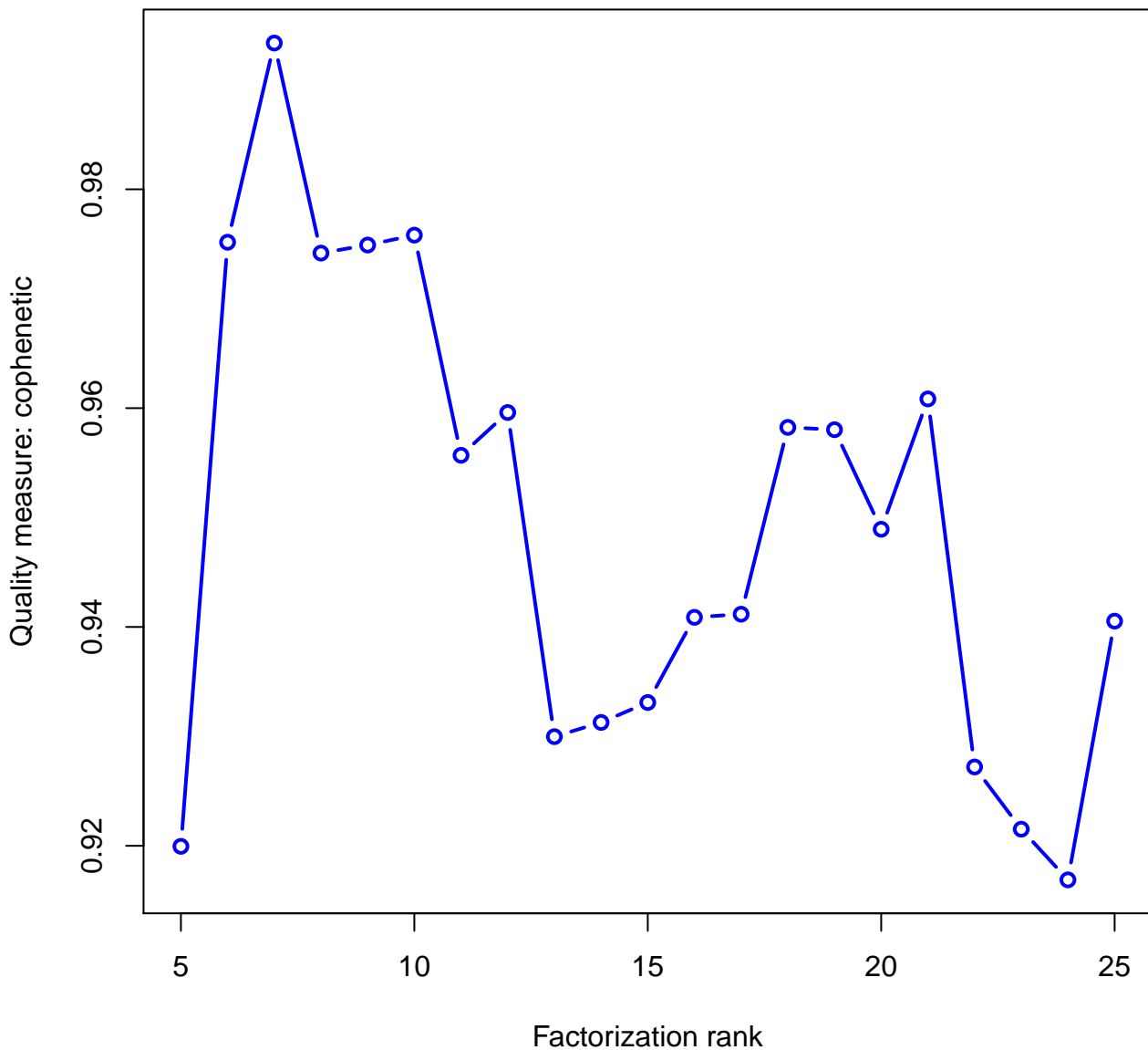
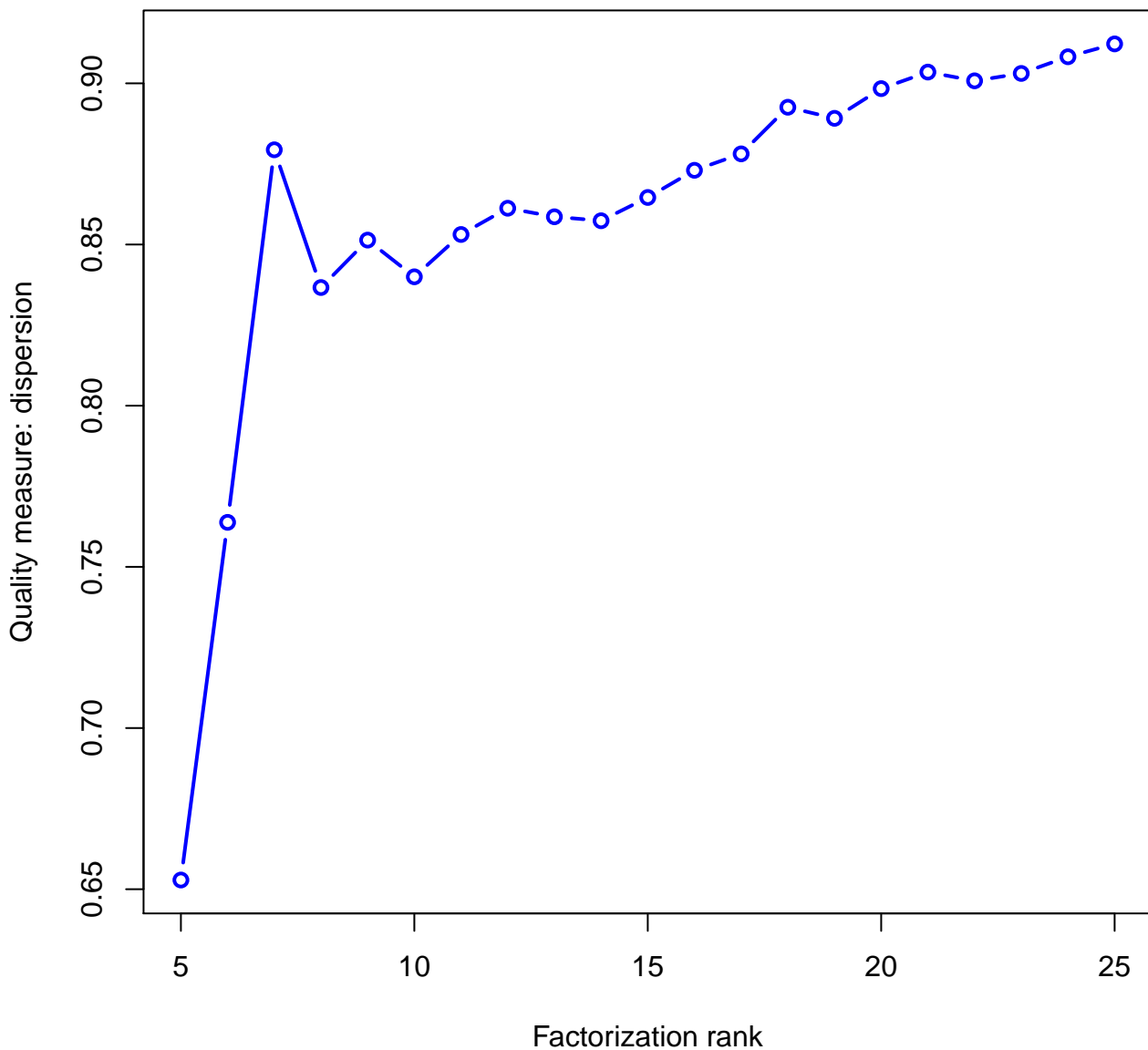


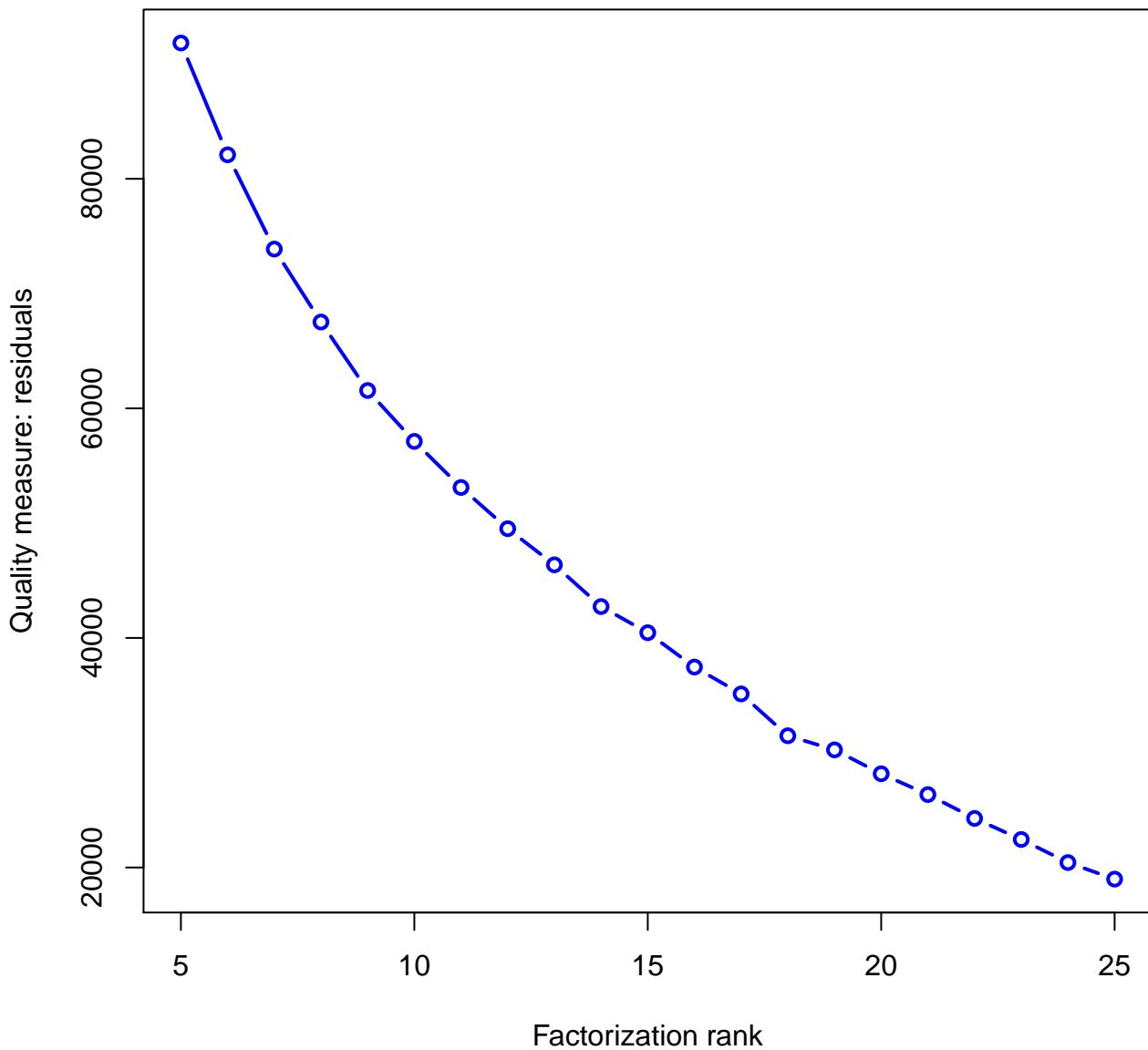
-Cophenetic coefficient-



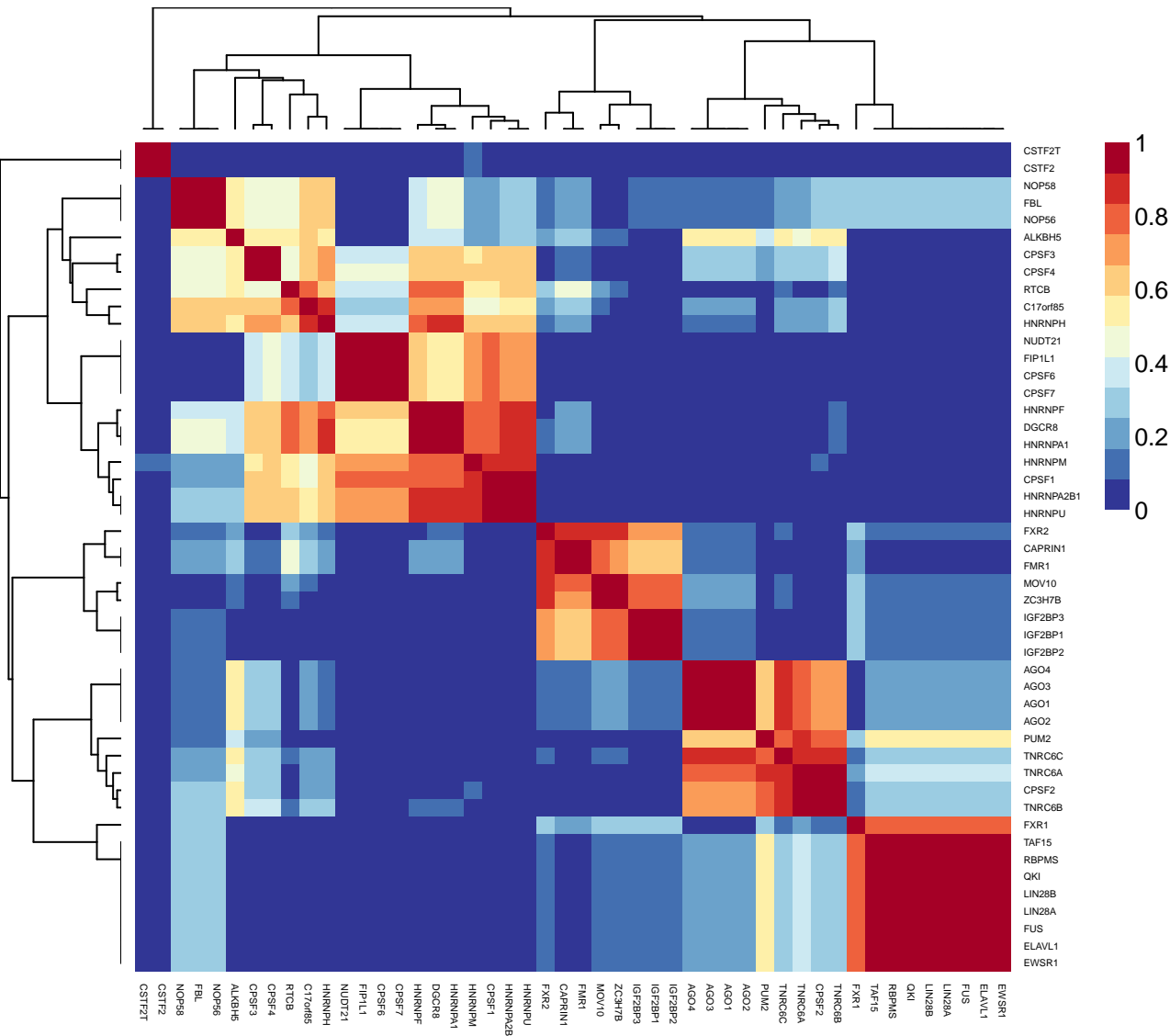
-Dispersion coefficient-



-Residuals-

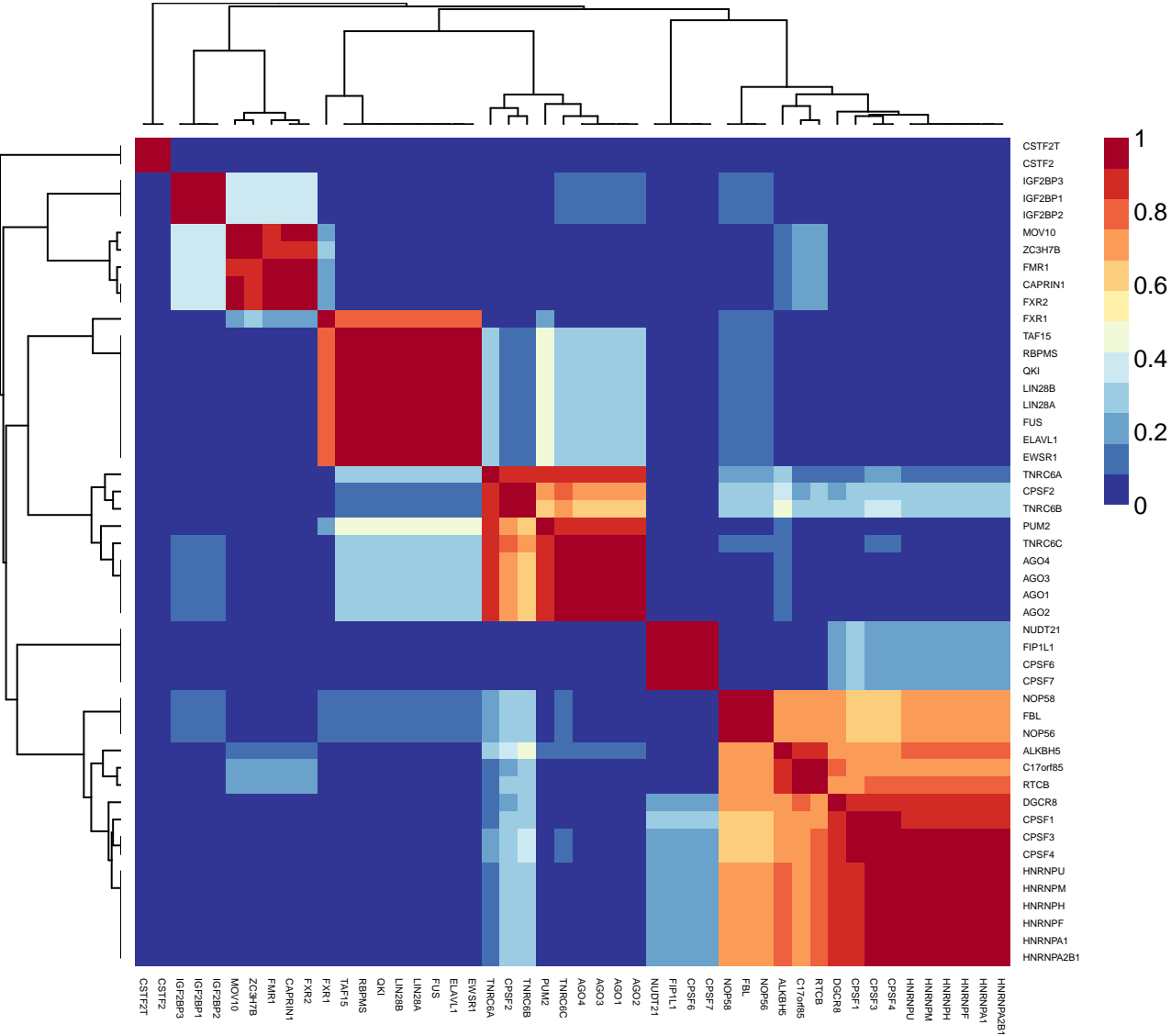


Consensus matrix

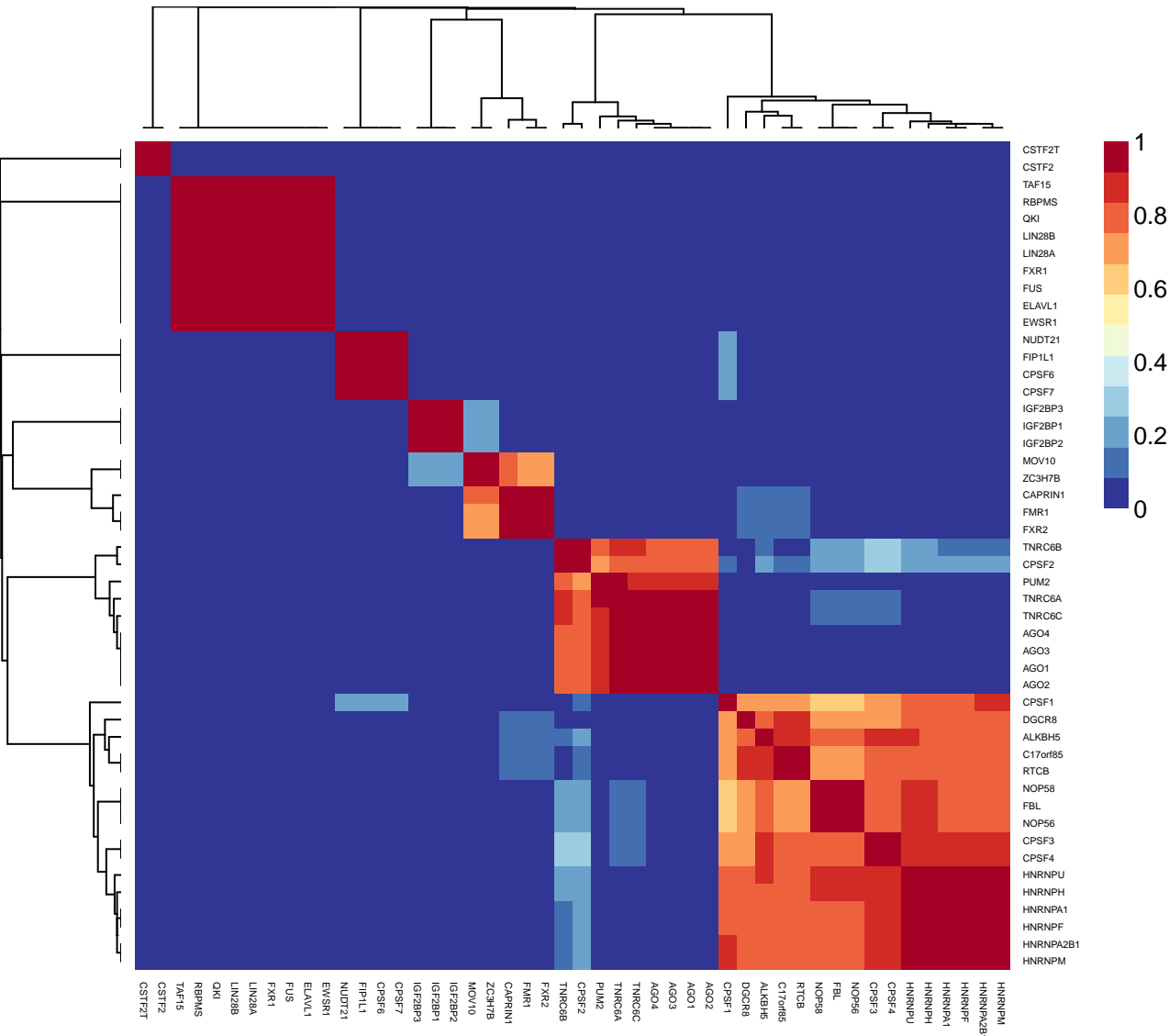


nrun: 30 | nbasis: 5 | cophcor: 0.92

Consensus matrix

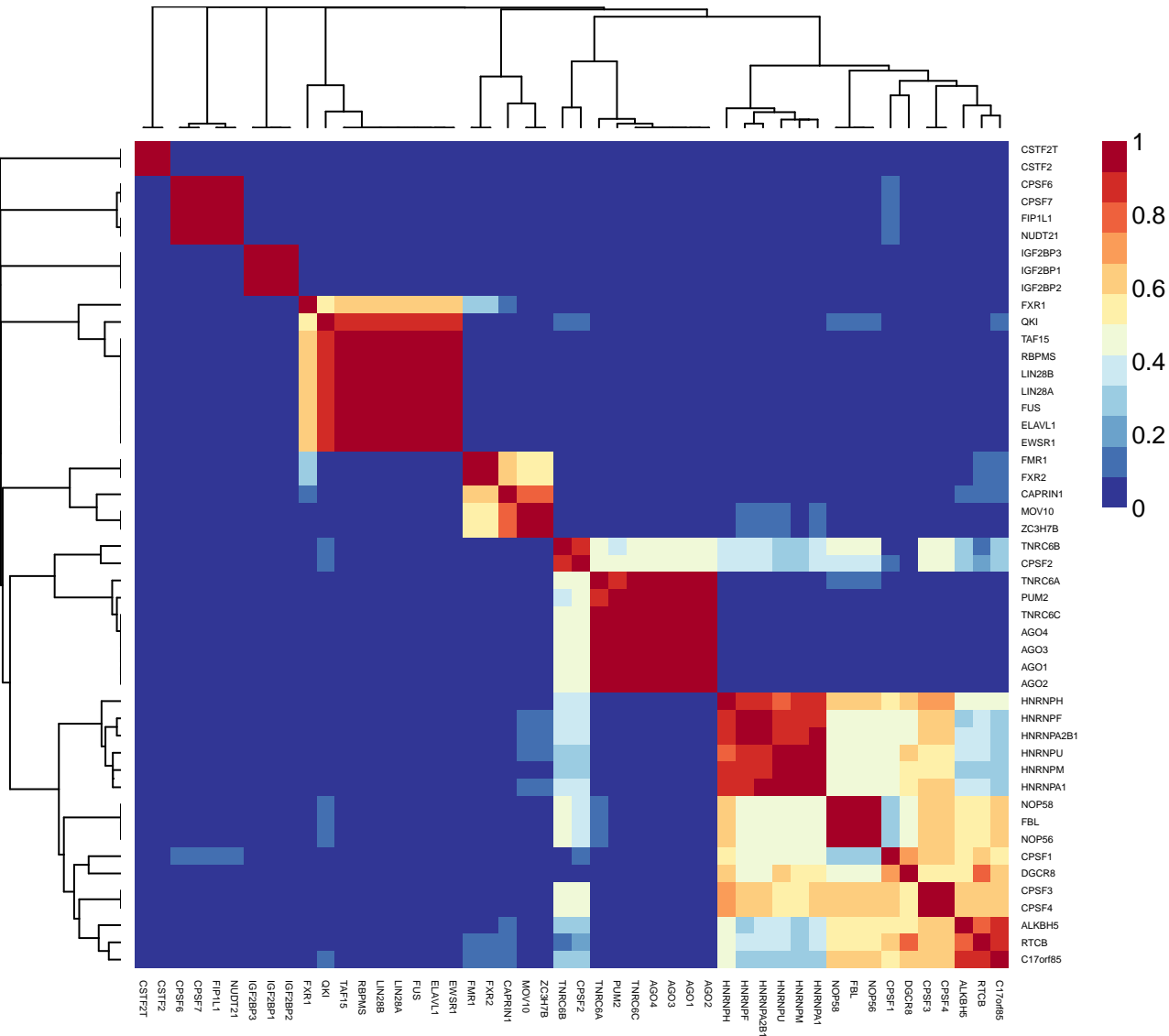


Consensus matrix



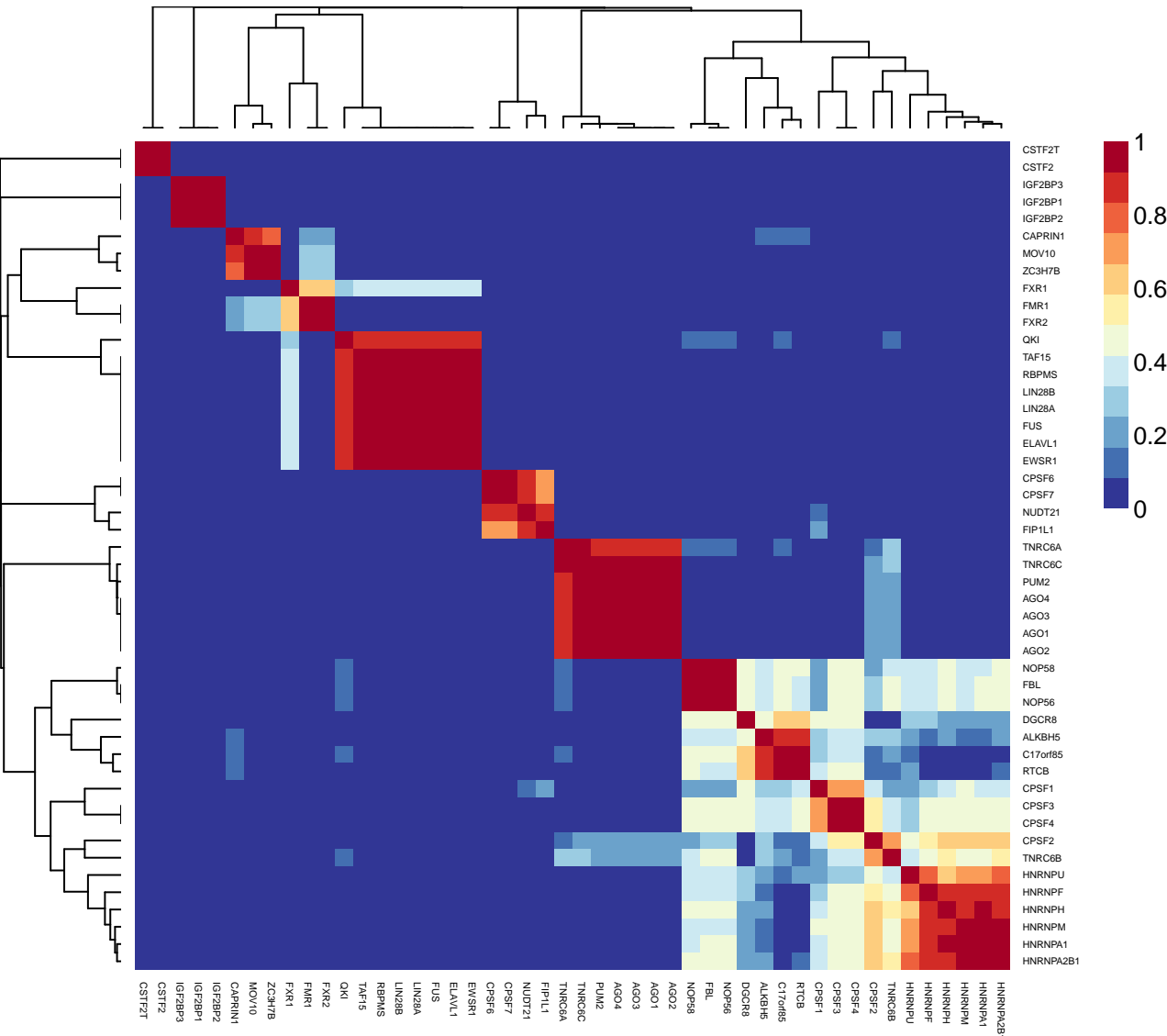
nrun: 30 | nbasis: 7 | cophcor: 0.993

Consensus matrix



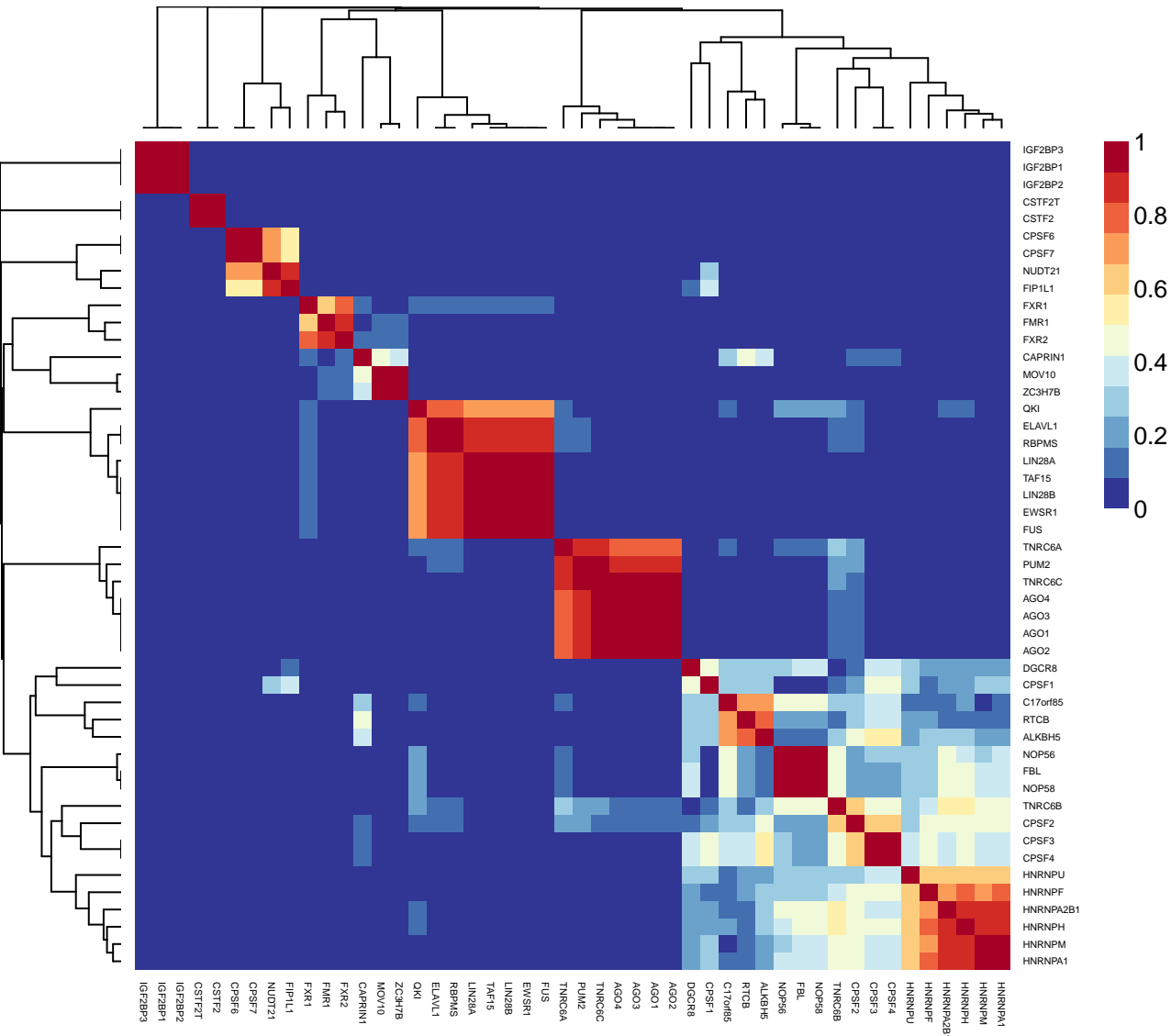
nrun: 30 | nbasis: 8 | cophcor: 0.974

Consensus matrix

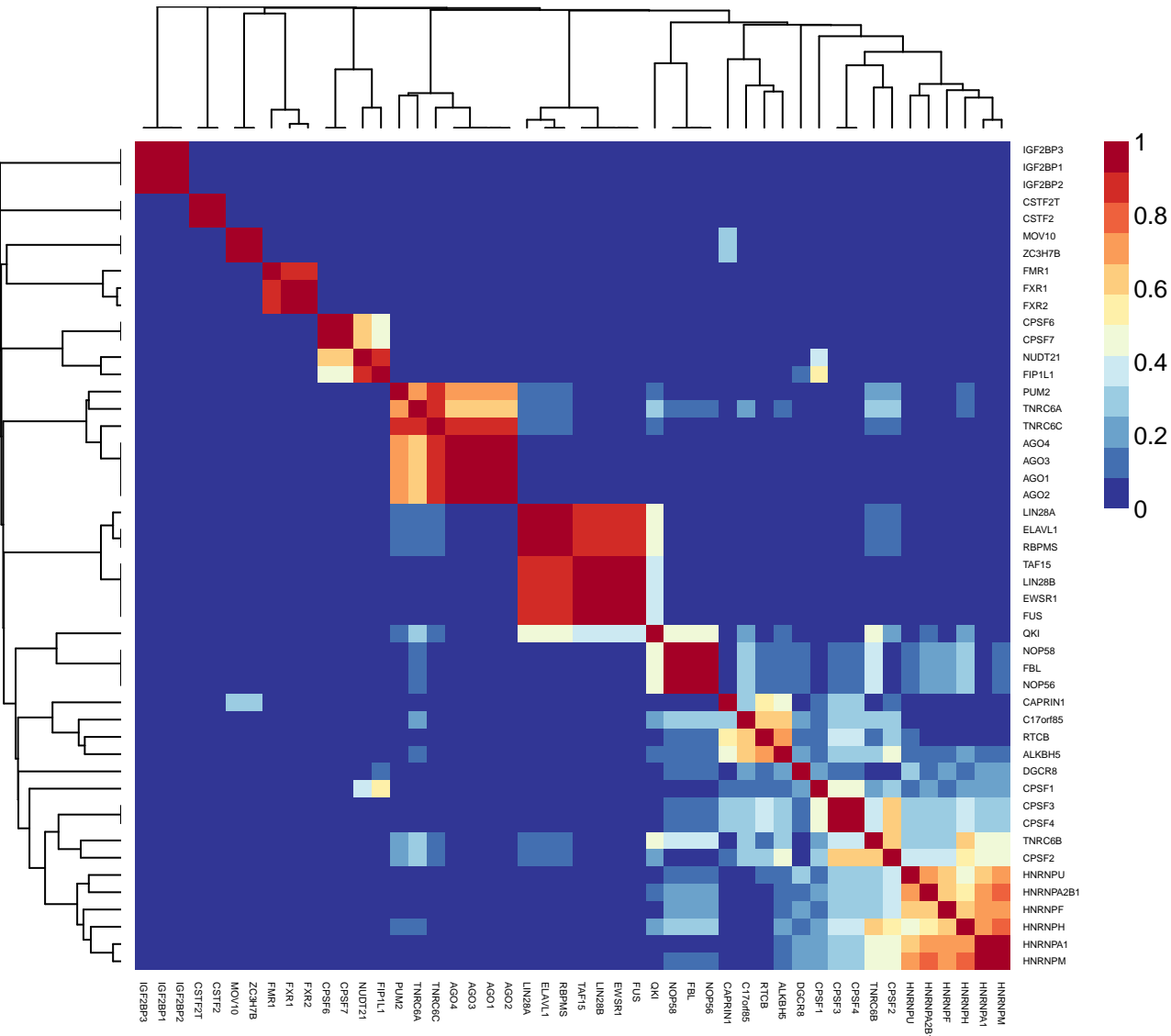


nrun: 30 | nbasis: 9 | cophcor: 0.975

Consensus matrix

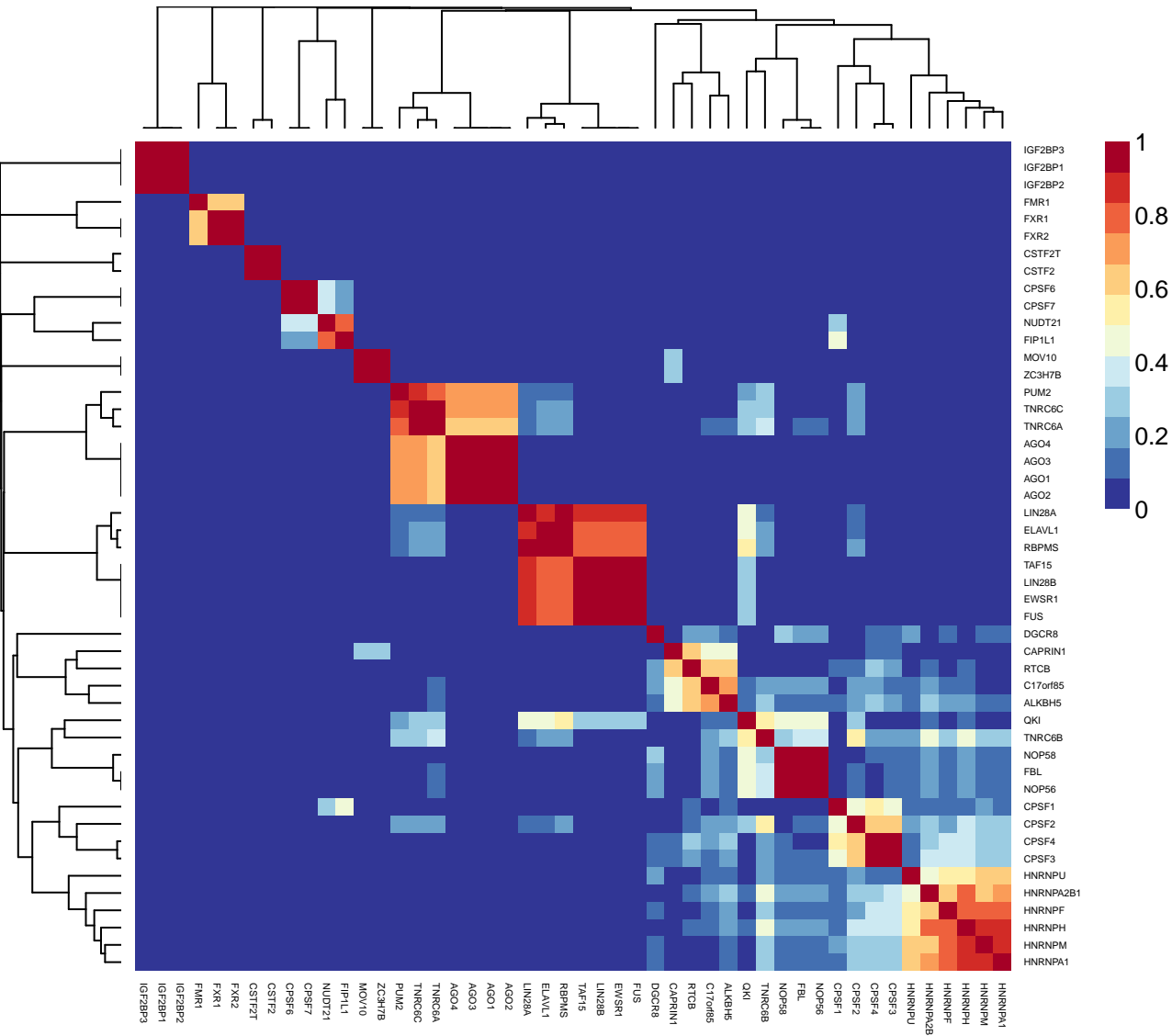


Consensus matrix

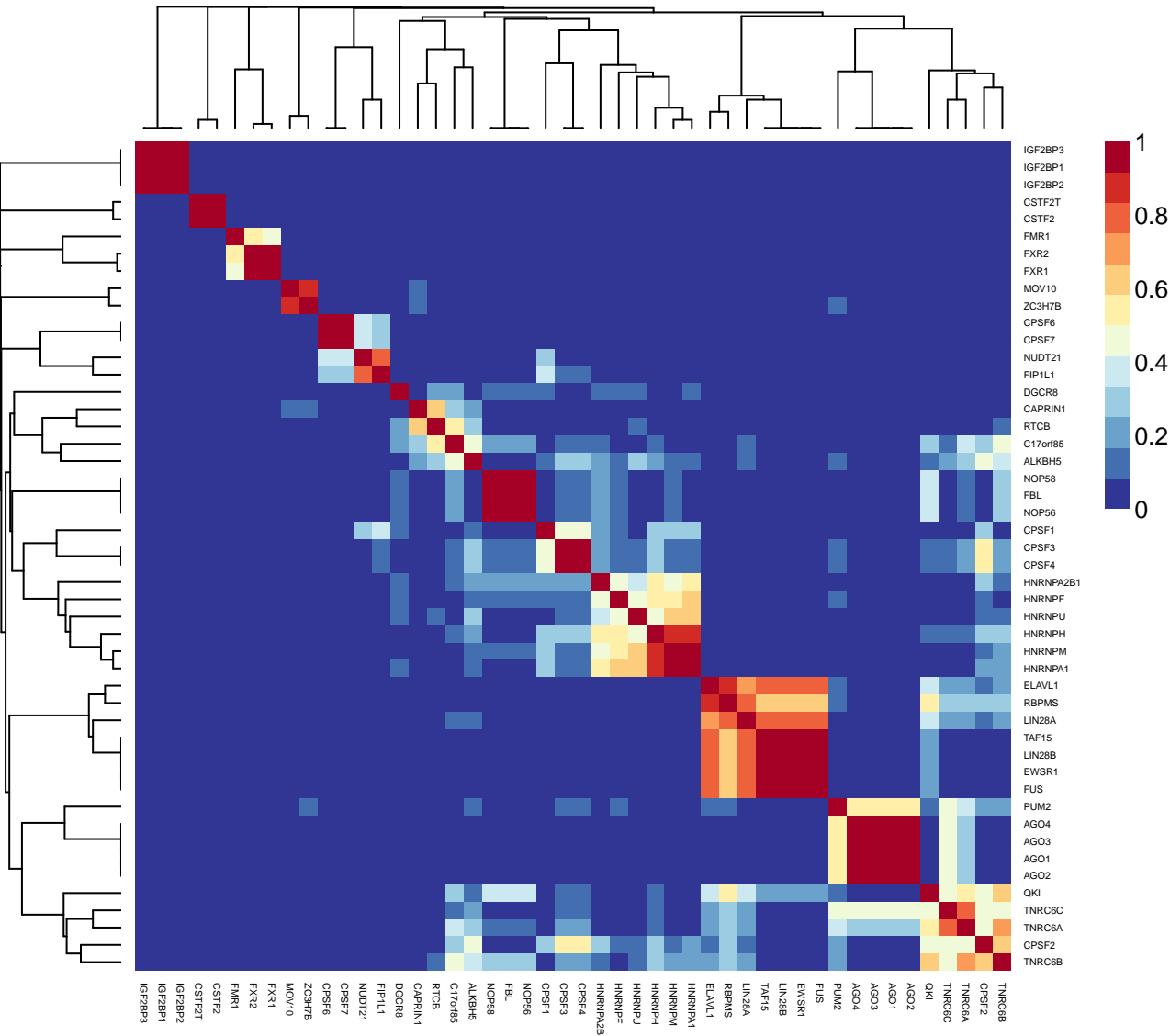


nrun: 30 | nbasis: 11 | cophcor: 0.956

Consensus matrix

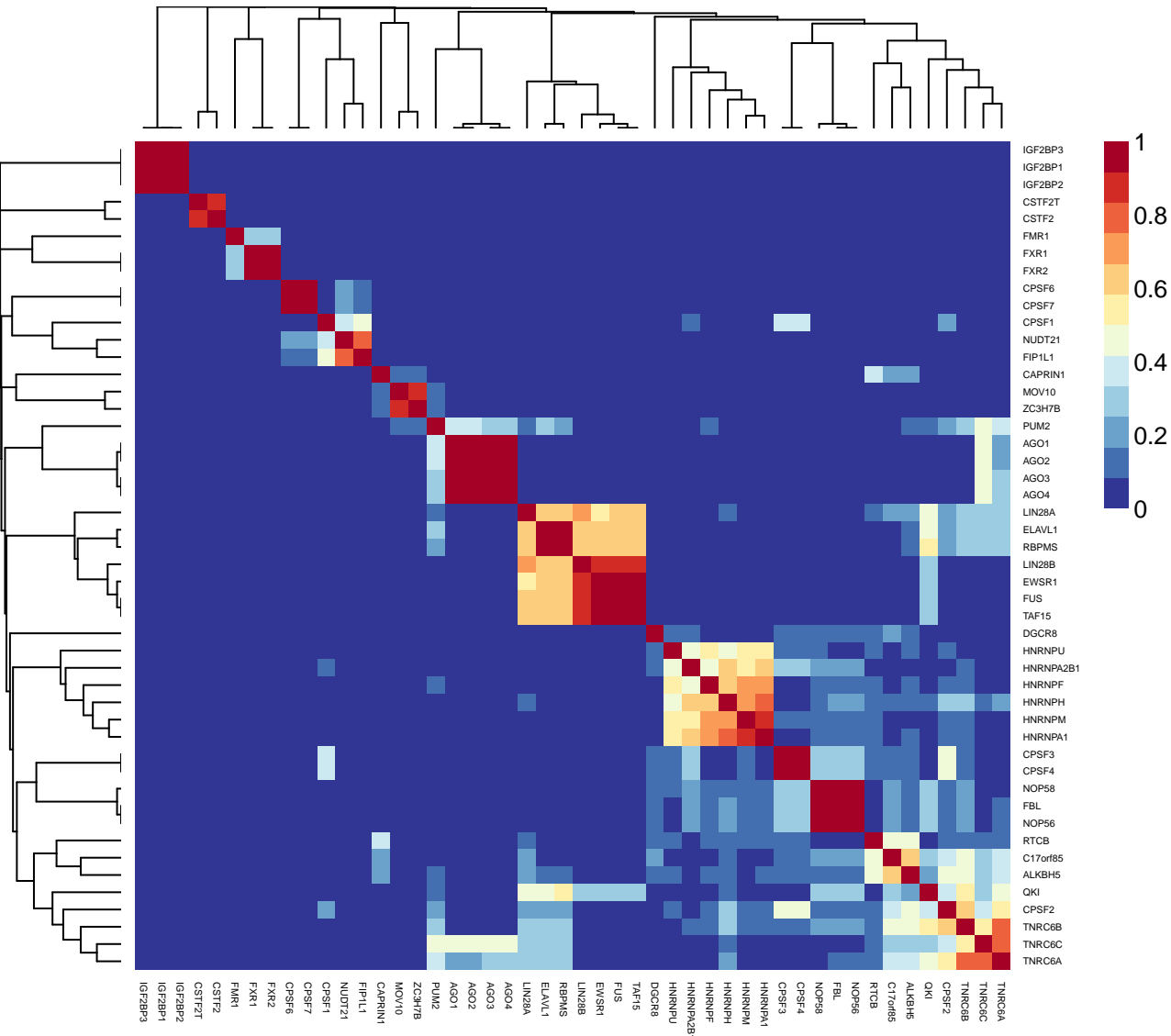


Consensus matrix

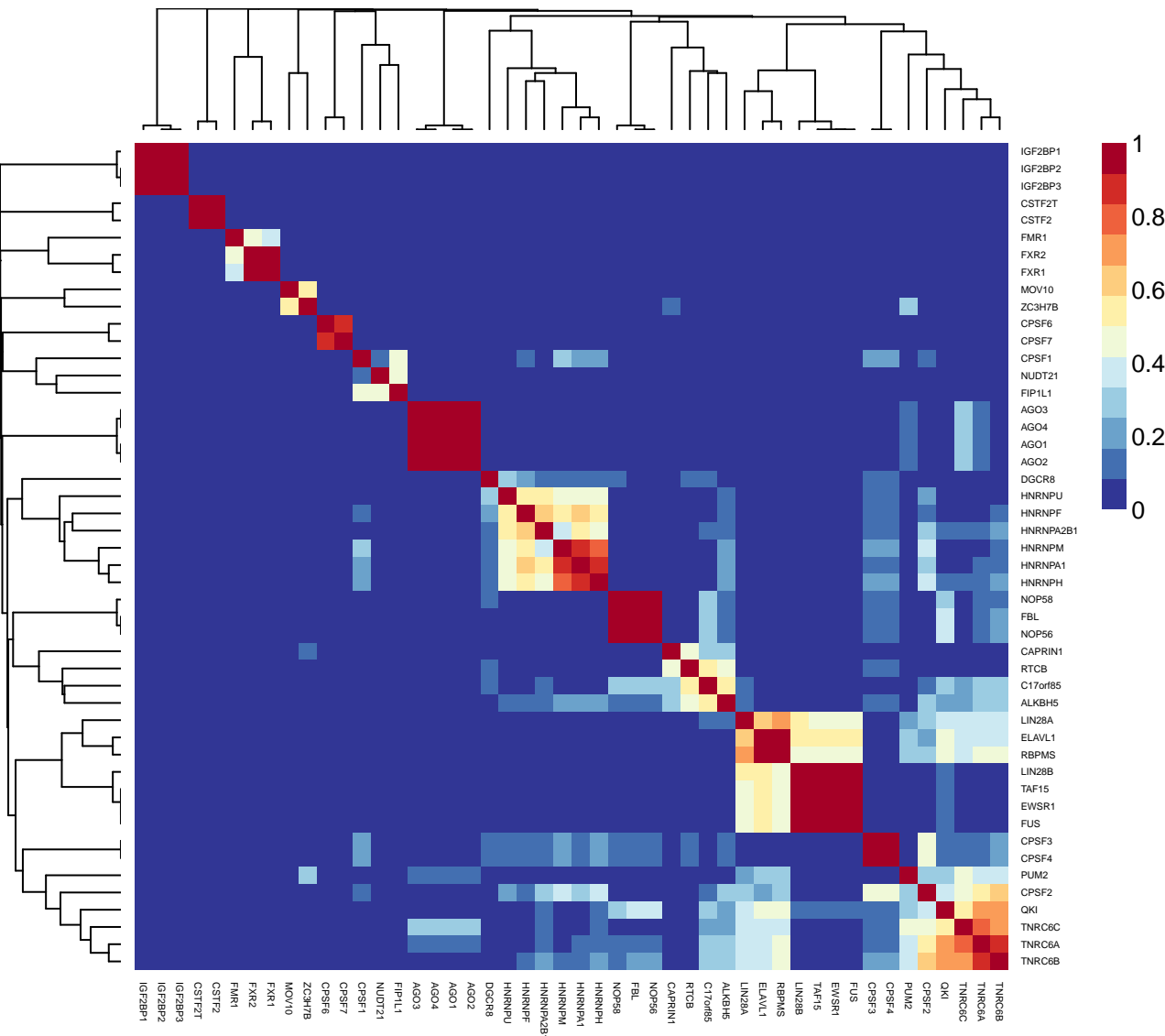


nrun: 30 | nbasis: 13 | cophcor: 0.93

Consensus matrix

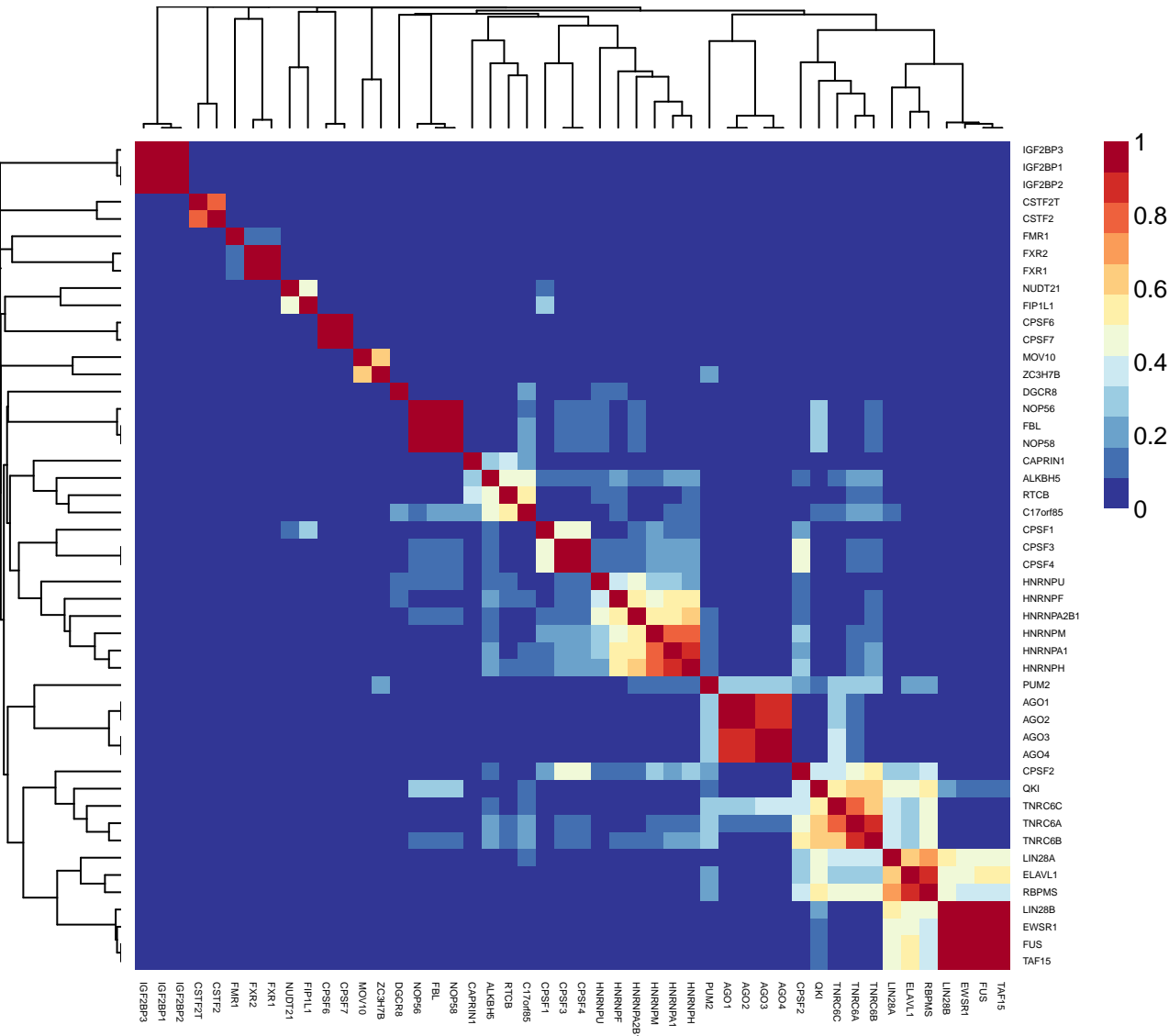


Consensus matrix

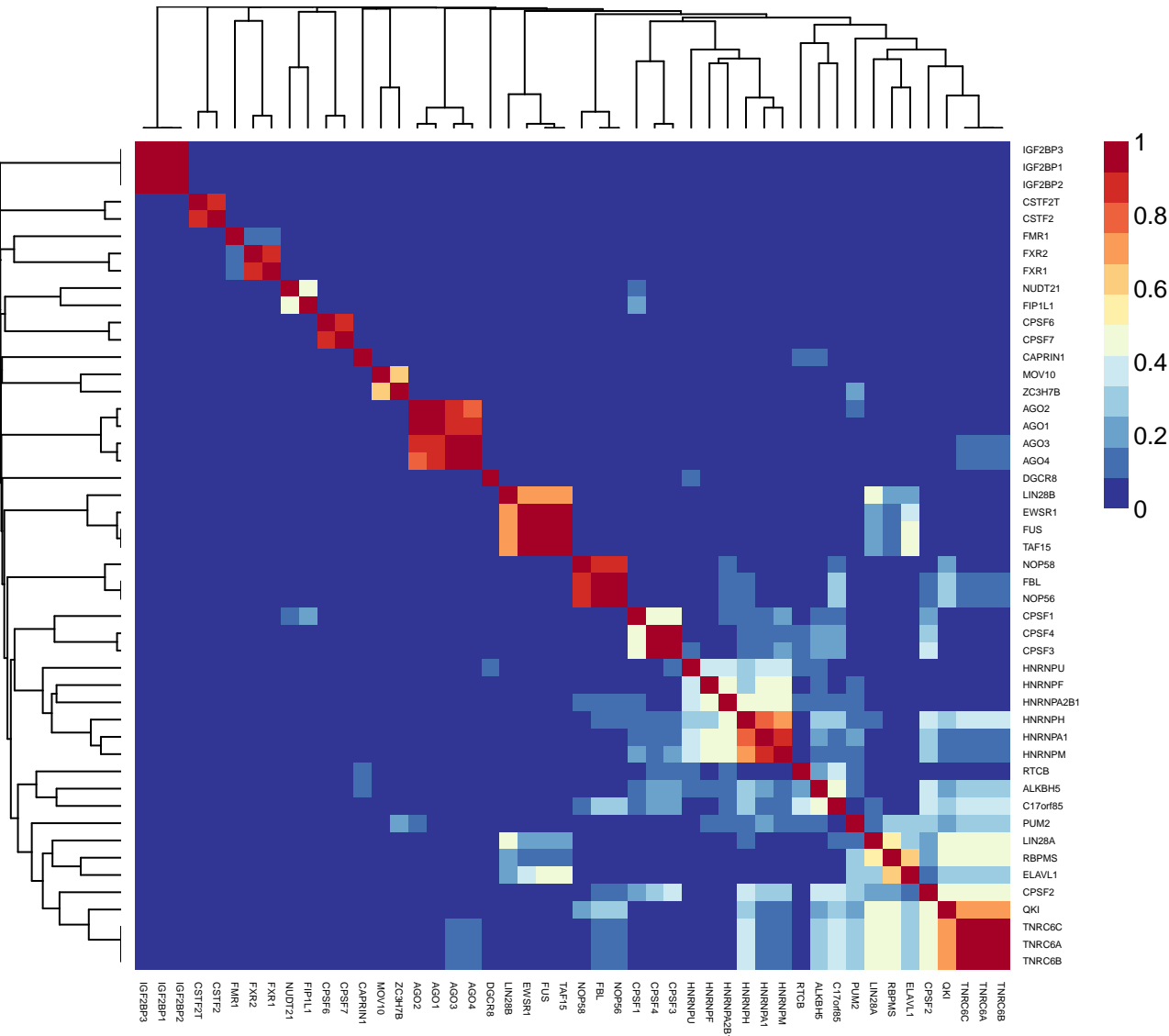


nrun: 30 | nbasis: 15 | cophcor: 0.933

Consensus matrix

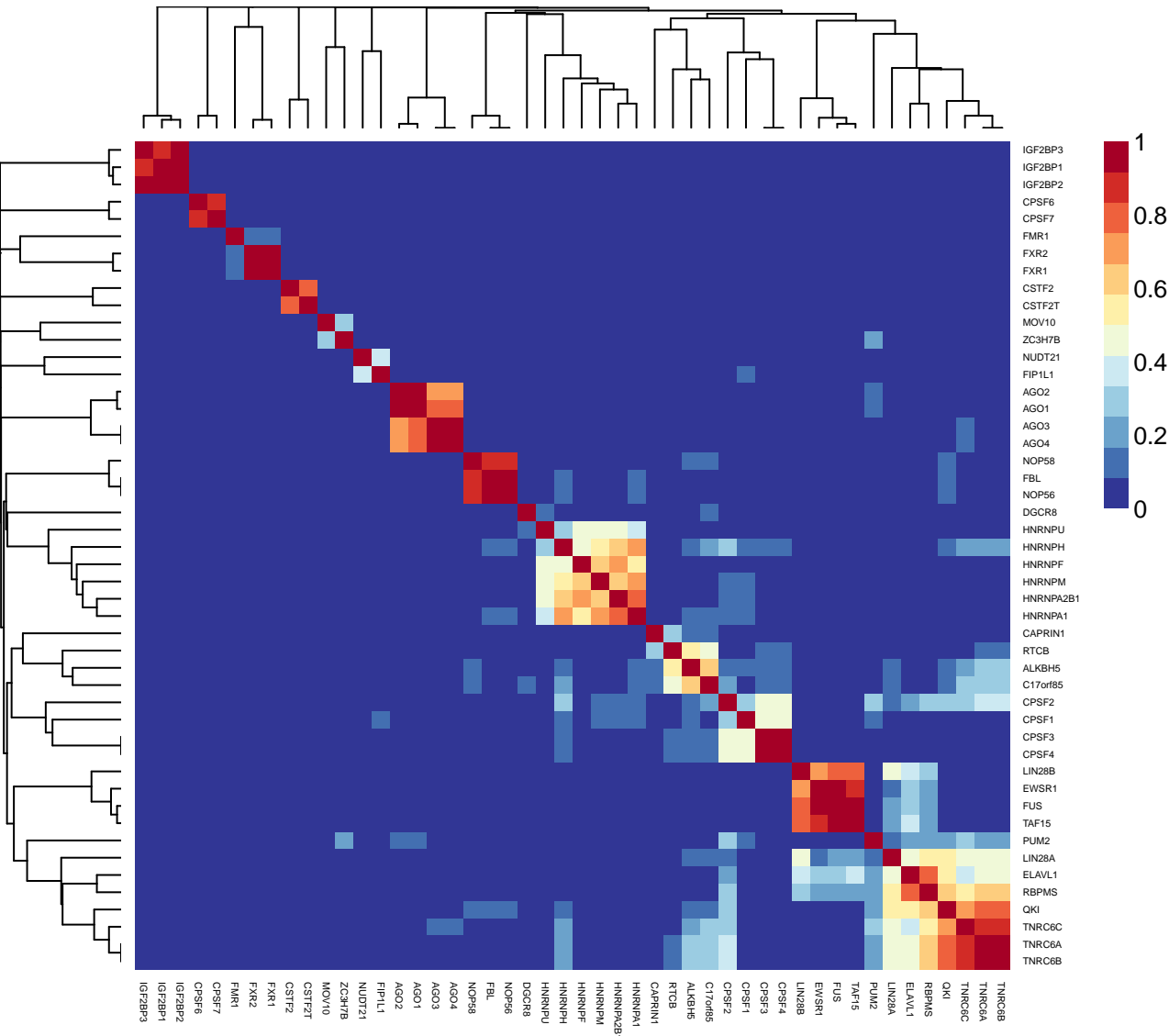


Consensus matrix



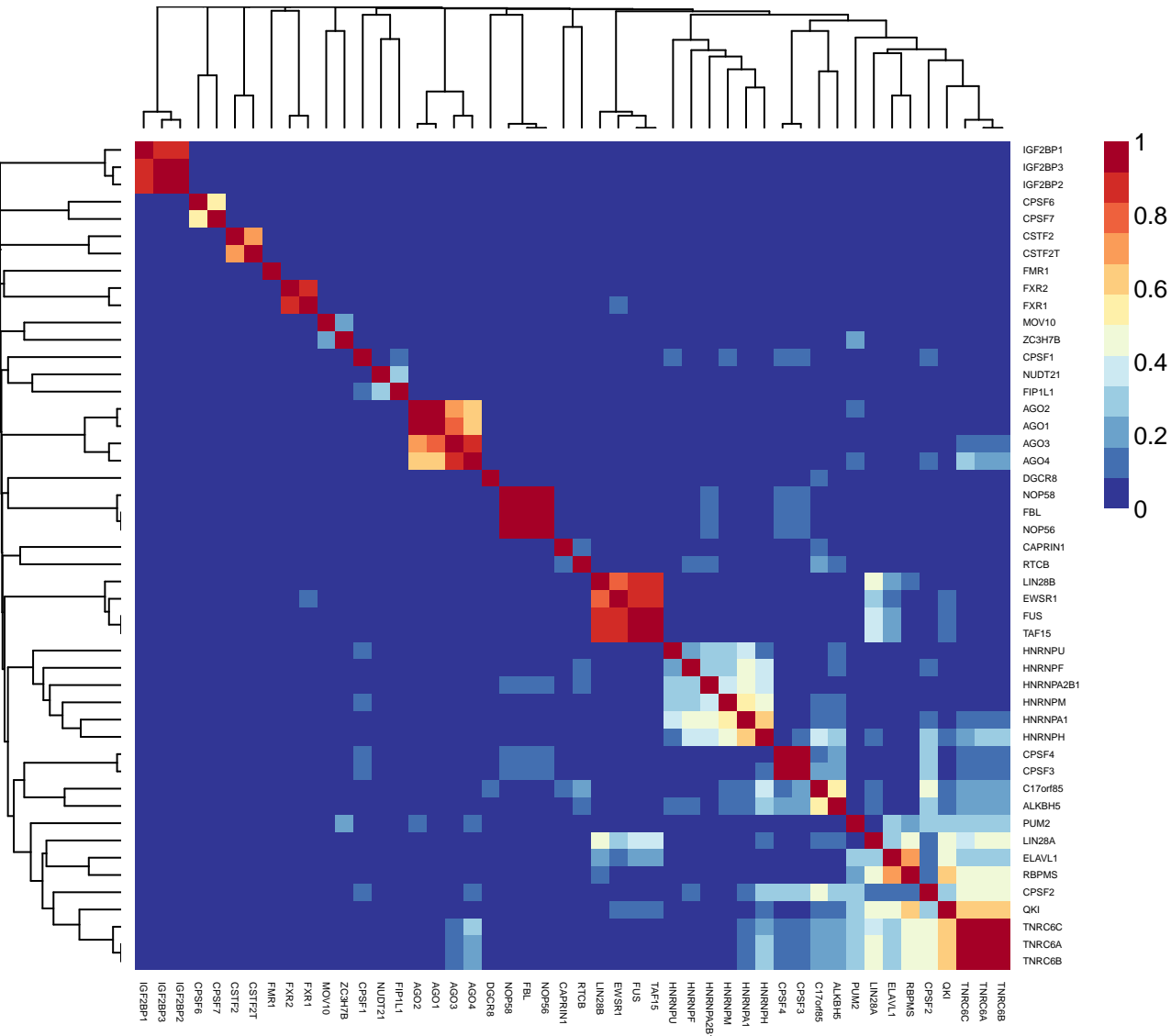
nrun: 30 | nbasis: 17 | cophcor: 0.941

Consensus matrix

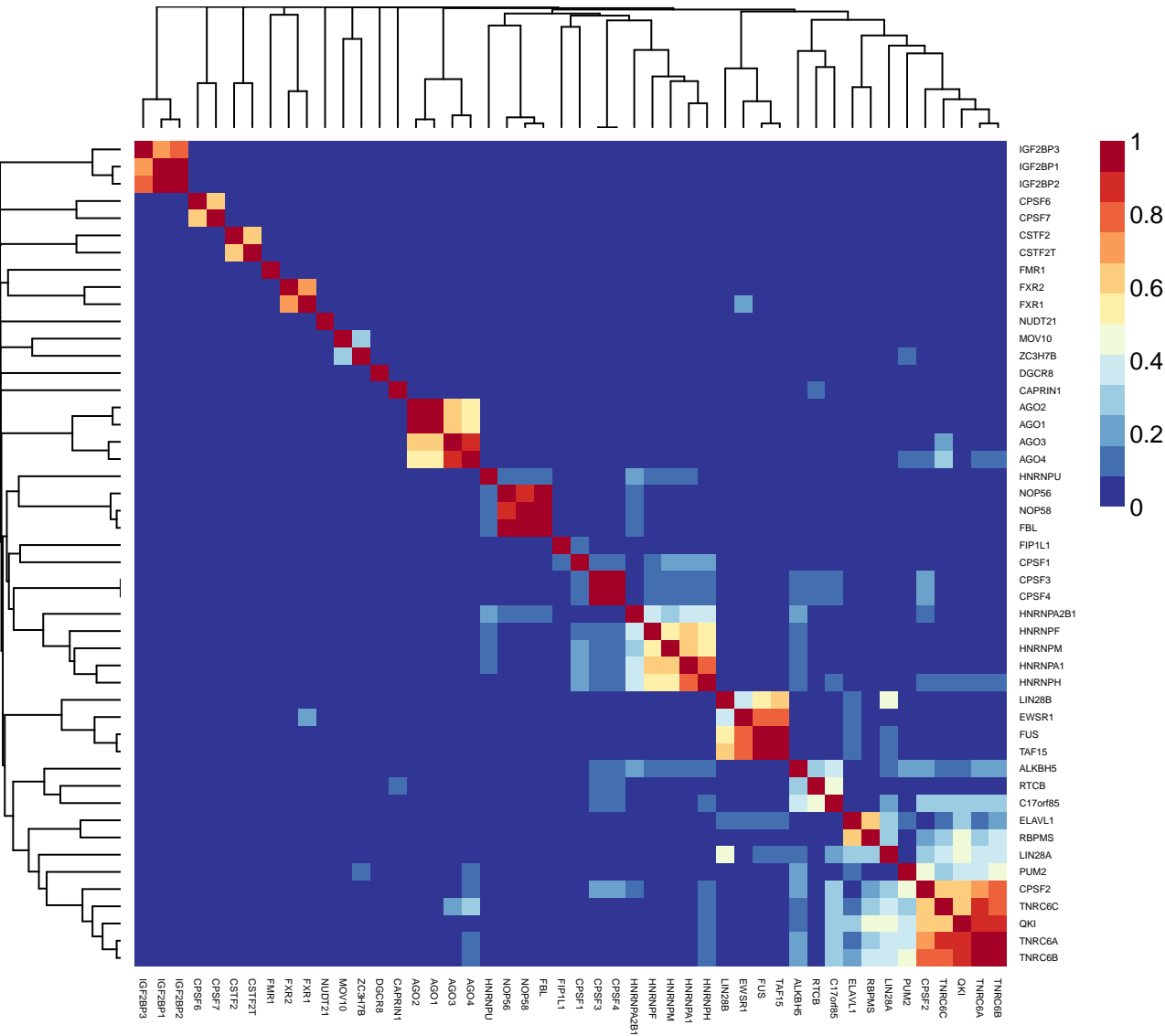


nrun: 30 | nbasis: 19 | cophcor: 0.958

Consensus matrix

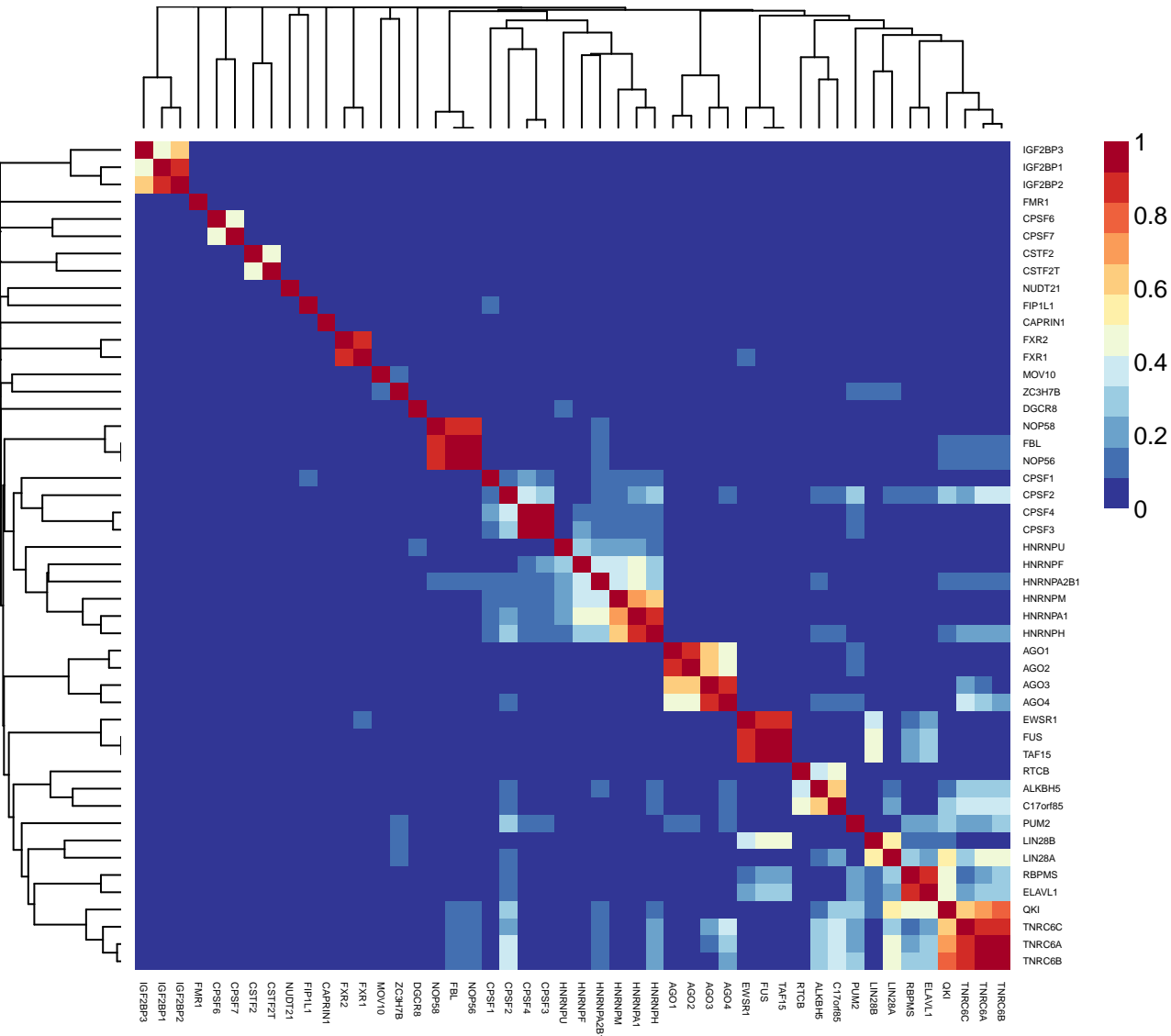


Consensus matrix

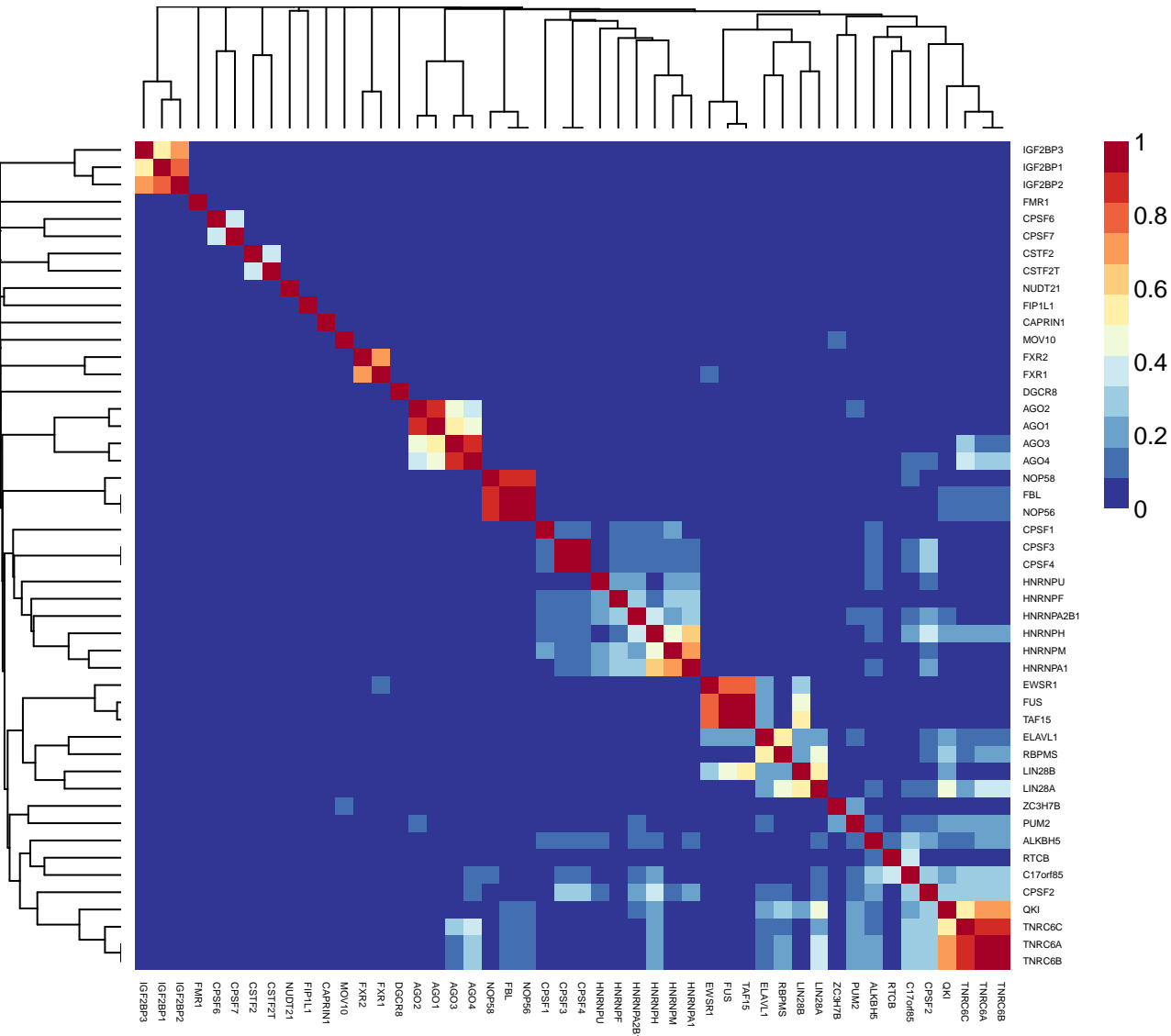


nrun: 30 | nbasis: 21 | cophcor: 0.961

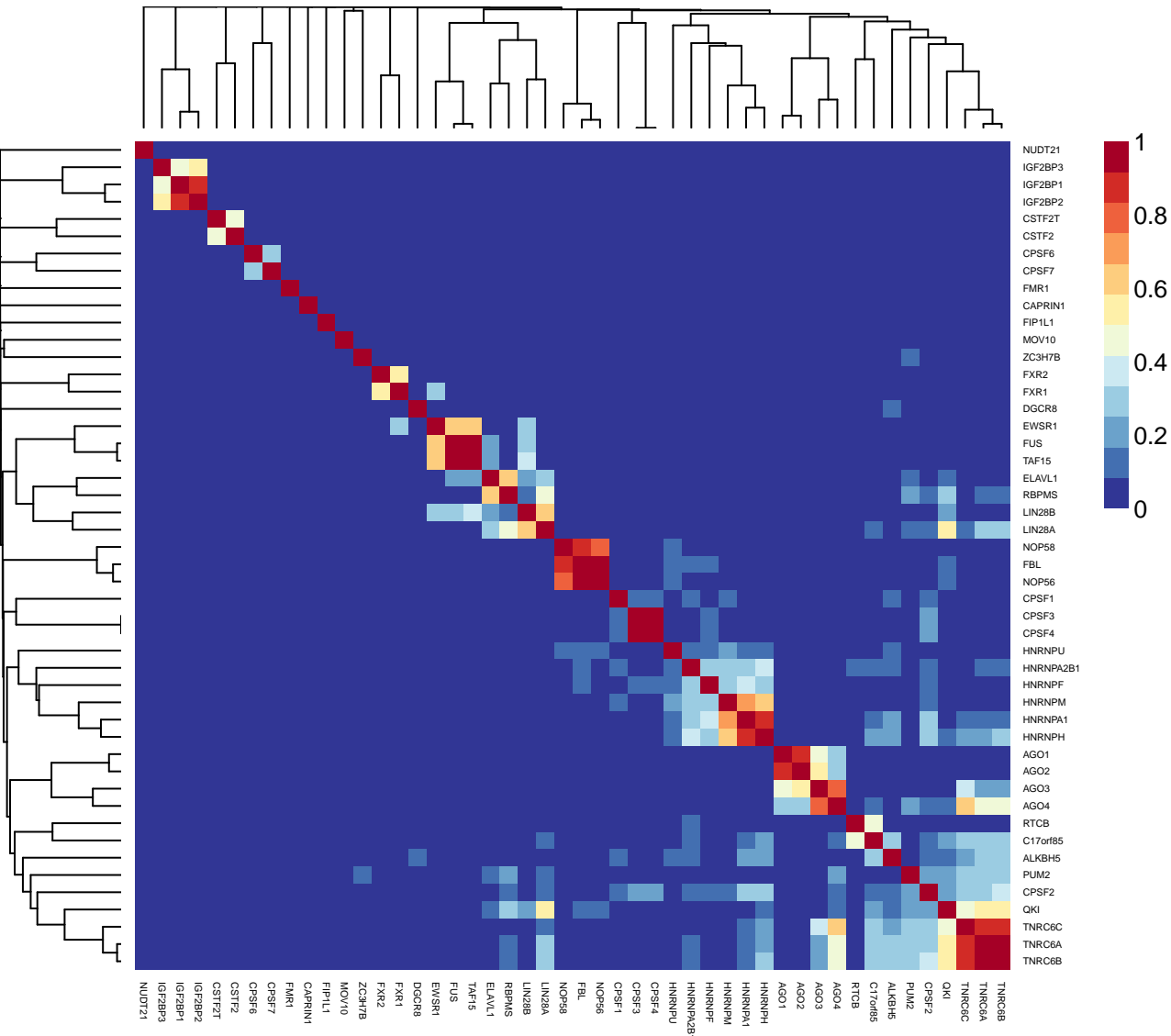
Consensus matrix



Consensus matrix



Consensus matrix



Consensus matrix

