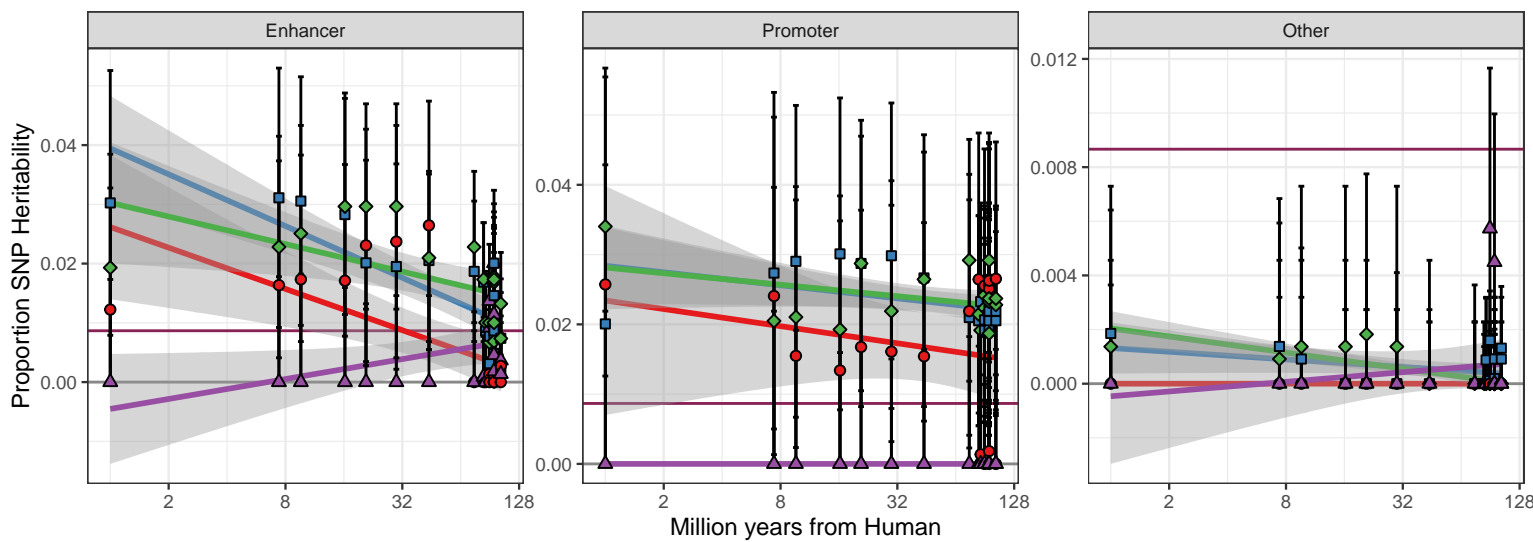
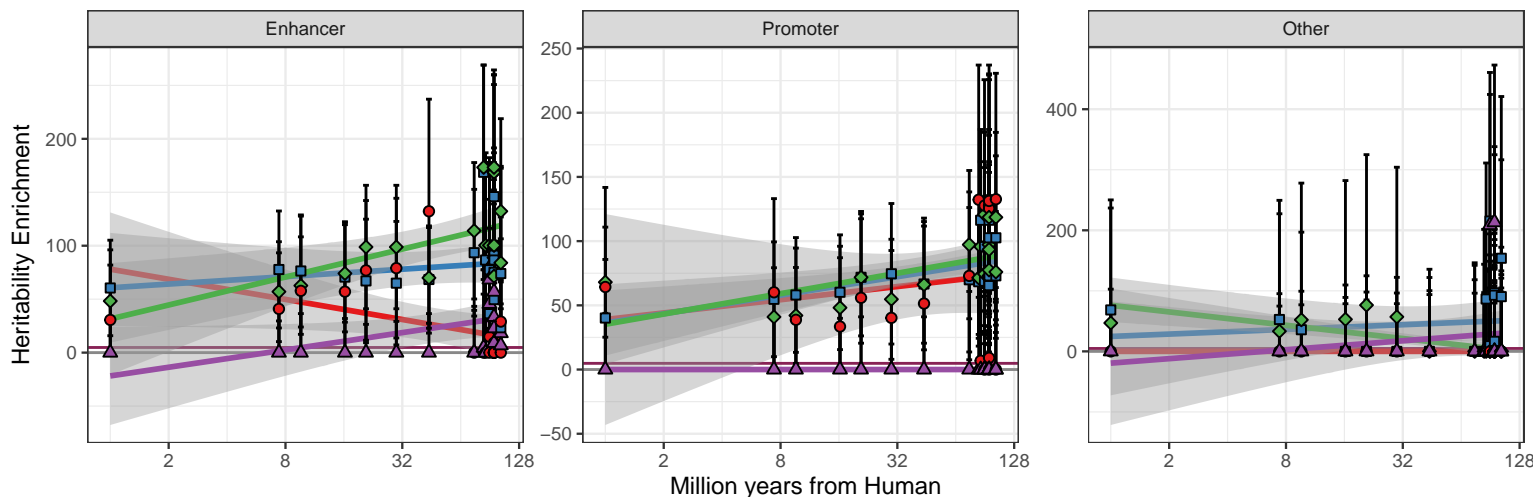


# MSN\_D1.D2H, HDL\_E



Cons + ATAC 91 Mammals GERP 240 Mammals PhyloP 43 Primate PhastCons Cell-TACIT 200mam\_PhyloP alone phyloP.Acc phyloP.Co