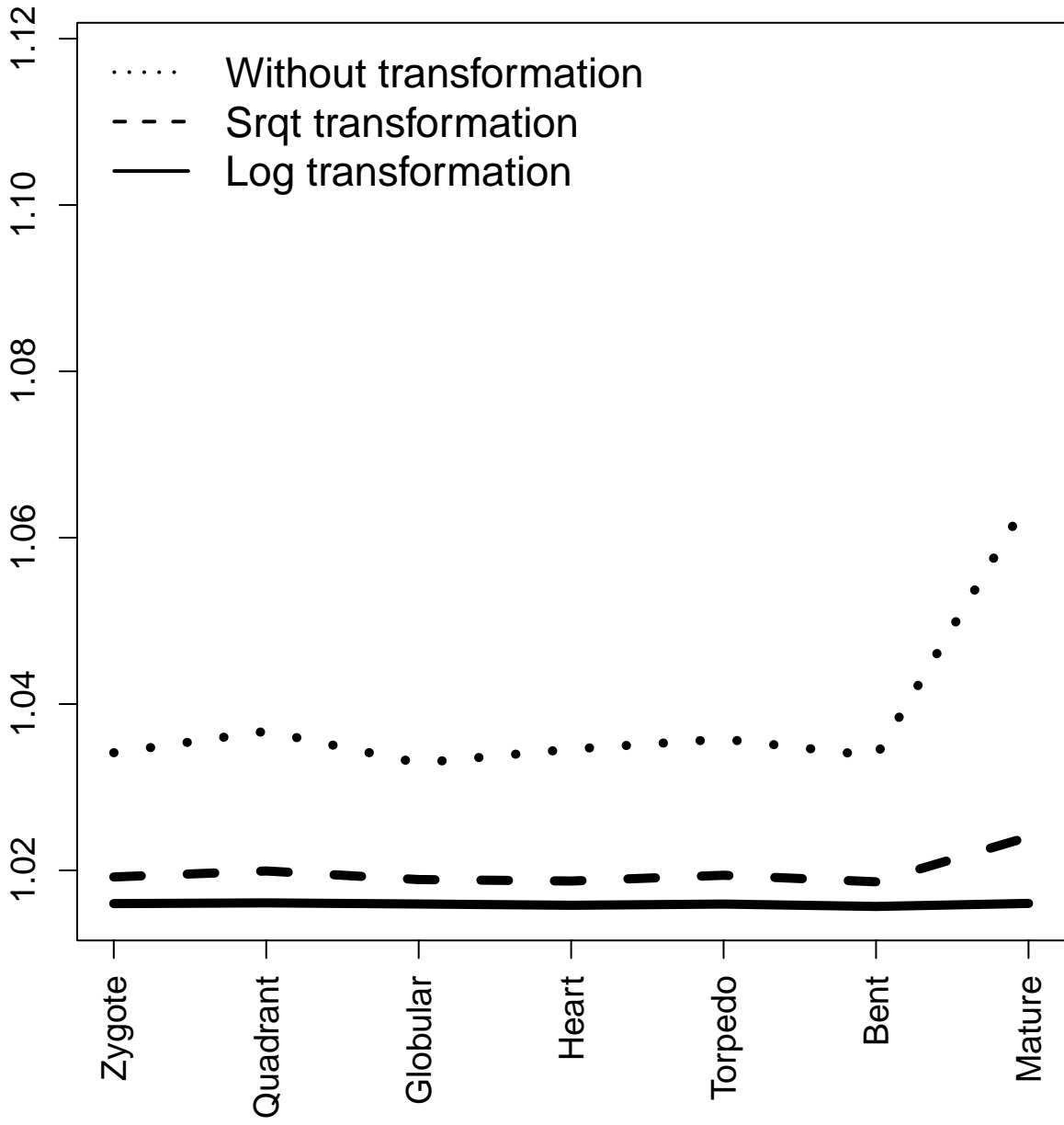
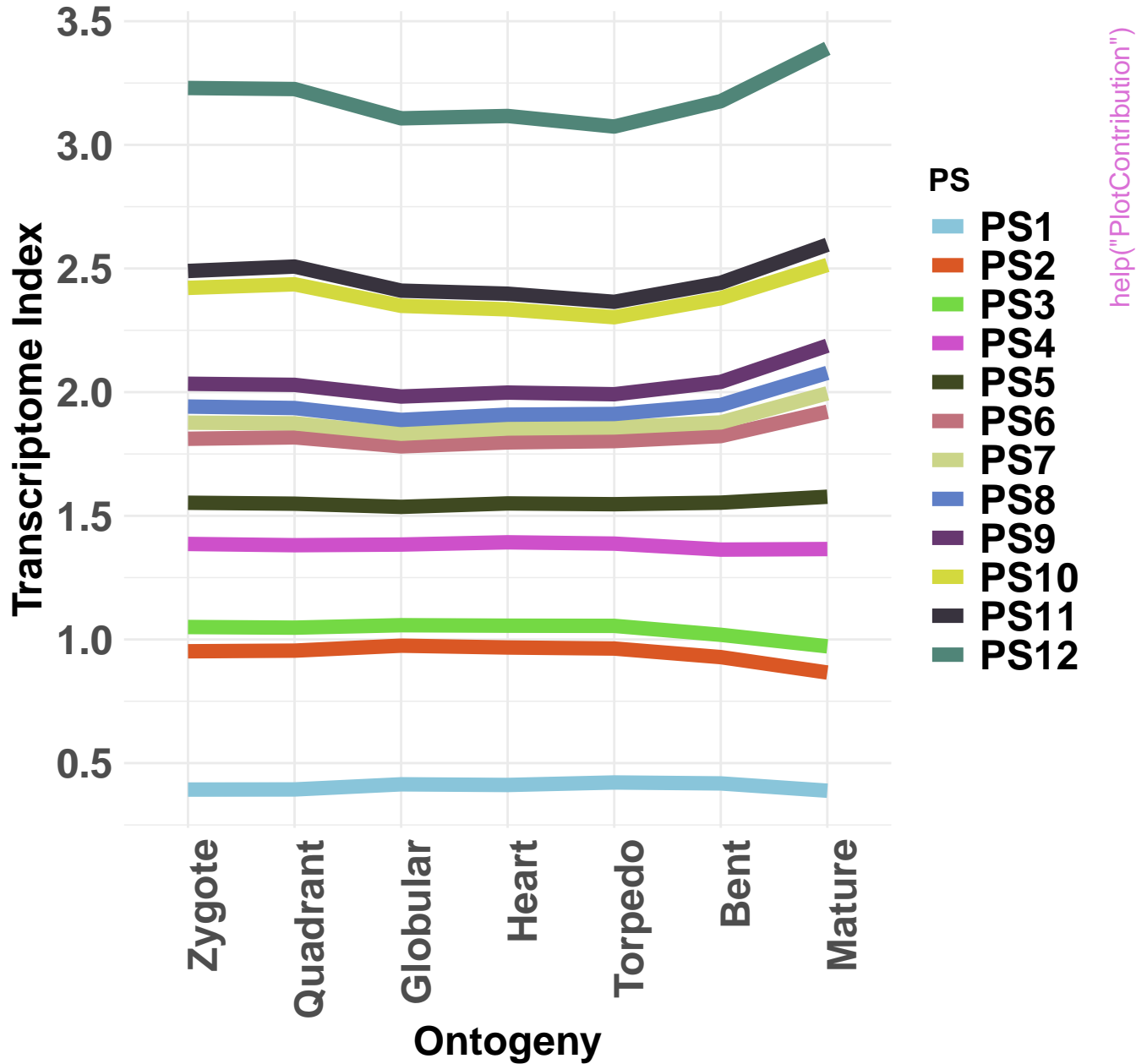
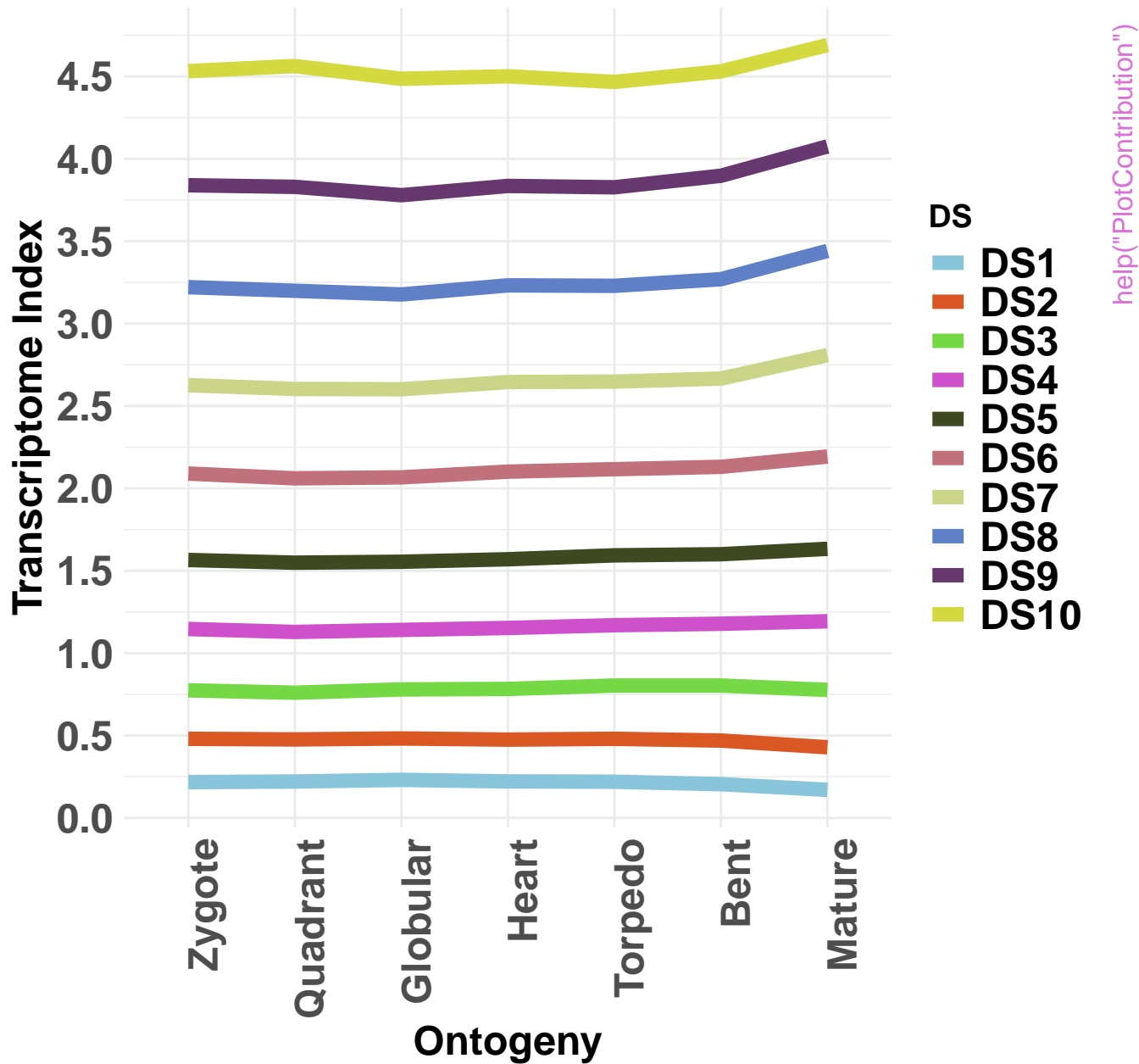


CI boundary ratio

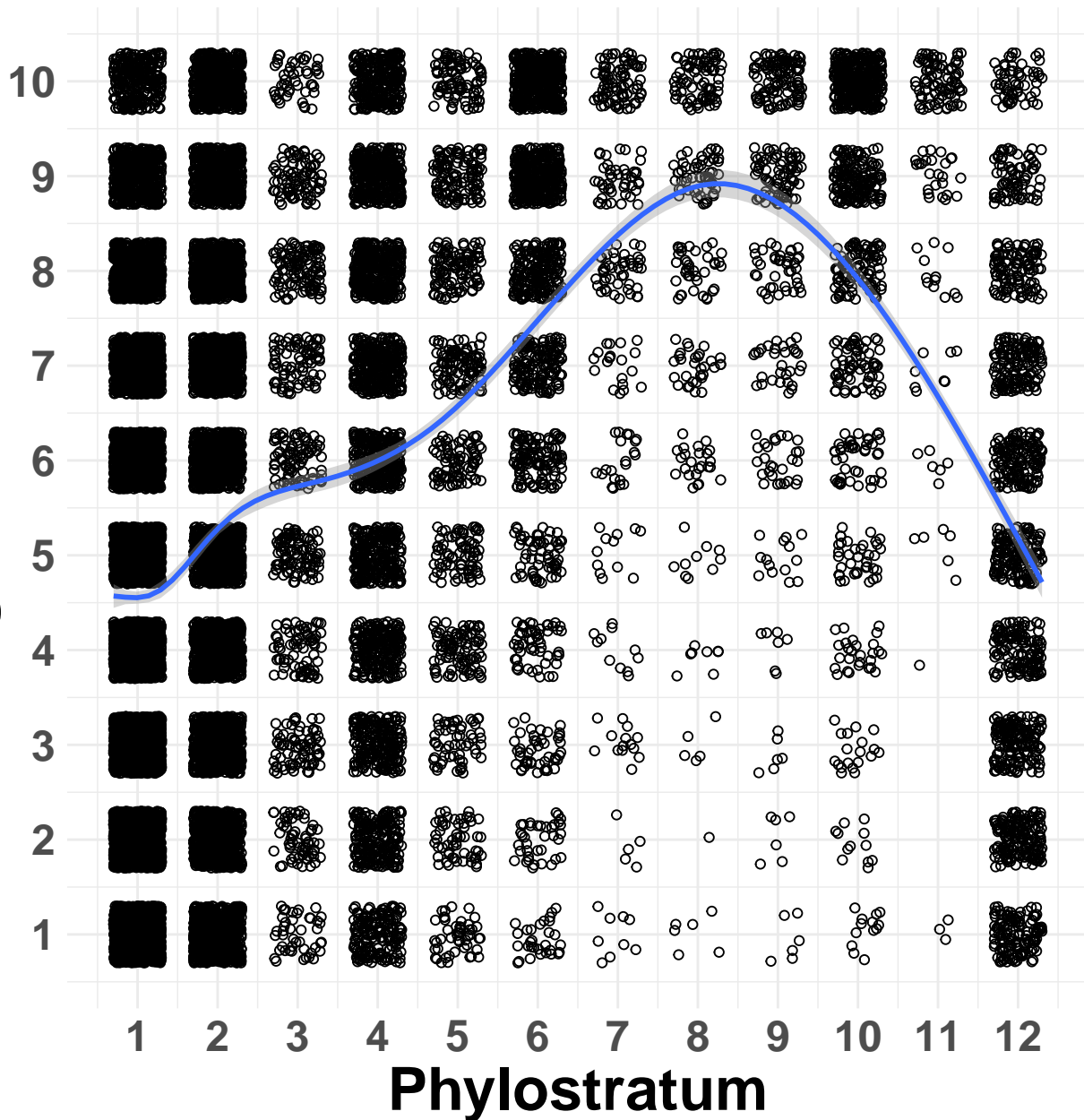




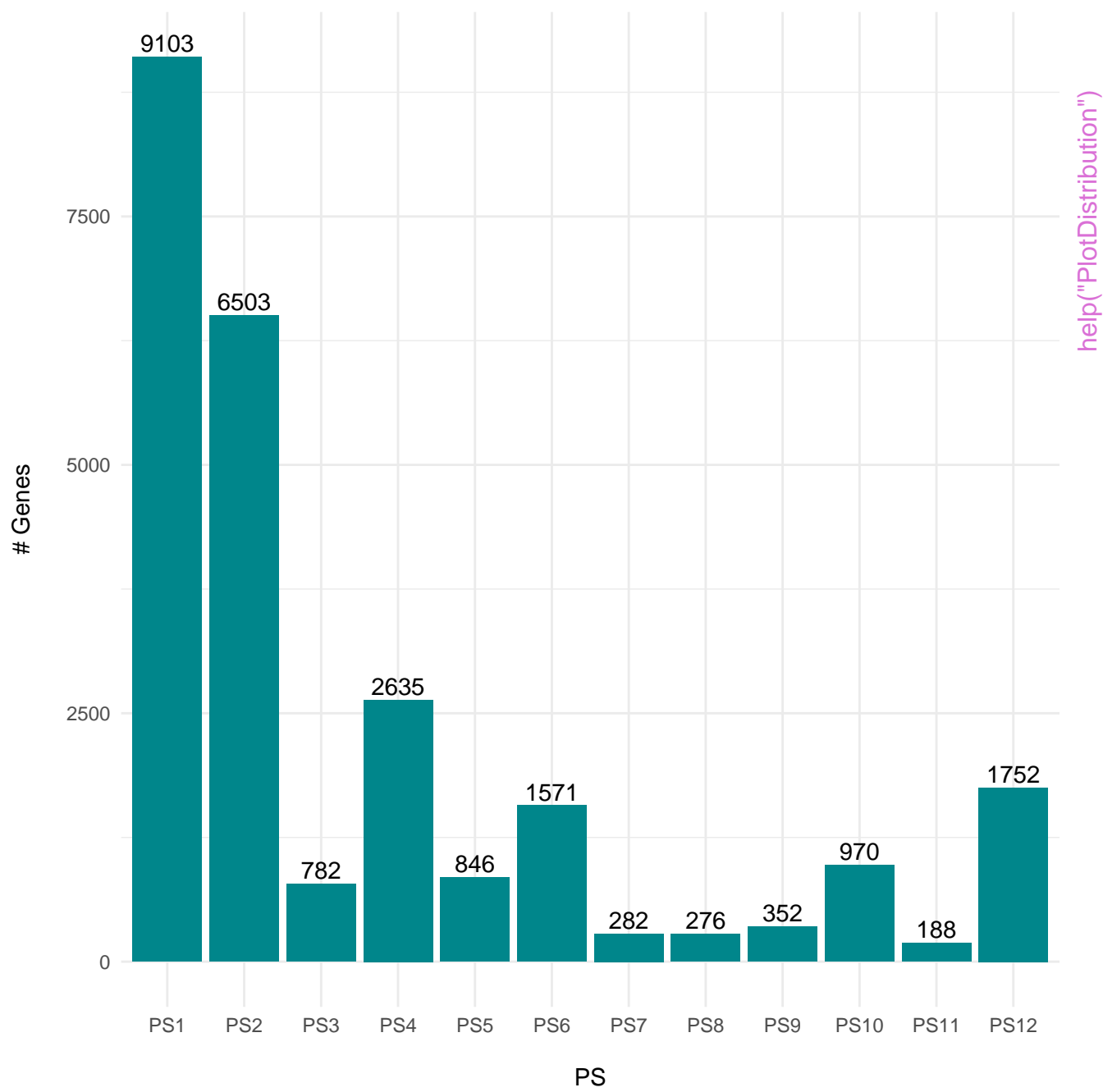


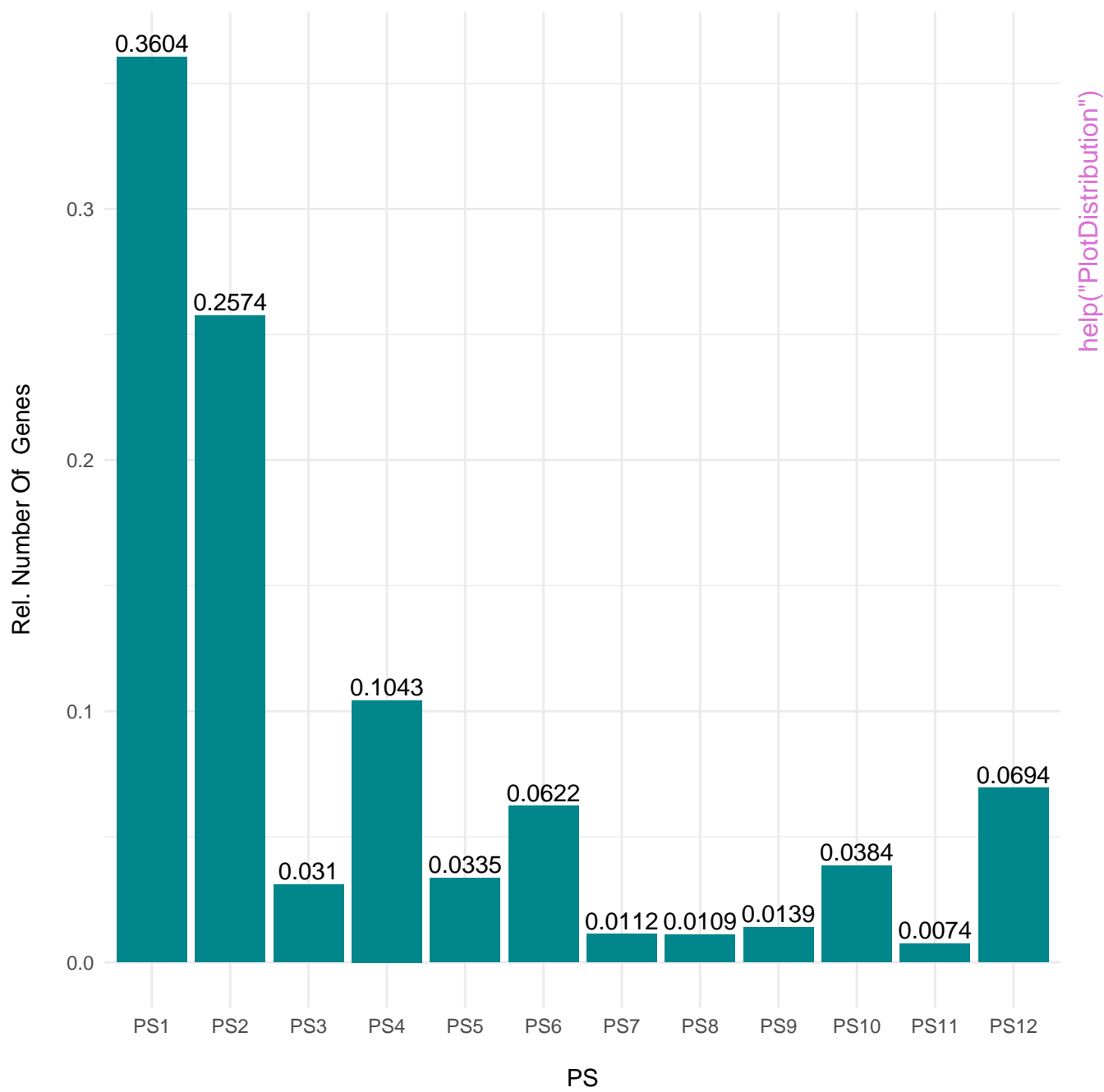
pearson = 0.261

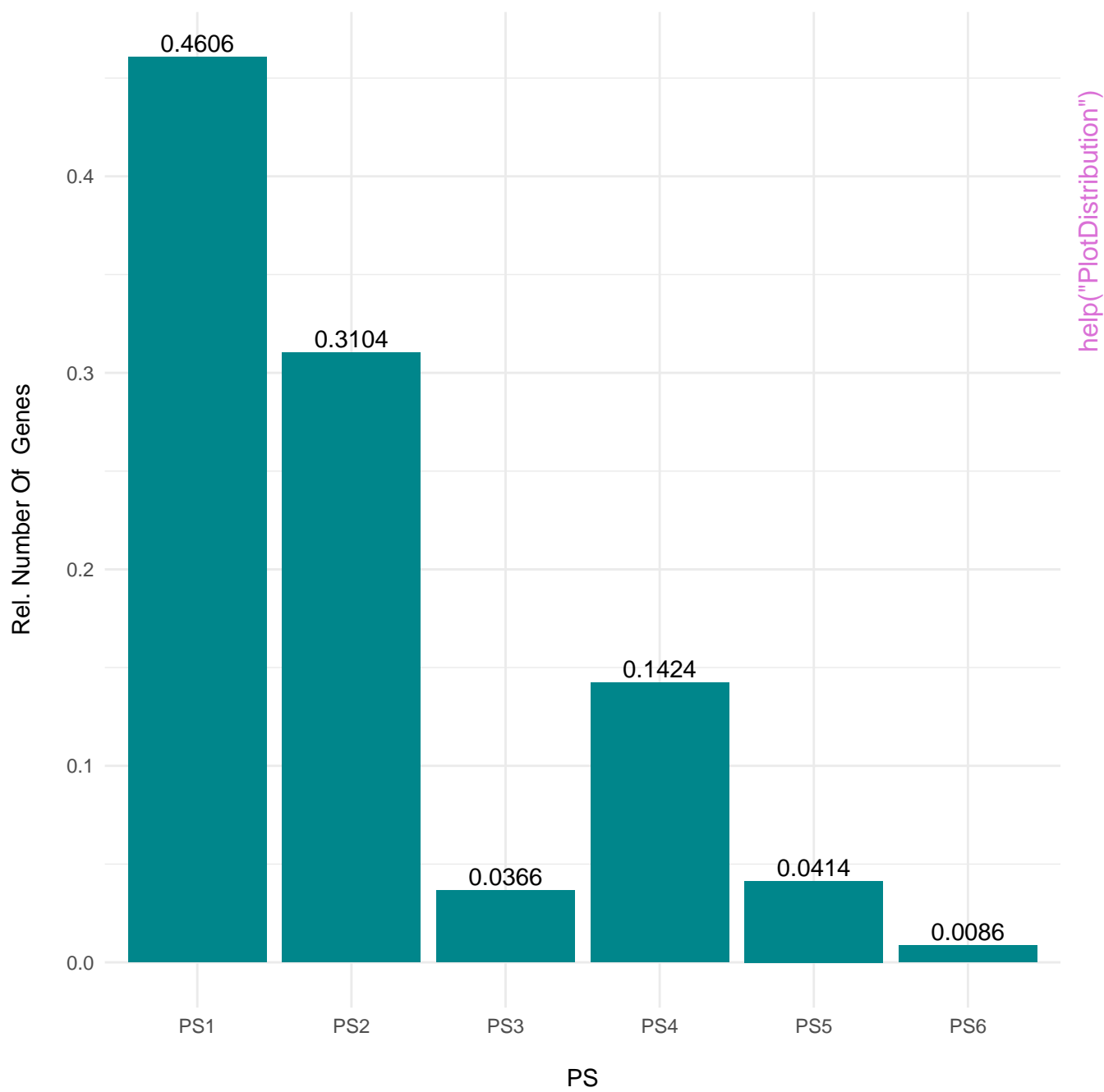
Divergencestratum

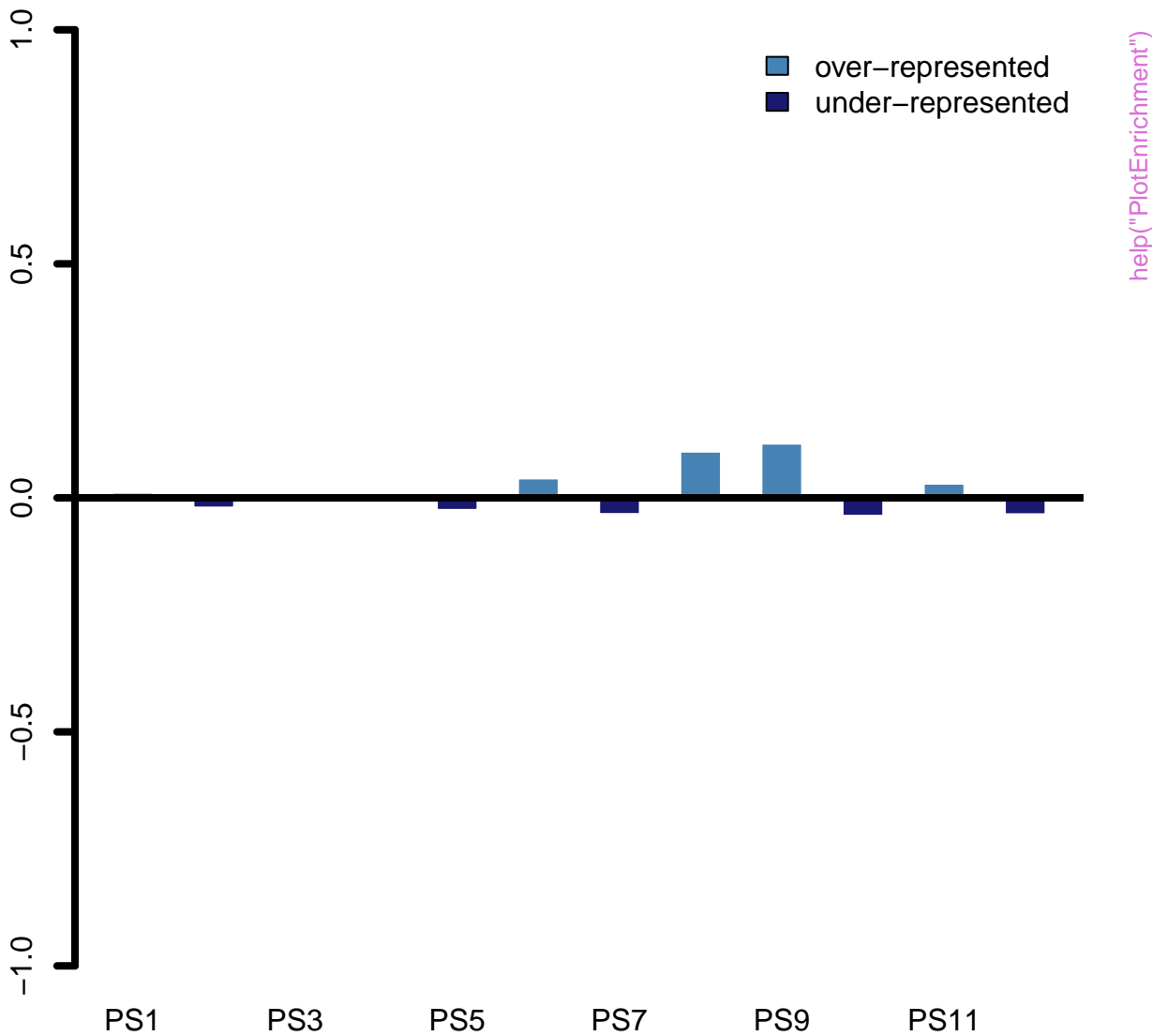


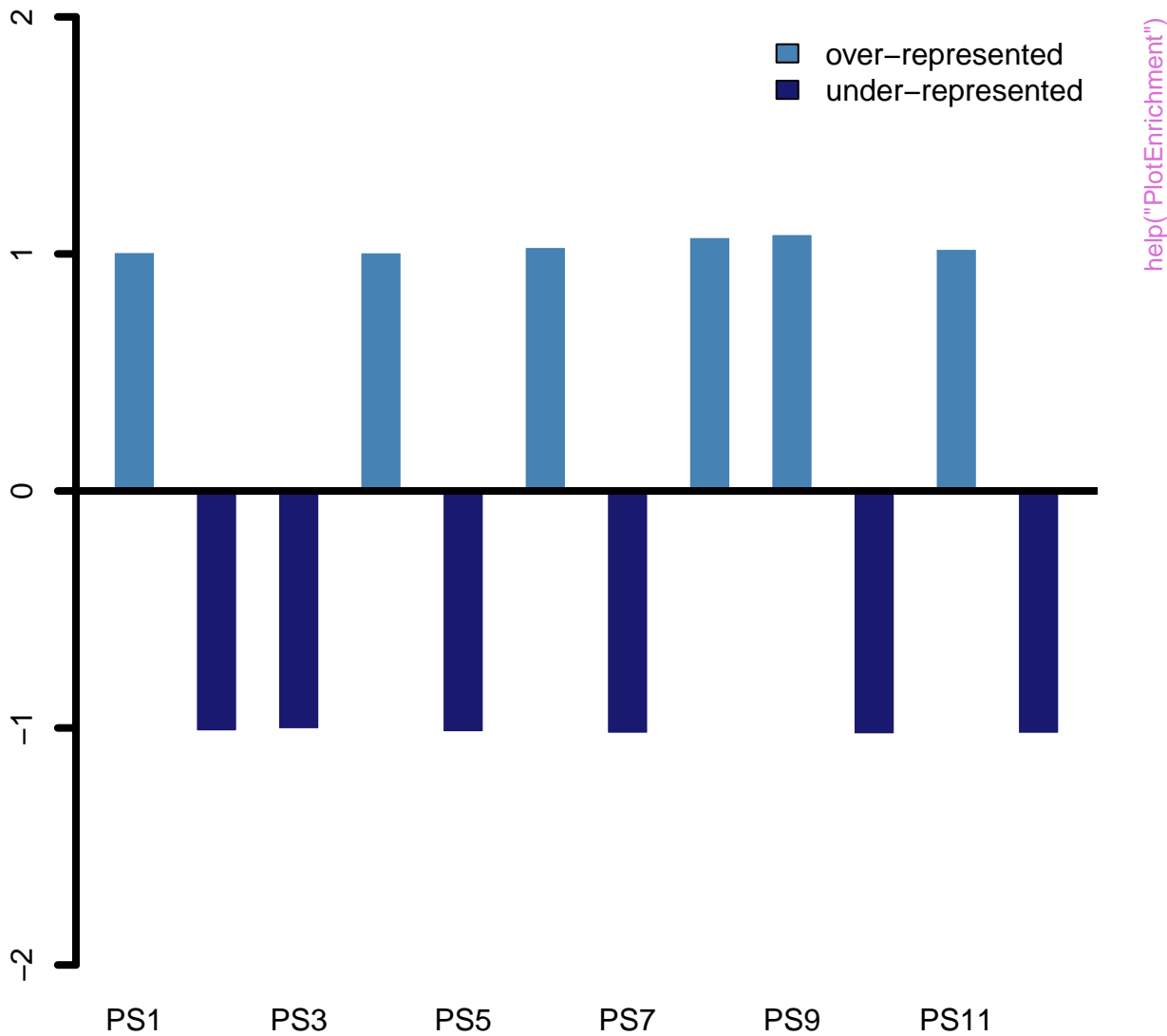
help("PlotCorrelation")

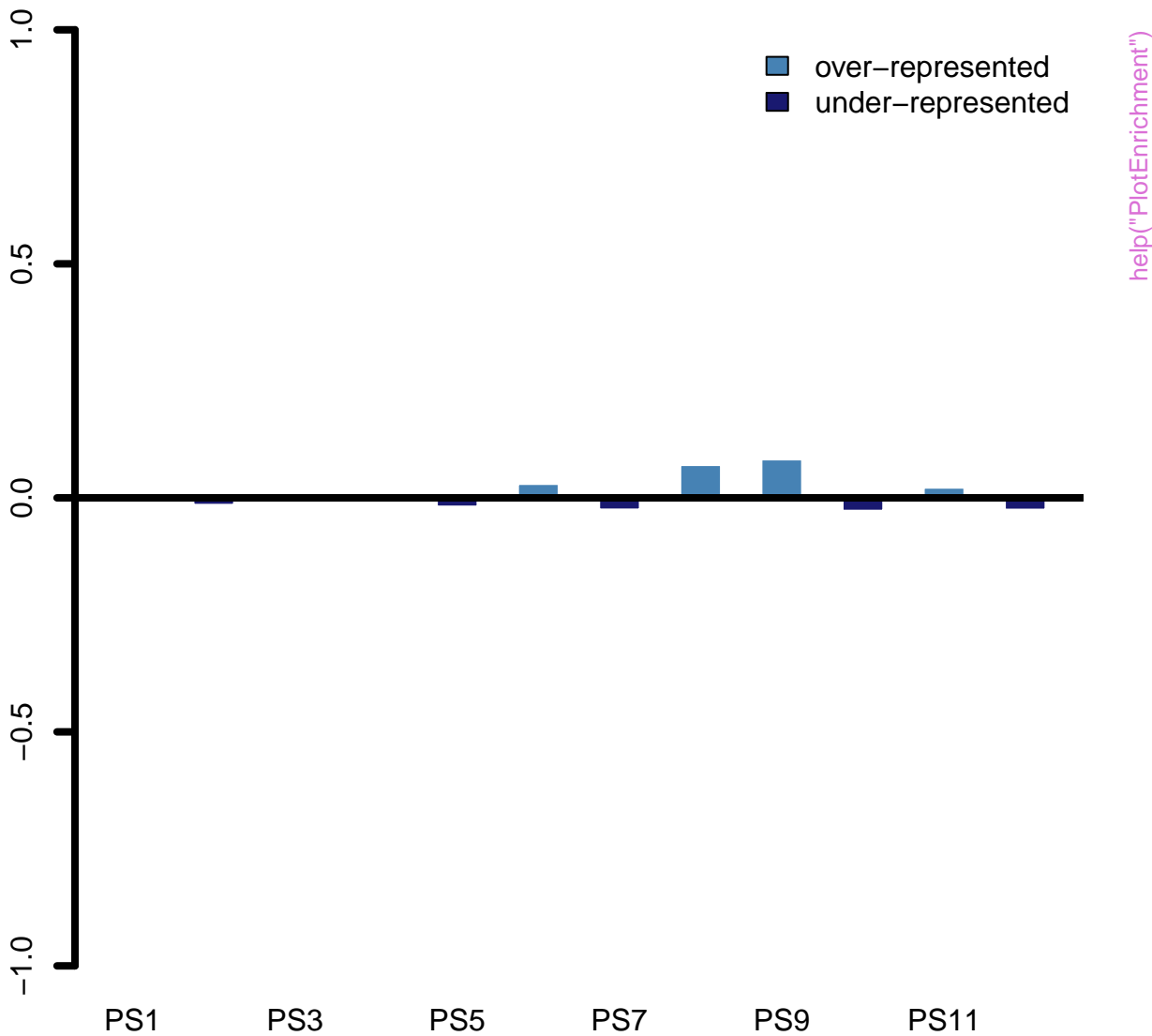


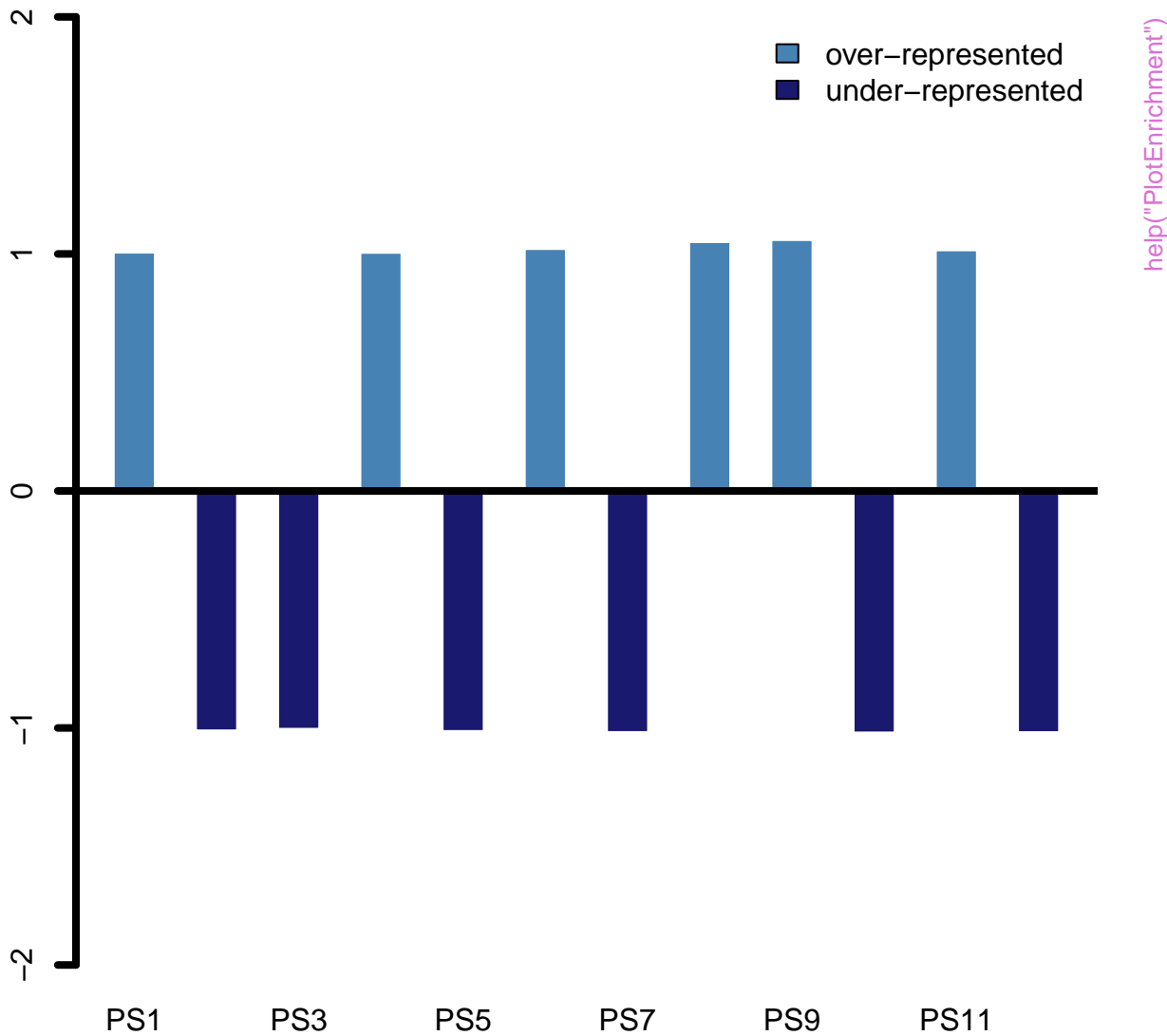


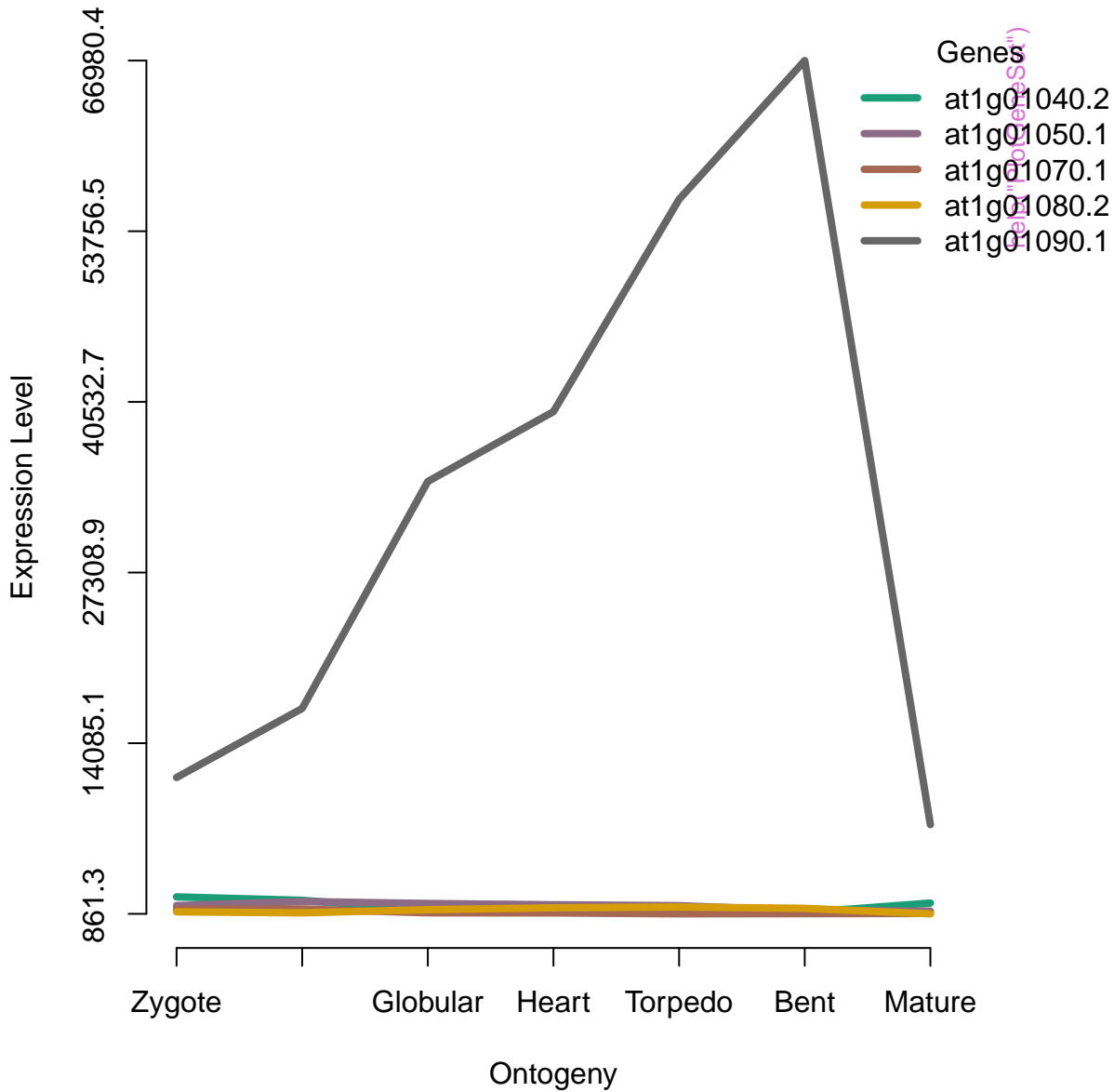




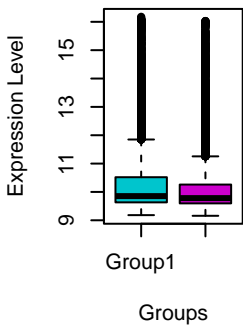




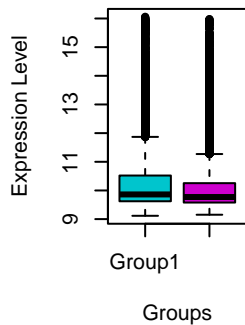




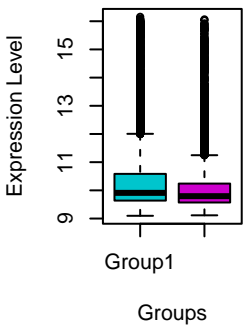
Zygote (P = 3.4e-34)



Quadrant (P = 3e-42)

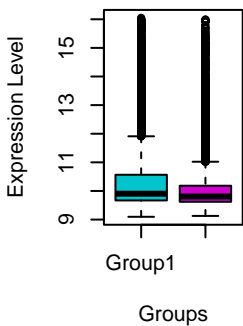


Globular (P = 2e-71)

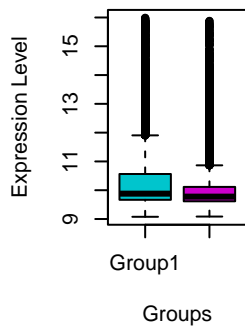


help("PlotGroupDiffs")

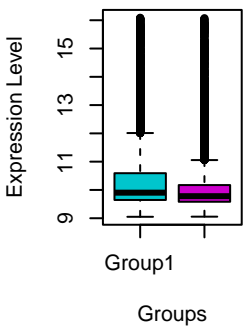
Heart (P = 1.5e-66)



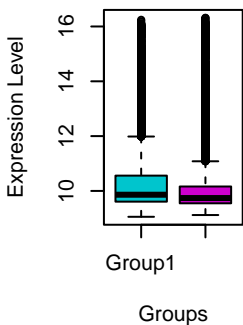
Torpedo (P = 1.2e-85)

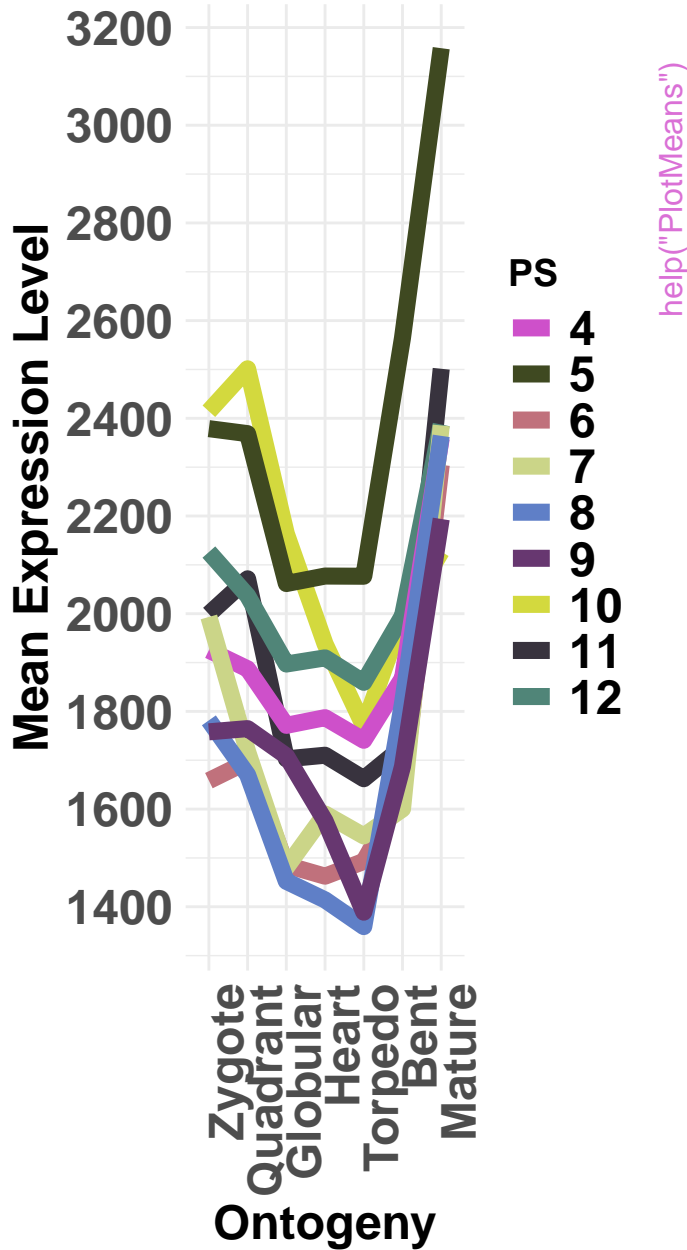
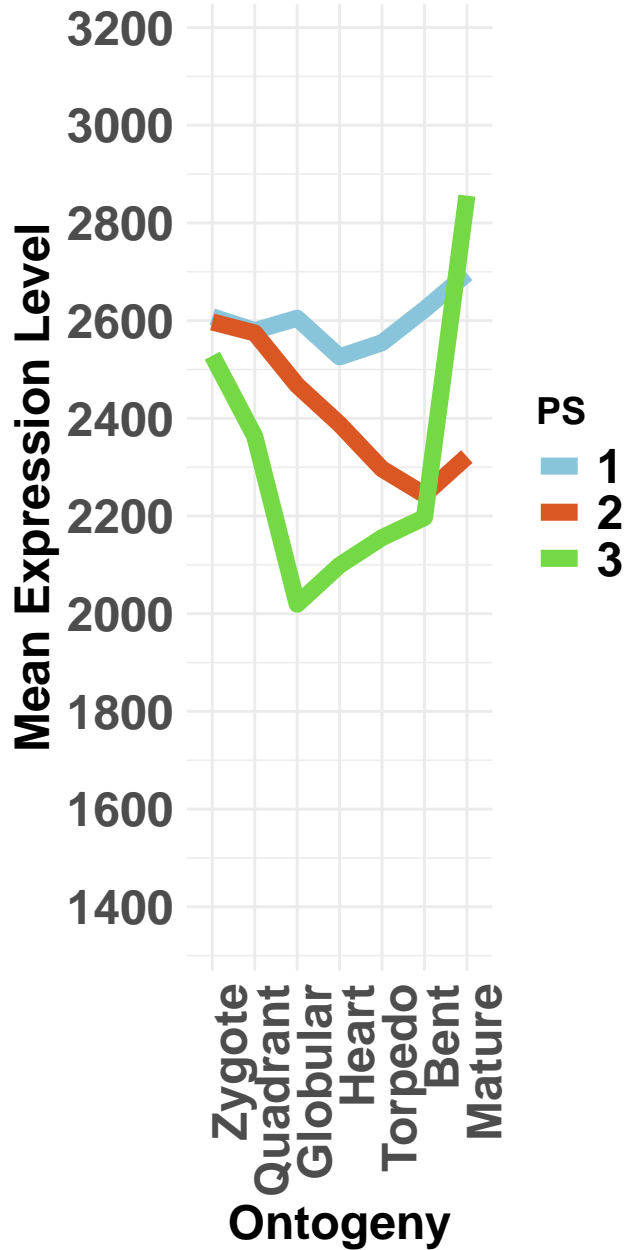


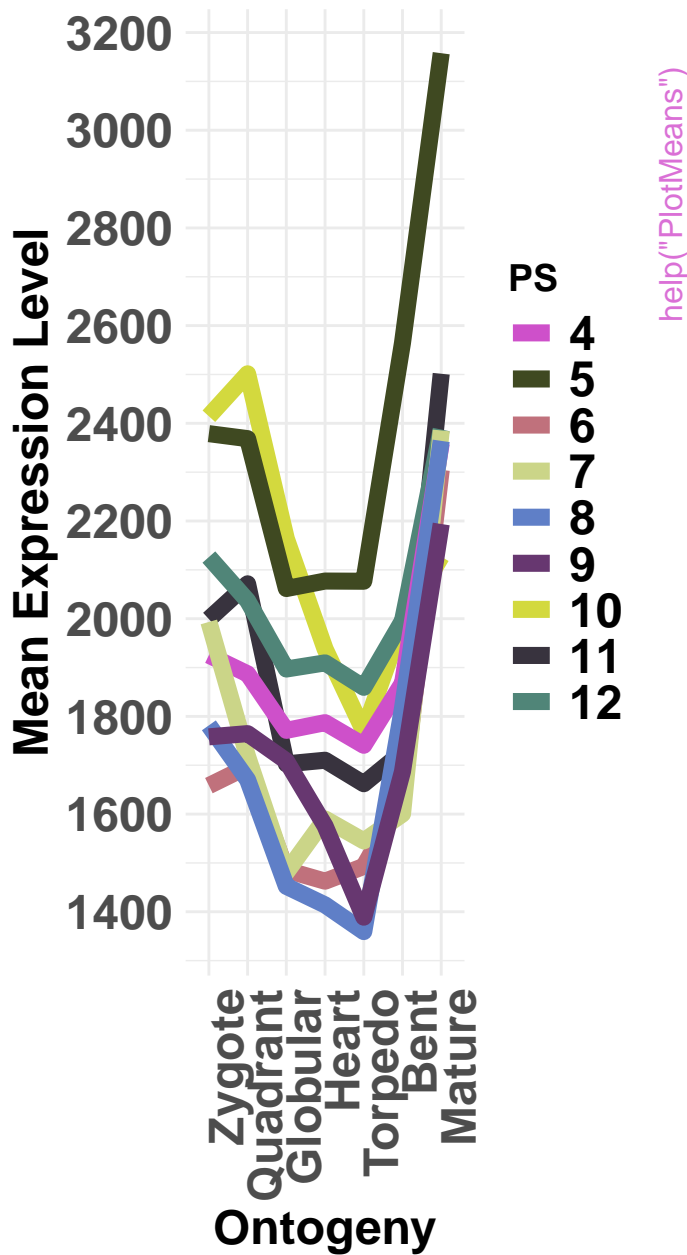
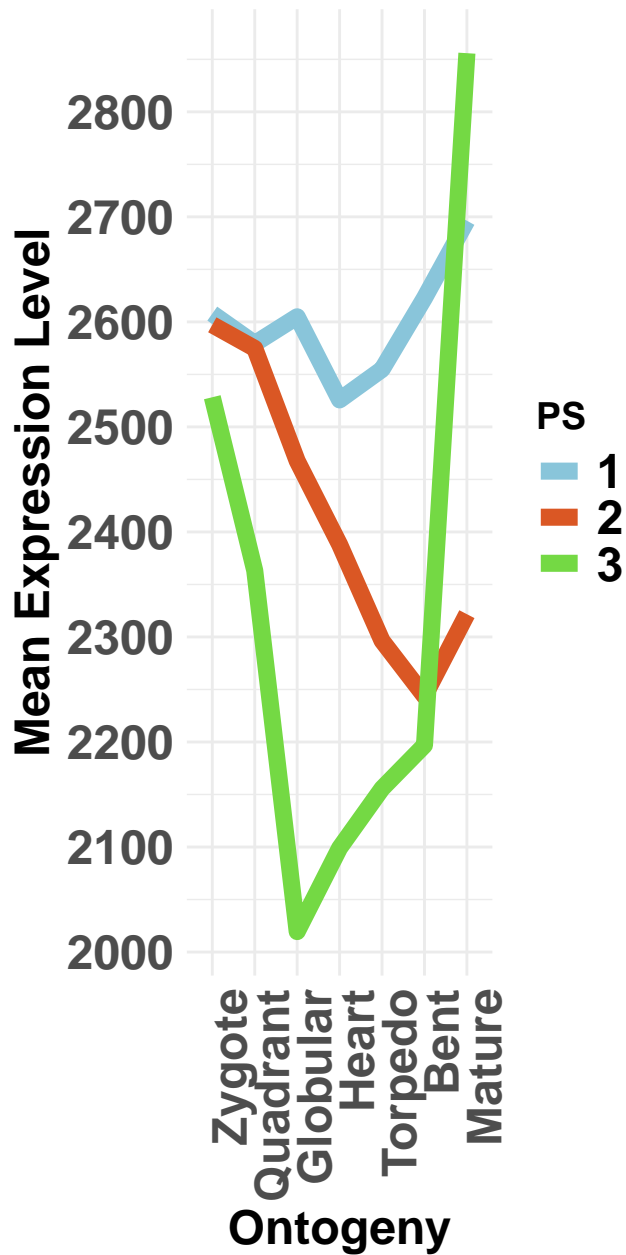
Bent (P = 1e-89)

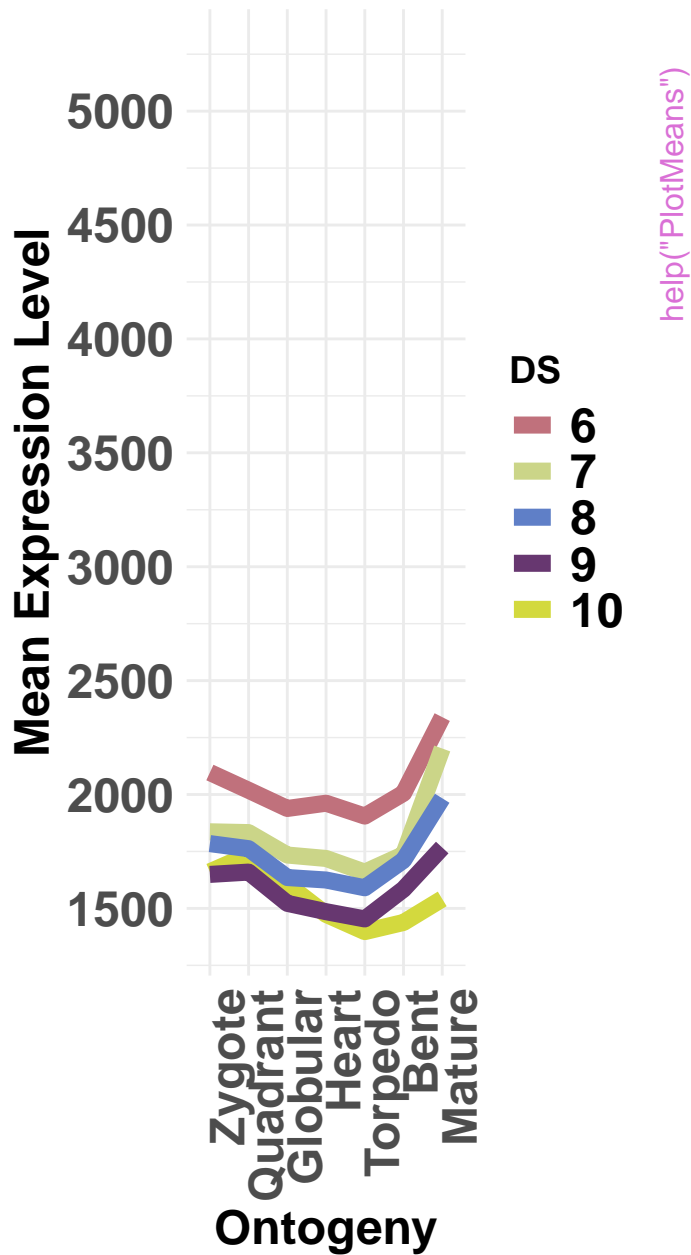
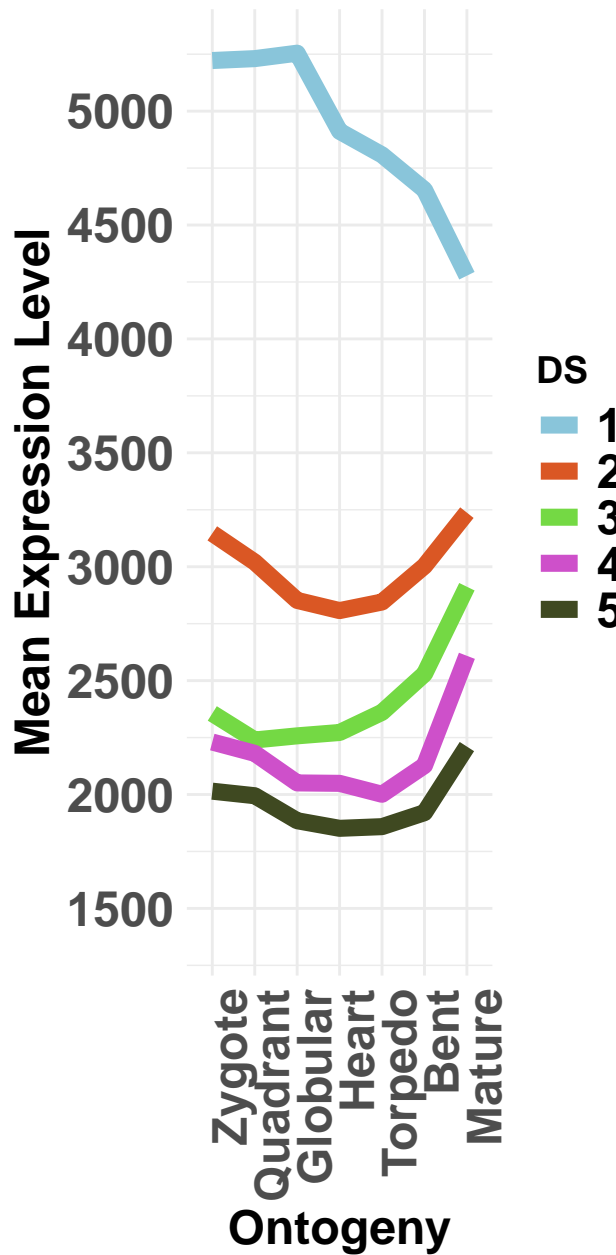


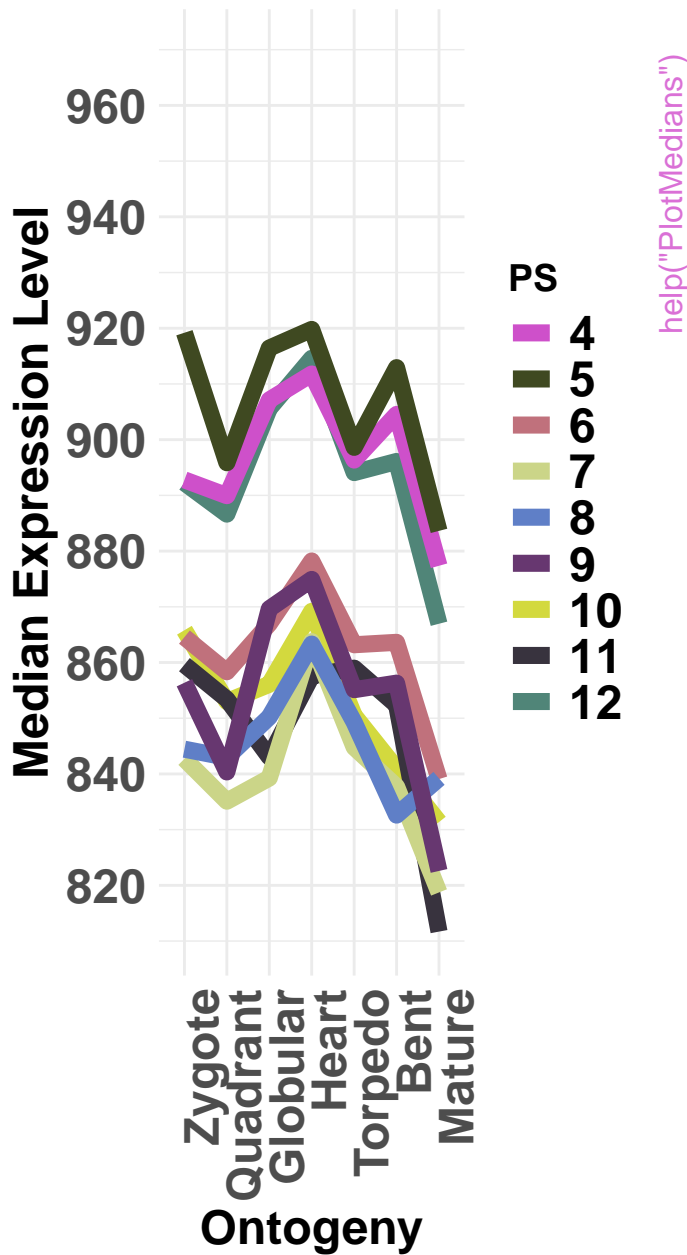
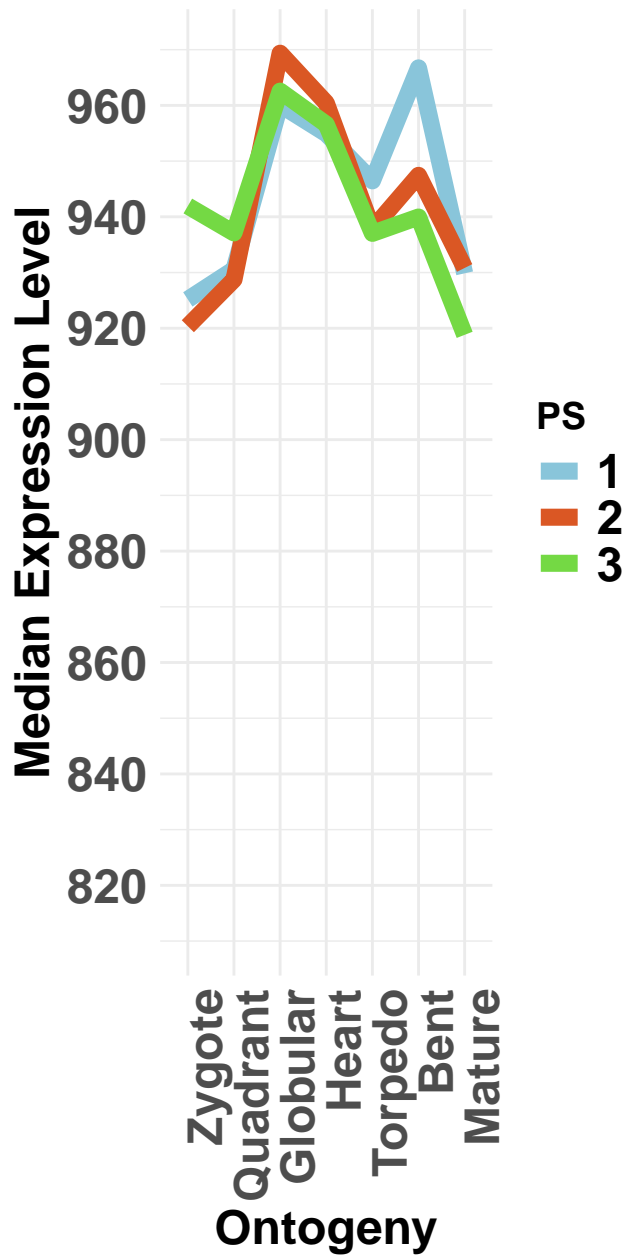
Mature (P = 1e-74)

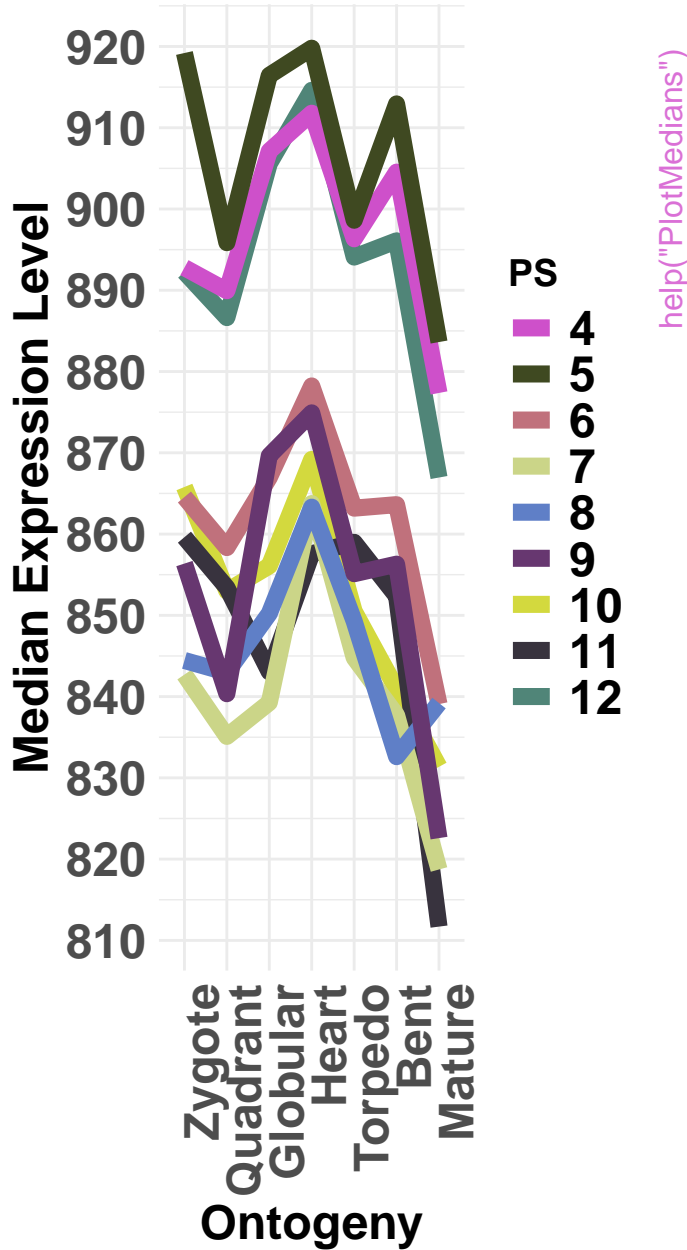
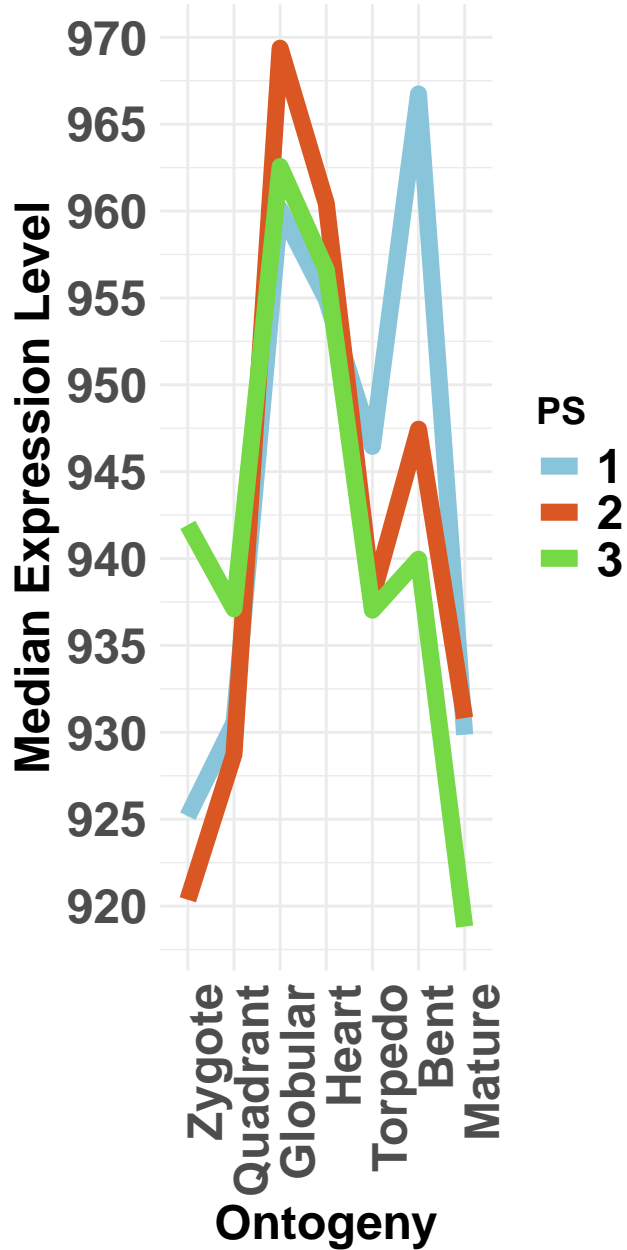


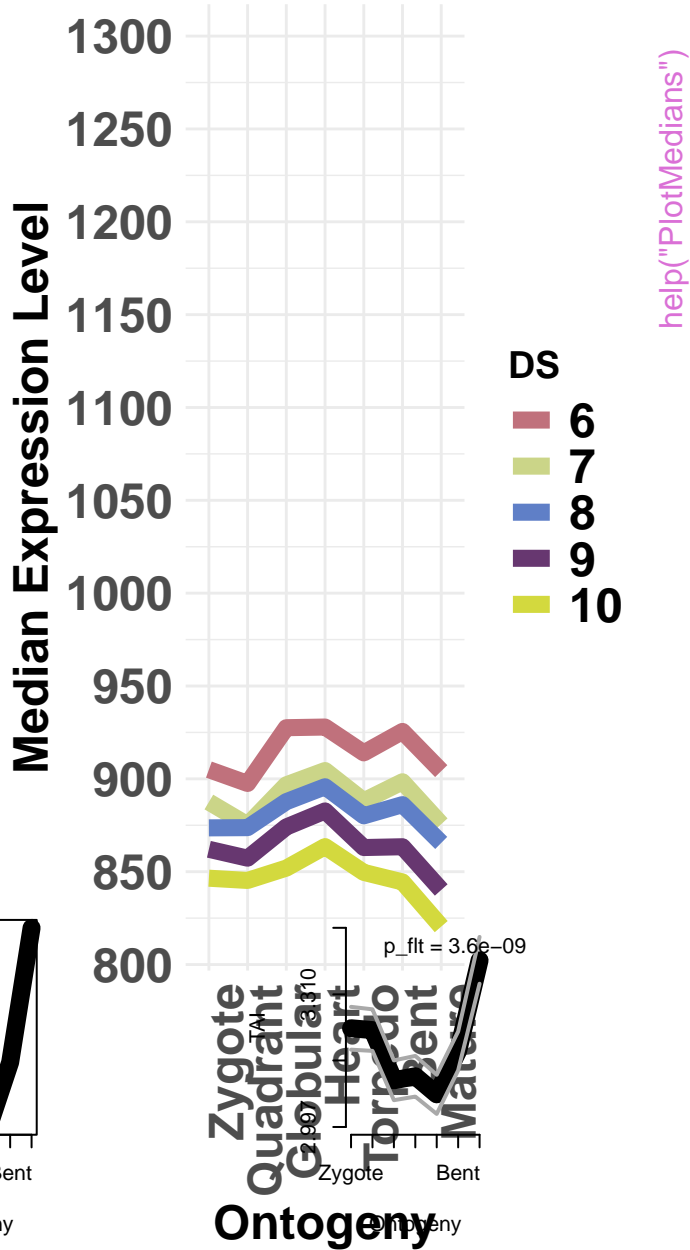
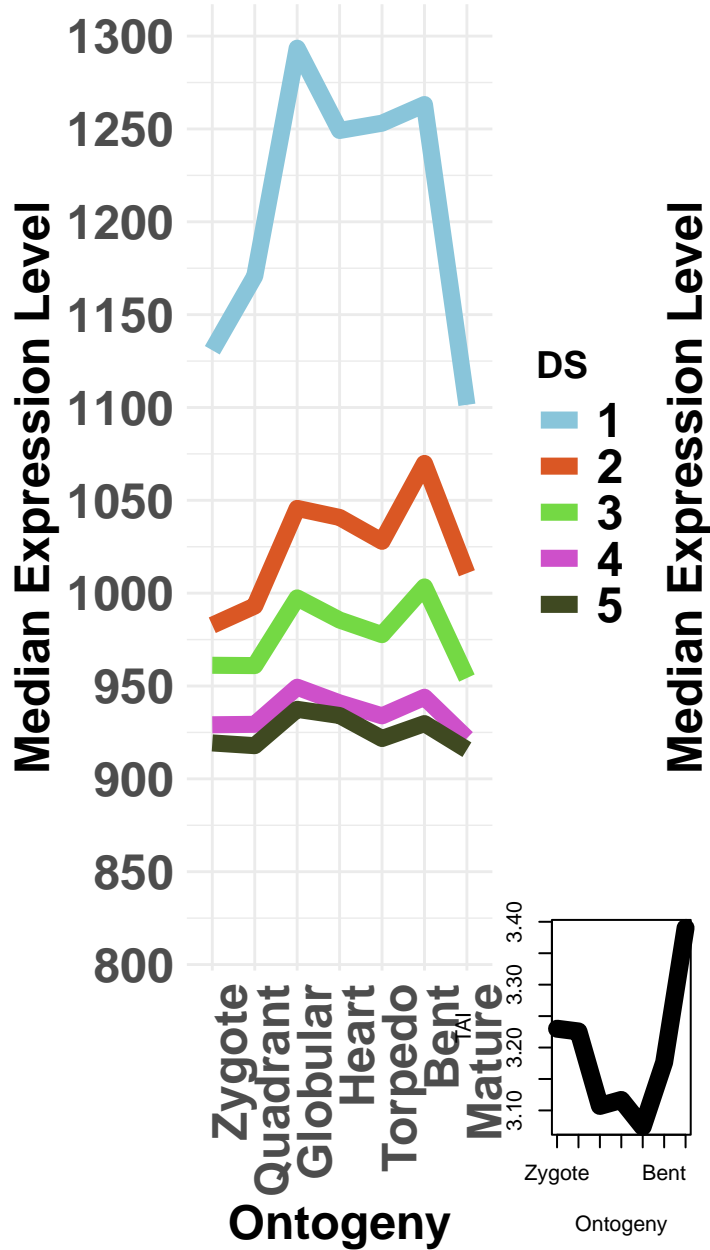






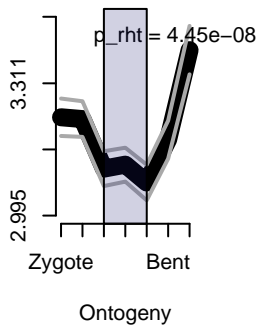




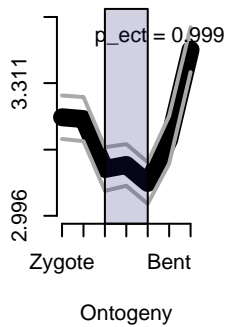


[help\("PlotMedians"\)](#)

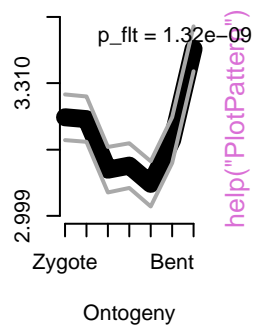
TAI



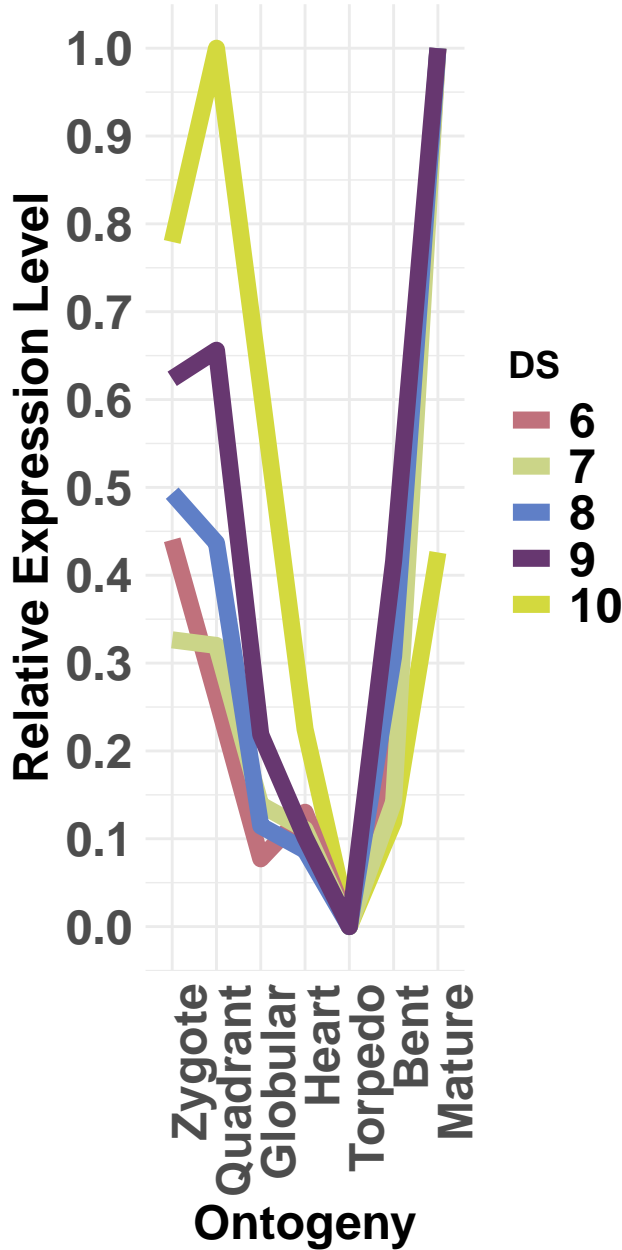
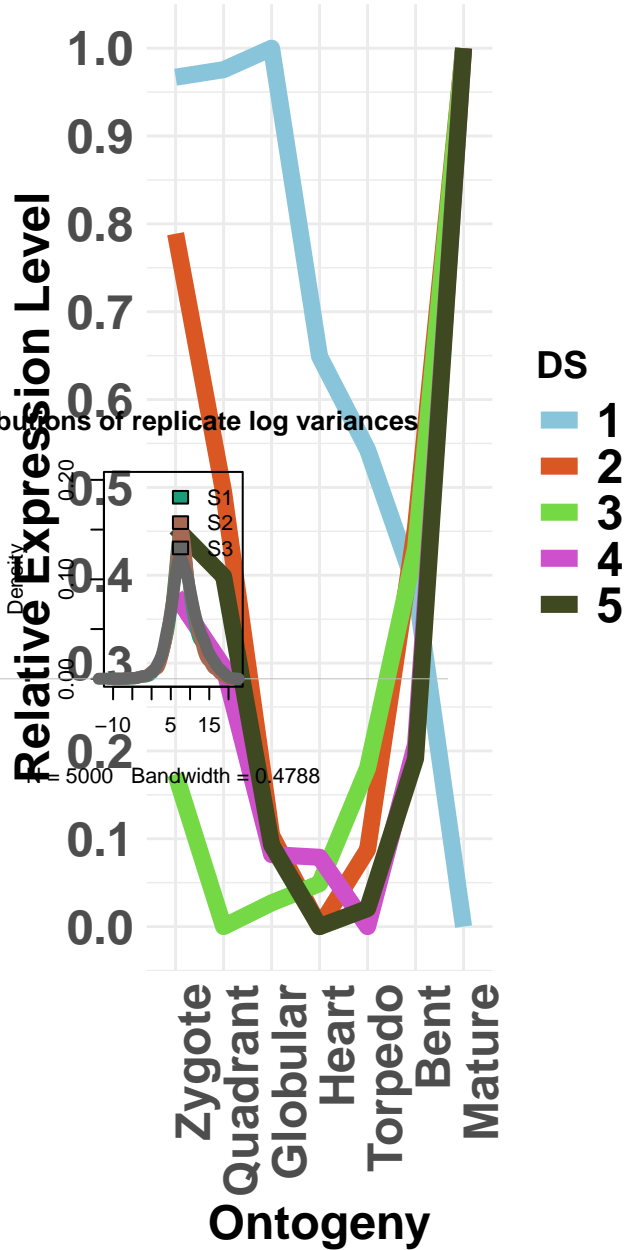
TAI



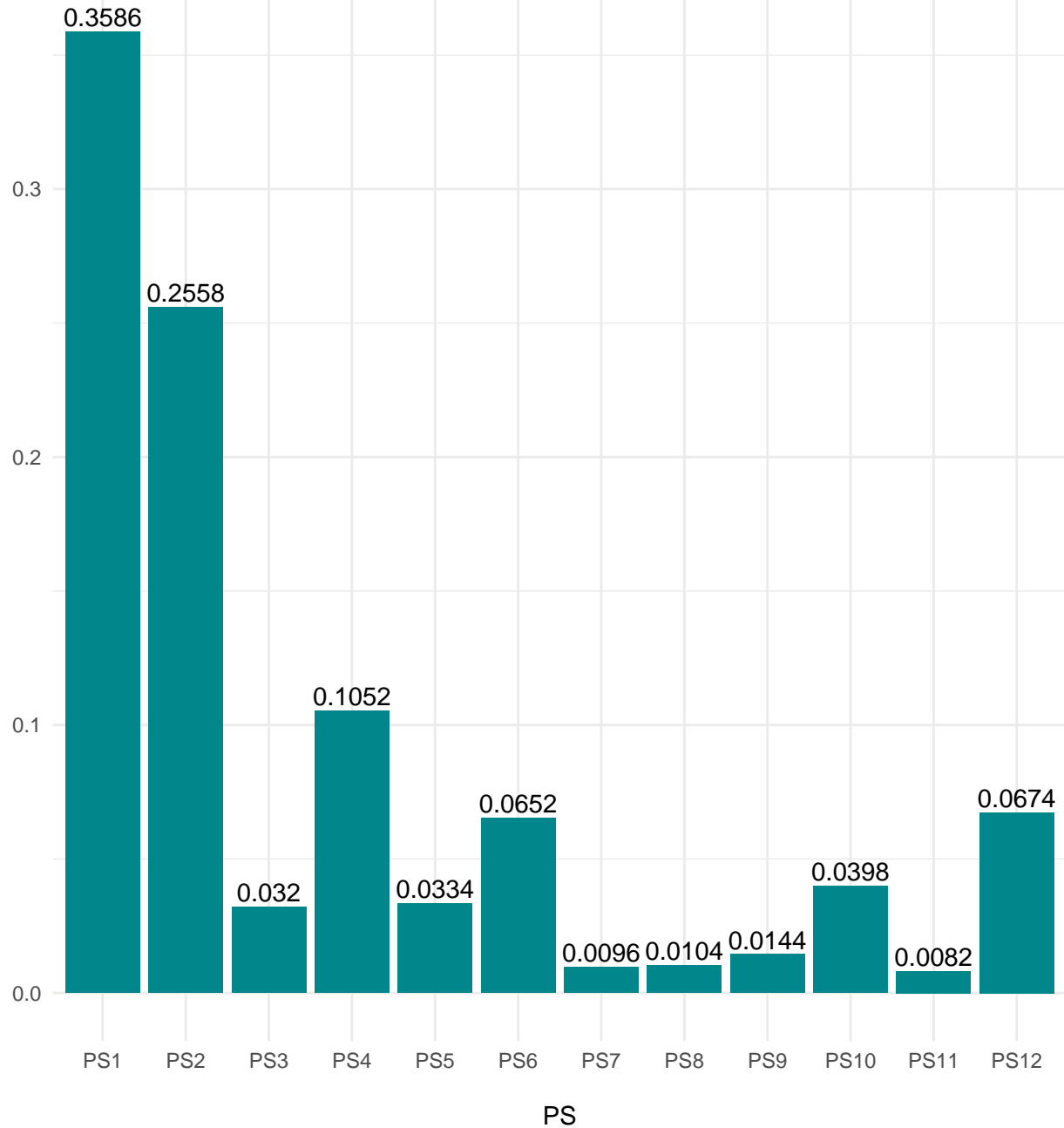
TAI



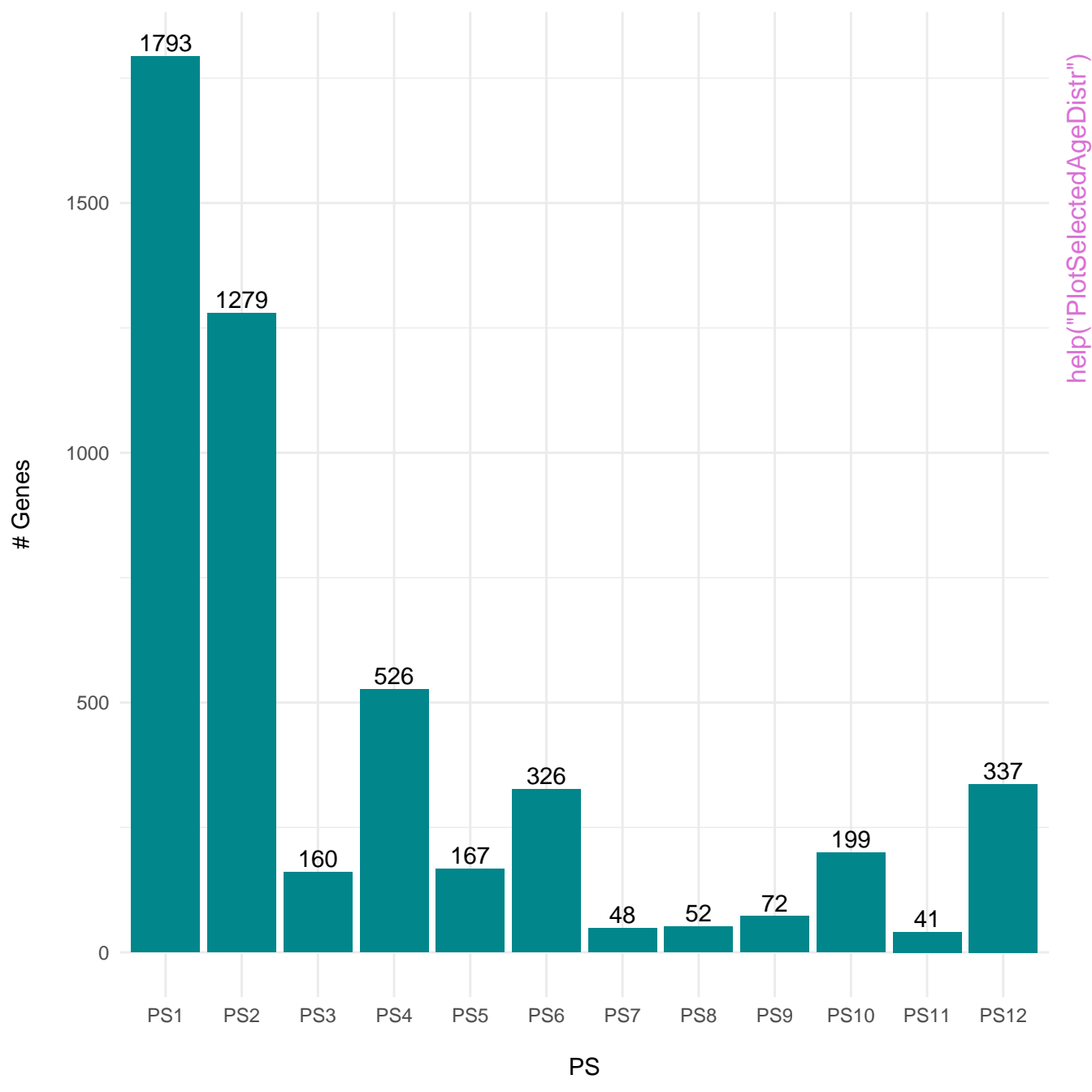
help("PlotPattern")



Rel. Number Of Genes



help("PlotSelectedAgeDistr")



$p_flt = 2.69e-14$

Transcriptome Age Index

3.45
3.40
3.35
3.30
3.25
3.20
3.15
3.10
3.05
3.00

Zygote

Quadrant

Globular

Heart

Torpedo

Bent

Mature

Ontogeny

help("PlotSignature")

