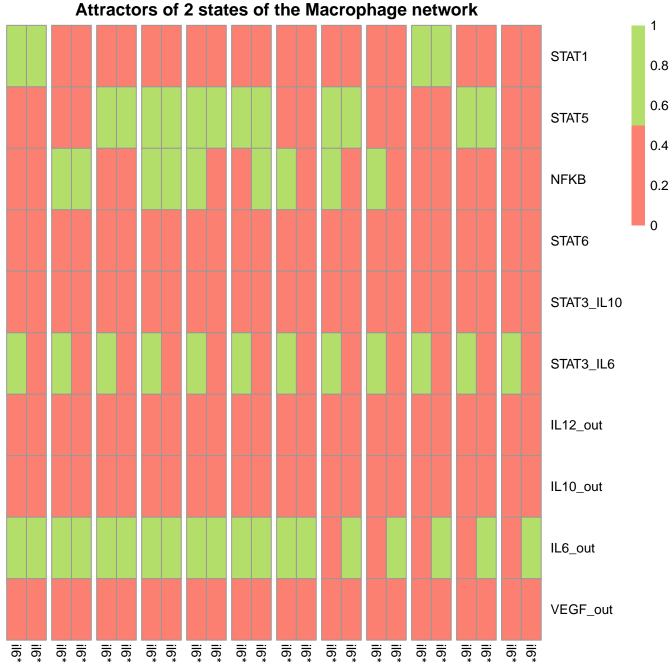
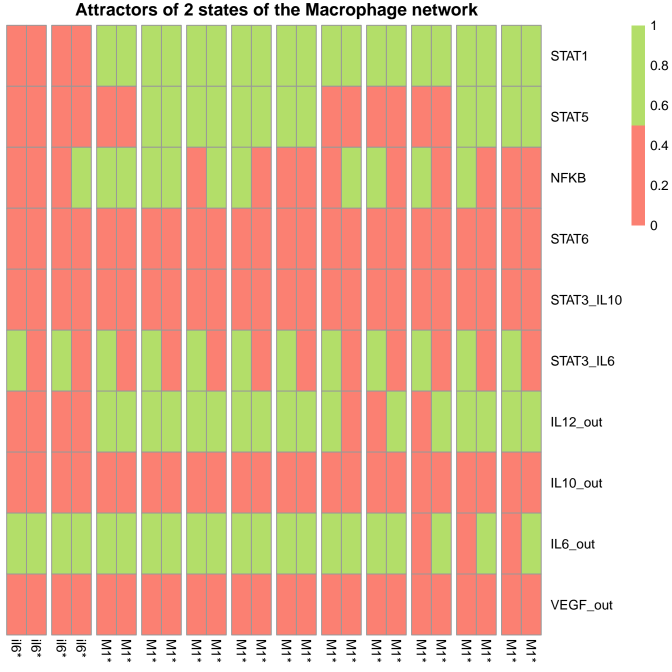
Attractors of 1 states of the Macrophage network																	
																STAT1	0.8
																STAT5	0.6
																NFKB	0.4
																STAT6	0
																STAT3_IL10	
																STAT3_IL6	
																IL12_out	
																IL10_out	
																IL6_out	
																VEGF_out	
Mo	Mo	Mo		M2	M2	M ₂	M2	M ₂	M2a	M2b	M2b	M2c	M2c	M2d	M2d		





Attractors of 2 states of the Macrophage network 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 M1M2* M1M2* M1M2* M1M2* M1M2* M2* M2* M2* M2* M2* M2b* M2b* M2b* M2b* **M**2∗ M2*



Attractors of 6 states of the Macrophage network 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
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3</t

Attractors of 6 states of the Macrophage network 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
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3</t

Attractors of 6 states of the Macrophage network 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
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3
 3</t

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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 M1M2* M1M2*

Attractors of 6 states of the Macrophage network 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

Attractors of 6 states of the Macrophage network 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

 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

Attractors of 6 states of the Macrophage network 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

 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

Attractors of 6 states of the Macrophage network 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

 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

Attractors of 6 states of the Macrophage network 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

Attractors of 6 states of the Macrophage network 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

 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

Attractors of 6 states of the Macrophage network 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 M2b* M2b* M2b* M2b* M2b* M2b* M2b*
M2b*
M2b*
M2b*
M2b*

Attractors of 6 states of the Macrophage network 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 M2b* M2b* M2b* M2b* M2b* M2b* M2b*
M2b*
M2b*
M2b*
M2b*

Attractors of 6 states of the Macrophage network 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 M2b*
M2b*
M2b*
M2b*
M2b*
M2b* M2b*
M2b*
M2b*
M2b*
M2b*

Attractors of 6 states of the Macrophage network 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 M2b*
M2b*
M2b*
M2b*
M2b*
M2b* M2b*
M2b*
M2b*
M2b*
M2b*

Attractors of 6 states of the Macrophage network 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 M2d* M2d* M2d* M2d* M2d* M2d* M2d* M2d* M2d* M2d*