

## Simulation 2 Netfiles Summary

The directories here provide the netfiles used in Simulation 2 of the paper. Each netfile involves an interaction defined by a logical combination of cues X and Y. In half of these training sets, this logical combination is AND; in the other half it is XOR. Both logical relationships were used to signal either high or low likelihood of reward, as described in the method section. So, there are four types of files (HighAND, LowAND, HighXOR, LowXOR) and there are 5 different netfiles for each. These are all provided in the subdirectories below.