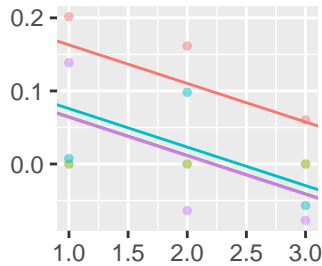
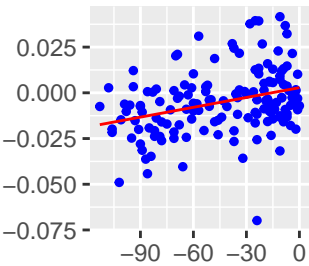


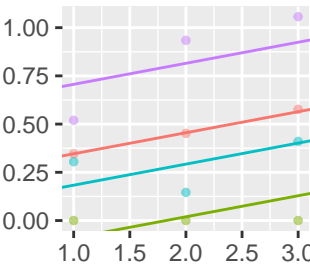
CD4Tnaive\_MAPKAPK2\_IFNa  
 $p = 0.0562022633687948$



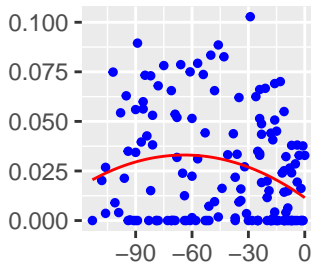
CD4Tnaive\_MAPKAPK2\_IFNa,  
 $p = 4.72818443733981e-05$



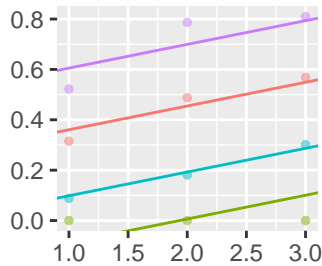
CD8Tcm\_MAPKAPK2\_Unstim  
 $p = 0.0545585190874501$



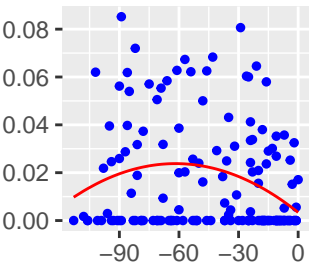
CD8Tcm\_MAPKAPK2\_Unstim,  
 $p = 0.0135935369420037$



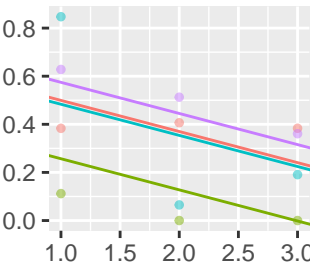
CD8Tem\_MAPKAPK2\_Unstim  
 $p = 0.0076625506635278$



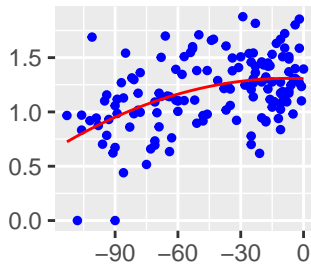
CD8Tem\_MAPKAPK2\_Unstim,  
 $p = 0.00378615694218115$



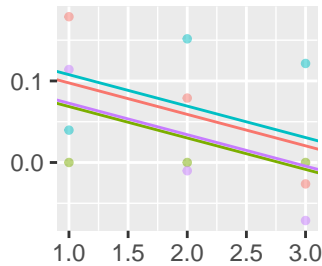
pDCs\_STAT1\_IFNa  
 $p = 0.101237883195982$



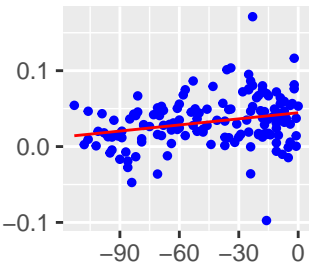
pDCs\_STAT1\_IFNa,  
 $p = 5.56301817501561e-08$



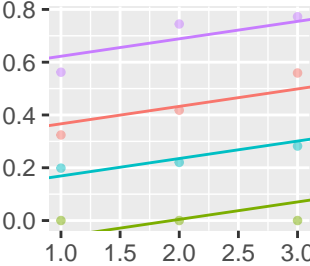
Bcells\_MAPKAPK2\_LPS  
 $p = 0.159737539189659$



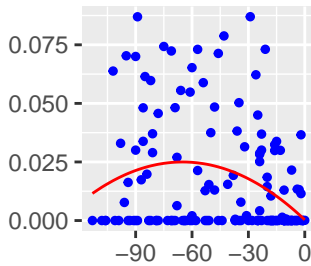
Bcells\_MAPKAPK2\_LPS,  
 $p = 0.00116011847918324$



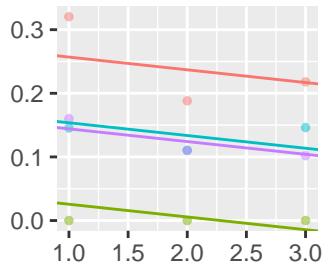
CD4Tem\_MAPKAPK2\_Unstim  
 $p = 0.0136806377029919$



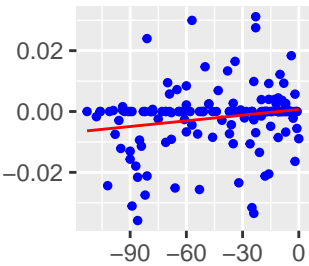
CD4Tem\_MAPKAPK2\_Unstim,  
 $p = 0.000458043783381561$



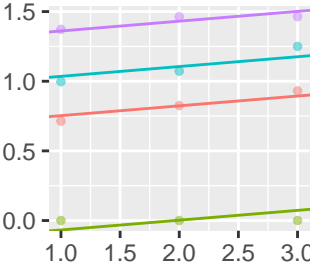
CD8Tem\_MAPKAPK2\_IFNa  
 $p = 0.163267736202459$



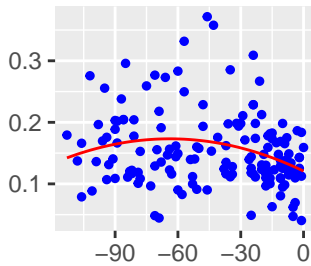
CD8Tem\_MAPKAPK2\_IFNa,  
 $p = 0.0191170473355767$



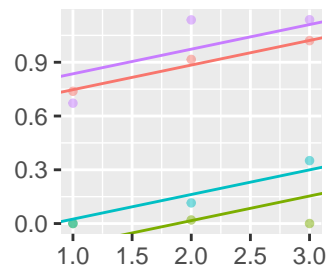
CD4Tcm\_lkB\_Unstim  
 $p = 0.0110695422602542$



CD4Tcm\_lkB\_Unstim,  
 $p = 0.00566508740297878$



pDCs\_MAPKAPK2\_Unstim  
 $p = 0.0135146287154121$



pDCs\_MAPKAPK2\_unstim,  
 $p = 0.567054545136886$

