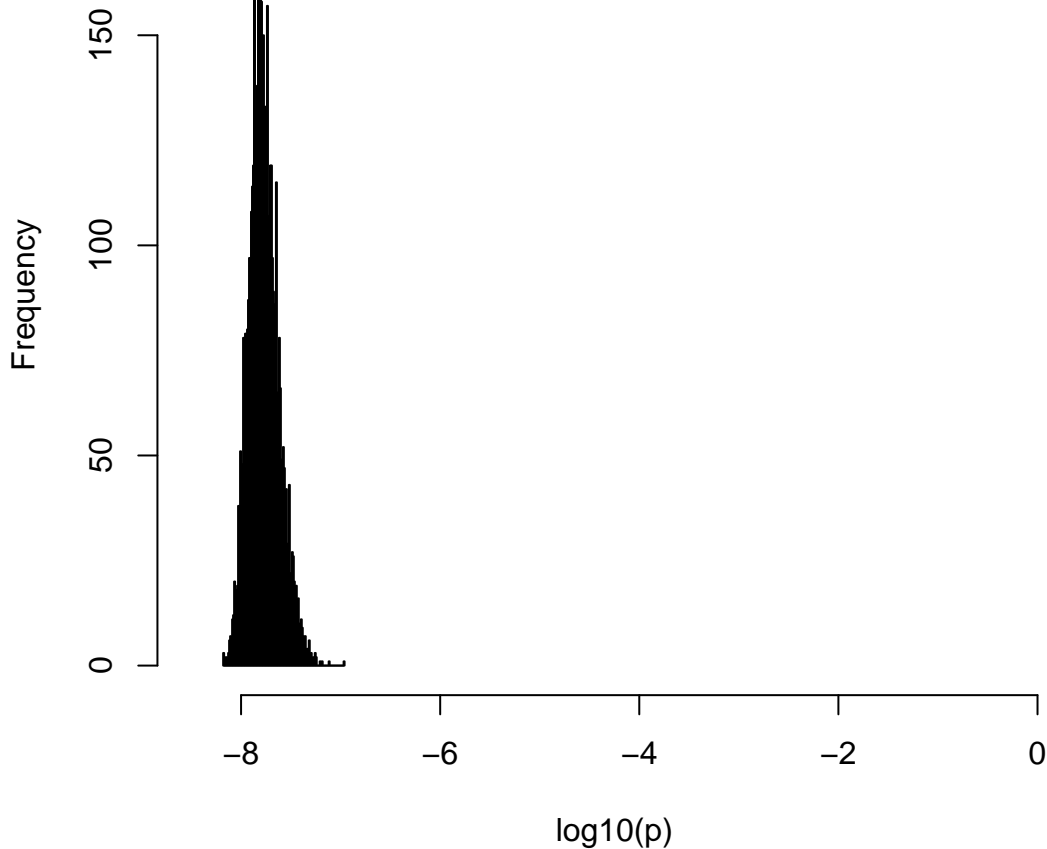


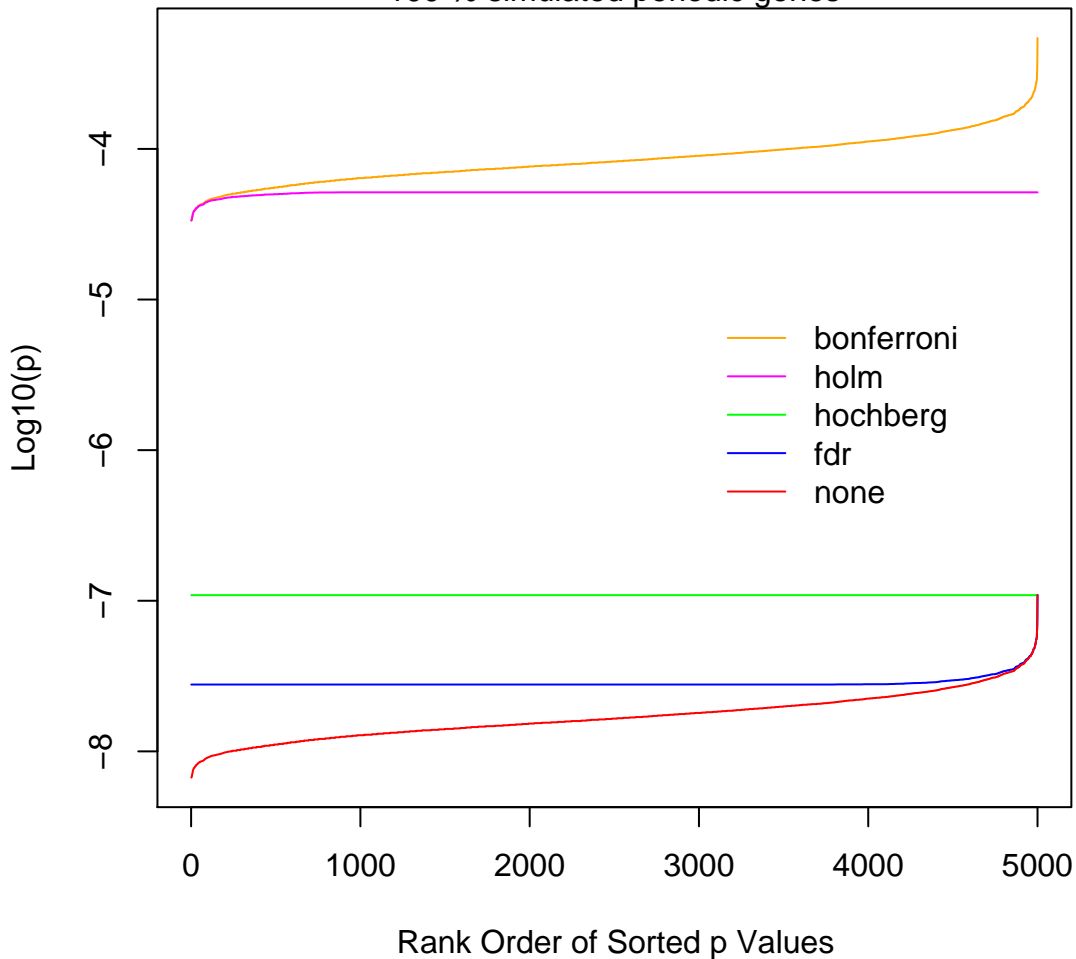
'p' Histogram for 5000 Simulated Expresson Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100 % simulated periodic genes



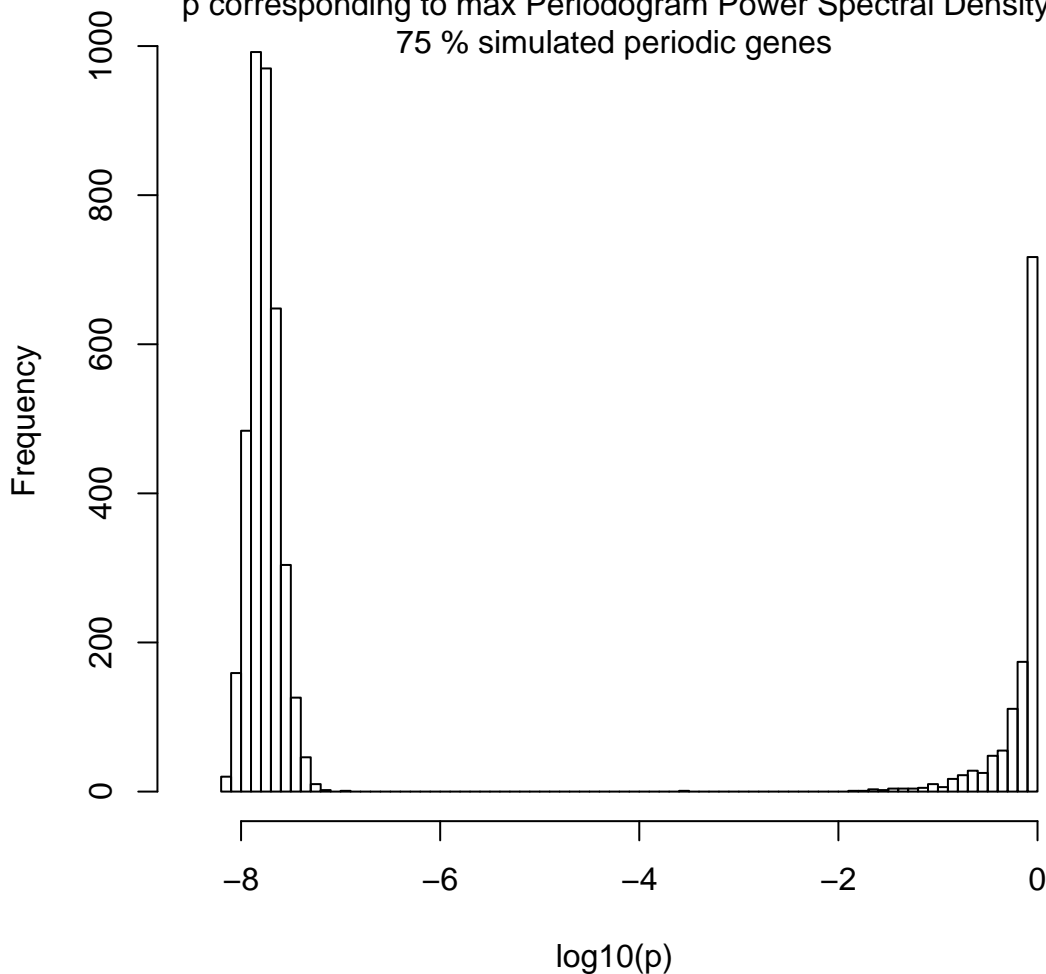
Multiple Testing Correction Methods

100 % simulated periodic genes



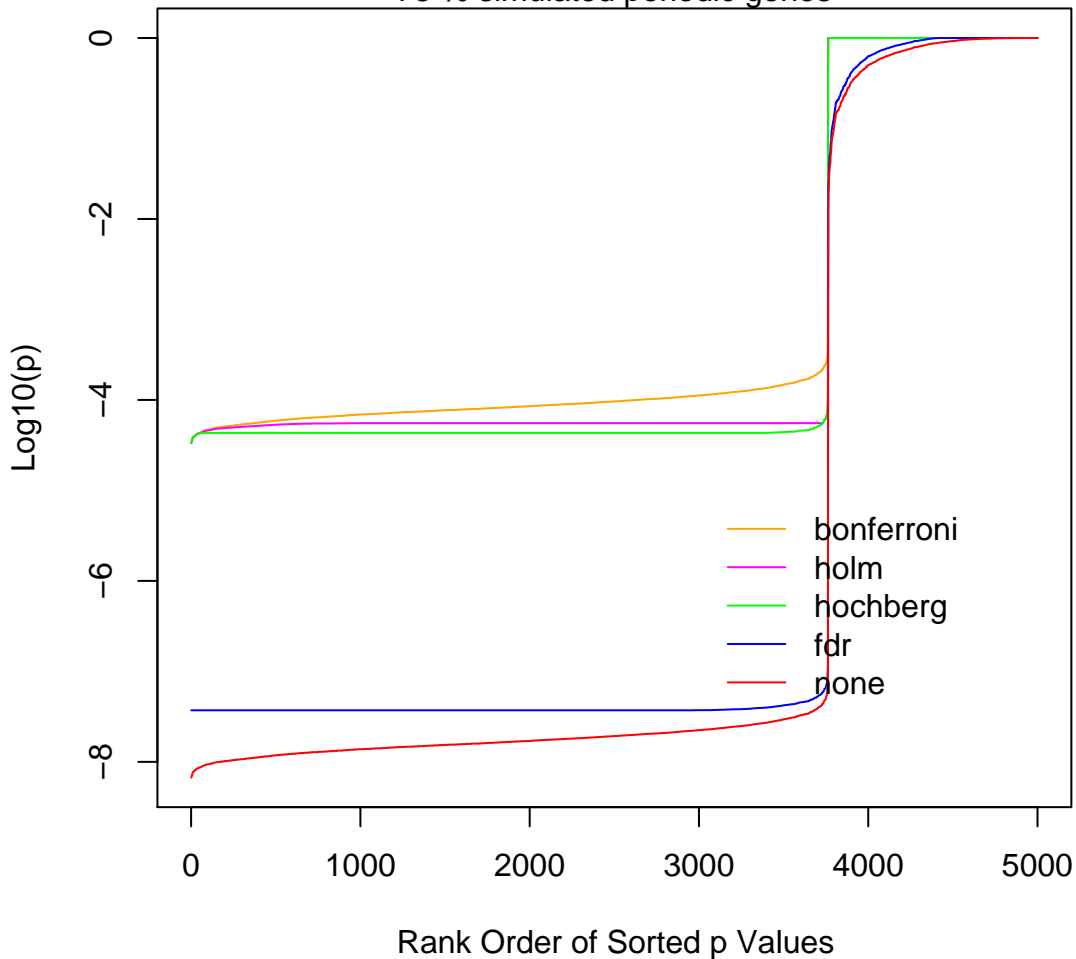
'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
75 % simulated periodic genes



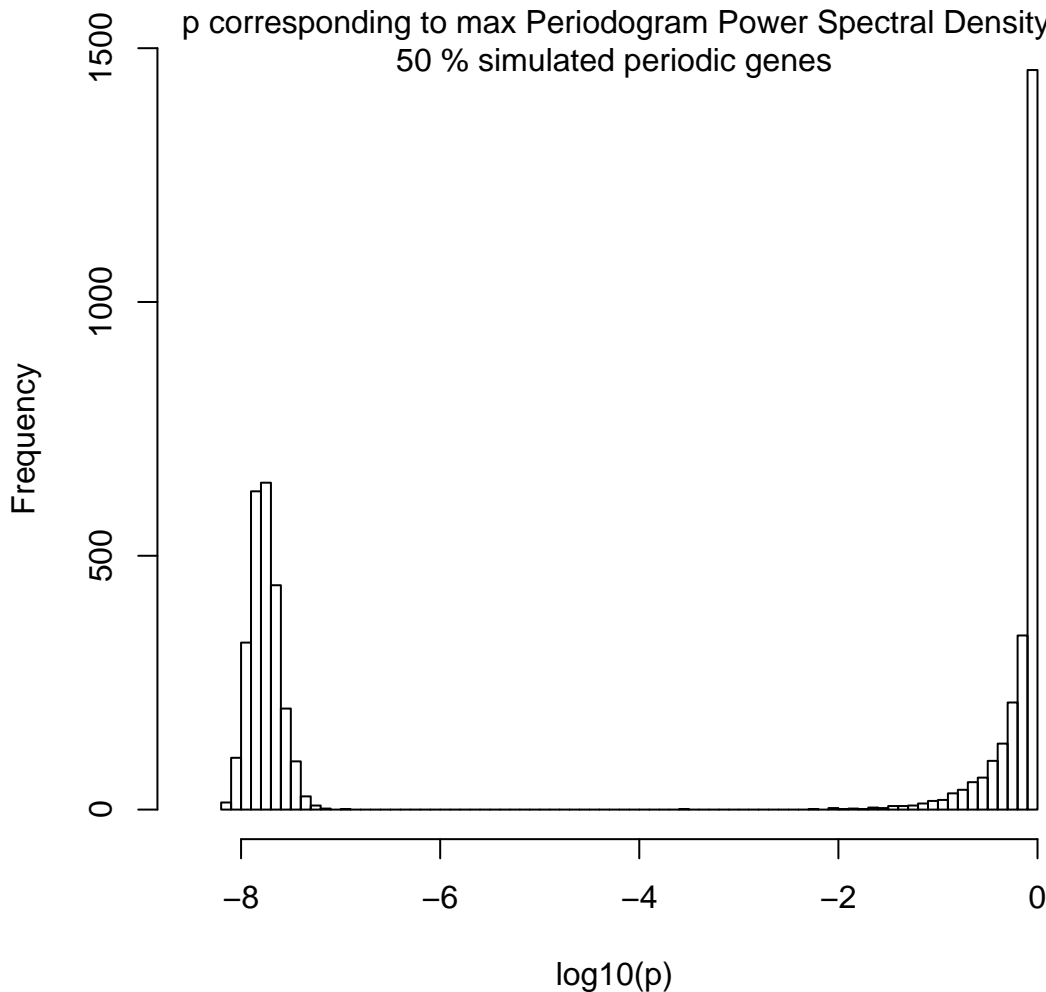
Multiple Testing Correction Methods

75 % simulated periodic genes



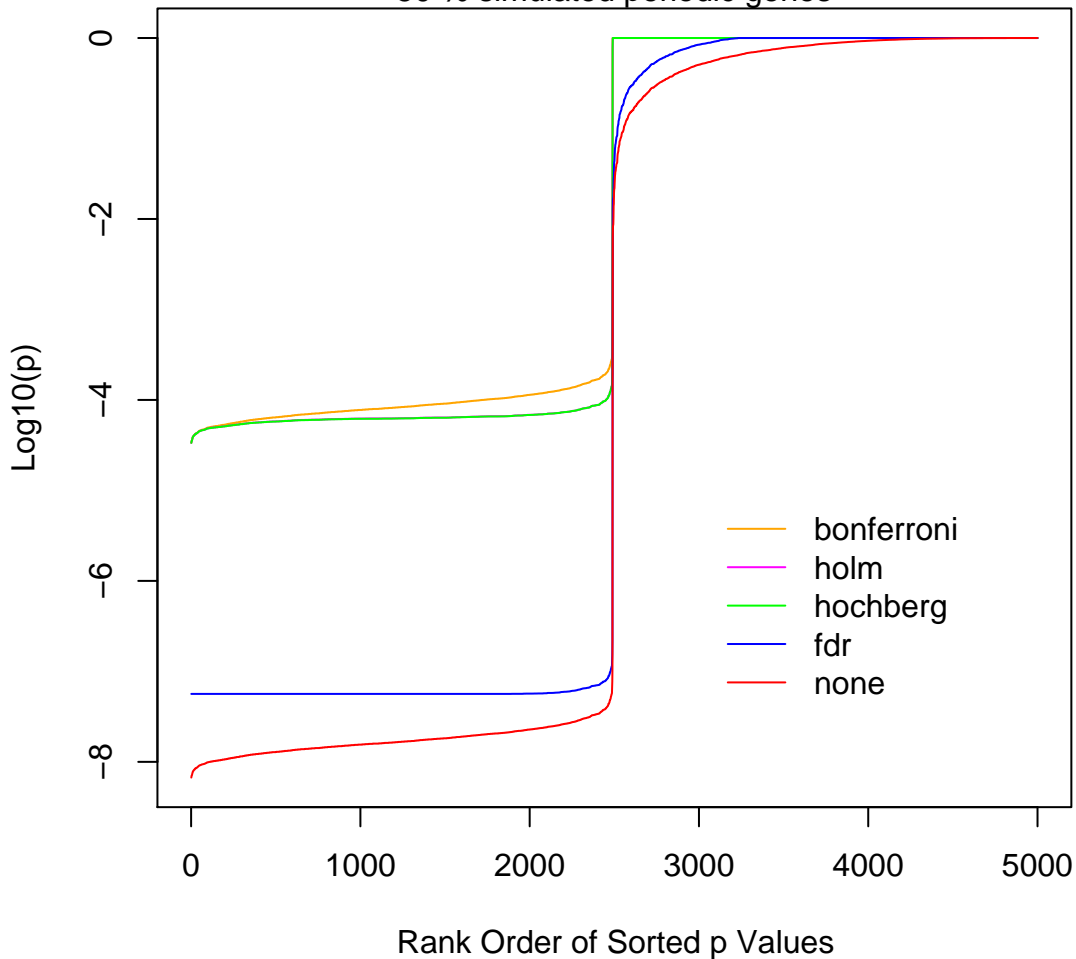
'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
50 % simulated periodic genes



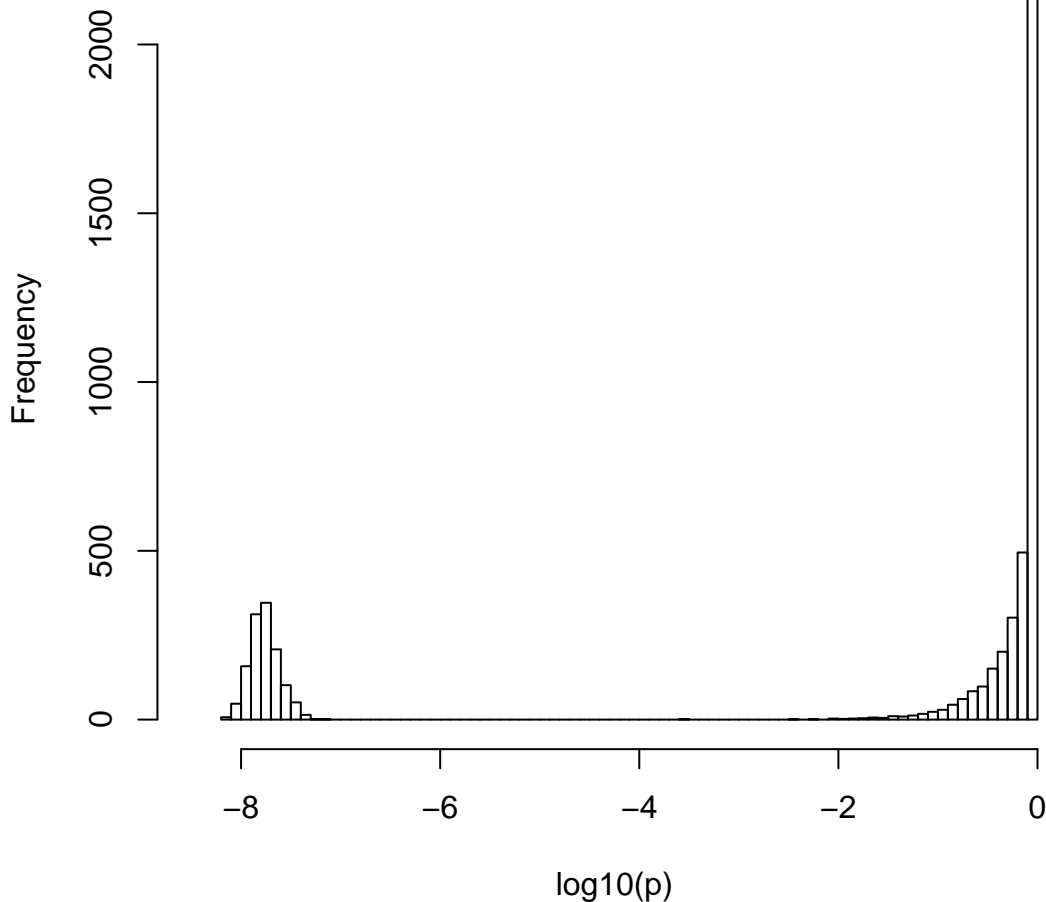
Multiple Testing Correction Methods

50 % simulated periodic genes



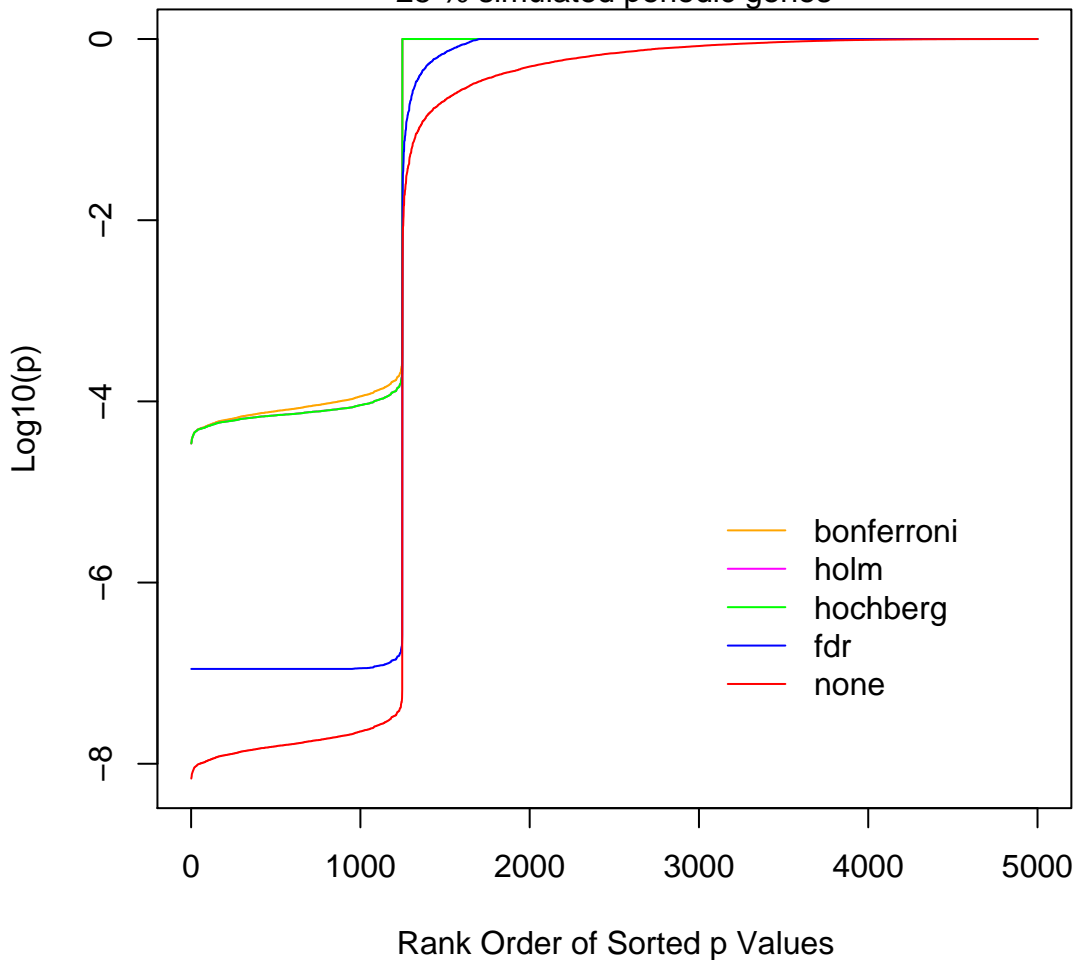
'p' Histogram for 5000 Simulated Expresson Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
25 % simulated periodic genes



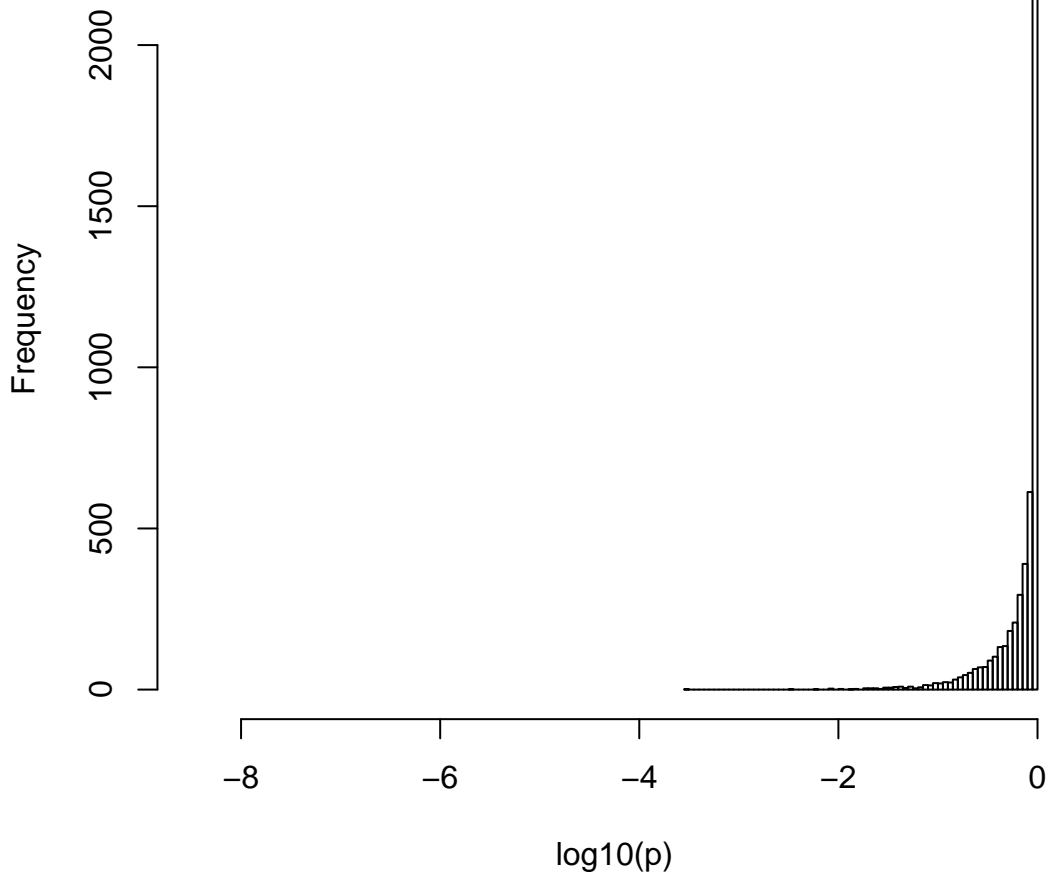
Multiple Testing Correction Methods

25 % simulated periodic genes



'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
0 % simulated periodic genes



Multiple Testing Correction Methods

0 % simulated periodic genes

