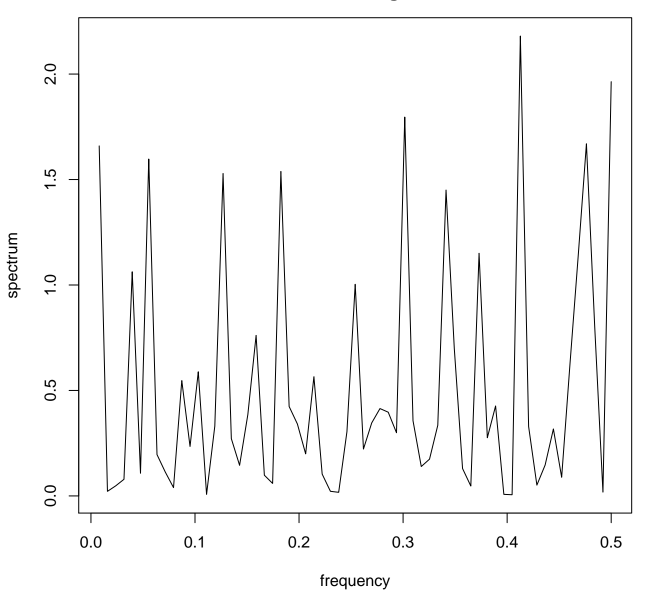
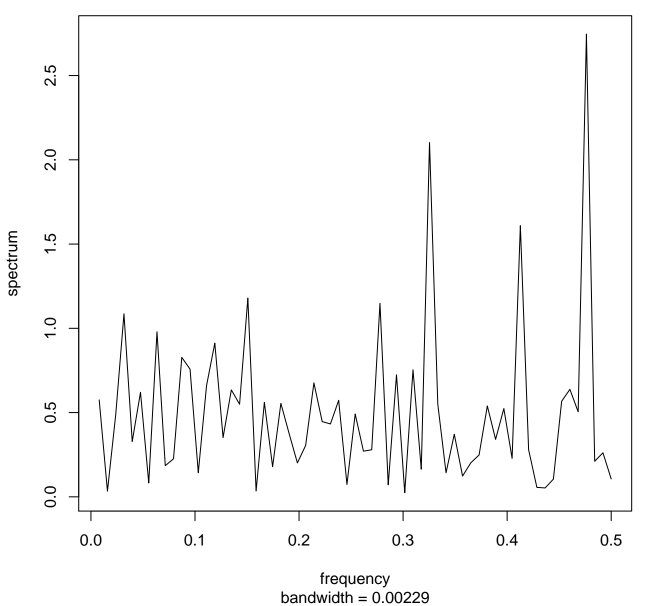
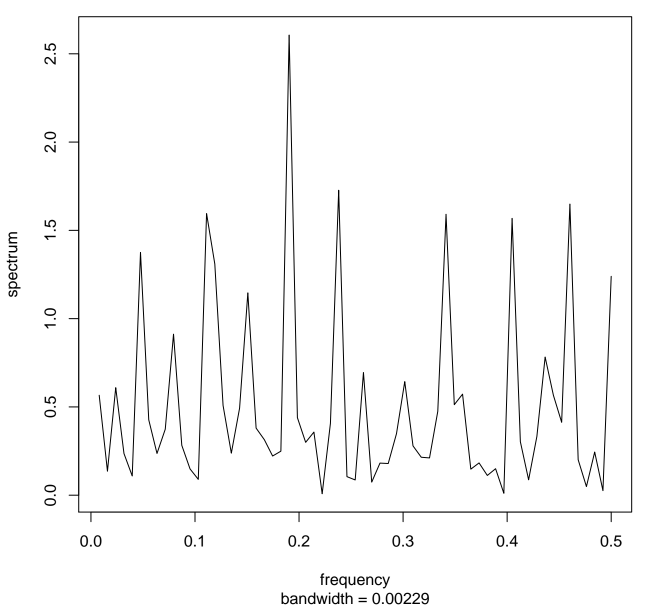
Series: s Raw Periodogram



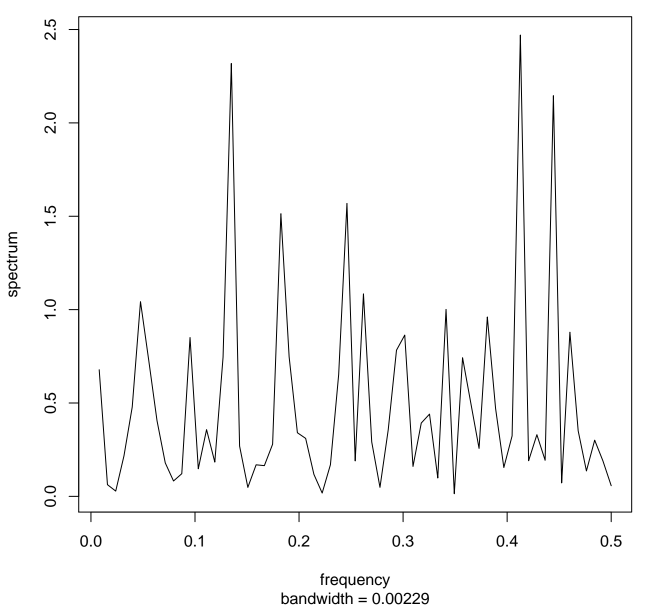
Series: s Raw Periodogram



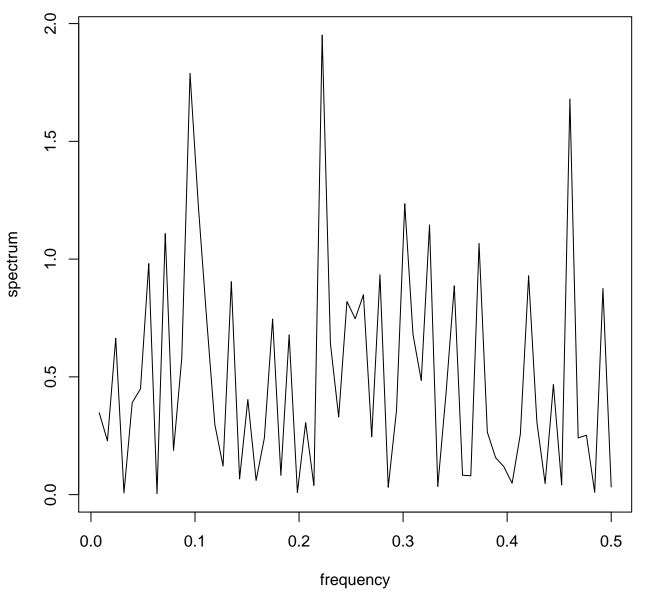
Series: s Raw Periodogram



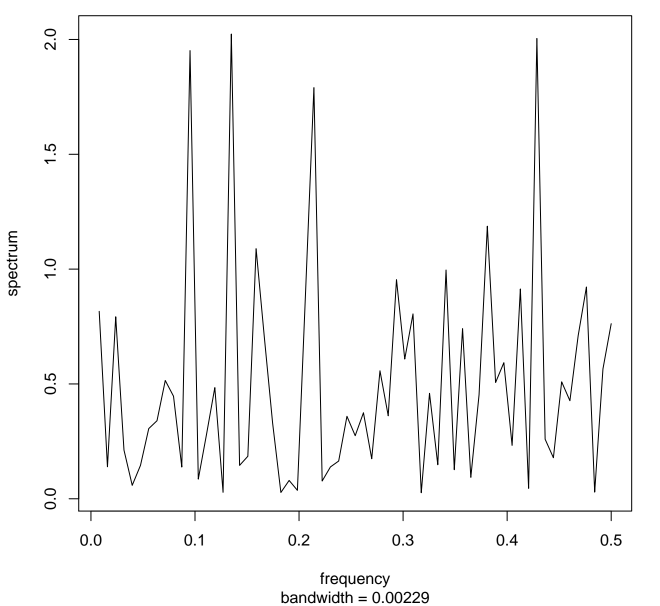
Series: s Raw Periodogram



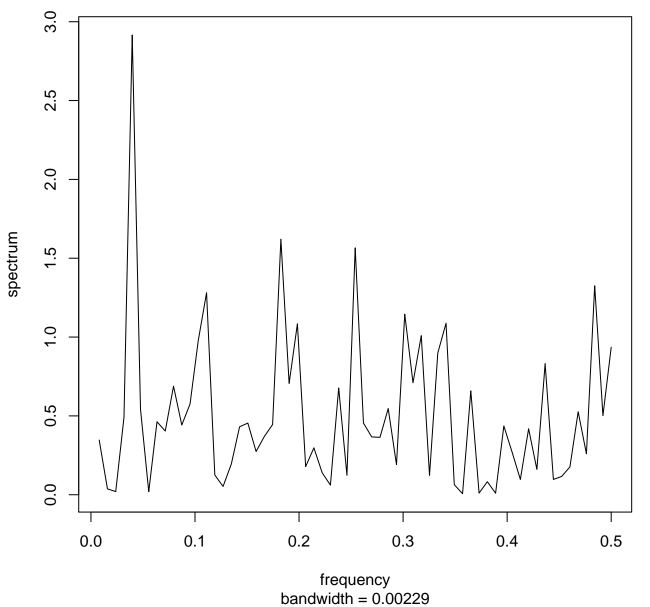
Series: s Raw Periodogram



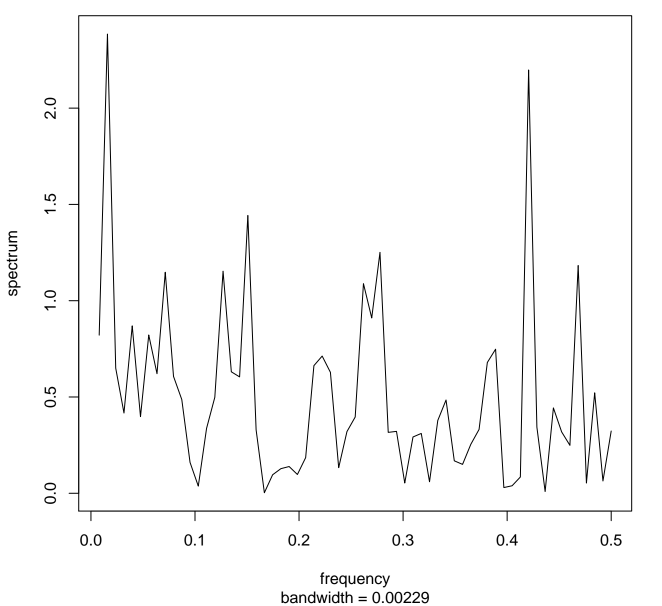
Series: s Raw Periodogram



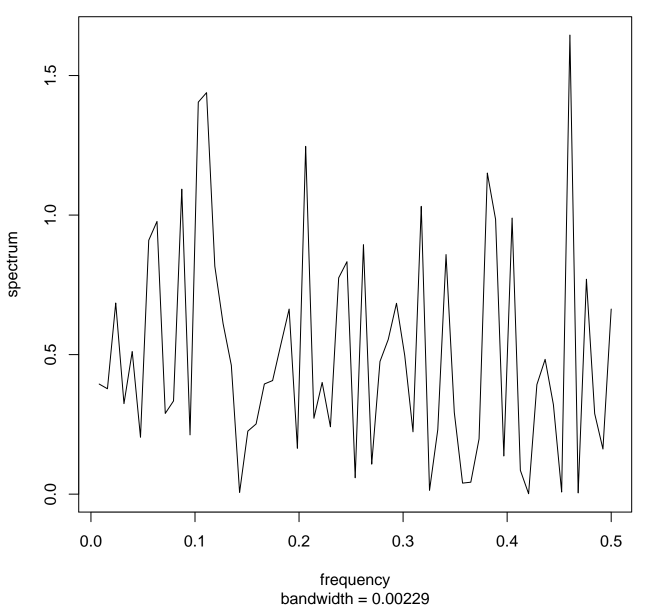
Series: s Raw Periodogram



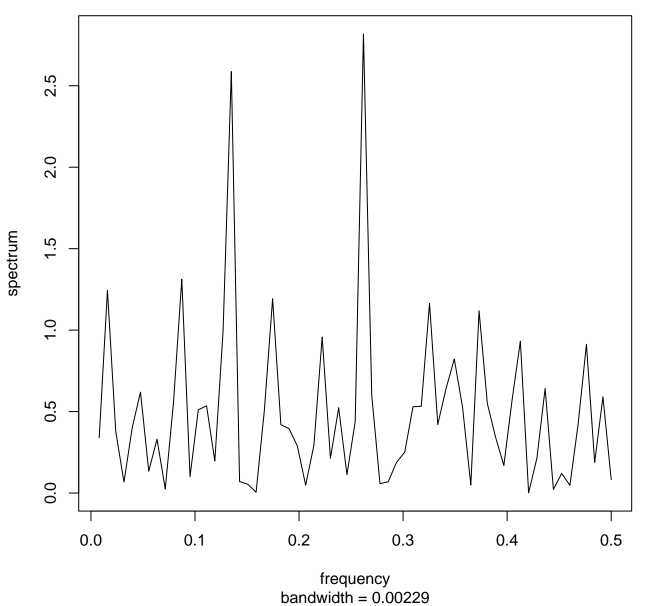
Series: s Raw Periodogram



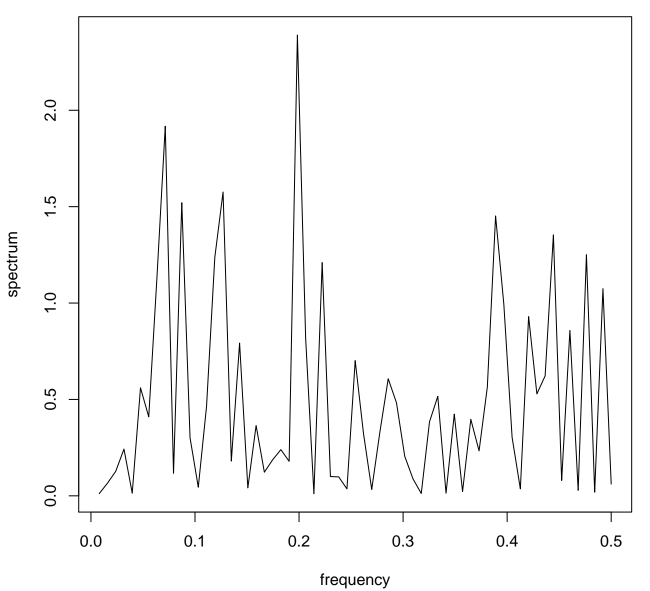
Series: s Raw Periodogram



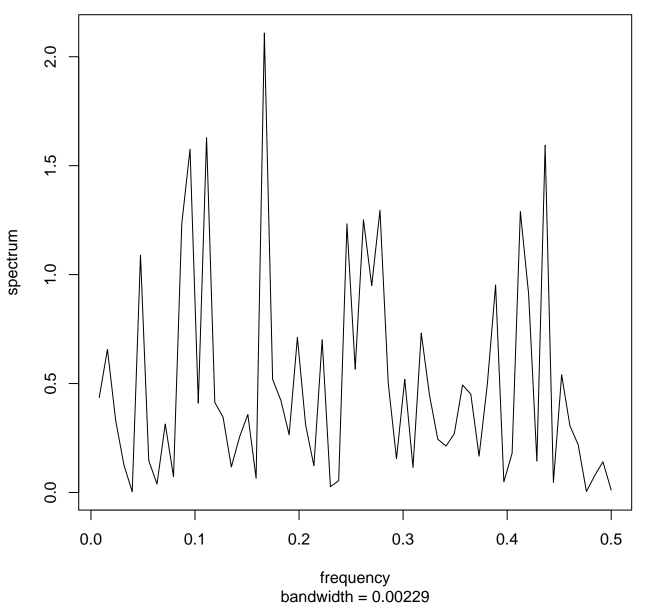
Series: s Raw Periodogram



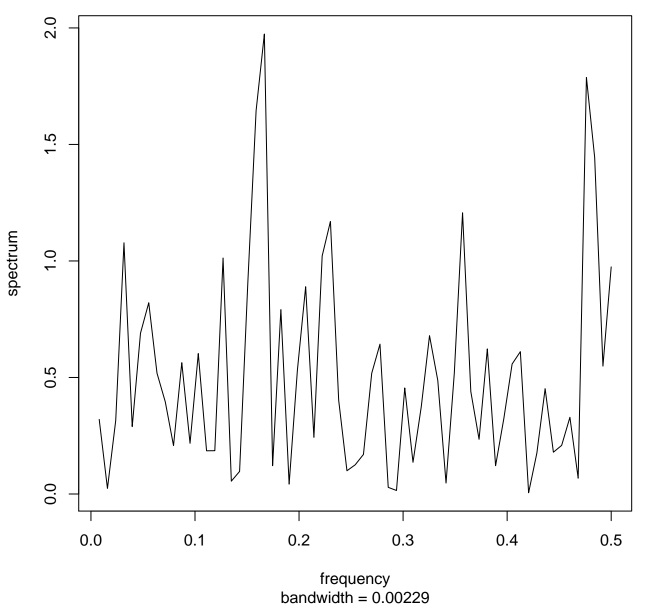
Series: s Raw Periodogram



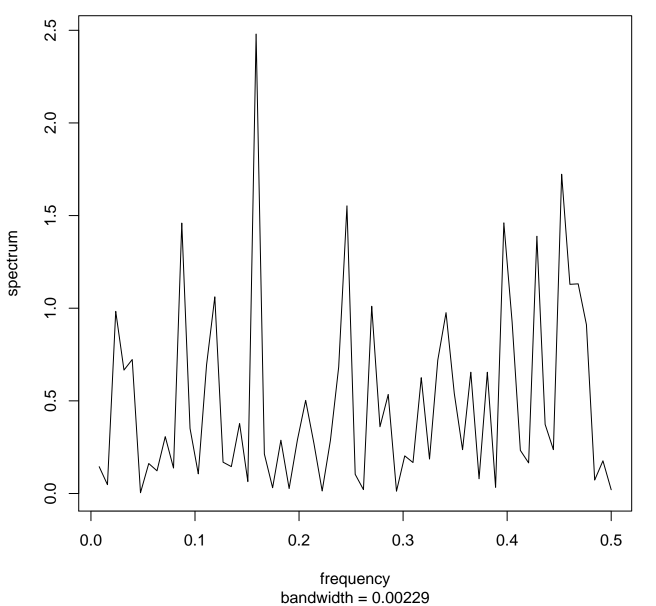
Series: s Raw Periodogram



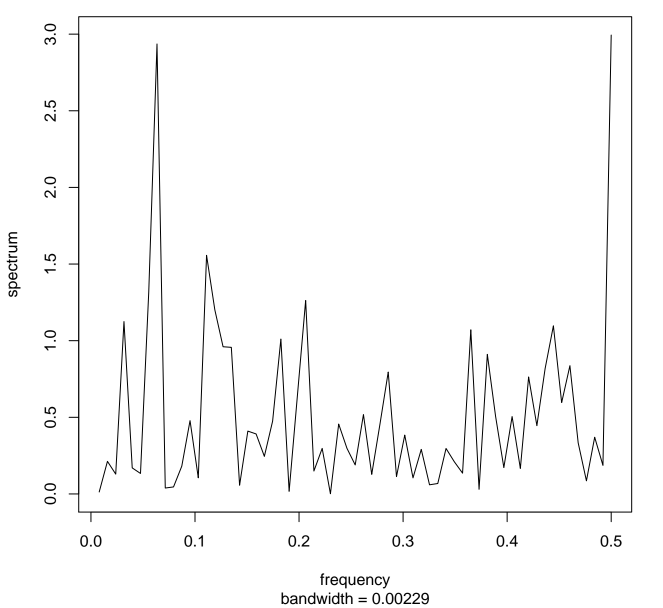
Series: s Raw Periodogram



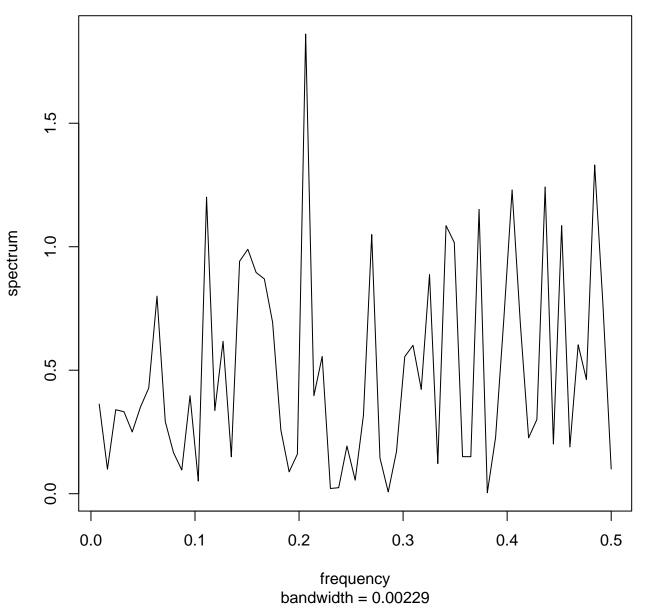
Series: s Raw Periodogram



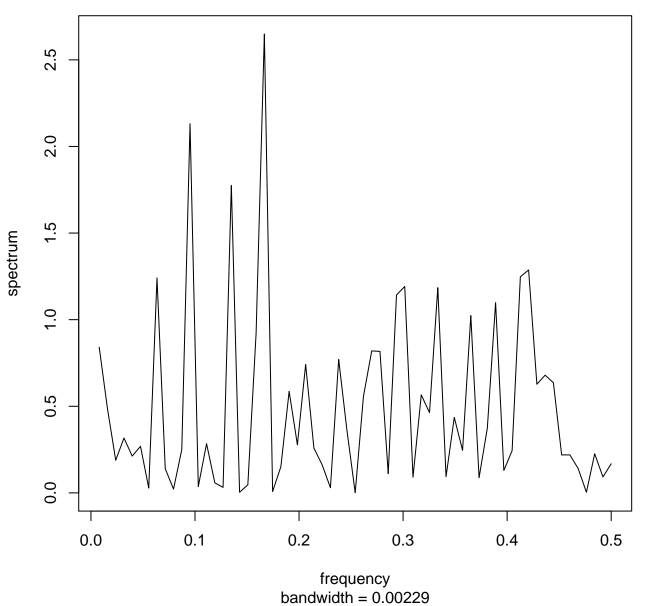
Series: s Raw Periodogram



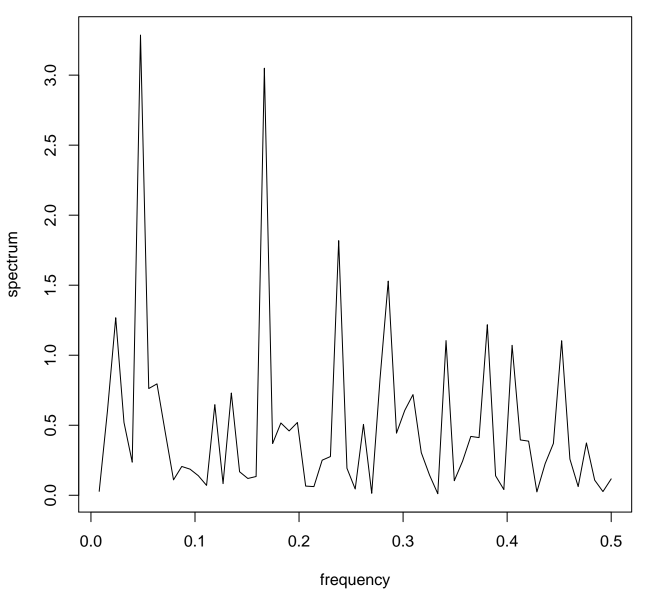
Series: s Raw Periodogram



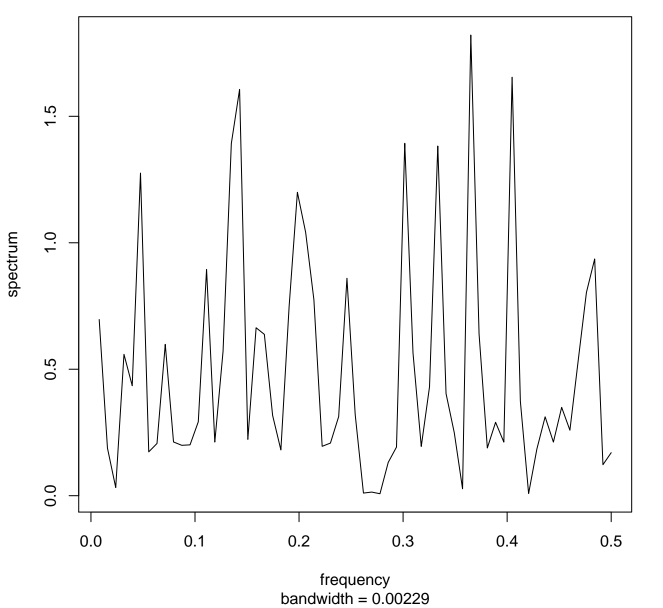
Series: s Raw Periodogram



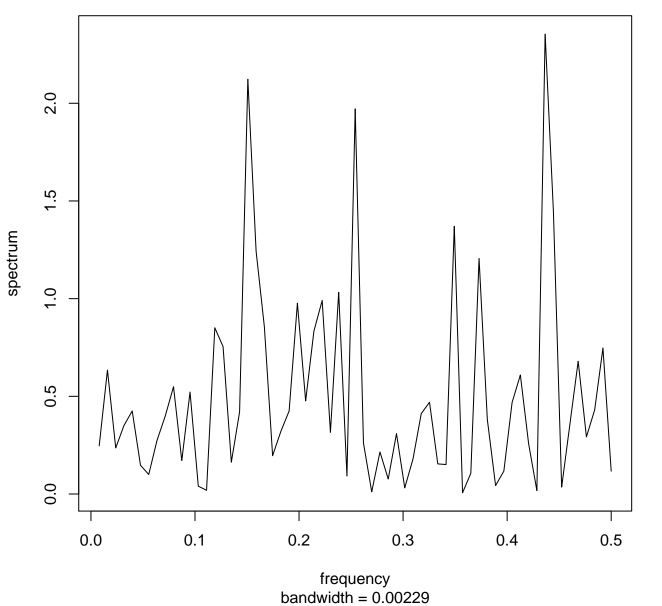
Series: s Raw Periodogram



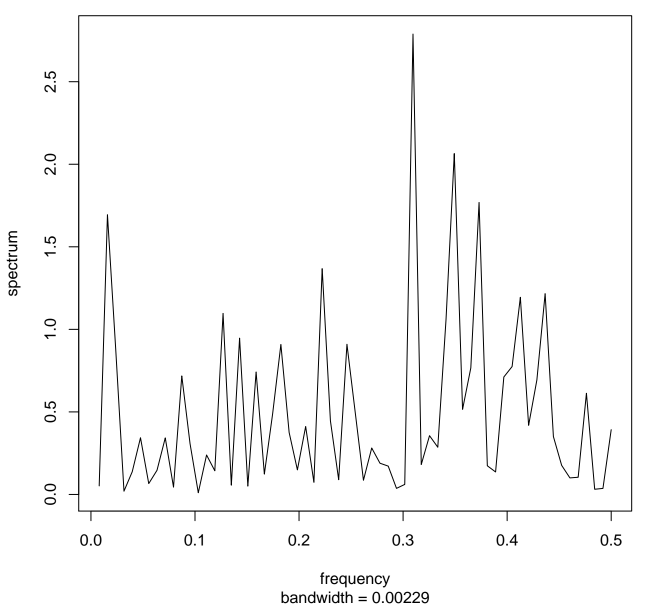
Series: s Raw Periodogram



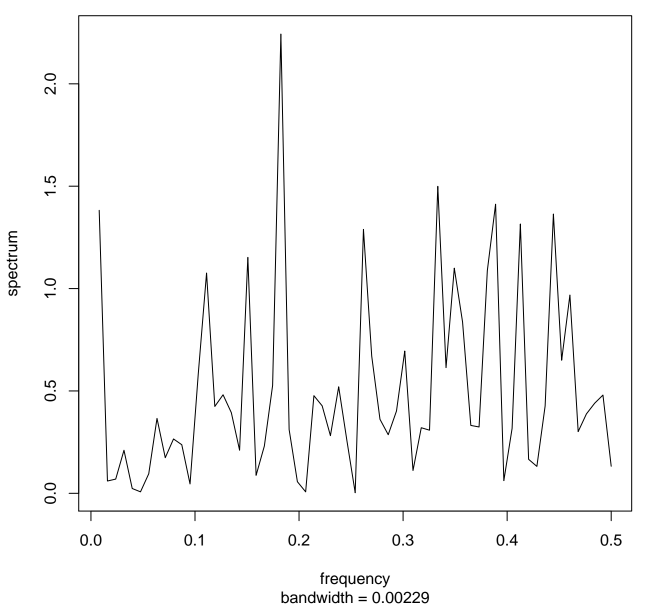
Series: s Raw Periodogram



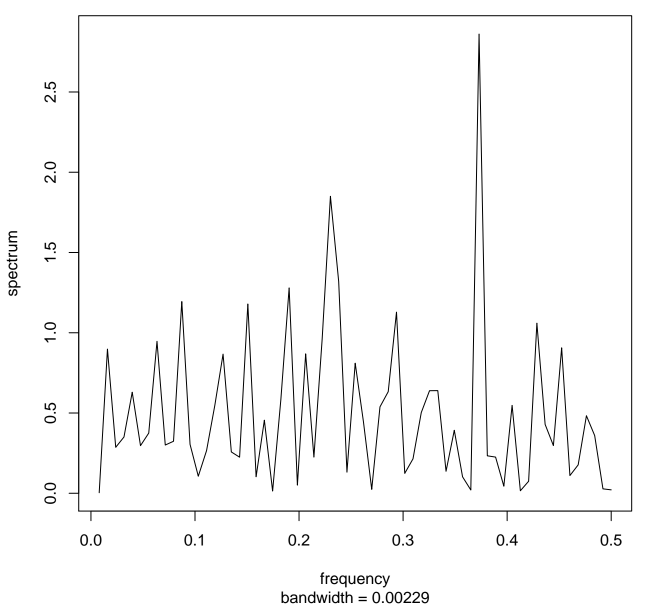
Series: s Raw Periodogram



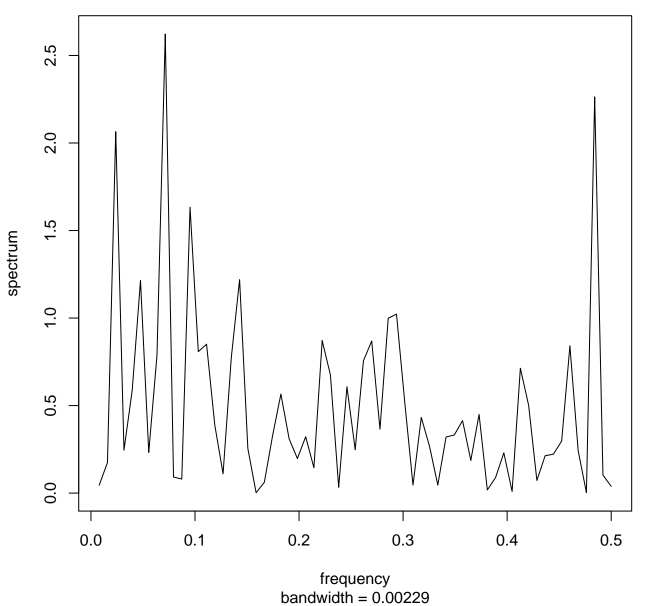
Series: s Raw Periodogram



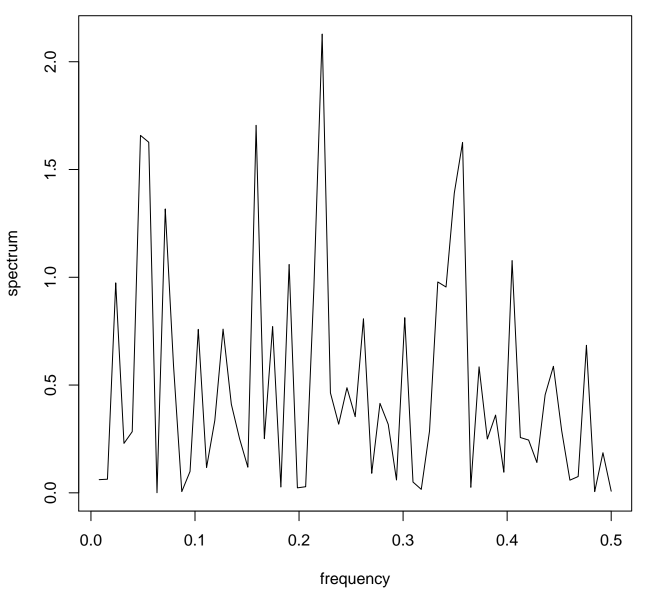
Series: s Raw Periodogram



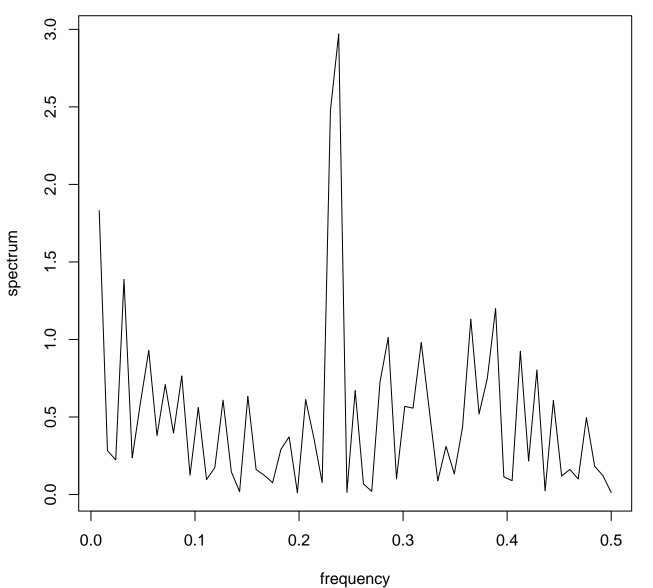
Series: s Raw Periodogram



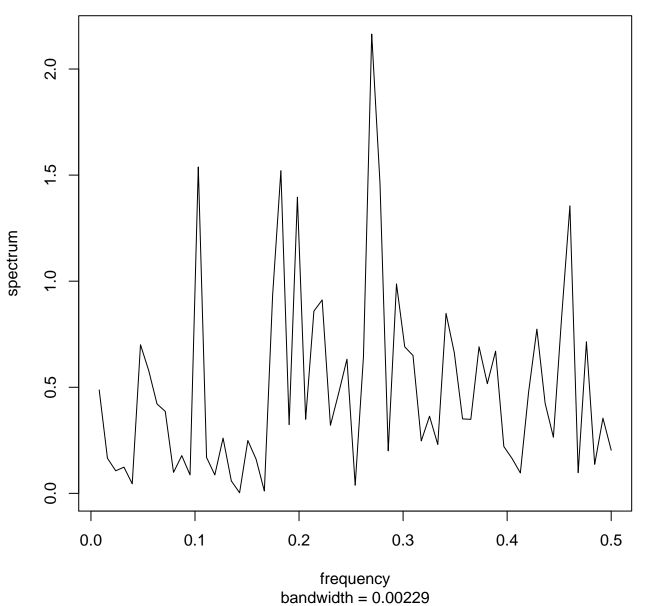
Series: s Raw Periodogram



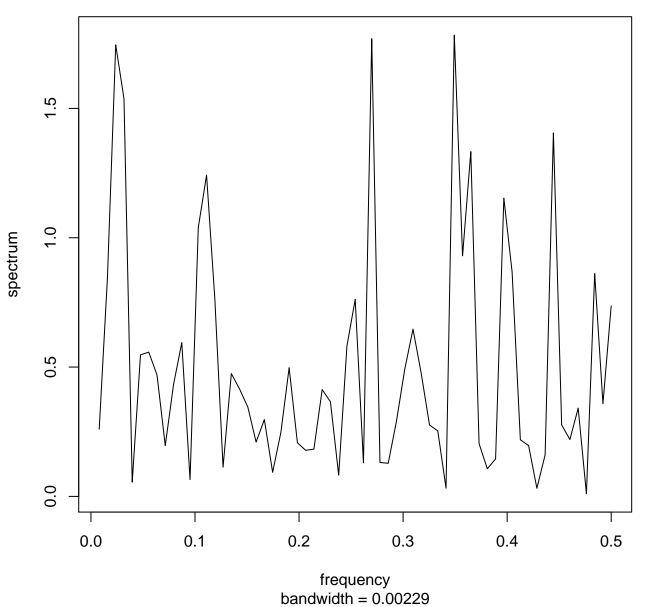
Series: s Raw Periodogram



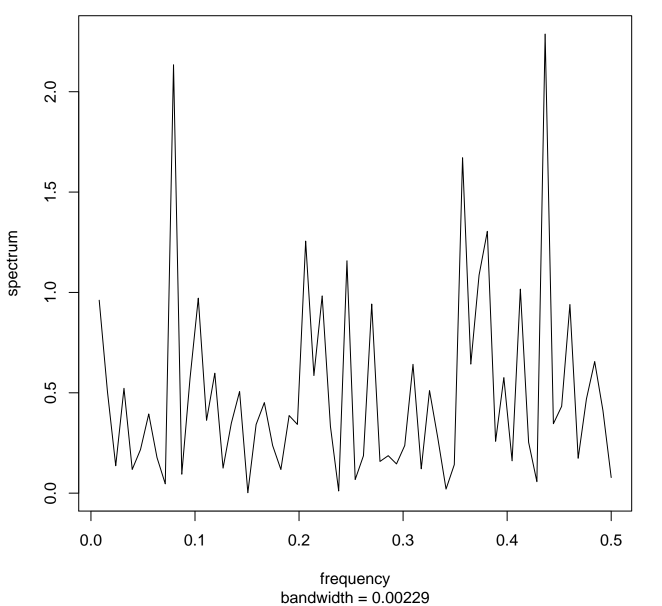
Series: s Raw Periodogram



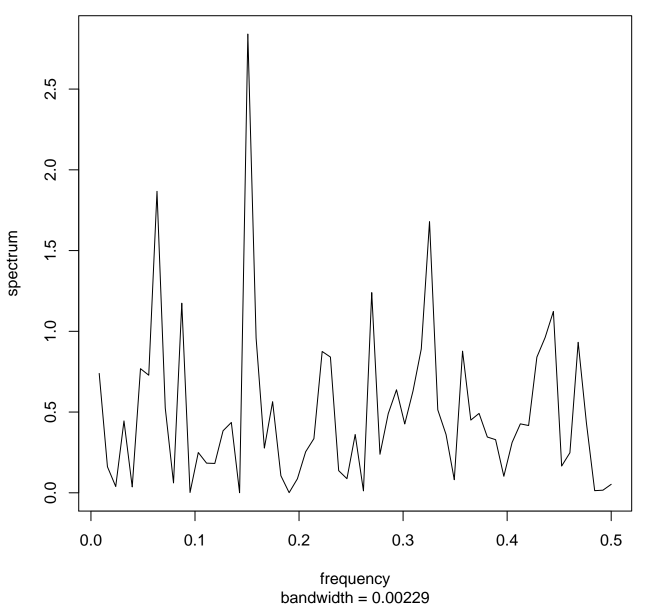
Series: s Raw Periodogram



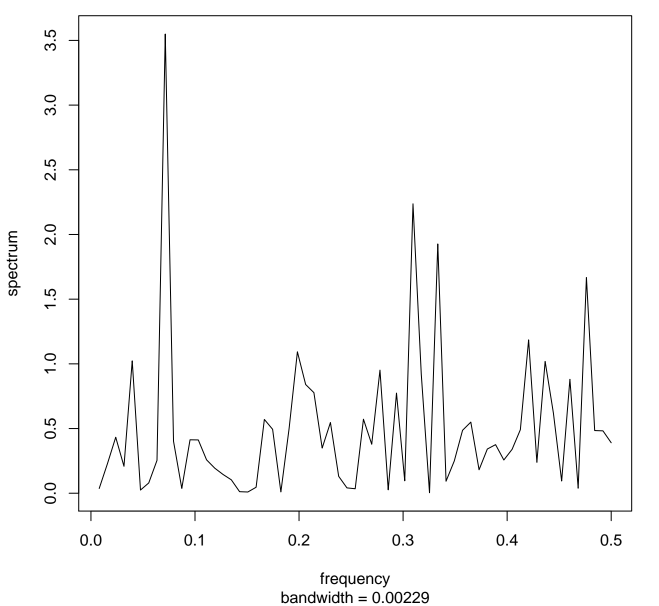
Series: s Raw Periodogram



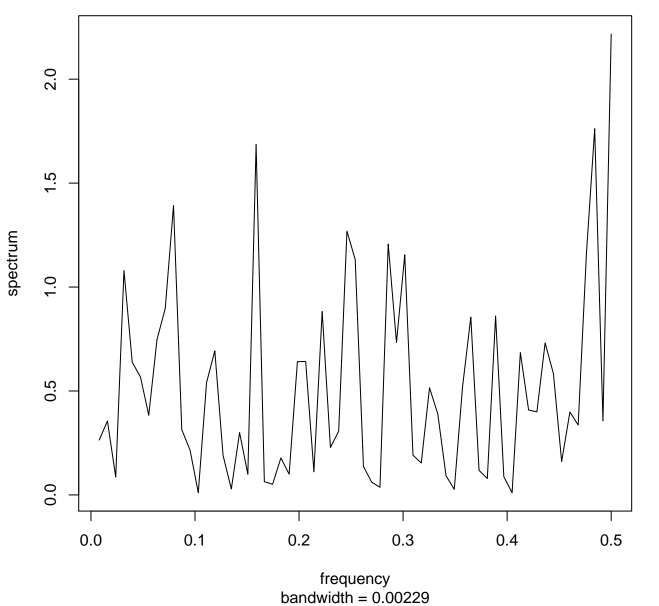
Series: s Raw Periodogram



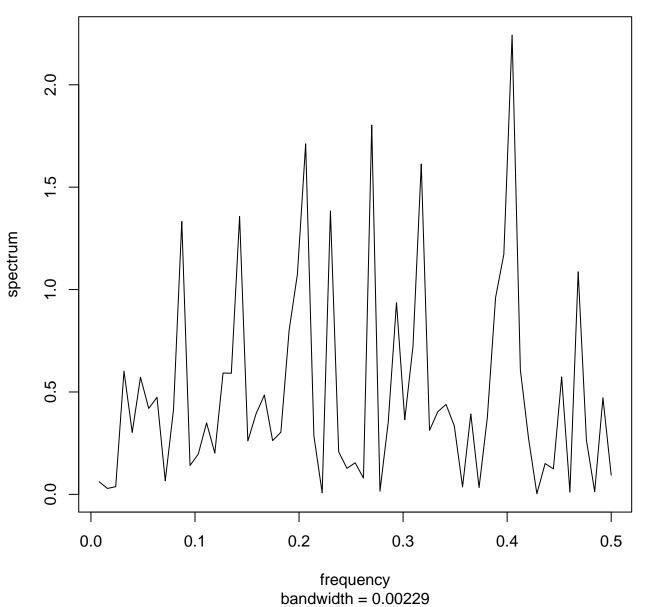
Series: s Raw Periodogram



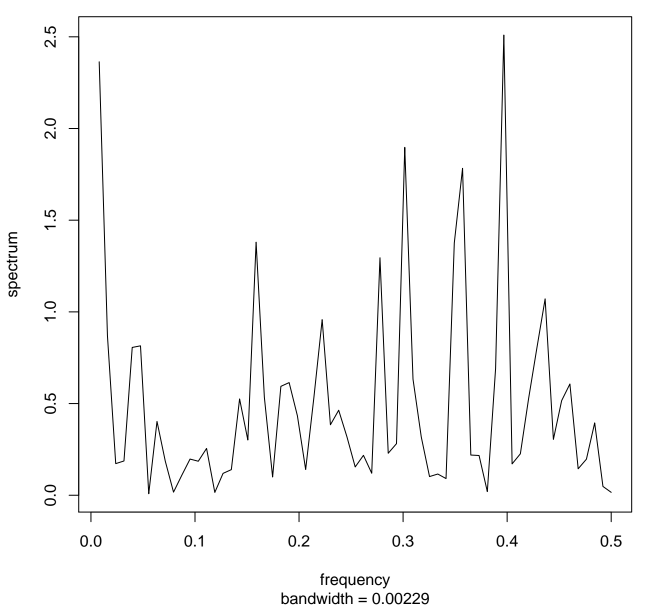
Series: s Raw Periodogram



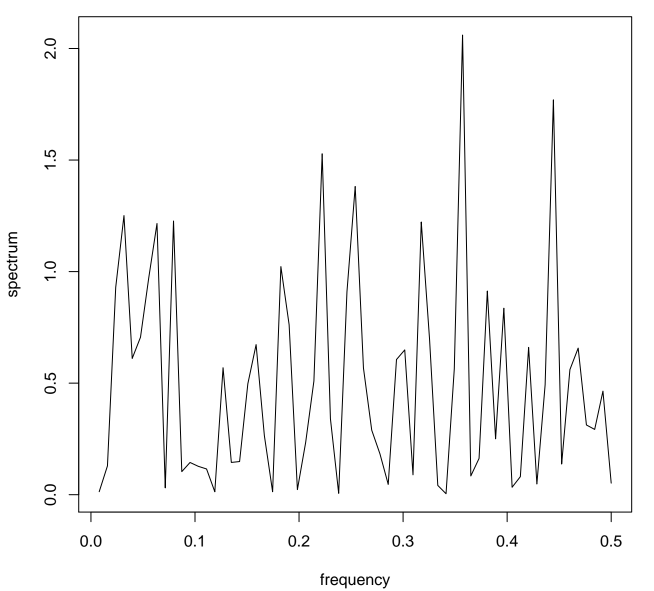
Series: s Raw Periodogram



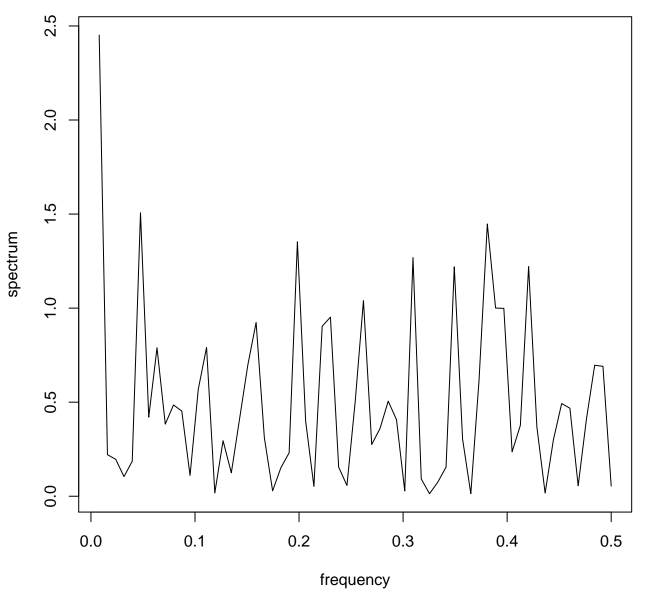
Series: s Raw Periodogram



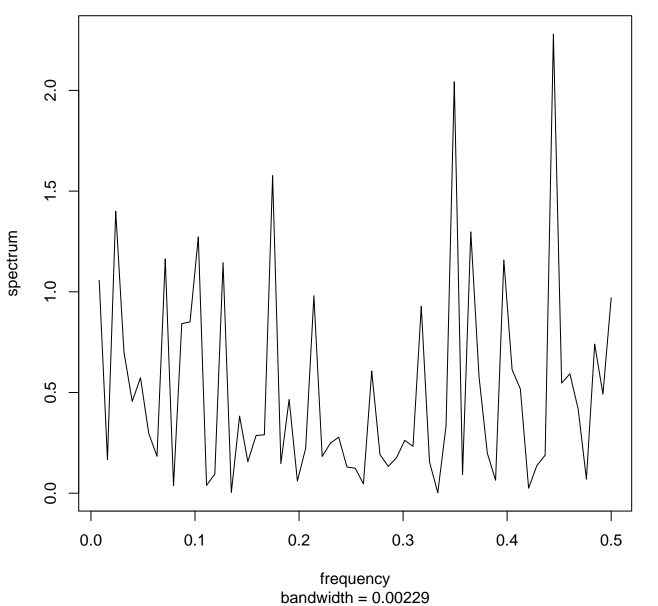
Series: s Raw Periodogram



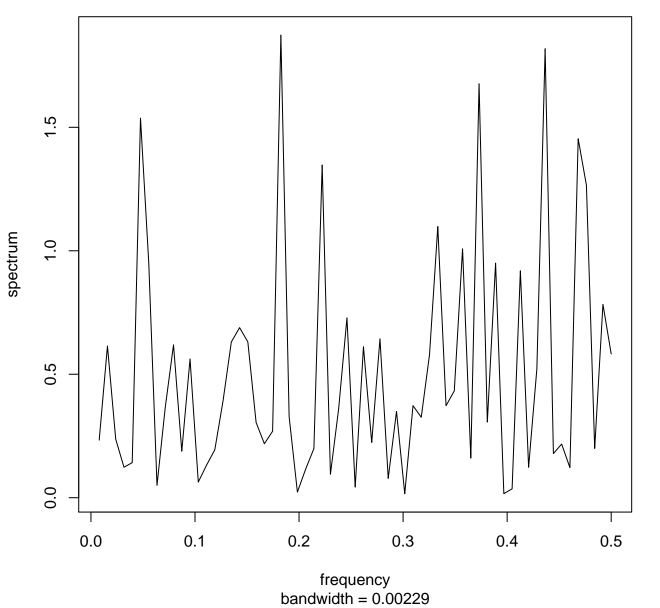
Series: s Raw Periodogram



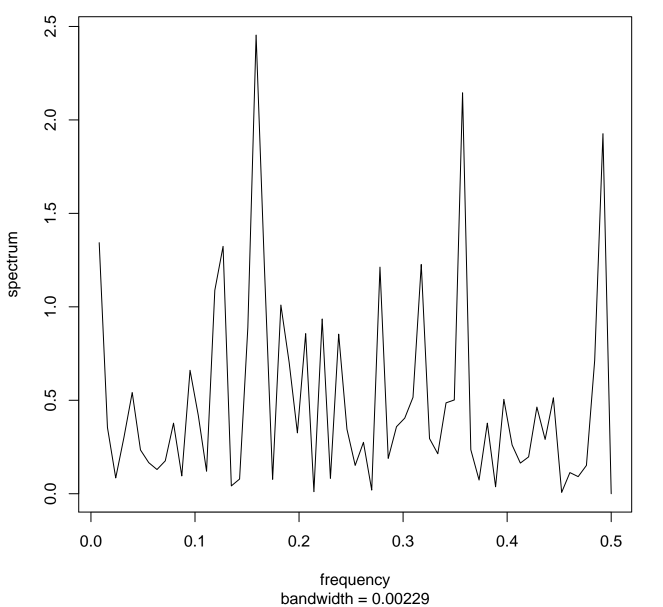
Series: s Raw Periodogram



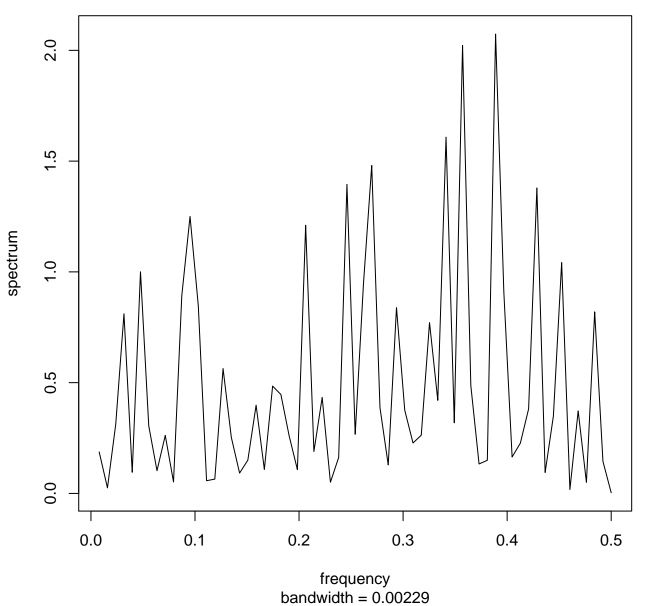
Series: s Raw Periodogram



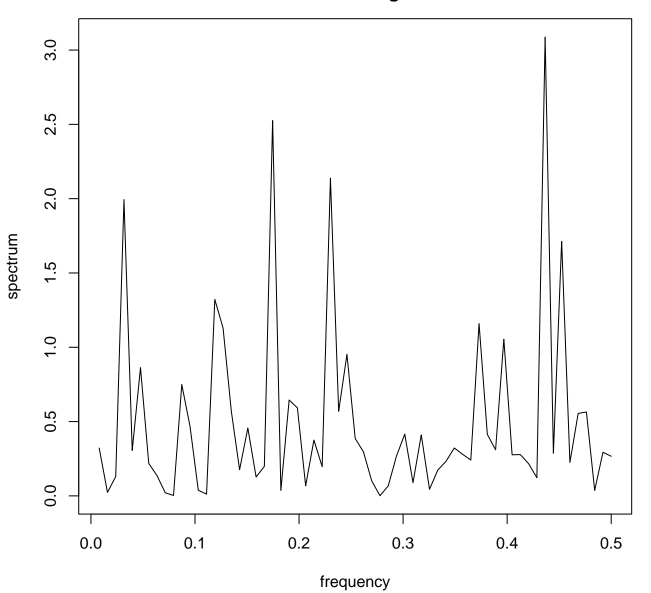
Series: s Raw Periodogram



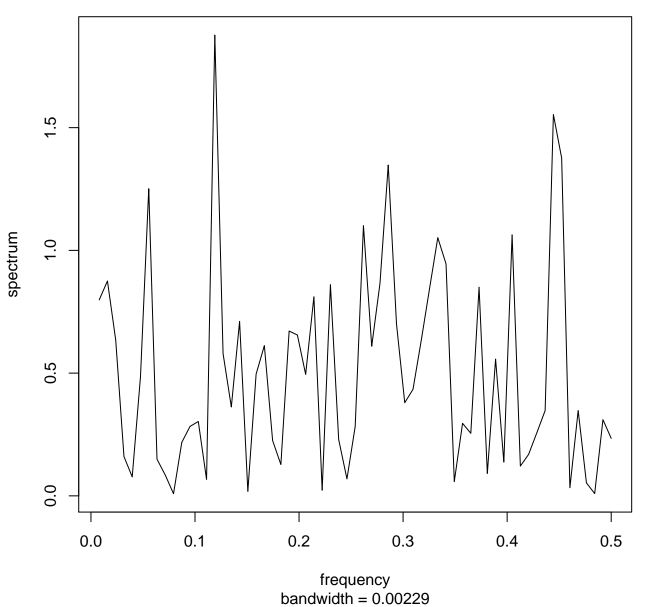
Series: s Raw Periodogram



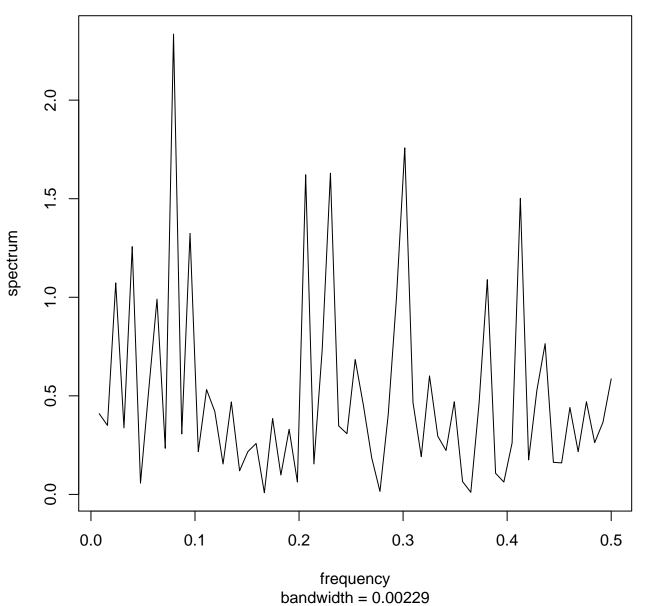
Series: s Raw Periodogram



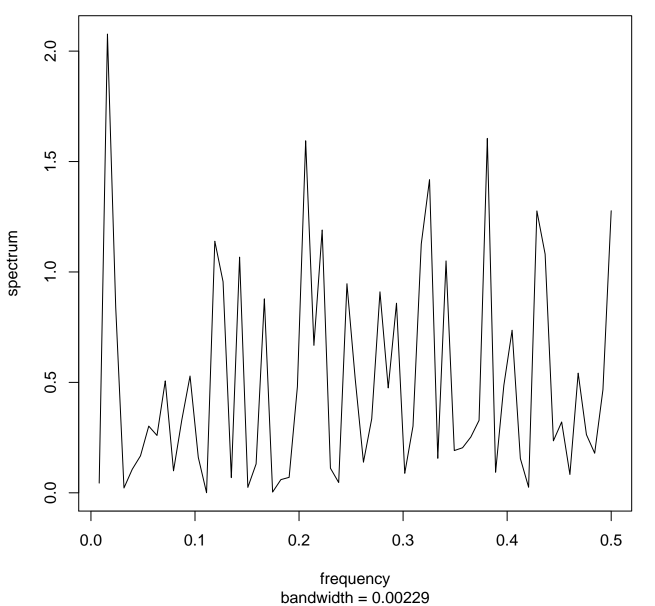
Series: s Raw Periodogram



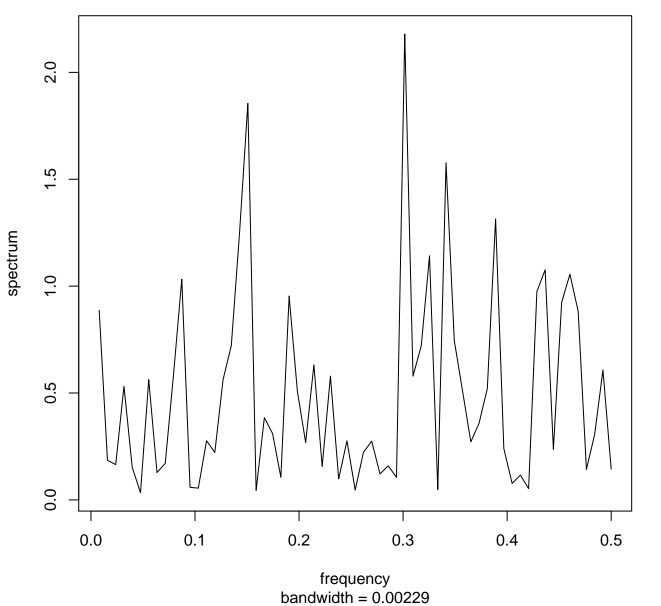
Series: s Raw Periodogram



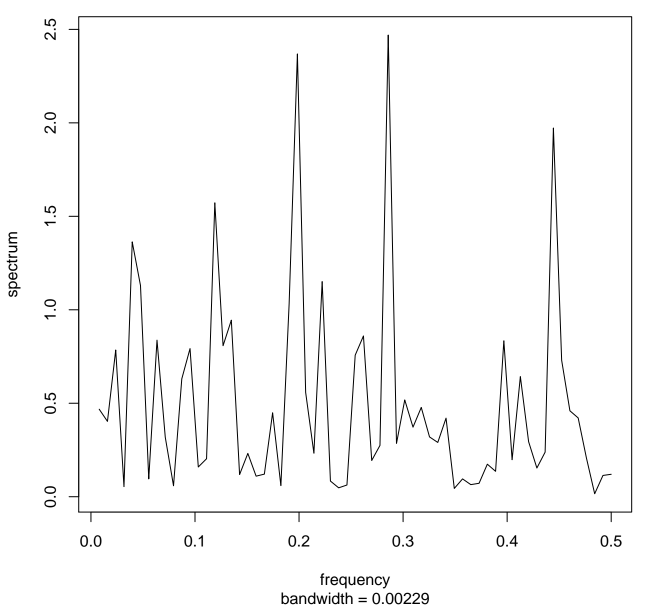
Series: s Raw Periodogram



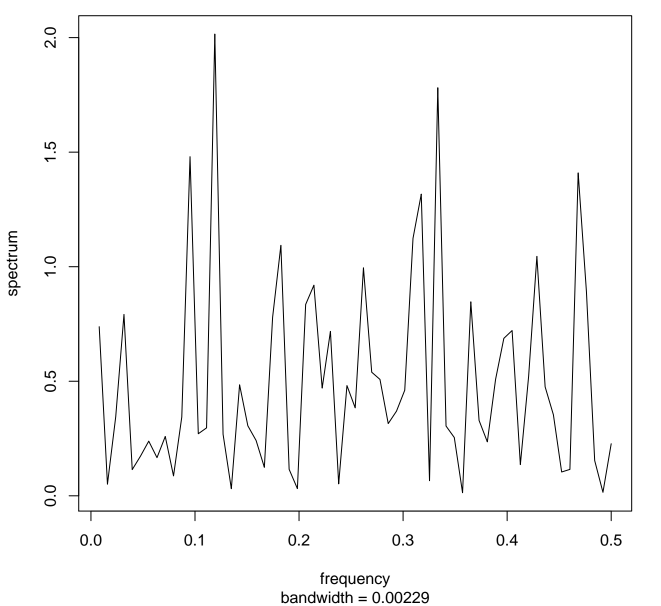
Series: s Raw Periodogram



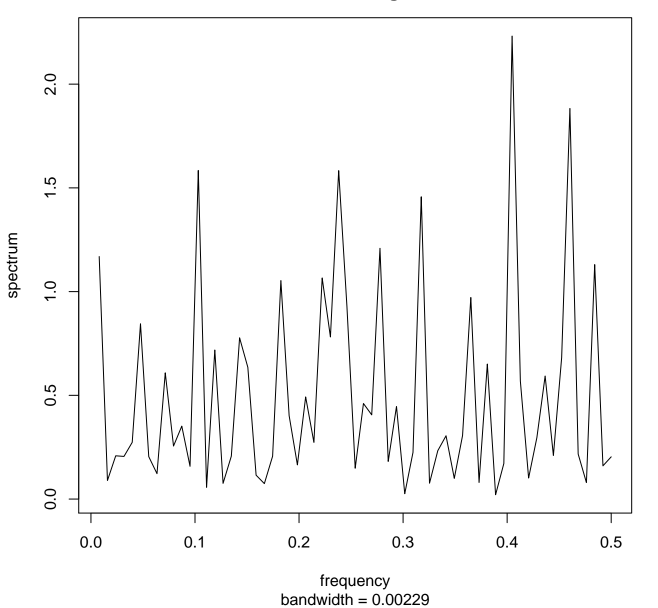
Series: s Raw Periodogram



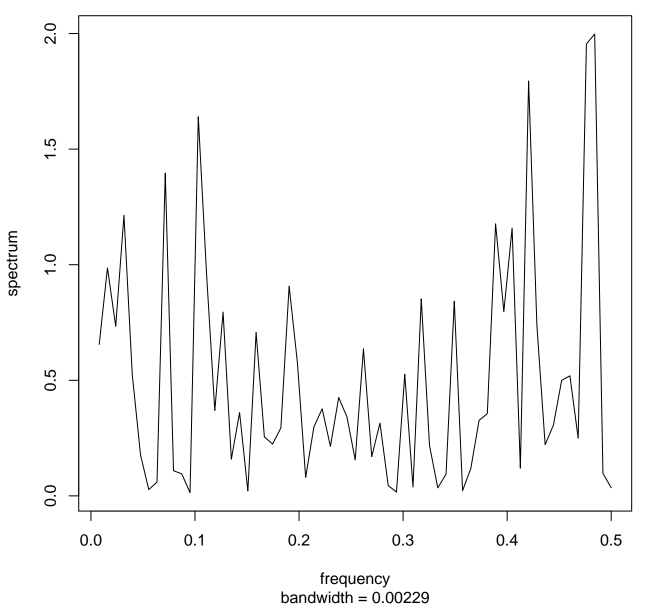
Series: s Raw Periodogram



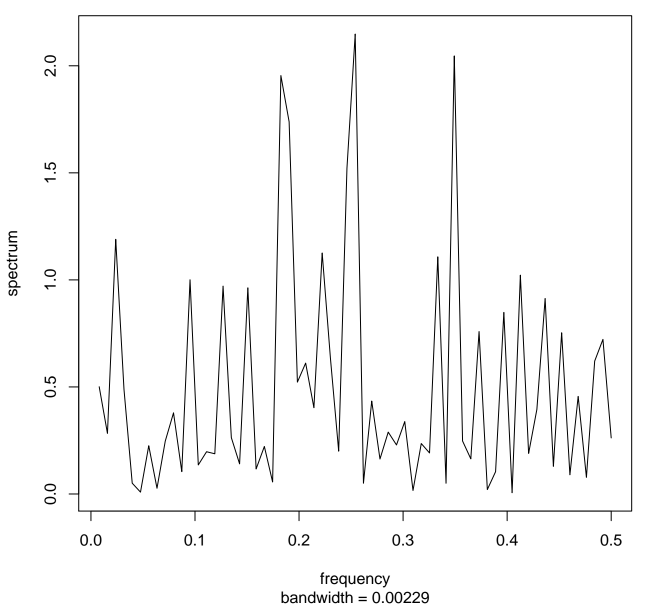
Series: s Raw Periodogram



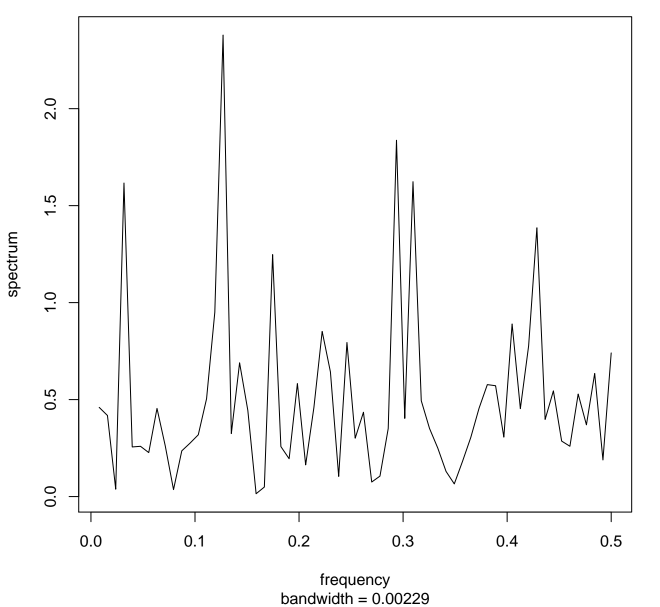
Series: s Raw Periodogram



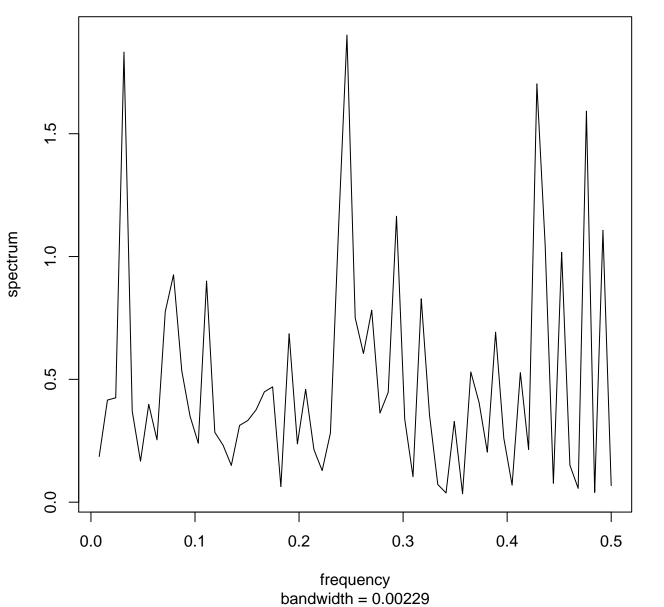
Series: s Raw Periodogram



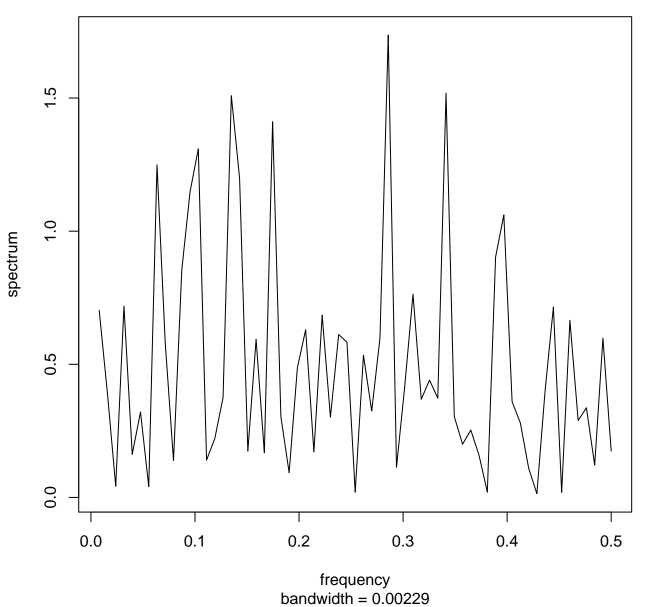
Series: s Raw Periodogram



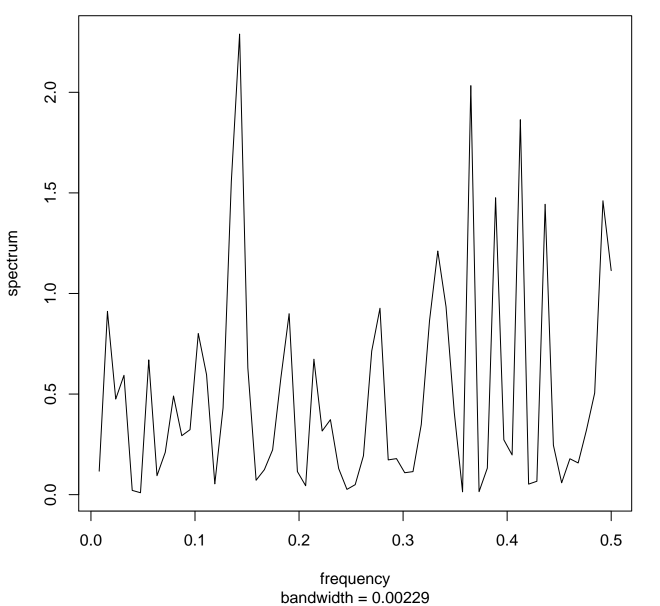
Series: s Raw Periodogram



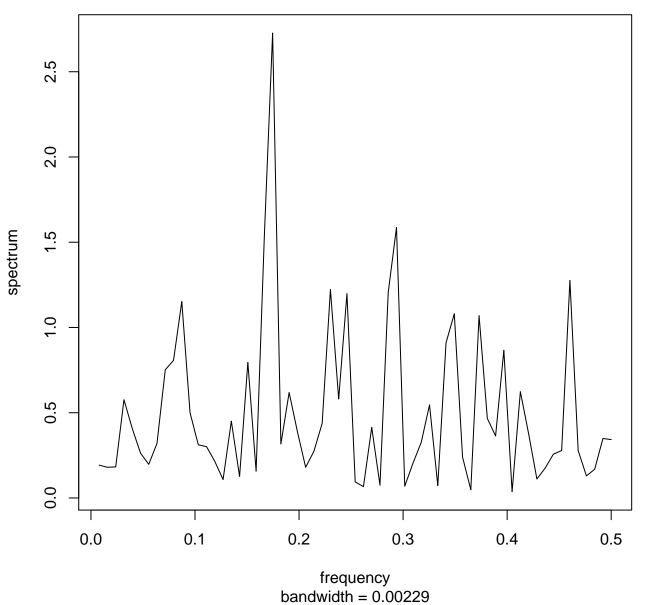
Series: s Raw Periodogram



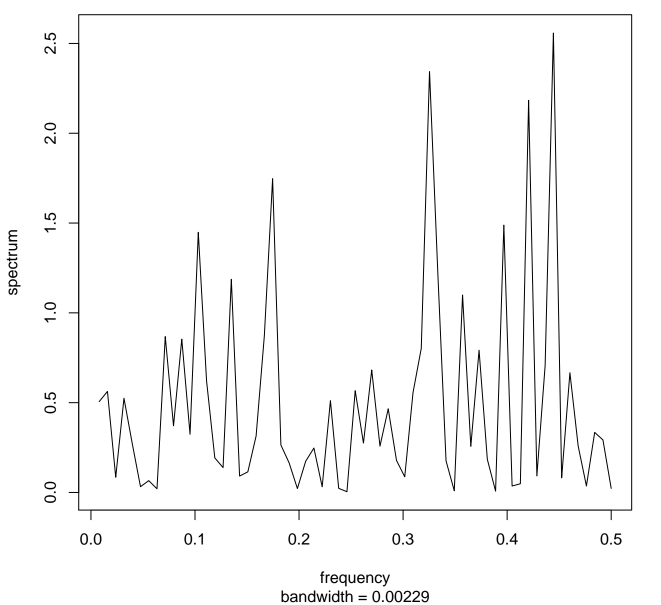
Series: s Raw Periodogram



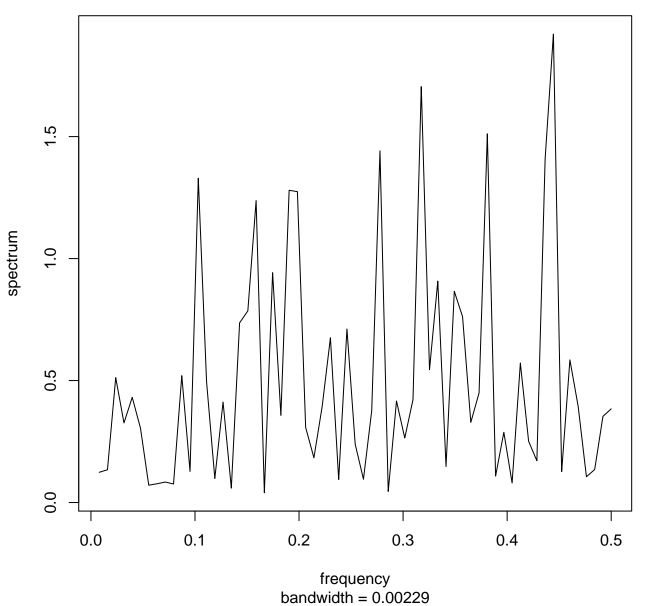
Series: s Raw Periodogram



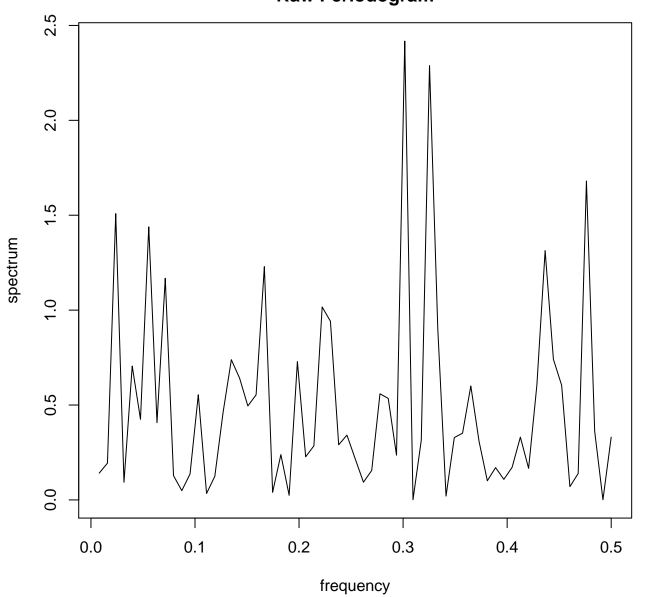
Series: s Raw Periodogram



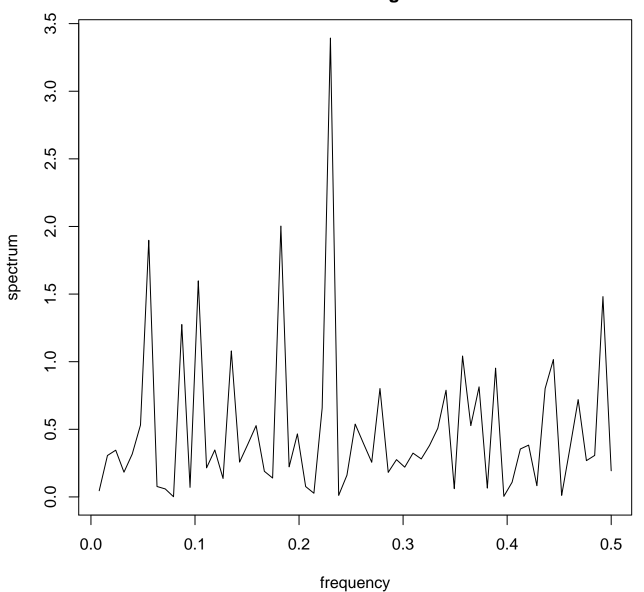
Series: s Raw Periodogram



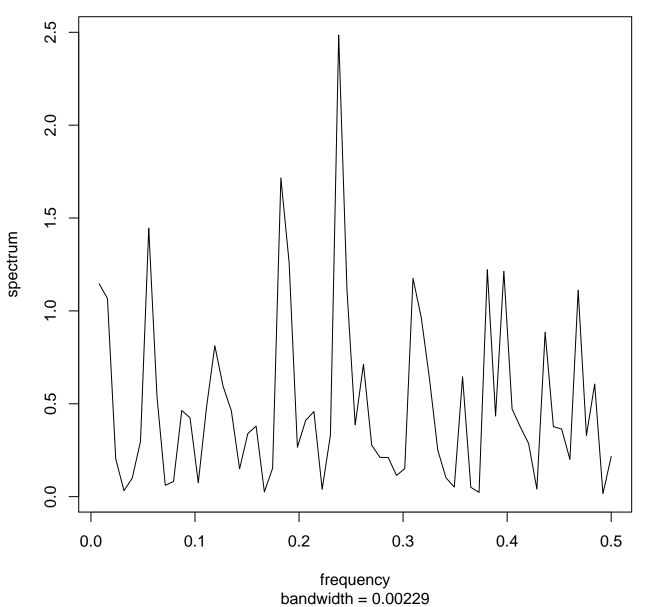
Series: s Raw Periodogram



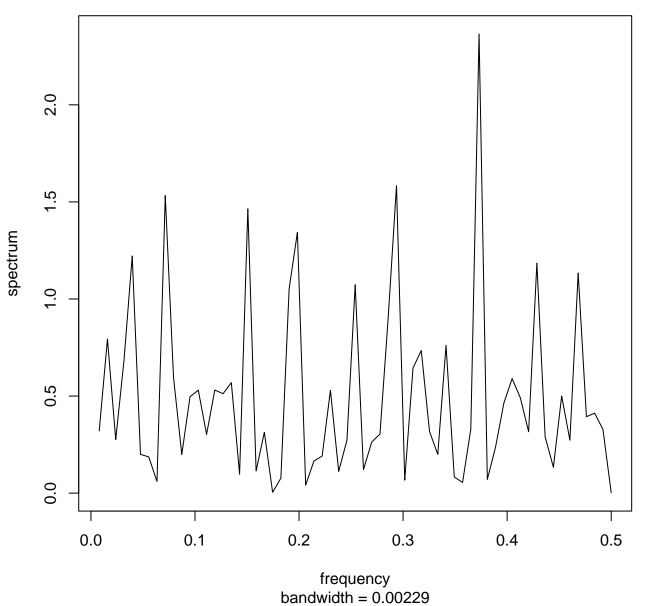
Series: s Raw Periodogram



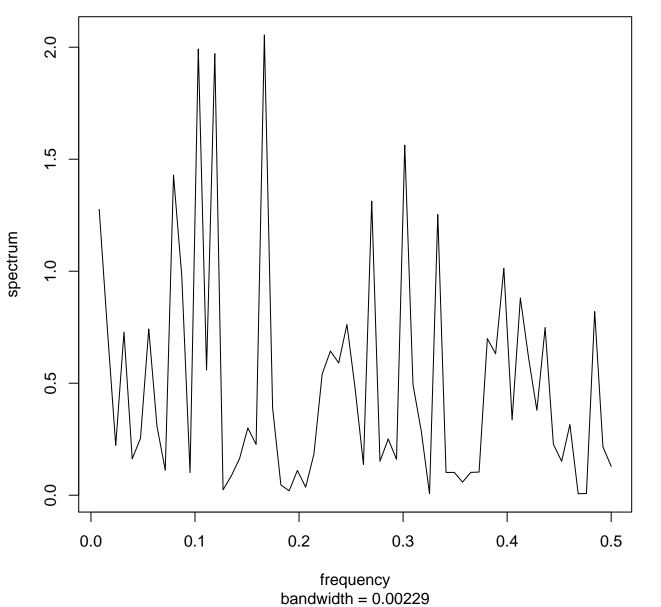
Series: s Raw Periodogram



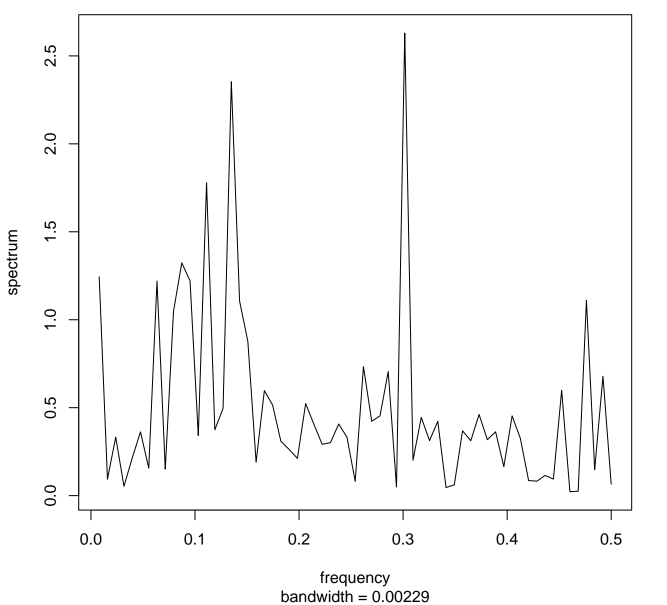
Series: s Raw Periodogram



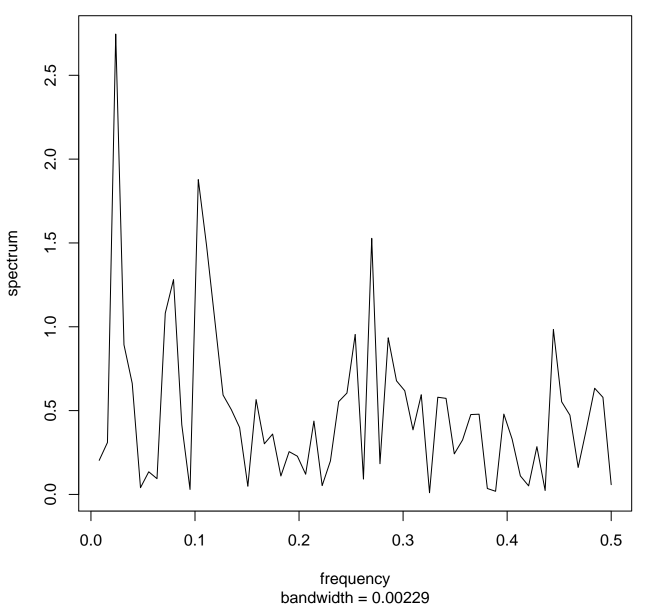
Series: s Raw Periodogram



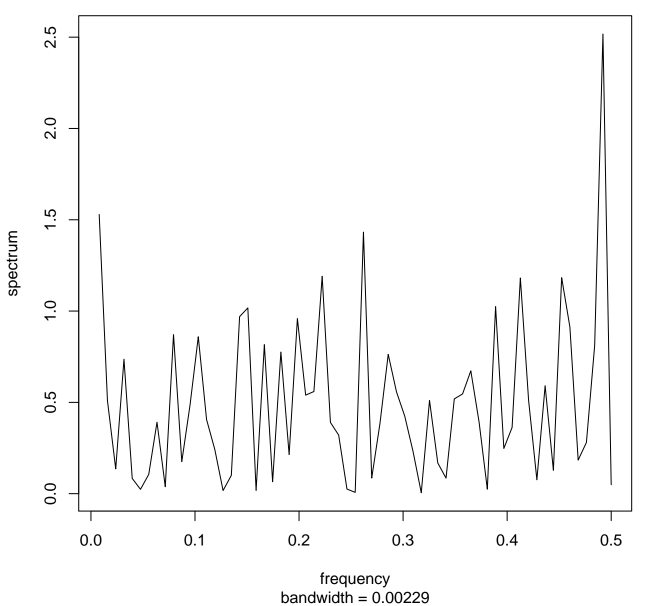
Series: s Raw Periodogram



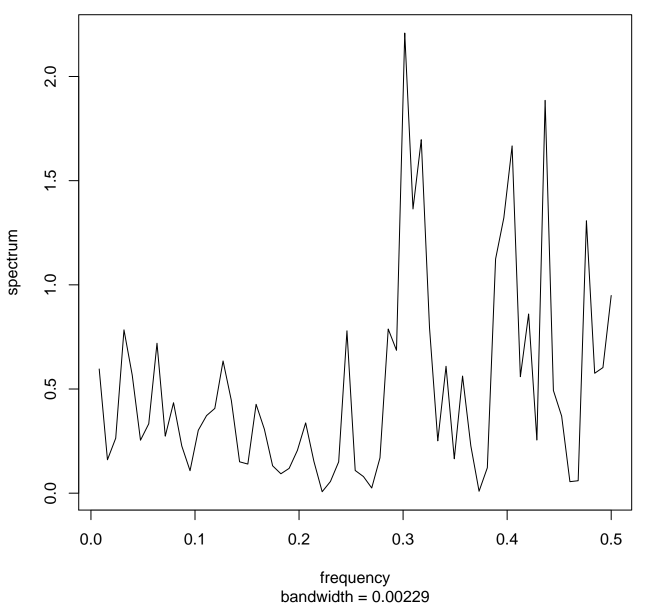
Series: s Raw Periodogram



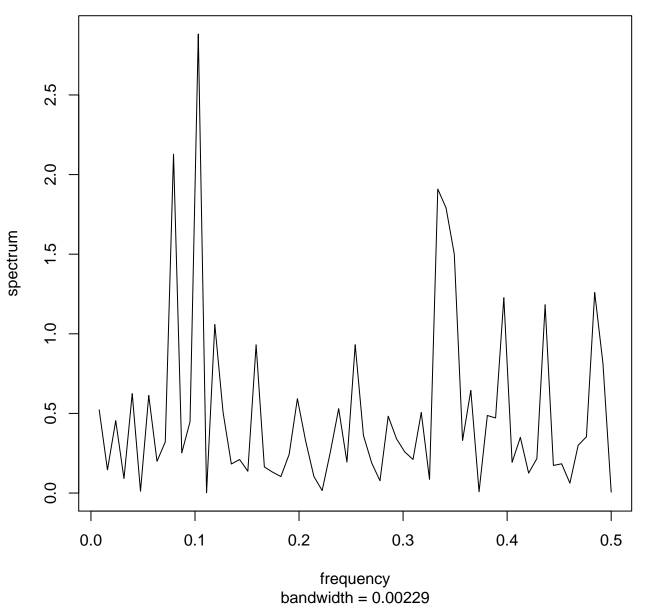
Series: s Raw Periodogram



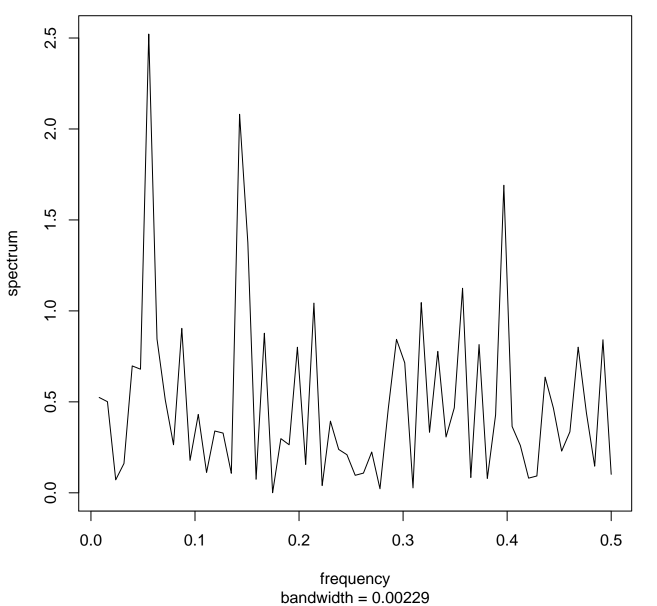
Series: s Raw Periodogram



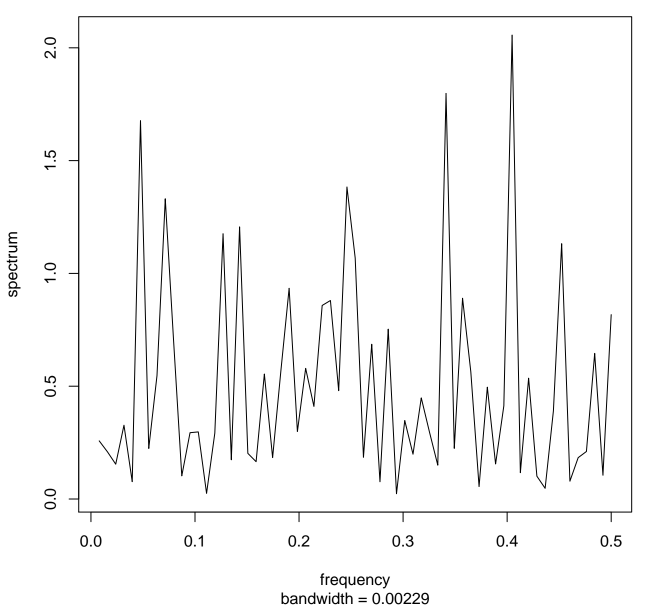
Series: s Raw Periodogram



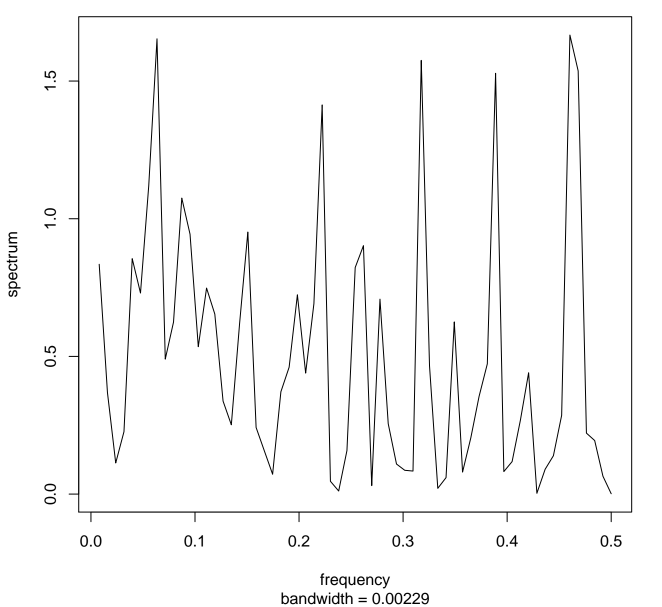
Series: s Raw Periodogram



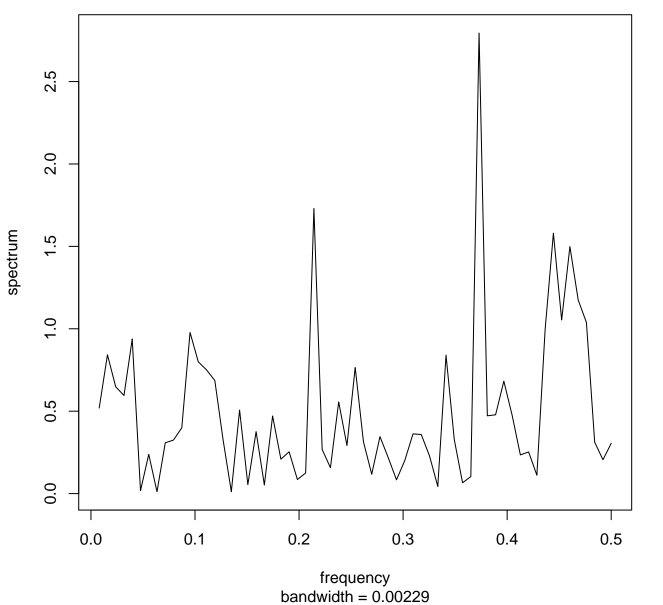
Series: s Raw Periodogram



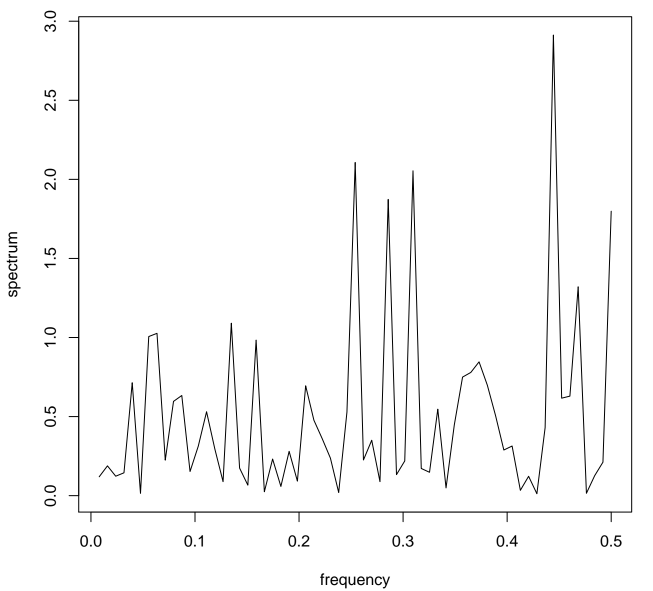
Series: s Raw Periodogram



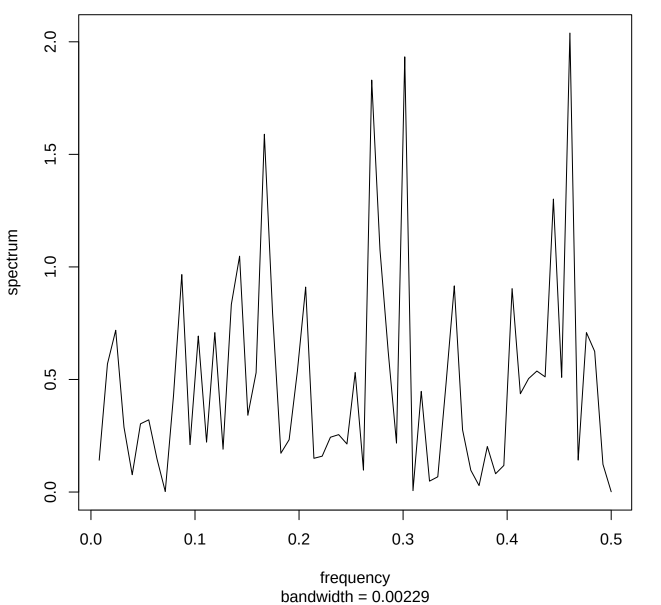
Series: s Raw Periodogram



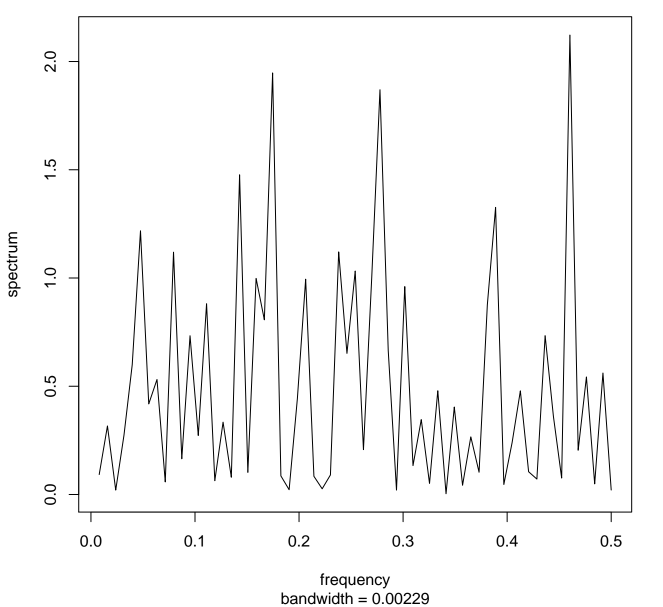
Series: s Raw Periodogram



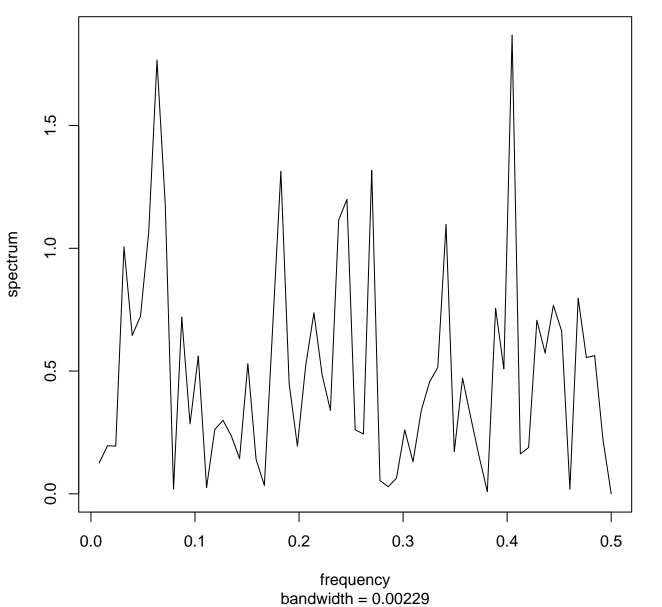
Series: s Raw Periodogram



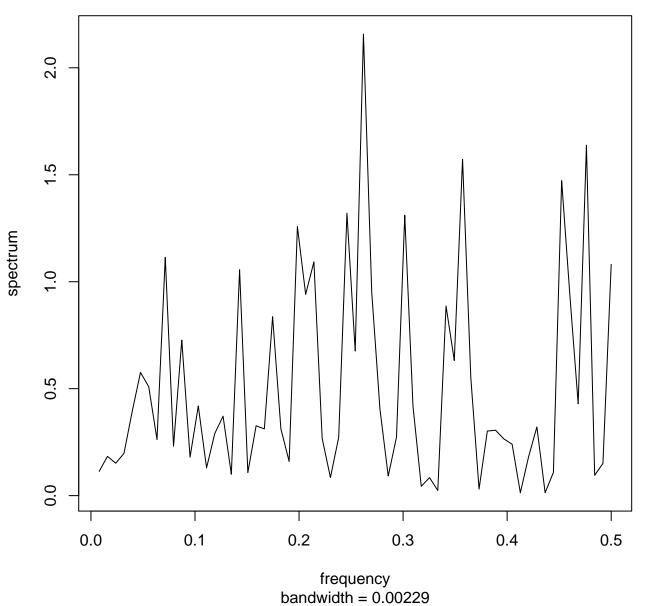
Series: s Raw Periodogram



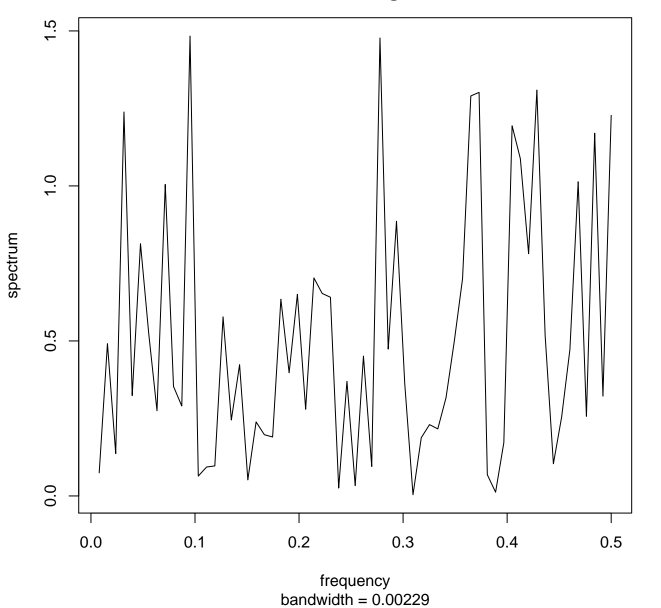
Series: s Raw Periodogram



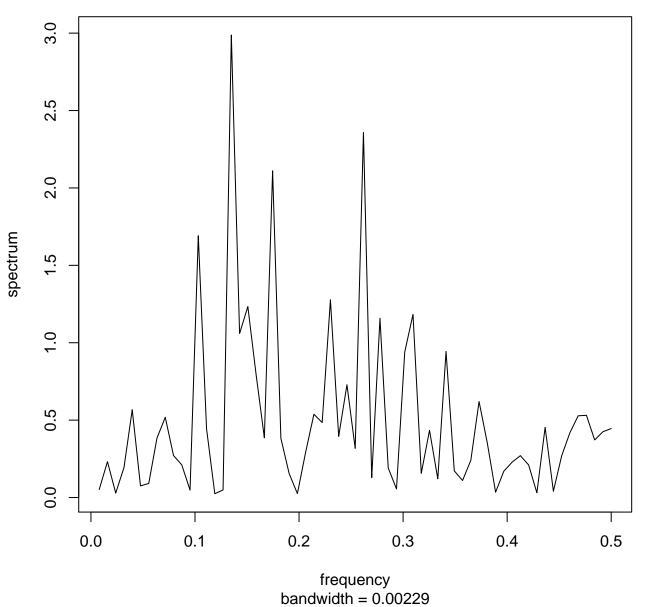
Series: s Raw Periodogram



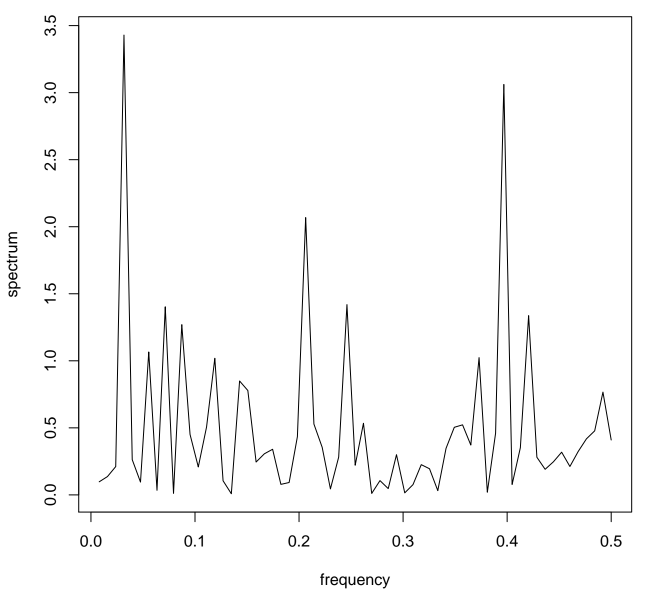
Series: s Raw Periodogram



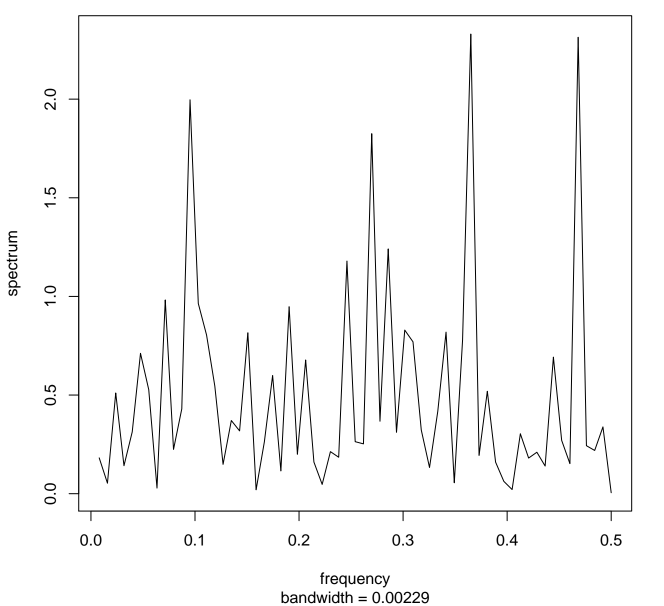
Series: s Raw Periodogram



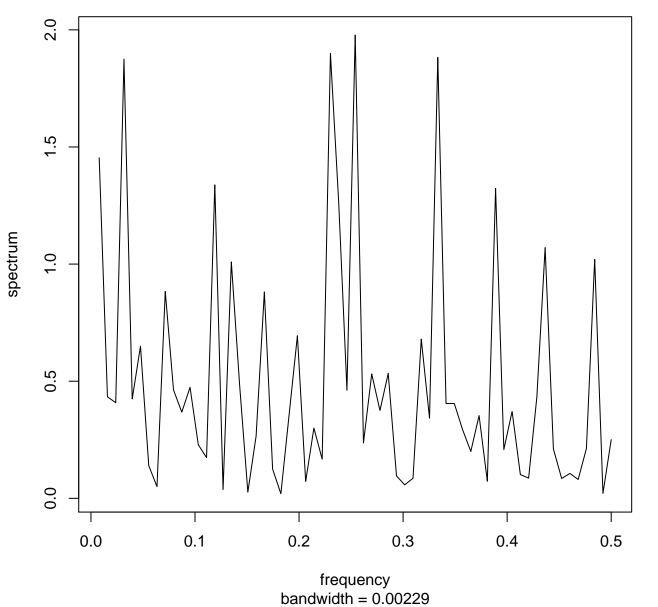
Series: s Raw Periodogram



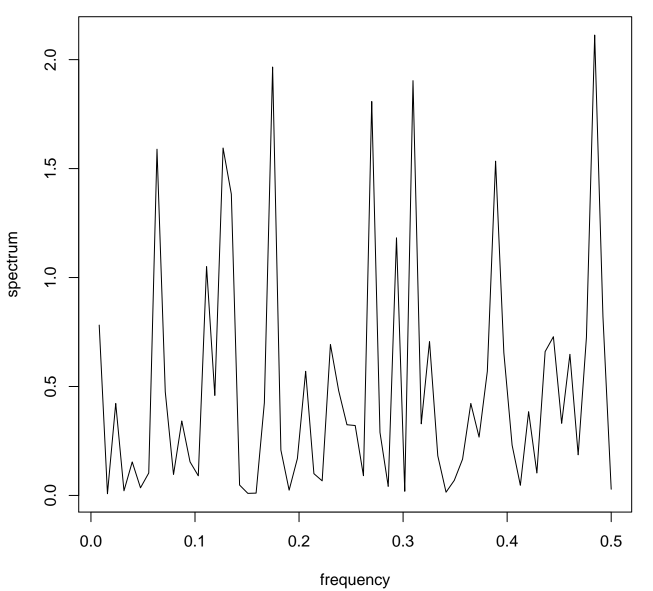
Series: s Raw Periodogram



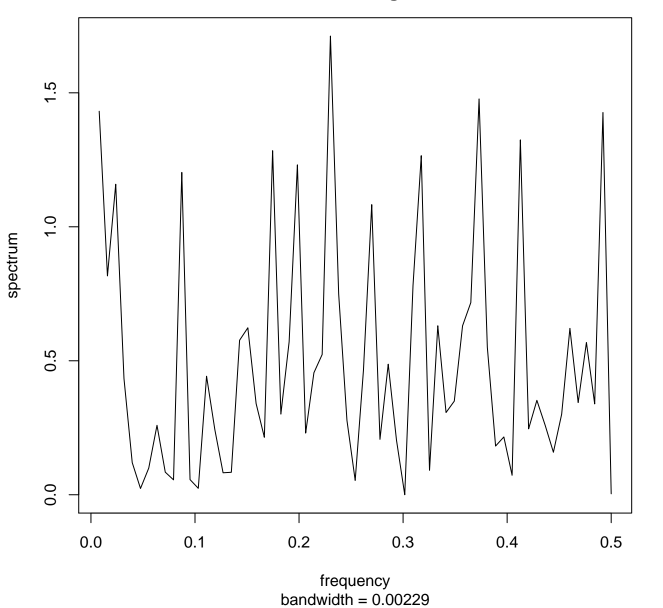
Series: s Raw Periodogram



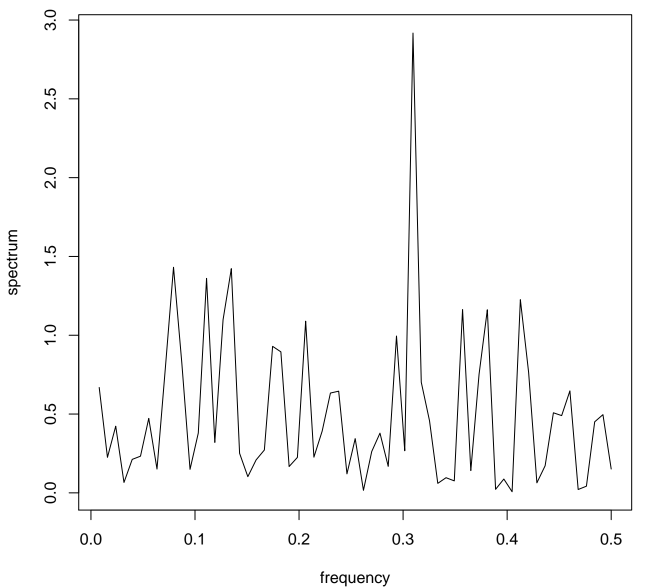
Series: s Raw Periodogram



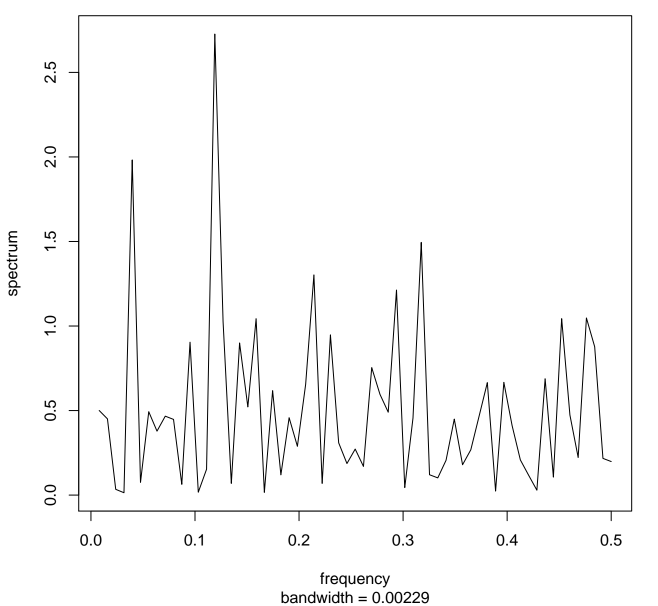
Series: s Raw Periodogram



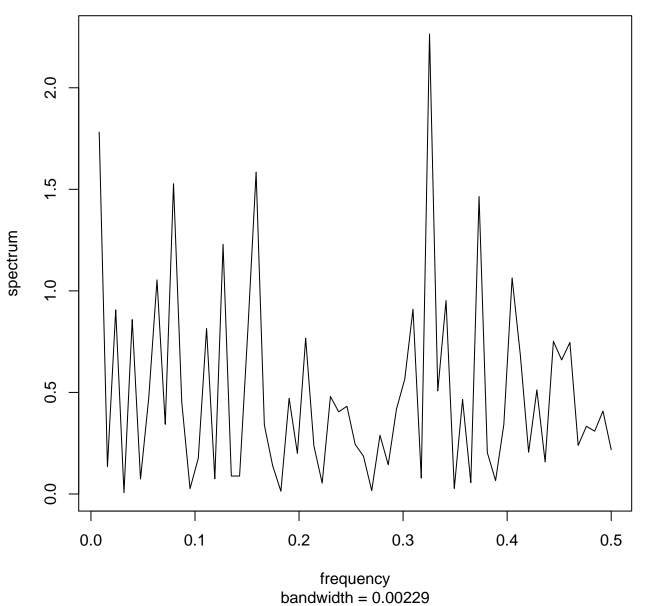
Series: s Raw Periodogram



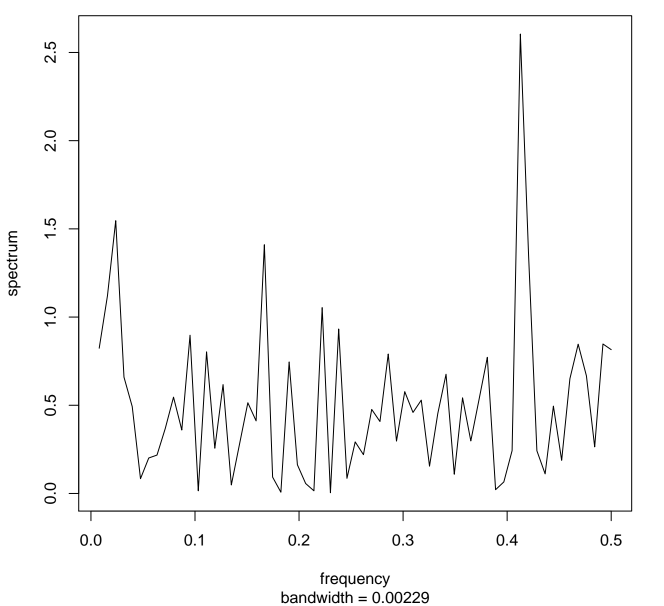
Series: s Raw Periodogram



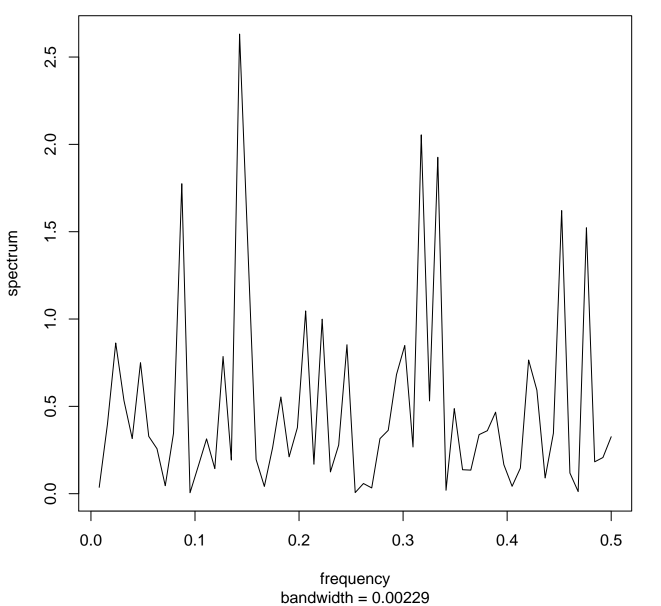
Series: s Raw Periodogram



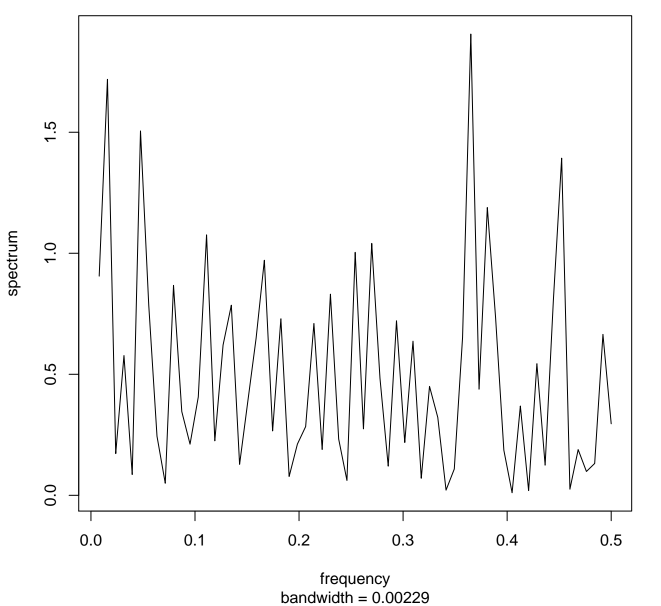
Series: s Raw Periodogram



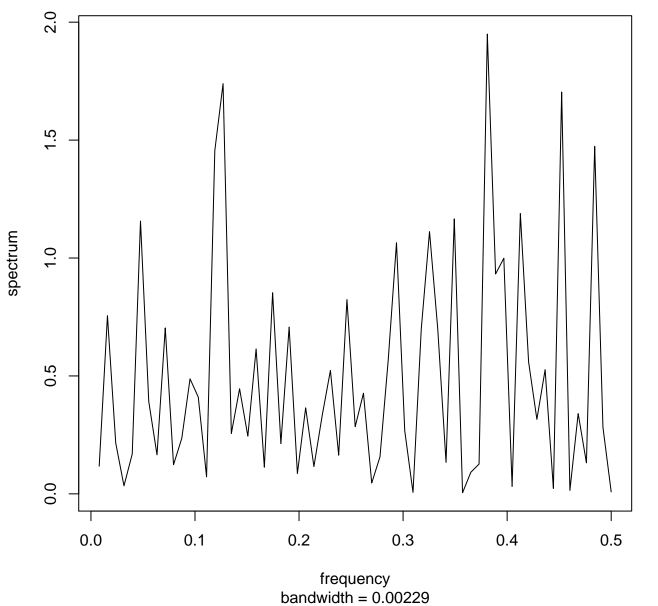
Series: s Raw Periodogram



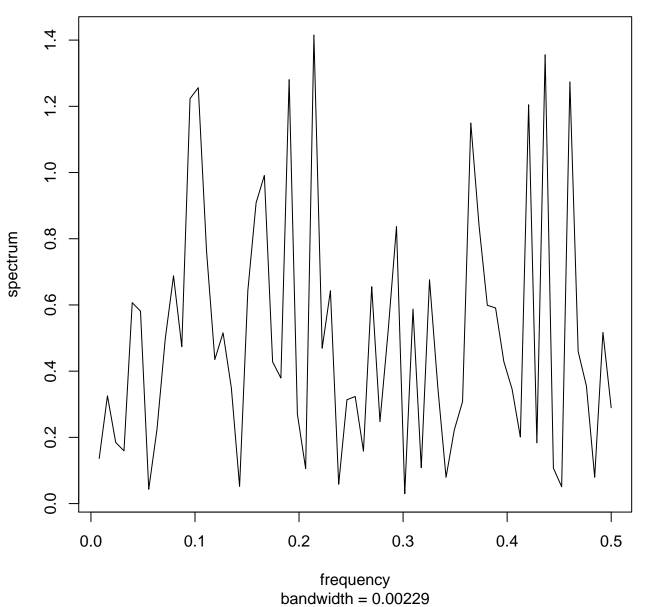
Series: s Raw Periodogram



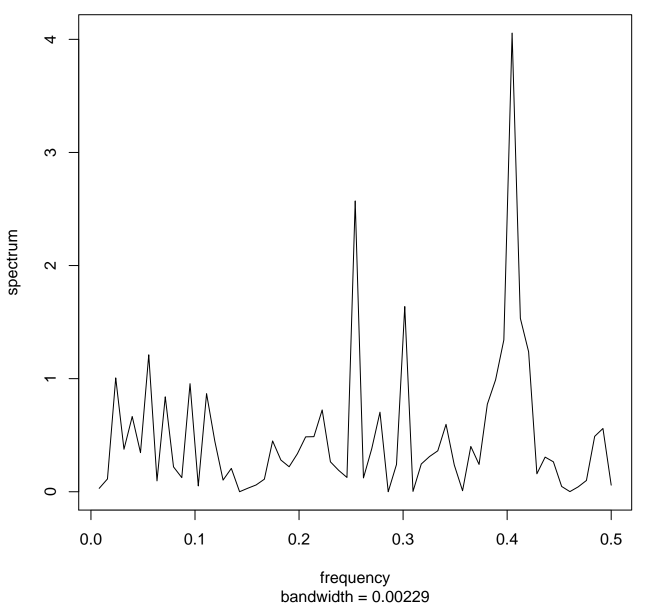
Series: s Raw Periodogram



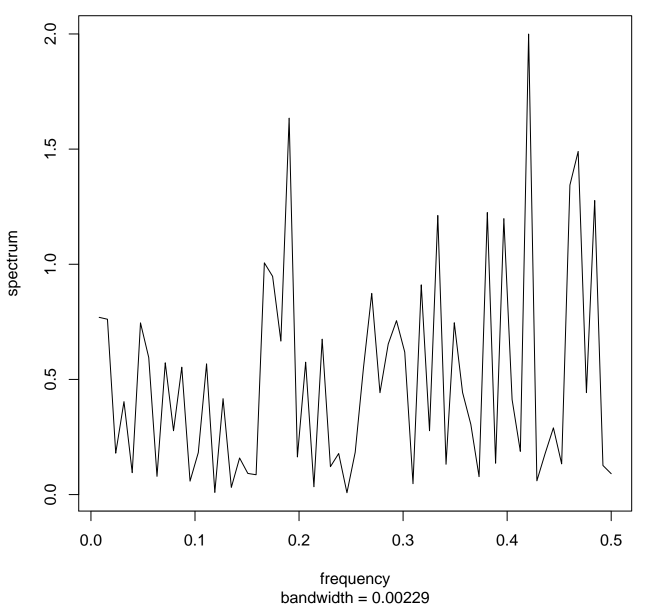
Series: s Raw Periodogram



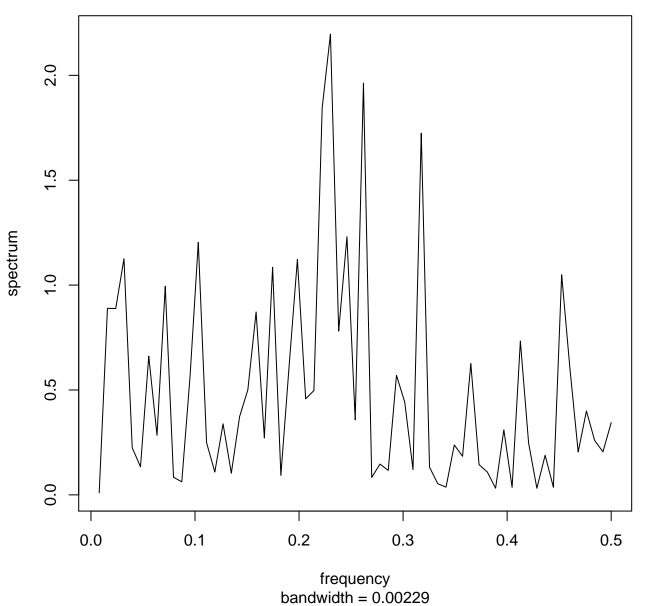
Series: s Raw Periodogram



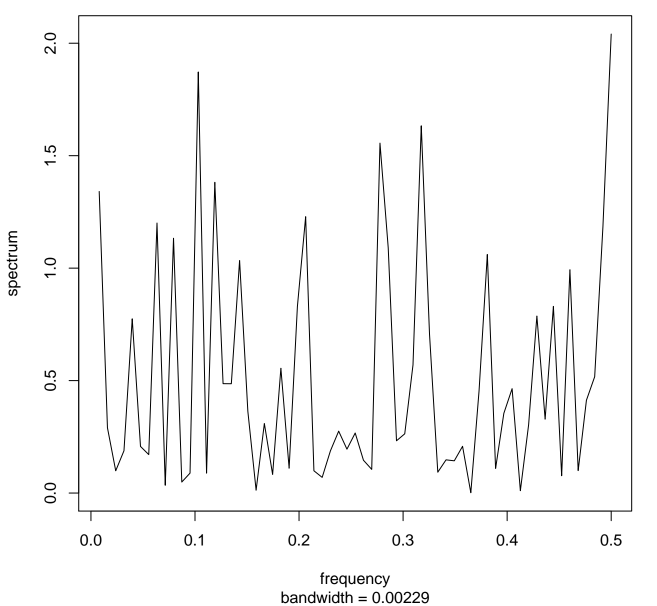
Series: s Raw Periodogram



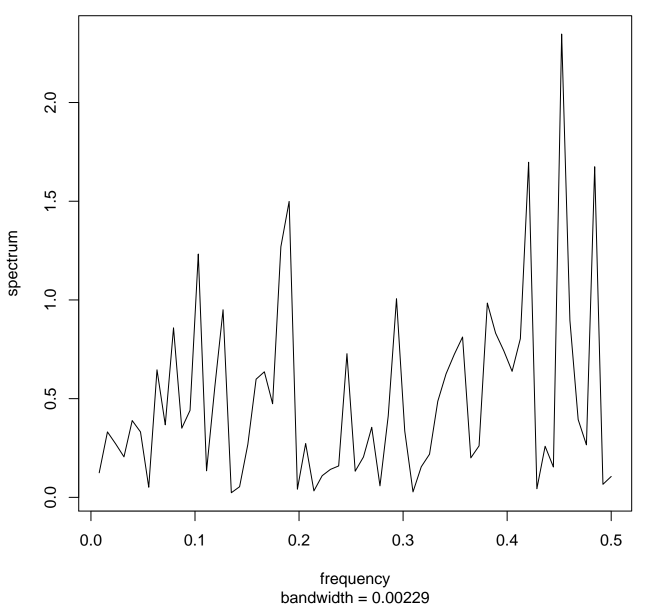
Series: s Raw Periodogram



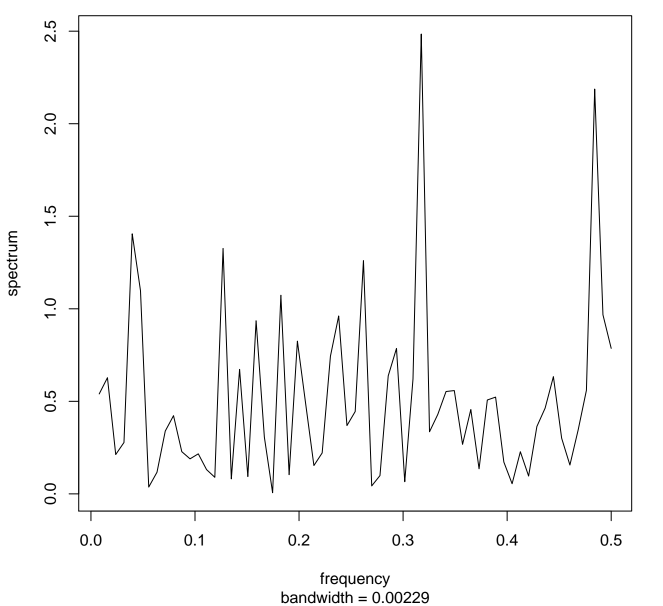
Series: s Raw Periodogram



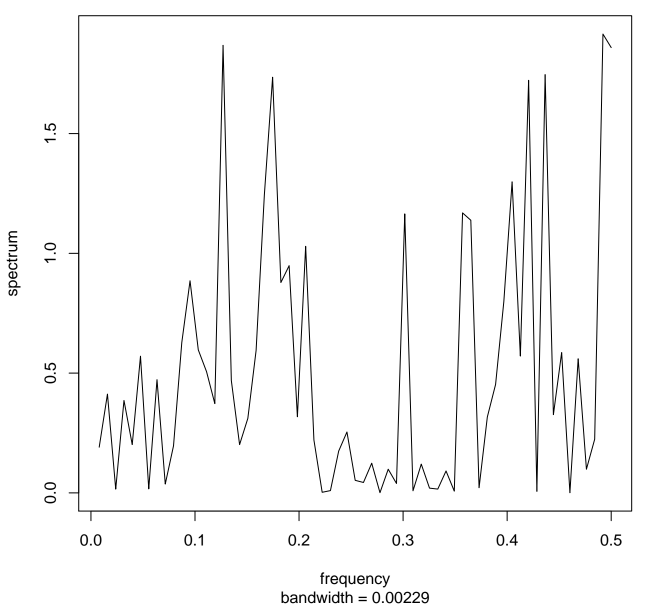
Series: s Raw Periodogram



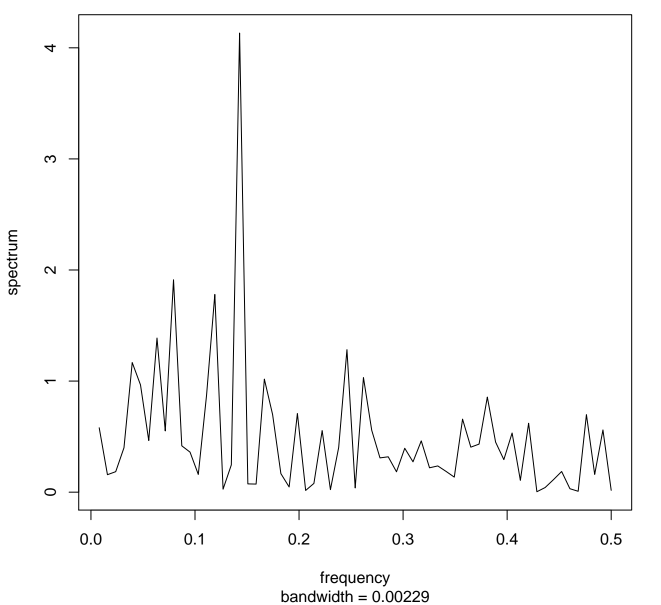
Series: s Raw Periodogram



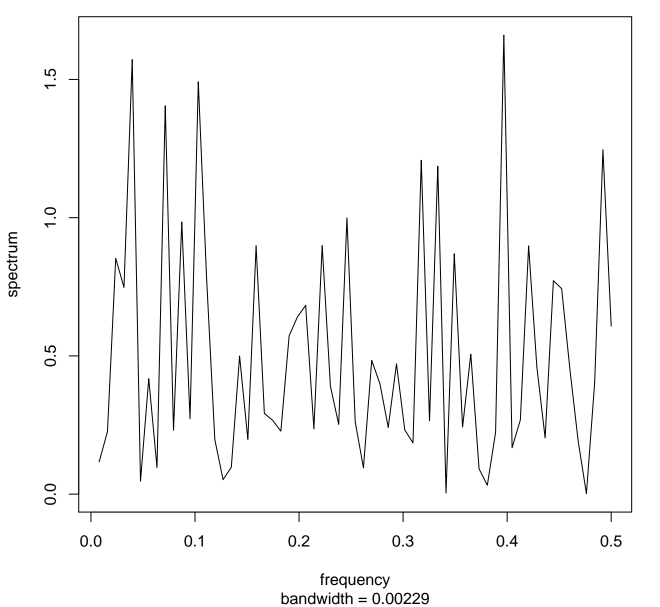
Series: s Raw Periodogram

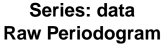


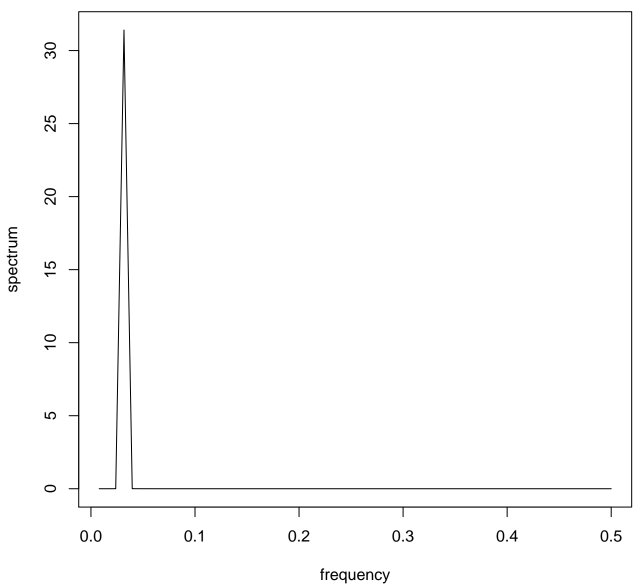
Series: s Raw Periodogram



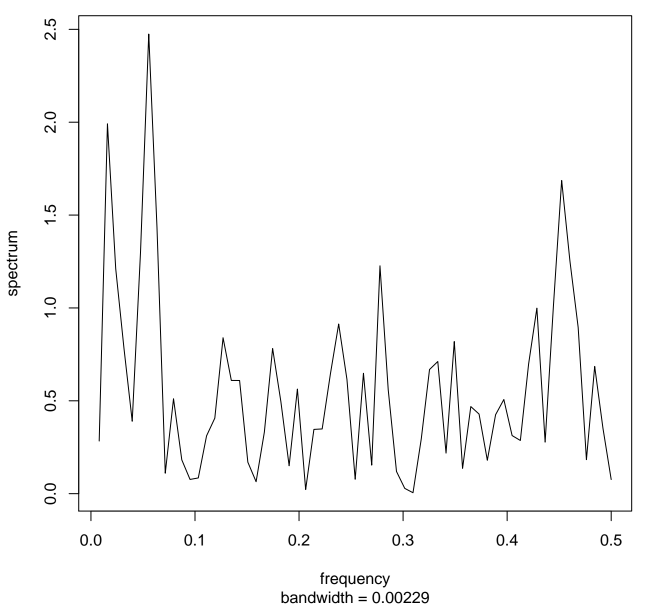
Series: s Raw Periodogram



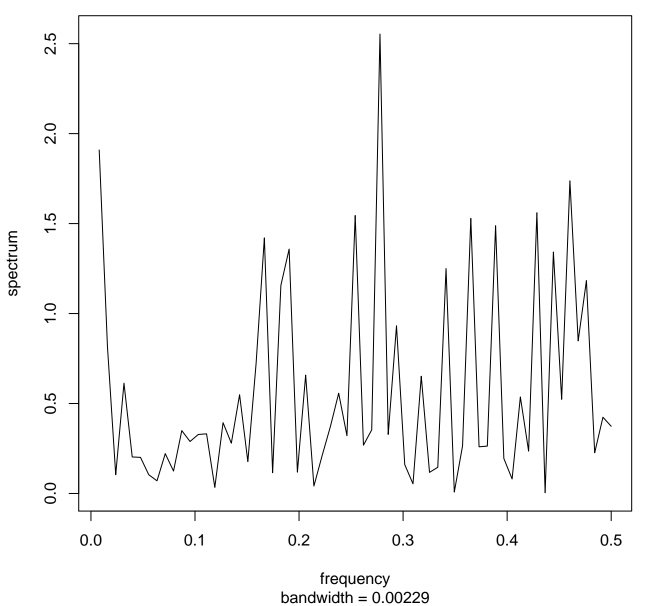




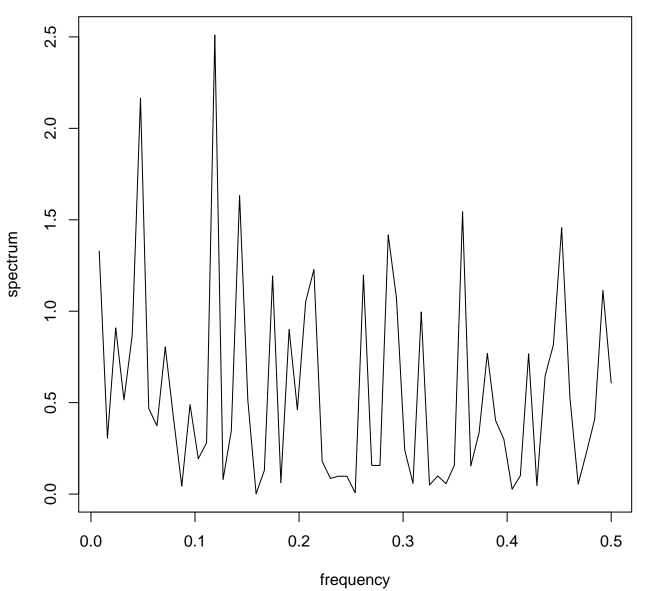
Series: s Raw Periodogram



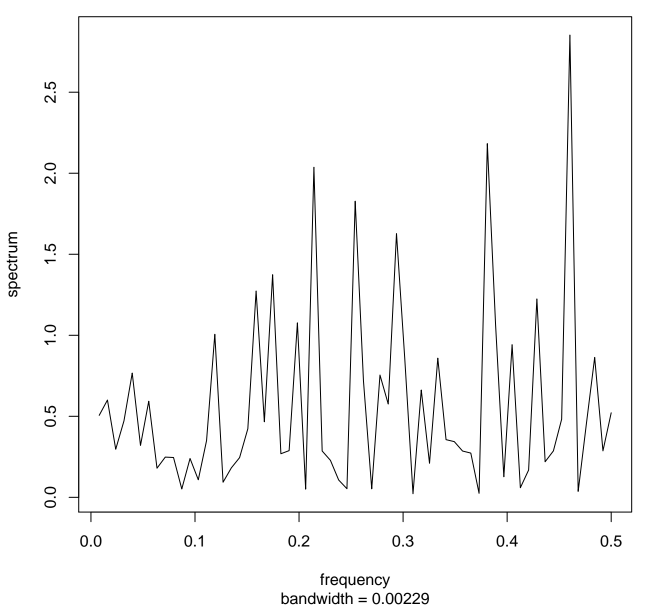
Series: s Raw Periodogram



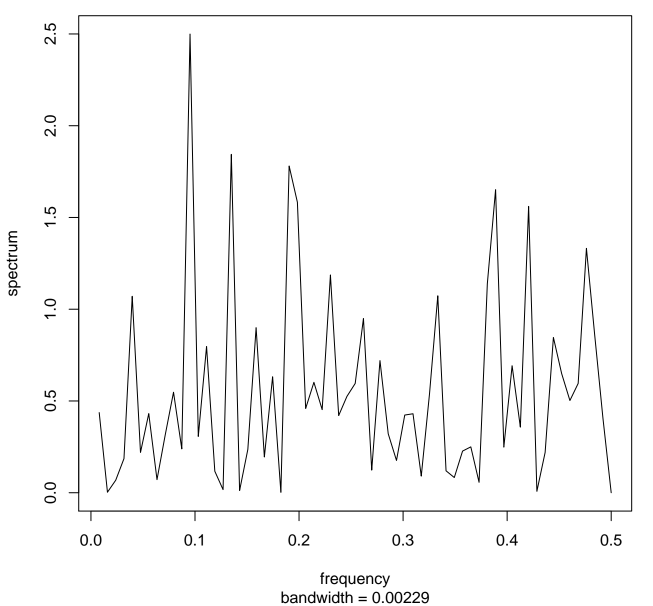
Series: s Raw Periodogram



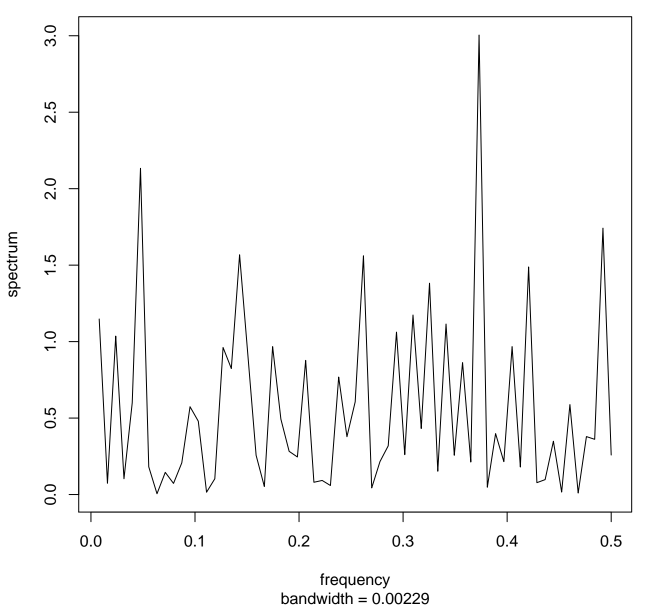
Series: s Raw Periodogram



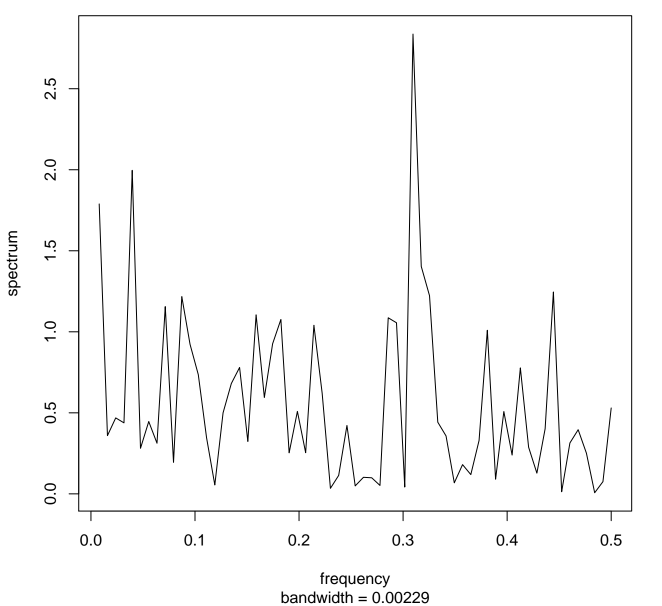
Series: s Raw Periodogram



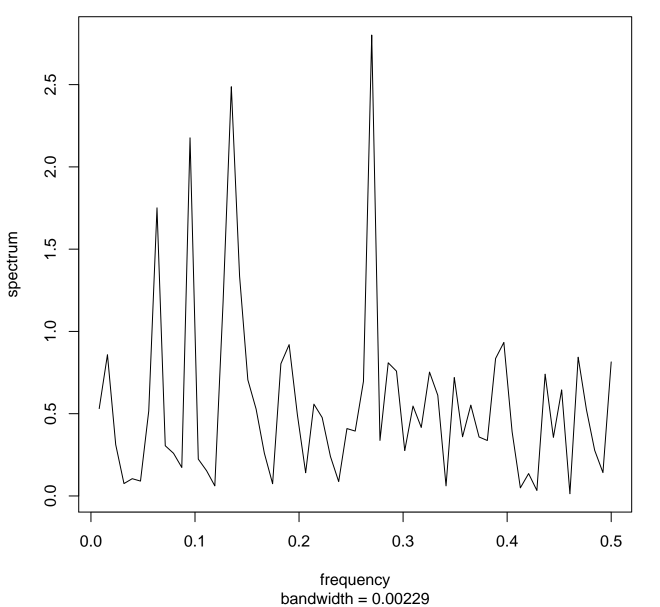
Series: s Raw Periodogram



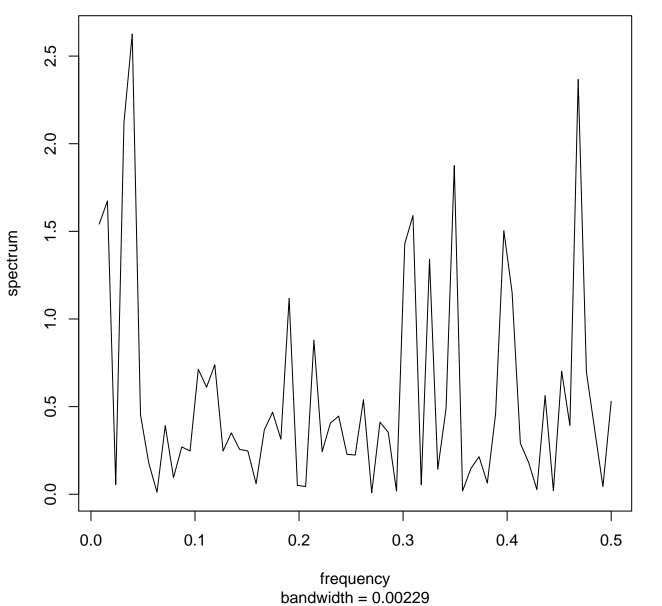
Series: s Raw Periodogram



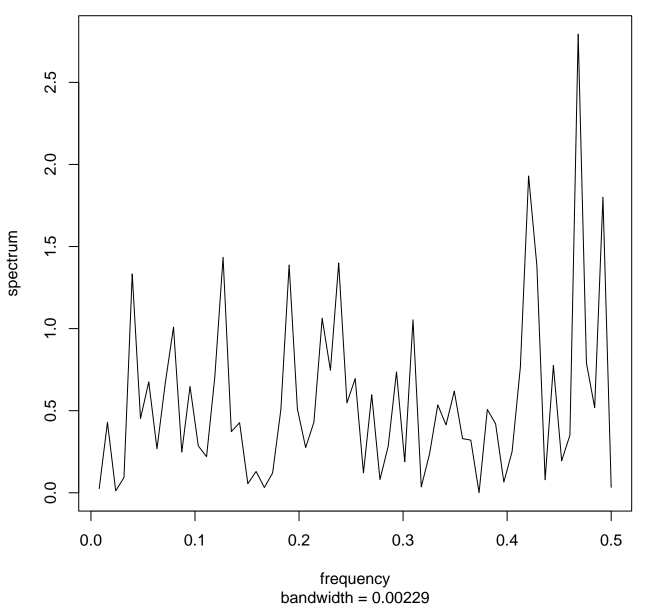
Series: s Raw Periodogram



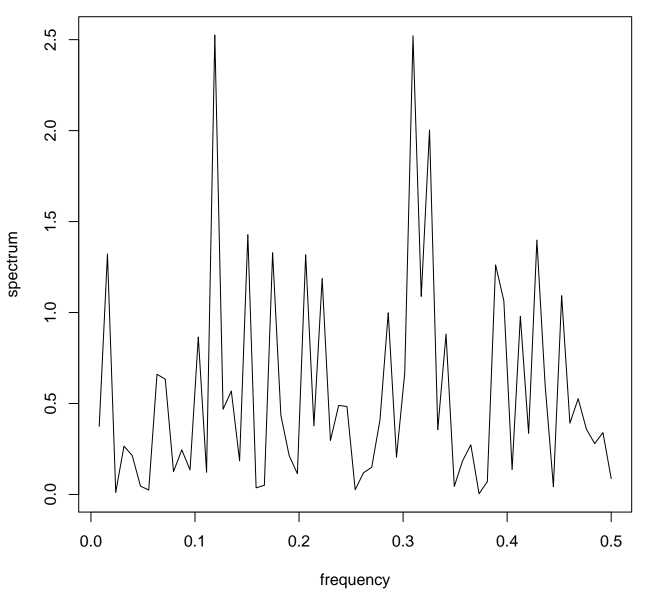
Series: s Raw Periodogram



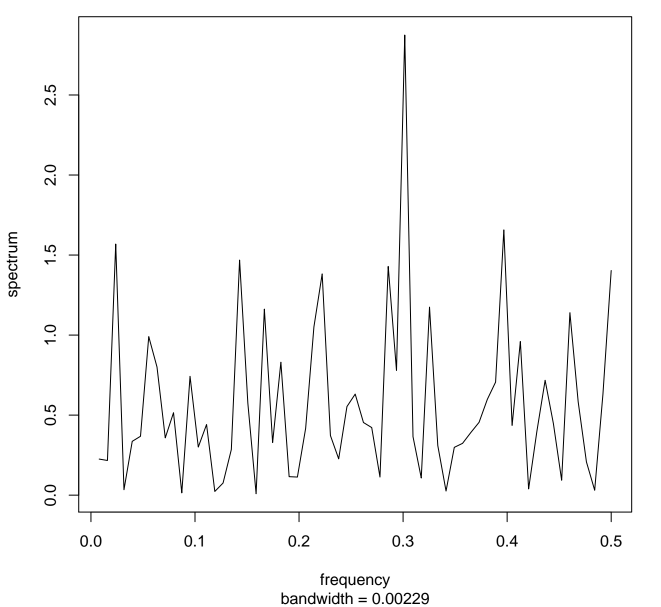
Series: s Raw Periodogram



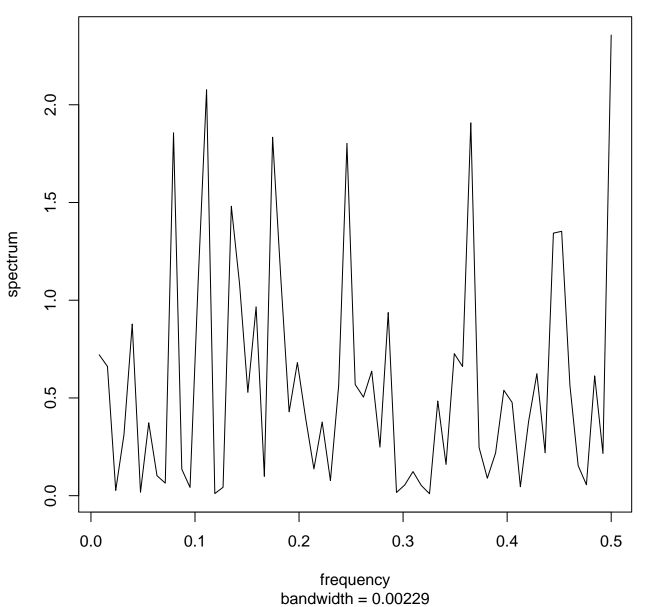
Series: s Raw Periodogram



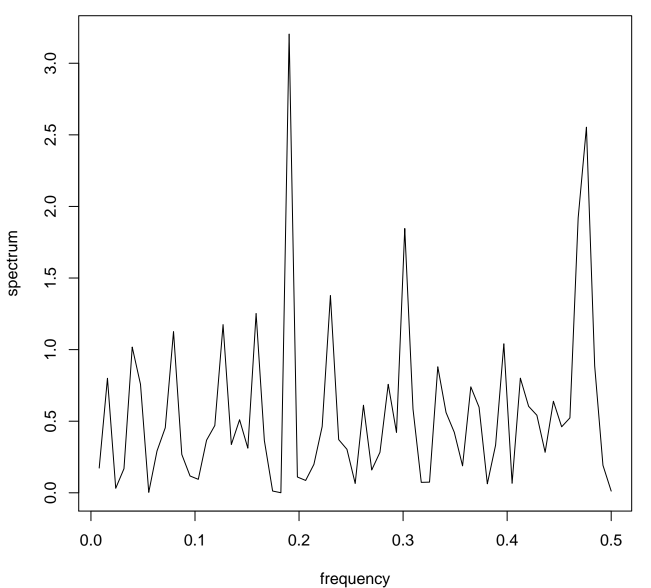
Series: s Raw Periodogram



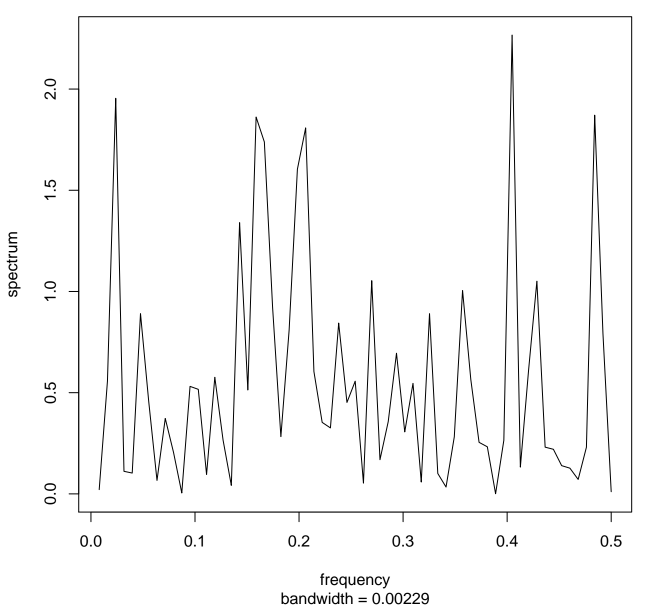
Series: s Raw Periodogram



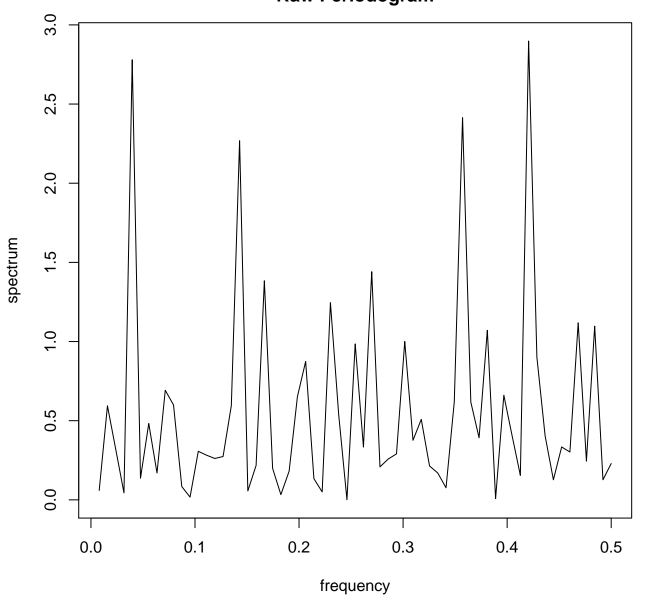
Series: s Raw Periodogram



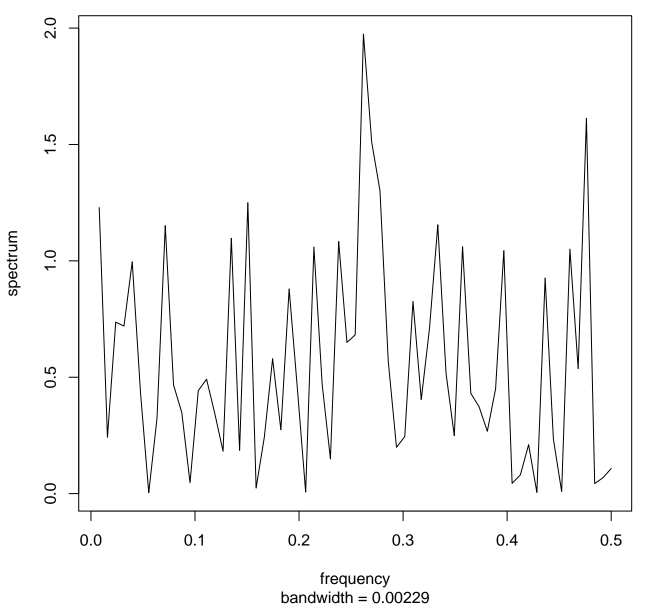
Series: s Raw Periodogram



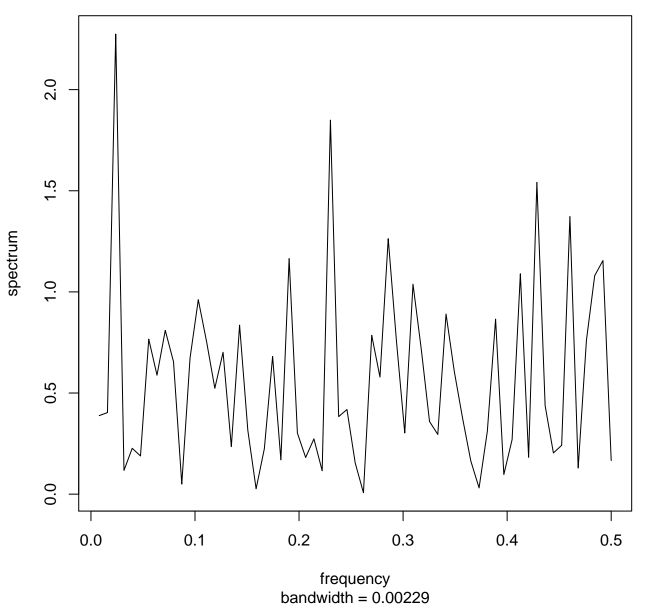
Series: s Raw Periodogram



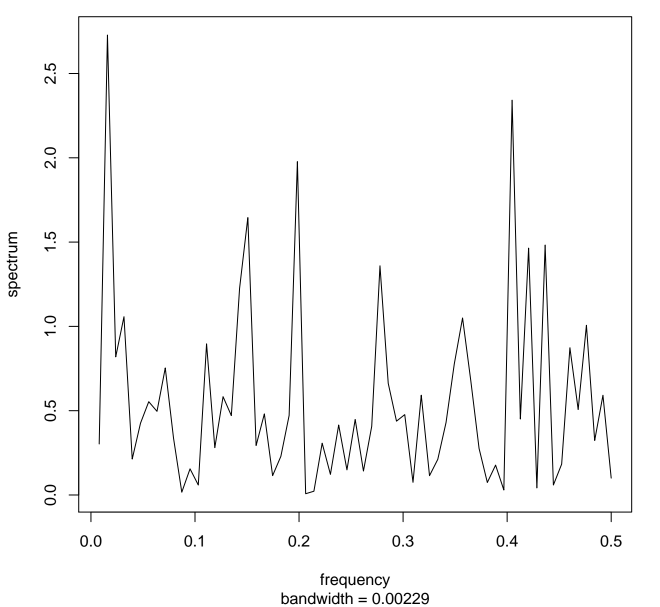
Series: s Raw Periodogram



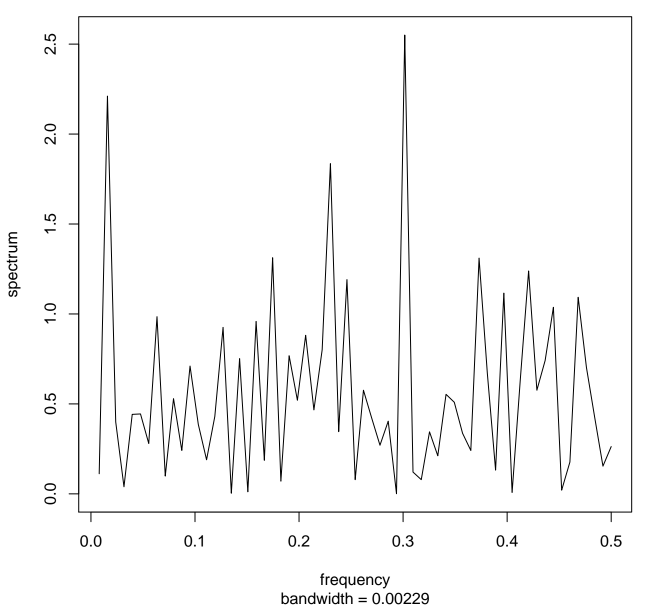
Series: s Raw Periodogram



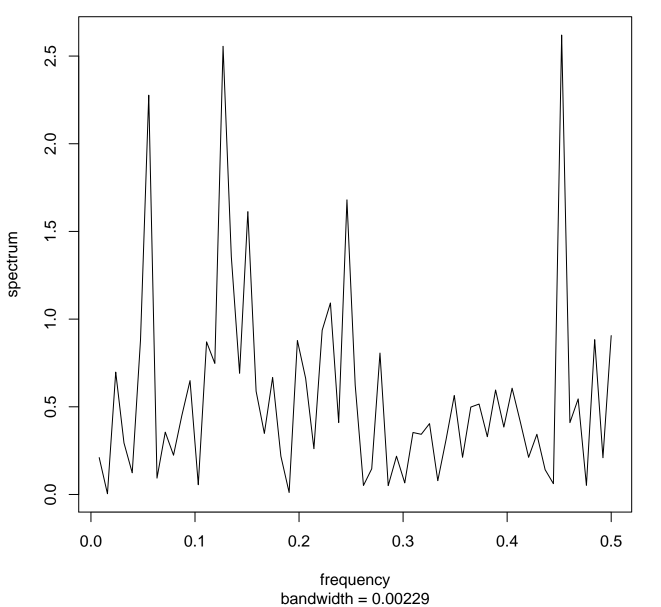
Series: s Raw Periodogram



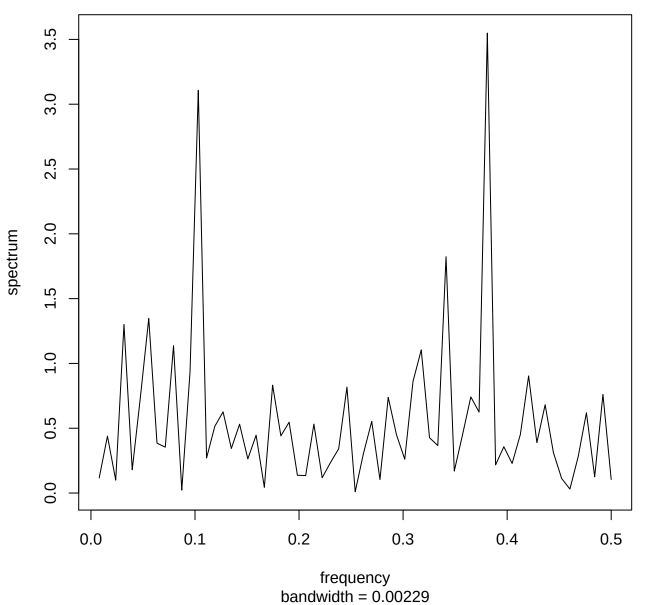
Series: s Raw Periodogram



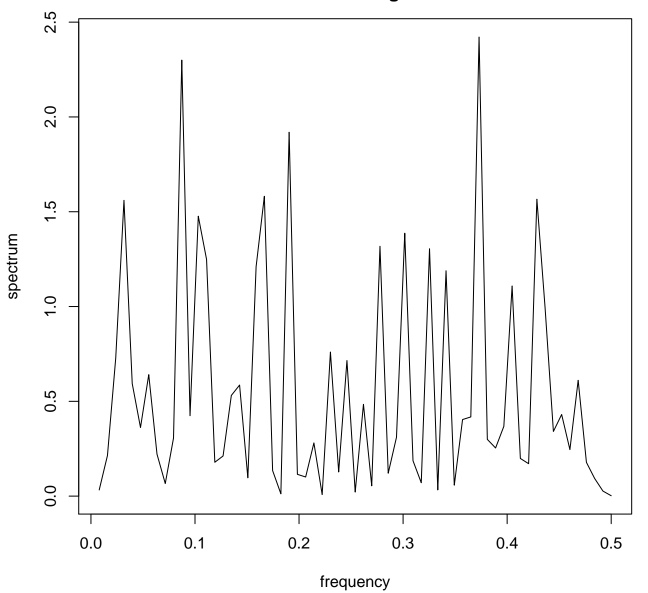
Series: s Raw Periodogram



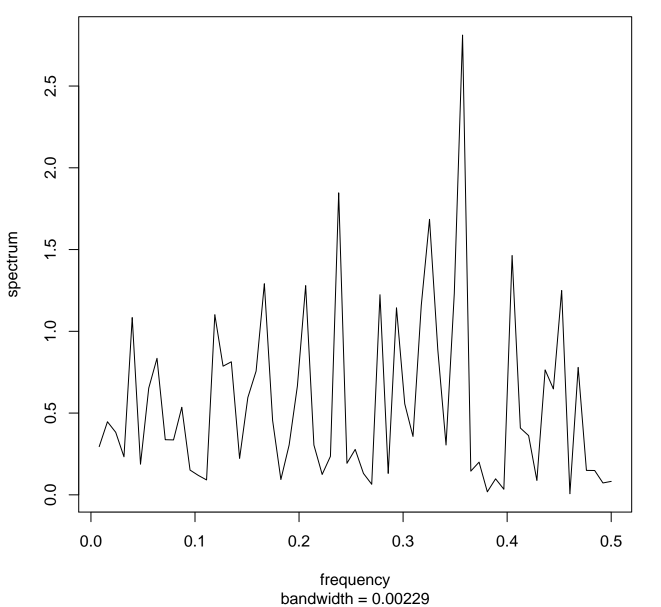
Series: s Raw Periodogram



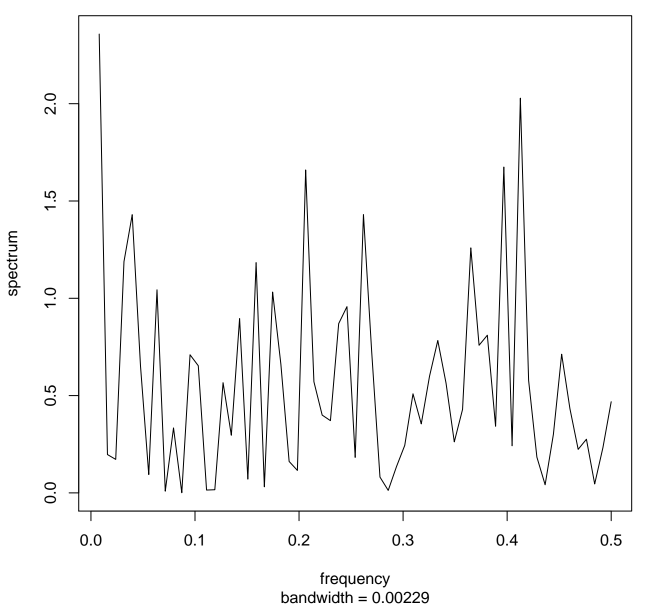
Series: s Raw Periodogram



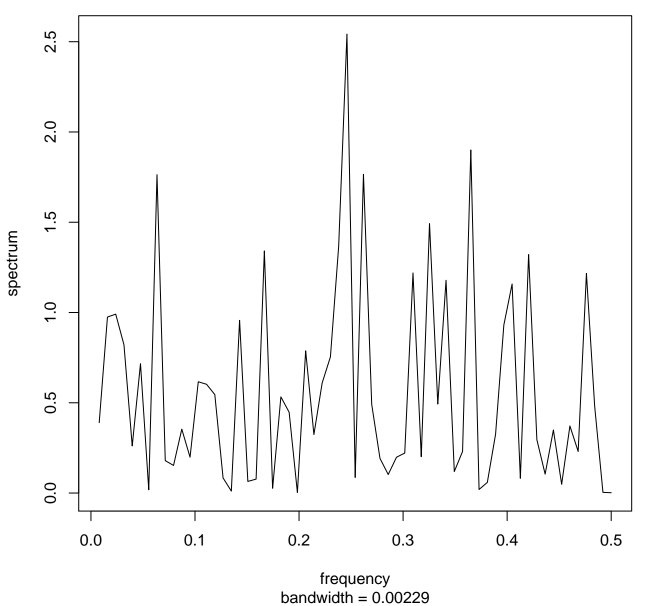
Series: s Raw Periodogram



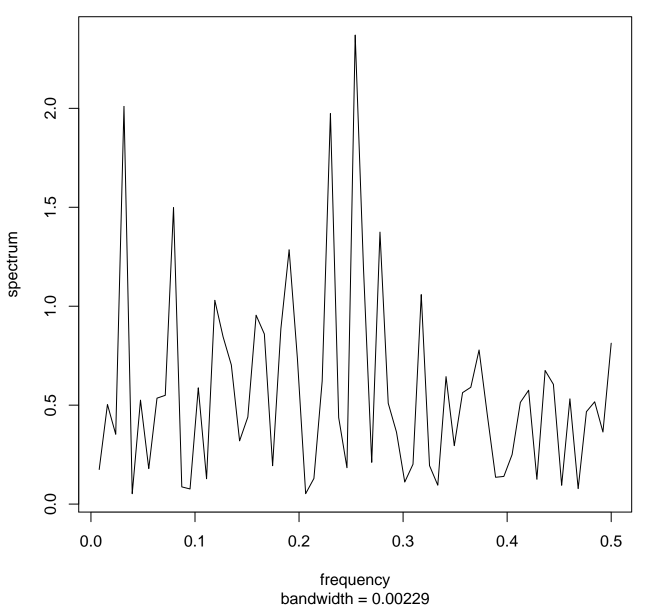
Series: s Raw Periodogram



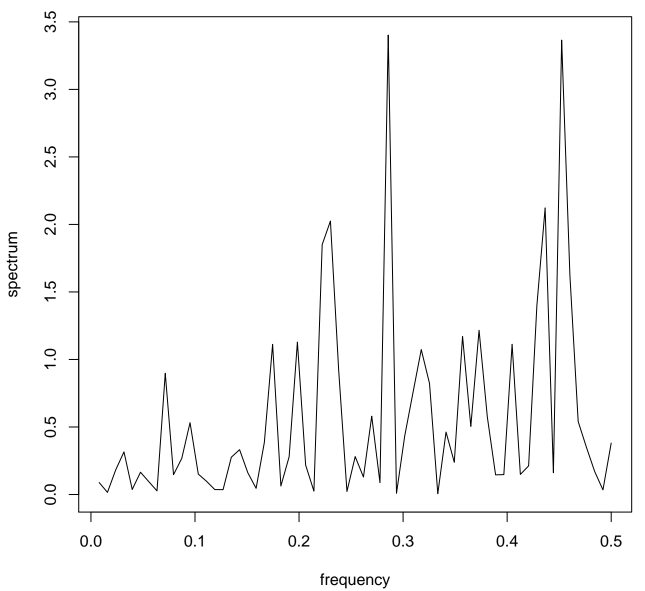
Series: s Raw Periodogram



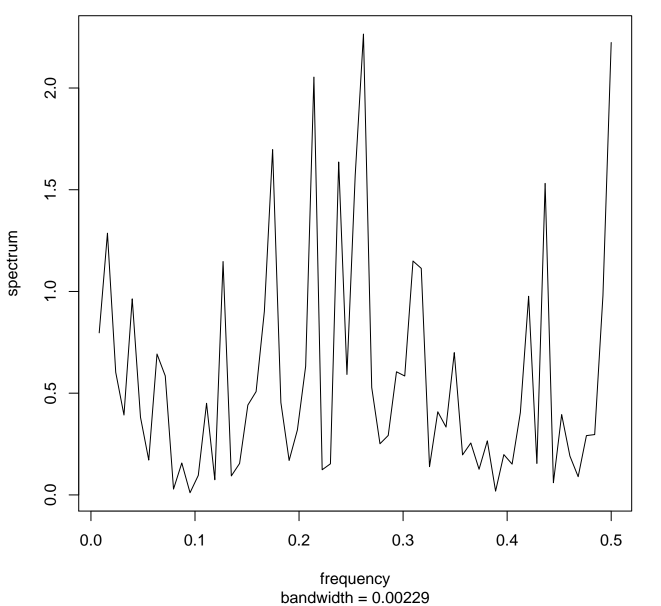
Series: s Raw Periodogram



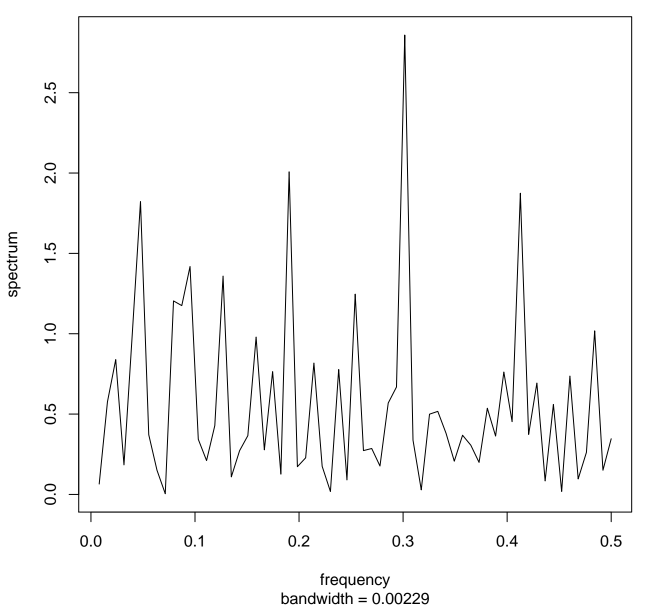
Series: s Raw Periodogram



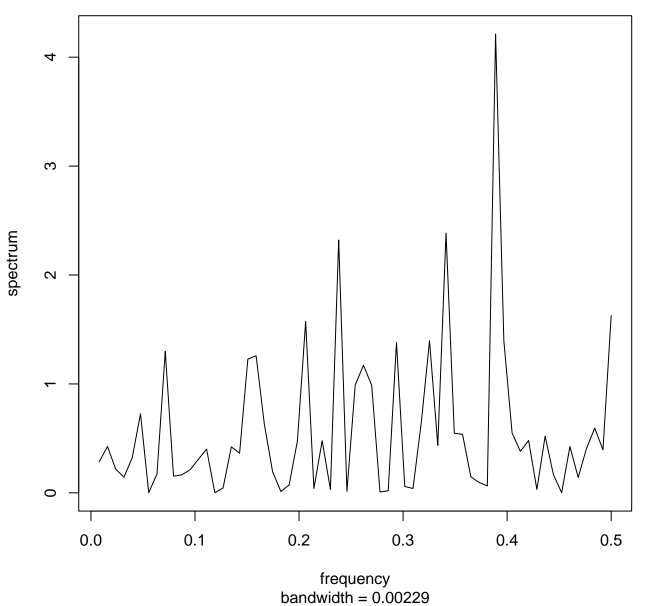
Series: s Raw Periodogram



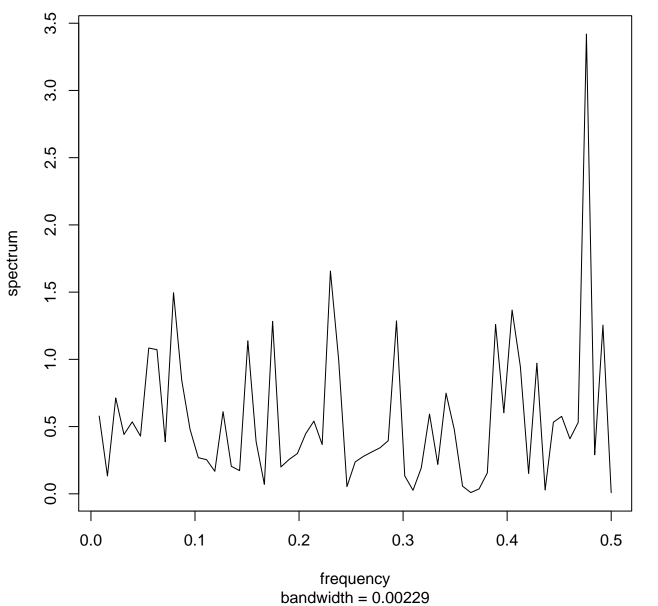
Series: s Raw Periodogram



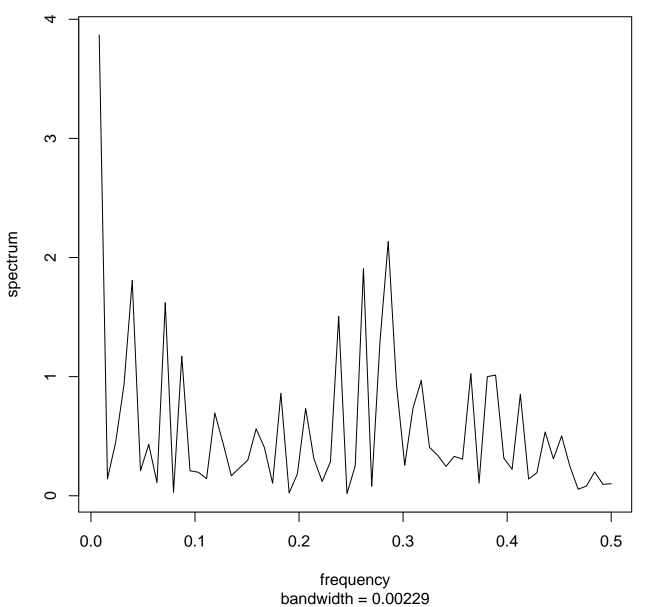
Series: s Raw Periodogram



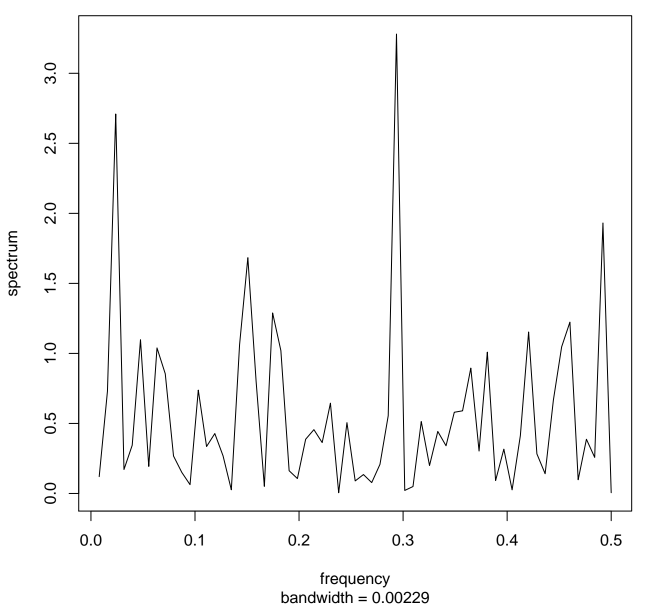
Series: s Raw Periodogram



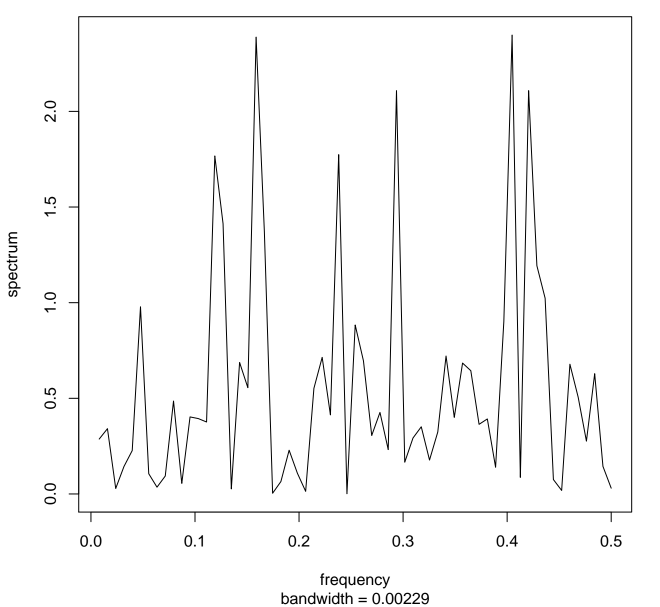
Series: s Raw Periodogram



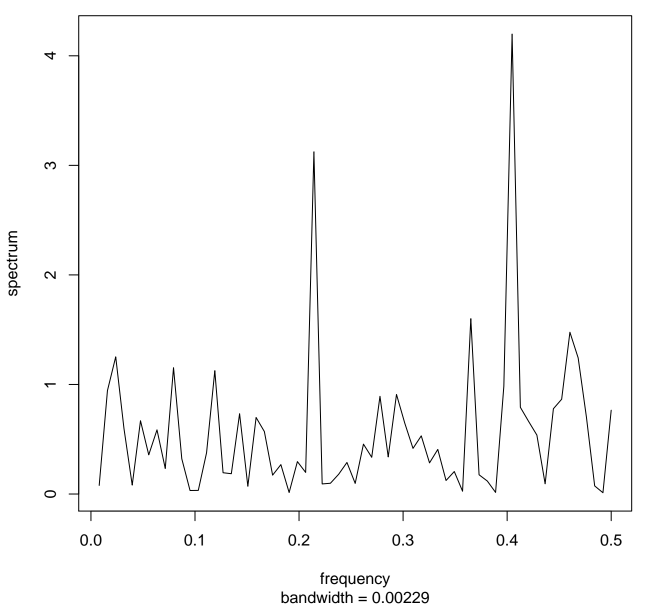
Series: s Raw Periodogram



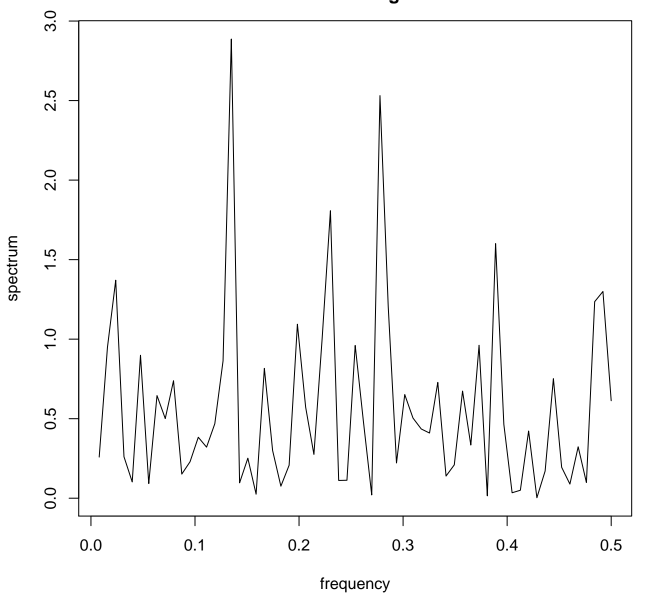
Series: s Raw Periodogram



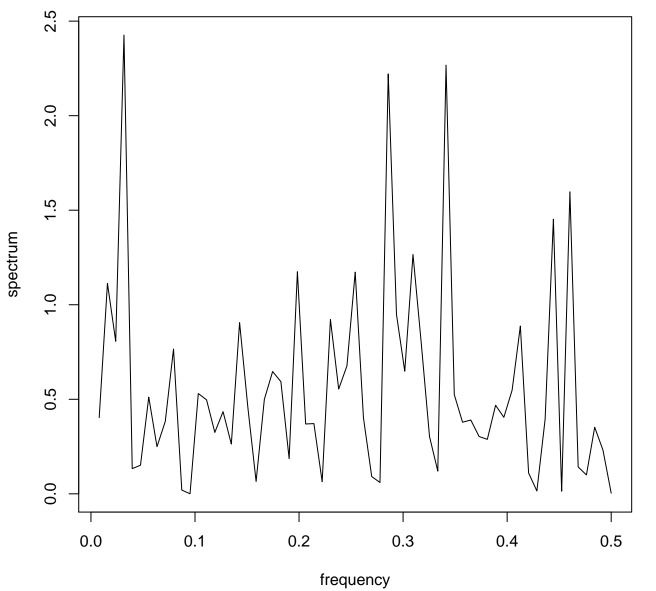
Series: s Raw Periodogram



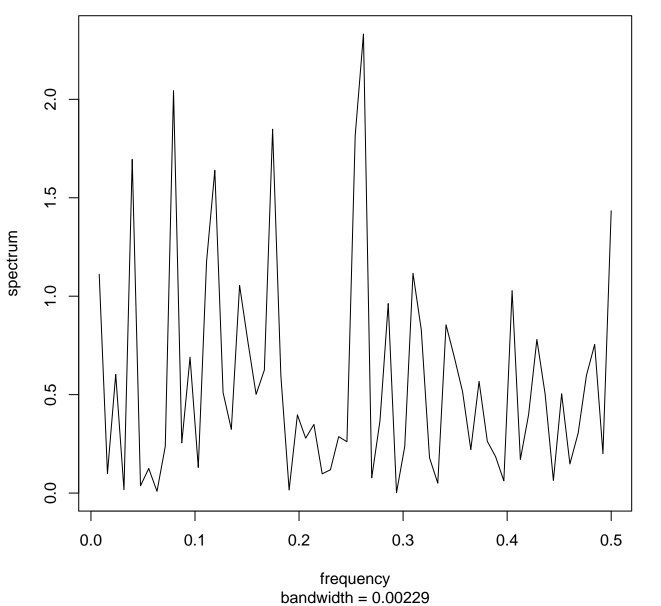
Series: s Raw Periodogram



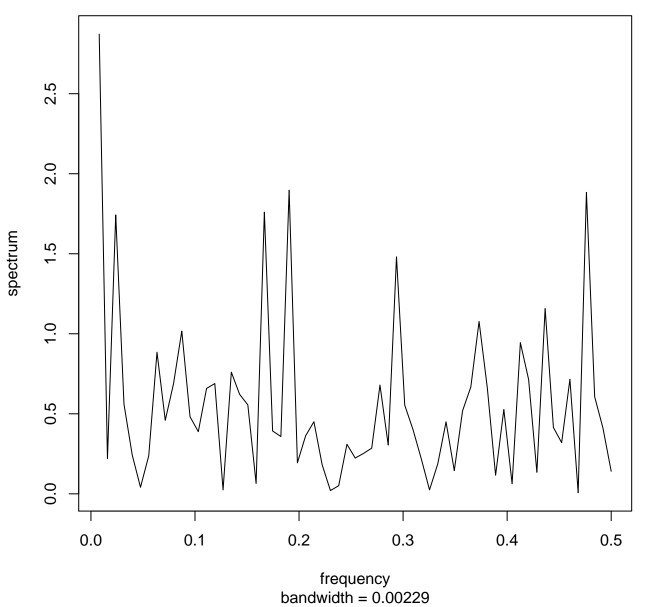
Series: s Raw Periodogram



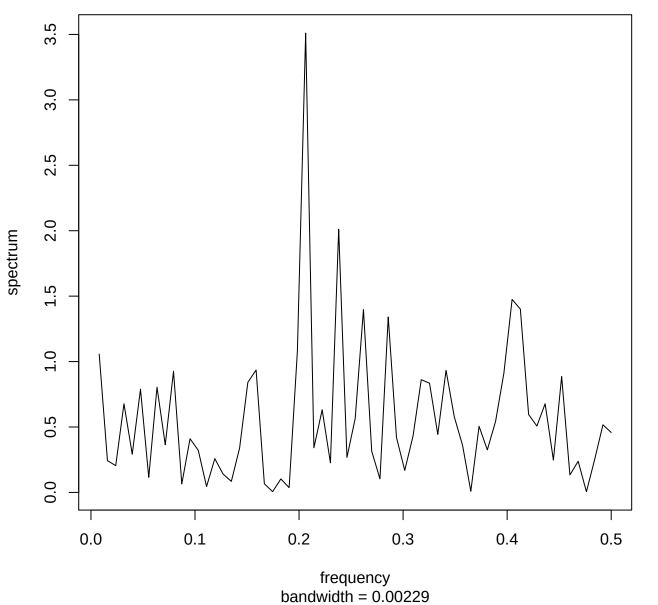
Series: s Raw Periodogram



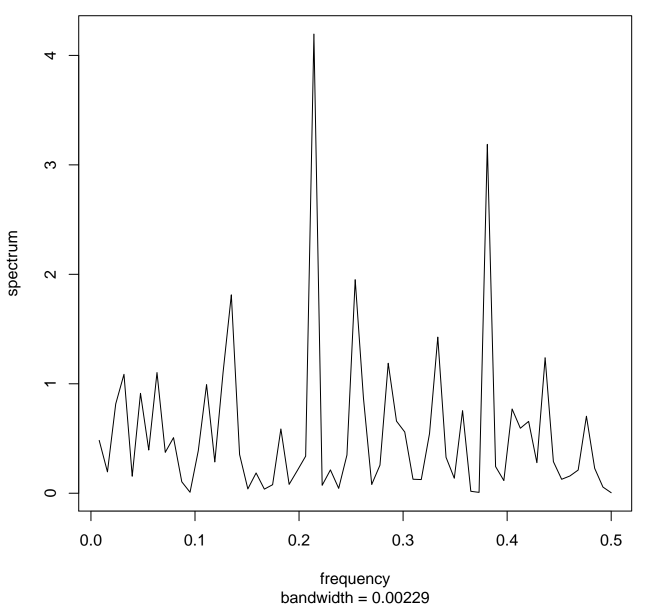
Series: s Raw Periodogram



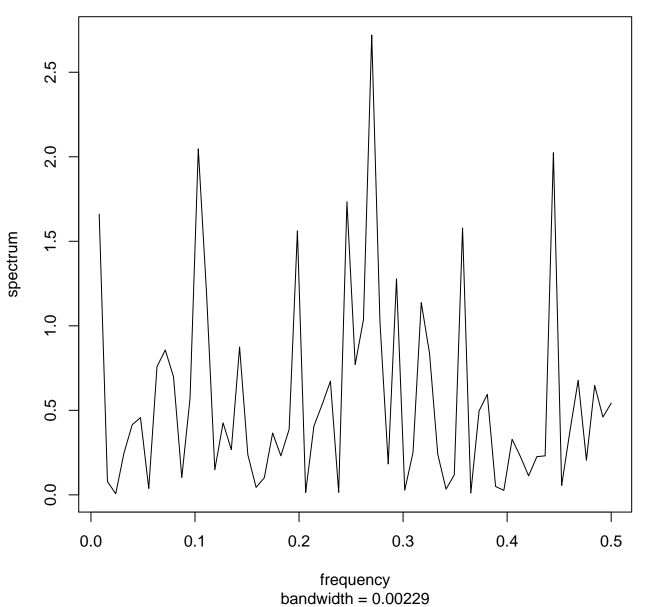
Series: s Raw Periodogram



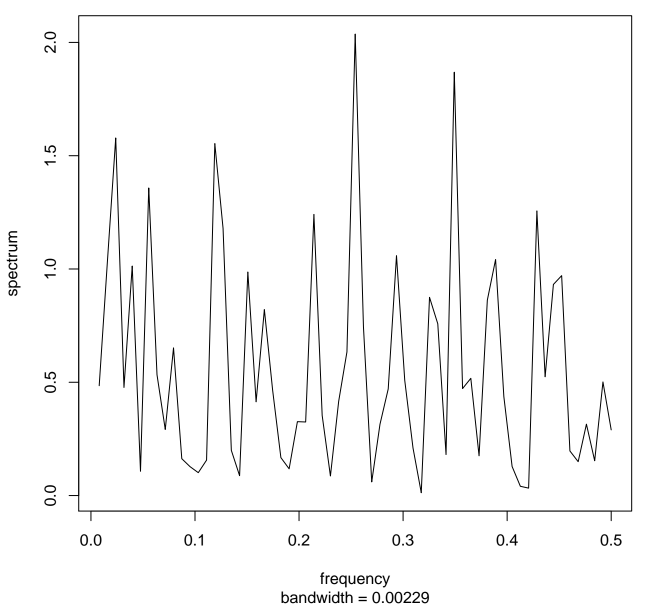
Series: s Raw Periodogram



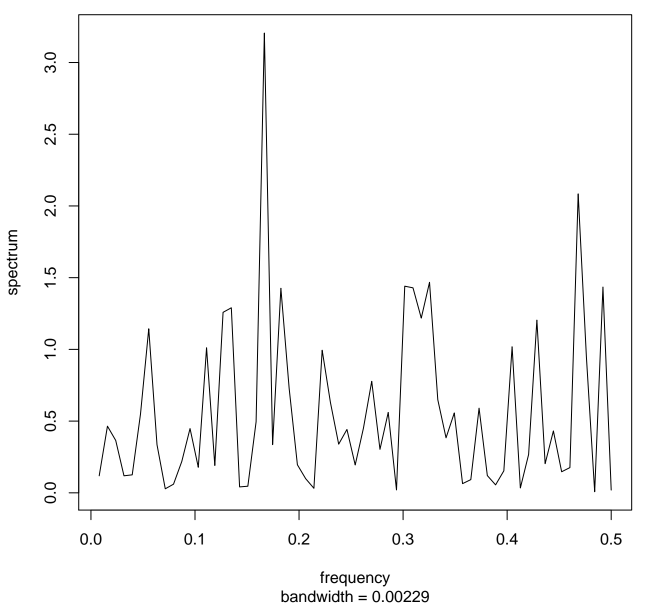
Series: s Raw Periodogram



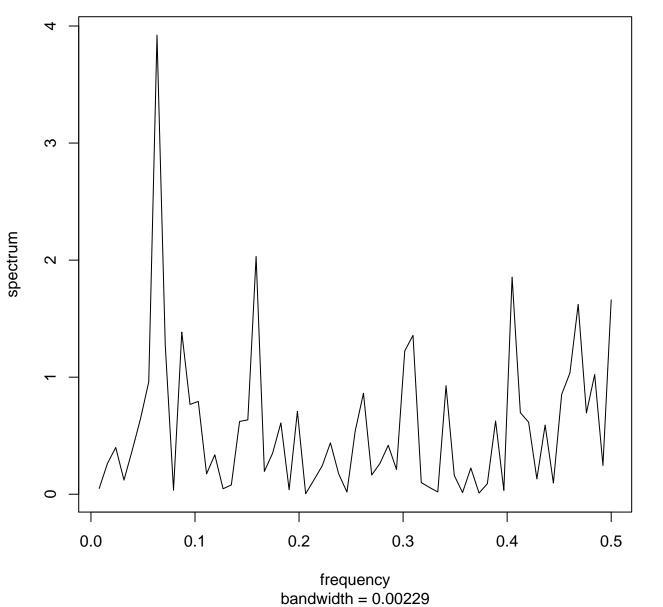
Series: s Raw Periodogram



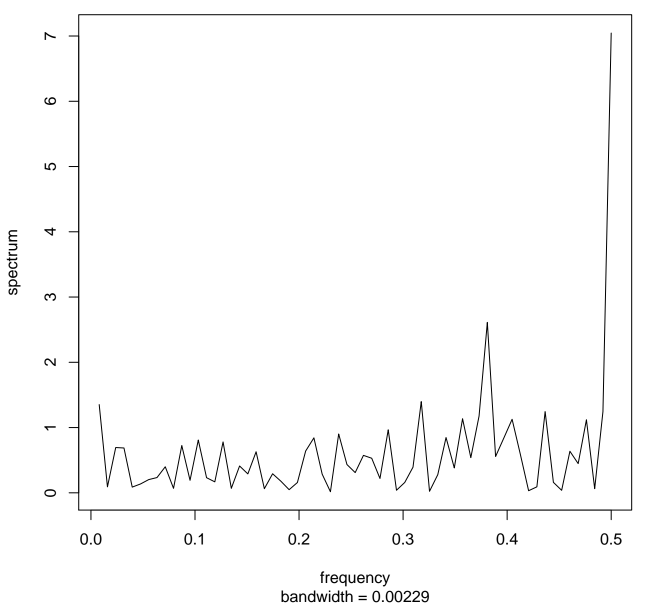
Series: s Raw Periodogram



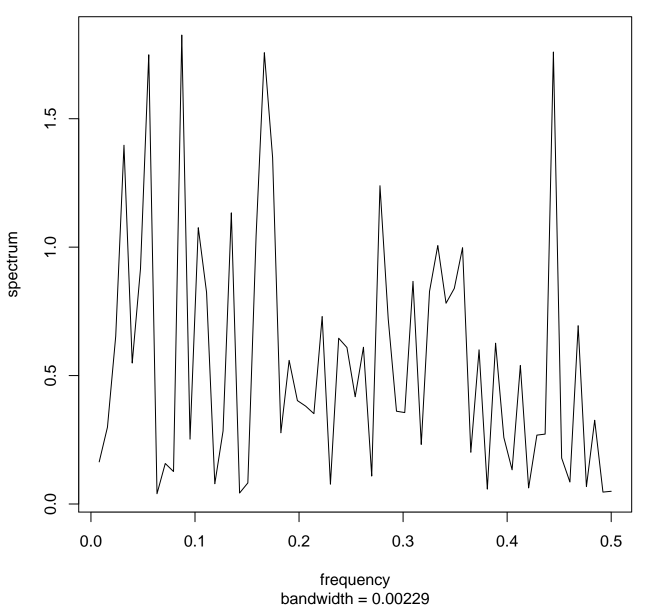
Series: s Raw Periodogram



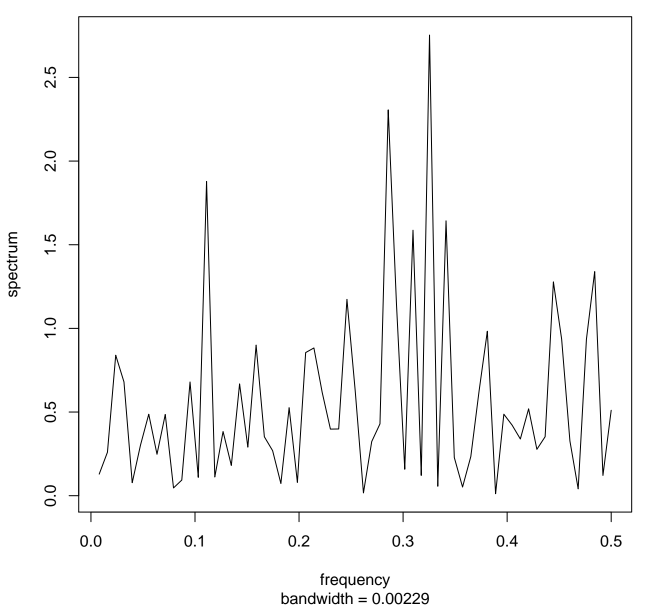
Series: s Raw Periodogram



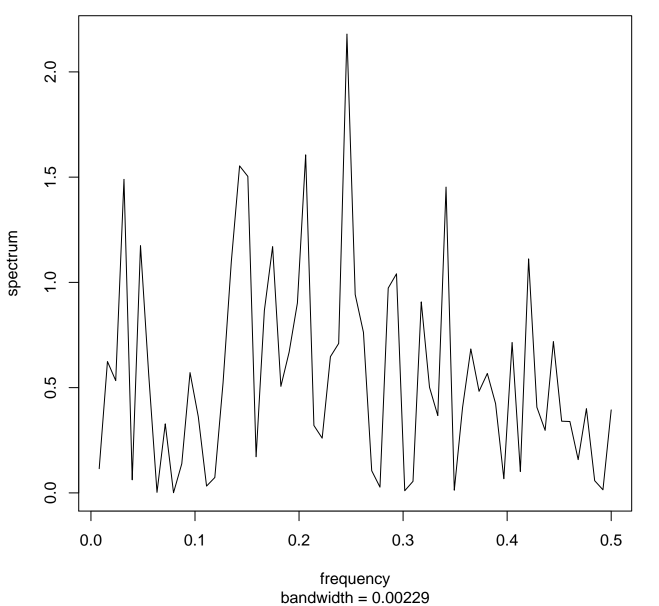
Series: s Raw Periodogram



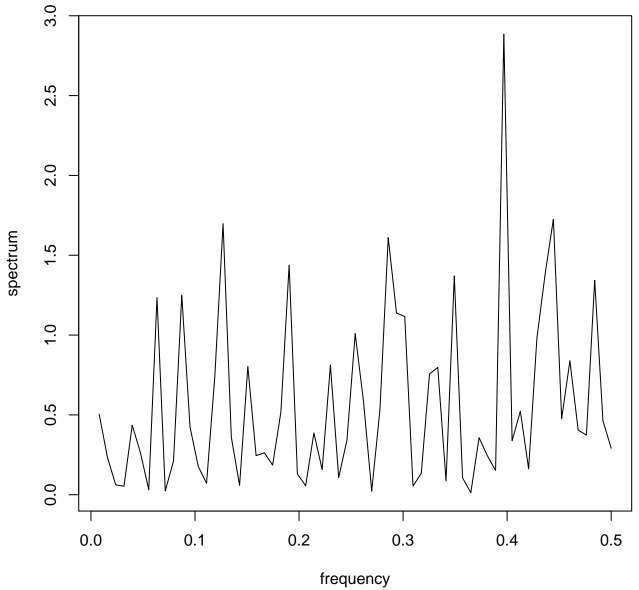
Series: s Raw Periodogram



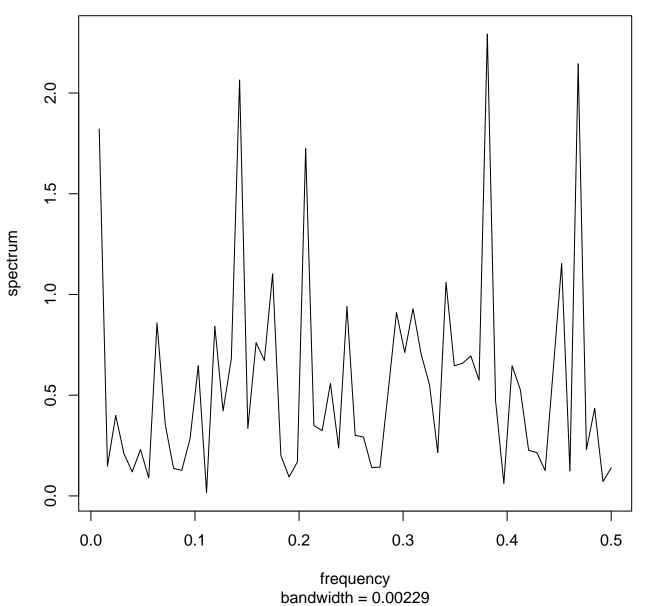
Series: s Raw Periodogram



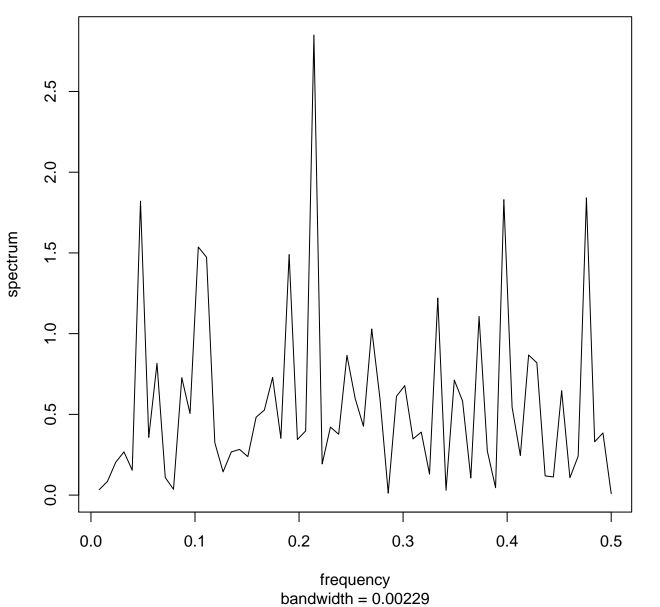
Series: s **Raw Periodogram**



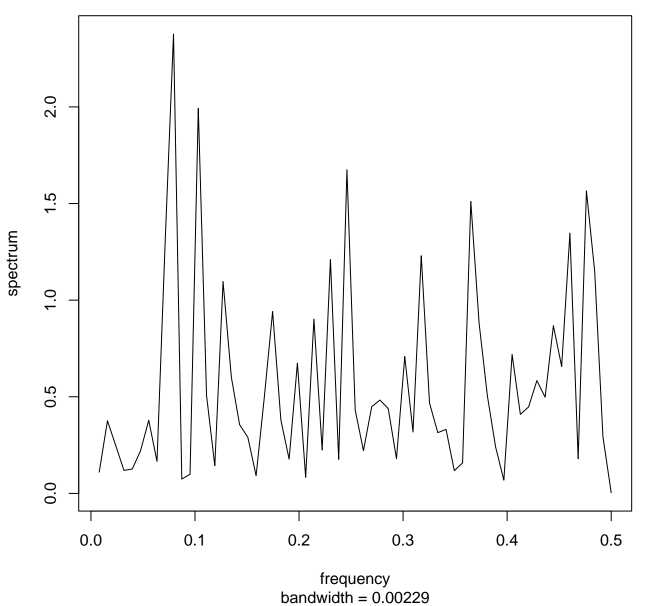
Series: s Raw Periodogram



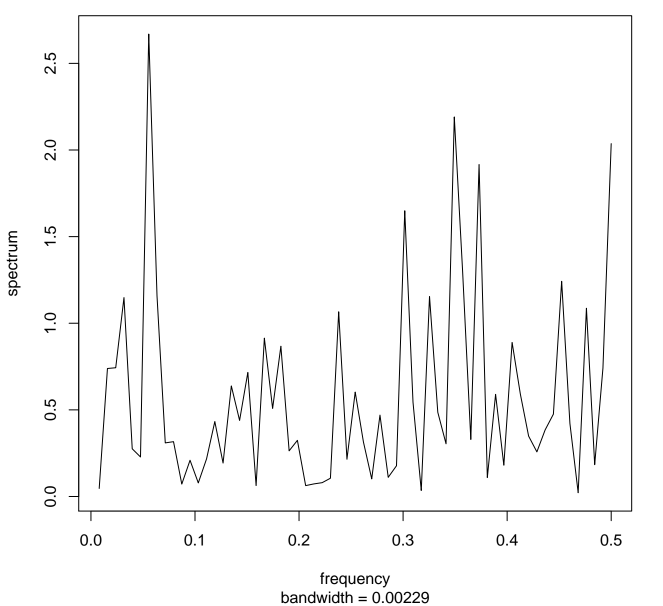
Series: s Raw Periodogram



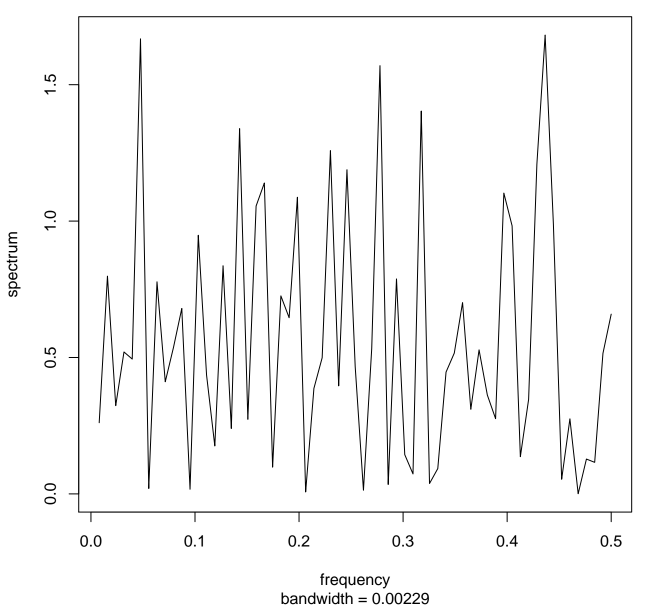
Series: s Raw Periodogram



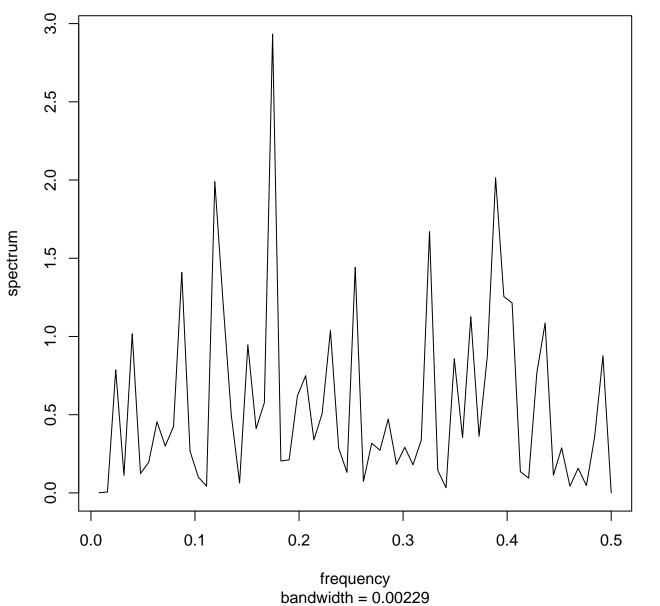
Series: s Raw Periodogram



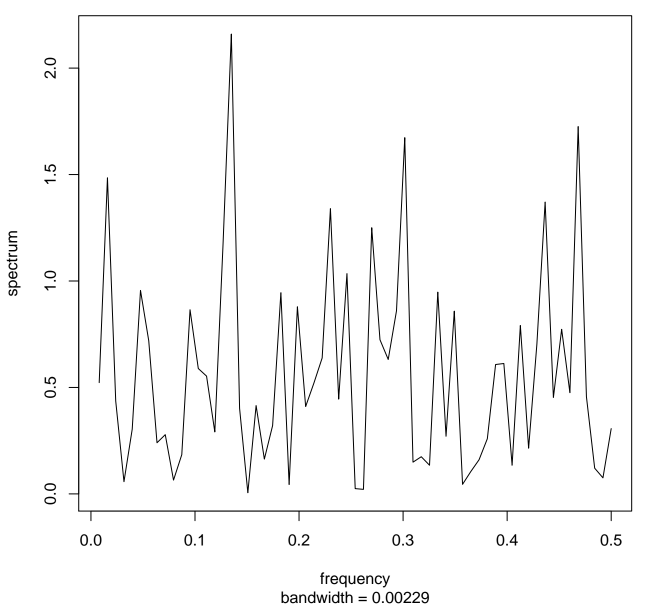
Series: s Raw Periodogram



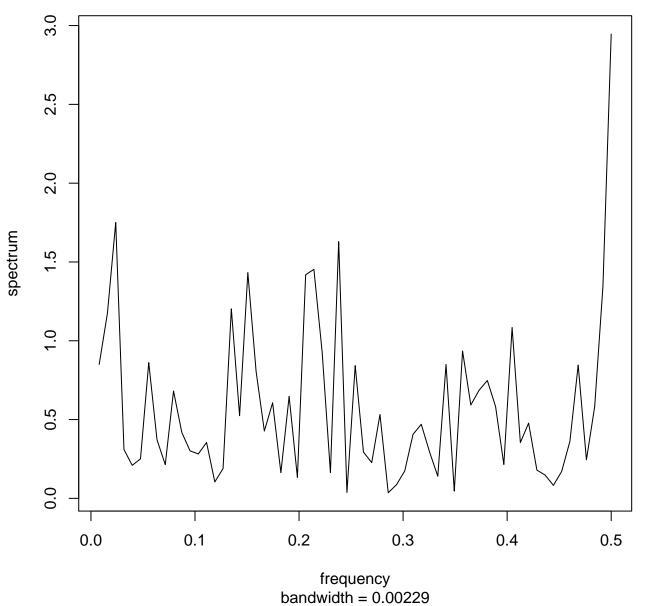
Series: s Raw Periodogram



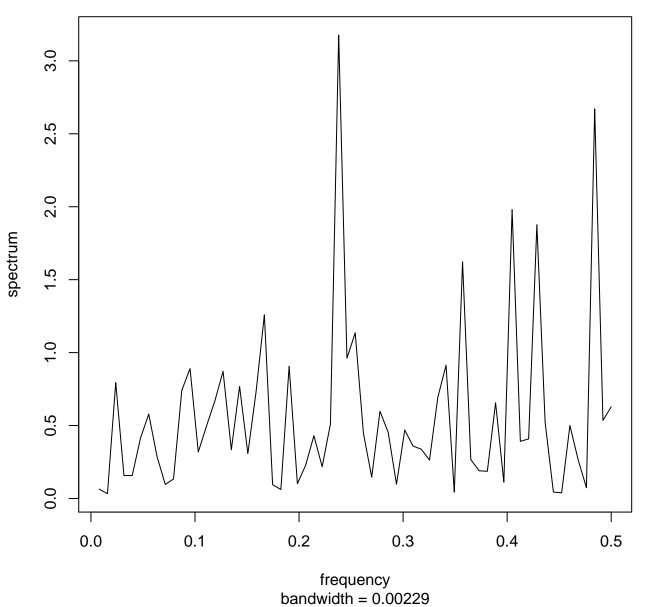
Series: s Raw Periodogram



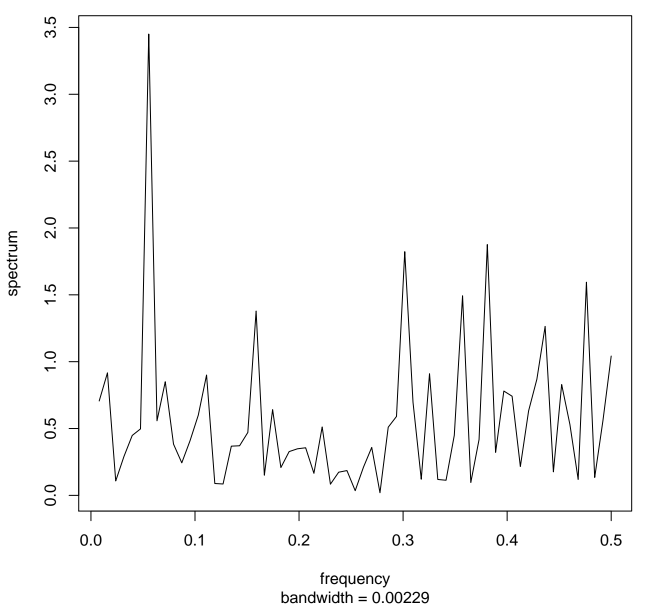
Series: s Raw Periodogram



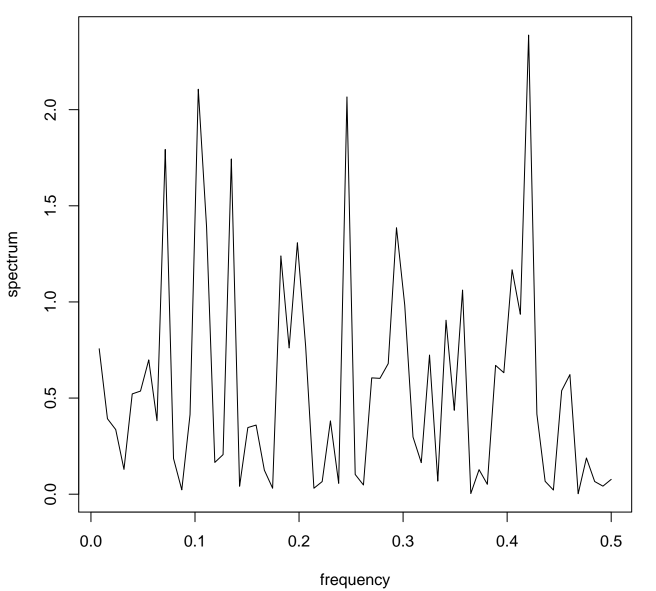
Series: s Raw Periodogram



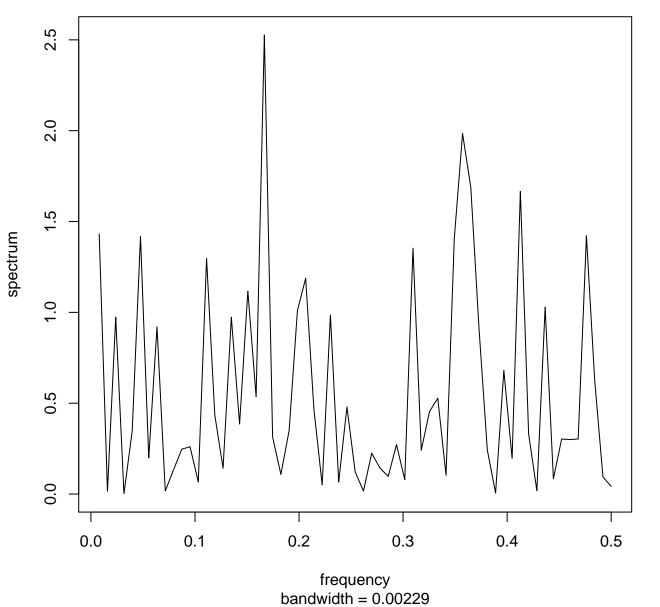
Series: s Raw Periodogram



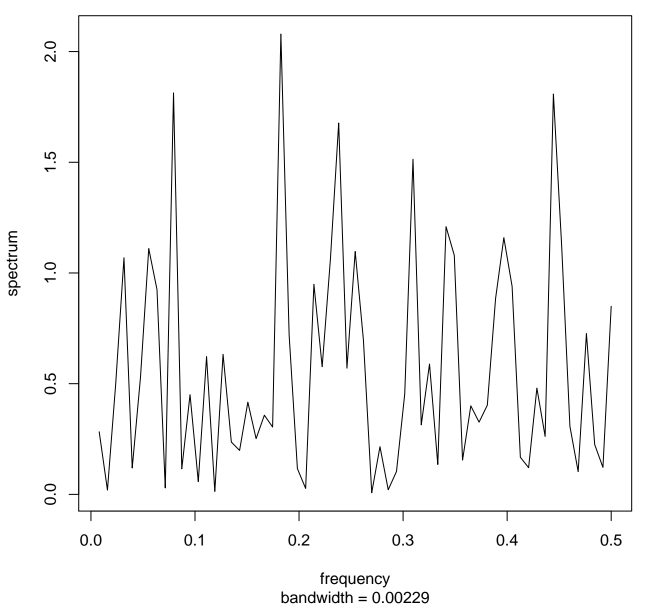
Series: s Raw Periodogram



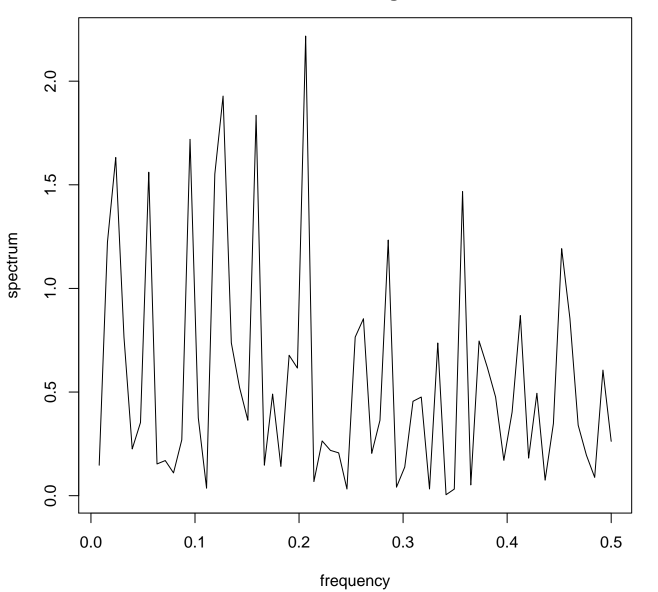
Series: s Raw Periodogram



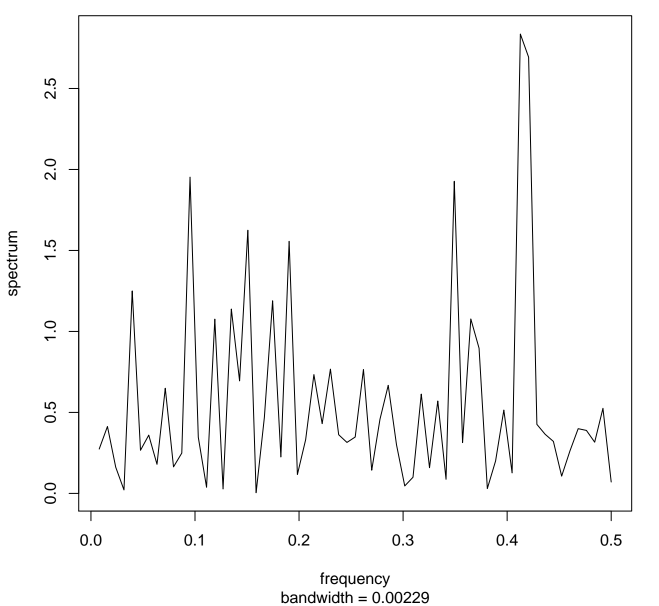
Series: s Raw Periodogram



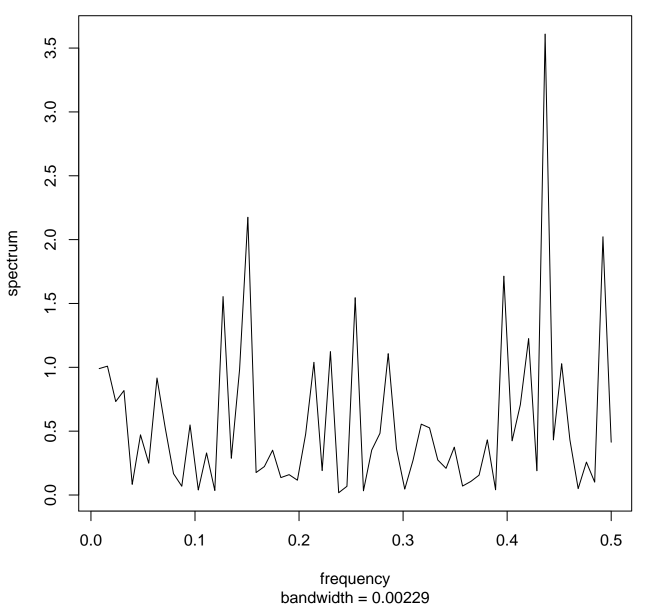
Series: s Raw Periodogram



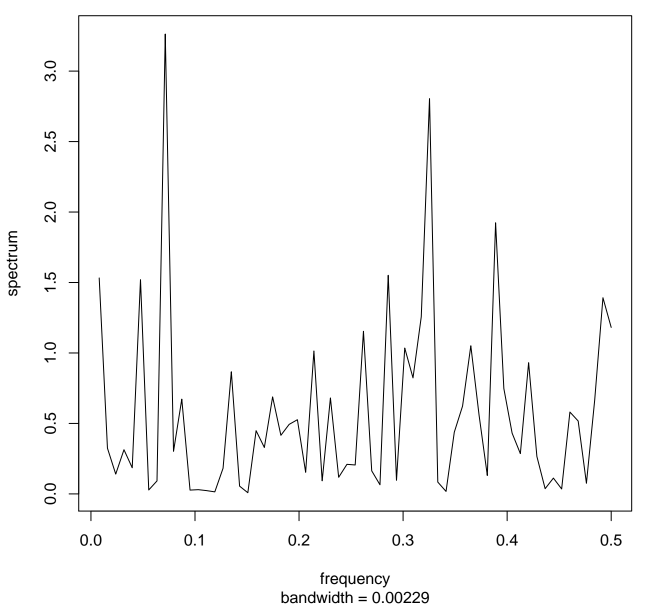
Series: s Raw Periodogram



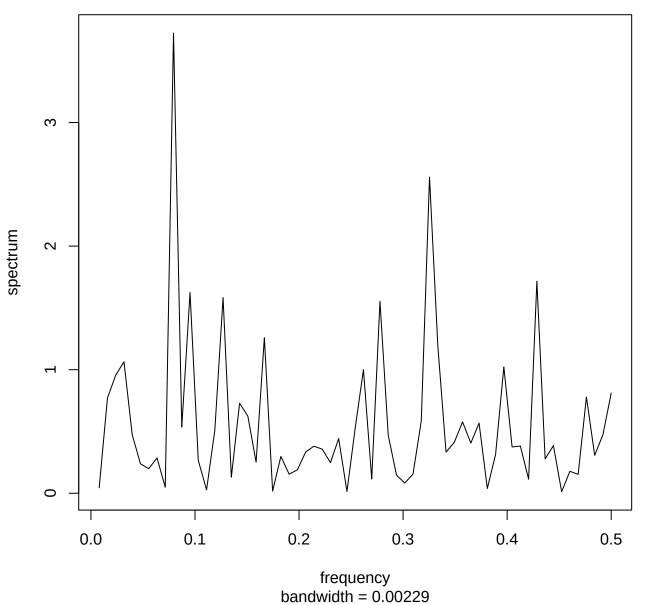
Series: s Raw Periodogram



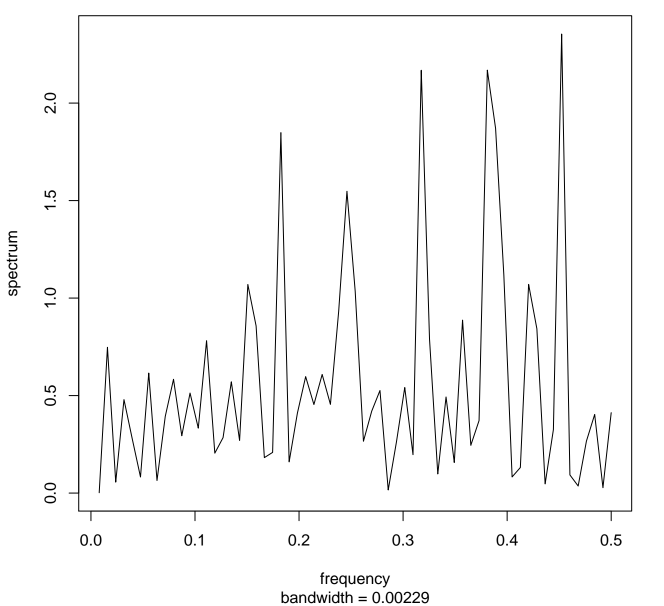
Series: s Raw Periodogram



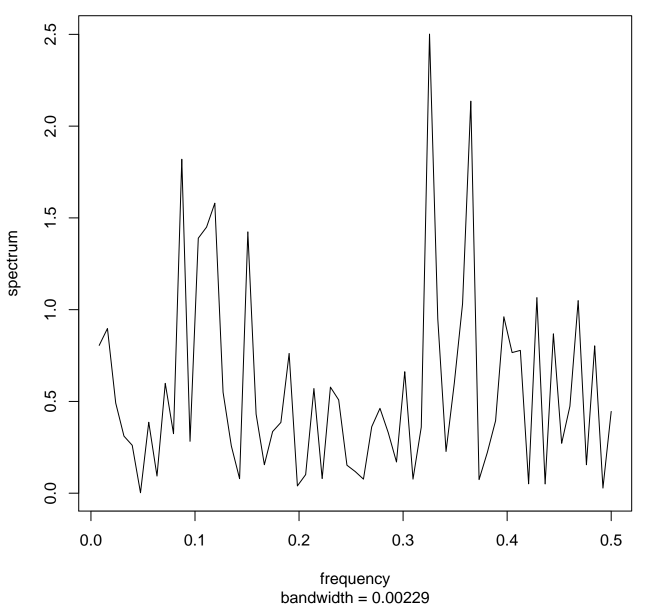
Series: s Raw Periodogram



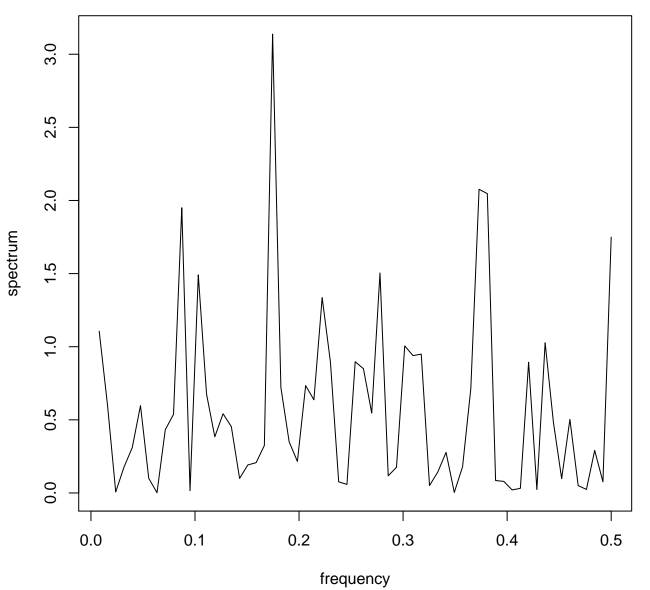
Series: s Raw Periodogram



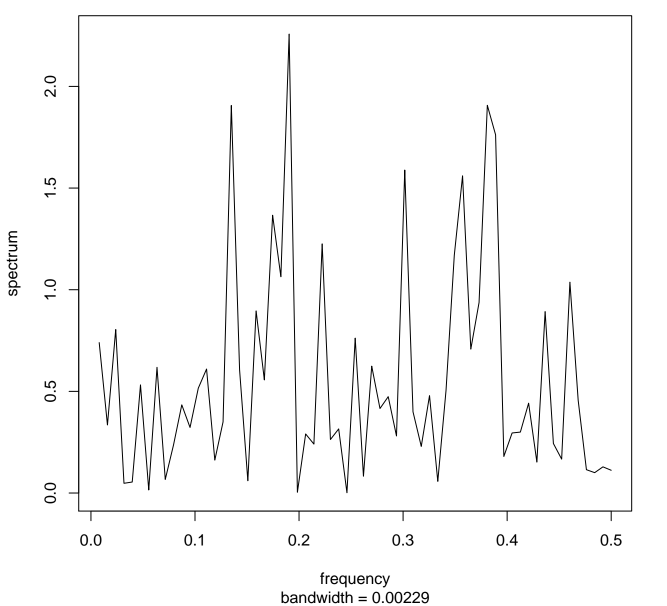
Series: s Raw Periodogram



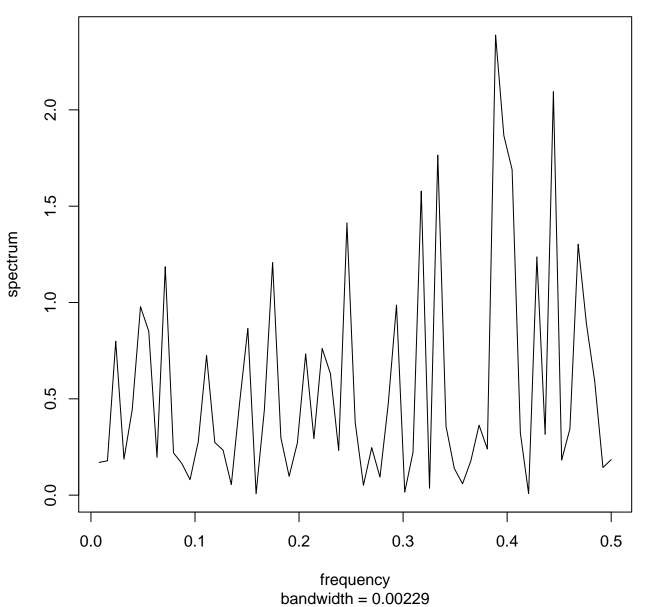
Series: s Raw Periodogram



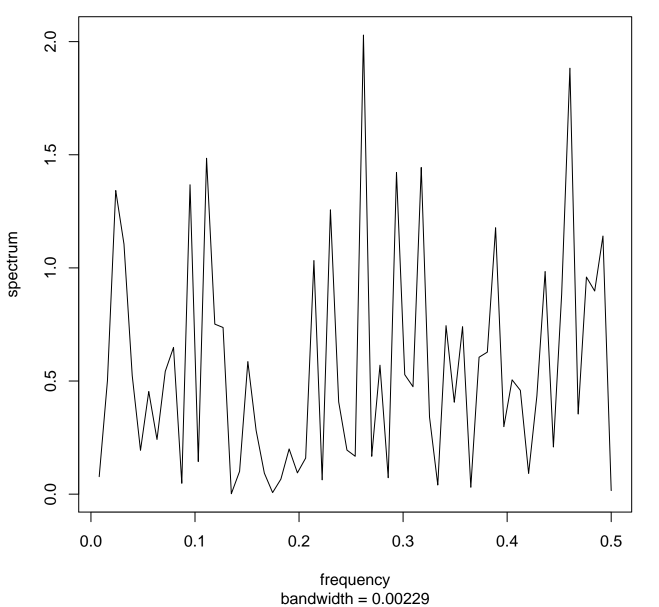
Series: s Raw Periodogram



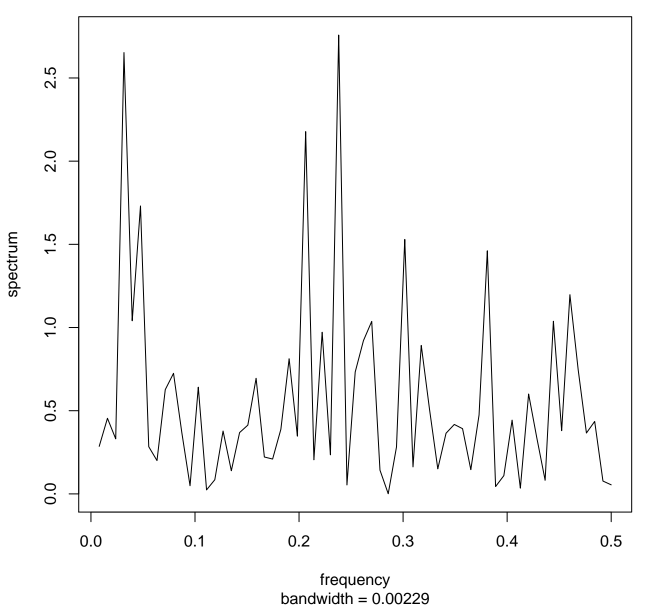
Series: s Raw Periodogram



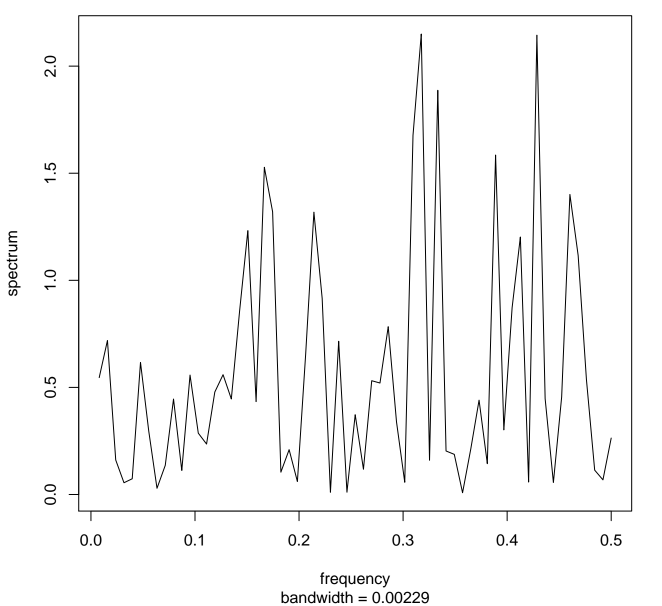
Series: s Raw Periodogram



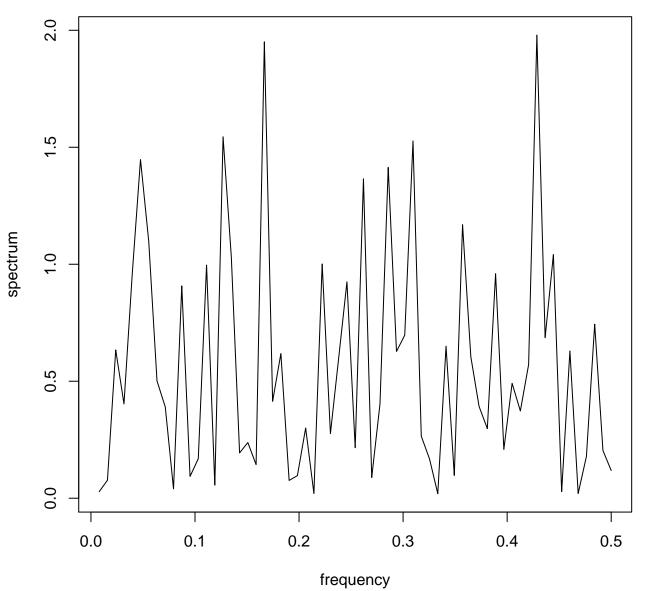
Series: s Raw Periodogram



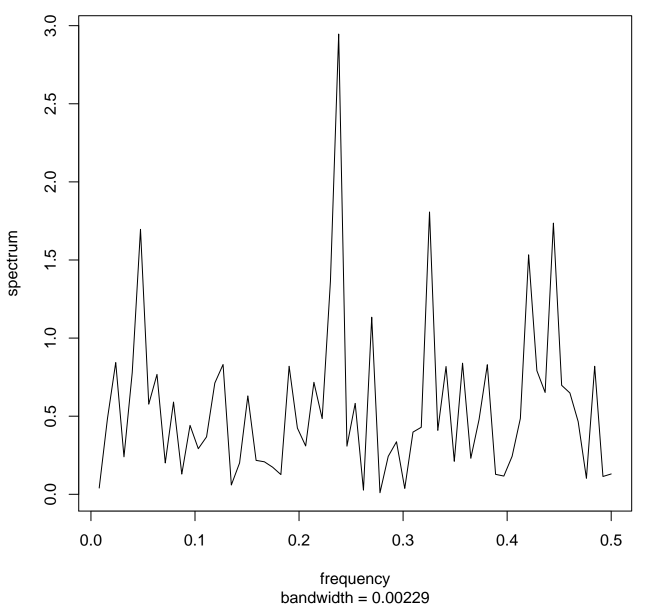
Series: s Raw Periodogram



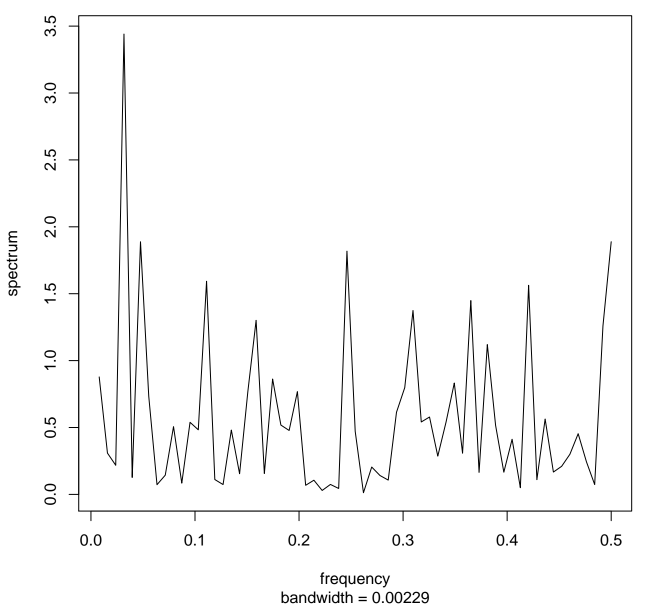
Series: s Raw Periodogram



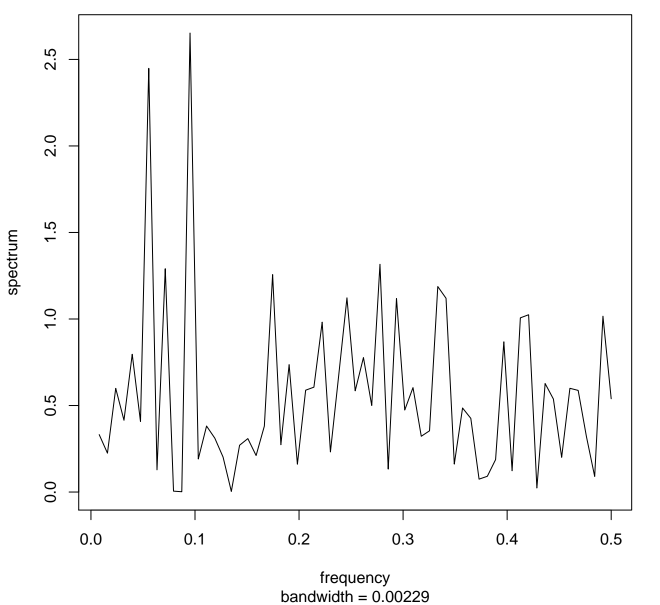
Series: s Raw Periodogram



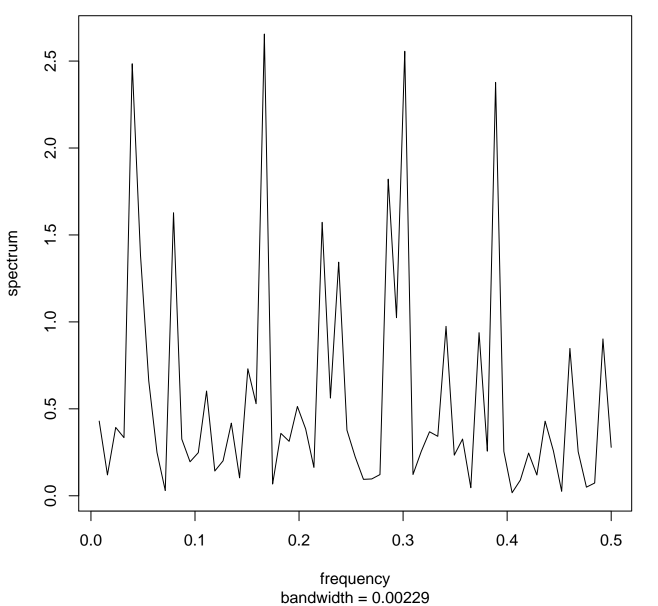
Series: s Raw Periodogram



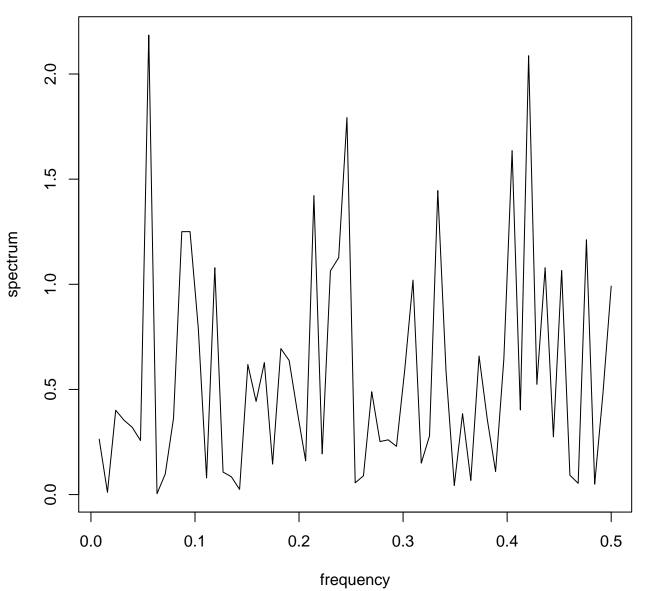
Series: s Raw Periodogram



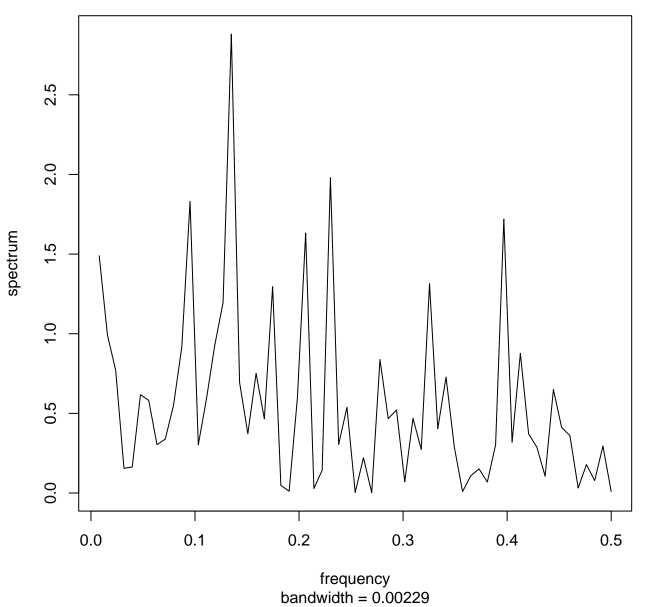
Series: s Raw Periodogram



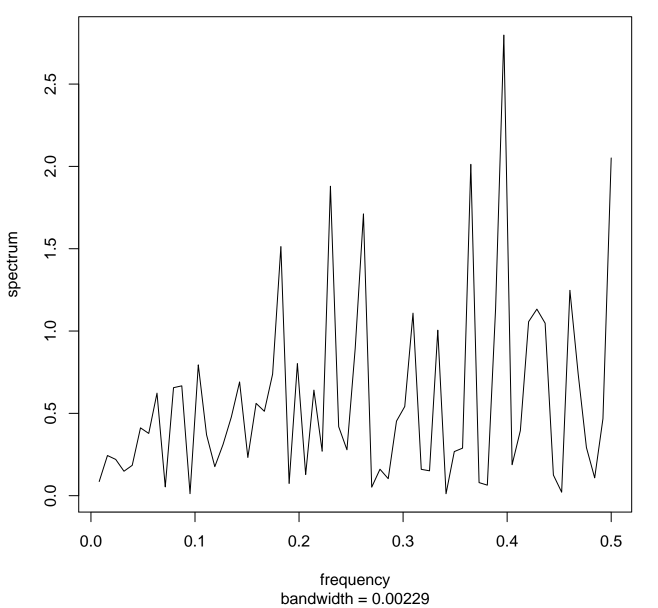
Series: s Raw Periodogram



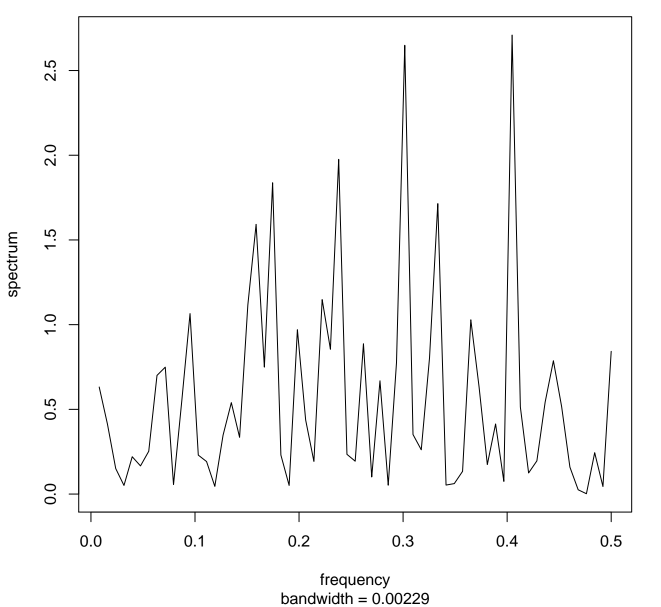
Series: s Raw Periodogram



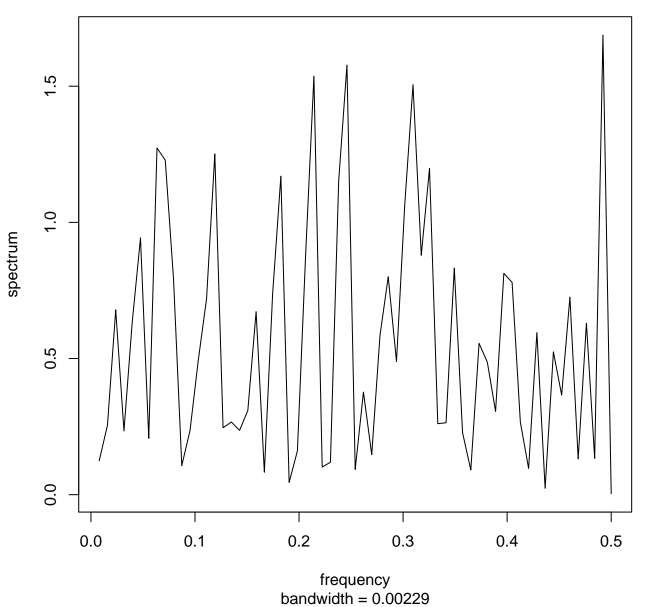
Series: s Raw Periodogram



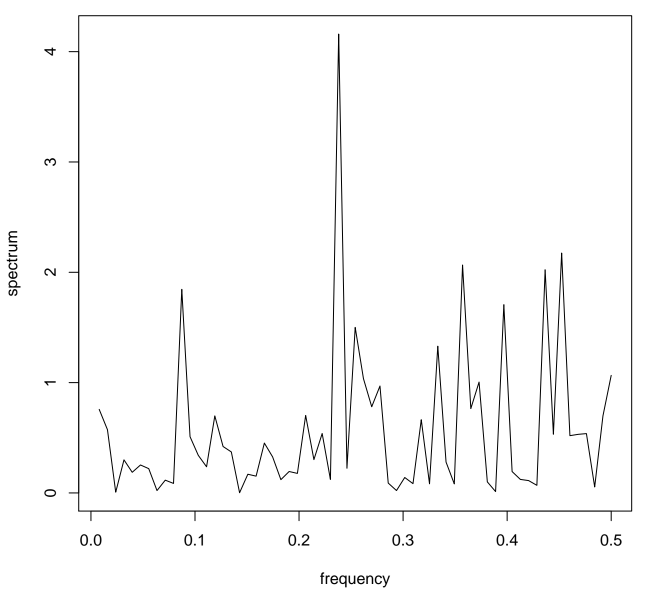
Series: s Raw Periodogram



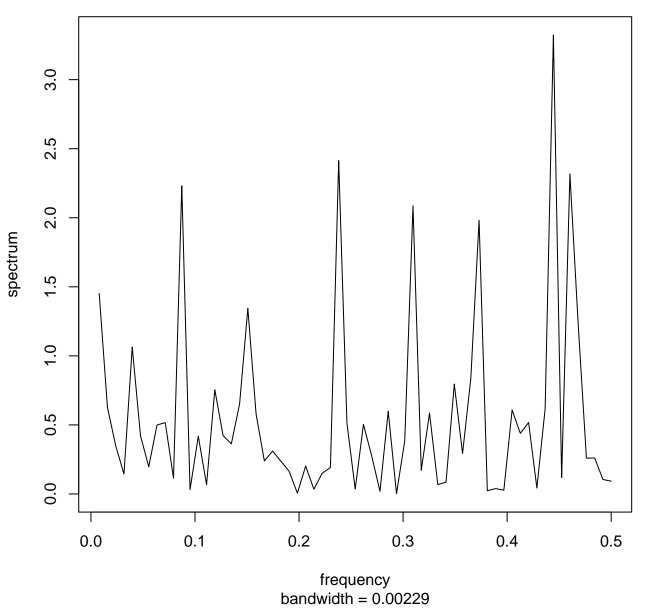
Series: s Raw Periodogram



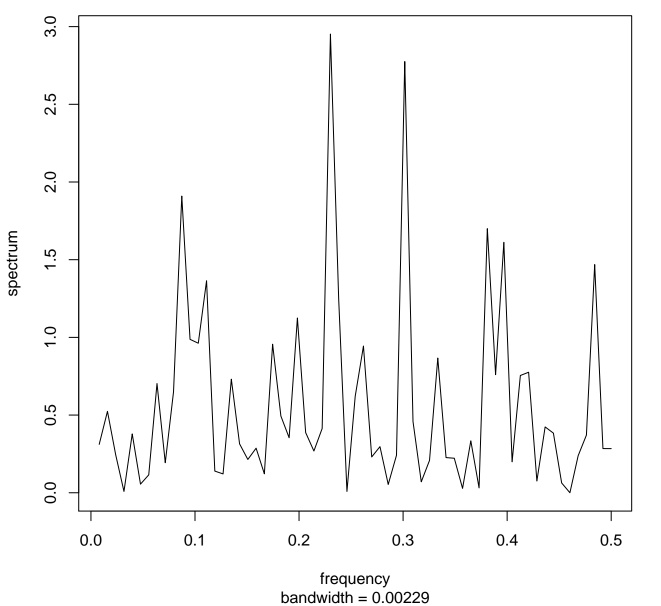
Series: s Raw Periodogram



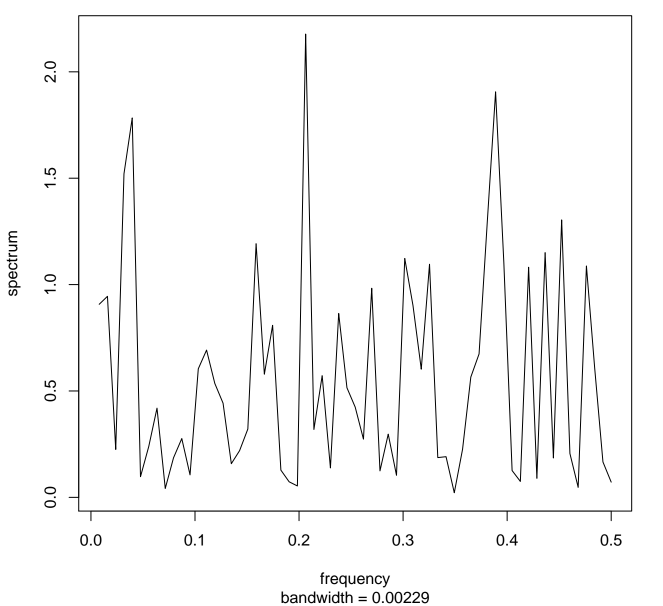
Series: s Raw Periodogram



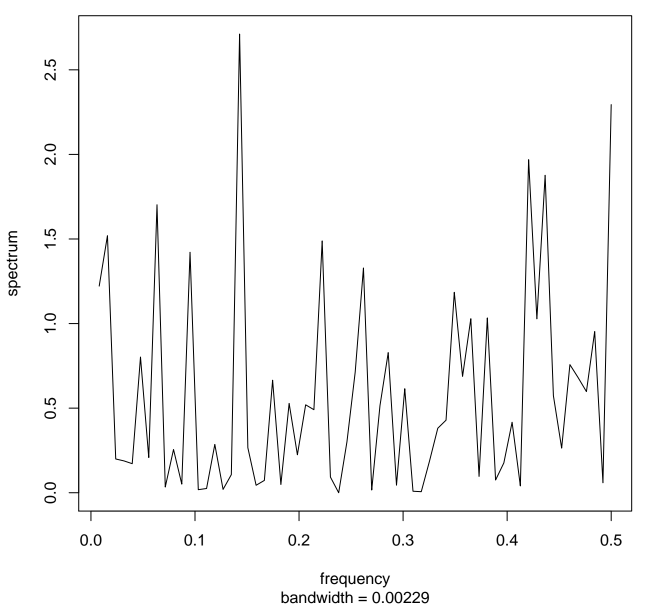
Series: s Raw Periodogram



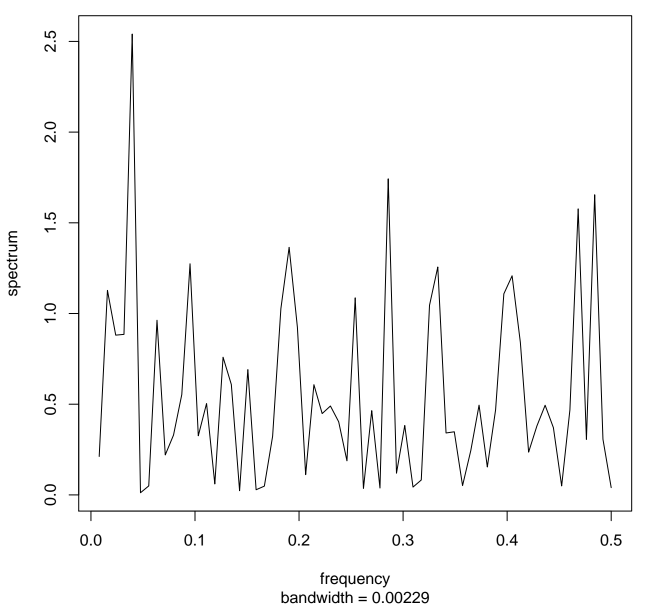
Series: s Raw Periodogram



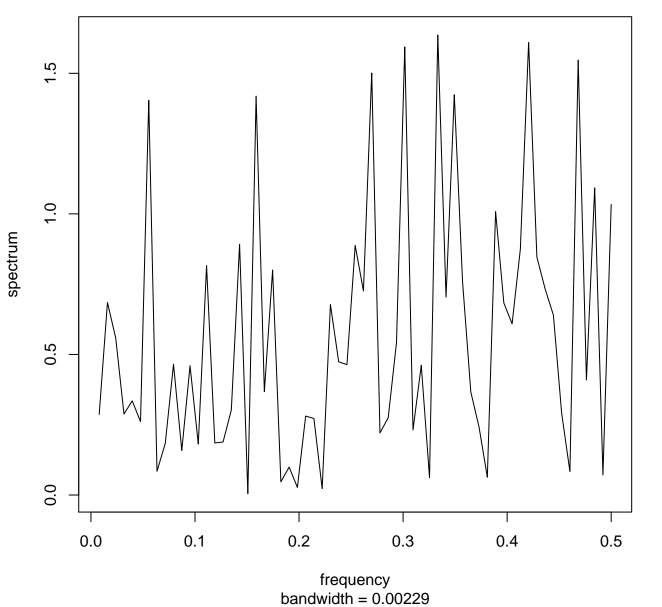
Series: s Raw Periodogram



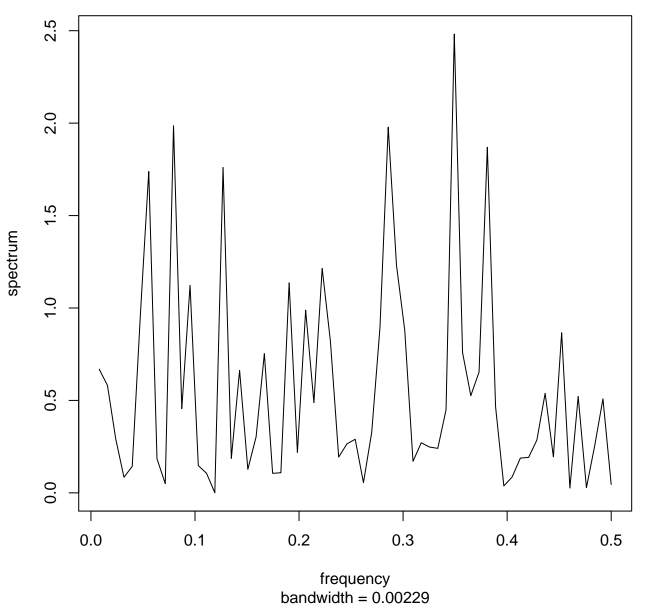
Series: s Raw Periodogram



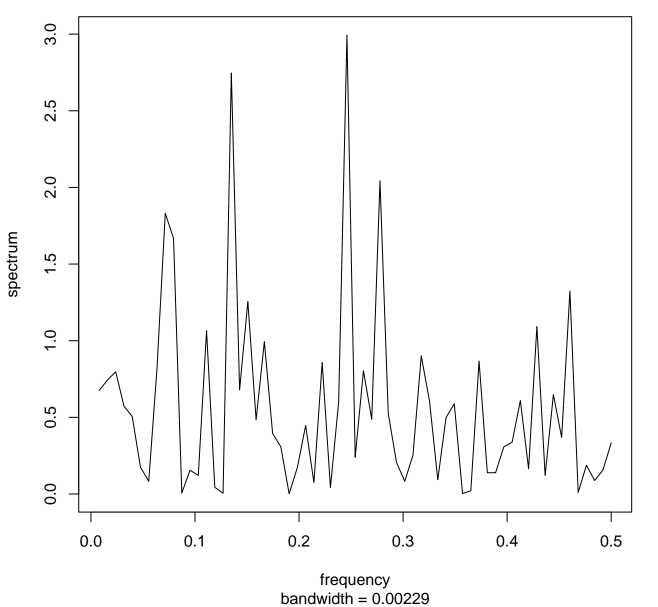
Series: s Raw Periodogram



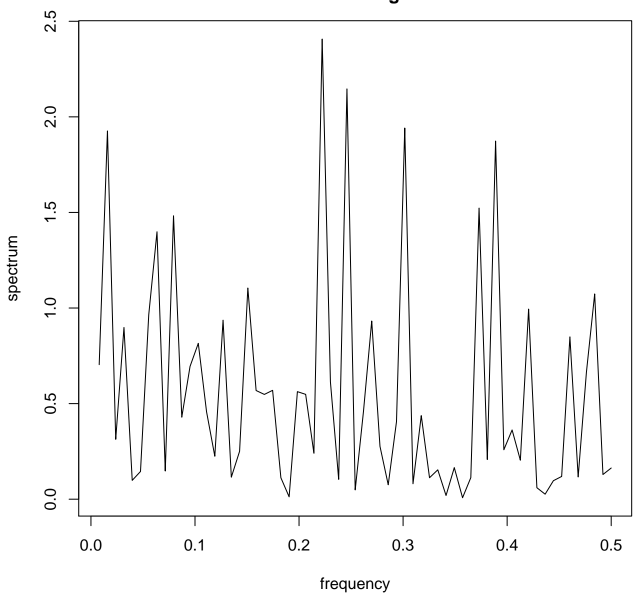
Series: s Raw Periodogram



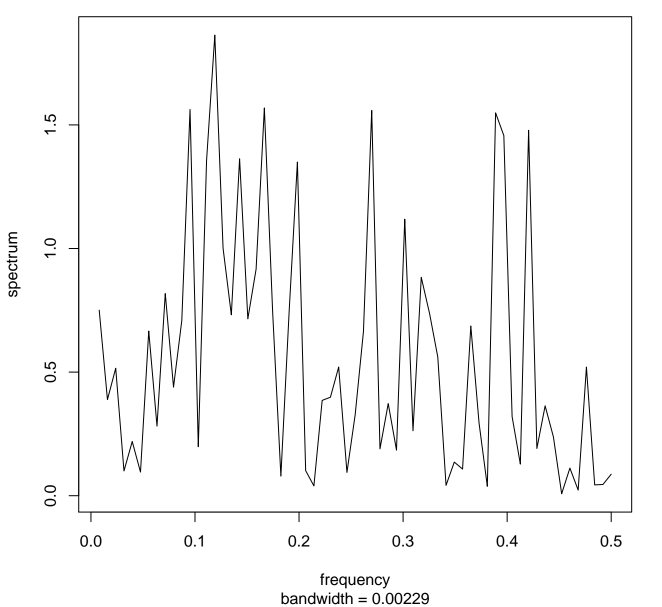
Series: s Raw Periodogram



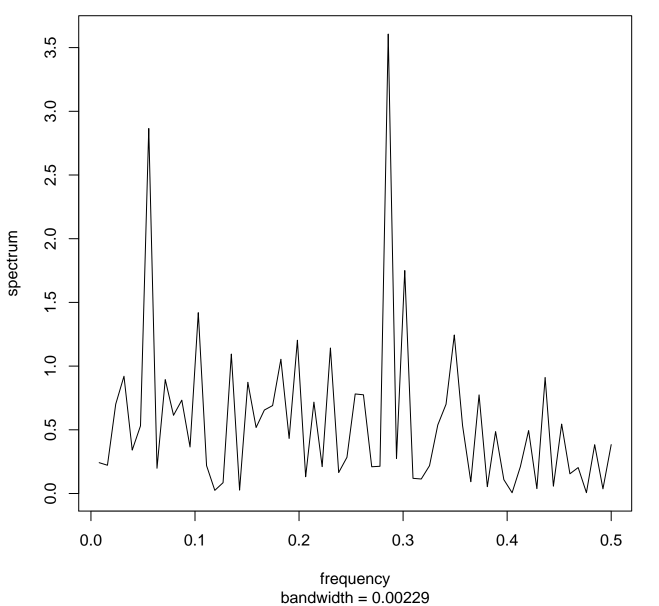
Series: s Raw Periodogram



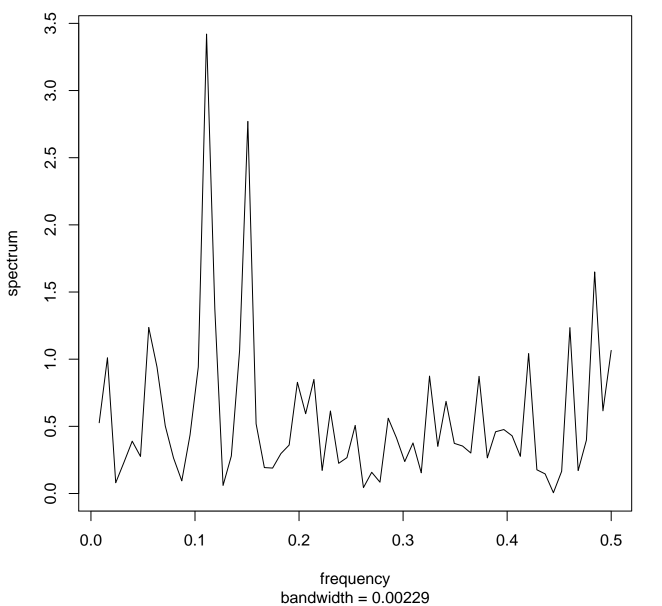
Series: s Raw Periodogram

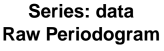


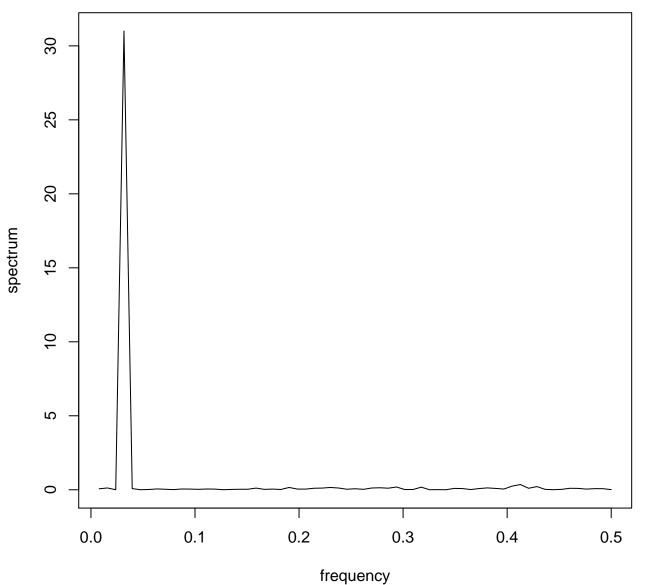
Series: s Raw Periodogram



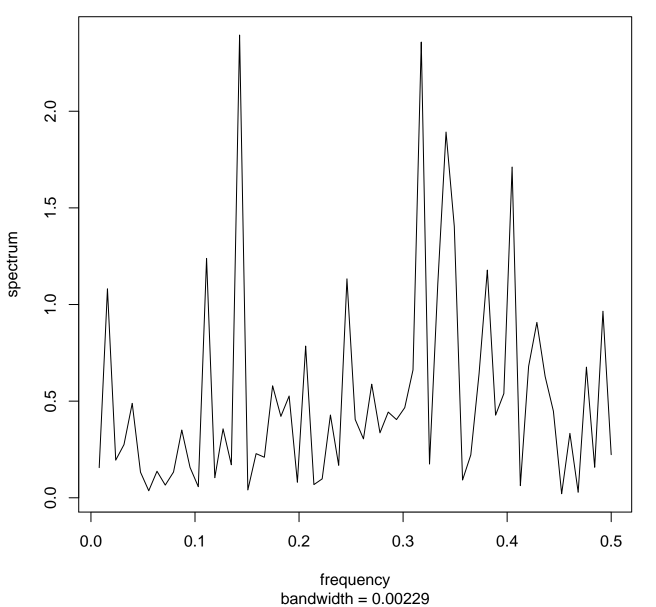
Series: s Raw Periodogram



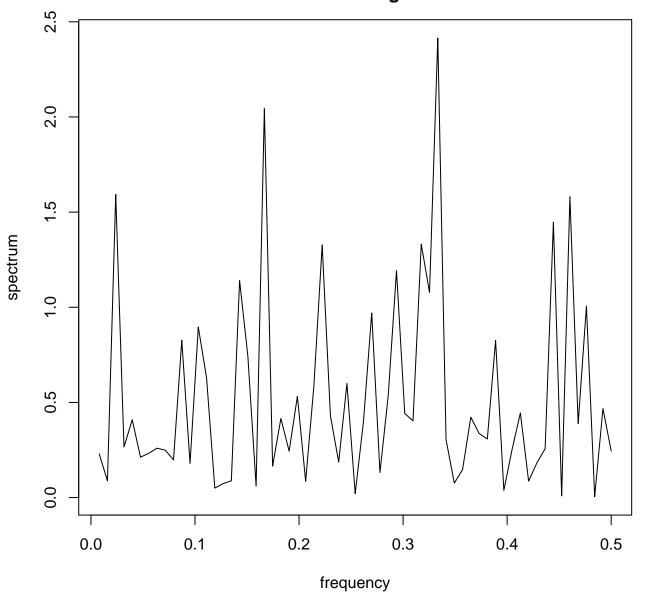




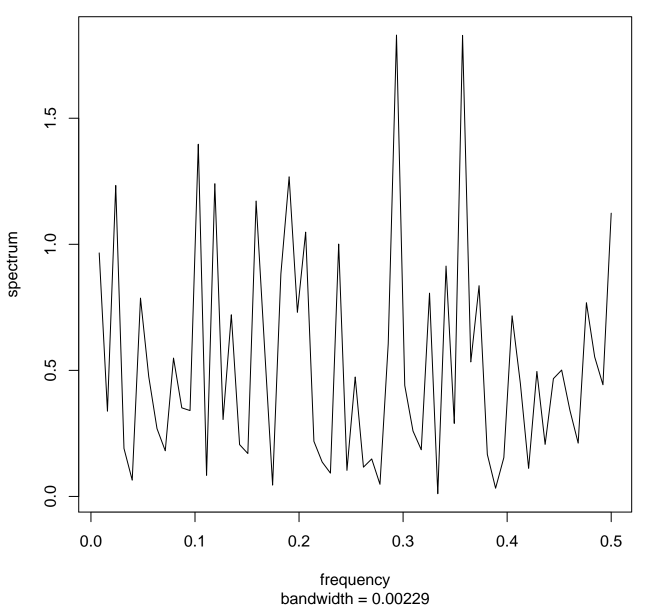
Series: s Raw Periodogram



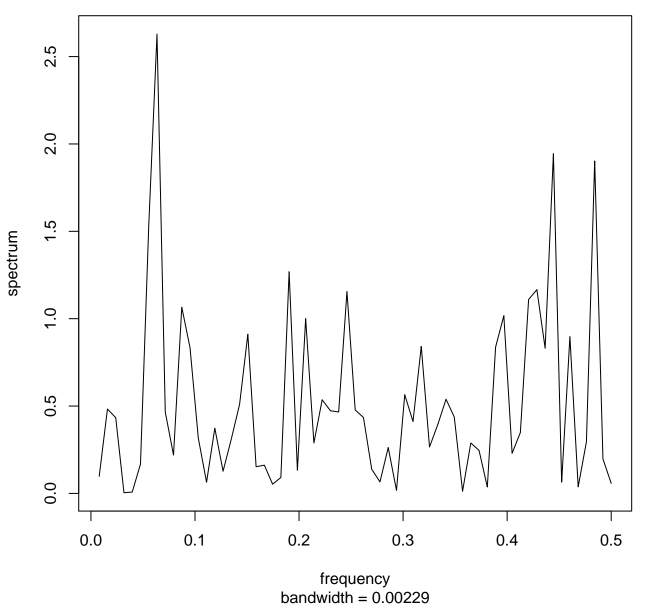
Series: s Raw Periodogram



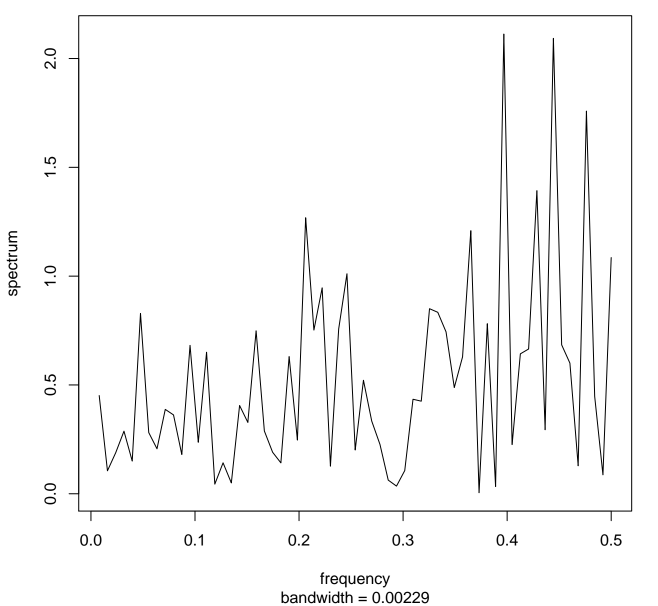
Series: s Raw Periodogram



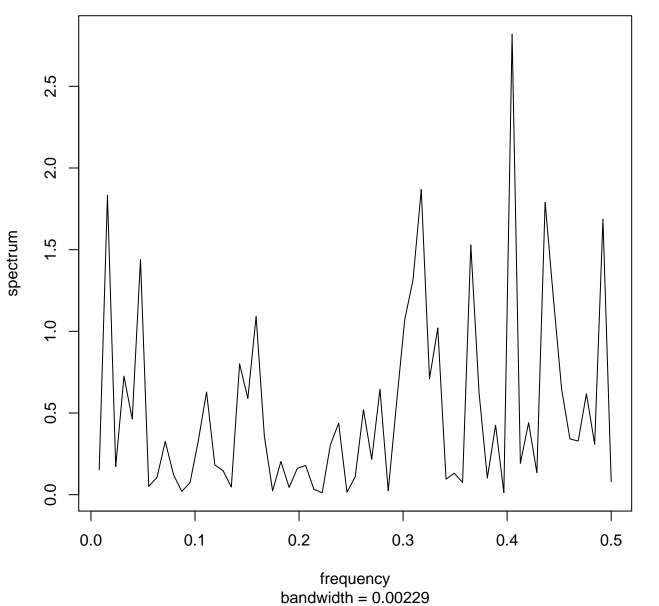
Series: s Raw Periodogram



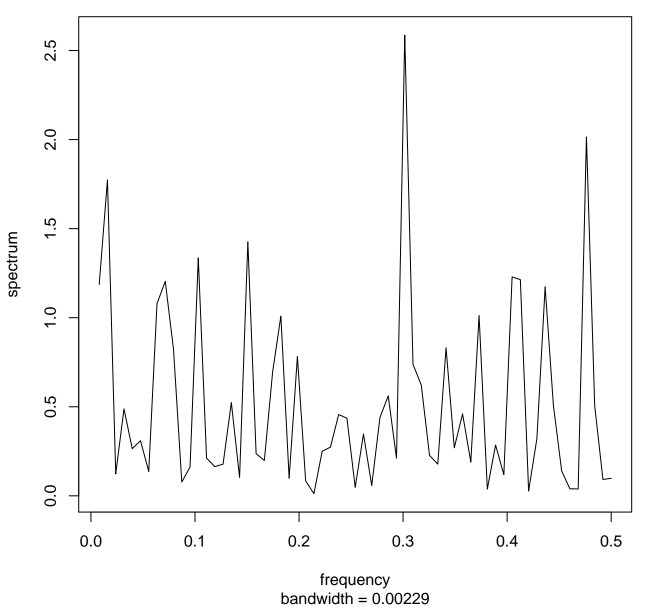
Series: s Raw Periodogram



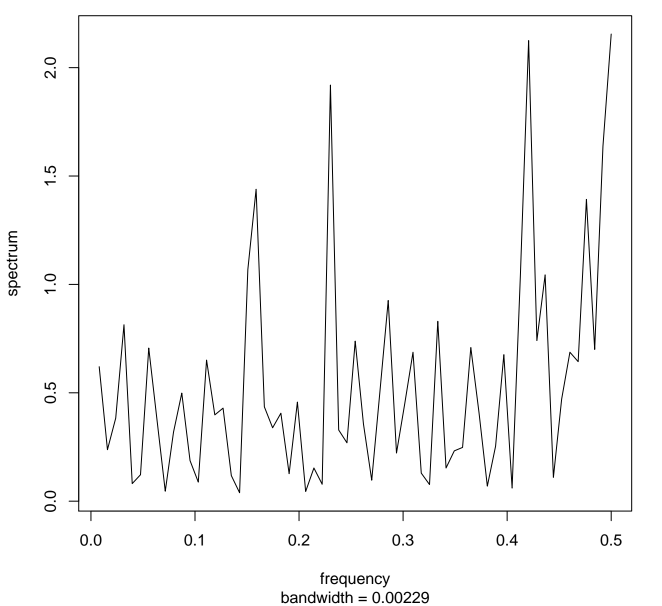
Series: s Raw Periodogram



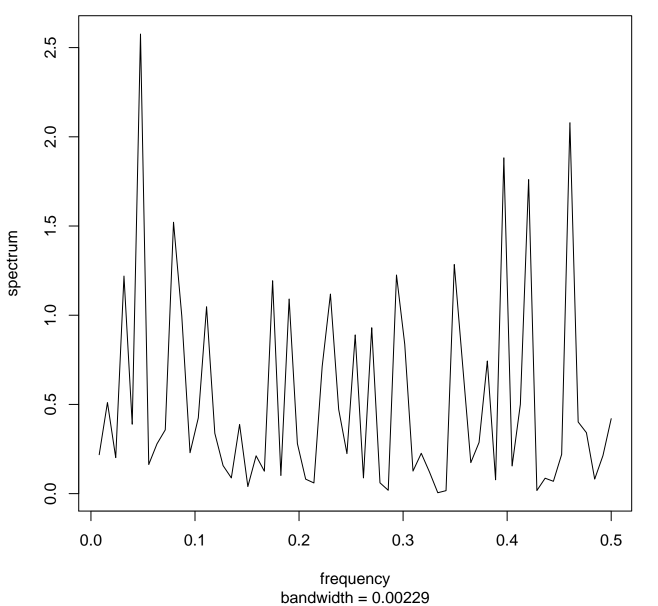
Series: s Raw Periodogram



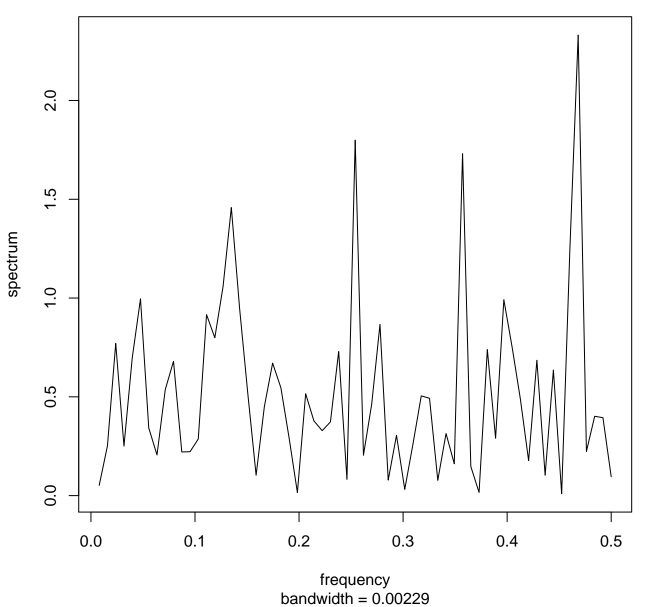
Series: s Raw Periodogram



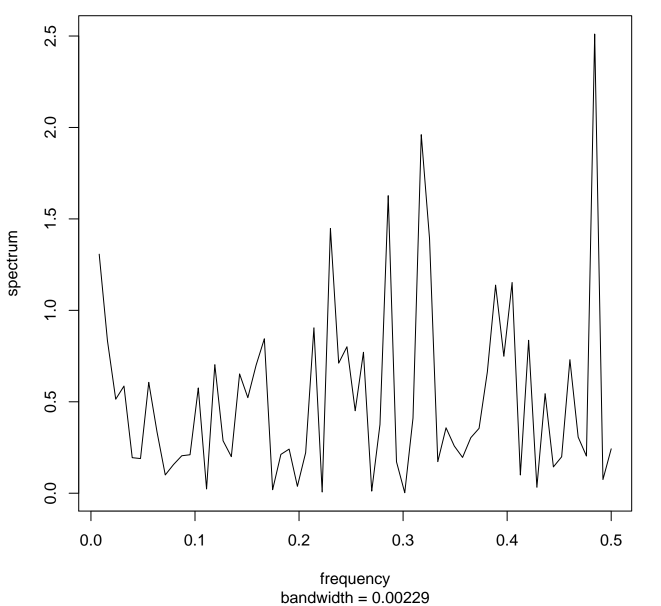
Series: s Raw Periodogram



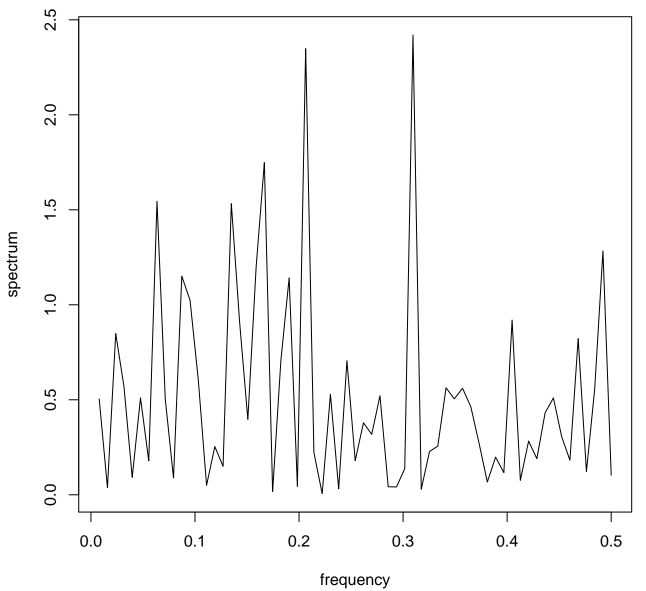
Series: s Raw Periodogram



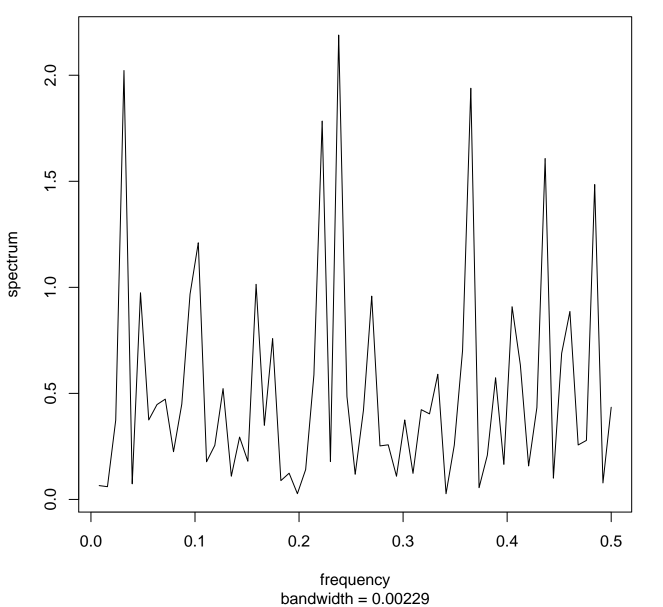
Series: s Raw Periodogram



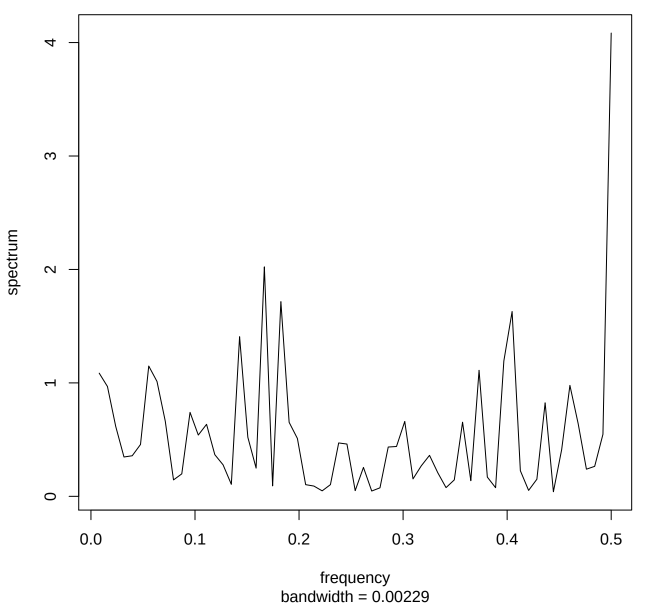
Series: s Raw Periodogram



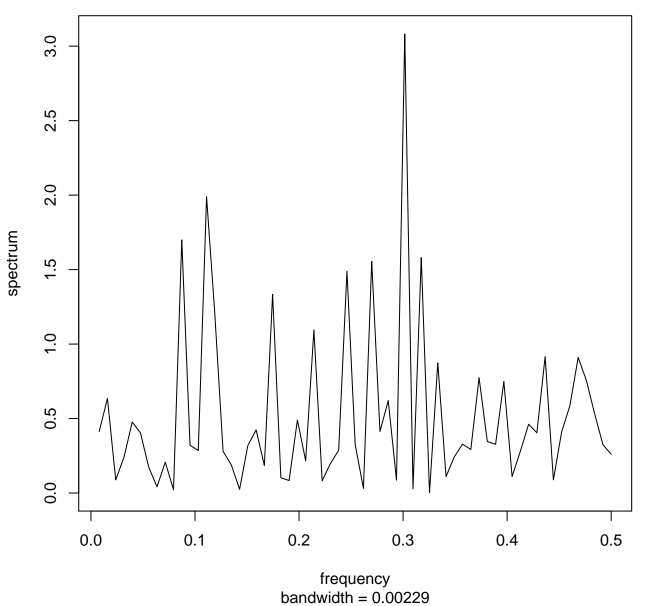
Series: s Raw Periodogram



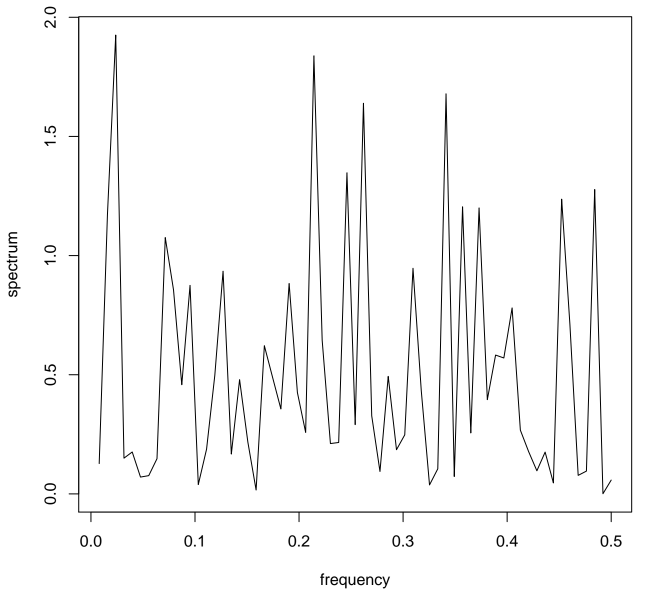
Series: s Raw Periodogram



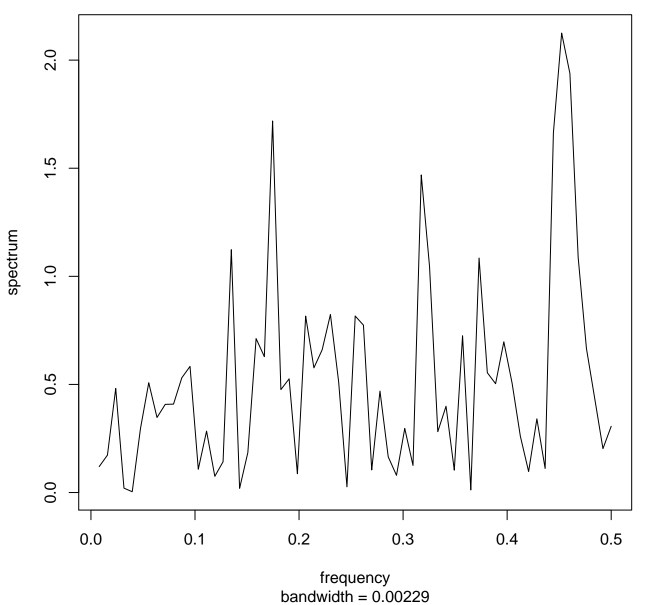
Series: s Raw Periodogram



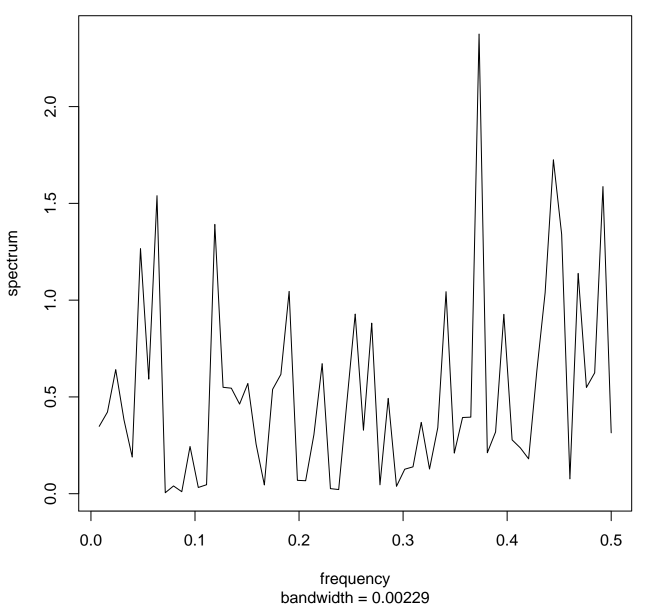
Series: s Raw Periodogram



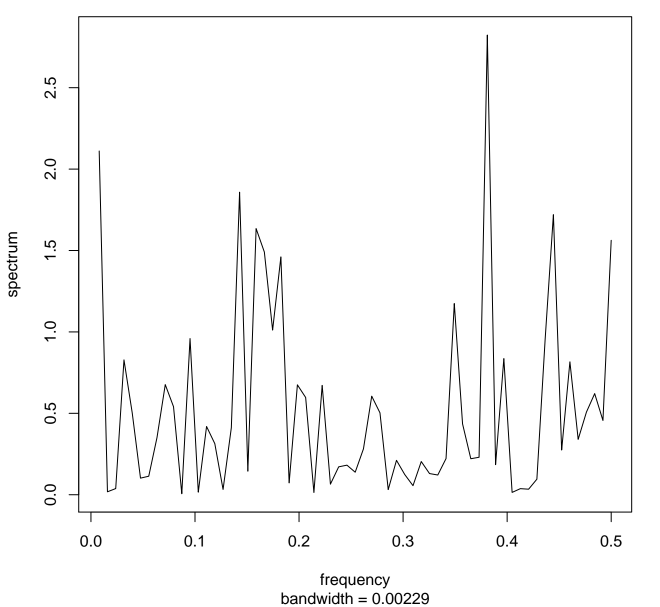
Series: s Raw Periodogram



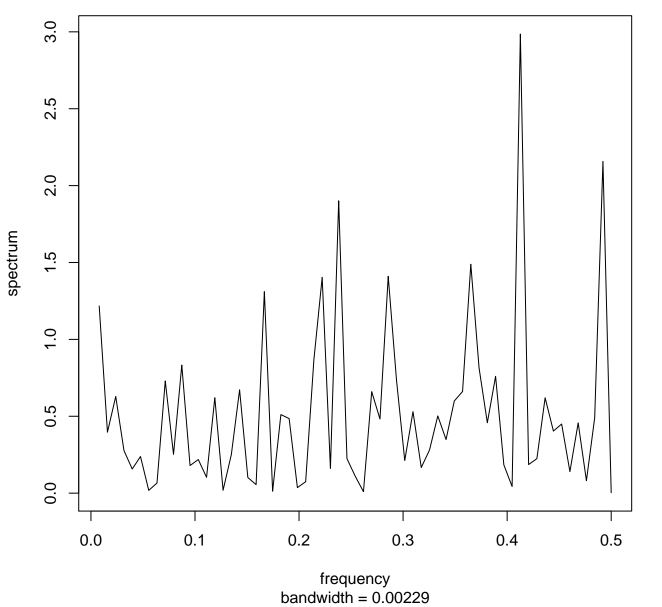
Series: s Raw Periodogram



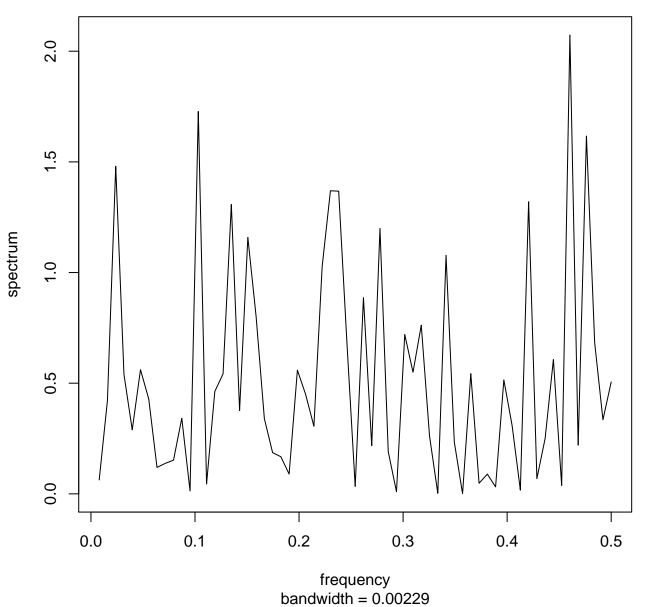
Series: s Raw Periodogram



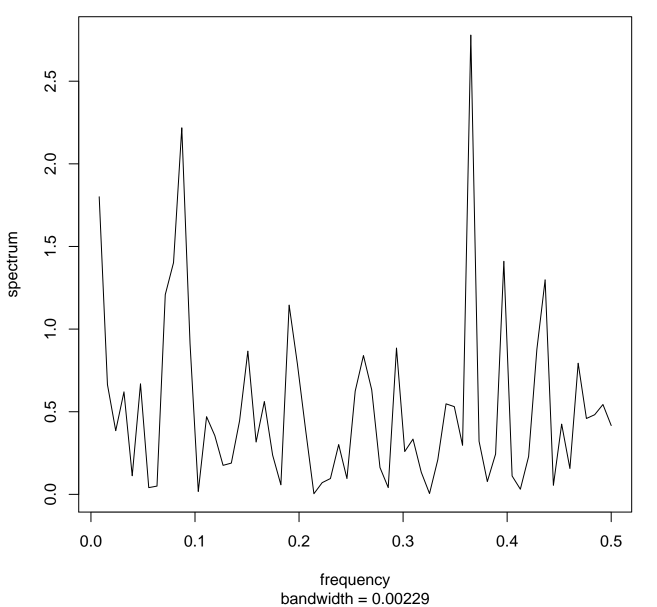
Series: s Raw Periodogram



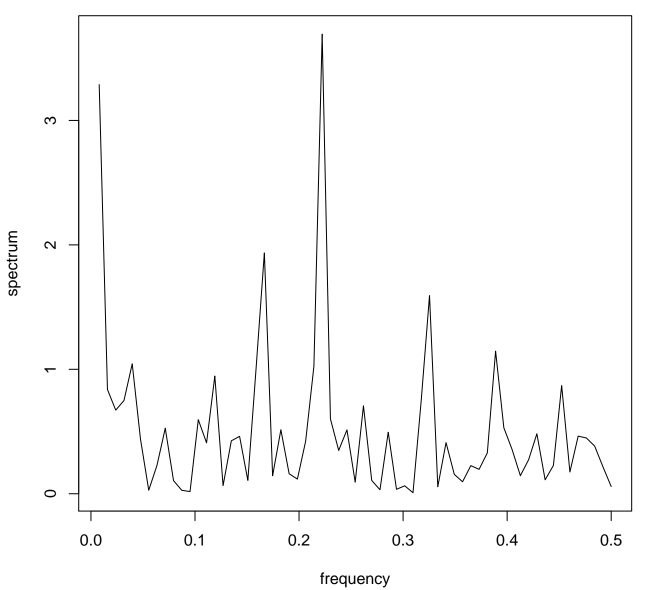
Series: s Raw Periodogram



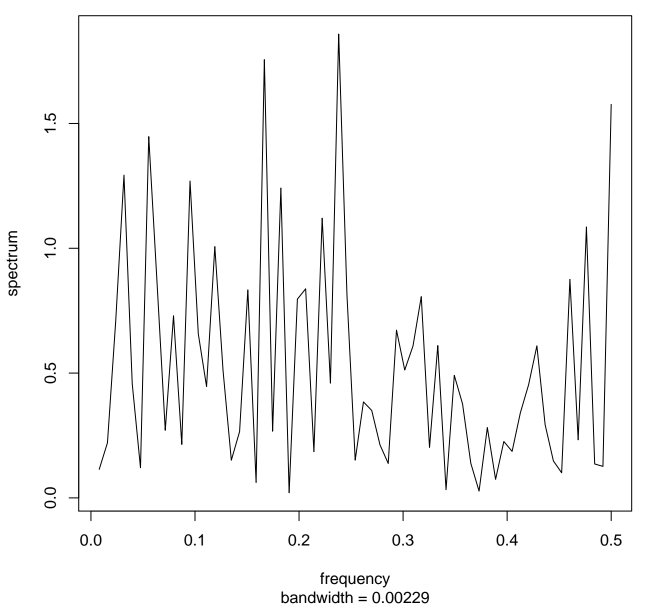
Series: s Raw Periodogram



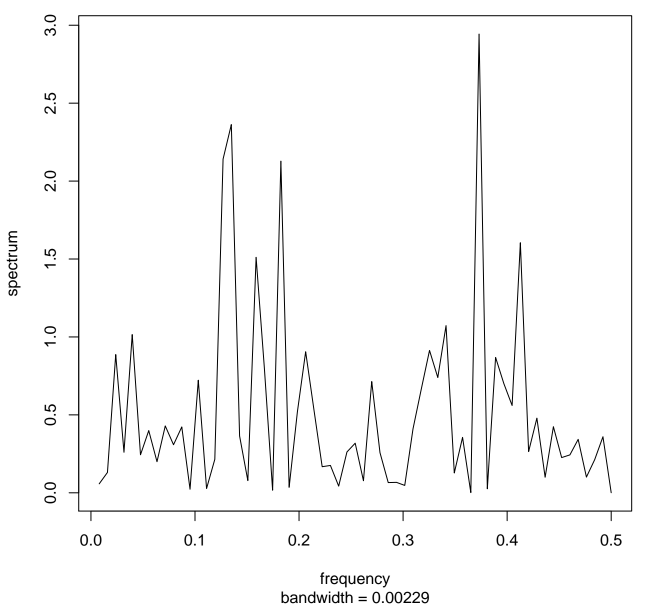
Series: s Raw Periodogram



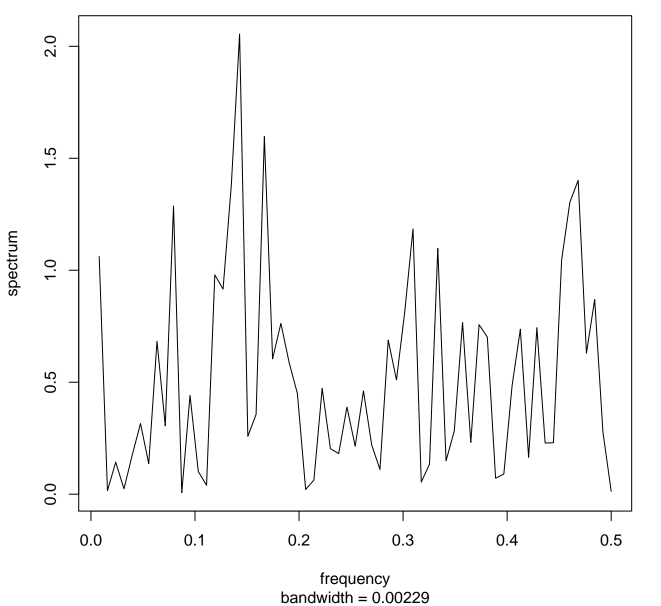
Series: s Raw Periodogram



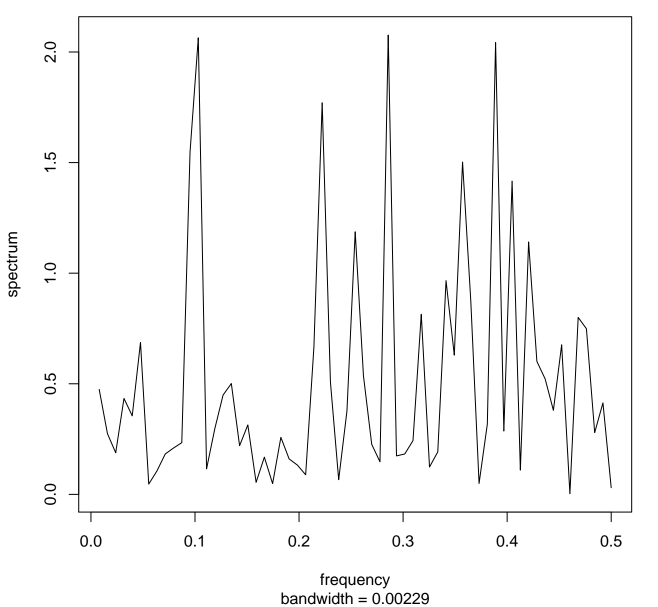
Series: s Raw Periodogram



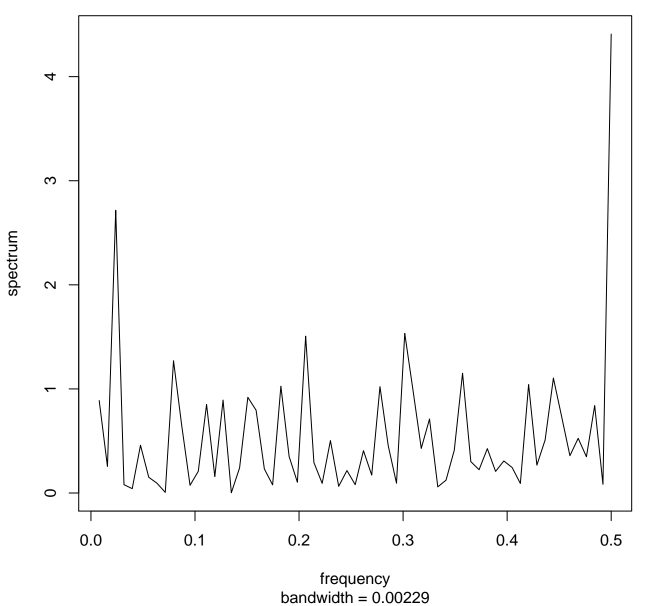
Series: s Raw Periodogram



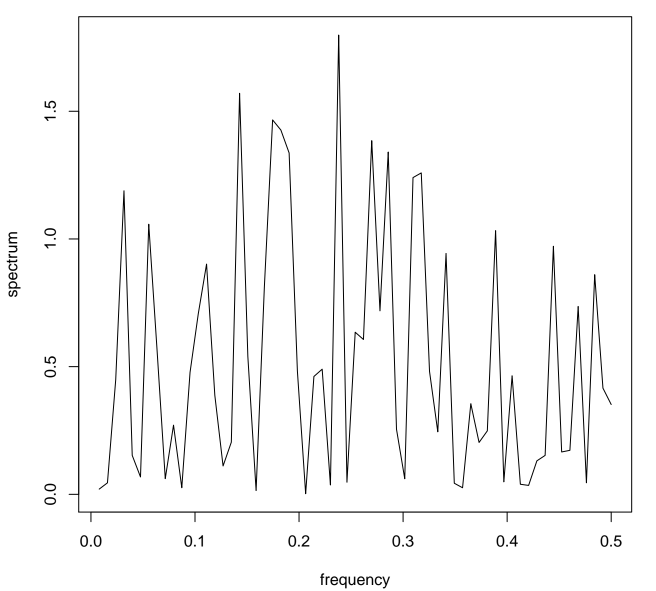
Series: s Raw Periodogram



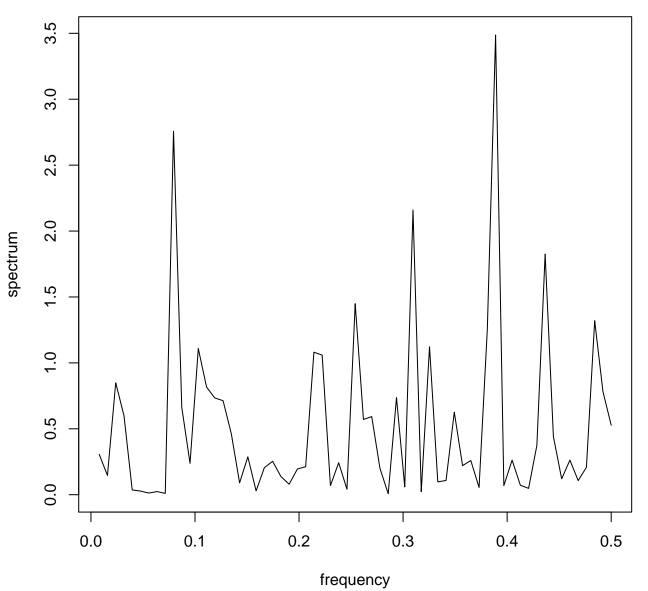
Series: s Raw Periodogram



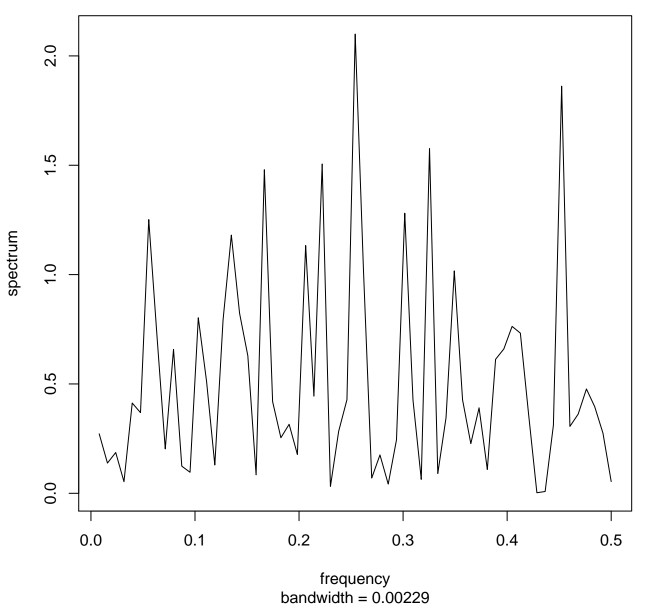
Series: s Raw Periodogram



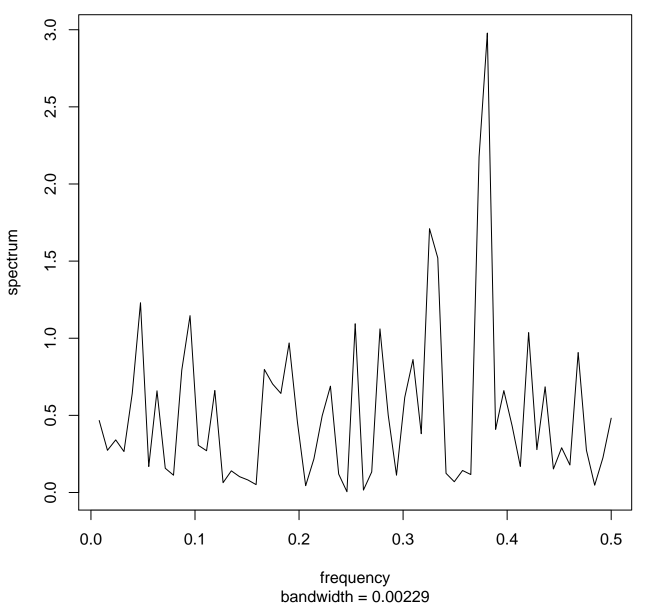
Series: s Raw Periodogram



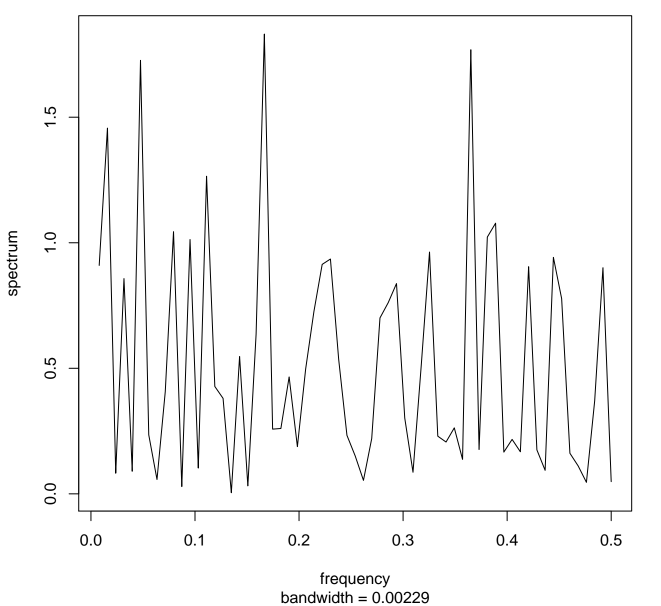
Series: s Raw Periodogram



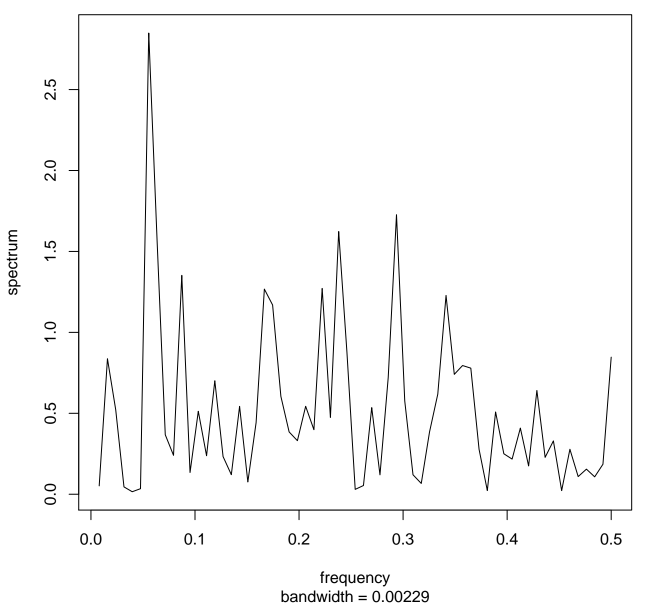
Series: s Raw Periodogram



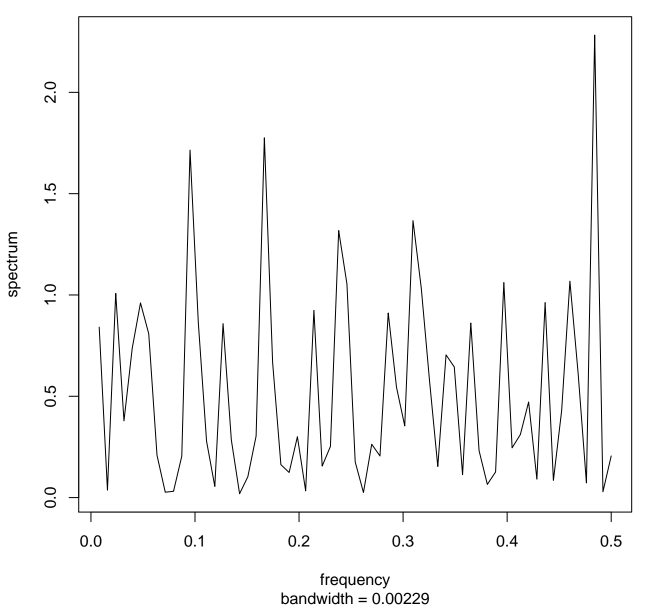
Series: s Raw Periodogram



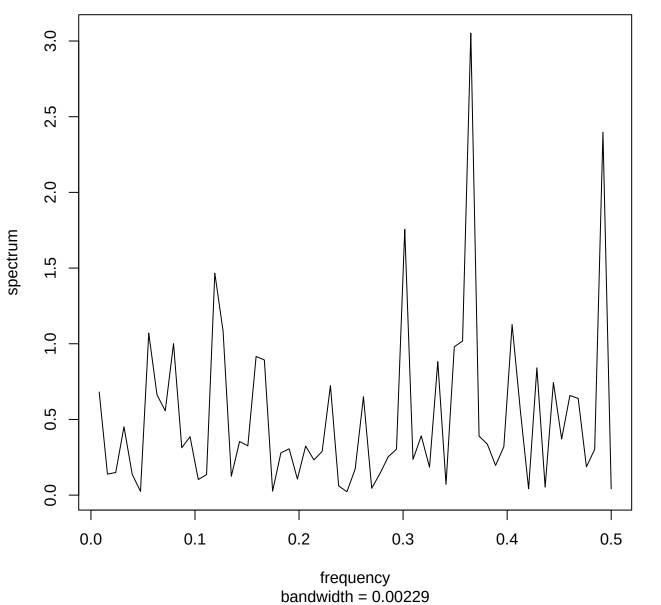
Series: s Raw Periodogram



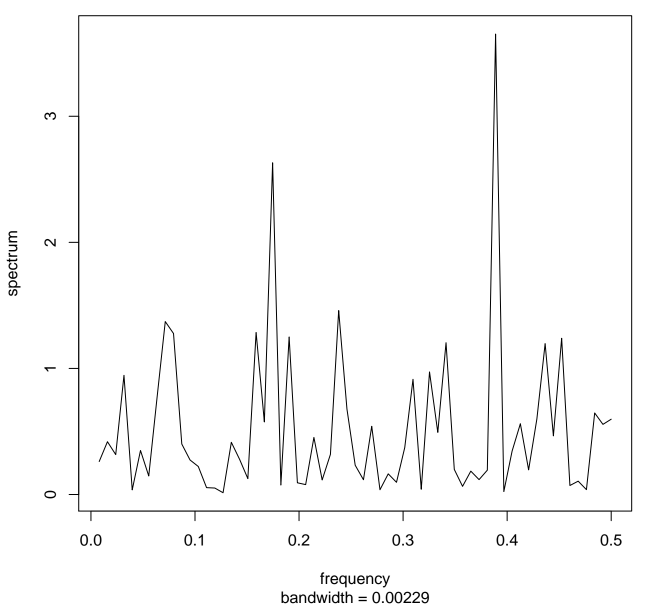
Series: s Raw Periodogram



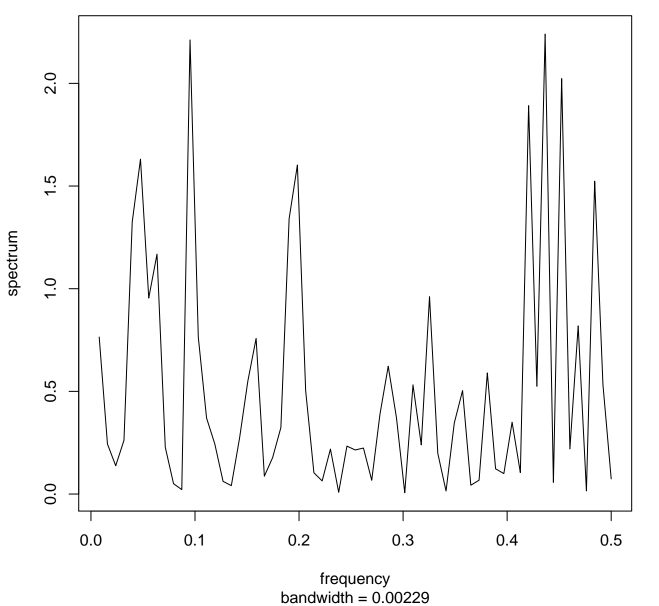
Series: s Raw Periodogram



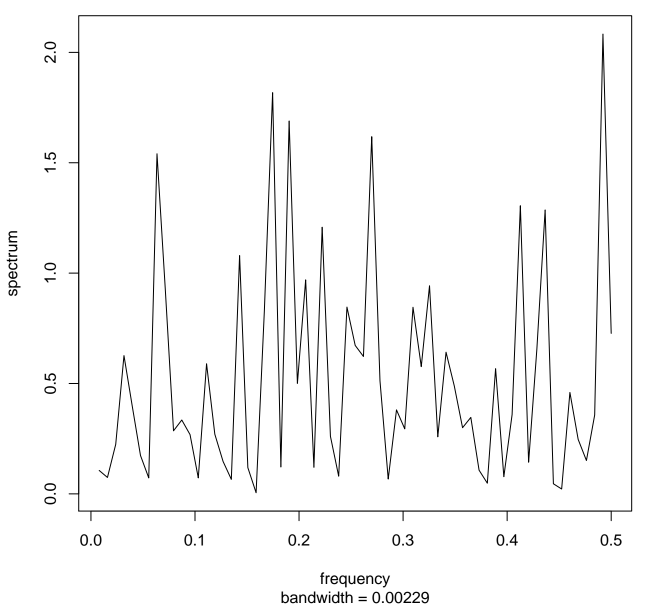
Series: s Raw Periodogram



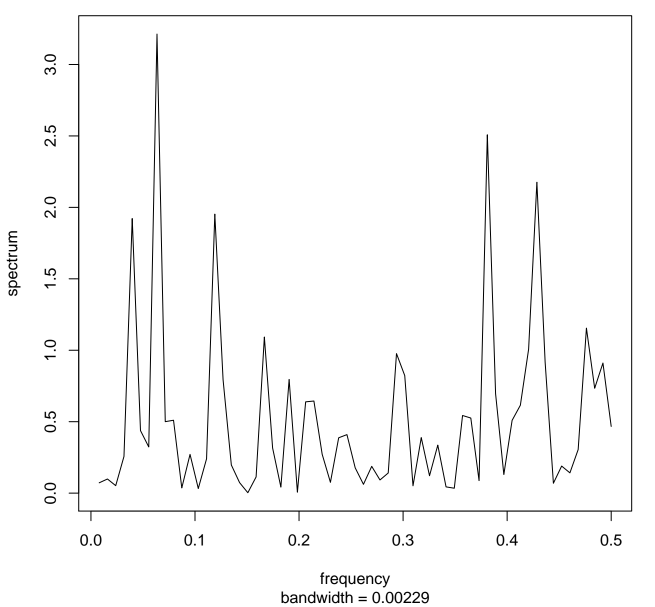
Series: s Raw Periodogram



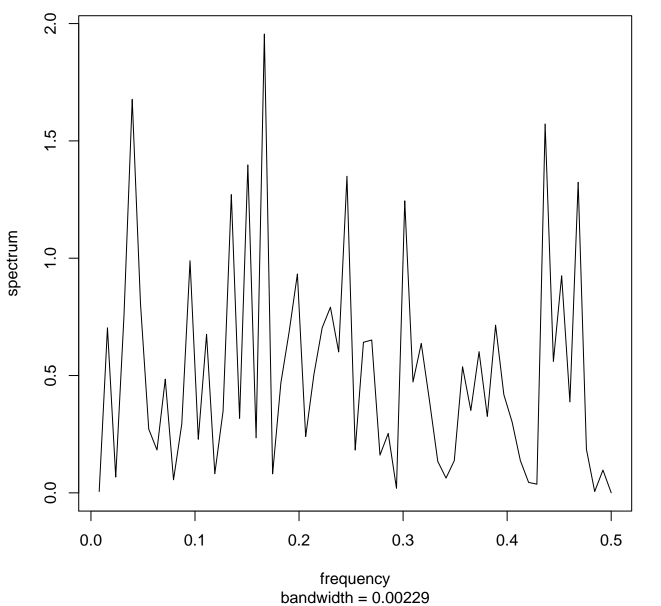
Series: s Raw Periodogram



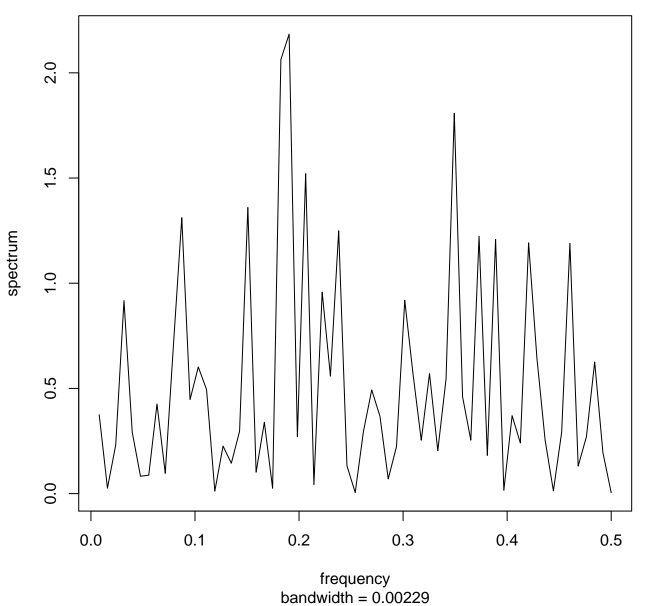
Series: s Raw Periodogram



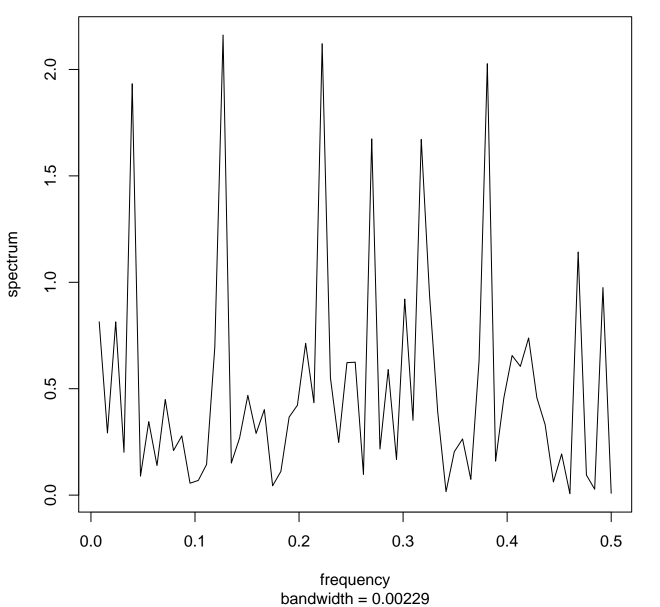
Series: s Raw Periodogram



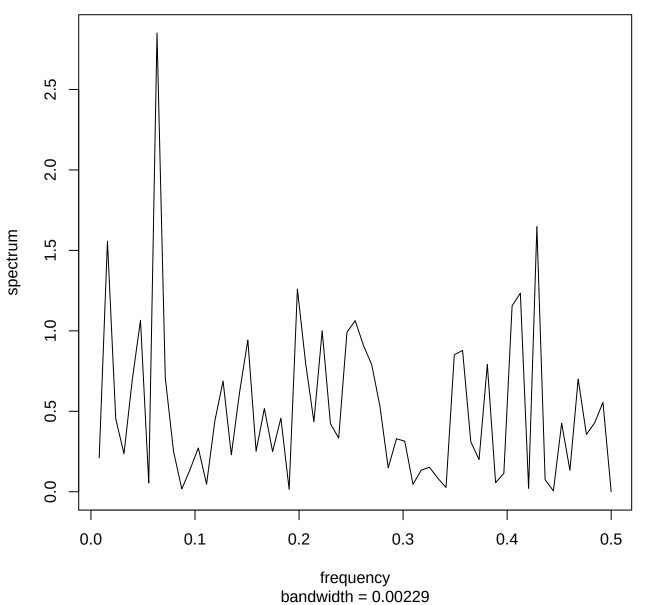
Series: s Raw Periodogram



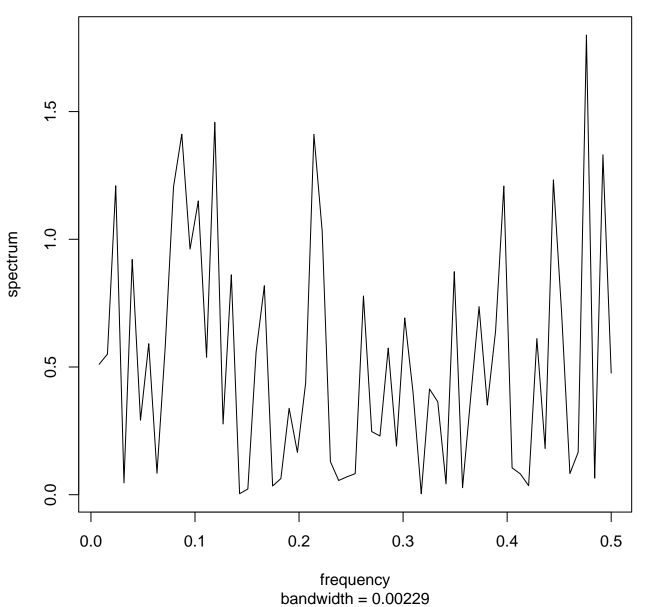
Series: s Raw Periodogram



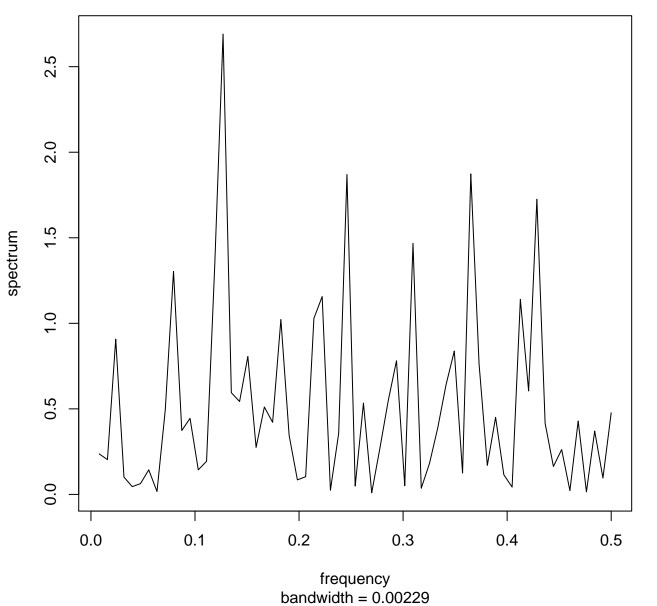
Series: s Raw Periodogram



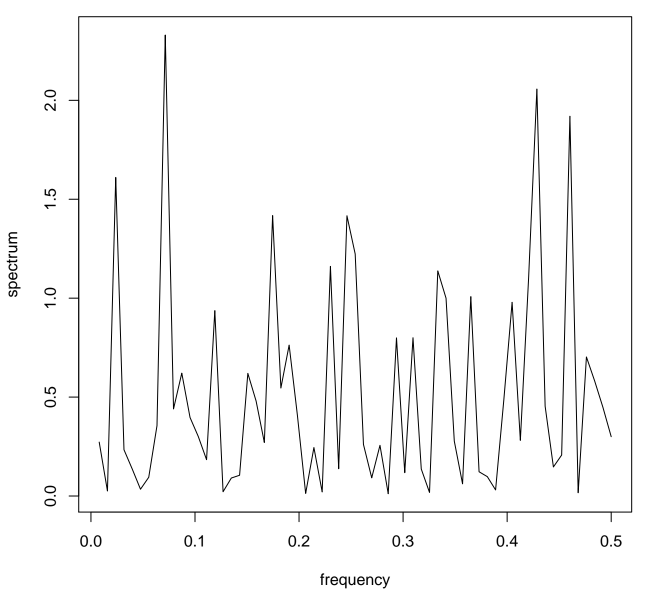
Series: s Raw Periodogram



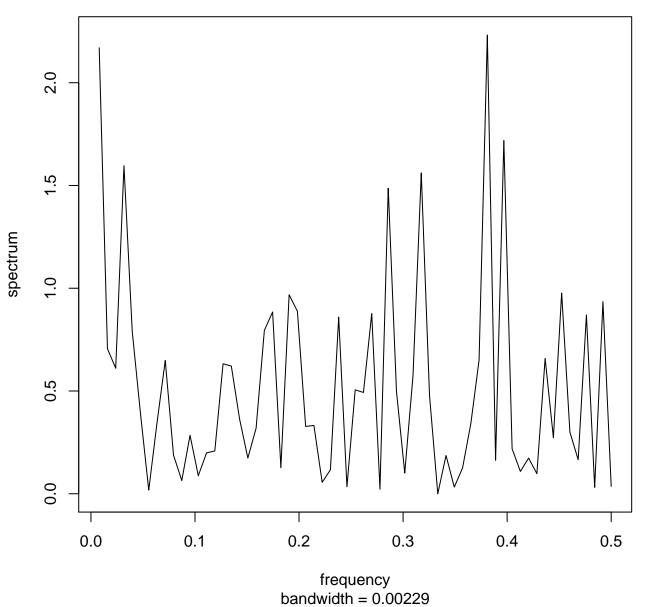
Series: s Raw Periodogram



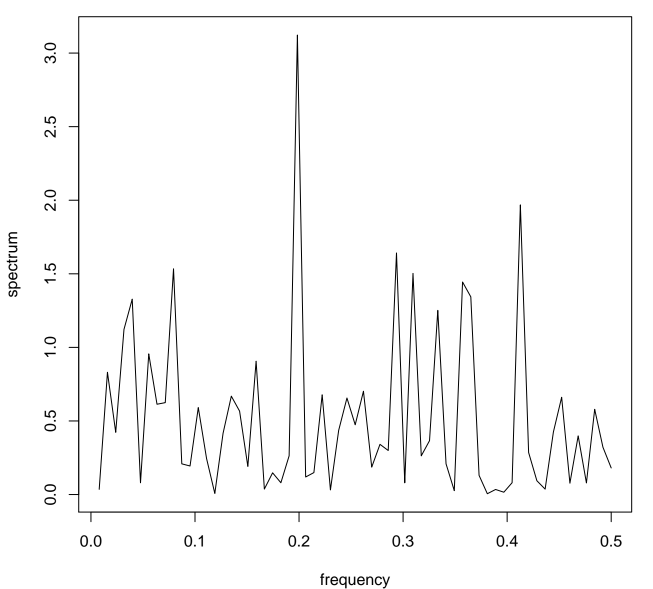
Series: s Raw Periodogram



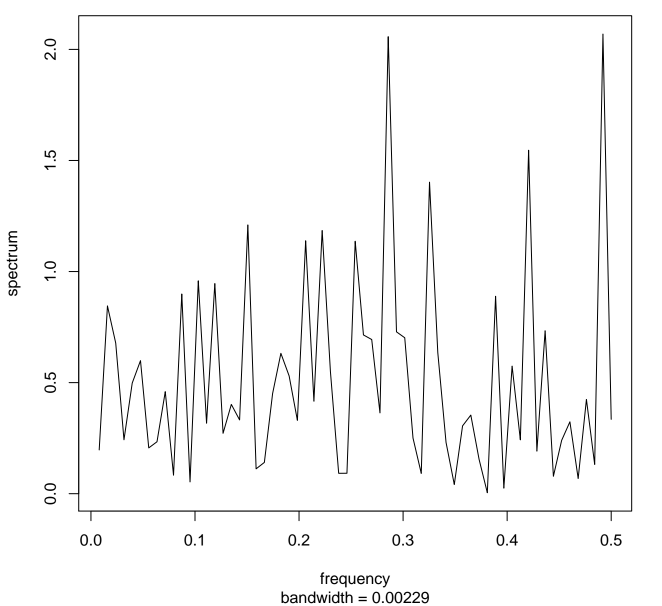
Series: s Raw Periodogram



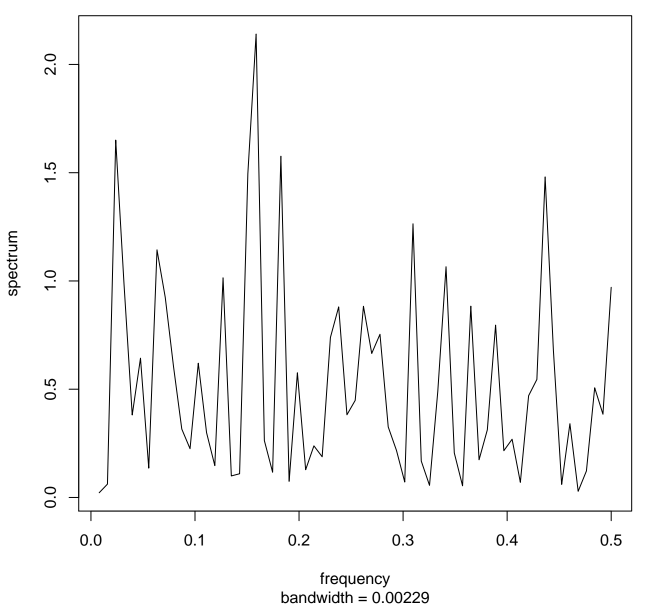
Series: s Raw Periodogram



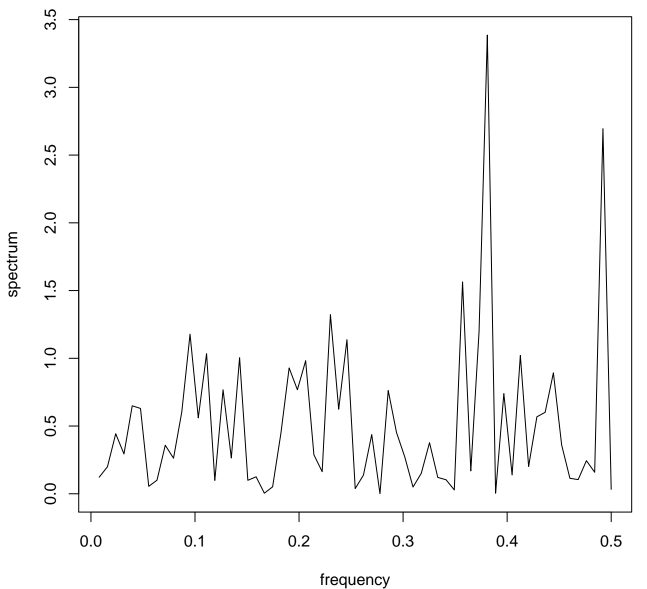
Series: s Raw Periodogram



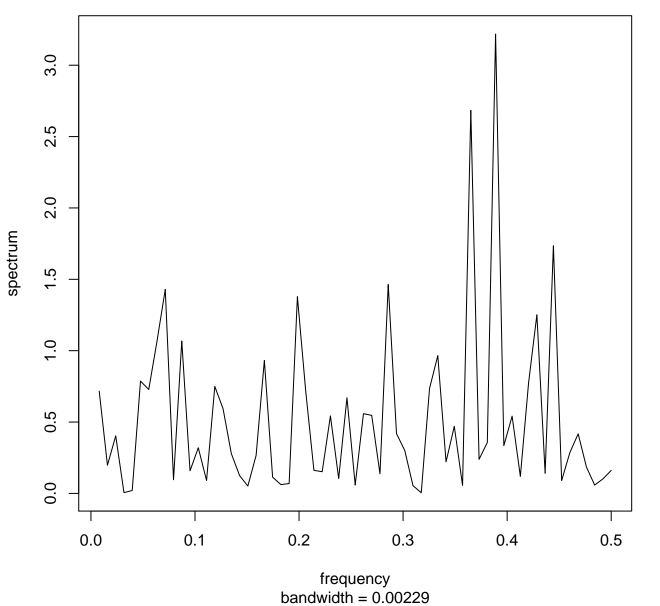
Series: s Raw Periodogram



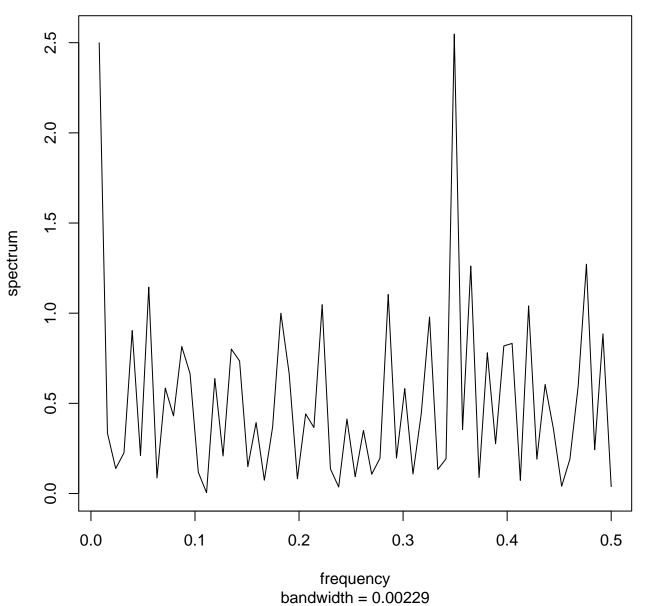
Series: s Raw Periodogram



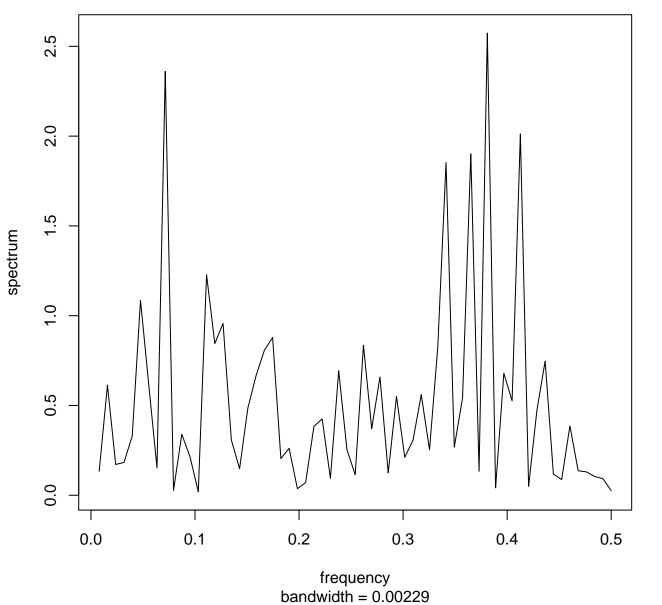
Series: s Raw Periodogram



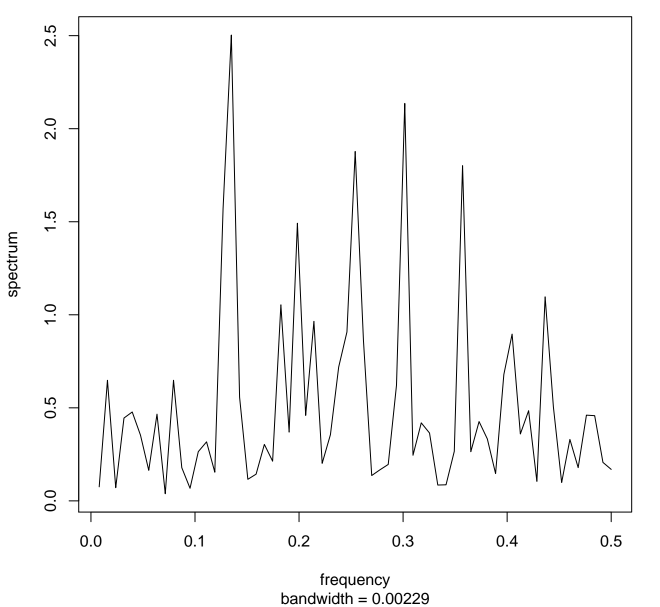
Series: s Raw Periodogram



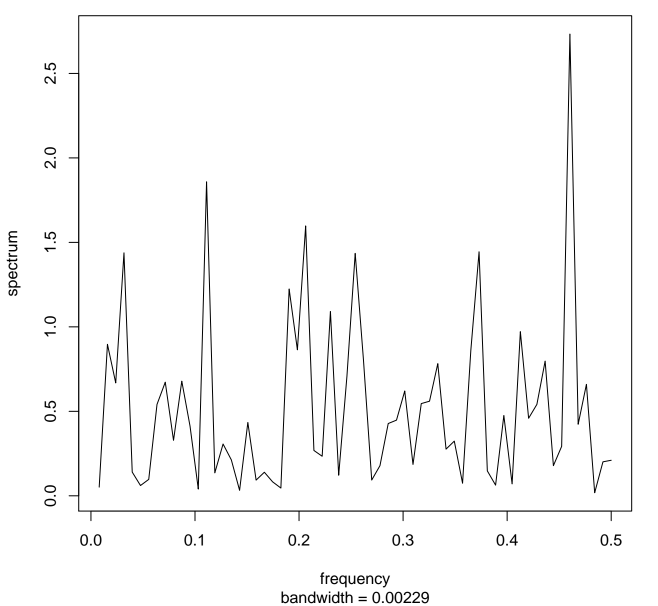
Series: s Raw Periodogram



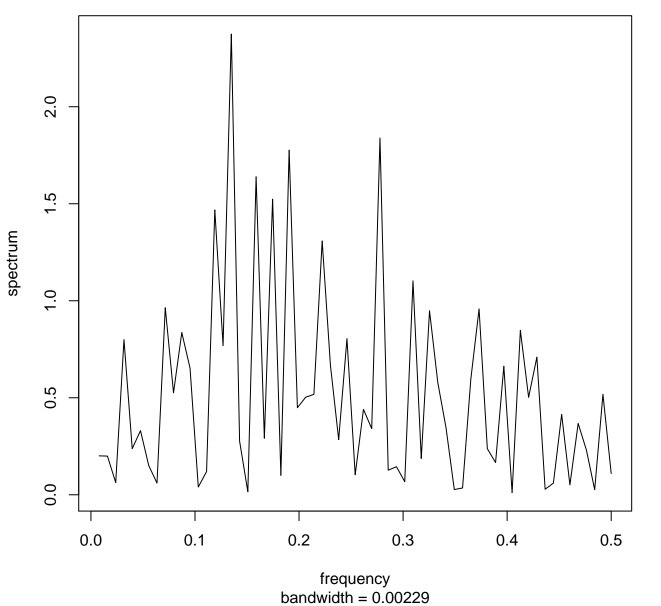
Series: s Raw Periodogram



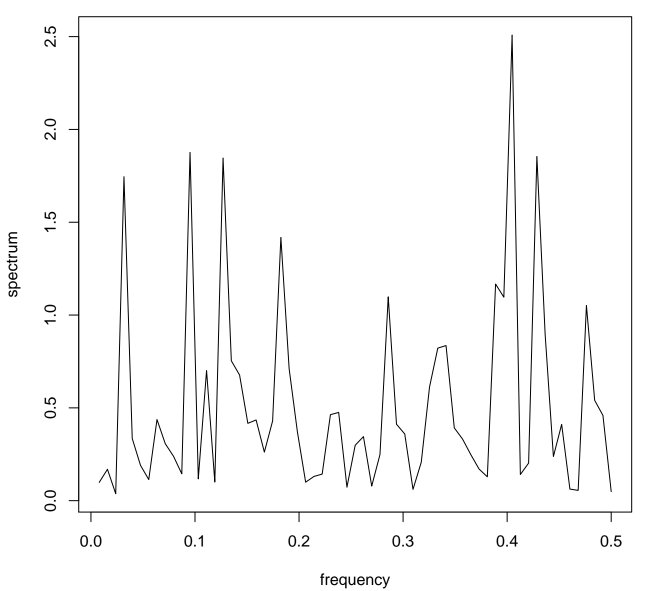
Series: s Raw Periodogram



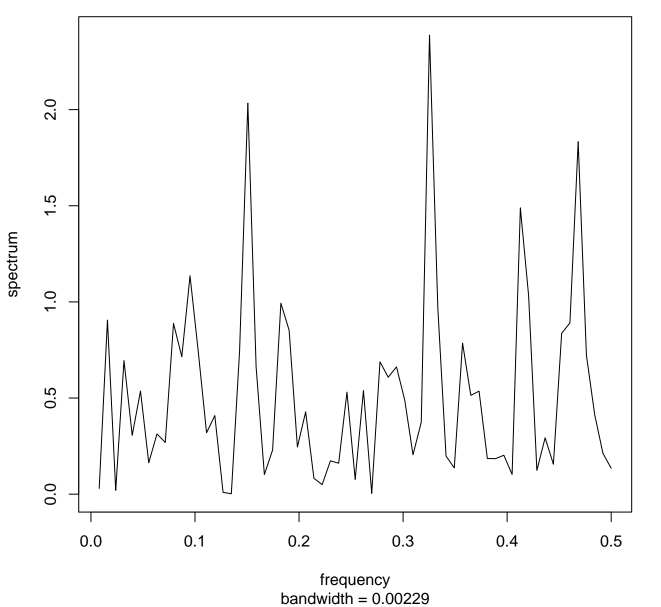
Series: s Raw Periodogram



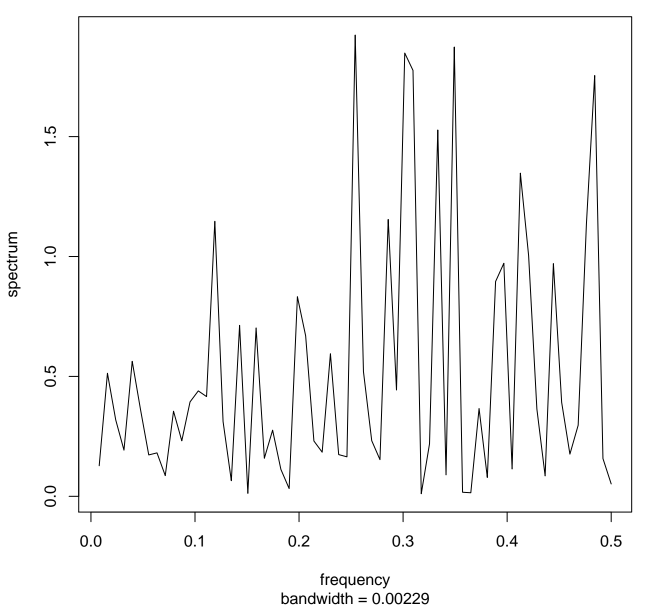
Series: s Raw Periodogram



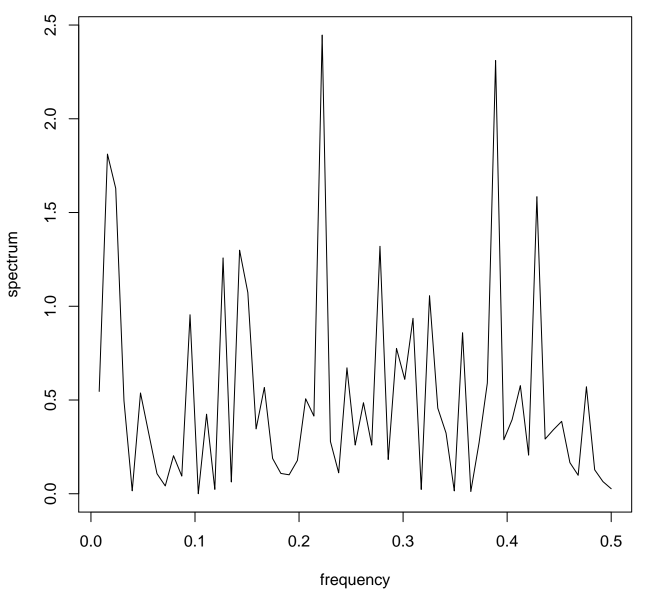
Series: s Raw Periodogram



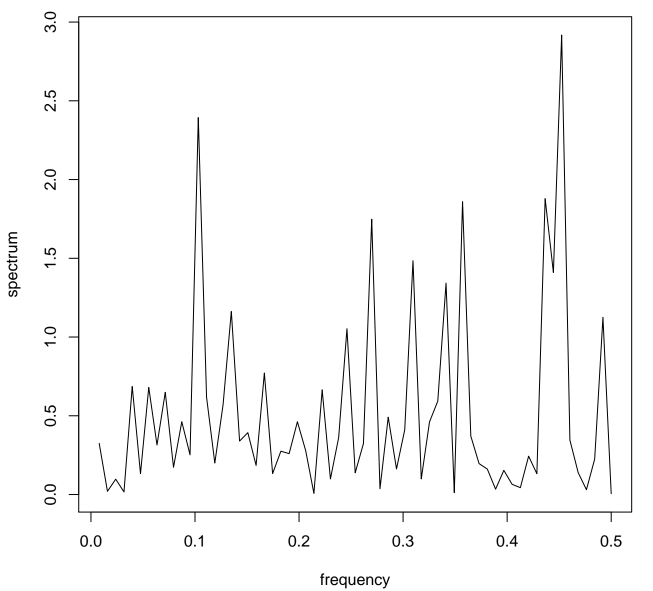
Series: s Raw Periodogram



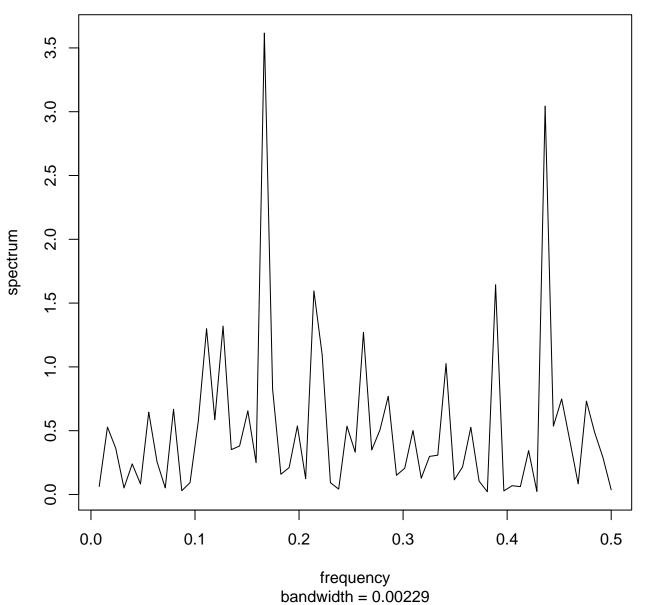
Series: s Raw Periodogram



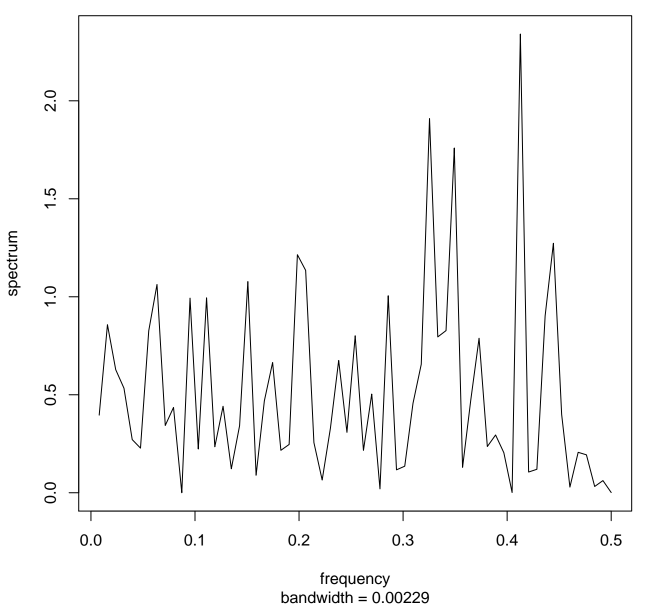
Series: s Raw Periodogram



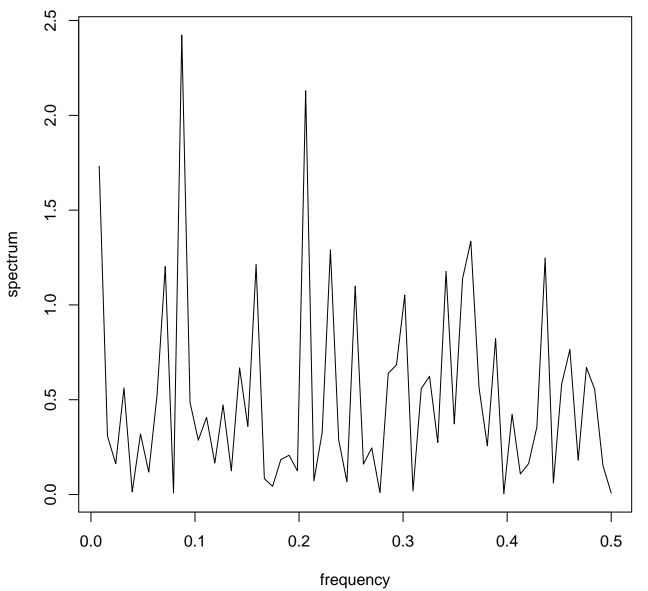
Series: s Raw Periodogram



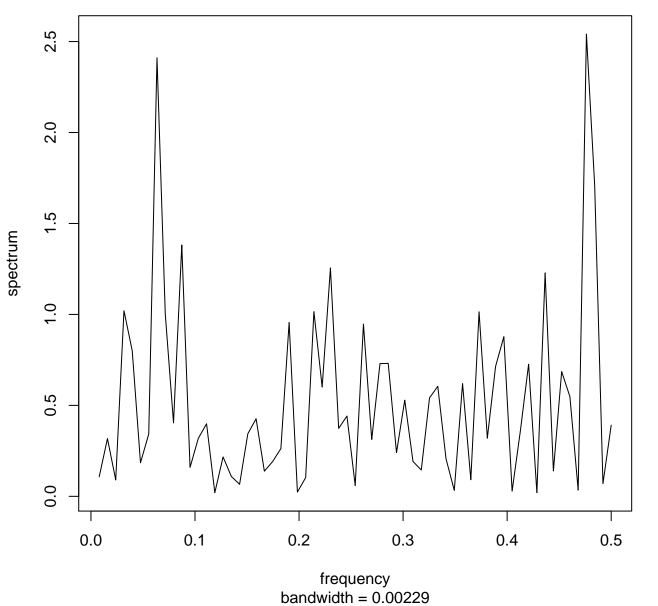
Series: s Raw Periodogram



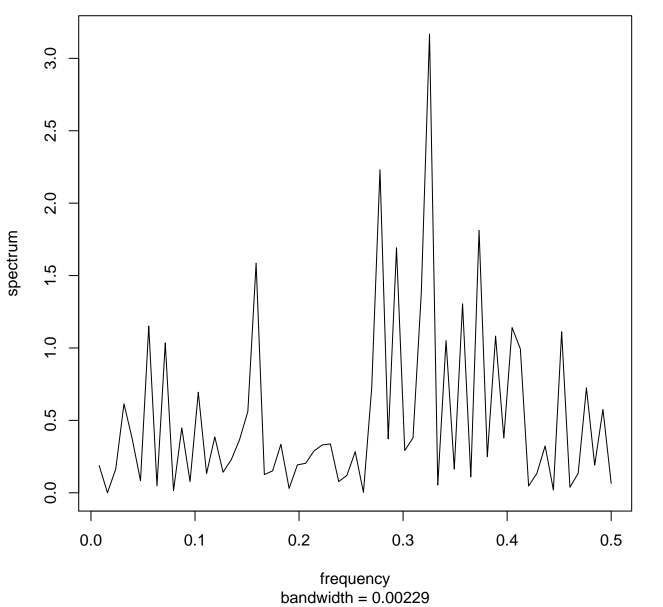
Series: s Raw Periodogram



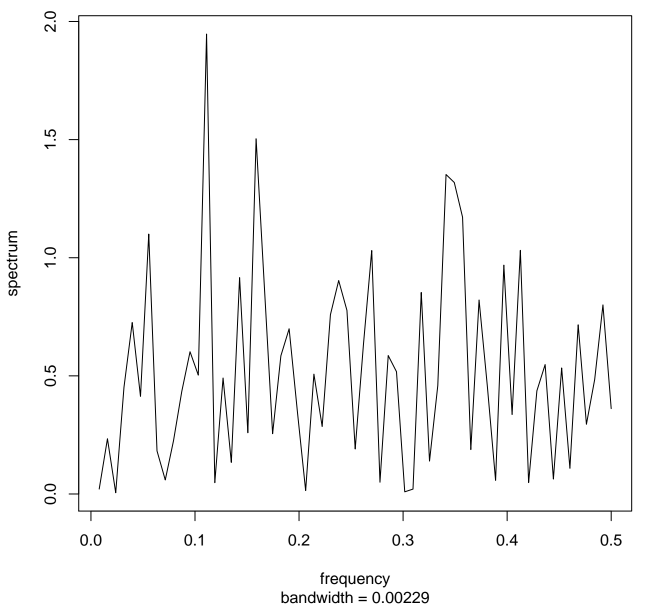
Series: s Raw Periodogram



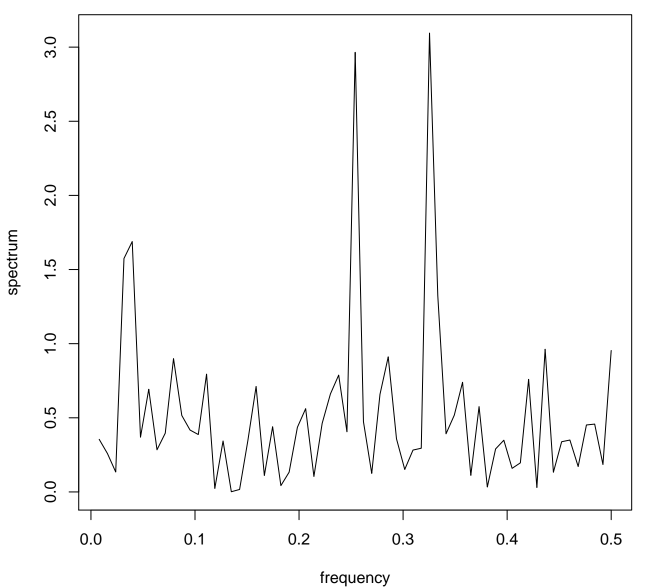
Series: s Raw Periodogram



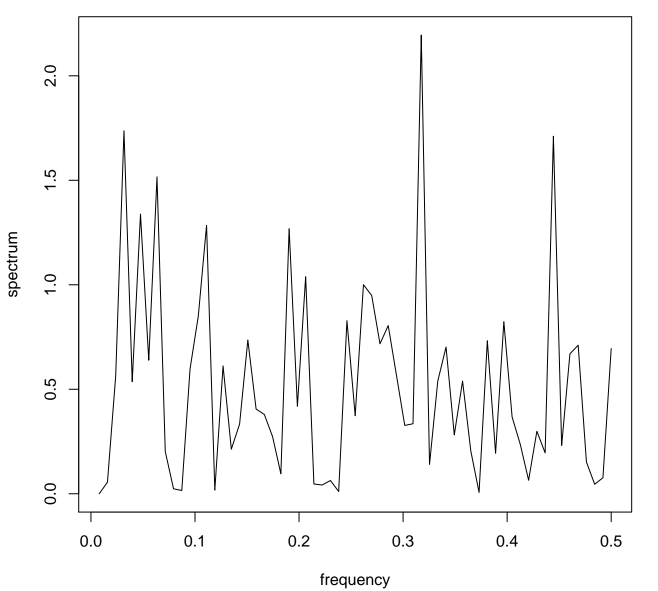
Series: s Raw Periodogram



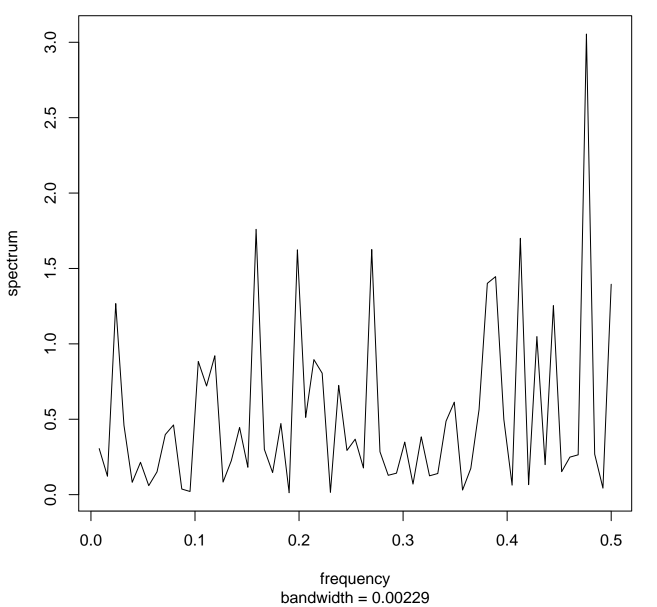
Series: s Raw Periodogram



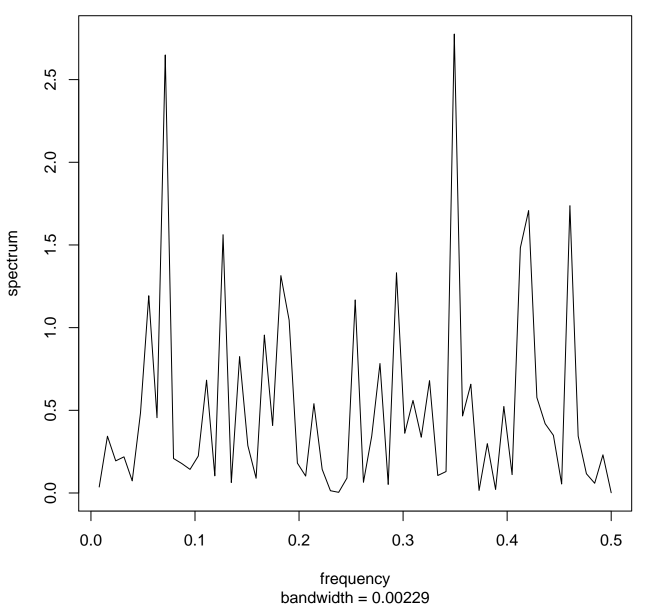
Series: s Raw Periodogram



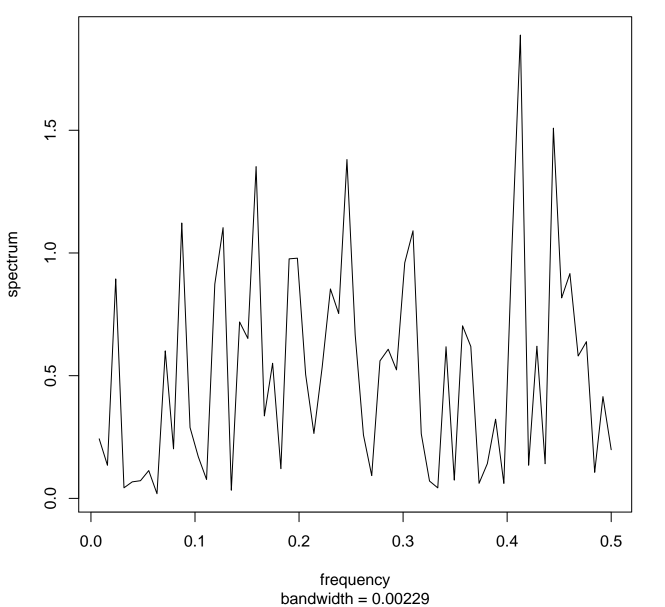
Series: s Raw Periodogram



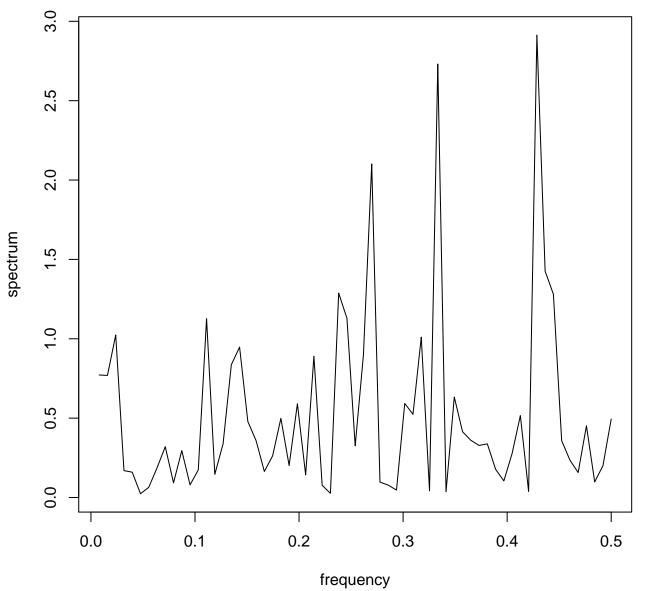
Series: s Raw Periodogram



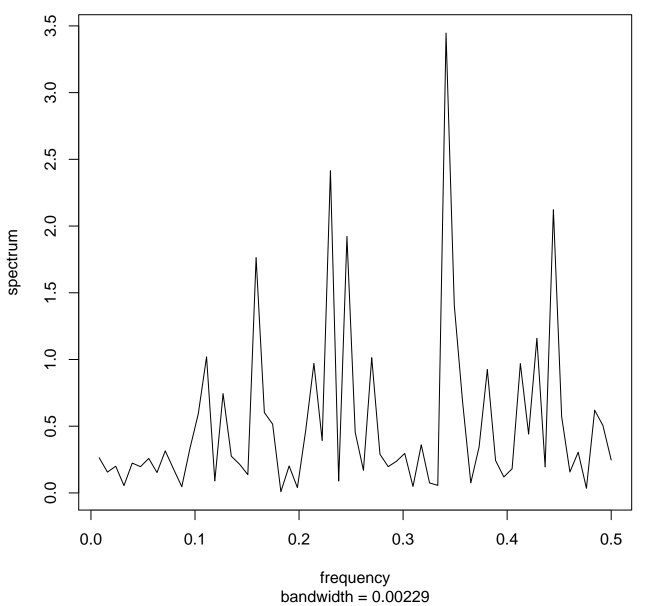
Series: s Raw Periodogram



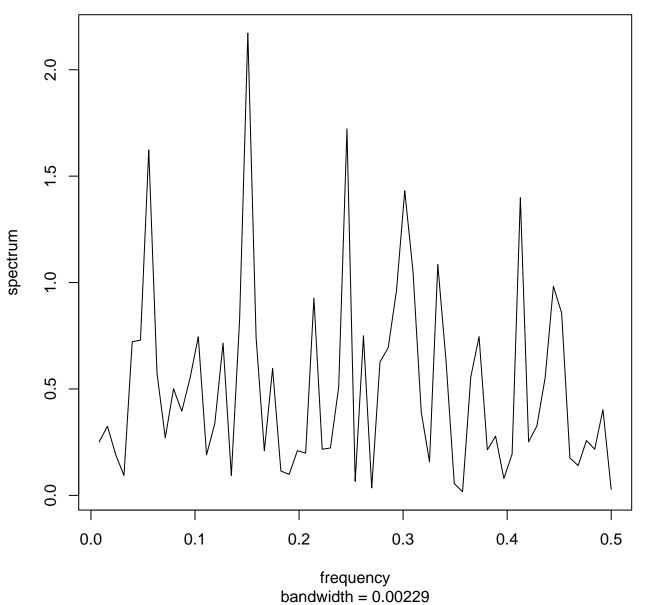
Series: s Raw Periodogram



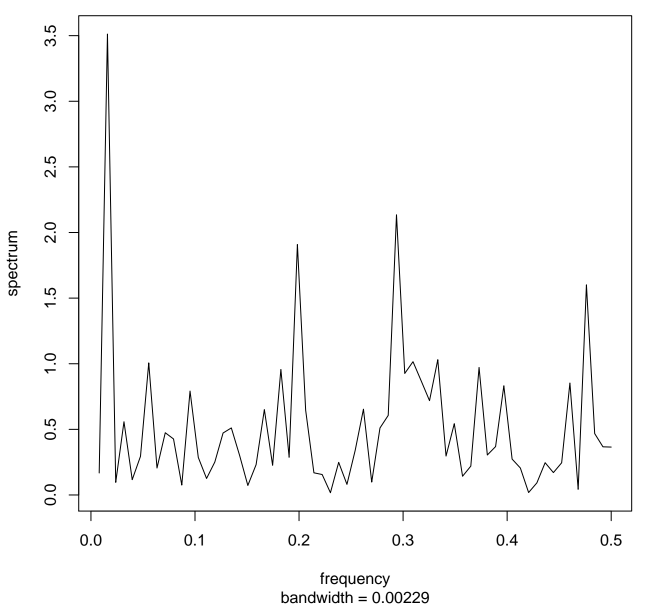
Series: s Raw Periodogram



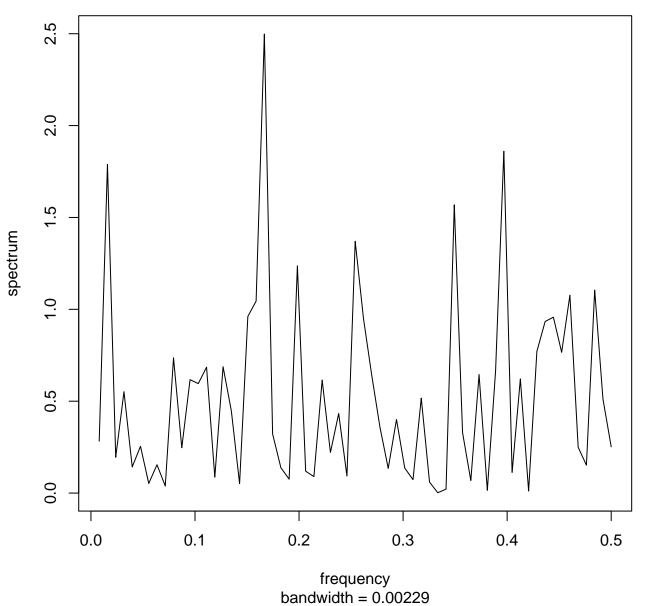
Series: s Raw Periodogram



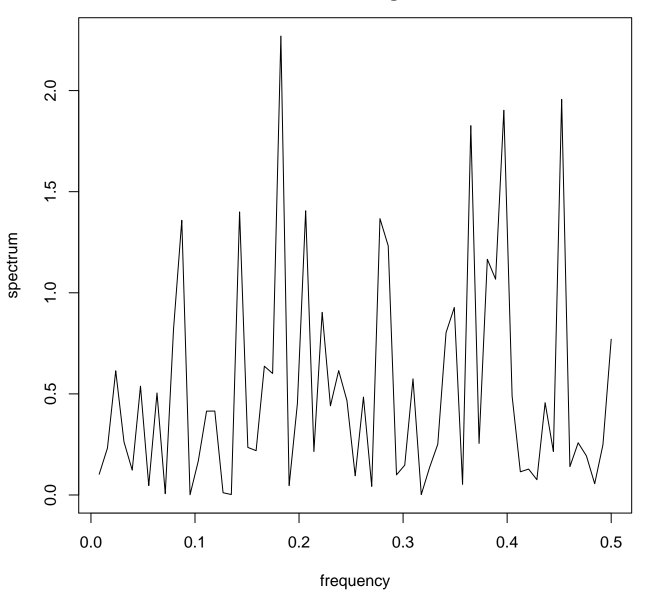
Series: s Raw Periodogram



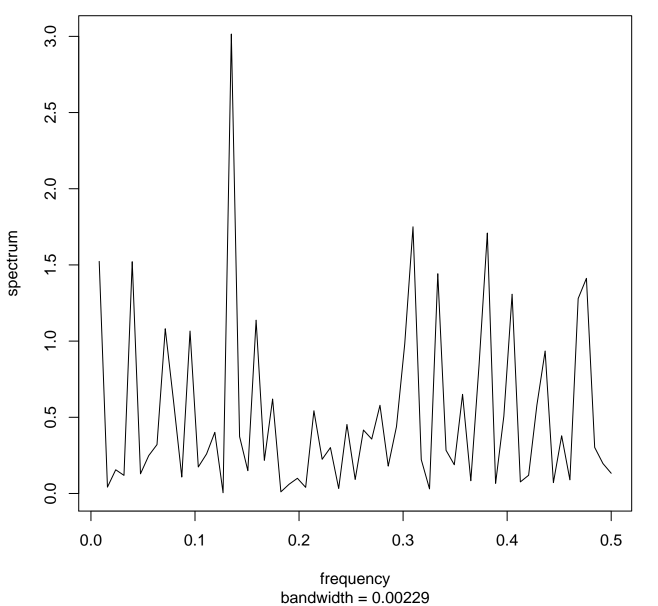
Series: s Raw Periodogram



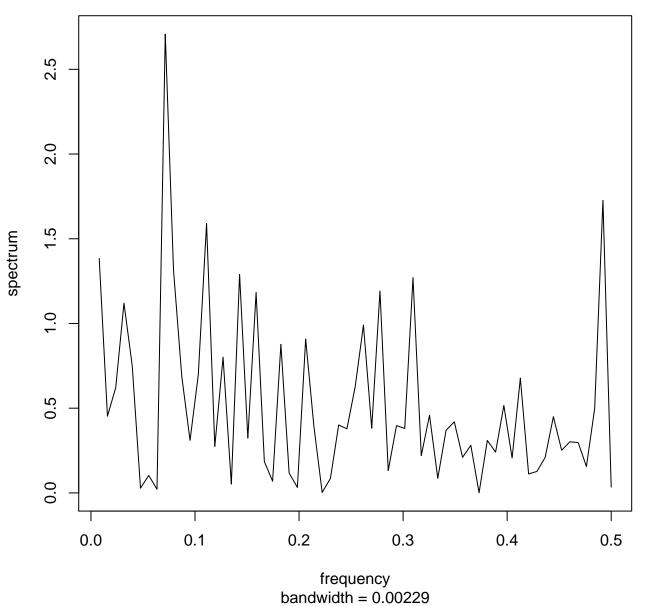
Series: s Raw Periodogram



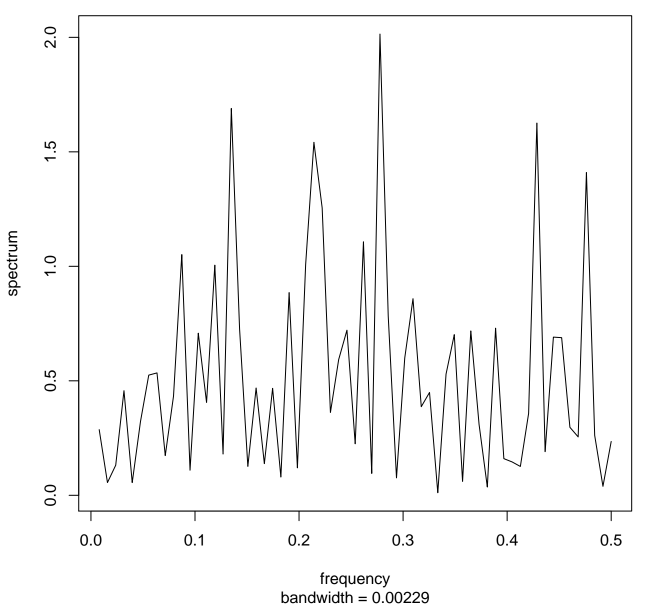
Series: s Raw Periodogram



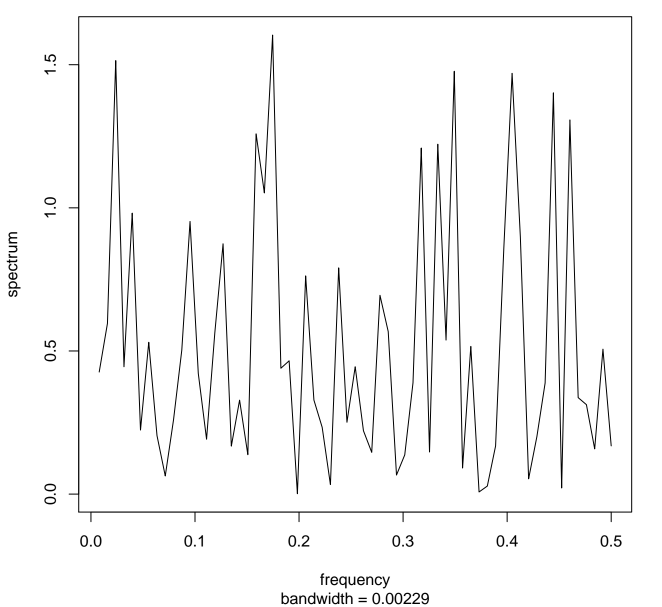
Series: s Raw Periodogram



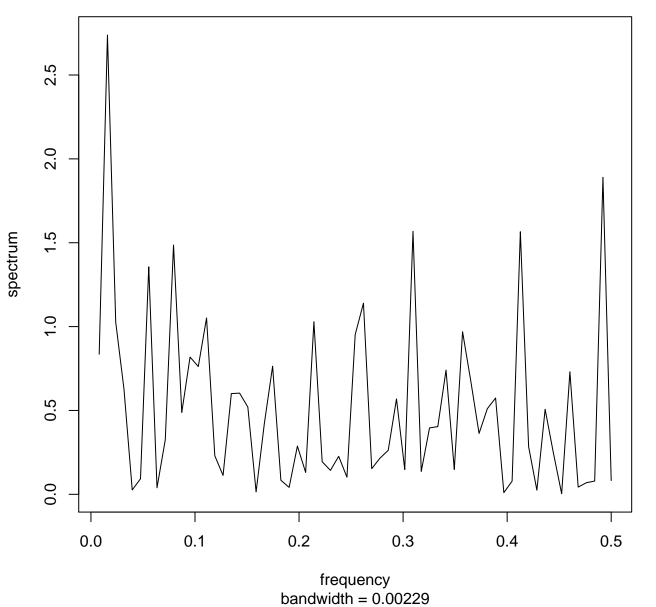
Series: s Raw Periodogram



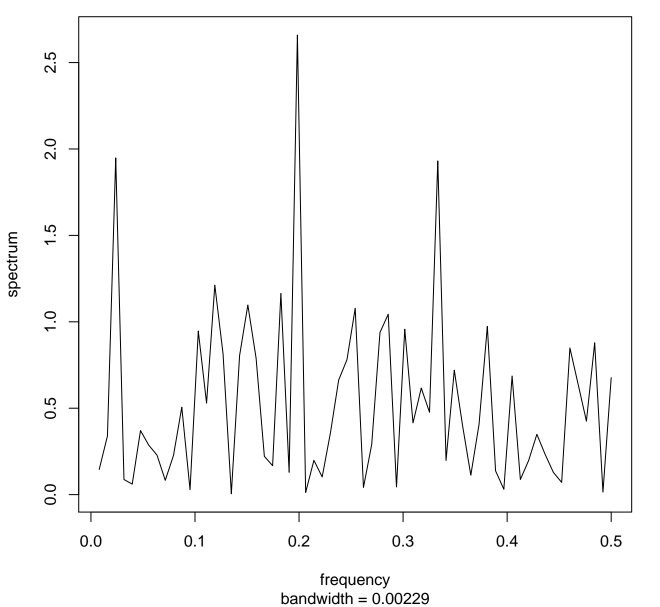
Series: s Raw Periodogram



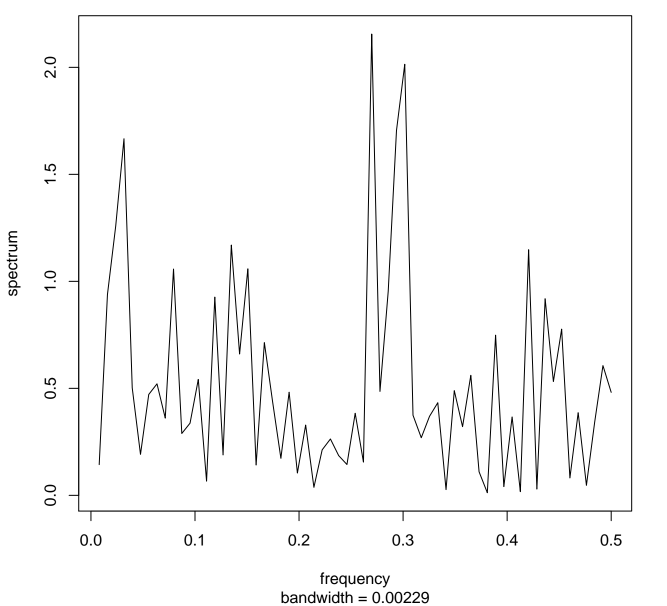
Series: s Raw Periodogram



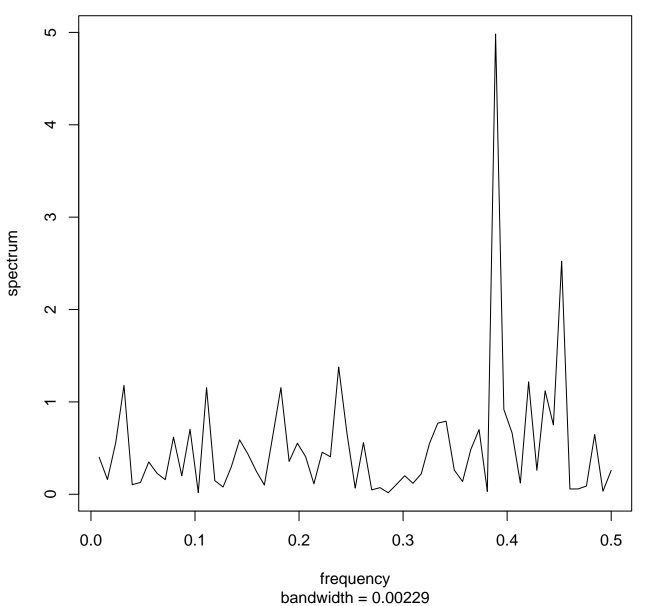
Series: s Raw Periodogram



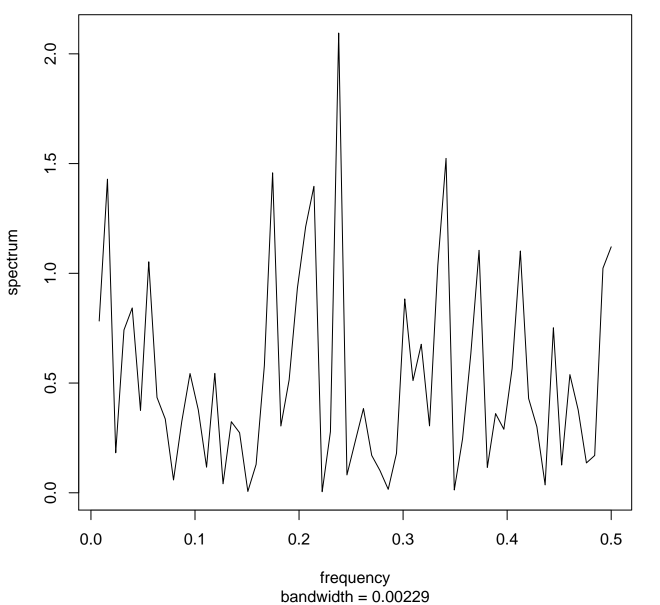
Series: s Raw Periodogram



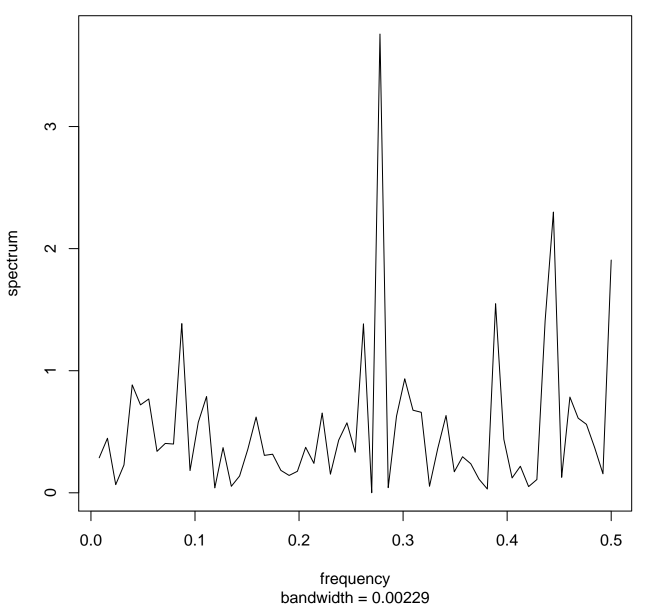
Series: s Raw Periodogram



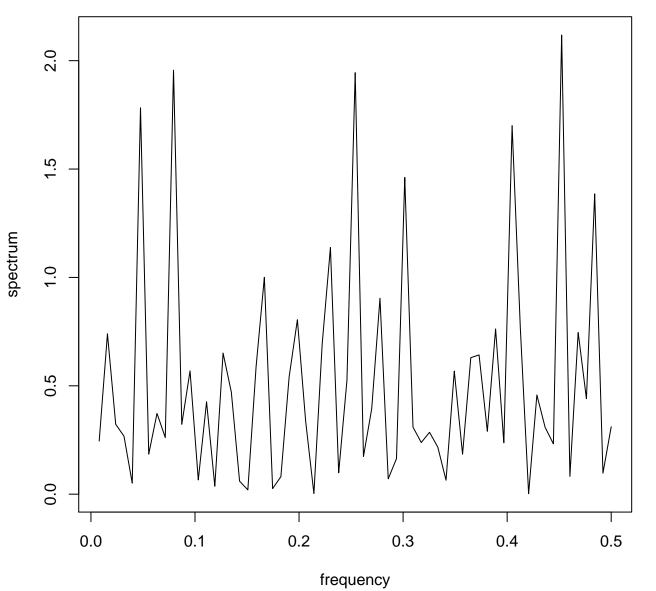
Series: s Raw Periodogram



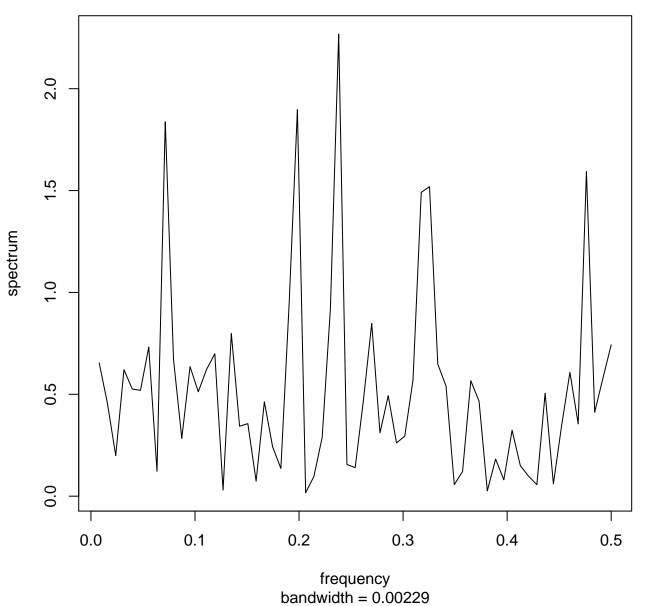
Series: s Raw Periodogram



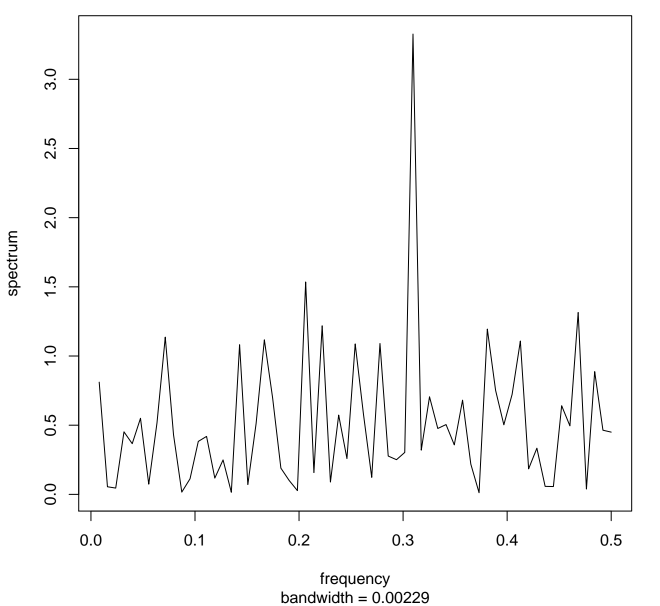
Series: s Raw Periodogram



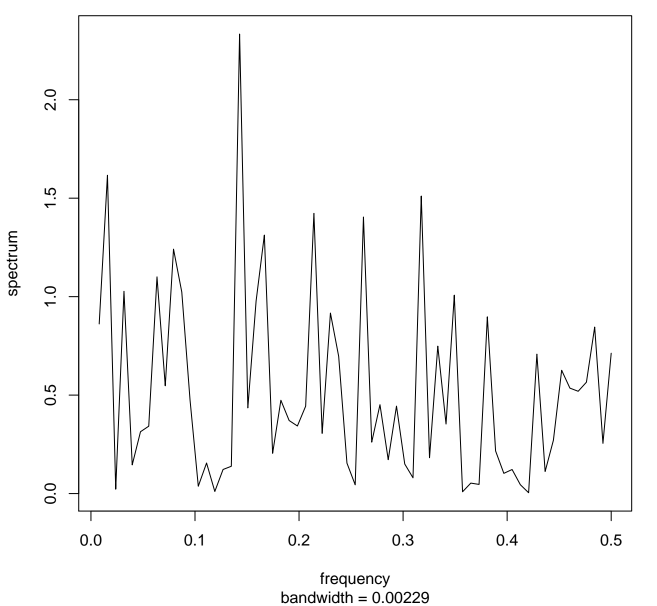
Series: s Raw Periodogram



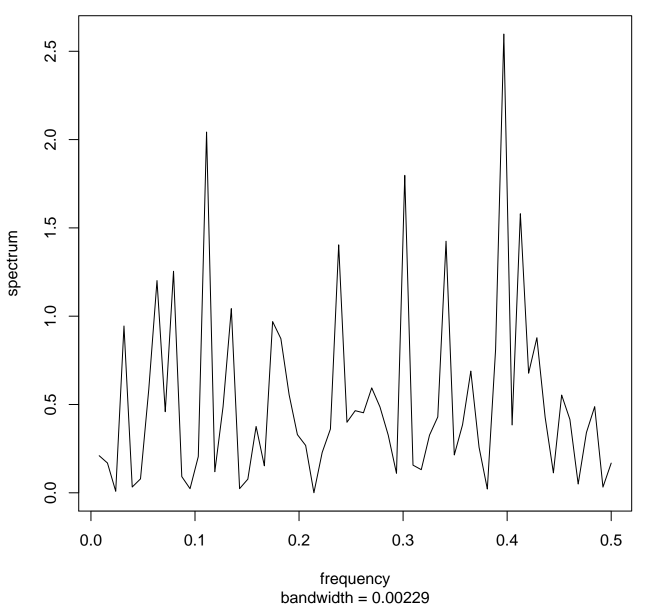
Series: s Raw Periodogram



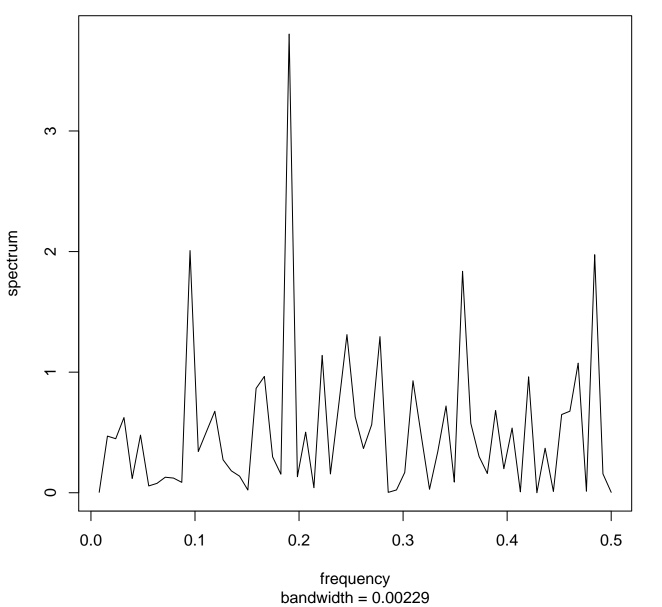
Series: s Raw Periodogram



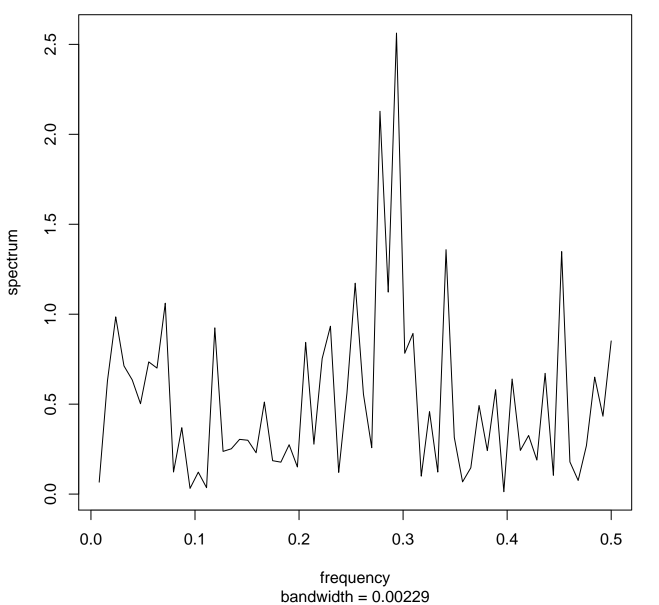
Series: s Raw Periodogram



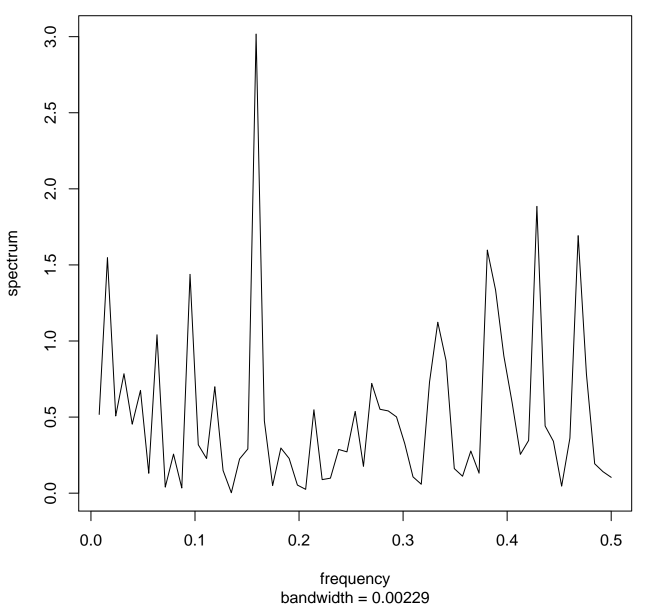
Series: s Raw Periodogram



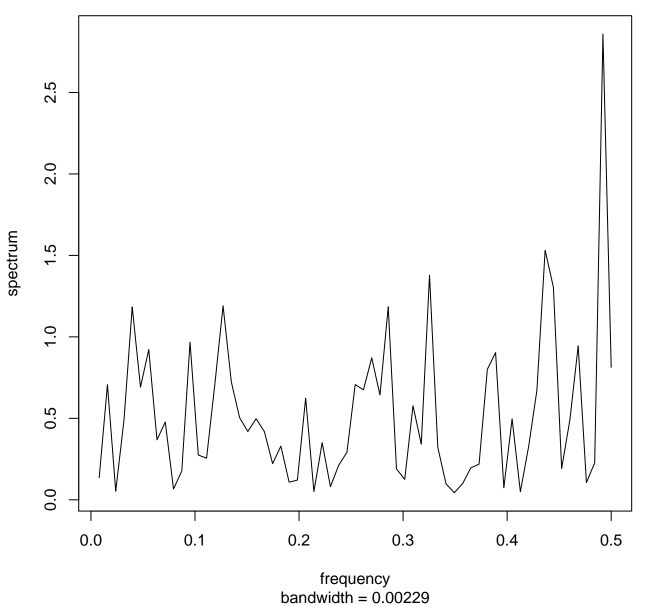
Series: s Raw Periodogram



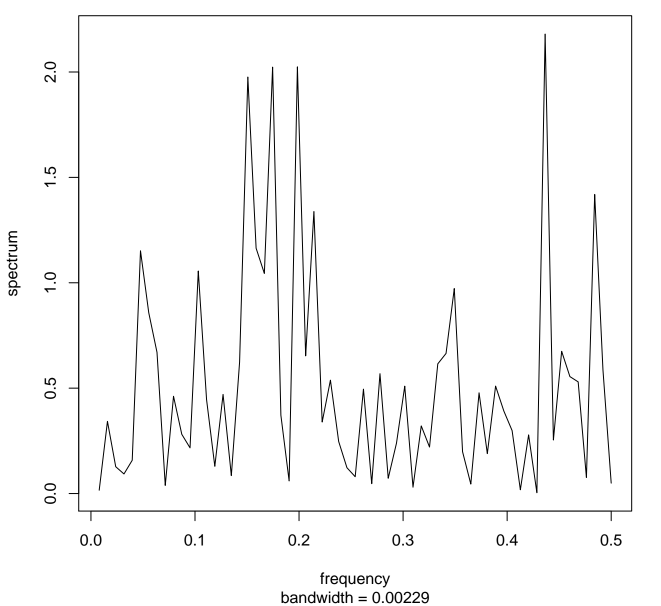
Series: s Raw Periodogram

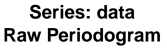


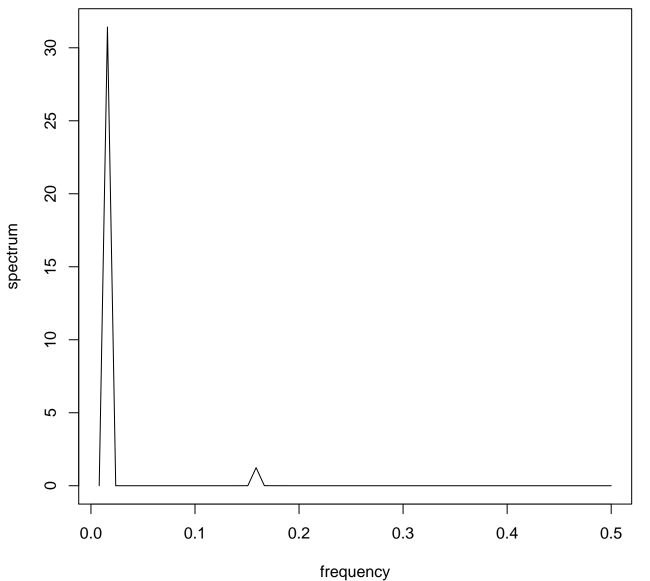
Series: s Raw Periodogram



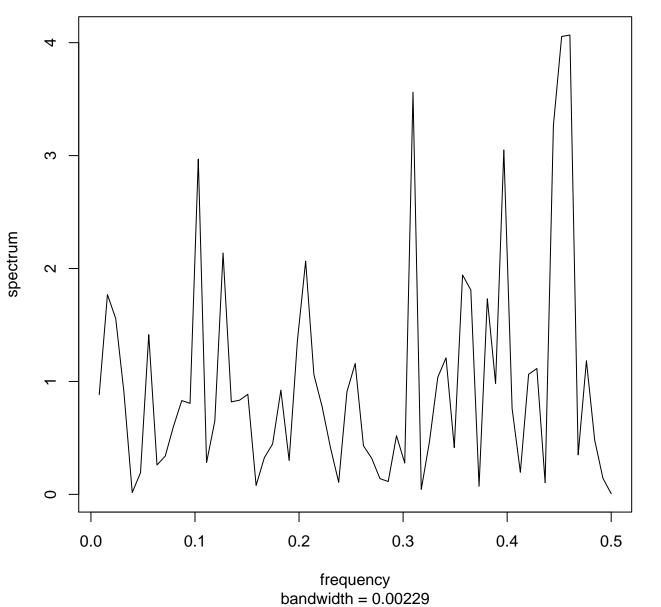
Series: s Raw Periodogram



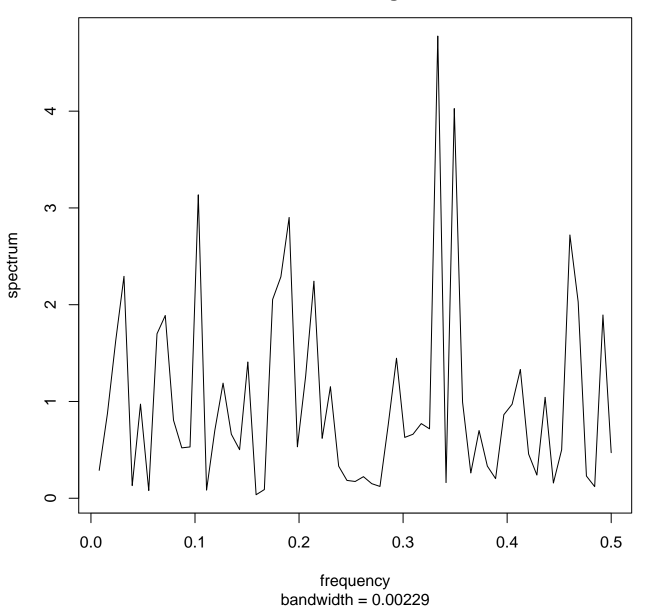




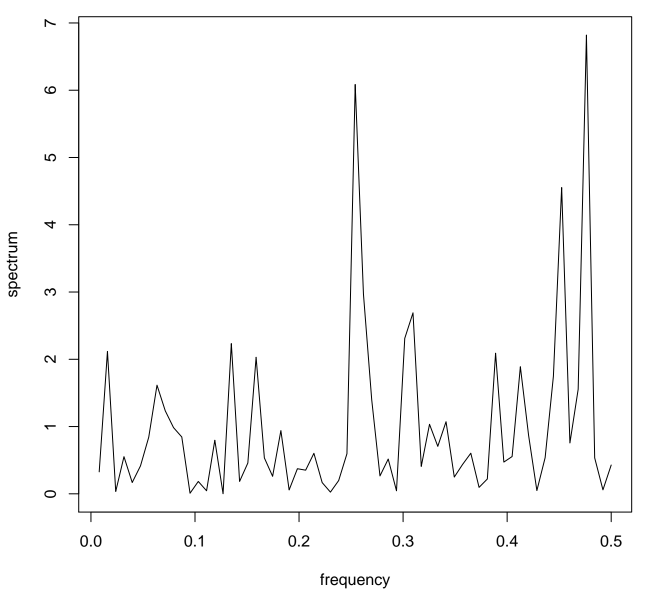
Series: s Raw Periodogram



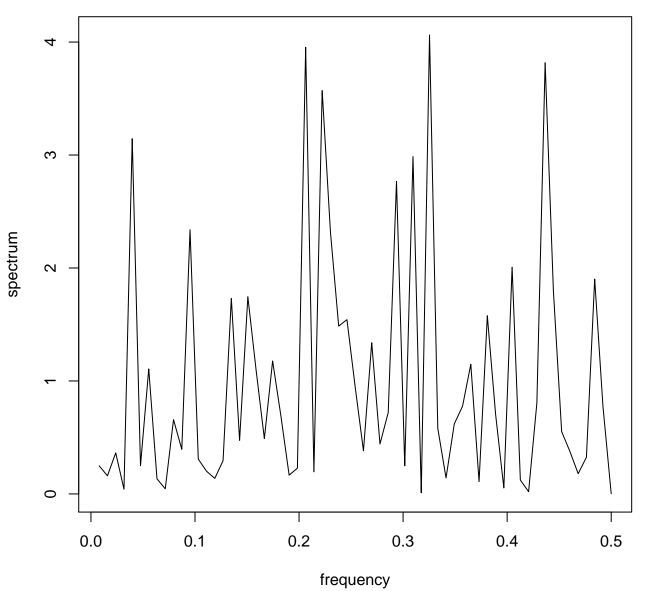
Series: s Raw Periodogram



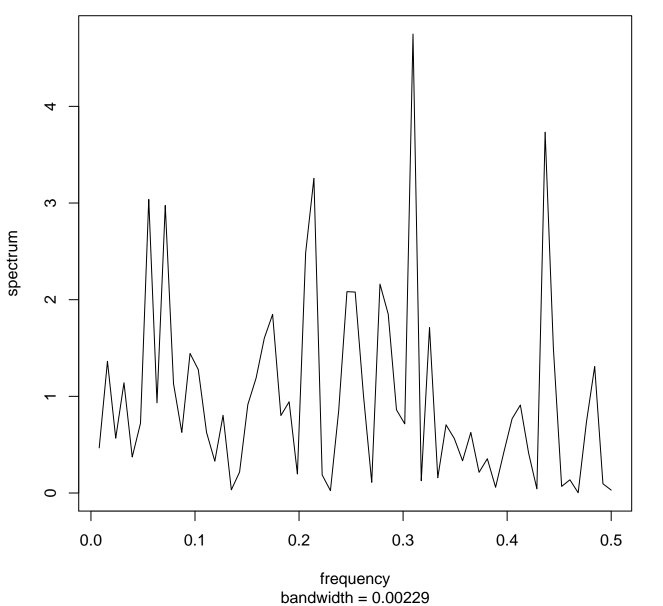
Series: s Raw Periodogram



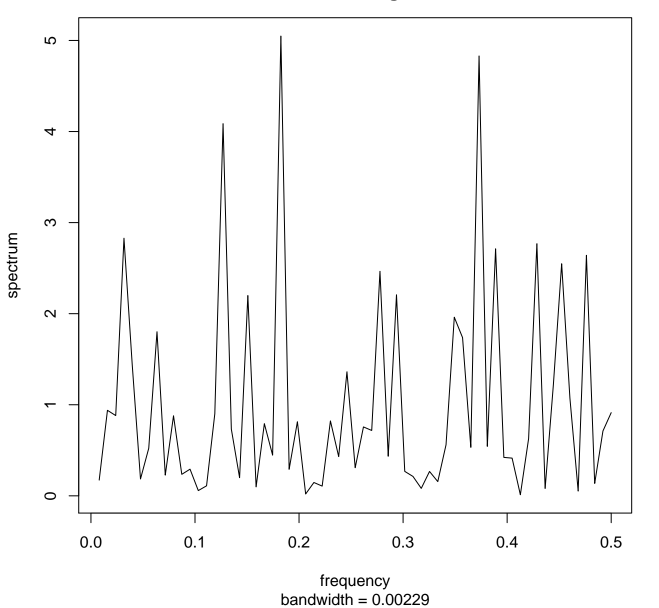
Series: s Raw Periodogram



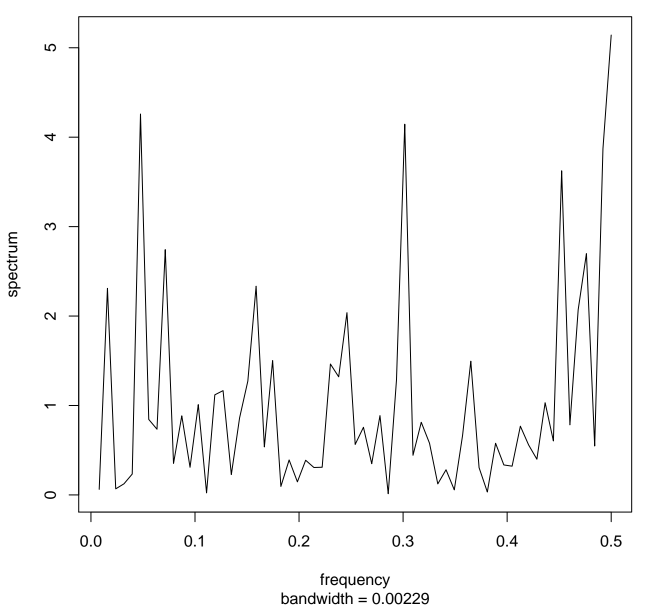
Series: s Raw Periodogram



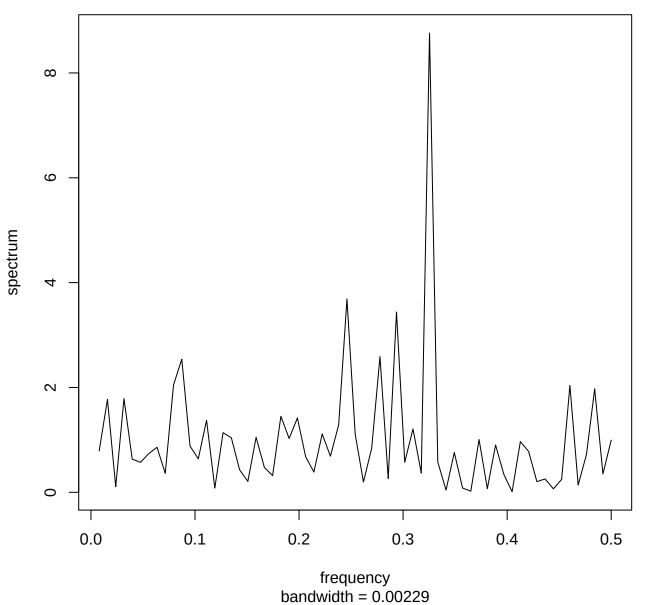
Series: s Raw Periodogram



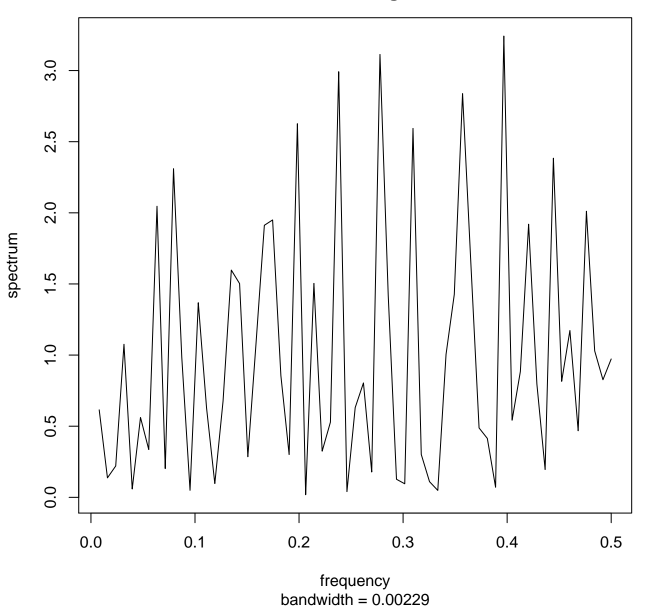
Series: s Raw Periodogram



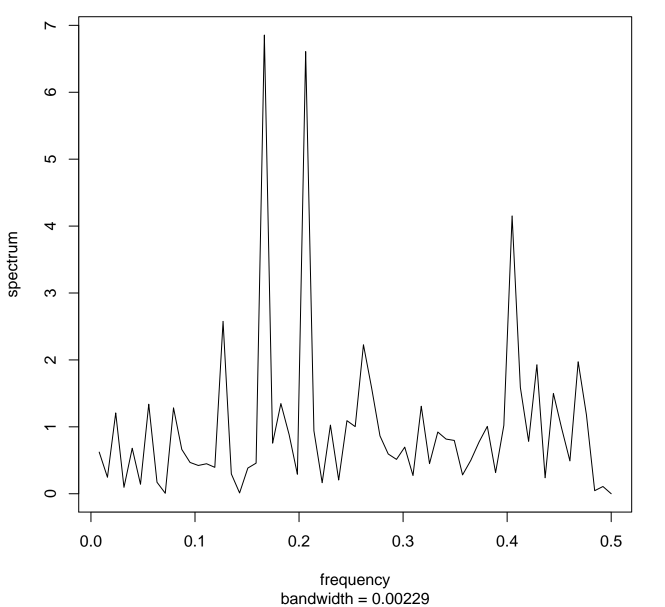
Series: s Raw Periodogram



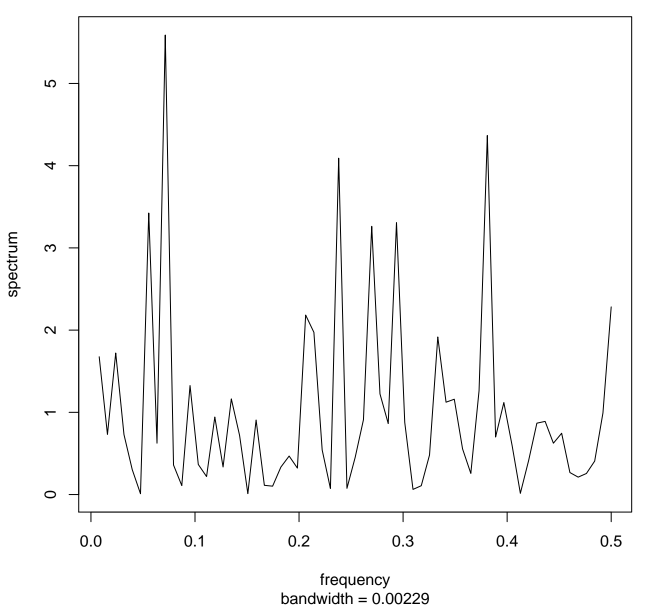
Series: s Raw Periodogram



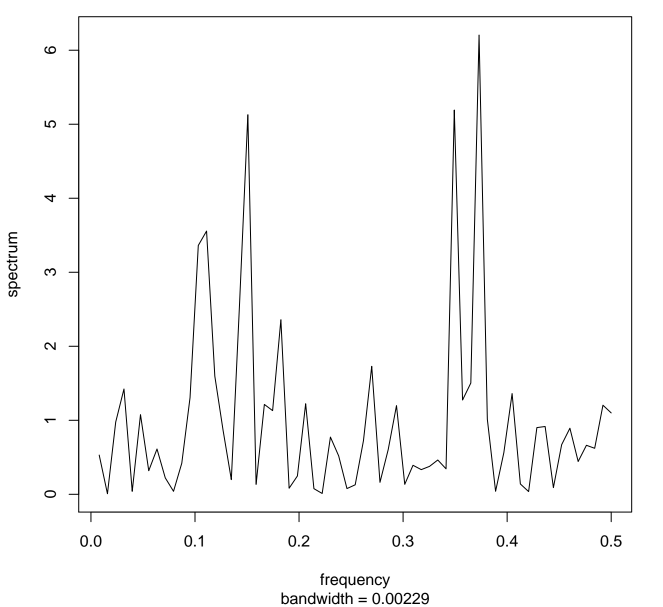
Series: s Raw Periodogram



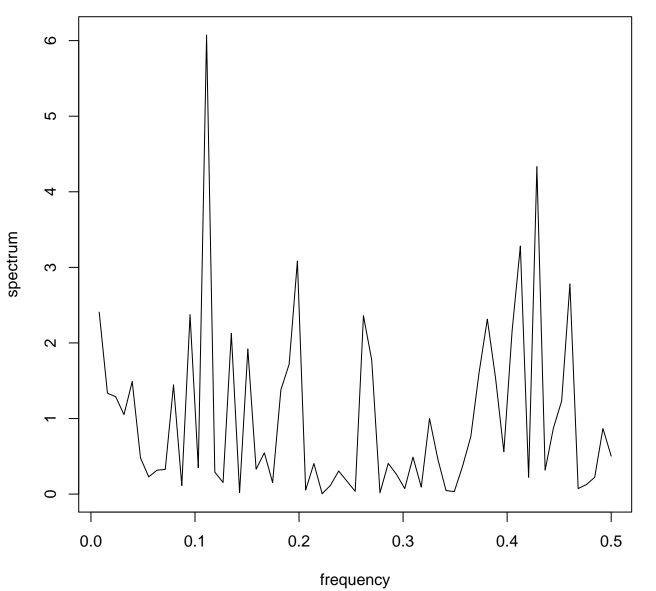
Series: s Raw Periodogram



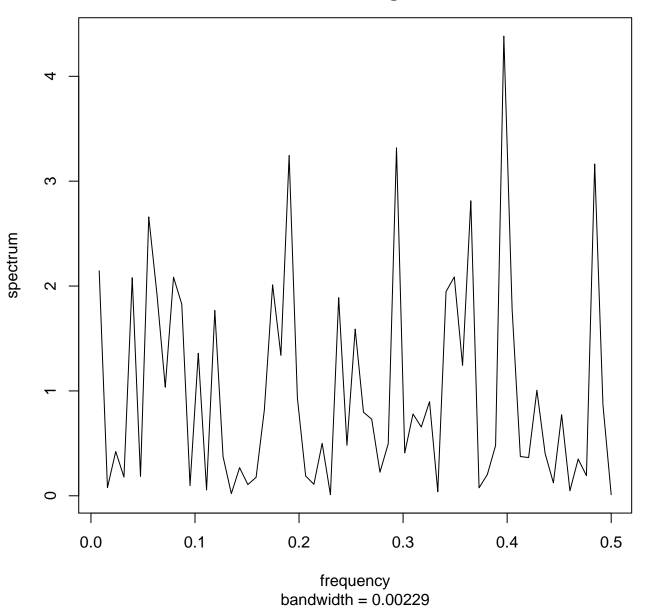
Series: s Raw Periodogram



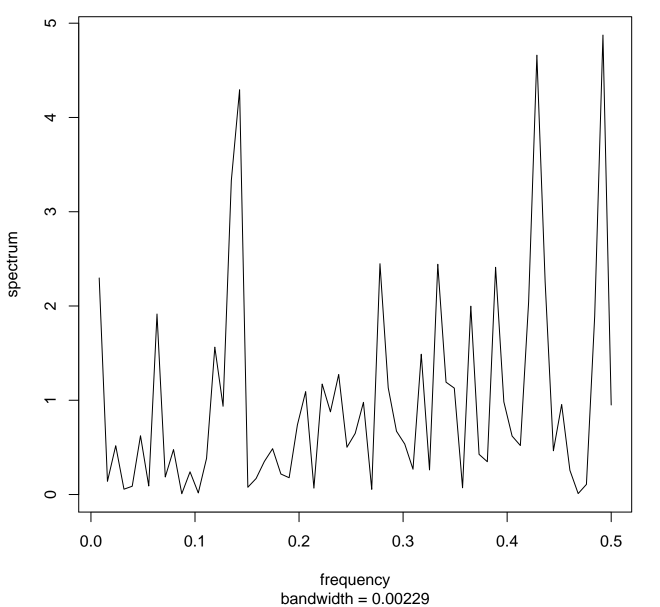
Series: s Raw Periodogram



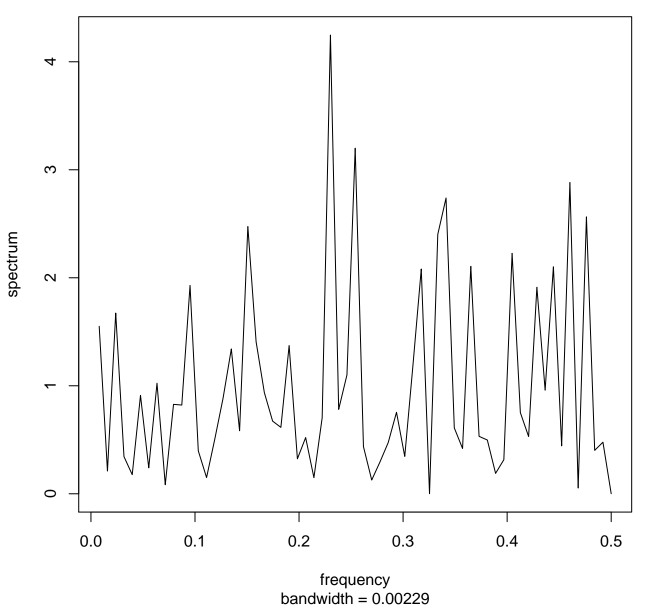
Series: s Raw Periodogram



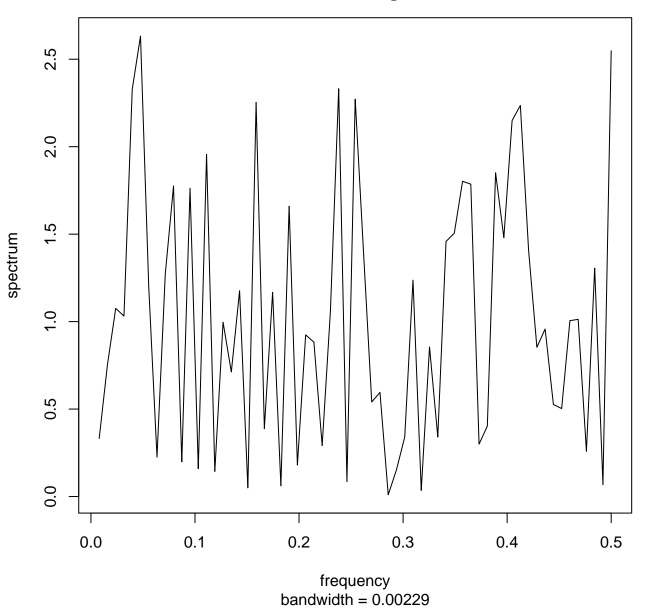
Series: s Raw Periodogram



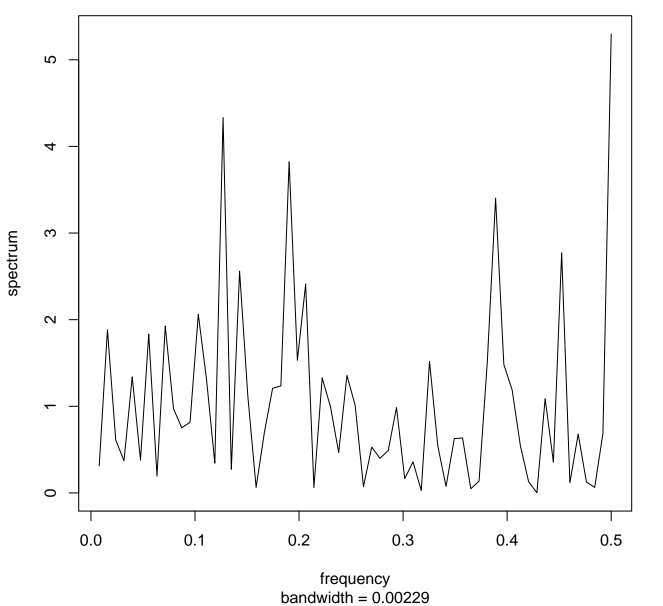
Series: s Raw Periodogram



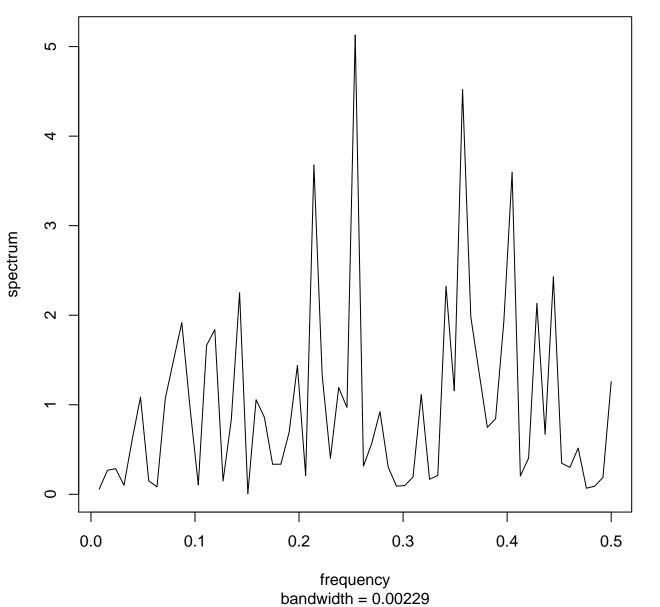
Series: s Raw Periodogram



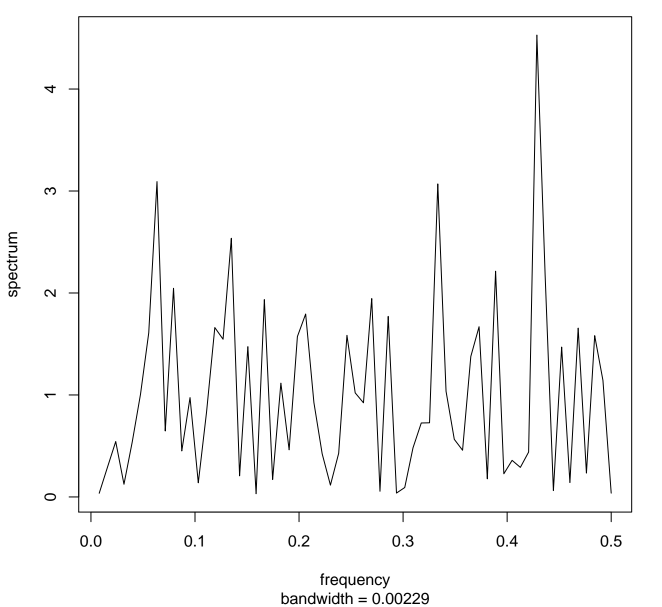
Series: s Raw Periodogram



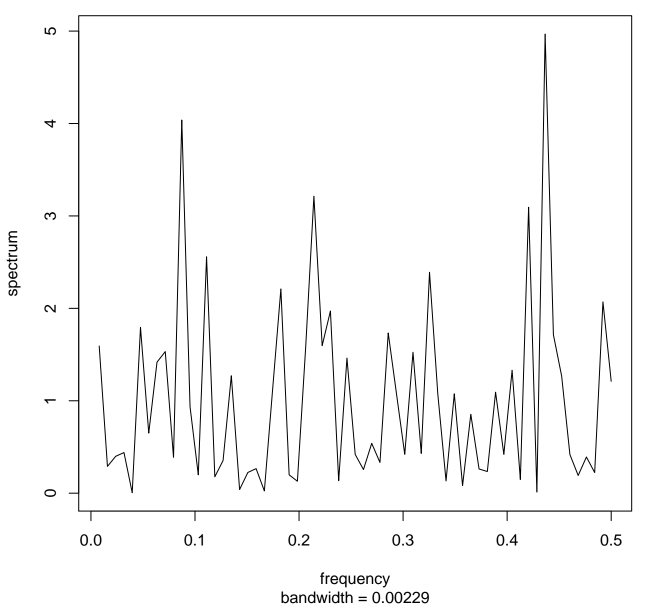
Series: s Raw Periodogram



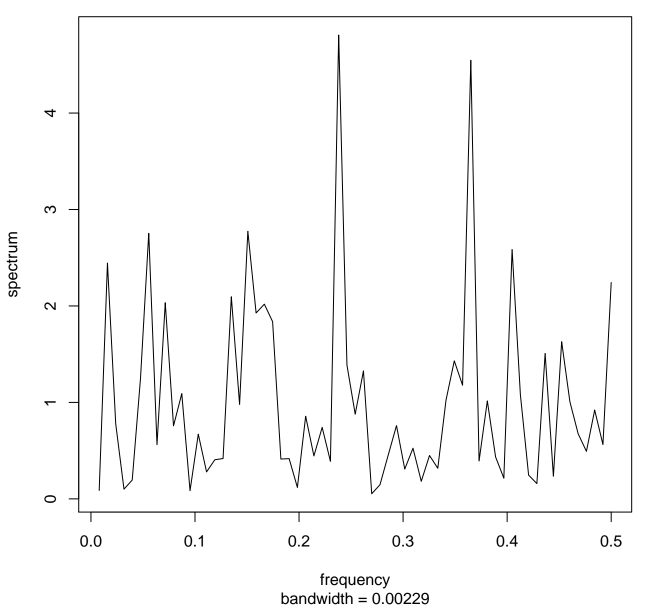
Series: s Raw Periodogram



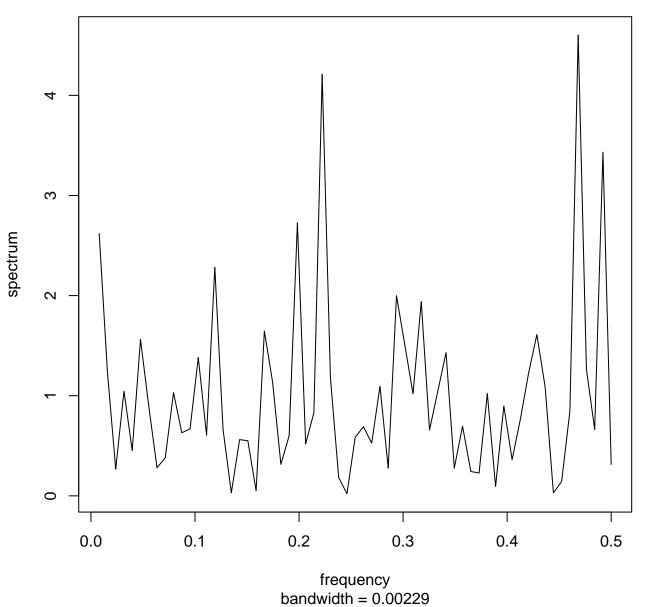
Series: s Raw Periodogram



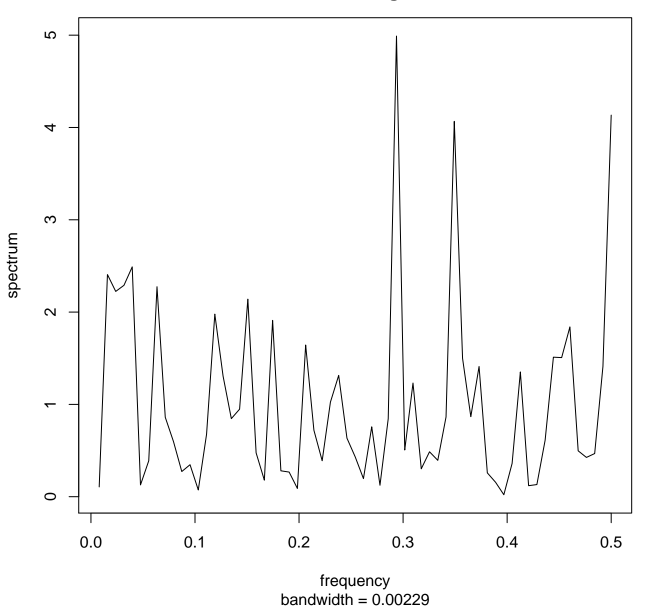
Series: s Raw Periodogram



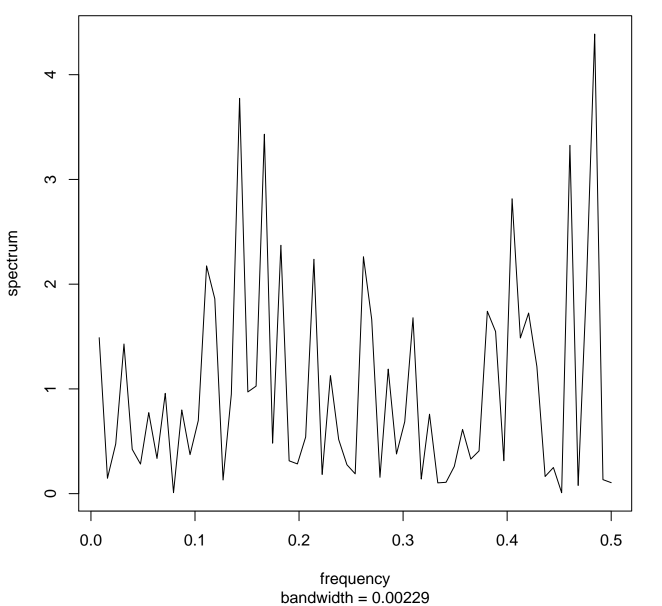
Series: s Raw Periodogram



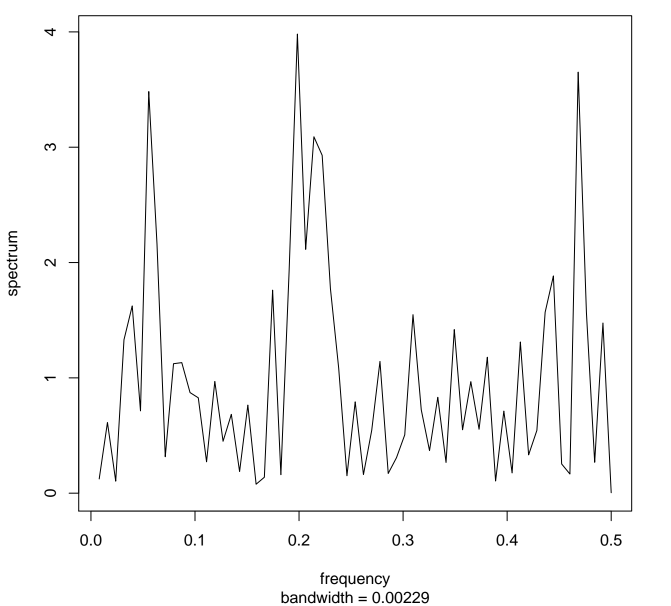
Series: s Raw Periodogram



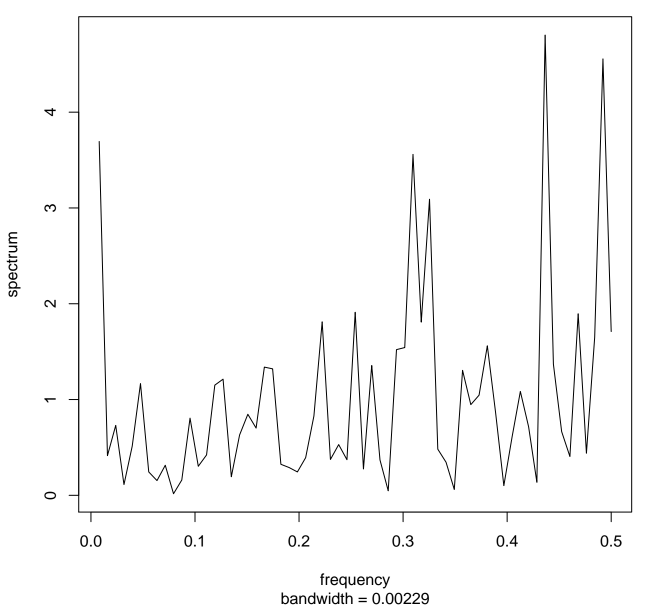
Series: s Raw Periodogram



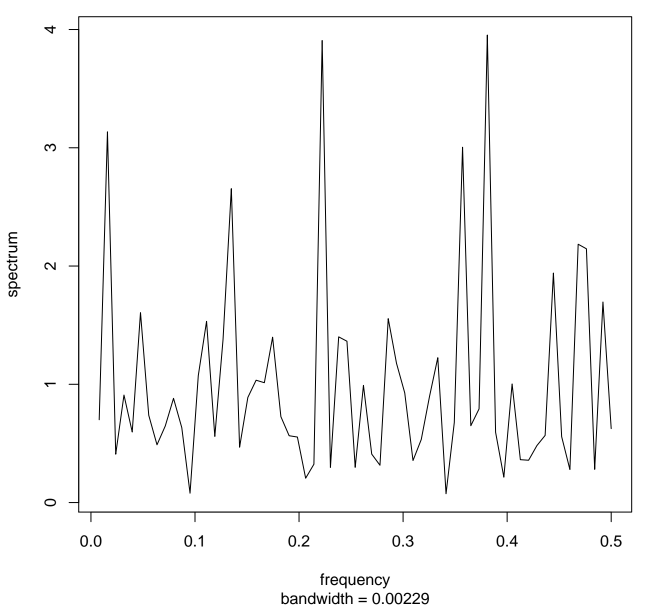
Series: s Raw Periodogram



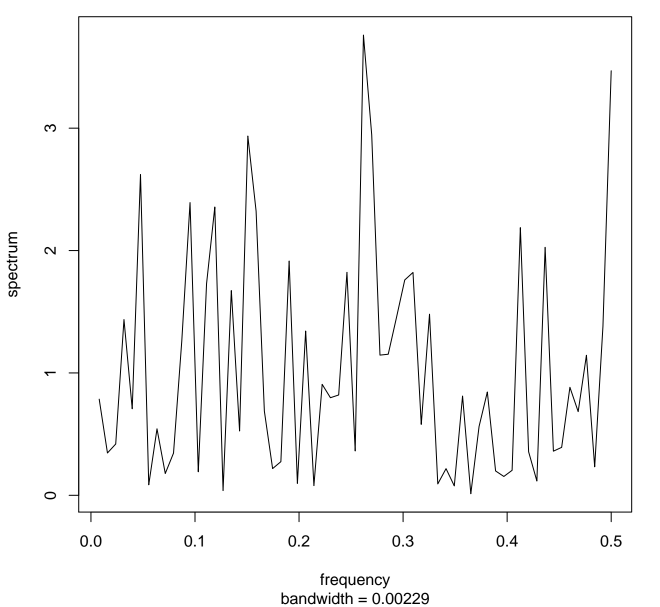
Series: s Raw Periodogram



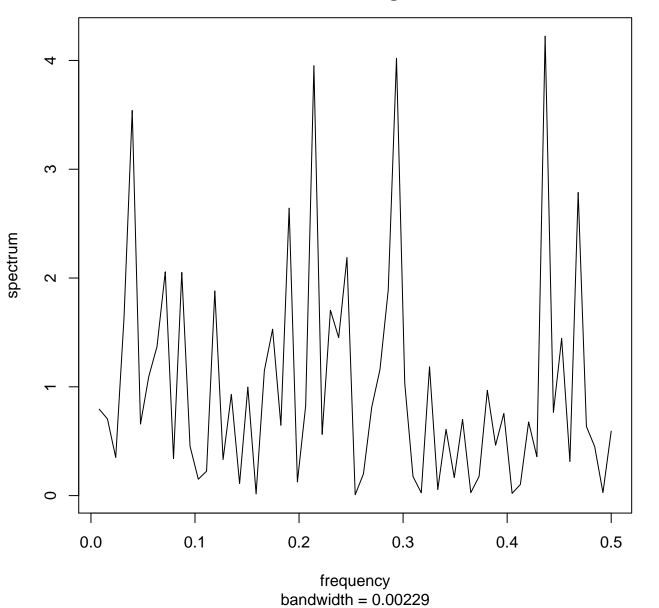
Series: s Raw Periodogram



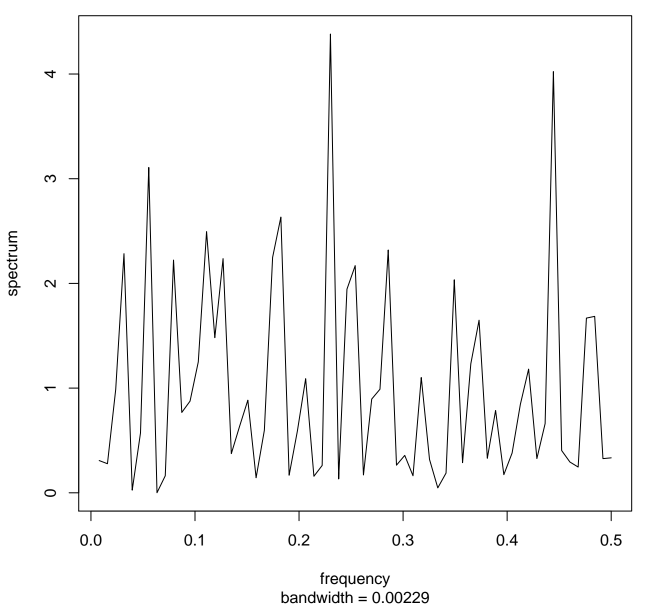
Series: s Raw Periodogram



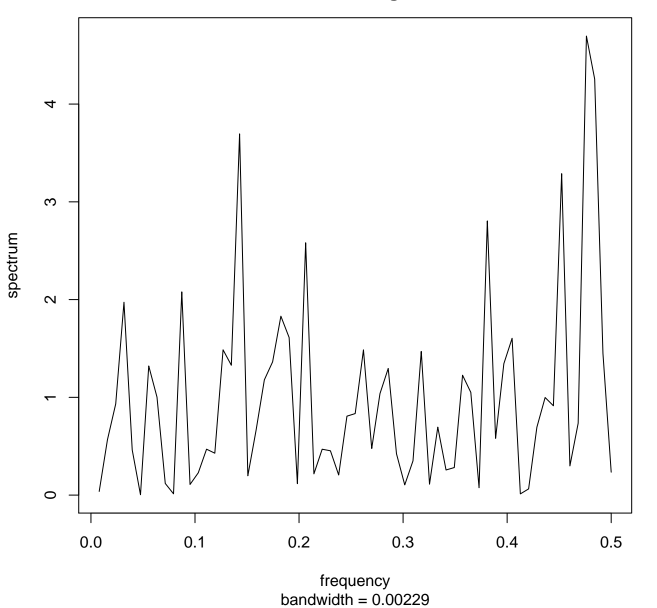
Series: s Raw Periodogram



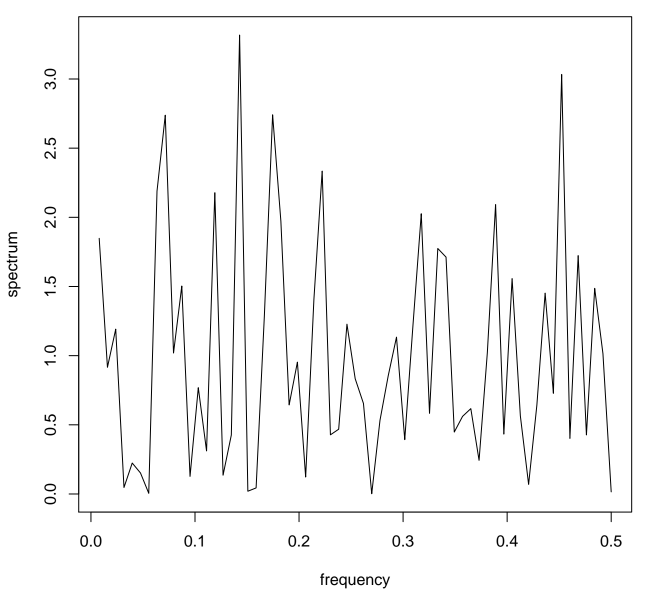
Series: s Raw Periodogram



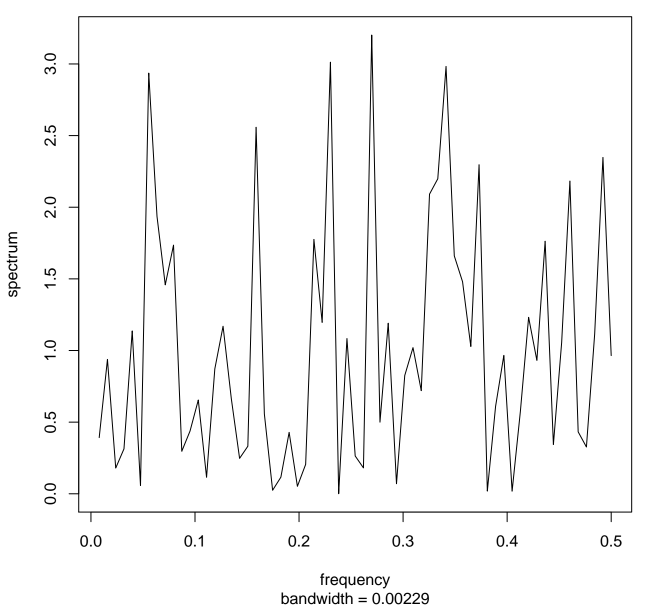
Series: s Raw Periodogram



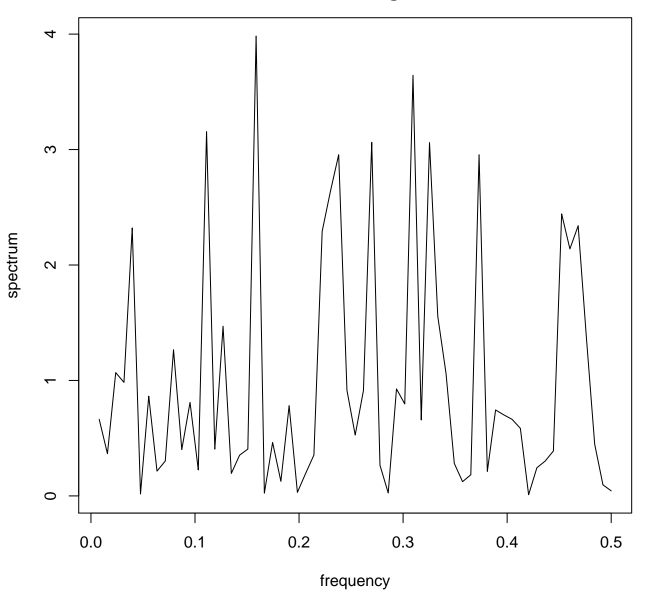
Series: s Raw Periodogram



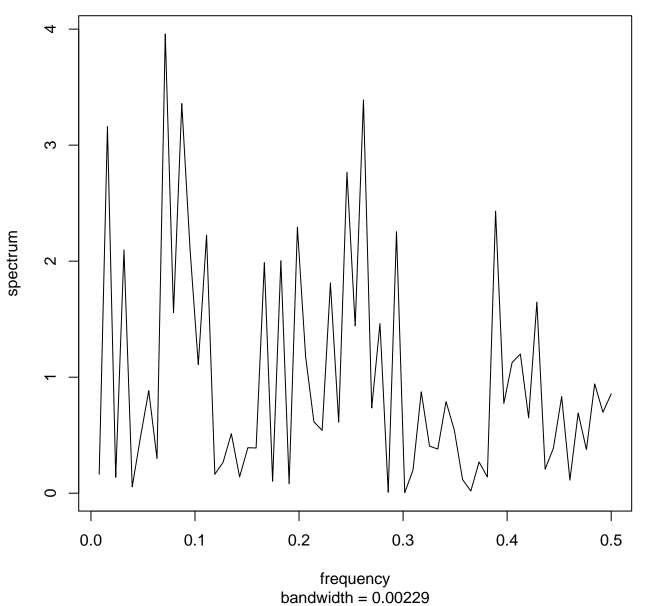
Series: s Raw Periodogram



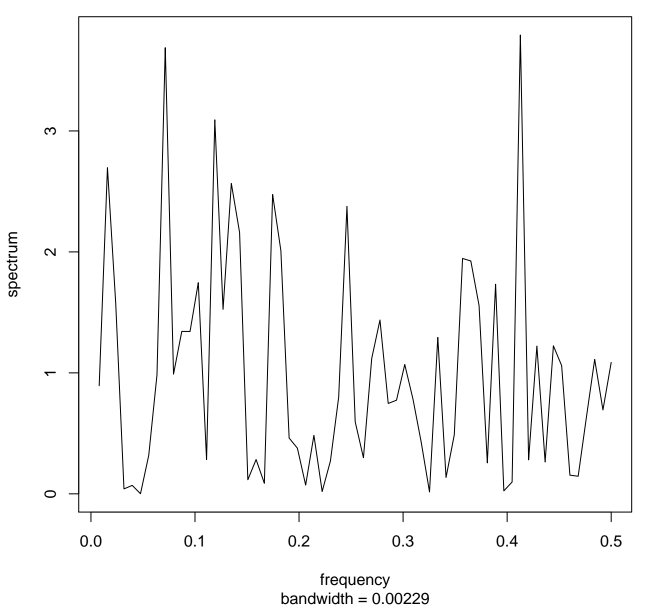
Series: s Raw Periodogram



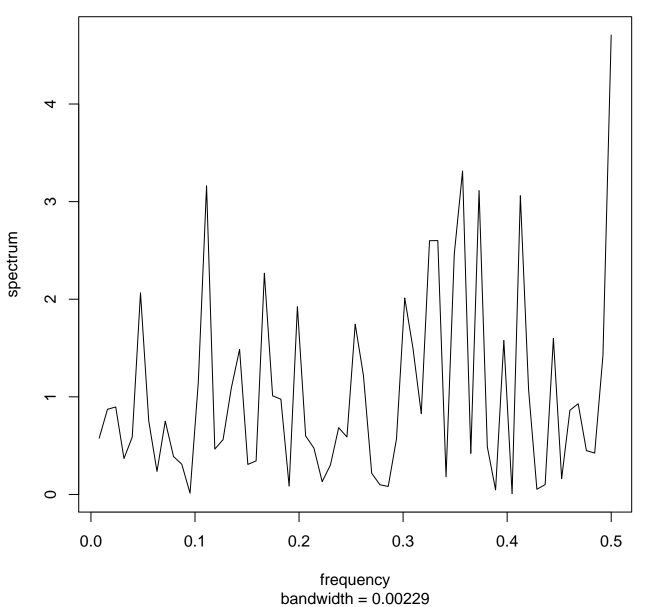
Series: s Raw Periodogram



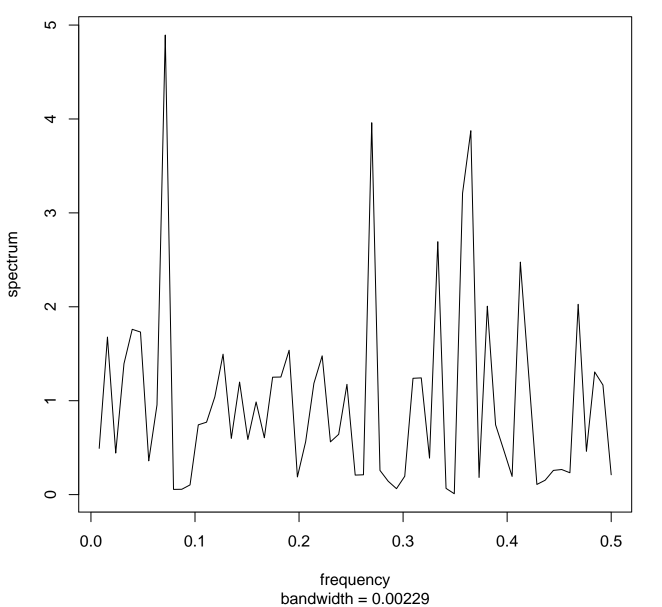
Series: s Raw Periodogram



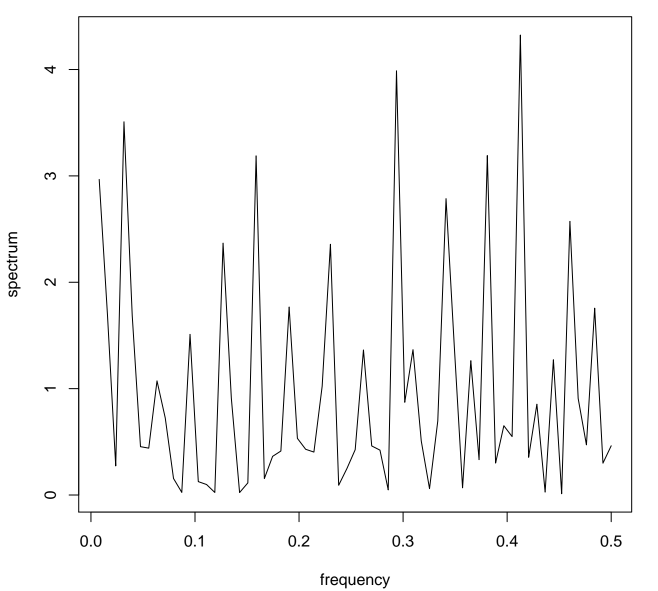
Series: s Raw Periodogram



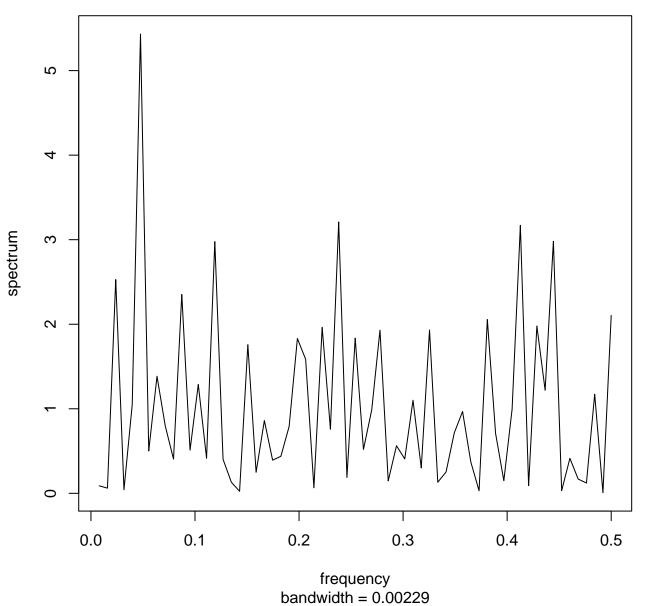
Series: s Raw Periodogram



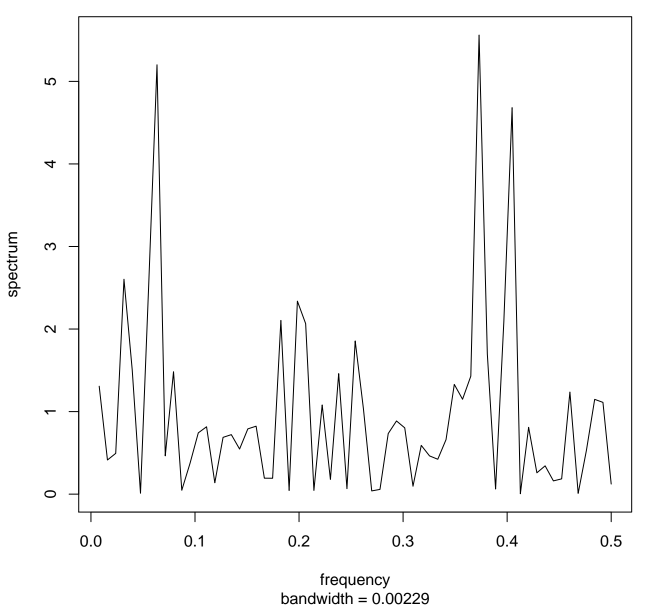
Series: s Raw Periodogram



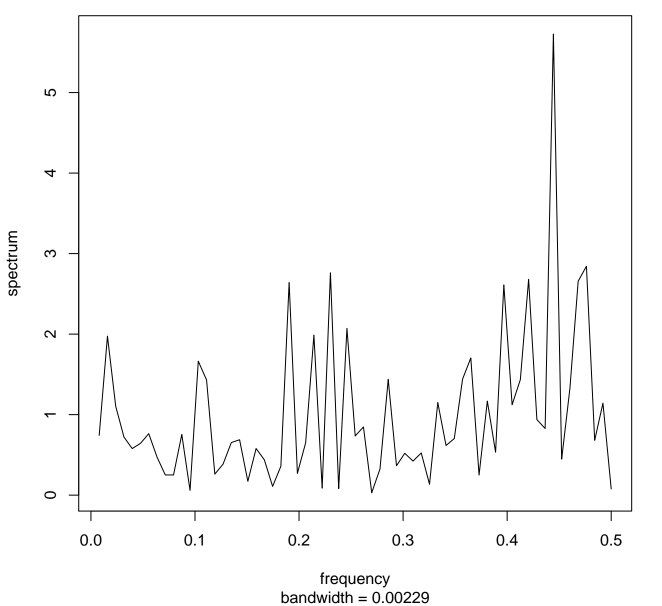
Series: s Raw Periodogram



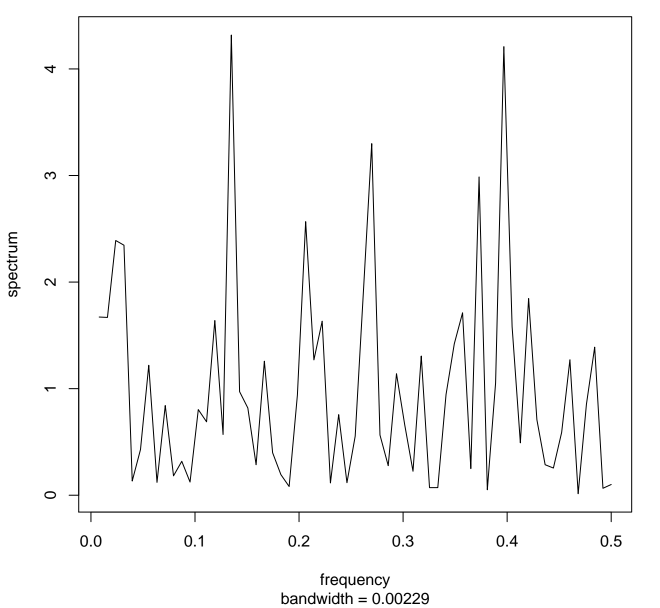
Series: s Raw Periodogram



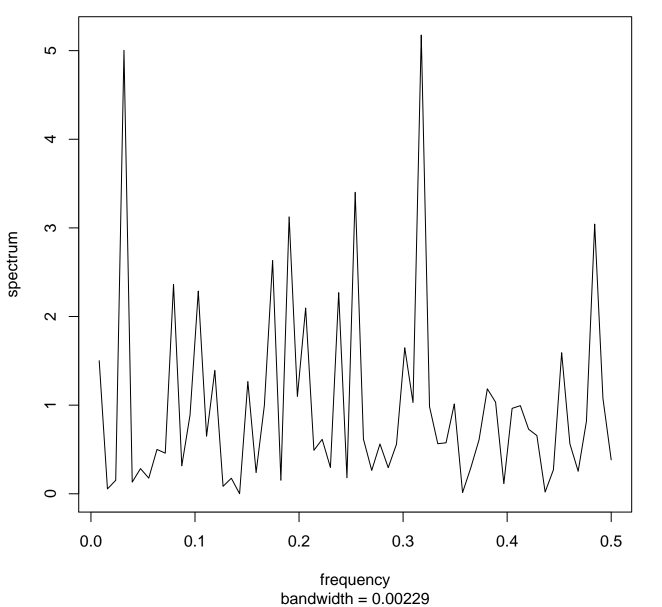
Series: s Raw Periodogram



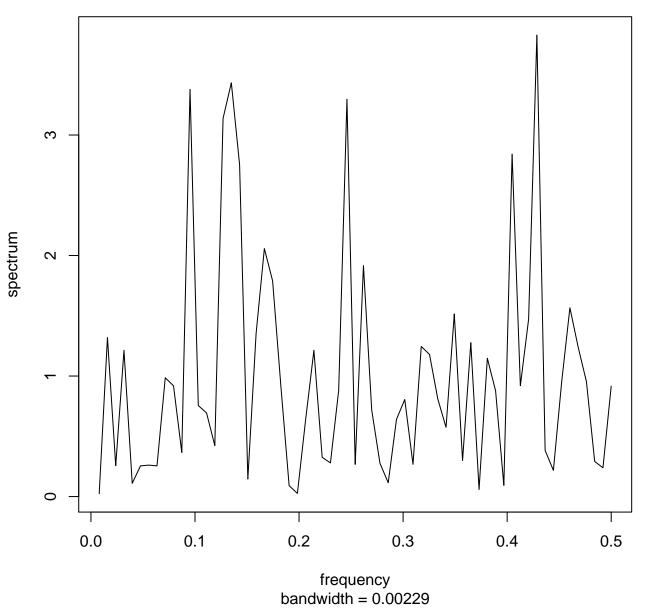
Series: s Raw Periodogram



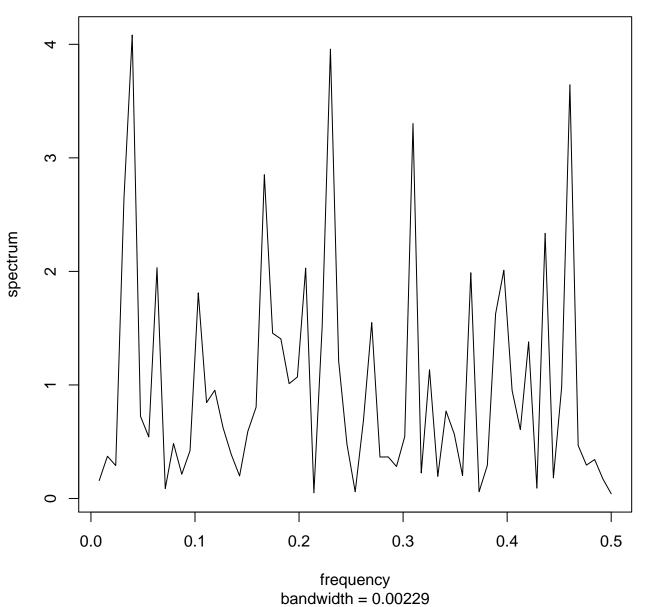
Series: s Raw Periodogram



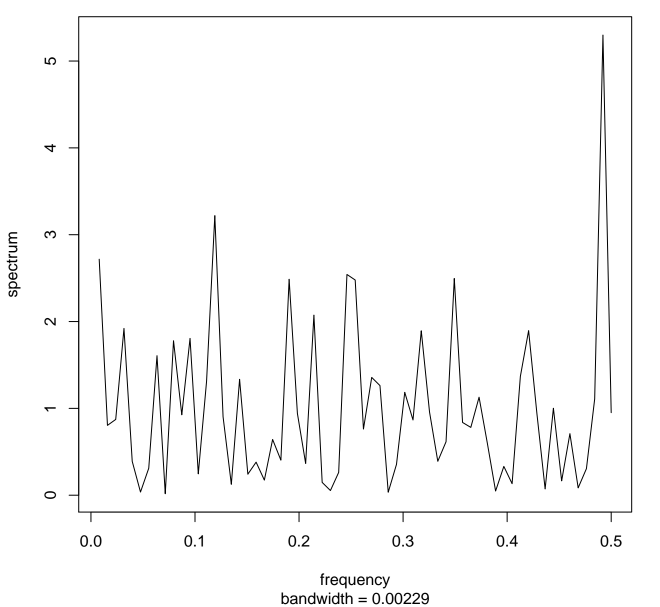
Series: s Raw Periodogram



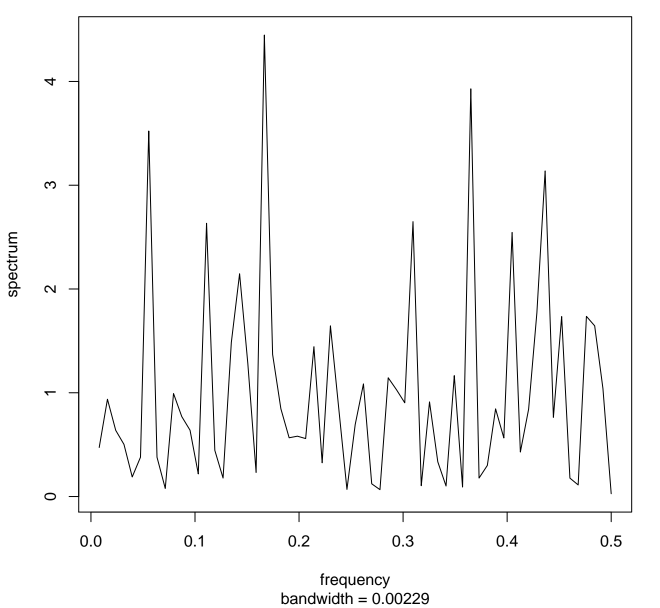
Series: s Raw Periodogram



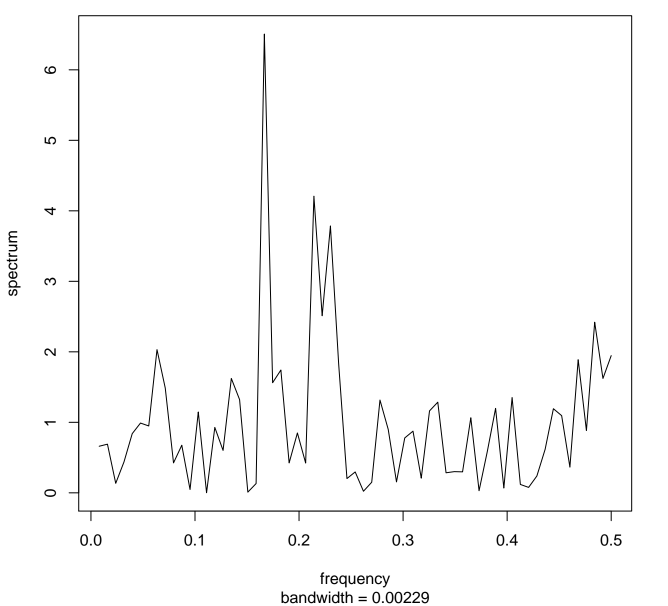
Series: s Raw Periodogram



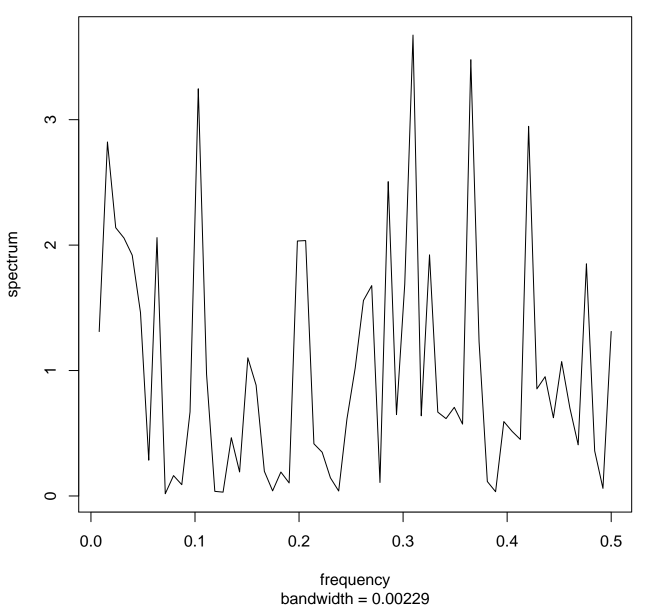
Series: s Raw Periodogram



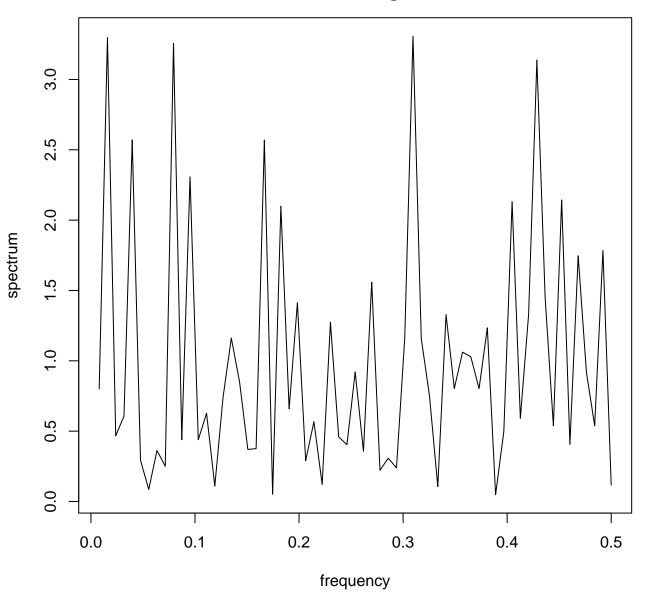
Series: s Raw Periodogram



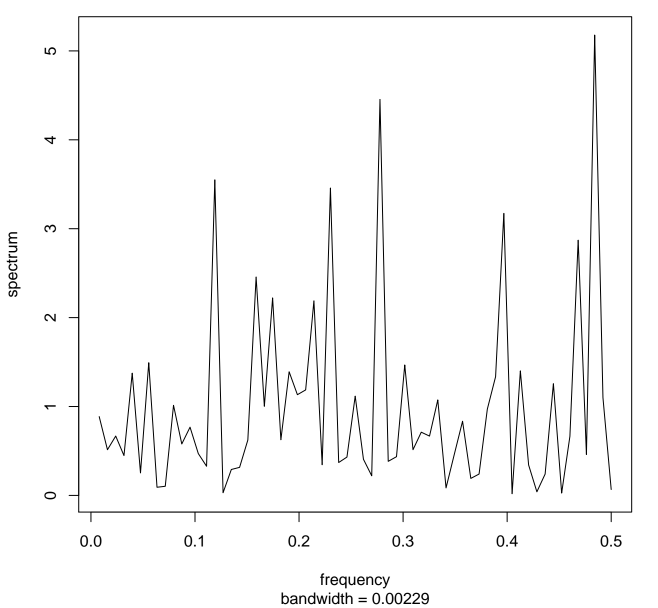
Series: s Raw Periodogram



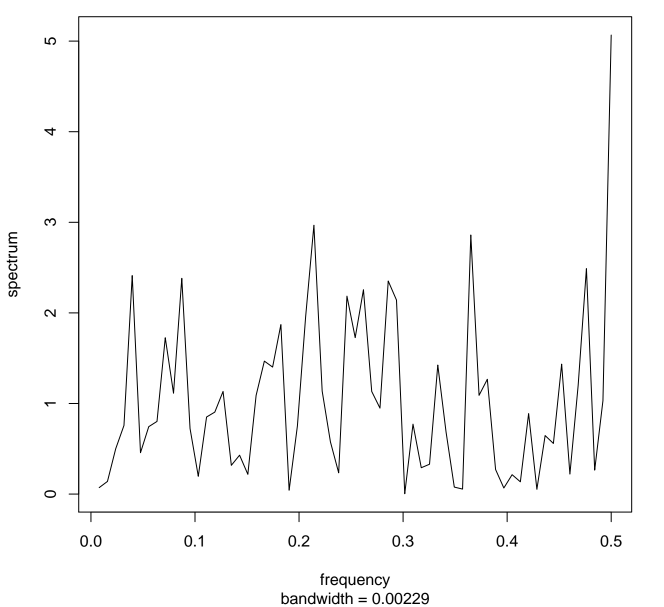
Series: s Raw Periodogram



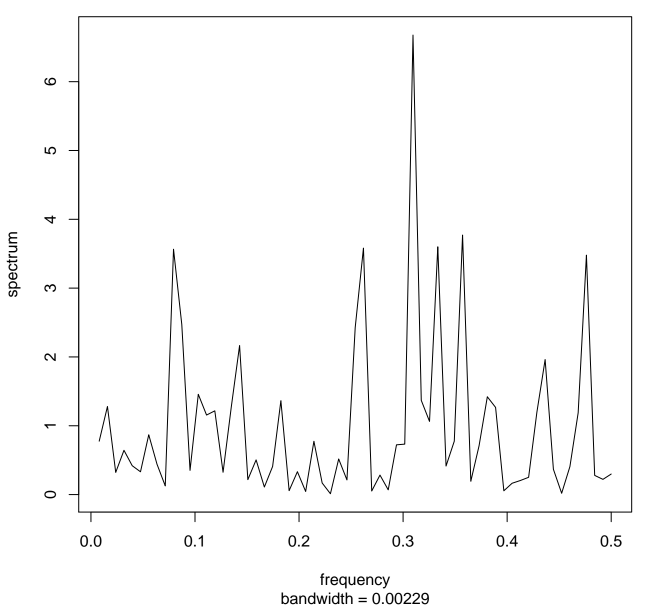
Series: s Raw Periodogram



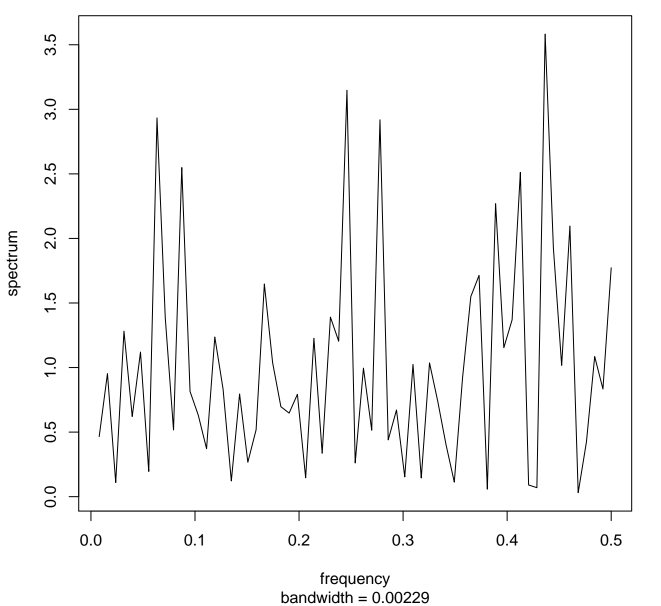
Series: s Raw Periodogram



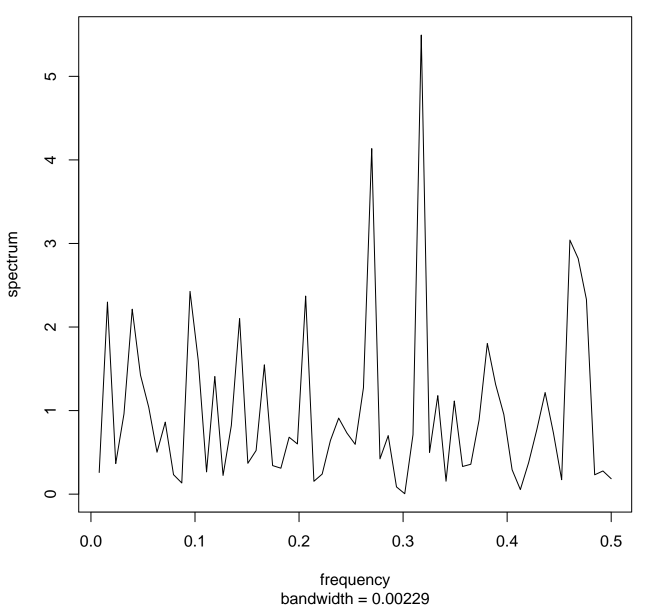
Series: s Raw Periodogram



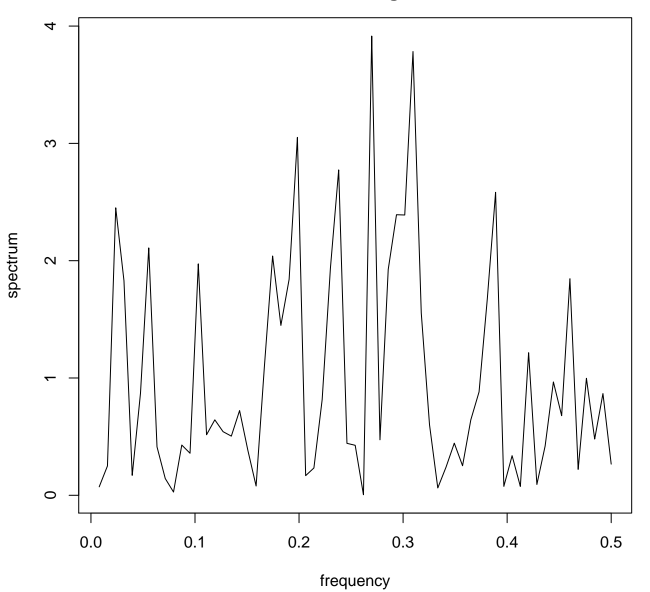
Series: s Raw Periodogram



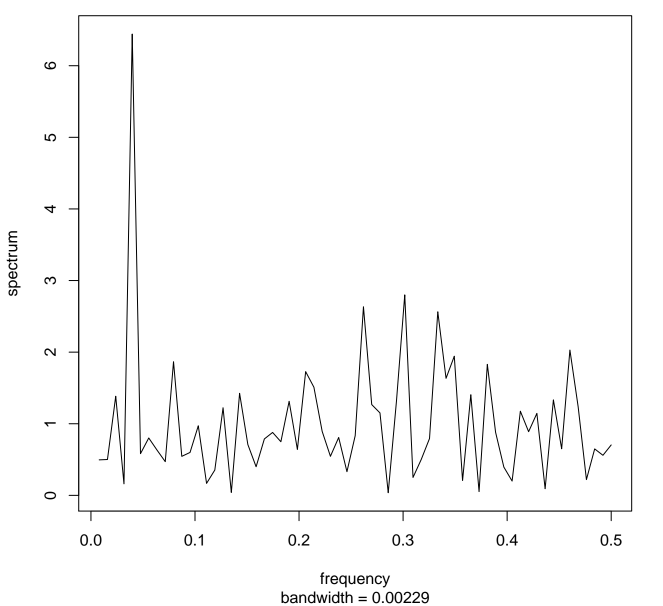
Series: s Raw Periodogram



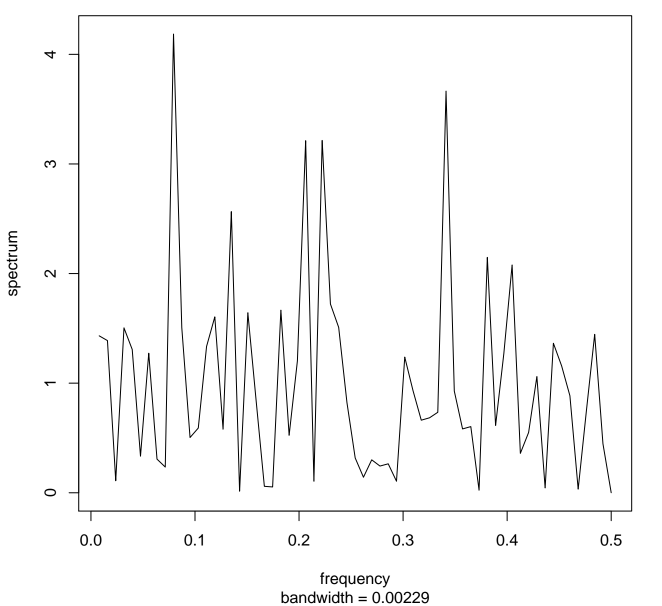
Series: s Raw Periodogram



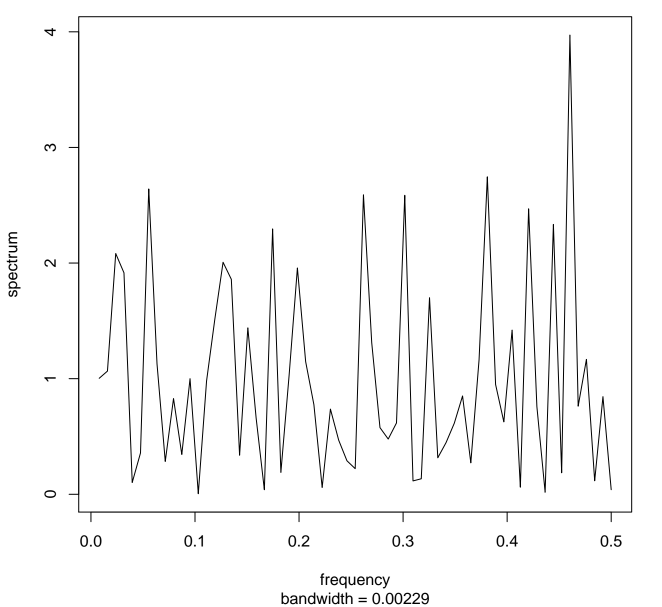
Series: s Raw Periodogram



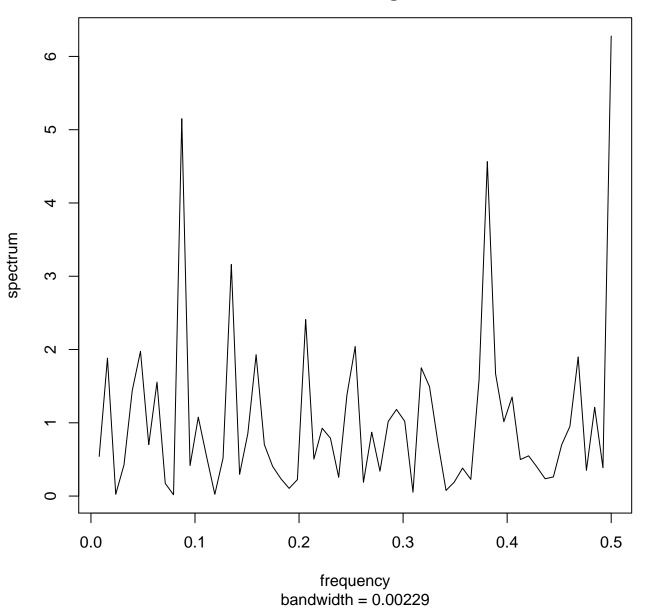
Series: s Raw Periodogram



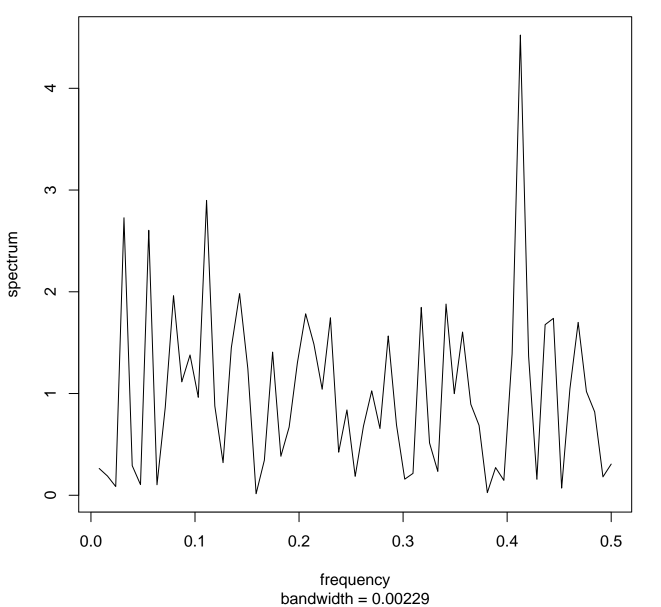
Series: s Raw Periodogram



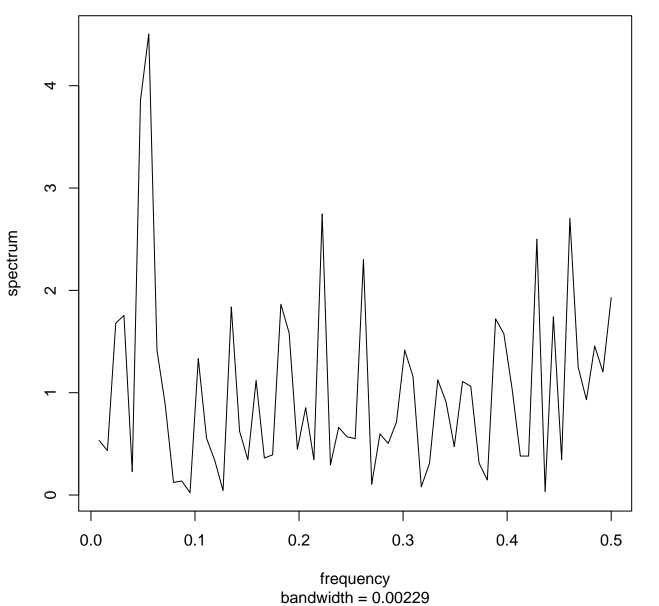
Series: s Raw Periodogram



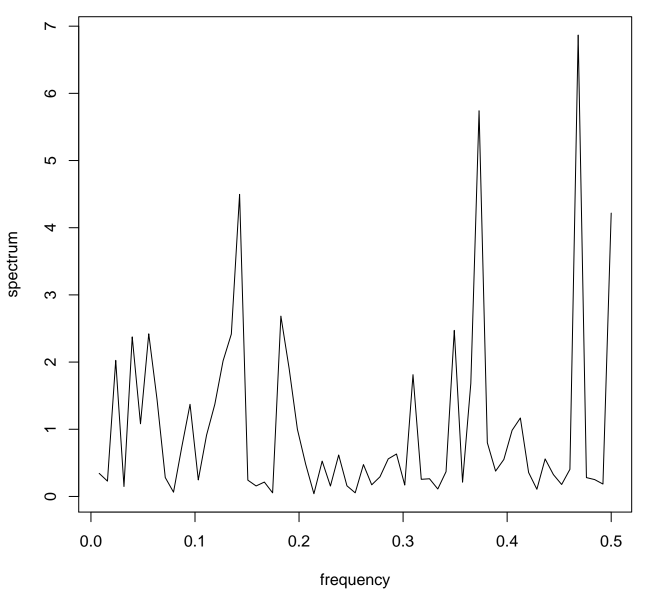
Series: s Raw Periodogram



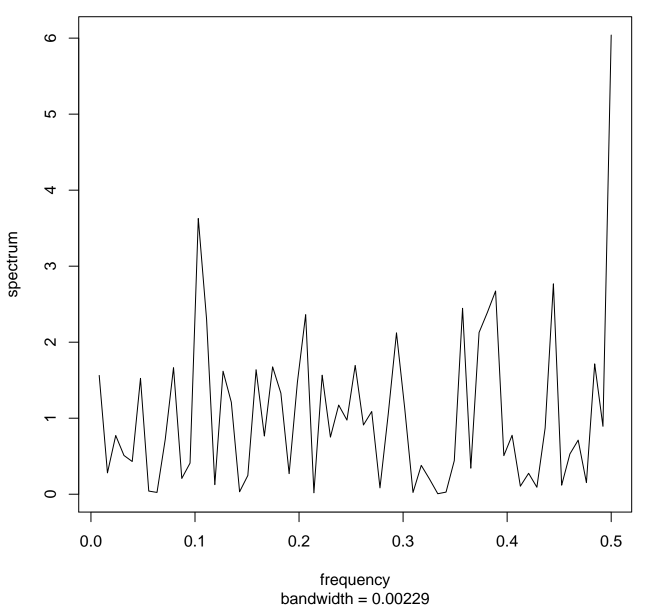
Series: s Raw Periodogram



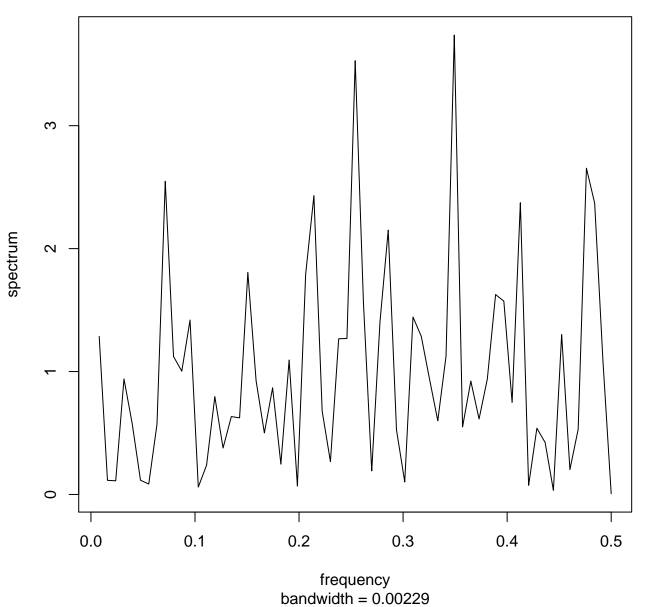
Series: s Raw Periodogram



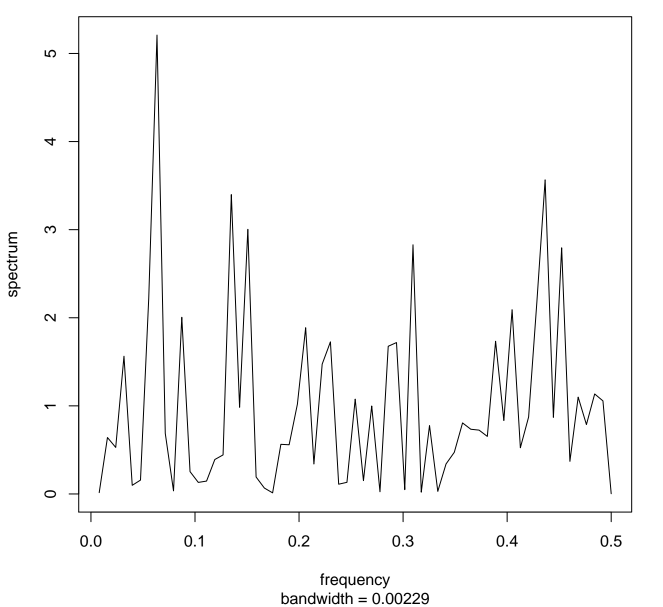
Series: s Raw Periodogram



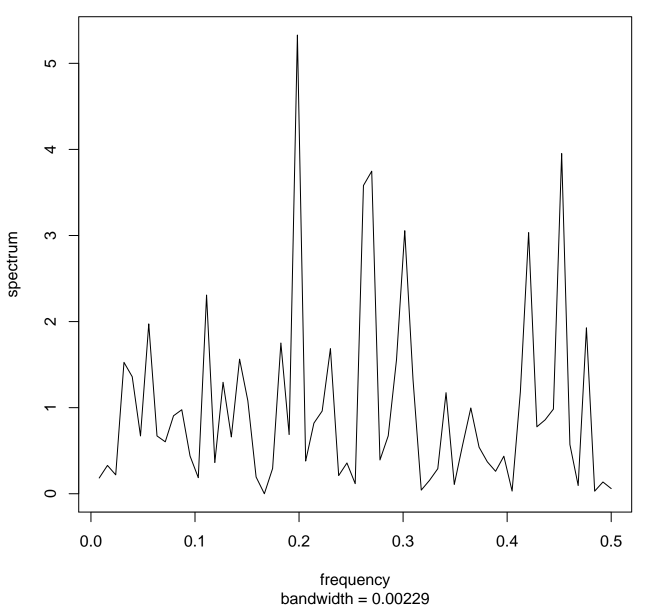
Series: s Raw Periodogram



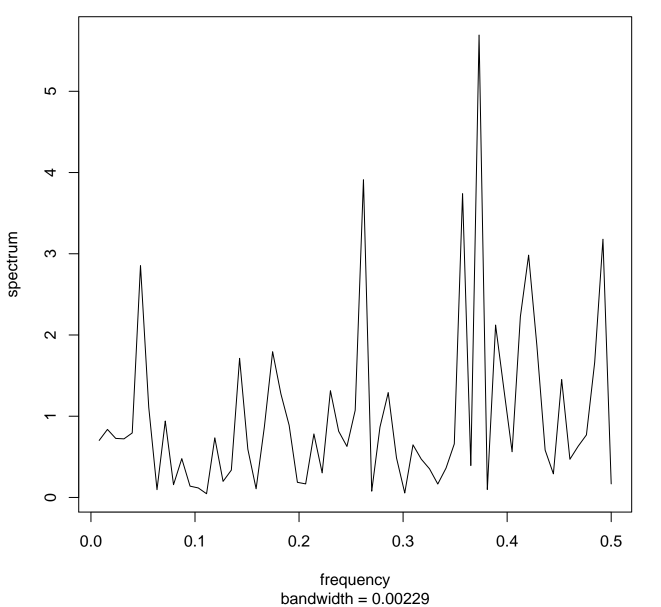
Series: s Raw Periodogram



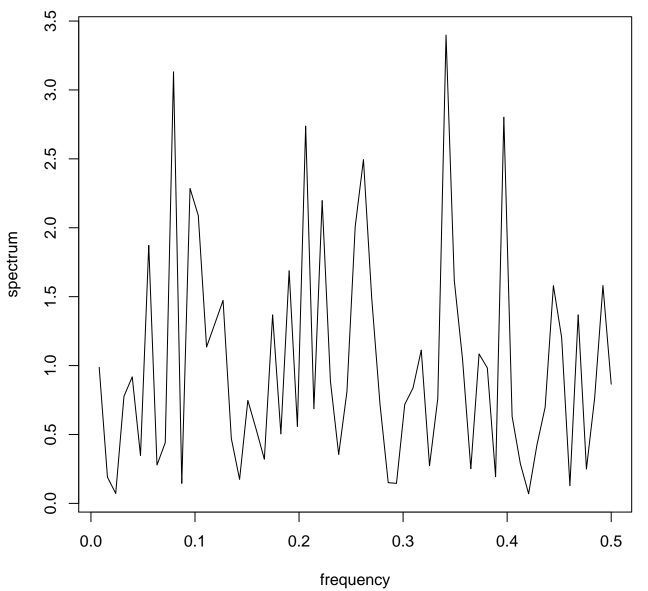
Series: s Raw Periodogram



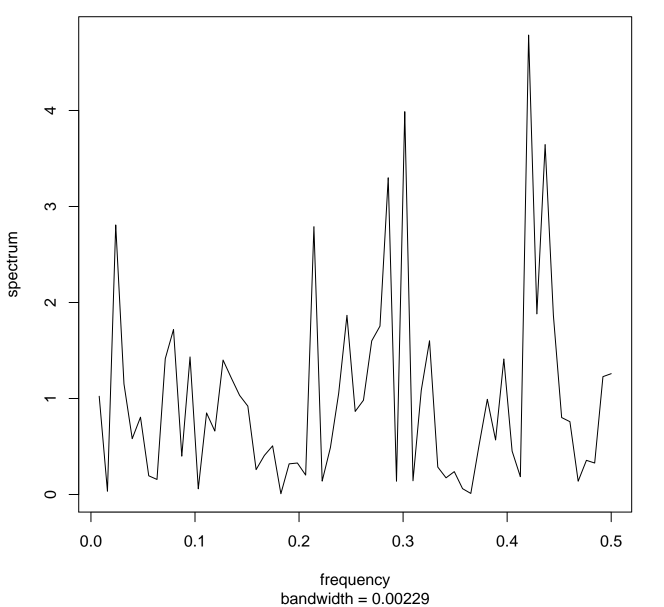
Series: s Raw Periodogram



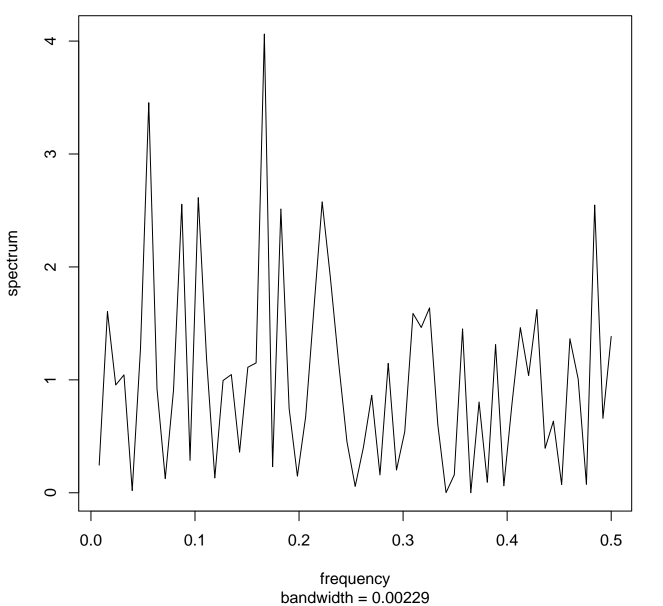
Series: s Raw Periodogram



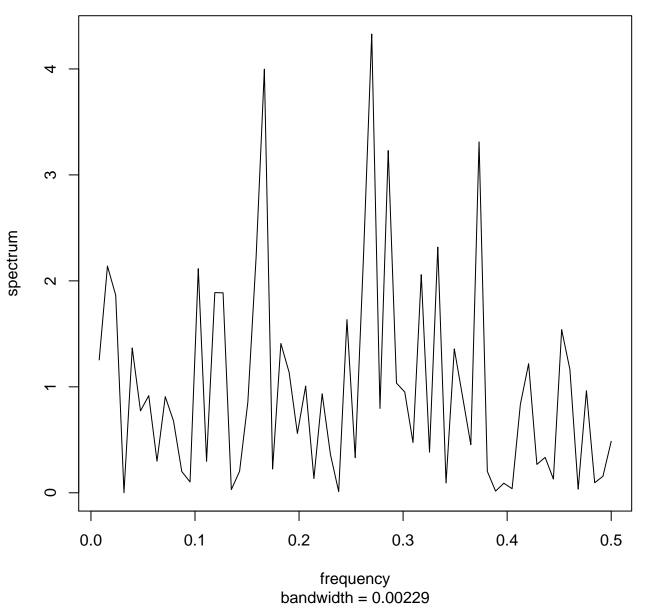
Series: s Raw Periodogram



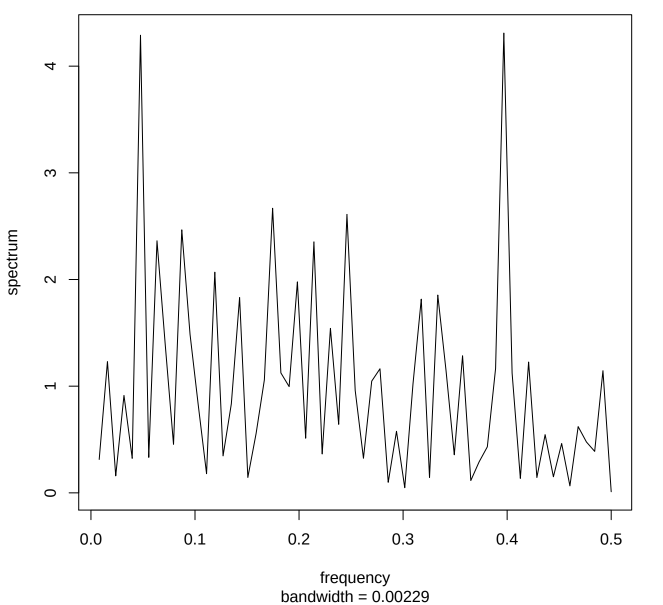
Series: s Raw Periodogram



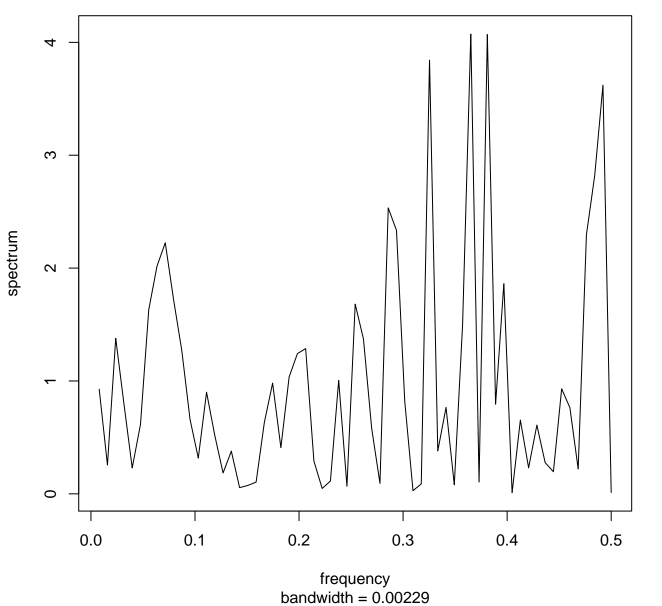
Series: s Raw Periodogram



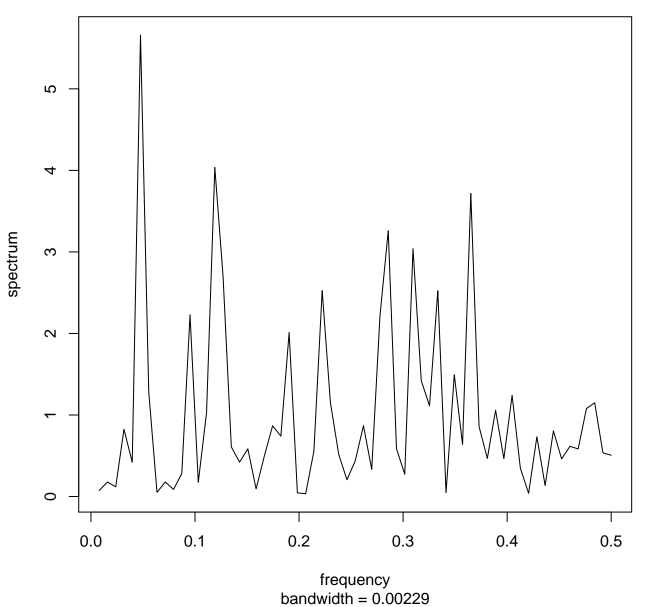
Series: s Raw Periodogram



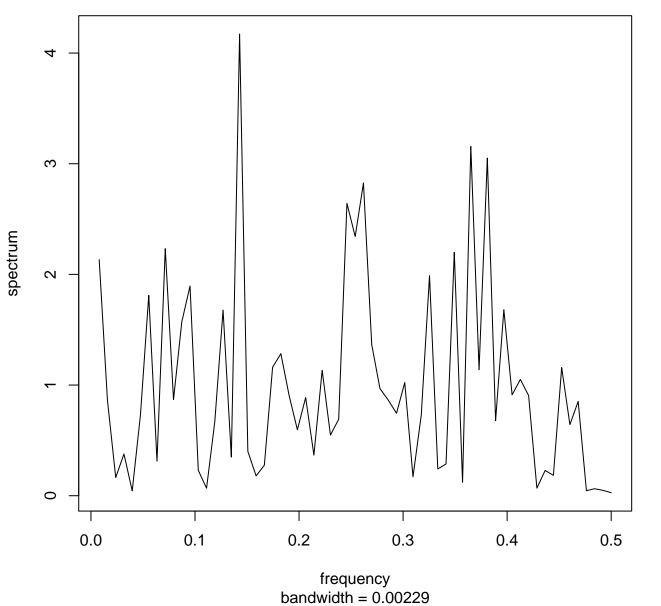
Series: s Raw Periodogram



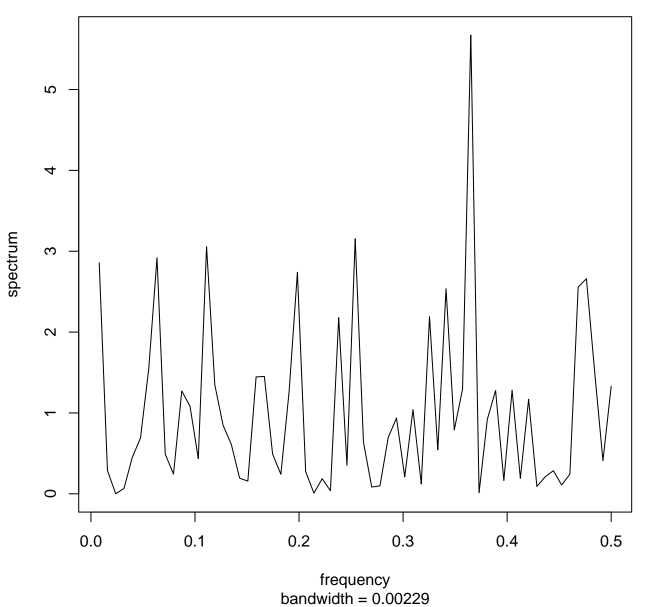
Series: s Raw Periodogram



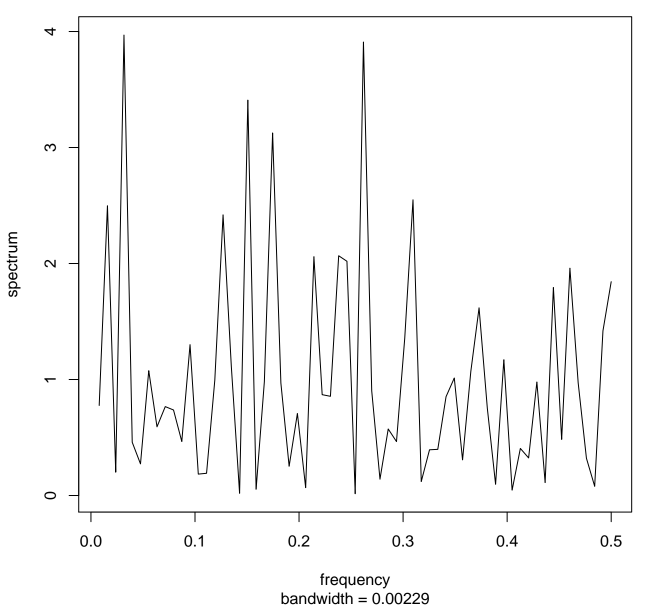
Series: s Raw Periodogram



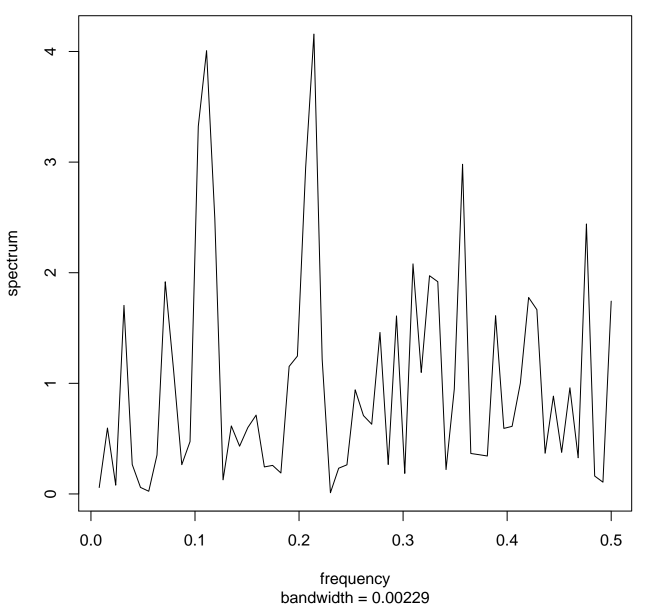
Series: s Raw Periodogram



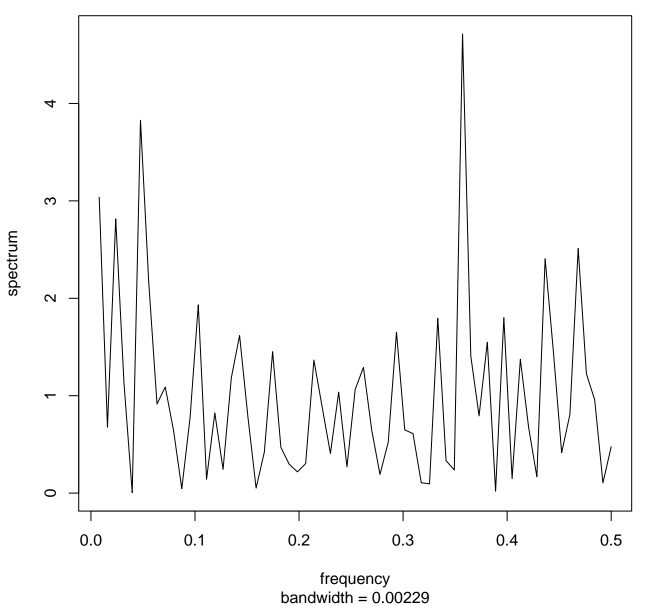
Series: s Raw Periodogram



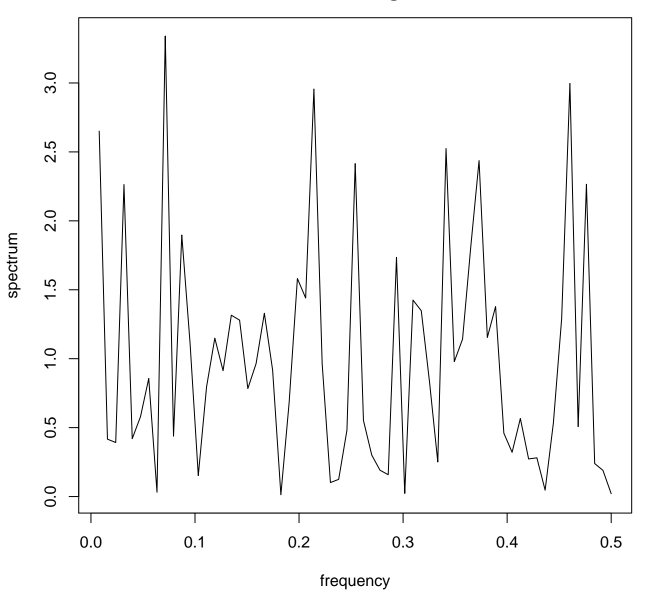
Series: s Raw Periodogram



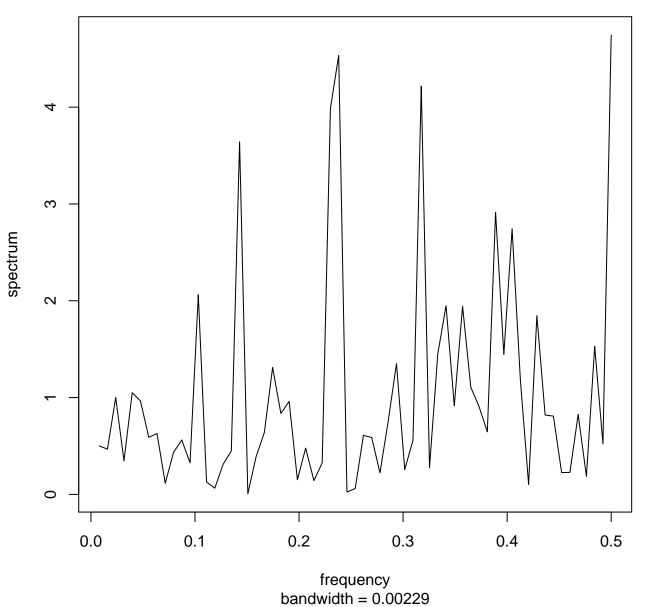
Series: s Raw Periodogram



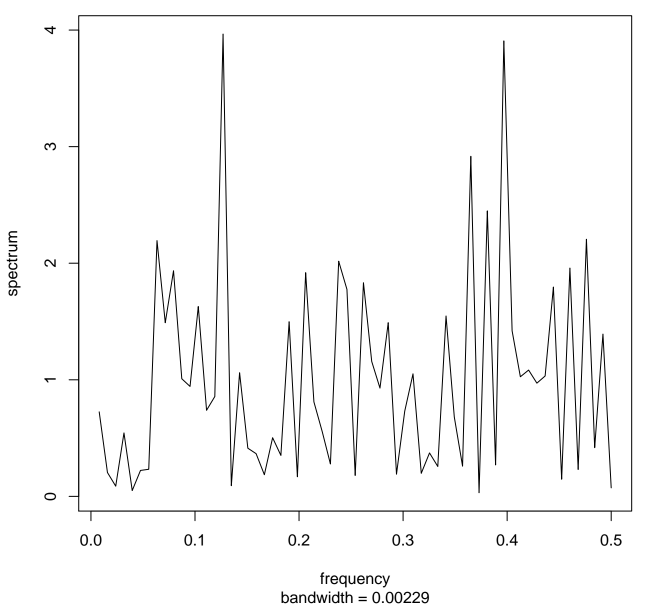
Series: s Raw Periodogram



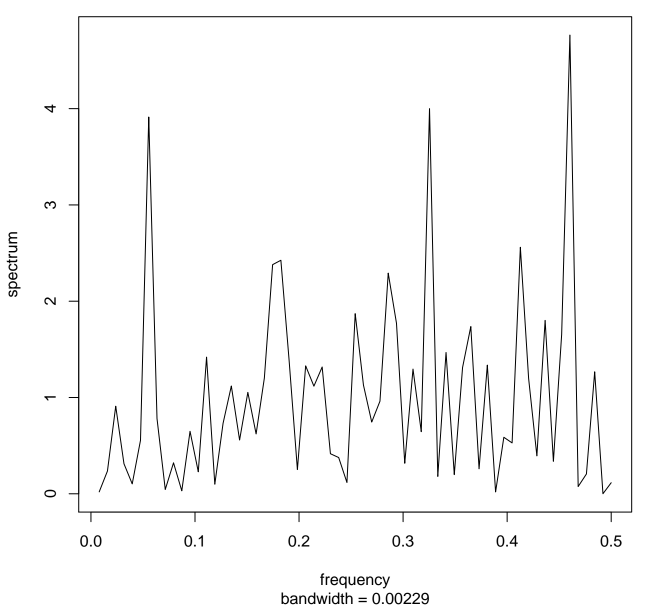
Series: s Raw Periodogram



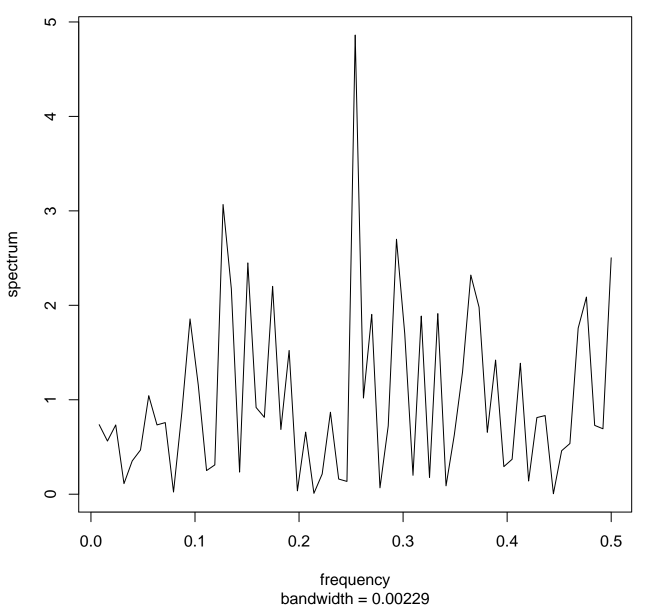
Series: s Raw Periodogram



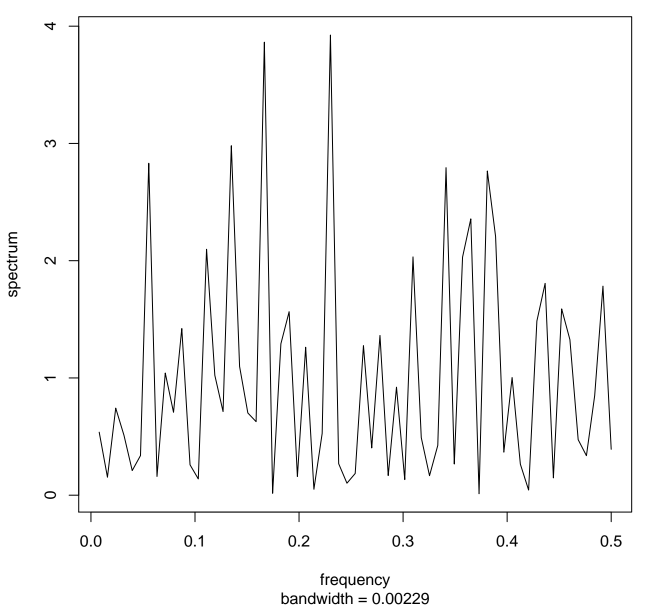
Series: s Raw Periodogram



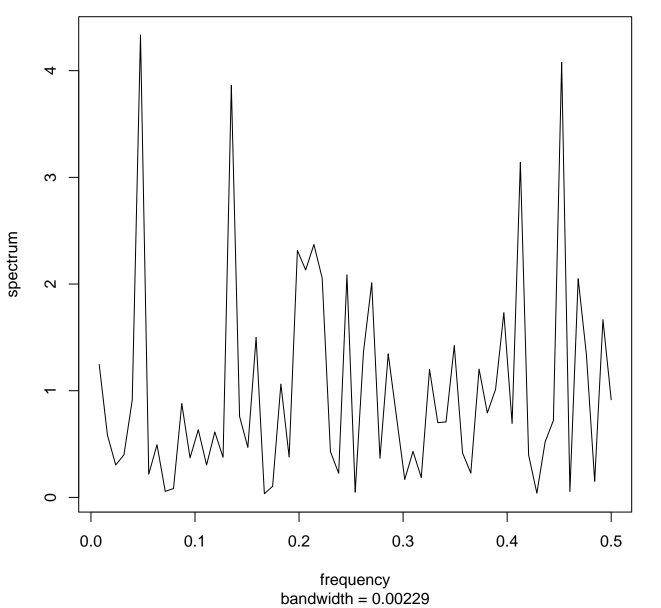
Series: s Raw Periodogram



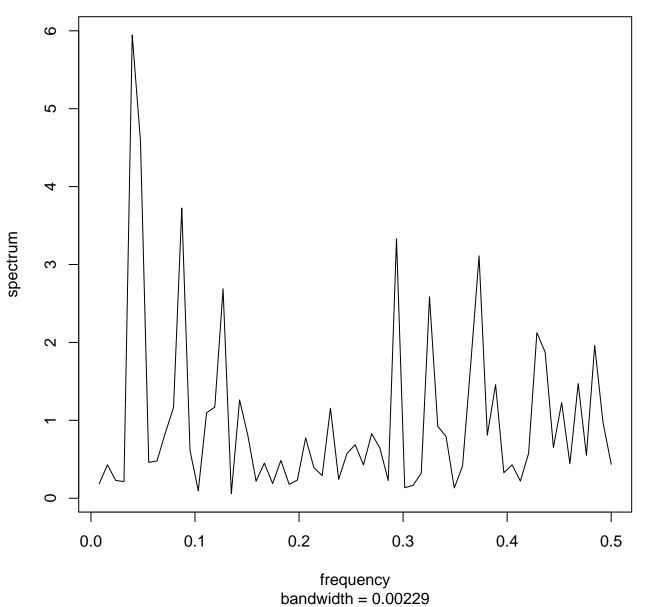
Series: s Raw Periodogram



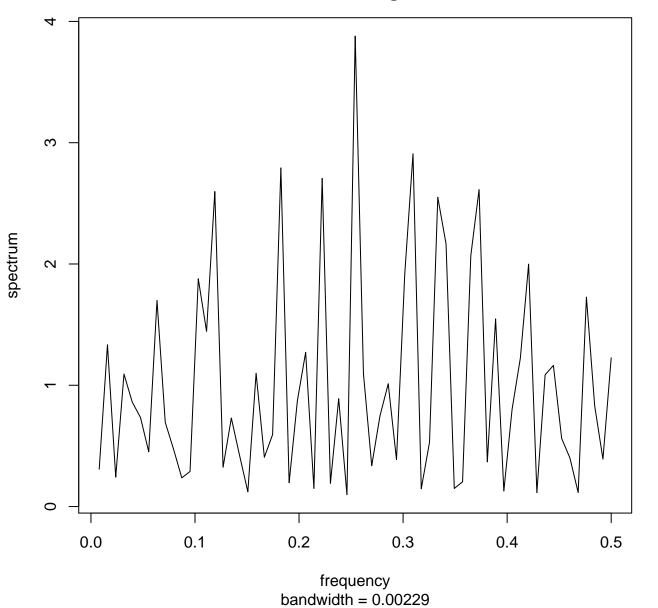
Series: s Raw Periodogram



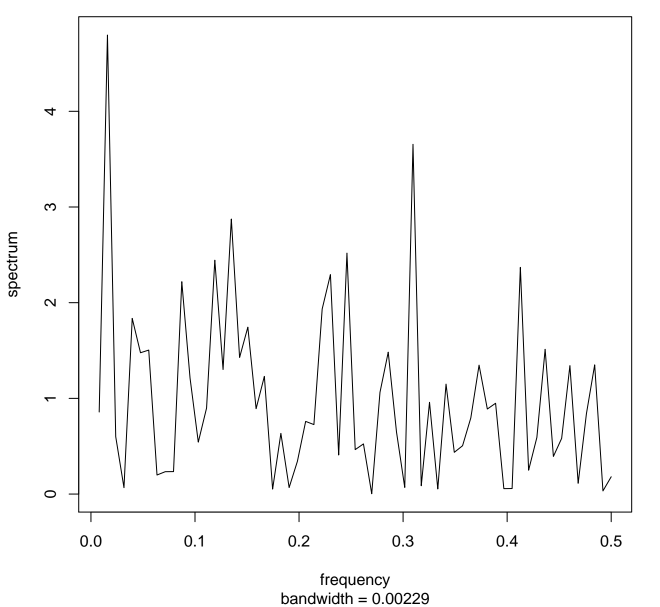
Series: s Raw Periodogram



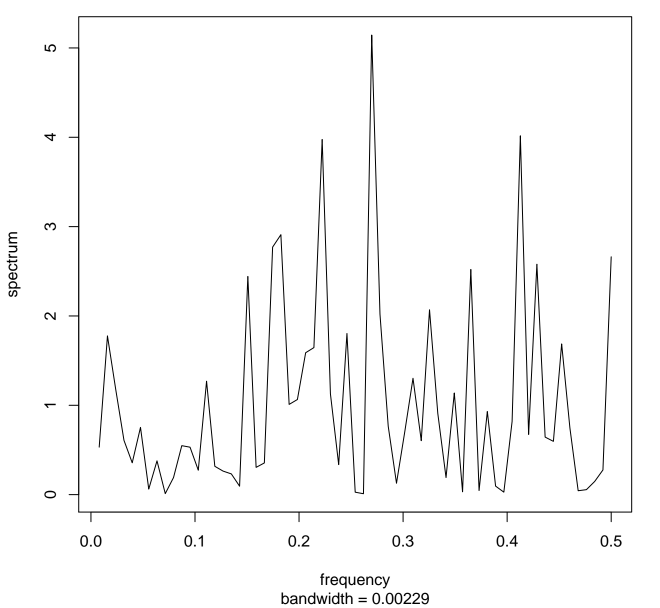
Series: s Raw Periodogram



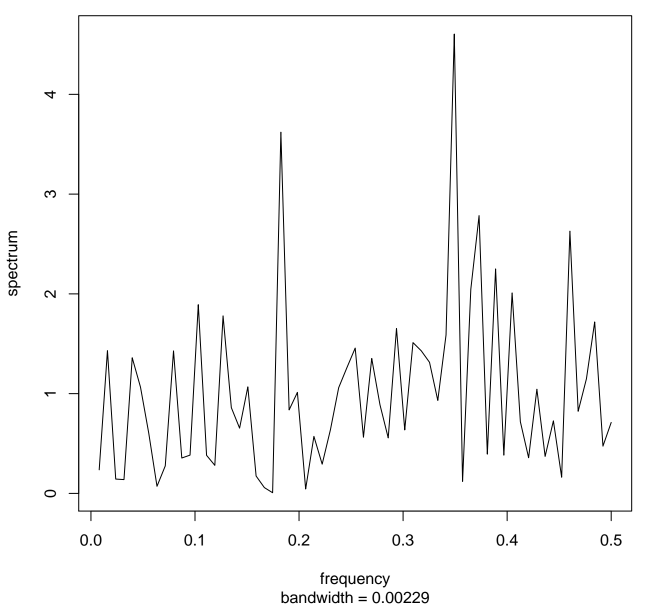
Series: s Raw Periodogram



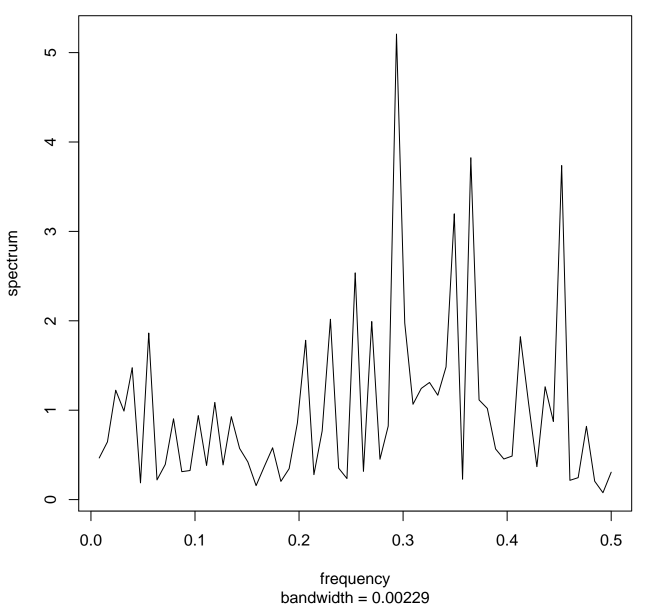
Series: s Raw Periodogram



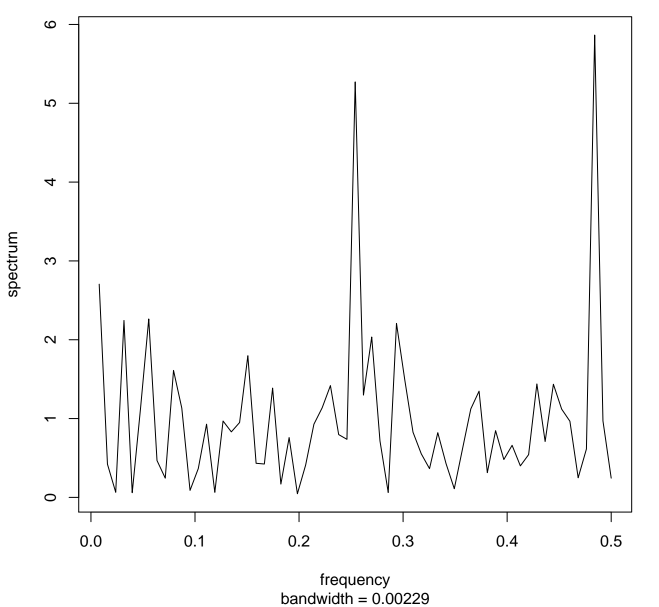
Series: s Raw Periodogram



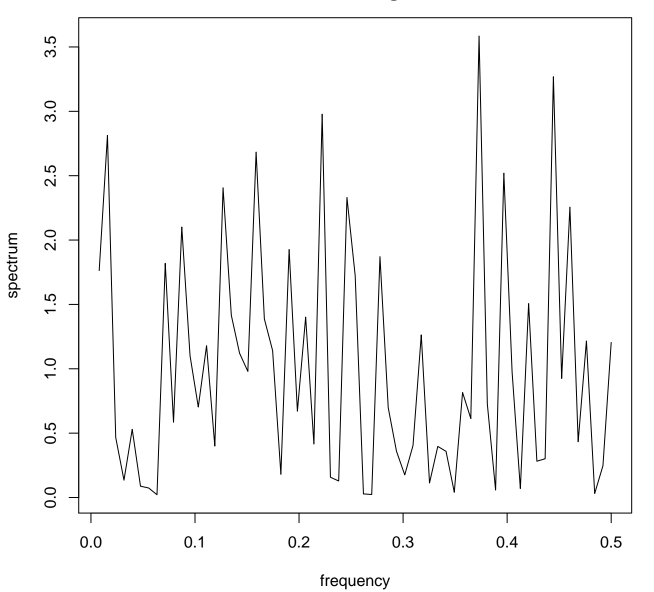
Series: s Raw Periodogram



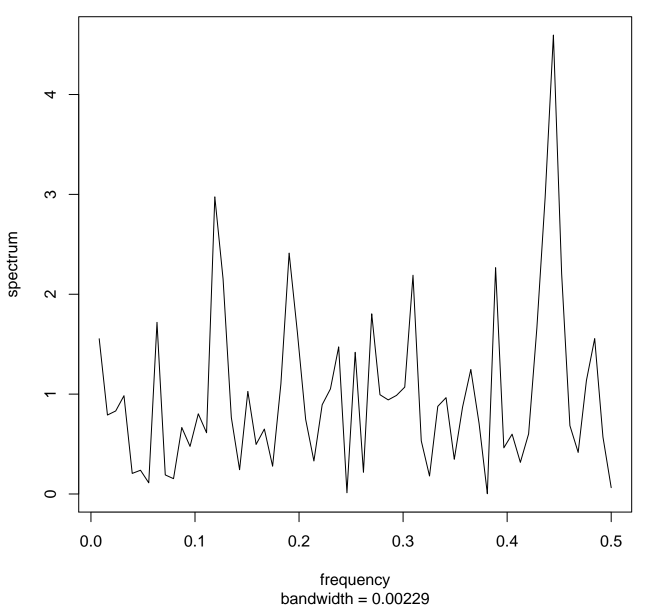
Series: s Raw Periodogram



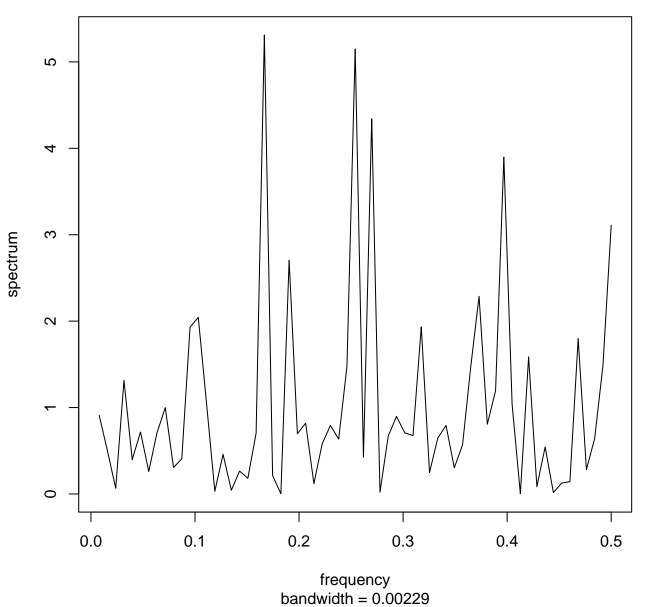
Series: s Raw Periodogram



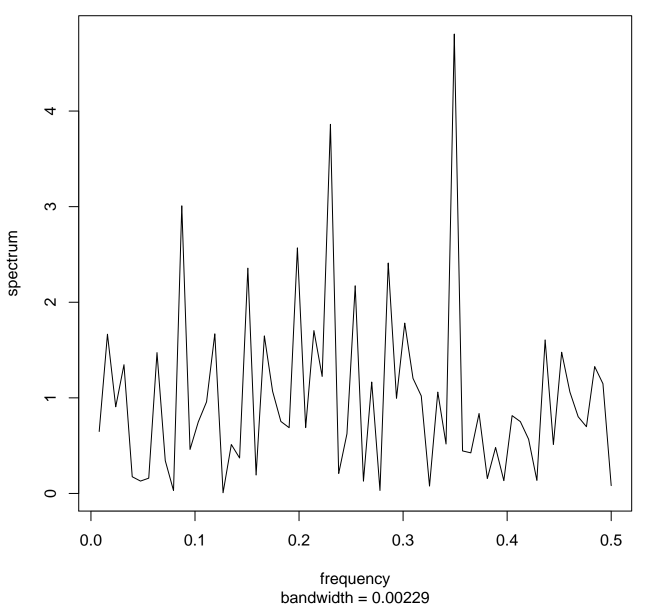
Series: s Raw Periodogram

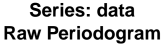


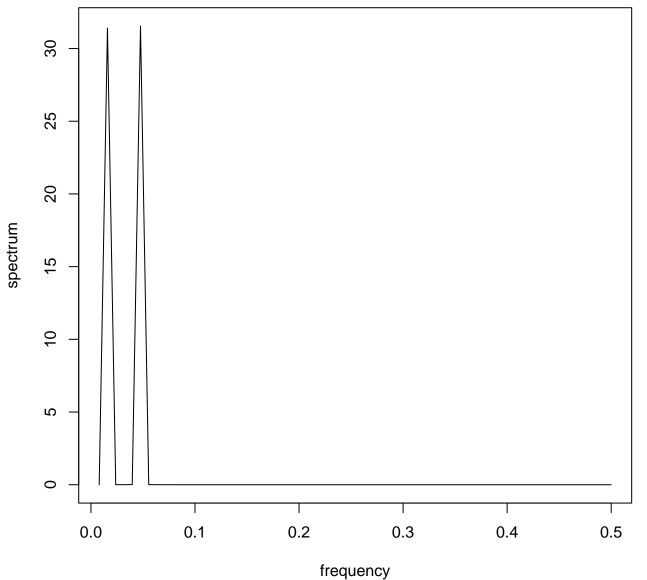
Series: s Raw Periodogram



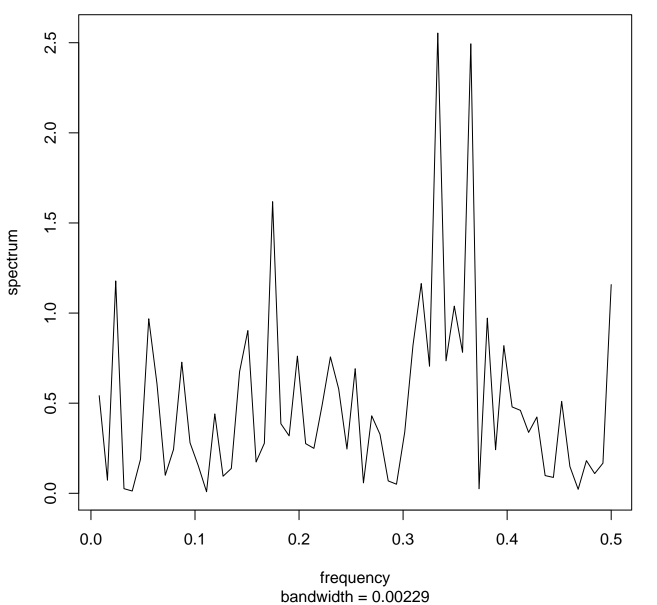
Series: s Raw Periodogram



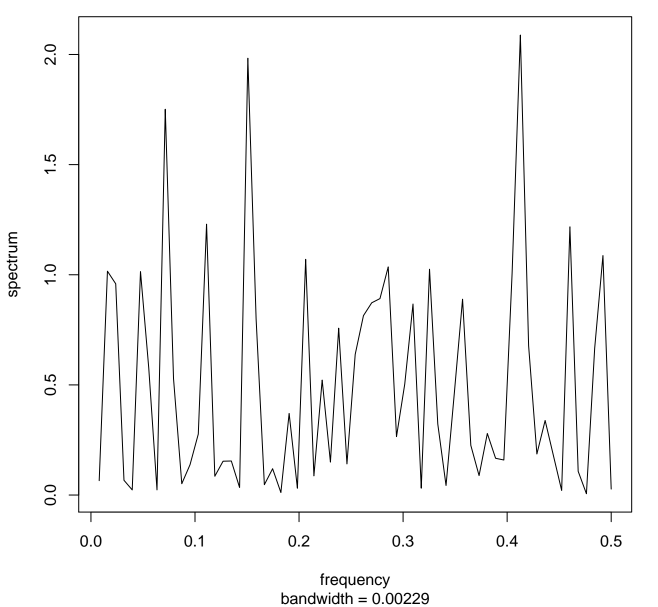




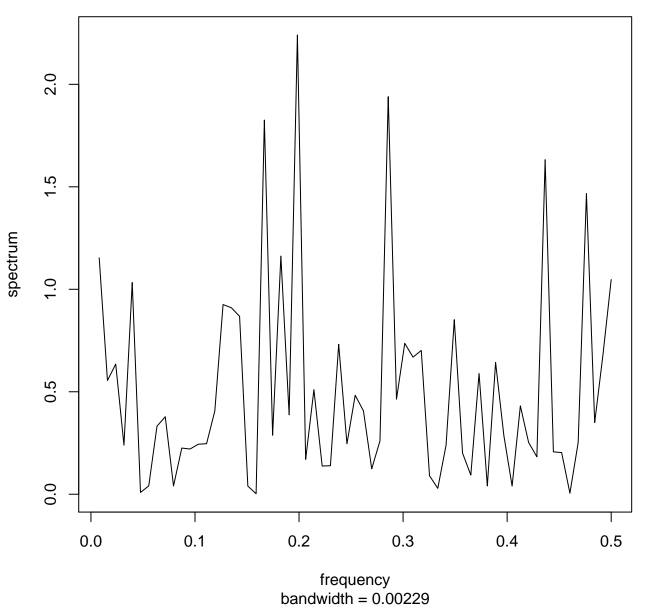
Series: s Raw Periodogram



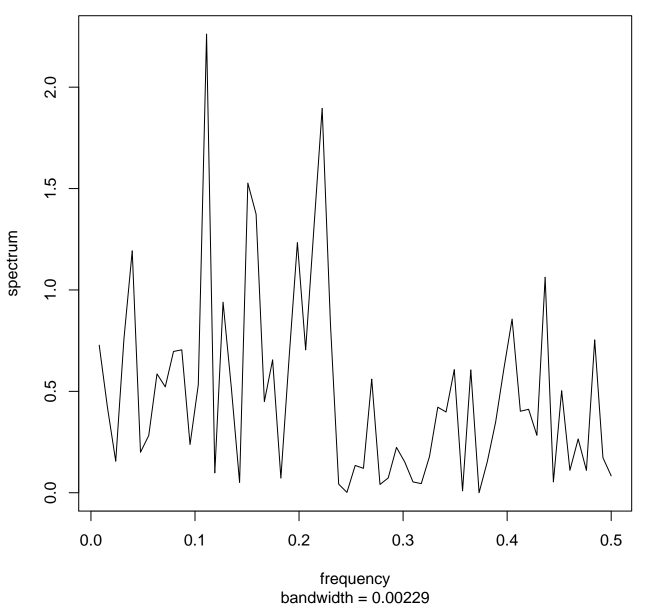
Series: s Raw Periodogram



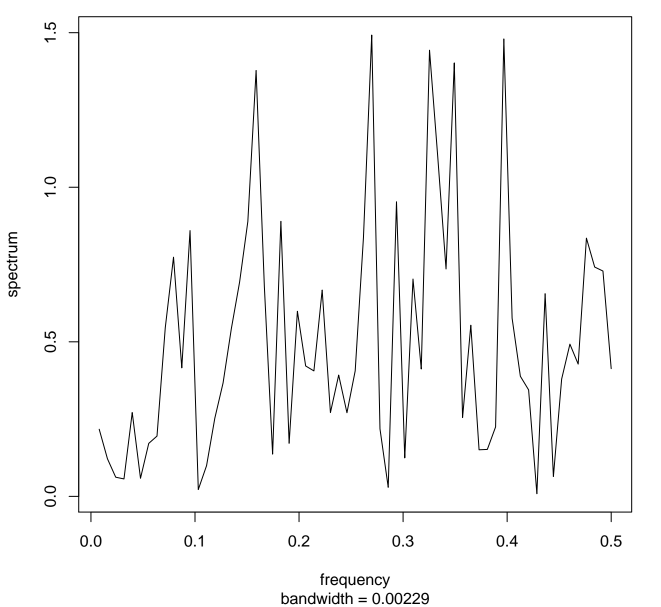
Series: s Raw Periodogram



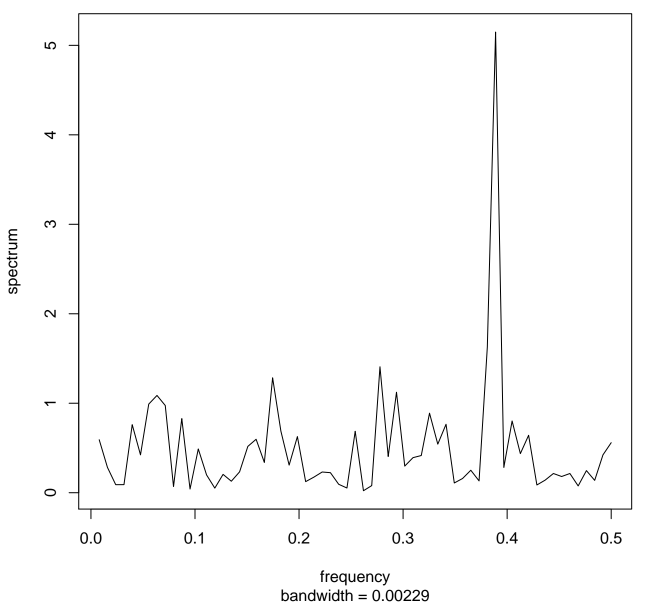
Series: s Raw Periodogram



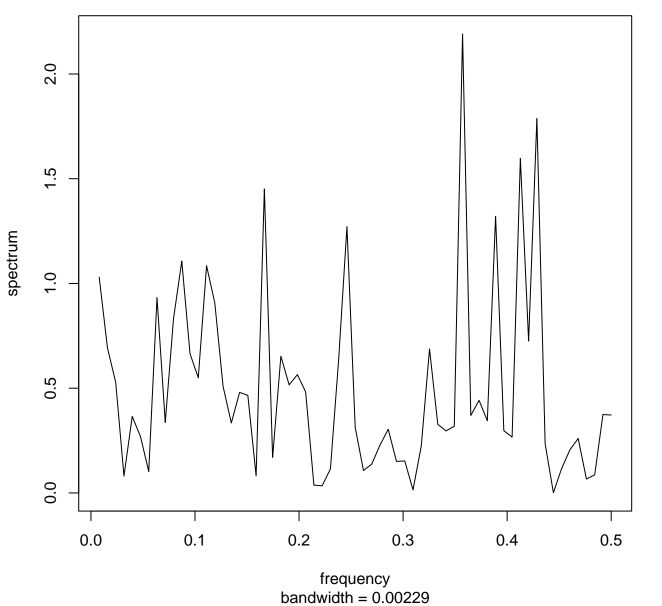
Series: s Raw Periodogram



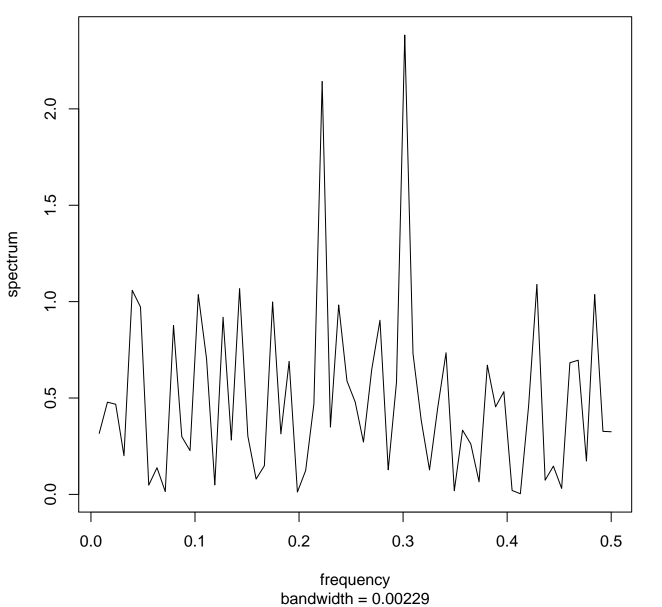
Series: s Raw Periodogram



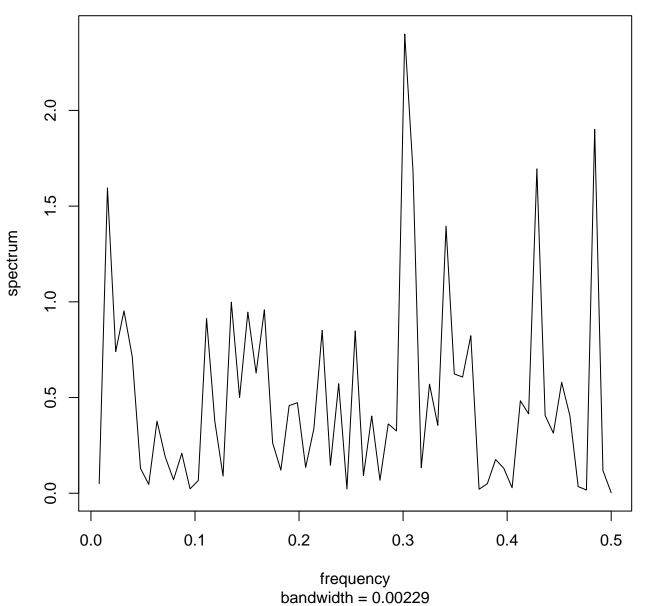
Series: s Raw Periodogram



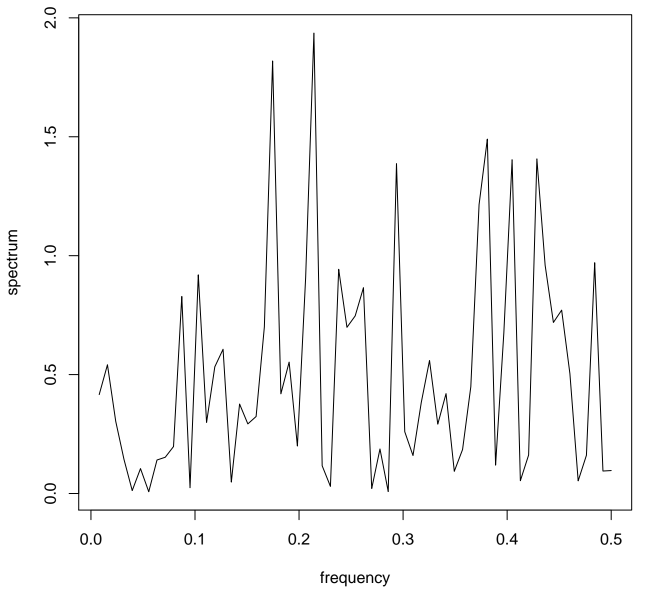
Series: s Raw Periodogram



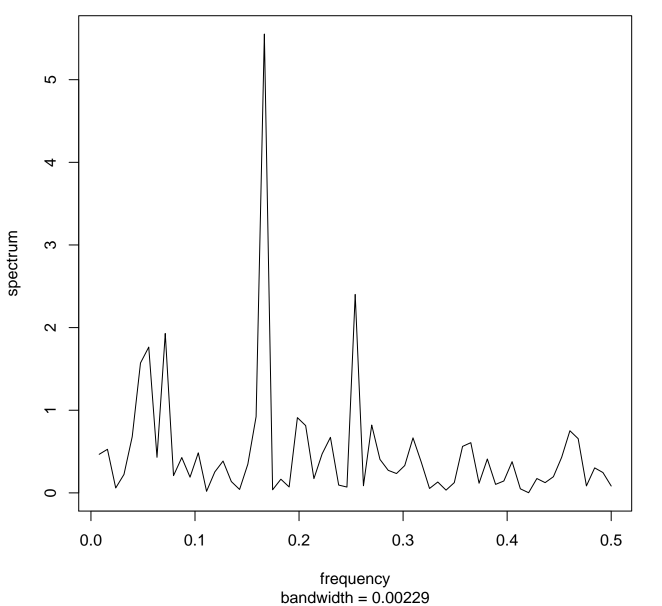
Series: s Raw Periodogram



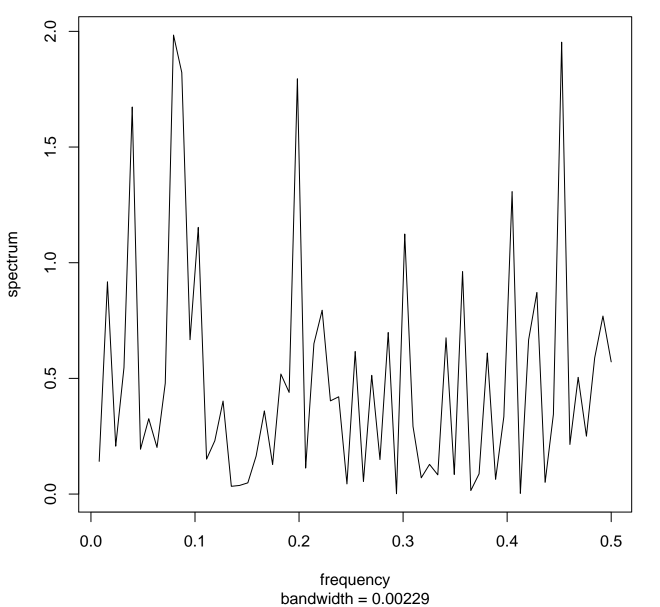
Series: s Raw Periodogram



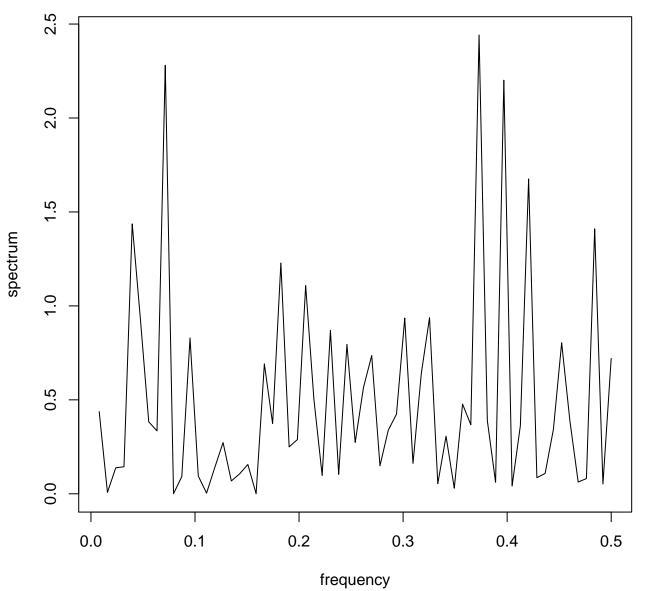
Series: s Raw Periodogram



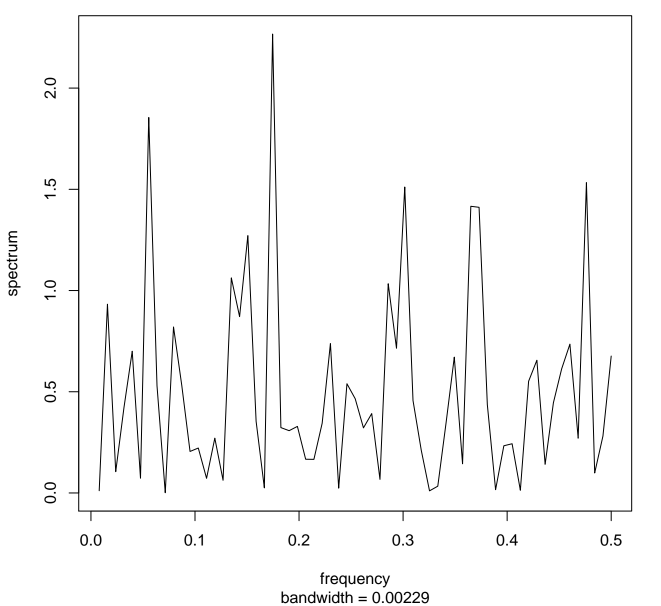
Series: s Raw Periodogram



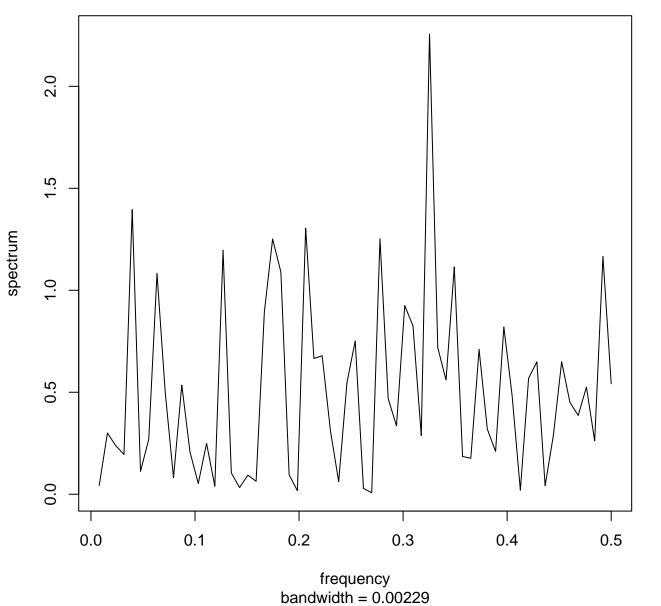
Series: s Raw Periodogram



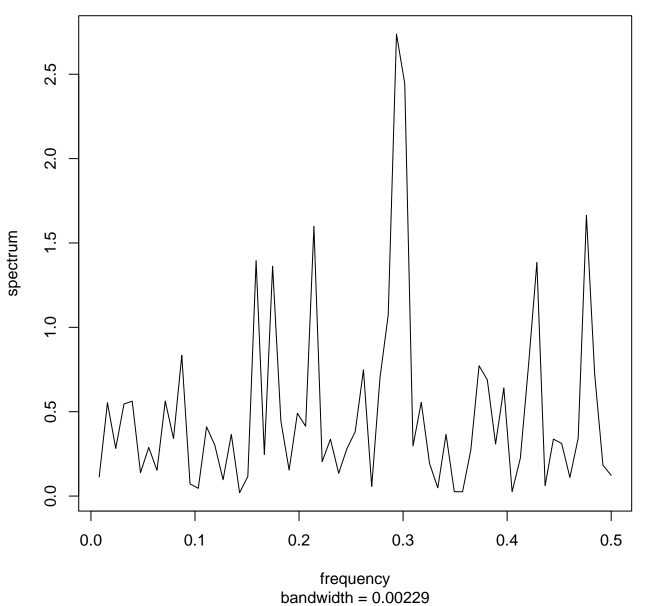
Series: s Raw Periodogram



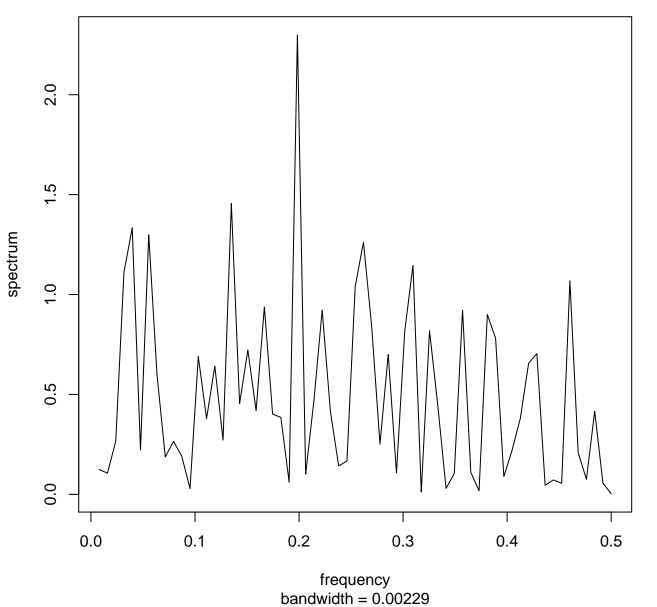
Series: s Raw Periodogram



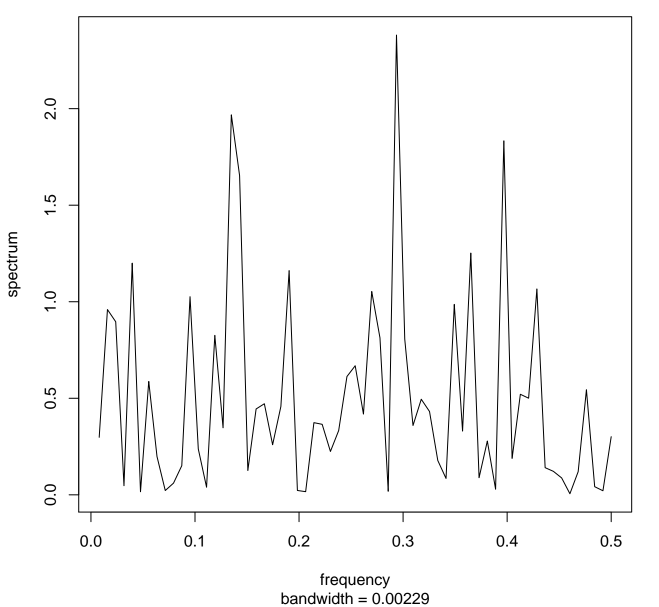
Series: s Raw Periodogram



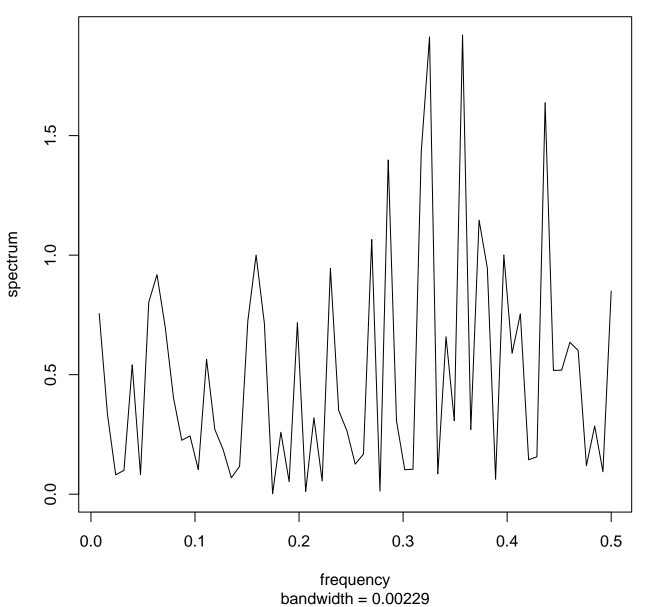
Series: s Raw Periodogram



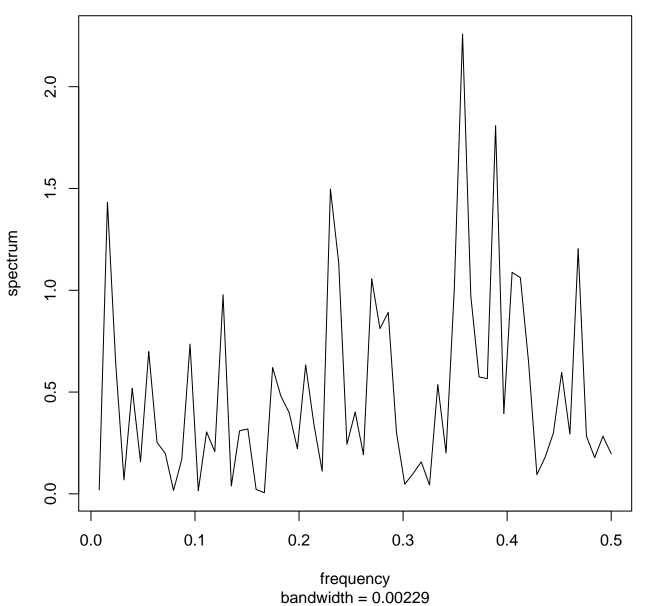
Series: s Raw Periodogram



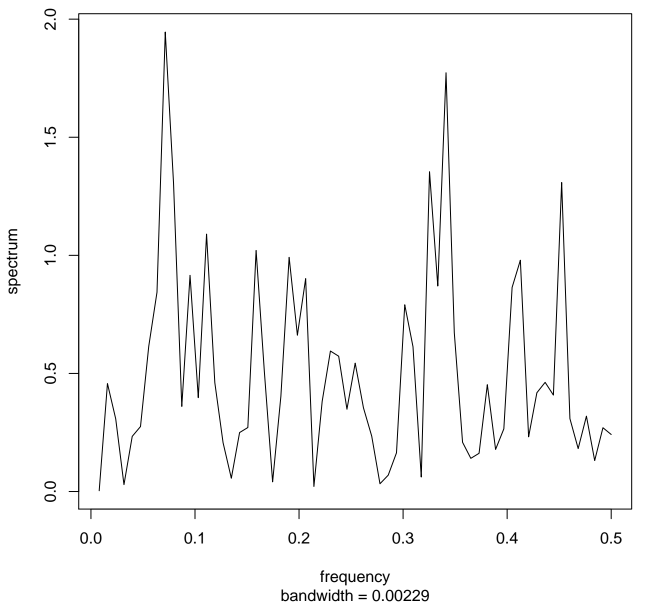
Series: s Raw Periodogram



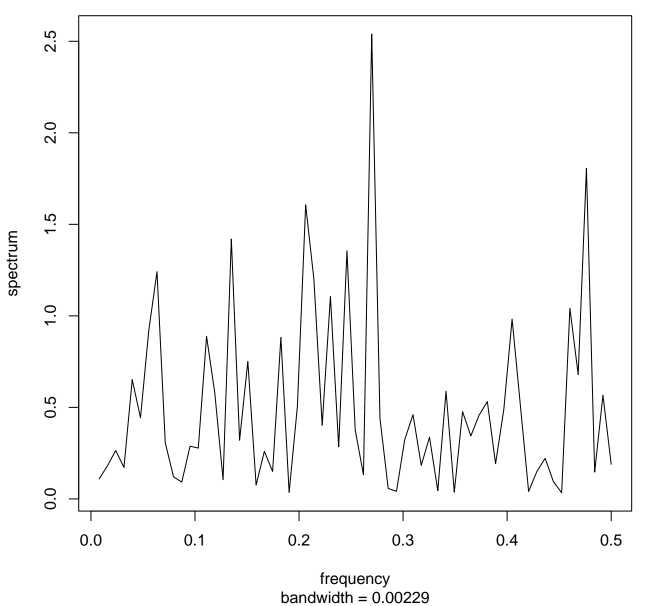
Series: s Raw Periodogram



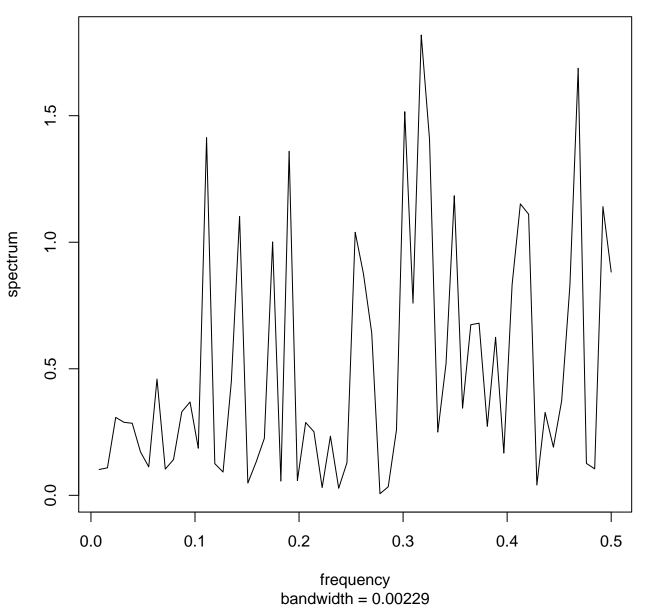
Series: s Raw Periodogram



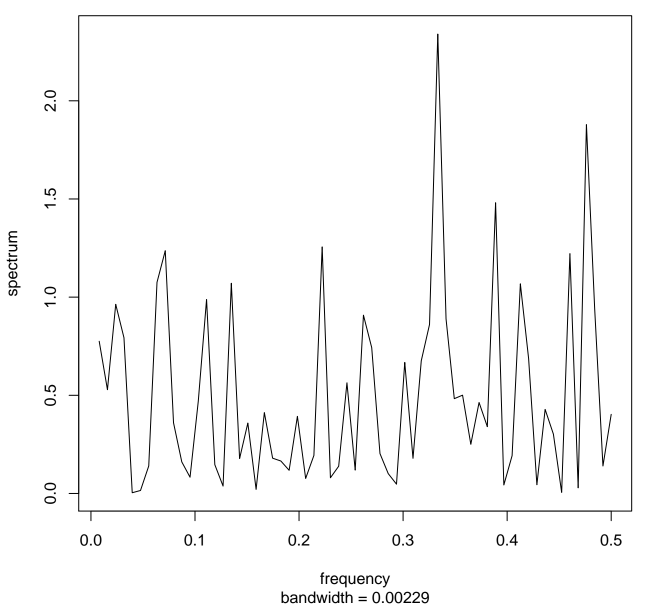
Series: s Raw Periodogram



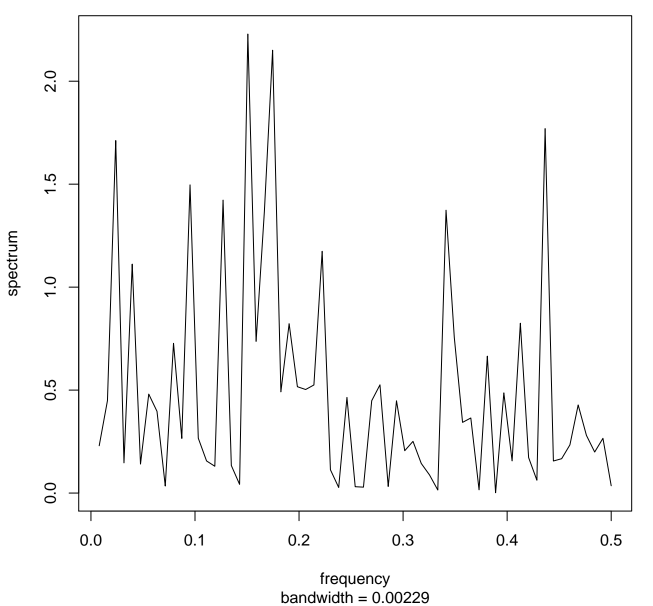
Series: s Raw Periodogram



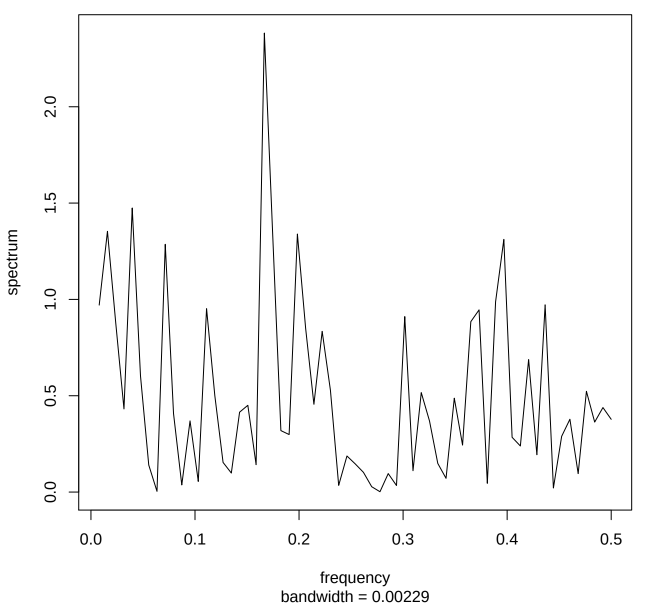
Series: s Raw Periodogram



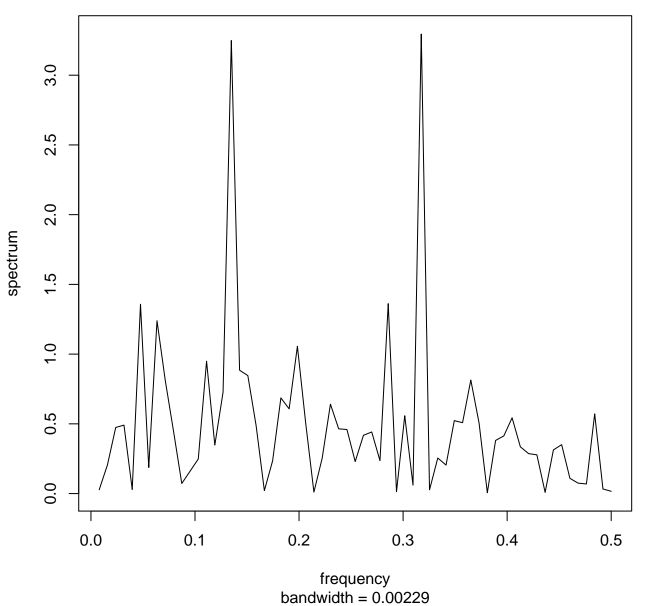
Series: s Raw Periodogram



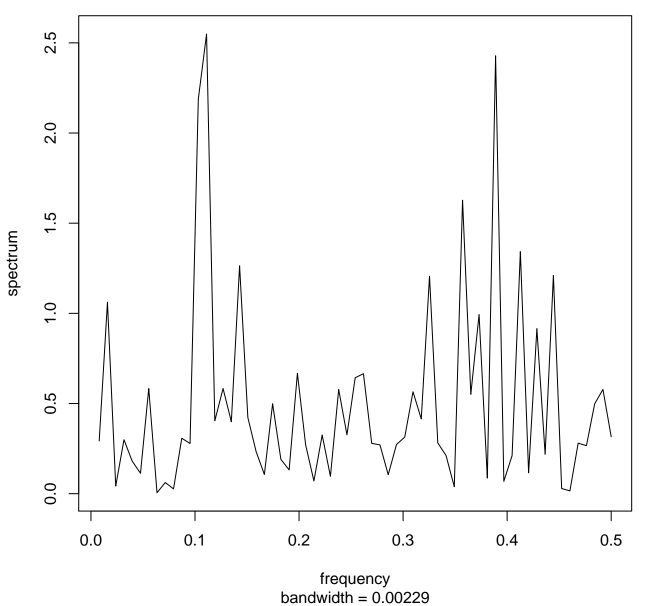
Series: s Raw Periodogram



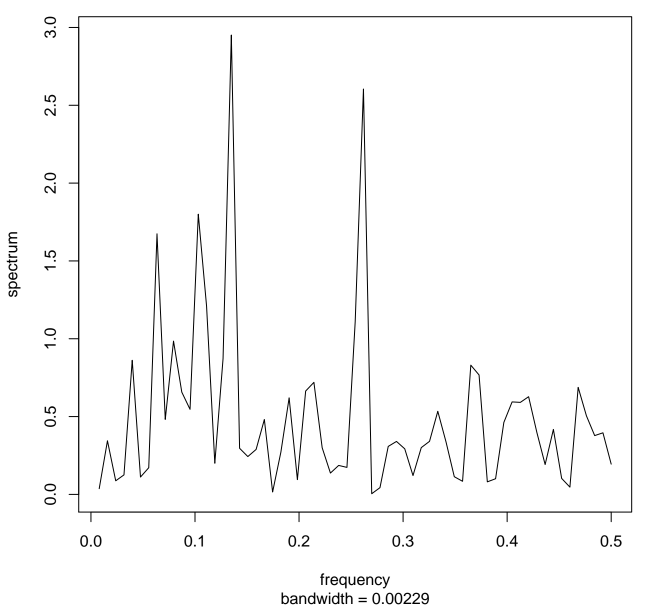
Series: s Raw Periodogram



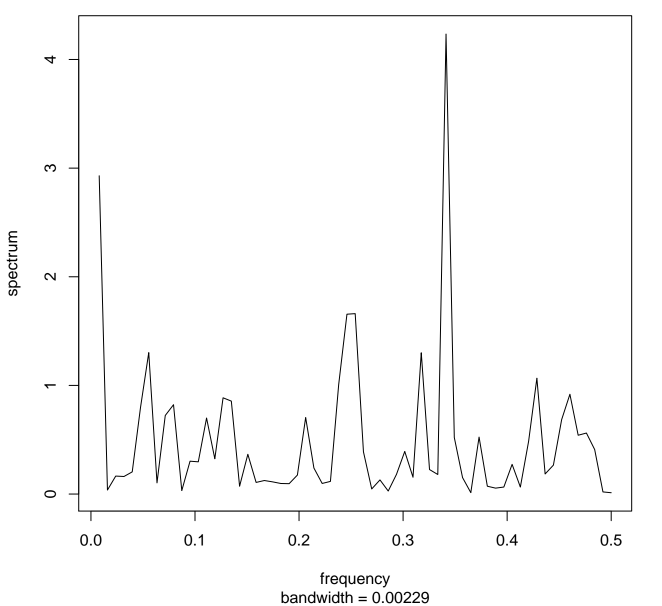
Series: s Raw Periodogram



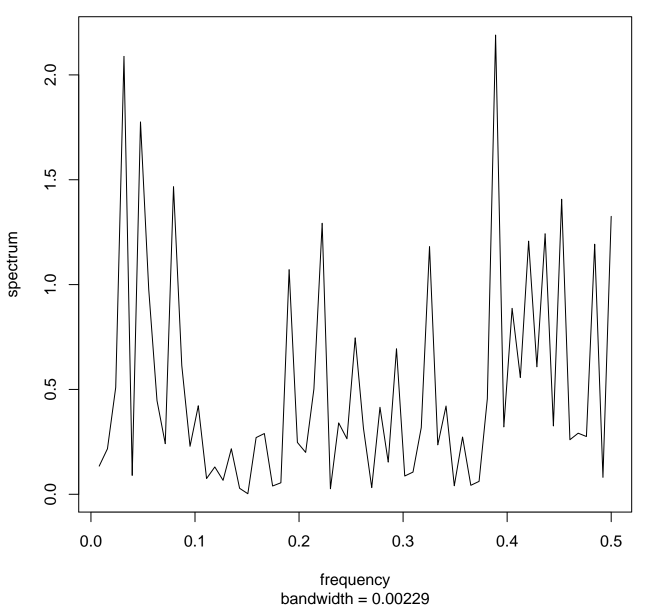
Series: s Raw Periodogram



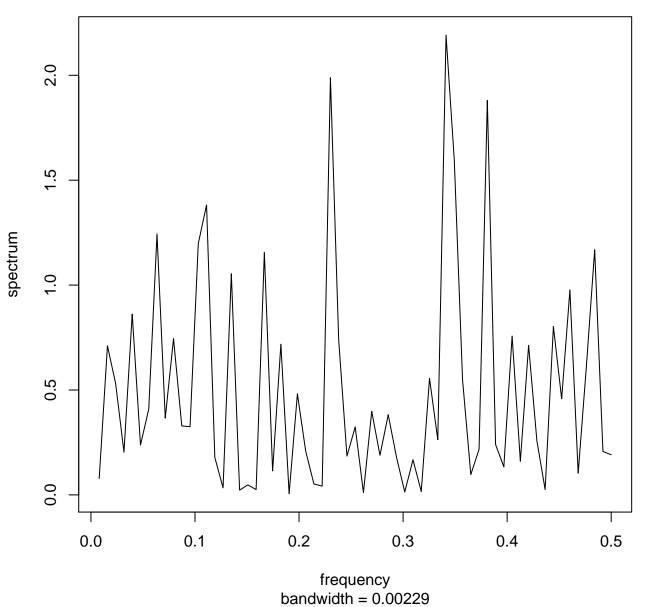
Series: s Raw Periodogram



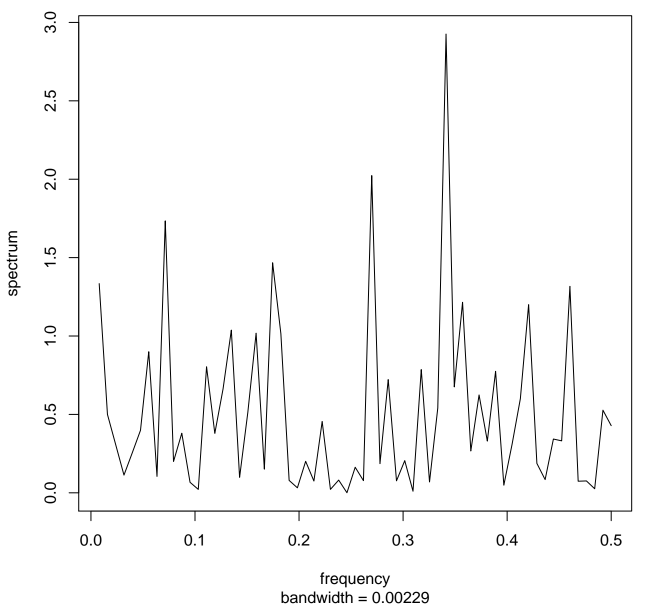
Series: s Raw Periodogram



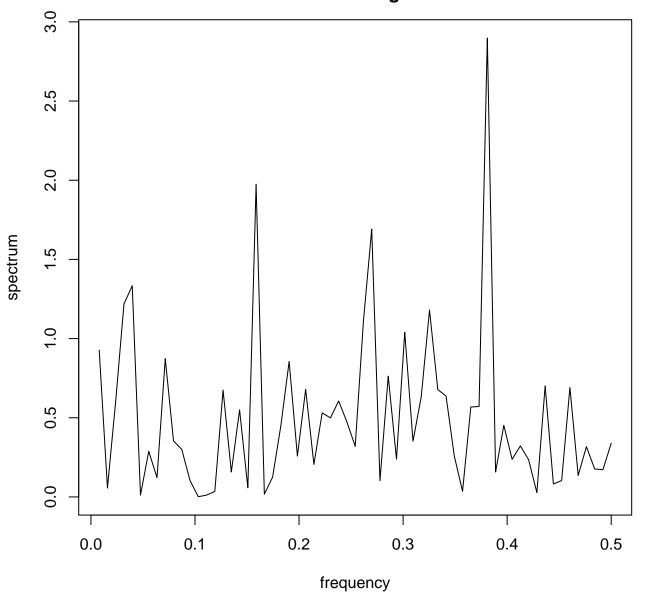
Series: s Raw Periodogram



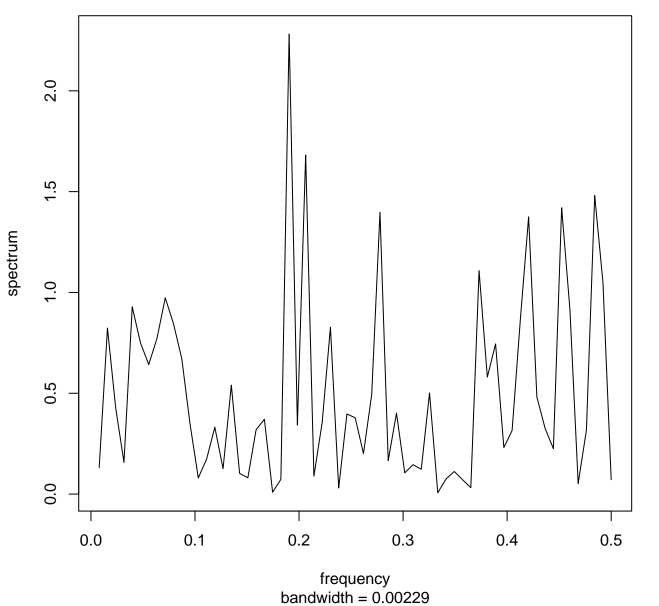
Series: s Raw Periodogram



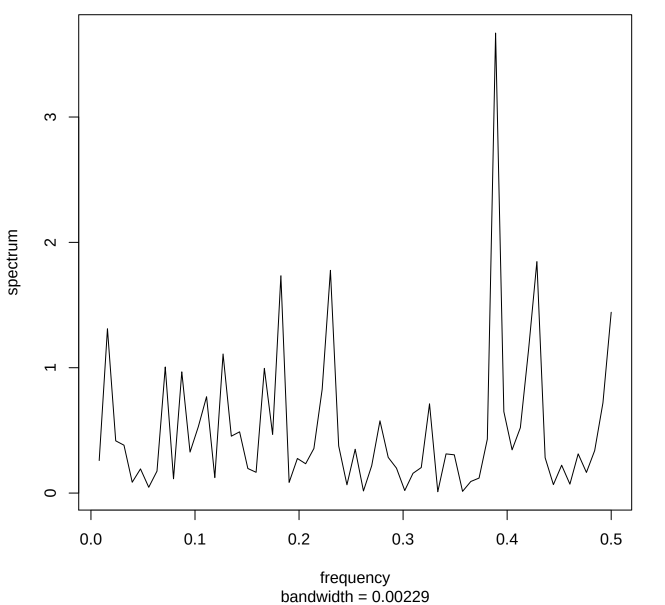
Series: s Raw Periodogram



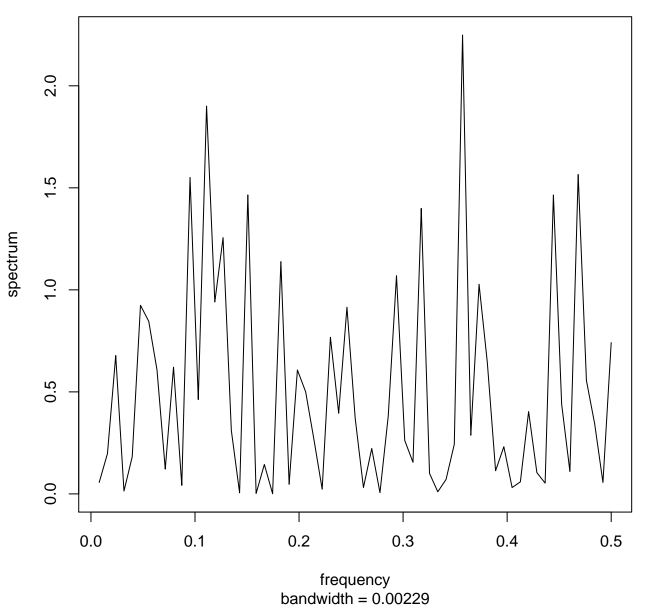
Series: s Raw Periodogram



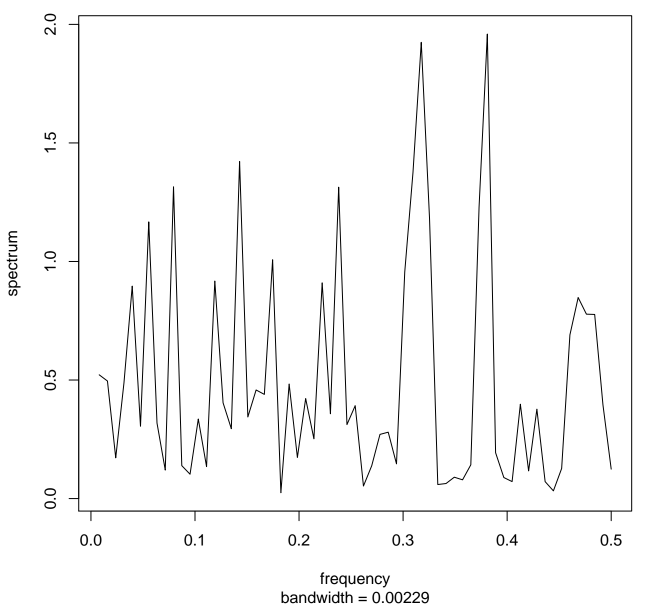
Series: s Raw Periodogram



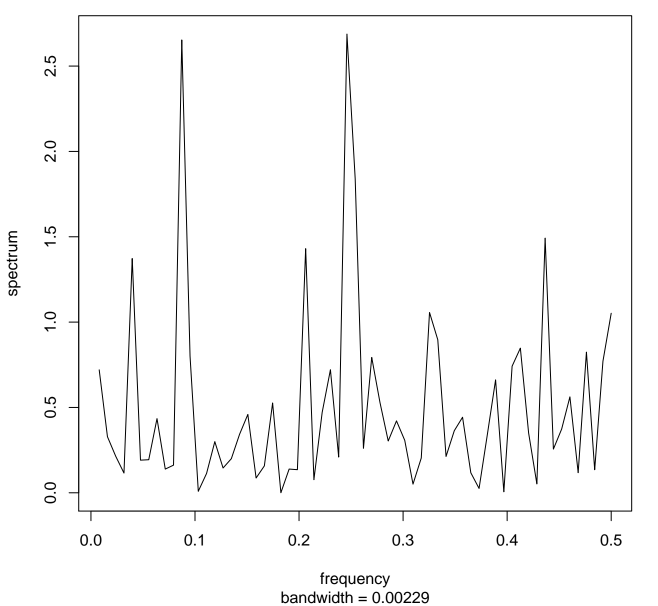
Series: s Raw Periodogram



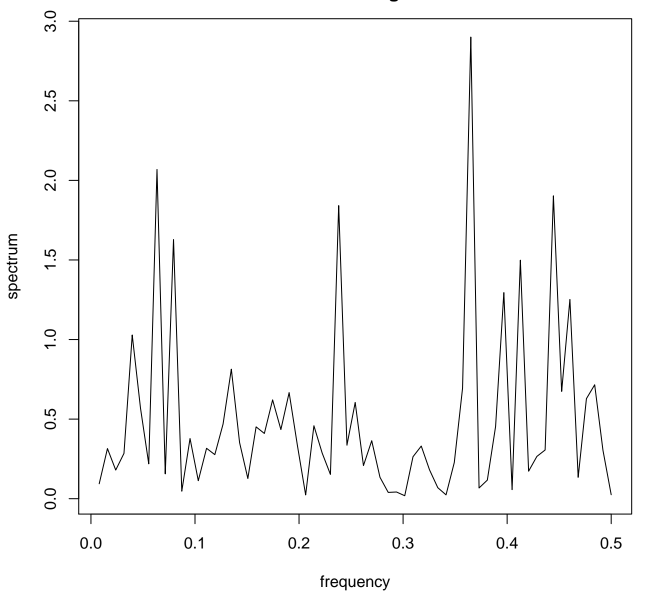
Series: s Raw Periodogram



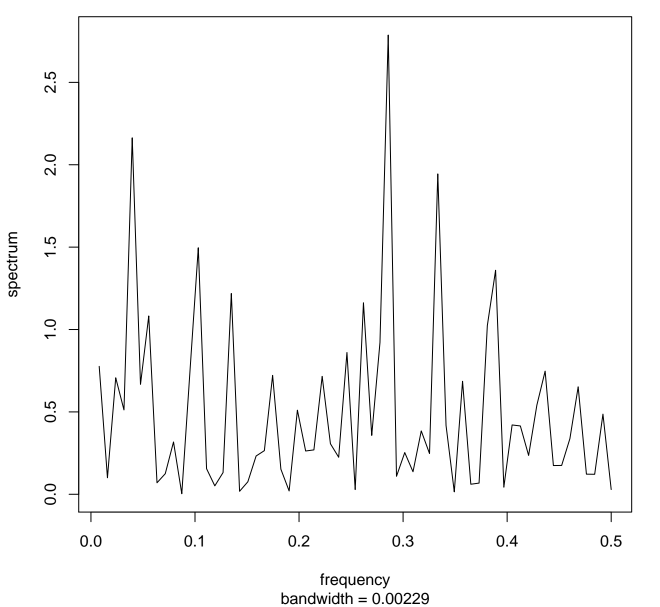
Series: s Raw Periodogram



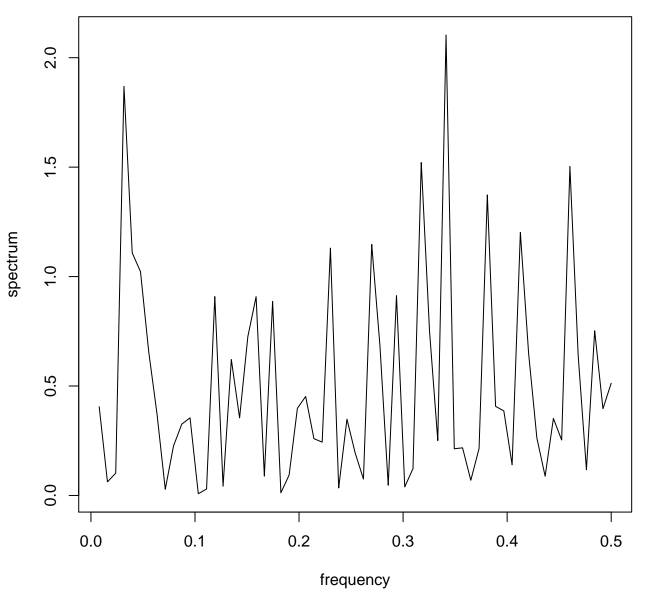
Series: s Raw Periodogram



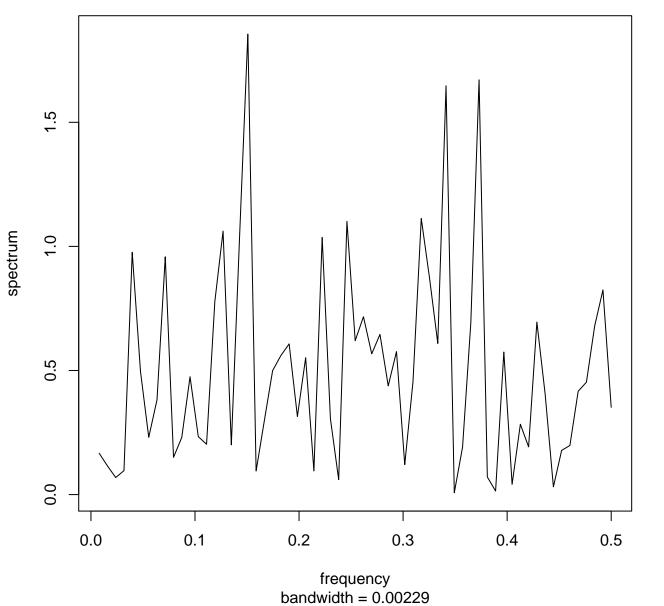
Series: s Raw Periodogram



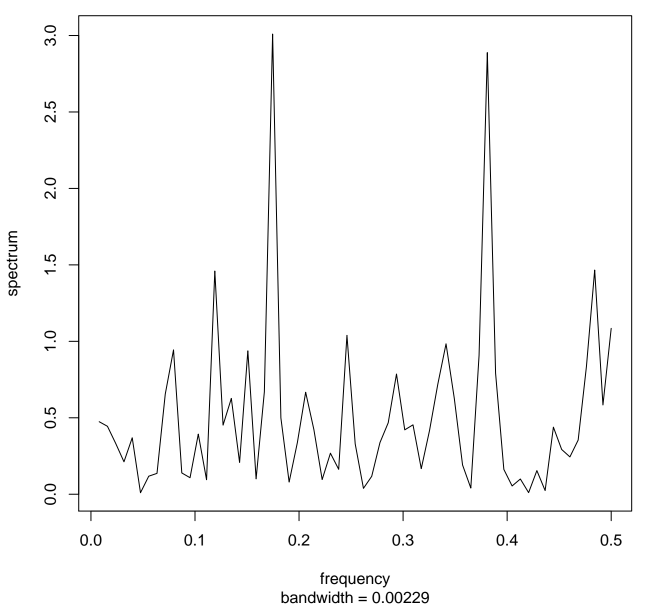
Series: s Raw Periodogram



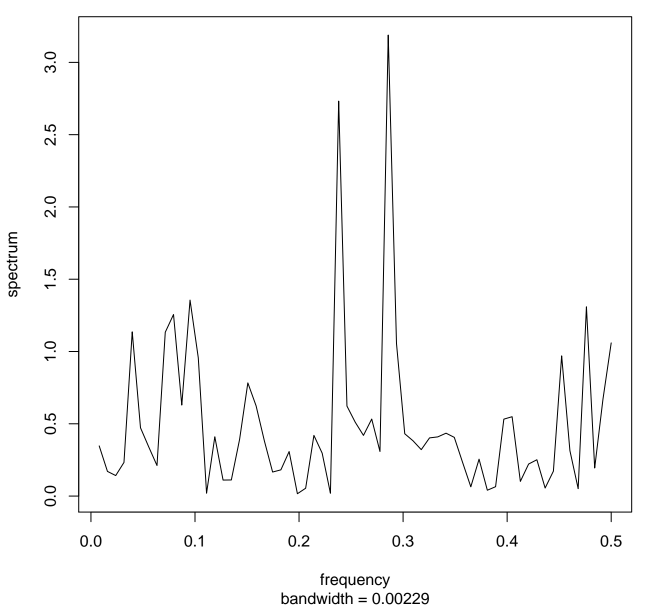
Series: s Raw Periodogram



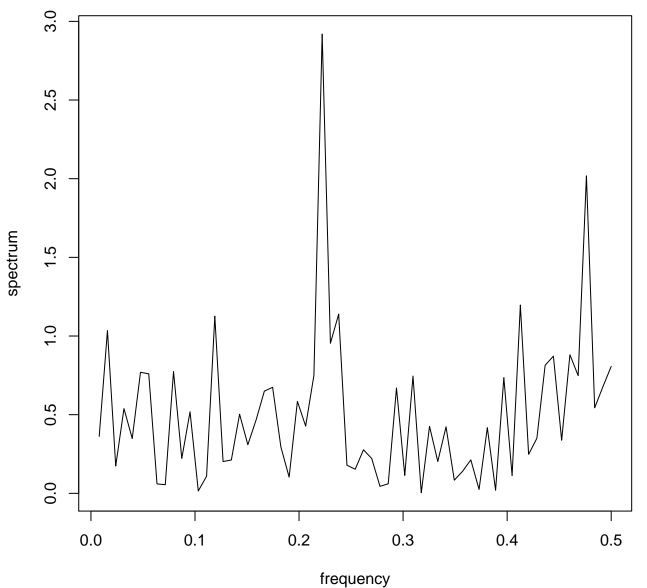
Series: s Raw Periodogram



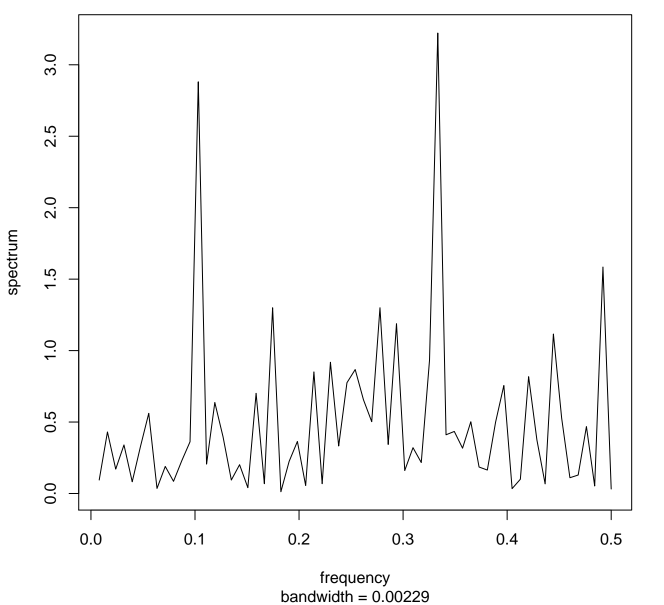
Series: s Raw Periodogram



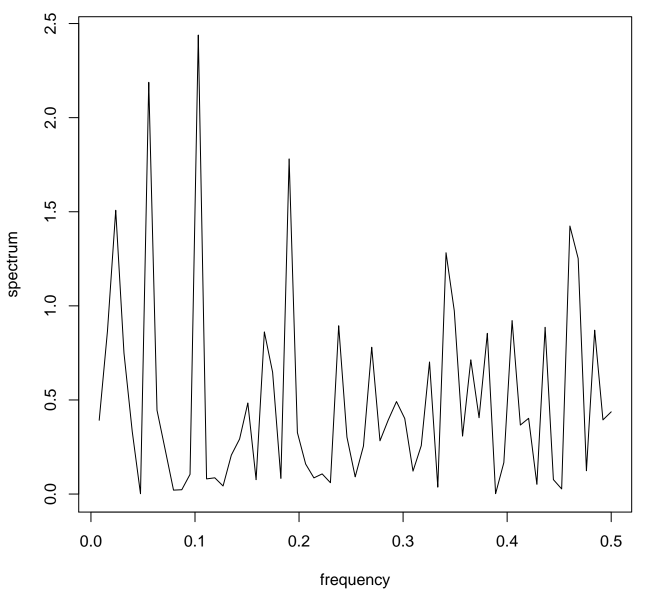
Series: s Raw Periodogram



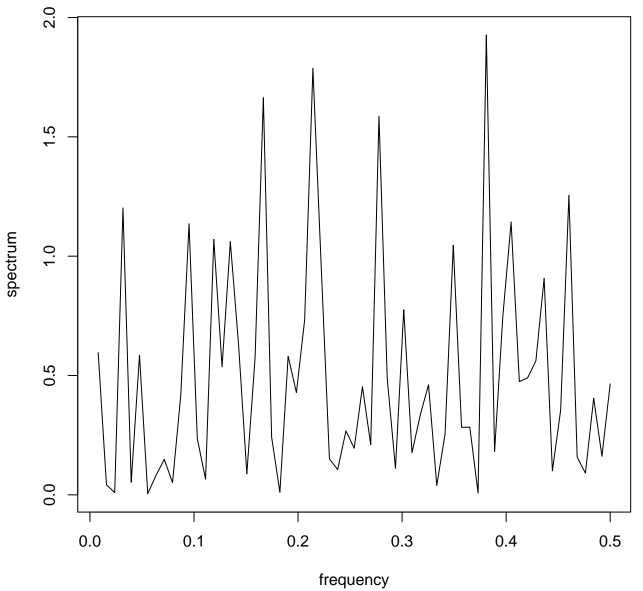
Series: s Raw Periodogram



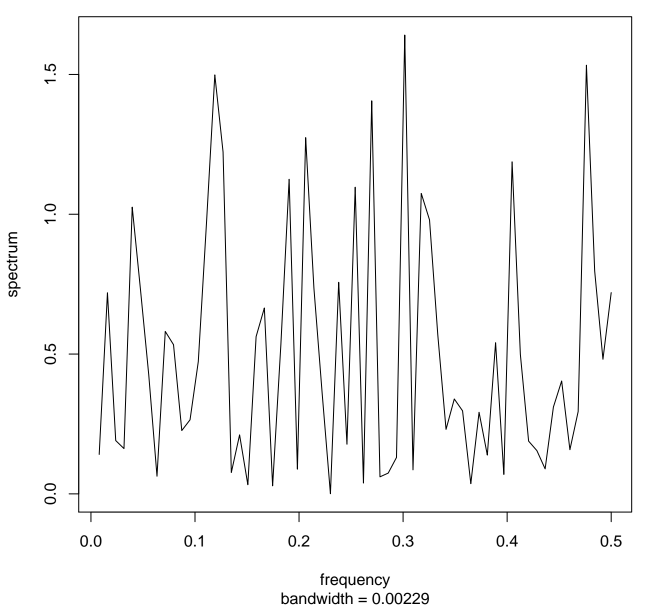
Series: s Raw Periodogram



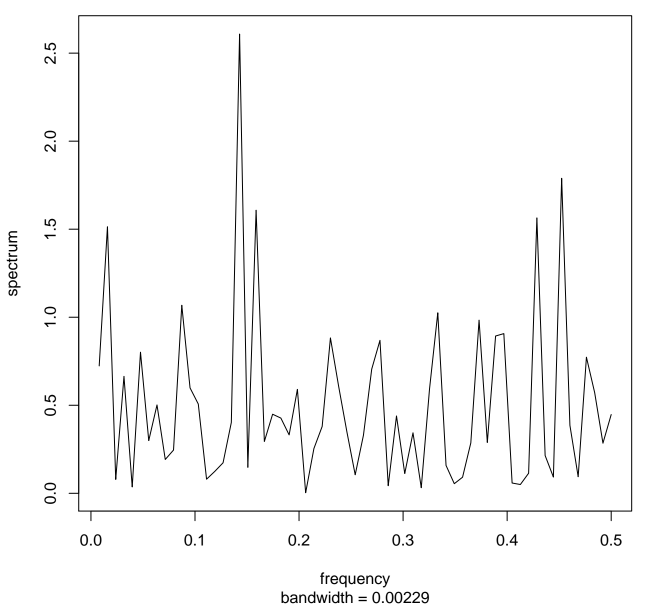
Series: s Raw Periodogram



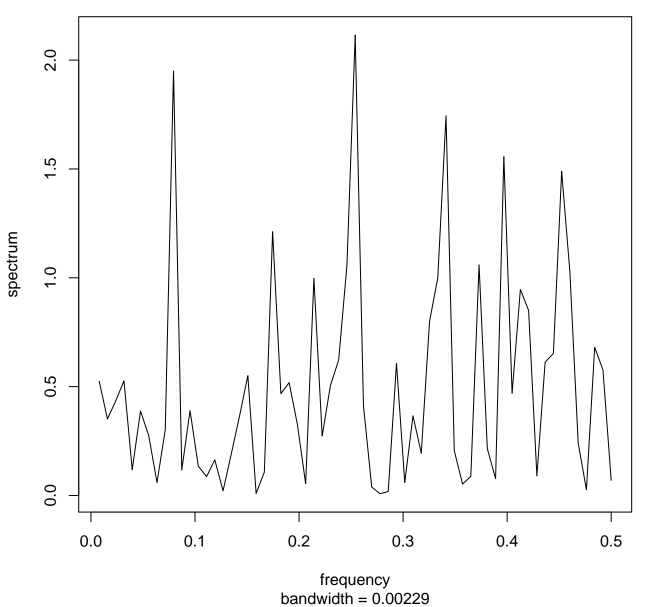
Series: s Raw Periodogram



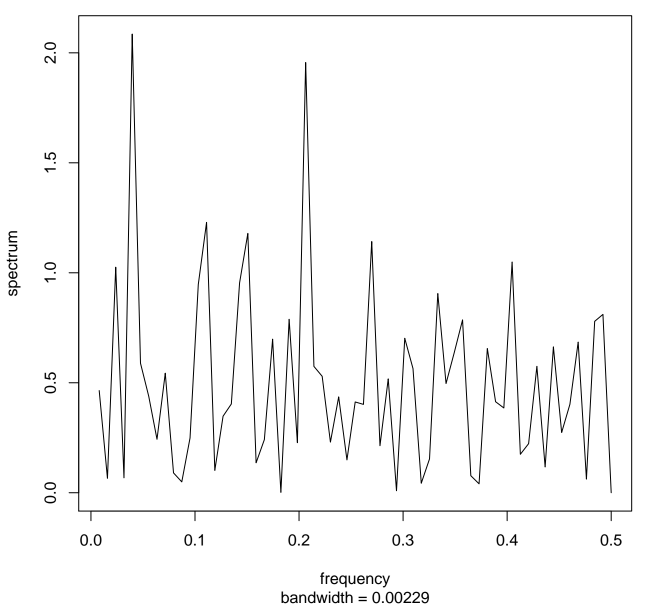
Series: s Raw Periodogram



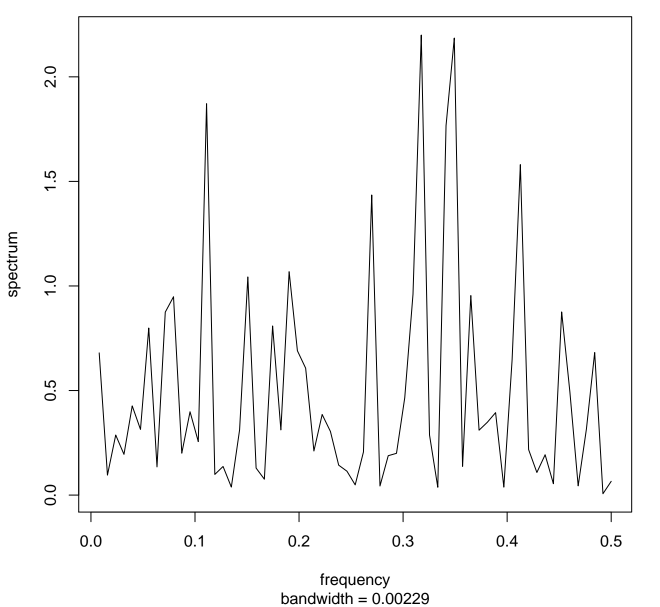
Series: s Raw Periodogram



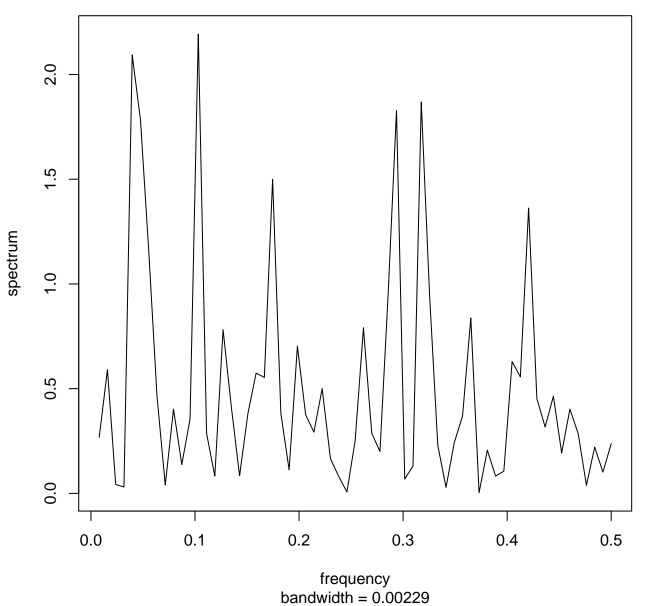
Series: s Raw Periodogram



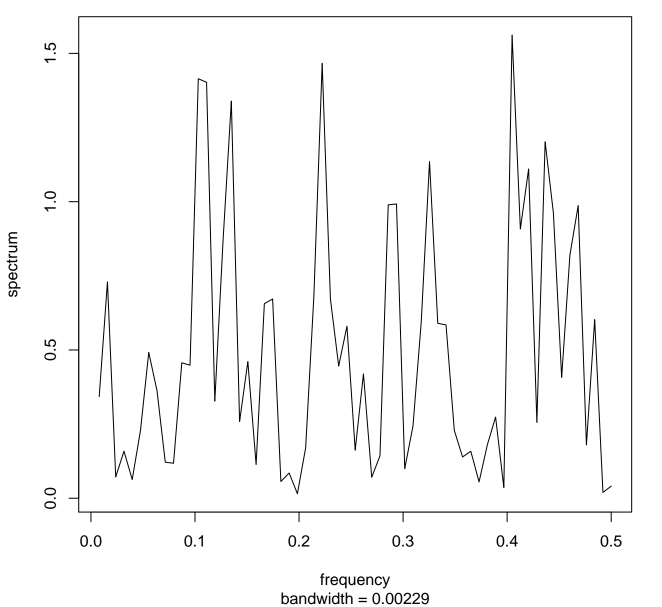
Series: s Raw Periodogram



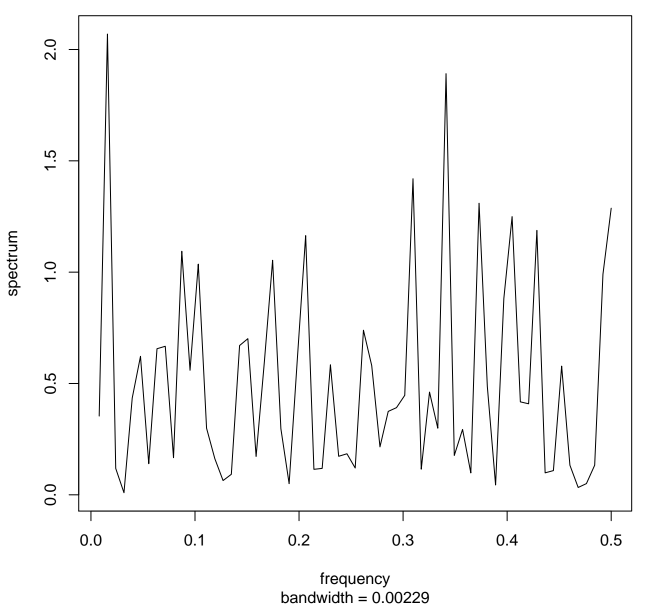
Series: s Raw Periodogram



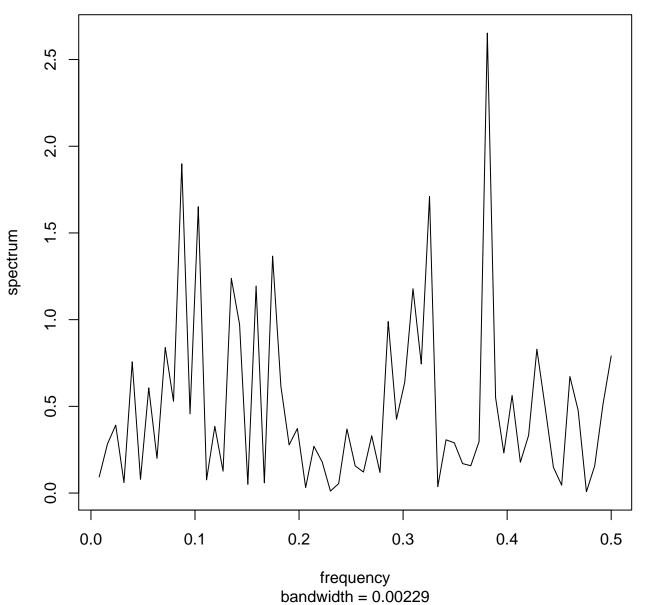
Series: s Raw Periodogram



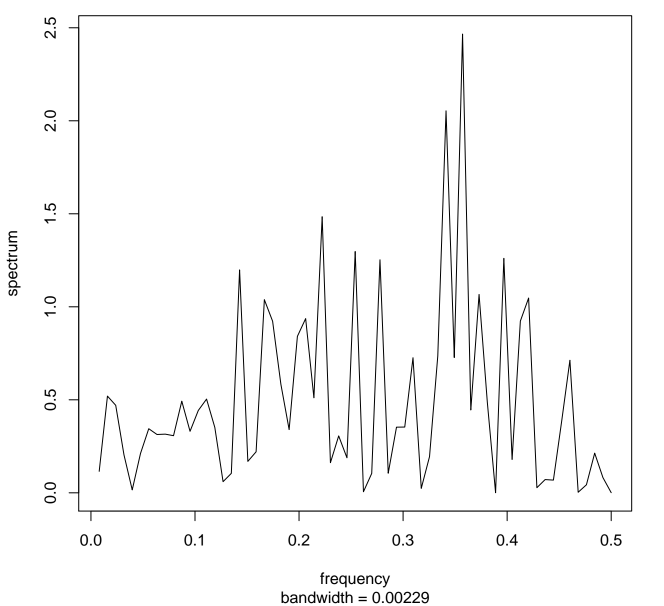
Series: s Raw Periodogram



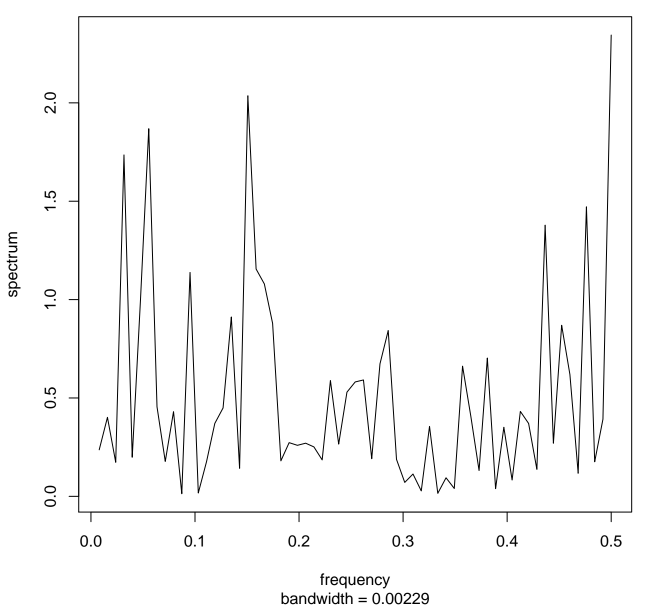
Series: s Raw Periodogram



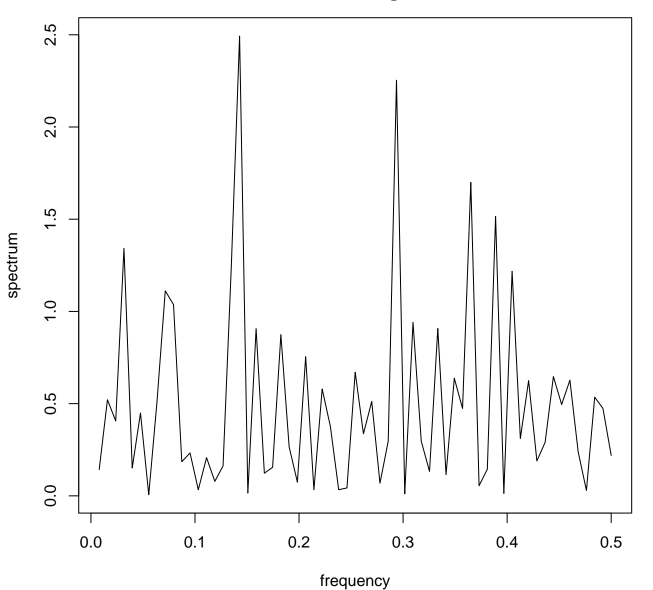
Series: s Raw Periodogram



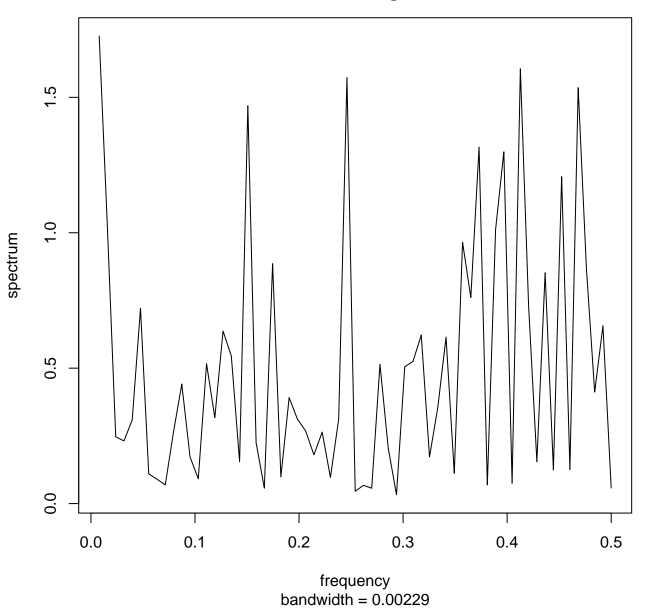
Series: s Raw Periodogram



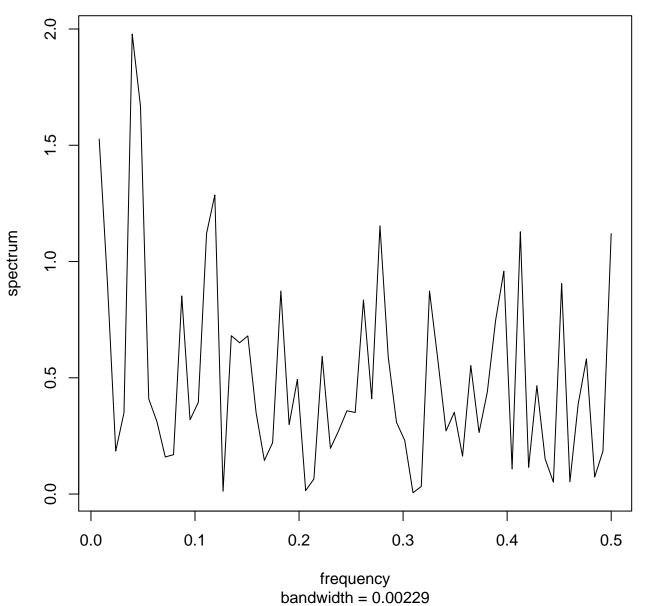
Series: s Raw Periodogram



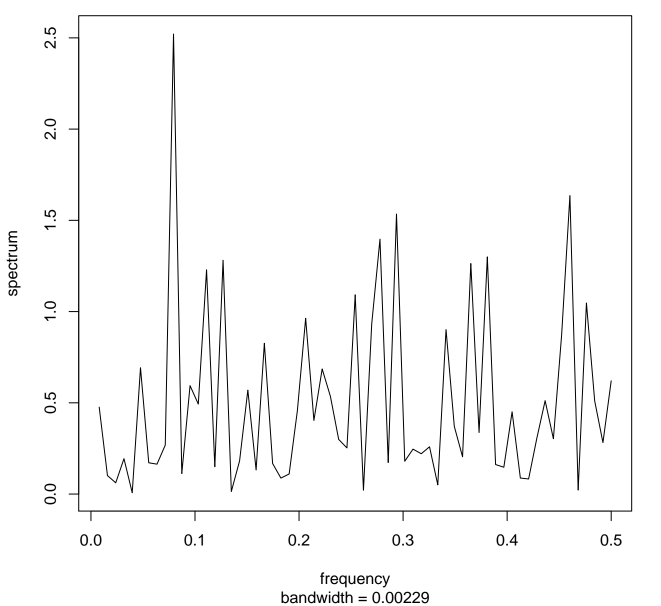
Series: s Raw Periodogram



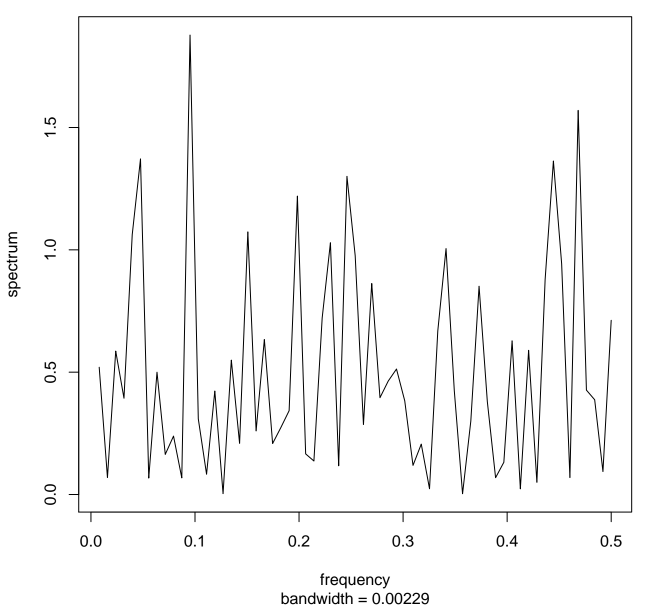
Series: s Raw Periodogram



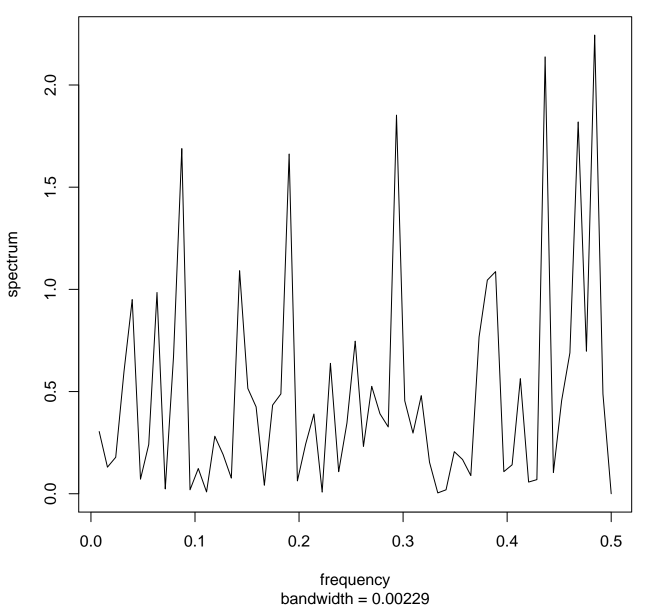
Series: s Raw Periodogram



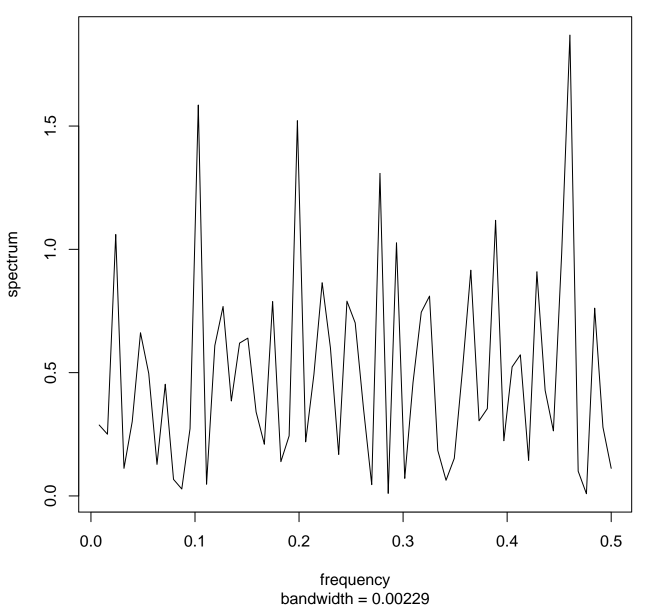
Series: s Raw Periodogram



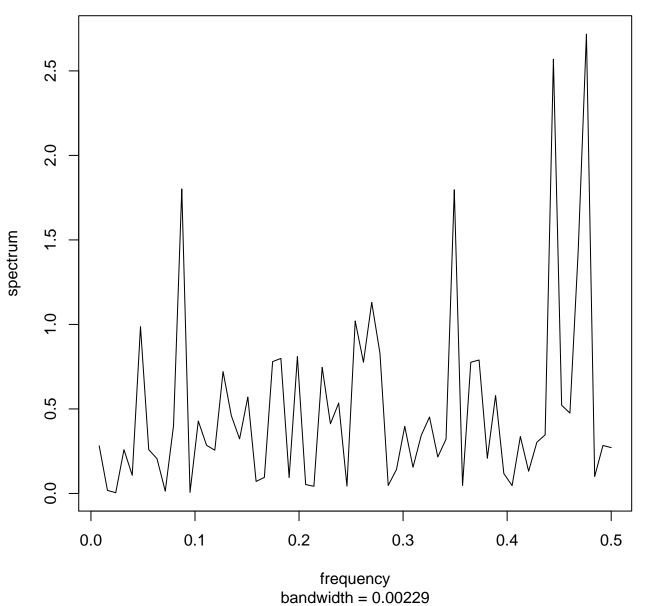
Series: s Raw Periodogram



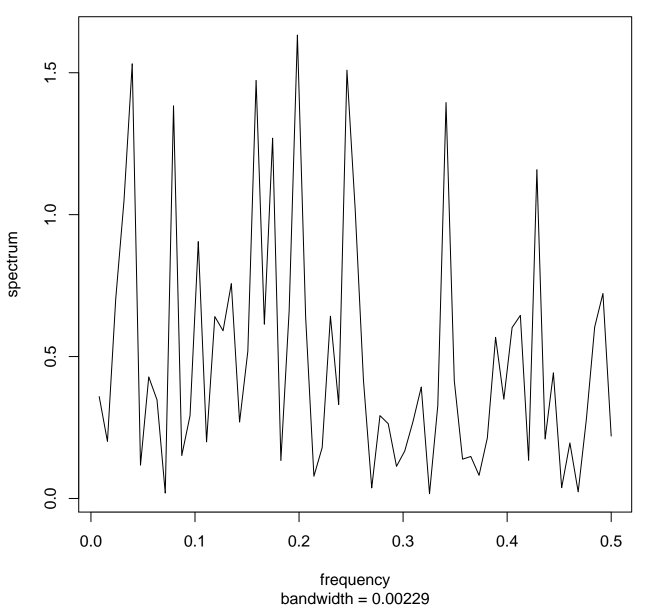
Series: s Raw Periodogram



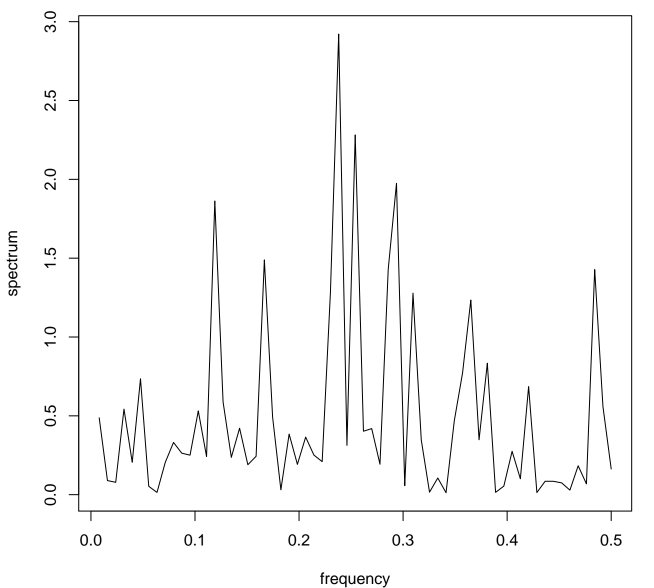
Series: s Raw Periodogram



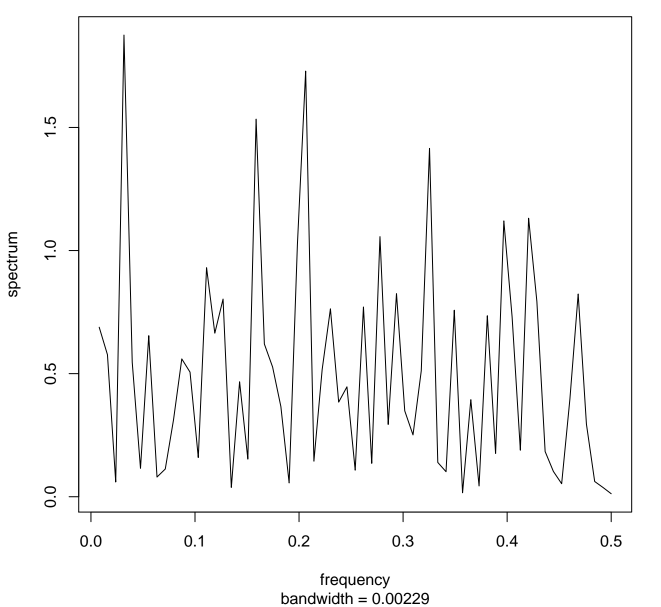
Series: s Raw Periodogram



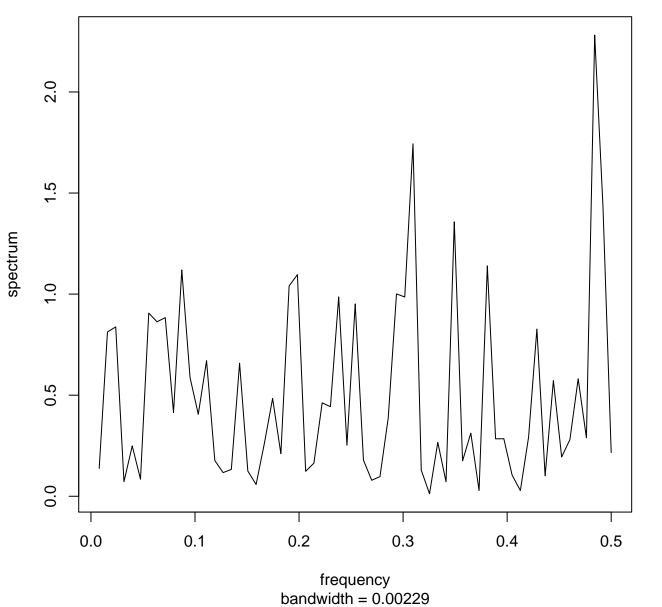
Series: s Raw Periodogram



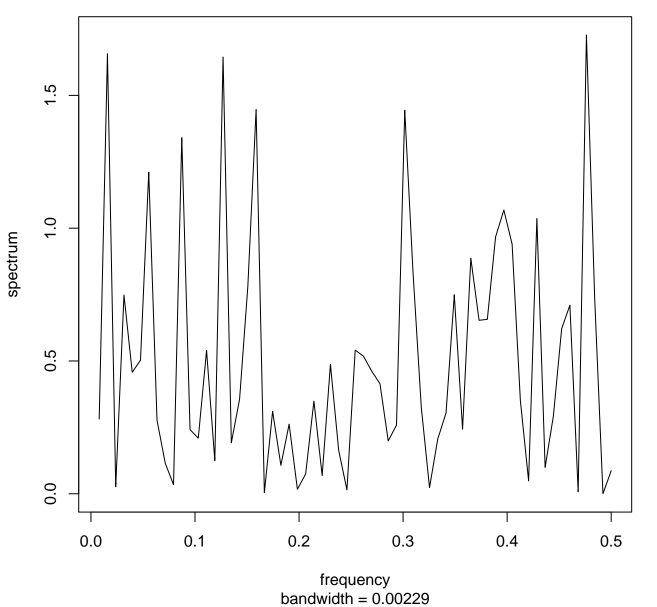
Series: s Raw Periodogram



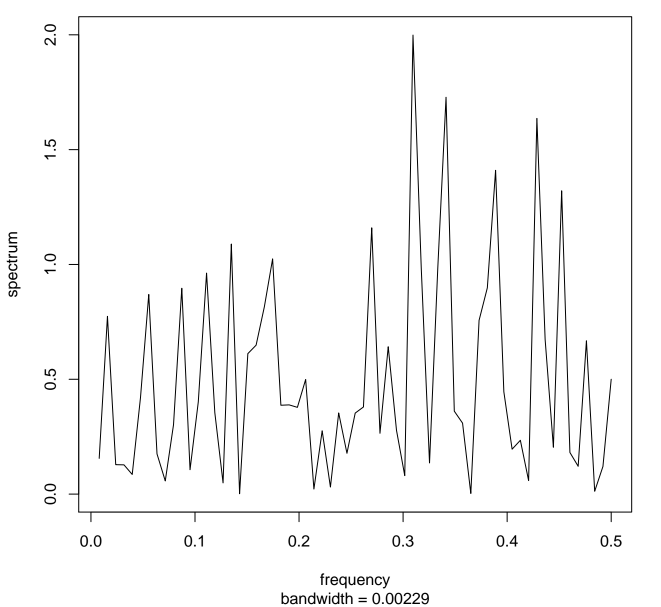
Series: s Raw Periodogram



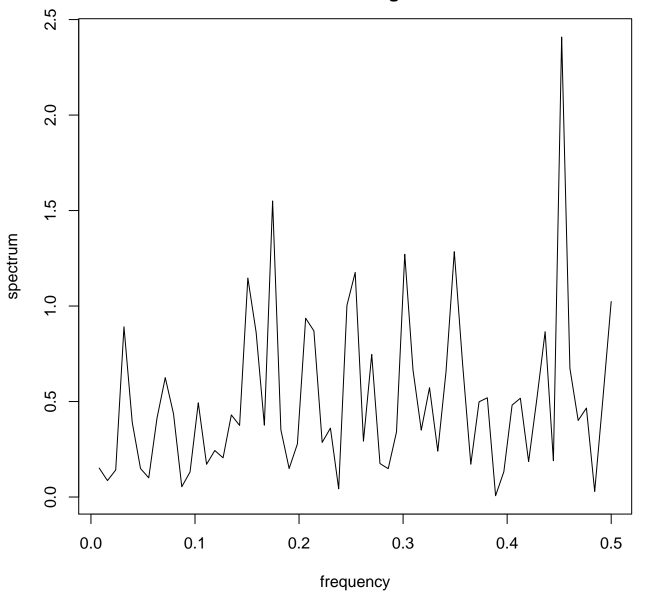
Series: s Raw Periodogram



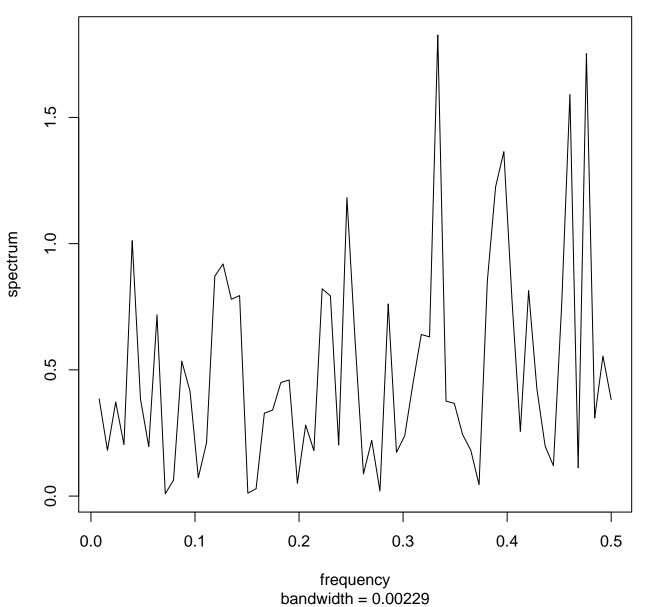
Series: s Raw Periodogram



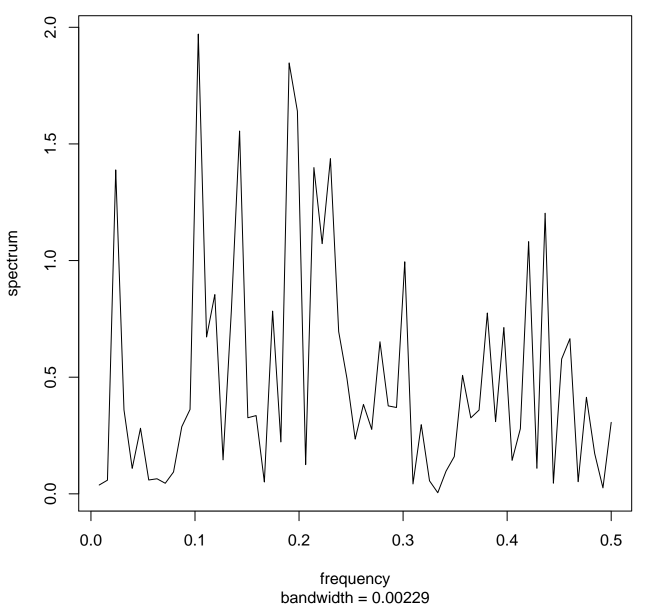
Series: s Raw Periodogram



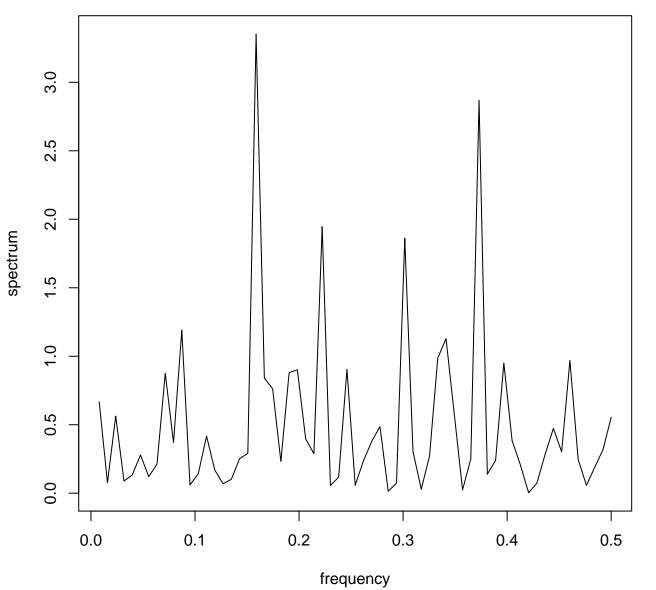
Series: s Raw Periodogram



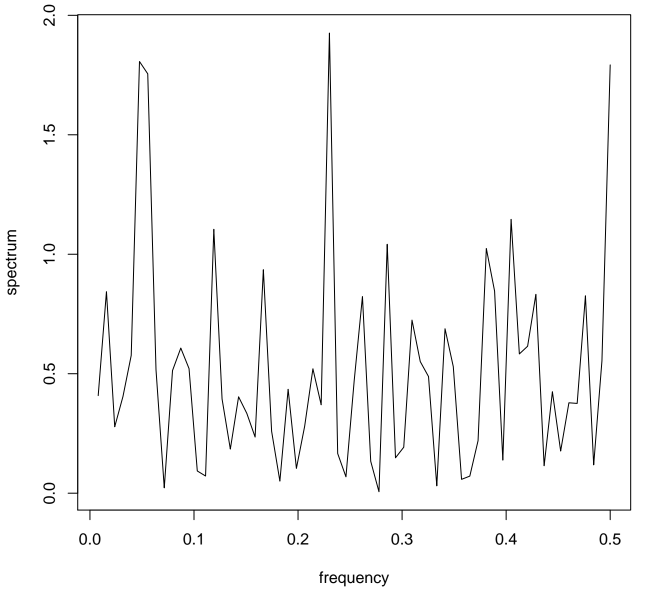
Series: s Raw Periodogram



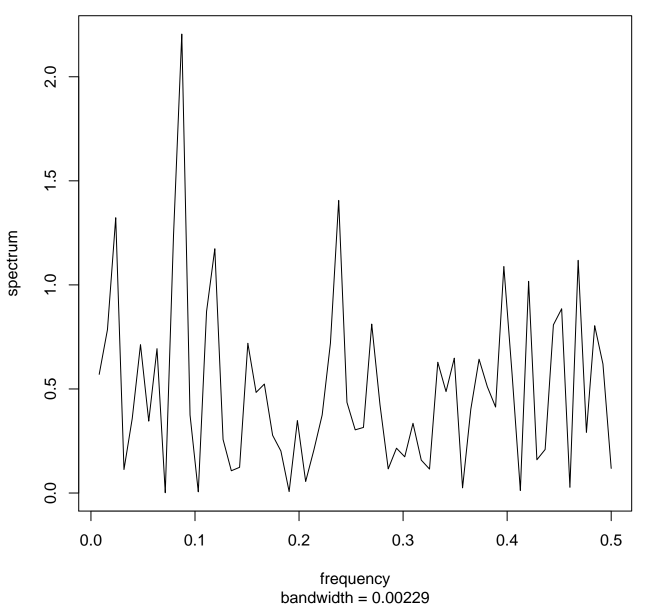
Series: s Raw Periodogram



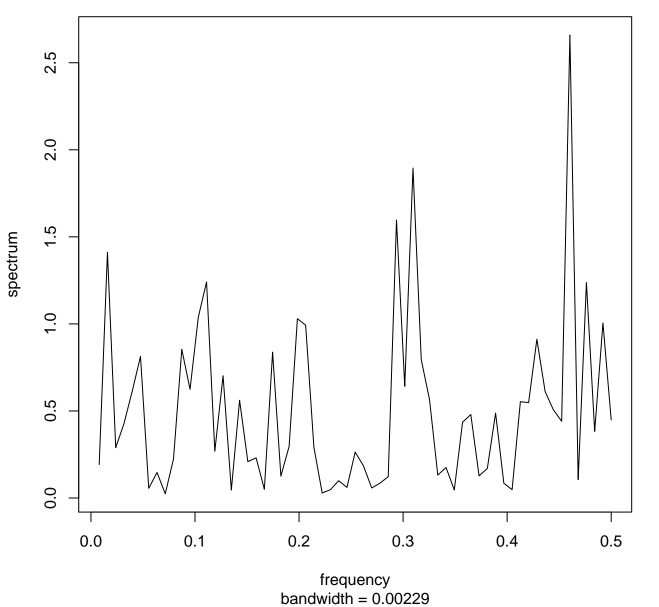
Series: s Raw Periodogram



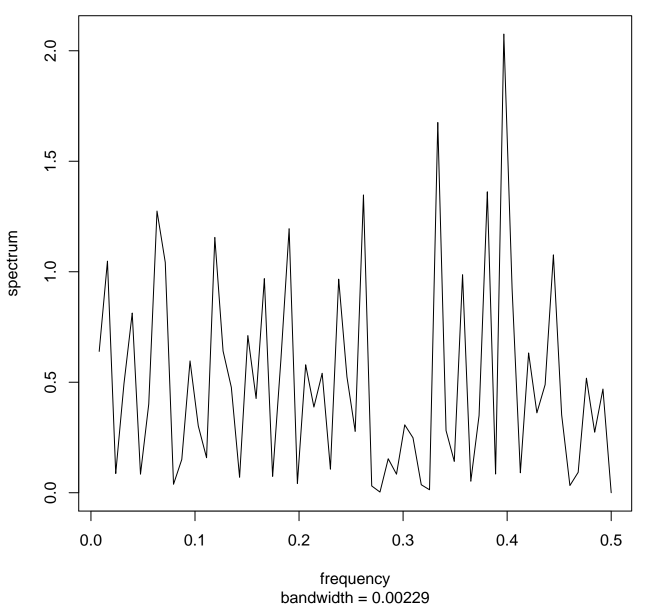
Series: s Raw Periodogram



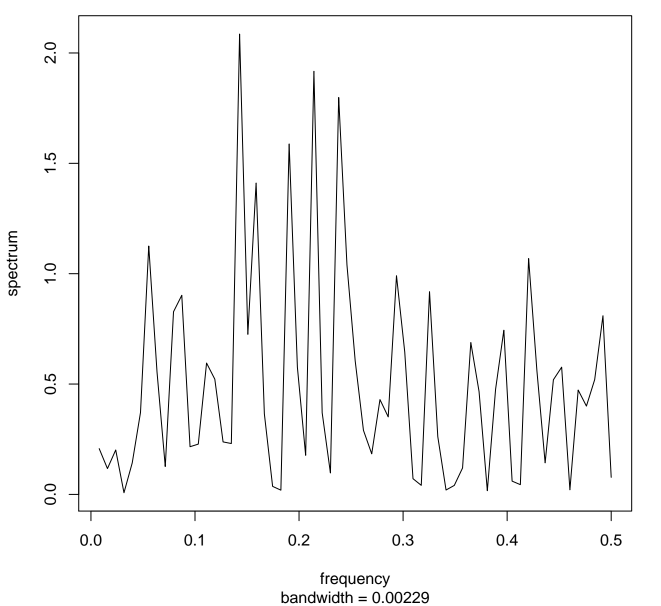
Series: s Raw Periodogram



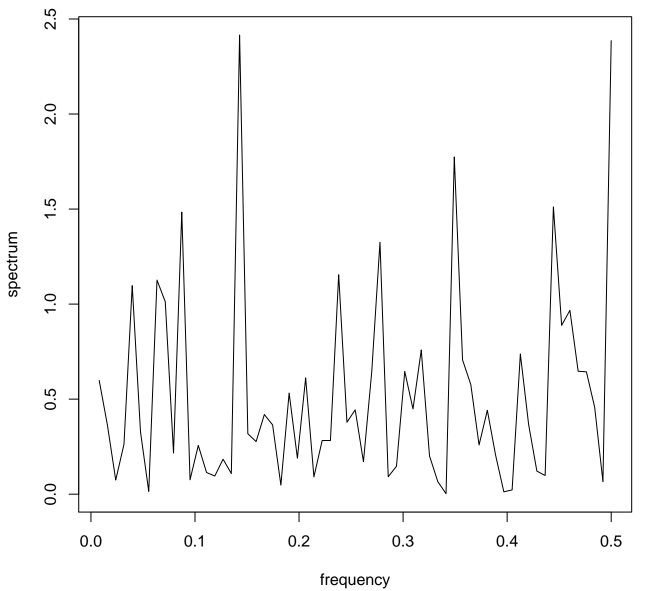
Series: s Raw Periodogram



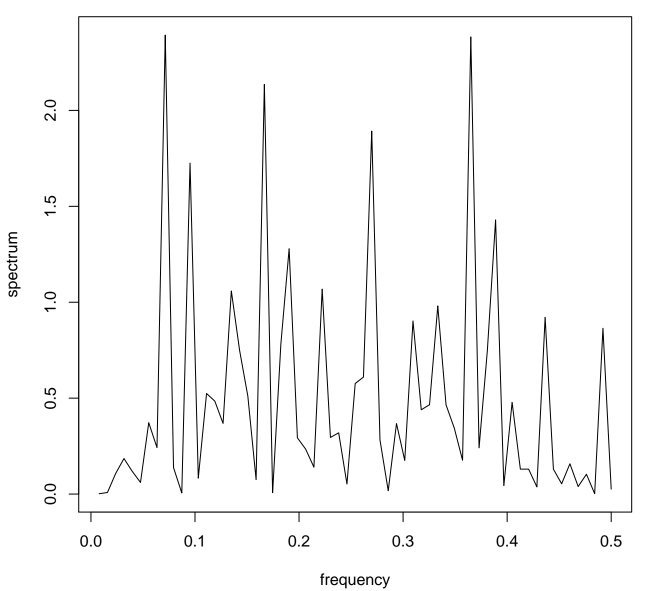
Series: s Raw Periodogram



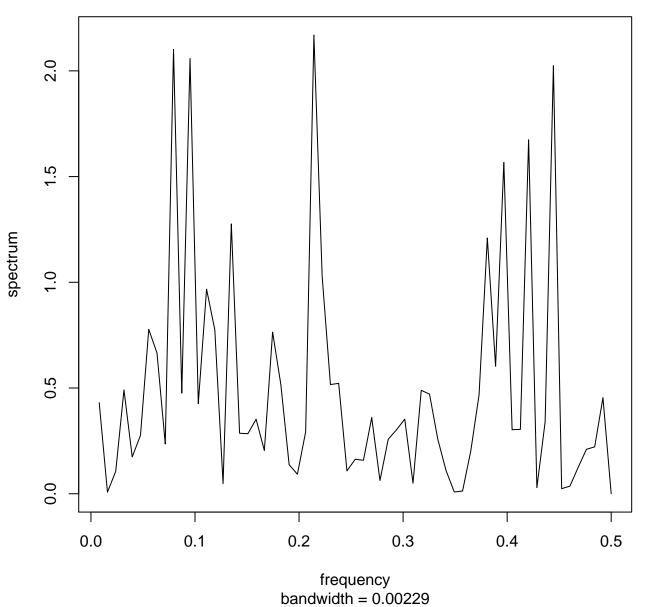
Series: s Raw Periodogram



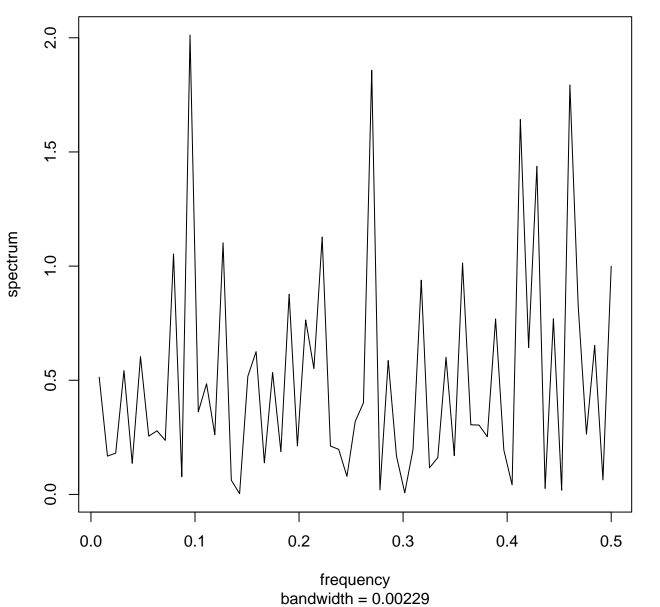
Series: s Raw Periodogram



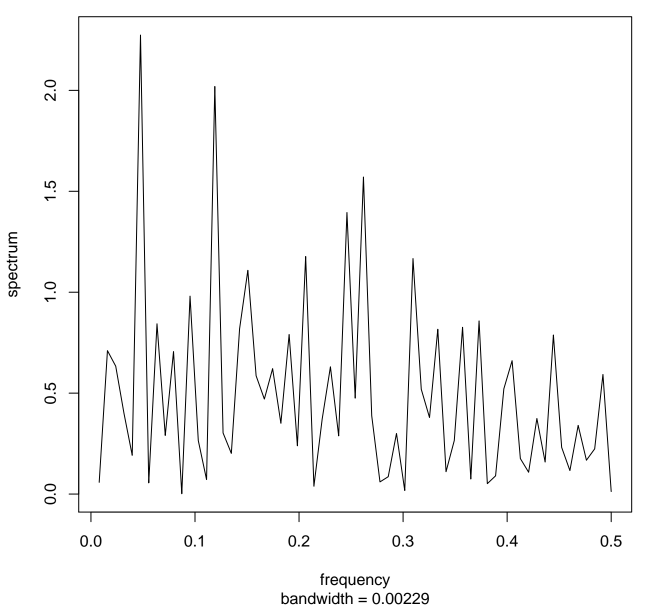
Series: s Raw Periodogram



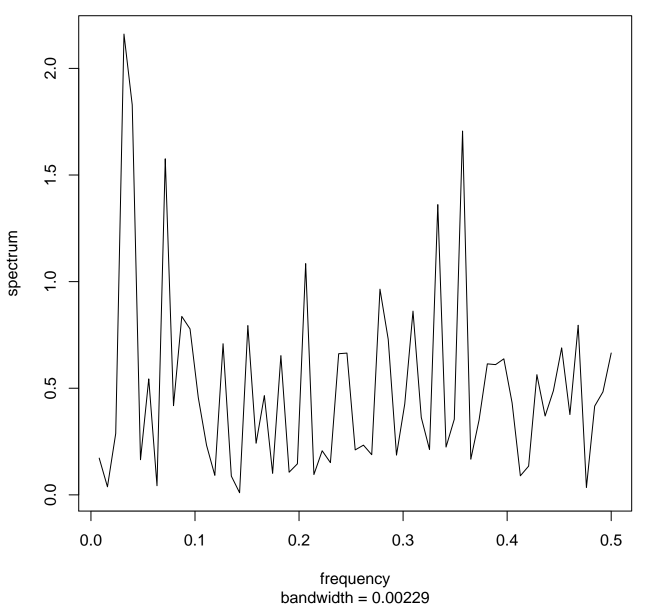
Series: s Raw Periodogram



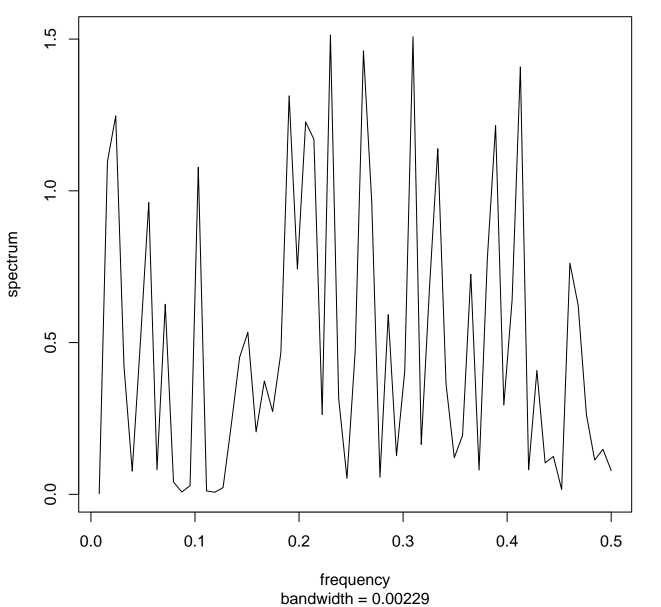
Series: s Raw Periodogram



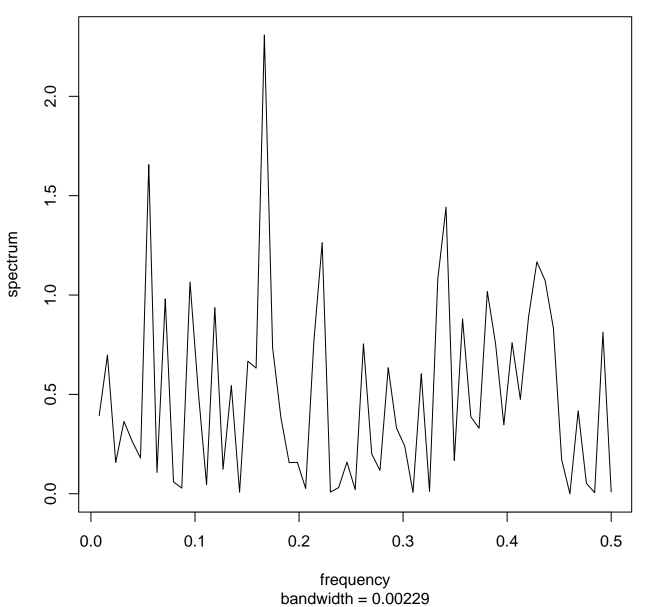
Series: s Raw Periodogram



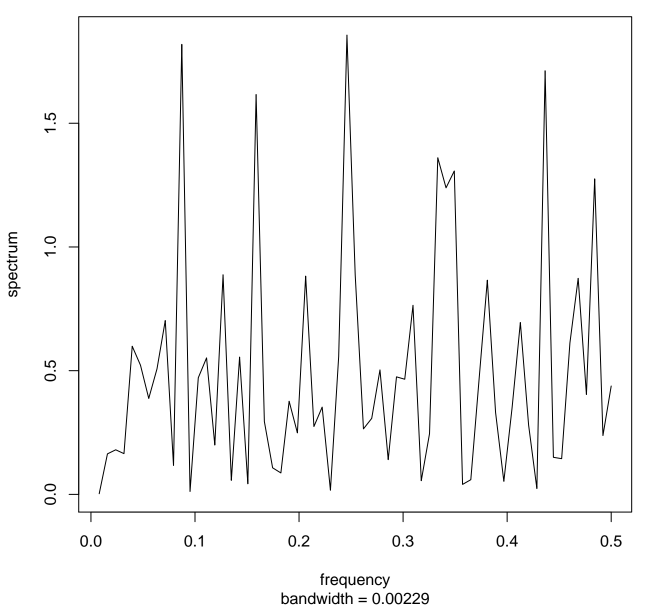
Series: s Raw Periodogram



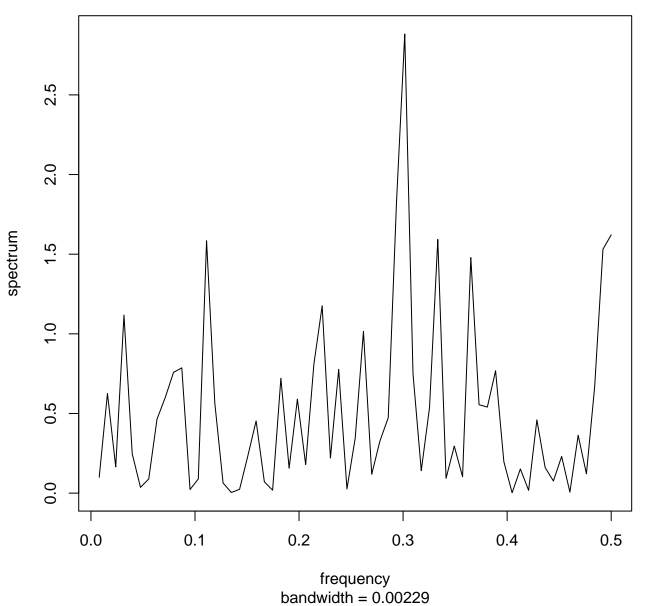
Series: s Raw Periodogram



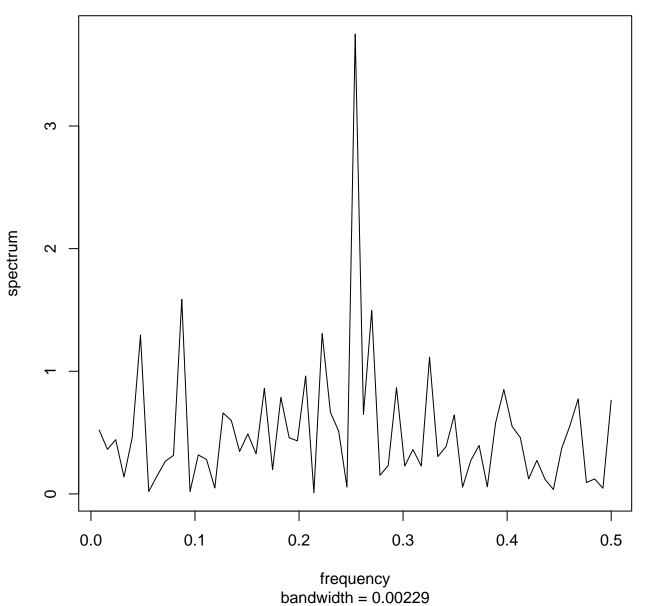
Series: s Raw Periodogram



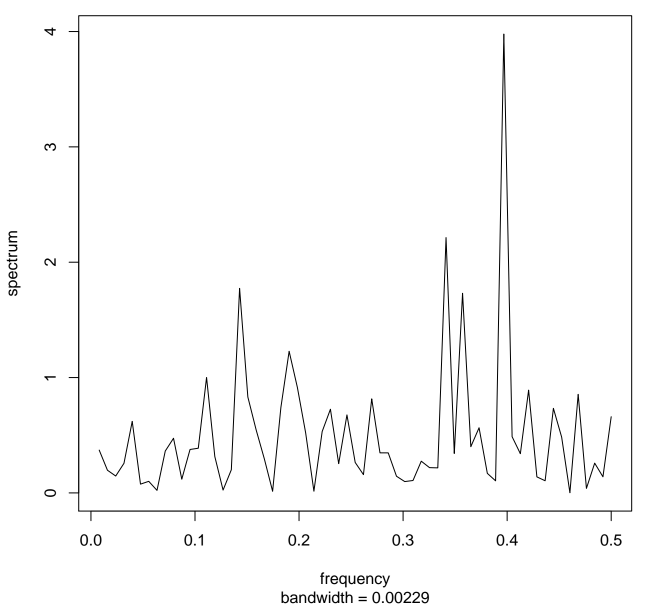
Series: s Raw Periodogram



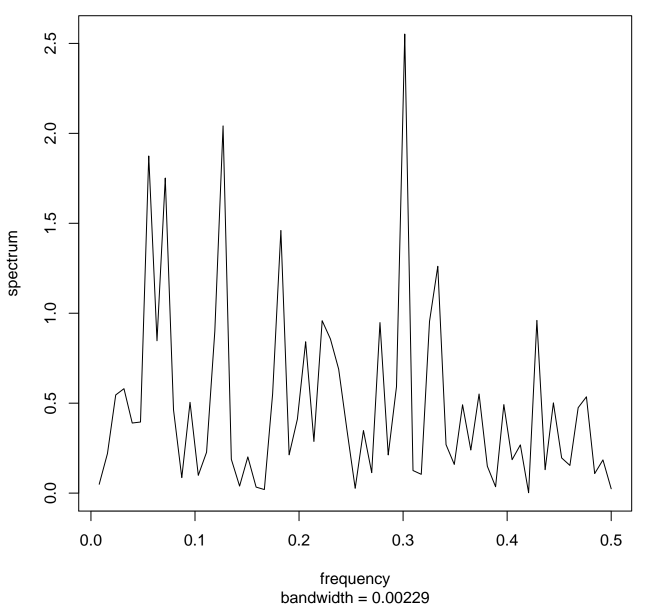
Series: s Raw Periodogram



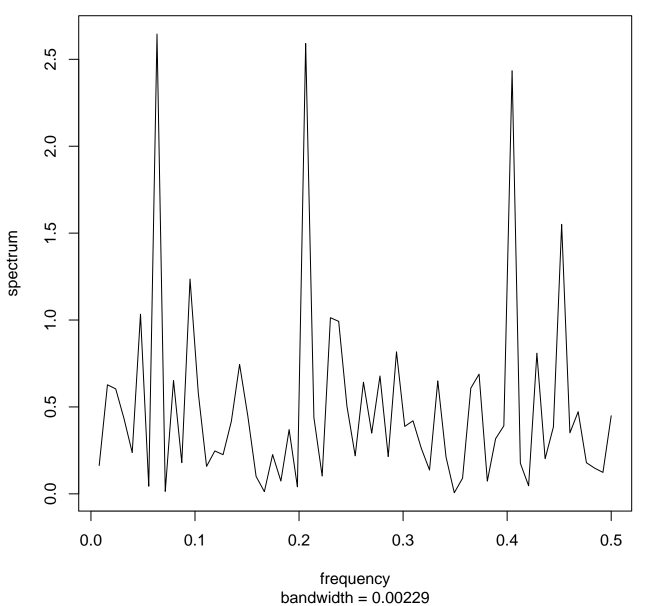
Series: s Raw Periodogram



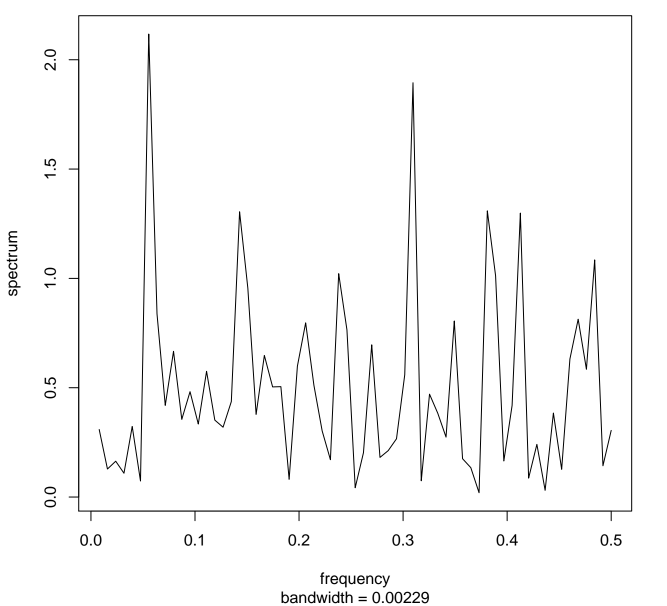
Series: s Raw Periodogram



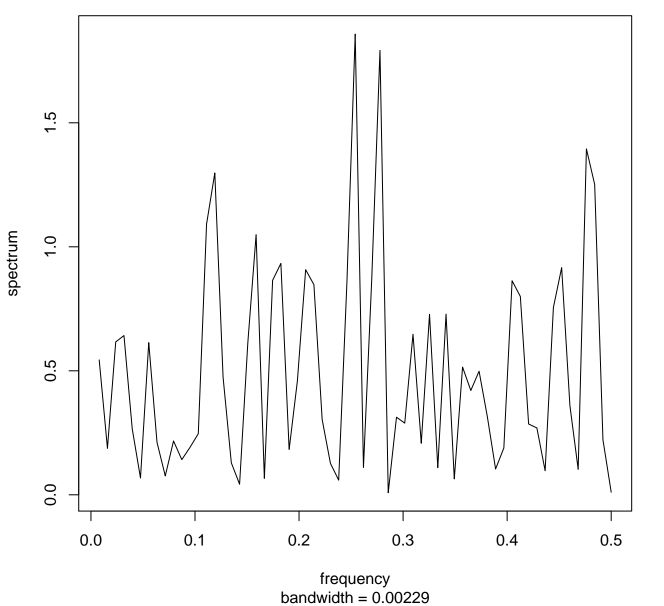
Series: s Raw Periodogram



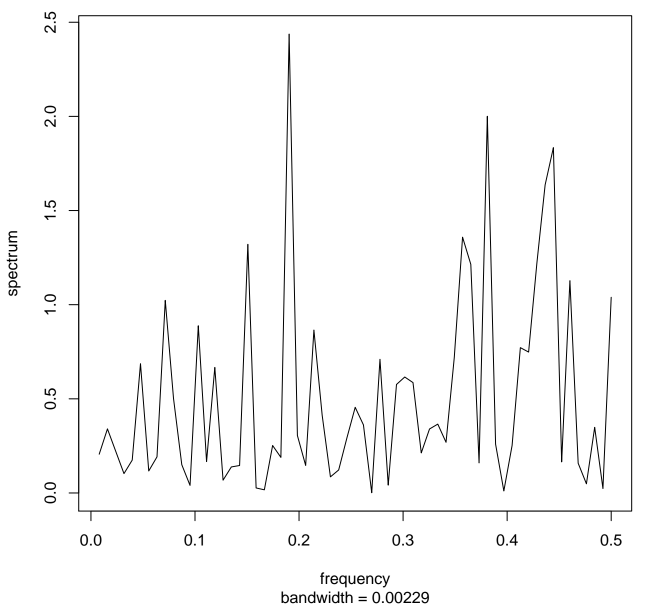
Series: s Raw Periodogram

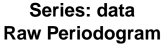


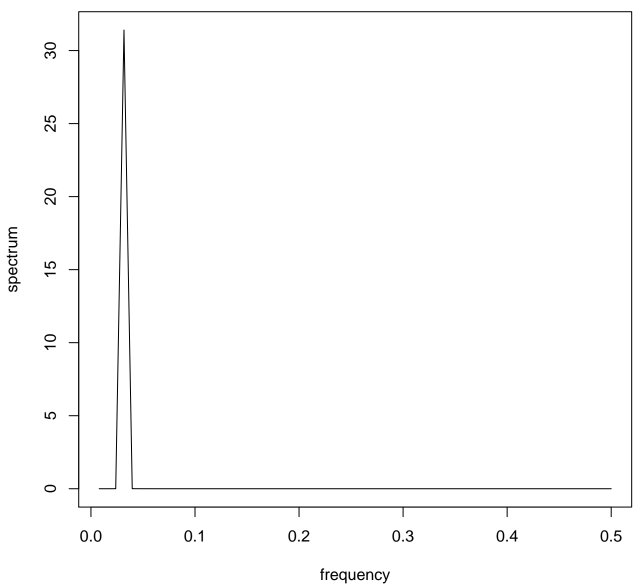
Series: s Raw Periodogram

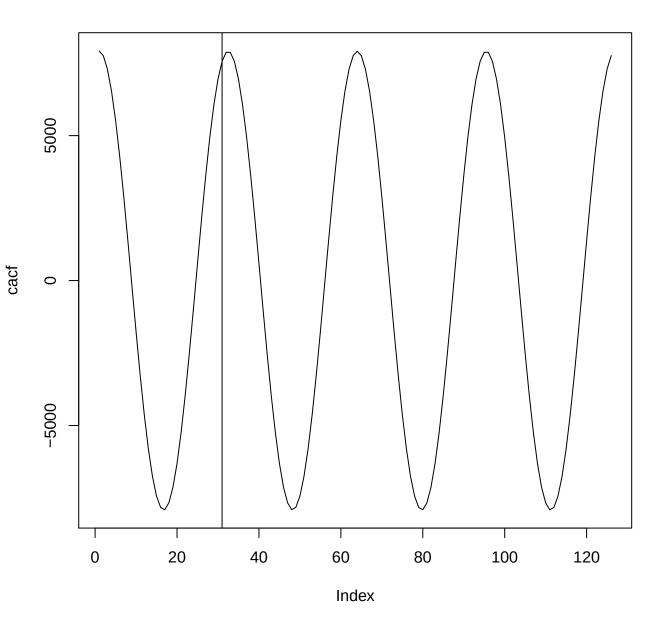


Series: s Raw Periodogram

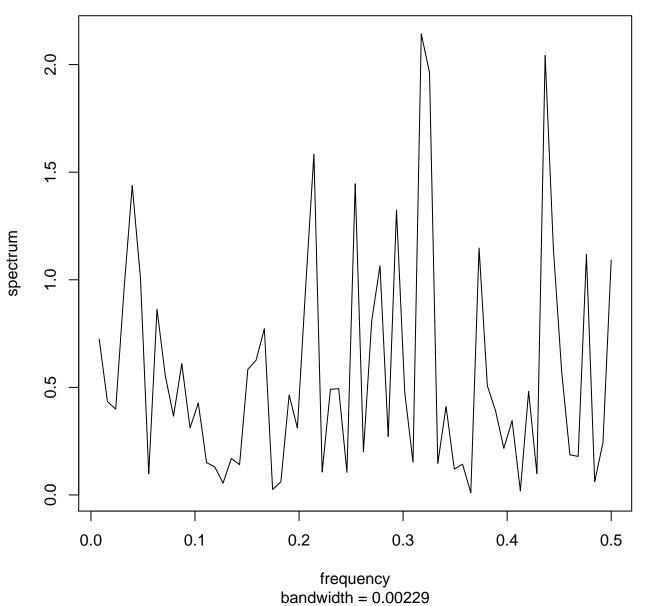




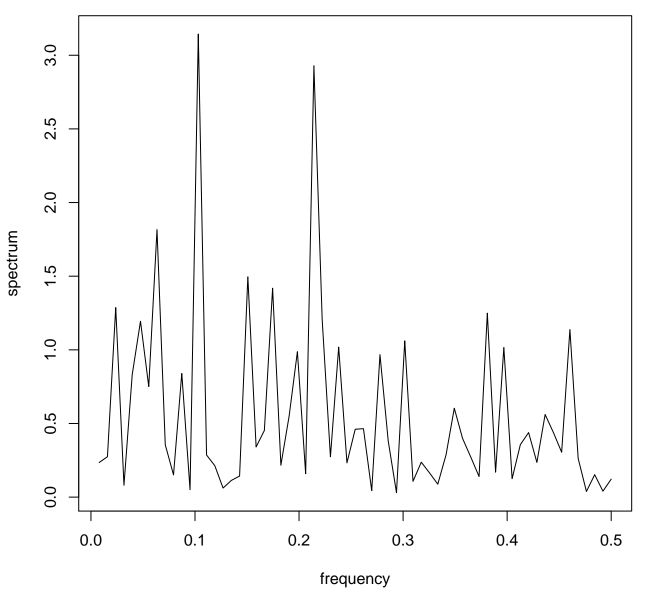




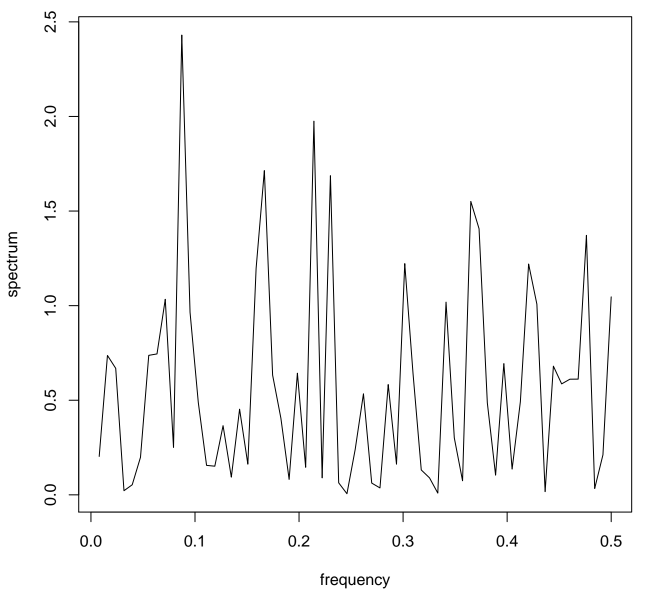
Series: s Raw Periodogram



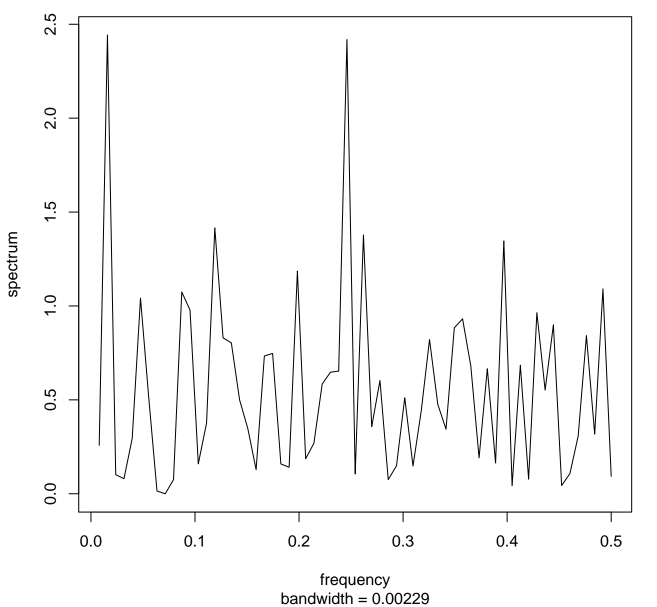
Series: s Raw Periodogram



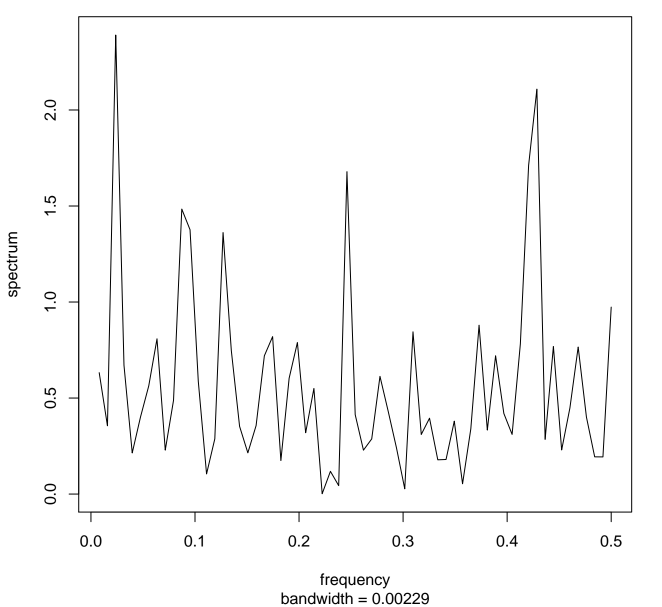
Series: s Raw Periodogram



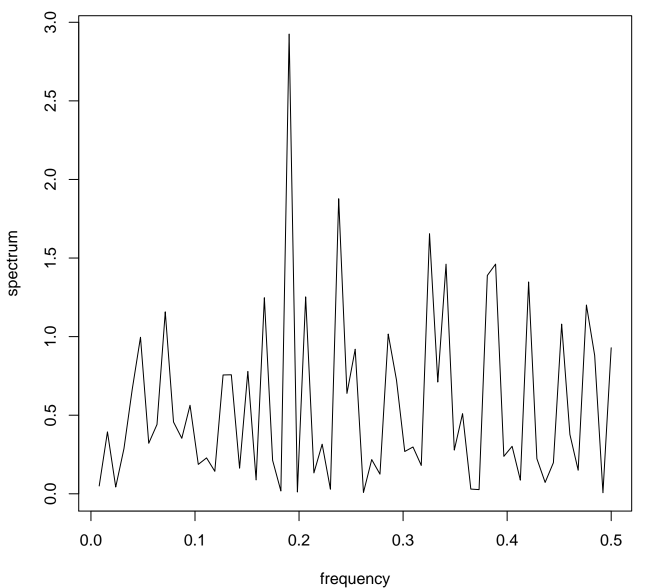
Series: s Raw Periodogram



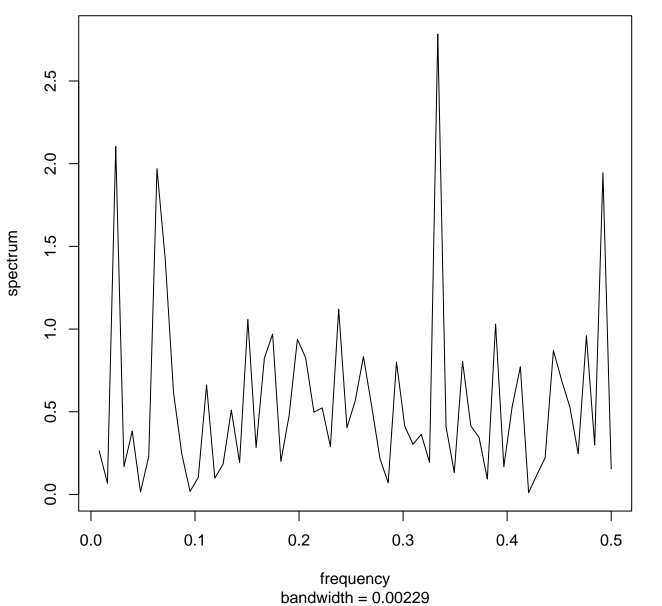
Series: s Raw Periodogram



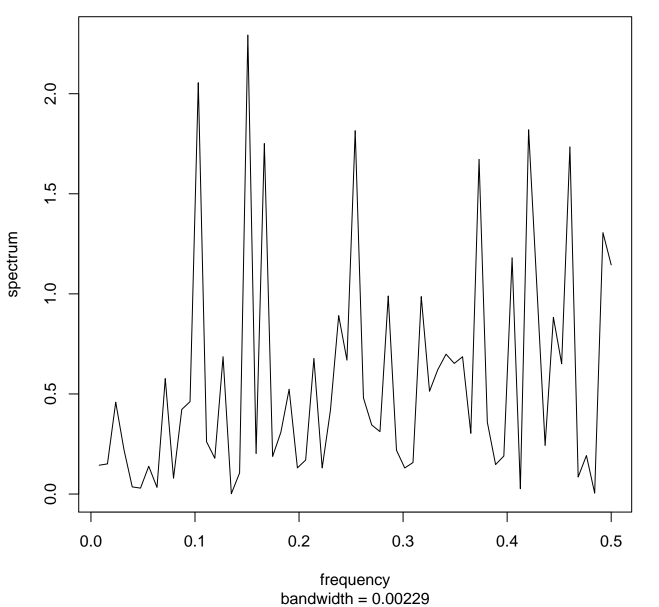
Series: s Raw Periodogram



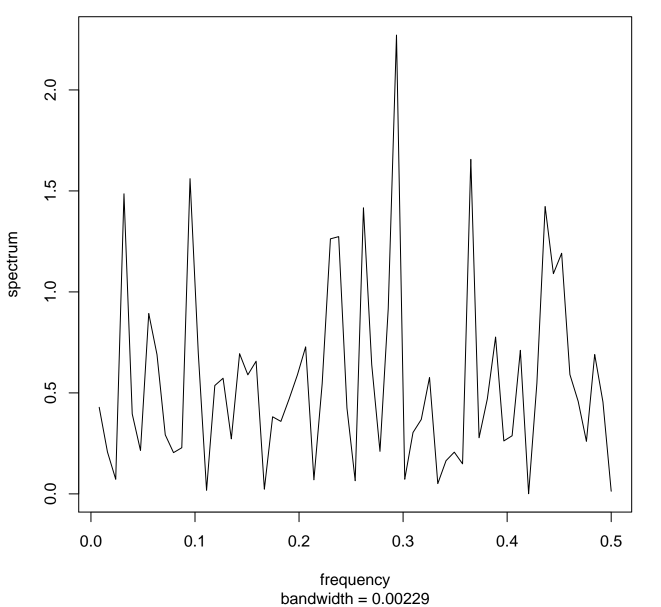
Series: s Raw Periodogram



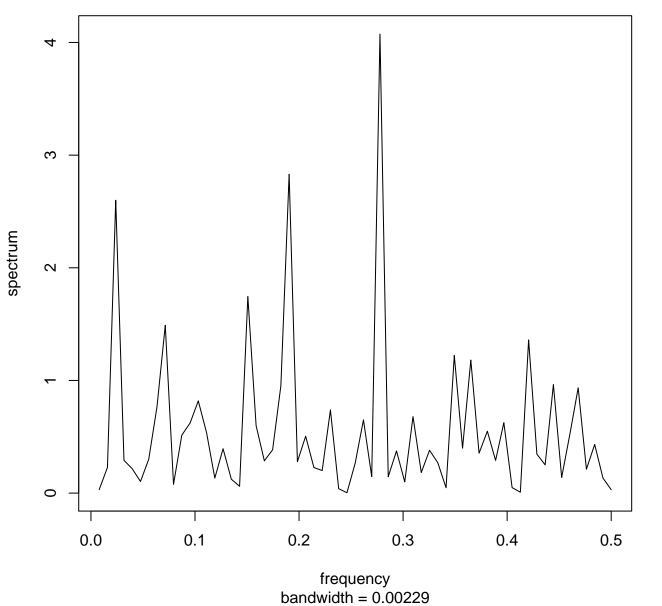
Series: s Raw Periodogram



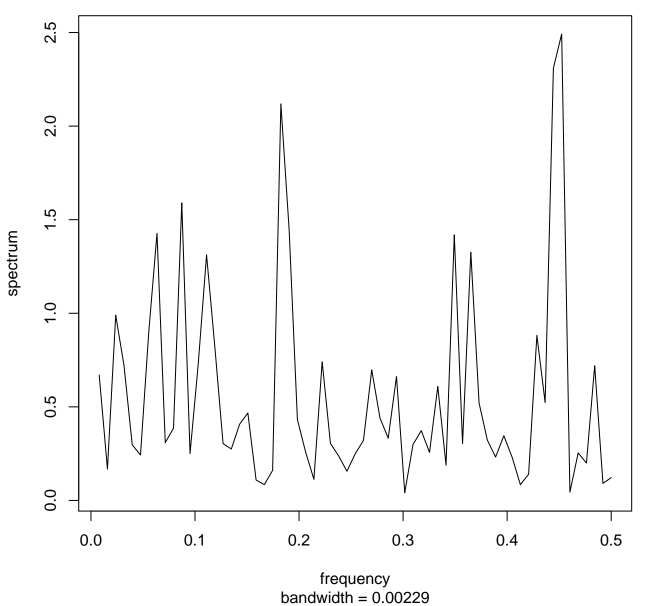
Series: s Raw Periodogram



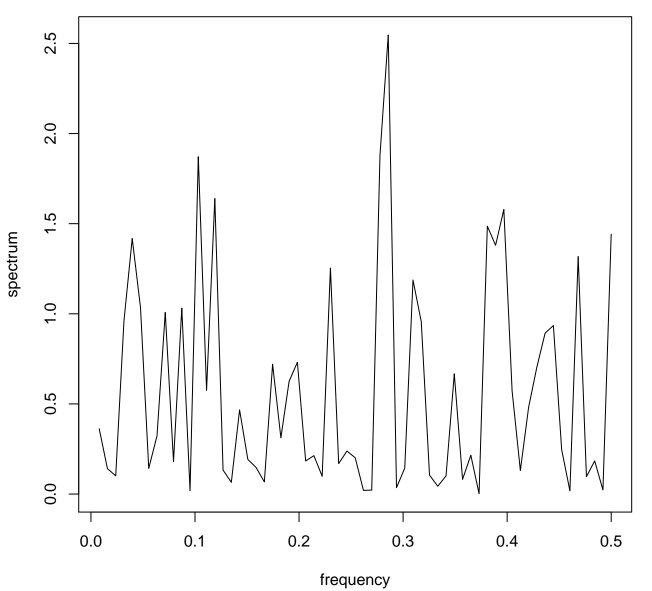
Series: s Raw Periodogram



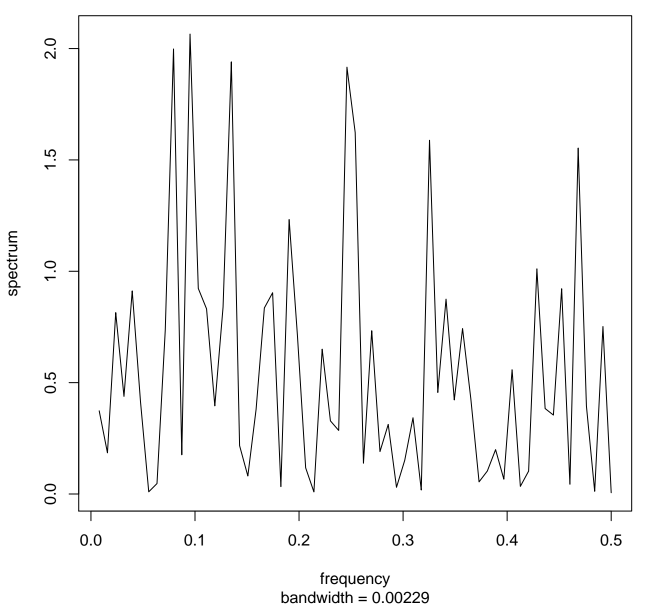
Series: s Raw Periodogram



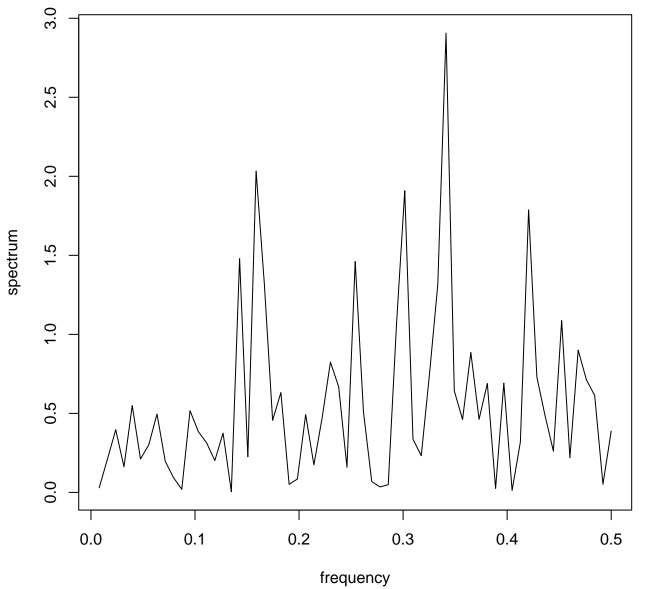
Series: s Raw Periodogram



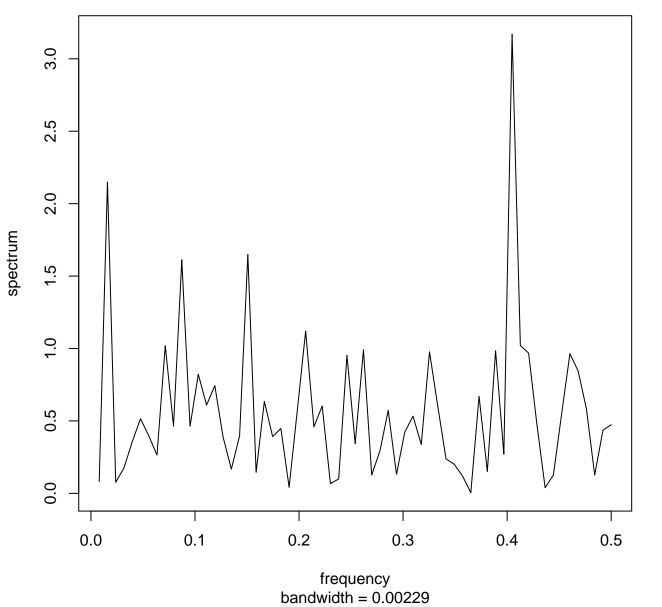
Series: s Raw Periodogram



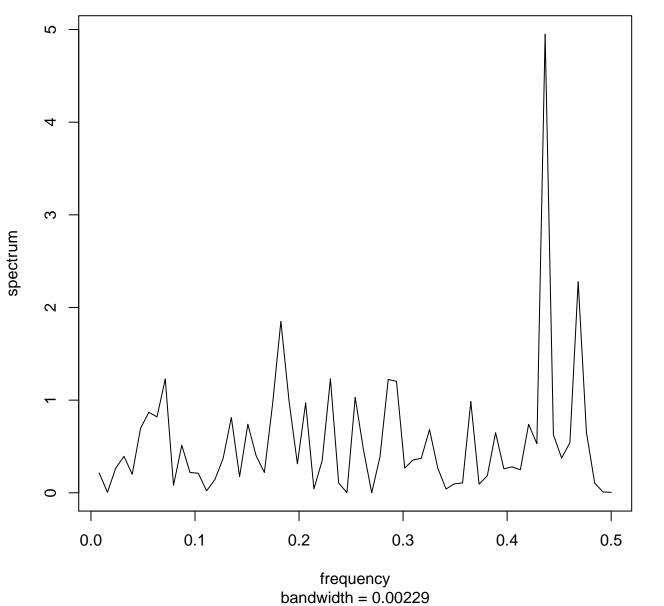
Series: s Raw Periodogram



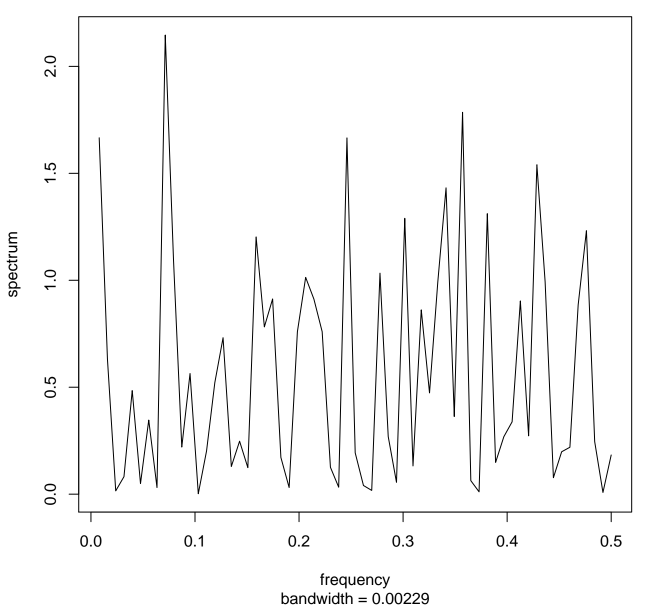
Series: s Raw Periodogram



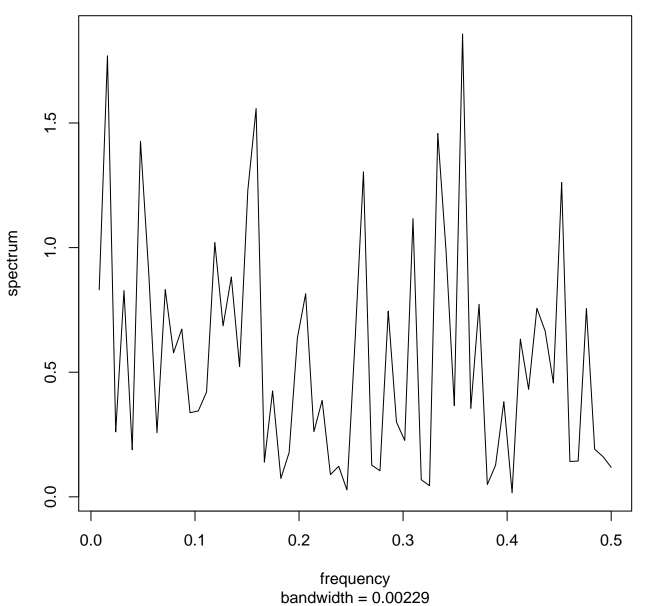
Series: s Raw Periodogram



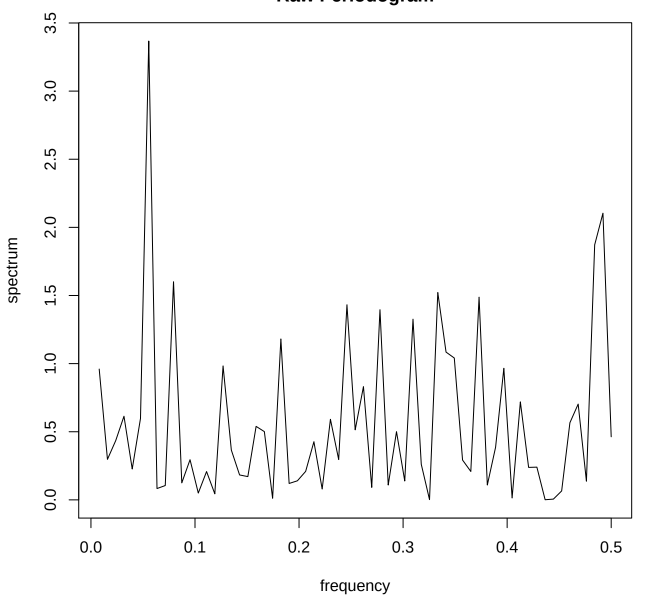
Series: s Raw Periodogram



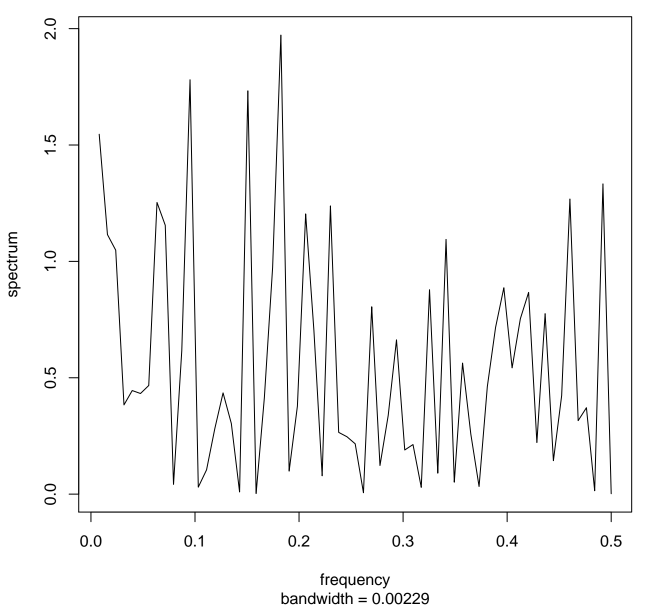
Series: s Raw Periodogram



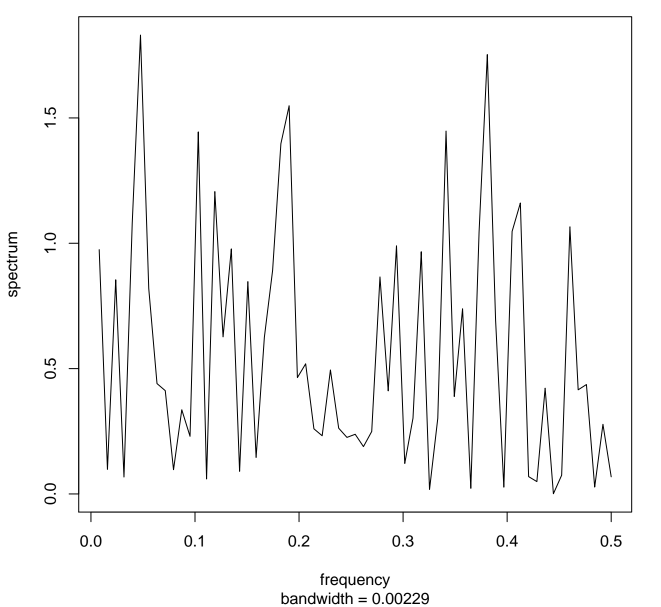
Series: s Raw Periodogram



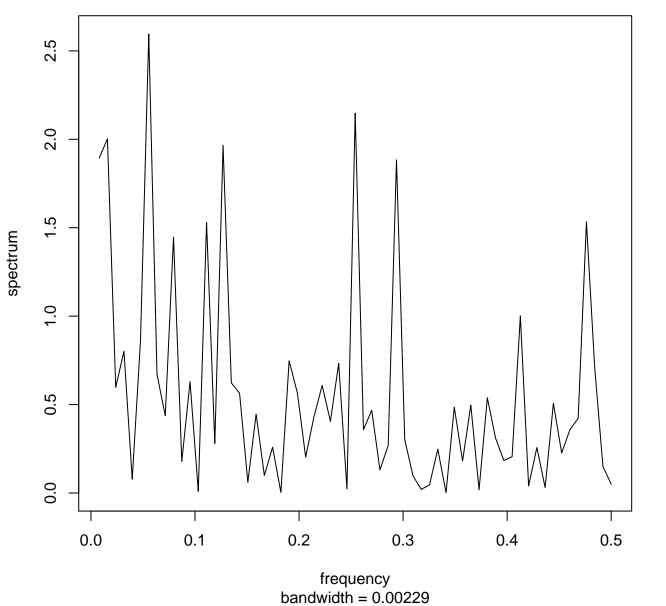
Series: s Raw Periodogram



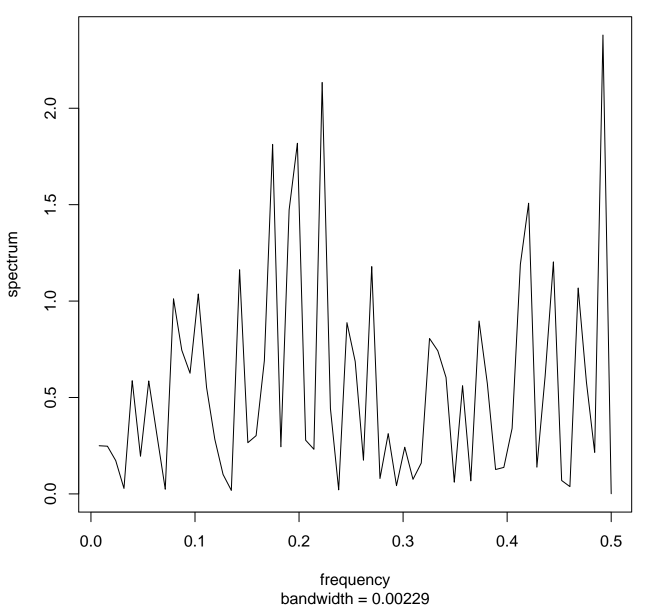
Series: s Raw Periodogram



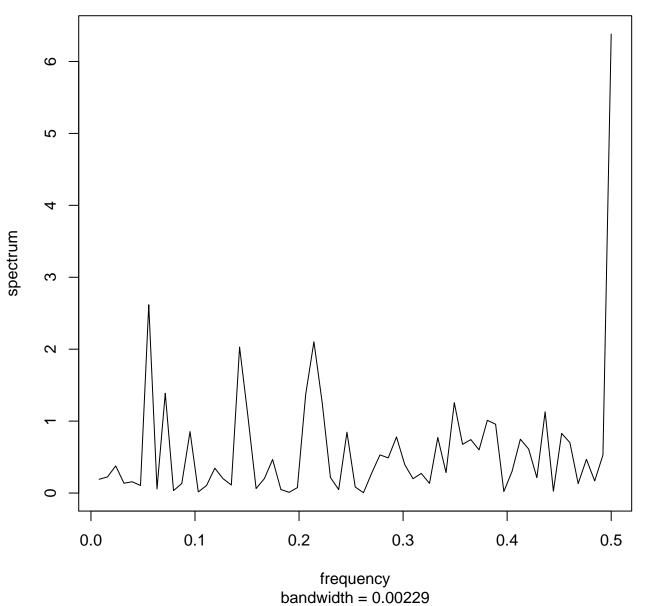
Series: s Raw Periodogram



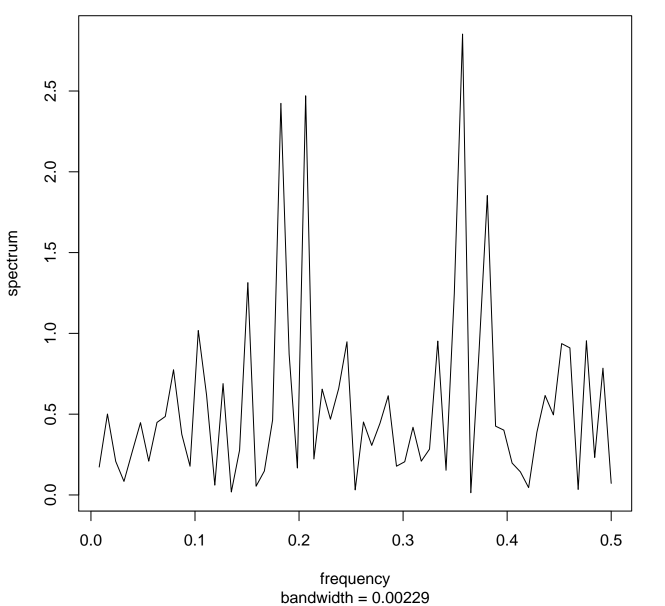
Series: s Raw Periodogram



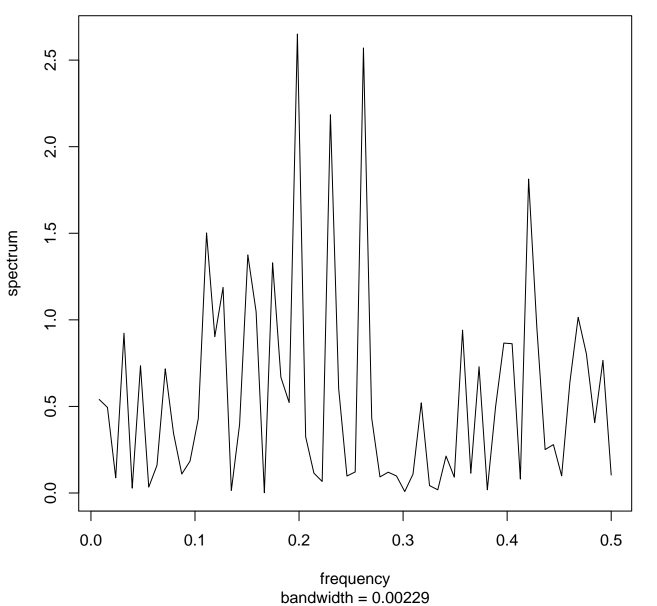
Series: s Raw Periodogram



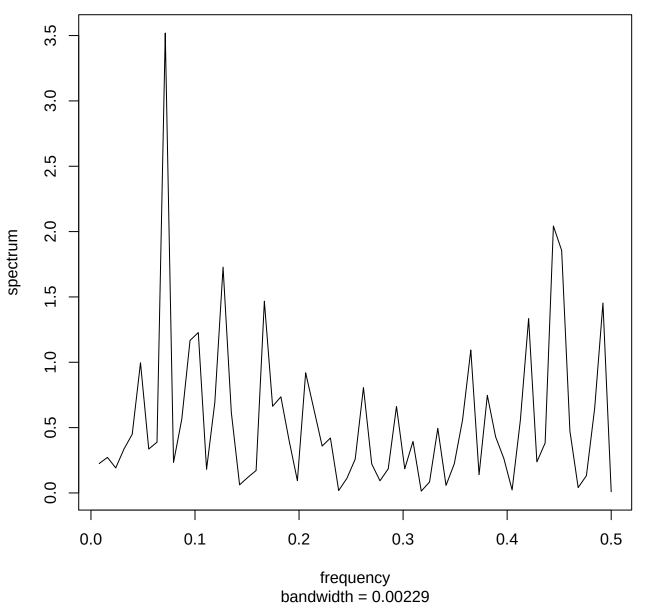
Series: s Raw Periodogram



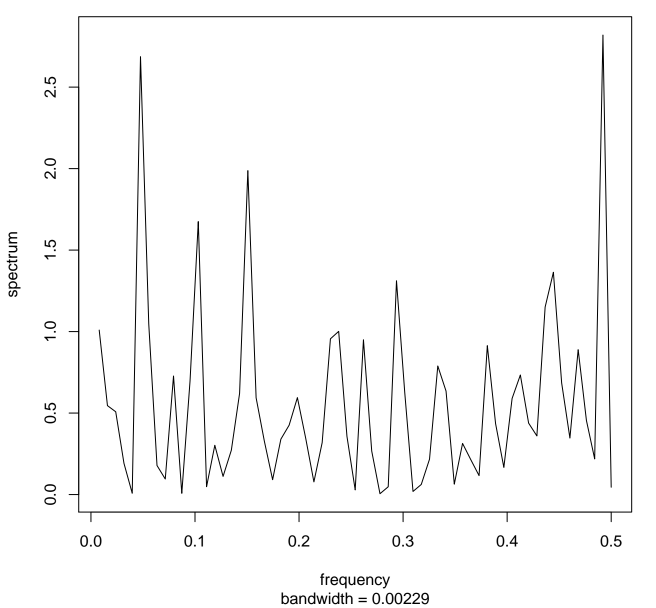
Series: s Raw Periodogram



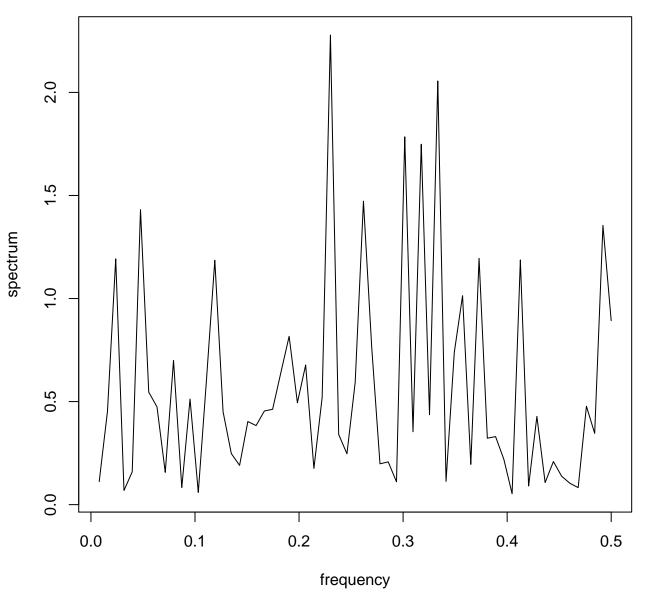
Series: s Raw Periodogram



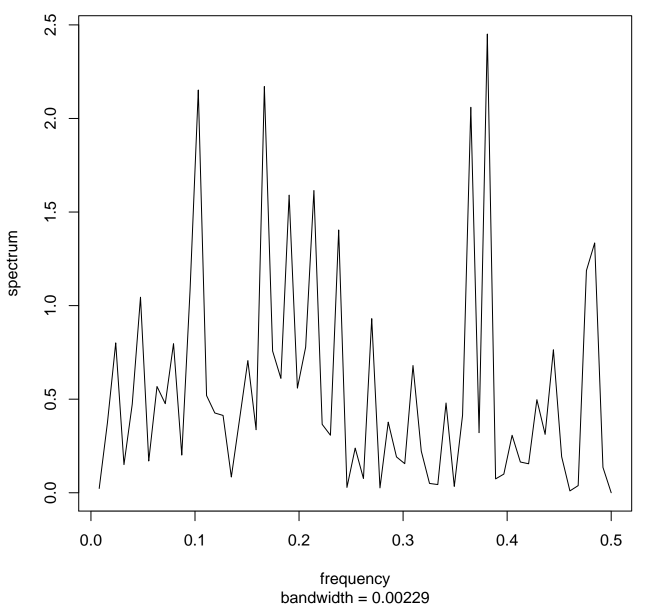
Series: s Raw Periodogram



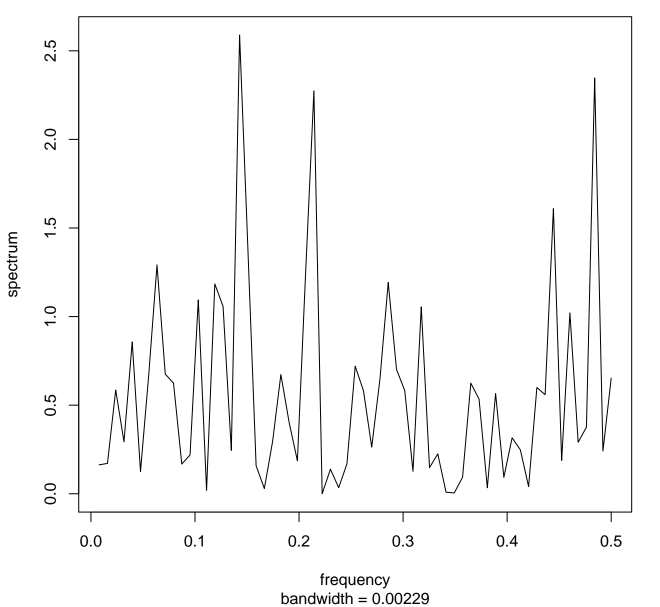
Series: s Raw Periodogram



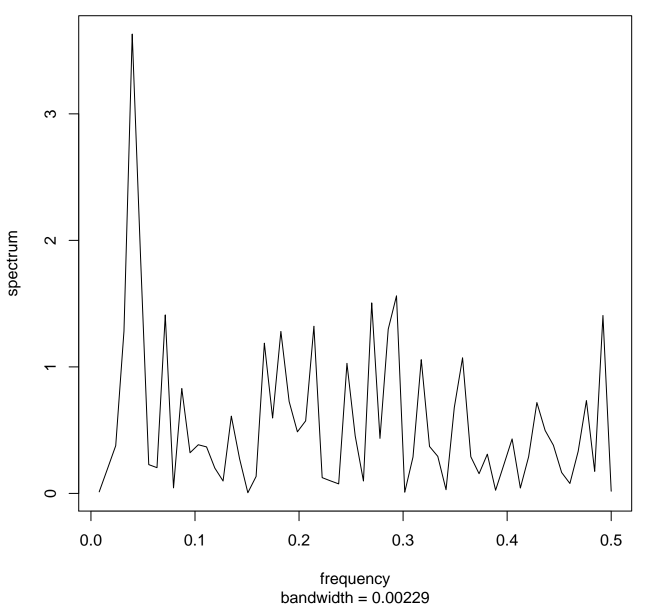
Series: s Raw Periodogram



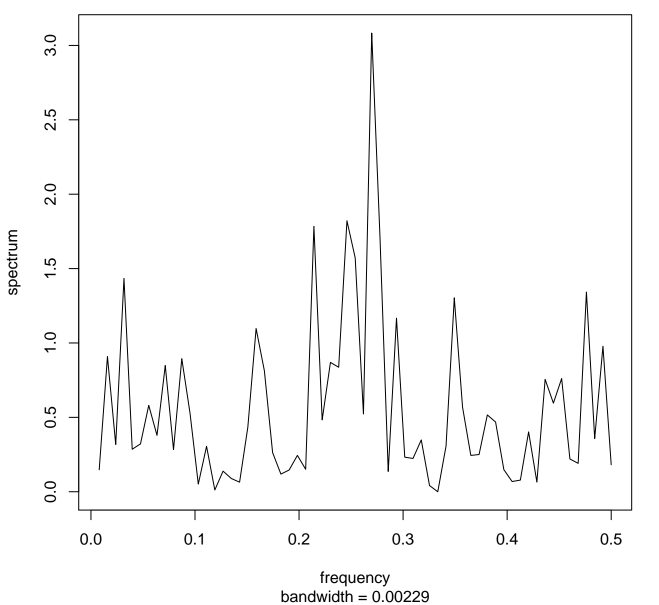
Series: s Raw Periodogram



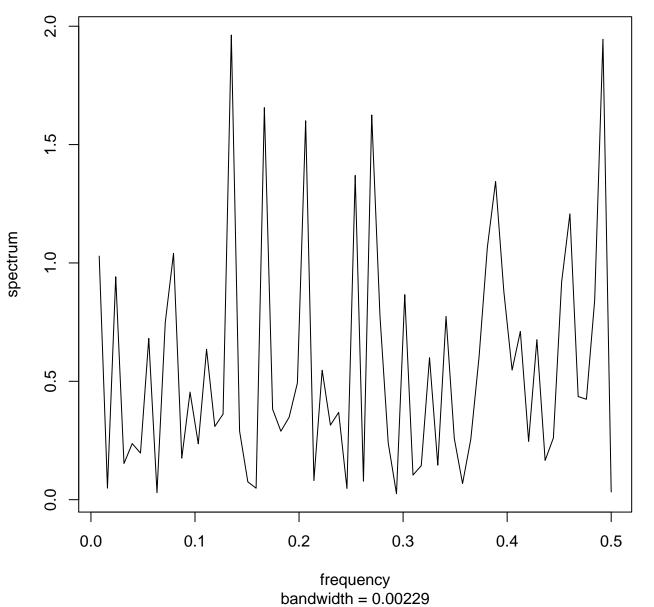
Series: s Raw Periodogram



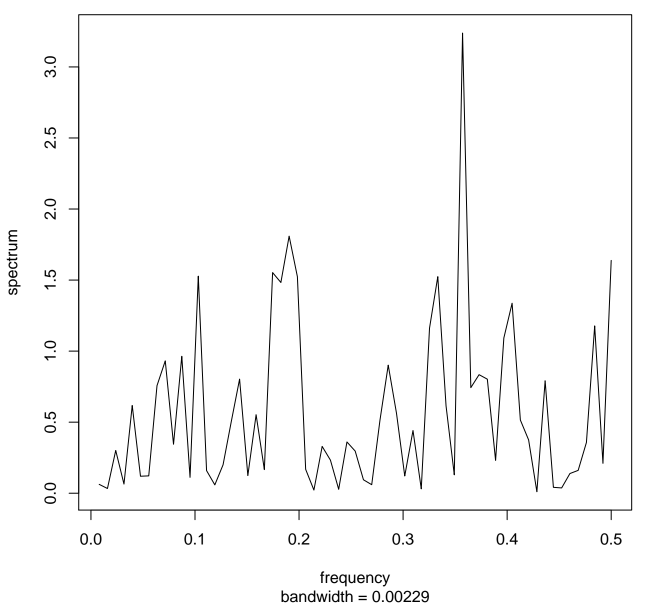
Series: s Raw Periodogram



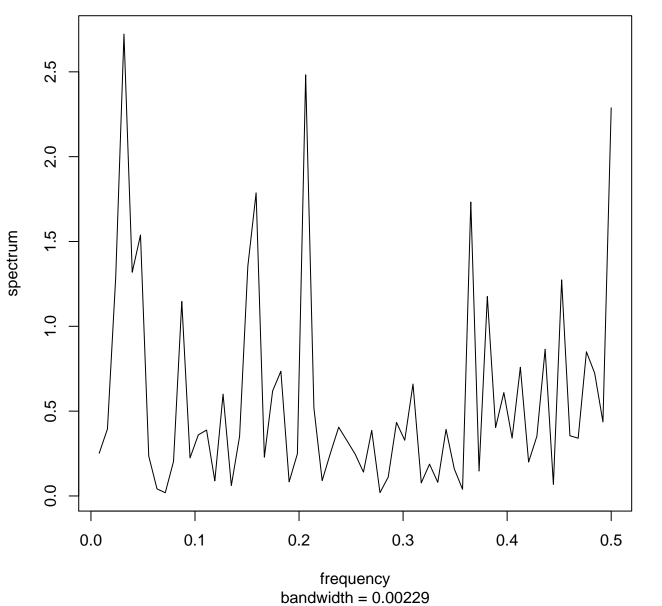
Series: s Raw Periodogram



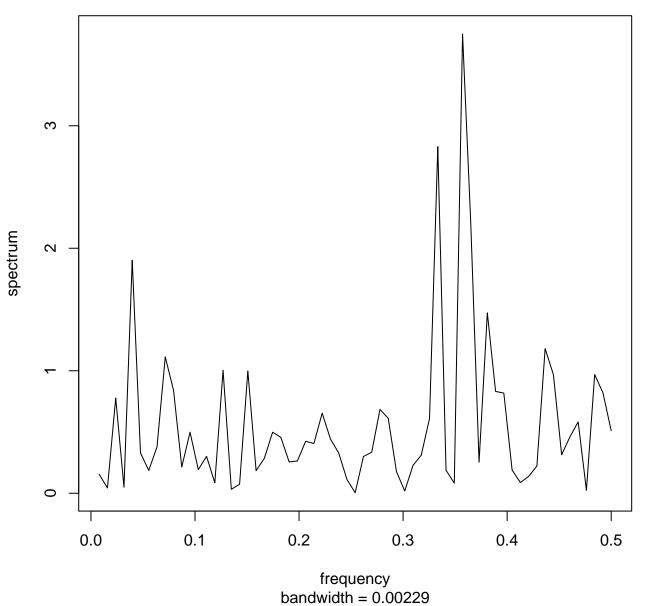
Series: s Raw Periodogram



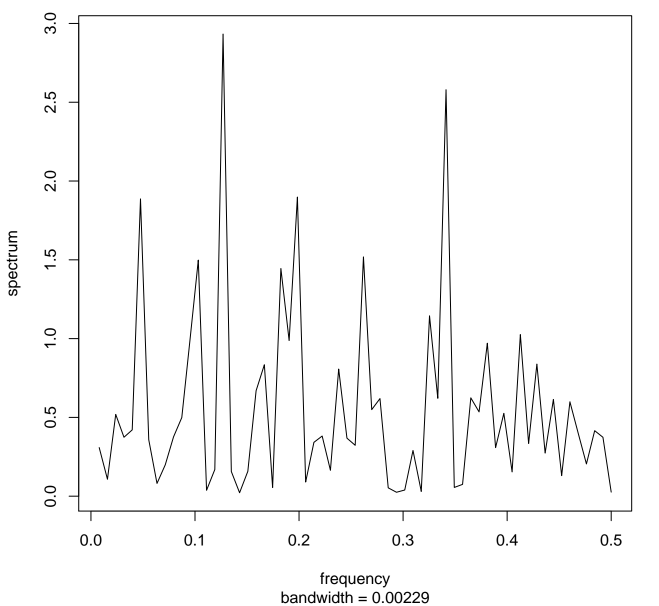
Series: s Raw Periodogram



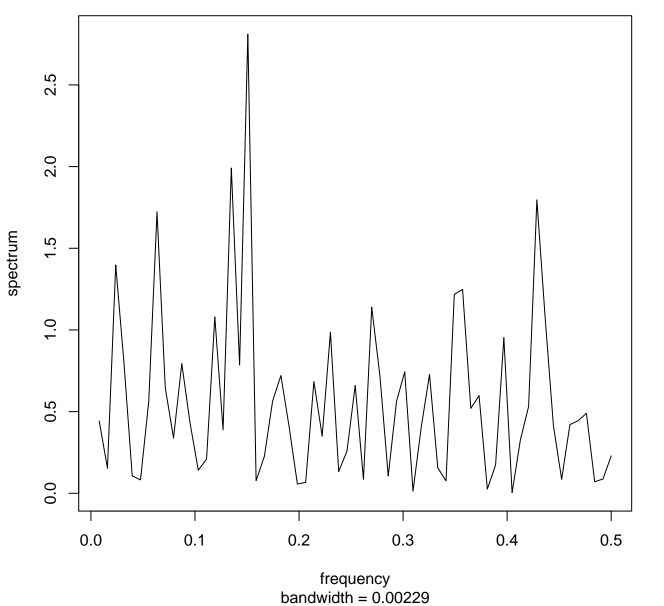
Series: s Raw Periodogram



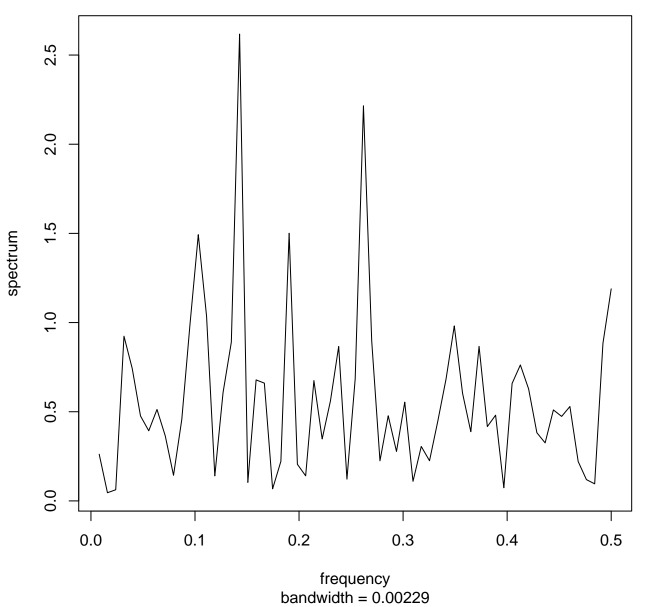
Series: s Raw Periodogram



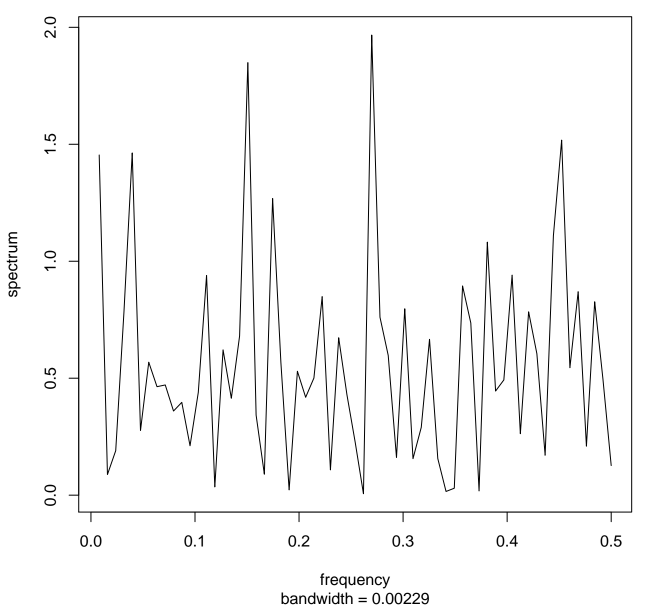
Series: s Raw Periodogram



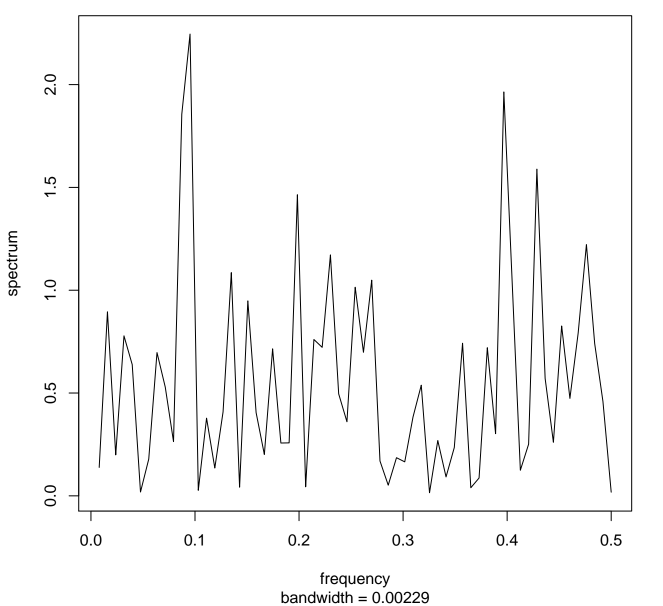
Series: s Raw Periodogram



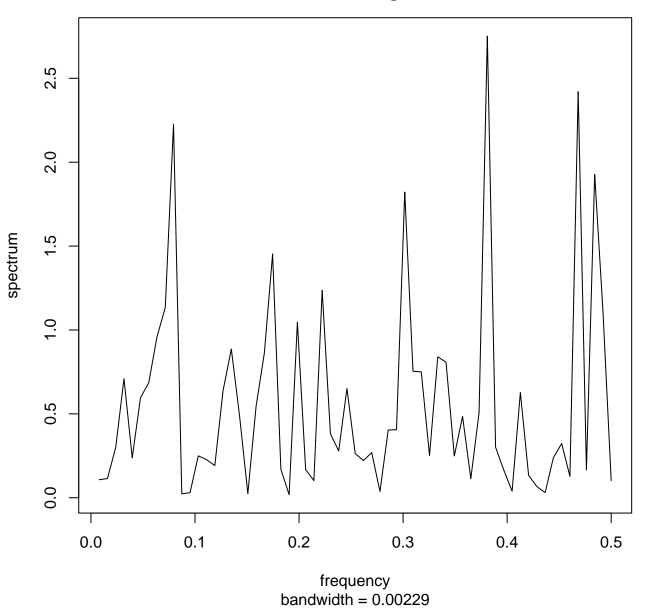
Series: s Raw Periodogram



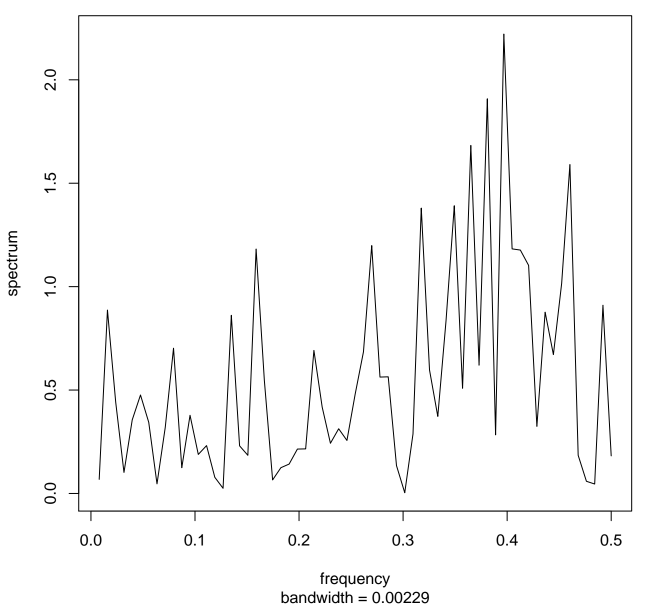
Series: s Raw Periodogram



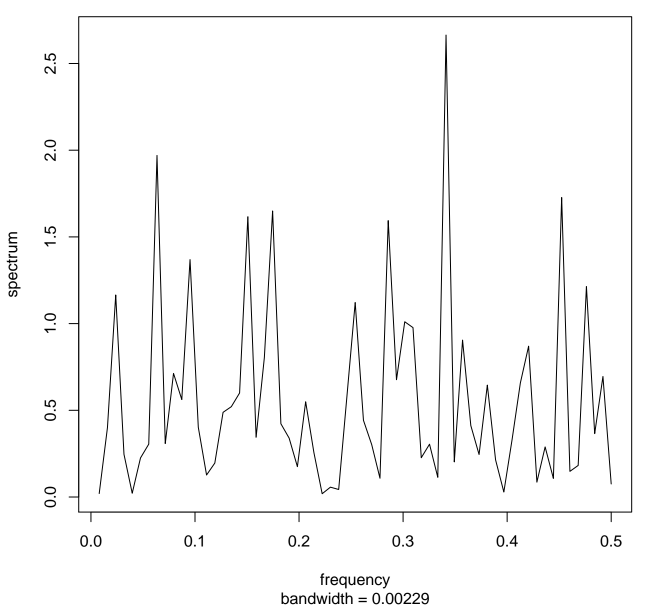
Series: s Raw Periodogram



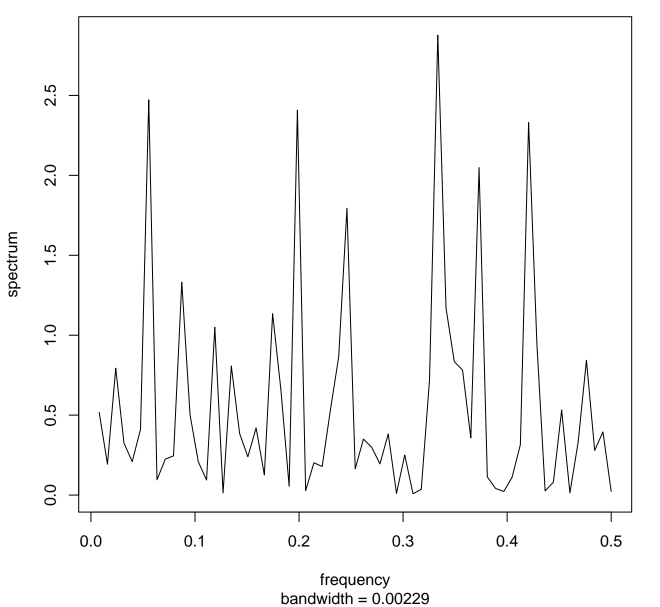
Series: s Raw Periodogram



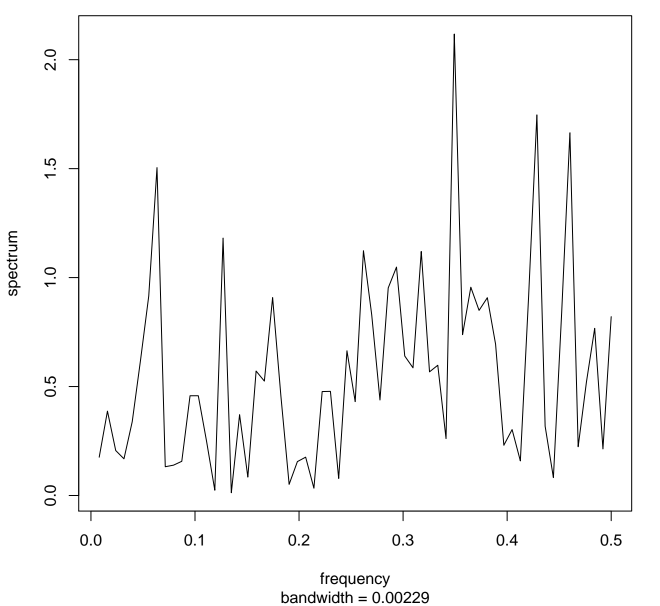
Series: s Raw Periodogram



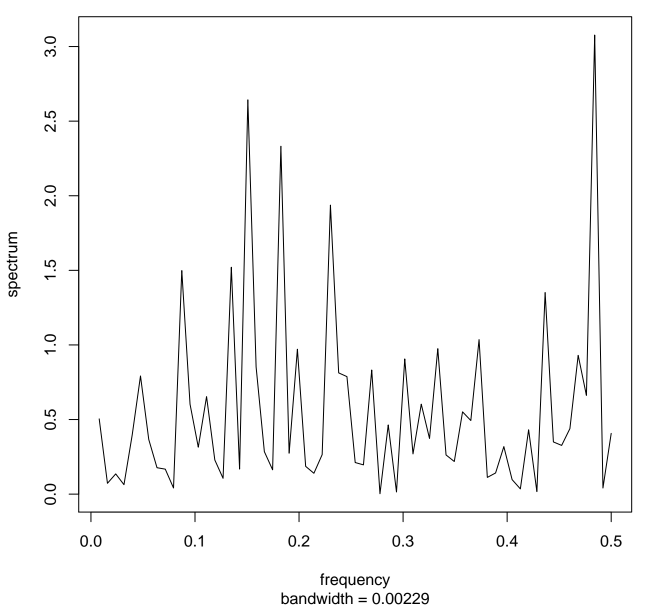
Series: s Raw Periodogram



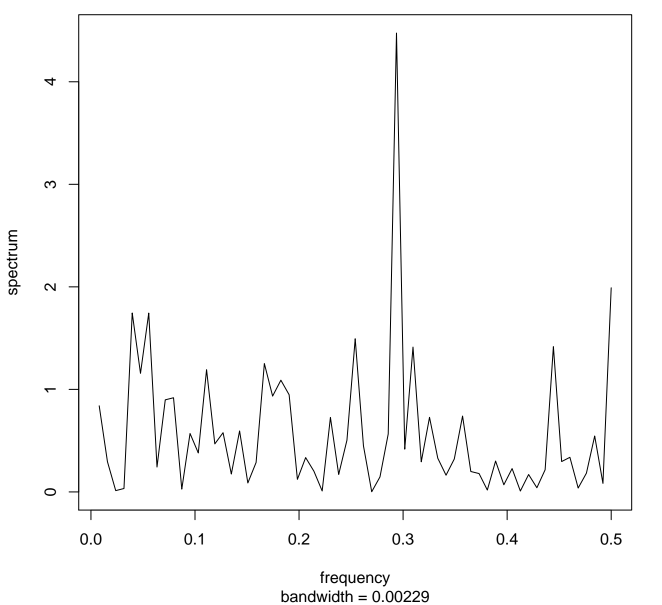
Series: s Raw Periodogram



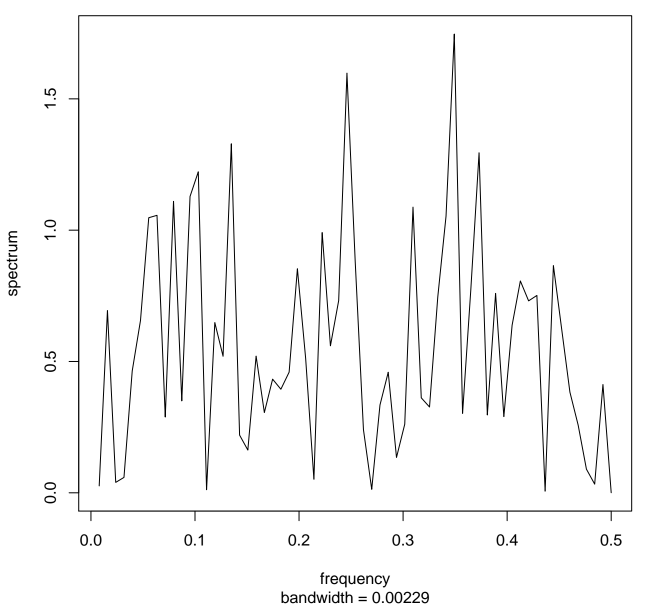
Series: s Raw Periodogram



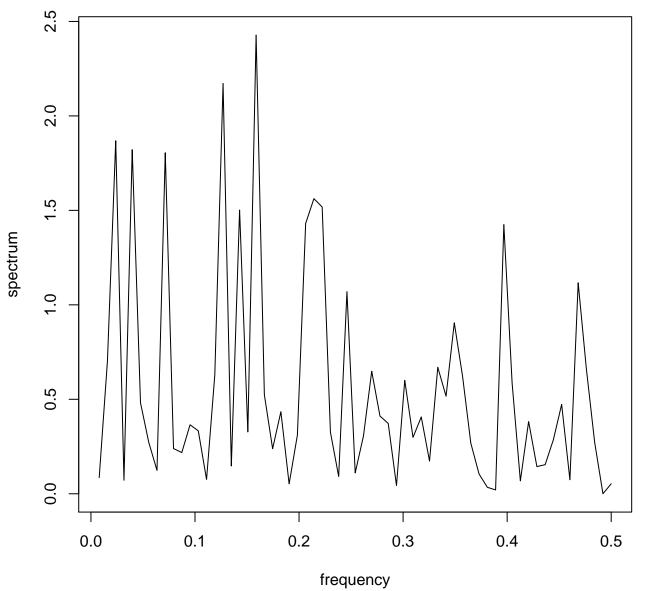
Series: s Raw Periodogram



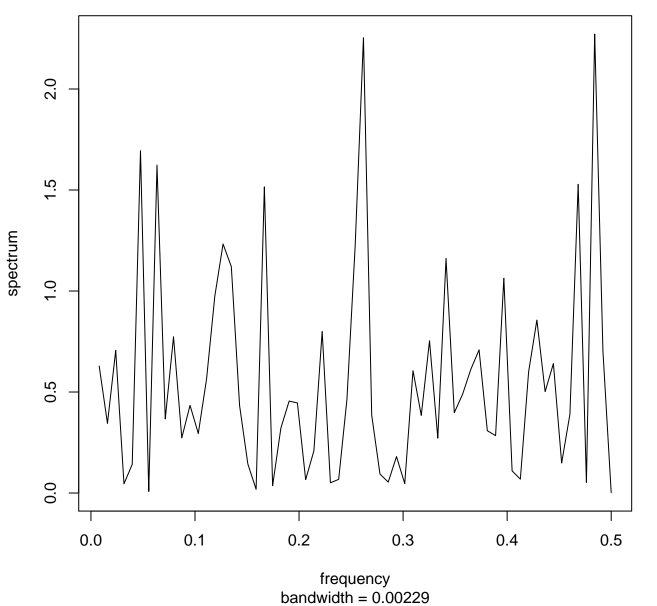
Series: s Raw Periodogram



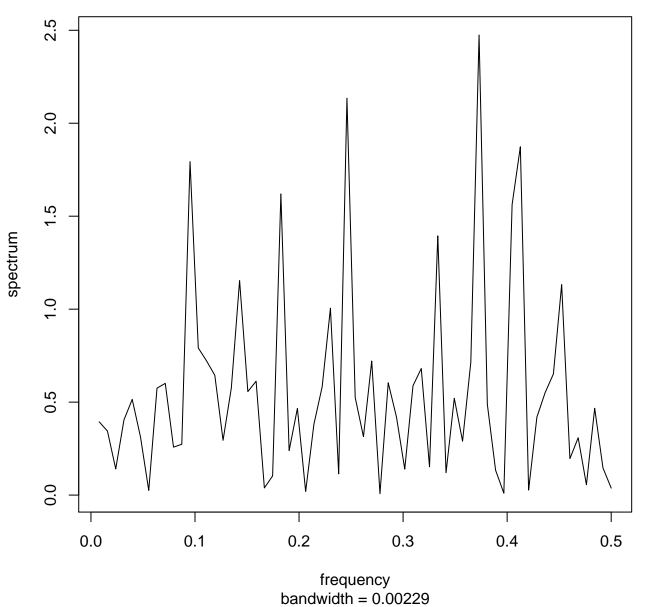
Series: s Raw Periodogram



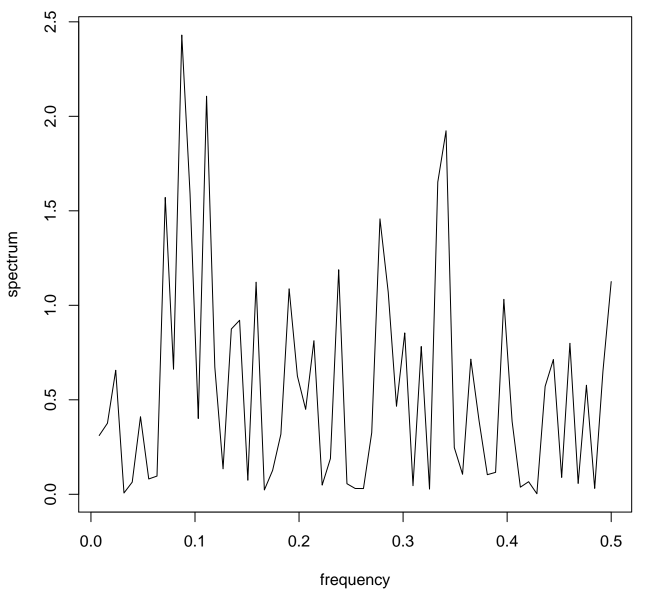
Series: s Raw Periodogram



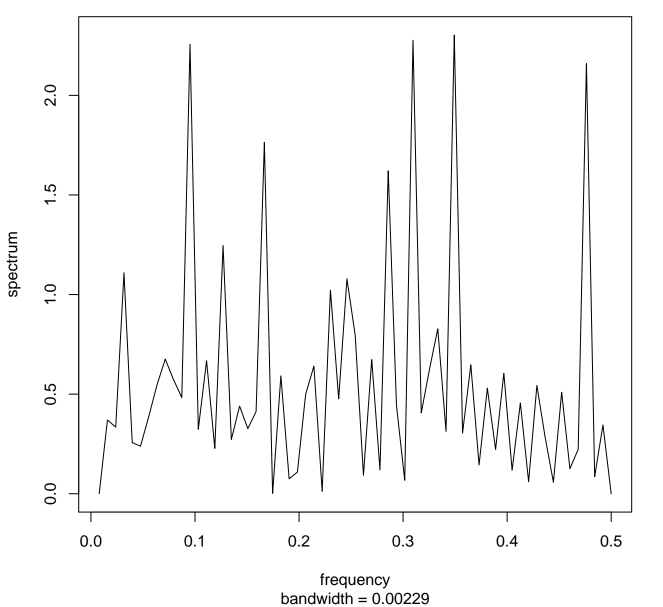
Series: s Raw Periodogram



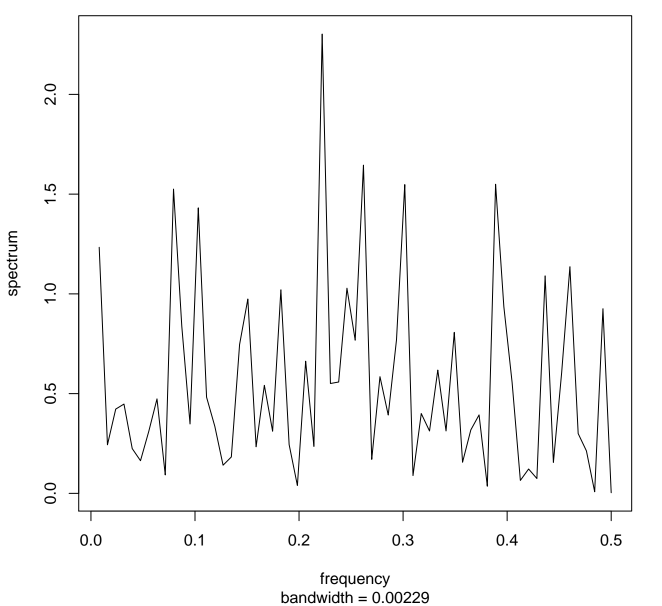
Series: s Raw Periodogram



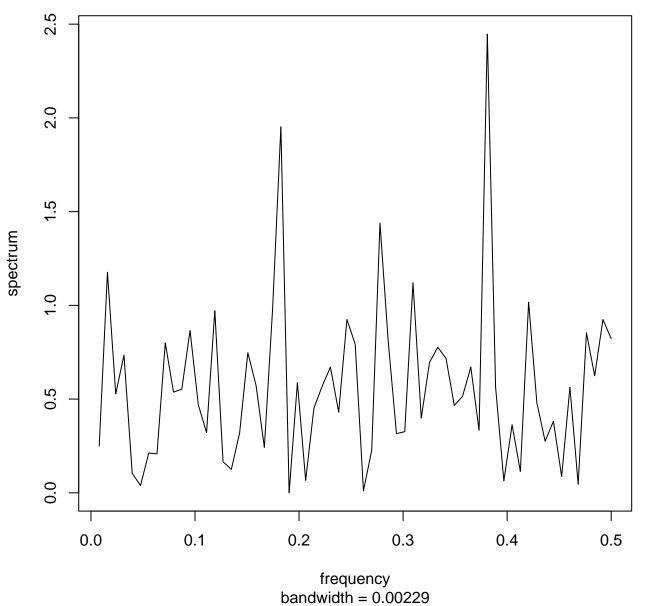
Series: s Raw Periodogram



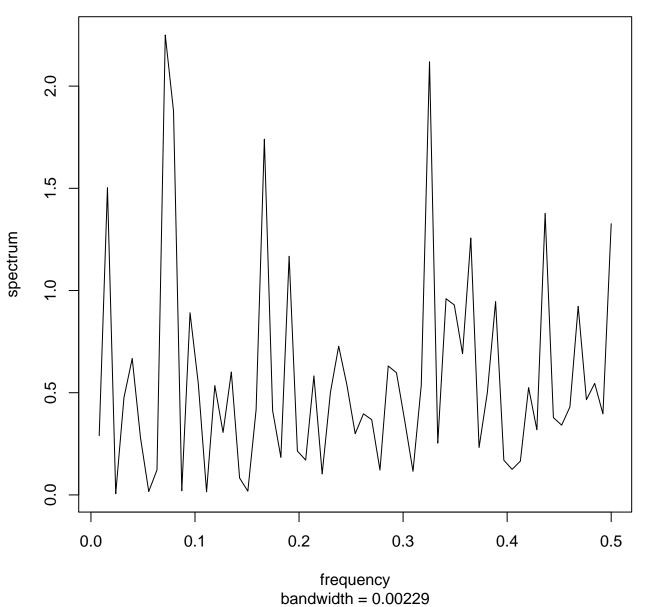
Series: s Raw Periodogram



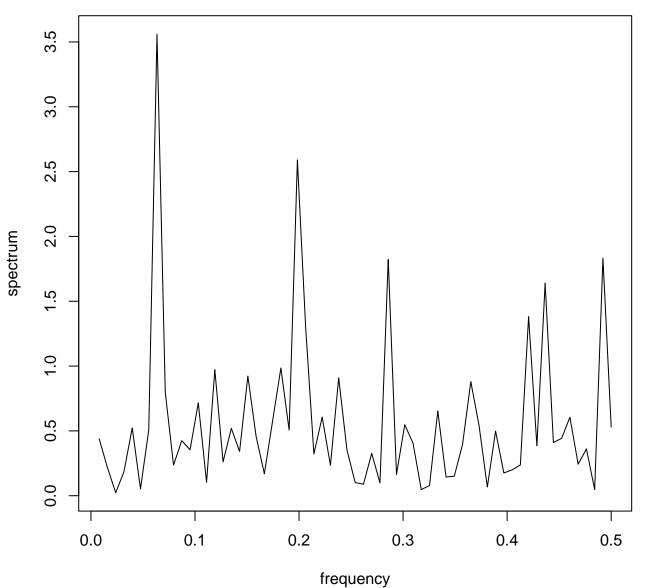
Series: s Raw Periodogram



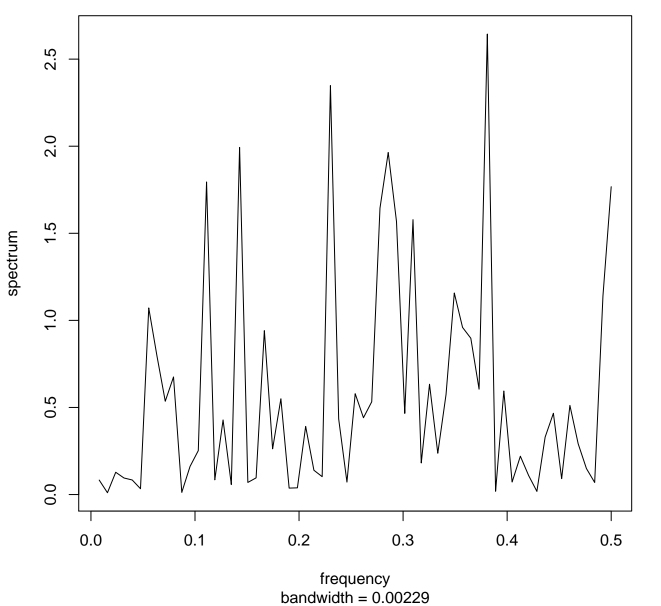
Series: s Raw Periodogram



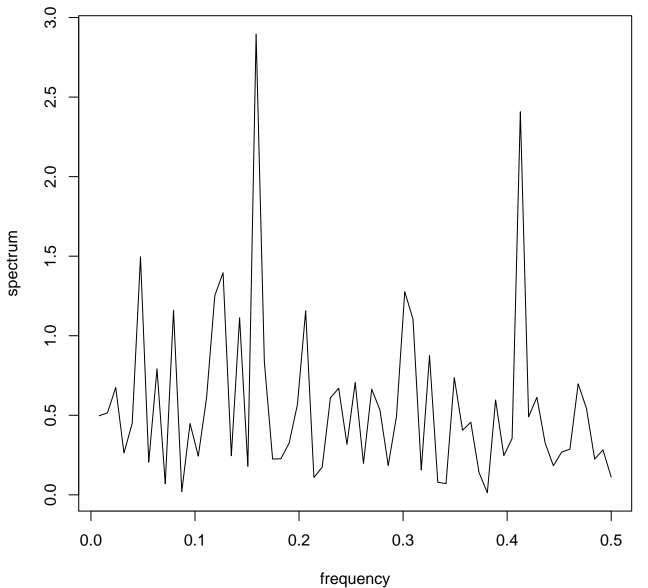
Series: s Raw Periodogram



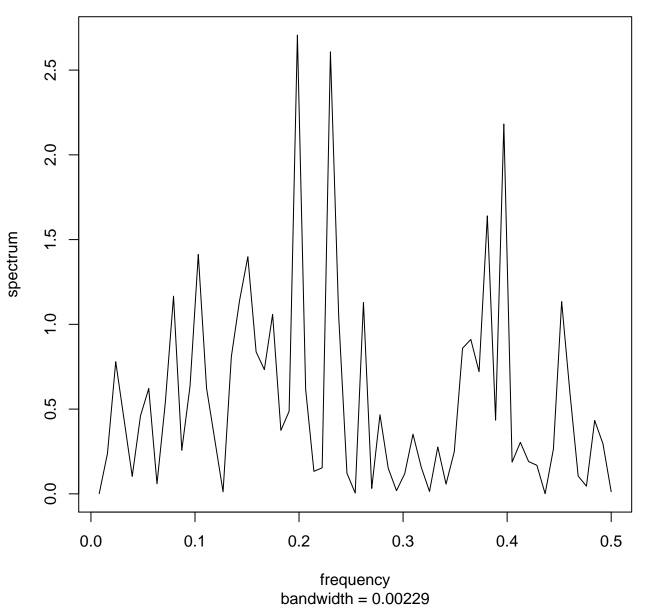
Series: s Raw Periodogram



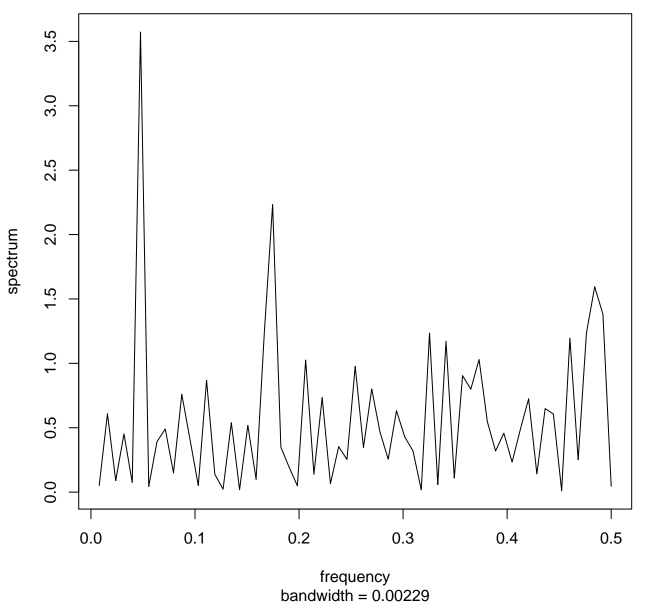
Series: s Raw Periodogram



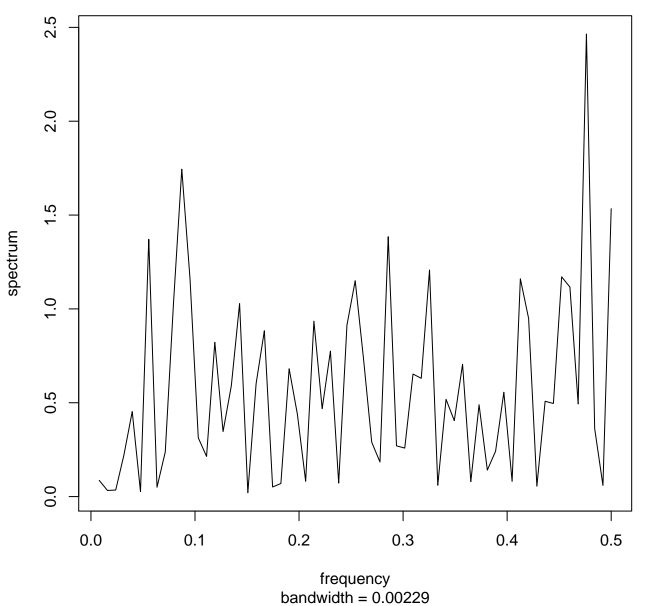
Series: s Raw Periodogram



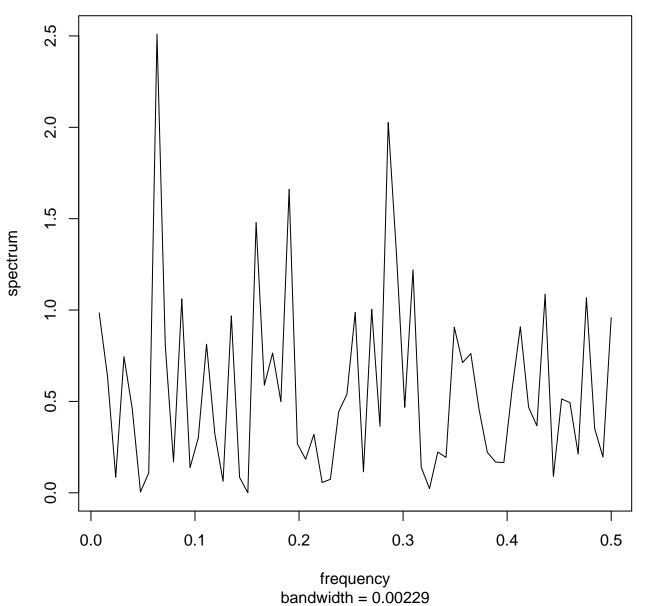
Series: s Raw Periodogram



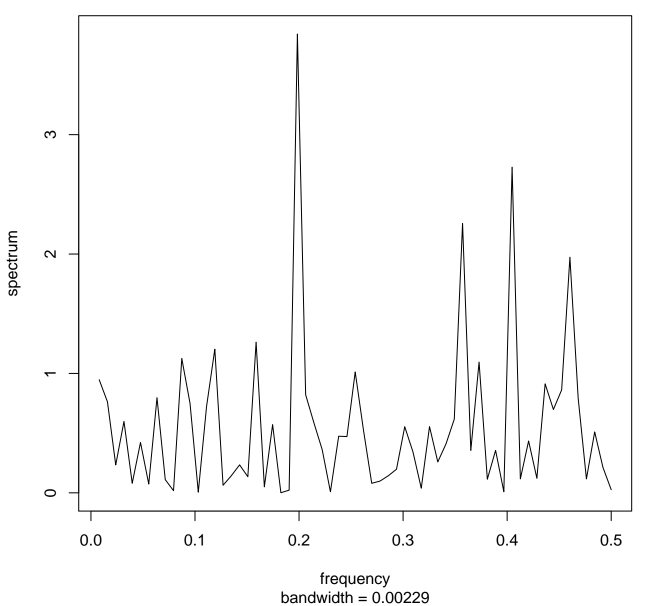
Series: s Raw Periodogram



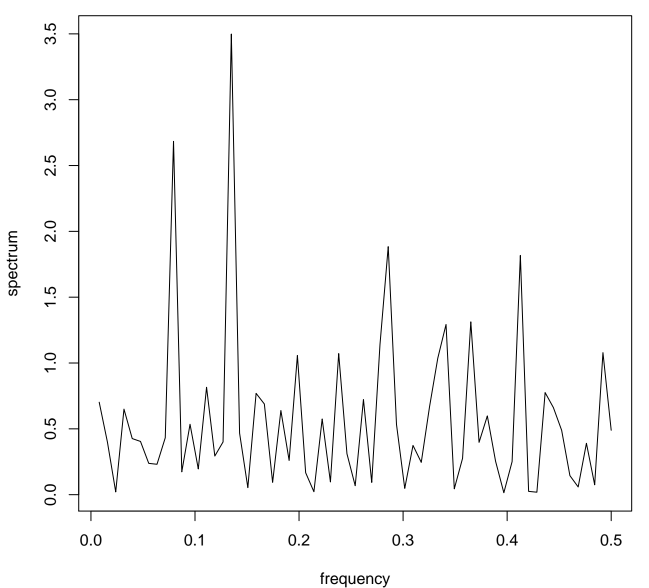
Series: s Raw Periodogram



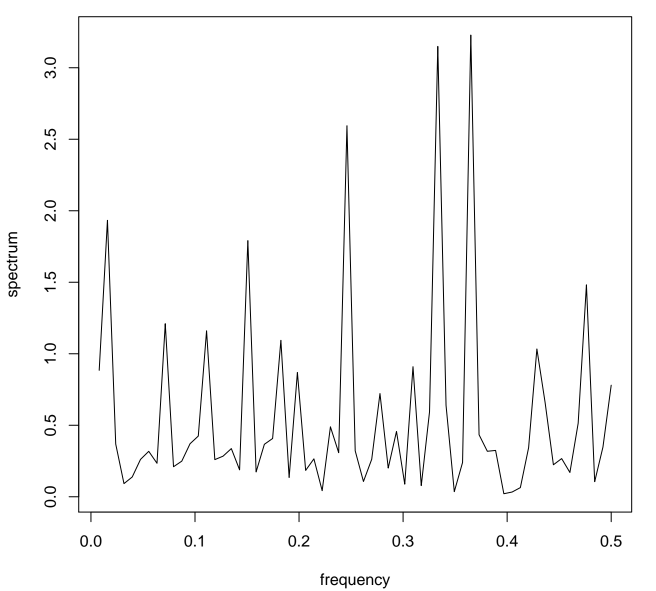
Series: s Raw Periodogram



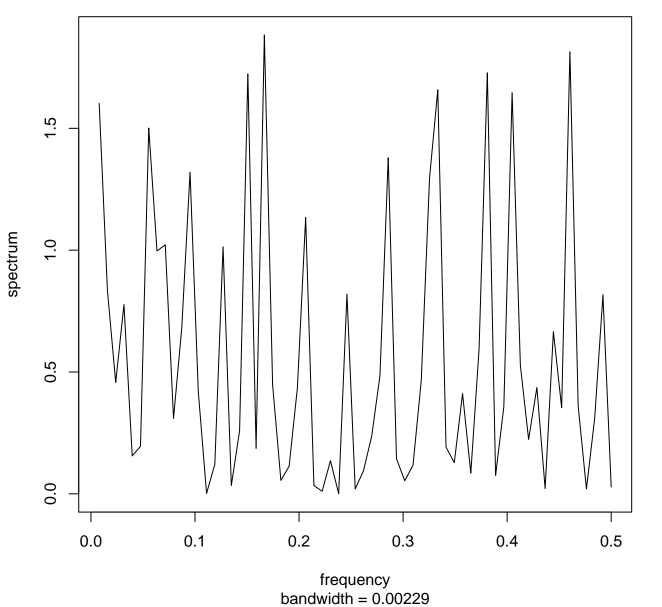
Series: s Raw Periodogram



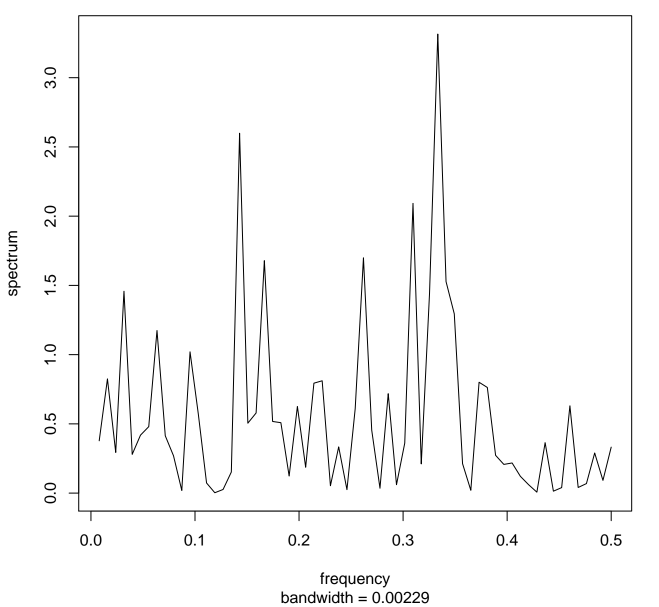
Series: s Raw Periodogram



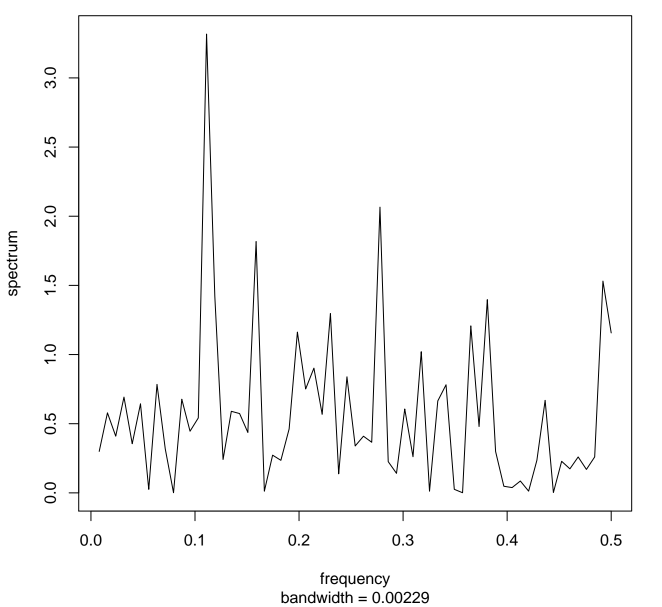
Series: s Raw Periodogram



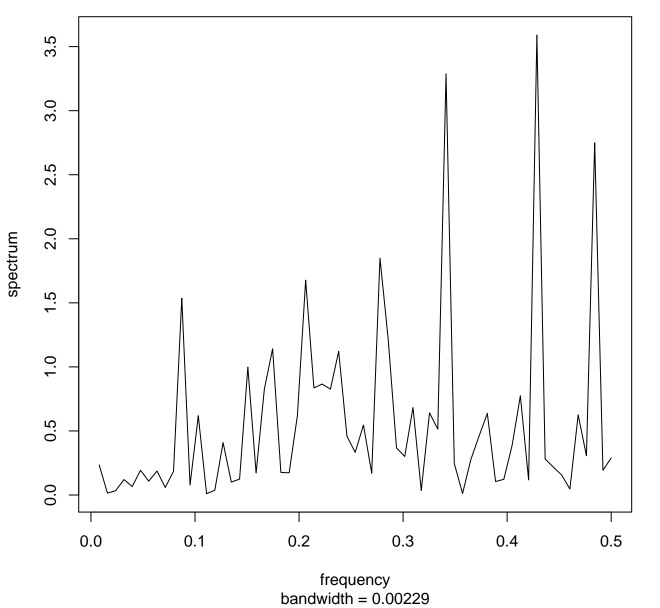
Series: s Raw Periodogram



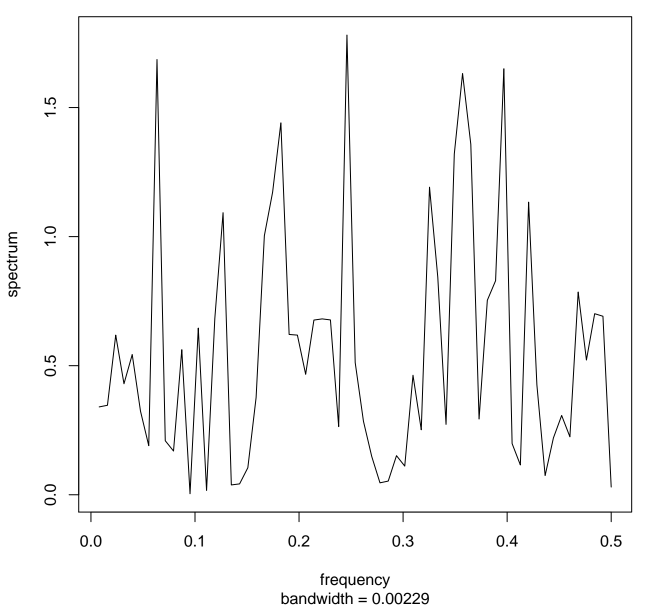
Series: s Raw Periodogram



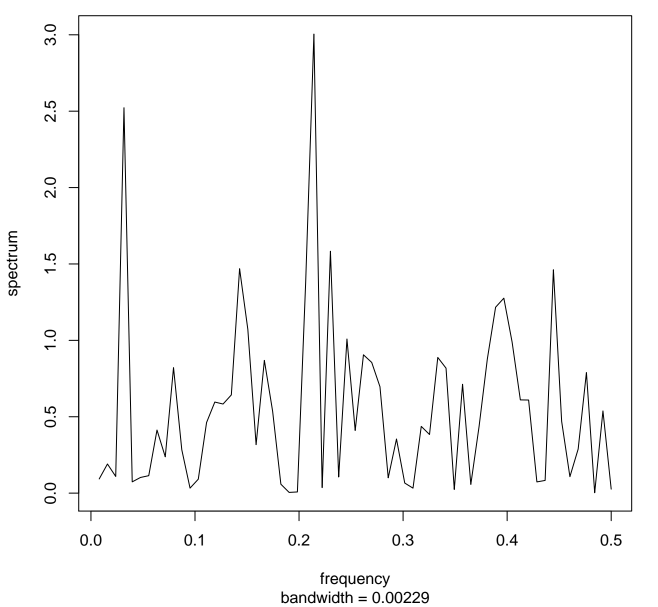
Series: s Raw Periodogram



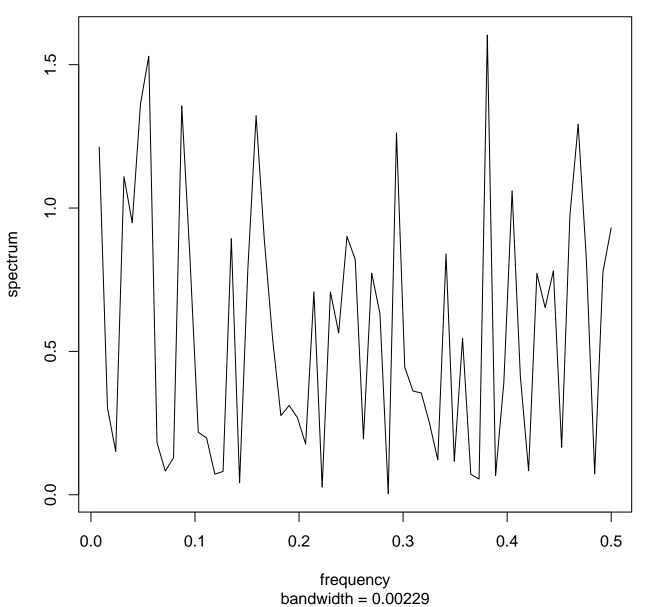
Series: s Raw Periodogram



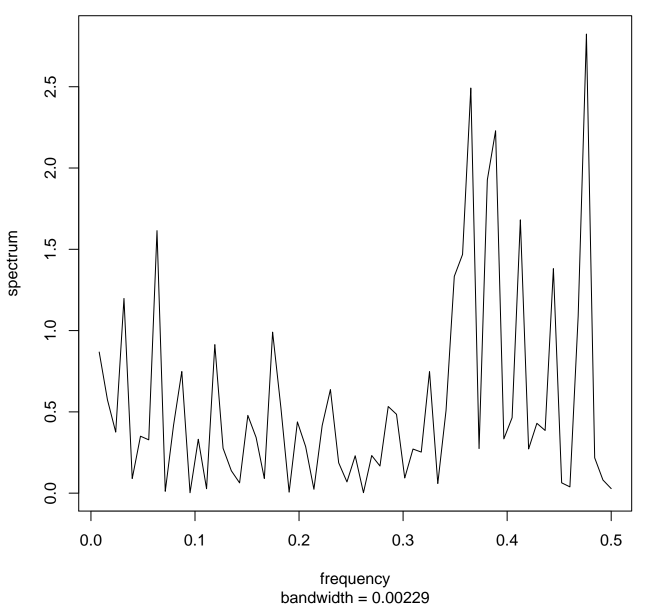
Series: s Raw Periodogram



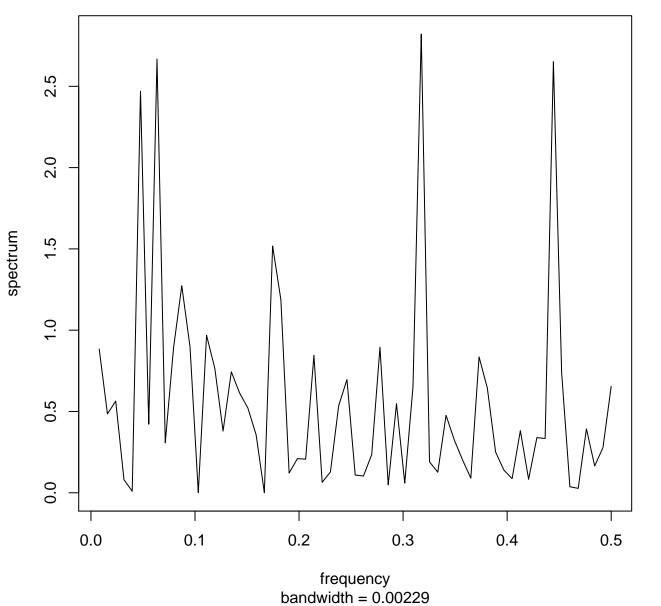
Series: s Raw Periodogram



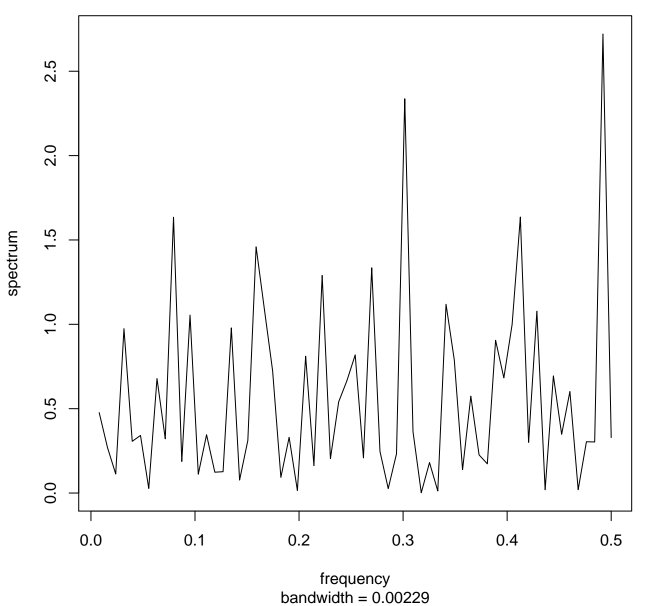
Series: s Raw Periodogram



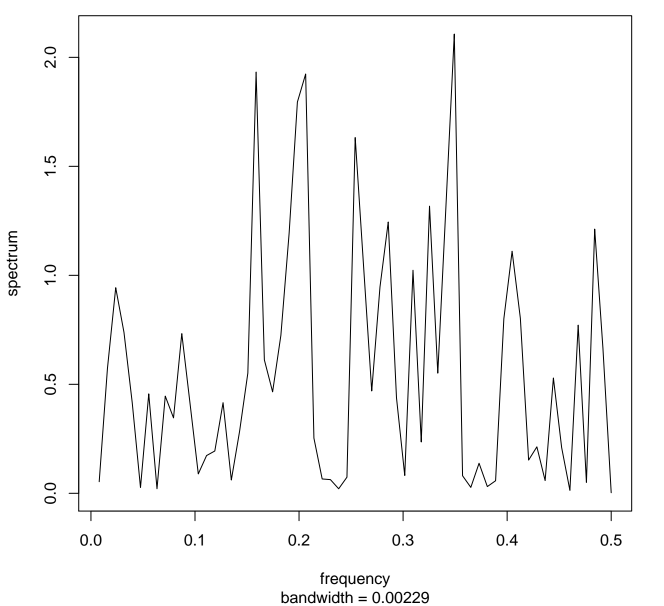
Series: s Raw Periodogram



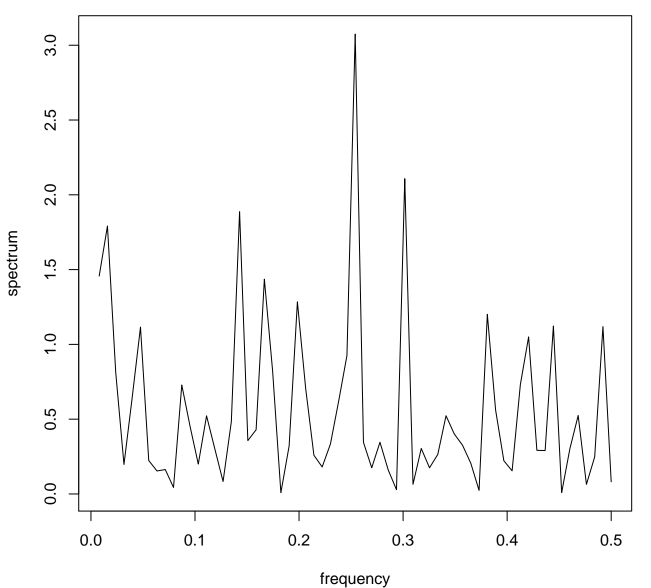
Series: s Raw Periodogram



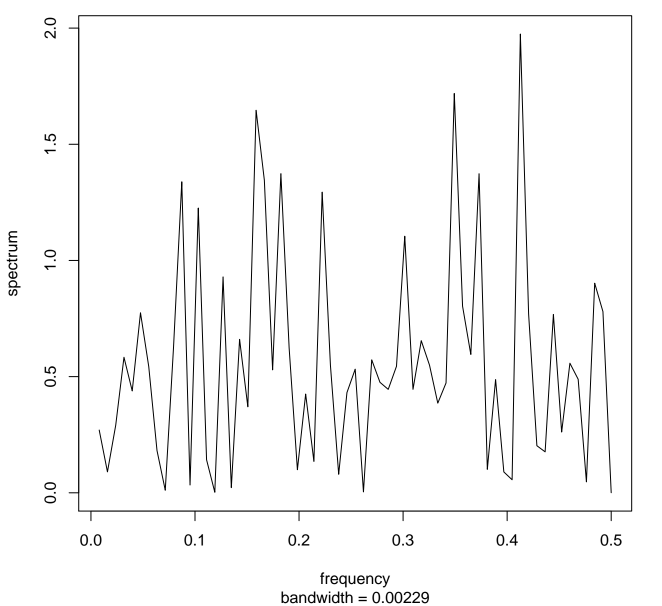
Series: s Raw Periodogram



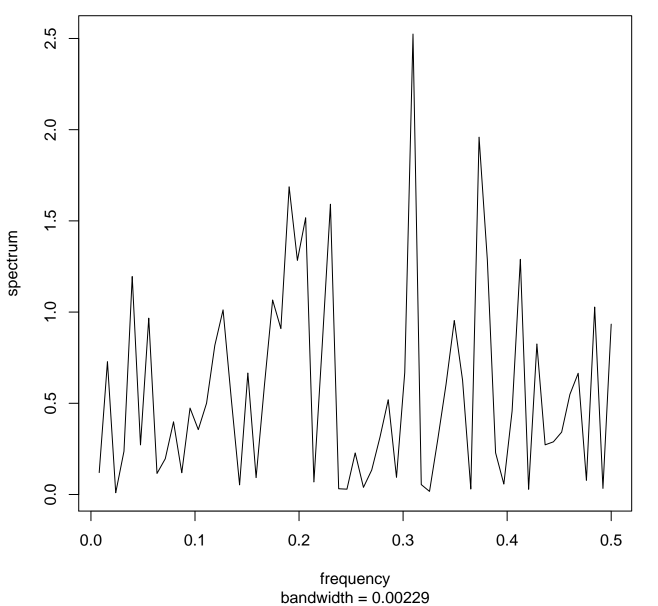
Series: s Raw Periodogram



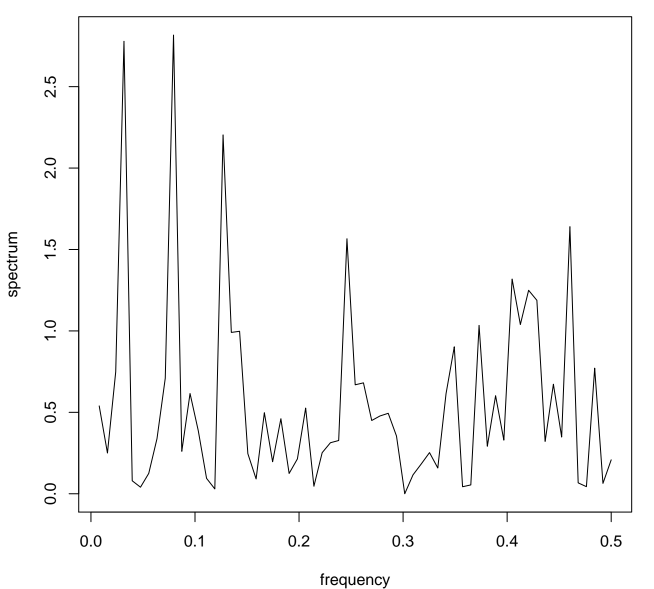
Series: s Raw Periodogram



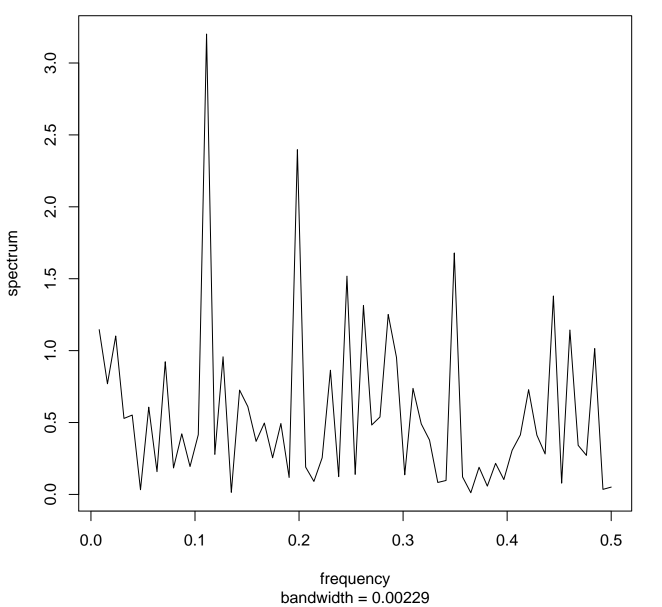
Series: s Raw Periodogram



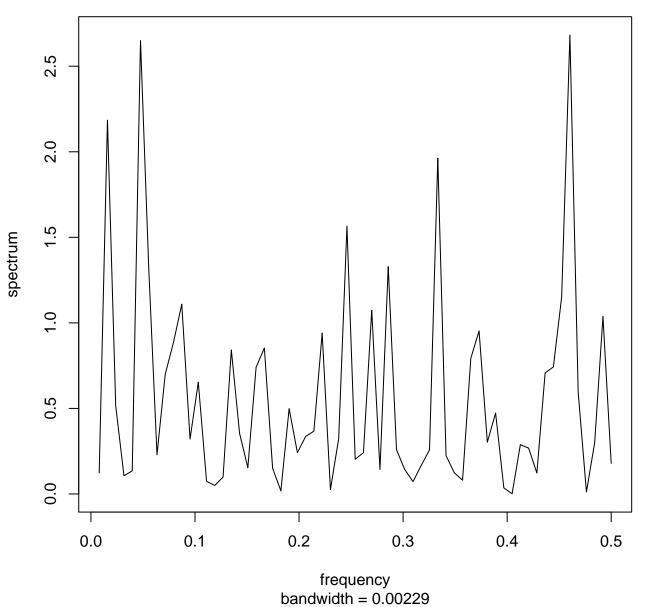
Series: s Raw Periodogram



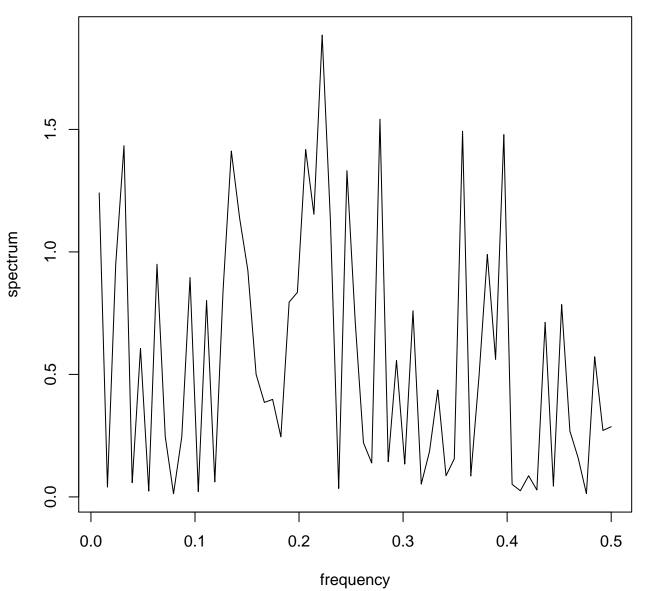
Series: s Raw Periodogram



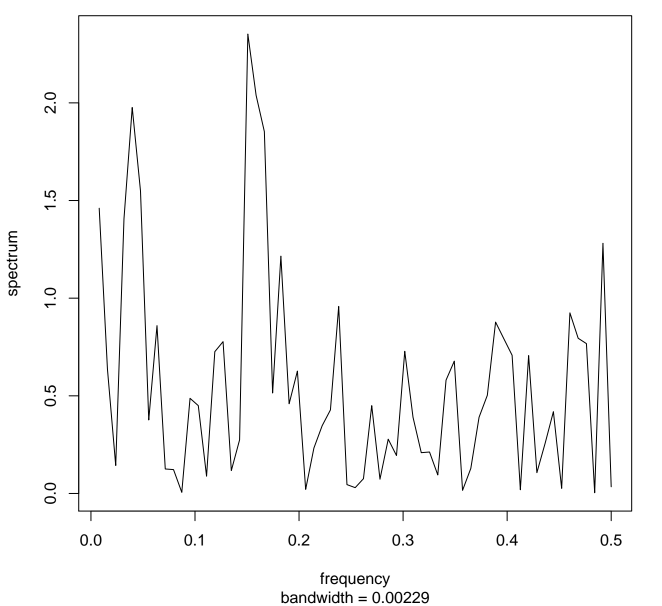
Series: s Raw Periodogram



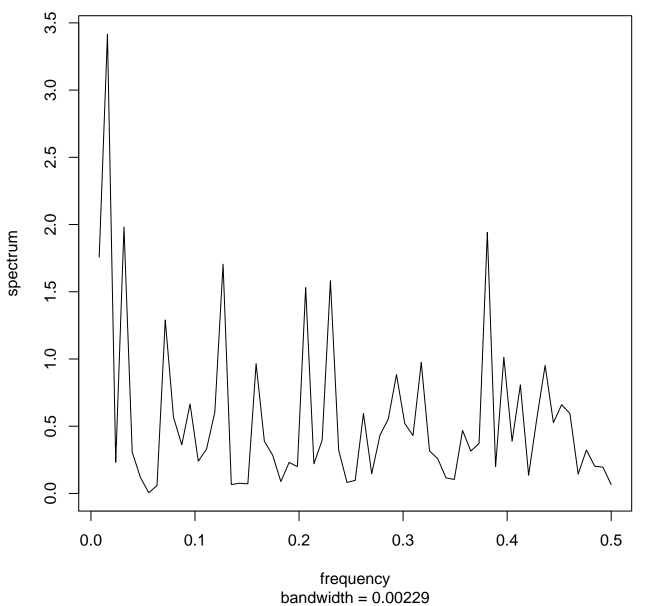
Series: s Raw Periodogram



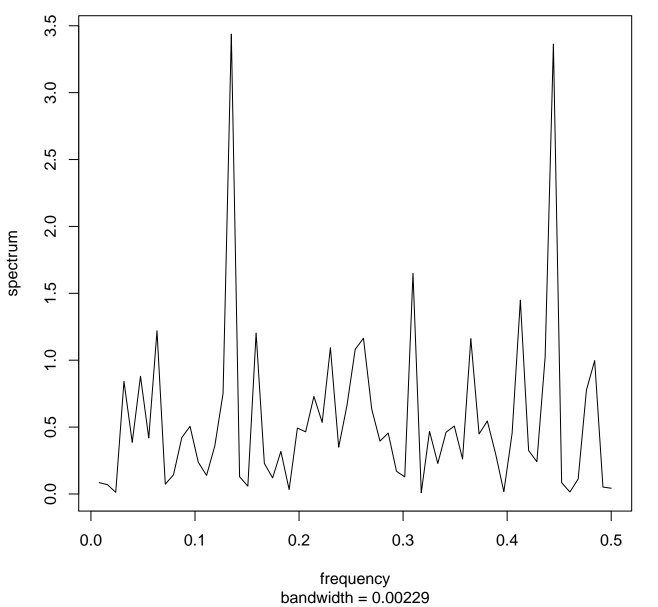
Series: s Raw Periodogram



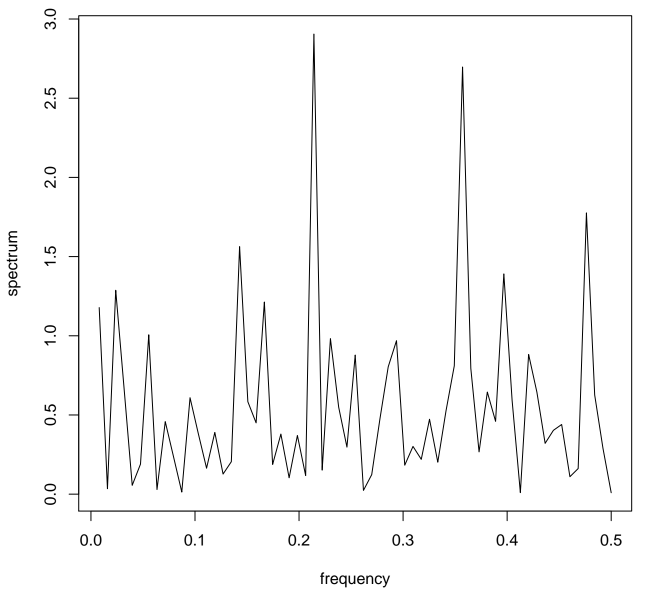
Series: s Raw Periodogram



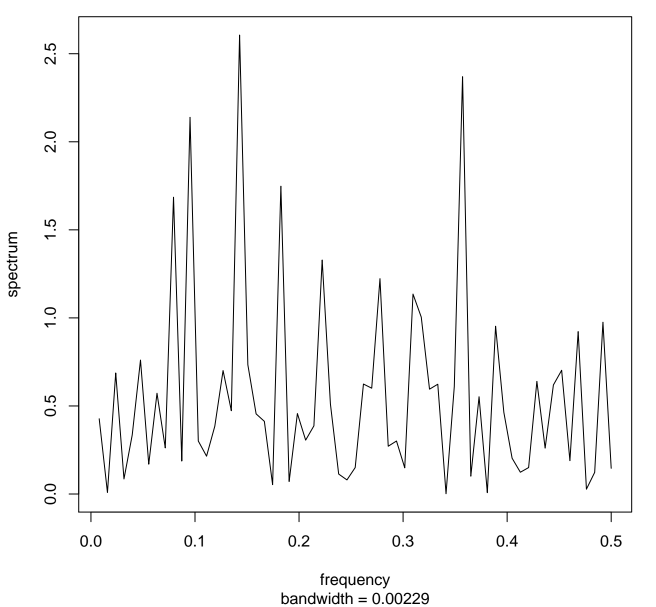
Series: s Raw Periodogram



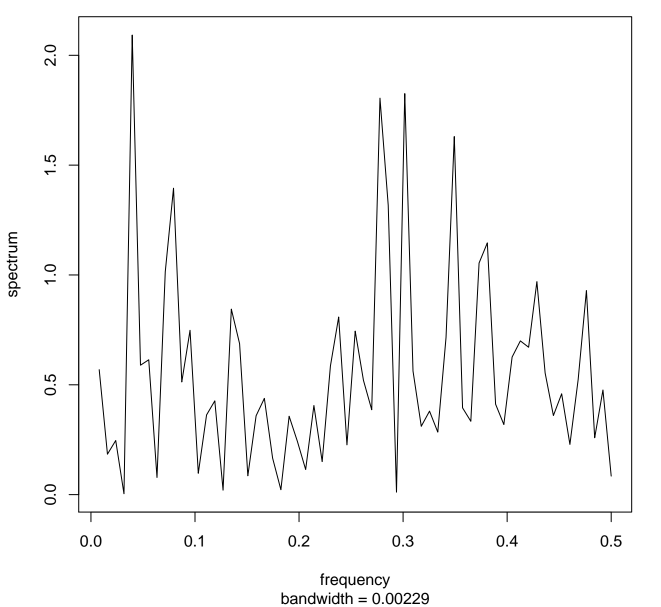
Series: s Raw Periodogram



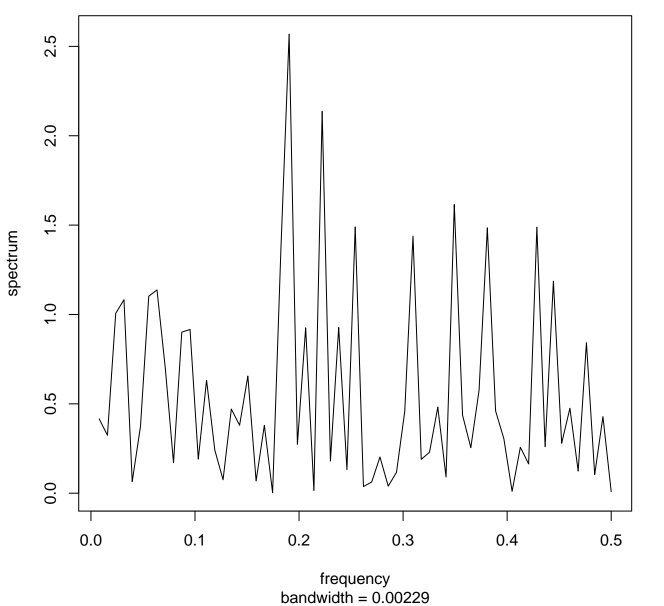
Series: s Raw Periodogram



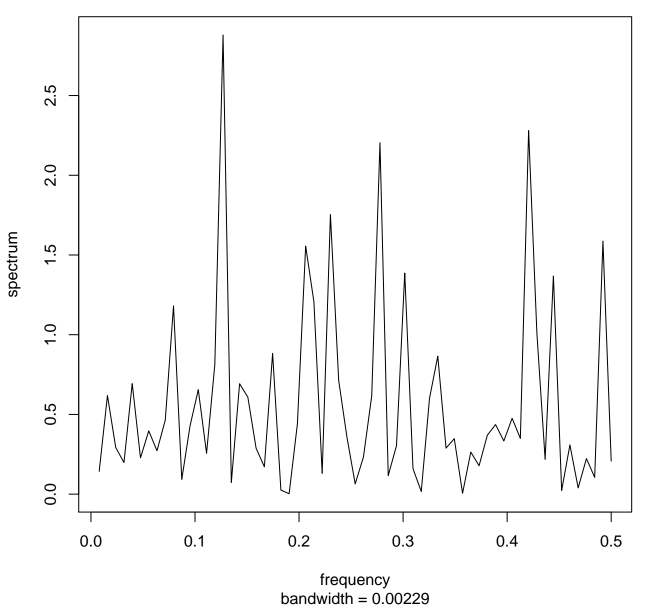
Series: s Raw Periodogram



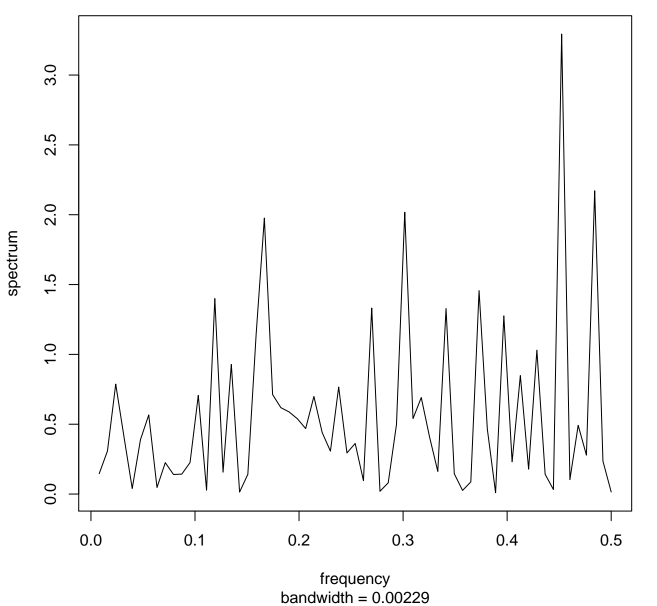
Series: s Raw Periodogram



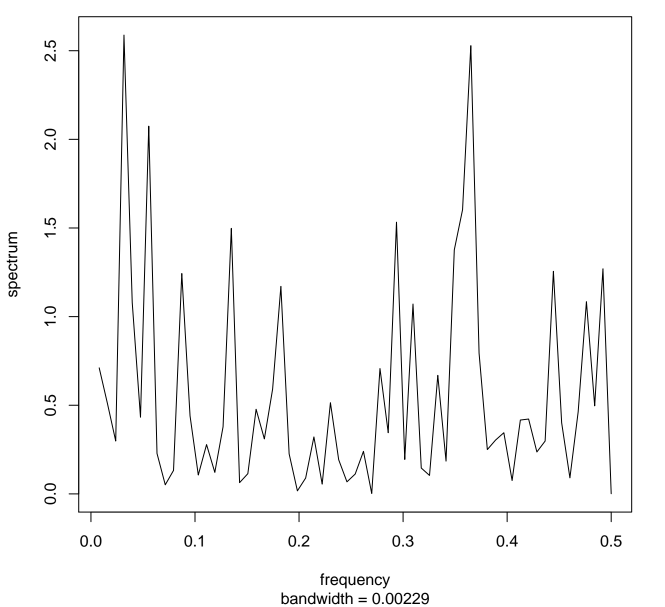
Series: s Raw Periodogram



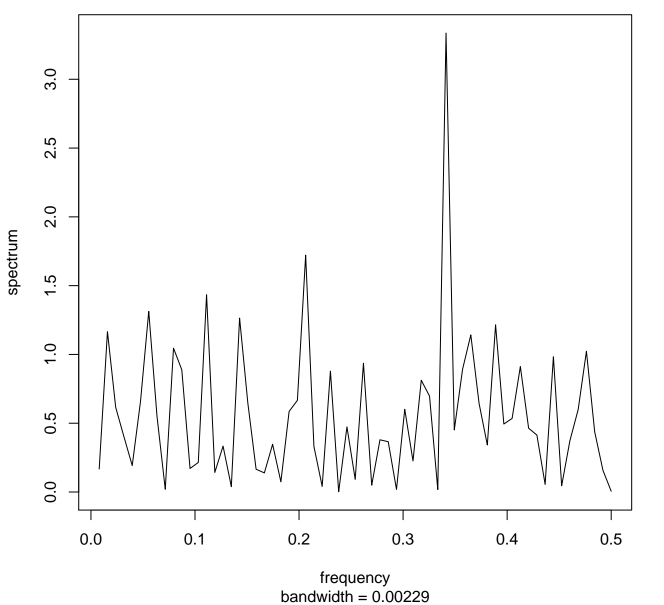
Series: s Raw Periodogram



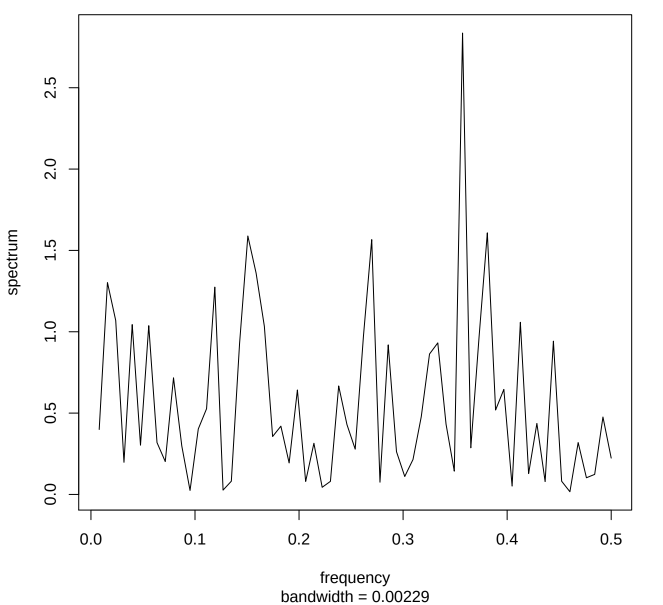
Series: s Raw Periodogram



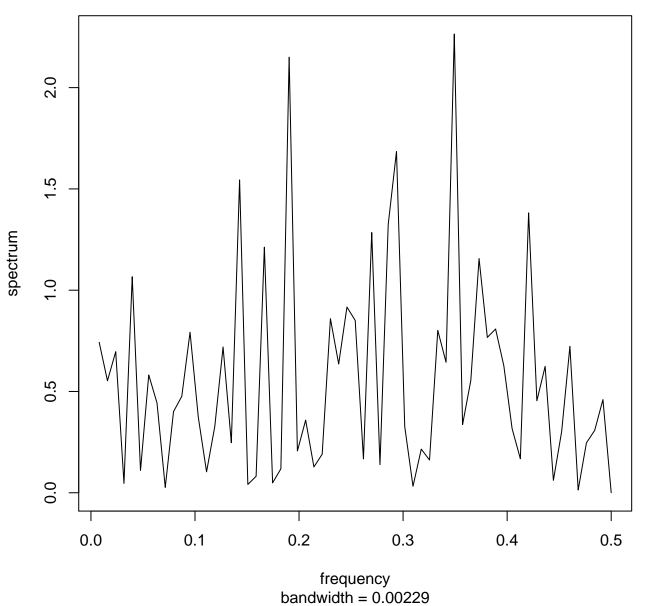
Series: s Raw Periodogram



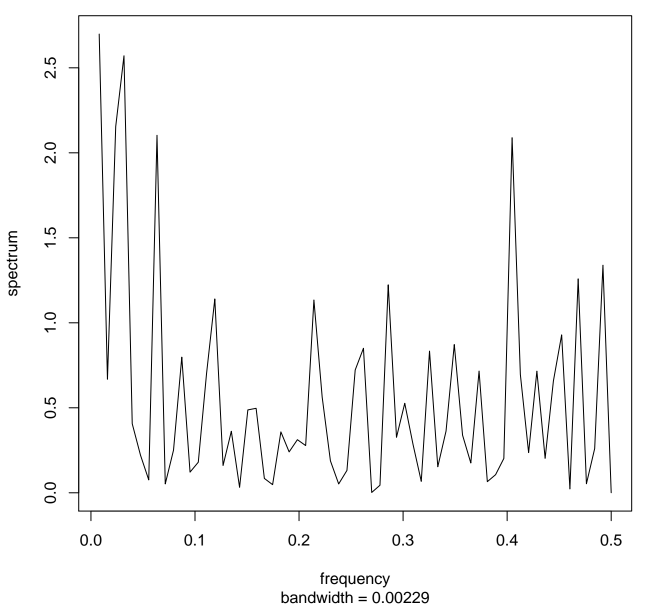
Series: s Raw Periodogram

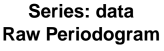


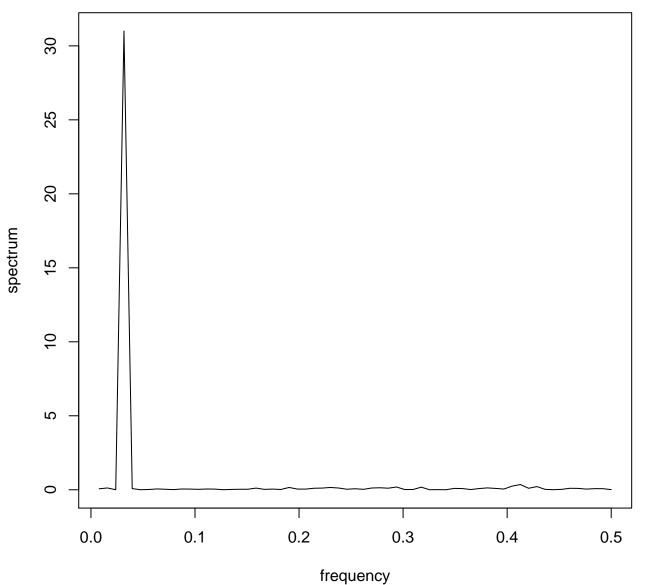
Series: s Raw Periodogram

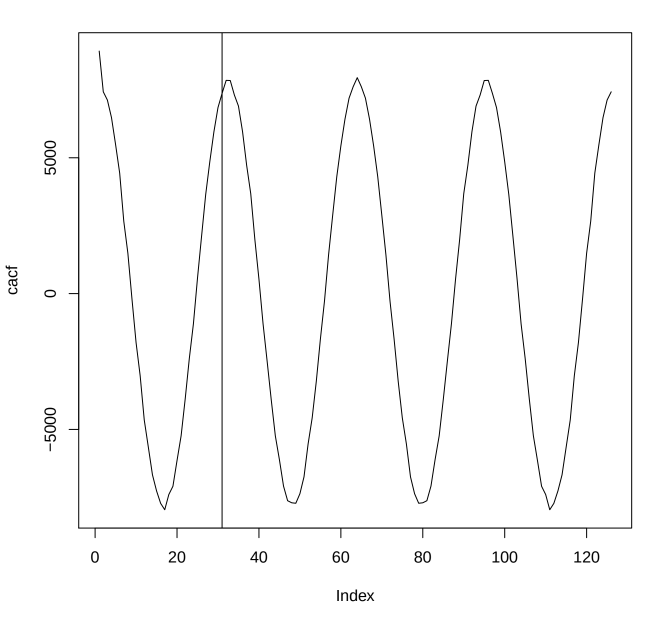


Series: s Raw Periodogram



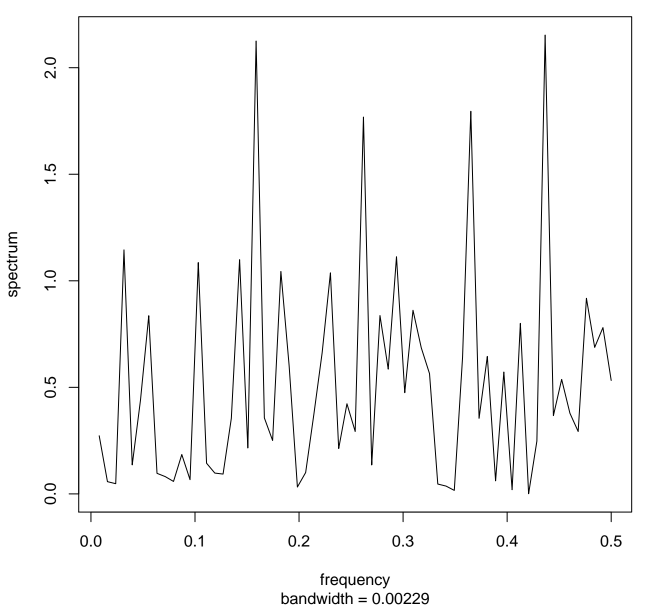




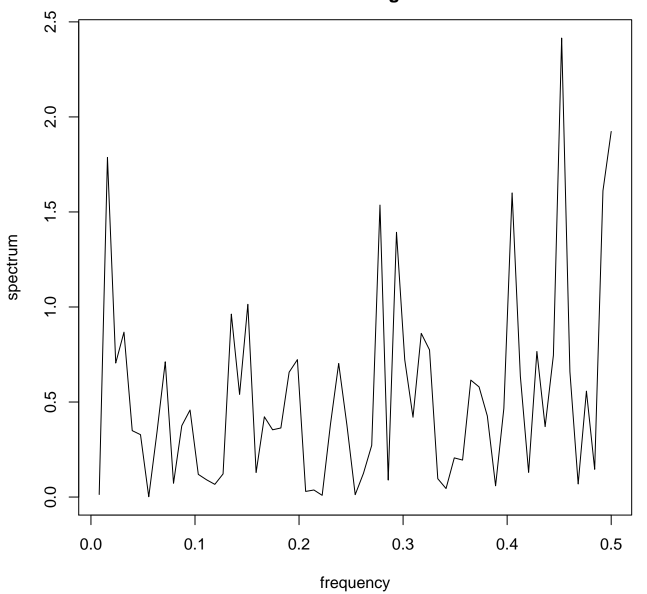


Series: s **Raw Periodogram** 2.5 2.0 1.5 spectrum 0.5 0.0 0.2 0.0 0.1 0.3 0.4 0.5 frequency

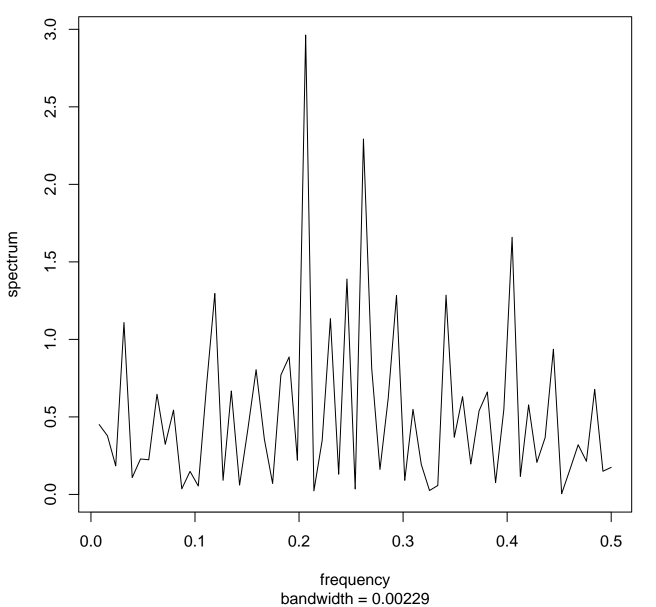
Series: s Raw Periodogram



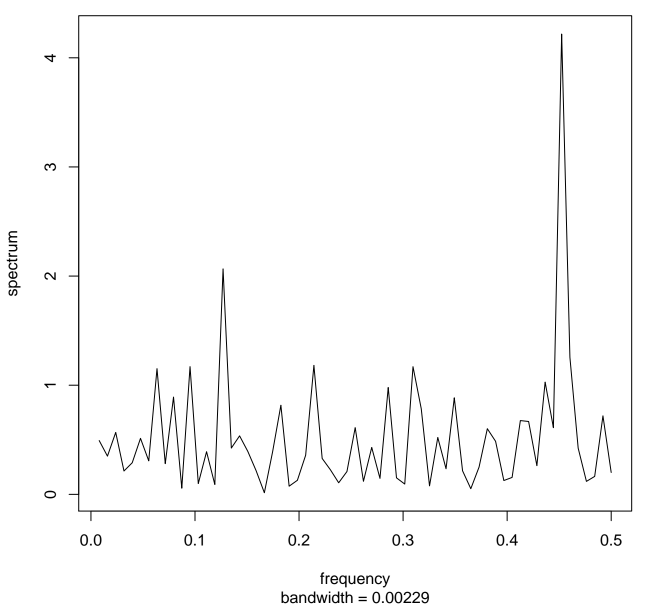
Series: s Raw Periodogram



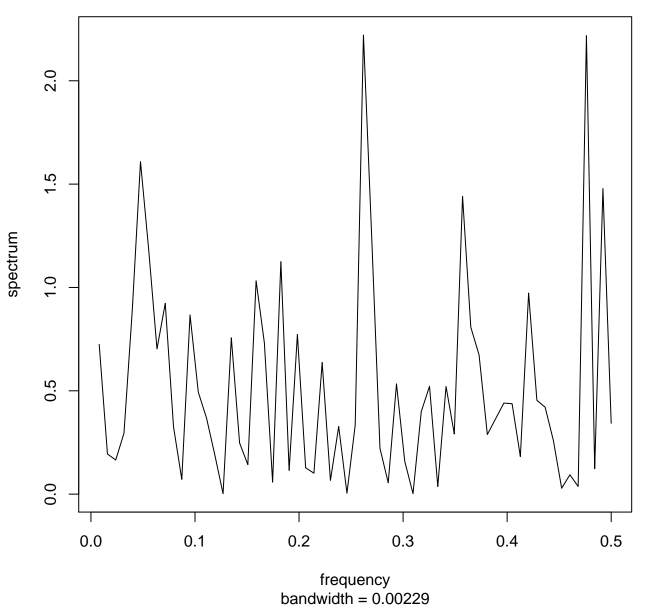
Series: s Raw Periodogram



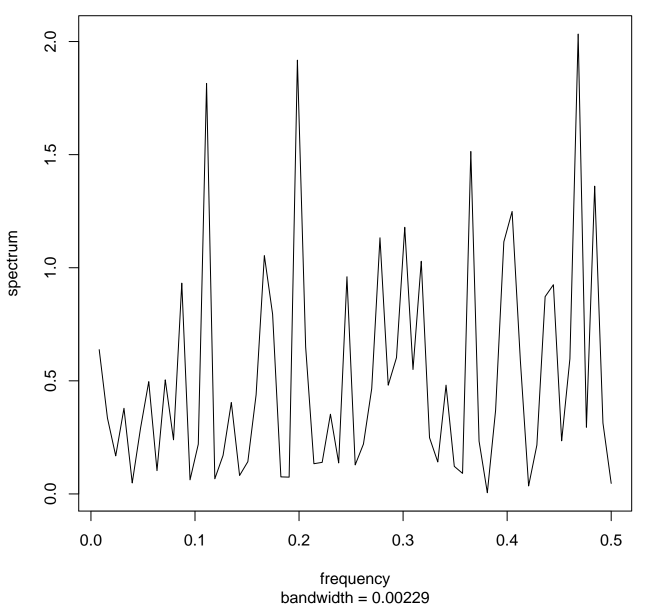
Series: s Raw Periodogram



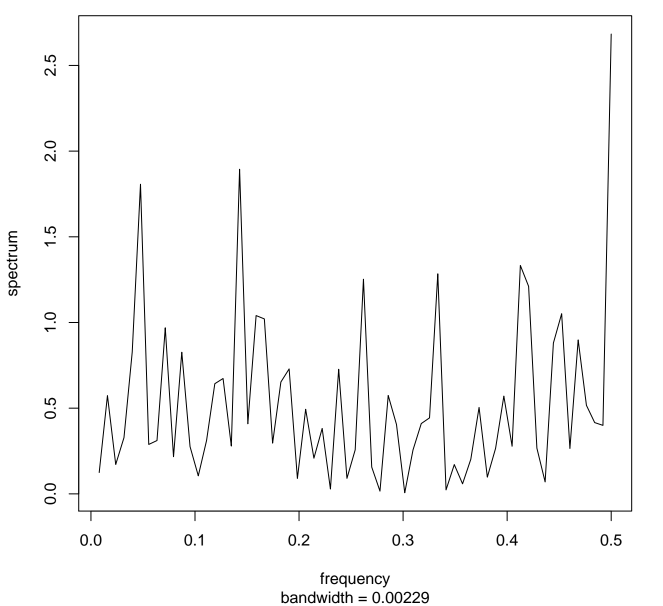
Series: s Raw Periodogram



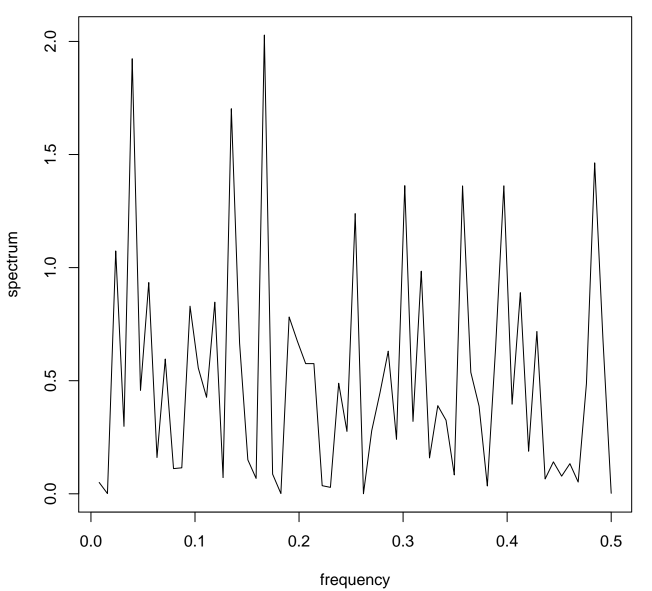
Series: s Raw Periodogram



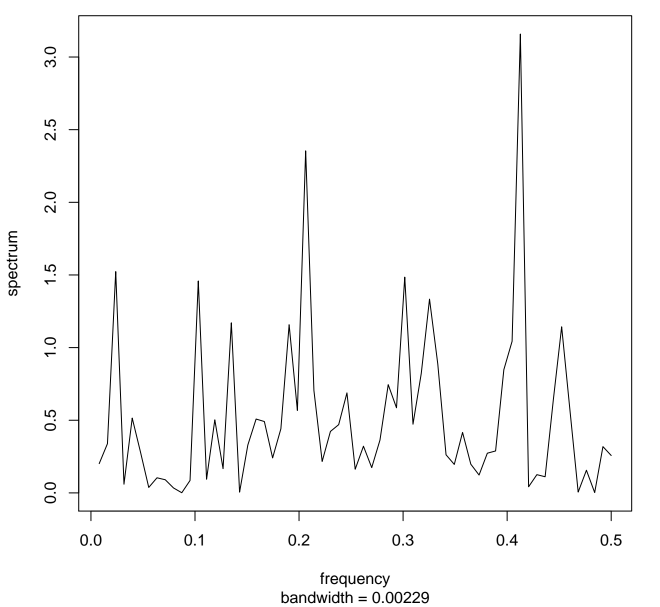
Series: s Raw Periodogram



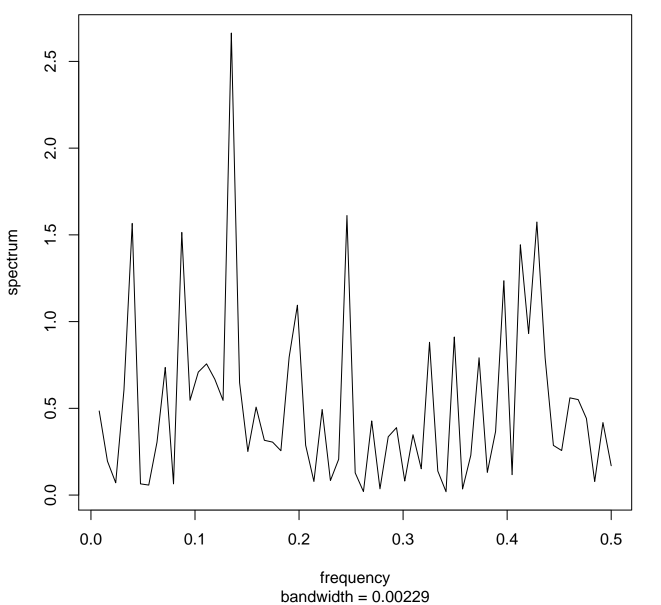
Series: s Raw Periodogram



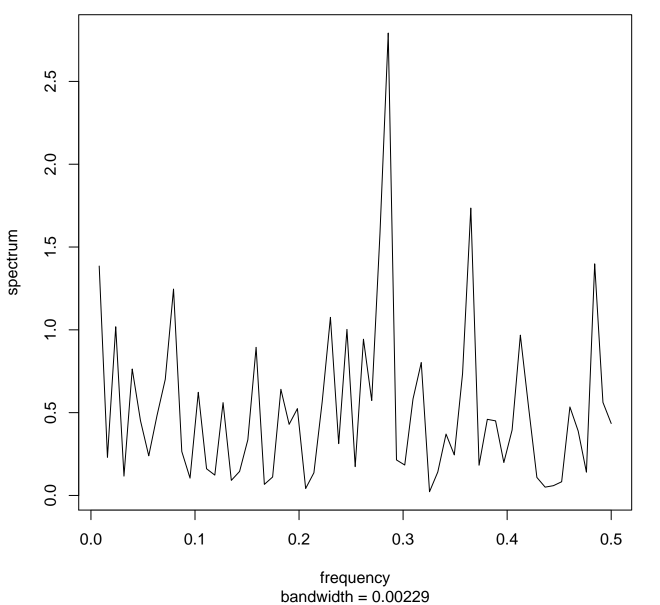
Series: s Raw Periodogram



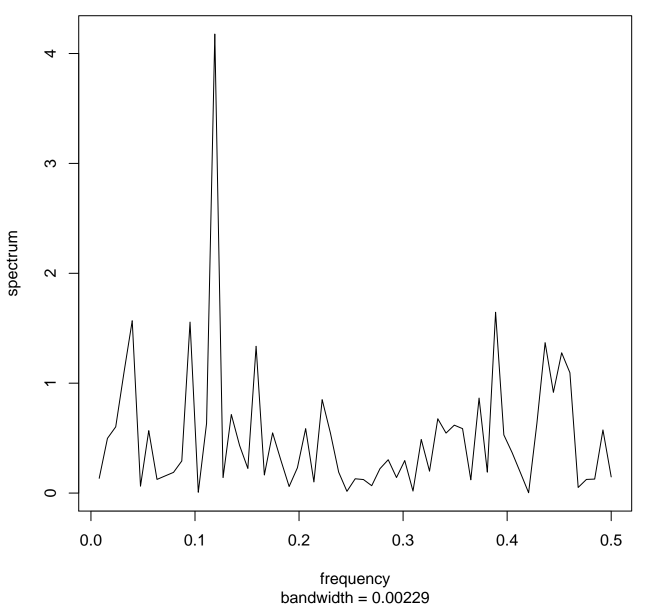
Series: s Raw Periodogram



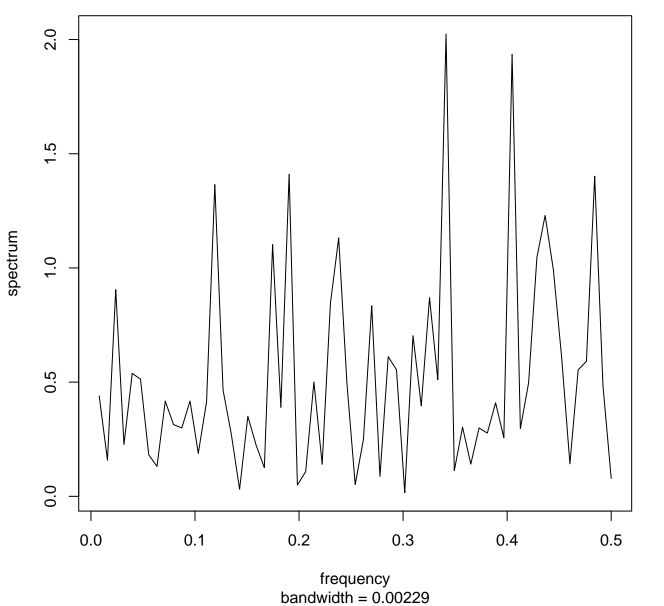
Series: s Raw Periodogram



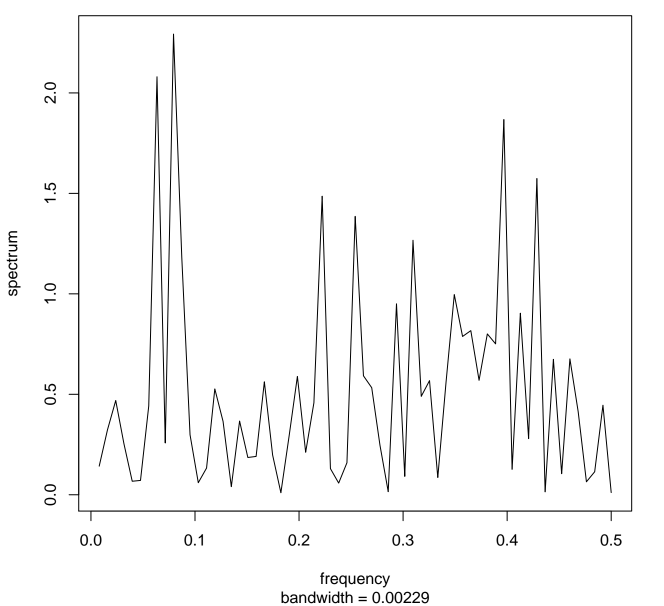
Series: s Raw Periodogram



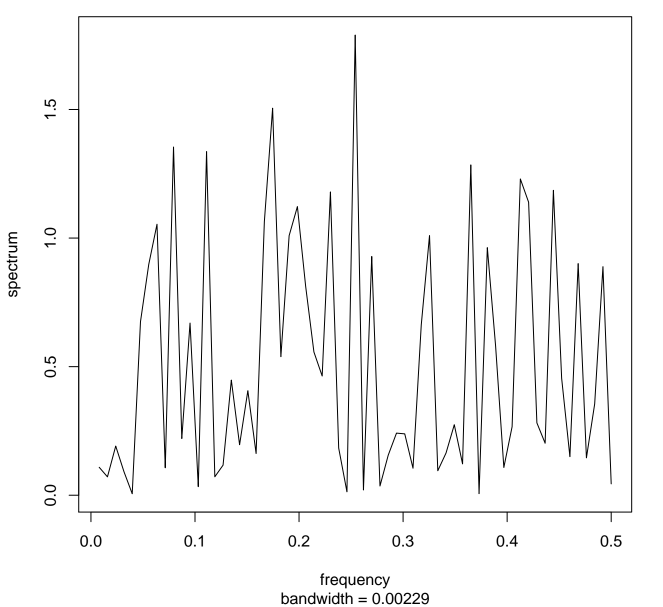
Series: s Raw Periodogram



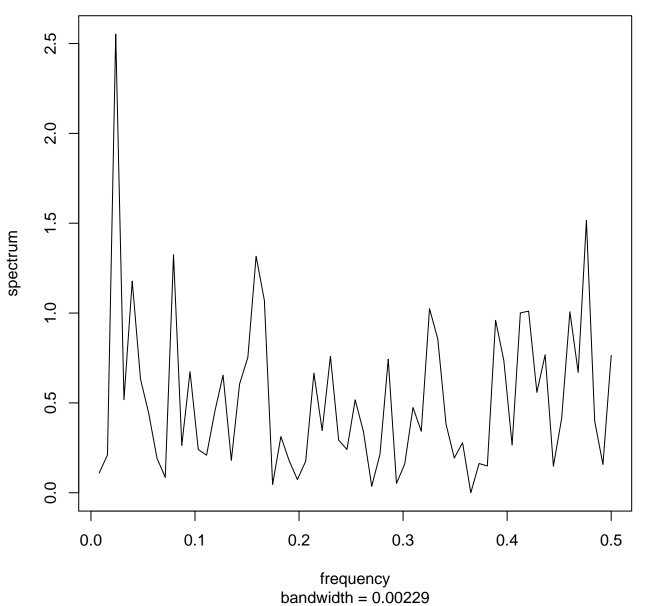
Series: s Raw Periodogram



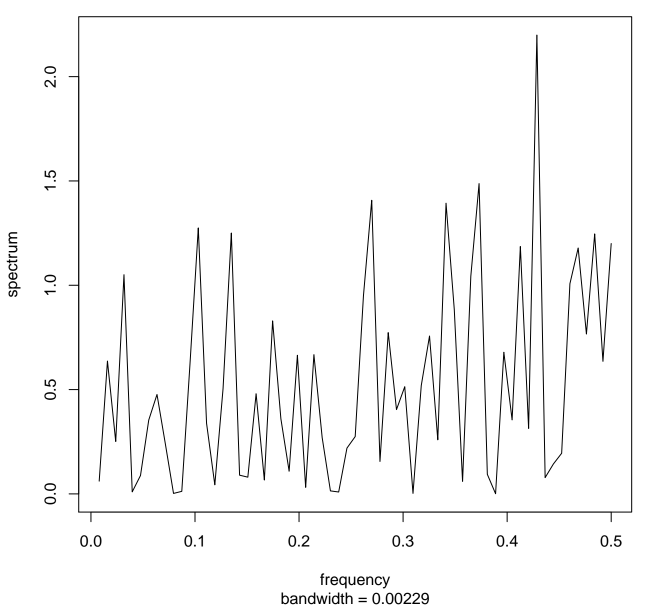
Series: s Raw Periodogram



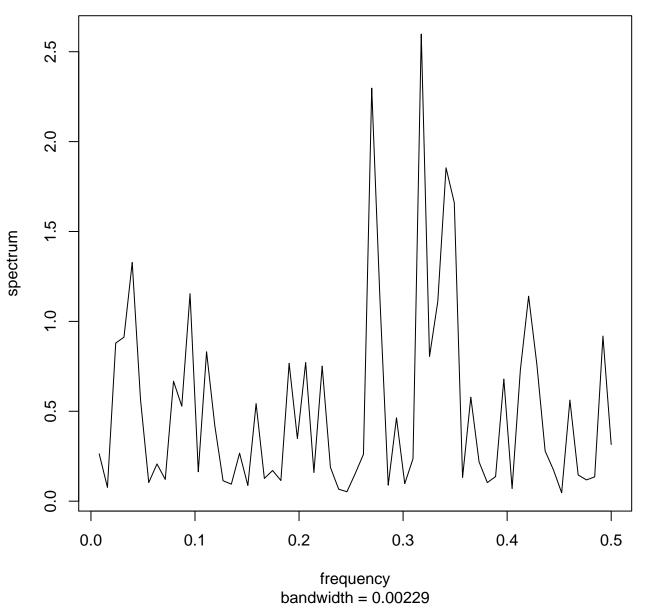
Series: s Raw Periodogram



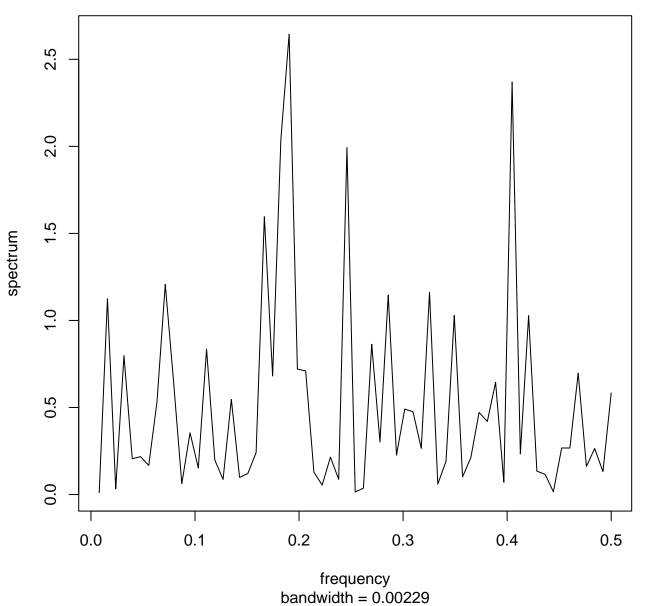
Series: s Raw Periodogram



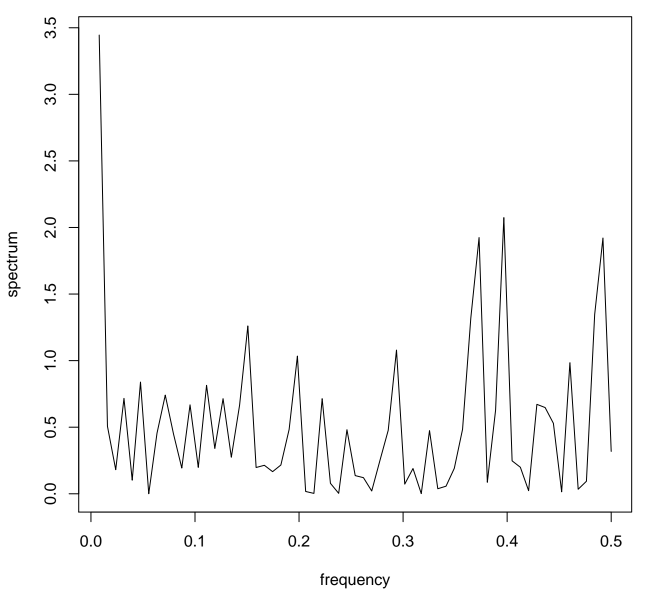
Series: s Raw Periodogram



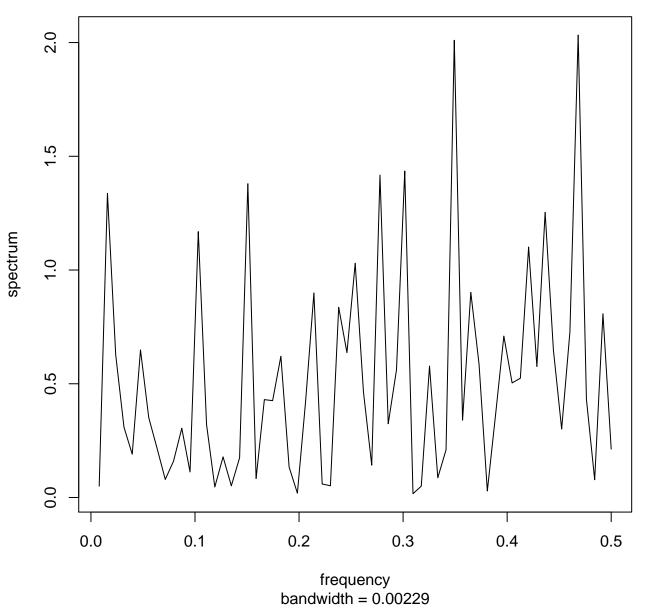
Series: s Raw Periodogram



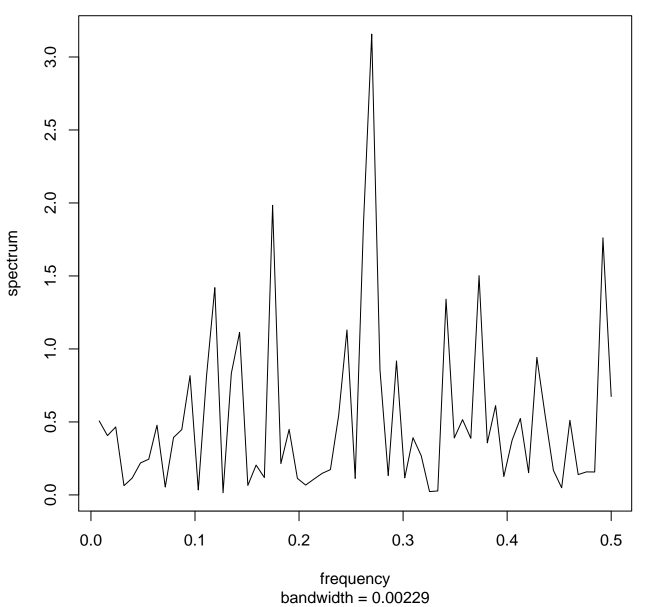
Series: s Raw Periodogram



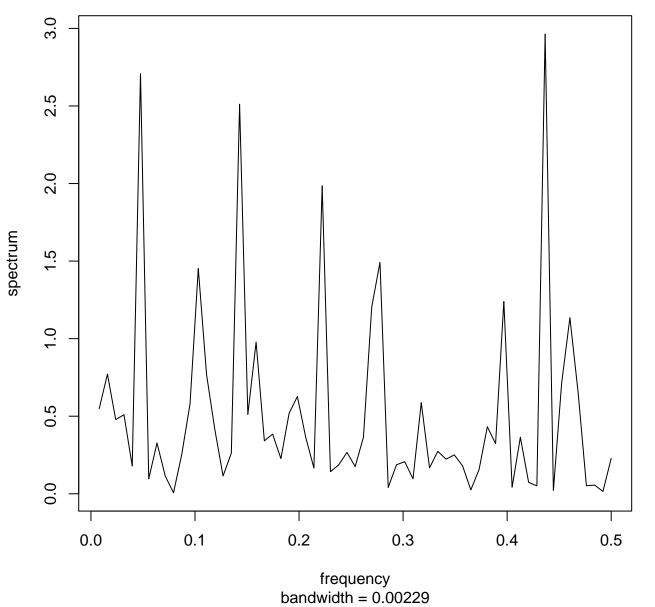
Series: s Raw Periodogram



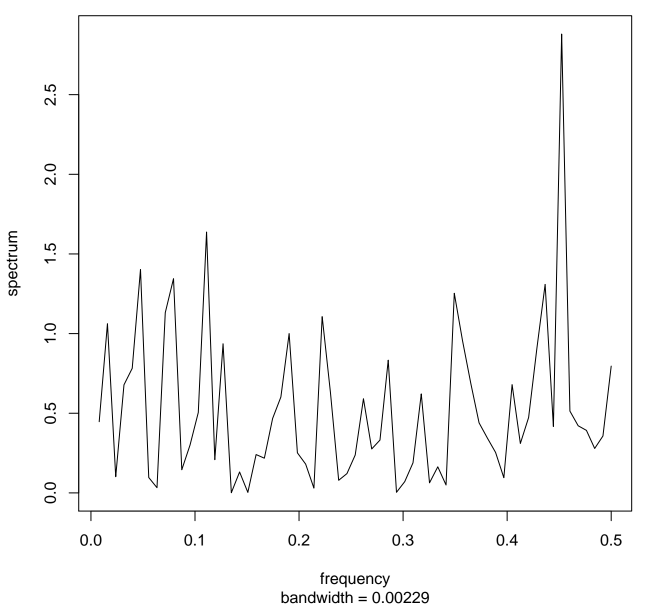
Series: s Raw Periodogram



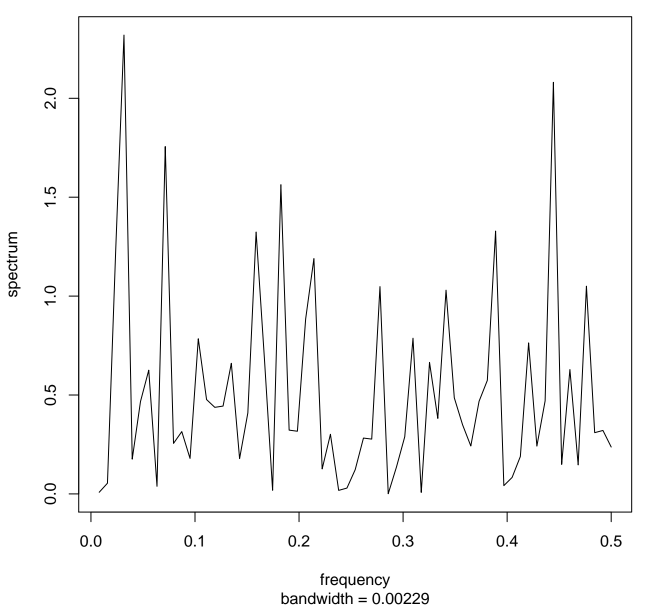
Series: s Raw Periodogram



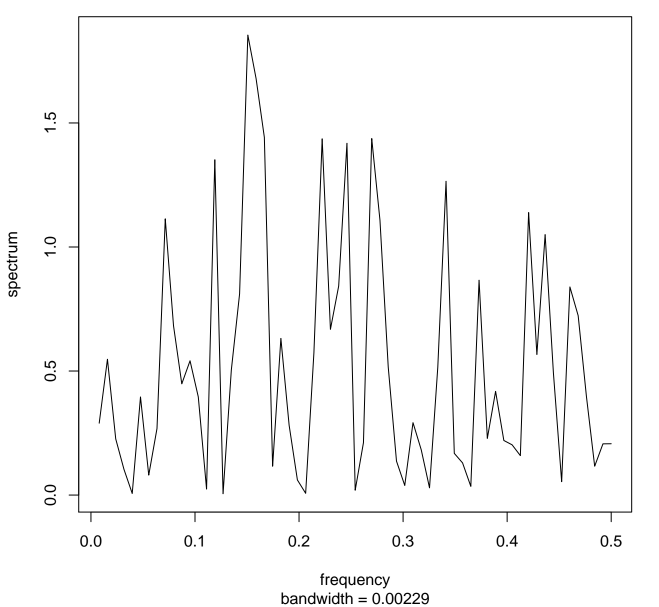
Series: s Raw Periodogram



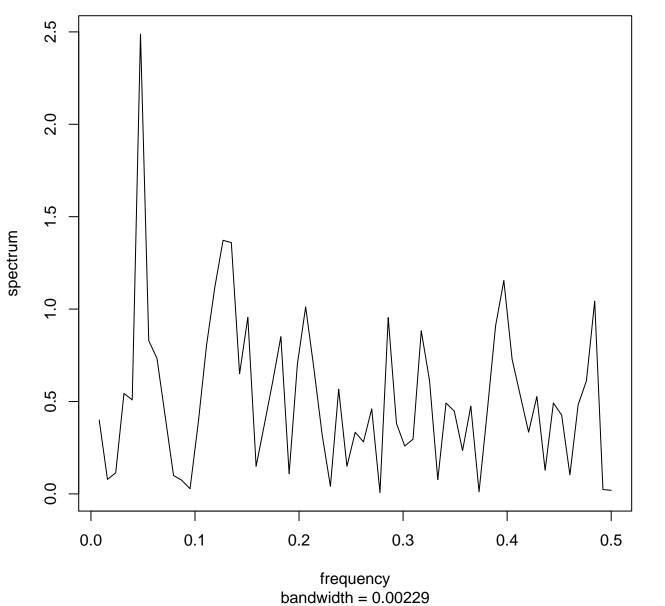
Series: s Raw Periodogram



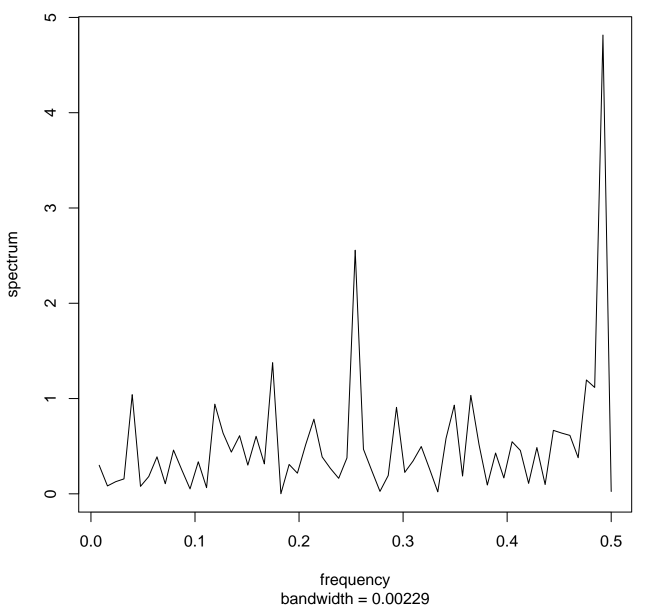
Series: s Raw Periodogram



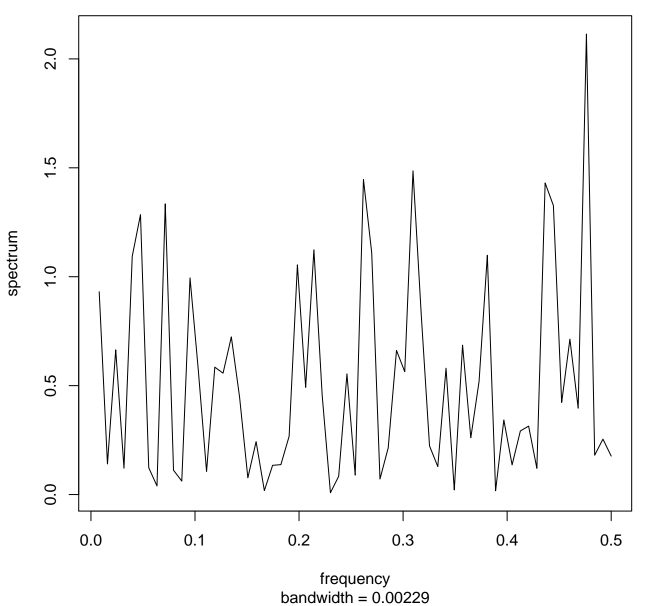
Series: s Raw Periodogram



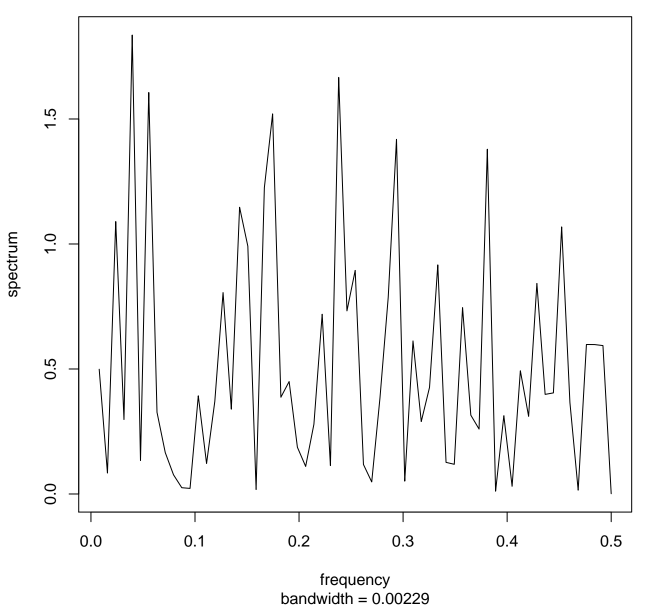
Series: s Raw Periodogram



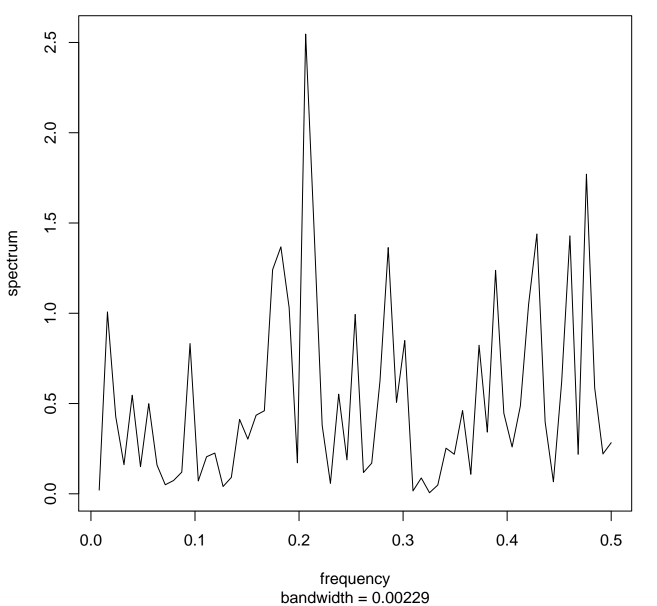
Series: s Raw Periodogram



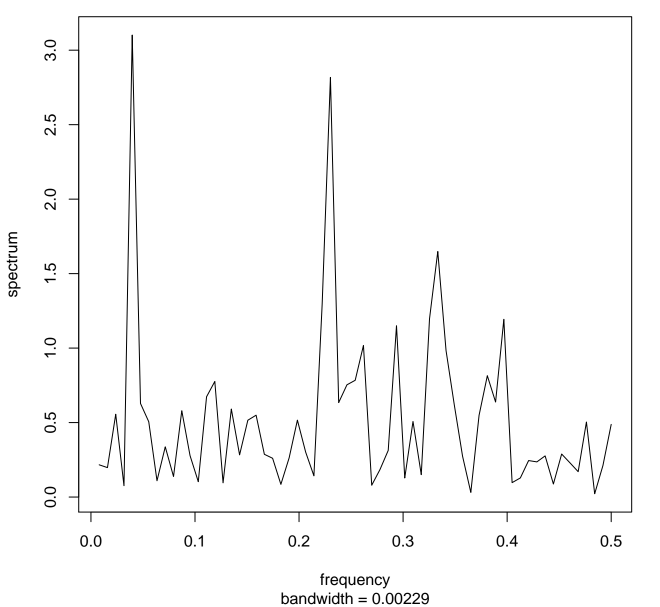
Series: s Raw Periodogram



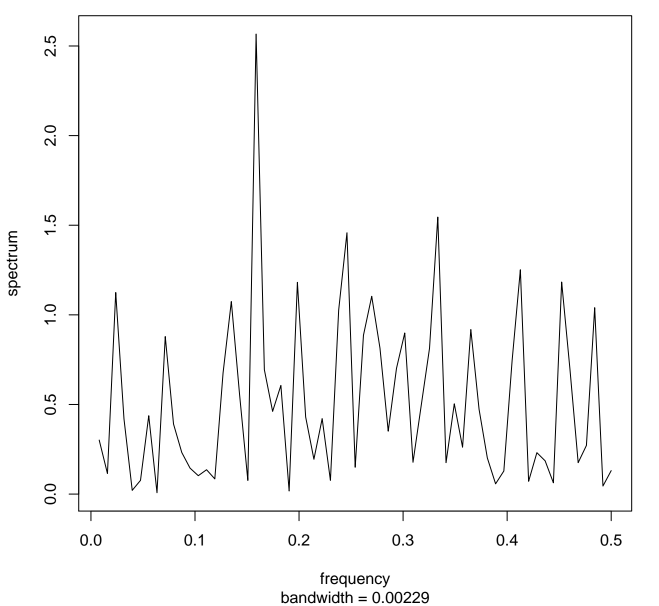
Series: s Raw Periodogram



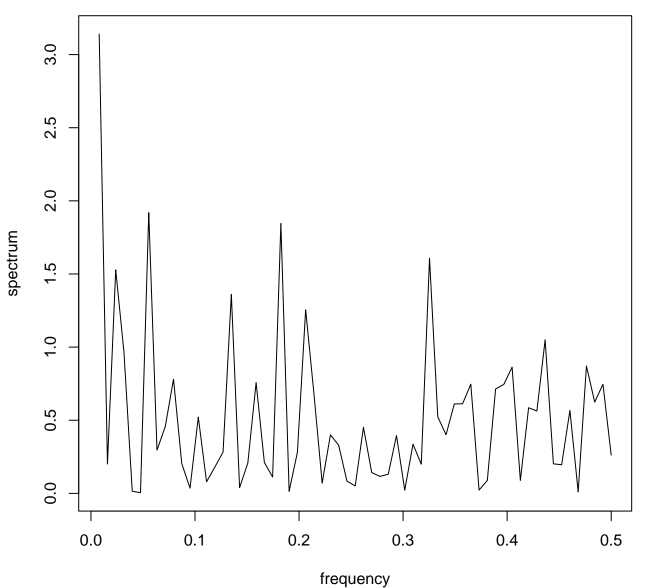
Series: s Raw Periodogram



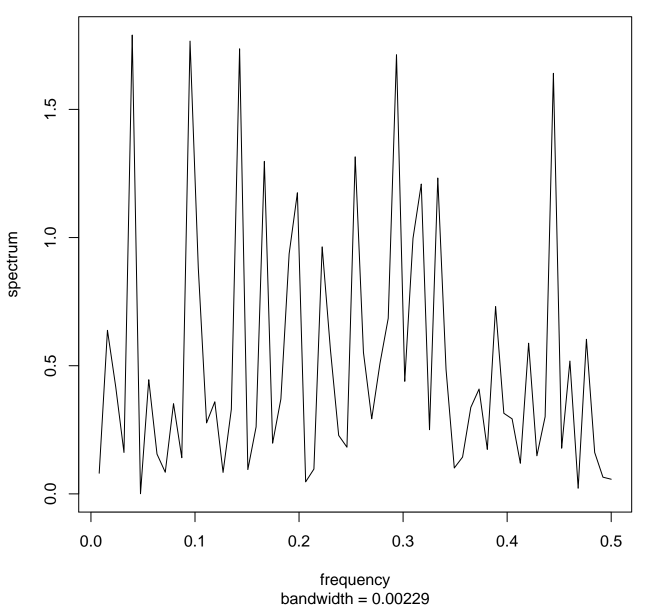
Series: s Raw Periodogram



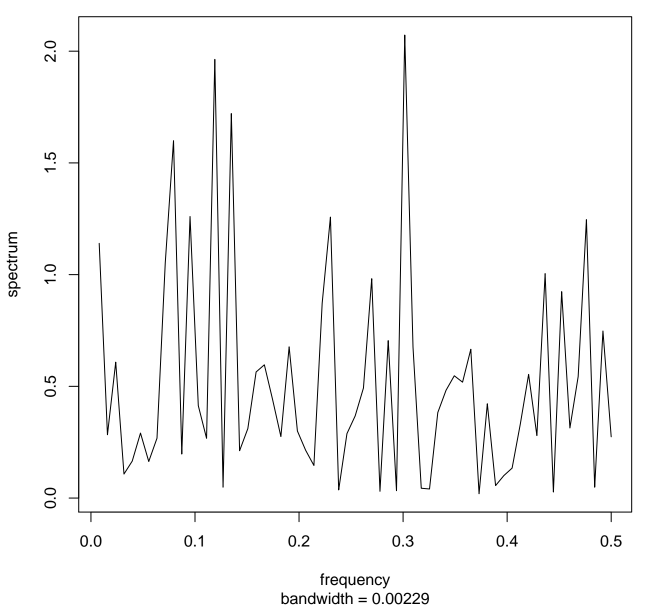
Series: s Raw Periodogram



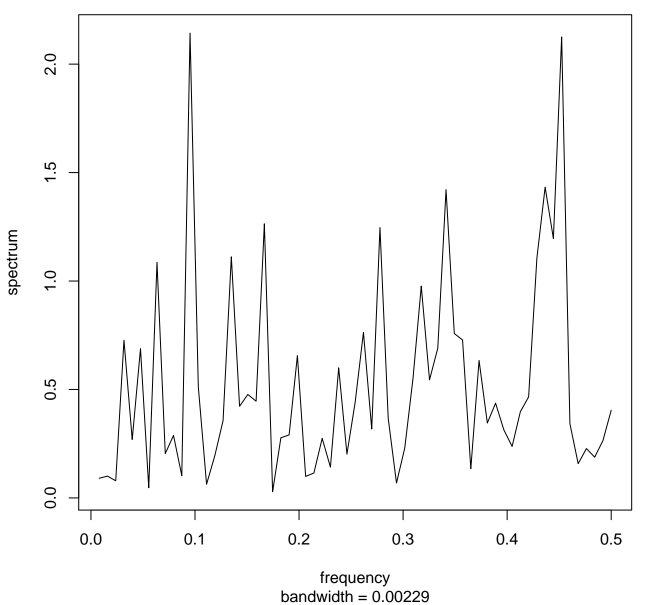
Series: s Raw Periodogram



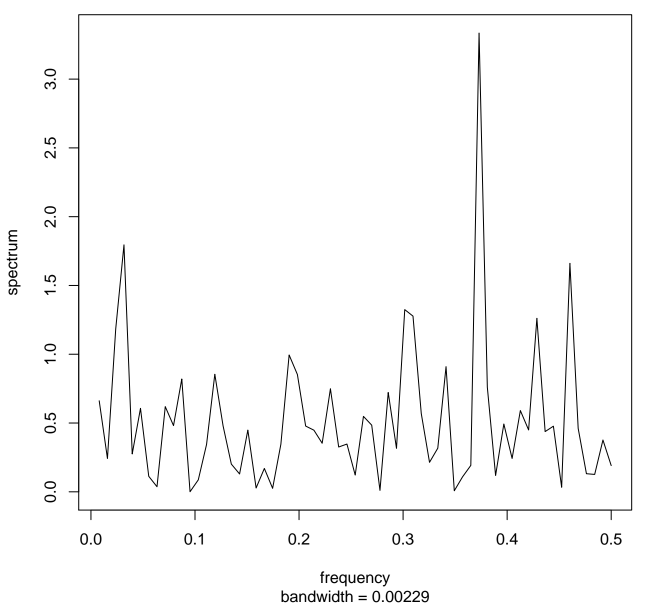
Series: s Raw Periodogram



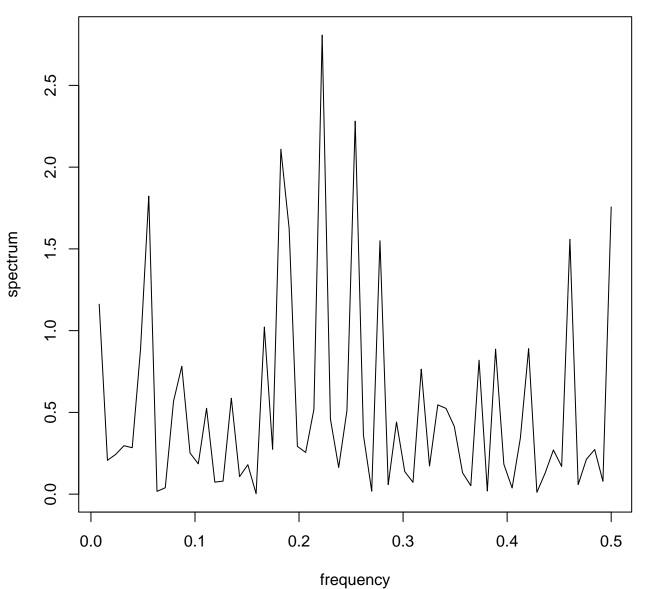
Series: s Raw Periodogram



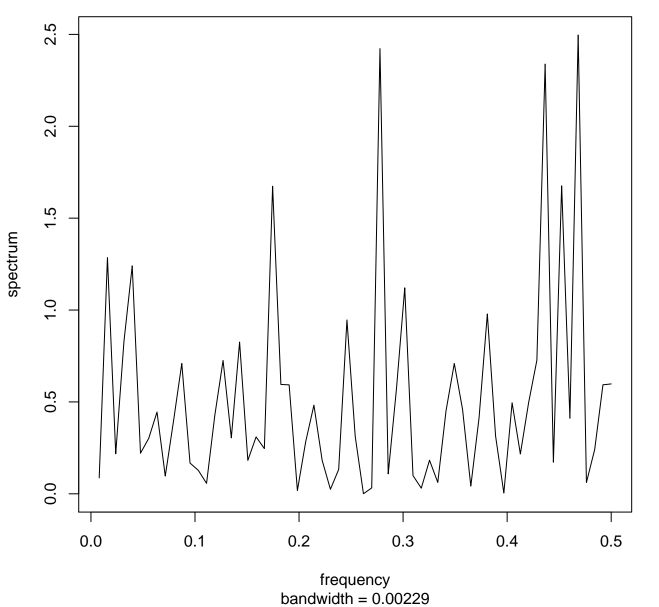
Series: s Raw Periodogram



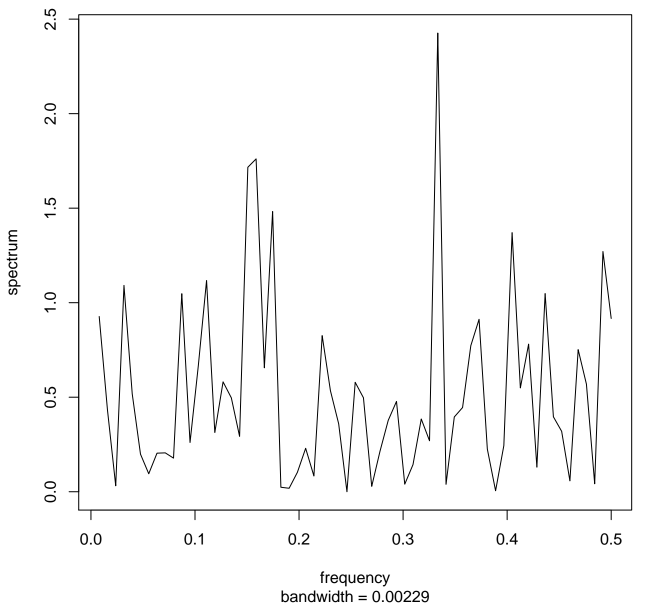
Series: s Raw Periodogram



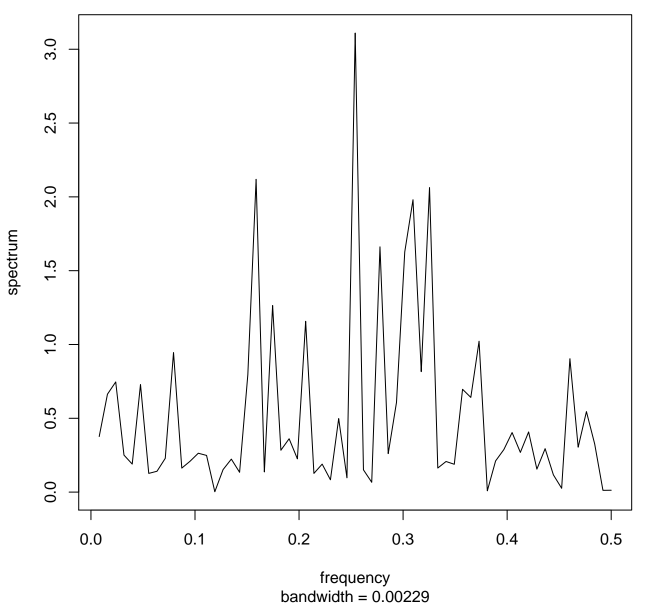
Series: s Raw Periodogram



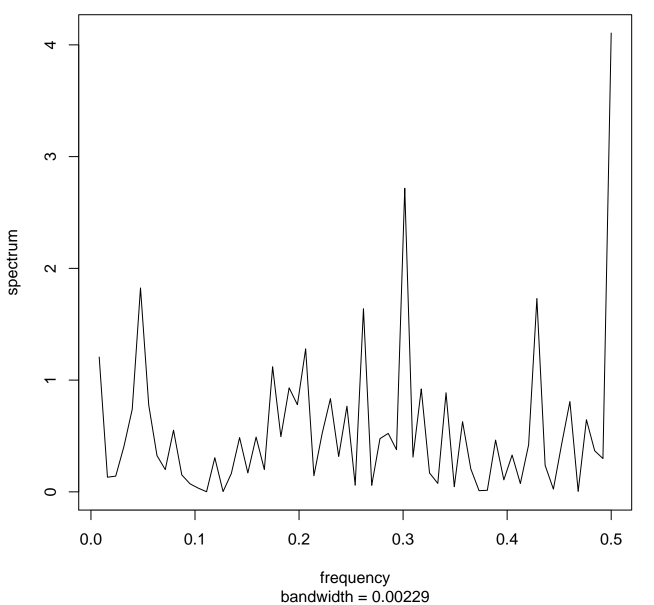
Series: s Raw Periodogram



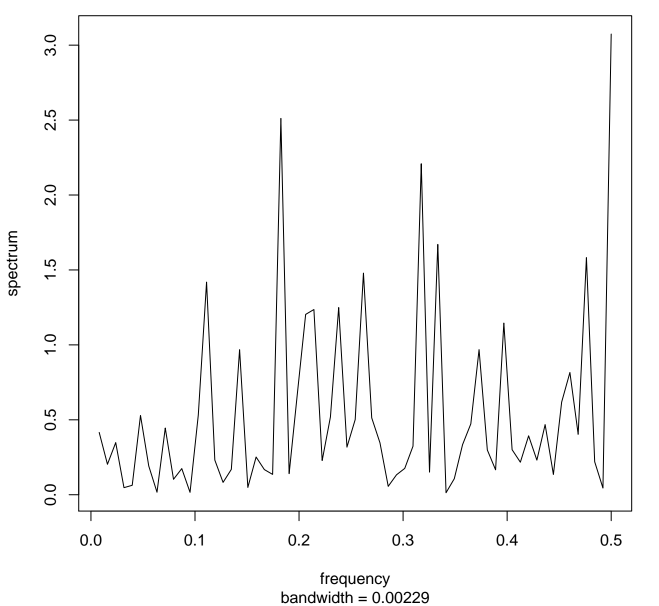
Series: s Raw Periodogram



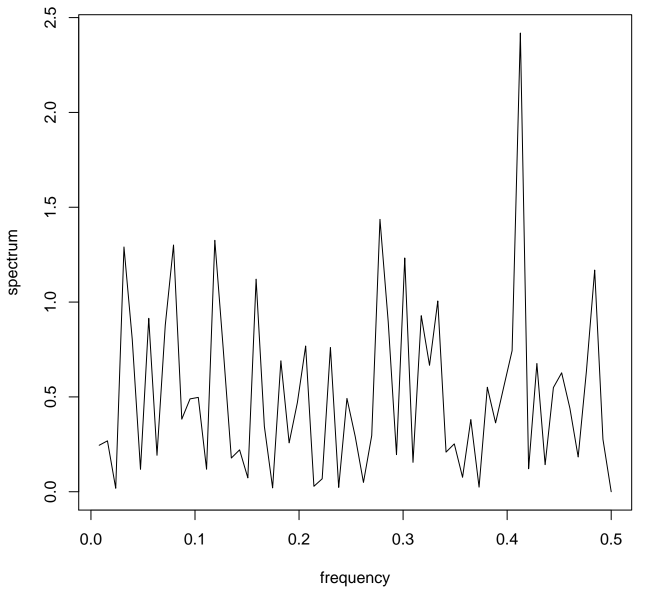
Series: s Raw Periodogram



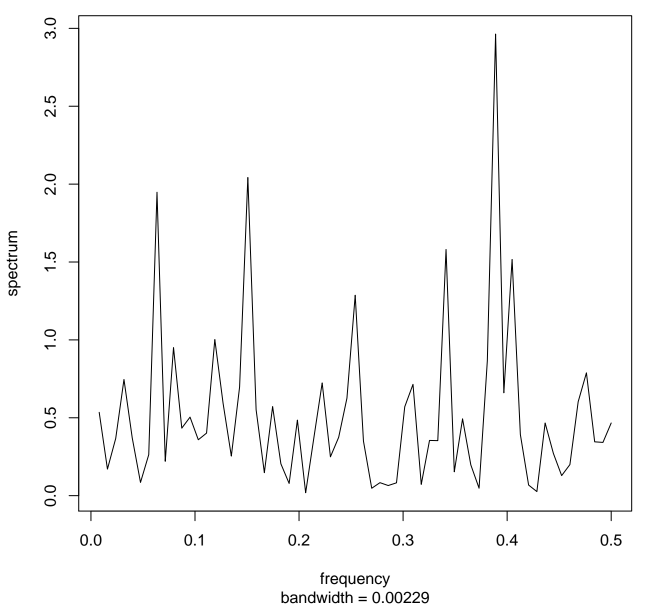
Series: s Raw Periodogram



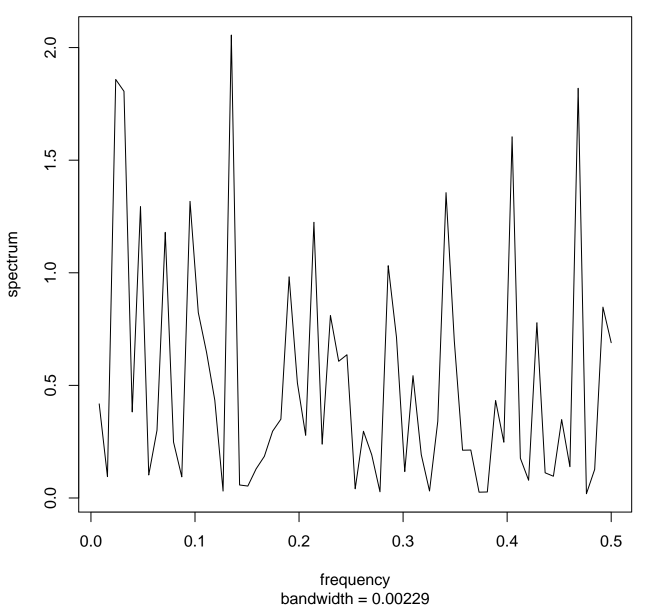
Series: s Raw Periodogram



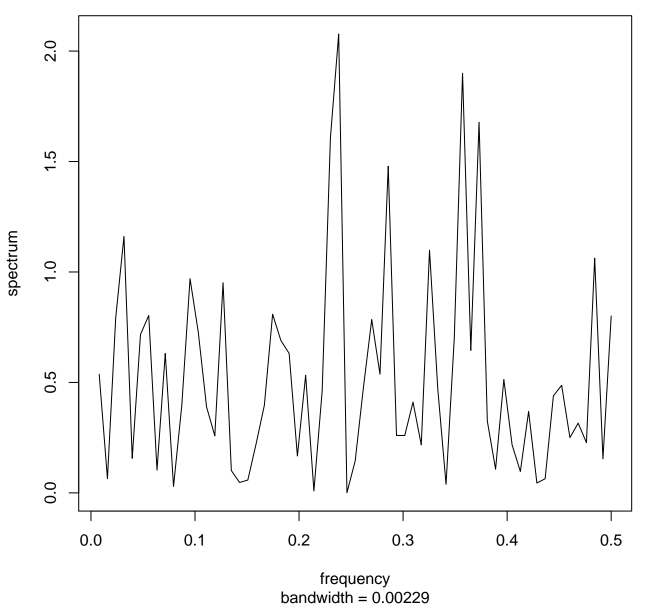
Series: s Raw Periodogram



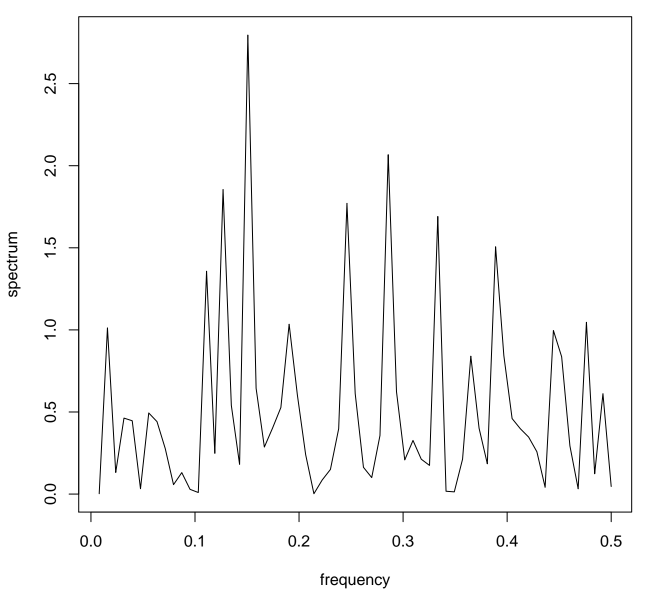
Series: s Raw Periodogram



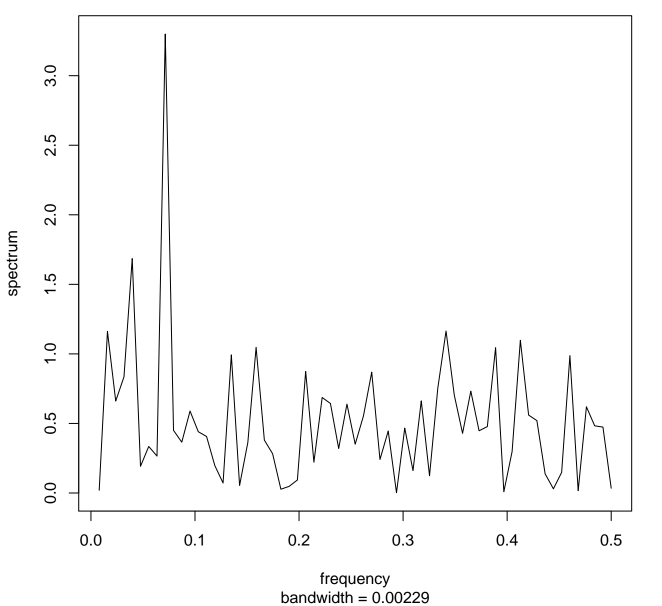
Series: s Raw Periodogram



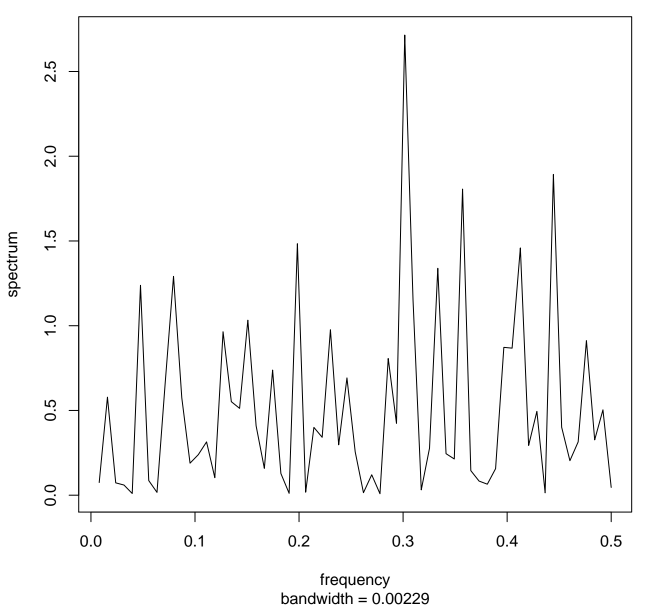
Series: s Raw Periodogram



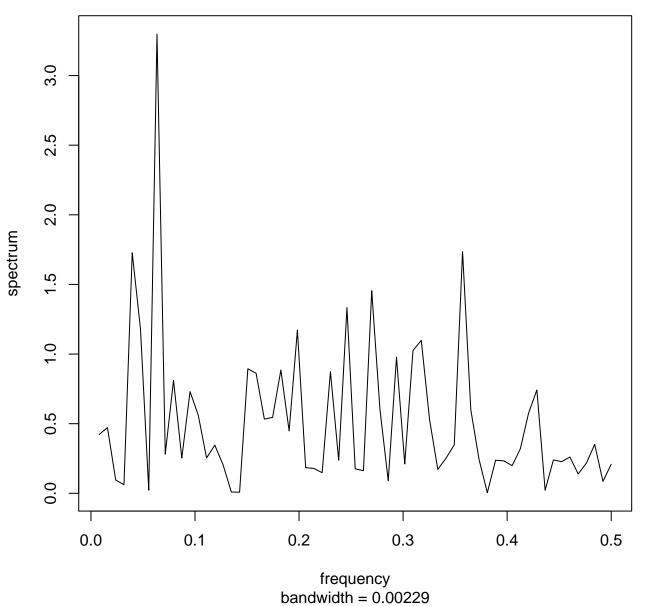
Series: s Raw Periodogram



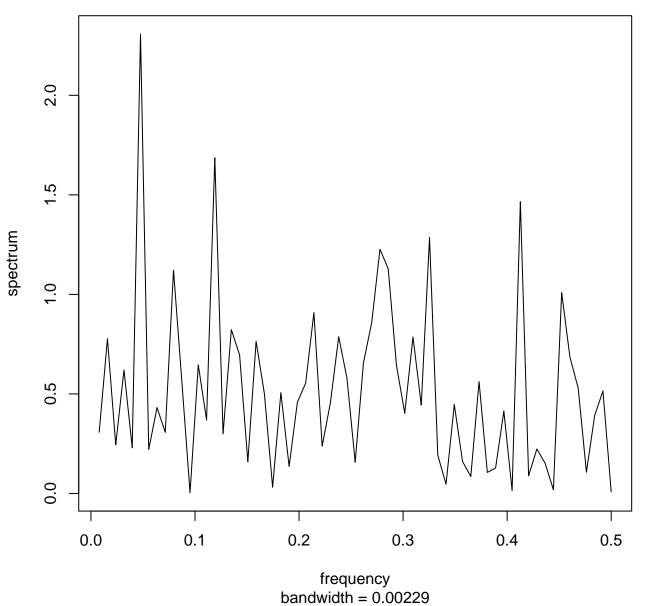
Series: s Raw Periodogram



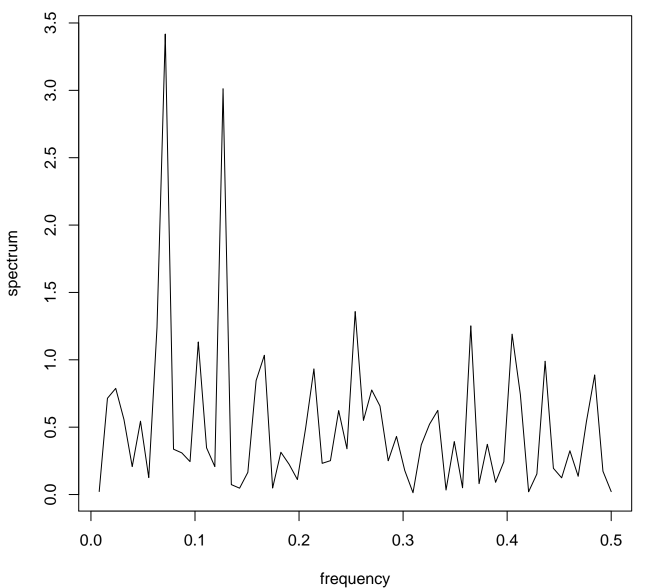
Series: s Raw Periodogram



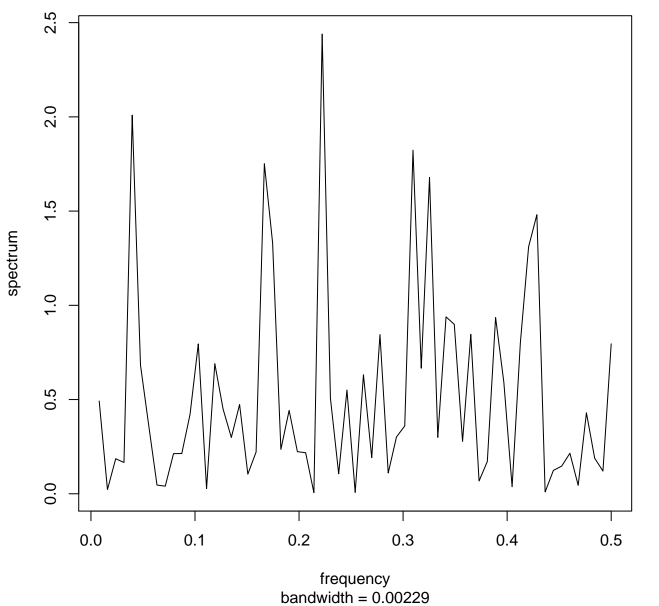
Series: s Raw Periodogram



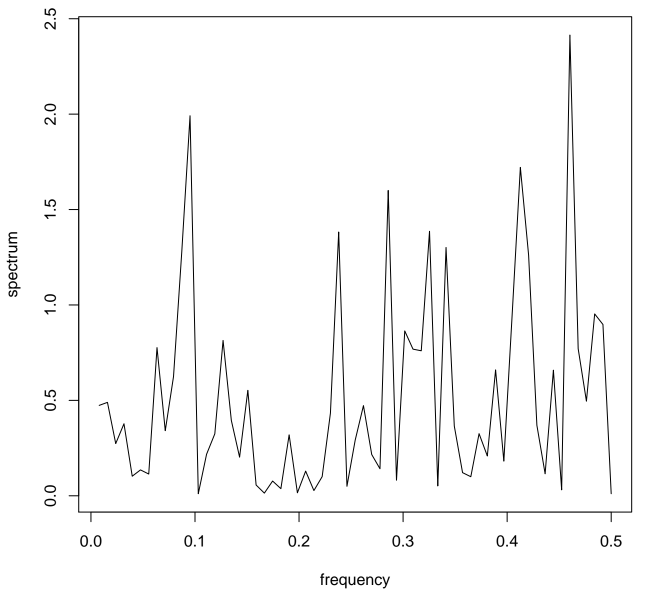
Series: s Raw Periodogram



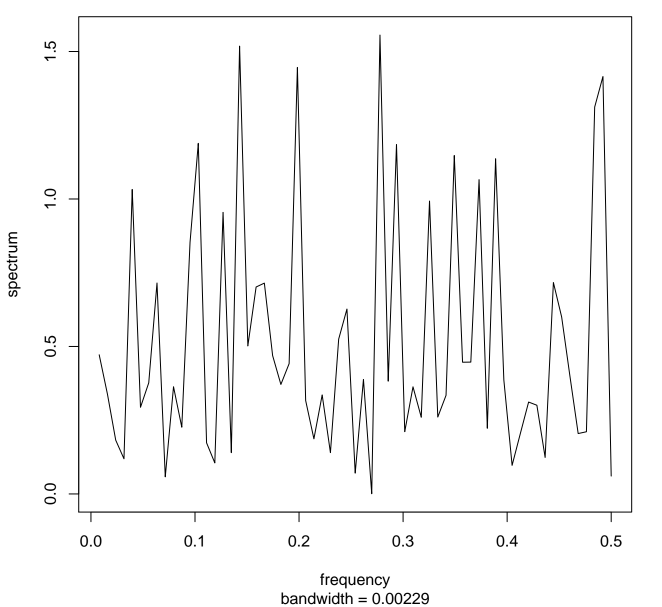
Series: s Raw Periodogram



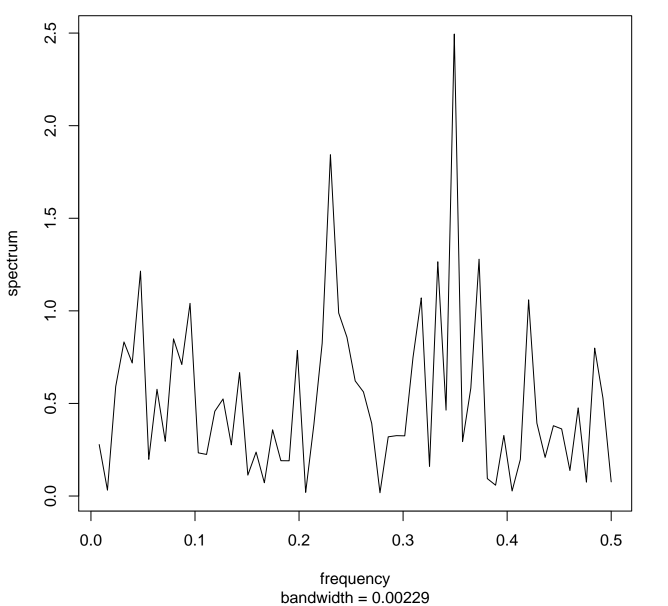
Series: s Raw Periodogram



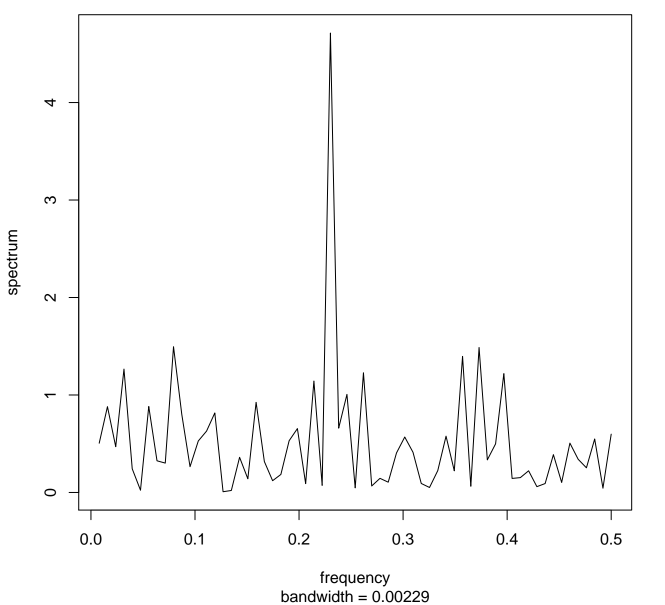
Series: s Raw Periodogram



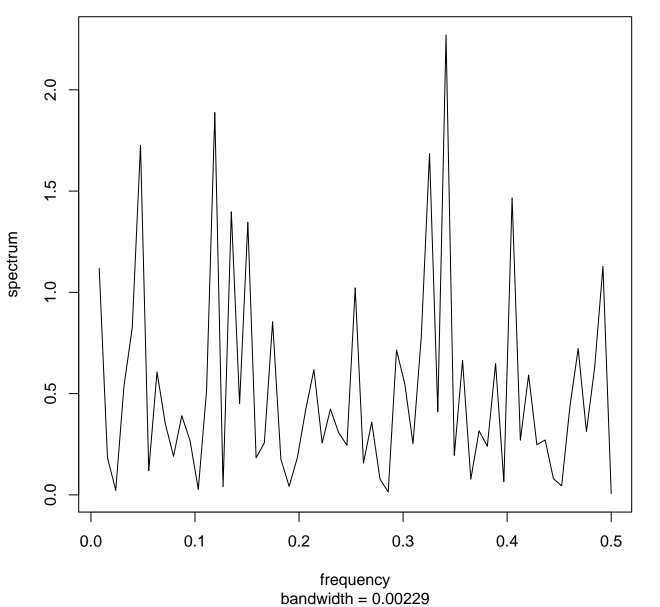
Series: s Raw Periodogram



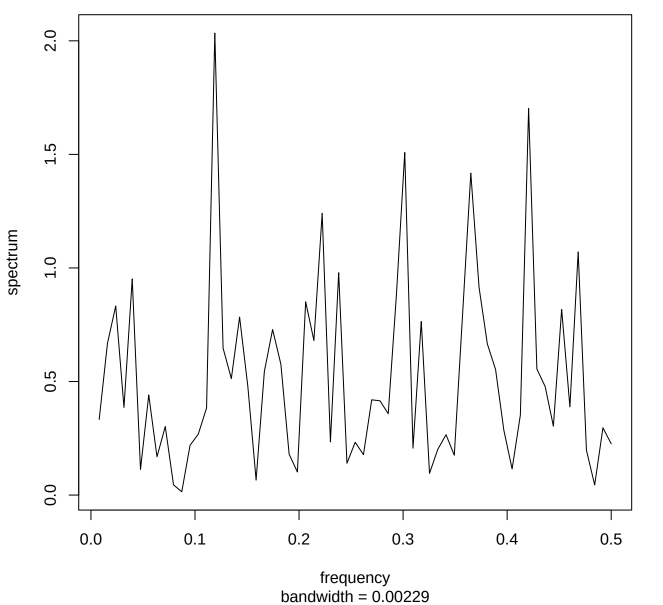
Series: s Raw Periodogram



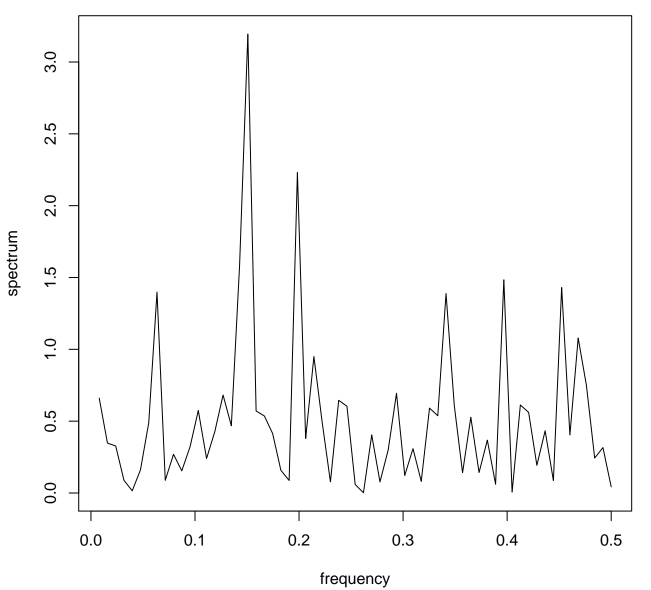
Series: s Raw Periodogram



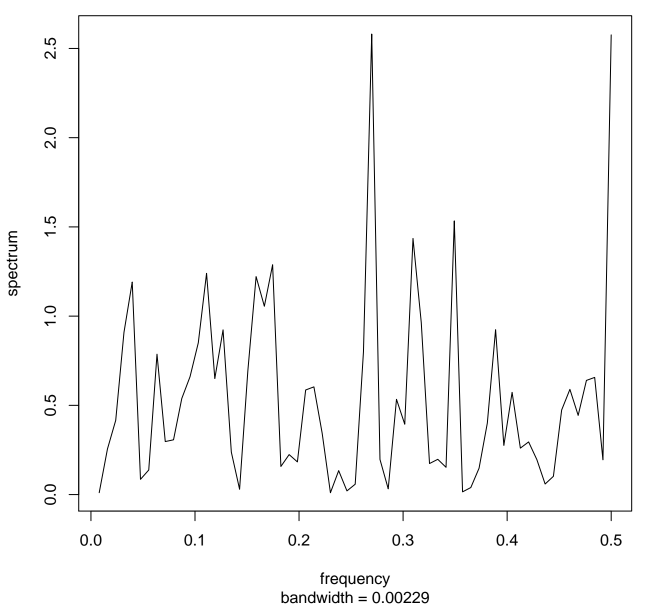
Series: s Raw Periodogram



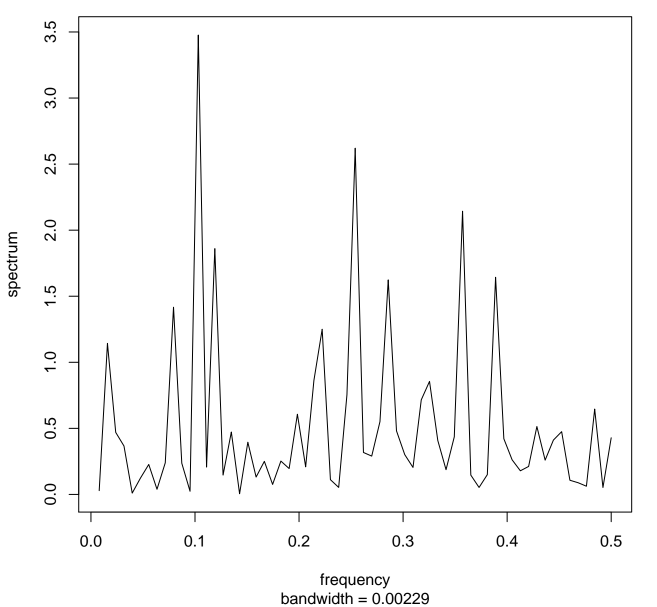
Series: s Raw Periodogram



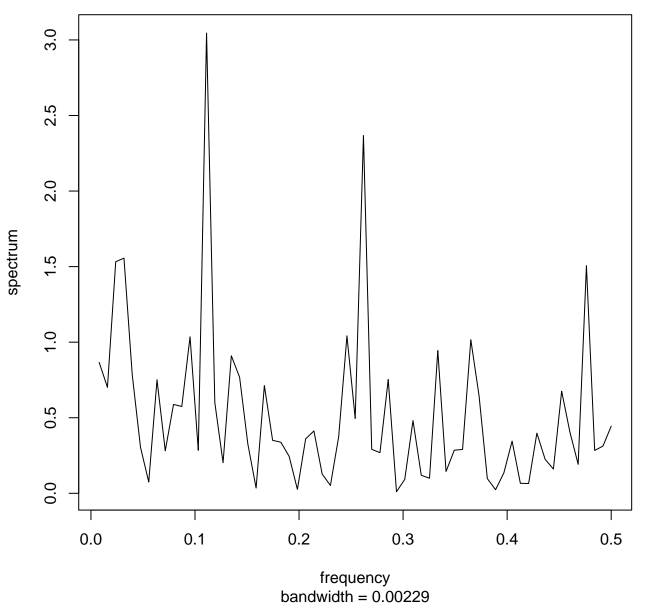
Series: s Raw Periodogram



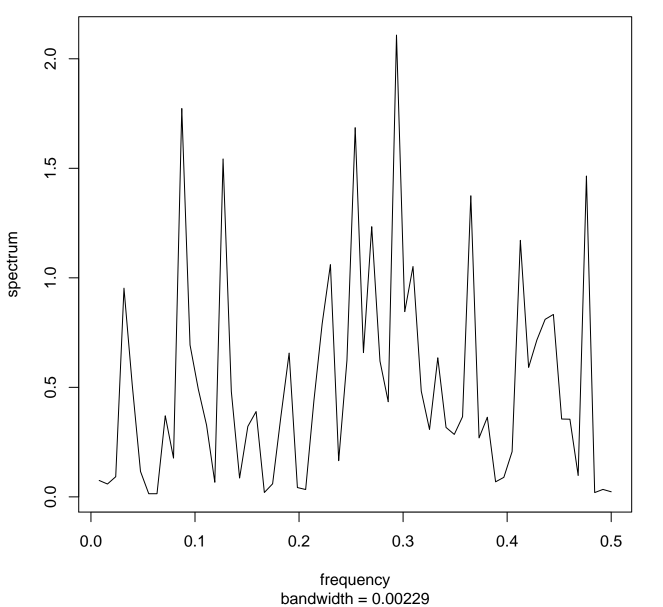
Series: s Raw Periodogram



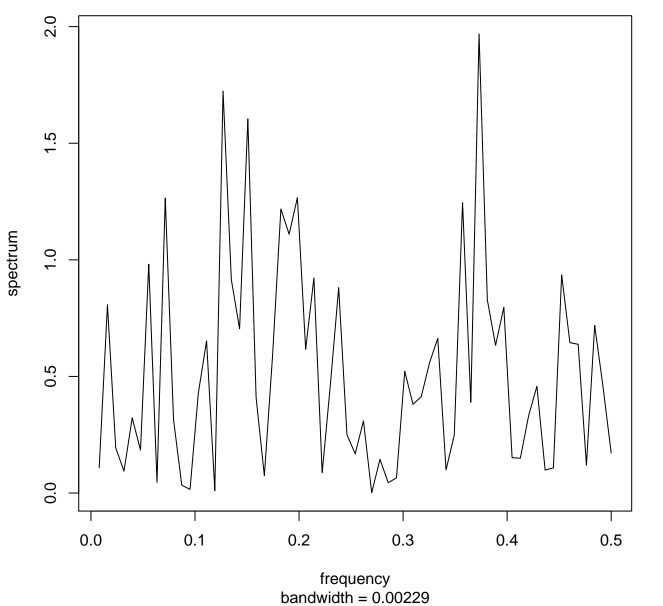
Series: s Raw Periodogram



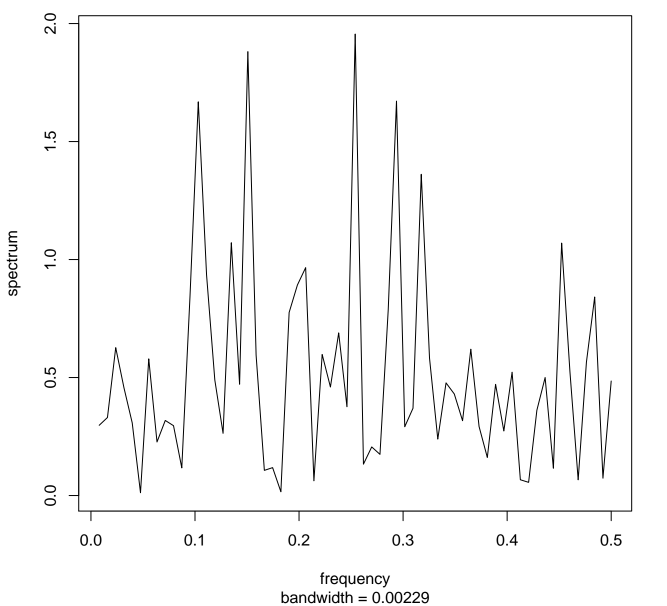
Series: s Raw Periodogram



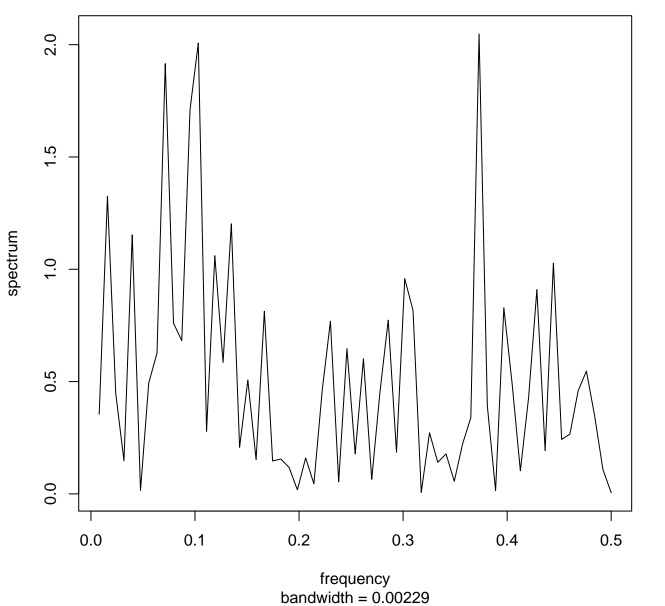
Series: s Raw Periodogram



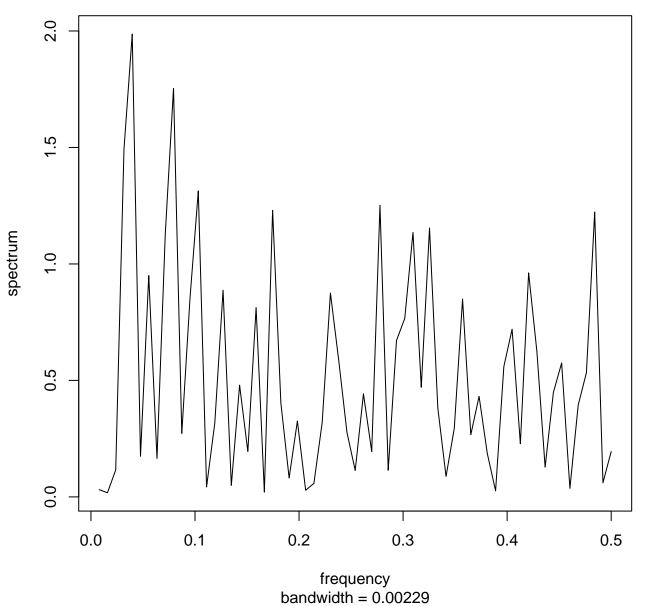
Series: s Raw Periodogram



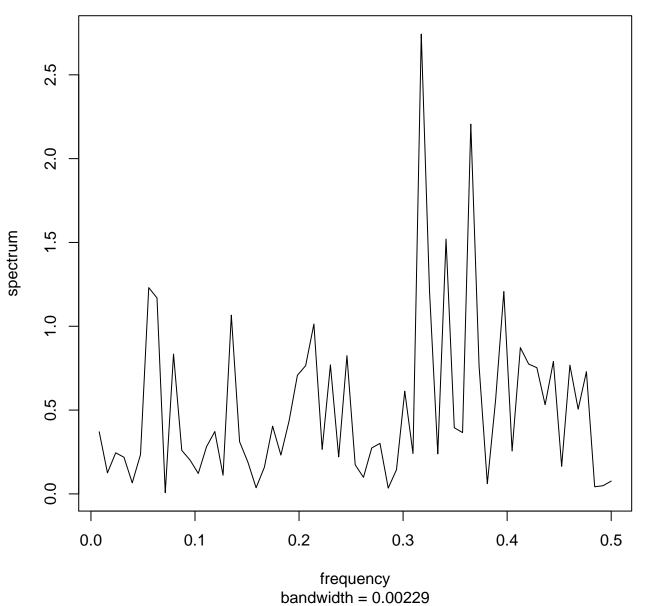
Series: s Raw Periodogram



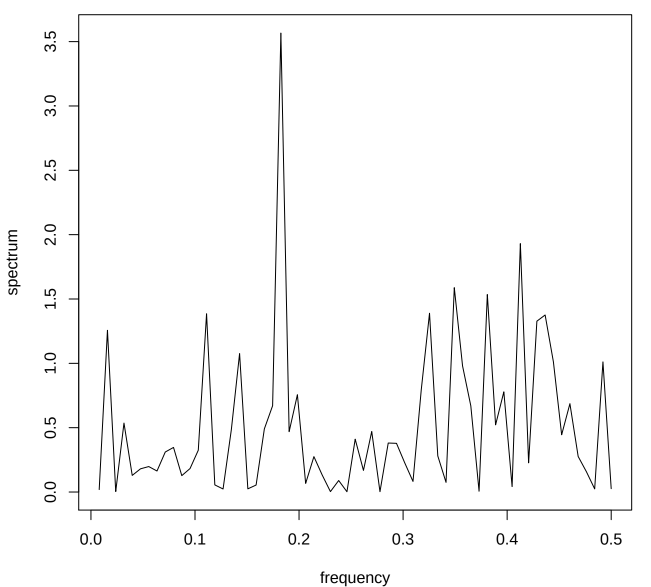
Series: s Raw Periodogram



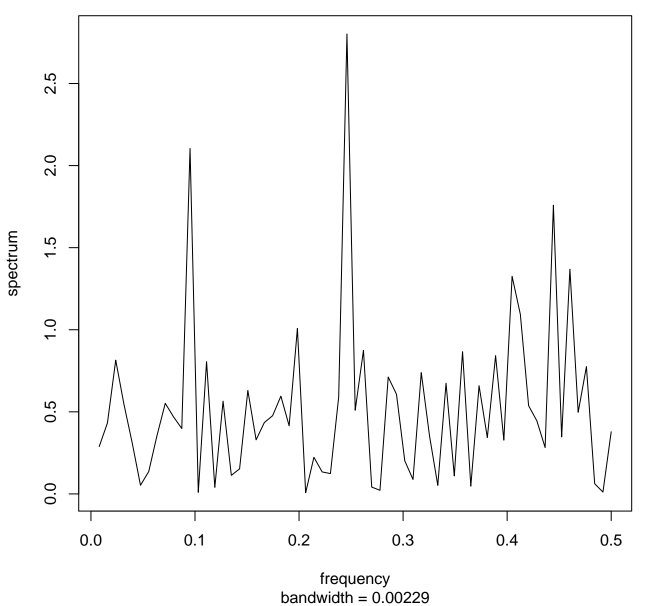
Series: s Raw Periodogram



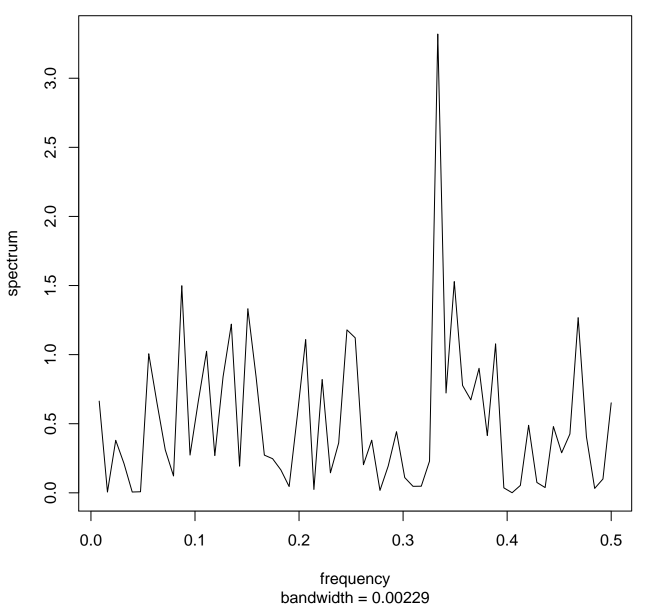
Series: s Raw Periodogram



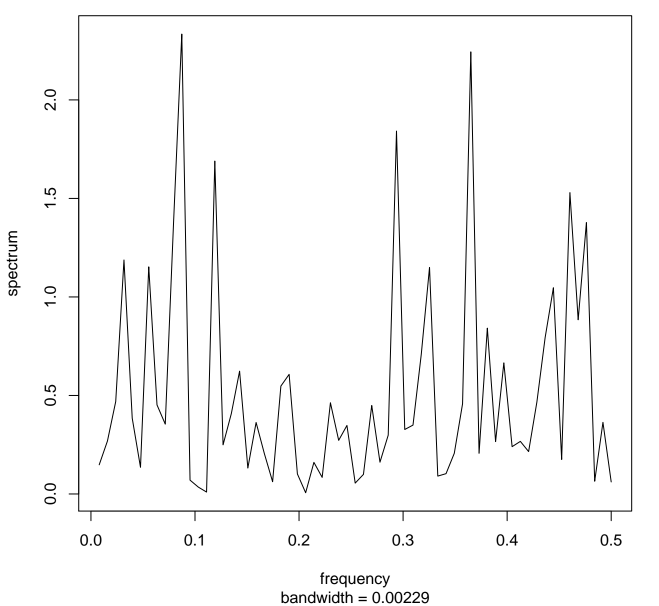
Series: s Raw Periodogram



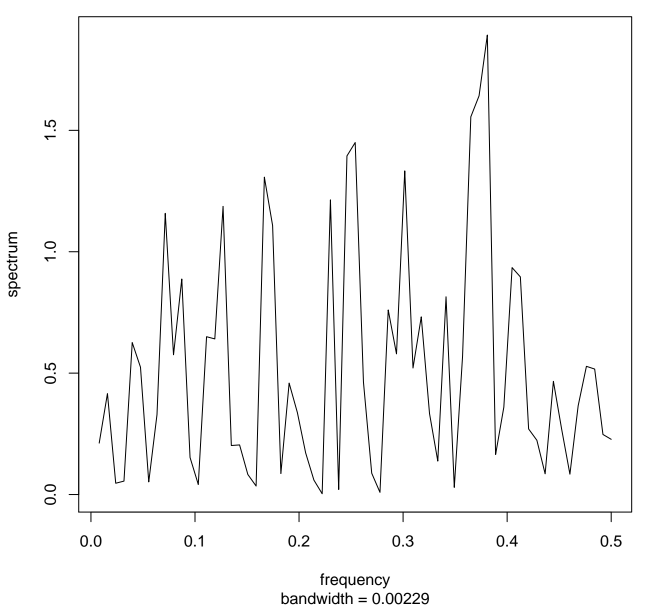
Series: s Raw Periodogram



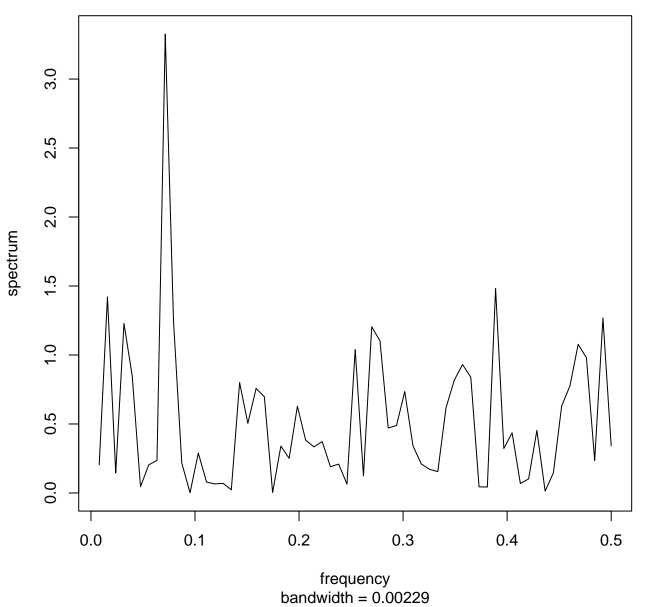
Series: s Raw Periodogram



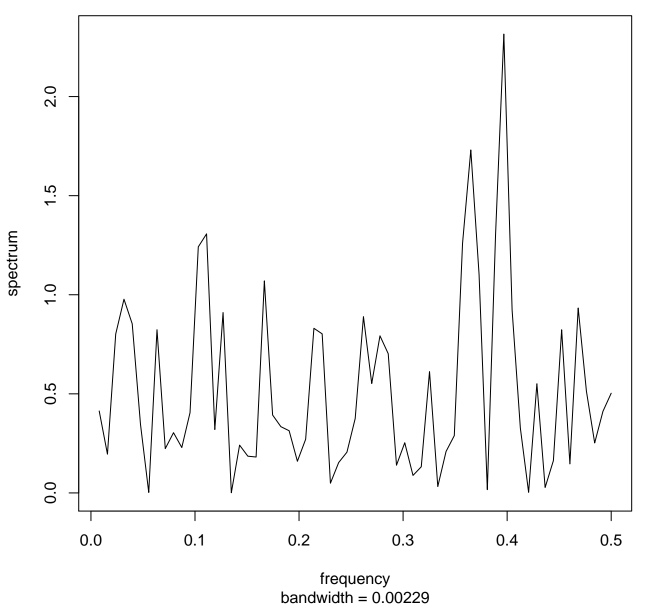
Series: s Raw Periodogram



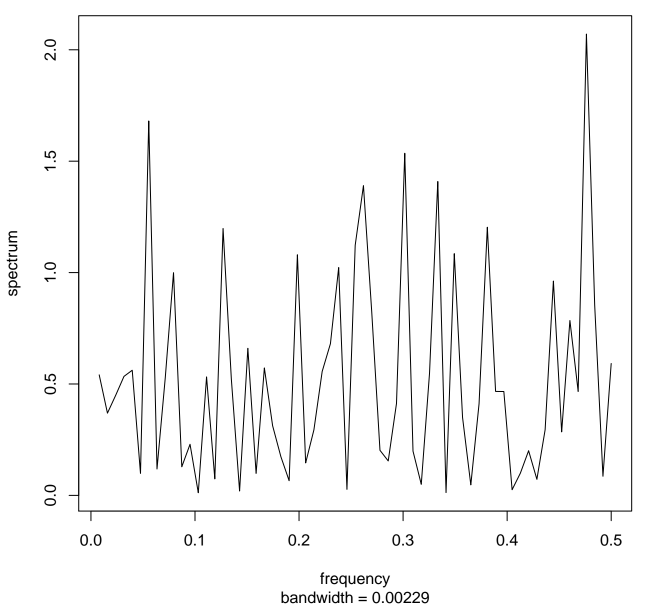
Series: s Raw Periodogram



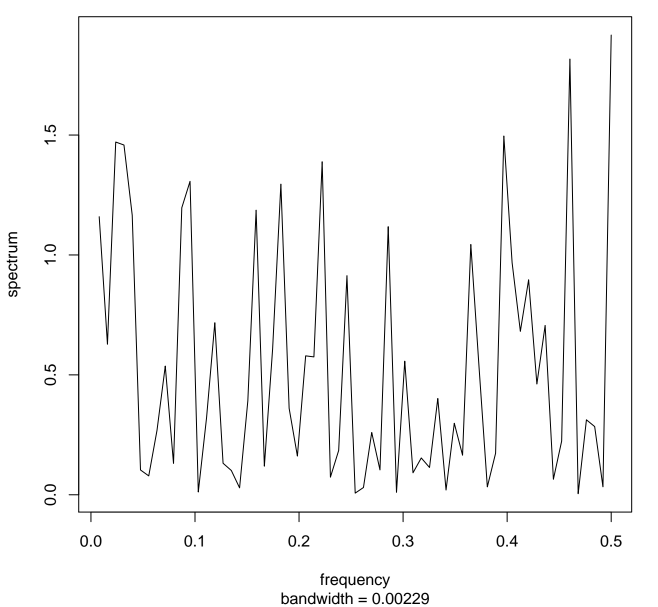
Series: s Raw Periodogram



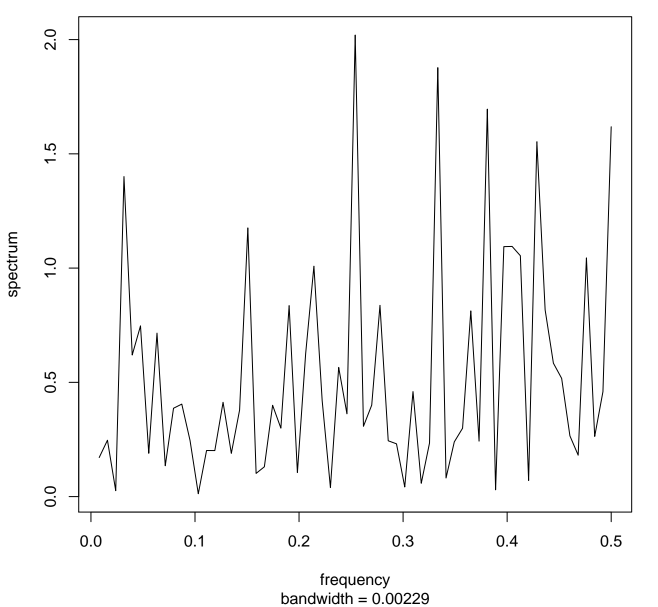
Series: s Raw Periodogram



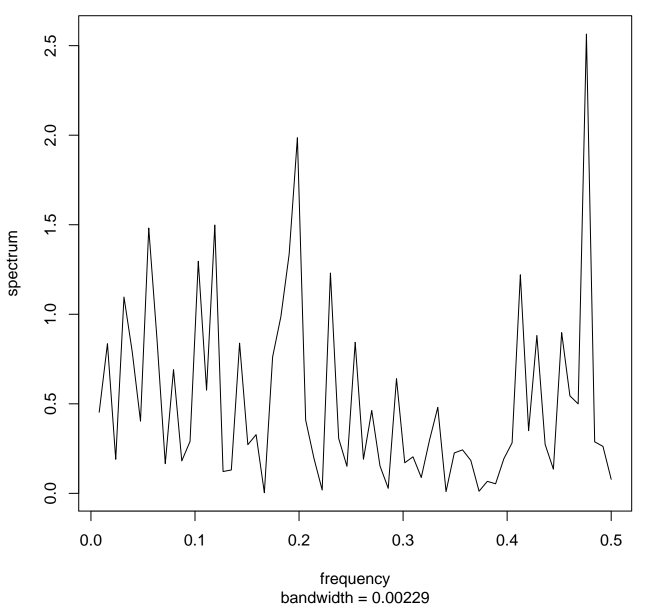
Series: s Raw Periodogram



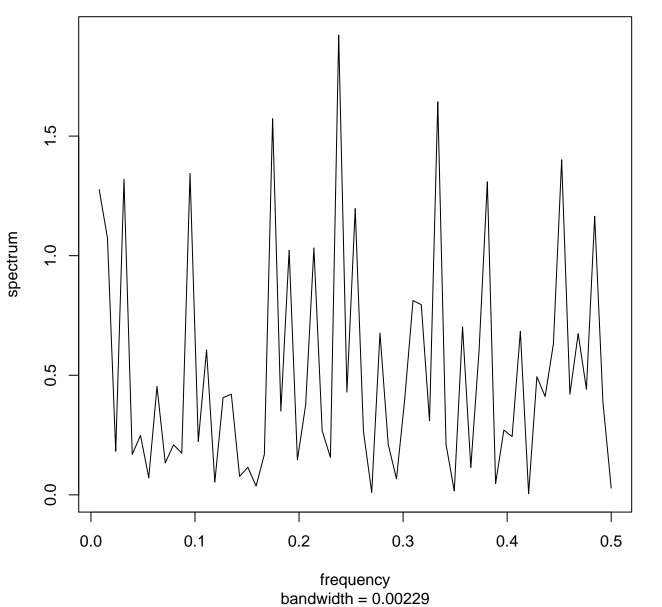
Series: s Raw Periodogram



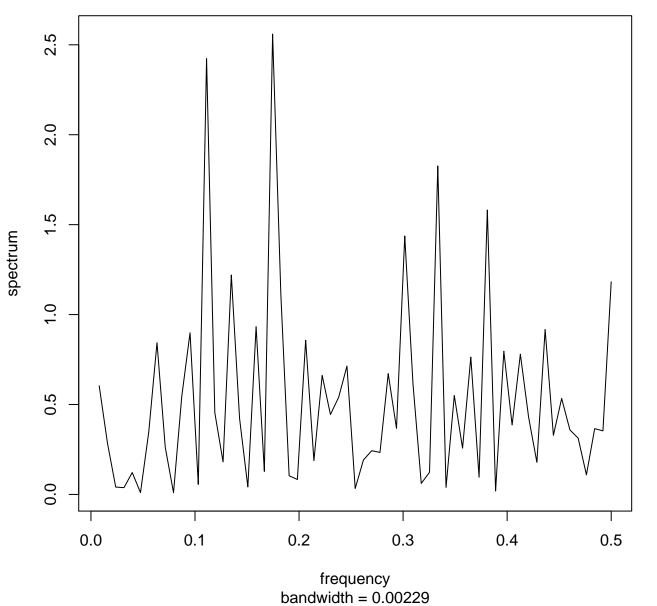
Series: s Raw Periodogram



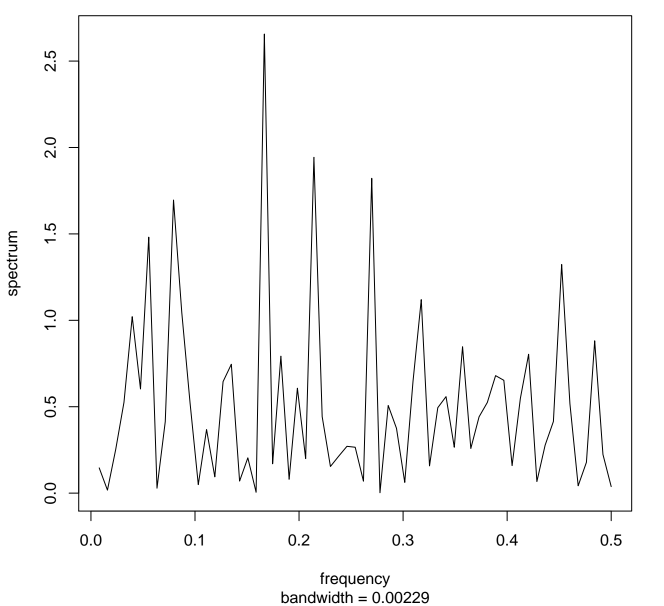
Series: s Raw Periodogram



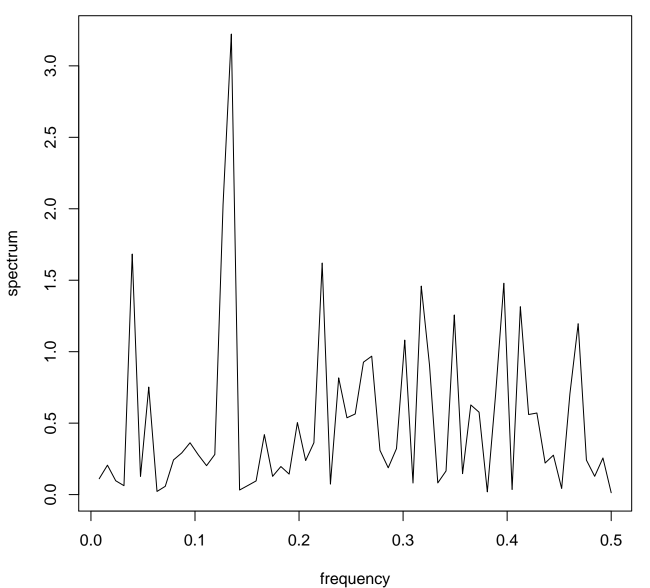
Series: s Raw Periodogram



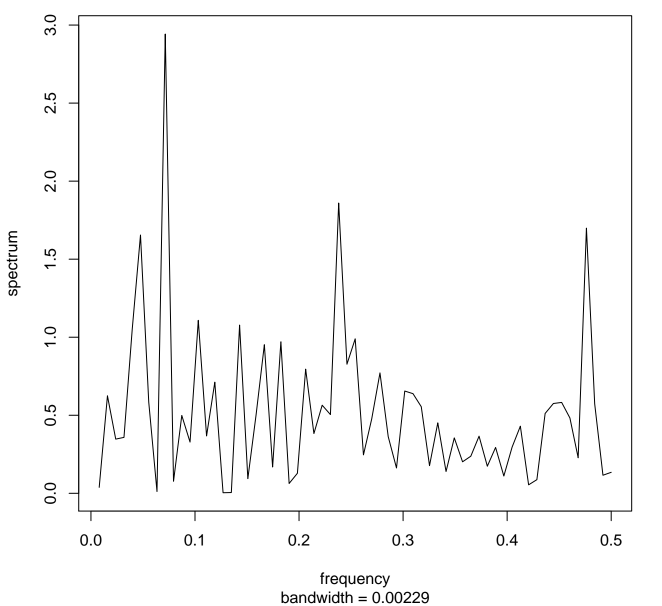
Series: s Raw Periodogram



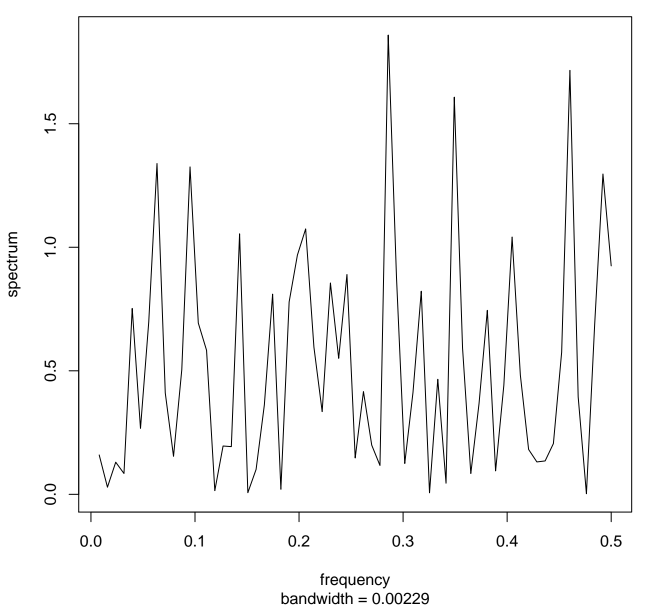
Series: s Raw Periodogram



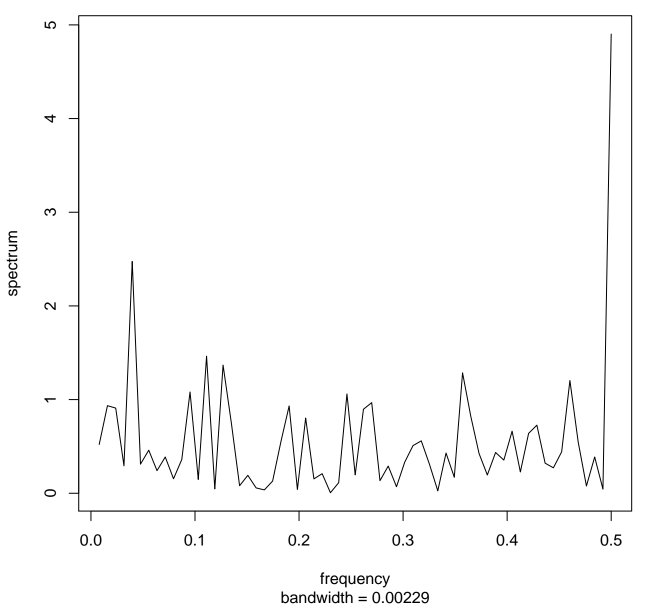
Series: s Raw Periodogram



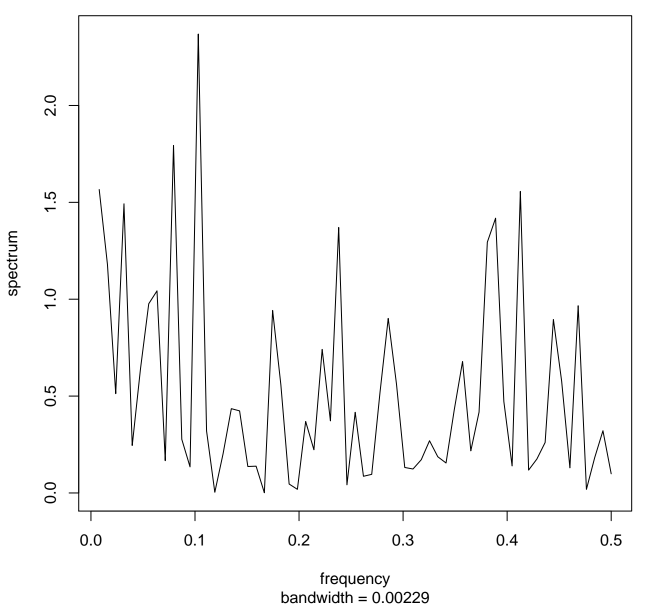
Series: s Raw Periodogram



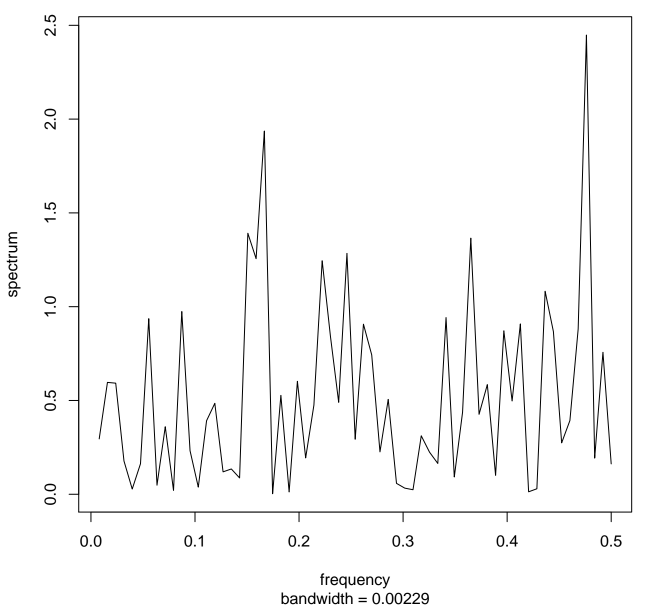
Series: s Raw Periodogram



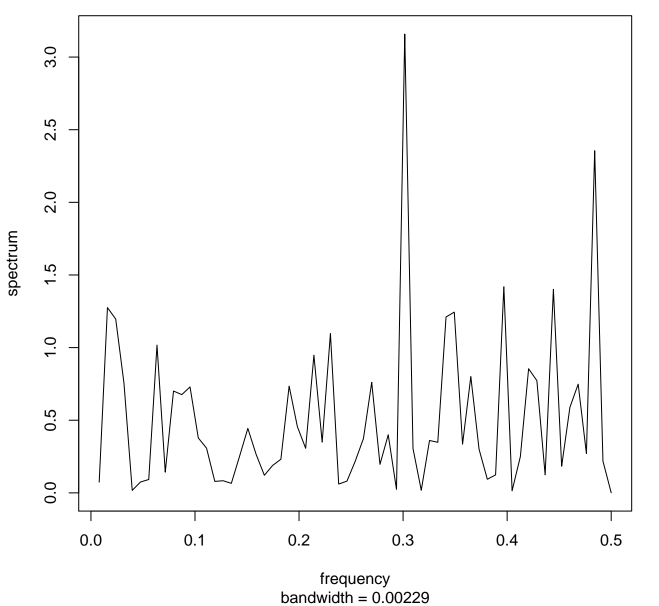
Series: s Raw Periodogram



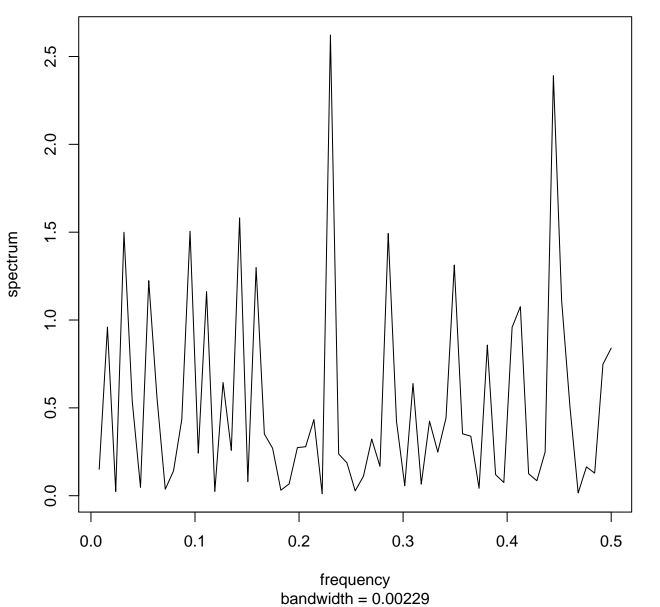
Series: s Raw Periodogram



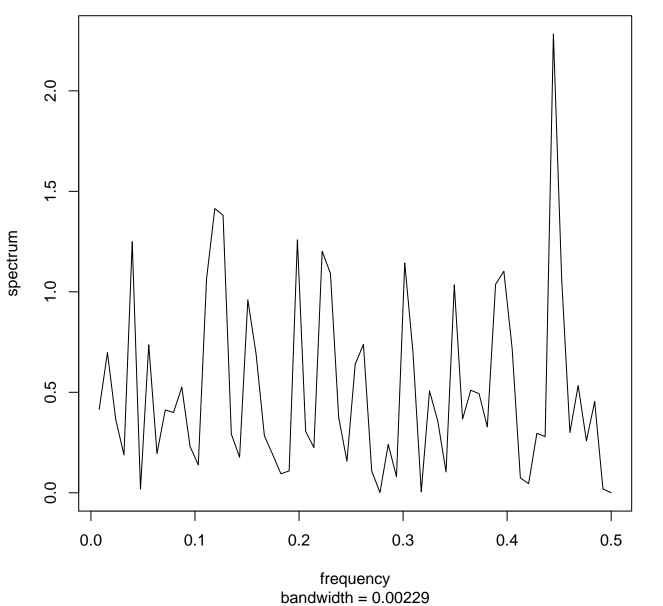
Series: s Raw Periodogram



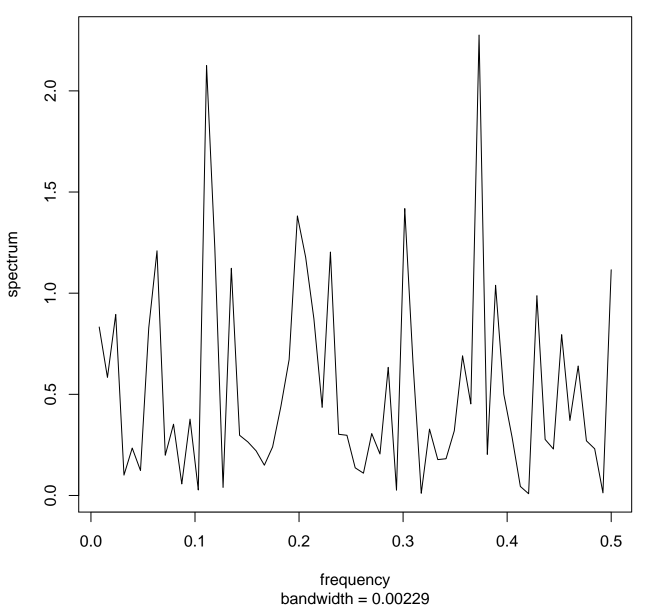
Series: s Raw Periodogram



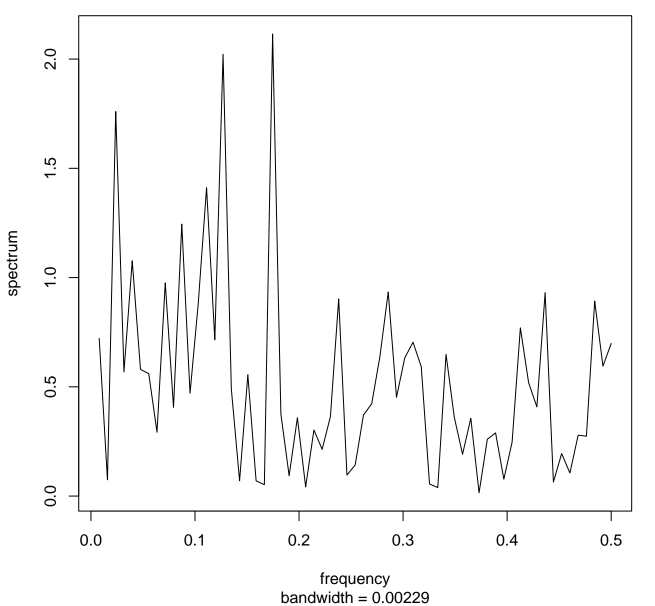
Series: s Raw Periodogram



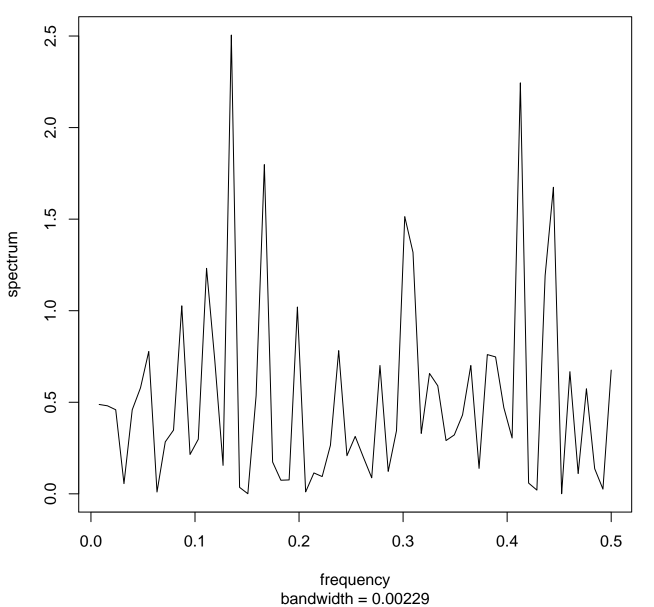
Series: s Raw Periodogram



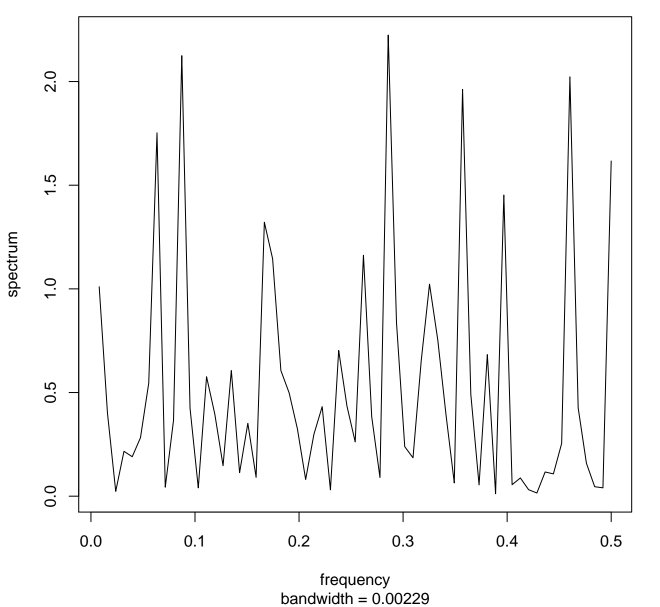
Series: s Raw Periodogram



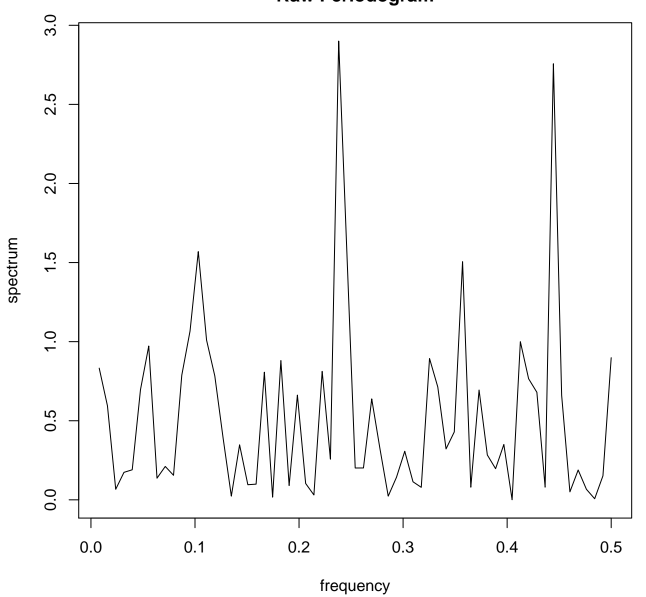
Series: s Raw Periodogram

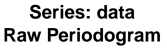


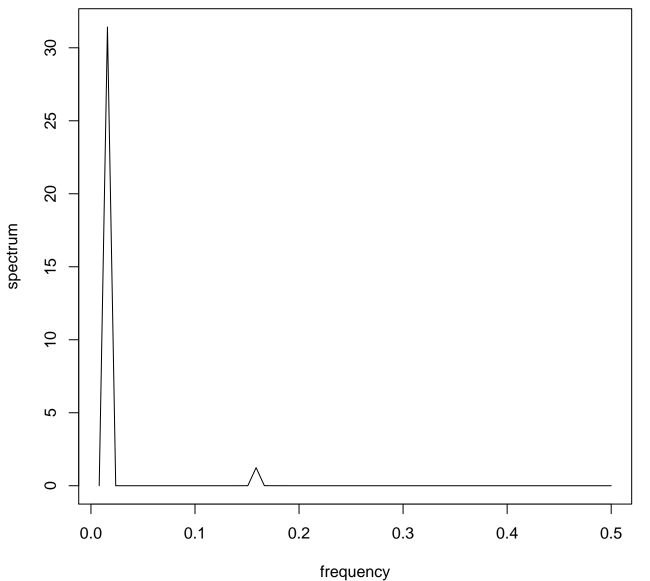
Series: s Raw Periodogram

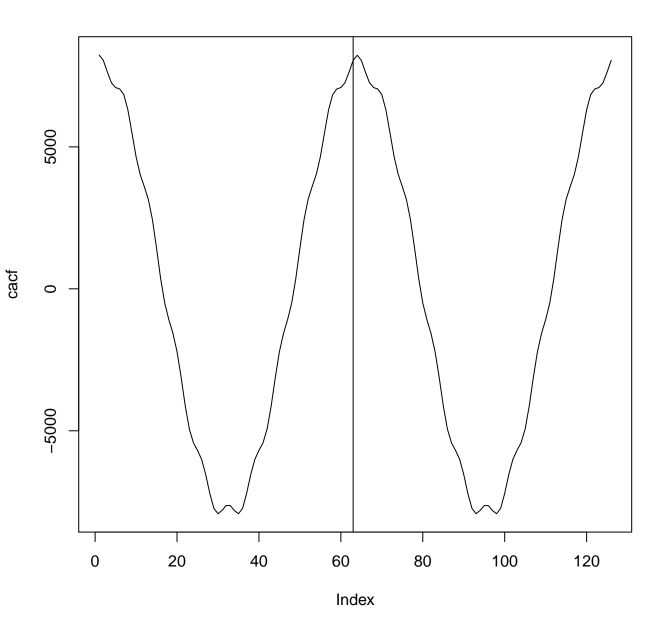


Series: s Raw Periodogram

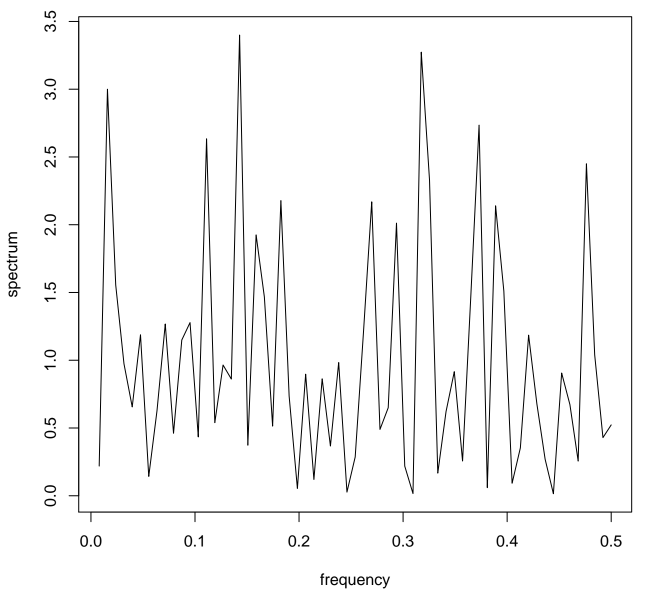




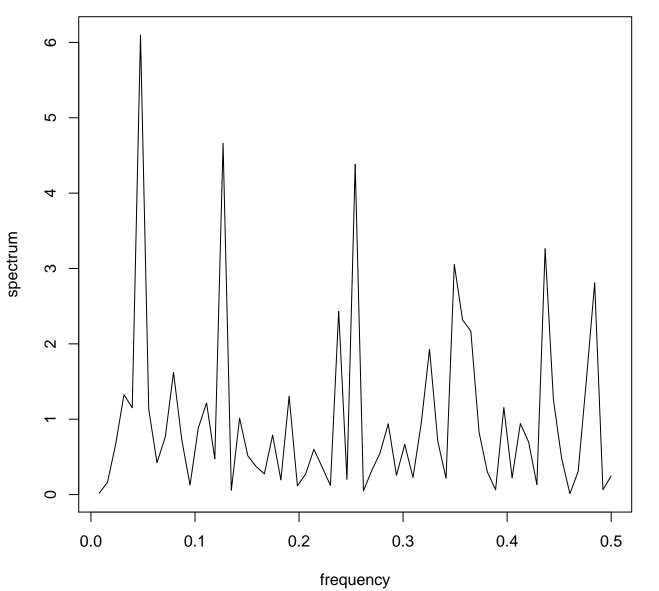




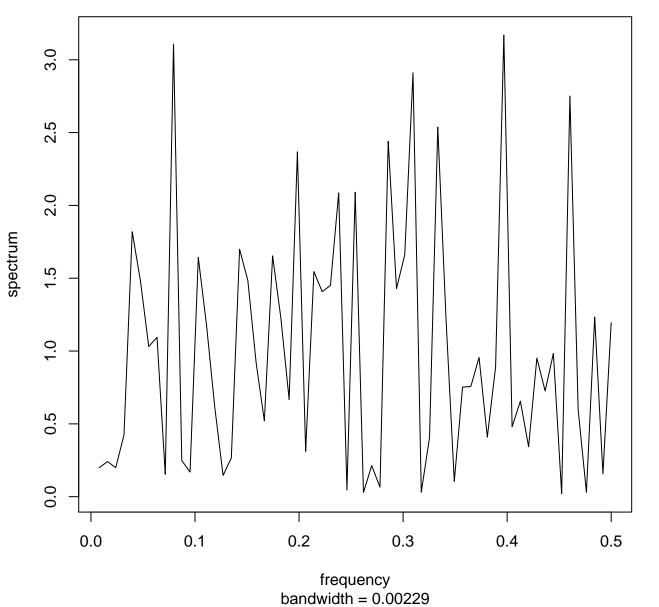
Series: s Raw Periodogram



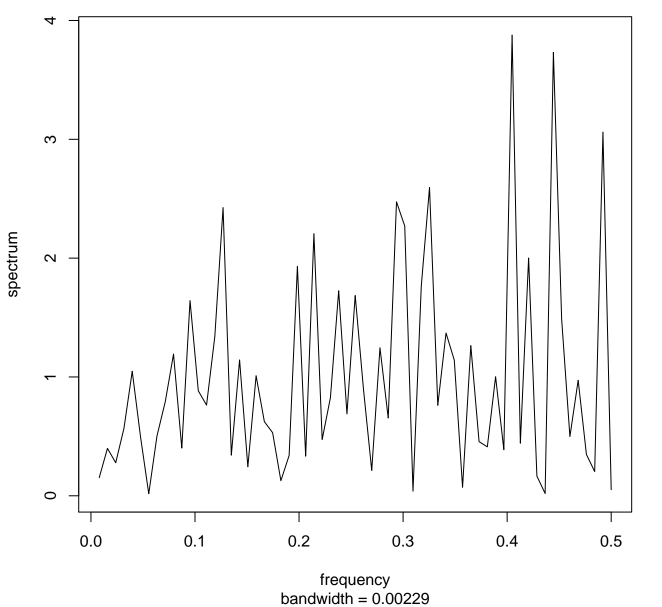
Series: s Raw Periodogram



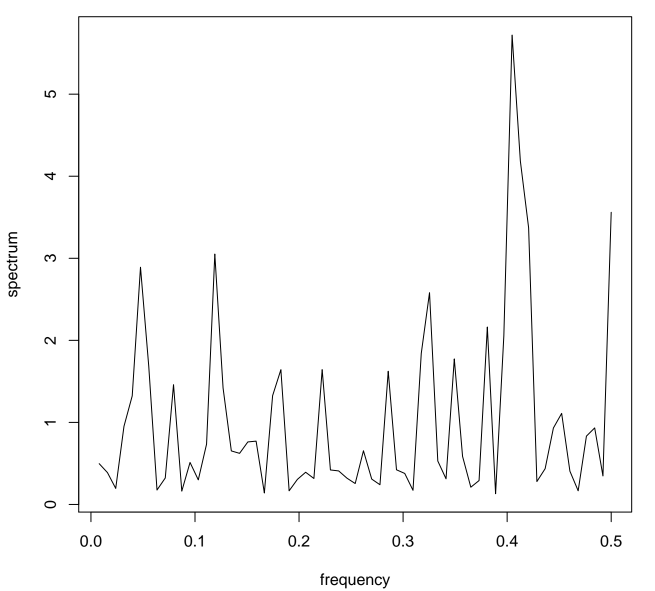
Series: s Raw Periodogram



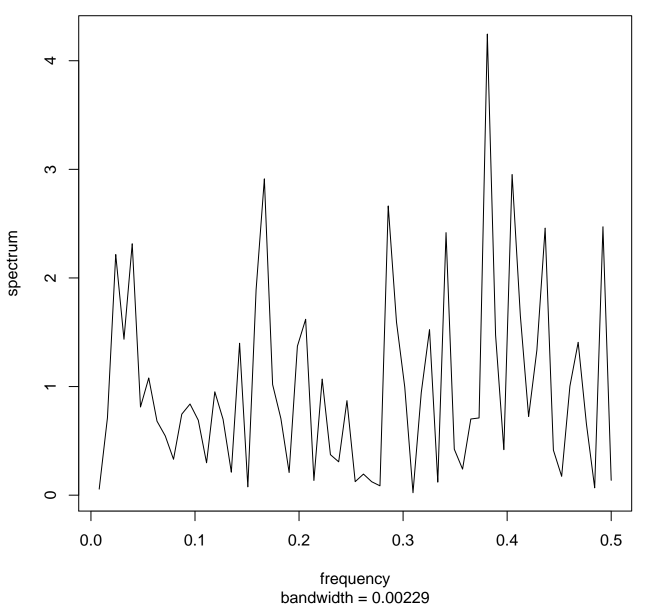
Series: s Raw Periodogram



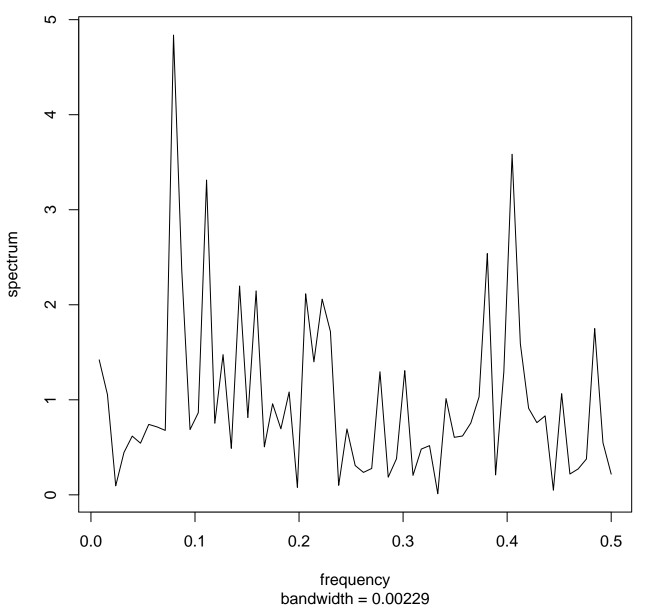
Series: s Raw Periodogram



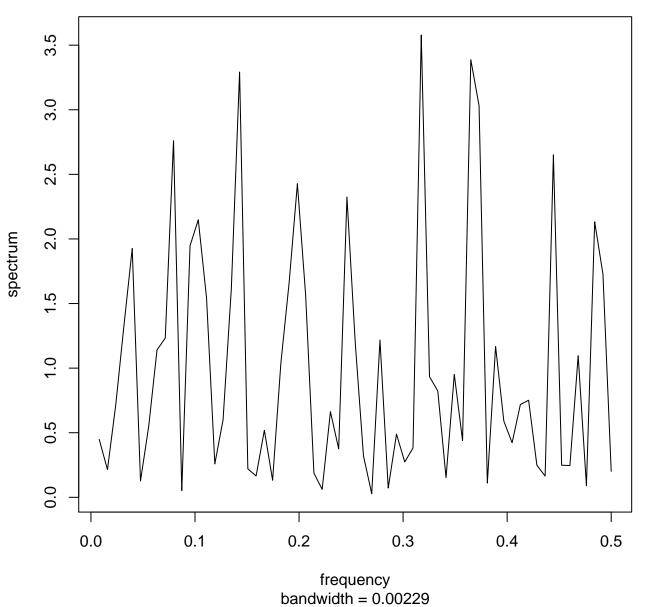
Series: s Raw Periodogram



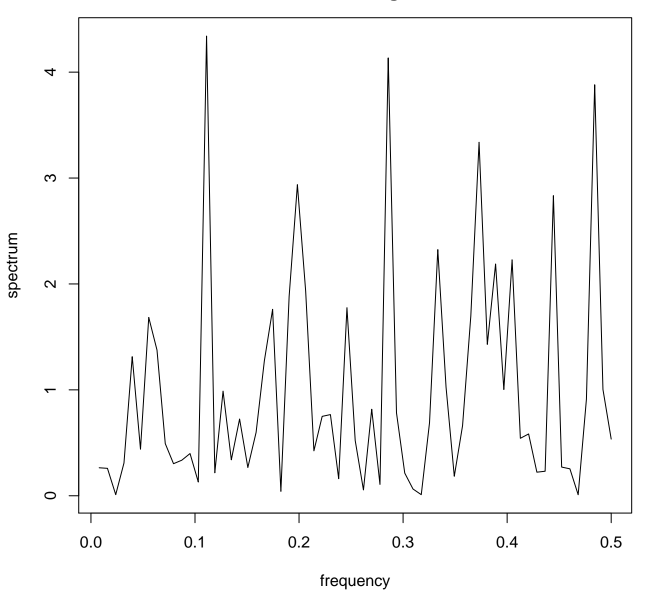
Series: s Raw Periodogram



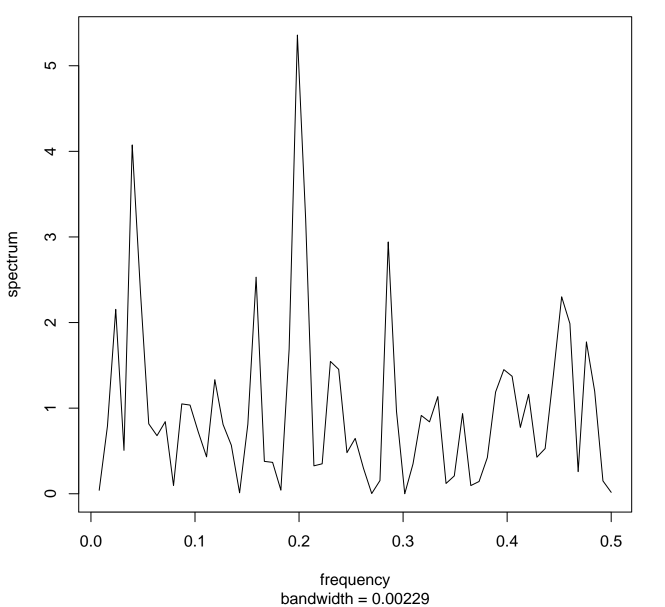
Series: s Raw Periodogram



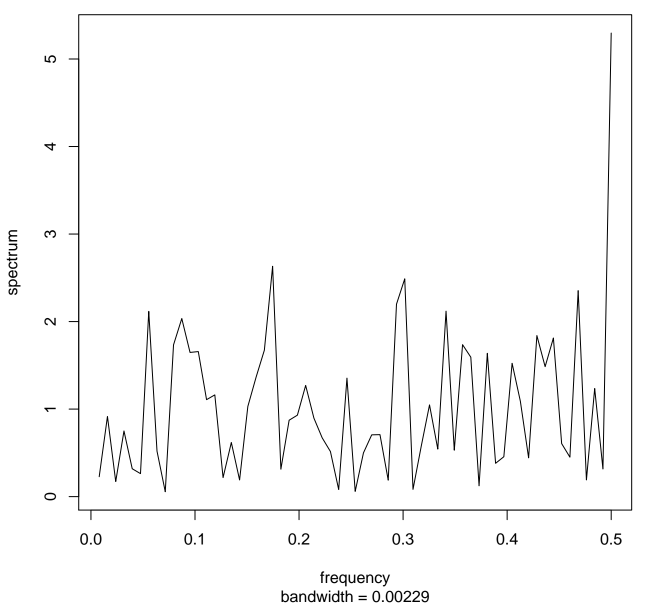
Series: s Raw Periodogram



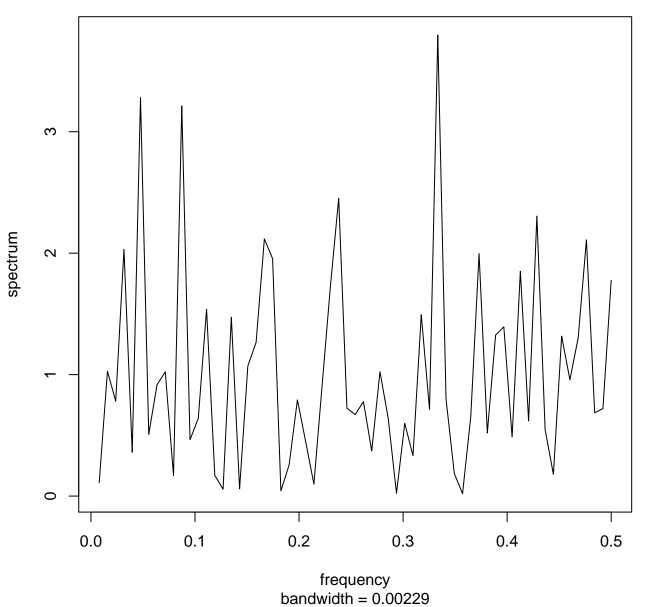
Series: s Raw Periodogram



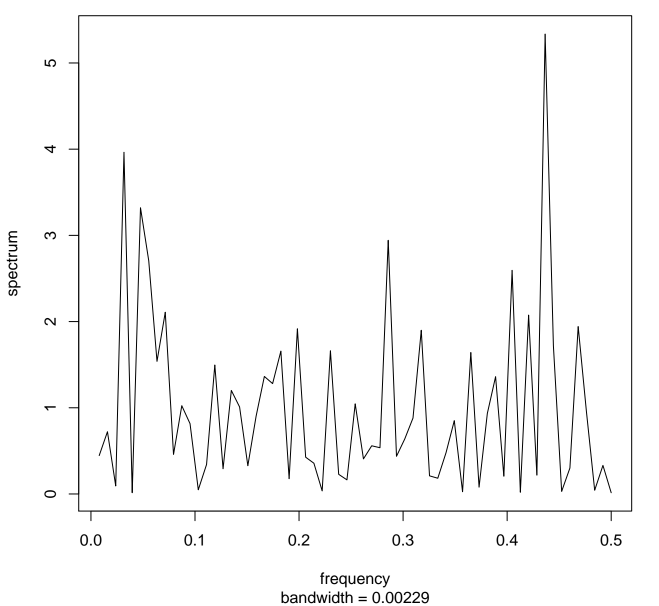
Series: s Raw Periodogram



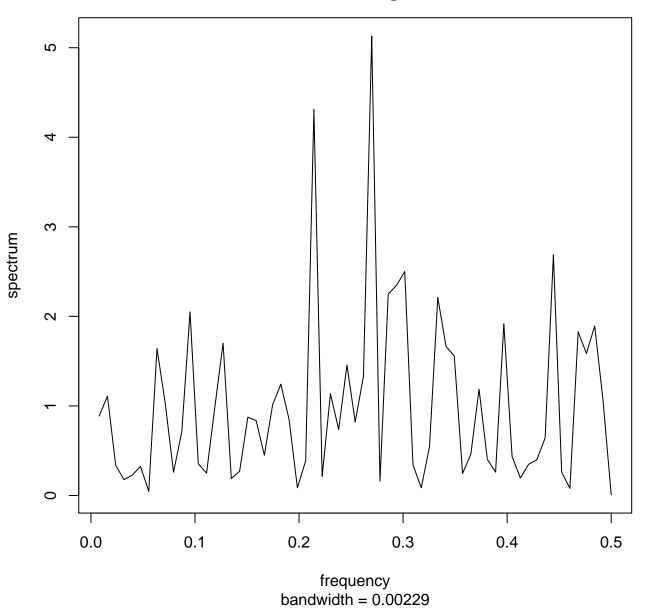
Series: s Raw Periodogram



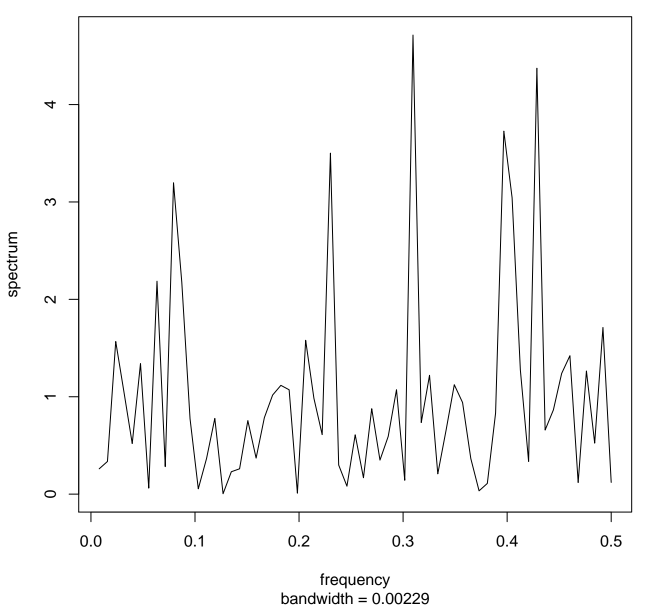
Series: s Raw Periodogram



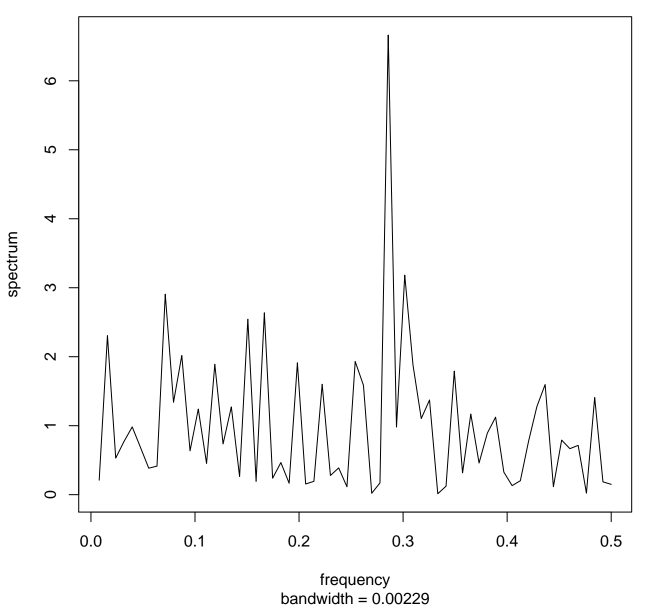
Series: s Raw Periodogram



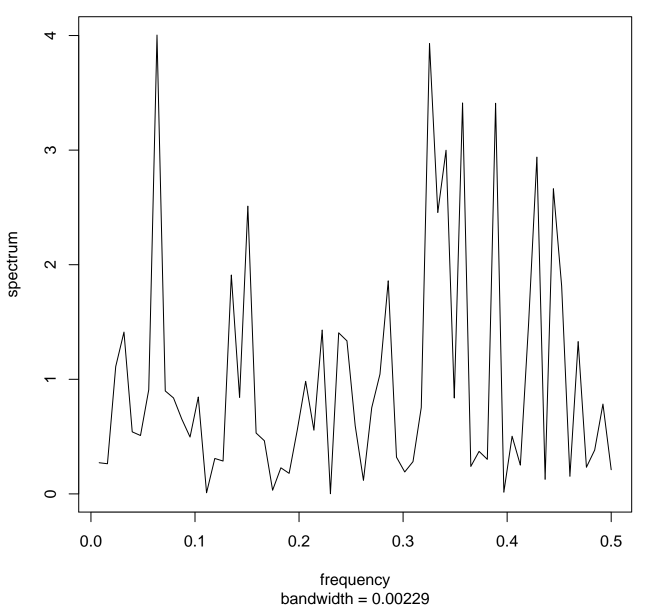
Series: s Raw Periodogram



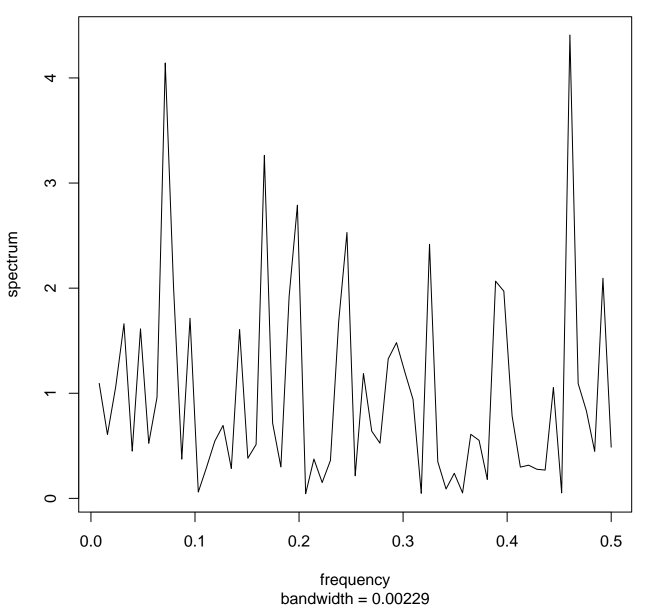
Series: s Raw Periodogram



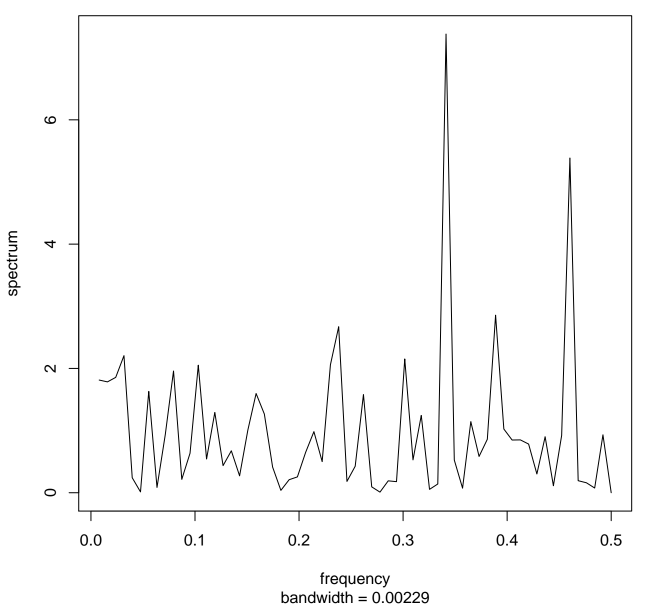
Series: s Raw Periodogram



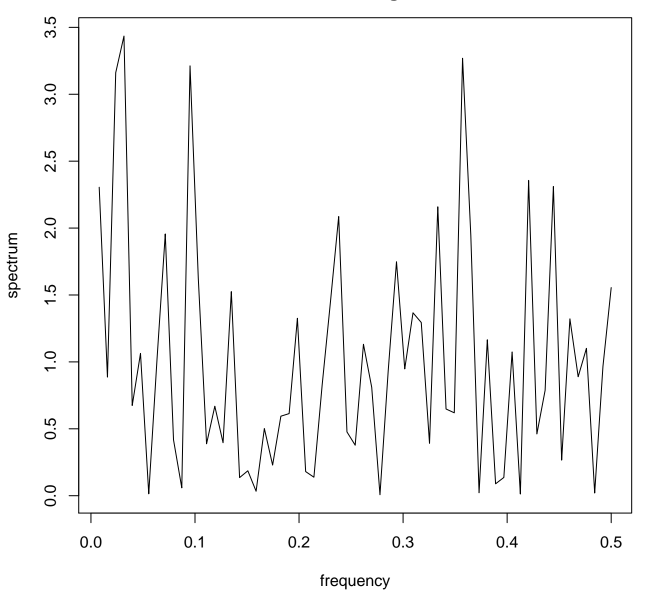
Series: s Raw Periodogram



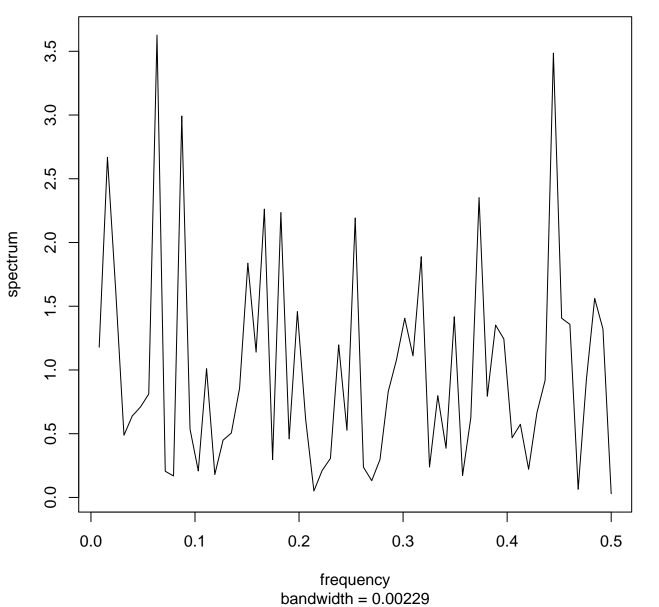
Series: s Raw Periodogram



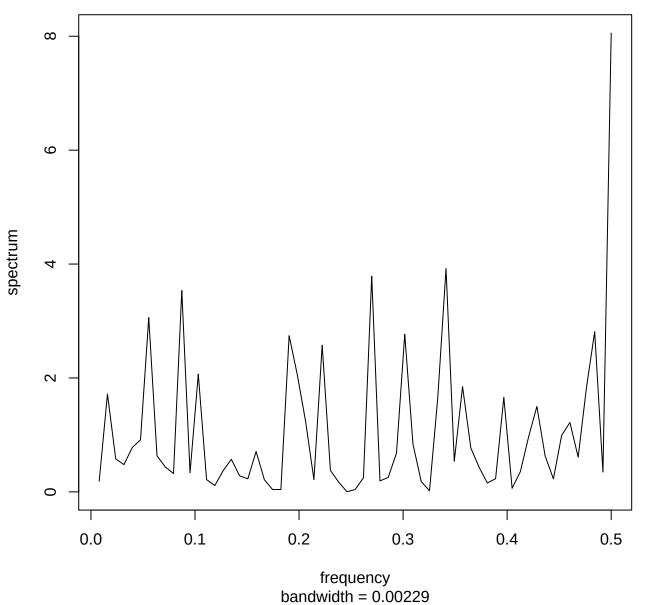
Series: s Raw Periodogram



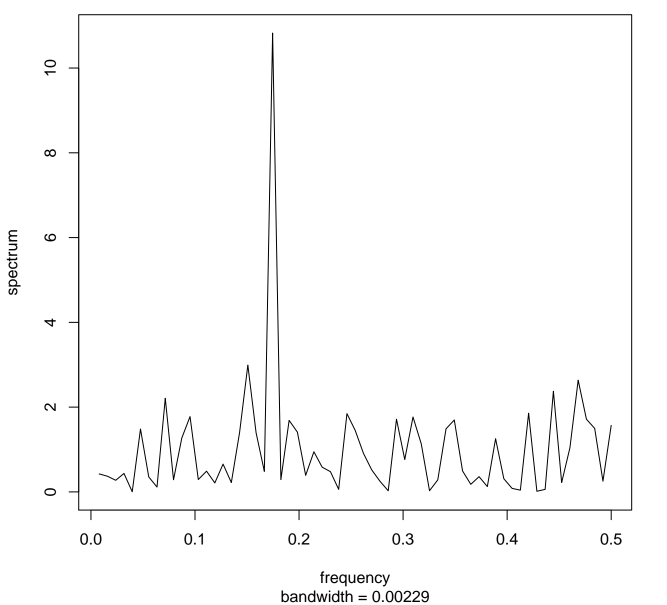
Series: s Raw Periodogram



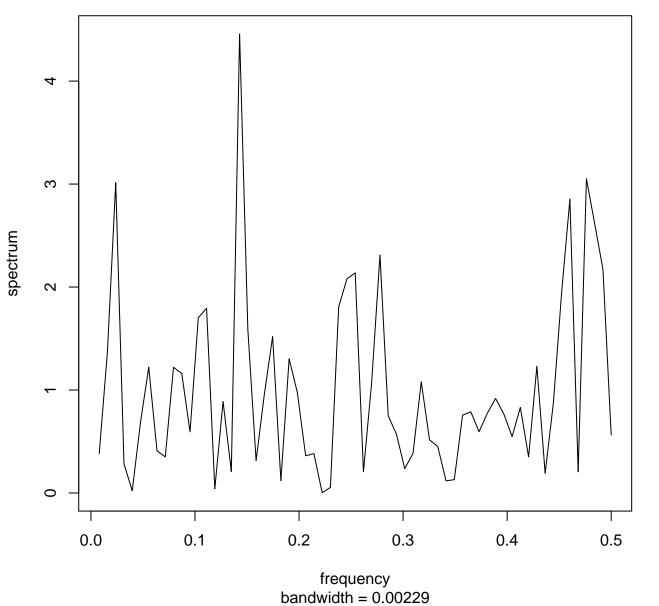
Series: s Raw Periodogram



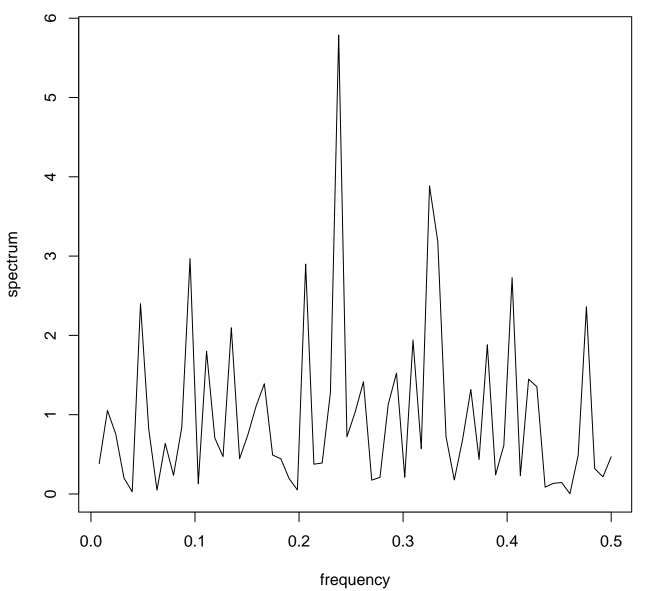
Series: s Raw Periodogram



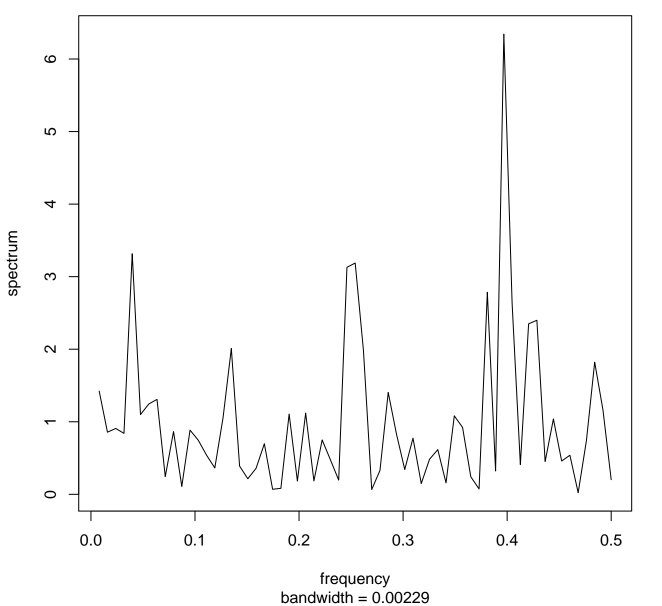
Series: s Raw Periodogram



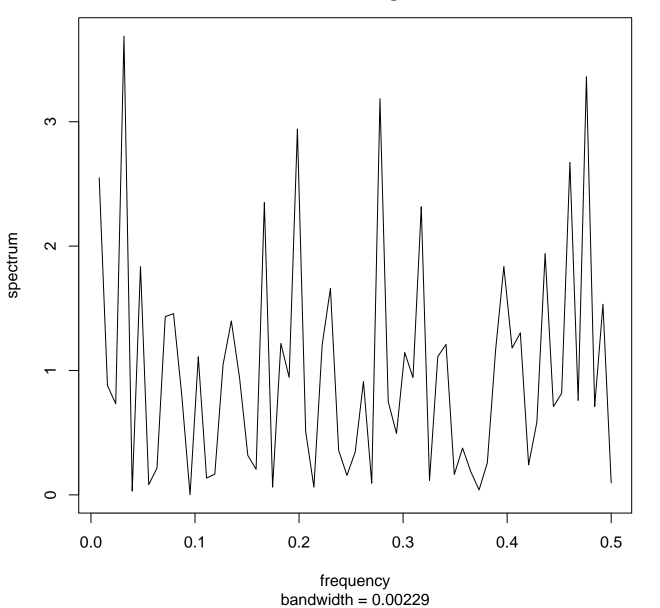
Series: s Raw Periodogram



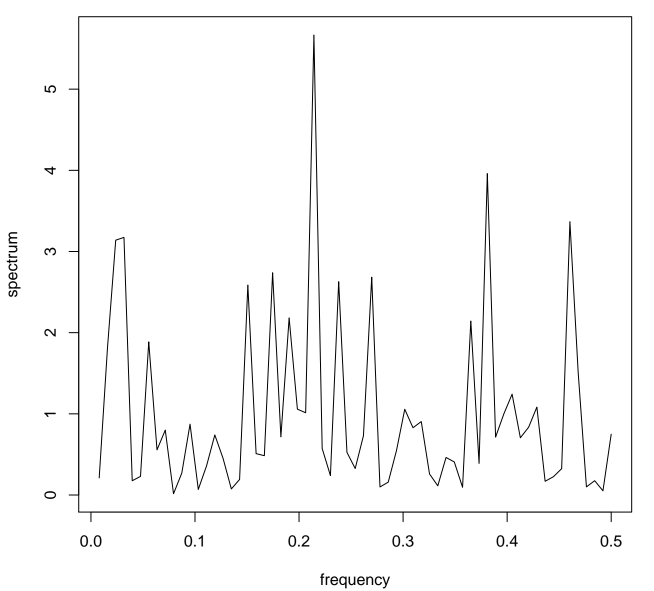
Series: s Raw Periodogram



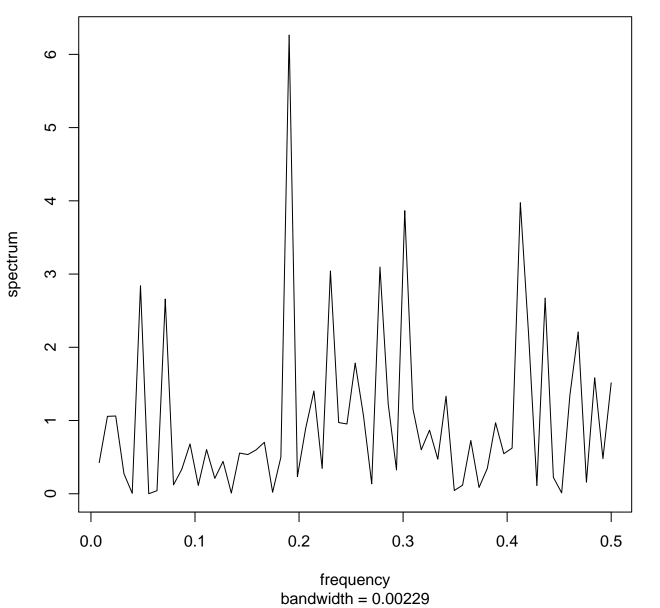
Series: s Raw Periodogram



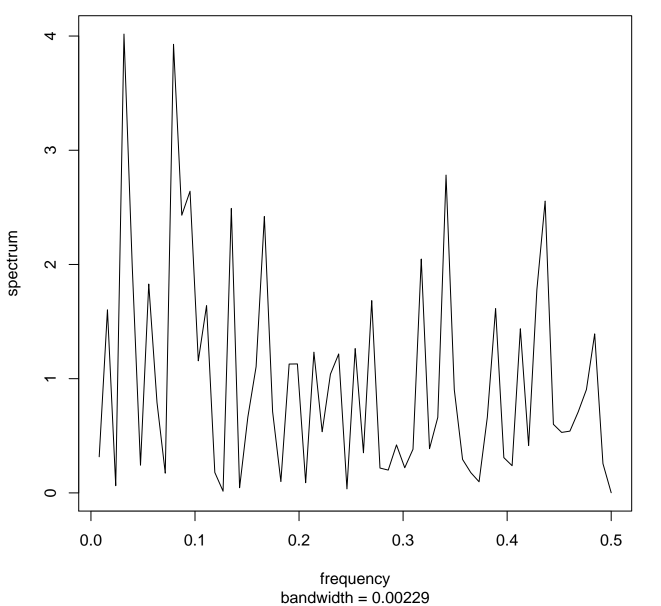
Series: s Raw Periodogram



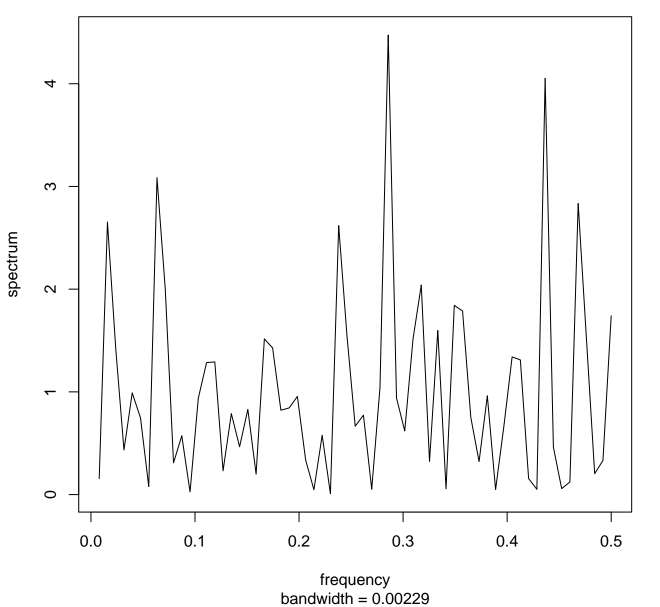
Series: s Raw Periodogram



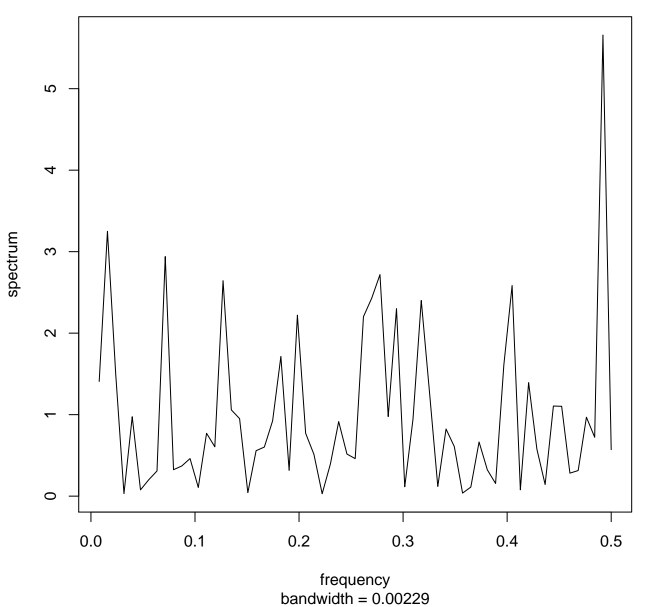
Series: s Raw Periodogram



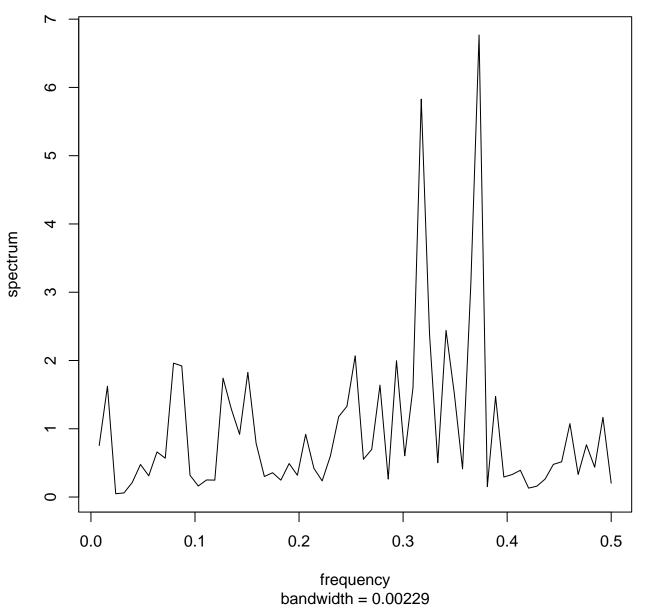
Series: s Raw Periodogram



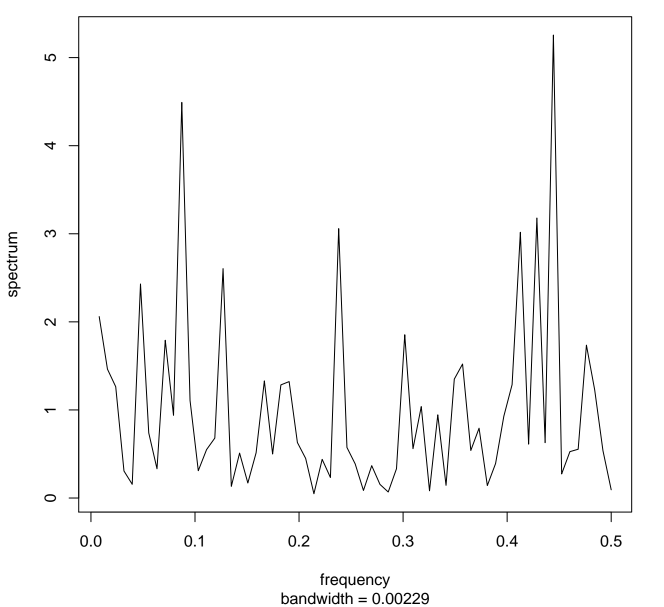
Series: s Raw Periodogram



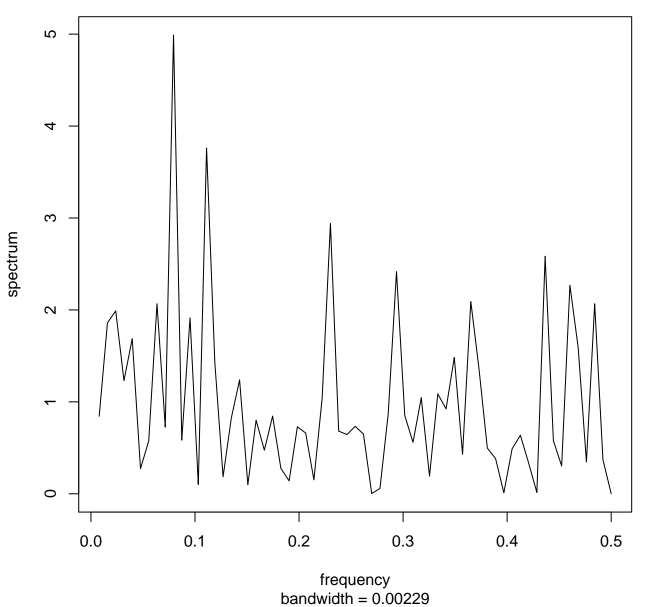
Series: s Raw Periodogram



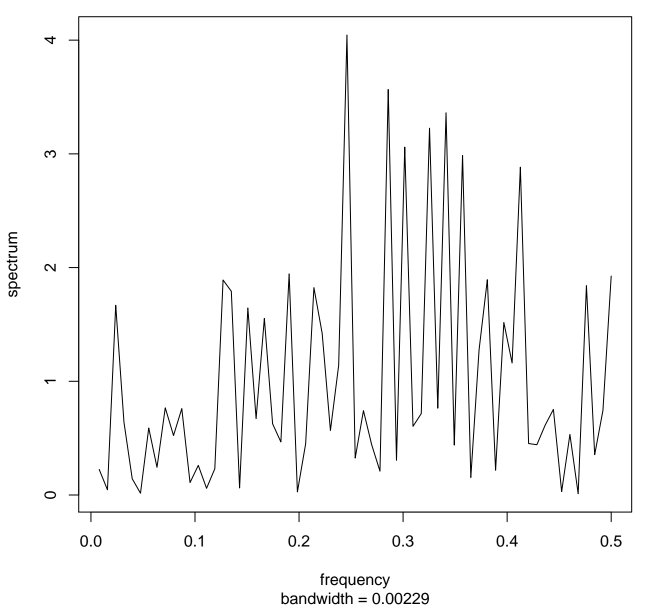
Series: s Raw Periodogram



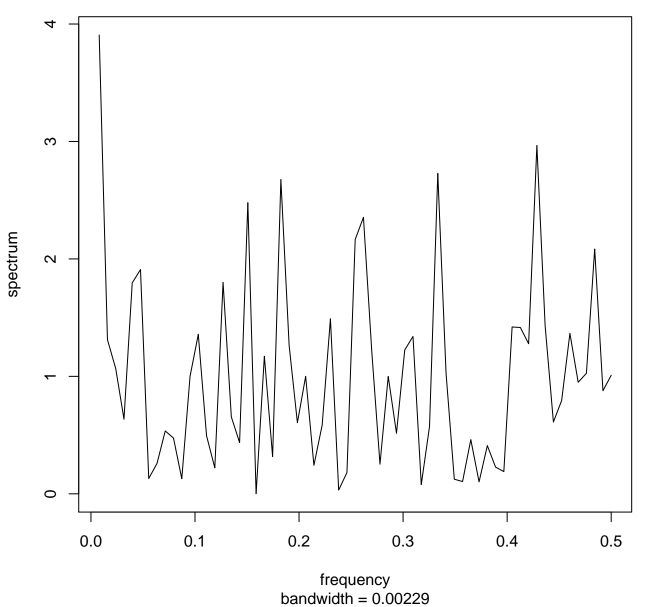
Series: s Raw Periodogram



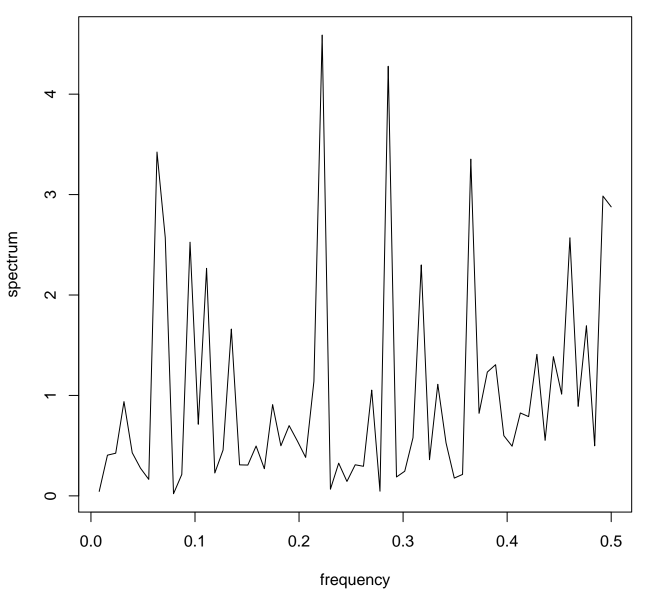
Series: s Raw Periodogram



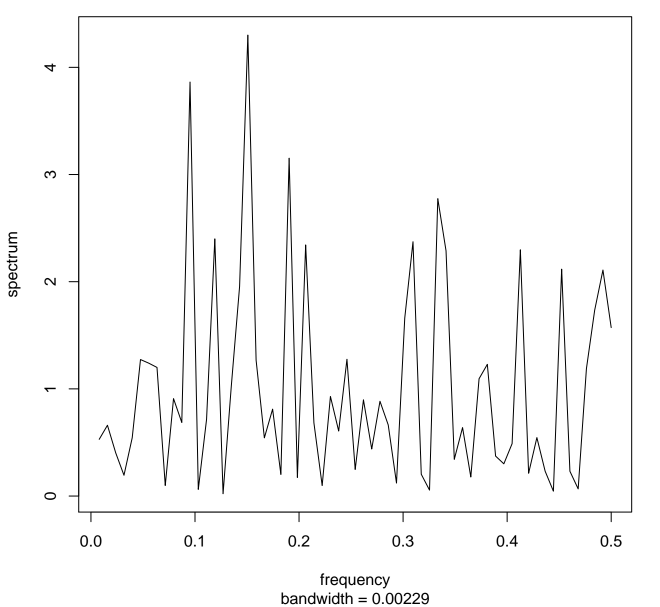
Series: s Raw Periodogram



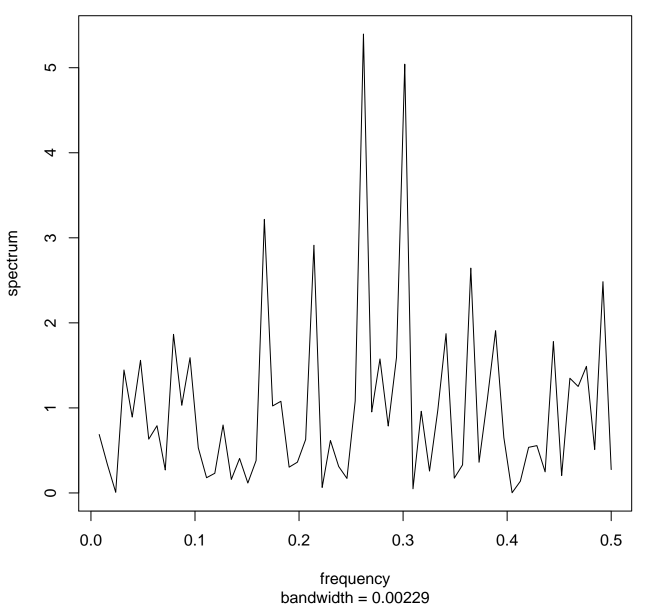
Series: s Raw Periodogram



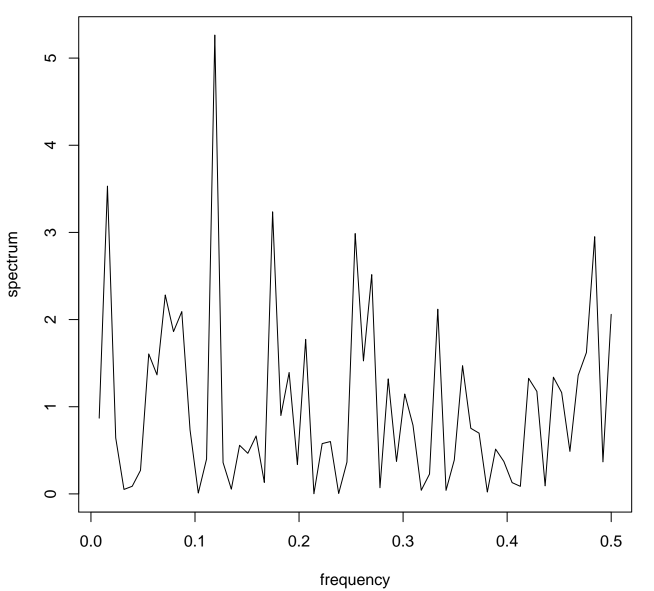
Series: s Raw Periodogram



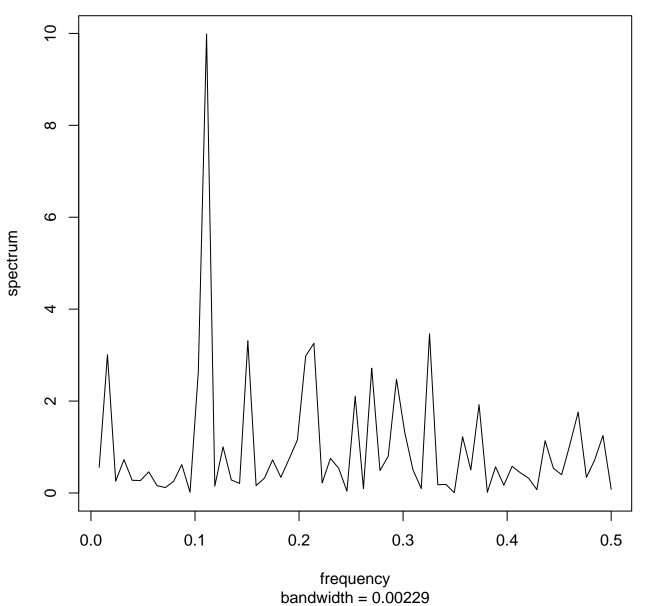
Series: s Raw Periodogram



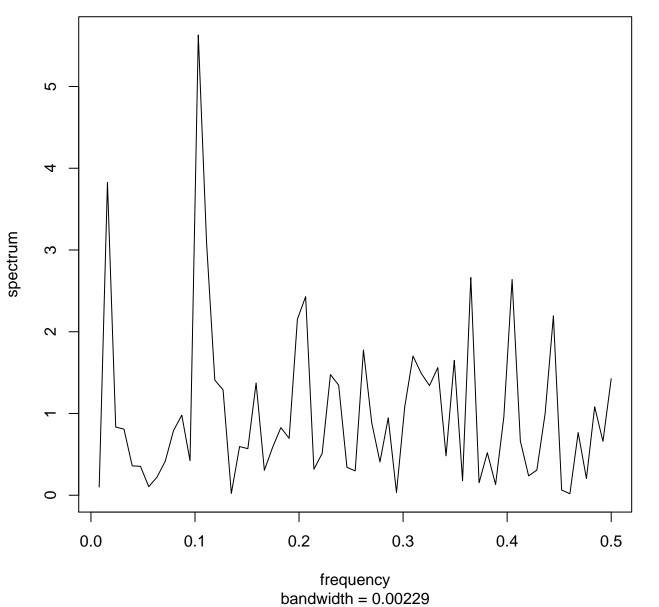
Series: s Raw Periodogram



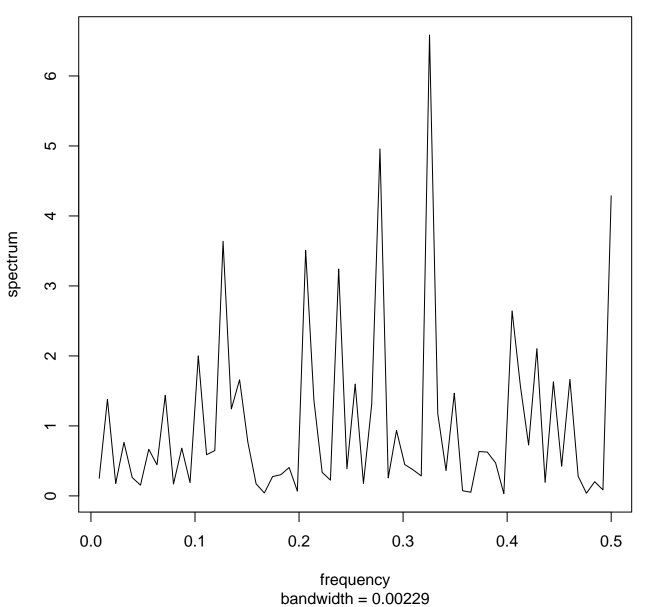
Series: s Raw Periodogram



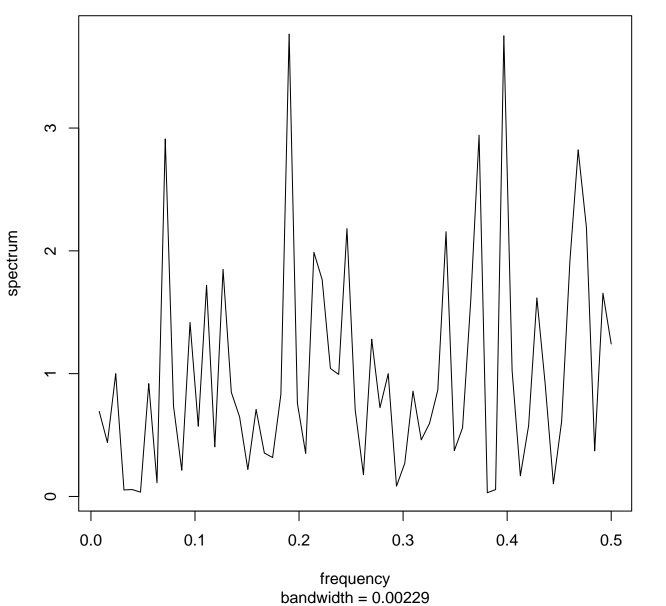
Series: s Raw Periodogram



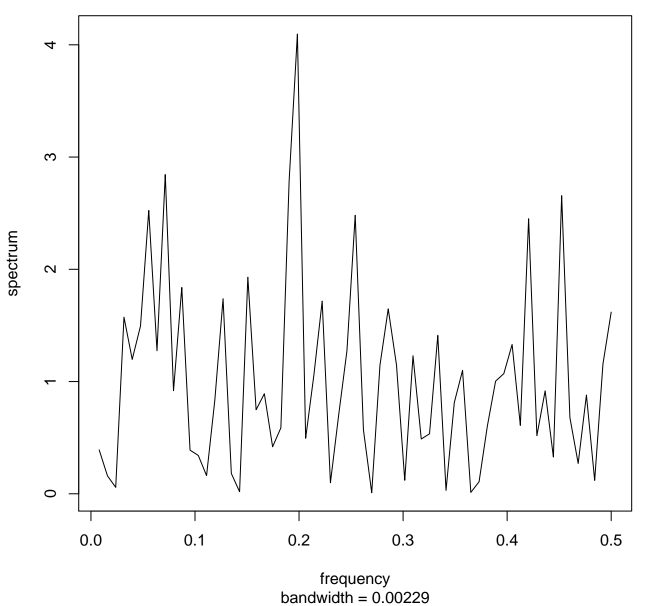
Series: s Raw Periodogram



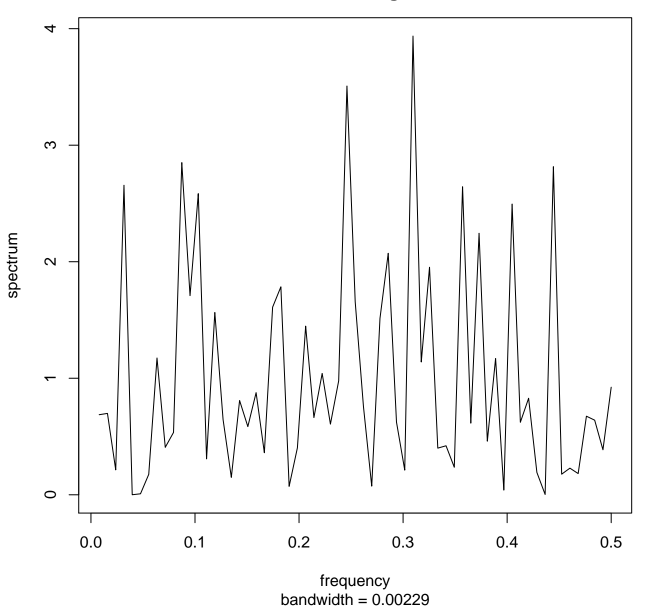
Series: s Raw Periodogram



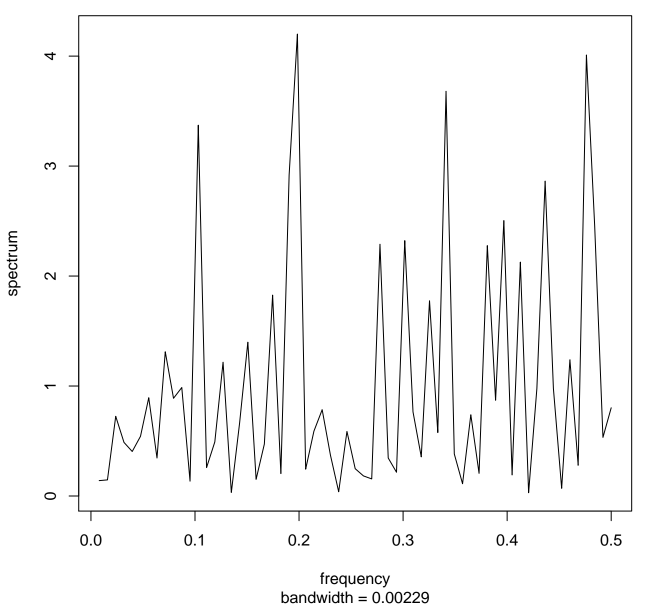
Series: s Raw Periodogram



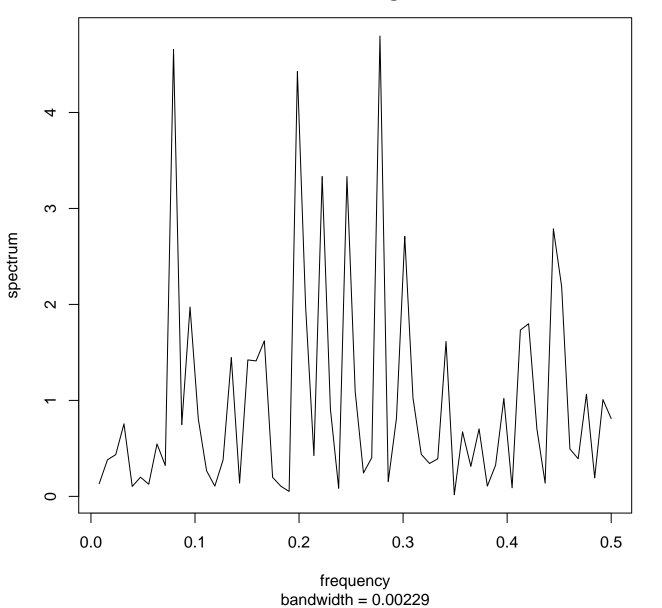
Series: s Raw Periodogram



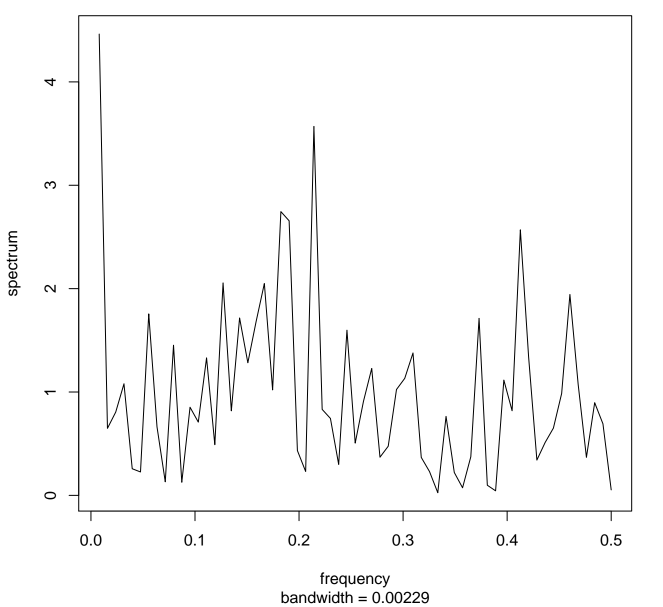
Series: s Raw Periodogram



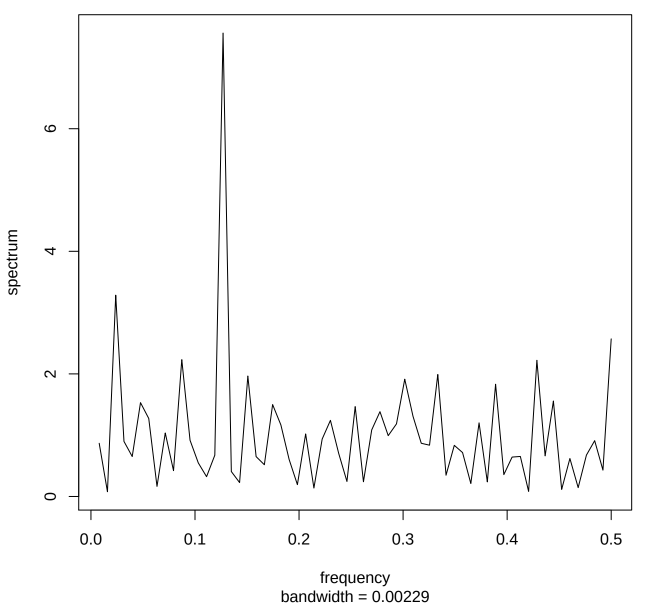
Series: s Raw Periodogram



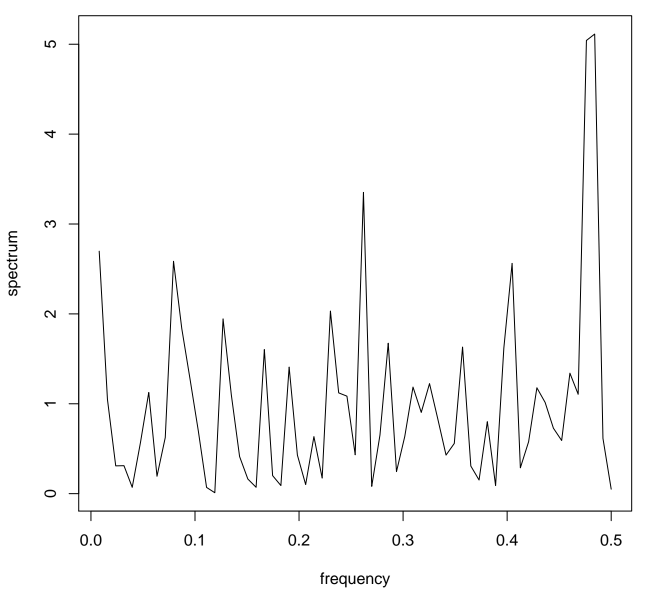
Series: s Raw Periodogram



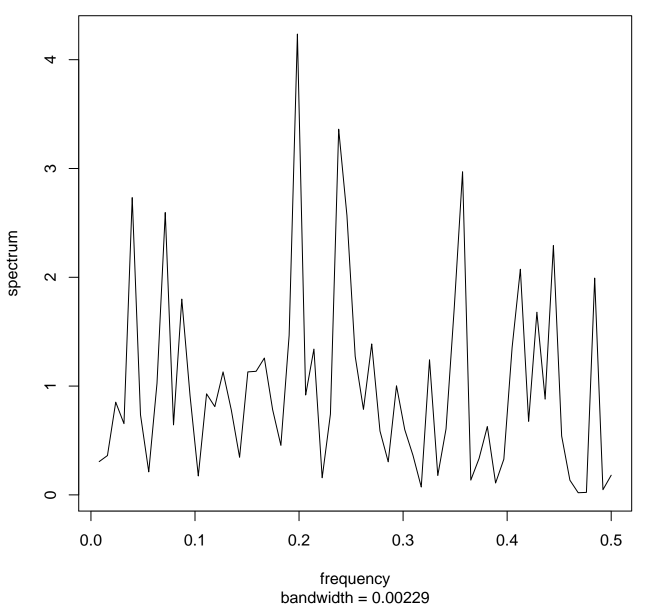
Series: s Raw Periodogram



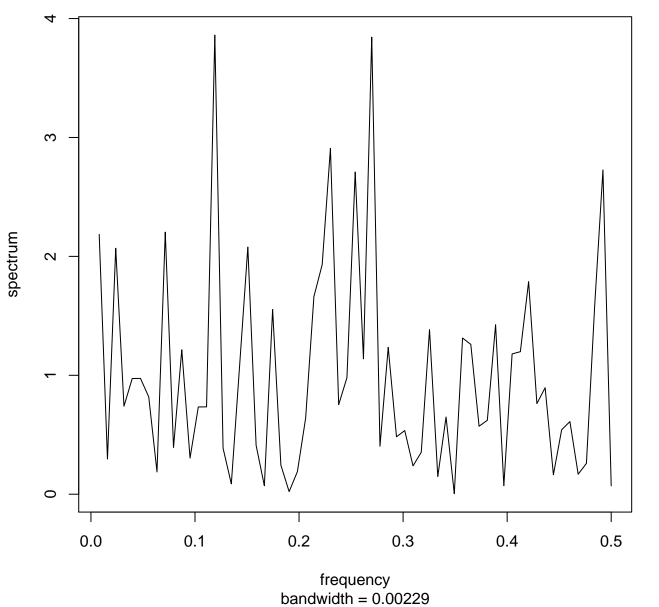
Series: s Raw Periodogram



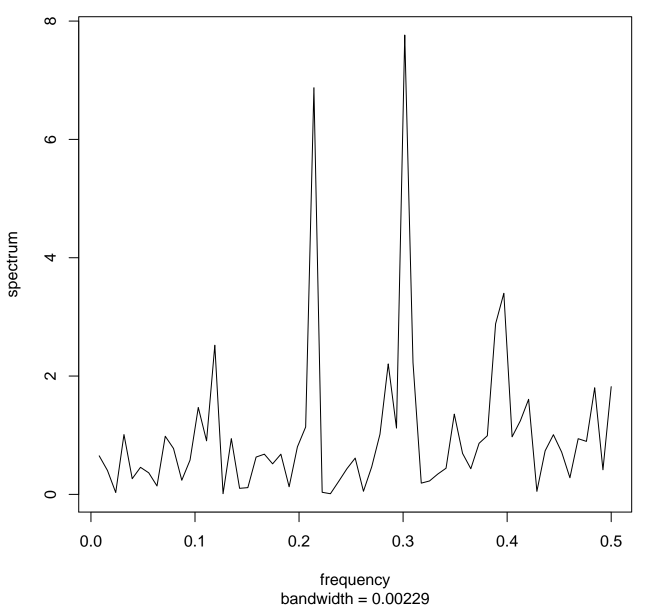
Series: s Raw Periodogram



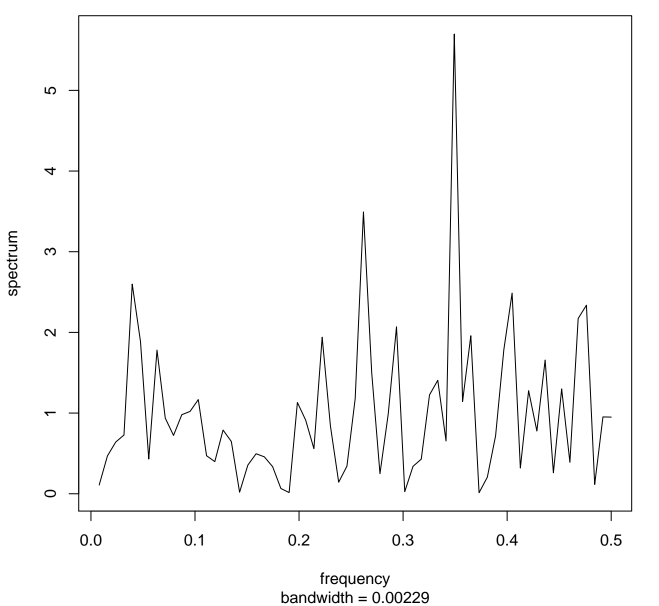
Series: s Raw Periodogram



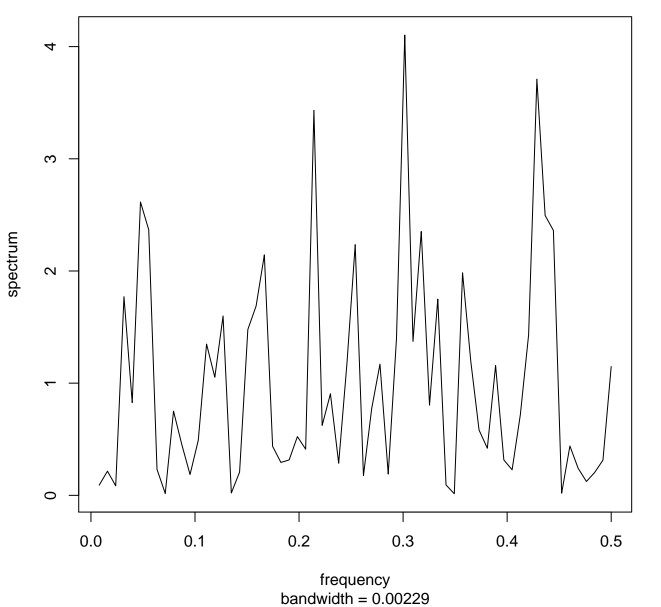
Series: s Raw Periodogram



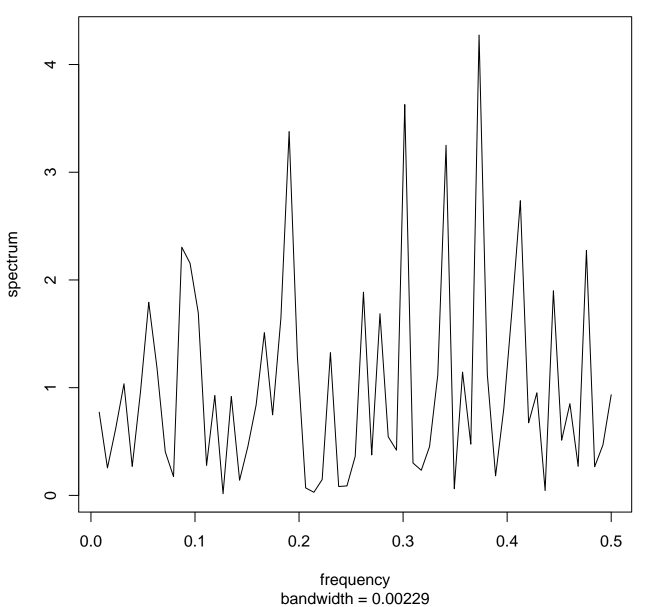
Series: s Raw Periodogram



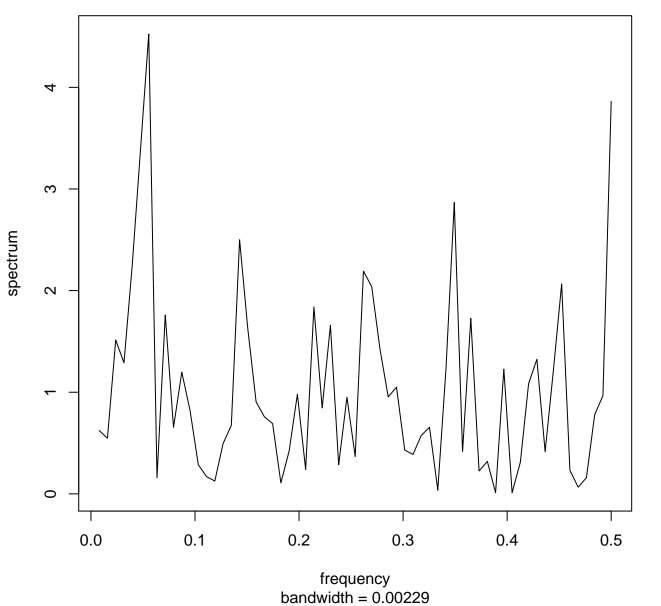
Series: s Raw Periodogram



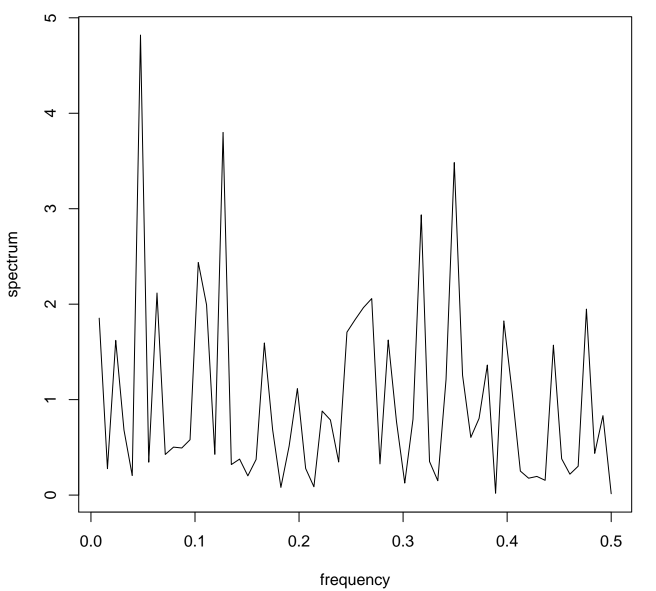
Series: s Raw Periodogram



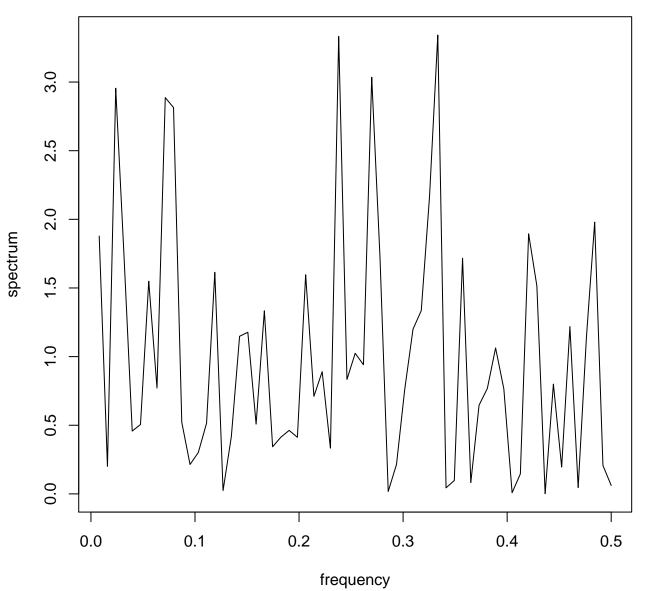
Series: s Raw Periodogram



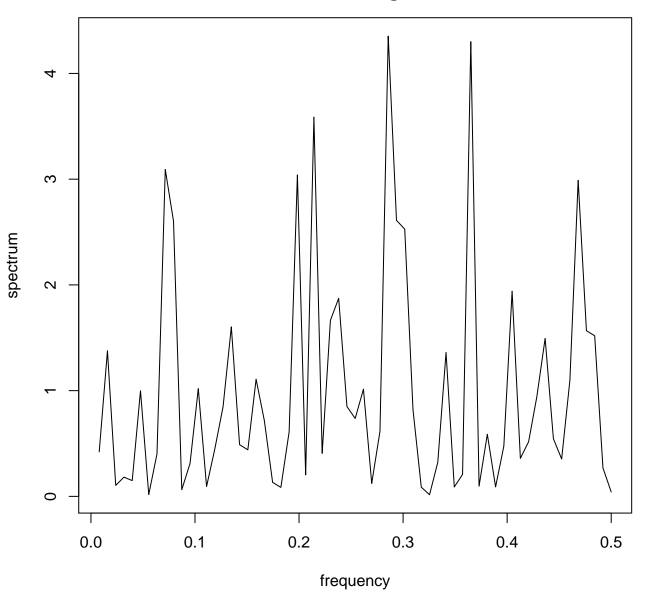
Series: s Raw Periodogram



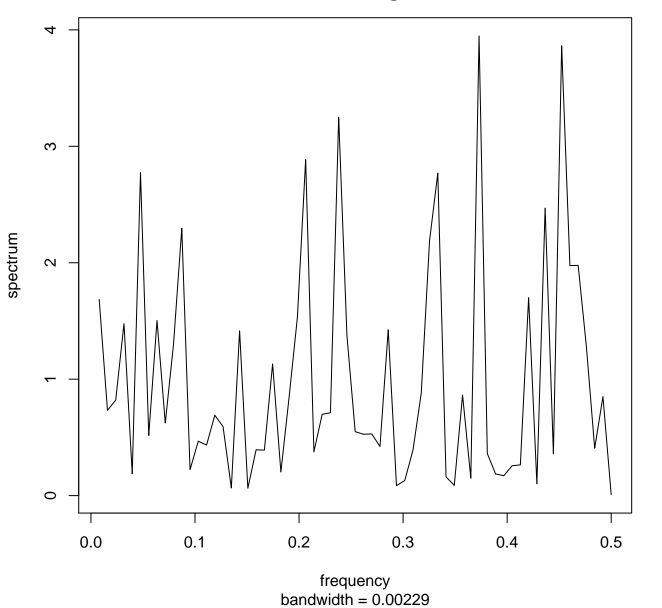
Series: s Raw Periodogram



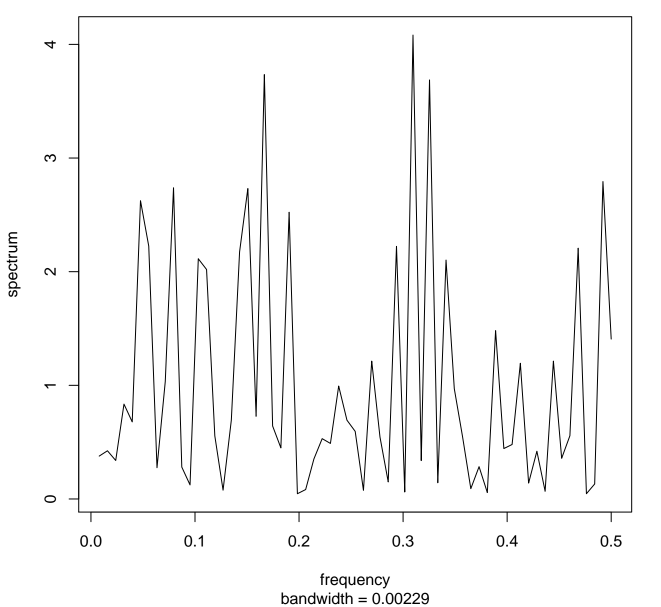
Series: s Raw Periodogram



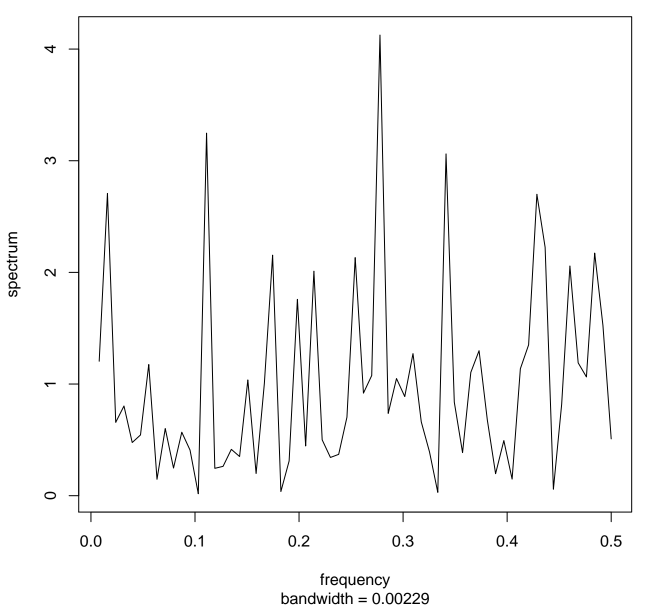
Series: s Raw Periodogram



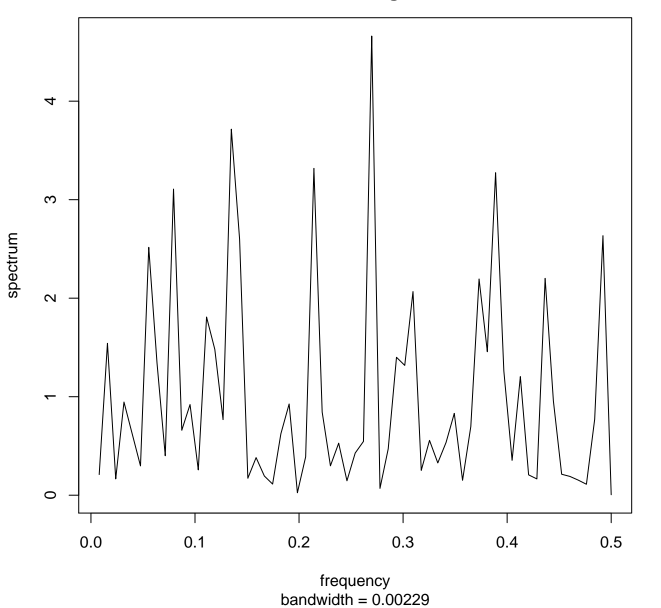
Series: s Raw Periodogram



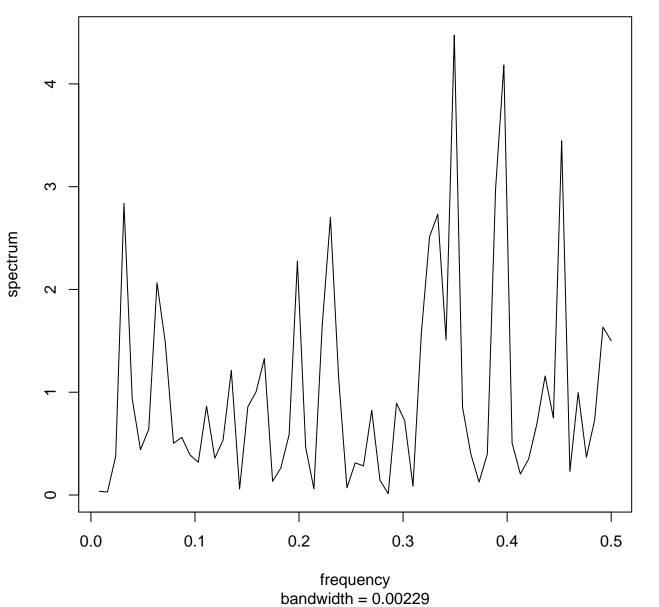
Series: s Raw Periodogram



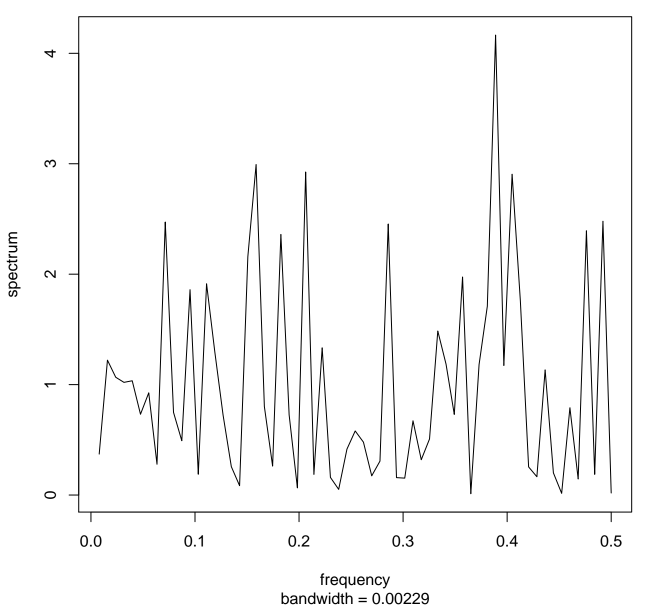
Series: s Raw Periodogram



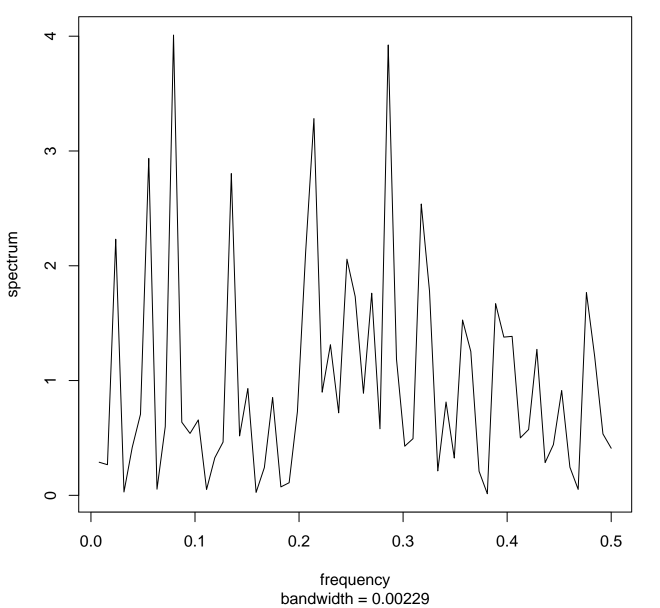
Series: s Raw Periodogram



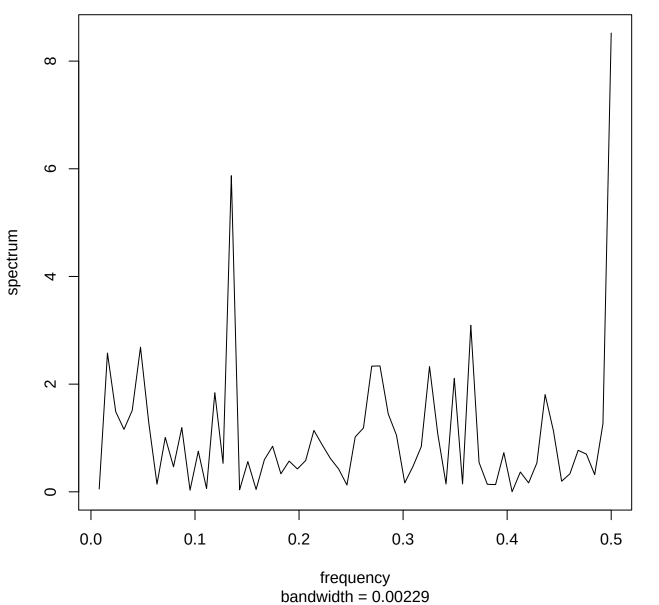
Series: s Raw Periodogram



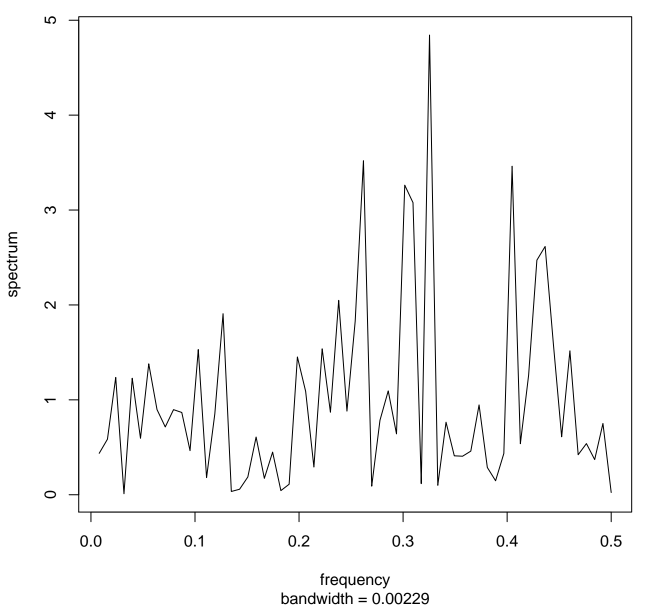
Series: s Raw Periodogram



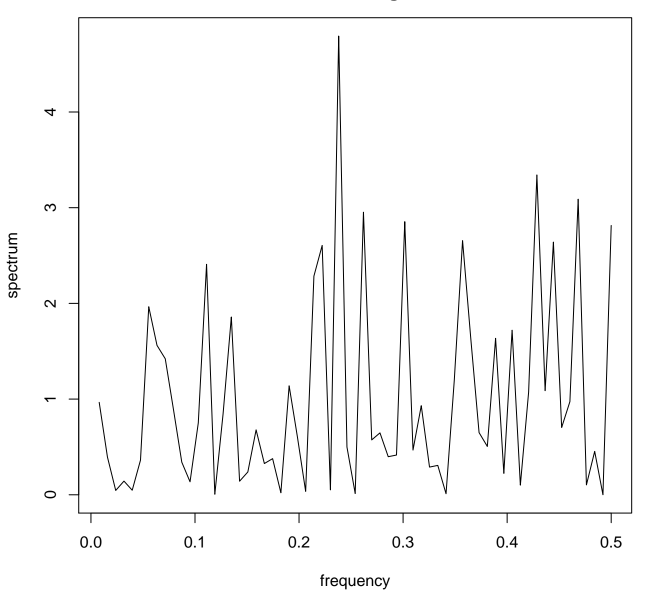
Series: s Raw Periodogram



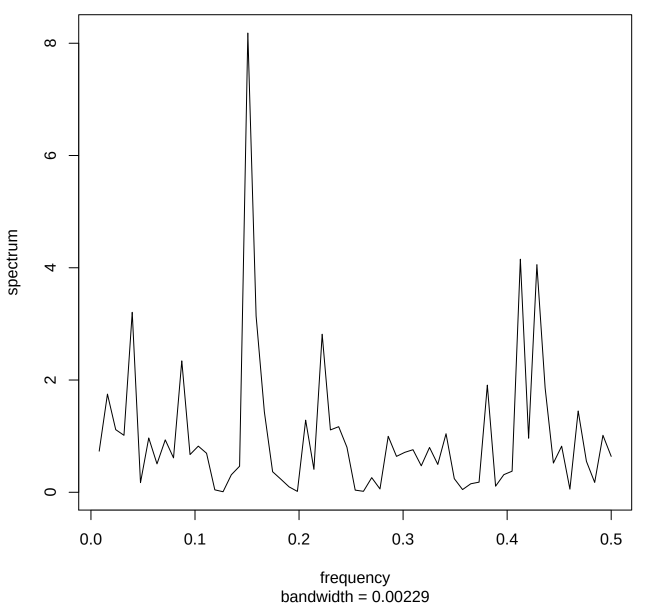
Series: s Raw Periodogram



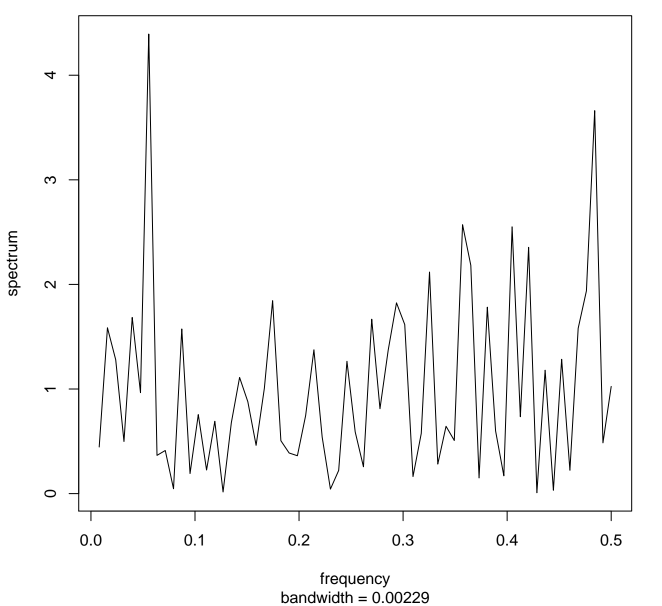
Series: s Raw Periodogram



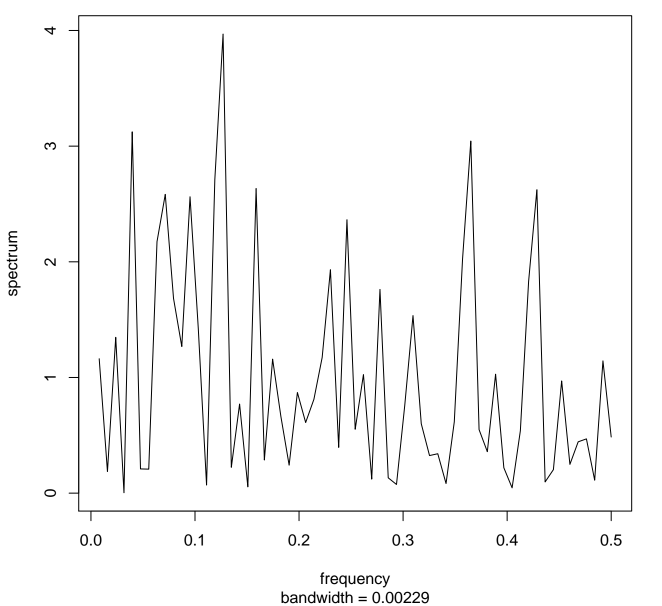
Series: s Raw Periodogram



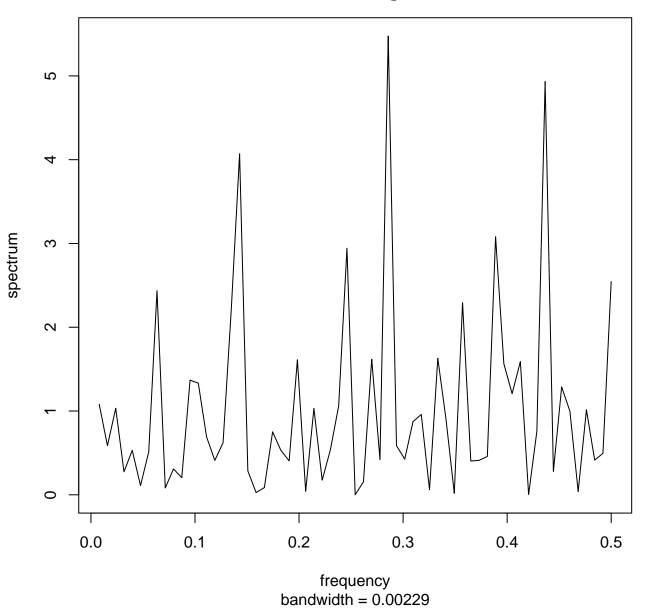
Series: s Raw Periodogram



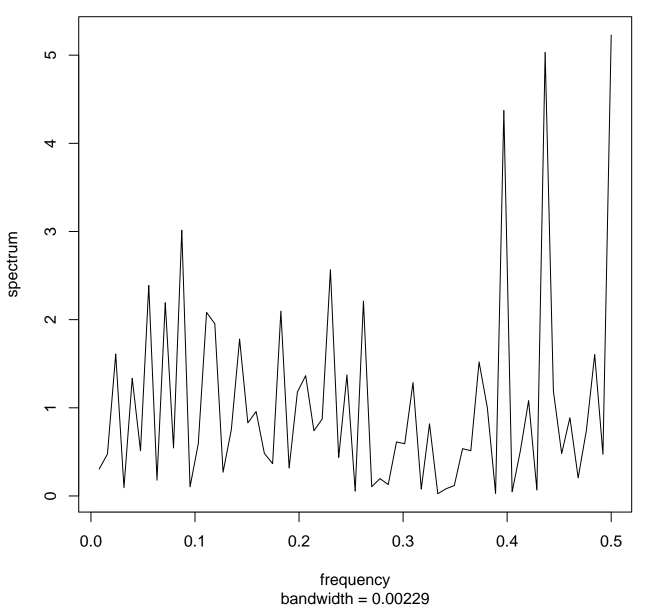
Series: s Raw Periodogram



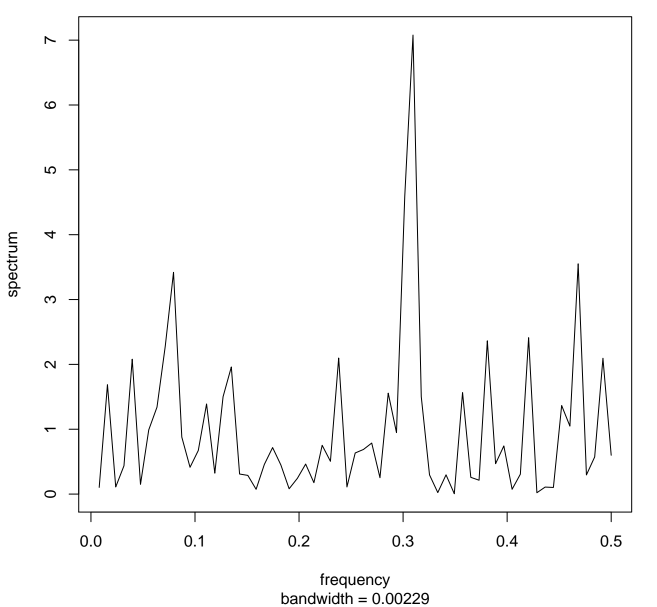
Series: s Raw Periodogram



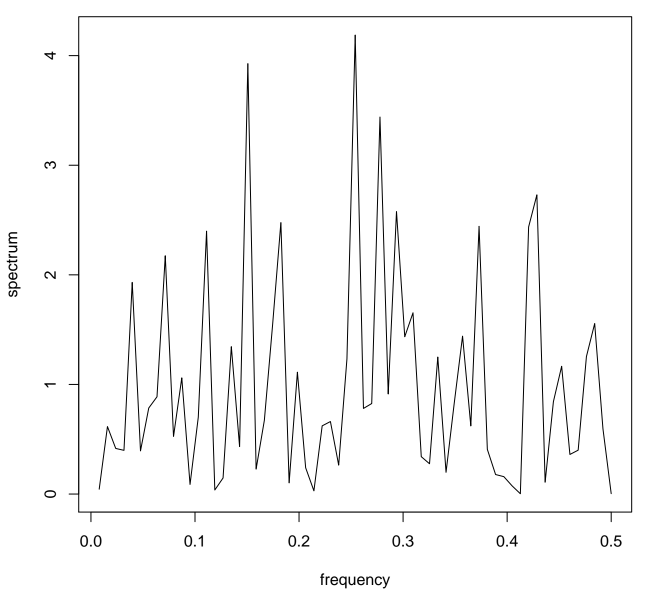
Series: s Raw Periodogram



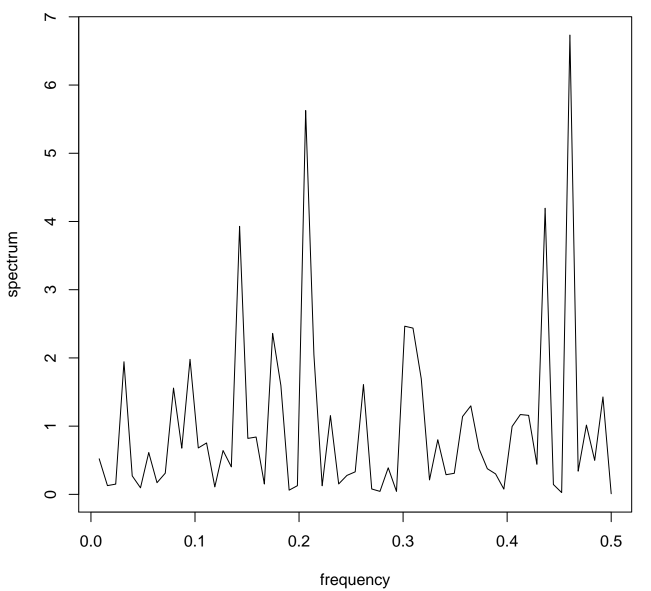
Series: s Raw Periodogram



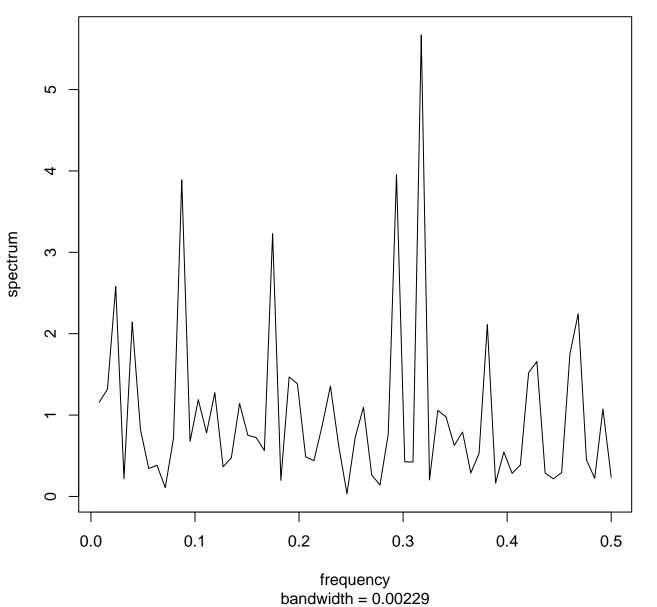
Series: s Raw Periodogram



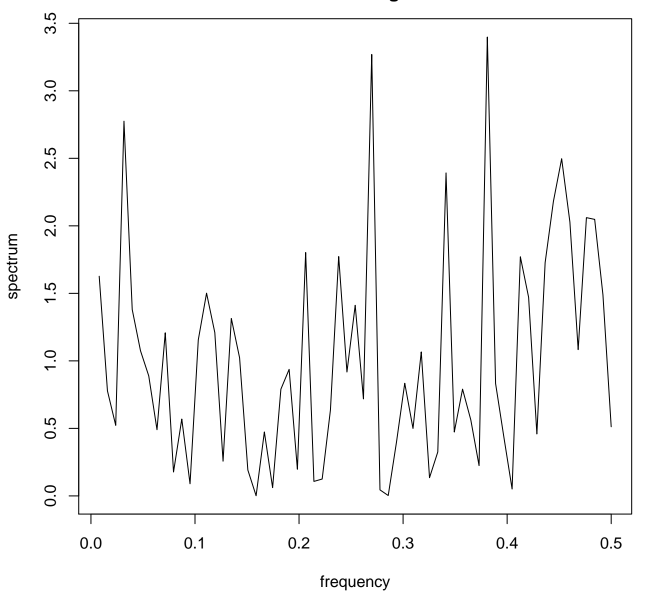
Series: s Raw Periodogram



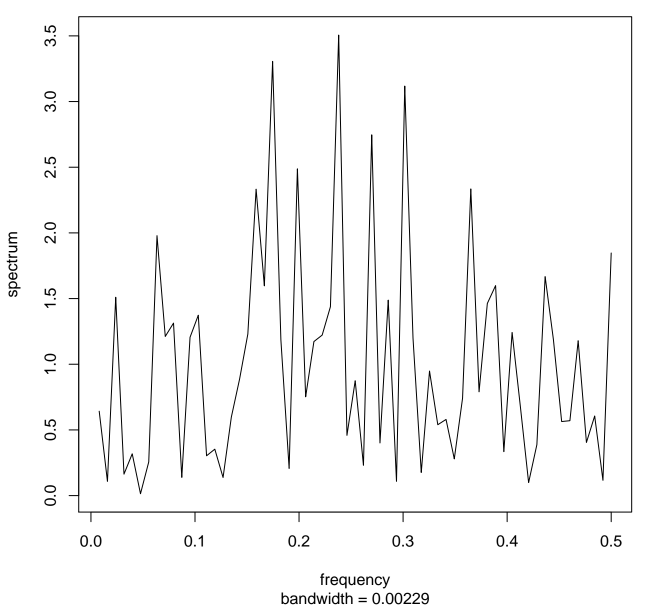
Series: s Raw Periodogram



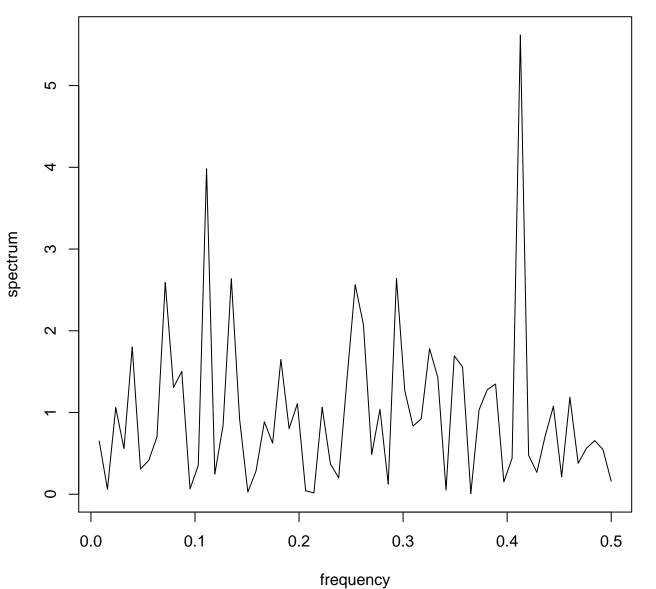
Series: s Raw Periodogram



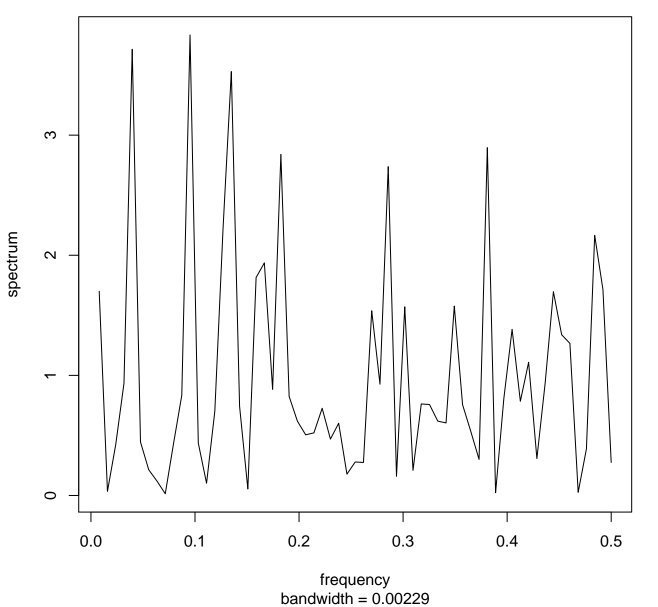
Series: s Raw Periodogram



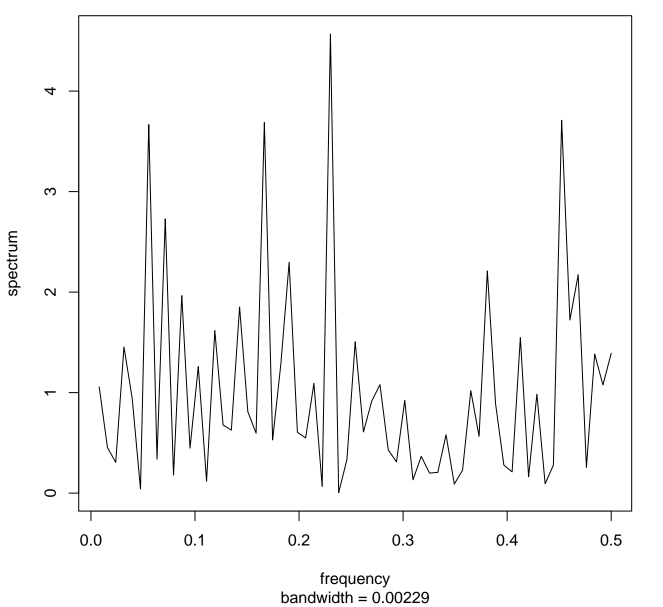
Series: s Raw Periodogram



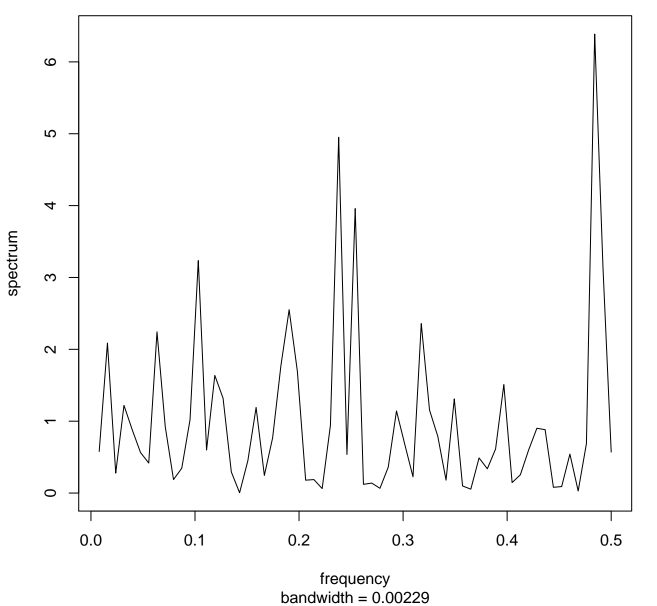
Series: s Raw Periodogram



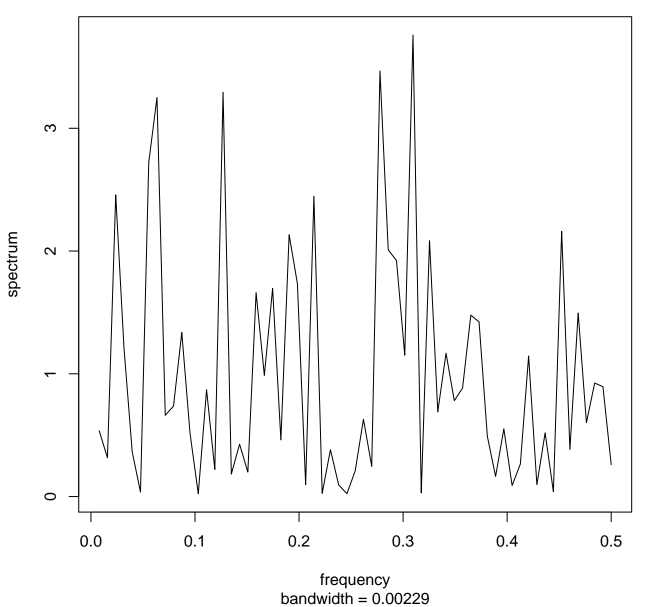
Series: s Raw Periodogram



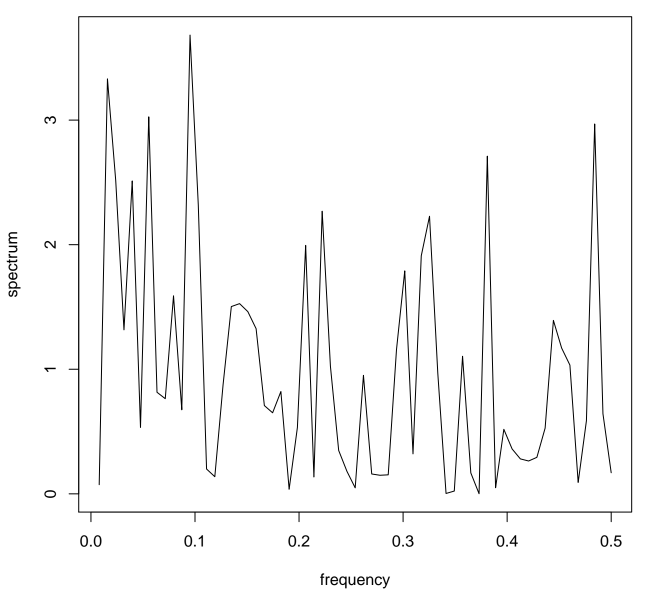
Series: s Raw Periodogram



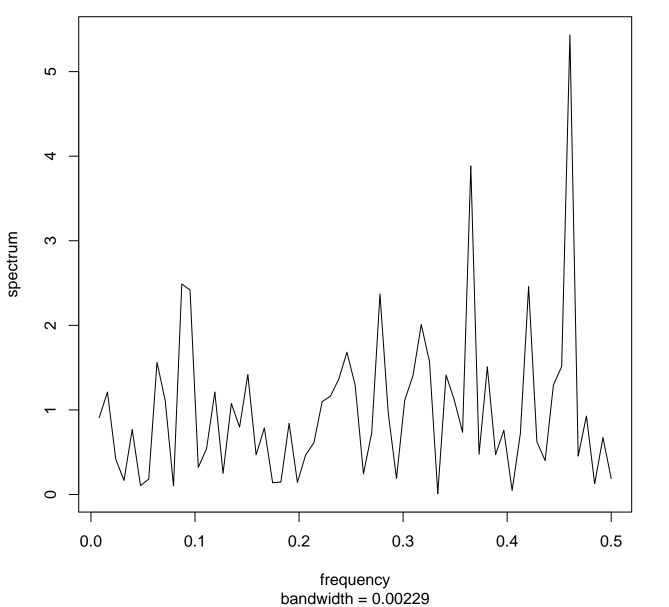
Series: s Raw Periodogram



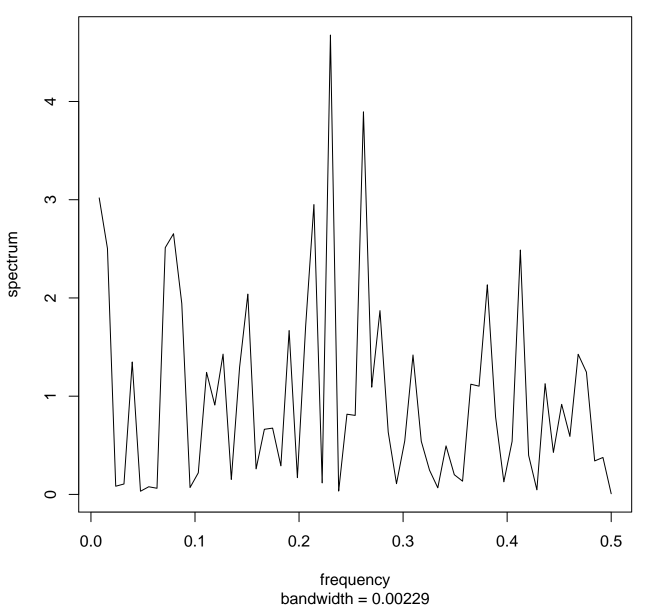
Series: s Raw Periodogram



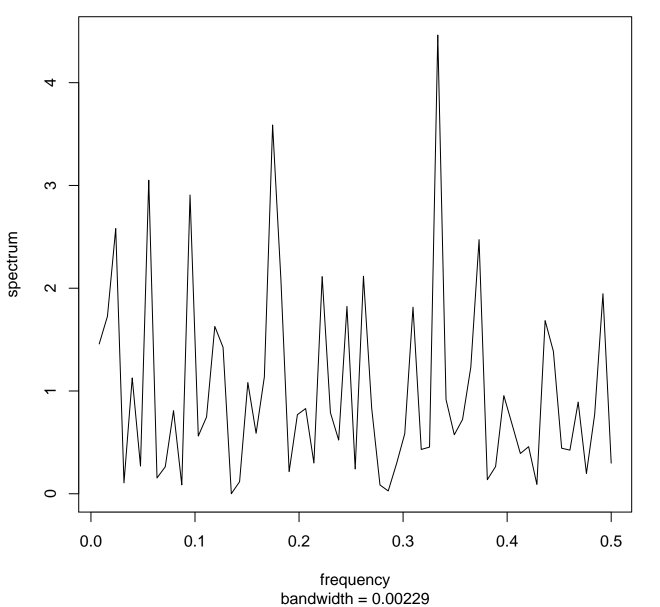
Series: s Raw Periodogram



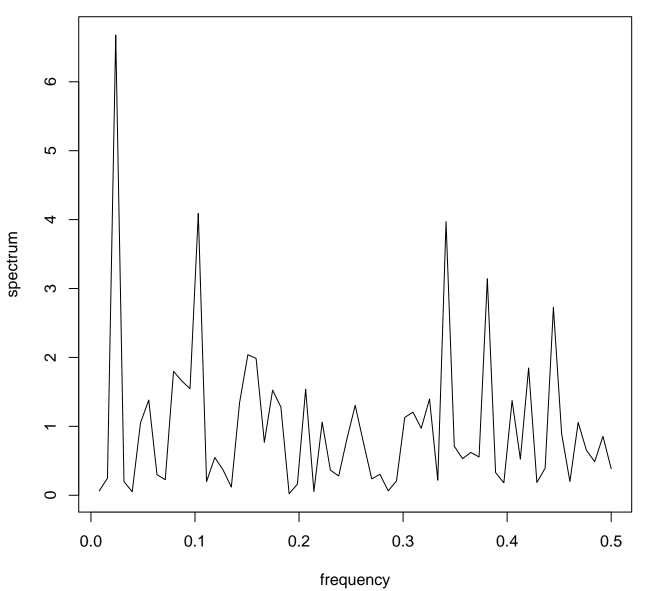
Series: s Raw Periodogram



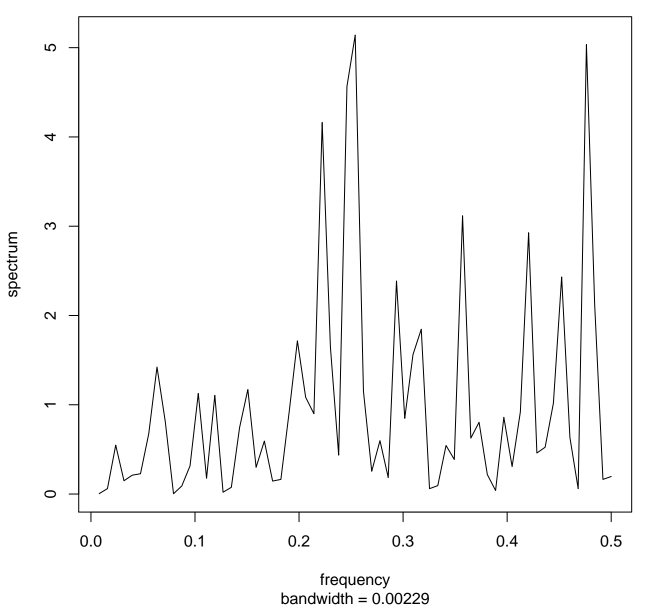
Series: s Raw Periodogram



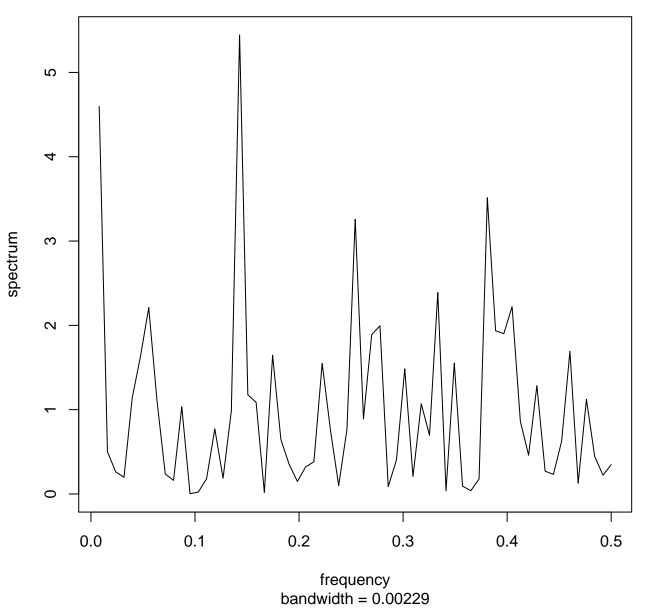
Series: s Raw Periodogram



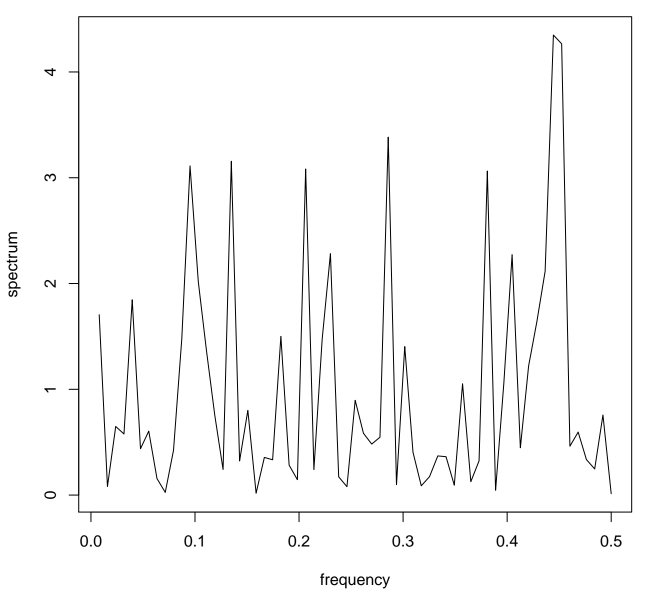
Series: s Raw Periodogram



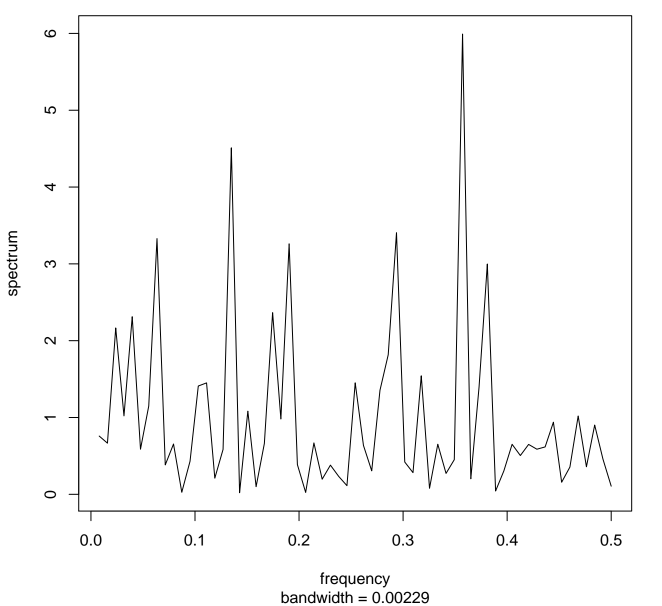
Series: s Raw Periodogram



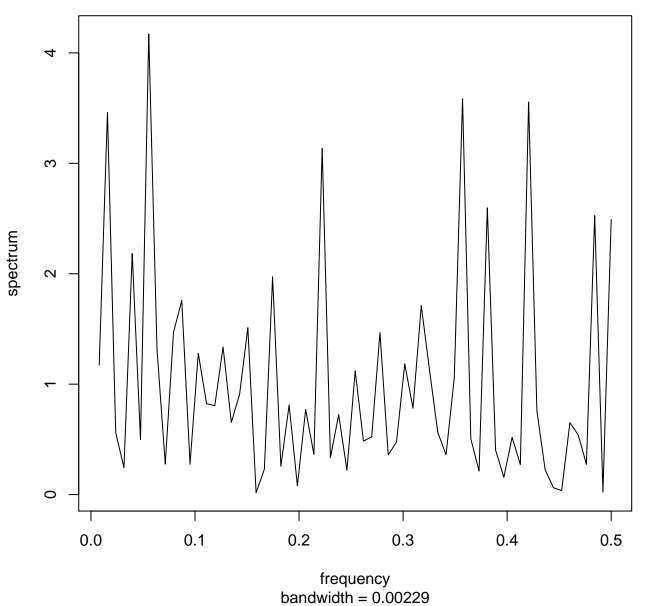
Series: s Raw Periodogram



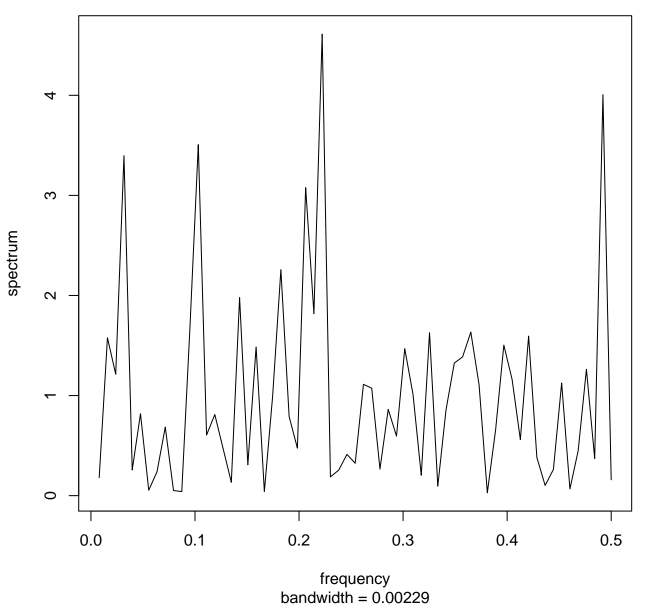
Series: s Raw Periodogram



Series: s Raw Periodogram



Series: s Raw Periodogram



Series: s Raw Periodogram

