

All Paths



1

0

τ

0

0

β

0

0

α

0



1

0

τ

0

1

β

1



1



2

1

τ

1

0

β

0



3



3

P = 4.05e-05

4

τ

4

P = 7.35e-06



6

P = 5.895e-05



6

P = 4.8375e-05

Opacities denote likelihood of any path transitioning through a state at any given time. Total probability: 0.0001551
Numbers denote number of paths transitioning through a state at a given time. Total paths: 19.0