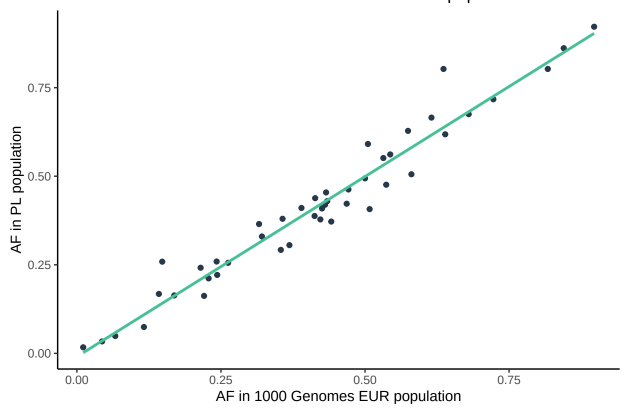
Lifestyle_variants

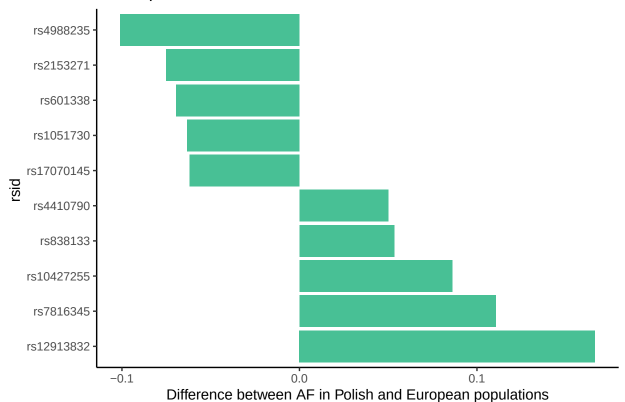
Top 5 and bottom 5 differences between AF in PL and EUR

rsid	REF	ALT	effect	PL_AF	EUR_AF	eur_diff
rs4988235	G	A	Lactose intolerance	0.407116	0.5080	-0.100884
rs2153271	\mathbf{C}	${ m T}$	freckling	0.505545	0.5805	-0.074955
rs601338	G	A	Norovirus resistance	0.371996	0.4414	-0.069404
rs1051730	G	A	Smoking	0.305453	0.3688	-0.063347
rs17070145	\mathbf{C}	${ m T}$	Episodic memory performance	0.292052	0.3539	-0.061848
rs4410790	T	\mathbf{C}	Caffeine consumption	0.665434	0.6153	0.050134
rs838133	A	G	Sweet taste preference	0.628004	0.5746	0.053404
rs10427255	\mathbf{C}	${ m T}$	photic sneeze effect	0.591035	0.5050	0.086035
rs7816345	\mathbf{C}	${ m T}$	Breast morphology	0.258780	0.1481	0.110680
rs12913832	A	G	Eye colour	0.802680	0.6362	0.166480

Correlation between AF in PL and EUR populations



Top 5 and bottom 5 differences between AF in PL and EUR



Top 5 and bottom 5 differences between AF in PL and EUI

