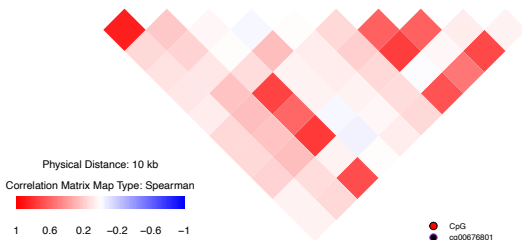
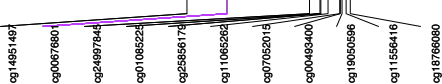
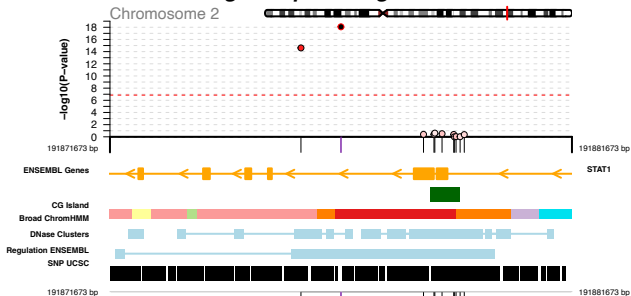
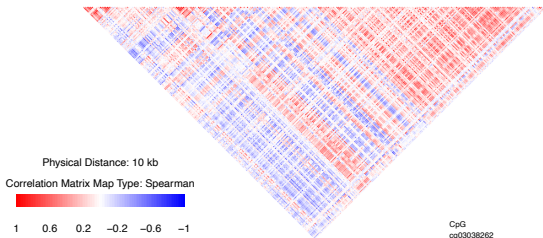
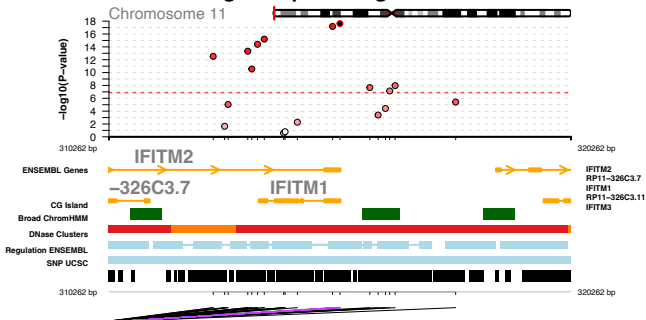


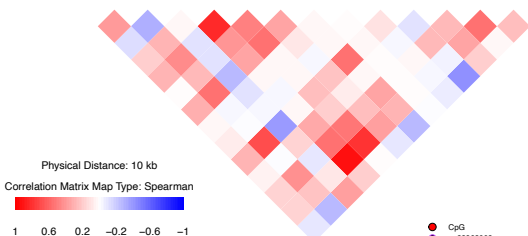
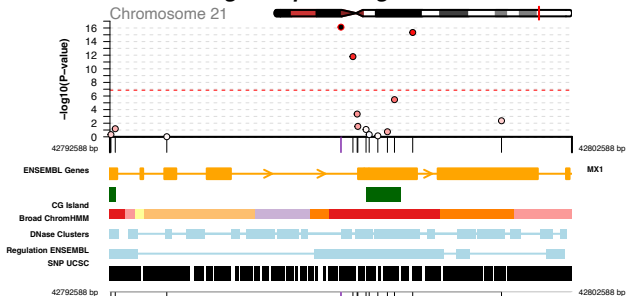
# Regional plot of cg00676801



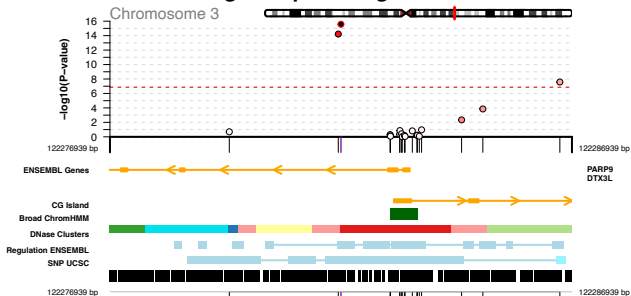
# Regional plot of cg03038262



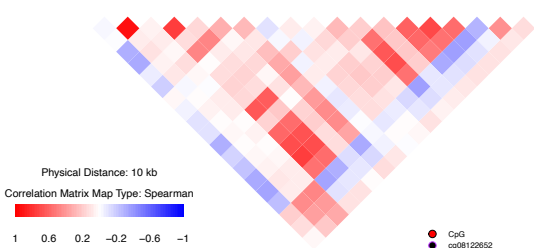
# Regional plot of cg22862003



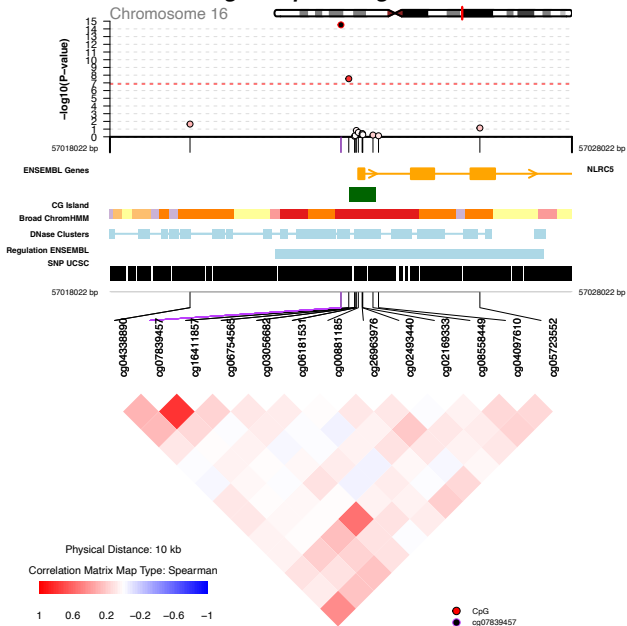
# Regional plot of cg08122652



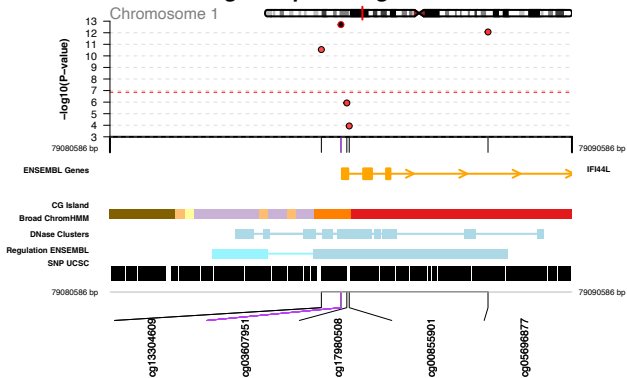
cg07312661  
 cg22830808  
 cg08122652  
 cg07916070  
 cg19270098  
 cg17604387  
 cg18715297  
 cg11138794  
 cg04154825  
 cg12101558  
 cg07377586  
 cg01678062  
 cg10668555  
 cg04741636  
 cg21464278  
 cg27291138  
 cg09407339  
 cg00633969  
 cg14098385  
 cg02519879



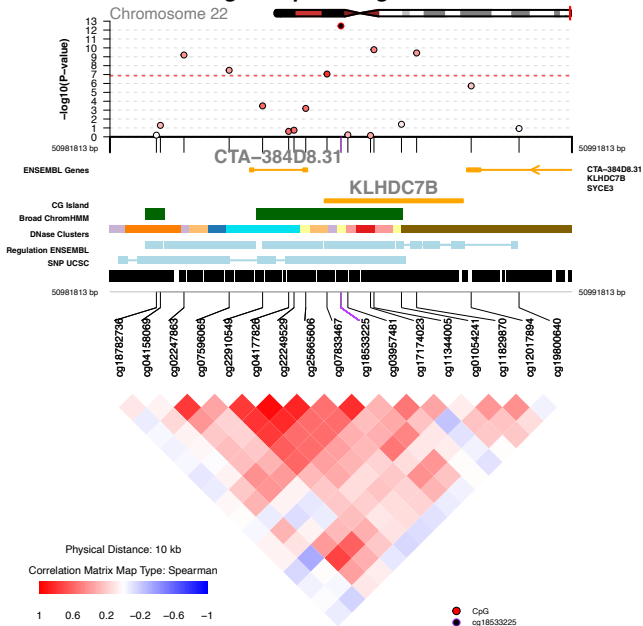
# Regional plot of cg07839457



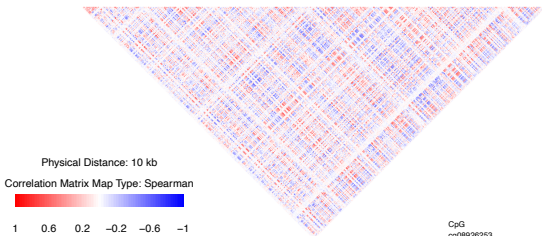
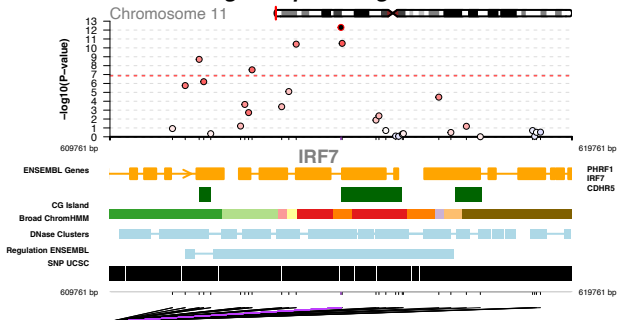
# Regional plot of cg03607951



# Regional plot of cg18533225

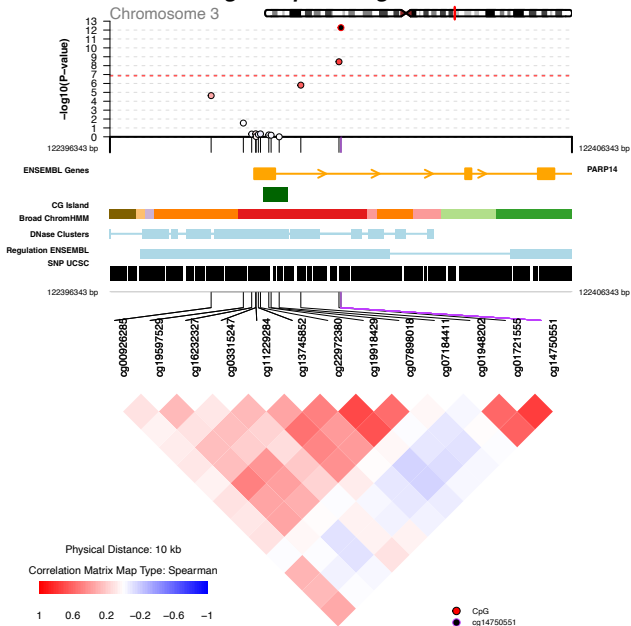


# Regional plot of cg08926253

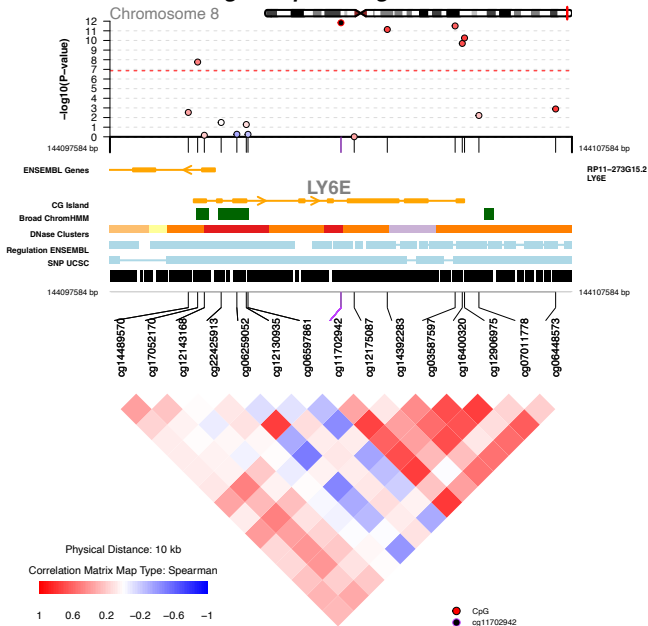




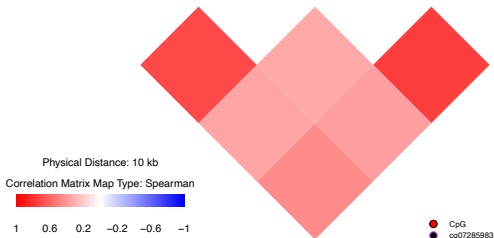
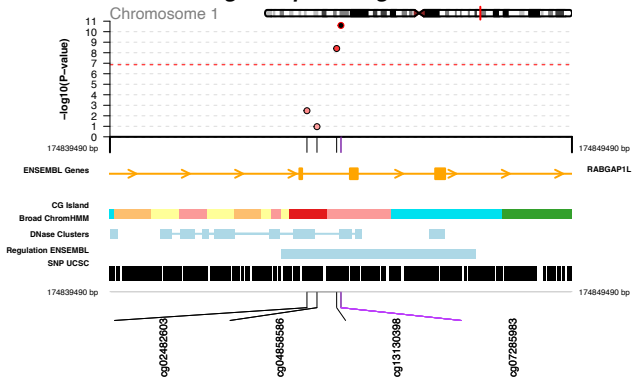
# Regional plot of cg14750551



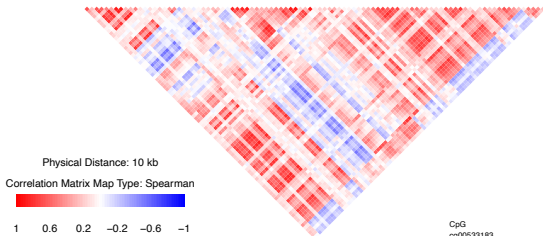
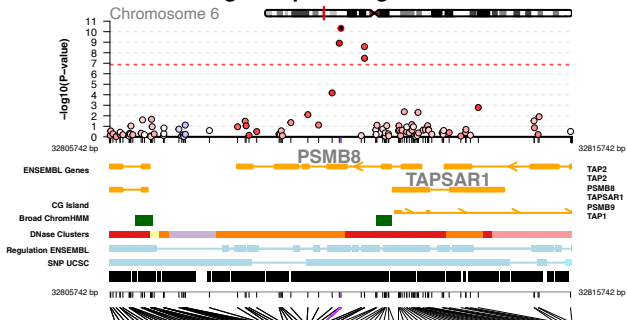
# Regional plot of cg11702942



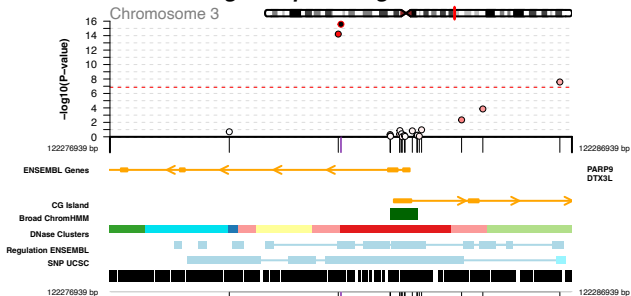
# Regional plot of cg07285983



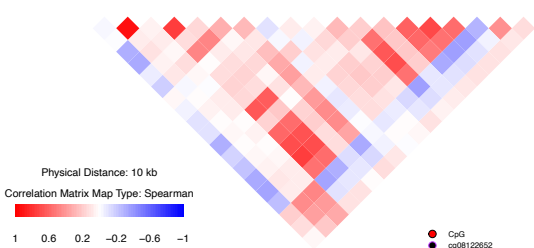
# Regional plot of cg00533183



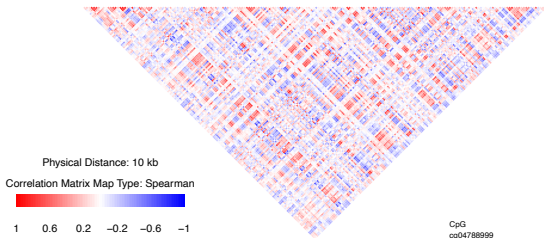
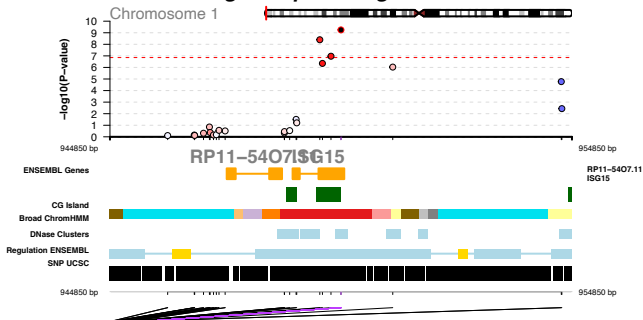
# Regional plot of cg08122652



cg07312661  
cg22930808  
cg08122652  
cg07916070  
cg19270098  
cg17604387  
cg18715297  
cg11138794  
cg04154825  
cg12101558  
cg07377586  
cg01678062  
cg10668555  
cg04741636  
cg21464278  
cg27291138  
cg09407339  
cg00633969  
cg14098385  
cg02519879



# Regional plot of cg04788999



# Regional plot of cg04927537

