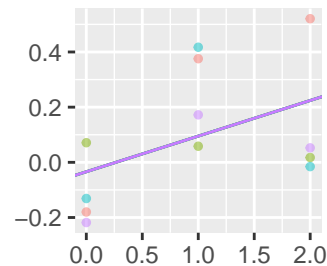
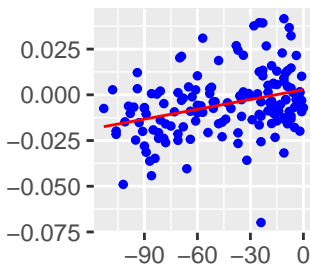


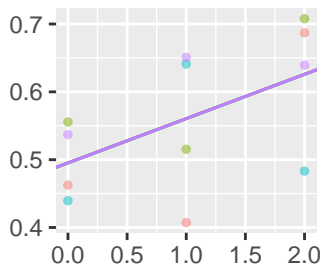
CD4Tnaive_MAPKAPK2_IFNa
 $p = 0.127458475481066$



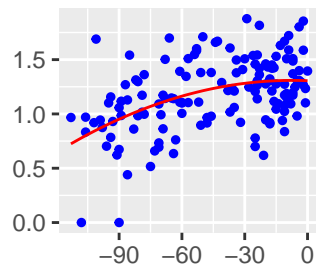
CD4Tnaive_MAPKAPK2_IFNa,
 $p = 4.72818443733981e-05$



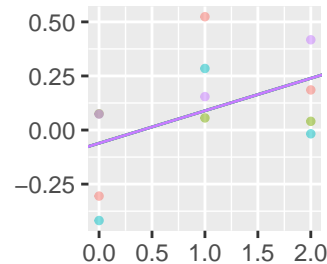
pDCs_STAT1_IFNa
 $p = 0.0667006877718537$



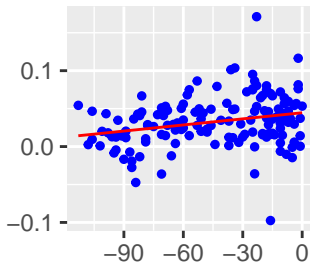
pDCs_STAT1_IFNa,
 $p = 5.56301817501561e-08$



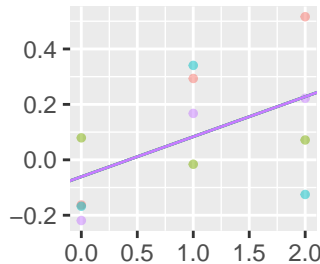
Bcells_MAPKAPK2_LPS
 $p = 0.113042275469088$



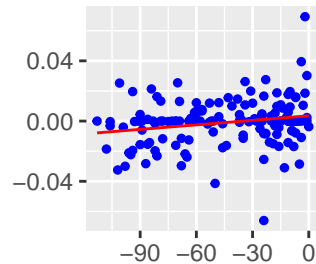
Bcells_MAPKAPK2_LPS,
 $p = 0.00116011847918324$



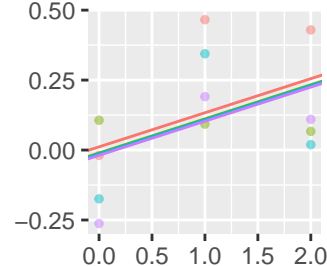
CD8Tcm_MAPKAPK2_IFNa
 $p = 0.0759866328720805$



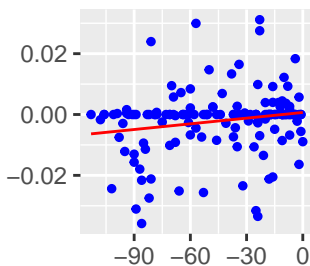
CD8Tcm_MAPKAPK2_IFNa,
 $p = 0.0103650673225161$



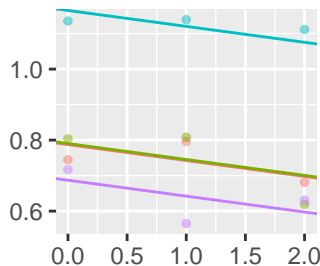
CD8Tem_MAPKAPK2_IFNa
 $p = 0.129820584998553$



CD8Tem_MAPKAPK2_IFNa,
 $p = 0.0191170473355767$



mDCs_STAT6_IFNa
 $p = 0.0756862161762657$



mDCs_STAT6_IFNa,
 $p = 0.0981147798678988$

