Block Probability Matrix

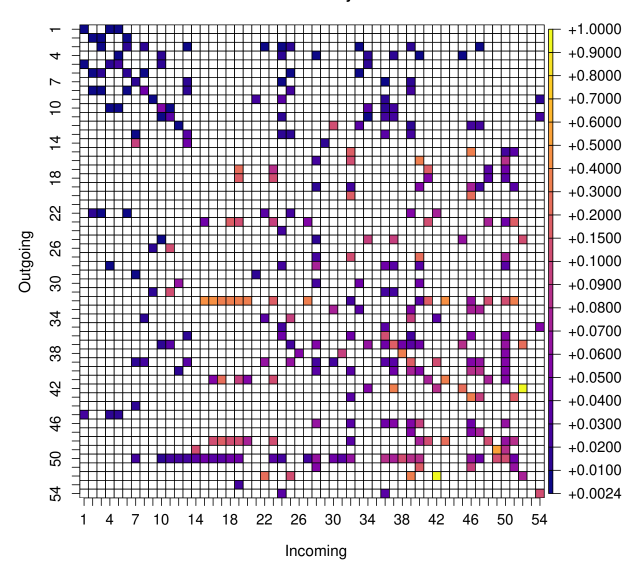


Figure S4: (a) The estimated block connectivity probabilities, , between the 54 connectivity-based classes. The 319 non-zero \hat{p}_{ij} 's represent a weighted, directed edge between the 54 classes in the inferred mesoscale circuit.

Percentage Observations within 2 Standard Deviations

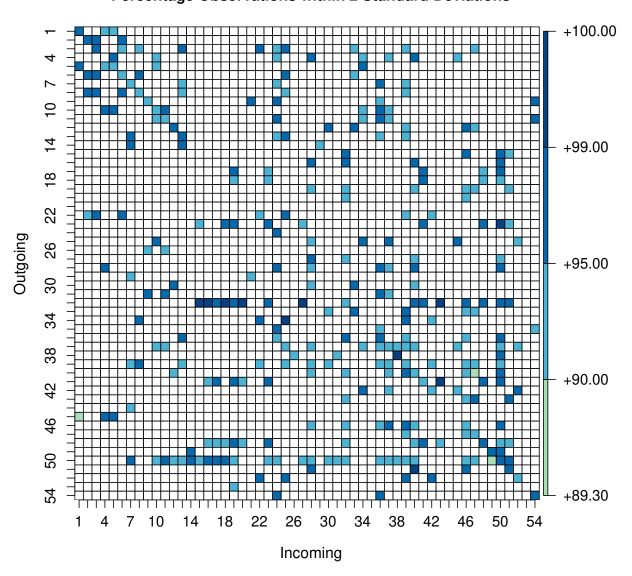


Figure S4: (b) The percentage of observed values for a block-pair that lie within two standard deviations of the expected binomial mean $|V_j|\hat{p}_{ij}$.

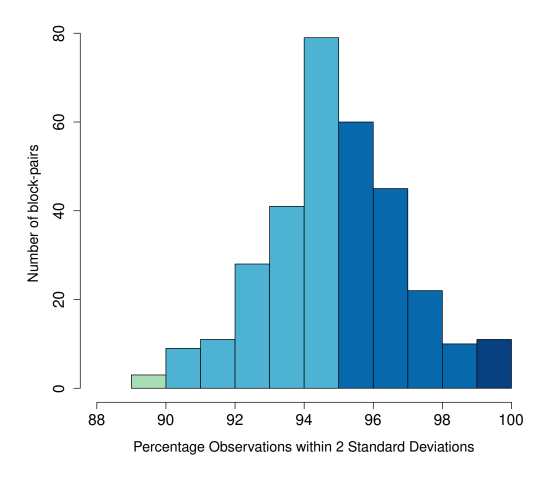


Figure S4: (c) A histogram showing the frequency count of block-pairs by the percentage of observed values that lie within two standard deviations of the expected binomial mean $|V_j|\hat{p}_{ij}$.