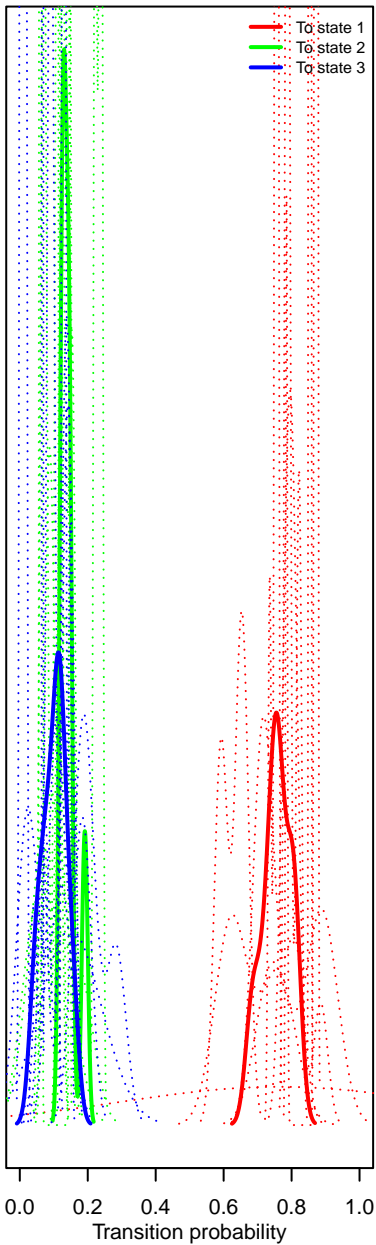
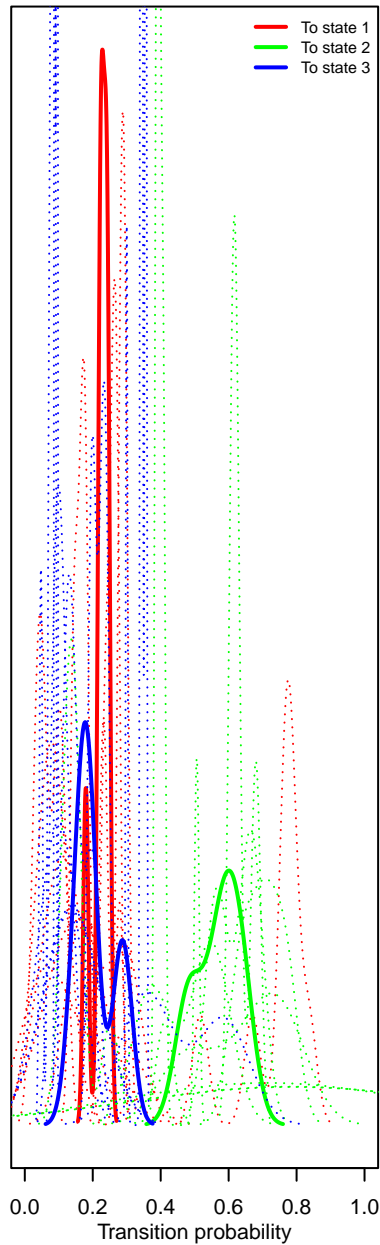


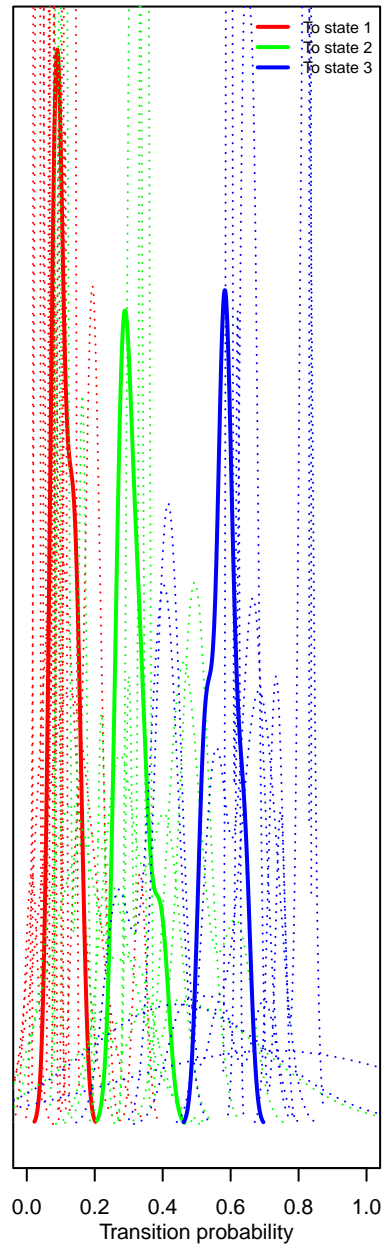
From state 1 to state ...



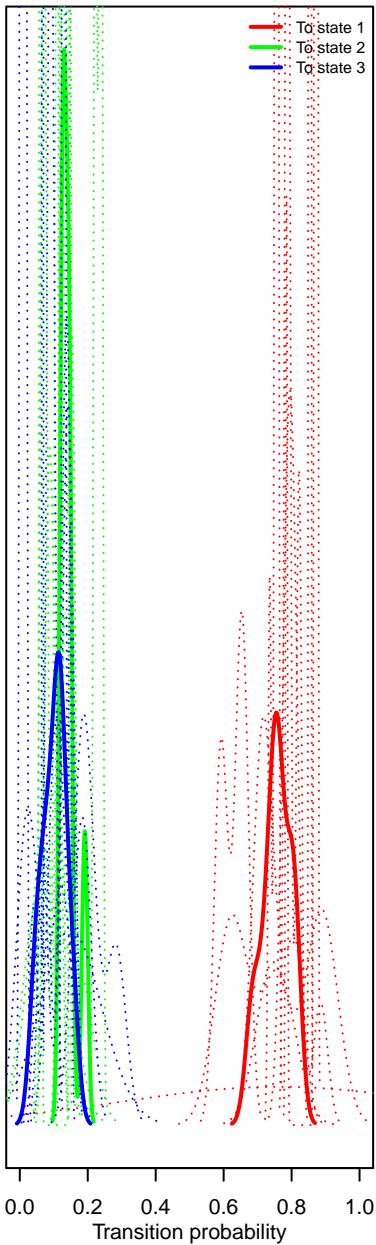
From state 2 to state ...



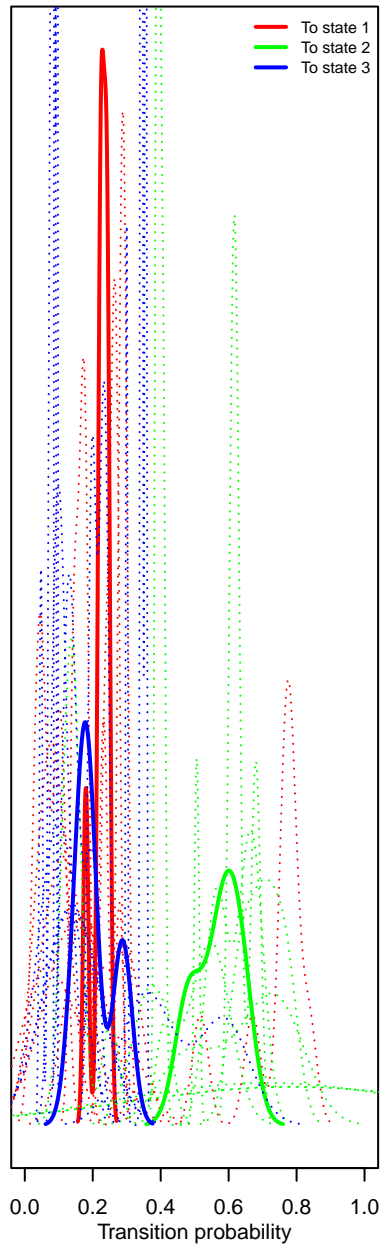
From state 3 to state ...



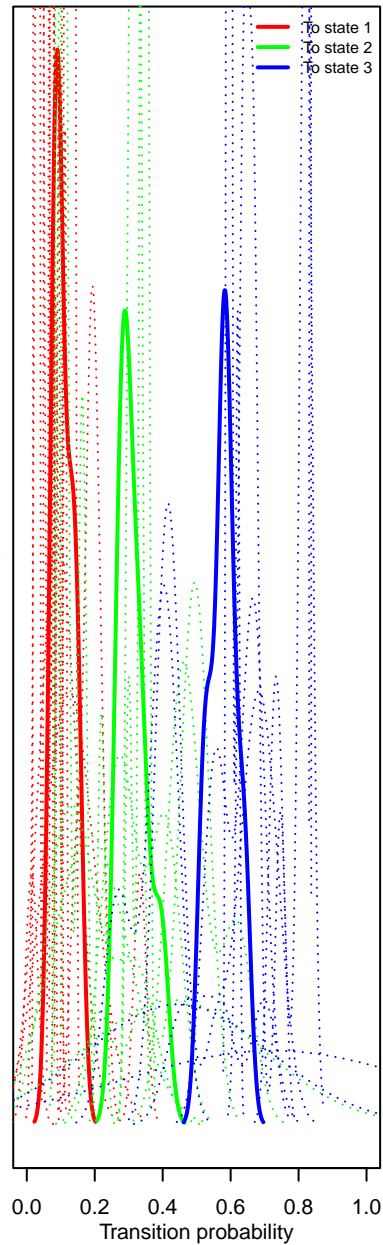
From state 1 to state ...



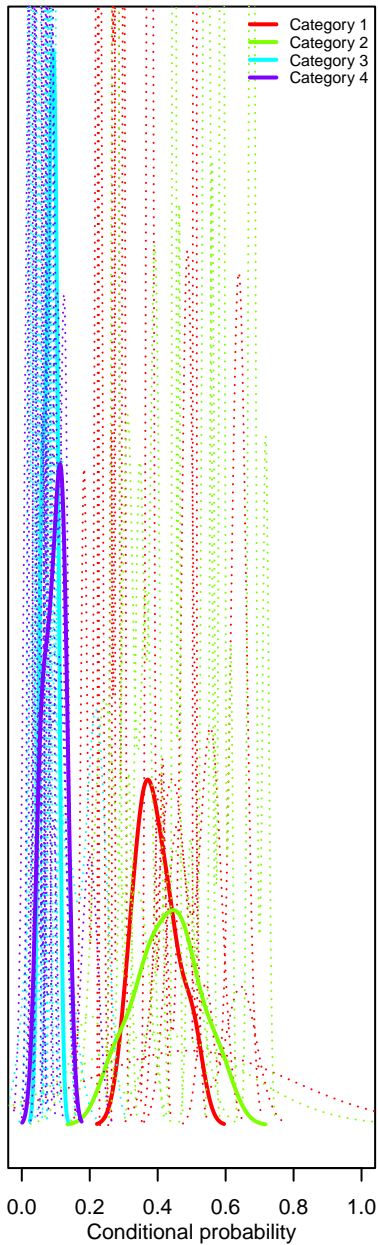
From state 2 to state ...



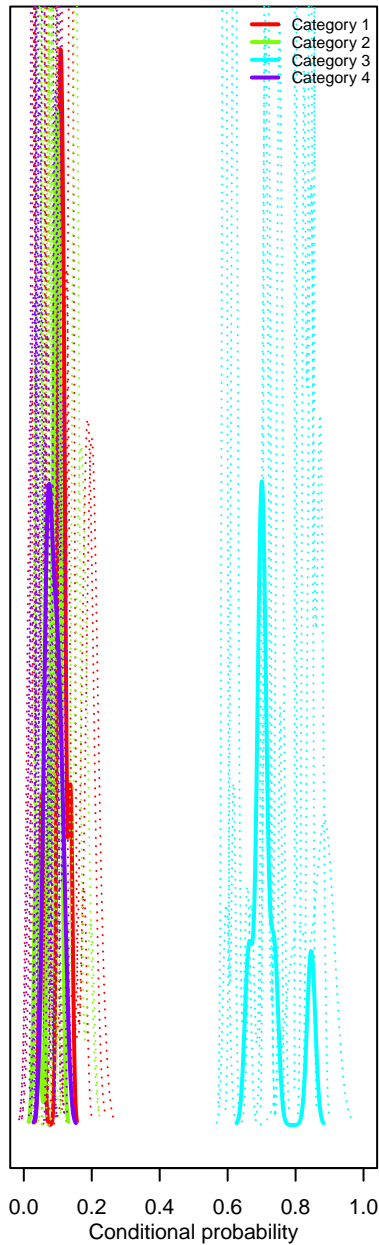
From state 3 to state ...



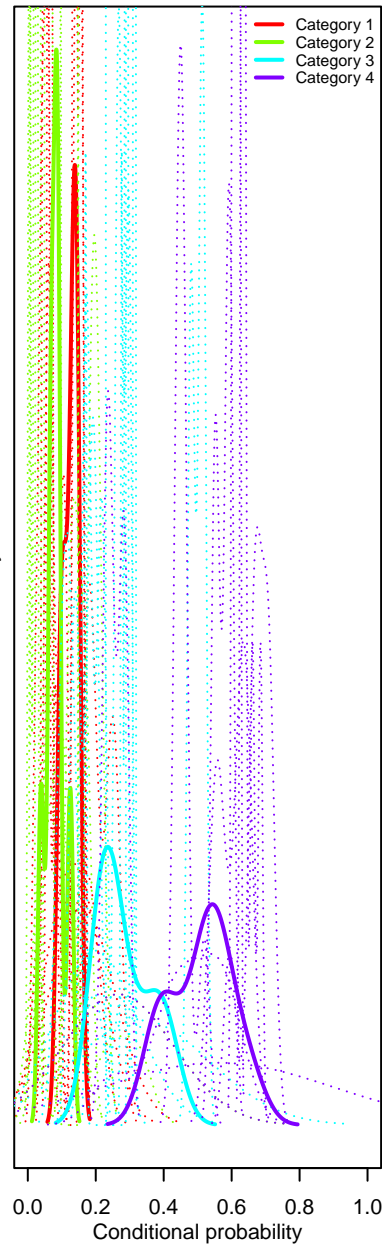
output_1 , state 1



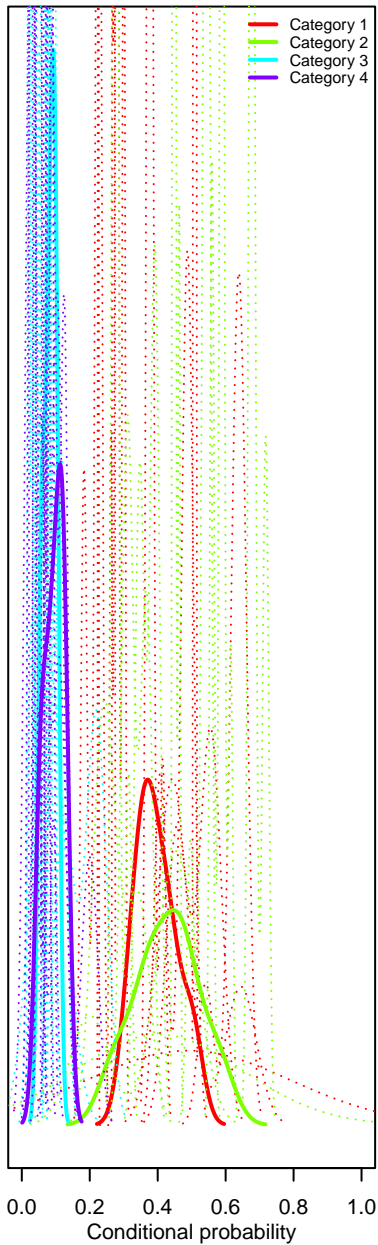
output_1 , state 2



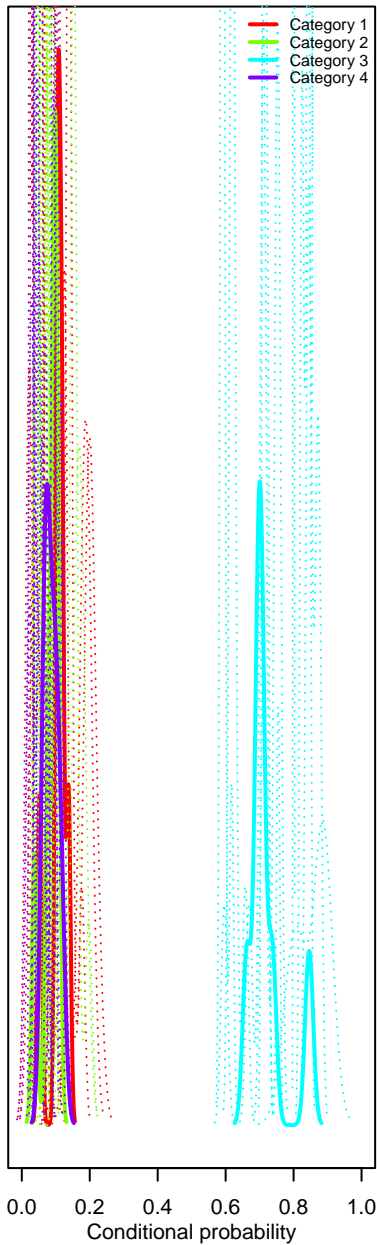
output_1 , state 3



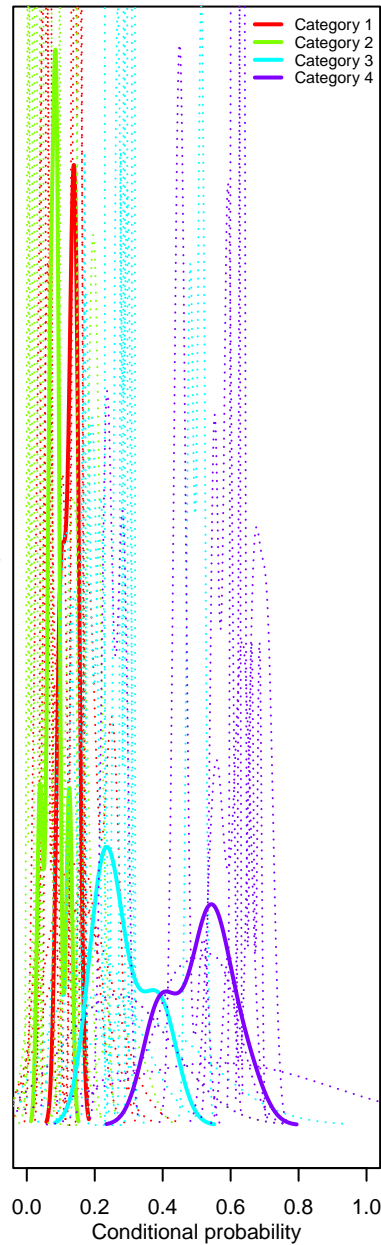
output_1 , state 1



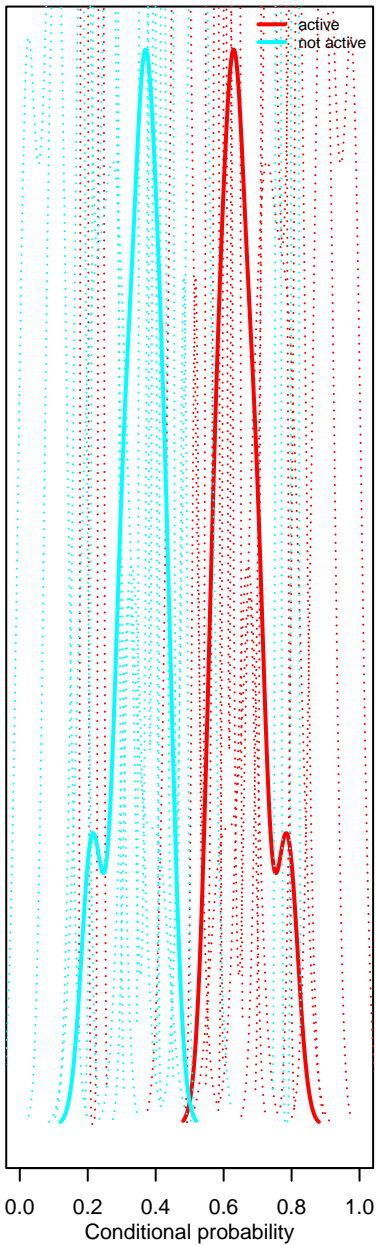
output_1 , state 2



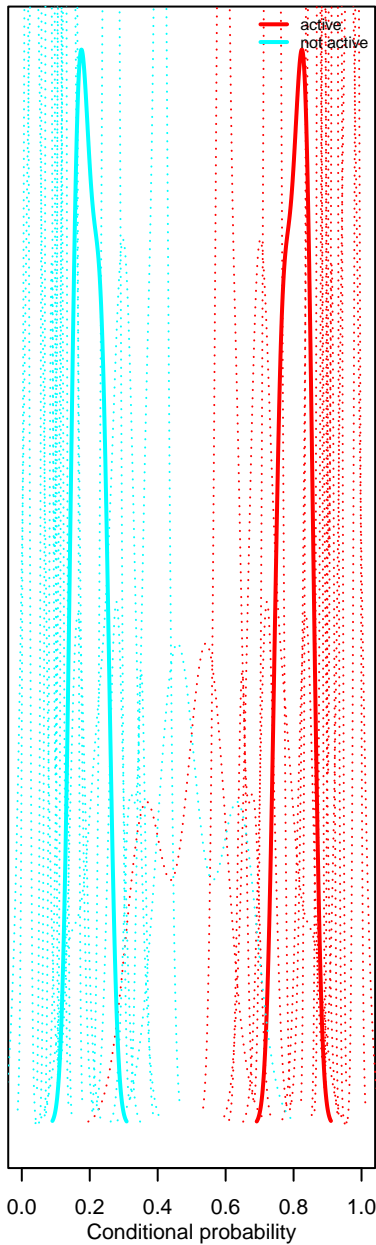
output_1 , state 3



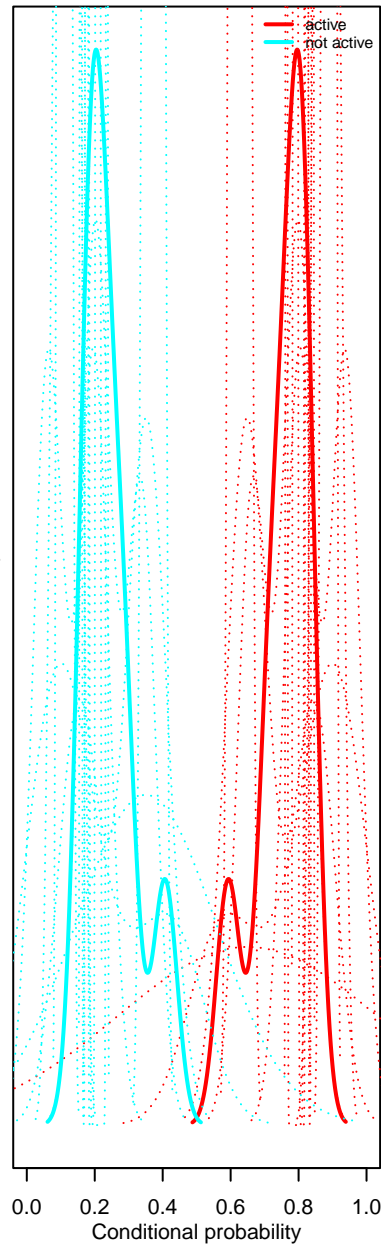
output_2 , state 1



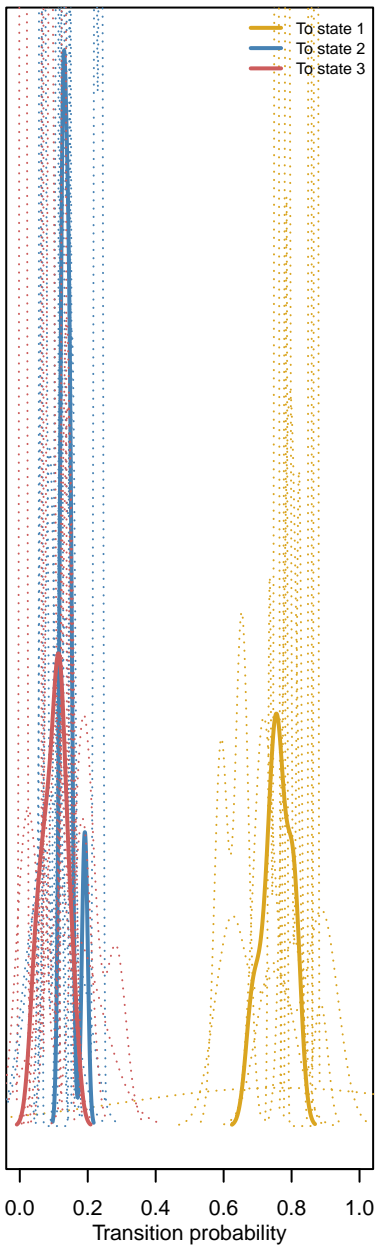
output_2 , state 2



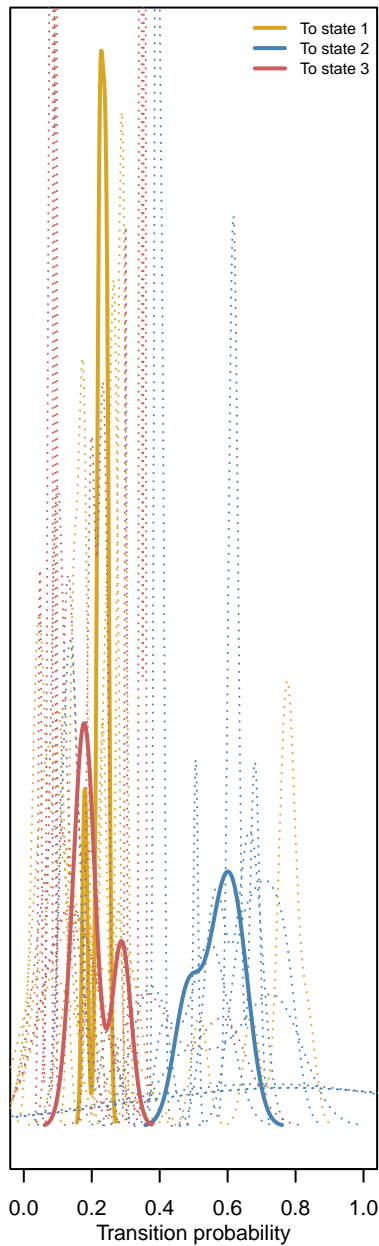
output_2 , state 3



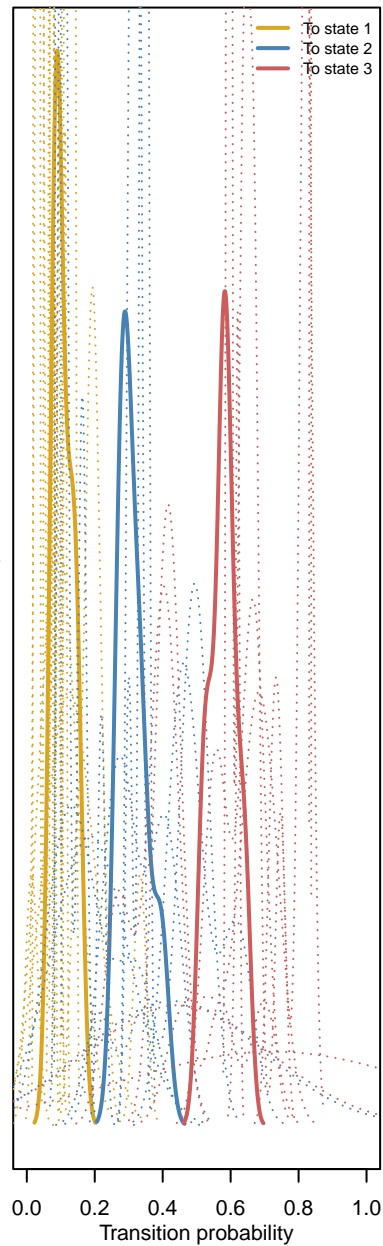
From state 1 to state ...



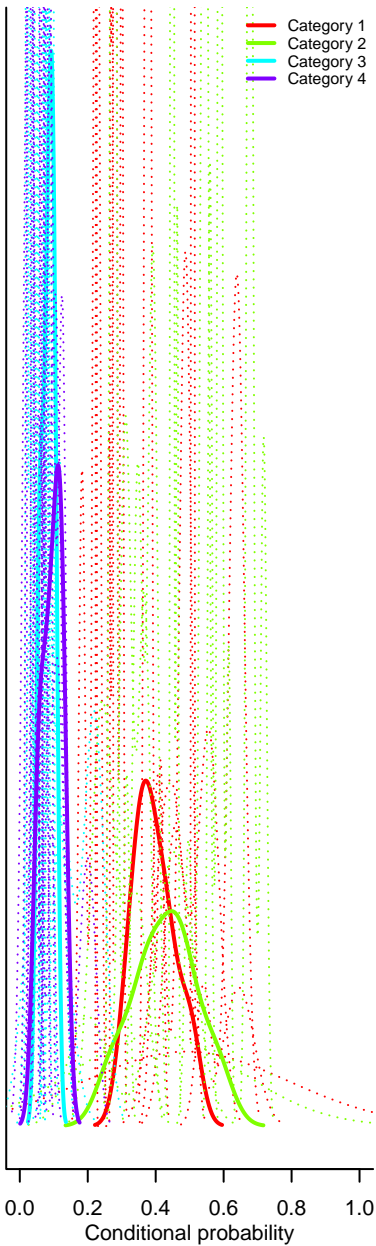
From state 2 to state ...



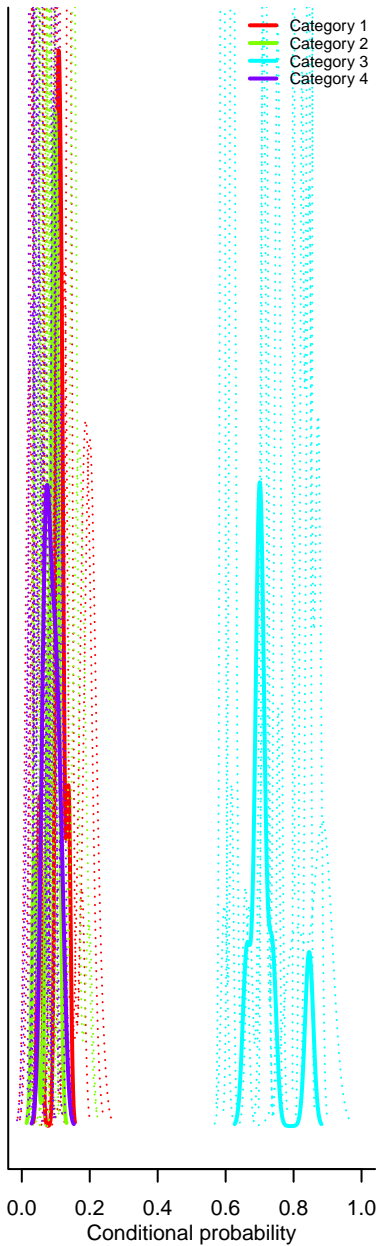
From state 3 to state ...



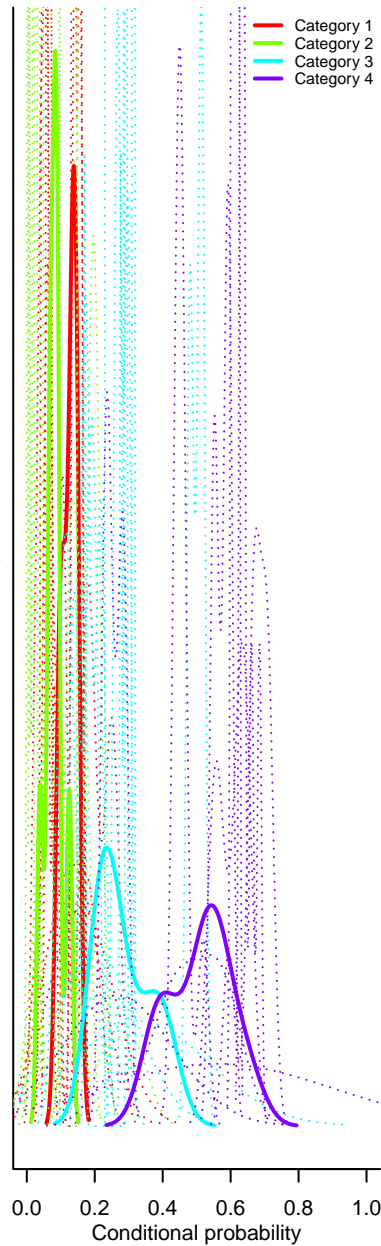
output_1 , state 1

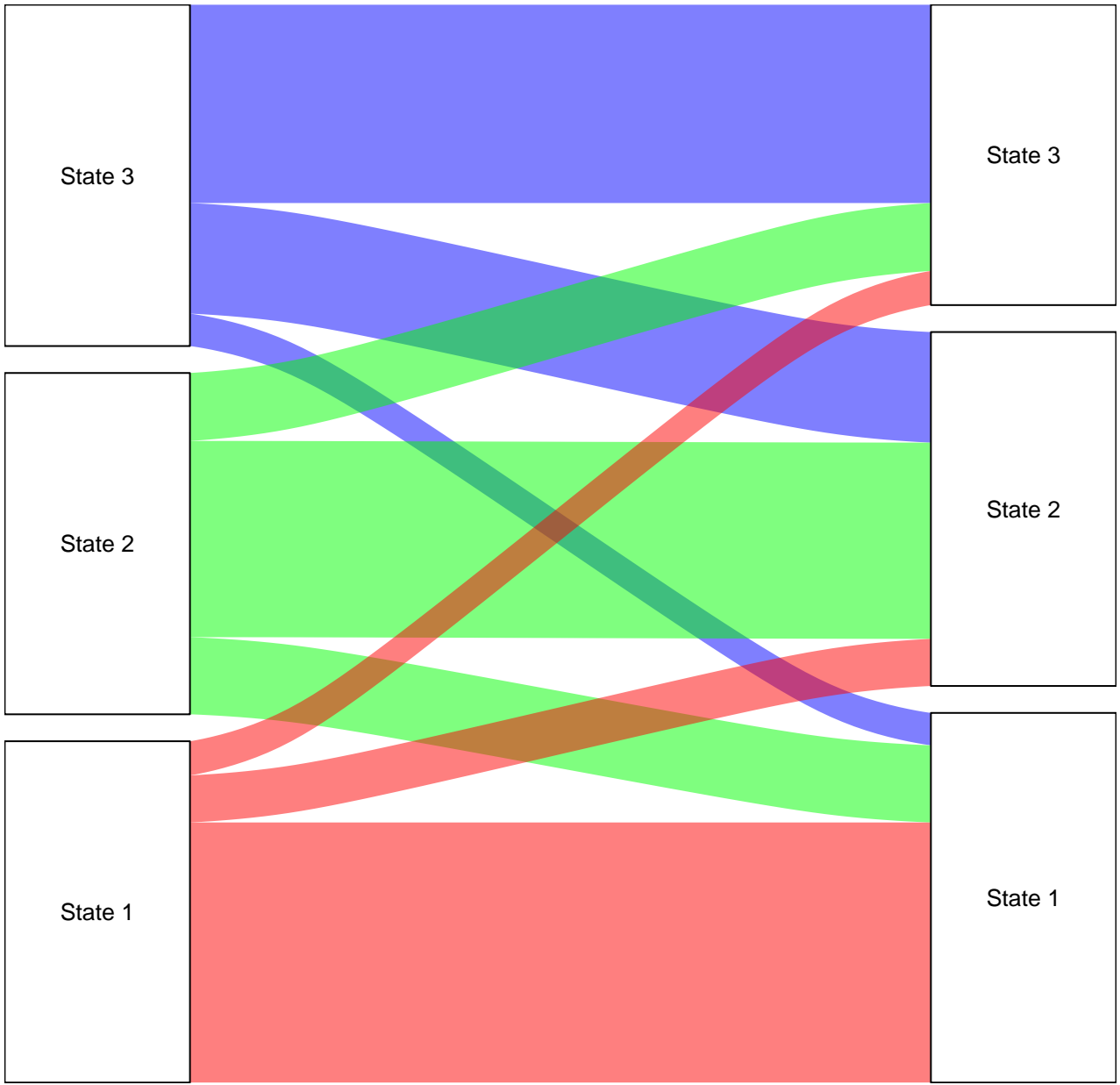


output_1 , state 2



output_1 , state 3





State 3

State 3

State 2

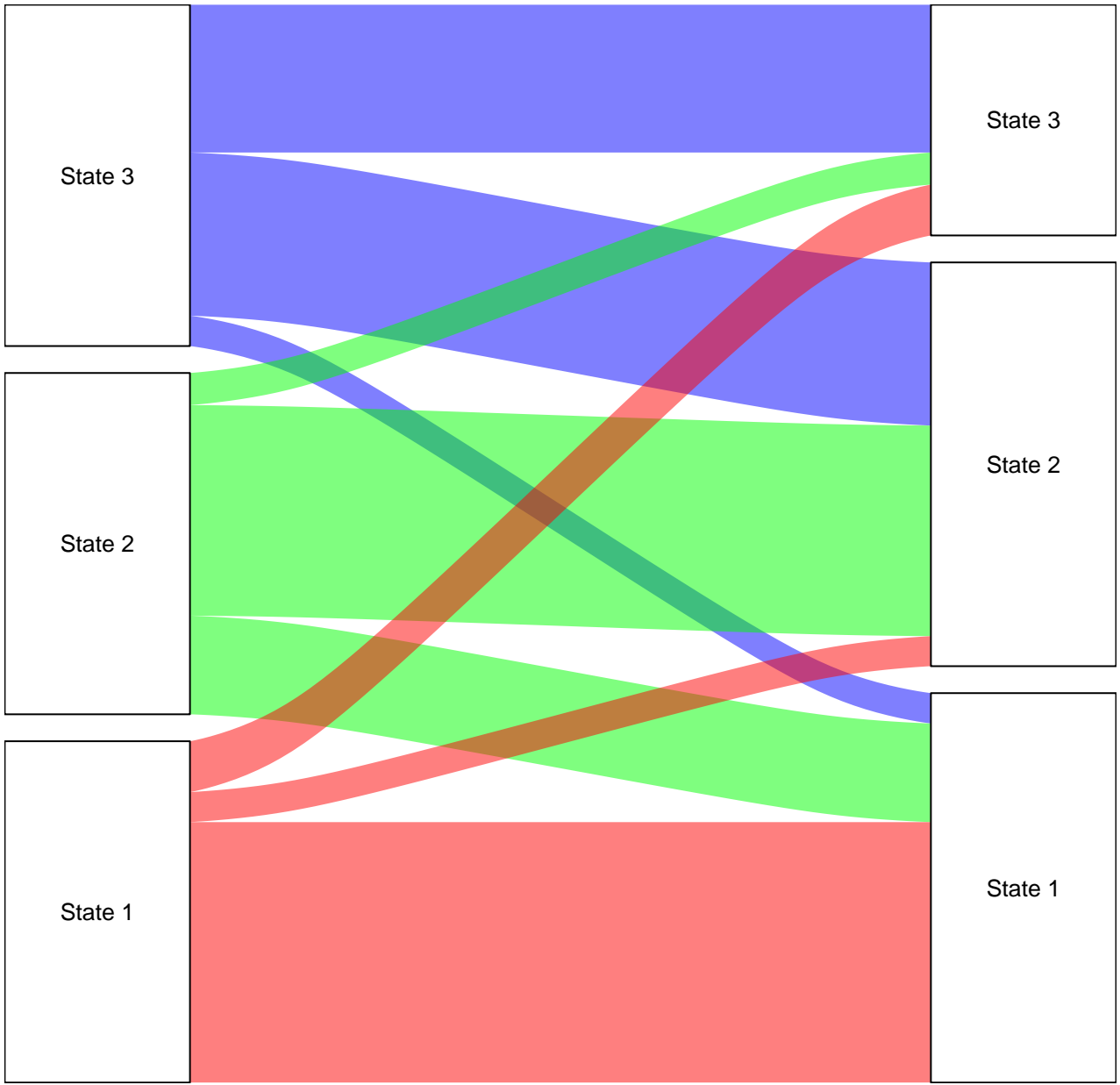
State 2

State 1

State 1

From

To



State 3

State 3

State 2

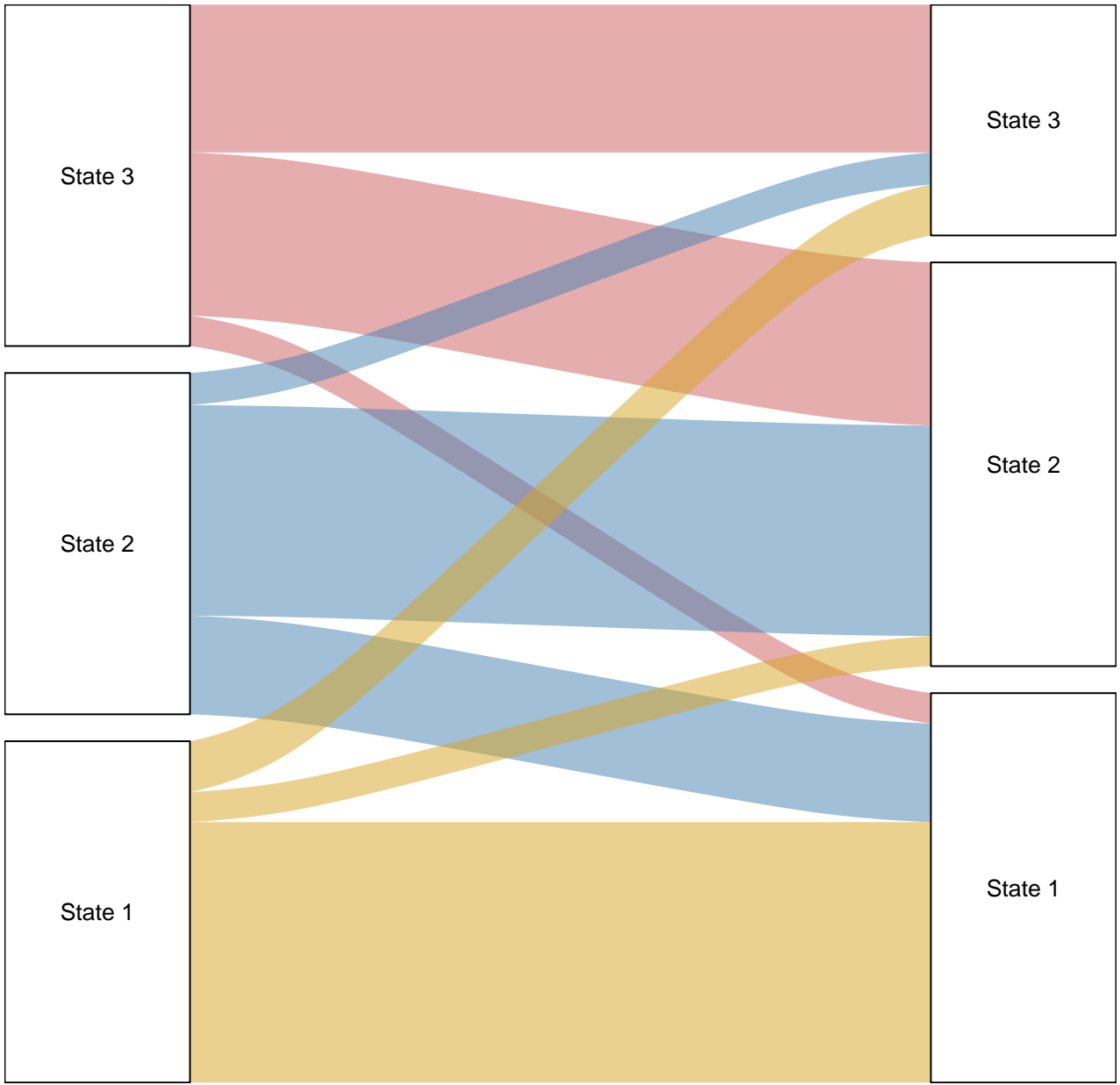
State 2

State 1

State 1

From

To



State 3

State 3

State 2

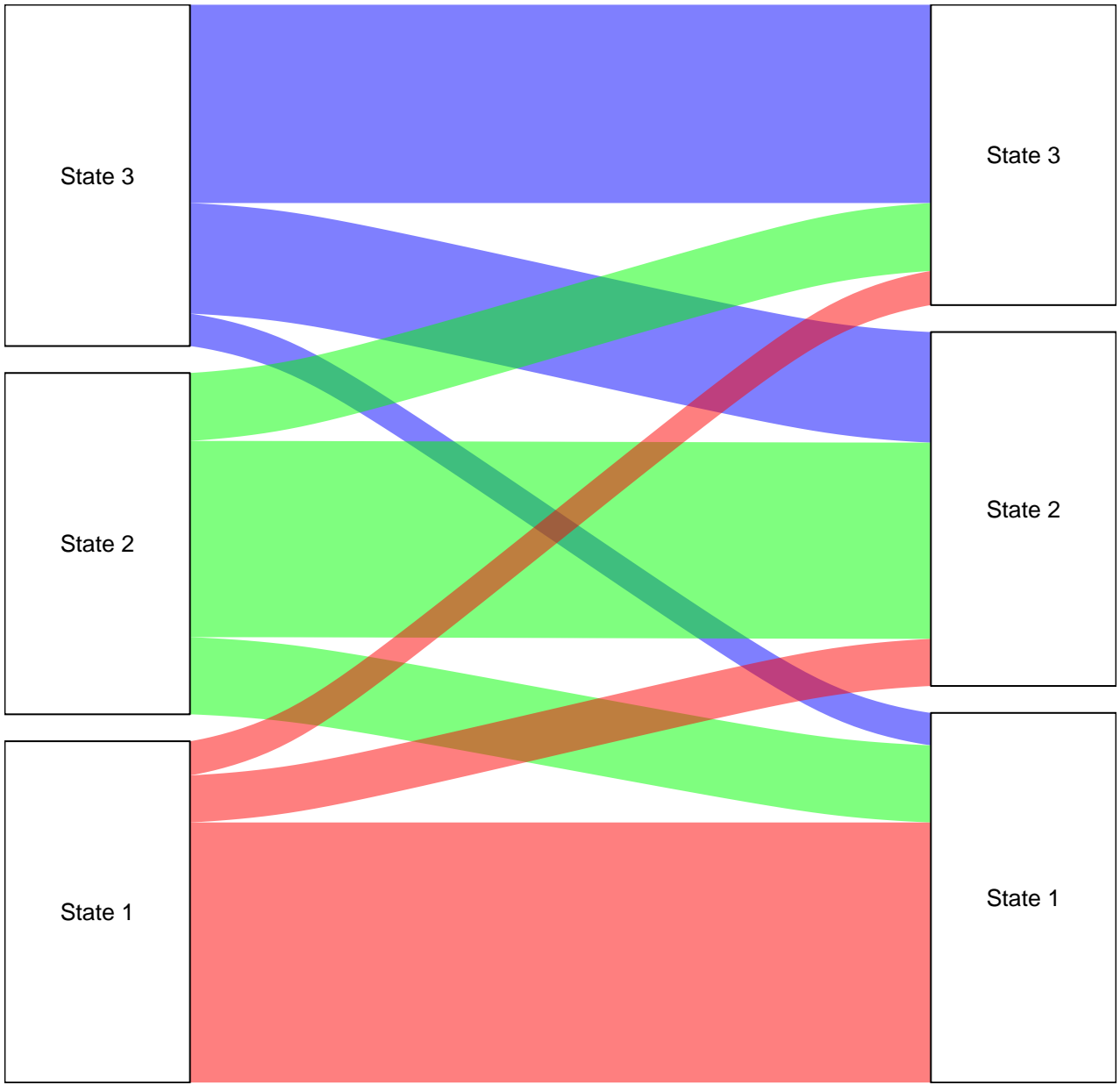
State 2

State 1

State 1

From

To



State 3

State 3

State 2

State 2

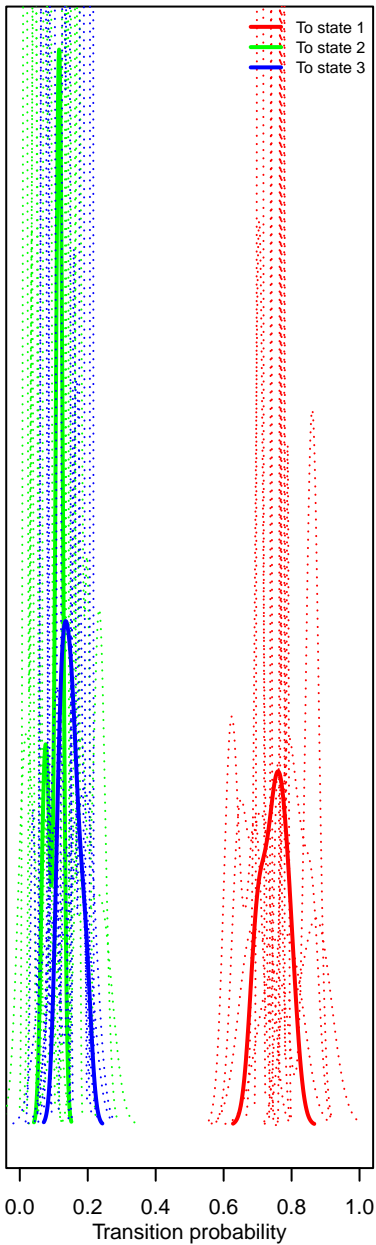
State 1

State 1

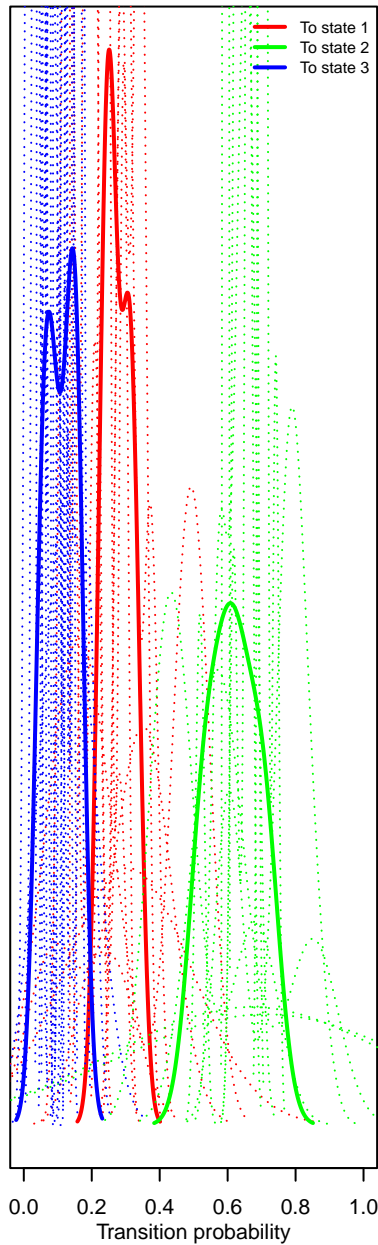
From

To

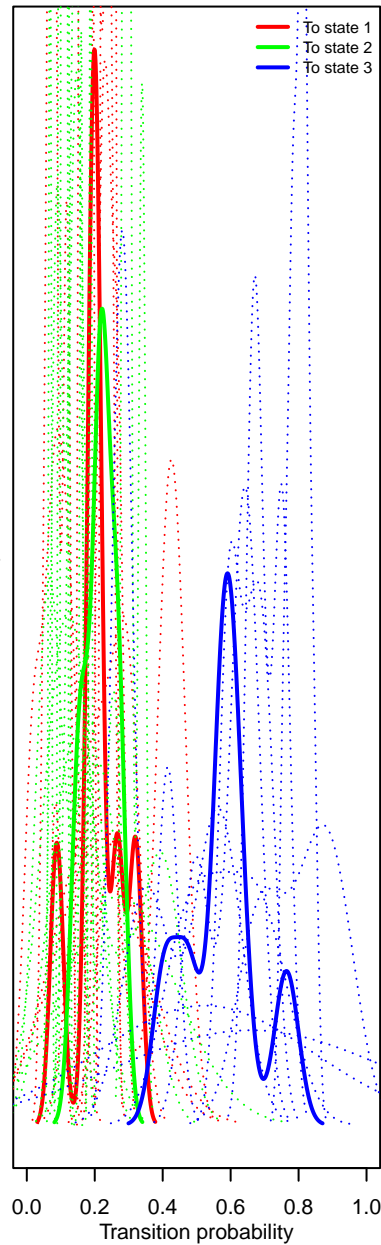
From state 1 to state ...



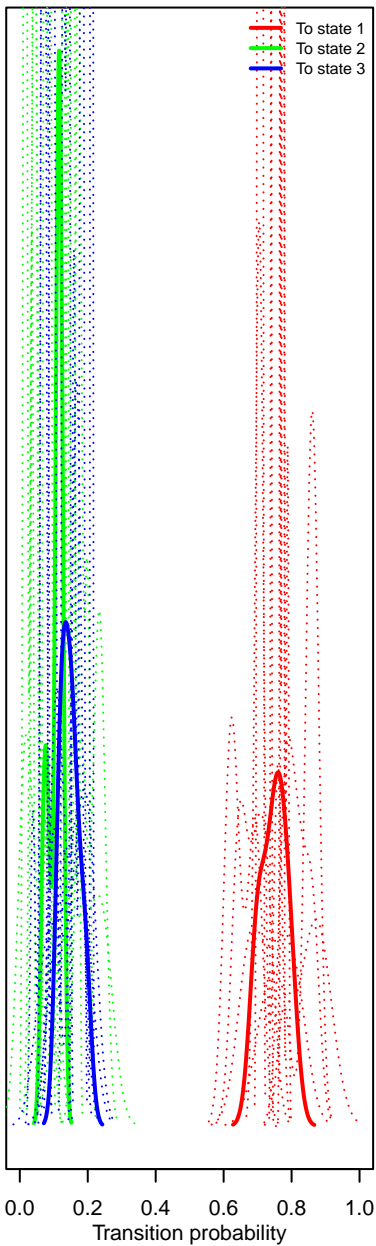
From state 2 to state ...



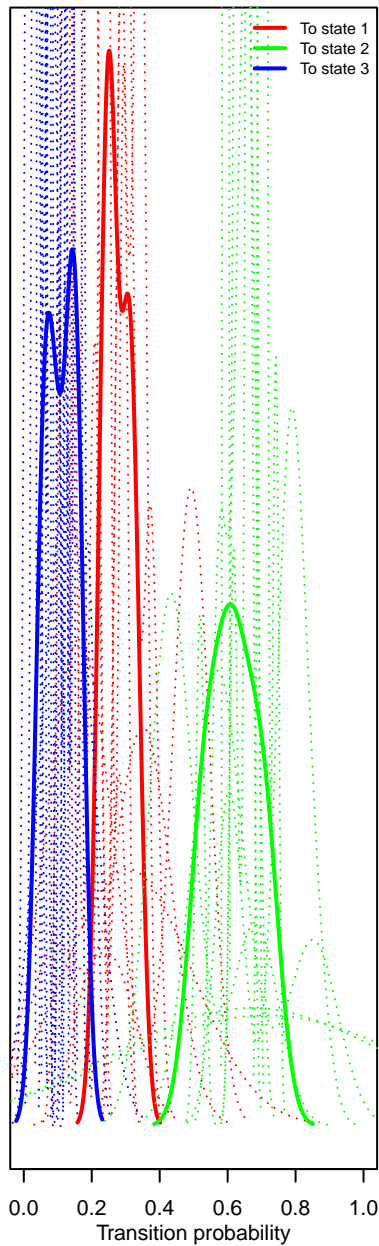
From state 3 to state ...



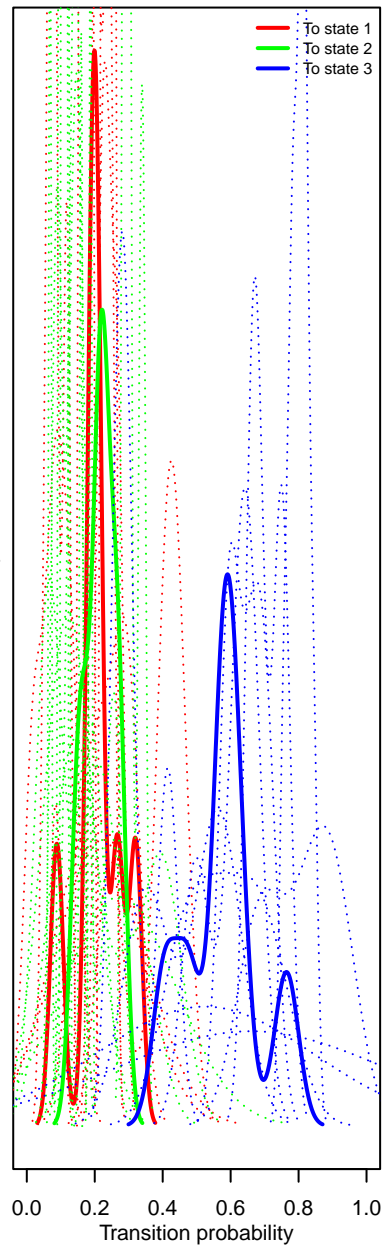
From state 1 to state ...



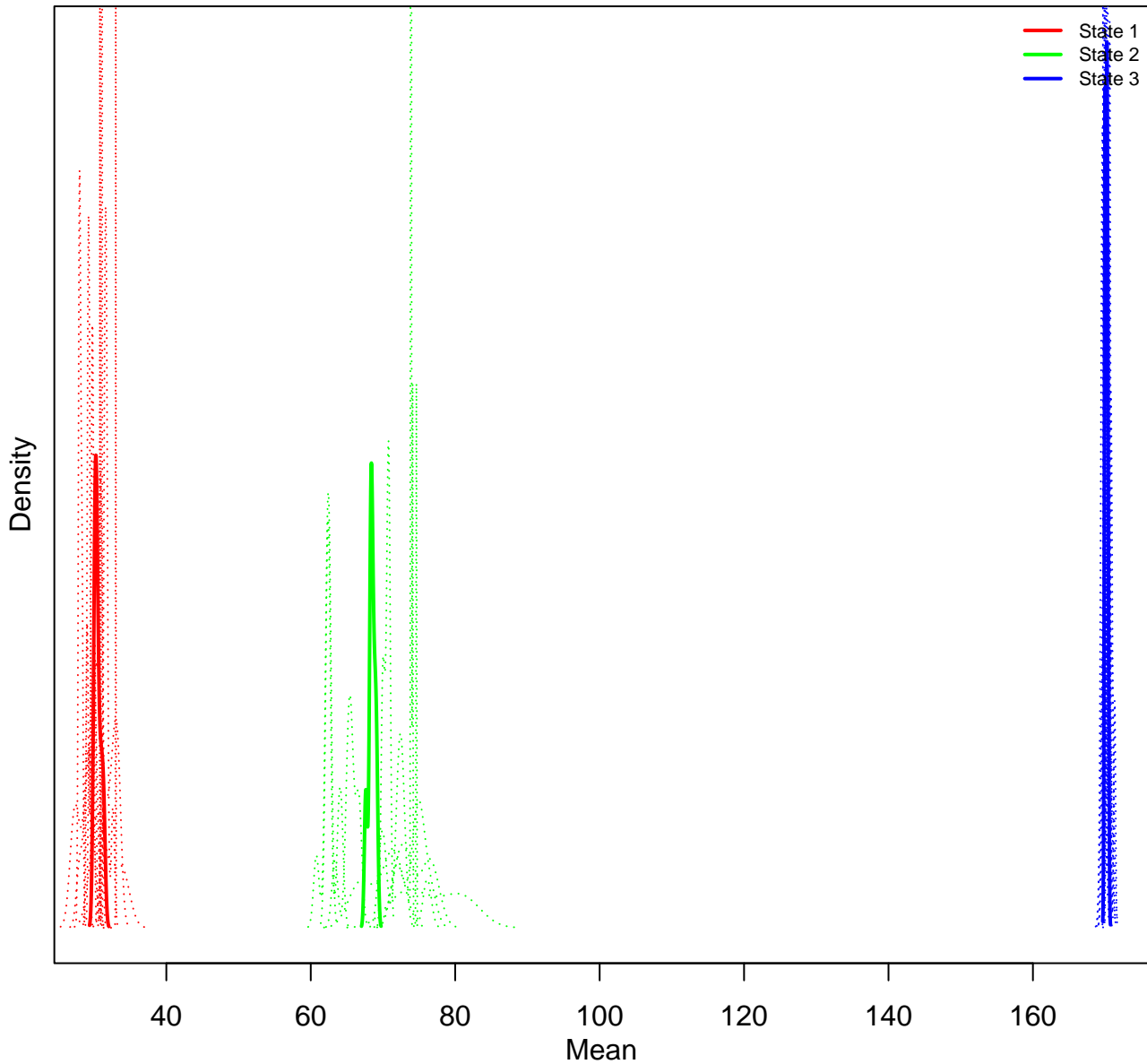
From state 2 to state ...



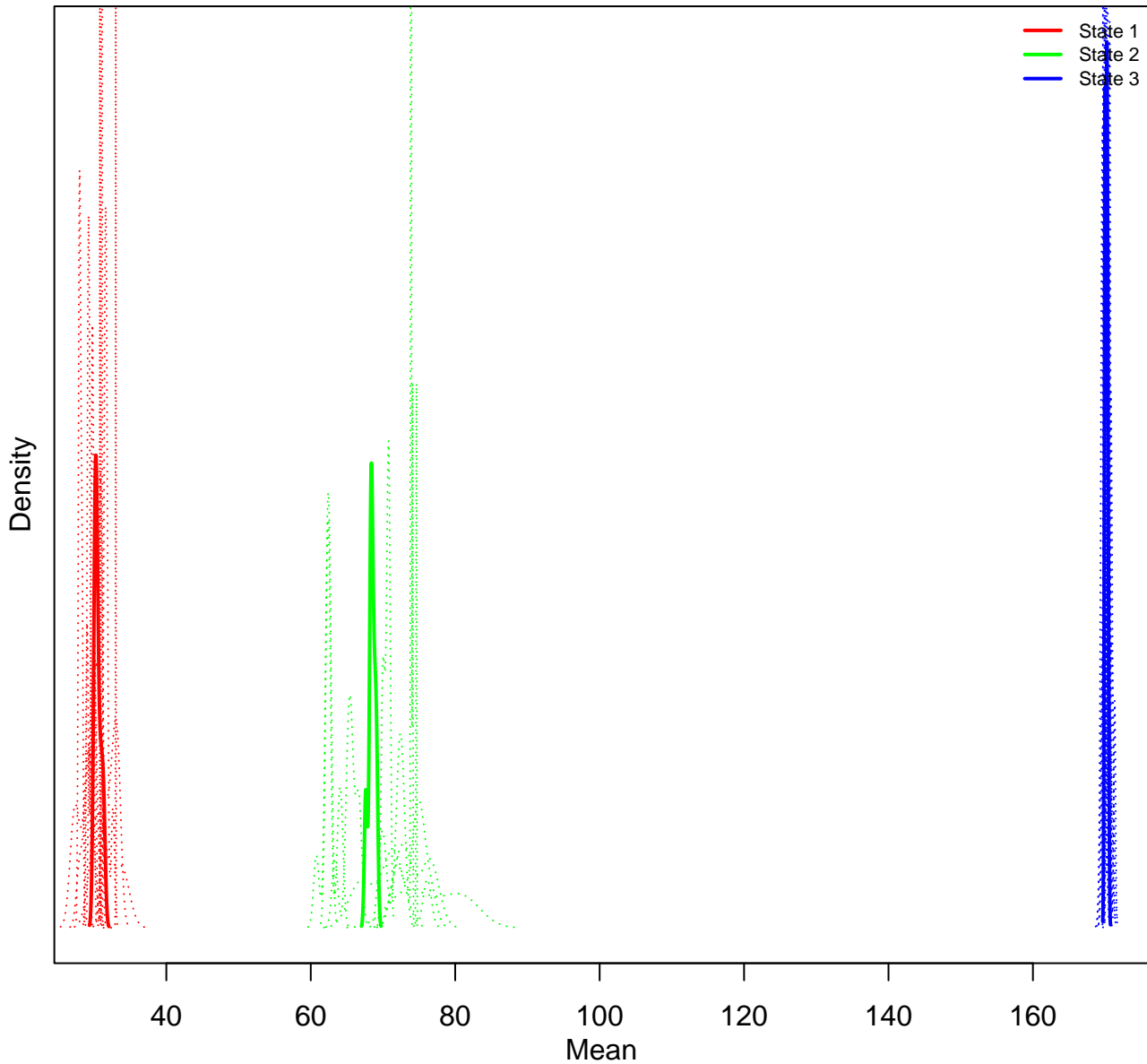
From state 3 to state ...



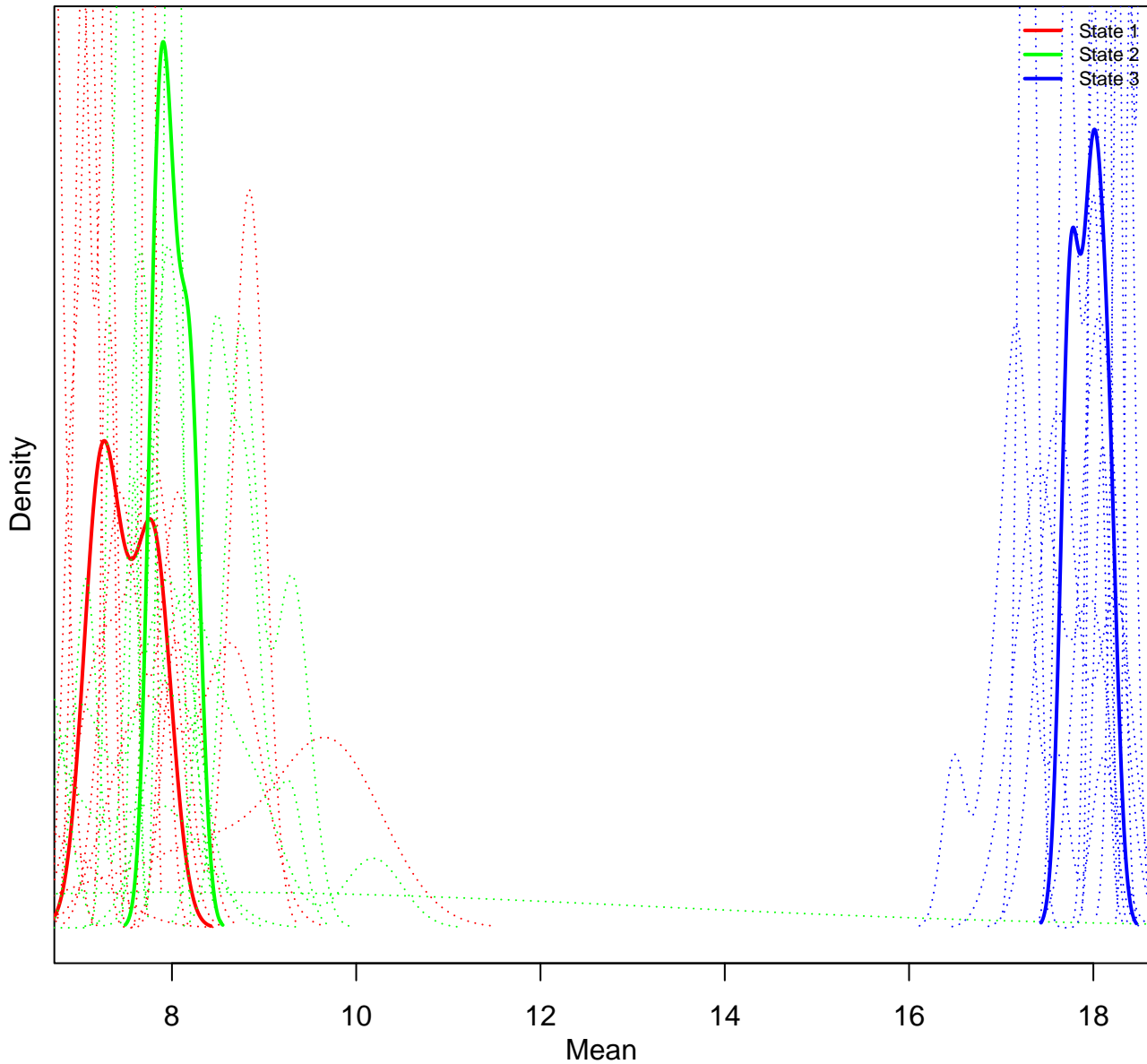
Posterior density mean observation 1



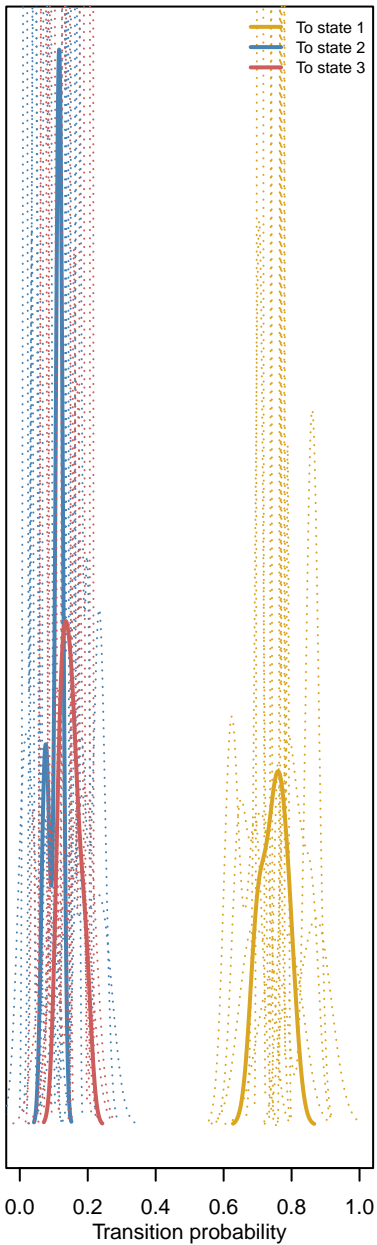
Posterior density mean observation 1



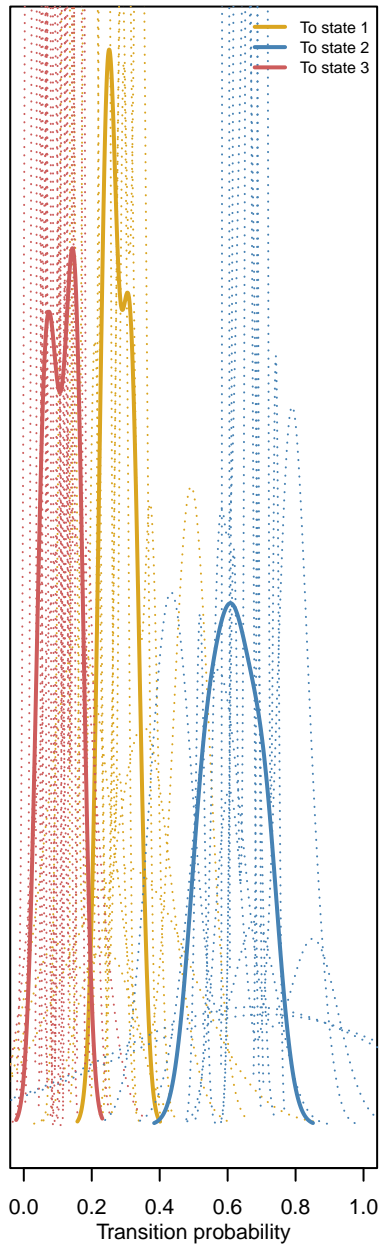
Posterior density mean observation 2



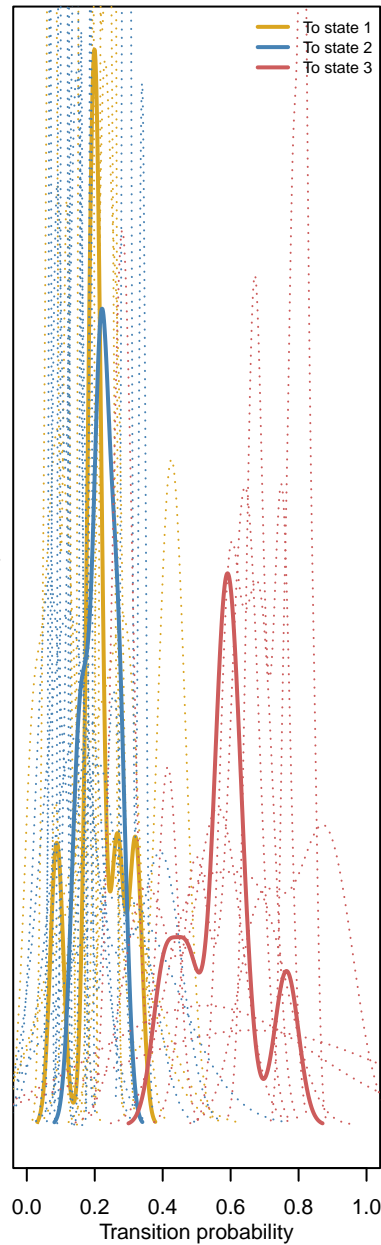
From state 1 to state ...



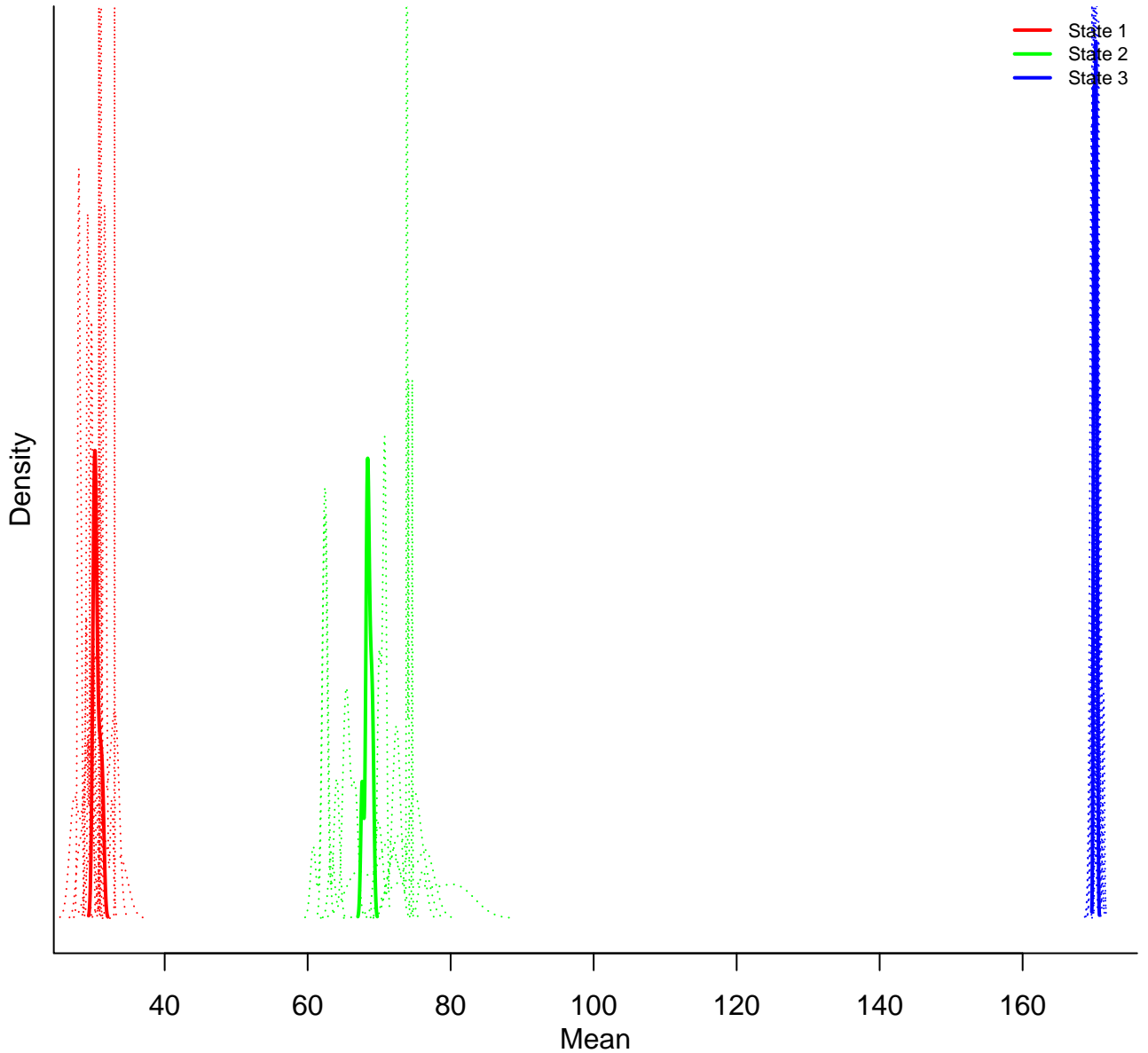
From state 2 to state ...

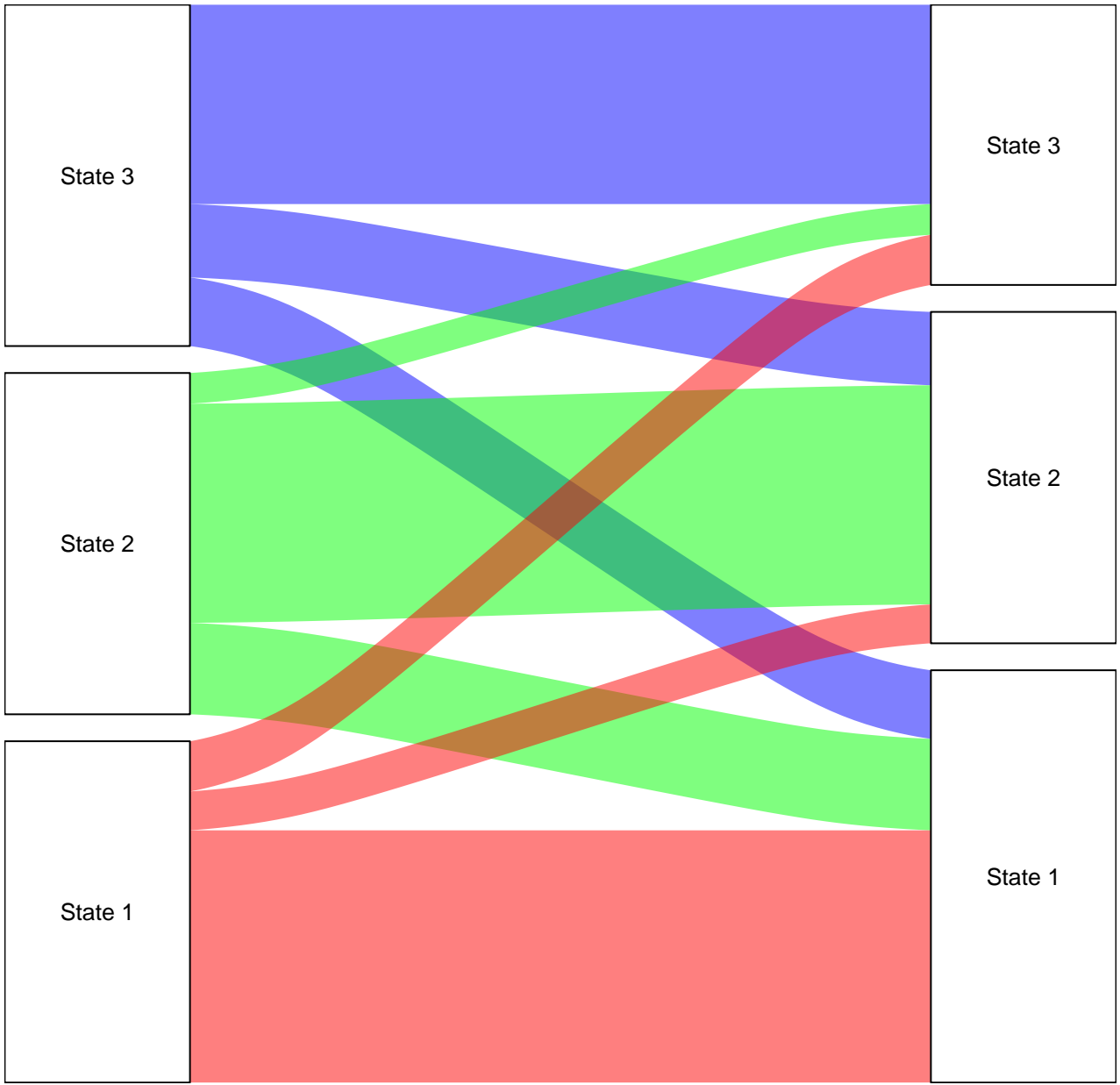


From state 3 to state ...



Posterior density mean observation 1





State 3

State 3

State 2

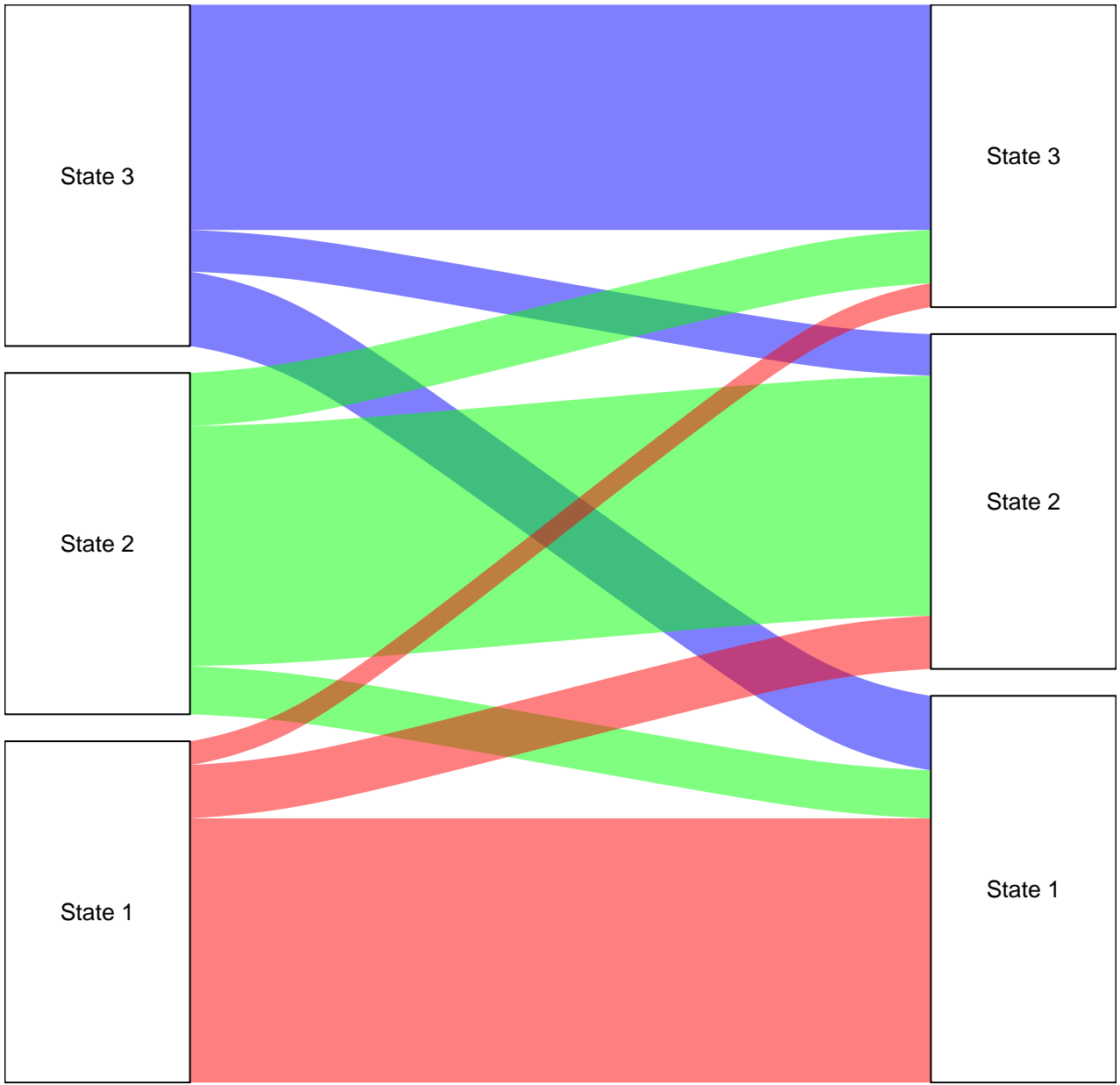
State 2

State 1

State 1

From

To



State 3

State 3

State 2

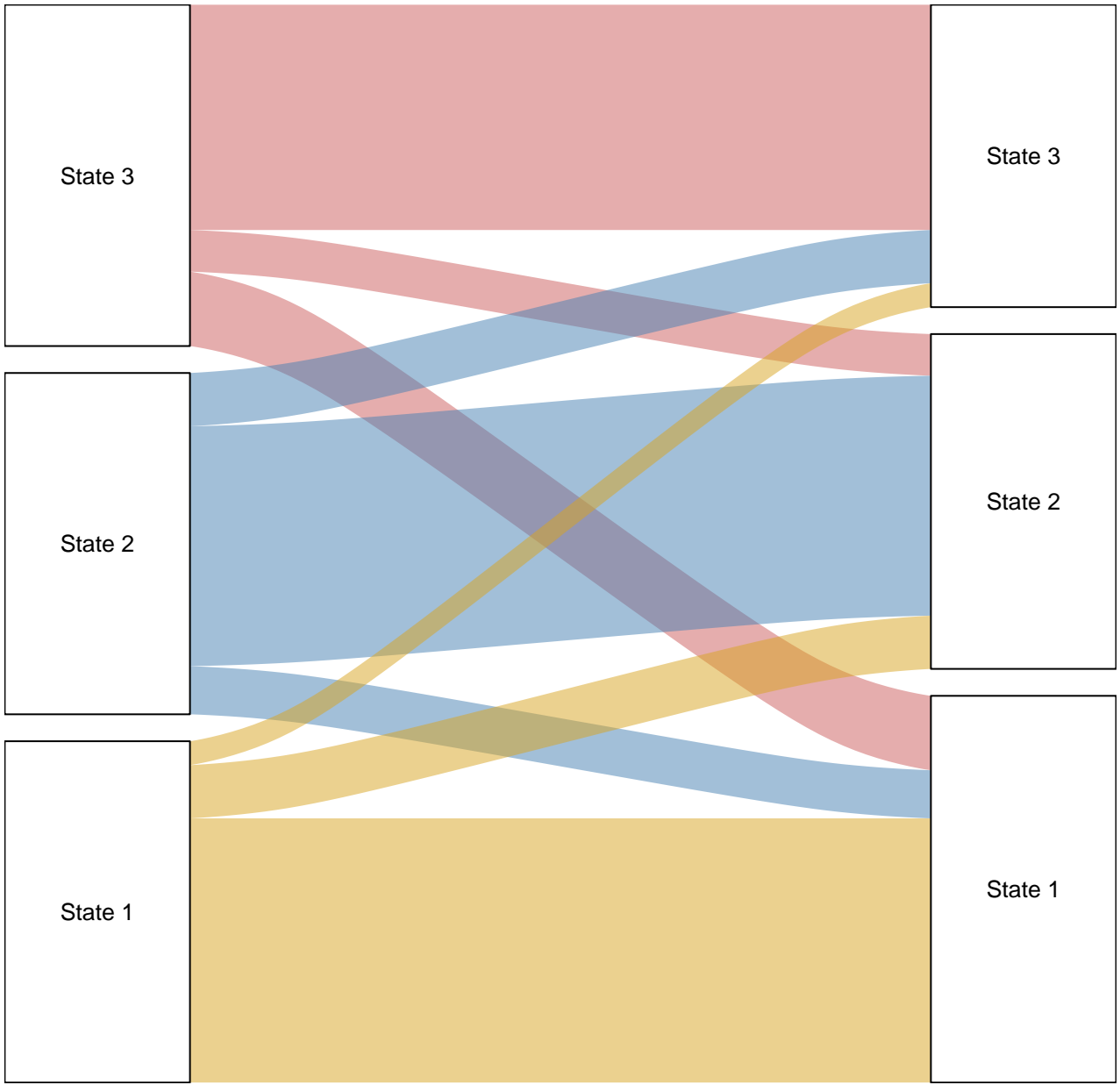
State 2

State 1

State 1

From

To



State 3

State 3

State 2

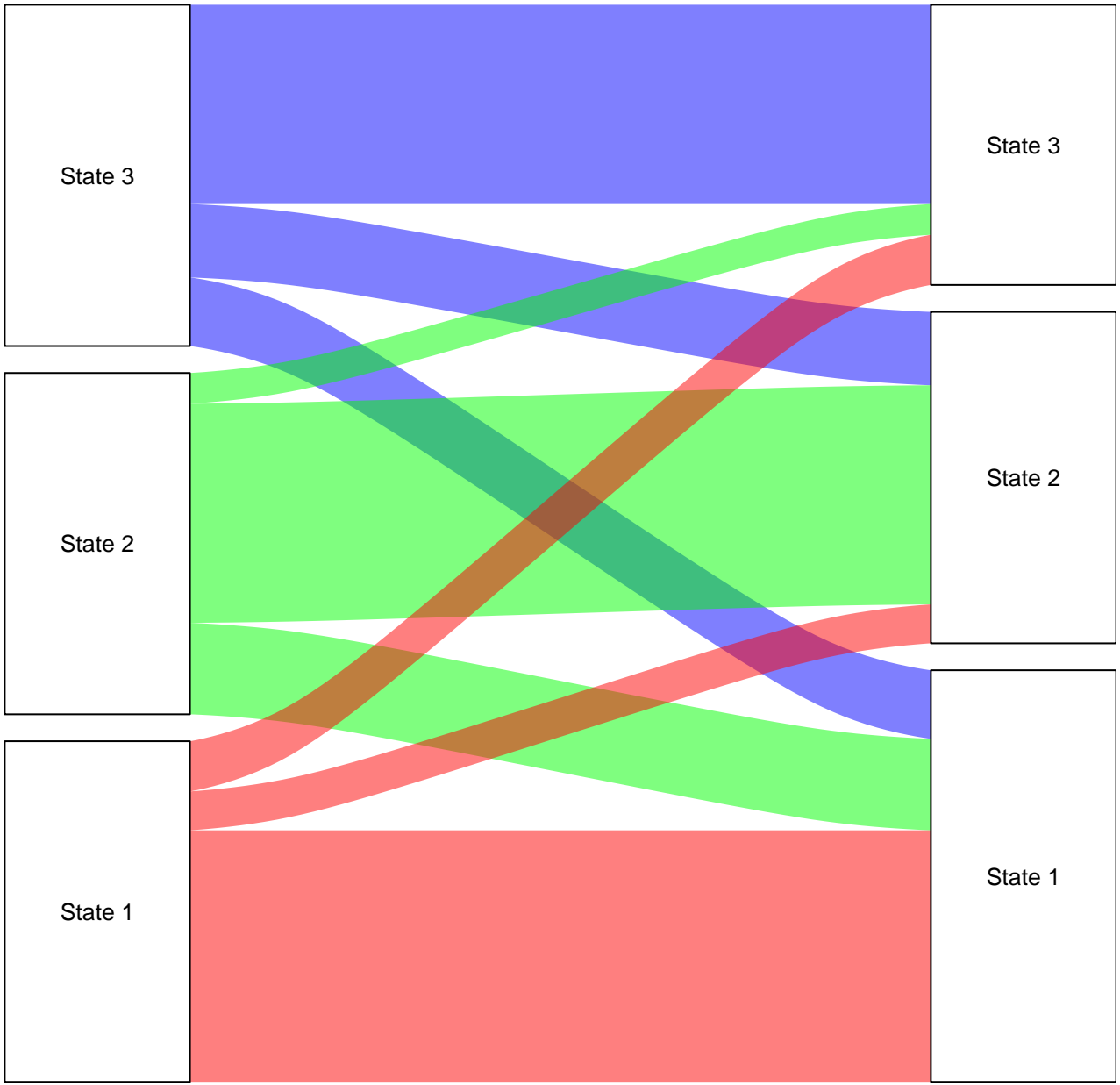
State 2

State 1

State 1

From

To



State 3

State 3

State 2

State 2

State 1

State 1

From

To