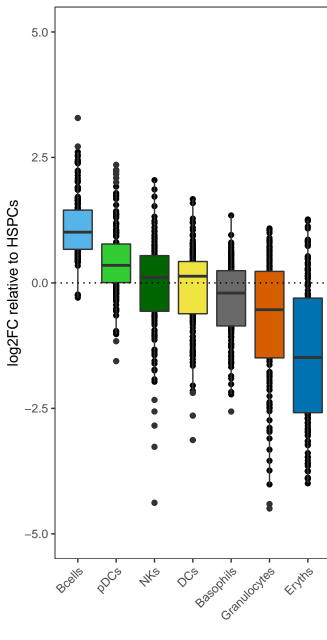
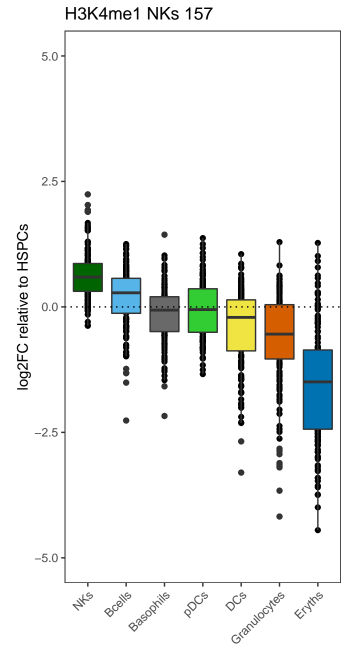
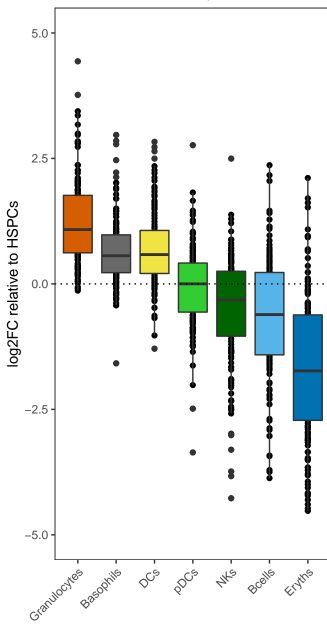


H3K4me1 Bcells 163

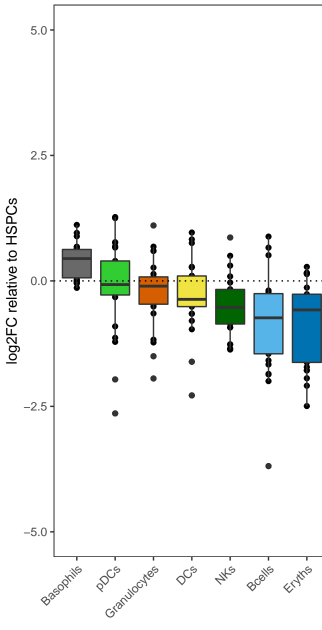




H3K4me1 Granulocytes 153

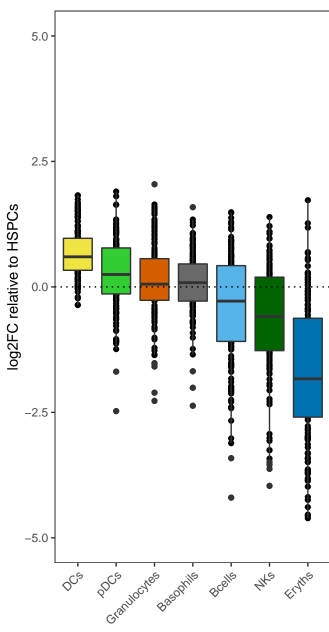


H3K4me1 Basophils 25

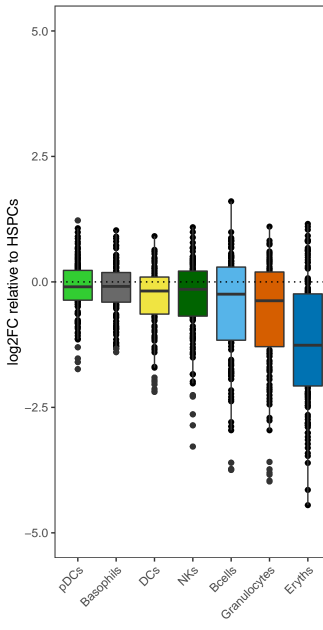


H3K4me1 pDCs 91 5.0 2.5 log2FC relative to HSPCs 0.0 --2.5 -5.0 Granulo rises PDCS Elyths NKS T DC5 Basalhills

H3K4me1 DCs 162

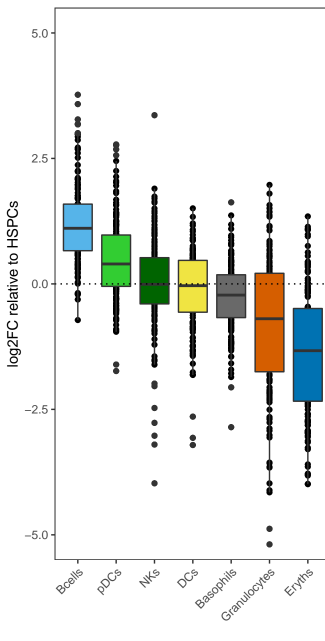


H3K4me1 HSPCs 155



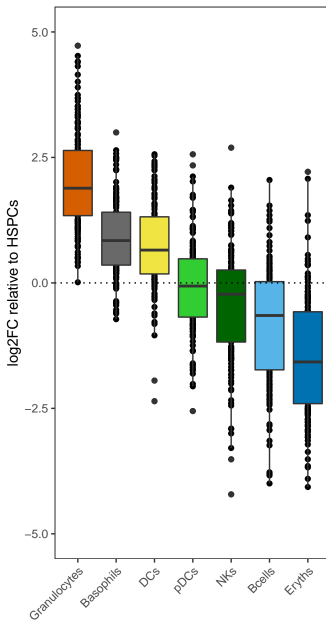
H3K4me3 Eryths 151 5.0 2.5 log2FC relative to HSPCs 0.0 -2.5 -5.0 Scalls Charle Chart PUCS ME Elyths Basolphils QCS

H3K4me3 Bcells 163

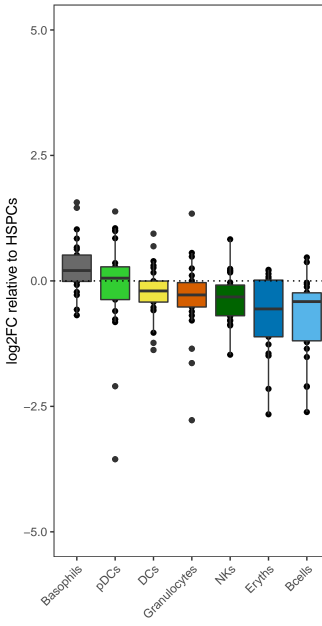


H3K4me3 NKs 157 5.0 2.5 log2FC relative to HSPCs 0.0 -2.5 -5.0 Elyths Who I PDCS OCS Granulocytes Bcells Basophils

H3K4me3 Granulocytes 153



H3K4me3 Basophils 25

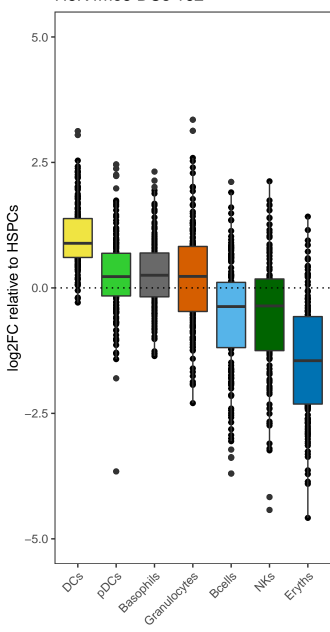


H3K4me3 pDCs 91 5.0 2.5 log2FC relative to HSPCs 0.0 -2.5 -5.0 · Granuloches Basophils EINTHS

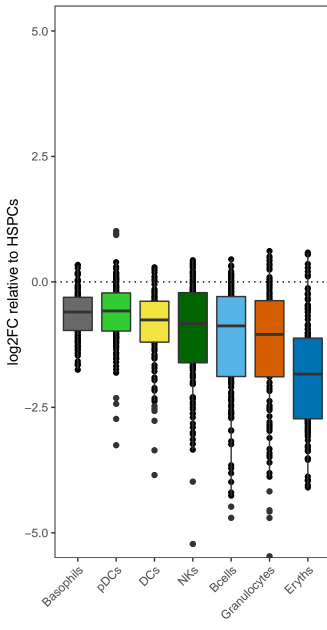
The T

QC5

H3K4me3 DCs 162



H3K4me3 HSPCs 155



H3K27me3 Eryths 151 5.0 2.5 log2FC relative to HSPCs 0.0 -2.5 -5.0 · OCS Basobils Entres Boells The H PDCS

H3K27me3 Bcells 163 5.0 2.5 log2FC relative to HSPCs 0.0 -2.5 · -5.0

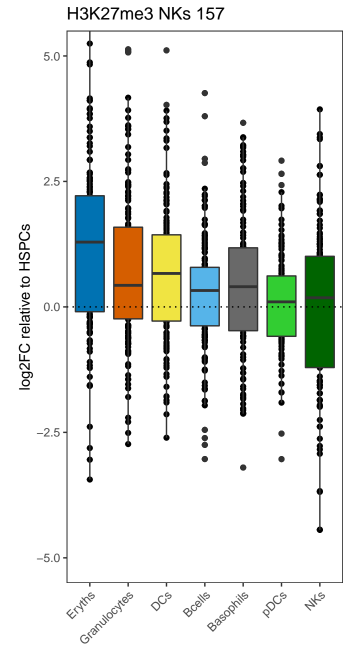
Boells

OCS

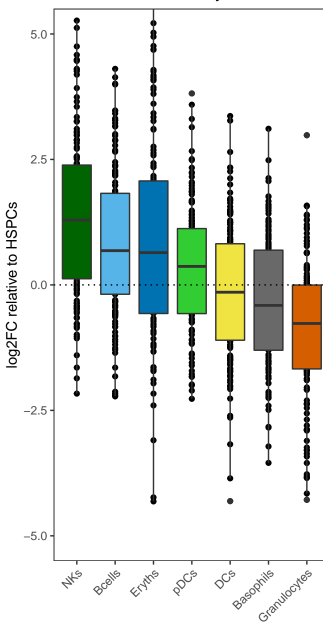
WKS Granulocytes

Elyths Basolhils

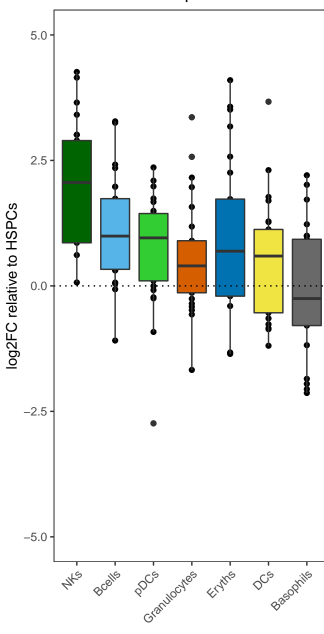
8DC2



H3K27me3 Granulocytes 153



H3K27me3 Basophils 25



H3K27me3 pDCs 91 5.0 2.5 log2FC relative to HSPCs 0.0 --2.5 -5.0 Essophis Granucortes Boells OCS OCS POCS Mrs.

