

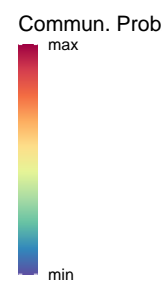
AS

AD

TGFB1 – (TGFB1+TGFB2)

TGFb | AD | ydT

p-value
● p < 0.01



ydT -> pDCs (AD_Before)

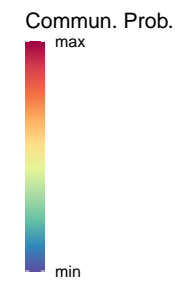
ydT -> pDCs (AD_After)

DI

TS

TGFB1 – (TGFB1+TGFB2)

TGFb | DI | ydT



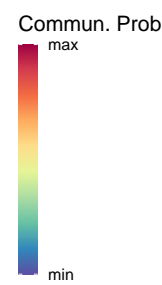
p-value
● p < 0.01

ydT -> pDCs (DI_Before)

ydT -> pDCs (DI_After)

TGFb | TS | ydT

p-value
● p < 0.01



ydT -> pDCs (TS_Before)

ydT -> pDCs (TS_After)