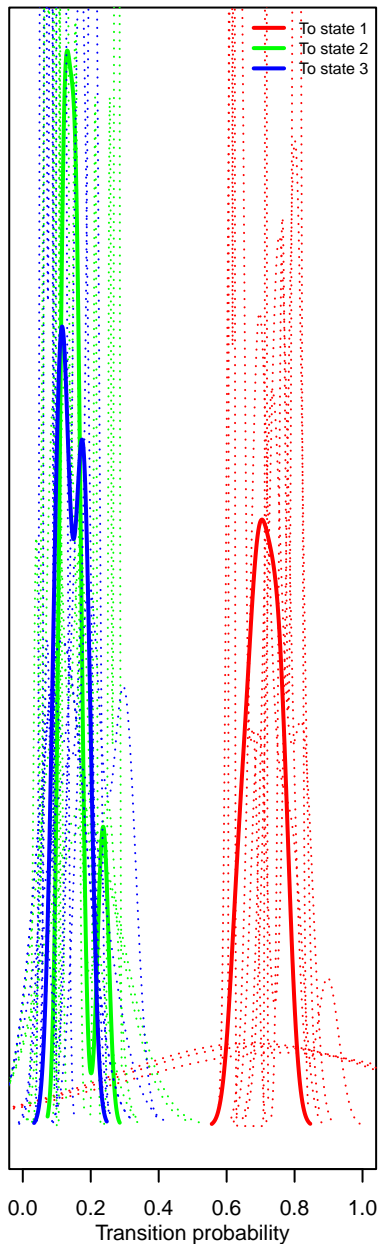
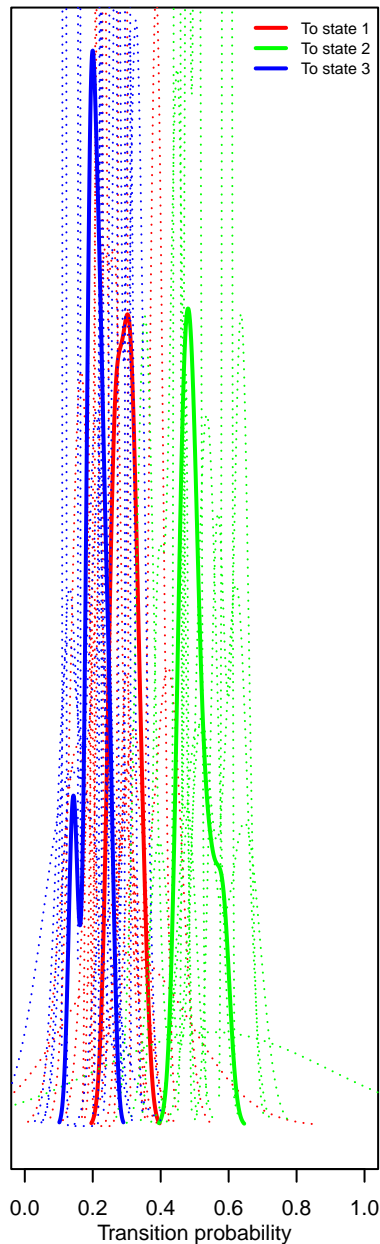


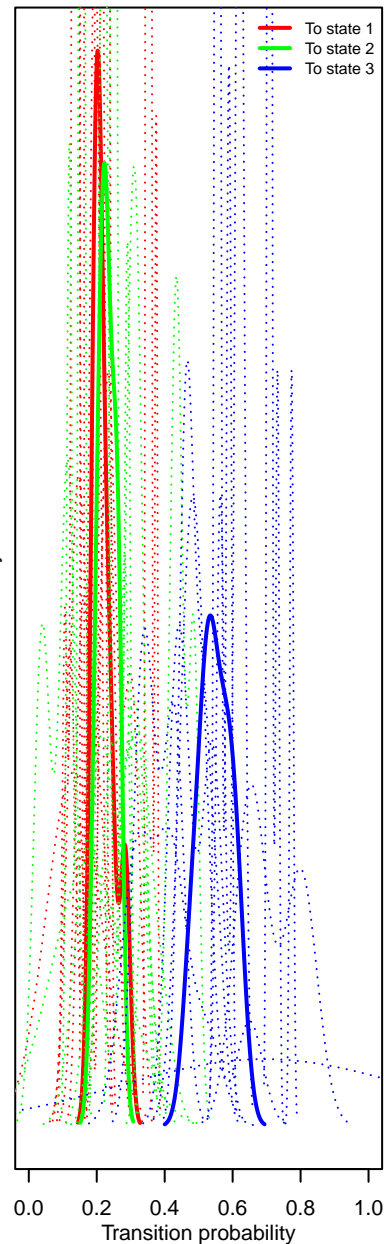
From state 1 to state ...



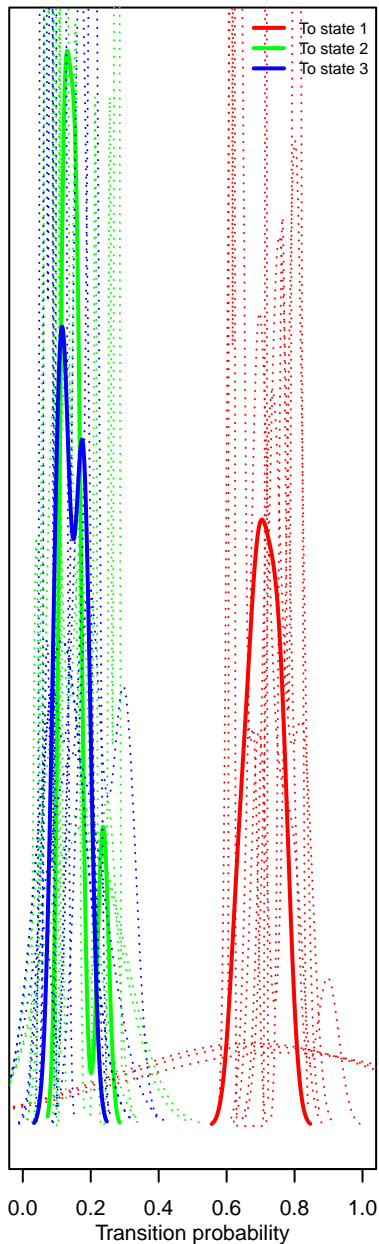
From state 2 to state ...



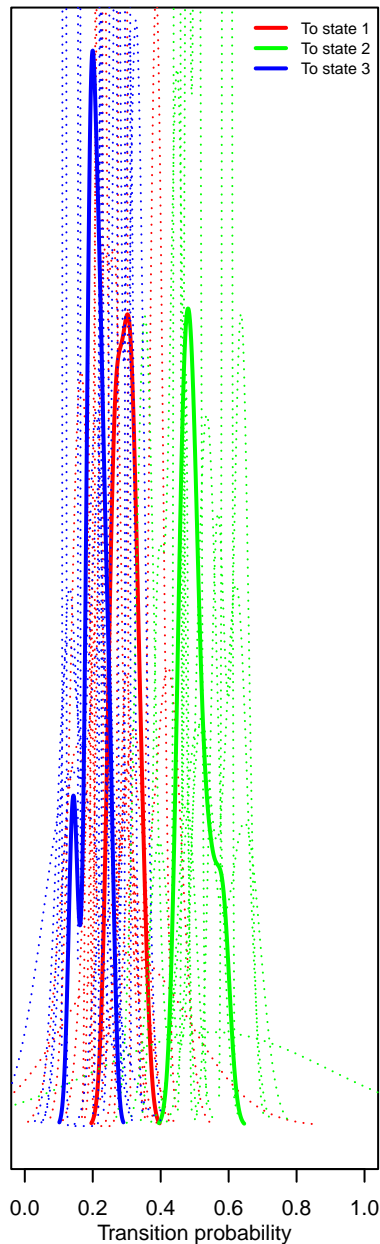
From state 3 to state ...



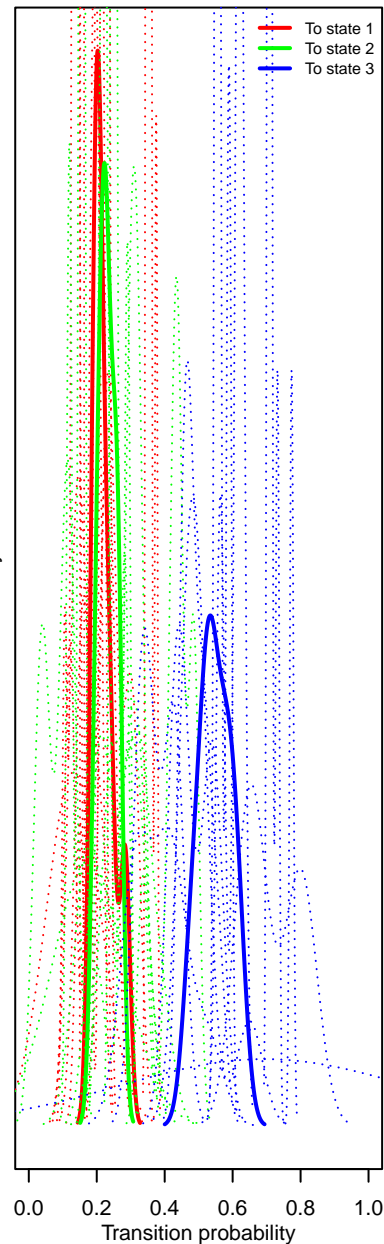
From state 1 to state ...



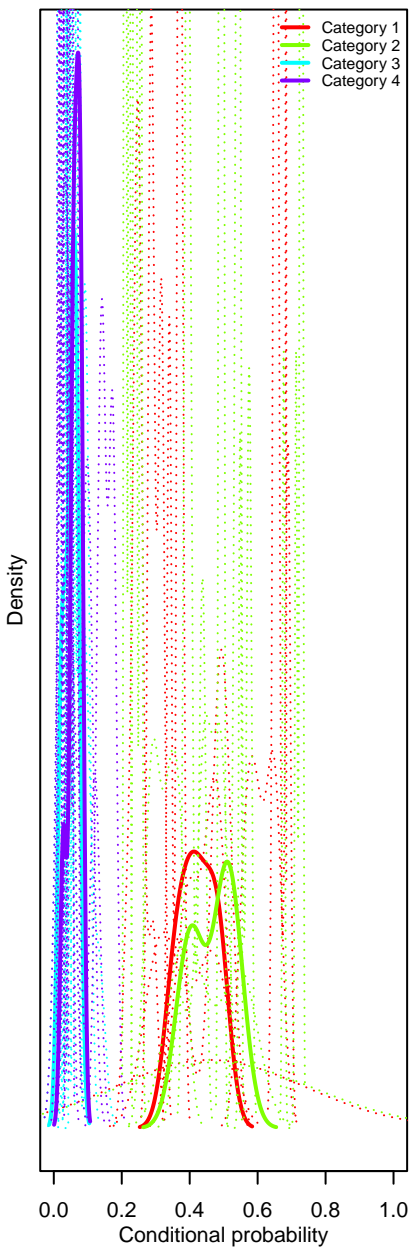
From state 2 to state ...



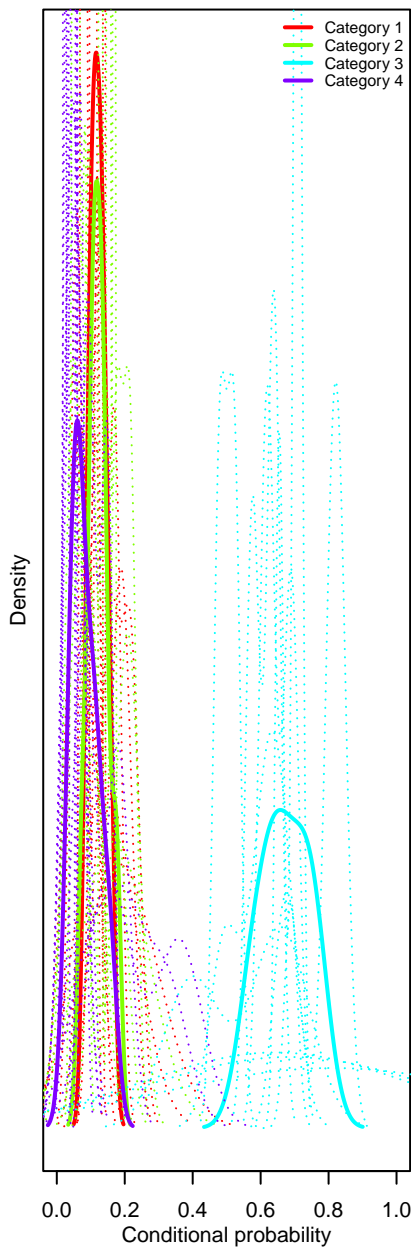
From state 3 to state ...



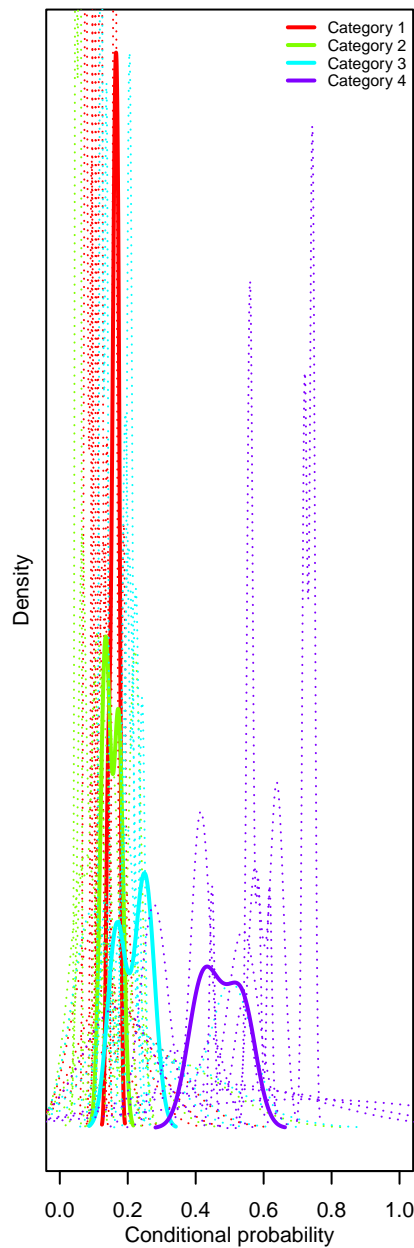
output\_1 , state 1



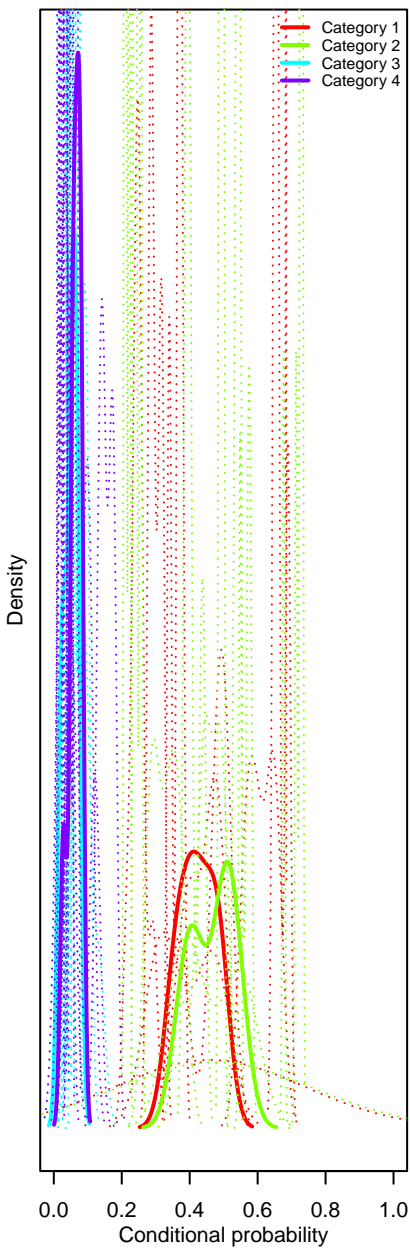
output\_1 , state 2



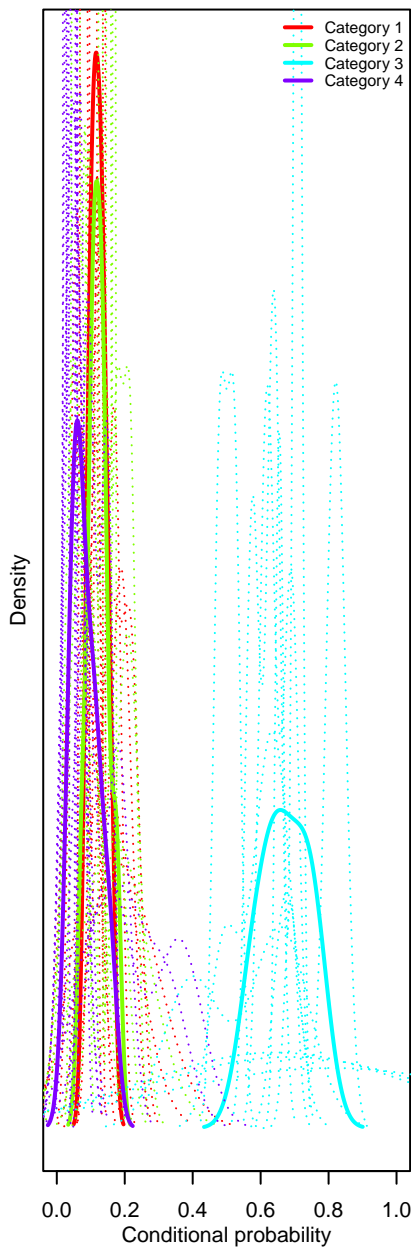
output\_1 , state 3



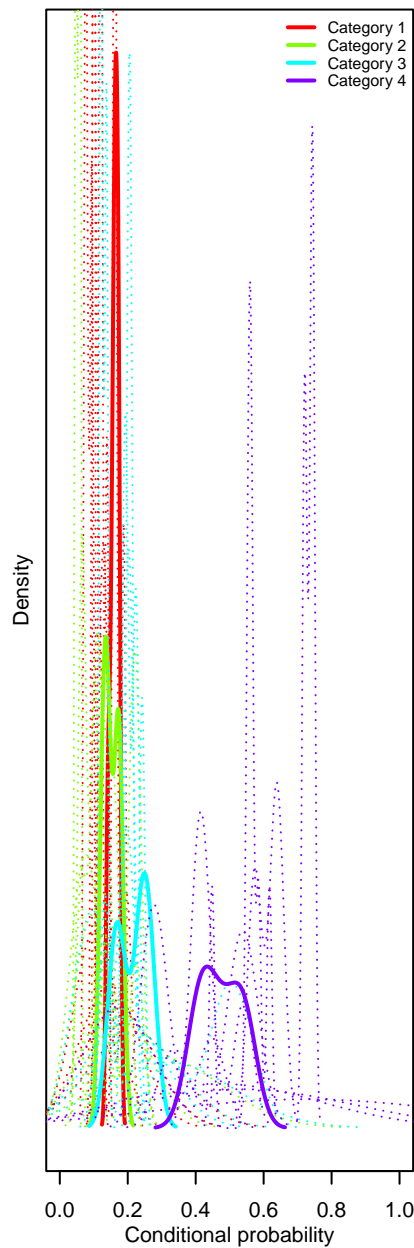
output\_1 , state 1



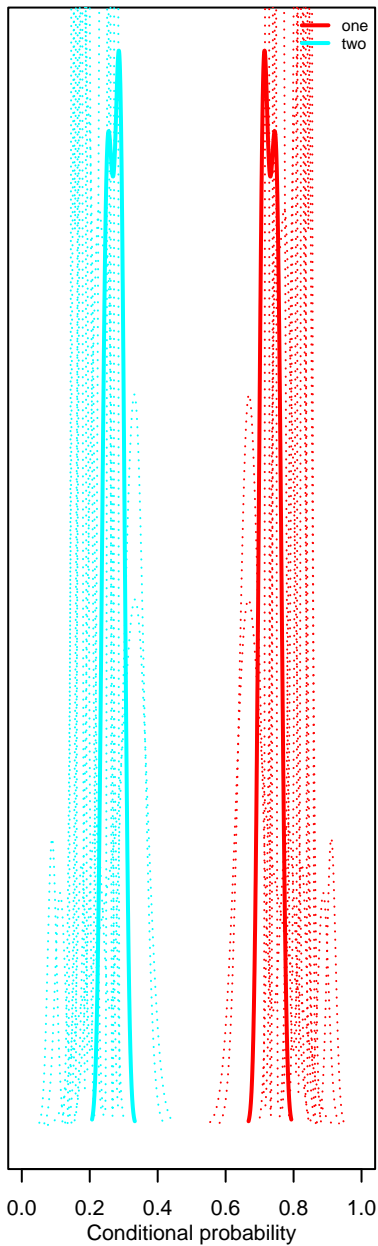
output\_1 , state 2



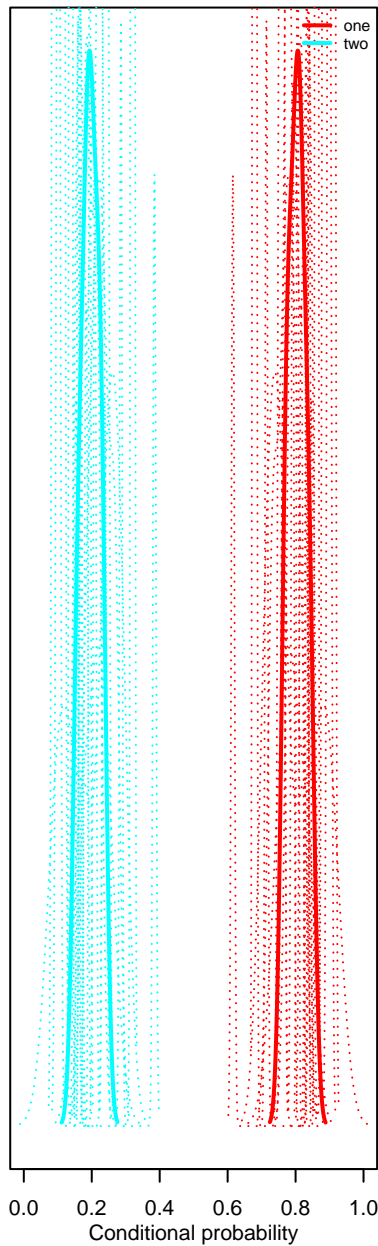
output\_1 , state 3



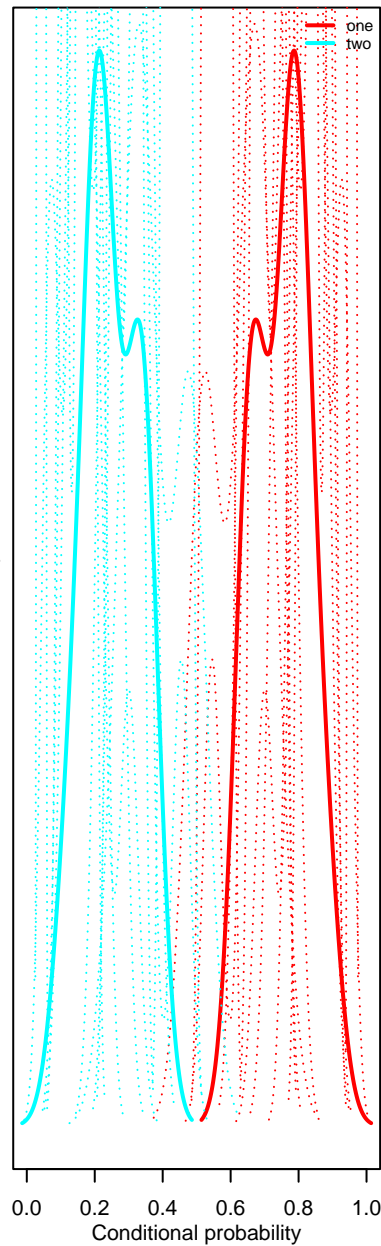
output\_2 , state 1



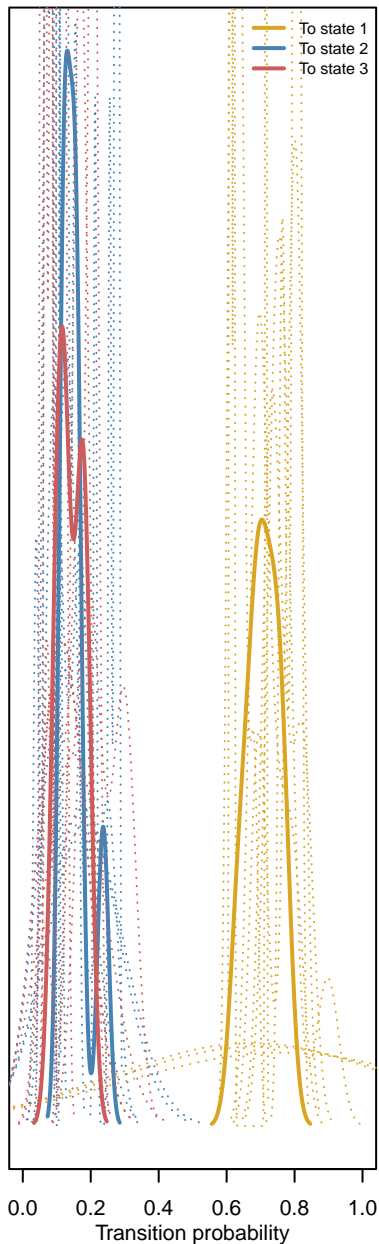
output\_2 , state 2



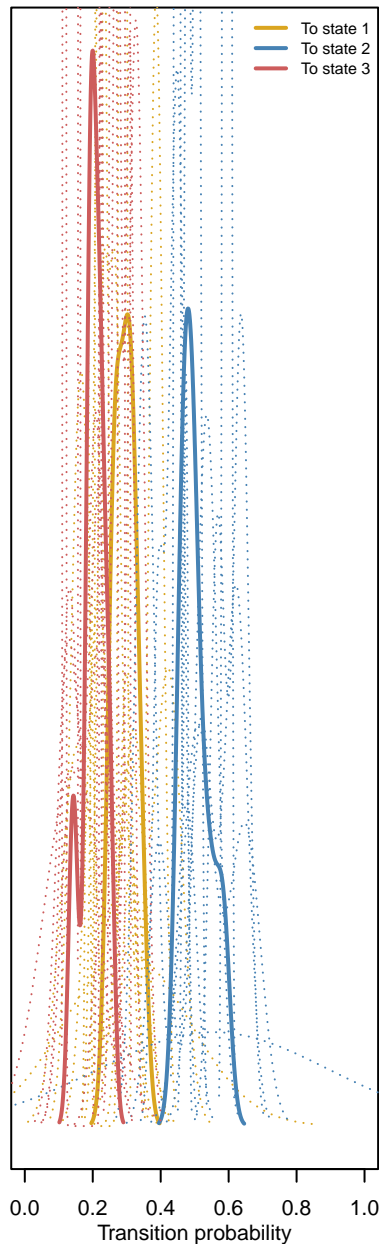
output\_2 , state 3



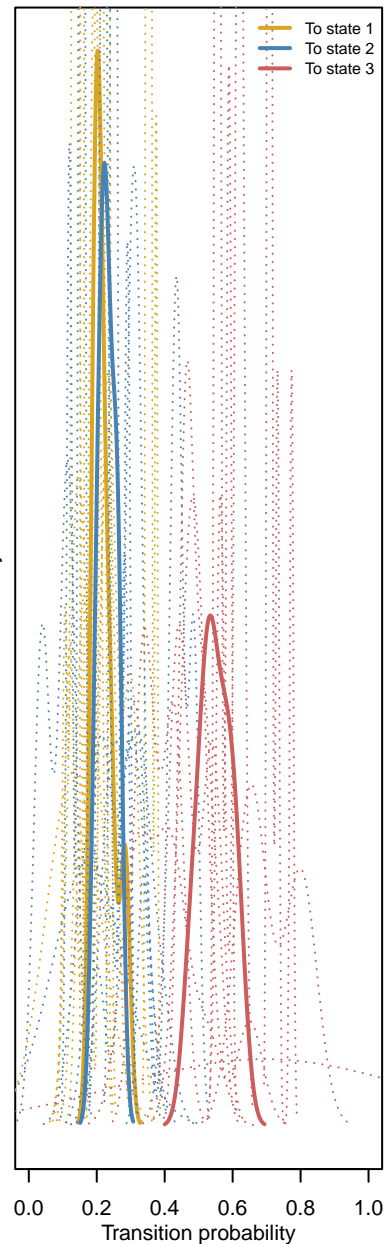
From state 1 to state ...



From state 2 to state ...

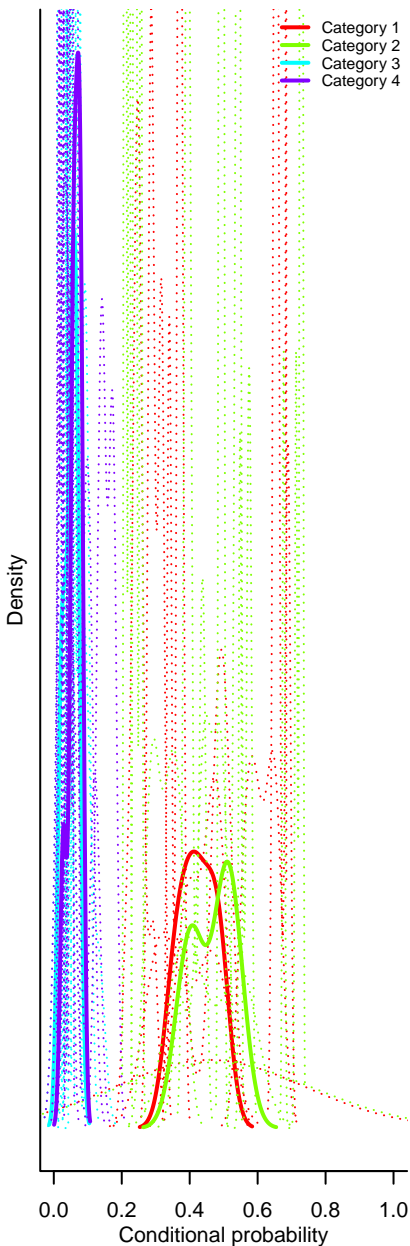


From state 3 to state ...

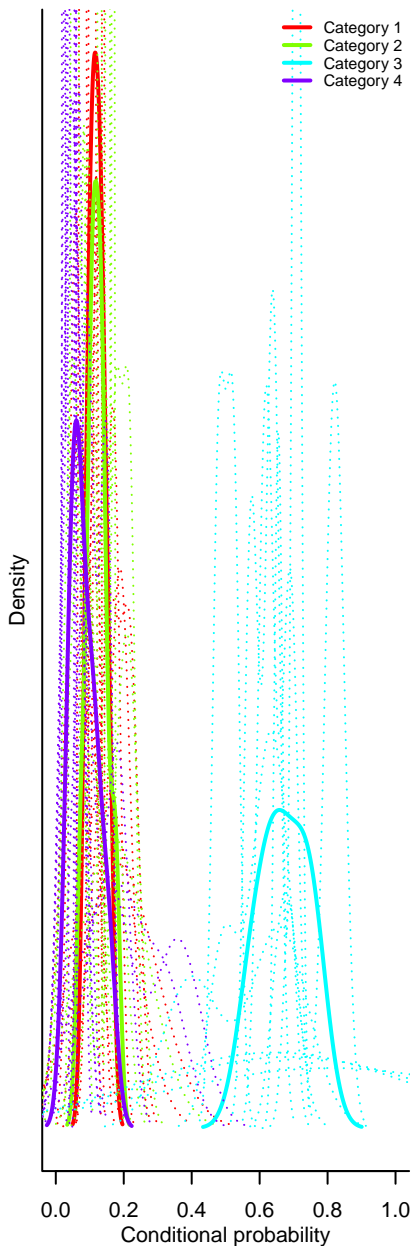




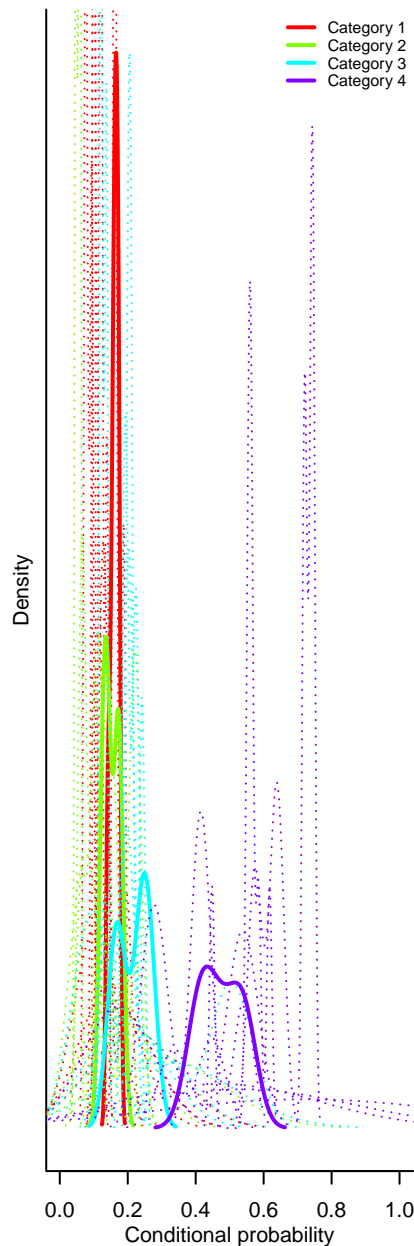
output\_1 , state 1

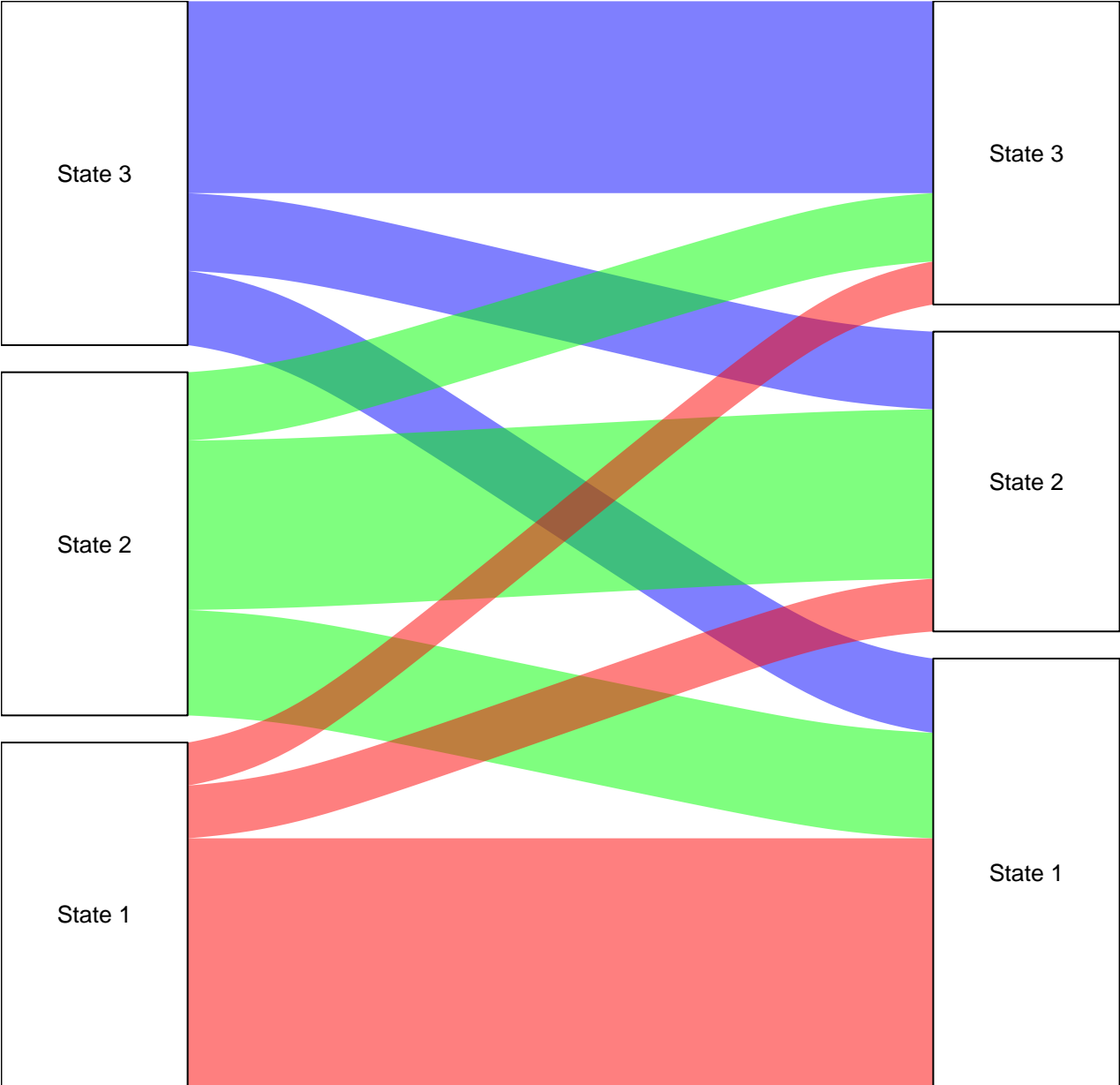


output\_1 , state 2



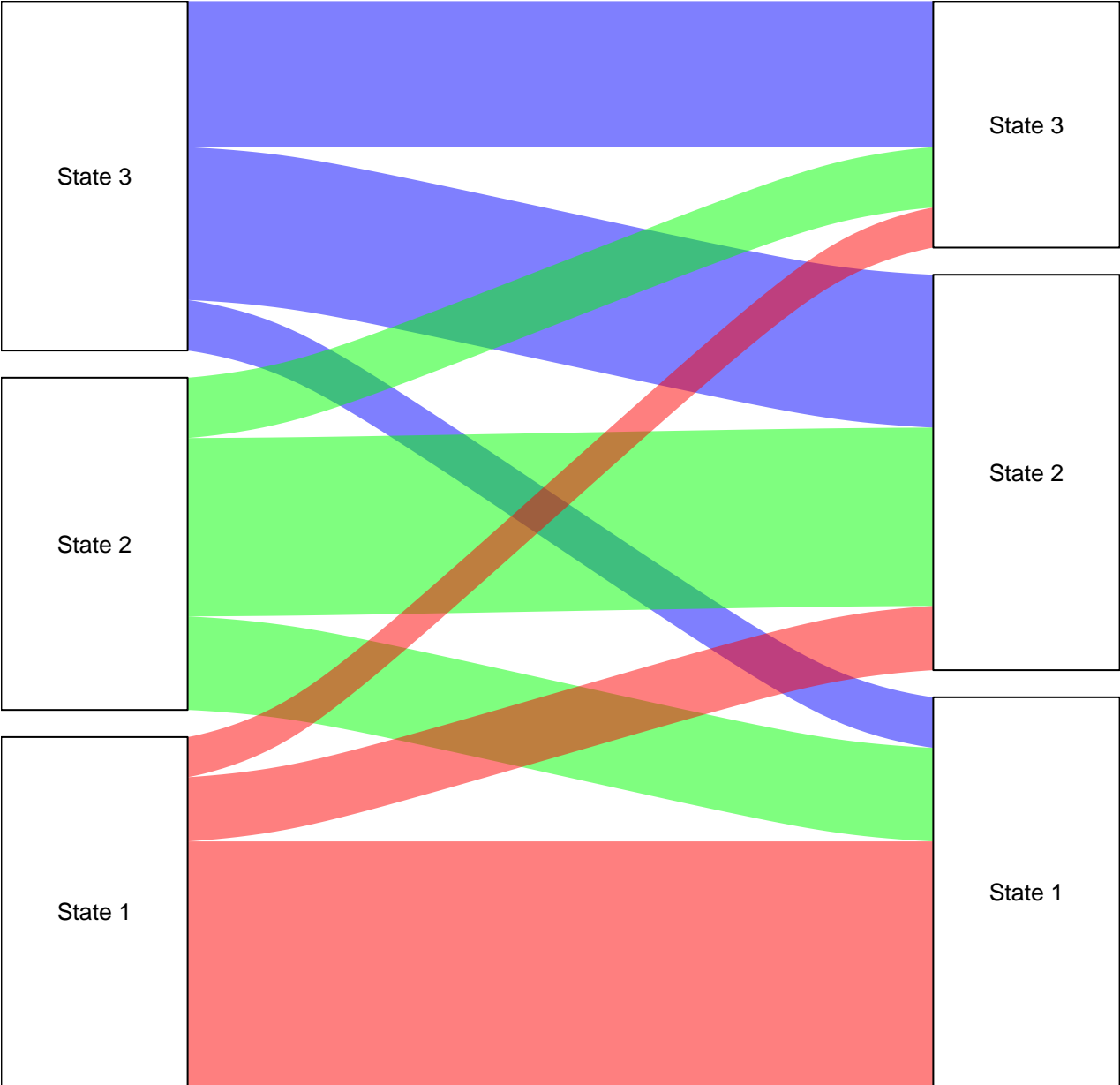
output\_1 , state 3



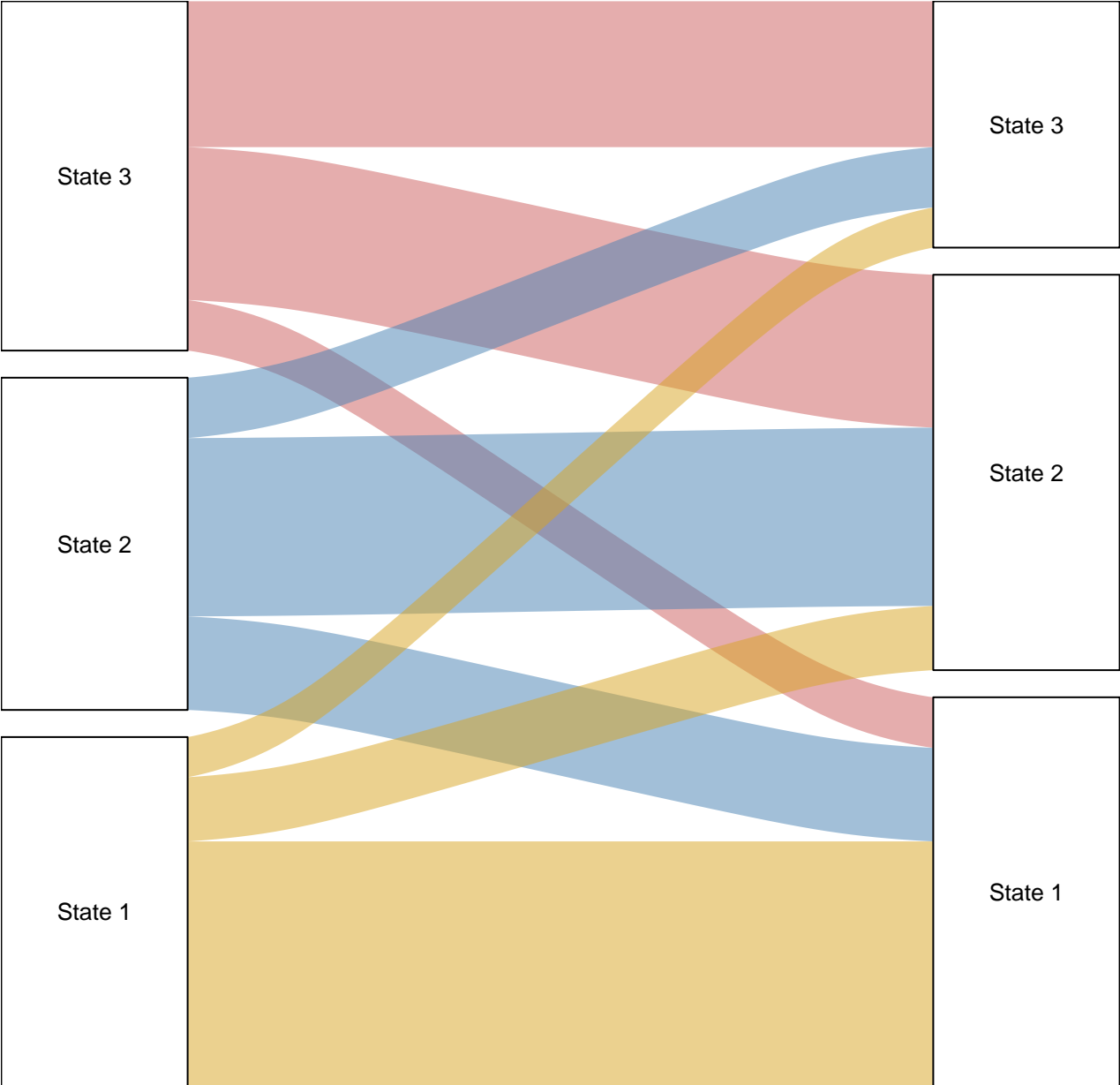


From To

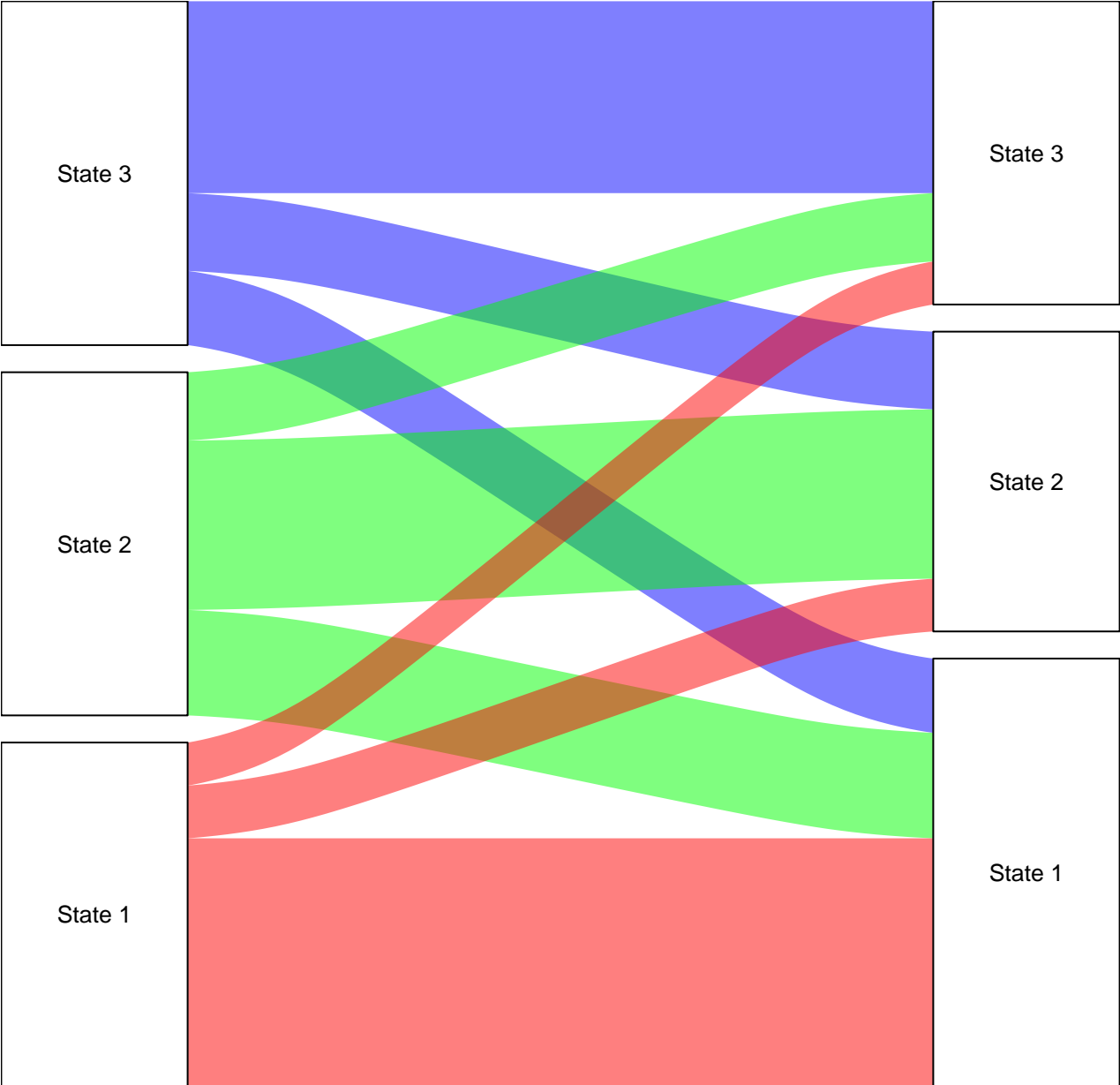




From To

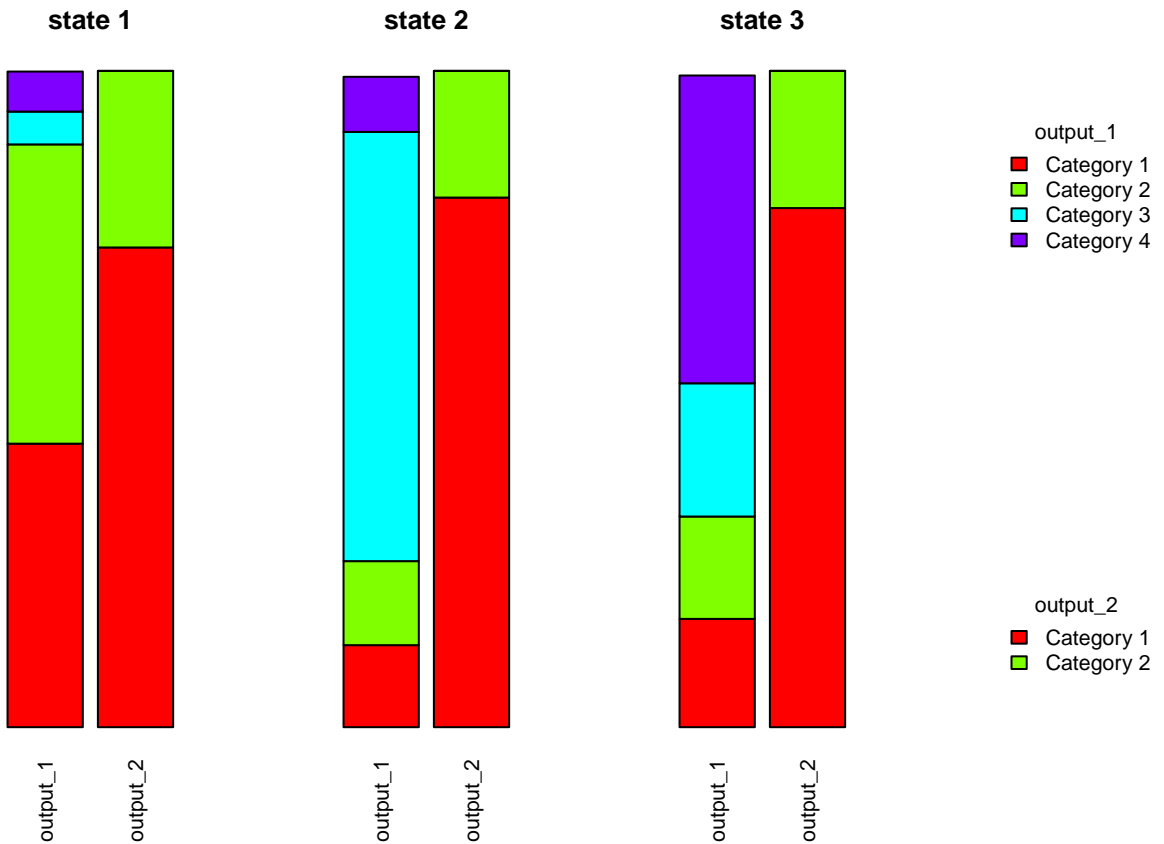


| From | To |

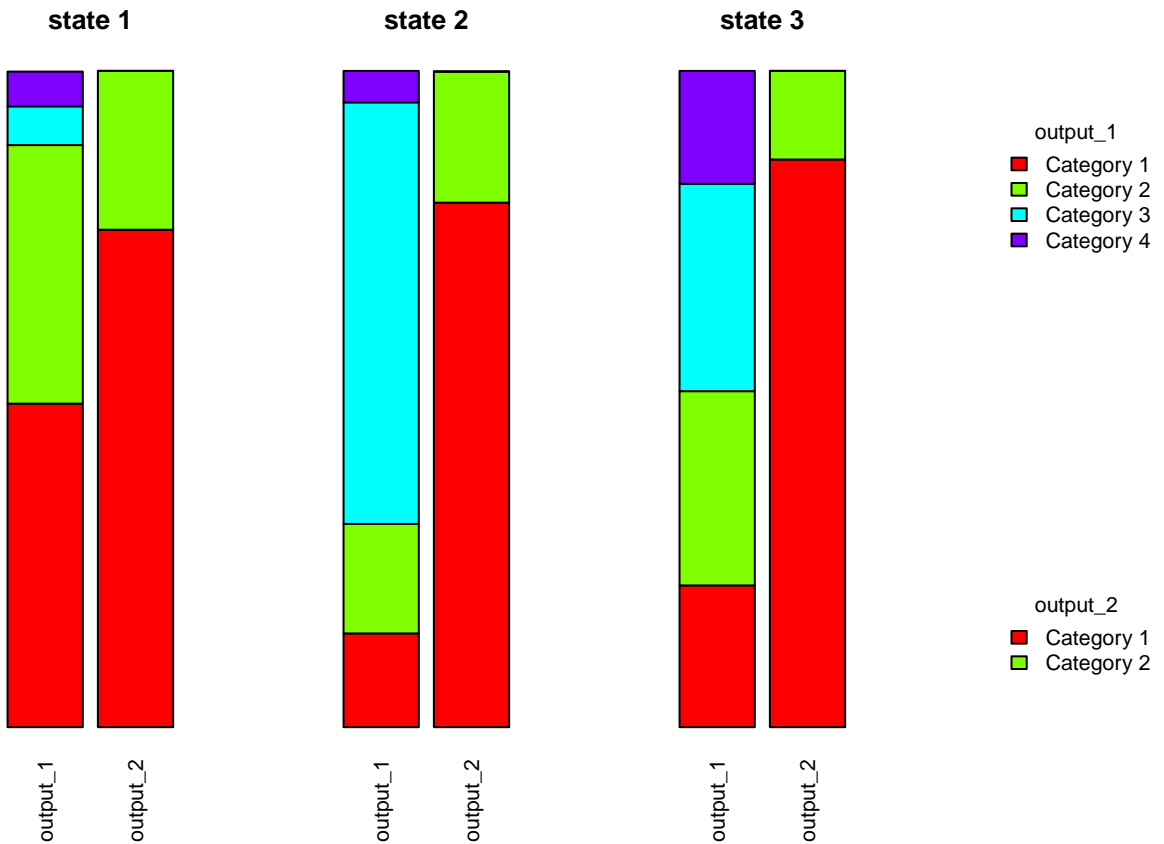


From To

# Group emission probability distributions by states

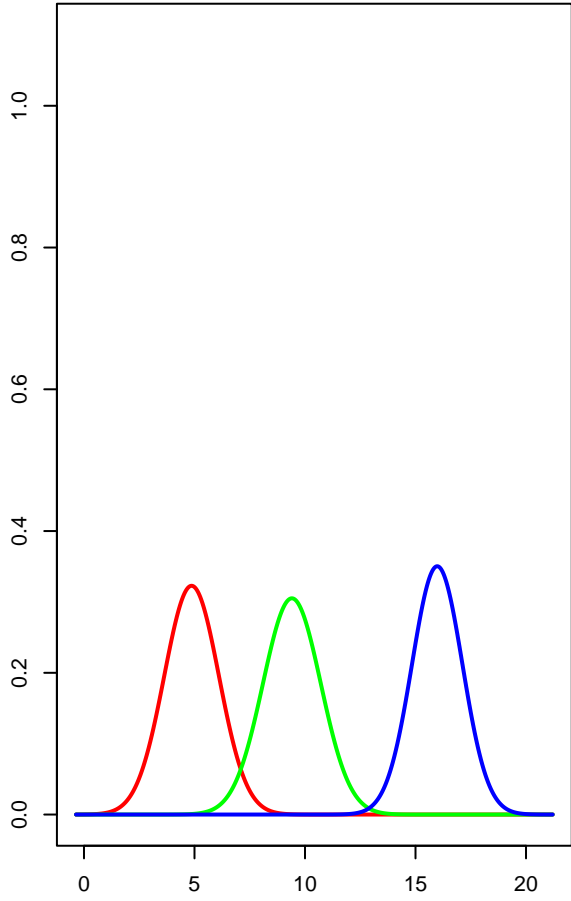


# Emission probability distributions by states for subject 3

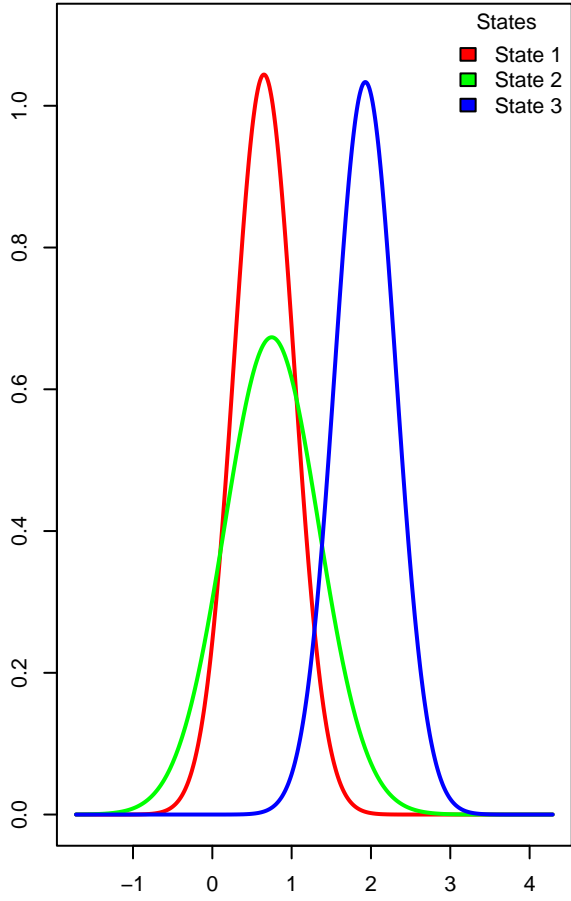


# Emission probability distributions by dependent variables for subject 3

observation 1

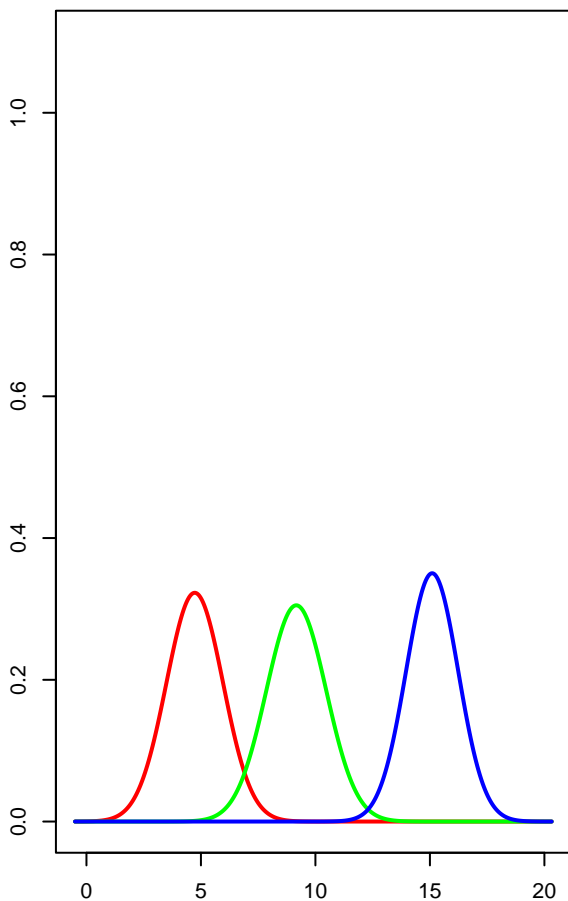


observation 2

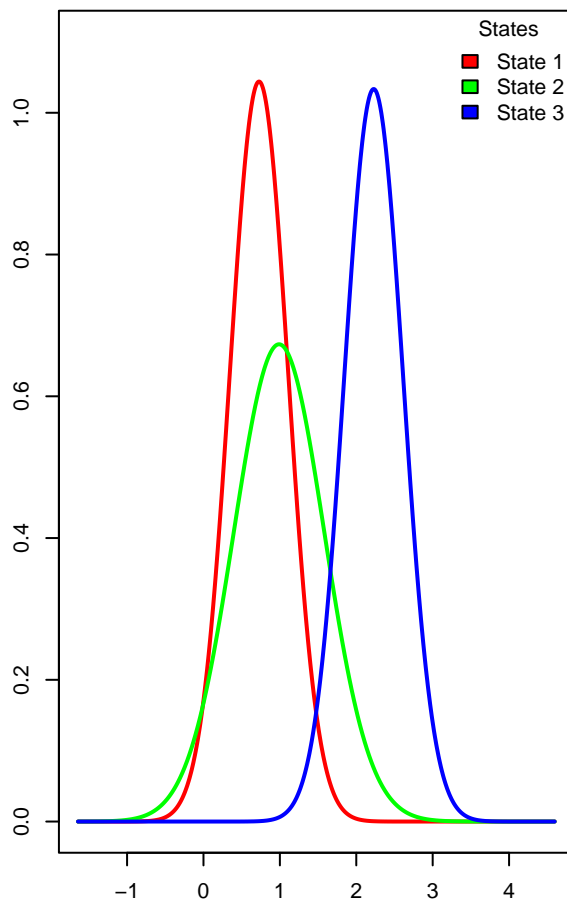


# Group emission probability distributions by dependent variables

**observation 1**

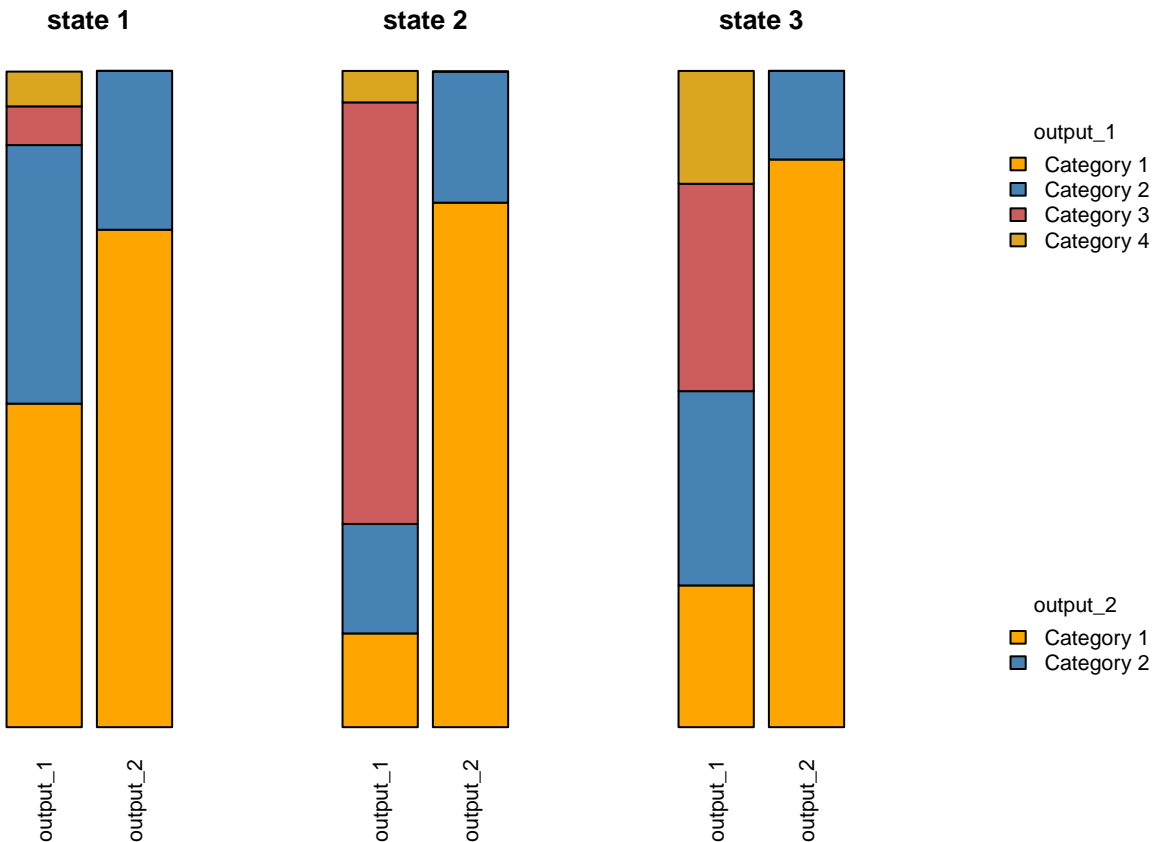


**observation 2**



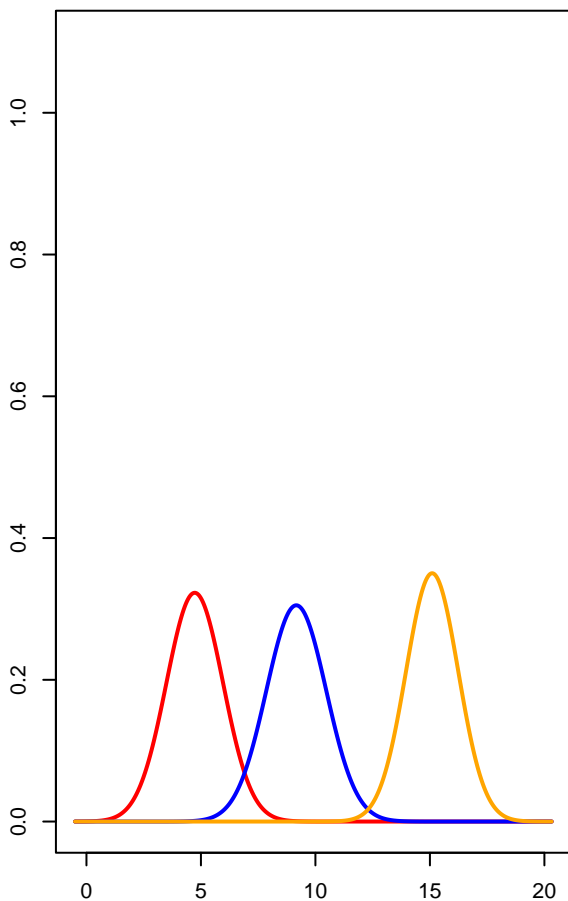


# Emission probability distributions by states for subject 3

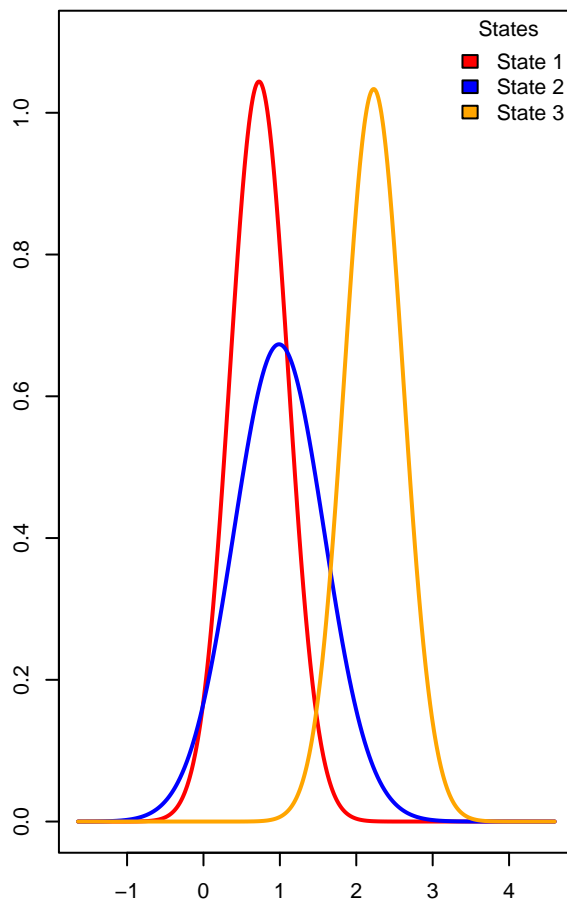


# Group emission probability distributions by dependent variables

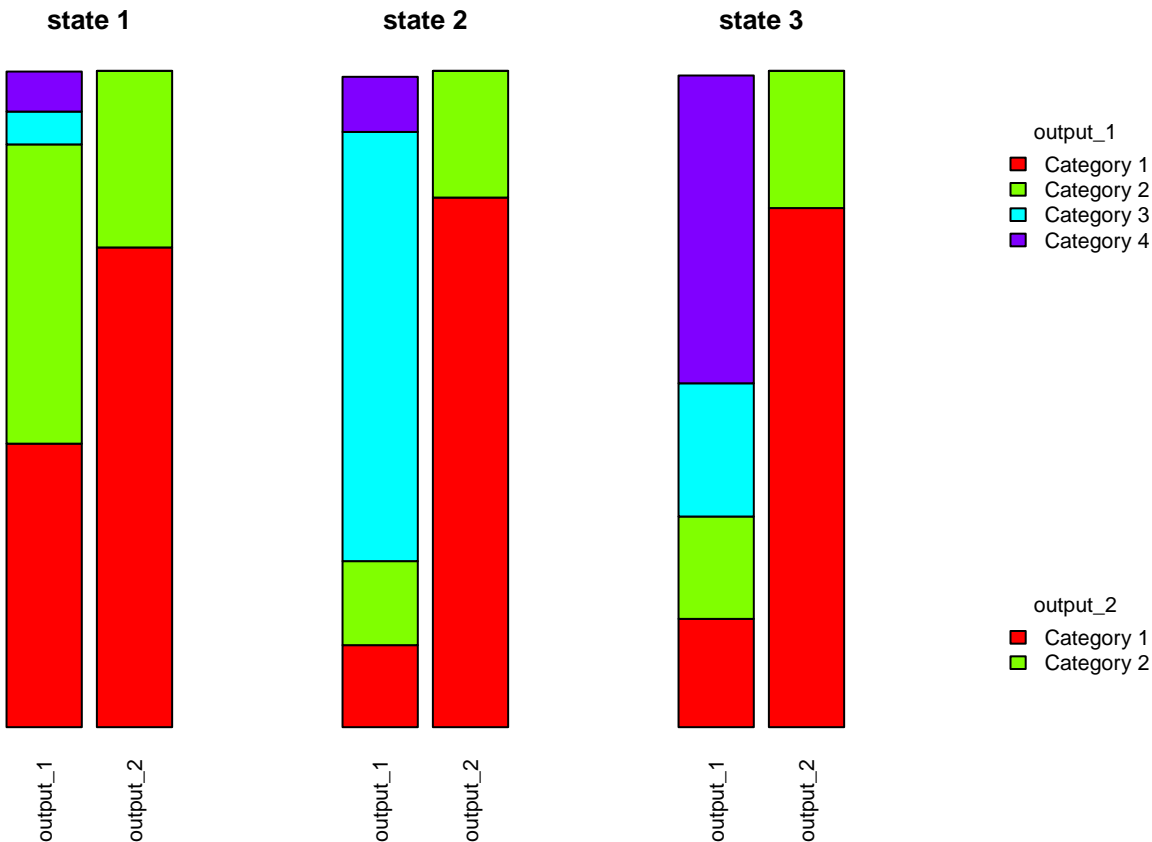
**observation 1**



**observation 2**

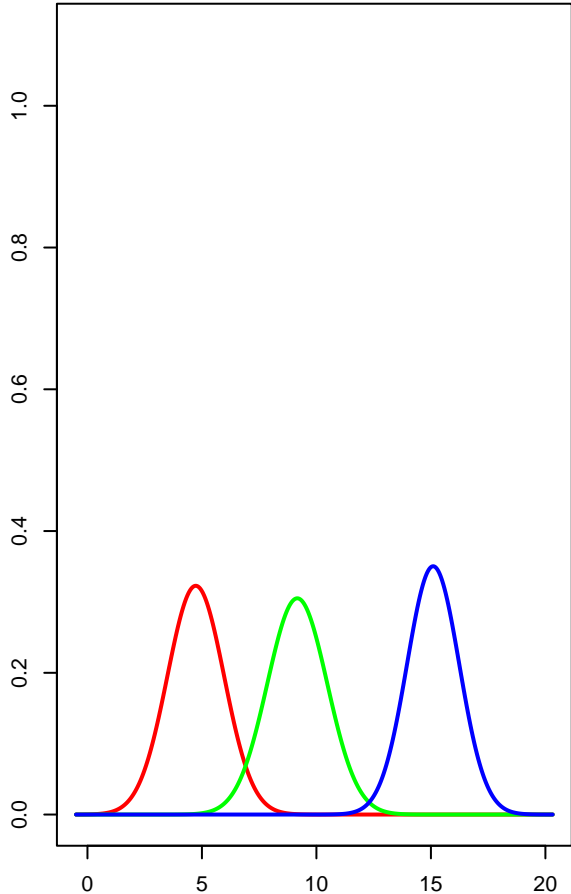


# Emission probability distributions by states for subject 2



# Emission probability distributions by dependent variables for subject 2

observation 1



observation 2

