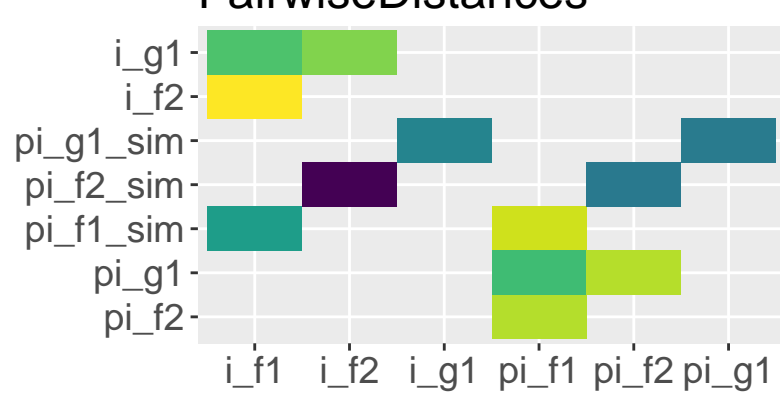


PairwiseDistances



Divergence

0.09

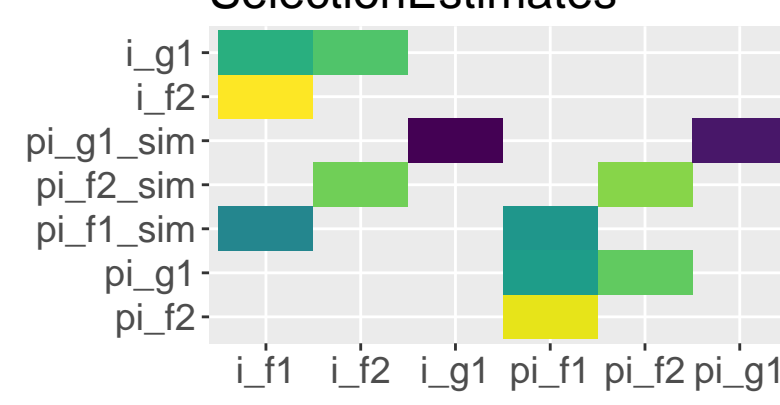
0.08

0.07

0.06

0.05

SelectionEstimates



Divergence

0.06

0.05

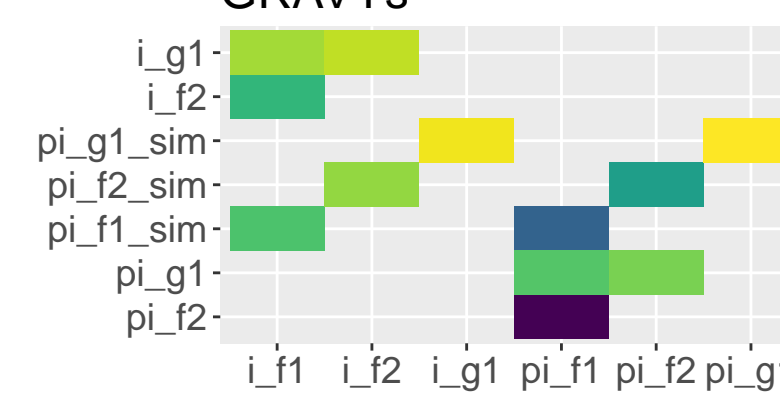
0.04

0.03

0.02

0.01

GRAVYs



Divergence

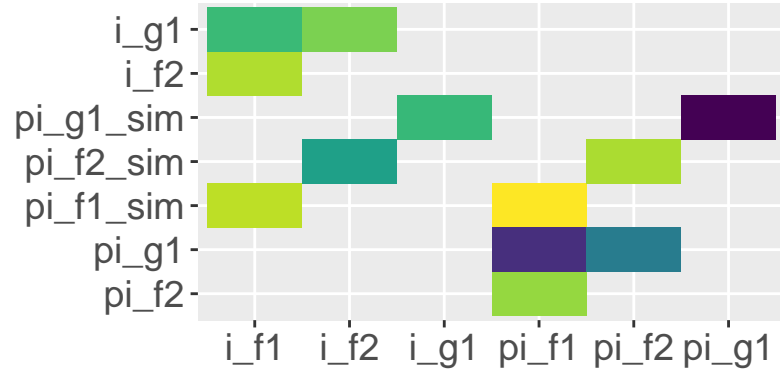
0.08

0.06

0.04

0.02

NNDistances



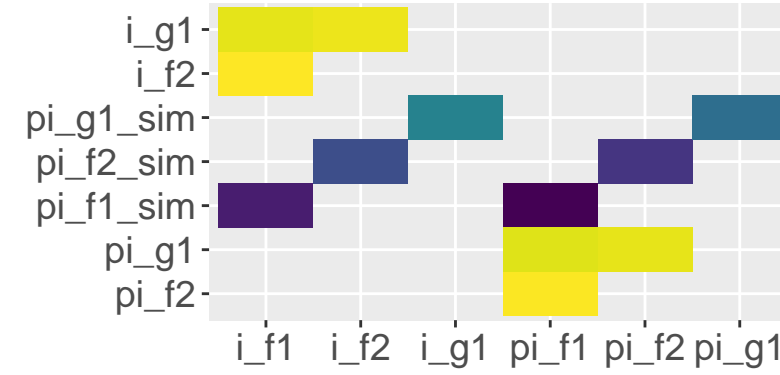
Divergence

0.38

0.36

0.34

GCContents



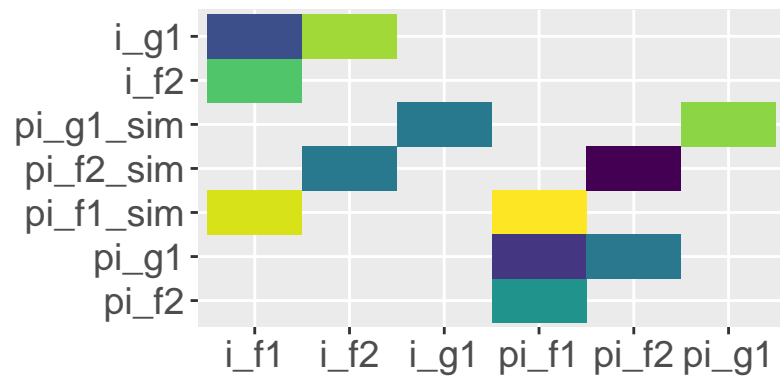
Divergence

0.03

0.02

0.01

CDR3s



Divergence

0.026

0.024

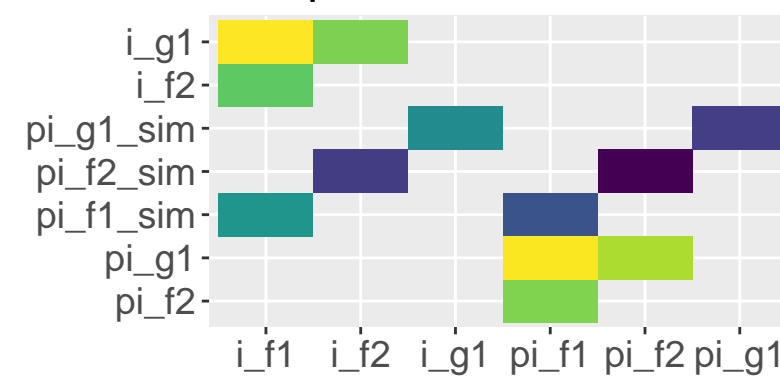
0.022

0.020

0.018

0.016

HotspotCounts



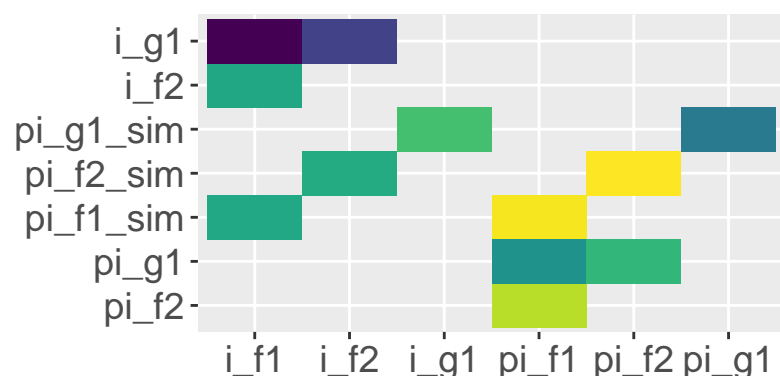
Divergence

30000

20000

10000

DistancesFromNaiveToMature



Divergence

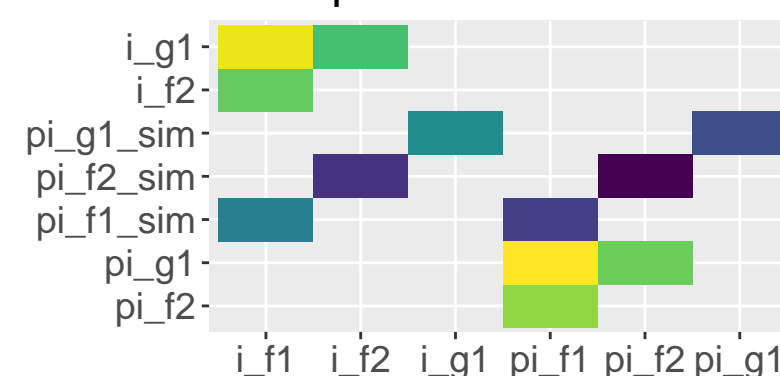
0.325

0.300

0.275

0.250

ColdspotCounts



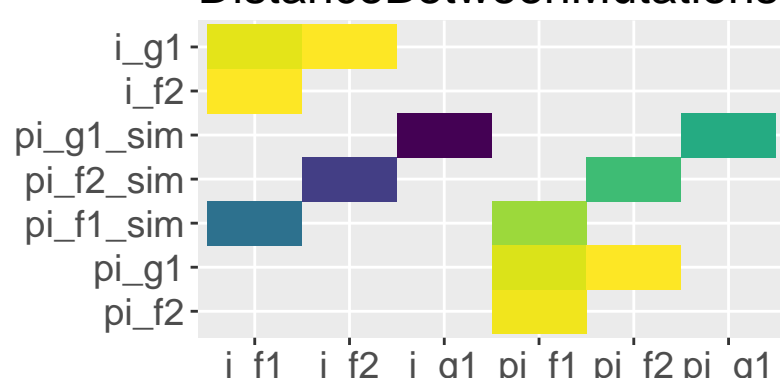
Divergence

15000

10000

5000

DistanceBetweenMutationss



Divergence

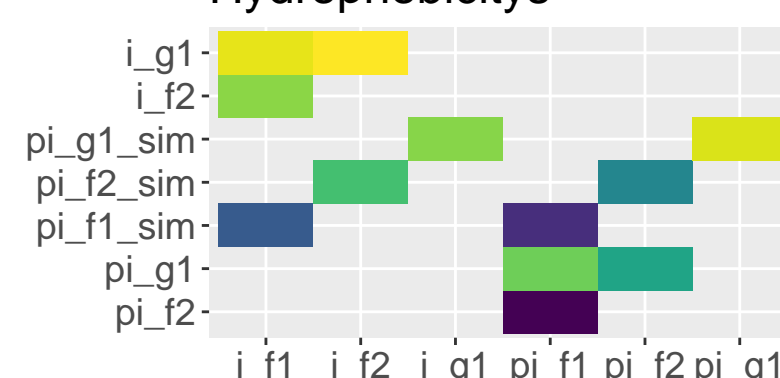
0.16

0.12

0.08

0.04

Hydrophobicitys



Divergence

0.045

0.040

0.035

0.030

SubstitutionModel



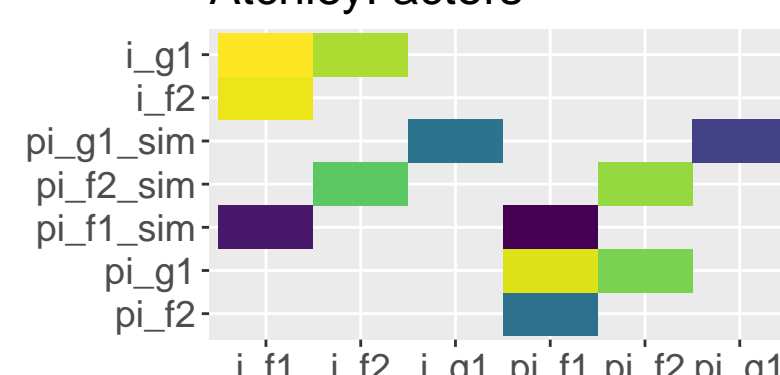
Divergence

400

350

300

AtchleyFactors



Divergence

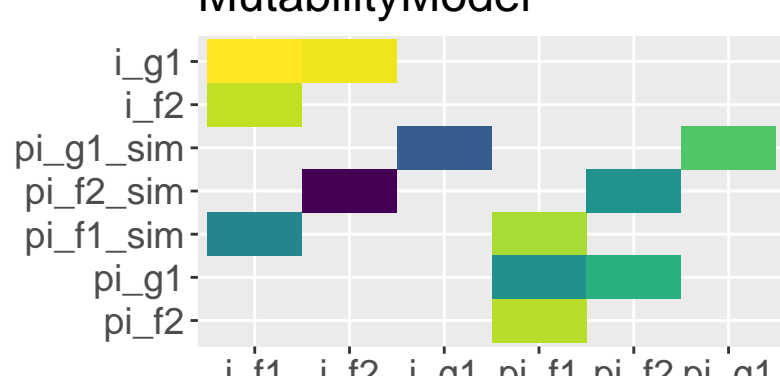
0.35

0.30

0.25

0.20

MutabilityModel



Divergence

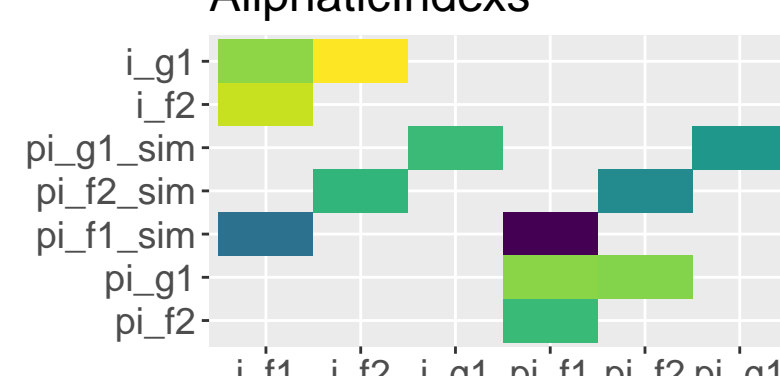
0.55

0.50

0.45

0.40

AliphaticIndexs



Divergence

0.07

0.06

0.05

0.04

0.03