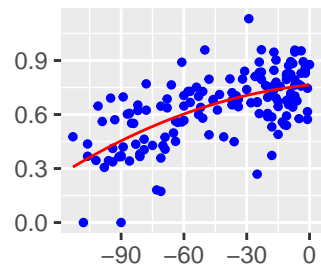
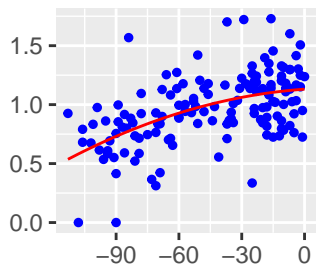


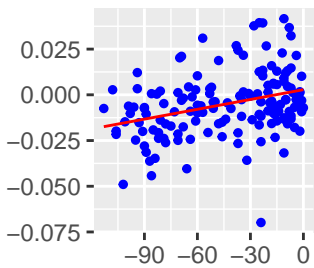
CD56loCD16posNK_STAT1_IFNa,
p = 4.02874200220186e-17



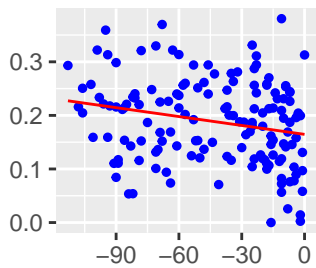
CD56hiCD16negNK_STAT1_IFNa,
p = 4.40265844165902e-11



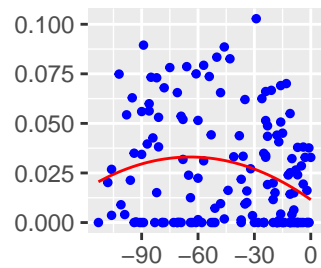
CD4Tnaive_MAPKAPK2_IFNa,
p = 4.72818443733982e-05



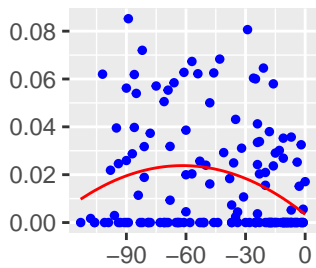
ncMCs_CREB_GMCSF,
p = 0.00541754456872211



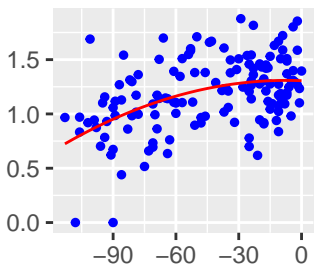
CD8Tcm_MAPKAPK2_unstim,
p = 0.0135935369420035



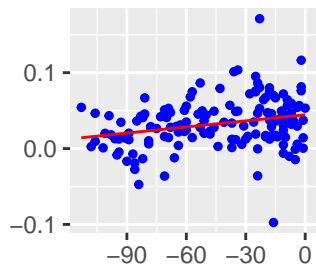
CD8Tem_MAPKAPK2_unstim,
p = 0.0037861569421811



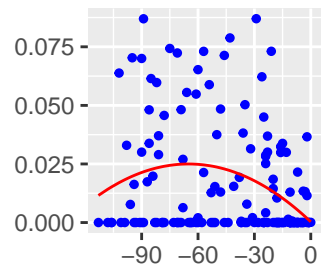
pDCs_STAT1_IFNa,
p = 5.56301817501561e-08



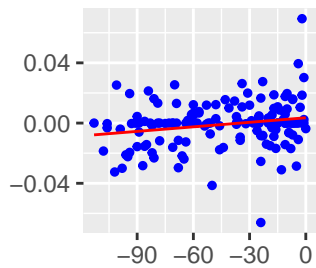
Bcells_MAPKAPK2_LPS,
p = 0.00116011847918325



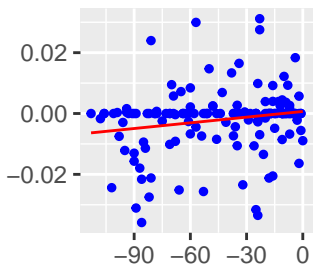
CD4Tem_MAPKAPK2_unstim,
p = 0.000458043783381555



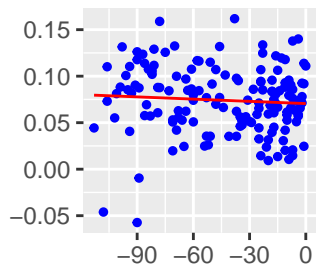
CD8Tcm_MAPKAPK2_IFNa,
p = 0.0103650673225161



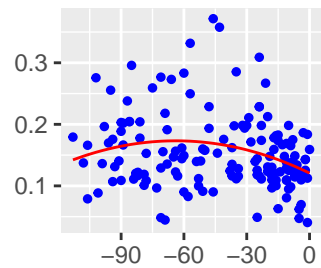
CD8Tem_MAPKAPK2_IFNa,
p = 0.0191170473355767



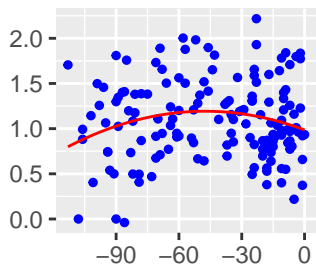
CD4Tem_NFkB_IL246,
p = 0.387616486544571



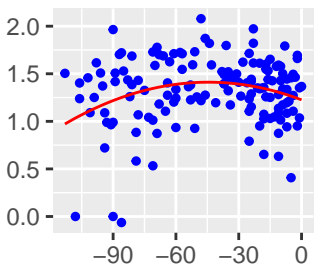
CD4Tcm_lkB_unstim,
p = 0.0056650874029787



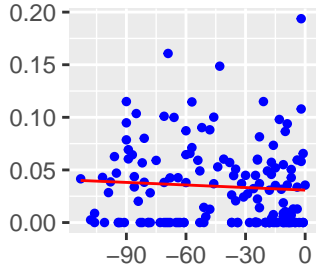
mDCs_STAT6_IFNa,
p = 0.098114779867898



pDCs_STAT6_IFNa,
p = 0.014840534448585



mDCs_MAPKAPK2_unstim,
p = 0.404388852498632



pDCs_MAPKAPK2_unstim,
 $p = 0.567054545136885$

