0.93,2.09)
rs72755295	packyears of smoking	interaction	7423/8656	1.03 (0.91,1.16)
rs72755295	alcohol consumption	<20 g/day	5442/5894	1.17 (0.99,1.38)

## COMBO

rs72755295	alcohol consumption	>=20 g/day	5442/5894	0.95 (0.53,1.70)
rs72755295	alcohol consumption	interaction	5442/5894	0.97 (0.82,1.15)
rs73838678	age at menarche	=< 11	20058/23080	1.10 (0.94,1.28)
rs73838678	age at menarche	12-13	20058/23080	1.16 (1.06,1.27)
rs73838678	age at menarche	>= 14	20058/23080	1.06 (0.95,1.17)
rs73838678	age at menarche	interaction	20058/23080	0.97 (0.90,1.05)
rs73838678	ever use of OC	No	14295/17240	1.14 (1.01,1.28)
rs73838678	ever use of OC	Yes	14295/17240	1.14 (1.04,1.26)
rs73838678	ever use of OC	interaction	14295/17240	1.00 (0.85,1.16)
rs73838678	ever FTP	Never	25281/30829	1.04 (0.90,1.21)
rs73838678	ever FTP	Ever	25281/30829	1.15 (1.09,1.22)
rs73838678	ever FTP	interaction	25281/30829	1.11 (0.94,1.30)
rs73838678	age at first FTP	<20 years	17304/20254	1.24 (1.00,1.54)
rs73838678	age at first FTP	20-24 years	17304/20254	1.13 (1.02,1.25)
rs73838678	age at first FTP	25-29 years	17304/20254	1.17 (1.04,1.32)
rs73838678	age at first FTP	>=30 years	17304/20254	1.02 (0.87,1.20)
rs73838678	age at first FTP	interaction	17304/20254	0.96 (0.89,1.03)
rs73838678	number of FTP	1	21585/26420	1.12 (0.97,1.29)
rs73838678	number of FTP	2	21585/26420	1.18 (1.08,1.29)
rs73838678	number of FTP	3	21585/26420	1.13 (1.00,1.29)
rs73838678	number of FTP	>=4	21585/26420	1.13 (0.95,1.34)
rs73838678	number of FTP	interaction	21585/26420	0.99 (0.93,1.06)
rs73838678	ever breastfed	no	12848/14170	1.12 (1.02,1.23)
rs73838678	ever breastfed	yes	12848/14170	1.22 (1.02,1.46)
rs73838678	ever breastfed	interaction	12848/14170	0.92 (0.75,1.13)
rs73838678	current use of MHT	No	8825/9636	1.07 (0.95,1.20)
rs73838678	current use of MHT	Yes	8825/9636	1.22 (1.01,1.47)
rs73838678	current use of MHT	interaction	7201/8066	1.01 (0.80,1.28)
rs73838678	current use of E only MHT	No	7213/8074	1.15 (1.02,1.29)
rs73838678	current use of E only MHT	Yes	7213/8074	0.97 (0.73,1.29)
rs73838678	current use of E only MHT	interaction	7201/8067	0.84 (0.62,1.16)
rs73838678	current use of EP MHT	No	7586/8361	1.05 (0.94,1.18)
rs73838678	current use of EP MHT	Yes	7586/8361	1.40 (1.04,1.86)
rs73838678	current use of EP MHT	interaction	7576/8354	1.33 (0.97,1.82)
rs73838678	BMI premenopausal	<15	4770/4521	1.15 (0.97,1.37)
rs73838678	BMI premenopausal	15-30	4770/4521	1.09 (0.76,1.57)
rs73838678	BMI premenopausal	>= 30	4770/4521	0.91 (0.55,1.51)
rs73838678	BMI premenopausal	interaction	4770/4521	0.96 (0.82,1.14)
rs73838678	BMI postmenopausal	<15	11205/11121	1.07 (0.96,1.18)
rs73838678	BMI postmenopausal	15-30	11205/11121	1.08 (0.90,1.30)
rs73838678	BMI postmenopausal	>= 30	11205/11121	1.11 (0.78,1.56)
rs73838678	BMI postmenopausal	interaction	11205/11121	0.97 (0.87,1.07)
rs73838678	height	<160 cm	22725/21931	1.03 (0.90,1.18)
rs73838678	height	160-165 cm	22725/21931	1.11 (0.99,1.25)
rs73838678	height	165-170 cm	22725/21931	1.17 (1.03,1.32)
rs73838678	height	>= 170 cm	22725/21931	1.14 (0.99,1.30)
rs73838678	height	interaction	22725/21931	1.01 (0.96,1.06)
rs73838678	current smoking	No	9060/10298	1.16 (1.05,1.28)
rs73838678	current smoking	Yes	9060/10298	1.33 (1.03,1.71)
rs73838678	current smoking	interaction	9060/10298	1.14 (0.87,1.50)
rs73838678	packyears of smoking	0	7423/8656	1.16 (1.02,1.32)
rs73838678	packyears of smoking	>0-10	7423/8656	1.12 (0.87,1.44)
rs73838678	packyears of smoking	10-20	7423/8656	1.44 (0.99,2.11)
rs73838678	packyears of smoking	>= 20	7423/8656	1.17 (0.85,1.60)
rs73838678	packyears of smoking	interaction	7423/8656	1.00 (0.92,1.09)
rs73838678	alcohol consumption	<20 g/day	5442/5894	1.13 (1.00,1.28)

## COMBO

rs73838678	alcohol consumption	>=20 g/day	5442/5894	1.24 (0.84,1.83)
rs73838678	alcohol consumption	interaction	5442/5894	1.04 (0.94,1.14)
rs74345699	age at menarche	=< 11	20058/23080	1.17 (1.07,1.27)
rs74345699	age at menarche	12-13	20058/23080	1.18 (1.12,1.25)
rs74345699	age at menarche	>= 14	20058/23080	1.22 (1.15,1.29)
rs74345699	age at menarche	interaction	20058/23080	1.03 (0.99,1.08)
rs74345699	ever use of OC	No	14295/17240	1.24 (1.16,1.34)
rs74345699	ever use of OC	Yes	14295/17240	1.19 (1.13,1.26)
rs74345699	ever use of OC	interaction	14295/17240	0.97 (0.88,1.06)
rs74345699	ever FTP	Never	25281/30829	1.16 (1.07,1.27)
rs74345699	ever FTP	Ever	25281/30829	1.20 (1.16,1.24)
rs74345699	ever FTP	interaction	25281/30829	1.03 (0.94,1.13)
rs74345699	age at first FTP	<20 years	17304/20254	1.23 (1.09,1.39)
rs74345699	age at first FTP	20-24 years	17304/20254	1.19 (1.12,1.27)
rs74345699	age at first FTP	25-29 years	17304/20254	1.21 (1.13,1.29)
rs74345699	age at first FTP	>=30 years	17304/20254	1.15 (1.05,1.26)
rs74345699	age at first FTP	interaction	17304/20254	1.00 (0.96,1.04)
rs74345699	number of FTP	1	21585/26420	1.17 (1.08,1.26)
rs74345699	number of FTP	2	21585/26420	1.23 (1.17,1.30)
rs74345699	number of FTP	3	21585/26420	1.18 (1.10,1.27)
rs74345699	number of FTP	>=4	21585/26420	1.15 (1.04,1.28)
rs74345699	number of FTP	interaction	21585/26420	0.99 (0.95,1.03)
rs74345699	ever breastfed	no	12848/14170	1.23 (1.17,1.30)
rs74345699	ever breastfed	yes	12848/14170	1.12 (1.01,1.23)
rs74345699	ever breastfed	interaction	12848/14170	1.10 (0.98,1.23)
rs74345699	current use of MHT	No	8825/9636	1.20 (1.12,1.28)
rs74345699	current use of MHT	Yes	8825/9636	1.23 (1.11,1.37)
rs74345699	current use of MHT	interaction	7201/8066	1.06 (0.93,1.22)
rs74345699	current use of E only MHT	No	7213/8074	1.23 (1.15,1.31)
rs74345699	current use of E only MHT	Yes	7213/8074	1.24 (1.06,1.46)
rs74345699	current use of E only MHT	interaction	7201/8067	1.00 (0.84,1.20)
rs74345699	current use of EP MHT	No	7586/8361	1.21 (1.13,1.29)
rs74345699	current use of EP MHT	Yes	7586/8361	1.33 (1.13,1.57)
rs74345699	current use of EP MHT	interaction	7576/8354	1.10 (0.92,1.31)
rs74345699	BMI premenopausal	<15	4770/4521	1.27 (1.14,1.40)
rs74345699	BMI premenopausal	15-30	4770/4521	1.04 (0.86,1.26)
rs74345699	BMI premenopausal	>= 30	4770/4521	1.21 (0.91,1.62)
rs74345699	BMI premenopausal	interaction	4770/4521	0.96 (0.87,1.06)
rs74345699	BMI postmenopausal	<15	11205/11121	1.22 (1.15,1.29)
rs74345699	BMI postmenopausal	15-30	11205/11121	1.19 (1.07,1.32)
rs74345699	BMI postmenopausal	>= 30	11205/11121	1.10 (0.92,1.31)
rs74345699	BMI postmenopausal	interaction	11205/11121	0.99 (0.94,1.05)
rs74345699	height	<160 cm	22725/21931	1.20 (1.11,1.30)
rs74345699	height	160-165 cm	22725/21931	1.17 (1.10,1.25)
rs74345699	height	165-170 cm	22725/21931	1.24 (1.15,1.32)
rs74345699	height	>= 170 cm	22725/21931	1.18 (1.09,1.28)
rs74345699	height	interaction	22725/21931	1.00 (0.97,1.02)
rs74345699	current smoking	No	9060/10298	1.26 (1.19,1.34)
rs74345699	current smoking	Yes	9060/10298	1.11 (0.97,1.29)
rs74345699	current smoking	interaction	9060/10298	0.88 (0.76,1.03)
rs74345699	packyears of smoking	0	7423/8656	1.28 (1.18,1.38)
rs74345699	packyears of smoking	>0-10	7423/8656	1.23 (1.07,1.42)
rs74345699	packyears of smoking	10-20	7423/8656	1.19 (0.97,1.47)
rs74345699	packyears of smoking	>= 20	7423/8656	1.15 (0.95,1.39)
rs74345699	packyears of smoking	interaction	7423/8656	0.97 (0.92,1.03)
rs74345699	alcohol consumption	<20 g/day	5442/5894	1.23 (1.14,1.33)

## COMBO

rs74345699	alcohol consumption	>=20 g/day	5442/5894	1.05 (0.83,1.32)
rs74345699	alcohol consumption	interaction	5442/5894	0.95 (0.90,1.00)
rs745570	age at menarche	=< 11	20058/23080	0.97 (0.91,1.04)
rs745570	age at menarche	12-13	20058/23080	0.96 (0.92,1.00)
rs745570	age at menarche	>= 14	20058/23080	0.93 (0.88,0.97)
rs745570	age at menarche	interaction	20058/23080	0.96 (0.93,0.99)
rs745570	ever use of OC	No	14295/17240	1.00 (0.95,1.05)
rs745570	ever use of OC	Yes	14295/17240	0.95 (0.91,0.99)
rs745570	ever use of OC	interaction	14295/17240	0.95 (0.89,1.02)
rs745570	ever FTP	Never	25281/30829	0.96 (0.90,1.02)
rs745570	ever FTP	Ever	25281/30829	0.95 (0.93,0.98)
rs745570	ever FTP	interaction	25281/30829	0.99 (0.92,1.06)
rs745570	age at first FTP	<20 years	17304/20254	0.99 (0.90,1.08)
rs745570	age at first FTP	20-24 years	17304/20254	0.94 (0.90,0.98)
rs745570	age at first FTP	25-29 years	17304/20254	0.93 (0.88,0.98)
rs745570	age at first FTP	>=30 years	17304/20254	0.96 (0.89,1.03)
rs745570	age at first FTP	interaction	17304/20254	1.00 (0.97,1.03)
rs745570	number of FTP	1	21585/26420	0.97 (0.91,1.03)
rs745570	number of FTP	2	21585/26420	0.93 (0.90,0.97)
rs745570	number of FTP	3	21585/26420	0.99 (0.93,1.04)
rs745570	number of FTP	>=4	21585/26420	0.93 (0.86,1.00)
rs745570	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs745570	ever breastfed	no	12848/14170	0.95 (0.91,0.99)
rs745570	ever breastfed	yes	12848/14170	0.96 (0.89,1.04)
rs745570	ever breastfed	interaction	12848/14170	0.99 (0.91,1.08)
rs745570	current use of MHT	No	8825/9636	1.00 (0.95,1.05)
rs745570	current use of MHT	Yes	8825/9636	0.95 (0.88,1.03)
rs745570	current use of MHT	interaction	7201/8066	0.93 (0.84,1.03)
rs745570	current use of E only MHT	No	7213/8074	0.98 (0.93,1.03)
rs745570	current use of E only MHT	Yes	7213/8074	0.98 (0.87,1.11)
rs745570	current use of E only MHT	interaction	7201/8067	1.01 (0.88,1.16)
rs745570	current use of EP MHT	No	7586/8361	1.00 (0.95,1.05)
rs745570	current use of EP MHT	Yes	7586/8361	0.92 (0.82,1.04)
rs745570	current use of EP MHT	interaction	7576/8354	0.93 (0.81,1.05)
rs745570	BMI premenopausal	<15	4770/4521	0.92 (0.85,1.00)
rs745570	BMI premenopausal	15-30	4770/4521	0.95 (0.82,1.11)
rs745570	BMI premenopausal	>= 30	4770/4521	1.01 (0.81,1.26)
rs745570	BMI premenopausal	interaction	4770/4521	1.02 (0.95,1.10)
rs745570	BMI postmenopausal	<15	11205/11121	0.96 (0.92,1.01)
rs745570	BMI postmenopausal	15-30	11205/11121	1.00 (0.92,1.09)
rs745570	BMI postmenopausal	>= 30	11205/11121	0.97 (0.85,1.11)
rs745570	BMI postmenopausal	interaction	11205/11121	1.04 (0.99,1.08)
rs745570	height	<160 cm	22725/21931	0.97 (0.92,1.03)
rs745570	height	160-165 cm	22725/21931	0.95 (0.90,1.00)
rs745570	height	165-170 cm	22725/21931	1.01 (0.96,1.06)
rs745570	height	>= 170 cm	22725/21931	0.91 (0.86,0.96)
rs745570	height	interaction	22725/21931	0.99 (0.97,1.01)
rs745570	current smoking	No	9060/10298	0.96 (0.92,1.01)
rs745570	current smoking	Yes	9060/10298	0.96 (0.86,1.06)
rs745570	current smoking	interaction	9060/10298	0.99 (0.88,1.11)
rs745570	packyears of smoking	0	7423/8656	0.98 (0.93,1.04)
rs745570	packyears of smoking	>0-10	7423/8656	0.94 (0.84,1.04)
rs745570	packyears of smoking	10-20	7423/8656	1.03 (0.88,1.21)
rs745570	packyears of smoking	>= 20	7423/8656	0.96 (0.83,1.10)
rs745570	packyears of smoking	interaction	7423/8656	1.00 (0.96,1.04)
rs745570	alcohol consumption	<20 g/day	5442/5894	0.96 (0.91,1.02)

## COMBO

rs745570	alcohol consumption	>=20 g/day	5442/5894	1.08 (0.91,1.29)
rs745570	alcohol consumption	interaction	5442/5894	1.02 (0.98,1.06)
rs7558475	age at menarche	=< 11	20058/23080	0.93 (0.85,1.02)
rs7558475	age at menarche	12-13	20058/23080	0.89 (0.84,0.95)
rs7558475	age at menarche	>= 14	20058/23080	0.95 (0.89,1.02)
rs7558475	age at menarche	interaction	20058/23080	1.04 (0.99,1.08)
rs7558475	ever use of OC	No	14295/17240	0.85 (0.79,0.92)
rs7558475	ever use of OC	Yes	14295/17240	0.96 (0.90,1.03)
rs7558475	ever use of OC	interaction	14295/17240	1.03 (0.96,1.11)
rs7558475	ever FTP	Never	25281/30829	0.97 (0.87,1.07)
rs7558475	ever FTP	Ever	25281/30829	0.93 (0.89,0.98)
rs7558475	ever FTP	interaction	25281/30829	1.01 (0.91,1.12)
rs7558475	age at first FTP	<20 years	17304/20254	0.78 (0.69,0.87)
rs7558475	age at first FTP	20-24 years	17304/20254	0.85 (0.79,0.92)
rs7558475	age at first FTP	25-29 years	17304/20254	0.98 (0.91,1.05)
rs7558475	age at first FTP	>=30 years	17304/20254	0.98 (0.88,1.08)
rs7558475	age at first FTP	interaction	17304/20254	1.03 (0.99,1.08)
rs7558475	number of FTP	1	21585/26420	0.90 (0.81,0.98)
rs7558475	number of FTP	2	21585/26420	0.90 (0.85,0.96)
rs7558475	number of FTP	3	21585/26420	0.98 (0.90,1.05)
rs7558475	number of FTP	>=4	21585/26420	0.98 (0.89,1.07)
rs7558475	number of FTP	interaction	21585/26420	1.04 (1.00,1.08)
rs7558475	ever breastfed	no	12848/14170	0.87 (0.81,0.94)
rs7558475	ever breastfed	yes	12848/14170	0.93 (0.80,1.08)
rs7558475	ever breastfed	interaction	12848/14170	0.93 (0.79,1.10)
rs7558475	current use of MHT	No	8825/9636	0.95 (0.87,1.03)
rs7558475	current use of MHT	Yes	8825/9636	0.90 (0.81,0.99)
rs7558475	current use of MHT	interaction	7201/8066	1.10 (1.00,1.20)
rs7558475	current use of E only MHT	No	7213/8074	0.94 (0.86,1.03)
rs7558475	current use of E only MHT	Yes	7213/8074	0.81 (0.71,0.92)
rs7558475	current use of E only MHT	interaction	7201/8067	0.88 (0.79,0.99)
rs7558475	current use of EP MHT	No	7586/8361	0.91 (0.84,1.00)
rs7558475	current use of EP MHT	Yes	7586/8361	1.01 (0.89,1.15)
rs7558475	current use of EP MHT	interaction	7576/8354	1.15 (1.02,1.30)
rs7558475	BMI premenopausal	<15	4770/4521	0.86 (0.75,1.00)
rs7558475	BMI premenopausal	15-30	4770/4521	0.75 (0.55,1.03)
rs7558475	BMI premenopausal	>= 30	4770/4521	1.19 (0.81,1.74)
rs7558475	BMI premenopausal	interaction	4770/4521	1.03 (0.90,1.17)
rs7558475	BMI postmenopausal	<15	11205/11121	0.92 (0.84,0.99)
rs7558475	BMI postmenopausal	15-30	11205/11121	0.91 (0.80,1.04)
rs7558475	BMI postmenopausal	>= 30	11205/11121	0.82 (0.65,1.03)
rs7558475	BMI postmenopausal	interaction	11205/11121	0.93 (0.87,0.98)
rs7558475	height	<160 cm	22725/21931	0.88 (0.81,0.96)
rs7558475	height	160-165 cm	22725/21931	0.92 (0.86,0.99)
rs7558475	height	165-170 cm	22725/21931	0.93 (0.86,1.00)
rs7558475	height	>= 170 cm	22725/21931	0.90 (0.83,0.97)
rs7558475	height	interaction	22725/21931	1.00 (0.97,1.03)
rs7558475	current smoking	No	9060/10298	0.99 (0.91,1.08)
rs7558475	current smoking	Yes	9060/10298	0.76 (0.66,0.88)
rs7558475	current smoking	interaction	9060/10298	0.77 (0.67,0.88)
rs7558475	packyears of smoking	0	7423/8656	0.97 (0.87,1.07)
rs7558475	packyears of smoking	>0-10	7423/8656	1.01 (0.82,1.23)
rs7558475	packyears of smoking	10-20	7423/8656	0.90 (0.71,1.15)
rs7558475	packyears of smoking	>= 20	7423/8656	0.83 (0.68,1.01)
rs7558475	packyears of smoking	interaction	7423/8656	0.97 (0.92,1.02)
rs7558475	alcohol consumption	<20 g/day	5442/5894	0.90 (0.81,1.00)

## COMBO

rs7558475	alcohol consumption	>=20 g/day	5442/5894	1.01 (0.85,1.21)
rs7558475	alcohol consumption	interaction	5442/5894	1.02 (0.99,1.06)
rs7705526	age at menarche	=< 11	20058/23080	0.97 (0.90,1.05)
rs7705526	age at menarche	12-13	20058/23080	1.05 (1.01,1.10)
rs7705526	age at menarche	>= 14	20058/23080	1.02 (0.97,1.07)
rs7705526	age at menarche	interaction	20058/23080	1.02 (0.98,1.06)
rs7705526	ever use of OC	No	14295/17240	1.05 (0.99,1.11)
rs7705526	ever use of OC	Yes	14295/17240	1.00 (0.96,1.05)
rs7705526	ever use of OC	interaction	14295/17240	0.96 (0.89,1.03)
rs7705526	ever FTP	Never	25281/30829	1.07 (0.99,1.14)
rs7705526	ever FTP	Ever	25281/30829	1.01 (0.98,1.04)
rs7705526	ever FTP	interaction	25281/30829	0.95 (0.88,1.02)
rs7705526	age at first FTP	<20 years	17304/20254	1.11 (1.01,1.24)
rs7705526	age at first FTP	20-24 years	17304/20254	1.00 (0.95,1.05)
rs7705526	age at first FTP	25-29 years	17304/20254	0.97 (0.92,1.03)
rs7705526	age at first FTP	>=30 years	17304/20254	1.06 (0.98,1.15)
rs7705526	age at first FTP	interaction	17304/20254	1.01 (0.97,1.04)
rs7705526	number of FTP	1	21585/26420	1.04 (0.97,1.11)
rs7705526	number of FTP	2	21585/26420	1.01 (0.97,1.05)
rs7705526	number of FTP	3	21585/26420	0.99 (0.93,1.05)
rs7705526	number of FTP	>=4	21585/26420	1.02 (0.94,1.11)
rs7705526	number of FTP	interaction	21585/26420	0.99 (0.96,1.02)
rs7705526	ever breastfed	no	12848/14170	1.02 (0.98,1.07)
rs7705526	ever breastfed	yes	12848/14170	0.99 (0.91,1.08)
rs7705526	ever breastfed	interaction	12848/14170	1.03 (0.93,1.13)
rs7705526	current use of MHT	No	8825/9636	1.02 (0.97,1.08)
rs7705526	current use of MHT	Yes	8825/9636	1.00 (0.91,1.09)
rs7705526	current use of MHT	interaction	7201/8066	0.98 (0.87,1.09)
rs7705526	current use of E only MHT	No	7213/8074	1.02 (0.97,1.08)
rs7705526	current use of E only MHT	Yes	7213/8074	0.96 (0.84,1.11)
rs7705526	current use of E only MHT	interaction	7201/8067	0.95 (0.81,1.10)
rs7705526	current use of EP MHT	No	7586/8361	1.02 (0.97,1.07)
rs7705526	current use of EP MHT	Yes	7586/8361	1.06 (0.93,1.21)
rs7705526	current use of EP MHT	interaction	7576/8354	1.05 (0.91,1.21)
rs7705526	BMI premenopausal	<15	4770/4521	1.08 (0.99,1.18)
rs7705526	BMI premenopausal	15-30	4770/4521	0.89 (0.75,1.05)
rs7705526	BMI premenopausal	>= 30	4770/4521	0.83 (0.65,1.06)
rs7705526	BMI premenopausal	interaction	4770/4521	0.95 (0.88,1.03)
rs7705526	BMI postmenopausal	<15	11205/11121	1.05 (1.00,1.11)
rs7705526	BMI postmenopausal	15-30	11205/11121	0.95 (0.87,1.04)
rs7705526	BMI postmenopausal	>= 30	11205/11121	0.97 (0.84,1.13)
rs7705526	BMI postmenopausal	interaction	11205/11121	0.97 (0.92,1.02)
rs7705526	height	<160 cm	22725/21931	1.06 (1.00,1.14)
rs7705526	height	160-165 cm	22725/21931	0.96 (0.90,1.01)
rs7705526	height	165-170 cm	22725/21931	1.05 (0.99,1.11)
rs7705526	height	>= 170 cm	22725/21931	1.02 (0.96,1.09)
rs7705526	height	interaction	22725/21931	0.99 (0.97,1.02)
rs7705526	current smoking	No	9060/10298	1.05 (1.00,1.10)
rs7705526	current smoking	Yes	9060/10298	1.03 (0.91,1.15)
rs7705526	current smoking	interaction	9060/10298	0.98 (0.86,1.11)
rs7705526	packyears of smoking	0	7423/8656	1.07 (1.00,1.14)
rs7705526	packyears of smoking	>0-10	7423/8656	1.04 (0.92,1.17)
rs7705526	packyears of smoking	10-20	7423/8656	1.24 (1.04,1.47)
rs7705526	packyears of smoking	>= 20	7423/8656	0.92 (0.79,1.07)
rs7705526	packyears of smoking	interaction	7423/8656	0.98 (0.94,1.02)
rs7705526	alcohol consumption	<20 g/day	5442/5894	1.03 (0.96,1.09)

## COMBO

rs7705526	alcohol consumption	>=20 g/day	5442/5894	1.10 (0.90,1.34)
rs7705526	alcohol consumption	interaction	5442/5894	1.03 (0.98,1.08)
rs7707921	age at menarche	=< 11	20058/23080	1.11 (1.02,1.21)
rs7707921	age at menarche	12-13	20058/23080	1.08 (1.03,1.13)
rs7707921	age at menarche	>= 14	20058/23080	1.09 (1.04,1.15)
rs7707921	age at menarche	interaction	20058/23080	1.00 (0.96,1.04)
rs7707921	ever use of OC	No	14295/17240	1.10 (1.04,1.18)
rs7707921	ever use of OC	Yes	14295/17240	1.08 (1.02,1.13)
rs7707921	ever use of OC	interaction	14295/17240	0.98 (0.90,1.06)
rs7707921	ever FTP	Never	25281/30829	1.11 (1.02,1.20)
rs7707921	ever FTP	Ever	25281/30829	1.09 (1.06,1.13)
rs7707921	ever FTP	interaction	25281/30829	0.98 (0.90,1.07)
rs7707921	age at first FTP	<20 years	17304/20254	1.04 (0.93,1.16)
rs7707921	age at first FTP	20-24 years	17304/20254	1.17 (1.10,1.23)
rs7707921	age at first FTP	25-29 years	17304/20254	1.08 (1.01,1.15)
rs7707921	age at first FTP	>=30 years	17304/20254	1.03 (0.94,1.12)
rs7707921	age at first FTP	interaction	17304/20254	0.96 (0.92,0.99)
rs7707921	number of FTP	1	21585/26420	1.10 (1.02,1.18)
rs7707921	number of FTP	2	21585/26420	1.08 (1.03,1.13)
rs7707921	number of FTP	3	21585/26420	1.09 (1.02,1.17)
rs7707921	number of FTP	>=4	21585/26420	1.13 (1.03,1.24)
rs7707921	number of FTP	interaction	21585/26420	1.01 (0.98,1.05)
rs7707921	ever breastfed	no	12848/14170	1.10 (1.05,1.15)
rs7707921	ever breastfed	yes	12848/14170	1.10 (1.00,1.20)
rs7707921	ever breastfed	interaction	12848/14170	1.01 (0.91,1.12)
rs7707921	current use of MHT	No	8825/9636	1.09 (1.03,1.16)
rs7707921	current use of MHT	Yes	8825/9636	1.11 (1.01,1.23)
rs7707921	current use of MHT	interaction	7201/8066	0.99 (0.87,1.12)
rs7707921	current use of E only MHT	No	7213/8074	1.11 (1.05,1.18)
rs7707921	current use of E only MHT	Yes	7213/8074	1.05 (0.90,1.23)
rs7707921	current use of E only MHT	interaction	7201/8067	0.96 (0.81,1.13)
rs7707921	current use of EP MHT	No	7586/8361	1.12 (1.06,1.19)
rs7707921	current use of EP MHT	Yes	7586/8361	1.12 (0.97,1.30)
rs7707921	current use of EP MHT	interaction	7576/8354	1.01 (0.87,1.18)
rs7707921	BMI premenopausal	<15	4770/4521	1.01 (0.92,1.11)
rs7707921	BMI premenopausal	15-30	4770/4521	1.08 (0.90,1.30)
rs7707921	BMI premenopausal	>= 30	4770/4521	1.06 (0.81,1.40)
rs7707921	BMI premenopausal	interaction	4770/4521	1.01 (0.92,1.10)
rs7707921	BMI postmenopausal	<15	11205/11121	1.15 (1.09,1.21)
rs7707921	BMI postmenopausal	15-30	11205/11121	1.04 (0.94,1.15)
rs7707921	BMI postmenopausal	>= 30	11205/11121	1.00 (0.85,1.18)
rs7707921	BMI postmenopausal	interaction	11205/11121	0.95 (0.90,1.01)
rs7707921	height	<160 cm	22725/21931	1.06 (0.99,1.14)
rs7707921	height	160-165 cm	22725/21931	1.10 (1.04,1.18)
rs7707921	height	165-170 cm	22725/21931	1.09 (1.02,1.16)
rs7707921	height	>= 170 cm	22725/21931	1.11 (1.03,1.19)
rs7707921	height	interaction	22725/21931	1.01 (0.98,1.04)
rs7707921	current smoking	No	9060/10298	1.11 (1.05,1.17)
rs7707921	current smoking	Yes	9060/10298	1.10 (0.97,1.26)
rs7707921	current smoking	interaction	9060/10298	1.00 (0.87,1.15)
rs7707921	packyears of smoking	0	7423/8656	1.08 (1.01,1.15)
rs7707921	packyears of smoking	>0-10	7423/8656	1.14 (1.00,1.30)
rs7707921	packyears of smoking	10-20	7423/8656	1.14 (0.94,1.38)
rs7707921	packyears of smoking	>= 20	7423/8656	1.18 (0.99,1.40)
rs7707921	packyears of smoking	interaction	7423/8656	1.02 (0.97,1.07)
rs7707921	alcohol consumption	<20 g/day	5442/5894	1.16 (1.08,1.24)

## COMBO

rs7707921	alcohol consumption	>=20 g/day	5442/5894	1.16 (0.94,1.43)
rs7707921	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.06)
rs7734992	age at menarche	=< 11	20058/23080	1.00 (0.93,1.07)
rs7734992	age at menarche	12-13	20058/23080	1.06 (1.02,1.10)
rs7734992	age at menarche	>= 14	20058/23080	1.04 (0.99,1.08)
rs7734992	age at menarche	interaction	20058/23080	1.01 (0.97,1.04)
rs7734992	ever use of OC	No	14295/17240	1.08 (1.02,1.14)
rs7734992	ever use of OC	Yes	14295/17240	1.01 (0.97,1.05)
rs7734992	ever use of OC	interaction	14295/17240	0.94 (0.88,1.01)
rs7734992	ever FTP	Never	25281/30829	1.03 (0.96,1.10)
rs7734992	ever FTP	Ever	25281/30829	1.03 (1.00,1.06)
rs7734992	ever FTP	interaction	25281/30829	1.00 (0.93,1.07)
rs7734992	age at first FTP	<20 years	17304/20254	1.19 (1.08,1.31)
rs7734992	age at first FTP	20-24 years	17304/20254	1.04 (0.99,1.09)
rs7734992	age at first FTP	25-29 years	17304/20254	1.00 (0.95,1.05)
rs7734992	age at first FTP	>=30 years	17304/20254	1.04 (0.97,1.12)
rs7734992	age at first FTP	interaction	17304/20254	0.98 (0.95,1.01)
rs7734992	number of FTP	1	21585/26420	1.04 (0.98,1.10)
rs7734992	number of FTP	2	21585/26420	1.02 (0.98,1.06)
rs7734992	number of FTP	3	21585/26420	1.05 (1.00,1.11)
rs7734992	number of FTP	>=4	21585/26420	1.02 (0.94,1.10)
rs7734992	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs7734992	ever breastfed	no	12848/14170	1.04 (1.00,1.08)
rs7734992	ever breastfed	yes	12848/14170	1.04 (0.96,1.12)
rs7734992	ever breastfed	interaction	12848/14170	0.99 (0.91,1.09)
rs7734992	current use of MHT	No	8825/9636	1.07 (1.02,1.12)
rs7734992	current use of MHT	Yes	8825/9636	0.98 (0.90,1.07)
rs7734992	current use of MHT	interaction	7201/8066	0.88 (0.79,0.98)
rs7734992	current use of E only MHT	No	7213/8074	1.05 (0.99,1.10)
rs7734992	current use of E only MHT	Yes	7213/8074	0.94 (0.83,1.07)
rs7734992	current use of E only MHT	interaction	7201/8067	0.91 (0.79,1.05)
rs7734992	current use of EP MHT	No	7586/8361	1.06 (1.01,1.11)
rs7734992	current use of EP MHT	Yes	7586/8361	0.96 (0.85,1.09)
rs7734992	current use of EP MHT	interaction	7576/8354	0.92 (0.80,1.05)
rs7734992	BMI premenopausal	<15	4770/4521	1.05 (0.97,1.13)
rs7734992	BMI premenopausal	15-30	4770/4521	0.94 (0.81,1.10)
rs7734992	BMI premenopausal	>= 30	4770/4521	0.87 (0.69,1.09)
rs7734992	BMI premenopausal	interaction	4770/4521	0.98 (0.91,1.05)
rs7734992	BMI postmenopausal	<15	11205/11121	1.04 (0.99,1.09)
rs7734992	BMI postmenopausal	15-30	11205/11121	1.03 (0.95,1.12)
rs7734992	BMI postmenopausal	>= 30	11205/11121	1.11 (0.96,1.27)
rs7734992	BMI postmenopausal	interaction	11205/11121	1.02 (0.98,1.07)
rs7734992	height	<160 cm	22725/21931	1.09 (1.03,1.16)
rs7734992	height	160-165 cm	22725/21931	0.99 (0.94,1.05)
rs7734992	height	165-170 cm	22725/21931	1.02 (0.97,1.08)
rs7734992	height	>= 170 cm	22725/21931	1.05 (0.99,1.12)
rs7734992	height	interaction	22725/21931	0.99 (0.97,1.02)
rs7734992	current smoking	No	9060/10298	1.05 (1.01,1.10)
rs7734992	current smoking	Yes	9060/10298	1.05 (0.94,1.17)
rs7734992	current smoking	interaction	9060/10298	0.99 (0.88,1.11)
rs7734992	packyears of smoking	0	7423/8656	1.07 (1.01,1.14)
rs7734992	packyears of smoking	>0-10	7423/8656	1.10 (0.99,1.23)
rs7734992	packyears of smoking	10-20	7423/8656	1.15 (0.98,1.35)
rs7734992	packyears of smoking	>= 20	7423/8656	0.97 (0.85,1.12)
rs7734992	packyears of smoking	interaction	7423/8656	1.00 (0.96,1.04)
rs7734992	alcohol consumption	<20 g/day	5442/5894	1.06 (1.00,1.12)

## COMBO

rs7734992	alcohol consumption	>=20 g/day	5442/5894	1.09 (0.90,1.31)
rs7734992	alcohol consumption	interaction	5442/5894	1.01 (0.97,1.06)
rs7815245	age at menarche	=< 11	20058/23080	0.91 (0.85,0.98)
rs7815245	age at menarche	12-13	20058/23080	0.86 (0.83,0.90)
rs7815245	age at menarche	>= 14	20058/23080	0.89 (0.85,0.94)
rs7815245	age at menarche	interaction	20058/23080	0.99 (0.96,1.03)
rs7815245	ever use of OC	No	14295/17240	0.92 (0.87,0.97)
rs7815245	ever use of OC	Yes	14295/17240	0.86 (0.83,0.90)
rs7815245	ever use of OC	interaction	14295/17240	0.94 (0.88,1.01)
rs7815245	ever FTP	Never	25281/30829	0.87 (0.82,0.93)
rs7815245	ever FTP	Ever	25281/30829	0.89 (0.87,0.92)
rs7815245	ever FTP	interaction	25281/30829	1.02 (0.95,1.09)
rs7815245	age at first FTP	<20 years	17304/20254	0.88 (0.80,0.96)
rs7815245	age at first FTP	20-24 years	17304/20254	0.88 (0.84,0.92)
rs7815245	age at first FTP	25-29 years	17304/20254	0.89 (0.85,0.94)
rs7815245	age at first FTP	>=30 years	17304/20254	0.89 (0.83,0.96)
rs7815245	age at first FTP	interaction	17304/20254	1.01 (0.98,1.04)
rs7815245	number of FTP	1	21585/26420	0.87 (0.82,0.92)
rs7815245	number of FTP	2	21585/26420	0.91 (0.87,0.94)
rs7815245	number of FTP	3	21585/26420	0.88 (0.83,0.93)
rs7815245	number of FTP	>=4	21585/26420	0.89 (0.82,0.96)
rs7815245	number of FTP	interaction	21585/26420	1.00 (0.97,1.03)
rs7815245	ever breastfed	no	12848/14170	0.86 (0.83,0.90)
rs7815245	ever breastfed	yes	12848/14170	0.88 (0.82,0.95)
rs7815245	ever breastfed	interaction	12848/14170	0.97 (0.89,1.06)
rs7815245	current use of MHT	No	8825/9636	0.90 (0.85,0.94)
rs7815245	current use of MHT	Yes	8825/9636	0.92 (0.85,1.00)
rs7815245	current use of MHT	interaction	7201/8066	1.00 (0.90,1.11)
rs7815245	current use of E only MHT	No	7213/8074	0.91 (0.86,0.95)
rs7815245	current use of E only MHT	Yes	7213/8074	0.98 (0.87,1.12)
rs7815245	current use of E only MHT	interaction	7201/8067	1.07 (0.94,1.23)
rs7815245	current use of EP MHT	No	7586/8361	0.92 (0.87,0.96)
rs7815245	current use of EP MHT	Yes	7586/8361	0.87 (0.77,0.98)
rs7815245	current use of EP MHT	interaction	7576/8354	0.94 (0.83,1.07)
rs7815245	BMI premenopausal	<15	4770/4521	0.88 (0.82,0.95)
rs7815245	BMI premenopausal	15-30	4770/4521	0.81 (0.70,0.95)
rs7815245	BMI premenopausal	>= 30	4770/4521	0.82 (0.65,1.02)
rs7815245	BMI premenopausal	interaction	4770/4521	0.99 (0.93,1.07)
rs7815245	BMI postmenopausal	<15	11205/11121	0.91 (0.87,0.95)
rs7815245	BMI postmenopausal	15-30	11205/11121	0.87 (0.80,0.95)
rs7815245	BMI postmenopausal	>= 30	11205/11121	0.83 (0.72,0.95)
rs7815245	BMI postmenopausal	interaction	11205/11121	0.95 (0.91,1.00)
rs7815245	height	<160 cm	22725/21931	0.90 (0.84,0.95)
rs7815245	height	160-165 cm	22725/21931	0.85 (0.81,0.90)
rs7815245	height	165-170 cm	22725/21931	0.92 (0.87,0.97)
rs7815245	height	>= 170 cm	22725/21931	0.86 (0.81,0.91)
rs7815245	height	interaction	22725/21931	1.00 (0.98,1.02)
rs7815245	current smoking	No	9060/10298	0.90 (0.86,0.94)
rs7815245	current smoking	Yes	9060/10298	0.92 (0.82,1.02)
rs7815245	current smoking	interaction	9060/10298	1.02 (0.90,1.14)
rs7815245	packyears of smoking	0	7423/8656	0.89 (0.84,0.94)
rs7815245	packyears of smoking	>0-10	7423/8656	0.86 (0.78,0.96)
rs7815245	packyears of smoking	10-20	7423/8656	0.93 (0.80,1.09)
rs7815245	packyears of smoking	>= 20	7423/8656	0.97 (0.85,1.12)
rs7815245	packyears of smoking	interaction	7423/8656	1.03 (0.99,1.07)
rs7815245	alcohol consumption	<20 g/day	5442/5894	0.91 (0.86,0.96)

## COMBO

rs7815245	alcohol consumption	>=20 g/day	5442/5894	1.12 (0.94,1.35)
rs7815245	alcohol consumption	interaction	5442/5894	1.06 (1.01,1.10)
rs78540526	age at menarche	=< 11	21170/23434	1.27 (1.13,1.44)
rs78540526	age at menarche	12-13	21170/23434	1.35 (1.26,1.45)
rs78540526	age at menarche	>= 14	21170/23434	1.40 (1.29,1.51)
rs78540526	age at menarche	interaction	21170/23434	1.04 (0.98,1.11)
rs78540526	ever use of OC	No	15417/18468	1.38 (1.27,1.51)
rs78540526	ever use of OC	Yes	15417/18468	1.36 (1.27,1.46)
rs78540526	ever use of OC	interaction	15417/18468	0.99 (0.88,1.10)
rs78540526	ever FTP	Never	26406/31185	1.33 (1.19,1.49)
rs78540526	ever FTP	Ever	26406/31185	1.35 (1.29,1.41)
rs78540526	ever FTP	interaction	26406/31185	1.01 (0.89,1.14)
rs78540526	age at first FTP	<20 years	18228/20517	1.46 (1.25,1.71)
rs78540526	age at first FTP	20-24 years	18228/20517	1.34 (1.24,1.46)
rs78540526	age at first FTP	25-29 years	18228/20517	1.37 (1.25,1.50)
rs78540526	age at first FTP	>=30 years	18228/20517	1.32 (1.17,1.48)
rs78540526	age at first FTP	interaction	18228/20517	0.98 (0.93,1.03)
rs78540526	number of FTP	1	22535/26684	1.47 (1.32,1.63)
rs78540526	number of FTP	2	22535/26684	1.33 (1.24,1.42)
rs78540526	number of FTP	3	22535/26684	1.27 (1.15,1.40)
rs78540526	number of FTP	>=4	22535/26684	1.40 (1.22,1.60)
rs78540526	number of FTP	interaction	22535/26684	0.97 (0.92,1.02)
rs78540526	ever breastfed	no	13787/14430	1.35 (1.26,1.45)
rs78540526	ever breastfed	yes	13787/14430	1.55 (1.35,1.78)
rs78540526	ever breastfed	interaction	13787/14430	0.88 (0.75,1.02)
rs78540526	current use of MHT	No	8825/9636	1.41 (1.29,1.53)
rs78540526	current use of MHT	Yes	8825/9636	1.32 (1.14,1.52)
rs78540526	current use of MHT	interaction	7201/8066	1.03 (0.86,1.24)
rs78540526	current use of E only MHT	No	7213/8074	1.34 (1.23,1.46)
rs78540526	current use of E only MHT	Yes	7213/8074	1.46 (1.17,1.81)
rs78540526	current use of E only MHT	interaction	7201/8067	1.05 (0.83,1.33)
rs78540526	current use of EP MHT	No	7586/8361	1.38 (1.27,1.50)
rs78540526	current use of EP MHT	Yes	7586/8361	1.42 (1.14,1.78)
rs78540526	current use of EP MHT	interaction	7576/8354	1.02 (0.80,1.29)
rs78540526	BMI premenopausal	<15	5211/5464	1.38 (1.21,1.57)
rs78540526	BMI premenopausal	15-30	5211/5464	1.33 (1.05,1.69)
rs78540526	BMI premenopausal	>= 30	5211/5464	1.32 (0.93,1.87)
rs78540526	BMI premenopausal	interaction	5211/5464	0.96 (0.86,1.08)
rs78540526	BMI postmenopausal	<15	11817/11394	1.36 (1.25,1.47)
rs78540526	BMI postmenopausal	15-30	11817/11394	1.44 (1.25,1.66)
rs78540526	BMI postmenopausal	>= 30	11817/11394	1.24 (0.99,1.55)
rs78540526	BMI postmenopausal	interaction	11817/11394	1.03 (0.95,1.11)
rs78540526	height	<160 cm	23810/23152	1.41 (1.28,1.57)
rs78540526	height	160-165 cm	23810/23152	1.37 (1.25,1.50)
rs78540526	height	165-170 cm	23810/23152	1.35 (1.23,1.48)
rs78540526	height	>= 170 cm	23810/23152	1.31 (1.19,1.45)
rs78540526	height	interaction	23810/23152	0.98 (0.94,1.02)
rs78540526	current smoking	No	10184/11526	1.27 (1.18,1.37)
rs78540526	current smoking	Yes	10184/11526	1.57 (1.31,1.88)
rs78540526	current smoking	interaction	10184/11526	1.22 (1.01,1.49)
rs78540526	packyears of smoking	0	8530/9579	1.28 (1.17,1.41)
rs78540526	packyears of smoking	>0-10	8530/9579	1.27 (1.05,1.53)
rs78540526	packyears of smoking	10-20	8530/9579	1.20 (0.92,1.57)
rs78540526	packyears of smoking	>= 20	8530/9579	1.66 (1.29,2.14)
rs78540526	packyears of smoking	interaction	8530/9579	1.07 (1.00,1.15)
rs78540526	alcohol consumption	<20 g/day	5442/5894	1.36 (1.23,1.50)

## COMBO

rs78540526	alcohol consumption	>=20 g/day	5442/5894	1.32 (0.96,1.81)
rs78540526	alcohol consumption	interaction	5442/5894	0.97 (0.89,1.05)
rs7922449	age at menarche	=< 11	20058/23080	0.97 (0.90,1.05)
rs7922449	age at menarche	12-13	20058/23080	0.93 (0.89,0.97)
rs7922449	age at menarche	>= 14	20058/23080	0.89 (0.84,0.93)
rs7922449	age at menarche	interaction	20058/23080	0.96 (0.92,0.99)
rs7922449	ever use of OC	No	14295/17240	0.92 (0.87,0.98)
rs7922449	ever use of OC	Yes	14295/17240	0.91 (0.87,0.95)
rs7922449	ever use of OC	interaction	14295/17240	0.98 (0.91,1.05)
rs7922449	ever FTP	Never	25281/30829	0.99 (0.92,1.06)
rs7922449	ever FTP	Ever	25281/30829	0.92 (0.90,0.95)
rs7922449	ever FTP	interaction	25281/30829	0.94 (0.87,1.01)
rs7922449	age at first FTP	<20 years	17304/20254	0.95 (0.85,1.05)
rs7922449	age at first FTP	20-24 years	17304/20254	0.94 (0.89,0.99)
rs7922449	age at first FTP	25-29 years	17304/20254	0.89 (0.84,0.95)
rs7922449	age at first FTP	>=30 years	17304/20254	0.87 (0.81,0.94)
rs7922449	age at first FTP	interaction	17304/20254	0.97 (0.93,1.00)
rs7922449	number of FTP	1	21585/26420	0.95 (0.89,1.02)
rs7922449	number of FTP	2	21585/26420	0.91 (0.87,0.95)
rs7922449	number of FTP	3	21585/26420	0.94 (0.89,1.00)
rs7922449	number of FTP	>=4	21585/26420	0.89 (0.82,0.97)
rs7922449	number of FTP	interaction	21585/26420	0.99 (0.96,1.02)
rs7922449	ever breastfed	no	12848/14170	0.91 (0.87,0.95)
rs7922449	ever breastfed	yes	12848/14170	0.95 (0.87,1.03)
rs7922449	ever breastfed	interaction	12848/14170	0.97 (0.88,1.07)
rs7922449	current use of MHT	No	8825/9636	0.90 (0.85,0.95)
rs7922449	current use of MHT	Yes	8825/9636	0.88 (0.81,0.96)
rs7922449	current use of MHT	interaction	7201/8066	0.98 (0.87,1.09)
rs7922449	current use of E only MHT	No	7213/8074	0.91 (0.86,0.96)
rs7922449	current use of E only MHT	Yes	7213/8074	0.87 (0.75,1.00)
rs7922449	current use of E only MHT	interaction	7201/8067	0.97 (0.83,1.13)
rs7922449	current use of EP MHT	No	7586/8361	0.90 (0.86,0.95)
rs7922449	current use of EP MHT	Yes	7586/8361	0.82 (0.71,0.94)
rs7922449	current use of EP MHT	interaction	7576/8354	0.91 (0.78,1.05)
rs7922449	BMI premenopausal	<15	4770/4521	0.99 (0.91,1.08)
rs7922449	BMI premenopausal	15-30	4770/4521	0.89 (0.76,1.06)
rs7922449	BMI premenopausal	>= 30	4770/4521	0.86 (0.68,1.10)
rs7922449	BMI premenopausal	interaction	4770/4521	0.94 (0.87,1.02)
rs7922449	BMI postmenopausal	<15	11205/11121	0.90 (0.85,0.95)
rs7922449	BMI postmenopausal	15-30	11205/11121	0.90 (0.83,0.99)
rs7922449	BMI postmenopausal	>= 30	11205/11121	0.89 (0.76,1.03)
rs7922449	BMI postmenopausal	interaction	11205/11121	1.00 (0.96,1.05)
rs7922449	height	<160 cm	22725/21931	0.91 (0.85,0.97)
rs7922449	height	160-165 cm	22725/21931	0.93 (0.88,0.99)
rs7922449	height	165-170 cm	22725/21931	0.90 (0.85,0.95)
rs7922449	height	>= 170 cm	22725/21931	0.93 (0.87,0.99)
rs7922449	height	interaction	22725/21931	1.01 (0.98,1.03)
rs7922449	current smoking	No	9060/10298	0.90 (0.86,0.95)
rs7922449	current smoking	Yes	9060/10298	0.95 (0.85,1.08)
rs7922449	current smoking	interaction	9060/10298	1.06 (0.93,1.20)
rs7922449	packyears of smoking	0	7423/8656	0.88 (0.82,0.93)
rs7922449	packyears of smoking	>0-10	7423/8656	1.00 (0.89,1.13)
rs7922449	packyears of smoking	10-20	7423/8656	0.95 (0.79,1.13)
rs7922449	packyears of smoking	>= 20	7423/8656	0.93 (0.80,1.09)
rs7922449	packyears of smoking	interaction	7423/8656	1.01 (0.96,1.05)
rs7922449	alcohol consumption	<20 g/day	5442/5894	0.90 (0.85,0.96)

## COMBO

rs7922449	alcohol consumption	>=20 g/day	5442/5894	1.04 (0.85,1.28)
rs7922449	alcohol consumption	interaction	5442/5894	1.03 (0.98,1.09)
rs851984	age at menarche	=< 11	20058/23080	1.07 (1.00,1.15)
rs851984	age at menarche	12-13	20058/23080	1.04 (1.00,1.08)
rs851984	age at menarche	>= 14	20058/23080	1.04 (1.00,1.09)
rs851984	age at menarche	interaction	20058/23080	0.99 (0.96,1.02)
rs851984	ever use of OC	No	14295/17240	1.07 (1.01,1.13)
rs851984	ever use of OC	Yes	14295/17240	1.06 (1.01,1.10)
rs851984	ever use of OC	interaction	14295/17240	0.99 (0.92,1.06)
rs851984	ever FTP	Never	25281/30829	1.00 (0.94,1.07)
rs851984	ever FTP	Ever	25281/30829	1.05 (1.02,1.08)
rs851984	ever FTP	interaction	25281/30829	1.05 (0.98,1.12)
rs851984	age at first FTP	<20 years	17304/20254	1.01 (0.92,1.11)
rs851984	age at first FTP	20-24 years	17304/20254	1.06 (1.01,1.11)
rs851984	age at first FTP	25-29 years	17304/20254	1.06 (1.01,1.12)
rs851984	age at first FTP	>=30 years	17304/20254	1.04 (0.96,1.11)
rs851984	age at first FTP	interaction	17304/20254	1.01 (0.98,1.05)
rs851984	number of FTP	1	21585/26420	1.03 (0.97,1.10)
rs851984	number of FTP	2	21585/26420	1.03 (0.99,1.07)
rs851984	number of FTP	3	21585/26420	1.08 (1.02,1.14)
rs851984	number of FTP	>=4	21585/26420	1.10 (1.02,1.19)
rs851984	number of FTP	interaction	21585/26420	1.03 (1.00,1.06)
rs851984	ever breastfed	no	12848/14170	1.08 (1.04,1.12)
rs851984	ever breastfed	yes	12848/14170	1.01 (0.93,1.09)
rs851984	ever breastfed	interaction	12848/14170	1.07 (0.98,1.17)
rs851984	current use of MHT	No	8825/9636	1.03 (0.98,1.08)
rs851984	current use of MHT	Yes	8825/9636	1.06 (0.98,1.15)
rs851984	current use of MHT	interaction	7201/8066	1.08 (0.97,1.20)
rs851984	current use of E only MHT	No	7213/8074	1.05 (1.00,1.10)
rs851984	current use of E only MHT	Yes	7213/8074	1.11 (0.98,1.26)
rs851984	current use of E only MHT	interaction	7201/8067	1.06 (0.92,1.21)
rs851984	current use of EP MHT	No	7586/8361	1.04 (0.99,1.09)
rs851984	current use of EP MHT	Yes	7586/8361	1.11 (0.98,1.25)
rs851984	current use of EP MHT	interaction	7576/8354	1.06 (0.93,1.21)
rs851984	BMI premenopausal	<15	4770/4521	1.08 (0.99,1.16)
rs851984	BMI premenopausal	15-30	4770/4521	1.04 (0.90,1.22)
rs851984	BMI premenopausal	>= 30	4770/4521	1.44 (1.15,1.81)
rs851984	BMI premenopausal	interaction	4770/4521	1.03 (0.96,1.11)
rs851984	BMI postmenopausal	<15	11205/11121	1.04 (0.99,1.09)
rs851984	BMI postmenopausal	15-30	11205/11121	1.00 (0.92,1.09)
rs851984	BMI postmenopausal	>= 30	11205/11121	1.00 (0.88,1.15)
rs851984	BMI postmenopausal	interaction	11205/11121	0.99 (0.95,1.04)
rs851984	height	<160 cm	22725/21931	1.04 (0.98,1.10)
rs851984	height	160-165 cm	22725/21931	1.08 (1.02,1.14)
rs851984	height	165-170 cm	22725/21931	1.06 (1.01,1.12)
rs851984	height	>= 170 cm	22725/21931	1.01 (0.95,1.07)
rs851984	height	interaction	22725/21931	1.00 (0.98,1.02)
rs851984	current smoking	No	9060/10298	1.05 (1.00,1.09)
rs851984	current smoking	Yes	9060/10298	1.07 (0.96,1.19)
rs851984	current smoking	interaction	9060/10298	1.02 (0.91,1.15)
rs851984	packyears of smoking	0	7423/8656	1.05 (0.99,1.11)
rs851984	packyears of smoking	>0-10	7423/8656	1.14 (1.03,1.27)
rs851984	packyears of smoking	10-20	7423/8656	1.11 (0.95,1.30)
rs851984	packyears of smoking	>= 20	7423/8656	1.06 (0.92,1.21)
rs851984	packyears of smoking	interaction	7423/8656	1.00 (0.96,1.04)
rs851984	alcohol consumption	<20 g/day	5442/5894	1.02 (0.97,1.08)

## COMBO

rs851984	alcohol consumption	>=20 g/day	5442/5894	1.00 (0.84,1.19)
rs851984	alcohol consumption	interaction	5442/5894	0.99 (0.94,1.03)
rs851985	age at menarche	=< 11	20058/23080	1.08 (1.00,1.15)
rs851985	age at menarche	12-13	20058/23080	1.04 (1.00,1.08)
rs851985	age at menarche	>= 14	20058/23080	1.04 (1.00,1.09)
rs851985	age at menarche	interaction	20058/23080	0.99 (0.95,1.02)
rs851985	ever use of OC	No	14295/17240	1.07 (1.02,1.13)
rs851985	ever use of OC	Yes	14295/17240	1.06 (1.01,1.10)
rs851985	ever use of OC	interaction	14295/17240	0.99 (0.92,1.05)
rs851985	ever FTP	Never	25281/30829	1.00 (0.94,1.07)
rs851985	ever FTP	Ever	25281/30829	1.05 (1.02,1.08)
rs851985	ever FTP	interaction	25281/30829	1.05 (0.98,1.13)
rs851985	age at first FTP	<20 years	17304/20254	1.01 (0.92,1.11)
rs851985	age at first FTP	20-24 years	17304/20254	1.05 (1.01,1.10)
rs851985	age at first FTP	25-29 years	17304/20254	1.06 (1.01,1.12)
rs851985	age at first FTP	>=30 years	17304/20254	1.04 (0.97,1.12)
rs851985	age at first FTP	interaction	17304/20254	1.02 (0.99,1.05)
rs851985	number of FTP	1	21585/26420	1.03 (0.97,1.10)
rs851985	number of FTP	2	21585/26420	1.03 (0.99,1.07)
rs851985	number of FTP	3	21585/26420	1.08 (1.02,1.14)
rs851985	number of FTP	>=4	21585/26420	1.11 (1.02,1.20)
rs851985	number of FTP	interaction	21585/26420	1.03 (1.00,1.06)
rs851985	ever breastfed	no	12848/14170	1.08 (1.04,1.12)
rs851985	ever breastfed	yes	12848/14170	1.01 (0.93,1.09)
rs851985	ever breastfed	interaction	12848/14170	1.07 (0.98,1.17)
rs851985	current use of MHT	No	8825/9636	1.03 (0.98,1.08)
rs851985	current use of MHT	Yes	8825/9636	1.06 (0.98,1.15)
rs851985	current use of MHT	interaction	7201/8066	1.08 (0.97,1.20)
rs851985	current use of E only MHT	No	7213/8074	1.05 (1.00,1.10)
rs851985	current use of E only MHT	Yes	7213/8074	1.11 (0.97,1.26)
rs851985	current use of E only MHT	interaction	7201/8067	1.05 (0.92,1.21)
rs851985	current use of EP MHT	No	7586/8361	1.04 (0.99,1.09)
rs851985	current use of EP MHT	Yes	7586/8361	1.11 (0.98,1.25)
rs851985	current use of EP MHT	interaction	7576/8354	1.06 (0.93,1.21)
rs851985	BMI premenopausal	<15	4770/4521	1.08 (1.00,1.17)
rs851985	BMI premenopausal	15-30	4770/4521	1.04 (0.90,1.22)
rs851985	BMI premenopausal	>= 30	4770/4521	1.44 (1.15,1.81)
rs851985	BMI premenopausal	interaction	4770/4521	1.03 (0.96,1.11)
rs851985	BMI postmenopausal	<15	11205/11121	1.04 (0.99,1.09)
rs851985	BMI postmenopausal	15-30	11205/11121	1.00 (0.92,1.09)
rs851985	BMI postmenopausal	>= 30	11205/11121	1.00 (0.87,1.15)
rs851985	BMI postmenopausal	interaction	11205/11121	0.99 (0.95,1.04)
rs851985	height	<160 cm	22725/21931	1.04 (0.98,1.10)
rs851985	height	160-165 cm	22725/21931	1.08 (1.03,1.14)
rs851985	height	165-170 cm	22725/21931	1.06 (1.01,1.12)
rs851985	height	>= 170 cm	22725/21931	1.01 (0.95,1.07)
rs851985	height	interaction	22725/21931	1.00 (0.98,1.02)
rs851985	current smoking	No	9060/10298	1.05 (1.00,1.10)
rs851985	current smoking	Yes	9060/10298	1.07 (0.96,1.19)
rs851985	current smoking	interaction	9060/10298	1.02 (0.91,1.15)
rs851985	packyears of smoking	0	7423/8656	1.05 (1.00,1.12)
rs851985	packyears of smoking	>0-10	7423/8656	1.14 (1.03,1.27)
rs851985	packyears of smoking	10-20	7423/8656	1.11 (0.95,1.30)
rs851985	packyears of smoking	>= 20	7423/8656	1.06 (0.92,1.21)
rs851985	packyears of smoking	interaction	7423/8656	1.00 (0.96,1.04)
rs851985	alcohol consumption	<20 g/day	5442/5894	1.02 (0.97,1.08)

## COMBO

rs851985	alcohol consumption	>=20 g/day	5442/5894	0.99 (0.83,1.19)
rs851985	alcohol consumption	interaction	5442/5894	0.99 (0.94,1.03)
rs9397437	age at menarche	=< 11	20058/23080	1.07 (0.94,1.21)
rs9397437	age at menarche	12-13	20058/23080	1.14 (1.06,1.23)
rs9397437	age at menarche	>= 14	20058/23080	1.21 (1.10,1.32)
rs9397437	age at menarche	interaction	20058/23080	1.07 (1.00,1.14)
rs9397437	ever use of OC	No	14295/17240	1.15 (1.04,1.28)
rs9397437	ever use of OC	Yes	14295/17240	1.14 (1.06,1.24)
rs9397437	ever use of OC	interaction	14295/17240	0.99 (0.87,1.12)
rs9397437	ever FTP	Never	25281/30829	1.22 (1.08,1.39)
rs9397437	ever FTP	Ever	25281/30829	1.18 (1.12,1.24)
rs9397437	ever FTP	interaction	25281/30829	0.96 (0.83,1.10)
rs9397437	age at first FTP	<20 years	17304/20254	1.21 (1.02,1.43)
rs9397437	age at first FTP	20-24 years	17304/20254	1.18 (1.08,1.28)
rs9397437	age at first FTP	25-29 years	17304/20254	1.08 (0.98,1.20)
rs9397437	age at first FTP	>=30 years	17304/20254	1.14 (0.99,1.31)
rs9397437	age at first FTP	interaction	17304/20254	0.97 (0.91,1.03)
rs9397437	number of FTP	1	21585/26420	1.13 (1.01,1.27)
rs9397437	number of FTP	2	21585/26420	1.24 (1.15,1.33)
rs9397437	number of FTP	3	21585/26420	1.10 (0.99,1.22)
rs9397437	number of FTP	>=4	21585/26420	1.14 (0.99,1.32)
rs9397437	number of FTP	interaction	21585/26420	0.98 (0.93,1.04)
rs9397437	ever breastfed	no	12848/14170	1.14 (1.05,1.23)
rs9397437	ever breastfed	yes	12848/14170	1.25 (1.08,1.45)
rs9397437	ever breastfed	interaction	12848/14170	0.91 (0.77,1.08)
rs9397437	current use of MHT	No	8825/9636	1.19 (1.08,1.31)
rs9397437	current use of MHT	Yes	8825/9636	0.95 (0.81,1.11)
rs9397437	current use of MHT	interaction	7201/8066	0.77 (0.63,0.95)
rs9397437	current use of E only MHT	No	7213/8074	1.09 (0.99,1.20)
rs9397437	current use of E only MHT	Yes	7213/8074	0.98 (0.77,1.25)
rs9397437	current use of E only MHT	interaction	7201/8067	0.90 (0.69,1.17)
rs9397437	current use of EP MHT	No	7586/8361	1.16 (1.05,1.28)
rs9397437	current use of EP MHT	Yes	7586/8361	0.84 (0.66,1.07)
rs9397437	current use of EP MHT	interaction	7576/8354	0.73 (0.56,0.94)
rs9397437	BMI premenopausal	<15	4770/4521	1.39 (1.20,1.62)
rs9397437	BMI premenopausal	15-30	4770/4521	1.24 (0.92,1.66)
rs9397437	BMI premenopausal	>= 30	4770/4521	1.14 (0.76,1.70)
rs9397437	BMI premenopausal	interaction	4770/4521	0.92 (0.80,1.06)
rs9397437	BMI postmenopausal	<15	11205/11121	1.09 (1.00,1.19)
rs9397437	BMI postmenopausal	15-30	11205/11121	1.16 (0.98,1.36)
rs9397437	BMI postmenopausal	>= 30	11205/11121	1.24 (0.95,1.64)
rs9397437	BMI postmenopausal	interaction	11205/11121	1.07 (0.98,1.17)
rs9397437	height	<160 cm	22725/21931	1.18 (1.06,1.32)
rs9397437	height	160-165 cm	22725/21931	1.14 (1.03,1.26)
rs9397437	height	165-170 cm	22725/21931	1.24 (1.12,1.37)
rs9397437	height	>= 170 cm	22725/21931	1.06 (0.94,1.19)
rs9397437	height	interaction	22725/21931	0.98 (0.94,1.02)
rs9397437	current smoking	No	9060/10298	1.15 (1.06,1.26)
rs9397437	current smoking	Yes	9060/10298	1.20 (0.98,1.47)
rs9397437	current smoking	interaction	9060/10298	1.04 (0.83,1.30)
rs9397437	packyears of smoking	0	7423/8656	1.19 (1.07,1.33)
rs9397437	packyears of smoking	>0-10	7423/8656	0.95 (0.77,1.18)
rs9397437	packyears of smoking	10-20	7423/8656	1.42 (1.07,1.89)
rs9397437	packyears of smoking	>= 20	7423/8656	0.90 (0.69,1.17)
rs9397437	packyears of smoking	interaction	7423/8656	0.97 (0.90,1.05)
rs9397437	alcohol consumption	<20 g/day	5442/5894	1.17 (1.05,1.31)

## COMBO

rs9397437	alcohol consumption	>=20 g/day	5442/5894	1.22 (0.88,1.69)
rs9397437	alcohol consumption	interaction	5442/5894	1.02 (0.94,1.10)
rs9790517	age at menarche	=< 11	21170/23434	1.04 (0.96,1.12)
rs9790517	age at menarche	12-13	21170/23434	1.06 (1.01,1.11)
rs9790517	age at menarche	>= 14	21170/23434	1.05 (1.00,1.11)
rs9790517	age at menarche	interaction	21170/23434	1.01 (0.97,1.06)
rs9790517	ever use of OC	No	15417/18468	1.08 (1.02,1.14)
rs9790517	ever use of OC	Yes	15417/18468	1.05 (1.01,1.10)
rs9790517	ever use of OC	interaction	15417/18468	0.98 (0.91,1.06)
rs9790517	ever FTP	Never	26406/31185	1.10 (1.02,1.18)
rs9790517	ever FTP	Ever	26406/31185	1.06 (1.02,1.09)
rs9790517	ever FTP	interaction	26406/31185	0.96 (0.89,1.04)
rs9790517	age at first FTP	<20 years	18228/20517	1.15 (1.04,1.28)
rs9790517	age at first FTP	20-24 years	18228/20517	1.02 (0.97,1.08)
rs9790517	age at first FTP	25-29 years	18228/20517	1.05 (0.98,1.11)
rs9790517	age at first FTP	>=30 years	18228/20517	1.03 (0.95,1.12)
rs9790517	age at first FTP	interaction	18228/20517	0.99 (0.96,1.03)
rs9790517	number of FTP	1	22535/26684	1.05 (0.98,1.12)
rs9790517	number of FTP	2	22535/26684	1.06 (1.02,1.11)
rs9790517	number of FTP	3	22535/26684	1.06 (0.99,1.13)
rs9790517	number of FTP	>=4	22535/26684	1.06 (0.96,1.16)
rs9790517	number of FTP	interaction	22535/26684	1.00 (0.97,1.04)
rs9790517	ever breastfed	no	13787/14430	1.08 (1.03,1.13)
rs9790517	ever breastfed	yes	13787/14430	1.04 (0.95,1.14)
rs9790517	ever breastfed	interaction	13787/14430	1.05 (0.95,1.16)
rs9790517	current use of MHT	No	8825/9636	1.06 (1.00,1.12)
rs9790517	current use of MHT	Yes	8825/9636	1.01 (0.92,1.10)
rs9790517	current use of MHT	interaction	7201/8066	0.90 (0.80,1.01)
rs9790517	current use of E only MHT	No	7213/8074	1.04 (0.98,1.10)
rs9790517	current use of E only MHT	Yes	7213/8074	0.98 (0.85,1.13)
rs9790517	current use of E only MHT	interaction	7201/8067	0.95 (0.81,1.11)
rs9790517	current use of EP MHT	No	7586/8361	1.04 (0.98,1.10)
rs9790517	current use of EP MHT	Yes	7586/8361	1.00 (0.87,1.16)
rs9790517	current use of EP MHT	interaction	7576/8354	0.97 (0.83,1.13)
rs9790517	BMI premenopausal	<15	5211/5464	1.14 (1.05,1.25)
rs9790517	BMI premenopausal	15-30	5211/5464	1.11 (0.94,1.30)
rs9790517	BMI premenopausal	>= 30	5211/5464	0.91 (0.72,1.16)
rs9790517	BMI premenopausal	interaction	5211/5464	0.94 (0.87,1.01)
rs9790517	BMI postmenopausal	<15	11817/11394	1.02 (0.97,1.08)
rs9790517	BMI postmenopausal	15-30	11817/11394	1.00 (0.91,1.09)
rs9790517	BMI postmenopausal	>= 30	11817/11394	1.16 (1.00,1.35)
rs9790517	BMI postmenopausal	interaction	11817/11394	1.01 (0.96,1.07)
rs9790517	height	<160 cm	23810/23152	1.02 (0.95,1.09)
rs9790517	height	160-165 cm	23810/23152	1.08 (1.02,1.15)
rs9790517	height	165-170 cm	23810/23152	1.08 (1.01,1.15)
rs9790517	height	>= 170 cm	23810/23152	1.09 (1.02,1.16)
rs9790517	height	interaction	23810/23152	1.02 (0.99,1.04)
rs9790517	current smoking	No	10184/11526	1.06 (1.01,1.11)
rs9790517	current smoking	Yes	10184/11526	1.01 (0.90,1.13)
rs9790517	current smoking	interaction	10184/11526	0.95 (0.84,1.08)
rs9790517	packyears of smoking	0	8530/9579	1.09 (1.02,1.16)
rs9790517	packyears of smoking	>0-10	8530/9579	1.02 (0.91,1.16)
rs9790517	packyears of smoking	10-20	8530/9579	0.96 (0.81,1.15)
rs9790517	packyears of smoking	>= 20	8530/9579	1.02 (0.86,1.20)
rs9790517	packyears of smoking	interaction	8530/9579	0.98 (0.93,1.02)
rs9790517	alcohol consumption	<20 g/day	5442/5894	1.04 (0.97,1.11)

## COMBO

rs9790517	alcohol consumption	>=20 g/day	5442/5894	1.07 (0.87,1.31)
rs9790517	alcohol consumption	interaction	5442/5894	1.01 (0.96,1.06)
rs9918437	age at menarche	=< 11	20058/23080	1.15 (1.01,1.30)
rs9918437	age at menarche	12-13	20058/23080	1.10 (1.02,1.19)
rs9918437	age at menarche	>= 14	20058/23080	1.14 (1.04,1.24)
rs9918437	age at menarche	interaction	20058/23080	1.02 (0.96,1.09)
rs9918437	ever use of OC	No	14295/17240	1.08 (0.98,1.19)
rs9918437	ever use of OC	Yes	14295/17240	1.09 (1.01,1.18)
rs9918437	ever use of OC	interaction	14295/17240	1.01 (0.90,1.15)
rs9918437	ever FTP	Never	25281/30829	1.09 (0.96,1.23)
rs9918437	ever FTP	Ever	25281/30829	1.12 (1.07,1.18)
rs9918437	ever FTP	interaction	25281/30829	1.04 (0.91,1.18)
rs9918437	age at first FTP	<20 years	17304/20254	1.11 (0.93,1.31)
rs9918437	age at first FTP	20-24 years	17304/20254	1.18 (1.09,1.29)
rs9918437	age at first FTP	25-29 years	17304/20254	1.12 (1.01,1.23)
rs9918437	age at first FTP	>=30 years	17304/20254	0.98 (0.86,1.11)
rs9918437	age at first FTP	interaction	17304/20254	0.95 (0.90,1.01)
rs9918437	number of FTP	1	21585/26420	1.11 (0.99,1.24)
rs9918437	number of FTP	2	21585/26420	1.15 (1.07,1.24)
rs9918437	number of FTP	3	21585/26420	1.09 (0.98,1.21)
rs9918437	number of FTP	>=4	21585/26420	1.13 (0.97,1.31)
rs9918437	number of FTP	interaction	21585/26420	1.00 (0.94,1.05)
rs9918437	ever breastfed	no	12848/14170	1.19 (1.11,1.28)
rs9918437	ever breastfed	yes	12848/14170	1.03 (0.89,1.20)
rs9918437	ever breastfed	interaction	12848/14170	1.16 (0.98,1.37)
rs9918437	current use of MHT	No	8825/9636	1.14 (1.04,1.24)
rs9918437	current use of MHT	Yes	8825/9636	1.04 (0.90,1.21)
rs9918437	current use of MHT	interaction	7201/8066	0.98 (0.81,1.19)
rs9918437	current use of E only MHT	No	7213/8074	1.09 (1.00,1.20)
rs9918437	current use of E only MHT	Yes	7213/8074	1.09 (0.87,1.38)
rs9918437	current use of E only MHT	interaction	7201/8067	1.00 (0.78,1.29)
rs9918437	current use of EP MHT	No	7586/8361	1.12 (1.02,1.22)
rs9918437	current use of EP MHT	Yes	7586/8361	1.02 (0.81,1.29)
rs9918437	current use of EP MHT	interaction	7576/8354	0.91 (0.71,1.17)
rs9918437	BMI premenopausal	<15	4770/4521	1.14 (0.99,1.32)
rs9918437	BMI premenopausal	15-30	4770/4521	1.52 (1.14,2.03)
rs9918437	BMI premenopausal	>= 30	4770/4521	1.05 (0.70,1.58)
rs9918437	BMI premenopausal	interaction	4770/4521	0.95 (0.83,1.09)
rs9918437	BMI postmenopausal	<15	11205/11121	1.16 (1.06,1.26)
rs9918437	BMI postmenopausal	15-30	11205/11121	1.21 (1.04,1.41)
rs9918437	BMI postmenopausal	>= 30	11205/11121	1.15 (0.89,1.49)
rs9918437	BMI postmenopausal	interaction	11205/11121	1.02 (0.94,1.11)
rs9918437	height	<160 cm	22725/21931	1.17 (1.05,1.30)
rs9918437	height	160-165 cm	22725/21931	1.13 (1.02,1.25)
rs9918437	height	165-170 cm	22725/21931	1.25 (1.14,1.39)
rs9918437	height	>= 170 cm	22725/21931	1.00 (0.89,1.12)
rs9918437	height	interaction	22725/21931	0.98 (0.94,1.02)
rs9918437	current smoking	No	9060/10298	1.05 (0.96,1.14)
rs9918437	current smoking	Yes	9060/10298	1.16 (0.95,1.41)
rs9918437	current smoking	interaction	9060/10298	1.11 (0.89,1.38)
rs9918437	packyears of smoking	0	7423/8656	1.13 (1.02,1.26)
rs9918437	packyears of smoking	>0-10	7423/8656	1.06 (0.88,1.28)
rs9918437	packyears of smoking	10-20	7423/8656	0.89 (0.66,1.20)
rs9918437	packyears of smoking	>= 20	7423/8656	1.06 (0.81,1.39)
rs9918437	packyears of smoking	interaction	7423/8656	0.99 (0.92,1.07)
rs9918437	alcohol consumption	<20 g/day	5442/5894	1.10 (0.98,1.22)

## COMBO

rs9918437	alcohol consumption	>=20 g/day	5442/5894	0.87 (0.62,1.22)
rs9918437	alcohol consumption	interaction	5442/5894	0.98 (0.89,1.07)
rs9971363	age at menarche	=< 11	20058/23080	0.97 (0.88,1.08)
rs9971363	age at menarche	12-13	20058/23080	0.99 (0.94,1.06)
rs9971363	age at menarche	>= 14	20058/23080	0.96 (0.90,1.03)
rs9971363	age at menarche	interaction	20058/23080	0.99 (0.94,1.04)
rs9971363	ever use of OC	No	14295/17240	1.03 (0.96,1.12)
rs9971363	ever use of OC	Yes	14295/17240	0.95 (0.89,1.01)
rs9971363	ever use of OC	interaction	14295/17240	0.91 (0.82,1.01)
rs9971363	ever FTP	Never	25281/30829	1.03 (0.94,1.14)
rs9971363	ever FTP	Ever	25281/30829	0.97 (0.93,1.00)
rs9971363	ever FTP	interaction	25281/30829	0.94 (0.85,1.04)
rs9971363	age at first FTP	<20 years	17304/20254	0.99 (0.86,1.14)
rs9971363	age at first FTP	20-24 years	17304/20254	0.93 (0.87,1.00)
rs9971363	age at first FTP	25-29 years	17304/20254	0.99 (0.92,1.07)
rs9971363	age at first FTP	>=30 years	17304/20254	0.98 (0.88,1.09)
rs9971363	age at first FTP	interaction	17304/20254	1.03 (0.98,1.08)
rs9971363	number of FTP	1	21585/26420	0.94 (0.86,1.03)
rs9971363	number of FTP	2	21585/26420	0.99 (0.94,1.05)
rs9971363	number of FTP	3	21585/26420	0.96 (0.89,1.04)
rs9971363	number of FTP	>=4	21585/26420	0.93 (0.83,1.04)
rs9971363	number of FTP	interaction	21585/26420	0.99 (0.95,1.04)
rs9971363	ever breastfed	no	12848/14170	0.98 (0.93,1.04)
rs9971363	ever breastfed	yes	12848/14170	0.95 (0.84,1.06)
rs9971363	ever breastfed	interaction	12848/14170	1.04 (0.91,1.18)
rs9971363	current use of MHT	No	8825/9636	0.98 (0.91,1.06)
rs9971363	current use of MHT	Yes	8825/9636	0.92 (0.82,1.05)
rs9971363	current use of MHT	interaction	7201/8066	0.90 (0.77,1.06)
rs9971363	current use of E only MHT	No	7213/8074	0.95 (0.88,1.02)
rs9971363	current use of E only MHT	Yes	7213/8074	0.91 (0.75,1.10)
rs9971363	current use of E only MHT	interaction	7201/8067	0.96 (0.78,1.17)
rs9971363	current use of EP MHT	No	7586/8361	0.98 (0.91,1.05)
rs9971363	current use of EP MHT	Yes	7586/8361	0.87 (0.72,1.05)
rs9971363	current use of EP MHT	interaction	7576/8354	0.89 (0.73,1.09)
rs9971363	BMI premenopausal	<15	4770/4521	1.02 (0.91,1.14)
rs9971363	BMI premenopausal	15-30	4770/4521	1.03 (0.82,1.30)
rs9971363	BMI premenopausal	>= 30	4770/4521	0.94 (0.67,1.32)
rs9971363	BMI premenopausal	interaction	4770/4521	0.98 (0.88,1.09)
rs9971363	BMI postmenopausal	<15	11205/11121	0.98 (0.91,1.04)
rs9971363	BMI postmenopausal	15-30	11205/11121	1.02 (0.90,1.16)
rs9971363	BMI postmenopausal	>= 30	11205/11121	0.97 (0.79,1.19)
rs9971363	BMI postmenopausal	interaction	11205/11121	1.00 (0.94,1.07)
rs9971363	height	<160 cm	22725/21931	0.95 (0.87,1.04)
rs9971363	height	160-165 cm	22725/21931	0.97 (0.90,1.05)
rs9971363	height	165-170 cm	22725/21931	0.98 (0.91,1.07)
rs9971363	height	>= 170 cm	22725/21931	0.99 (0.91,1.09)
rs9971363	height	interaction	22725/21931	1.01 (0.98,1.04)
rs9971363	current smoking	No	9060/10298	0.95 (0.89,1.02)
rs9971363	current smoking	Yes	9060/10298	0.91 (0.77,1.06)
rs9971363	current smoking	interaction	9060/10298	0.95 (0.80,1.13)
rs9971363	packyears of smoking	0	7423/8656	0.94 (0.87,1.03)
rs9971363	packyears of smoking	>0-10	7423/8656	0.84 (0.72,0.99)
rs9971363	packyears of smoking	10-20	7423/8656	1.02 (0.81,1.28)
rs9971363	packyears of smoking	>= 20	7423/8656	1.09 (0.89,1.35)
rs9971363	packyears of smoking	interaction	7423/8656	1.05 (0.99,1.11)
rs9971363	alcohol consumption	<20 g/day	5442/5894	0.95 (0.87,1.04)

COMBO

rs9971363	alcohol consumption	>=20 g/day	5442/5894	1.10 (0.85,1.41)
rs9971363	alcohol consumption	interaction	5442/5894	1.02 (0.96,1.09)

## COMBO

P <sub>Interaction</sub>	ER-			ER+		
	cases/controls	OR (95% CI)	P <sub>Interaction</sub>	cases/controls	OR (95% CI)	P <sub>Interaction</sub>
	3271/23427	1.10 (0.95,1.27)		15226/23427	1.00 (0.92,1.08)	
	3271/23427	1.16 (1.06,1.27)		15226/23427	1.04 (0.99,1.09)	
	3271/23427	1.11 (1.01,1.23)		15226/23427	1.06 (1.00,1.11)	
0.75	3271/23427	0.99 (0.92,1.07)	0.79	15226/23427	1.02 (0.97,1.06)	
	2436/18460	1.10 (0.98,1.24)		11272/18460	1.04 (0.98,1.11)	
	2436/18460	1.13 (1.04,1.23)		11272/18460	1.03 (0.98,1.08)	
0.83	2436/18460	1.03 (0.89,1.19)	0.70	11272/18460	0.99 (0.92,1.07)	
	3946/31176	1.04 (0.90,1.20)		18729/31176	1.01 (0.93,1.09)	
	3946/31176	1.16 (1.09,1.22)		18729/31176	1.04 (1.01,1.07)	
0.58	3946/31176	1.11 (0.95,1.30)	0.18	18729/31176	1.03 (0.94,1.12)	
	2817/20509	1.42 (1.19,1.70)		13093/20509	1.19 (1.06,1.33)	
	2817/20509	1.15 (1.04,1.27)		13093/20509	1.03 (0.97,1.09)	
	2817/20509	1.12 (1.00,1.26)		13093/20509	1.01 (0.94,1.07)	
	2817/20509	1.13 (0.97,1.31)		13093/20509	1.05 (0.97,1.15)	
0.62	2817/20509	0.95 (0.89,1.02)	0.14	13093/20509	0.99 (0.96,1.03)	
	3381/26675	1.09 (0.96,1.23)		15931/26675	1.06 (0.98,1.14)	
	3381/26675	1.20 (1.10,1.30)		15931/26675	1.02 (0.98,1.07)	
	3381/26675	1.06 (0.94,1.21)		15931/26675	1.04 (0.97,1.11)	
	3381/26675	1.34 (1.13,1.60)		15931/26675	1.07 (0.97,1.18)	
0.93	3381/26675	1.03 (0.97,1.10)	0.31	15931/26675	1.00 (0.97,1.04)	
	2337/14426	1.13 (1.05,1.23)		10095/14426	1.04 (1.00,1.09)	
	2337/14426	1.32 (1.14,1.52)		10095/14426	1.07 (0.97,1.17)	
0.38	2337/14426	0.85 (0.72,1.01)	0.06	10095/14426	0.97 (0.87,1.07)	
	1120/9634	1.21 (1.08,1.36)		6791/9634	1.06 (1.00,1.13)	
	1120/9634	1.06 (0.87,1.30)		6791/9634	1.01 (0.91,1.11)	
0.14	930/8353	0.82 (0.59,1.14)	0.22	5863/8353	0.96 (0.82,1.12)	
	924/8073	1.14 (1.02,1.28)		5494/8073	1.05 (0.99,1.12)	
	924/8073	1.14 (0.81,1.59)		5494/8073	0.99 (0.85,1.16)	
0.17	920/8066	0.99 (0.70,1.42)	0.97	5486/8066	0.95 (0.81,1.12)	
	931/8360	1.18 (1.05,1.33)		5872/8360	1.06 (1.00,1.13)	
	931/8360	0.98 (0.72,1.33)		5872/8360	1.02 (0.88,1.18)	
0.45	930/8353	0.82 (0.59,1.14)	0.22	5863/8353	0.96 (0.82,1.12)	
	1021/5461	1.13 (0.99,1.30)		3511/5461	1.02 (0.94,1.12)	
	1021/5461	1.08 (0.84,1.40)		3511/5461	1.00 (0.84,1.18)	
	1021/5461	0.84 (0.56,1.26)		3511/5461	1.02 (0.80,1.30)	
0.73	1021/5461	0.91 (0.80,1.03)	0.12	3511/5461	1.03 (0.96,1.12)	
	1532/11391	1.16 (1.05,1.29)		8937/11391	1.02 (0.97,1.08)	
	1532/11391	1.23 (1.04,1.45)		8937/11391	1.07 (0.98,1.18)	
	1532/11391	1.12 (0.84,1.49)		8937/11391	1.13 (0.97,1.32)	
0.26	1532/11391	1.02 (0.92,1.12)	0.73	8937/11391	1.03 (0.98,1.09)	
	3708/23144	1.21 (1.08,1.35)		17251/23144	1.06 (0.99,1.13)	
	3708/23144	1.10 (0.99,1.22)		17251/23144	0.98 (0.92,1.05)	
	3708/23144	1.18 (1.05,1.31)		17251/23144	1.06 (1.00,1.13)	
	3708/23144	1.08 (0.96,1.23)		17251/23144	1.06 (0.98,1.13)	
0.84	3708/23144	1.00 (0.95,1.04)	0.83	17251/23144	1.01 (0.98,1.03)	
	1693/11518	1.17 (1.07,1.28)		7725/11518	1.02 (0.97,1.08)	
	1693/11518	1.00 (0.81,1.23)		7725/11518	1.07 (0.95,1.21)	
0.66	1693/11518	0.86 (0.69,1.08)	0.20	7725/11518	1.06 (0.93,1.21)	
	1503/9572	1.14 (1.03,1.28)		6530/9572	1.01 (0.95,1.08)	
	1503/9572	1.17 (0.95,1.44)		6530/9572	1.07 (0.94,1.22)	
	1503/9572	1.32 (0.99,1.77)		6530/9572	1.16 (0.96,1.41)	
	1503/9572	1.04 (0.79,1.39)		6530/9572	1.10 (0.94,1.29)	
0.23	1503/9572	1.01 (0.93,1.09)	0.90	6530/9572	1.04 (0.99,1.08)	
	682/5894	1.29 (1.13,1.47)		4214/5894	1.01 (0.95,1.09)	

## COMBO

	682/5894	1.26 (0.80,1.97)		4214/5894	1.11 (0.89,1.38)
0.26	682/5894	1.05 (0.95,1.17)	0.31	4214/5894	1.02 (0.97,1.08)
	3071/23079	1.27 (0.98,1.64)		14364/23079	1.16 (1.00,1.35)
	3071/23079	0.99 (0.84,1.17)		14364/23079	1.08 (0.99,1.19)
	3071/23079	1.03 (0.86,1.25)		14364/23079	1.05 (0.95,1.16)
0.34	3071/23079	0.95 (0.82,1.09)	0.44	14364/23079	0.97 (0.89,1.05)
	2236/17239	1.23 (0.98,1.55)		10403/17239	1.10 (0.98,1.24)
	2236/17239	1.09 (0.94,1.28)		10403/17239	1.14 (1.04,1.24)
0.82	2236/17239	0.90 (0.68,1.18)	0.44	10403/17239	1.03 (0.88,1.19)
	3744/30828	1.42 (1.11,1.83)		17867/30828	1.14 (0.99,1.32)
	3744/30828	1.02 (0.92,1.14)		17867/30828	1.13 (1.06,1.19)
0.43	3744/30828	0.72 (0.55,0.94)	0.02	17867/30828	0.98 (0.84,1.15)
	2652/20253	0.87 (0.62,1.21)		12380/20253	1.07 (0.88,1.30)
	2652/20253	1.00 (0.82,1.21)		12380/20253	1.13 (1.02,1.25)
	2652/20253	0.98 (0.78,1.23)		12380/20253	1.03 (0.92,1.16)
	2652/20253	0.87 (0.63,1.20)		12380/20253	1.23 (1.05,1.44)
0.21	2652/20253	0.97 (0.85,1.11)	0.66	12380/20253	1.03 (0.96,1.10)
	3210/26419	1.02 (0.80,1.30)		15209/26419	1.21 (1.06,1.38)
	3210/26419	1.03 (0.87,1.21)		15209/26419	1.17 (1.07,1.27)
	3210/26419	0.89 (0.70,1.15)		15209/26419	1.09 (0.96,1.23)
	3210/26419	1.28 (0.94,1.74)		15209/26419	0.92 (0.77,1.10)
0.03	3210/26419	1.04 (0.92,1.18)	0.55	15209/26419	0.92 (0.86,0.98)
	2168/14169	0.91 (0.77,1.06)		9371/14169	1.09 (1.00,1.19)
	2168/14169	1.09 (0.81,1.46)		9371/14169	1.24 (1.04,1.48)
0.09	2168/14169	0.83 (0.59,1.16)	0.28	9371/14169	0.87 (0.71,1.06)
	1119/9635	1.06 (0.86,1.31)		6792/9635	1.18 (1.06,1.31)
	1119/9635	1.12 (0.79,1.60)		6792/9635	1.07 (0.90,1.27)
0.61	930/8354	1.01 (0.58,1.78)	0.96	5864/8354	1.09 (0.82,1.44)
	924/8074	1.15 (0.93,1.42)		5495/8074	1.22 (1.09,1.36)
	924/8074	0.84 (0.44,1.63)		5495/8074	0.89 (0.67,1.18)
0.06	920/8067	0.74 (0.37,1.48)	0.38	5487/8067	0.73 (0.54,0.99)
	931/8361	1.15 (0.93,1.42)		5873/8361	1.14 (1.03,1.27)
	931/8361	1.16 (0.69,1.96)		5873/8361	1.25 (0.97,1.61)
0.53	930/8354	1.01 (0.58,1.78)	0.96	5864/8354	1.09 (0.82,1.44)
	936/4521	0.93 (0.71,1.21)		3173/4521	1.17 (0.99,1.39)
	936/4521	1.56 (0.95,2.58)		3173/4521	1.44 (1.04,2.00)
	936/4521	1.36 (0.69,2.68)		3173/4521	1.00 (0.60,1.65)
0.23	936/4521	1.21 (0.96,1.51)	0.11	3173/4521	1.06 (0.91,1.25)
	1430/11120	1.13 (0.93,1.37)		8456/11120	1.11 (1.01,1.23)
	1430/11120	1.11 (0.79,1.55)		8456/11120	1.28 (1.07,1.55)
	1430/11120	1.00 (0.58,1.73)		8456/11120	1.05 (0.79,1.40)
0.67	1430/11120	0.88 (0.73,1.06)	0.18	8456/11120	1.00 (0.91,1.11)
	3515/21930	1.13 (0.90,1.42)		16410/21930	1.19 (1.04,1.36)
	3515/21930	1.17 (0.97,1.43)		16410/21930	1.18 (1.05,1.32)
	3515/21930	1.05 (0.85,1.30)		16410/21930	1.10 (0.98,1.24)
	3515/21930	0.98 (0.77,1.24)		16410/21930	1.09 (0.96,1.24)
0.44	3515/21930	0.98 (0.90,1.06)	0.64	16410/21930	0.99 (0.94,1.03)
	1493/10298	1.06 (0.89,1.26)		6853/10298	1.09 (0.99,1.20)
	1493/10298	1.45 (1.00,2.10)		6853/10298	1.19 (0.95,1.51)
0.21	1493/10298	1.37 (0.91,2.07)	0.14	6853/10298	1.10 (0.85,1.41)
	1309/8656	1.14 (0.91,1.41)		5667/8656	1.11 (0.98,1.25)
	1309/8656	1.00 (0.68,1.48)		5667/8656	1.02 (0.82,1.27)
	1309/8656	0.88 (0.47,1.66)		5667/8656	1.22 (0.86,1.73)
	1309/8656	1.25 (0.77,2.01)		5667/8656	1.11 (0.82,1.48)
0.66	1309/8656	1.07 (0.93,1.24)	0.37	5667/8656	1.00 (0.92,1.09)
	681/5894	1.11 (0.87,1.41)		4215/5894	1.10 (0.98,1.24)

## COMBO

	681/5894	1.25 (0.56,2.83)		4215/5894	1.09 (0.74,1.62)
0.92	681/5894	1.02 (0.80,1.29)	0.88	4215/5894	1.00 (0.91,1.11)
	3073/23080	0.96 (0.80,1.16)		14364/23080	0.87 (0.78,0.96)
	3073/23080	0.89 (0.79,1.00)		14364/23080	0.85 (0.80,0.91)
	3073/23080	0.85 (0.75,0.97)		14364/23080	0.86 (0.80,0.92)
0.57	3073/23080	0.99 (0.90,1.09)	0.87	14364/23080	0.98 (0.93,1.04)
	2237/17240	0.77 (0.65,0.91)		10403/17240	0.82 (0.76,0.89)
	2237/17240	0.94 (0.85,1.05)		10403/17240	0.90 (0.84,0.96)
0.08	2237/17240	1.21 (0.99,1.49)	0.06	10403/17240	1.09 (0.98,1.20)
	3746/30829	0.88 (0.73,1.07)		17867/30829	0.87 (0.79,0.96)
	3746/30829	0.90 (0.84,0.97)		17867/30829	0.88 (0.84,0.91)
0.89	3746/30829	1.02 (0.83,1.26)	0.83	17867/30829	1.01 (0.91,1.13)
	2654/20254	0.83 (0.66,1.06)		12380/20254	0.85 (0.74,0.97)
	2654/20254	0.92 (0.81,1.05)		12380/20254	0.87 (0.81,0.94)
	2654/20254	0.93 (0.79,1.08)		12380/20254	0.89 (0.82,0.97)
	2654/20254	1.00 (0.83,1.21)		12380/20254	0.82 (0.73,0.92)
0.47	2654/20254	1.04 (0.96,1.14)	0.33	12380/20254	0.96 (0.92,1.01)
	3212/26420	0.81 (0.68,0.96)		15209/26420	0.86 (0.78,0.95)
	3212/26420	0.98 (0.88,1.09)		15209/26420	0.85 (0.80,0.90)
	3212/26420	0.86 (0.73,1.02)		15209/26420	0.87 (0.80,0.95)
	3212/26420	0.82 (0.64,1.05)		15209/26420	1.00 (0.89,1.13)
0.06	3212/26420	0.99 (0.91,1.08)	0.85	15209/26420	1.04 (1.00,1.09)
	2170/14170	0.91 (0.82,1.01)		9371/14170	0.89 (0.84,0.94)
	2170/14170	1.00 (0.83,1.22)		9371/14170	0.87 (0.77,0.98)
0.71	2170/14170	0.91 (0.73,1.13)	0.39	9371/14170	1.03 (0.90,1.18)
	1120/9636	0.86 (0.74,0.99)		6792/9636	0.84 (0.78,0.91)
	1120/9636	0.91 (0.70,1.18)		6792/9636	0.89 (0.79,1.00)
0.64	930/8354	0.96 (0.63,1.45)	0.83	5864/8354	0.87 (0.72,1.06)
	924/8074	0.89 (0.77,1.04)		5495/8074	0.85 (0.79,0.92)
	924/8074	0.87 (0.56,1.36)		5495/8074	0.97 (0.81,1.17)
0.25	920/8067	0.98 (0.61,1.57)	0.93	5487/8067	1.12 (0.92,1.37)
	931/8361	0.89 (0.77,1.04)		5873/8361	0.87 (0.81,0.94)
	931/8361	0.86 (0.59,1.27)		5873/8361	0.77 (0.64,0.92)
0.18	930/8354	0.96 (0.63,1.45)	0.83	5864/8354	0.87 (0.72,1.06)
	937/4521	0.84 (0.70,1.00)		3173/4521	0.88 (0.78,0.99)
	937/4521	1.26 (0.89,1.79)		3173/4521	0.84 (0.66,1.08)
	937/4521	0.55 (0.29,1.03)		3173/4521	0.80 (0.57,1.14)
0.53	937/4521	1.01 (0.85,1.21)	0.91	3173/4521	0.94 (0.84,1.05)
	1431/11121	0.86 (0.75,0.99)		8456/11121	0.87 (0.82,0.94)
	1431/11121	0.96 (0.77,1.19)		8456/11121	0.80 (0.71,0.91)
	1431/11121	0.84 (0.56,1.26)		8456/11121	0.84 (0.68,1.03)
0.82	1431/11121	1.07 (0.94,1.23)	0.30	8456/11121	0.98 (0.92,1.05)
	3517/21931	0.86 (0.74,1.01)		16410/21931	0.79 (0.72,0.87)
	3517/21931	0.92 (0.81,1.06)		16410/21931	0.85 (0.79,0.92)
	3517/21931	0.85 (0.73,0.98)		16410/21931	0.91 (0.84,0.99)
	3517/21931	1.01 (0.87,1.18)		16410/21931	0.88 (0.80,0.96)
0.02	3517/21931	1.04 (0.98,1.10)	0.18	16410/21931	1.04 (1.00,1.07)
	1493/10298	0.90 (0.79,1.01)		6853/10298	0.85 (0.79,0.90)
	1493/10298	0.86 (0.65,1.13)		6853/10298	0.85 (0.73,1.00)
0.66	1493/10298	0.95 (0.70,1.29)	0.74	6853/10298	1.01 (0.85,1.20)
	1309/8656	0.87 (0.74,1.01)		5667/8656	0.85 (0.78,0.92)
	1309/8656	0.92 (0.71,1.20)		5667/8656	0.80 (0.68,0.94)
	1309/8656	0.82 (0.56,1.21)		5667/8656	0.97 (0.77,1.21)
	1309/8656	1.21 (0.84,1.73)		5667/8656	0.86 (0.69,1.06)
0.39	1309/8656	1.08 (0.96,1.20)	0.20	5667/8656	1.02 (0.96,1.09)
	682/5894	0.82 (0.69,0.98)		4215/5894	0.82 (0.75,0.89)

## COMBO

	682/5894	1.05 (0.61,1.83)		4215/5894	1.03 (0.78,1.36)
0.31	682/5894	1.00 (0.86,1.16)	0.97	4215/5894	1.05 (0.98,1.12)
	3073/23080	0.92 (0.76,1.11)		14364/23080	0.84 (0.76,0.94)
	3073/23080	0.91 (0.81,1.02)		14364/23080	0.86 (0.81,0.92)
	3073/23080	0.85 (0.74,0.96)		14364/23080	0.86 (0.80,0.92)
0.70	3073/23080	0.99 (0.90,1.09)	0.83	14364/23080	0.99 (0.94,1.04)
	2237/17240	0.77 (0.65,0.92)		10403/17240	0.82 (0.76,0.89)
	2237/17240	0.95 (0.85,1.05)		10403/17240	0.90 (0.84,0.96)
0.11	2237/17240	1.21 (0.98,1.47)	0.07	10403/17240	1.09 (0.98,1.20)
	3746/30829	0.86 (0.71,1.04)		17867/30829	0.86 (0.77,0.95)
	3746/30829	0.90 (0.84,0.97)		17867/30829	0.87 (0.84,0.91)
0.70	3746/30829	1.06 (0.86,1.30)	0.60	17867/30829	1.02 (0.92,1.14)
	2654/20254	0.81 (0.64,1.03)		12380/20254	0.83 (0.72,0.95)
	2654/20254	0.92 (0.81,1.05)		12380/20254	0.88 (0.82,0.94)
	2654/20254	0.92 (0.79,1.08)		12380/20254	0.88 (0.81,0.95)
	2654/20254	1.00 (0.83,1.21)		12380/20254	0.83 (0.74,0.92)
0.59	2654/20254	1.05 (0.96,1.14)	0.32	12380/20254	0.97 (0.92,1.02)
	3212/26420	0.81 (0.68,0.95)		15209/26420	0.85 (0.77,0.93)
	3212/26420	0.97 (0.87,1.08)		15209/26420	0.84 (0.79,0.89)
	3212/26420	0.88 (0.75,1.04)		15209/26420	0.89 (0.81,0.96)
	3212/26420	0.85 (0.66,1.08)		15209/26420	1.02 (0.91,1.15)
0.02	3212/26420	1.01 (0.92,1.10)	0.91	15209/26420	1.06 (1.01,1.11)
	2170/14170	0.91 (0.82,1.01)		9371/14170	0.88 (0.83,0.93)
	2170/14170	1.03 (0.85,1.24)		9371/14170	0.87 (0.77,0.98)
0.90	2170/14170	0.89 (0.71,1.10)	0.28	9371/14170	1.01 (0.88,1.16)
	1120/9636	0.86 (0.74,1.00)		6792/9636	0.84 (0.78,0.91)
	1120/9636	0.91 (0.70,1.18)		6792/9636	0.89 (0.79,1.01)
0.58	930/8354	0.94 (0.62,1.43)	0.79	5864/8354	0.88 (0.72,1.08)
	924/8074	0.89 (0.77,1.04)		5495/8074	0.85 (0.79,0.92)
	924/8074	0.86 (0.55,1.34)		5495/8074	0.97 (0.81,1.17)
0.28	920/8067	0.96 (0.60,1.54)	0.87	5487/8067	1.13 (0.92,1.38)
	931/8361	0.89 (0.77,1.04)		5873/8361	0.87 (0.80,0.93)
	931/8361	0.85 (0.58,1.25)		5873/8361	0.77 (0.64,0.93)
0.21	930/8354	0.94 (0.62,1.43)	0.79	5864/8354	0.88 (0.72,1.08)
	937/4521	0.84 (0.70,1.00)		3173/4521	0.89 (0.79,1.00)
	937/4521	1.30 (0.92,1.84)		3173/4521	0.80 (0.62,1.02)
	937/4521	0.48 (0.25,0.92)		3173/4521	0.75 (0.53,1.07)
0.24	937/4521	0.98 (0.82,1.17)	0.83	3173/4521	0.92 (0.82,1.02)
	1431/11121	0.86 (0.75,0.99)		8456/11121	0.87 (0.82,0.93)
	1431/11121	0.98 (0.79,1.23)		8456/11121	0.79 (0.70,0.90)
	1431/11121	0.89 (0.59,1.33)		8456/11121	0.85 (0.69,1.05)
0.91	1431/11121	1.10 (0.96,1.26)	0.16	8456/11121	0.98 (0.92,1.05)
	3517/21931	0.85 (0.73,0.99)		16410/21931	0.78 (0.71,0.85)
	3517/21931	0.94 (0.82,1.08)		16410/21931	0.85 (0.79,0.92)
	3517/21931	0.86 (0.75,1.00)		16410/21931	0.91 (0.84,0.99)
	3517/21931	0.99 (0.84,1.15)		16410/21931	0.88 (0.81,0.97)
0.01	3517/21931	1.03 (0.98,1.09)	0.25	16410/21931	1.04 (1.01,1.07)
	1493/10298	0.89 (0.79,1.01)		6853/10298	0.84 (0.78,0.90)
	1493/10298	0.92 (0.70,1.22)		6853/10298	0.86 (0.73,1.01)
0.97	1493/10298	1.03 (0.76,1.39)	0.85	6853/10298	1.02 (0.86,1.22)
	1309/8656	0.87 (0.74,1.01)		5667/8656	0.83 (0.76,0.91)
	1309/8656	0.91 (0.70,1.18)		5667/8656	0.79 (0.67,0.93)
	1309/8656	0.81 (0.55,1.19)		5667/8656	0.95 (0.76,1.18)
	1309/8656	1.28 (0.89,1.84)		5667/8656	0.87 (0.70,1.07)
0.24	1309/8656	1.09 (0.98,1.22)	0.12	5667/8656	1.03 (0.97,1.10)
	682/5894	0.83 (0.69,0.99)		4215/5894	0.81 (0.74,0.88)

## COMBO

	682/5894	1.06 (0.61,1.85)		4215/5894	1.08 (0.82,1.42)
0.18	682/5894	1.00 (0.86,1.16)	1.00	4215/5894	1.06 (0.99,1.14)
	3073/23080	1.01 (0.86,1.20)		14364/23080	1.10 (1.00,1.21)
	3073/23080	1.09 (0.99,1.21)		14364/23080	1.10 (1.04,1.16)
	3073/23080	0.94 (0.84,1.06)		14364/23080	1.07 (1.01,1.14)
0.94	3073/23080	0.98 (0.90,1.07)	0.62	14364/23080	0.99 (0.95,1.04)
	2237/17240	1.00 (0.86,1.17)		10403/17240	1.12 (1.04,1.20)
	2237/17240	1.05 (0.96,1.16)		10403/17240	1.09 (1.03,1.16)
0.22	2237/17240	1.04 (0.87,1.24)	0.70	10403/17240	0.96 (0.87,1.05)
	3746/30829	1.04 (0.88,1.23)		17867/30829	0.99 (0.90,1.08)
	3746/30829	1.01 (0.95,1.08)		17867/30829	1.08 (1.04,1.12)
0.13	3746/30829	0.98 (0.81,1.17)	0.79	17867/30829	1.10 (1.00,1.22)
	2654/20254	0.89 (0.72,1.09)		12380/20254	0.98 (0.87,1.11)
	2654/20254	1.13 (1.01,1.27)		12380/20254	1.13 (1.06,1.21)
	2654/20254	0.95 (0.83,1.10)		12380/20254	1.10 (1.02,1.18)
	2654/20254	1.02 (0.85,1.22)		12380/20254	1.12 (1.01,1.23)
0.78	2654/20254	0.98 (0.90,1.06)	0.57	12380/20254	1.01 (0.96,1.05)
	3212/26420	0.98 (0.84,1.13)		15209/26420	1.02 (0.94,1.11)
	3212/26420	0.97 (0.88,1.08)		15209/26420	1.06 (1.00,1.12)
	3212/26420	1.10 (0.95,1.27)		15209/26420	1.08 (1.00,1.16)
	3212/26420	1.06 (0.86,1.30)		15209/26420	1.28 (1.15,1.42)
1.48E-03	3212/26420	1.05 (0.97,1.13)	0.25	15209/26420	1.06 (1.02,1.11)
	2170/14170	1.00 (0.91,1.09)		9371/14170	1.10 (1.04,1.16)
	2170/14170	0.93 (0.78,1.11)		9371/14170	1.10 (0.99,1.22)
1.00	2170/14170	1.08 (0.88,1.33)	0.46	9371/14170	1.01 (0.89,1.13)
	1120/9636	0.98 (0.86,1.12)		6792/9636	1.09 (1.02,1.17)
	1120/9636	0.91 (0.72,1.15)		6792/9636	1.04 (0.94,1.16)
0.50	930/8354	0.73 (0.49,1.09)	0.12	5864/8354	1.09 (0.91,1.30)
	924/8074	0.99 (0.87,1.13)		5495/8074	1.10 (1.03,1.17)
	924/8074	1.09 (0.75,1.58)		5495/8074	1.01 (0.85,1.20)
0.28	920/8067	1.08 (0.72,1.61)	0.71	5487/8067	0.92 (0.76,1.10)
	931/8361	1.04 (0.91,1.19)		5873/8361	1.09 (1.02,1.16)
	931/8361	0.77 (0.53,1.11)		5873/8361	1.18 (1.00,1.39)
0.59	930/8354	0.73 (0.49,1.09)	0.12	5864/8354	1.09 (0.91,1.30)
	937/4521	1.02 (0.87,1.19)		3173/4521	1.09 (0.98,1.21)
	937/4521	1.03 (0.75,1.43)		3173/4521	1.18 (0.96,1.45)
	937/4521	1.60 (1.00,2.55)		3173/4521	1.46 (1.08,1.97)
0.03	937/4521	1.14 (0.98,1.33)	0.09	3173/4521	1.10 (1.00,1.21)
	1431/11121	1.02 (0.90,1.15)		8456/11121	1.04 (0.97,1.10)
	1431/11121	1.02 (0.83,1.26)		8456/11121	1.10 (0.98,1.23)
	1431/11121	1.12 (0.79,1.59)		8456/11121	1.17 (0.98,1.41)
0.06	1431/11121	1.04 (0.92,1.17)	0.56	8456/11121	1.06 (0.99,1.12)
	3517/21931	1.01 (0.88,1.16)		16410/21931	1.08 (0.99,1.17)
	3517/21931	0.89 (0.78,1.00)		16410/21931	1.10 (1.03,1.18)
	3517/21931	1.02 (0.90,1.16)		16410/21931	1.08 (1.01,1.16)
	3517/21931	1.14 (0.99,1.31)		16410/21931	1.02 (0.94,1.11)
0.24	3517/21931	1.03 (0.98,1.09)	0.23	16410/21931	0.99 (0.96,1.02)
	1493/10298	1.04 (0.93,1.16)		6853/10298	1.14 (1.08,1.22)
	1493/10298	0.86 (0.67,1.10)		6853/10298	1.00 (0.87,1.15)
0.03	1493/10298	0.82 (0.63,1.07)	0.15	6853/10298	0.88 (0.75,1.02)
	1309/8656	1.06 (0.92,1.21)		5667/8656	1.11 (1.03,1.20)
	1309/8656	0.82 (0.63,1.07)		5667/8656	1.18 (1.03,1.36)
	1309/8656	1.10 (0.78,1.56)		5667/8656	1.12 (0.92,1.38)
	1309/8656	1.16 (0.85,1.59)		5667/8656	1.11 (0.92,1.33)
0.89	1309/8656	1.04 (0.94,1.14)	0.44	5667/8656	1.00 (0.95,1.05)
	682/5894	0.97 (0.83,1.13)		4215/5894	1.10 (1.02,1.19)

## COMBO

	682/5894	0.92 (0.57,1.49)		4215/5894	0.80 (0.63,1.03)
0.10	682/5894	0.90 (0.78,1.04)	0.13	4215/5894	0.96 (0.90,1.02)
	3275/23426	1.12 (0.99,1.28)		15234/23426	1.16 (1.08,1.25)
	3275/23426	0.97 (0.89,1.05)		15234/23426	1.14 (1.10,1.20)
	3275/23426	0.98 (0.90,1.07)		15234/23426	1.08 (1.03,1.14)
0.17	3275/23426	0.93 (0.87,1.00)	0.04	15234/23426	0.97 (0.94,1.01)
	2440/18460	0.94 (0.84,1.05)		11280/18460	1.11 (1.05,1.17)
	2440/18460	1.02 (0.95,1.10)		11280/18460	1.11 (1.06,1.16)
0.85	2440/18460	1.09 (0.95,1.24)	0.21	11280/18460	1.00 (0.93,1.07)
	3950/31175	0.94 (0.83,1.08)		18745/31175	1.03 (0.96,1.11)
	3950/31175	1.02 (0.96,1.07)		18745/31175	1.15 (1.11,1.18)
0.02	3950/31175	1.08 (0.93,1.24)	0.30	18745/31175	1.11 (1.03,1.20)
	2820/20511	1.04 (0.88,1.22)		13102/20511	1.20 (1.08,1.32)
	2820/20511	1.03 (0.94,1.13)		13102/20511	1.16 (1.11,1.22)
	2820/20511	1.01 (0.91,1.13)		13102/20511	1.10 (1.04,1.17)
	2820/20511	1.01 (0.88,1.17)		13102/20511	1.11 (1.03,1.20)
0.29	2820/20511	1.01 (0.94,1.07)	0.86	13102/20511	0.97 (0.94,1.01)
	3384/26676	1.03 (0.92,1.16)		15948/26676	1.11 (1.04,1.18)
	3384/26676	1.00 (0.93,1.08)		15948/26676	1.16 (1.11,1.21)
	3384/26676	1.05 (0.94,1.17)		15948/26676	1.13 (1.07,1.20)
	3384/26676	0.97 (0.83,1.14)		15948/26676	1.19 (1.09,1.29)
0.71	3384/26676	0.99 (0.94,1.06)	0.84	15948/26676	1.02 (0.98,1.05)
	2340/14423	1.04 (0.97,1.12)		10104/14423	1.10 (1.06,1.15)
	2340/14423	0.99 (0.87,1.13)		10104/14423	1.20 (1.10,1.30)
0.25	2340/14423	1.06 (0.91,1.23)	0.46	10104/14423	0.93 (0.84,1.02)
	1119/9633	1.00 (0.90,1.11)		6791/9633	1.10 (1.04,1.16)
	1119/9633	0.93 (0.78,1.12)		6791/9633	1.13 (1.04,1.23)
0.68	930/8353	0.96 (0.71,1.29)	0.78	5863/8353	1.02 (0.88,1.17)
	924/8072	1.01 (0.91,1.13)		5494/8072	1.08 (1.03,1.14)
	924/8072	0.87 (0.64,1.18)		5494/8072	1.19 (1.04,1.37)
0.37	920/8065	0.86 (0.62,1.18)	0.34	5486/8065	1.11 (0.95,1.28)
	931/8360	1.00 (0.90,1.12)		5872/8360	1.11 (1.06,1.17)
	931/8360	0.96 (0.73,1.27)		5872/8360	1.13 (0.99,1.29)
0.95	930/8353	0.96 (0.71,1.29)	0.78	5863/8353	1.02 (0.88,1.17)
	1026/5460	1.08 (0.96,1.22)		3514/5460	1.16 (1.08,1.26)
	1026/5460	1.04 (0.83,1.32)		3514/5460	0.97 (0.84,1.12)
	1026/5460	1.00 (0.70,1.43)		3514/5460	1.25 (1.00,1.56)
0.72	1026/5460	0.99 (0.88,1.11)	0.85	3514/5460	1.00 (0.94,1.08)
	1531/11391	0.95 (0.87,1.05)		8941/11391	1.15 (1.09,1.20)
	1531/11391	1.14 (0.97,1.33)		8941/11391	1.11 (1.02,1.21)
	1531/11391	0.76 (0.59,0.99)		8941/11391	1.05 (0.91,1.20)
0.09	1531/11391	1.01 (0.92,1.10)	0.85	8941/11391	0.97 (0.92,1.01)
	3712/23142	0.96 (0.87,1.07)		17260/23142	1.14 (1.07,1.21)
	3712/23142	0.91 (0.83,1.01)		17260/23142	1.10 (1.05,1.17)
	3712/23142	1.09 (0.99,1.21)		17260/23142	1.15 (1.09,1.22)
	3712/23142	1.06 (0.94,1.18)		17260/23142	1.12 (1.05,1.20)
0.22	3712/23142	1.04 (1.00,1.08)	0.03	17260/23142	1.00 (0.98,1.03)
	1698/11520	0.94 (0.87,1.02)		7732/11520	1.11 (1.06,1.17)
	1698/11520	0.97 (0.81,1.17)		7732/11520	1.19 (1.07,1.33)
0.52	1698/11520	1.03 (0.84,1.26)	0.80	7732/11520	1.07 (0.95,1.21)
	1508/9573	0.91 (0.82,1.00)		6537/9573	1.12 (1.06,1.19)
	1508/9573	1.07 (0.88,1.30)		6537/9573	1.12 (0.99,1.25)
	1508/9573	0.90 (0.69,1.18)		6537/9573	1.08 (0.92,1.27)
	1508/9573	0.93 (0.73,1.19)		6537/9573	1.06 (0.92,1.23)
0.32	1508/9573	0.98 (0.91,1.06)	0.64	6537/9573	0.99 (0.94,1.03)
	681/5891	0.93 (0.82,1.06)		4215/5891	1.15 (1.08,1.22)

## COMBO

	681/5891	0.99 (0.66,1.48)		4215/5891	1.11 (0.91,1.34)
0.66	681/5891	1.00 (0.91,1.09)	0.92	4215/5891	1.01 (0.96,1.06)
	3073/23080	1.02 (0.79,1.33)		14364/23080	1.16 (1.00,1.34)
	3073/23080	1.13 (0.98,1.32)		14364/23080	1.20 (1.11,1.31)
	3073/23080	1.18 (1.00,1.39)		14364/23080	1.19 (1.08,1.30)
0.42	3073/23080	1.06 (0.93,1.21)	0.38	14364/23080	1.03 (0.96,1.10)
	2237/17240	1.15 (0.91,1.45)		10403/17240	1.24 (1.11,1.39)
	2237/17240	1.00 (0.86,1.17)		10403/17240	1.17 (1.08,1.28)
0.50	2237/17240	0.88 (0.67,1.16)	0.36	10403/17240	0.96 (0.83,1.10)
	3746/30829	1.21 (0.94,1.56)		17867/30829	1.05 (0.92,1.21)
	3746/30829	1.13 (1.02,1.25)		17867/30829	1.20 (1.13,1.27)
0.11	3746/30829	0.93 (0.71,1.22)	0.61	17867/30829	1.13 (0.97,1.31)
	2654/20254	1.11 (0.81,1.52)		12380/20254	1.57 (1.30,1.88)
	2654/20254	1.07 (0.90,1.27)		12380/20254	1.12 (1.01,1.23)
	2654/20254	1.07 (0.87,1.31)		12380/20254	1.16 (1.04,1.29)
	2654/20254	1.47 (1.14,1.89)		12380/20254	1.32 (1.14,1.54)
0.54	2654/20254	1.14 (1.02,1.28)	0.03	12380/20254	0.99 (0.93,1.06)
	3212/26420	1.25 (1.01,1.55)		15209/26420	1.21 (1.06,1.37)
	3212/26420	1.17 (1.02,1.36)		15209/26420	1.25 (1.15,1.35)
	3212/26420	1.00 (0.81,1.25)		15209/26420	1.12 (1.00,1.26)
	3212/26420	0.94 (0.68,1.29)		15209/26420	1.15 (0.98,1.35)
0.26	3212/26420	0.90 (0.80,1.01)	0.06	15209/26420	0.97 (0.91,1.03)
	2170/14170	1.10 (0.96,1.27)		9371/14170	1.28 (1.18,1.39)
	2170/14170	1.39 (1.09,1.78)		9371/14170	1.17 (0.99,1.37)
0.63	2170/14170	0.79 (0.59,1.05)	0.11	9371/14170	1.09 (0.91,1.31)
	1120/9636	0.99 (0.80,1.21)		6792/9636	1.19 (1.08,1.33)
	1120/9636	1.44 (1.02,2.03)		6792/9636	1.26 (1.06,1.49)
0.40	930/8354	1.46 (0.85,2.52)	0.18	5864/8354	1.03 (0.78,1.36)
	924/8074	1.07 (0.87,1.31)		5495/8074	1.23 (1.11,1.36)
	924/8074	1.77 (0.98,3.18)		5495/8074	1.36 (1.03,1.80)
0.30	920/8067	1.65 (0.88,3.09)	0.13	5487/8067	1.09 (0.80,1.47)
	931/8361	1.02 (0.82,1.26)		5873/8361	1.21 (1.09,1.34)
	931/8361	1.54 (0.93,2.54)		5873/8361	1.28 (0.99,1.65)
0.67	930/8354	1.46 (0.85,2.52)	0.18	5864/8354	1.03 (0.78,1.36)
	937/4521	1.35 (1.08,1.68)		3173/4521	1.31 (1.13,1.53)
	937/4521	0.69 (0.40,1.19)		3173/4521	0.90 (0.66,1.23)
	937/4521	0.81 (0.35,1.88)		3173/4521	1.30 (0.82,2.06)
0.21	937/4521	0.72 (0.55,0.94)	0.01	3173/4521	0.94 (0.81,1.09)
	1431/11121	1.14 (0.95,1.38)		8456/11121	1.22 (1.11,1.34)
	1431/11121	1.26 (0.94,1.69)		8456/11121	1.30 (1.10,1.54)
	1431/11121	0.63 (0.33,1.19)		8456/11121	0.98 (0.73,1.32)
0.85	1431/11121	0.92 (0.76,1.11)	0.38	8456/11121	1.00 (0.91,1.10)
	3517/21931	1.13 (0.92,1.38)		16410/21931	1.21 (1.07,1.37)
	3517/21931	0.99 (0.82,1.20)		16410/21931	1.18 (1.06,1.30)
	3517/21931	1.29 (1.07,1.56)		16410/21931	1.27 (1.13,1.42)
	3517/21931	1.14 (0.92,1.41)		16410/21931	1.15 (1.02,1.31)
0.51	3517/21931	1.01 (0.94,1.09)	0.79	16410/21931	1.01 (0.96,1.05)
	1493/10298	1.09 (0.92,1.29)		6853/10298	1.18 (1.07,1.29)
	1493/10298	0.85 (0.56,1.28)		6853/10298	1.23 (0.98,1.54)
0.80	1493/10298	0.78 (0.50,1.21)	0.26	6853/10298	1.04 (0.81,1.33)
	1309/8656	1.01 (0.81,1.26)		5667/8656	1.16 (1.03,1.30)
	1309/8656	1.12 (0.77,1.64)		5667/8656	1.32 (1.06,1.65)
	1309/8656	1.70 (1.06,2.73)		5667/8656	1.12 (0.81,1.55)
	1309/8656	0.97 (0.57,1.65)		5667/8656	1.26 (0.94,1.69)
0.95	1309/8656	1.00 (0.85,1.17)	0.98	5667/8656	1.00 (0.92,1.09)
	682/5894	1.32 (1.05,1.65)		4215/5894	1.26 (1.12,1.42)

## COMBO

	682/5894	1.14 (0.54,2.38)		4215/5894	0.99 (0.68,1.42)
0.20	682/5894	0.88 (0.71,1.10)	0.24	4215/5894	0.96 (0.87,1.05)
	3073/23080	0.86 (0.72,1.01)		14364/23080	1.01 (0.92,1.10)
	3073/23080	0.96 (0.87,1.06)		14364/23080	0.95 (0.90,1.00)
	3073/23080	0.89 (0.79,0.99)		14364/23080	0.89 (0.84,0.95)
0.03	3073/23080	1.00 (0.92,1.09)	0.95	14364/23080	0.94 (0.90,0.99)
	2237/17240	0.98 (0.85,1.14)		10403/17240	0.91 (0.84,0.97)
	2237/17240	0.90 (0.82,1.00)		10403/17240	0.95 (0.90,1.01)
0.91	2237/17240	0.92 (0.77,1.09)	0.32	10403/17240	1.04 (0.95,1.14)
	3746/30829	0.93 (0.79,1.10)		17867/30829	0.91 (0.84,1.00)
	3746/30829	0.92 (0.86,0.98)		17867/30829	0.95 (0.92,0.99)
0.38	3746/30829	0.99 (0.83,1.18)	0.89	17867/30829	1.04 (0.95,1.15)
	2654/20254	0.93 (0.76,1.13)		12380/20254	0.93 (0.82,1.05)
	2654/20254	0.93 (0.82,1.04)		12380/20254	0.90 (0.85,0.96)
	2654/20254	0.91 (0.79,1.04)		12380/20254	0.96 (0.89,1.03)
	2654/20254	0.90 (0.75,1.07)		12380/20254	0.99 (0.90,1.09)
0.23	2654/20254	0.97 (0.90,1.05)	0.48	12380/20254	1.04 (1.00,1.08)
	3212/26420	1.06 (0.92,1.22)		15209/26420	1.02 (0.94,1.11)
	3212/26420	0.89 (0.81,0.98)		15209/26420	0.95 (0.90,1.01)
	3212/26420	0.84 (0.73,0.97)		15209/26420	0.85 (0.79,0.91)
	3212/26420	0.95 (0.78,1.16)		15209/26420	1.03 (0.93,1.15)
0.14	3212/26420	0.95 (0.88,1.02)	0.15	15209/26420	0.98 (0.94,1.02)
	2170/14170	0.93 (0.85,1.02)		9371/14170	0.94 (0.89,0.99)
	2170/14170	0.78 (0.66,0.93)		9371/14170	0.91 (0.82,1.01)
0.32	2170/14170	1.18 (0.97,1.44)	0.10	9371/14170	1.03 (0.92,1.16)
	1120/9636	0.88 (0.77,1.00)		6792/9636	0.92 (0.86,0.98)
	1120/9636	1.04 (0.83,1.29)		6792/9636	0.96 (0.86,1.07)
0.53	930/8354	1.35 (0.95,1.92)	0.10	5864/8354	1.14 (0.96,1.36)
	924/8074	0.94 (0.83,1.07)		5495/8074	0.93 (0.87,1.00)
	924/8074	0.99 (0.67,1.45)		5495/8074	0.95 (0.80,1.12)
0.58	920/8067	1.06 (0.70,1.59)	0.79	5487/8067	1.02 (0.85,1.22)
	931/8361	0.91 (0.80,1.04)		5873/8361	0.92 (0.86,0.98)
	931/8361	1.22 (0.88,1.69)		5873/8361	1.06 (0.90,1.24)
0.04	930/8354	1.35 (0.95,1.92)	0.10	5864/8354	1.14 (0.96,1.36)
	937/4521	1.00 (0.85,1.16)		3173/4521	1.05 (0.94,1.16)
	937/4521	0.78 (0.55,1.11)		3173/4521	1.02 (0.83,1.26)
	937/4521	0.95 (0.58,1.54)		3173/4521	0.82 (0.61,1.11)
0.22	937/4521	0.96 (0.82,1.12)	0.59	3173/4521	0.94 (0.85,1.04)
	1431/11121	0.87 (0.77,0.98)		8456/11121	0.88 (0.83,0.93)
	1431/11121	1.06 (0.87,1.29)		8456/11121	0.99 (0.89,1.11)
	1431/11121	0.95 (0.67,1.34)		8456/11121	1.05 (0.87,1.25)
0.05	1431/11121	1.09 (0.97,1.23)	0.13	8456/11121	1.06 (1.00,1.12)
	3517/21931	0.95 (0.83,1.09)		16410/21931	0.94 (0.86,1.01)
	3517/21931	0.88 (0.78,1.00)		16410/21931	0.94 (0.87,1.00)
	3517/21931	0.92 (0.81,1.04)		16410/21931	0.92 (0.86,0.99)
	3517/21931	0.96 (0.84,1.10)		16410/21931	0.97 (0.90,1.05)
0.59	3517/21931	1.00 (0.95,1.05)	0.95	16410/21931	1.01 (0.98,1.03)
	1493/10298	0.93 (0.83,1.03)		6853/10298	0.92 (0.87,0.98)
	1493/10298	0.89 (0.70,1.13)		6853/10298	0.90 (0.78,1.04)
0.76	1493/10298	0.96 (0.73,1.24)	0.74	6853/10298	0.98 (0.84,1.14)
	1309/8656	0.94 (0.82,1.08)		5667/8656	0.92 (0.85,0.99)
	1309/8656	0.86 (0.68,1.08)		5667/8656	0.94 (0.82,1.07)
	1309/8656	0.97 (0.68,1.37)		5667/8656	0.90 (0.73,1.12)
	1309/8656	1.32 (0.97,1.80)		5667/8656	1.06 (0.88,1.27)
0.29	1309/8656	1.07 (0.97,1.17)	0.17	5667/8656	1.02 (0.97,1.08)
	682/5894	0.90 (0.78,1.05)		4215/5894	0.91 (0.85,0.98)

## COMBO

	682/5894	0.96 (0.60,1.53)		4215/5894	0.94 (0.75,1.18)
0.84	682/5894	1.08 (0.98,1.19)	0.13	4215/5894	0.99 (0.94,1.05)
	3276/23434	1.01 (0.85,1.20)		15236/23434	1.07 (0.97,1.18)
	3276/23434	1.06 (0.96,1.18)		15236/23434	1.10 (1.04,1.17)
	3276/23434	0.95 (0.84,1.06)		15236/23434	1.09 (1.02,1.16)
0.51	3276/23434	0.99 (0.90,1.08)	0.80	15236/23434	1.01 (0.96,1.06)
	2441/18468	1.00 (0.87,1.16)		11282/18468	1.10 (1.03,1.18)
	2441/18468	1.06 (0.96,1.17)		11282/18468	1.10 (1.03,1.16)
0.61	2441/18468	1.06 (0.88,1.26)	0.55	11282/18468	0.99 (0.90,1.09)
	3951/31185	0.93 (0.78,1.11)		18748/31185	0.94 (0.86,1.04)
	3951/31185	1.03 (0.96,1.10)		18748/31185	1.10 (1.06,1.14)
0.01	3951/31185	1.10 (0.91,1.33)	0.32	18748/31185	1.17 (1.06,1.30)
	2821/20517	0.89 (0.72,1.11)		13103/20517	1.03 (0.90,1.17)
	2821/20517	1.15 (1.03,1.30)		13103/20517	1.11 (1.04,1.19)
	2821/20517	0.95 (0.82,1.10)		13103/20517	1.11 (1.03,1.20)
	2821/20517	0.99 (0.82,1.20)		13103/20517	1.17 (1.05,1.29)
0.86	2821/20517	0.96 (0.88,1.04)	0.34	13103/20517	1.01 (0.97,1.06)
	3385/26684	1.00 (0.86,1.16)		15950/26684	1.04 (0.96,1.14)
	3385/26684	0.99 (0.89,1.10)		15950/26684	1.08 (1.02,1.15)
	3385/26684	1.05 (0.91,1.22)		15950/26684	1.07 (0.99,1.16)
	3385/26684	1.12 (0.91,1.38)		15950/26684	1.28 (1.15,1.43)
0.01	3385/26684	1.04 (0.96,1.12)	0.31	15950/26684	1.05 (1.01,1.10)
	2341/14430	1.02 (0.93,1.13)		10105/14430	1.11 (1.05,1.18)
	2341/14430	0.93 (0.78,1.11)		10105/14430	1.11 (1.00,1.24)
0.94	2341/14430	1.10 (0.90,1.35)	0.35	10105/14430	1.01 (0.89,1.13)
	1120/9636	0.99 (0.86,1.15)		6792/9636	1.10 (1.02,1.18)
	1120/9636	0.91 (0.71,1.17)		6792/9636	1.06 (0.94,1.19)
0.70	930/8354	0.67 (0.43,1.02)	0.06	5864/8354	1.03 (0.86,1.25)
	924/8074	1.00 (0.86,1.15)		5495/8074	1.11 (1.03,1.19)
	924/8074	1.27 (0.85,1.89)		5495/8074	1.06 (0.88,1.28)
0.87	920/8067	1.26 (0.82,1.93)	0.30	5487/8067	0.96 (0.79,1.18)
	931/8361	1.07 (0.92,1.23)		5873/8361	1.10 (1.03,1.19)
	931/8361	0.72 (0.48,1.07)		5873/8361	1.13 (0.95,1.34)
0.91	930/8354	0.67 (0.43,1.02)	0.06	5864/8354	1.03 (0.86,1.25)
	1026/5464	0.98 (0.84,1.15)		3515/5464	1.08 (0.97,1.19)
	1026/5464	1.09 (0.81,1.47)		3515/5464	1.12 (0.93,1.37)
	1026/5464	1.40 (0.90,2.19)		3515/5464	1.26 (0.95,1.68)
0.09	1026/5464	1.10 (0.95,1.27)	0.20	3515/5464	1.08 (0.98,1.18)
	1532/11394	1.05 (0.93,1.19)		8942/11394	1.05 (0.99,1.12)
	1532/11394	1.06 (0.86,1.31)		8942/11394	1.14 (1.01,1.28)
	1532/11394	0.87 (0.61,1.24)		8942/11394	1.06 (0.88,1.28)
0.38	1532/11394	0.96 (0.86,1.08)	0.54	8942/11394	1.03 (0.96,1.09)
	3713/23152	1.00 (0.87,1.15)		17262/23152	1.11 (1.02,1.20)
	3713/23152	0.93 (0.82,1.05)		17262/23152	1.06 (0.99,1.14)
	3713/23152	1.03 (0.90,1.18)		17262/23152	1.10 (1.02,1.19)
	3713/23152	1.11 (0.96,1.28)		17262/23152	1.03 (0.95,1.12)
0.28	3713/23152	1.02 (0.97,1.08)	0.38	17262/23152	0.99 (0.96,1.02)
	1698/11526	1.07 (0.96,1.19)		7733/11526	1.13 (1.06,1.20)
	1698/11526	0.83 (0.65,1.06)		7733/11526	0.97 (0.85,1.11)
0.01	1698/11526	0.77 (0.59,1.01)	0.06	7733/11526	0.86 (0.74,1.00)
	1508/9579	1.09 (0.96,1.24)		6538/9579	1.07 (1.00,1.16)
	1508/9579	0.79 (0.61,1.03)		6538/9579	1.18 (1.02,1.36)
	1508/9579	0.99 (0.69,1.40)		6538/9579	1.10 (0.90,1.35)
	1508/9579	1.23 (0.90,1.69)		6538/9579	1.13 (0.94,1.35)
0.78	1508/9579	1.02 (0.93,1.11)	0.74	6538/9579	1.01 (0.96,1.06)
	682/5894	0.93 (0.79,1.09)		4215/5894	1.13 (1.04,1.22)

## COMBO

	682/5894	0.83 (0.50,1.41)		4215/5894	0.76 (0.59,0.98)
0.09	682/5894	0.89 (0.76,1.03)	0.11	4215/5894	0.95 (0.89,1.01)
	3073/23080	1.08 (0.90,1.29)		14364/23080	0.88 (0.79,0.98)
	3073/23080	0.96 (0.87,1.08)		14364/23080	0.92 (0.87,0.98)
	3073/23080	1.13 (1.01,1.27)		14364/23080	0.93 (0.87,0.99)
0.31	3073/23080	1.03 (0.94,1.13)	0.52	14364/23080	1.03 (0.97,1.08)
	2237/17240	0.96 (0.82,1.12)		10403/17240	0.91 (0.84,0.98)
	2237/17240	1.09 (0.98,1.20)		10403/17240	0.90 (0.85,0.96)
0.44	2237/17240	1.14 (0.94,1.37)	0.18	10403/17240	1.00 (0.90,1.10)
	3746/30829	1.00 (0.84,1.20)		17867/30829	0.84 (0.76,0.93)
	3746/30829	1.04 (0.97,1.11)		17867/30829	0.91 (0.87,0.94)
0.55	3746/30829	1.04 (0.86,1.26)	0.69	17867/30829	1.08 (0.97,1.20)
	2654/20254	1.09 (0.88,1.35)		12380/20254	0.84 (0.74,0.97)
	2654/20254	1.08 (0.95,1.22)		12380/20254	0.93 (0.87,1.00)
	2654/20254	1.08 (0.94,1.25)		12380/20254	0.96 (0.88,1.03)
	2654/20254	0.87 (0.71,1.06)		12380/20254	0.91 (0.82,1.01)
0.76	2654/20254	0.93 (0.85,1.01)	0.10	12380/20254	1.02 (0.97,1.07)
	3212/26420	1.02 (0.87,1.19)		15209/26420	0.93 (0.85,1.02)
	3212/26420	1.03 (0.93,1.14)		15209/26420	0.89 (0.84,0.94)
	3212/26420	1.03 (0.89,1.20)		15209/26420	0.93 (0.85,1.00)
	3212/26420	1.18 (0.96,1.45)		15209/26420	0.92 (0.82,1.03)
0.51	3212/26420	1.04 (0.96,1.13)	0.34	15209/26420	1.00 (0.96,1.05)
	2170/14170	1.09 (0.99,1.20)		9371/14170	0.92 (0.87,0.97)
	2170/14170	0.85 (0.70,1.03)		9371/14170	0.97 (0.86,1.08)
0.98	2170/14170	1.28 (1.03,1.59)	0.02	9371/14170	0.95 (0.84,1.08)
	1120/9636	1.21 (1.06,1.37)		6792/9636	0.95 (0.88,1.02)
	1120/9636	0.98 (0.77,1.24)		6792/9636	0.83 (0.74,0.94)
0.01	930/8354	0.86 (0.59,1.25)	0.43	5864/8354	0.86 (0.71,1.03)
	924/8074	1.21 (1.06,1.38)		5495/8074	0.93 (0.87,1.00)
	924/8074	0.79 (0.50,1.26)		5495/8074	0.83 (0.68,1.01)
0.12	920/8067	0.65 (0.40,1.06)	0.07	5487/8067	0.91 (0.74,1.13)
	931/8361	1.17 (1.02,1.34)		5873/8361	0.93 (0.87,1.00)
	931/8361	1.01 (0.71,1.43)		5873/8361	0.79 (0.67,0.95)
0.06	930/8354	0.86 (0.59,1.25)	0.43	5864/8354	0.86 (0.71,1.03)
	937/4521	0.99 (0.83,1.17)		3173/4521	0.96 (0.86,1.08)
	937/4521	0.63 (0.43,0.95)		3173/4521	0.95 (0.77,1.18)
	937/4521	0.95 (0.55,1.65)		3173/4521	0.86 (0.60,1.22)
0.47	937/4521	0.91 (0.76,1.09)	0.31	3173/4521	0.98 (0.88,1.09)
	1431/11121	1.06 (0.94,1.20)		8456/11121	0.88 (0.83,0.94)
	1431/11121	1.27 (1.04,1.54)		8456/11121	0.89 (0.79,1.00)
	1431/11121	1.20 (0.85,1.68)		8456/11121	0.91 (0.75,1.11)
0.39	1431/11121	1.09 (0.97,1.23)	0.13	8456/11121	1.02 (0.95,1.08)
	3517/21931	0.87 (0.75,1.01)		16410/21931	0.86 (0.79,0.94)
	3517/21931	1.21 (1.07,1.37)		16410/21931	0.95 (0.88,1.02)
	3517/21931	0.97 (0.84,1.11)		16410/21931	0.92 (0.85,1.00)
	3517/21931	1.10 (0.95,1.27)		16410/21931	0.85 (0.78,0.93)
0.96	3517/21931	1.03 (0.98,1.09)	0.24	16410/21931	0.99 (0.96,1.02)
	1493/10298	0.94 (0.84,1.06)		6853/10298	0.89 (0.84,0.96)
	1493/10298	1.16 (0.88,1.52)		6853/10298	0.97 (0.82,1.14)
0.25	1493/10298	1.23 (0.91,1.65)	0.18	6853/10298	1.09 (0.91,1.30)
	1309/8656	0.96 (0.83,1.11)		5667/8656	0.92 (0.84,1.00)
	1309/8656	0.93 (0.71,1.22)		5667/8656	0.83 (0.71,0.98)
	1309/8656	1.22 (0.83,1.81)		5667/8656	0.96 (0.75,1.21)
	1309/8656	1.11 (0.79,1.57)		5667/8656	0.90 (0.73,1.10)
0.61	1309/8656	1.06 (0.95,1.17)	0.31	5667/8656	1.01 (0.95,1.07)
	682/5894	1.05 (0.90,1.23)		4215/5894	0.86 (0.79,0.93)

## COMBO

	682/5894	0.89 (0.52,1.52)		4215/5894	0.80 (0.61,1.04)
0.87	682/5894	1.04 (0.92,1.17)	0.52	4215/5894	0.99 (0.93,1.06)
	3073/23080	0.89 (0.77,1.03)		14364/23080	1.10 (1.02,1.20)
	3073/23080	1.03 (0.94,1.12)		14364/23080	1.05 (1.00,1.10)
	3073/23080	1.02 (0.93,1.12)		14364/23080	1.09 (1.03,1.14)
0.23	3073/23080	1.06 (0.98,1.14)	0.14	14364/23080	1.01 (0.97,1.05)
	2237/17240	0.98 (0.87,1.12)		10403/17240	1.00 (0.94,1.06)
	2237/17240	1.02 (0.94,1.11)		10403/17240	1.08 (1.03,1.13)
0.14	2237/17240	1.03 (0.89,1.20)	0.66	10403/17240	1.08 (1.00,1.17)
	3746/30829	1.02 (0.89,1.18)		17867/30829	1.11 (1.03,1.20)
	3746/30829	1.02 (0.96,1.08)		17867/30829	1.06 (1.03,1.09)
0.30	3746/30829	0.99 (0.85,1.16)	0.95	17867/30829	0.95 (0.88,1.04)
	2654/20254	0.94 (0.79,1.13)		12380/20254	0.96 (0.86,1.07)
	2654/20254	0.99 (0.89,1.09)		12380/20254	1.03 (0.98,1.09)
	2654/20254	1.03 (0.92,1.16)		12380/20254	1.15 (1.08,1.22)
	2654/20254	0.98 (0.84,1.14)		12380/20254	1.02 (0.94,1.11)
0.39	2654/20254	0.99 (0.92,1.06)	0.75	12380/20254	1.03 (0.99,1.06)
	3212/26420	1.01 (0.89,1.14)		15209/26420	1.04 (0.97,1.12)
	3212/26420	1.02 (0.94,1.11)		15209/26420	1.08 (1.03,1.13)
	3212/26420	0.95 (0.84,1.08)		15209/26420	1.06 (0.99,1.13)
	3212/26420	1.09 (0.91,1.30)		15209/26420	1.00 (0.91,1.10)
0.70	3212/26420	1.00 (0.94,1.07)	0.91	15209/26420	0.99 (0.95,1.02)
	2170/14170	1.03 (0.95,1.11)		9371/14170	1.06 (1.02,1.11)
	2170/14170	0.85 (0.73,0.98)		9371/14170	1.02 (0.93,1.12)
0.15	2170/14170	1.21 (1.02,1.44)	0.02	9371/14170	1.04 (0.94,1.15)
	1120/9636	0.97 (0.87,1.08)		6792/9636	1.06 (1.00,1.12)
	1120/9636	1.16 (0.96,1.40)		6792/9636	0.98 (0.90,1.08)
0.21	930/8354	1.05 (0.78,1.43)	0.74	5864/8354	1.03 (0.89,1.20)
	924/8074	1.04 (0.93,1.16)		5495/8074	1.04 (0.99,1.10)
	924/8074	1.00 (0.72,1.39)		5495/8074	0.93 (0.81,1.08)
0.27	920/8067	0.97 (0.68,1.37)	0.86	5487/8067	0.89 (0.76,1.05)
	931/8361	1.04 (0.93,1.16)		5873/8361	1.03 (0.97,1.09)
	931/8361	1.08 (0.82,1.44)		5873/8361	1.06 (0.92,1.21)
0.88	930/8354	1.05 (0.78,1.43)	0.74	5864/8354	1.03 (0.89,1.20)
	937/4521	1.03 (0.90,1.17)		3173/4521	1.08 (0.99,1.18)
	937/4521	1.21 (0.90,1.61)		3173/4521	1.29 (1.08,1.53)
	937/4521	1.05 (0.68,1.62)		3173/4521	1.11 (0.85,1.44)
0.86	937/4521	0.97 (0.85,1.11)	0.65	3173/4521	1.03 (0.95,1.12)
	1431/11121	1.02 (0.92,1.13)		8456/11121	1.03 (0.97,1.08)
	1431/11121	0.89 (0.75,1.06)		8456/11121	1.07 (0.97,1.18)
	1431/11121	1.03 (0.76,1.38)		8456/11121	0.97 (0.83,1.13)
0.77	1431/11121	1.01 (0.92,1.12)	0.82	8456/11121	0.98 (0.93,1.03)
	3517/21931	0.99 (0.88,1.12)		16410/21931	1.06 (0.99,1.14)
	3517/21931	0.96 (0.86,1.07)		16410/21931	1.06 (1.00,1.12)
	3517/21931	0.98 (0.88,1.09)		16410/21931	1.04 (0.98,1.10)
	3517/21931	1.08 (0.96,1.22)		16410/21931	1.07 (1.00,1.15)
0.82	3517/21931	1.01 (0.97,1.06)	0.53	16410/21931	1.00 (0.97,1.02)
	1493/10298	1.04 (0.95,1.14)		6853/10298	1.04 (0.98,1.09)
	1493/10298	0.83 (0.67,1.02)		6853/10298	1.00 (0.89,1.14)
0.26	1493/10298	0.79 (0.63,1.00)	0.05	6853/10298	0.97 (0.85,1.11)
	1309/8656	1.04 (0.92,1.17)		5667/8656	1.03 (0.97,1.10)
	1309/8656	0.94 (0.77,1.16)		5667/8656	1.03 (0.91,1.16)
	1309/8656	1.04 (0.78,1.40)		5667/8656	1.09 (0.91,1.30)
	1309/8656	0.88 (0.66,1.16)		5667/8656	0.97 (0.83,1.13)
0.40	1309/8656	0.95 (0.87,1.04)	0.25	5667/8656	0.99 (0.95,1.03)
	682/5894	1.02 (0.90,1.16)		4215/5894	1.01 (0.95,1.08)

## COMBO

	682/5894	1.20 (0.78,1.83)		4215/5894	0.88 (0.71,1.07)
0.48	682/5894	0.92 (0.84,1.02)	0.10	4215/5894	0.98 (0.94,1.03)
	3073/23080	1.30 (1.06,1.60)		14364/23080	0.95 (0.84,1.08)
	3073/23080	1.05 (0.92,1.20)		14364/23080	1.09 (1.01,1.17)
	3073/23080	1.25 (1.08,1.45)		14364/23080	1.04 (0.96,1.13)
0.09	3073/23080	1.02 (0.91,1.14)	0.77	14364/23080	1.04 (0.98,1.11)
	2237/17240	1.05 (0.86,1.28)		10403/17240	1.07 (0.97,1.18)
	2237/17240	1.19 (1.05,1.35)		10403/17240	1.05 (0.97,1.13)
0.91	2237/17240	1.13 (0.89,1.44)	0.30	10403/17240	0.98 (0.86,1.10)
	3746/30829	1.33 (1.08,1.64)		17867/30829	1.08 (0.95,1.22)
	3746/30829	1.16 (1.06,1.26)		17867/30829	1.06 (1.01,1.11)
0.87	3746/30829	0.87 (0.70,1.10)	0.25	17867/30829	0.98 (0.86,1.12)
	2654/20254	1.31 (1.02,1.69)		12380/20254	1.10 (0.93,1.29)
	2654/20254	1.12 (0.96,1.30)		12380/20254	1.09 (1.00,1.19)
	2654/20254	1.00 (0.83,1.21)		12380/20254	0.96 (0.87,1.06)
	2654/20254	1.13 (0.89,1.43)		12380/20254	1.06 (0.93,1.22)
0.14	2654/20254	0.93 (0.84,1.03)	0.18	12380/20254	0.96 (0.91,1.02)
	3212/26420	1.02 (0.84,1.23)		15209/26420	0.98 (0.88,1.10)
	3212/26420	1.21 (1.06,1.37)		15209/26420	1.09 (1.01,1.17)
	3212/26420	1.23 (1.02,1.47)		15209/26420	1.02 (0.92,1.13)
	3212/26420	1.07 (0.81,1.40)		15209/26420	1.10 (0.96,1.26)
0.93	3212/26420	1.03 (0.94,1.14)	0.53	15209/26420	1.02 (0.97,1.07)
	2170/14170	1.08 (0.95,1.22)		9371/14170	1.04 (0.97,1.12)
	2170/14170	1.22 (0.98,1.52)		9371/14170	1.01 (0.88,1.17)
0.80	2170/14170	0.88 (0.69,1.14)	0.35	9371/14170	1.03 (0.88,1.21)
	1120/9636	1.32 (1.11,1.56)		6792/9636	1.12 (1.02,1.23)
	1120/9636	0.93 (0.68,1.25)		6792/9636	0.87 (0.75,1.01)
1.95E-03	930/8354	0.54 (0.32,0.91)	0.02	5864/8354	0.75 (0.59,0.96)
	924/8074	1.28 (1.08,1.52)		5495/8074	1.02 (0.93,1.12)
	924/8074	0.96 (0.59,1.58)		5495/8074	0.85 (0.68,1.07)
0.11	920/8067	0.75 (0.44,1.27)	0.27	5487/8067	0.84 (0.65,1.08)
	931/8361	1.37 (1.16,1.62)		5873/8361	1.07 (0.98,1.17)
	931/8361	0.74 (0.45,1.21)		5873/8361	0.81 (0.65,1.01)
0.01	930/8354	0.54 (0.32,0.91)	0.02	5864/8354	0.75 (0.59,0.96)
	937/4521	1.20 (0.97,1.48)		3173/4521	1.16 (1.01,1.34)
	937/4521	0.92 (0.57,1.47)		3173/4521	1.02 (0.77,1.34)
	937/4521	0.77 (0.36,1.65)		3173/4521	1.29 (0.88,1.89)
0.68	937/4521	0.92 (0.74,1.16)	0.49	3173/4521	1.01 (0.88,1.15)
	1431/11121	1.21 (1.03,1.41)		8456/11121	1.04 (0.96,1.13)
	1431/11121	1.35 (1.04,1.74)		8456/11121	1.03 (0.88,1.20)
	1431/11121	1.27 (0.80,2.01)		8456/11121	1.16 (0.90,1.49)
0.15	1431/11121	1.06 (0.92,1.23)	0.43	8456/11121	1.05 (0.97,1.14)
	3517/21931	1.23 (1.04,1.46)		16410/21931	1.07 (0.96,1.19)
	3517/21931	1.21 (1.03,1.42)		16410/21931	1.04 (0.95,1.15)
	3517/21931	1.19 (1.01,1.41)		16410/21931	1.12 (1.01,1.23)
	3517/21931	1.01 (0.84,1.23)		16410/21931	0.98 (0.88,1.10)
0.34	3517/21931	0.97 (0.91,1.03)	0.30	16410/21931	0.98 (0.95,1.02)
	1493/10298	1.10 (0.96,1.28)		6853/10298	1.07 (0.99,1.16)
	1493/10298	1.27 (0.92,1.75)		6853/10298	1.09 (0.89,1.32)
0.89	1493/10298	1.16 (0.81,1.65)	0.42	6853/10298	1.02 (0.82,1.26)
	1309/8656	1.14 (0.95,1.38)		5667/8656	1.09 (0.98,1.21)
	1309/8656	0.76 (0.53,1.08)		5667/8656	0.87 (0.71,1.07)
	1309/8656	1.19 (0.75,1.89)		5667/8656	1.37 (1.05,1.79)
	1309/8656	1.28 (0.86,1.90)		5667/8656	0.82 (0.63,1.05)
0.71	1309/8656	1.07 (0.95,1.21)	0.26	5667/8656	0.97 (0.91,1.05)
	682/5894	1.03 (0.84,1.26)		4215/5894	1.11 (1.00,1.22)

## COMBO

	682/5894	1.35 (0.75,2.41)		4215/5894	1.07 (0.79,1.45)
0.85	682/5894	1.11 (0.97,1.28)	0.15	4215/5894	0.99 (0.92,1.06)
	3073/23080	1.09 (0.95,1.25)		14364/23080	0.95 (0.87,1.02)
	3073/23080	1.00 (0.92,1.08)		14364/23080	0.95 (0.91,1.00)
	3073/23080	0.96 (0.87,1.05)		14364/23080	0.93 (0.88,0.98)
0.51	3073/23080	0.96 (0.89,1.03)	0.22	14364/23080	0.99 (0.95,1.03)
	2237/17240	0.99 (0.87,1.12)		10403/17240	0.91 (0.85,0.96)
	2237/17240	0.99 (0.92,1.07)		10403/17240	0.95 (0.91,1.00)
0.11	2237/17240	1.01 (0.87,1.16)	0.94	10403/17240	1.05 (0.97,1.14)
	3746/30829	0.99 (0.86,1.14)		17867/30829	0.94 (0.87,1.02)
	3746/30829	0.99 (0.93,1.04)		17867/30829	0.93 (0.90,0.96)
0.83	3746/30829	0.99 (0.86,1.16)	0.94	17867/30829	0.99 (0.91,1.07)
	2654/20254	0.98 (0.83,1.17)		12380/20254	0.91 (0.82,1.01)
	2654/20254	1.02 (0.92,1.12)		12380/20254	0.98 (0.93,1.03)
	2654/20254	1.03 (0.92,1.15)		12380/20254	0.95 (0.89,1.00)
	2654/20254	0.92 (0.79,1.07)		12380/20254	0.90 (0.83,0.97)
0.17	2654/20254	0.95 (0.89,1.02)	0.16	12380/20254	0.99 (0.95,1.02)
	3212/26420	0.96 (0.85,1.09)		15209/26420	0.92 (0.85,0.98)
	3212/26420	1.02 (0.94,1.11)		15209/26420	0.94 (0.90,0.98)
	3212/26420	0.96 (0.85,1.08)		15209/26420	0.93 (0.87,0.99)
	3212/26420	0.97 (0.82,1.15)		15209/26420	0.96 (0.88,1.05)
0.51	3212/26420	0.99 (0.93,1.06)	0.84	15209/26420	1.01 (0.98,1.05)
	2170/14170	0.99 (0.91,1.07)		9371/14170	0.93 (0.89,0.97)
	2170/14170	1.04 (0.90,1.21)		9371/14170	0.94 (0.86,1.03)
0.40	2170/14170	0.95 (0.80,1.12)	0.51	9371/14170	0.98 (0.89,1.08)
	1120/9636	0.99 (0.88,1.10)		6792/9636	0.94 (0.88,0.99)
	1120/9636	0.95 (0.79,1.15)		6792/9636	0.94 (0.86,1.02)
0.96	930/8354	1.07 (0.79,1.44)	0.66	5864/8354	0.99 (0.86,1.14)
	924/8074	0.98 (0.88,1.09)		5495/8074	0.95 (0.90,1.00)
	924/8074	1.06 (0.77,1.47)		5495/8074	0.99 (0.86,1.15)
0.51	920/8067	1.08 (0.76,1.51)	0.68	5487/8067	1.05 (0.90,1.23)
	931/8361	0.98 (0.88,1.10)		5873/8361	0.95 (0.89,1.00)
	931/8361	1.06 (0.81,1.40)		5873/8361	0.93 (0.82,1.06)
0.89	930/8354	1.07 (0.79,1.44)	0.66	5864/8354	0.99 (0.86,1.14)
	937/4521	0.96 (0.84,1.10)		3173/4521	0.99 (0.90,1.07)
	937/4521	0.88 (0.66,1.17)		3173/4521	0.93 (0.78,1.11)
	937/4521	1.10 (0.73,1.66)		3173/4521	0.95 (0.74,1.23)
0.78	937/4521	1.02 (0.90,1.17)	0.74	3173/4521	0.99 (0.91,1.07)
	1431/11121	1.04 (0.94,1.15)		8456/11121	0.93 (0.88,0.98)
	1431/11121	0.91 (0.77,1.09)		8456/11121	0.94 (0.86,1.03)
	1431/11121	1.02 (0.76,1.36)		8456/11121	0.92 (0.79,1.07)
0.93	1431/11121	0.96 (0.87,1.06)	0.46	8456/11121	1.01 (0.96,1.06)
	3517/21931	0.97 (0.86,1.09)		16410/21931	0.92 (0.86,0.99)
	3517/21931	0.95 (0.86,1.05)		16410/21931	0.93 (0.88,0.99)
	3517/21931	0.99 (0.89,1.10)		16410/21931	0.92 (0.87,0.98)
	3517/21931	1.06 (0.94,1.19)		16410/21931	0.94 (0.88,1.01)
0.34	3517/21931	1.01 (0.97,1.06)	0.57	16410/21931	1.00 (0.98,1.03)
	1493/10298	1.01 (0.92,1.11)		6853/10298	0.92 (0.87,0.96)
	1493/10298	1.00 (0.81,1.23)		6853/10298	0.97 (0.86,1.09)
0.60	1493/10298	0.99 (0.79,1.25)	0.93	6853/10298	1.06 (0.93,1.20)
	1309/8656	1.04 (0.92,1.16)		5667/8656	0.91 (0.85,0.97)
	1309/8656	0.97 (0.80,1.19)		5667/8656	1.01 (0.90,1.14)
	1309/8656	0.99 (0.74,1.34)		5667/8656	1.09 (0.91,1.29)
	1309/8656	1.21 (0.91,1.61)		5667/8656	0.85 (0.72,1.00)
0.60	1309/8656	1.04 (0.96,1.13)	0.36	5667/8656	1.01 (0.96,1.06)
	682/5894	0.94 (0.83,1.07)		4215/5894	0.95 (0.89,1.01)

## COMBO

	682/5894	1.30 (0.86,1.97)		4215/5894	0.97 (0.79,1.19)
0.51	682/5894	1.11 (1.00,1.24)	0.05	4215/5894	1.00 (0.96,1.06)
	3073/23080	0.94 (0.81,1.10)		14364/23080	0.98 (0.90,1.06)
	3073/23080	0.94 (0.86,1.03)		14364/23080	0.96 (0.92,1.01)
	3073/23080	0.95 (0.86,1.05)		14364/23080	0.97 (0.92,1.03)
0.97	3073/23080	1.03 (0.95,1.11)	0.51	14364/23080	0.99 (0.95,1.03)
	2237/17240	0.96 (0.84,1.10)		10403/17240	0.98 (0.92,1.04)
	2237/17240	0.95 (0.87,1.04)		10403/17240	0.99 (0.94,1.04)
0.79	2237/17240	0.98 (0.84,1.14)	0.79	10403/17240	1.01 (0.93,1.09)
	3746/30829	1.02 (0.88,1.19)		17867/30829	1.02 (0.94,1.10)
	3746/30829	0.94 (0.88,0.99)		17867/30829	0.96 (0.93,0.99)
0.19	3746/30829	0.91 (0.78,1.07)	0.27	17867/30829	0.94 (0.87,1.03)
	2654/20254	0.85 (0.71,1.03)		12380/20254	0.89 (0.80,0.99)
	2654/20254	0.97 (0.88,1.08)		12380/20254	0.96 (0.91,1.02)
	2654/20254	0.94 (0.84,1.06)		12380/20254	0.98 (0.92,1.04)
	2654/20254	0.93 (0.80,1.09)		12380/20254	1.01 (0.92,1.10)
0.17	2654/20254	0.98 (0.91,1.05)	0.58	12380/20254	1.03 (0.99,1.07)
	3212/26420	0.96 (0.84,1.09)		15209/26420	0.97 (0.90,1.04)
	3212/26420	0.95 (0.87,1.04)		15209/26420	0.94 (0.90,0.99)
	3212/26420	0.87 (0.77,0.99)		15209/26420	0.97 (0.90,1.03)
	3212/26420	0.94 (0.78,1.13)		15209/26420	0.98 (0.89,1.08)
0.69	3212/26420	0.98 (0.91,1.04)	0.48	15209/26420	1.01 (0.97,1.04)
	2170/14170	0.92 (0.85,1.00)		9371/14170	0.96 (0.91,1.01)
	2170/14170	0.99 (0.85,1.16)		9371/14170	0.93 (0.85,1.02)
0.66	2170/14170	0.93 (0.78,1.11)	0.41	9371/14170	1.04 (0.93,1.15)
	1120/9636	0.95 (0.85,1.07)		6792/9636	0.94 (0.89,1.00)
	1120/9636	0.95 (0.77,1.16)		6792/9636	1.03 (0.94,1.14)
0.17	930/8354	1.00 (0.72,1.39)	0.99	5864/8354	1.11 (0.95,1.29)
	924/8074	0.96 (0.85,1.07)		5495/8074	0.97 (0.91,1.03)
	924/8074	1.07 (0.76,1.51)		5495/8074	1.00 (0.86,1.16)
0.46	920/8067	1.13 (0.78,1.62)	0.52	5487/8067	1.03 (0.87,1.20)
	931/8361	0.95 (0.85,1.07)		5873/8361	0.95 (0.90,1.01)
	931/8361	0.94 (0.69,1.28)		5873/8361	1.06 (0.92,1.22)
0.24	930/8354	1.00 (0.72,1.39)	0.99	5864/8354	1.11 (0.95,1.29)
	937/4521	0.96 (0.84,1.11)		3173/4521	0.99 (0.90,1.08)
	937/4521	1.09 (0.81,1.47)		3173/4521	1.03 (0.86,1.24)
	937/4521	1.04 (0.68,1.60)		3173/4521	0.96 (0.73,1.25)
0.95	937/4521	1.02 (0.89,1.17)	0.79	3173/4521	1.01 (0.93,1.10)
	1431/11121	0.96 (0.87,1.07)		8456/11121	0.96 (0.91,1.01)
	1431/11121	0.96 (0.80,1.15)		8456/11121	1.00 (0.91,1.11)
	1431/11121	0.90 (0.66,1.22)		8456/11121	0.94 (0.80,1.10)
0.51	1431/11121	1.00 (0.90,1.11)	0.94	8456/11121	1.02 (0.97,1.08)
	3517/21931	0.92 (0.82,1.04)		16410/21931	0.95 (0.88,1.02)
	3517/21931	1.01 (0.90,1.12)		16410/21931	0.97 (0.91,1.03)
	3517/21931	0.97 (0.87,1.09)		16410/21931	0.97 (0.91,1.04)
	3517/21931	0.89 (0.78,1.01)		16410/21931	1.02 (0.95,1.09)
0.50	3517/21931	1.00 (0.96,1.05)	1.00	16410/21931	1.01 (0.98,1.03)
	1493/10298	0.96 (0.87,1.06)		6853/10298	0.98 (0.93,1.03)
	1493/10298	0.90 (0.72,1.12)		6853/10298	0.97 (0.85,1.10)
0.77	1493/10298	0.93 (0.73,1.19)	0.57	6853/10298	0.99 (0.86,1.14)
	1309/8656	0.99 (0.87,1.12)		5667/8656	0.98 (0.92,1.05)
	1309/8656	0.91 (0.74,1.13)		5667/8656	0.99 (0.87,1.12)
	1309/8656	0.72 (0.52,1.00)		5667/8656	1.02 (0.85,1.24)
	1309/8656	1.06 (0.79,1.41)		5667/8656	0.91 (0.77,1.07)
0.55	1309/8656	0.99 (0.91,1.08)	0.82	5667/8656	0.98 (0.94,1.03)
	682/5894	1.03 (0.90,1.18)		4215/5894	0.96 (0.90,1.03)

## COMBO

	682/5894	0.64 (0.40,1.00)		4215/5894	0.86 (0.70,1.06)
0.64	682/5894	0.91 (0.82,1.02)	0.12	4215/5894	1.00 (0.95,1.05)
	3073/23080	0.99 (0.86,1.14)		14364/23080	0.91 (0.84,0.98)
	3073/23080	0.94 (0.87,1.02)		14364/23080	0.93 (0.89,0.98)
	3073/23080	0.95 (0.86,1.04)		14364/23080	0.95 (0.90,1.00)
0.99	3073/23080	0.97 (0.91,1.05)	0.48	14364/23080	1.01 (0.97,1.05)
	2237/17240	0.82 (0.72,0.92)		10403/17240	0.91 (0.86,0.97)
	2237/17240	0.97 (0.89,1.05)		10403/17240	0.93 (0.88,0.97)
0.43	2237/17240	1.18 (1.02,1.37)	0.03	10403/17240	1.01 (0.94,1.09)
	3746/30829	0.93 (0.81,1.07)		17867/30829	0.92 (0.85,0.99)
	3746/30829	0.94 (0.89,0.99)		17867/30829	0.94 (0.91,0.97)
0.34	3746/30829	1.01 (0.87,1.17)	0.93	17867/30829	1.03 (0.95,1.11)
	2654/20254	1.12 (0.94,1.33)		12380/20254	1.00 (0.90,1.11)
	2654/20254	1.00 (0.91,1.11)		12380/20254	0.91 (0.86,0.96)
	2654/20254	0.91 (0.81,1.02)		12380/20254	0.98 (0.92,1.03)
	2654/20254	0.79 (0.68,0.91)		12380/20254	0.94 (0.87,1.02)
0.47	2654/20254	0.89 (0.83,0.95)	5.20E-04	12380/20254	1.00 (0.96,1.04)
	3212/26420	0.96 (0.85,1.09)		15209/26420	0.91 (0.85,0.98)
	3212/26420	0.94 (0.87,1.02)		15209/26420	0.94 (0.90,0.98)
	3212/26420	0.97 (0.86,1.09)		15209/26420	0.96 (0.90,1.03)
	3212/26420	0.81 (0.69,0.96)		15209/26420	0.96 (0.88,1.05)
0.69	3212/26420	0.96 (0.90,1.03)	0.23	15209/26420	1.02 (0.99,1.05)
	2170/14170	0.94 (0.87,1.02)		9371/14170	0.94 (0.89,0.98)
	2170/14170	0.98 (0.85,1.13)		9371/14170	0.98 (0.89,1.07)
0.34	2170/14170	0.97 (0.82,1.14)	0.68	9371/14170	0.96 (0.87,1.06)
	1120/9636	0.96 (0.86,1.07)		6792/9636	0.97 (0.92,1.02)
	1120/9636	0.94 (0.77,1.13)		6792/9636	0.92 (0.84,1.00)
0.61	930/8354	0.94 (0.69,1.28)	0.68	5864/8354	0.95 (0.82,1.10)
	924/8074	1.01 (0.90,1.12)		5495/8074	0.96 (0.90,1.01)
	924/8074	0.89 (0.65,1.24)		5495/8074	1.06 (0.92,1.22)
0.26	920/8067	0.88 (0.63,1.25)	0.48	5487/8067	1.10 (0.94,1.29)
	931/8361	1.01 (0.91,1.13)		5873/8361	0.97 (0.92,1.02)
	931/8361	0.95 (0.71,1.28)		5873/8361	0.92 (0.80,1.06)
0.34	930/8354	0.94 (0.69,1.28)	0.68	5864/8354	0.95 (0.82,1.10)
	937/4521	0.90 (0.79,1.02)		3173/4521	0.93 (0.85,1.01)
	937/4521	1.13 (0.85,1.50)		3173/4521	0.99 (0.84,1.17)
	937/4521	1.05 (0.70,1.57)		3173/4521	1.00 (0.78,1.29)
0.16	937/4521	1.10 (0.97,1.25)	0.13	3173/4521	1.03 (0.95,1.12)
	1431/11121	0.96 (0.87,1.07)		8456/11121	0.94 (0.89,0.99)
	1431/11121	0.95 (0.80,1.12)		8456/11121	1.00 (0.91,1.10)
	1431/11121	0.92 (0.69,1.23)		8456/11121	0.97 (0.83,1.13)
0.93	1431/11121	0.98 (0.89,1.08)	0.72	8456/11121	1.01 (0.96,1.06)
	3517/21931	0.94 (0.83,1.05)		16410/21931	0.94 (0.88,1.01)
	3517/21931	0.94 (0.85,1.04)		16410/21931	0.92 (0.87,0.98)
	3517/21931	0.92 (0.83,1.03)		16410/21931	0.95 (0.89,1.00)
	3517/21931	0.97 (0.86,1.09)		16410/21931	0.94 (0.88,1.00)
0.40	3517/21931	1.01 (0.97,1.05)	0.76	16410/21931	1.00 (0.98,1.03)
	1493/10298	0.91 (0.83,0.99)		6853/10298	0.92 (0.88,0.97)
	1493/10298	1.03 (0.84,1.27)		6853/10298	0.89 (0.79,1.00)
0.72	1493/10298	1.15 (0.91,1.44)	0.24	6853/10298	0.97 (0.85,1.10)
	1309/8656	0.89 (0.79,1.00)		5667/8656	0.93 (0.87,0.99)
	1309/8656	1.03 (0.84,1.26)		5667/8656	0.96 (0.85,1.08)
	1309/8656	0.86 (0.64,1.15)		5667/8656	0.81 (0.68,0.96)
	1309/8656	1.01 (0.77,1.33)		5667/8656	0.89 (0.76,1.04)
0.61	1309/8656	1.01 (0.93,1.09)	0.88	5667/8656	0.98 (0.94,1.03)
	682/5894	0.89 (0.78,1.01)		4215/5894	0.95 (0.89,1.01)

## COMBO

	682/5894	0.93 (0.60,1.43)		4215/5894	0.88 (0.72,1.07)
0.13	682/5894	0.93 (0.86,1.01)	0.07	4215/5894	0.96 (0.91,1.02)
	3073/23074	0.97 (0.82,1.16)		14363/23074	1.02 (0.92,1.12)
	3073/23074	0.98 (0.88,1.09)		14363/23074	1.11 (1.05,1.17)
	3073/23074	1.04 (0.92,1.17)		14363/23074	1.10 (1.03,1.17)
0.28	3073/23074	1.04 (0.95,1.14)	0.38	14363/23074	1.02 (0.97,1.07)
	2237/17234	1.01 (0.87,1.17)		10402/17234	1.04 (0.97,1.12)
	2237/17234	1.02 (0.92,1.12)		10402/17234	1.12 (1.06,1.19)
0.51	2237/17234	1.01 (0.84,1.21)	0.92	10402/17234	1.08 (0.99,1.19)
	3746/30823	0.93 (0.78,1.11)		17866/30823	1.10 (1.00,1.21)
	3746/30823	1.01 (0.94,1.08)		17866/30823	1.08 (1.04,1.12)
0.77	3746/30823	1.08 (0.89,1.30)	0.42	17866/30823	0.98 (0.89,1.08)
	2654/20250	0.92 (0.74,1.14)		12380/20250	1.08 (0.96,1.23)
	2654/20250	1.01 (0.89,1.14)		12380/20250	1.09 (1.02,1.17)
	2654/20250	1.04 (0.90,1.20)		12380/20250	1.09 (1.01,1.17)
	2654/20250	0.97 (0.81,1.16)		12380/20250	1.04 (0.94,1.15)
0.48	2654/20250	0.99 (0.92,1.08)	0.88	12380/20250	0.98 (0.94,1.03)
	3212/26416	0.95 (0.81,1.10)		15209/26416	0.99 (0.91,1.08)
	3212/26416	1.02 (0.93,1.14)		15209/26416	1.09 (1.03,1.16)
	3212/26416	1.08 (0.93,1.25)		15209/26416	1.13 (1.04,1.22)
	3212/26416	0.91 (0.73,1.13)		15209/26416	1.06 (0.95,1.18)
0.07	3212/26416	1.01 (0.93,1.09)	0.82	15209/26416	1.03 (0.99,1.07)
	2170/14169	1.04 (0.95,1.15)		9371/14169	1.13 (1.07,1.19)
	2170/14169	0.84 (0.69,1.01)		9371/14169	0.96 (0.86,1.07)
2.56E-03	2170/14169	1.24 (1.00,1.54)	0.04	9371/14169	1.18 (1.04,1.33)
	1120/9632	1.00 (0.88,1.14)		6791/9632	1.05 (0.98,1.12)
	1120/9632	0.96 (0.76,1.21)		6791/9632	1.02 (0.91,1.14)
0.83	930/8350	0.86 (0.58,1.25)	0.42	5863/8350	1.10 (0.92,1.31)
	924/8070	0.97 (0.85,1.11)		5494/8070	1.05 (0.98,1.12)
	924/8070	1.16 (0.79,1.71)		5494/8070	1.02 (0.86,1.22)
0.96	920/8063	1.18 (0.79,1.78)	0.42	5486/8063	0.98 (0.81,1.18)
	931/8357	1.02 (0.90,1.17)		5872/8357	1.03 (0.97,1.11)
	931/8357	0.88 (0.62,1.26)		5872/8357	1.13 (0.96,1.33)
0.67	930/8350	0.86 (0.58,1.25)	0.42	5863/8350	1.10 (0.92,1.31)
	937/4520	1.02 (0.87,1.21)		3173/4520	1.11 (1.00,1.23)
	937/4520	1.00 (0.70,1.45)		3173/4520	1.23 (1.00,1.52)
	937/4520	0.89 (0.54,1.45)		3173/4520	1.21 (0.90,1.63)
0.20	937/4520	1.04 (0.89,1.22)	0.61	3173/4520	1.08 (0.98,1.19)
	1431/11117	1.02 (0.90,1.16)		8455/11117	1.06 (1.00,1.13)
	1431/11117	0.94 (0.76,1.16)		8455/11117	1.16 (1.04,1.30)
	1431/11117	1.01 (0.72,1.42)		8455/11117	0.93 (0.77,1.12)
0.99	1431/11117	1.00 (0.89,1.13)	0.98	8455/11117	1.01 (0.95,1.07)
	3517/21925	0.98 (0.84,1.13)		16409/21925	1.09 (1.01,1.19)
	3517/21925	0.91 (0.80,1.04)		16409/21925	1.11 (1.03,1.19)
	3517/21925	1.14 (1.01,1.30)		16409/21925	1.08 (1.00,1.16)
	3517/21925	0.93 (0.80,1.08)		16409/21925	1.08 (1.00,1.17)
0.61	3517/21925	1.01 (0.95,1.06)	0.84	16409/21925	1.00 (0.97,1.03)
	1493/10292	1.11 (0.99,1.24)		6852/10292	1.10 (1.03,1.17)
	1493/10292	0.80 (0.61,1.05)		6852/10292	1.07 (0.92,1.24)
0.20	1493/10292	0.73 (0.54,0.97)	0.03	6852/10292	0.98 (0.83,1.14)
	1309/8652	1.17 (1.02,1.35)		5666/8652	1.11 (1.03,1.21)
	1309/8652	0.96 (0.75,1.23)		5666/8652	1.14 (0.99,1.32)
	1309/8652	0.96 (0.66,1.39)		5666/8652	1.14 (0.91,1.42)
	1309/8652	0.66 (0.45,0.97)		5666/8652	1.03 (0.85,1.24)
0.42	1309/8652	0.87 (0.77,0.97)	0.01	5666/8652	0.99 (0.94,1.05)
	682/5889	0.95 (0.81,1.11)		4214/5889	1.06 (0.98,1.14)

## COMBO

	682/5889	1.08 (0.64,1.84)		4214/5889	1.26 (0.98,1.62)
0.39	682/5889	1.06 (0.94,1.19)	0.33	4214/5889	1.02 (0.96,1.09)
	3073/23080	0.96 (0.80,1.16)		14364/23080	0.98 (0.89,1.09)
	3073/23080	0.95 (0.85,1.06)		14364/23080	0.88 (0.83,0.94)
	3073/23080	1.06 (0.94,1.20)		14364/23080	1.01 (0.95,1.08)
0.14	3073/23080	1.04 (0.95,1.14)	0.38	14364/23080	1.03 (0.98,1.09)
	2237/17240	0.90 (0.77,1.06)		10403/17240	0.92 (0.85,0.99)
	2237/17240	0.97 (0.87,1.07)		10403/17240	0.94 (0.89,1.00)
0.88	2237/17240	1.05 (0.87,1.27)	0.59	10403/17240	1.01 (0.92,1.11)
	3746/30829	0.94 (0.78,1.12)		17867/30829	0.90 (0.82,0.99)
	3746/30829	0.97 (0.90,1.04)		17867/30829	0.96 (0.92,1.00)
0.30	3746/30829	1.04 (0.85,1.26)	0.71	17867/30829	1.08 (0.97,1.20)
	2654/20254	1.00 (0.80,1.26)		12380/20254	0.92 (0.80,1.05)
	2654/20254	0.98 (0.87,1.11)		12380/20254	0.98 (0.92,1.05)
	2654/20254	1.01 (0.88,1.17)		12380/20254	0.94 (0.87,1.02)
	2654/20254	1.00 (0.83,1.21)		12380/20254	0.97 (0.87,1.07)
0.57	2654/20254	1.03 (0.95,1.12)	0.50	12380/20254	1.01 (0.96,1.05)
	3212/26420	0.84 (0.71,0.98)		15209/26420	1.02 (0.94,1.12)
	3212/26420	0.98 (0.88,1.09)		15209/26420	0.96 (0.90,1.01)
	3212/26420	1.01 (0.86,1.17)		15209/26420	0.91 (0.84,0.99)
	3212/26420	1.13 (0.91,1.41)		15209/26420	0.97 (0.87,1.09)
0.83	3212/26420	1.10 (1.01,1.19)	0.03	15209/26420	0.97 (0.93,1.02)
	2170/14170	1.02 (0.92,1.12)		9371/14170	0.95 (0.89,1.00)
	2170/14170	0.97 (0.81,1.18)		9371/14170	1.05 (0.94,1.18)
0.23	2170/14170	1.06 (0.85,1.31)	0.61	9371/14170	0.93 (0.82,1.05)
	1120/9636	0.98 (0.85,1.13)		6792/9636	0.96 (0.89,1.03)
	1120/9636	0.73 (0.57,0.95)		6792/9636	0.90 (0.80,1.01)
0.58	930/8354	0.95 (0.64,1.42)	0.82	5864/8354	0.98 (0.82,1.18)
	924/8074	0.93 (0.81,1.08)		5495/8074	0.94 (0.87,1.01)
	924/8074	0.68 (0.44,1.07)		5495/8074	0.93 (0.78,1.12)
0.77	920/8067	0.74 (0.46,1.18)	0.19	5487/8067	0.99 (0.81,1.20)
	931/8361	0.90 (0.77,1.04)		5873/8361	0.94 (0.87,1.00)
	931/8361	0.84 (0.58,1.22)		5873/8361	0.92 (0.78,1.10)
0.75	930/8354	0.95 (0.64,1.42)	0.82	5864/8354	0.98 (0.82,1.18)
	937/4521	1.03 (0.87,1.21)		3173/4521	0.84 (0.75,0.94)
	937/4521	1.17 (0.82,1.66)		3173/4521	0.98 (0.79,1.23)
	937/4521	1.02 (0.58,1.82)		3173/4521	1.05 (0.75,1.48)
0.53	937/4521	1.03 (0.87,1.22)	0.70	3173/4521	1.03 (0.93,1.14)
	1431/11121	0.99 (0.87,1.13)		8456/11121	0.93 (0.88,1.00)
	1431/11121	0.78 (0.62,0.97)		8456/11121	0.93 (0.83,1.05)
	1431/11121	1.30 (0.91,1.85)		8456/11121	1.07 (0.87,1.30)
0.23	1431/11121	0.99 (0.87,1.12)	0.82	8456/11121	1.04 (0.97,1.10)
	3517/21931	0.92 (0.79,1.06)		16410/21931	0.91 (0.83,0.99)
	3517/21931	0.93 (0.81,1.07)		16410/21931	0.97 (0.90,1.04)
	3517/21931	1.04 (0.90,1.19)		16410/21931	0.96 (0.88,1.03)
	3517/21931	0.98 (0.84,1.14)		16410/21931	0.96 (0.88,1.04)
0.61	3517/21931	1.02 (0.97,1.08)	0.41	16410/21931	1.01 (0.98,1.04)
	1493/10298	0.89 (0.79,1.00)		6853/10298	0.91 (0.86,0.97)
	1493/10298	0.88 (0.68,1.14)		6853/10298	0.89 (0.76,1.03)
0.43	1493/10298	0.98 (0.74,1.31)	0.89	6853/10298	0.97 (0.83,1.14)
	1309/8656	0.97 (0.84,1.12)		5667/8656	0.89 (0.82,0.97)
	1309/8656	0.77 (0.59,1.00)		5667/8656	0.96 (0.83,1.11)
	1309/8656	0.78 (0.53,1.16)		5667/8656	0.91 (0.72,1.14)
	1309/8656	1.03 (0.74,1.45)		5667/8656	0.84 (0.69,1.03)
0.90	1309/8656	1.02 (0.92,1.13)	0.75	5667/8656	0.99 (0.94,1.05)
	682/5894	0.85 (0.72,1.00)		4215/5894	0.87 (0.81,0.94)

## COMBO

	682/5894	1.24 (0.79,1.95)		4215/5894	0.96 (0.75,1.23)
0.17	682/5894	1.05 (0.92,1.19)	0.50	4215/5894	1.04 (0.97,1.11)
	3073/23080	0.98 (0.84,1.14)		14364/23080	1.01 (0.93,1.10)
	3073/23080	0.96 (0.88,1.05)		14364/23080	0.94 (0.89,0.99)
	3073/23080	0.91 (0.82,1.01)		14364/23080	0.90 (0.86,0.96)
0.17	3073/23080	0.97 (0.90,1.05)	0.47	14364/23080	0.98 (0.94,1.02)
	2237/17240	0.86 (0.75,0.99)		10403/17240	0.92 (0.86,0.98)
	2237/17240	0.94 (0.86,1.03)		10403/17240	0.92 (0.88,0.97)
0.67	2237/17240	1.09 (0.93,1.28)	0.29	10403/17240	1.00 (0.92,1.09)
	3746/30829	0.93 (0.80,1.08)		17867/30829	0.97 (0.90,1.05)
	3746/30829	0.91 (0.85,0.96)		17867/30829	0.92 (0.89,0.95)
0.10	3746/30829	0.98 (0.83,1.15)	0.80	17867/30829	0.95 (0.87,1.04)
	2654/20254	0.88 (0.73,1.07)		12380/20254	0.96 (0.86,1.07)
	2654/20254	0.91 (0.82,1.01)		12380/20254	0.91 (0.86,0.96)
	2654/20254	0.99 (0.88,1.12)		12380/20254	0.96 (0.90,1.03)
	2654/20254	0.97 (0.82,1.14)		12380/20254	0.94 (0.86,1.03)
0.35	2654/20254	1.07 (0.99,1.15)	0.07	12380/20254	1.02 (0.98,1.06)
	3212/26420	0.98 (0.86,1.12)		15209/26420	0.94 (0.88,1.02)
	3212/26420	0.88 (0.81,0.96)		15209/26420	0.93 (0.88,0.97)
	3212/26420	0.99 (0.87,1.12)		15209/26420	0.90 (0.84,0.97)
	3212/26420	0.76 (0.62,0.92)		15209/26420	0.92 (0.83,1.01)
0.20	3212/26420	0.96 (0.89,1.03)	0.23	15209/26420	0.99 (0.95,1.02)
	2170/14170	0.89 (0.82,0.97)		9371/14170	0.93 (0.89,0.98)
	2170/14170	0.98 (0.84,1.15)		9371/14170	0.97 (0.88,1.07)
0.29	2170/14170	0.90 (0.75,1.08)	0.28	9371/14170	0.96 (0.86,1.07)
	1120/9636	0.91 (0.80,1.02)		6792/9636	0.90 (0.85,0.96)
	1120/9636	0.95 (0.78,1.16)		6792/9636	0.91 (0.83,1.00)
0.82	930/8354	1.33 (0.97,1.82)	0.08	5864/8354	1.04 (0.89,1.21)
	924/8074	0.89 (0.79,1.01)		5495/8074	0.91 (0.86,0.97)
	924/8074	1.06 (0.74,1.51)		5495/8074	0.89 (0.76,1.04)
0.99	920/8067	1.17 (0.81,1.71)	0.40	5487/8067	0.98 (0.83,1.16)
	931/8361	0.87 (0.77,0.98)		5873/8361	0.90 (0.84,0.95)
	931/8361	1.16 (0.87,1.55)		5873/8361	0.92 (0.80,1.06)
0.65	930/8354	1.33 (0.97,1.82)	0.08	5864/8354	1.04 (0.89,1.21)
	937/4521	0.93 (0.81,1.07)		3173/4521	0.93 (0.84,1.02)
	937/4521	0.85 (0.63,1.16)		3173/4521	0.96 (0.79,1.16)
	937/4521	0.53 (0.32,0.89)		3173/4521	0.99 (0.75,1.32)
0.90	937/4521	0.90 (0.78,1.05)	0.19	3173/4521	1.02 (0.93,1.12)
	1431/11121	0.94 (0.85,1.05)		8456/11121	0.91 (0.86,0.96)
	1431/11121	0.89 (0.74,1.07)		8456/11121	0.89 (0.80,0.98)
	1431/11121	0.83 (0.60,1.16)		8456/11121	0.90 (0.76,1.06)
0.55	1431/11121	0.93 (0.83,1.03)	0.17	8456/11121	0.99 (0.94,1.05)
	3517/21931	0.84 (0.74,0.95)		16410/21931	0.90 (0.84,0.96)
	3517/21931	0.91 (0.81,1.02)		16410/21931	0.95 (0.90,1.02)
	3517/21931	1.01 (0.90,1.13)		16410/21931	0.94 (0.88,1.00)
	3517/21931	0.92 (0.80,1.05)		16410/21931	0.94 (0.87,1.01)
0.10	3517/21931	1.03 (0.99,1.08)	0.15	16410/21931	1.01 (0.99,1.04)
	1493/10298	0.96 (0.87,1.07)		6853/10298	0.93 (0.88,0.98)
	1493/10298	0.99 (0.79,1.23)		6853/10298	0.93 (0.82,1.06)
0.79	1493/10298	1.02 (0.80,1.30)	0.84	6853/10298	1.00 (0.87,1.15)
	1309/8656	0.99 (0.88,1.12)		5667/8656	0.92 (0.86,0.99)
	1309/8656	0.93 (0.74,1.16)		5667/8656	0.99 (0.87,1.12)
	1309/8656	0.92 (0.67,1.26)		5667/8656	0.96 (0.79,1.16)
	1309/8656	0.88 (0.64,1.20)		5667/8656	1.01 (0.85,1.20)
0.79	1309/8656	0.98 (0.89,1.07)	0.59	5667/8656	1.01 (0.97,1.06)
	682/5894	0.97 (0.84,1.11)		4215/5894	0.92 (0.86,0.99)

## COMBO

	682/5894	0.76 (0.47,1.23)		4215/5894	0.85 (0.68,1.05)
0.86	682/5894	0.92 (0.82,1.04)	0.16	4215/5894	1.01 (0.95,1.06)
	3073/23080	0.92 (0.72,1.17)		14364/23080	0.86 (0.75,0.98)
	3073/23080	1.02 (0.89,1.17)		14364/23080	0.87 (0.80,0.94)
	3073/23080	1.05 (0.90,1.23)		14364/23080	0.89 (0.81,0.98)
0.20	3073/23080	1.06 (0.94,1.20)	0.32	14364/23080	1.03 (0.96,1.11)
	2237/17240	1.04 (0.85,1.28)		10403/17240	0.86 (0.77,0.95)
	2237/17240	1.01 (0.88,1.16)		10403/17240	0.89 (0.82,0.96)
0.73	2237/17240	0.96 (0.75,1.23)	0.75	10403/17240	1.02 (0.89,1.17)
	3746/30829	1.07 (0.86,1.33)		17867/30829	0.84 (0.74,0.96)
	3746/30829	0.97 (0.89,1.07)		17867/30829	0.88 (0.84,0.93)
0.98	3746/30829	0.91 (0.72,1.16)	0.45	17867/30829	1.04 (0.91,1.20)
	2654/20254	0.83 (0.62,1.12)		12380/20254	0.78 (0.65,0.94)
	2654/20254	1.12 (0.95,1.31)		12380/20254	0.86 (0.78,0.94)
	2654/20254	0.88 (0.72,1.07)		12380/20254	0.90 (0.82,1.00)
	2654/20254	0.99 (0.77,1.28)		12380/20254	0.90 (0.78,1.04)
0.87	2654/20254	1.00 (0.89,1.12)	0.99	12380/20254	1.02 (0.96,1.09)
	3212/26420	0.96 (0.78,1.18)		15209/26420	0.86 (0.76,0.98)
	3212/26420	0.96 (0.83,1.10)		15209/26420	0.89 (0.83,0.96)
	3212/26420	0.93 (0.76,1.13)		15209/26420	0.84 (0.75,0.94)
	3212/26420	1.19 (0.90,1.57)		15209/26420	0.89 (0.76,1.04)
0.41	3212/26420	1.05 (0.94,1.16)	0.40	15209/26420	1.00 (0.94,1.06)
	2170/14170	1.00 (0.88,1.15)		9371/14170	0.87 (0.80,0.94)
	2170/14170	1.09 (0.86,1.38)		9371/14170	0.98 (0.84,1.14)
0.33	2170/14170	0.92 (0.70,1.21)	0.56	9371/14170	0.89 (0.75,1.06)
	1120/9636	1.11 (0.93,1.32)		6792/9636	0.92 (0.83,1.01)
	1120/9636	0.86 (0.61,1.19)		6792/9636	0.92 (0.79,1.07)
0.85	930/8354	0.58 (0.33,1.03)	0.05	5864/8354	1.07 (0.84,1.37)
	924/8074	1.02 (0.85,1.22)		5495/8074	0.94 (0.86,1.04)
	924/8074	1.10 (0.64,1.90)		5495/8074	0.82 (0.63,1.05)
0.49	920/8067	1.11 (0.62,1.96)	0.73	5487/8067	0.87 (0.66,1.14)
	931/8361	1.07 (0.89,1.29)		5873/8361	0.90 (0.82,0.99)
	931/8361	0.61 (0.36,1.05)		5873/8361	0.97 (0.77,1.21)
0.47	930/8354	0.58 (0.33,1.03)	0.05	5864/8354	1.07 (0.84,1.37)
	937/4521	0.92 (0.73,1.15)		3173/4521	0.91 (0.78,1.05)
	937/4521	1.90 (1.25,2.90)		3173/4521	1.09 (0.80,1.47)
	937/4521	0.82 (0.40,1.69)		3173/4521	0.48 (0.29,0.81)
0.21	937/4521	1.00 (0.81,1.24)	1.00	3173/4521	0.88 (0.75,1.02)
	1431/11121	0.96 (0.81,1.14)		8456/11121	0.90 (0.83,0.99)
	1431/11121	1.10 (0.83,1.46)		8456/11121	0.99 (0.84,1.16)
	1431/11121	1.37 (0.89,2.10)		8456/11121	0.82 (0.63,1.08)
0.79	1431/11121	1.08 (0.92,1.27)	0.33	8456/11121	1.00 (0.91,1.09)
	3517/21931	1.02 (0.84,1.23)		16410/21931	0.88 (0.78,0.99)
	3517/21931	0.96 (0.80,1.15)		16410/21931	0.93 (0.84,1.03)
	3517/21931	1.05 (0.87,1.25)		16410/21931	0.92 (0.83,1.03)
	3517/21931	1.06 (0.88,1.29)		16410/21931	0.80 (0.71,0.90)
0.31	3517/21931	1.02 (0.95,1.09)	0.66	16410/21931	0.97 (0.93,1.01)
	1493/10298	1.08 (0.93,1.26)		6853/10298	0.89 (0.82,0.97)
	1493/10298	0.73 (0.51,1.06)		6853/10298	0.73 (0.59,0.90)
0.04	1493/10298	0.68 (0.46,1.01)	0.05	6853/10298	0.82 (0.66,1.03)
	1309/8656	1.09 (0.91,1.32)		5667/8656	0.86 (0.77,0.96)
	1309/8656	0.98 (0.71,1.36)		5667/8656	0.78 (0.64,0.96)
	1309/8656	0.59 (0.32,1.07)		5667/8656	0.85 (0.63,1.16)
	1309/8656	1.05 (0.65,1.69)		5667/8656	1.11 (0.85,1.45)
0.12	1309/8656	1.00 (0.87,1.16)	0.95	5667/8656	1.08 (1.00,1.17)
	682/5894	0.93 (0.76,1.15)		4215/5894	0.88 (0.79,0.97)

## COMBO

	682/5894	0.61 (0.28,1.31)		4215/5894	0.81 (0.59,1.12)
0.38	682/5894	0.92 (0.77,1.10)	0.33	4215/5894	0.99 (0.91,1.06)
	3073/23080	1.07 (0.93,1.24)		14364/23080	1.06 (0.98,1.14)
	3073/23080	1.01 (0.93,1.09)		14364/23080	1.02 (0.98,1.07)
	3073/23080	1.05 (0.96,1.15)		14364/23080	1.04 (0.99,1.10)
0.75	3073/23080	0.99 (0.92,1.07)	0.81	14364/23080	1.02 (0.98,1.06)
	2237/17240	1.03 (0.91,1.16)		10403/17240	1.05 (0.99,1.11)
	2237/17240	1.03 (0.95,1.12)		10403/17240	1.06 (1.01,1.11)
0.77	2237/17240	1.00 (0.87,1.16)	0.96	10403/17240	1.00 (0.93,1.08)
	3746/30829	1.12 (0.98,1.28)		17867/30829	1.03 (0.96,1.11)
	3746/30829	1.03 (0.97,1.09)		17867/30829	1.05 (1.02,1.09)
0.51	3746/30829	0.92 (0.80,1.07)	0.28	17867/30829	1.02 (0.94,1.11)
	2654/20254	1.00 (0.84,1.19)		12380/20254	1.02 (0.92,1.14)
	2654/20254	1.00 (0.90,1.10)		12380/20254	1.03 (0.97,1.08)
	2654/20254	1.02 (0.91,1.14)		12380/20254	1.09 (1.03,1.16)
	2654/20254	1.06 (0.92,1.23)		12380/20254	1.02 (0.94,1.11)
0.86	2654/20254	1.03 (0.96,1.10)	0.47	12380/20254	1.00 (0.96,1.04)
	3212/26420	1.04 (0.92,1.17)		15209/26420	1.07 (1.00,1.15)
	3212/26420	0.98 (0.90,1.06)		15209/26420	1.05 (1.01,1.10)
	3212/26420	1.11 (0.99,1.25)		15209/26420	1.06 (1.00,1.13)
	3212/26420	1.06 (0.89,1.26)		15209/26420	0.99 (0.91,1.08)
0.75	3212/26420	1.03 (0.96,1.10)	0.39	15209/26420	0.98 (0.95,1.02)
	2170/14170	1.07 (0.99,1.16)		9371/14170	1.07 (1.02,1.12)
	2170/14170	0.97 (0.84,1.13)		9371/14170	1.07 (0.98,1.17)
0.55	2170/14170	1.10 (0.93,1.30)	0.27	9371/14170	1.00 (0.91,1.11)
	1120/9636	1.07 (0.96,1.19)		6792/9636	1.06 (1.00,1.12)
	1120/9636	0.94 (0.78,1.14)		6792/9636	1.02 (0.94,1.12)
0.37	930/8354	0.89 (0.66,1.20)	0.44	5864/8354	1.02 (0.88,1.18)
	924/8074	1.00 (0.89,1.11)		5495/8074	1.04 (0.98,1.09)
	924/8074	0.96 (0.70,1.33)		5495/8074	1.07 (0.93,1.24)
0.71	920/8067	0.97 (0.69,1.37)	0.87	5487/8067	1.02 (0.88,1.20)
	931/8361	1.03 (0.92,1.15)		5873/8361	1.03 (0.97,1.09)
	931/8361	0.92 (0.70,1.21)		5873/8361	1.05 (0.92,1.20)
0.90	930/8354	0.89 (0.66,1.20)	0.44	5864/8354	1.02 (0.88,1.18)
	937/4521	1.04 (0.91,1.18)		3173/4521	1.09 (1.00,1.19)
	937/4521	0.94 (0.70,1.25)		3173/4521	1.19 (1.00,1.41)
	937/4521	1.25 (0.83,1.87)		3173/4521	1.23 (0.96,1.59)
0.74	937/4521	1.00 (0.88,1.14)	0.97	3173/4521	1.03 (0.95,1.12)
	1431/11121	1.03 (0.93,1.13)		8456/11121	1.04 (0.99,1.09)
	1431/11121	1.15 (0.97,1.36)		8456/11121	1.00 (0.91,1.10)
	1431/11121	1.14 (0.85,1.52)		8456/11121	1.03 (0.88,1.20)
0.58	1431/11121	1.02 (0.92,1.12)	0.73	8456/11121	0.98 (0.93,1.03)
	3517/21931	1.09 (0.98,1.22)		16410/21931	1.03 (0.97,1.10)
	3517/21931	1.01 (0.92,1.12)		16410/21931	1.06 (1.00,1.12)
	3517/21931	1.04 (0.93,1.16)		16410/21931	1.06 (1.00,1.13)
	3517/21931	1.08 (0.96,1.22)		16410/21931	1.08 (1.01,1.15)
0.54	3517/21931	1.01 (0.97,1.05)	0.65	16410/21931	1.01 (0.99,1.04)
	1493/10298	1.00 (0.91,1.09)		6853/10298	1.05 (1.00,1.11)
	1493/10298	1.12 (0.91,1.37)		6853/10298	1.01 (0.89,1.14)
0.93	1493/10298	1.12 (0.89,1.41)	0.32	6853/10298	0.96 (0.84,1.09)
	1309/8656	0.99 (0.88,1.11)		5667/8656	1.03 (0.96,1.09)
	1309/8656	1.04 (0.85,1.27)		5667/8656	1.03 (0.91,1.16)
	1309/8656	1.07 (0.80,1.43)		5667/8656	0.97 (0.81,1.16)
	1309/8656	0.96 (0.73,1.27)		5667/8656	1.08 (0.92,1.26)
0.77	1309/8656	1.01 (0.93,1.10)	0.74	5667/8656	1.01 (0.96,1.05)
	682/5894	1.00 (0.88,1.13)		4215/5894	1.06 (0.99,1.13)

## COMBO

	682/5894	1.11 (0.73,1.69)		4215/5894	1.06 (0.86,1.29)
1.00	682/5894	0.99 (0.90,1.09)	0.82	4215/5894	1.00 (0.96,1.05)
	3073/23080	0.96 (0.73,1.26)		14364/23080	1.13 (0.98,1.31)
	3073/23080	1.17 (1.00,1.36)		14364/23080	1.24 (1.14,1.35)
	3073/23080	1.23 (1.04,1.46)		14364/23080	1.25 (1.14,1.38)
0.08	3073/23080	1.10 (0.97,1.26)	0.15	14364/23080	1.06 (0.99,1.14)
	2237/17240	1.26 (1.00,1.59)		10403/17240	1.22 (1.08,1.37)
	2237/17240	0.99 (0.85,1.16)		10403/17240	1.24 (1.13,1.35)
0.76	2237/17240	0.79 (0.60,1.03)	0.09	10403/17240	1.01 (0.88,1.17)
	3746/30829	1.31 (1.02,1.67)		17867/30829	1.11 (0.96,1.28)
	3746/30829	1.14 (1.02,1.26)		17867/30829	1.23 (1.16,1.30)
0.14	3746/30829	0.87 (0.67,1.13)	0.30	17867/30829	1.11 (0.95,1.30)
	2654/20254	1.07 (0.78,1.48)		12380/20254	1.48 (1.23,1.78)
	2654/20254	1.11 (0.93,1.33)		12380/20254	1.17 (1.06,1.30)
	2654/20254	1.12 (0.91,1.37)		12380/20254	1.20 (1.08,1.34)
	2654/20254	1.39 (1.07,1.79)		12380/20254	1.33 (1.14,1.55)
0.50	2654/20254	1.12 (1.00,1.26)	0.06	12380/20254	1.01 (0.94,1.08)
	3212/26420	1.18 (0.94,1.48)		15209/26420	1.22 (1.07,1.40)
	3212/26420	1.22 (1.05,1.41)		15209/26420	1.27 (1.17,1.38)
	3212/26420	0.97 (0.77,1.22)		15209/26420	1.19 (1.06,1.34)
	3212/26420	1.03 (0.75,1.42)		15209/26420	1.17 (1.00,1.38)
0.46	3212/26420	0.93 (0.82,1.04)	0.19	15209/26420	0.98 (0.92,1.04)
	2170/14170	1.14 (0.98,1.32)		9371/14170	1.32 (1.22,1.44)
	2170/14170	1.36 (1.05,1.75)		9371/14170	1.17 (1.00,1.39)
0.34	2170/14170	0.83 (0.62,1.12)	0.22	9371/14170	1.12 (0.93,1.35)
	1120/9636	1.10 (0.90,1.35)		6792/9636	1.20 (1.08,1.33)
	1120/9636	1.32 (0.93,1.89)		6792/9636	1.29 (1.08,1.53)
0.48	930/8354	1.07 (0.60,1.89)	0.82	5864/8354	1.06 (0.80,1.40)
	924/8074	1.15 (0.93,1.41)		5495/8074	1.25 (1.13,1.39)
	924/8074	1.70 (0.93,3.09)		5495/8074	1.38 (1.05,1.81)
0.46	920/8067	1.48 (0.78,2.81)	0.24	5487/8067	1.10 (0.82,1.48)
	931/8361	1.15 (0.93,1.43)		5873/8361	1.25 (1.12,1.38)
	931/8361	1.28 (0.75,2.16)		5873/8361	1.33 (1.03,1.72)
0.79	930/8354	1.07 (0.60,1.89)	0.82	5864/8354	1.06 (0.80,1.40)
	937/4521	1.28 (1.02,1.61)		3173/4521	1.34 (1.14,1.56)
	937/4521	0.58 (0.33,1.02)		3173/4521	0.88 (0.65,1.21)
	937/4521	0.65 (0.25,1.64)		3173/4521	1.14 (0.71,1.84)
0.06	937/4521	0.70 (0.53,0.93)	0.01	3173/4521	0.88 (0.76,1.03)
	1431/11121	1.22 (1.02,1.48)		8456/11121	1.26 (1.15,1.39)
	1431/11121	1.35 (1.00,1.83)		8456/11121	1.40 (1.17,1.66)
	1431/11121	0.69 (0.36,1.32)		8456/11121	0.96 (0.71,1.29)
0.63	1431/11121	0.91 (0.75,1.11)	0.36	8456/11121	0.99 (0.89,1.09)
	3517/21931	1.22 (1.00,1.50)		16410/21931	1.24 (1.09,1.40)
	3517/21931	1.02 (0.84,1.23)		16410/21931	1.20 (1.08,1.33)
	3517/21931	1.34 (1.10,1.62)		16410/21931	1.28 (1.14,1.43)
	3517/21931	1.06 (0.85,1.33)		16410/21931	1.20 (1.06,1.36)
0.75	3517/21931	0.99 (0.91,1.07)	0.74	16410/21931	1.01 (0.96,1.05)
	1493/10298	1.11 (0.93,1.32)		6853/10298	1.21 (1.10,1.33)
	1493/10298	0.75 (0.48,1.17)		6853/10298	1.35 (1.08,1.69)
0.98	1493/10298	0.68 (0.42,1.09)	0.10	6853/10298	1.11 (0.87,1.42)
	1309/8656	1.08 (0.87,1.35)		5667/8656	1.17 (1.04,1.32)
	1309/8656	1.02 (0.70,1.50)		5667/8656	1.31 (1.05,1.64)
	1309/8656	1.54 (0.95,2.49)		5667/8656	1.24 (0.89,1.71)
	1309/8656	0.92 (0.51,1.66)		5667/8656	1.53 (1.14,2.06)
0.37	1309/8656	0.97 (0.81,1.15)	0.70	5667/8656	1.05 (0.96,1.15)
	682/5894	1.31 (1.04,1.65)		4215/5894	1.31 (1.16,1.47)

## COMBO

	682/5894	1.31 (0.64,2.65)		4215/5894	1.04 (0.72,1.48)
0.14	682/5894	1.06 (0.94,1.20)	0.37	4215/5894	0.94 (0.86,1.03)
	3073/23080	1.07 (0.89,1.29)		14364/23080	0.88 (0.79,0.98)
	3073/23080	0.96 (0.86,1.07)		14364/23080	0.91 (0.86,0.97)
	3073/23080	1.14 (1.01,1.28)		14364/23080	0.93 (0.87,0.99)
0.22	3073/23080	1.04 (0.95,1.14)	0.43	14364/23080	1.03 (0.98,1.09)
	2237/17240	0.95 (0.81,1.12)		10403/17240	0.91 (0.84,0.98)
	2237/17240	1.09 (0.99,1.21)		10403/17240	0.90 (0.84,0.96)
0.48	2237/17240	1.15 (0.95,1.39)	0.15	10403/17240	0.99 (0.90,1.10)
	3746/30829	1.00 (0.84,1.20)		17867/30829	0.84 (0.76,0.93)
	3746/30829	1.04 (0.97,1.12)		17867/30829	0.90 (0.87,0.94)
0.62	3746/30829	1.04 (0.85,1.26)	0.72	17867/30829	1.07 (0.96,1.19)
	2654/20254	1.08 (0.87,1.34)		12380/20254	0.85 (0.74,0.97)
	2654/20254	1.08 (0.96,1.23)		12380/20254	0.93 (0.86,0.99)
	2654/20254	1.08 (0.93,1.25)		12380/20254	0.95 (0.88,1.03)
	2654/20254	0.87 (0.71,1.06)		12380/20254	0.91 (0.82,1.02)
0.80	2654/20254	0.93 (0.85,1.01)	0.09	12380/20254	1.02 (0.97,1.07)
	3212/26420	1.02 (0.87,1.19)		15209/26420	0.92 (0.84,1.00)
	3212/26420	1.03 (0.92,1.14)		15209/26420	0.88 (0.83,0.93)
	3212/26420	1.02 (0.88,1.19)		15209/26420	0.92 (0.85,1.00)
	3212/26420	1.21 (0.98,1.49)		15209/26420	0.93 (0.83,1.05)
0.34	3212/26420	1.05 (0.97,1.13)	0.28	15209/26420	1.01 (0.97,1.06)
	2170/14170	1.09 (0.99,1.20)		9371/14170	0.92 (0.87,0.97)
	2170/14170	0.86 (0.71,1.05)		9371/14170	0.96 (0.85,1.07)
0.99	2170/14170	1.26 (1.01,1.57)	0.04	9371/14170	0.96 (0.85,1.09)
	1120/9636	1.19 (1.04,1.36)		6792/9636	0.95 (0.88,1.02)
	1120/9636	0.99 (0.78,1.26)		6792/9636	0.82 (0.73,0.93)
0.01	930/8354	0.89 (0.61,1.30)	0.55	5864/8354	0.84 (0.69,1.02)
	924/8074	1.20 (1.05,1.37)		5495/8074	0.93 (0.86,1.00)
	924/8074	0.79 (0.50,1.27)		5495/8074	0.83 (0.68,1.01)
0.13	920/8067	0.66 (0.40,1.07)	0.08	5487/8067	0.92 (0.74,1.13)
	931/8361	1.16 (1.01,1.33)		5873/8361	0.94 (0.87,1.00)
	931/8361	1.03 (0.73,1.46)		5873/8361	0.78 (0.65,0.93)
0.05	930/8354	0.89 (0.61,1.30)	0.55	5864/8354	0.84 (0.69,1.02)
	937/4521	0.99 (0.83,1.18)		3173/4521	0.98 (0.87,1.10)
	937/4521	0.65 (0.44,0.97)		3173/4521	0.95 (0.77,1.18)
	937/4521	0.96 (0.56,1.66)		3173/4521	0.86 (0.60,1.22)
0.38	937/4521	0.91 (0.76,1.09)	0.30	3173/4521	0.97 (0.87,1.08)
	1431/11121	1.05 (0.92,1.19)		8456/11121	0.88 (0.82,0.94)
	1431/11121	1.28 (1.05,1.57)		8456/11121	0.88 (0.78,0.99)
	1431/11121	1.19 (0.85,1.68)		8456/11121	0.91 (0.74,1.11)
0.33	1431/11121	1.10 (0.98,1.24)	0.11	8456/11121	1.02 (0.95,1.09)
	3517/21931	0.88 (0.76,1.02)		16410/21931	0.85 (0.78,0.93)
	3517/21931	1.22 (1.07,1.38)		16410/21931	0.95 (0.88,1.02)
	3517/21931	0.95 (0.83,1.09)		16410/21931	0.92 (0.85,1.00)
	3517/21931	1.10 (0.95,1.28)		16410/21931	0.85 (0.78,0.93)
0.84	3517/21931	1.03 (0.98,1.09)	0.28	16410/21931	1.00 (0.96,1.03)
	1493/10298	0.94 (0.83,1.06)		6853/10298	0.89 (0.83,0.95)
	1493/10298	1.16 (0.88,1.53)		6853/10298	0.96 (0.81,1.13)
0.29	1493/10298	1.24 (0.92,1.68)	0.16	6853/10298	1.07 (0.90,1.28)
	1309/8656	0.94 (0.81,1.10)		5667/8656	0.91 (0.84,0.99)
	1309/8656	0.95 (0.72,1.25)		5667/8656	0.83 (0.70,0.98)
	1309/8656	1.21 (0.82,1.80)		5667/8656	0.96 (0.76,1.22)
	1309/8656	1.11 (0.79,1.58)		5667/8656	0.89 (0.72,1.10)
0.54	1309/8656	1.06 (0.95,1.18)	0.29	5667/8656	1.02 (0.96,1.08)
	682/5894	1.03 (0.87,1.21)		4215/5894	0.85 (0.78,0.92)

## COMBO

	682/5894	0.91 (0.53,1.58)		4215/5894	0.81 (0.62,1.06)
0.99	682/5894	1.06 (0.94,1.19)	0.37	4215/5894	0.99 (0.93,1.07)
	3073/23080	0.99 (0.85,1.15)		14364/23080	0.93 (0.86,1.01)
	3073/23080	0.98 (0.90,1.07)		14364/23080	0.95 (0.90,0.99)
	3073/23080	0.98 (0.89,1.08)		14364/23080	0.94 (0.89,0.99)
0.80	3073/23080	0.99 (0.92,1.07)	0.83	14364/23080	1.01 (0.96,1.05)
	2237/17240	1.05 (0.92,1.20)		10403/17240	0.93 (0.88,0.99)
	2237/17240	0.93 (0.86,1.02)		10403/17240	0.93 (0.89,0.98)
0.51	2237/17240	0.89 (0.77,1.04)	0.15	10403/17240	1.00 (0.93,1.09)
	3746/30829	0.96 (0.83,1.11)		17867/30829	0.91 (0.84,0.98)
	3746/30829	0.96 (0.90,1.01)		17867/30829	0.94 (0.91,0.97)
0.93	3746/30829	1.00 (0.86,1.17)	1.00	17867/30829	1.03 (0.95,1.12)
	2654/20254	0.95 (0.79,1.13)		12380/20254	1.02 (0.92,1.14)
	2654/20254	0.98 (0.88,1.08)		12380/20254	0.93 (0.88,0.98)
	2654/20254	1.00 (0.88,1.12)		12380/20254	0.95 (0.89,1.01)
	2654/20254	0.98 (0.84,1.14)		12380/20254	0.96 (0.88,1.05)
0.56	2654/20254	0.99 (0.93,1.07)	0.87	12380/20254	1.01 (0.97,1.05)
	3212/26420	0.91 (0.80,1.03)		15209/26420	0.97 (0.90,1.04)
	3212/26420	0.94 (0.86,1.02)		15209/26420	0.93 (0.89,0.98)
	3212/26420	0.98 (0.86,1.11)		15209/26420	0.88 (0.83,0.95)
	3212/26420	1.13 (0.94,1.37)		15209/26420	1.01 (0.92,1.11)
0.63	3212/26420	1.07 (1.00,1.14)	0.05	15209/26420	1.00 (0.96,1.03)
	2170/14170	0.97 (0.89,1.05)		9371/14170	0.92 (0.88,0.97)
	2170/14170	0.94 (0.80,1.09)		9371/14170	0.95 (0.86,1.04)
0.60	2170/14170	1.02 (0.86,1.22)	0.78	9371/14170	0.97 (0.87,1.07)
	1120/9636	0.99 (0.89,1.11)		6792/9636	0.96 (0.90,1.02)
	1120/9636	1.08 (0.89,1.32)		6792/9636	0.92 (0.84,1.01)
0.93	930/8354	0.90 (0.66,1.23)	0.50	5864/8354	1.04 (0.89,1.22)
	924/8074	0.99 (0.88,1.10)		5495/8074	0.95 (0.90,1.01)
	924/8074	1.16 (0.82,1.64)		5495/8074	0.89 (0.77,1.04)
0.42	920/8067	1.19 (0.83,1.72)	0.34	5487/8067	0.94 (0.80,1.10)
	931/8361	1.00 (0.89,1.13)		5873/8361	0.93 (0.88,0.99)
	931/8361	0.89 (0.67,1.19)		5873/8361	0.97 (0.84,1.12)
0.77	930/8354	0.90 (0.66,1.23)	0.50	5864/8354	1.04 (0.89,1.22)
	937/4521	0.97 (0.84,1.11)		3173/4521	0.88 (0.80,0.96)
	937/4521	1.08 (0.80,1.46)		3173/4521	0.79 (0.66,0.95)
	937/4521	1.11 (0.72,1.70)		3173/4521	1.06 (0.82,1.37)
0.92	937/4521	0.99 (0.86,1.14)	0.92	3173/4521	0.99 (0.91,1.07)
	1431/11121	0.98 (0.89,1.09)		8456/11121	0.92 (0.87,0.97)
	1431/11121	0.95 (0.79,1.13)		8456/11121	0.99 (0.89,1.09)
	1431/11121	1.25 (0.90,1.73)		8456/11121	0.95 (0.80,1.11)
0.28	1431/11121	1.03 (0.92,1.14)	0.60	8456/11121	1.02 (0.97,1.08)
	3517/21931	1.00 (0.89,1.13)		16410/21931	0.99 (0.92,1.06)
	3517/21931	1.03 (0.93,1.15)		16410/21931	0.88 (0.83,0.94)
	3517/21931	0.98 (0.88,1.10)		16410/21931	0.95 (0.89,1.01)
	3517/21931	0.84 (0.74,0.95)		16410/21931	0.92 (0.86,0.99)
0.26	3517/21931	0.96 (0.92,1.01)	0.08	16410/21931	0.98 (0.96,1.01)
	1493/10298	0.91 (0.83,1.00)		6853/10298	0.94 (0.89,0.99)
	1493/10298	1.00 (0.80,1.24)		6853/10298	0.93 (0.82,1.06)
0.98	1493/10298	1.10 (0.87,1.39)	0.43	6853/10298	1.00 (0.87,1.14)
	1309/8656	0.90 (0.79,1.01)		5667/8656	0.96 (0.90,1.03)
	1309/8656	0.96 (0.78,1.19)		5667/8656	0.95 (0.84,1.07)
	1309/8656	0.92 (0.68,1.24)		5667/8656	0.83 (0.69,1.00)
	1309/8656	0.89 (0.67,1.19)		5667/8656	0.93 (0.78,1.09)
0.34	1309/8656	1.00 (0.91,1.09)	0.92	5667/8656	0.98 (0.94,1.03)
	682/5894	0.99 (0.87,1.13)		4215/5894	0.92 (0.86,0.98)

## COMBO

	682/5894	1.16 (0.75,1.80)		4215/5894	1.00 (0.81,1.23)
0.56	682/5894	1.01 (0.90,1.12)	0.88	4215/5894	1.03 (0.97,1.08)
	3073/23080	1.06 (0.92,1.23)		14364/23080	1.04 (0.96,1.13)
	3073/23080	1.04 (0.96,1.14)		14364/23080	1.05 (1.00,1.10)
	3073/23080	0.98 (0.89,1.08)		14364/23080	1.08 (1.03,1.14)
0.74	3073/23080	0.96 (0.90,1.04)	0.32	14364/23080	1.02 (0.98,1.06)
	2237/17240	0.93 (0.82,1.06)		10403/17240	1.06 (1.00,1.13)
	2237/17240	1.04 (0.96,1.13)		10403/17240	1.05 (1.00,1.10)
0.96	2237/17240	1.12 (0.96,1.29)	0.14	10403/17240	0.99 (0.92,1.07)
	3746/30829	1.06 (0.92,1.21)		17867/30829	1.06 (0.98,1.14)
	3746/30829	1.02 (0.97,1.08)		17867/30829	1.05 (1.02,1.08)
0.92	3746/30829	0.97 (0.83,1.13)	0.69	17867/30829	0.99 (0.91,1.08)
	2654/20254	1.00 (0.84,1.19)		12380/20254	1.08 (0.97,1.19)
	2654/20254	1.07 (0.97,1.18)		12380/20254	1.11 (1.05,1.17)
	2654/20254	0.92 (0.82,1.03)		12380/20254	1.02 (0.96,1.08)
	2654/20254	1.00 (0.86,1.15)		12380/20254	1.02 (0.94,1.10)
0.21	2654/20254	0.98 (0.92,1.05)	0.66	12380/20254	0.97 (0.94,1.00)
	3212/26420	1.02 (0.90,1.15)		15209/26420	1.09 (1.01,1.16)
	3212/26420	1.08 (1.00,1.18)		15209/26420	1.01 (0.97,1.06)
	3212/26420	1.01 (0.89,1.13)		15209/26420	1.08 (1.02,1.15)
	3212/26420	0.82 (0.69,0.98)		15209/26420	1.11 (1.01,1.21)
1.00	3212/26420	0.94 (0.88,1.00)	0.06	15209/26420	1.02 (0.98,1.05)
	2170/14170	0.99 (0.92,1.07)		9371/14170	1.08 (1.03,1.13)
	2170/14170	1.10 (0.95,1.28)		9371/14170	1.05 (0.96,1.15)
0.71	2170/14170	0.90 (0.76,1.07)	0.23	9371/14170	1.03 (0.93,1.13)
	1120/9636	1.04 (0.93,1.15)		6792/9636	1.05 (0.99,1.11)
	1120/9636	0.92 (0.76,1.11)		6792/9636	1.08 (0.99,1.18)
0.73	930/8354	1.09 (0.81,1.47)	0.57	5864/8354	1.01 (0.88,1.17)
	924/8074	1.00 (0.90,1.11)		5495/8074	1.04 (0.98,1.09)
	924/8074	0.94 (0.68,1.30)		5495/8074	1.13 (0.98,1.31)
0.49	920/8067	0.93 (0.66,1.31)	0.70	5487/8067	1.09 (0.93,1.27)
	931/8361	0.99 (0.89,1.11)		5873/8361	1.06 (1.00,1.12)
	931/8361	1.09 (0.82,1.43)		5873/8361	1.07 (0.93,1.22)
0.67	930/8354	1.09 (0.81,1.47)	0.57	5864/8354	1.01 (0.88,1.17)
	937/4521	1.10 (0.97,1.26)		3173/4521	1.17 (1.07,1.28)
	937/4521	1.27 (0.95,1.70)		3173/4521	1.00 (0.84,1.19)
	937/4521	1.06 (0.70,1.61)		3173/4521	1.16 (0.90,1.50)
0.62	937/4521	1.10 (0.97,1.26)	0.15	3173/4521	0.95 (0.88,1.03)
	1431/11121	1.03 (0.93,1.14)		8456/11121	1.06 (1.01,1.11)
	1431/11121	1.15 (0.97,1.36)		8456/11121	1.14 (1.03,1.25)
	1431/11121	1.16 (0.87,1.55)		8456/11121	1.17 (1.01,1.36)
0.07	1431/11121	1.05 (0.95,1.15)	0.37	8456/11121	1.05 (1.00,1.10)
	3517/21931	0.96 (0.86,1.08)		16410/21931	1.05 (0.98,1.12)
	3517/21931	1.11 (1.00,1.23)		16410/21931	1.10 (1.04,1.17)
	3517/21931	1.06 (0.95,1.18)		16410/21931	1.03 (0.97,1.10)
	3517/21931	1.02 (0.90,1.15)		16410/21931	1.12 (1.05,1.20)
0.24	3517/21931	1.01 (0.97,1.06)	0.52	16410/21931	1.02 (0.99,1.04)
	1493/10298	1.08 (0.98,1.18)		6853/10298	1.05 (0.99,1.10)
	1493/10298	1.11 (0.91,1.37)		6853/10298	1.04 (0.93,1.18)
0.88	1493/10298	1.03 (0.82,1.30)	0.78	6853/10298	1.00 (0.88,1.14)
	1309/8656	1.06 (0.94,1.19)		5667/8656	1.06 (0.99,1.13)
	1309/8656	1.10 (0.91,1.35)		5667/8656	1.05 (0.93,1.18)
	1309/8656	1.39 (1.04,1.86)		5667/8656	1.07 (0.90,1.28)
	1309/8656	1.03 (0.77,1.37)		5667/8656	1.05 (0.89,1.23)
0.75	1309/8656	1.01 (0.93,1.10)	0.73	5667/8656	1.00 (0.95,1.04)
	682/5894	1.11 (0.98,1.26)		4215/5894	1.04 (0.97,1.10)

## COMBO

	682/5894	0.89 (0.60,1.34)		4215/5894	1.10 (0.90,1.34)
0.96	682/5894	0.91 (0.82,1.01)	0.07	4215/5894	1.02 (0.97,1.07)
	3073/23080	1.04 (0.88,1.23)		14364/23080	0.97 (0.88,1.06)
	3073/23080	1.08 (0.97,1.19)		14364/23080	1.06 (1.01,1.12)
	3073/23080	1.08 (0.97,1.21)		14364/23080	1.06 (0.99,1.12)
0.64	3073/23080	1.02 (0.94,1.11)	0.60	14364/23080	1.02 (0.97,1.07)
	2237/17240	1.13 (0.98,1.31)		10403/17240	1.02 (0.95,1.10)
	2237/17240	1.09 (0.99,1.19)		10403/17240	1.08 (1.02,1.14)
0.34	2237/17240	0.97 (0.81,1.15)	0.69	10403/17240	1.06 (0.97,1.16)
	3746/30829	0.99 (0.83,1.17)		17867/30829	1.00 (0.92,1.10)
	3746/30829	1.08 (1.01,1.15)		17867/30829	1.04 (1.00,1.08)
0.69	3746/30829	1.09 (0.91,1.31)	0.32	17867/30829	1.04 (0.94,1.14)
	2654/20254	1.11 (0.90,1.36)		12380/20254	1.14 (1.01,1.29)
	2654/20254	1.07 (0.95,1.20)		12380/20254	1.00 (0.94,1.07)
	2654/20254	1.07 (0.94,1.23)		12380/20254	1.09 (1.01,1.16)
	2654/20254	1.11 (0.93,1.32)		12380/20254	1.02 (0.93,1.13)
0.84	2654/20254	0.99 (0.92,1.07)	0.81	12380/20254	1.00 (0.96,1.04)
	3212/26420	0.98 (0.85,1.14)		15209/26420	0.97 (0.89,1.05)
	3212/26420	1.09 (0.99,1.20)		15209/26420	1.03 (0.98,1.09)
	3212/26420	1.14 (0.99,1.31)		15209/26420	1.08 (1.00,1.16)
	3212/26420	1.14 (0.92,1.40)		15209/26420	1.17 (1.05,1.30)
4.90E-03	3212/26420	1.05 (0.98,1.14)	0.17	15209/26420	1.06 (1.02,1.10)
	2170/14170	1.10 (1.00,1.20)		9371/14170	1.05 (1.00,1.11)
	2170/14170	1.13 (0.96,1.35)		9371/14170	1.04 (0.93,1.16)
0.96	2170/14170	0.96 (0.79,1.17)	0.69	9371/14170	1.01 (0.89,1.14)
	1120/9636	1.08 (0.95,1.22)		6792/9636	1.03 (0.97,1.11)
	1120/9636	1.09 (0.87,1.36)		6792/9636	0.99 (0.89,1.11)
0.79	930/8354	0.80 (0.55,1.15)	0.23	5864/8354	0.97 (0.81,1.15)
	924/8074	1.11 (0.98,1.26)		5495/8074	1.02 (0.96,1.09)
	924/8074	1.02 (0.68,1.51)		5495/8074	0.99 (0.83,1.18)
0.58	920/8067	0.91 (0.60,1.38)	0.66	5487/8067	0.96 (0.80,1.16)
	931/8361	1.15 (1.01,1.31)		5873/8361	1.04 (0.98,1.11)
	931/8361	0.92 (0.65,1.30)		5873/8361	1.01 (0.86,1.18)
0.99	930/8354	0.80 (0.55,1.15)	0.23	5864/8354	0.97 (0.81,1.15)
	937/4521	1.15 (0.98,1.34)		3173/4521	1.07 (0.96,1.19)
	937/4521	1.26 (0.91,1.74)		3173/4521	1.11 (0.90,1.36)
	937/4521	0.88 (0.54,1.42)		3173/4521	0.92 (0.67,1.25)
0.88	937/4521	1.02 (0.88,1.18)	0.82	3173/4521	1.01 (0.91,1.11)
	1431/11121	1.08 (0.96,1.22)		8456/11121	1.08 (1.02,1.15)
	1431/11121	1.25 (1.02,1.51)		8456/11121	1.04 (0.93,1.16)
	1431/11121	0.80 (0.55,1.15)		8456/11121	0.88 (0.74,1.06)
0.15	1431/11121	1.00 (0.89,1.13)	0.99	8456/11121	0.96 (0.90,1.02)
	3517/21931	1.16 (1.02,1.33)		16410/21931	1.07 (0.99,1.17)
	3517/21931	1.10 (0.98,1.25)		16410/21931	1.10 (1.02,1.18)
	3517/21931	1.02 (0.89,1.15)		16410/21931	1.03 (0.96,1.11)
	3517/21931	1.08 (0.94,1.24)		16410/21931	1.00 (0.92,1.08)
0.27	3517/21931	0.98 (0.93,1.03)	0.45	16410/21931	0.98 (0.95,1.01)
	1493/10298	1.13 (1.01,1.25)		6853/10298	1.02 (0.96,1.09)
	1493/10298	1.06 (0.83,1.36)		6853/10298	1.15 (1.00,1.33)
0.13	1493/10298	0.94 (0.72,1.24)	0.68	6853/10298	1.13 (0.96,1.32)
	1309/8656	1.09 (0.95,1.25)		5667/8656	0.98 (0.90,1.05)
	1309/8656	0.98 (0.77,1.25)		5667/8656	1.06 (0.92,1.23)
	1309/8656	0.98 (0.69,1.38)		5667/8656	1.07 (0.86,1.31)
	1309/8656	1.04 (0.73,1.47)		5667/8656	1.18 (0.97,1.42)
0.24	1309/8656	0.95 (0.86,1.06)	0.39	5667/8656	1.05 (1.00,1.11)
	682/5894	1.05 (0.90,1.23)		4215/5894	1.00 (0.93,1.08)

## COMBO

	682/5894	1.49 (0.92,2.42)		4215/5894	1.33 (1.05,1.69)
0.31	682/5894	1.01 (0.89,1.15)	0.86	4215/5894	1.06 (0.99,1.12)
	3276/23433	1.21 (1.05,1.39)		15234/23433	1.00 (0.92,1.08)
	3276/23433	1.13 (1.04,1.22)		15234/23433	1.06 (1.01,1.10)
	3276/23433	1.10 (1.00,1.20)		15234/23433	1.06 (1.00,1.11)
0.33	3276/23433	0.96 (0.89,1.02)	0.20	15234/23433	1.03 (0.99,1.07)
	2441/18465	1.06 (0.94,1.18)		11280/18465	1.03 (0.98,1.09)
	2441/18465	1.13 (1.04,1.22)		11280/18465	1.06 (1.02,1.11)
0.83	2441/18465	1.07 (0.93,1.22)	0.34	11280/18465	1.03 (0.96,1.11)
	3951/31184	1.14 (0.99,1.30)		18746/31184	1.08 (1.00,1.16)
	3951/31184	1.16 (1.10,1.22)		18746/31184	1.04 (1.01,1.07)
0.49	3951/31184	1.02 (0.88,1.18)	0.82	18746/31184	0.96 (0.89,1.04)
	2821/20517	1.18 (1.00,1.39)		13101/20517	0.98 (0.88,1.09)
	2821/20517	1.11 (1.01,1.22)		13101/20517	1.06 (1.01,1.12)
	2821/20517	1.07 (0.96,1.19)		13101/20517	1.03 (0.97,1.09)
	2821/20517	1.12 (0.97,1.29)		13101/20517	1.05 (0.97,1.14)
0.87	2821/20517	0.99 (0.93,1.06)	0.77	13101/20517	1.00 (0.97,1.04)
	3385/26684	1.14 (1.01,1.28)		15948/26684	1.05 (0.98,1.13)
	3385/26684	1.14 (1.06,1.24)		15948/26684	1.03 (0.98,1.08)
	3385/26684	1.16 (1.04,1.31)		15948/26684	1.03 (0.96,1.09)
	3385/26684	1.20 (1.02,1.41)		15948/26684	1.09 (1.00,1.19)
0.68	3385/26684	1.02 (0.96,1.08)	0.55	15948/26684	1.01 (0.97,1.04)
	2341/14430	1.09 (1.01,1.17)		10103/14430	1.04 (1.00,1.09)
	2341/14430	1.09 (0.95,1.25)		10103/14430	1.03 (0.94,1.12)
0.95	2341/14430	0.99 (0.85,1.16)	0.89	10103/14430	1.01 (0.92,1.12)
	1120/9636	1.17 (1.05,1.31)		6792/9636	1.08 (1.02,1.14)
	1120/9636	1.07 (0.89,1.28)		6792/9636	0.99 (0.90,1.08)
0.32	930/8354	0.94 (0.70,1.28)	0.71	5864/8354	0.96 (0.83,1.11)
	924/8074	1.16 (1.04,1.29)		5495/8074	1.04 (0.98,1.10)
	924/8074	1.13 (0.83,1.55)		5495/8074	0.97 (0.84,1.12)
0.26	920/8067	0.97 (0.70,1.36)	0.88	5487/8067	0.92 (0.79,1.08)
	931/8361	1.16 (1.04,1.29)		5873/8361	1.05 (0.99,1.11)
	931/8361	1.10 (0.83,1.46)		5873/8361	1.02 (0.89,1.16)
0.69	930/8354	0.94 (0.70,1.28)	0.71	5864/8354	0.96 (0.83,1.11)
	1026/5464	1.12 (0.99,1.26)		3514/5464	1.04 (0.96,1.13)
	1026/5464	1.21 (0.95,1.54)		3514/5464	1.05 (0.90,1.22)
	1026/5464	0.78 (0.54,1.14)		3514/5464	0.78 (0.62,0.98)
0.05	1026/5464	0.92 (0.82,1.04)	0.16	3514/5464	0.92 (0.86,0.99)
	1532/11392	1.18 (1.07,1.30)		8941/11392	1.02 (0.97,1.08)
	1532/11392	1.12 (0.96,1.32)		8941/11392	1.08 (0.99,1.18)
	1532/11392	1.31 (1.00,1.71)		8941/11392	1.24 (1.07,1.43)
0.11	1532/11392	1.02 (0.93,1.12)	0.64	8941/11392	1.05 (1.00,1.10)
	3713/23149	1.17 (1.06,1.30)		17260/23149	1.06 (0.99,1.13)
	3713/23149	1.11 (1.01,1.23)		17260/23149	1.03 (0.98,1.09)
	3713/23149	1.19 (1.08,1.32)		17260/23149	1.08 (1.02,1.15)
	3713/23149	1.13 (1.01,1.27)		17260/23149	1.02 (0.96,1.09)
0.28	3713/23149	0.99 (0.95,1.03)	0.70	17260/23149	0.99 (0.97,1.01)
	1698/11523	1.12 (1.03,1.22)		7731/11523	1.05 (1.00,1.10)
	1698/11523	1.22 (1.01,1.48)		7731/11523	1.15 (1.02,1.28)
0.14	1698/11523	1.12 (0.90,1.38)	0.31	7731/11523	1.10 (0.97,1.24)
	1508/9576	1.14 (1.03,1.26)		6536/9576	1.03 (0.97,1.10)
	1508/9576	1.04 (0.85,1.26)		6536/9576	1.06 (0.94,1.19)
	1508/9576	1.36 (1.04,1.78)		6536/9576	1.26 (1.07,1.49)
	1508/9576	1.26 (0.97,1.64)		6536/9576	1.01 (0.86,1.18)
0.48	1508/9576	1.04 (0.96,1.12)	0.31	6536/9576	1.01 (0.96,1.05)
	682/5894	1.11 (0.98,1.26)		4215/5894	1.08 (1.02,1.15)

## COMBO

	682/5894	1.37 (0.93,2.03)		4215/5894	1.06 (0.88,1.29)
0.27	682/5894	1.03 (0.95,1.13)	0.44	4215/5894	1.01 (0.97,1.06)
	3073/23080	1.10 (0.93,1.30)		14364/23080	1.06 (0.97,1.17)
	3073/23080	1.16 (1.05,1.28)		14364/23080	1.01 (0.96,1.07)
	3073/23080	1.16 (1.04,1.30)		14364/23080	1.04 (0.97,1.10)
0.66	3073/23080	1.03 (0.94,1.12)	0.54	14364/23080	0.98 (0.94,1.03)
	2237/17240	1.10 (0.95,1.27)		10403/17240	1.02 (0.95,1.10)
	2237/17240	1.16 (1.05,1.27)		10403/17240	1.02 (0.97,1.08)
0.68	2237/17240	1.05 (0.89,1.25)	0.56	10403/17240	1.00 (0.92,1.10)
	3746/30829	1.12 (0.95,1.31)		17867/30829	1.00 (0.92,1.10)
	3746/30829	1.16 (1.09,1.24)		17867/30829	1.03 (0.99,1.06)
0.80	3746/30829	1.04 (0.87,1.24)	0.65	17867/30829	1.02 (0.93,1.13)
	2654/20254	1.35 (1.11,1.64)		12380/20254	1.15 (1.01,1.30)
	2654/20254	1.15 (1.02,1.29)		12380/20254	0.99 (0.93,1.05)
	2654/20254	1.18 (1.03,1.34)		12380/20254	1.02 (0.95,1.09)
	2654/20254	1.15 (0.96,1.36)		12380/20254	1.08 (0.98,1.19)
0.47	2654/20254	0.97 (0.89,1.04)	0.37	12380/20254	1.03 (0.98,1.07)
	3212/26420	1.13 (0.98,1.30)		15209/26420	1.09 (1.00,1.18)
	3212/26420	1.20 (1.09,1.31)		15209/26420	1.01 (0.95,1.06)
	3212/26420	1.09 (0.94,1.25)		15209/26420	1.01 (0.94,1.09)
	3212/26420	1.28 (1.05,1.56)		15209/26420	1.03 (0.93,1.15)
0.41	3212/26420	1.02 (0.94,1.09)	0.68	15209/26420	0.98 (0.94,1.02)
	2170/14170	1.14 (1.04,1.25)		9371/14170	1.04 (0.99,1.10)
	2170/14170	1.36 (1.15,1.61)		9371/14170	1.06 (0.95,1.18)
0.50	2170/14170	0.83 (0.68,1.00)	0.05	9371/14170	0.98 (0.86,1.10)
	1120/9636	1.22 (1.07,1.38)		6792/9636	1.04 (0.97,1.11)
	1120/9636	1.03 (0.83,1.29)		6792/9636	1.00 (0.90,1.11)
0.20	930/8354	0.72 (0.50,1.05)	0.08	5864/8354	0.98 (0.83,1.17)
	924/8074	1.15 (1.01,1.30)		5495/8074	1.02 (0.96,1.09)
	924/8074	1.12 (0.78,1.61)		5495/8074	1.01 (0.85,1.19)
0.38	920/8067	0.97 (0.66,1.43)	0.89	5487/8067	0.99 (0.82,1.18)
	931/8361	1.20 (1.06,1.36)		5873/8361	1.04 (0.97,1.11)
	931/8361	0.88 (0.62,1.25)		5873/8361	1.02 (0.87,1.20)
0.55	930/8354	0.72 (0.50,1.05)	0.08	5864/8354	0.98 (0.83,1.17)
	937/4521	1.14 (0.97,1.32)		3173/4521	1.03 (0.92,1.14)
	937/4521	1.35 (0.99,1.85)		3173/4521	1.12 (0.91,1.38)
	937/4521	0.63 (0.37,1.08)		3173/4521	1.00 (0.75,1.35)
0.98	937/4521	0.89 (0.76,1.04)	0.14	3173/4521	1.03 (0.94,1.14)
	1431/11121	1.12 (1.00,1.27)		8456/11121	0.99 (0.93,1.05)
	1431/11121	1.28 (1.06,1.56)		8456/11121	1.09 (0.98,1.22)
	1431/11121	1.11 (0.78,1.57)		8456/11121	1.13 (0.94,1.36)
0.16	1431/11121	1.03 (0.92,1.15)	0.63	8456/11121	1.05 (0.99,1.11)
	3517/21931	1.27 (1.11,1.45)		16410/21931	1.05 (0.97,1.14)
	3517/21931	1.08 (0.96,1.22)		16410/21931	0.96 (0.89,1.03)
	3517/21931	1.23 (1.09,1.40)		16410/21931	1.08 (1.00,1.16)
	3517/21931	1.10 (0.95,1.26)		16410/21931	1.04 (0.96,1.13)
0.85	3517/21931	0.99 (0.95,1.04)	0.75	16410/21931	1.01 (0.98,1.04)
	1493/10298	1.16 (1.04,1.29)		6853/10298	1.01 (0.95,1.07)
	1493/10298	0.97 (0.76,1.24)		6853/10298	1.01 (0.88,1.17)
0.86	1493/10298	0.84 (0.64,1.10)	0.20	6853/10298	1.00 (0.86,1.18)
	1309/8656	1.15 (1.01,1.32)		5667/8656	0.98 (0.91,1.06)
	1309/8656	1.21 (0.96,1.53)		5667/8656	1.09 (0.94,1.26)
	1309/8656	1.13 (0.80,1.60)		5667/8656	1.15 (0.93,1.44)
	1309/8656	0.90 (0.64,1.27)		5667/8656	1.03 (0.85,1.24)
0.71	1309/8656	0.94 (0.85,1.04)	0.24	5667/8656	1.02 (0.97,1.08)
	682/5894	1.24 (1.07,1.43)		4215/5894	0.98 (0.90,1.05)

## COMBO

	682/5894	1.36 (0.81,2.28)		4215/5894	1.07 (0.84,1.38)
0.32	682/5894	1.07 (0.96,1.19)	0.21	4215/5894	1.02 (0.96,1.08)
	3071/23074	0.91 (0.78,1.06)		14358/23074	0.91 (0.83,0.98)
	3071/23074	0.88 (0.80,0.96)		14358/23074	0.98 (0.94,1.03)
	3071/23074	0.96 (0.87,1.06)		14358/23074	0.90 (0.85,0.95)
0.68	3071/23074	1.05 (0.98,1.14)	0.18	14358/23074	0.99 (0.95,1.03)
	2236/17235	0.91 (0.80,1.04)		10397/17235	0.96 (0.90,1.02)
	2236/17235	0.89 (0.81,0.96)		10397/17235	0.94 (0.89,0.98)
0.37	2236/17235	0.97 (0.83,1.13)	0.70	10397/17235	0.97 (0.90,1.06)
	3744/30822	0.83 (0.72,0.97)		17861/30822	1.00 (0.92,1.08)
	3744/30822	0.93 (0.88,0.99)		17861/30822	0.93 (0.90,0.96)
0.42	3744/30822	1.12 (0.95,1.31)	0.18	17861/30822	0.93 (0.86,1.01)
	2652/20247	0.91 (0.76,1.09)		12374/20247	0.89 (0.80,0.99)
	2652/20247	0.92 (0.83,1.02)		12374/20247	0.92 (0.87,0.97)
	2652/20247	0.93 (0.82,1.05)		12374/20247	0.89 (0.84,0.95)
	2652/20247	0.90 (0.77,1.05)		12374/20247	1.00 (0.92,1.09)
0.36	2652/20247	1.01 (0.94,1.08)	0.80	12374/20247	1.03 (0.99,1.07)
	3210/26413	0.94 (0.83,1.07)		15203/26413	0.91 (0.84,0.98)
	3210/26413	0.92 (0.84,1.00)		15203/26413	0.96 (0.92,1.01)
	3210/26413	0.97 (0.86,1.10)		15203/26413	0.89 (0.83,0.95)
	3210/26413	0.90 (0.75,1.08)		15203/26413	0.91 (0.83,1.00)
0.24	3210/26413	1.00 (0.94,1.07)	1.00	15203/26413	0.99 (0.95,1.02)
	2169/14168	0.92 (0.85,1.00)		9365/14168	0.93 (0.88,0.97)
	2169/14168	0.84 (0.72,0.99)		9365/14168	0.91 (0.82,1.00)
0.55	2169/14168	1.09 (0.92,1.31)	0.32	9365/14168	1.02 (0.92,1.14)
	1120/9631	0.91 (0.81,1.02)		6792/9631	0.95 (0.89,1.00)
	1120/9631	0.87 (0.71,1.06)		6792/9631	0.91 (0.83,1.00)
0.82	930/8351	0.86 (0.62,1.21)	0.38	5864/8351	1.08 (0.92,1.25)
	924/8071	0.90 (0.80,1.01)		5495/8071	0.97 (0.91,1.02)
	924/8071	0.86 (0.61,1.21)		5495/8071	0.81 (0.70,0.94)
0.08	920/8064	0.97 (0.67,1.39)	0.86	5487/8064	0.85 (0.72,1.00)
	931/8358	0.91 (0.81,1.03)		5873/8358	0.95 (0.89,1.00)
	931/8358	0.78 (0.57,1.07)		5873/8358	1.01 (0.88,1.17)
0.43	930/8351	0.86 (0.62,1.21)	0.38	5864/8351	1.08 (0.92,1.25)
	936/4521	0.93 (0.81,1.07)		3168/4521	1.03 (0.94,1.13)
	936/4521	0.74 (0.55,1.00)		3168/4521	0.73 (0.61,0.88)
	936/4521	1.04 (0.67,1.61)		3168/4521	1.13 (0.86,1.49)
0.55	936/4521	1.00 (0.87,1.15)	0.95	3168/4521	0.98 (0.90,1.07)
	1430/11116	0.95 (0.86,1.06)		8456/11116	0.97 (0.92,1.02)
	1430/11116	0.81 (0.68,0.98)		8456/11116	0.87 (0.79,0.96)
	1430/11116	0.82 (0.60,1.12)		8456/11116	0.99 (0.85,1.17)
0.24	1430/11116	0.93 (0.84,1.03)	0.18	8456/11116	0.99 (0.94,1.04)
	3515/21926	0.99 (0.88,1.12)		16404/21926	0.94 (0.88,1.01)
	3515/21926	0.91 (0.81,1.02)		16404/21926	0.94 (0.88,1.00)
	3515/21926	0.85 (0.75,0.95)		16404/21926	0.90 (0.84,0.96)
	3515/21926	0.87 (0.77,0.99)		16404/21926	0.98 (0.91,1.05)
0.82	3515/21926	0.96 (0.92,1.01)	0.10	16404/21926	1.01 (0.98,1.03)
	1492/10296	0.85 (0.77,0.93)		6847/10296	0.95 (0.90,1.00)
	1492/10296	1.03 (0.84,1.28)		6847/10296	1.02 (0.90,1.16)
0.16	1492/10296	1.22 (0.97,1.54)	0.09	6847/10296	1.08 (0.94,1.24)
	1308/8655	0.82 (0.72,0.93)		5661/8655	0.95 (0.89,1.02)
	1308/8655	0.85 (0.69,1.04)		5661/8655	0.93 (0.82,1.05)
	1308/8655	1.26 (0.93,1.72)		5661/8655	1.15 (0.95,1.39)
	1308/8655	0.93 (0.69,1.25)		5661/8655	1.11 (0.95,1.31)
0.04	1308/8655	1.06 (0.98,1.16)	0.17	5661/8655	1.05 (1.00,1.10)
	682/5891	0.88 (0.77,1.01)		4214/5891	0.94 (0.88,1.00)

## COMBO

	682/5891	0.94 (0.61,1.44)		4214/5891	0.97 (0.79,1.20)
0.14	682/5891	1.00 (0.91,1.12)	0.93	4214/5891	1.04 (0.98,1.09)
	3073/23080	1.06 (0.93,1.22)		14364/23080	1.03 (0.96,1.11)
	3073/23080	1.16 (1.07,1.26)		14364/23080	1.05 (1.00,1.09)
	3073/23080	1.11 (1.01,1.21)		14364/23080	1.04 (0.99,1.09)
0.67	3073/23080	1.01 (0.95,1.09)	0.67	14364/23080	1.01 (0.97,1.05)
	2237/17240	1.10 (0.98,1.23)		10403/17240	1.00 (0.94,1.06)
	2237/17240	1.18 (1.10,1.28)		10403/17240	1.07 (1.02,1.12)
0.01	2237/17240	1.08 (0.94,1.25)	0.26	10403/17240	1.08 (1.01,1.16)
	3746/30829	1.18 (1.03,1.35)		17867/30829	1.08 (1.00,1.16)
	3746/30829	1.12 (1.07,1.19)		17867/30829	1.04 (1.01,1.07)
0.68	3746/30829	0.95 (0.83,1.10)	0.53	17867/30829	0.97 (0.90,1.05)
	2654/20254	1.08 (0.92,1.27)		12380/20254	1.03 (0.93,1.13)
	2654/20254	1.16 (1.06,1.28)		12380/20254	1.04 (0.99,1.10)
	2654/20254	1.02 (0.91,1.14)		12380/20254	1.06 (1.00,1.12)
	2654/20254	1.25 (1.09,1.45)		12380/20254	1.02 (0.94,1.10)
0.88	2654/20254	1.03 (0.96,1.09)	0.44	12380/20254	1.00 (0.97,1.04)
	3212/26420	1.04 (0.93,1.17)		15209/26420	1.10 (1.03,1.18)
	3212/26420	1.18 (1.09,1.27)		15209/26420	1.04 (1.00,1.09)
	3212/26420	1.06 (0.95,1.19)		15209/26420	1.01 (0.95,1.08)
	3212/26420	1.22 (1.03,1.43)		15209/26420	1.03 (0.95,1.12)
0.29	3212/26420	1.03 (0.97,1.09)	0.38	15209/26420	0.97 (0.94,1.01)
	2170/14170	1.12 (1.04,1.20)		9371/14170	1.08 (1.03,1.12)
	2170/14170	1.04 (0.90,1.19)		9371/14170	0.99 (0.91,1.08)
0.05	2170/14170	1.07 (0.92,1.25)	0.39	9371/14170	1.09 (0.99,1.19)
	1120/9636	1.13 (1.02,1.26)		6792/9636	1.04 (0.99,1.10)
	1120/9636	1.08 (0.90,1.29)		6792/9636	1.07 (0.98,1.16)
0.96	930/8354	1.01 (0.76,1.35)	0.94	5864/8354	1.01 (0.88,1.16)
	924/8074	1.06 (0.96,1.18)		5495/8074	1.07 (1.02,1.13)
	924/8074	1.26 (0.92,1.74)		5495/8074	1.11 (0.96,1.27)
0.19	920/8067	1.19 (0.85,1.67)	0.30	5487/8067	1.03 (0.89,1.20)
	931/8361	1.07 (0.96,1.19)		5873/8361	1.06 (1.01,1.12)
	931/8361	1.10 (0.83,1.44)		5873/8361	1.07 (0.94,1.22)
0.75	930/8354	1.01 (0.76,1.35)	0.94	5864/8354	1.01 (0.88,1.16)
	937/4521	1.06 (0.94,1.20)		3173/4521	1.04 (0.96,1.13)
	937/4521	0.92 (0.70,1.21)		3173/4521	1.03 (0.87,1.21)
	937/4521	1.55 (1.03,2.34)		3173/4521	1.23 (0.96,1.58)
0.74	937/4521	0.98 (0.87,1.12)	0.80	3173/4521	1.01 (0.93,1.09)
	1431/11121	1.10 (1.00,1.21)		8456/11121	1.06 (1.01,1.12)
	1431/11121	1.21 (1.03,1.42)		8456/11121	1.10 (1.01,1.20)
	1431/11121	1.16 (0.88,1.54)		8456/11121	0.94 (0.81,1.09)
0.89	1431/11121	1.06 (0.97,1.17)	0.22	8456/11121	0.99 (0.94,1.03)
	3517/21931	1.12 (1.01,1.25)		16410/21931	1.03 (0.97,1.10)
	3517/21931	1.10 (1.00,1.22)		16410/21931	1.01 (0.96,1.07)
	3517/21931	1.14 (1.03,1.27)		16410/21931	1.08 (1.02,1.14)
	3517/21931	1.19 (1.06,1.33)		16410/21931	1.07 (1.00,1.14)
0.26	3517/21931	1.02 (0.98,1.06)	0.31	16410/21931	1.01 (0.99,1.04)
	1493/10298	1.14 (1.04,1.24)		6853/10298	1.00 (0.95,1.05)
	1493/10298	1.33 (1.09,1.63)		6853/10298	1.10 (0.98,1.23)
0.09	1493/10298	1.17 (0.94,1.46)	0.16	6853/10298	1.10 (0.97,1.24)
	1309/8656	1.11 (1.00,1.24)		5667/8656	1.02 (0.96,1.08)
	1309/8656	1.24 (1.03,1.50)		5667/8656	0.96 (0.86,1.07)
	1309/8656	1.29 (0.97,1.71)		5667/8656	1.03 (0.87,1.22)
	1309/8656	1.25 (0.95,1.65)		5667/8656	1.22 (1.05,1.42)
0.03	1309/8656	1.01 (0.93,1.10)	0.81	5667/8656	1.06 (1.02,1.11)
	682/5894	1.13 (1.00,1.27)		4215/5894	1.00 (0.94,1.06)

## COMBO

	682/5894	1.54 (1.03,2.30)		4215/5894	1.06 (0.88,1.29)
0.45	682/5894	1.04 (0.93,1.15)	0.52	4215/5894	1.02 (0.97,1.07)
	3039/21160	1.00 (0.87,1.14)		13176/21160	0.77 (0.71,0.83)
	3039/21160	0.95 (0.87,1.03)		13176/21160	0.79 (0.75,0.82)
	3039/21160	0.99 (0.91,1.09)		13176/21160	0.80 (0.76,0.84)
0.78	3039/21160	0.96 (0.90,1.03)	0.28	13176/21160	1.00 (0.96,1.04)
	2203/15317	0.99 (0.87,1.11)		9209/15317	0.79 (0.74,0.84)
	2203/15317	0.99 (0.92,1.07)		9209/15317	0.76 (0.73,0.80)
0.98	2203/15317	1.01 (0.88,1.17)	0.85	9209/15317	0.97 (0.89,1.05)
	3712/28918	0.89 (0.77,1.01)		16682/28918	0.77 (0.71,0.83)
	3712/28918	0.99 (0.94,1.04)		16682/28918	0.80 (0.78,0.83)
0.19	3712/28918	1.12 (0.97,1.29)	0.14	16682/28918	1.04 (0.96,1.13)
	2623/18482	1.01 (0.85,1.19)		11293/18482	0.83 (0.75,0.92)
	2623/18482	0.96 (0.88,1.06)		11293/18482	0.78 (0.74,0.82)
	2623/18482	1.01 (0.91,1.13)		11293/18482	0.80 (0.75,0.85)
	2623/18482	0.98 (0.85,1.12)		11293/18482	0.79 (0.73,0.85)
0.73	2623/18482	0.99 (0.93,1.06)	0.86	11293/18482	0.99 (0.96,1.03)
	3181/24641	0.93 (0.83,1.05)		14119/24641	0.81 (0.76,0.87)
	3181/24641	0.99 (0.92,1.07)		14119/24641	0.79 (0.76,0.83)
	3181/24641	0.97 (0.87,1.09)		14119/24641	0.80 (0.75,0.85)
	3181/24641	1.18 (0.99,1.40)		14119/24641	0.80 (0.73,0.88)
0.39	3181/24641	1.06 (0.99,1.12)	0.08	14119/24641	1.00 (0.96,1.03)
	2170/14170	1.02 (0.95,1.10)		9371/14170	0.80 (0.76,0.83)
	2170/14170	0.90 (0.78,1.03)		9371/14170	0.80 (0.74,0.87)
0.46	2170/14170	1.14 (0.98,1.34)	0.10	9371/14170	0.99 (0.90,1.09)
	1086/7855	1.02 (0.92,1.14)		5621/7855	0.80 (0.75,0.84)
	1086/7855	1.00 (0.83,1.20)		5621/7855	0.78 (0.70,0.86)
0.36	898/6669	1.12 (0.83,1.51)	0.46	4756/6669	0.97 (0.83,1.14)
	891/6363	1.01 (0.91,1.13)		4364/6363	0.80 (0.76,0.85)
	891/6363	0.88 (0.63,1.23)		4364/6363	0.76 (0.64,0.91)
0.41	887/6356	0.87 (0.61,1.23)	0.42	4356/6356	0.96 (0.80,1.15)
	899/6676	0.98 (0.88,1.09)		4765/6676	0.80 (0.76,0.85)
	899/6676	1.10 (0.83,1.46)		4765/6676	0.78 (0.67,0.90)
0.84	898/6669	1.12 (0.83,1.51)	0.46	4756/6669	0.97 (0.83,1.14)
	937/4521	0.96 (0.85,1.09)		3173/4521	0.80 (0.74,0.87)
	937/4521	1.21 (0.92,1.58)		3173/4521	0.75 (0.64,0.88)
	937/4521	1.24 (0.81,1.90)		3173/4521	0.65 (0.50,0.83)
0.08	937/4521	1.03 (0.91,1.18)	0.61	3173/4521	0.91 (0.84,0.99)
	1396/9332	0.98 (0.89,1.08)		7277/9332	0.81 (0.76,0.85)
	1396/9332	0.99 (0.84,1.16)		7277/9332	0.81 (0.74,0.89)
	1396/9332	1.08 (0.81,1.43)		7277/9332	0.81 (0.70,0.94)
0.94	1396/9332	1.03 (0.93,1.13)	0.57	7277/9332	0.99 (0.94,1.04)
	3482/20001	0.98 (0.88,1.09)		15213/20001	0.81 (0.76,0.87)
	3482/20001	0.98 (0.89,1.08)		15213/20001	0.80 (0.75,0.85)
	3482/20001	0.98 (0.89,1.09)		15213/20001	0.79 (0.74,0.84)
	3482/20001	0.96 (0.85,1.07)		15213/20001	0.78 (0.72,0.83)
0.60	3482/20001	1.00 (0.96,1.04)	0.83	15213/20001	0.99 (0.97,1.01)
	1458/8375	0.96 (0.88,1.05)		5659/8375	0.77 (0.73,0.82)
	1458/8375	1.13 (0.92,1.38)		5659/8375	0.75 (0.66,0.85)
0.75	1458/8375	1.18 (0.95,1.48)	0.14	5659/8375	0.97 (0.85,1.11)
	1288/7467	0.97 (0.87,1.09)		5008/7467	0.77 (0.72,0.82)
	1288/7467	1.23 (1.02,1.50)		5008/7467	0.74 (0.66,0.83)
	1288/7467	0.92 (0.70,1.22)		5008/7467	0.81 (0.68,0.96)
	1288/7467	0.82 (0.62,1.09)		5008/7467	0.68 (0.58,0.80)
0.39	1288/7467	0.95 (0.88,1.04)	0.25	5008/7467	0.99 (0.94,1.03)
	648/4023	1.06 (0.93,1.20)		3039/4023	0.75 (0.70,0.81)

## COMBO

	648/4023	0.75 (0.50,1.12)		3039/4023	0.68 (0.54,0.85)
0.49	648/4023	0.90 (0.81,1.00)	0.04	3039/4023	1.01 (0.96,1.07)
	3073/23080	1.01 (0.87,1.17)		14364/23080	0.92 (0.84,1.00)
	3073/23080	0.97 (0.89,1.06)		14364/23080	1.01 (0.96,1.06)
	3073/23080	1.06 (0.96,1.17)		14364/23080	0.96 (0.91,1.01)
0.47	3073/23080	1.03 (0.95,1.11)	0.47	14364/23080	1.01 (0.97,1.06)
	2237/17240	1.15 (1.01,1.31)		10403/17240	1.01 (0.95,1.08)
	2237/17240	1.00 (0.92,1.09)		10403/17240	0.97 (0.92,1.01)
0.24	2237/17240	0.88 (0.76,1.03)	0.10	10403/17240	0.96 (0.89,1.04)
	3746/30829	0.97 (0.84,1.13)		17867/30829	0.96 (0.89,1.04)
	3746/30829	1.02 (0.97,1.08)		17867/30829	0.97 (0.94,1.00)
0.98	3746/30829	1.05 (0.90,1.23)	0.54	17867/30829	1.00 (0.92,1.09)
	2654/20254	0.81 (0.68,0.98)		12380/20254	0.92 (0.83,1.03)
	2654/20254	1.09 (0.99,1.21)		12380/20254	0.98 (0.92,1.03)
	2654/20254	1.01 (0.90,1.14)		12380/20254	0.97 (0.91,1.04)
	2654/20254	0.98 (0.84,1.14)		12380/20254	0.99 (0.91,1.08)
0.36	2654/20254	1.01 (0.94,1.08)	0.76	12380/20254	1.01 (0.97,1.05)
	3212/26420	0.99 (0.87,1.12)		15209/26420	1.00 (0.93,1.08)
	3212/26420	1.04 (0.95,1.13)		15209/26420	0.97 (0.93,1.02)
	3212/26420	1.03 (0.91,1.17)		15209/26420	0.97 (0.91,1.04)
	3212/26420	1.02 (0.85,1.23)		15209/26420	0.93 (0.85,1.02)
0.50	3212/26420	1.01 (0.95,1.08)	0.73	15209/26420	0.98 (0.95,1.01)
	2170/14170	1.07 (0.99,1.16)		9371/14170	0.97 (0.93,1.02)
	2170/14170	0.86 (0.73,1.00)		9371/14170	0.98 (0.89,1.08)
0.48	2170/14170	1.24 (1.04,1.48)	0.01	9371/14170	0.99 (0.89,1.10)
	1120/9636	1.01 (0.90,1.13)		6792/9636	1.00 (0.94,1.06)
	1120/9636	1.23 (1.01,1.48)		6792/9636	0.97 (0.88,1.06)
0.99	930/8354	1.12 (0.83,1.53)	0.45	5864/8354	1.02 (0.88,1.18)
	924/8074	1.07 (0.95,1.20)		5495/8074	0.98 (0.92,1.04)
	924/8074	1.27 (0.92,1.75)		5495/8074	1.00 (0.86,1.16)
0.78	920/8067	1.19 (0.84,1.67)	0.33	5487/8067	1.02 (0.87,1.20)
	931/8361	1.07 (0.95,1.20)		5873/8361	0.98 (0.92,1.04)
	931/8361	1.20 (0.90,1.59)		5873/8361	1.00 (0.87,1.15)
0.71	930/8354	1.12 (0.83,1.53)	0.45	5864/8354	1.02 (0.88,1.18)
	937/4521	0.90 (0.79,1.03)		3173/4521	0.97 (0.88,1.06)
	937/4521	1.14 (0.85,1.53)		3173/4521	1.06 (0.89,1.27)
	937/4521	0.89 (0.58,1.36)		3173/4521	0.87 (0.67,1.12)
0.79	937/4521	1.03 (0.90,1.18)	0.64	3173/4521	0.98 (0.91,1.07)
	1431/11121	1.08 (0.97,1.20)		8456/11121	0.96 (0.91,1.02)
	1431/11121	1.16 (0.98,1.39)		8456/11121	1.01 (0.91,1.11)
	1431/11121	0.86 (0.63,1.18)		8456/11121	0.95 (0.81,1.11)
0.77	1431/11121	0.99 (0.89,1.10)	0.84	8456/11121	1.00 (0.95,1.05)
	3517/21931	0.94 (0.84,1.06)		16410/21931	0.98 (0.92,1.06)
	3517/21931	0.99 (0.89,1.10)		16410/21931	0.92 (0.87,0.98)
	3517/21931	1.06 (0.95,1.18)		16410/21931	1.02 (0.96,1.09)
	3517/21931	1.03 (0.91,1.17)		16410/21931	0.97 (0.91,1.04)
0.86	3517/21931	1.01 (0.97,1.06)	0.54	16410/21931	1.00 (0.98,1.03)
	1493/10298	1.03 (0.94,1.14)		6853/10298	0.98 (0.93,1.04)
	1493/10298	0.98 (0.79,1.21)		6853/10298	0.99 (0.87,1.12)
0.84	1493/10298	0.95 (0.75,1.20)	0.67	6853/10298	1.00 (0.87,1.15)
	1309/8656	1.01 (0.89,1.14)		5667/8656	0.97 (0.91,1.04)
	1309/8656	1.00 (0.81,1.22)		5667/8656	0.96 (0.85,1.09)
	1309/8656	0.91 (0.67,1.23)		5667/8656	0.99 (0.82,1.18)
	1309/8656	1.08 (0.81,1.44)		5667/8656	1.02 (0.86,1.20)
0.86	1309/8656	1.01 (0.93,1.11)	0.74	5667/8656	0.99 (0.94,1.03)
	682/5894	0.99 (0.87,1.14)		4215/5894	1.01 (0.95,1.08)

## COMBO

	682/5894	1.69 (1.11,2.55)		4215/5894	0.94 (0.76,1.17)
0.67	682/5894	1.15 (1.04,1.27)	0.01	4215/5894	0.98 (0.93,1.03)
	3042/22637	0.99 (0.74,1.33)		14145/22637	1.03 (0.88,1.21)
	3042/22637	0.93 (0.78,1.11)		14145/22637	0.98 (0.89,1.07)
	3042/22637	0.86 (0.70,1.05)		14145/22637	0.89 (0.80,0.99)
0.13	3042/22637	0.94 (0.80,1.09)	0.40	14145/22637	0.94 (0.87,1.02)
	2203/16794	0.92 (0.71,1.19)		10177/16794	0.93 (0.82,1.05)
	2203/16794	0.87 (0.73,1.02)		10177/16794	0.93 (0.85,1.02)
0.70	2203/16794	0.95 (0.70,1.29)	0.74	10177/16794	1.00 (0.86,1.17)
	3710/30373	0.71 (0.52,0.97)		17637/30373	0.81 (0.69,0.94)
	3710/30373	0.95 (0.84,1.06)		17637/30373	0.98 (0.92,1.04)
0.01	3710/30373	1.33 (0.96,1.84)	0.08	17637/30373	1.22 (1.03,1.44)
	2621/19868	1.10 (0.78,1.54)		12189/19868	1.03 (0.83,1.27)
	2621/19868	0.80 (0.65,1.00)		12189/19868	0.96 (0.86,1.07)
	2621/19868	1.01 (0.80,1.27)		12189/19868	0.98 (0.87,1.11)
	2621/19868	0.83 (0.60,1.14)		12189/19868	0.95 (0.80,1.12)
0.29	2621/19868	0.95 (0.83,1.09)	0.48	12189/19868	0.99 (0.92,1.06)
	3179/26033	1.23 (0.97,1.57)		15016/26033	1.14 (0.99,1.32)
	3179/26033	0.91 (0.77,1.08)		15016/26033	0.96 (0.87,1.05)
	3179/26033	0.75 (0.58,0.97)		15016/26033	0.96 (0.84,1.09)
	3179/26033	1.06 (0.76,1.49)		15016/26033	0.91 (0.76,1.09)
0.05	3179/26033	0.90 (0.79,1.03)	0.14	15016/26033	0.94 (0.88,1.00)
	2140/13950	0.95 (0.81,1.12)		9268/13950	0.98 (0.90,1.07)
	2140/13950	0.93 (0.68,1.27)		9268/13950	0.99 (0.82,1.19)
0.92	2140/13950	1.03 (0.73,1.47)	0.86	9268/13950	1.01 (0.82,1.24)
	1099/9274	0.95 (0.76,1.18)		6589/9274	0.96 (0.85,1.07)
	1099/9274	0.64 (0.42,0.99)		6589/9274	0.87 (0.72,1.04)
0.09	912/8055	0.64 (0.32,1.27)	0.18	5681/8055	1.14 (0.86,1.53)
	905/7775	0.91 (0.72,1.14)		5312/7775	0.98 (0.88,1.10)
	905/7775	0.84 (0.42,1.67)		5312/7775	0.96 (0.72,1.28)
0.58	902/7768	0.90 (0.44,1.86)	0.78	5304/7768	0.97 (0.71,1.33)
	913/8062	0.95 (0.76,1.20)		5690/8062	0.92 (0.83,1.04)
	913/8062	0.62 (0.32,1.18)		5690/8062	1.05 (0.80,1.37)
0.99	912/8055	0.64 (0.32,1.27)	0.18	5681/8055	1.14 (0.86,1.53)
	932/4481	1.03 (0.78,1.34)		3160/4481	0.92 (0.77,1.10)
	932/4481	0.45 (0.22,0.90)		3160/4481	0.73 (0.51,1.03)
	932/4481	0.70 (0.28,1.76)		3160/4481	1.02 (0.63,1.65)
0.10	932/4481	0.64 (0.45,0.90)	0.01	3160/4481	0.91 (0.76,1.08)
	1409/10782	1.02 (0.83,1.26)		8271/10782	1.05 (0.95,1.17)
	1409/10782	0.71 (0.49,1.03)		8271/10782	0.82 (0.68,1.00)
	1409/10782	1.15 (0.65,2.04)		8271/10782	0.79 (0.57,1.09)
0.21	1409/10782	1.00 (0.81,1.23)	0.99	8271/10782	0.92 (0.83,1.02)
	3481/21476	0.95 (0.75,1.20)		16179/21476	0.92 (0.80,1.06)
	3481/21476	0.92 (0.74,1.13)		16179/21476	0.92 (0.81,1.03)
	3481/21476	1.00 (0.80,1.24)		16179/21476	0.97 (0.86,1.10)
	3481/21476	0.88 (0.69,1.14)		16179/21476	1.05 (0.92,1.20)
0.37	3481/21476	0.98 (0.90,1.07)	0.69	16179/21476	1.02 (0.97,1.07)
	1467/9949	0.92 (0.76,1.11)		6665/9949	0.94 (0.85,1.04)
	1467/9949	0.92 (0.61,1.40)		6665/9949	0.92 (0.72,1.18)
0.76	1467/9949	1.00 (0.63,1.59)	0.99	6665/9949	0.98 (0.75,1.28)
	1285/8385	0.88 (0.69,1.11)		5526/8385	0.92 (0.81,1.05)
	1285/8385	1.27 (0.85,1.89)		5526/8385	1.17 (0.92,1.49)
	1285/8385	0.92 (0.48,1.78)		5526/8385	1.02 (0.70,1.48)
	1285/8385	0.65 (0.36,1.17)		5526/8385	0.67 (0.49,0.93)
0.11	1285/8385	0.93 (0.78,1.10)	0.36	5526/8385	0.93 (0.85,1.02)
	657/5567	0.92 (0.71,1.19)		4038/5567	0.96 (0.85,1.09)

## COMBO

	657/5567	0.58 (0.23,1.49)		4038/5567	0.74 (0.49,1.12)
0.78	657/5567	0.77 (0.56,1.05)	0.07	4038/5567	1.04 (0.93,1.15)
	3073/23080	1.20 (1.04,1.38)		14364/23080	1.03 (0.95,1.11)
	3073/23080	1.12 (1.03,1.22)		14364/23080	1.08 (1.03,1.13)
	3073/23080	1.12 (1.02,1.23)		14364/23080	1.08 (1.02,1.13)
0.40	3073/23080	0.96 (0.90,1.04)	0.33	14364/23080	1.02 (0.98,1.06)
	2237/17240	1.10 (0.97,1.24)		10403/17240	1.06 (0.99,1.12)
	2237/17240	1.12 (1.03,1.21)		10403/17240	1.07 (1.02,1.13)
0.66	2237/17240	1.02 (0.88,1.19)	0.76	10403/17240	1.01 (0.93,1.09)
	3746/30829	1.12 (0.97,1.29)		17867/30829	1.10 (1.02,1.19)
	3746/30829	1.17 (1.11,1.24)		17867/30829	1.06 (1.03,1.10)
0.49	3746/30829	1.05 (0.90,1.22)	0.54	17867/30829	0.96 (0.89,1.05)
	2654/20254	1.17 (0.98,1.38)		12380/20254	1.01 (0.91,1.12)
	2654/20254	1.13 (1.03,1.25)		12380/20254	1.07 (1.01,1.13)
	2654/20254	1.10 (0.98,1.23)		12380/20254	1.07 (1.00,1.13)
	2654/20254	1.13 (0.97,1.30)		12380/20254	1.07 (0.99,1.17)
0.50	2654/20254	1.00 (0.94,1.07)	0.98	12380/20254	1.01 (0.98,1.05)
	3212/26420	1.21 (1.07,1.36)		15209/26420	1.10 (1.02,1.18)
	3212/26420	1.16 (1.07,1.26)		15209/26420	1.05 (1.00,1.09)
	3212/26420	1.15 (1.02,1.30)		15209/26420	1.05 (0.98,1.12)
	3212/26420	1.21 (1.02,1.44)		15209/26420	1.11 (1.01,1.21)
0.58	3212/26420	1.00 (0.94,1.06)	0.94	15209/26420	1.00 (0.97,1.04)
	2170/14170	1.11 (1.02,1.20)		9371/14170	1.06 (1.01,1.11)
	2170/14170	1.12 (0.96,1.29)		9371/14170	1.08 (0.99,1.18)
0.70	2170/14170	0.99 (0.84,1.17)	0.90	9371/14170	0.98 (0.89,1.08)
	1120/9636	1.18 (1.06,1.31)		6792/9636	1.08 (1.02,1.14)
	1120/9636	1.09 (0.90,1.31)		6792/9636	1.03 (0.94,1.13)
0.69	930/8354	0.97 (0.72,1.32)	0.86	5864/8354	0.98 (0.84,1.13)
	924/8074	1.16 (1.04,1.29)		5495/8074	1.05 (0.99,1.11)
	924/8074	1.11 (0.80,1.53)		5495/8074	1.02 (0.88,1.18)
0.49	920/8067	0.95 (0.68,1.34)	0.78	5487/8067	0.95 (0.82,1.12)
	931/8361	1.15 (1.03,1.29)		5873/8361	1.06 (1.00,1.12)
	931/8361	1.13 (0.85,1.50)		5873/8361	1.05 (0.91,1.20)
0.84	930/8354	0.97 (0.72,1.32)	0.86	5864/8354	0.98 (0.84,1.13)
	937/4521	1.12 (0.98,1.28)		3173/4521	1.08 (0.99,1.17)
	937/4521	1.28 (0.97,1.69)		3173/4521	1.12 (0.94,1.33)
	937/4521	0.72 (0.47,1.09)		3173/4521	0.79 (0.61,1.02)
0.06	937/4521	0.90 (0.79,1.03)	0.12	3173/4521	0.92 (0.85,1.00)
	1431/11121	1.14 (1.03,1.27)		8456/11121	1.02 (0.97,1.07)
	1431/11121	1.12 (0.95,1.32)		8456/11121	1.07 (0.97,1.17)
	1431/11121	1.31 (0.98,1.74)		8456/11121	1.33 (1.14,1.55)
0.11	1431/11121	1.04 (0.94,1.15)	0.45	8456/11121	1.06 (1.00,1.11)
	3517/21931	1.18 (1.06,1.33)		16410/21931	1.08 (1.01,1.16)
	3517/21931	1.08 (0.98,1.20)		16410/21931	1.03 (0.97,1.09)
	3517/21931	1.21 (1.09,1.35)		16410/21931	1.09 (1.03,1.16)
	3517/21931	1.16 (1.03,1.30)		16410/21931	1.05 (0.98,1.13)
0.40	3517/21931	1.00 (0.96,1.04)	0.91	16410/21931	0.99 (0.97,1.02)
	1493/10298	1.12 (1.02,1.23)		6853/10298	1.06 (1.00,1.11)
	1493/10298	1.37 (1.11,1.68)		6853/10298	1.21 (1.07,1.38)
0.03	1493/10298	1.22 (0.97,1.54)	0.08	6853/10298	1.15 (1.00,1.31)
	1309/8656	1.18 (1.05,1.33)		5667/8656	1.04 (0.98,1.11)
	1309/8656	1.05 (0.86,1.29)		5667/8656	1.06 (0.94,1.20)
	1309/8656	1.30 (0.98,1.74)		5667/8656	1.27 (1.06,1.51)
	1309/8656	1.31 (0.98,1.74)		5667/8656	1.04 (0.88,1.22)
0.50	1309/8656	1.04 (0.96,1.13)	0.34	5667/8656	1.01 (0.96,1.06)
	682/5894	1.17 (1.03,1.32)		4215/5894	1.10 (1.03,1.17)

## COMBO

	682/5894	1.28 (0.86,1.92)		4215/5894	1.16 (0.95,1.41)
0.09	682/5894	1.02 (0.93,1.11)	0.69	4215/5894	1.03 (0.99,1.09)
	3073/23080	0.91 (0.80,1.04)		14361/23080	0.86 (0.80,0.93)
	3073/23080	0.96 (0.88,1.03)		14361/23080	0.88 (0.84,0.92)
	3073/23080	0.93 (0.85,1.01)		14361/23080	0.84 (0.80,0.88)
0.41	3073/23080	0.99 (0.92,1.06)	0.74	14361/23080	0.99 (0.95,1.03)
	2237/17240	0.96 (0.85,1.08)		10401/17240	0.83 (0.78,0.88)
	2237/17240	0.93 (0.86,1.00)		10401/17240	0.86 (0.83,0.90)
0.13	2237/17240	0.98 (0.85,1.12)	0.76	10401/17240	1.05 (0.98,1.13)
	3746/30826	0.95 (0.83,1.08)		17864/30826	0.82 (0.76,0.88)
	3746/30826	0.93 (0.88,0.98)		17864/30826	0.87 (0.84,0.89)
0.19	3746/30826	0.98 (0.85,1.13)	0.82	17864/30826	1.06 (0.98,1.14)
	2654/20254	0.85 (0.73,1.00)		12377/20254	0.81 (0.74,0.89)
	2654/20254	0.97 (0.89,1.07)		12377/20254	0.88 (0.84,0.93)
	2654/20254	0.92 (0.83,1.03)		12377/20254	0.87 (0.82,0.92)
	2654/20254	0.96 (0.83,1.10)		12377/20254	0.86 (0.80,0.93)
0.52	2654/20254	1.03 (0.96,1.09)	0.43	12377/20254	1.01 (0.98,1.04)
	3212/26418	0.92 (0.82,1.03)		15206/26418	0.85 (0.80,0.91)
	3212/26418	0.93 (0.86,1.00)		15206/26418	0.88 (0.84,0.92)
	3212/26418	0.93 (0.83,1.04)		15206/26418	0.84 (0.79,0.89)
	3212/26418	0.96 (0.81,1.13)		15206/26418	0.91 (0.83,0.99)
0.63	3212/26418	1.01 (0.95,1.07)	0.77	15206/26418	1.01 (0.98,1.04)
	2170/14170	0.93 (0.86,1.00)		9368/14170	0.88 (0.84,0.91)
	2170/14170	0.91 (0.80,1.05)		9368/14170	0.80 (0.74,0.87)
0.19	2170/14170	1.01 (0.87,1.18)	0.88	9368/14170	1.08 (0.98,1.19)
	1120/9636	0.98 (0.88,1.08)		6792/9636	0.84 (0.80,0.89)
	1120/9636	0.90 (0.76,1.08)		6792/9636	0.85 (0.78,0.92)
0.30	930/8354	0.86 (0.65,1.15)	0.31	5864/8354	0.91 (0.79,1.04)
	924/8074	0.93 (0.84,1.03)		5495/8074	0.84 (0.79,0.88)
	924/8074	1.07 (0.79,1.45)		5495/8074	0.93 (0.81,1.06)
0.11	920/8067	1.15 (0.84,1.59)	0.38	5487/8067	1.11 (0.96,1.29)
	931/8361	0.96 (0.86,1.06)		5873/8361	0.85 (0.81,0.90)
	931/8361	0.82 (0.63,1.08)		5873/8361	0.78 (0.68,0.88)
0.09	930/8354	0.86 (0.65,1.15)	0.31	5864/8354	0.91 (0.79,1.04)
	937/4521	0.92 (0.81,1.04)		3172/4521	0.82 (0.76,0.89)
	937/4521	0.85 (0.66,1.11)		3172/4521	0.89 (0.75,1.04)
	937/4521	0.91 (0.62,1.34)		3172/4521	0.87 (0.68,1.11)
0.34	937/4521	0.96 (0.85,1.09)	0.56	3172/4521	1.04 (0.96,1.12)
	1431/11121	0.93 (0.84,1.02)		8455/11121	0.84 (0.80,0.88)
	1431/11121	0.94 (0.80,1.11)		8455/11121	0.81 (0.74,0.89)
	1431/11121	1.02 (0.78,1.34)		8455/11121	0.85 (0.74,0.99)
0.77	1431/11121	1.04 (0.95,1.14)	0.40	8455/11121	1.00 (0.96,1.05)
	3517/21931	0.89 (0.80,1.00)		16407/21931	0.82 (0.77,0.87)
	3517/21931	1.01 (0.91,1.11)		16407/21931	0.87 (0.82,0.92)
	3517/21931	0.89 (0.80,0.98)		16407/21931	0.84 (0.79,0.89)
	3517/21931	0.93 (0.84,1.04)		16407/21931	0.89 (0.84,0.95)
0.14	3517/21931	1.00 (0.97,1.04)	0.83	16407/21931	1.02 (1.00,1.04)
	1493/10298	0.97 (0.89,1.06)		6851/10298	0.87 (0.83,0.91)
	1493/10298	0.85 (0.70,1.04)		6851/10298	0.81 (0.72,0.91)
0.31	1493/10298	0.88 (0.71,1.09)	0.23	6851/10298	0.94 (0.83,1.06)
	1309/8656	0.93 (0.83,1.04)		5665/8656	0.87 (0.82,0.93)
	1309/8656	0.97 (0.80,1.17)		5665/8656	0.87 (0.78,0.98)
	1309/8656	1.26 (0.95,1.66)		5665/8656	0.86 (0.73,1.02)
	1309/8656	0.75 (0.58,0.98)		5665/8656	0.83 (0.71,0.96)
0.27	1309/8656	0.98 (0.91,1.06)	0.60	5665/8656	0.97 (0.93,1.02)
	682/5894	1.08 (0.95,1.21)		4215/5894	0.87 (0.82,0.93)

## COMBO

	682/5894	0.95 (0.64,1.40)		4215/5894	0.96 (0.80,1.15)
0.78	682/5894	0.99 (0.90,1.09)	0.81	4215/5894	1.01 (0.97,1.06)
	3073/23080	1.14 (0.82,1.59)		14364/23080	0.76 (0.62,0.94)
	3073/23080	1.06 (0.86,1.31)		14364/23080	0.69 (0.61,0.78)
	3073/23080	1.00 (0.79,1.27)		14364/23080	0.81 (0.70,0.93)
0.27	3073/23080	0.98 (0.82,1.17)	0.84	14364/23080	1.07 (0.96,1.19)
	2237/17240	0.91 (0.66,1.27)		10403/17240	0.75 (0.64,0.89)
	2237/17240	1.09 (0.90,1.33)		10403/17240	0.77 (0.68,0.88)
0.89	2237/17240	1.18 (0.81,1.72)	0.39	10403/17240	1.01 (0.82,1.23)
	3746/30829	1.26 (0.91,1.74)		17867/30829	0.84 (0.69,1.03)
	3746/30829	1.07 (0.93,1.23)		17867/30829	0.74 (0.68,0.80)
0.15	3746/30829	0.85 (0.60,1.21)	0.38	17867/30829	0.88 (0.71,1.10)
	2654/20254	0.88 (0.57,1.36)		12380/20254	0.60 (0.45,0.80)
	2654/20254	1.08 (0.85,1.37)		12380/20254	0.74 (0.64,0.86)
	2654/20254	0.95 (0.70,1.28)		12380/20254	0.80 (0.68,0.94)
	2654/20254	1.17 (0.82,1.67)		12380/20254	0.75 (0.60,0.94)
0.56	2654/20254	1.00 (0.84,1.18)	0.97	12380/20254	1.02 (0.93,1.13)
	3212/26420	1.10 (0.82,1.49)		15209/26420	0.76 (0.63,0.92)
	3212/26420	1.02 (0.83,1.25)		15209/26420	0.74 (0.66,0.84)
	3212/26420	1.14 (0.86,1.50)		15209/26420	0.67 (0.56,0.80)
	3212/26420	1.07 (0.68,1.68)		15209/26420	0.83 (0.65,1.06)
0.87	3212/26420	1.01 (0.86,1.18)	0.90	15209/26420	1.00 (0.91,1.10)
	2170/14170	1.03 (0.85,1.25)		9371/14170	0.73 (0.65,0.83)
	2170/14170	0.85 (0.56,1.27)		9371/14170	0.77 (0.60,0.98)
0.94	2170/14170	1.23 (0.78,1.92)	0.37	9371/14170	0.97 (0.74,1.27)
	1120/9636	1.01 (0.77,1.32)		6792/9636	0.78 (0.68,0.91)
	1120/9636	1.02 (0.63,1.64)		6792/9636	0.76 (0.60,0.97)
0.33	930/8354	0.68 (0.29,1.60)	0.36	5864/8354	0.91 (0.61,1.34)
	924/8074	1.00 (0.76,1.32)		5495/8074	0.76 (0.66,0.88)
	924/8074	1.40 (0.68,2.89)		5495/8074	0.85 (0.58,1.23)
0.55	920/8067	1.39 (0.64,3.02)	0.42	5487/8067	1.09 (0.73,1.62)
	931/8361	1.10 (0.85,1.43)		5873/8361	0.78 (0.67,0.90)
	931/8361	0.75 (0.33,1.70)		5873/8361	0.72 (0.50,1.03)
0.74	930/8354	0.68 (0.29,1.60)	0.36	5864/8354	0.91 (0.61,1.34)
	937/4521	0.85 (0.60,1.19)		3173/4521	0.71 (0.56,0.89)
	937/4521	0.89 (0.42,1.89)		3173/4521	0.70 (0.42,1.15)
	937/4521	3.38 (1.39,8.25)		3173/4521	1.05 (0.50,2.21)
0.51	937/4521	1.39 (1.04,1.86)	0.03	3173/4521	0.99 (0.78,1.27)
	1431/11121	0.98 (0.75,1.27)		8456/11121	0.84 (0.73,0.95)
	1431/11121	1.04 (0.70,1.55)		8456/11121	0.57 (0.44,0.75)
	1431/11121	0.92 (0.44,1.95)		8456/11121	0.88 (0.59,1.30)
0.07	1431/11121	0.96 (0.75,1.24)	0.77	8456/11121	0.88 (0.77,1.00)
	3517/21931	1.14 (0.88,1.48)		16410/21931	0.66 (0.56,0.80)
	3517/21931	0.85 (0.65,1.12)		16410/21931	0.80 (0.69,0.93)
	3517/21931	1.22 (0.93,1.58)		16410/21931	0.78 (0.66,0.92)
	3517/21931	1.09 (0.80,1.48)		16410/21931	0.85 (0.71,1.02)
0.12	3517/21931	1.02 (0.92,1.14)	0.65	16410/21931	1.07 (1.00,1.14)
	1493/10298	1.12 (0.90,1.40)		6853/10298	0.81 (0.71,0.92)
	1493/10298	0.87 (0.52,1.46)		6853/10298	0.59 (0.43,0.82)
0.05	1493/10298	0.77 (0.44,1.36)	0.36	6853/10298	0.73 (0.52,1.04)
	1309/8656	0.90 (0.67,1.21)		5667/8656	0.78 (0.66,0.92)
	1309/8656	1.05 (0.62,1.76)		5667/8656	0.69 (0.49,0.95)
	1309/8656	1.52 (0.78,2.97)		5667/8656	0.61 (0.37,1.02)
	1309/8656	1.20 (0.61,2.33)		5667/8656	0.93 (0.62,1.37)
0.85	1309/8656	1.01 (0.85,1.22)	0.88	5667/8656	0.99 (0.89,1.10)
	682/5894	0.76 (0.54,1.08)		4215/5894	0.82 (0.70,0.96)

## COMBO

	682/5894	1.86 (0.74,4.68)		4215/5894	1.04 (0.63,1.71)
0.55	682/5894	1.13 (0.90,1.41)	0.32	4215/5894	0.95 (0.85,1.07)
	3073/23080	0.95 (0.83,1.10)		14364/23080	0.88 (0.81,0.95)
	3073/23080	1.03 (0.95,1.12)		14364/23080	0.95 (0.91,1.00)
	3073/23080	0.94 (0.85,1.03)		14364/23080	0.95 (0.90,1.00)
0.52	3073/23080	0.98 (0.91,1.05)	0.51	14364/23080	1.02 (0.98,1.06)
	2237/17240	0.97 (0.86,1.10)		10403/17240	0.94 (0.89,1.00)
	2237/17240	0.98 (0.90,1.06)		10403/17240	0.94 (0.90,0.99)
0.69	2237/17240	1.01 (0.87,1.17)	0.88	10403/17240	1.01 (0.93,1.09)
	3746/30829	0.95 (0.82,1.09)		17867/30829	0.91 (0.84,0.98)
	3746/30829	0.96 (0.91,1.02)		17867/30829	0.93 (0.90,0.96)
0.57	3746/30829	1.02 (0.88,1.18)	0.83	17867/30829	1.02 (0.94,1.10)
	2654/20254	1.11 (0.94,1.31)		12380/20254	0.86 (0.78,0.95)
	2654/20254	0.98 (0.89,1.08)		12380/20254	0.93 (0.89,0.98)
	2654/20254	0.93 (0.83,1.05)		12380/20254	0.97 (0.91,1.03)
	2654/20254	0.97 (0.84,1.13)		12380/20254	0.95 (0.87,1.03)
0.32	2654/20254	0.98 (0.92,1.05)	0.54	12380/20254	1.03 (0.99,1.07)
	3212/26420	0.88 (0.77,0.99)		15209/26420	0.91 (0.85,0.97)
	3212/26420	1.00 (0.92,1.08)		15209/26420	0.94 (0.90,0.98)
	3212/26420	1.04 (0.93,1.17)		15209/26420	0.93 (0.87,0.99)
	3212/26420	0.80 (0.67,0.95)		15209/26420	0.90 (0.83,0.99)
0.50	3212/26420	1.00 (0.94,1.07)	1.00	15209/26420	1.00 (0.97,1.03)
	2170/14170	0.95 (0.88,1.03)		9371/14170	0.92 (0.88,0.96)
	2170/14170	1.06 (0.91,1.22)		9371/14170	0.89 (0.81,0.97)
0.88	2170/14170	0.89 (0.75,1.05)	0.17	9371/14170	1.03 (0.93,1.14)
	1120/9636	1.00 (0.90,1.11)		6792/9636	0.91 (0.86,0.96)
	1120/9636	0.91 (0.76,1.10)		6792/9636	0.94 (0.86,1.03)
0.77	930/8354	1.04 (0.77,1.40)	0.82	5864/8354	0.93 (0.80,1.08)
	924/8074	0.96 (0.87,1.07)		5495/8074	0.92 (0.87,0.98)
	924/8074	0.89 (0.64,1.23)		5495/8074	1.00 (0.87,1.15)
0.68	920/8067	0.91 (0.64,1.28)	0.58	5487/8067	1.07 (0.92,1.25)
	931/8361	0.95 (0.85,1.06)		5873/8361	0.93 (0.88,0.99)
	931/8361	0.99 (0.75,1.31)		5873/8361	0.87 (0.76,1.00)
0.31	930/8354	1.04 (0.77,1.40)	0.82	5864/8354	0.93 (0.80,1.08)
	937/4521	0.98 (0.86,1.12)		3173/4521	0.93 (0.85,1.01)
	937/4521	1.05 (0.80,1.39)		3173/4521	1.07 (0.90,1.26)
	937/4521	1.23 (0.82,1.85)		3173/4521	0.96 (0.75,1.22)
0.52	937/4521	1.03 (0.91,1.18)	0.61	3173/4521	1.04 (0.96,1.12)
	1431/11121	0.94 (0.85,1.04)		8456/11121	0.92 (0.88,0.97)
	1431/11121	1.08 (0.91,1.27)		8456/11121	0.94 (0.86,1.04)
	1431/11121	0.84 (0.62,1.13)		8456/11121	0.98 (0.84,1.14)
0.84	1431/11121	1.00 (0.90,1.10)	0.93	8456/11121	1.01 (0.96,1.06)
	3517/21931	0.93 (0.83,1.04)		16410/21931	0.95 (0.89,1.01)
	3517/21931	0.99 (0.90,1.10)		16410/21931	0.93 (0.87,0.98)
	3517/21931	0.94 (0.84,1.05)		16410/21931	0.90 (0.85,0.95)
	3517/21931	0.95 (0.84,1.07)		16410/21931	0.97 (0.91,1.04)
0.96	3517/21931	1.00 (0.95,1.04)	0.83	16410/21931	1.00 (0.98,1.03)
	1493/10298	0.96 (0.88,1.06)		6853/10298	0.96 (0.92,1.01)
	1493/10298	0.95 (0.77,1.17)		6853/10298	0.93 (0.82,1.05)
0.73	1493/10298	0.98 (0.78,1.24)	0.88	6853/10298	0.96 (0.84,1.10)
	1309/8656	0.91 (0.81,1.02)		5667/8656	0.96 (0.90,1.02)
	1309/8656	0.97 (0.79,1.18)		5667/8656	0.92 (0.82,1.04)
	1309/8656	1.09 (0.82,1.47)		5667/8656	1.15 (0.97,1.37)
	1309/8656	0.94 (0.71,1.24)		5667/8656	0.90 (0.77,1.05)
0.40	1309/8656	1.02 (0.94,1.11)	0.68	5667/8656	1.01 (0.96,1.05)
	682/5894	0.94 (0.82,1.06)		4215/5894	0.91 (0.85,0.96)

## COMBO

	682/5894	1.11 (0.77,1.61)		4215/5894	0.93 (0.77,1.12)
0.76	682/5894	1.12 (1.01,1.23)	0.03	4215/5894	0.99 (0.95,1.04)
	3073/23078	0.88 (0.75,1.03)		14364/23078	1.06 (0.97,1.15)
	3073/23078	1.14 (1.04,1.25)		14364/23078	1.05 (1.00,1.11)
	3073/23078	0.95 (0.86,1.06)		14364/23078	1.04 (0.98,1.10)
0.80	3073/23078	0.98 (0.90,1.06)	0.56	14364/23078	1.00 (0.96,1.05)
	2237/17238	0.96 (0.84,1.10)		10403/17238	1.05 (0.98,1.12)
	2237/17238	1.03 (0.94,1.13)		10403/17238	1.03 (0.97,1.08)
0.77	2237/17238	1.06 (0.90,1.25)	0.46	10403/17238	0.97 (0.89,1.05)
	3746/30826	1.11 (0.95,1.29)		17865/30826	1.10 (1.02,1.20)
	3746/30826	1.01 (0.95,1.08)		17865/30826	1.06 (1.02,1.09)
0.25	3746/30826	0.91 (0.77,1.07)	0.27	17865/30826	0.96 (0.88,1.05)
	2654/20252	0.95 (0.78,1.15)		12380/20252	1.06 (0.94,1.19)
	2654/20252	0.92 (0.83,1.03)		12380/20252	1.03 (0.97,1.09)
	2654/20252	1.23 (1.09,1.39)		12380/20252	1.10 (1.03,1.17)
	2654/20252	0.97 (0.82,1.14)		12380/20252	0.99 (0.90,1.08)
0.36	2654/20252	1.05 (0.98,1.13)	0.18	12380/20252	0.98 (0.94,1.02)
	3212/26417	1.01 (0.89,1.16)		15208/26417	1.06 (0.99,1.15)
	3212/26417	1.02 (0.93,1.12)		15208/26417	1.07 (1.02,1.13)
	3212/26417	0.99 (0.87,1.14)		15208/26417	1.07 (1.00,1.15)
	3212/26417	1.03 (0.85,1.24)		15208/26417	0.99 (0.90,1.09)
0.23	3212/26417	1.00 (0.93,1.07)	0.96	15208/26417	0.98 (0.95,1.02)
	2170/14168	0.98 (0.90,1.07)		9371/14168	1.03 (0.98,1.08)
	2170/14168	1.12 (0.96,1.32)		9371/14168	1.10 (0.99,1.21)
0.13	2170/14168	0.87 (0.73,1.05)	0.15	9371/14168	0.94 (0.84,1.05)
	1120/9636	0.98 (0.87,1.11)		6792/9636	1.05 (0.99,1.12)
	1120/9636	0.90 (0.73,1.11)		6792/9636	0.98 (0.89,1.08)
0.83	930/8354	1.06 (0.76,1.47)	0.74	5864/8354	0.96 (0.82,1.13)
	924/8074	0.93 (0.83,1.05)		5495/8074	1.01 (0.95,1.07)
	924/8074	1.31 (0.93,1.85)		5495/8074	1.06 (0.91,1.23)
0.33	920/8067	1.40 (0.97,2.02)	0.08	5487/8067	1.06 (0.90,1.25)
	931/8361	0.96 (0.85,1.09)		5873/8361	1.04 (0.98,1.11)
	931/8361	1.03 (0.76,1.40)		5873/8361	1.00 (0.86,1.16)
0.99	930/8354	1.06 (0.76,1.47)	0.74	5864/8354	0.96 (0.82,1.13)
	937/4519	1.27 (1.10,1.46)		3173/4519	1.06 (0.97,1.17)
	937/4519	0.96 (0.70,1.31)		3173/4519	1.12 (0.93,1.35)
	937/4519	1.41 (0.90,2.21)		3173/4519	1.02 (0.77,1.35)
0.26	937/4519	0.87 (0.75,1.02)	0.08	3173/4519	0.98 (0.90,1.07)
	1431/11121	1.00 (0.89,1.11)		8456/11121	1.06 (1.00,1.12)
	1431/11121	1.05 (0.87,1.27)		8456/11121	1.17 (1.05,1.29)
	1431/11121	0.94 (0.69,1.29)		8456/11121	0.86 (0.73,1.01)
0.63	1431/11121	0.98 (0.88,1.10)	0.75	8456/11121	0.98 (0.93,1.04)
	3517/21929	1.05 (0.93,1.19)		16409/21929	1.05 (0.98,1.13)
	3517/21929	1.00 (0.89,1.13)		16409/21929	1.05 (0.99,1.12)
	3517/21929	1.06 (0.94,1.19)		16409/21929	1.00 (0.94,1.07)
	3517/21929	1.09 (0.96,1.24)		16409/21929	1.12 (1.04,1.21)
0.68	3517/21929	1.03 (0.98,1.07)	0.28	16409/21929	1.00 (0.98,1.03)
	1493/10296	0.99 (0.89,1.09)		6853/10296	1.00 (0.95,1.06)
	1493/10296	1.02 (0.81,1.27)		6853/10296	1.08 (0.95,1.24)
0.21	1493/10296	1.03 (0.80,1.31)	0.83	6853/10296	1.09 (0.94,1.26)
	1309/8654	0.98 (0.86,1.11)		5667/8654	1.00 (0.93,1.07)
	1309/8654	0.96 (0.76,1.21)		5667/8654	1.11 (0.97,1.27)
	1309/8654	1.07 (0.79,1.46)		5667/8654	0.89 (0.73,1.08)
	1309/8654	0.98 (0.72,1.33)		5667/8654	1.07 (0.90,1.28)
0.76	1309/8654	1.03 (0.94,1.12)	0.56	5667/8654	1.00 (0.95,1.05)
	682/5894	1.05 (0.92,1.21)		4215/5894	1.05 (0.98,1.12)

## COMBO

	682/5894	0.86 (0.53,1.39)		4215/5894	1.21 (0.98,1.50)
0.63	682/5894	0.94 (0.84,1.06)	0.30	4215/5894	1.02 (0.97,1.08)
	3276/23433	0.89 (0.73,1.10)		15234/23433	1.25 (1.12,1.39)
	3276/23433	1.12 (1.00,1.26)		15234/23433	1.32 (1.24,1.40)
	3276/23433	0.94 (0.82,1.08)		15234/23433	1.32 (1.23,1.42)
0.37	3276/23433	0.96 (0.87,1.07)	0.47	15234/23433	1.03 (0.98,1.09)
	2441/18467	0.90 (0.76,1.07)		11280/18467	1.37 (1.26,1.48)
	2441/18467	1.11 (0.99,1.24)		11280/18467	1.29 (1.21,1.38)
0.79	2441/18467	1.23 (1.00,1.50)	0.05	11280/18467	0.95 (0.86,1.05)
	3951/31183	1.02 (0.83,1.25)		18743/31183	1.33 (1.20,1.47)
	3951/31183	1.02 (0.94,1.10)		18743/31183	1.30 (1.25,1.36)
0.66	3951/31183	1.00 (0.80,1.24)	0.97	18743/31183	0.98 (0.88,1.10)
	2821/20517	1.06 (0.83,1.35)		13101/20517	1.32 (1.15,1.52)
	2821/20517	0.94 (0.81,1.08)		13101/20517	1.29 (1.20,1.39)
	2821/20517	1.17 (1.01,1.37)		13101/20517	1.33 (1.22,1.44)
	2821/20517	0.99 (0.80,1.23)		13101/20517	1.30 (1.16,1.45)
0.48	2821/20517	1.00 (0.91,1.10)	0.96	13101/20517	0.99 (0.95,1.04)
	3385/26683	1.04 (0.88,1.24)		15945/26683	1.42 (1.29,1.56)
	3385/26683	0.97 (0.87,1.10)		15945/26683	1.28 (1.21,1.36)
	3385/26683	1.00 (0.84,1.18)		15945/26683	1.26 (1.15,1.37)
	3385/26683	1.21 (0.96,1.53)		15945/26683	1.26 (1.12,1.43)
0.40	3385/26683	1.04 (0.95,1.14)	0.41	15945/26683	0.96 (0.92,1.01)
	2341/14430	0.95 (0.85,1.06)		10103/14430	1.32 (1.25,1.41)
	2341/14430	1.28 (1.05,1.56)		10103/14430	1.42 (1.26,1.61)
0.14	2341/14430	0.74 (0.59,0.93)	0.01	10103/14430	0.93 (0.82,1.07)
	1120/9636	1.09 (0.93,1.27)		6792/9636	1.35 (1.25,1.46)
	1120/9636	0.88 (0.66,1.17)		6792/9636	1.30 (1.15,1.48)
0.46	930/8354	0.97 (0.62,1.53)	0.91	5864/8354	1.11 (0.90,1.36)
	924/8074	1.05 (0.90,1.22)		5495/8074	1.30 (1.21,1.41)
	924/8074	1.25 (0.80,1.95)		5495/8074	1.33 (1.09,1.62)
0.91	920/8067	1.20 (0.75,1.92)	0.46	5487/8067	0.99 (0.80,1.23)
	931/8361	1.08 (0.92,1.26)		5873/8361	1.32 (1.22,1.42)
	931/8361	1.06 (0.69,1.62)		5873/8361	1.47 (1.21,1.79)
0.29	930/8354	0.97 (0.62,1.53)	0.91	5864/8354	1.11 (0.90,1.36)
	1026/5463	1.19 (1.00,1.43)		3515/5463	1.33 (1.19,1.50)
	1026/5463	1.05 (0.75,1.48)		3515/5463	1.26 (1.02,1.56)
	1026/5463	1.14 (0.68,1.90)		3515/5463	1.25 (0.92,1.69)
0.35	1026/5463	0.88 (0.74,1.05)	0.16	3515/5463	0.98 (0.89,1.09)
	1532/11394	1.02 (0.88,1.18)		8940/11394	1.35 (1.26,1.45)
	1532/11394	1.10 (0.87,1.39)		8940/11394	1.43 (1.26,1.62)
	1532/11394	0.80 (0.52,1.22)		8940/11394	1.17 (0.96,1.43)
0.52	1532/11394	1.00 (0.87,1.15)	0.98	8940/11394	1.02 (0.95,1.09)
	3713/23151	1.14 (0.97,1.32)		17260/23151	1.30 (1.19,1.42)
	3713/23151	0.98 (0.84,1.13)		17260/23151	1.33 (1.23,1.44)
	3713/23151	1.07 (0.92,1.25)		17260/23151	1.33 (1.22,1.44)
	3713/23151	0.98 (0.83,1.16)		17260/23151	1.31 (1.19,1.43)
0.62	3713/23151	0.99 (0.93,1.05)	0.69	17260/23151	1.00 (0.96,1.03)
	1698/11525	1.05 (0.93,1.19)		7731/11525	1.25 (1.17,1.34)
	1698/11525	1.04 (0.78,1.38)		7731/11525	1.45 (1.24,1.69)
0.15	1698/11525	0.95 (0.70,1.31)	0.77	7731/11525	1.15 (0.97,1.36)
	1508/9578	1.02 (0.88,1.19)		6536/9578	1.28 (1.18,1.39)
	1508/9578	0.89 (0.66,1.19)		6536/9578	1.26 (1.07,1.48)
	1508/9578	1.14 (0.78,1.67)		6536/9578	1.17 (0.93,1.48)
	1508/9578	1.40 (0.96,2.04)		6536/9578	1.54 (1.23,1.92)
0.09	1508/9578	1.11 (0.99,1.23)	0.07	6536/9578	1.04 (0.98,1.11)
	682/5894	1.15 (0.96,1.37)		4215/5894	1.32 (1.22,1.44)

## COMBO

	682/5894	0.47 (0.21,1.05)		4215/5894	1.36 (1.03,1.79)
0.66	682/5894	0.72 (0.58,0.90)	1.50E-03	4215/5894	1.00 (0.93,1.07)
	3073/23080	0.96 (0.81,1.13)		14364/23080	1.03 (0.95,1.13)
	3073/23080	0.97 (0.88,1.07)		14364/23080	1.08 (1.03,1.14)
	3073/23080	1.10 (0.99,1.22)		14364/23080	1.04 (0.98,1.10)
0.55	3073/23080	1.06 (0.98,1.15)	0.15	14364/23080	1.01 (0.96,1.05)
	2237/17240	1.11 (0.97,1.27)		10403/17240	1.05 (0.98,1.12)
	2237/17240	1.01 (0.92,1.10)		10403/17240	1.09 (1.04,1.15)
0.76	2237/17240	0.91 (0.77,1.08)	0.28	10403/17240	1.06 (0.97,1.15)
	3746/30829	1.10 (0.94,1.28)		17867/30829	1.10 (1.01,1.19)
	3746/30829	1.03 (0.96,1.09)		17867/30829	1.06 (1.03,1.10)
0.47	3746/30829	0.93 (0.79,1.11)	0.43	17867/30829	0.97 (0.88,1.06)
	2654/20254	1.08 (0.88,1.31)		12380/20254	1.18 (1.05,1.33)
	2654/20254	0.93 (0.83,1.04)		12380/20254	1.04 (0.98,1.10)
	2654/20254	1.12 (0.98,1.27)		12380/20254	1.04 (0.97,1.11)
	2654/20254	0.90 (0.76,1.07)		12380/20254	1.05 (0.96,1.15)
0.47	2654/20254	0.99 (0.91,1.07)	0.76	12380/20254	0.99 (0.95,1.03)
	3212/26420	1.04 (0.90,1.19)		15209/26420	1.05 (0.97,1.14)
	3212/26420	1.00 (0.91,1.10)		15209/26420	1.09 (1.04,1.15)
	3212/26420	0.99 (0.86,1.14)		15209/26420	1.04 (0.97,1.12)
	3212/26420	1.17 (0.97,1.42)		15209/26420	1.03 (0.93,1.14)
0.94	3212/26420	1.03 (0.95,1.10)	0.49	15209/26420	0.99 (0.95,1.02)
	2170/14170	1.00 (0.91,1.09)		9371/14170	1.10 (1.05,1.16)
	2170/14170	1.09 (0.93,1.29)		9371/14170	1.03 (0.93,1.14)
0.33	2170/14170	0.91 (0.76,1.10)	0.34	9371/14170	1.07 (0.96,1.20)
	1120/9636	1.07 (0.95,1.21)		6792/9636	1.06 (1.00,1.13)
	1120/9636	1.03 (0.84,1.26)		6792/9636	1.00 (0.90,1.11)
0.09	930/8354	1.00 (0.71,1.39)	0.98	5864/8354	0.94 (0.79,1.10)
	924/8074	1.04 (0.92,1.18)		5495/8074	1.04 (0.97,1.10)
	924/8074	0.96 (0.67,1.37)		5495/8074	0.99 (0.84,1.16)
0.47	920/8067	0.92 (0.63,1.34)	0.66	5487/8067	0.96 (0.81,1.14)
	931/8361	1.05 (0.93,1.19)		5873/8361	1.05 (0.99,1.12)
	931/8361	1.04 (0.77,1.42)		5873/8361	0.97 (0.84,1.14)
0.72	930/8354	1.00 (0.71,1.39)	0.98	5864/8354	0.94 (0.79,1.10)
	937/4521	1.02 (0.87,1.19)		3173/4521	1.16 (1.05,1.28)
	937/4521	1.07 (0.78,1.47)		3173/4521	1.15 (0.94,1.39)
	937/4521	0.75 (0.46,1.21)		3173/4521	0.97 (0.73,1.29)
0.17	937/4521	0.86 (0.73,1.01)	0.06	3173/4521	0.96 (0.87,1.05)
	1431/11121	1.03 (0.92,1.15)		8456/11121	1.03 (0.97,1.09)
	1431/11121	0.95 (0.79,1.15)		8456/11121	1.00 (0.90,1.10)
	1431/11121	1.09 (0.79,1.49)		8456/11121	1.08 (0.91,1.27)
0.87	1431/11121	1.02 (0.91,1.14)	0.76	8456/11121	1.00 (0.95,1.06)
	3517/21931	1.05 (0.92,1.19)		16410/21931	1.02 (0.95,1.11)
	3517/21931	1.05 (0.94,1.19)		16410/21931	1.09 (1.02,1.16)
	3517/21931	1.06 (0.94,1.20)		16410/21931	1.08 (1.01,1.16)
	3517/21931	0.99 (0.86,1.13)		16410/21931	1.10 (1.02,1.19)
0.21	3517/21931	0.99 (0.95,1.04)	0.78	16410/21931	1.02 (0.99,1.04)
	1493/10298	1.07 (0.97,1.19)		6853/10298	1.05 (0.99,1.11)
	1493/10298	1.03 (0.81,1.30)		6853/10298	1.00 (0.87,1.15)
0.64	1493/10298	0.95 (0.73,1.24)	0.72	6853/10298	0.95 (0.82,1.10)
	1309/8656	1.10 (0.96,1.25)		5667/8656	1.08 (1.01,1.16)
	1309/8656	0.94 (0.74,1.19)		5667/8656	1.04 (0.91,1.19)
	1309/8656	0.84 (0.60,1.18)		5667/8656	0.93 (0.76,1.13)
	1309/8656	1.14 (0.83,1.56)		5667/8656	1.01 (0.84,1.21)
0.35	1309/8656	0.95 (0.86,1.05)	0.30	5667/8656	0.98 (0.93,1.03)
	682/5894	1.10 (0.96,1.27)		4215/5894	1.02 (0.95,1.09)

## COMBO

	682/5894	0.77 (0.48,1.24)		4215/5894	1.05 (0.84,1.32)
0.68	682/5894	0.95 (0.85,1.06)	0.32	4215/5894	1.01 (0.95,1.07)
	3073/23080	1.00 (0.84,1.21)		14364/23080	1.19 (1.08,1.31)
	3073/23080	1.04 (0.93,1.16)		14364/23080	1.21 (1.14,1.28)
	3073/23080	1.23 (1.10,1.39)		14364/23080	1.24 (1.16,1.32)
0.08	3073/23080	1.15 (1.05,1.26)	3.34E-03	14364/23080	1.02 (0.97,1.08)
	2237/17240	1.26 (1.08,1.48)		10403/17240	1.26 (1.17,1.37)
	2237/17240	1.07 (0.96,1.19)		10403/17240	1.22 (1.15,1.29)
0.19	2237/17240	0.85 (0.70,1.03)	0.09	10403/17240	0.97 (0.88,1.07)
	3746/30829	1.10 (0.92,1.32)		17867/30829	1.22 (1.10,1.34)
	3746/30829	1.11 (1.04,1.19)		17867/30829	1.22 (1.17,1.27)
0.64	3746/30829	1.01 (0.83,1.23)	0.92	17867/30829	1.00 (0.90,1.11)
	2654/20254	1.28 (1.04,1.59)		12380/20254	1.21 (1.06,1.38)
	2654/20254	1.11 (0.98,1.26)		12380/20254	1.20 (1.12,1.29)
	2654/20254	1.13 (0.98,1.31)		12380/20254	1.25 (1.16,1.35)
	2654/20254	1.05 (0.87,1.27)		12380/20254	1.18 (1.06,1.30)
0.92	2654/20254	0.96 (0.88,1.05)	0.36	12380/20254	1.01 (0.96,1.05)
	3212/26420	1.08 (0.92,1.26)		15209/26420	1.21 (1.11,1.32)
	3212/26420	1.14 (1.03,1.27)		15209/26420	1.26 (1.19,1.33)
	3212/26420	1.09 (0.94,1.27)		15209/26420	1.17 (1.08,1.27)
	3212/26420	1.07 (0.86,1.34)		15209/26420	1.20 (1.07,1.35)
0.73	3212/26420	0.99 (0.92,1.08)	0.89	15209/26420	0.99 (0.94,1.03)
	2170/14170	1.16 (1.05,1.28)		9371/14170	1.25 (1.18,1.32)
	2170/14170	1.10 (0.91,1.32)		9371/14170	1.16 (1.04,1.30)
0.11	2170/14170	1.05 (0.85,1.30)	0.64	9371/14170	1.07 (0.94,1.21)
	1120/9636	1.11 (0.96,1.27)		6792/9636	1.24 (1.16,1.34)
	1120/9636	1.28 (1.01,1.61)		6792/9636	1.24 (1.10,1.39)
0.42	930/8354	1.25 (0.85,1.84)	0.25	5864/8354	1.08 (0.90,1.31)
	924/8074	1.14 (0.99,1.31)		5495/8074	1.25 (1.17,1.35)
	924/8074	1.27 (0.86,1.87)		5495/8074	1.25 (1.04,1.49)
0.96	920/8067	1.11 (0.73,1.68)	0.62	5487/8067	0.99 (0.82,1.20)
	931/8361	1.11 (0.97,1.28)		5873/8361	1.24 (1.16,1.33)
	931/8361	1.42 (0.99,2.03)		5873/8361	1.35 (1.13,1.61)
0.29	930/8354	1.25 (0.85,1.84)	0.25	5864/8354	1.08 (0.90,1.31)
	937/4521	1.19 (1.01,1.41)		3173/4521	1.29 (1.15,1.44)
	937/4521	0.91 (0.63,1.31)		3173/4521	1.02 (0.82,1.26)
	937/4521	0.98 (0.56,1.71)		3173/4521	1.20 (0.87,1.65)
0.27	937/4521	0.94 (0.78,1.12)	0.49	3173/4521	0.94 (0.85,1.04)
	1431/11121	1.19 (1.04,1.35)		8456/11121	1.25 (1.17,1.33)
	1431/11121	1.04 (0.84,1.29)		8456/11121	1.21 (1.08,1.37)
	1431/11121	0.91 (0.62,1.34)		8456/11121	1.15 (0.95,1.40)
0.73	1431/11121	0.96 (0.85,1.09)	0.52	8456/11121	1.00 (0.93,1.06)
	3517/21931	1.15 (1.00,1.33)		16410/21931	1.23 (1.13,1.35)
	3517/21931	1.03 (0.91,1.18)		16410/21931	1.20 (1.11,1.29)
	3517/21931	1.20 (1.05,1.38)		16410/21931	1.25 (1.16,1.35)
	3517/21931	1.04 (0.89,1.22)		16410/21931	1.21 (1.11,1.32)
0.80	3517/21931	0.99 (0.93,1.04)	0.63	16410/21931	1.00 (0.97,1.03)
	1493/10298	1.23 (1.10,1.39)		6853/10298	1.29 (1.20,1.37)
	1493/10298	1.01 (0.77,1.33)		6853/10298	1.16 (1.00,1.36)
0.13	1493/10298	0.82 (0.61,1.11)	0.19	6853/10298	0.90 (0.76,1.07)
	1309/8656	1.23 (1.06,1.43)		5667/8656	1.30 (1.19,1.41)
	1309/8656	1.22 (0.94,1.58)		5667/8656	1.24 (1.06,1.46)
	1309/8656	1.18 (0.82,1.69)		5667/8656	1.21 (0.96,1.52)
	1309/8656	1.02 (0.70,1.48)		5667/8656	1.22 (1.00,1.49)
0.35	1309/8656	0.92 (0.82,1.03)	0.14	5667/8656	0.99 (0.93,1.05)
	682/5894	1.28 (1.09,1.50)		4215/5894	1.27 (1.17,1.38)

## COMBO

	682/5894	1.20 (0.72,1.99)		4215/5894	1.14 (0.89,1.47)
0.11	682/5894	1.09 (0.98,1.22)	0.13	4215/5894	0.96 (0.90,1.02)
	3073/23080	0.83 (0.63,1.08)		14364/23080	0.84 (0.73,0.98)
	3073/23080	1.01 (0.86,1.18)		14364/23080	0.95 (0.87,1.03)
	3073/23080	0.93 (0.77,1.11)		14364/23080	0.88 (0.80,0.98)
0.50	3073/23080	1.02 (0.89,1.18)	0.73	14364/23080	0.98 (0.90,1.05)
	2237/17240	0.91 (0.70,1.17)		10403/17240	0.89 (0.79,1.01)
	2237/17240	1.10 (0.94,1.27)		10403/17240	0.93 (0.85,1.02)
0.63	2237/17240	1.22 (0.91,1.64)	0.19	10403/17240	1.04 (0.89,1.21)
	3746/30829	0.88 (0.67,1.15)		17867/30829	0.84 (0.72,0.97)
	3746/30829	0.95 (0.86,1.06)		17867/30829	0.89 (0.84,0.95)
0.17	3746/30829	1.09 (0.81,1.45)	0.58	17867/30829	1.07 (0.91,1.25)
	2654/20254	0.86 (0.62,1.21)		12380/20254	0.85 (0.70,1.05)
	2654/20254	0.94 (0.78,1.14)		12380/20254	0.86 (0.77,0.95)
	2654/20254	0.95 (0.77,1.18)		12380/20254	0.98 (0.87,1.09)
	2654/20254	0.87 (0.64,1.17)		12380/20254	0.93 (0.80,1.09)
0.38	2654/20254	1.00 (0.88,1.14)	0.97	12380/20254	1.05 (0.98,1.13)
	3212/26420	0.85 (0.67,1.08)		15209/26420	0.88 (0.77,1.01)
	3212/26420	0.93 (0.79,1.08)		15209/26420	0.90 (0.83,0.98)
	3212/26420	1.11 (0.90,1.37)		15209/26420	0.90 (0.80,1.02)
	3212/26420	0.96 (0.69,1.34)		15209/26420	0.84 (0.71,1.00)
0.95	3212/26420	1.08 (0.96,1.22)	0.19	15209/26420	0.99 (0.93,1.06)
	2170/14170	0.96 (0.83,1.12)		9371/14170	0.91 (0.83,0.99)
	2170/14170	1.06 (0.82,1.37)		9371/14170	0.94 (0.80,1.11)
0.55	2170/14170	0.90 (0.67,1.21)	0.48	9371/14170	0.96 (0.79,1.15)
	1120/9636	1.06 (0.87,1.31)		6792/9636	0.91 (0.81,1.02)
	1120/9636	0.95 (0.65,1.39)		6792/9636	0.91 (0.76,1.08)
0.83	930/8354	0.91 (0.48,1.69)	0.75	5864/8354	0.95 (0.70,1.27)
	924/8074	1.04 (0.84,1.29)		5495/8074	0.95 (0.85,1.07)
	924/8074	0.93 (0.48,1.79)		5495/8074	0.88 (0.67,1.17)
0.84	920/8067	0.90 (0.45,1.80)	0.76	5487/8067	0.94 (0.70,1.27)
	931/8361	1.03 (0.82,1.28)		5873/8361	0.95 (0.85,1.06)
	931/8361	0.95 (0.53,1.70)		5873/8361	0.90 (0.68,1.18)
0.59	930/8354	0.91 (0.48,1.69)	0.75	5864/8354	0.95 (0.70,1.27)
	937/4521	0.87 (0.68,1.12)		3173/4521	0.93 (0.79,1.09)
	937/4521	1.05 (0.62,1.78)		3173/4521	0.76 (0.54,1.08)
	937/4521	1.04 (0.44,2.46)		3173/4521	1.44 (0.90,2.31)
0.20	937/4521	1.14 (0.89,1.47)	0.31	3173/4521	1.09 (0.94,1.28)
	1431/11121	0.85 (0.69,1.03)		8456/11121	0.89 (0.80,0.98)
	1431/11121	1.31 (0.96,1.79)		8456/11121	1.00 (0.83,1.21)
	1431/11121	1.25 (0.74,2.12)		8456/11121	0.97 (0.70,1.33)
0.24	1431/11121	1.22 (1.02,1.44)	0.03	8456/11121	1.02 (0.92,1.13)
	3517/21931	1.02 (0.83,1.26)		16410/21931	0.85 (0.75,0.97)
	3517/21931	0.85 (0.70,1.05)		16410/21931	0.98 (0.87,1.09)
	3517/21931	0.96 (0.79,1.18)		16410/21931	0.84 (0.74,0.94)
	3517/21931	0.84 (0.66,1.06)		16410/21931	0.88 (0.77,1.00)
0.88	3517/21931	0.96 (0.88,1.04)	0.29	16410/21931	1.01 (0.96,1.05)
	1493/10298	1.03 (0.86,1.22)		6853/10298	0.92 (0.83,1.01)
	1493/10298	1.21 (0.82,1.79)		6853/10298	1.18 (0.93,1.48)
0.03	1493/10298	1.20 (0.78,1.84)	0.41	6853/10298	1.28 (0.99,1.64)
	1309/8656	1.15 (0.93,1.41)		5667/8656	0.93 (0.82,1.05)
	1309/8656	0.82 (0.52,1.28)		5667/8656	1.06 (0.83,1.36)
	1309/8656	1.49 (0.90,2.46)		5667/8656	1.00 (0.72,1.39)
	1309/8656	0.92 (0.51,1.68)		5667/8656	1.19 (0.88,1.61)
0.11	1309/8656	1.01 (0.86,1.20)	0.87	5667/8656	1.09 (1.00,1.19)
	682/5894	1.02 (0.80,1.31)		4215/5894	0.93 (0.82,1.05)

## COMBO

	682/5894	0.84 (0.35,2.02)		4215/5894	0.99 (0.70,1.41)
0.32	682/5894	1.06 (0.90,1.25)	0.50	4215/5894	1.05 (0.96,1.15)
	3073/23078	0.90 (0.79,1.03)		14360/23078	0.87 (0.81,0.93)
	3073/23078	0.96 (0.88,1.04)		14360/23078	0.88 (0.84,0.92)
	3073/23078	0.92 (0.84,1.01)		14360/23078	0.84 (0.80,0.88)
0.37	3073/23078	0.99 (0.92,1.06)	0.74	14360/23078	0.99 (0.95,1.03)
	2237/17238	0.96 (0.85,1.07)		10399/17238	0.83 (0.78,0.88)
	2237/17238	0.92 (0.85,0.99)		10399/17238	0.86 (0.83,0.90)
0.16	2237/17238	0.97 (0.84,1.11)	0.63	10399/17238	1.05 (0.98,1.13)
	3746/30824	0.94 (0.83,1.08)		17859/30824	0.82 (0.77,0.88)
	3746/30824	0.93 (0.88,0.98)		17859/30824	0.87 (0.84,0.89)
0.23	3746/30824	0.99 (0.86,1.13)	0.83	17859/30824	1.05 (0.98,1.14)
	2654/20253	0.85 (0.73,1.00)		12376/20253	0.82 (0.74,0.90)
	2654/20253	0.97 (0.88,1.07)		12376/20253	0.88 (0.84,0.93)
	2654/20253	0.92 (0.83,1.03)		12376/20253	0.88 (0.83,0.93)
	2654/20253	0.95 (0.83,1.09)		12376/20253	0.86 (0.80,0.93)
0.58	2654/20253	1.02 (0.96,1.09)	0.51	12376/20253	1.01 (0.98,1.05)
	3212/26417	0.92 (0.82,1.03)		15202/26417	0.85 (0.80,0.91)
	3212/26417	0.93 (0.86,1.01)		15202/26417	0.89 (0.85,0.92)
	3212/26417	0.93 (0.83,1.04)		15202/26417	0.84 (0.79,0.89)
	3212/26417	0.96 (0.81,1.13)		15202/26417	0.91 (0.84,0.99)
0.55	3212/26417	1.01 (0.95,1.07)	0.73	15202/26417	1.01 (0.98,1.04)
	2170/14169	0.92 (0.86,0.99)		9367/14169	0.88 (0.84,0.91)
	2170/14169	0.90 (0.79,1.04)		9367/14169	0.80 (0.74,0.87)
0.18	2170/14169	1.01 (0.87,1.19)	0.86	9367/14169	1.08 (0.98,1.19)
	1120/9636	0.95 (0.86,1.05)		6791/9636	0.84 (0.80,0.88)
	1120/9636	0.89 (0.75,1.07)		6791/9636	0.85 (0.78,0.93)
0.44	930/8354	0.88 (0.66,1.17)	0.37	5863/8354	0.93 (0.81,1.06)
	924/8074	0.91 (0.82,1.01)		5494/8074	0.83 (0.79,0.88)
	924/8074	1.07 (0.79,1.45)		5494/8074	0.94 (0.82,1.08)
0.08	920/8067	1.19 (0.86,1.63)	0.30	5486/8067	1.13 (0.98,1.31)
	931/8361	0.94 (0.84,1.04)		5872/8361	0.85 (0.81,0.89)
	931/8361	0.82 (0.63,1.07)		5872/8361	0.79 (0.70,0.90)
0.13	930/8354	0.88 (0.66,1.17)	0.37	5863/8354	0.93 (0.81,1.06)
	937/4520	0.92 (0.82,1.05)		3171/4520	0.83 (0.76,0.90)
	937/4520	0.85 (0.66,1.10)		3171/4520	0.87 (0.74,1.03)
	937/4520	0.92 (0.63,1.35)		3171/4520	0.90 (0.70,1.15)
0.47	937/4520	0.96 (0.85,1.09)	0.52	3171/4520	1.03 (0.95,1.11)
	1431/11121	0.93 (0.84,1.02)		8455/11121	0.84 (0.80,0.89)
	1431/11121	0.93 (0.79,1.09)		8455/11121	0.82 (0.75,0.90)
	1431/11121	1.00 (0.76,1.31)		8455/11121	0.85 (0.74,0.98)
0.94	1431/11121	1.02 (0.93,1.12)	0.62	8455/11121	1.00 (0.96,1.05)
	3517/21929	0.89 (0.79,0.99)		16406/21929	0.83 (0.77,0.88)
	3517/21929	1.00 (0.90,1.10)		16406/21929	0.86 (0.81,0.91)
	3517/21929	0.90 (0.81,0.99)		16406/21929	0.85 (0.80,0.90)
	3517/21929	0.93 (0.83,1.03)		16406/21929	0.89 (0.84,0.95)
0.13	3517/21929	1.01 (0.97,1.05)	0.76	16406/21929	1.02 (1.00,1.04)
	1493/10296	0.97 (0.89,1.05)		6849/10296	0.87 (0.82,0.91)
	1493/10296	0.83 (0.68,1.01)		6849/10296	0.81 (0.72,0.90)
0.27	1493/10296	0.86 (0.69,1.06)	0.16	6849/10296	0.93 (0.82,1.05)
	1309/8654	0.92 (0.83,1.03)		5663/8654	0.87 (0.82,0.93)
	1309/8654	0.95 (0.79,1.15)		5663/8654	0.87 (0.77,0.97)
	1309/8654	1.16 (0.88,1.53)		5663/8654	0.85 (0.72,1.01)
	1309/8654	0.76 (0.59,0.99)		5663/8654	0.81 (0.70,0.94)
0.18	1309/8654	0.98 (0.90,1.06)	0.56	5663/8654	0.97 (0.93,1.01)
	682/5894	1.05 (0.93,1.19)		4214/5894	0.87 (0.82,0.93)

## COMBO

	682/5894	0.96 (0.65,1.43)		4214/5894	0.96 (0.80,1.15)
0.73	682/5894	0.99 (0.90,1.10)	0.90	4214/5894	1.01 (0.97,1.06)
	3073/23079	0.91 (0.80,1.05)		14363/23079	0.85 (0.79,0.92)
	3073/23079	0.97 (0.90,1.06)		14363/23079	0.86 (0.82,0.90)
	3073/23079	1.01 (0.92,1.11)		14363/23079	0.88 (0.84,0.93)
0.78	3073/23079	1.02 (0.95,1.09)	0.66	14363/23079	1.00 (0.97,1.04)
	2237/17239	0.95 (0.84,1.07)		10402/17239	0.87 (0.82,0.92)
	2237/17239	0.97 (0.90,1.05)		10402/17239	0.88 (0.84,0.92)
0.32	2237/17239	1.03 (0.89,1.19)	0.67	10402/17239	1.02 (0.94,1.10)
	3746/30828	1.01 (0.88,1.16)		17864/30828	0.87 (0.80,0.93)
	3746/30828	0.98 (0.93,1.03)		17864/30828	0.88 (0.85,0.90)
0.78	3746/30828	0.97 (0.84,1.12)	0.68	17864/30828	1.01 (0.93,1.10)
	2654/20254	0.99 (0.83,1.18)		12379/20254	0.99 (0.89,1.10)
	2654/20254	0.97 (0.88,1.06)		12379/20254	0.86 (0.81,0.90)
	2654/20254	1.01 (0.90,1.12)		12379/20254	0.86 (0.81,0.91)
	2654/20254	0.93 (0.80,1.07)		12379/20254	0.83 (0.77,0.90)
0.05	2654/20254	0.99 (0.93,1.06)	0.73	12379/20254	0.97 (0.94,1.01)
	3212/26420	0.99 (0.88,1.11)		15206/26420	0.88 (0.82,0.94)
	3212/26420	0.93 (0.86,1.01)		15206/26420	0.85 (0.82,0.89)
	3212/26420	1.04 (0.93,1.17)		15206/26420	0.92 (0.86,0.98)
	3212/26420	1.00 (0.84,1.19)		15206/26420	0.88 (0.81,0.97)
0.36	3212/26420	1.02 (0.96,1.09)	0.46	15206/26420	1.02 (0.98,1.05)
	2170/14170	0.99 (0.91,1.06)		9371/14170	0.89 (0.85,0.93)
	2170/14170	1.01 (0.87,1.16)		9371/14170	0.82 (0.75,0.90)
0.58	2170/14170	0.97 (0.82,1.14)	0.72	9371/14170	1.07 (0.97,1.18)
	1120/9636	0.98 (0.89,1.09)		6791/9636	0.88 (0.83,0.93)
	1120/9636	1.02 (0.85,1.23)		6791/9636	0.95 (0.87,1.04)
0.14	930/8354	0.93 (0.69,1.25)	0.64	5863/8354	0.95 (0.83,1.10)
	924/8074	1.02 (0.92,1.13)		5494/8074	0.88 (0.83,0.93)
	924/8074	1.07 (0.77,1.49)		5494/8074	1.10 (0.95,1.27)
4.11E-03	920/8067	1.04 (0.74,1.48)	0.81	5486/8067	1.25 (1.08,1.46)
	931/8361	1.04 (0.94,1.16)		5872/8361	0.91 (0.86,0.96)
	931/8361	0.98 (0.75,1.29)		5872/8361	0.87 (0.76,0.99)
0.55	930/8354	0.93 (0.69,1.25)	0.64	5863/8354	0.95 (0.83,1.10)
	937/4520	0.90 (0.79,1.03)		3173/4520	0.83 (0.76,0.90)
	937/4520	0.76 (0.58,1.01)		3173/4520	0.82 (0.69,0.98)
	937/4520	1.05 (0.69,1.58)		3173/4520	1.01 (0.78,1.31)
0.54	937/4520	0.93 (0.81,1.06)	0.28	3173/4520	1.06 (0.97,1.15)
	1431/11121	1.01 (0.91,1.11)		8455/11121	0.86 (0.82,0.90)
	1431/11121	1.03 (0.87,1.22)		8455/11121	0.90 (0.82,0.98)
	1431/11121	0.87 (0.65,1.16)		8455/11121	0.99 (0.85,1.14)
0.15	1431/11121	0.95 (0.86,1.04)	0.26	8455/11121	1.05 (1.00,1.10)
	3517/21930	0.86 (0.77,0.97)		16408/21930	0.86 (0.80,0.92)
	3517/21930	0.97 (0.88,1.08)		16408/21930	0.87 (0.82,0.92)
	3517/21930	1.10 (0.99,1.22)		16408/21930	0.90 (0.85,0.96)
	3517/21930	1.00 (0.89,1.12)		16408/21930	0.85 (0.79,0.91)
0.44	3517/21930	1.04 (1.00,1.09)	0.04	16408/21930	1.00 (0.98,1.03)
	1493/10297	0.92 (0.84,1.01)		6852/10297	0.88 (0.84,0.93)
	1493/10297	1.08 (0.88,1.33)		6852/10297	0.91 (0.80,1.03)
0.27	1493/10297	1.18 (0.94,1.48)	0.15	6852/10297	1.03 (0.90,1.18)
	1309/8655	0.92 (0.82,1.04)		5667/8655	0.89 (0.84,0.95)
	1309/8655	0.93 (0.77,1.13)		5667/8655	0.87 (0.77,0.98)
	1309/8655	1.00 (0.75,1.34)		5667/8655	0.93 (0.78,1.11)
	1309/8655	1.01 (0.77,1.33)		5667/8655	0.91 (0.77,1.06)
0.23	1309/8655	1.03 (0.95,1.12)	0.53	5667/8655	1.03 (0.98,1.07)
	682/5894	0.87 (0.77,0.99)		4214/5894	0.91 (0.85,0.97)

## COMBO

	682/5894	1.02 (0.69,1.51)		4214/5894	0.82 (0.67,0.99)
0.50	682/5894	1.10 (1.00,1.21)	0.06	4214/5894	0.99 (0.94,1.04)
	3073/23080	0.70 (0.54,0.90)		14364/23080	0.75 (0.65,0.86)
	3073/23080	0.88 (0.76,1.02)		14364/23080	0.93 (0.86,1.00)
	3073/23080	1.16 (0.99,1.34)		14364/23080	0.92 (0.84,1.01)
4.20E-03	3073/23080	1.26 (1.12,1.43)	1.78E-04	14364/23080	1.06 (0.99,1.14)
	2237/17240	1.02 (0.83,1.25)		10403/17240	0.92 (0.83,1.02)
	2237/17240	0.91 (0.79,1.04)		10403/17240	0.86 (0.79,0.93)
0.19	2237/17240	0.88 (0.69,1.13)	0.32	10403/17240	0.93 (0.81,1.05)
	3746/30829	0.94 (0.74,1.19)		17867/30829	0.85 (0.75,0.96)
	3746/30829	0.93 (0.85,1.02)		17867/30829	0.90 (0.85,0.94)
0.54	3746/30829	0.99 (0.77,1.27)	0.94	17867/30829	1.06 (0.92,1.21)
	2654/20254	1.07 (0.80,1.42)		12380/20254	1.02 (0.85,1.21)
	2654/20254	0.86 (0.73,1.03)		12380/20254	0.96 (0.88,1.05)
	2654/20254	0.97 (0.80,1.18)		12380/20254	0.86 (0.77,0.95)
	2654/20254	0.97 (0.76,1.24)		12380/20254	0.80 (0.70,0.92)
0.07	2654/20254	1.02 (0.91,1.14)	0.78	12380/20254	0.93 (0.87,0.99)
	3212/26420	0.97 (0.79,1.19)		15209/26420	0.89 (0.79,1.00)
	3212/26420	0.91 (0.79,1.05)		15209/26420	0.88 (0.81,0.95)
	3212/26420	0.84 (0.68,1.04)		15209/26420	0.89 (0.80,1.00)
	3212/26420	1.12 (0.85,1.49)		15209/26420	0.99 (0.85,1.15)
0.34	3212/26420	1.01 (0.91,1.13)	0.80	15209/26420	1.03 (0.97,1.09)
	2170/14170	0.91 (0.80,1.05)		9371/14170	0.91 (0.85,0.99)
	2170/14170	0.97 (0.76,1.23)		9371/14170	0.95 (0.82,1.10)
0.60	2170/14170	0.94 (0.71,1.23)	0.64	9371/14170	0.95 (0.80,1.12)
	1120/9636	1.04 (0.87,1.24)		6792/9636	0.91 (0.83,1.00)
	1120/9636	0.99 (0.71,1.37)		6792/9636	0.91 (0.78,1.07)
0.44	930/8354	1.21 (0.74,1.98)	0.45	5864/8354	1.01 (0.78,1.30)
	924/8074	1.07 (0.90,1.29)		5495/8074	0.88 (0.80,0.97)
	924/8074	0.95 (0.55,1.62)		5495/8074	0.88 (0.69,1.12)
0.56	920/8067	0.86 (0.49,1.52)	0.61	5487/8067	1.01 (0.78,1.31)
	931/8361	1.03 (0.86,1.24)		5873/8361	0.90 (0.82,0.99)
	931/8361	1.27 (0.81,1.99)		5873/8361	0.89 (0.70,1.13)
0.64	930/8354	1.21 (0.74,1.98)	0.45	5864/8354	1.01 (0.78,1.30)
	937/4521	0.76 (0.61,0.96)		3173/4521	0.84 (0.73,0.97)
	937/4521	0.96 (0.62,1.49)		3173/4521	0.75 (0.56,1.01)
	937/4521	0.64 (0.30,1.40)		3173/4521	0.65 (0.42,1.03)
0.52	937/4521	1.09 (0.87,1.36)	0.45	3173/4521	0.92 (0.80,1.07)
	1431/11121	1.01 (0.85,1.20)		8456/11121	0.89 (0.81,0.97)
	1431/11121	0.85 (0.63,1.14)		8456/11121	0.96 (0.82,1.13)
	1431/11121	1.00 (0.61,1.64)		8456/11121	0.92 (0.71,1.20)
0.78	1431/11121	0.89 (0.75,1.06)	0.17	8456/11121	1.03 (0.95,1.13)
	3517/21931	0.85 (0.70,1.04)		16410/21931	0.84 (0.75,0.94)
	3517/21931	1.04 (0.88,1.23)		16410/21931	0.85 (0.77,0.94)
	3517/21931	0.89 (0.74,1.07)		16410/21931	0.92 (0.83,1.02)
	3517/21931	0.90 (0.73,1.10)		16410/21931	0.92 (0.82,1.03)
0.04	3517/21931	1.01 (0.94,1.09)	0.70	16410/21931	1.04 (1.00,1.09)
	1493/10298	0.97 (0.82,1.13)		6853/10298	0.88 (0.81,0.96)
	1493/10298	0.92 (0.65,1.30)		6853/10298	0.81 (0.66,1.00)
0.35	1493/10298	0.95 (0.65,1.40)	0.81	6853/10298	0.92 (0.73,1.16)
	1309/8656	0.99 (0.82,1.21)		5667/8656	0.91 (0.81,1.01)
	1309/8656	0.96 (0.68,1.36)		5667/8656	0.81 (0.66,1.00)
	1309/8656	0.71 (0.41,1.24)		5667/8656	0.78 (0.57,1.07)
	1309/8656	0.95 (0.60,1.49)		5667/8656	0.86 (0.66,1.13)
0.51	1309/8656	1.01 (0.88,1.15)	0.92	5667/8656	0.97 (0.90,1.05)
	682/5894	0.92 (0.74,1.15)		4215/5894	0.91 (0.81,1.01)

## COMBO

	682/5894	0.73 (0.34,1.59)		4215/5894	0.88 (0.62,1.24)
0.57	682/5894	0.94 (0.77,1.14)	0.49	4215/5894	0.97 (0.89,1.06)
	3073/23080	0.90 (0.78,1.03)		14364/23080	1.08 (1.00,1.16)
	3073/23080	1.00 (0.92,1.09)		14364/23080	1.07 (1.02,1.12)
	3073/23080	1.03 (0.94,1.13)		14364/23080	1.07 (1.01,1.12)
0.65	3073/23080	1.05 (0.97,1.12)	0.22	14364/23080	1.00 (0.96,1.04)
	2237/17240	0.97 (0.86,1.10)		10403/17240	1.07 (1.00,1.13)
	2237/17240	1.02 (0.95,1.11)		10403/17240	1.08 (1.03,1.13)
0.84	2237/17240	1.05 (0.91,1.21)	0.51	10403/17240	1.01 (0.93,1.08)
	3746/30829	1.03 (0.90,1.18)		17867/30829	0.99 (0.92,1.06)
	3746/30829	1.00 (0.95,1.06)		17867/30829	1.07 (1.04,1.11)
0.25	3746/30829	0.97 (0.84,1.12)	0.69	17867/30829	1.09 (1.00,1.18)
	2654/20254	1.01 (0.85,1.19)		12380/20254	1.03 (0.93,1.14)
	2654/20254	1.04 (0.95,1.15)		12380/20254	1.09 (1.03,1.15)
	2654/20254	0.96 (0.86,1.07)		12380/20254	1.09 (1.03,1.15)
	2654/20254	0.99 (0.86,1.14)		12380/20254	1.10 (1.01,1.19)
0.59	2654/20254	0.97 (0.91,1.04)	0.40	12380/20254	1.01 (0.98,1.05)
	3212/26420	0.98 (0.87,1.10)		15209/26420	1.10 (1.02,1.17)
	3212/26420	0.97 (0.90,1.06)		15209/26420	1.08 (1.04,1.13)
	3212/26420	1.06 (0.95,1.20)		15209/26420	1.04 (0.98,1.11)
	3212/26420	1.01 (0.85,1.19)		15209/26420	1.04 (0.95,1.13)
0.35	3212/26420	1.03 (0.97,1.09)	0.40	15209/26420	0.98 (0.95,1.01)
	2170/14170	1.00 (0.92,1.08)		9371/14170	1.09 (1.04,1.14)
	2170/14170	0.98 (0.85,1.13)		9371/14170	1.09 (1.00,1.19)
0.74	2170/14170	1.01 (0.86,1.18)	0.92	9371/14170	0.99 (0.90,1.10)
	1120/9636	0.96 (0.87,1.07)		6792/9636	1.07 (1.02,1.13)
	1120/9636	1.00 (0.83,1.20)		6792/9636	1.07 (0.98,1.16)
0.79	930/8354	1.15 (0.86,1.54)	0.35	5864/8354	1.08 (0.94,1.24)
	924/8074	1.00 (0.90,1.12)		5495/8074	1.09 (1.03,1.15)
	924/8074	1.03 (0.75,1.41)		5495/8074	0.98 (0.85,1.12)
0.24	920/8067	1.00 (0.72,1.40)	1.00	5487/8067	0.88 (0.76,1.02)
	931/8361	0.98 (0.88,1.09)		5873/8361	1.06 (1.01,1.12)
	931/8361	1.14 (0.87,1.50)		5873/8361	1.15 (1.01,1.31)
0.20	930/8354	1.15 (0.86,1.54)	0.35	5864/8354	1.08 (0.94,1.24)
	937/4521	1.13 (0.99,1.28)		3173/4521	1.08 (0.99,1.17)
	937/4521	0.70 (0.53,0.93)		3173/4521	1.06 (0.90,1.25)
	937/4521	1.44 (0.96,2.16)		3173/4521	1.19 (0.93,1.51)
0.68	937/4521	1.01 (0.88,1.15)	0.93	3173/4521	1.02 (0.94,1.10)
	1431/11121	1.00 (0.90,1.10)		8456/11121	1.07 (1.02,1.12)
	1431/11121	1.00 (0.85,1.17)		8456/11121	1.06 (0.97,1.16)
	1431/11121	1.03 (0.78,1.36)		8456/11121	1.08 (0.93,1.25)
0.45	1431/11121	1.01 (0.92,1.11)	0.84	8456/11121	1.01 (0.97,1.06)
	3517/21931	1.03 (0.92,1.15)		16410/21931	1.09 (1.02,1.16)
	3517/21931	0.99 (0.89,1.09)		16410/21931	1.04 (0.98,1.10)
	3517/21931	0.96 (0.86,1.06)		16410/21931	1.05 (0.99,1.12)
	3517/21931	1.03 (0.92,1.16)		16410/21931	1.10 (1.03,1.18)
0.70	3517/21931	1.00 (0.96,1.05)	0.86	16410/21931	1.00 (0.98,1.03)
	1493/10298	0.98 (0.90,1.08)		6853/10298	1.07 (1.02,1.12)
	1493/10298	0.97 (0.80,1.18)		6853/10298	1.01 (0.90,1.14)
0.31	1493/10298	0.99 (0.80,1.23)	0.91	6853/10298	0.95 (0.83,1.07)
	1309/8656	1.03 (0.92,1.16)		5667/8656	1.13 (1.06,1.20)
	1309/8656	0.90 (0.74,1.10)		5667/8656	1.01 (0.90,1.13)
	1309/8656	1.13 (0.85,1.50)		5667/8656	1.11 (0.93,1.31)
	1309/8656	0.92 (0.71,1.19)		5667/8656	0.93 (0.80,1.09)
0.05	1309/8656	0.95 (0.88,1.03)	0.24	5667/8656	0.96 (0.92,1.00)
	682/5894	1.03 (0.91,1.17)		4215/5894	1.06 (1.00,1.13)

## COMBO

	682/5894	0.65 (0.43,0.99)		4215/5894	1.01 (0.83,1.22)
0.10	682/5894	0.94 (0.85,1.03)	0.19	4215/5894	0.98 (0.93,1.03)
	3073/23080	1.15 (0.80,1.66)		14364/23080	1.10 (0.89,1.36)
	3073/23080	0.96 (0.76,1.22)		14364/23080	1.05 (0.93,1.19)
	3073/23080	1.06 (0.82,1.37)		14364/23080	1.20 (1.05,1.38)
0.47	3073/23080	0.98 (0.80,1.19)	0.82	14364/23080	1.06 (0.95,1.18)
	2237/17240	0.90 (0.64,1.27)		10403/17240	1.06 (0.90,1.25)
	2237/17240	1.12 (0.91,1.38)		10403/17240	1.11 (0.98,1.26)
0.17	2237/17240	1.25 (0.83,1.87)	0.28	10403/17240	1.06 (0.86,1.31)
	3746/30829	1.06 (0.73,1.53)		17867/30829	1.13 (0.93,1.38)
	3746/30829	1.10 (0.95,1.28)		17867/30829	1.16 (1.07,1.26)
0.60	3746/30829	1.05 (0.70,1.56)	0.82	17867/30829	1.02 (0.82,1.27)
	2654/20254	0.85 (0.53,1.35)		12380/20254	0.97 (0.74,1.27)
	2654/20254	1.00 (0.76,1.31)		12380/20254	1.14 (0.99,1.31)
	2654/20254	1.21 (0.90,1.63)		12380/20254	1.20 (1.02,1.41)
	2654/20254	1.51 (1.06,2.16)		12380/20254	1.25 (1.00,1.55)
0.12	2654/20254	1.21 (1.02,1.43)	0.03	12380/20254	1.08 (0.98,1.18)
	3212/26420	1.23 (0.90,1.68)		15209/26420	1.23 (1.02,1.48)
	3212/26420	1.04 (0.83,1.30)		15209/26420	1.21 (1.08,1.36)
	3212/26420	0.99 (0.71,1.36)		15209/26420	1.09 (0.92,1.29)
	3212/26420	1.43 (0.94,2.18)		15209/26420	1.01 (0.79,1.29)
0.28	3212/26420	1.02 (0.86,1.20)	0.83	15209/26420	0.93 (0.85,1.02)
	2170/14170	1.16 (0.95,1.41)		9371/14170	1.02 (0.90,1.15)
	2170/14170	1.06 (0.69,1.61)		9371/14170	1.25 (0.98,1.59)
0.18	2170/14170	1.08 (0.68,1.73)	0.74	9371/14170	0.81 (0.62,1.07)
	1120/9636	0.85 (0.63,1.17)		6792/9636	1.07 (0.92,1.25)
	1120/9636	0.95 (0.56,1.64)		6792/9636	1.07 (0.83,1.38)
0.93	930/8354	1.36 (0.57,3.24)	0.50	5864/8354	0.89 (0.58,1.37)
	924/8074	0.85 (0.62,1.16)		5495/8074	1.07 (0.92,1.25)
	924/8074	0.59 (0.20,1.73)		5495/8074	0.91 (0.61,1.37)
0.68	920/8067	0.68 (0.22,2.09)	0.48	5487/8067	0.81 (0.53,1.26)
	931/8361	0.80 (0.58,1.11)		5873/8361	1.09 (0.94,1.27)
	931/8361	1.09 (0.49,2.45)		5873/8361	0.98 (0.66,1.47)
0.98	930/8354	1.36 (0.57,3.24)	0.50	5864/8354	0.89 (0.58,1.37)
	937/4521	1.67 (1.22,2.30)		3173/4521	1.21 (0.97,1.51)
	937/4521	0.72 (0.28,1.88)		3173/4521	0.95 (0.60,1.52)
	937/4521	1.28 (0.50,3.27)		3173/4521	0.81 (0.39,1.69)
0.10	937/4521	0.79 (0.55,1.13)	0.18	3173/4521	0.83 (0.66,1.04)
	1431/11121	0.78 (0.57,1.05)		8456/11121	1.03 (0.90,1.18)
	1431/11121	0.93 (0.58,1.48)		8456/11121	1.08 (0.85,1.38)
	1431/11121	1.16 (0.51,2.63)		8456/11121	1.25 (0.80,1.95)
0.62	1431/11121	1.17 (0.89,1.53)	0.27	8456/11121	1.04 (0.91,1.20)
	3517/21931	0.82 (0.59,1.14)		16410/21931	0.98 (0.82,1.18)
	3517/21931	1.27 (0.98,1.64)		16410/21931	1.09 (0.94,1.28)
	3517/21931	0.98 (0.73,1.31)		16410/21931	1.15 (0.98,1.36)
	3517/21931	1.25 (0.92,1.70)		16410/21931	1.17 (0.97,1.40)
0.04	3517/21931	1.06 (0.95,1.19)	0.30	16410/21931	1.06 (0.99,1.13)
	1493/10298	1.15 (0.91,1.46)		6853/10298	1.14 (1.00,1.31)
	1493/10298	1.02 (0.55,1.88)		6853/10298	1.26 (0.89,1.77)
0.59	1493/10298	0.88 (0.45,1.70)	0.69	6853/10298	1.10 (0.76,1.59)
	1309/8656	1.28 (0.96,1.70)		5667/8656	1.18 (0.99,1.40)
	1309/8656	1.19 (0.71,2.00)		5667/8656	0.75 (0.53,1.06)
	1309/8656	0.90 (0.36,2.23)		5667/8656	1.47 (0.88,2.44)
	1309/8656	1.28 (0.61,2.70)		5667/8656	1.46 (0.95,2.24)
0.64	1309/8656	0.95 (0.76,1.19)	0.63	5667/8656	1.05 (0.93,1.19)
	682/5894	1.15 (0.82,1.60)		4215/5894	1.18 (0.99,1.40)

## COMBO

	682/5894	1.32 (0.44,3.89)		4215/5894	0.99 (0.52,1.87)
0.73	682/5894	0.99 (0.71,1.38)	0.94	4215/5894	1.00 (0.84,1.20)
	3073/23080	0.99 (0.72,1.34)		14364/23080	1.07 (0.90,1.27)
	3073/23080	1.20 (1.00,1.44)		14364/23080	1.14 (1.03,1.26)
	3073/23080	1.06 (0.87,1.29)		14364/23080	1.01 (0.90,1.13)
0.42	3073/23080	1.01 (0.87,1.17)	0.92	14364/23080	0.96 (0.88,1.05)
	2237/17240	1.11 (0.84,1.46)		10403/17240	1.11 (0.97,1.27)
	2237/17240	1.13 (0.94,1.35)		10403/17240	1.14 (1.03,1.27)
0.97	2237/17240	1.01 (0.73,1.40)	0.94	10403/17240	1.02 (0.86,1.21)
	3746/30829	1.03 (0.76,1.40)		17867/30829	1.09 (0.92,1.28)
	3746/30829	1.15 (1.02,1.29)		17867/30829	1.12 (1.05,1.20)
0.21	3746/30829	1.11 (0.80,1.55)	0.52	17867/30829	1.04 (0.87,1.24)
	2654/20254	1.27 (0.86,1.86)		12380/20254	1.23 (0.98,1.56)
	2654/20254	1.15 (0.93,1.42)		12380/20254	1.08 (0.96,1.21)
	2654/20254	1.11 (0.86,1.43)		12380/20254	1.15 (1.00,1.31)
	2654/20254	1.06 (0.77,1.44)		12380/20254	1.01 (0.84,1.20)
0.22	2654/20254	0.94 (0.81,1.09)	0.40	12380/20254	0.96 (0.89,1.04)
	3212/26420	1.09 (0.83,1.42)		15209/26420	1.08 (0.92,1.26)
	3212/26420	1.08 (0.90,1.30)		15209/26420	1.19 (1.08,1.32)
	3212/26420	1.29 (1.00,1.65)		15209/26420	1.07 (0.93,1.24)
	3212/26420	1.28 (0.92,1.80)		15209/26420	1.03 (0.85,1.25)
0.86	3212/26420	1.09 (0.95,1.24)	0.23	15209/26420	0.97 (0.90,1.05)
	2170/14170	1.05 (0.88,1.25)		9371/14170	1.10 (1.00,1.22)
	2170/14170	1.30 (0.96,1.76)		9371/14170	1.19 (0.97,1.45)
0.43	2170/14170	0.80 (0.56,1.14)	0.22	9371/14170	0.93 (0.74,1.16)
	1120/9636	1.00 (0.78,1.28)		6792/9636	1.06 (0.93,1.20)
	1120/9636	1.40 (0.96,2.05)		6792/9636	1.16 (0.95,1.42)
0.93	930/8354	1.66 (0.91,3.04)	0.11	5864/8354	1.30 (0.93,1.81)
	924/8074	1.16 (0.91,1.48)		5495/8074	1.11 (0.98,1.26)
	924/8074	0.91 (0.43,1.90)		5495/8074	0.95 (0.69,1.31)
0.29	920/8067	0.77 (0.36,1.69)	0.51	5487/8067	0.86 (0.61,1.22)
	931/8361	1.07 (0.84,1.38)		5873/8361	1.02 (0.90,1.15)
	931/8361	1.77 (1.02,3.06)		5873/8361	1.31 (0.97,1.78)
0.07	930/8354	1.66 (0.91,3.04)	0.11	5864/8354	1.30 (0.93,1.81)
	937/4521	1.36 (1.04,1.78)		3173/4521	1.07 (0.89,1.30)
	937/4521	0.97 (0.51,1.83)		3173/4521	1.12 (0.75,1.68)
	937/4521	0.55 (0.18,1.65)		3173/4521	1.03 (0.60,1.77)
0.66	937/4521	0.86 (0.63,1.16)	0.31	3173/4521	1.01 (0.85,1.21)
	1431/11121	0.98 (0.78,1.23)		8456/11121	1.03 (0.92,1.16)
	1431/11121	1.09 (0.76,1.57)		8456/11121	1.06 (0.87,1.30)
	1431/11121	0.64 (0.27,1.51)		8456/11121	1.14 (0.79,1.64)
0.51	1431/11121	0.99 (0.78,1.24)	0.91	8456/11121	0.97 (0.87,1.09)
	3517/21931	1.10 (0.86,1.40)		16410/21931	1.00 (0.86,1.16)
	3517/21931	1.02 (0.81,1.28)		16410/21931	1.13 (0.99,1.29)
	3517/21931	1.22 (0.96,1.54)		16410/21931	1.10 (0.96,1.26)
	3517/21931	1.16 (0.90,1.49)		16410/21931	1.12 (0.96,1.29)
0.83	3517/21931	1.01 (0.92,1.11)	0.81	16410/21931	1.00 (0.95,1.05)
	1493/10298	1.25 (1.03,1.52)		6853/10298	1.12 (1.01,1.26)
	1493/10298	1.22 (0.75,1.98)		6853/10298	1.30 (0.99,1.70)
0.33	1493/10298	0.98 (0.58,1.66)	0.95	6853/10298	1.15 (0.86,1.54)
	1309/8656	1.19 (0.92,1.53)		5667/8656	1.14 (0.99,1.31)
	1309/8656	1.17 (0.74,1.85)		5667/8656	1.04 (0.79,1.37)
	1309/8656	1.35 (0.68,2.68)		5667/8656	1.52 (1.02,2.28)
	1309/8656	1.42 (0.81,2.48)		5667/8656	1.02 (0.72,1.45)
0.96	1309/8656	1.03 (0.90,1.19)	0.65	5667/8656	0.98 (0.90,1.07)
	682/5894	1.26 (0.97,1.64)		4215/5894	1.09 (0.95,1.24)

## COMBO

	682/5894	1.84 (0.83,4.07)		4215/5894	1.05 (0.69,1.61)
0.46	682/5894	1.17 (1.00,1.37)	0.05	4215/5894	0.98 (0.87,1.09)
	3073/23080	1.01 (0.85,1.21)		14364/23080	1.21 (1.09,1.33)
	3073/23080	1.05 (0.94,1.17)		14364/23080	1.20 (1.14,1.27)
	3073/23080	1.26 (1.12,1.41)		14364/23080	1.22 (1.14,1.30)
0.17	3073/23080	1.15 (1.05,1.26)	2.39E-03	14364/23080	1.01 (0.96,1.06)
	2237/17240	1.25 (1.07,1.46)		10403/17240	1.24 (1.15,1.34)
	2237/17240	1.09 (0.99,1.21)		10403/17240	1.22 (1.15,1.29)
0.44	2237/17240	0.88 (0.73,1.06)	0.18	10403/17240	0.99 (0.90,1.09)
	3746/30829	1.08 (0.90,1.30)		17867/30829	1.22 (1.11,1.34)
	3746/30829	1.13 (1.05,1.21)		17867/30829	1.21 (1.17,1.26)
0.55	3746/30829	1.04 (0.86,1.26)	0.70	17867/30829	0.99 (0.90,1.10)
	2654/20254	1.28 (1.04,1.58)		12380/20254	1.21 (1.06,1.37)
	2654/20254	1.15 (1.02,1.30)		12380/20254	1.20 (1.12,1.28)
	2654/20254	1.13 (0.98,1.30)		12380/20254	1.24 (1.15,1.33)
	2654/20254	1.08 (0.90,1.30)		12380/20254	1.16 (1.05,1.29)
0.95	2654/20254	0.96 (0.89,1.05)	0.39	12380/20254	1.01 (0.97,1.05)
	3212/26420	1.10 (0.95,1.29)		15209/26420	1.20 (1.10,1.31)
	3212/26420	1.17 (1.05,1.29)		15209/26420	1.25 (1.18,1.32)
	3212/26420	1.09 (0.94,1.27)		15209/26420	1.19 (1.09,1.28)
	3212/26420	1.06 (0.85,1.32)		15209/26420	1.18 (1.05,1.32)
0.63	3212/26420	0.98 (0.91,1.06)	0.63	15209/26420	0.99 (0.95,1.03)
	2170/14170	1.18 (1.07,1.30)		9371/14170	1.23 (1.16,1.30)
	2170/14170	1.10 (0.92,1.32)		9371/14170	1.15 (1.03,1.29)
0.10	2170/14170	1.07 (0.87,1.32)	0.50	9371/14170	1.06 (0.94,1.20)
	1120/9636	1.10 (0.96,1.26)		6792/9636	1.23 (1.14,1.32)
	1120/9636	1.28 (1.01,1.61)		6792/9636	1.22 (1.09,1.37)
0.39	930/8354	1.28 (0.88,1.87)	0.20	5864/8354	1.07 (0.88,1.29)
	924/8074	1.12 (0.98,1.29)		5495/8074	1.24 (1.16,1.33)
	924/8074	1.27 (0.87,1.87)		5495/8074	1.24 (1.04,1.48)
0.97	920/8067	1.13 (0.75,1.70)	0.57	5487/8067	1.00 (0.83,1.21)
	931/8361	1.10 (0.96,1.27)		5873/8361	1.23 (1.15,1.32)
	931/8361	1.43 (1.01,2.04)		5873/8361	1.31 (1.09,1.56)
0.31	930/8354	1.28 (0.88,1.87)	0.20	5864/8354	1.07 (0.88,1.29)
	937/4521	1.22 (1.04,1.43)		3173/4521	1.28 (1.15,1.43)
	937/4521	0.96 (0.67,1.36)		3173/4521	1.03 (0.84,1.28)
	937/4521	1.05 (0.62,1.80)		3173/4521	1.25 (0.91,1.70)
0.40	937/4521	0.97 (0.82,1.15)	0.72	3173/4521	0.95 (0.85,1.05)
	1431/11121	1.18 (1.04,1.34)		8456/11121	1.23 (1.16,1.32)
	1431/11121	1.02 (0.83,1.27)		8456/11121	1.21 (1.08,1.36)
	1431/11121	0.94 (0.64,1.37)		8456/11121	1.15 (0.96,1.40)
0.79	1431/11121	0.96 (0.85,1.08)	0.48	8456/11121	1.00 (0.94,1.06)
	3517/21931	1.15 (1.00,1.33)		16410/21931	1.22 (1.12,1.33)
	3517/21931	1.06 (0.93,1.21)		16410/21931	1.20 (1.12,1.29)
	3517/21931	1.20 (1.05,1.37)		16410/21931	1.24 (1.15,1.34)
	3517/21931	1.06 (0.91,1.23)		16410/21931	1.20 (1.10,1.31)
0.79	3517/21931	0.99 (0.94,1.04)	0.69	16410/21931	1.00 (0.97,1.03)
	1493/10298	1.24 (1.11,1.39)		6853/10298	1.27 (1.19,1.35)
	1493/10298	1.02 (0.78,1.33)		6853/10298	1.14 (0.98,1.33)
0.12	1493/10298	0.82 (0.61,1.10)	0.18	6853/10298	0.90 (0.76,1.07)
	1309/8656	1.23 (1.06,1.42)		5667/8656	1.27 (1.17,1.38)
	1309/8656	1.24 (0.96,1.59)		5667/8656	1.20 (1.03,1.40)
	1309/8656	1.18 (0.82,1.68)		5667/8656	1.22 (0.97,1.53)
	1309/8656	1.06 (0.74,1.53)		5667/8656	1.18 (0.97,1.44)
0.31	1309/8656	0.93 (0.83,1.03)	0.16	5667/8656	0.99 (0.93,1.05)
	682/5894	1.29 (1.10,1.50)		4215/5894	1.24 (1.15,1.35)

## COMBO

	682/5894	1.12 (0.68,1.84)		4215/5894	1.09 (0.86,1.40)
0.08	682/5894	1.08 (0.96,1.20)	0.19	4215/5894	0.95 (0.90,1.01)
	3073/23080	0.97 (0.85,1.11)		14364/23080	0.95 (0.88,1.03)
	3073/23080	0.99 (0.91,1.07)		14364/23080	0.95 (0.91,1.00)
	3073/23080	0.91 (0.83,1.00)		14364/23080	0.93 (0.89,0.98)
0.02	3073/23080	0.97 (0.91,1.04)	0.41	14364/23080	0.96 (0.93,1.00)
	2237/17240	0.90 (0.80,1.01)		10403/17240	1.00 (0.94,1.06)
	2237/17240	1.01 (0.93,1.09)		10403/17240	0.94 (0.90,0.98)
0.15	2237/17240	1.12 (0.97,1.29)	0.13	10403/17240	0.94 (0.87,1.01)
	3746/30829	0.93 (0.81,1.07)		17867/30829	0.97 (0.90,1.04)
	3746/30829	0.96 (0.91,1.01)		17867/30829	0.95 (0.92,0.98)
0.80	3746/30829	1.03 (0.89,1.19)	0.70	17867/30829	0.98 (0.91,1.07)
	2654/20254	1.12 (0.95,1.32)		12380/20254	0.96 (0.86,1.06)
	2654/20254	0.92 (0.84,1.01)		12380/20254	0.93 (0.88,0.98)
	2654/20254	0.98 (0.88,1.09)		12380/20254	0.92 (0.87,0.98)
	2654/20254	0.97 (0.84,1.12)		12380/20254	0.94 (0.87,1.02)
0.95	2654/20254	1.00 (0.94,1.07)	0.97	12380/20254	1.00 (0.97,1.04)
	3212/26420	0.98 (0.88,1.11)		15209/26420	0.97 (0.91,1.04)
	3212/26420	0.94 (0.87,1.02)		15209/26420	0.94 (0.90,0.98)
	3212/26420	1.03 (0.92,1.16)		15209/26420	0.98 (0.92,1.04)
	3212/26420	0.88 (0.74,1.03)		15209/26420	0.93 (0.85,1.01)
0.93	3212/26420	0.99 (0.93,1.05)	0.68	15209/26420	1.00 (0.96,1.03)
	2170/14170	0.98 (0.91,1.06)		9371/14170	0.94 (0.90,0.98)
	2170/14170	0.96 (0.83,1.10)		9371/14170	0.93 (0.85,1.02)
0.80	2170/14170	1.03 (0.88,1.21)	0.71	9371/14170	1.01 (0.92,1.11)
	1120/9636	1.00 (0.90,1.11)		6792/9636	0.99 (0.94,1.05)
	1120/9636	0.98 (0.82,1.17)		6792/9636	0.94 (0.86,1.03)
0.18	930/8354	1.10 (0.82,1.47)	0.52	5864/8354	0.90 (0.79,1.04)
	924/8074	1.00 (0.90,1.12)		5495/8074	0.98 (0.93,1.03)
	924/8074	0.95 (0.69,1.29)		5495/8074	0.97 (0.84,1.11)
0.85	920/8067	0.95 (0.68,1.31)	0.74	5487/8067	1.00 (0.86,1.16)
	931/8361	1.00 (0.90,1.11)		5873/8361	1.00 (0.95,1.05)
	931/8361	1.10 (0.84,1.44)		5873/8361	0.90 (0.80,1.03)
0.25	930/8354	1.10 (0.82,1.47)	0.52	5864/8354	0.90 (0.79,1.04)
	937/4521	0.94 (0.83,1.07)		3173/4521	0.93 (0.85,1.01)
	937/4521	1.11 (0.85,1.45)		3173/4521	0.93 (0.79,1.10)
	937/4521	1.05 (0.69,1.59)		3173/4521	1.00 (0.79,1.27)
0.52	937/4521	1.04 (0.91,1.18)	0.59	3173/4521	1.02 (0.94,1.10)
	1431/11121	0.99 (0.90,1.09)		8456/11121	0.97 (0.92,1.01)
	1431/11121	0.98 (0.83,1.15)		8456/11121	1.00 (0.91,1.09)
	1431/11121	0.95 (0.73,1.25)		8456/11121	0.96 (0.83,1.11)
0.11	1431/11121	1.02 (0.93,1.12)	0.68	8456/11121	1.04 (0.99,1.09)
	3517/21931	0.98 (0.88,1.09)		16410/21931	0.97 (0.91,1.04)
	3517/21931	0.92 (0.83,1.02)		16410/21931	0.94 (0.89,1.00)
	3517/21931	1.10 (0.99,1.23)		16410/21931	0.99 (0.94,1.05)
	3517/21931	0.89 (0.79,0.99)		16410/21931	0.92 (0.86,0.98)
0.36	3517/21931	0.99 (0.95,1.03)	0.60	16410/21931	0.99 (0.97,1.01)
	1493/10298	0.98 (0.90,1.07)		6853/10298	0.96 (0.91,1.01)
	1493/10298	1.00 (0.82,1.22)		6853/10298	0.92 (0.82,1.04)
0.89	1493/10298	1.02 (0.82,1.27)	0.85	6853/10298	0.97 (0.85,1.09)
	1309/8656	1.05 (0.94,1.17)		5667/8656	0.96 (0.90,1.02)
	1309/8656	0.89 (0.74,1.09)		5667/8656	0.95 (0.84,1.06)
	1309/8656	0.93 (0.70,1.23)		5667/8656	1.05 (0.89,1.24)
	1309/8656	1.11 (0.85,1.44)		5667/8656	0.93 (0.80,1.08)
1.00	1309/8656	1.02 (0.94,1.10)	0.68	5667/8656	1.00 (0.96,1.04)
	682/5894	1.02 (0.90,1.15)		4215/5894	0.95 (0.89,1.01)

## COMBO

	682/5894	1.76 (1.19,2.61)		4215/5894	1.00 (0.83,1.20)
0.40	682/5894	1.05 (0.95,1.16)	0.35	4215/5894	1.02 (0.97,1.06)
	3073/23080	0.97 (0.77,1.21)		14364/23080	0.90 (0.81,0.99)
	3073/23080	0.83 (0.71,0.97)		14364/23080	0.90 (0.84,0.97)
	3073/23080	0.98 (0.83,1.16)		14364/23080	0.94 (0.87,1.01)
0.13	3073/23080	1.04 (0.92,1.18)	0.53	14364/23080	1.04 (0.99,1.09)
	2237/17240	0.92 (0.74,1.13)		10403/17240	0.84 (0.77,0.92)
	2237/17240	0.95 (0.83,1.10)		10403/17240	0.97 (0.90,1.04)
0.38	2237/17240	1.02 (0.81,1.28)	0.90	10403/17240	1.04 (0.96,1.13)
	3746/30829	0.91 (0.70,1.18)		17867/30829	0.99 (0.88,1.10)
	3746/30829	0.89 (0.81,0.99)		17867/30829	0.93 (0.88,0.98)
0.87	3746/30829	0.98 (0.74,1.30)	0.91	17867/30829	0.98 (0.88,1.10)
	2654/20254	0.98 (0.75,1.29)		12380/20254	0.79 (0.69,0.90)
	2654/20254	0.81 (0.68,0.97)		12380/20254	0.86 (0.79,0.93)
	2654/20254	0.93 (0.76,1.13)		12380/20254	0.95 (0.88,1.03)
	2654/20254	0.83 (0.64,1.10)		12380/20254	0.97 (0.87,1.09)
0.12	2654/20254	0.93 (0.83,1.05)	0.24	12380/20254	1.02 (0.98,1.07)
	3212/26420	0.71 (0.56,0.90)		15209/26420	0.89 (0.80,0.99)
	3212/26420	0.86 (0.73,1.00)		15209/26420	0.91 (0.84,0.97)
	3212/26420	1.07 (0.88,1.31)		15209/26420	0.96 (0.88,1.05)
	3212/26420	1.04 (0.81,1.34)		15209/26420	0.97 (0.88,1.07)
0.04	3212/26420	1.16 (1.05,1.29)	4.66E-03	15209/26420	1.03 (0.99,1.07)
	2170/14170	0.90 (0.78,1.05)		9371/14170	0.86 (0.79,0.93)
	2170/14170	0.88 (0.66,1.16)		9371/14170	0.92 (0.77,1.08)
0.41	2170/14170	1.03 (0.75,1.42)	0.85	9371/14170	0.93 (0.77,1.12)
	1120/9636	0.93 (0.76,1.12)		6792/9636	0.94 (0.86,1.03)
	1120/9636	0.83 (0.62,1.12)		6792/9636	0.91 (0.82,1.02)
0.05	930/8354	1.12 (0.74,1.70)	0.60	5864/8354	1.18 (1.04,1.34)
	924/8074	0.86 (0.70,1.05)		5495/8074	0.94 (0.85,1.04)
	924/8074	0.85 (0.57,1.29)		5495/8074	0.85 (0.74,0.98)
0.03	920/8067	0.98 (0.66,1.46)	0.92	5487/8067	0.94 (0.83,1.06)
	931/8361	0.84 (0.68,1.03)		5873/8361	0.92 (0.83,1.01)
	931/8361	0.92 (0.61,1.39)		5873/8361	1.03 (0.89,1.19)
0.02	930/8354	1.12 (0.74,1.70)	0.60	5864/8354	1.18 (1.04,1.34)
	937/4521	0.93 (0.73,1.18)		3173/4521	0.85 (0.72,1.00)
	937/4521	0.88 (0.51,1.53)		3173/4521	0.70 (0.50,0.99)
	937/4521	0.83 (0.39,1.79)		3173/4521	1.30 (0.86,1.95)
0.71	937/4521	0.96 (0.76,1.22)	0.75	3173/4521	1.04 (0.90,1.20)
	1431/11121	0.80 (0.66,0.97)		8456/11121	0.91 (0.83,0.99)
	1431/11121	0.83 (0.60,1.13)		8456/11121	0.93 (0.80,1.07)
	1431/11121	0.83 (0.48,1.42)		8456/11121	0.82 (0.64,1.05)
0.01	1431/11121	1.02 (0.86,1.21)	0.80	8456/11121	0.92 (0.86,0.99)
	3517/21931	0.82 (0.66,1.01)		16410/21931	0.88 (0.80,0.96)
	3517/21931	0.94 (0.79,1.13)		16410/21931	0.93 (0.85,1.01)
	3517/21931	0.88 (0.73,1.06)		16410/21931	0.93 (0.86,1.01)
	3517/21931	0.86 (0.70,1.05)		16410/21931	0.90 (0.83,0.98)
0.93	3517/21931	1.00 (0.93,1.08)	0.95	16410/21931	1.00 (0.97,1.03)
	1493/10298	0.96 (0.81,1.14)		6853/10298	1.00 (0.91,1.09)
	1493/10298	0.91 (0.63,1.31)		6853/10298	0.78 (0.66,0.91)
1.84E-04	1493/10298	0.94 (0.64,1.38)	0.75	6853/10298	0.78 (0.67,0.91)
	1309/8656	0.89 (0.71,1.10)		5667/8656	0.98 (0.87,1.09)
	1309/8656	1.22 (0.86,1.74)		5667/8656	0.98 (0.78,1.22)
	1309/8656	0.64 (0.34,1.18)		5667/8656	0.98 (0.76,1.27)
	1309/8656	0.93 (0.57,1.53)		5667/8656	0.79 (0.63,0.98)
0.29	1309/8656	1.02 (0.89,1.17)	0.78	5667/8656	0.96 (0.91,1.02)
	682/5894	0.94 (0.74,1.19)		4215/5894	0.90 (0.80,1.01)

## COMBO

	682/5894	0.57 (0.27,1.21)		4215/5894	1.02 (0.85,1.24)
0.23	682/5894	0.94 (0.80,1.10)	0.40	4215/5894	1.02 (0.99,1.06)
	3073/23080	1.00 (0.86,1.16)		14364/23080	0.97 (0.89,1.05)
	3073/23080	1.07 (0.98,1.17)		14364/23080	1.05 (1.00,1.11)
	3073/23080	1.06 (0.96,1.17)		14364/23080	1.02 (0.97,1.08)
0.37	3073/23080	1.04 (0.96,1.12)	0.31	14364/23080	1.02 (0.98,1.06)
	2237/17240	1.08 (0.95,1.23)		10403/17240	1.05 (0.98,1.12)
	2237/17240	1.01 (0.93,1.10)		10403/17240	1.01 (0.96,1.06)
0.25	2237/17240	0.93 (0.80,1.09)	0.39	10403/17240	0.96 (0.89,1.04)
	3746/30829	1.12 (0.97,1.30)		17867/30829	1.08 (1.00,1.17)
	3746/30829	1.04 (0.98,1.10)		17867/30829	1.01 (0.97,1.04)
0.18	3746/30829	0.92 (0.79,1.08)	0.33	17867/30829	0.93 (0.85,1.02)
	2654/20254	1.15 (0.95,1.38)		12380/20254	1.12 (1.00,1.26)
	2654/20254	1.03 (0.93,1.14)		12380/20254	0.99 (0.93,1.05)
	2654/20254	1.01 (0.89,1.14)		12380/20254	0.97 (0.91,1.03)
	2654/20254	1.06 (0.91,1.24)		12380/20254	1.06 (0.98,1.16)
0.77	2654/20254	0.99 (0.92,1.06)	0.79	12380/20254	1.01 (0.97,1.05)
	3212/26420	1.08 (0.95,1.22)		15209/26420	1.03 (0.95,1.11)
	3212/26420	1.03 (0.94,1.12)		15209/26420	1.00 (0.95,1.05)
	3212/26420	0.95 (0.83,1.08)		15209/26420	1.00 (0.93,1.07)
	3212/26420	1.21 (1.01,1.46)		15209/26420	1.02 (0.93,1.12)
0.60	3212/26420	1.00 (0.94,1.07)	0.89	15209/26420	1.00 (0.96,1.03)
	2170/14170	1.03 (0.95,1.12)		9371/14170	1.02 (0.97,1.07)
	2170/14170	1.03 (0.88,1.20)		9371/14170	1.00 (0.91,1.10)
0.58	2170/14170	1.00 (0.84,1.19)	0.98	9371/14170	1.01 (0.91,1.12)
	1120/9636	1.04 (0.93,1.17)		6792/9636	1.02 (0.96,1.08)
	1120/9636	0.95 (0.78,1.16)		6792/9636	1.02 (0.93,1.12)
0.68	930/8354	0.71 (0.51,1.00)	0.05	5864/8354	1.09 (0.93,1.27)
	924/8074	1.00 (0.89,1.12)		5495/8074	1.03 (0.97,1.09)
	924/8074	1.11 (0.79,1.55)		5495/8074	0.99 (0.85,1.16)
0.47	920/8067	1.11 (0.78,1.58)	0.56	5487/8067	0.97 (0.82,1.14)
	931/8361	1.06 (0.95,1.19)		5873/8361	1.02 (0.96,1.08)
	931/8361	0.76 (0.55,1.04)		5873/8361	1.11 (0.96,1.28)
0.53	930/8354	0.71 (0.51,1.00)	0.05	5864/8354	1.09 (0.93,1.27)
	937/4521	1.06 (0.92,1.22)		3173/4521	1.09 (1.00,1.20)
	937/4521	0.83 (0.61,1.13)		3173/4521	0.92 (0.77,1.10)
	937/4521	0.67 (0.42,1.06)		3173/4521	0.98 (0.75,1.29)
0.21	937/4521	0.89 (0.77,1.02)	0.09	3173/4521	0.98 (0.90,1.07)
	1431/11121	1.08 (0.97,1.20)		8456/11121	1.05 (0.99,1.10)
	1431/11121	0.99 (0.83,1.18)		8456/11121	0.96 (0.87,1.06)
	1431/11121	1.10 (0.81,1.48)		8456/11121	0.98 (0.83,1.15)
0.19	1431/11121	0.99 (0.90,1.10)	0.89	8456/11121	0.97 (0.92,1.03)
	3517/21931	1.12 (1.00,1.27)		16410/21931	1.04 (0.97,1.12)
	3517/21931	1.04 (0.93,1.16)		16410/21931	0.96 (0.91,1.03)
	3517/21931	1.04 (0.93,1.16)		16410/21931	1.05 (0.99,1.12)
	3517/21931	0.98 (0.87,1.11)		16410/21931	1.03 (0.96,1.11)
0.64	3517/21931	0.98 (0.93,1.02)	0.29	16410/21931	1.00 (0.97,1.02)
	1493/10298	1.09 (0.99,1.20)		6853/10298	1.04 (0.99,1.10)
	1493/10298	0.93 (0.75,1.15)		6853/10298	1.05 (0.93,1.19)
0.71	1493/10298	0.86 (0.68,1.08)	0.19	6853/10298	1.01 (0.88,1.16)
	1309/8656	1.09 (0.96,1.23)		5667/8656	1.06 (0.99,1.13)
	1309/8656	1.04 (0.84,1.28)		5667/8656	1.05 (0.92,1.19)
	1309/8656	1.16 (0.85,1.57)		5667/8656	1.29 (1.07,1.56)
	1309/8656	0.76 (0.57,1.02)		5667/8656	0.96 (0.82,1.13)
0.31	1309/8656	0.94 (0.86,1.02)	0.13	5667/8656	0.99 (0.95,1.04)
	682/5894	1.09 (0.96,1.25)		4215/5894	1.02 (0.95,1.09)

## COMBO

	682/5894	0.90 (0.58,1.42)		4215/5894	1.14 (0.92,1.41)
0.23	682/5894	1.04 (0.93,1.17)	0.48	4215/5894	1.03 (0.98,1.09)
	3073/23080	1.01 (0.86,1.19)		14364/23080	1.13 (1.03,1.24)
	3073/23080	1.08 (0.98,1.19)		14364/23080	1.07 (1.02,1.13)
	3073/23080	0.99 (0.88,1.10)		14364/23080	1.13 (1.06,1.20)
0.87	3073/23080	0.98 (0.90,1.07)	0.70	14364/23080	1.01 (0.96,1.06)
	2237/17240	1.08 (0.93,1.25)		10403/17240	1.11 (1.04,1.19)
	2237/17240	1.04 (0.95,1.15)		10403/17240	1.08 (1.02,1.14)
0.59	2237/17240	0.97 (0.82,1.16)	0.74	10403/17240	0.97 (0.89,1.06)
	3746/30829	1.11 (0.94,1.31)		17867/30829	1.10 (1.01,1.20)
	3746/30829	1.04 (0.98,1.11)		17867/30829	1.11 (1.07,1.15)
0.72	3746/30829	0.94 (0.79,1.12)	0.47	17867/30829	1.01 (0.92,1.11)
	2654/20254	1.09 (0.89,1.33)		12380/20254	1.01 (0.90,1.14)
	2654/20254	1.07 (0.96,1.20)		12380/20254	1.18 (1.11,1.26)
	2654/20254	1.06 (0.93,1.21)		12380/20254	1.09 (1.02,1.17)
	2654/20254	0.92 (0.78,1.09)		12380/20254	1.08 (0.98,1.19)
0.02	2654/20254	0.93 (0.86,1.01)	0.08	12380/20254	0.97 (0.93,1.01)
	3212/26420	1.03 (0.89,1.18)		15209/26420	1.10 (1.02,1.19)
	3212/26420	1.03 (0.93,1.13)		15209/26420	1.10 (1.05,1.16)
	3212/26420	1.12 (0.98,1.29)		15209/26420	1.08 (1.00,1.16)
	3212/26420	0.98 (0.81,1.20)		15209/26420	1.18 (1.07,1.31)
0.54	3212/26420	1.01 (0.94,1.09)	0.83	15209/26420	1.01 (0.97,1.05)
	2170/14170	1.02 (0.93,1.12)		9371/14170	1.12 (1.07,1.18)
	2170/14170	1.10 (0.93,1.31)		9371/14170	1.09 (0.98,1.21)
0.91	2170/14170	0.93 (0.76,1.13)	0.45	9371/14170	1.04 (0.92,1.17)
	1120/9636	1.04 (0.91,1.17)		6792/9636	1.10 (1.03,1.17)
	1120/9636	1.14 (0.91,1.42)		6792/9636	1.12 (1.01,1.24)
0.82	930/8354	1.26 (0.88,1.82)	0.20	5864/8354	1.04 (0.88,1.23)
	924/8074	1.08 (0.95,1.23)		5495/8074	1.13 (1.06,1.21)
	924/8074	1.05 (0.71,1.56)		5495/8074	1.02 (0.86,1.21)
0.62	920/8067	0.98 (0.65,1.48)	0.93	5487/8067	0.91 (0.76,1.10)
	931/8361	1.03 (0.91,1.17)		5873/8361	1.13 (1.06,1.21)
	931/8361	1.30 (0.93,1.83)		5873/8361	1.16 (1.00,1.36)
0.88	930/8354	1.26 (0.88,1.82)	0.20	5864/8354	1.04 (0.88,1.23)
	937/4521	0.95 (0.81,1.10)		3173/4521	1.04 (0.94,1.15)
	937/4521	1.14 (0.82,1.58)		3173/4521	1.13 (0.92,1.39)
	937/4521	0.87 (0.55,1.37)		3173/4521	1.16 (0.86,1.56)
0.88	937/4521	0.99 (0.85,1.14)	0.85	3173/4521	1.01 (0.92,1.11)
	1431/11121	1.14 (1.01,1.29)		8456/11121	1.16 (1.09,1.23)
	1431/11121	0.90 (0.74,1.09)		8456/11121	1.07 (0.95,1.19)
	1431/11121	1.02 (0.73,1.43)		8456/11121	1.00 (0.84,1.19)
0.08	1431/11121	0.93 (0.83,1.04)	0.22	8456/11121	0.96 (0.91,1.02)
	3517/21931	1.06 (0.93,1.22)		16410/21931	1.07 (0.99,1.16)
	3517/21931	1.08 (0.95,1.21)		16410/21931	1.13 (1.05,1.21)
	3517/21931	0.99 (0.87,1.12)		16410/21931	1.11 (1.03,1.19)
	3517/21931	1.03 (0.90,1.19)		16410/21931	1.11 (1.03,1.20)
0.47	3517/21931	0.97 (0.93,1.02)	0.29	16410/21931	1.01 (0.98,1.04)
	1493/10298	1.06 (0.95,1.18)		6853/10298	1.11 (1.05,1.18)
	1493/10298	1.14 (0.89,1.45)		6853/10298	1.08 (0.94,1.25)
0.99	1493/10298	1.07 (0.82,1.40)	0.63	6853/10298	0.97 (0.83,1.13)
	1309/8656	1.05 (0.92,1.20)		5667/8656	1.07 (1.00,1.16)
	1309/8656	1.08 (0.85,1.36)		5667/8656	1.16 (1.01,1.34)
	1309/8656	1.18 (0.83,1.68)		5667/8656	1.11 (0.91,1.37)
	1309/8656	1.09 (0.80,1.49)		5667/8656	1.19 (0.99,1.44)
0.45	1309/8656	1.04 (0.94,1.14)	0.48	5667/8656	1.02 (0.96,1.07)
	682/5894	1.07 (0.92,1.24)		4215/5894	1.18 (1.10,1.27)

## COMBO

	682/5894	2.59 (1.45,4.62)		4215/5894	1.08 (0.86,1.36)
0.71	682/5894	1.36 (1.16,1.59)	1.88E-05	4215/5894	0.99 (0.94,1.05)
	3073/23080	1.07 (0.93,1.22)		14364/23080	0.99 (0.92,1.07)
	3073/23080	1.08 (1.00,1.17)		14364/23080	1.05 (1.00,1.09)
	3073/23080	1.04 (0.95,1.14)		14364/23080	1.04 (0.98,1.09)
0.70	3073/23080	1.01 (0.94,1.09)	0.71	14364/23080	1.01 (0.97,1.05)
	2237/17240	1.09 (0.96,1.23)		10403/17240	1.08 (1.02,1.14)
	2237/17240	1.03 (0.95,1.11)		10403/17240	1.01 (0.97,1.06)
0.09	2237/17240	0.95 (0.82,1.09)	0.47	10403/17240	0.95 (0.88,1.02)
	3746/30829	1.04 (0.91,1.19)		17867/30829	1.03 (0.96,1.11)
	3746/30829	1.08 (1.02,1.14)		17867/30829	1.02 (0.99,1.05)
1.00	3746/30829	1.03 (0.89,1.20)	0.66	17867/30829	0.99 (0.91,1.07)
	2654/20254	1.28 (1.08,1.52)		12380/20254	1.19 (1.07,1.32)
	2654/20254	1.09 (0.99,1.20)		12380/20254	1.02 (0.97,1.07)
	2654/20254	0.99 (0.88,1.10)		12380/20254	1.00 (0.94,1.06)
	2654/20254	1.09 (0.94,1.26)		12380/20254	1.02 (0.95,1.11)
0.29	2654/20254	0.96 (0.90,1.02)	0.22	12380/20254	0.98 (0.95,1.02)
	3212/26420	1.05 (0.93,1.18)		15209/26420	1.02 (0.95,1.09)
	3212/26420	1.10 (1.02,1.19)		15209/26420	1.00 (0.96,1.05)
	3212/26420	1.02 (0.90,1.14)		15209/26420	1.06 (0.99,1.12)
	3212/26420	1.19 (1.01,1.41)		15209/26420	1.02 (0.94,1.11)
0.90	3212/26420	1.02 (0.96,1.08)	0.56	15209/26420	1.01 (0.98,1.04)
	2170/14170	1.04 (0.97,1.12)		9371/14170	1.03 (0.99,1.08)
	2170/14170	1.13 (0.98,1.30)		9371/14170	1.03 (0.94,1.12)
0.90	2170/14170	0.91 (0.78,1.07)	0.27	9371/14170	0.99 (0.90,1.09)
	1120/9636	1.12 (1.01,1.25)		6792/9636	1.06 (1.00,1.12)
	1120/9636	0.93 (0.77,1.12)		6792/9636	1.00 (0.91,1.09)
0.02	930/8354	0.69 (0.51,0.94)	0.02	5864/8354	0.95 (0.82,1.10)
	924/8074	1.05 (0.95,1.17)		5495/8074	1.04 (0.99,1.10)
	924/8074	1.02 (0.75,1.40)		5495/8074	0.98 (0.85,1.13)
0.18	920/8067	0.98 (0.70,1.36)	0.89	5487/8067	0.95 (0.81,1.10)
	931/8361	1.11 (0.99,1.23)		5873/8361	1.06 (1.00,1.11)
	931/8361	0.77 (0.57,1.02)		5873/8361	0.99 (0.87,1.14)
0.20	930/8354	0.69 (0.51,0.94)	0.02	5864/8354	0.95 (0.82,1.10)
	937/4521	1.10 (0.96,1.25)		3173/4521	1.03 (0.95,1.12)
	937/4521	0.90 (0.68,1.18)		3173/4521	0.94 (0.79,1.11)
	937/4521	0.67 (0.45,1.01)		3173/4521	1.00 (0.78,1.28)
0.50	937/4521	0.88 (0.78,1.00)	0.06	3173/4521	1.02 (0.94,1.11)
	1431/11121	1.08 (0.98,1.19)		8456/11121	1.03 (0.98,1.08)
	1431/11121	1.12 (0.95,1.32)		8456/11121	1.03 (0.94,1.13)
	1431/11121	1.08 (0.81,1.43)		8456/11121	1.12 (0.96,1.30)
0.32	1431/11121	1.02 (0.93,1.12)	0.70	8456/11121	1.03 (0.98,1.08)
	3517/21931	1.11 (0.99,1.24)		16410/21931	1.07 (1.00,1.14)
	3517/21931	1.08 (0.97,1.19)		16410/21931	1.00 (0.94,1.05)
	3517/21931	1.07 (0.96,1.18)		16410/21931	1.01 (0.95,1.08)
	3517/21931	0.99 (0.88,1.11)		16410/21931	1.06 (0.99,1.13)
0.60	3517/21931	0.97 (0.93,1.01)	0.19	16410/21931	1.00 (0.98,1.02)
	1493/10298	1.09 (1.00,1.20)		6853/10298	1.05 (1.00,1.10)
	1493/10298	0.93 (0.77,1.14)		6853/10298	1.06 (0.94,1.19)
0.88	1493/10298	0.86 (0.69,1.06)	0.16	6853/10298	1.01 (0.89,1.14)
	1309/8656	1.11 (0.99,1.25)		5667/8656	1.06 (0.99,1.13)
	1309/8656	1.04 (0.86,1.27)		5667/8656	1.12 (0.99,1.26)
	1309/8656	1.10 (0.83,1.45)		5667/8656	1.15 (0.96,1.36)
	1309/8656	0.85 (0.65,1.11)		5667/8656	1.00 (0.86,1.17)
0.87	1309/8656	0.96 (0.88,1.04)	0.30	5667/8656	1.01 (0.96,1.05)
	682/5894	1.18 (1.04,1.33)		4215/5894	1.04 (0.98,1.11)

## COMBO

	682/5894	1.00 (0.66,1.51)		4215/5894	1.12 (0.92,1.37)
0.55	682/5894	1.06 (0.95,1.17)	0.31	4215/5894	1.02 (0.97,1.07)
	3073/23080	0.91 (0.79,1.04)		14364/23080	0.89 (0.83,0.96)
	3073/23080	0.93 (0.86,1.01)		14364/23080	0.85 (0.81,0.89)
	3073/23080	1.02 (0.93,1.12)		14364/23080	0.89 (0.84,0.93)
0.75	3073/23080	1.05 (0.98,1.13)	0.17	14364/23080	1.00 (0.96,1.04)
	2237/17240	1.01 (0.90,1.14)		10403/17240	0.91 (0.86,0.96)
	2237/17240	0.93 (0.86,1.01)		10403/17240	0.85 (0.81,0.89)
0.08	2237/17240	0.93 (0.81,1.07)	0.33	10403/17240	0.94 (0.87,1.01)
	3746/30829	0.91 (0.80,1.05)		17867/30829	0.86 (0.80,0.93)
	3746/30829	0.96 (0.91,1.02)		17867/30829	0.88 (0.85,0.90)
0.59	3746/30829	1.05 (0.91,1.22)	0.48	17867/30829	1.02 (0.94,1.10)
	2654/20254	1.00 (0.85,1.18)		12380/20254	0.84 (0.76,0.93)
	2654/20254	0.97 (0.88,1.07)		12380/20254	0.87 (0.82,0.91)
	2654/20254	0.93 (0.84,1.04)		12380/20254	0.89 (0.84,0.94)
	2654/20254	0.96 (0.83,1.10)		12380/20254	0.88 (0.82,0.96)
0.48	2654/20254	0.98 (0.92,1.05)	0.56	12380/20254	1.02 (0.99,1.06)
	3212/26420	0.93 (0.83,1.04)		15209/26420	0.85 (0.80,0.91)
	3212/26420	1.02 (0.94,1.10)		15209/26420	0.90 (0.86,0.94)
	3212/26420	0.85 (0.76,0.95)		15209/26420	0.86 (0.81,0.92)
	3212/26420	1.06 (0.89,1.26)		15209/26420	0.85 (0.78,0.93)
0.99	3212/26420	1.00 (0.94,1.06)	0.98	15209/26420	1.00 (0.96,1.03)
	2170/14170	0.96 (0.89,1.03)		9371/14170	0.85 (0.81,0.89)
	2170/14170	0.90 (0.78,1.03)		9371/14170	0.89 (0.82,0.97)
0.53	2170/14170	1.06 (0.91,1.24)	0.46	9371/14170	0.95 (0.86,1.04)
	1120/9636	0.98 (0.89,1.09)		6792/9636	0.88 (0.84,0.93)
	1120/9636	1.11 (0.93,1.33)		6792/9636	0.90 (0.83,0.98)
0.98	930/8354	1.10 (0.82,1.47)	0.52	5864/8354	0.91 (0.79,1.05)
	924/8074	1.02 (0.92,1.13)		5495/8074	0.89 (0.84,0.94)
	924/8074	1.03 (0.75,1.41)		5495/8074	0.99 (0.86,1.14)
0.31	920/8067	0.99 (0.71,1.39)	0.98	5487/8067	1.10 (0.95,1.27)
	931/8361	1.01 (0.91,1.13)		5873/8361	0.91 (0.86,0.96)
	931/8361	1.12 (0.85,1.47)		5873/8361	0.83 (0.73,0.95)
0.36	930/8354	1.10 (0.82,1.47)	0.52	5864/8354	0.91 (0.79,1.05)
	937/4521	0.97 (0.85,1.10)		3173/4521	0.86 (0.79,0.94)
	937/4521	0.98 (0.75,1.28)		3173/4521	0.76 (0.64,0.90)
	937/4521	0.88 (0.59,1.31)		3173/4521	0.74 (0.57,0.94)
0.87	937/4521	1.02 (0.90,1.16)	0.76	3173/4521	0.98 (0.90,1.06)
	1431/11121	1.02 (0.92,1.12)		8456/11121	0.89 (0.85,0.94)
	1431/11121	0.92 (0.78,1.08)		8456/11121	0.85 (0.78,0.94)
	1431/11121	1.00 (0.76,1.32)		8456/11121	0.80 (0.69,0.92)
0.04	1431/11121	0.93 (0.85,1.03)	0.16	8456/11121	0.95 (0.91,1.00)
	3517/21931	0.97 (0.87,1.08)		16410/21931	0.89 (0.83,0.95)
	3517/21931	0.92 (0.83,1.02)		16410/21931	0.83 (0.79,0.88)
	3517/21931	1.02 (0.92,1.13)		16410/21931	0.90 (0.85,0.96)
	3517/21931	0.89 (0.80,1.00)		16410/21931	0.86 (0.80,0.92)
0.97	3517/21931	1.00 (0.96,1.04)	0.99	16410/21931	1.00 (0.98,1.03)
	1493/10298	0.91 (0.83,1.00)		6853/10298	0.91 (0.86,0.95)
	1493/10298	1.02 (0.83,1.24)		6853/10298	0.88 (0.78,0.99)
0.79	1493/10298	1.12 (0.90,1.39)	0.32	6853/10298	0.97 (0.85,1.10)
	1309/8656	0.89 (0.79,1.00)		5667/8656	0.89 (0.84,0.95)
	1309/8656	0.84 (0.69,1.02)		5667/8656	0.87 (0.77,0.98)
	1309/8656	1.29 (0.98,1.69)		5667/8656	0.88 (0.74,1.04)
	1309/8656	1.05 (0.81,1.37)		5667/8656	0.96 (0.83,1.12)
0.18	1309/8656	1.07 (0.99,1.16)	0.10	5667/8656	1.02 (0.98,1.07)
	682/5894	1.01 (0.89,1.14)		4215/5894	0.90 (0.84,0.95)

## COMBO

	682/5894	1.13 (0.76,1.68)		4215/5894	1.11 (0.92,1.35)
0.02	682/5894	1.11 (1.01,1.23)	0.04	4215/5894	1.05 (1.00,1.10)
	3276/23434	0.89 (0.69,1.15)		15236/23434	1.33 (1.17,1.52)
	3276/23434	1.14 (0.99,1.31)		15236/23434	1.41 (1.31,1.52)
	3276/23434	0.97 (0.82,1.15)		15236/23434	1.44 (1.33,1.57)
0.20	3276/23434	0.99 (0.87,1.12)	0.88	15236/23434	1.03 (0.97,1.10)
	2441/18468	0.86 (0.69,1.07)		11282/18468	1.48 (1.35,1.63)
	2441/18468	1.13 (0.99,1.30)		11282/18468	1.37 (1.27,1.48)
0.79	2441/18468	1.32 (1.02,1.72)	0.03	11282/18468	0.92 (0.82,1.04)
	3951/31185	1.17 (0.92,1.49)		18748/31185	1.41 (1.24,1.59)
	3951/31185	1.02 (0.93,1.13)		18748/31185	1.39 (1.32,1.46)
0.87	3951/31185	0.87 (0.67,1.13)	0.30	18748/31185	0.99 (0.86,1.13)
	2821/20517	1.00 (0.74,1.35)		13103/20517	1.43 (1.20,1.69)
	2821/20517	1.07 (0.91,1.27)		13103/20517	1.40 (1.29,1.53)
	2821/20517	1.08 (0.89,1.32)		13103/20517	1.39 (1.26,1.54)
	2821/20517	0.95 (0.73,1.23)		13103/20517	1.40 (1.23,1.59)
0.40	2821/20517	0.98 (0.87,1.10)	0.70	13103/20517	0.99 (0.93,1.05)
	3385/26684	1.08 (0.87,1.34)		15950/26684	1.56 (1.39,1.74)
	3385/26684	1.00 (0.86,1.15)		15950/26684	1.37 (1.27,1.47)
	3385/26684	0.88 (0.71,1.10)		15950/26684	1.29 (1.16,1.44)
	3385/26684	1.31 (0.99,1.73)		15950/26684	1.39 (1.19,1.62)
0.29	3385/26684	1.02 (0.91,1.14)	0.75	15950/26684	0.95 (0.90,1.01)
	2341/14430	0.99 (0.87,1.14)		10105/14430	1.42 (1.32,1.53)
	2341/14430	1.25 (0.97,1.61)		10105/14430	1.61 (1.38,1.87)
0.09	2341/14430	0.80 (0.60,1.06)	0.12	10105/14430	0.89 (0.75,1.05)
	1120/9636	1.06 (0.88,1.29)		6792/9636	1.45 (1.33,1.59)
	1120/9636	0.86 (0.61,1.23)		6792/9636	1.38 (1.19,1.61)
0.72	930/8354	0.83 (0.47,1.47)	0.51	5864/8354	1.05 (0.82,1.36)
	924/8074	1.01 (0.83,1.22)		5495/8074	1.37 (1.25,1.50)
	924/8074	1.50 (0.91,2.49)		5495/8074	1.49 (1.18,1.89)
0.70	920/8067	1.47 (0.86,2.52)	0.17	5487/8067	1.05 (0.81,1.35)
	931/8361	1.10 (0.91,1.32)		5873/8361	1.40 (1.28,1.53)
	931/8361	0.92 (0.54,1.58)		5873/8361	1.50 (1.19,1.89)
0.89	930/8354	0.83 (0.47,1.47)	0.51	5864/8354	1.05 (0.82,1.36)
	1026/5464	1.27 (1.02,1.58)		3515/5464	1.43 (1.24,1.65)
	1026/5464	1.04 (0.69,1.57)		3515/5464	1.37 (1.06,1.77)
	1026/5464	0.99 (0.51,1.91)		3515/5464	1.43 (0.98,2.09)
0.50	1026/5464	0.80 (0.65,1.00)	0.04	3515/5464	1.00 (0.88,1.12)
	1532/11394	1.01 (0.84,1.21)		8942/11394	1.41 (1.30,1.53)
	1532/11394	1.10 (0.82,1.46)		8942/11394	1.50 (1.29,1.74)
	1532/11394	0.96 (0.58,1.57)		8942/11394	1.23 (0.97,1.57)
0.44	1532/11394	1.04 (0.88,1.23)	0.68	8942/11394	1.03 (0.94,1.11)
	3713/23152	1.15 (0.95,1.40)		17262/23152	1.44 (1.29,1.61)
	3713/23152	1.14 (0.96,1.36)		17262/23152	1.40 (1.27,1.54)
	3713/23152	1.04 (0.86,1.25)		17262/23152	1.41 (1.28,1.56)
	3713/23152	0.89 (0.72,1.11)		17262/23152	1.36 (1.22,1.52)
0.26	3713/23152	0.95 (0.88,1.02)	0.13	17262/23152	0.98 (0.95,1.02)
	1698/11526	1.02 (0.87,1.19)		7733/11526	1.31 (1.20,1.42)
	1698/11526	1.19 (0.84,1.68)		7733/11526	1.60 (1.33,1.94)
0.04	1698/11526	1.13 (0.77,1.66)	0.52	7733/11526	1.22 (0.99,1.50)
	1508/9579	0.99 (0.81,1.20)		6538/9579	1.35 (1.22,1.49)
	1508/9579	0.91 (0.63,1.31)		6538/9579	1.34 (1.10,1.64)
	1508/9579	1.36 (0.87,2.11)		6538/9579	1.16 (0.87,1.55)
	1508/9579	1.36 (0.86,2.13)		6538/9579	1.64 (1.26,2.14)
0.06	1508/9579	1.11 (0.98,1.27)	0.10	6538/9579	1.05 (0.98,1.14)
	682/5894	1.06 (0.84,1.33)		4215/5894	1.40 (1.26,1.55)

## COMBO

	682/5894	0.52 (0.20,1.34)		4215/5894	1.53 (1.10,2.13)
0.43	682/5894	0.71 (0.53,0.94)	0.01	4215/5894	1.00 (0.92,1.09)
	3073/23080	0.89 (0.77,1.04)		14364/23080	0.97 (0.89,1.05)
	3073/23080	0.92 (0.84,1.01)		14364/23080	0.94 (0.89,0.98)
	3073/23080	0.86 (0.78,0.94)		14364/23080	0.89 (0.84,0.94)
0.02	3073/23080	0.98 (0.91,1.06)	0.68	14364/23080	0.95 (0.91,0.99)
	2237/17240	0.84 (0.73,0.95)		10403/17240	0.94 (0.88,1.01)
	2237/17240	0.91 (0.83,0.99)		10403/17240	0.90 (0.86,0.95)
0.55	2237/17240	1.08 (0.93,1.26)	0.31	10403/17240	0.95 (0.88,1.03)
	3746/30829	0.94 (0.81,1.09)		17867/30829	1.00 (0.92,1.08)
	3746/30829	0.92 (0.87,0.98)		17867/30829	0.92 (0.89,0.95)
0.11	3746/30829	0.98 (0.84,1.15)	0.80	17867/30829	0.92 (0.84,1.01)
	2654/20254	1.08 (0.90,1.30)		12380/20254	0.91 (0.82,1.02)
	2654/20254	0.95 (0.86,1.05)		12380/20254	0.94 (0.88,0.99)
	2654/20254	0.79 (0.70,0.89)		12380/20254	0.92 (0.86,0.98)
	2654/20254	0.83 (0.72,0.97)		12380/20254	0.86 (0.79,0.94)
0.05	2654/20254	0.90 (0.84,0.97)	4.56E-03	12380/20254	0.97 (0.93,1.01)
	3212/26420	0.88 (0.78,1.01)		15209/26420	0.98 (0.91,1.05)
	3212/26420	0.94 (0.86,1.02)		15209/26420	0.89 (0.85,0.94)
	3212/26420	1.00 (0.88,1.13)		15209/26420	0.91 (0.85,0.97)
	3212/26420	0.78 (0.65,0.93)		15209/26420	0.91 (0.83,1.00)
0.56	3212/26420	0.99 (0.93,1.06)	0.77	15209/26420	0.98 (0.95,1.02)
	2170/14170	0.87 (0.80,0.94)		9371/14170	0.91 (0.87,0.95)
	2170/14170	1.01 (0.86,1.19)		9371/14170	0.94 (0.85,1.03)
0.51	2170/14170	0.86 (0.72,1.03)	0.11	9371/14170	0.98 (0.88,1.09)
	1120/9636	0.87 (0.78,0.98)		6792/9636	0.90 (0.85,0.96)
	1120/9636	0.92 (0.75,1.12)		6792/9636	0.87 (0.79,0.95)
0.69	930/8354	0.93 (0.67,1.28)	0.65	5864/8354	0.89 (0.76,1.04)
	924/8074	0.86 (0.77,0.97)		5495/8074	0.91 (0.86,0.97)
	924/8074	0.85 (0.60,1.20)		5495/8074	0.88 (0.75,1.02)
0.69	920/8067	0.99 (0.69,1.43)	0.96	5487/8067	0.98 (0.83,1.15)
	931/8361	0.87 (0.77,0.98)		5873/8361	0.90 (0.85,0.96)
	931/8361	0.81 (0.60,1.09)		5873/8361	0.80 (0.69,0.93)
0.20	930/8354	0.93 (0.67,1.28)	0.65	5864/8354	0.89 (0.76,1.04)
	937/4521	0.94 (0.82,1.08)		3173/4521	1.01 (0.92,1.11)
	937/4521	0.90 (0.67,1.22)		3173/4521	0.92 (0.77,1.10)
	937/4521	0.65 (0.43,0.99)		3173/4521	0.94 (0.72,1.23)
0.13	937/4521	0.91 (0.79,1.04)	0.16	3173/4521	0.95 (0.87,1.03)
	1431/11121	0.89 (0.80,0.99)		8456/11121	0.90 (0.85,0.95)
	1431/11121	0.84 (0.70,1.00)		8456/11121	0.92 (0.83,1.01)
	1431/11121	0.84 (0.62,1.13)		8456/11121	0.87 (0.74,1.02)
0.89	1431/11121	0.99 (0.90,1.10)	0.89	8456/11121	1.00 (0.95,1.06)
	3517/21931	0.94 (0.83,1.06)		16410/21931	0.91 (0.85,0.98)
	3517/21931	0.90 (0.81,1.00)		16410/21931	0.93 (0.88,0.99)
	3517/21931	0.85 (0.76,0.95)		16410/21931	0.91 (0.85,0.97)
	3517/21931	0.96 (0.85,1.09)		16410/21931	0.94 (0.87,1.01)
0.57	3517/21931	1.01 (0.96,1.05)	0.73	16410/21931	1.01 (0.98,1.04)
	1493/10298	0.88 (0.80,0.98)		6853/10298	0.91 (0.86,0.96)
	1493/10298	1.09 (0.87,1.36)		6853/10298	0.96 (0.84,1.09)
0.41	1493/10298	1.23 (0.96,1.58)	0.09	6853/10298	1.06 (0.92,1.22)
	1309/8656	0.85 (0.75,0.96)		5667/8656	0.88 (0.83,0.95)
	1309/8656	1.11 (0.89,1.38)		5667/8656	0.99 (0.87,1.13)
	1309/8656	0.90 (0.65,1.23)		5667/8656	0.97 (0.80,1.18)
	1309/8656	0.92 (0.68,1.23)		5667/8656	0.93 (0.78,1.10)
0.83	1309/8656	1.01 (0.93,1.10)	0.80	5667/8656	1.00 (0.96,1.05)
	682/5894	0.90 (0.79,1.03)		4215/5894	0.90 (0.84,0.97)

## COMBO

	682/5894	1.13 (0.71,1.81)		4215/5894	1.06 (0.85,1.32)
0.21	682/5894	1.02 (0.92,1.14)	0.72	4215/5894	1.05 (0.99,1.10)
	3073/23080	1.03 (0.90,1.18)		14364/23080	1.11 (1.03,1.19)
	3073/23080	1.09 (1.01,1.19)		14364/23080	1.01 (0.97,1.06)
	3073/23080	1.03 (0.94,1.13)		14364/23080	1.05 (0.99,1.10)
0.54	3073/23080	0.99 (0.92,1.06)	0.77	14364/23080	0.99 (0.95,1.02)
	2237/17240	1.14 (1.01,1.28)		10403/17240	1.07 (1.01,1.14)
	2237/17240	1.07 (0.99,1.15)		10403/17240	1.04 (1.00,1.09)
0.75	2237/17240	0.93 (0.81,1.07)	0.33	10403/17240	0.97 (0.90,1.05)
	3746/30829	0.96 (0.84,1.10)		17867/30829	0.98 (0.91,1.06)
	3746/30829	1.06 (1.01,1.12)		17867/30829	1.05 (1.02,1.08)
0.18	3746/30829	1.11 (0.96,1.28)	0.16	17867/30829	1.07 (0.99,1.16)
	2654/20254	1.02 (0.87,1.21)		12380/20254	1.02 (0.93,1.13)
	2654/20254	1.09 (0.99,1.20)		12380/20254	1.05 (0.99,1.10)
	2654/20254	1.08 (0.97,1.21)		12380/20254	1.06 (1.00,1.12)
	2654/20254	1.03 (0.89,1.19)		12380/20254	1.06 (0.98,1.14)
0.40	2654/20254	1.01 (0.94,1.07)	0.87	12380/20254	1.02 (0.99,1.06)
	3212/26420	1.11 (0.99,1.25)		15209/26420	1.01 (0.95,1.09)
	3212/26420	1.05 (0.97,1.14)		15209/26420	1.04 (1.00,1.09)
	3212/26420	1.02 (0.91,1.15)		15209/26420	1.09 (1.02,1.15)
	3212/26420	1.10 (0.93,1.30)		15209/26420	1.07 (0.98,1.17)
0.08	3212/26420	0.98 (0.92,1.05)	0.59	15209/26420	1.02 (0.99,1.06)
	2170/14170	1.07 (1.00,1.16)		9371/14170	1.08 (1.04,1.13)
	2170/14170	1.10 (0.95,1.26)		9371/14170	1.00 (0.91,1.09)
0.11	2170/14170	0.98 (0.84,1.16)	0.85	9371/14170	1.09 (0.99,1.20)
	1120/9636	0.98 (0.88,1.09)		6792/9636	1.04 (0.98,1.09)
	1120/9636	1.20 (1.00,1.43)		6792/9636	1.03 (0.95,1.13)
0.14	930/8354	1.29 (0.97,1.72)	0.08	5864/8354	1.05 (0.91,1.21)
	924/8074	1.05 (0.94,1.16)		5495/8074	1.05 (1.00,1.11)
	924/8074	1.23 (0.91,1.66)		5495/8074	1.07 (0.93,1.23)
0.43	920/8067	1.19 (0.86,1.64)	0.29	5487/8067	1.02 (0.88,1.18)
	931/8361	1.02 (0.92,1.13)		5873/8361	1.04 (0.99,1.10)
	931/8361	1.32 (1.01,1.72)		5873/8361	1.10 (0.96,1.25)
0.37	930/8354	1.29 (0.97,1.72)	0.08	5864/8354	1.05 (0.91,1.21)
	937/4521	1.07 (0.94,1.22)		3173/4521	1.07 (0.98,1.16)
	937/4521	1.20 (0.92,1.57)		3173/4521	1.04 (0.88,1.23)
	937/4521	1.72 (1.15,2.56)		3173/4521	1.30 (1.01,1.66)
0.40	937/4521	1.05 (0.92,1.20)	0.43	3173/4521	1.02 (0.95,1.11)
	1431/11121	1.03 (0.94,1.14)		8456/11121	1.04 (0.99,1.09)
	1431/11121	1.07 (0.91,1.26)		8456/11121	0.99 (0.90,1.08)
	1431/11121	0.87 (0.65,1.16)		8456/11121	1.04 (0.90,1.20)
0.81	1431/11121	0.98 (0.89,1.08)	0.68	8456/11121	1.00 (0.95,1.05)
	3517/21931	0.98 (0.87,1.09)		16410/21931	1.04 (0.98,1.11)
	3517/21931	1.06 (0.96,1.17)		16410/21931	1.09 (1.03,1.15)
	3517/21931	1.12 (1.01,1.24)		16410/21931	1.05 (0.99,1.11)
	3517/21931	1.06 (0.95,1.19)		16410/21931	0.98 (0.92,1.05)
0.96	3517/21931	1.03 (0.99,1.07)	0.16	16410/21931	0.99 (0.97,1.01)
	1493/10298	1.10 (1.01,1.20)		6853/10298	1.04 (0.99,1.09)
	1493/10298	1.06 (0.86,1.29)		6853/10298	1.05 (0.93,1.18)
0.71	1493/10298	0.95 (0.76,1.19)	0.67	6853/10298	1.01 (0.89,1.15)
	1309/8656	1.13 (1.02,1.27)		5667/8656	1.04 (0.98,1.10)
	1309/8656	1.22 (1.01,1.48)		5667/8656	1.10 (0.98,1.24)
	1309/8656	1.26 (0.95,1.66)		5667/8656	1.05 (0.89,1.25)
	1309/8656	0.86 (0.66,1.13)		5667/8656	1.12 (0.96,1.30)
0.90	1309/8656	0.95 (0.87,1.02)	0.17	5667/8656	1.01 (0.97,1.05)
	682/5894	1.07 (0.95,1.21)		4215/5894	1.01 (0.95,1.07)

## COMBO

	682/5894	1.11 (0.75,1.64)		4215/5894	1.01 (0.84,1.23)
0.58	682/5894	1.01 (0.91,1.12)	0.83	4215/5894	0.99 (0.94,1.04)
	3073/23080	1.03 (0.90,1.18)		14364/23080	1.11 (1.03,1.20)
	3073/23080	1.09 (1.01,1.18)		14364/23080	1.01 (0.97,1.06)
	3073/23080	1.03 (0.94,1.13)		14364/23080	1.05 (1.00,1.10)
0.53	3073/23080	0.99 (0.92,1.06)	0.80	14364/23080	0.98 (0.95,1.02)
	2237/17240	1.14 (1.01,1.28)		10403/17240	1.08 (1.02,1.14)
	2237/17240	1.06 (0.98,1.15)		10403/17240	1.04 (1.00,1.09)
0.67	2237/17240	0.93 (0.81,1.07)	0.33	10403/17240	0.97 (0.90,1.04)
	3746/30829	0.95 (0.83,1.09)		17867/30829	0.98 (0.91,1.05)
	3746/30829	1.06 (1.01,1.12)		17867/30829	1.05 (1.02,1.08)
0.17	3746/30829	1.12 (0.97,1.29)	0.13	17867/30829	1.08 (1.00,1.16)
	2654/20254	1.03 (0.87,1.21)		12380/20254	1.02 (0.92,1.13)
	2654/20254	1.09 (0.99,1.20)		12380/20254	1.04 (0.99,1.10)
	2654/20254	1.08 (0.97,1.20)		12380/20254	1.07 (1.01,1.13)
	2654/20254	1.04 (0.90,1.19)		12380/20254	1.07 (0.98,1.15)
0.29	2654/20254	1.01 (0.94,1.08)	0.81	12380/20254	1.03 (0.99,1.06)
	3212/26420	1.11 (0.99,1.25)		15209/26420	1.02 (0.95,1.09)
	3212/26420	1.05 (0.97,1.14)		15209/26420	1.04 (1.00,1.09)
	3212/26420	1.02 (0.91,1.15)		15209/26420	1.09 (1.02,1.16)
	3212/26420	1.10 (0.93,1.30)		15209/26420	1.07 (0.99,1.17)
0.08	3212/26420	0.98 (0.93,1.05)	0.61	15209/26420	1.02 (0.99,1.06)
	2170/14170	1.07 (1.00,1.16)		9371/14170	1.09 (1.04,1.13)
	2170/14170	1.09 (0.95,1.26)		9371/14170	1.00 (0.92,1.09)
0.11	2170/14170	0.99 (0.84,1.16)	0.86	9371/14170	1.09 (0.99,1.20)
	1120/9636	0.98 (0.88,1.09)		6792/9636	1.04 (0.99,1.10)
	1120/9636	1.20 (1.00,1.43)		6792/9636	1.04 (0.95,1.13)
0.15	930/8354	1.29 (0.97,1.72)	0.08	5864/8354	1.05 (0.91,1.21)
	924/8074	1.04 (0.94,1.16)		5495/8074	1.06 (1.00,1.12)
	924/8074	1.22 (0.90,1.65)		5495/8074	1.07 (0.93,1.23)
0.47	920/8067	1.19 (0.86,1.64)	0.29	5487/8067	1.01 (0.87,1.17)
	931/8361	1.02 (0.91,1.13)		5873/8361	1.04 (0.99,1.10)
	931/8361	1.32 (1.01,1.72)		5873/8361	1.10 (0.96,1.25)
0.37	930/8354	1.29 (0.97,1.72)	0.08	5864/8354	1.05 (0.91,1.21)
	937/4521	1.07 (0.94,1.22)		3173/4521	1.07 (0.98,1.16)
	937/4521	1.19 (0.91,1.56)		3173/4521	1.04 (0.88,1.23)
	937/4521	1.71 (1.15,2.56)		3173/4521	1.29 (1.01,1.66)
0.42	937/4521	1.05 (0.92,1.20)	0.43	3173/4521	1.02 (0.94,1.11)
	1431/11121	1.03 (0.93,1.13)		8456/11121	1.04 (0.99,1.09)
	1431/11121	1.07 (0.91,1.25)		8456/11121	0.99 (0.90,1.08)
	1431/11121	0.86 (0.65,1.15)		8456/11121	1.03 (0.89,1.19)
0.81	1431/11121	0.98 (0.89,1.08)	0.68	8456/11121	1.00 (0.95,1.05)
	3517/21931	0.97 (0.87,1.08)		16410/21931	1.04 (0.98,1.11)
	3517/21931	1.06 (0.96,1.17)		16410/21931	1.09 (1.03,1.16)
	3517/21931	1.11 (1.01,1.23)		16410/21931	1.05 (0.99,1.11)
	3517/21931	1.06 (0.95,1.19)		16410/21931	0.98 (0.92,1.05)
0.94	3517/21931	1.03 (0.99,1.07)	0.16	16410/21931	0.99 (0.97,1.01)
	1493/10298	1.10 (1.01,1.20)		6853/10298	1.04 (0.99,1.09)
	1493/10298	1.05 (0.86,1.29)		6853/10298	1.04 (0.93,1.18)
0.74	1493/10298	0.95 (0.76,1.19)	0.67	6853/10298	1.01 (0.89,1.14)
	1309/8656	1.13 (1.01,1.26)		5667/8656	1.04 (0.98,1.11)
	1309/8656	1.22 (1.01,1.48)		5667/8656	1.10 (0.98,1.24)
	1309/8656	1.28 (0.96,1.69)		5667/8656	1.05 (0.88,1.24)
	1309/8656	0.86 (0.65,1.13)		5667/8656	1.12 (0.96,1.30)
0.91	1309/8656	0.95 (0.88,1.03)	0.18	5667/8656	1.01 (0.97,1.05)
	682/5894	1.06 (0.94,1.20)		4215/5894	1.01 (0.95,1.07)

## COMBO

	682/5894	1.11 (0.75,1.64)		4215/5894	1.01 (0.83,1.22)
0.56	682/5894	1.01 (0.91,1.12)	0.82	4215/5894	0.99 (0.94,1.04)
	3073/23080	1.39 (1.10,1.76)		14364/23080	1.01 (0.88,1.17)
	3073/23080	1.05 (0.90,1.23)		14364/23080	1.15 (1.06,1.25)
	3073/23080	1.35 (1.15,1.59)		14364/23080	1.11 (1.01,1.23)
0.05	3073/23080	1.05 (0.92,1.19)	0.48	14364/23080	1.05 (0.98,1.13)
	2237/17240	1.13 (0.90,1.42)		10403/17240	1.14 (1.02,1.28)
	2237/17240	1.28 (1.11,1.47)		10403/17240	1.12 (1.02,1.22)
0.84	2237/17240	1.13 (0.87,1.48)	0.36	10403/17240	0.97 (0.84,1.12)
	3746/30829	1.40 (1.09,1.78)		17867/30829	1.18 (1.03,1.37)
	3746/30829	1.24 (1.12,1.36)		17867/30829	1.14 (1.08,1.20)
0.52	3746/30829	0.89 (0.68,1.15)	0.37	17867/30829	0.96 (0.82,1.11)
	2654/20254	1.39 (1.04,1.85)		12380/20254	1.17 (0.97,1.41)
	2654/20254	1.18 (1.00,1.40)		12380/20254	1.15 (1.04,1.26)
	2654/20254	1.05 (0.85,1.31)		12380/20254	1.05 (0.94,1.17)
	2654/20254	1.20 (0.92,1.57)		12380/20254	1.11 (0.95,1.30)
0.29	2654/20254	0.94 (0.83,1.06)	0.30	12380/20254	0.97 (0.91,1.04)
	3212/26420	1.18 (0.96,1.46)		15209/26420	1.10 (0.97,1.25)
	3212/26420	1.31 (1.14,1.51)		15209/26420	1.18 (1.08,1.28)
	3212/26420	1.23 (1.00,1.51)		15209/26420	1.05 (0.93,1.18)
	3212/26420	1.03 (0.75,1.43)		15209/26420	1.19 (1.01,1.39)
0.51	3212/26420	0.97 (0.86,1.08)	0.54	15209/26420	1.00 (0.94,1.06)
	2170/14170	1.17 (1.02,1.35)		9371/14170	1.11 (1.02,1.21)
	2170/14170	1.34 (1.04,1.72)		9371/14170	1.19 (1.01,1.40)
0.28	2170/14170	0.88 (0.65,1.17)	0.38	9371/14170	0.94 (0.78,1.13)
	1120/9636	1.45 (1.20,1.75)		6792/9636	1.16 (1.04,1.29)
	1120/9636	0.95 (0.67,1.34)		6792/9636	0.94 (0.79,1.11)
0.01	930/8354	0.49 (0.27,0.89)	0.01	5864/8354	0.76 (0.57,1.00)
	924/8074	1.37 (1.13,1.66)		5495/8074	1.06 (0.95,1.18)
	924/8074	0.93 (0.51,1.70)		5495/8074	0.98 (0.75,1.28)
0.42	920/8067	0.67 (0.36,1.27)	0.20	5487/8067	0.93 (0.70,1.24)
	931/8361	1.49 (1.24,1.81)		5873/8361	1.13 (1.02,1.26)
	931/8361	0.72 (0.41,1.27)		5873/8361	0.85 (0.66,1.10)
0.02	930/8354	0.49 (0.27,0.89)	0.01	5864/8354	0.76 (0.57,1.00)
	937/4521	1.34 (1.05,1.70)		3173/4521	1.36 (1.15,1.60)
	937/4521	1.10 (0.66,1.85)		3173/4521	1.17 (0.85,1.61)
	937/4521	0.73 (0.31,1.74)		3173/4521	1.25 (0.82,1.92)
0.25	937/4521	0.85 (0.65,1.10)	0.22	3173/4521	0.95 (0.81,1.10)
	1431/11121	1.19 (1.00,1.43)		8456/11121	1.08 (0.99,1.19)
	1431/11121	1.41 (1.06,1.89)		8456/11121	1.09 (0.91,1.30)
	1431/11121	1.35 (0.79,2.31)		8456/11121	1.26 (0.94,1.68)
0.11	1431/11121	1.10 (0.93,1.30)	0.27	8456/11121	1.06 (0.96,1.16)
	3517/21931	1.37 (1.13,1.66)		16410/21931	1.16 (1.03,1.31)
	3517/21931	1.21 (1.01,1.46)		16410/21931	1.11 (0.99,1.24)
	3517/21931	1.26 (1.04,1.52)		16410/21931	1.19 (1.06,1.33)
	3517/21931	1.09 (0.88,1.36)		16410/21931	1.05 (0.93,1.19)
0.30	3517/21931	0.95 (0.89,1.03)	0.20	16410/21931	0.98 (0.94,1.03)
	1493/10298	1.20 (1.02,1.41)		6853/10298	1.14 (1.04,1.25)
	1493/10298	1.45 (1.01,2.08)		6853/10298	1.17 (0.94,1.47)
0.73	1493/10298	1.21 (0.81,1.80)	0.35	6853/10298	1.03 (0.81,1.30)
	1309/8656	1.28 (1.05,1.58)		5667/8656	1.17 (1.04,1.32)
	1309/8656	0.87 (0.58,1.30)		5667/8656	0.99 (0.78,1.24)
	1309/8656	1.32 (0.78,2.21)		5667/8656	1.49 (1.10,2.01)
	1309/8656	1.52 (0.99,2.32)		5667/8656	0.76 (0.57,1.02)
0.47	1309/8656	1.10 (0.96,1.26)	0.18	5667/8656	0.95 (0.87,1.03)
	682/5894	1.20 (0.96,1.50)		4215/5894	1.19 (1.06,1.34)

## COMBO

	682/5894	1.10 (0.50,2.42)		4215/5894	1.30 (0.91,1.84)
0.65	682/5894	1.07 (0.92,1.25)	0.37	4215/5894	1.02 (0.93,1.11)
	3276/23434	0.96 (0.82,1.13)		15236/23434	1.04 (0.95,1.13)
	3276/23434	0.97 (0.88,1.07)		15236/23434	1.09 (1.03,1.14)
	3276/23434	1.07 (0.97,1.19)		15236/23434	1.05 (0.99,1.11)
0.48	3276/23434	1.04 (0.96,1.13)	0.30	15236/23434	1.01 (0.97,1.06)
	2441/18468	1.09 (0.96,1.23)		11282/18468	1.07 (1.00,1.14)
	2441/18468	0.99 (0.91,1.08)		11282/18468	1.09 (1.03,1.14)
0.59	2441/18468	0.91 (0.78,1.06)	0.24	11282/18468	1.02 (0.94,1.11)
	3951/31185	1.11 (0.95,1.29)		18748/31185	1.11 (1.02,1.21)
	3951/31185	1.01 (0.95,1.08)		18748/31185	1.06 (1.03,1.10)
0.33	3951/31185	0.92 (0.78,1.08)	0.30	18748/31185	0.96 (0.88,1.05)
	2821/20517	1.09 (0.90,1.32)		13103/20517	1.20 (1.07,1.34)
	2821/20517	0.91 (0.81,1.01)		13103/20517	1.03 (0.97,1.10)
	2821/20517	1.10 (0.97,1.25)		13103/20517	1.04 (0.97,1.11)
	2821/20517	0.91 (0.77,1.07)		13103/20517	1.06 (0.97,1.16)
0.60	2821/20517	0.99 (0.91,1.06)	0.73	13103/20517	0.99 (0.95,1.03)
	3385/26684	1.02 (0.89,1.17)		15950/26684	1.06 (0.98,1.14)
	3385/26684	0.98 (0.89,1.07)		15950/26684	1.09 (1.03,1.14)
	3385/26684	0.99 (0.86,1.13)		15950/26684	1.04 (0.97,1.12)
	3385/26684	1.17 (0.97,1.41)		15950/26684	1.04 (0.94,1.15)
0.94	3385/26684	1.03 (0.96,1.11)	0.38	15950/26684	0.99 (0.95,1.03)
	2341/14430	0.98 (0.89,1.07)		10105/14430	1.10 (1.05,1.16)
	2341/14430	1.09 (0.93,1.27)		10105/14430	1.04 (0.94,1.15)
0.38	2341/14430	0.90 (0.75,1.08)	0.25	10105/14430	1.06 (0.95,1.19)
	1120/9636	1.07 (0.95,1.21)		6792/9636	1.06 (0.99,1.12)
	1120/9636	1.02 (0.83,1.25)		6792/9636	0.99 (0.90,1.10)
0.09	930/8354	0.97 (0.70,1.36)	0.88	5864/8354	0.93 (0.79,1.10)
	924/8074	1.04 (0.92,1.18)		5495/8074	1.03 (0.97,1.10)
	924/8074	0.96 (0.67,1.37)		5495/8074	0.99 (0.84,1.16)
0.52	920/8067	0.92 (0.63,1.34)	0.66	5487/8067	0.96 (0.81,1.14)
	931/8361	1.05 (0.93,1.19)		5873/8361	1.04 (0.98,1.11)
	931/8361	1.02 (0.75,1.40)		5873/8361	0.97 (0.83,1.13)
0.66	930/8354	0.97 (0.70,1.36)	0.88	5864/8354	0.93 (0.79,1.10)
	1026/5464	1.01 (0.87,1.17)		3515/5464	1.19 (1.08,1.31)
	1026/5464	1.11 (0.84,1.48)		3515/5464	1.12 (0.94,1.34)
	1026/5464	0.77 (0.49,1.19)		3515/5464	1.01 (0.78,1.30)
0.10	1026/5464	0.90 (0.78,1.03)	0.13	3515/5464	0.95 (0.87,1.03)
	1532/11394	1.01 (0.90,1.13)		8942/11394	1.02 (0.96,1.08)
	1532/11394	0.93 (0.77,1.12)		8942/11394	0.99 (0.90,1.10)
	1532/11394	1.10 (0.81,1.49)		8942/11394	1.16 (0.99,1.36)
0.61	1532/11394	1.01 (0.91,1.12)	0.89	8942/11394	1.01 (0.96,1.07)
	3713/23152	1.03 (0.91,1.16)		17262/23152	1.04 (0.96,1.11)
	3713/23152	1.04 (0.92,1.16)		17262/23152	1.09 (1.02,1.16)
	3713/23152	1.06 (0.95,1.20)		17262/23152	1.09 (1.02,1.16)
	3713/23152	0.97 (0.85,1.11)		17262/23152	1.11 (1.03,1.20)
0.19	3713/23152	1.00 (0.96,1.05)	0.92	17262/23152	1.01 (0.99,1.04)
	1698/11526	1.04 (0.95,1.15)		7733/11526	1.07 (1.01,1.13)
	1698/11526	1.01 (0.81,1.25)		7733/11526	1.00 (0.88,1.13)
0.41	1698/11526	0.96 (0.75,1.22)	0.71	7733/11526	0.93 (0.81,1.07)
	1508/9579	1.06 (0.94,1.20)		6538/9579	1.10 (1.03,1.18)
	1508/9579	0.94 (0.75,1.18)		6538/9579	1.05 (0.92,1.19)
	1508/9579	0.88 (0.64,1.21)		6538/9579	0.95 (0.79,1.15)
	1508/9579	1.07 (0.79,1.44)		6538/9579	1.01 (0.85,1.20)
0.33	1508/9579	0.97 (0.89,1.06)	0.45	6538/9579	0.98 (0.93,1.03)
	682/5894	1.10 (0.95,1.27)		4215/5894	1.02 (0.95,1.09)

## COMBO

	682/5894	0.77 (0.47,1.24)		4215/5894	1.04 (0.83,1.30)
0.75	682/5894	0.94 (0.84,1.06)	0.30	4215/5894	1.01 (0.95,1.06)
	3073/23080	1.35 (1.06,1.72)		14364/23080	1.13 (0.98,1.31)
	3073/23080	1.31 (1.14,1.50)		14364/23080	1.05 (0.97,1.14)
	3073/23080	1.21 (1.03,1.43)		14364/23080	1.11 (1.01,1.22)
0.53	3073/23080	0.93 (0.82,1.06)	0.25	14364/23080	1.03 (0.96,1.11)
	2237/17240	1.08 (0.87,1.34)		10403/17240	1.12 (1.00,1.24)
	2237/17240	1.37 (1.20,1.56)		10403/17240	1.03 (0.94,1.12)
0.82	2237/17240	1.28 (0.99,1.64)	0.06	10403/17240	0.93 (0.81,1.06)
	3746/30829	1.11 (0.87,1.42)		17867/30829	1.07 (0.93,1.22)
	3746/30829	1.28 (1.17,1.41)		17867/30829	1.09 (1.03,1.15)
0.59	3746/30829	1.15 (0.88,1.50)	0.29	17867/30829	1.02 (0.88,1.18)
	2654/20254	1.23 (0.91,1.65)		12380/20254	1.08 (0.90,1.30)
	2654/20254	1.41 (1.20,1.66)		12380/20254	1.13 (1.02,1.24)
	2654/20254	1.37 (1.13,1.66)		12380/20254	1.06 (0.95,1.18)
	2654/20254	1.06 (0.83,1.37)		12380/20254	0.98 (0.85,1.13)
0.11	2654/20254	0.96 (0.86,1.07)	0.48	12380/20254	0.96 (0.90,1.03)
	3212/26420	1.18 (0.96,1.45)		15209/26420	1.08 (0.95,1.22)
	3212/26420	1.40 (1.22,1.60)		15209/26420	1.12 (1.03,1.21)
	3212/26420	1.13 (0.91,1.39)		15209/26420	1.06 (0.94,1.19)
	3212/26420	1.40 (1.04,1.88)		15209/26420	1.08 (0.91,1.27)
0.87	3212/26420	1.01 (0.91,1.12)	0.87	15209/26420	0.99 (0.93,1.05)
	2170/14170	1.36 (1.20,1.55)		9371/14170	1.15 (1.06,1.25)
	2170/14170	1.16 (0.89,1.49)		9371/14170	0.96 (0.81,1.14)
0.08	2170/14170	1.20 (0.90,1.60)	0.22	9371/14170	1.21 (1.01,1.46)
	1120/9636	1.36 (1.14,1.62)		6792/9636	1.10 (1.00,1.22)
	1120/9636	1.32 (0.97,1.80)		6792/9636	1.00 (0.86,1.18)
0.82	930/8354	0.99 (0.61,1.61)	0.97	5864/8354	0.90 (0.69,1.17)
	924/8074	1.37 (1.15,1.63)		5495/8074	1.05 (0.95,1.16)
	924/8074	1.38 (0.80,2.38)		5495/8074	1.02 (0.79,1.32)
1.00	920/8067	1.04 (0.58,1.85)	0.89	5487/8067	0.98 (0.74,1.29)
	931/8361	1.41 (1.18,1.68)		5873/8361	1.07 (0.97,1.18)
	931/8361	1.42 (0.90,2.23)		5873/8361	0.97 (0.76,1.24)
0.46	930/8354	0.99 (0.61,1.61)	0.97	5864/8354	0.90 (0.69,1.17)
	937/4521	1.19 (0.94,1.52)		3173/4521	1.13 (0.96,1.32)
	937/4521	2.18 (1.37,3.47)		3173/4521	1.29 (0.94,1.78)
	937/4521	1.36 (0.72,2.57)		3173/4521	0.78 (0.48,1.26)
0.43	937/4521	0.98 (0.79,1.21)	0.82	3173/4521	0.89 (0.76,1.04)
	1431/11121	1.37 (1.15,1.63)		8456/11121	1.11 (1.01,1.22)
	1431/11121	1.53 (1.17,2.00)		8456/11121	1.15 (0.98,1.36)
	1431/11121	1.48 (0.92,2.39)		8456/11121	1.12 (0.85,1.47)
0.56	1431/11121	1.11 (0.95,1.29)	0.19	8456/11121	1.01 (0.93,1.11)
	3517/21931	1.25 (1.03,1.51)		16410/21931	1.15 (1.02,1.29)
	3517/21931	1.17 (0.98,1.41)		16410/21931	1.14 (1.02,1.27)
	3517/21931	1.58 (1.32,1.89)		16410/21931	1.20 (1.08,1.34)
	3517/21931	1.26 (1.03,1.55)		16410/21931	0.94 (0.83,1.07)
0.27	3517/21931	1.03 (0.96,1.10)	0.45	16410/21931	0.97 (0.93,1.01)
	1493/10298	1.20 (1.03,1.40)		6853/10298	1.00 (0.91,1.09)
	1493/10298	1.20 (0.83,1.74)		6853/10298	1.11 (0.89,1.38)
0.35	1493/10298	1.00 (0.67,1.50)	0.99	6853/10298	1.11 (0.88,1.41)
	1309/8656	1.30 (1.07,1.59)		5667/8656	1.08 (0.96,1.21)
	1309/8656	1.17 (0.85,1.61)		5667/8656	0.98 (0.80,1.21)
	1309/8656	0.92 (0.54,1.57)		5667/8656	0.82 (0.59,1.14)
	1309/8656	1.17 (0.72,1.91)		5667/8656	1.04 (0.78,1.40)
0.78	1309/8656	1.01 (0.88,1.16)	0.88	5667/8656	0.98 (0.90,1.07)
	682/5894	1.18 (0.94,1.48)		4215/5894	1.05 (0.94,1.19)

## COMBO

	682/5894	1.68 (0.86,3.30)		4215/5894	0.79 (0.54,1.16)
0.60	682/5894	1.14 (0.95,1.37)	0.16	4215/5894	0.96 (0.87,1.06)
	3073/23080	1.17 (0.97,1.42)		14364/23080	0.95 (0.85,1.07)
	3073/23080	1.01 (0.90,1.14)		14364/23080	0.98 (0.92,1.05)
	3073/23080	1.02 (0.90,1.17)		14364/23080	0.94 (0.87,1.01)
0.76	3073/23080	0.98 (0.89,1.09)	0.75	14364/23080	0.98 (0.92,1.04)
	2237/17240	1.11 (0.94,1.31)		10403/17240	1.01 (0.92,1.10)
	2237/17240	0.97 (0.87,1.09)		10403/17240	0.93 (0.87,1.00)
0.07	2237/17240	0.87 (0.71,1.07)	0.19	10403/17240	0.92 (0.83,1.03)
	3746/30829	1.06 (0.87,1.29)		17867/30829	1.01 (0.90,1.12)
	3746/30829	1.03 (0.95,1.12)		17867/30829	0.95 (0.91,1.00)
0.24	3746/30829	0.98 (0.79,1.21)	0.82	17867/30829	0.95 (0.84,1.07)
	2654/20254	0.95 (0.74,1.22)		12380/20254	1.04 (0.90,1.22)
	2654/20254	1.02 (0.89,1.17)		12380/20254	0.91 (0.84,0.98)
	2654/20254	1.02 (0.87,1.20)		12380/20254	0.98 (0.90,1.07)
	2654/20254	1.09 (0.89,1.33)		12380/20254	0.95 (0.85,1.07)
0.26	2654/20254	1.04 (0.95,1.15)	0.36	12380/20254	1.01 (0.96,1.07)
	3212/26420	1.00 (0.84,1.19)		15209/26420	0.94 (0.84,1.04)
	3212/26420	1.05 (0.93,1.17)		15209/26420	0.99 (0.93,1.06)
	3212/26420	0.98 (0.82,1.16)		15209/26420	0.93 (0.85,1.03)
	3212/26420	1.16 (0.92,1.47)		15209/26420	0.89 (0.78,1.02)
0.78	3212/26420	1.03 (0.94,1.12)	0.53	15209/26420	0.98 (0.93,1.03)
	2170/14170	1.04 (0.93,1.16)		9371/14170	0.97 (0.91,1.03)
	2170/14170	0.98 (0.79,1.21)		9371/14170	0.94 (0.83,1.07)
0.57	2170/14170	1.05 (0.83,1.34)	0.66	9371/14170	1.02 (0.88,1.18)
	1120/9636	1.02 (0.87,1.19)		6792/9636	0.97 (0.89,1.05)
	1120/9636	1.01 (0.77,1.32)		6792/9636	0.90 (0.79,1.03)
0.21	930/8354	1.27 (0.84,1.92)	0.26	5864/8354	0.88 (0.71,1.10)
	924/8074	1.03 (0.88,1.20)		5495/8074	0.94 (0.86,1.01)
	924/8074	0.96 (0.62,1.49)		5495/8074	0.88 (0.71,1.08)
0.66	920/8067	0.92 (0.58,1.48)	0.74	5487/8067	0.94 (0.75,1.18)
	931/8361	1.01 (0.86,1.18)		5873/8361	0.96 (0.89,1.04)
	931/8361	1.28 (0.87,1.88)		5873/8361	0.85 (0.69,1.04)
0.26	930/8354	1.27 (0.84,1.92)	0.26	5864/8354	0.88 (0.71,1.10)
	937/4521	1.01 (0.84,1.21)		3173/4521	1.01 (0.90,1.15)
	937/4521	0.86 (0.54,1.35)		3173/4521	0.99 (0.77,1.28)
	937/4521	0.72 (0.38,1.39)		3173/4521	0.92 (0.63,1.33)
0.67	937/4521	1.00 (0.82,1.21)	0.97	3173/4521	0.95 (0.84,1.07)
	1431/11121	1.04 (0.90,1.21)		8456/11121	0.97 (0.90,1.04)
	1431/11121	1.18 (0.93,1.48)		8456/11121	0.98 (0.85,1.12)
	1431/11121	0.84 (0.54,1.30)		8456/11121	1.01 (0.82,1.26)
0.98	1431/11121	0.93 (0.81,1.07)	0.31	8456/11121	1.02 (0.95,1.09)
	3517/21931	1.06 (0.90,1.24)		16410/21931	0.91 (0.83,1.01)
	3517/21931	0.91 (0.78,1.05)		16410/21931	0.97 (0.89,1.05)
	3517/21931	1.03 (0.89,1.20)		16410/21931	0.98 (0.90,1.07)
	3517/21931	1.17 (0.99,1.38)		16410/21931	0.94 (0.85,1.04)
0.44	3517/21931	1.03 (0.98,1.10)	0.26	16410/21931	1.01 (0.97,1.04)
	1493/10298	0.98 (0.86,1.12)		6853/10298	0.94 (0.87,1.01)
	1493/10298	0.75 (0.55,1.02)		6853/10298	0.95 (0.80,1.13)
0.57	1493/10298	0.76 (0.55,1.06)	0.10	6853/10298	1.01 (0.84,1.22)
	1309/8656	0.99 (0.84,1.17)		5667/8656	0.93 (0.85,1.02)
	1309/8656	0.87 (0.65,1.17)		5667/8656	0.83 (0.69,0.99)
	1309/8656	0.71 (0.45,1.12)		5667/8656	1.09 (0.85,1.40)
	1309/8656	1.00 (0.68,1.47)		5667/8656	1.11 (0.88,1.39)
0.13	1309/8656	0.98 (0.87,1.10)	0.70	5667/8656	1.06 (0.99,1.13)
	682/5894	0.94 (0.78,1.14)		4215/5894	0.94 (0.85,1.03)

COMBO

	682/5894	1.32 (0.78,2.22)		4215/5894	0.99 (0.76,1.31)
0.54	682/5894	1.05 (0.93,1.19)	0.47	4215/5894	1.00 (0.93,1.07)

COMBO

P <sub>Interaction</sub>
0.48
0.81
0.51
0.72
0.85
0.55
0.59
0.56
0.59
0.38
0.24
0.69
0.41
0.14

COMBO

0.50
0.41
0.74
0.83
0.38
0.01
0.17
0.55
0.04
0.55
0.44
0.92
0.56
0.48
0.97

COMBO

0.97
0.52
0.12
0.86
0.13
0.06
0.69
0.17
0.26
0.17
0.29
0.66
0.03
0.94
0.44

COMBO

0.18
0.66
0.12
0.70
0.18
0.01
0.86
0.22
0.24
0.22
0.12
0.63
0.02
0.79
0.29

COMBO

0.09
0.73
0.37
0.05
0.77
2.32E-03
0.90
0.34
0.36
0.34
0.05
0.07
0.40
0.09
0.99

COMBO

0.16
0.15
0.94
0.01
0.11
0.36
0.11
0.83
0.18
0.83
0.92
0.14
0.72
0.25
0.48

COMBO

0.73
0.45
0.54
0.11
0.84
0.30
0.35
0.81
0.59
0.81
0.42
0.96
0.71
0.76
0.99

COMBO

0.35
0.01
0.37
0.38
0.07
0.23
0.61
0.13
0.85
0.13
0.21
0.06
0.68
0.77
0.40

COMBO

0.79
0.76
0.83
2.83E-03
0.67
0.02
0.93
0.72
0.71
0.72
0.10
0.41
0.45
0.05
0.70

COMBO

0.12
0.33
0.96
0.18
0.44
0.82
0.45
0.11
0.40
0.11
0.72
0.65
0.58
0.36
0.69

COMBO

0.80
0.60
0.06
0.26
0.17
0.44
0.50
0.68
0.16
0.68
0.47
0.38
0.90
0.64
0.64

COMBO

0.54
0.23
0.69
0.75
0.19
0.51
0.69
0.02
0.17
0.02
0.94
0.25
0.39
0.88
0.47

COMBO

0.69
0.68
0.19
0.79
0.54
0.53
0.73
0.88
0.52
0.88
0.78
0.66
0.80
0.42
0.69

COMBO

0.86
0.66
0.85
0.19
0.16
0.68
0.49
0.19
0.75
0.19
0.86
0.44
0.55
0.92
0.53

COMBO

0.95
0.65
0.78
0.53
0.99
0.26
0.42
0.48
0.21
0.48
0.49
0.70
0.82
0.61
0.51

COMBO

0.18
0.44
0.10
0.68
0.47
0.17
0.01
0.32
0.81
0.32
0.12
0.84
0.77
0.77
0.80

COMBO

0.43
0.23
0.86
0.18
0.81
0.22
0.25
0.86
0.88
0.86
0.57
0.29
0.65
0.73
0.85

COMBO

0.30
0.30
0.95
0.28
0.41
0.45
0.42
0.65
0.82
0.65
0.64
0.85
0.30
0.97
0.58

COMBO

0.83
0.38
0.77
0.56
0.49
0.87
0.18
0.59
0.31
0.59
0.08
0.95
0.16
0.09
0.07

COMBO

0.70
0.38
1.00
0.62
0.97
0.29
0.99
0.78
0.76
0.78
0.51
0.43
0.26
0.53
0.79

COMBO

0.87
0.10
0.84
0.17
0.83
0.49
0.22
0.69
0.52
0.69
0.10
0.80
0.70
0.38
0.27

COMBO

0.21
0.26
0.89
0.21
0.47
0.62
0.55
0.07
0.41
0.07
0.59
0.58
0.77
0.43
0.61

COMBO

0.88
0.81
0.92
0.51
0.59
0.93
0.52
0.58
0.42
0.58
0.77
0.37
0.19
0.94
0.40

COMBO

0.32
0.37
0.84
0.86
0.09
0.38
0.62
0.88
0.30
0.88
0.24
0.07
0.22
0.99
0.89

COMBO

0.52
0.49
0.21
0.46
0.97
4.18E-03
0.89
0.70
0.69
0.70
0.89
0.19
0.18
0.14
0.07

COMBO

0.07
0.22
0.42
0.33
0.82
0.72
0.77
0.60
0.32
0.60
0.04
0.05
0.44
0.13
0.74

COMBO

0.54
0.47
0.94
0.69
0.23
0.42
0.68
0.86
0.88
0.86
0.50
0.13
0.63
0.96
0.40

COMBO

0.54
0.68
0.52
0.11
0.16
0.45
0.66
0.36
0.05
0.36
0.72
0.58
0.54
0.25
0.04

COMBO

0.17
0.74
0.04
0.41
0.79
0.12
0.09
0.93
0.66
0.93
0.84
0.56
0.27
0.14
0.01

COMBO

0.43
0.96
0.43
0.29
0.73
0.79
0.91
0.70
0.65
0.70
0.03
0.76
0.46
0.64
0.52

COMBO

0.64
0.56
0.37
0.91
0.56
0.24
0.81
0.81
0.82
0.81
0.71
0.94
0.94
0.98
0.55

COMBO

0.46
0.15
0.96
0.02
0.80
0.07
0.91
0.36
0.86
0.36
0.27
0.12
0.36
0.89
0.14

COMBO

0.52
0.30
0.79
0.38
0.47
0.98
0.68
0.77
0.56
0.77
0.05
0.04
0.61
0.04
0.64

COMBO

0.17
0.62
0.16
0.15
0.55
0.61
0.10
0.17
0.16
0.17
0.35
0.88
0.08
0.30
0.21

COMBO

0.57
0.21
0.95
0.26
0.67
0.99
0.80
0.62
0.68
0.62
0.96
0.05
0.06
0.08
0.85

COMBO

0.38
0.30
0.86
0.64
0.10
0.94
0.58
0.33
0.38
0.33
0.38
0.76
0.92
0.56
0.71

COMBO

0.83
0.89
0.47
0.40
0.37
0.34
0.29
0.64
0.49
0.64
0.63
0.51
0.93
0.25
0.96

COMBO

0.50
0.28
0.29
0.77
0.78
0.10
0.33
0.35
0.95
0.35
0.75
0.54
0.80
0.11
0.20

COMBO

0.96
0.71
0.21
0.49
0.50
0.48
0.24
0.43
0.63
0.43
0.38
1.00
0.25
0.52
0.40

COMBO

0.72
0.37
0.54
0.97
0.73
0.52
0.31
0.41
0.92
0.41
0.24
0.88
0.79
0.25
0.72

COMBO

0.15
0.53
0.65
0.41
0.15
0.80
0.64
0.71
0.69
0.71
0.26
0.69
0.80
0.06
0.05

COMBO

0.29
0.51
0.17
0.18
0.55
0.65
0.11
0.28
0.10
0.28
0.48
0.92
0.11
0.26
0.13

COMBO

0.55
0.83
0.67
0.79
0.13
0.33
0.19
0.49
3.66E-03
0.49
0.20
0.07
0.91
0.65
0.24

COMBO

0.61
0.08
0.24
0.44
0.02
0.30
0.53
0.97
0.92
0.97
0.28
0.43
0.04
0.48
0.47

COMBO

0.50
0.95
0.86
0.04
0.51
0.21
0.92
0.29
0.09
0.29
0.66
0.57
0.68
0.40
0.08

COMBO

0.38
0.33
0.58
0.85
0.13
0.12
0.14
0.60
0.35
0.60
0.10
0.56
0.08
0.60
0.45

COMBO

0.99
0.37
0.81
0.70
0.33
0.44
0.51
0.12
0.40
0.12
0.88
0.59
0.96
0.35
0.68

COMBO

0.67
0.67
0.83
0.91
0.69
0.55
0.35
0.51
1.00
0.51
0.30
0.99
0.80
0.23
0.66

COMBO

0.12
0.05
0.10
0.70
1.00
0.77
0.87
0.15
0.97
0.15
0.68
0.15
0.46
0.58
0.97

COMBO

0.53
0.10
0.32
0.77
0.32
0.13
0.44
0.01
0.30
0.01
0.57
0.02
0.91
1.42E-03
0.17

COMBO

0.23
0.39
0.36
0.11
0.70
0.92
0.84
0.27
0.72
0.27
0.73
0.29
0.95
0.91
0.78

COMBO

0.24
0.70
0.53
0.89
0.12
0.50
0.53
0.65
0.34
0.65
0.80
0.17
0.60
0.70
0.55

COMBO

0.79
0.73
0.15
0.81
0.35
0.53
0.88
0.47
0.47
0.47
0.59
0.27
0.96
0.91
0.79

COMBO

0.52
0.83
0.11
0.69
0.26
0.77
0.27
0.20
0.22
0.20
0.54
0.05
0.91
0.64
0.31

COMBO

0.04
0.34
0.20
0.83
0.68
0.10
0.18
0.68
0.72
0.68
0.95
0.55
0.42
0.06
0.18

COMBO

0.99
0.02
0.22
0.07
0.13
0.32
0.75
0.16
0.78
0.16
0.20
0.94
0.50
0.43
0.89

COMBO

0.10
0.45
0.48
0.08
0.22
0.16
0.07
0.47
0.83
0.47
0.56
0.88
0.46
0.87
0.66

COMBO

0.71
0.43
0.42
0.07
0.15
0.16
0.08
0.49
0.89
0.49
0.58
0.88
0.43
0.90
0.66

COMBO

0.68
0.18
0.66
0.56
0.41
0.99
0.49
0.05
0.62
0.05
0.50
0.25
0.47
0.83
0.20

COMBO

0.71
0.61
0.62
0.36
0.67
0.58
0.28
0.41
0.67
0.41
0.21
0.63
0.27
0.31
0.38

COMBO

0.85
0.44
0.26
0.79
0.24
0.76
0.04
0.44
0.89
0.44
0.12
0.76
0.14
0.37
0.73

COMBO

0.46
0.46
0.16
0.40
0.59
0.40
0.79
0.26
0.60
0.26
0.36
0.63
0.62
0.92
0.09

COMBO

0.95