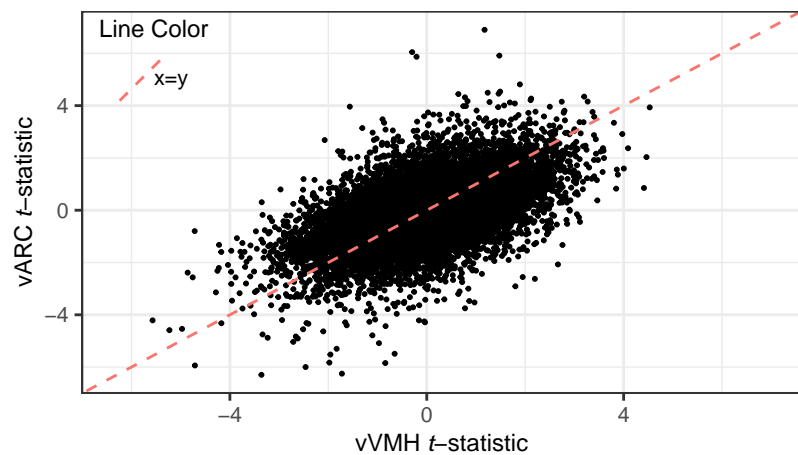
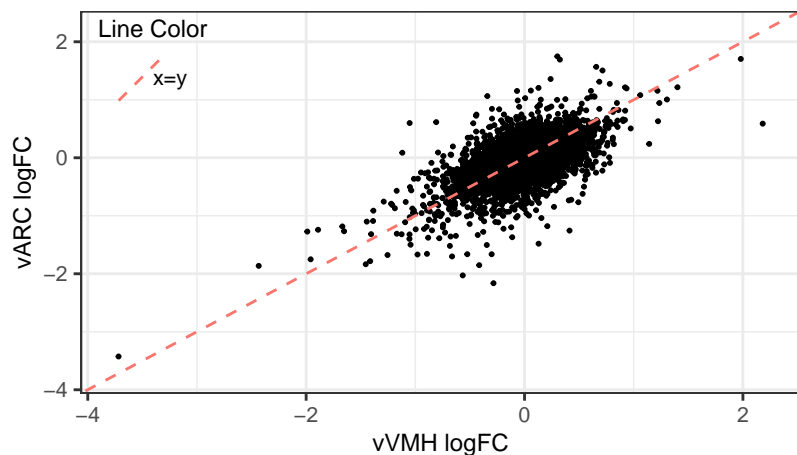


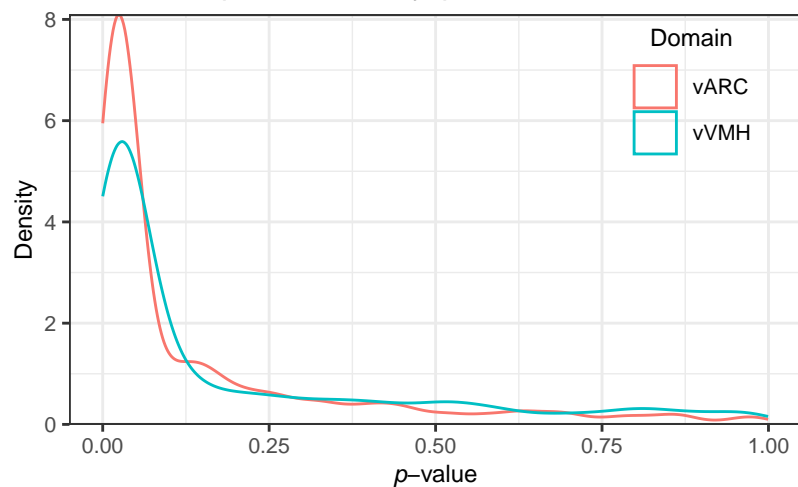
Autosomal sex DE  $t$ -stats  
(Spearman rho: 0.542)



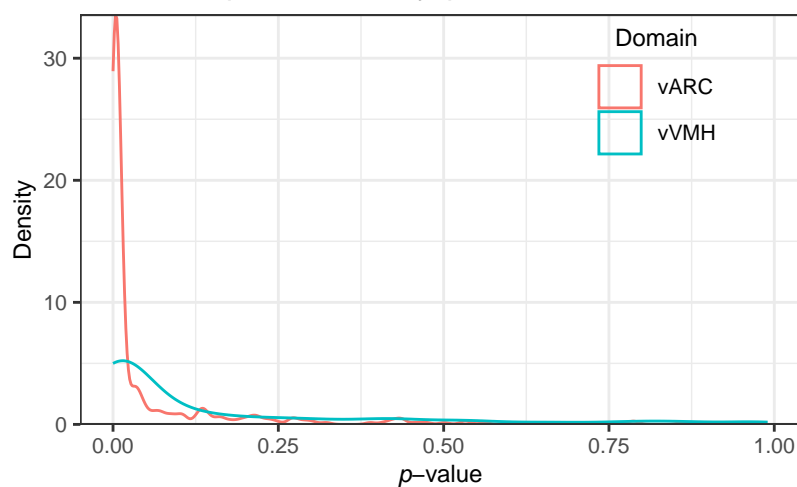
Autosomal sex DE logFC  
(Spearman 0.529 / Pearson 0.585)



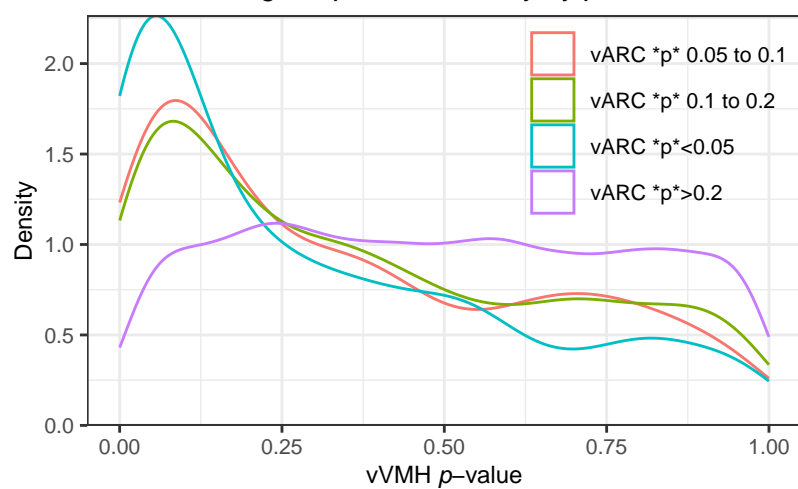
Gene  $p$ -value density:  $p < 0.05$ , either domain



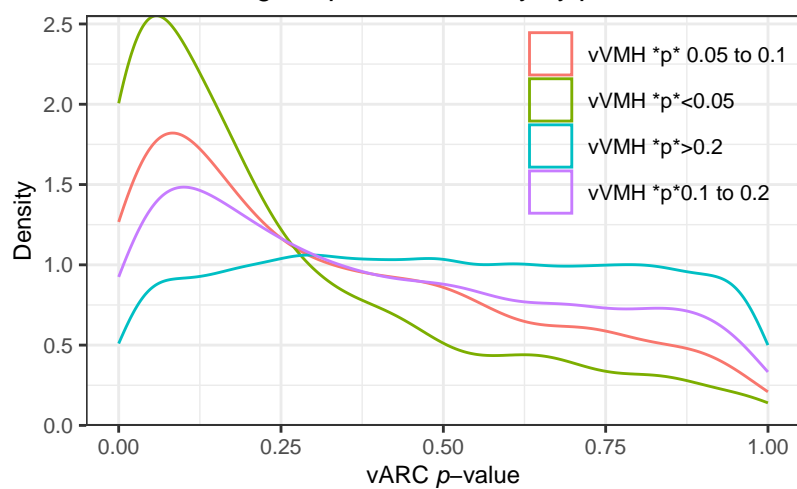
Gene  $p$ -value density:  $p < 0.01$ , either domain



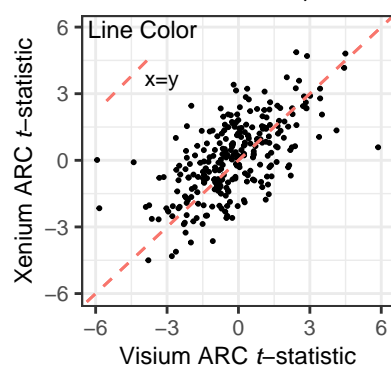
vVMH gene  $p$ -value density by  $p$  in vARC



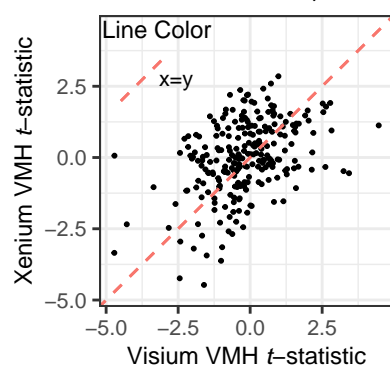
vARC gene  $p$ -value density by  $p$  in vVMH



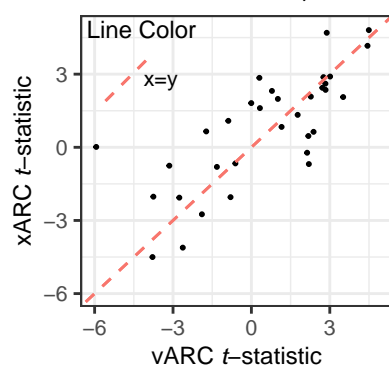
vARC-xARC Sex DE  $t$   
(277 shared genes;  
rho= 0.629)



vVMH-xVMH Sex DE  $t$   
(245 shared genes;  
rho= 0.406)



vARC-xARC Sex DE  $t$   
(33 prioritized genes;  
rho= 0.801)



vVMH-xVMH Sex DE  $t$   
(27 prioritized genes;  
rho= 0.512)

