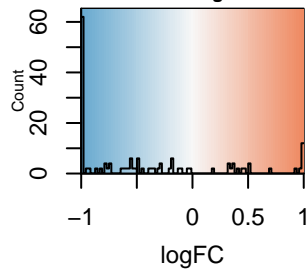


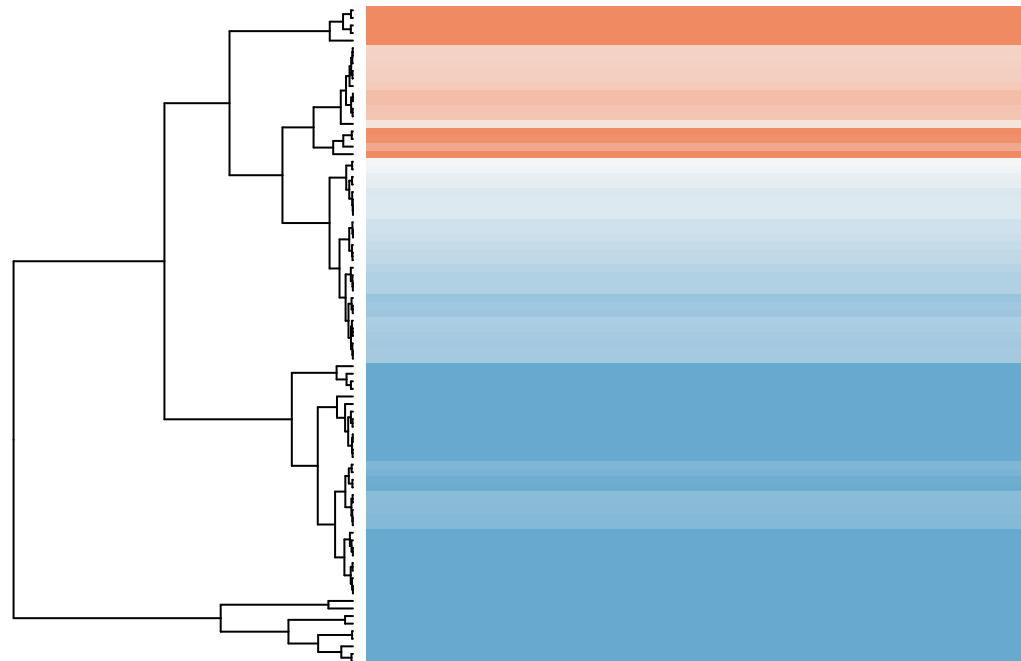
Color Key
and Histogram



TRANSITION_METAL_ION_TRANSPORT(logFC)

Significance of DE

- █ FDR <= 0.05
- █ FDR > 0.05



- Sic2b8
- Sic2b10
- Hsp1
- Nsc11
- Tpc1
- Picam
- Sic2c37
- Fhl
- Sic2b4
- Fhl-ps2
- Shw2
- Sic2b1
- Sic2b13
- Rab11b
- Sic2a5
- Tpc
- Sic2a9
- Pak4
- Ume4
- Sprh
- Sic2b8
- Alp7a
- Sic2b7
- Sic2b7
- Scy1
- AlpV1c1
- Sic2a3
- Dac
- Fhl
- Sic11a2
- AlpV6
- Alp13a1
- Feb2
- Cps
- AlpV1c2
- Sic2a9
- AlpV12
- AlpV1a
- Sic2a8
- Sic2a8
- Sic2a8
- Sic2a8
- AlpV6a1
- AlpV6a2
- Cp
- Sic2a9
- Shw2
- Sic2b11
- AlpD2
- Sic2a2
- Dnm1
- Sic2a1
- AlpV1a1
- Hle
- AlpV6b
- AlpV1b2
- AlpV1a1
- Sic2a14
- Fhl
- Cps
- AlpV11
- AlpV6b
- Sic11a1
- AlpV6a1
- Shw1
- Cps
- AlpD1
- AlpD1
- Dnm2
- Sic11a2
- Tpc1
- AlpV12
- AlpV12
- Ume4
- Sic2a9
- Sic2a9
- Lf
- Tpc6
- AlpV1b1
- AlpV6a2
- AlpV
- Mehf
- Tf
- Shw1
- Shw1