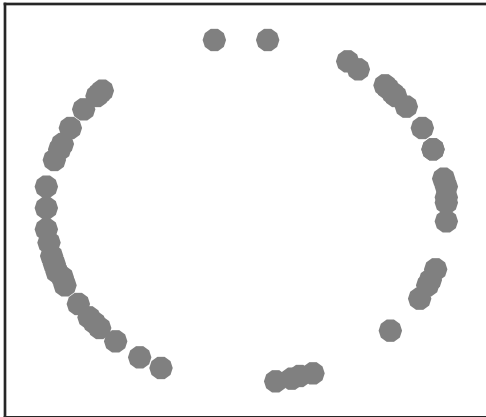
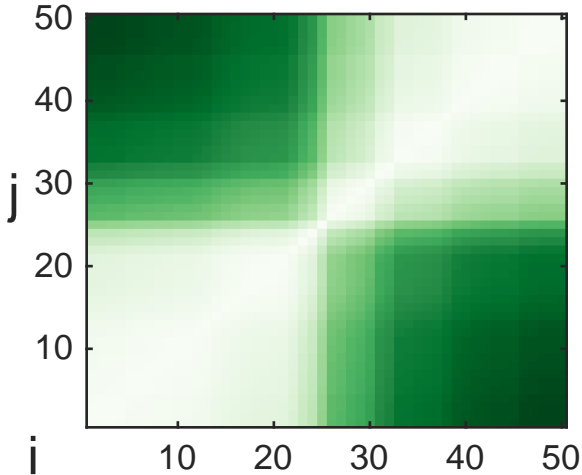


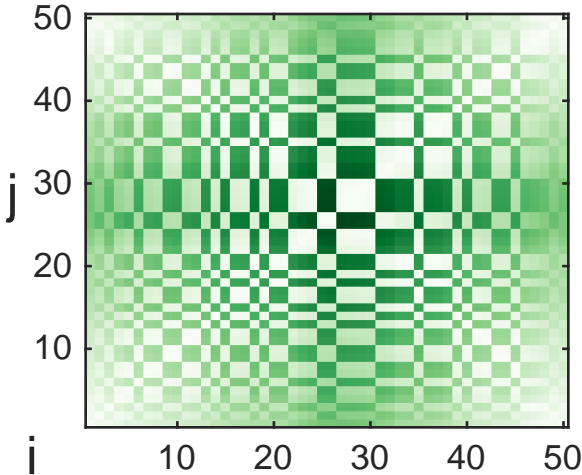
Scatter Plot of (X,Y)



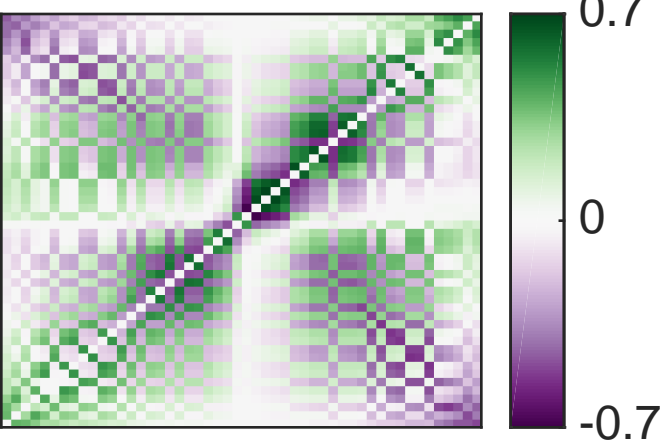
$\tilde{A} = \delta_x(x_i, x_j)$



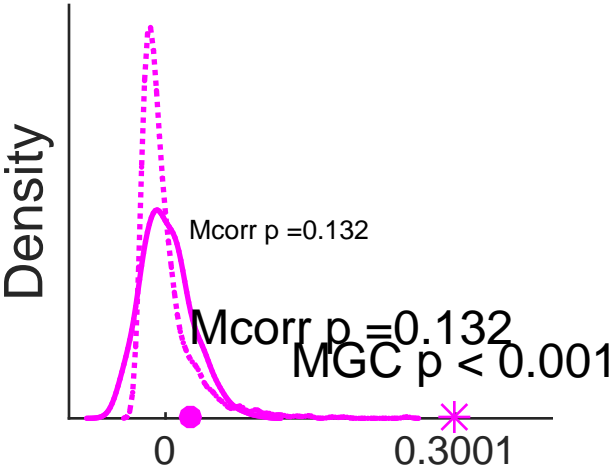
$\tilde{B} = \delta_y(y_i, y_j)$



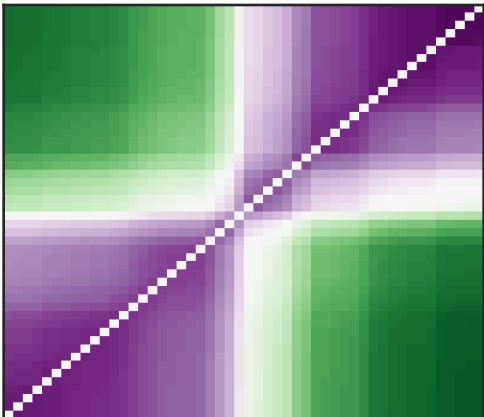
$A. * B$



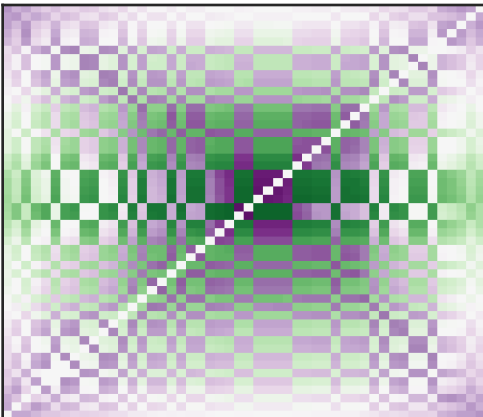
Test Statistics Distributions



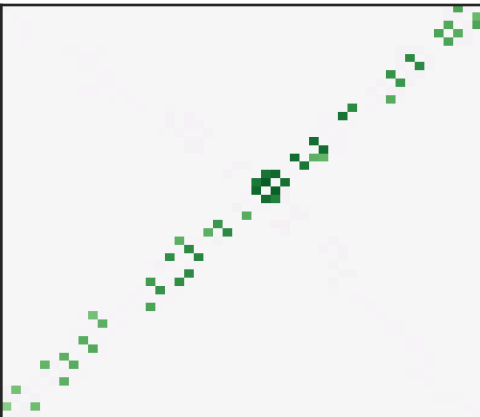
$A$



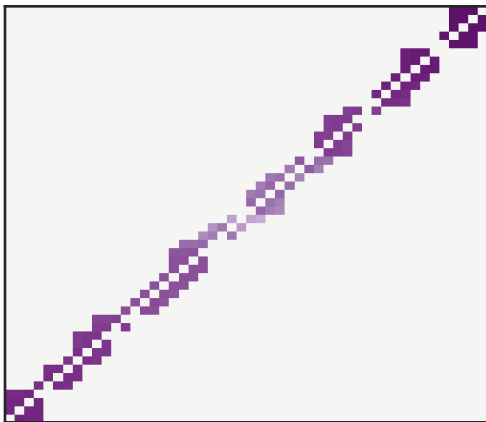
$B$



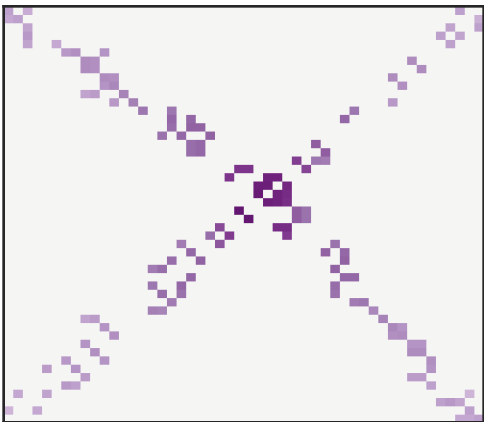
$A^{k*} . * B^{l*}$



$A^{k*}$



$B^{l*}$



Multiscale Power Map

