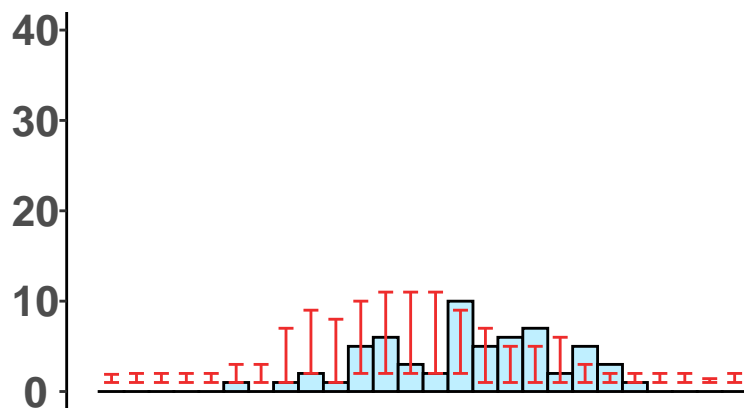
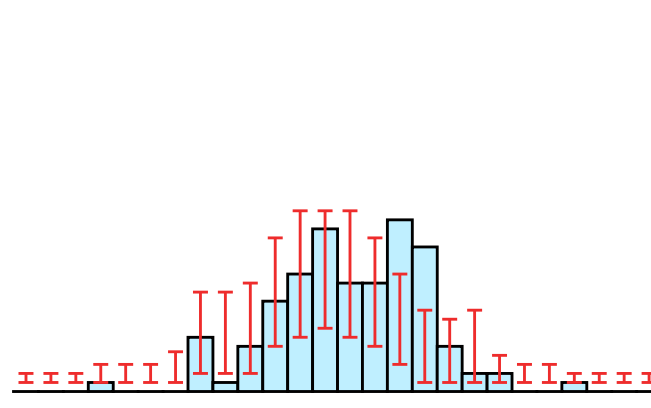


Number of SNPs

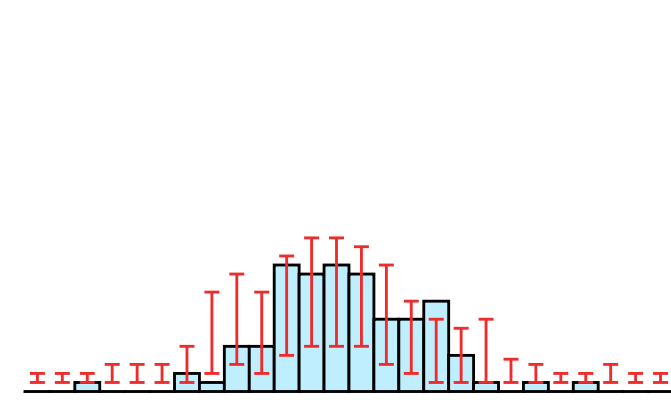
A MAT



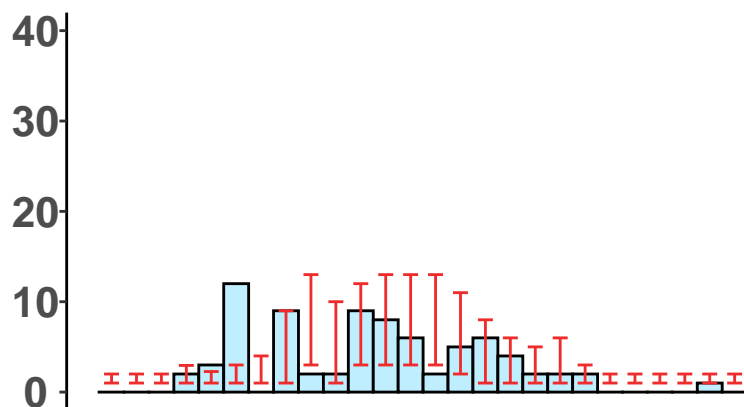
B MAP



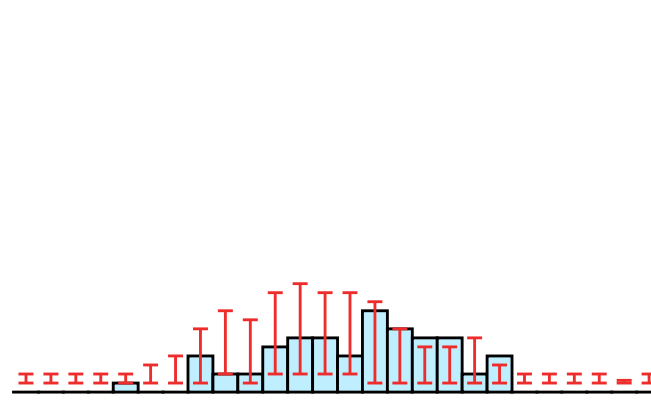
C PAS



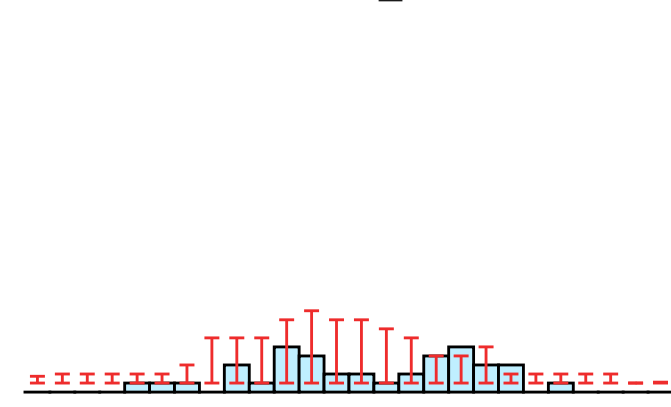
D EXT



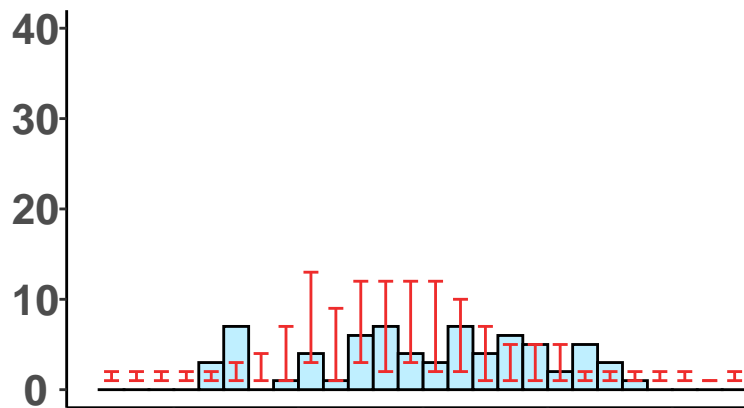
E CMD



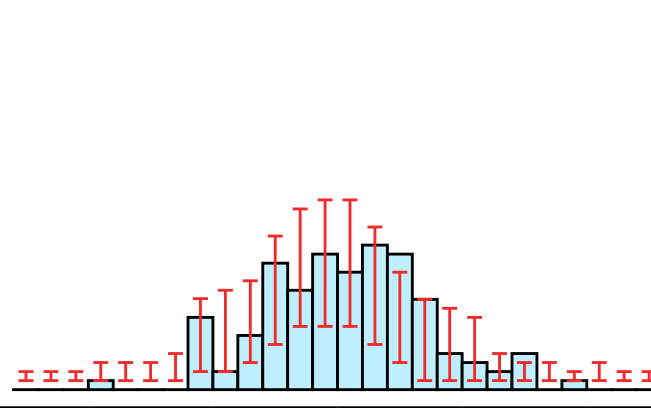
F Tave_wt



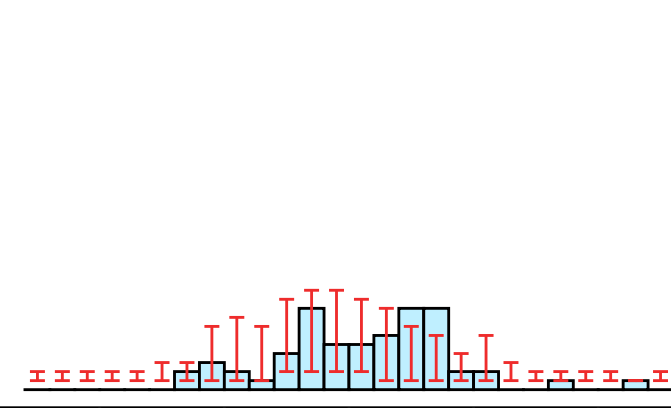
G Tave_sm



H PPT_wt



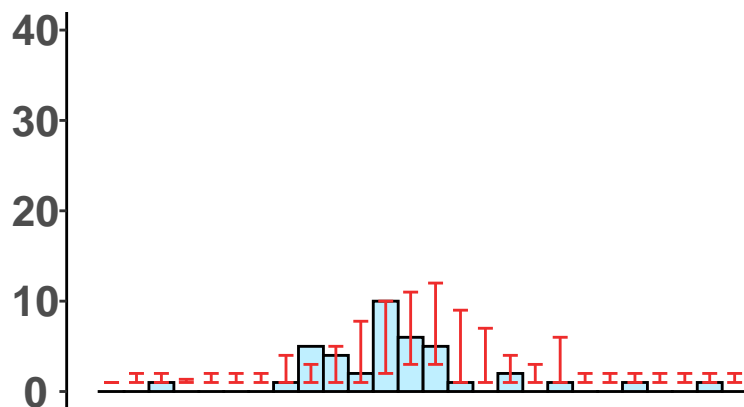
I PPT_sm



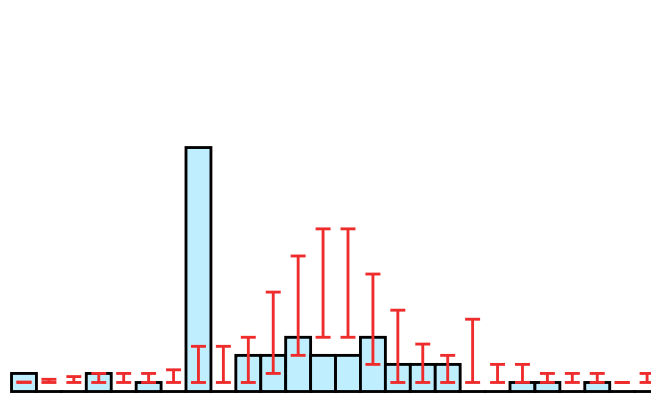
Strength of Selection (P1)

Number of SNPs

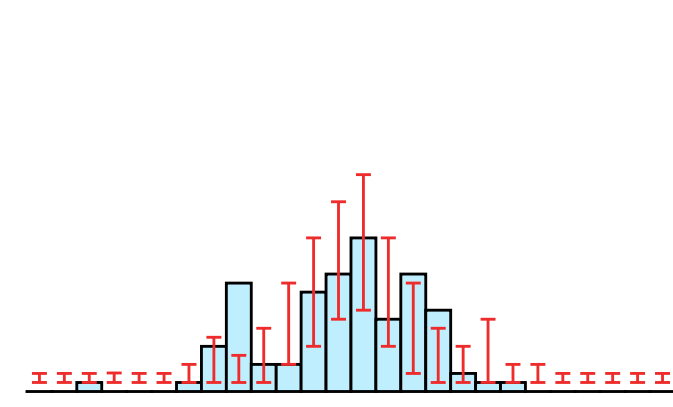
A MAT



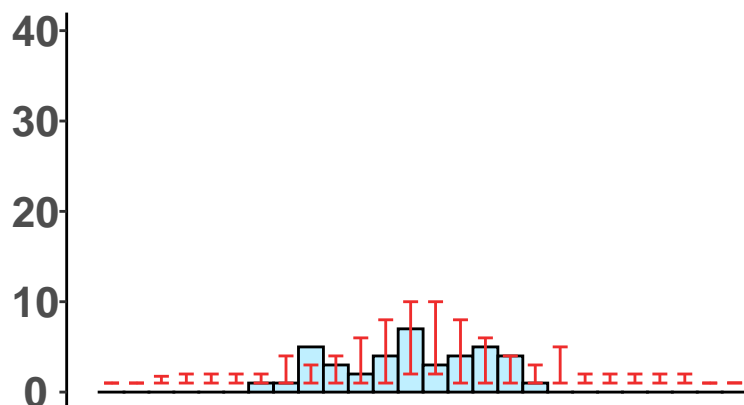
B MAP



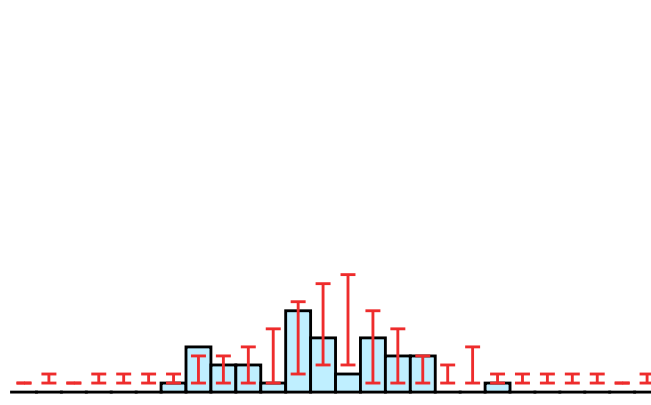
C PAS



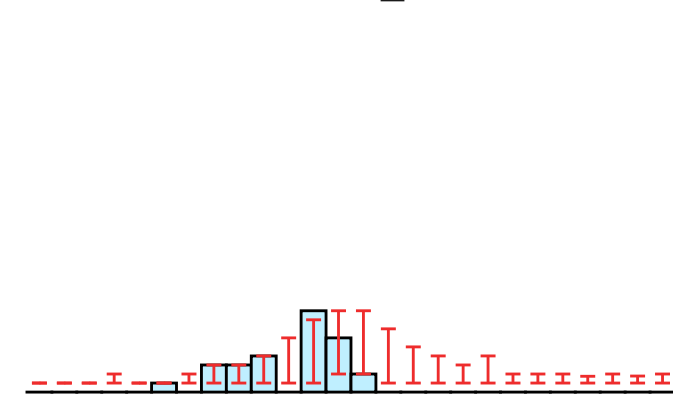
D EXT



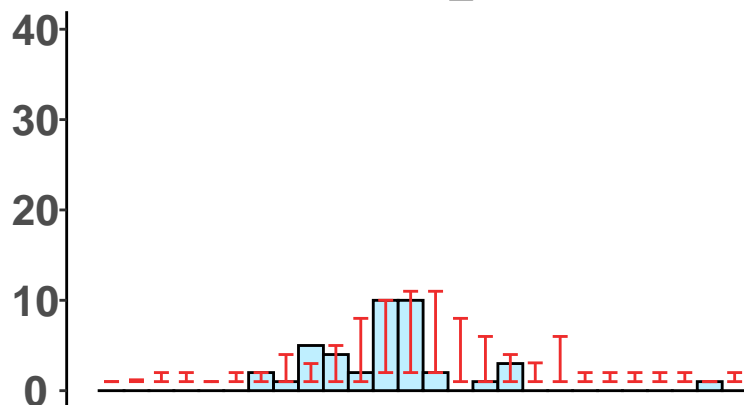
E CMD



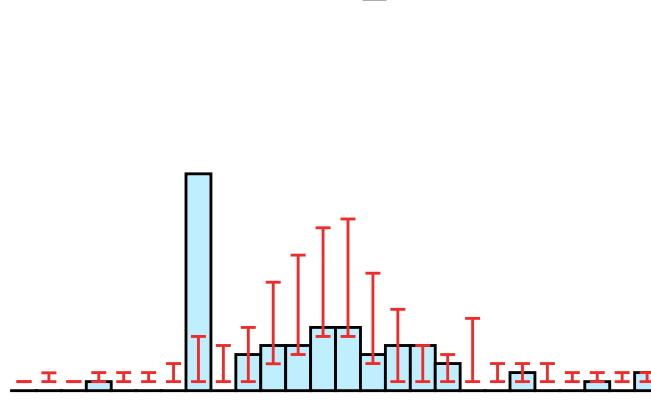
F Tave_wt



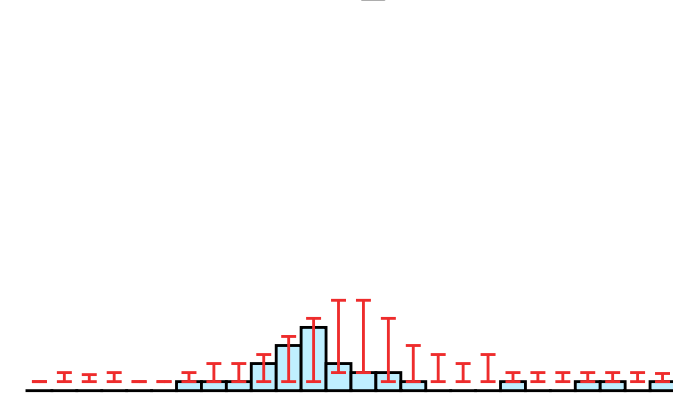
G Tave_sm



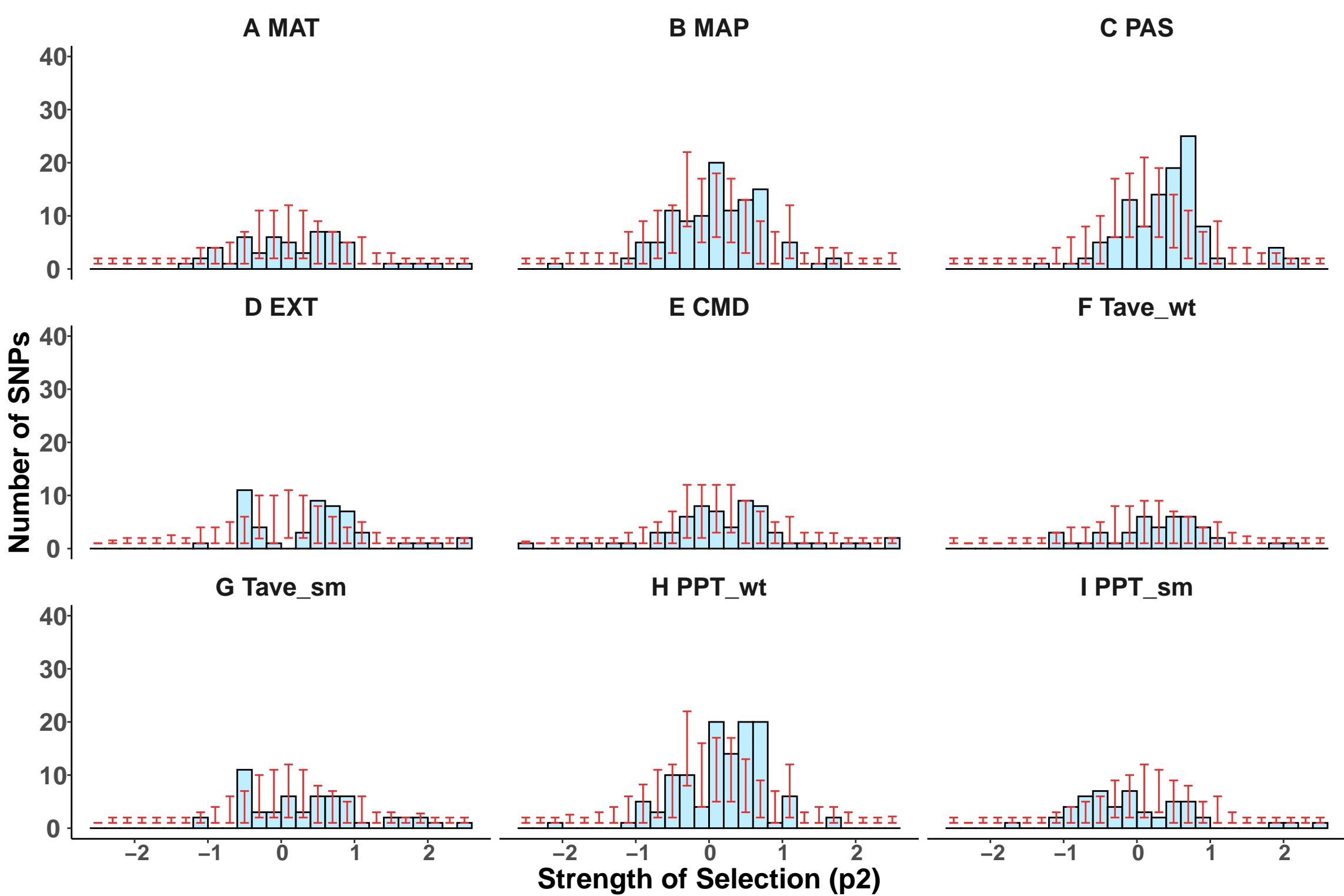
H PPT_wt

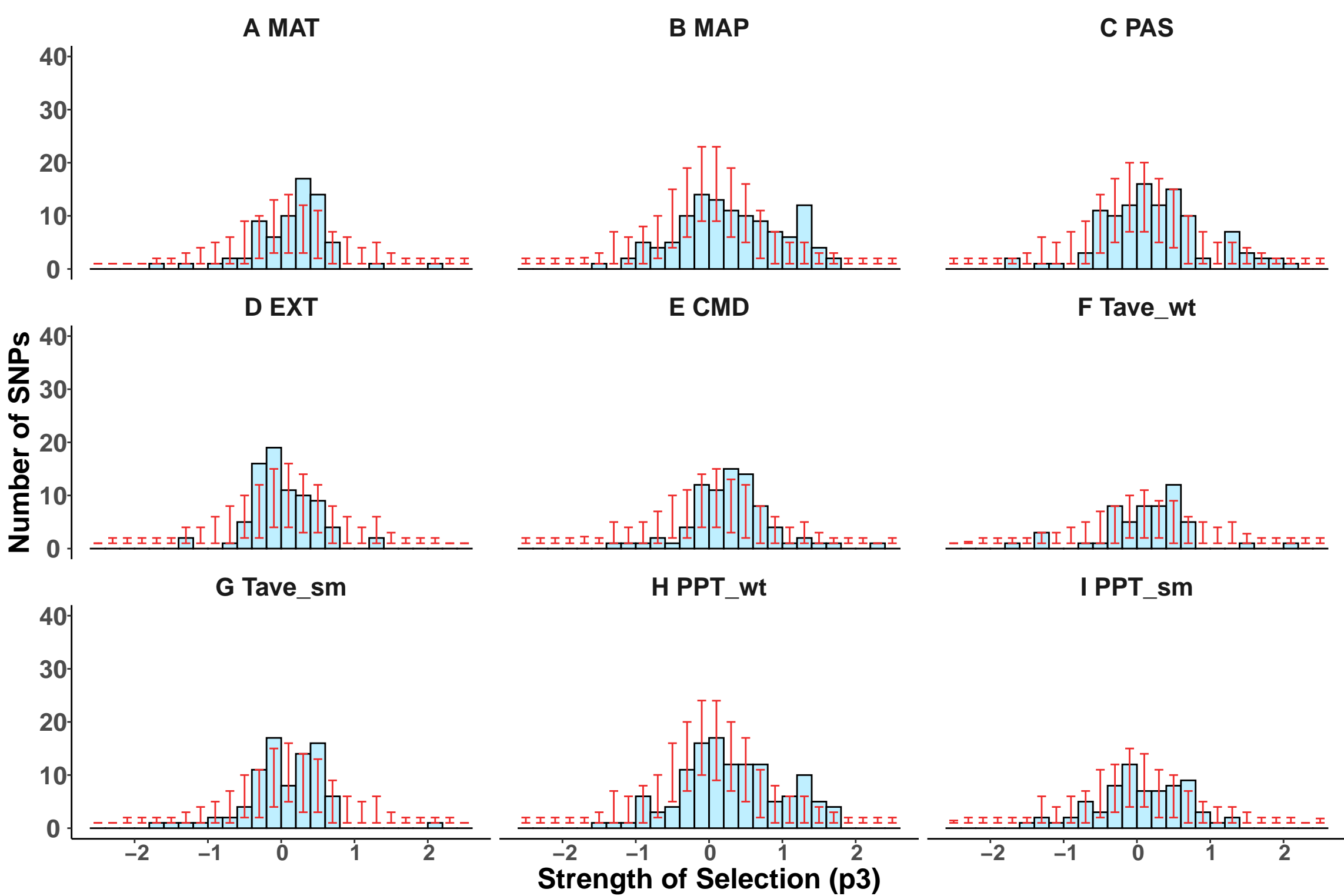


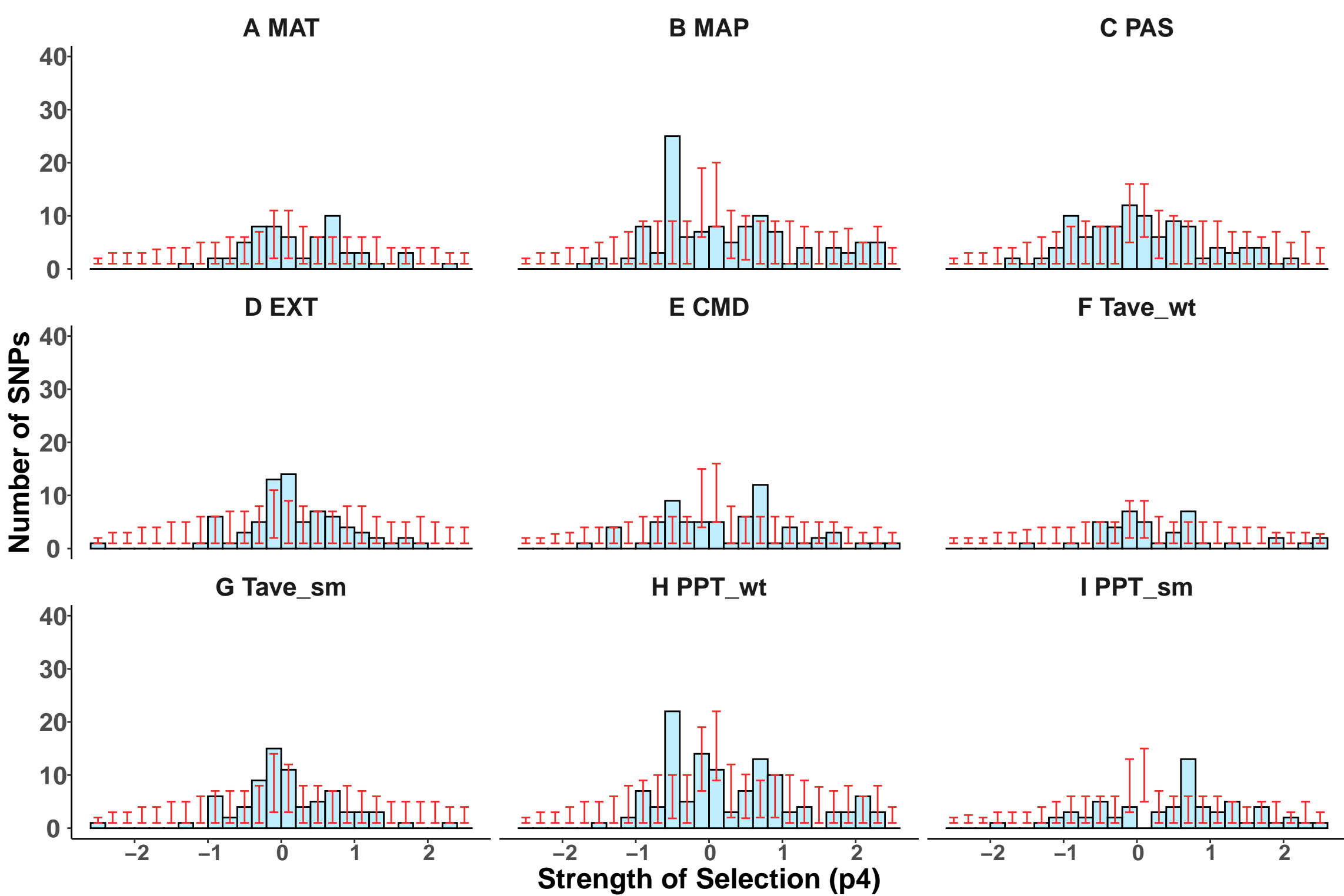
I PPT_sm



Strength of Selection (p12)

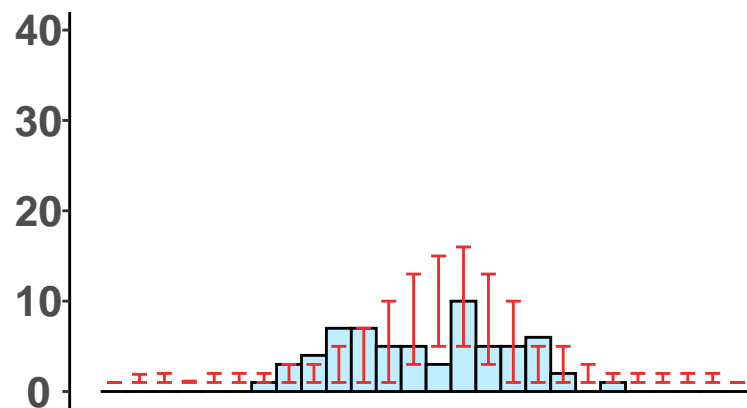




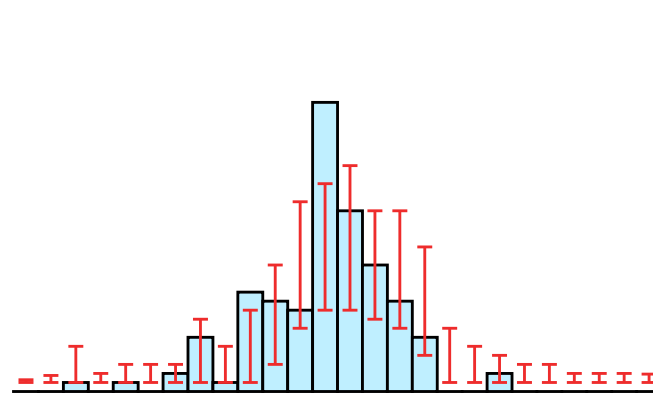


Number of SNPs

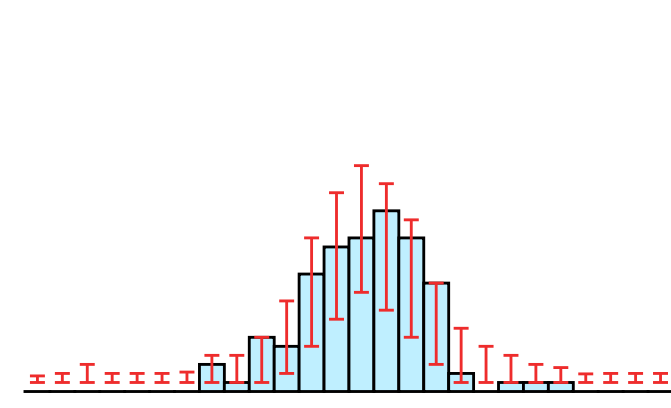
A MAT



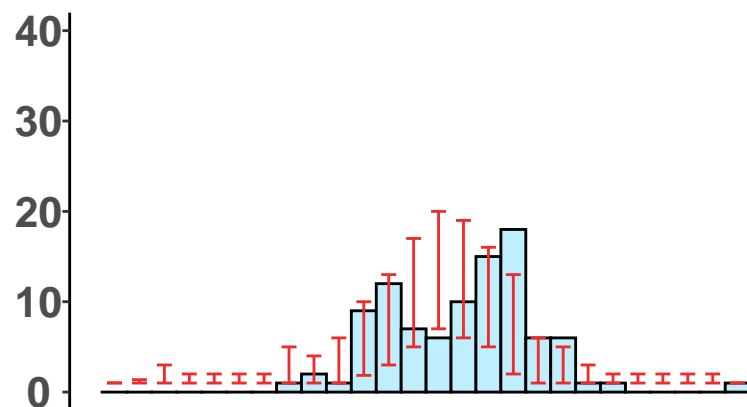
B MAP



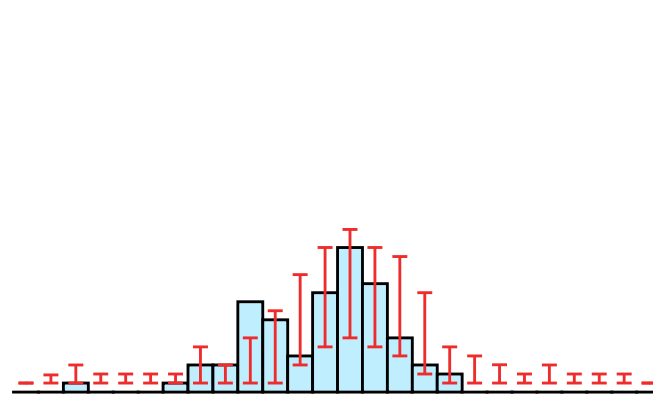
C PAS



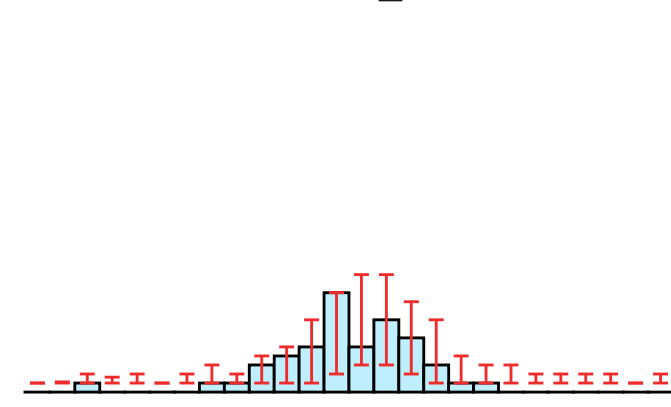
D EXT



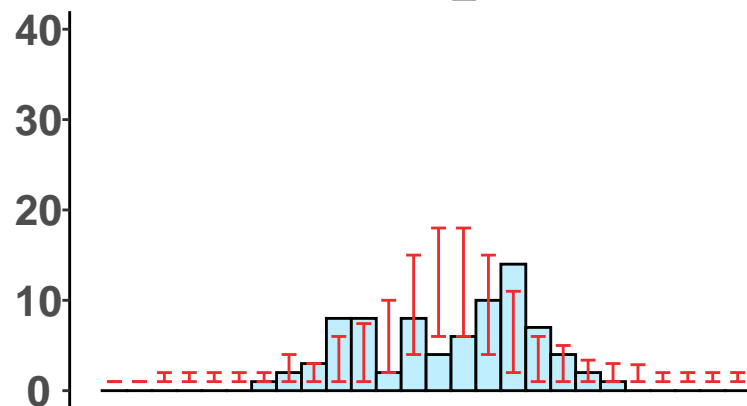
E CMD



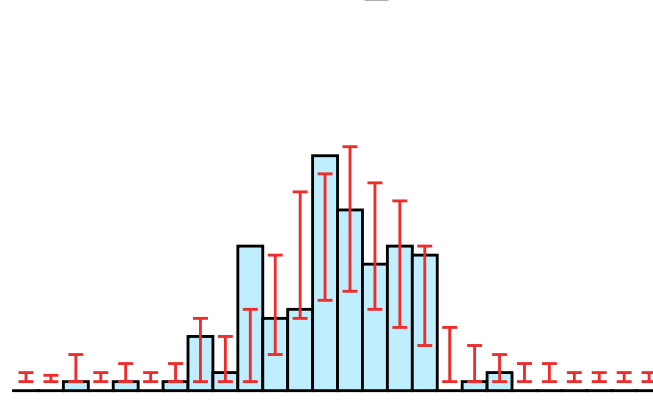
F Tave_wt



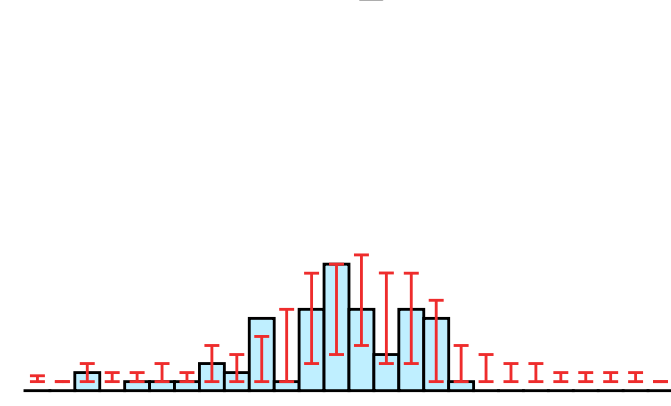
G Tave_sm



H PPT_wt



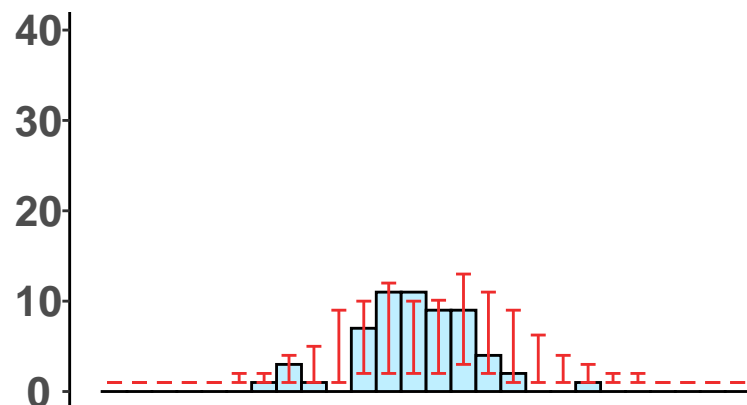
I PPT_sm



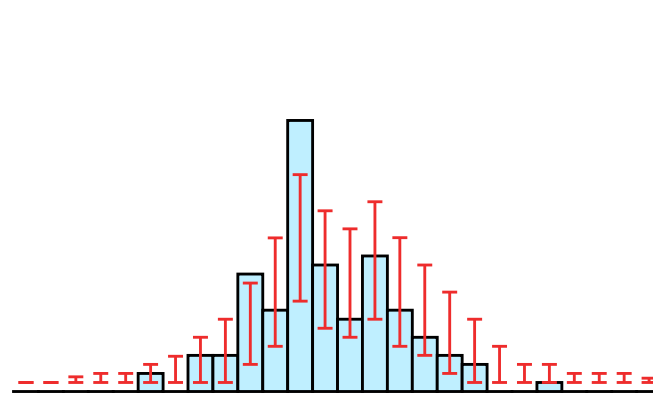
Strength of Selection (p5)

Number of SNPs

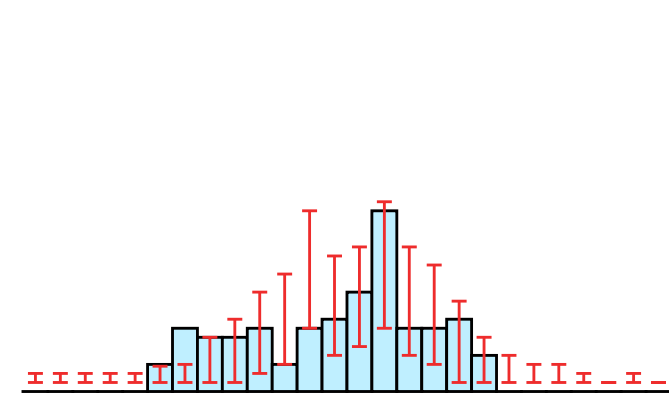
A MAT



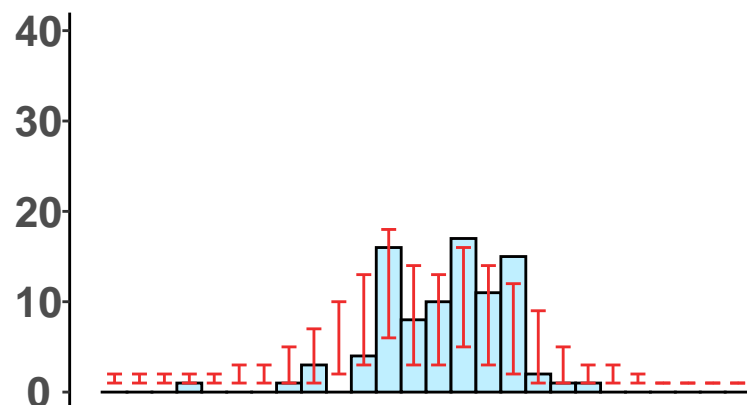
B MAP



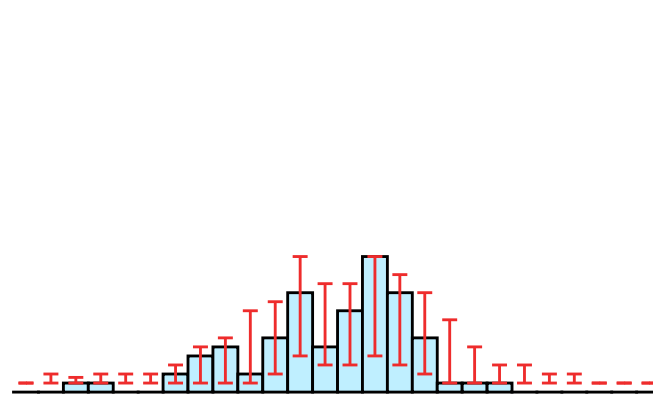
C PAS



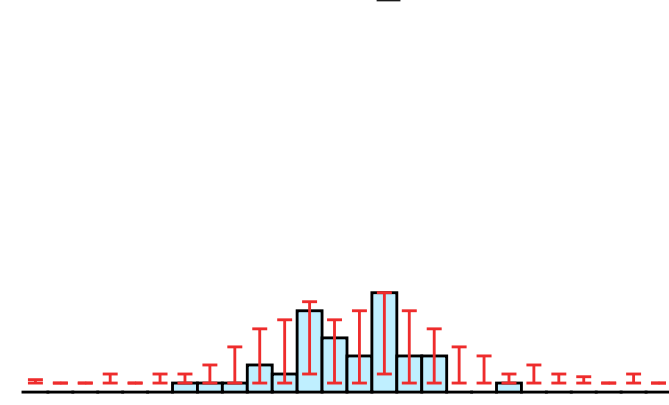
D EXT



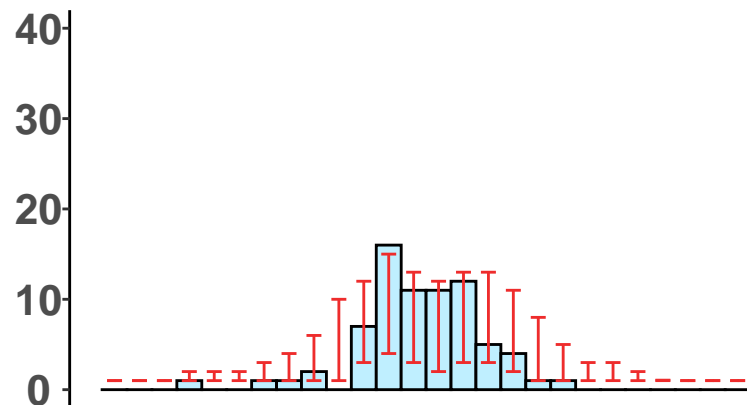
E CMD



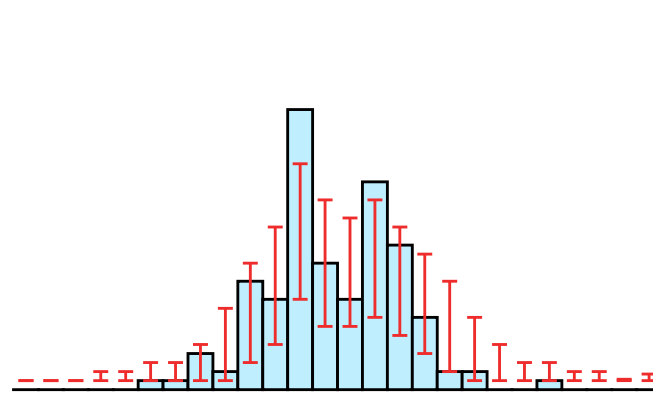
F Tave_wt



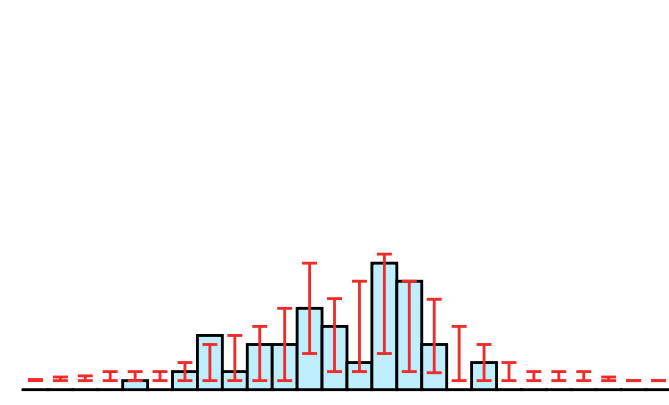
G Tave_sm



H PPT_wt



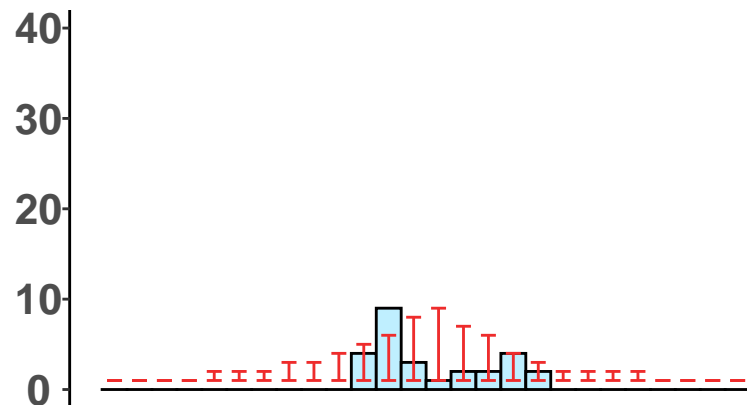
I PPT_sm



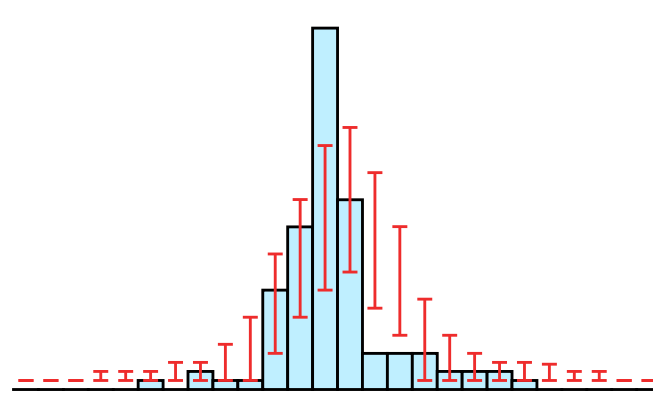
Strength of Selection (p6)

Number of SNPs

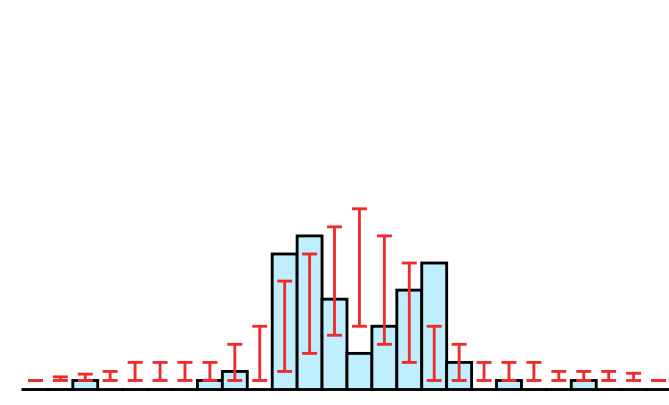
A MAT



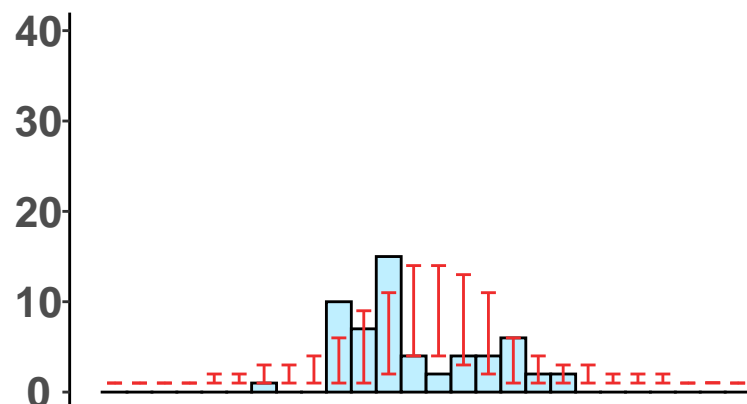
B MAP



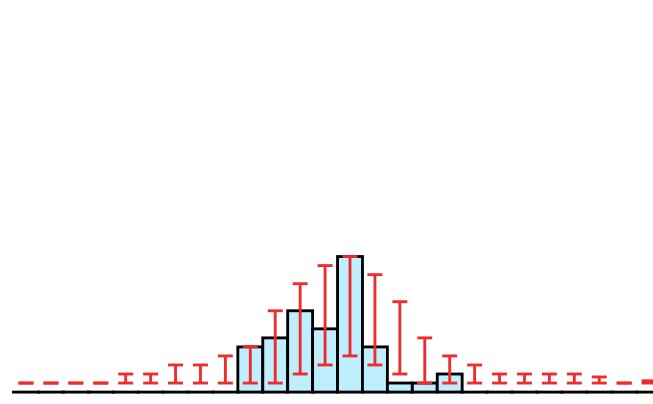
C PAS



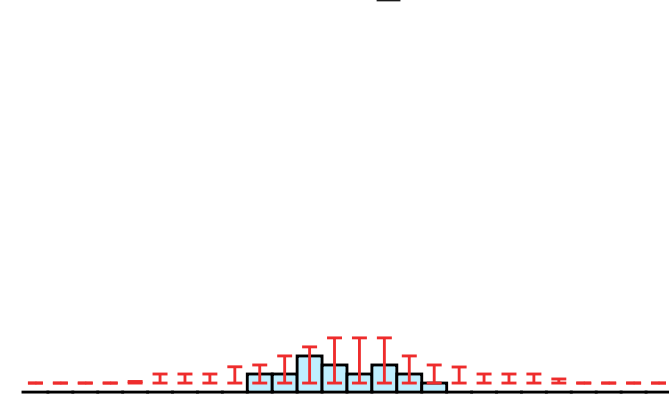
D EXT



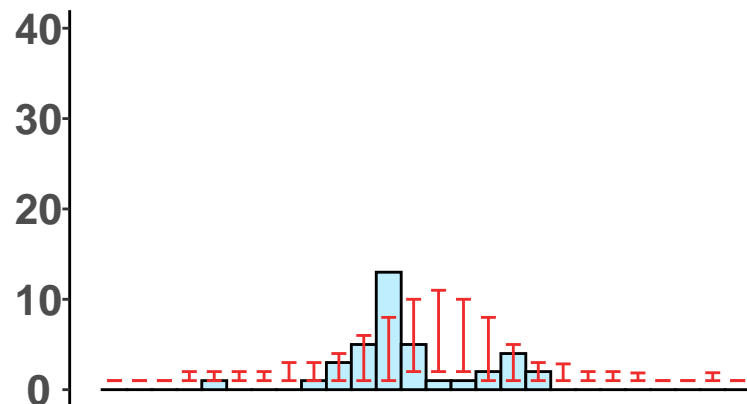
E CMD



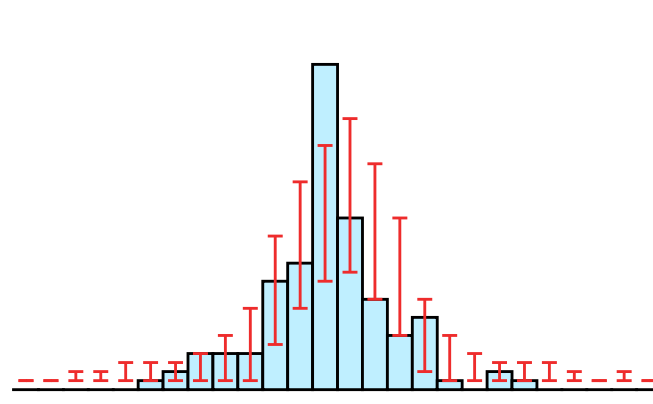
F Tave_wt



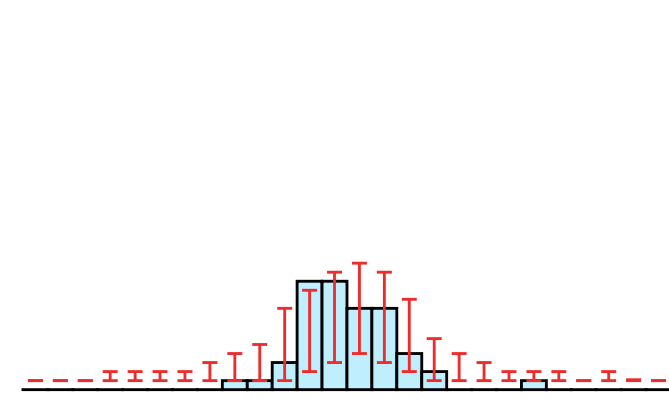
G Tave_sm



H PPT_wt



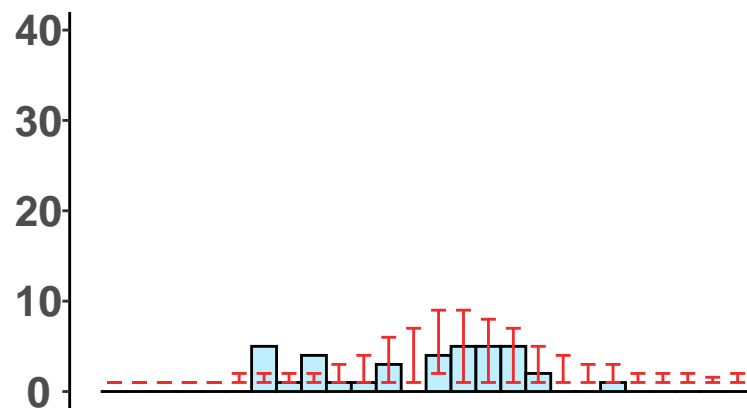
I PPT_sm



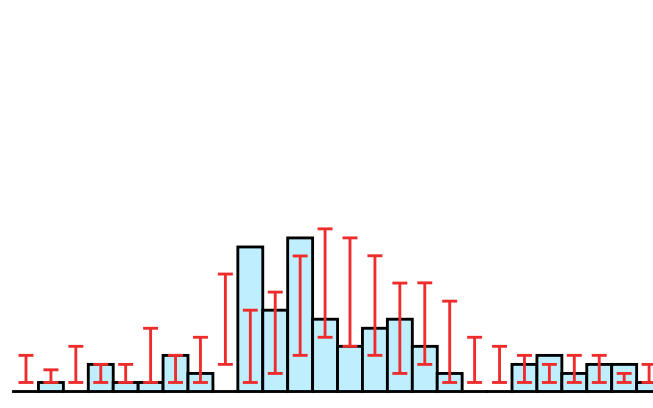
Strength of Selection (p7)

Number of SNPs

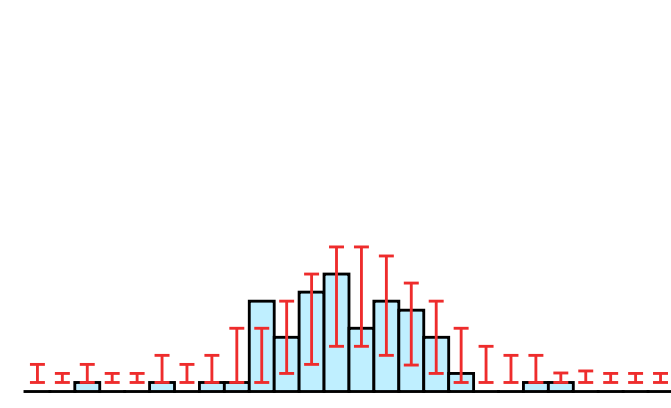
A MAT



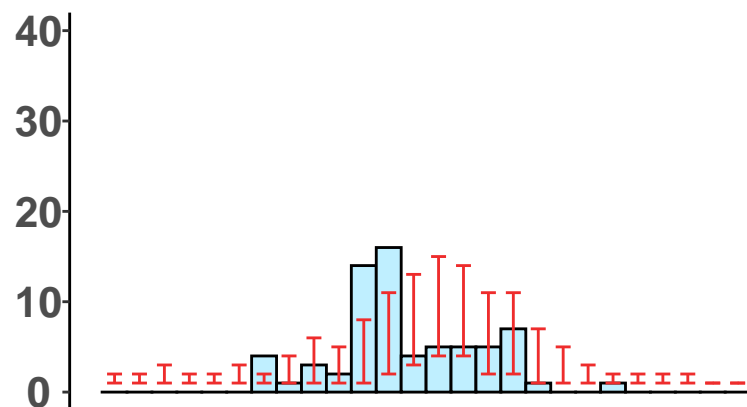
B MAP



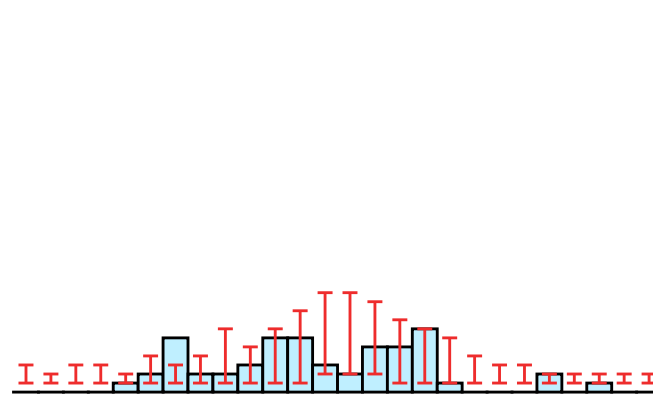
C PAS



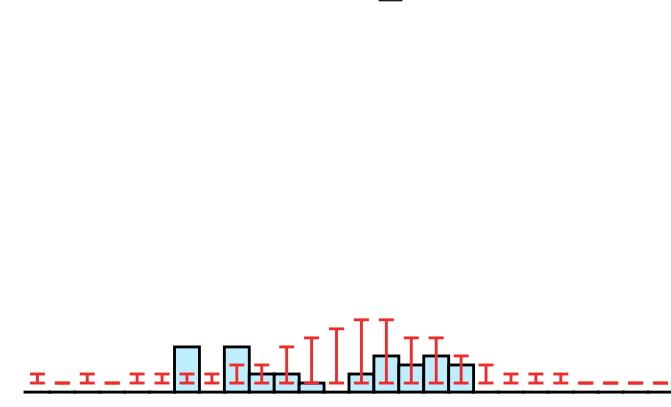
D EXT



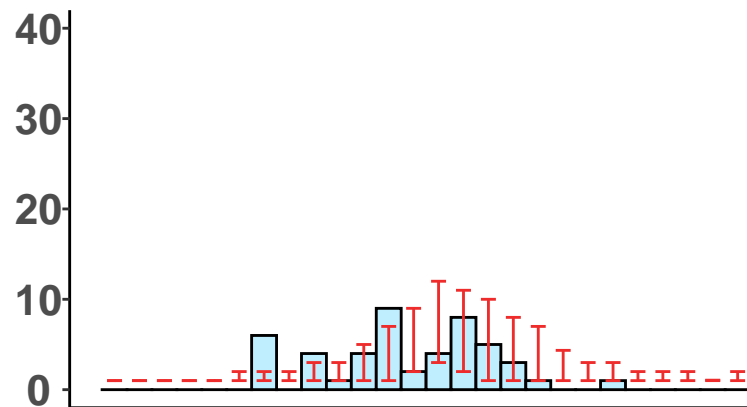
E CMD



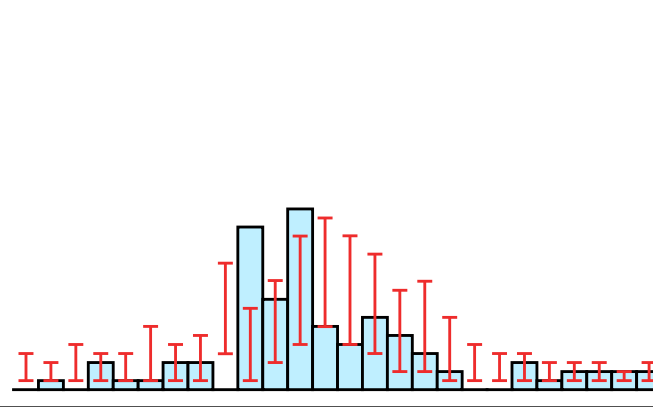
F Tave_wt



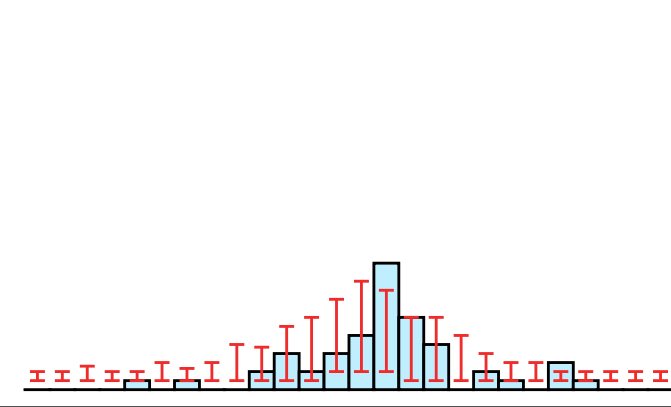
G Tave_sm



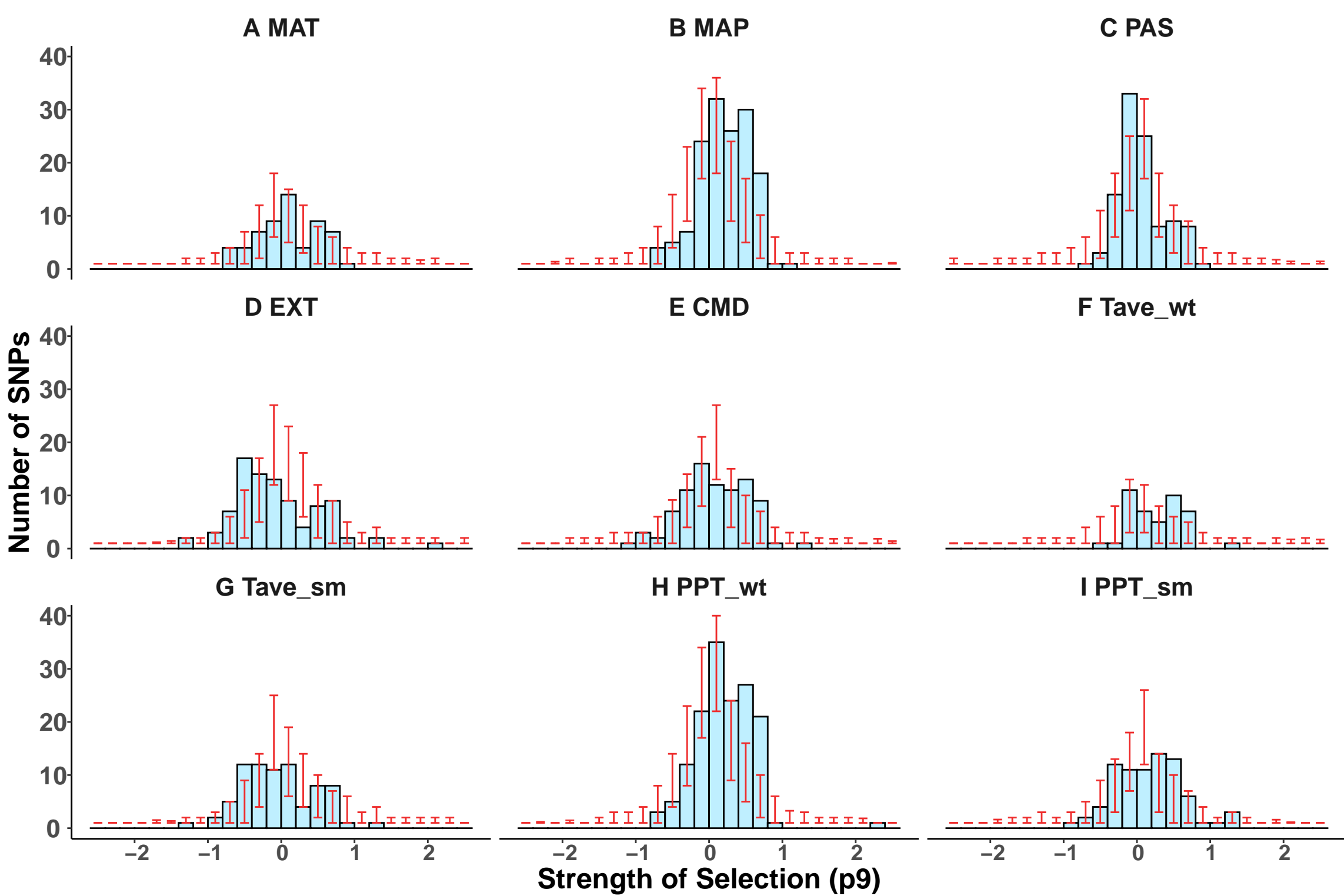
H PPT_wt



I PPT_sm

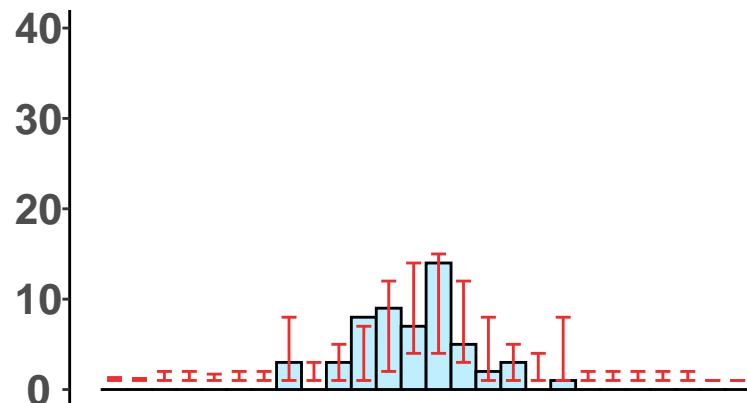


Strength of Selection (p8)

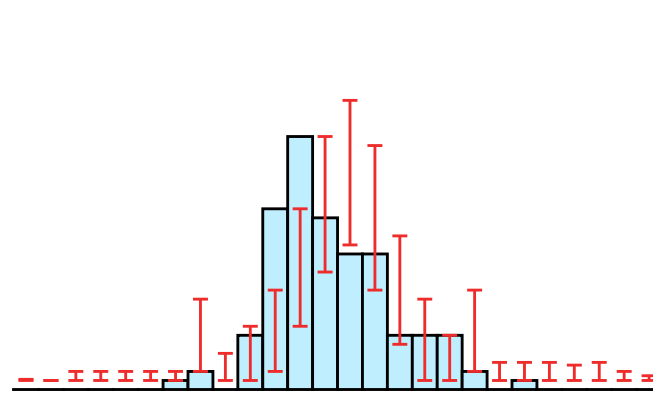


Number of SNPs

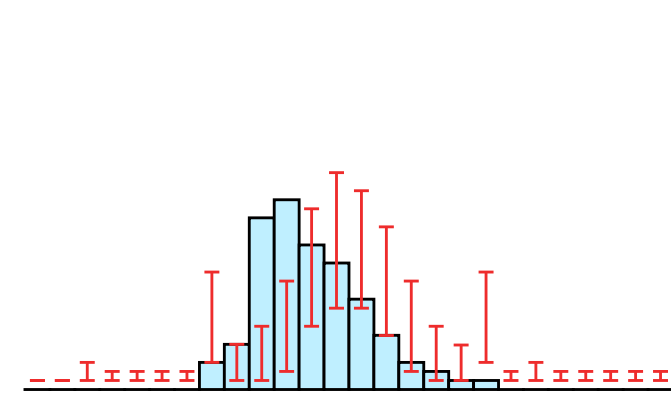
A MAT



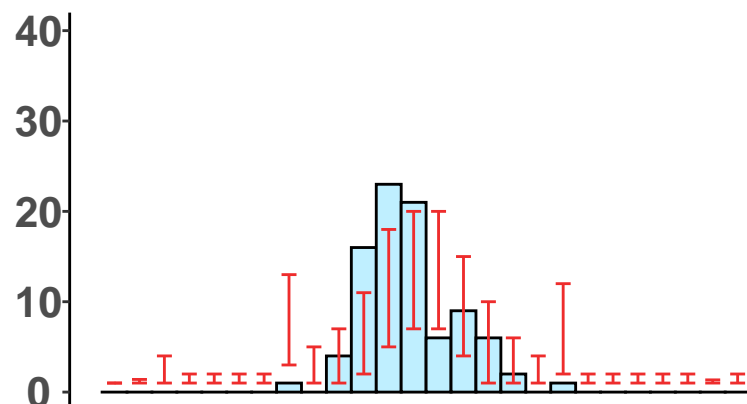
B MAP



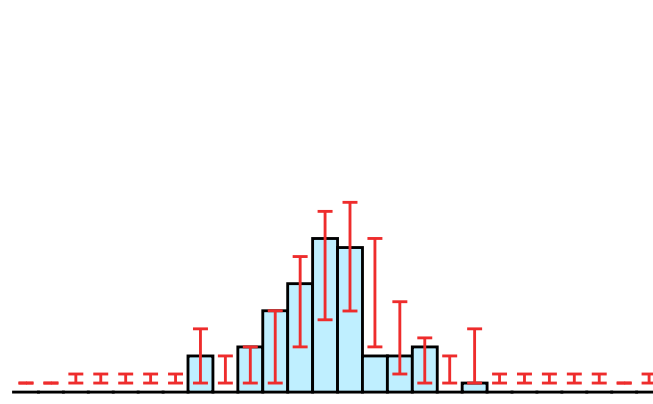
C PAS



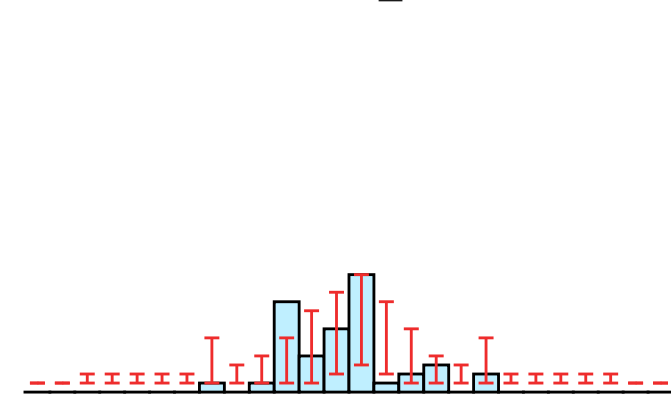
D EXT



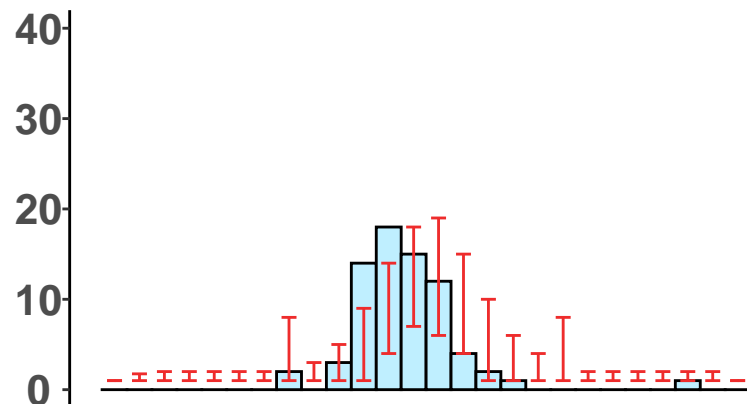
E CMD



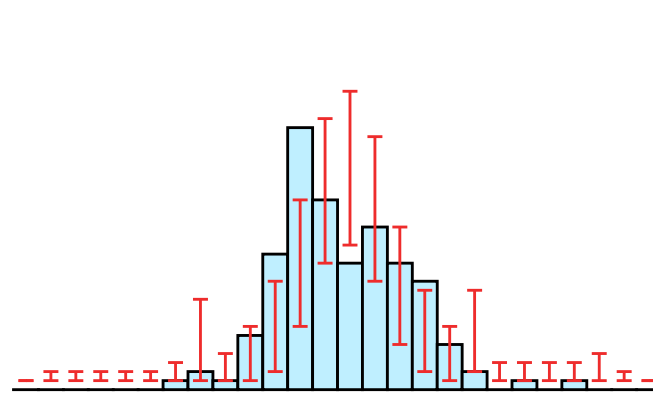
F Tave_wt



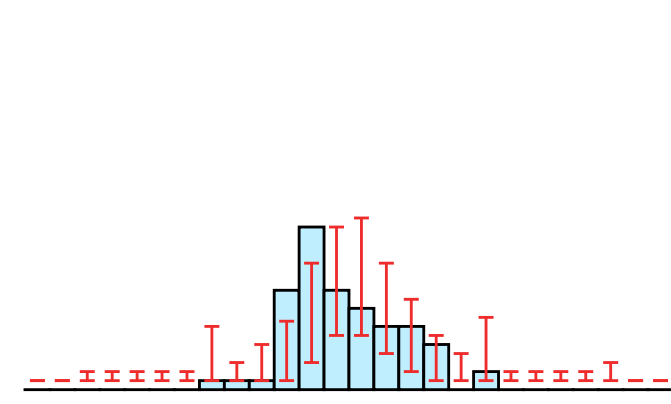
G Tave_sm



H PPT_wt



I PPT_sm



Strength of Selection (p10)

