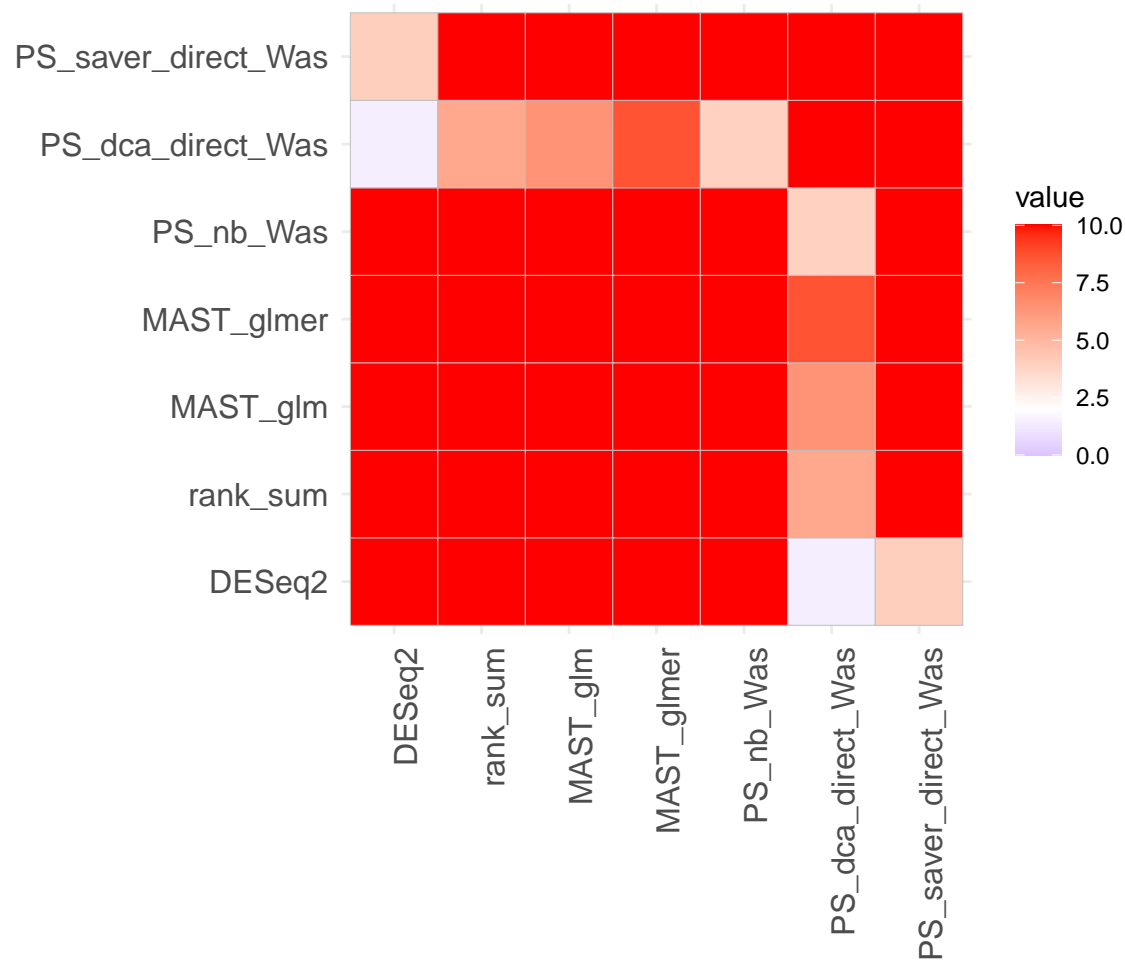
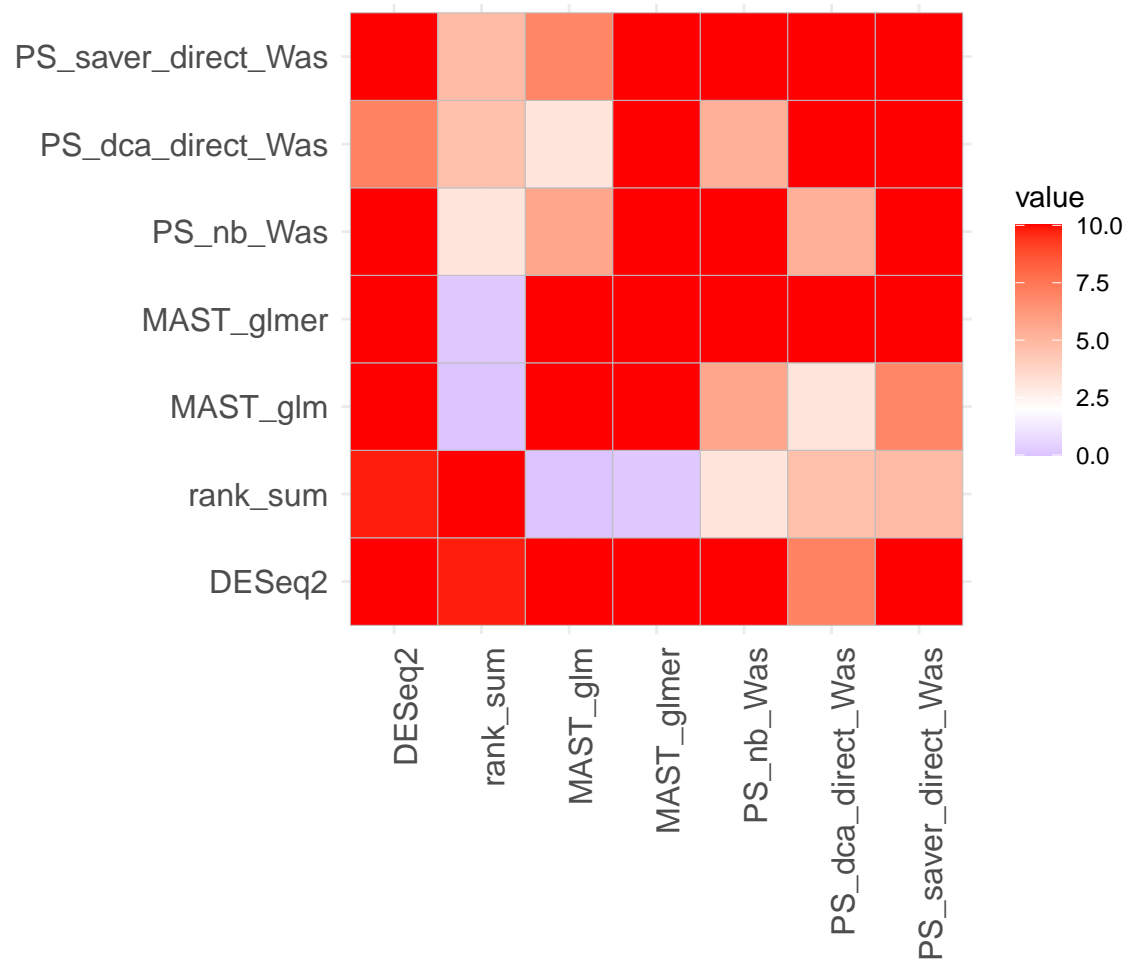
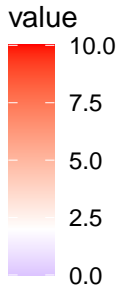


# AST-FB



# AST-PP



[illegible]

IN-PV

PS\_saver\_direct\_Was

PS\_dca\_direct\_Was

PS\_nb\_Was

MAST\_glmer

MAST\_glm

rank\_sum

DESeq2

DESeq2

rank\_sum

MAST\_glm

MAST\_glmer

PS\_nb\_Was

PS\_dca\_direct\_Was

PS\_saver\_direct\_Was

value

10.0

7.5

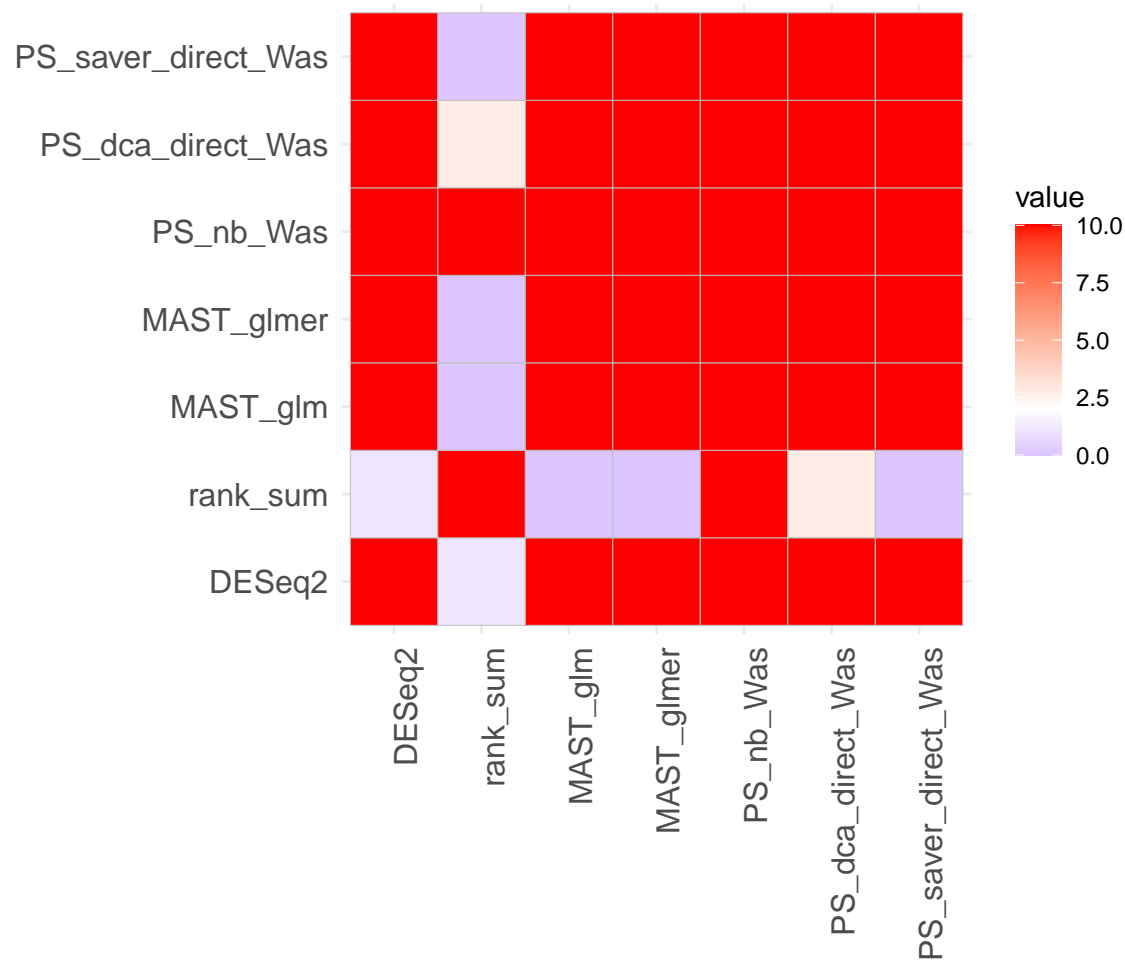
5.0

2.5

0.0



# IN-SST



A 7x7 grid of squares, all colored red, representing a uniform distribution.

10.0

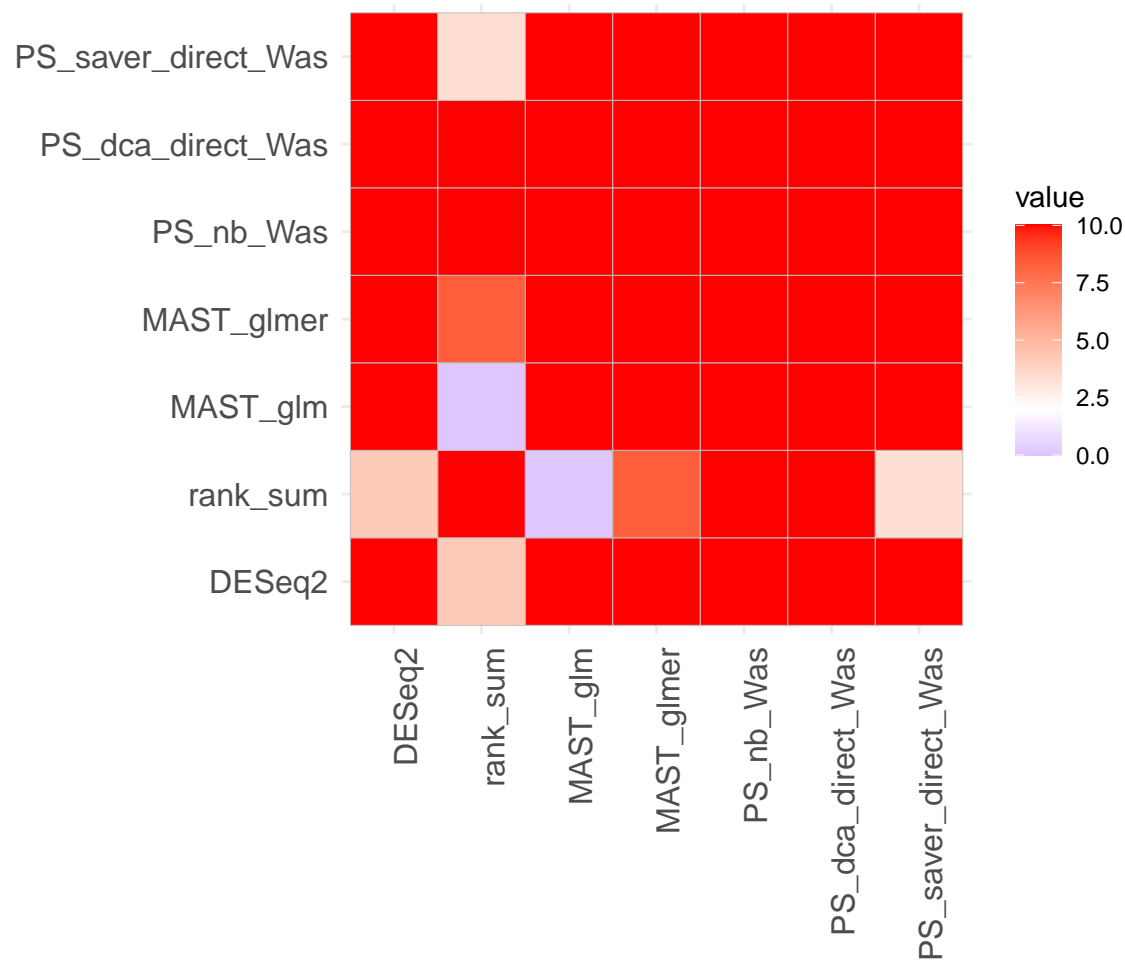
7.5

## 5.0

## 2.5

0.0

# IN-VIP



L2\_3

PS\_saver\_direct\_Was

PS\_dca\_direct\_Was

PS\_nb\_Was

MAST\_glmer

MAST\_glm

rank\_sum

DESeq2

DESeq2

rank\_sum

MAST\_glm

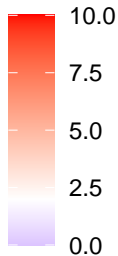
MAST\_glmer

PS\_nb\_Was

PS\_dca\_direct\_Was

PS\_saver\_direct\_Was

value





L4

PS\_saver\_direct\_Was

PS\_dca\_direct\_Was

PS\_nb\_Was

MAST\_glmer

MAST\_glm

rank\_sum

DESeq2

DESeq2

rank\_sum

MAST\_glm

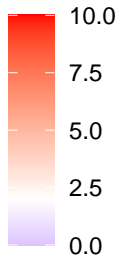
MAST\_glmer

PS\_nb\_Was

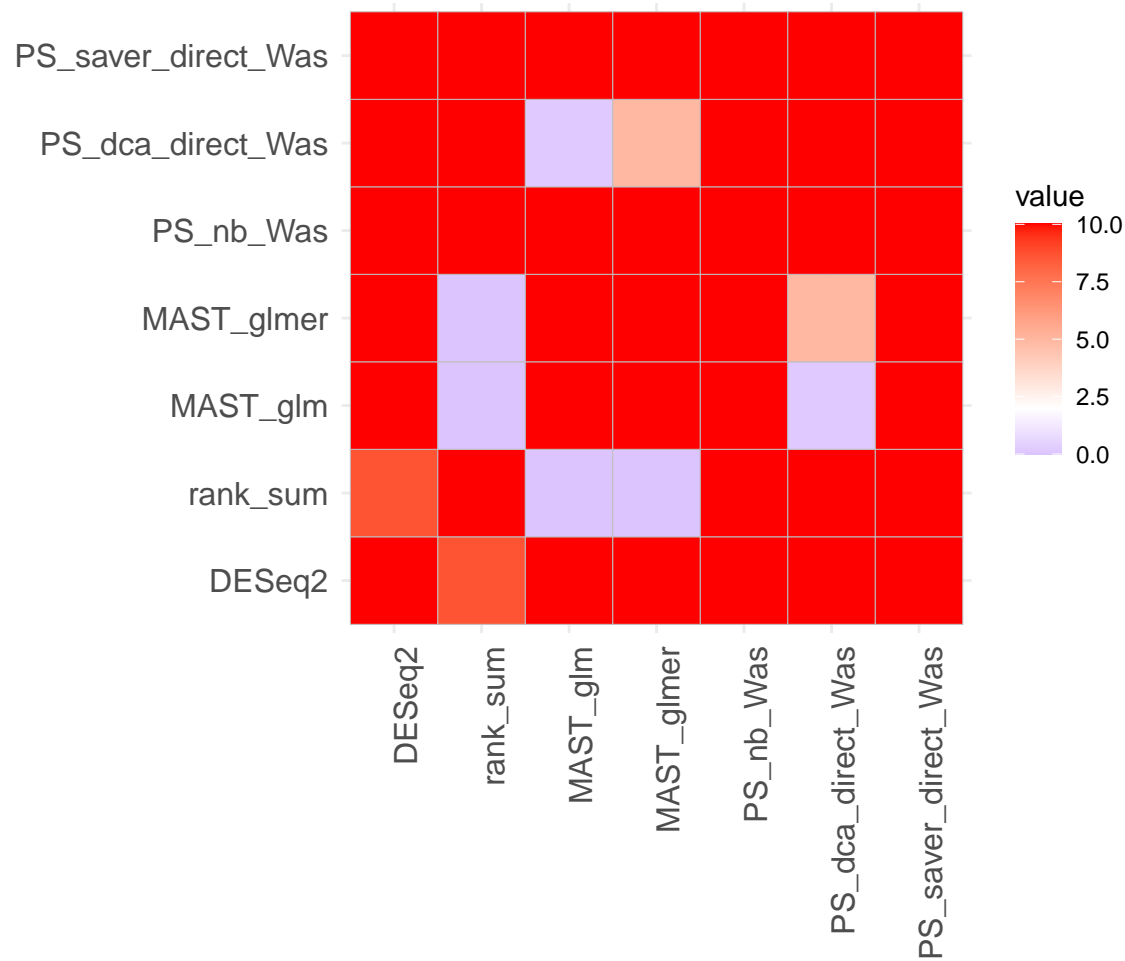
PS\_dca\_direct\_Was

PS\_saver\_direct\_Was

value

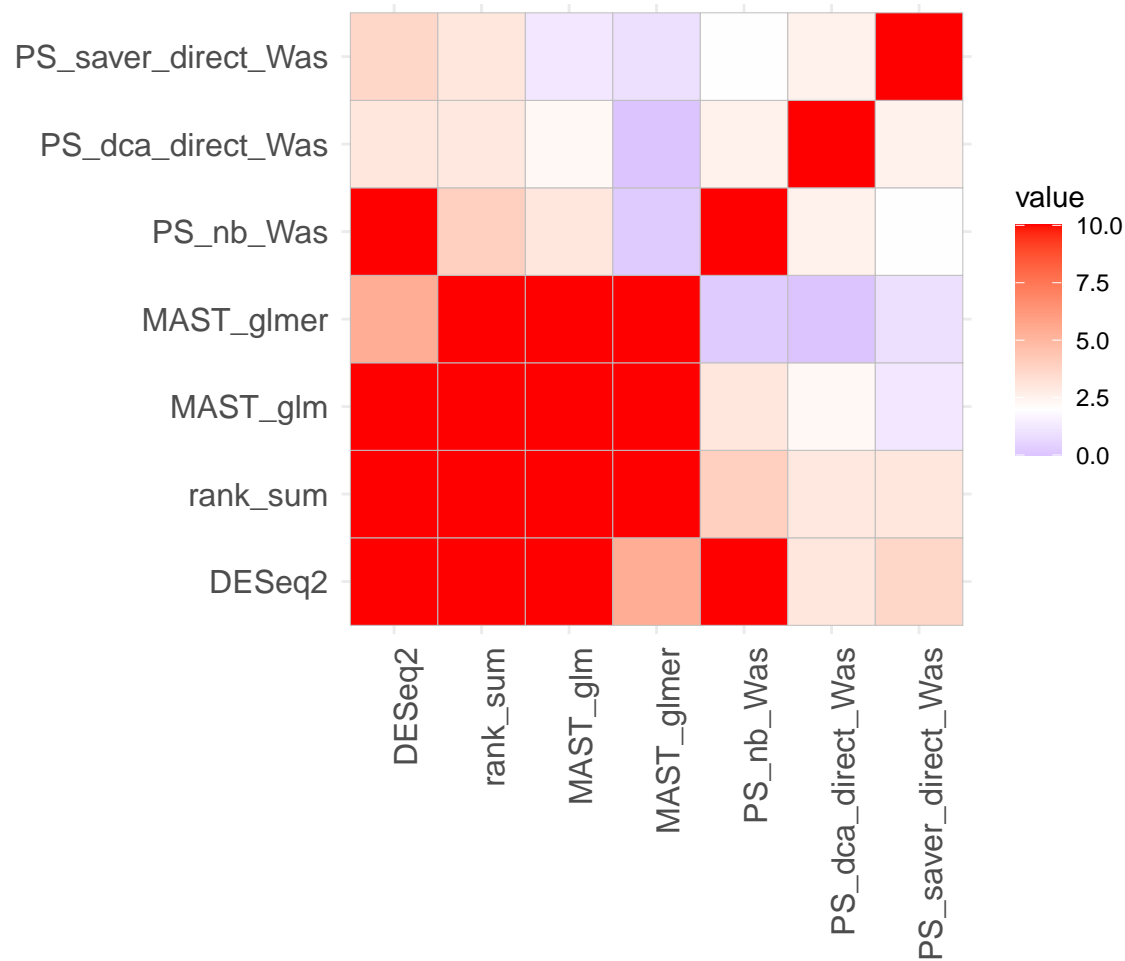


L5\_6

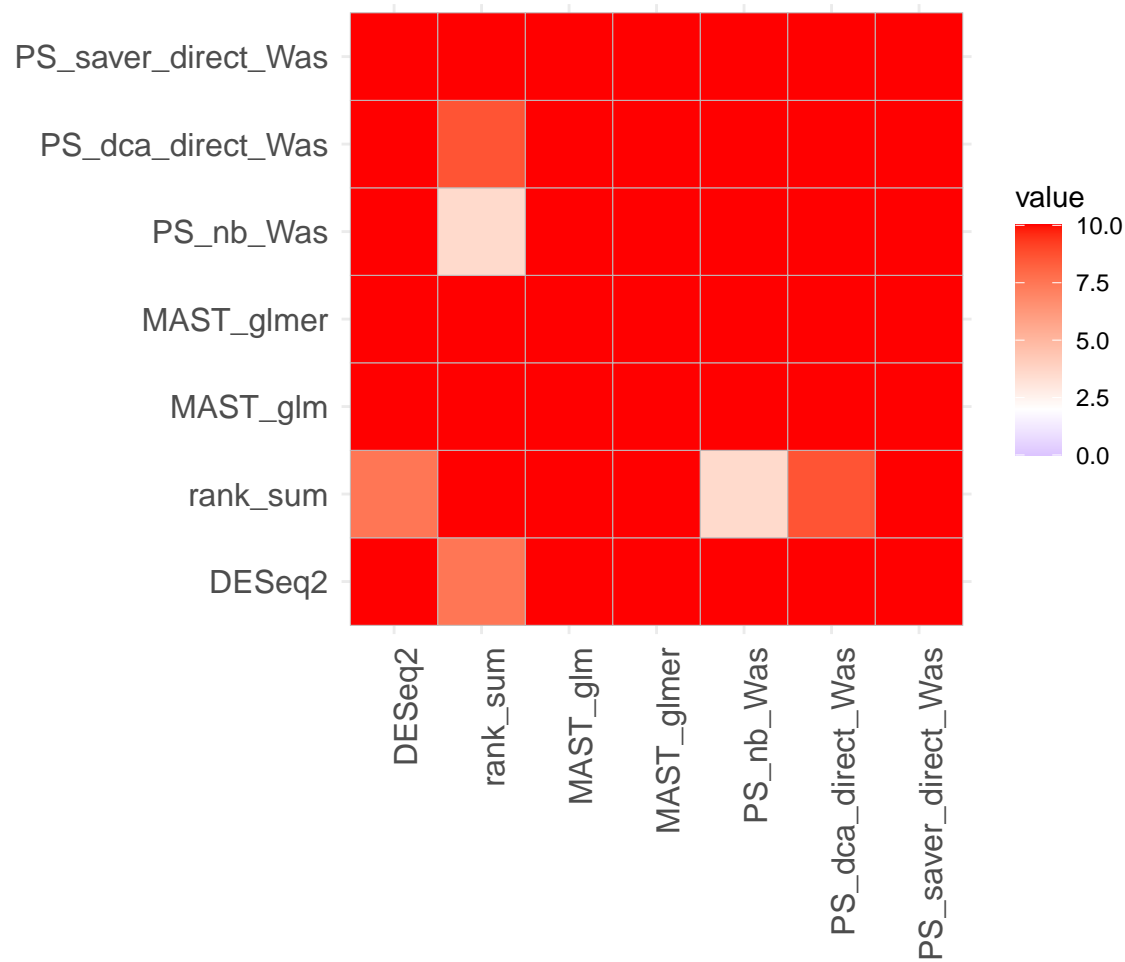




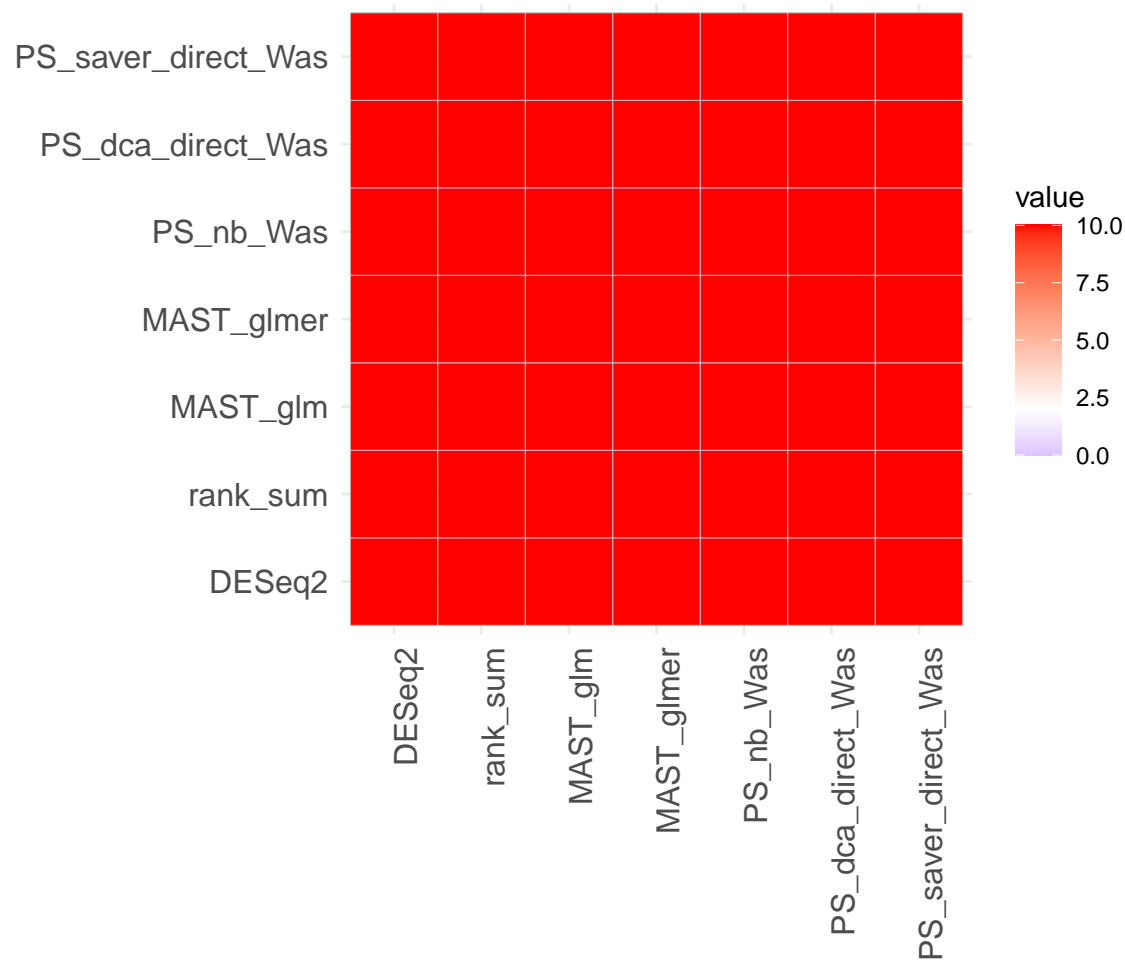
## Microglia



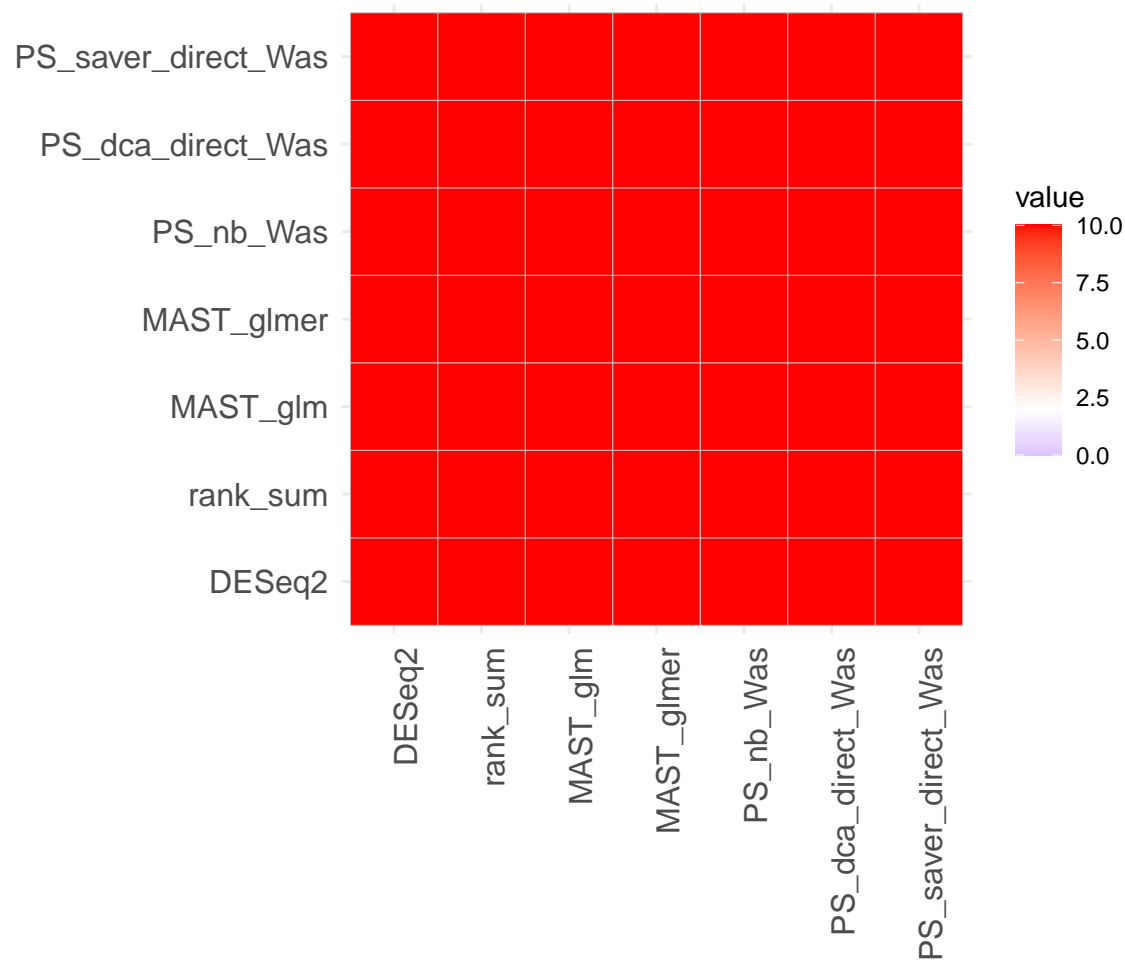
# Neu-mat



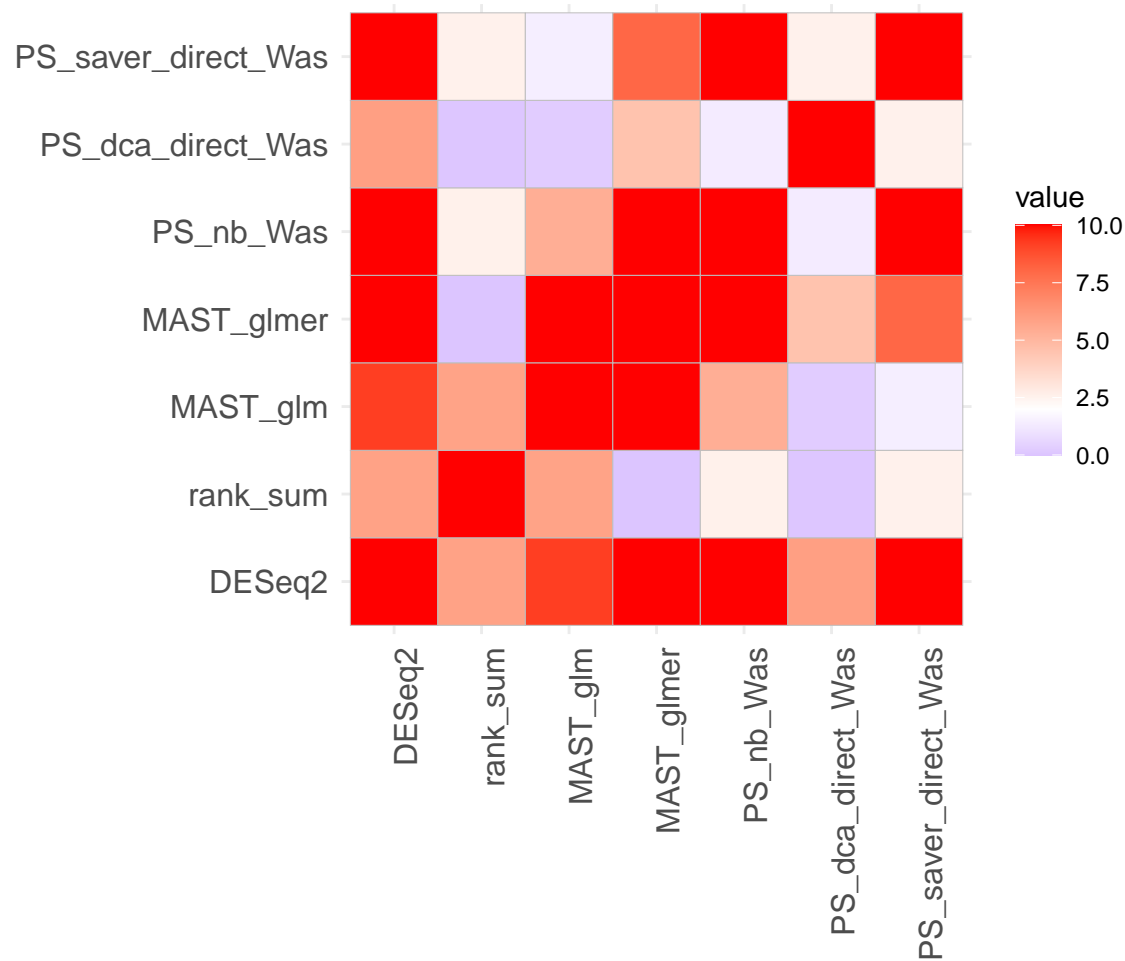
## Neu-NRGN-I



## Neu-NRGN-II



## Oligodendrocytes





OPC

