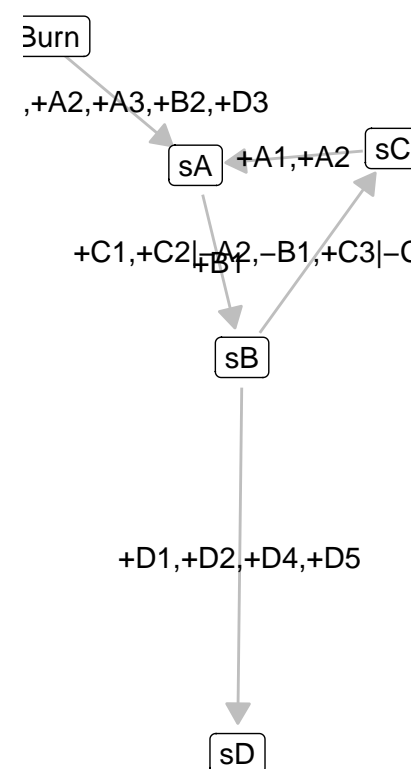


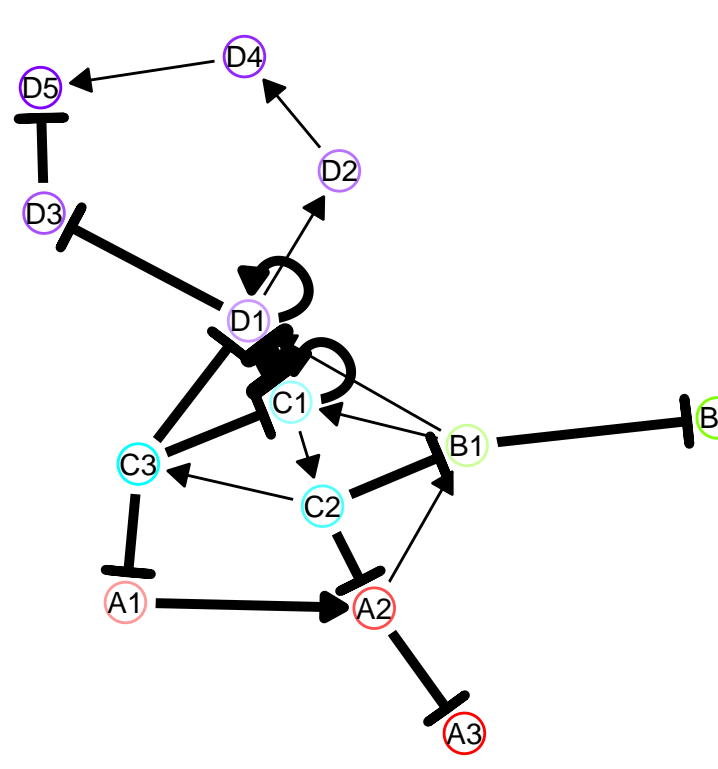
A

Backbone state network



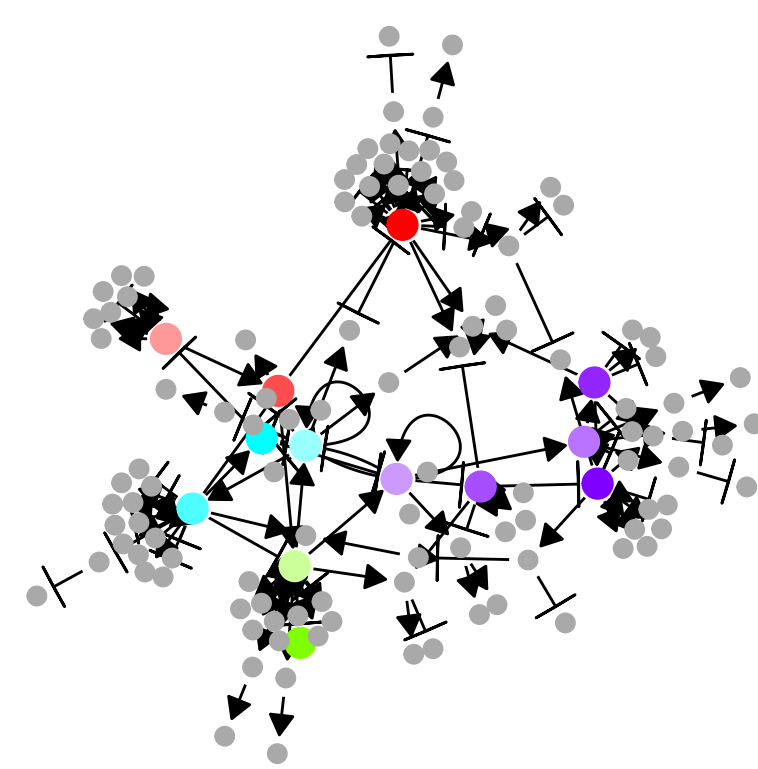
B

Backbone module reg. net.



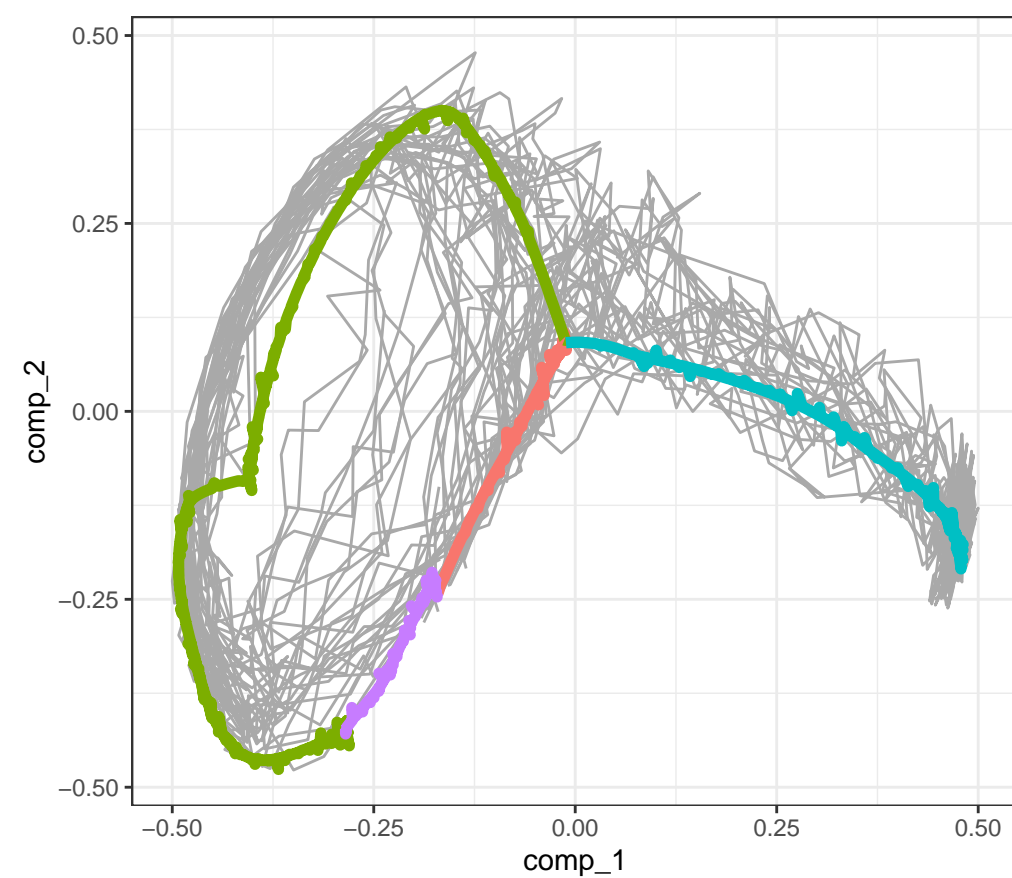
C

TF + target reg. net.



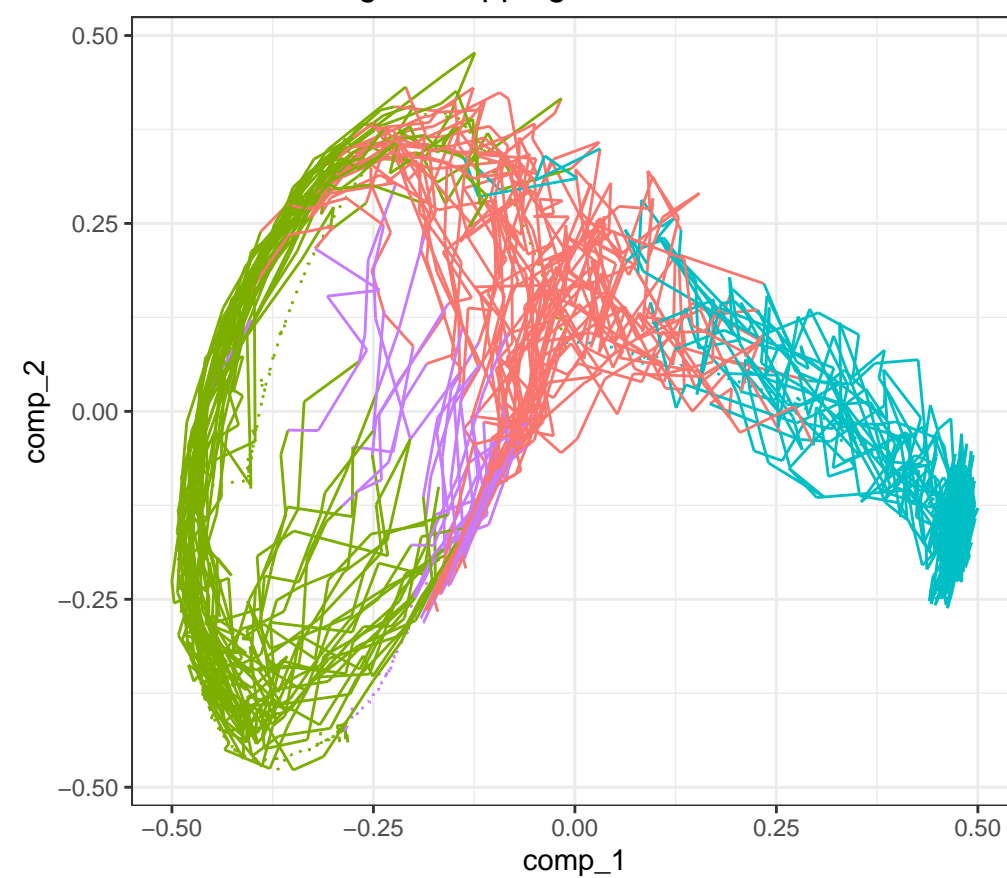
D

Gold + simulations



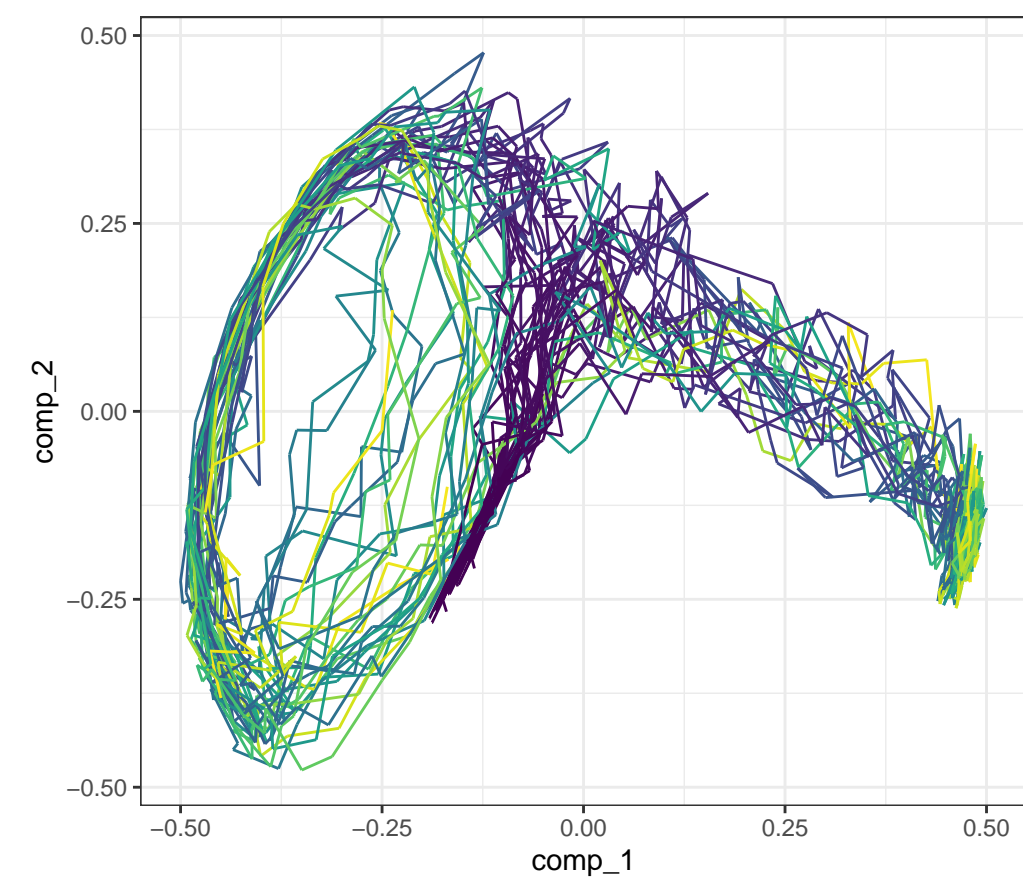
E

Simulations to gold mapping



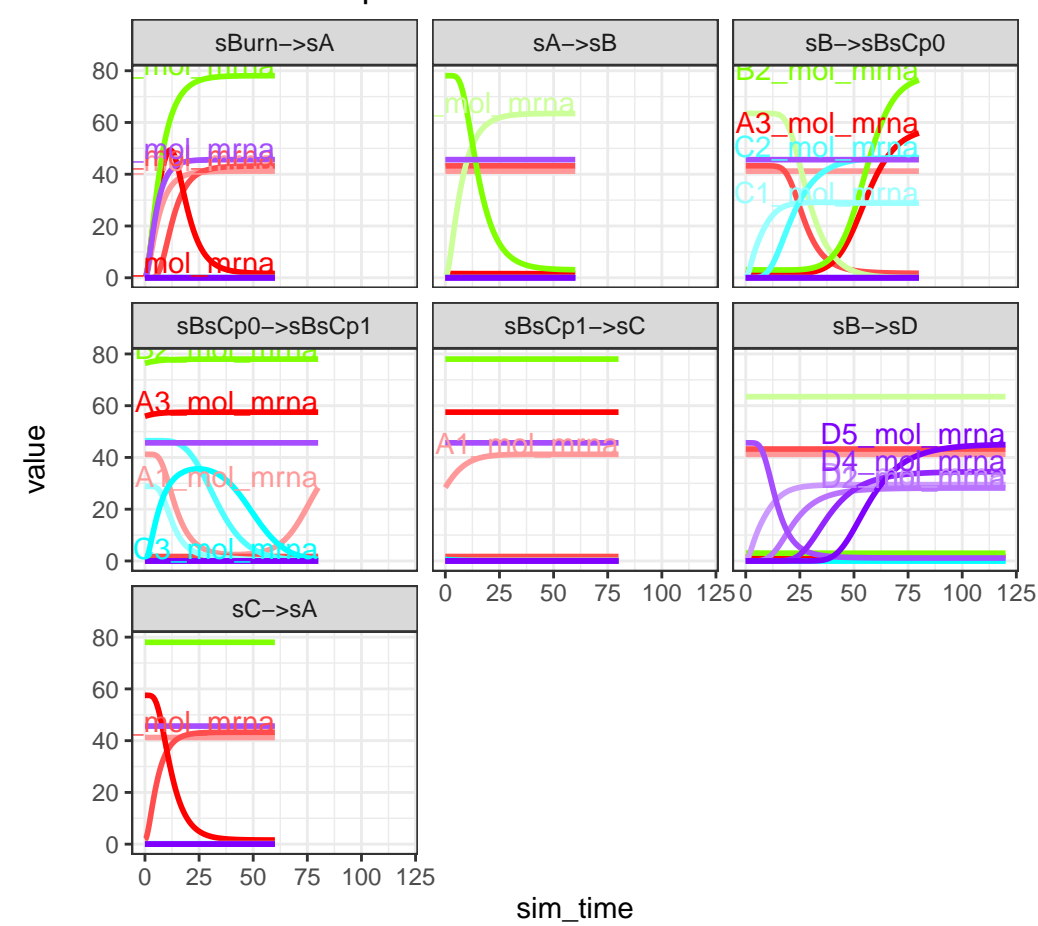
F

Simulation time



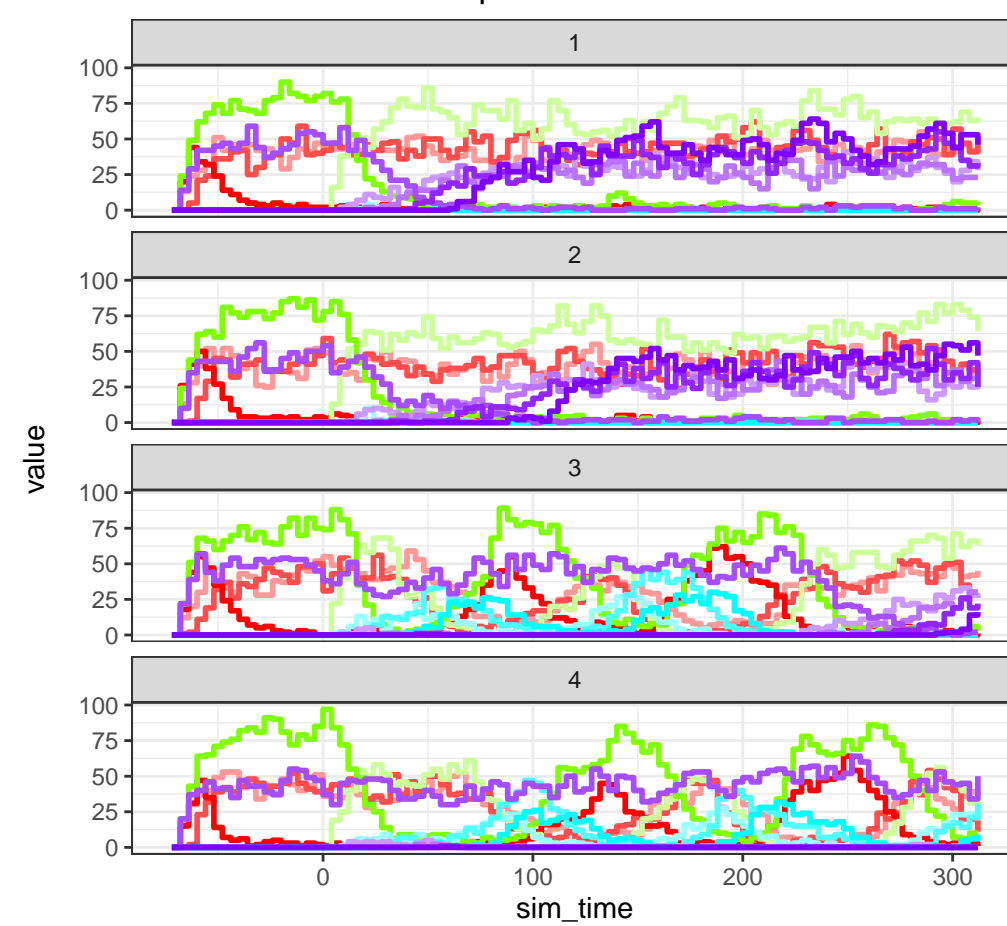
G

Gold mRNA expression over time



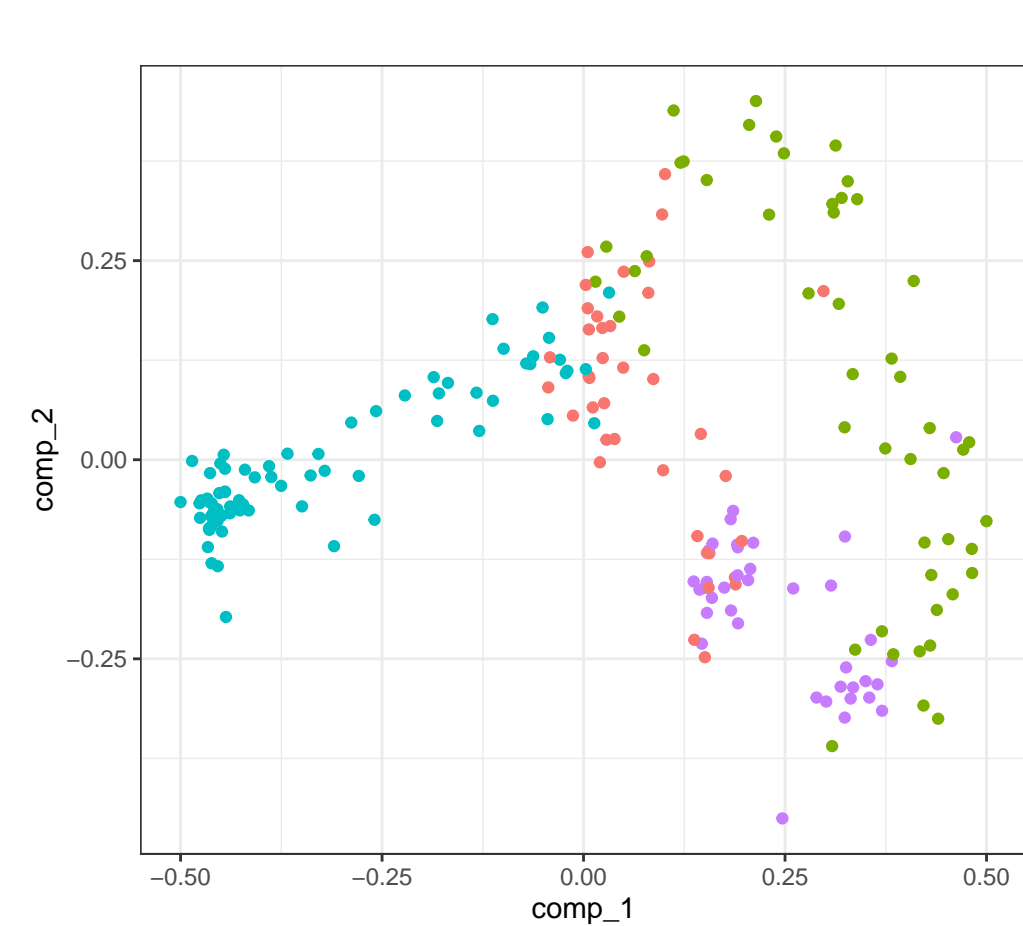
H

Simulation 1 mRNA expression over time



I

Dim. Red. of final dataset



Module group

- A1
- A2
- A3
- B1
- B2
- C1
- C2
- C3
- D1
- D2
- D3
- D4
- D5
- Target

is TF

- FALSE
- TRUE

Edge

- sA->sB
- sB->sC
- sB->sD
- sC->sA

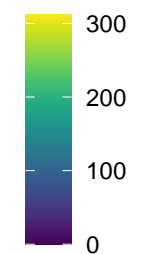
Edge

- sA->sB
- sB->sC
- sB->sD
- sC->sA

Sim. type

- Gold standard
- Simulation

sim_time



type

- mol_mrna

Module id

- A1
- A2
- A3
- B1
- B2
- C1
- C2
- C3
- D1
- D2
- D3
- D4
- D5

Molecule type

- mol_mrna