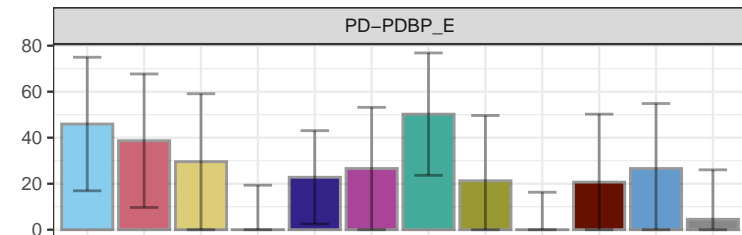
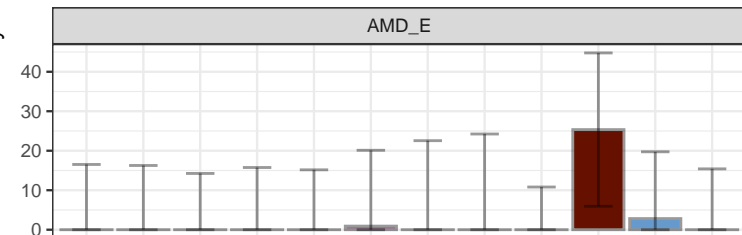
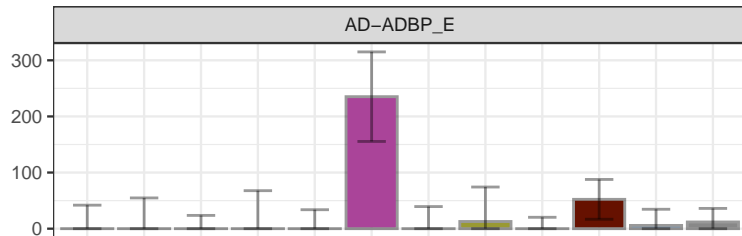
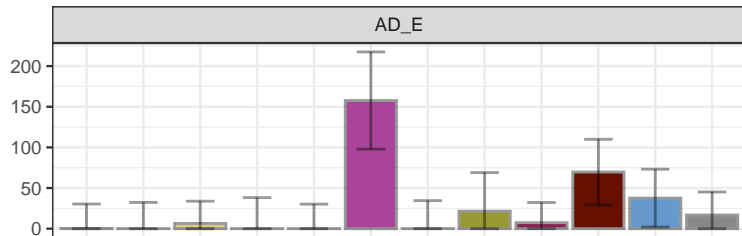


Trait Group: Degen

Heritability Enrichment



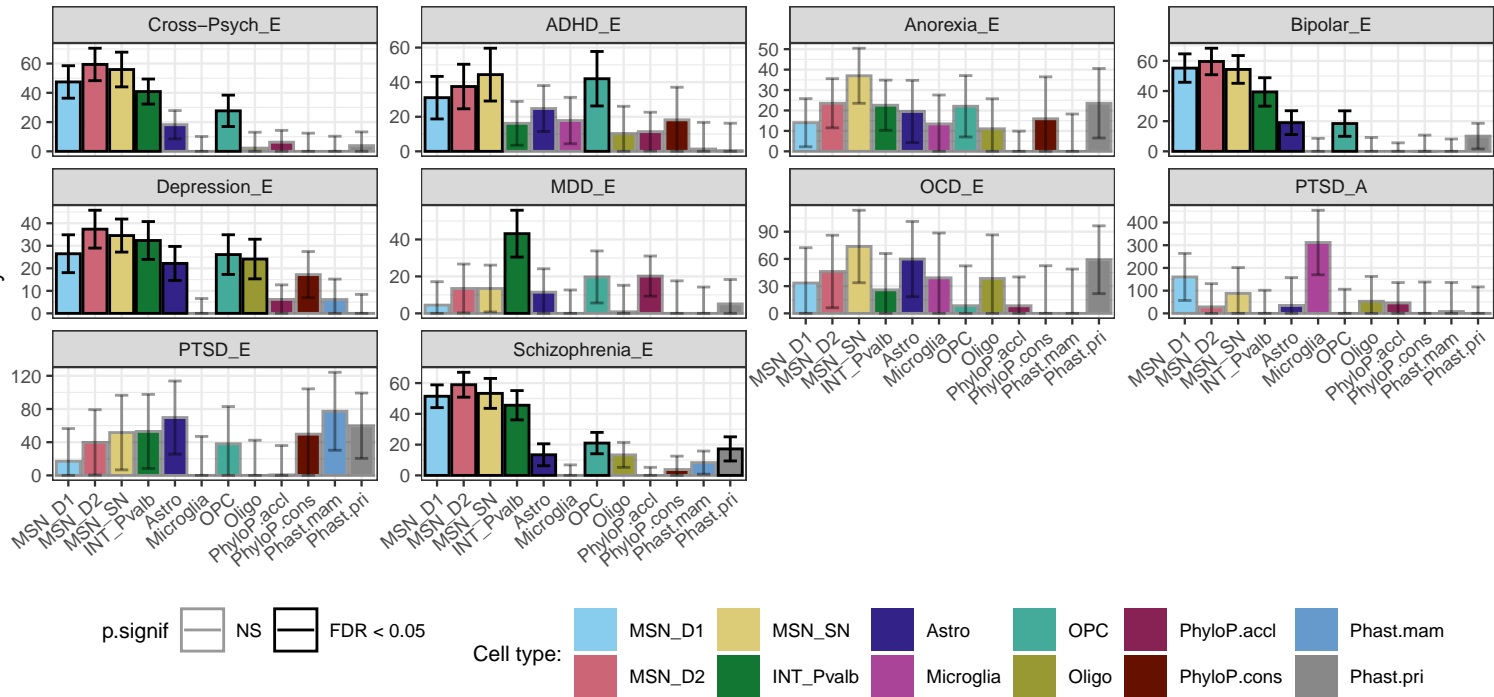
p.signif NS

Cell type:

MSN_D1	MSN_SN	Astro	OPC	PhyloP.accl	Phast.mam
MSN_D2	INT_Pvalb	Microglia	Oligo	PhyloP.cons	Phast.pri

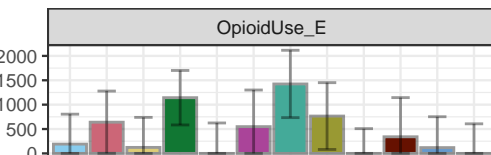
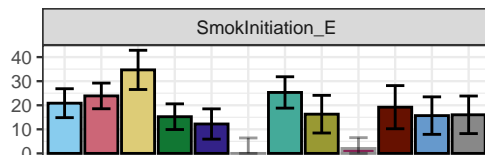
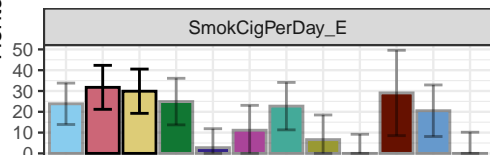
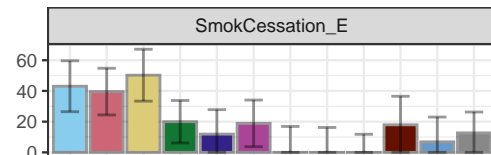
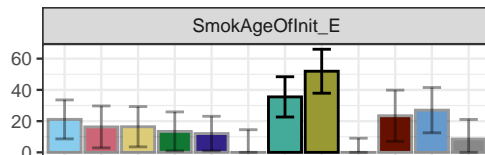
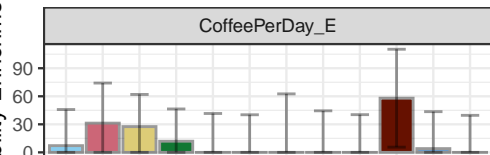
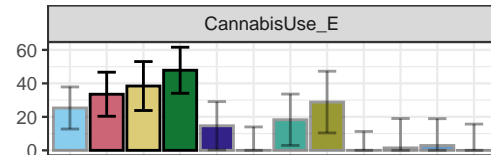
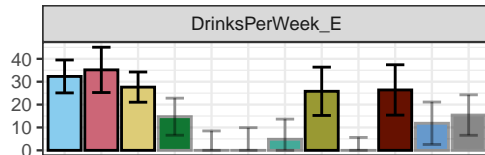
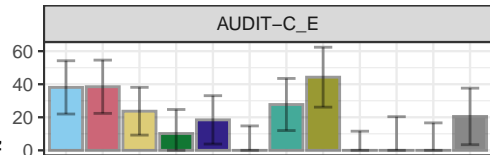
Trait Group: Psych

Heritability Enrichment



Trait Group: SU

Heritability Enrichment

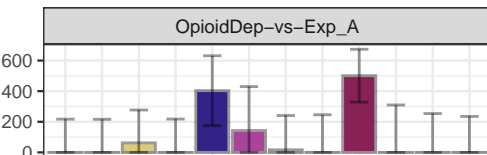
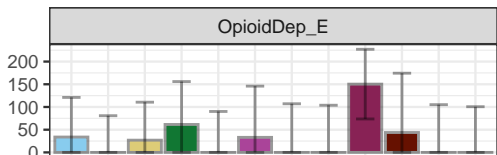
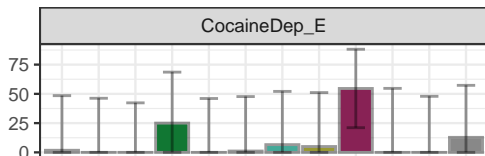
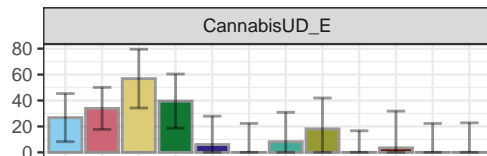
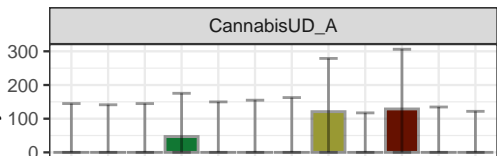
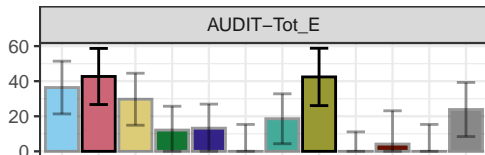
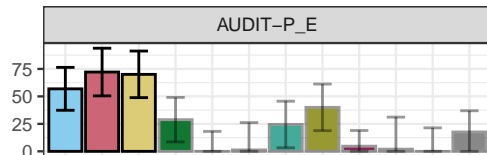
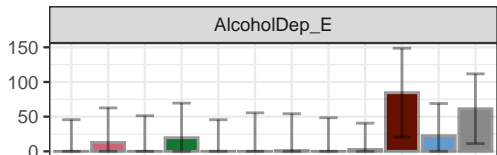




p.signif NS FDR < 0.05

Cell type: MSN_D1 MSN_SN Astro OPC PhyloP.accl Phast.mam
 MSN_D2 INT_Pvalb Microglia Oligo PhyloP.cons Phast.pri

Trait Group: SUD

Heritability Enrichment



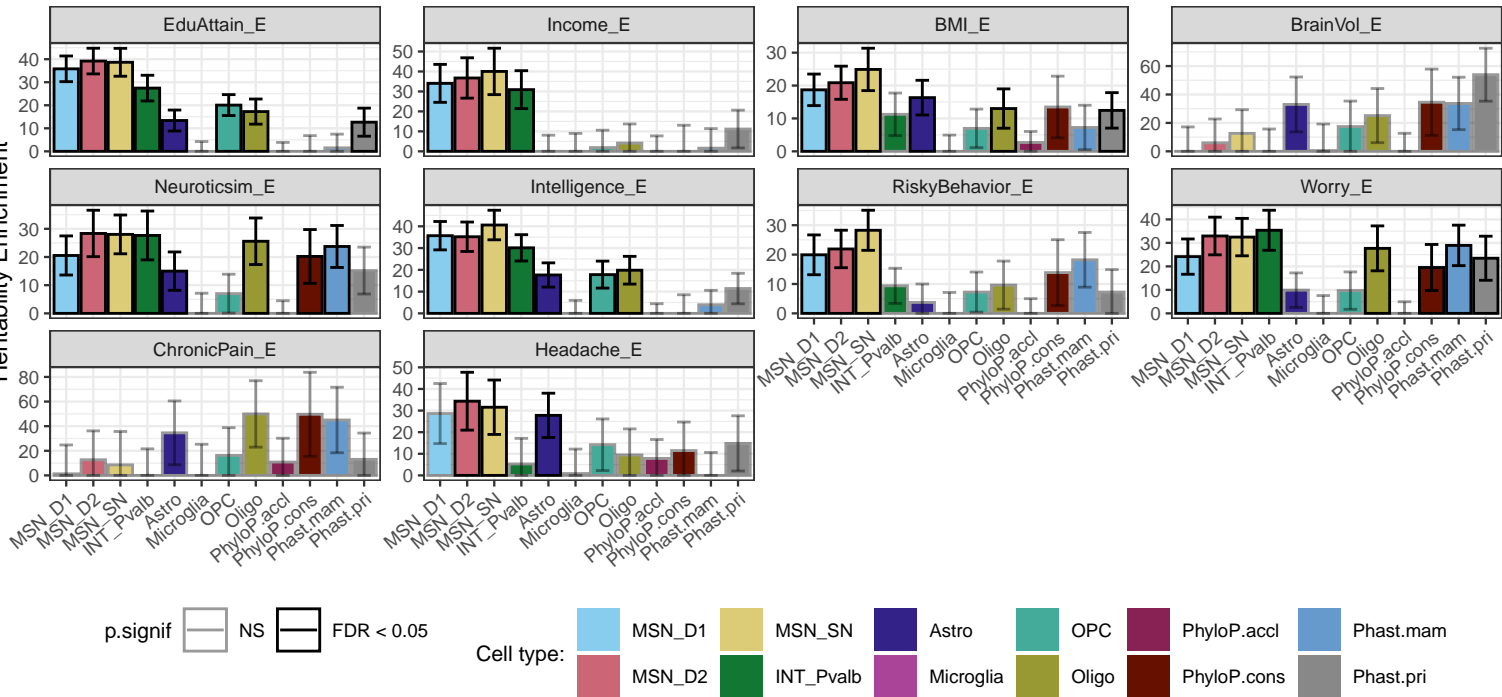
p.signif  NS  FDR < 0.05

Cell type:

 MSN_D1	 MSN_SN	 Astro	 OPC	 PhyloP.accl	 Phast.mam
 MSN_D2	 INT_Pvalb	 Microglia	 Oligo	 PhyloP.cons	 Phast.pri

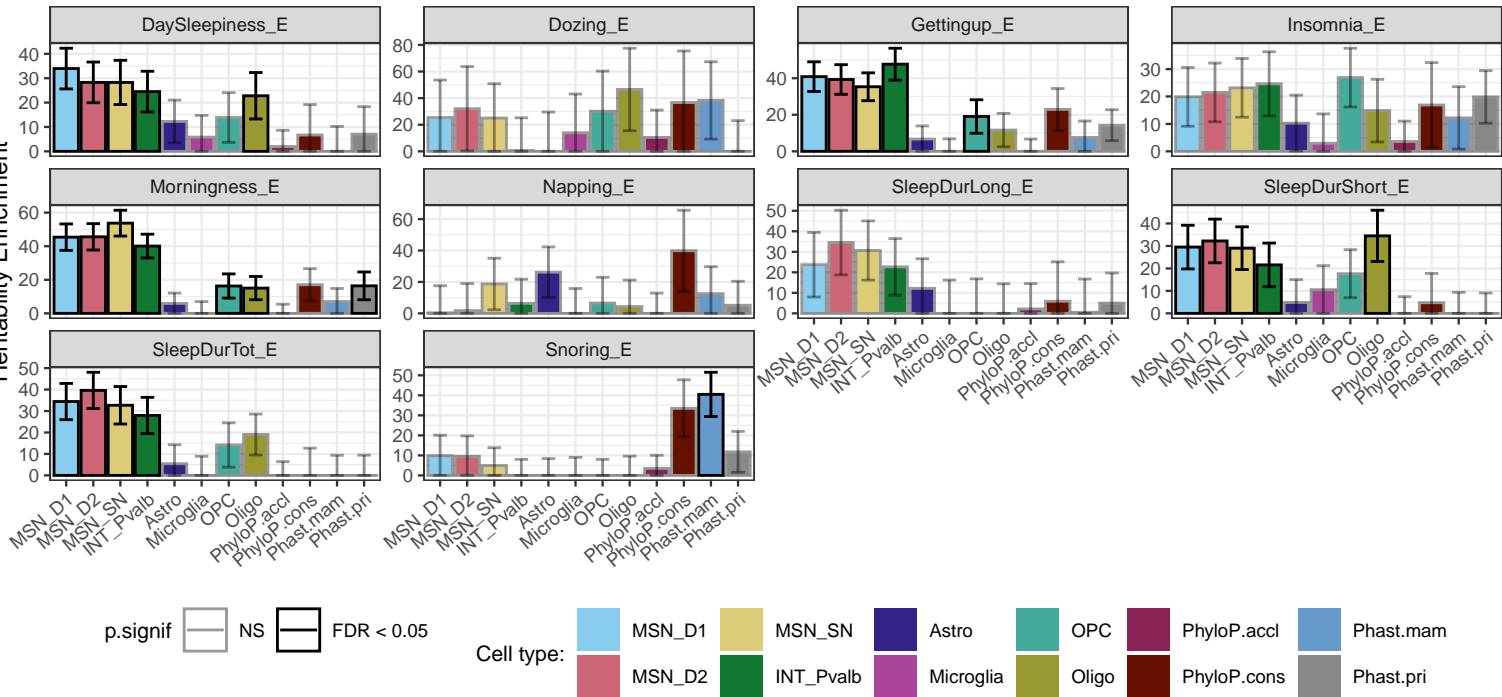
Trait Group: Neuro

Heritability Enrichment

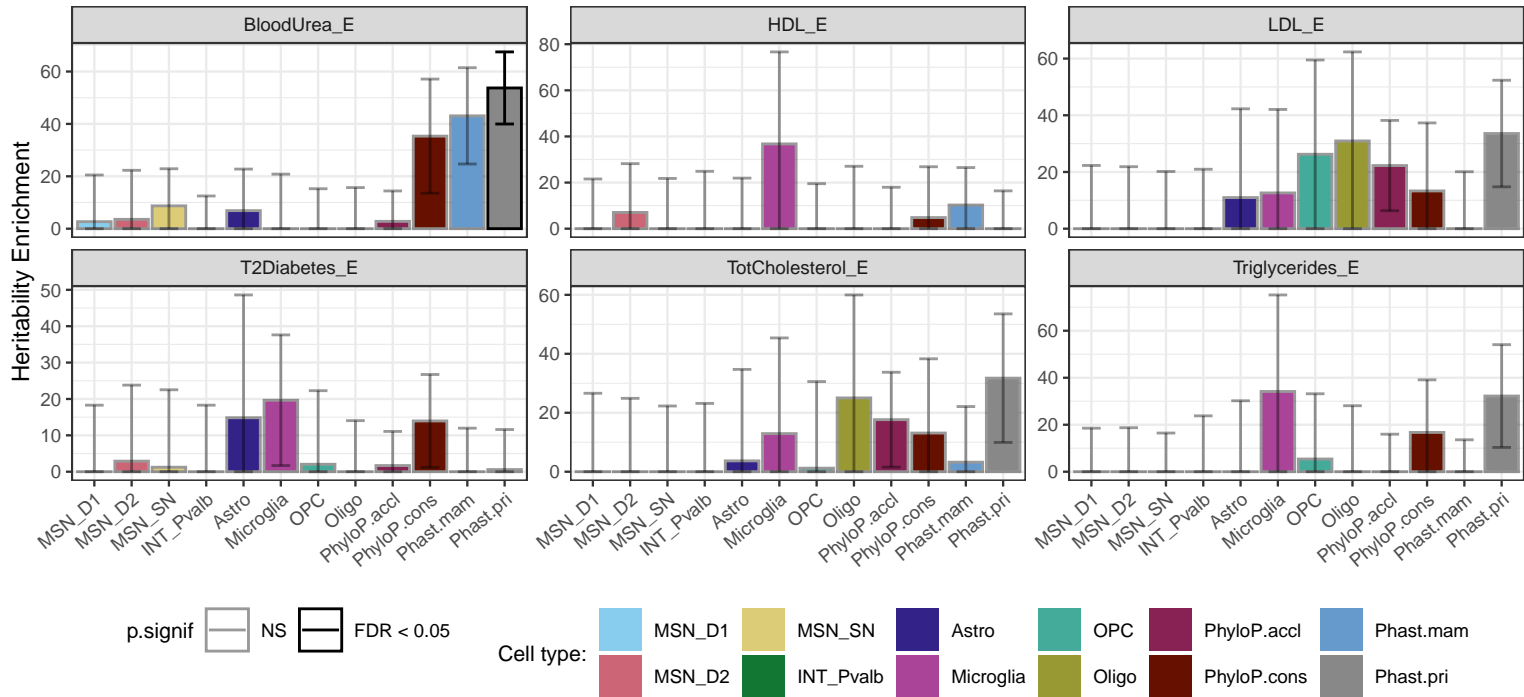


Trait Group: Sleep

Heritability Enrichment



Trait Group: Metabolism



Trait Group: Other

Heritability Enrichment

