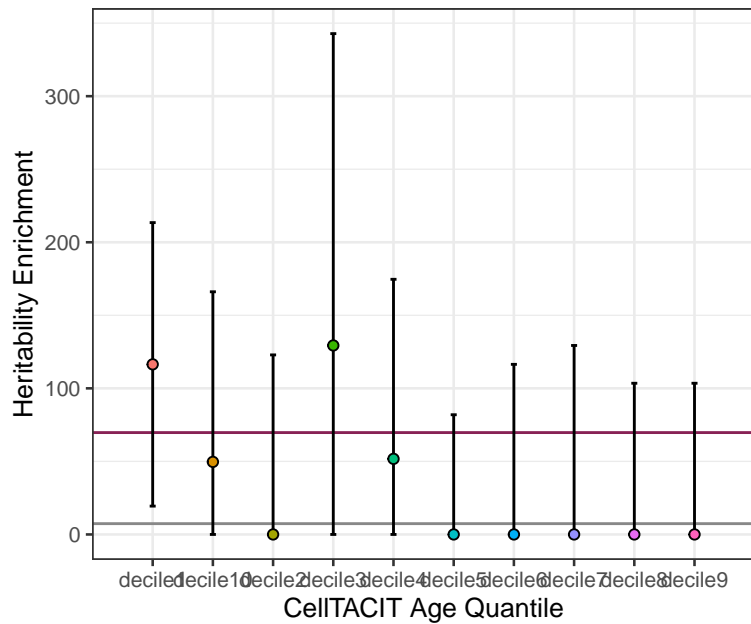
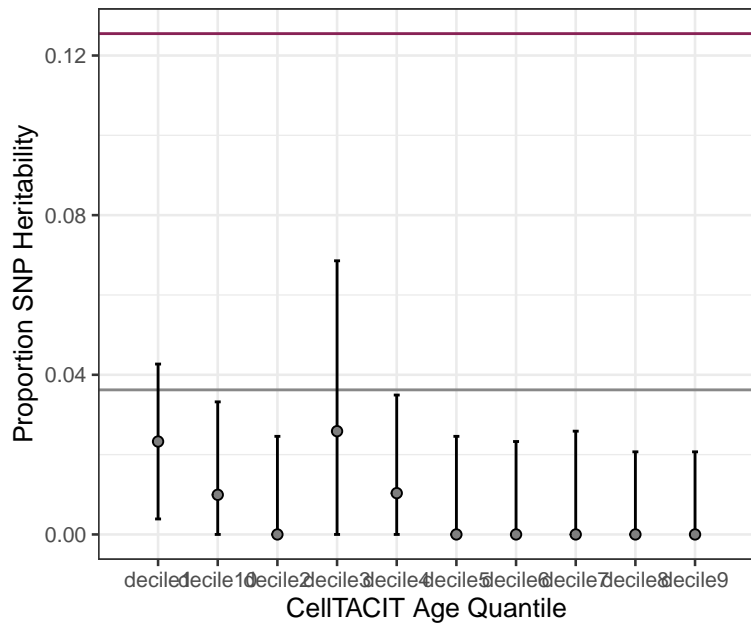


MSN_D1, AD_E



MSN_D1, AD_E



peaktype

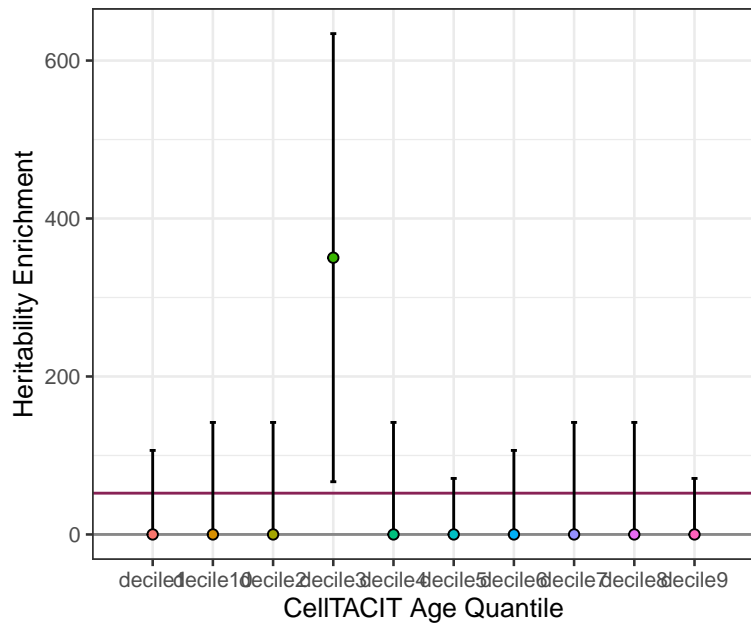
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

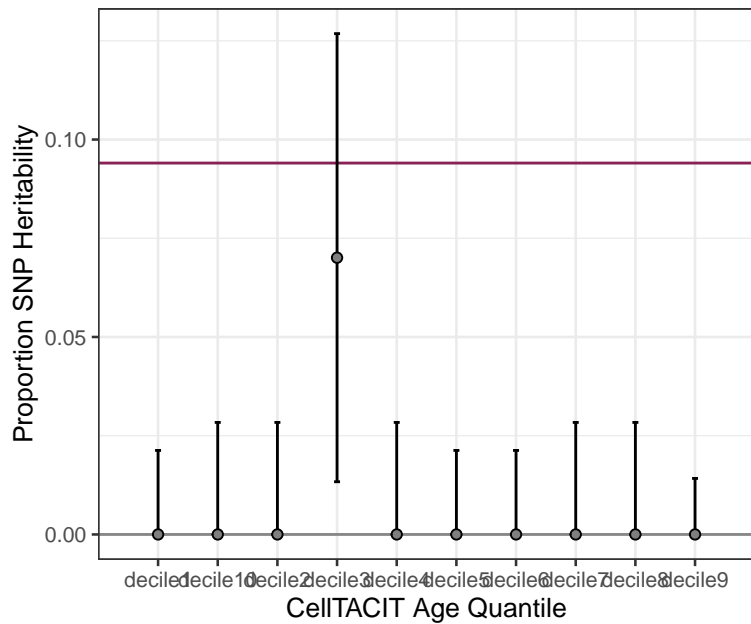
decile

phyloP.Acc

MSN_D1, AD-ADBP_E



MSN_D1, AD-ADBP_E



peaktype

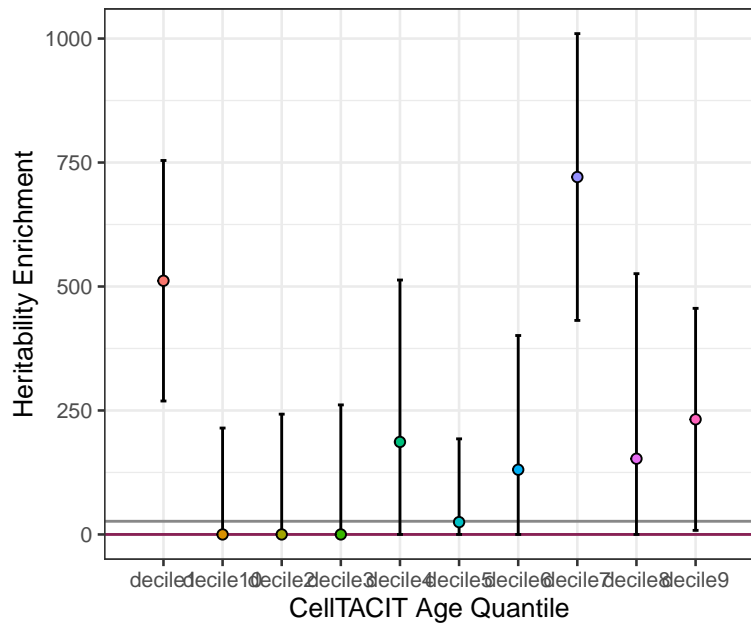
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

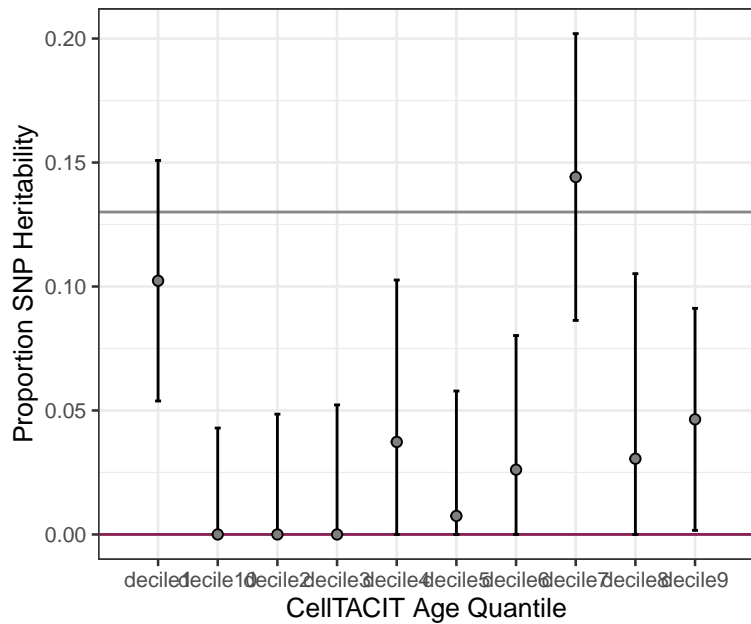
decile

phyloP.Acc

MSN_D1, ALS_E



MSN_D1, ALS_E



peaktype

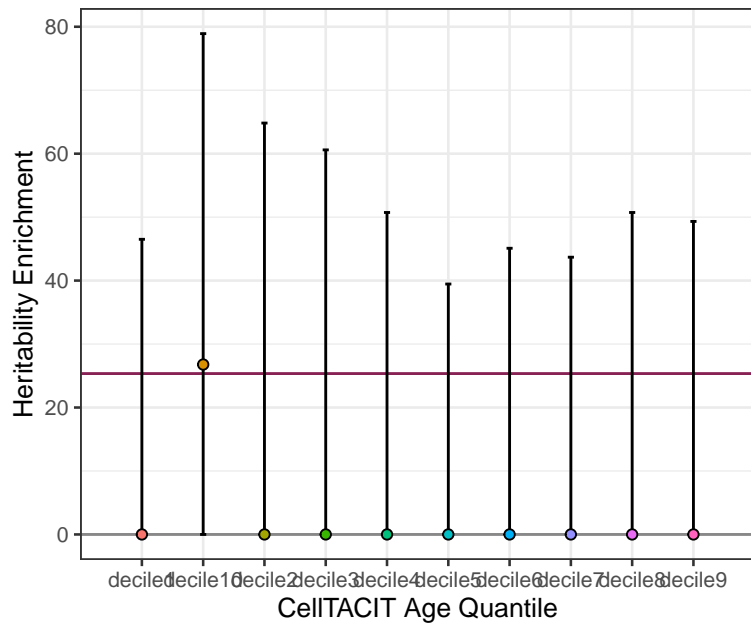
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

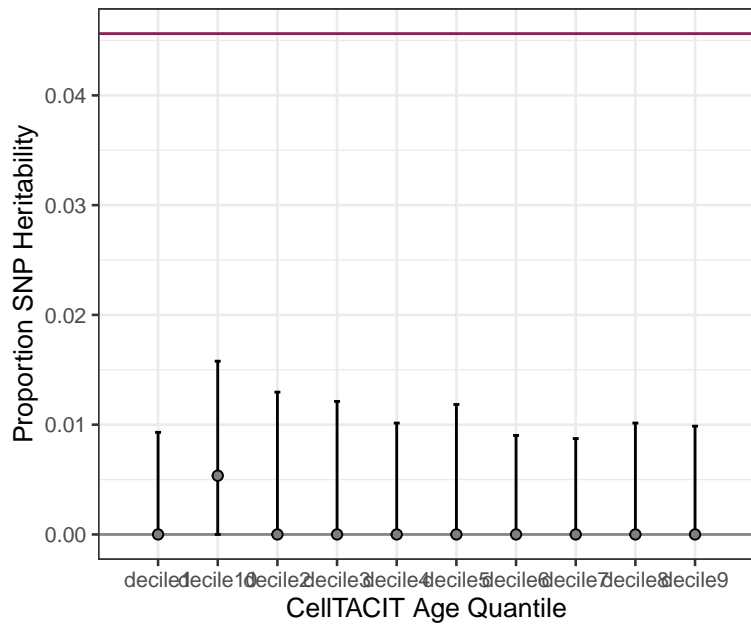
decile

phyloP.Acc

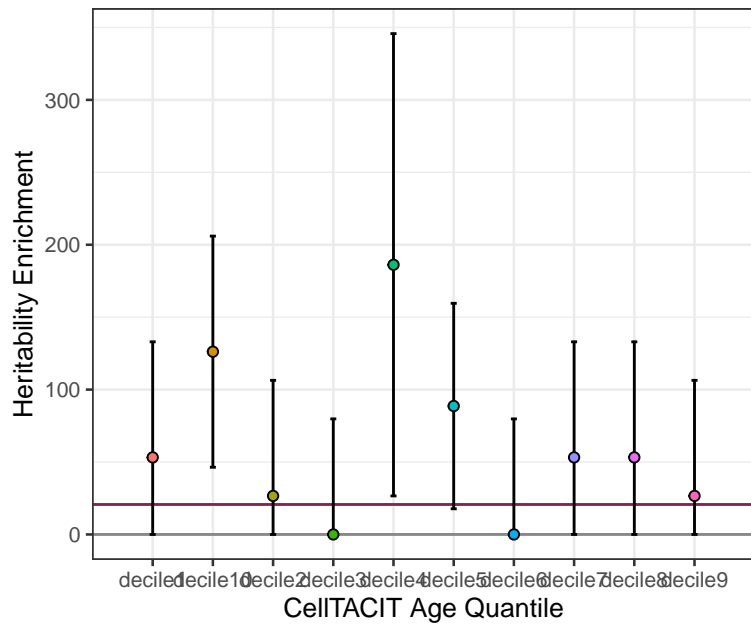
MSN_D1, AMD_E



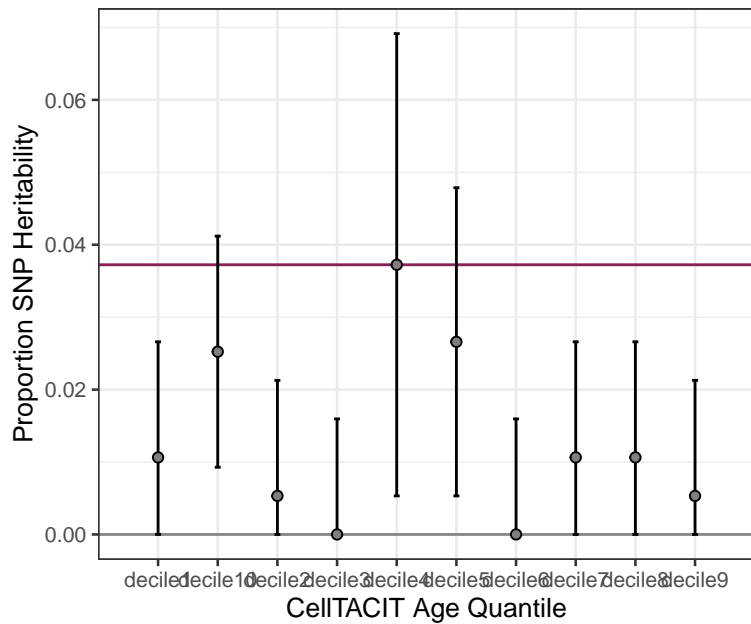
MSN_D1, AMD_E



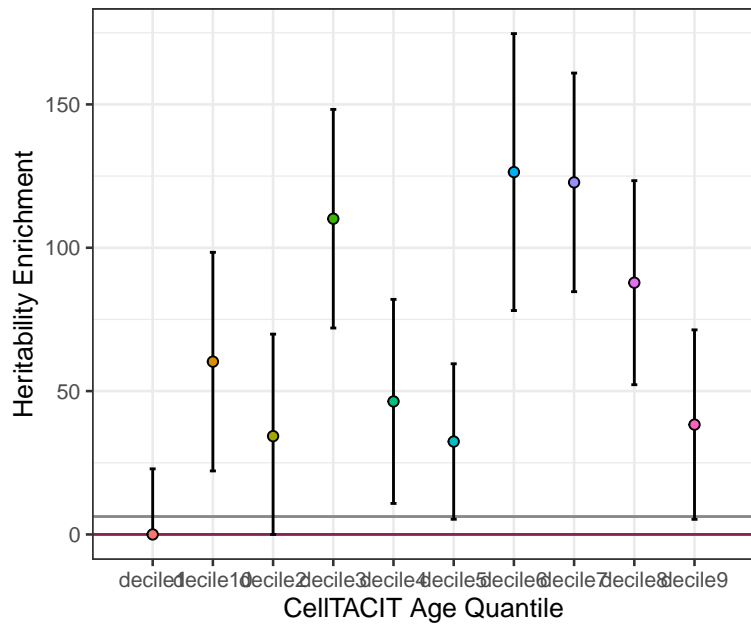
MSN_D1, PD-PDBP_E



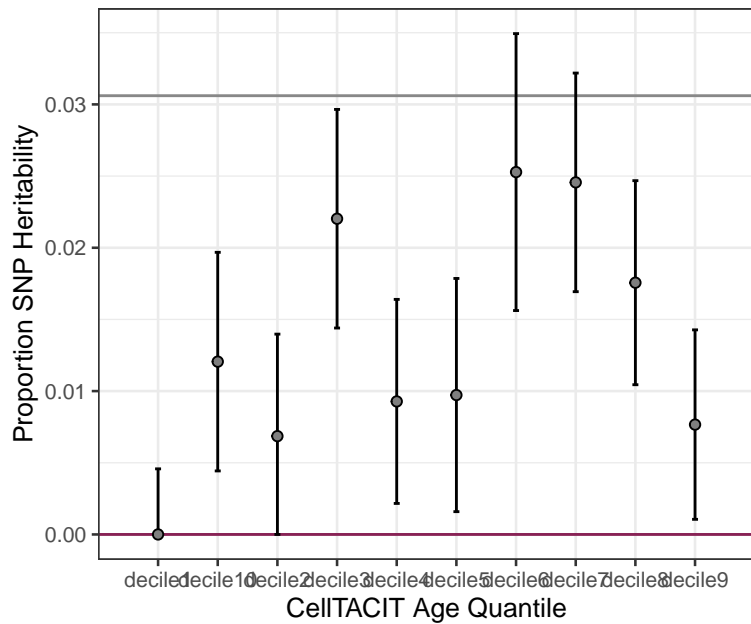
MSN_D1, PD-PDBP_E



MSN_D1, Cross-Psych_E



MSN_D1, Cross-Psych_E



peaktype

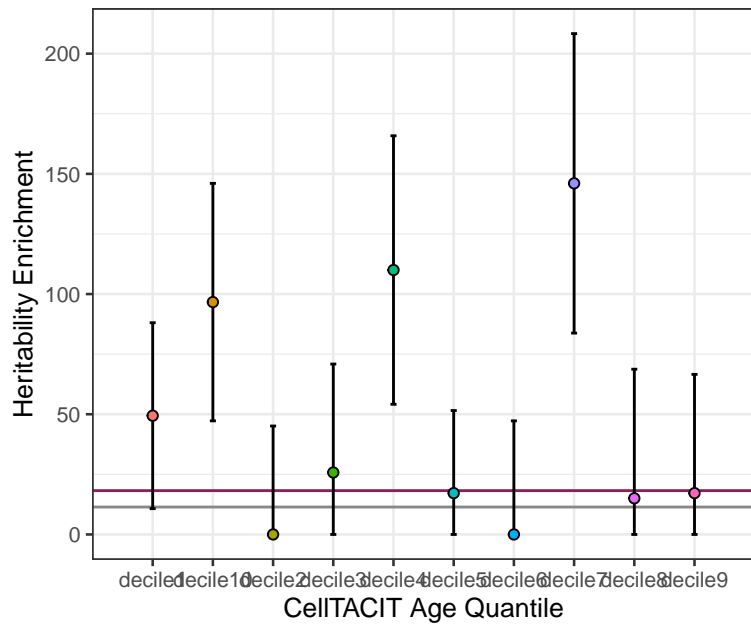
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

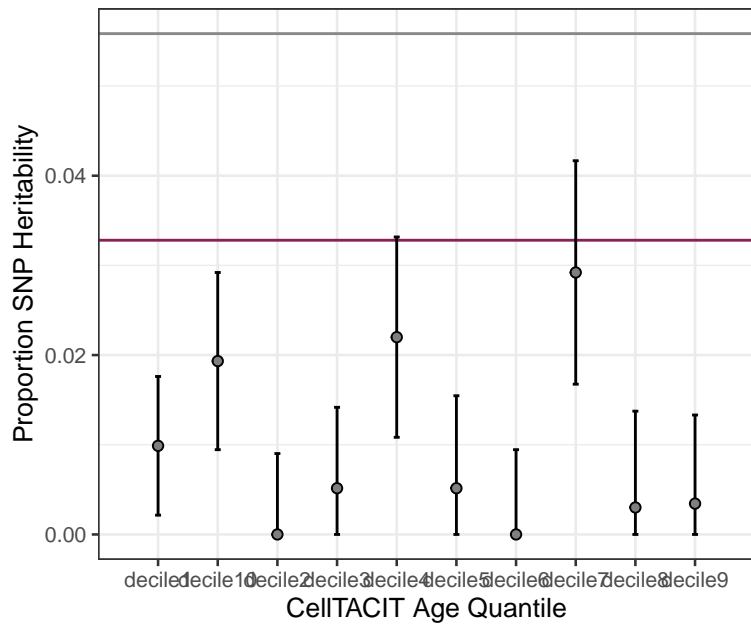
decile

phyloP.Acc

MSN_D1, ADHD_E



MSN_D1, ADHD_E



peaktype

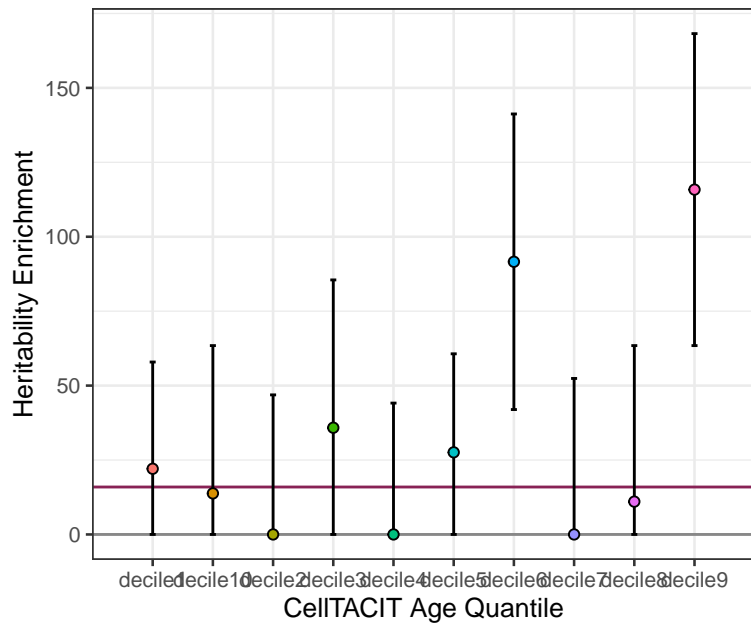
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

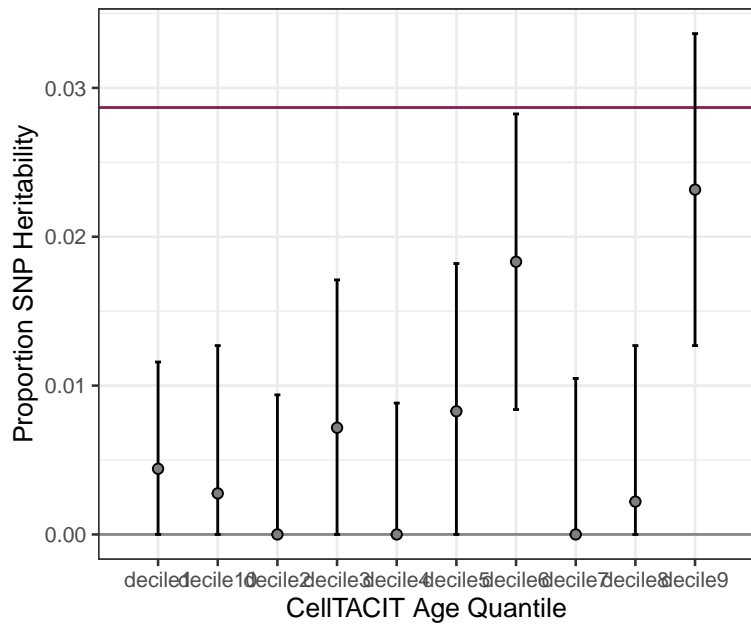
decile

phyloP.Acc

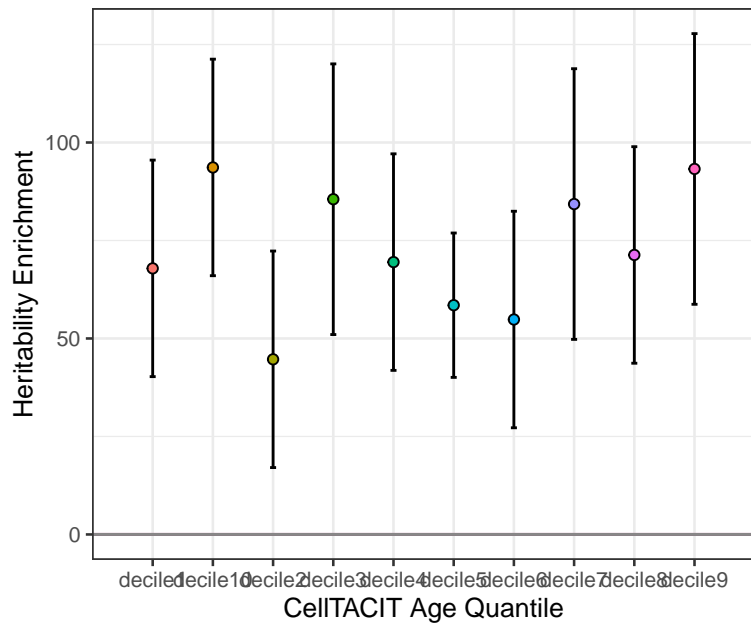
MSN_D1, Anorexia_E



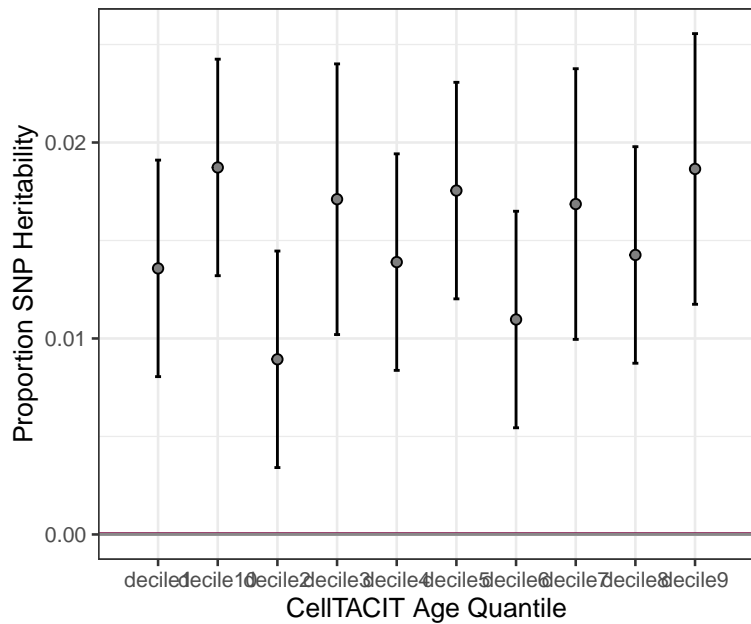
MSN_D1, Anorexia_E



MSN_D1, Bipolar_E



MSN_D1, Bipolar_E



peaktype

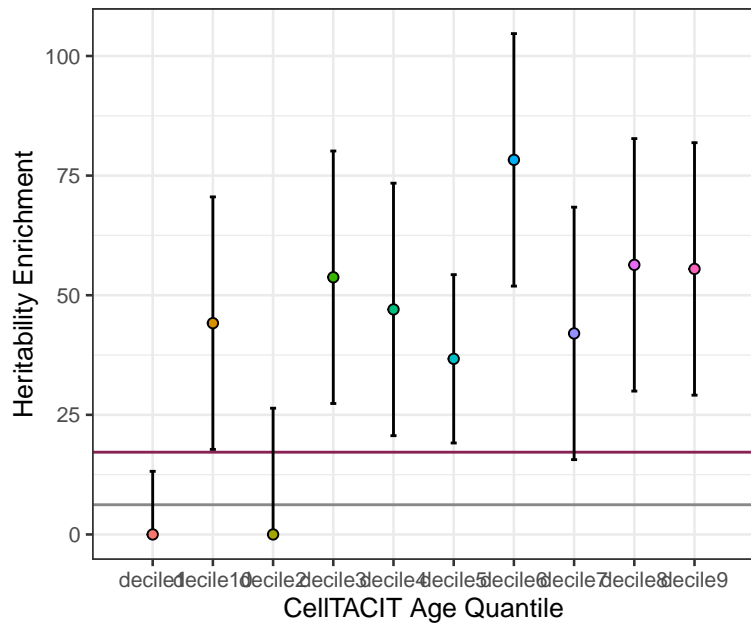
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

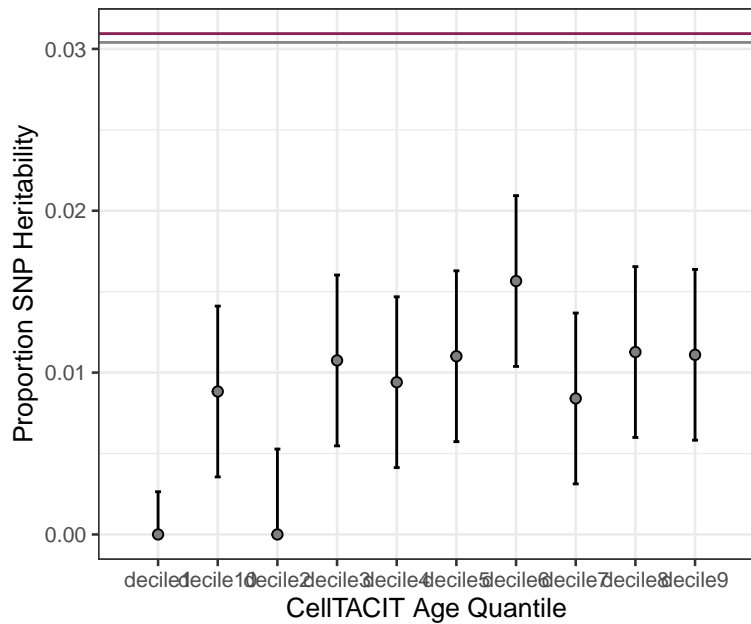
decile

phyloP.Acc

MSN_D1, Depression_E



MSN_D1, Depression_E



peaktype

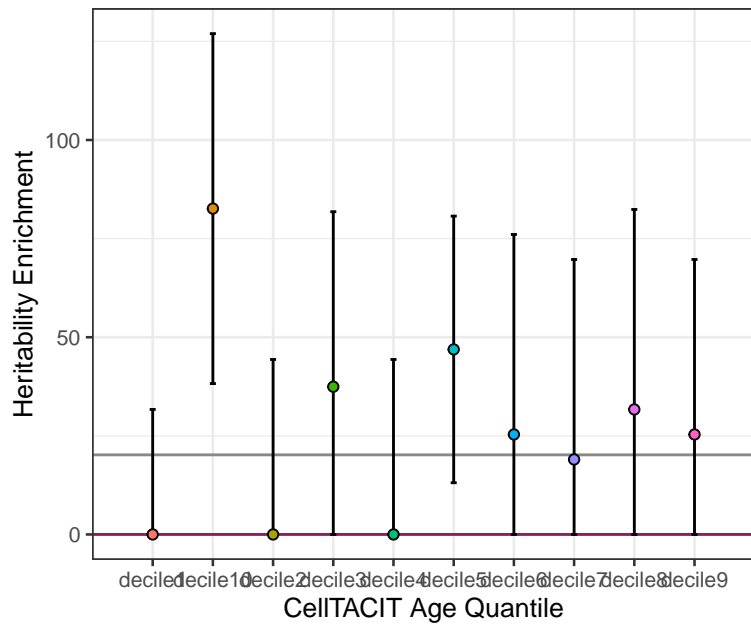
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

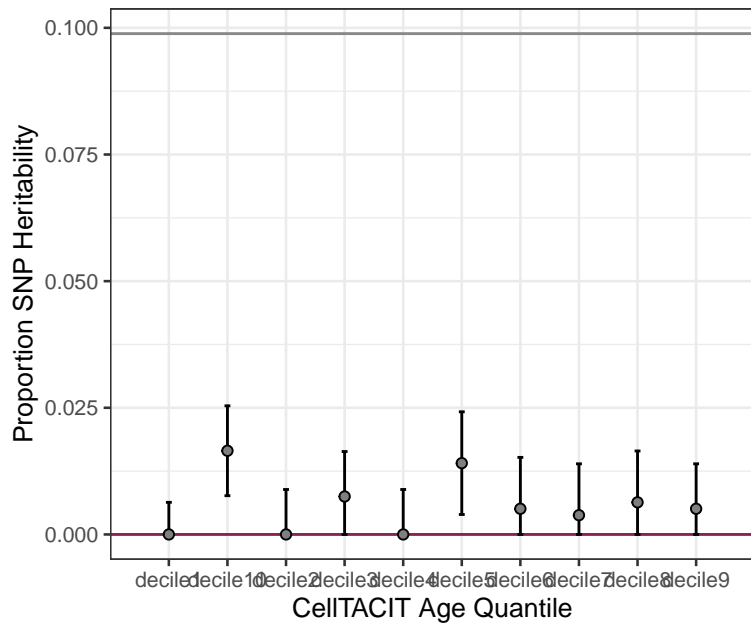
decile

phyloP.Acc

MSN_D1, MDD_E



MSN_D1, MDD_E



peaktype

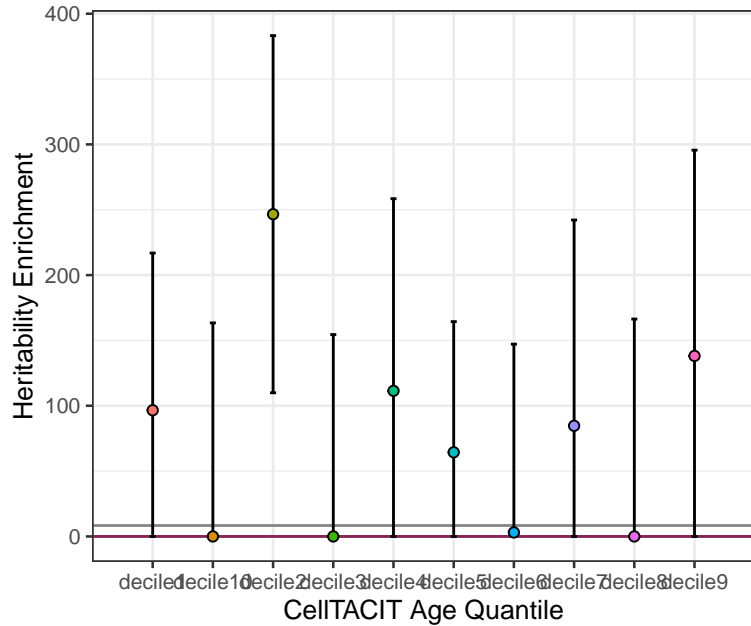
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

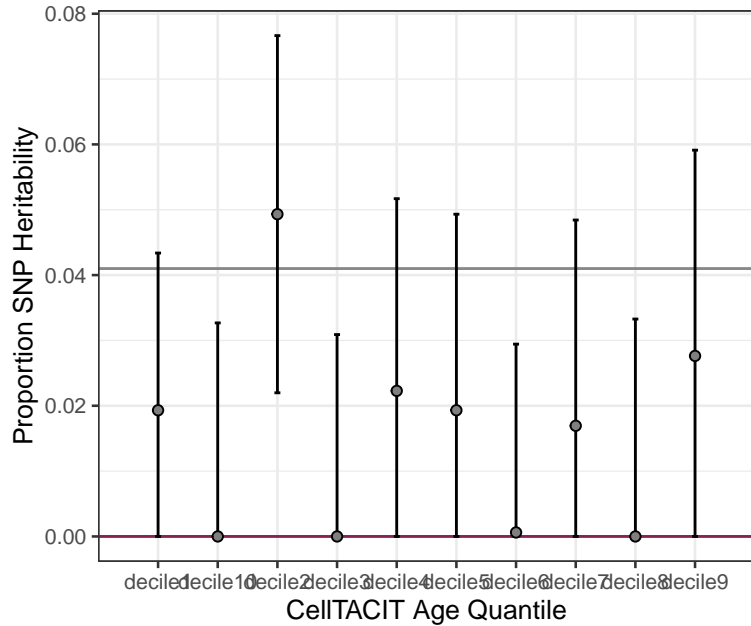
decile

phyloP.Acc

MSN_D1, OCD_E



MSN_D1, OCD_E



peaktype

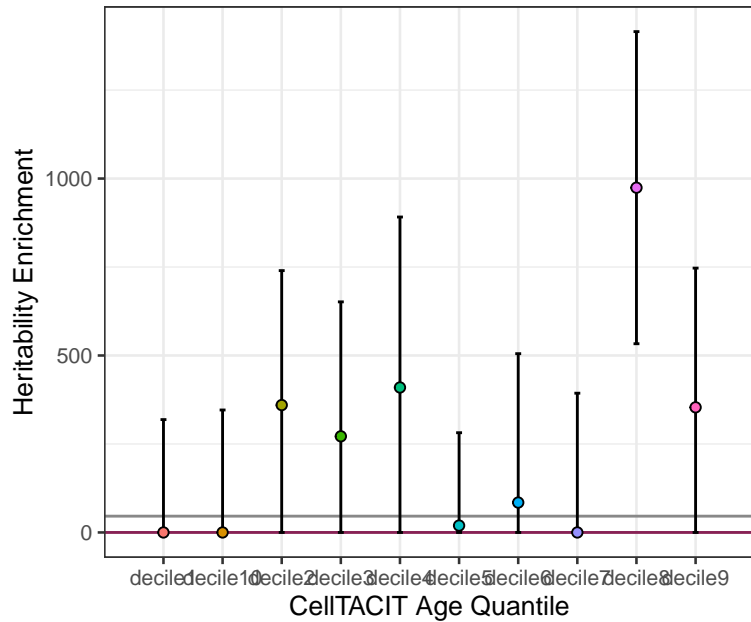
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

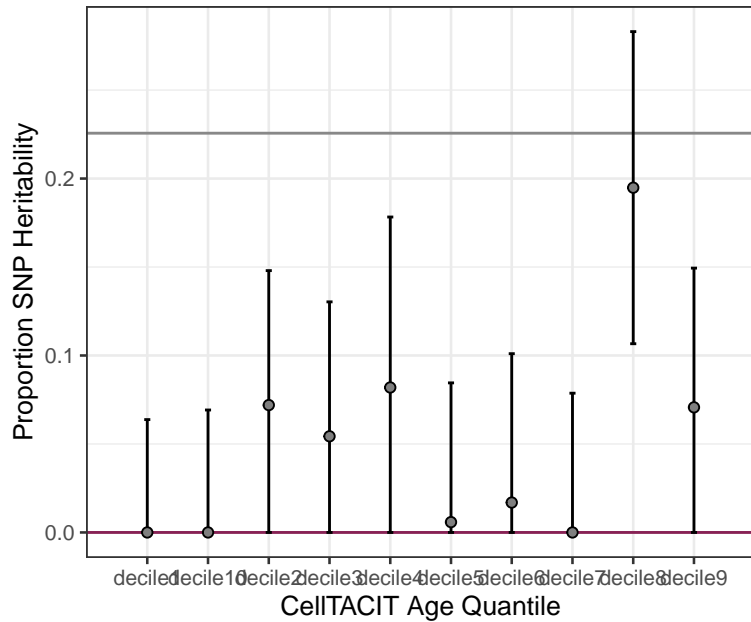
decile

phyloP.Acc

MSN_D1, PTSD_A



MSN_D1, PTSD_A



peaktype

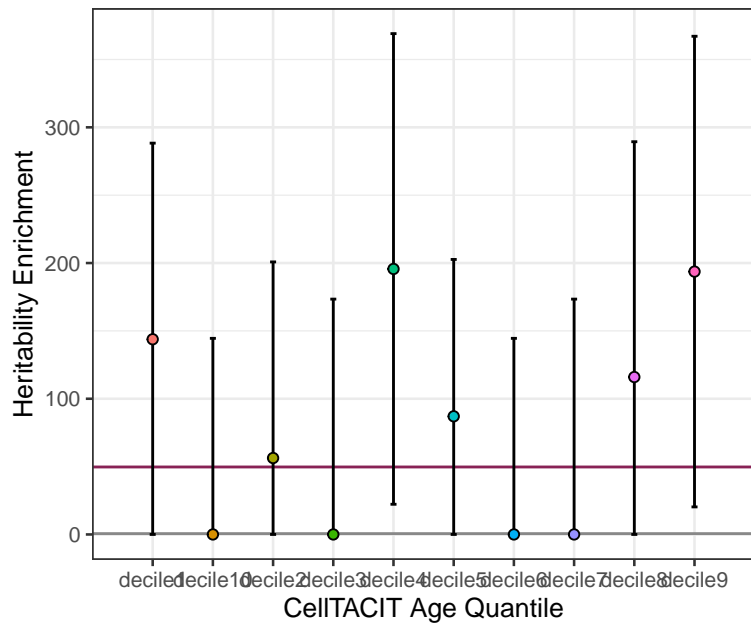
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

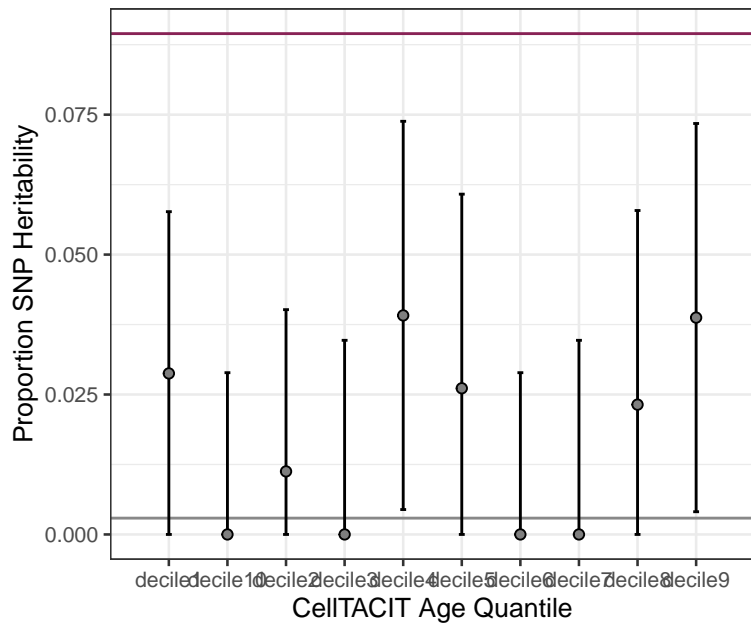
decile

phyloP.Acc

MSN_D1, PTSD_E



MSN_D1, PTSD_E



peaktype

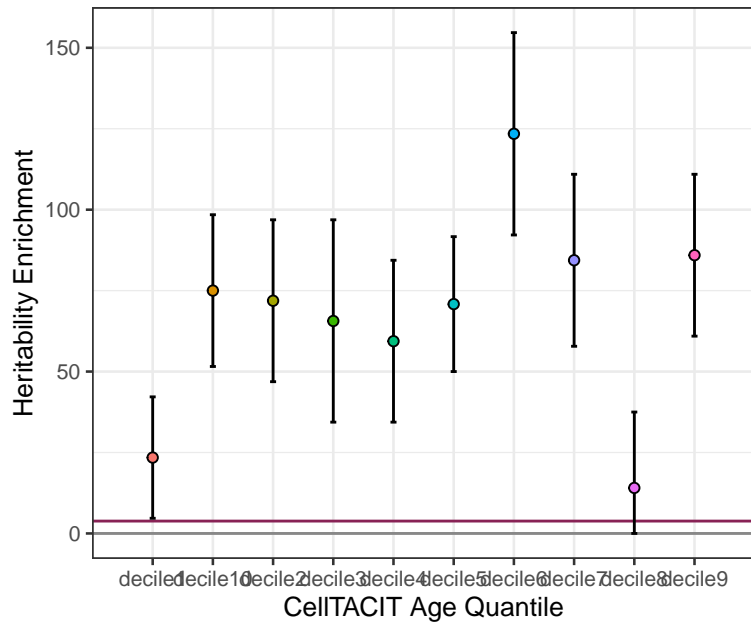
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

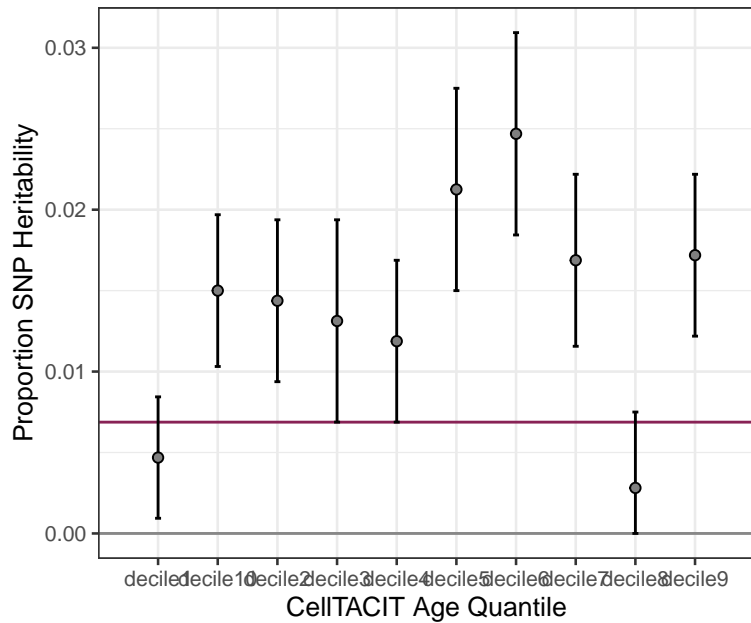
decile

phyloP.Acc

MSN_D1, Schizophrenia_E



MSN_D1, Schizophrenia_E



peaktype

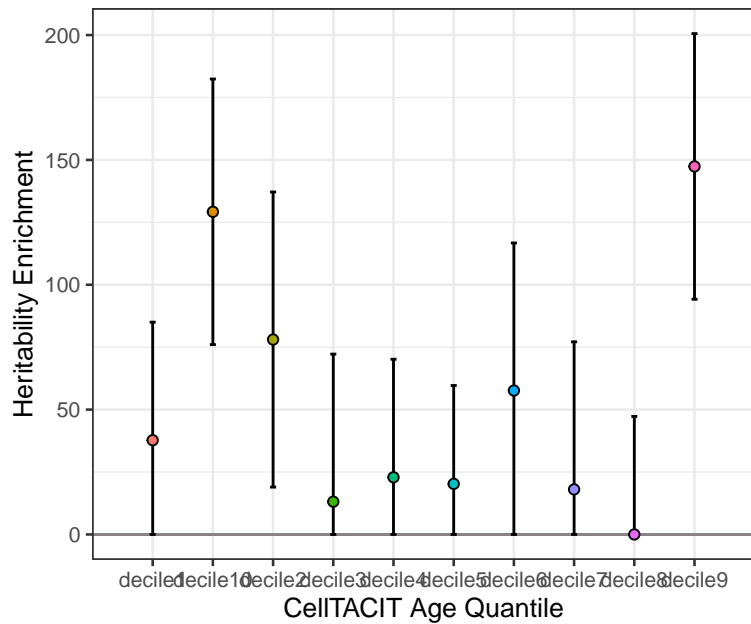
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

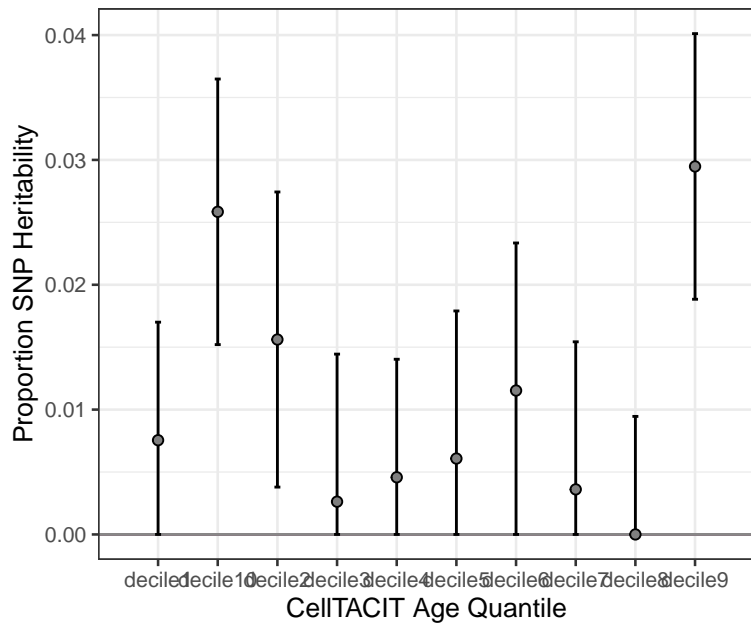
decile

phyloP.Acc

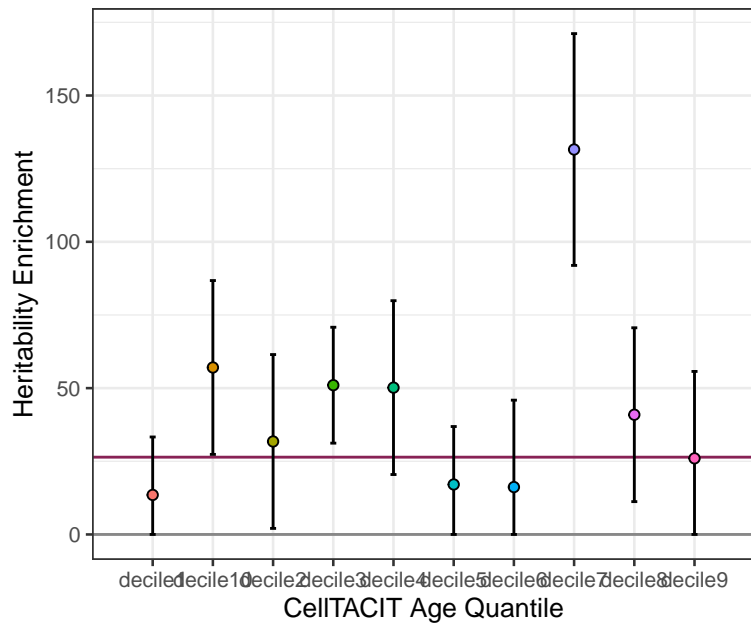
MSN_D1, AUDIT-C_E



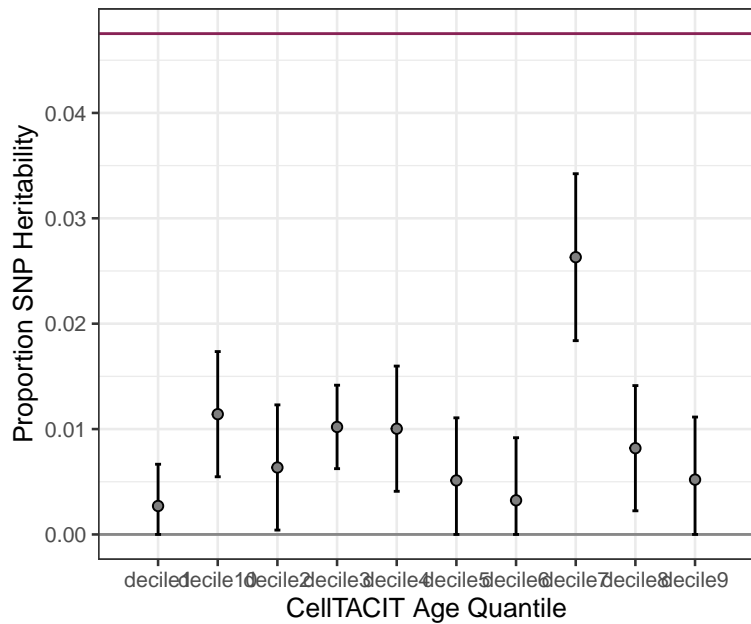
MSN_D1, AUDIT-C_E



MSN_D1, DrinksPerWeek_E



MSN_D1, DrinksPerWeek_E



peaktype

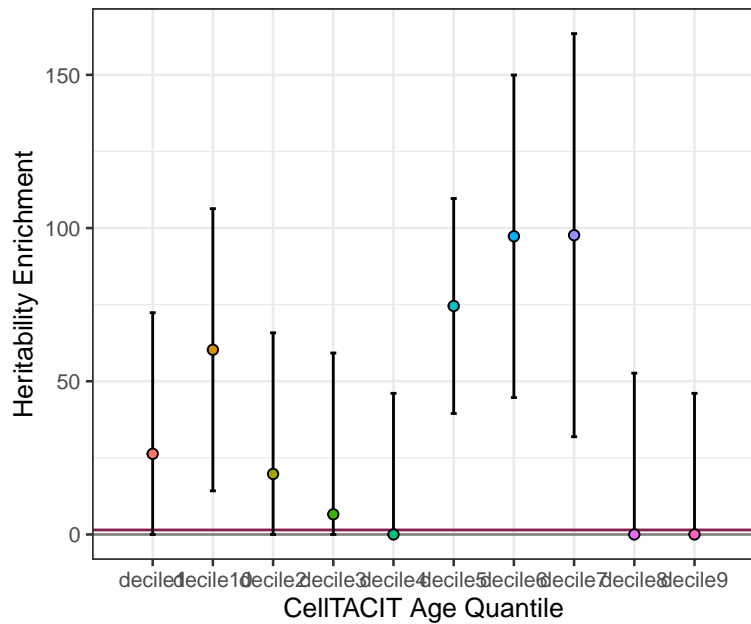
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

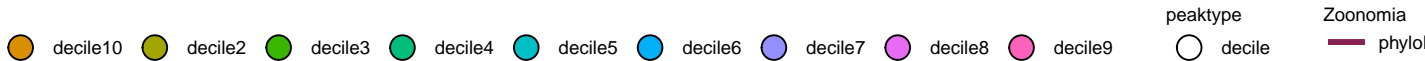
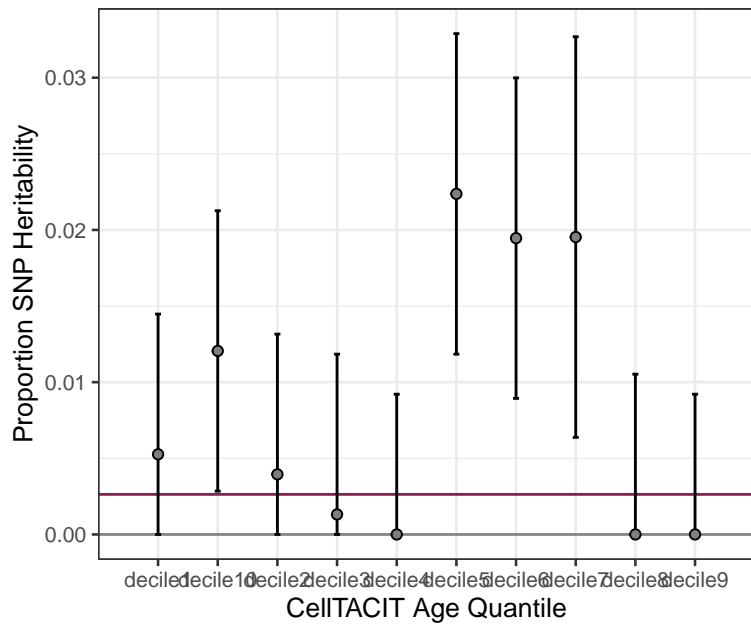
decile

phyloP.Acc

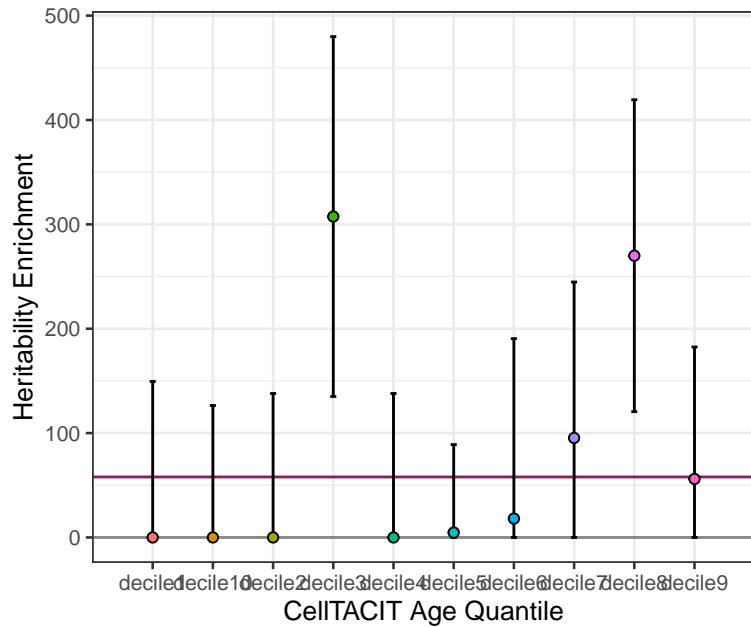
MSN_D1, CannabisUse_E



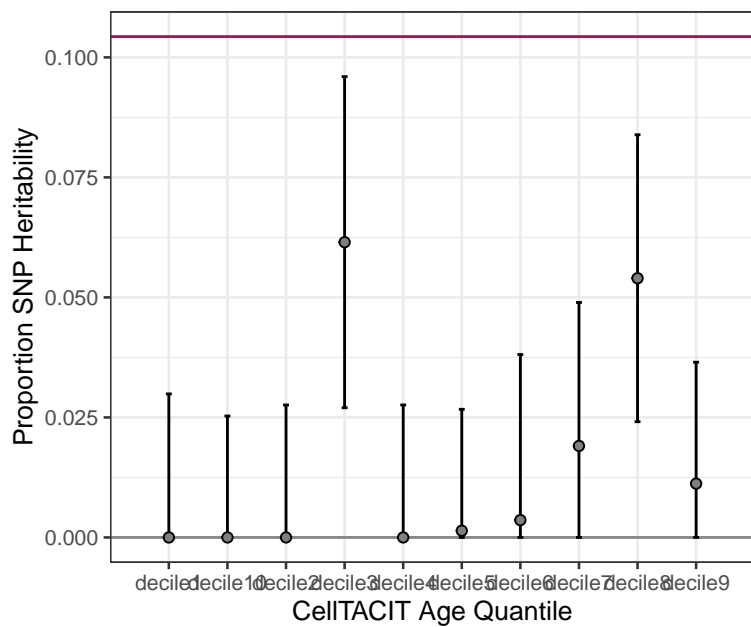
MSN_D1, CannabisUse_E



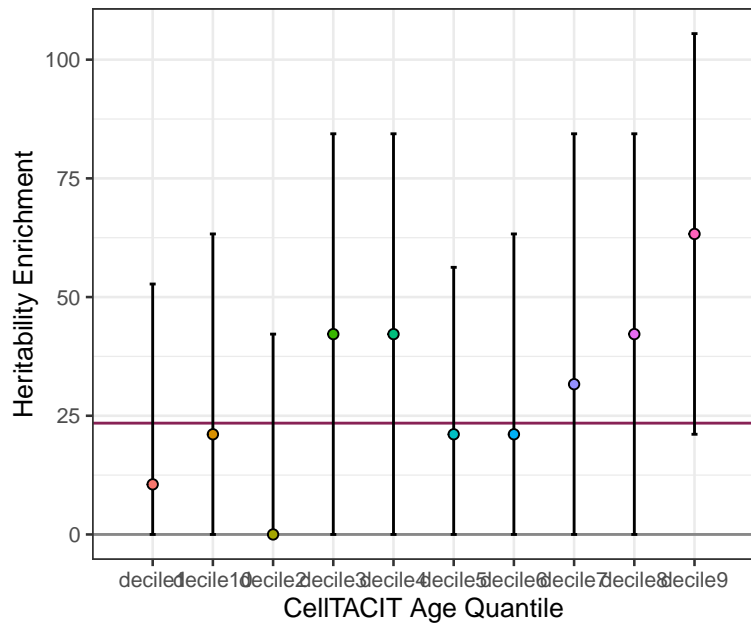
MSN_D1, CoffeePerDay_E



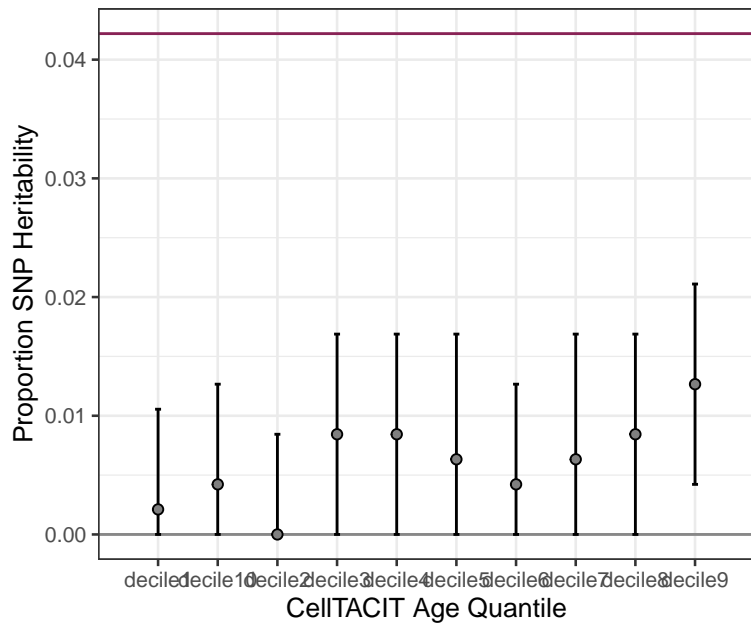
MSN_D1, CoffeePerDay_E



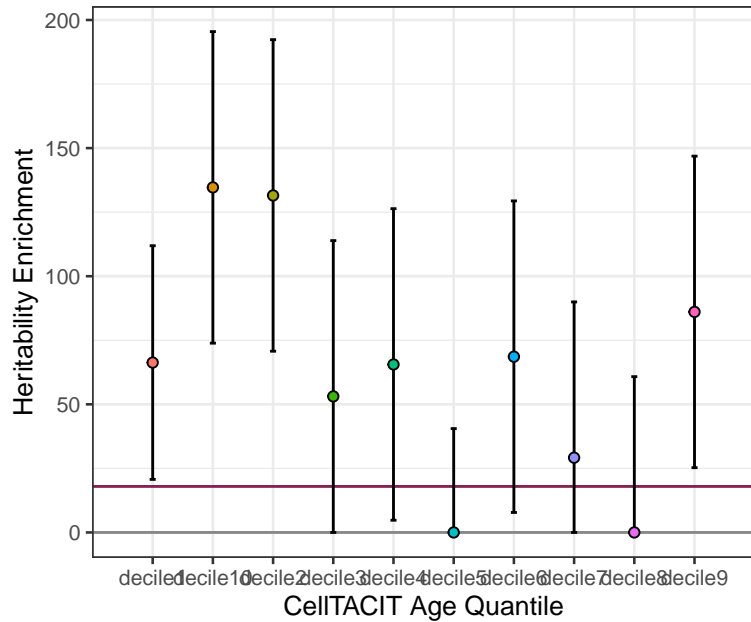
MSN_D1, SmokAgeOfInit_E



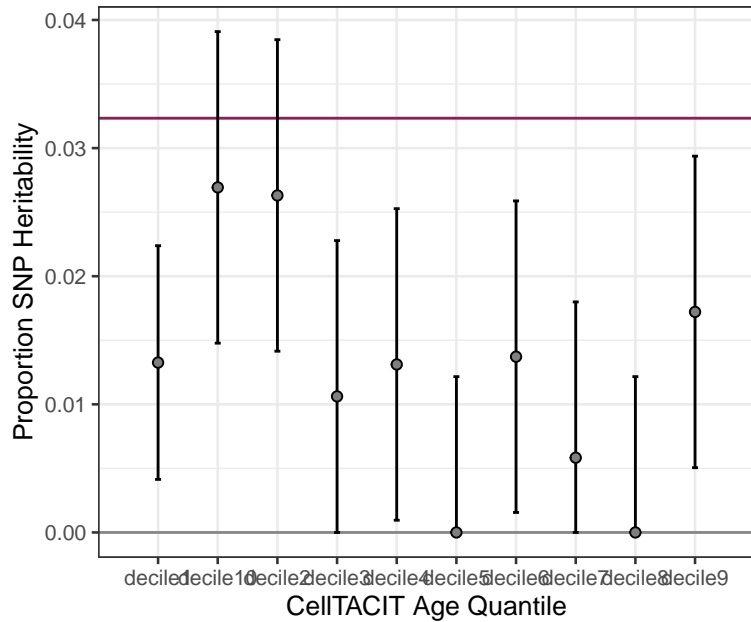
MSN_D1, SmokAgeOfInit_E



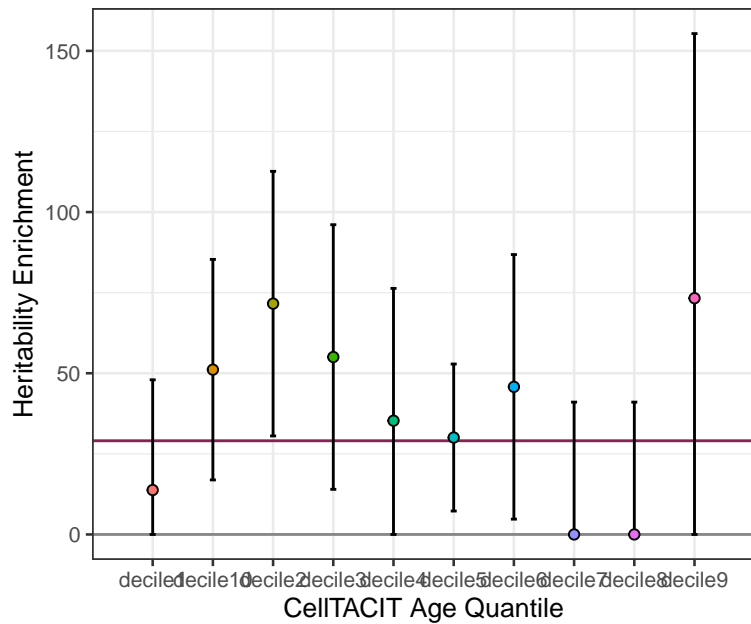
MSN_D1, SmokCessation_E



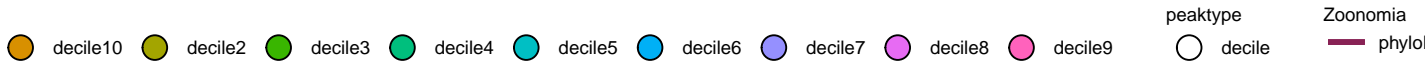
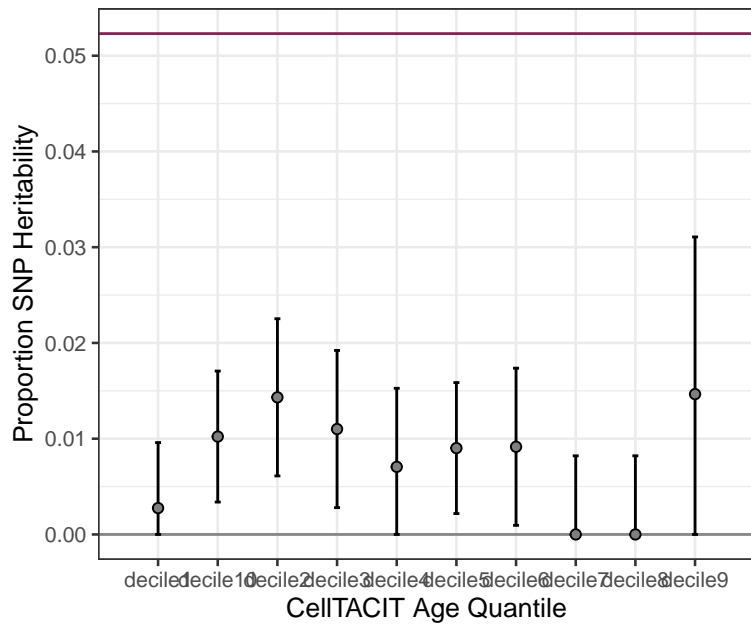
MSN_D1, SmokCessation_E



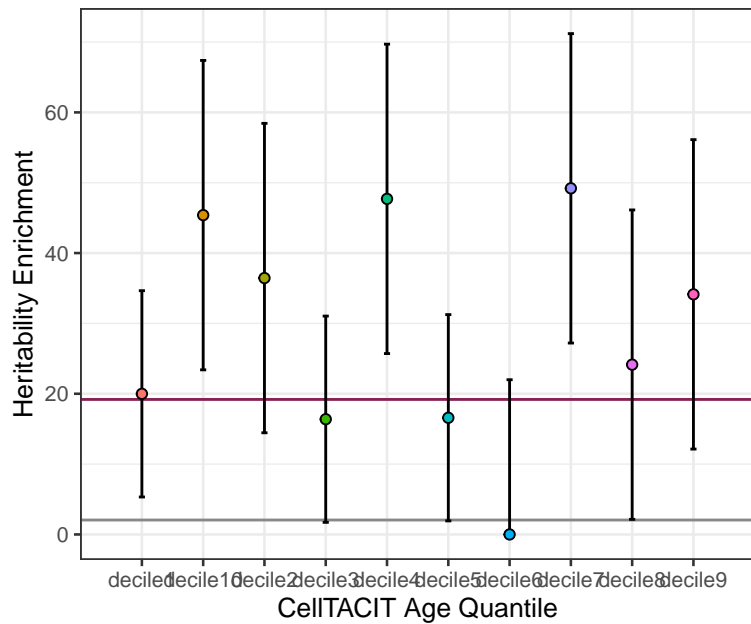
MSN_D1, SmokCigPerDay_E



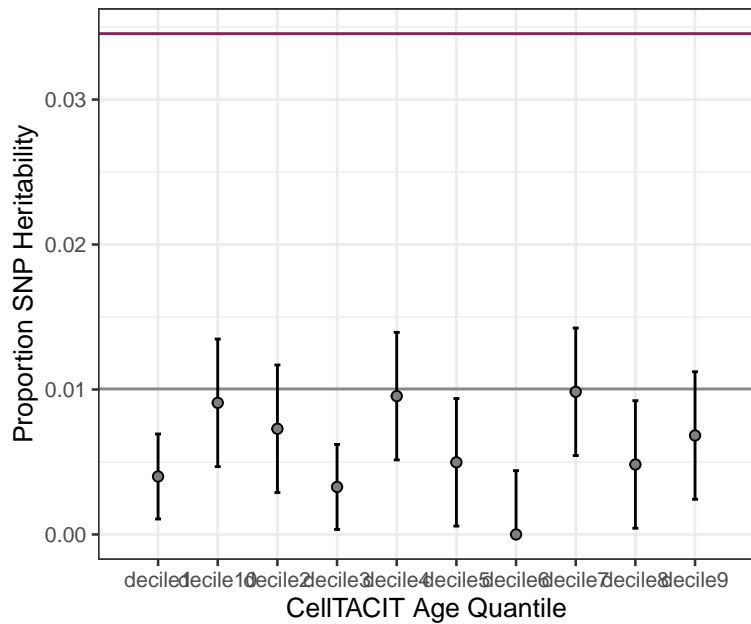
MSN_D1, SmokCigPerDay_E



MSN_D1, SmokInitiation_E



MSN_D1, SmokInitiation_E



peaktype

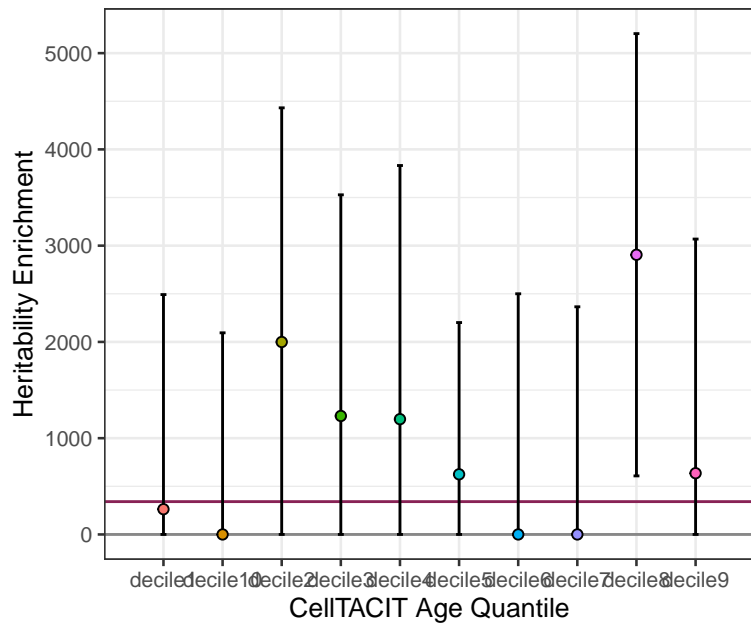
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

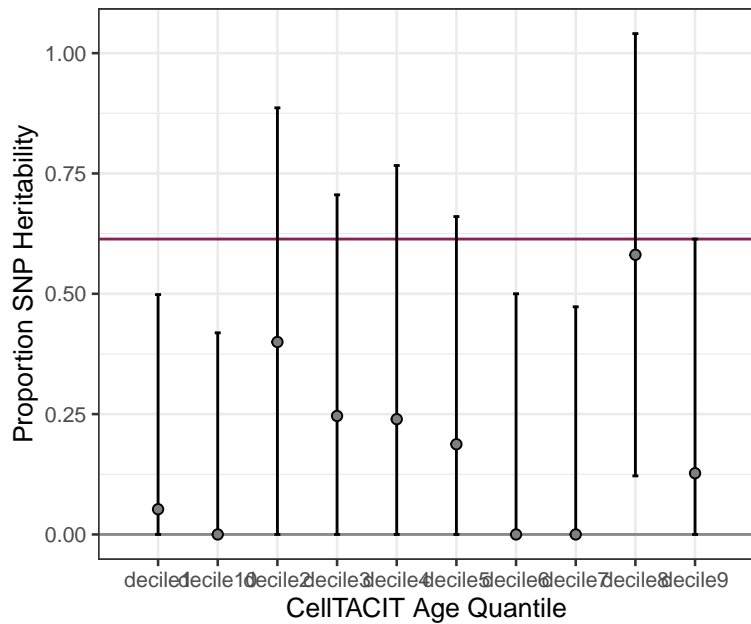
decile

phyloP.Acc

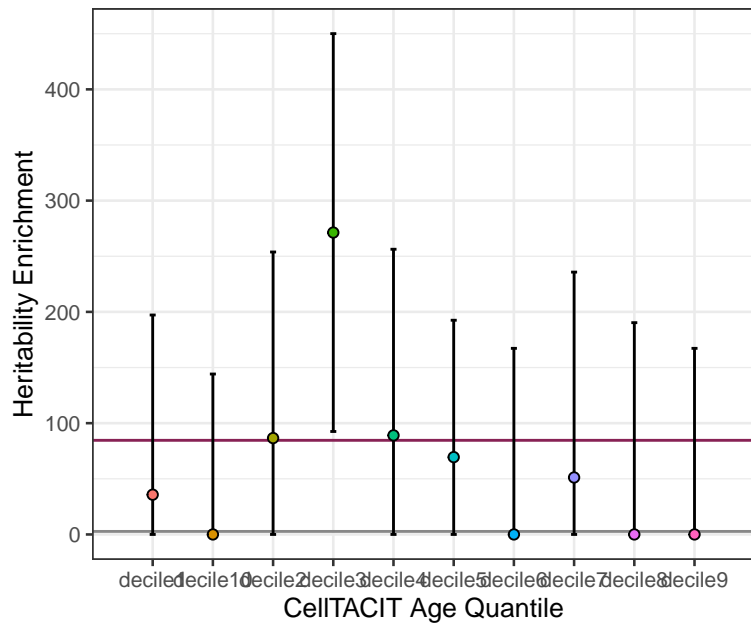
MSN_D1, OpioidUse_E



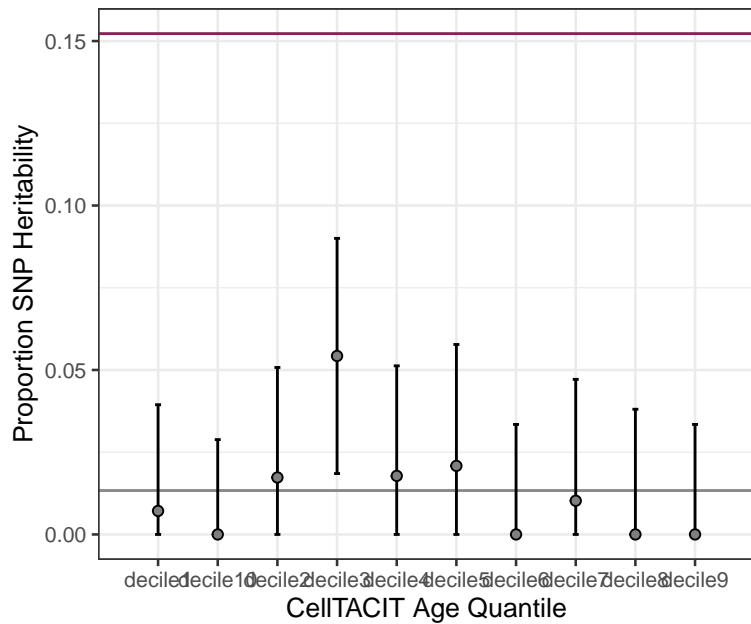
MSN_D1, OpioidUse_E



MSN_D1, AlcoholDep_E



MSN_D1, AlcoholDep_E



peaktype

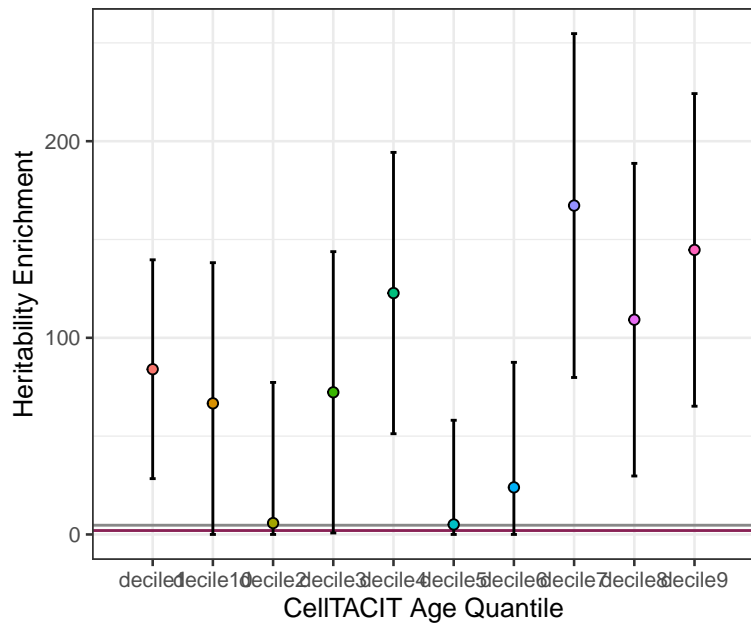
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

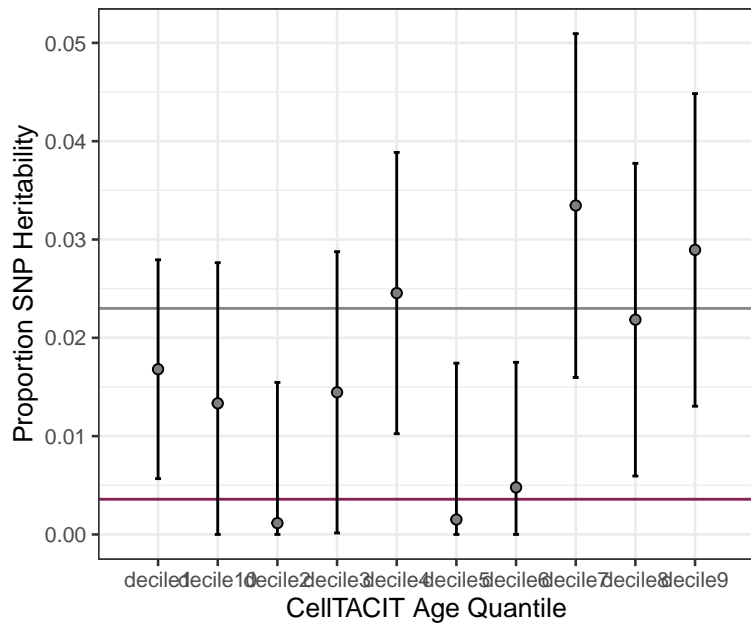
decile

phyloP.Acc

MSN_D1, AUDIT-P_E



MSN_D1, AUDIT-P_E



peaktype

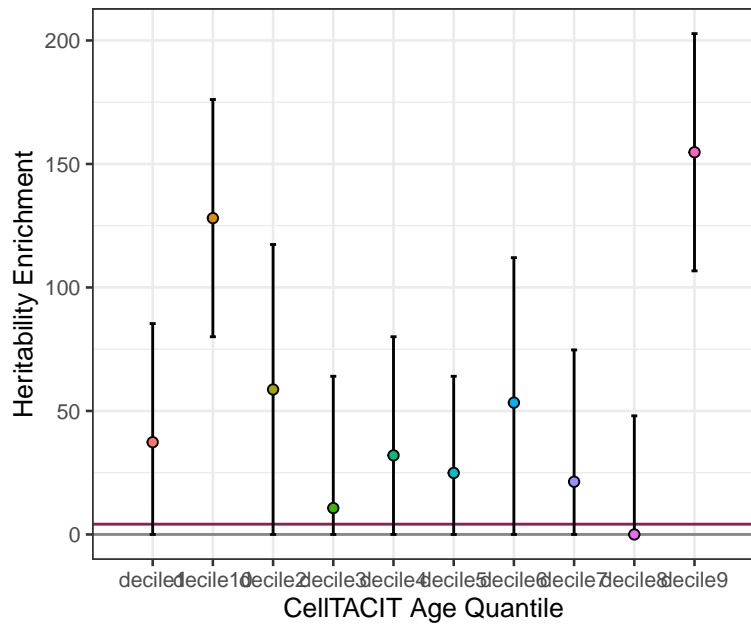
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

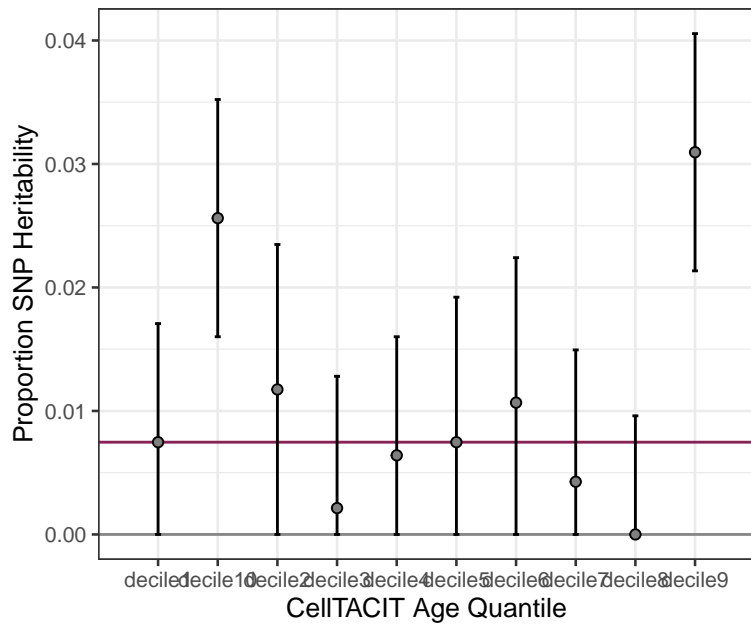
decile

phyloP.Acc

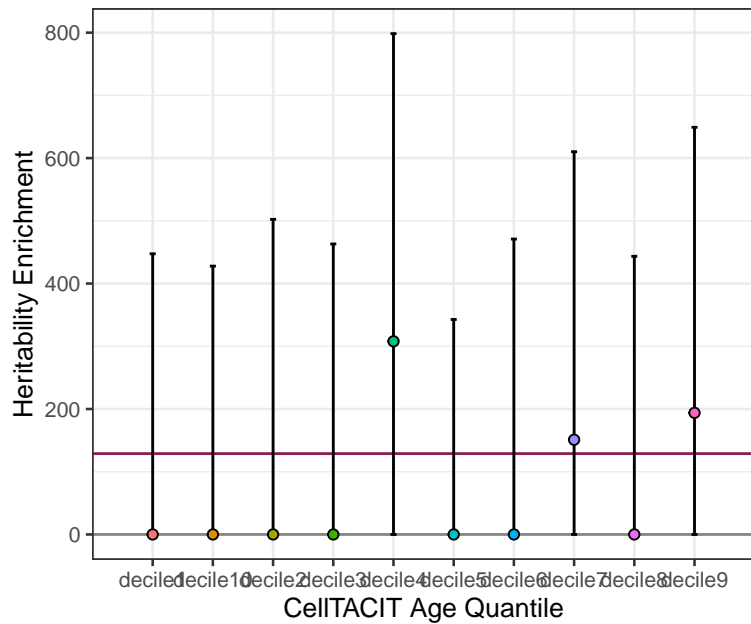
MSN_D1, AUDIT-Tot_E



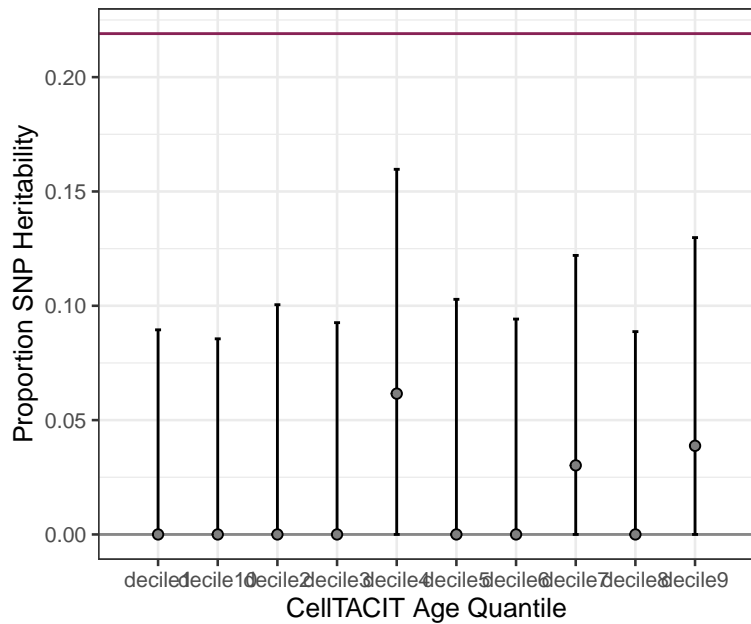
MSN_D1, AUDIT-Tot_E



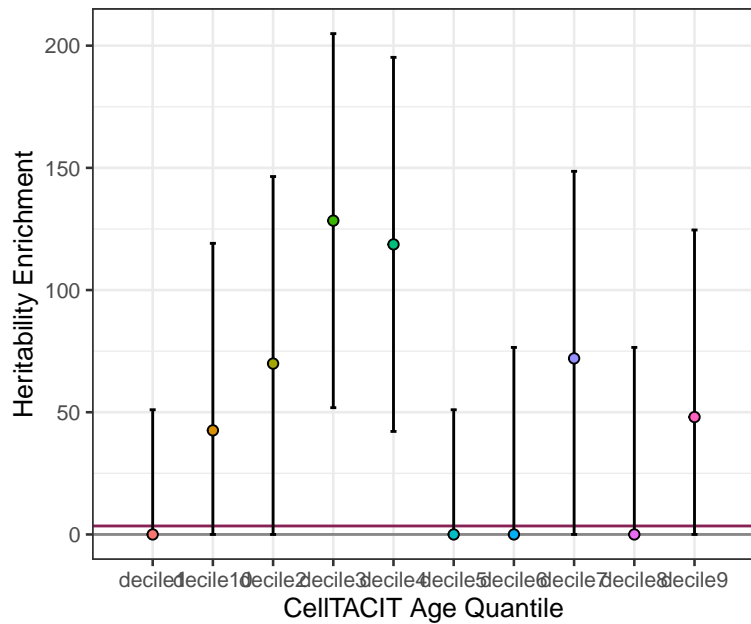
MSN_D1, CannabisUD_A



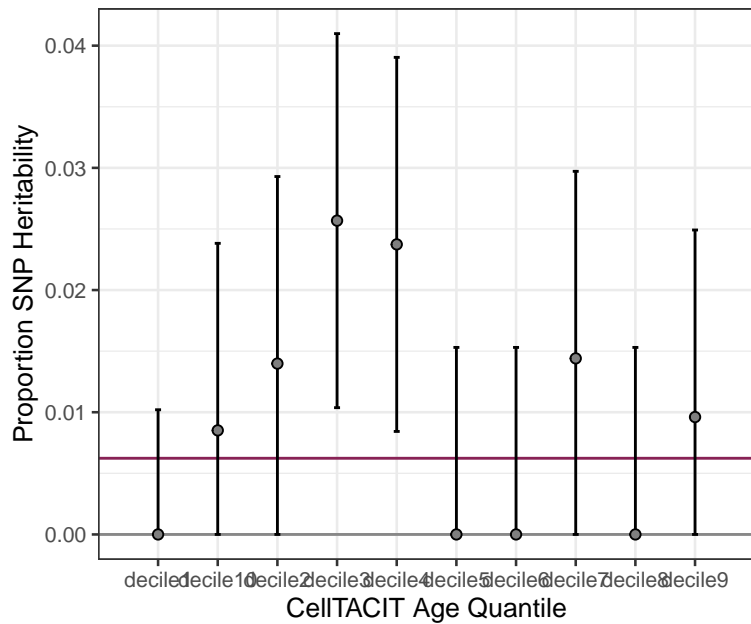
MSN_D1, CannabisUD_A



MSN_D1, CannabisUD_E



MSN_D1, CannabisUD_E



peaktype

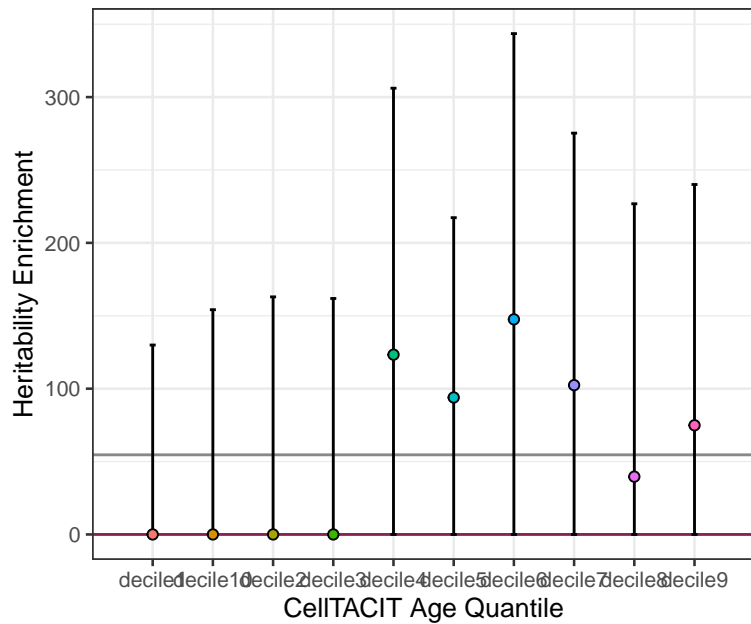
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

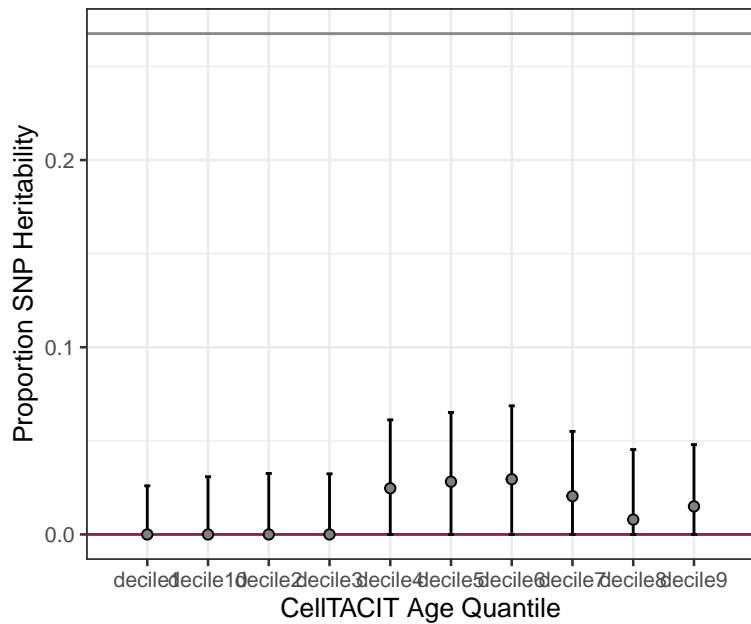
decile

phyloP.Acc

MSN_D1, CocaineDep_E



MSN_D1, CocaineDep_E



peaktype

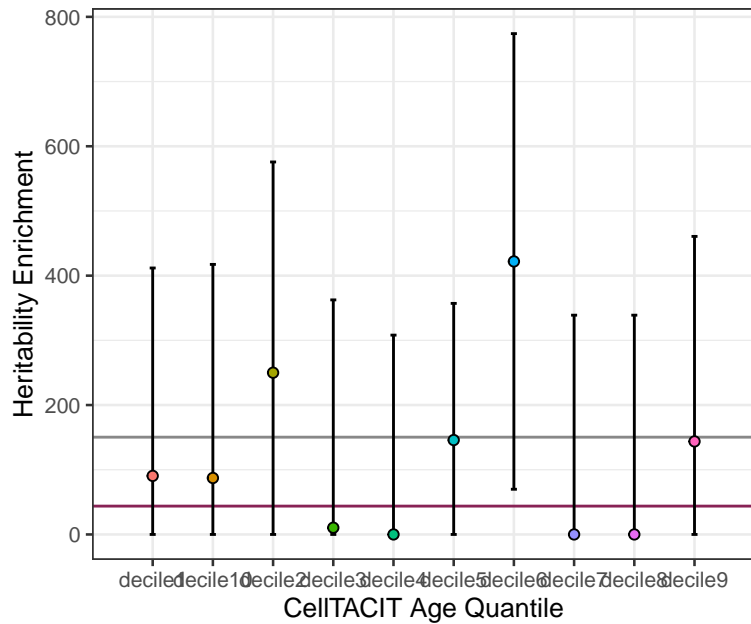
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

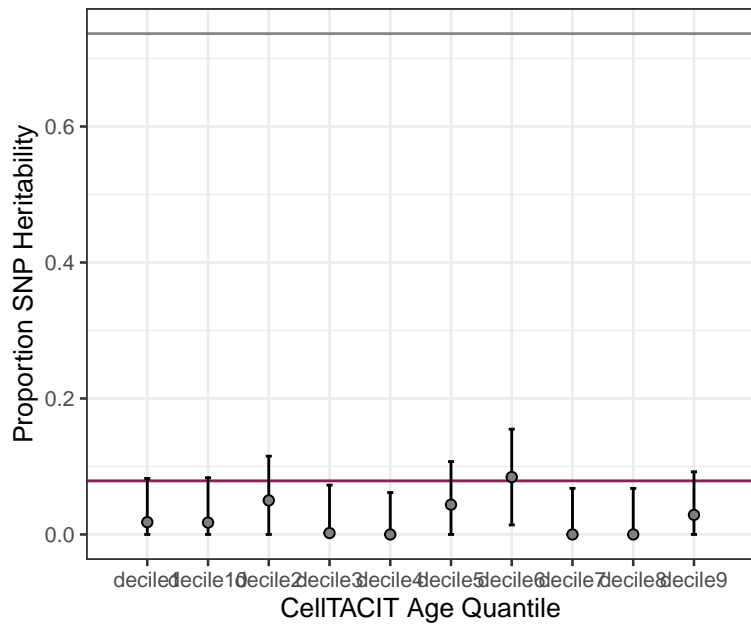
decile

phyloP.Acc

MSN_D1, OpioidDep_E



MSN_D1, OpioidDep_E



peaktype

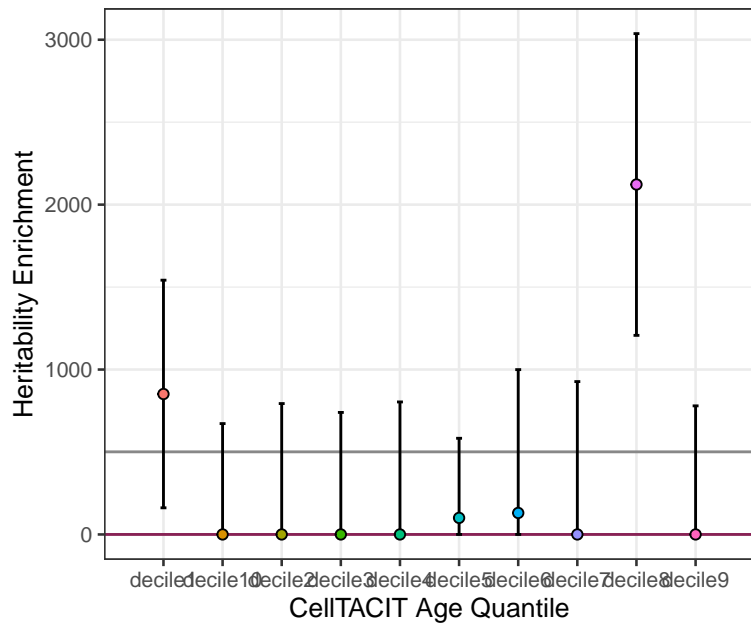
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

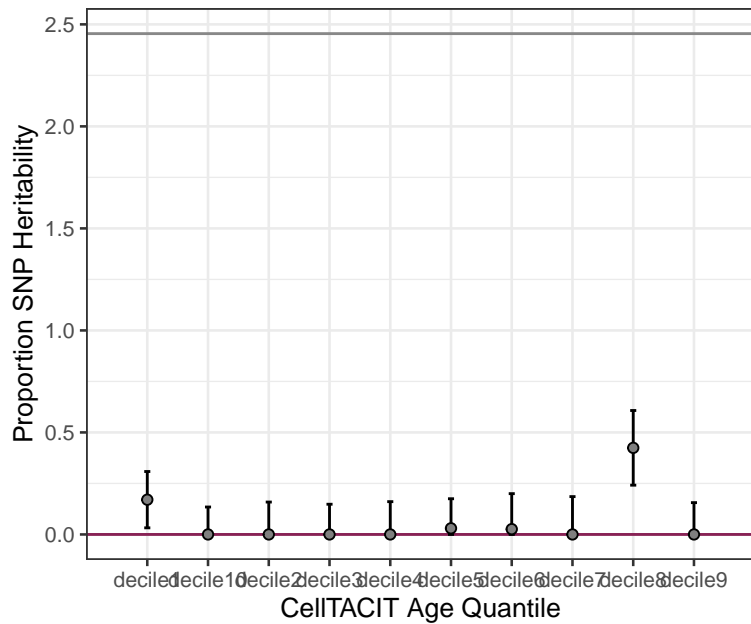
decile

phyloP.Acc

MSN_D1, OpioidDep-vs-Exp_A



MSN_D1, OpioidDep-vs-Exp_A



peaktype

Zoonomia

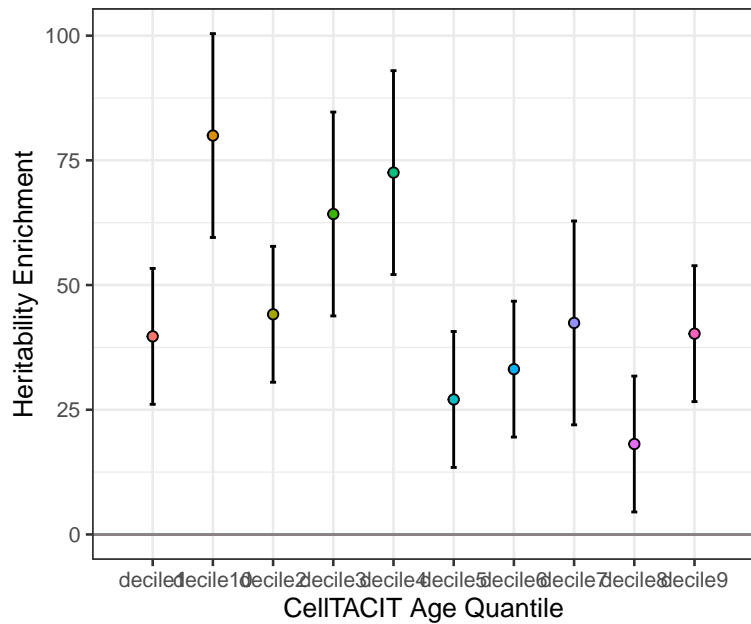
decile10 decile2 decile3 decile4 decile5 decile6 decile7

decile8 decile9

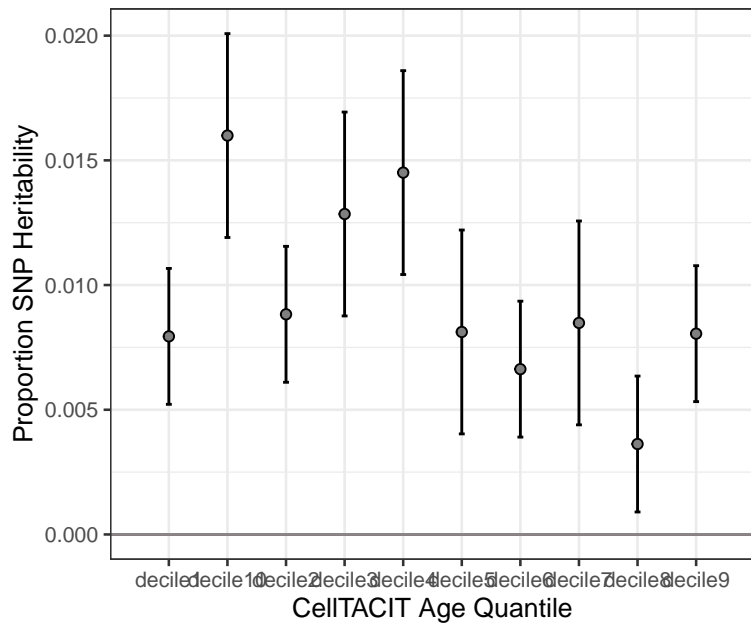
decile

phyloP.Acc

MSN_D1, EduAttain_E



MSN_D1, EduAttain_E



peaktype

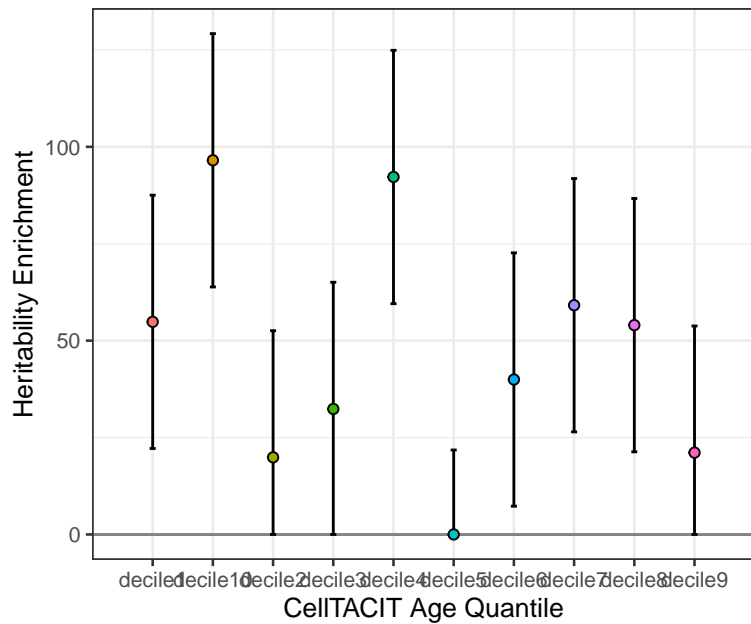
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

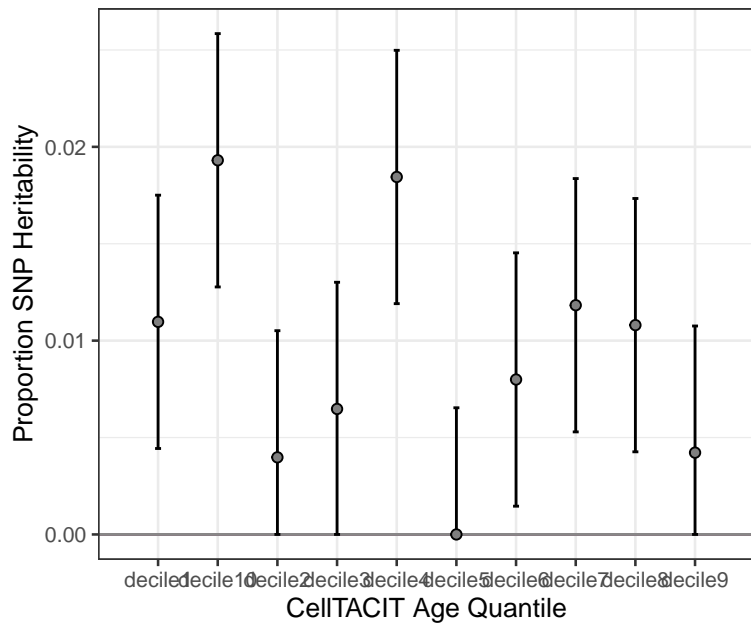
decile

phyloP.Acc

MSN_D1, Income_E



MSN_D1, Income_E



peaktype

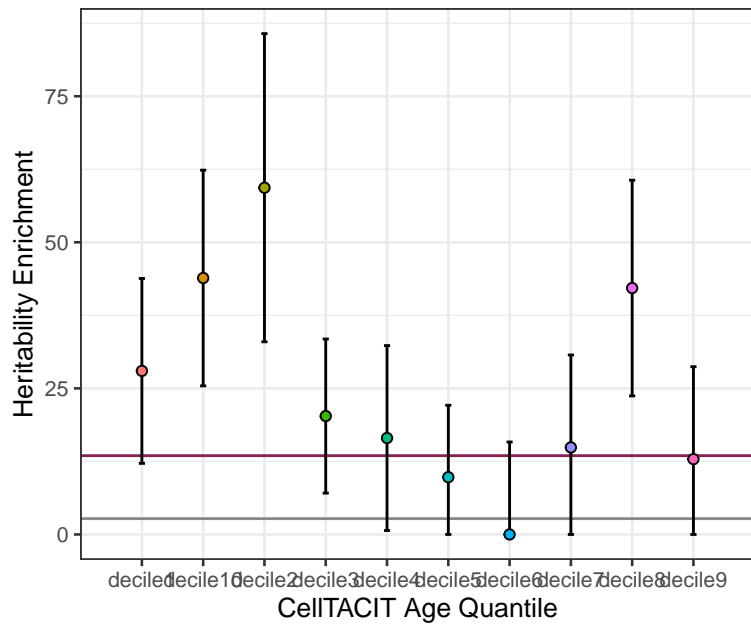
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

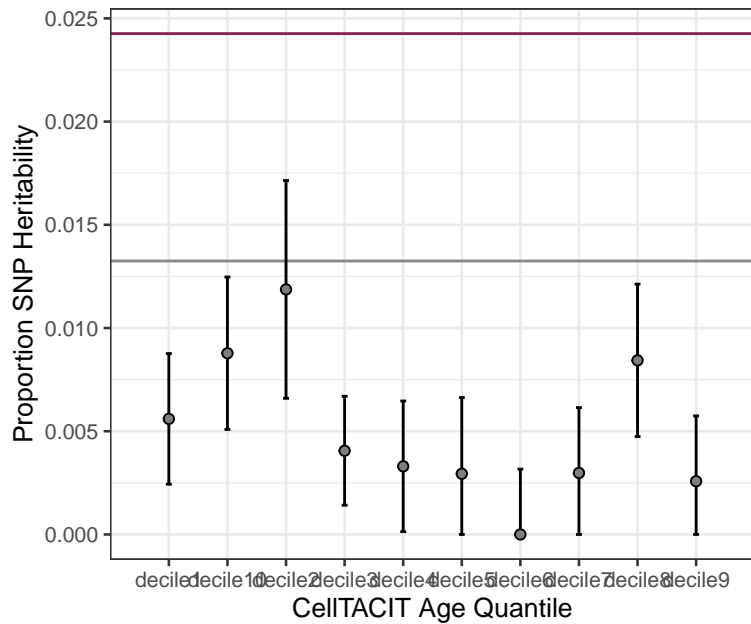
decile

phyloP.Acc

MSN_D1, BMI_E



MSN_D1, BMI_E



peaktype

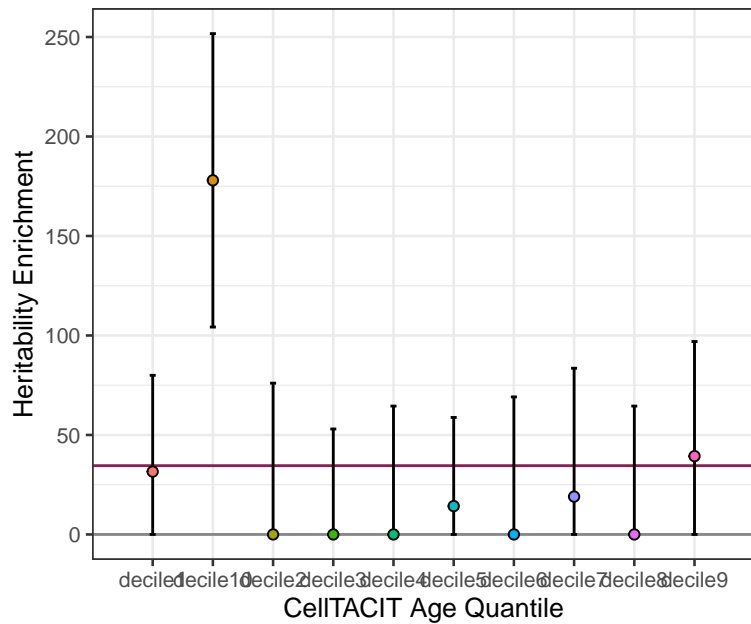
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

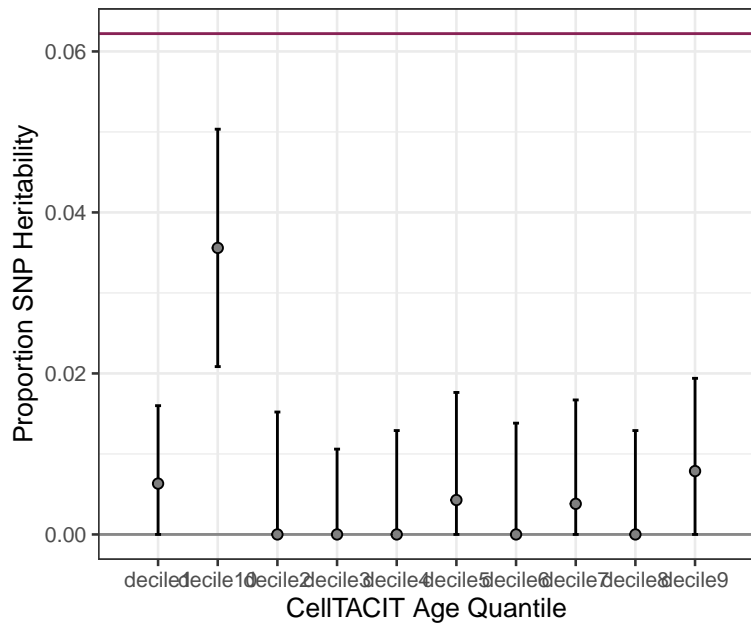
decile

phyloP.Acc

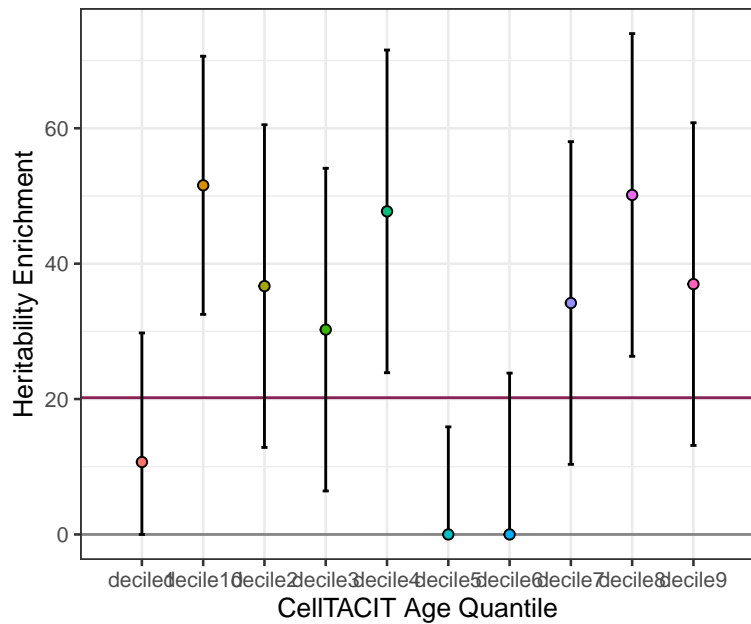
MSN_D1, BrainVol_E



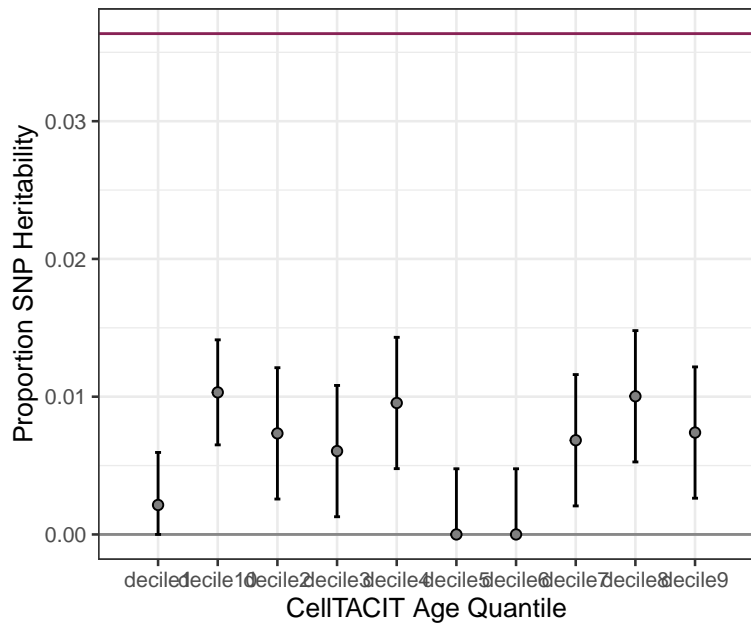
MSN_D1, BrainVol_E



MSN_D1, Neuroticsim_E



MSN_D1, Neuroticsim_E



peaktype

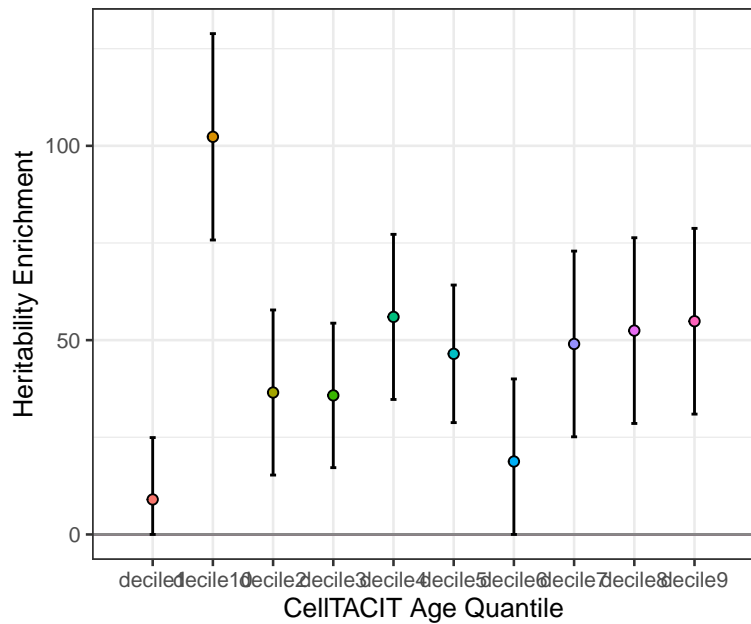
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

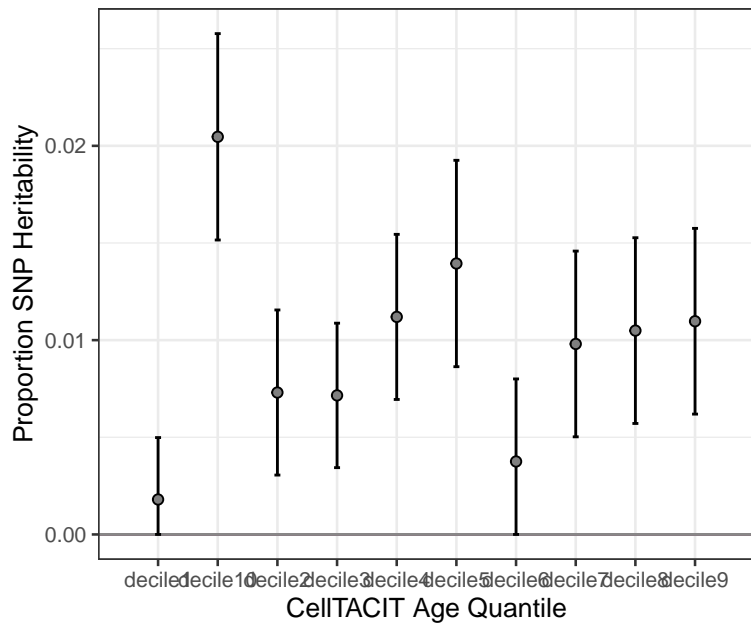
decile

phyloP.Acc

MSN_D1, Intelligence_E



MSN_D1, Intelligence_E



peaktype

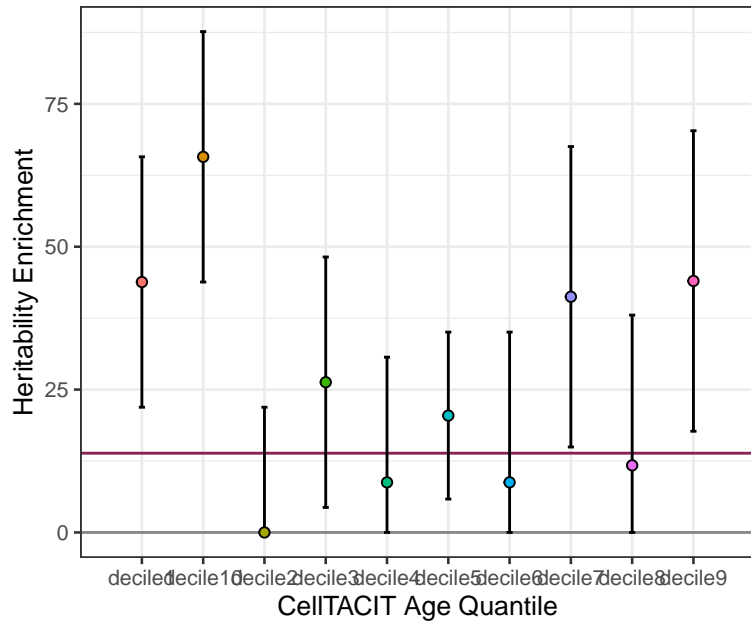
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

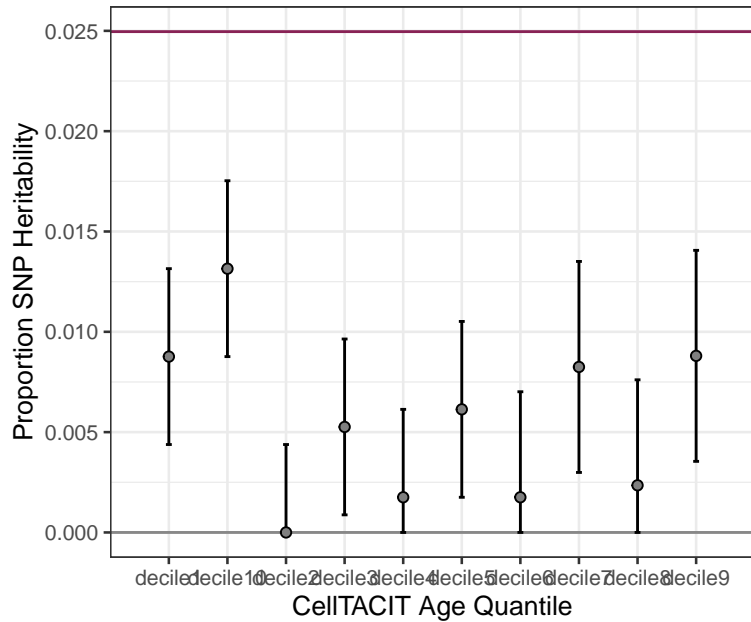
decile

phyloP.Acc

MSN_D1, RiskyBehavior_E



MSN_D1, RiskyBehavior_E



peaktype

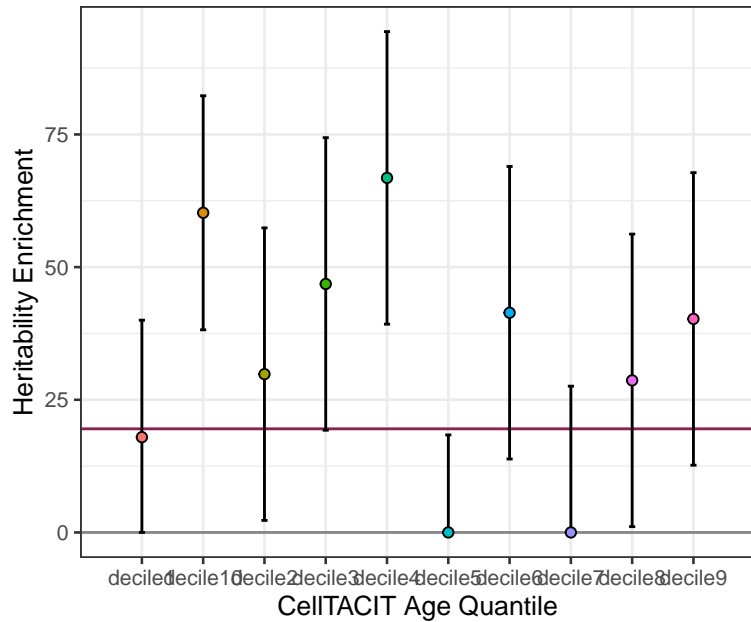
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

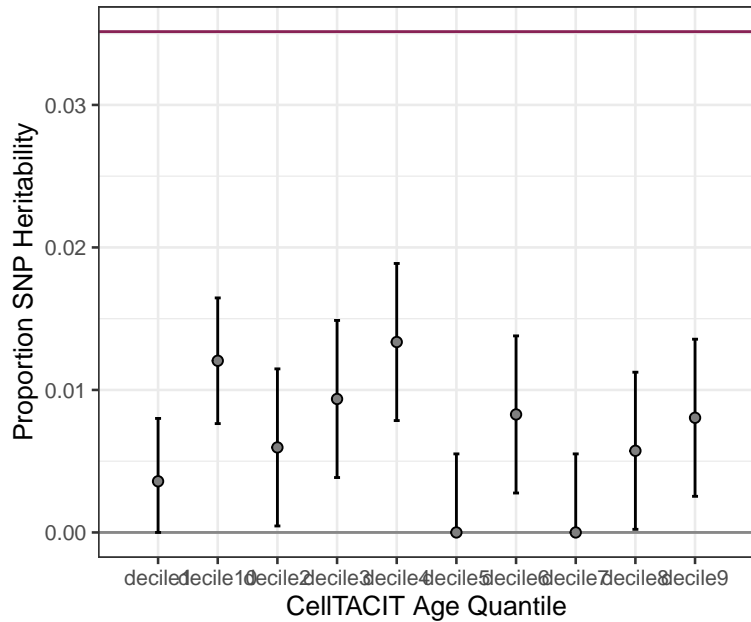
decile

phyloP.Acc

MSN_D1, Worry_E



MSN_D1, Worry_E



peaktype

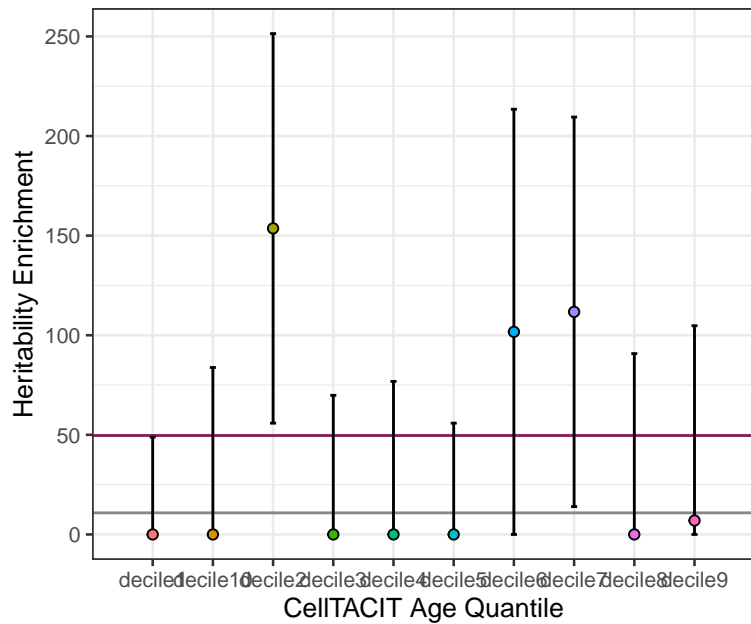
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

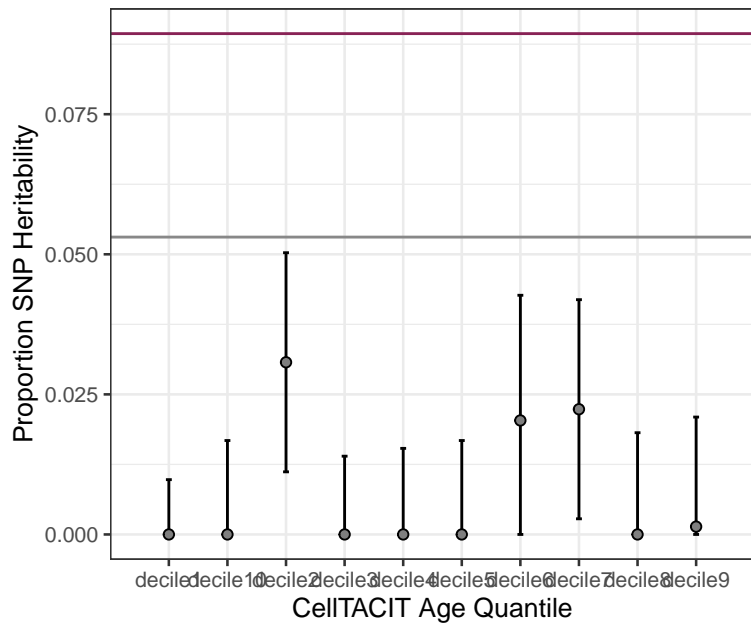
decile

phyloP.Acc

MSN_D1, ChronicPain_E



MSN_D1, ChronicPain_E



peaktype

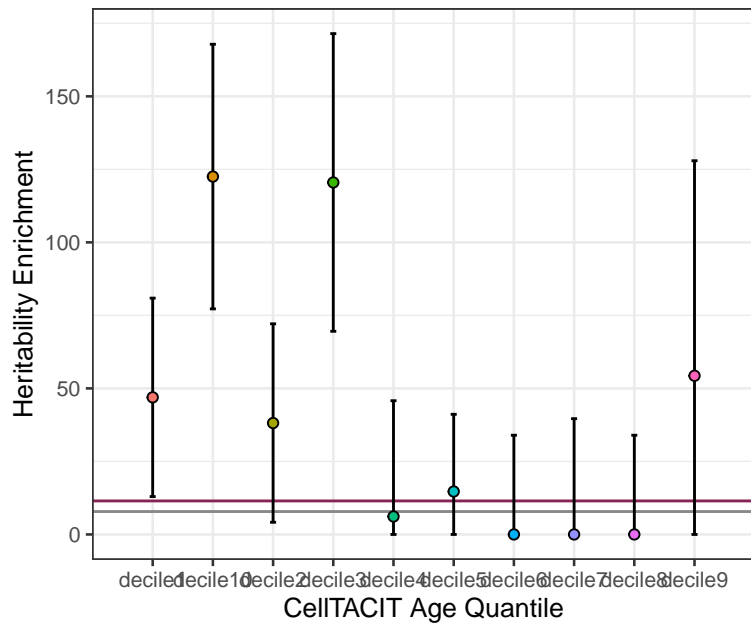
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

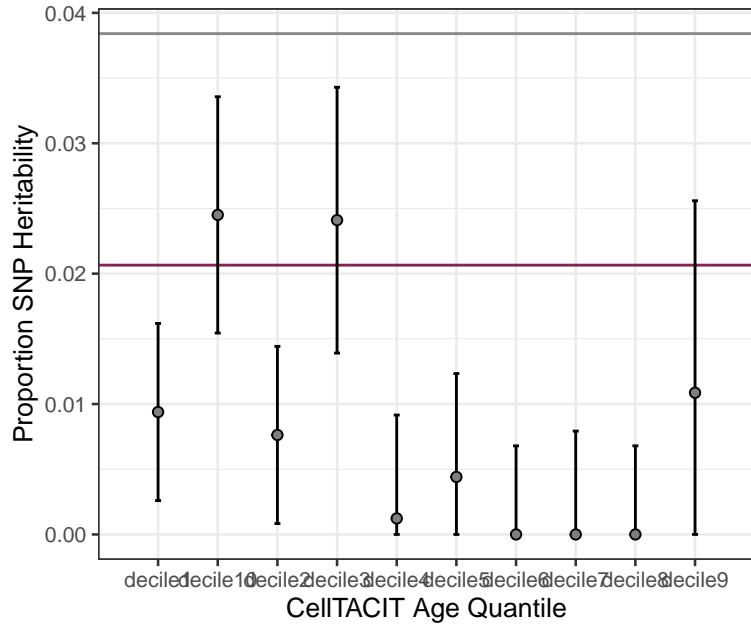
decile

phyloP.Acc

MSN_D1, Headache_E



MSN_D1, Headache_E



peaktype

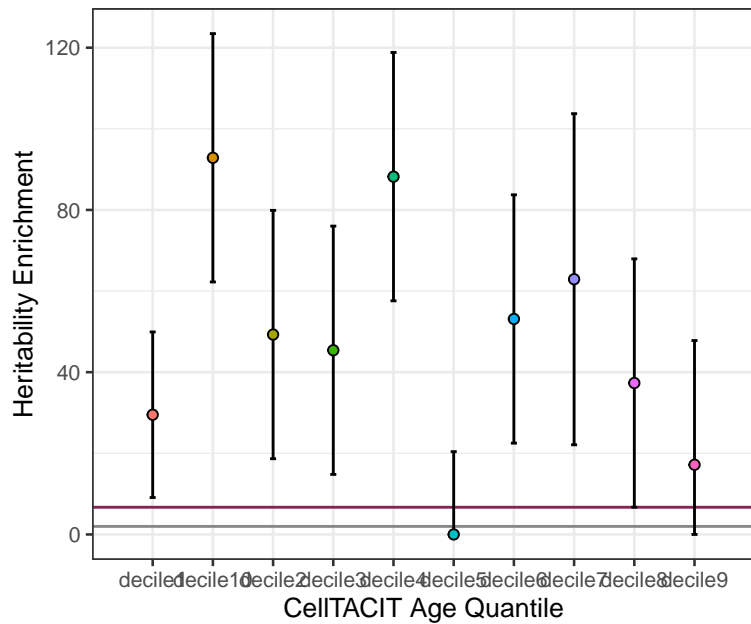
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

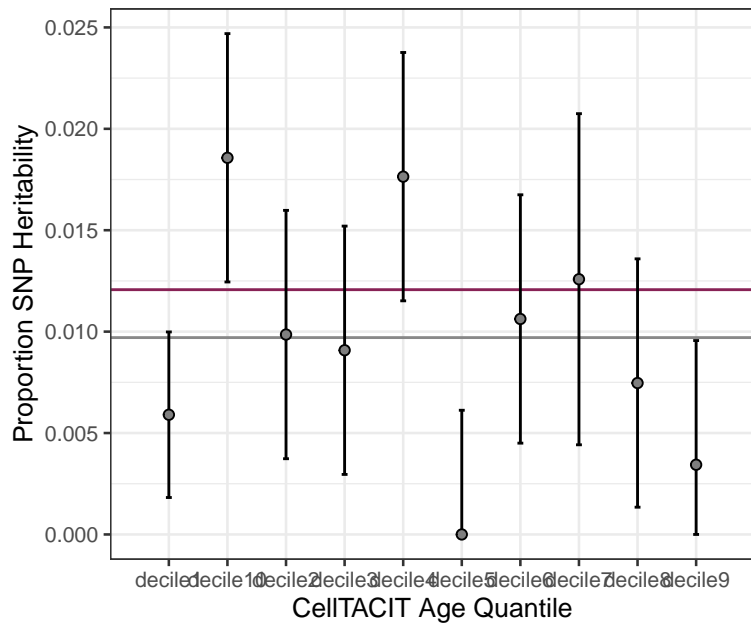
decile

phyloP.Acc

MSN_D1, DaySleepiness_E



MSN_D1, DaySleepiness_E



peaktype

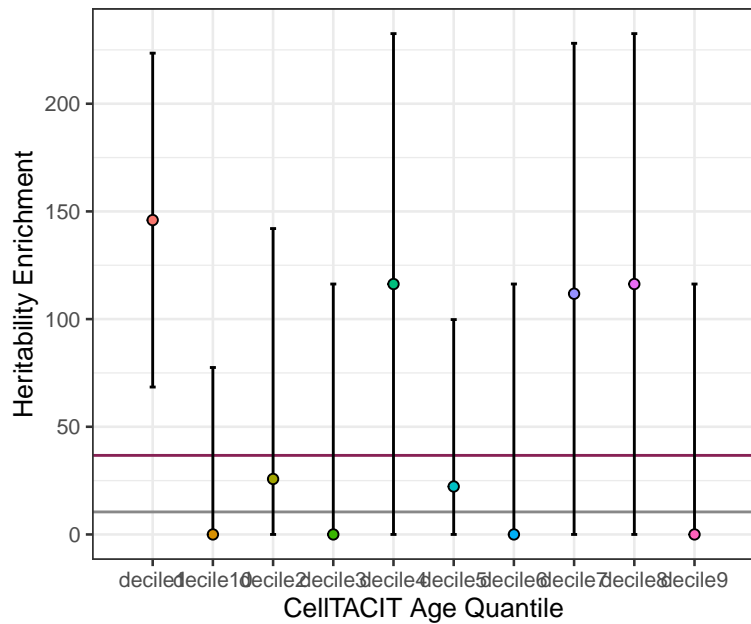
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

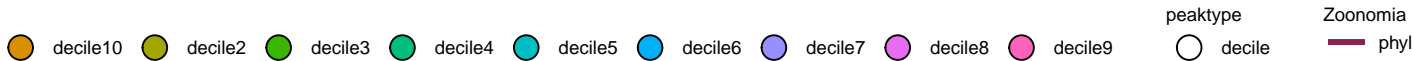
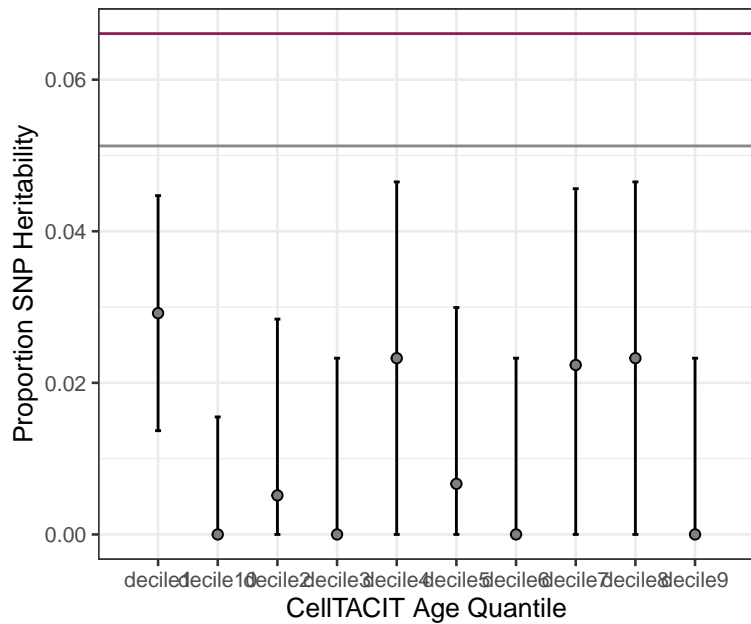
decile

phyloP.Acc

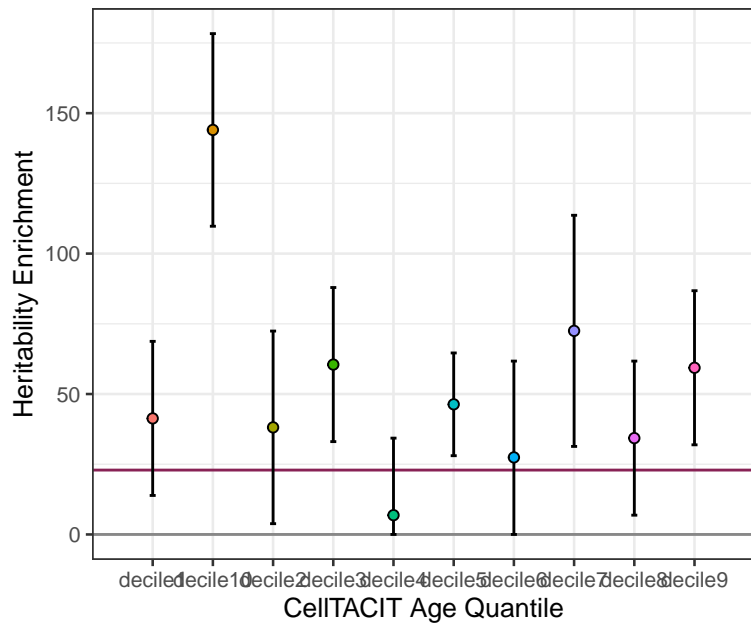
MSN_D1, Dozing_E



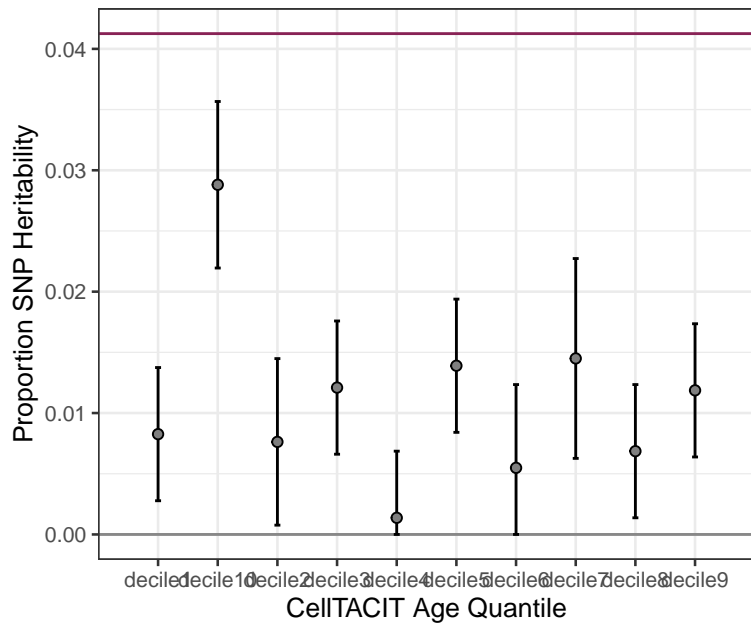
MSN_D1, Dozing_E



MSN_D1, Gettingup_E

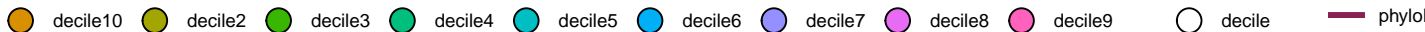


MSN_D1, Gettingup_E

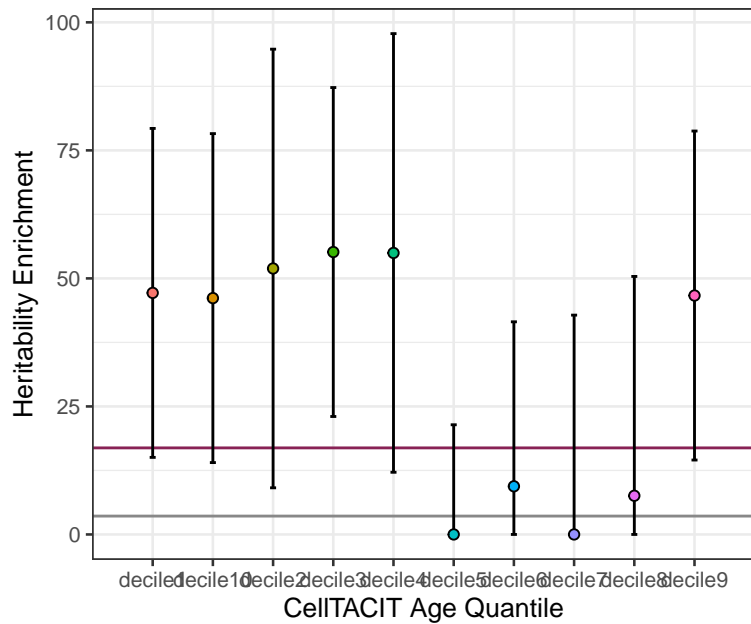


peaktype

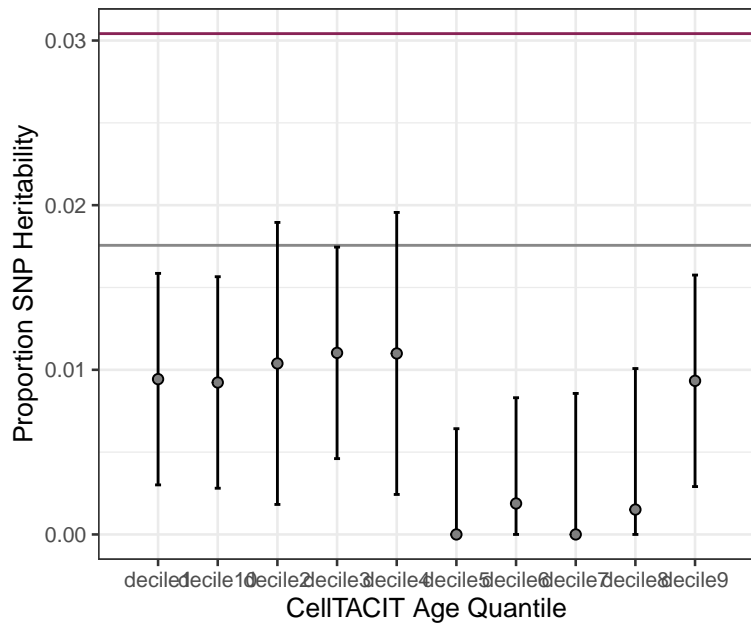
Zoonomia



MSN_D1, Insomnia_E



MSN_D1, Insomnia_E



peaktype

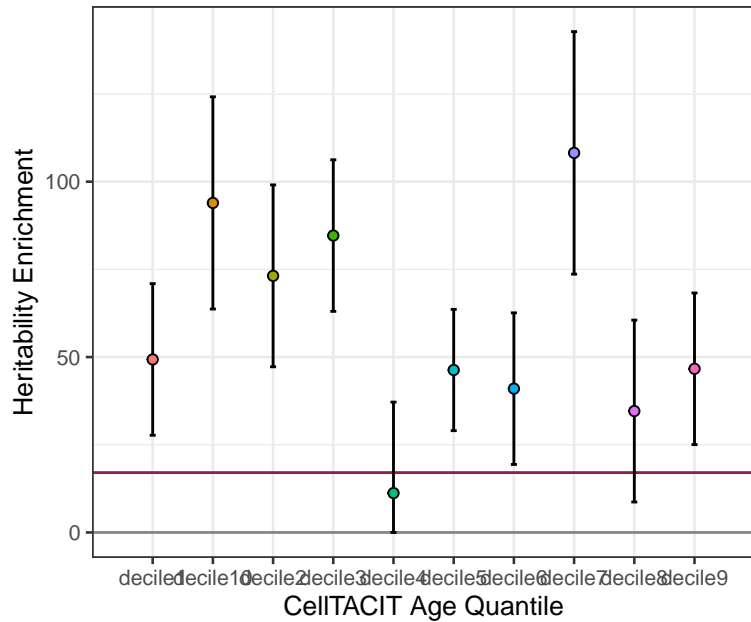
Zoonomia

decile

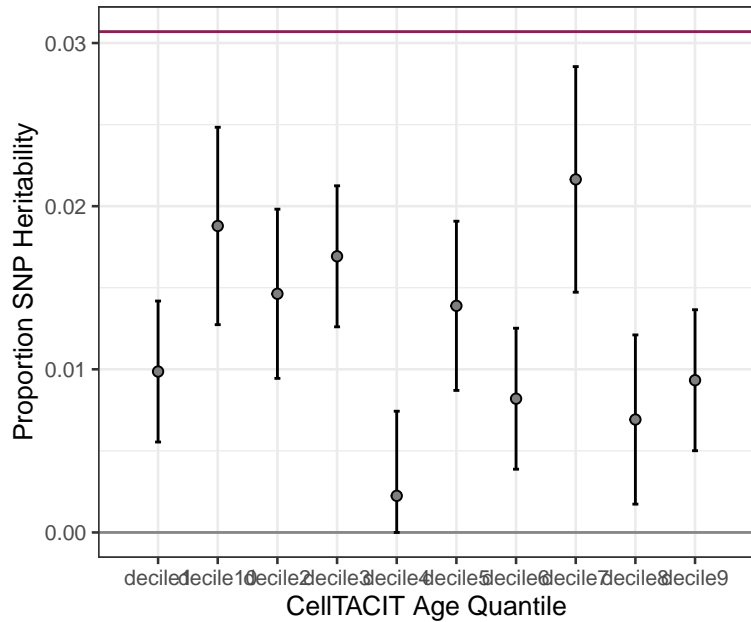
phyloP.Acc

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

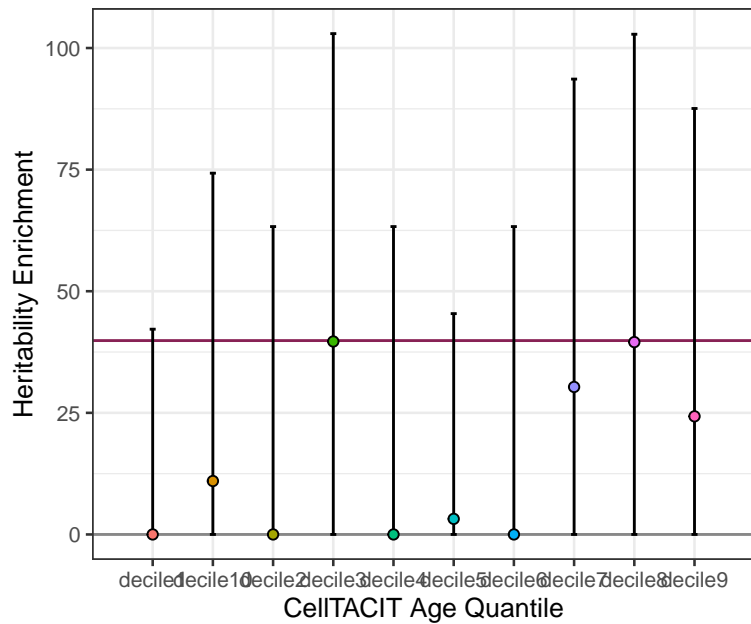
MSN_D1, Morningness_E



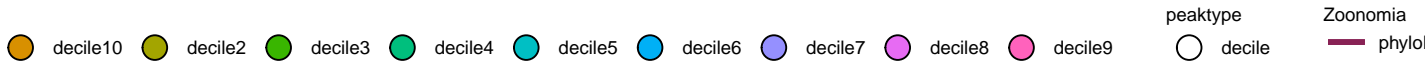
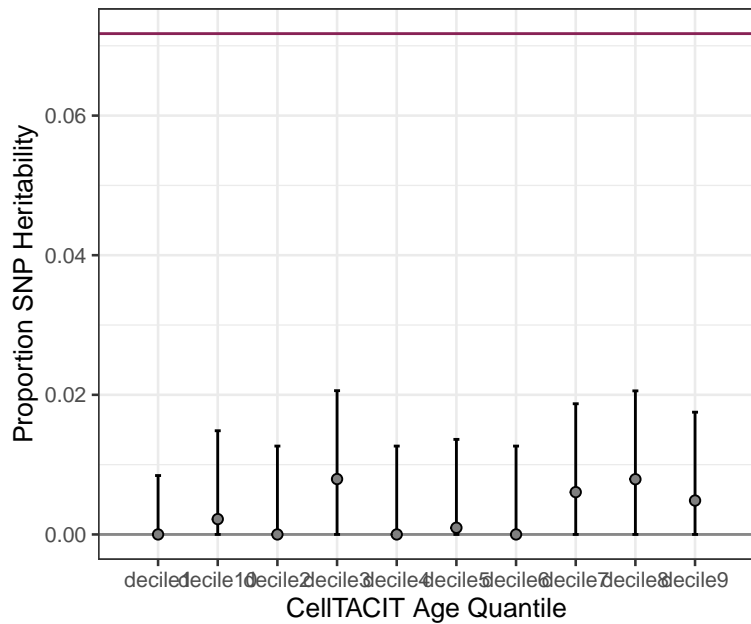
MSN_D1, Morningness_E



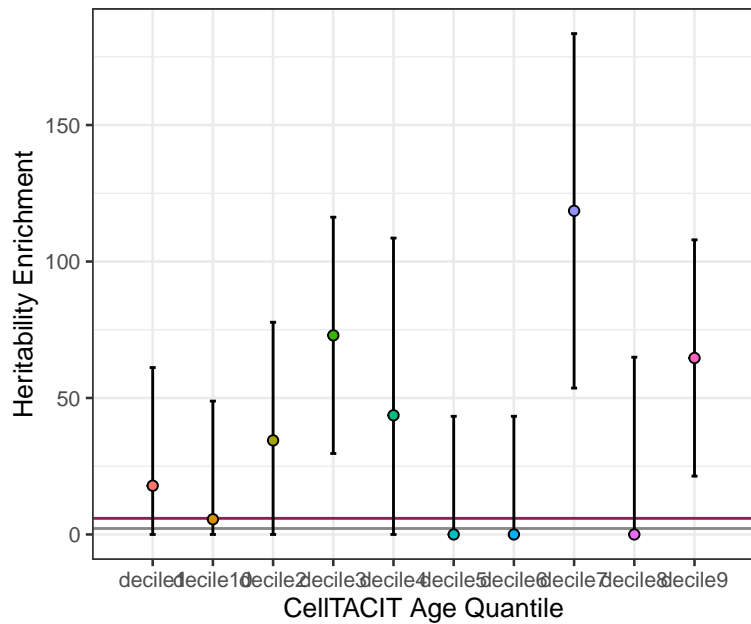
MSN_D1, Napping_E



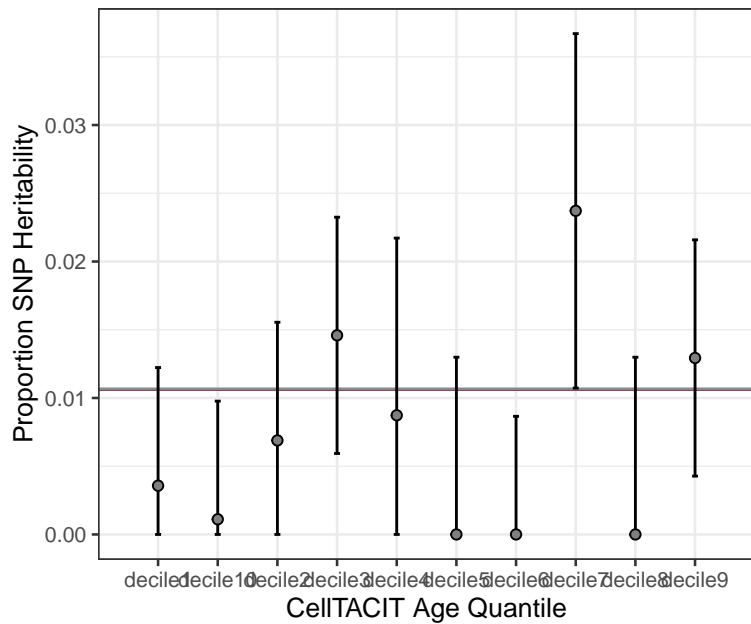
MSN_D1, Napping_E



MSN_D1, SleepDurLong_E



MSN_D1, SleepDurLong_E



peaktype

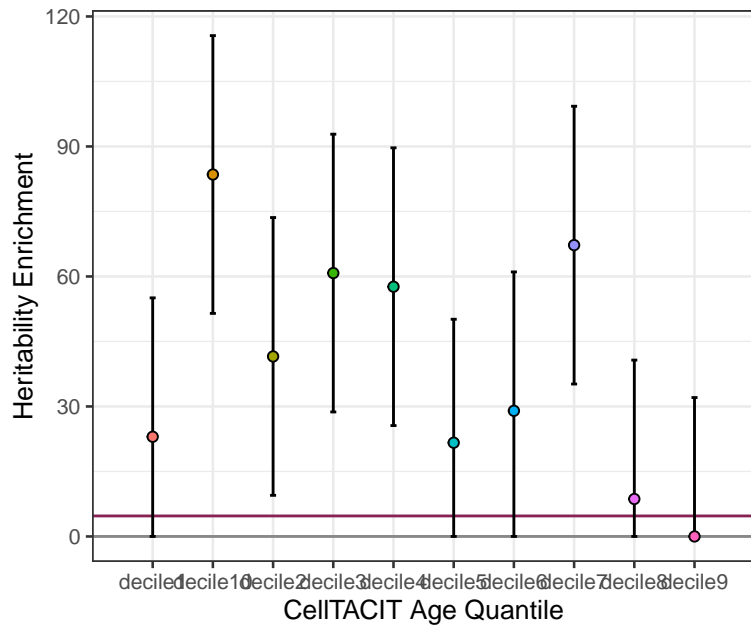
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

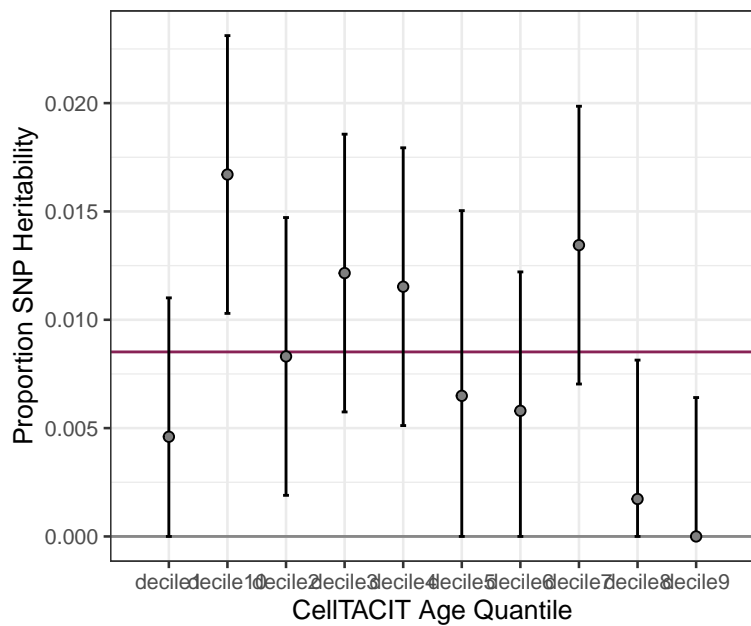
decile

phyloP.Acc

MSN_D1, SleepDurShort_E



MSN_D1, SleepDurShort_E



peaktype

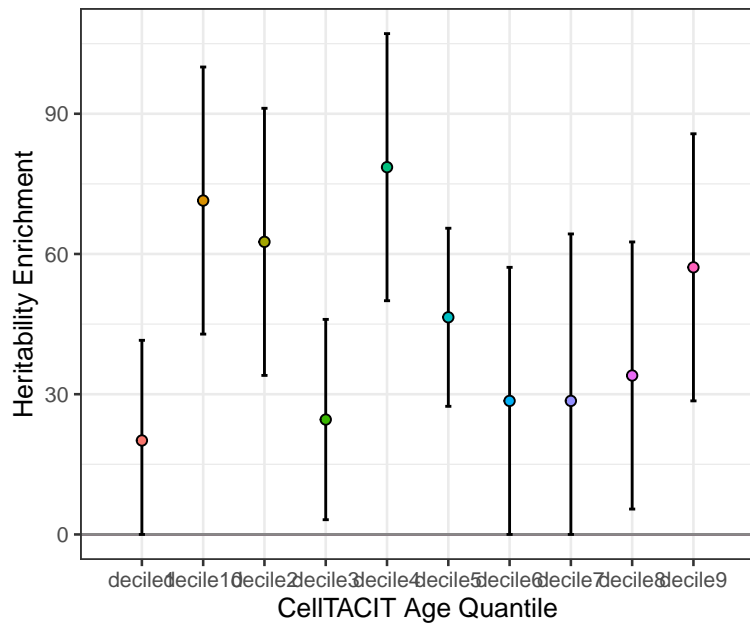
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

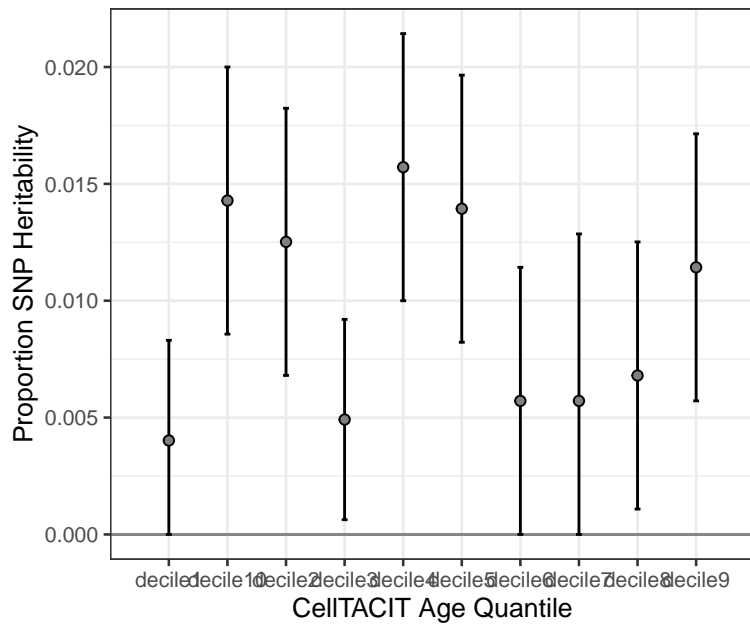
decile

phyloP.Acc

MSN_D1, SleepDurTot_E



MSN_D1, SleepDurTot_E



peaktype

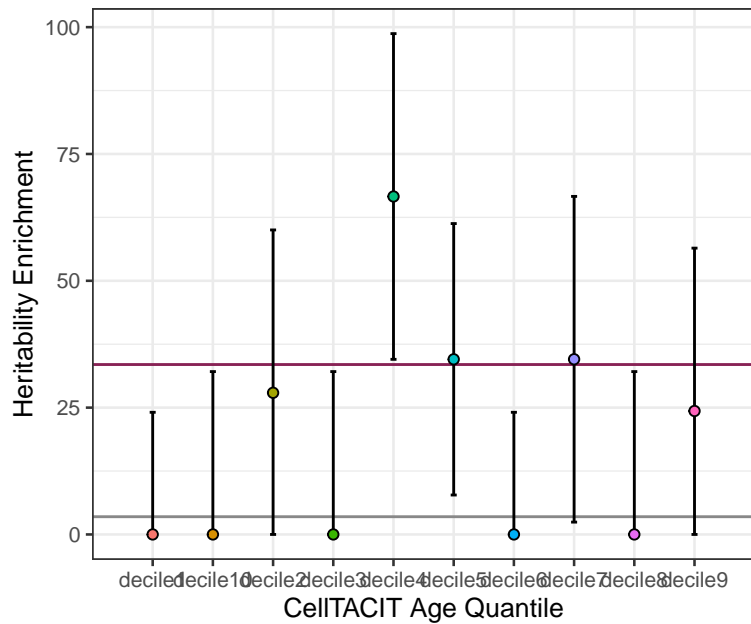
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

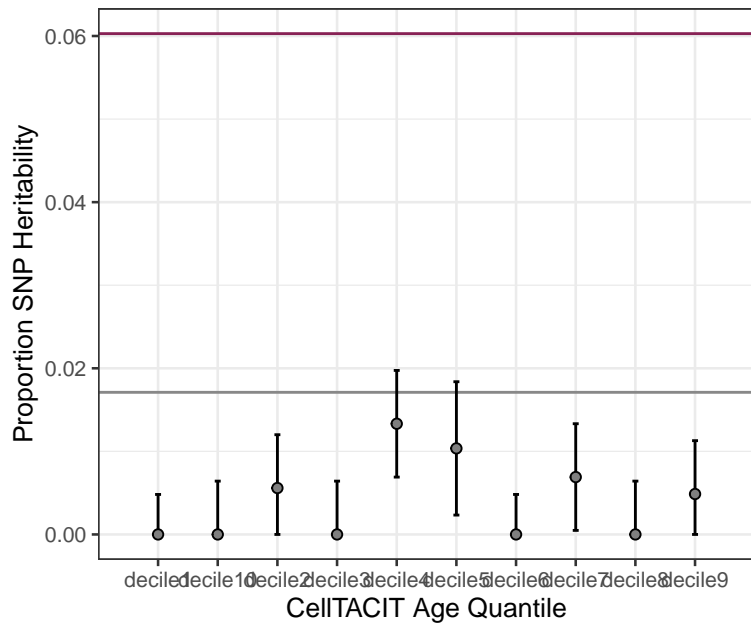
decile

phyloP.Acc

MSN_D1, Snoring_E



MSN_D1, Snoring_E



peaktype

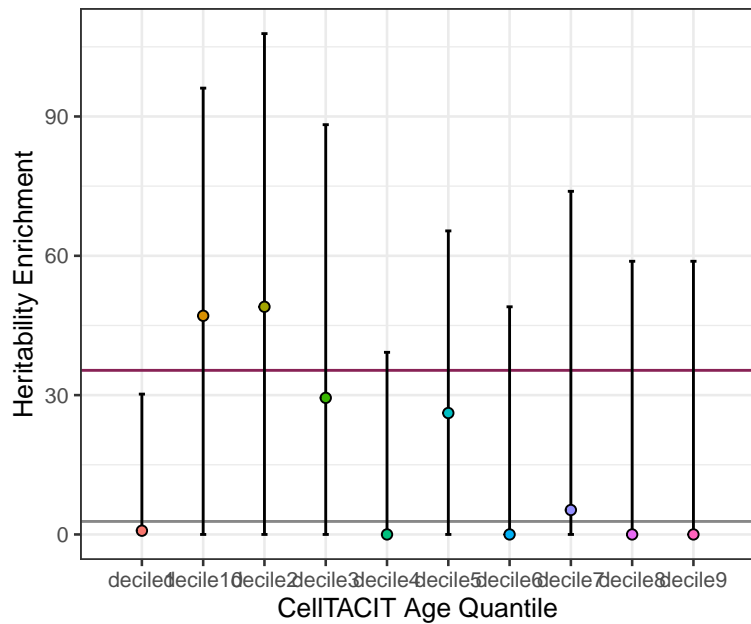
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

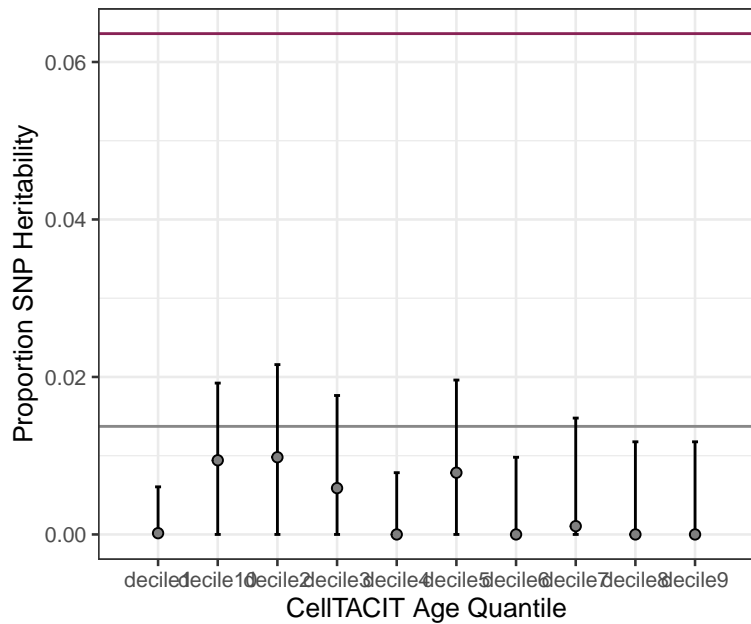
decile

phyloP.Acc

MSN_D1, BloodUrea_E



MSN_D1, BloodUrea_E



peaktype

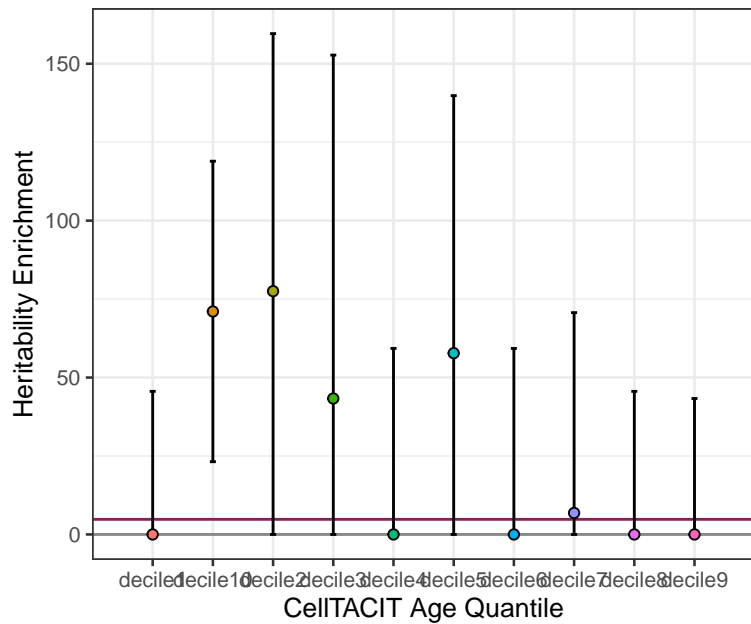
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

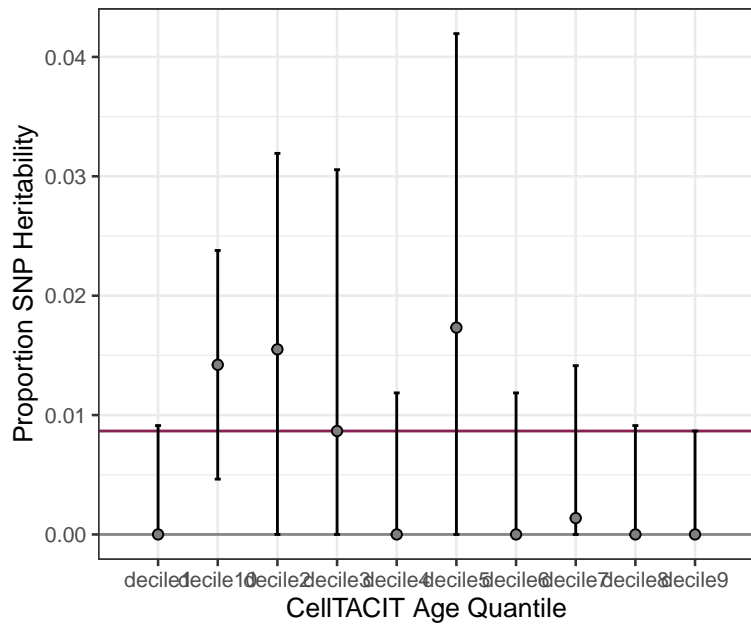
decile

phyloP.Acc

MSN_D1, HDL_E



MSN_D1, HDL_E



peaktype

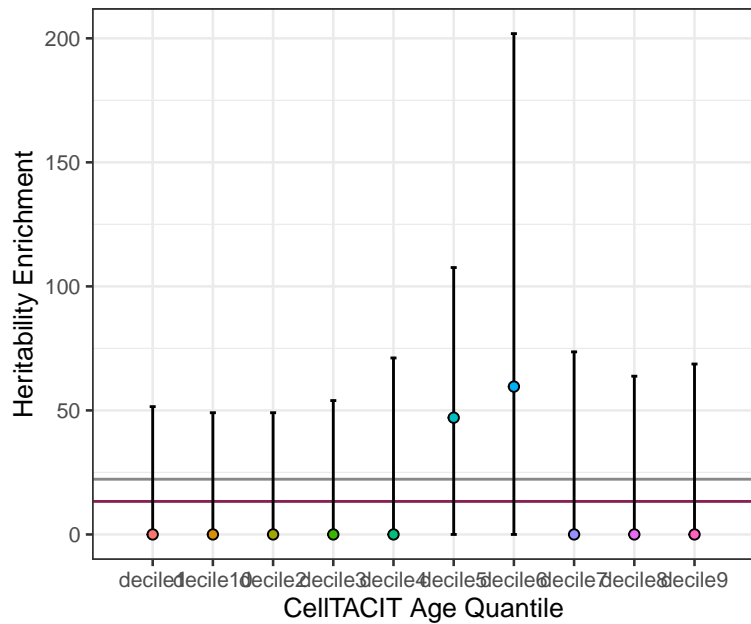
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

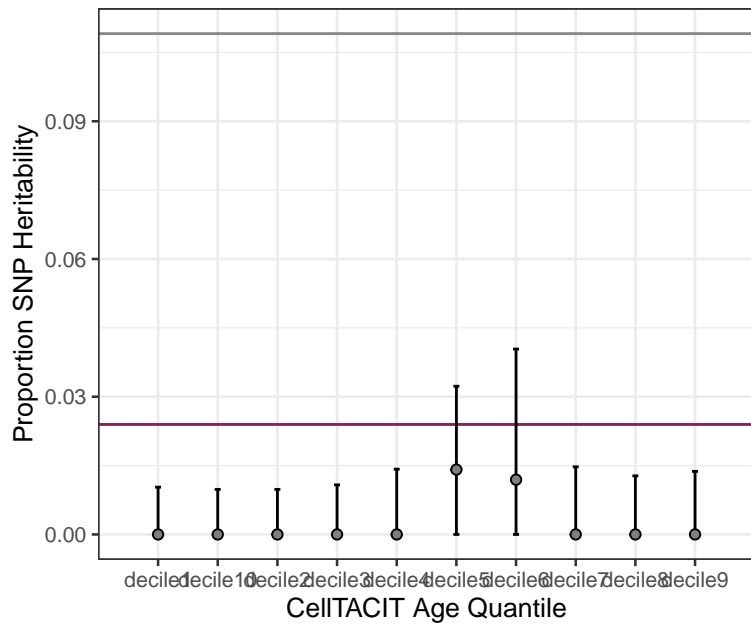
decile

phyloP.Acc

MSN_D1, LDL_E



MSN_D1, LDL_E



peaktype

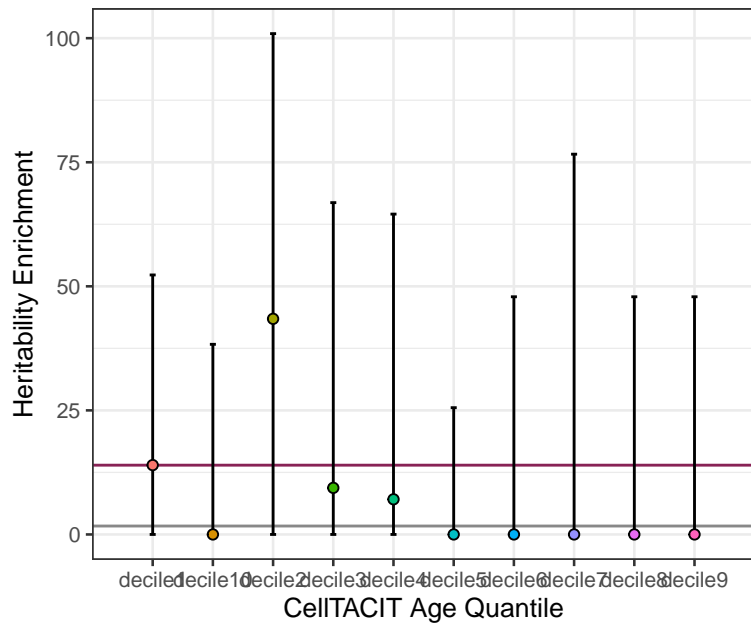
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

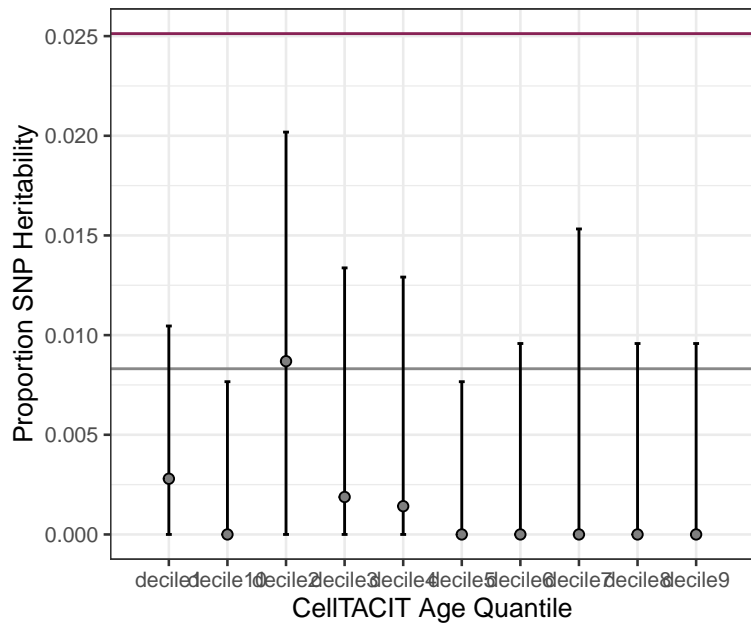
decile

phyloP.Acc

MSN_D1, T2Diabetes_E



MSN_D1, T2Diabetes_E



peaktype

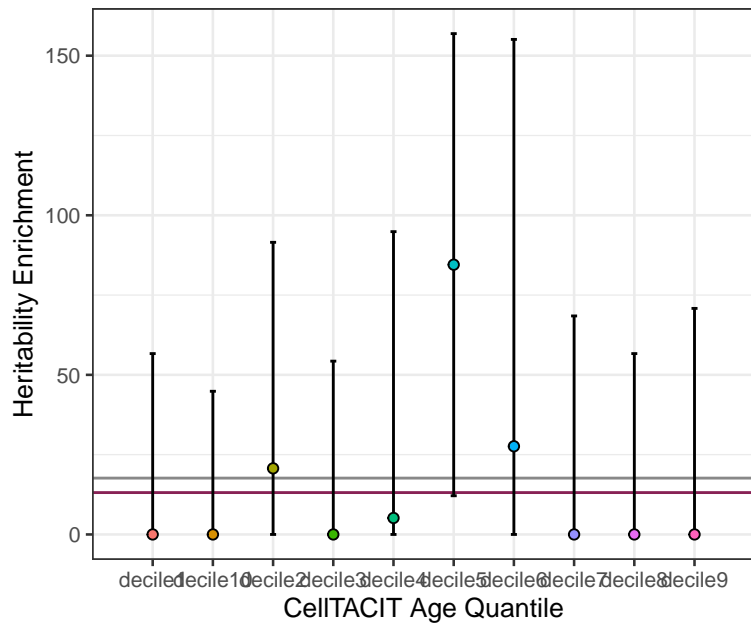
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

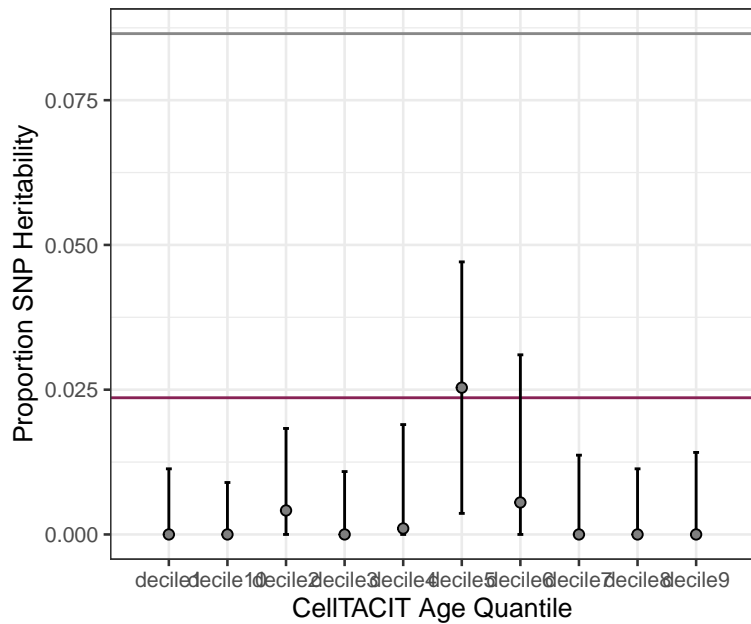
decile

phyloP.Acc

MSN_D1, TotCholesterol_E



MSN_D1, TotCholesterol_E



peaktype

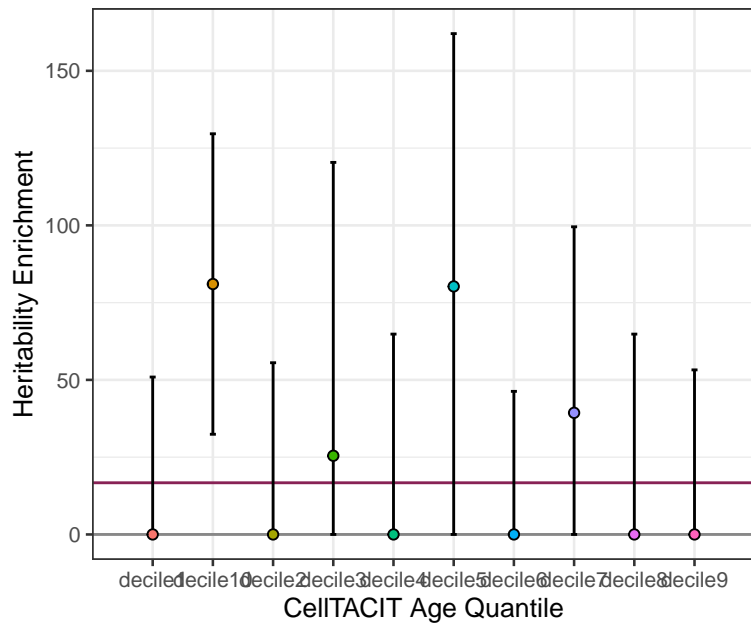
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

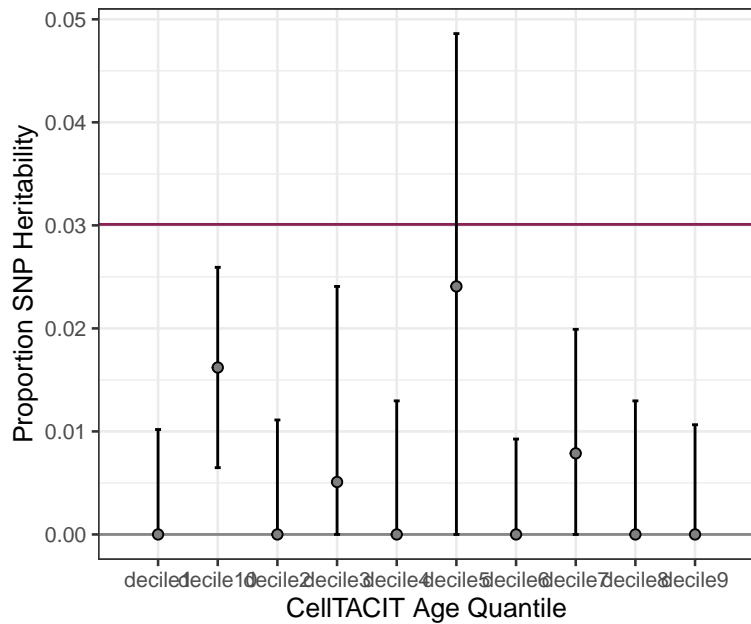
decile

phyloP.Acc

MSN_D1, Triglycerides_E



MSN_D1, Triglycerides_E



peaktype

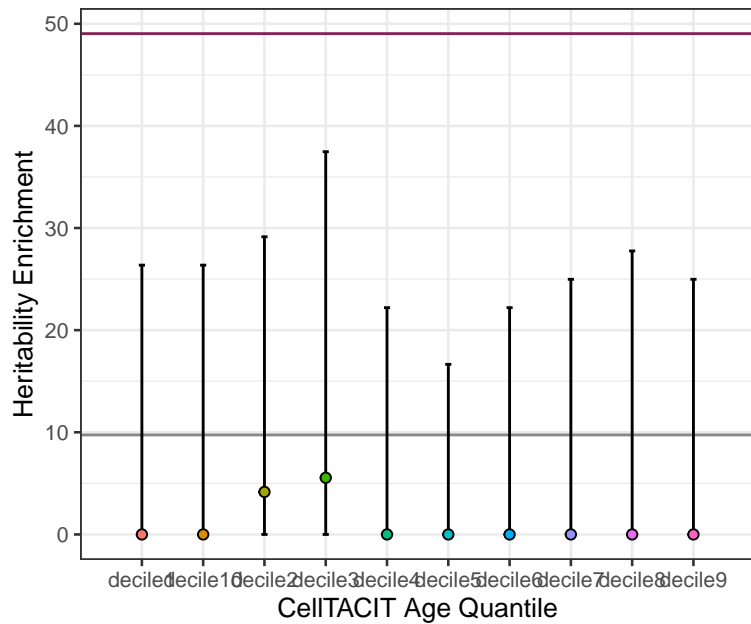
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

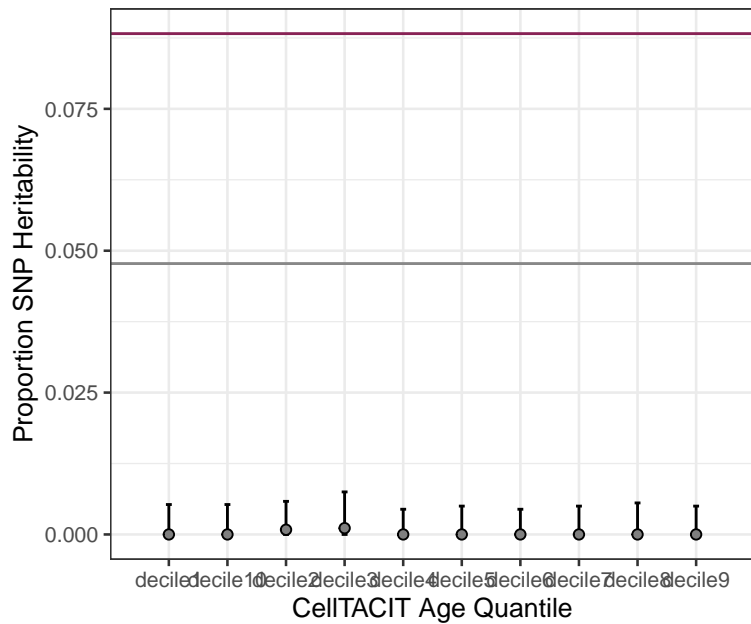
decile

phyloP.Acc

MSN_D1, BMD_E



MSN_D1, BMD_E



peaktype

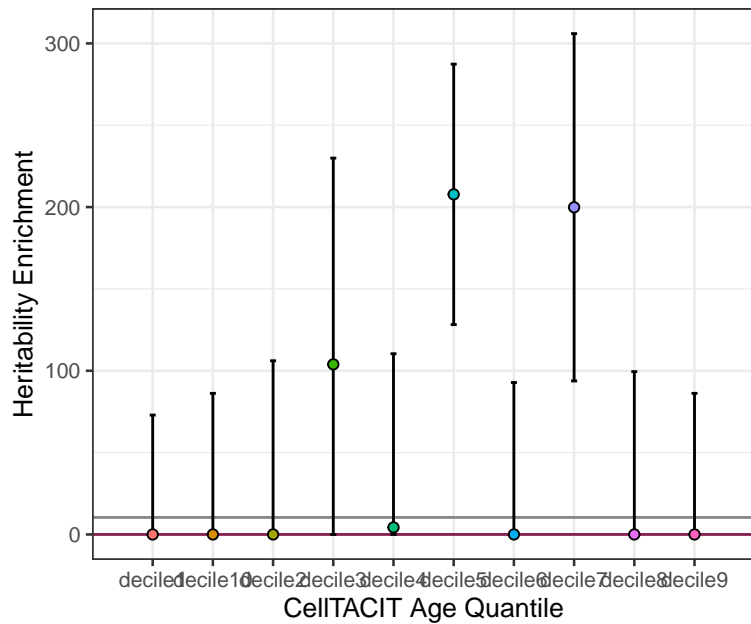
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

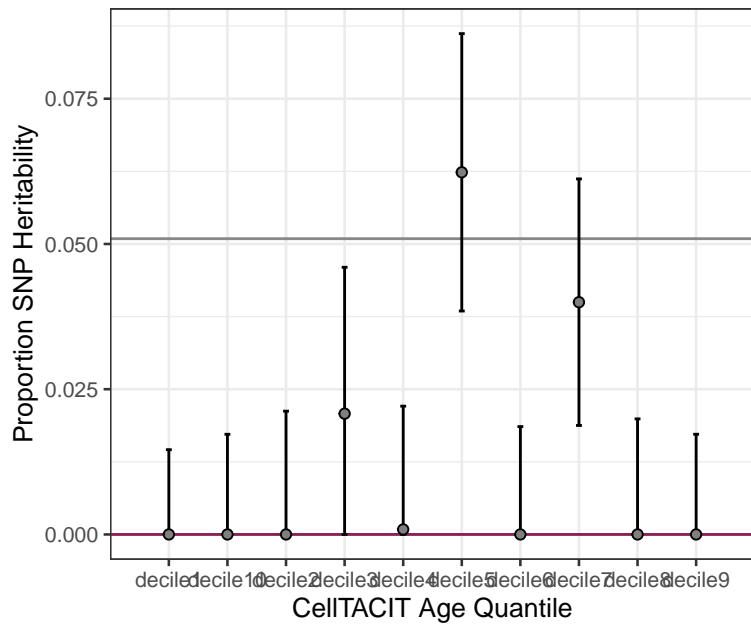
decile

phyloP.Acc

MSN_D1, CAD_E



MSN_D1, CAD_E



peaktype

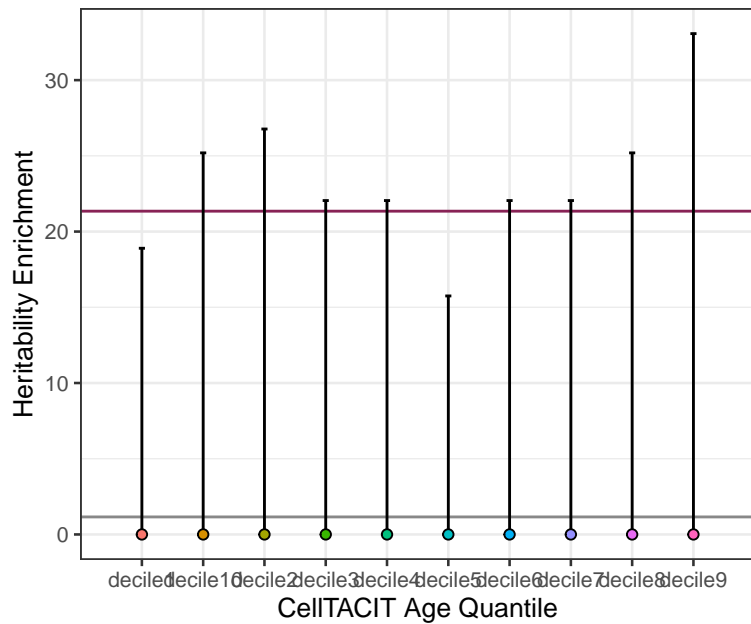
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

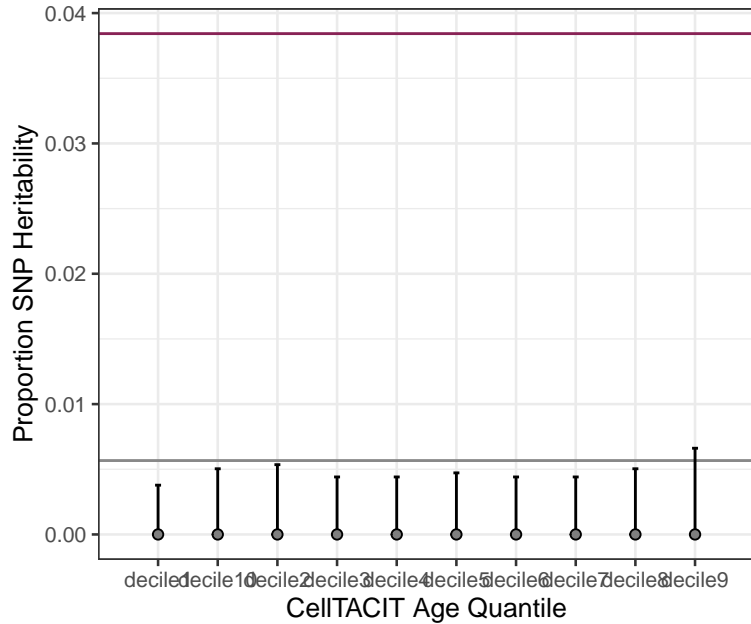
decile

phyloP.Acc

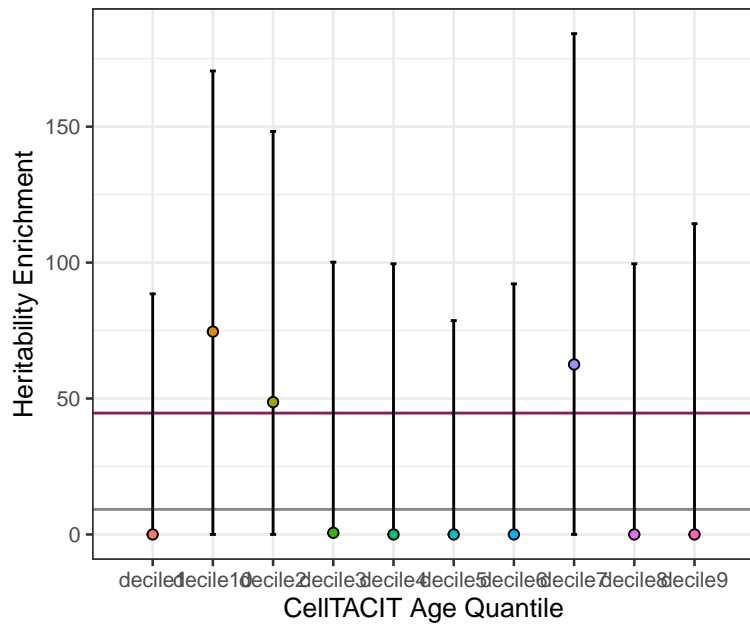
MSN_D1, Height_E



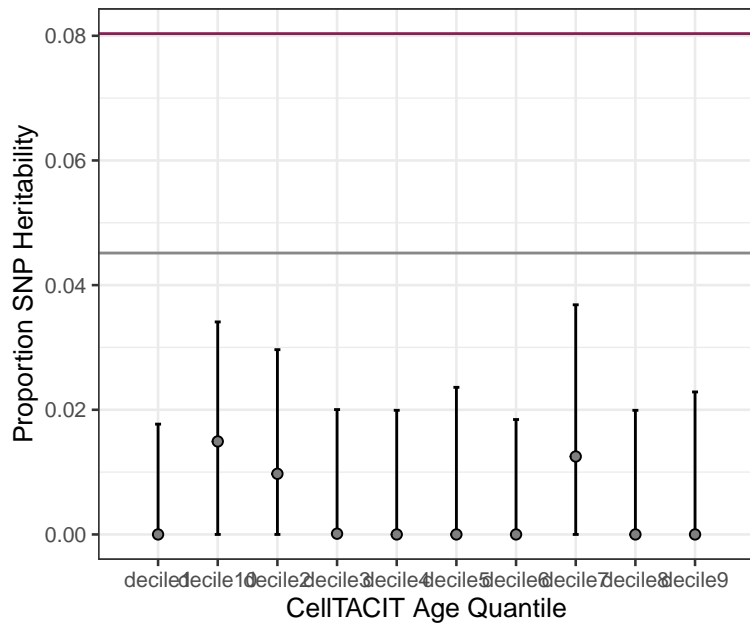
MSN_D1, Height_E



MSN_D1, LBM_E



MSN_D1, LBM_E



peaktype

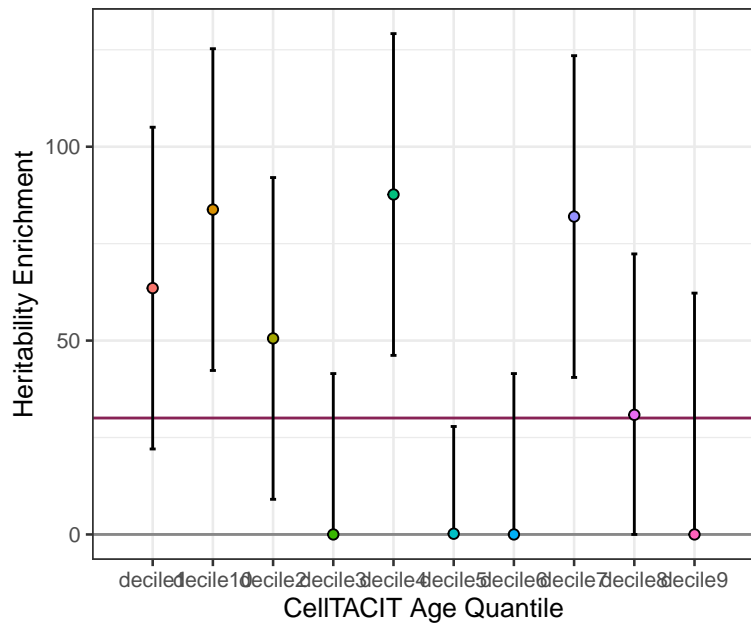
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

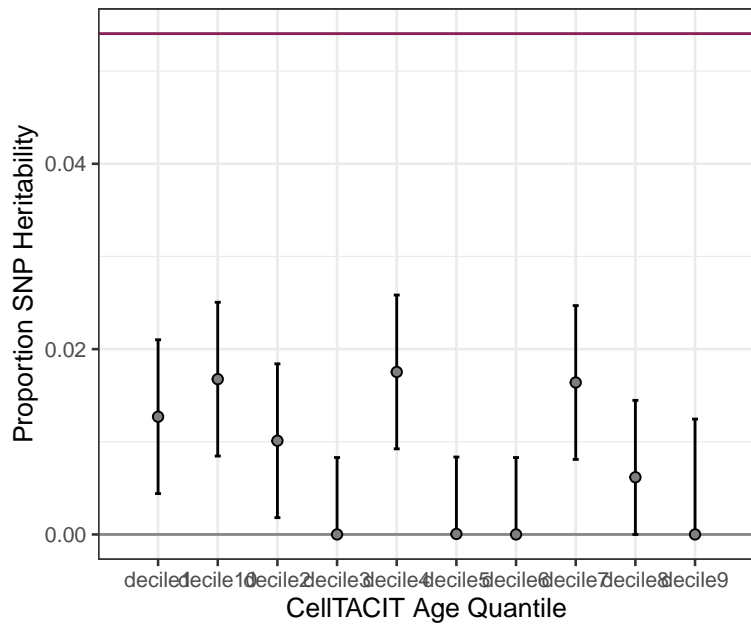
decile

phyloP.Acc

MSN_D1, Longevity_E



MSN_D1, Longevity_E



peaktype

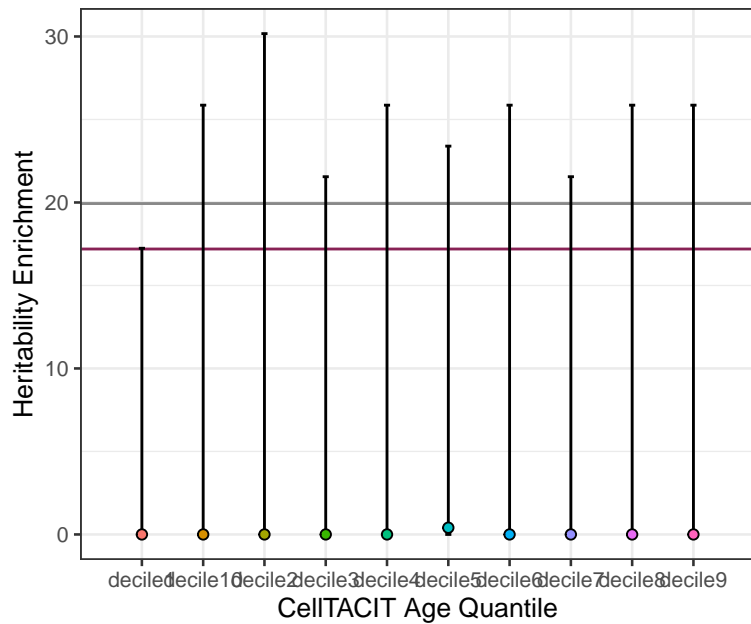
Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

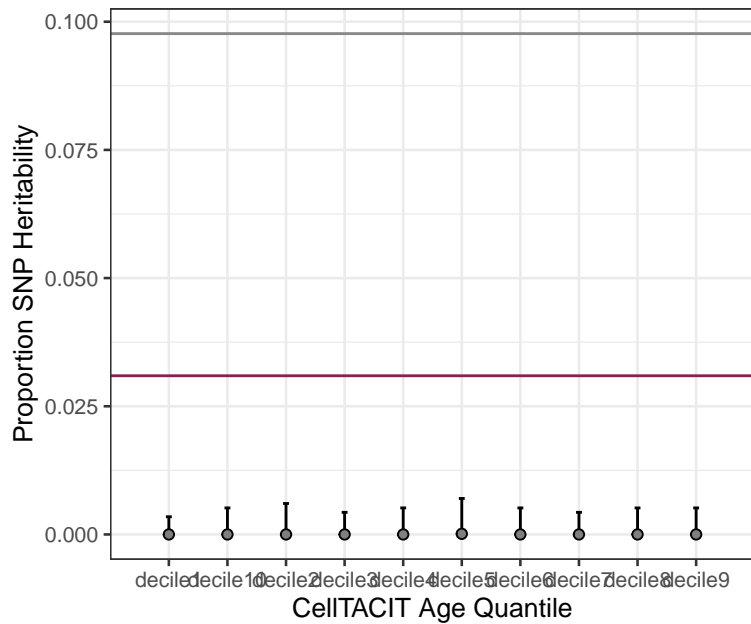
decile

phyloP.Acc

MSN_D1, WHRadjBMI_E



MSN_D1, WHRadjBMI_E



peaktype

Zoonomia

decile10 decile2 decile3 decile4 decile5 decile6 decile7 decile8 decile9

decile

phyloP.Acc