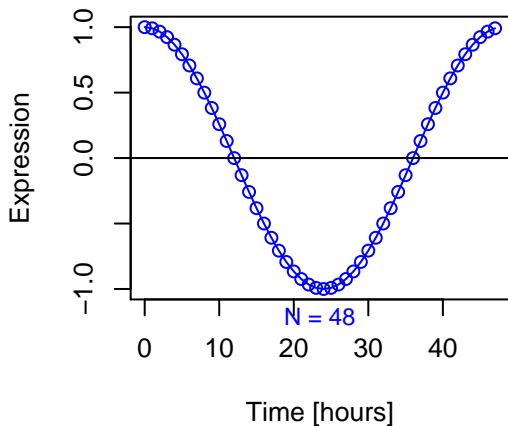
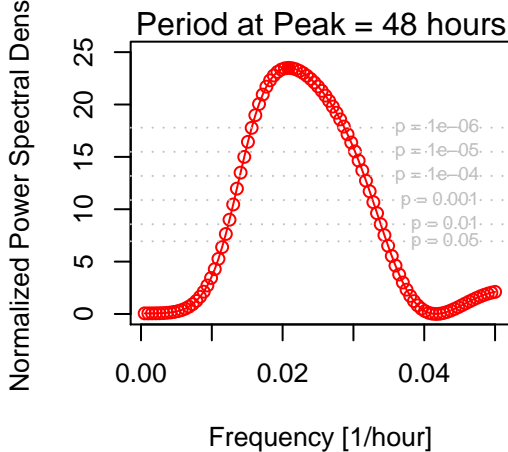


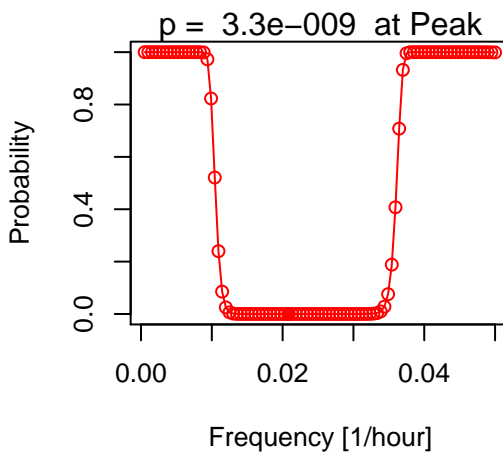
Cosine Curve (N=48)



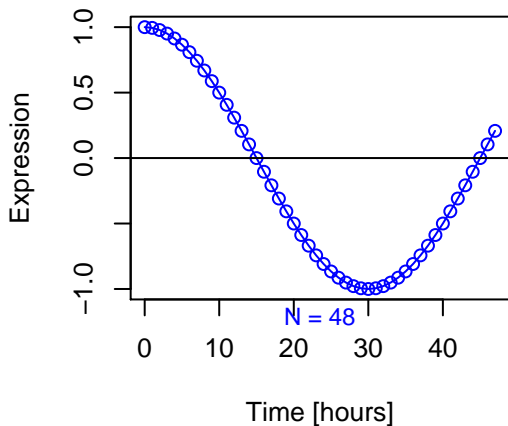
Lomb-Scargle Periodogram



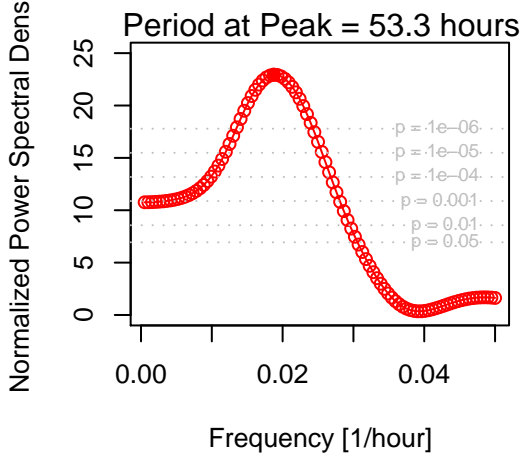
Peak Significance



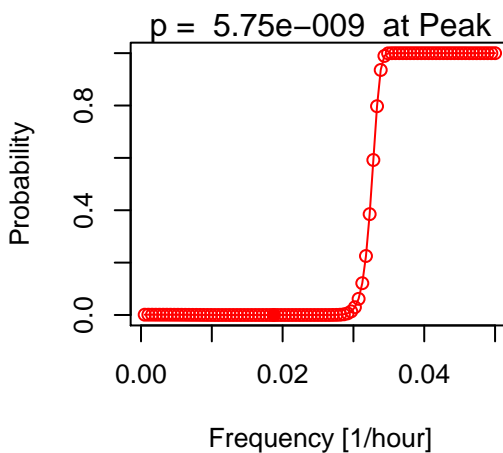
Cosine Curve (N=48)



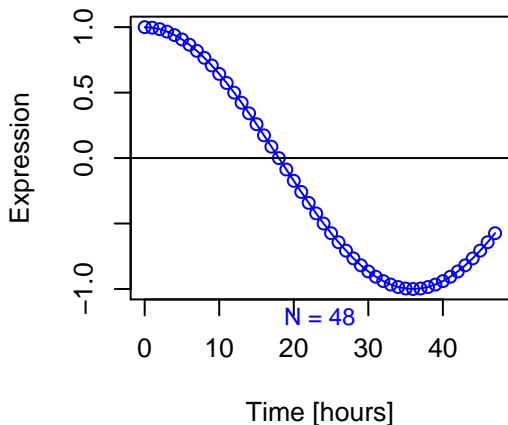
Lomb-Scargle Periodogram



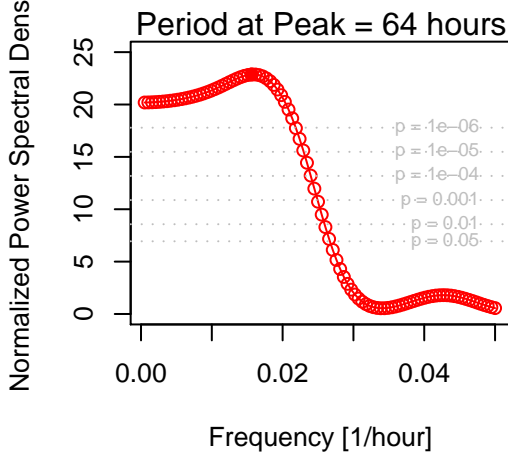
Peak Significance



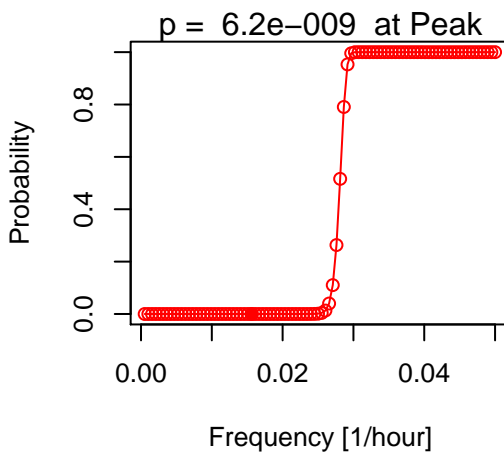
Cosine Curve (N=48)



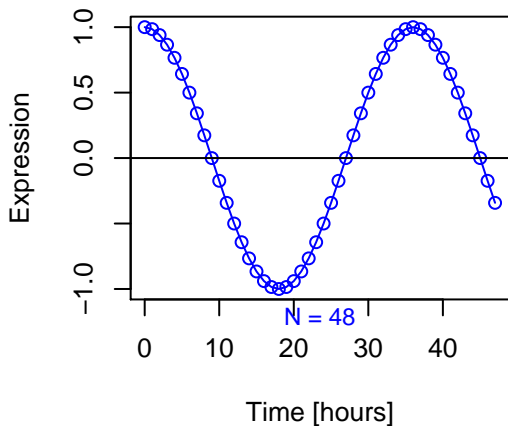
Lomb-Scargle Periodogram



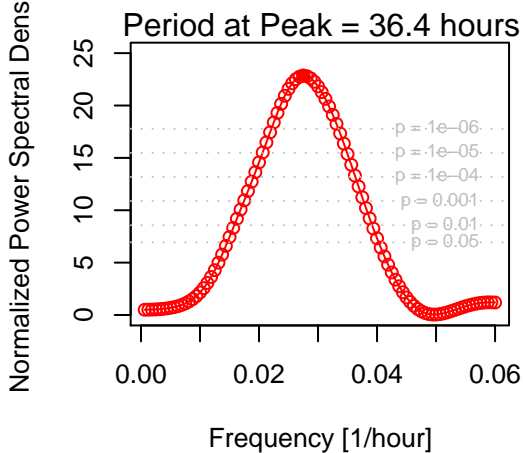
Peak Significance



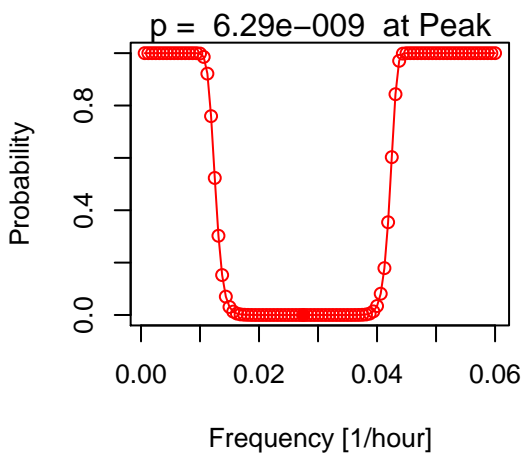
Cosine Curve (N=48)



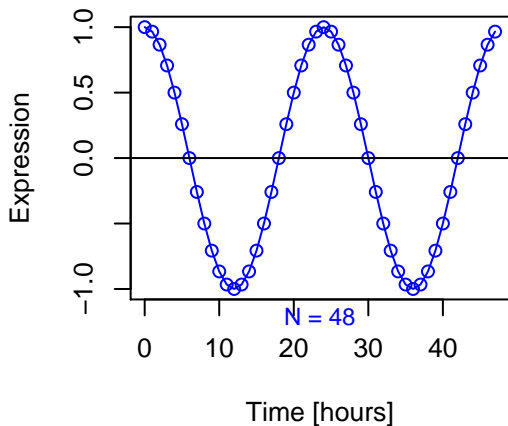
Lomb-Scargle Periodogram



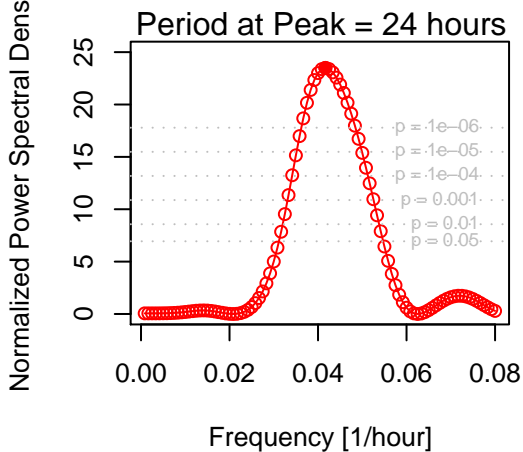
Peak Significance



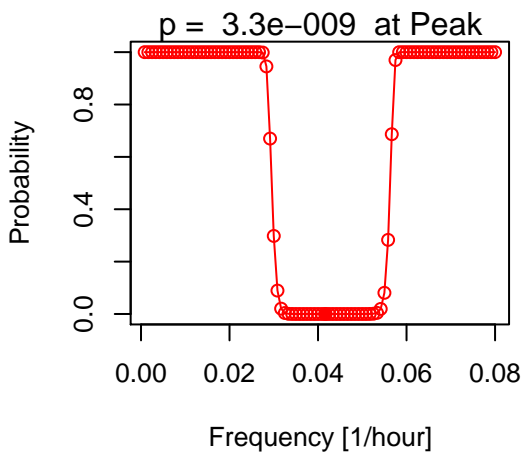
Cosine Curve (N=48)



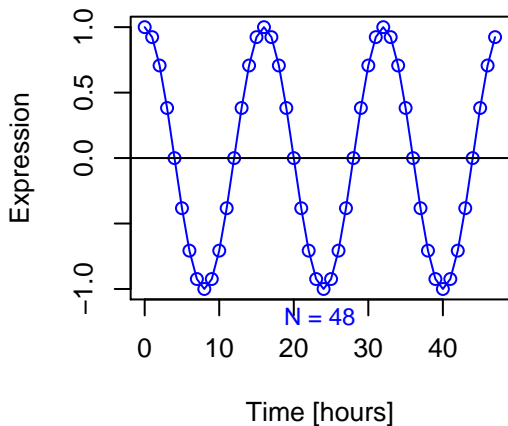
Lomb-Scargle Periodogram



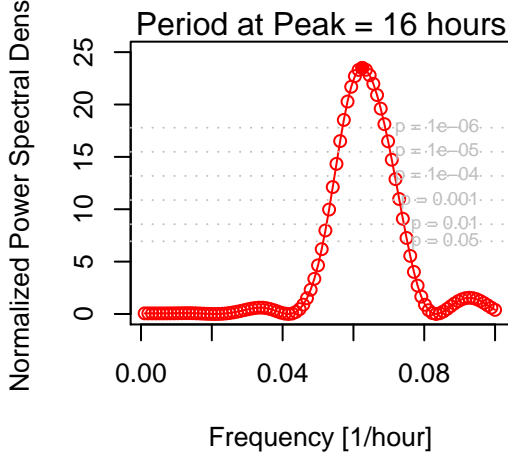
Peak Significance



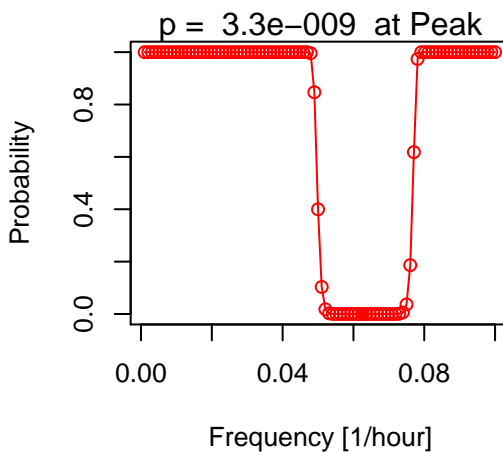
Cosine Curve (N=48)



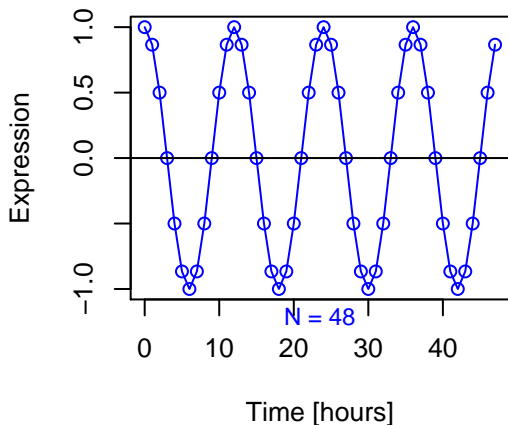
Lomb-Scargle Periodogram



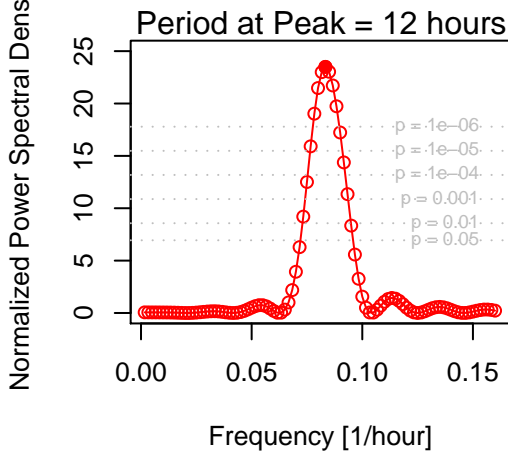
Peak Significance



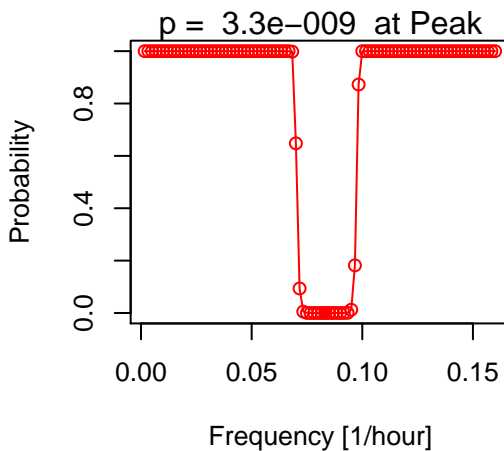
Cosine Curve (N=48)



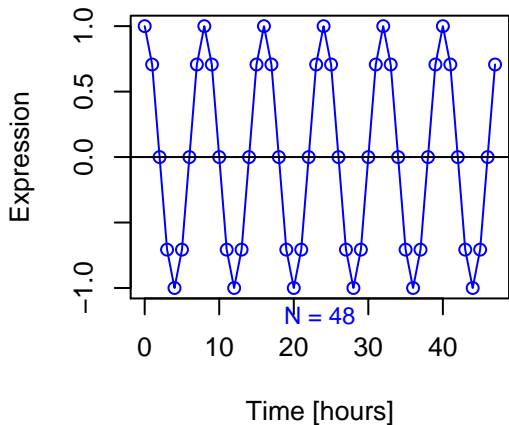
Lomb-Scargle Periodogram



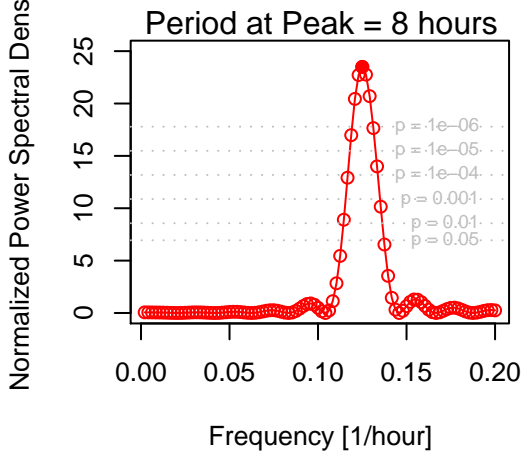
Peak Significance



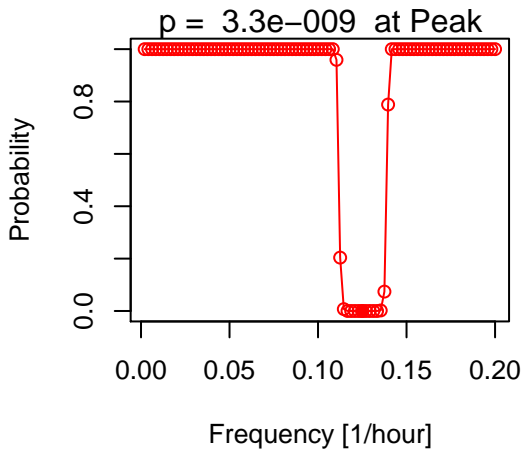
Cosine Curve (N=48)



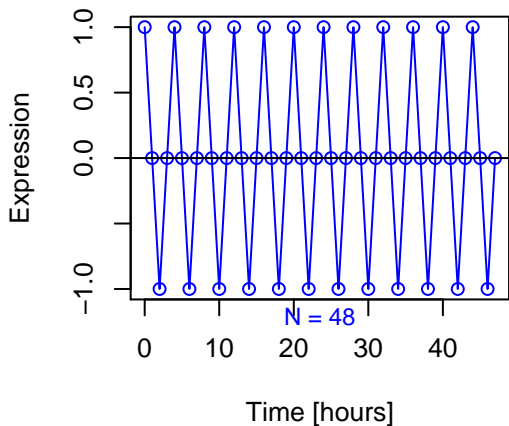
Lomb-Scargle Periodogram



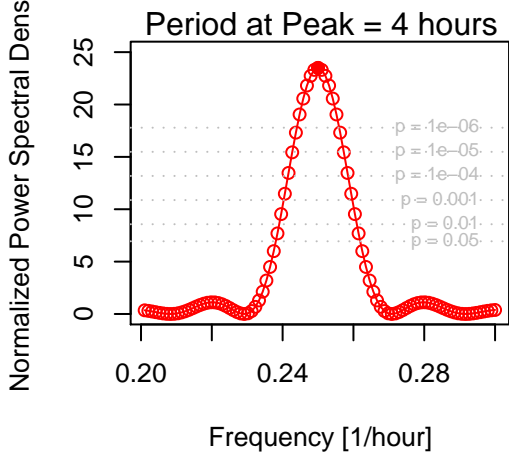
Peak Significance



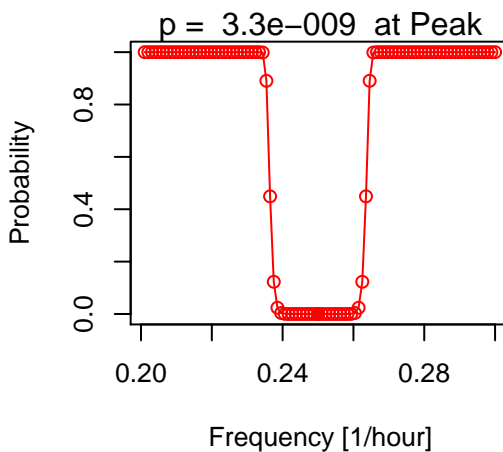
Cosine Curve (N=48)



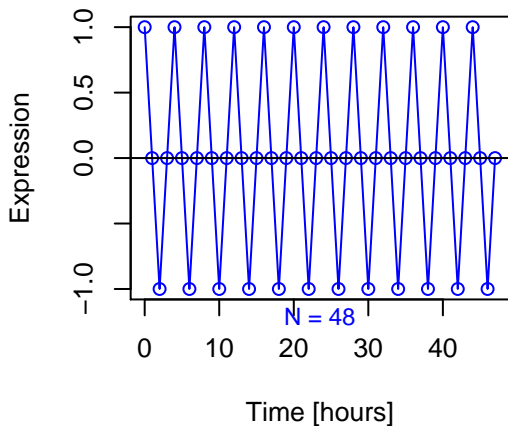
Lomb-Scargle Periodogram



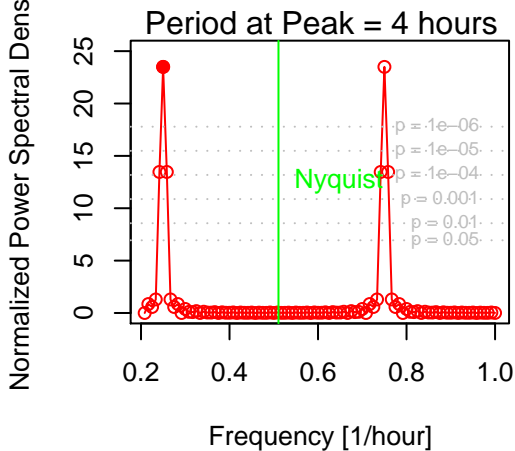
Peak Significance



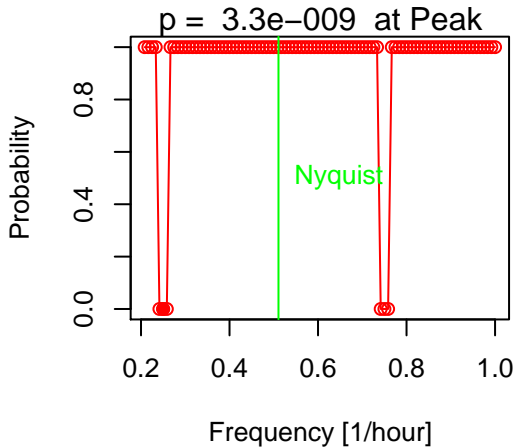
Cosine Curve (N=48)



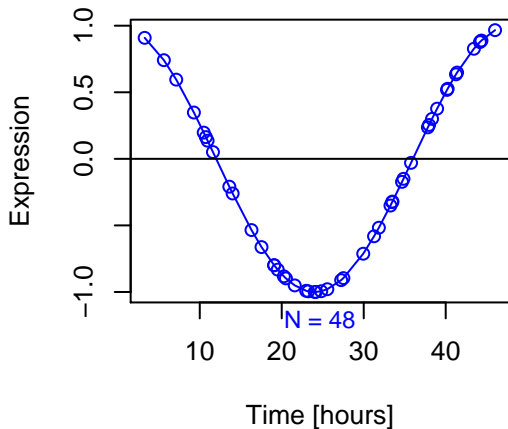
Lomb-Scargle Periodogram



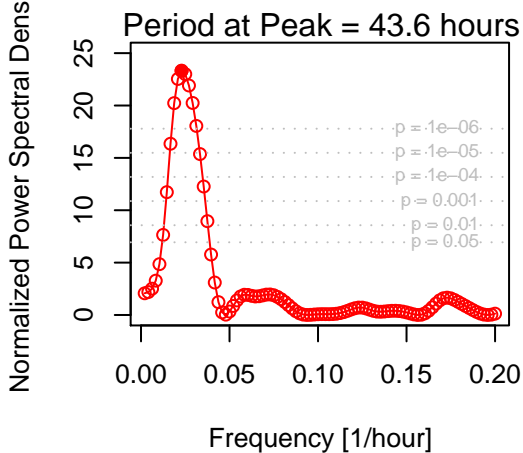
Peak Significance



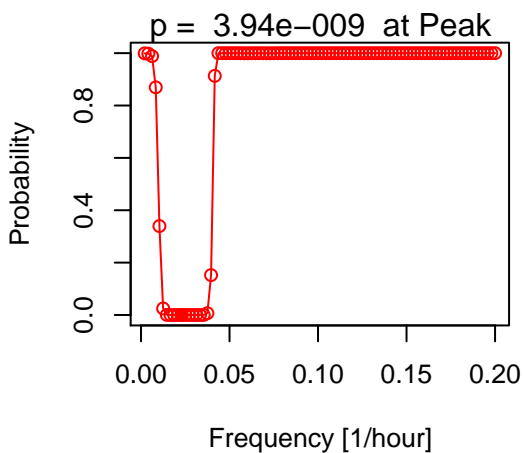
Cosine + N(0, 0.00)



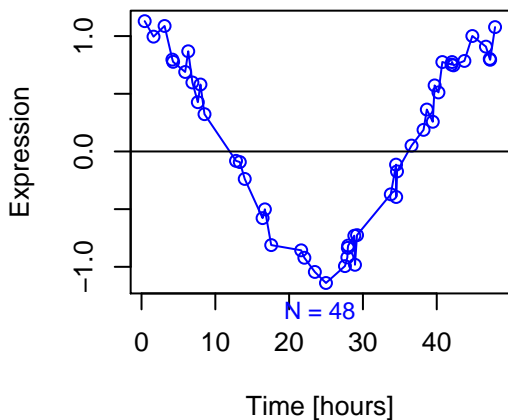
Lomb-Scargle Periodogram



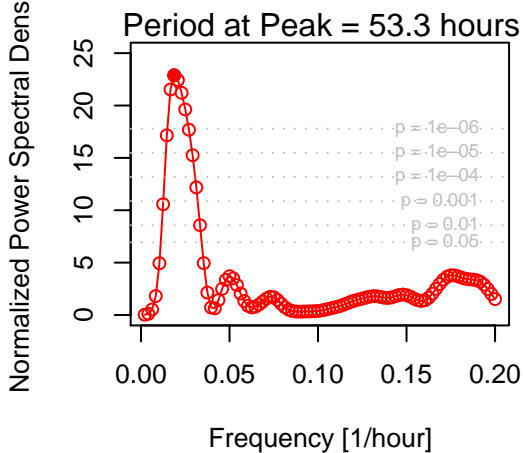
Peak Significance



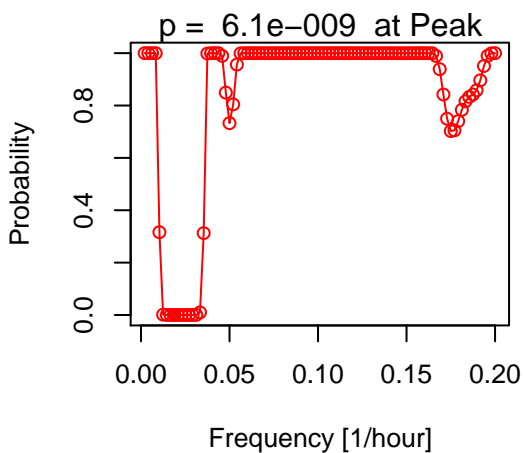
Cosine + N(0, 0.10)



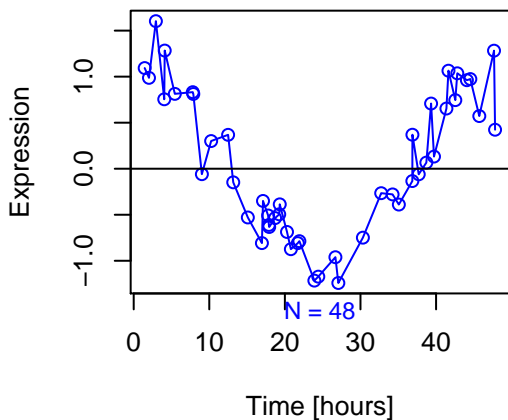
Lomb-Scargle Periodogram



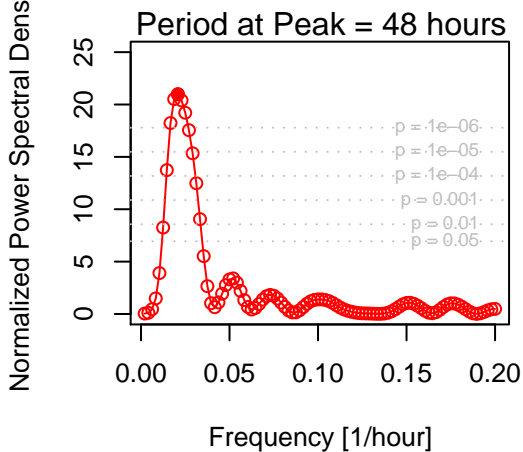
Peak Significance



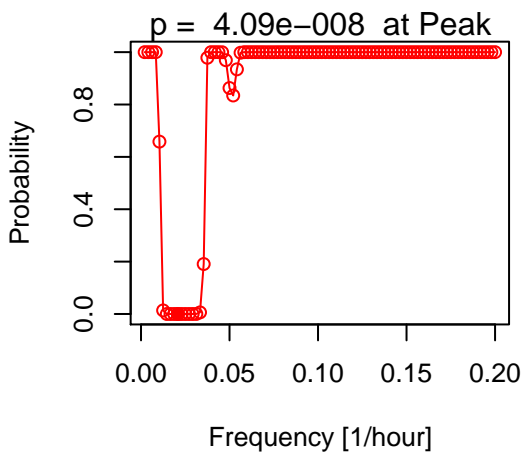
Cosine + N(0, 0.25)



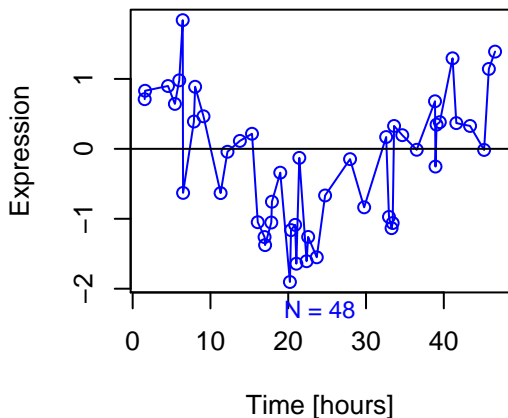
Lomb-Scargle Periodogram



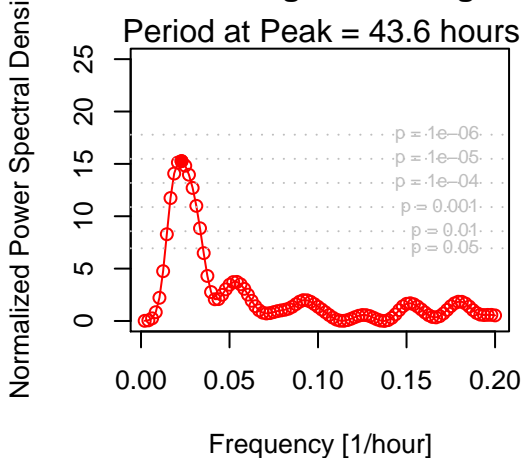
Peak Significance



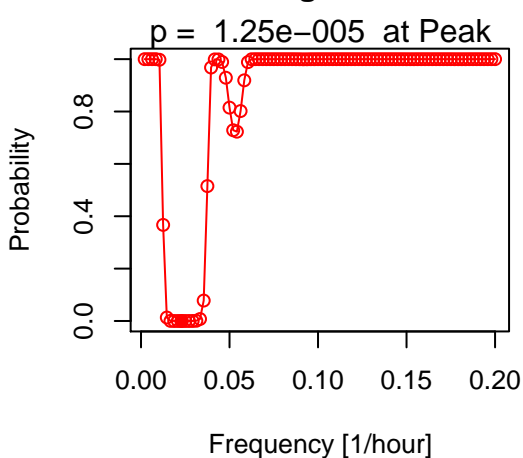
Cosine + N(0, 0.50)



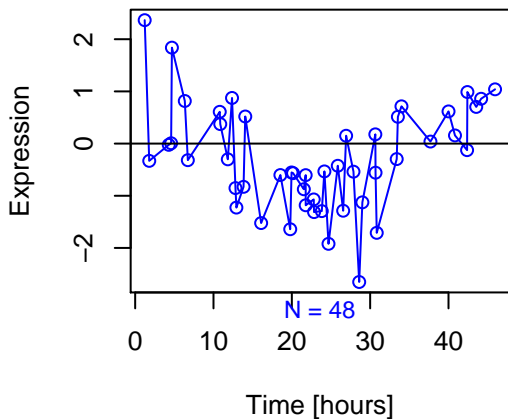
Lomb-Scargle Periodogram



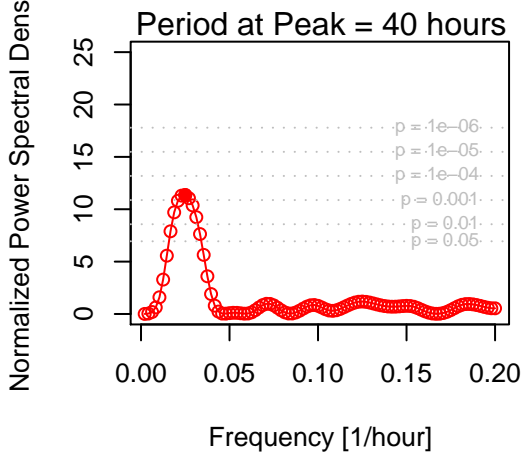
Peak Significance



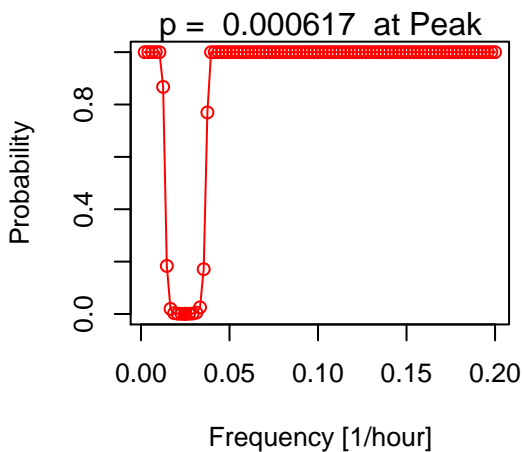
Cosine + N(0, 0.75)



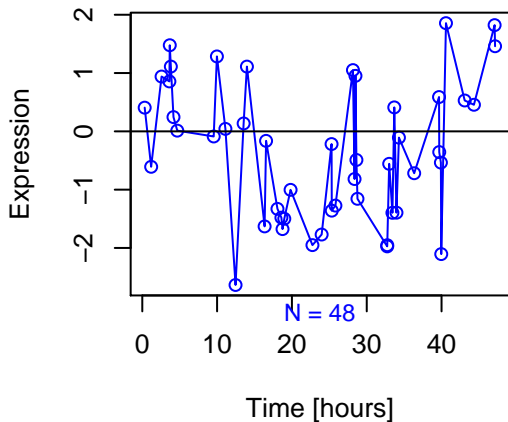
Lomb-Scargle Periodogram



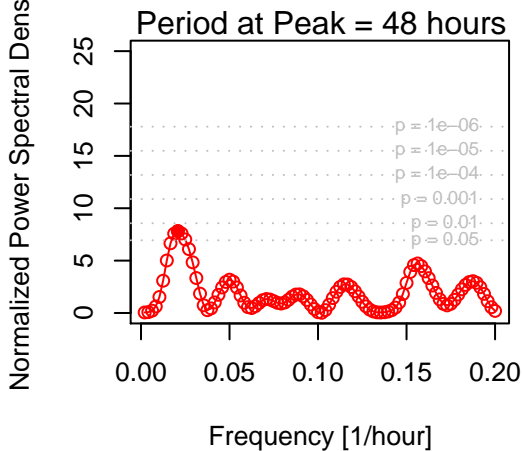
Peak Significance



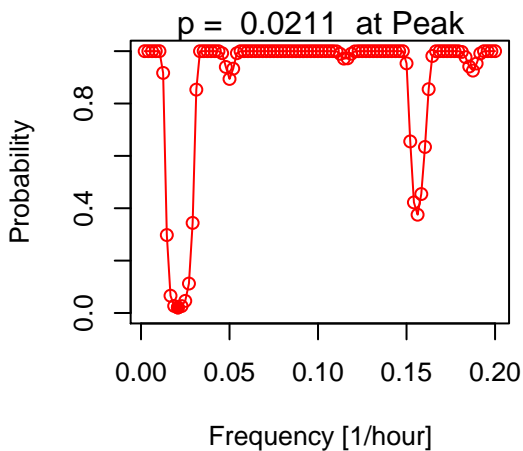
Cosine + N(0, 1.00)



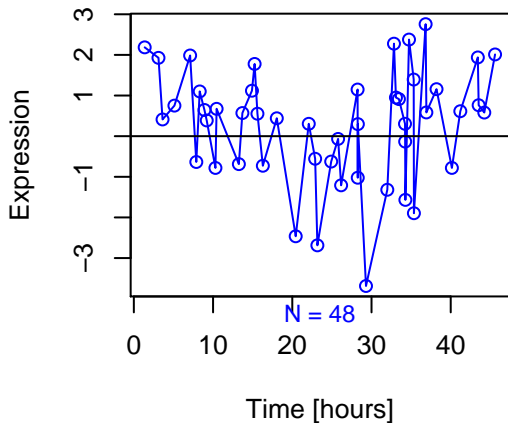
Lomb-Scargle Periodogram



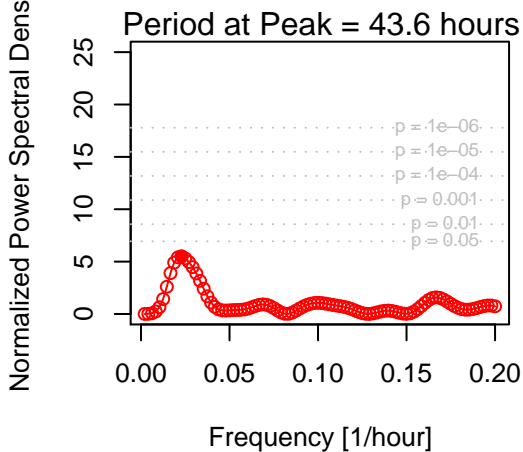
Peak Significance



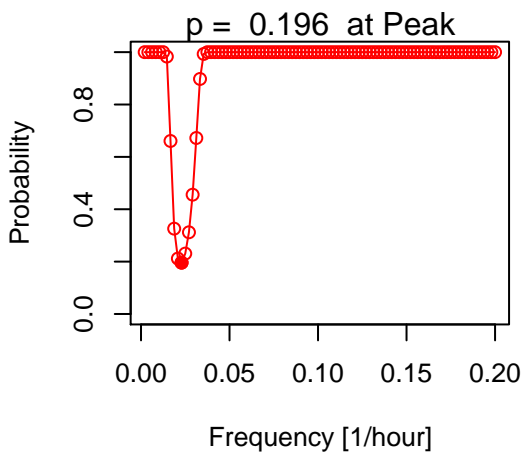
Cosine + N(0, 1.50)



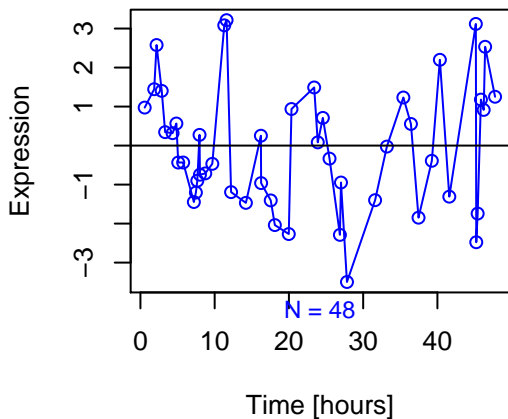
Lomb-Scargle Periodogram



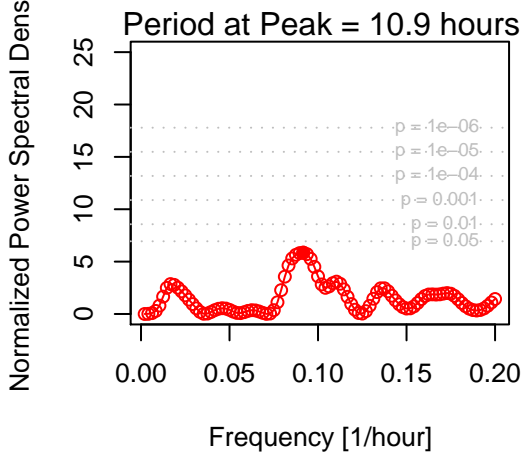
Peak Significance



Cosine + N(0, 2.00)



Lomb-Scargle Periodogram



Peak Significance

