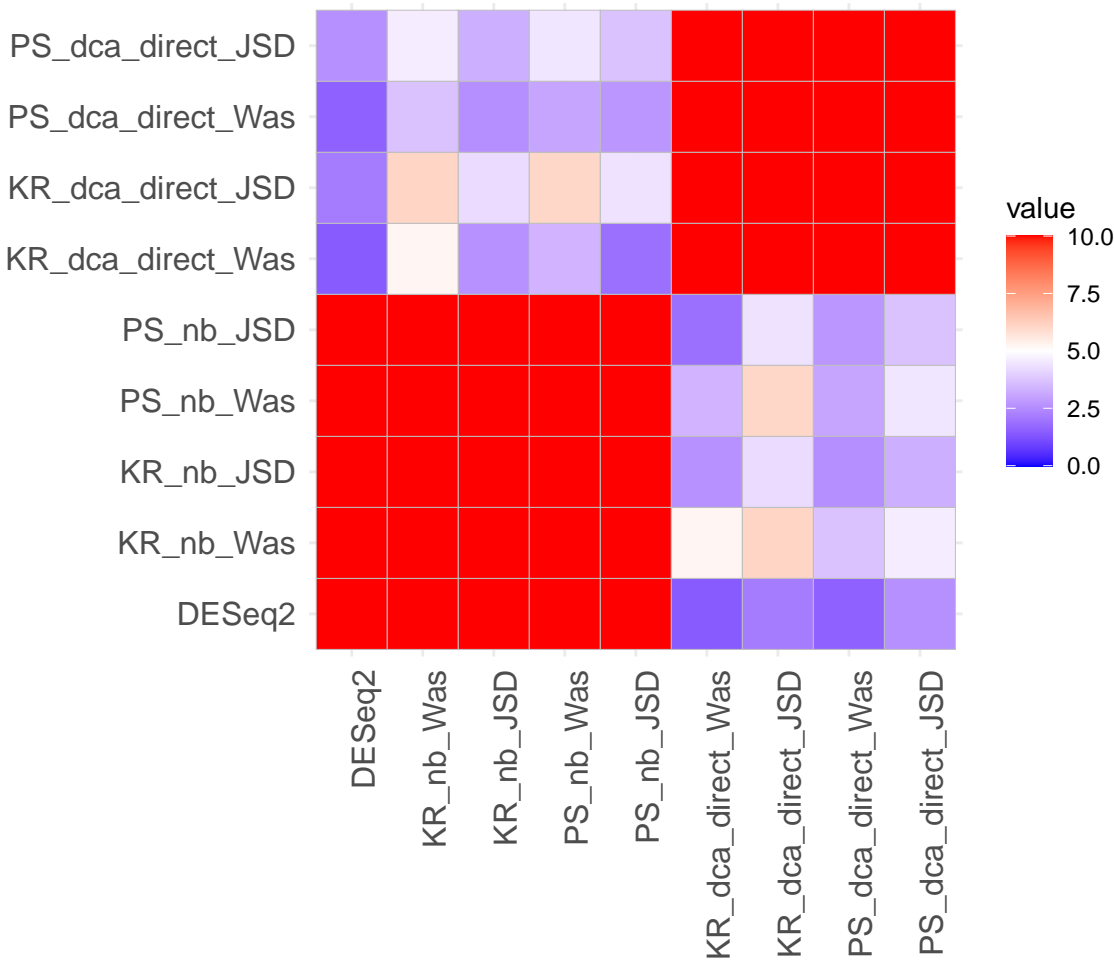
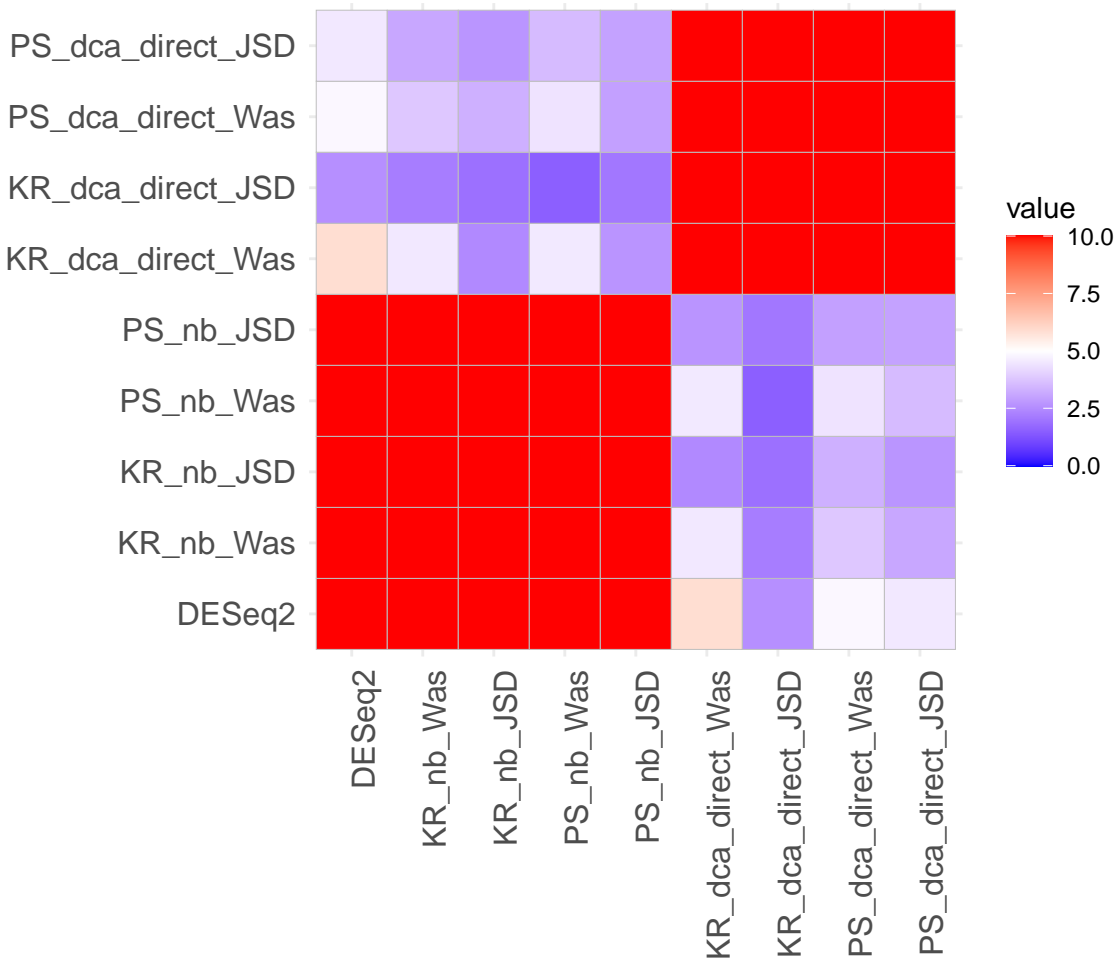


AST-FB



AST-PP



Endothelial

PS_dca_direct_JSD

PS_dca_direct_Was

KR_dca_direct_JSD

PS_nb_JSD

PS_nb_Was

KR_nb_JSD

KR_nb_Was

DESeq2

DESeq2

KR_nb_Was

KR_nb_JSD

PS_nb_Was

PS_nb_JSD

KR_dca_direct_JSD

PS_dca_direct_Was

PS_dca_direct_JSD

value

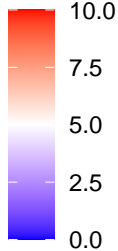
10.0

7.5

5.0

2.5

0.0



IN-PV

value

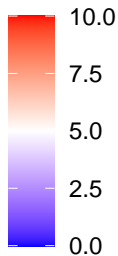
10.0

7.5

5.0

2.5

0.0



PS_dca_direct_JSD

PS_dca_direct_Was

KR_dca_direct_JSD

KR_dca_direct_Was

PS_nb_JSD

PS_nb_Was

KR_nb_JSD

KR_nb_Was

DESeq2

DESeq2

KR_nb_Was

KR_nb_JSD

PS_nb_Was

PS_nb_JSD

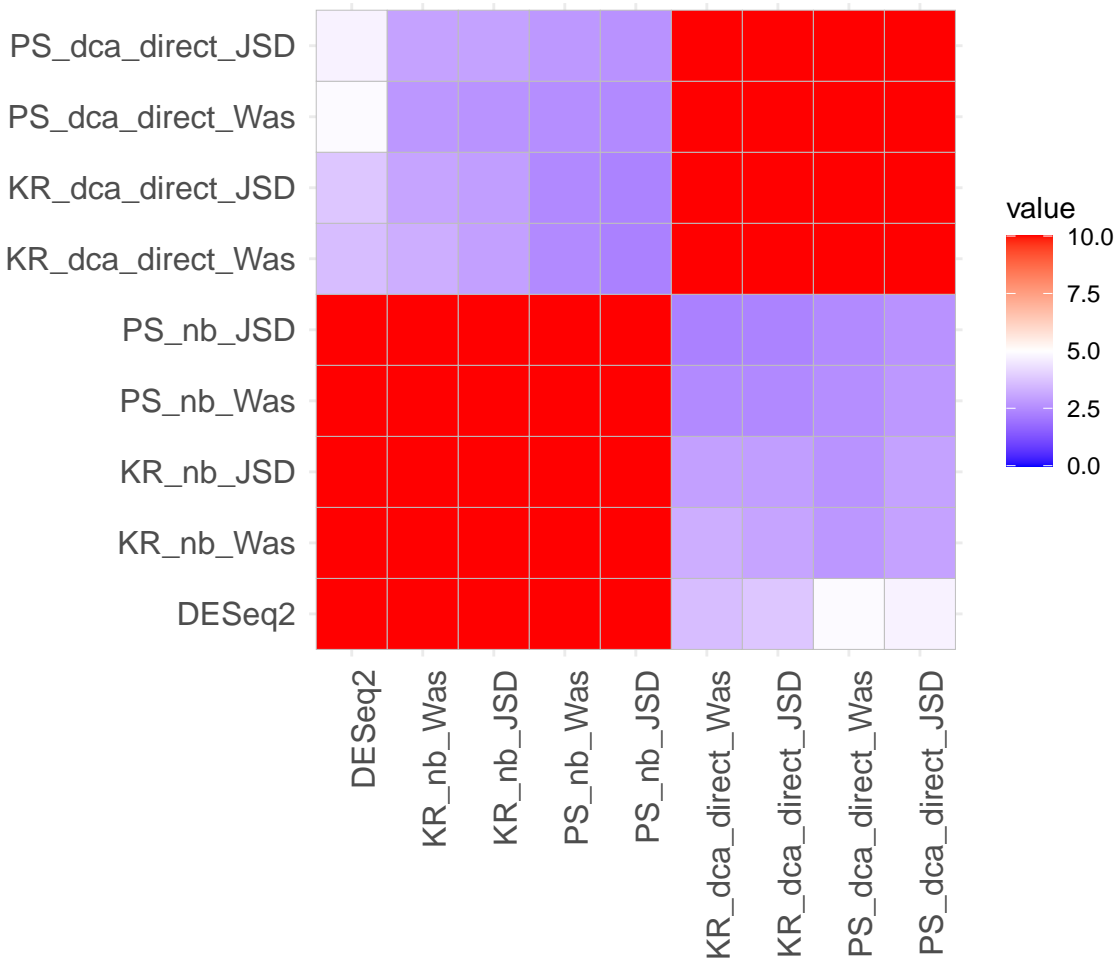
KR_dca_direct_Was

KR_dca_direct_JSD

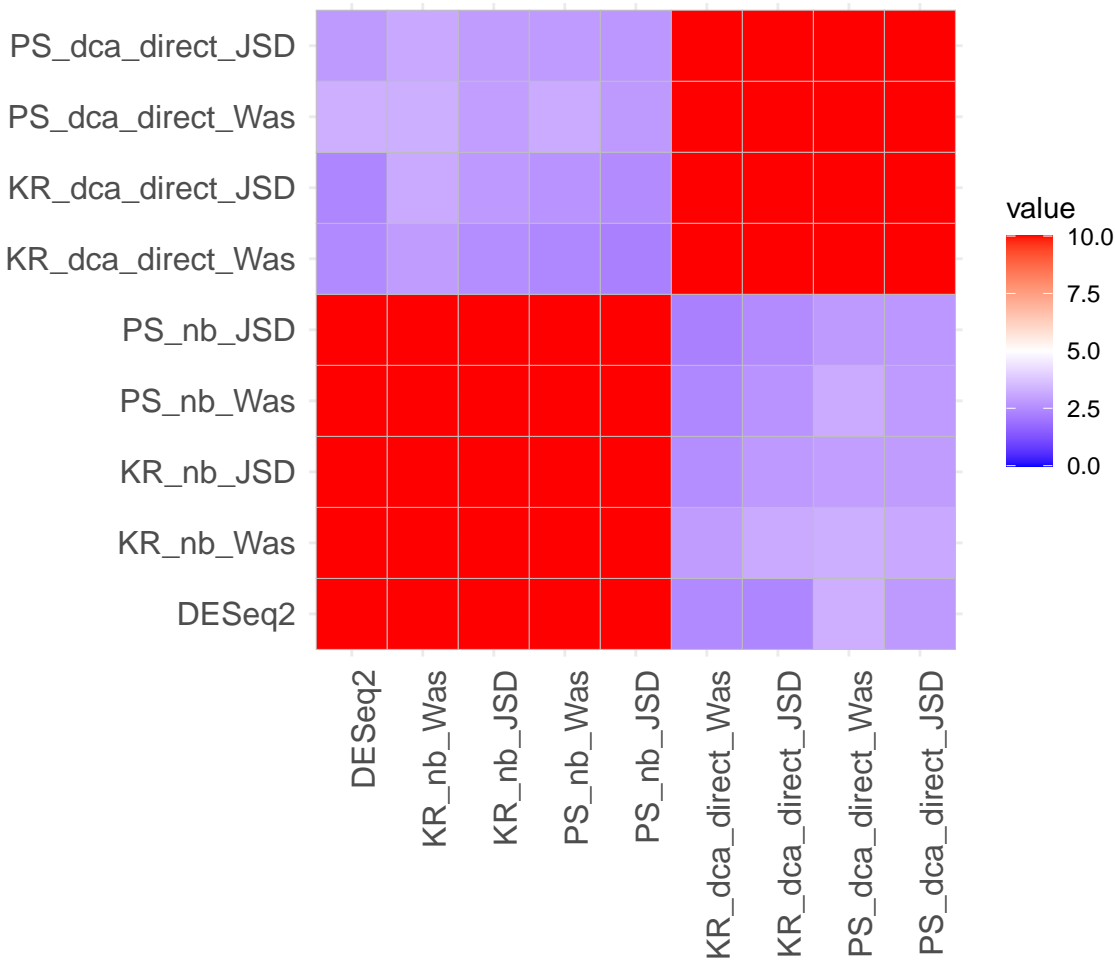
PS_dca_direct_Was

PS_dca_direct_JSD

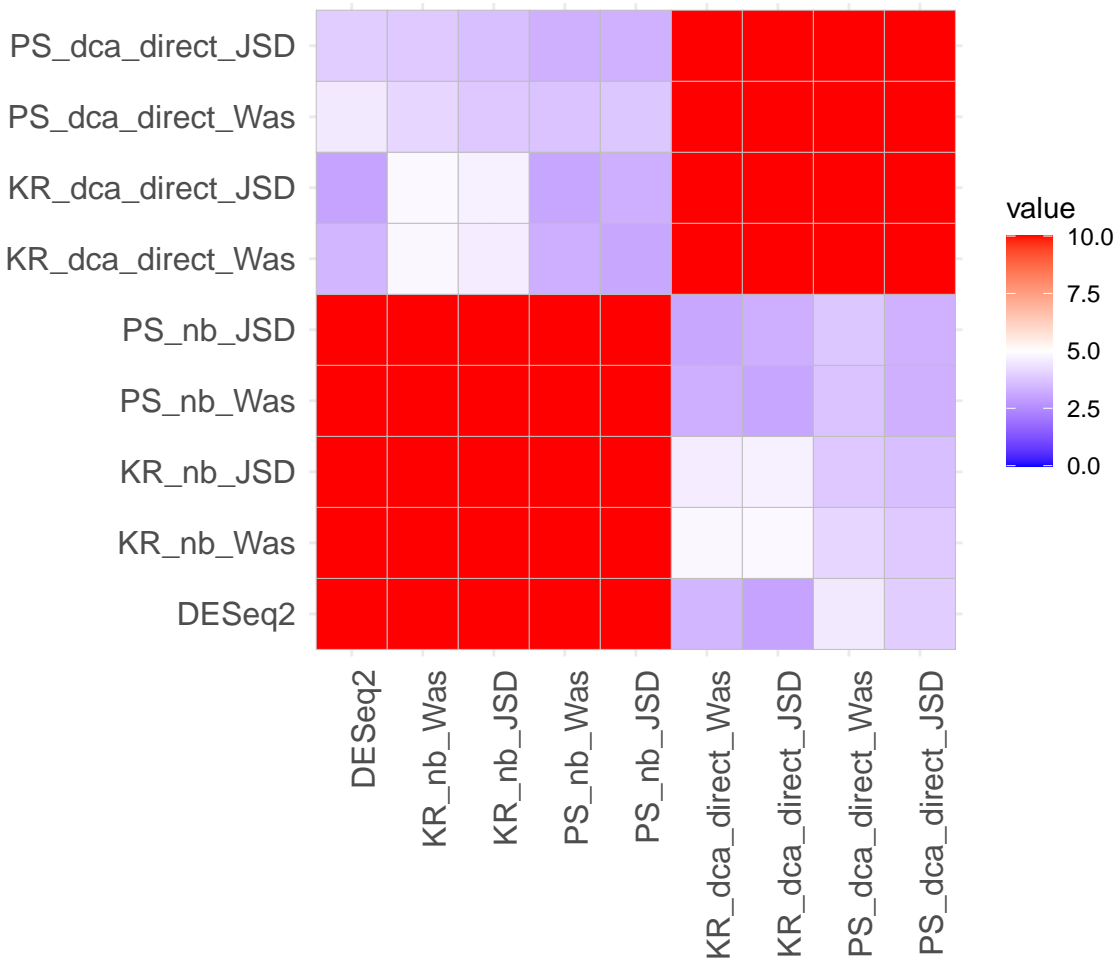
IN-SST



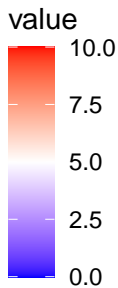
IN-SV2C



IN-VIP



L2_3



PS_dca_direct_JSD

PS_dca_direct_Was

KR_dca_direct_JSD

KR_dca_direct_Was

PS_nb_JSD

PS_nb_Was

KR_nb_JSD

KR_nb_Was

DESeq2

DESeq2

KR_nb_Was

KR_nb_JSD

PS_nb_Was

PS_nb_JSD

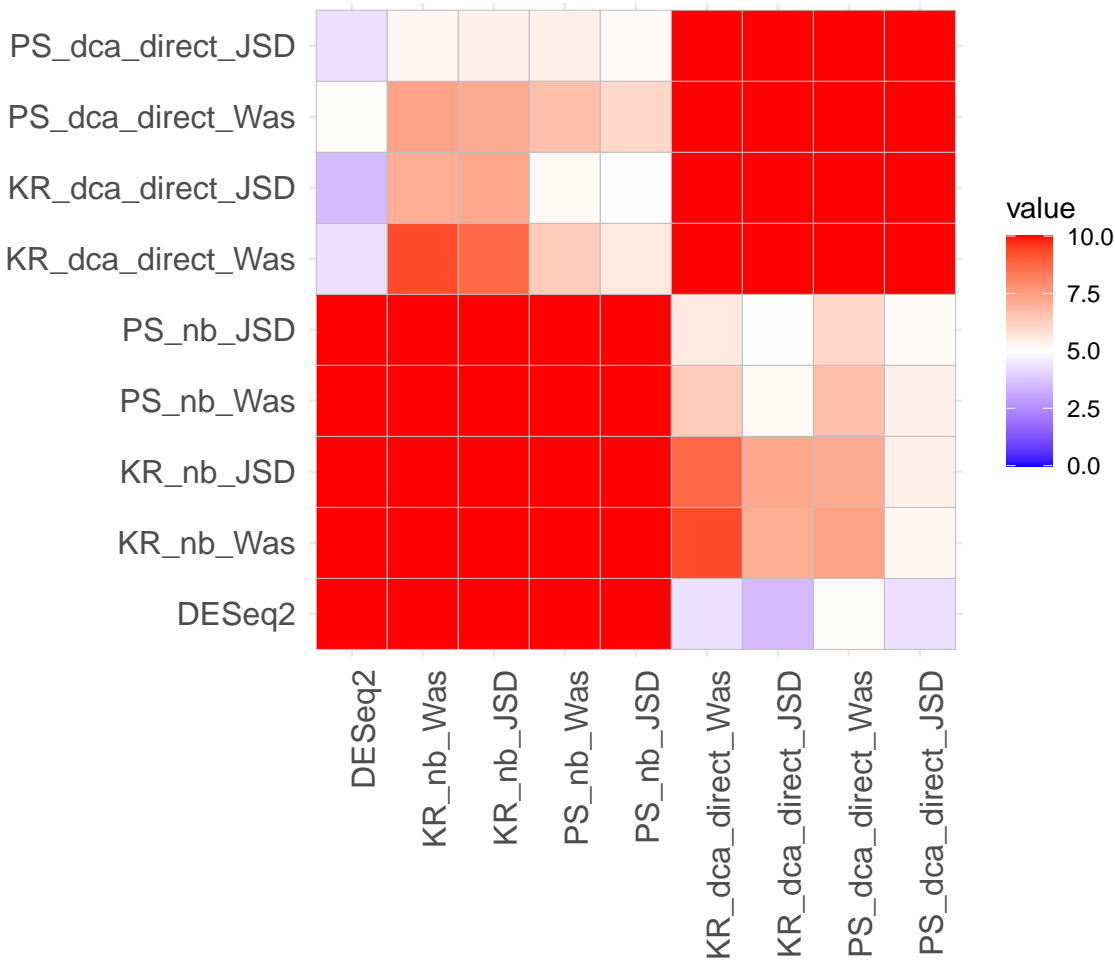
KR_dca_direct_Was

KR_dca_direct_JSD

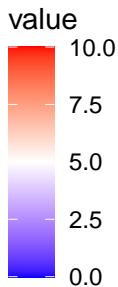
PS_dca_direct_Was

PS_dca_direct_JSD

L4



L5_6



PS_dca_direct_JSD

PS_dca_direct_Was

KR_dca_direct_JSD

KR_dca_direct_Was

PS_nb_JSD

PS_nb_Was

KR_nb_JSD

KR_nb_Was

DESeq2

DESeq2

KR_nb_Was

KR_nb_JSD

PS_nb_Was

PS_nb_JSD

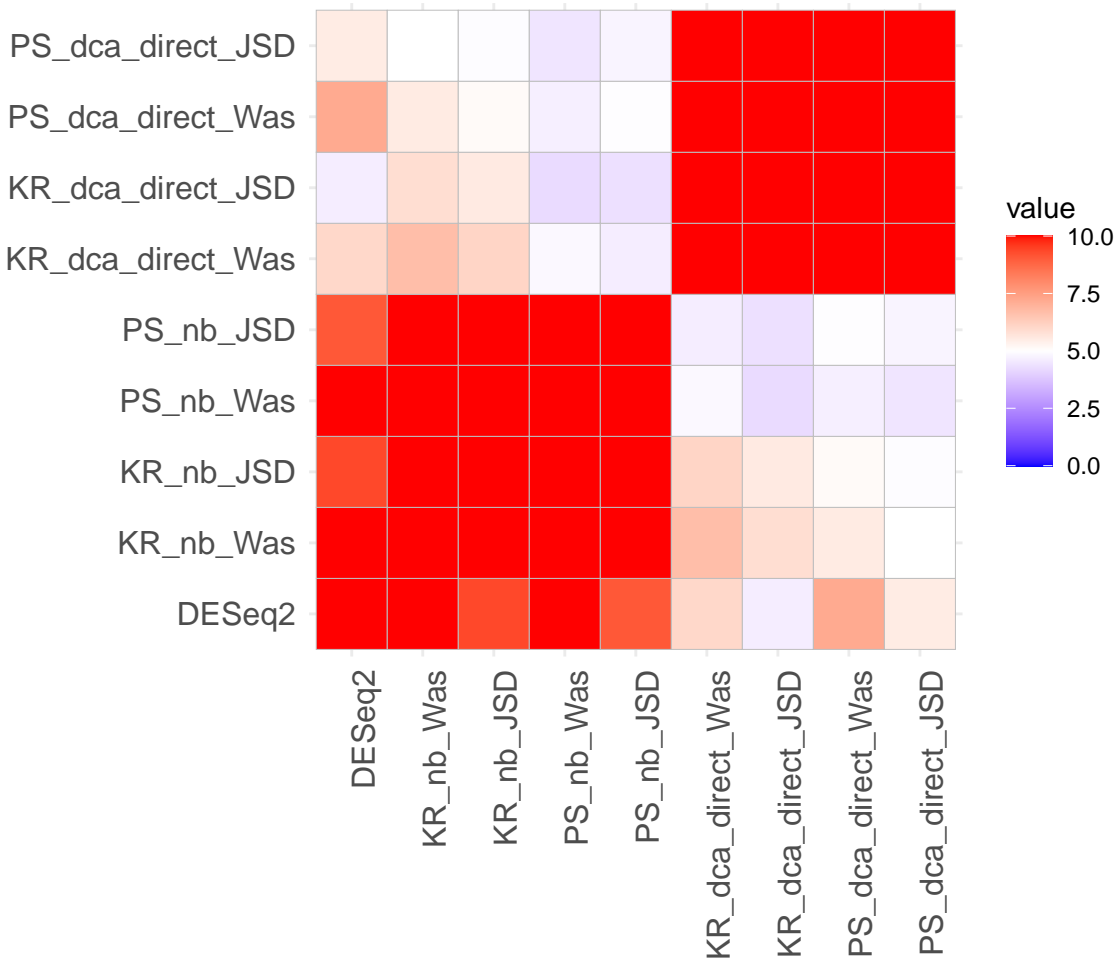
KR_dca_direct_Was

KR_dca_direct_JSD

PS_dca_direct_Was

PS_dca_direct_JSD

L5_6-CC



Microglia

value

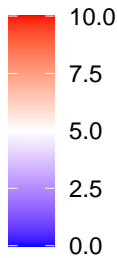
10.0

7.5

5.0

2.5

0.0



PS_dca_direct_JSD

PS_dca_direct_Was

KR_dca_direct_JSD

KR_dca_direct_Was

PS_nb_JSD

PS_nb_Was

KR_nb_JSD

KR_nb_Was

DESeq2

DESeq2

KR_nb_Was

KR_nb_JSD

PS_nb_Was

PS_nb_JSD

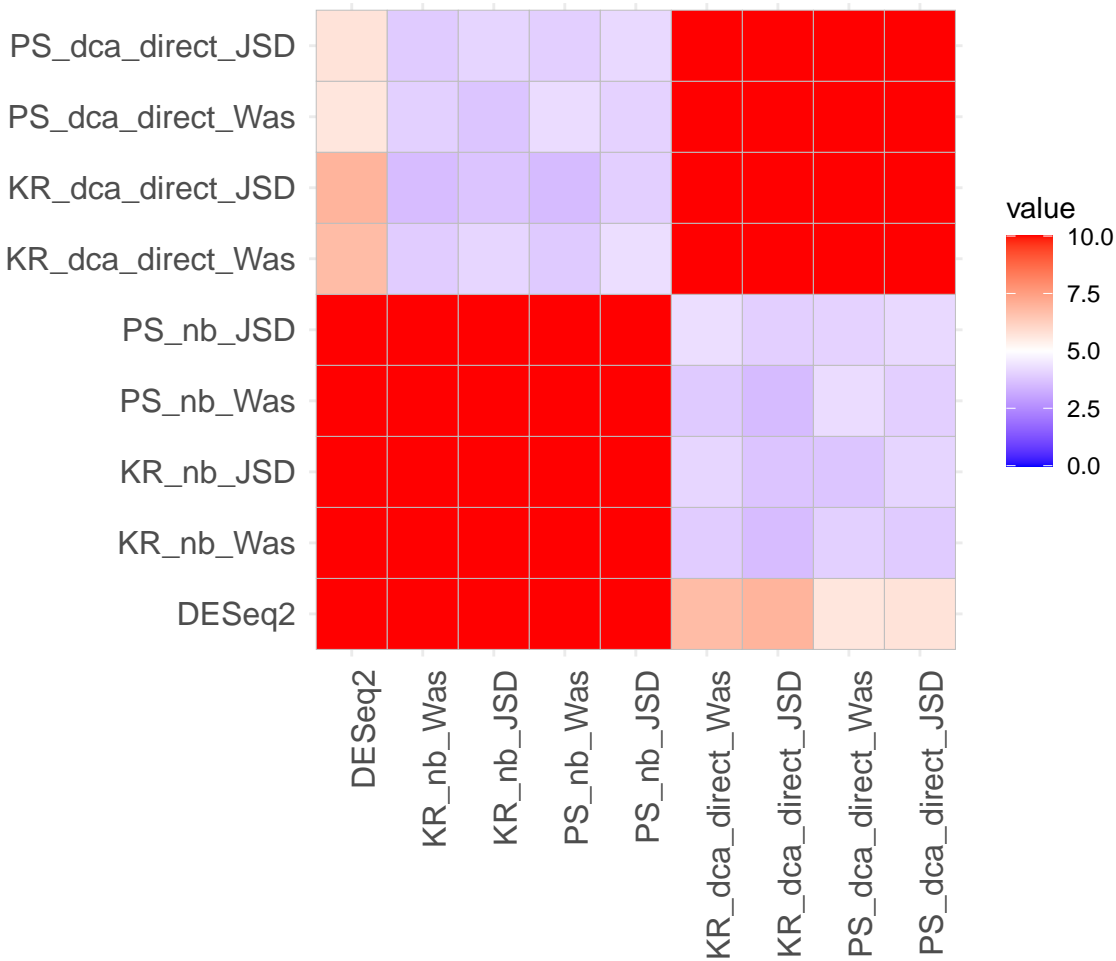
KR_dca_direct_Was

KR_dca_direct_JSD

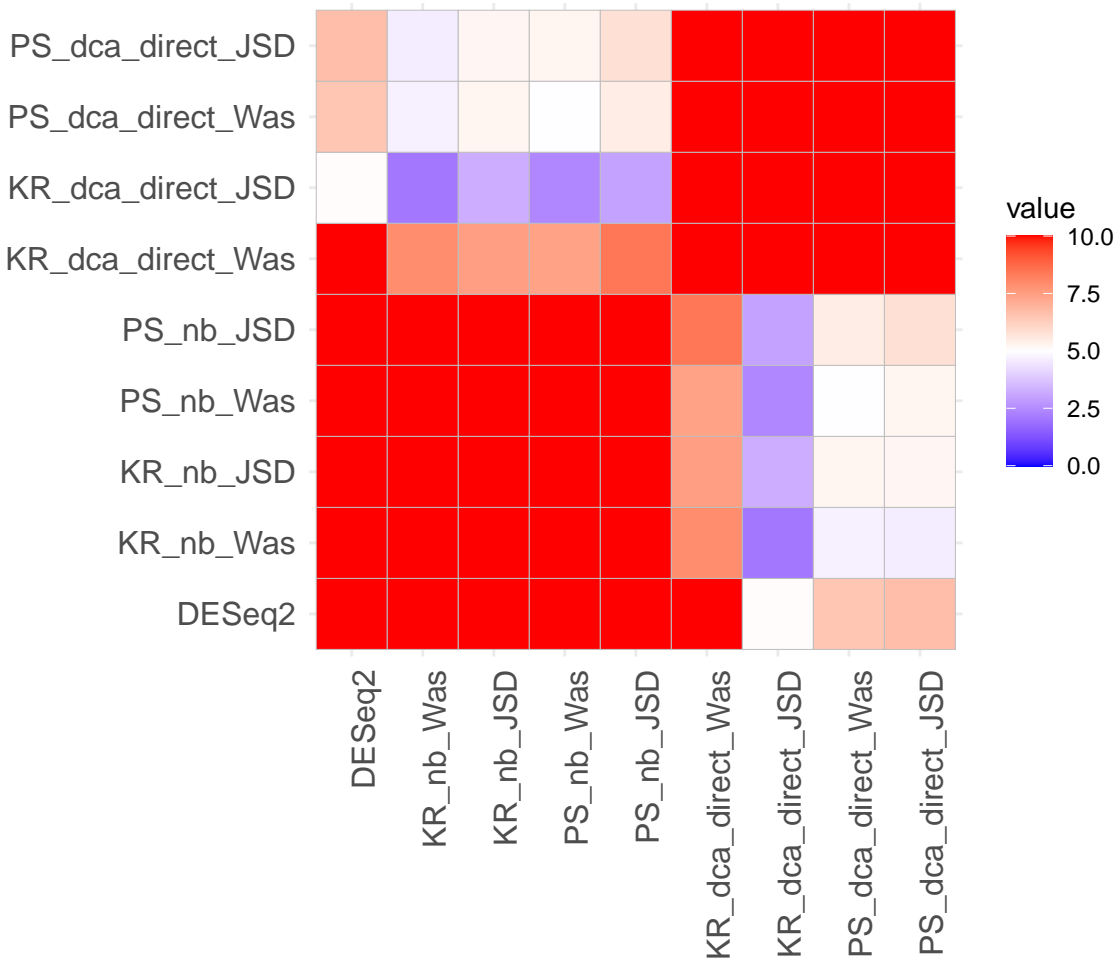
PS_dca_direct_Was

PS_dca_direct_JSD

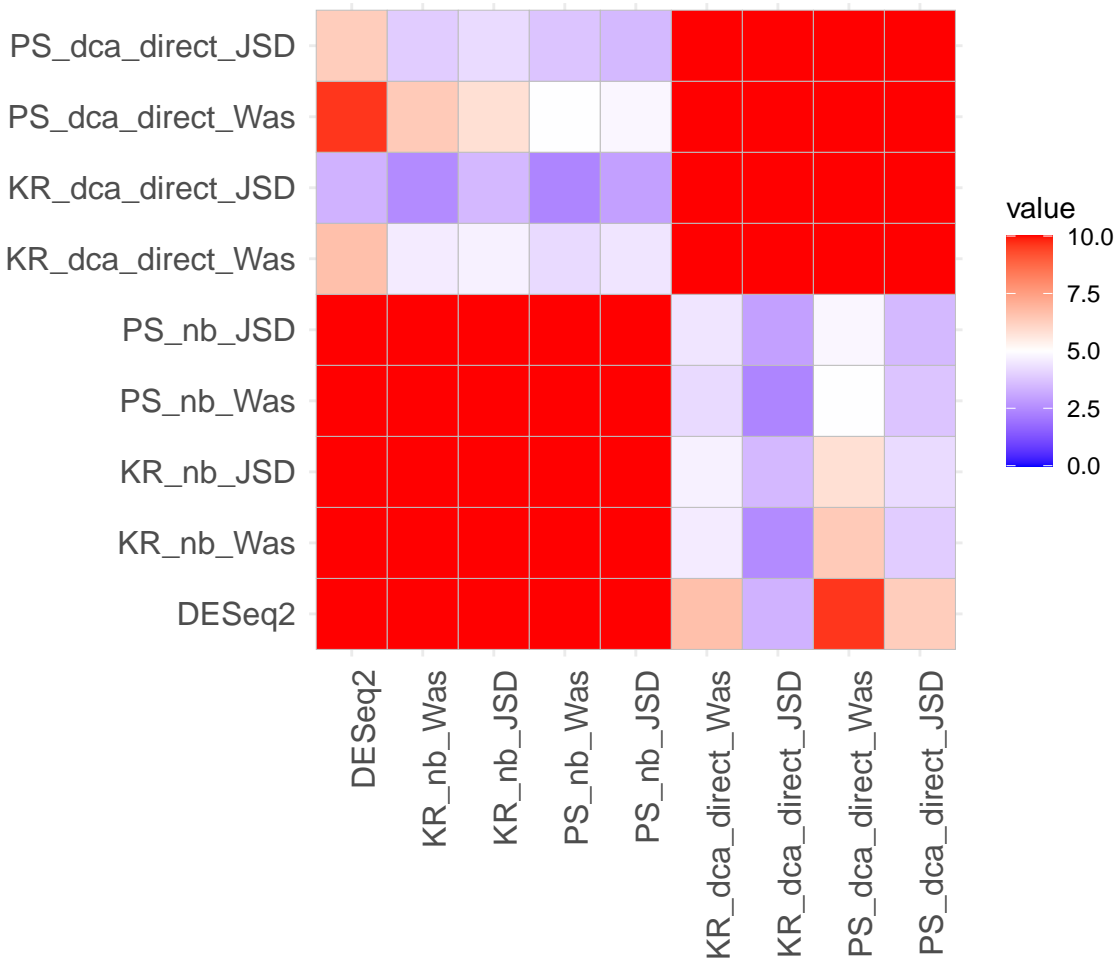
Neu-mat



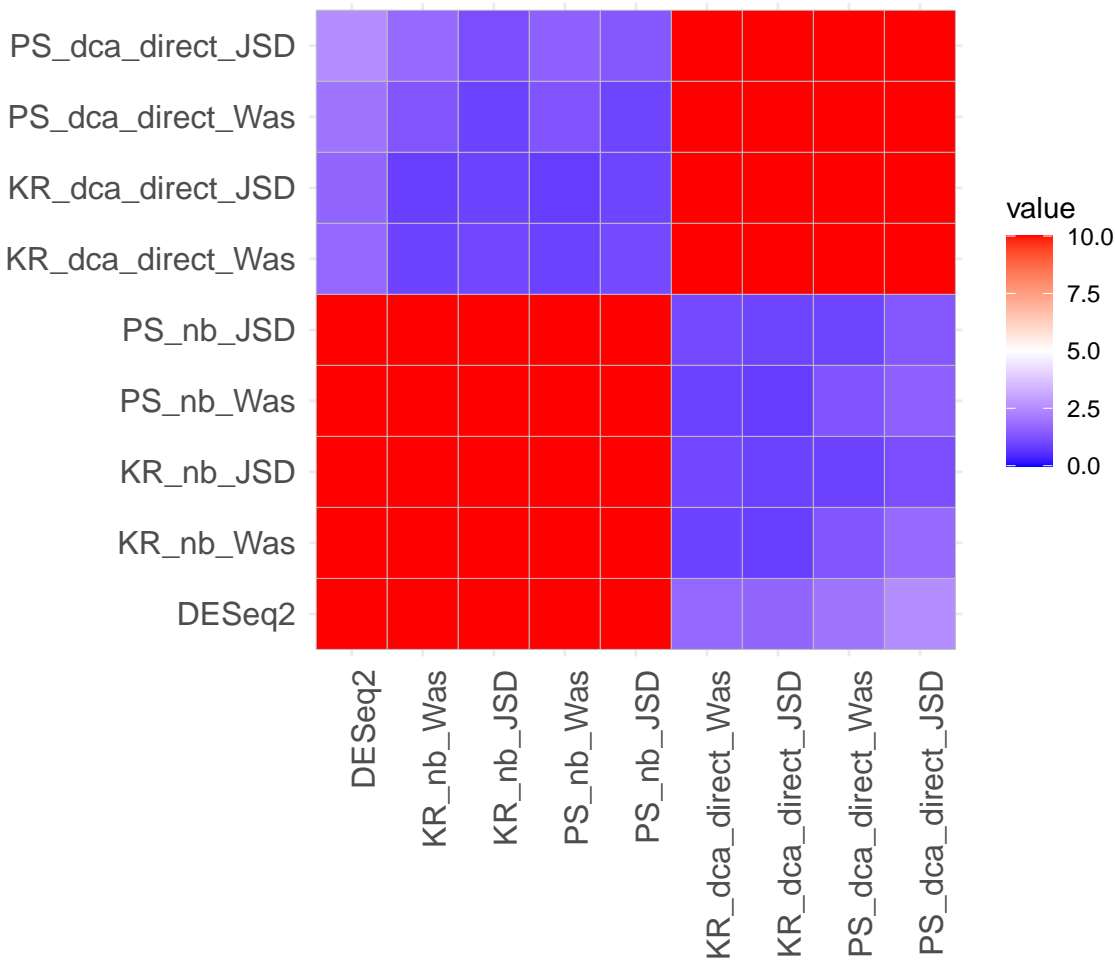
Neu-NRGN-I



Neu-NRGN-II



Oligodendrocytes



OPC

