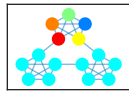
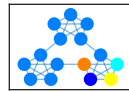


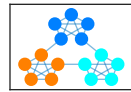
Schapiro et al. (2013)



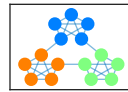
subject 1



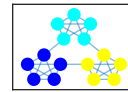
subject 2



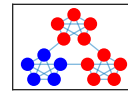
subject 3



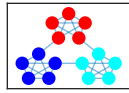
subject 4



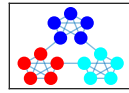
subject 5



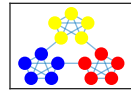
subject 6



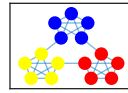
subject 7



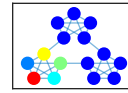
subject 8



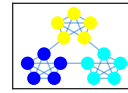
subject 9



subject 10

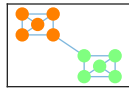


subject 11

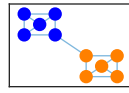


subject 12

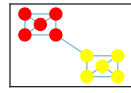
Solway et al. (2014), Experiment 1



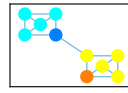
subject 1



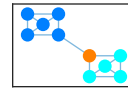
subject 2



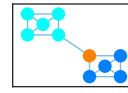
subject 3



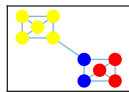
subject 4



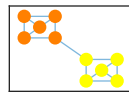
subject 5



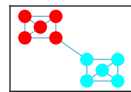
subject 6



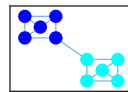
subject 7



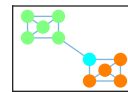
subject 8



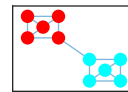
subject 9



subject 10

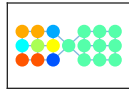


subject 11

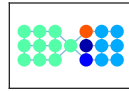


subject 12

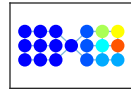
Solway et al. (2014), Experiment 2



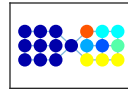
subject 1



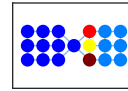
subject 2



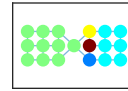
subject 3



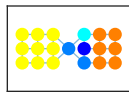
subject 4



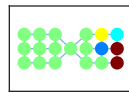
subject 5



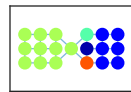
subject 6



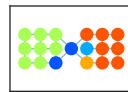
subject 7



subject 8

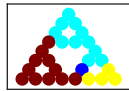


subject 9

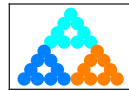


subject 10

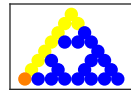
Solway et al. (2014), Experiment 4



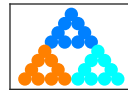
subject 1



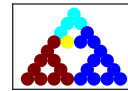
subject 2



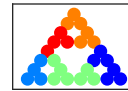
subject 3



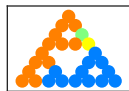
subject 4



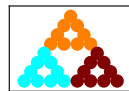
subject 5



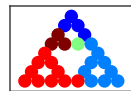
subject 6



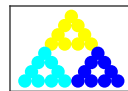
subject 7



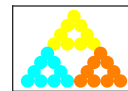
subject 8



subject 9



subject 10

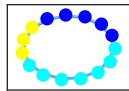


subject 11

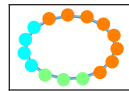


subject 12

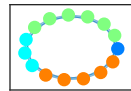
Lynn et al. (2019)



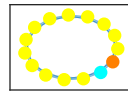
subject 1



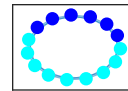
subject 2



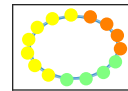
subject 3



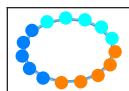
subject 4



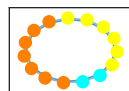
subject 5



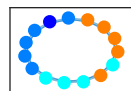
subject 6



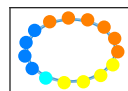
subject 7



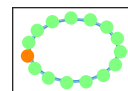
subject 8



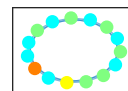
subject 9



subject 10



subject 11



subject 12