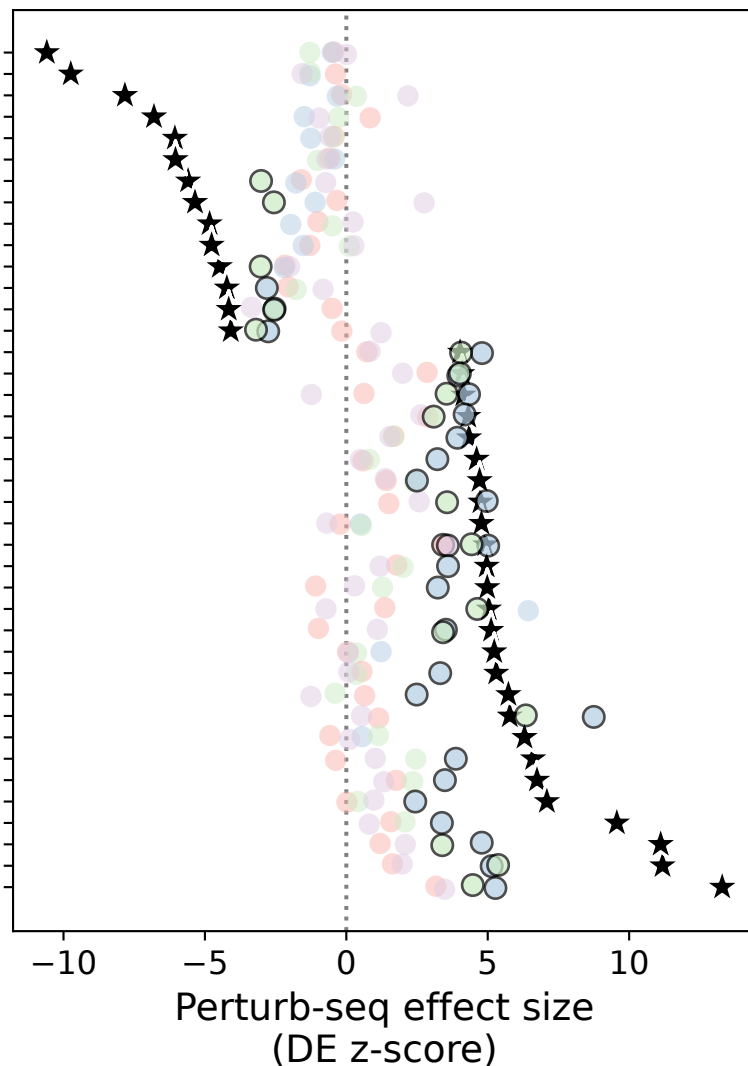


Condition: Rest

Signature genes

SOX4
CLEC11A
SERPINE2
CCL1
CD79A
KLRK1
SPRY1
IGHM
TCIN1
IFTAP
NCAID
ZNF827
ZNF22
PDE4D
STAT6
DDIT4
TMEM600
ATP5PD
TNFRSF1B
GLIPR1
TRAF1
NABP1
ANKRD18A
FKBP5
TTC39C
CAPG
HSD17B14
GCHFR
ACVR1C
PALL1
KANK1
CSTB
NAP1L2
RNASEH
CD84
LINS1
BAX
S100A11
C10orf162
SESN3



Target gene

- TSC1
- TSC2
- DEPDC5
- NPRL3
- ★ Aging signature effect
- Significant effect (10% FDR)