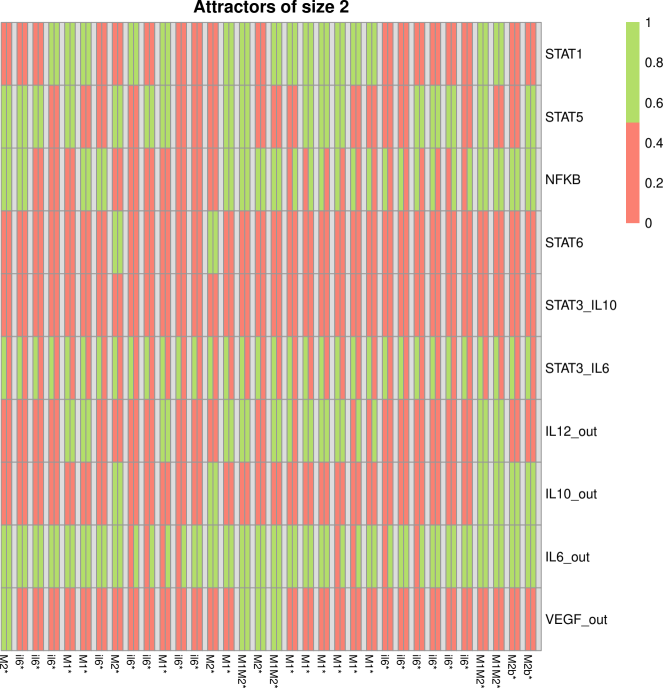
## Attractors of size 1 STAT1 8.0 0.6 STAT5 0.4 **NFKB** 0.2 0 STAT6 STAT3\_IL10 STAT3\_IL6 IL12\_out IL10\_out IL6\_out VEGF\_out M2c M2b M2a M2c



Attractors of size 3 1 STAT1 0.8 0.6 STAT5 0.4 **NFKB** 0.2 0 STAT6 STAT3\_IL10 STAT3\_IL6 IL12\_out IL10\_out IL6\_out VEGF\_out M2b\* M2c\* M2\* M2c\* M2c\* **M**2∗ M2b\* M2b\* M2d\* M2d\* M2d\* M2b\*

