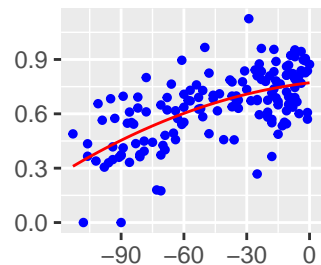
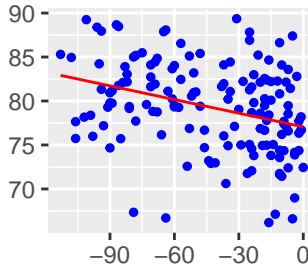


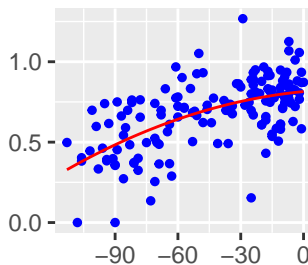
CD69negCD56loCD16negNK_STAT1_
p = 3.00272215414176e-17



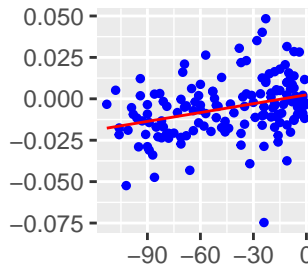
Granulocytes,
p = 3.87458059936209e-05



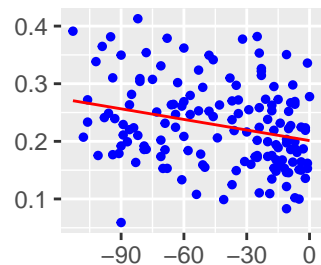
CD69posCD56loCD16negNK_STAT1_
p = 6.60185774203617e-15



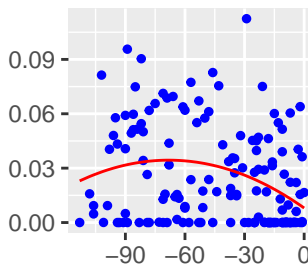
CD62LposCD4Tnaive_MAPKAPK2
p = 5.15347841219124e-05



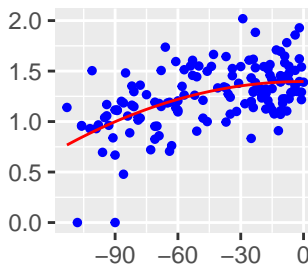
ncMCs_CREB_GMCSF,
p = 0.000840271094832396



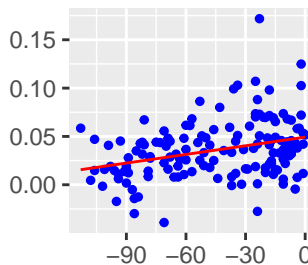
CD69posCD8Tmem_MAPKAPK2_ur
p = 0.000753147143154395



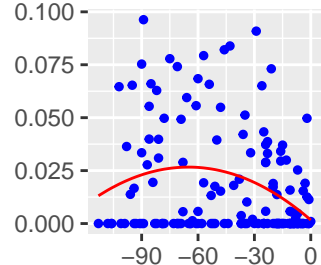
pDCs_STAT1_IFNa,
p = 1.29565749176479e-11



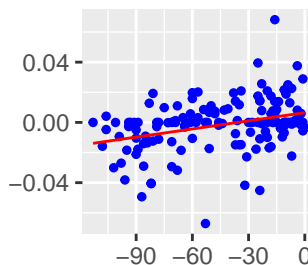
Bcells_MAPKAPK2_LPS,
p = 5.88004450477468e-05



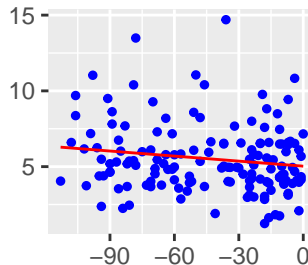
CD4Tem_MAPKAPK2_unstim,
p = 0.000898627761825034



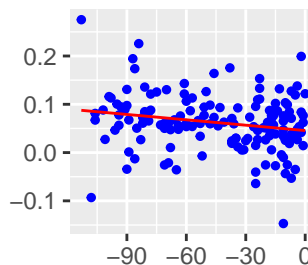
CD69posCD8Tmem_MAPKAPK2_
p = 1.75181574208302e-05



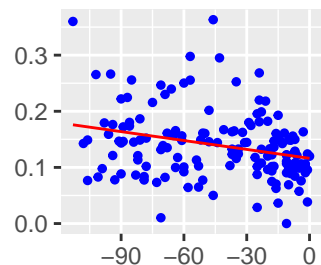
Bcells,
p = 0.0521622818557982



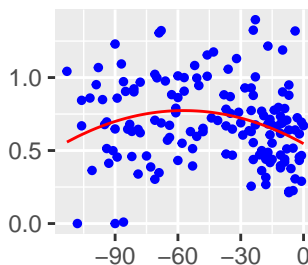
CCR5posCCR2posCD4Tem_NFkB_
p = 0.0118756086364393



CCR5posCCR2posCD4Tcm_IkB_unsti
p = 0.000573772811378458



DCs_STAT6_IFNa,
p = 0.0126263787265033



DCs_MAPKAPK2_unstim,
p = 0.0444841452677609

