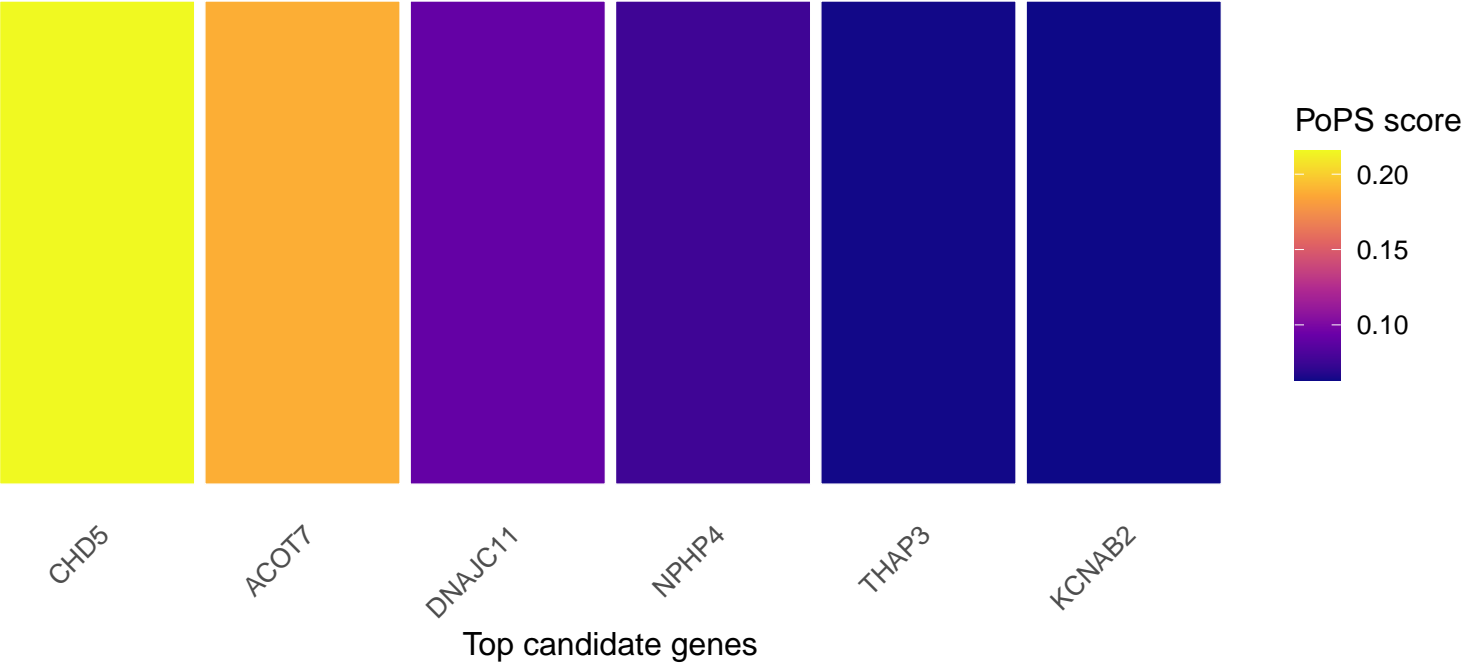
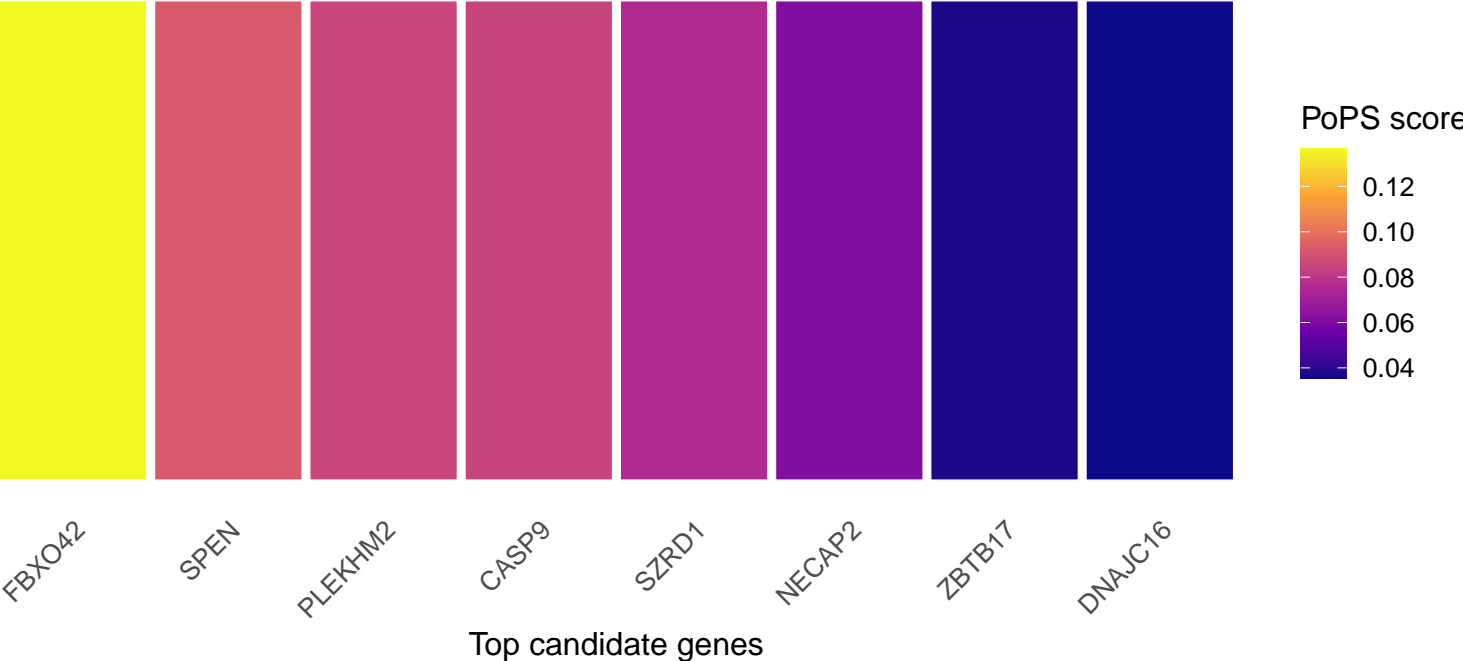


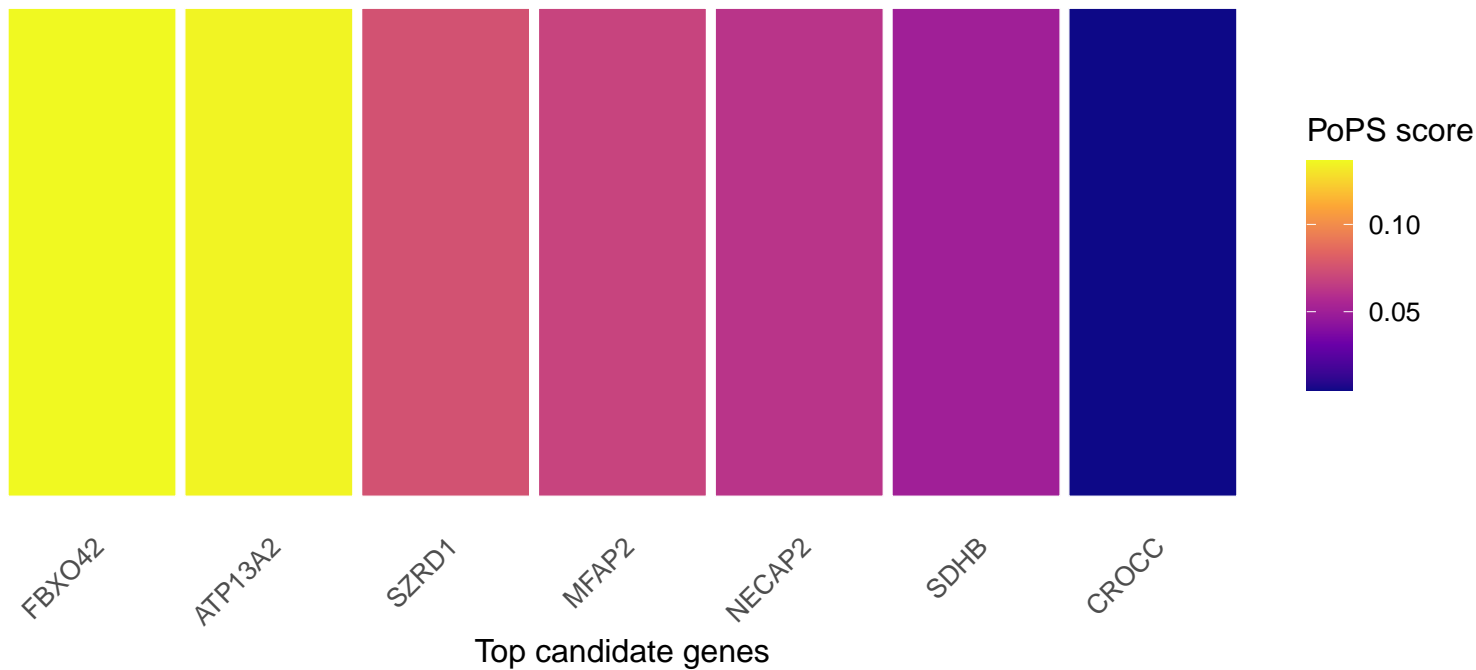
PoPS gene prioritisation: chr1:6202171



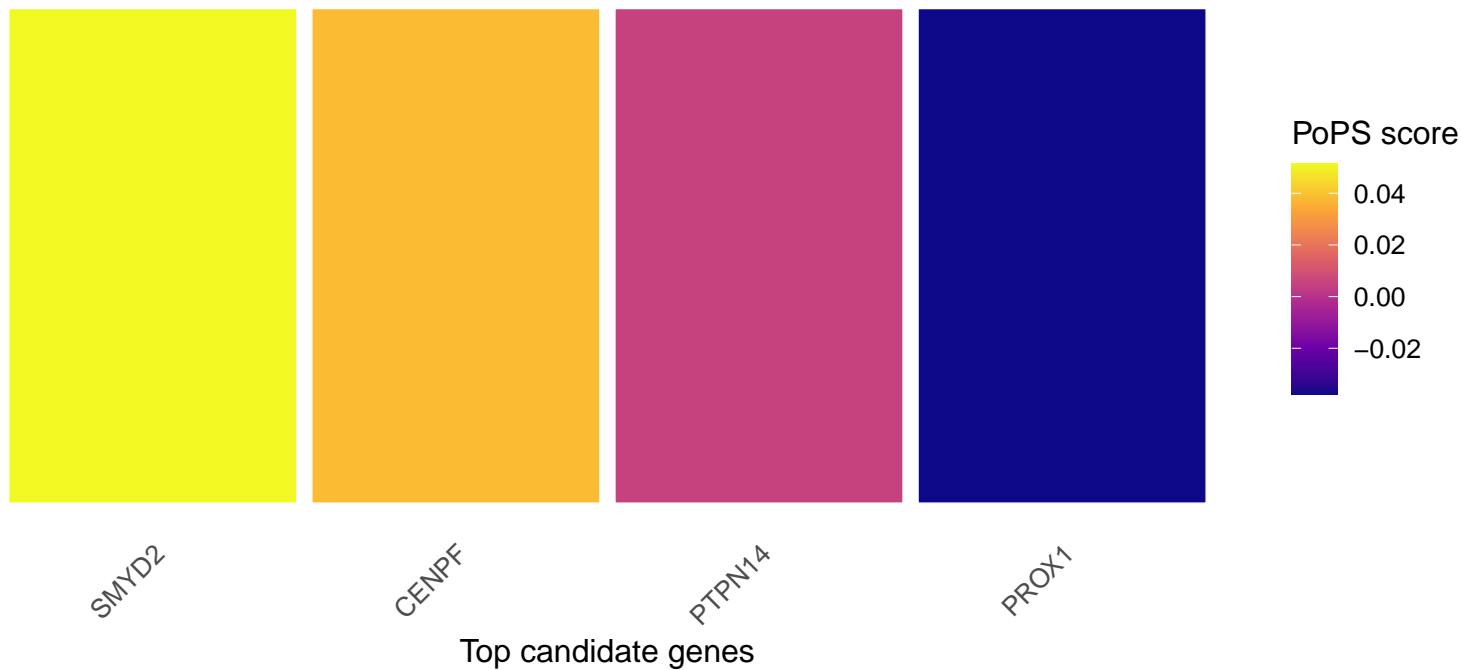
PoPS gene prioritisation: chr1:16014266



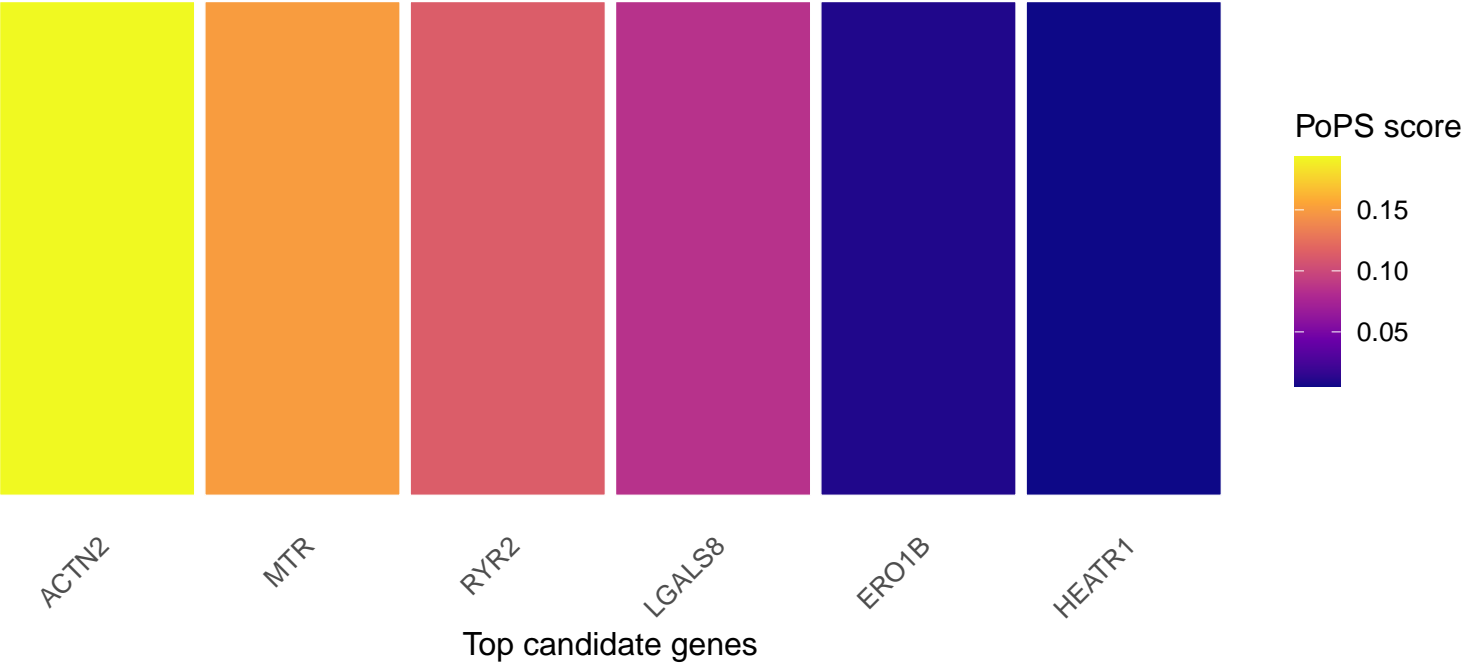
PoPS gene prioritisation: chr1:16629973



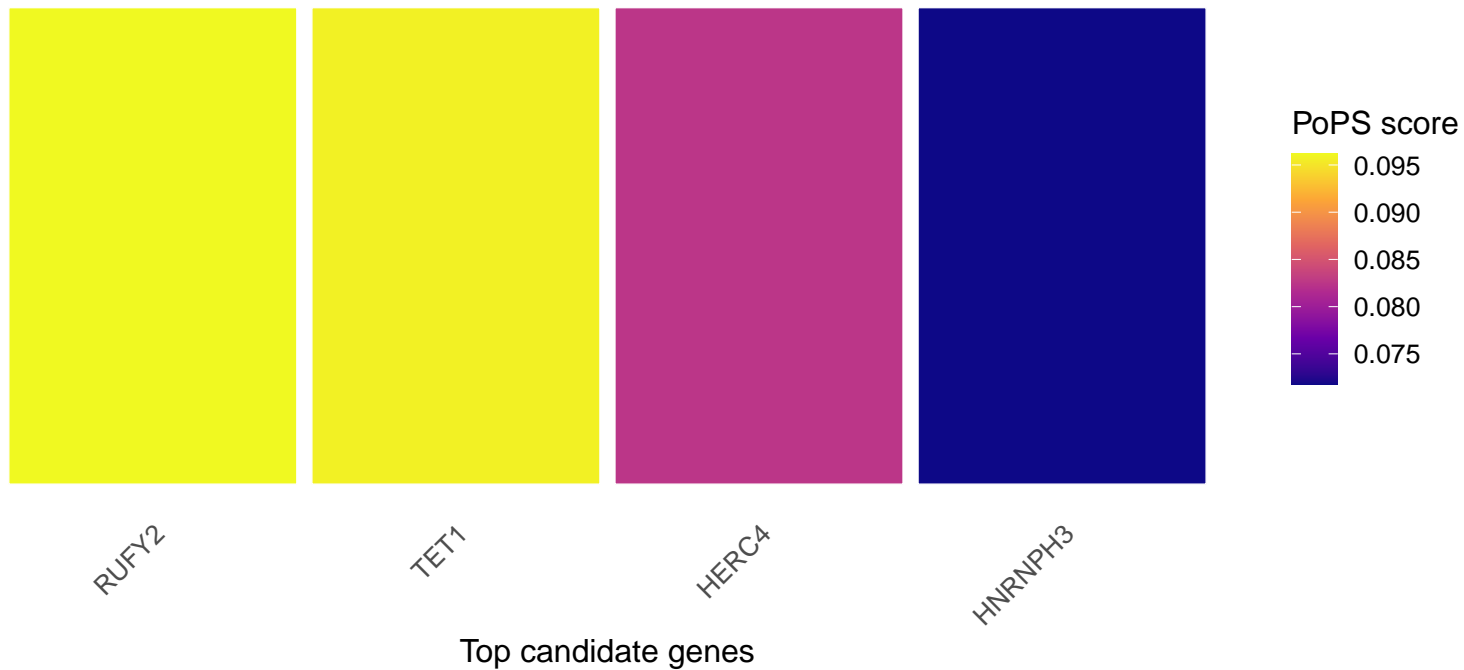
PoPS gene prioritisation: chr1:214111878



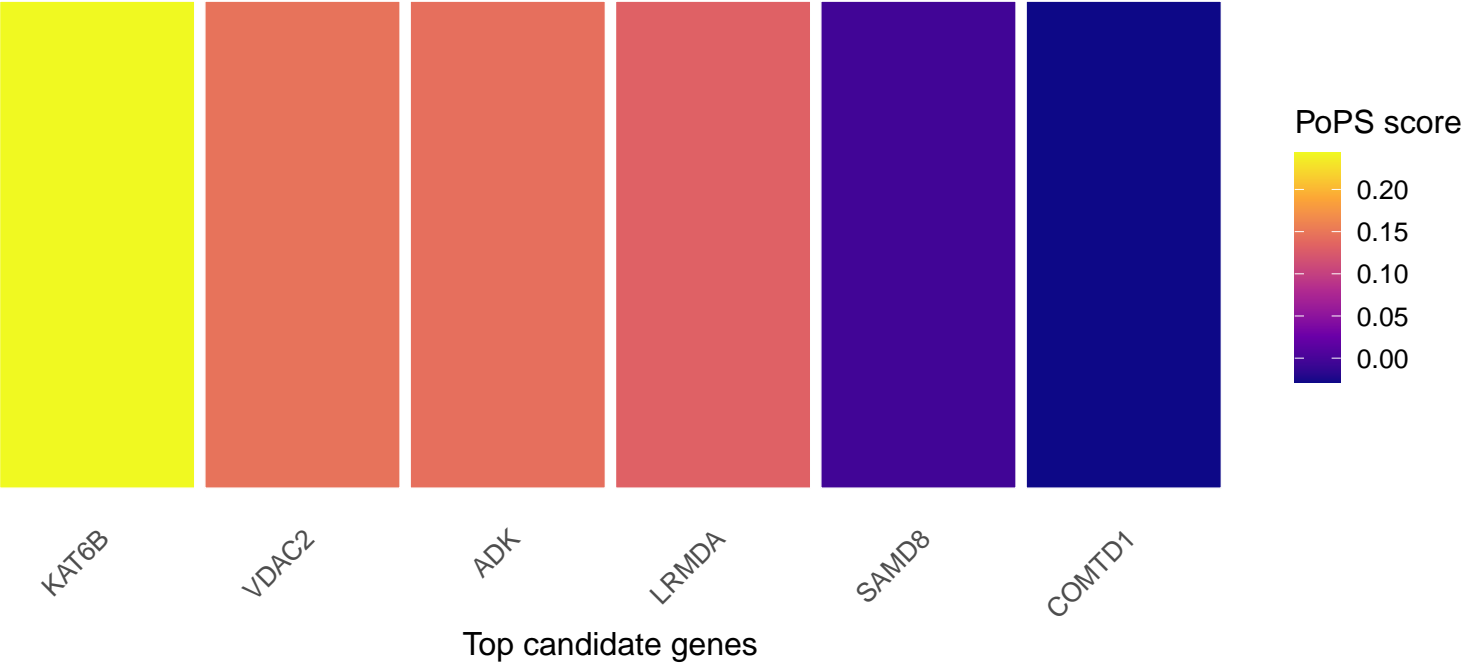
PoPS gene prioritisation: chr1:236688982



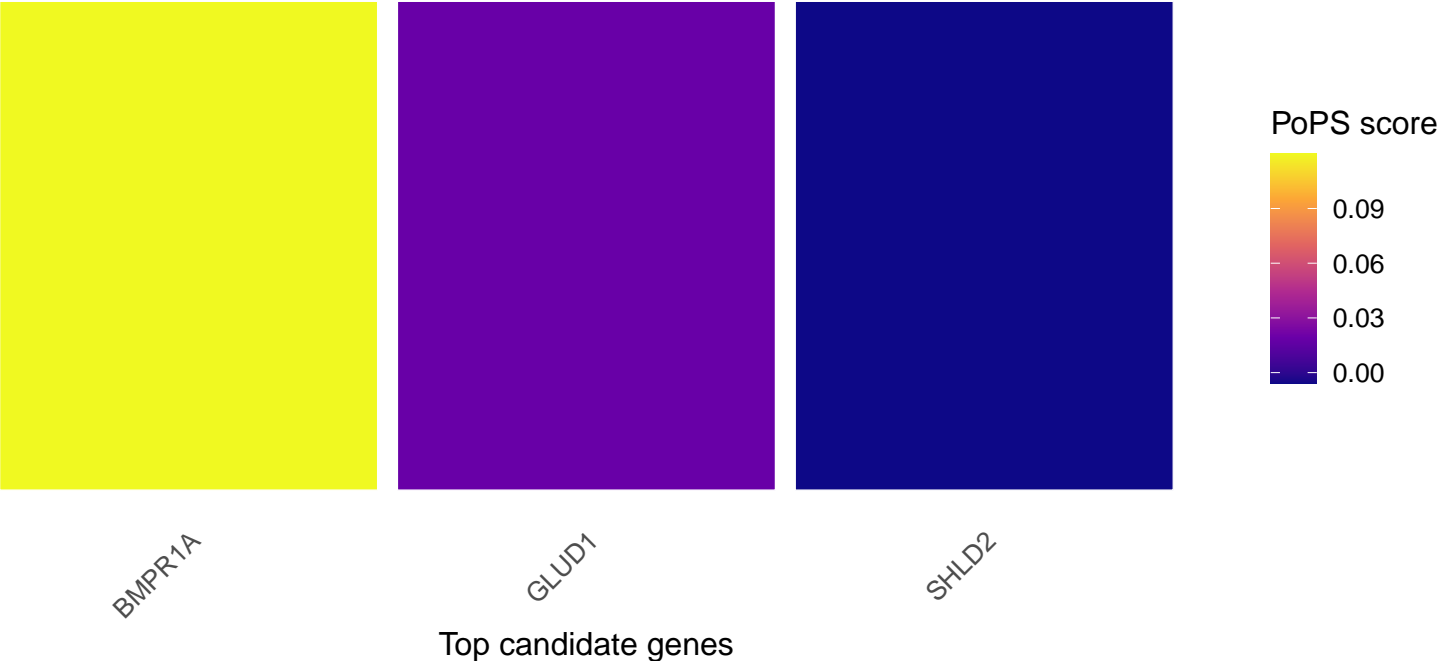
PoPS gene prioritisation: chr10:68173481



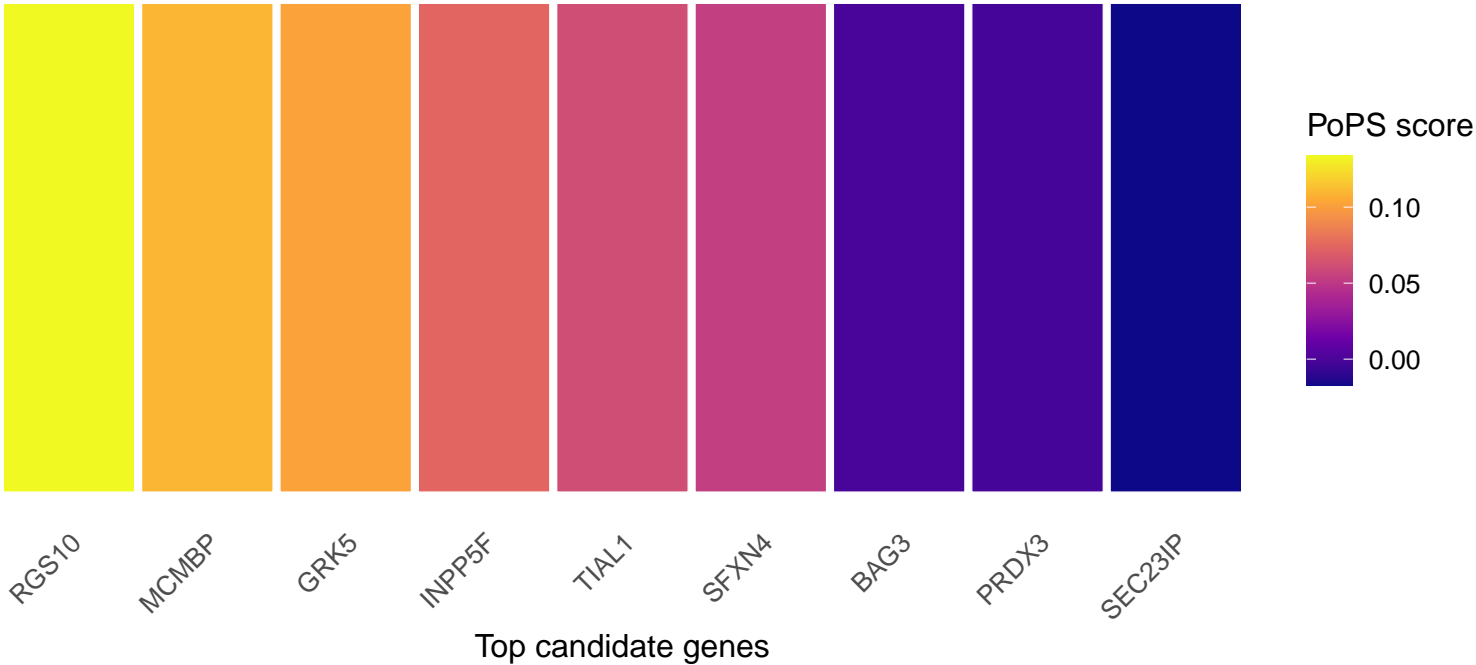
PoPS gene prioritisation: chr10:75075163



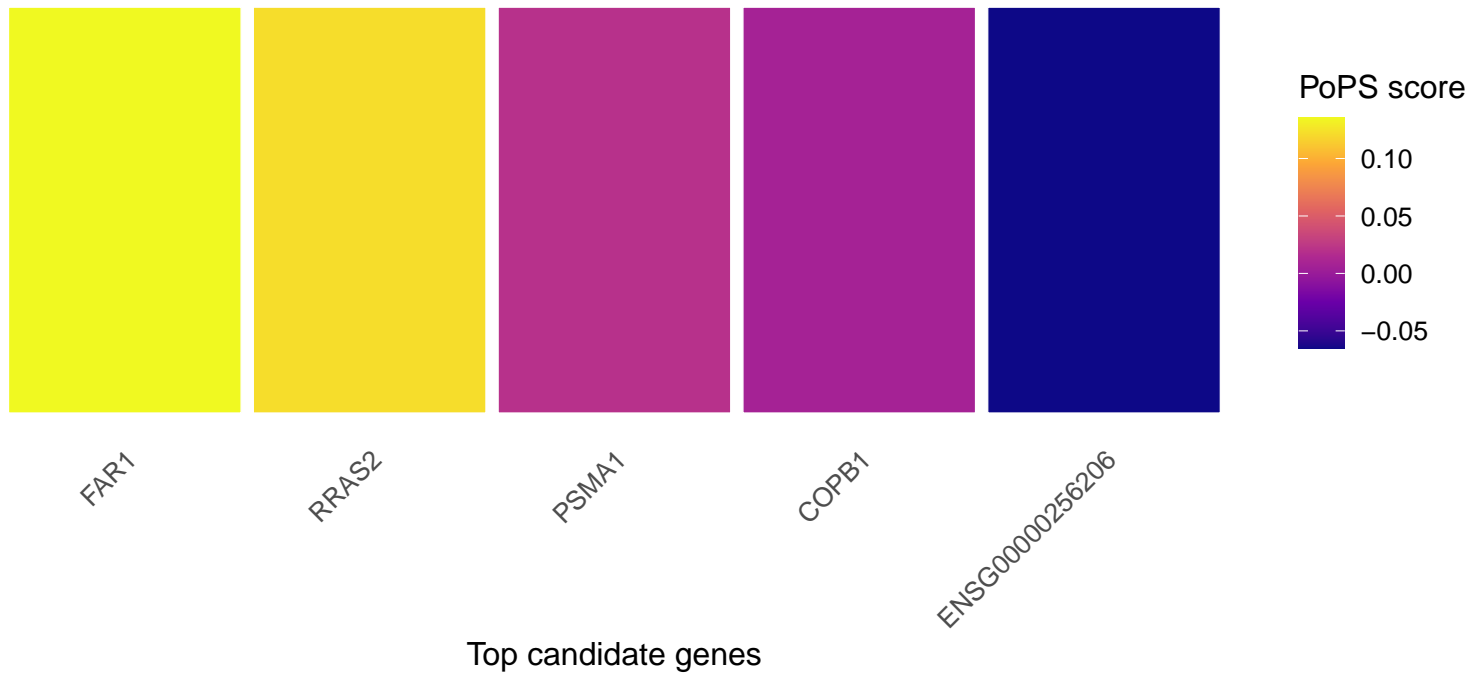
PoPS gene prioritisation: chr10:86690301



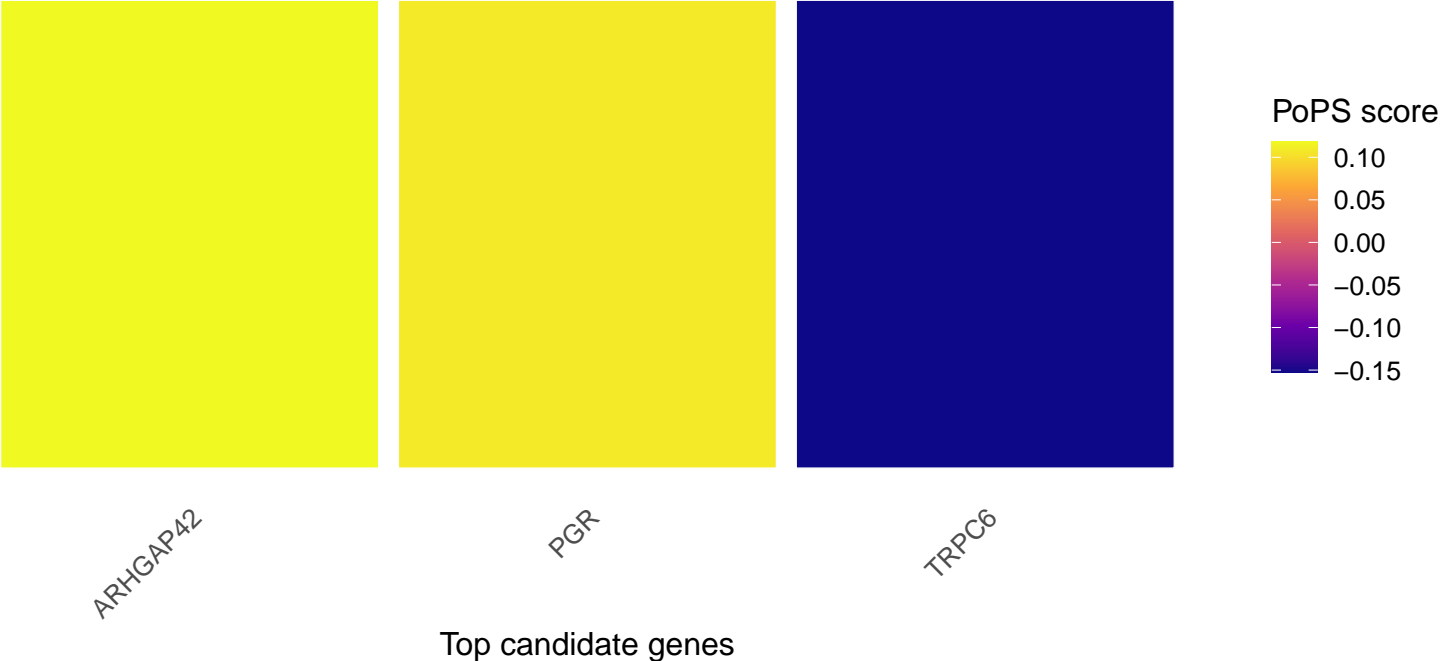
PoPS gene prioritisation: chr10:119656173



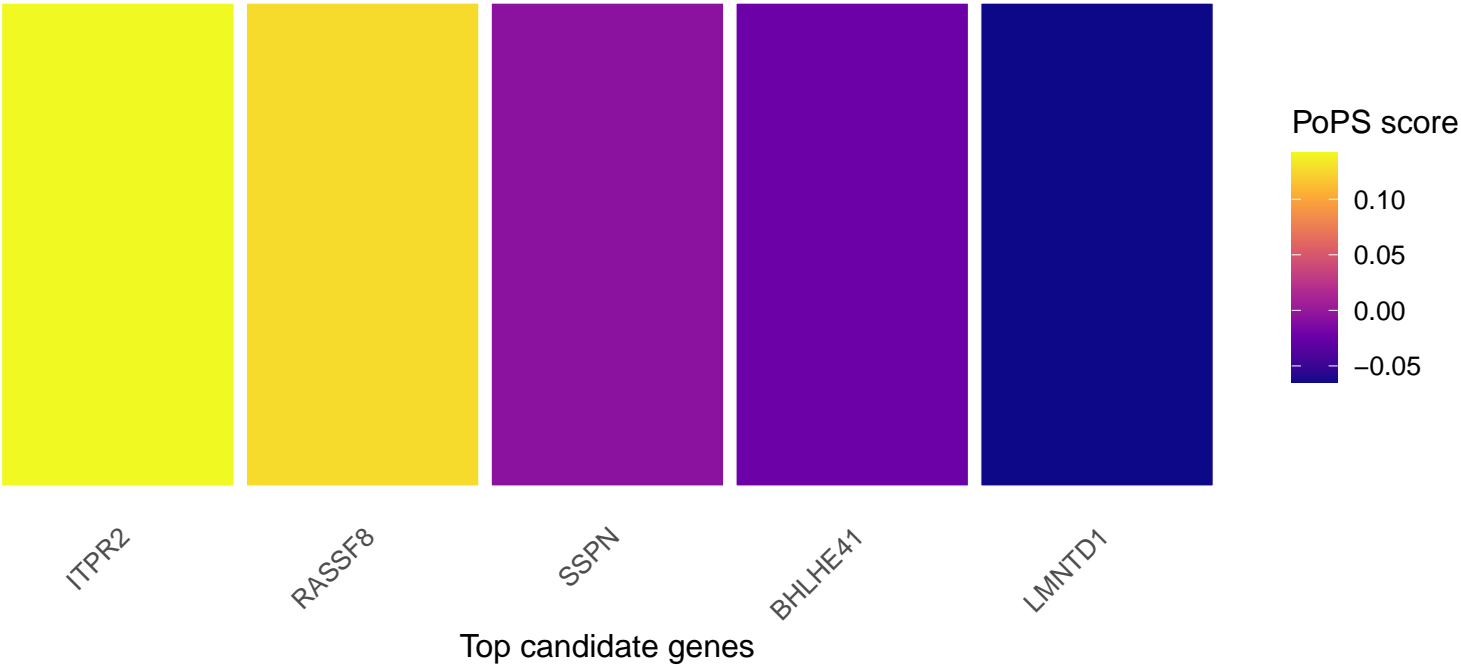
PoPS gene prioritisation: chr11:14057811



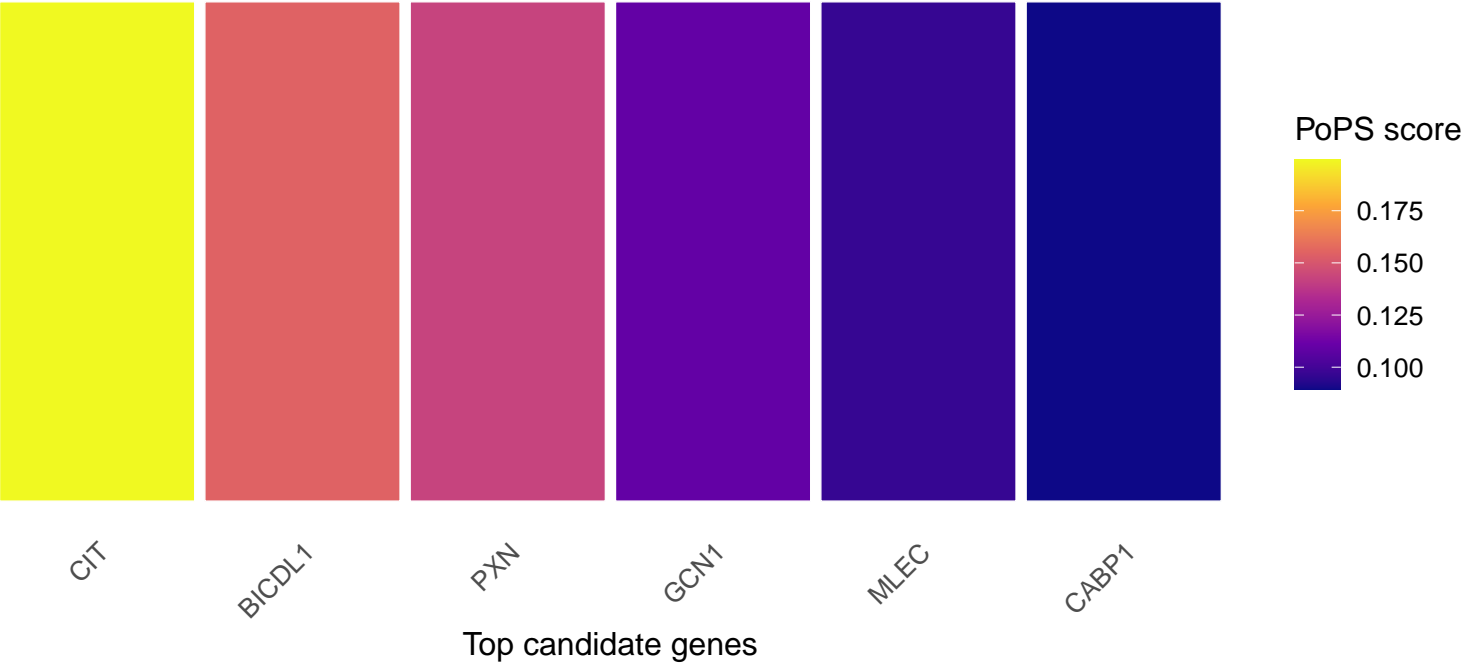
PoPS gene prioritisation: chr11:101072061



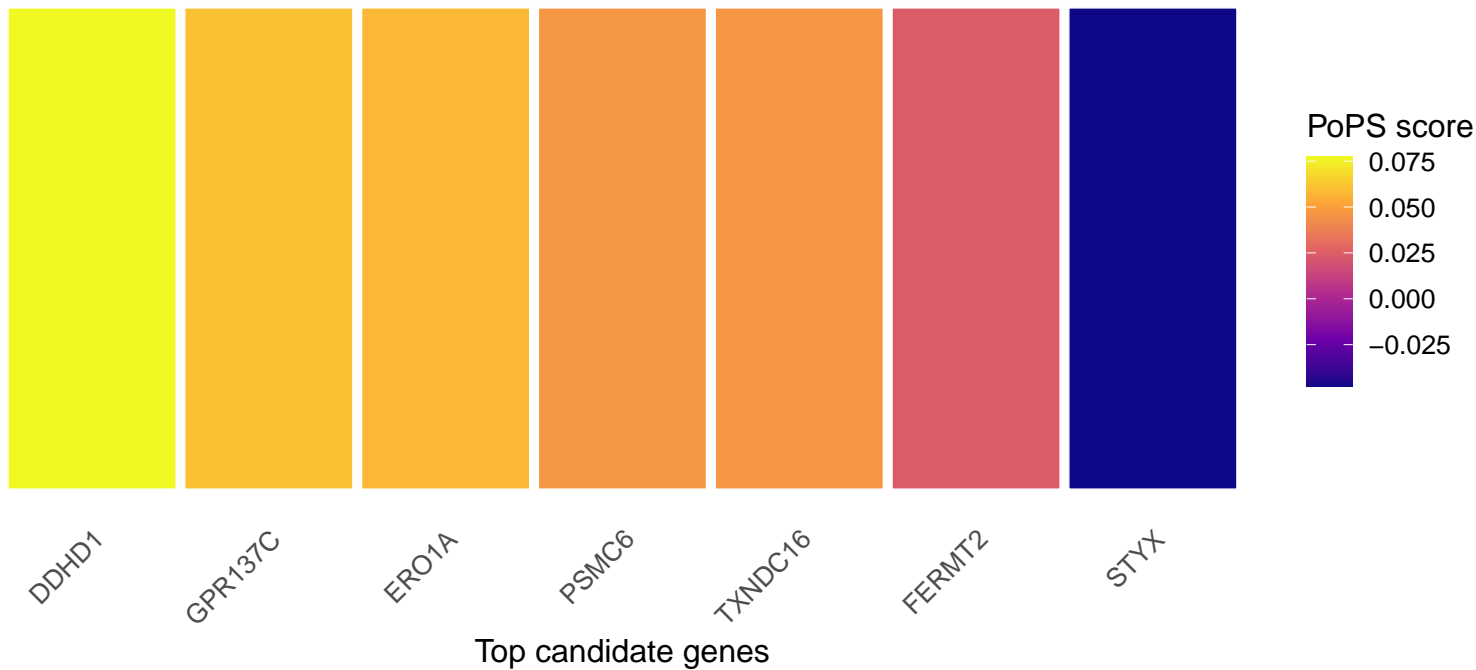
PoPS gene prioritisation: chr12:26147358



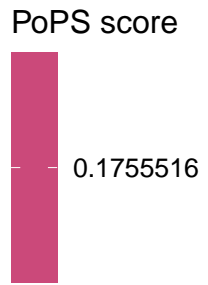
PoPS gene prioritisation: chr12:120230731



PoPS gene prioritisation: chr14:52920391



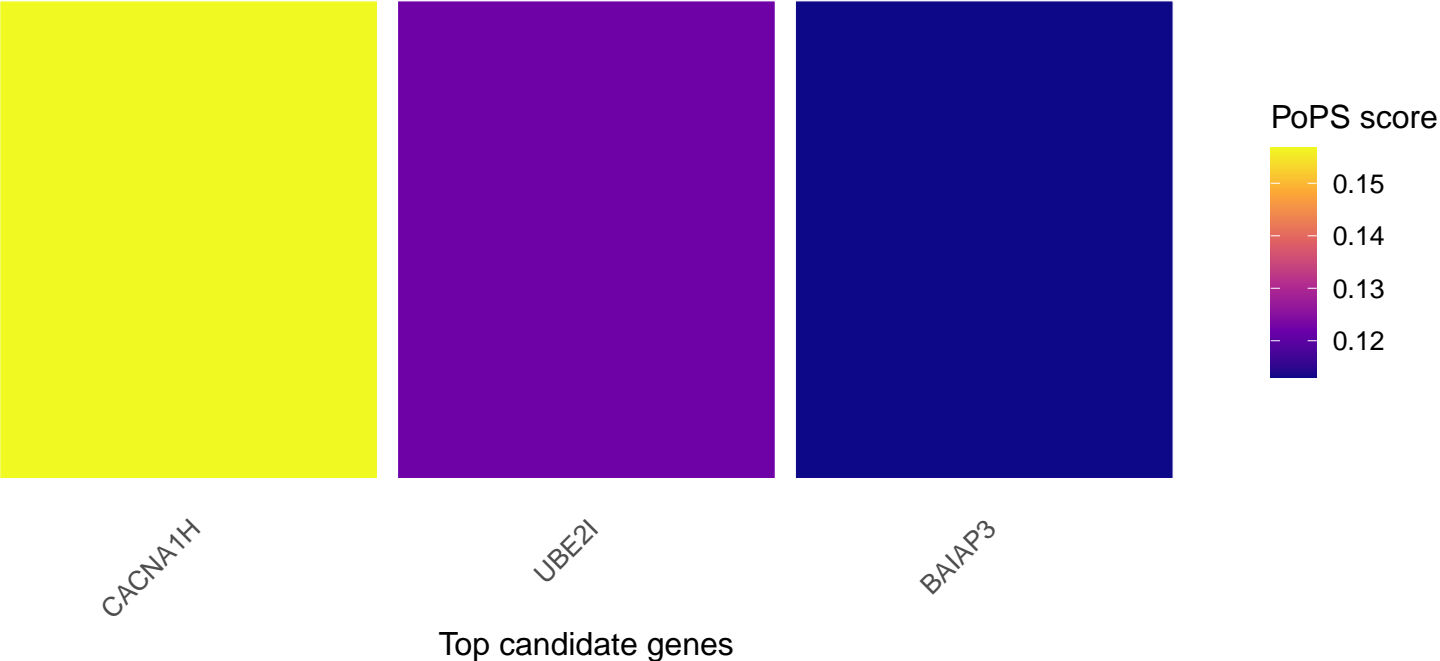
PoPS gene prioritisation: chr14:89418647



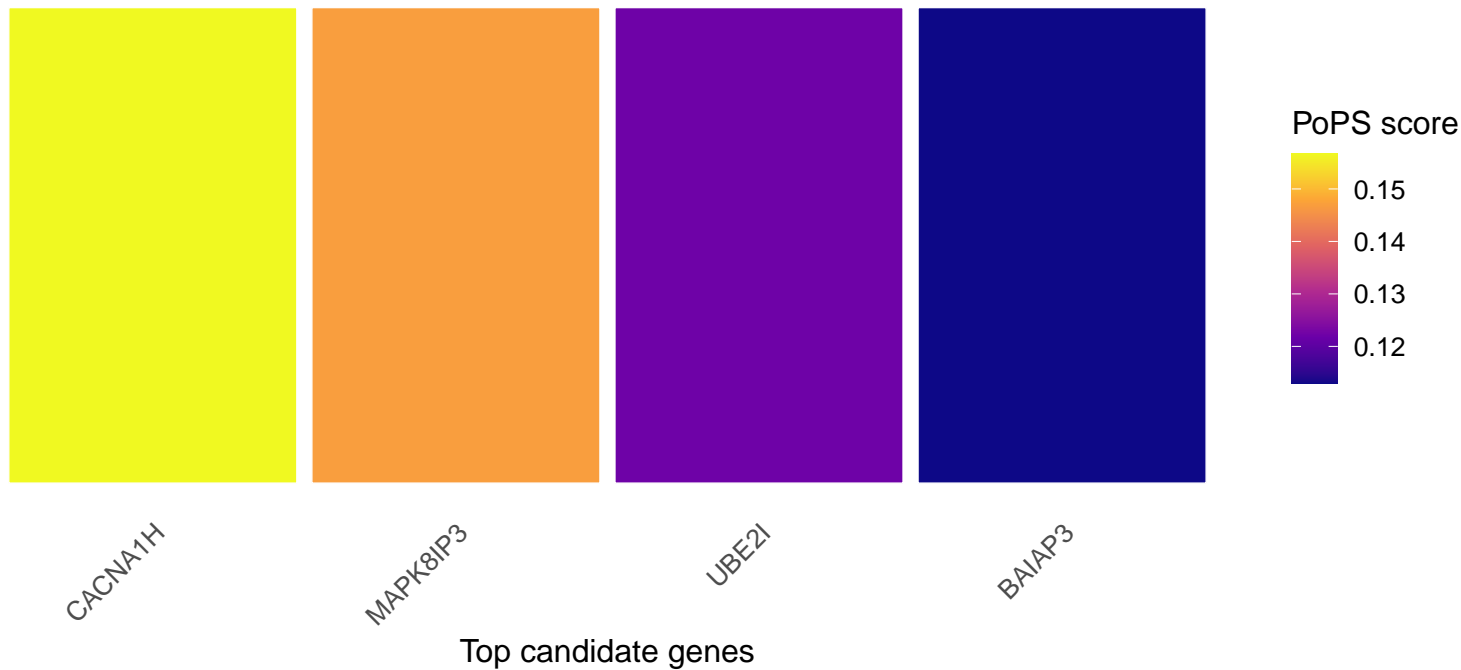
FOXN3

Top candidate genes

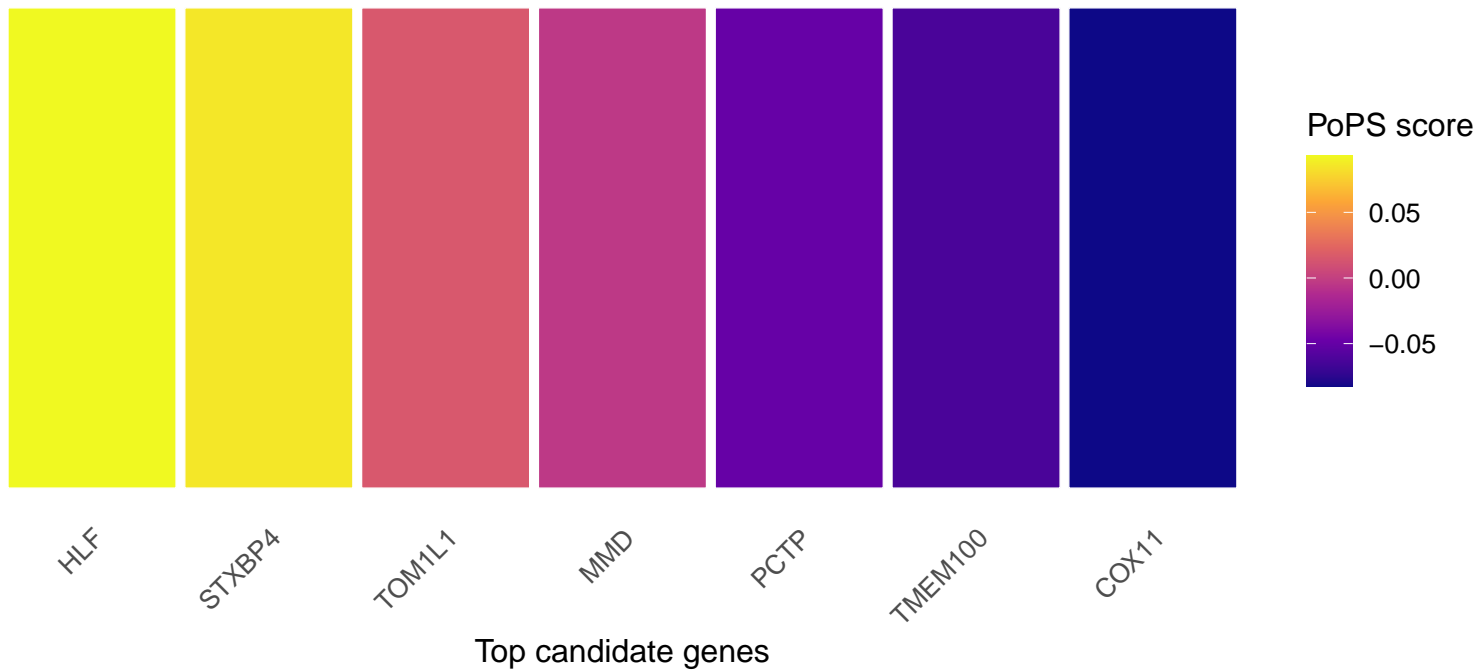
PoPS gene prioritisation: chr16:937371



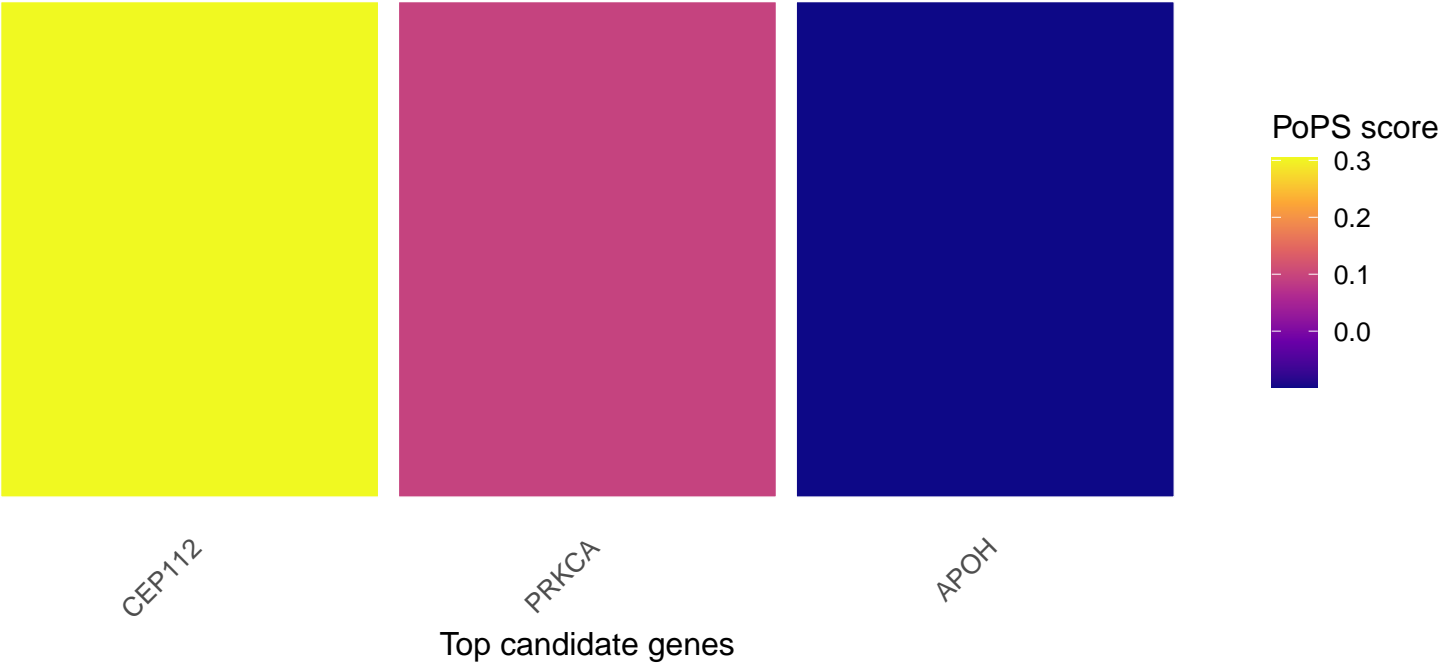
PoPS gene prioritisation: chr16:1303514



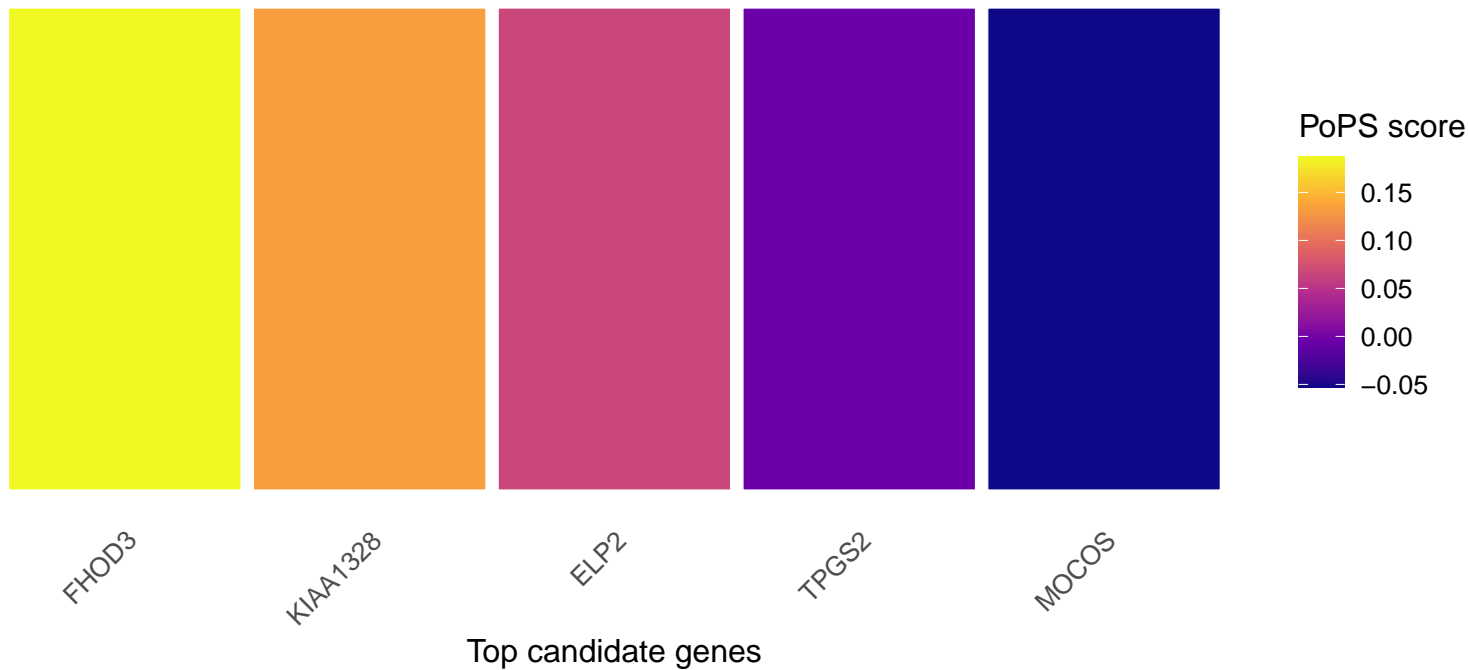
PoPS gene prioritisation: chr17:55299581



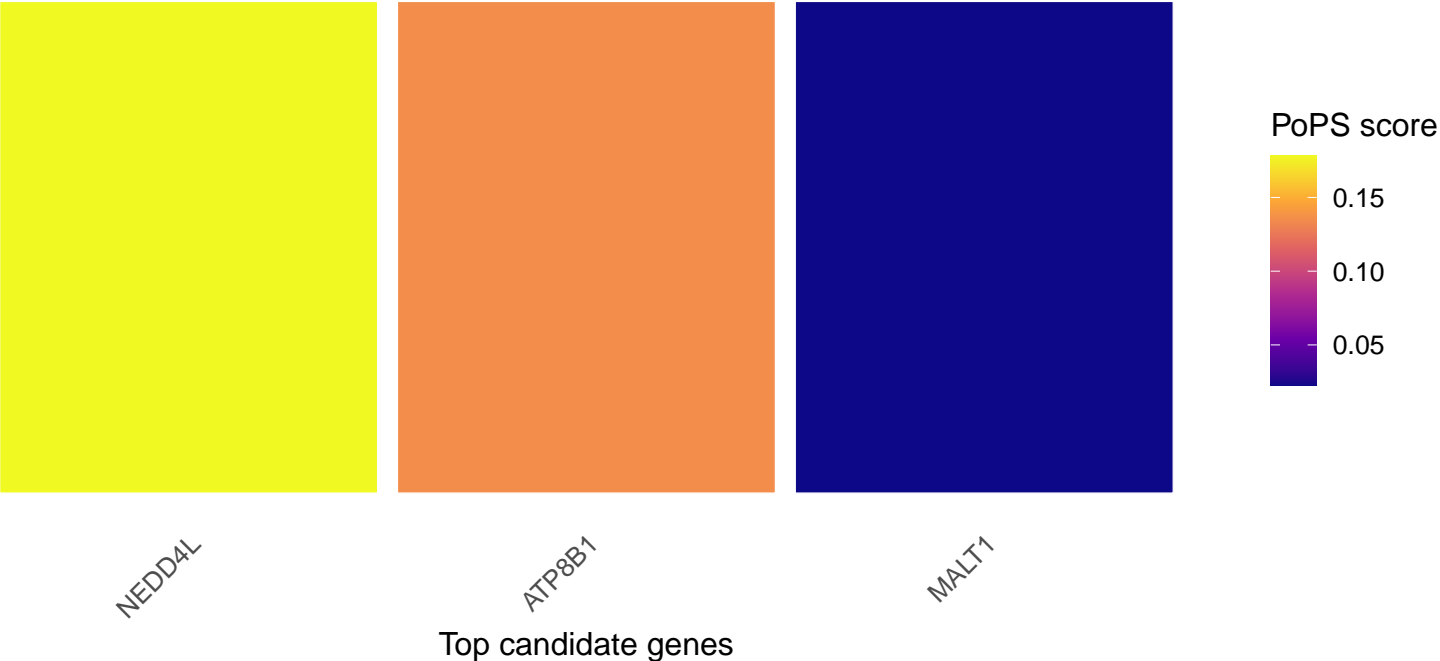
PoPS gene prioritisation: chr17:66310896



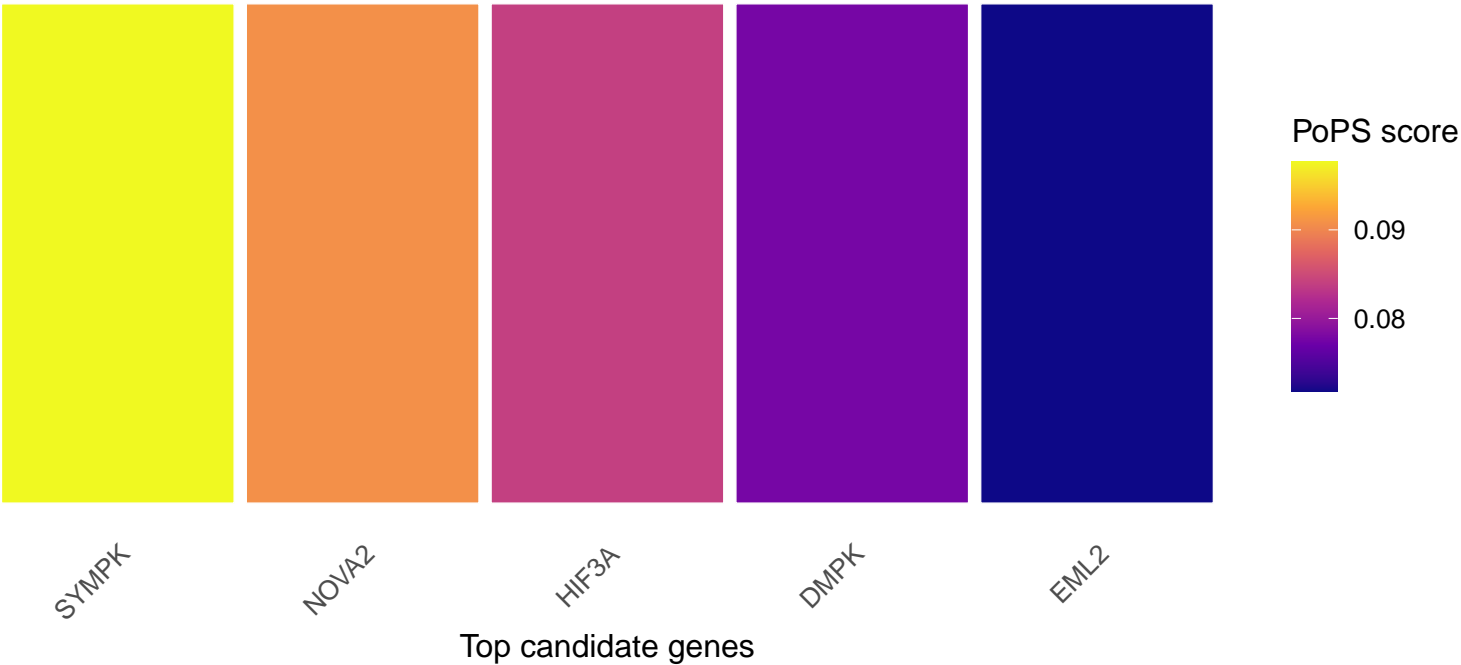
PoPS gene prioritisation: chr18:36639271



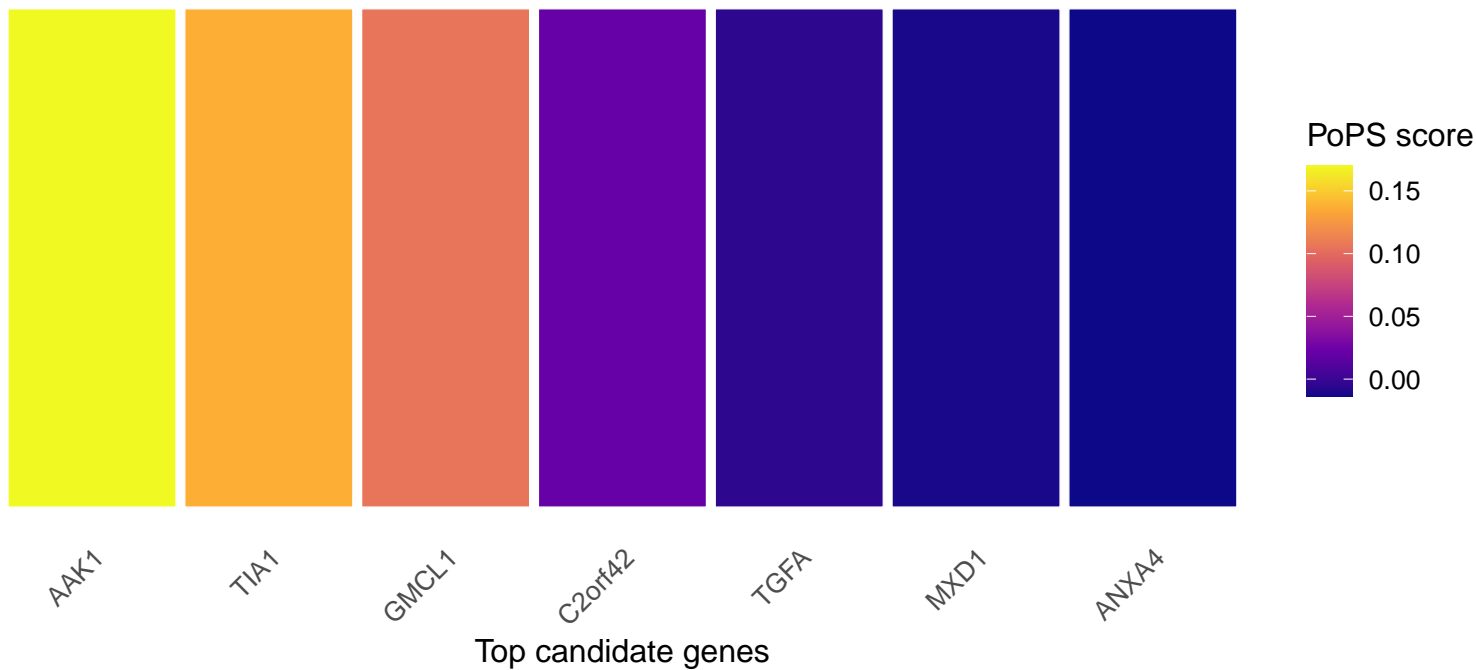
PoPS gene prioritisation: chr18:58270525



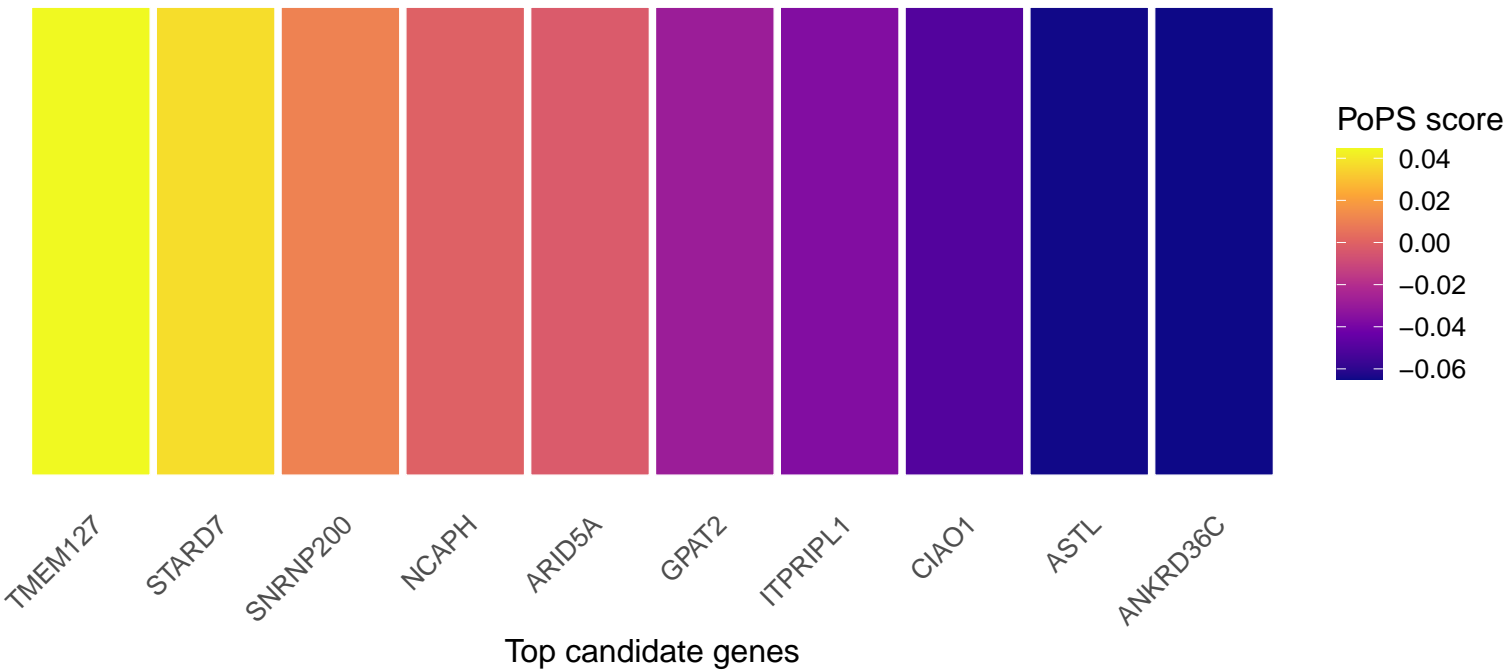
PoPS gene prioritisation: chr19:45807254



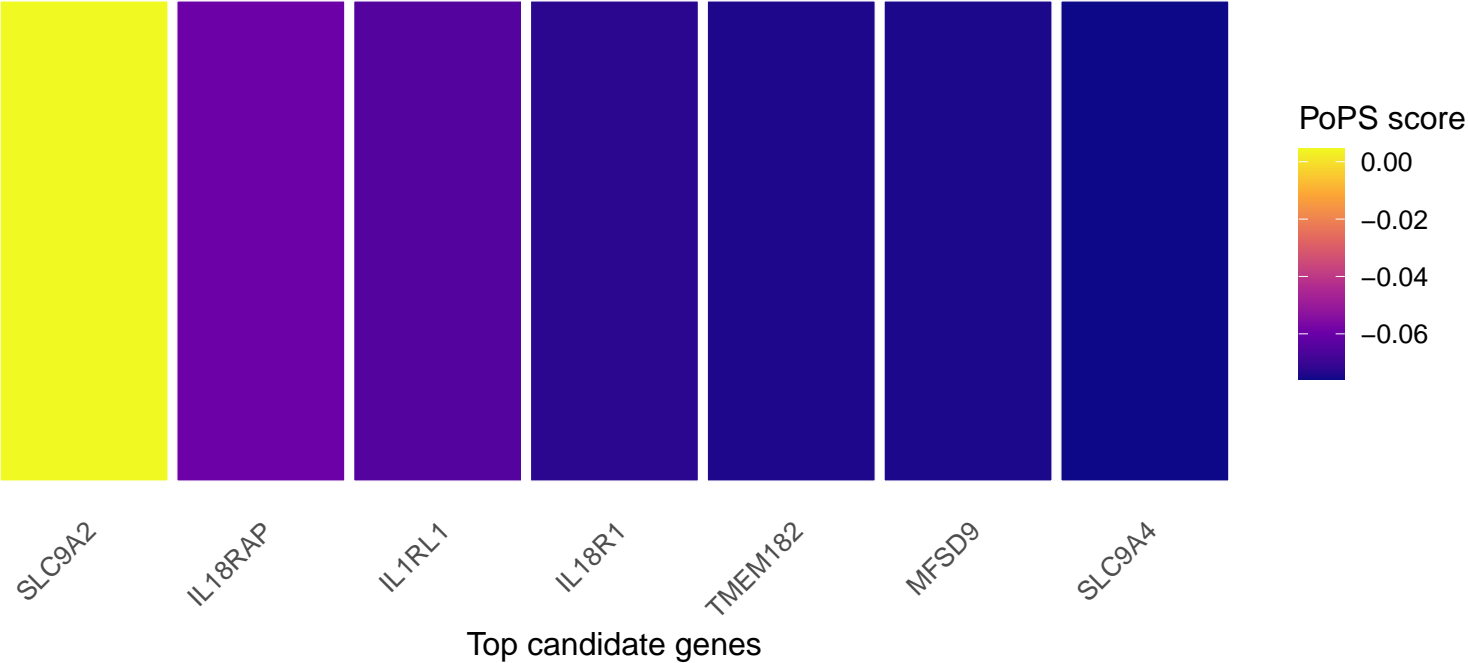
PoPS gene prioritisation: chr2:70085174



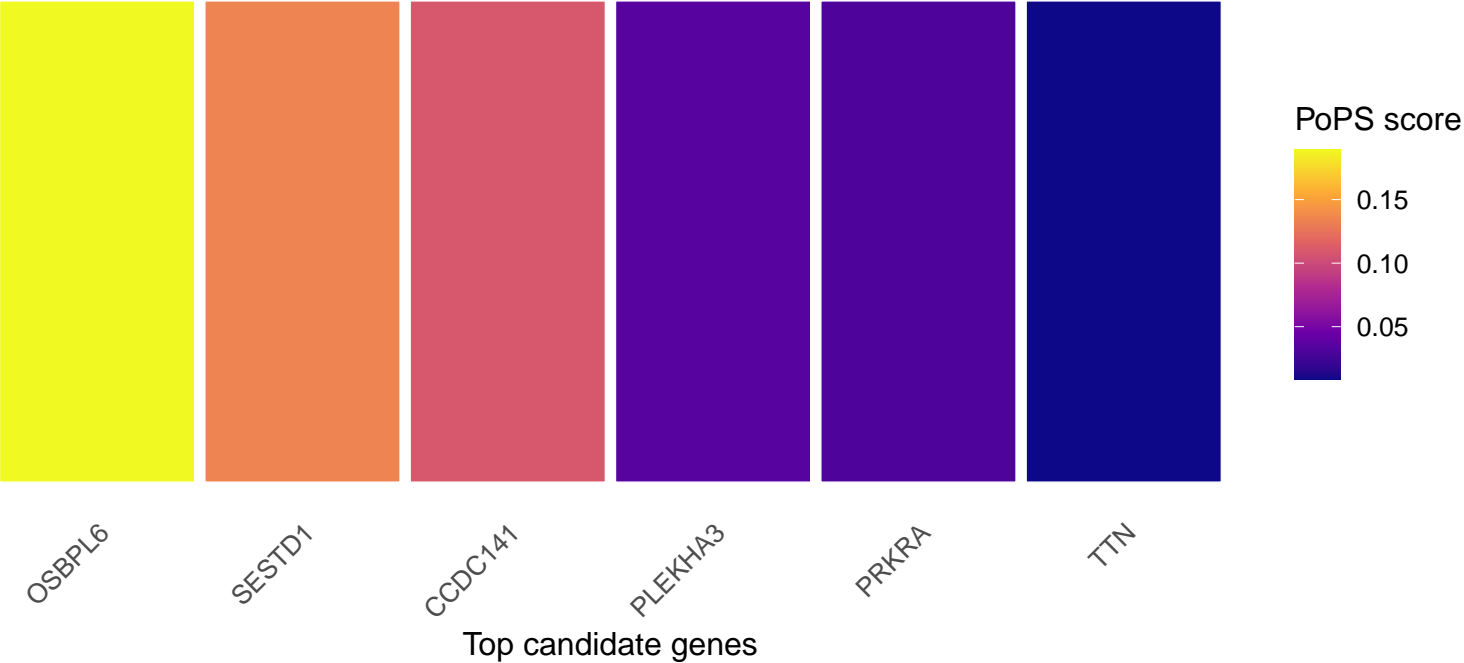
PoPS gene prioritisation: chr2:96093689



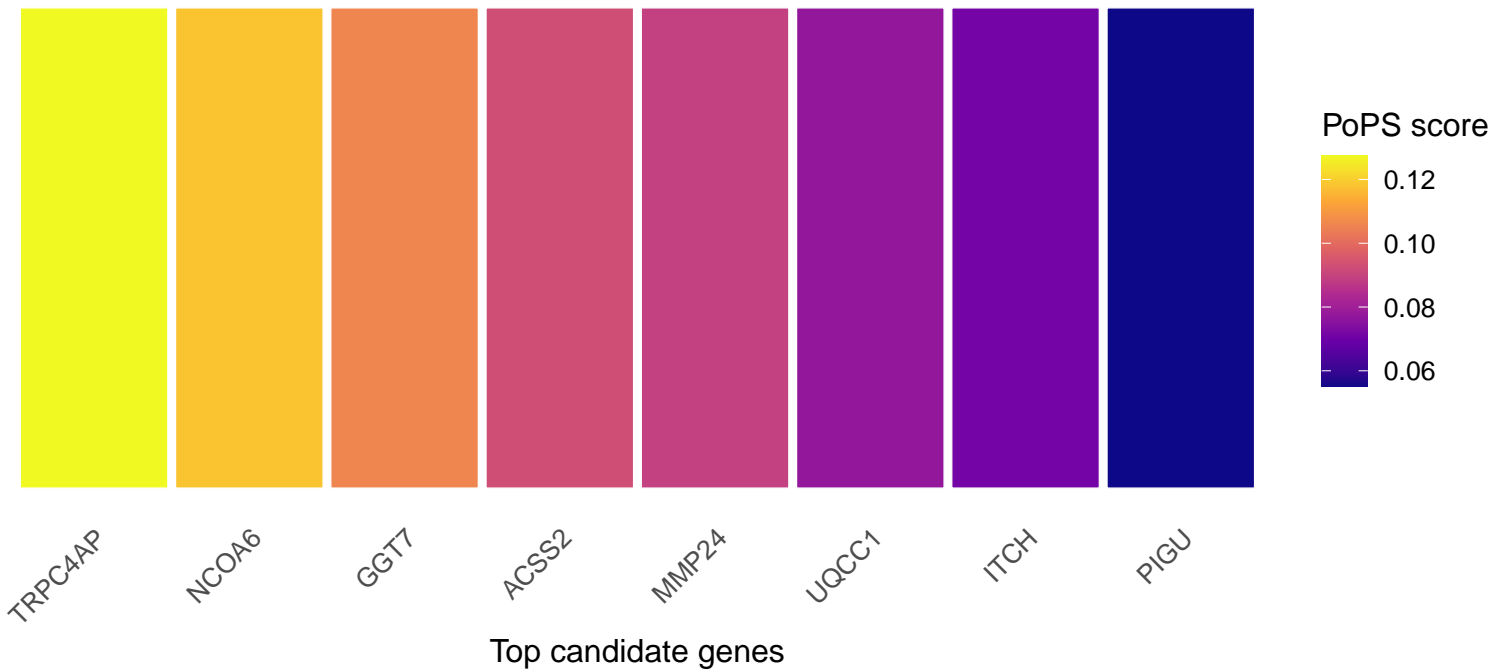
PoPS gene prioritisation: chr2:102762101



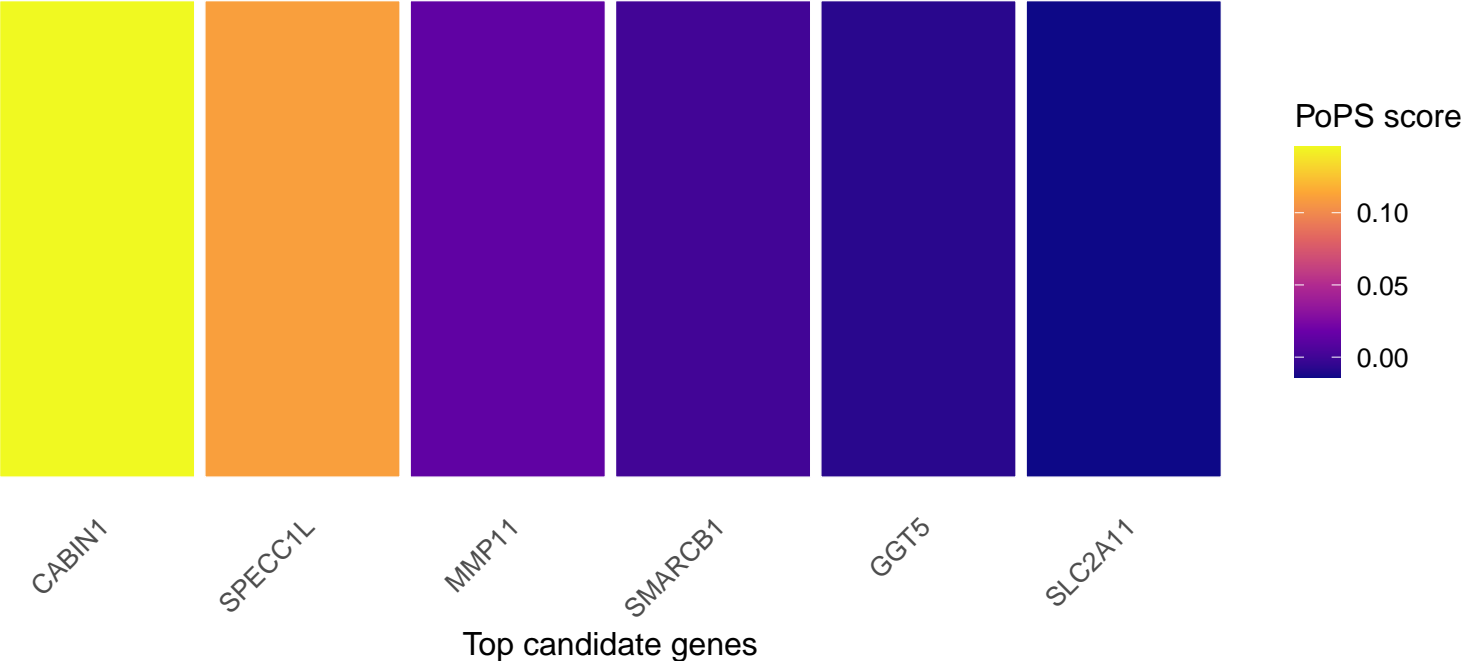
PoPS gene prioritisation: chr2:178693555



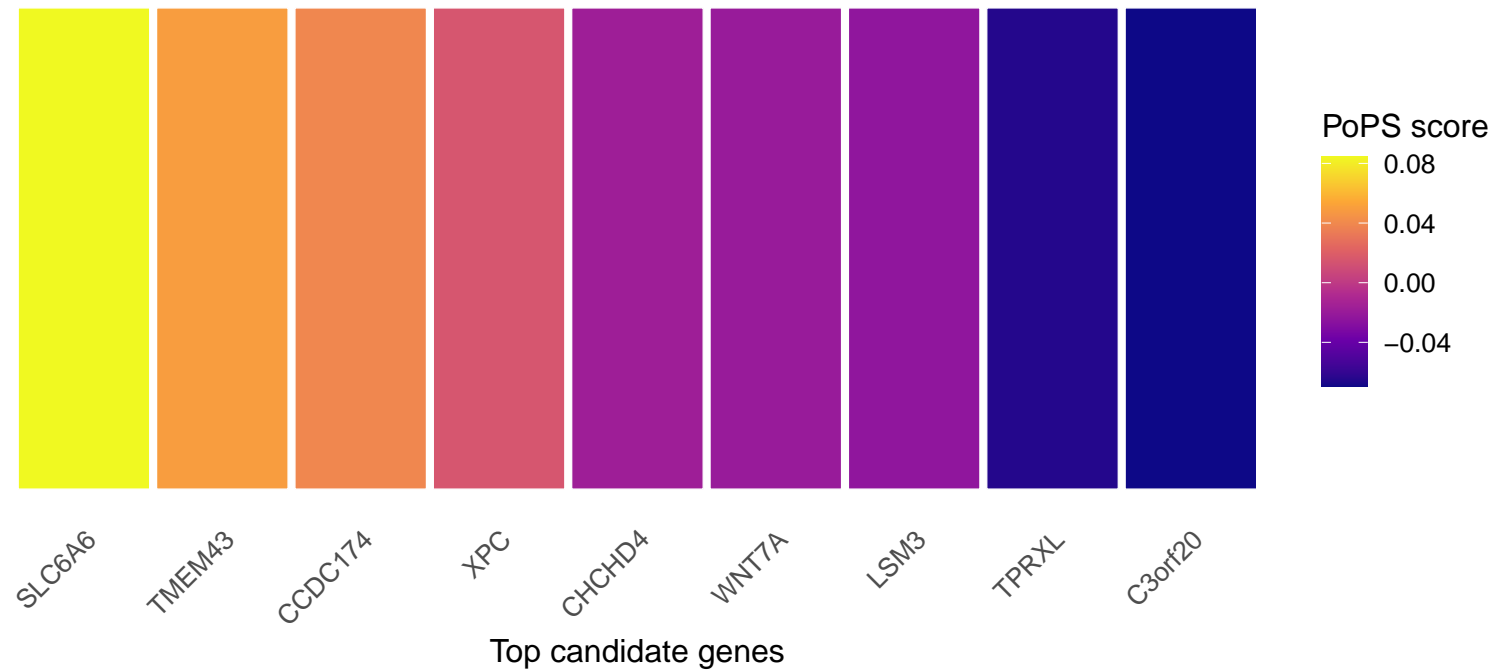
PoPS gene prioritisation: chr20:34912575



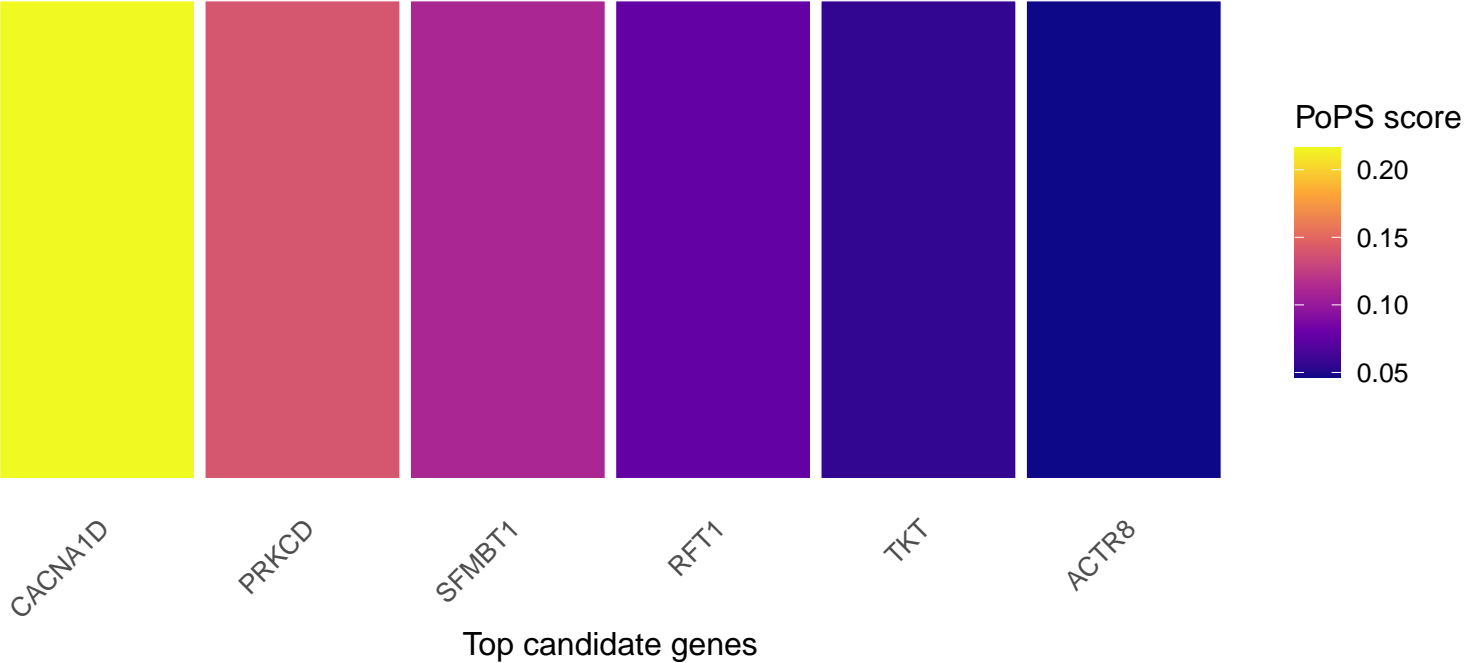
PoPS gene prioritisation: chr22:23834100



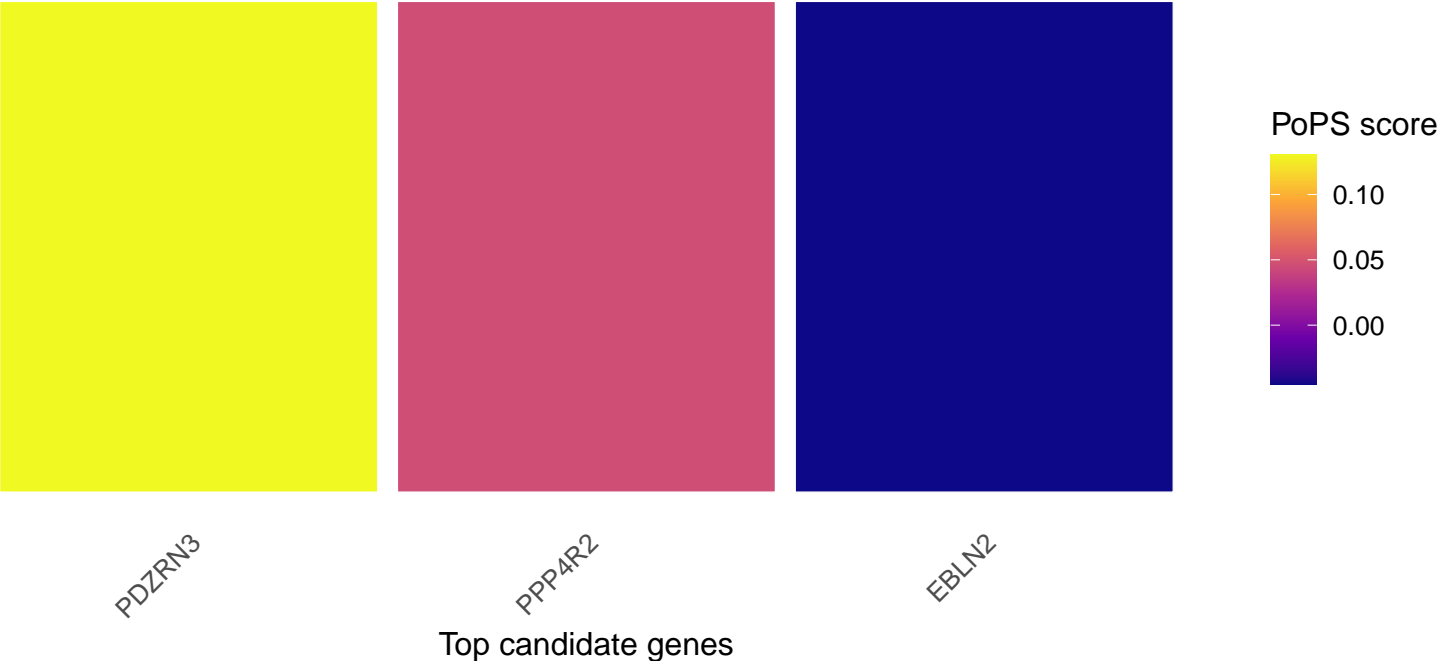
PoPS gene prioritisation: chr3:14256355



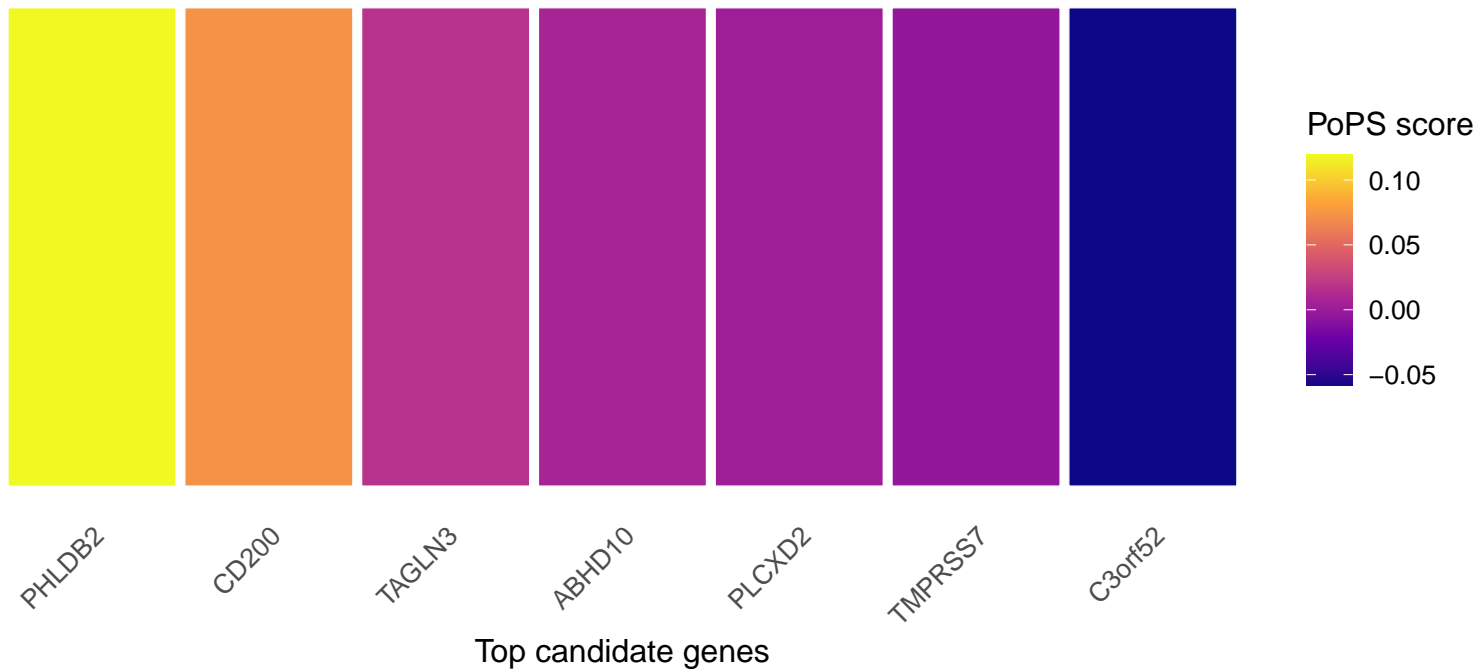
PoPS gene prioritisation: chr3:53458929



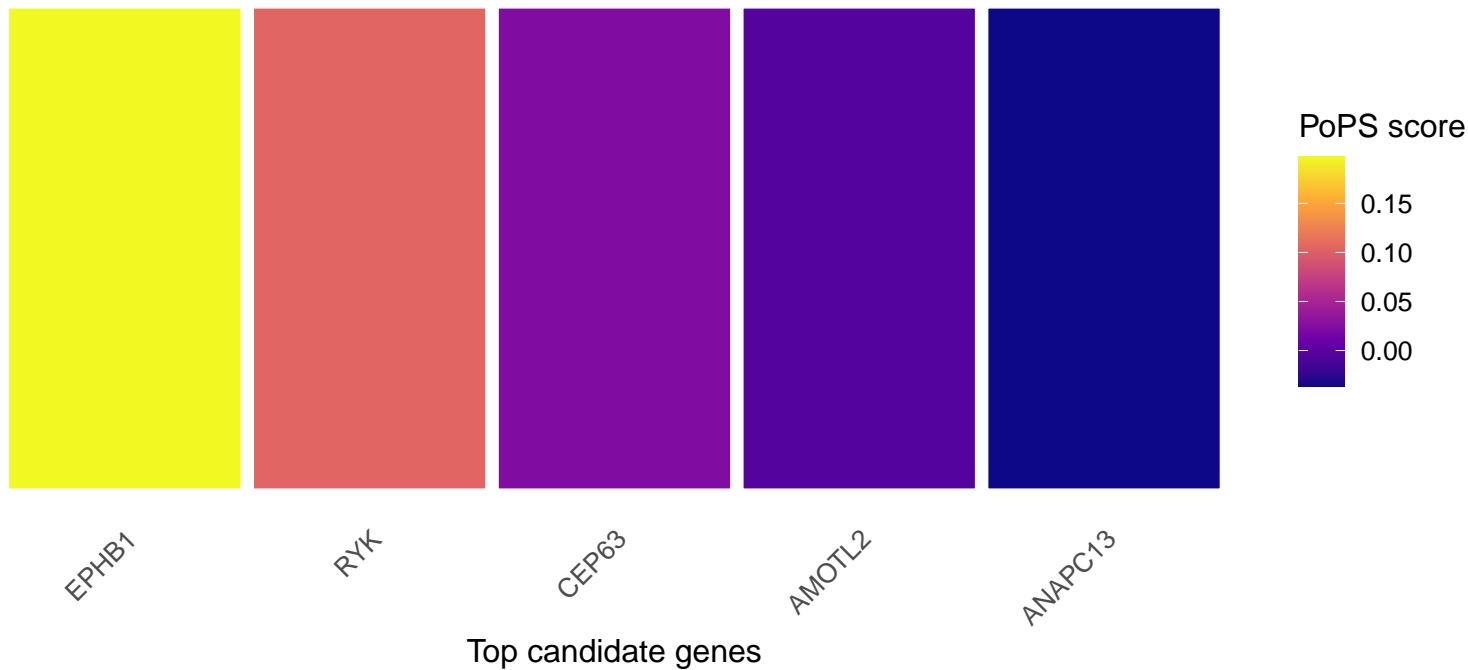
PoPS gene prioritisation: chr3:73524206



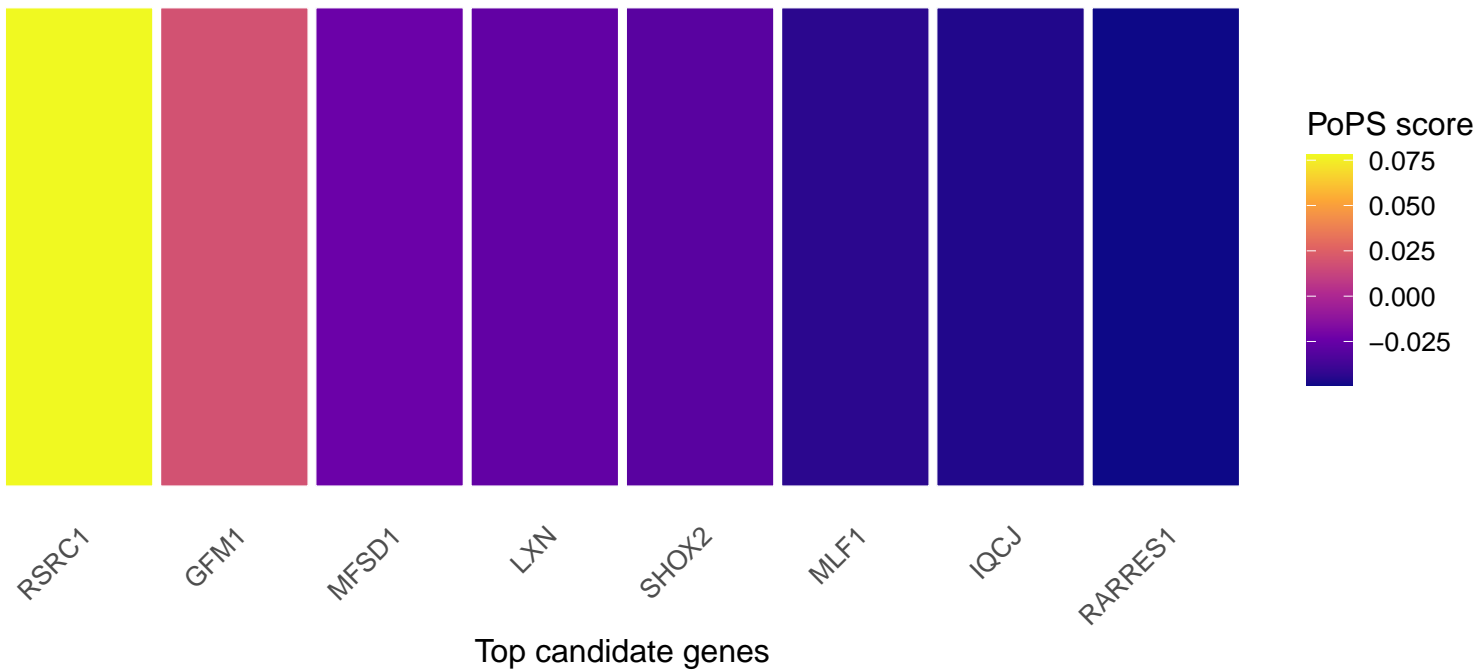
PoPS gene prioritisation: chr3:111916272



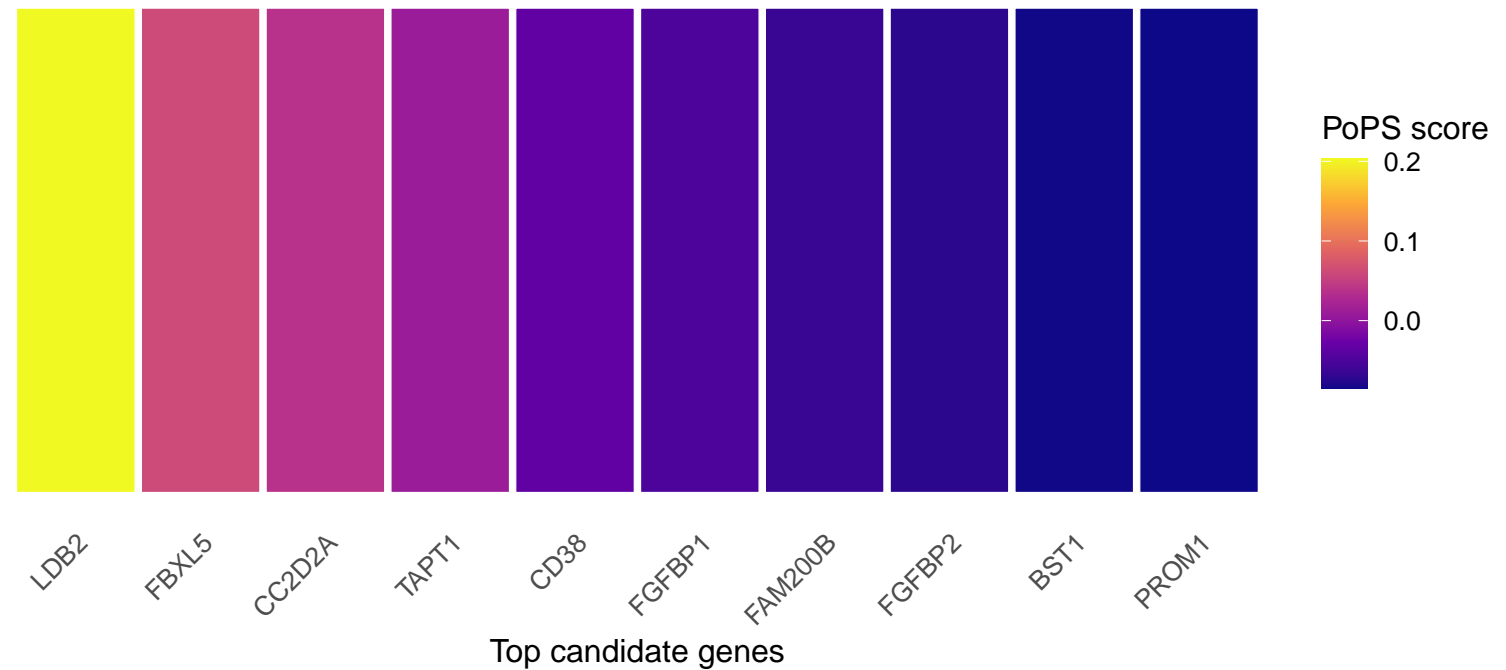
PoPS gene prioritisation: chr3:134684207



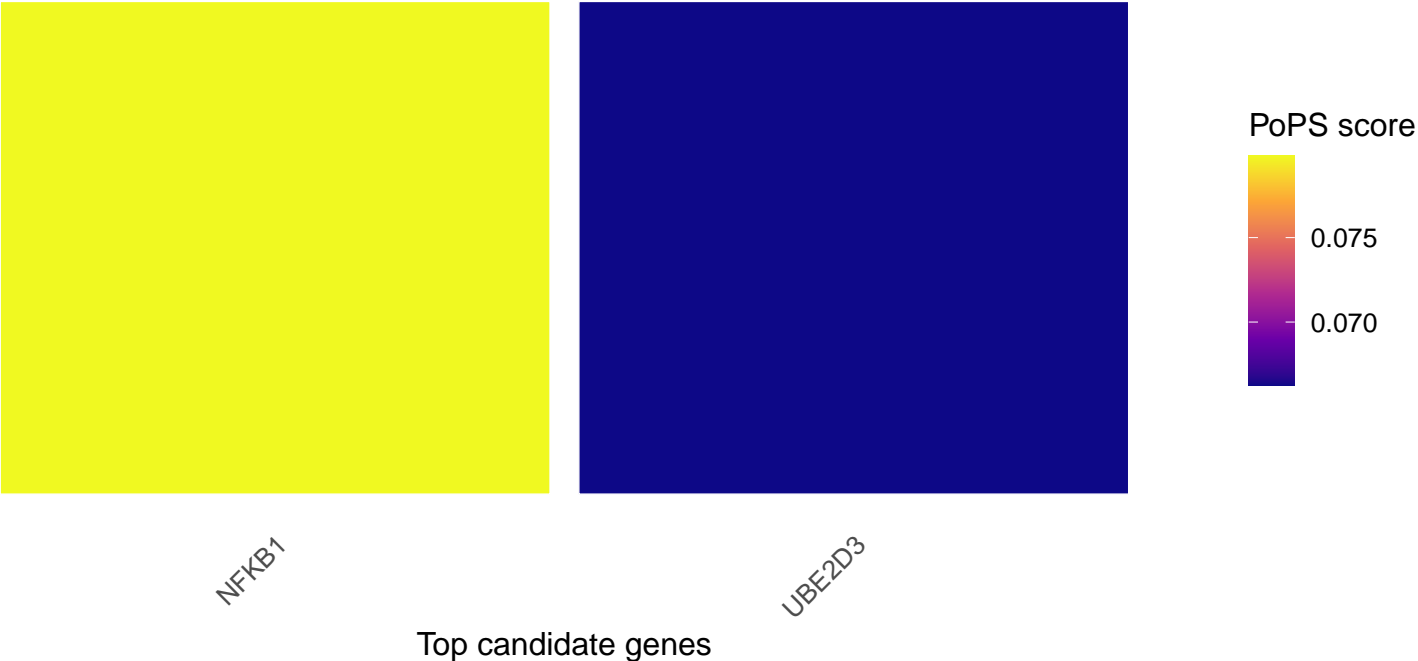
PoPS gene prioritisation: chr3:158602808



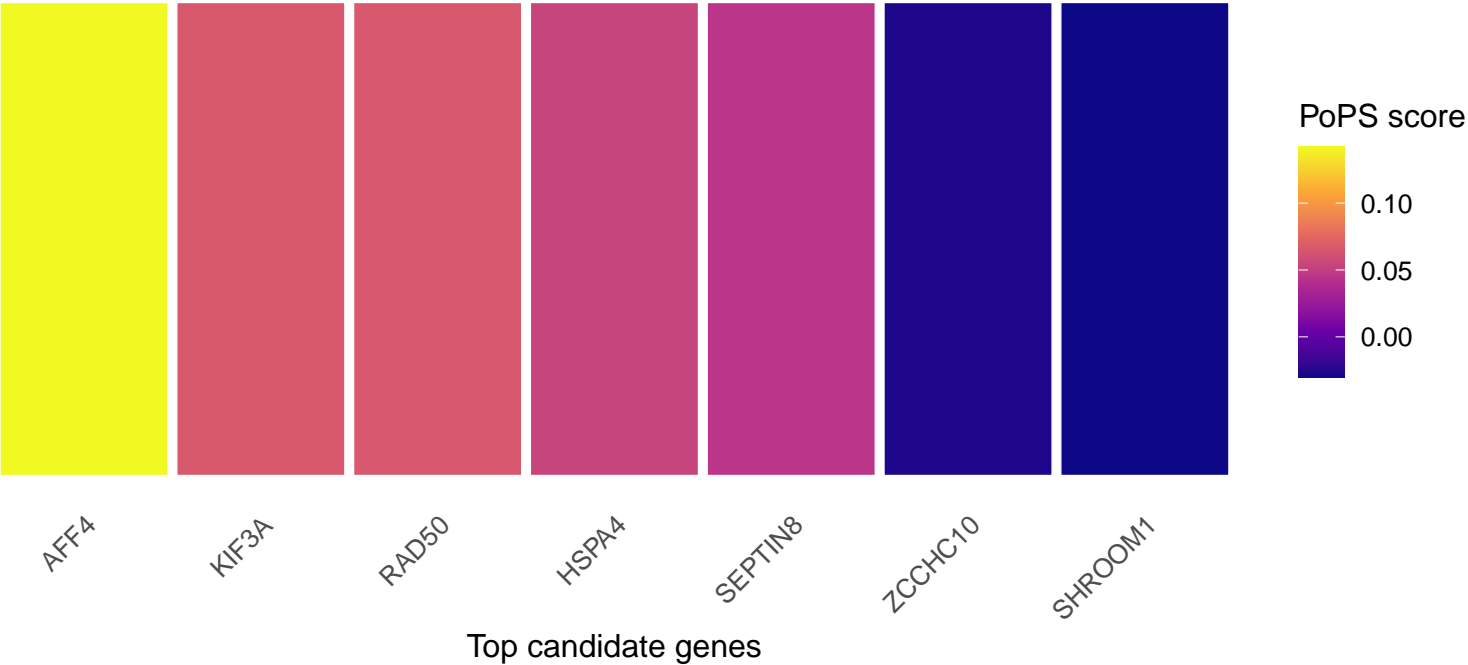
PoPS gene prioritisation: chr4:16035461



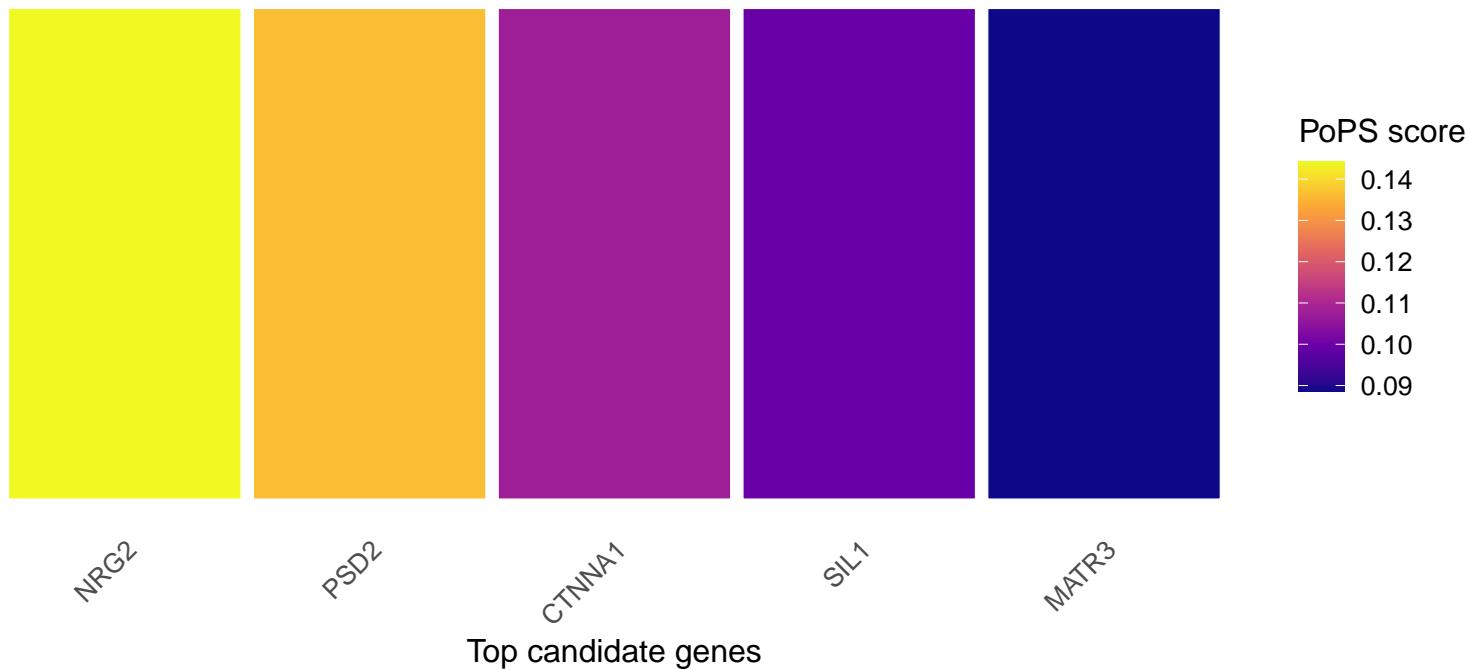
PoPS gene prioritisation: chr4:102955903



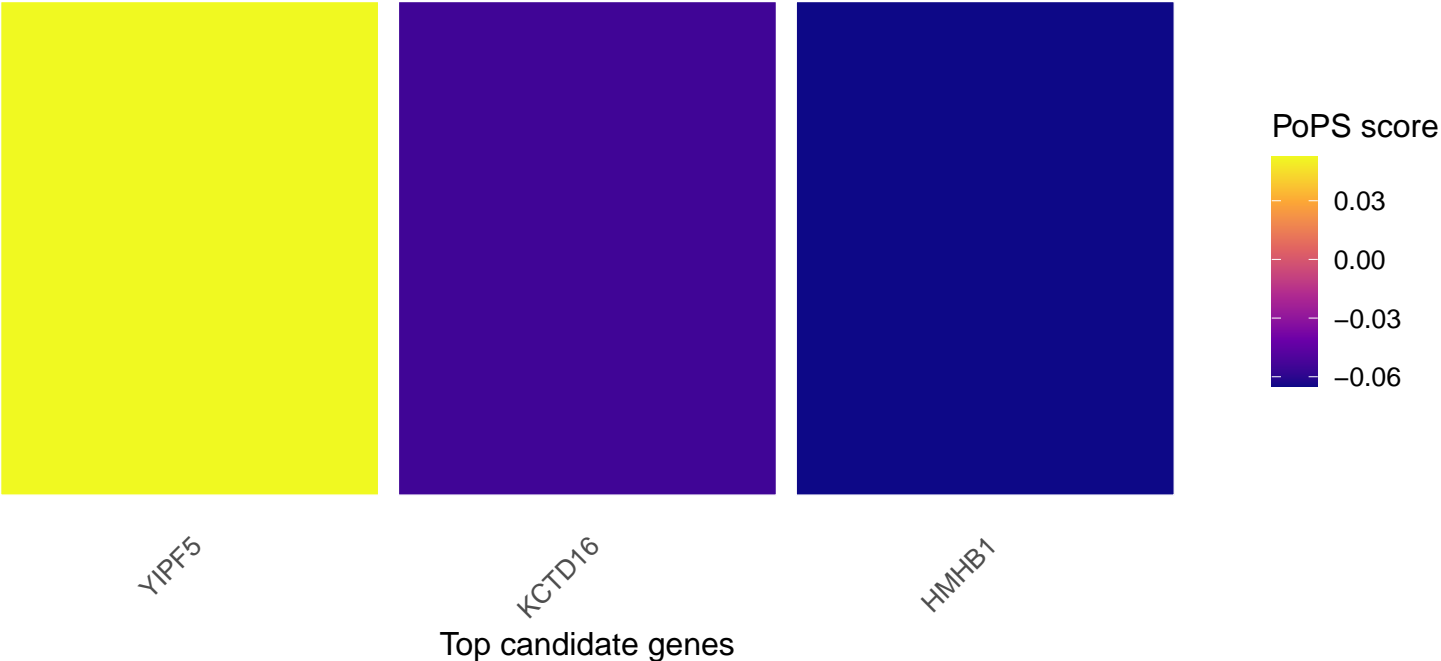
PoPS gene prioritisation: chr5:133108436



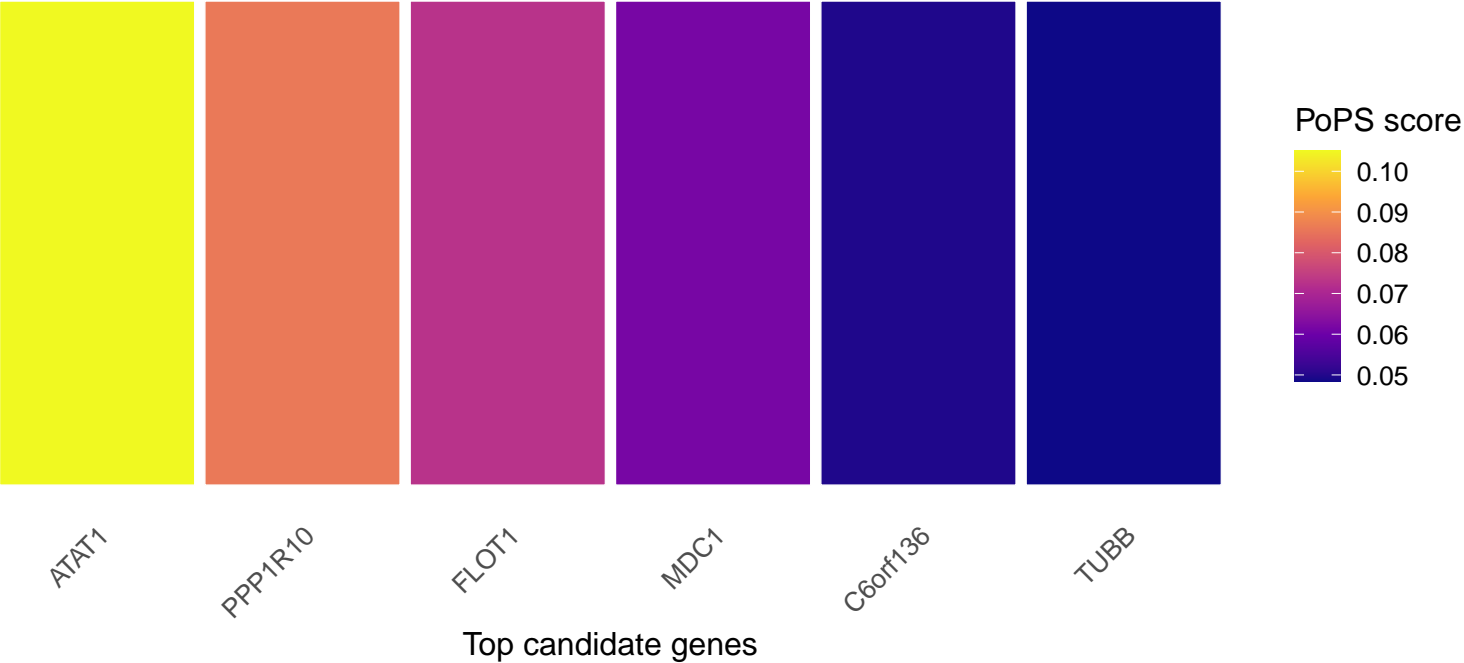
PoPS gene prioritisation: chr5:139419052



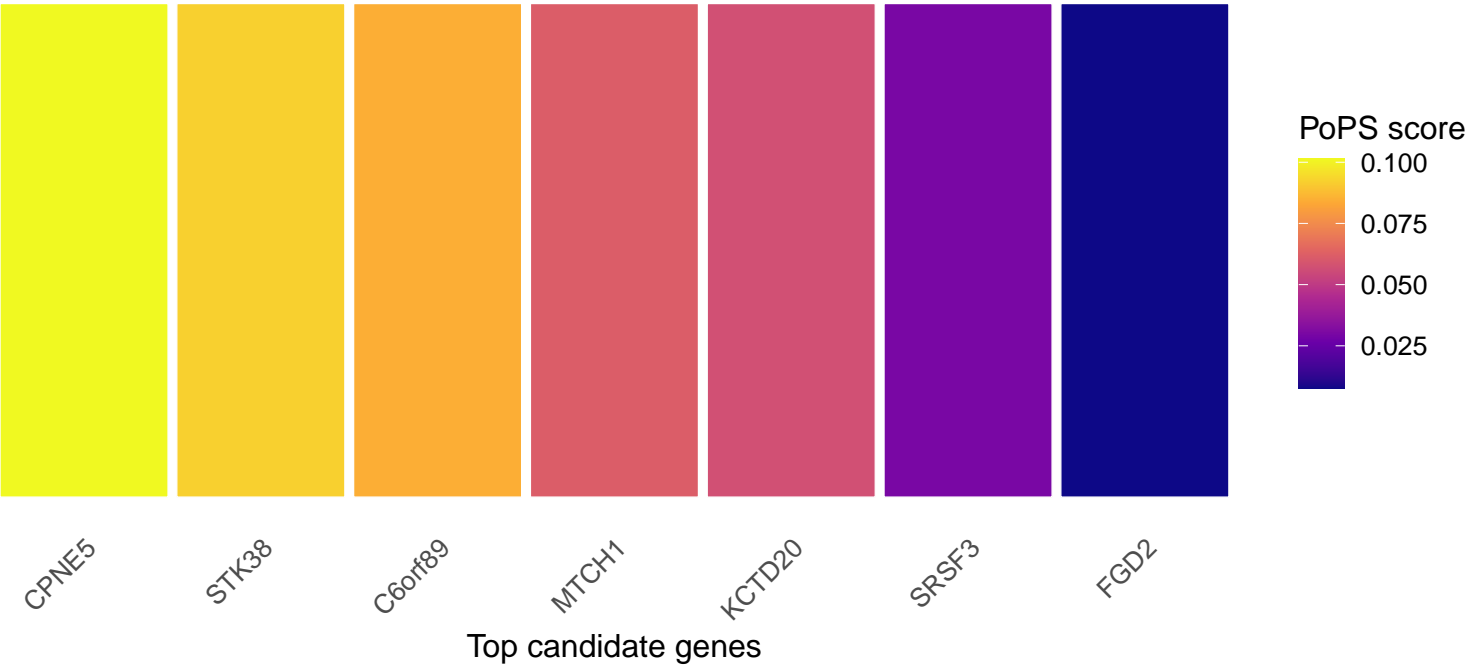
PoPS gene prioritisation: chr5:144127860



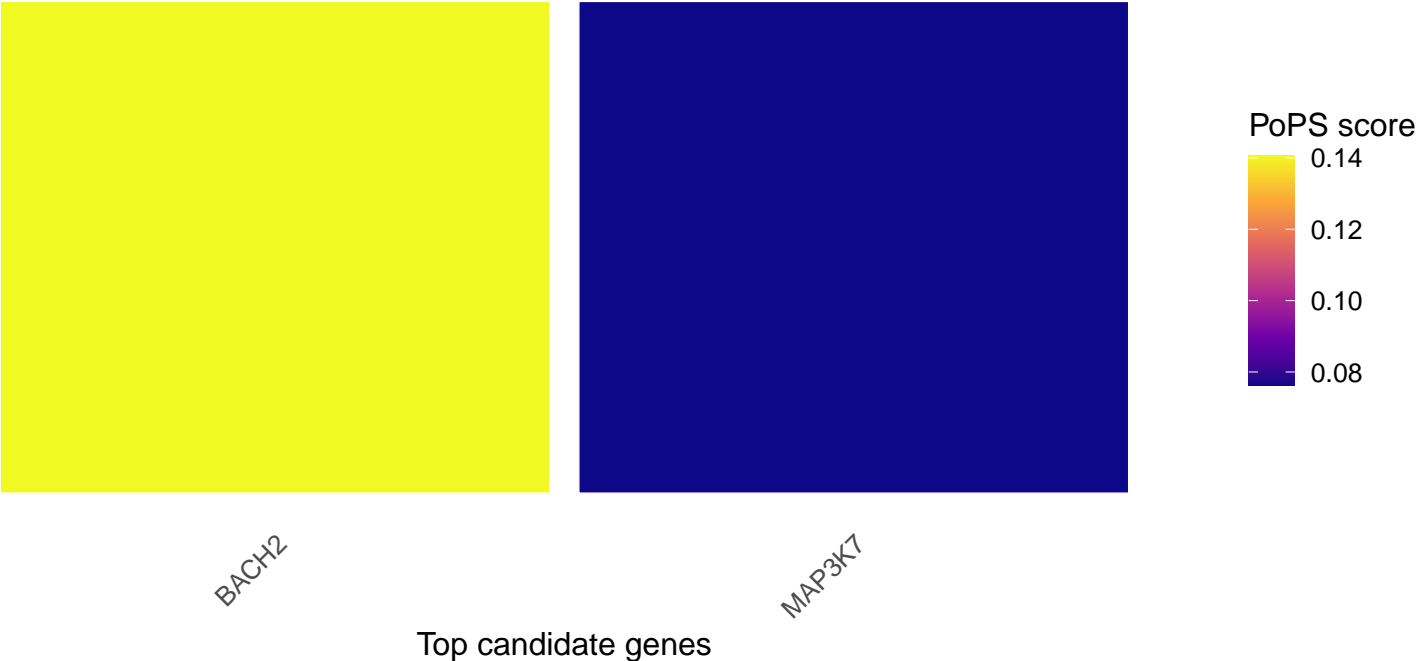
PoPS gene prioritisation: chr6:31008572



PoPS gene prioritisation: chr6:36678191



PoPS gene prioritisation: chr6:90614016



PoPS gene prioritisation: chr6:121850314



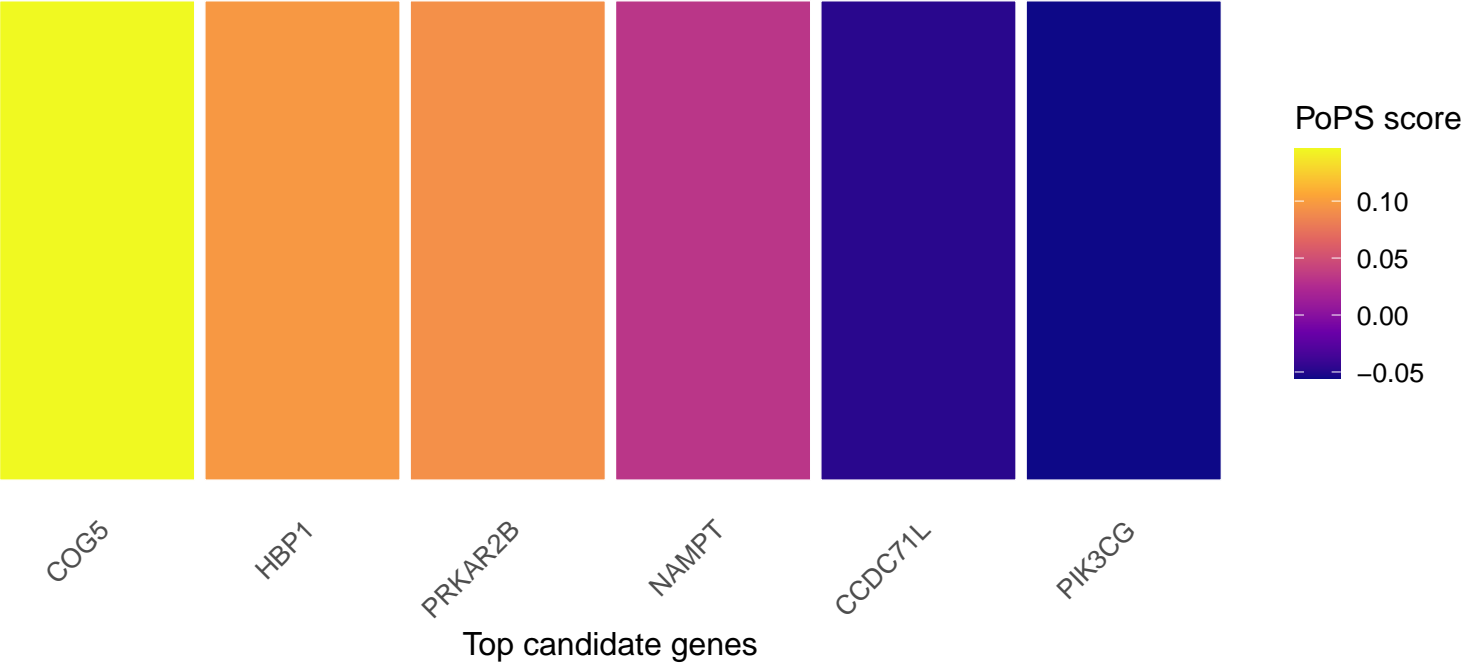
PoPS score



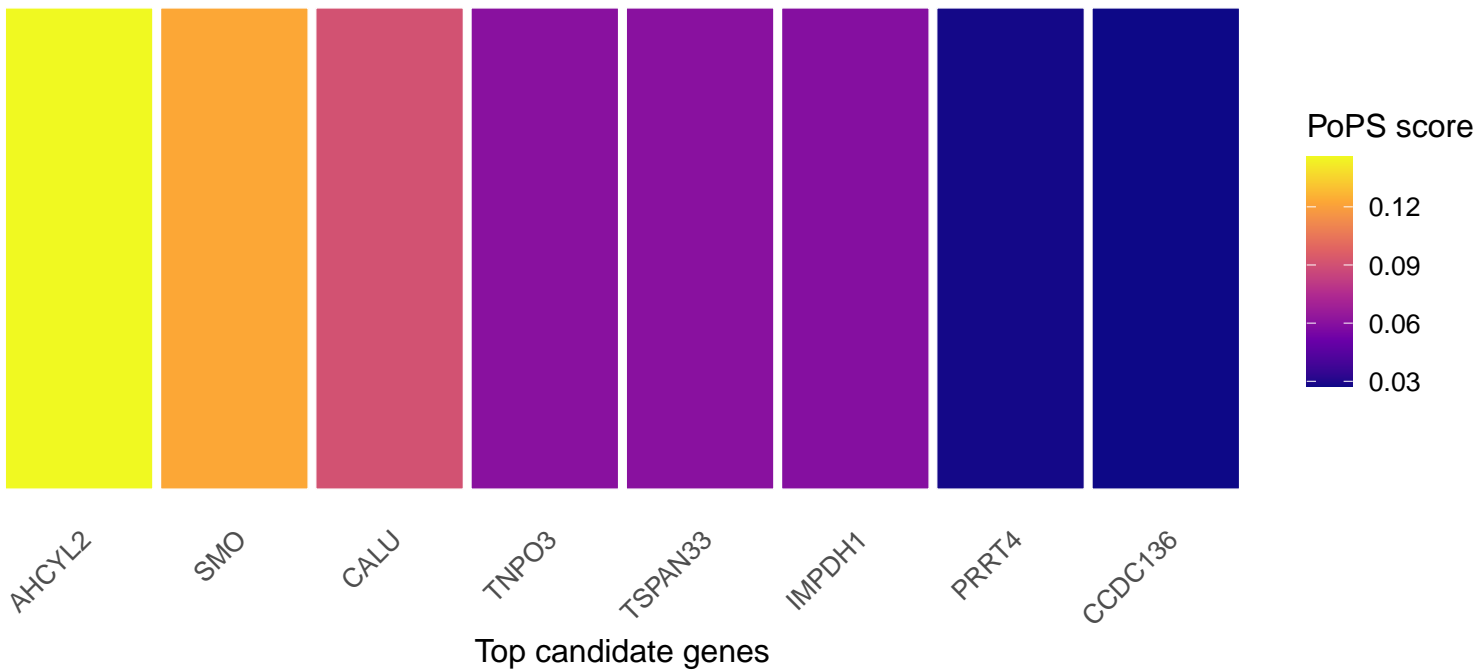
-0.03017465

GJA1
Top candidate genes

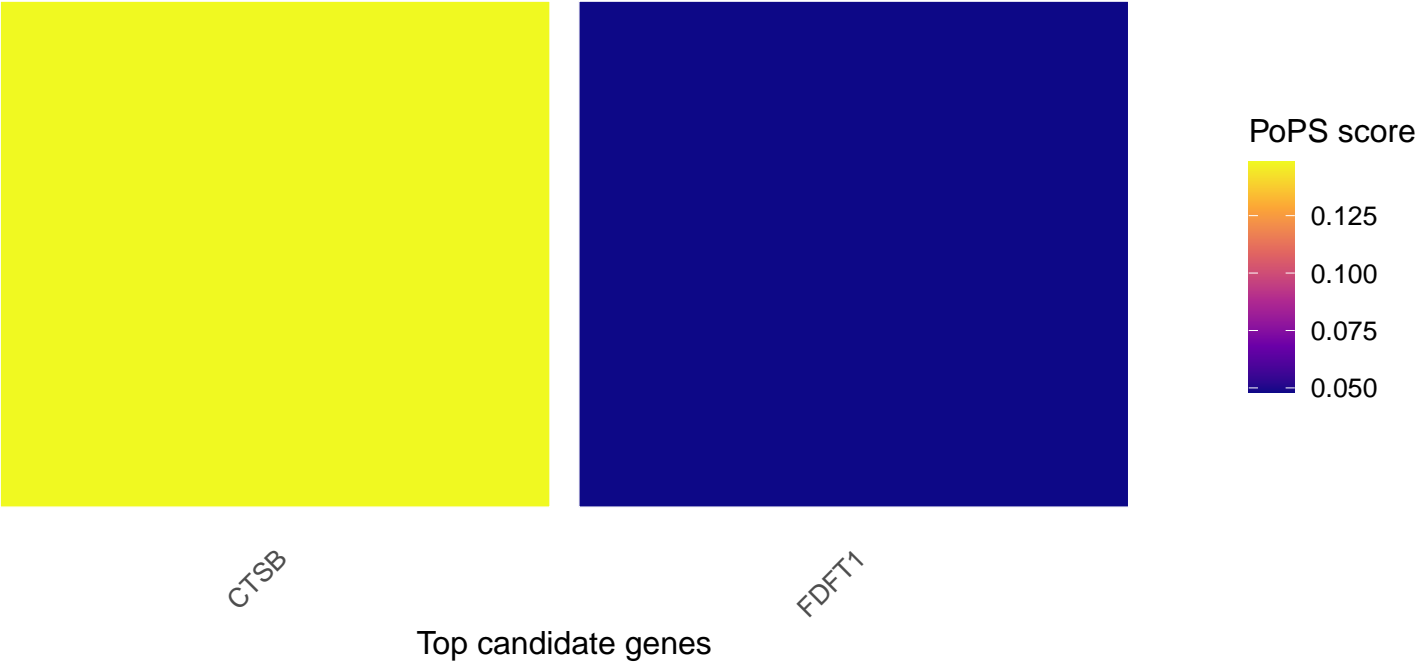
PoPS gene prioritisation: chr7:106776021



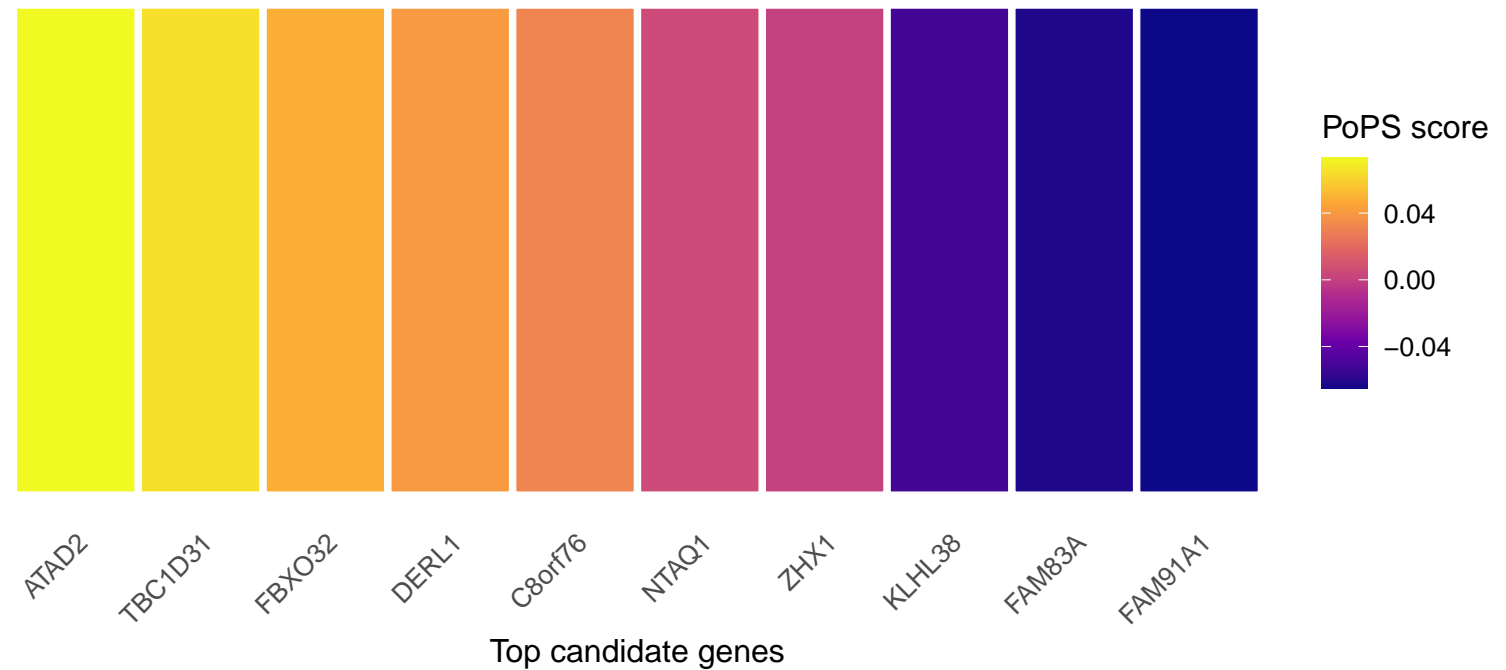
PoPS gene prioritisation: chr7:128846309



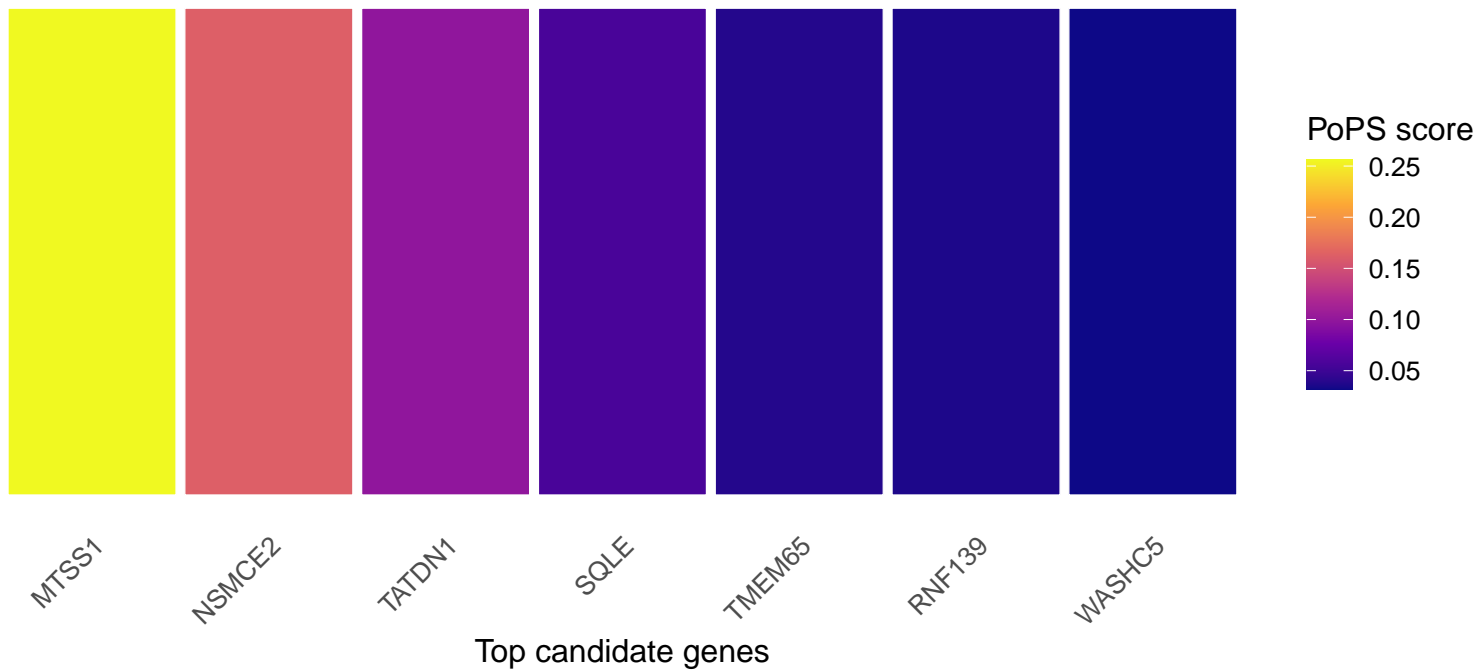
PoPS gene prioritisation: chr8:12034511



PoPS gene prioritisation: chr8:123535827



PoPS gene prioritisation: chr8:124845117



PoPS gene prioritisation: chr8:143939607

