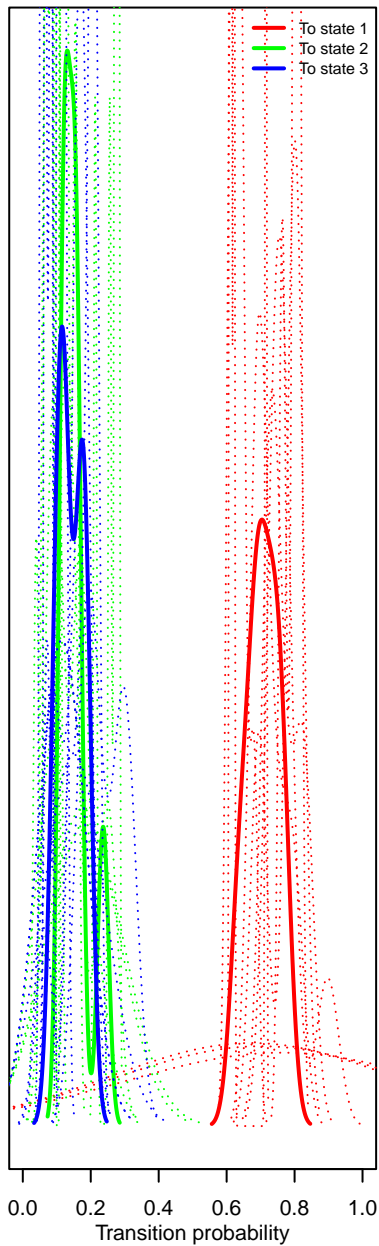
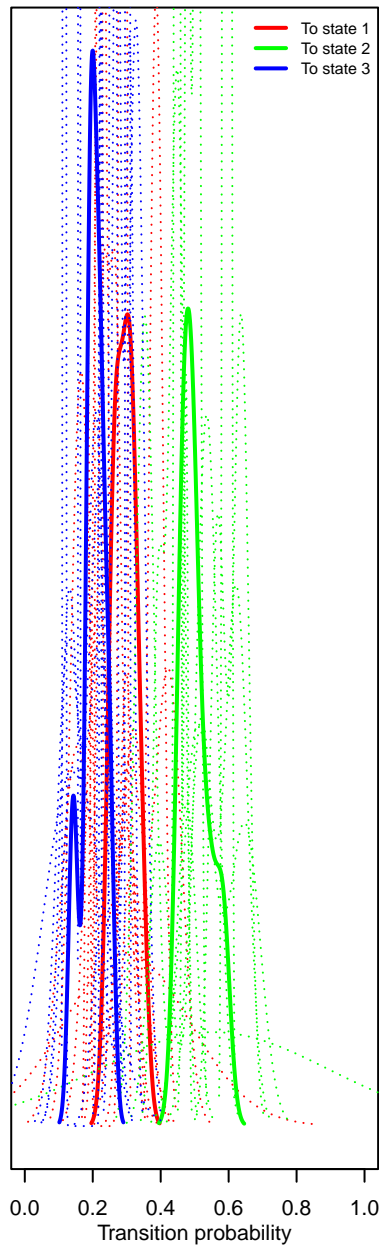


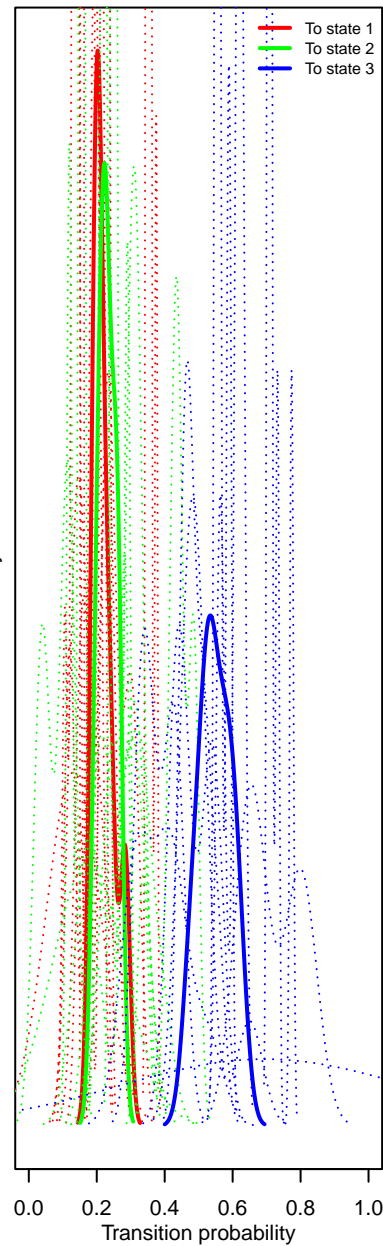
From state 1 to state ...



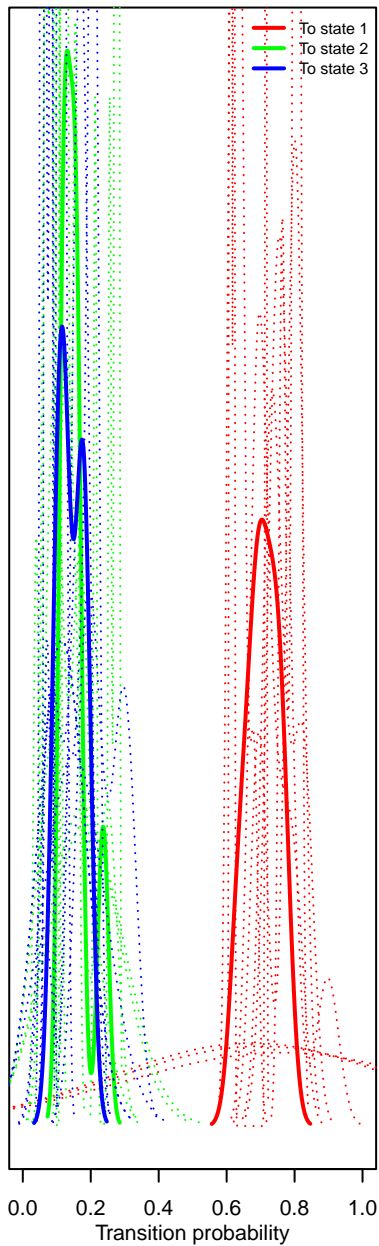
From state 2 to state ...



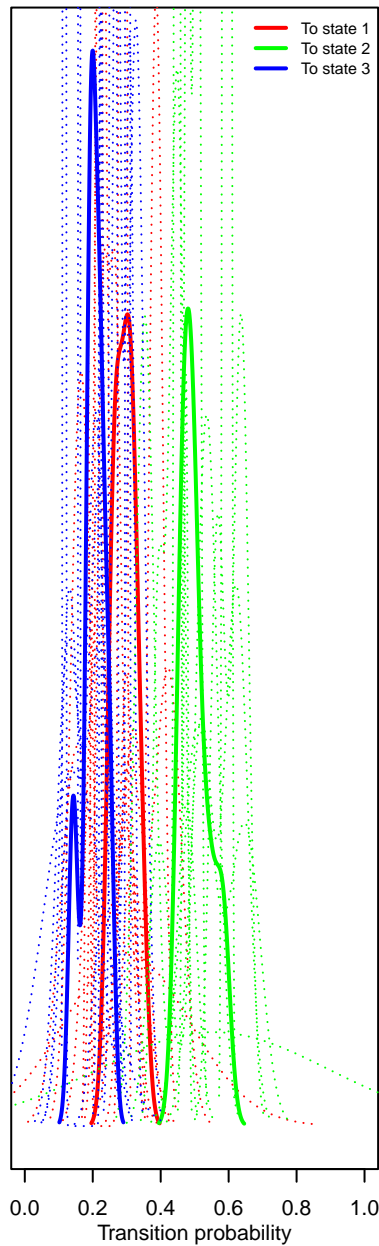
From state 3 to state ...



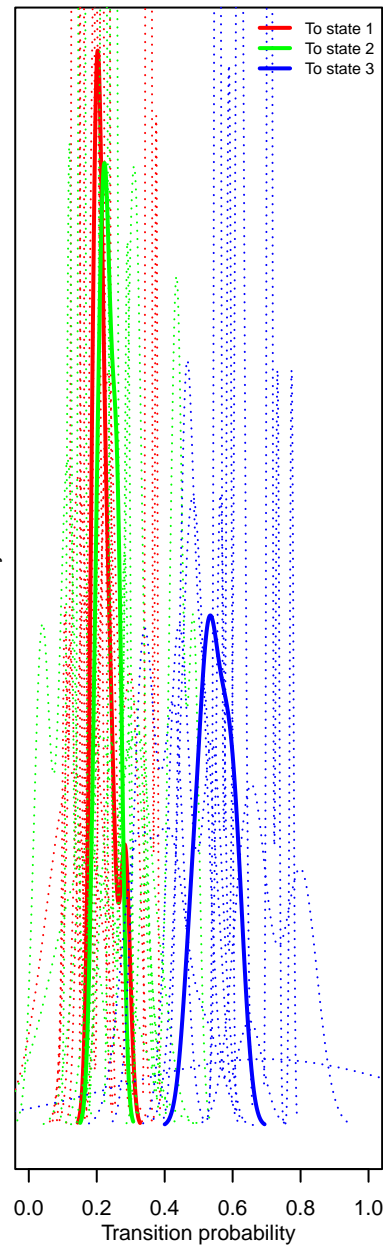
From state 1 to state ...



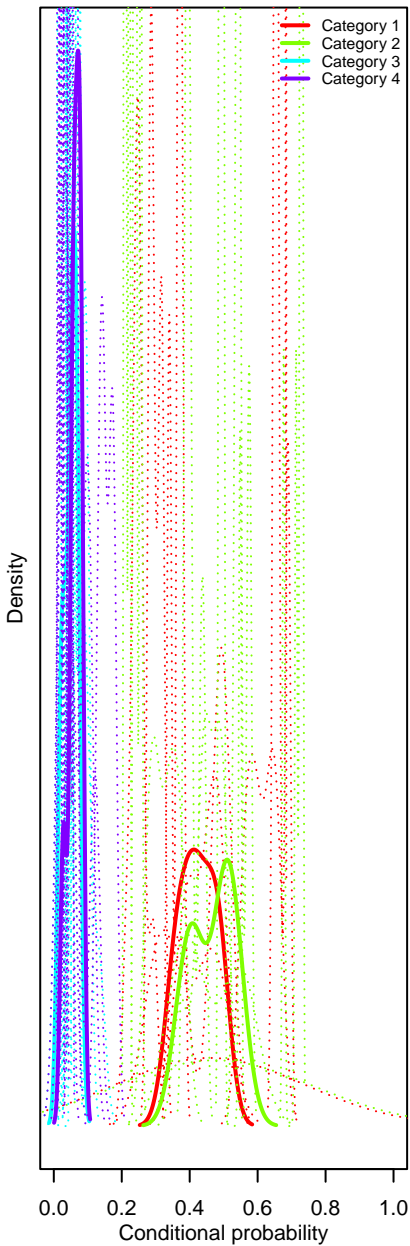
From state 2 to state ...



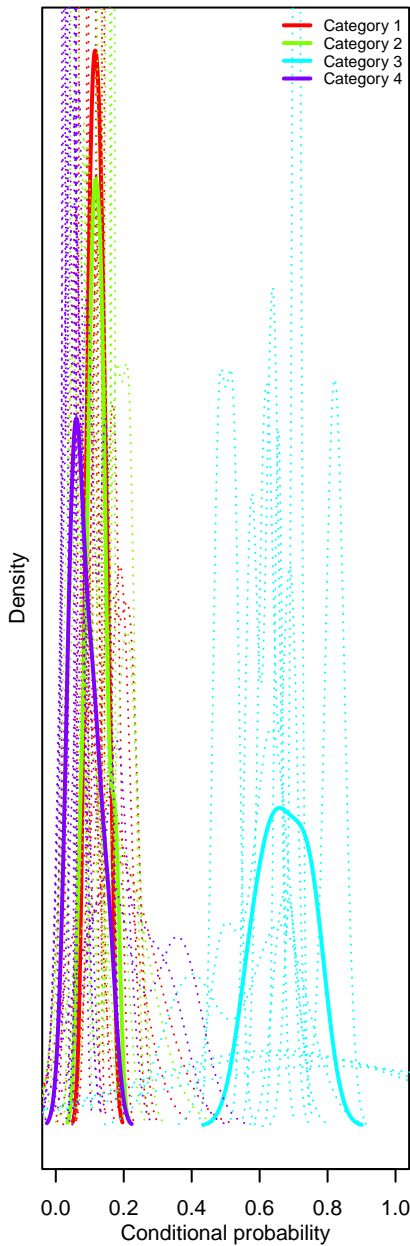
From state 3 to state ...



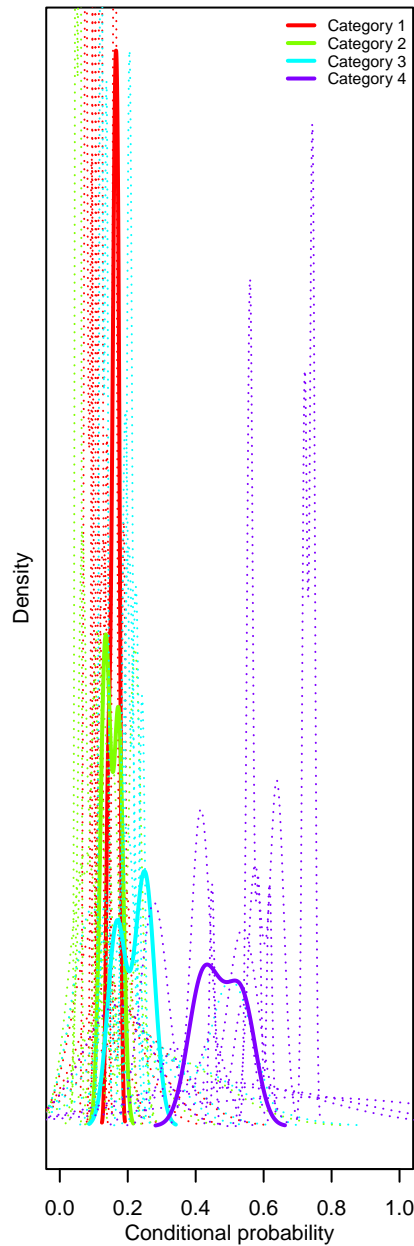
output_1 , state 1



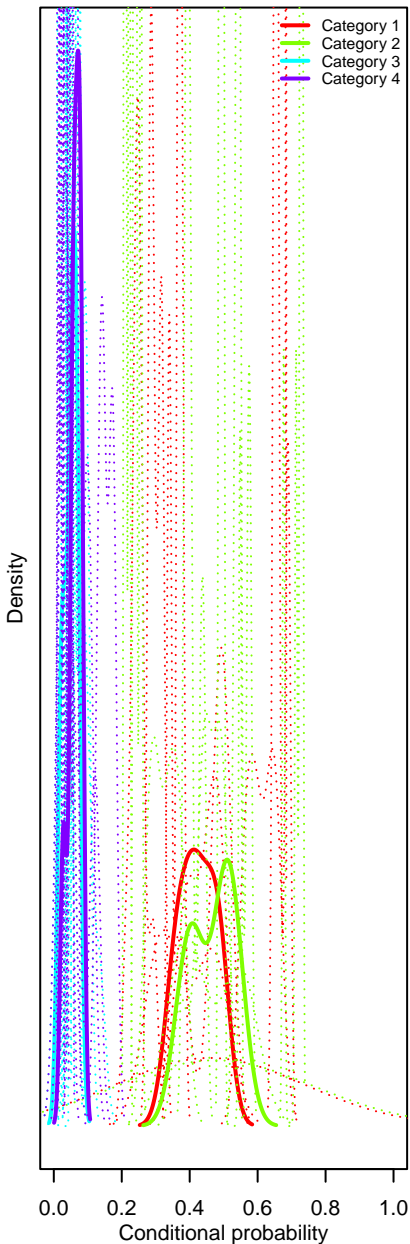
output_1 , state 2



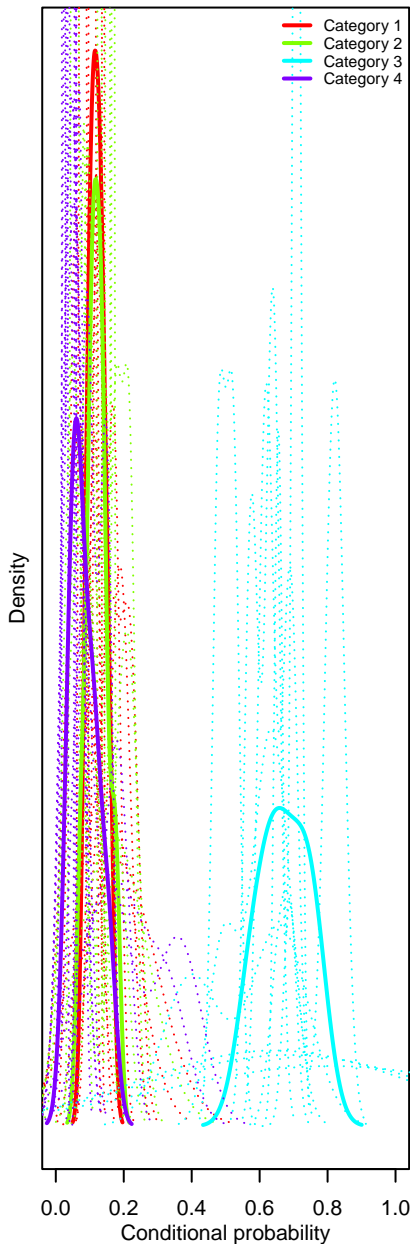
output_1 , state 3



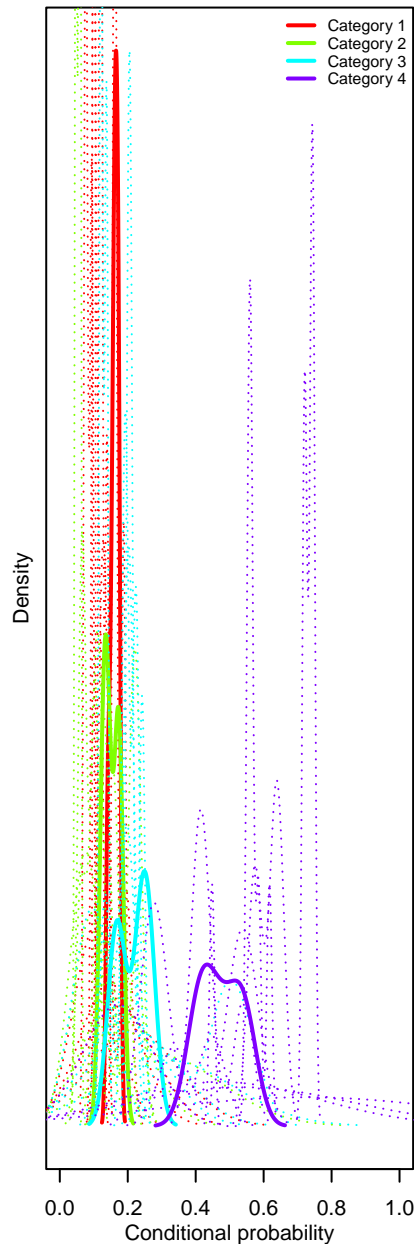
output_1 , state 1



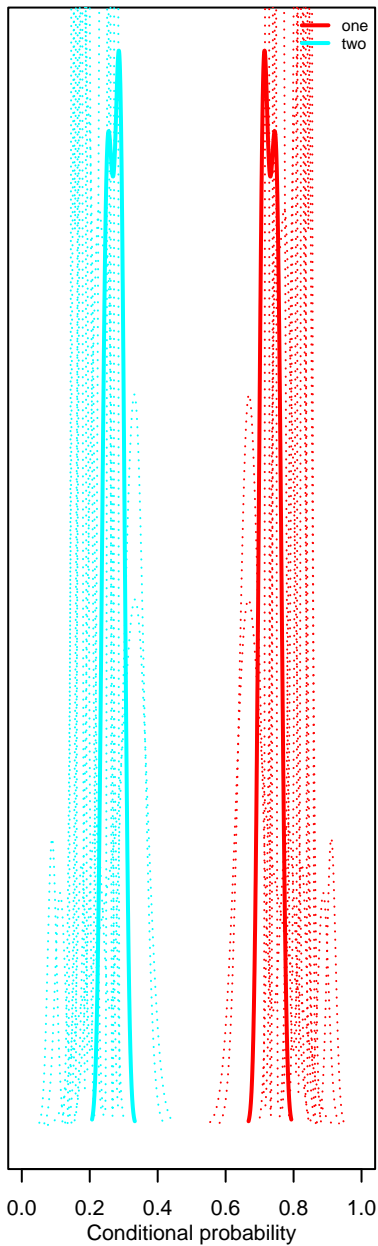
output_1 , state 2



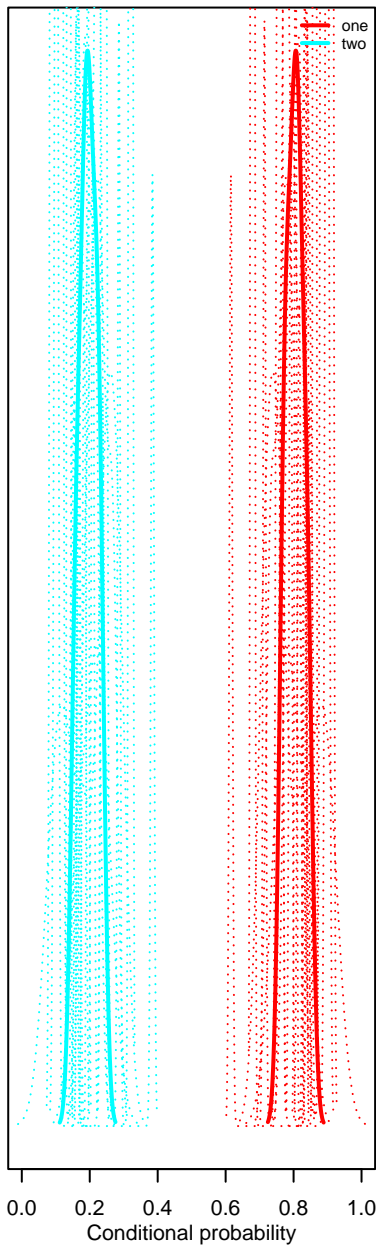
output_1 , state 3



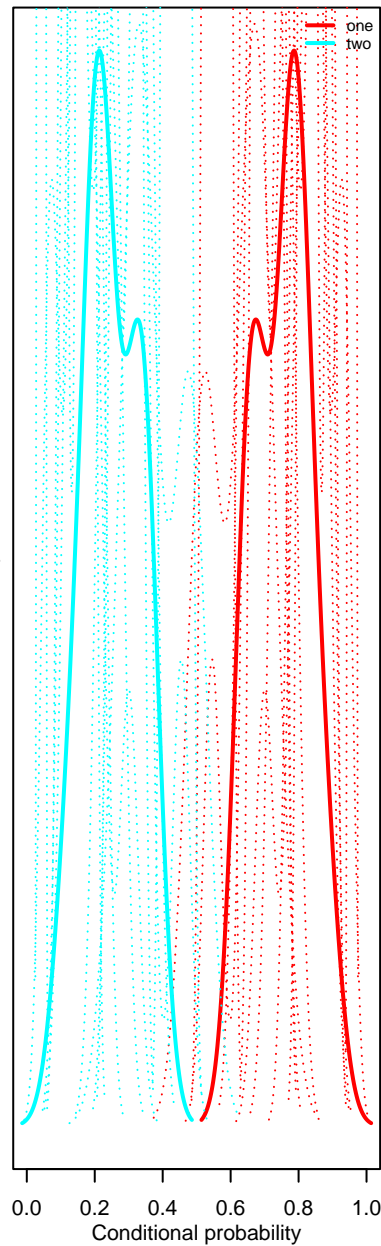
output_2 , state 1



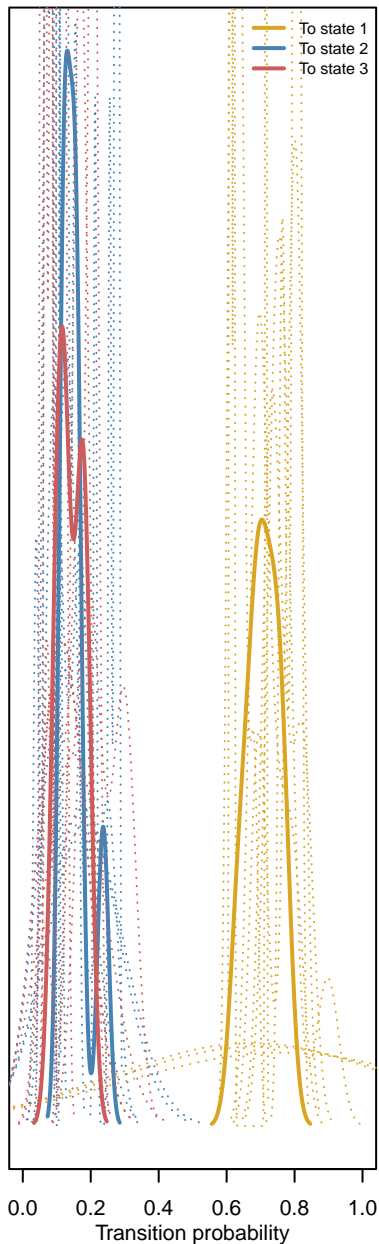
output_2 , state 2



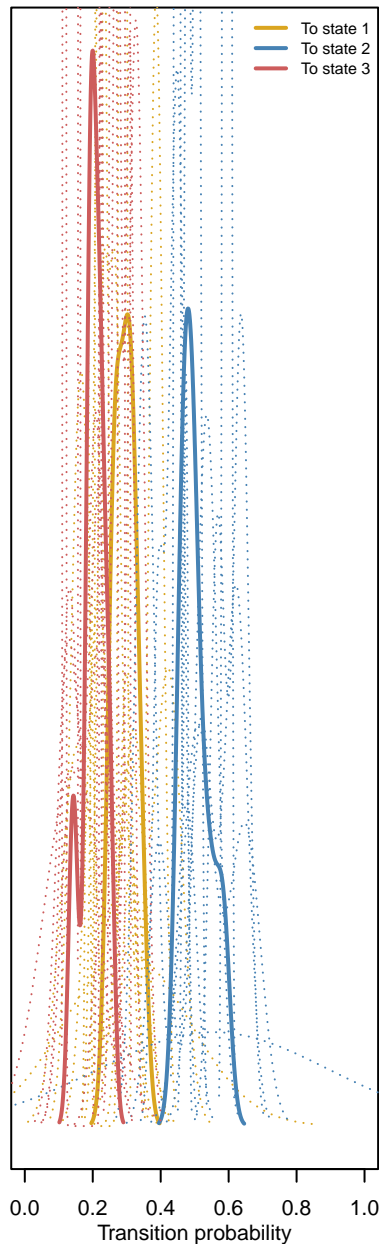
output_2 , state 3



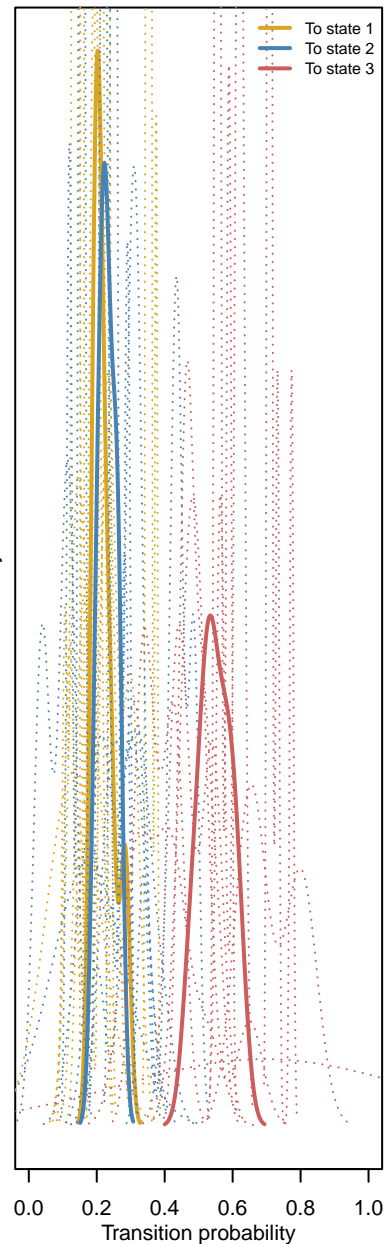
From state 1 to state ...



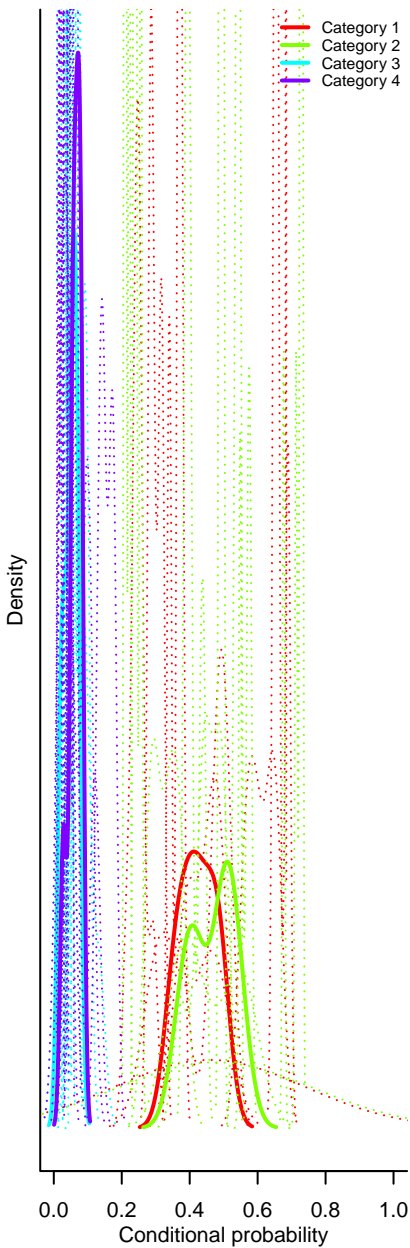
From state 2 to state ...



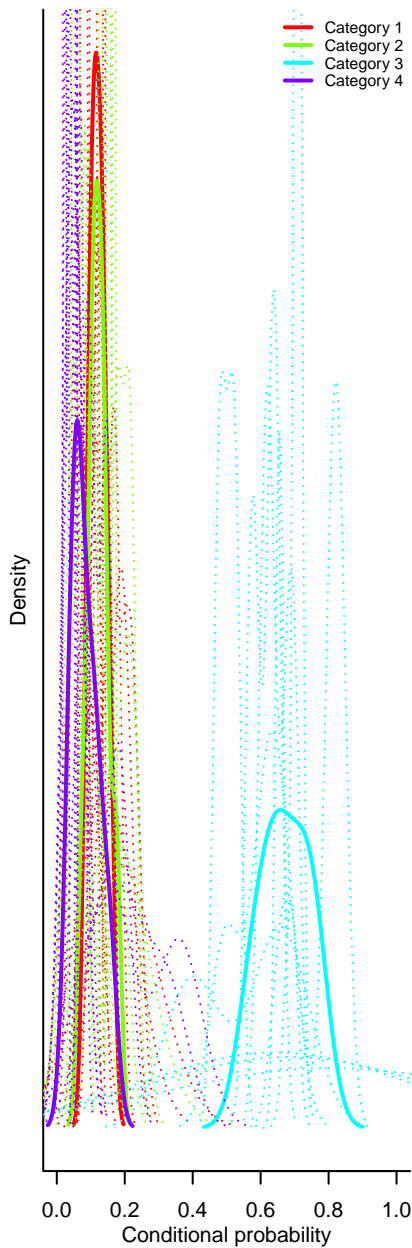
From state 3 to state ...



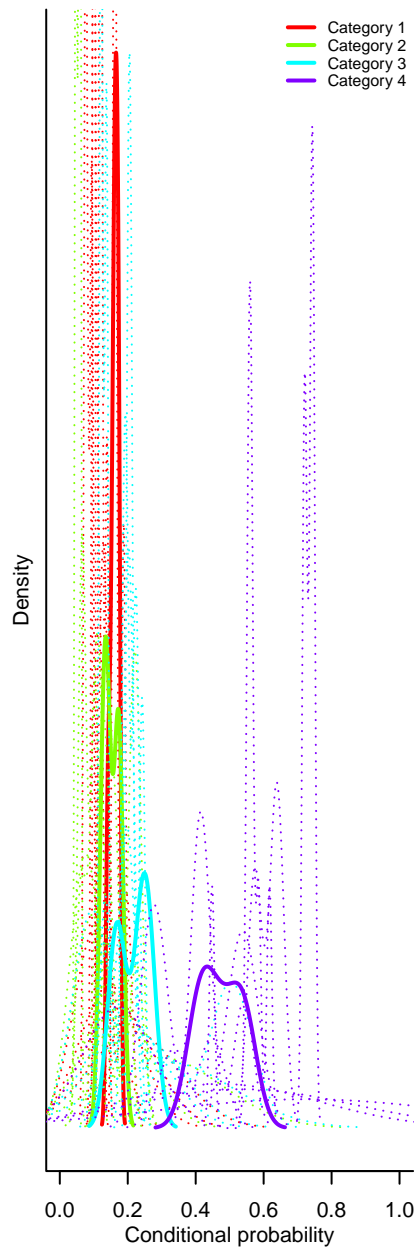
output_1 , state 1

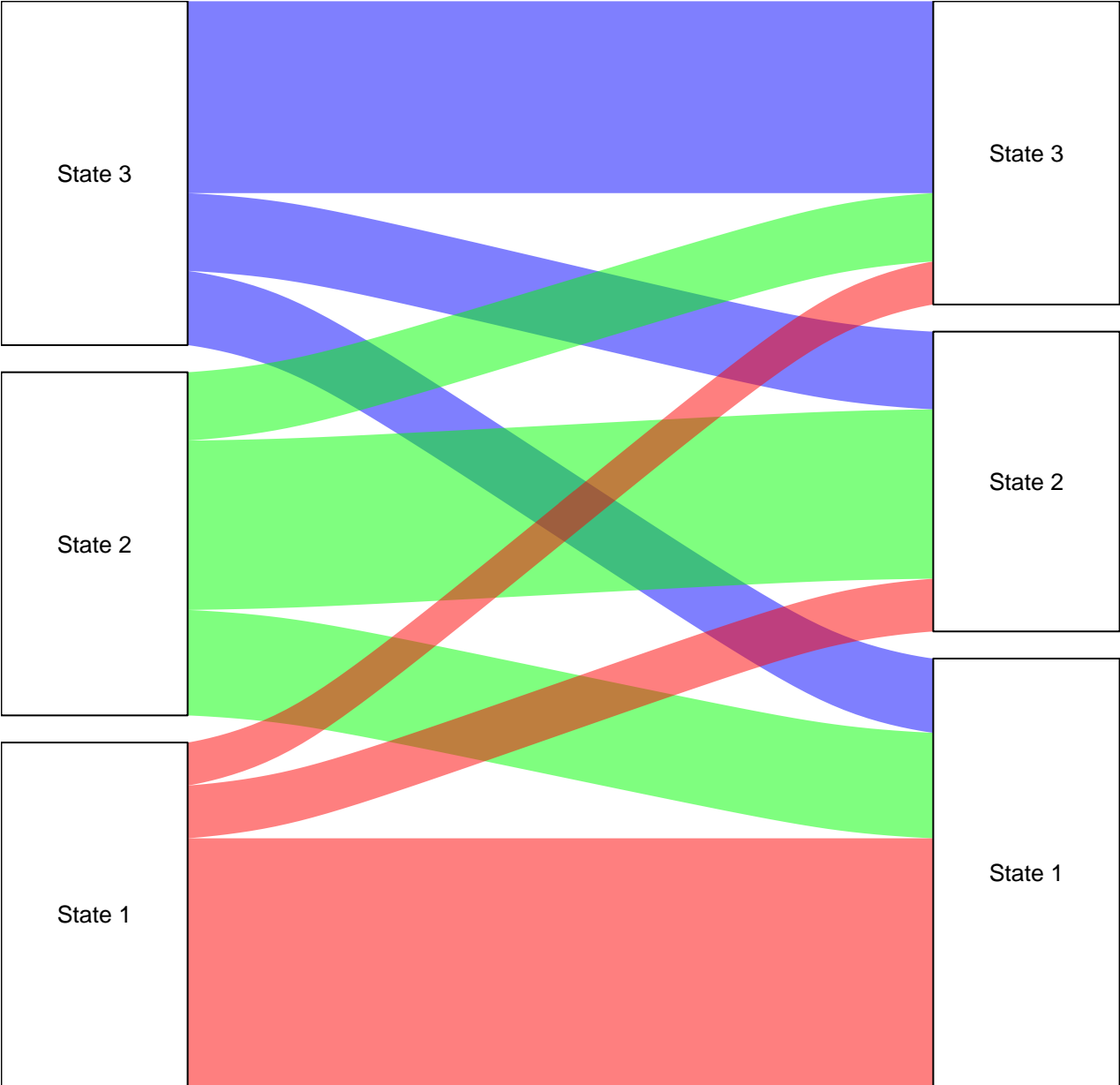


output_1 , state 2

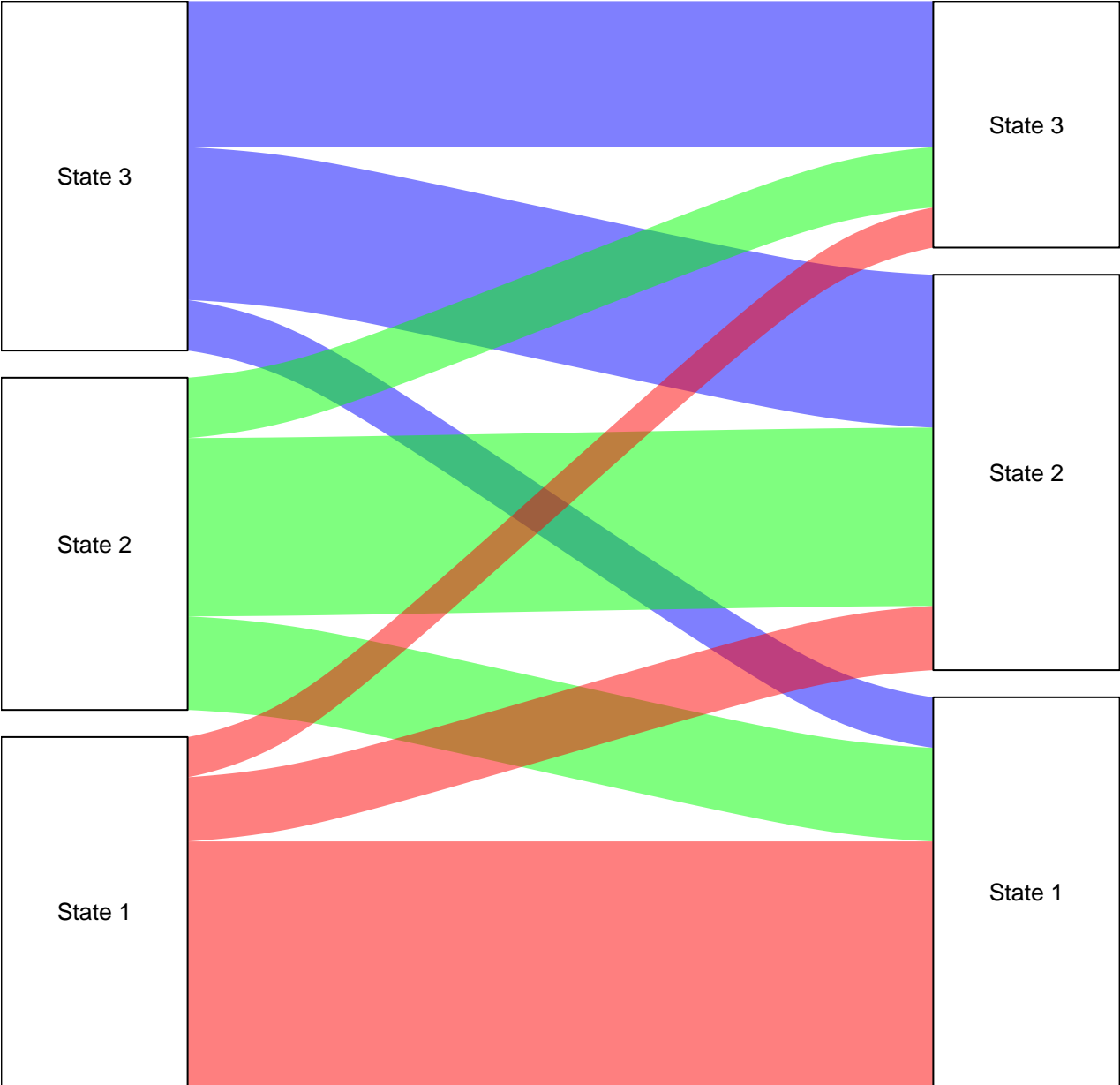


output_1 , state 3

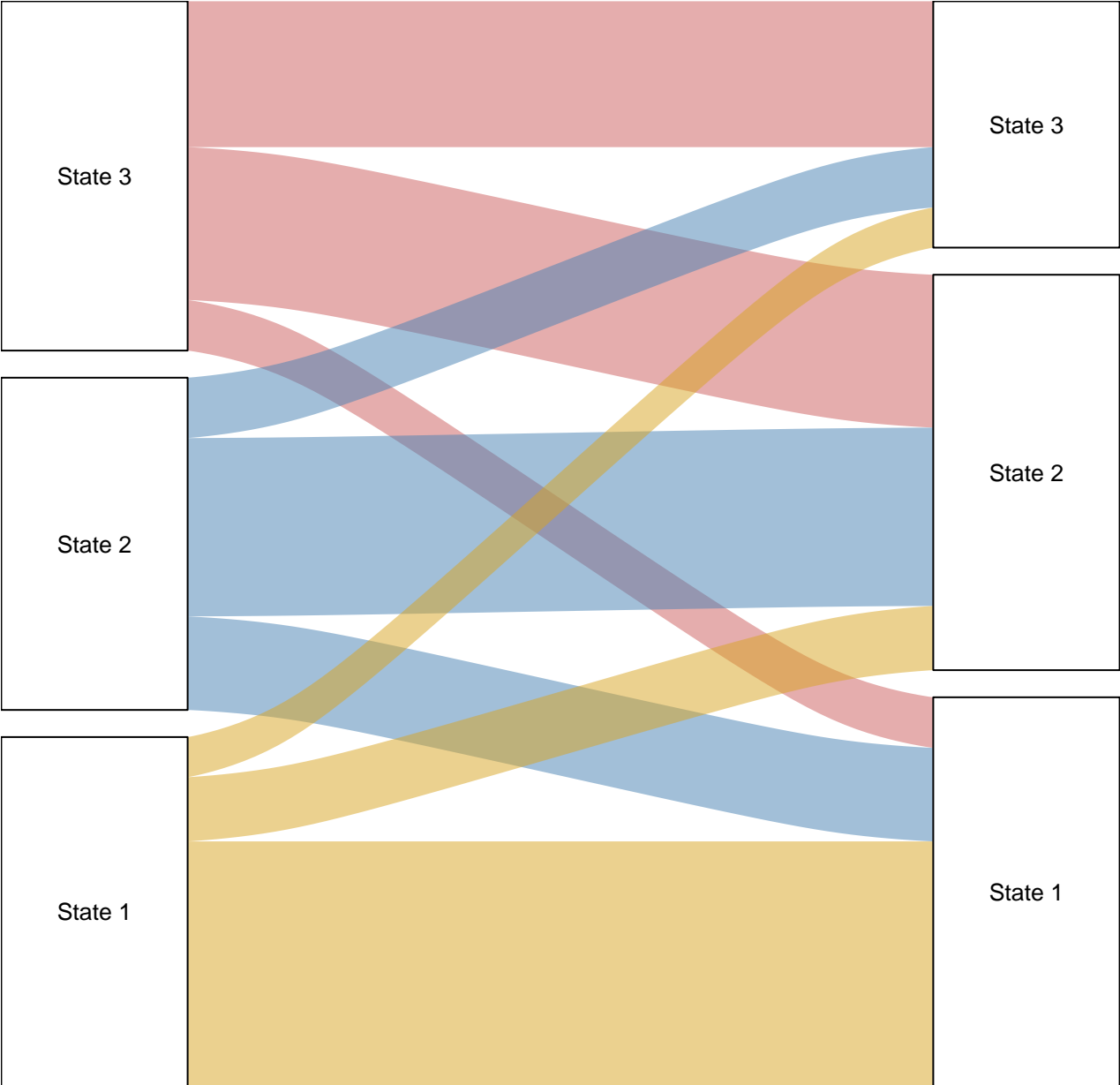




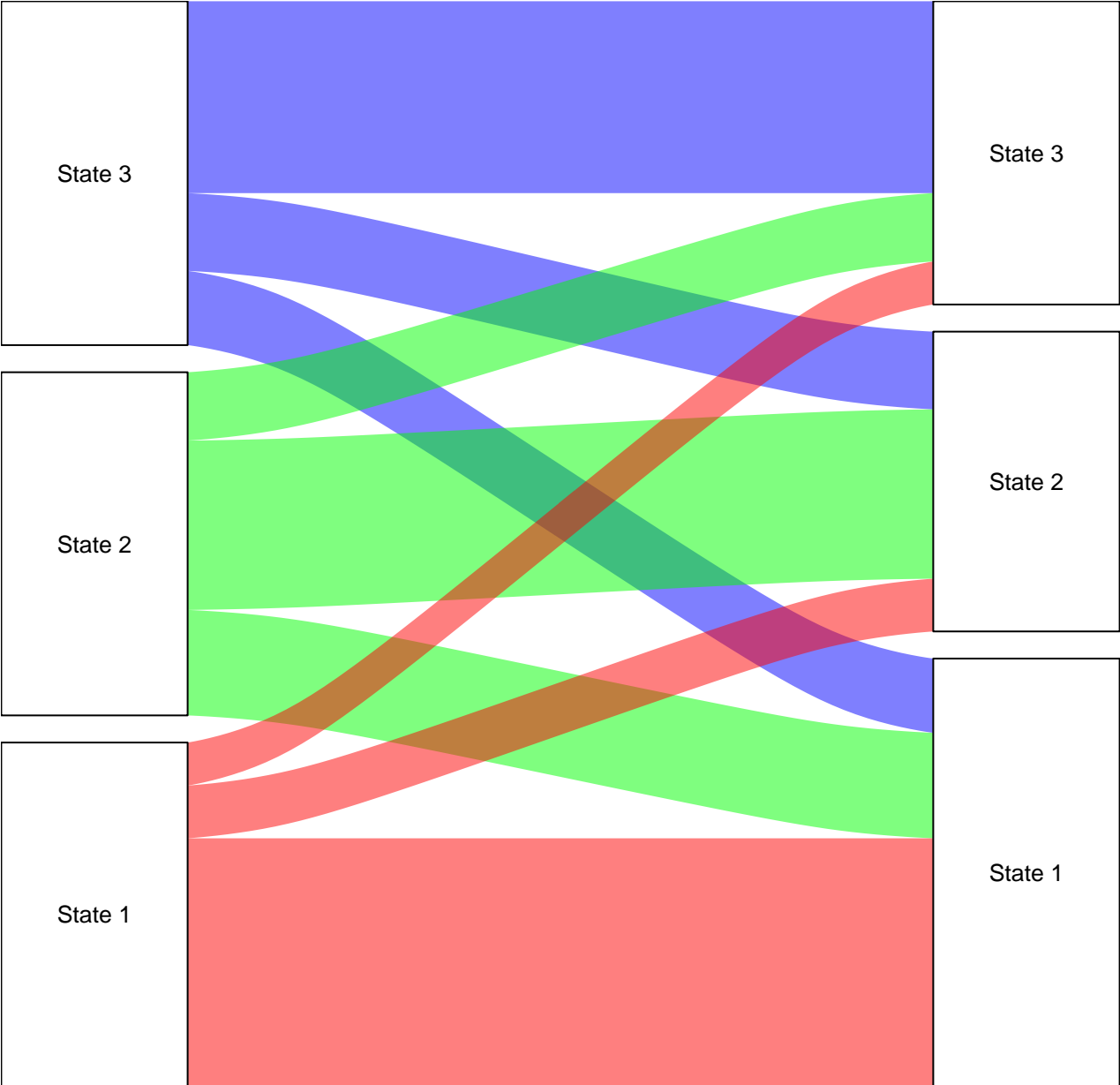
From To



From To

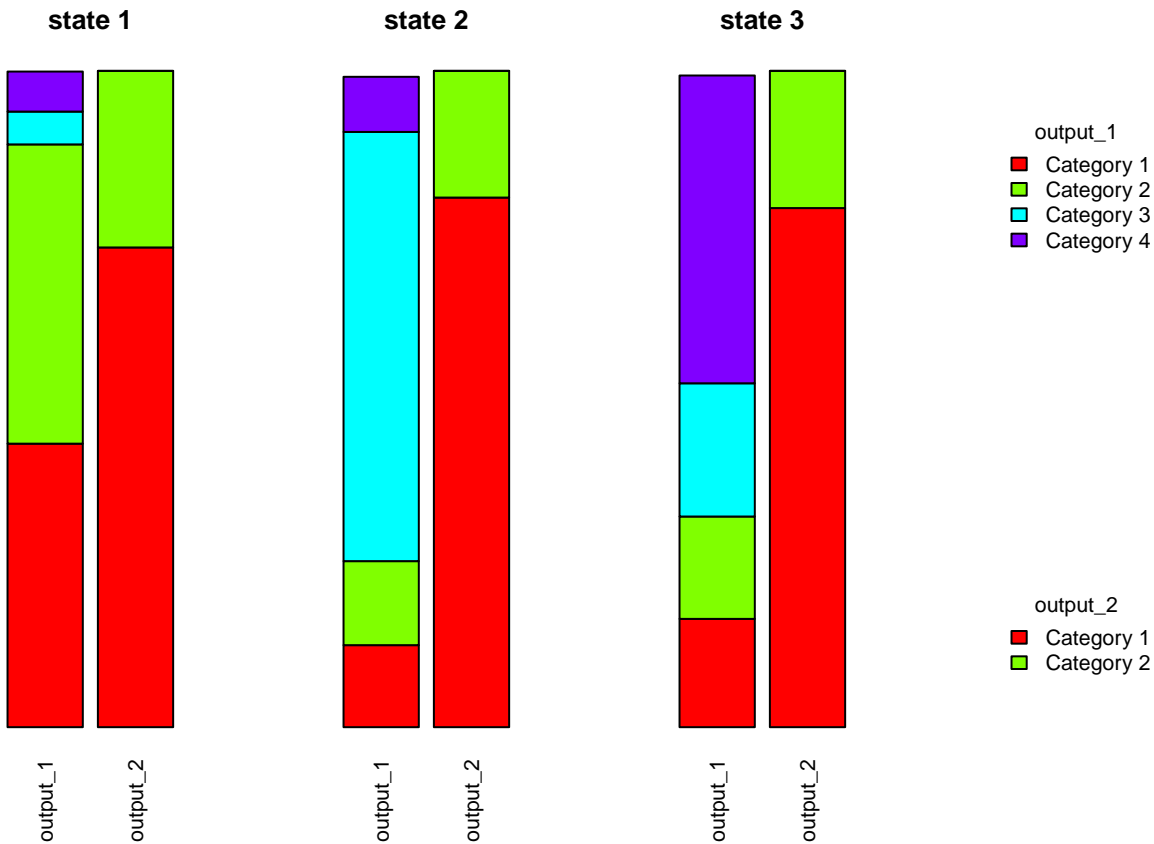


From To

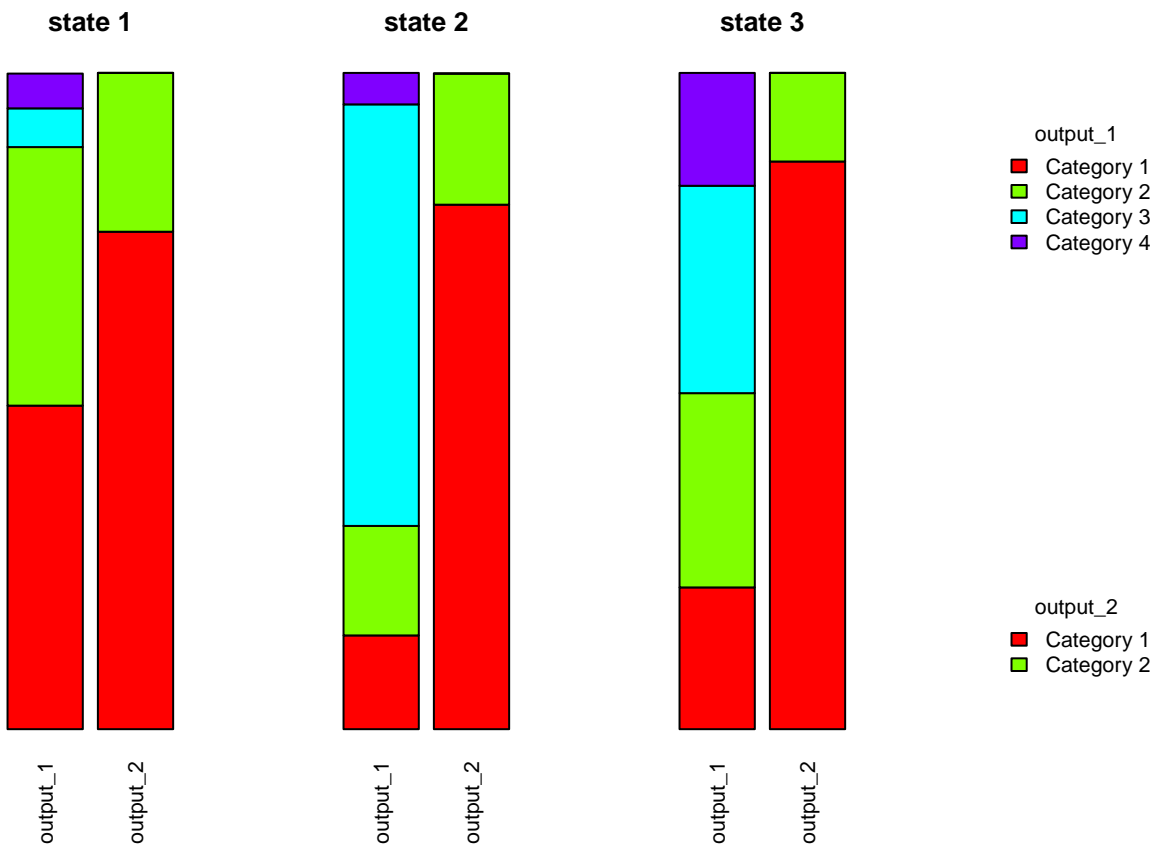


From To

Group emission probability distributions by states



Emission probability distributions by states for subject 3

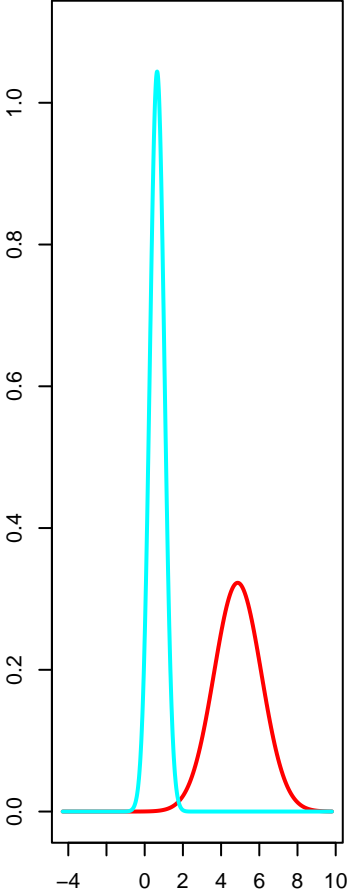


Dependent variable

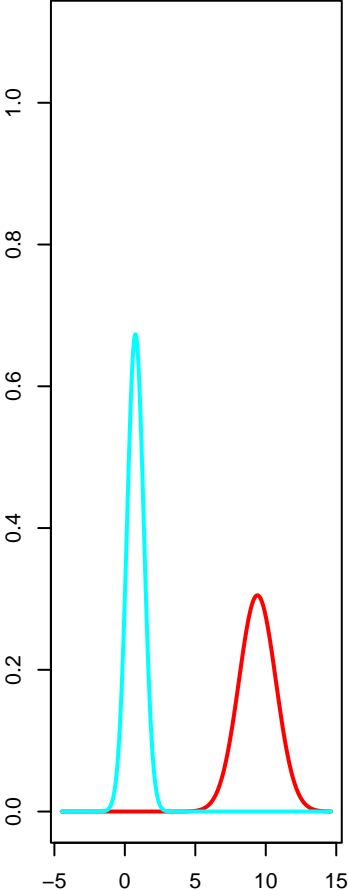
- observation 1
- observation 2

mission probability distributions by states for subject 3

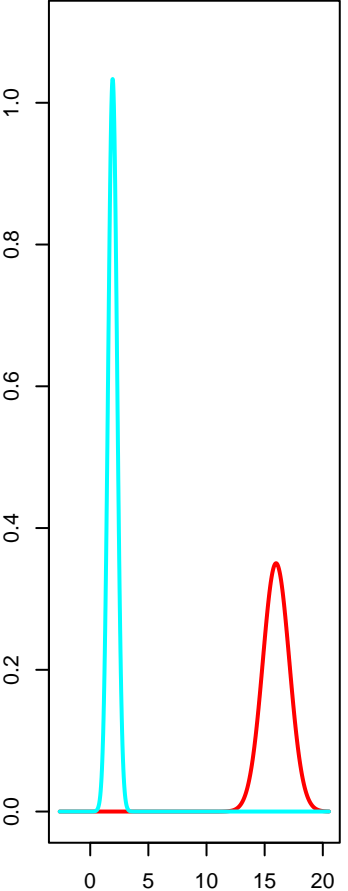
State 1



State 2



State 3

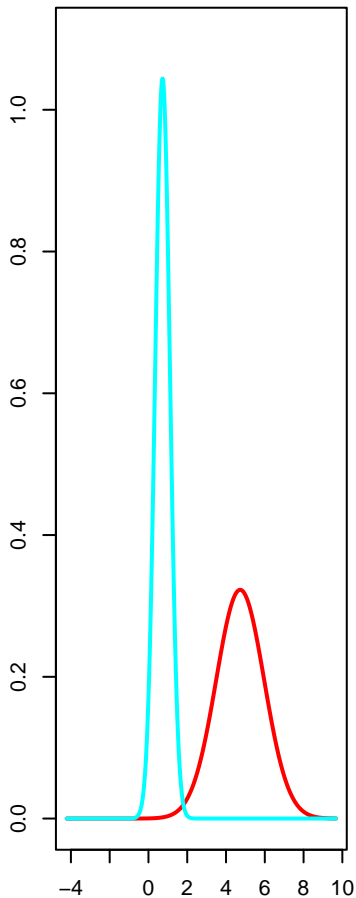


Dependent variable

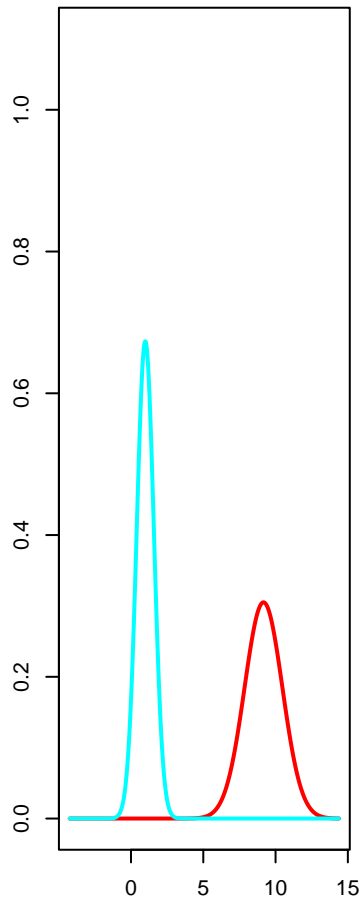
■ observation 1
■ observation 2

Group emission probability distributions by states

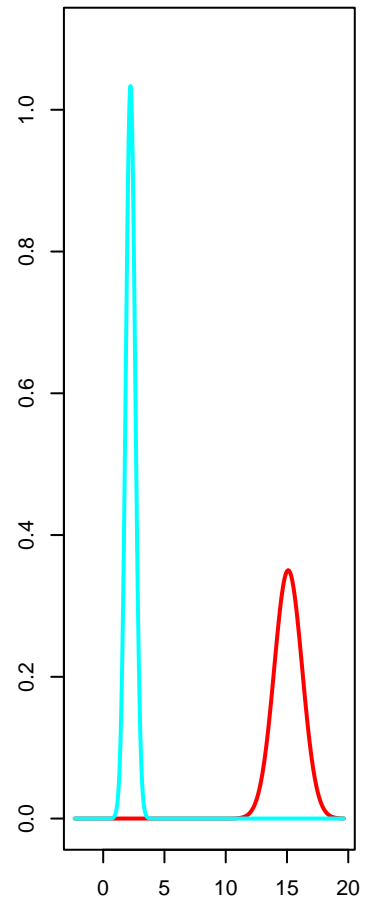
State 1



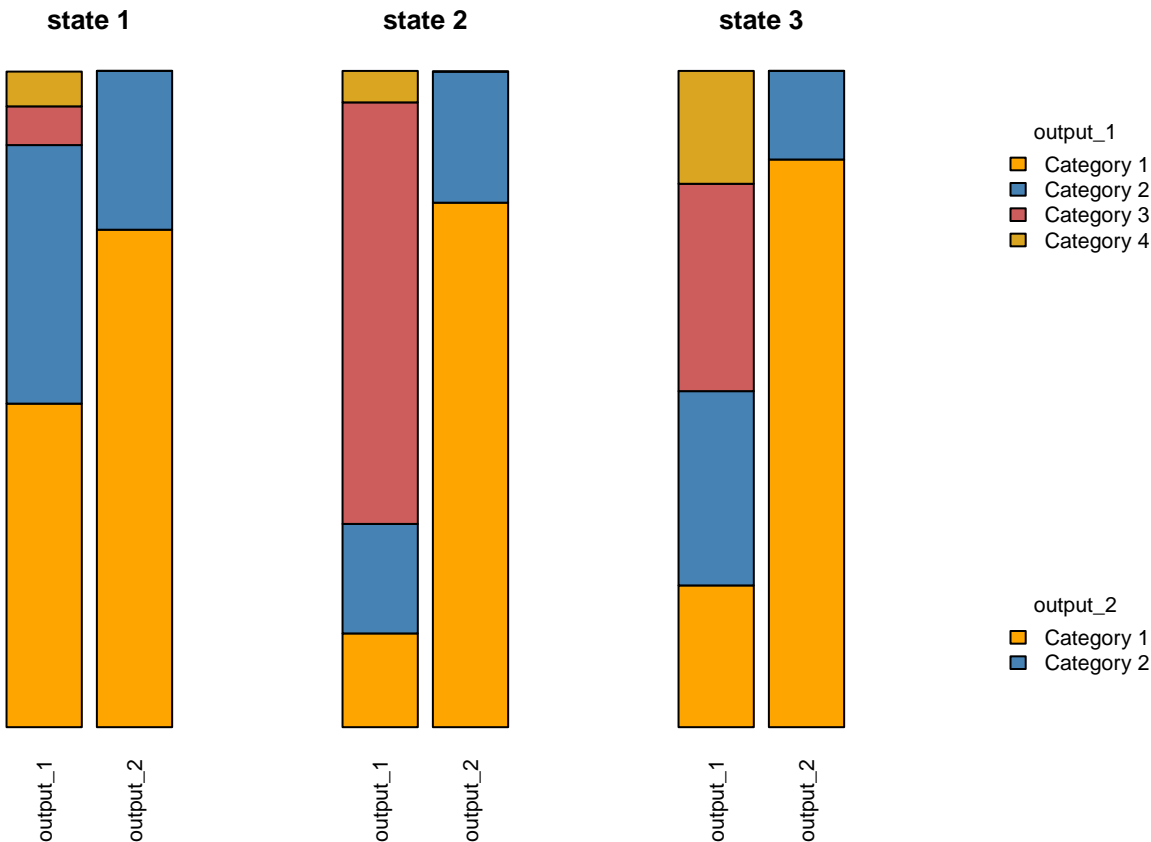
State 2



State 3



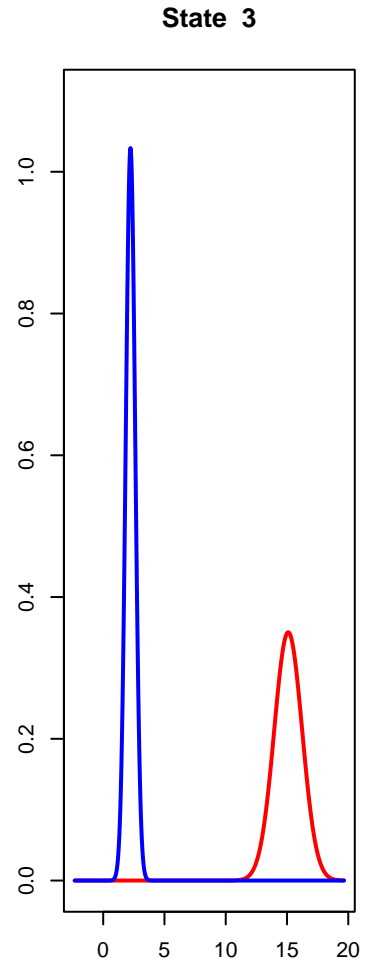
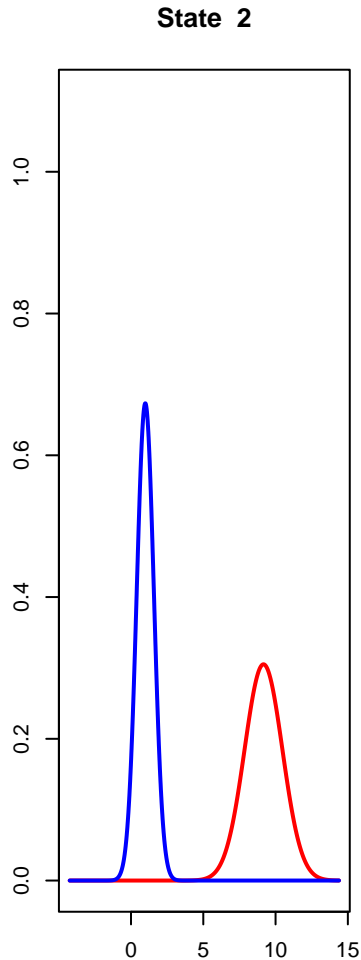
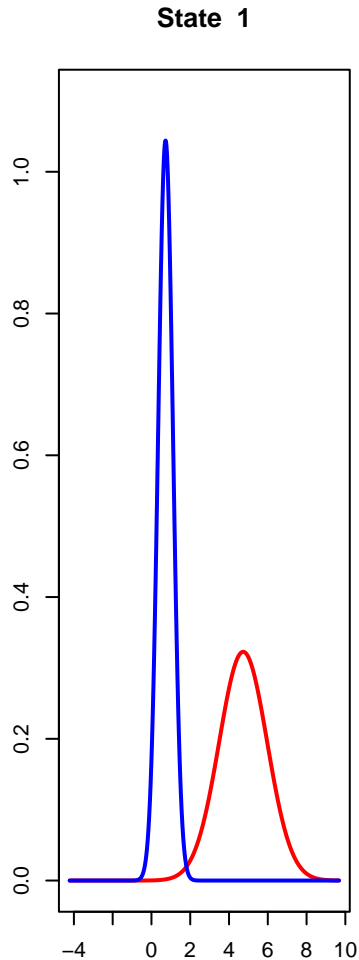
Emission probability distributions by states for subject 3



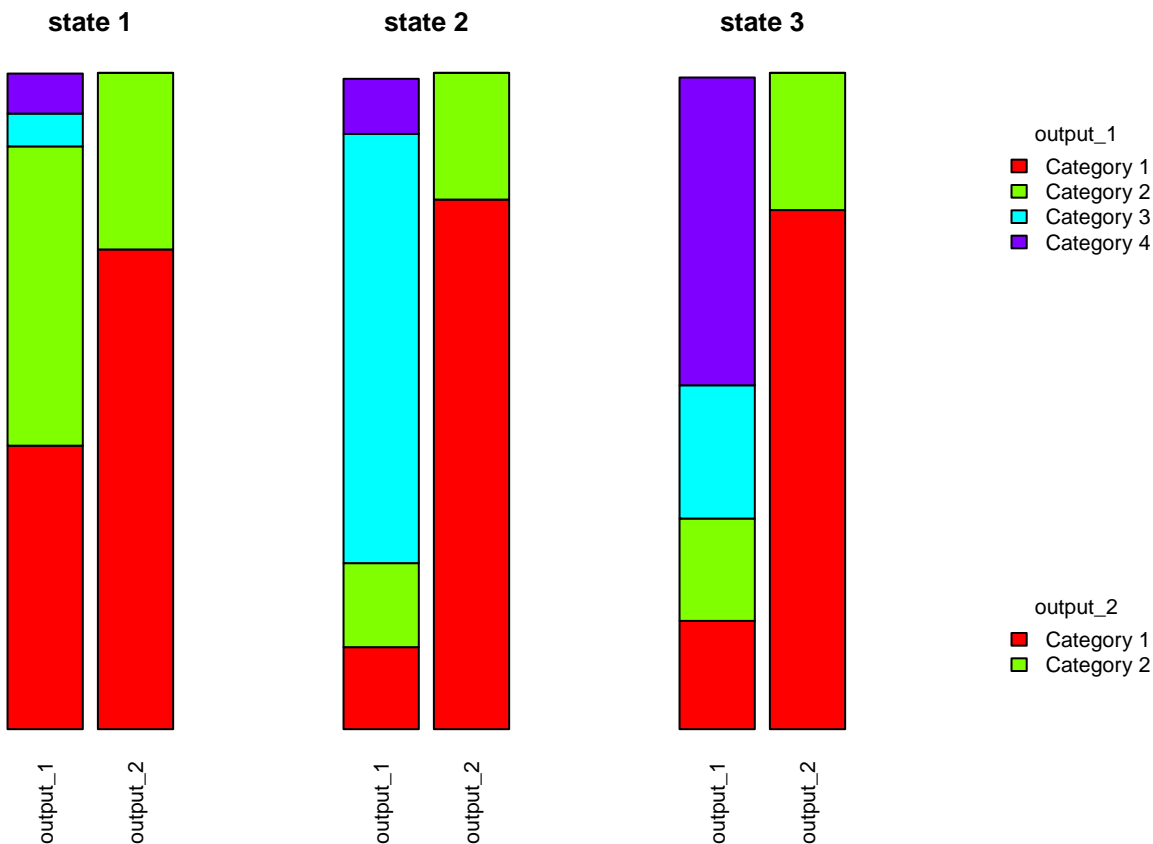
Dependent variable

■ observation 1
■ observation 2

Group emission probability distributions by states



Emission probability distributions by states for subject 2

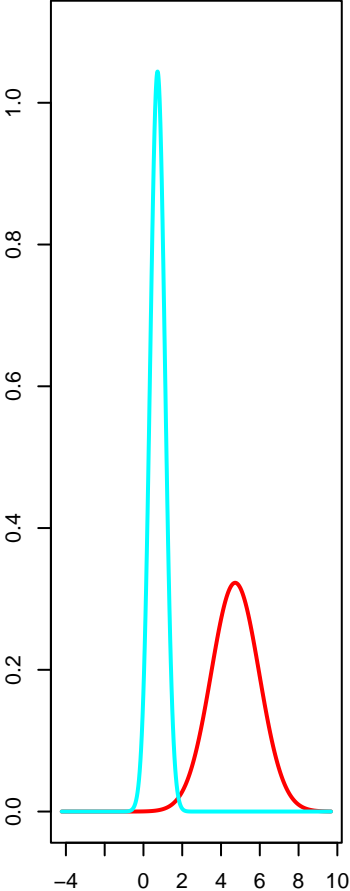


Dependent variable

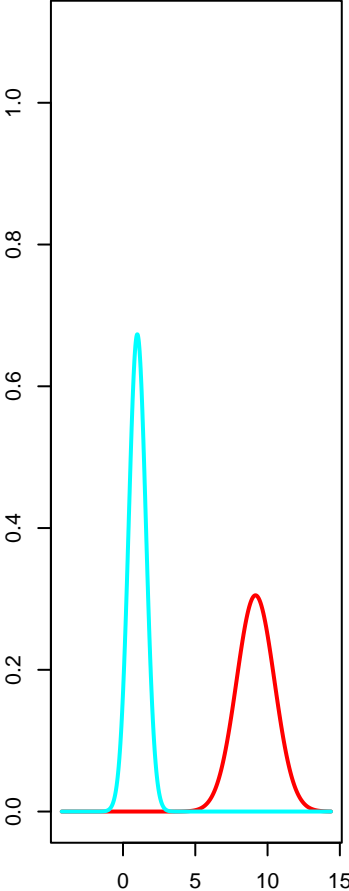
- observation 1
- observation 2

mission probability distributions by states for subject 2

State 1



State 2



State 3

