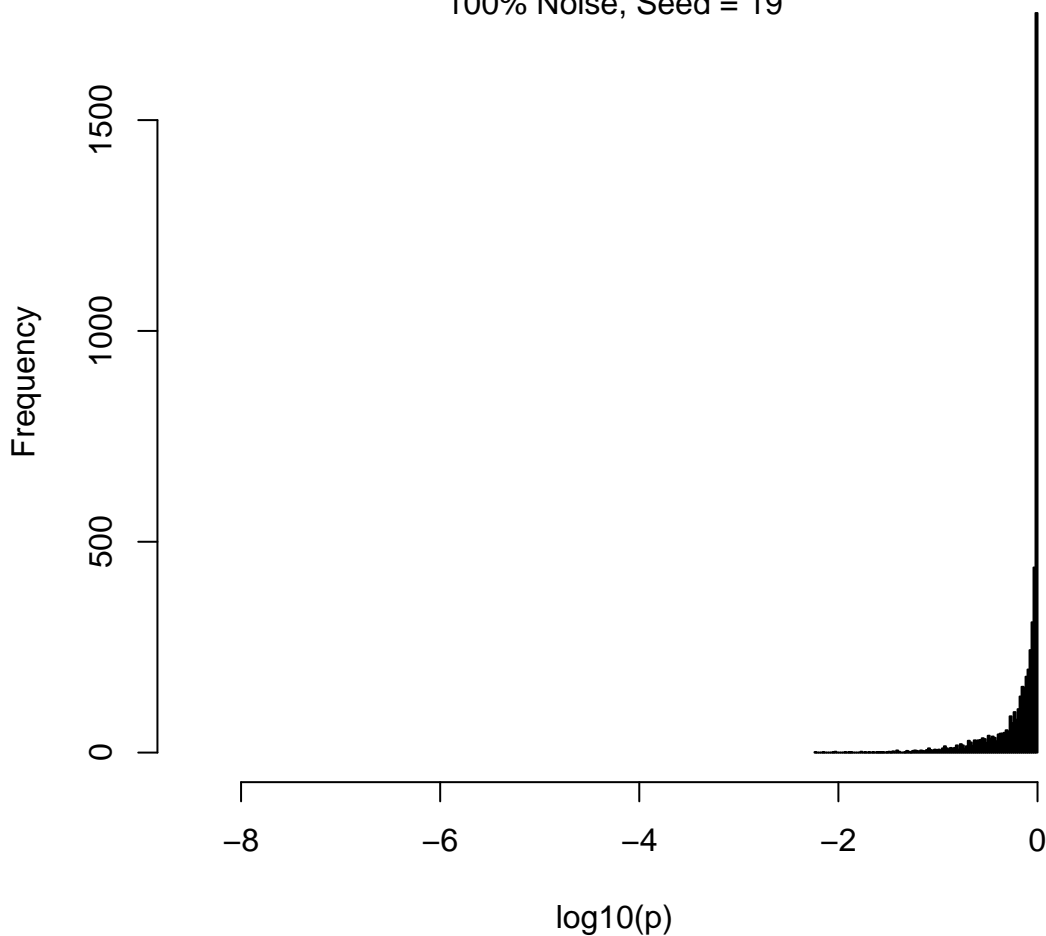
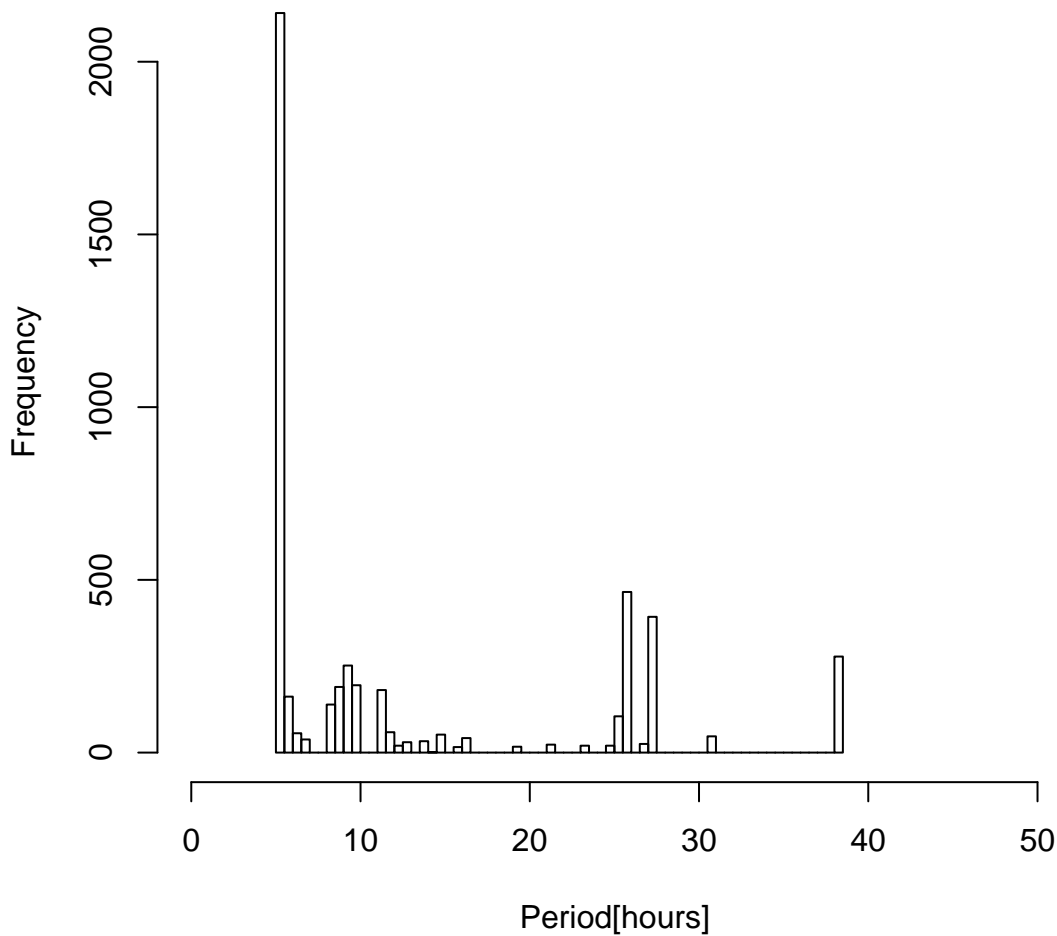


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 19

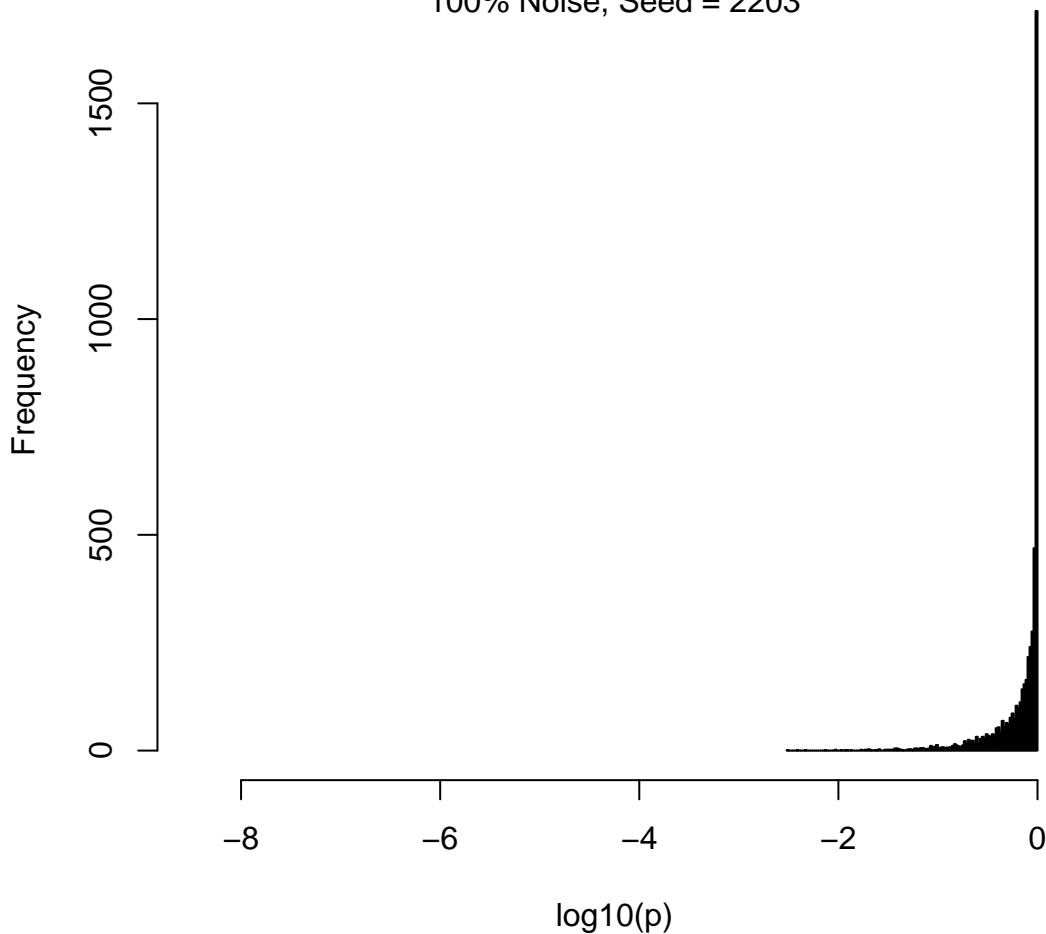


'Period' histogram

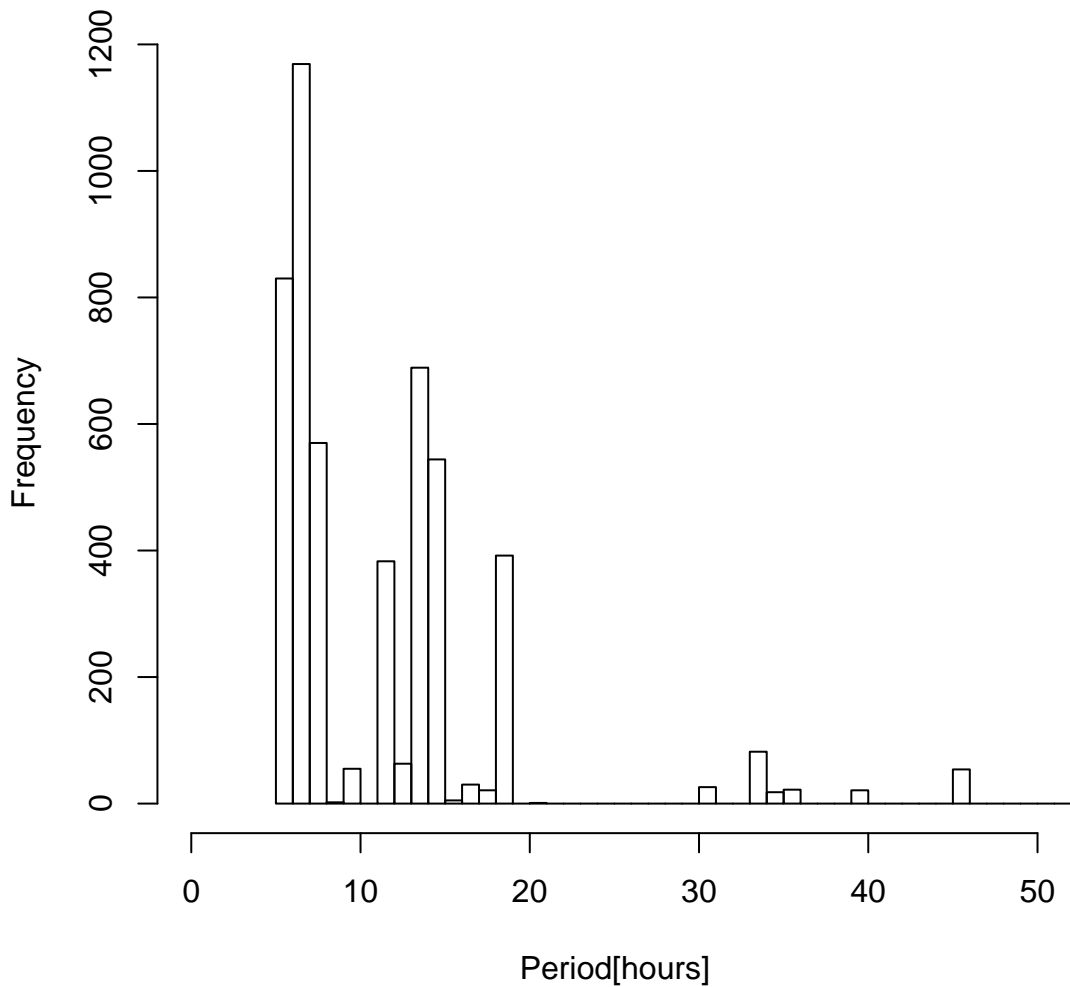


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 2203

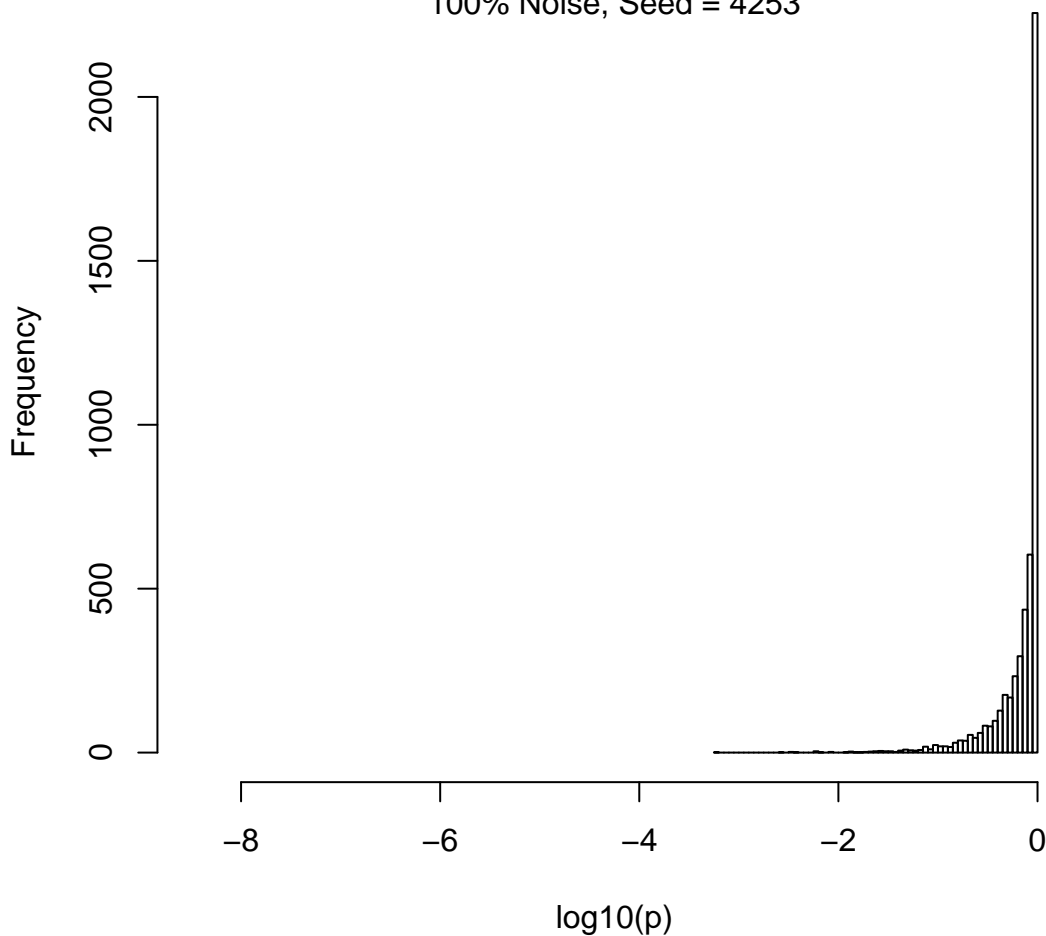


'Period' histogram

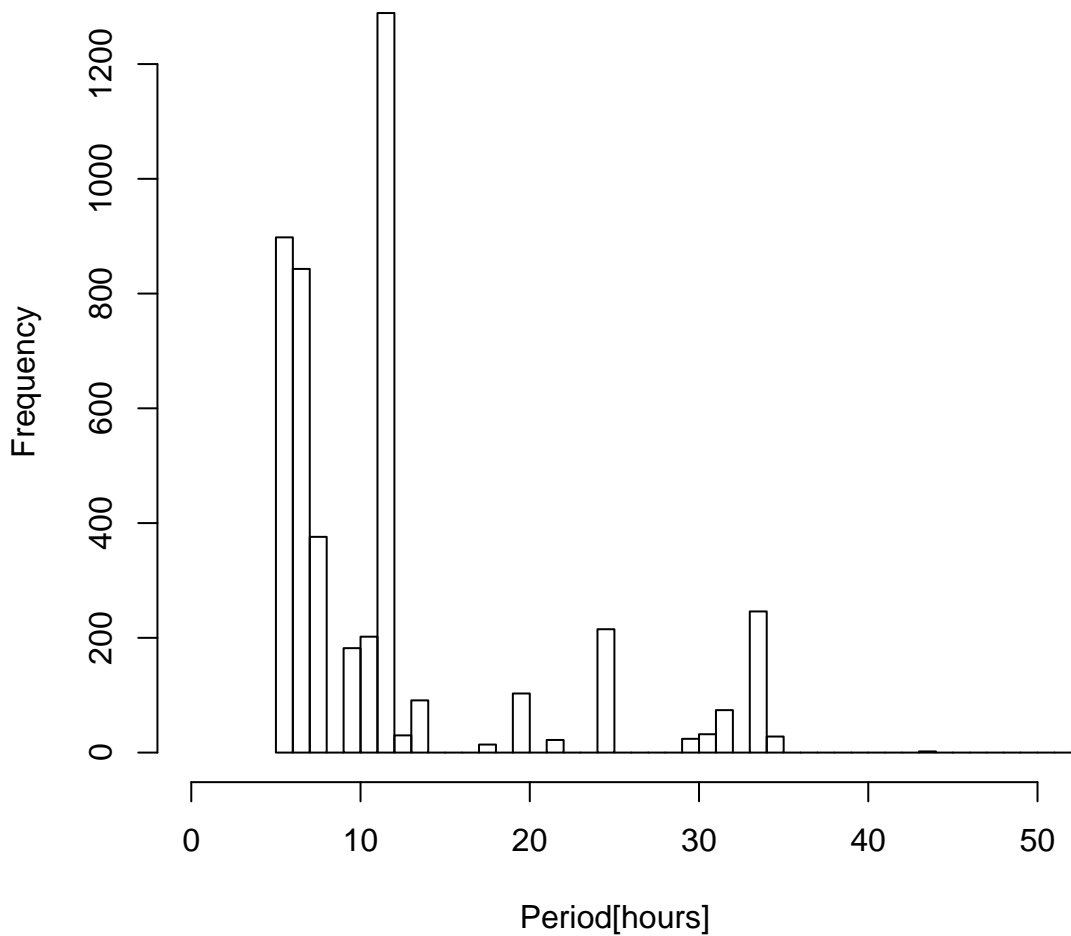


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 4253

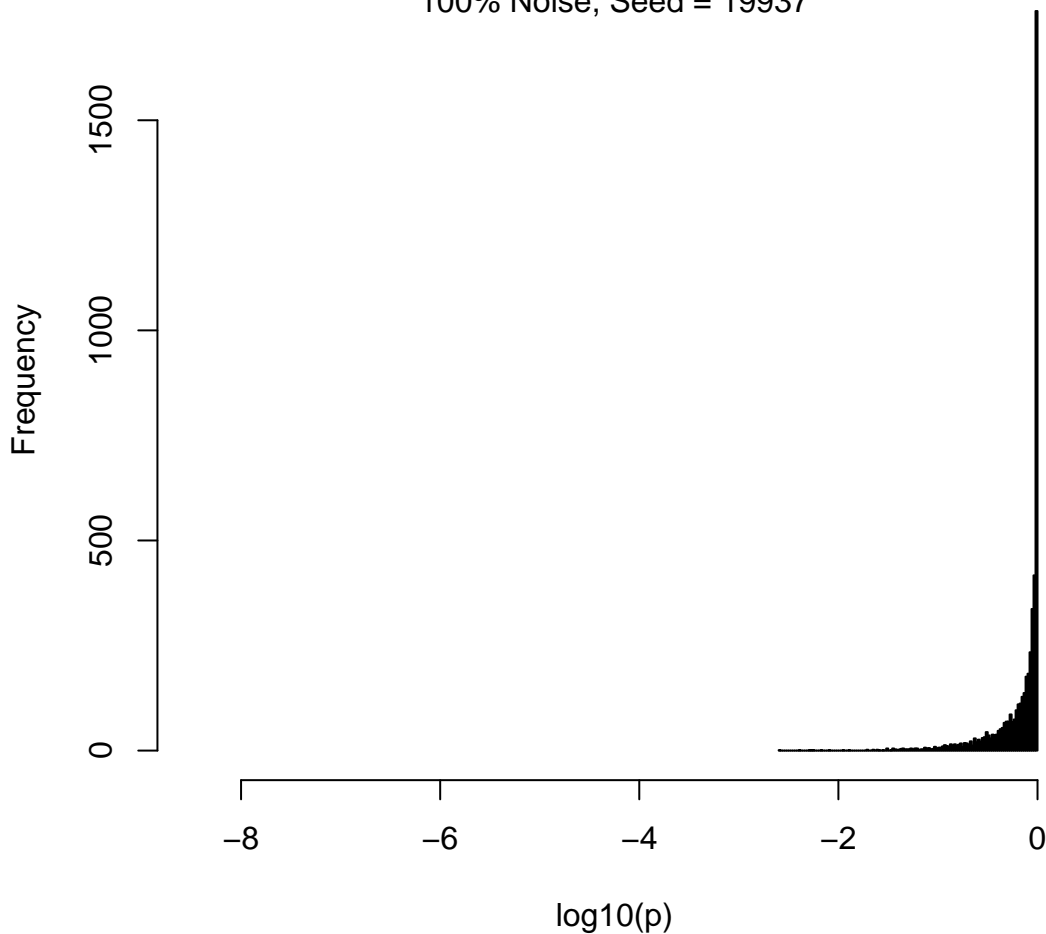


'Period' histogram

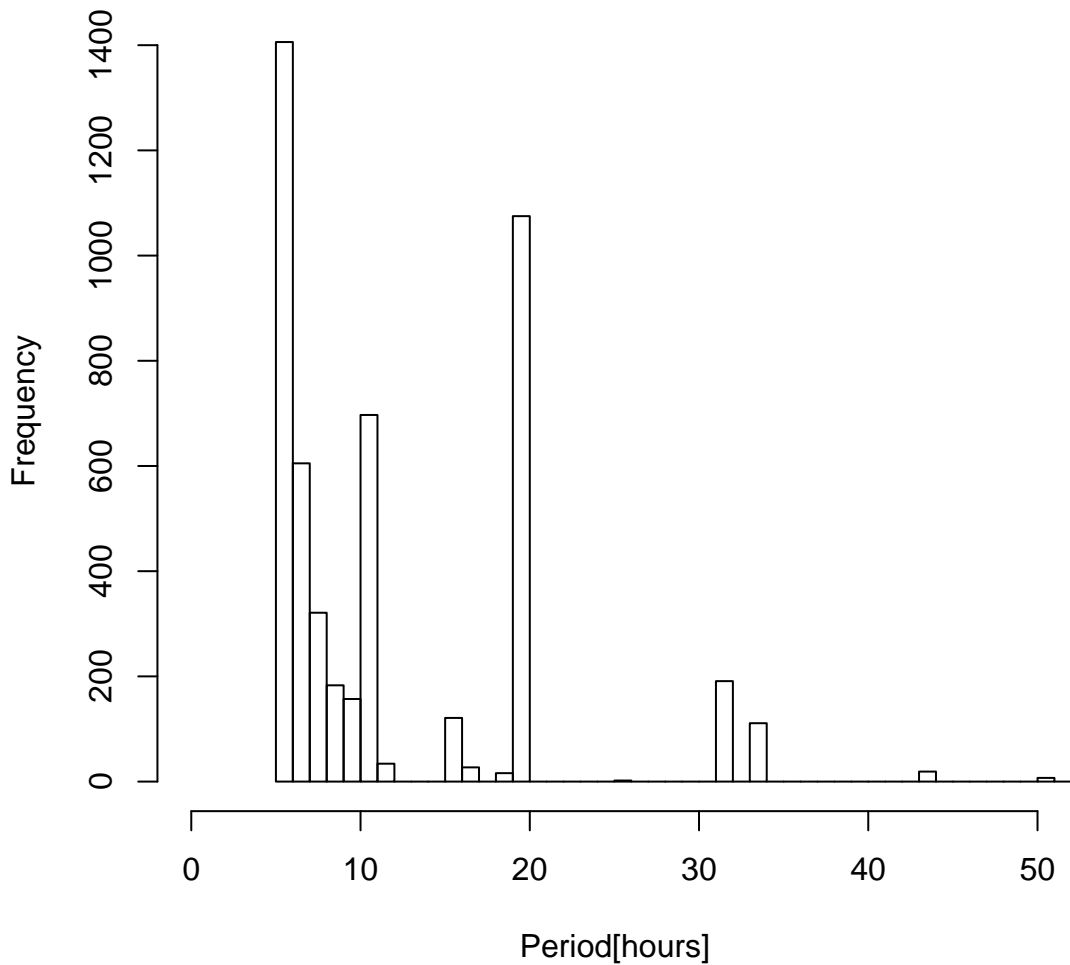


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 19937

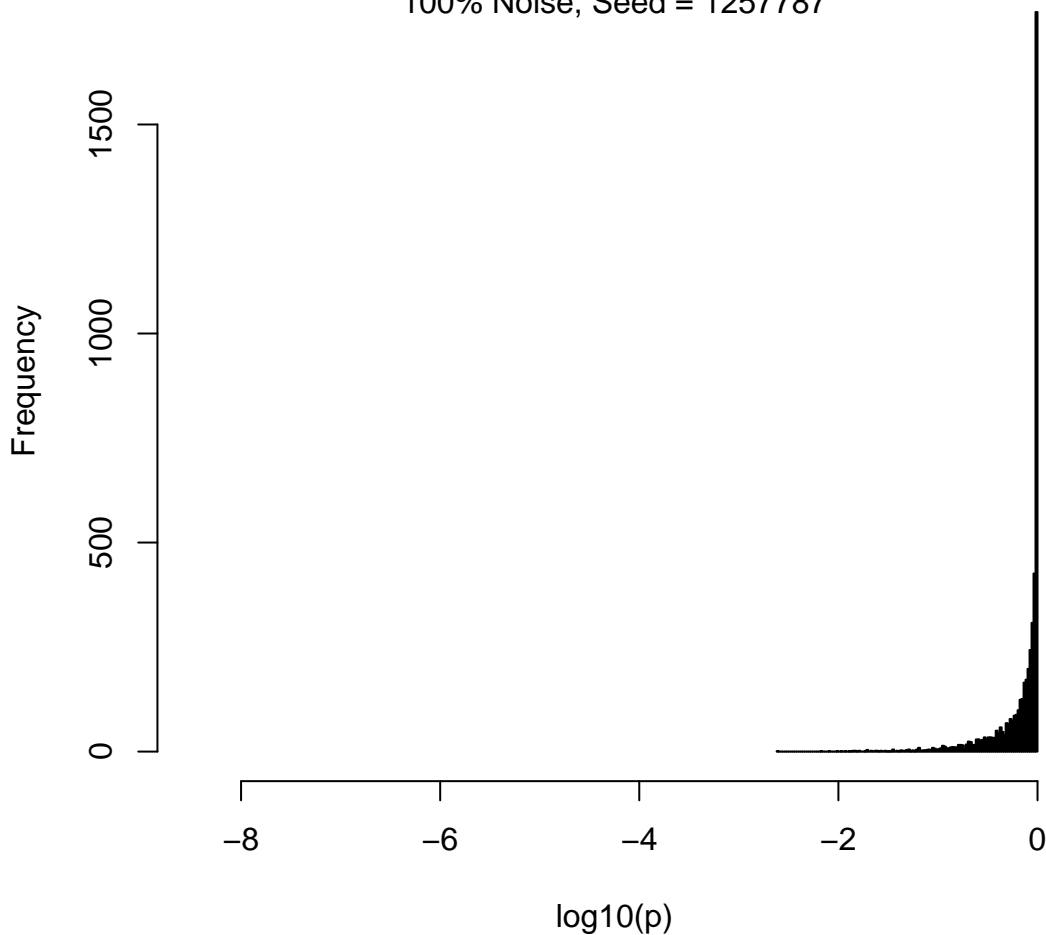


'Period' histogram

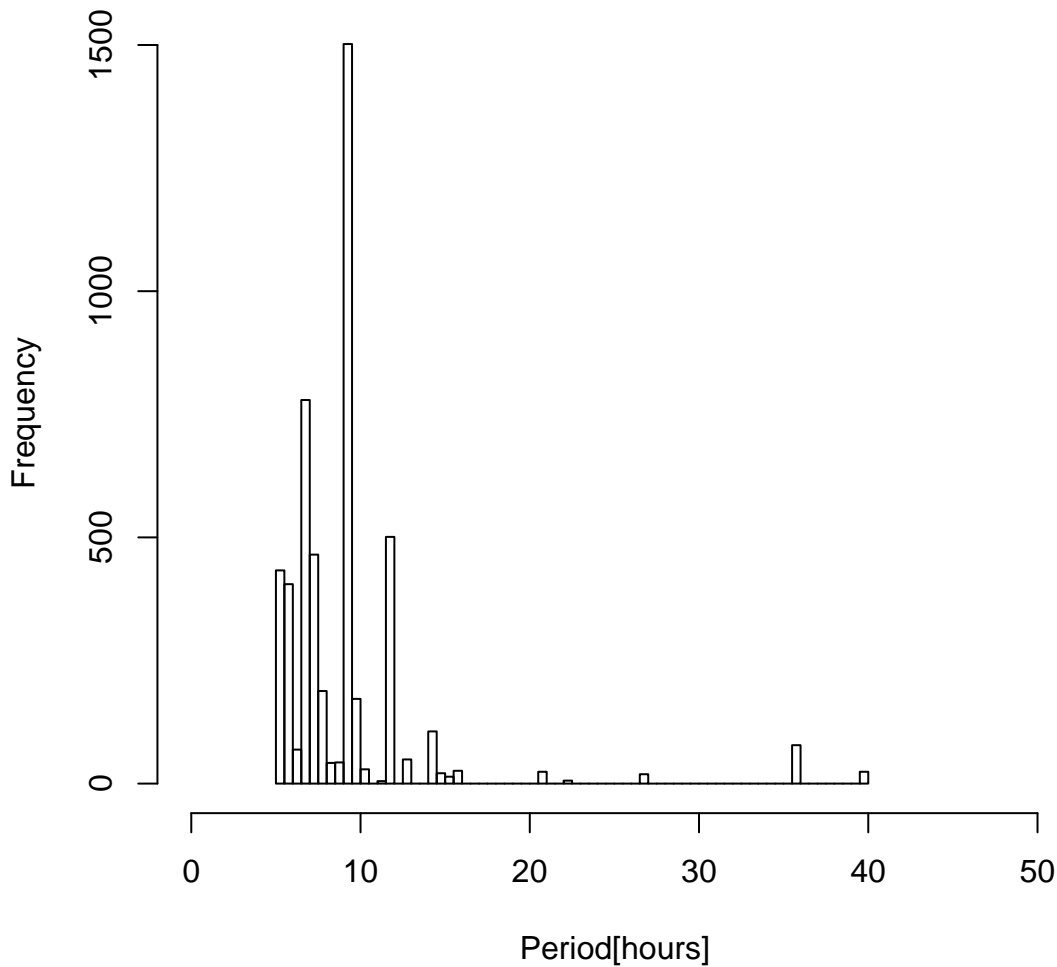


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 1257787

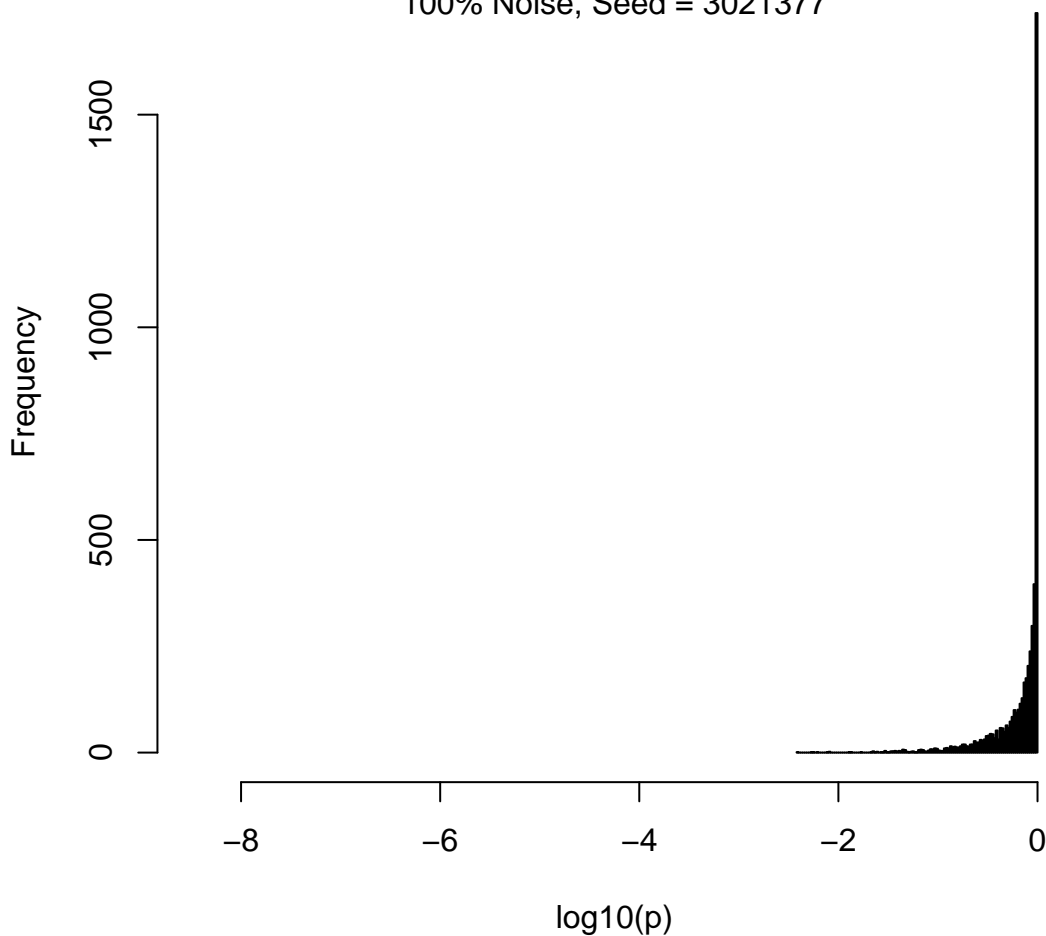


'Period' histogram

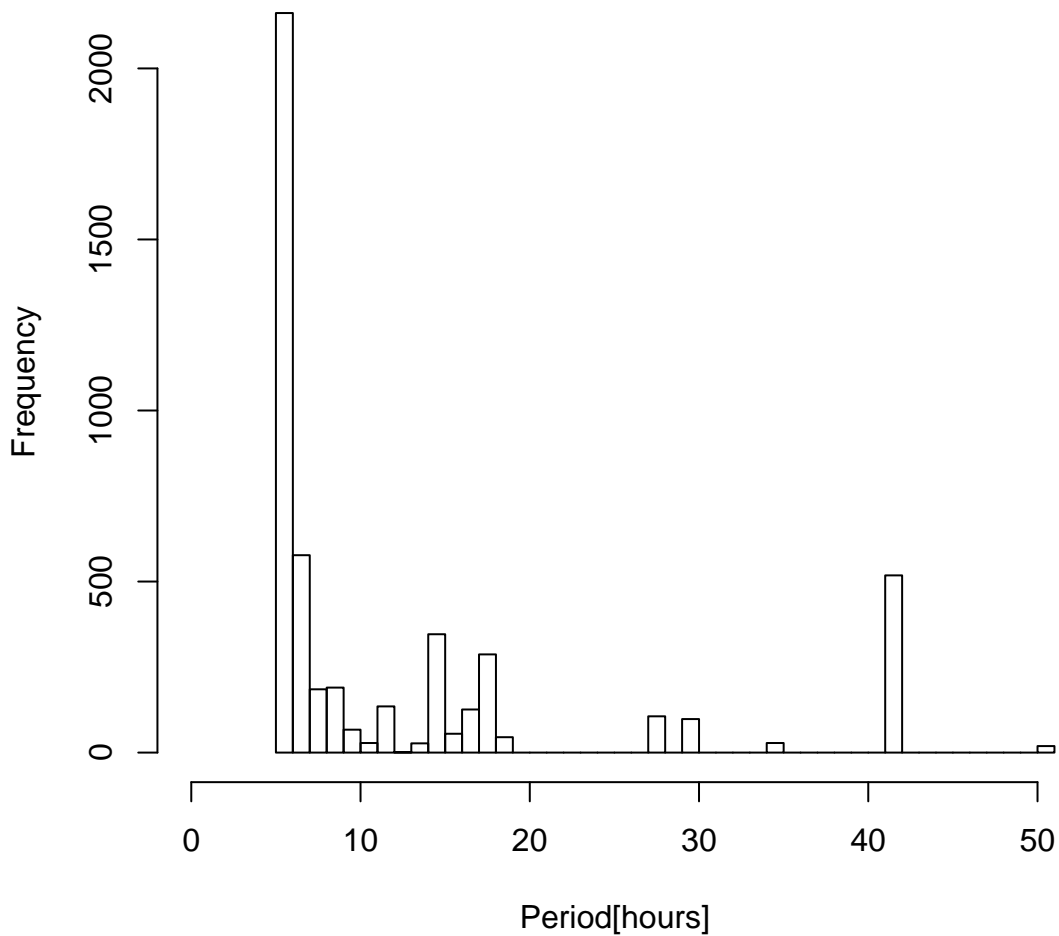


'p' Histogram for 5000 Simulated Expression Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 3021377

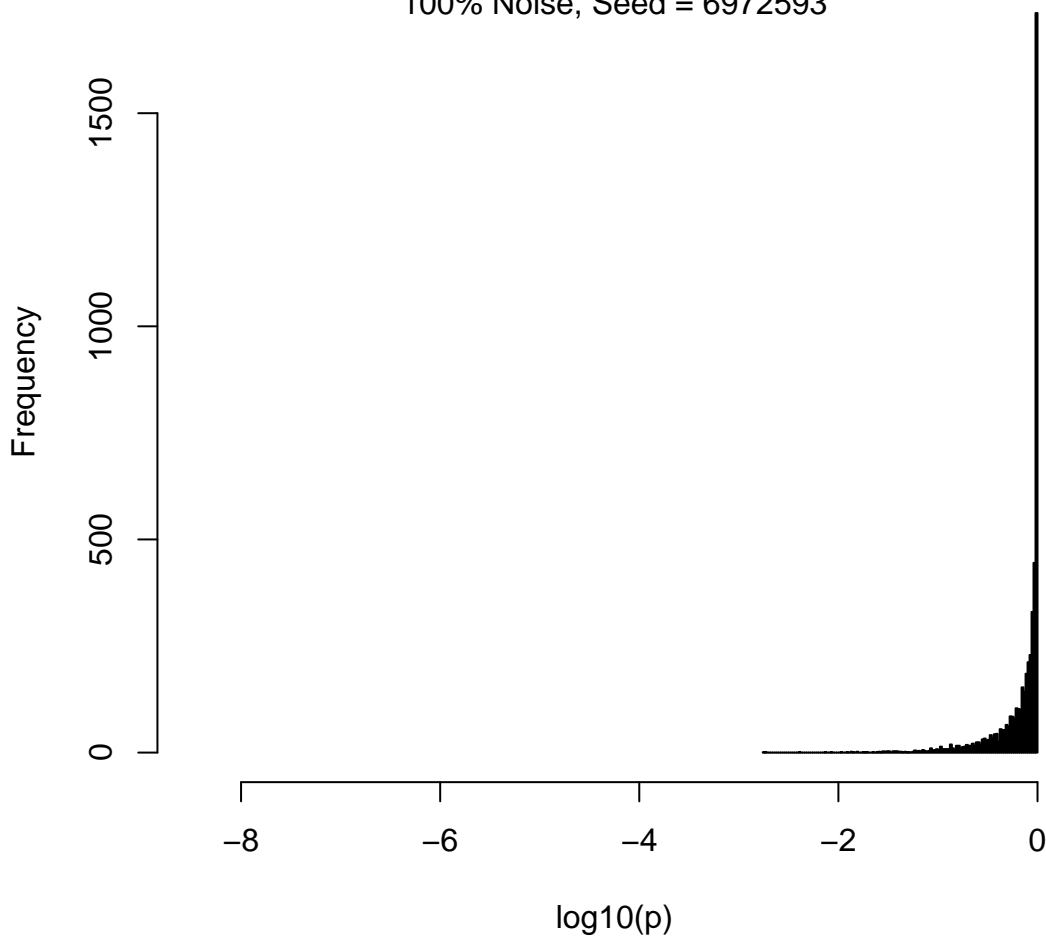


'Period' histogram

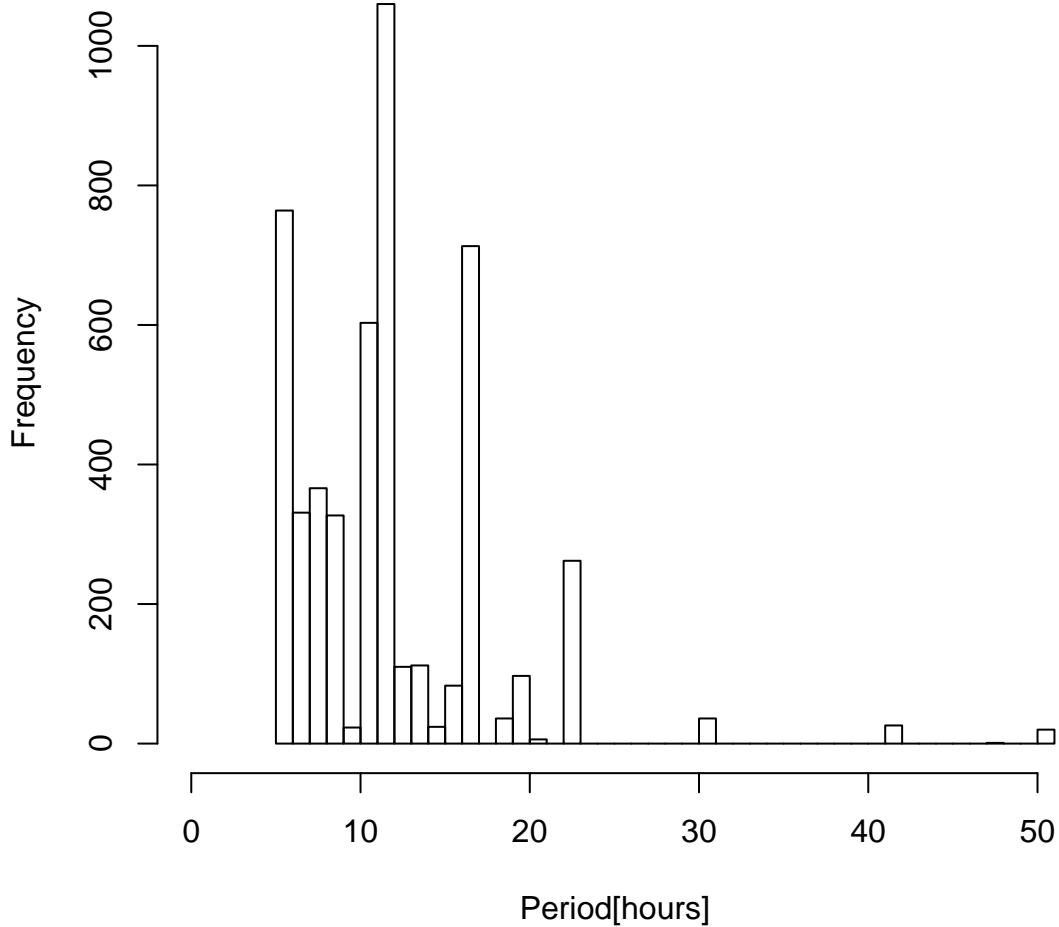


'p' Histogram for 5000 Simulated Expresson Profiles (N= 48)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 6972593

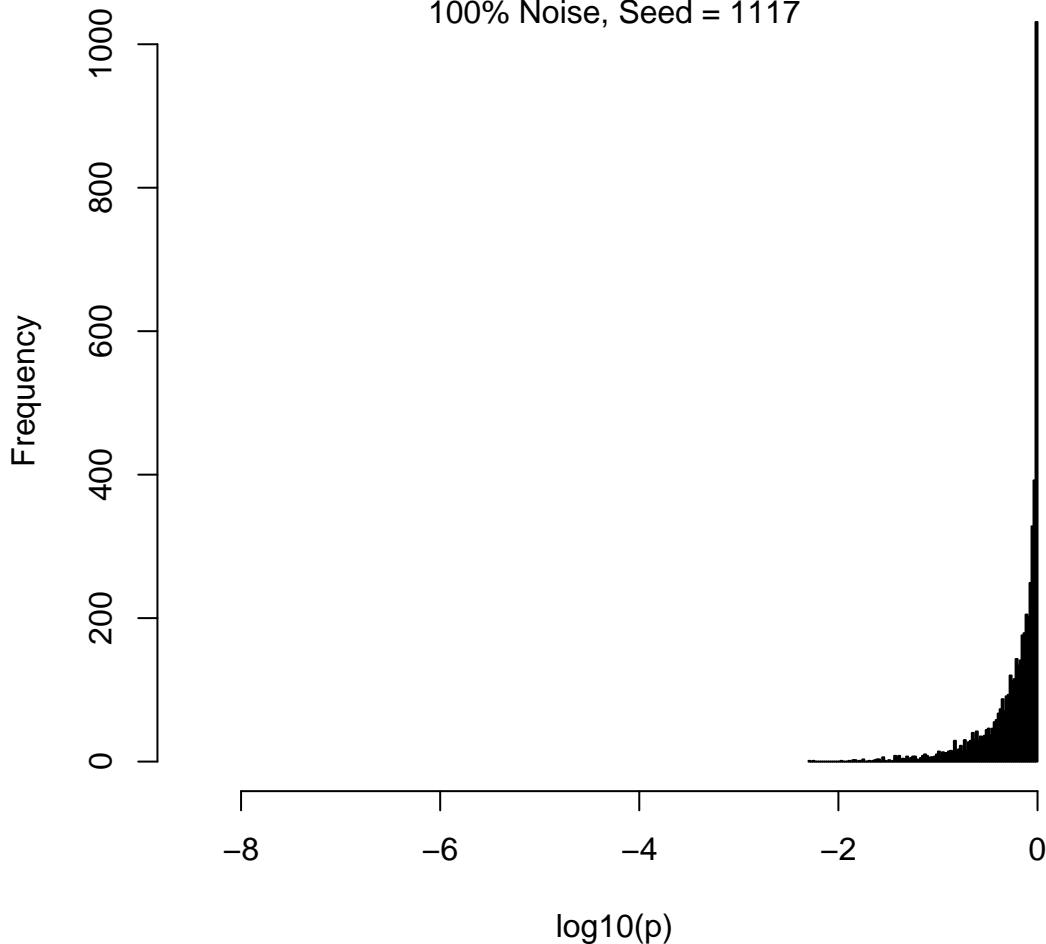


'Period' histogram

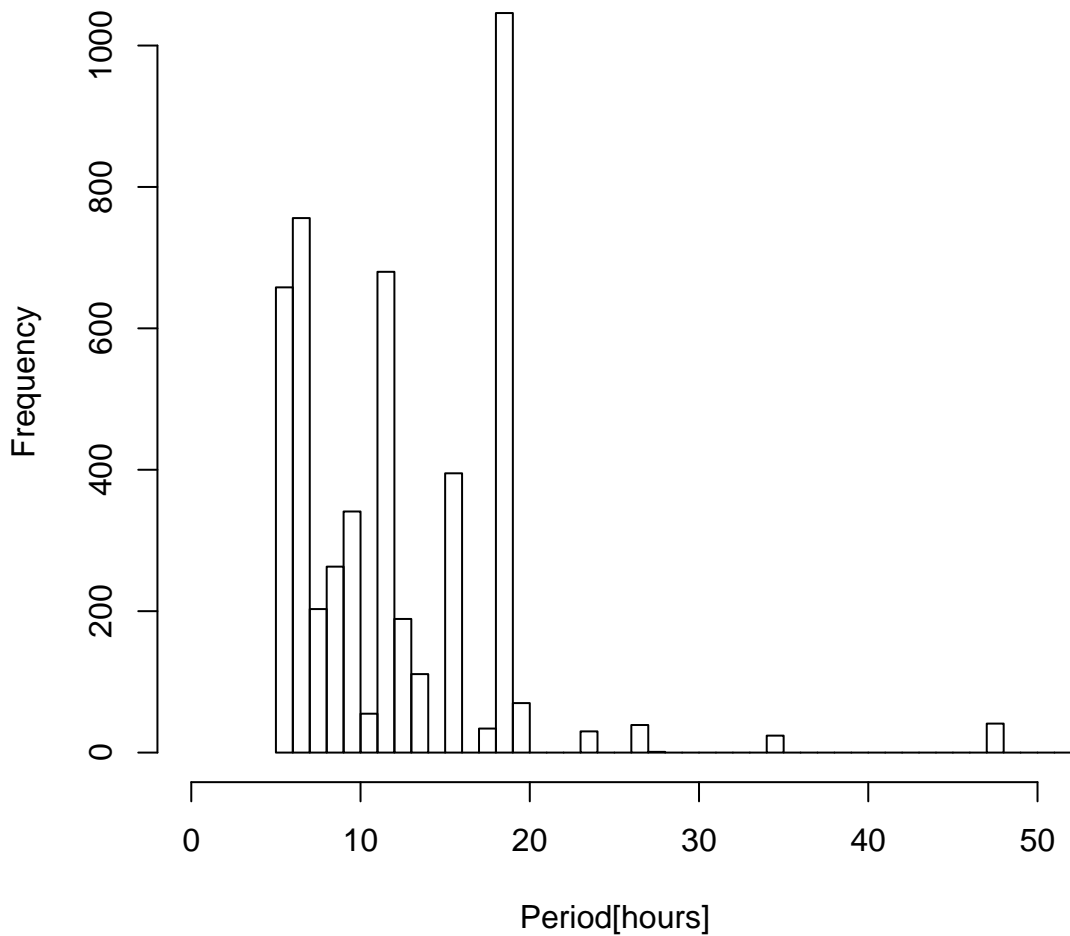


'p' Histogram for 5000 Simulated Expression Profiles (N= 36)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 1117

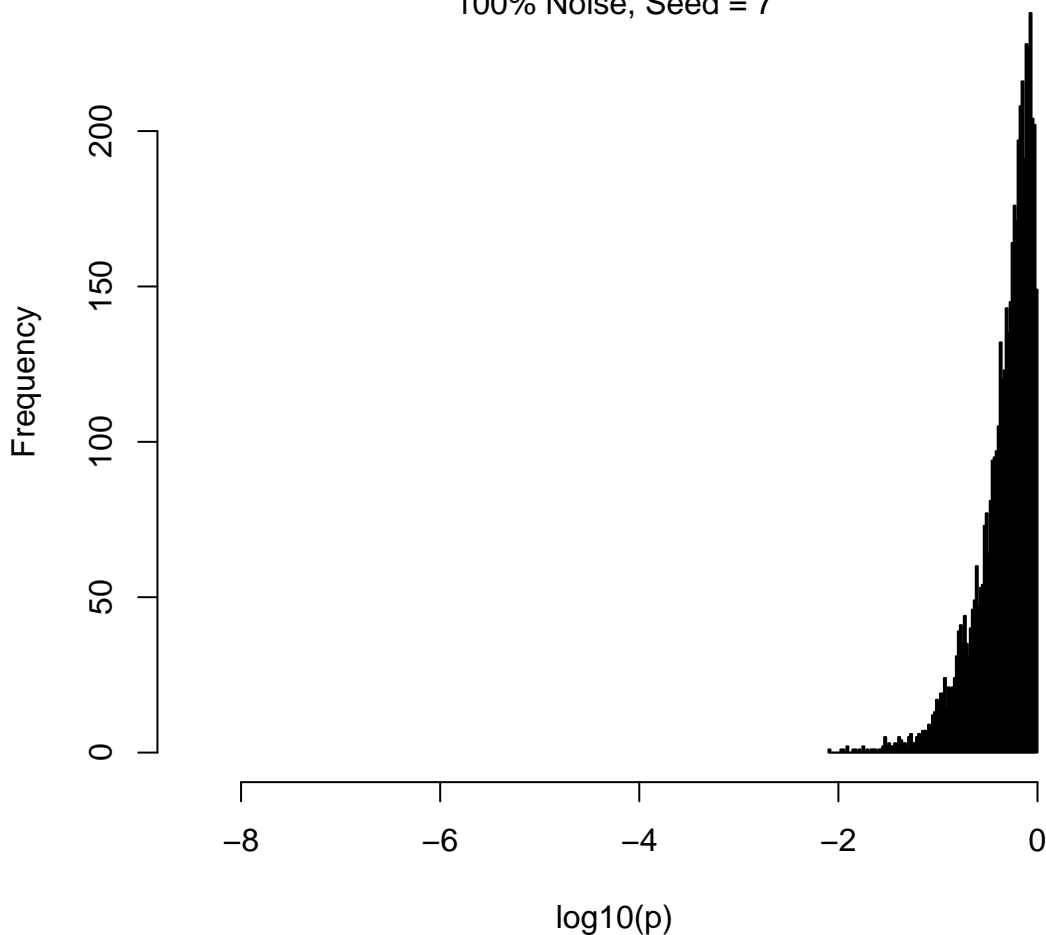


'Period' histogram

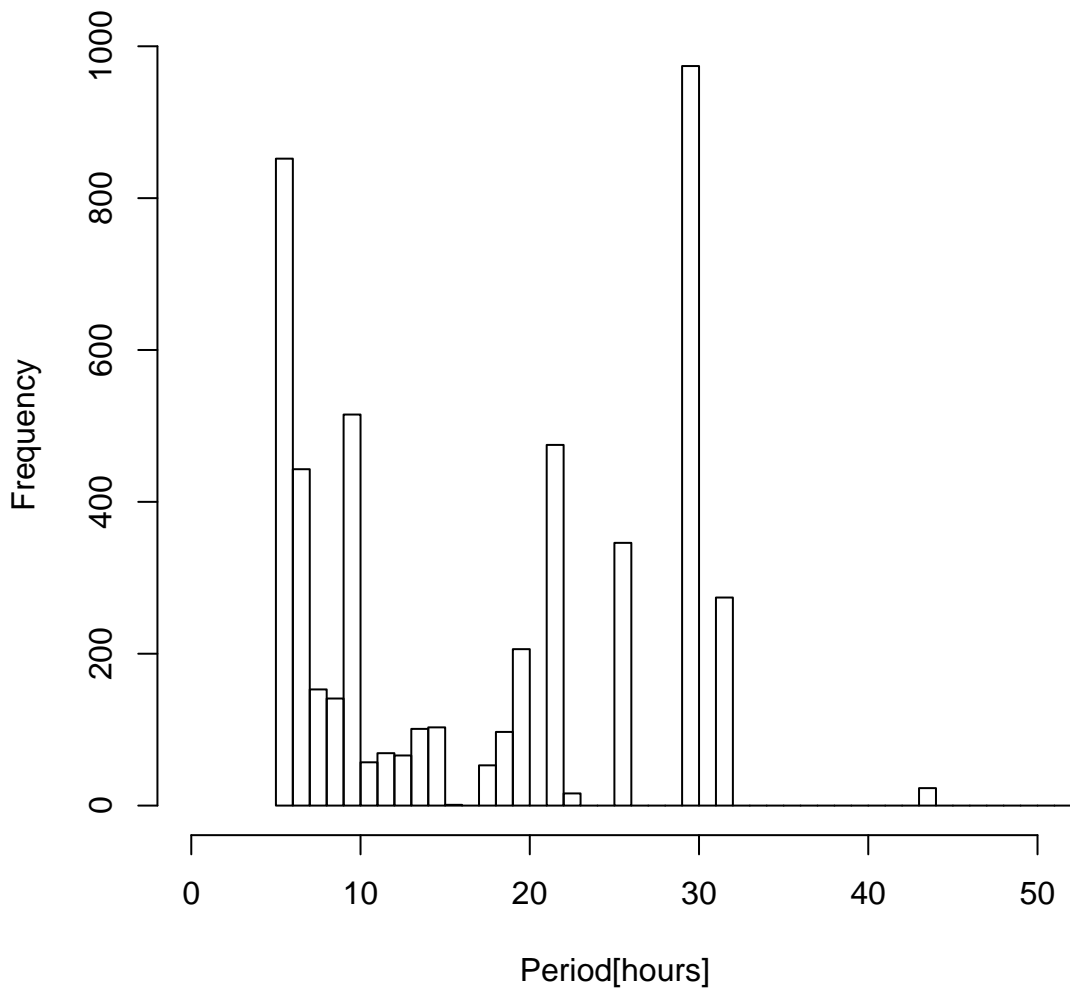


'p' Histogram for 5000 Simulated Expression Profiles (N= 24)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 7

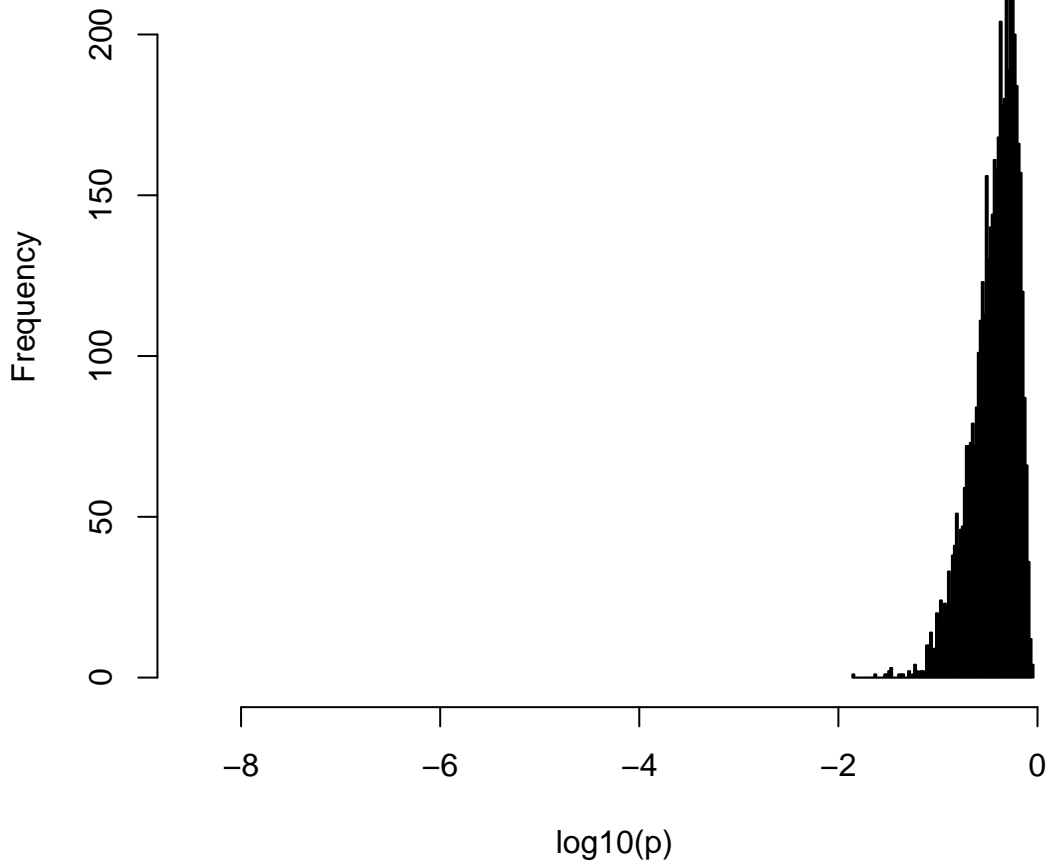


'Period' histogram



'p' Histogram for 5000 Simulated Expression Profiles (N= 12)

p corresponding to max Periodogram Power Spectral Density
100% Noise, Seed = 9941



'Period' histogram

