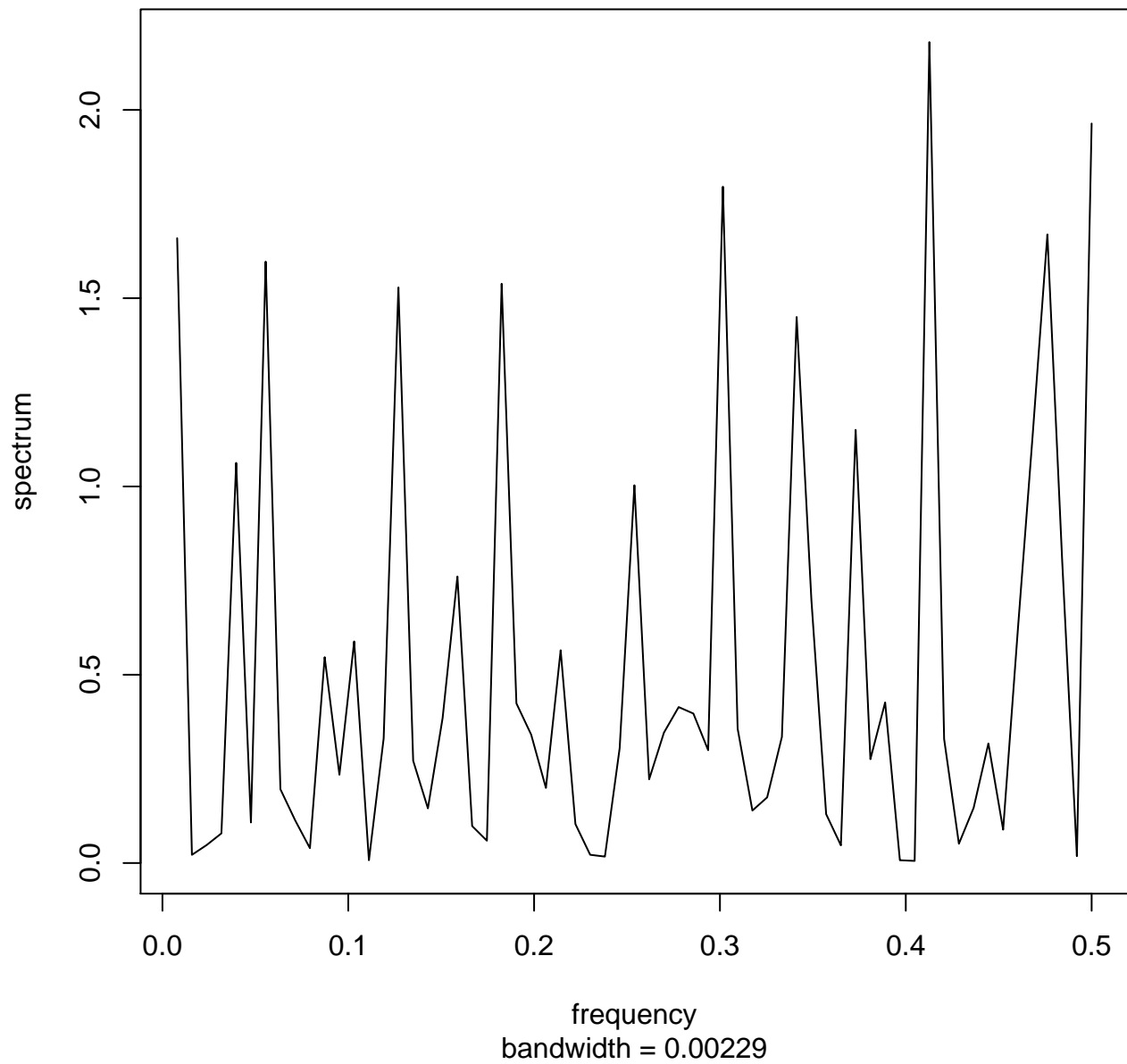
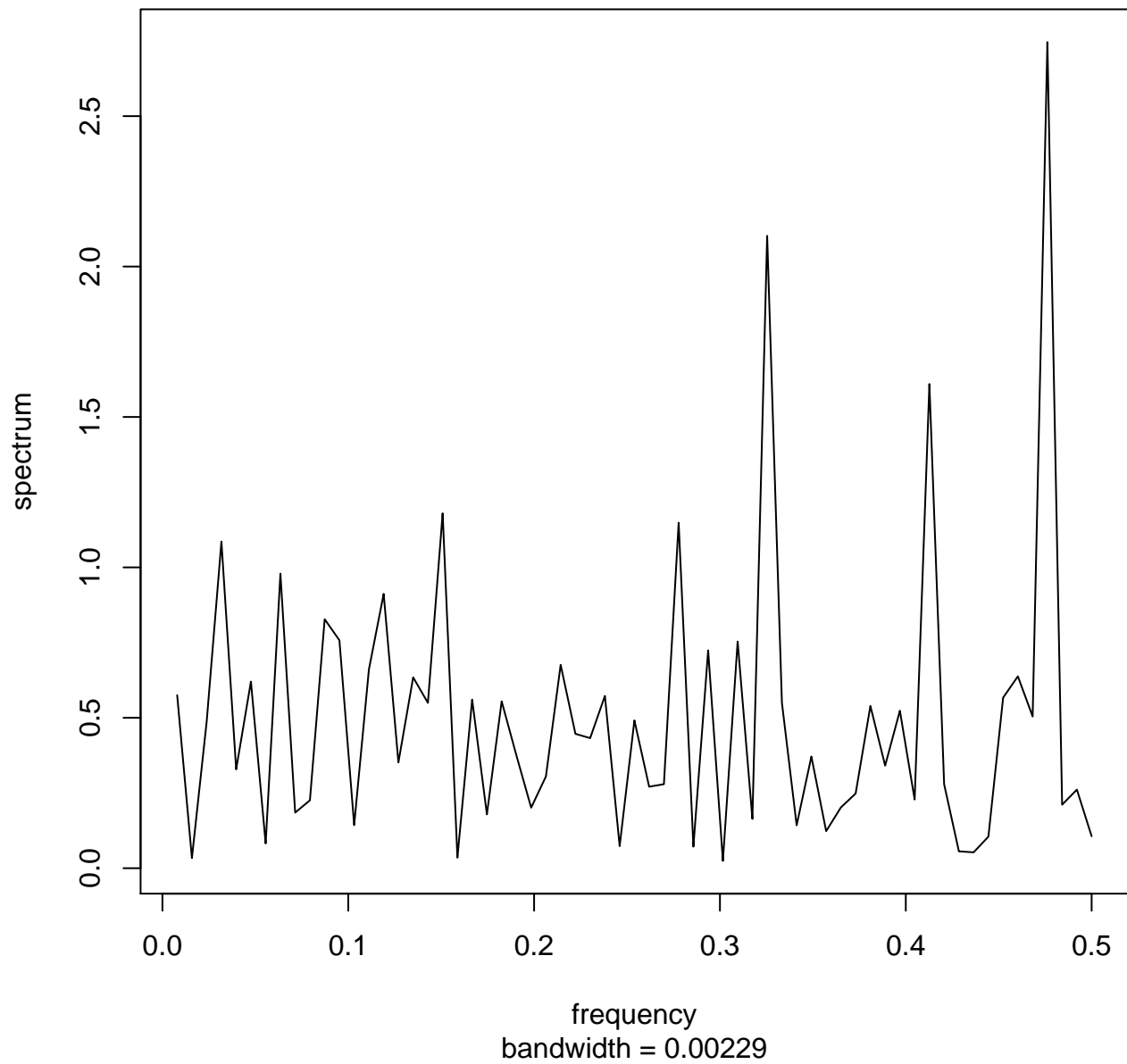


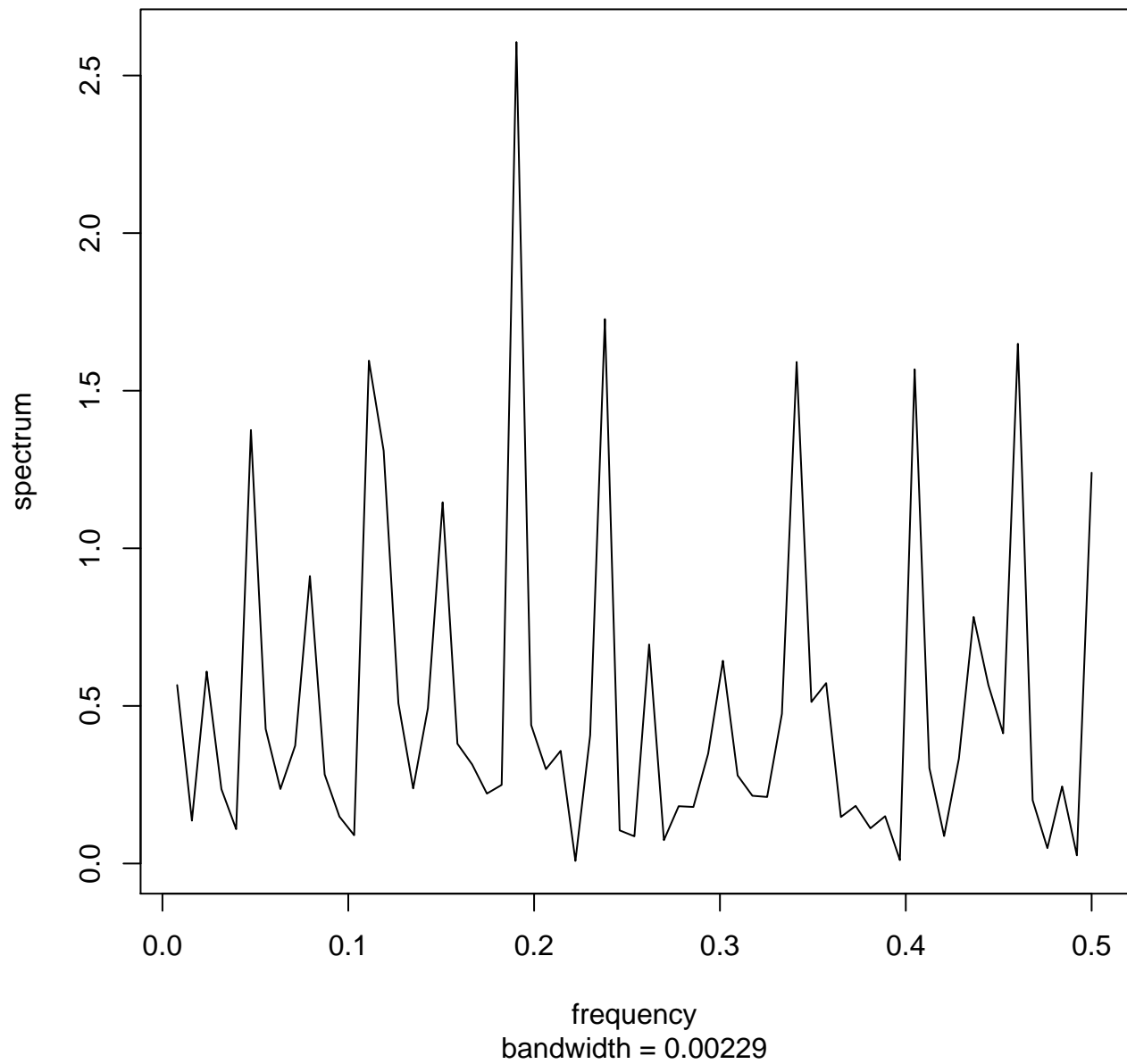
Series: s
Raw Periodogram



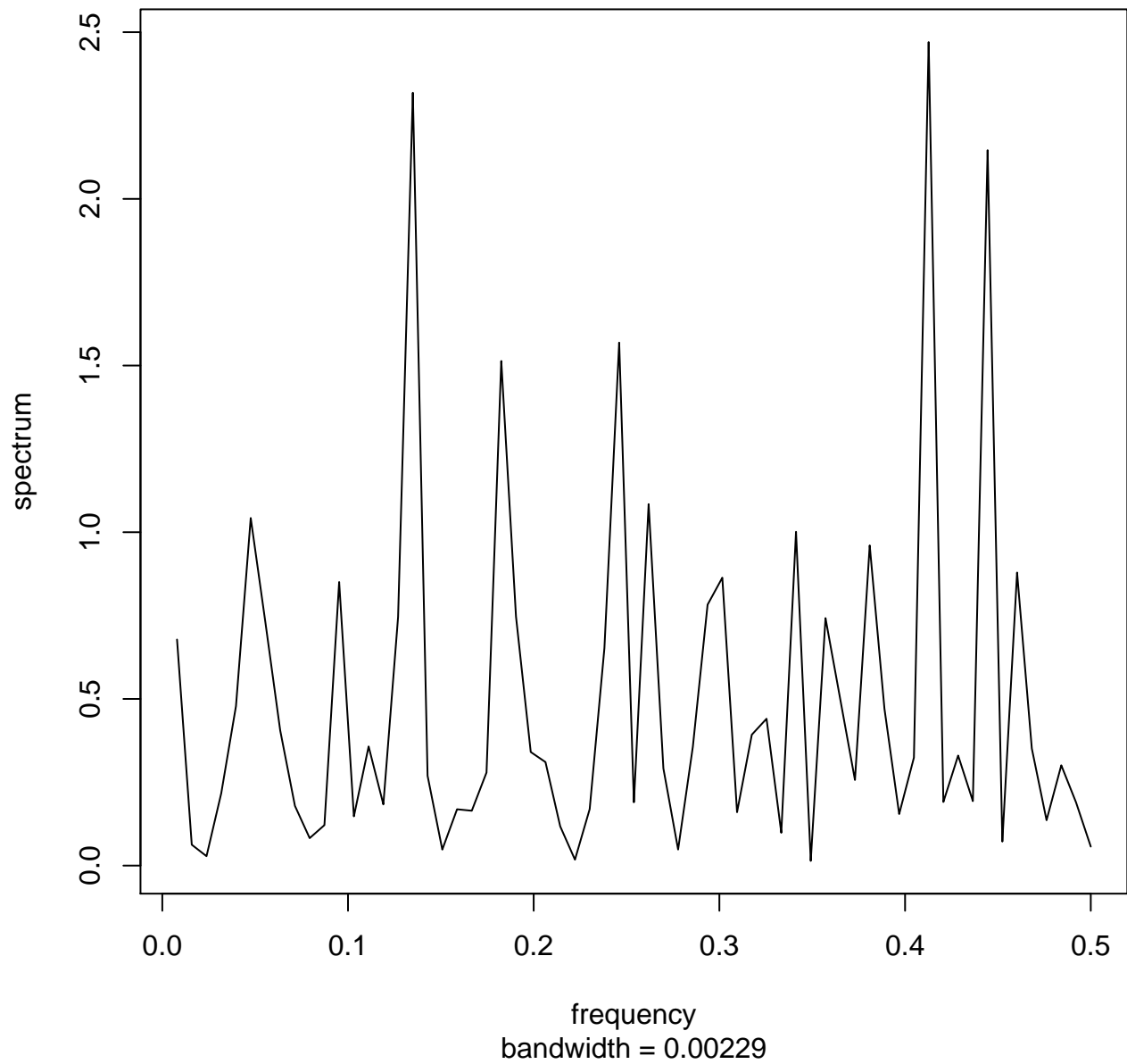
Series: s
Raw Periodogram



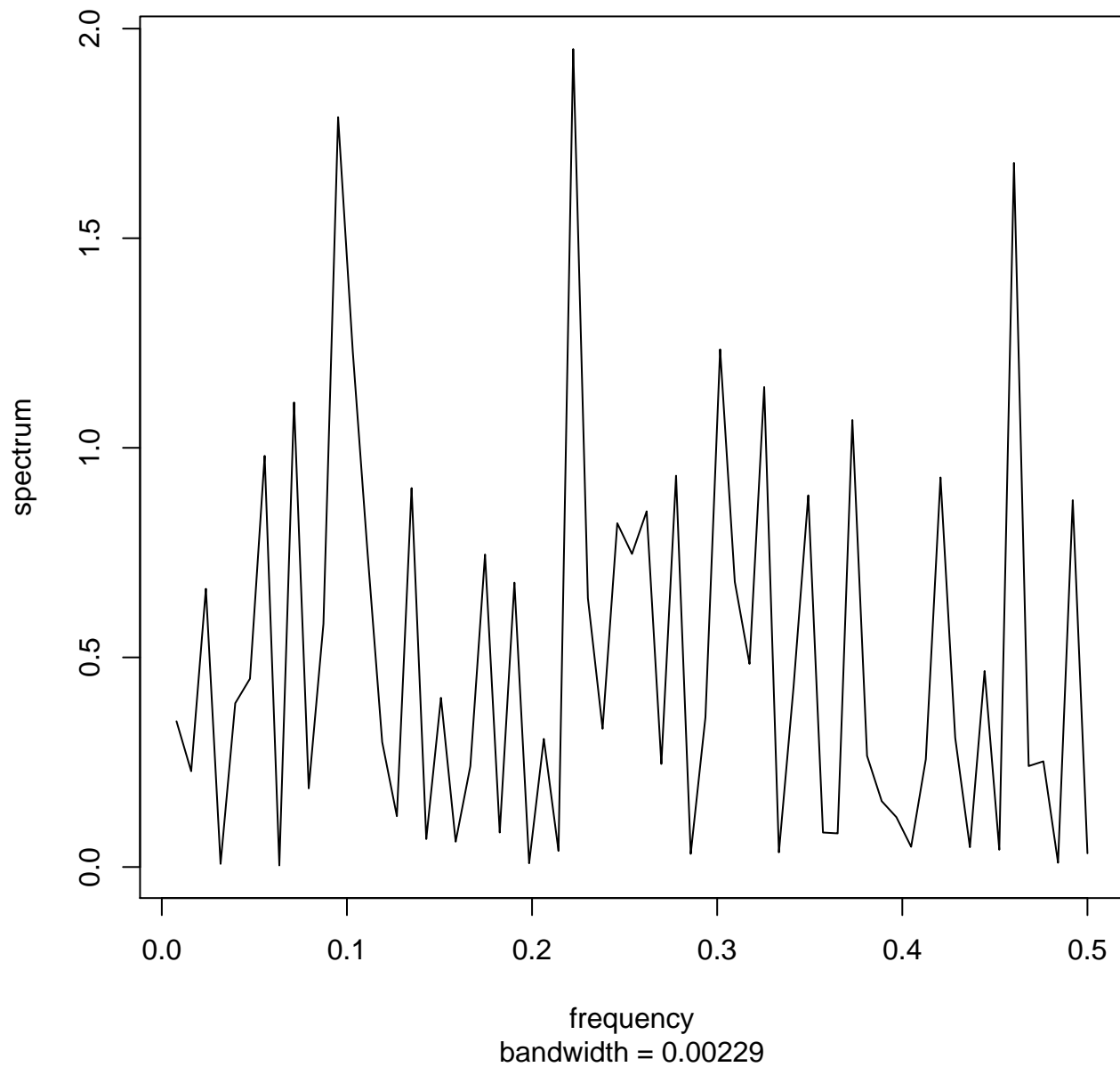
Series: s
Raw Periodogram



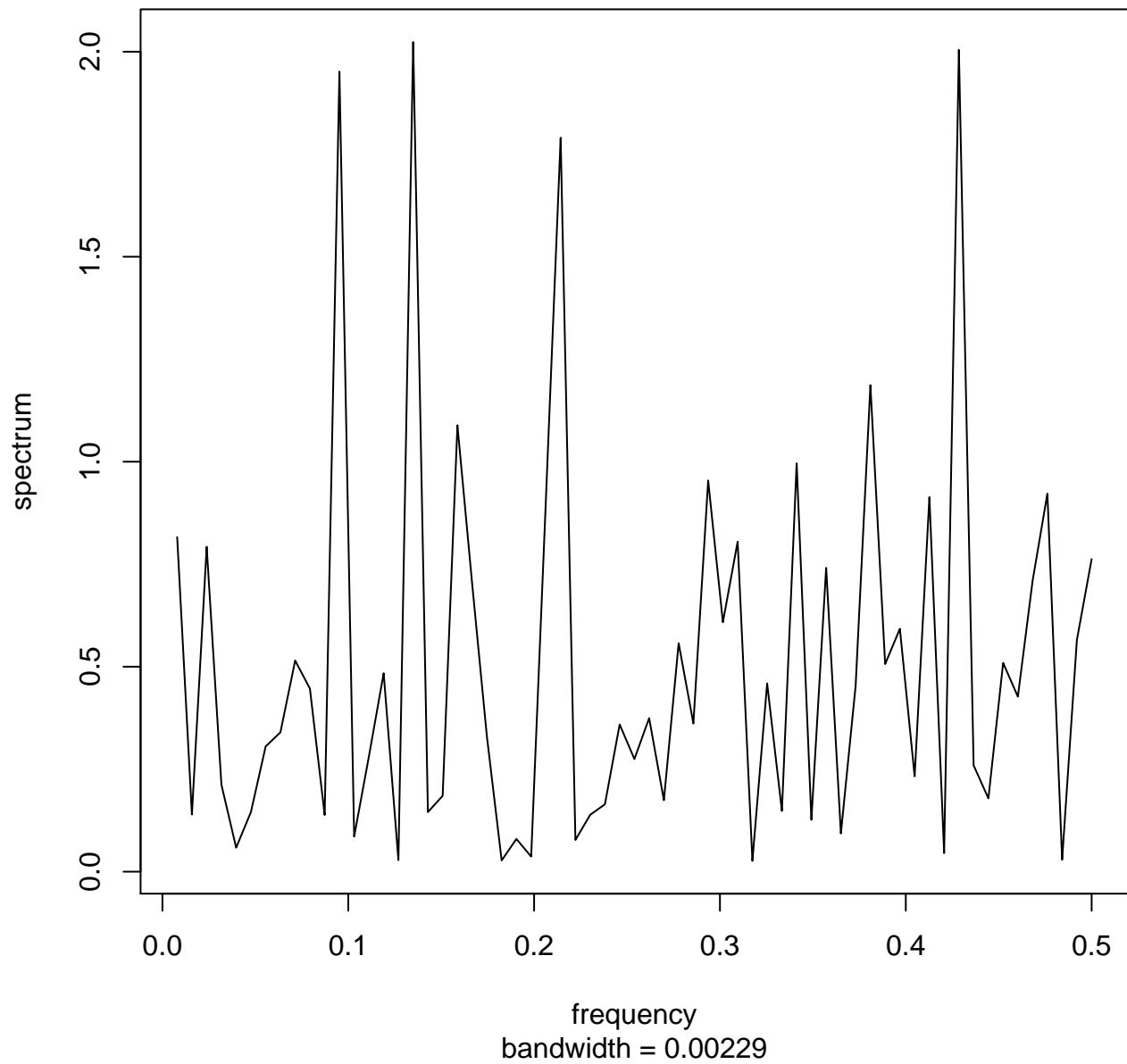
Series: s
Raw Periodogram



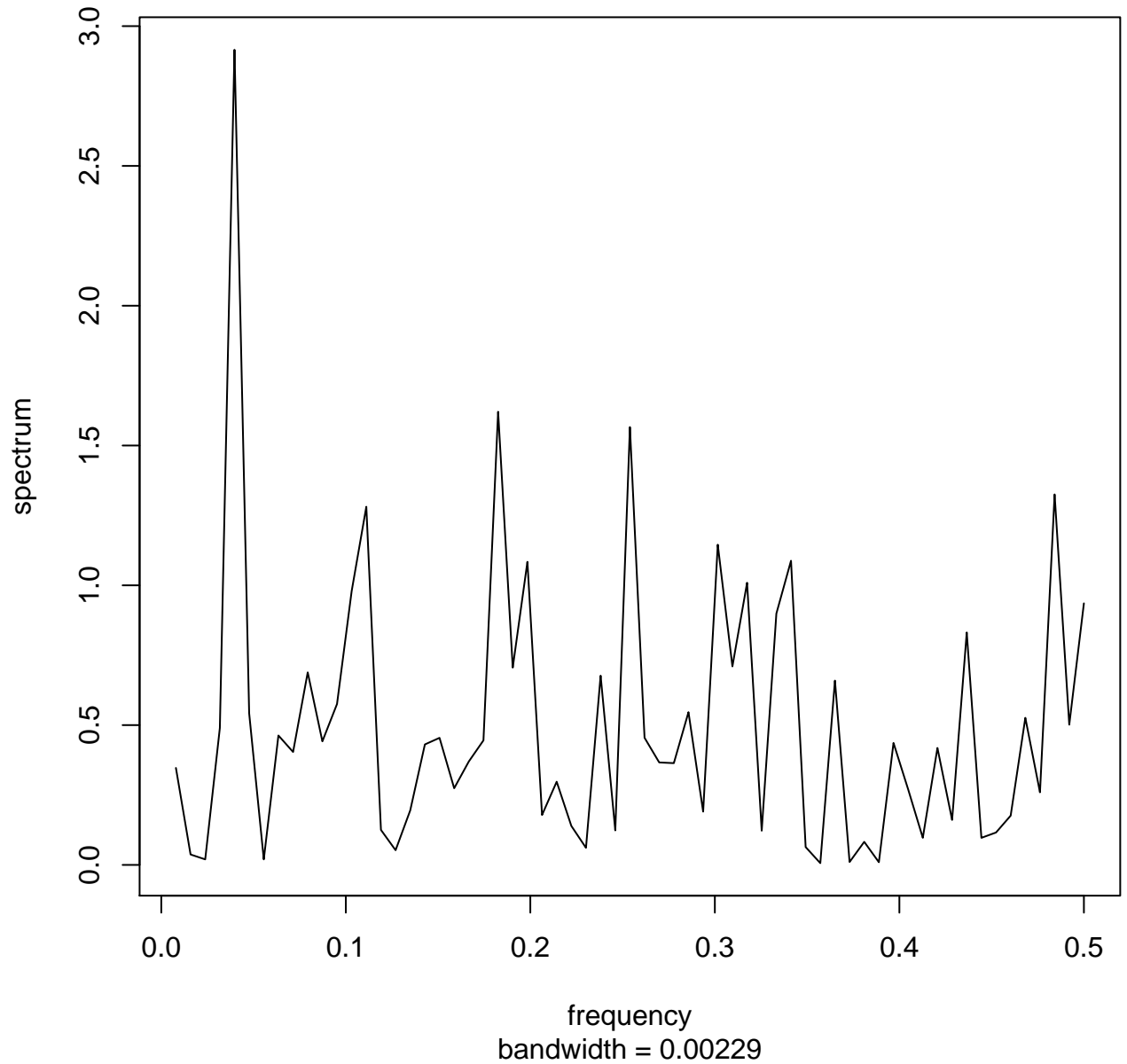
Series: s
Raw Periodogram



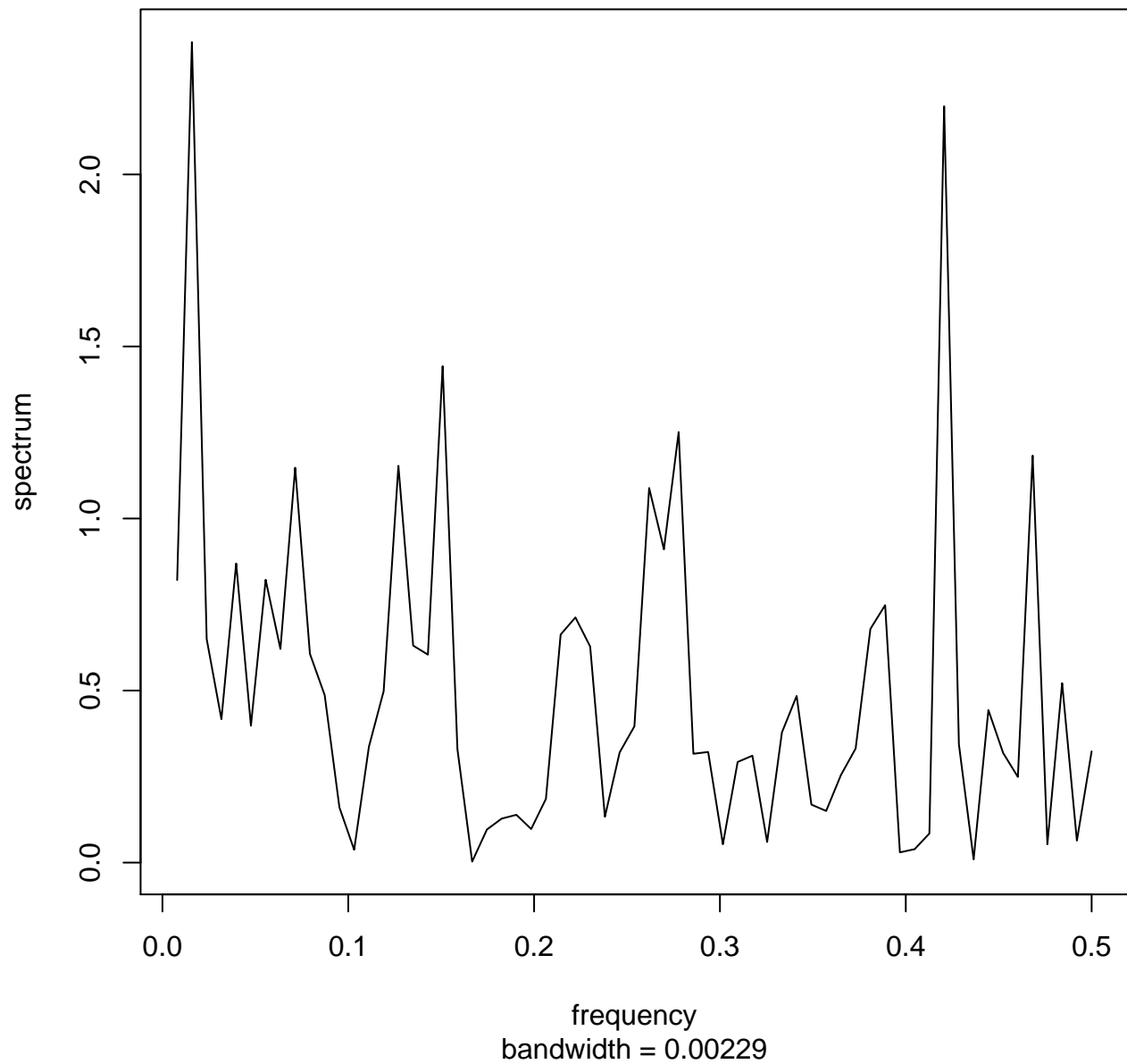
Series: s
Raw Periodogram



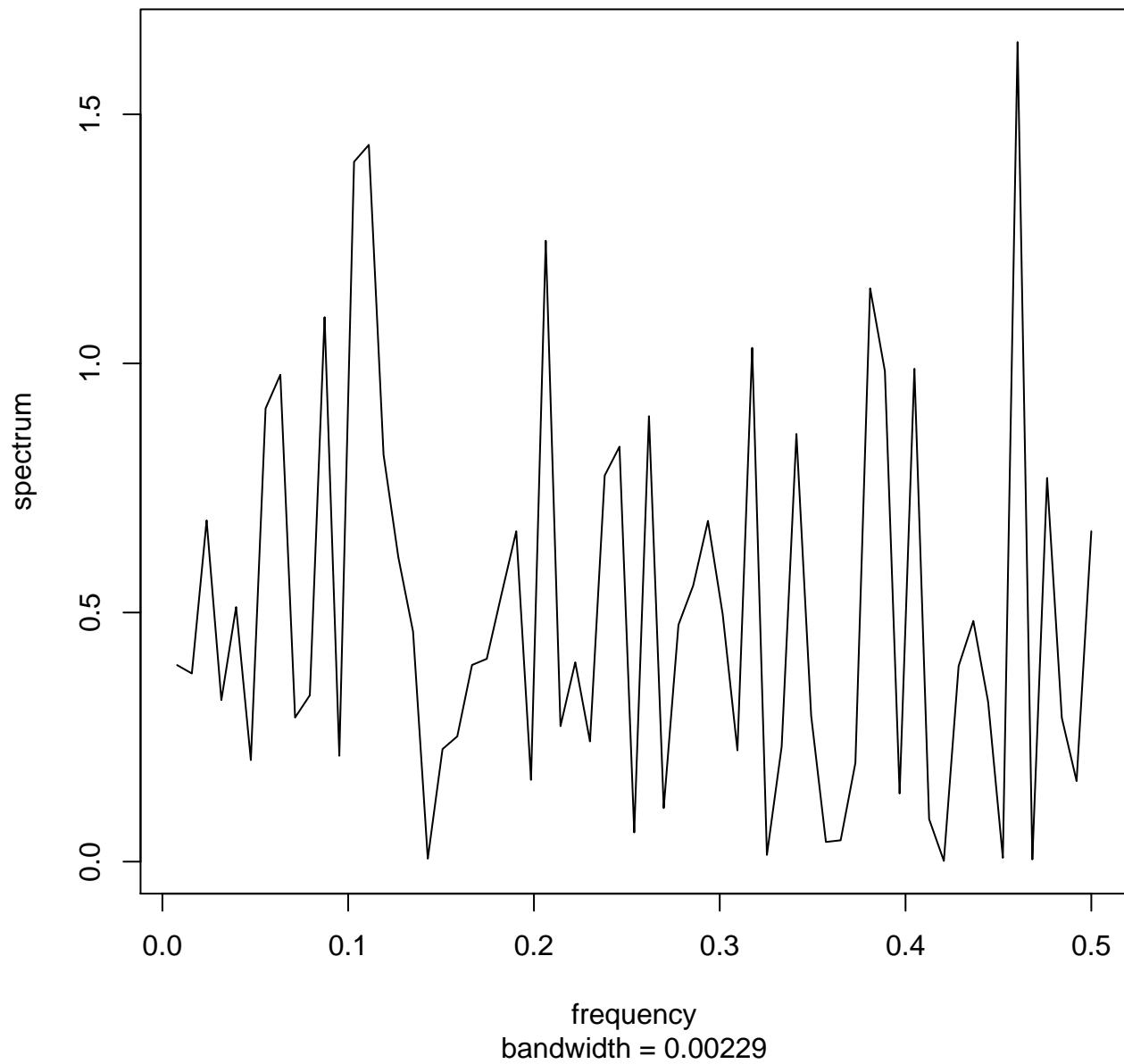
Series: s
Raw Periodogram



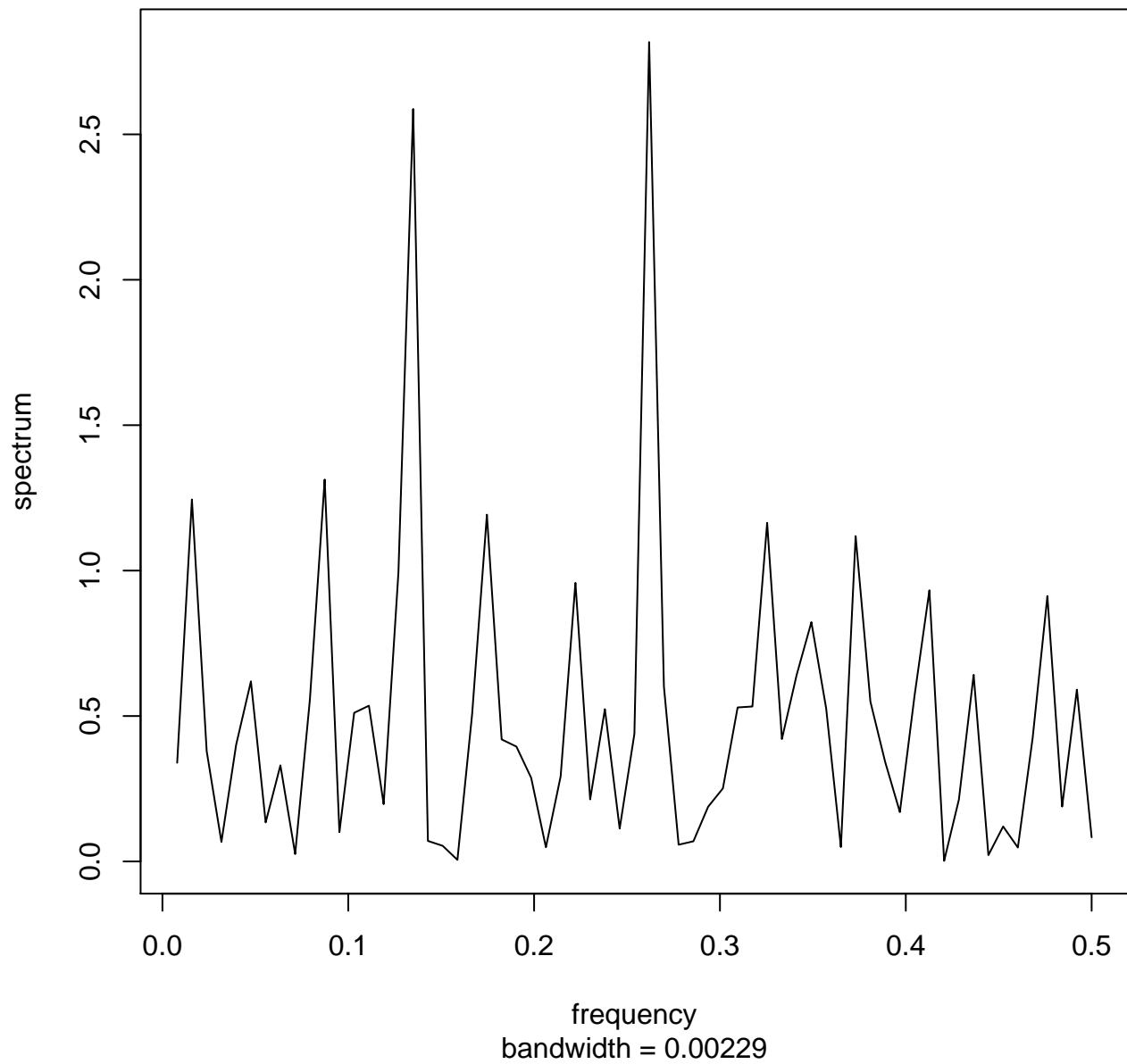
Series: s
Raw Periodogram



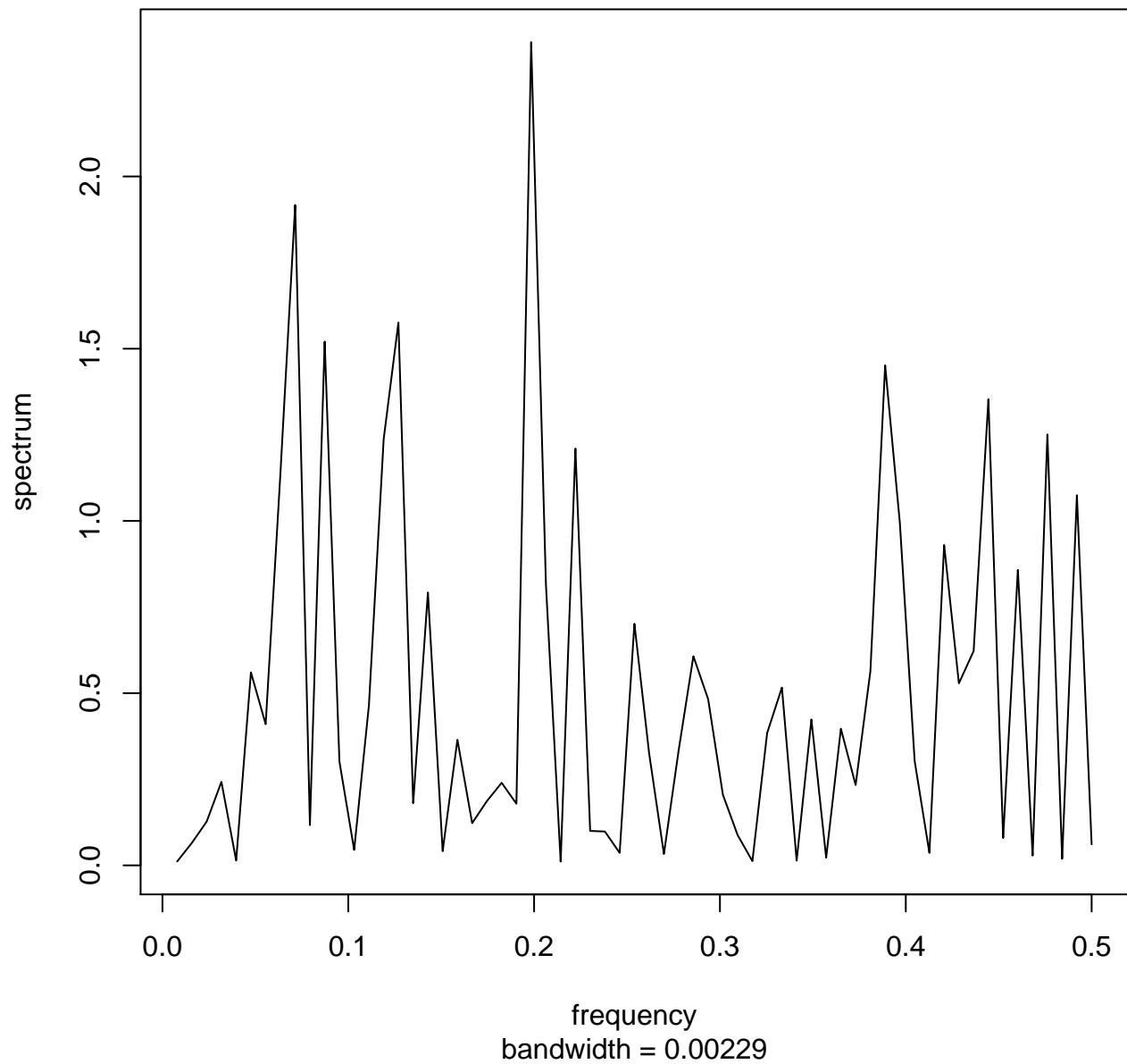
Series: s
Raw Periodogram



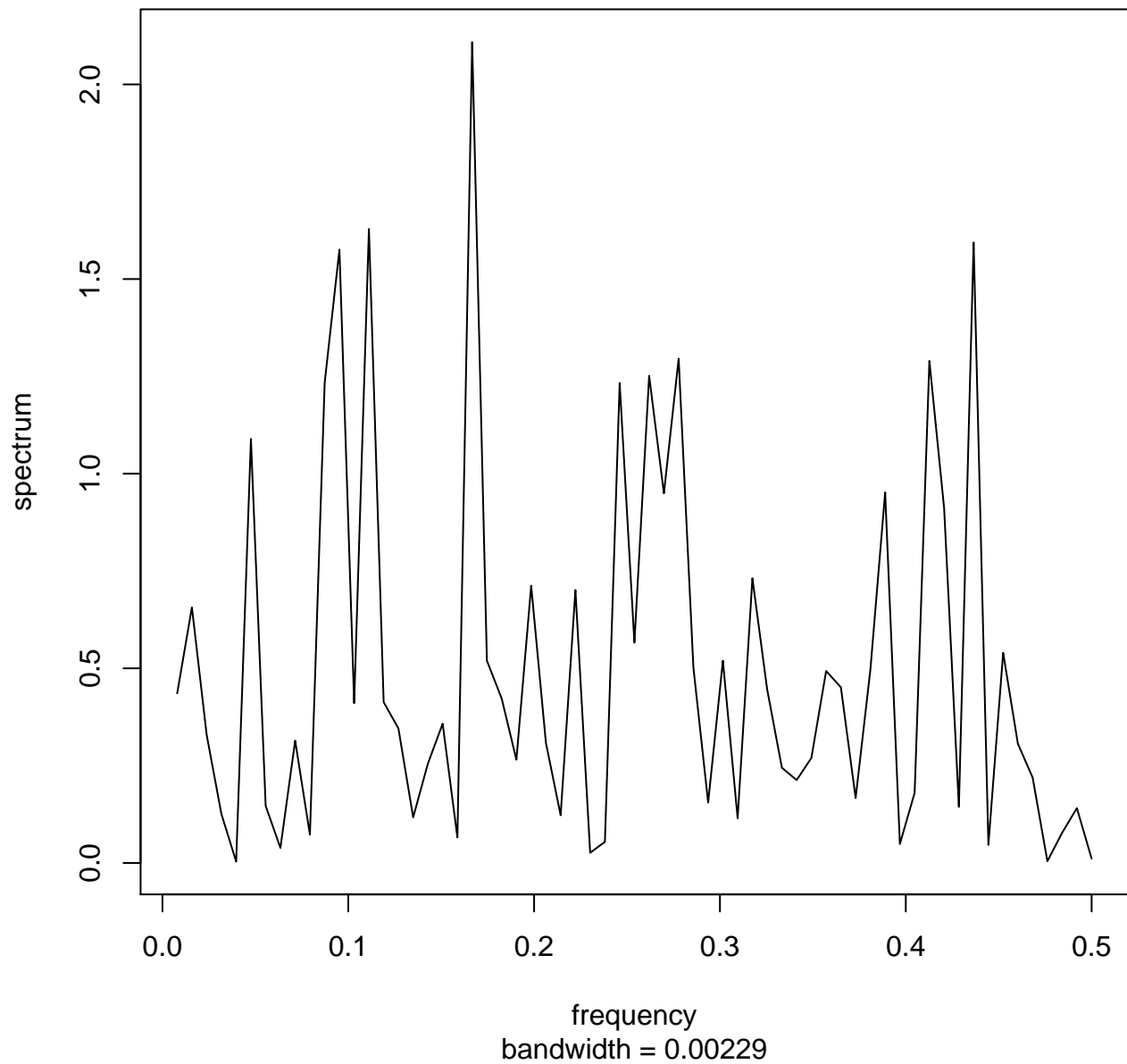
Series: s
Raw Periodogram



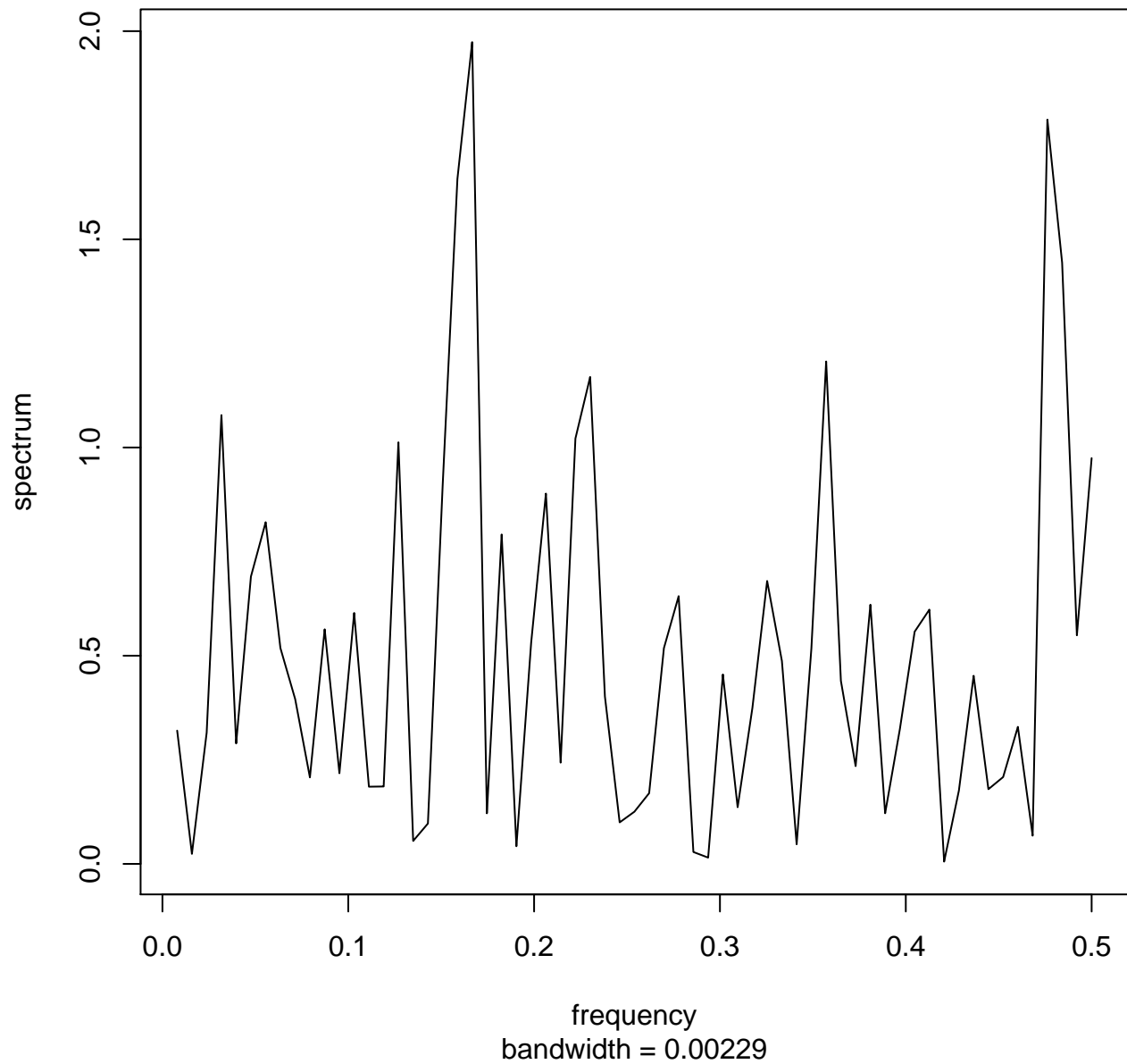
Series: s
Raw Periodogram



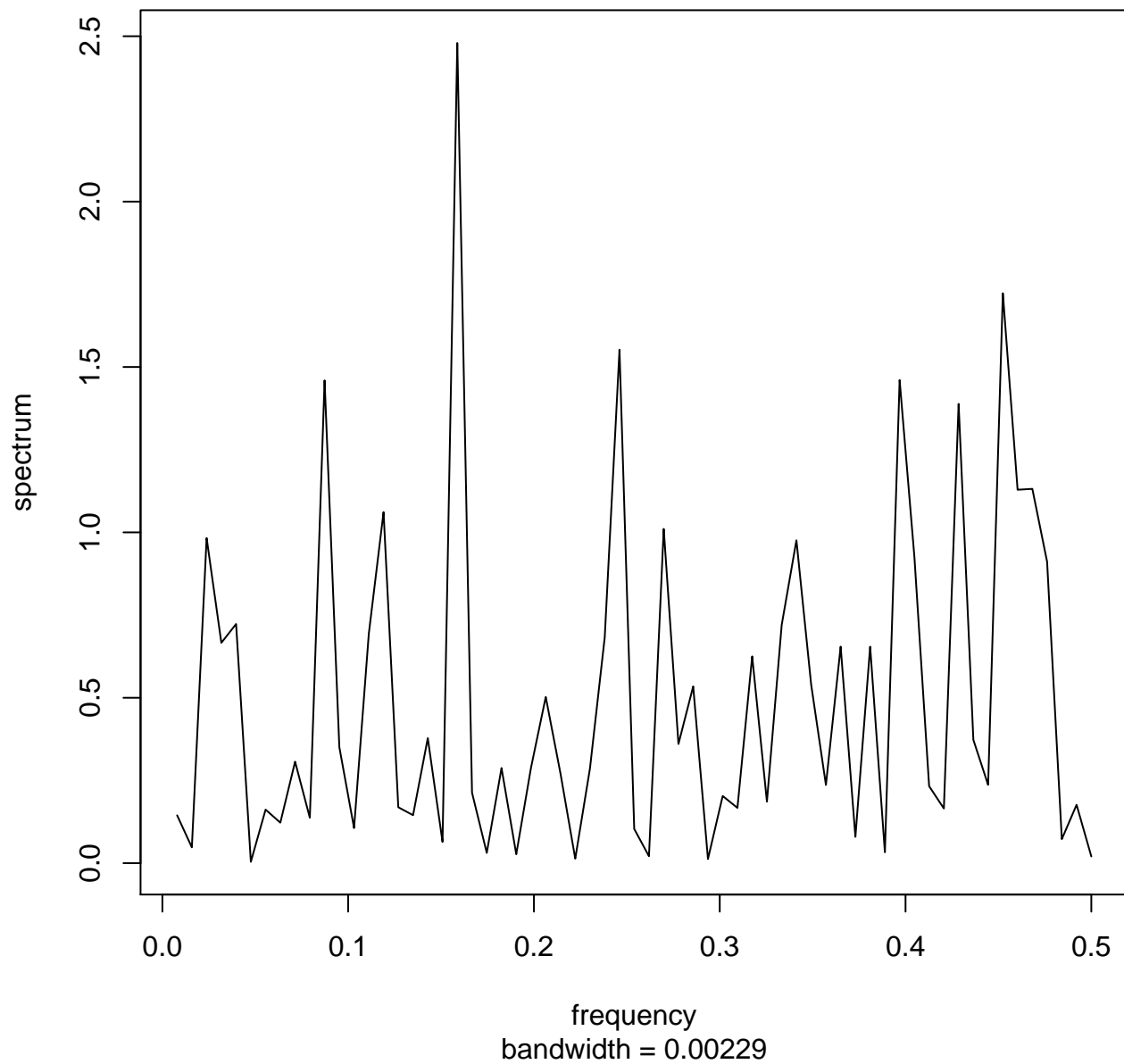
Series: s
Raw Periodogram



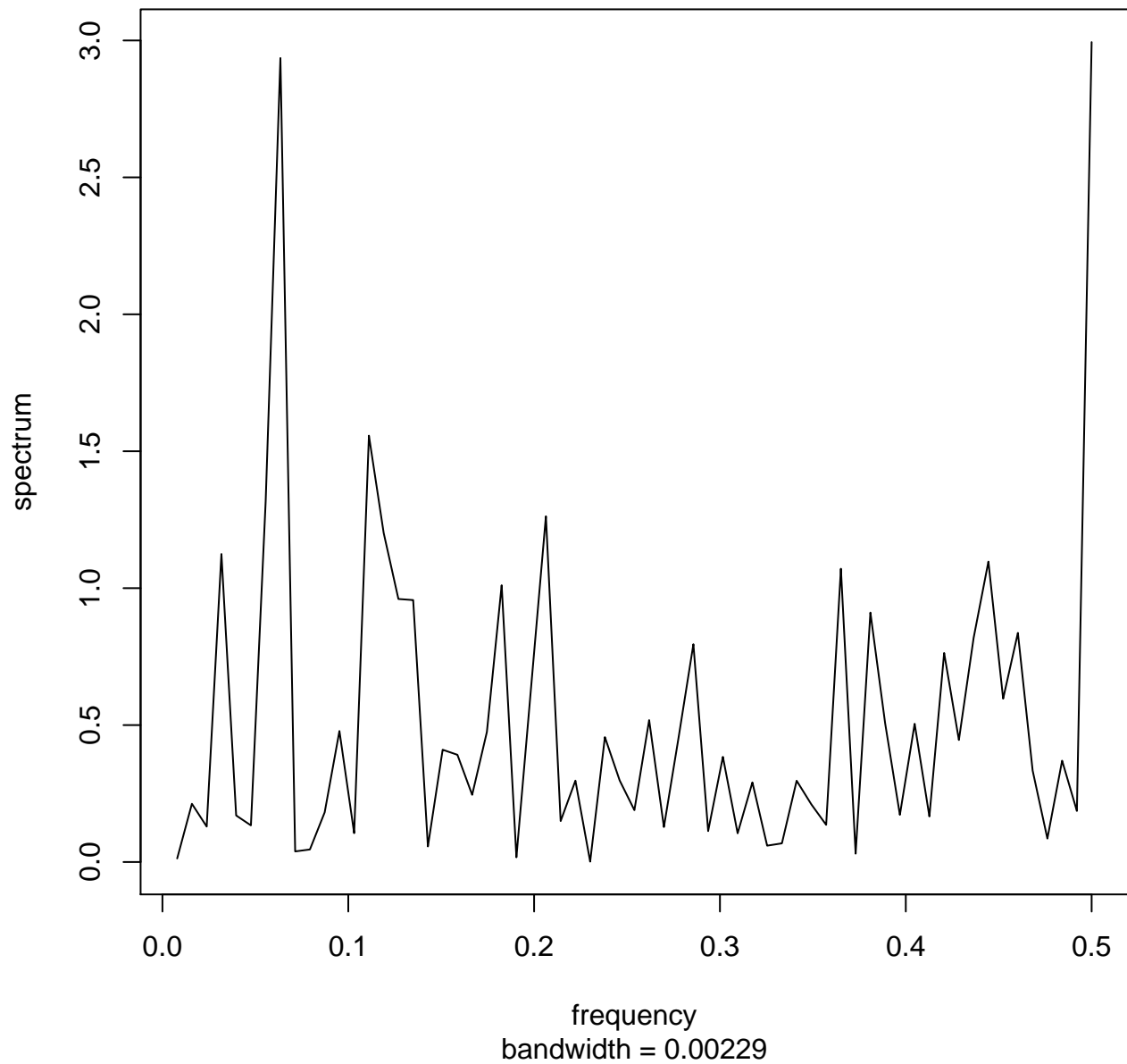
Series: s
Raw Periodogram



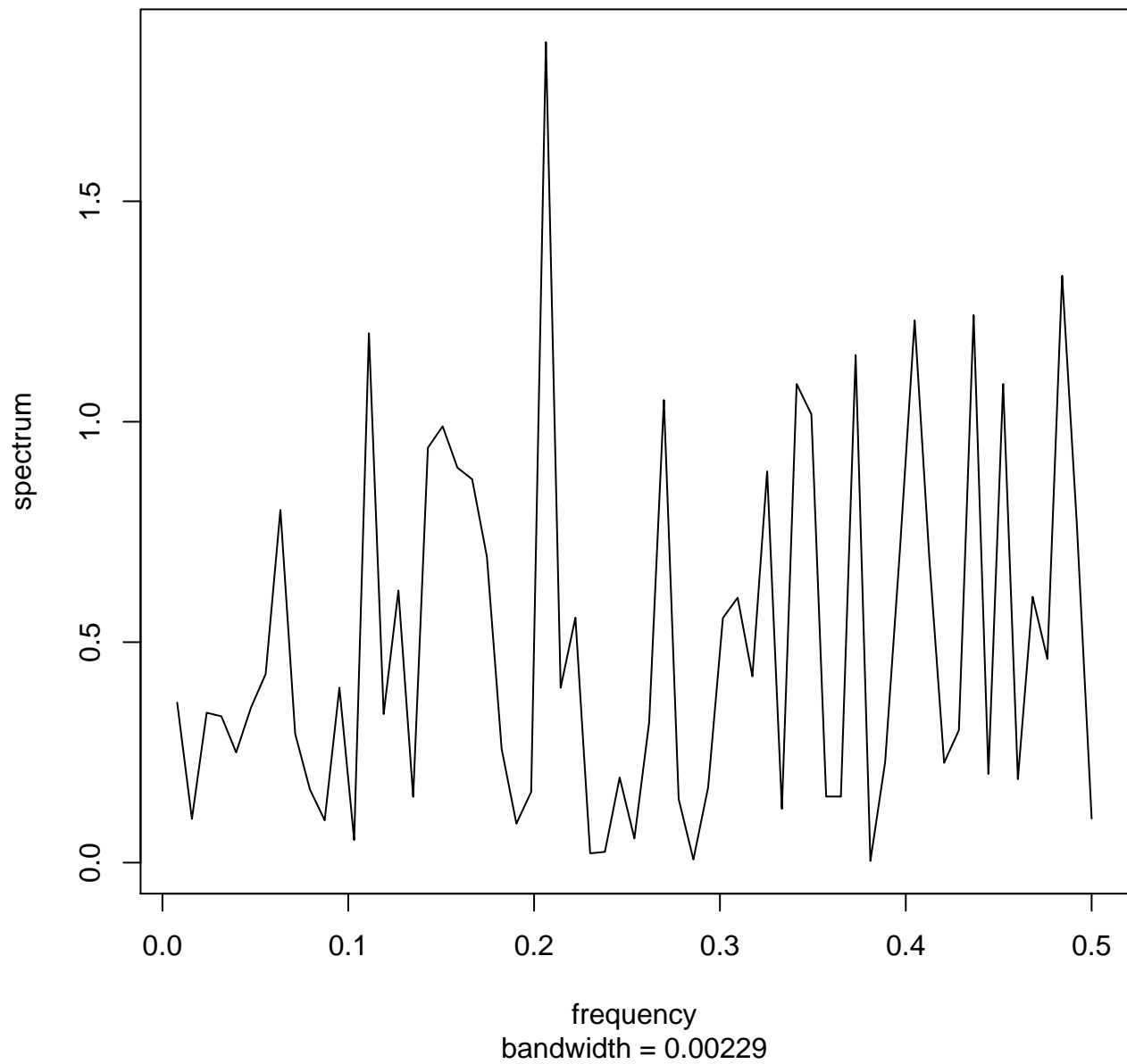
Series: s
Raw Periodogram



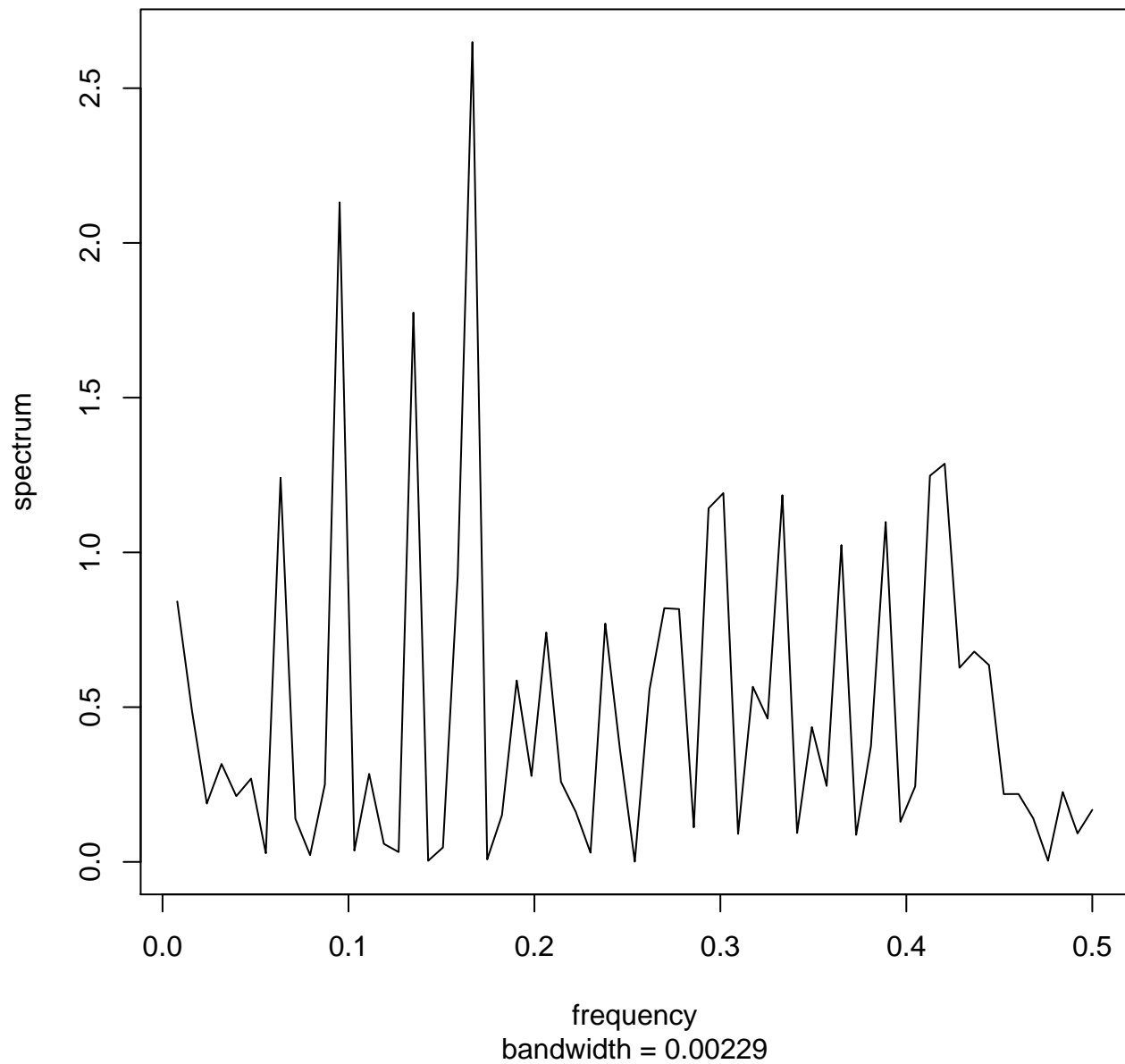
Series: s
Raw Periodogram



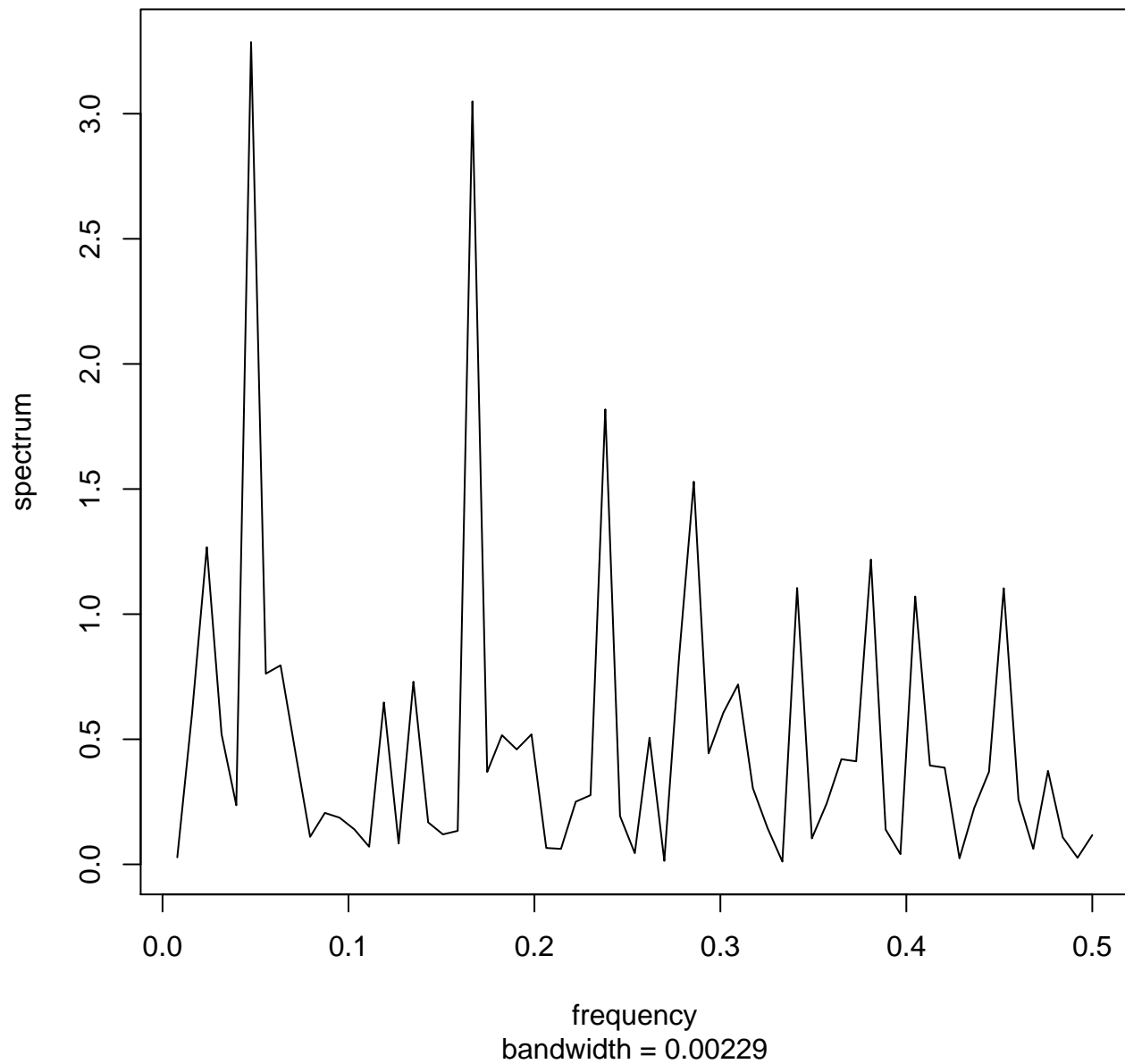
Series: s
Raw Periodogram



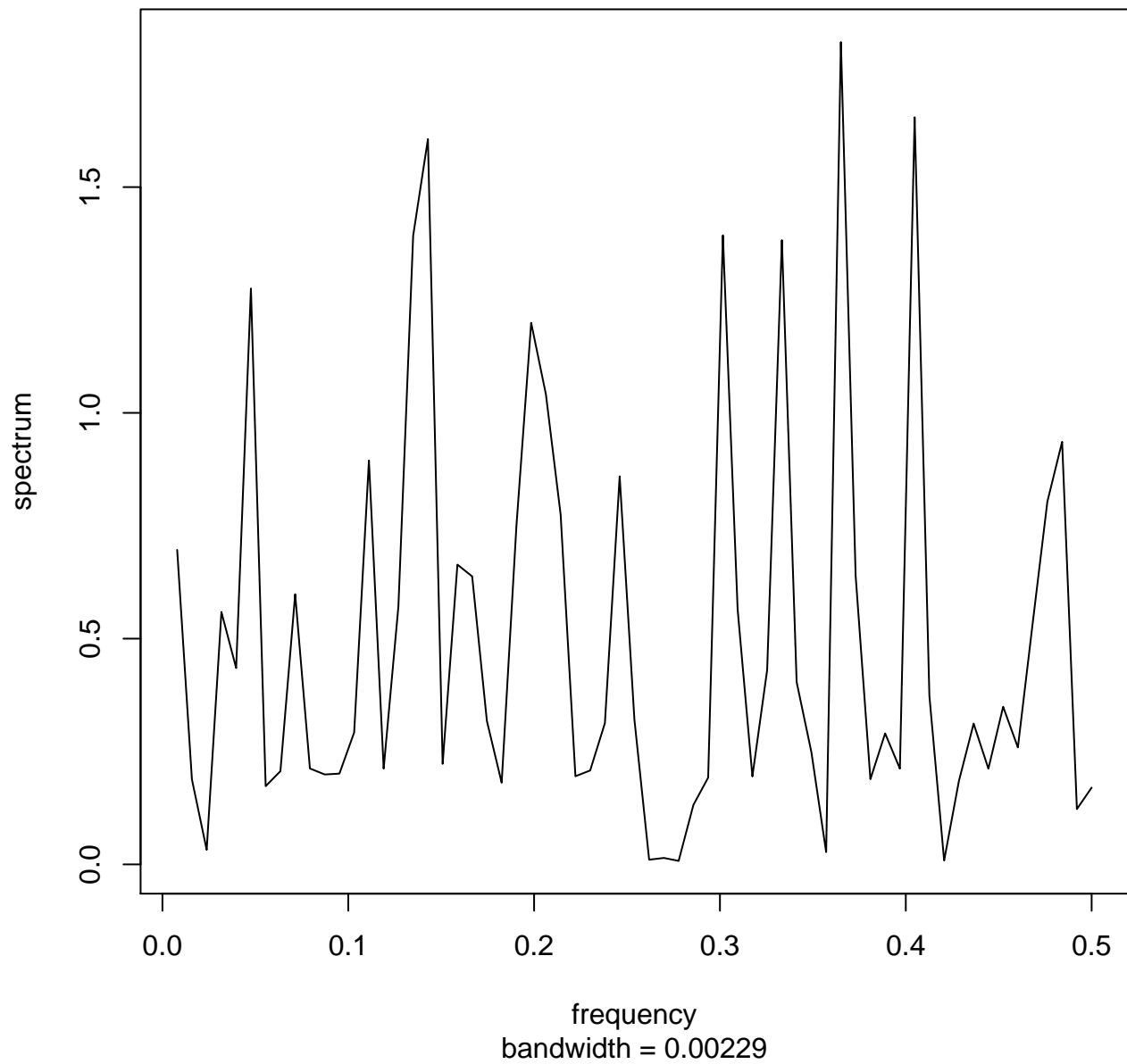
Series: s
Raw Periodogram



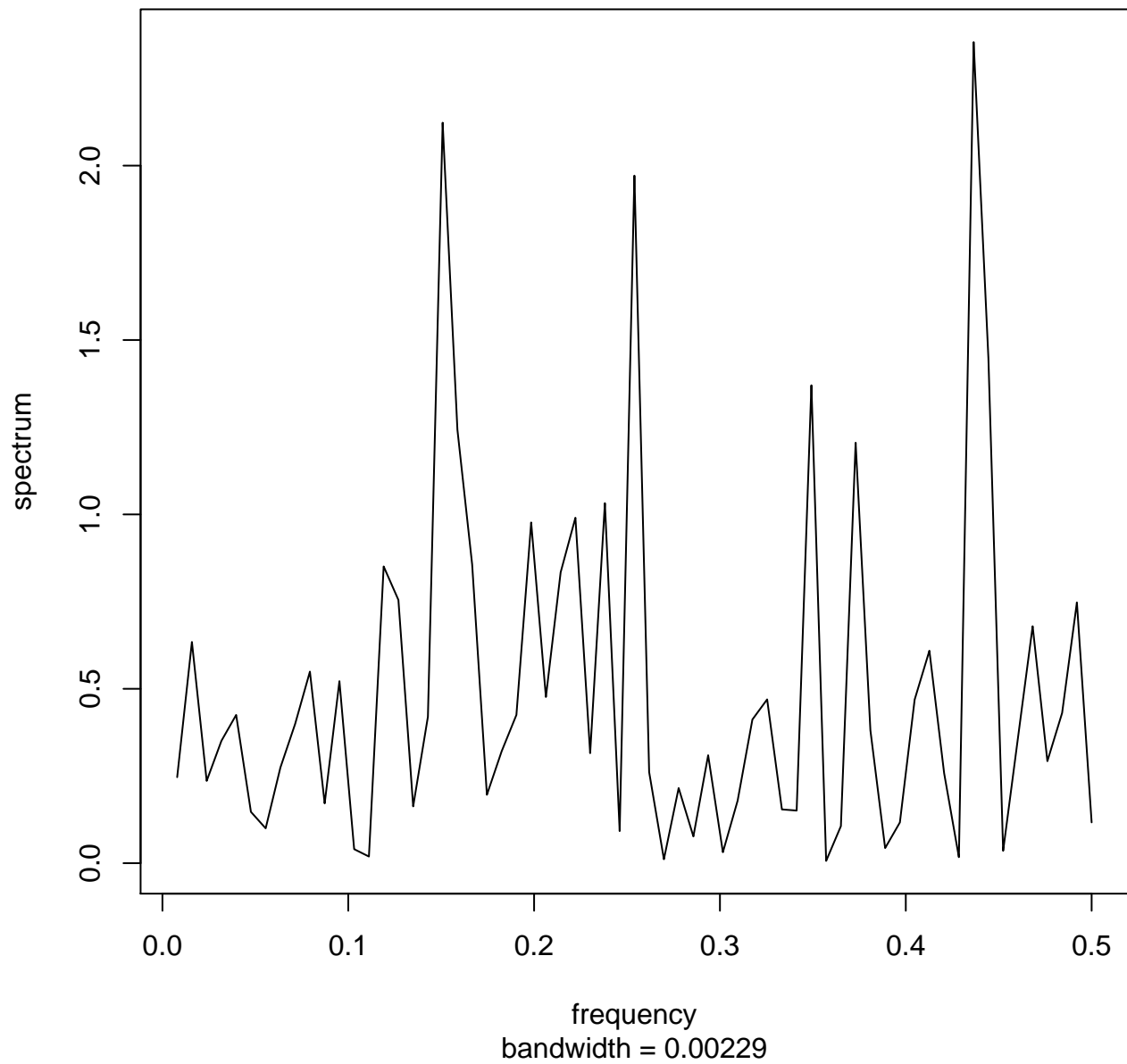
Series: s
Raw Periodogram



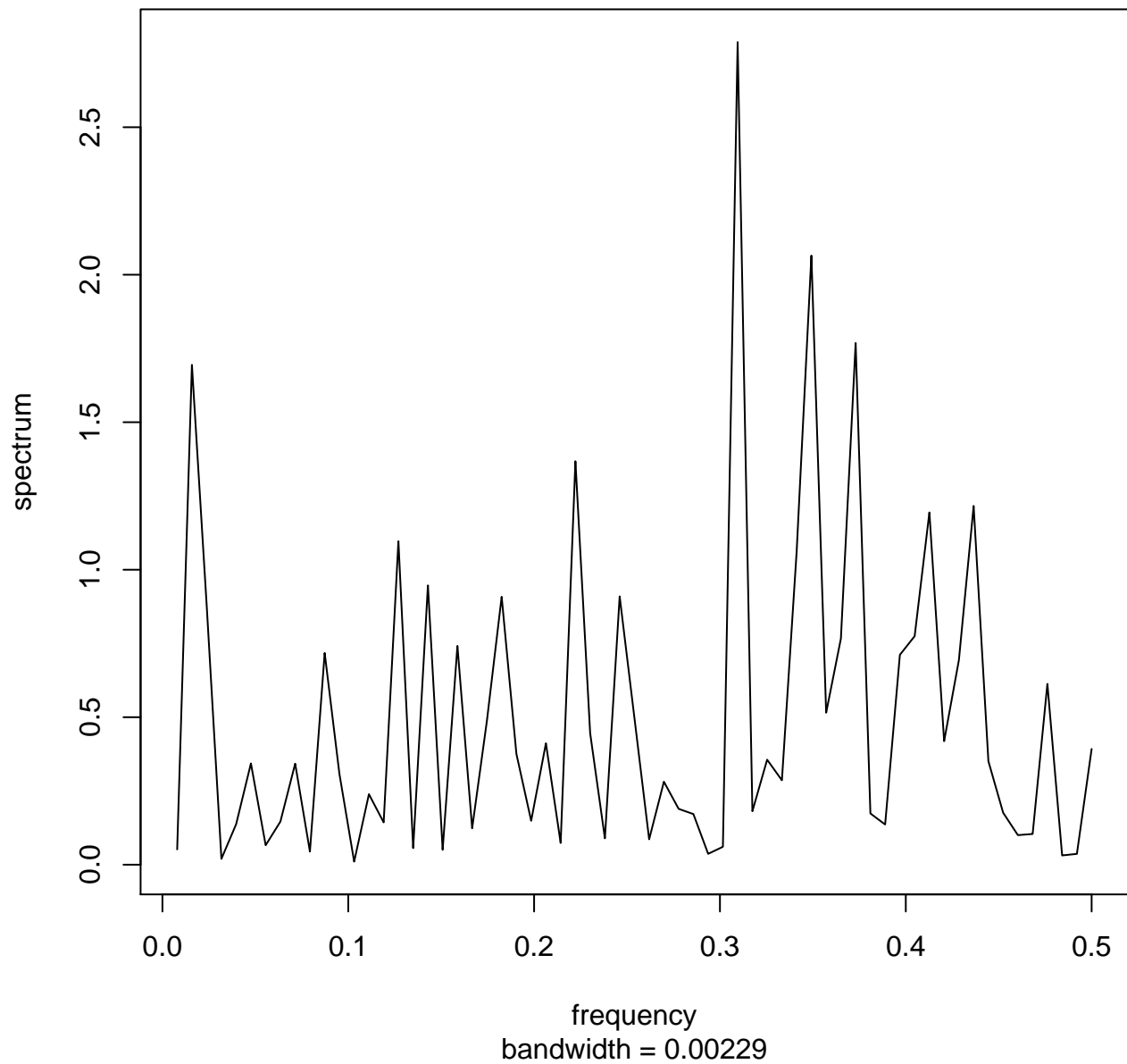
Series: s
Raw Periodogram



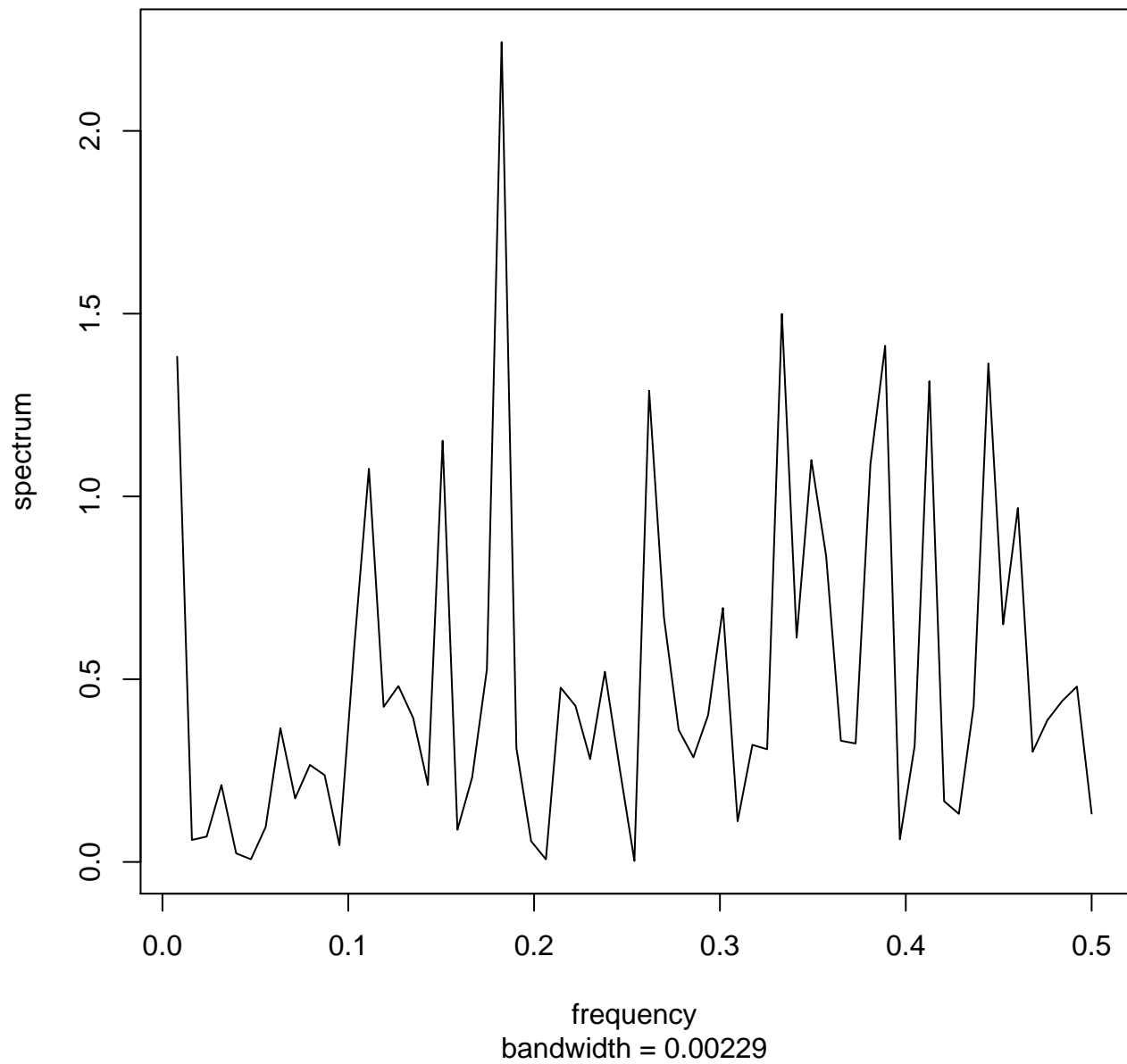
Series: s
Raw Periodogram



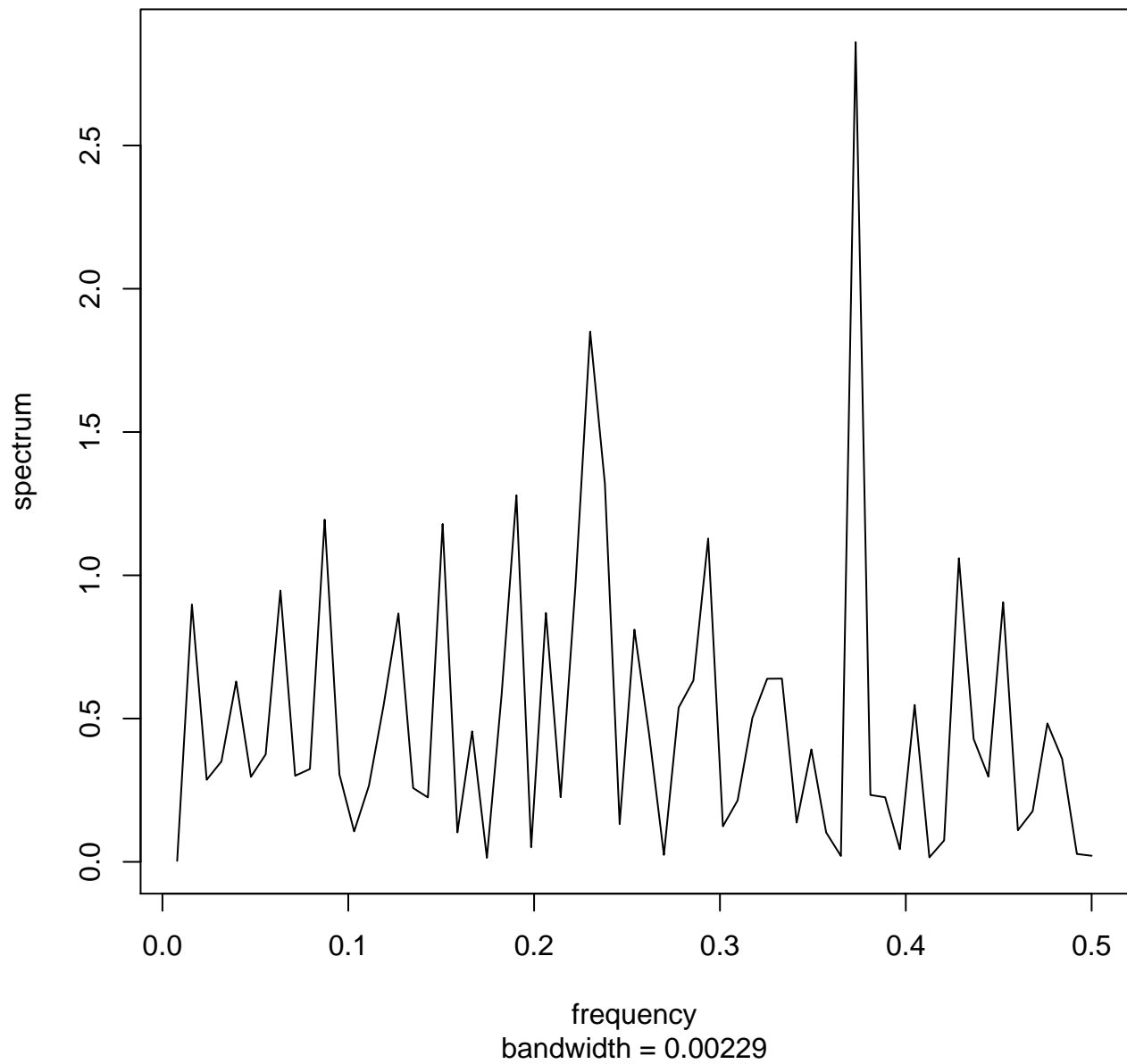
Series: s
Raw Periodogram



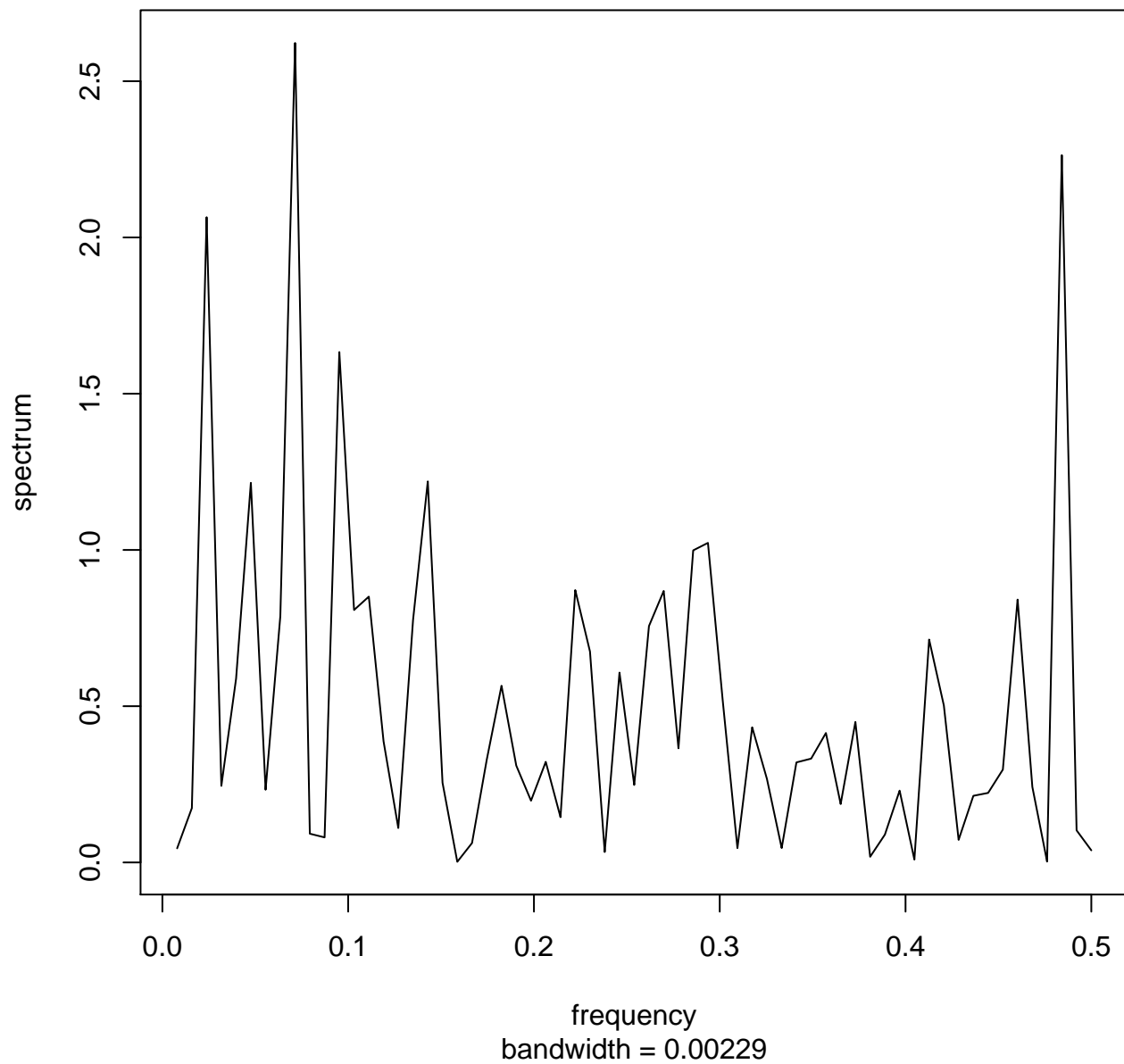
Series: s
Raw Periodogram



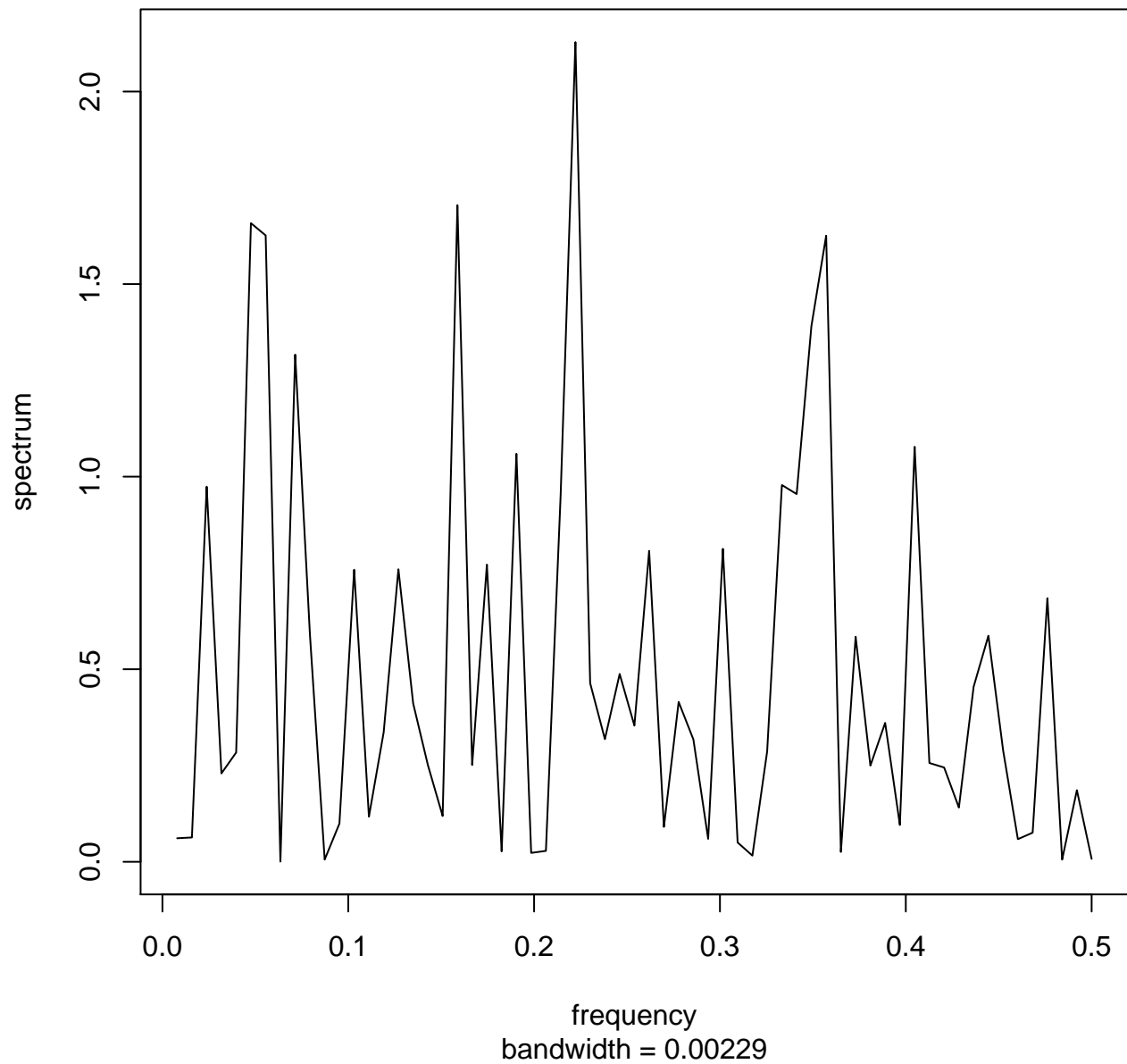
Series: s
Raw Periodogram



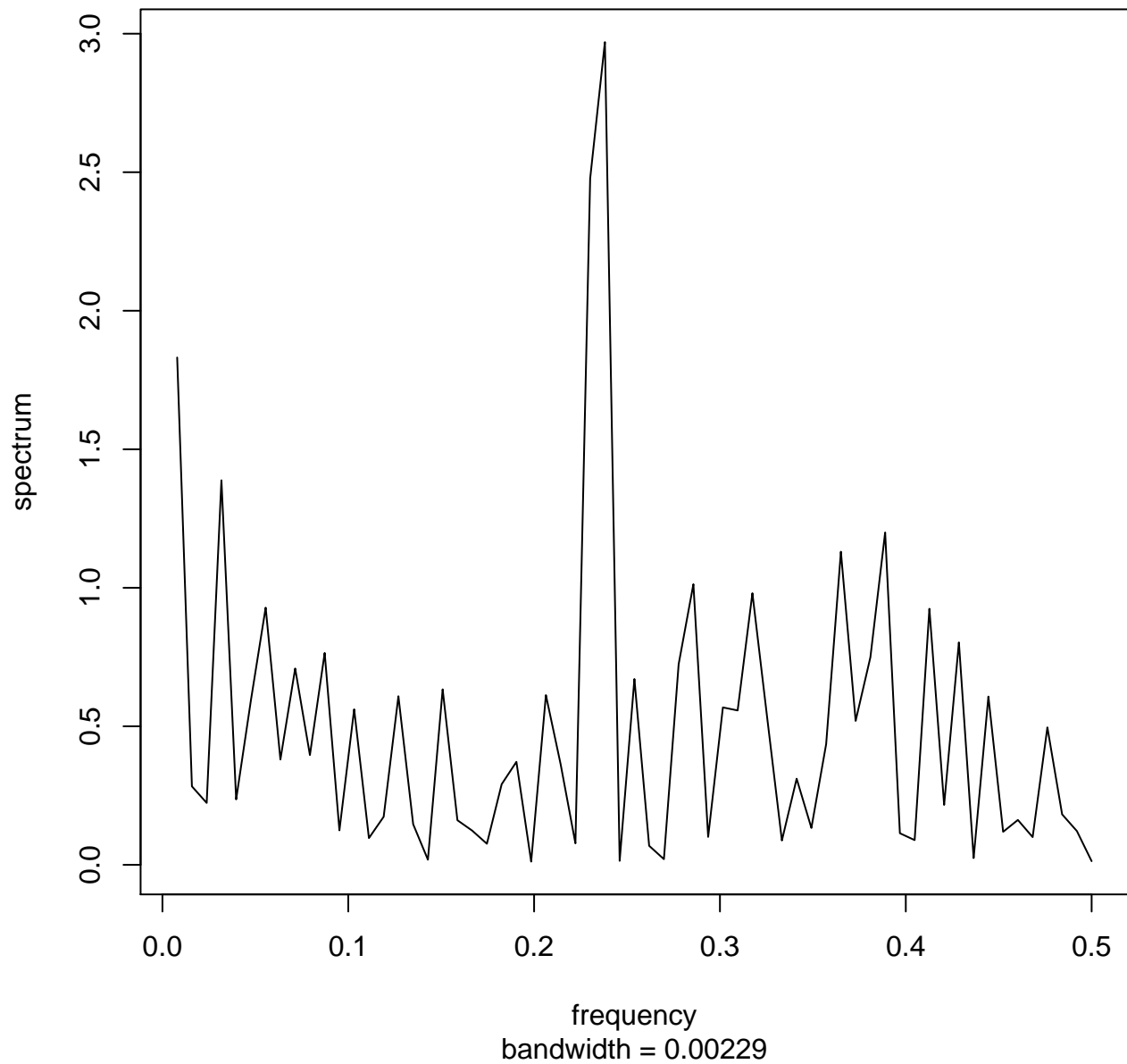
Series: s
Raw Periodogram



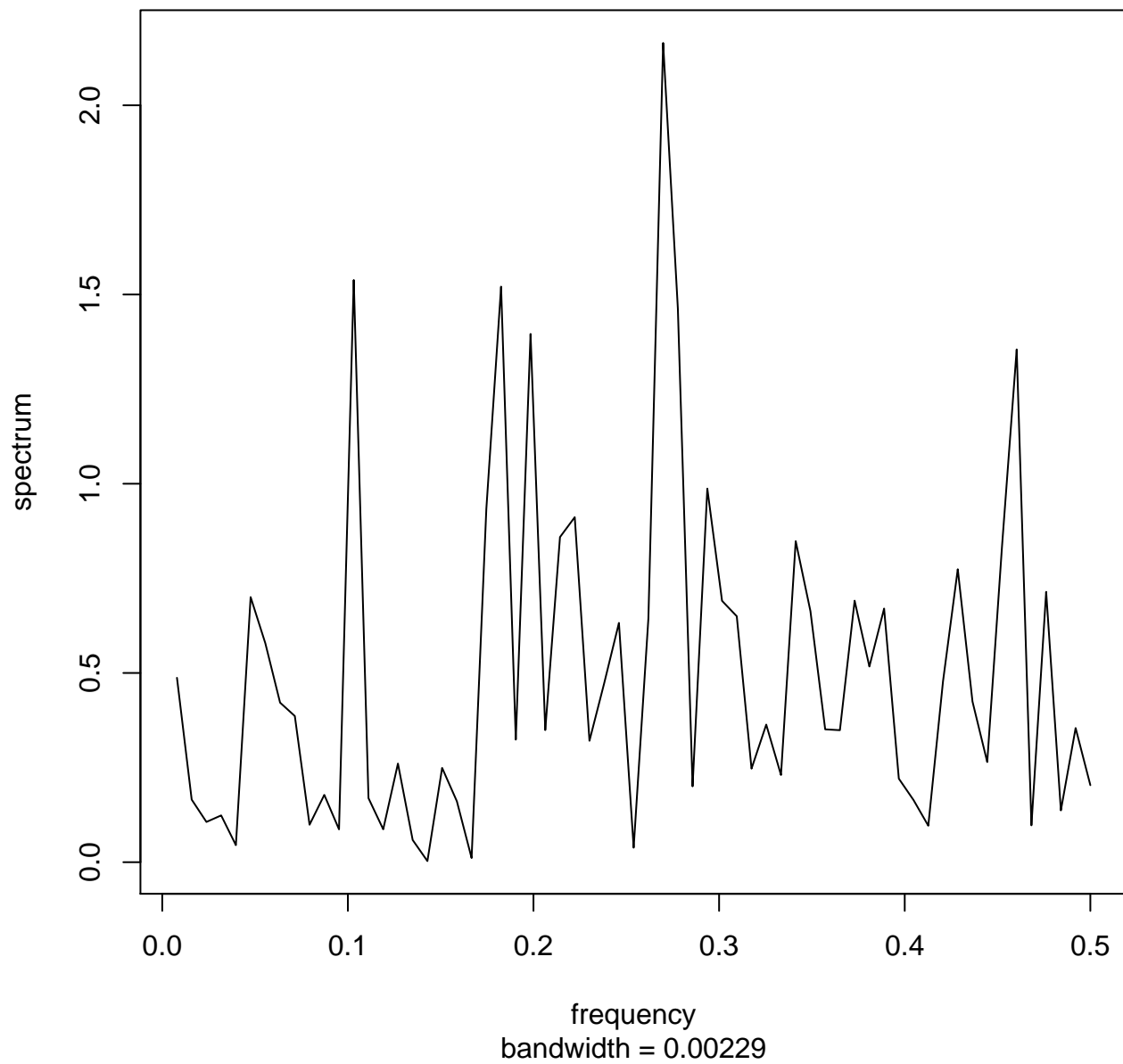
Series: s
Raw Periodogram



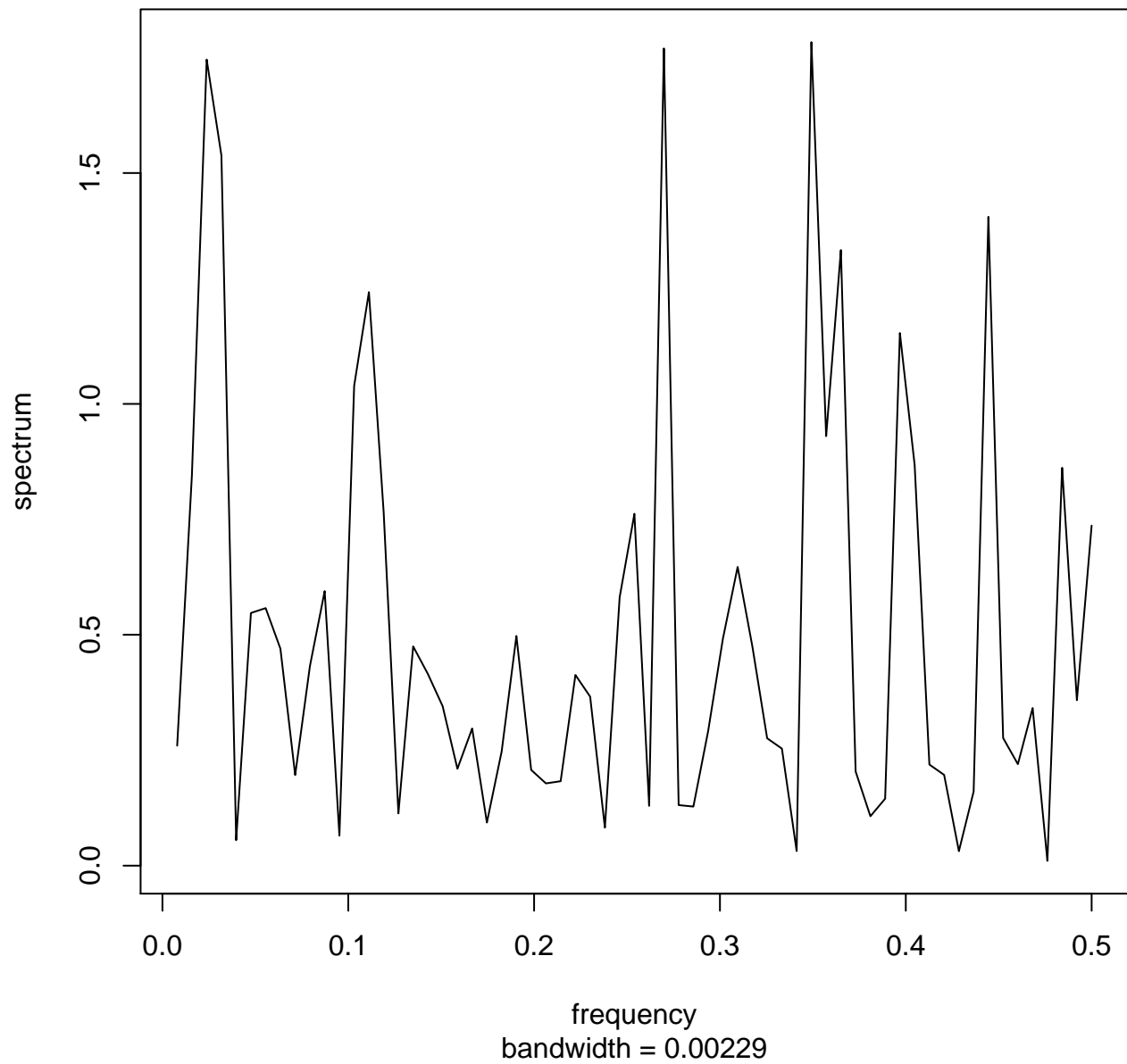
Series: s
Raw Periodogram



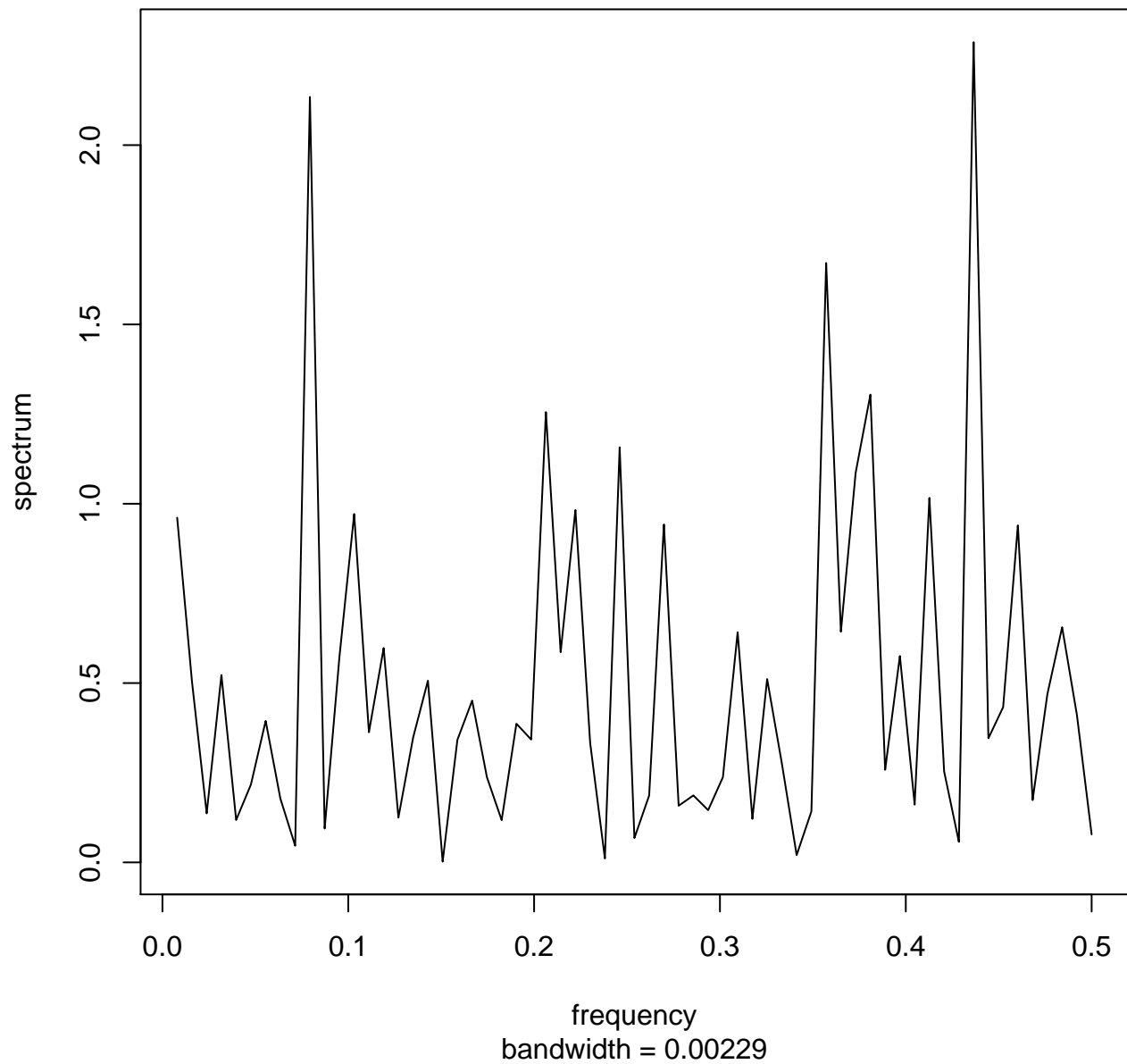
Series: s
Raw Periodogram



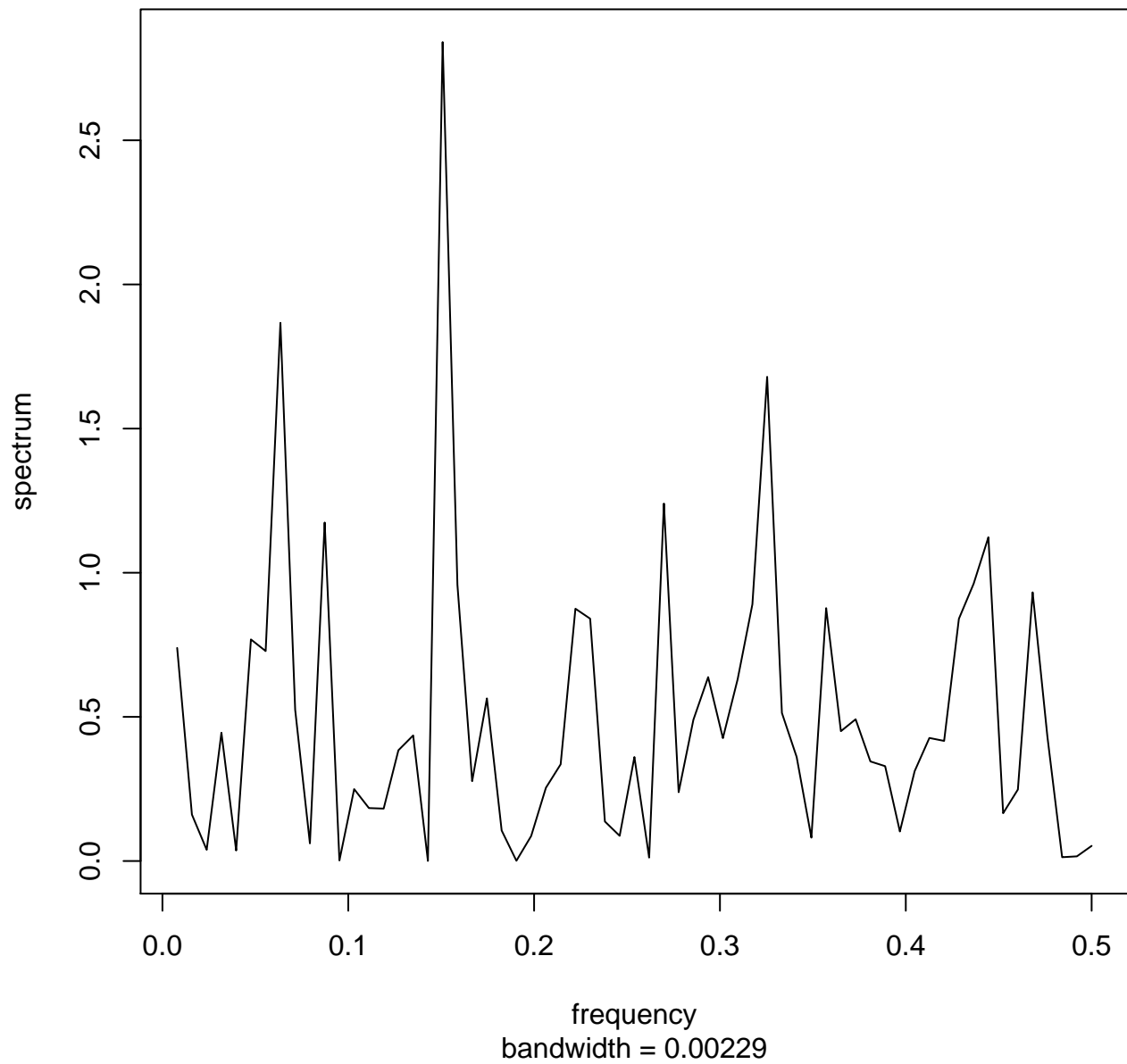
Series: s
Raw Periodogram



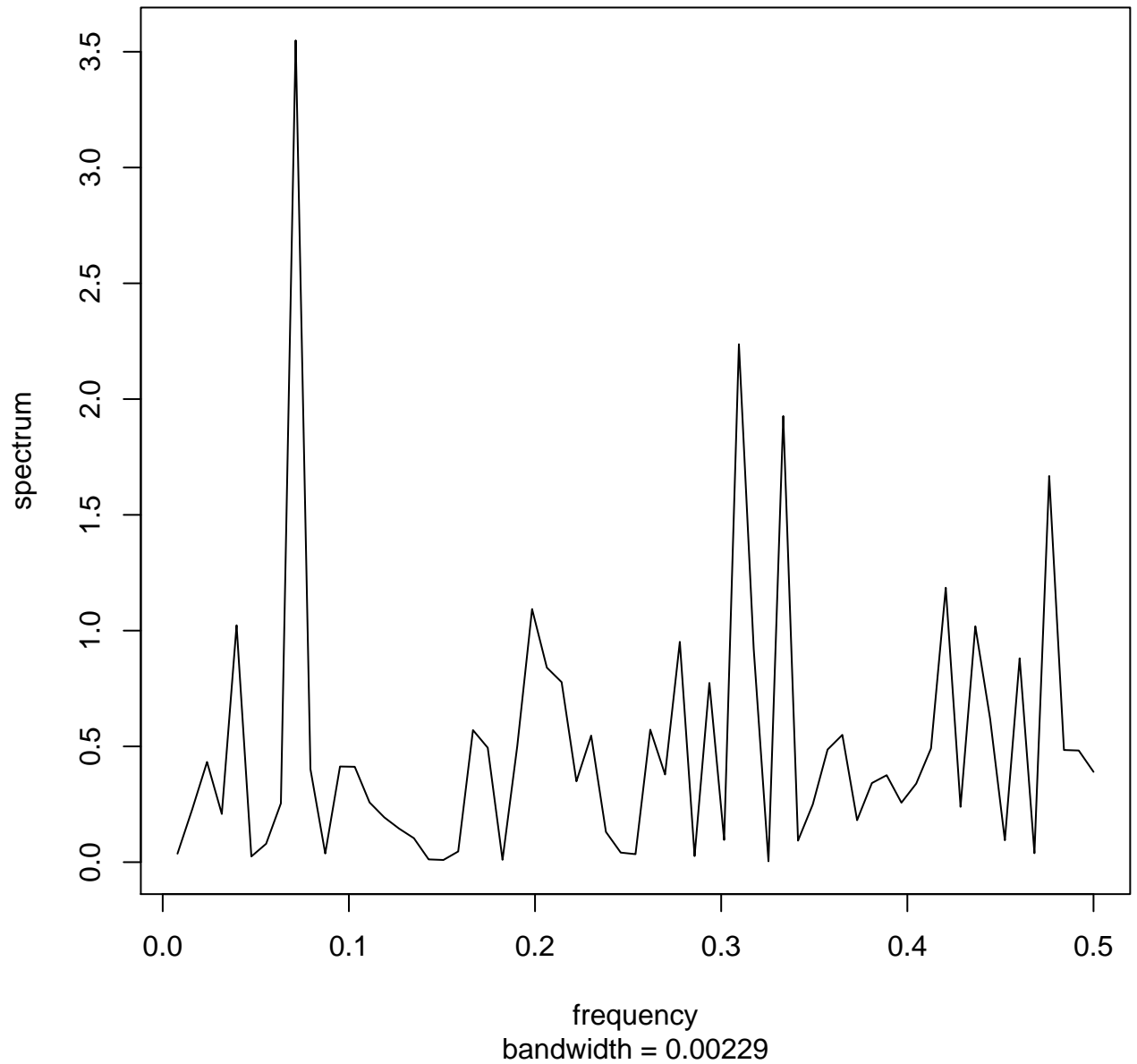
Series: s
Raw Periodogram



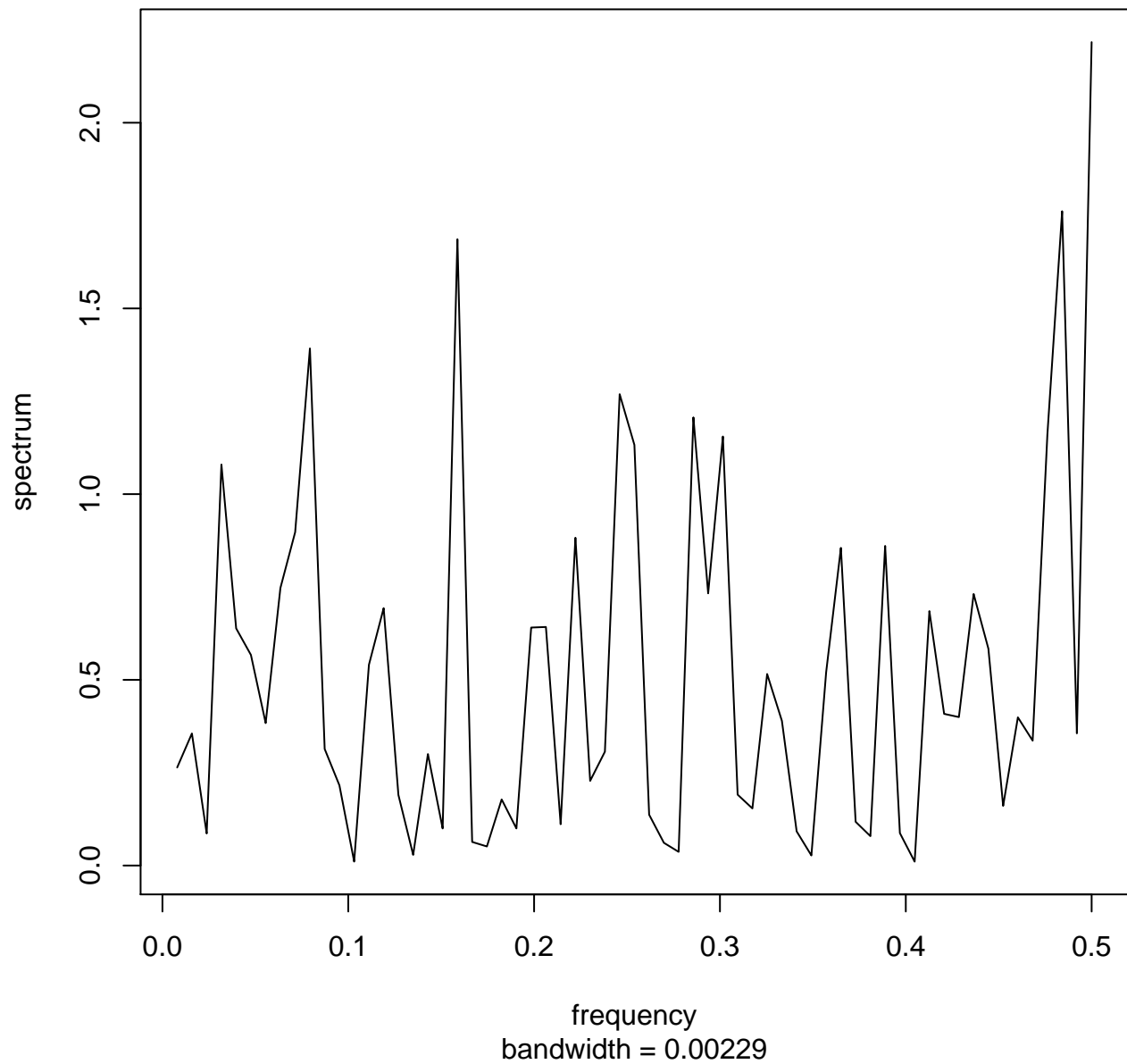
Series: s
Raw Periodogram



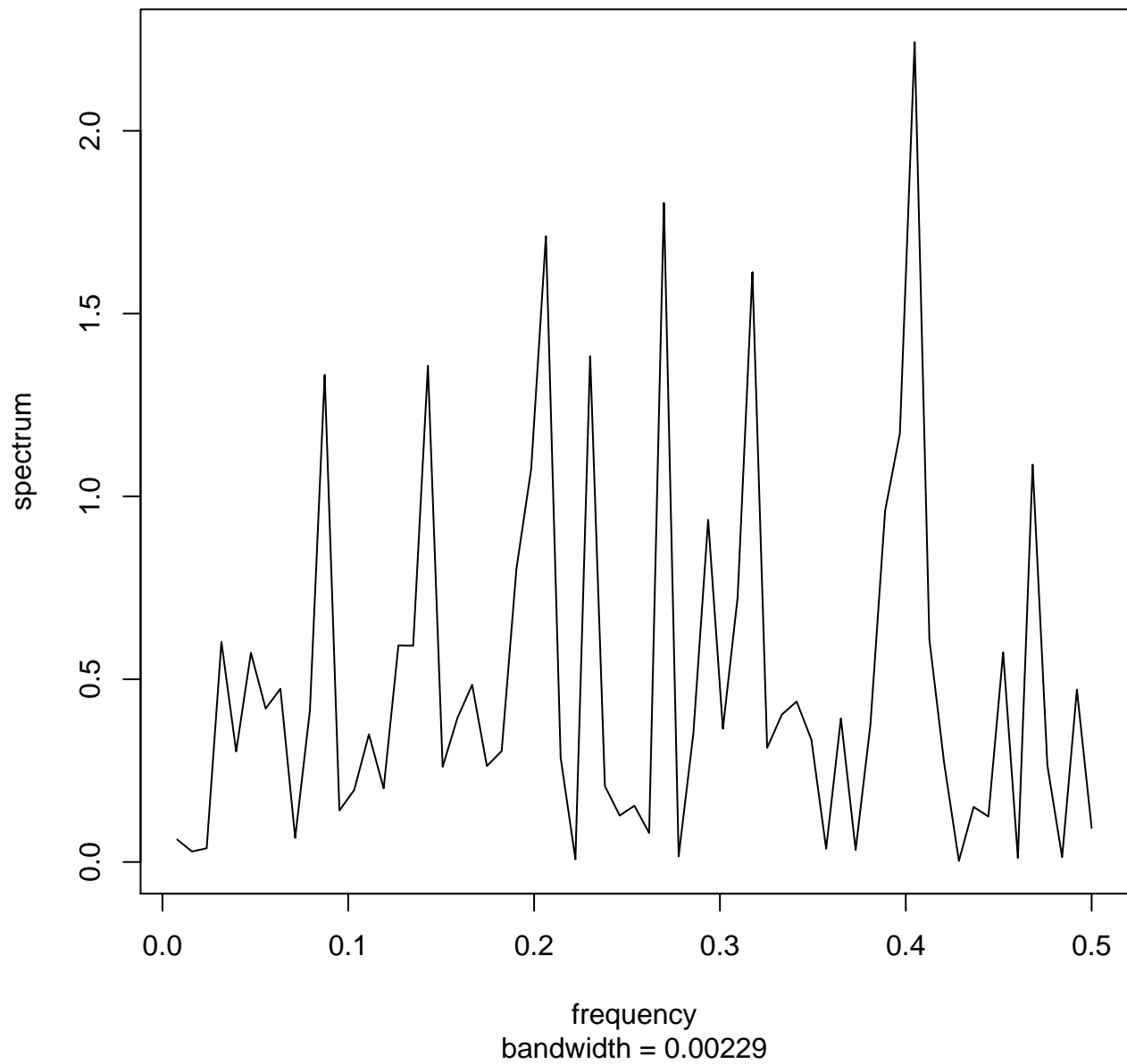
Series: s
Raw Periodogram



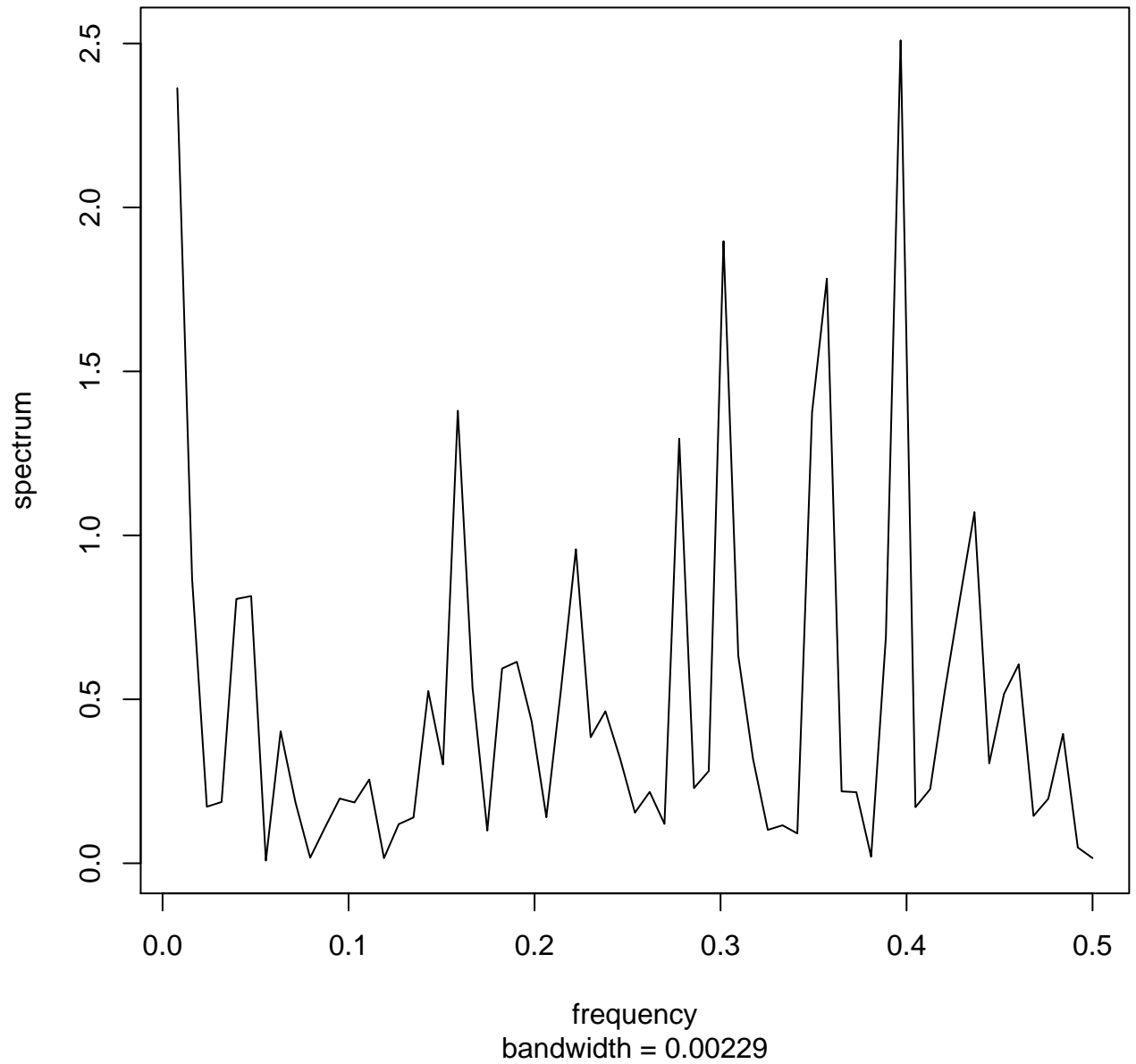
Series: s
Raw Periodogram



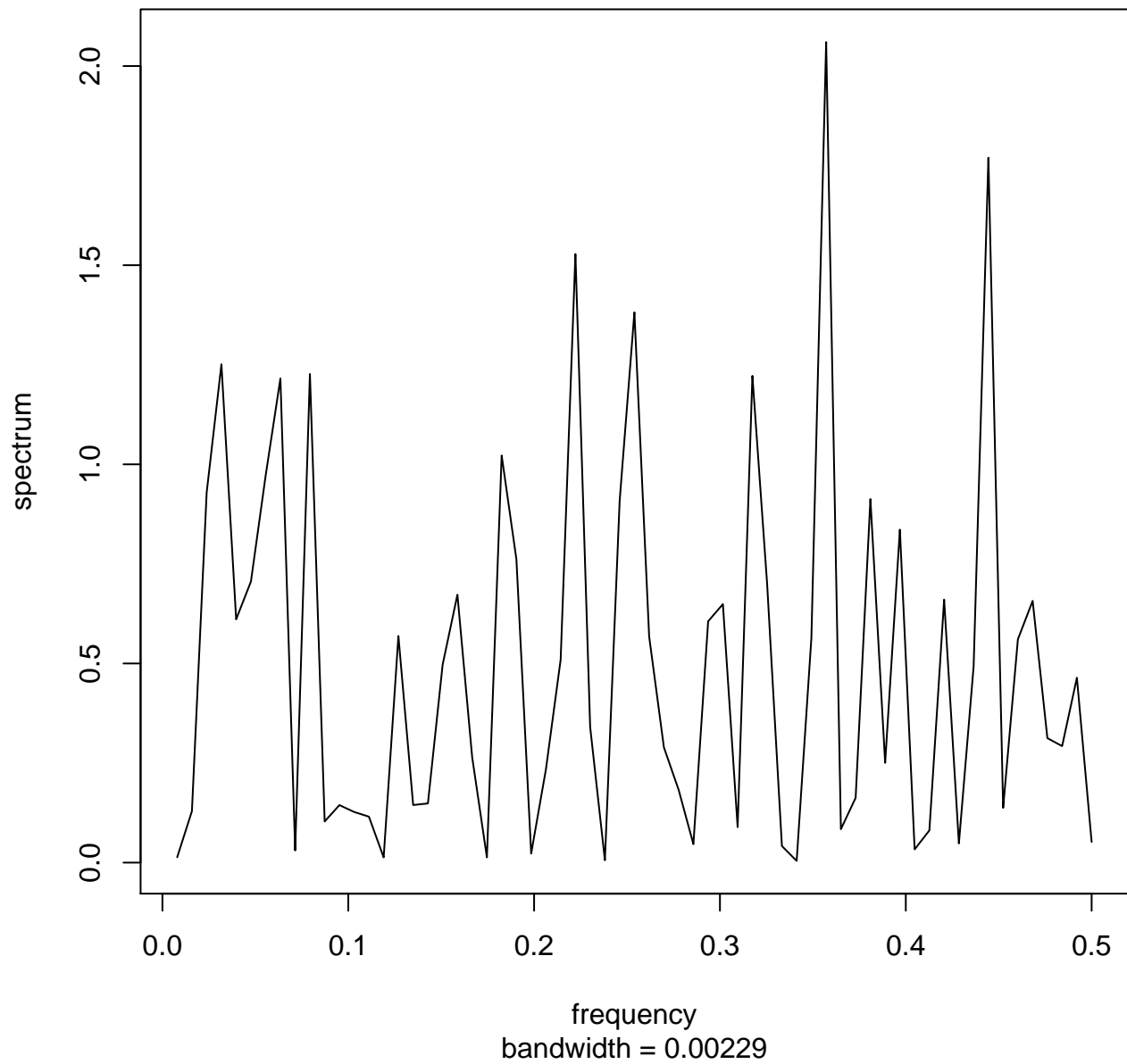
Series: s
Raw Periodogram



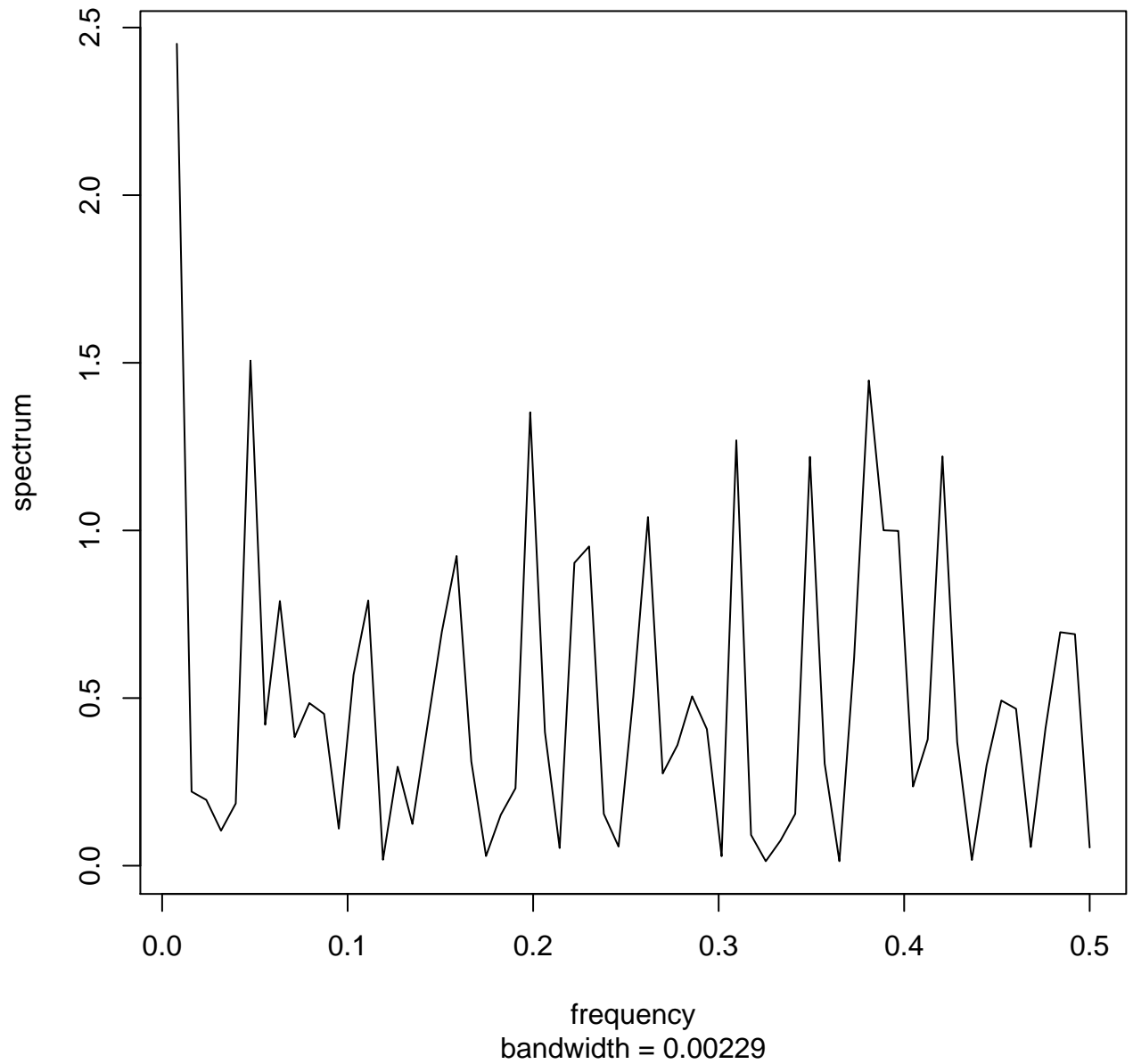
Series: s
Raw Periodogram



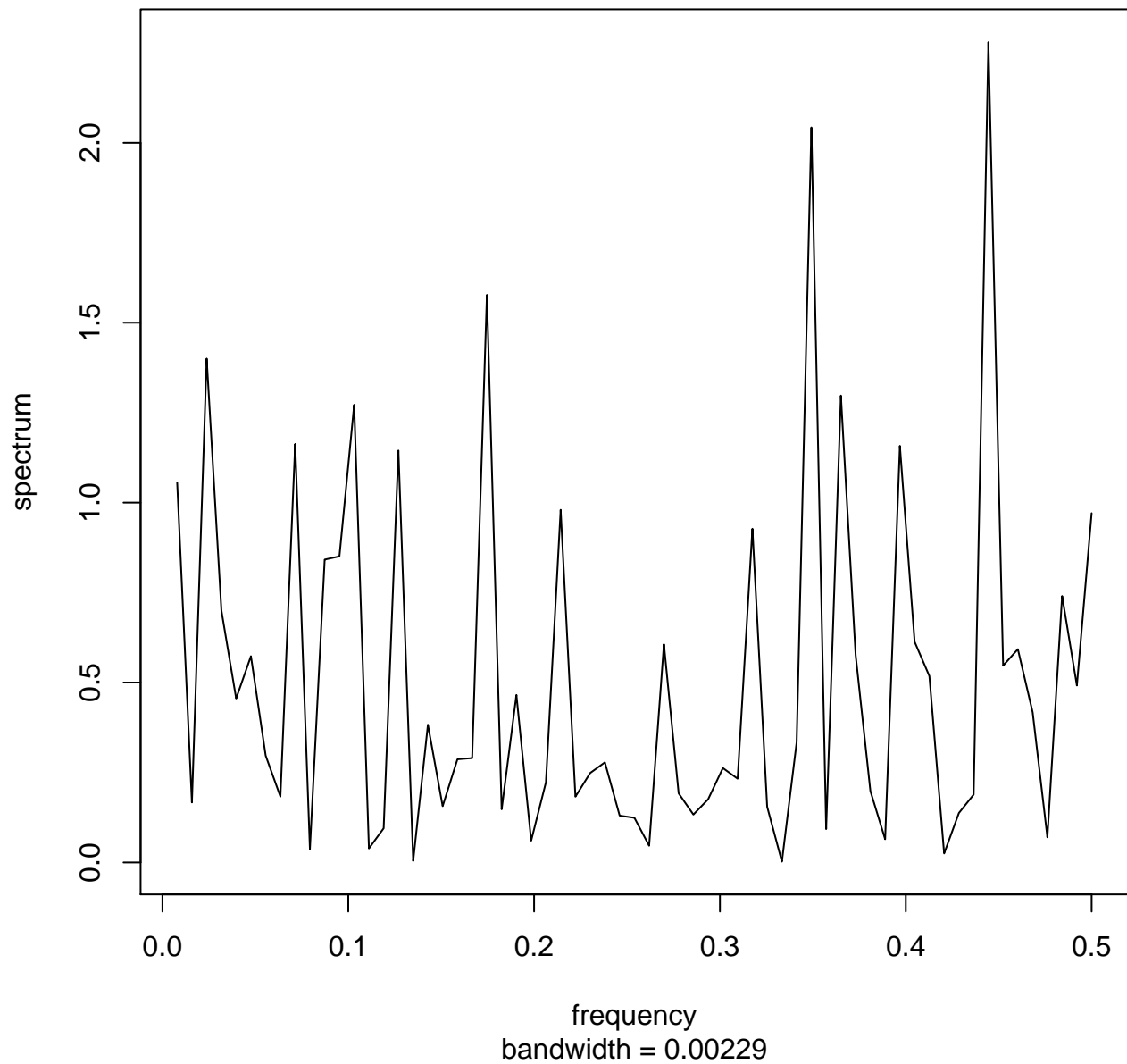
Series: s
Raw Periodogram



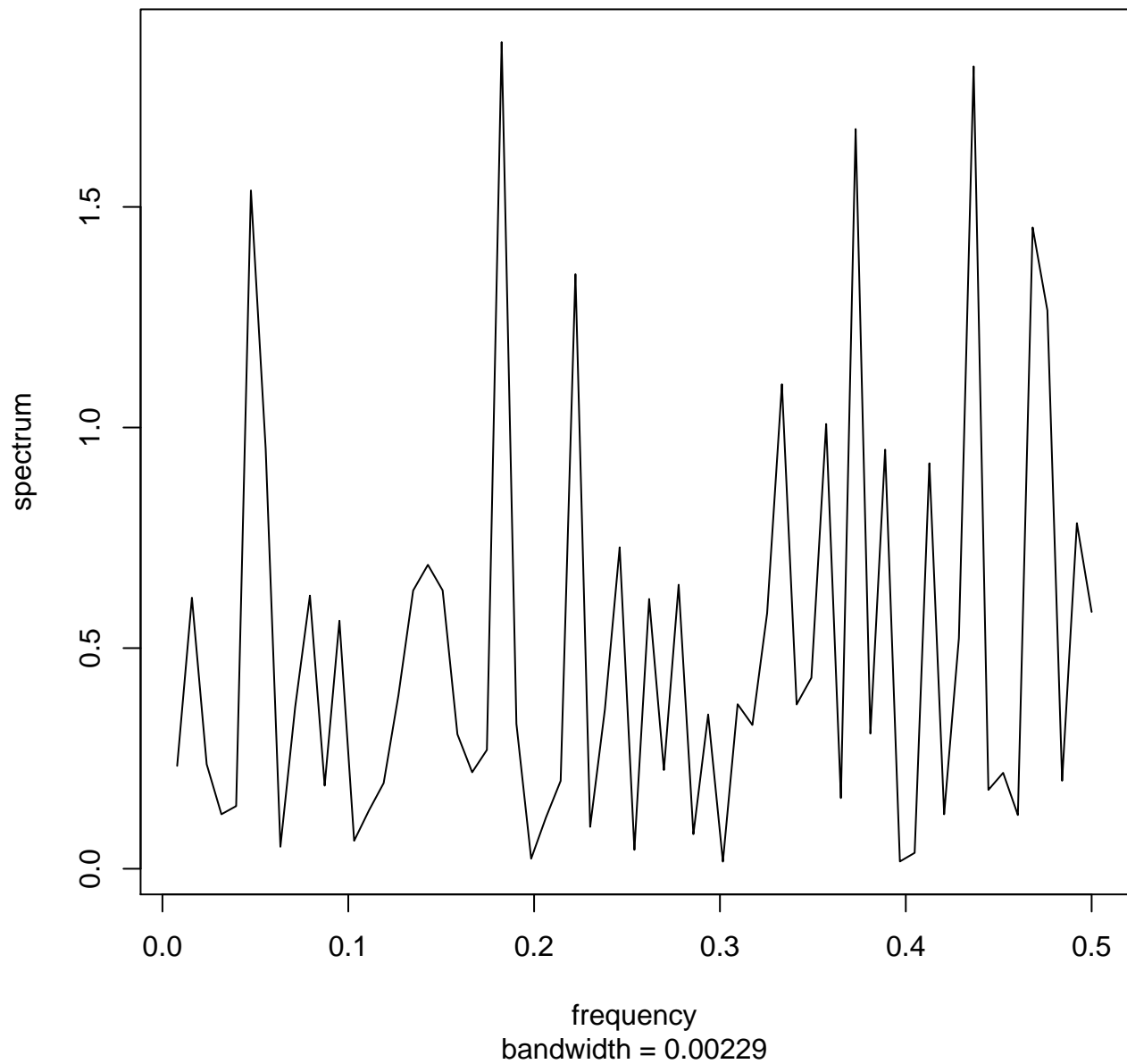
Series: s
Raw Periodogram



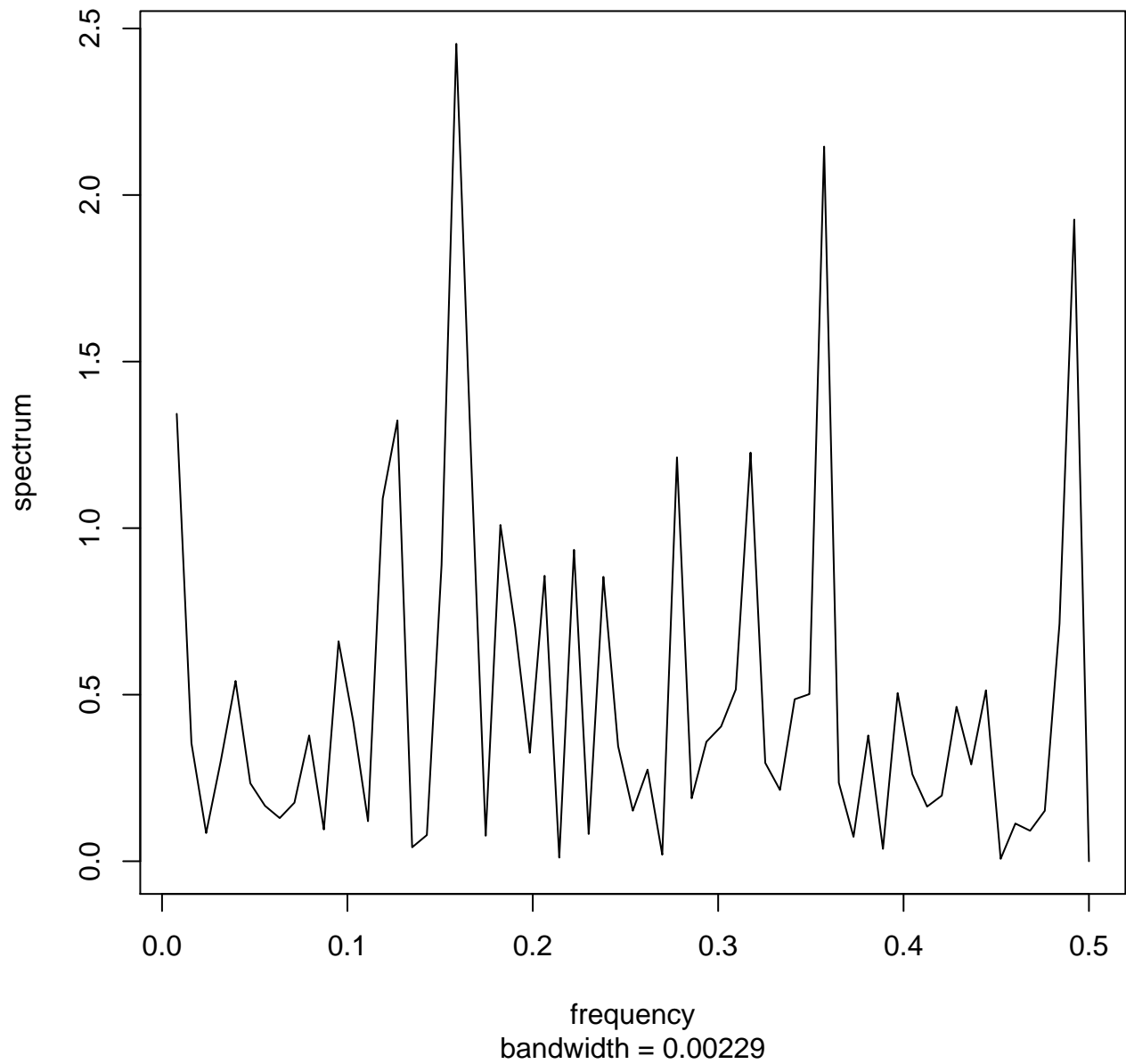
Series: s
Raw Periodogram



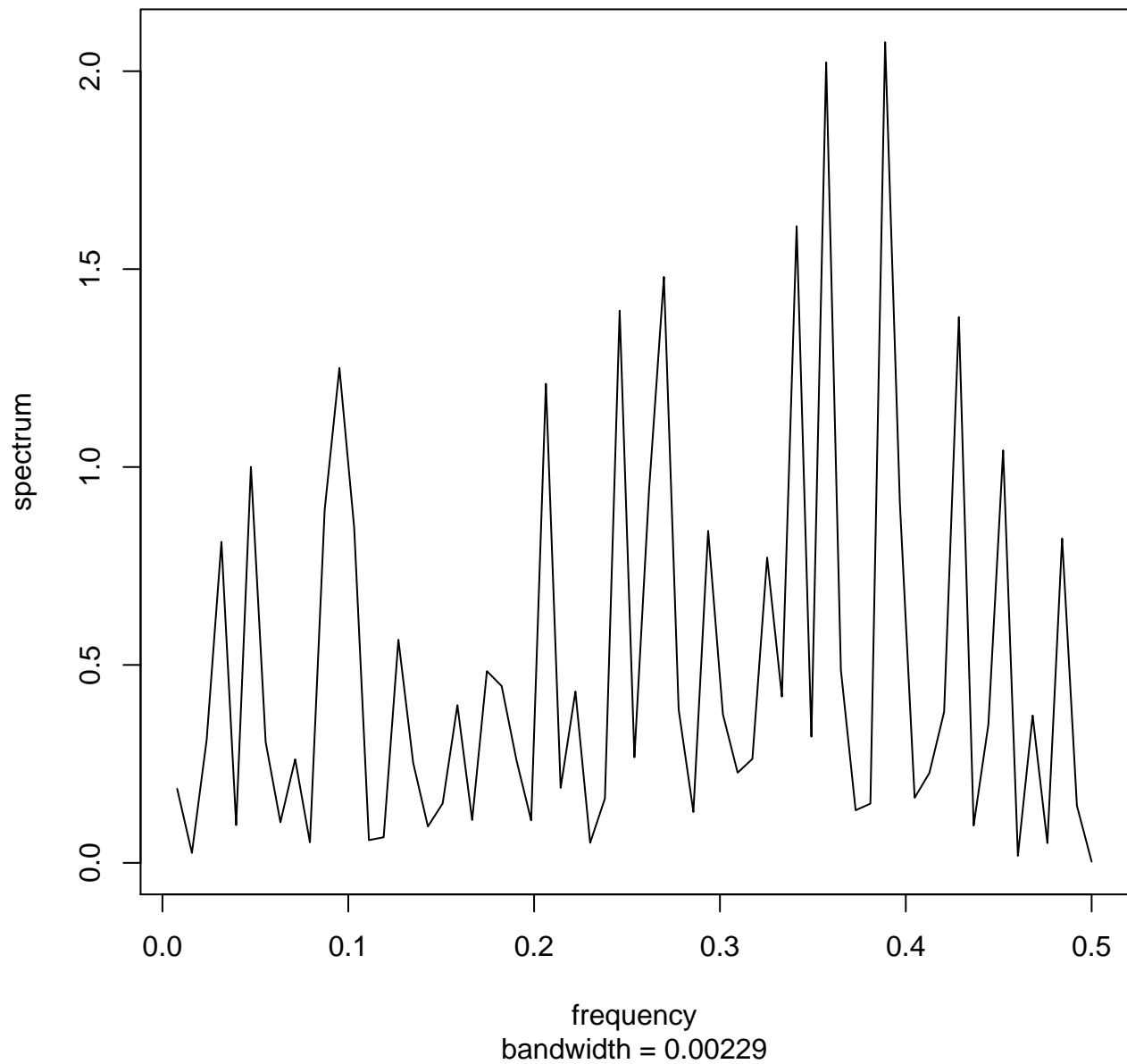
Series: s
Raw Periodogram



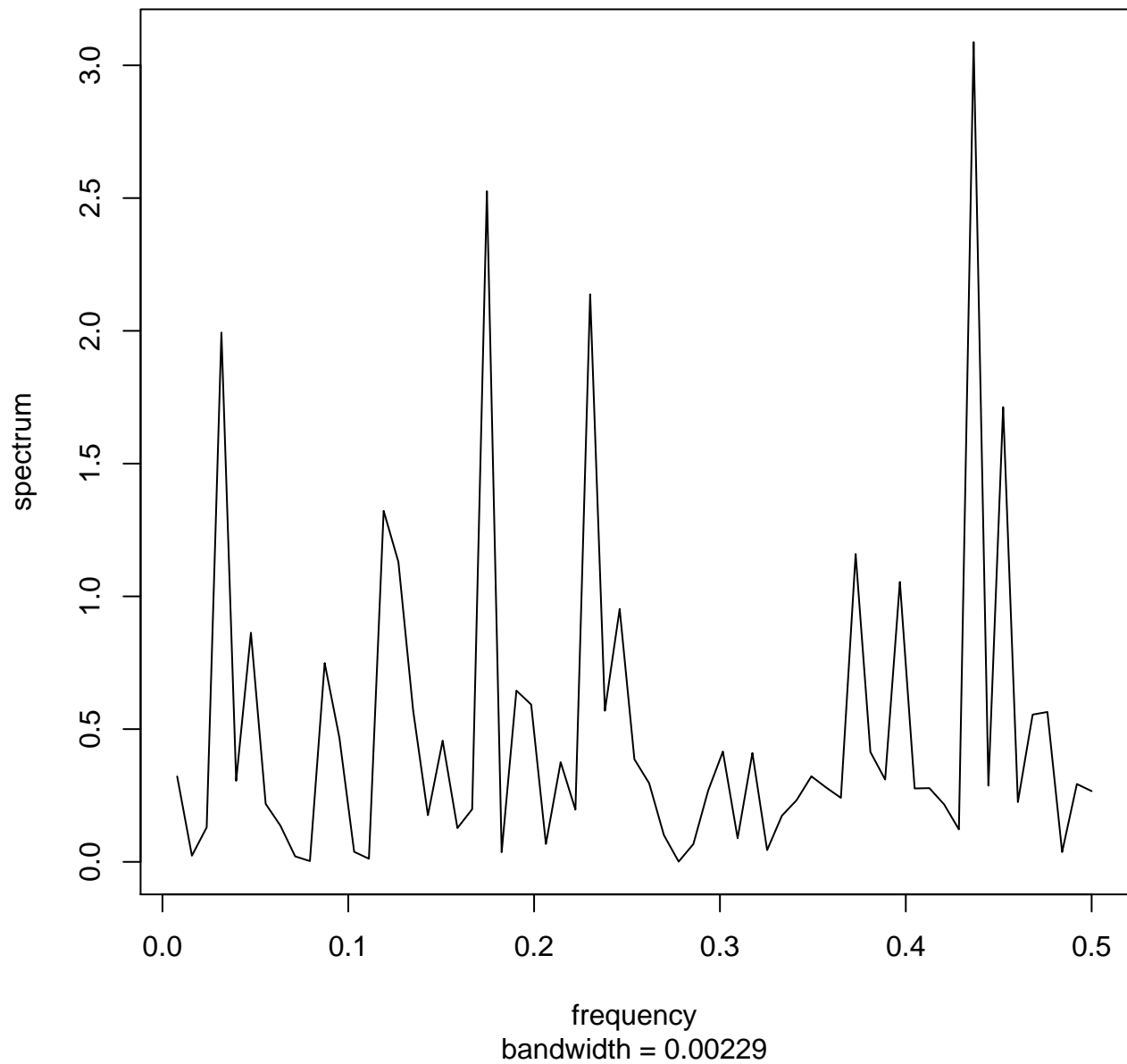
Series: s
Raw Periodogram



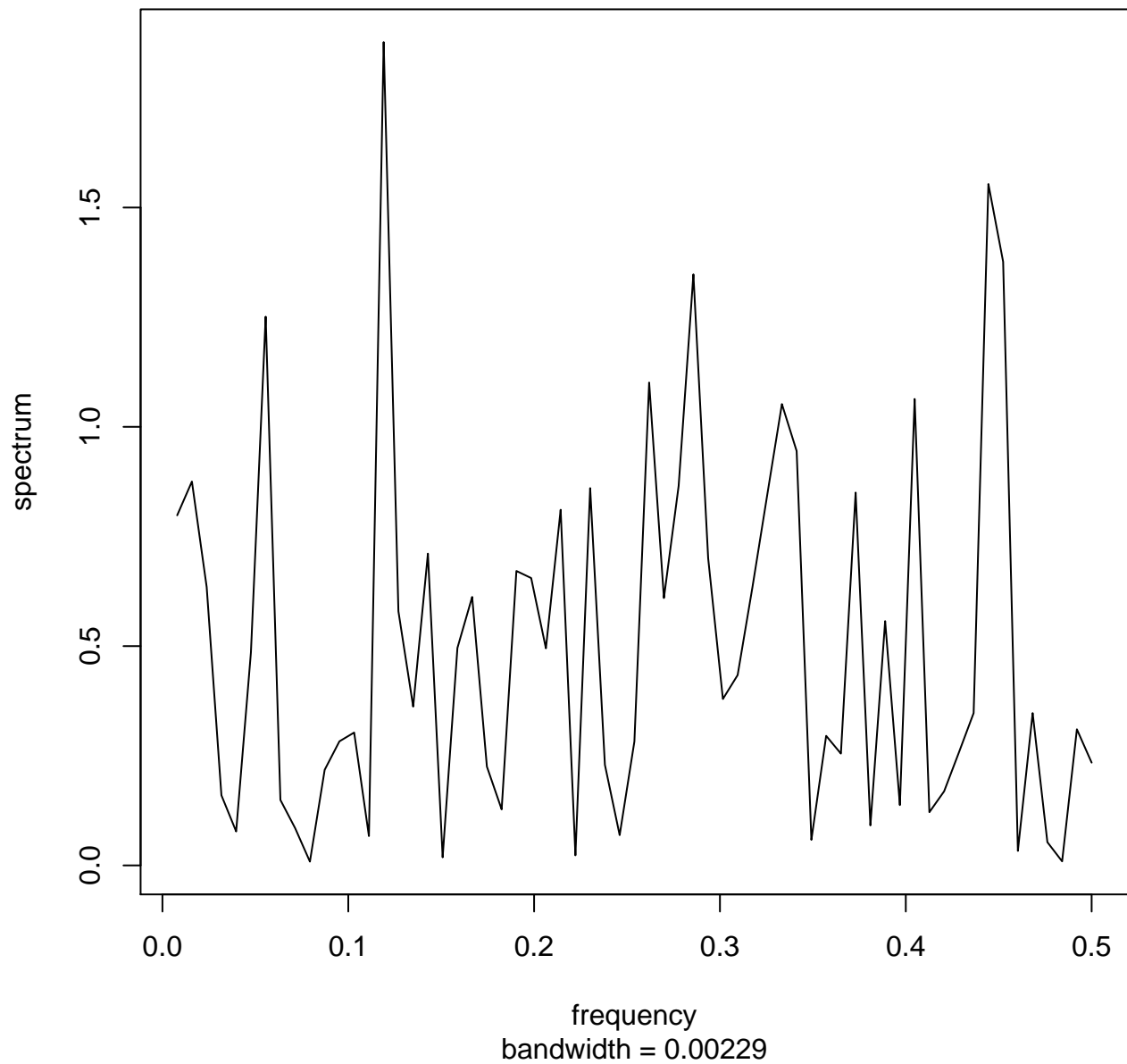
Series: s
Raw Periodogram



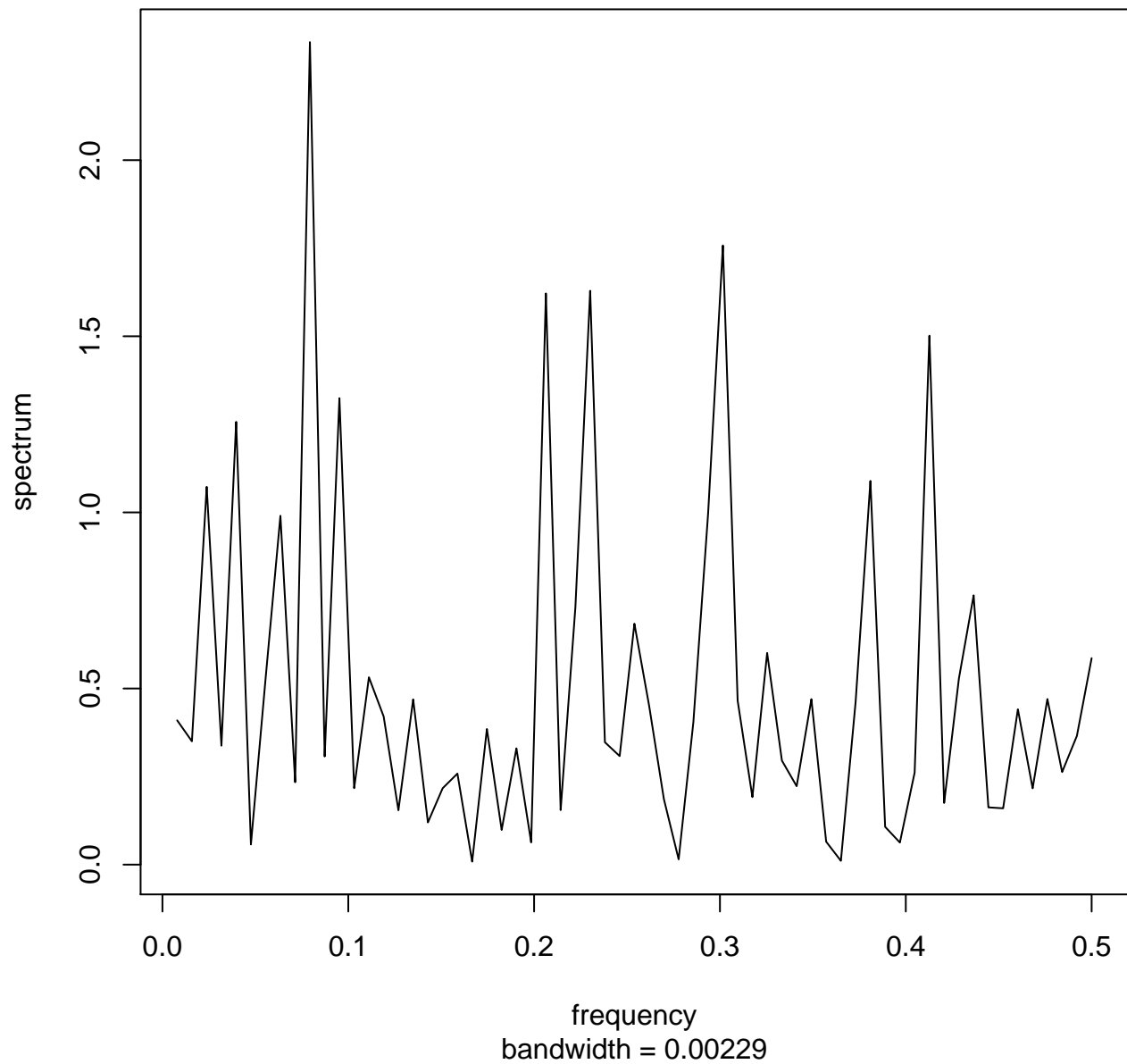
Series: s
Raw Periodogram



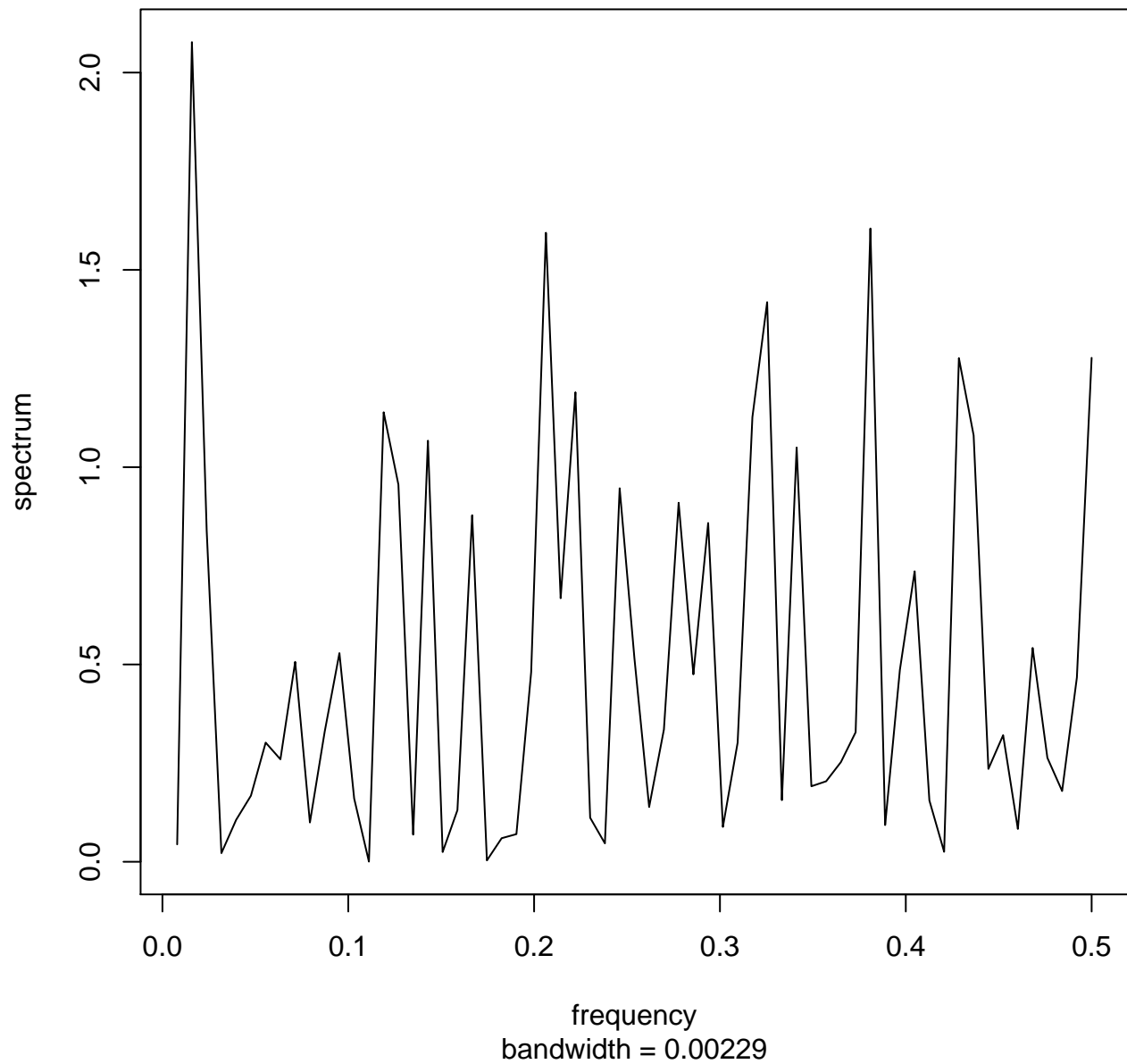
Series: s
Raw Periodogram



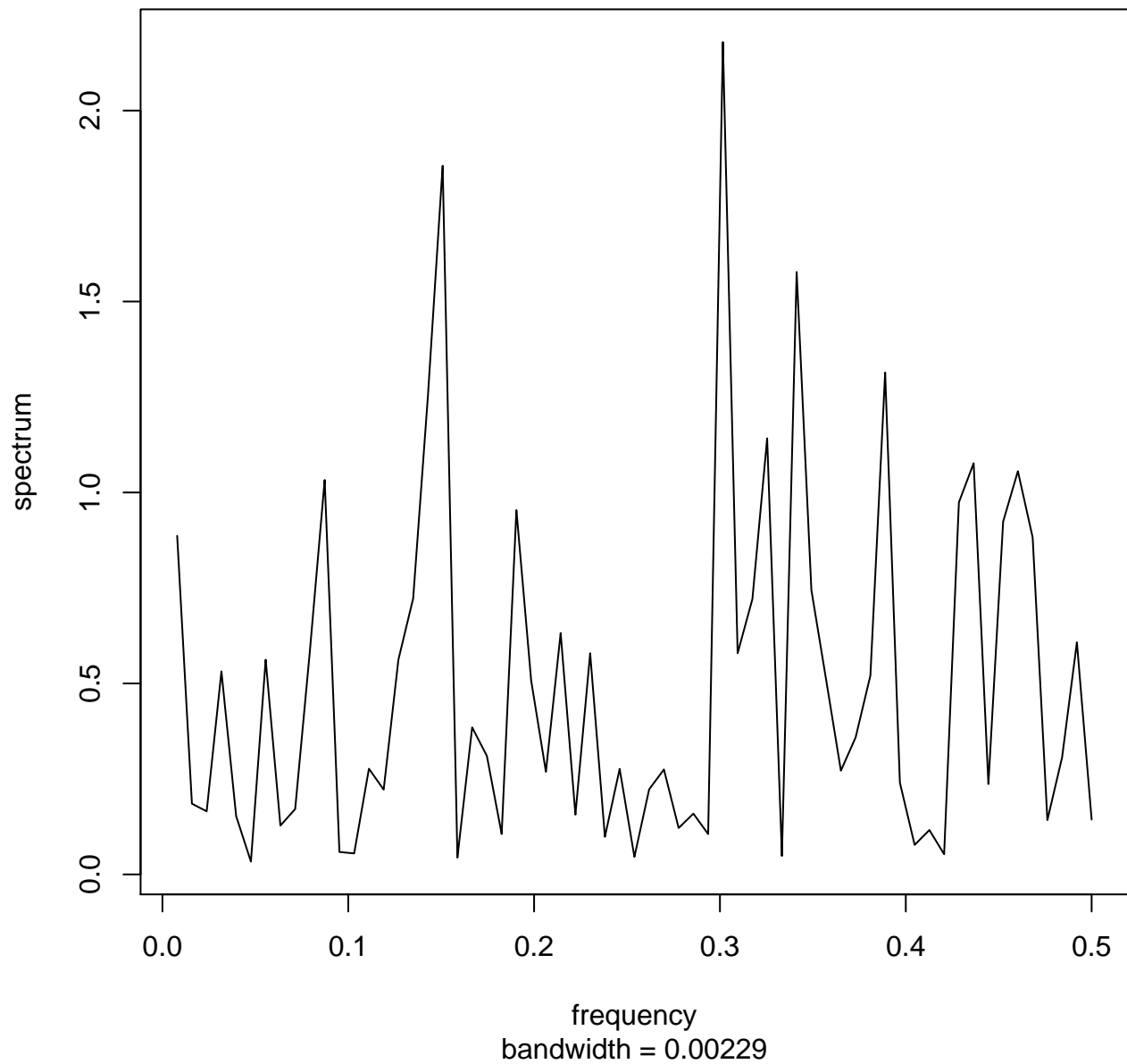
Series: s
Raw Periodogram



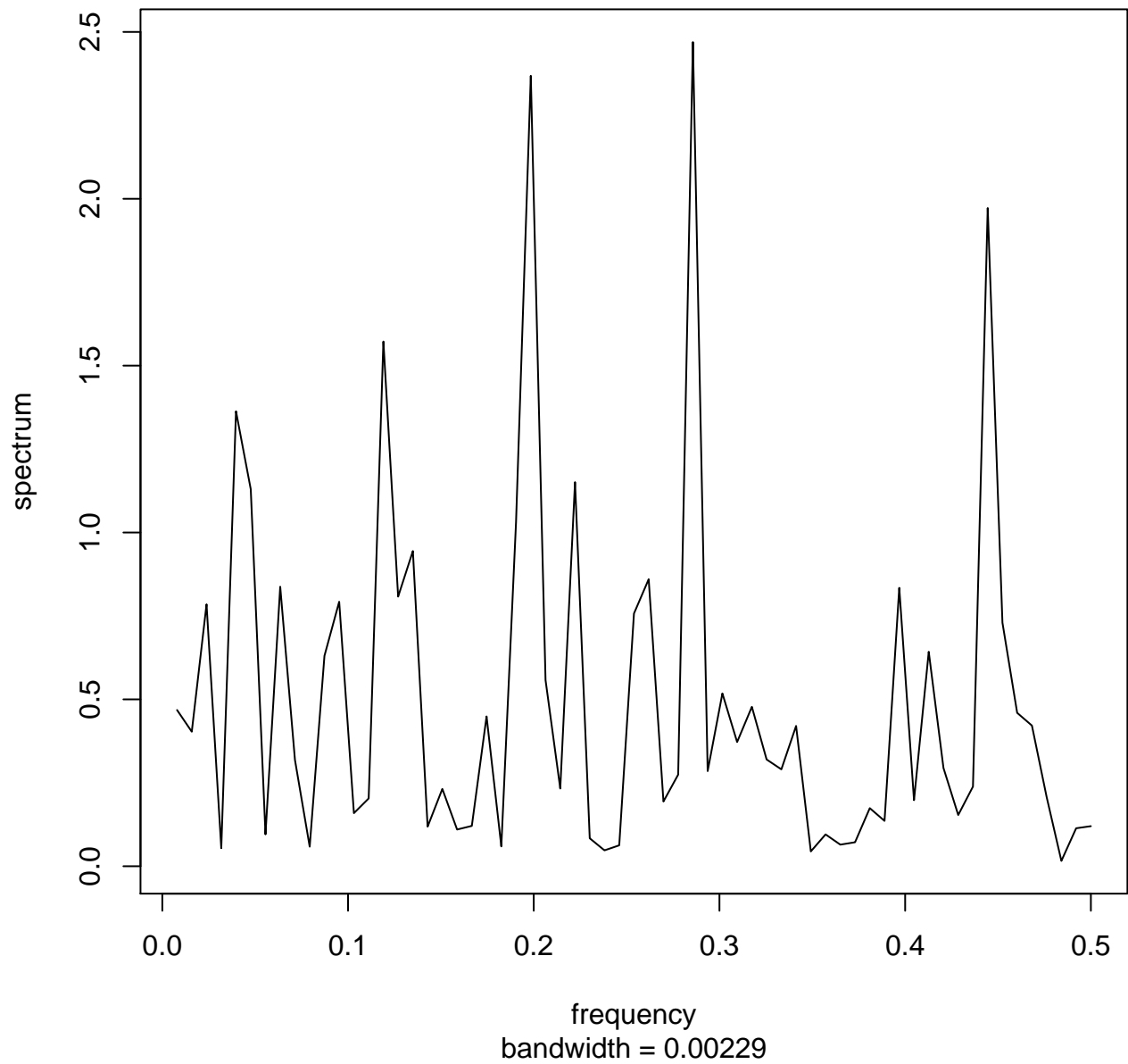
Series: s
Raw Periodogram



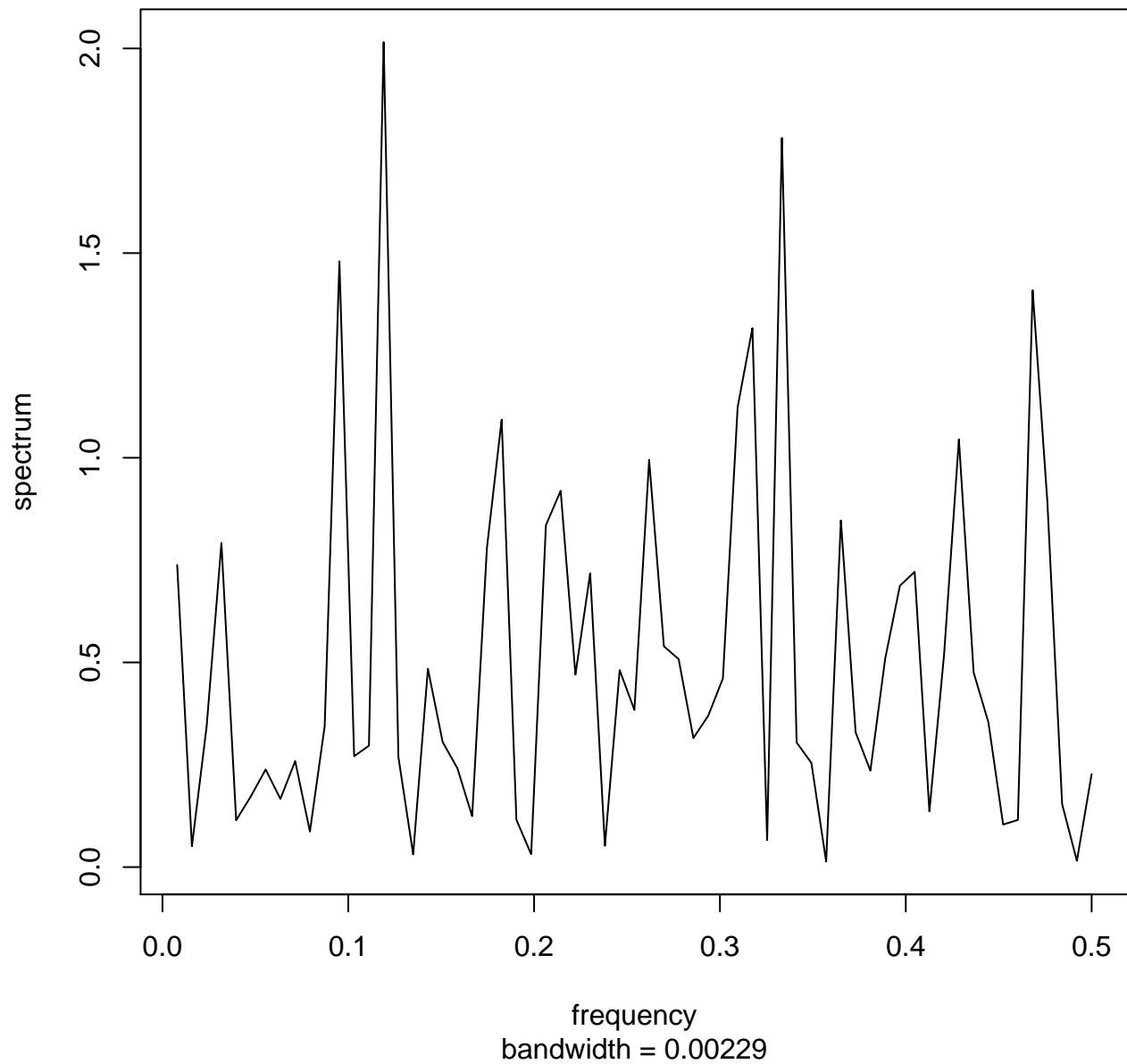
Series: s
Raw Periodogram



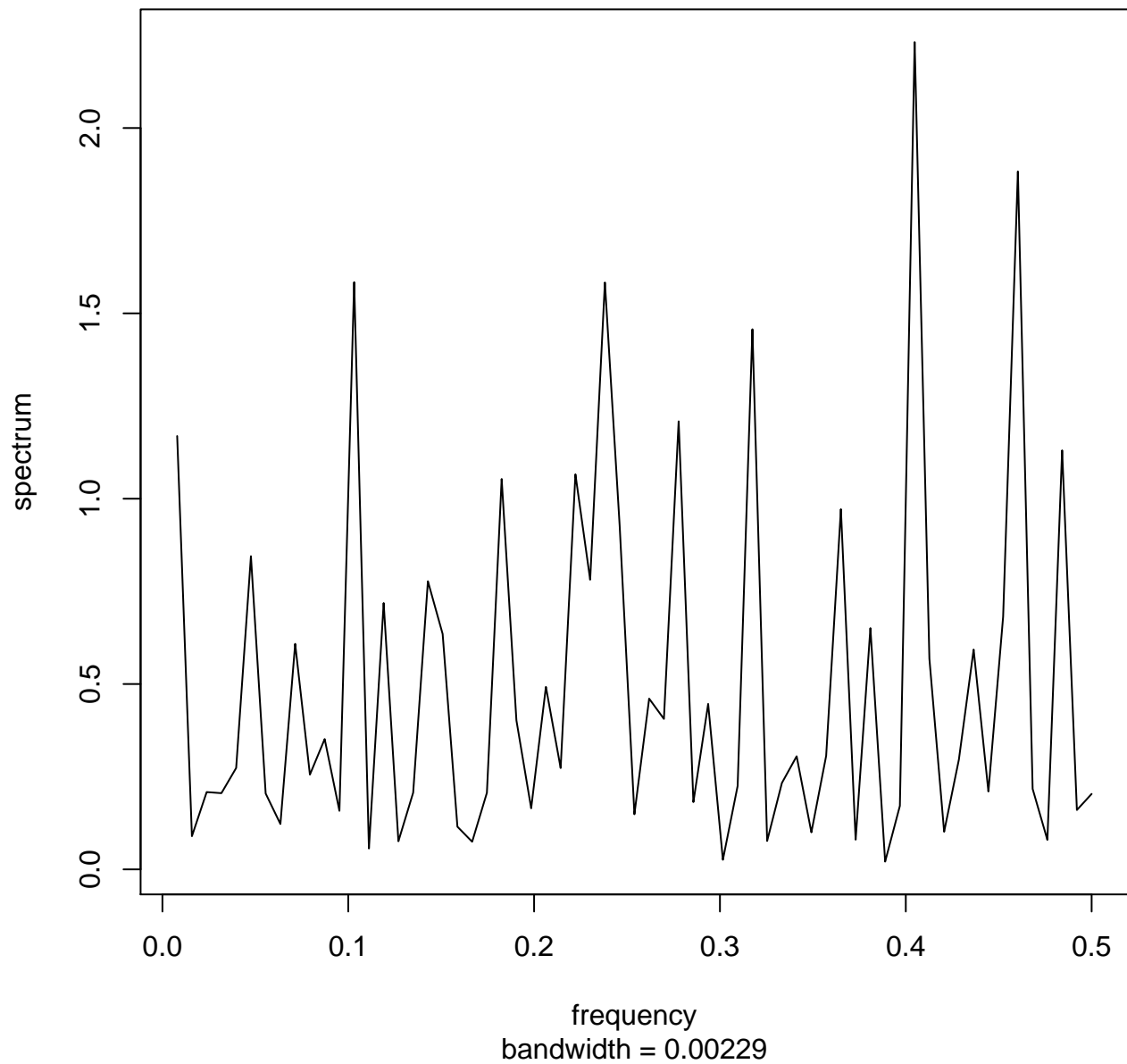
Series: s
Raw Periodogram



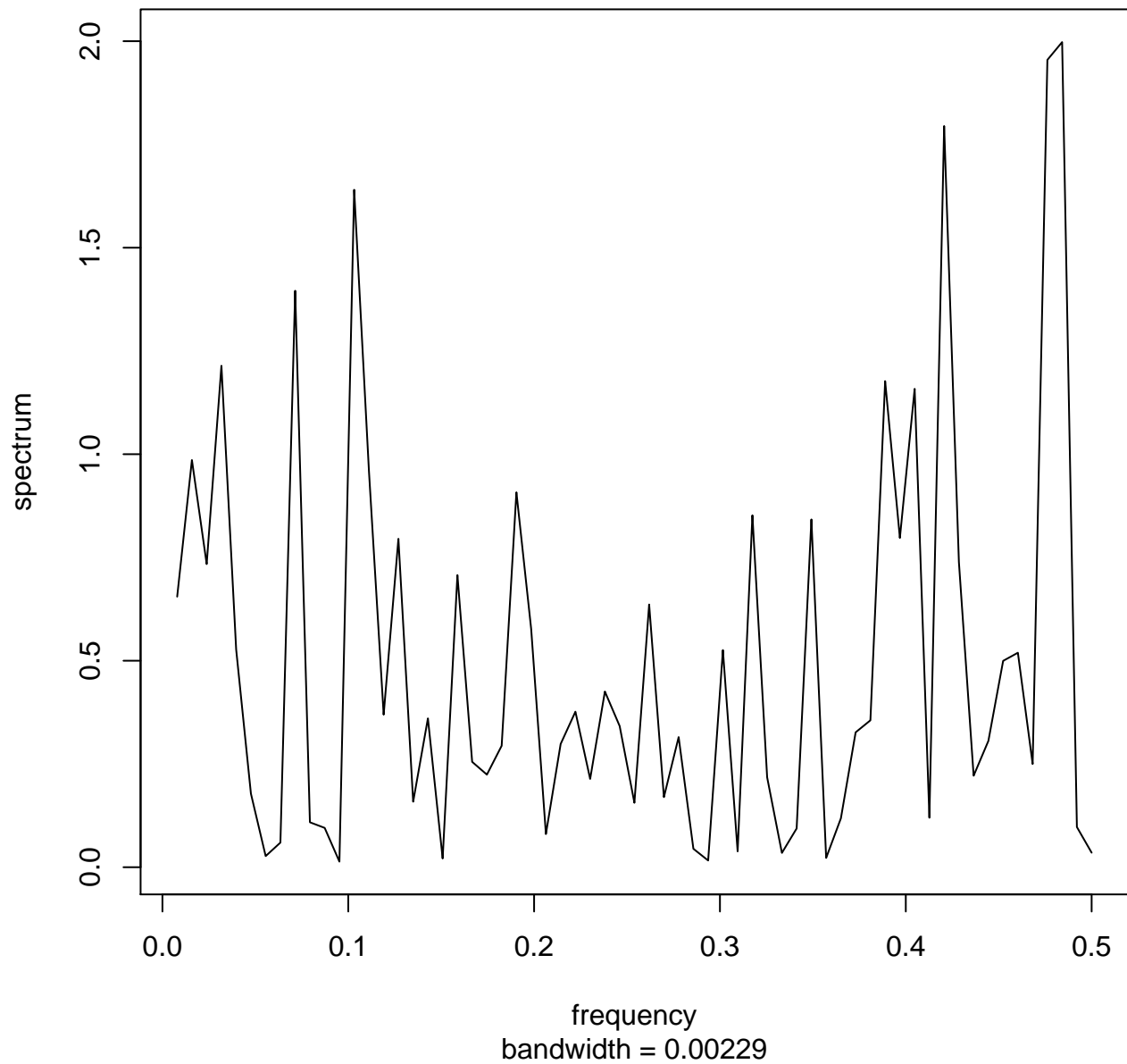
Series: s
Raw Periodogram



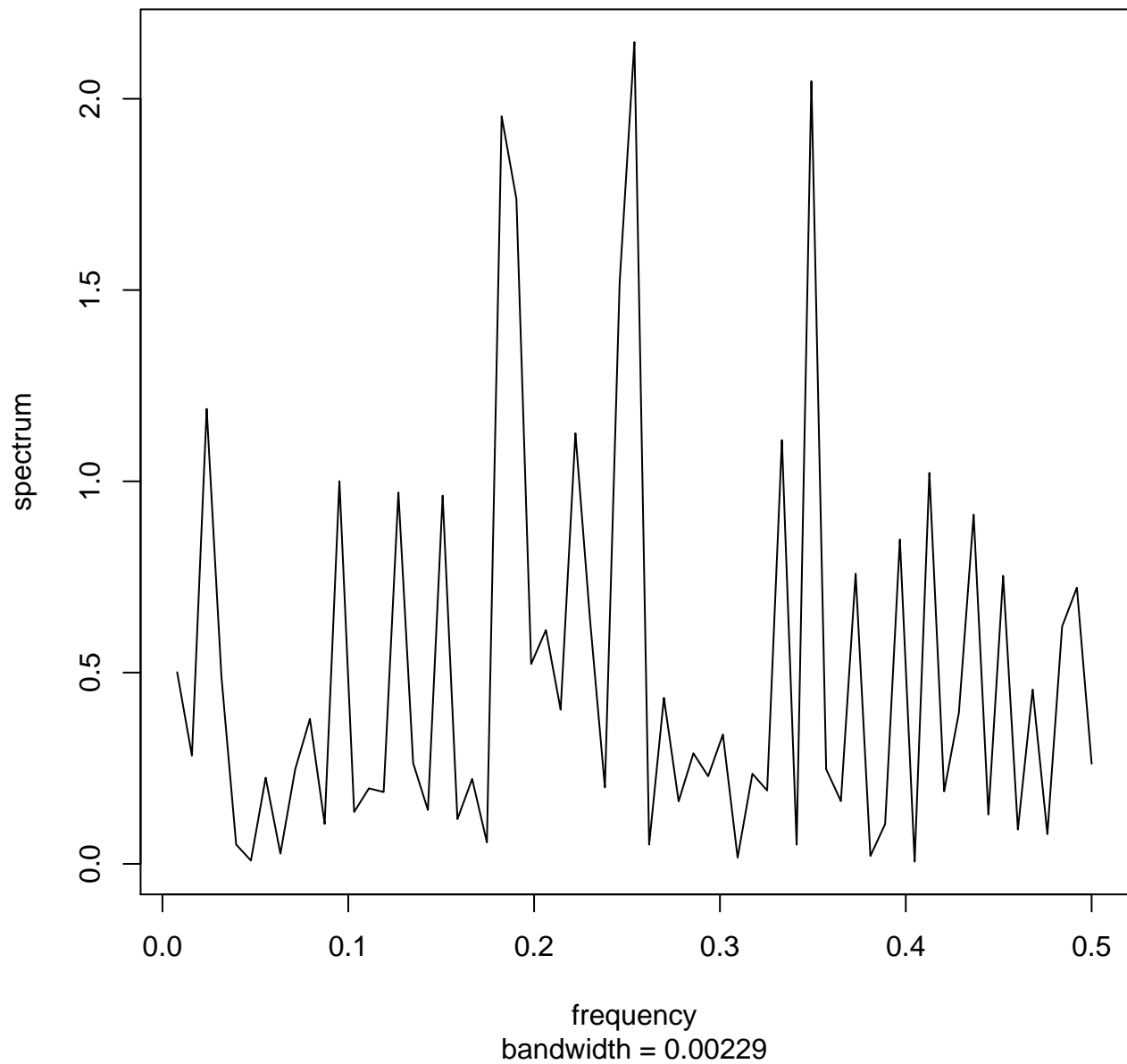
Series: s
Raw Periodogram



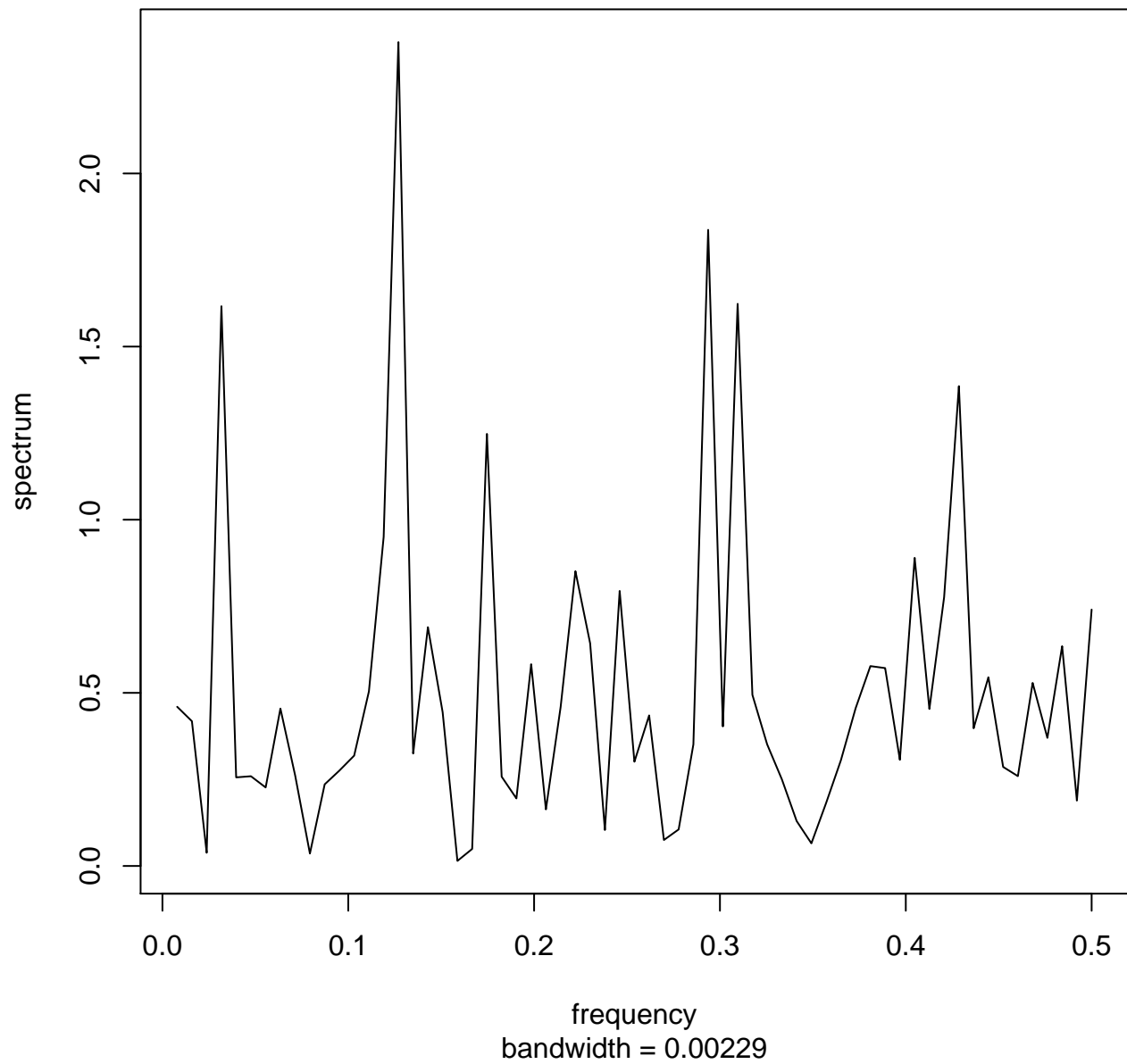
Series: s
Raw Periodogram



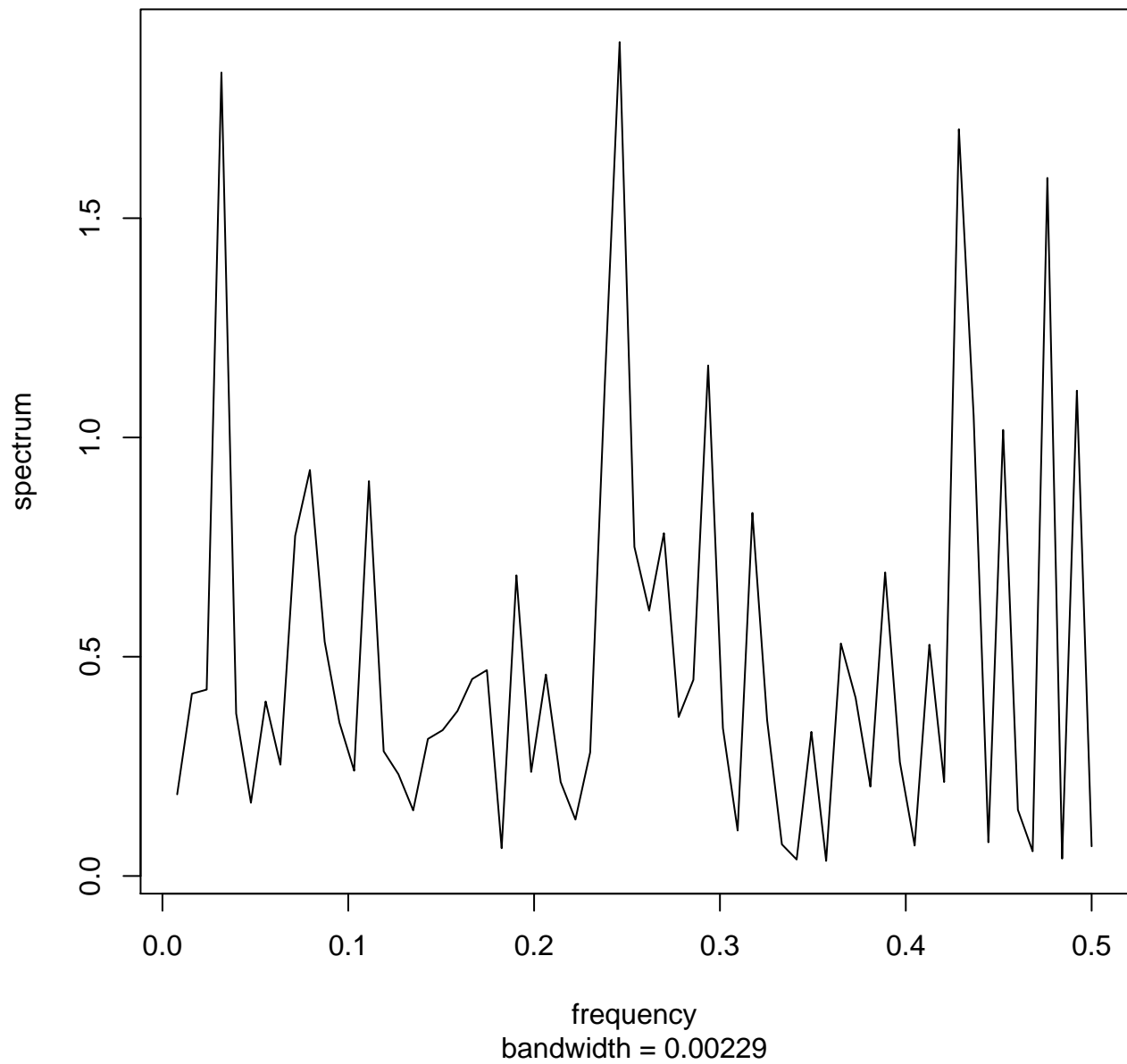
Series: s
Raw Periodogram



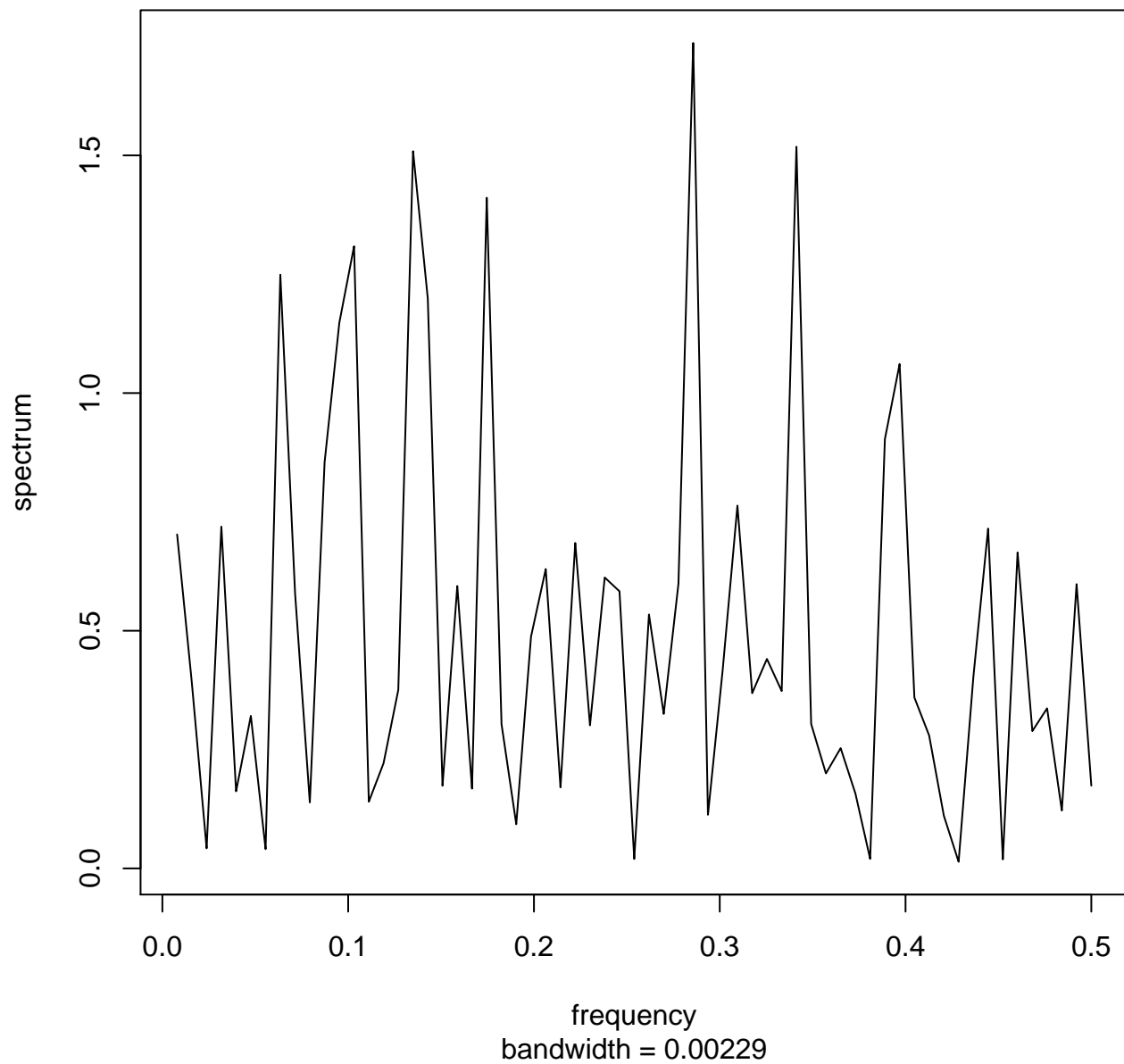
Series: s
Raw Periodogram



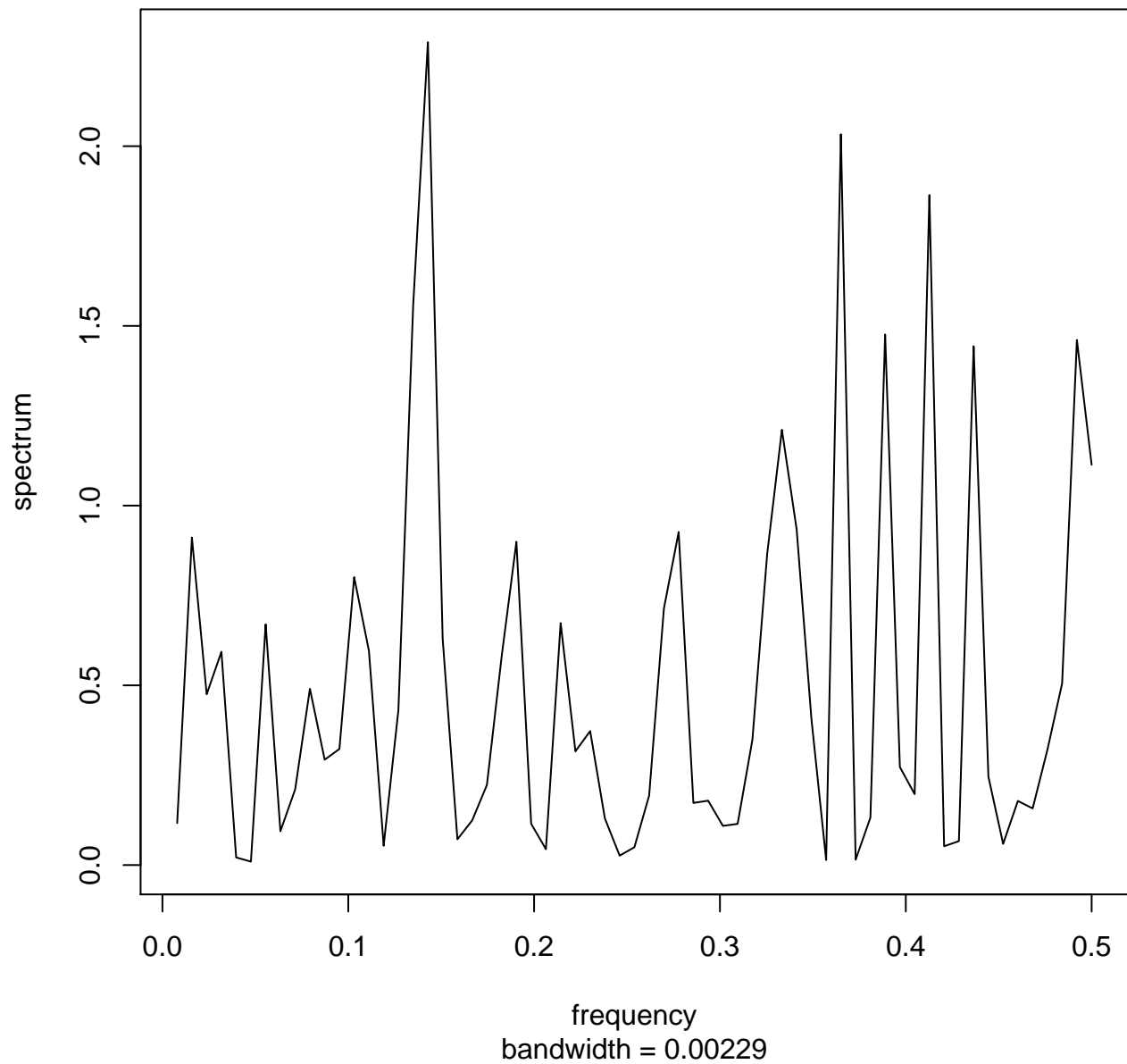
Series: s
Raw Periodogram



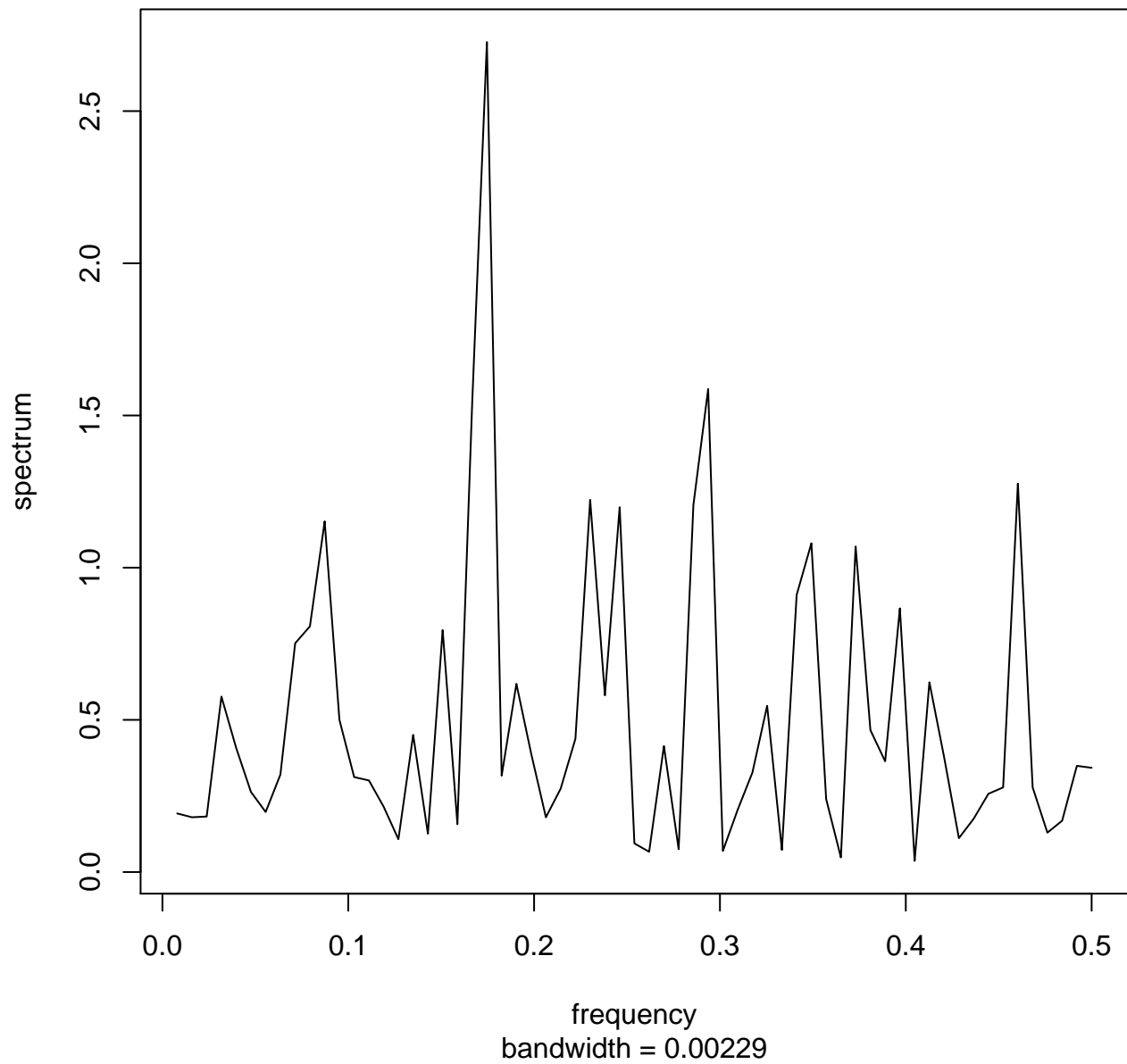
Series: s
Raw Periodogram



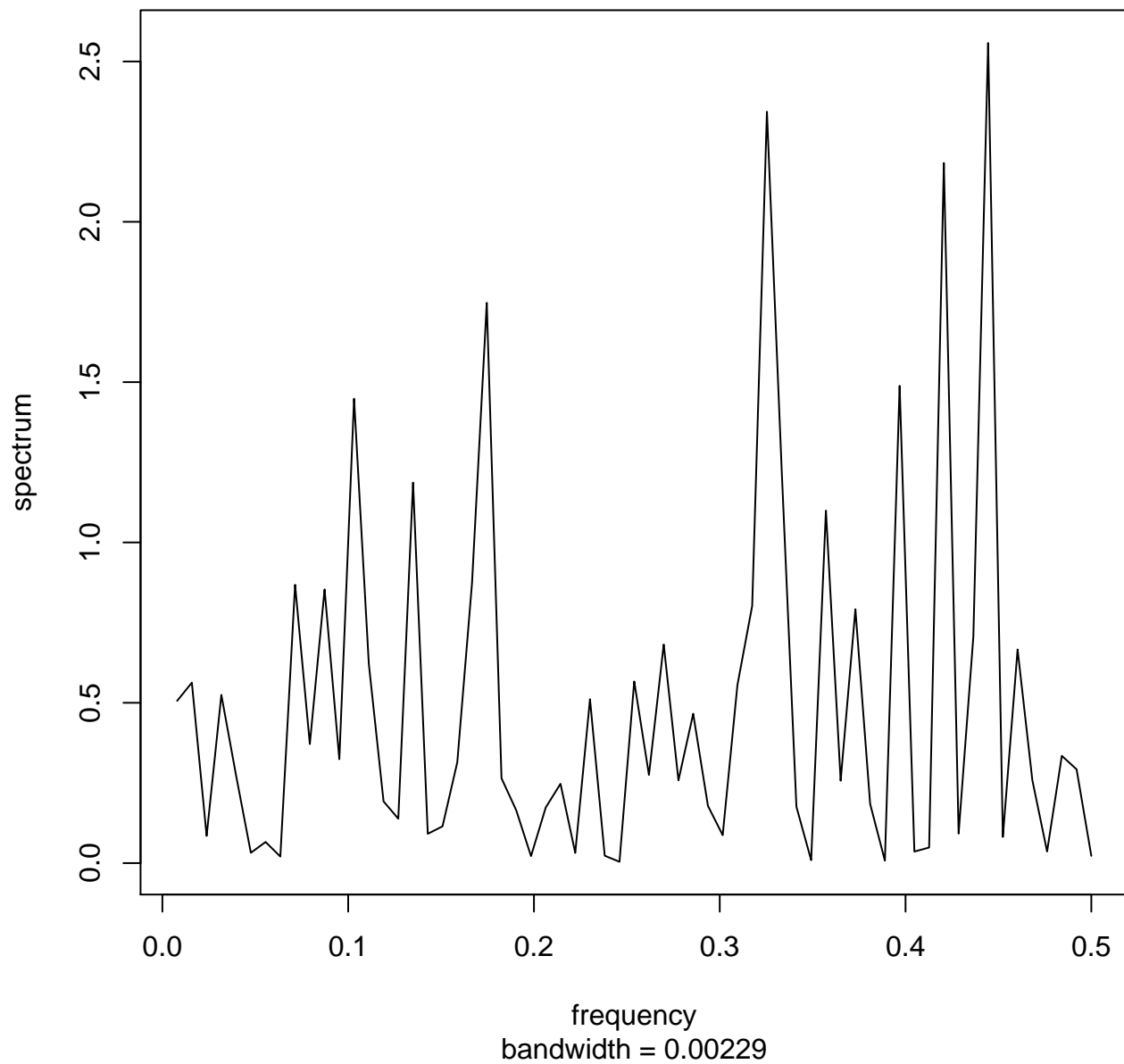
Series: s
Raw Periodogram



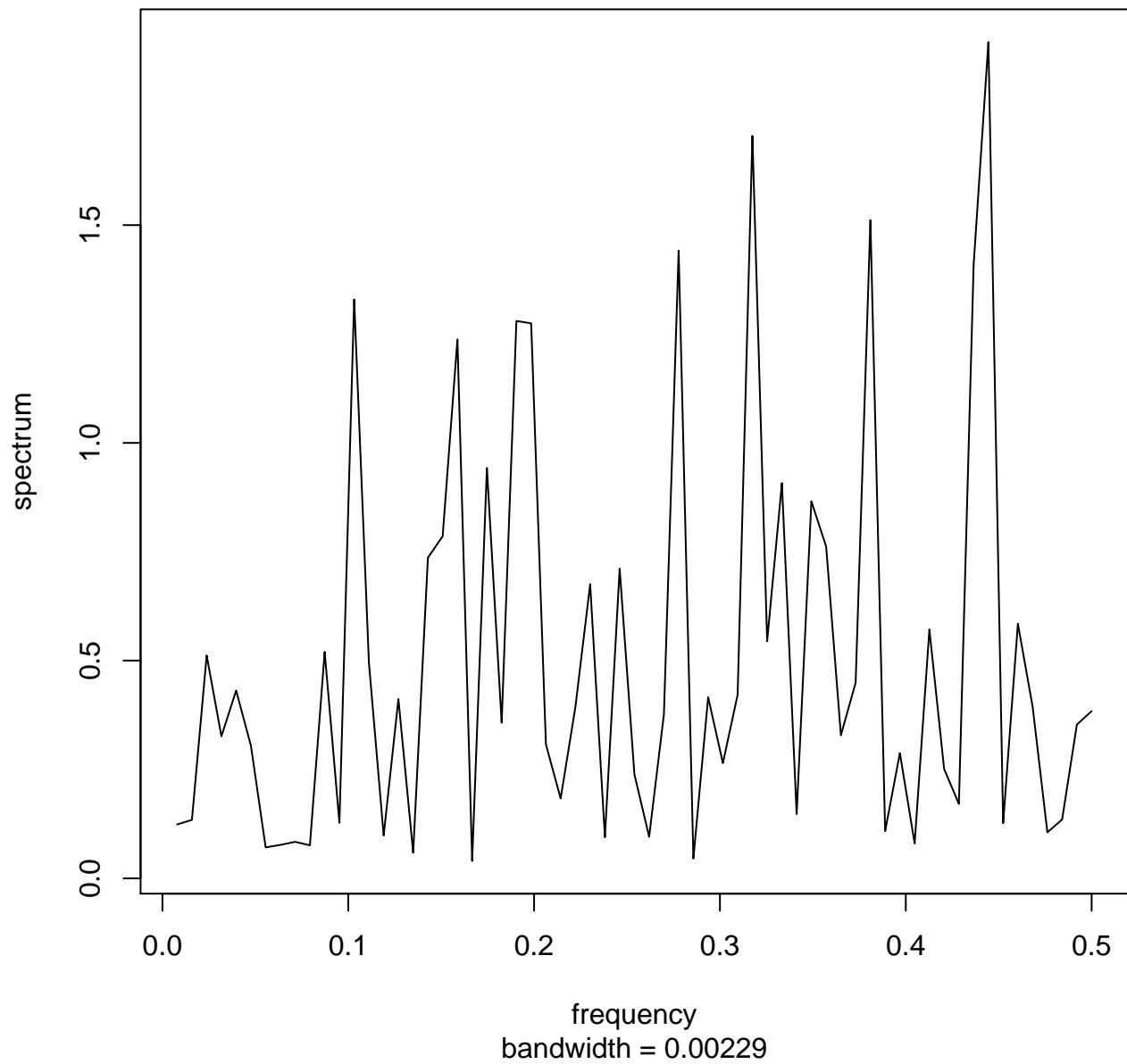
Series: s
Raw Periodogram



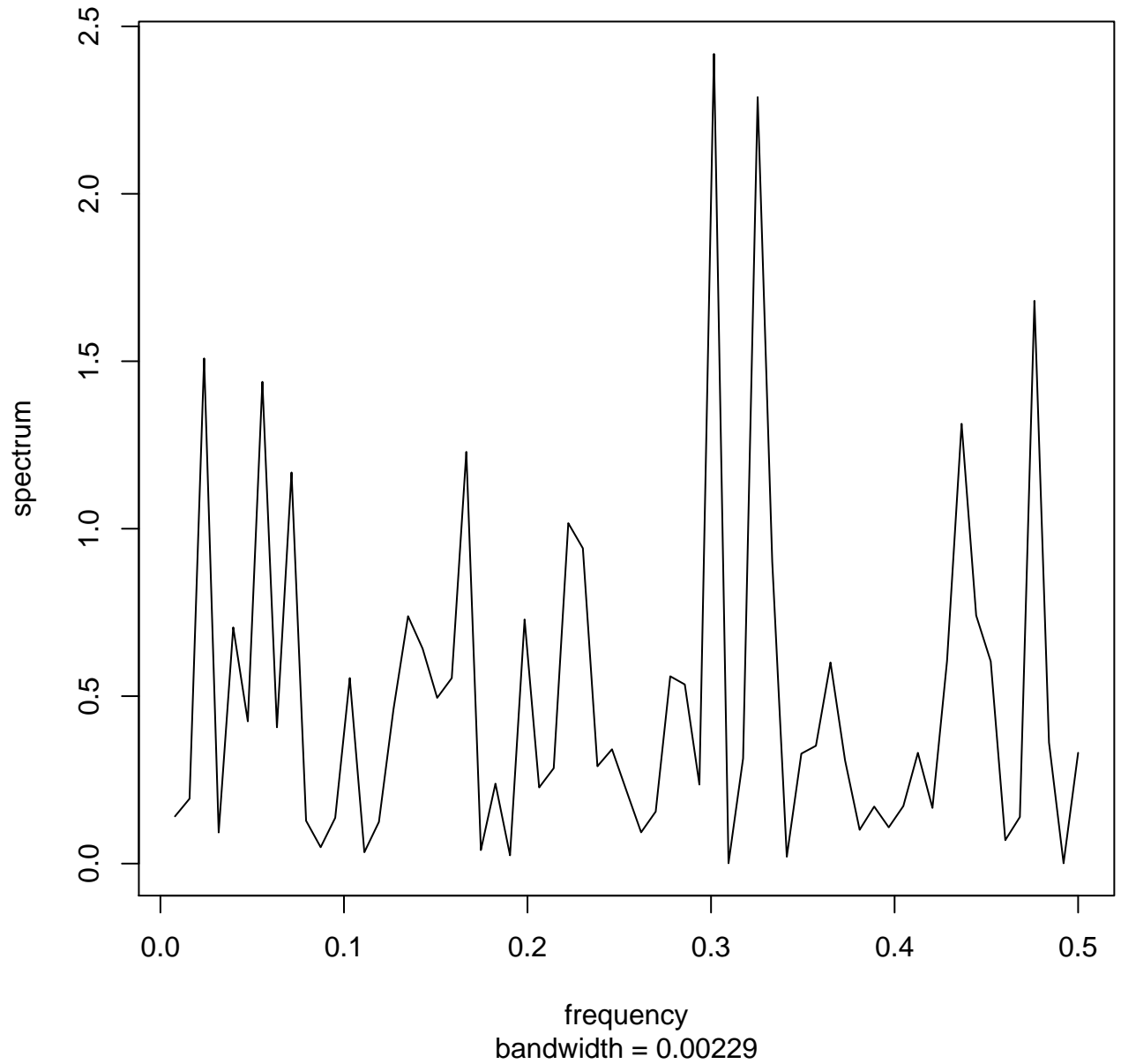
Series: s
Raw Periodogram



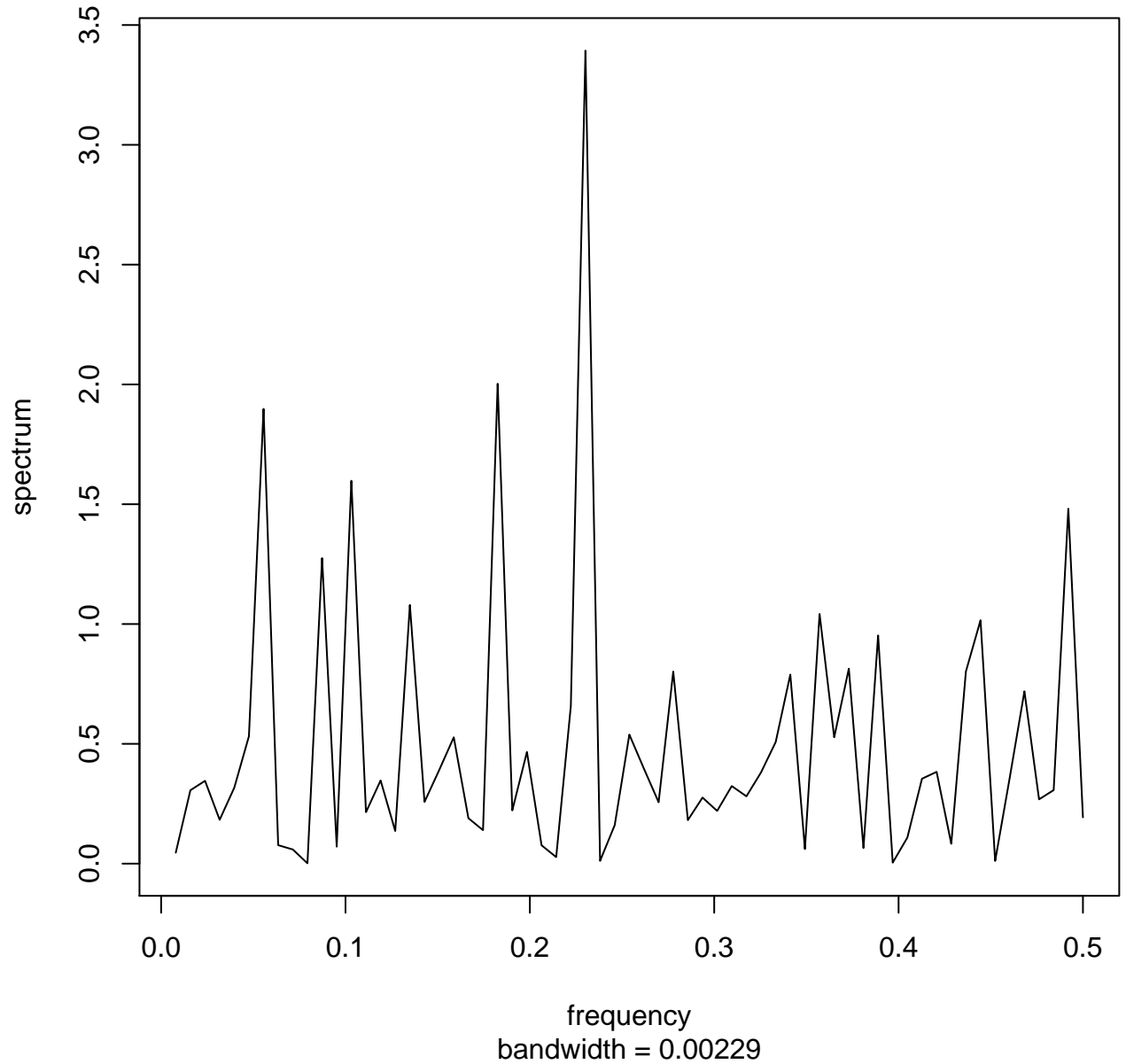
Series: s
Raw Periodogram



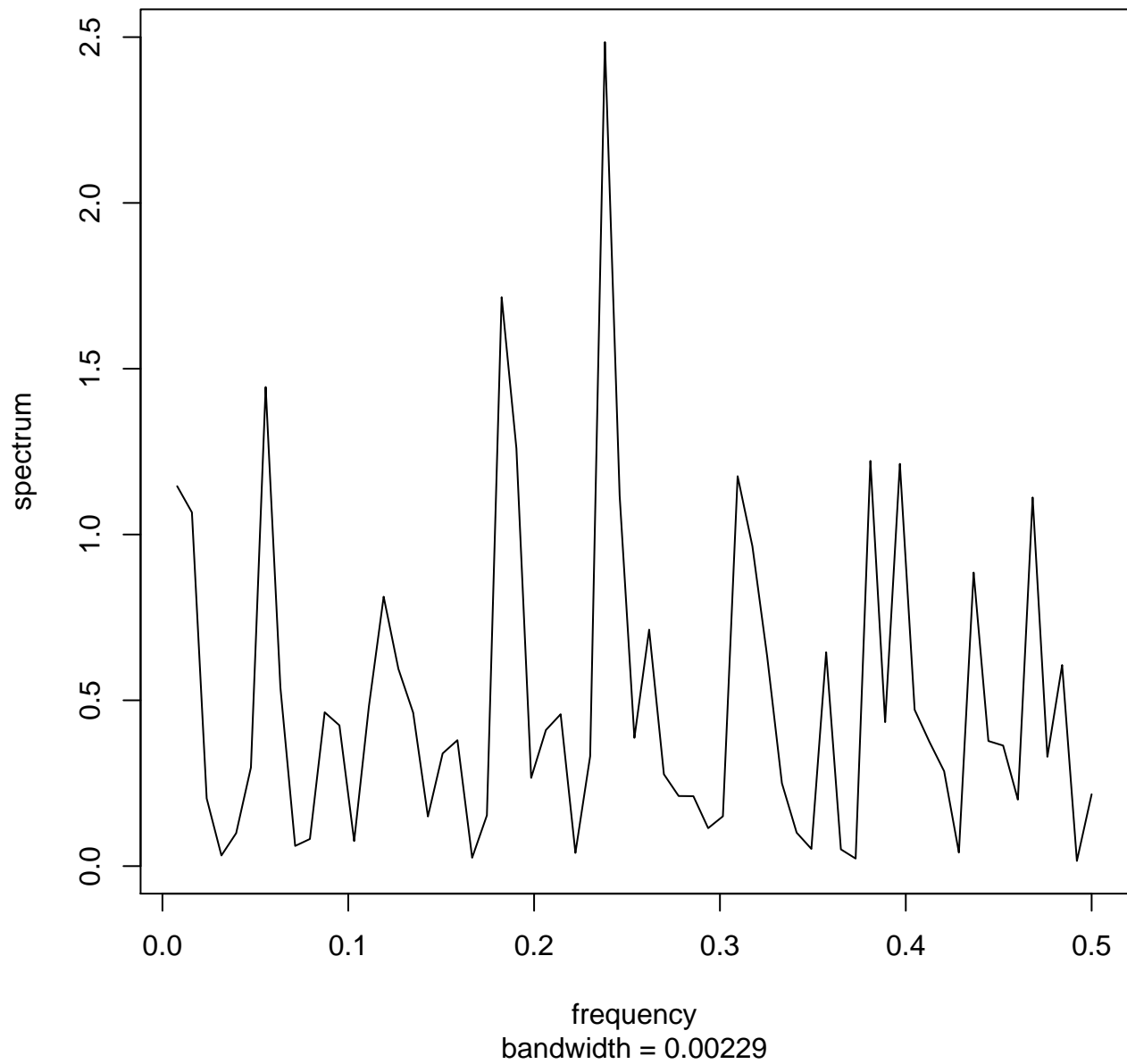
Series: s
Raw Periodogram



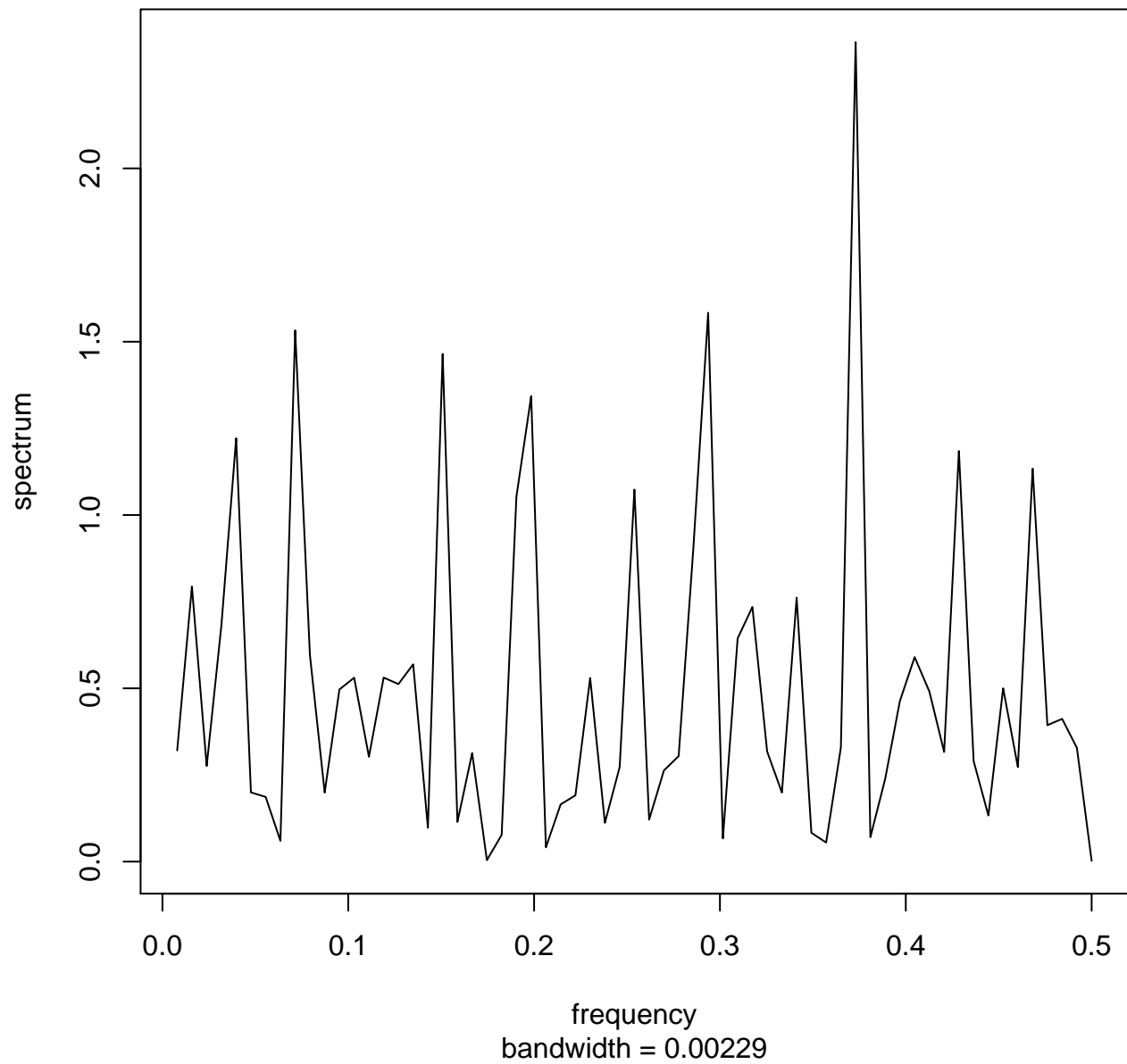
Series: s
Raw Periodogram



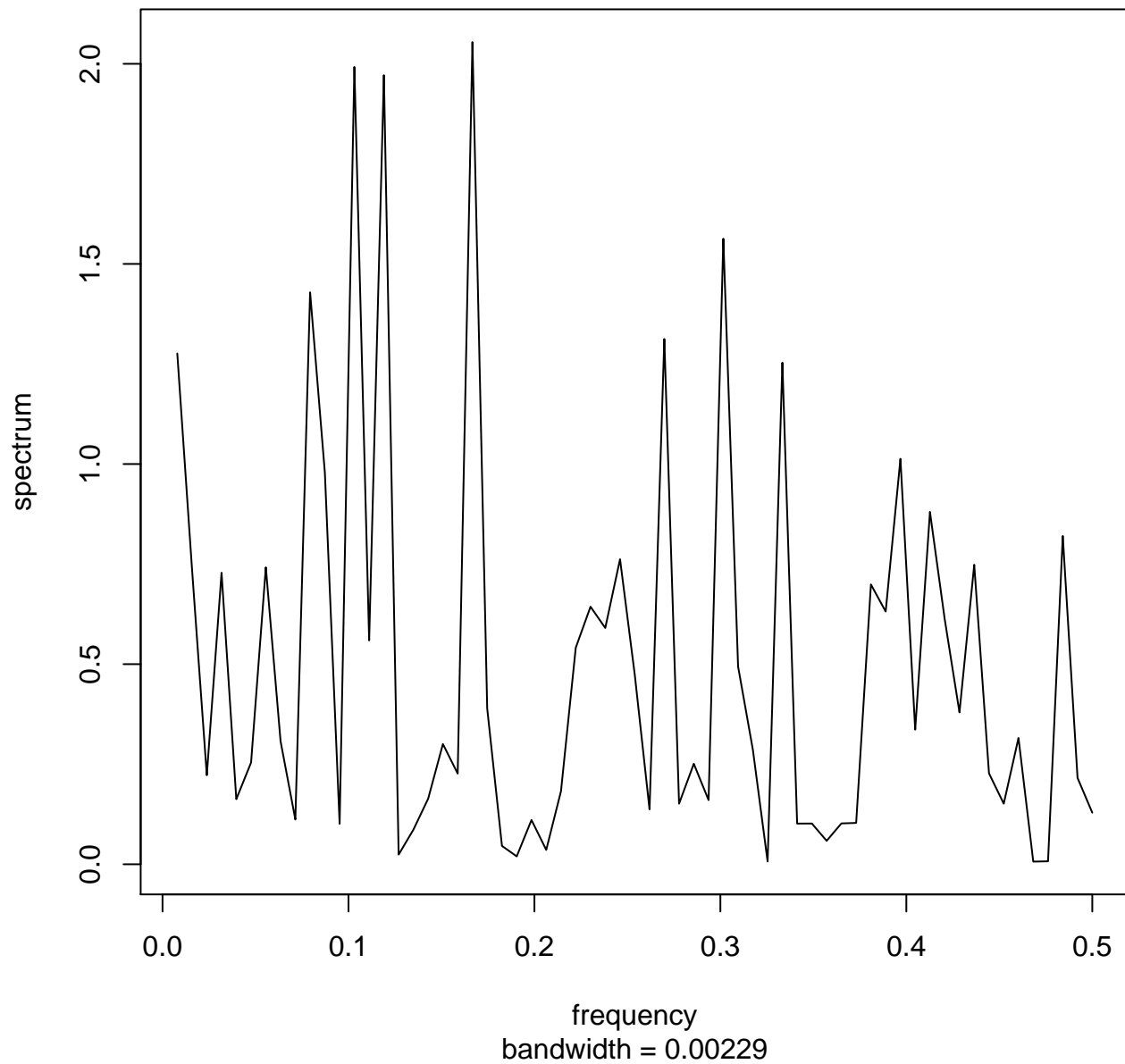
Series: s
Raw Periodogram



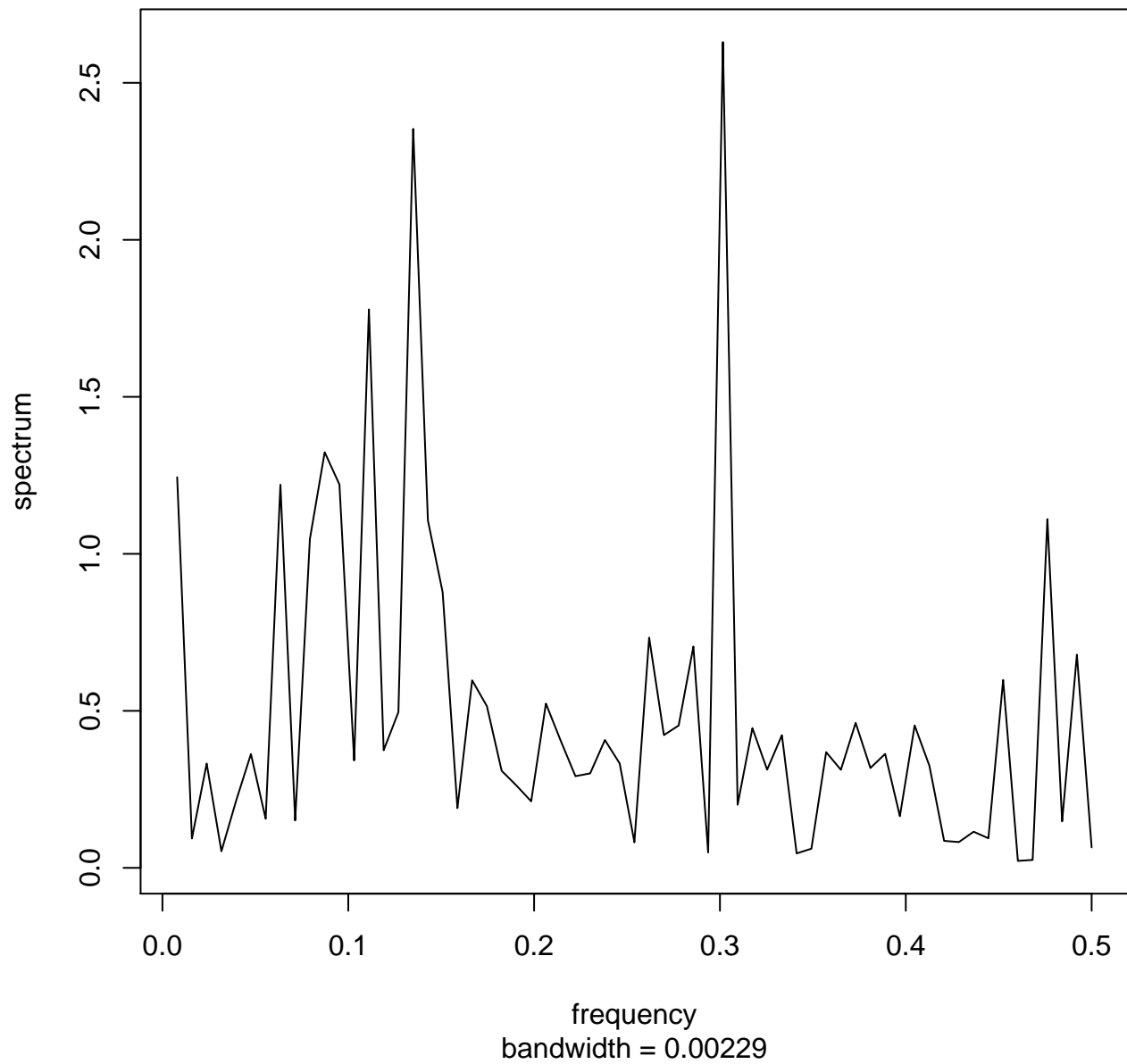
Series: s
Raw Periodogram



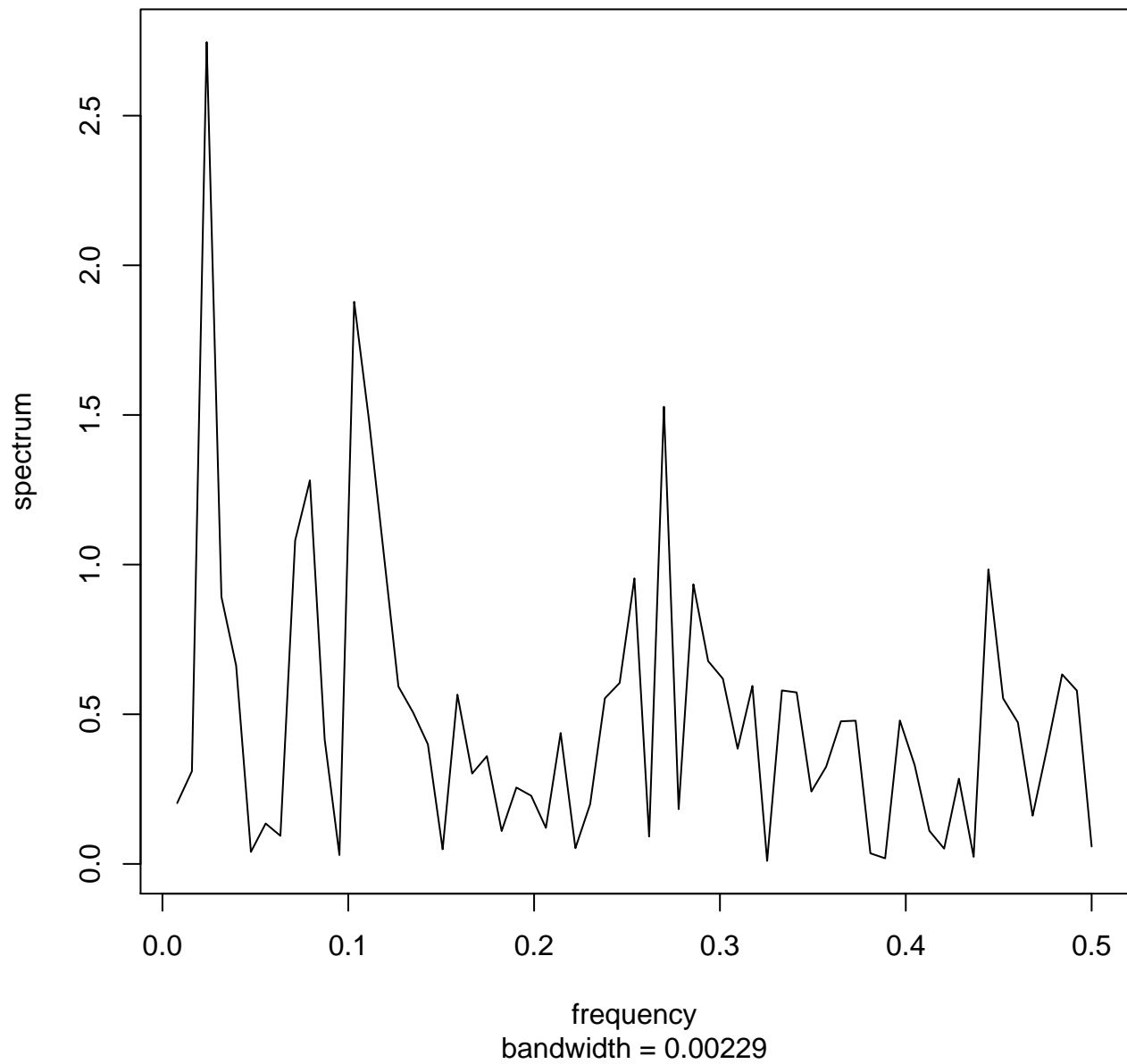
Series: s
Raw Periodogram



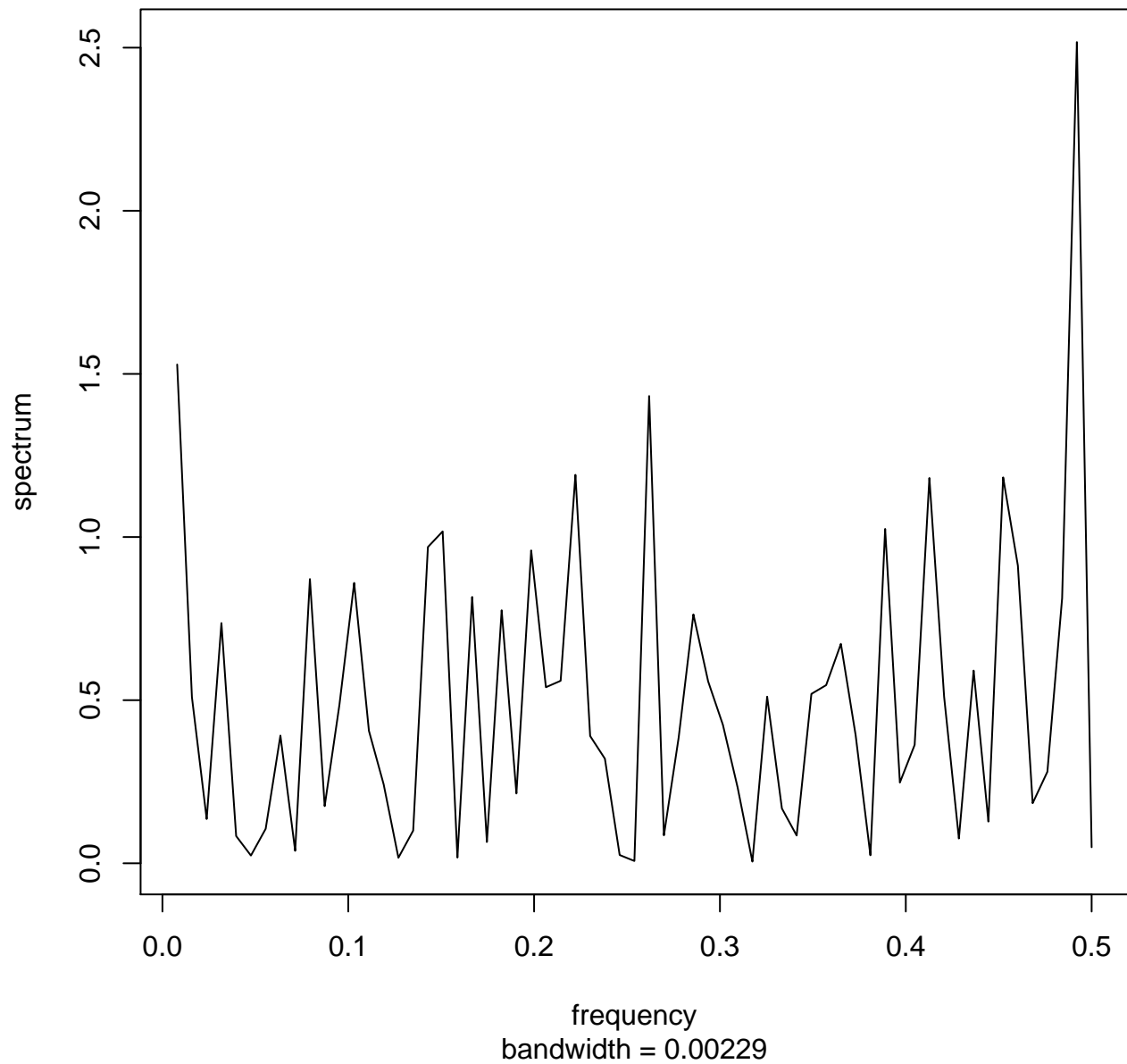
Series: s
Raw Periodogram



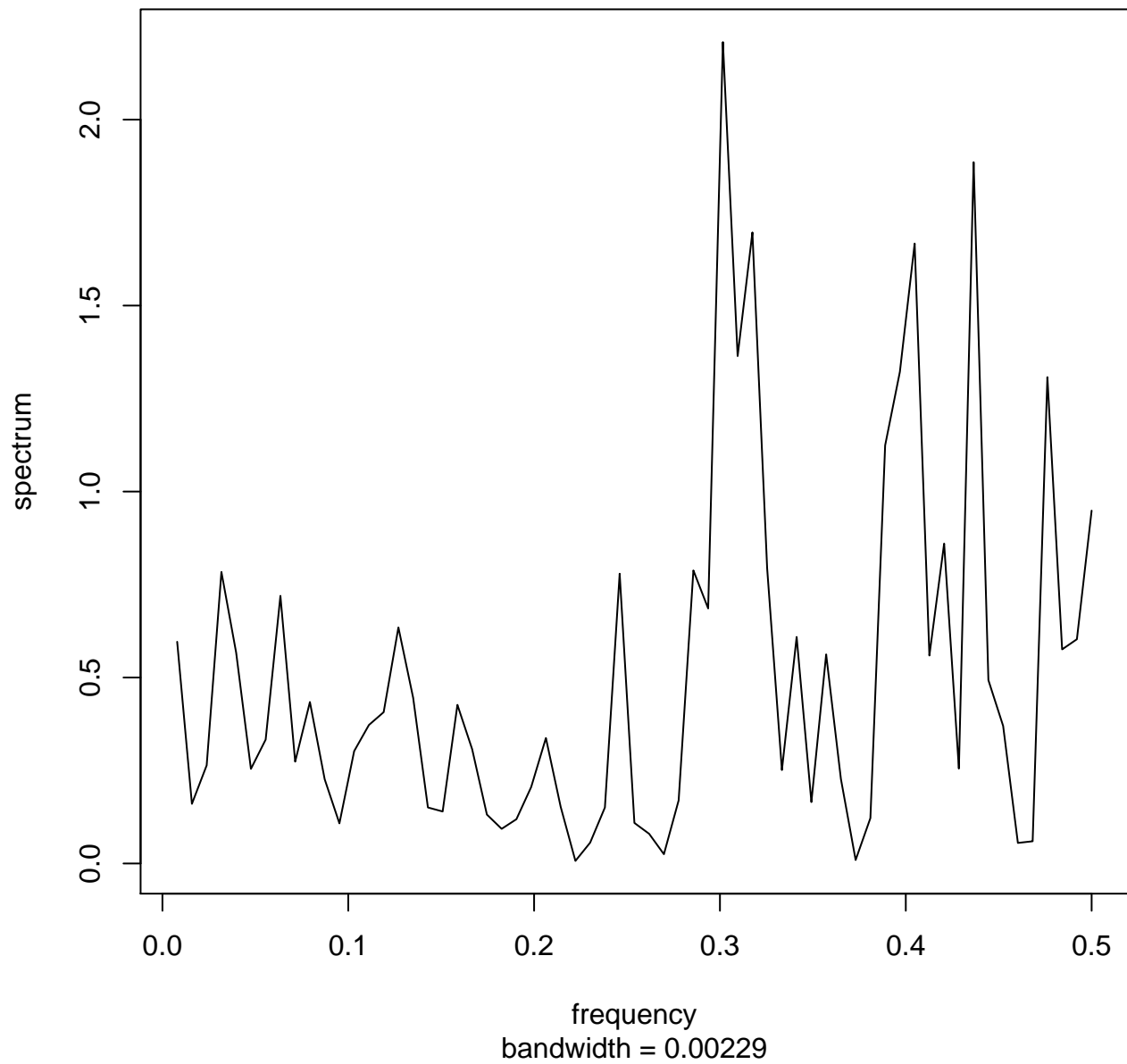
Series: s
Raw Periodogram



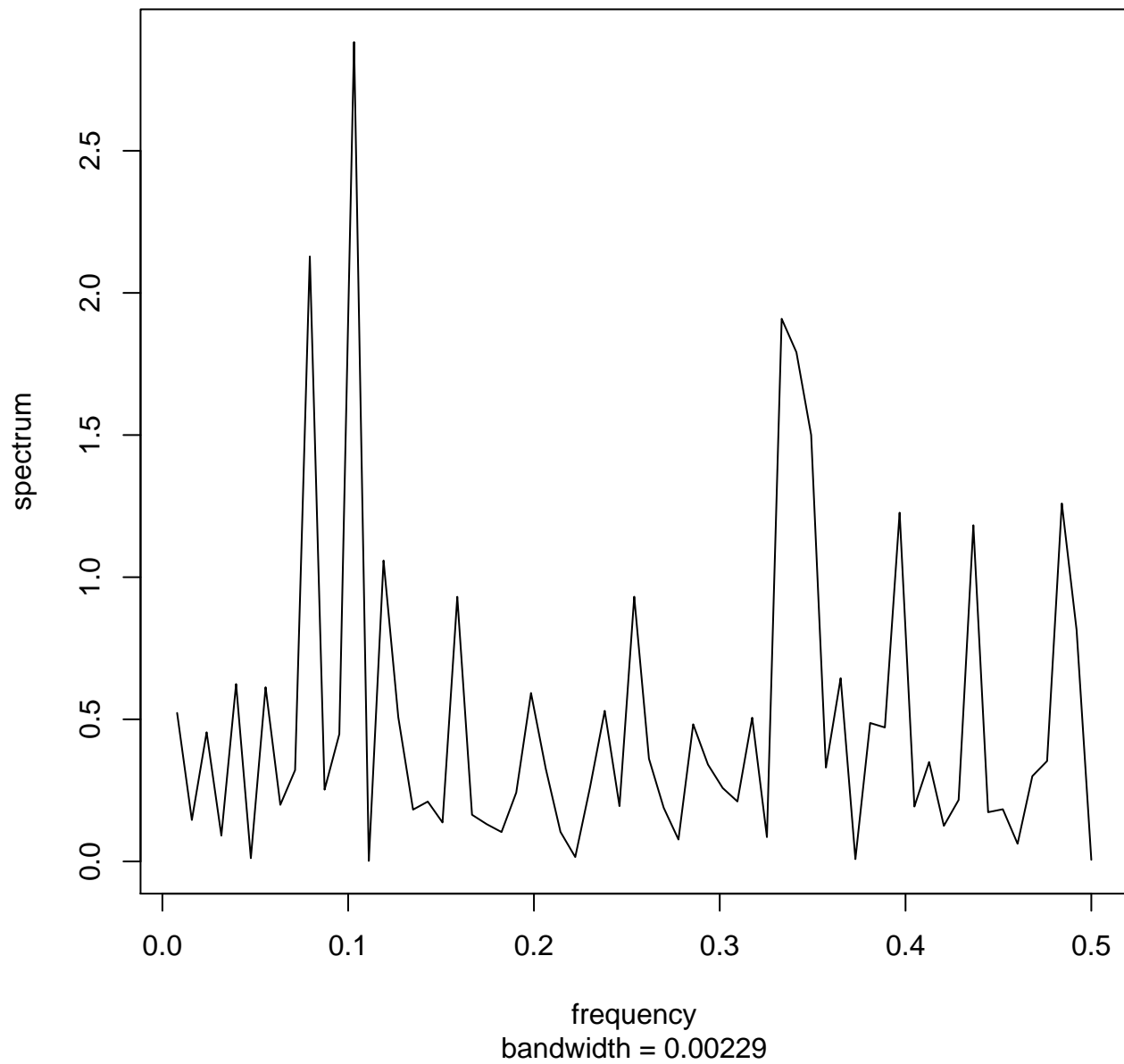
Series: s
Raw Periodogram



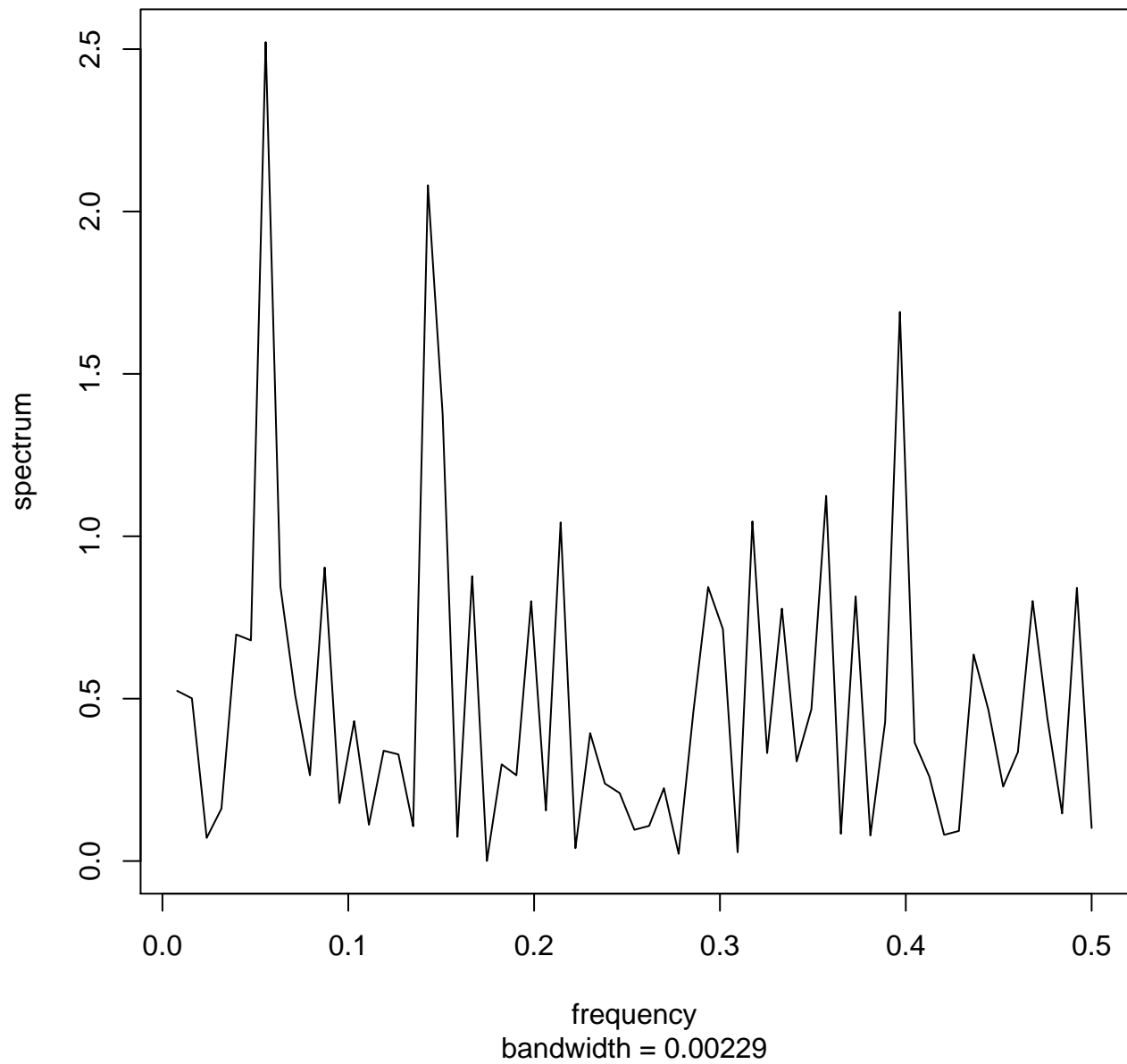
Series: s
Raw Periodogram



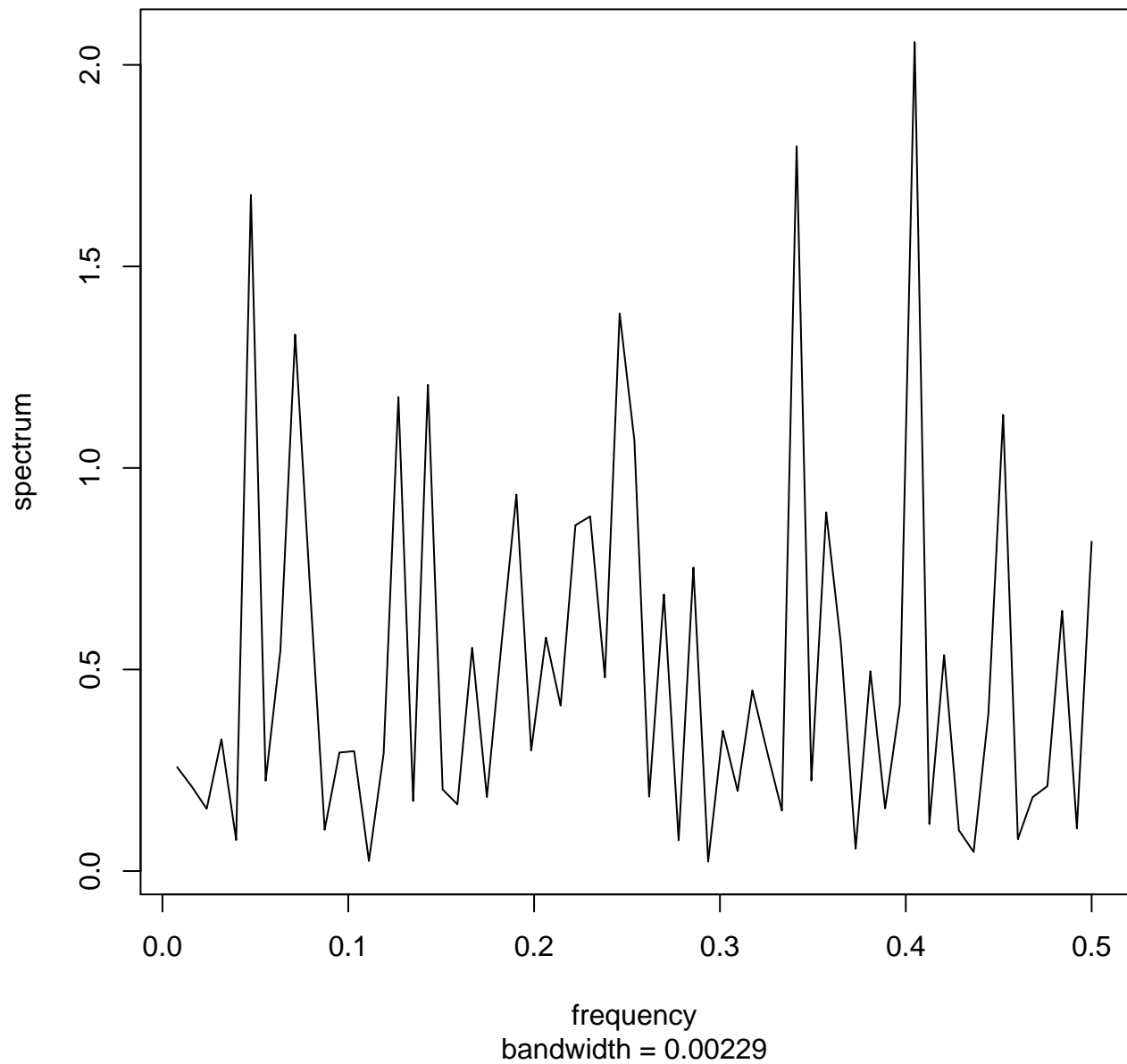
Series: s
Raw Periodogram



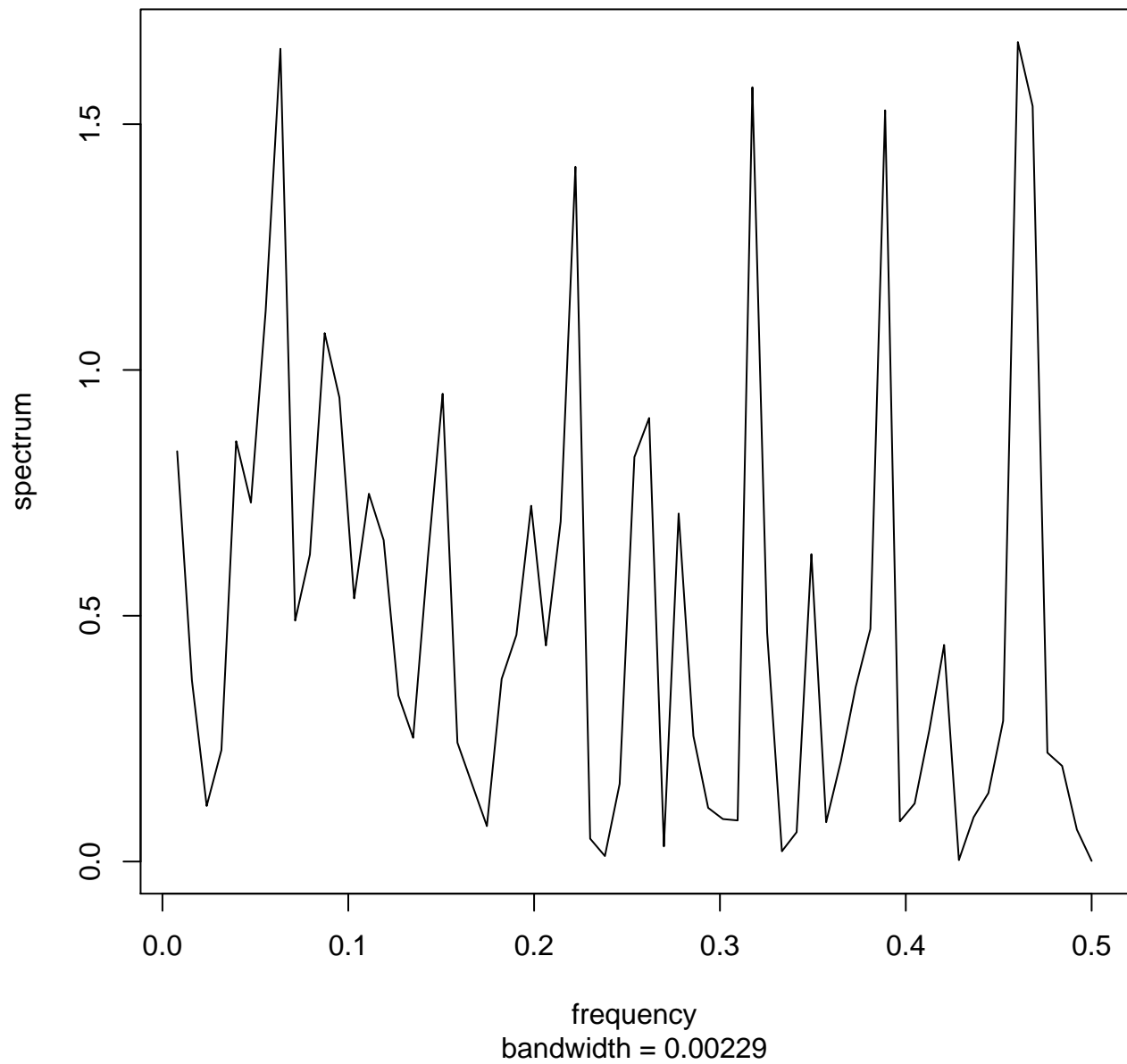
Series: s
Raw Periodogram



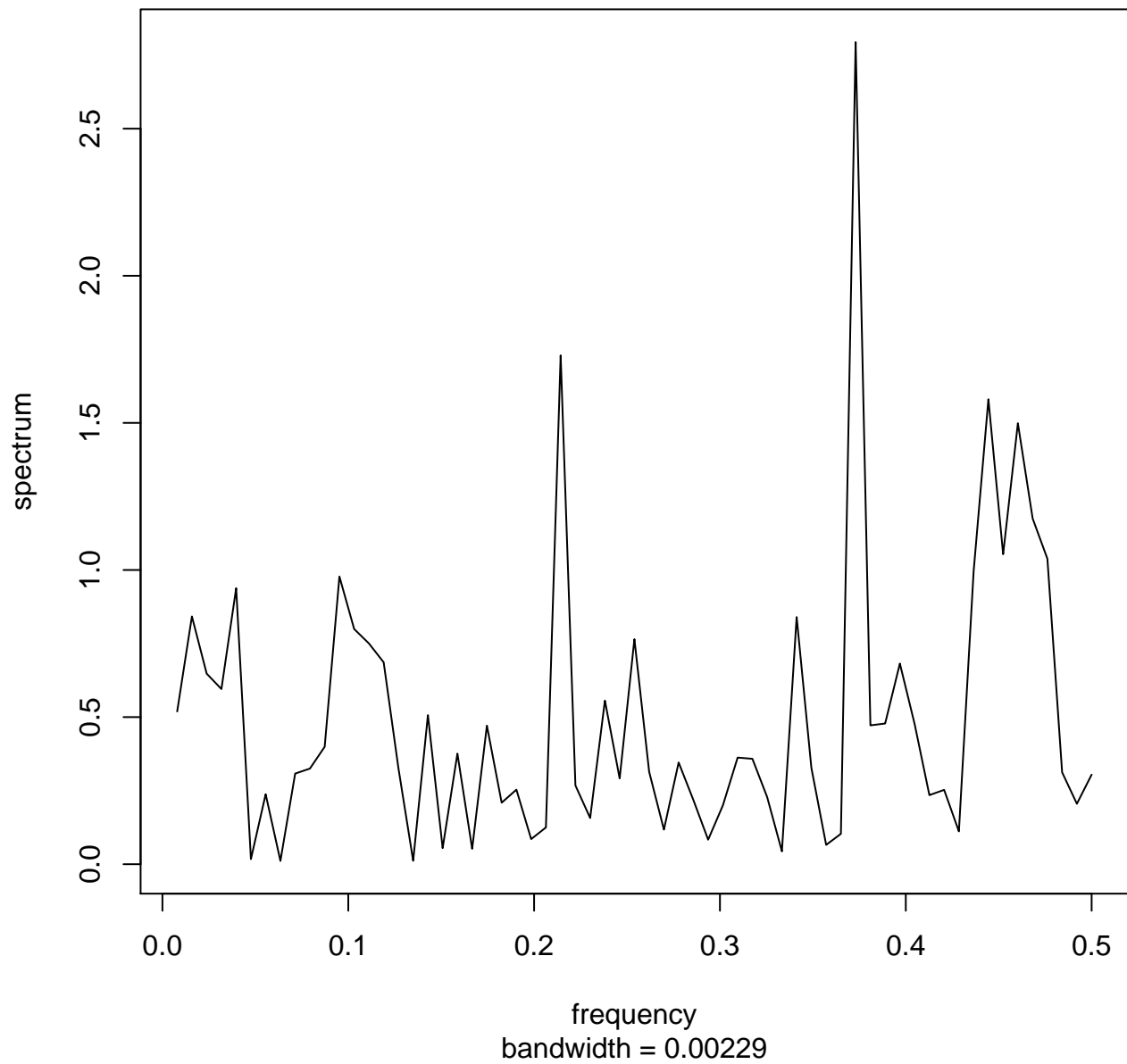
Series: s
Raw Periodogram



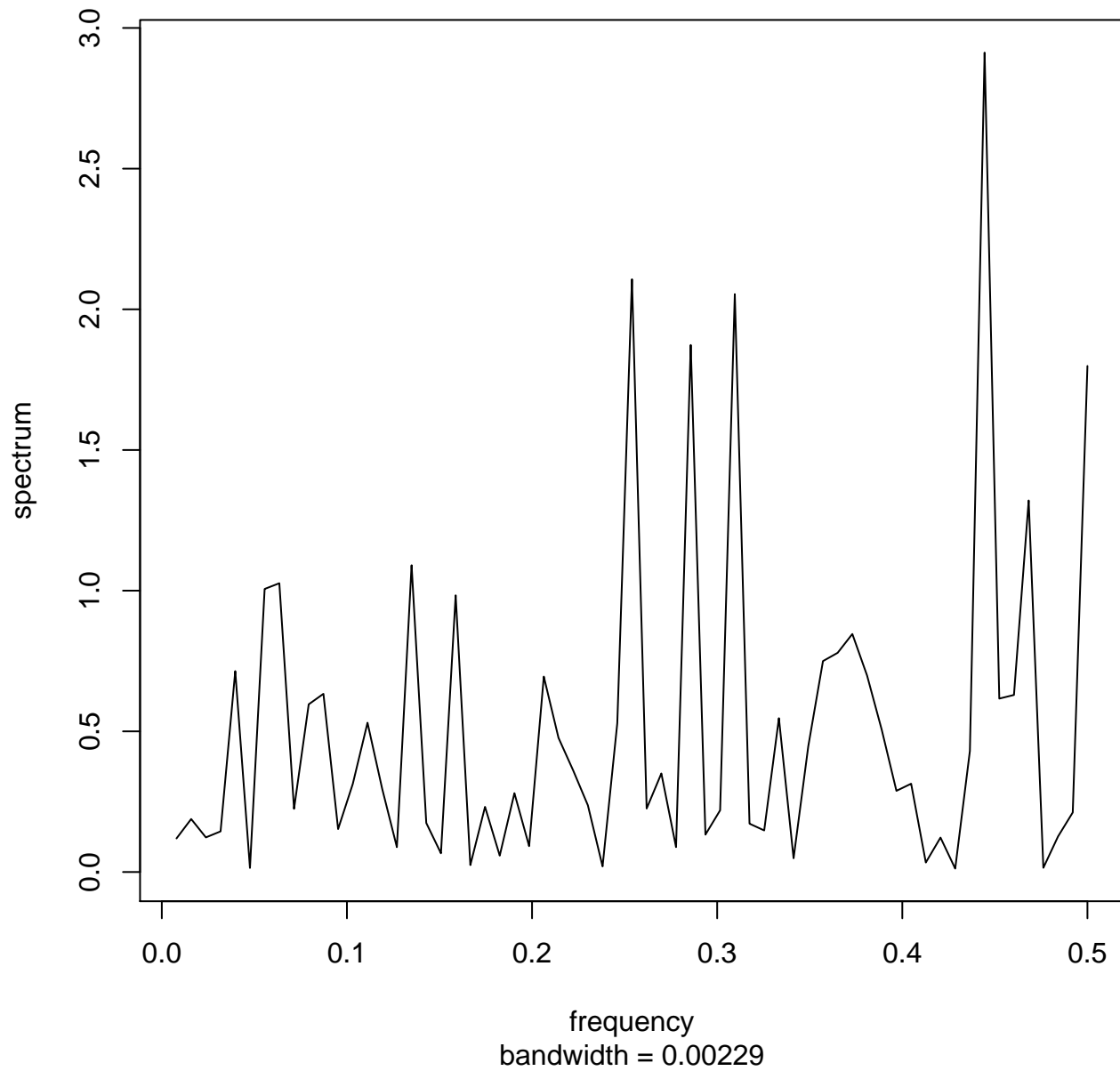
Series: s
Raw Periodogram



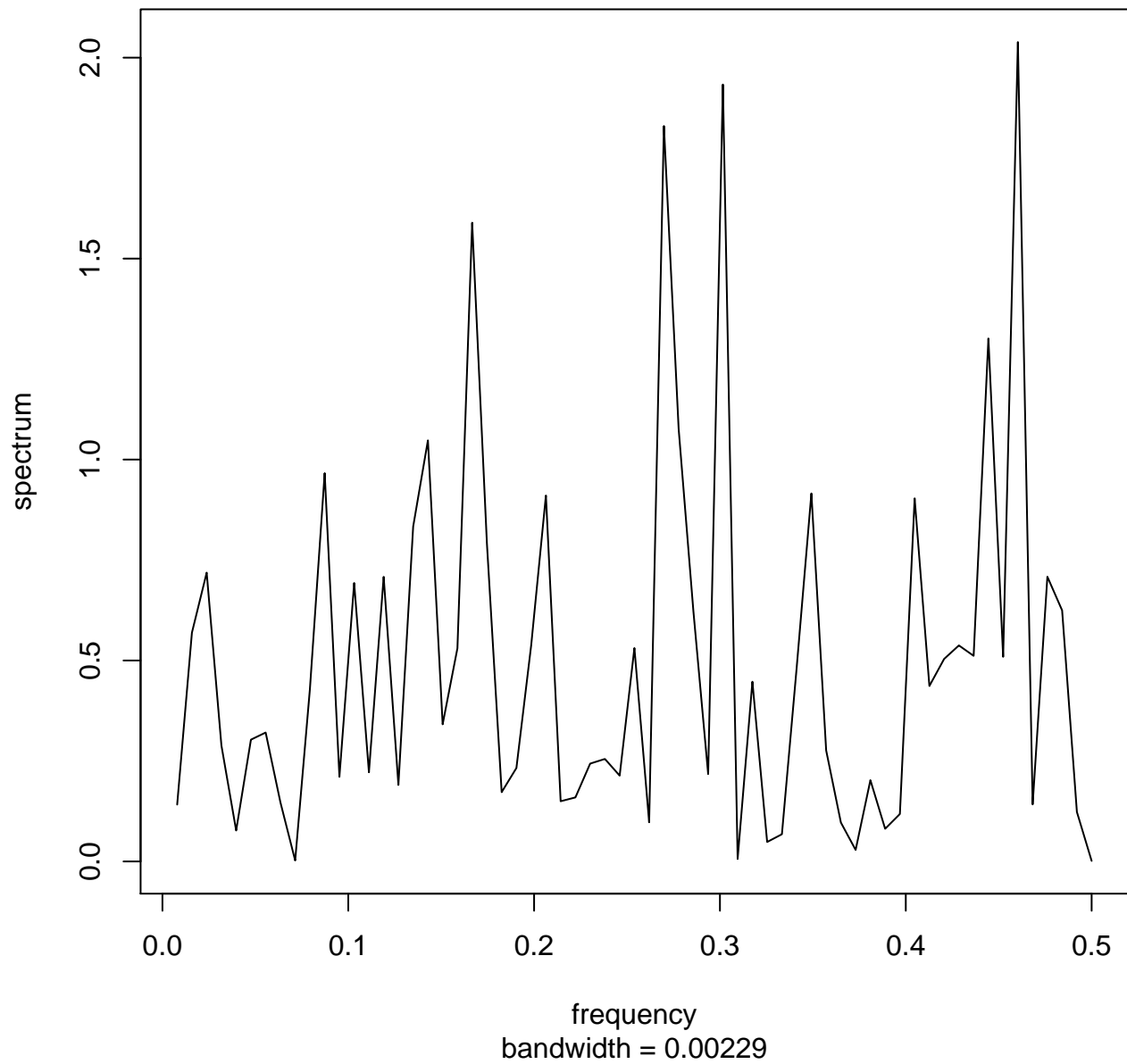
Series: s
Raw Periodogram



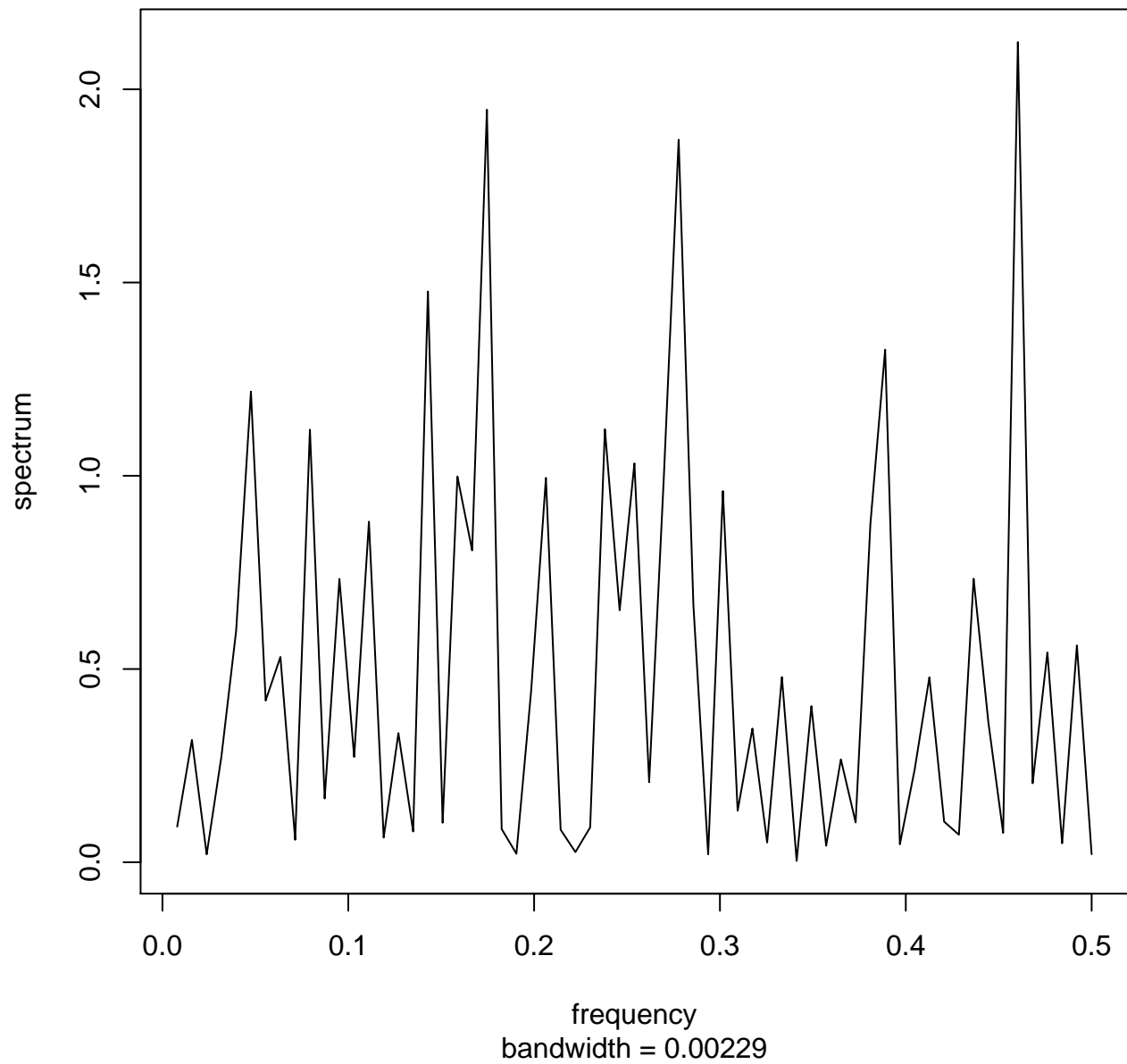
Series: s
Raw Periodogram



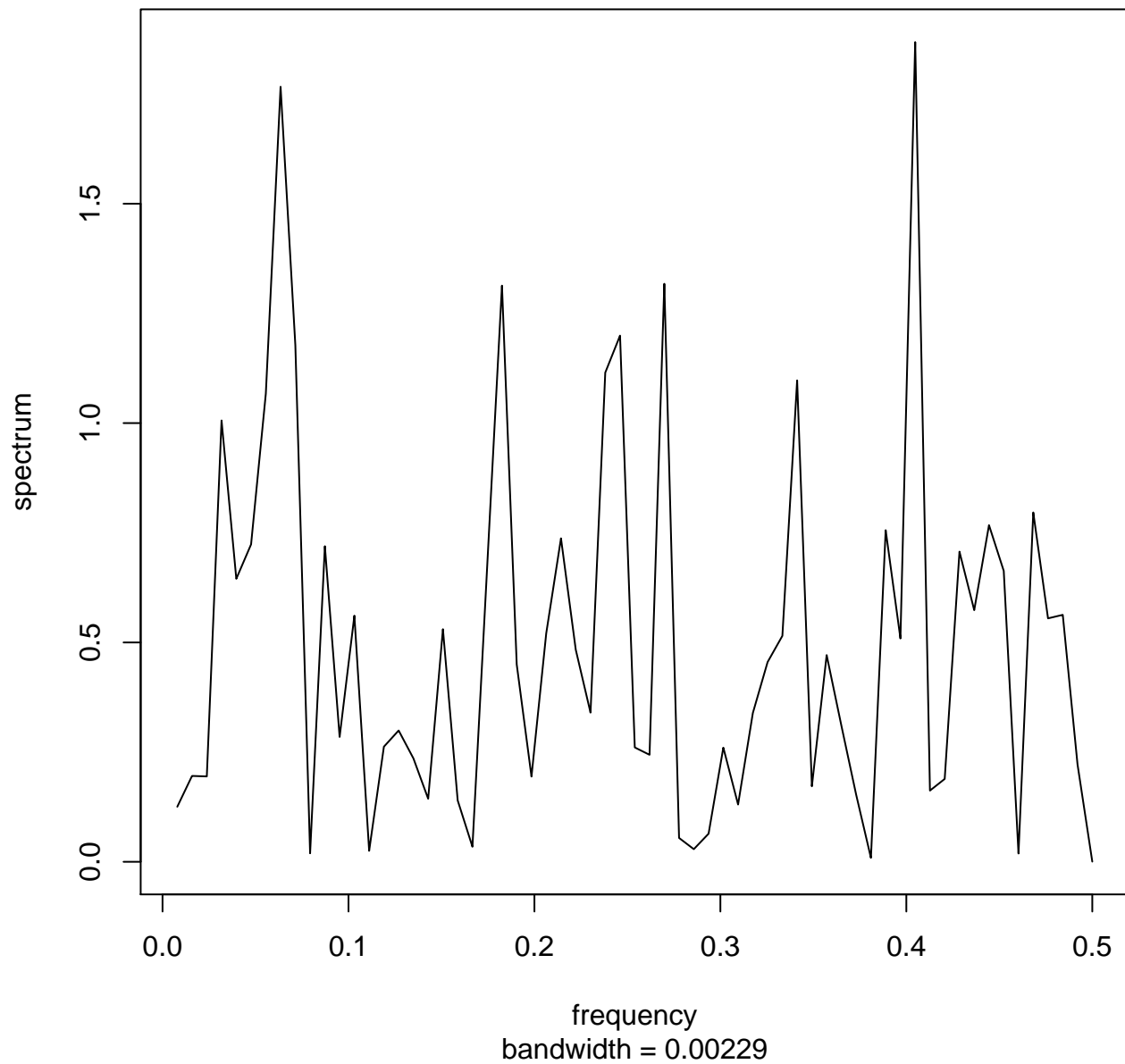
Series: s
Raw Periodogram



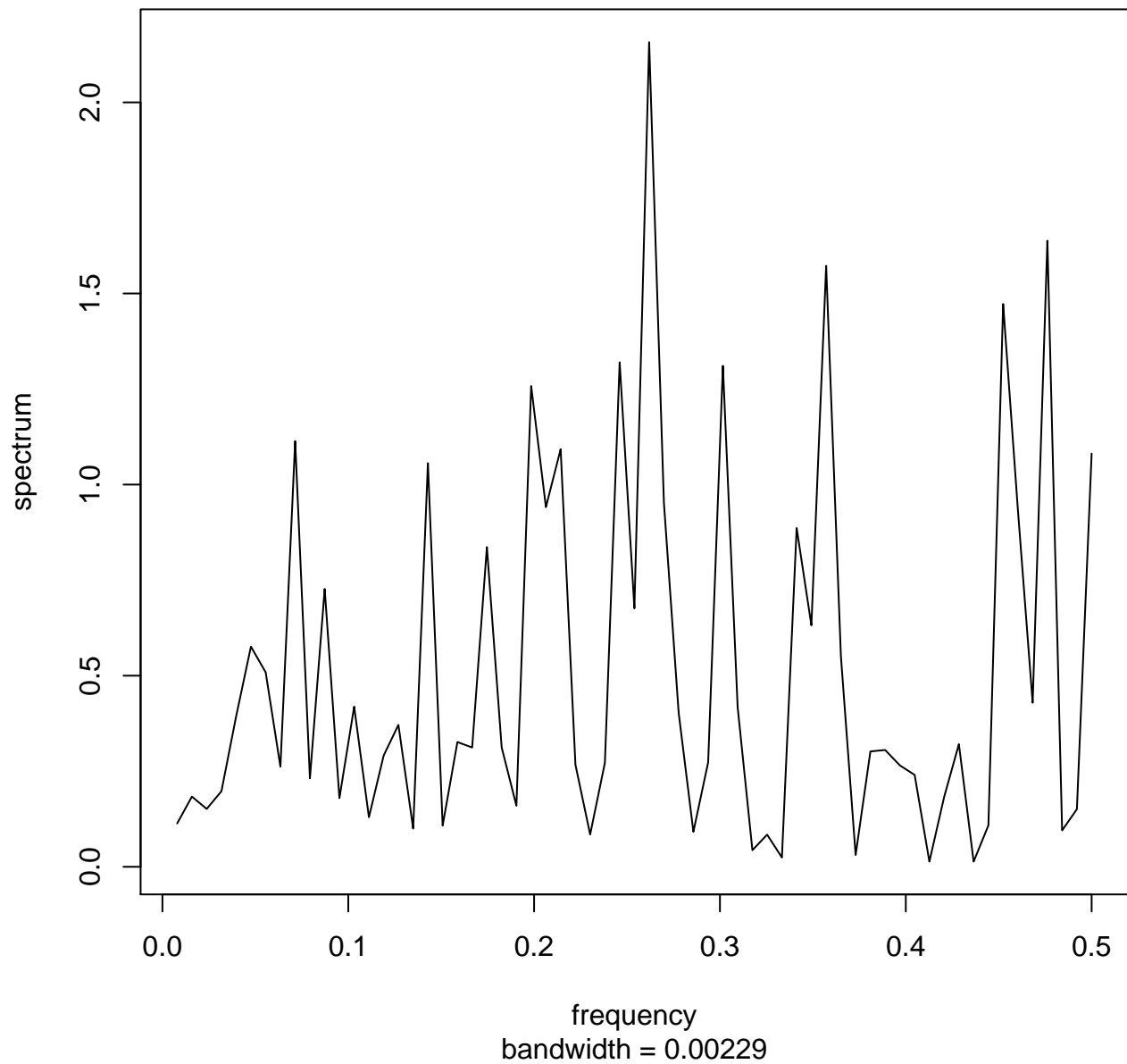
Series: s
Raw Periodogram



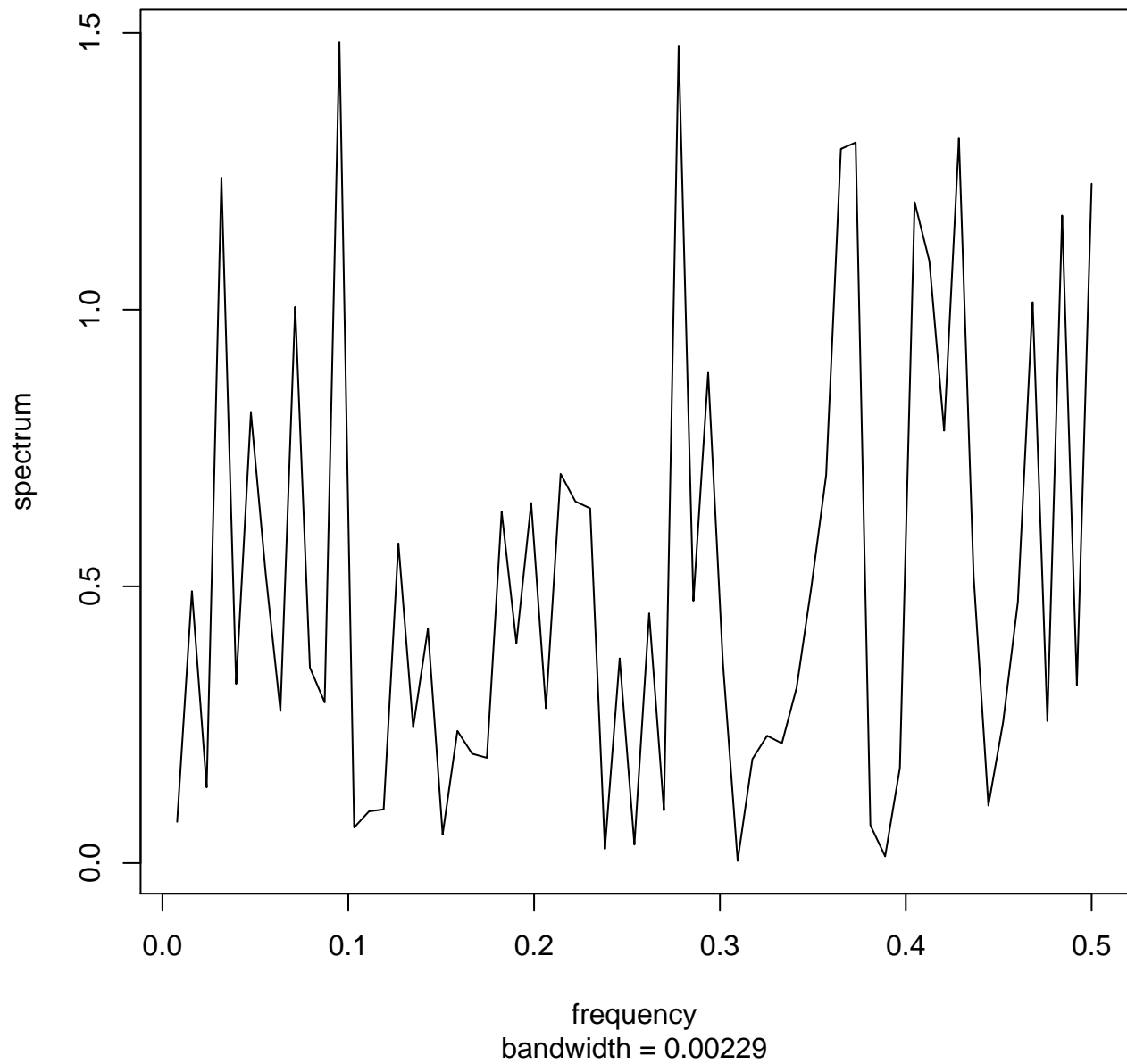
Series: s
Raw Periodogram



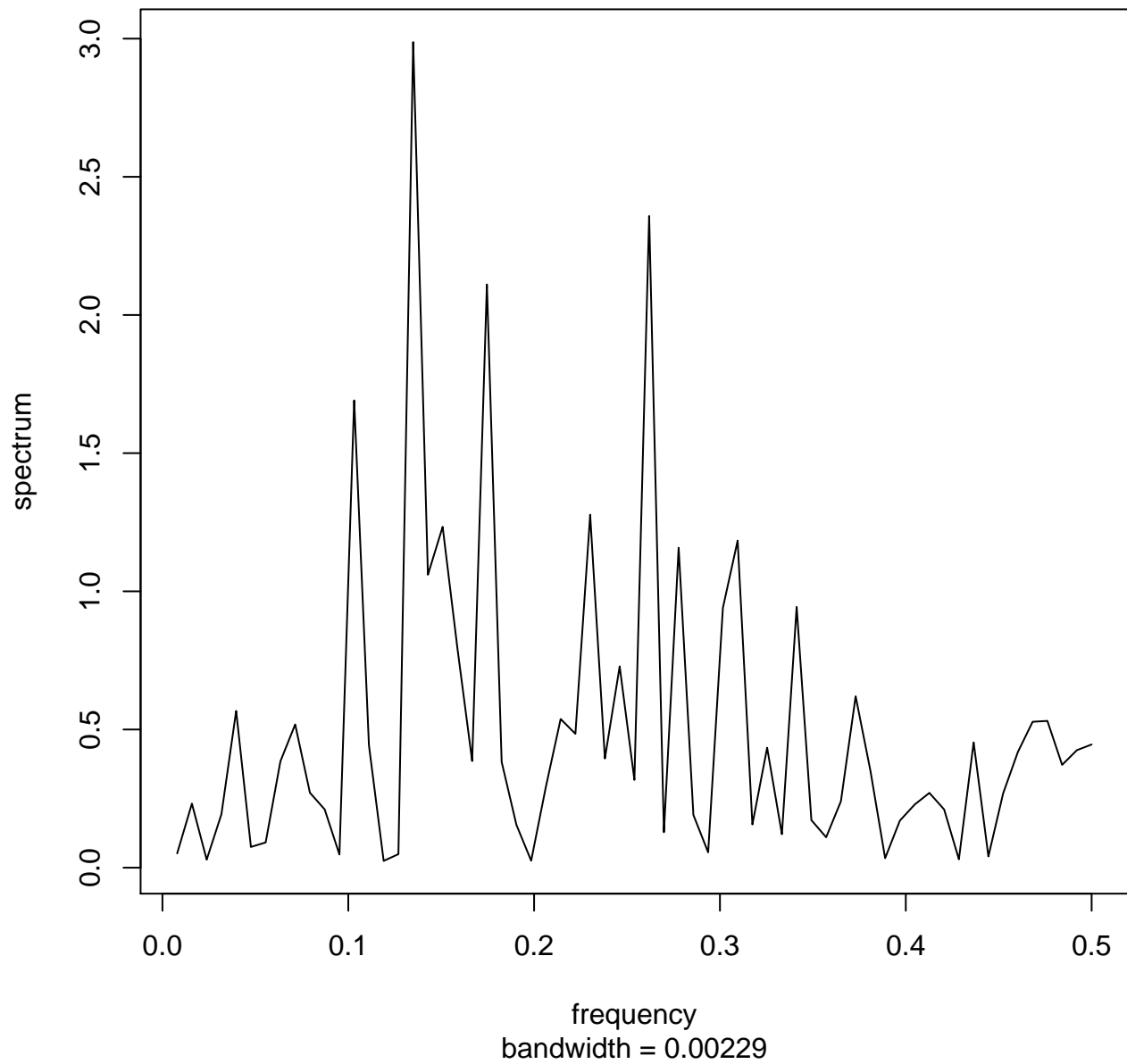
Series: s
Raw Periodogram



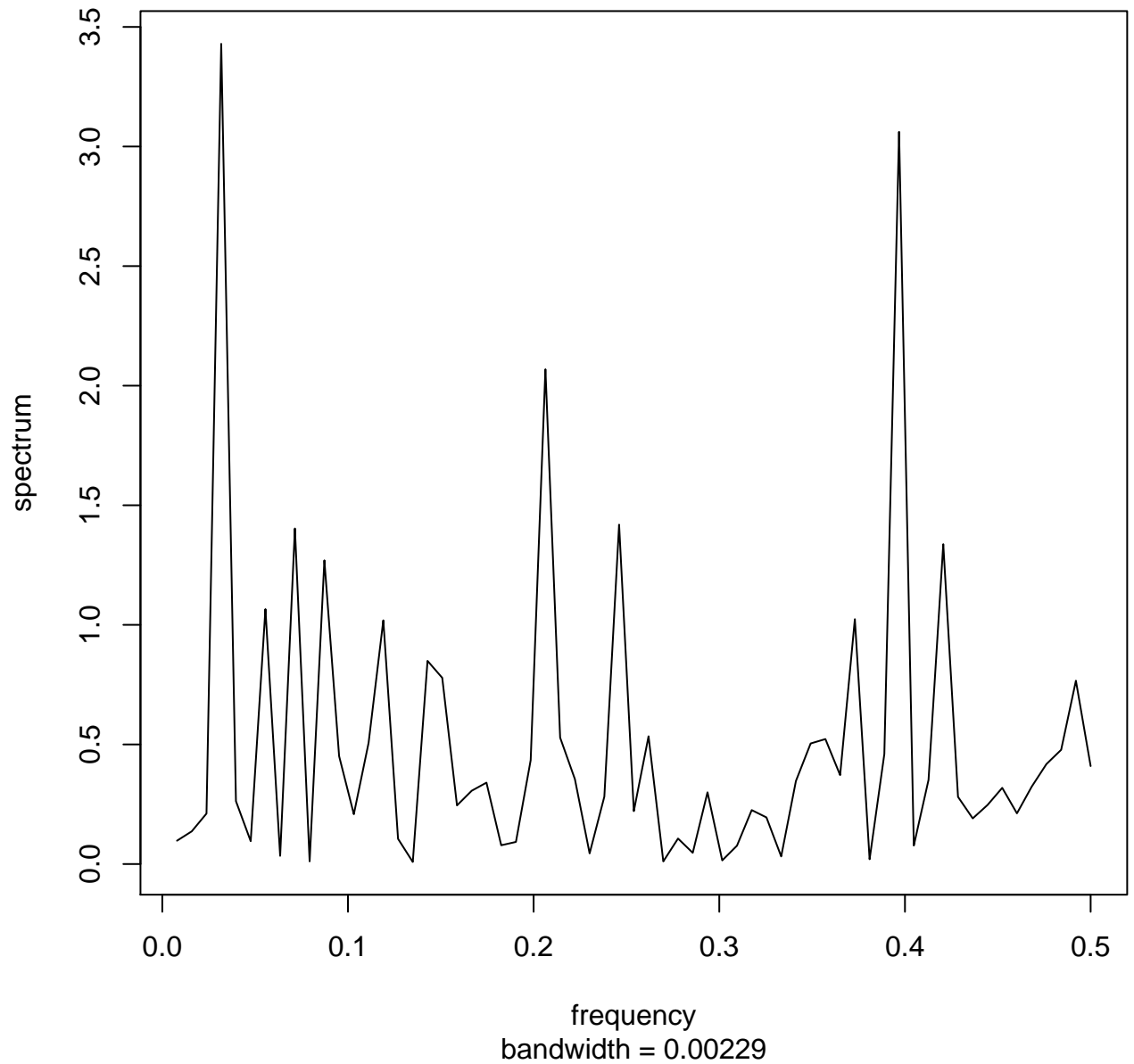
Series: s
Raw Periodogram



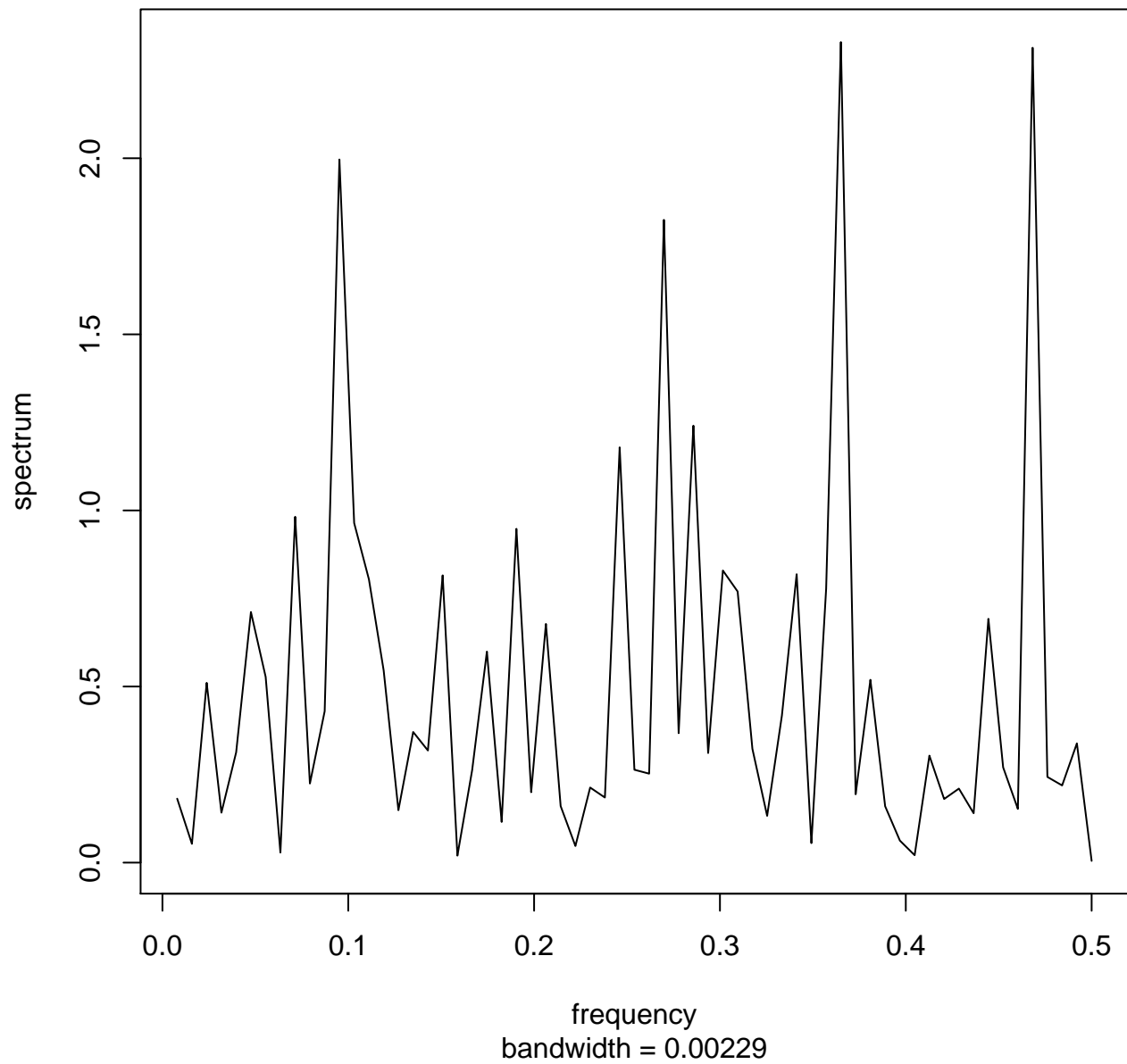
Series: s
Raw Periodogram



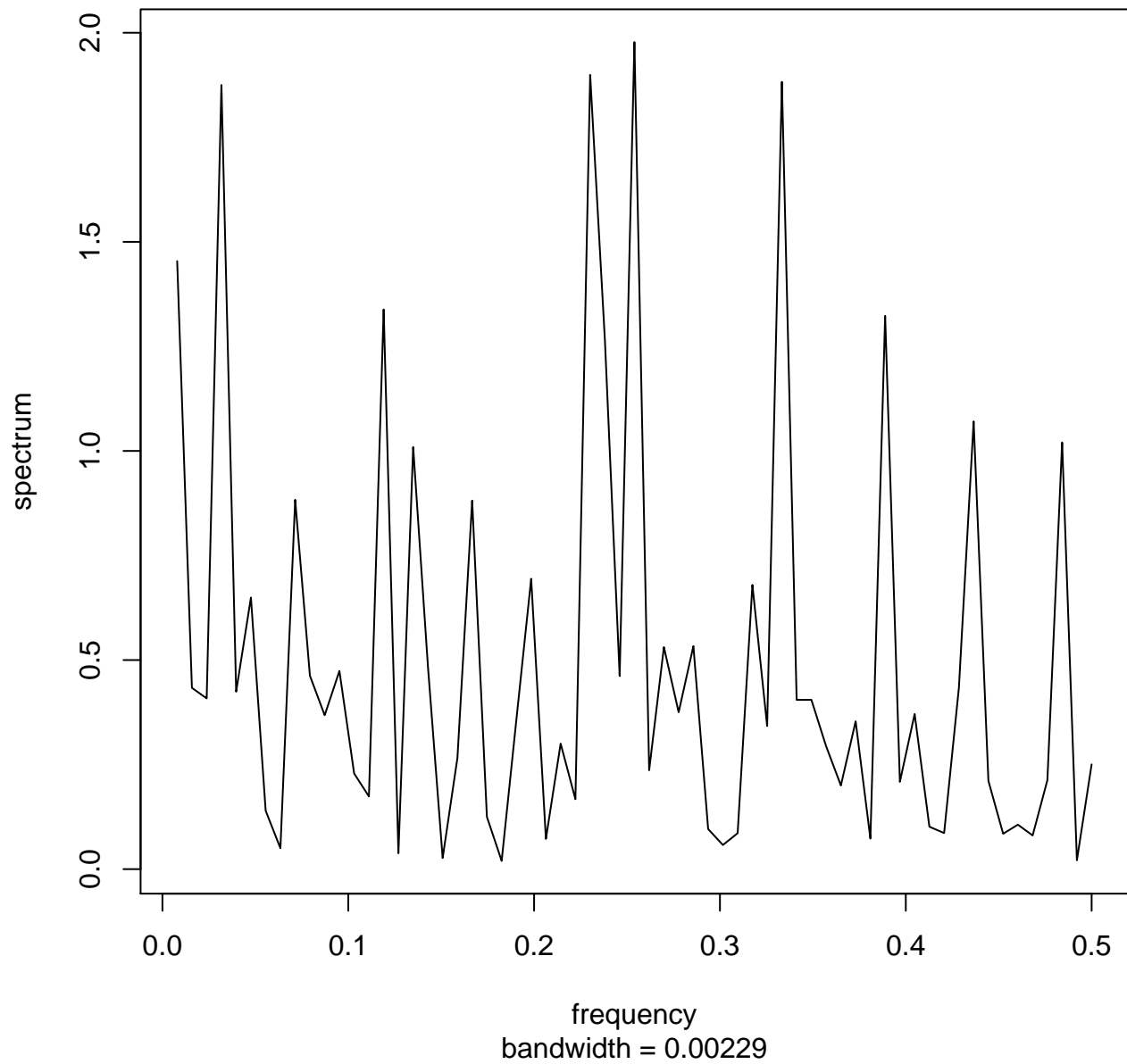
Series: s
Raw Periodogram



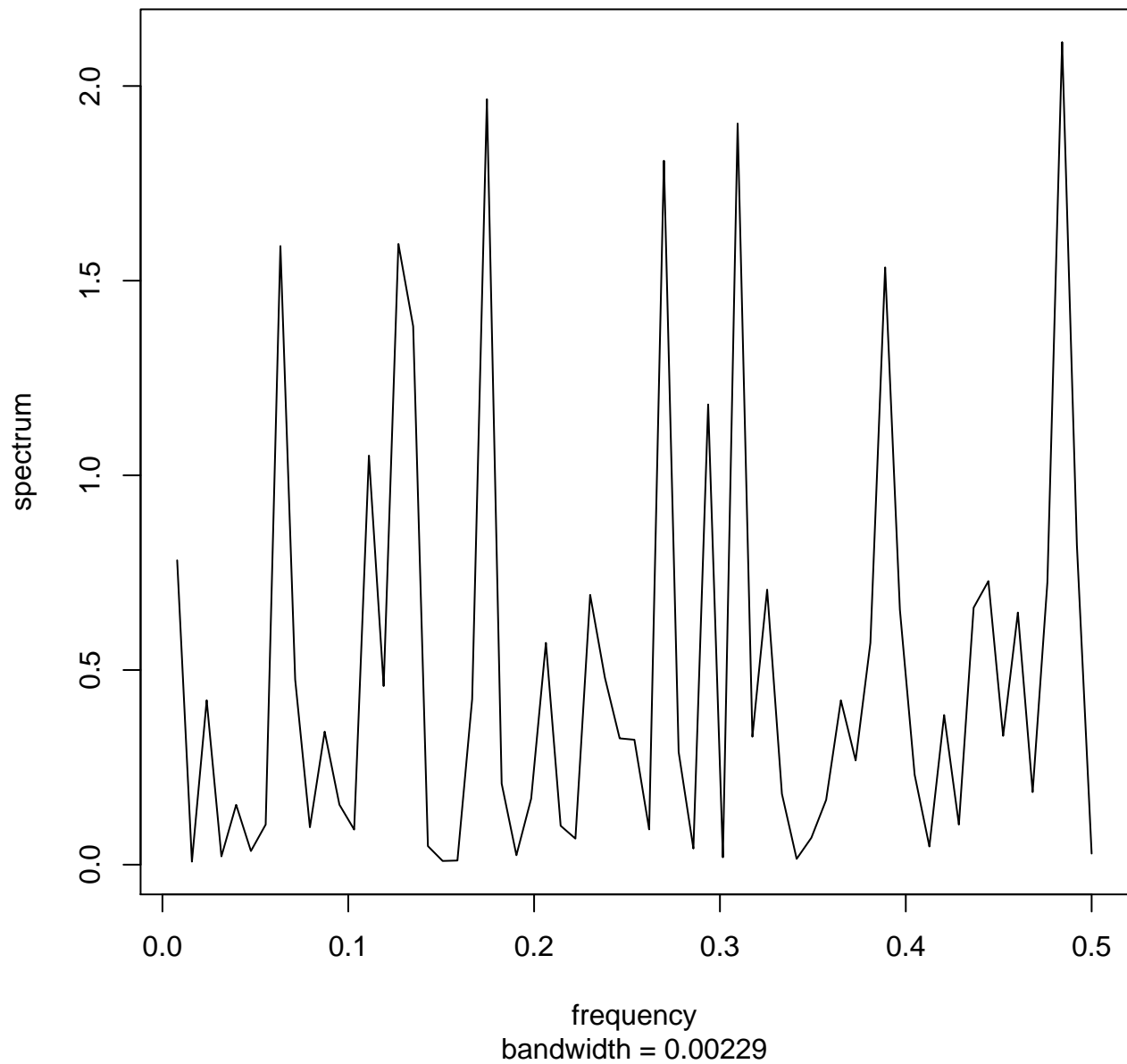
Series: s
Raw Periodogram



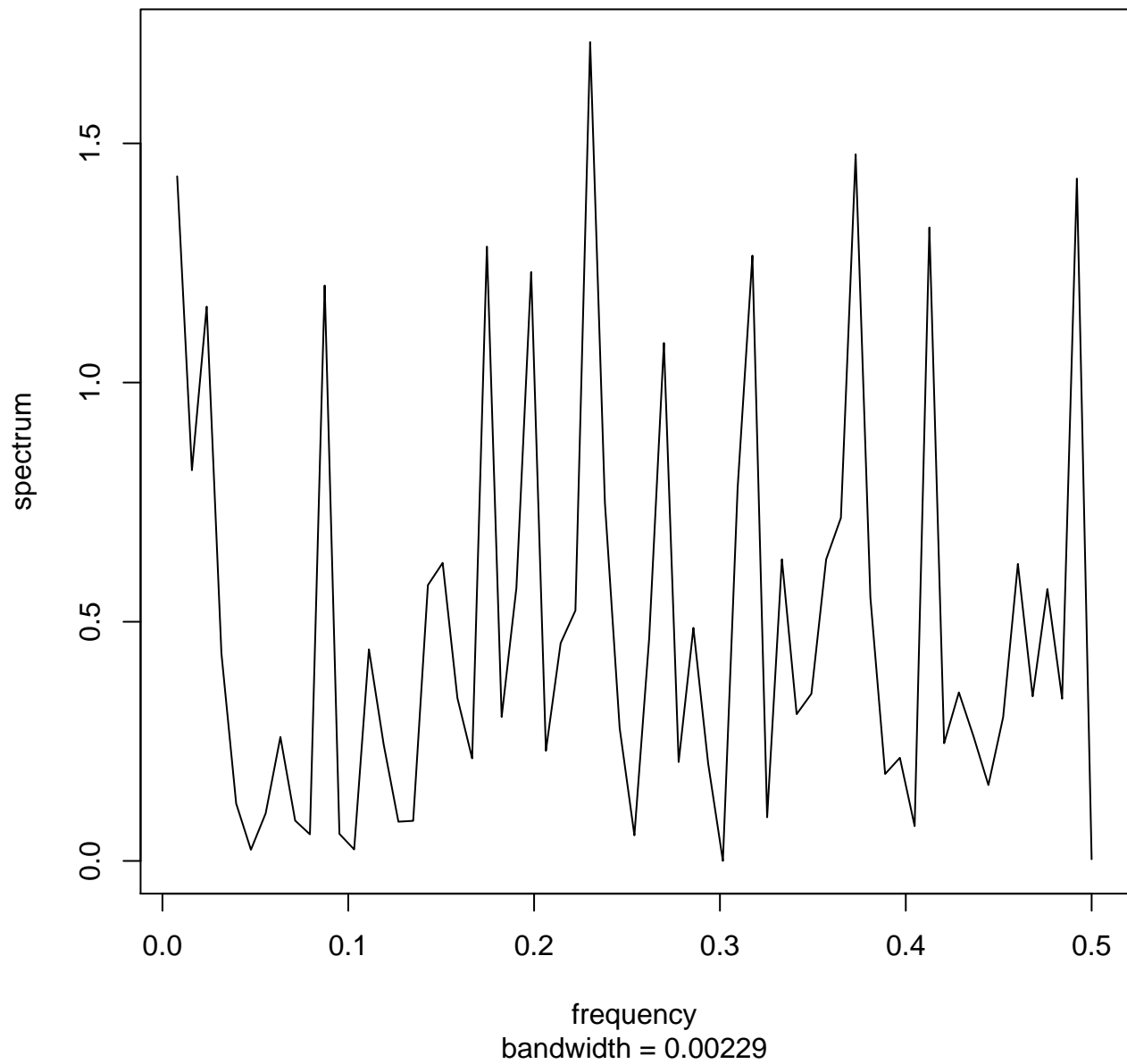
Series: s
Raw Periodogram



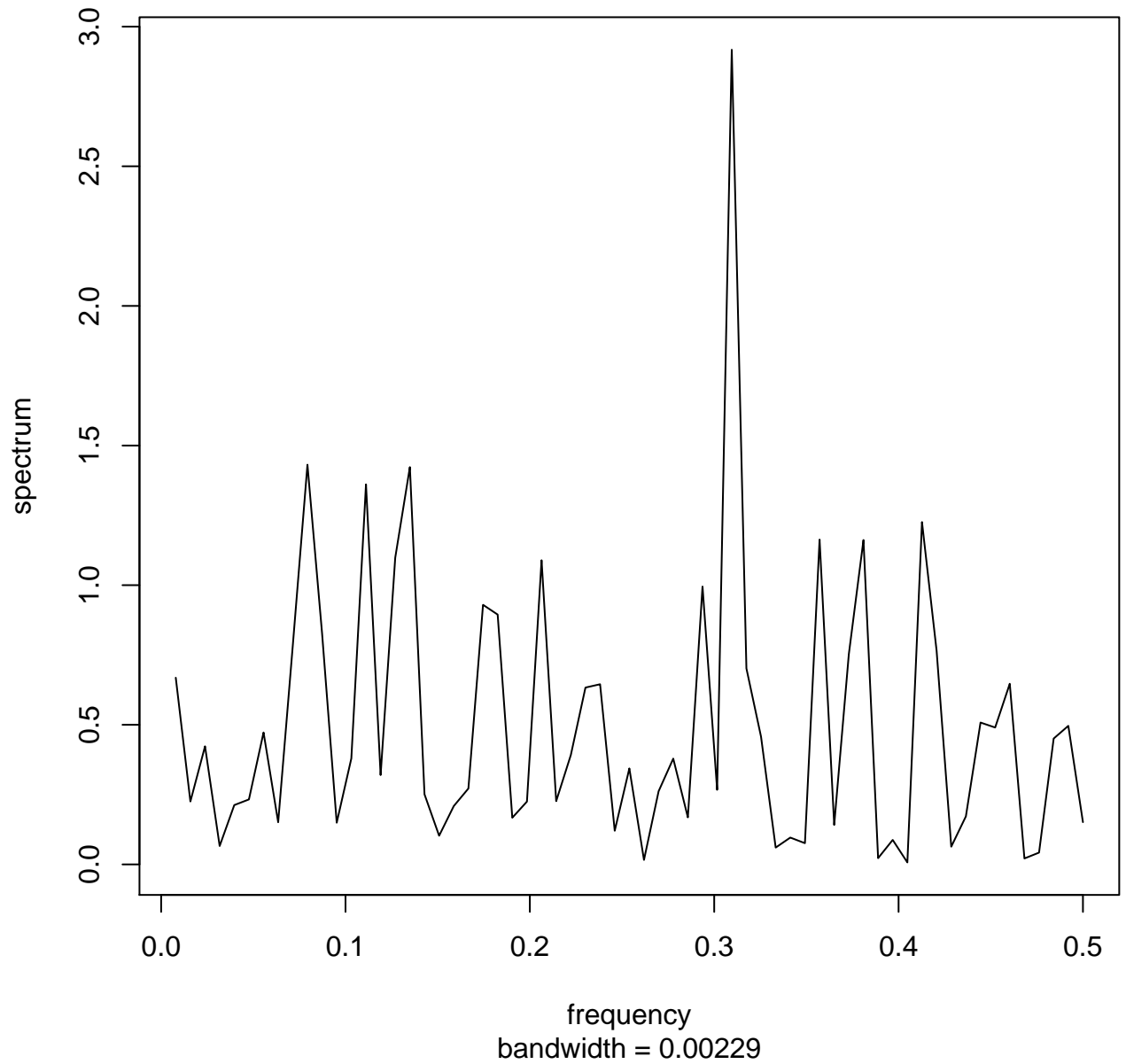
Series: s
Raw Periodogram



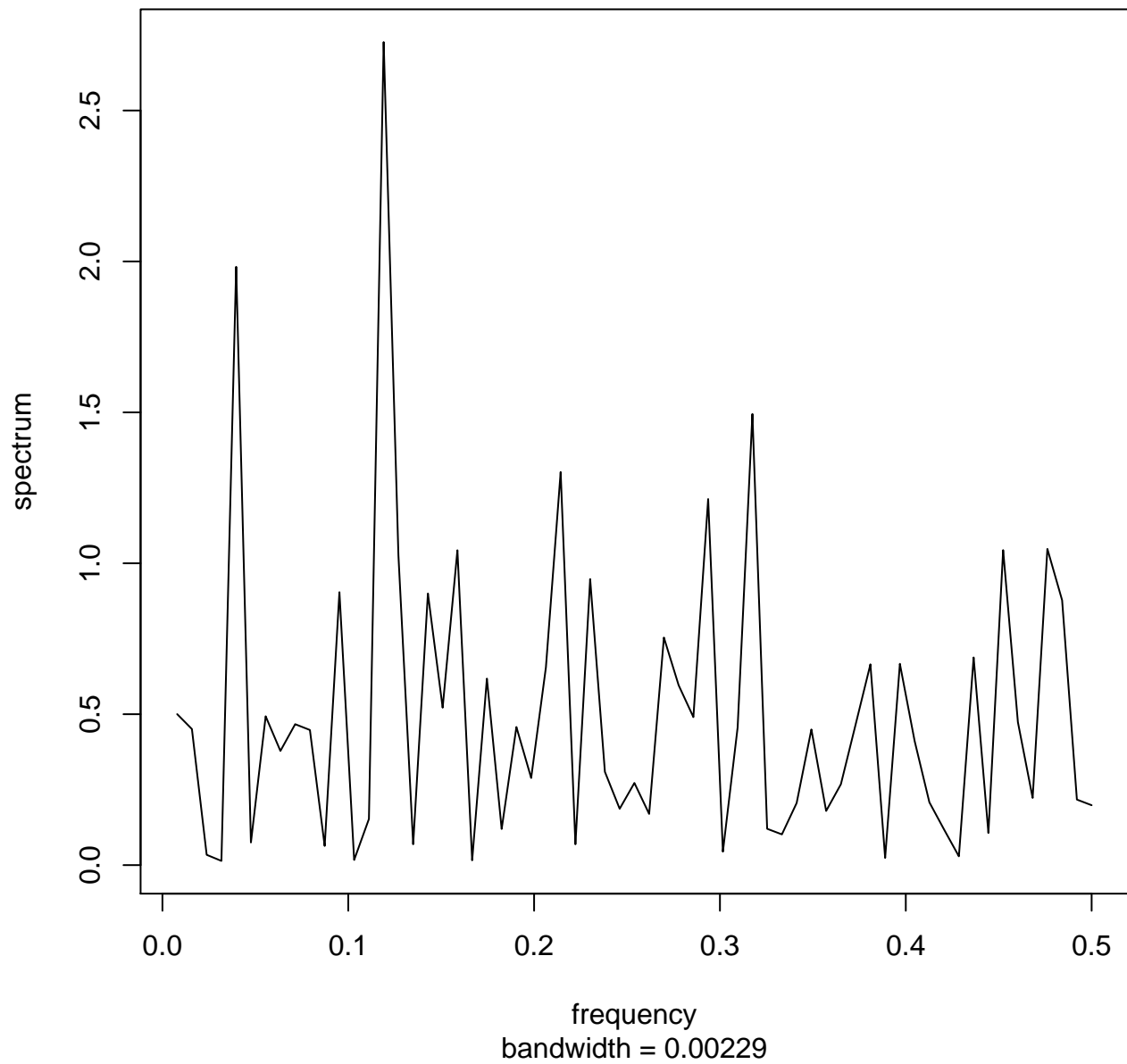
Series: s
Raw Periodogram



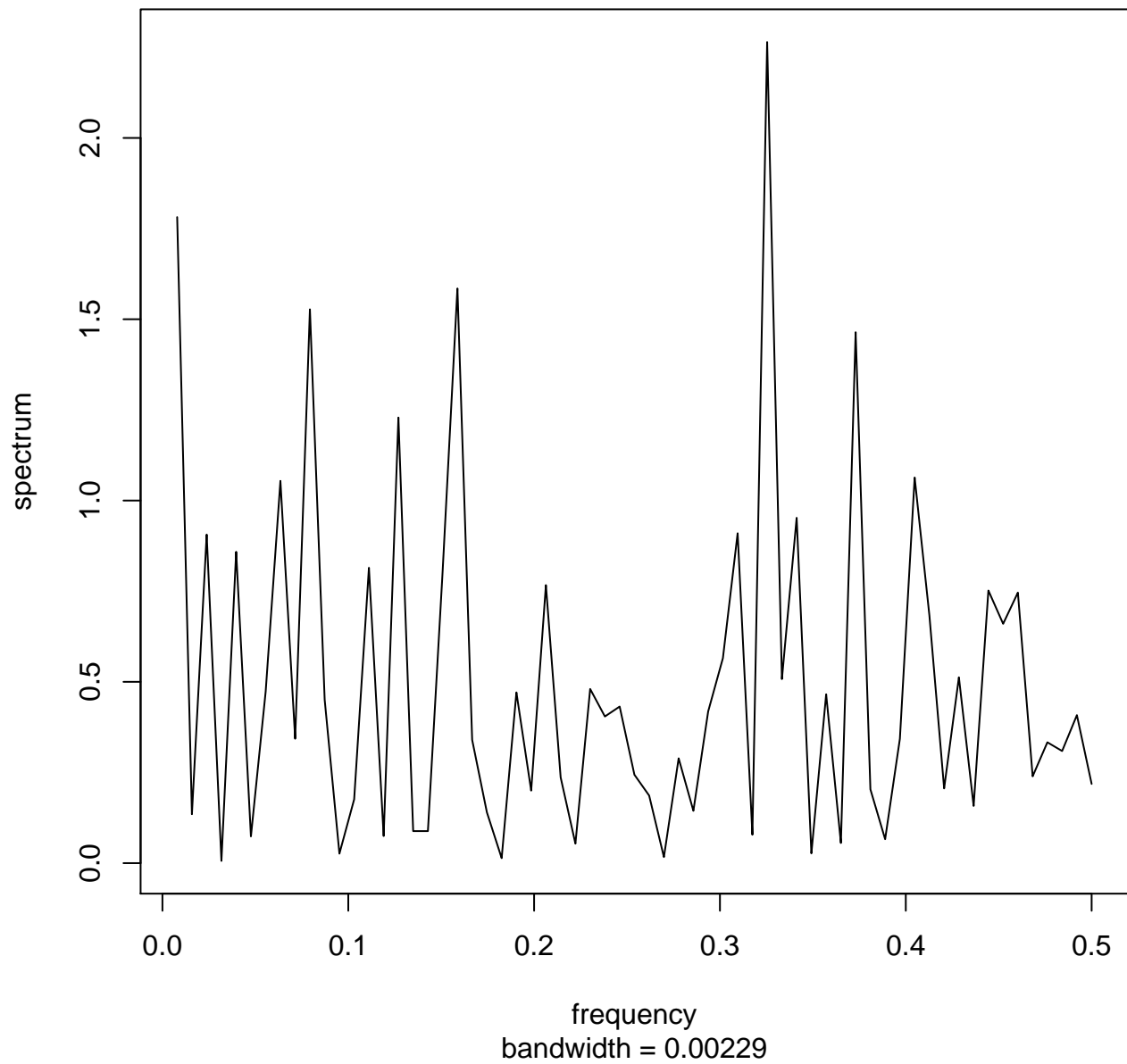
Series: s
Raw Periodogram



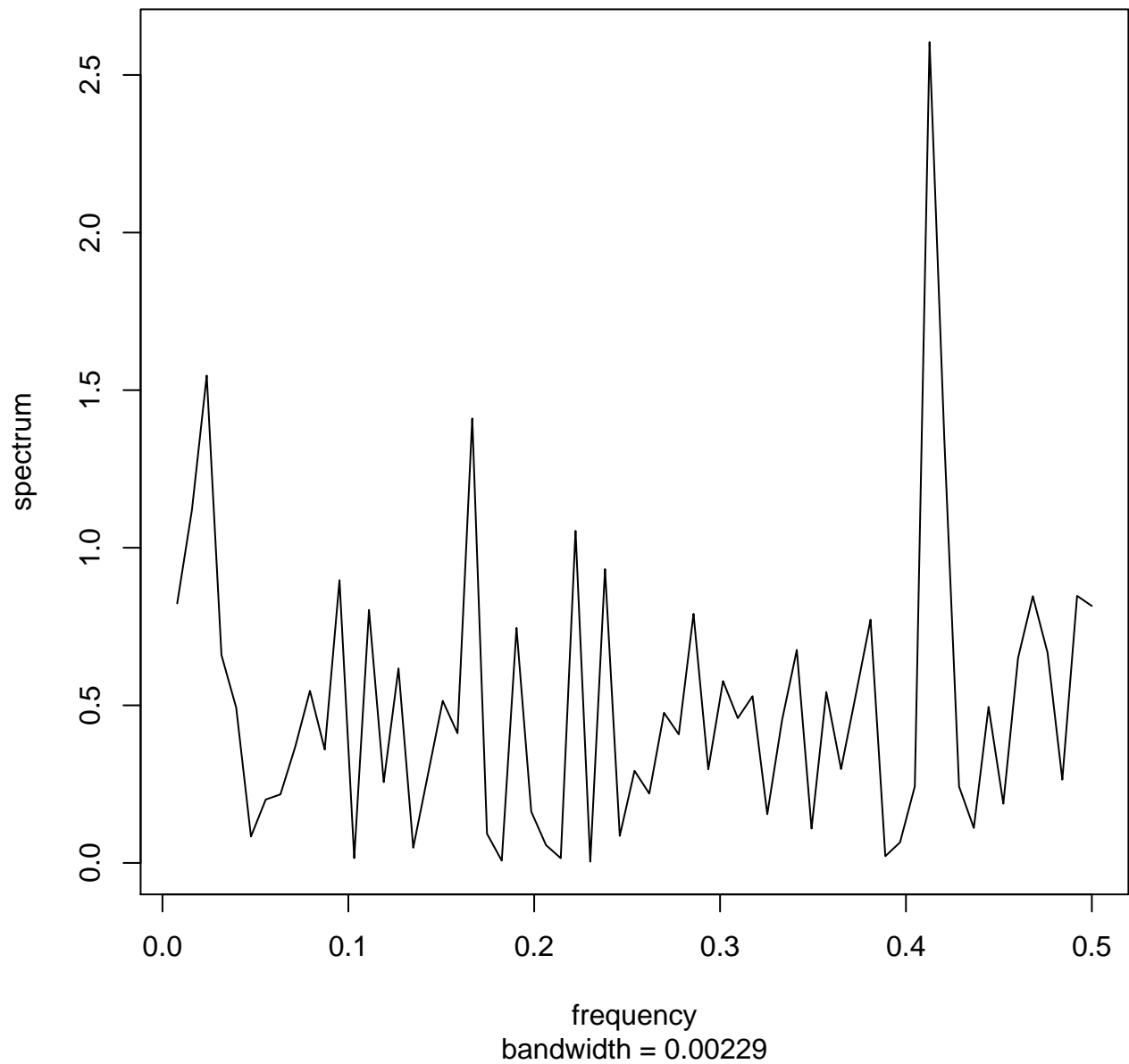
Series: s
Raw Periodogram



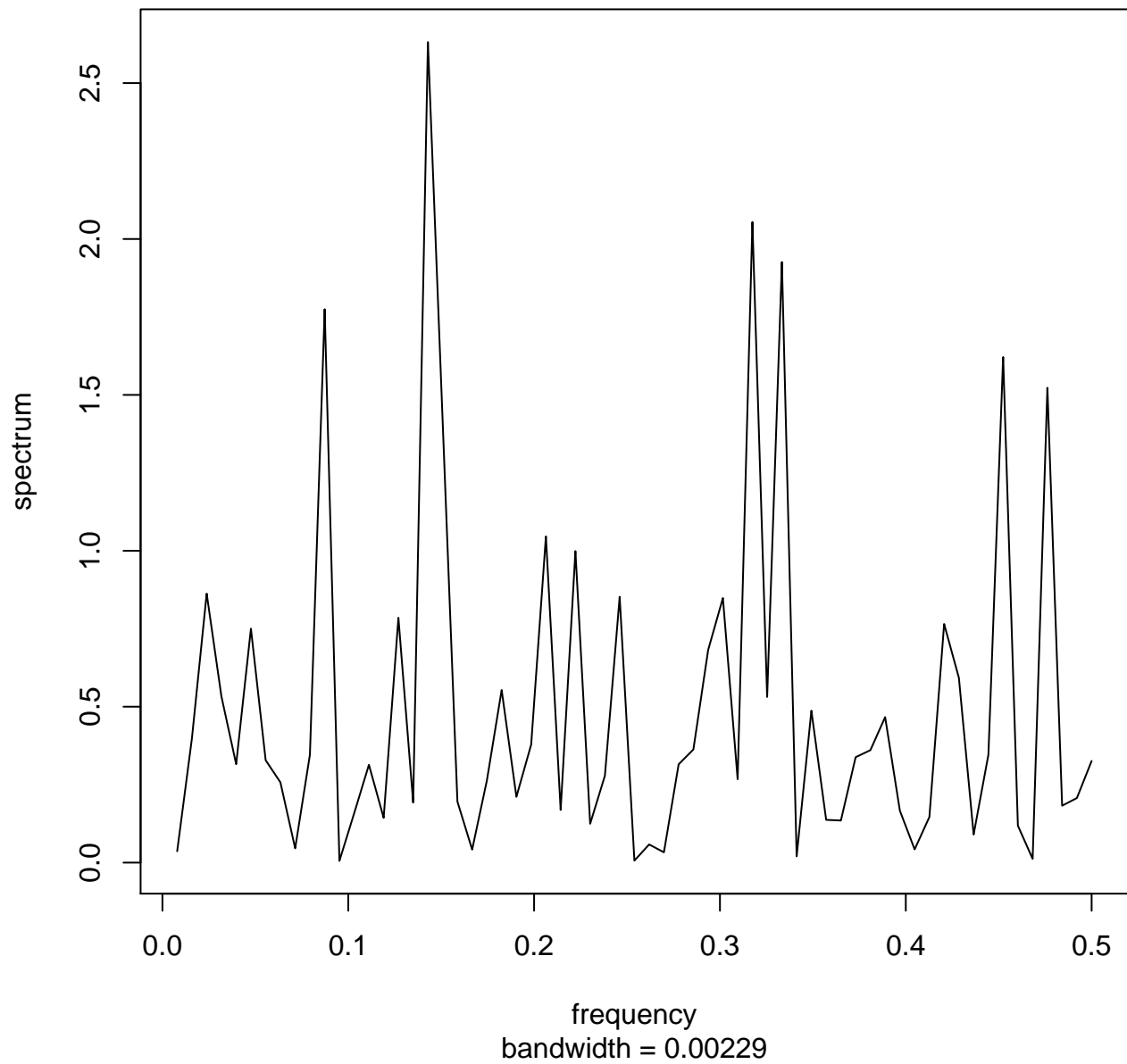
Series: s
Raw Periodogram



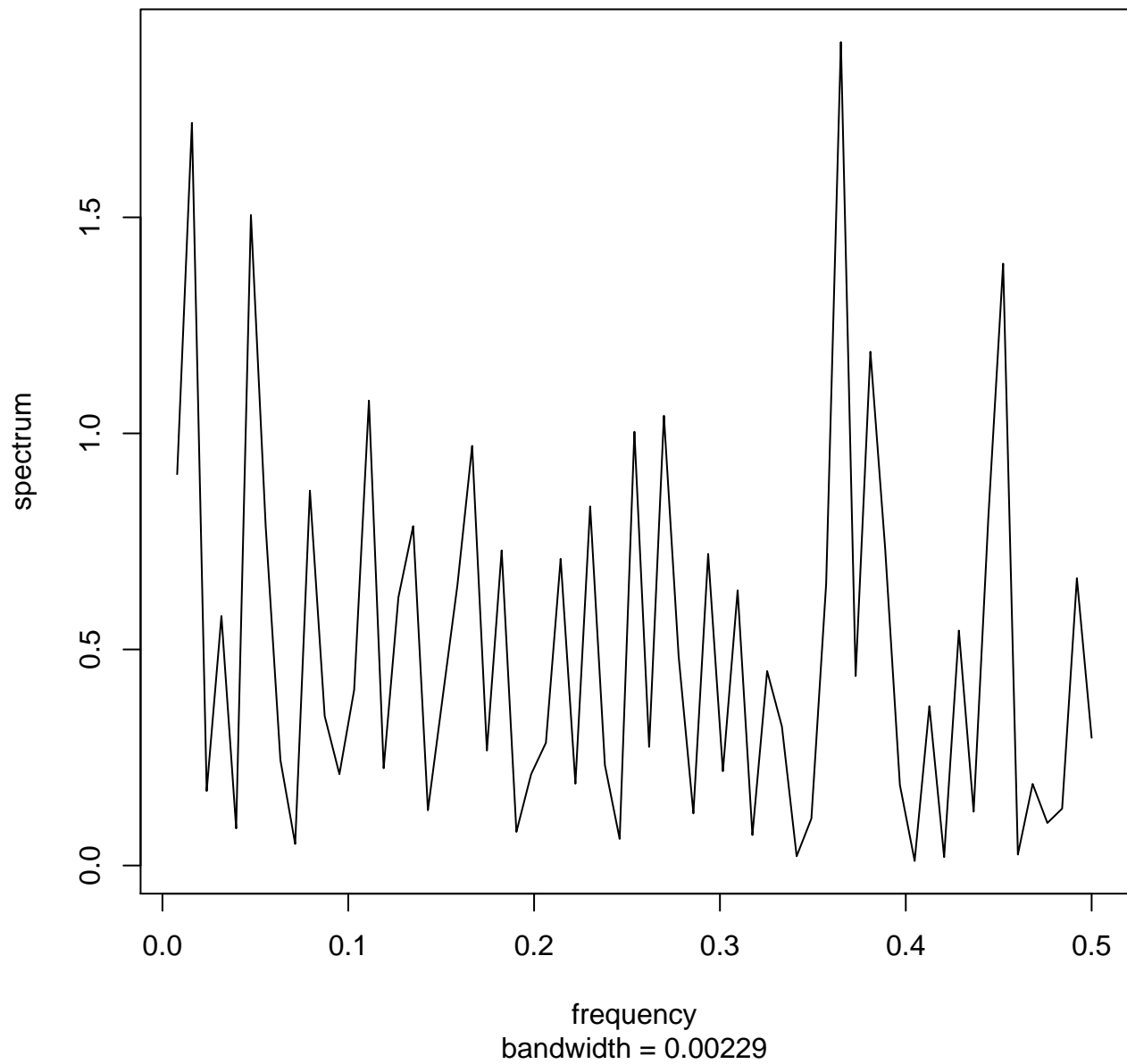
Series: s
Raw Periodogram



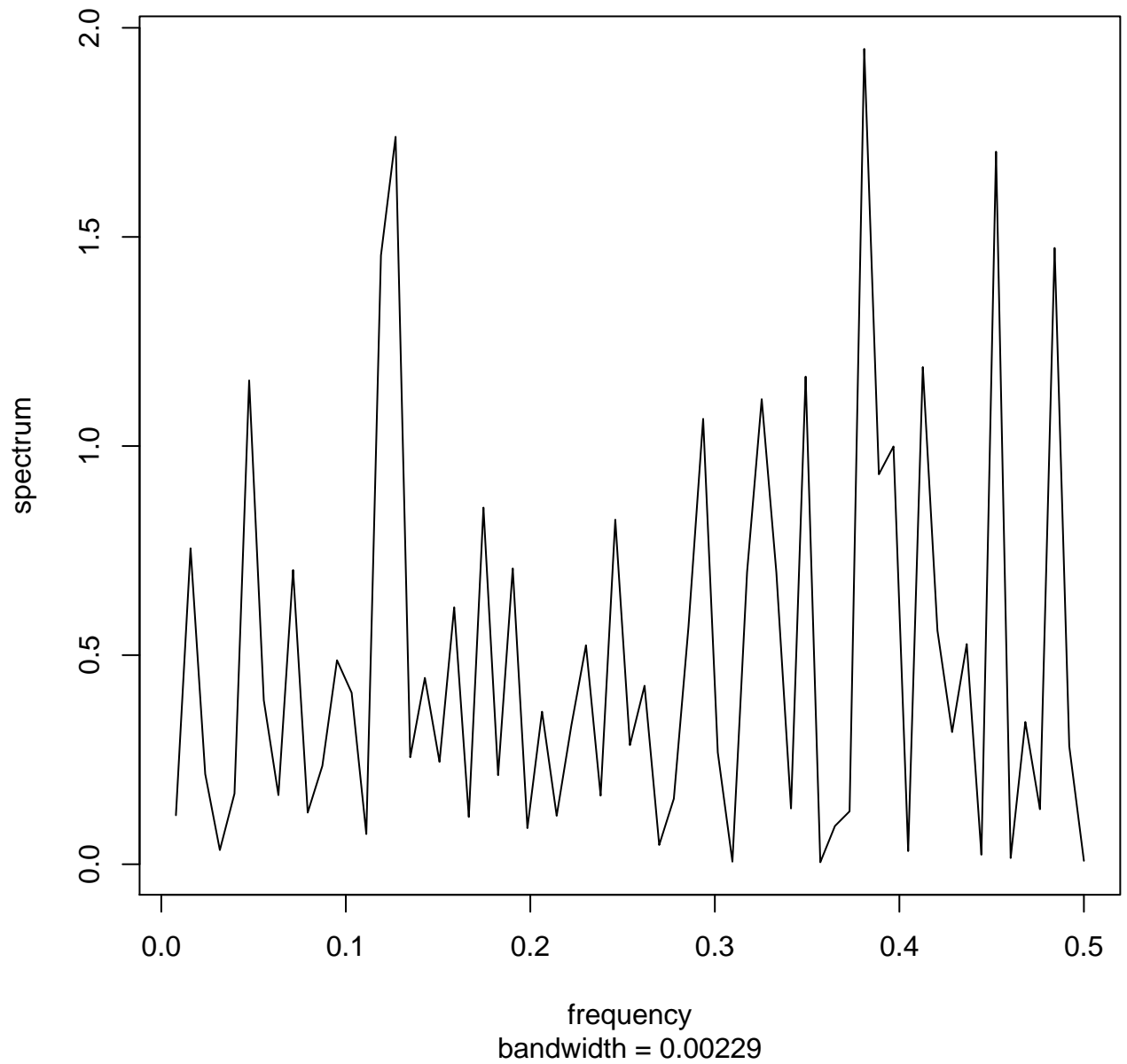
Series: s
Raw Periodogram



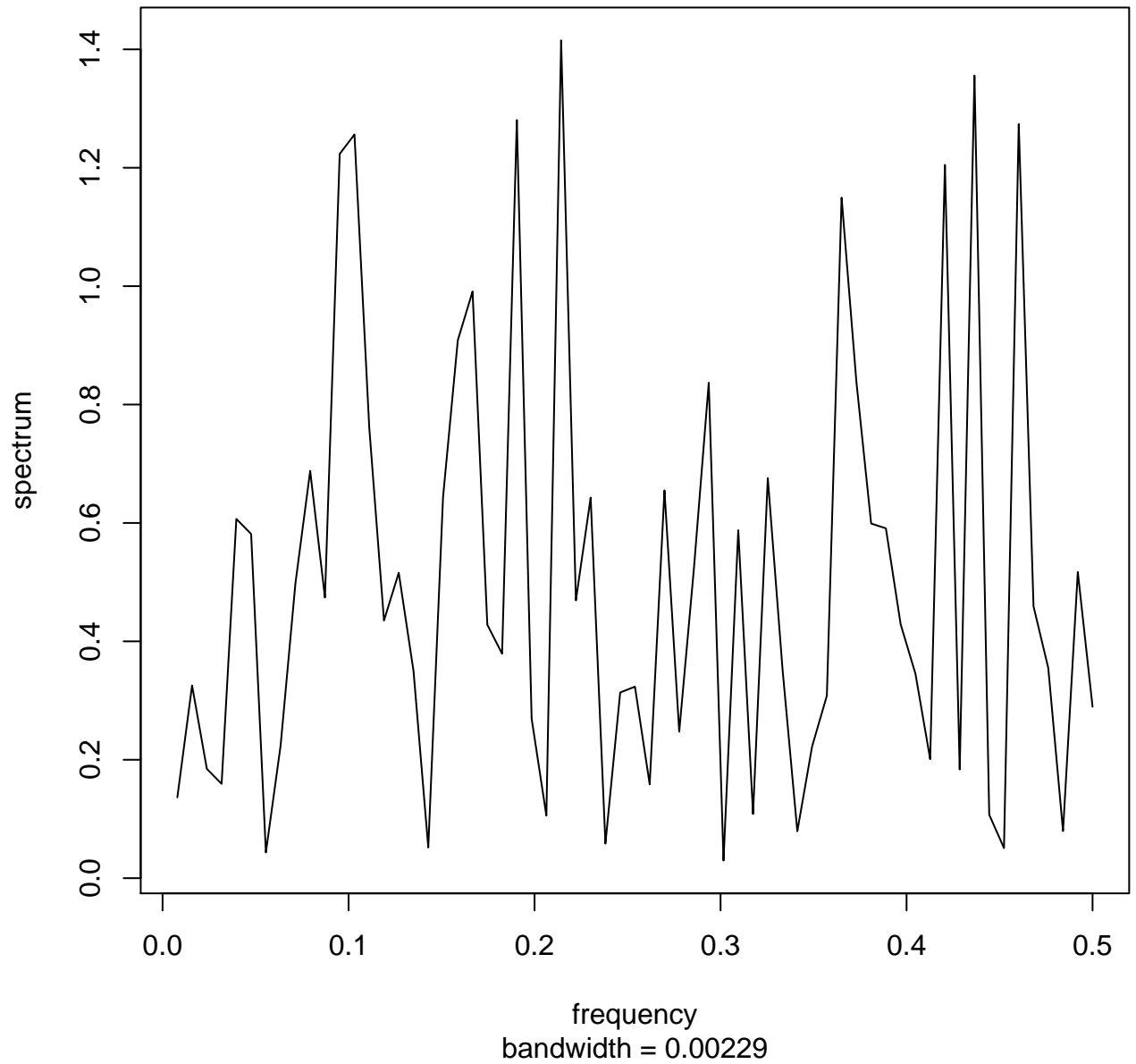
Series: s
Raw Periodogram



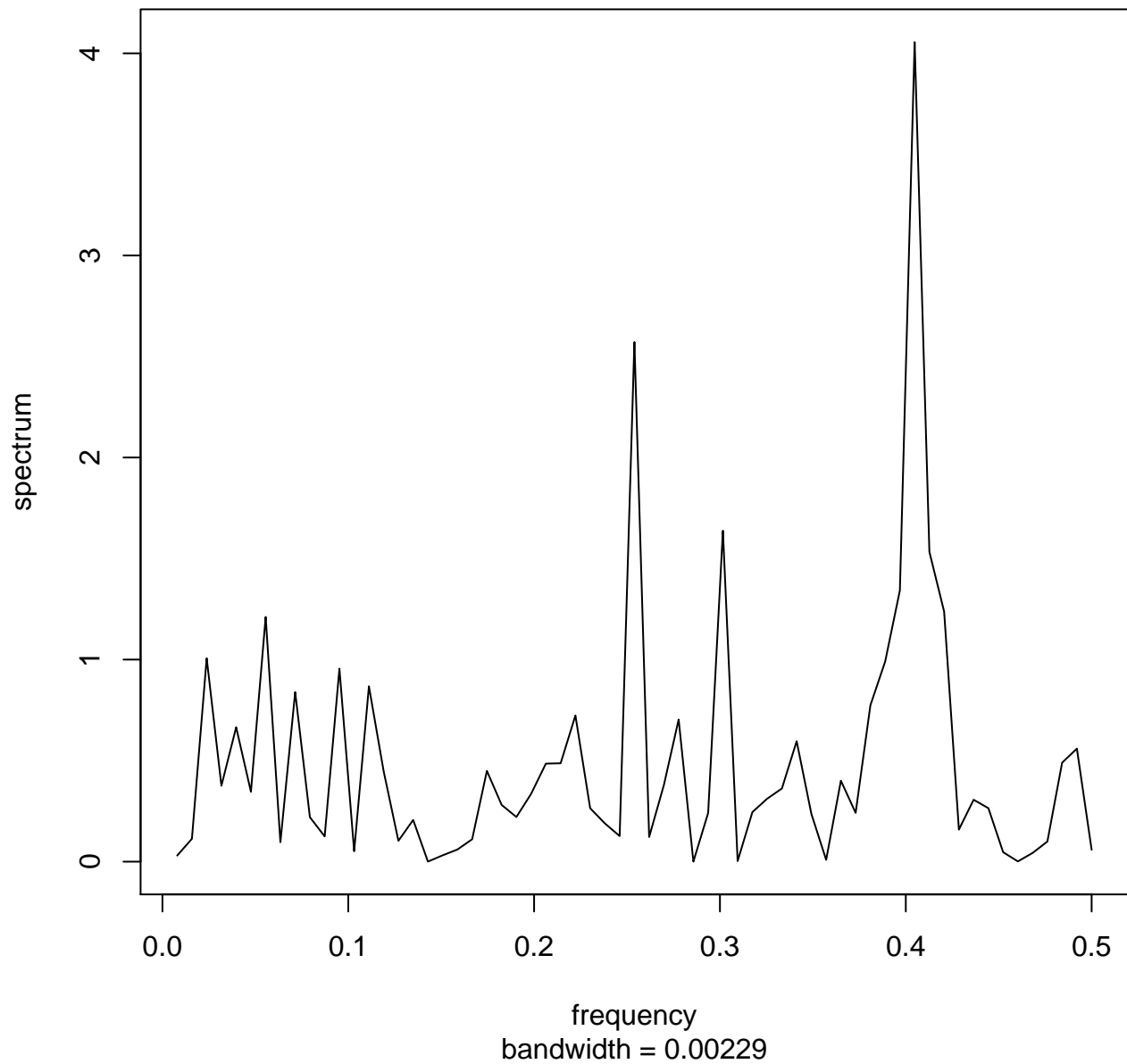
Series: s
Raw Periodogram



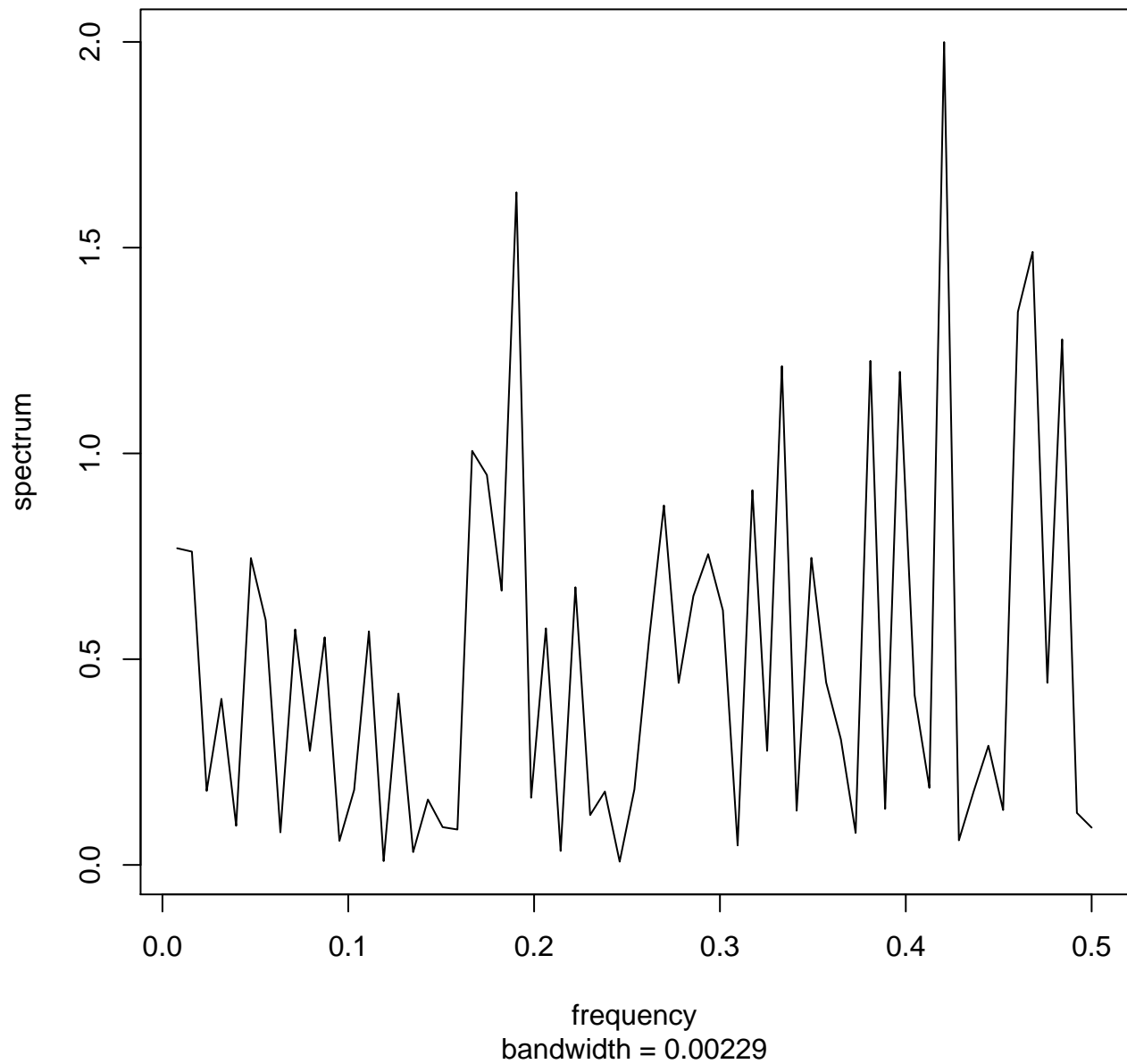
Series: s
Raw Periodogram



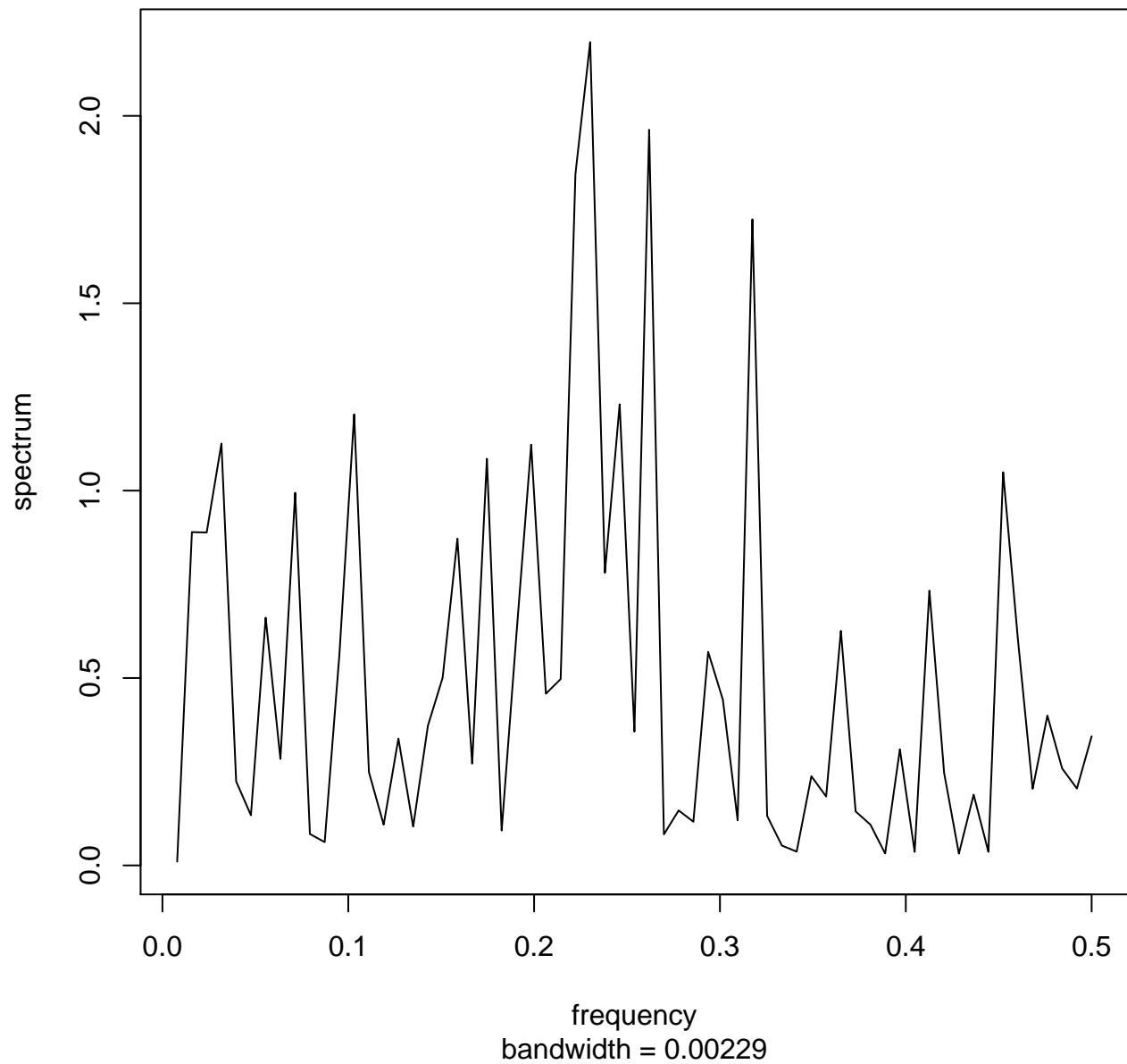
Series: s
Raw Periodogram



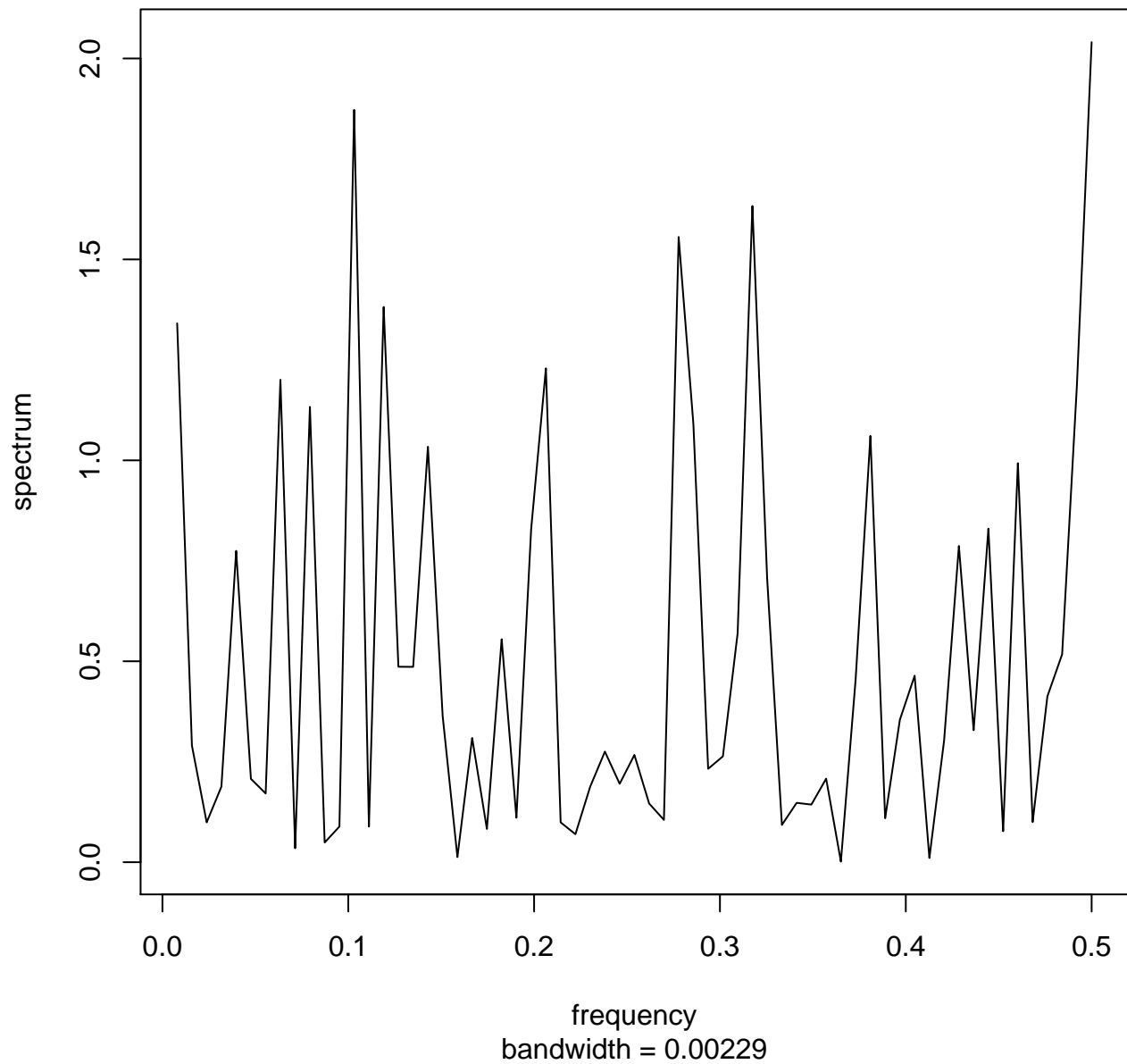
Series: s
Raw Periodogram



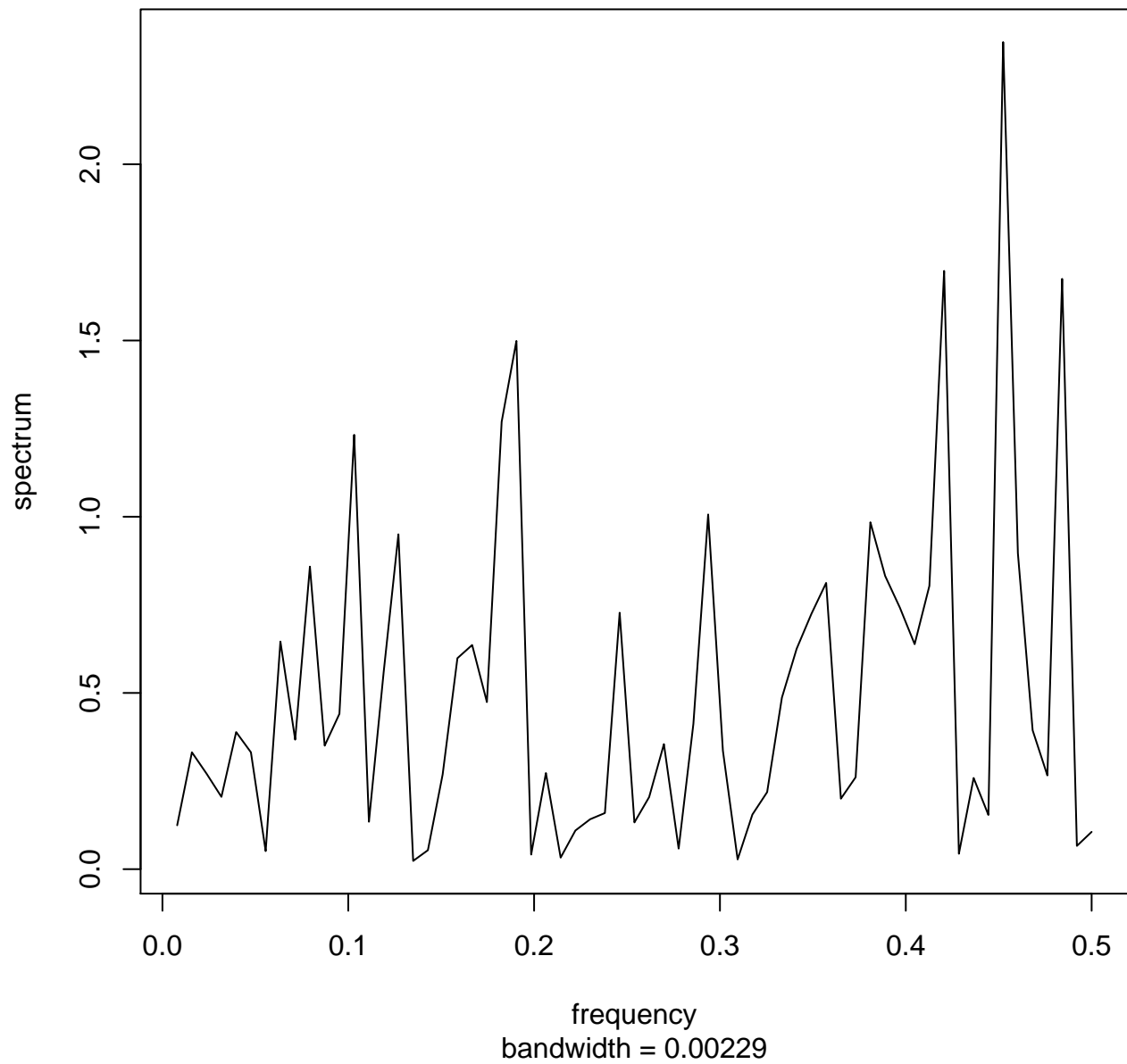
Series: s
Raw Periodogram



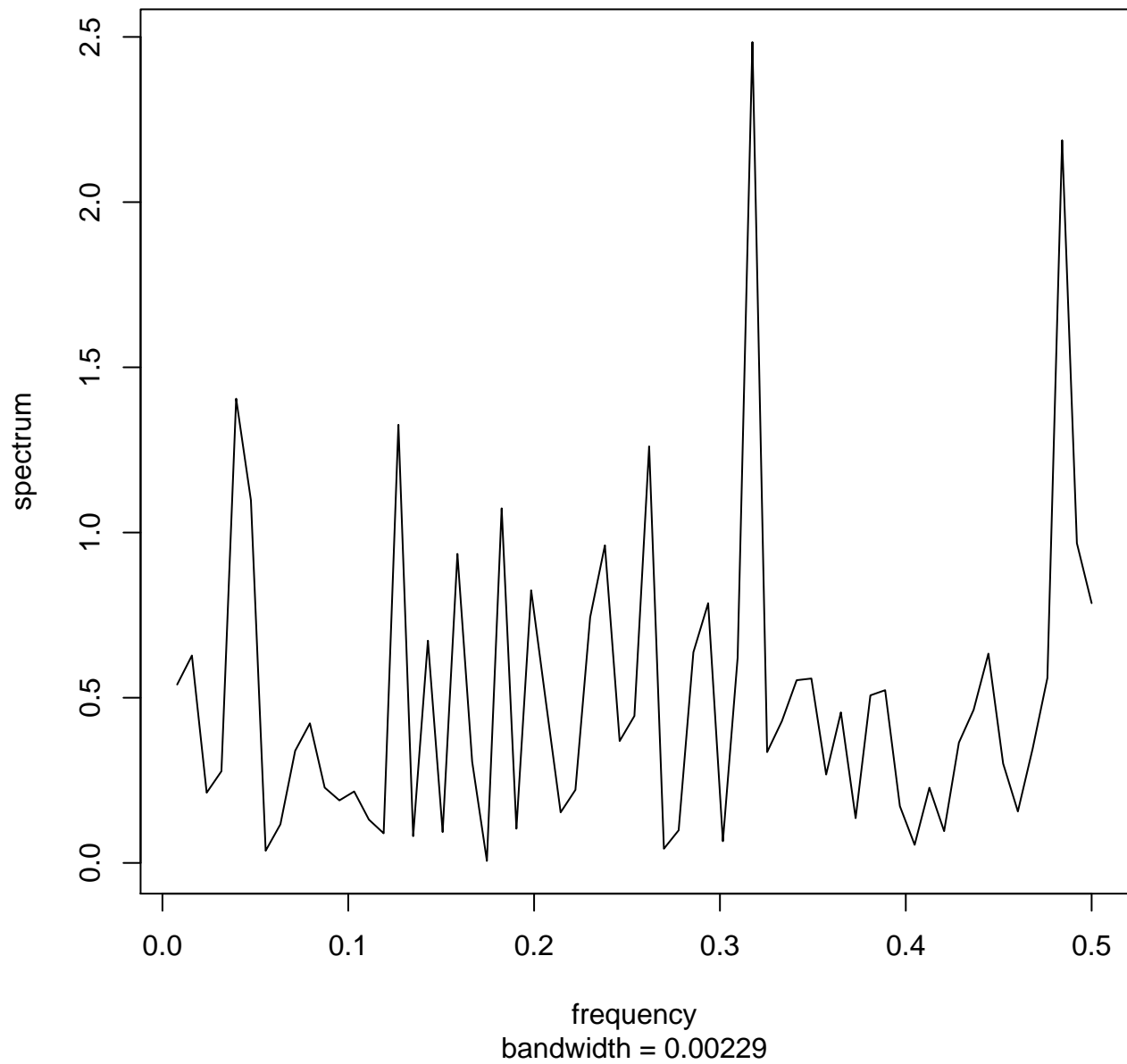
Series: s
Raw Periodogram



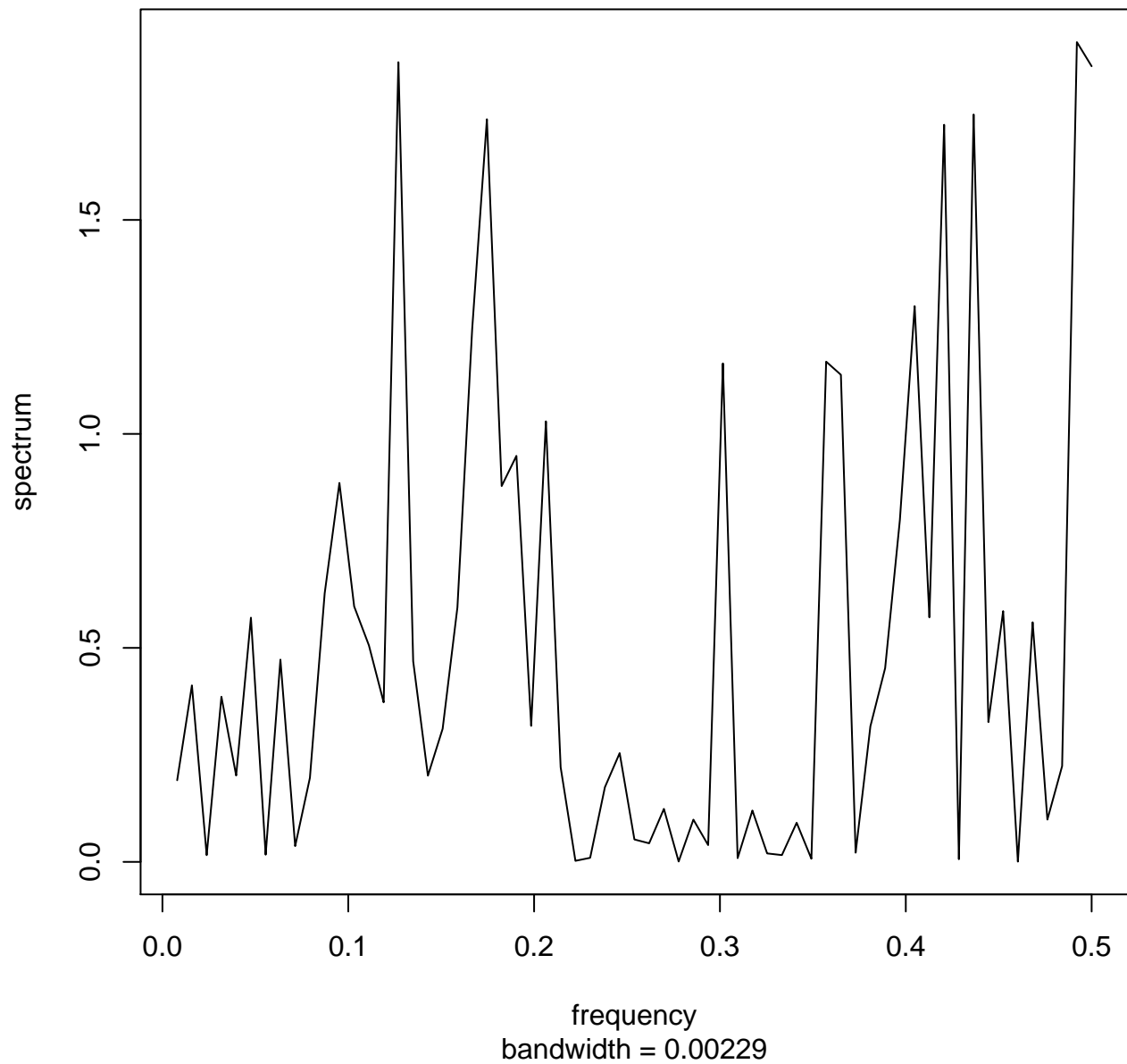
Series: s
Raw Periodogram



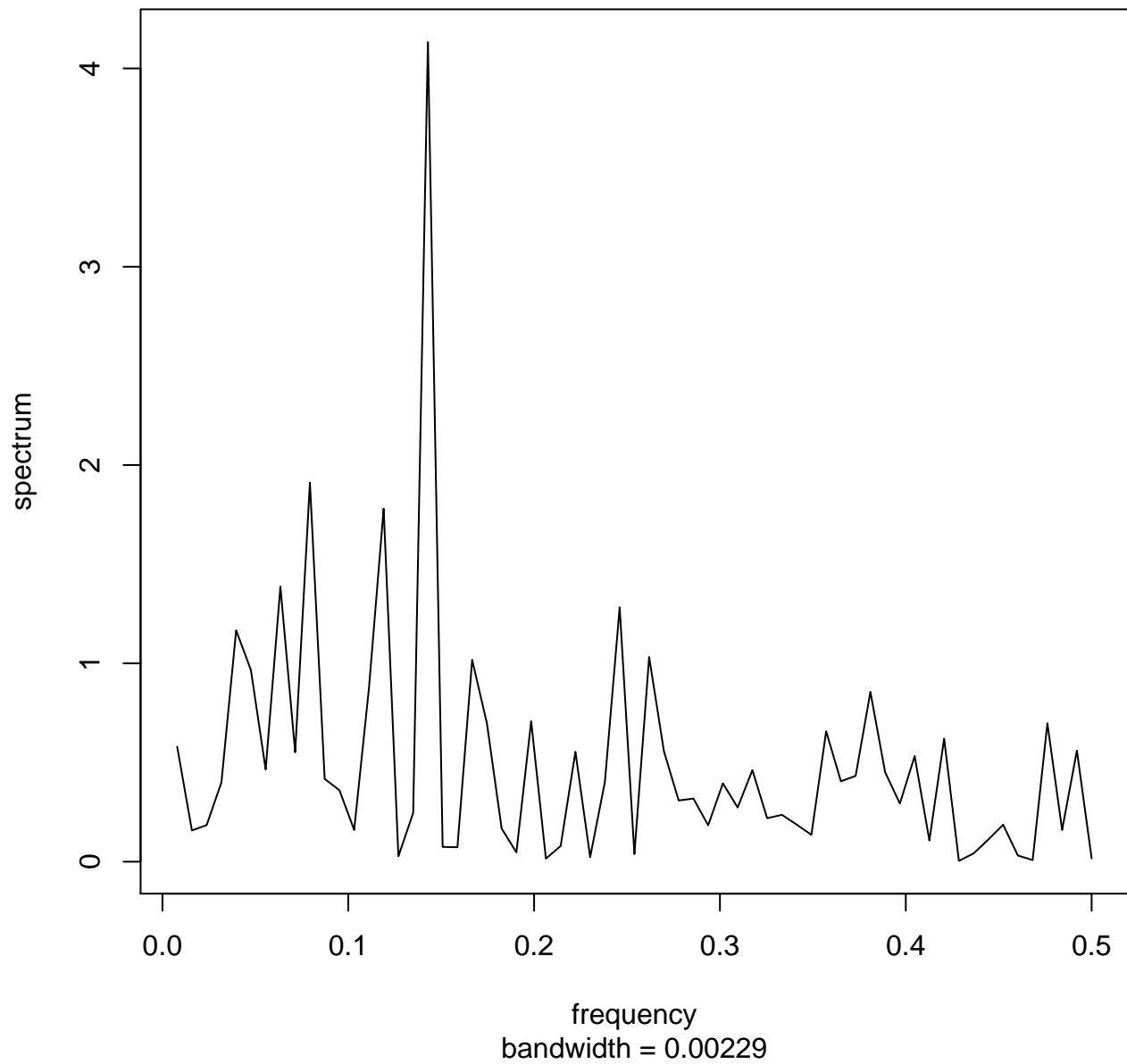
Series: s
Raw Periodogram



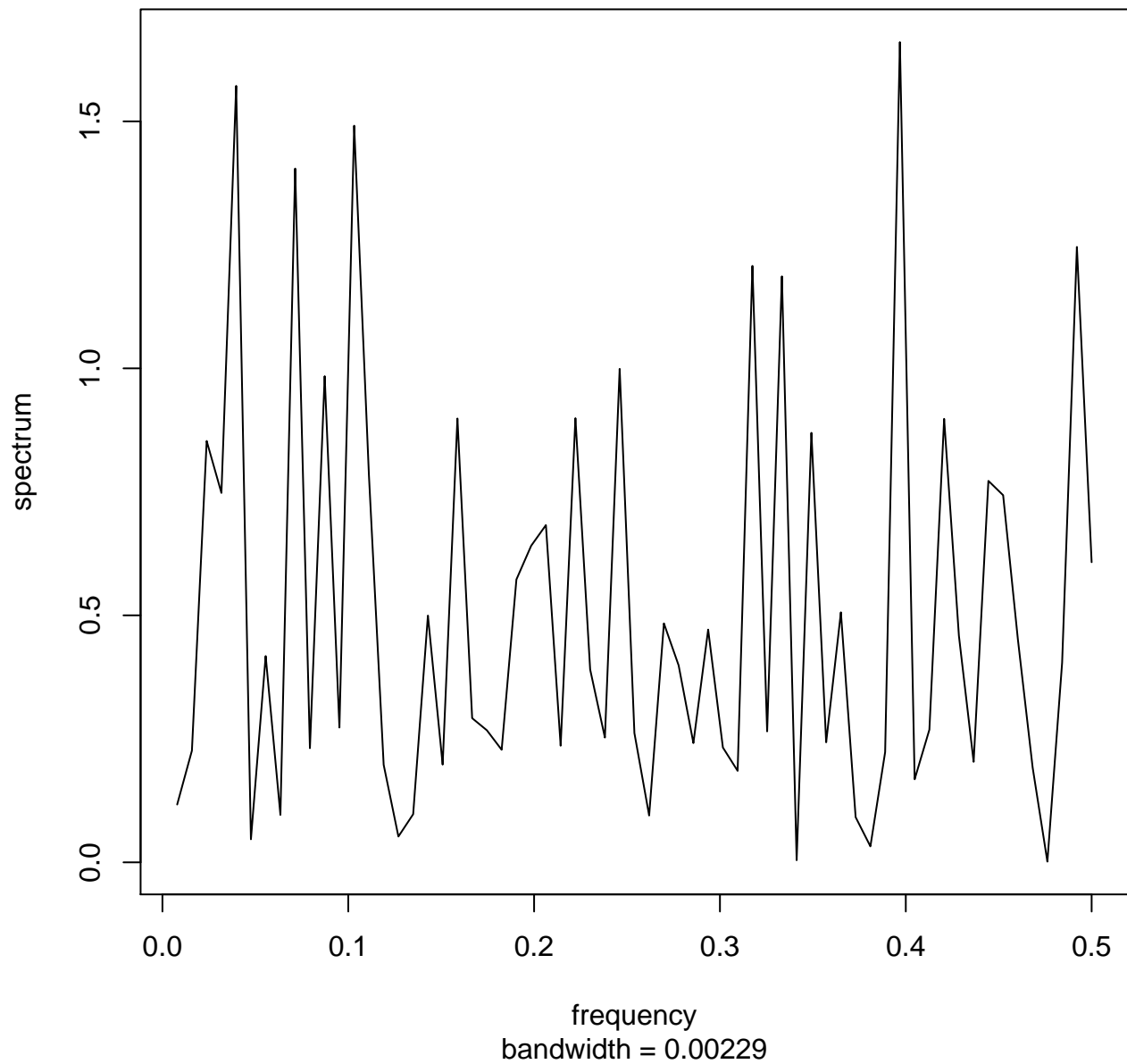
Series: s
Raw Periodogram



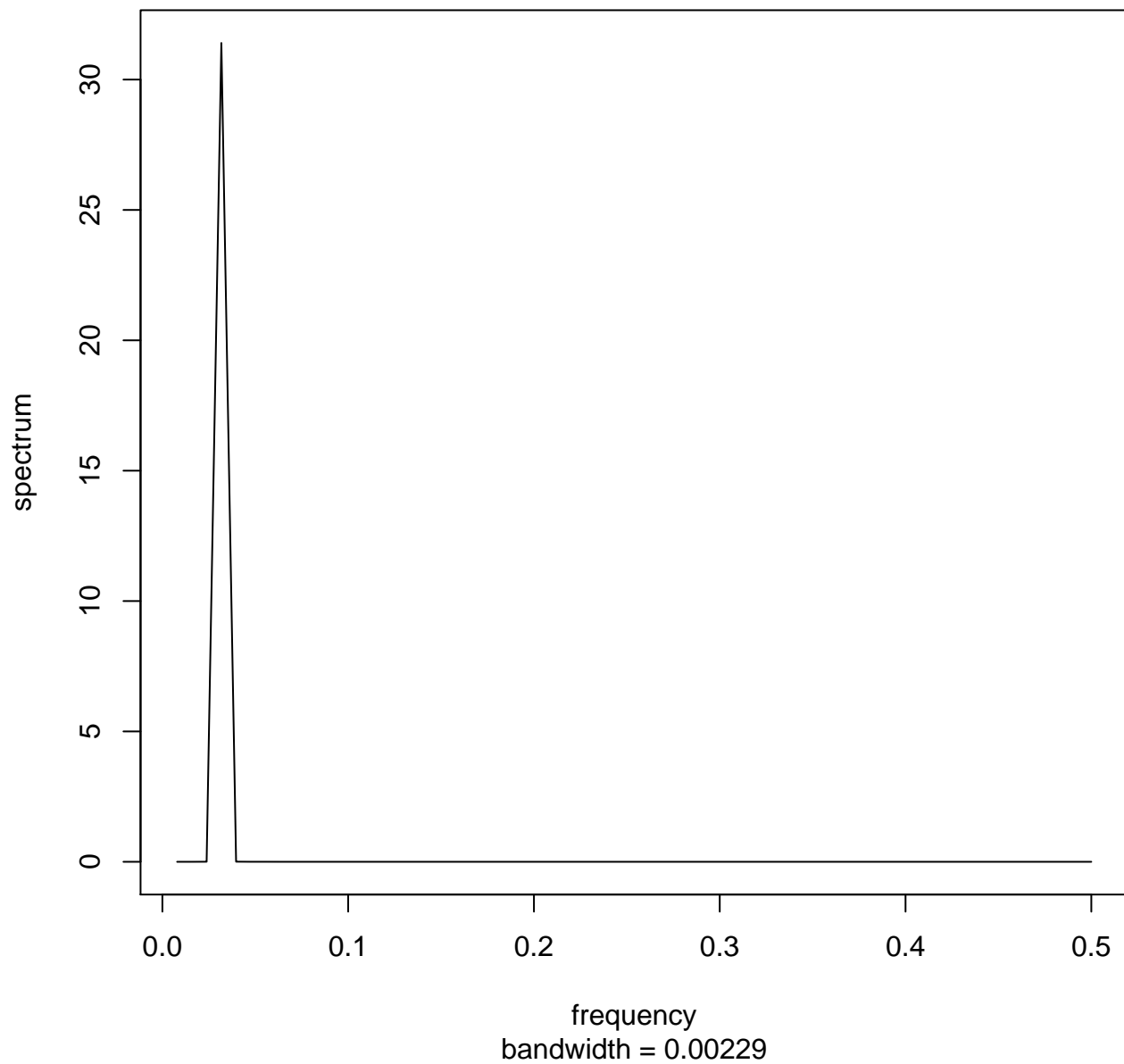
Series: s
Raw Periodogram



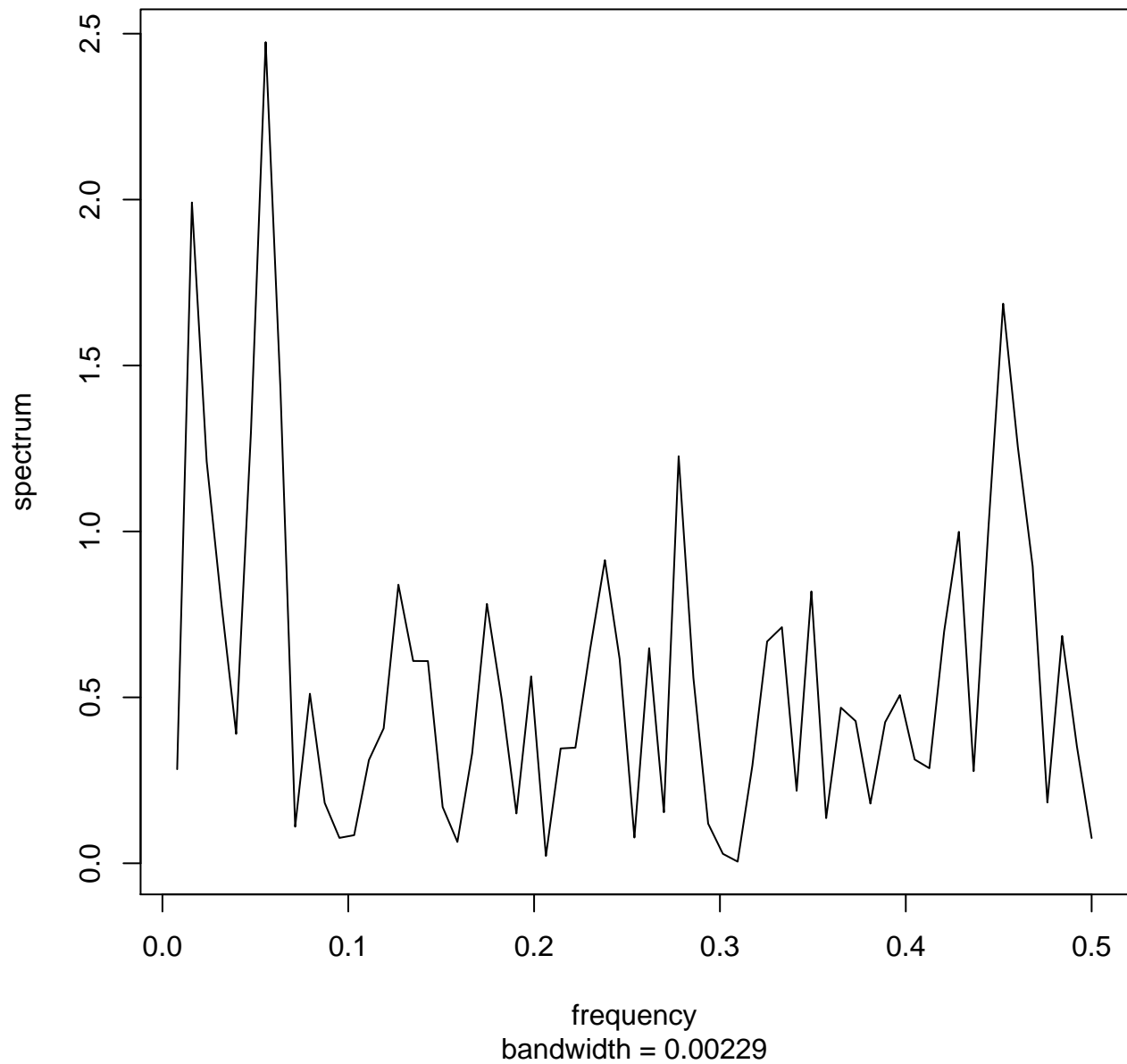
Series: s
Raw Periodogram



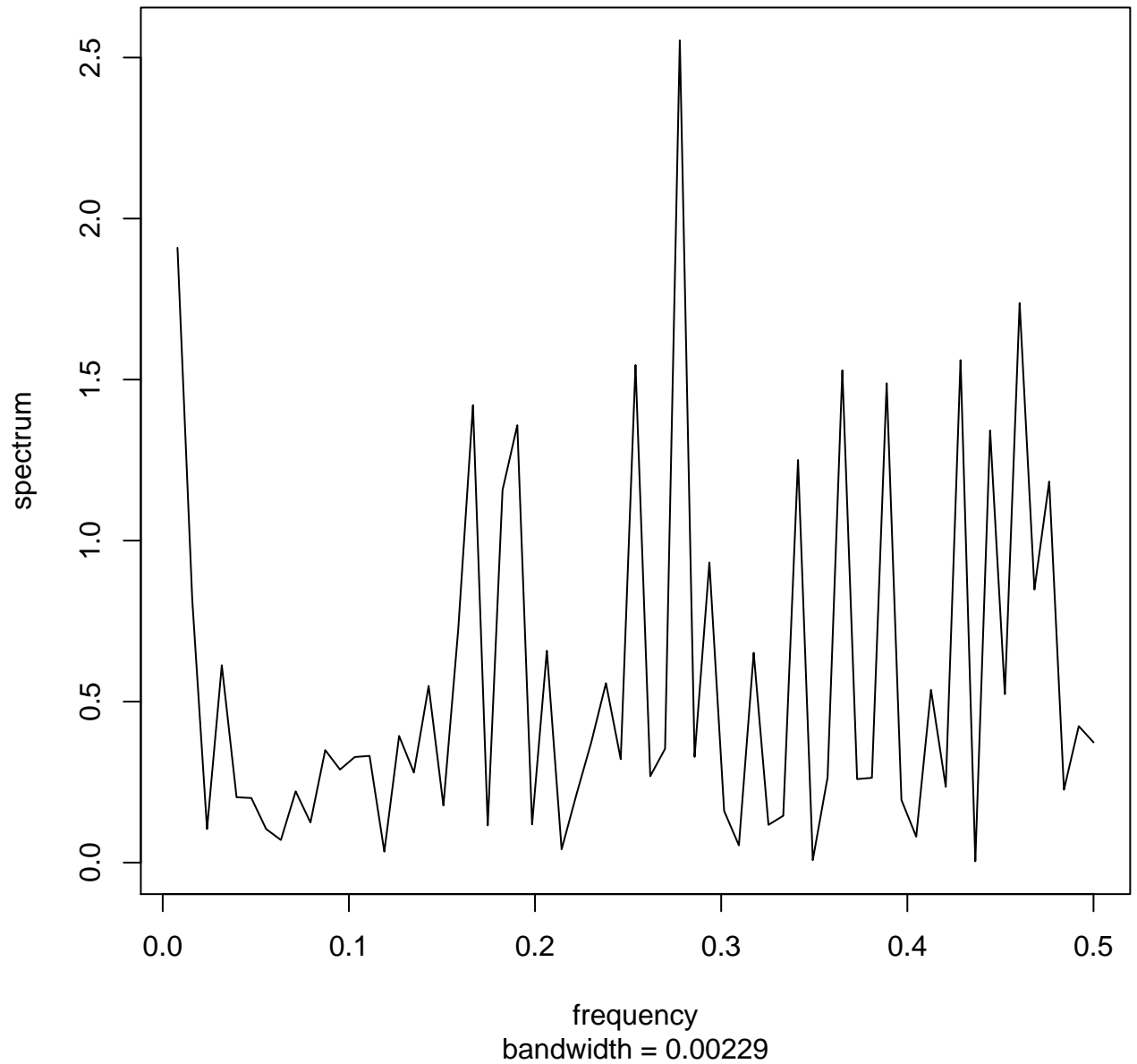
Series: data
Raw Periodogram



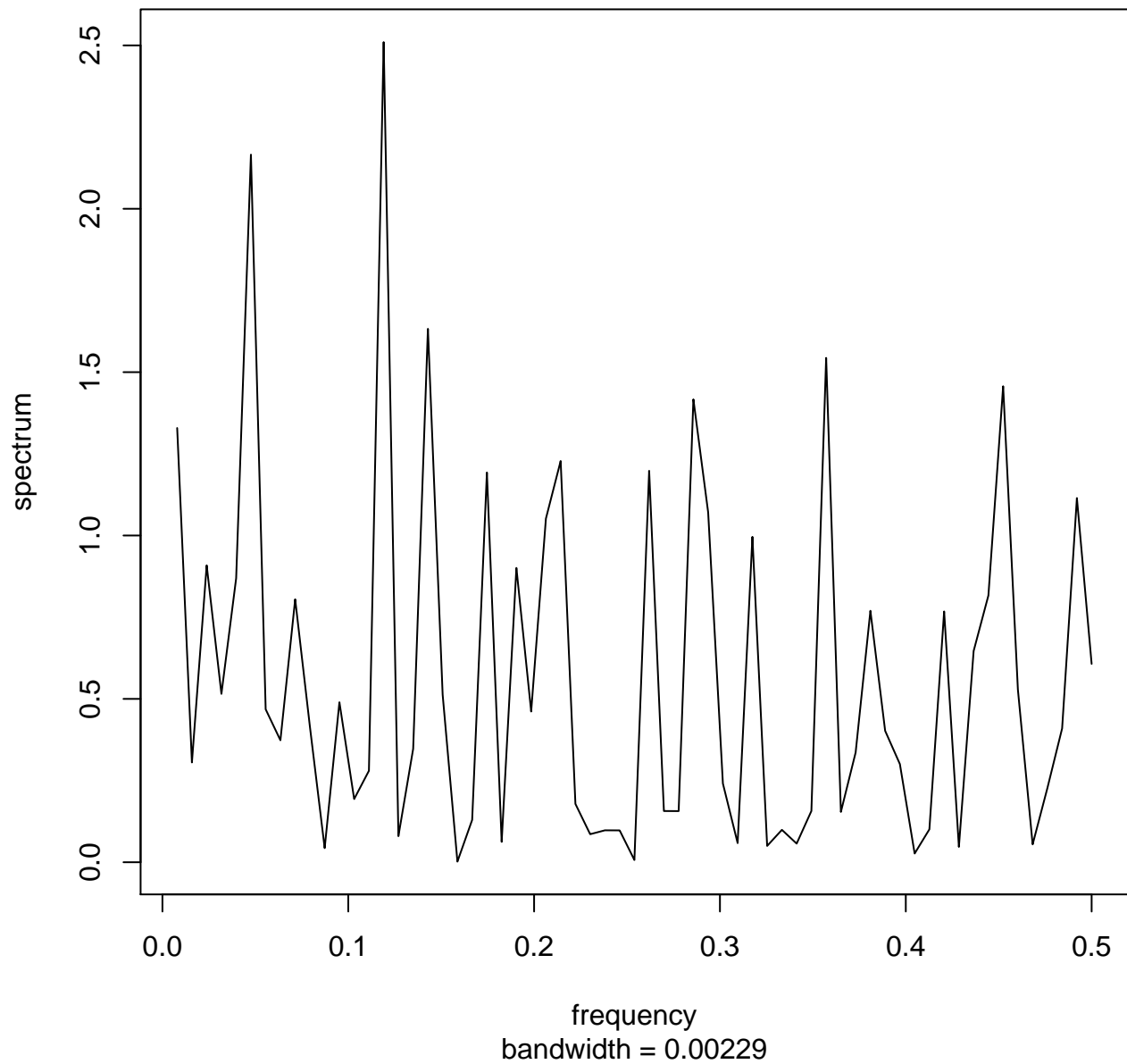
Series: s
Raw Periodogram



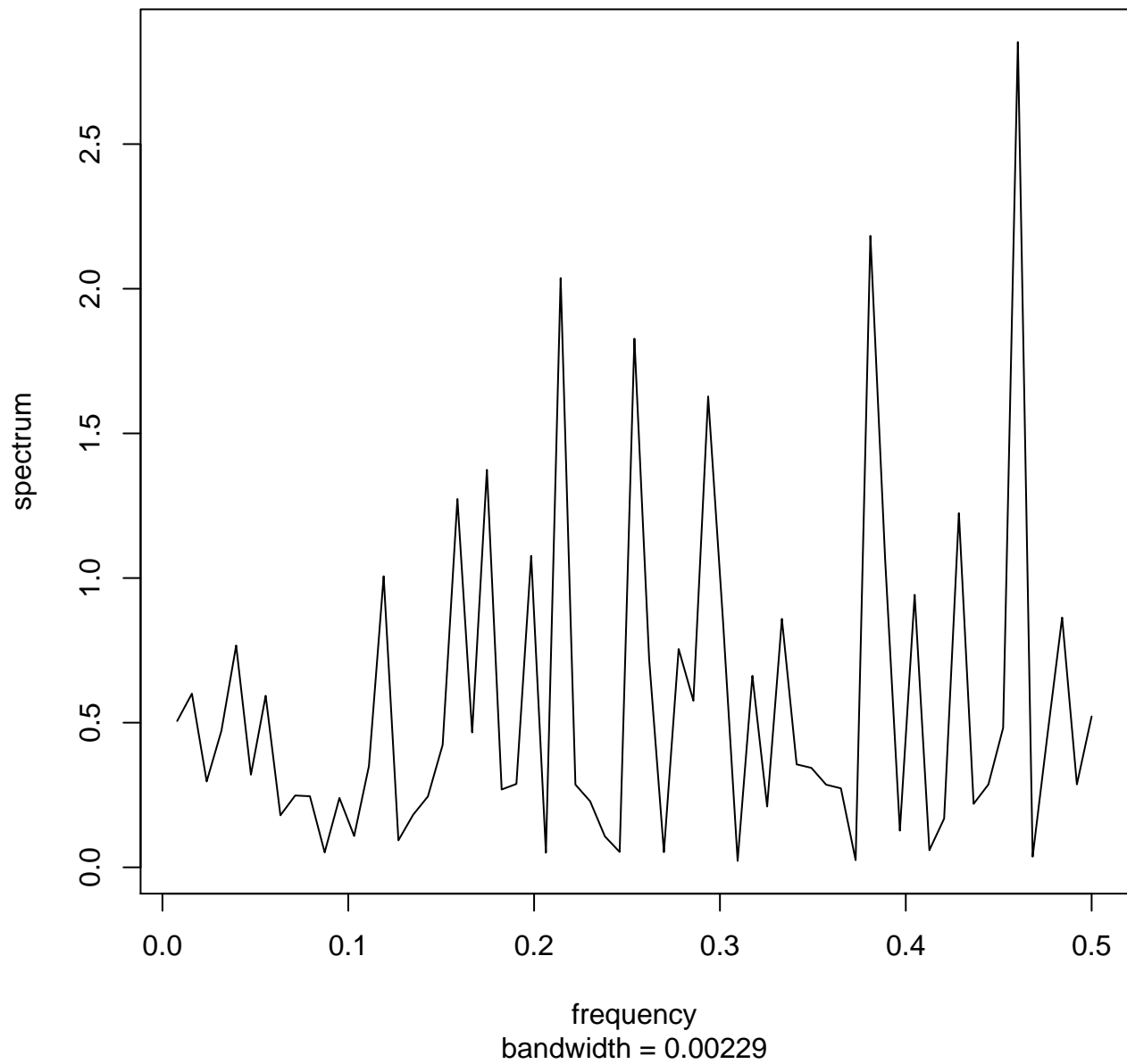
Series: s
Raw Periodogram



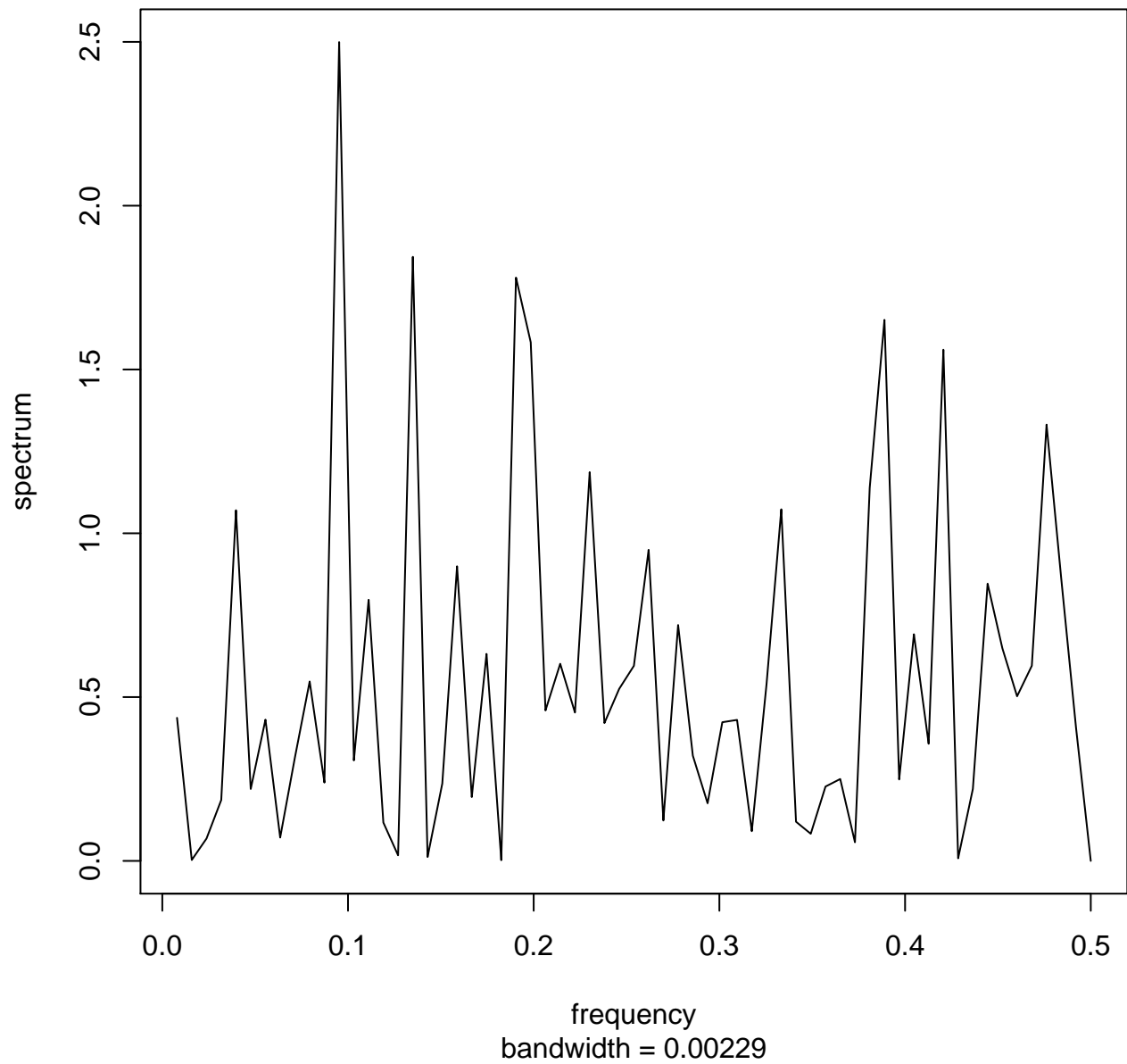
Series: s
Raw Periodogram



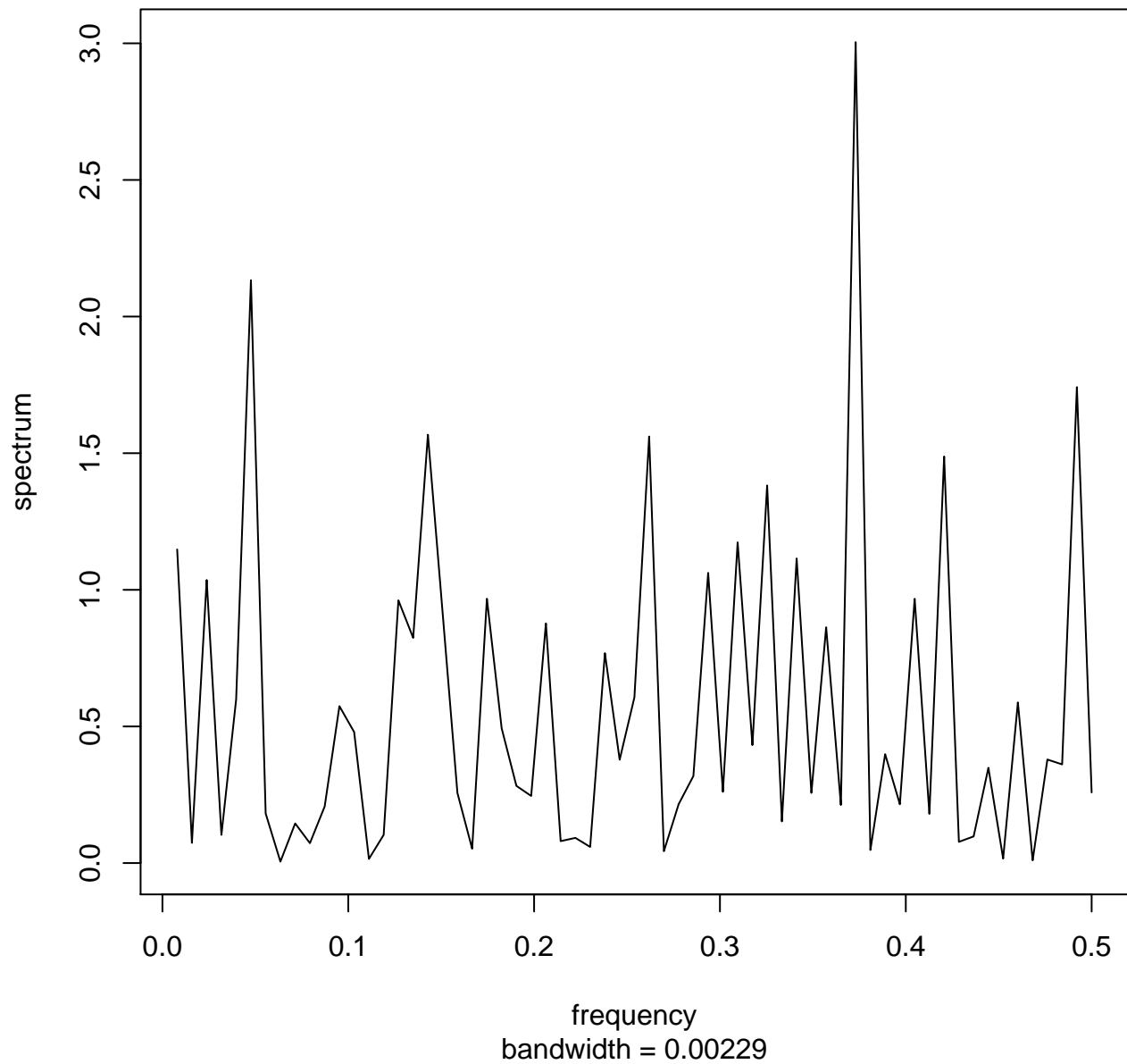
Series: s
Raw Periodogram



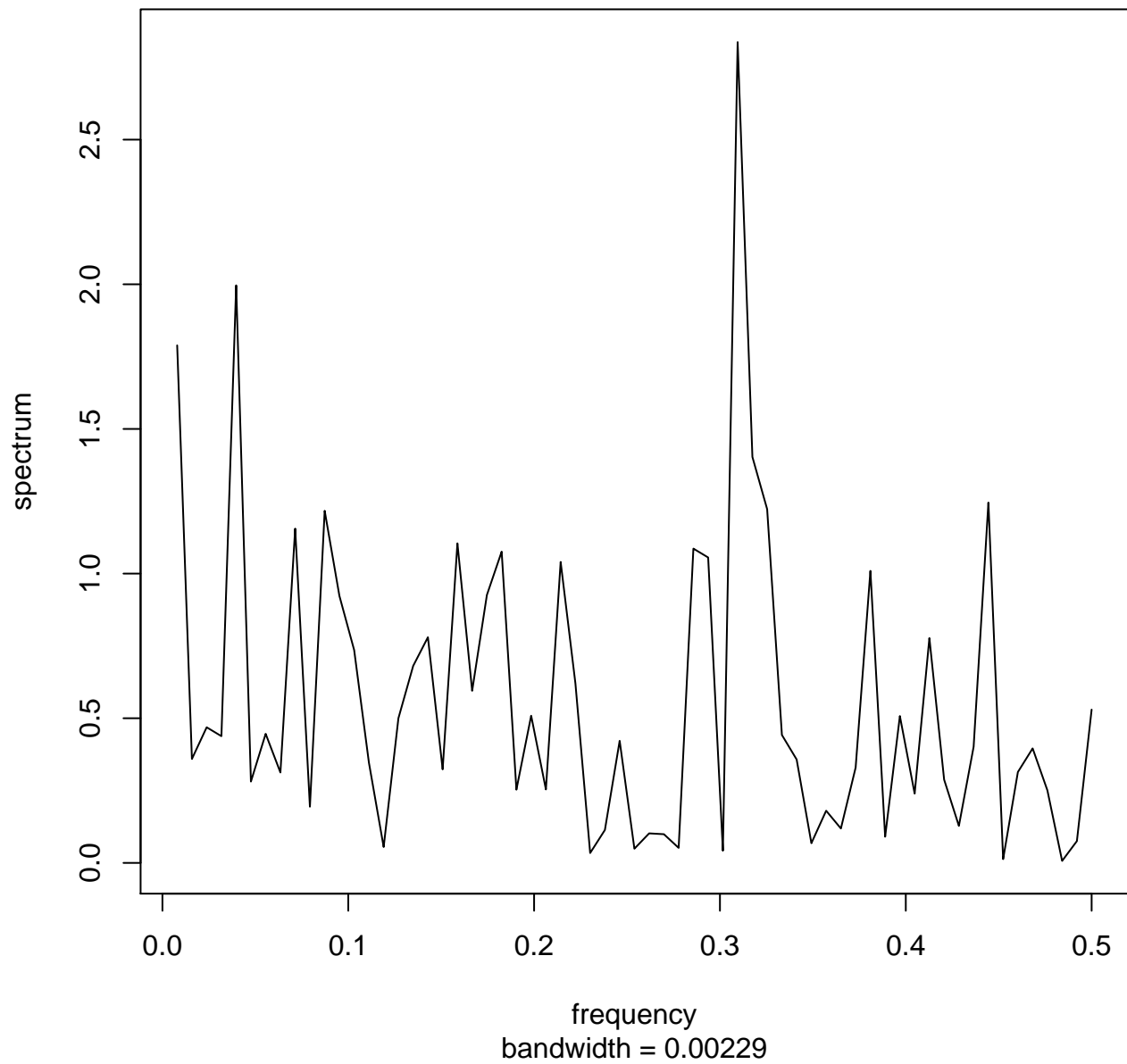
Series: s
Raw Periodogram



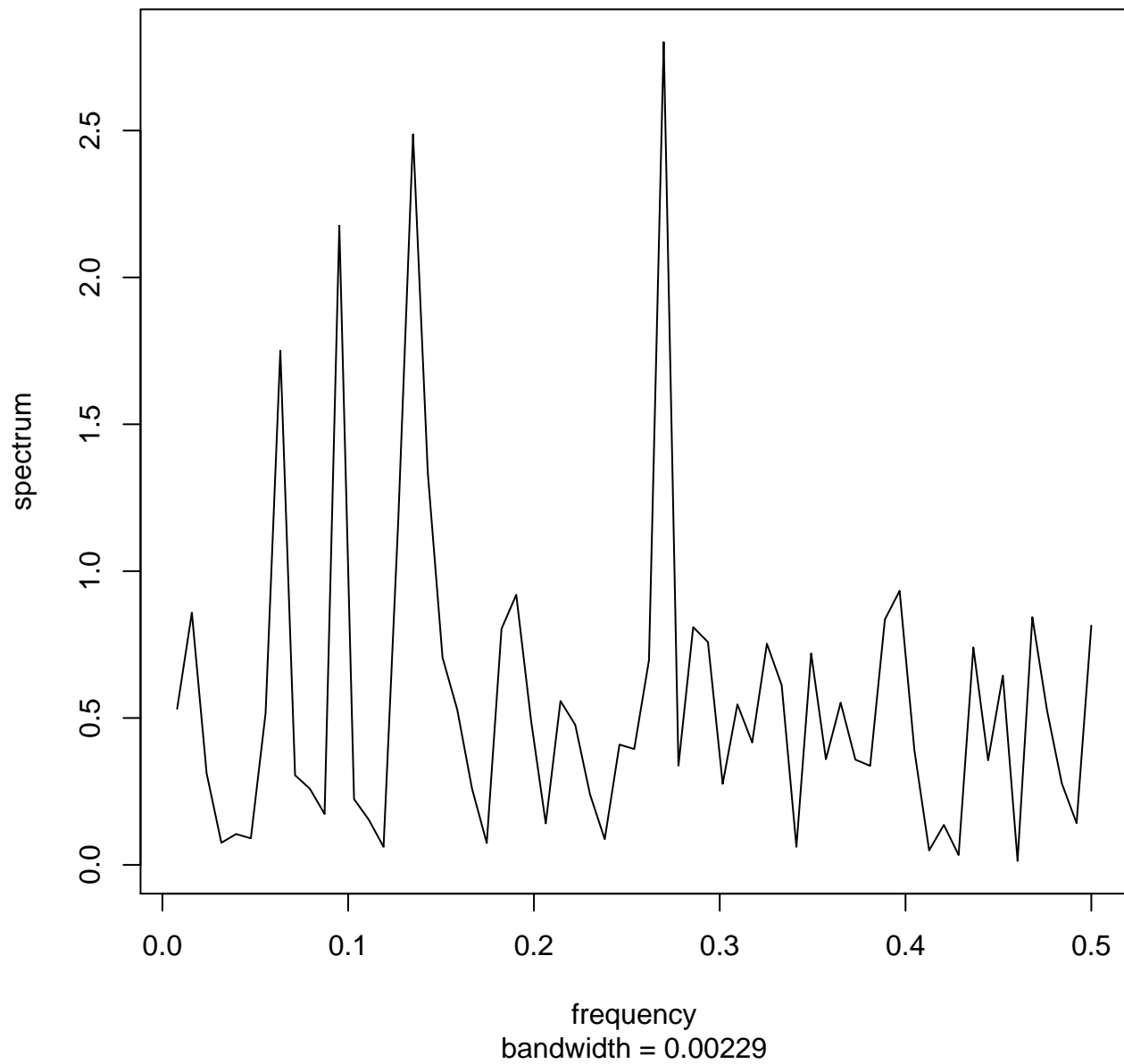
Series: s
Raw Periodogram



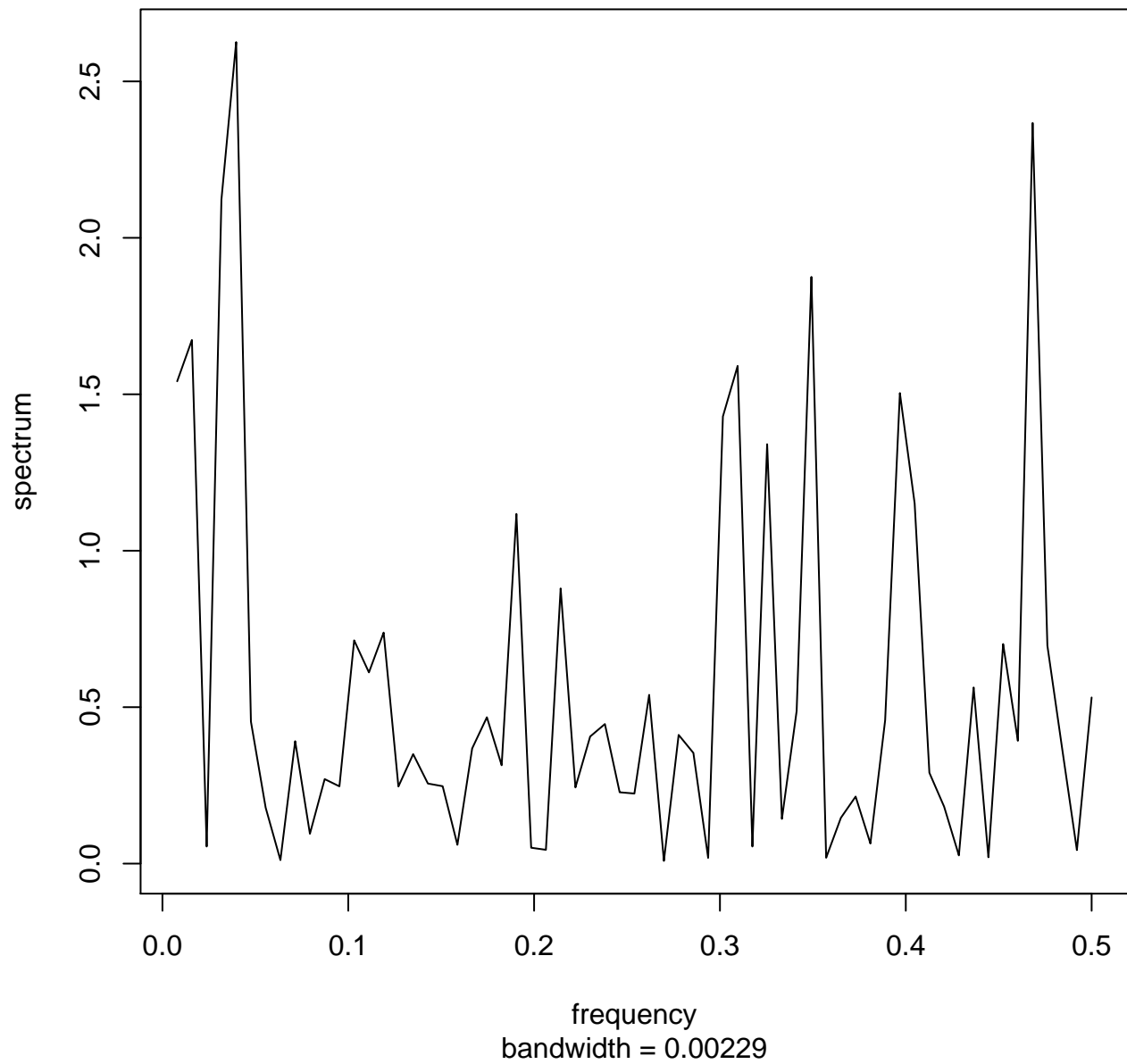
Series: s
Raw Periodogram



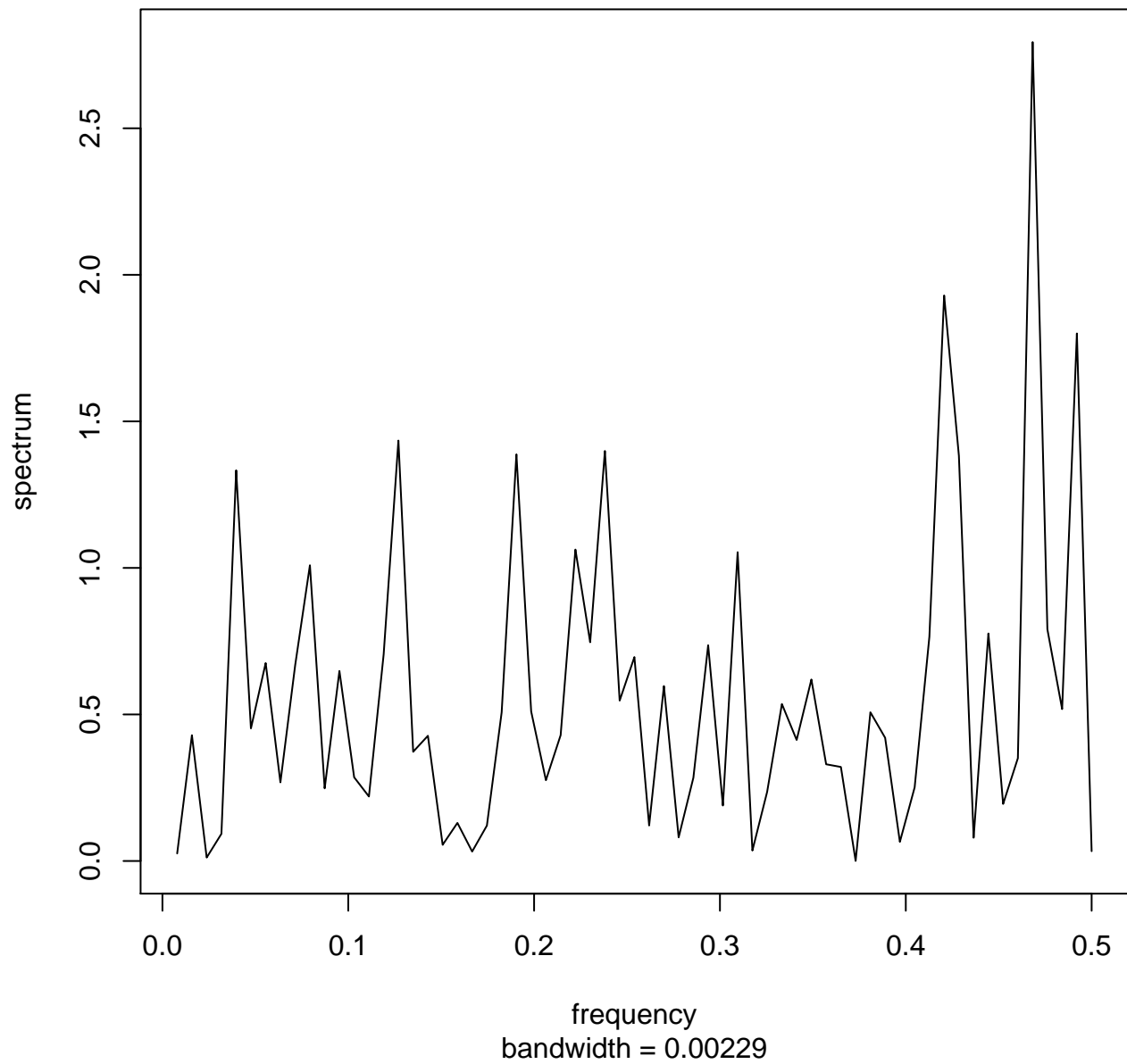
Series: s
Raw Periodogram



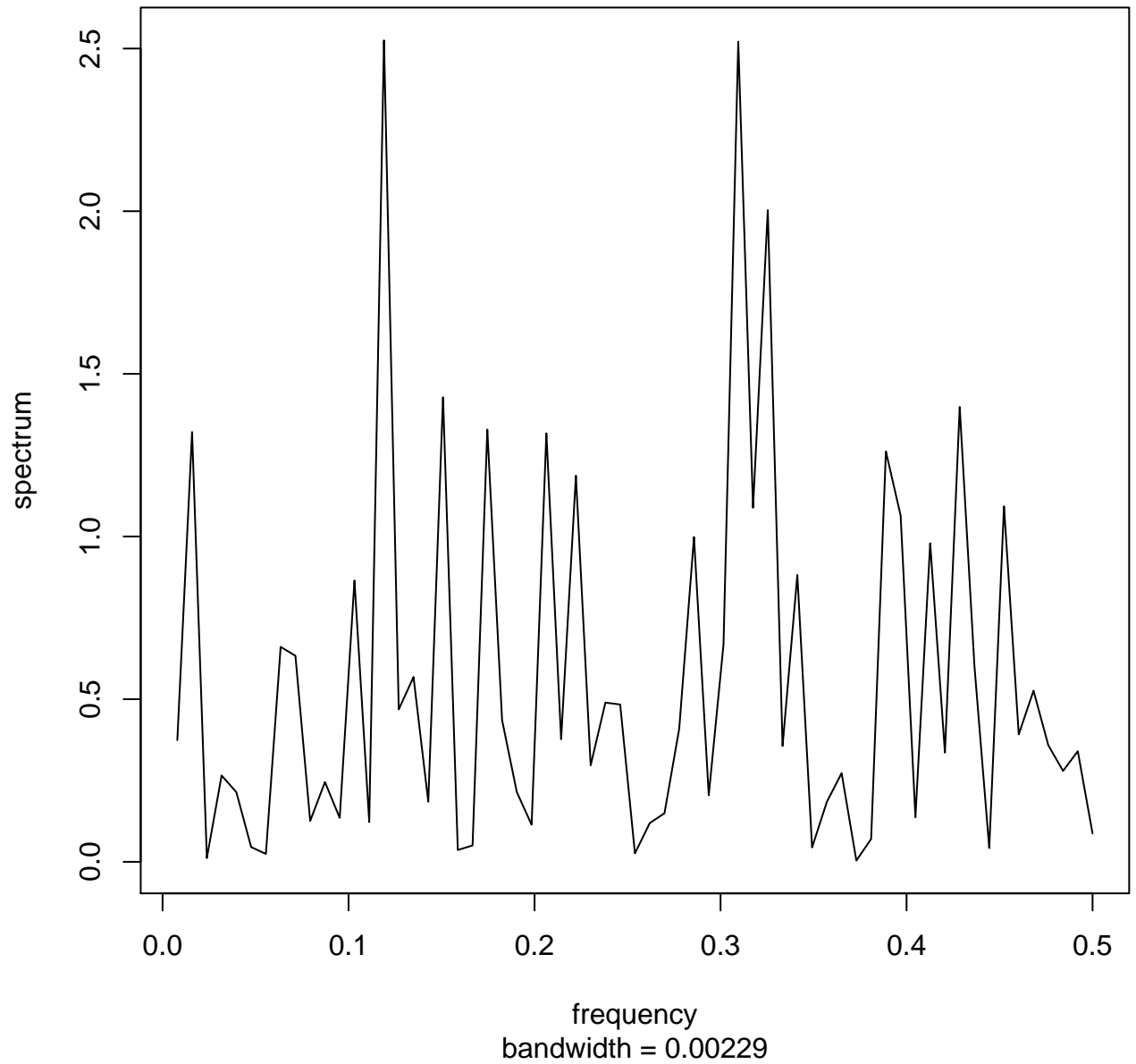
Series: s
Raw Periodogram



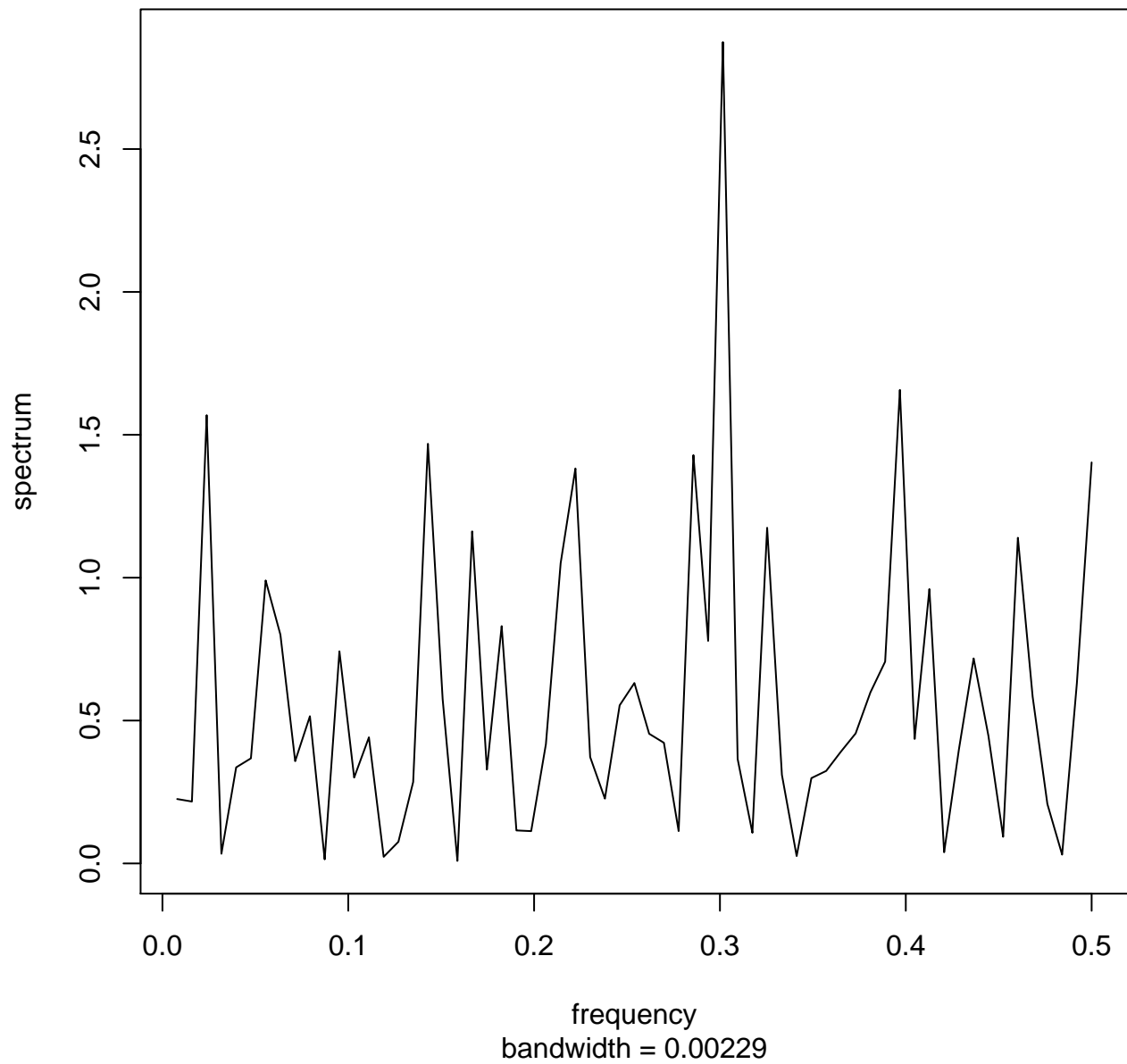
Series: s
Raw Periodogram



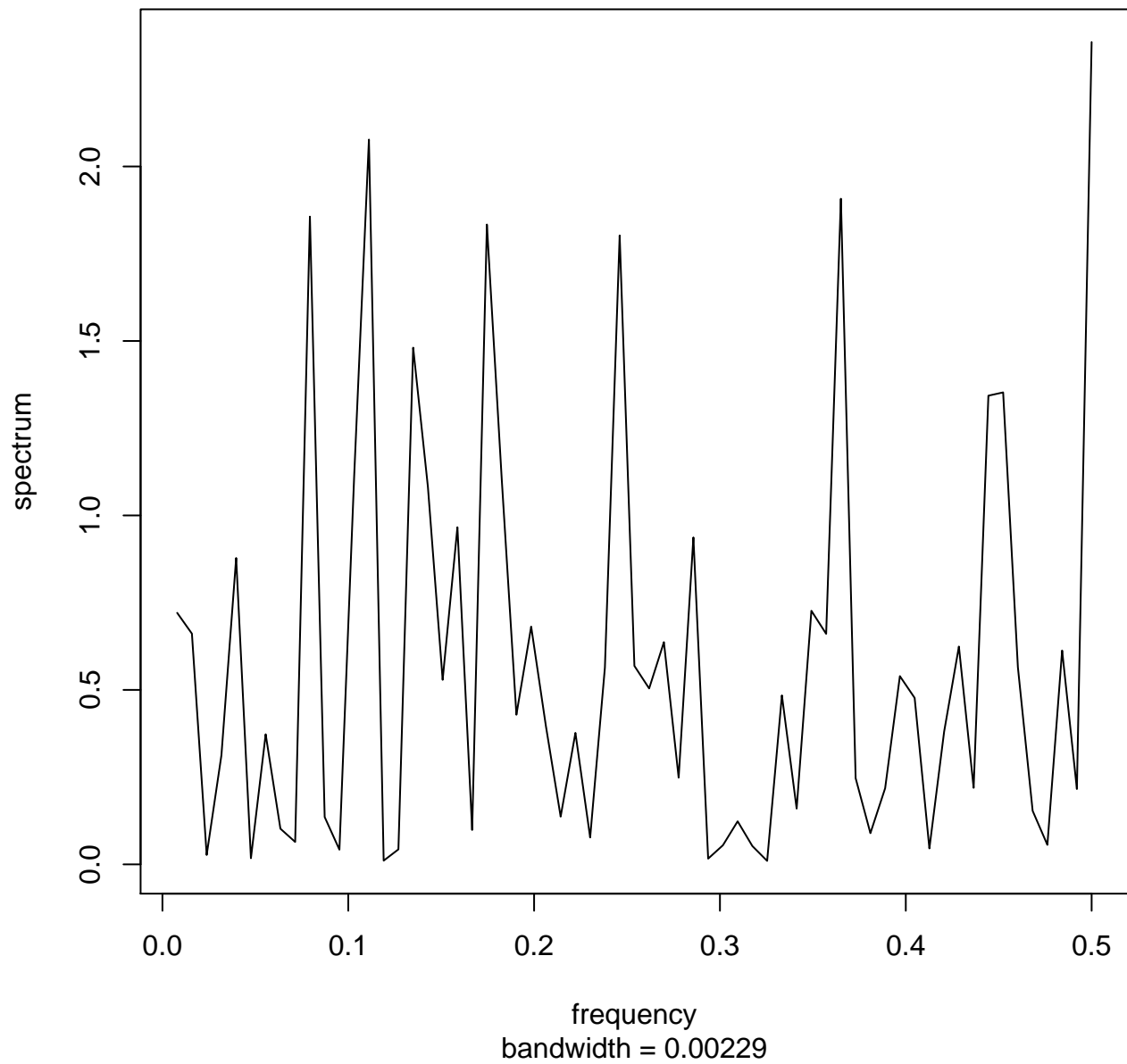
Series: s
Raw Periodogram



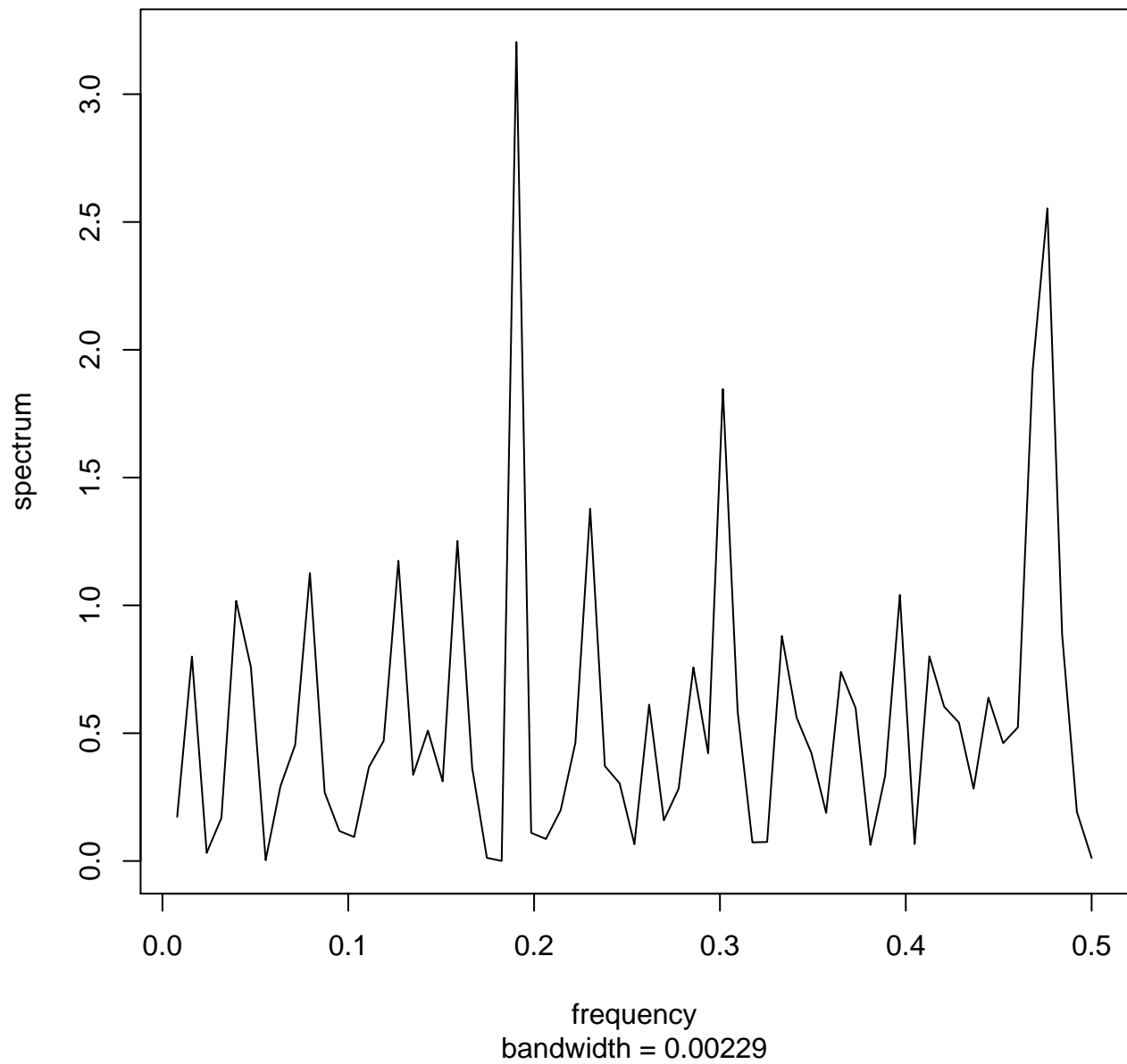
Series: s
Raw Periodogram



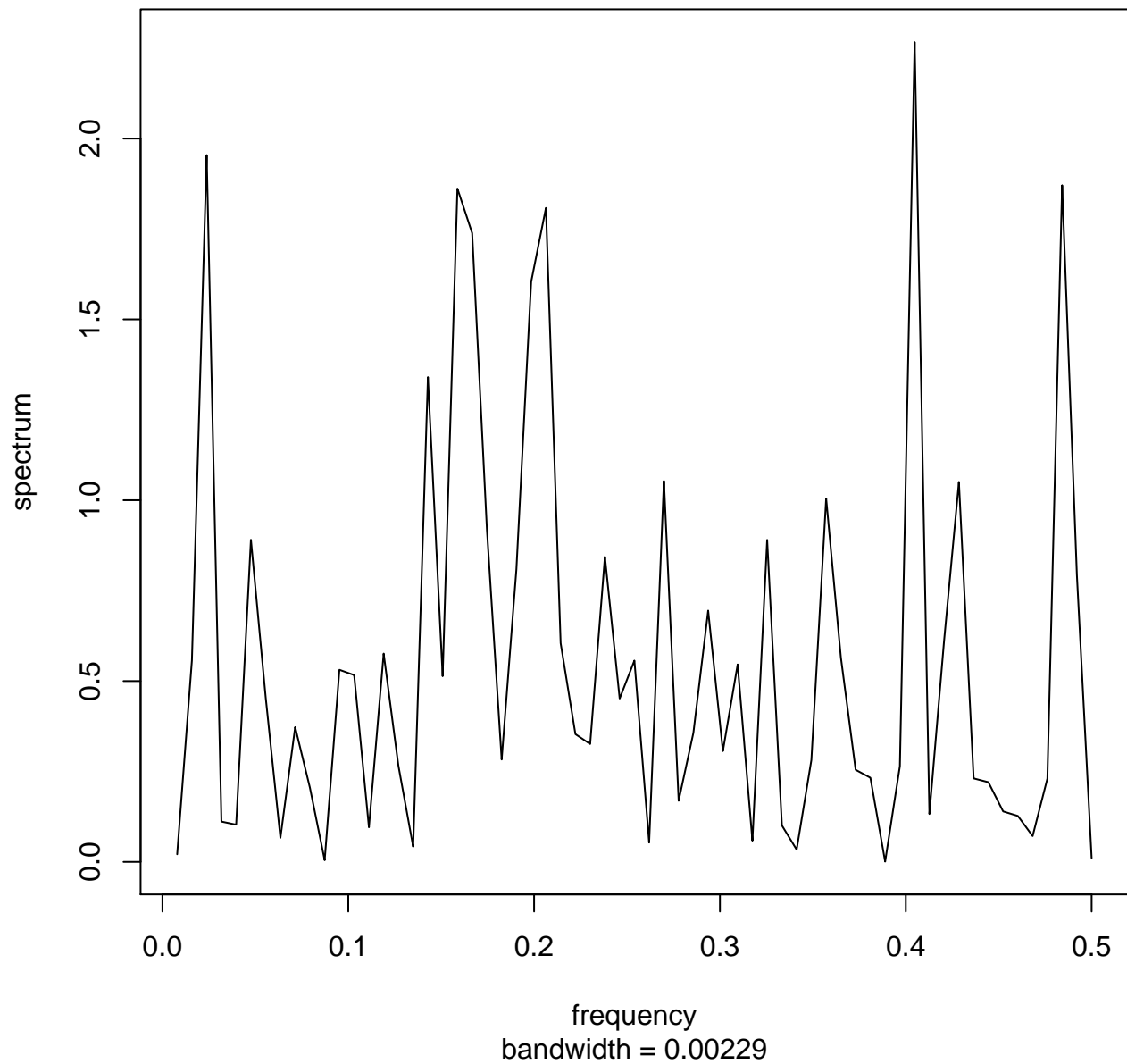
Series: s
Raw Periodogram



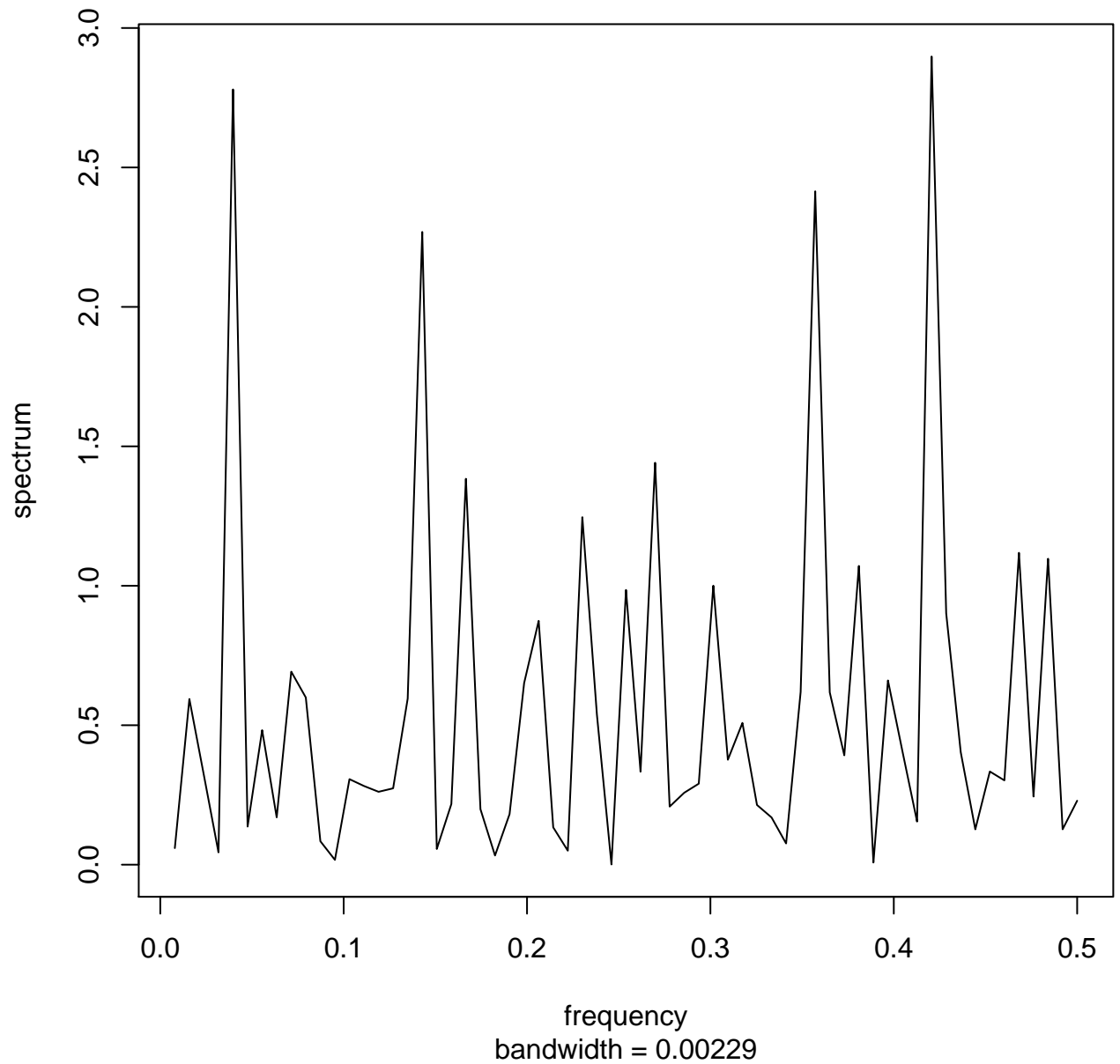
Series: s
Raw Periodogram



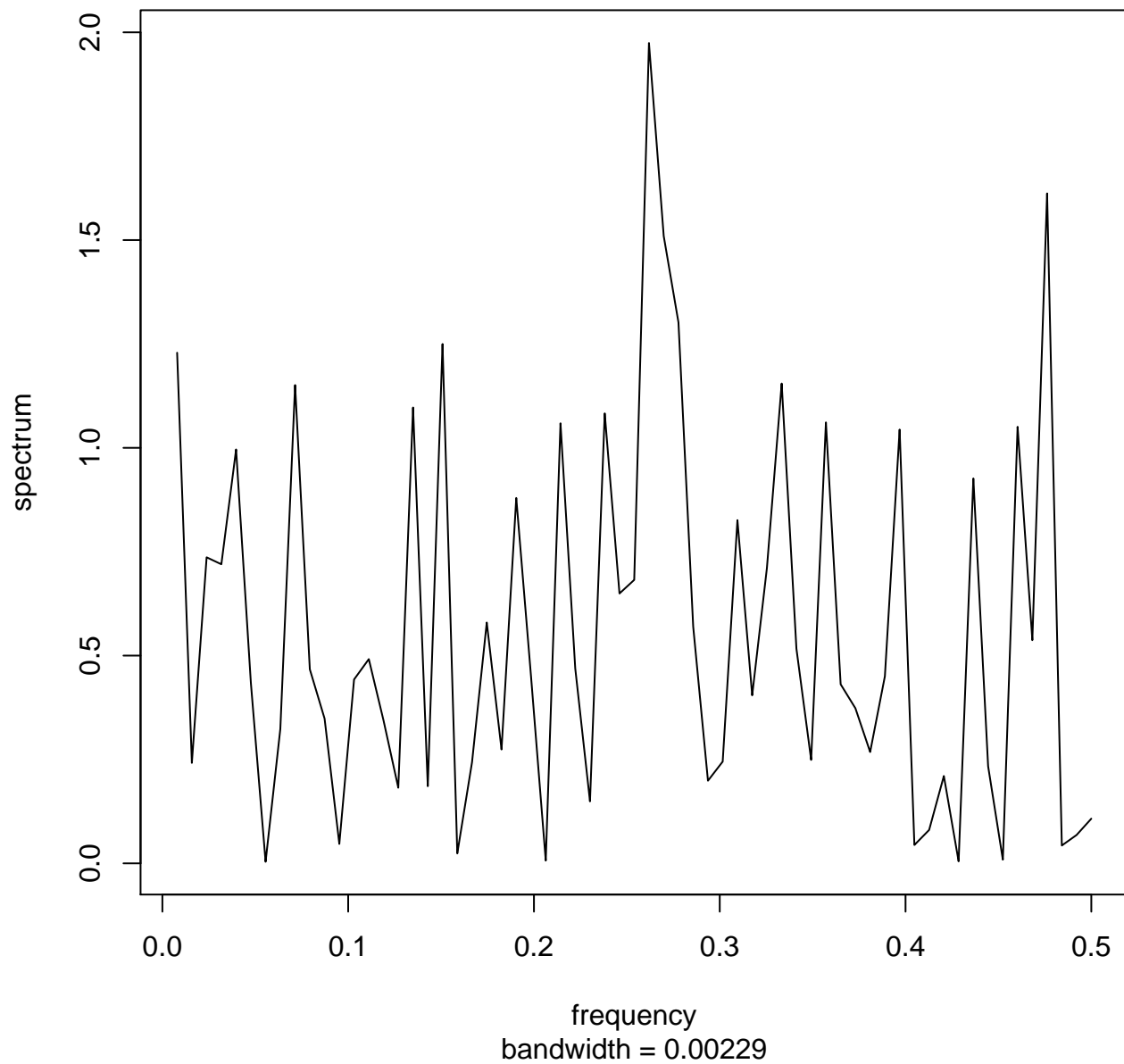
Series: s
Raw Periodogram



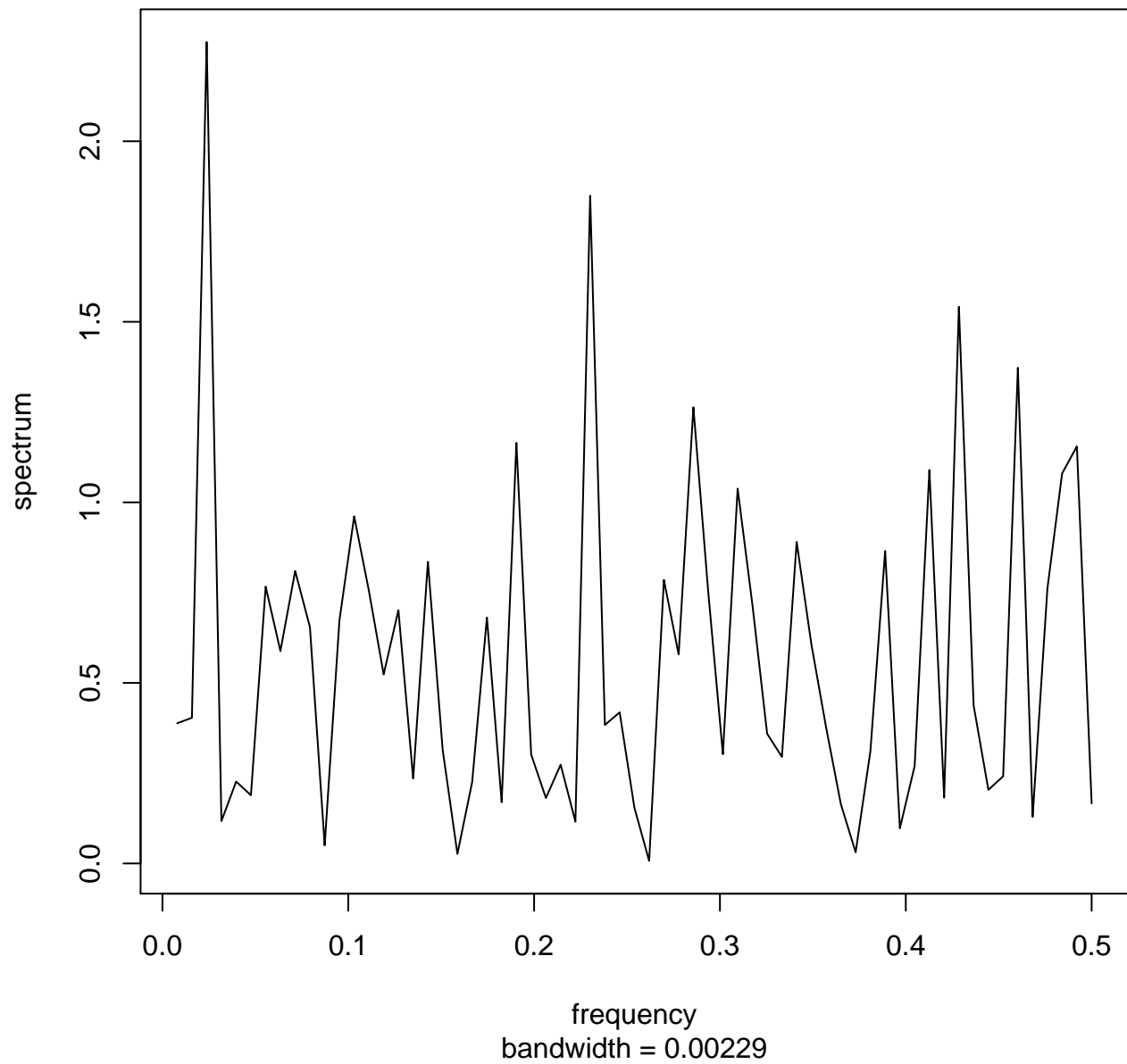
Series: s
Raw Periodogram



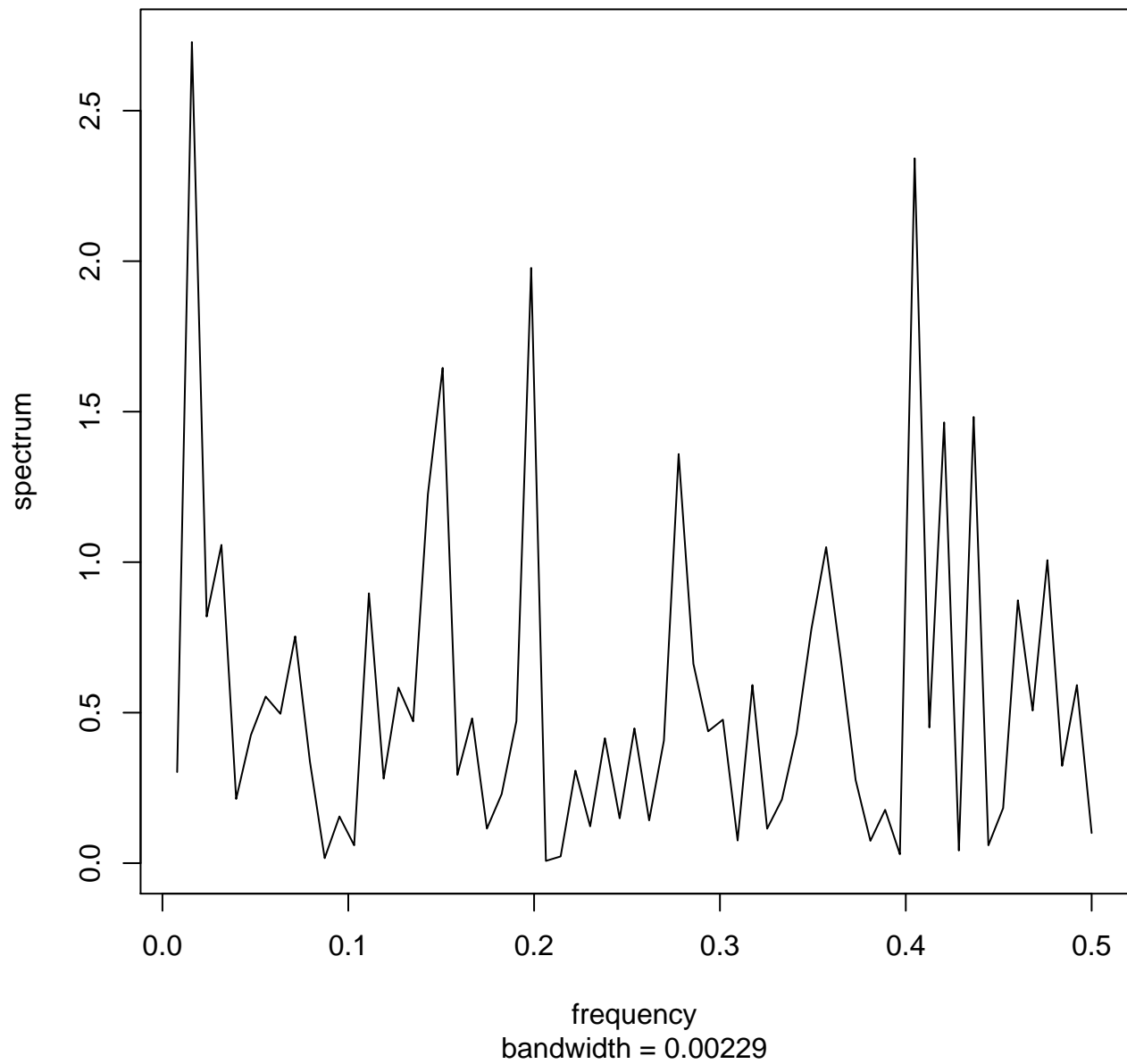
Series: s
Raw Periodogram



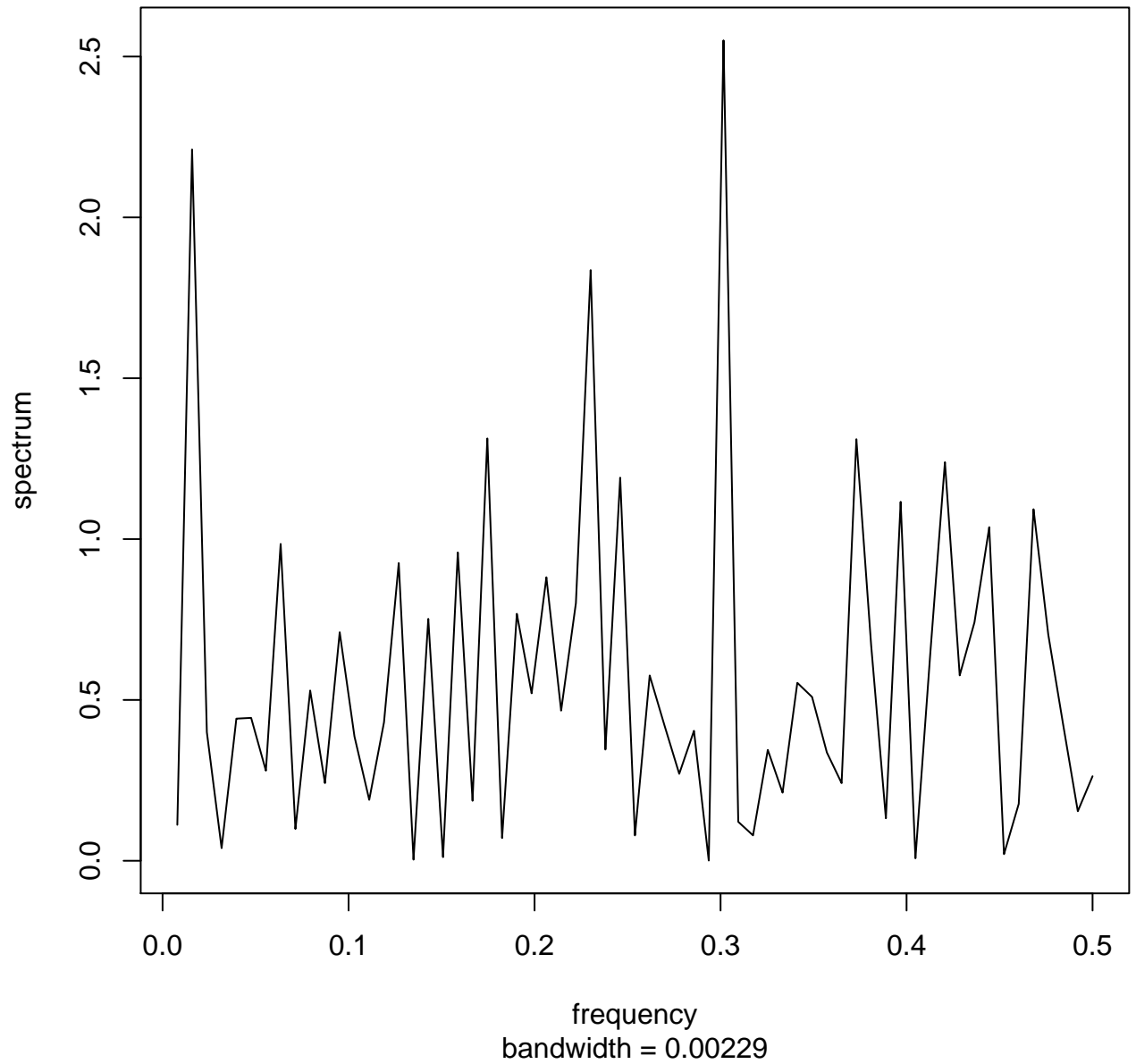
Series: s
Raw Periodogram



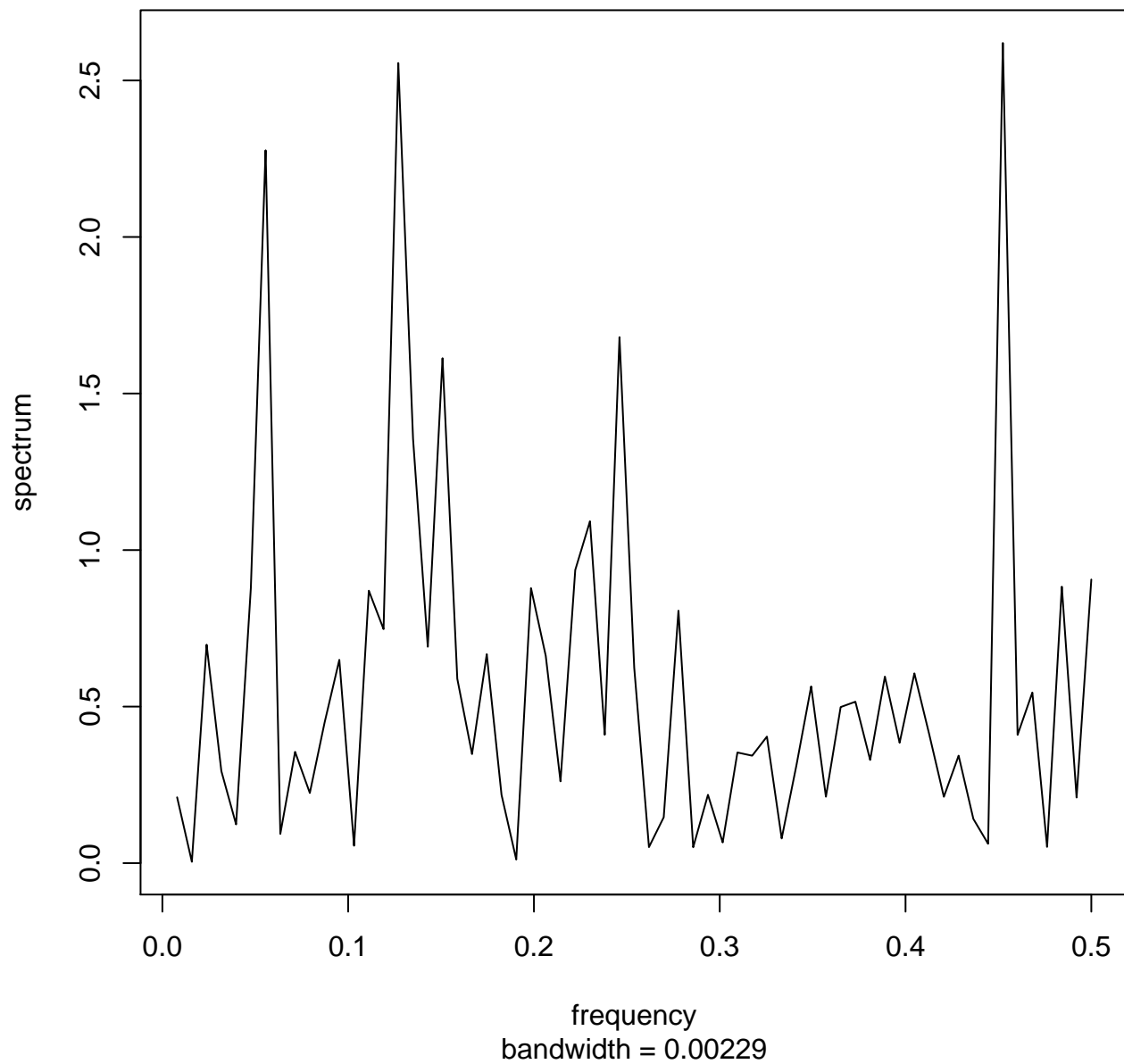
Series: s
Raw Periodogram



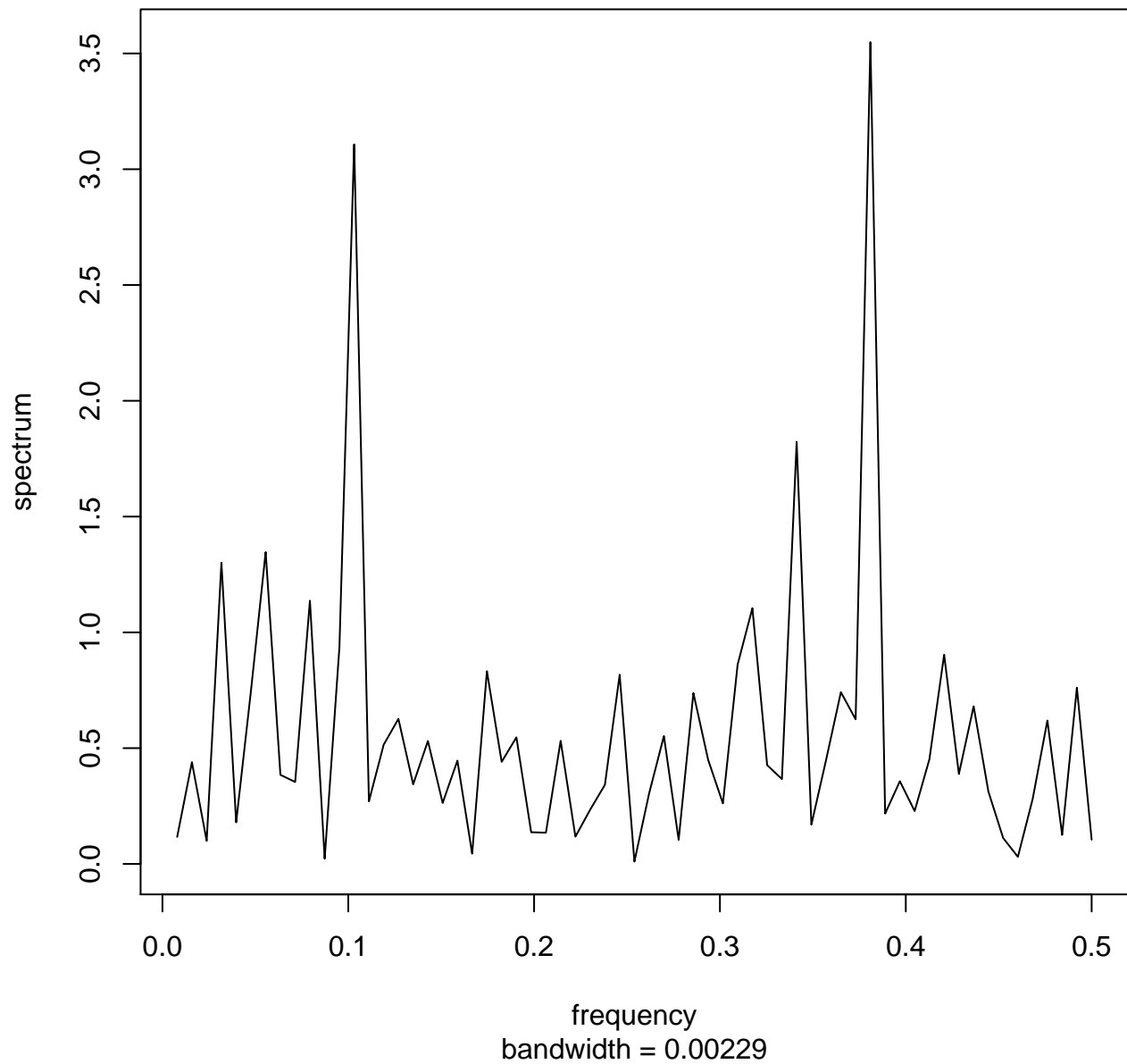
Series: s
Raw Periodogram



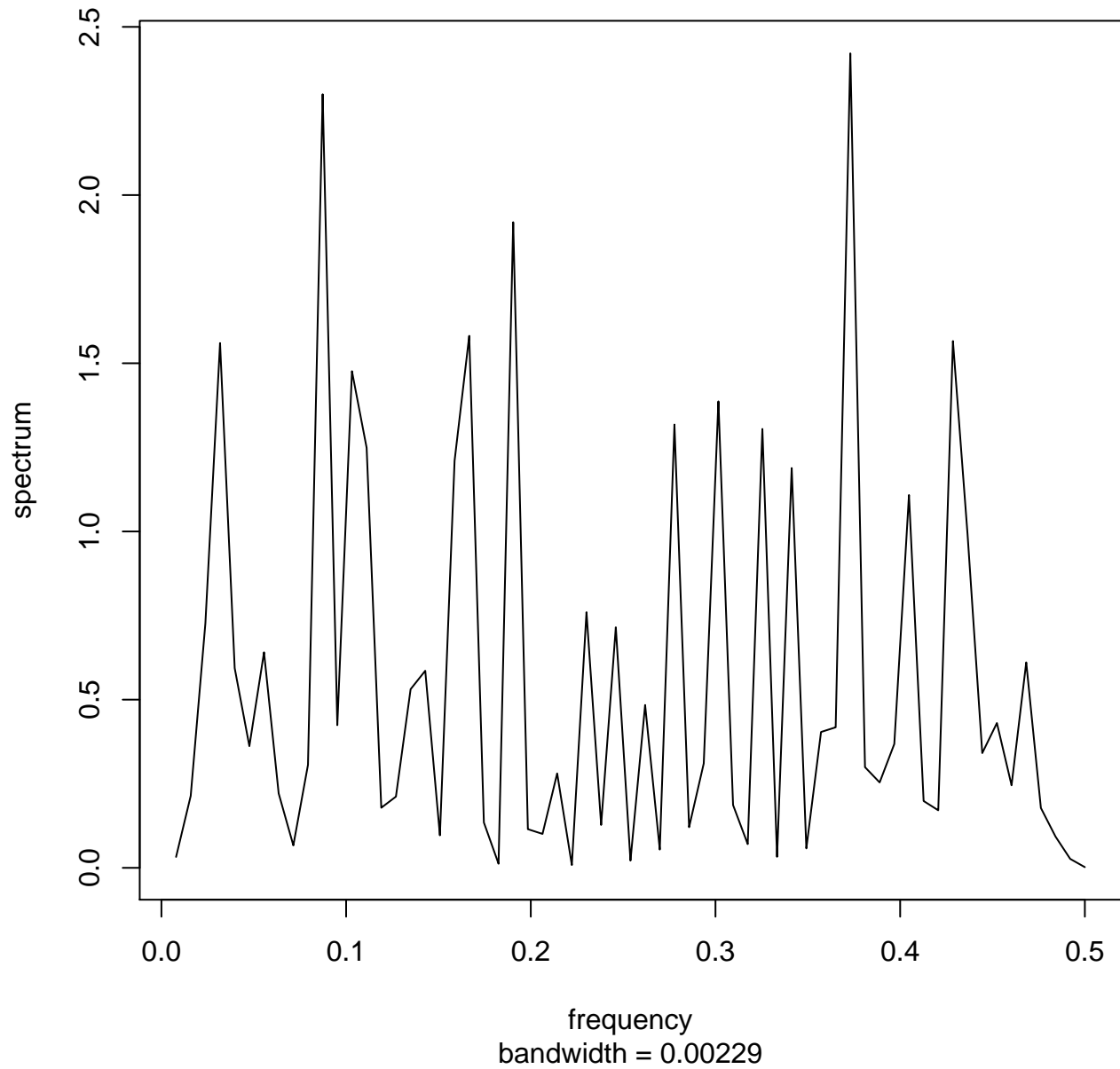
Series: s
Raw Periodogram



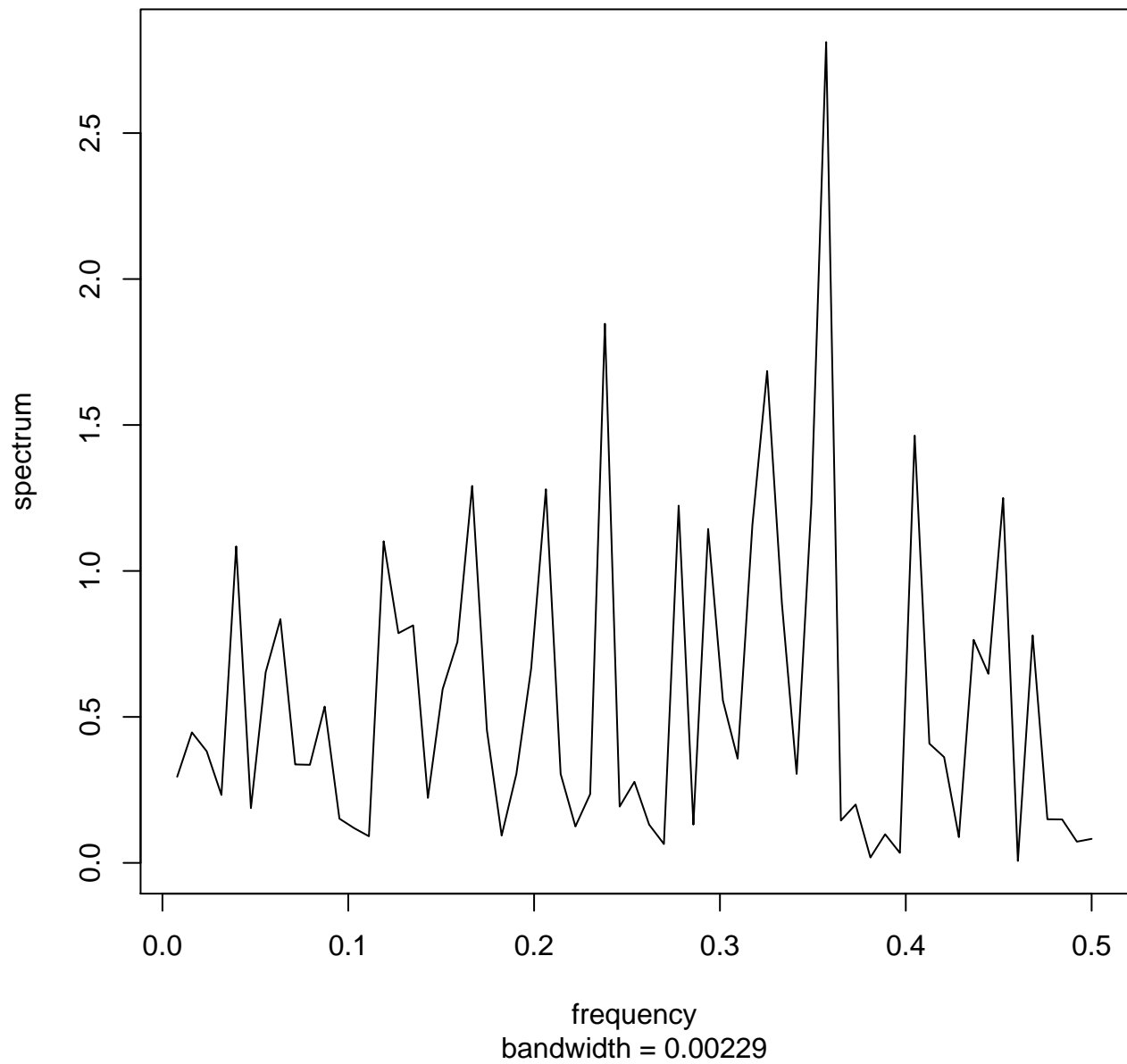
Series: s
Raw Periodogram



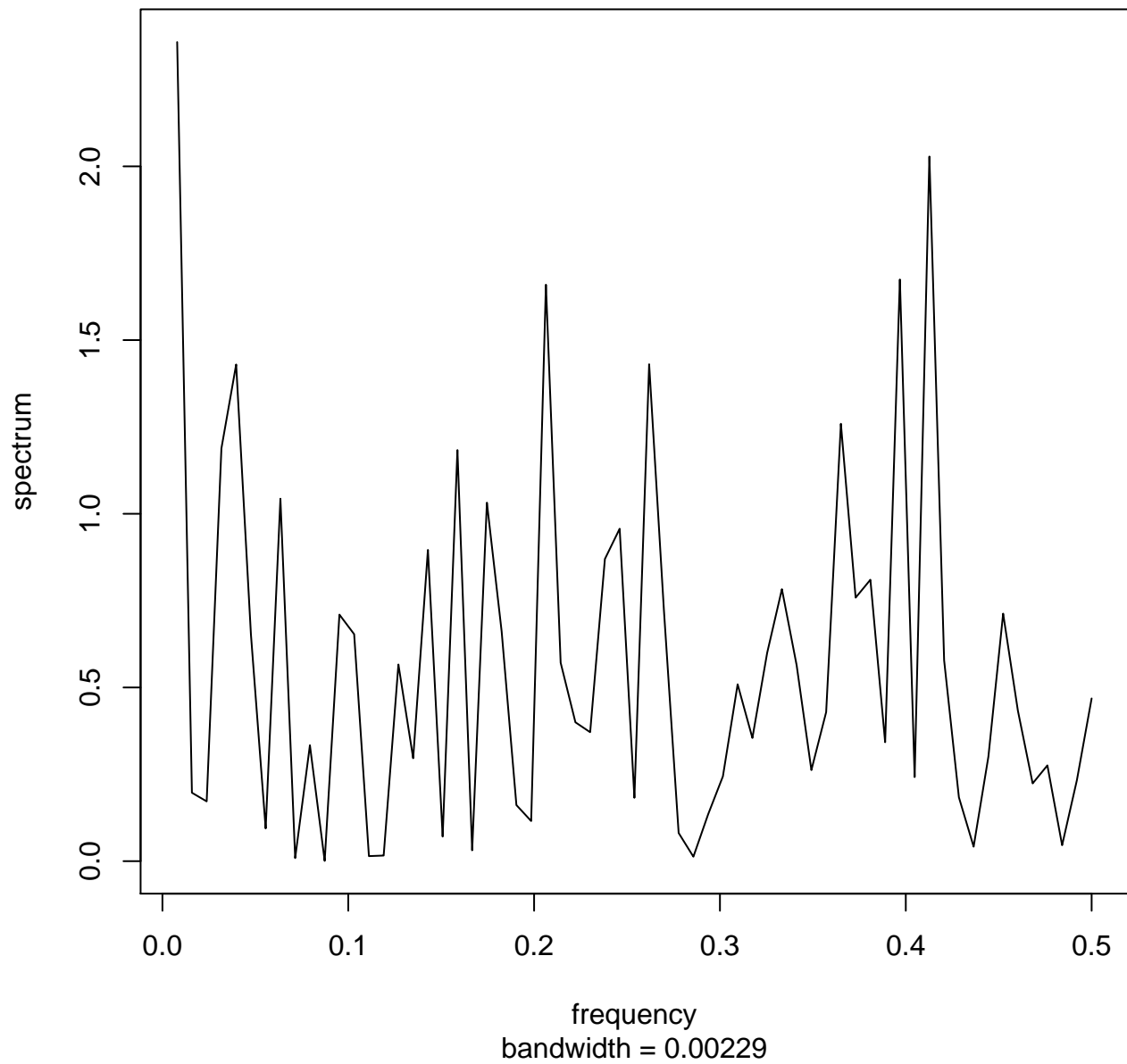
Series: s
Raw Periodogram



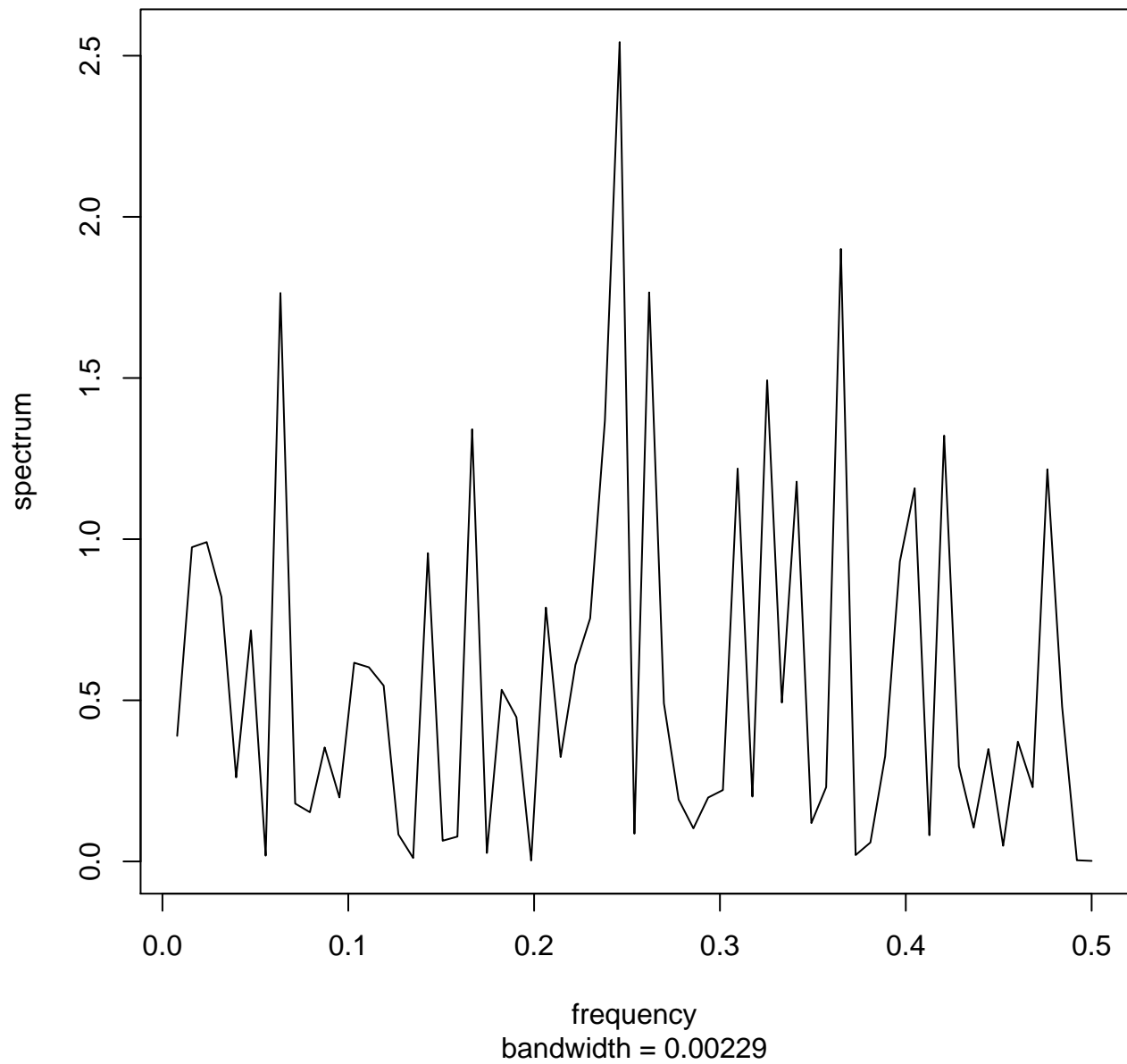
Series: s
Raw Periodogram



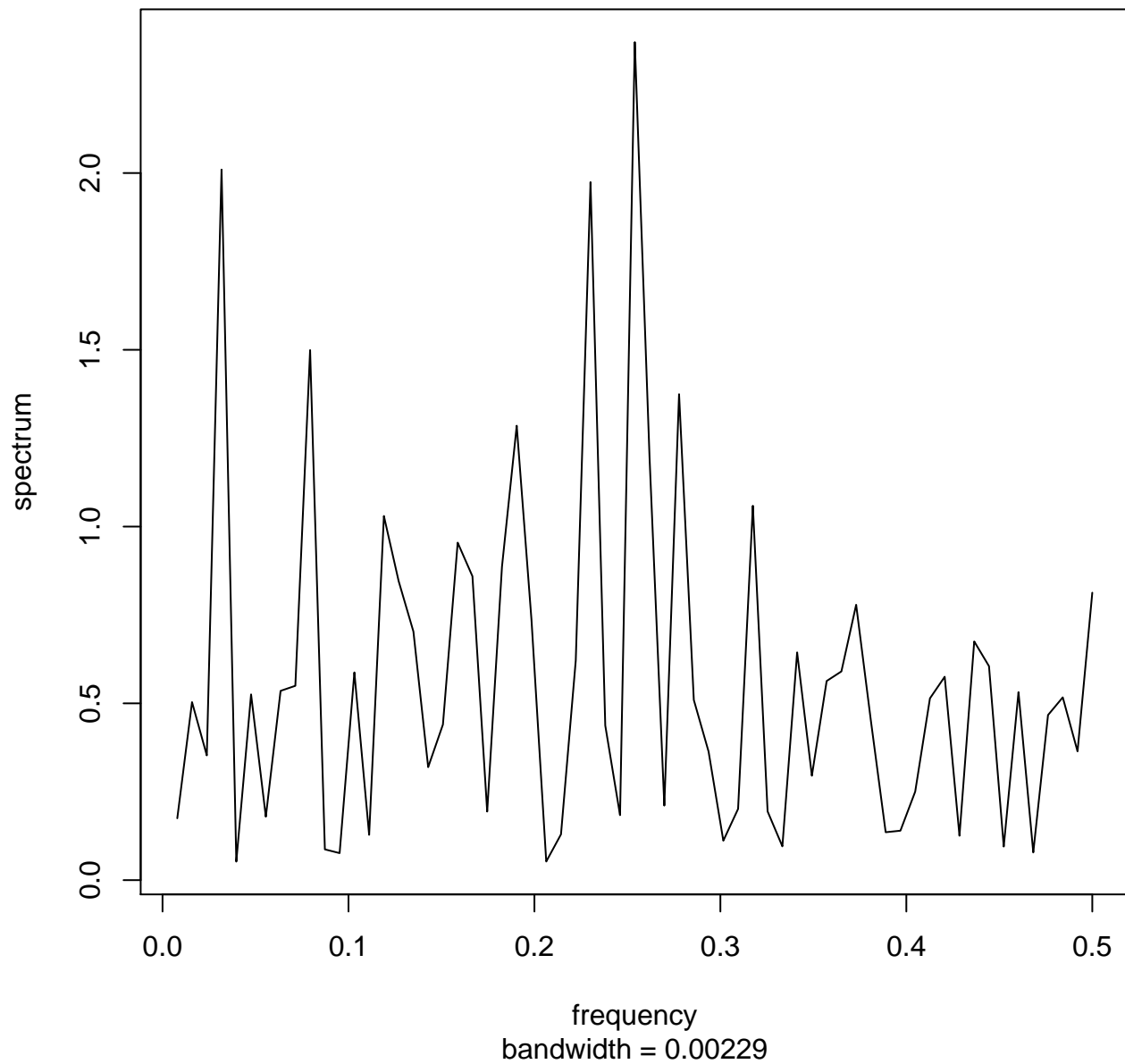
Series: s
Raw Periodogram



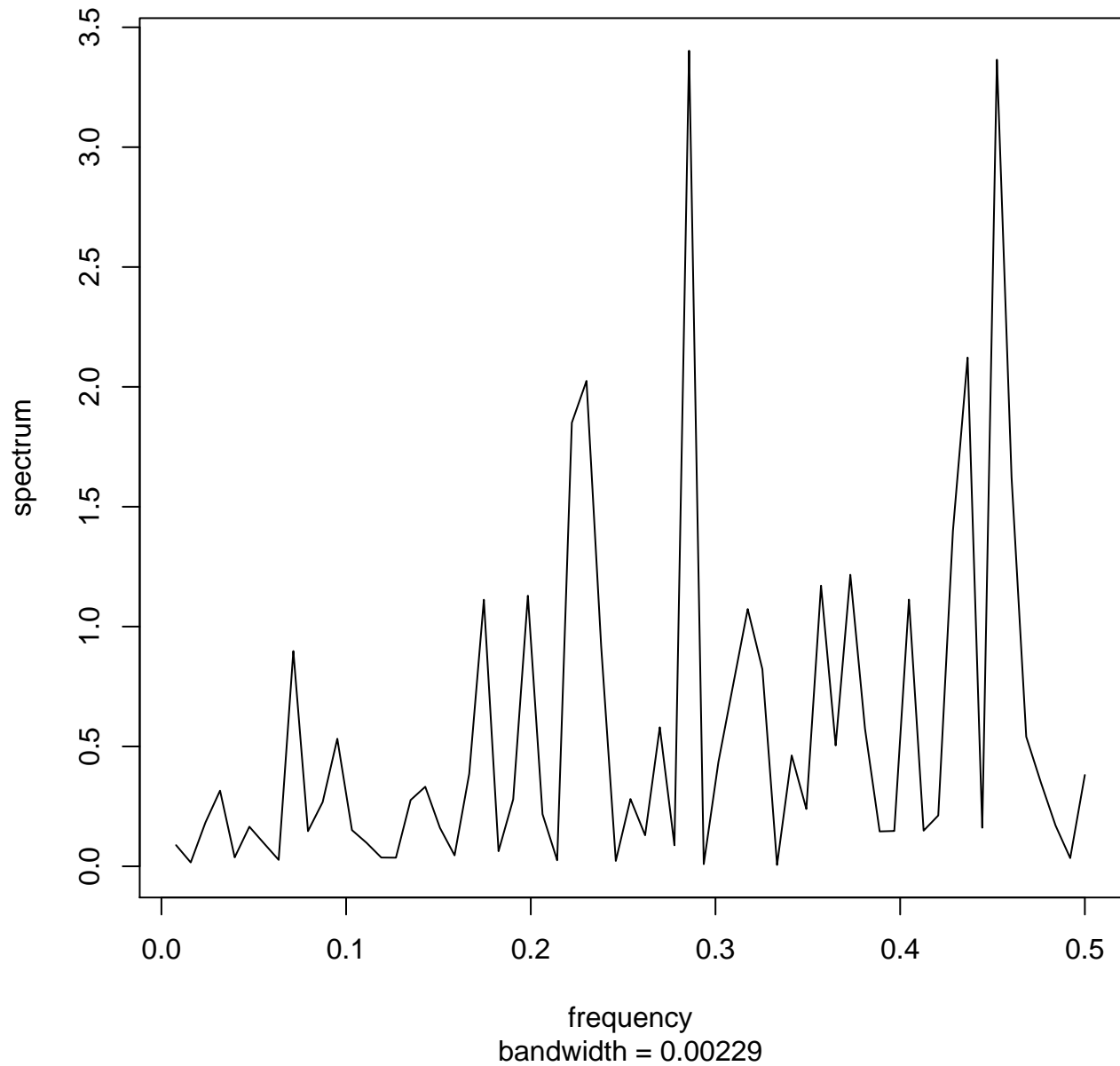
Series: s
Raw Periodogram



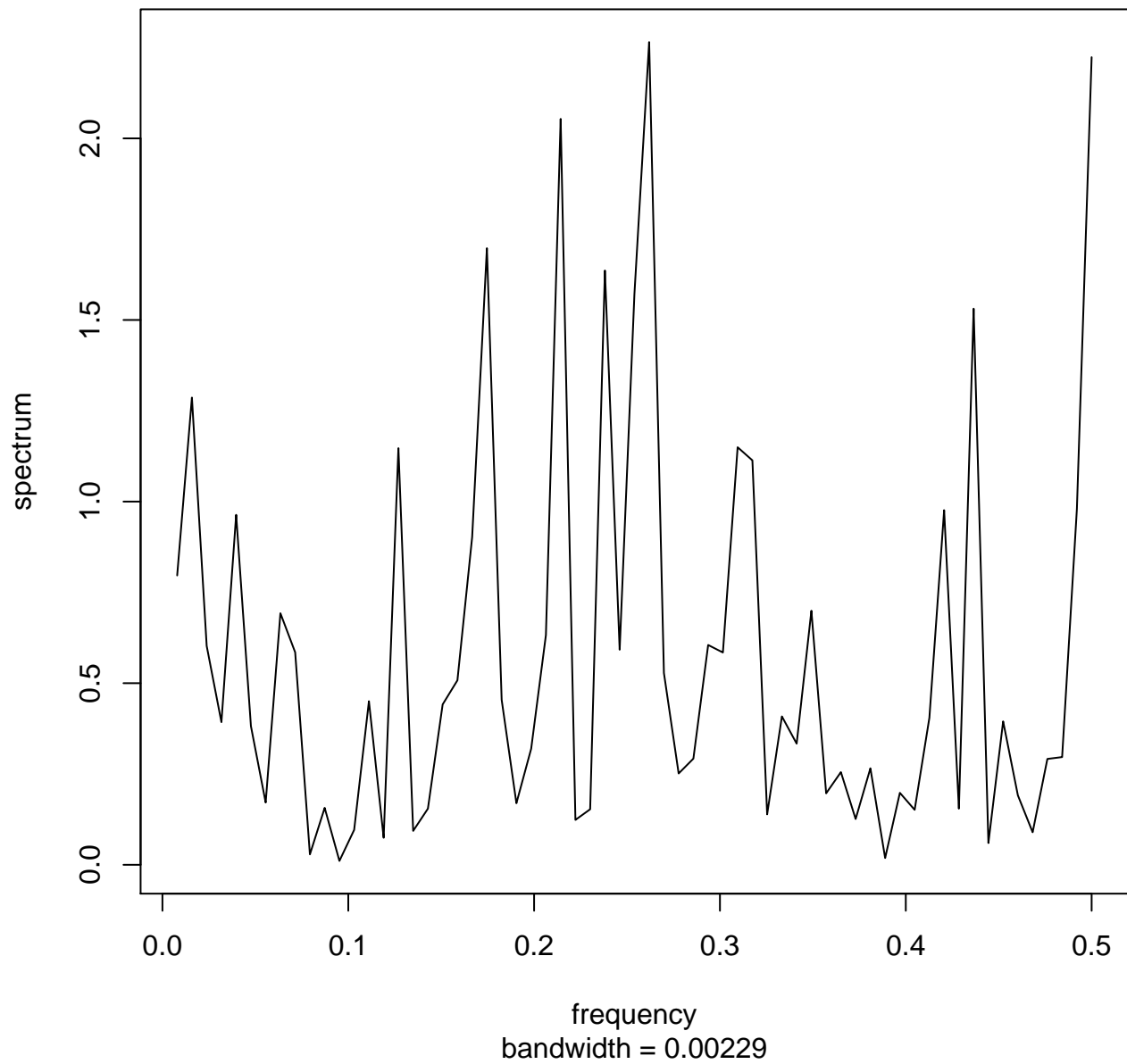
Series: s
Raw Periodogram



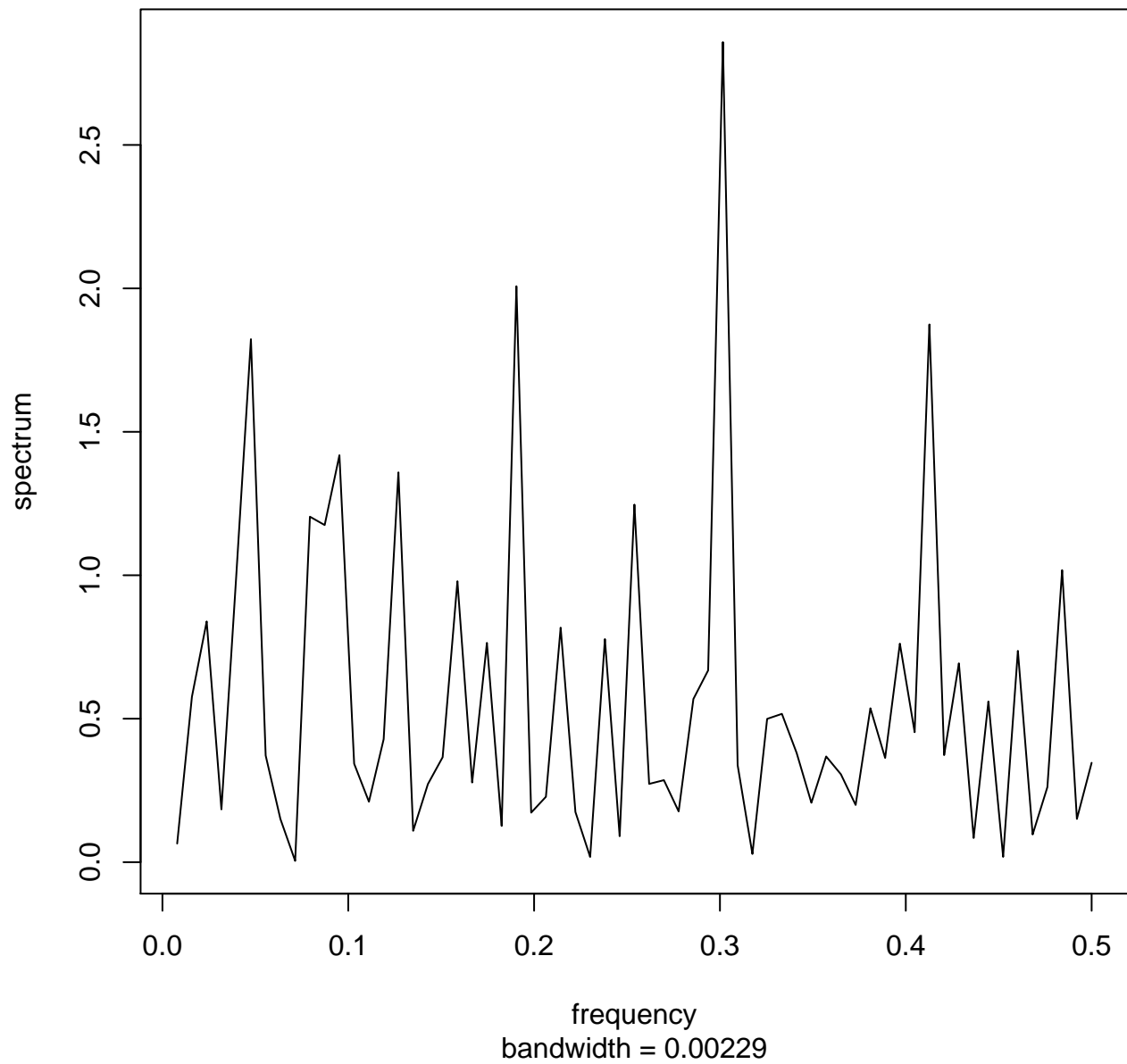
Series: s
Raw Periodogram



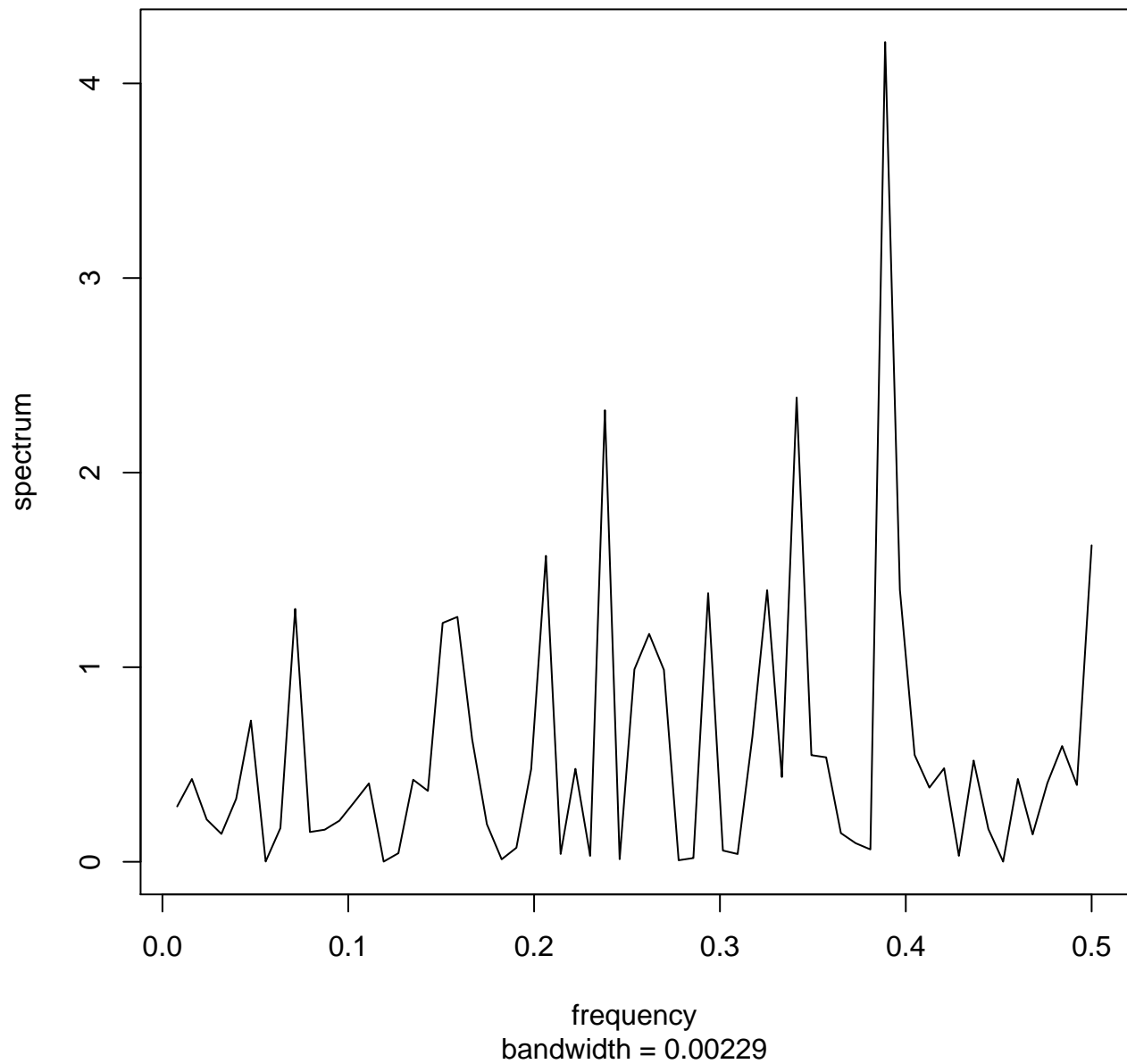
Series: s
Raw Periodogram



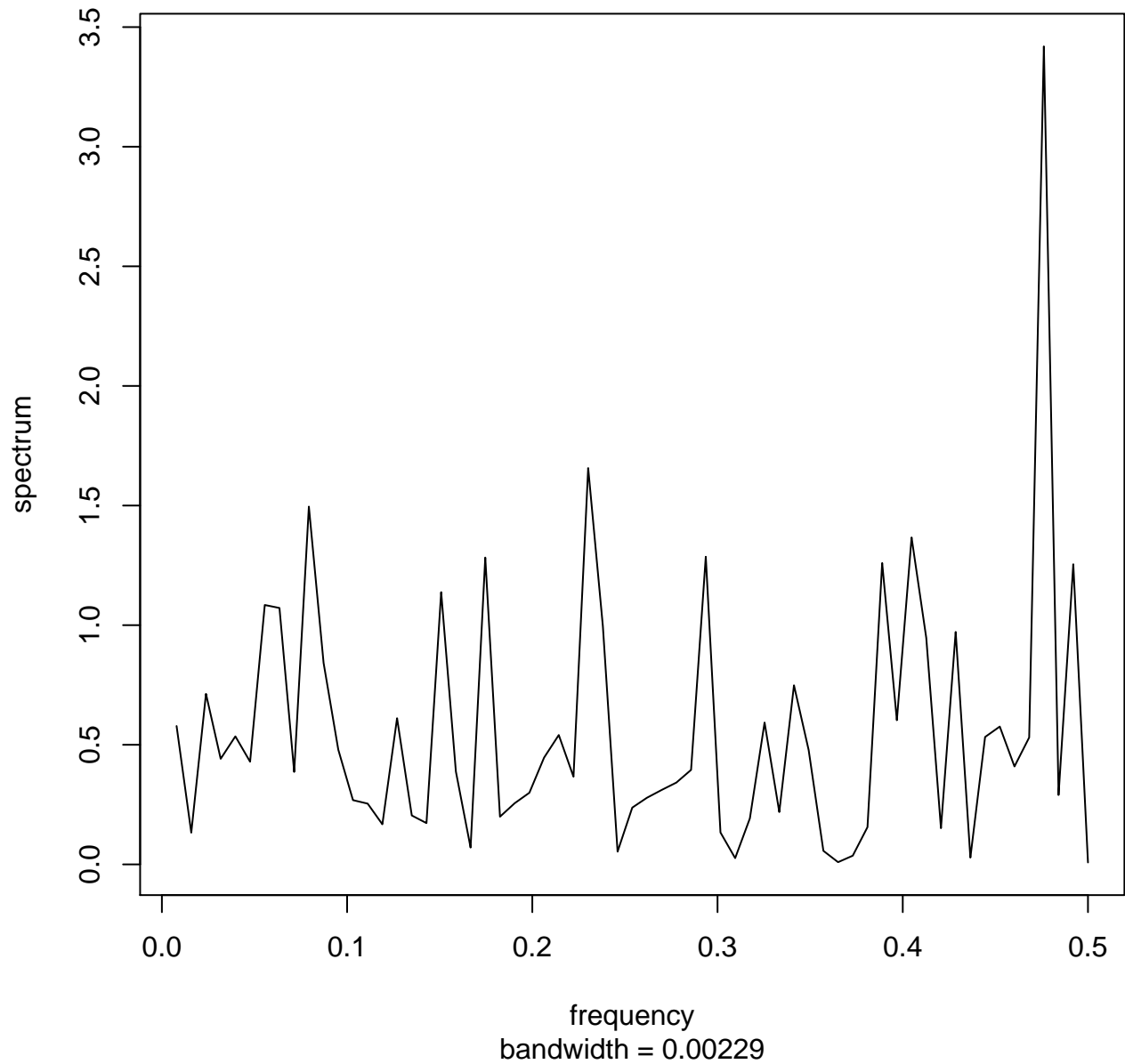
Series: s
Raw Periodogram



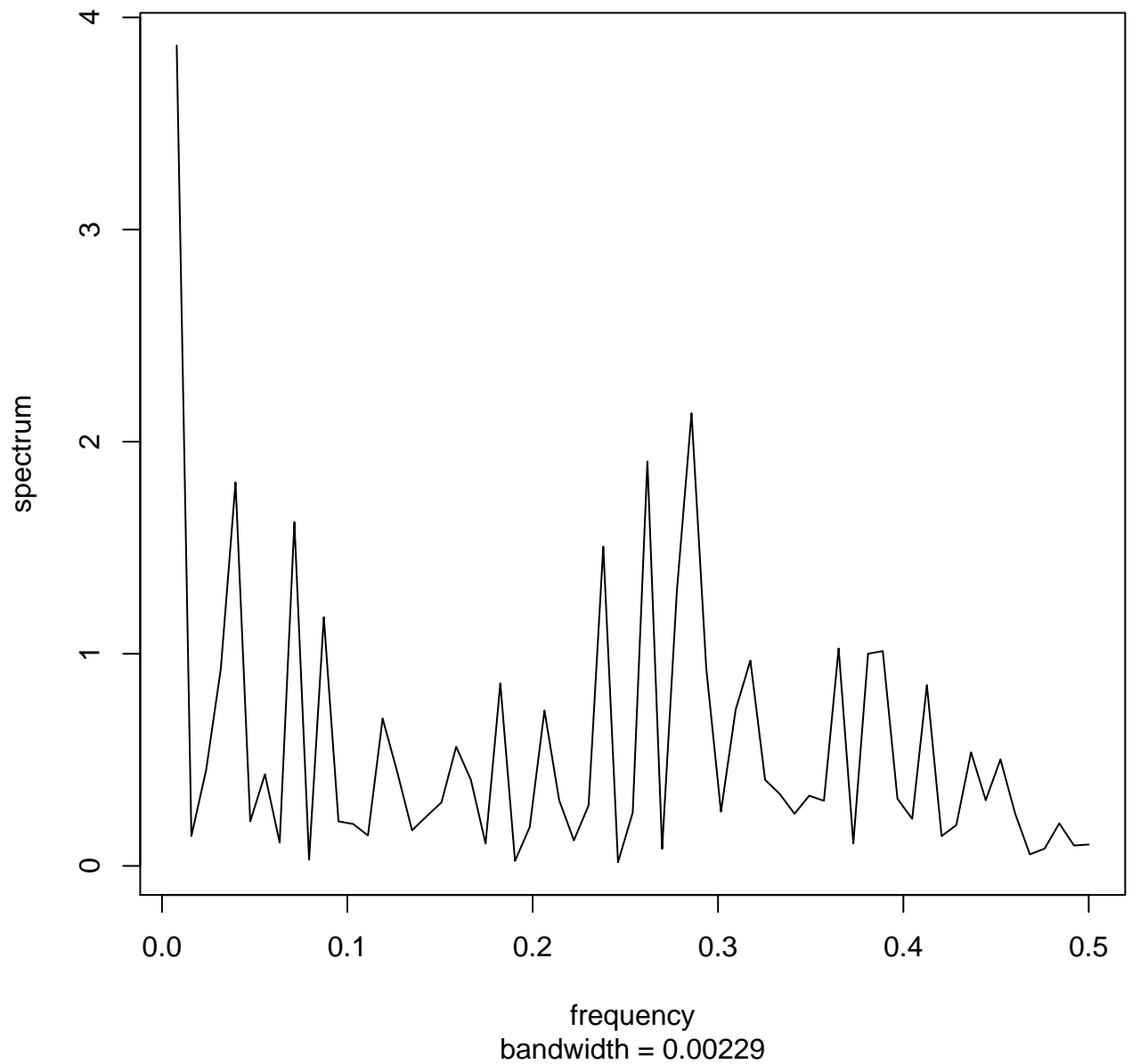
Series: s
Raw Periodogram



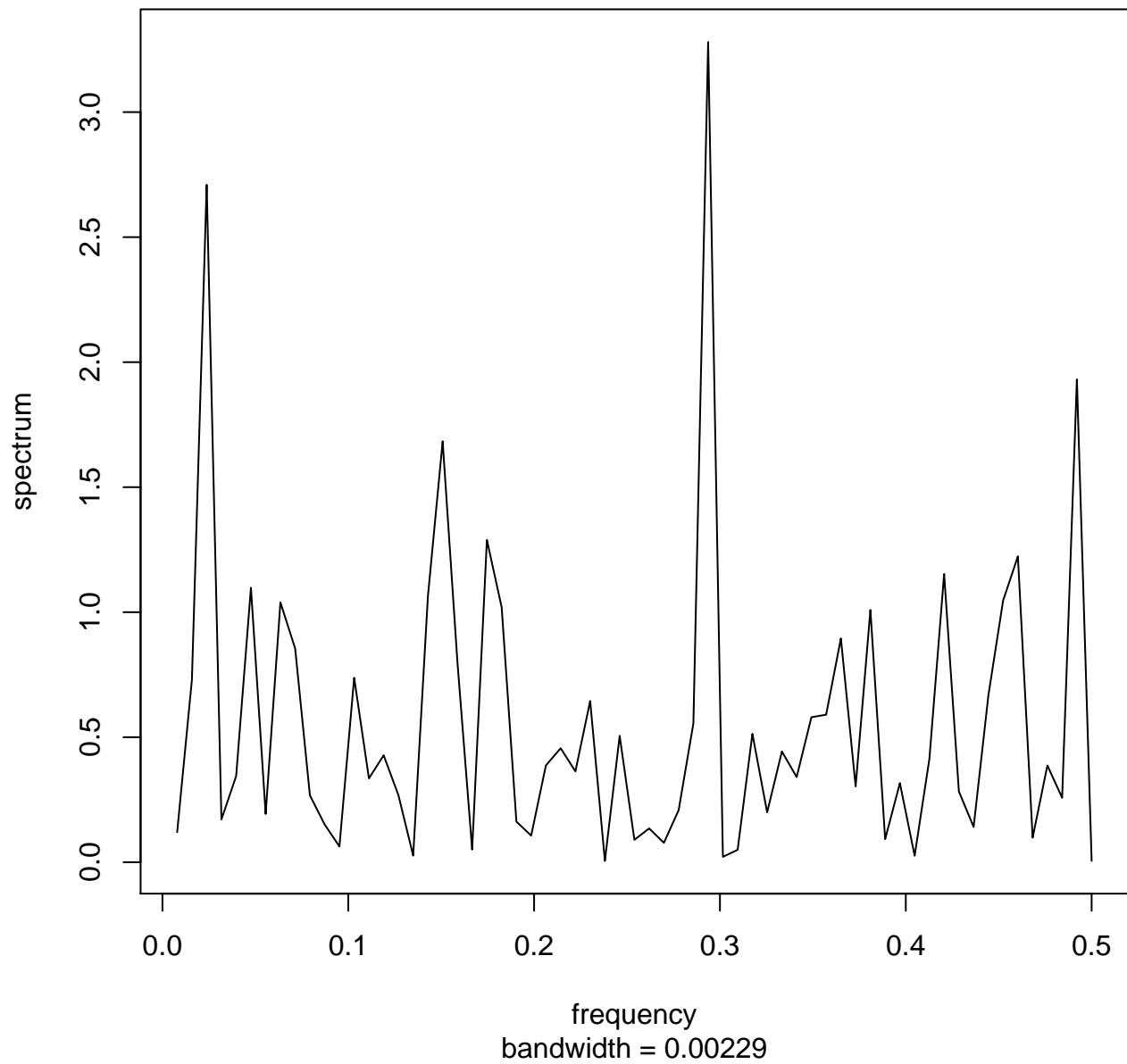
Series: s
Raw Periodogram



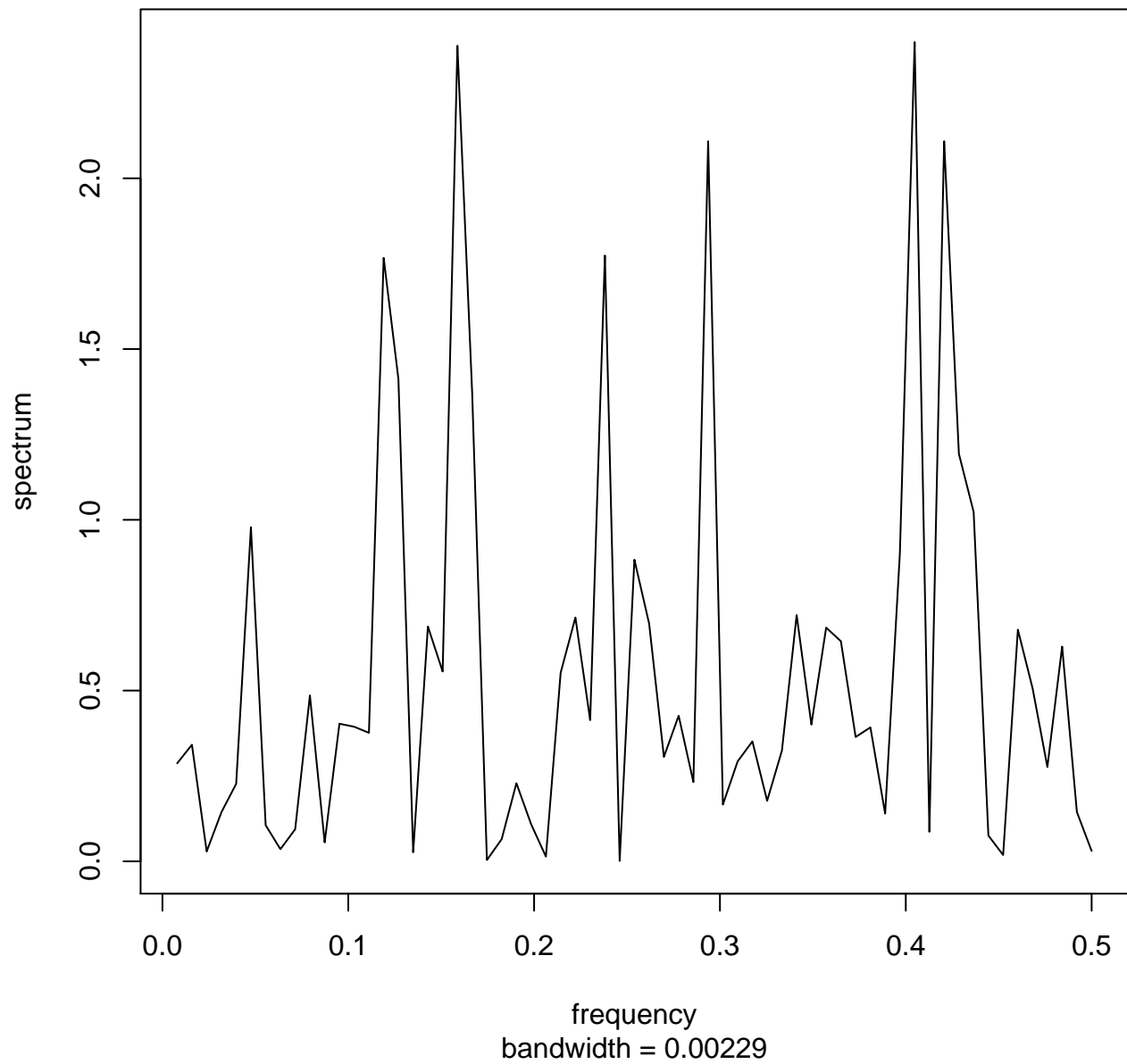
Series: s
Raw Periodogram



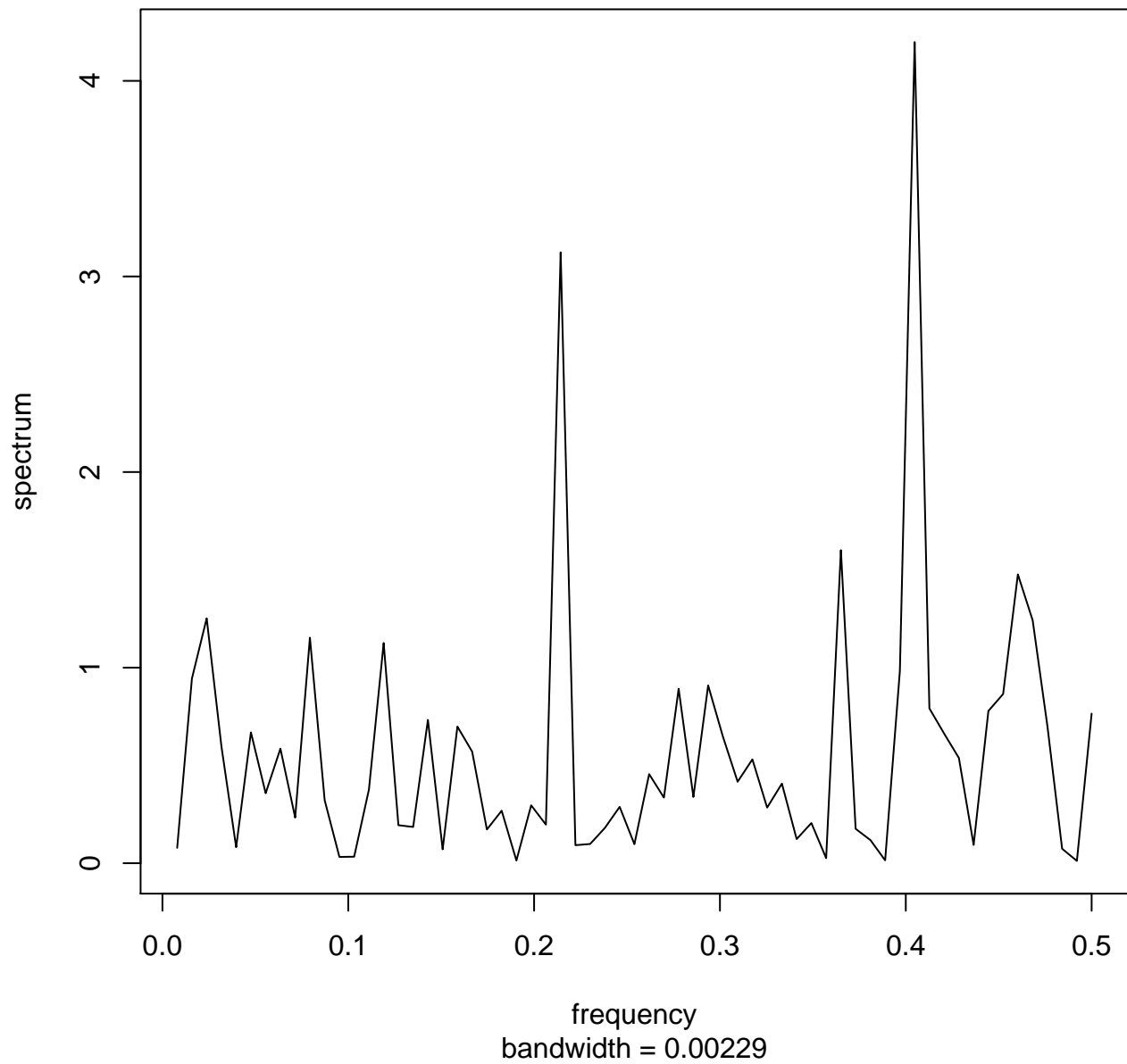
Series: s
Raw Periodogram



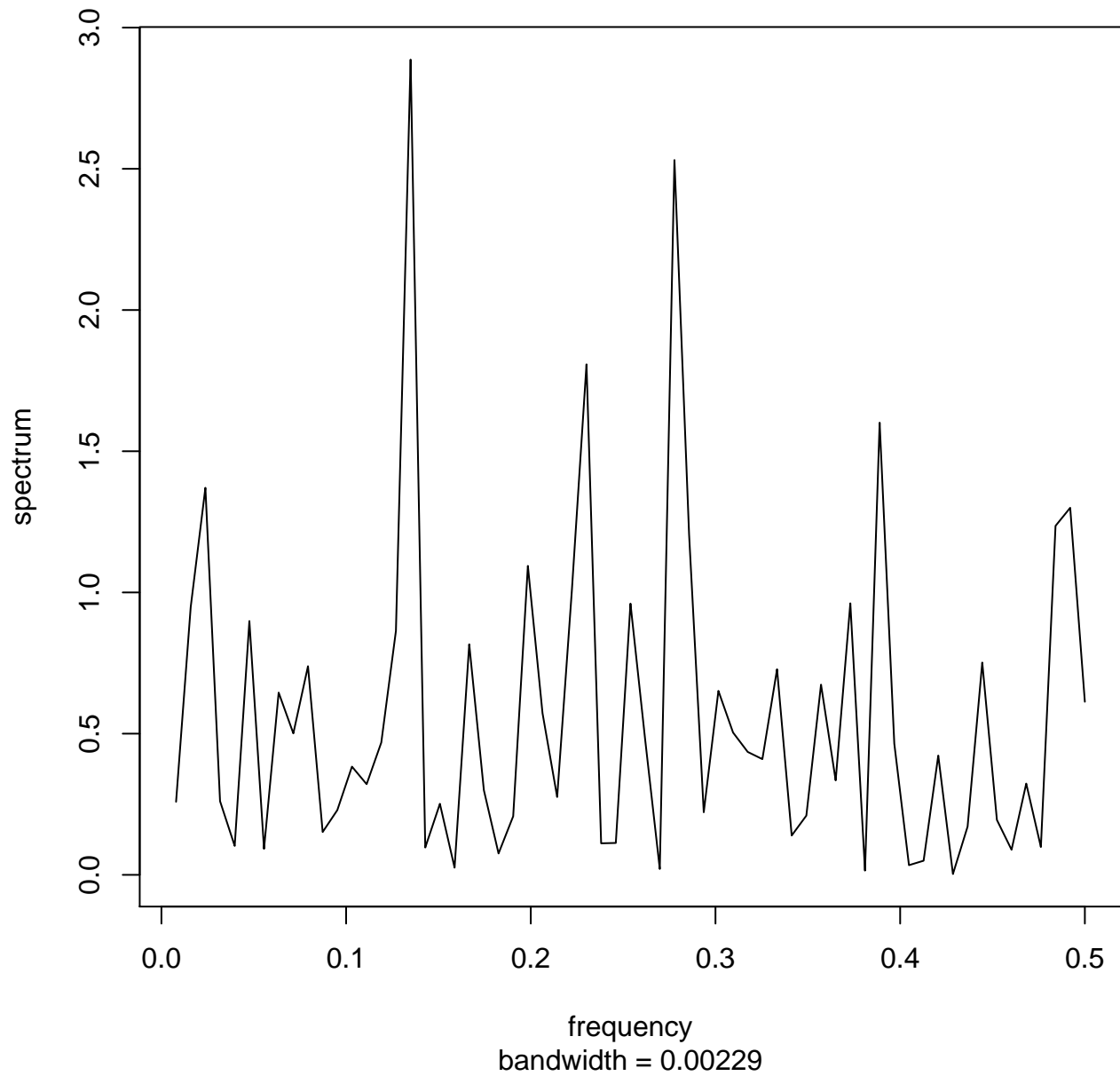
Series: s
Raw Periodogram



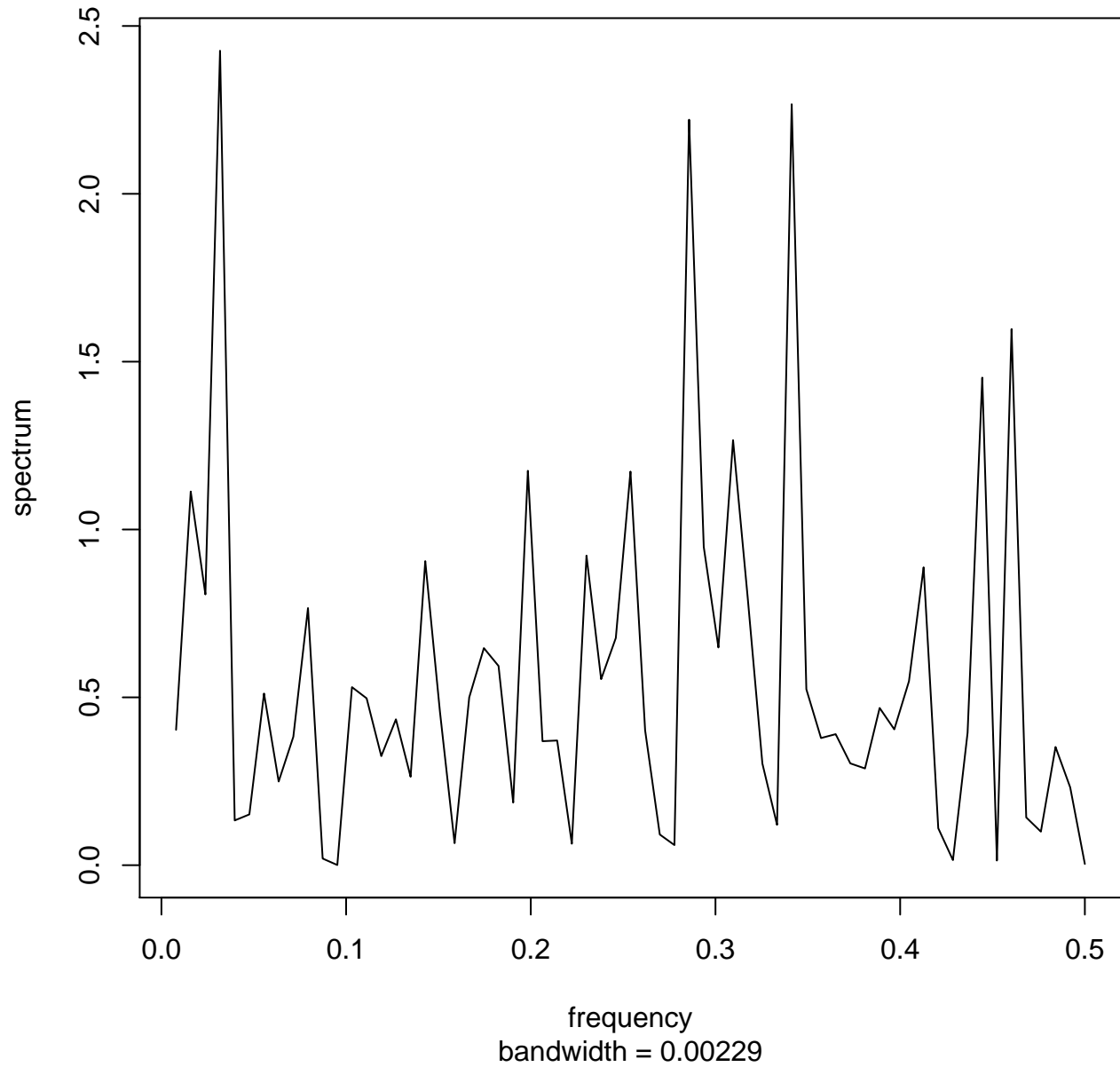
Series: s
Raw Periodogram



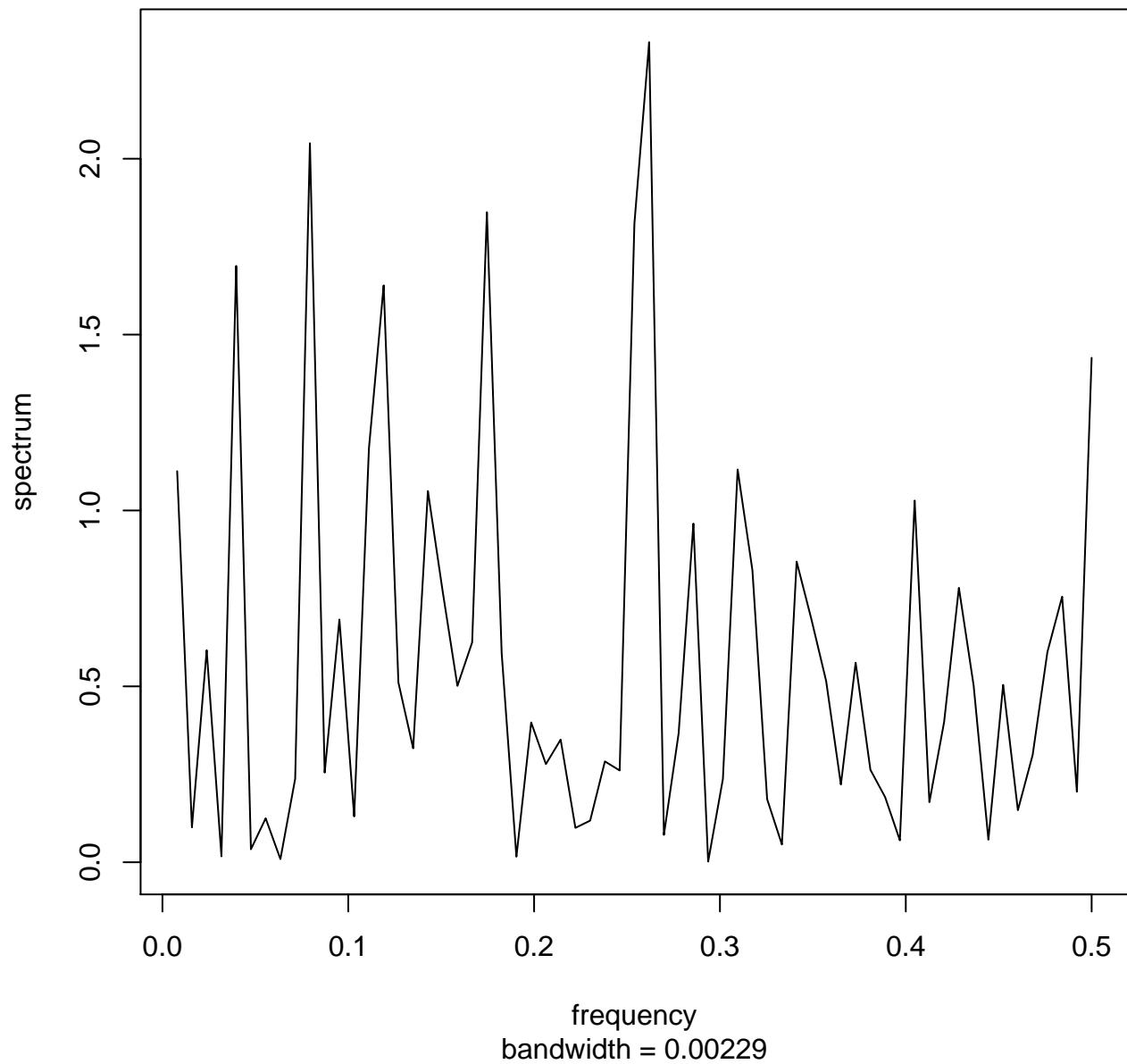
Series: s
Raw Periodogram



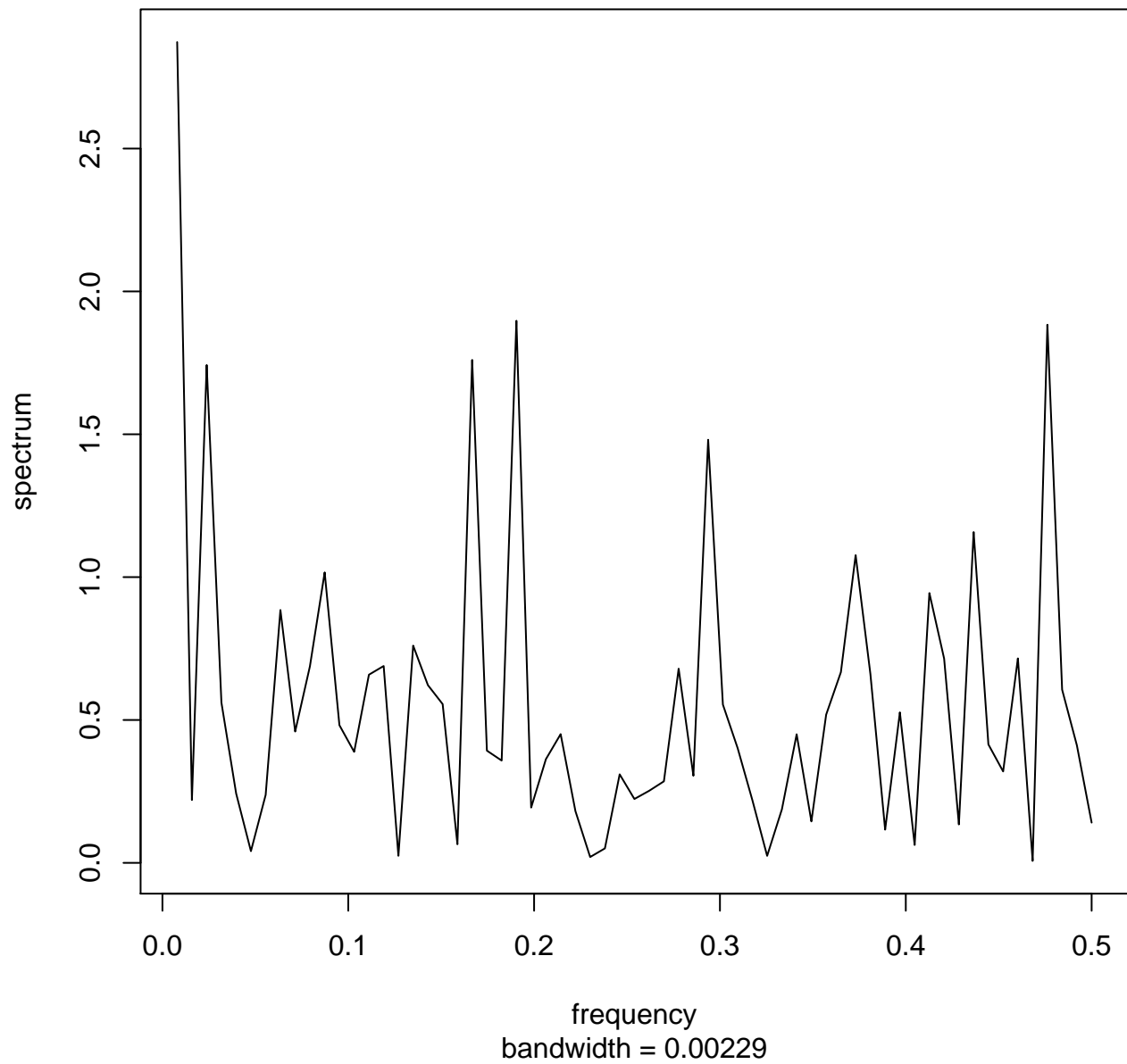
Series: s
Raw Periodogram



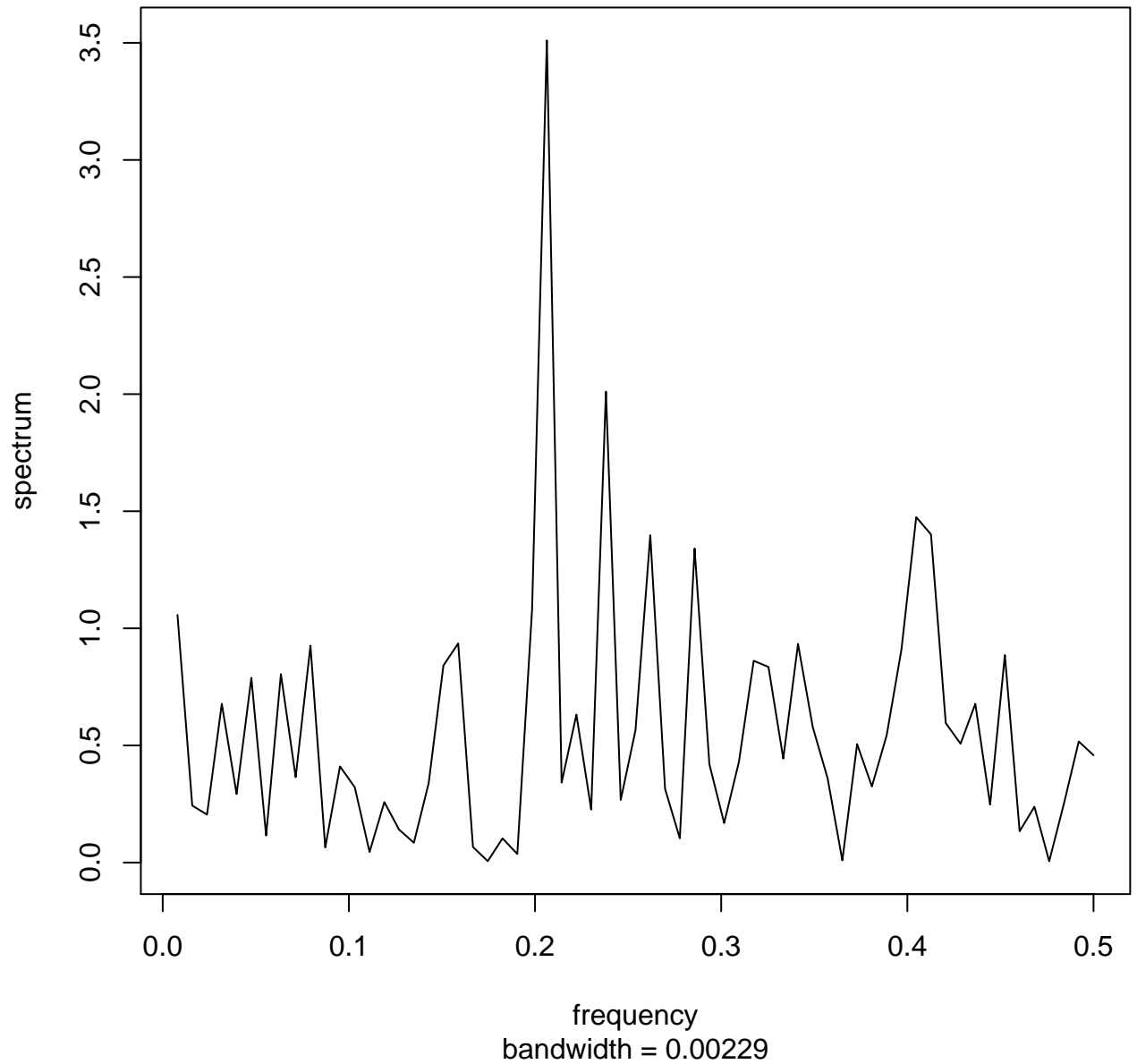
Series: s
Raw Periodogram



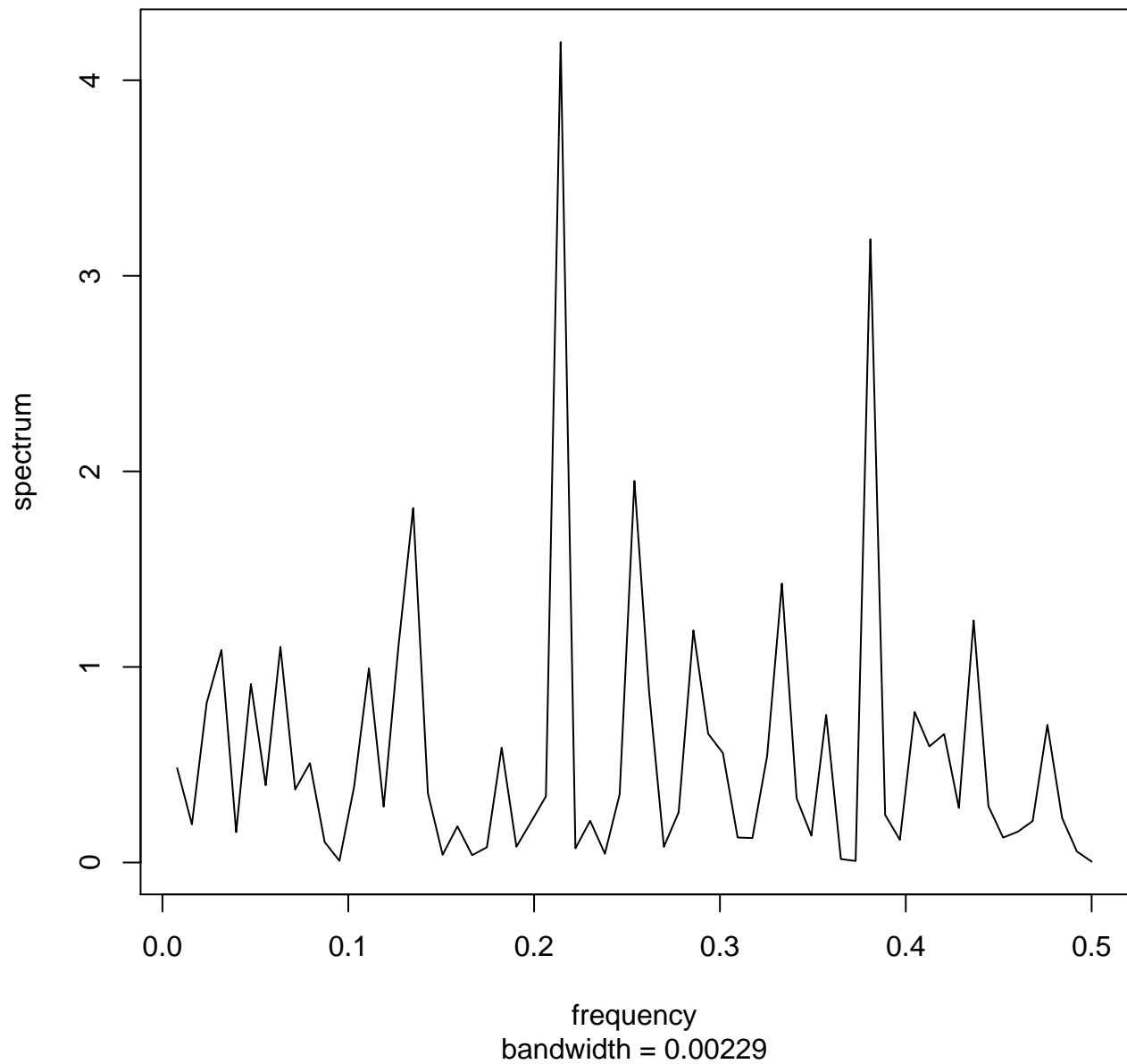
Series: s
Raw Periodogram



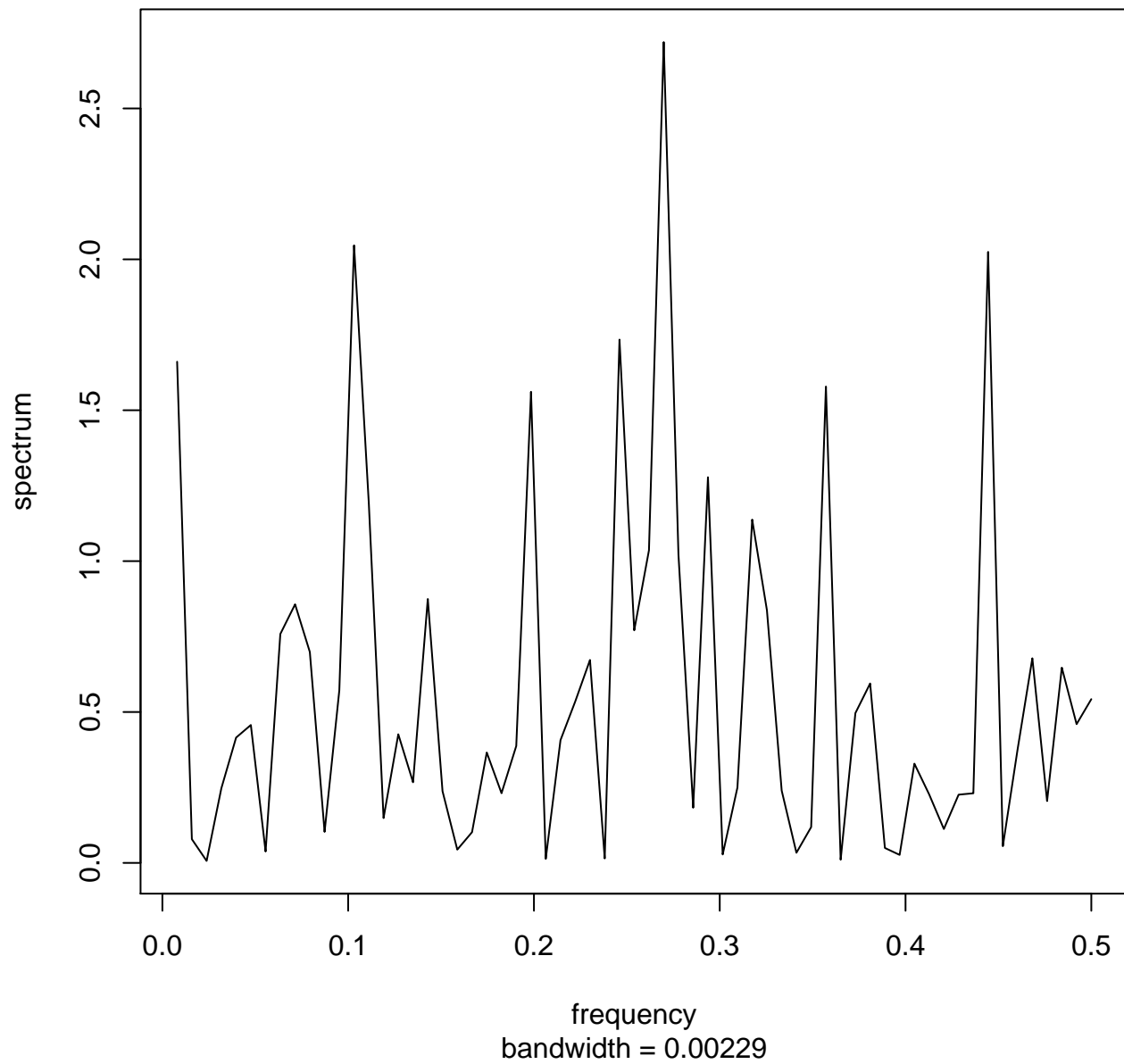
Series: s
Raw Periodogram



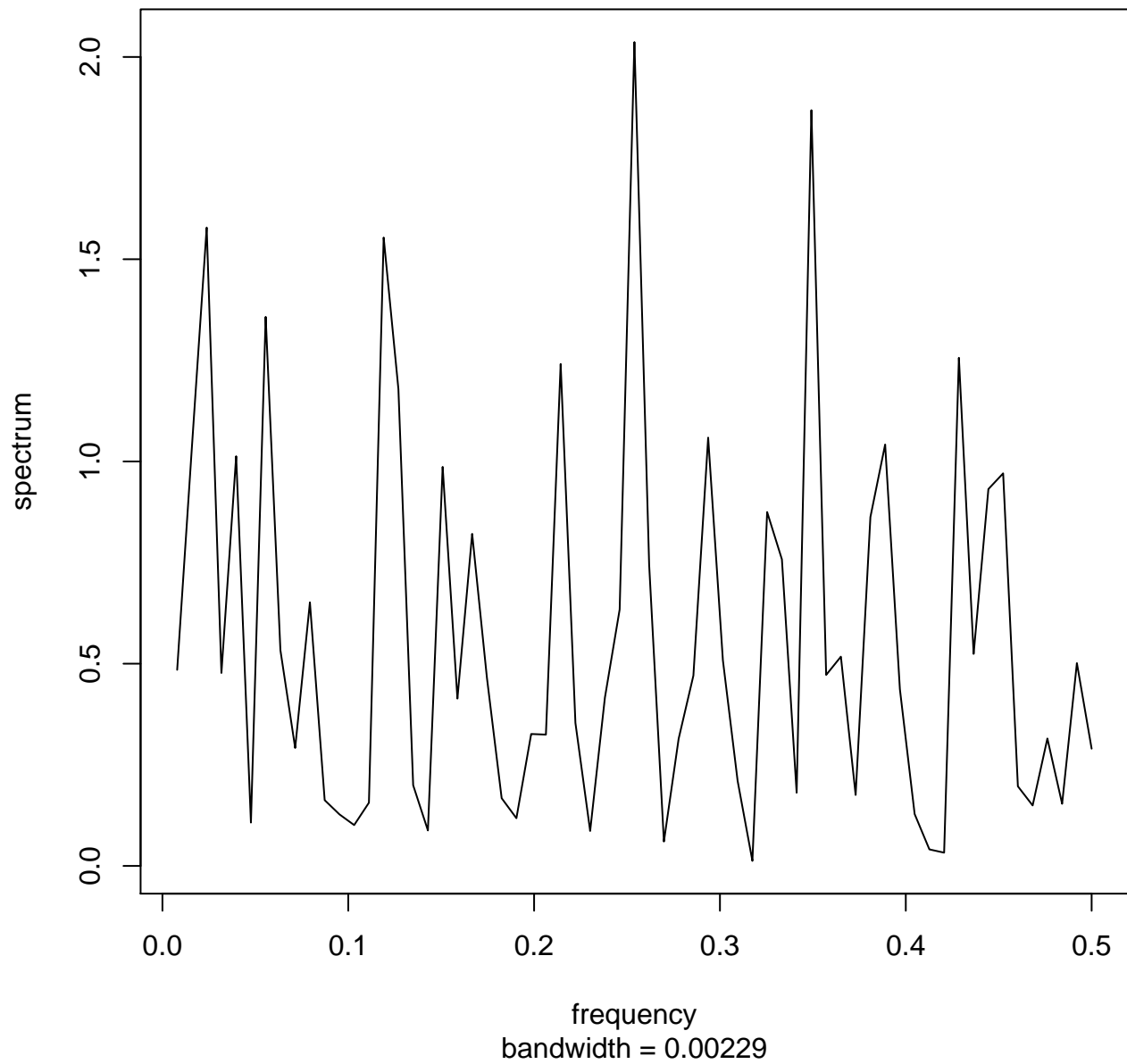
Series: s
Raw Periodogram



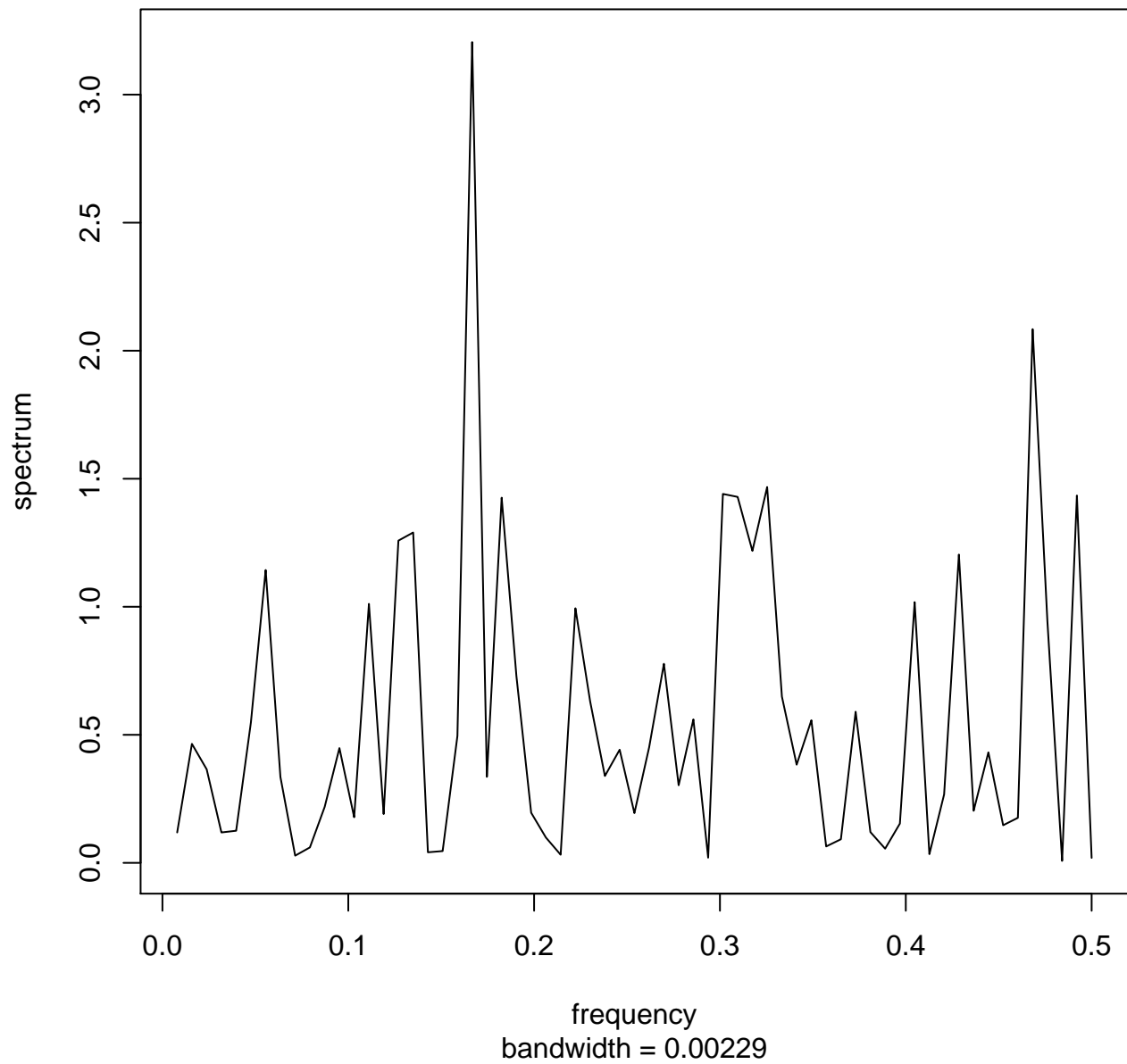
Series: s
Raw Periodogram



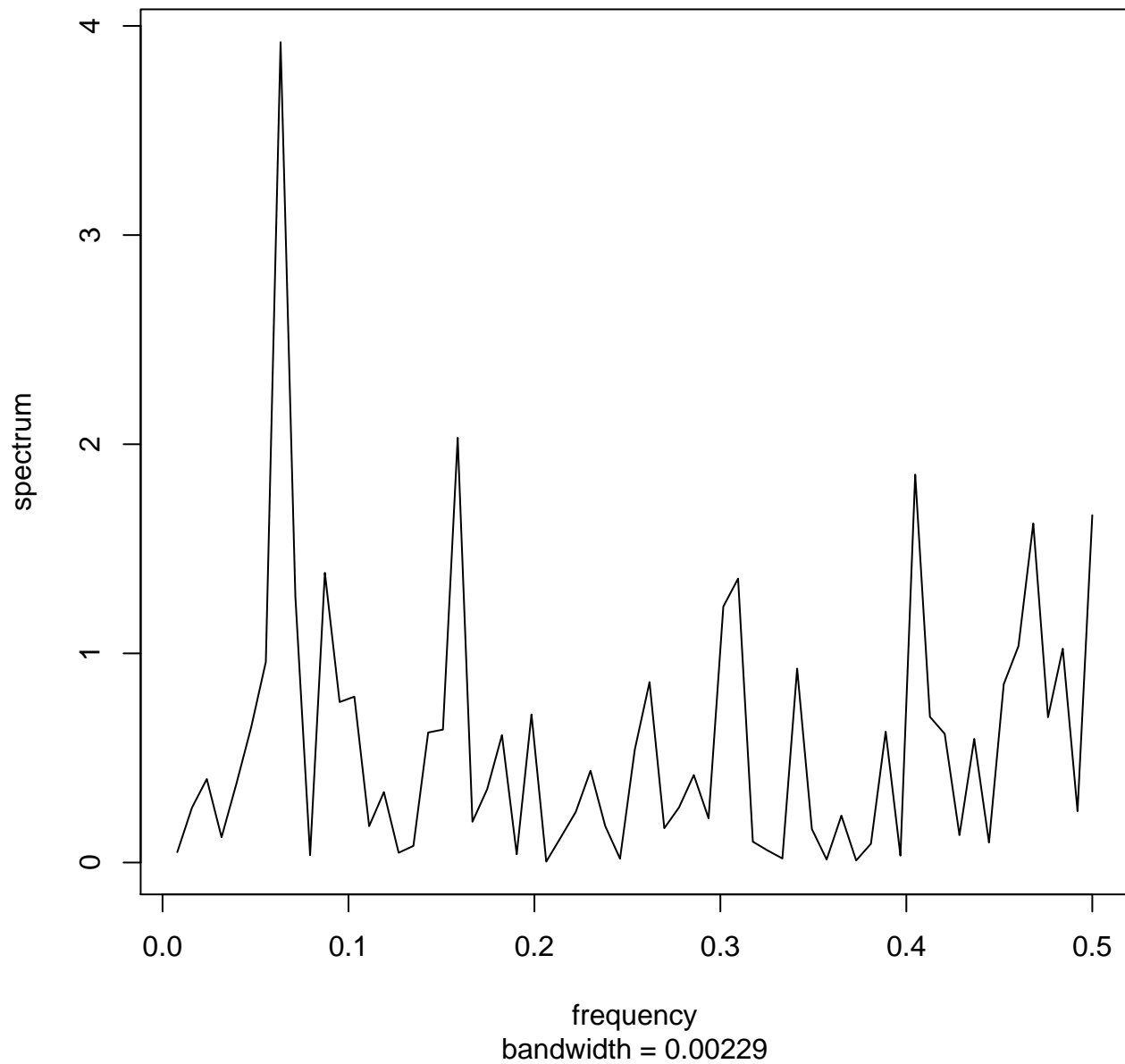
Series: s
Raw Periodogram



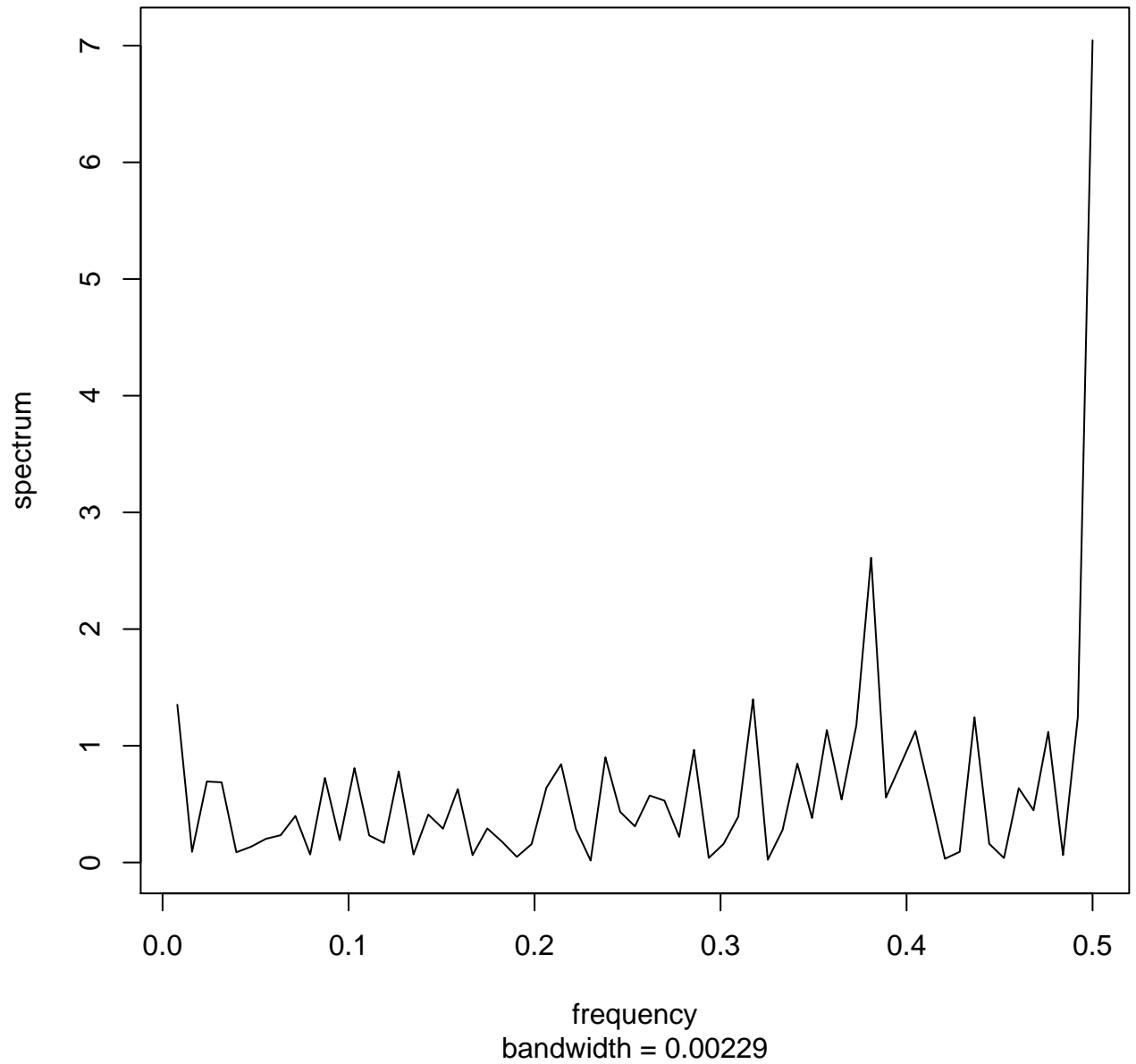
Series: s
Raw Periodogram



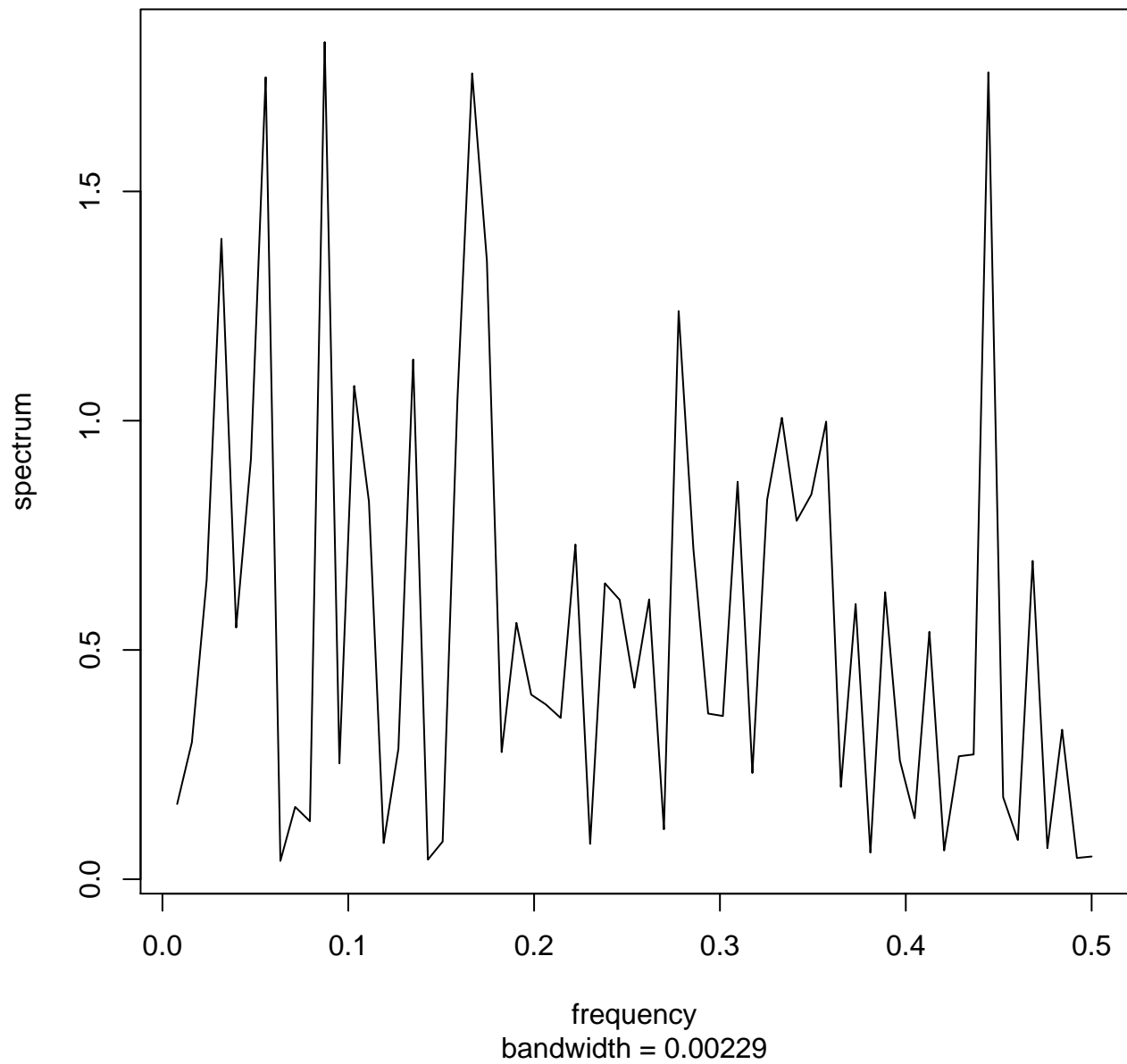
Series: s
Raw Periodogram



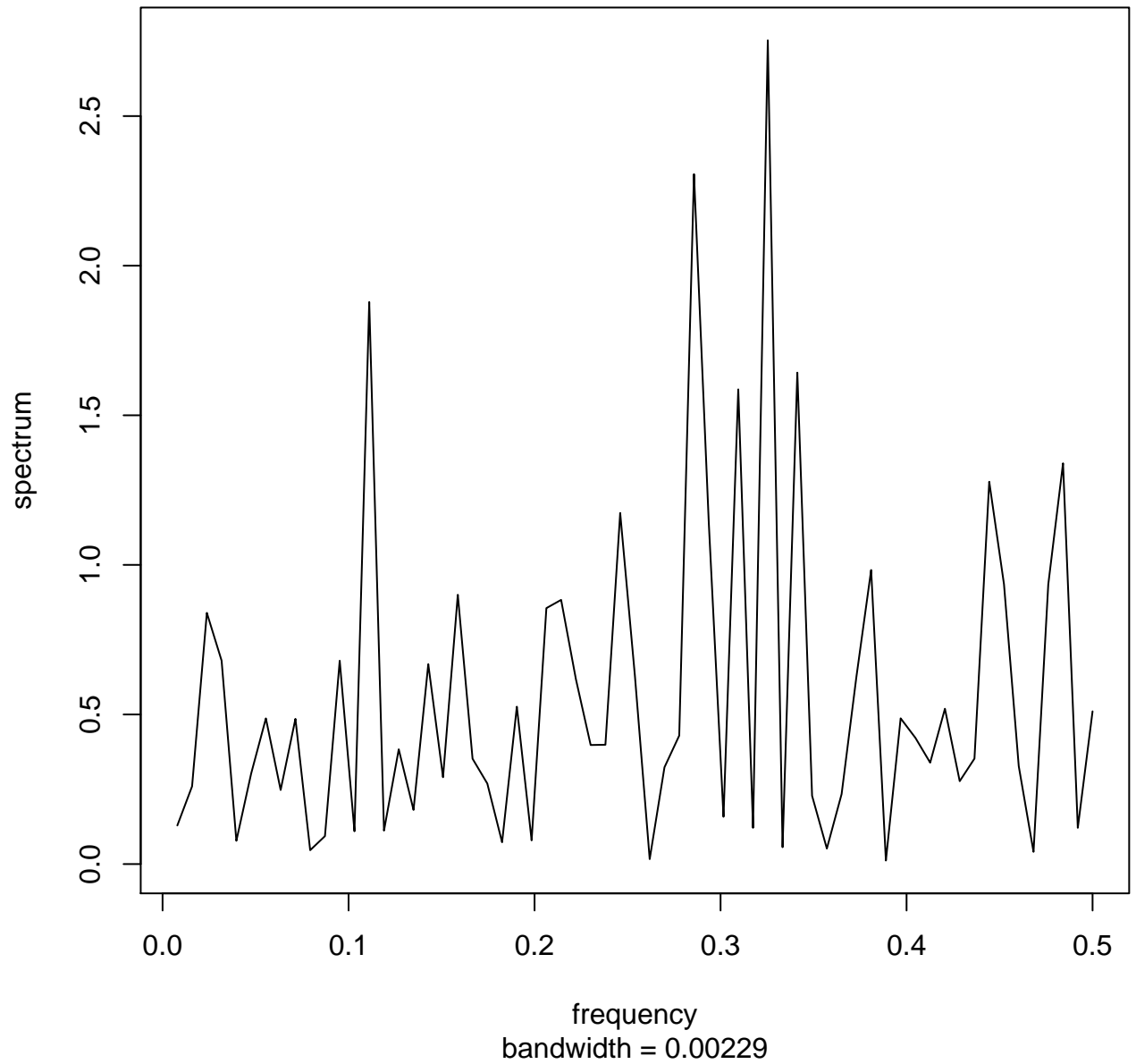
Series: s
Raw Periodogram



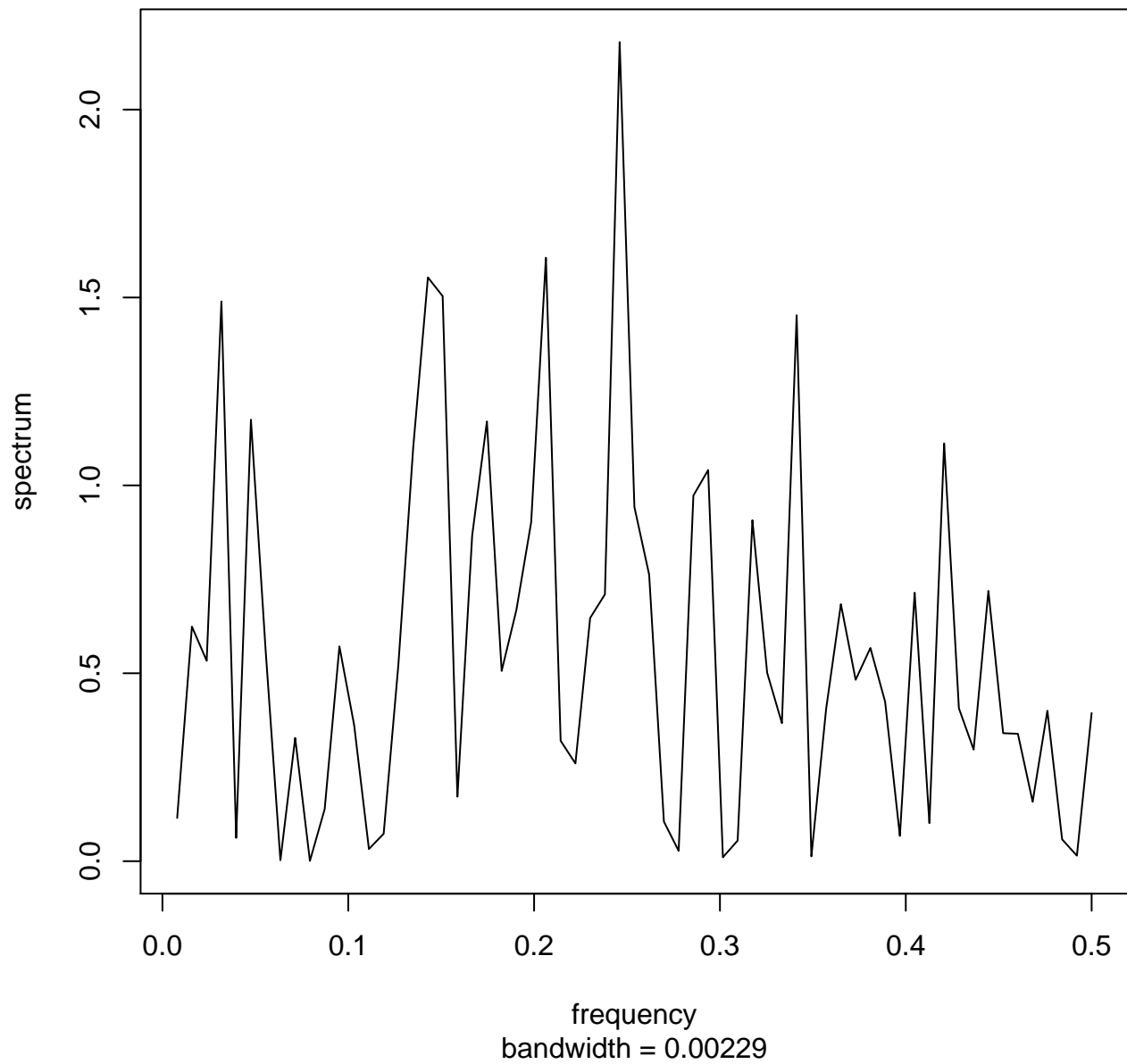
Series: s
Raw Periodogram



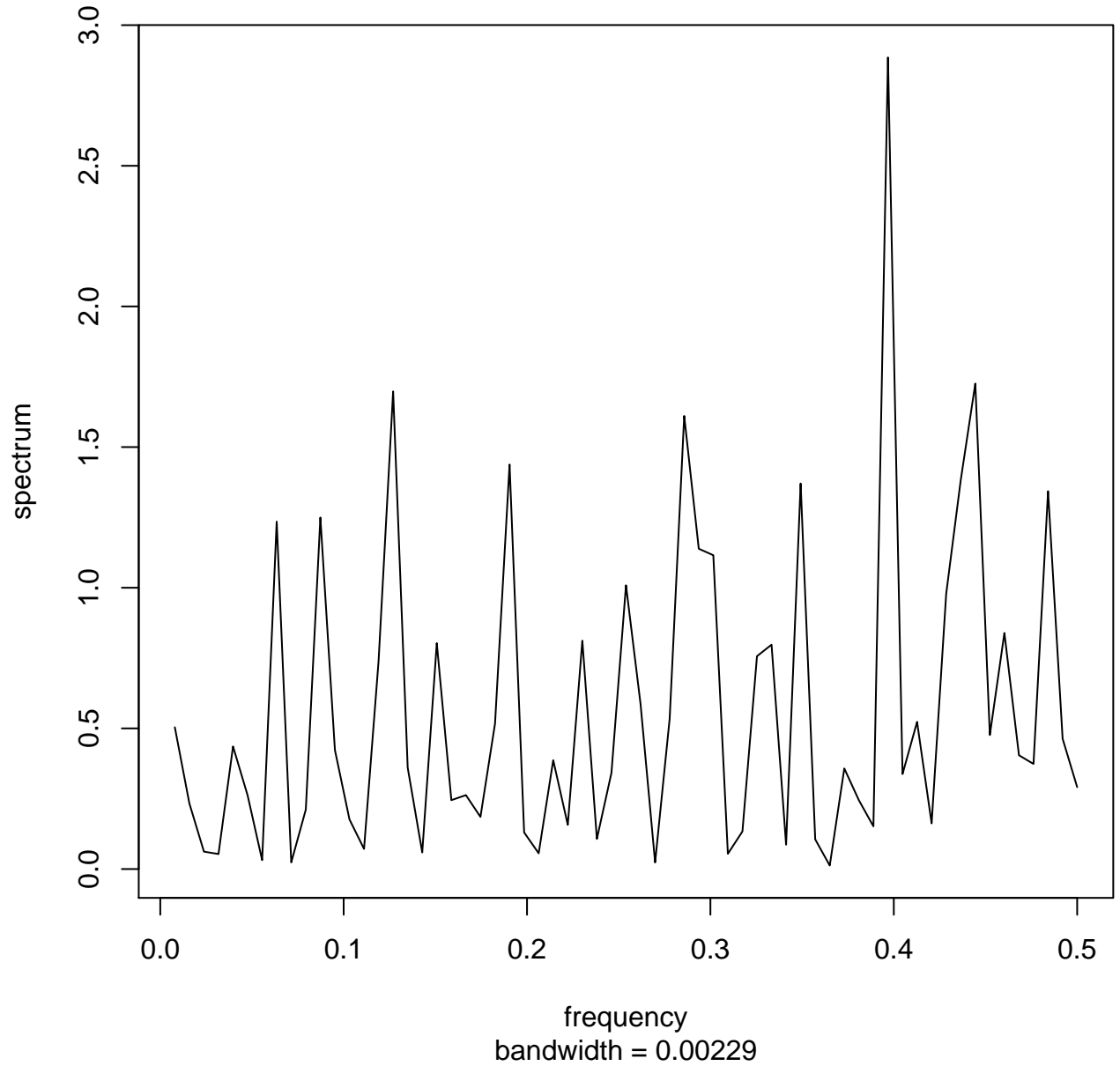
Series: s
Raw Periodogram



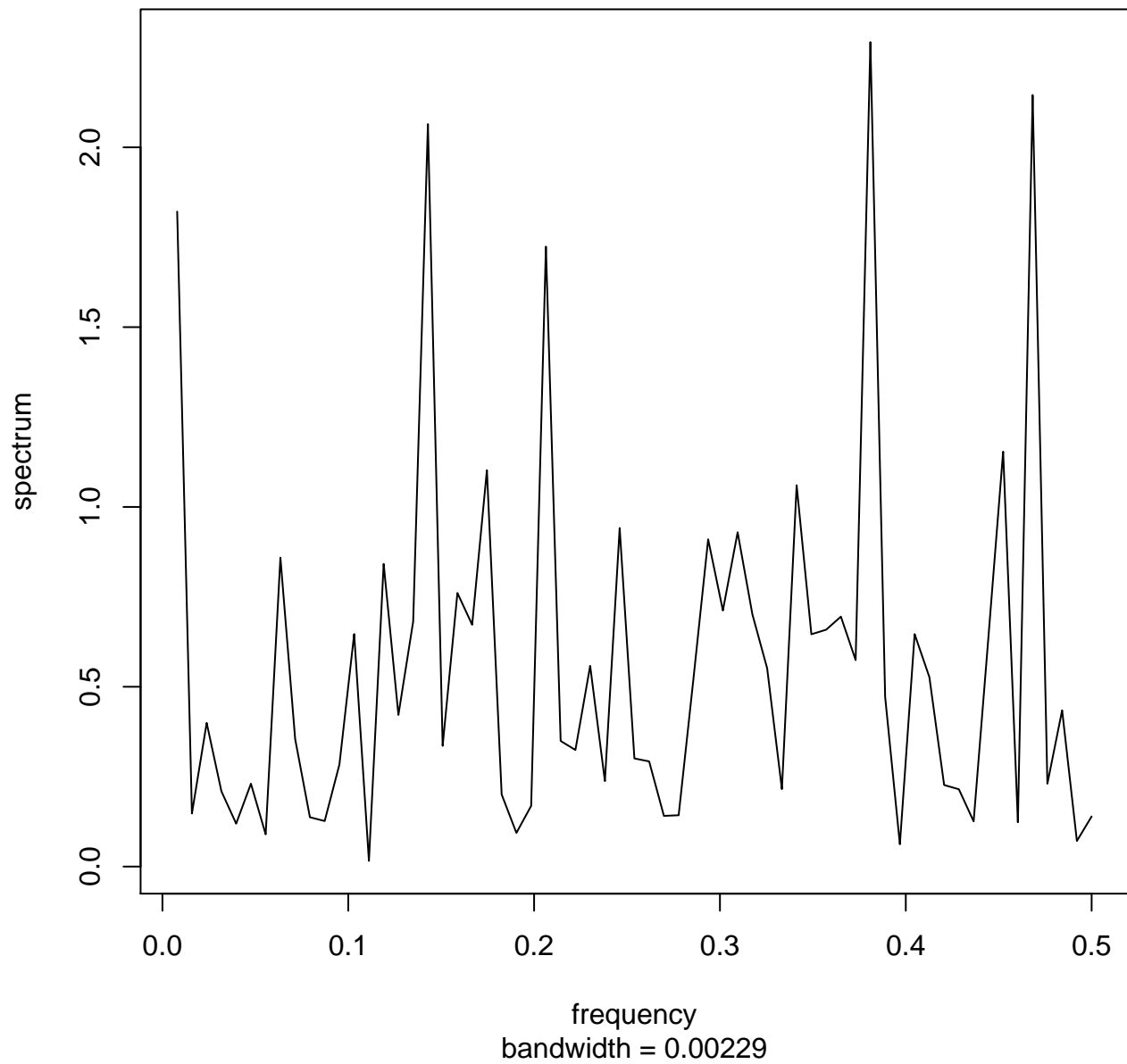
Series: s
Raw Periodogram



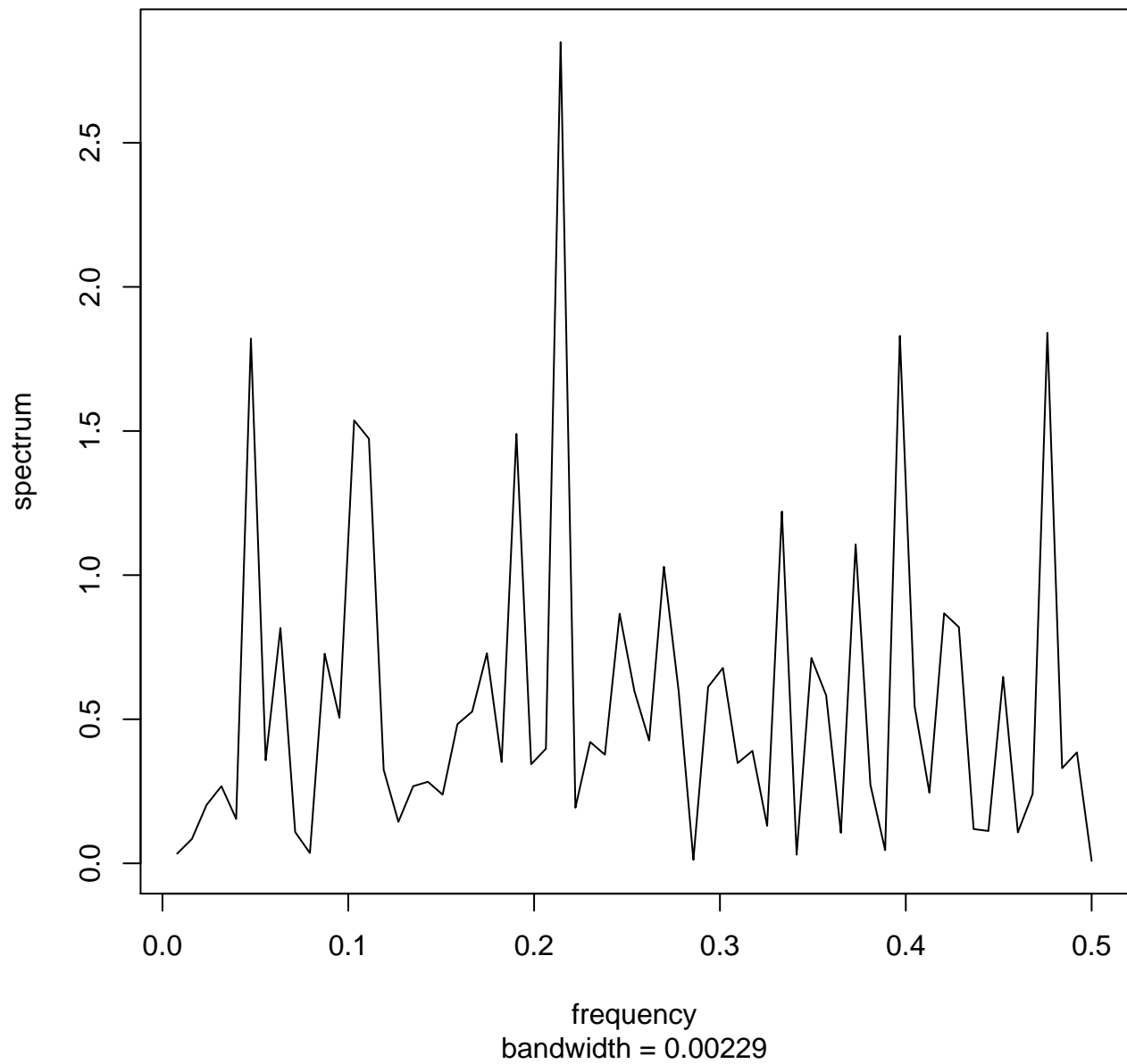
Series: s
Raw Periodogram



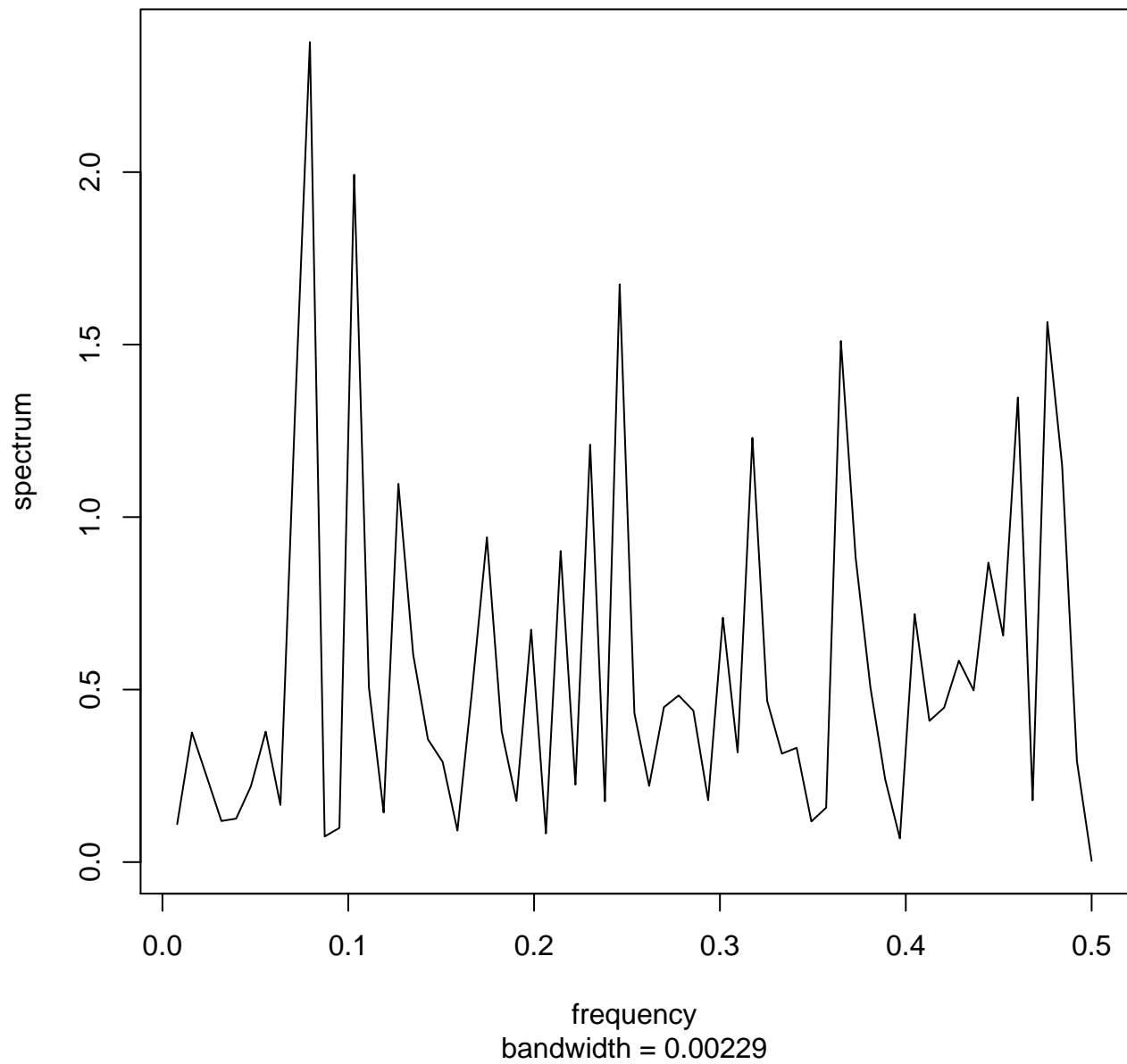
Series: s
Raw Periodogram



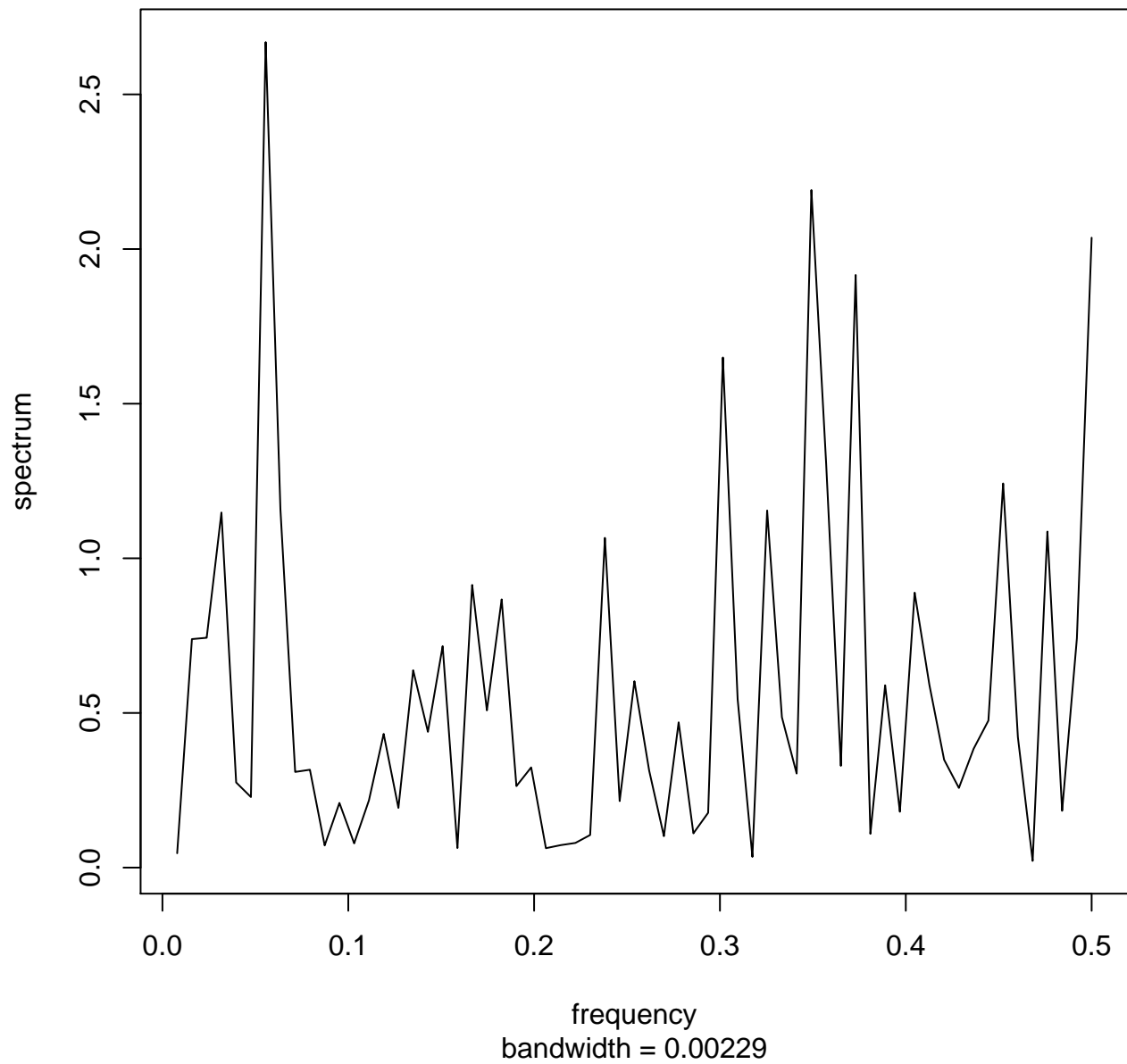
Series: s
Raw Periodogram



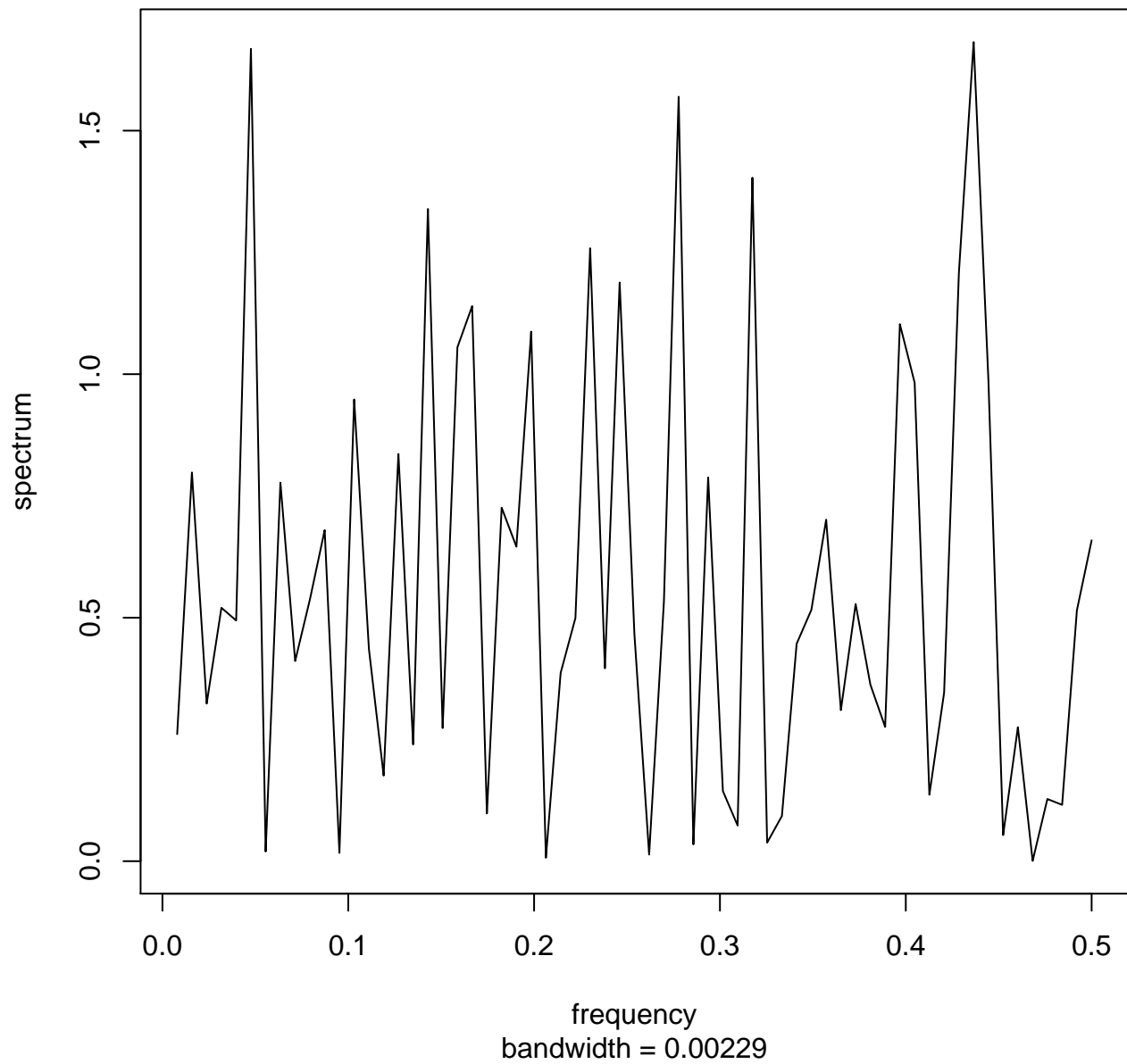
Series: s
Raw Periodogram



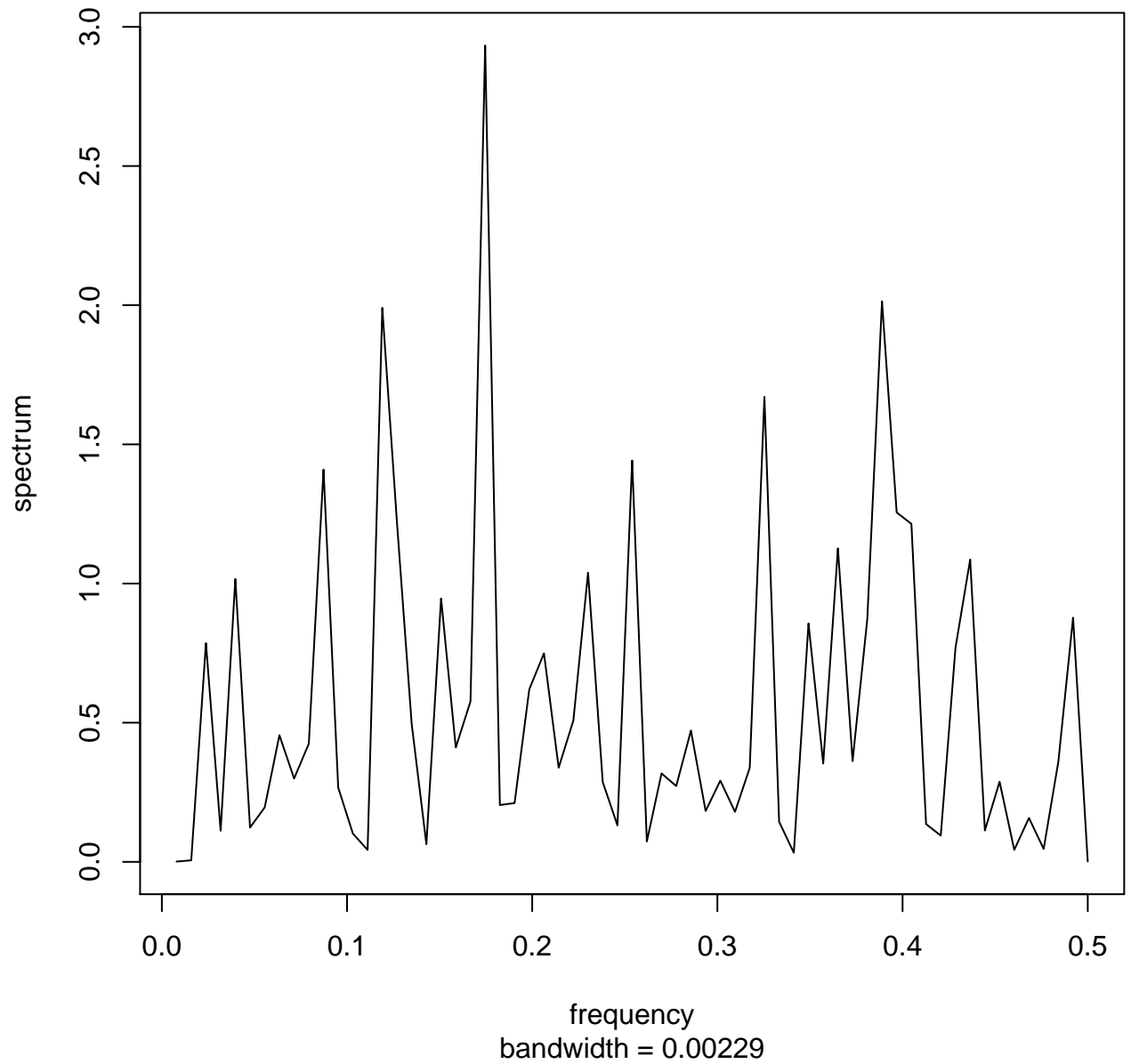
Series: s
Raw Periodogram



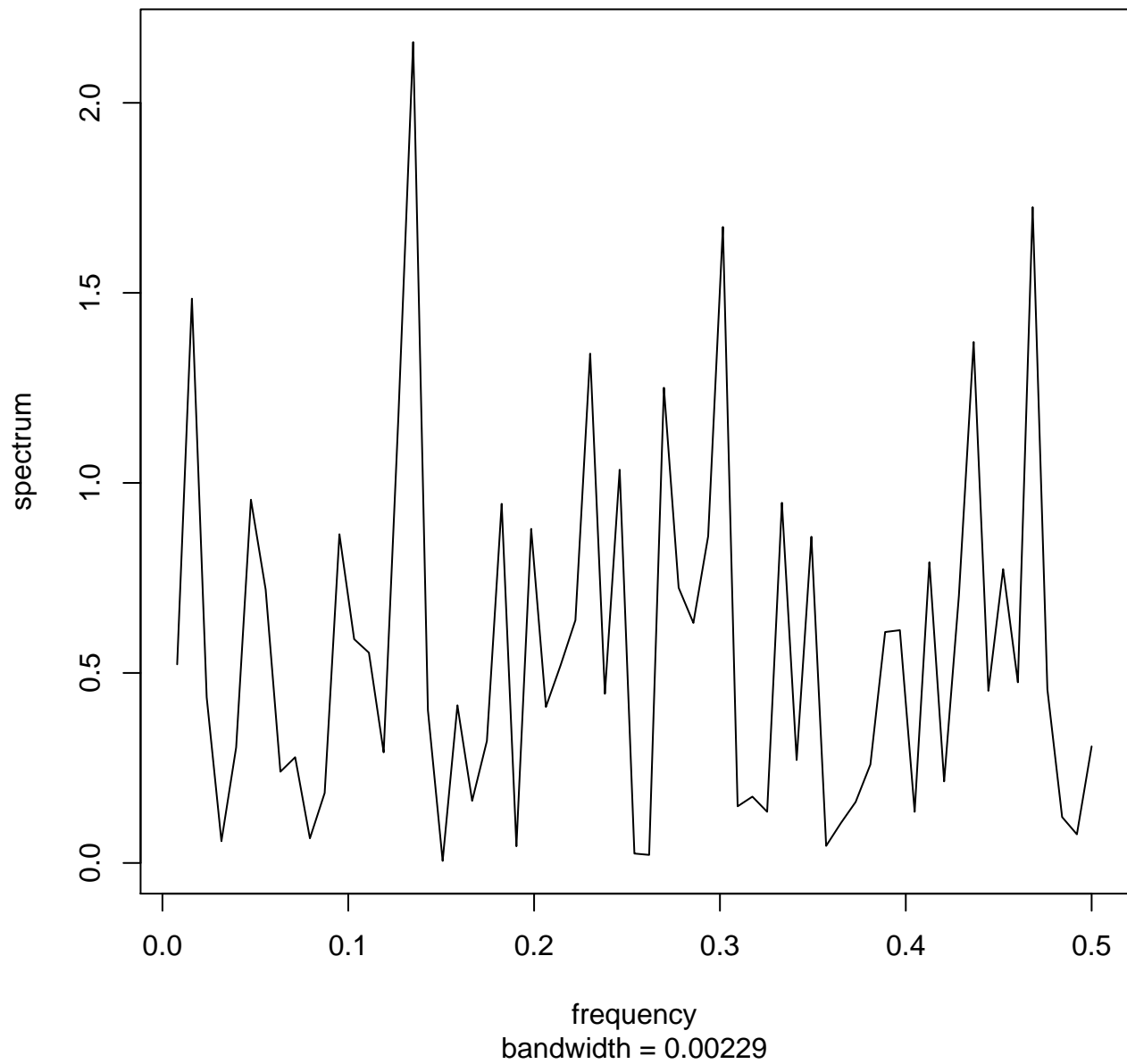
Series: s
Raw Periodogram



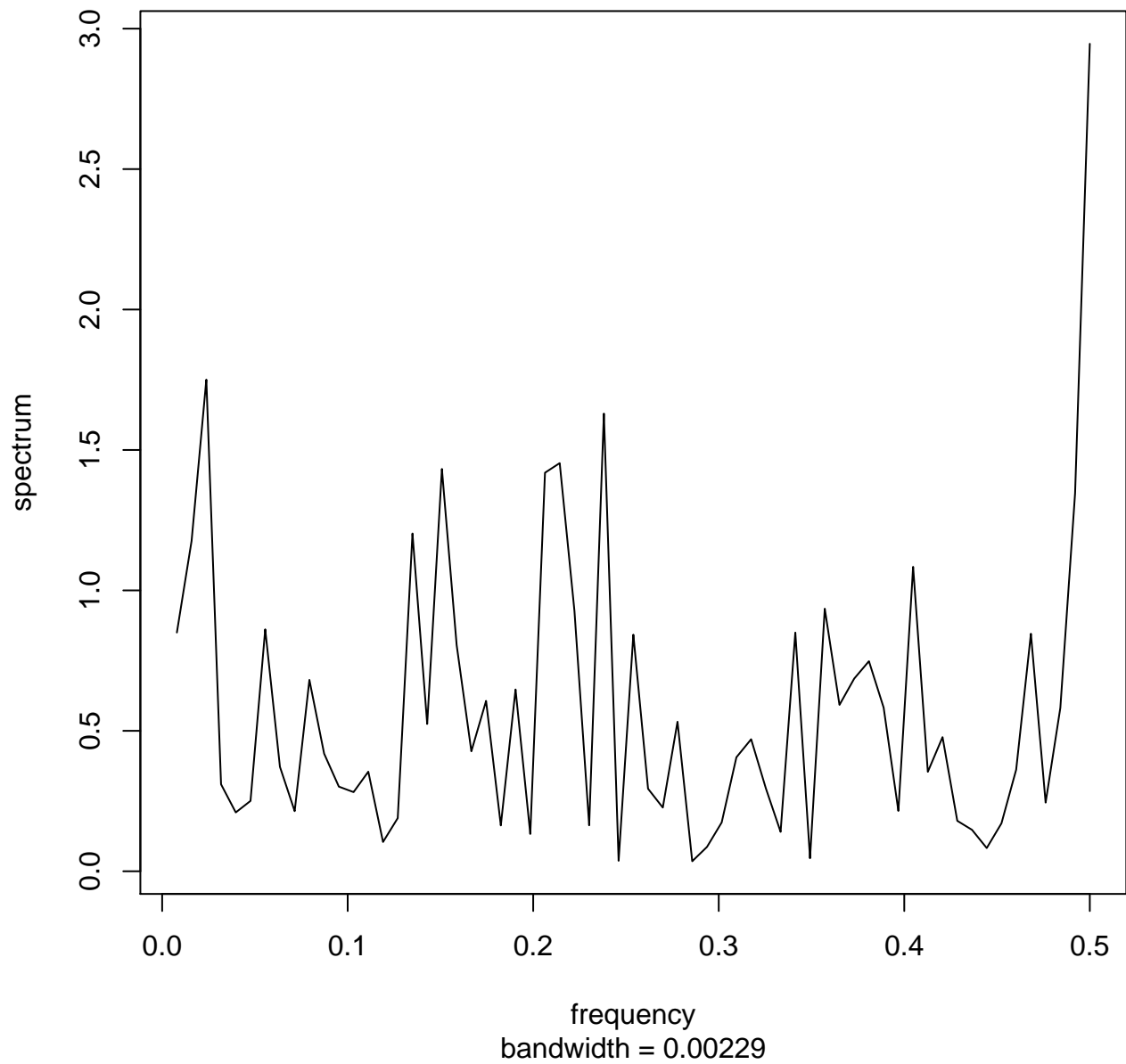
Series: s
Raw Periodogram



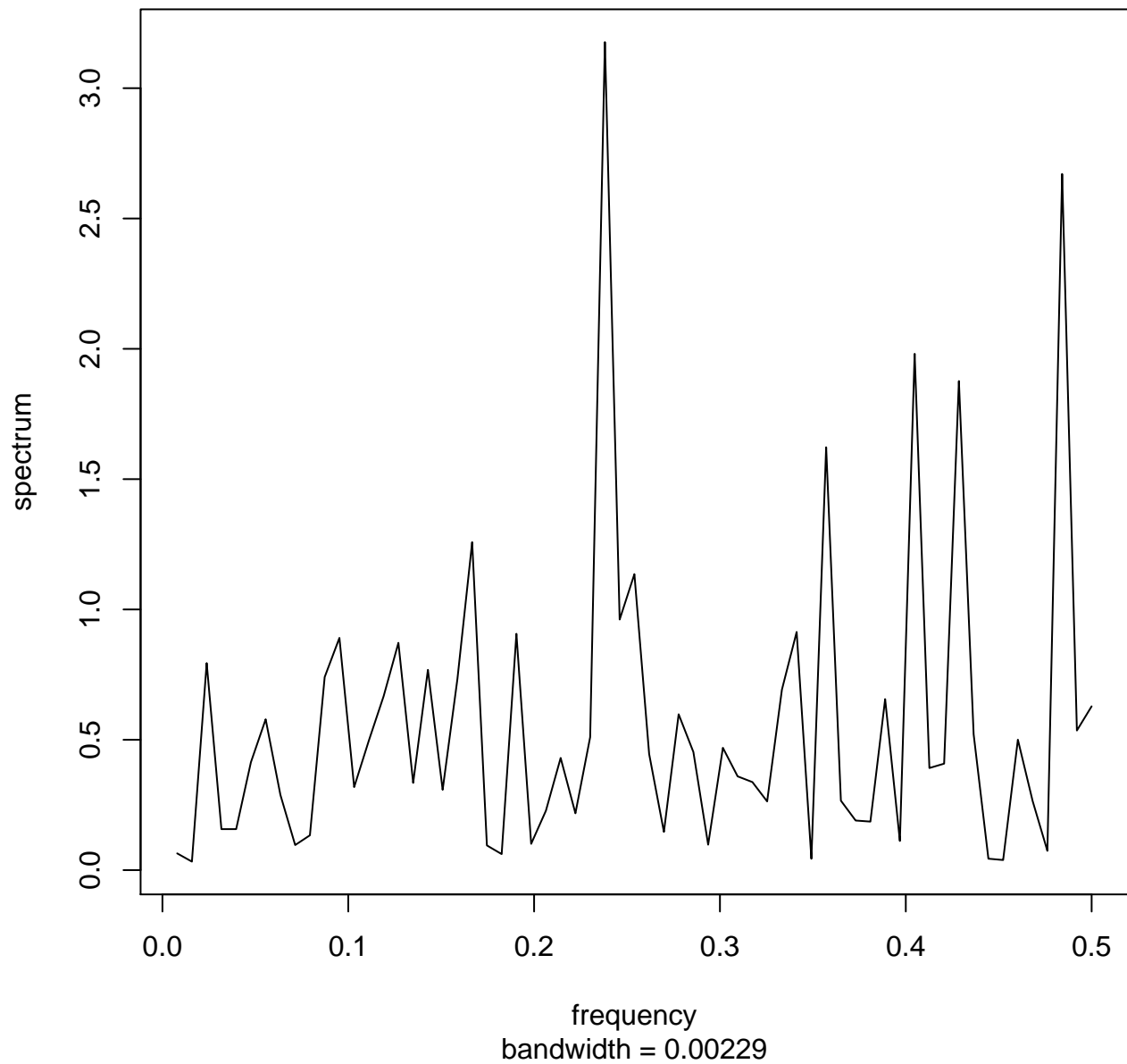
Series: s
Raw Periodogram



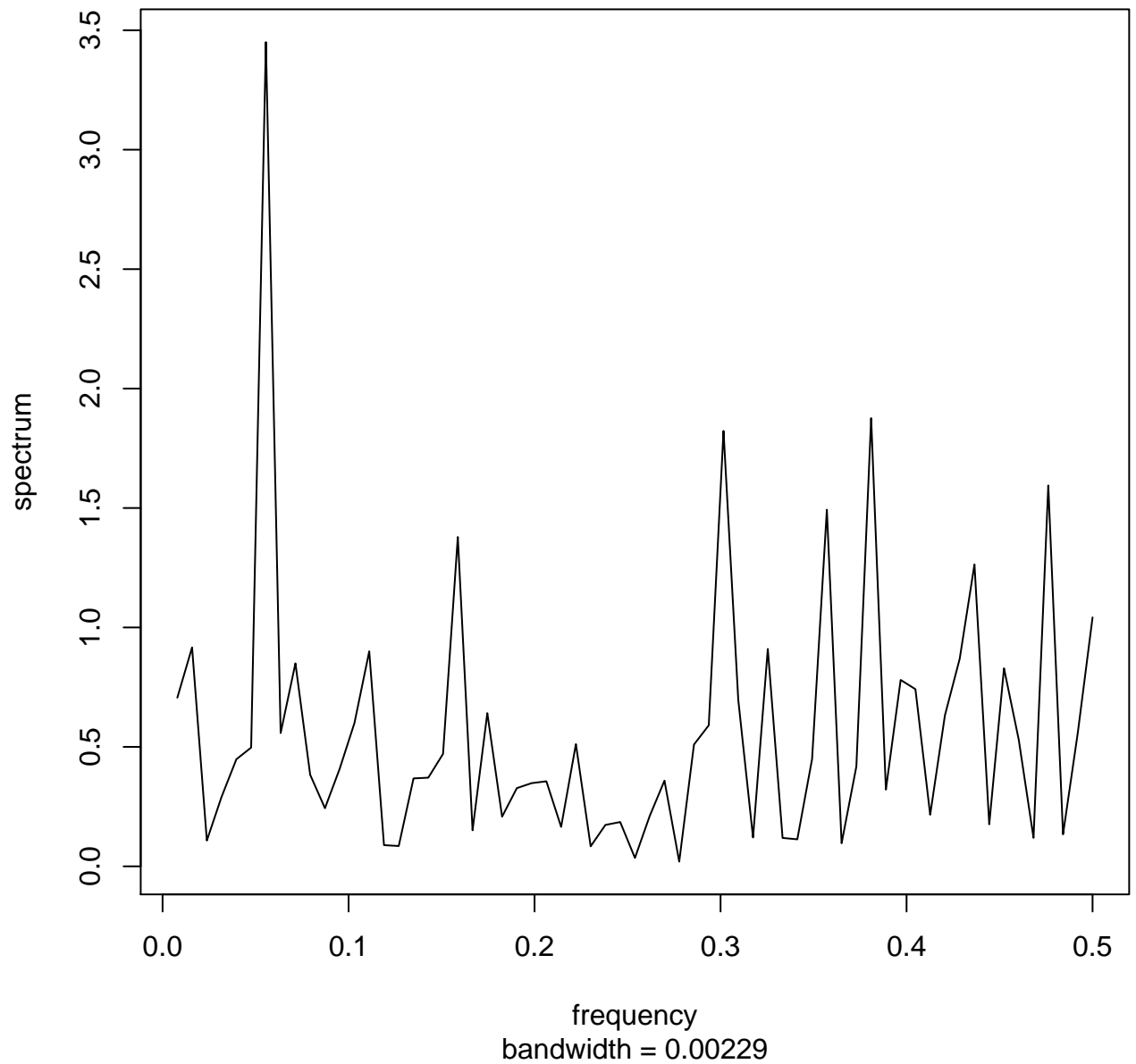
Series: s
Raw Periodogram



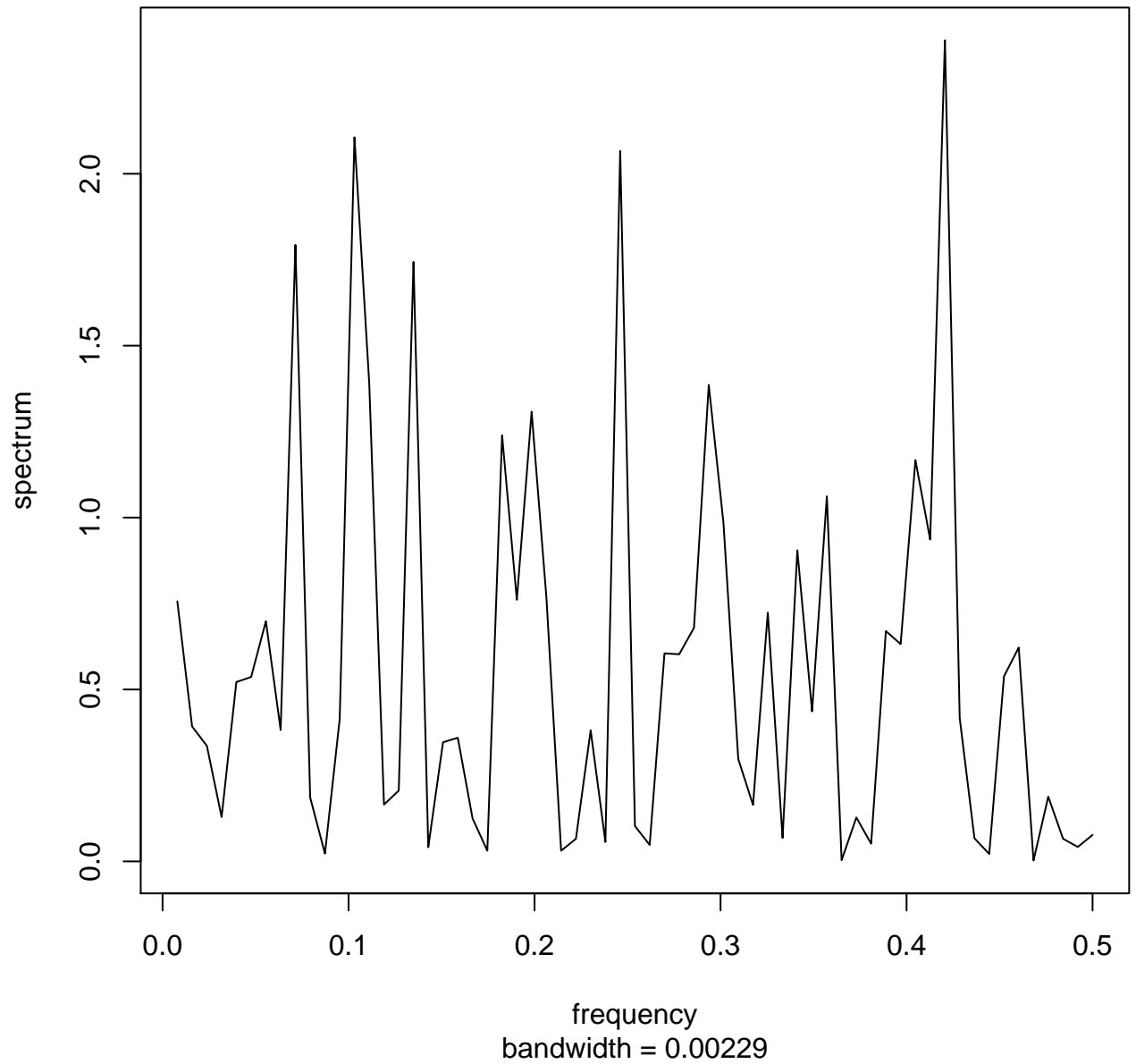
Series: s
Raw Periodogram



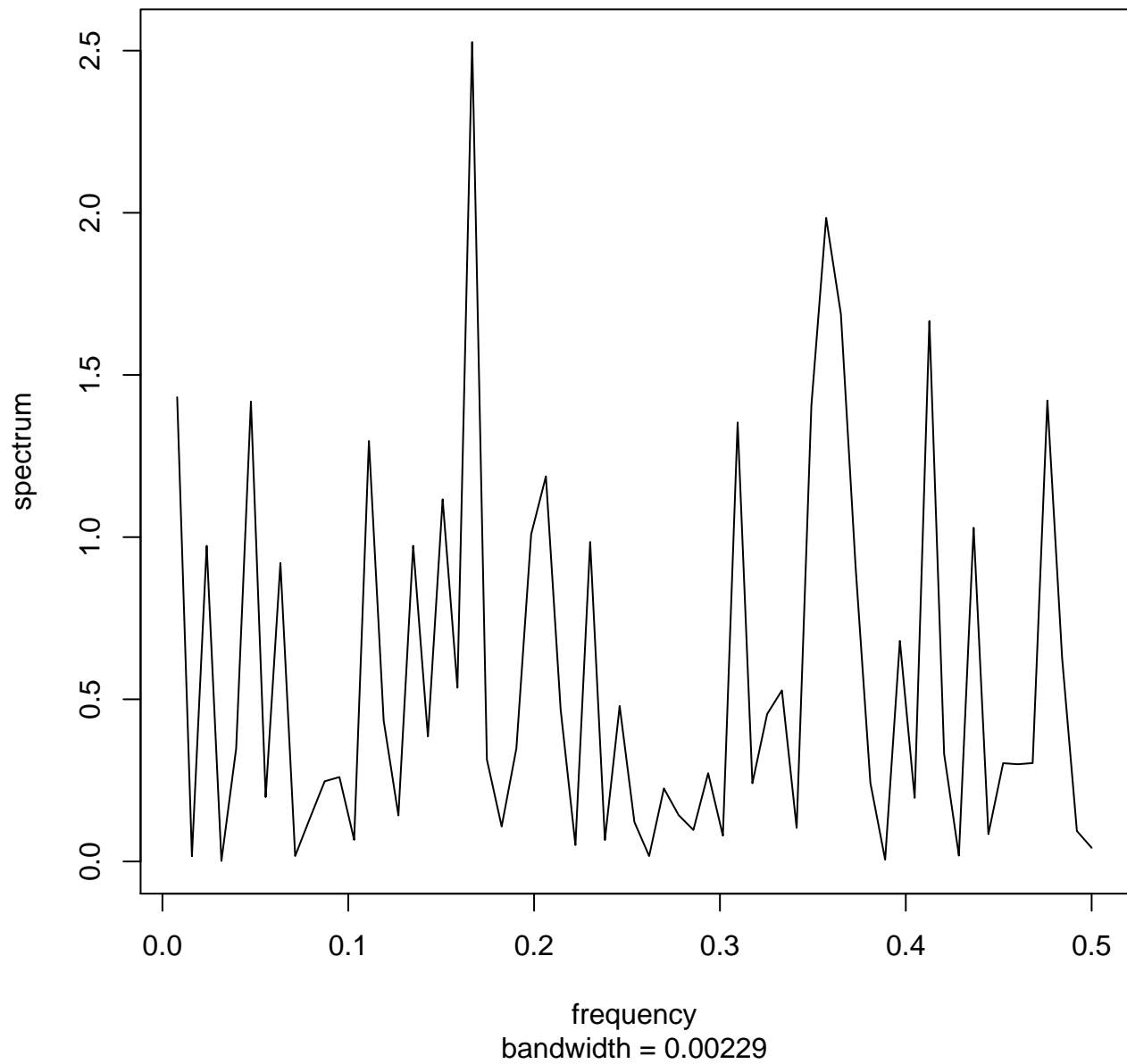
Series: s
Raw Periodogram



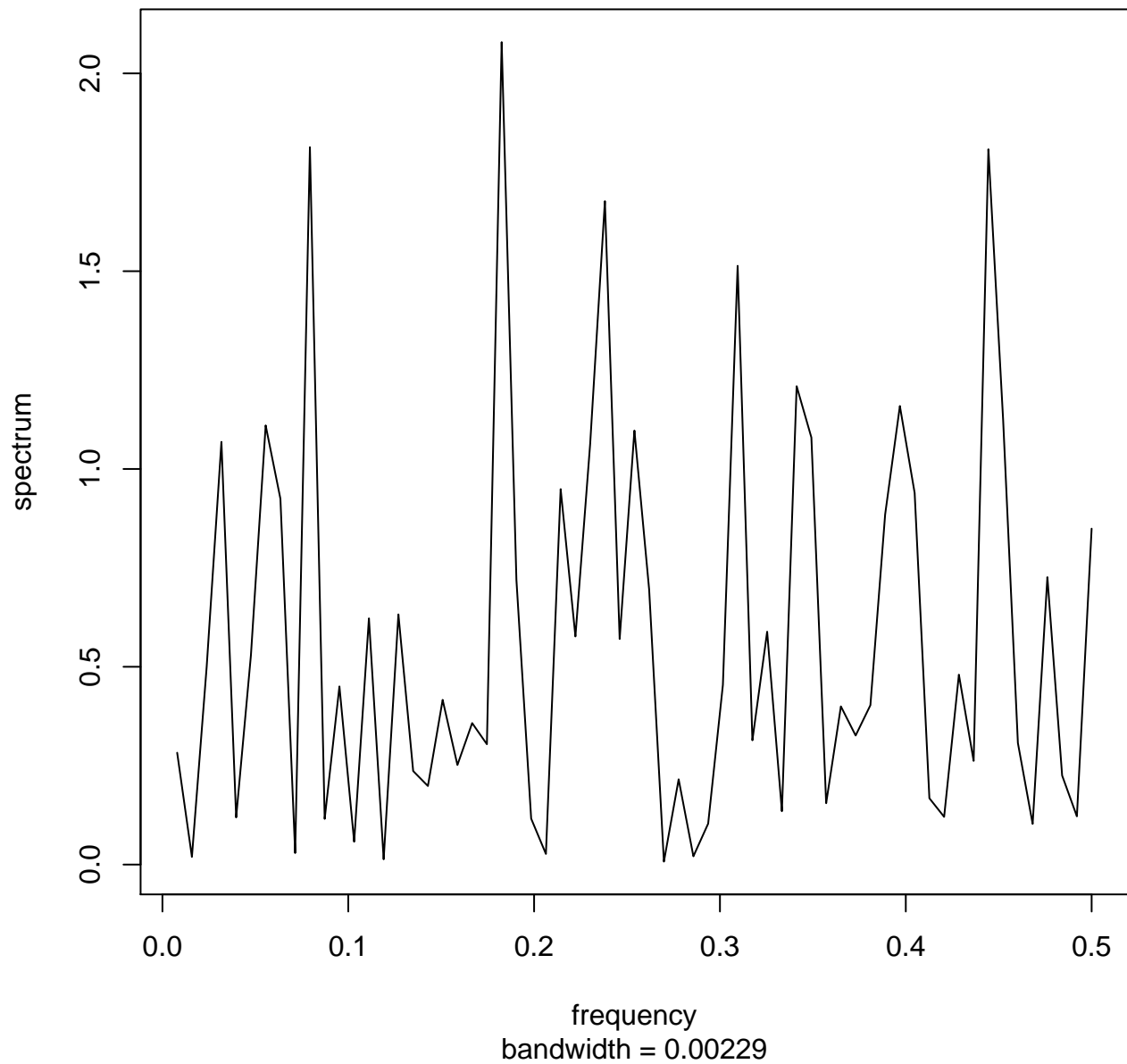
Series: s
Raw Periodogram



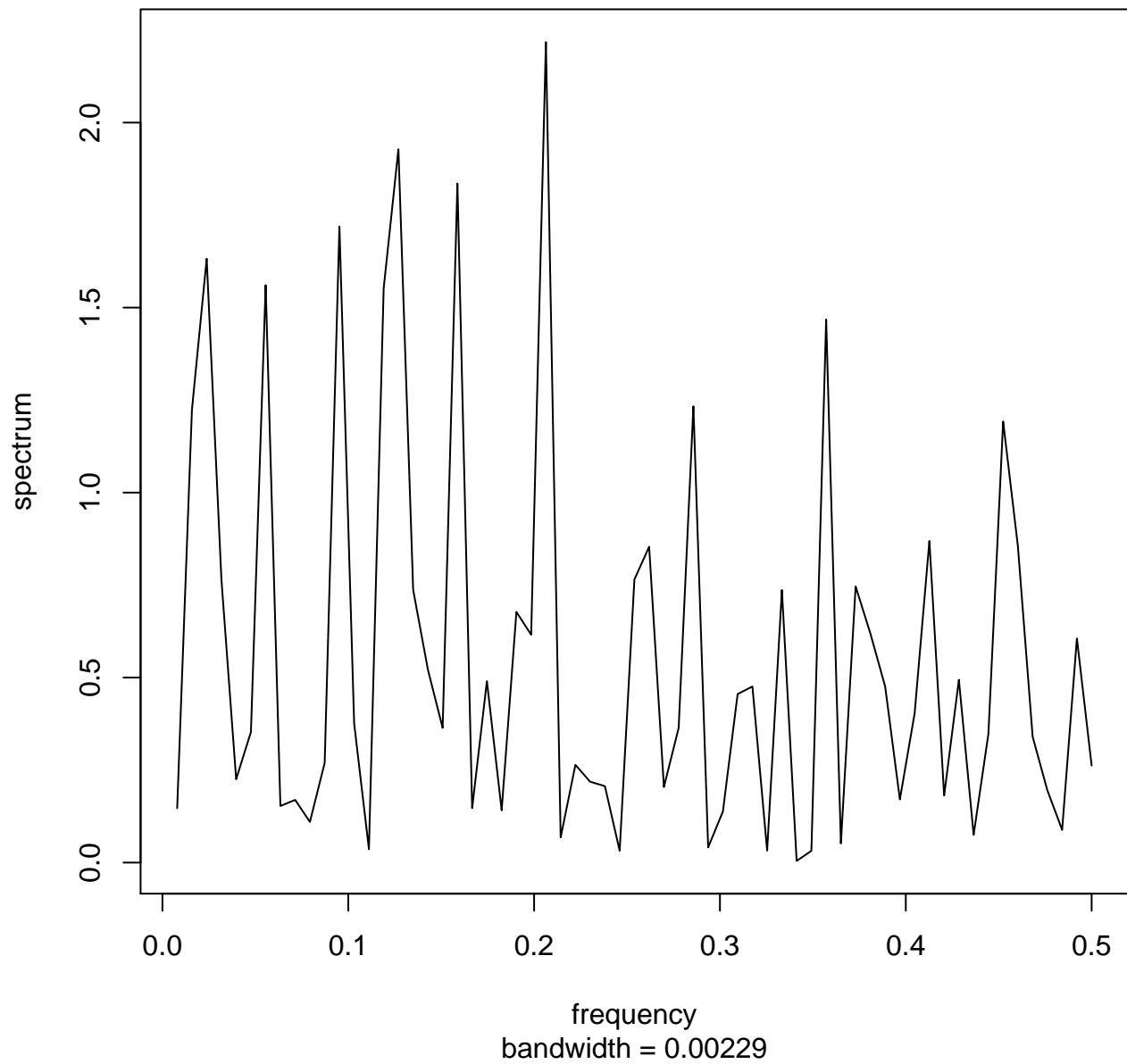
Series: s
Raw Periodogram



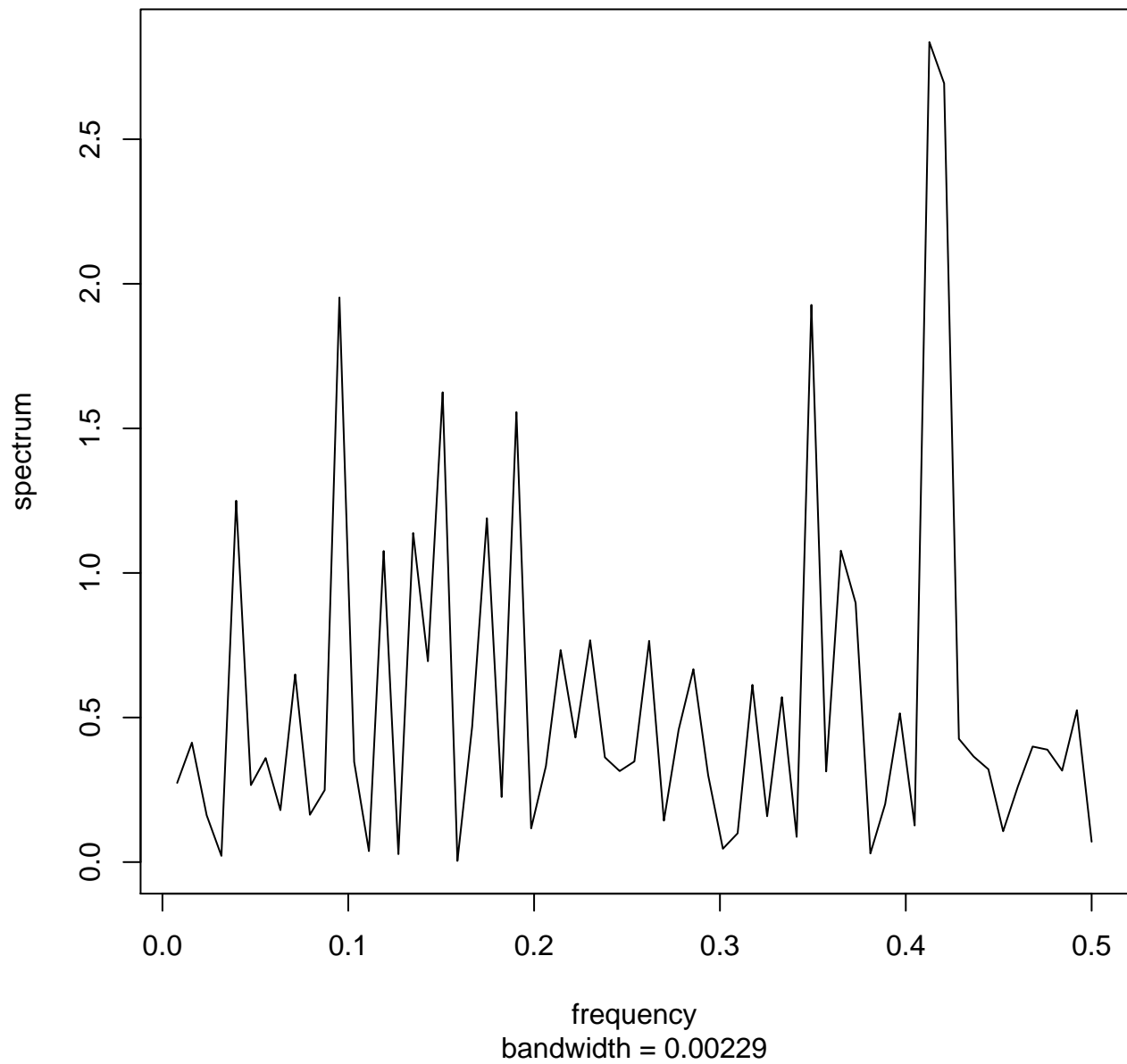
Series: s
Raw Periodogram



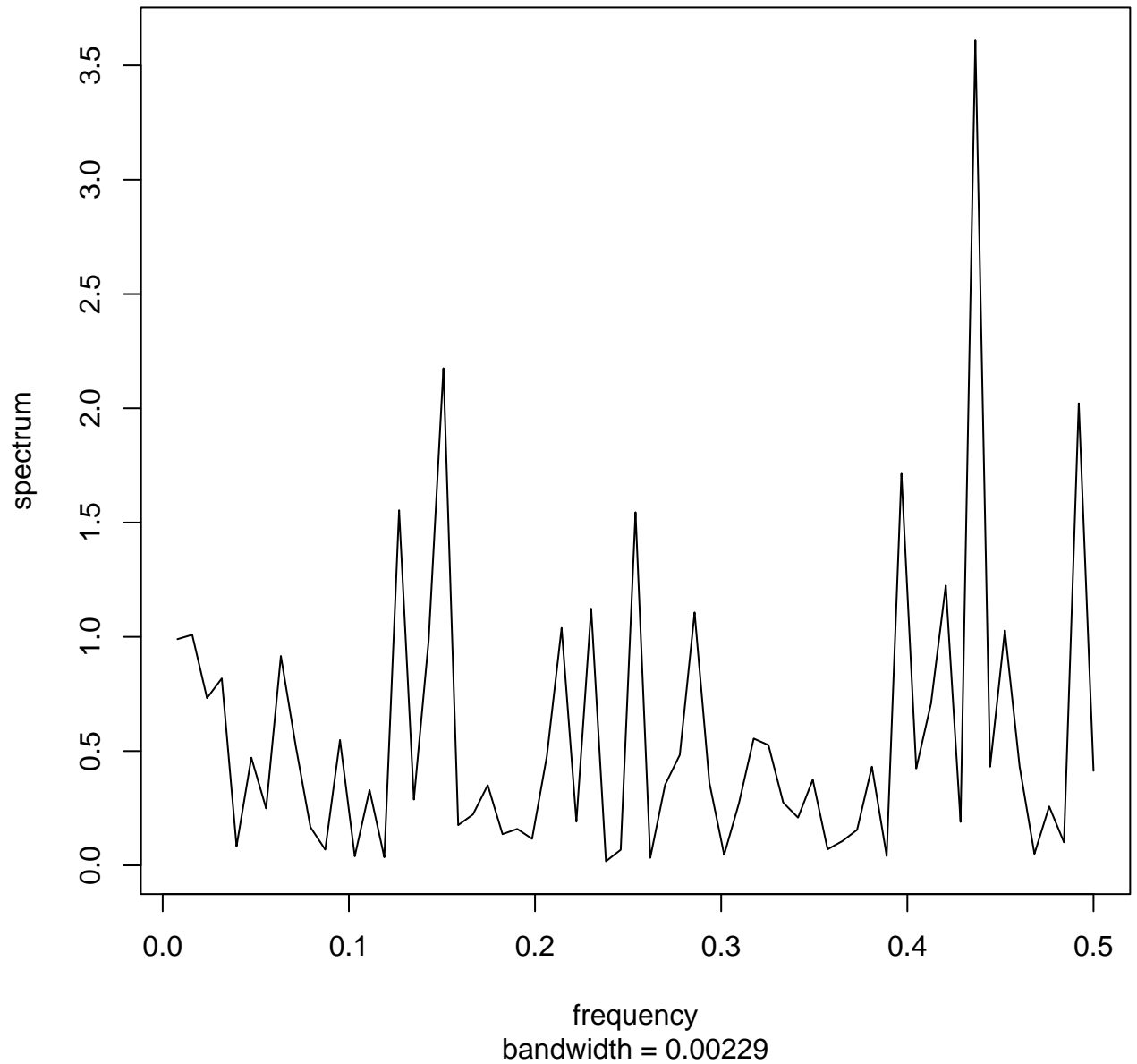
Series: s
Raw Periodogram



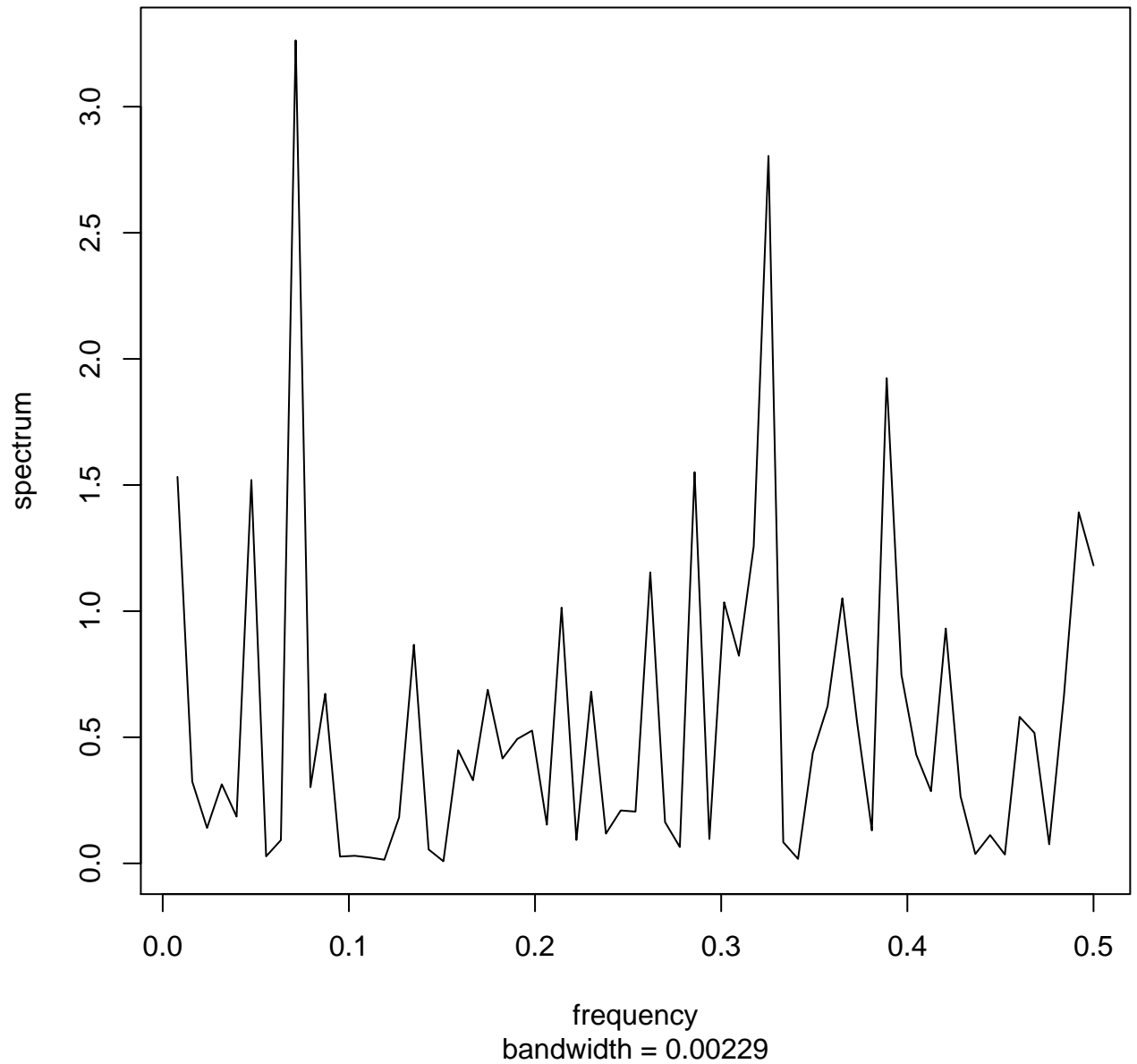
Series: s
Raw Periodogram



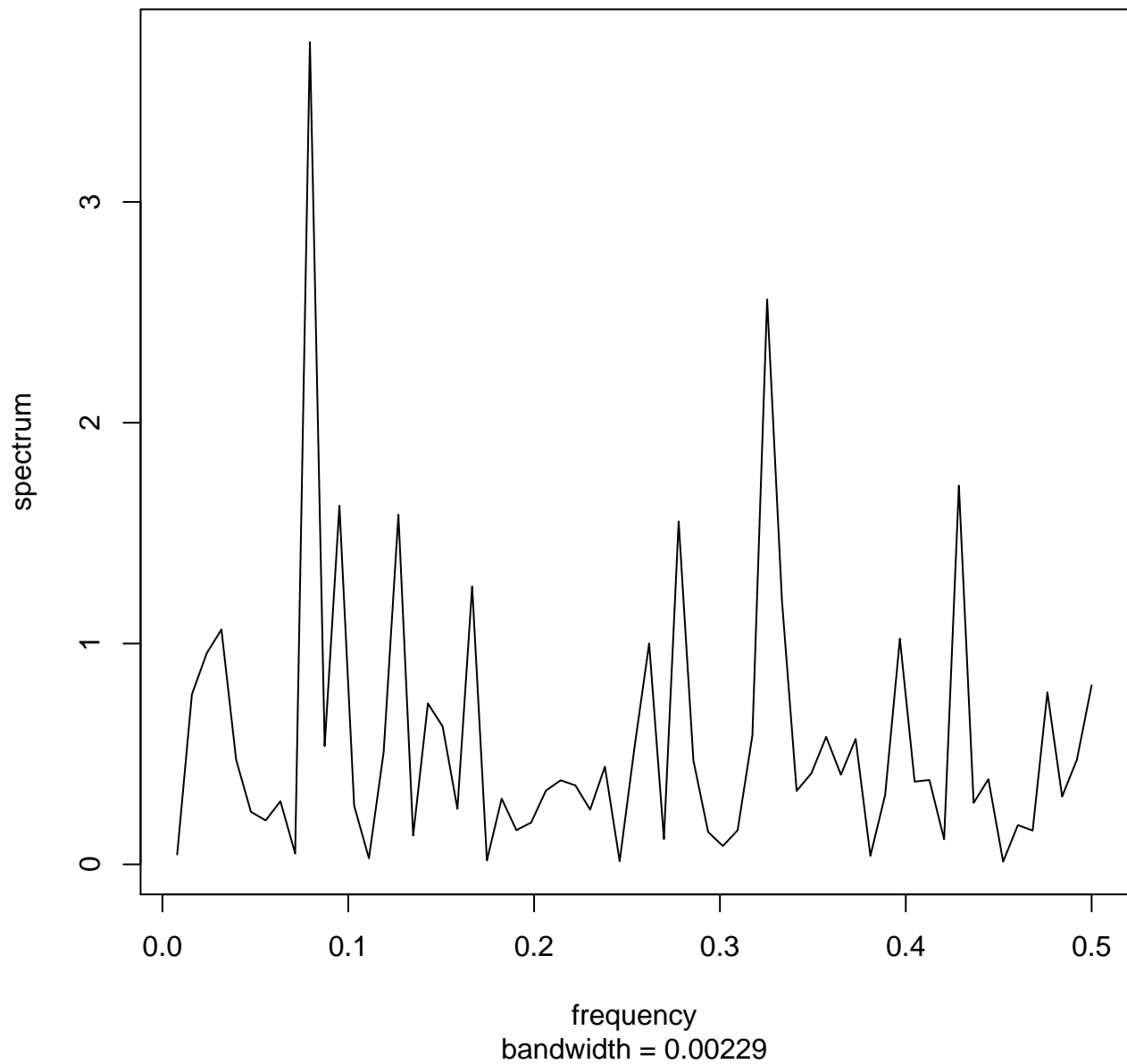
Series: s
Raw Periodogram



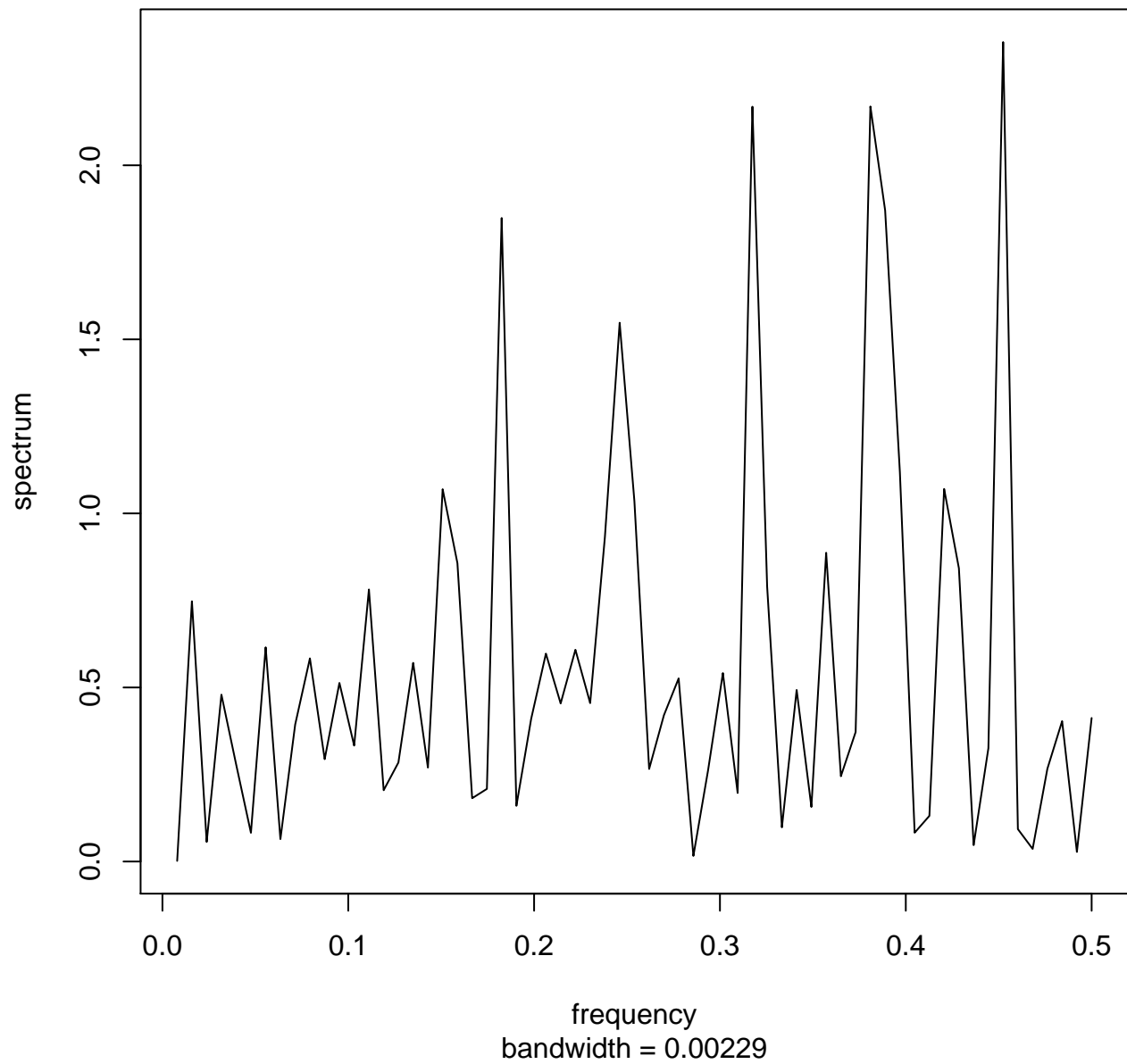
Series: s
Raw Periodogram



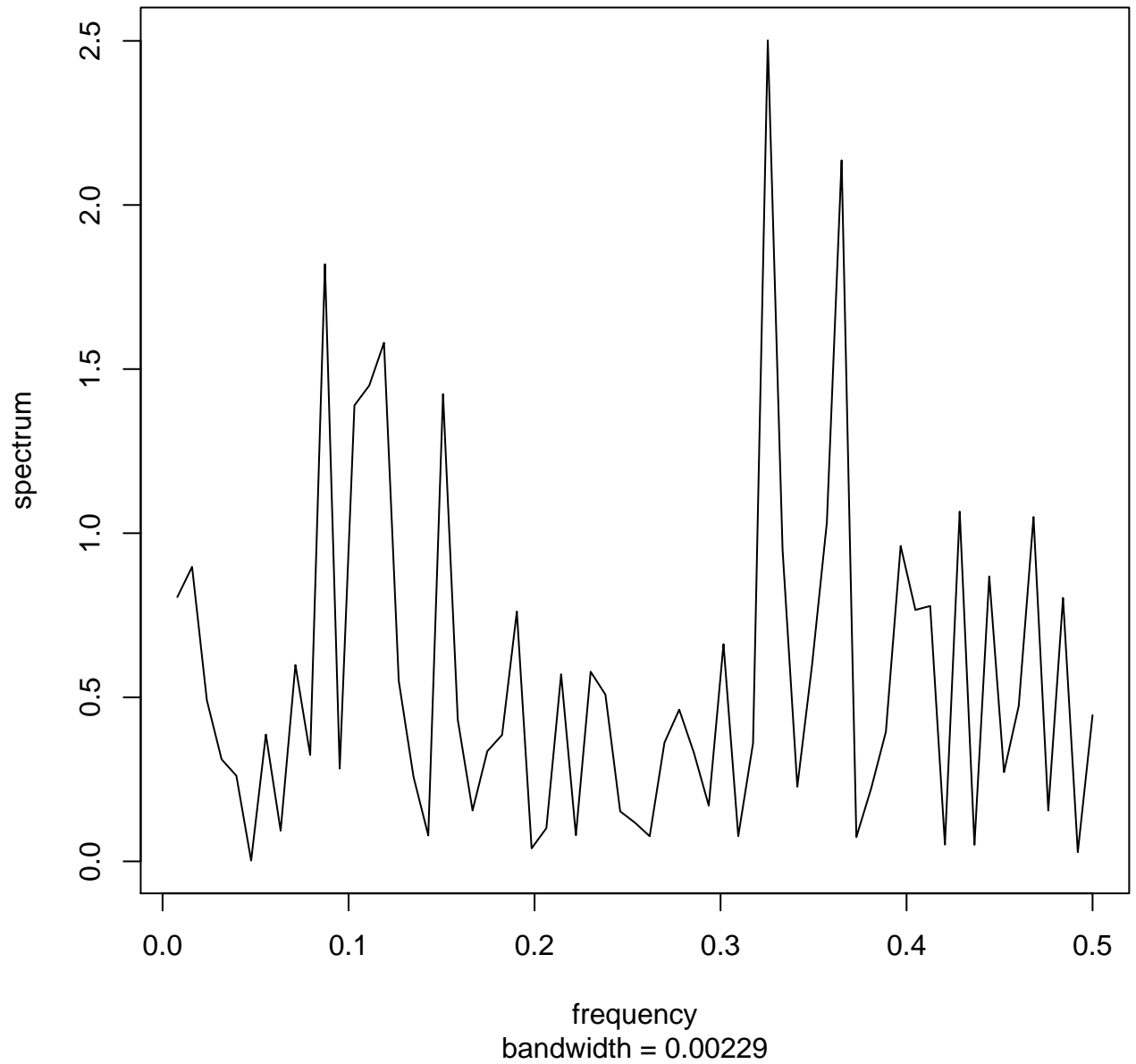
Series: s
Raw Periodogram



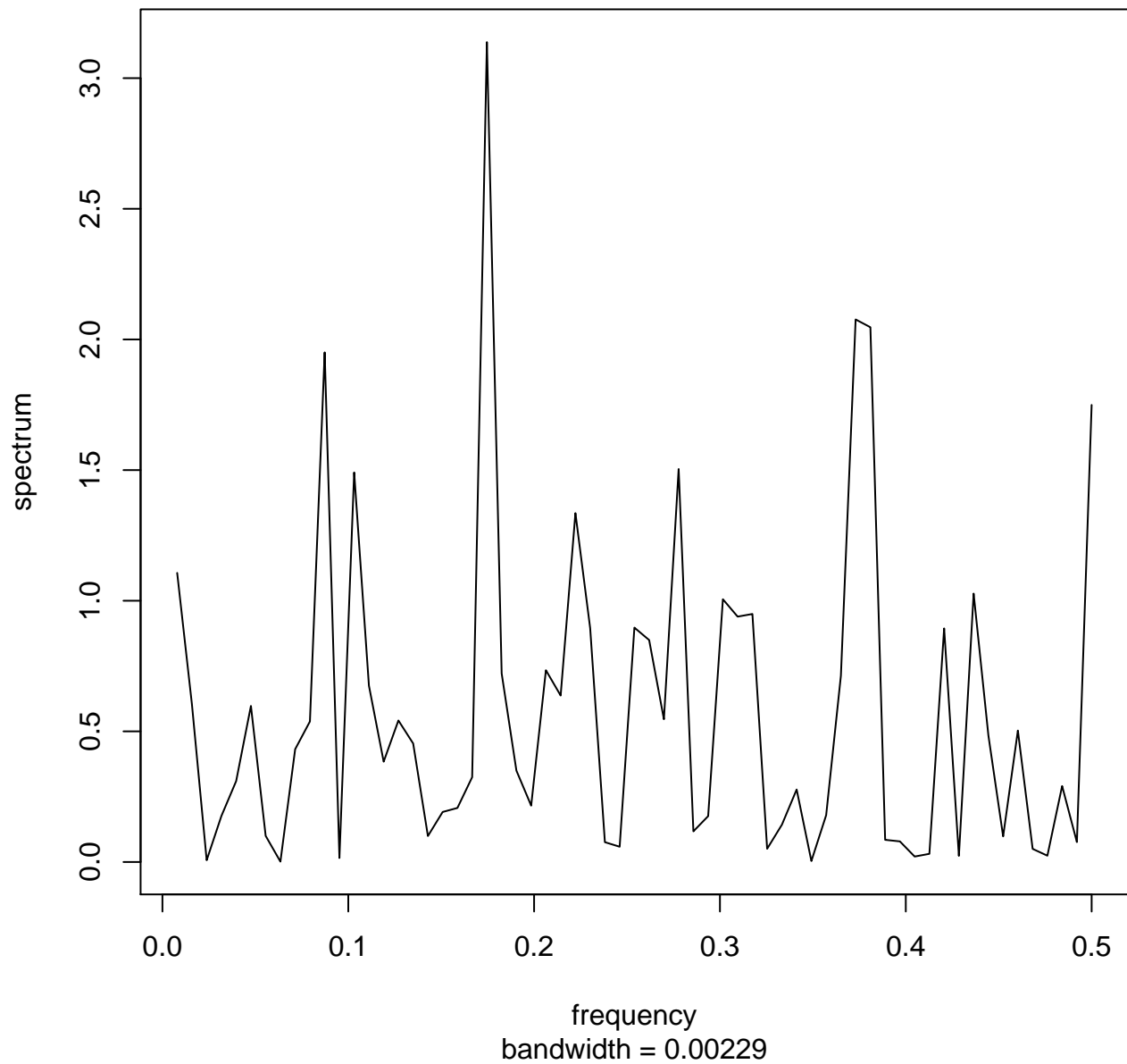
Series: s
Raw Periodogram



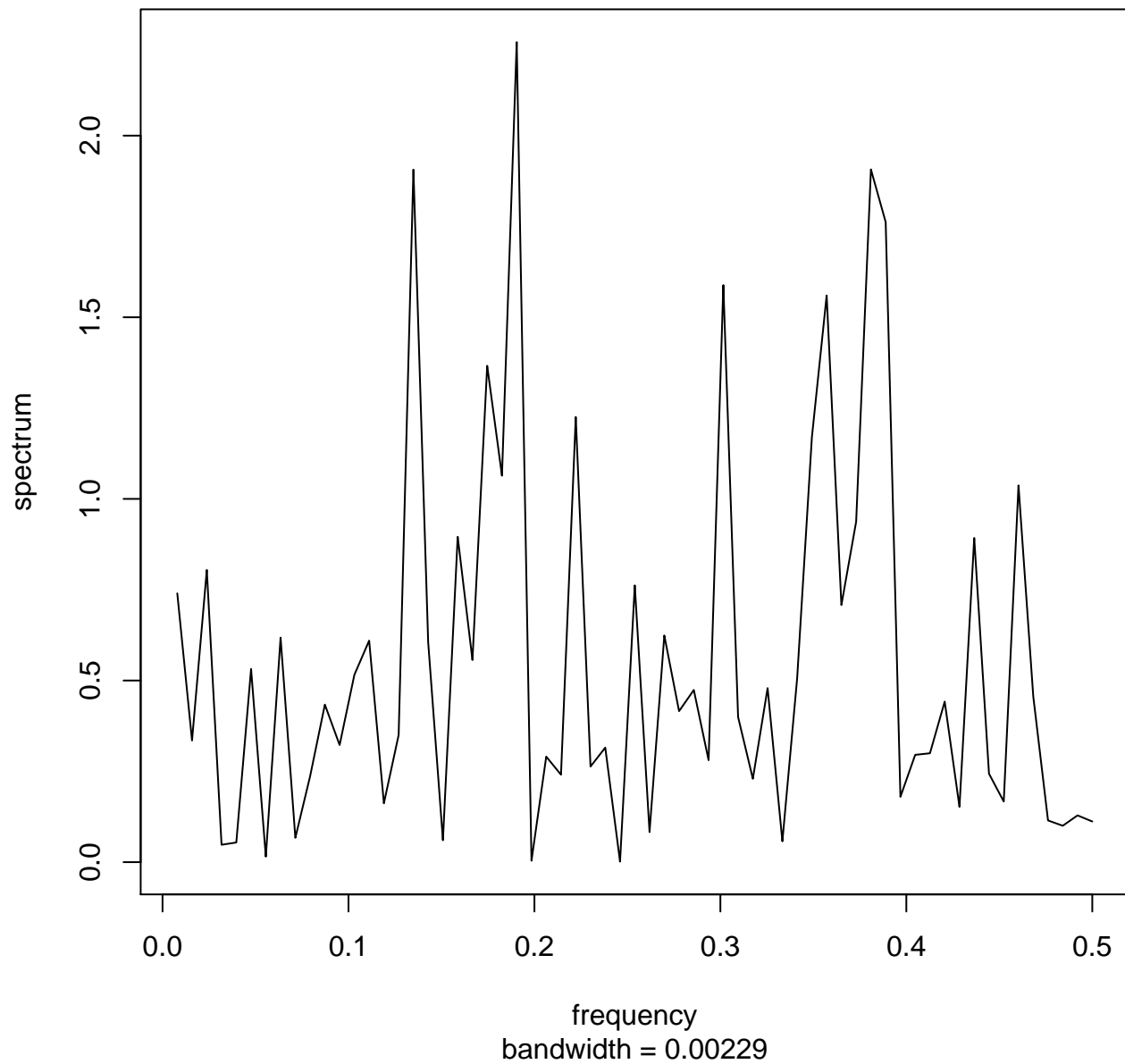
Series: s
Raw Periodogram



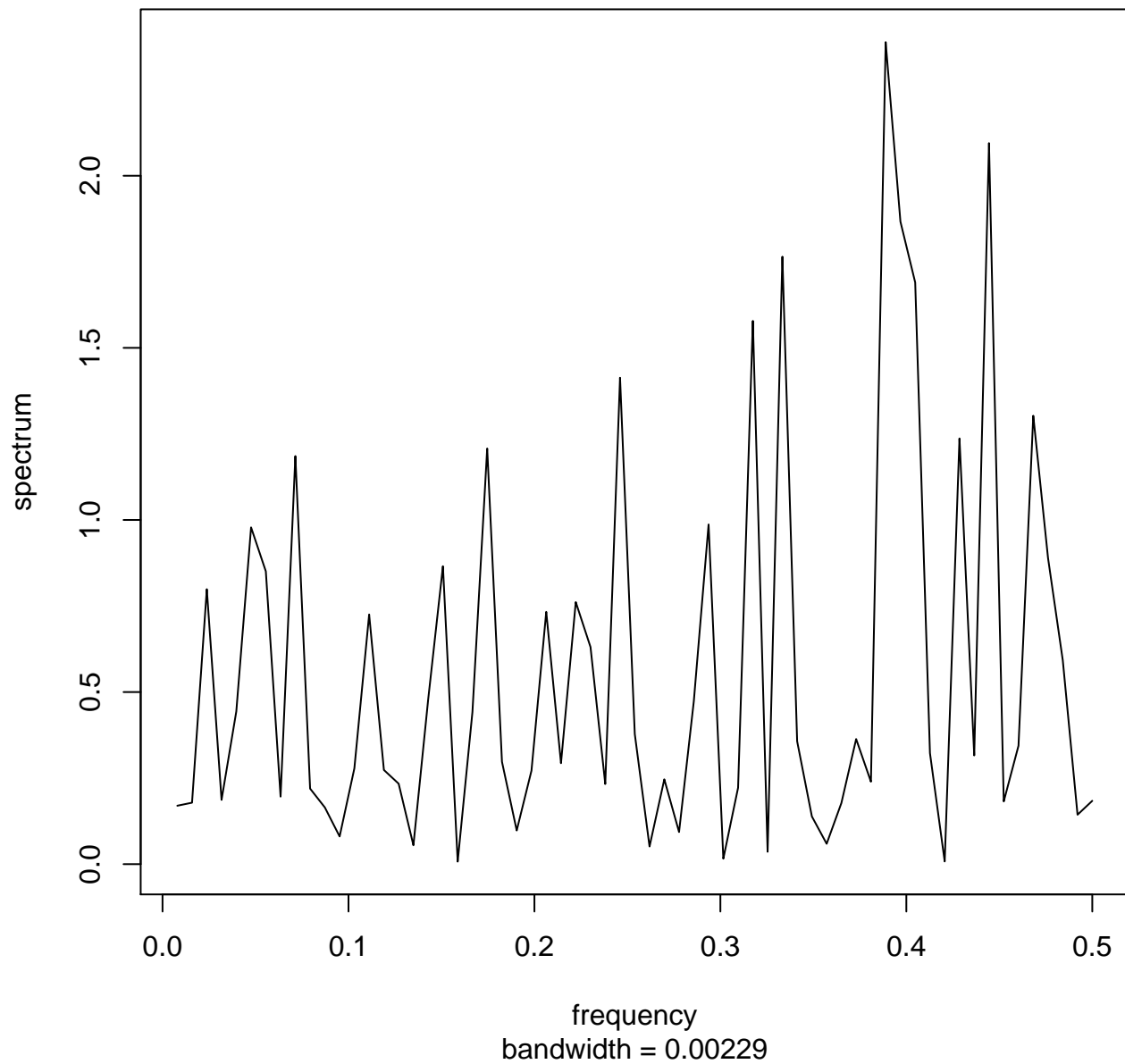
Series: s
Raw Periodogram



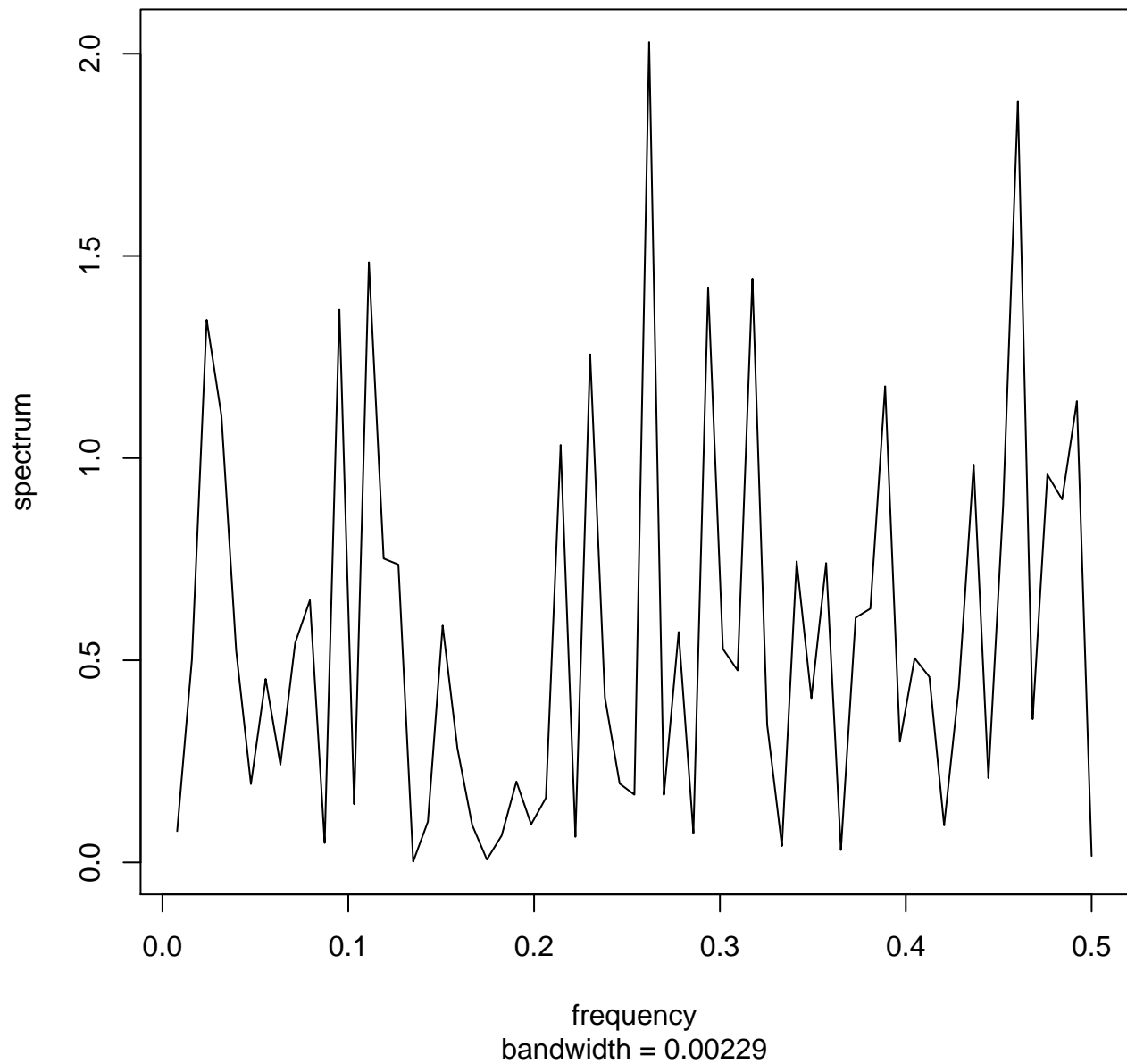
Series: s
Raw Periodogram



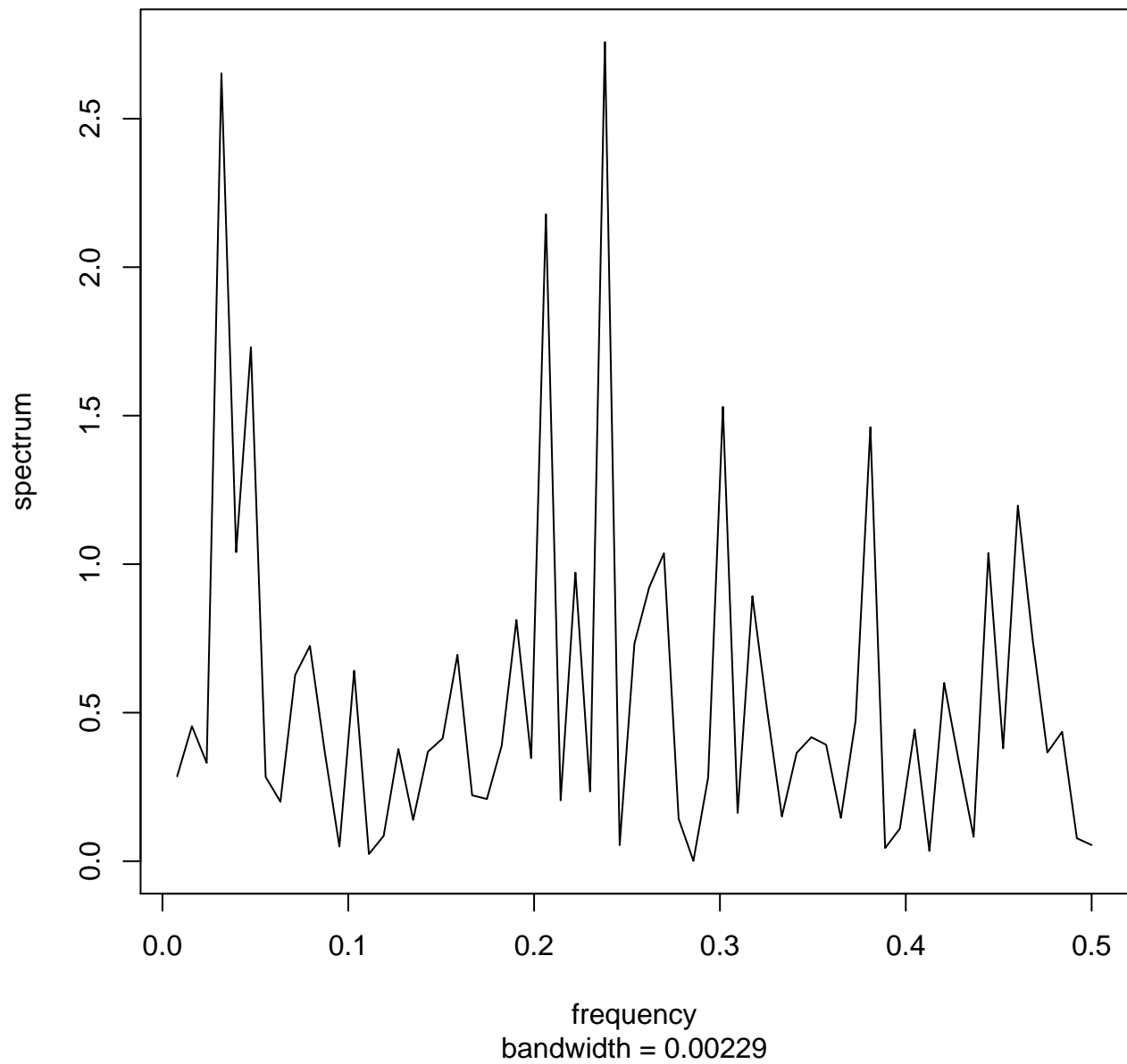
Series: s
Raw Periodogram



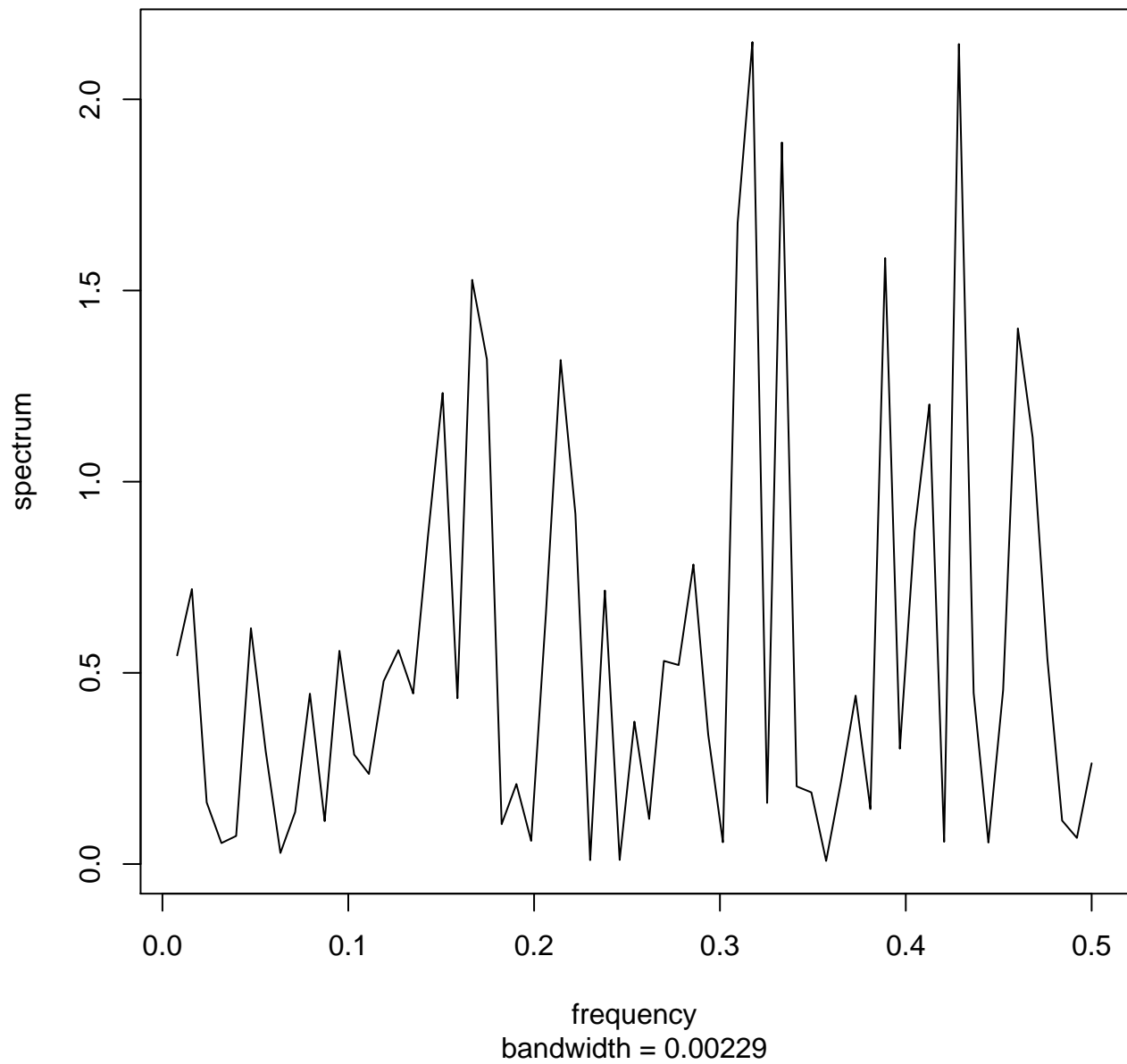
Series: s
Raw Periodogram



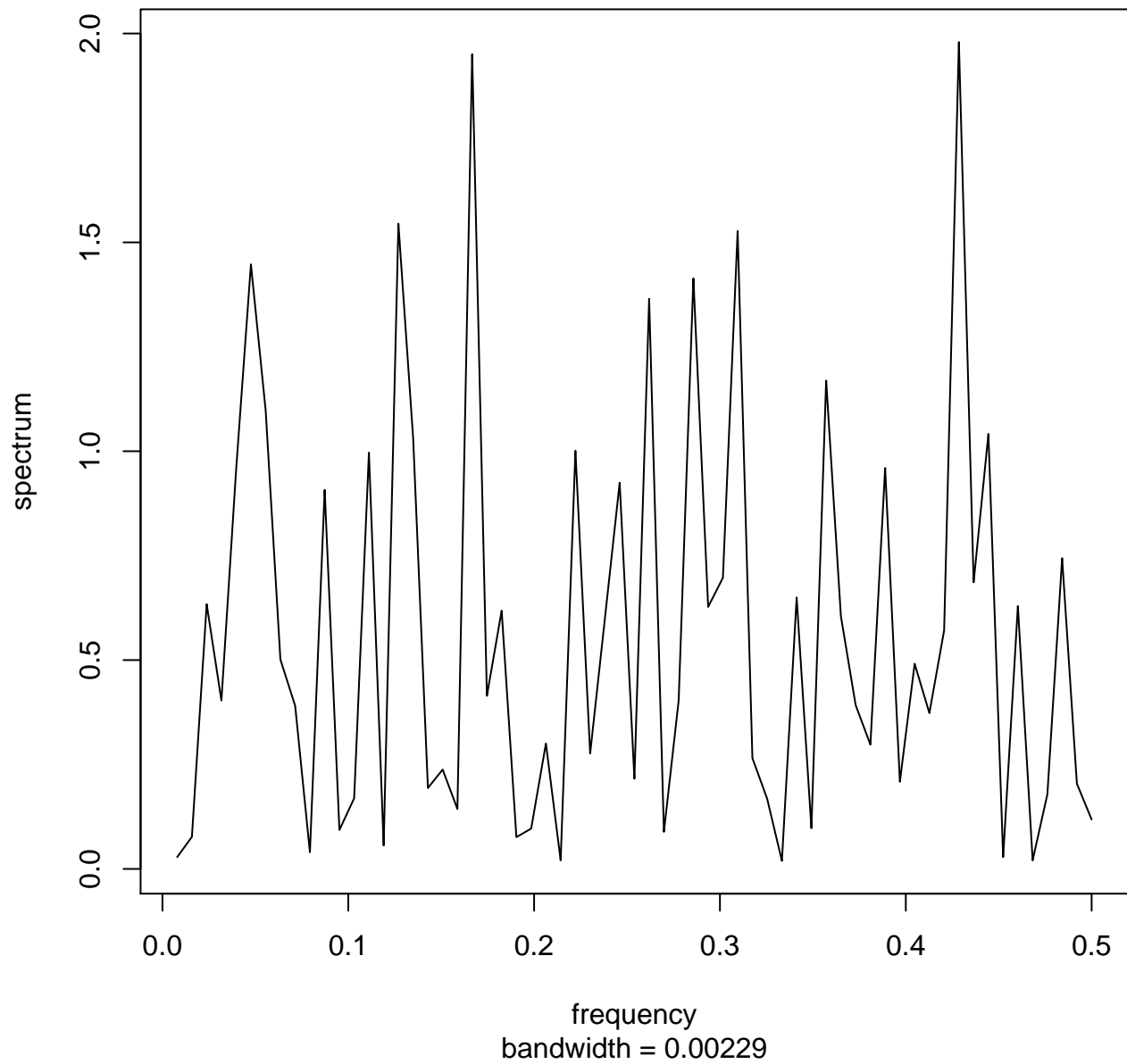
Series: s
Raw Periodogram



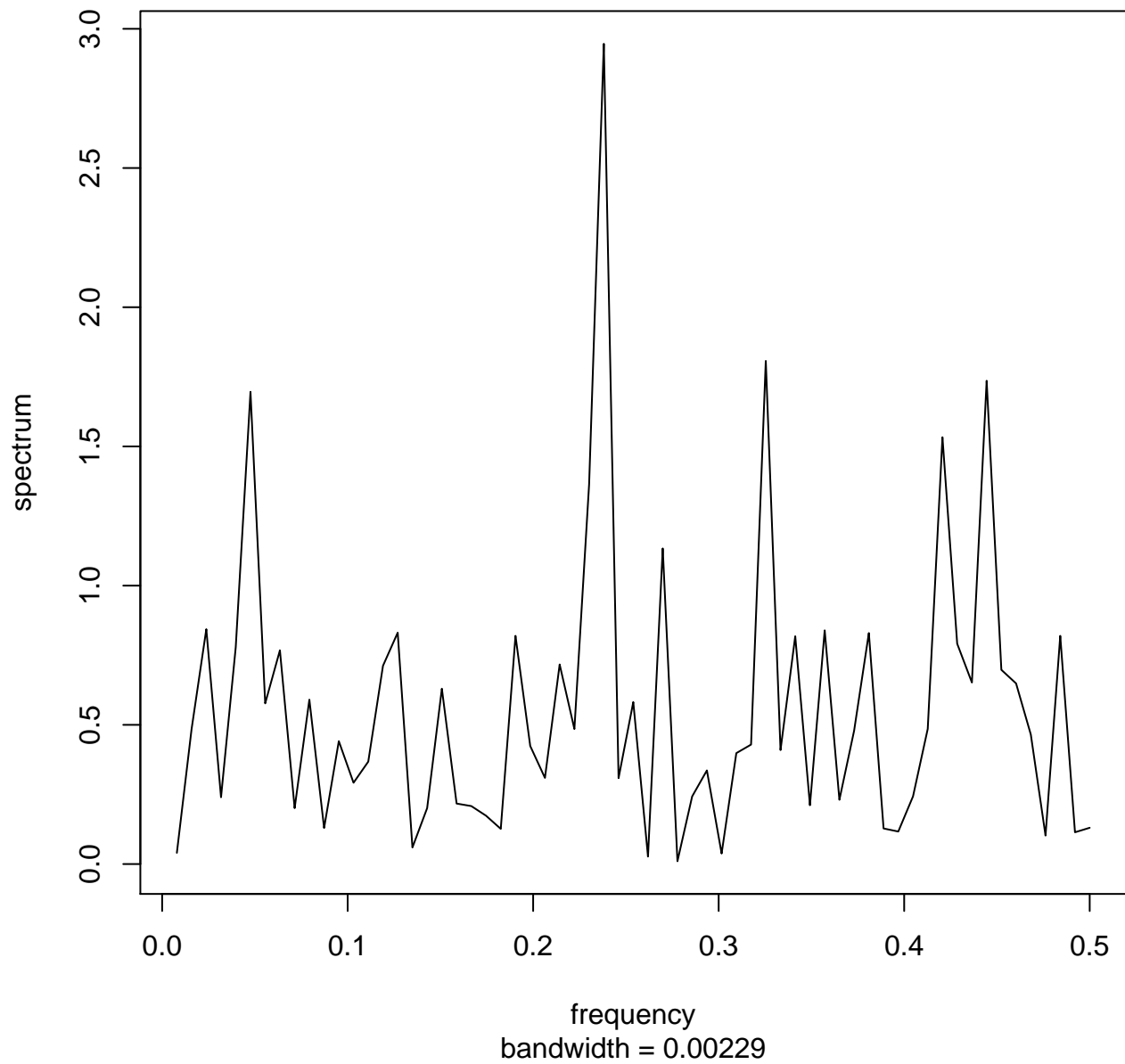
Series: s
Raw Periodogram



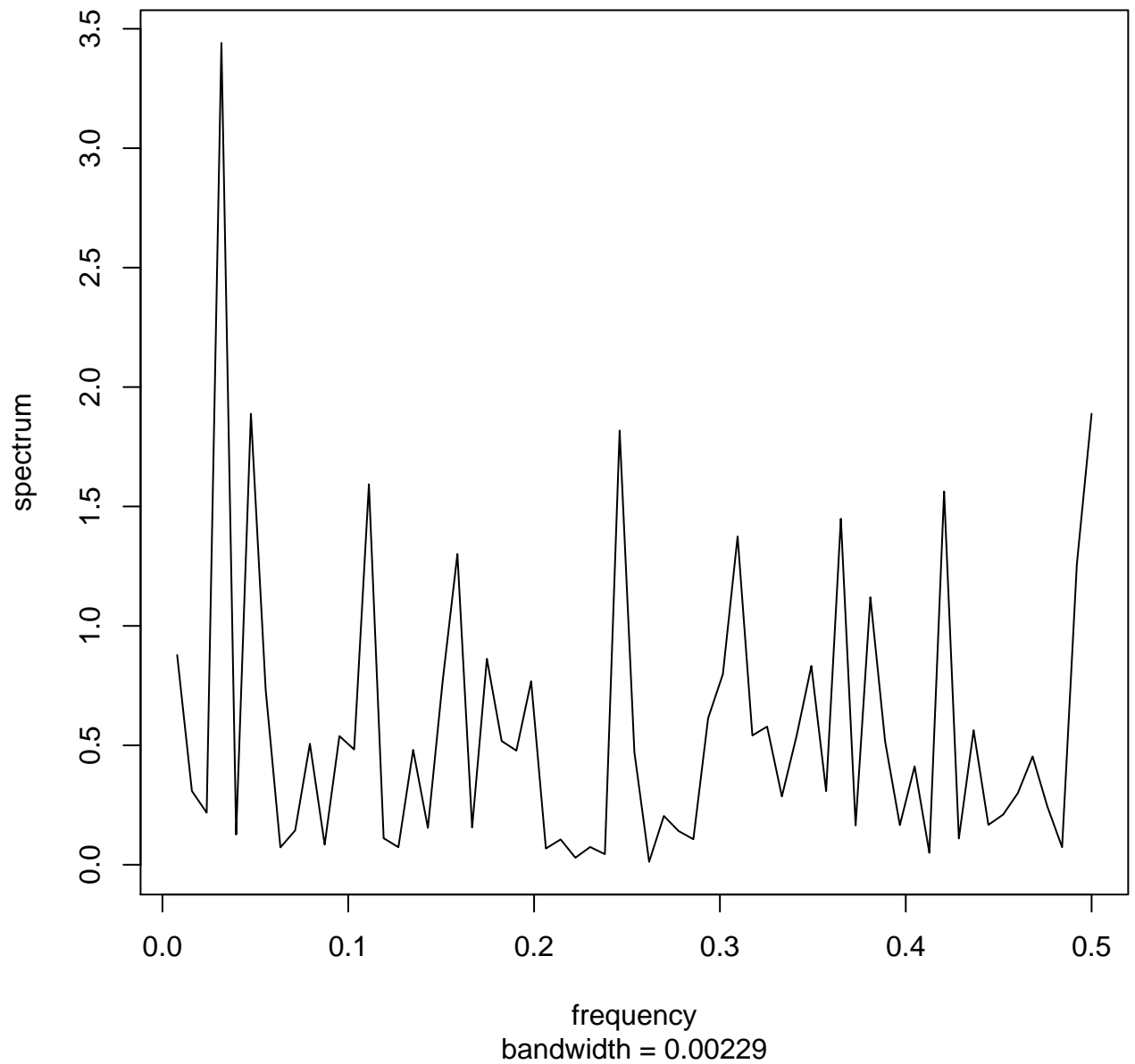
Series: s
Raw Periodogram



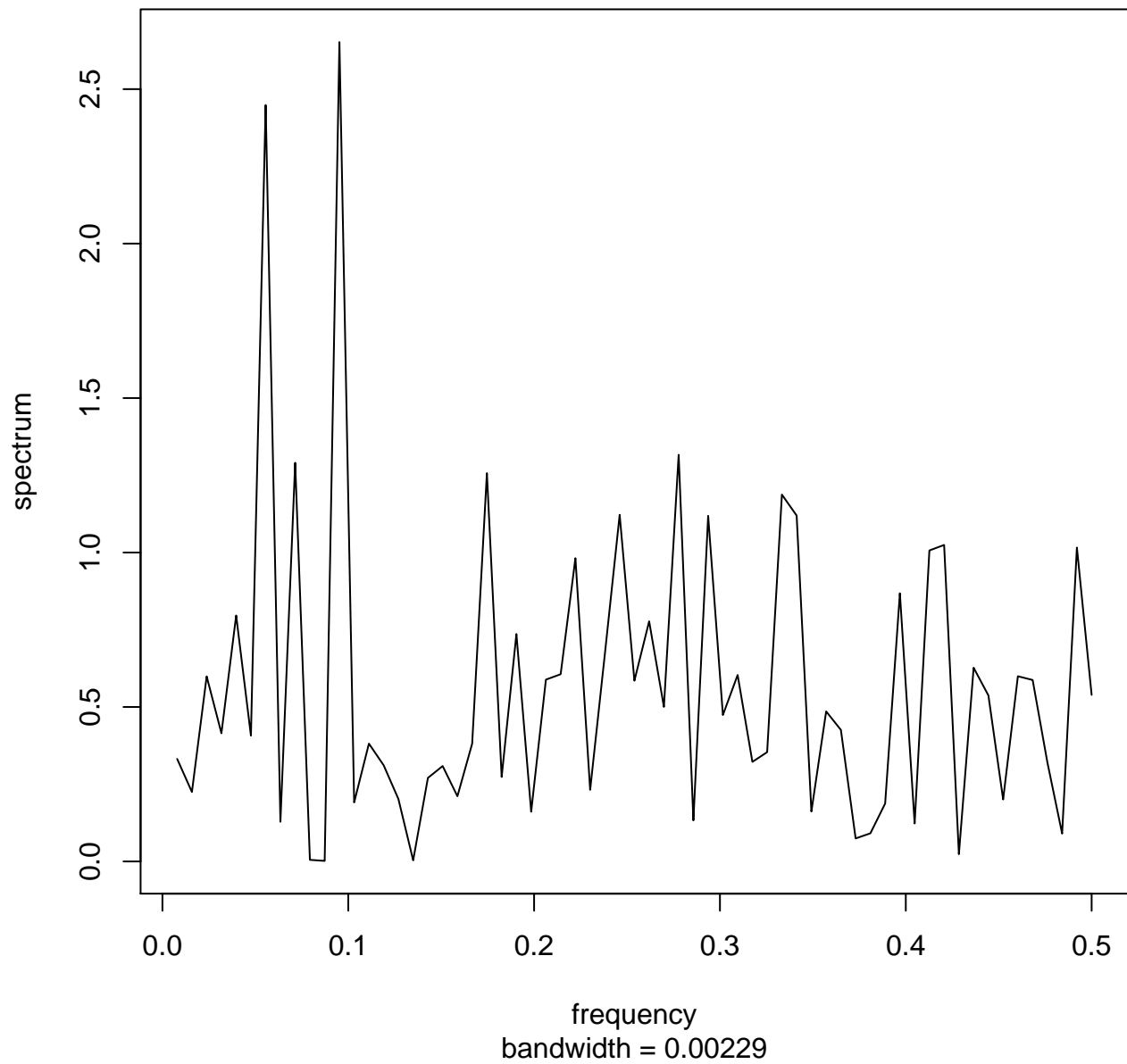
Series: s
Raw Periodogram



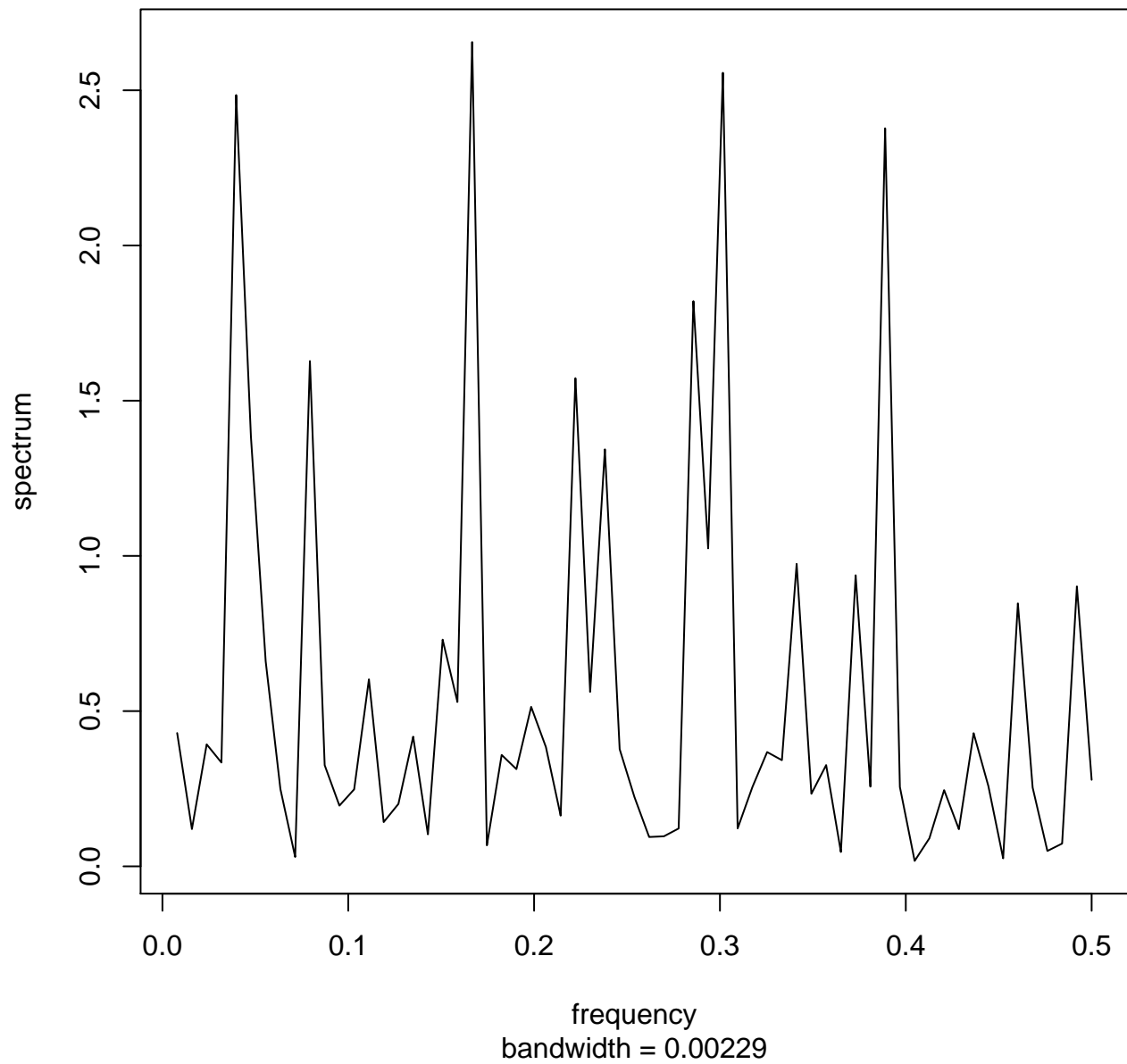
Series: s
Raw Periodogram



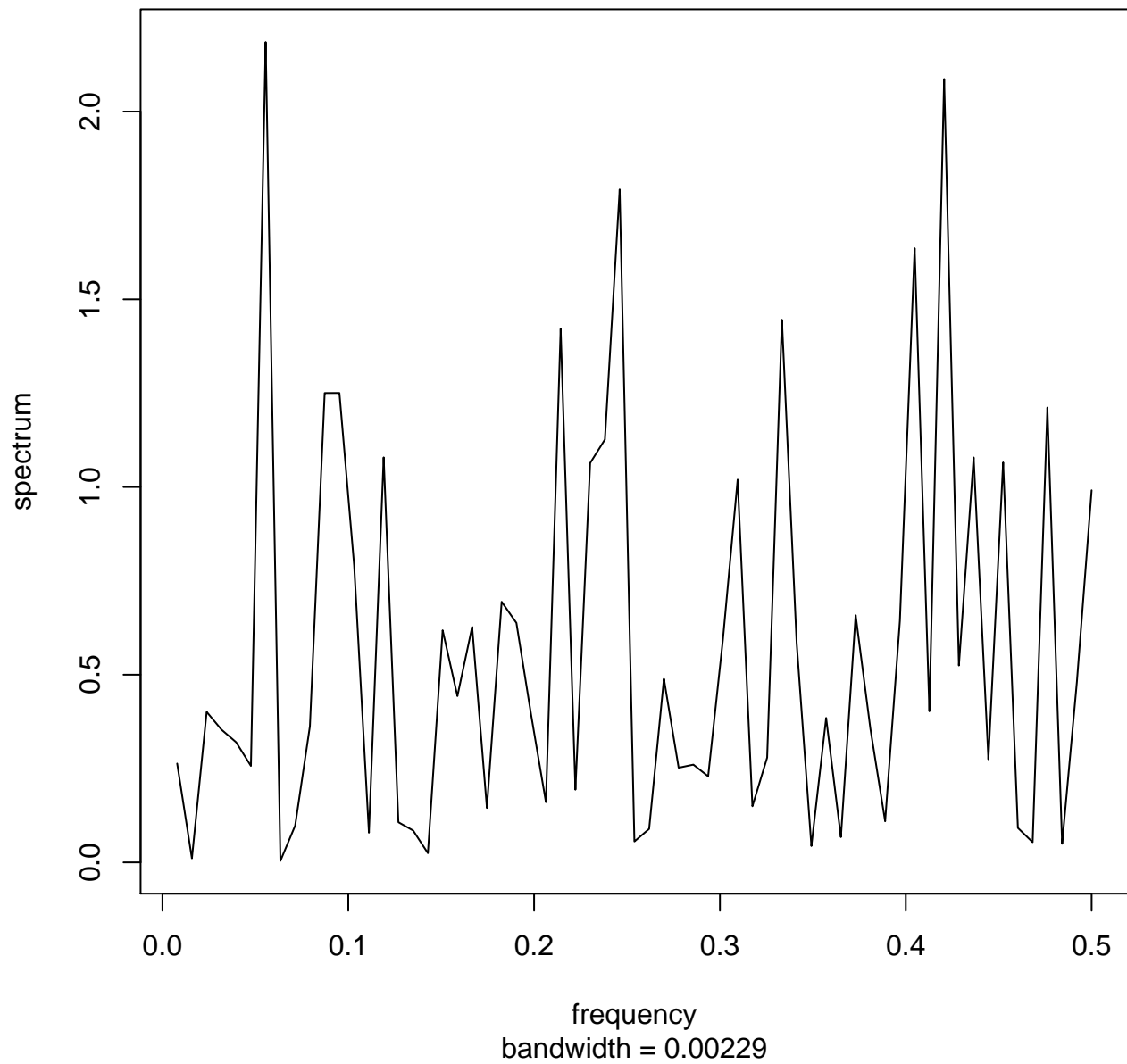
Series: s
Raw Periodogram



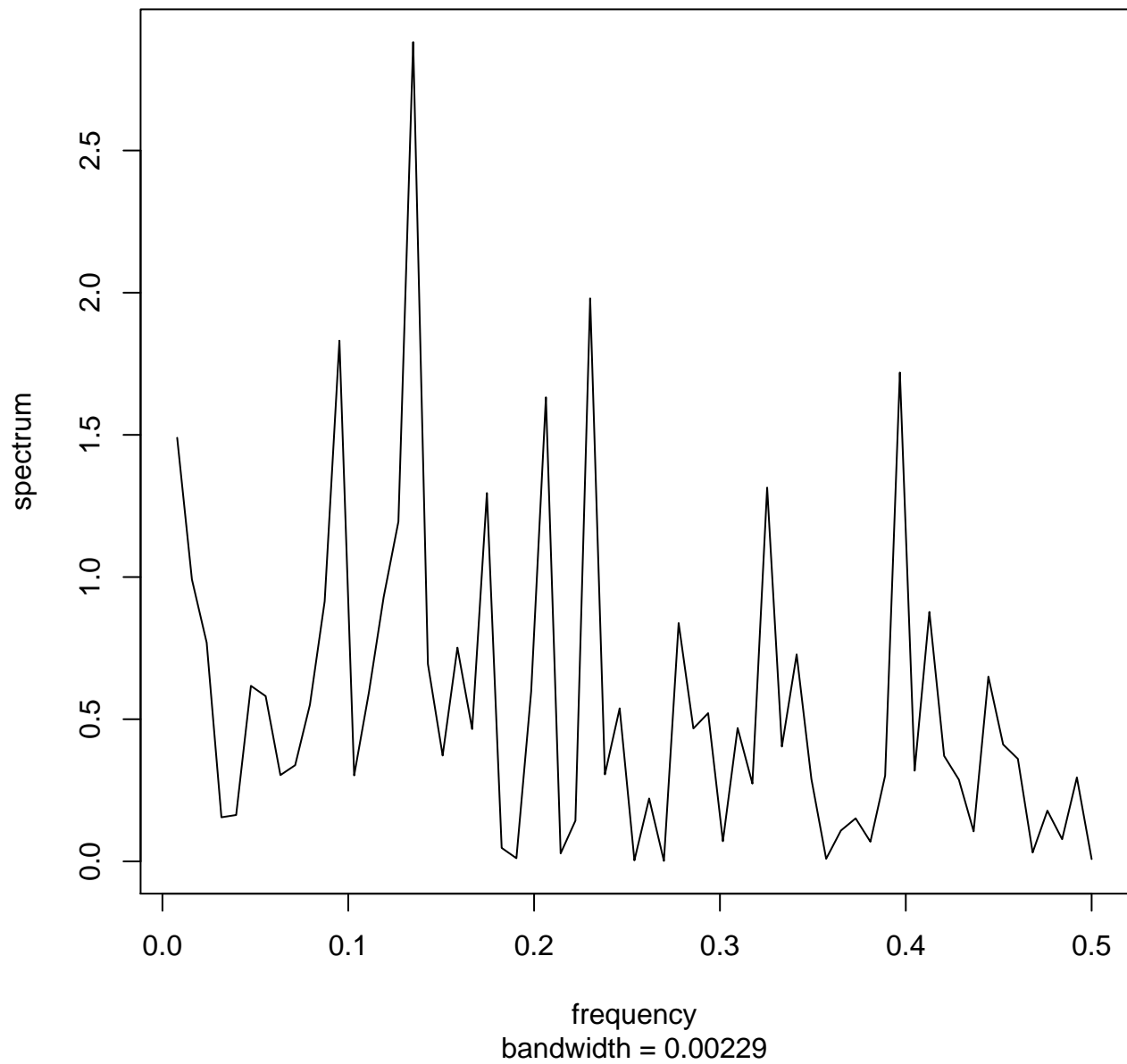
Series: s
Raw Periodogram



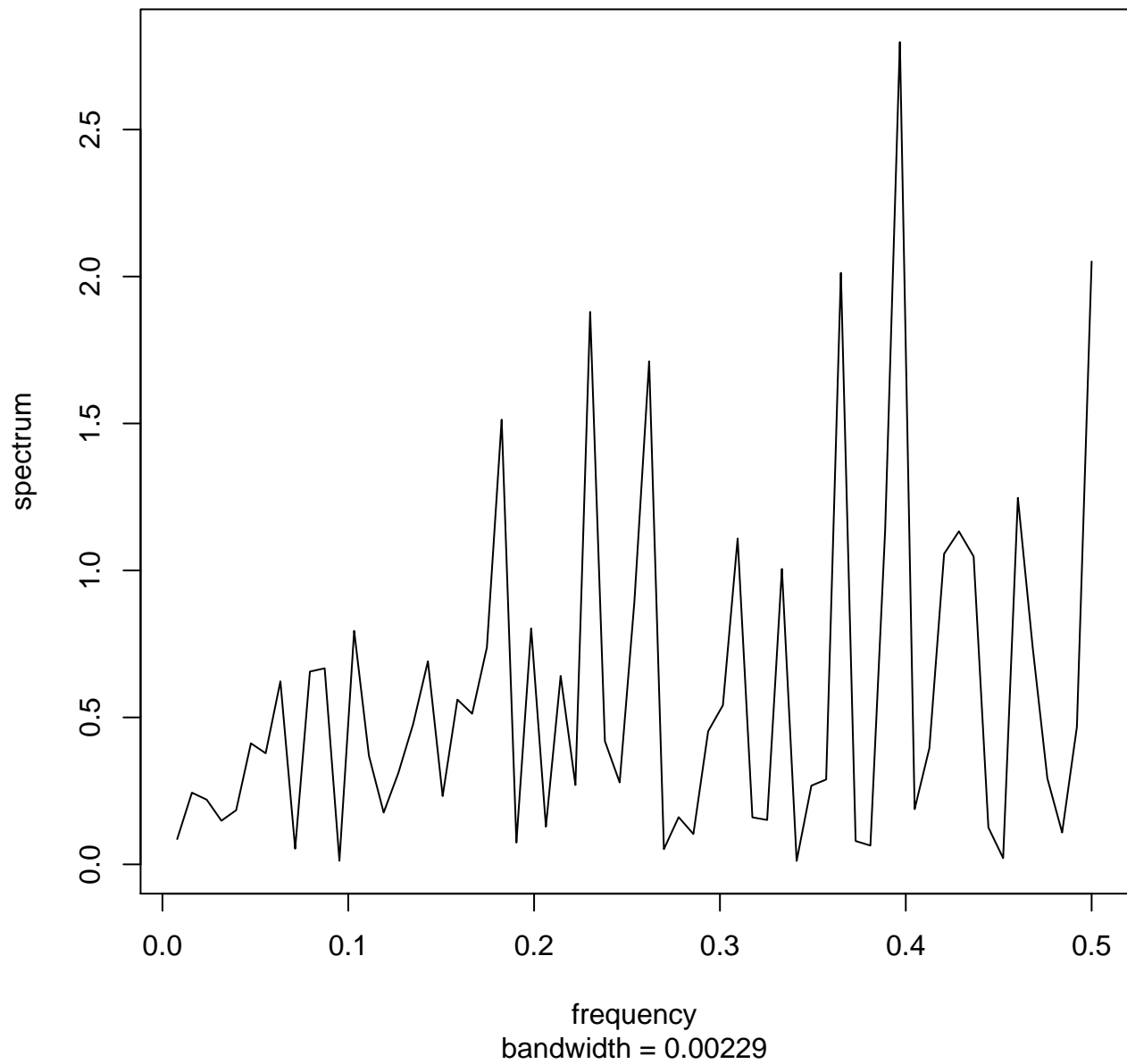
Series: s
Raw Periodogram



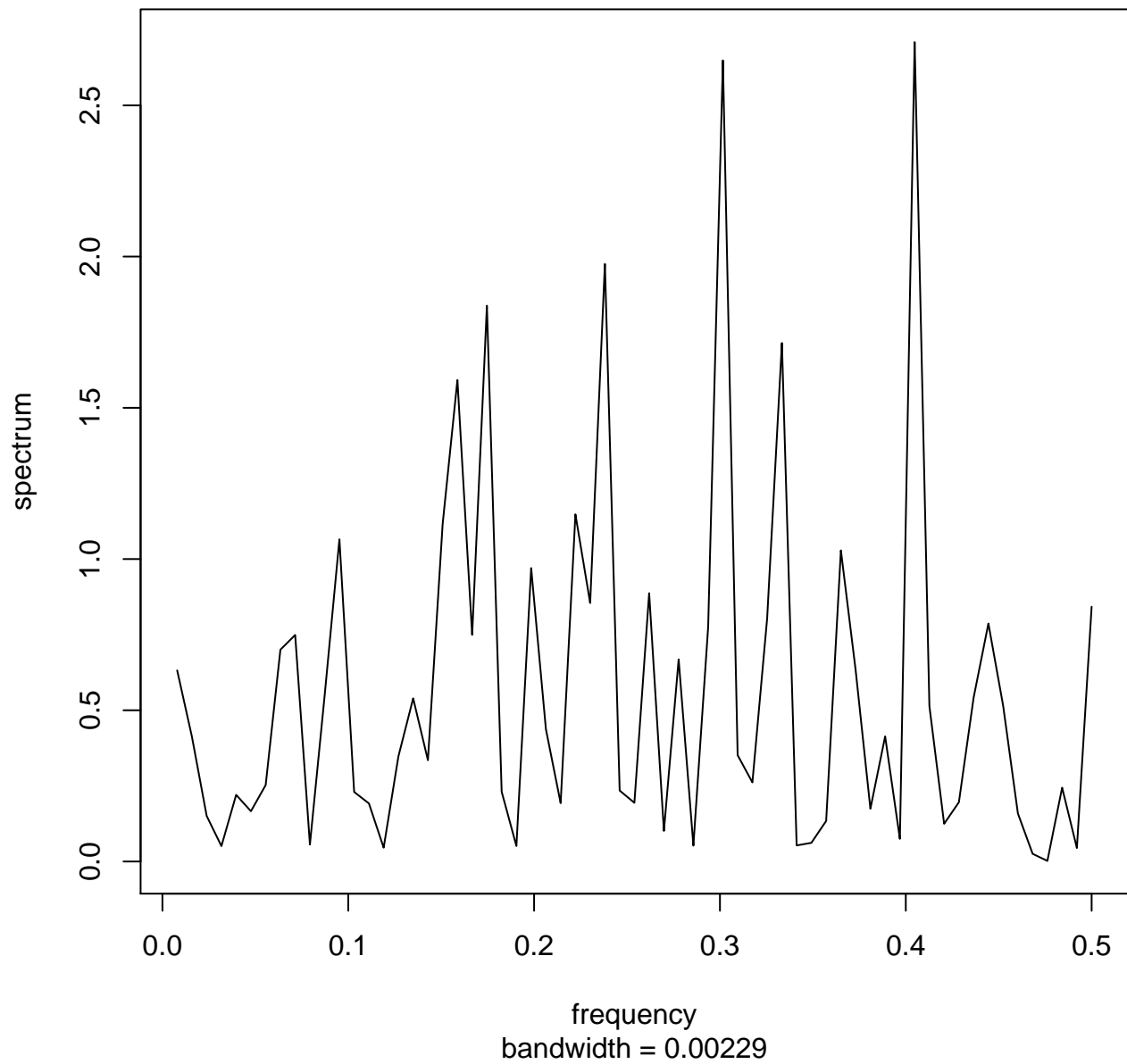
Series: s
Raw Periodogram



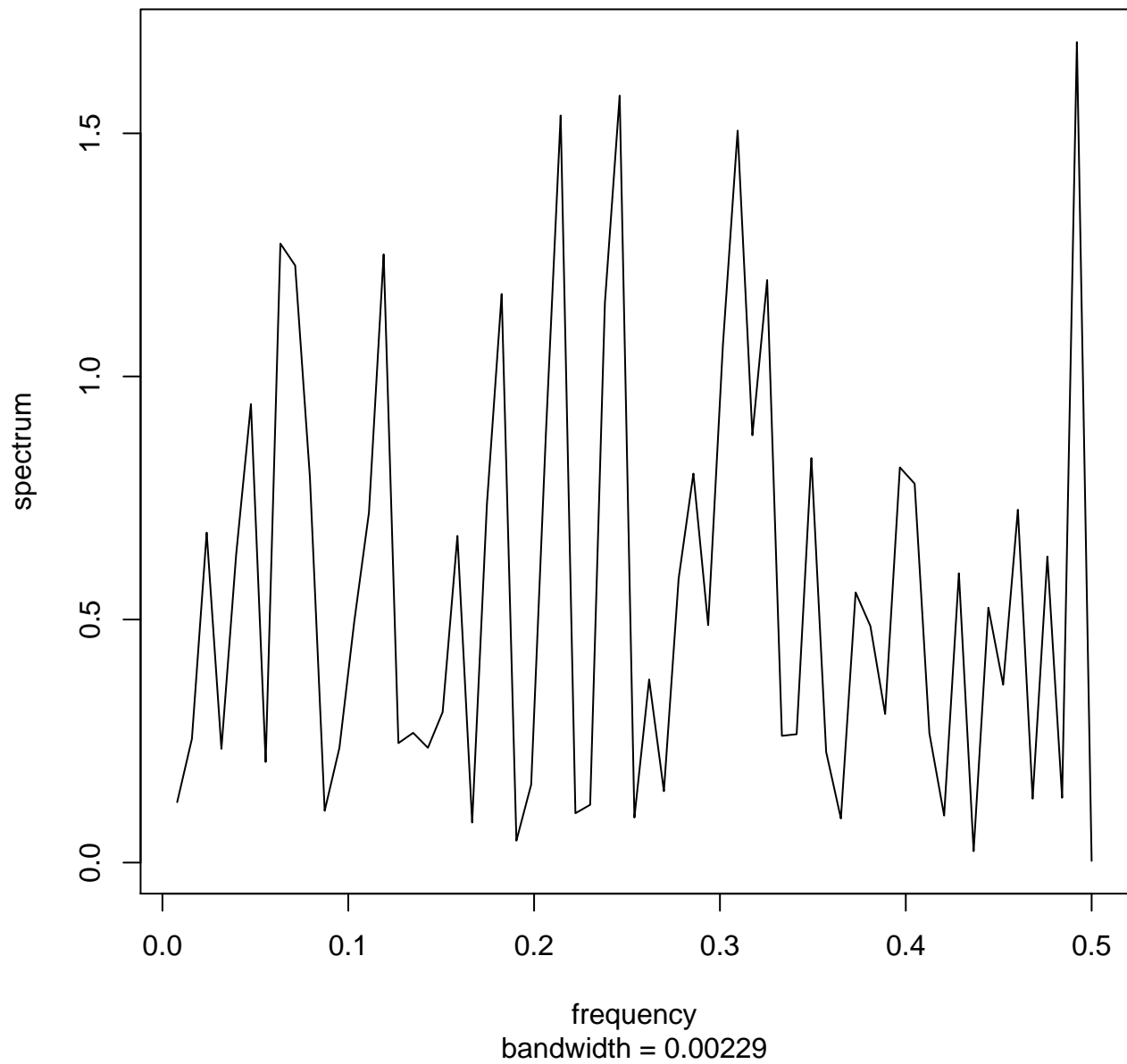
Series: s
Raw Periodogram



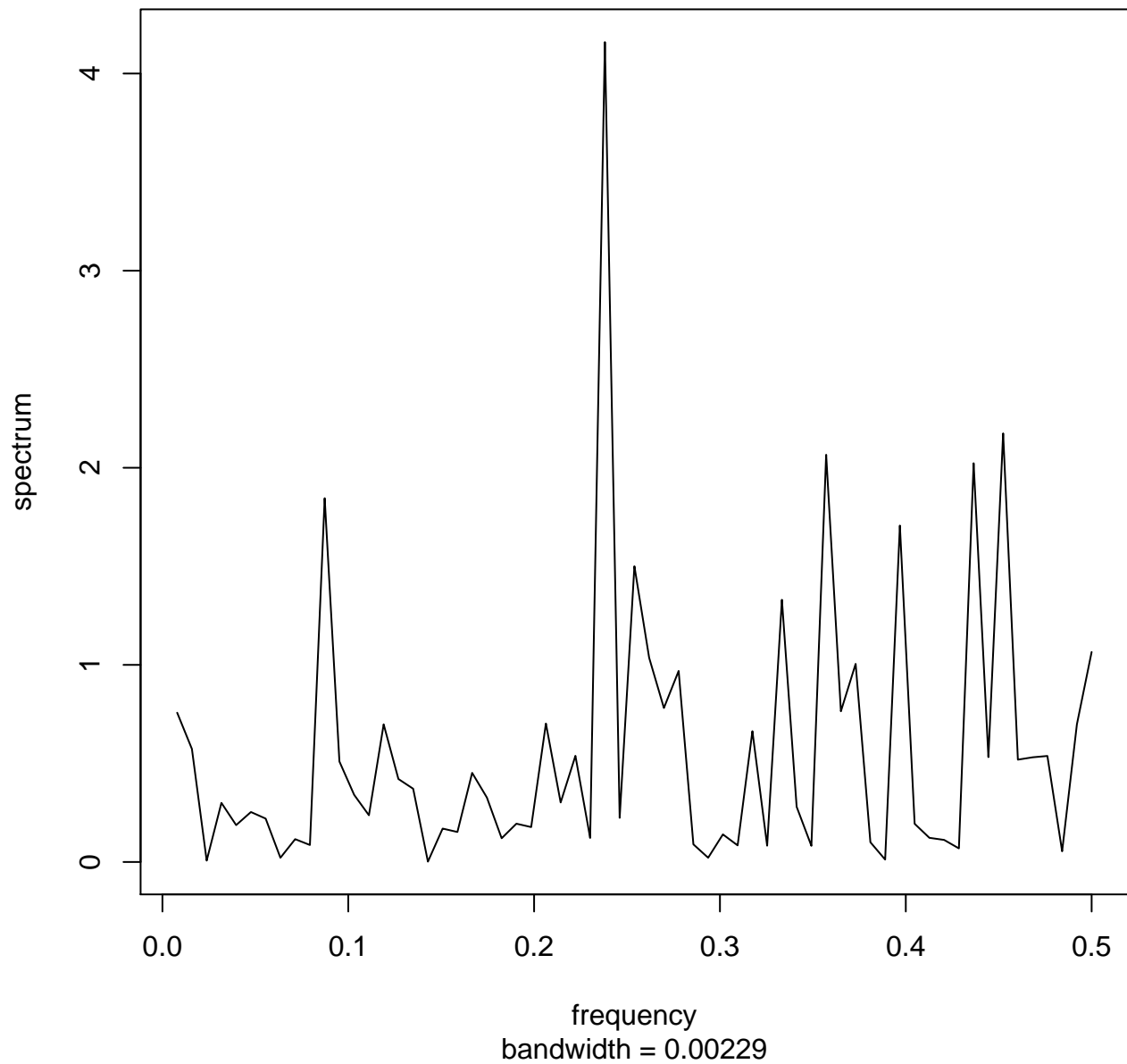
Series: s
Raw Periodogram



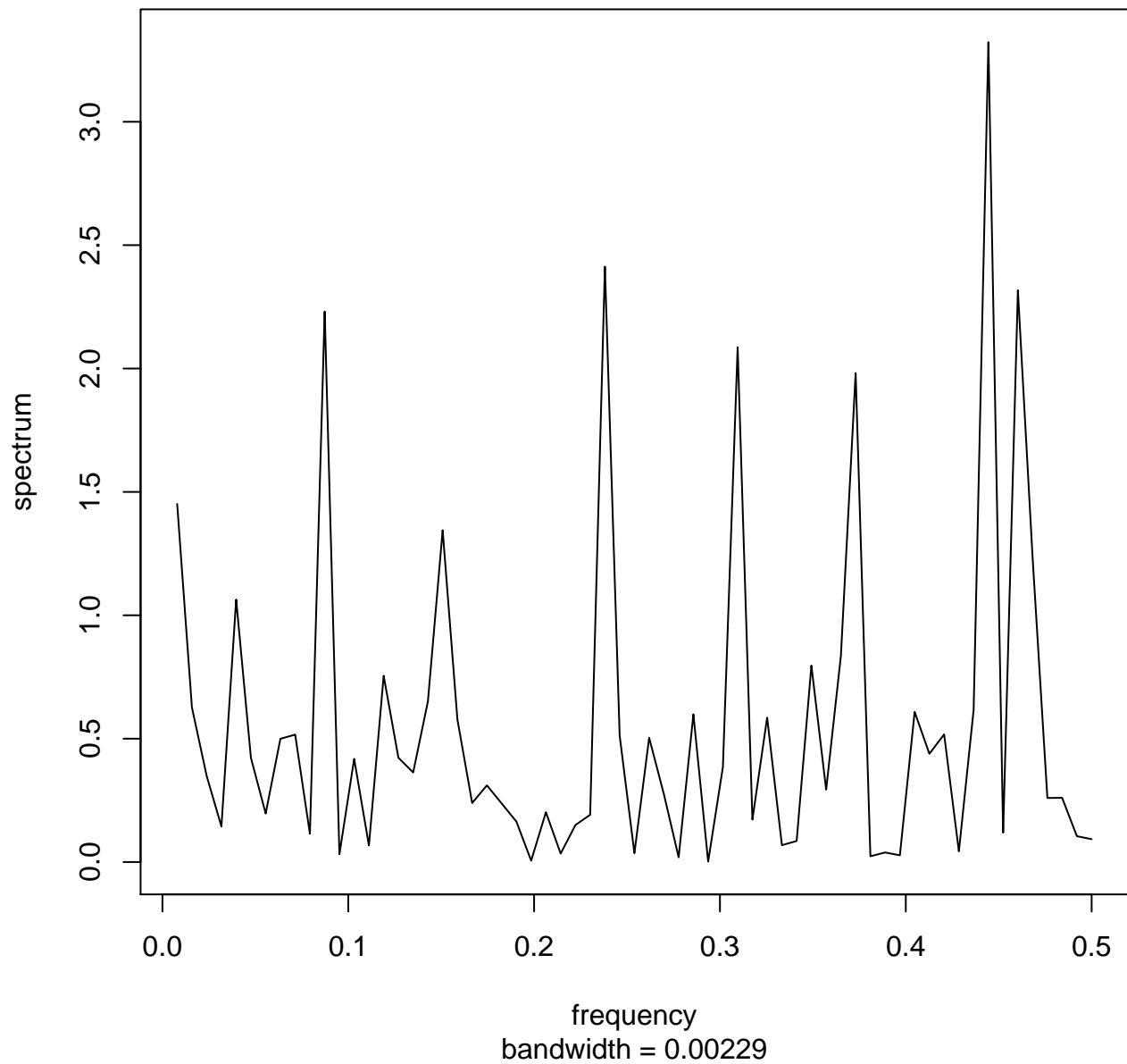
Series: s
Raw Periodogram



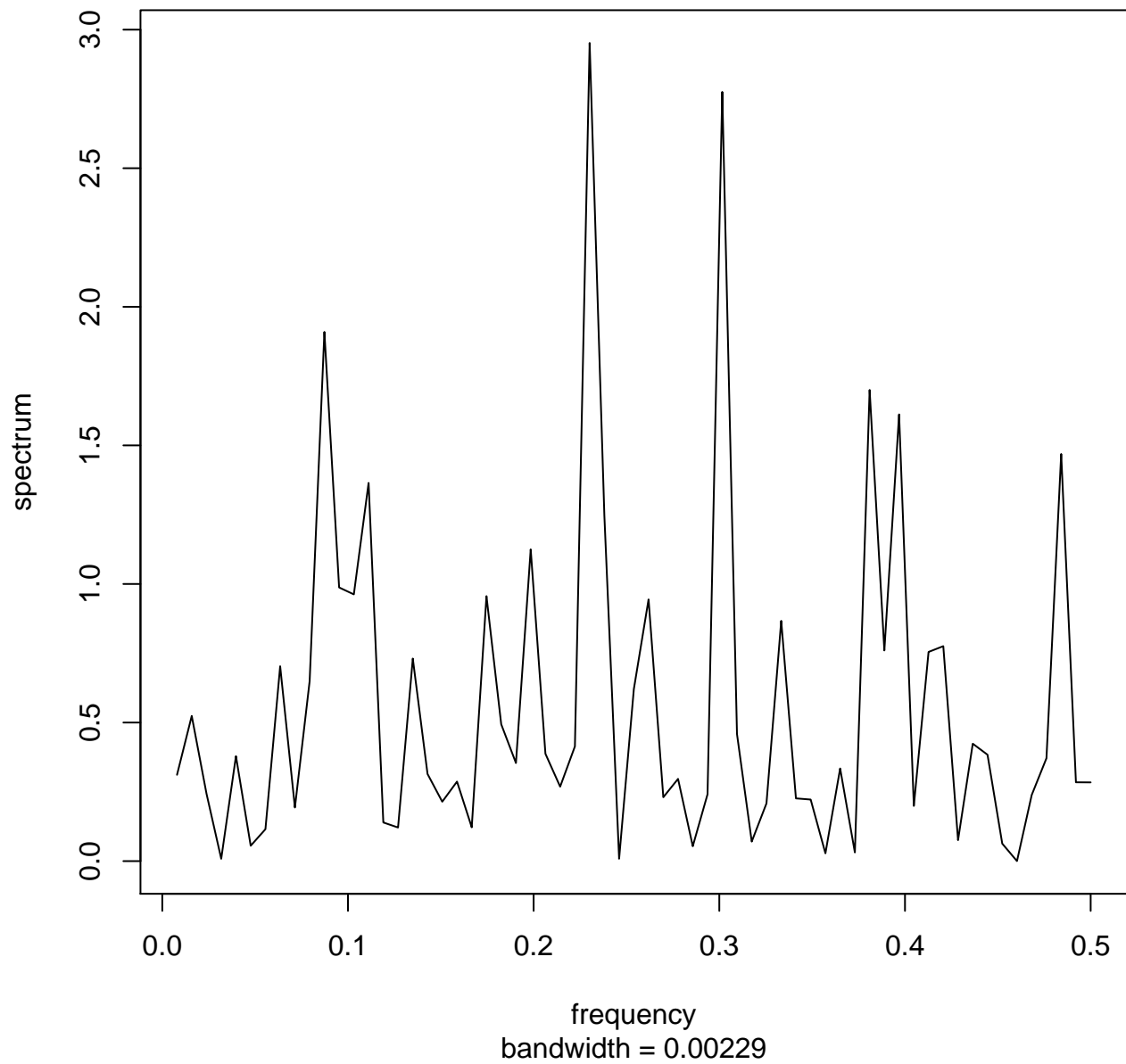
Series: s
Raw Periodogram



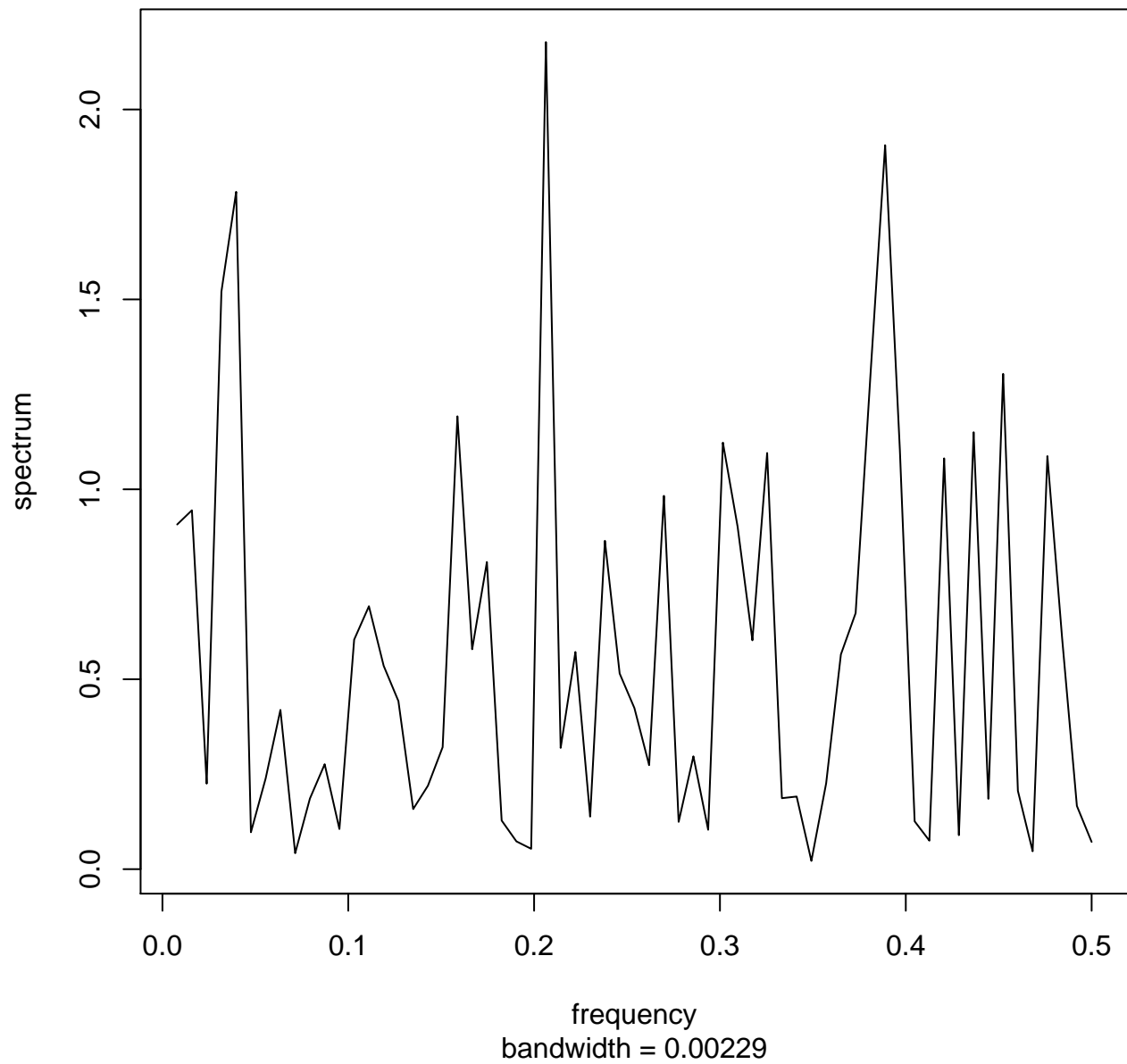
Series: s
Raw Periodogram



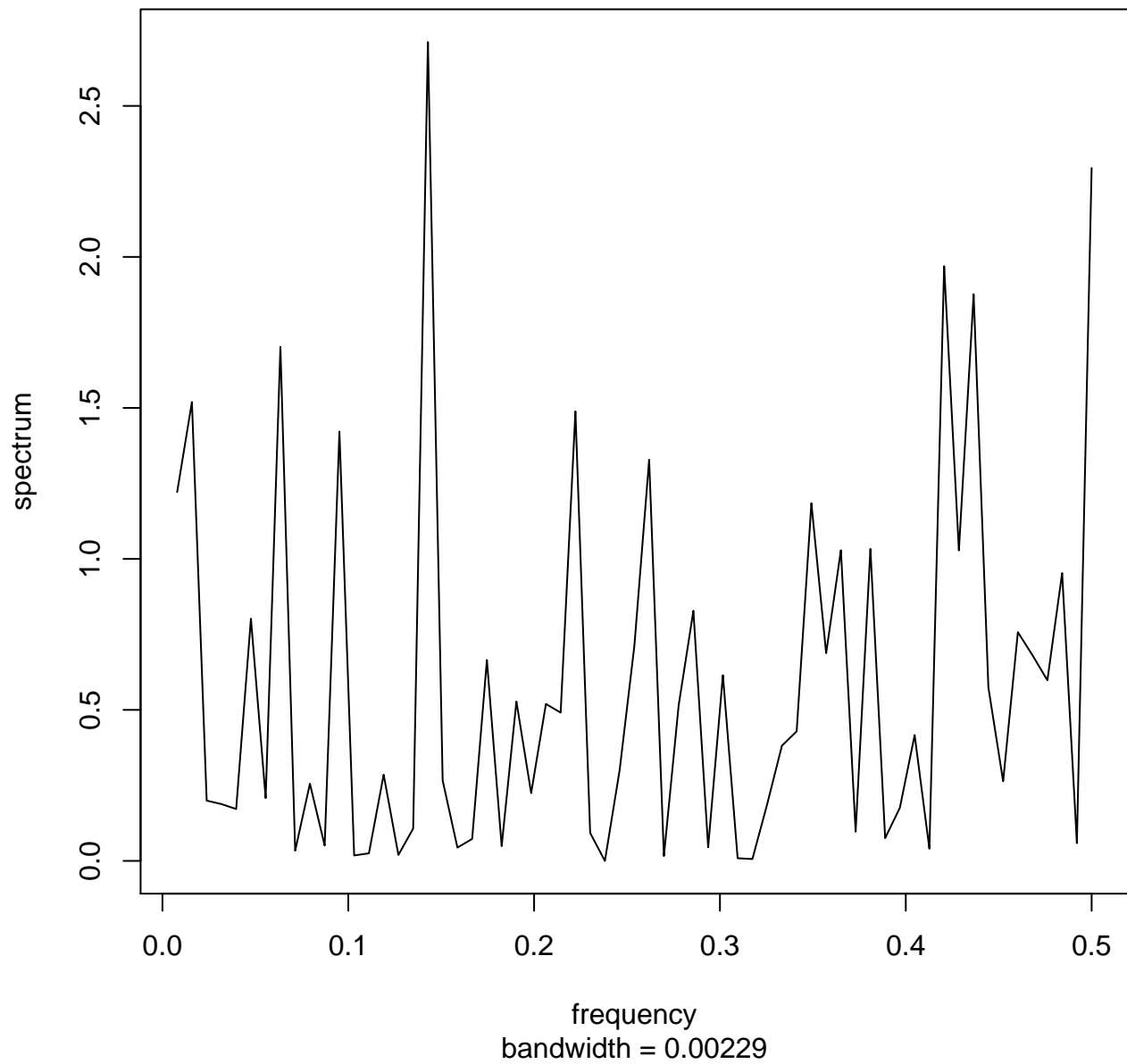
Series: s
Raw Periodogram



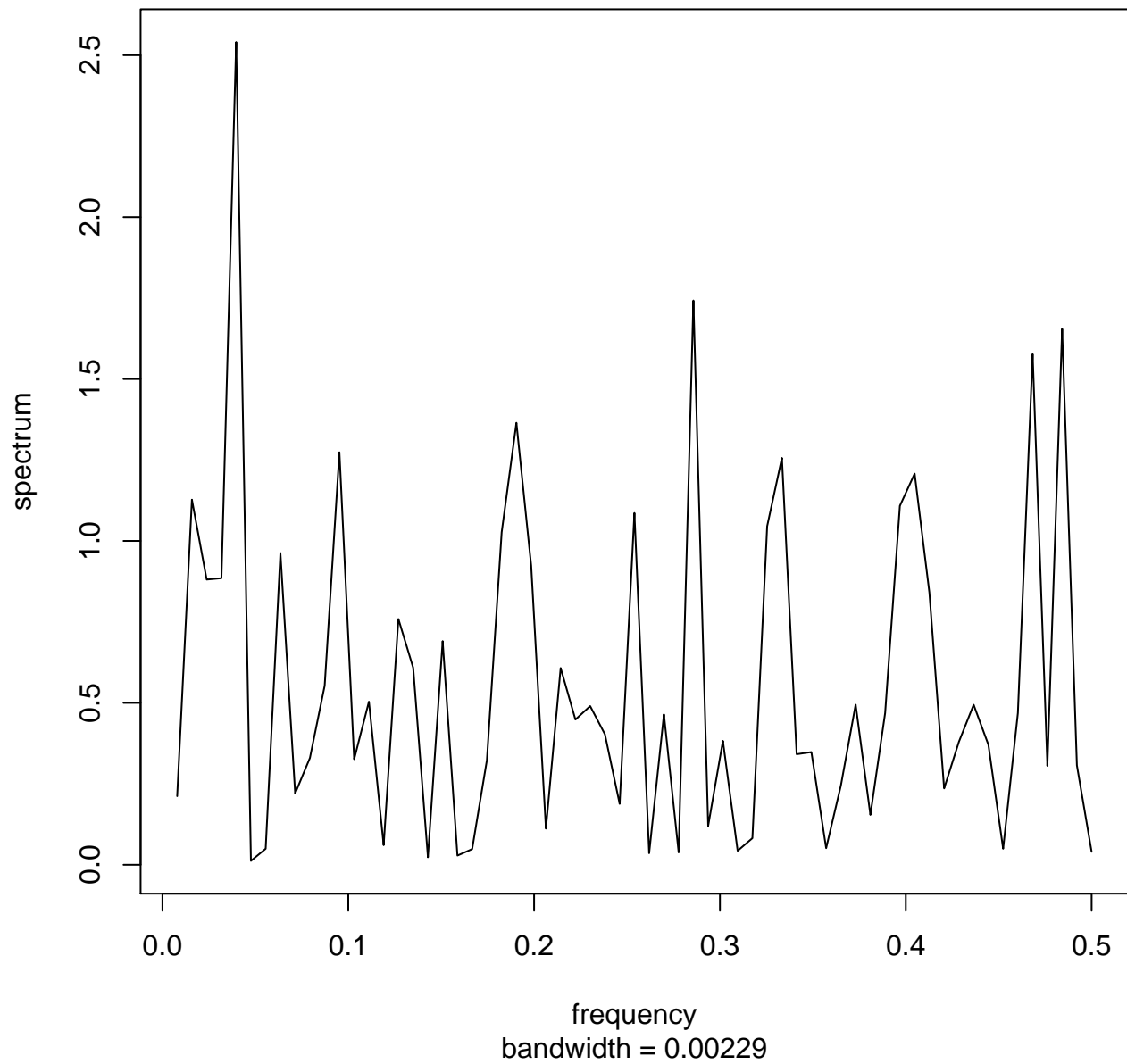
Series: s
Raw Periodogram



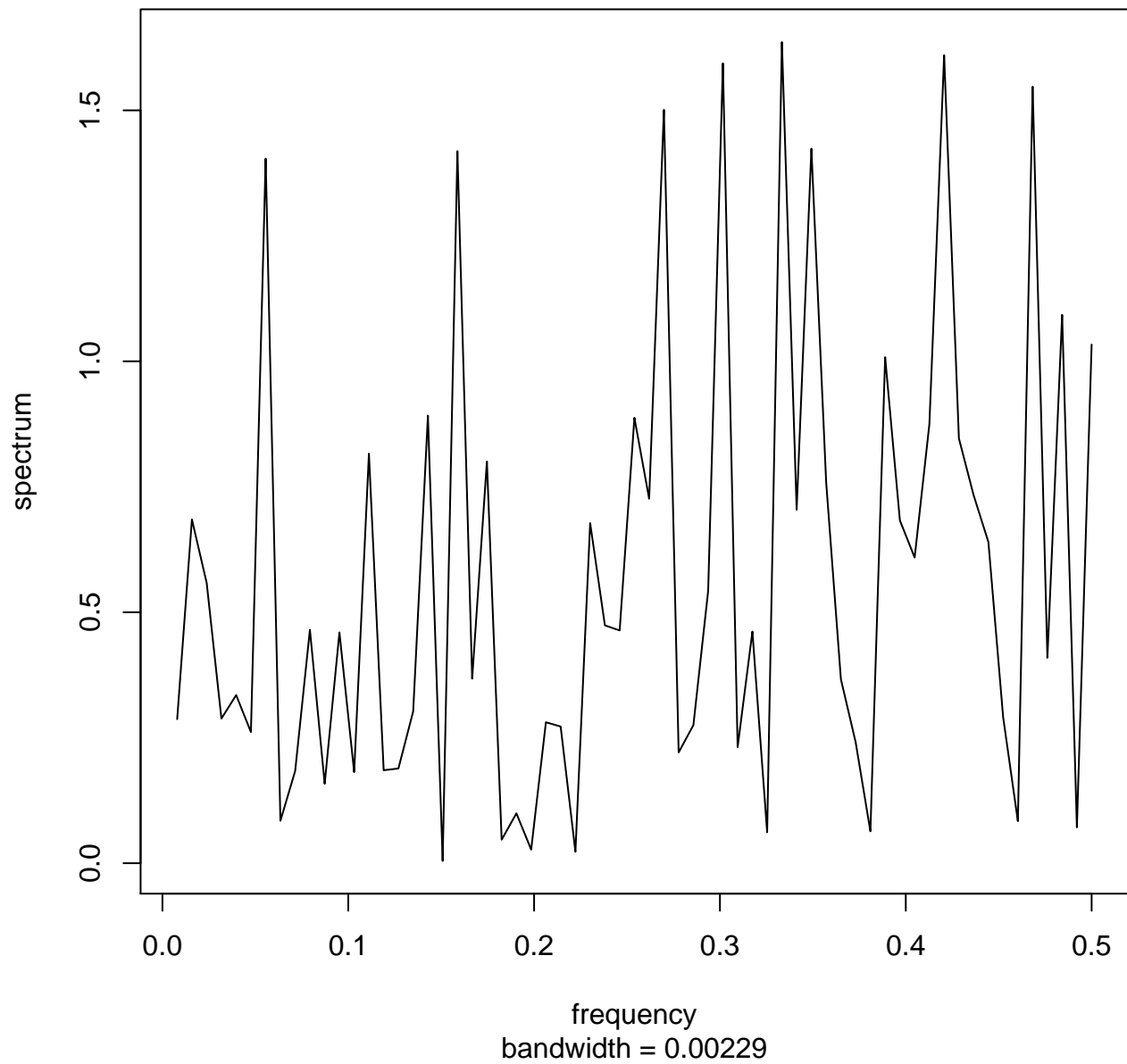
Series: s
Raw Periodogram



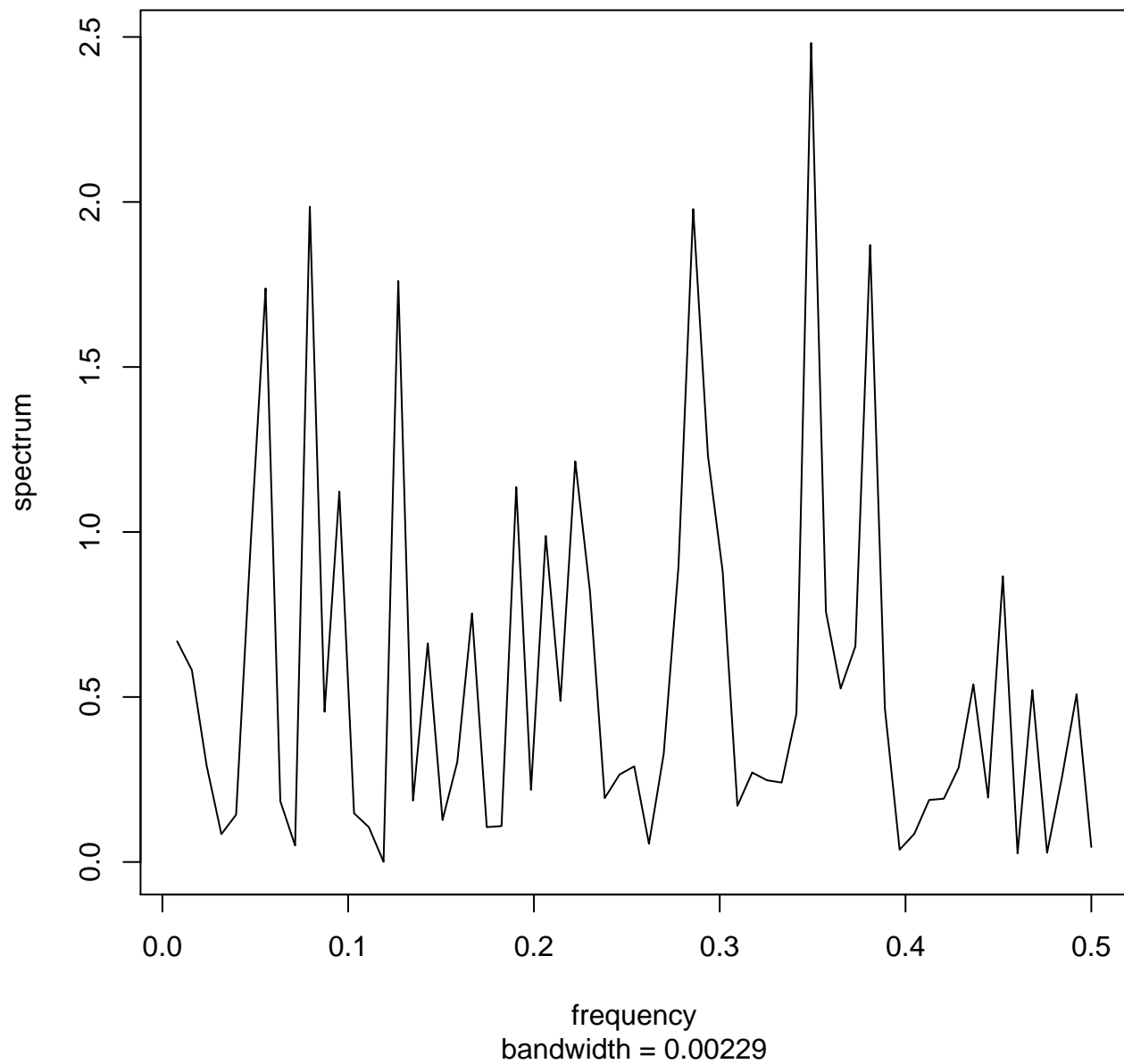
Series: s
Raw Periodogram



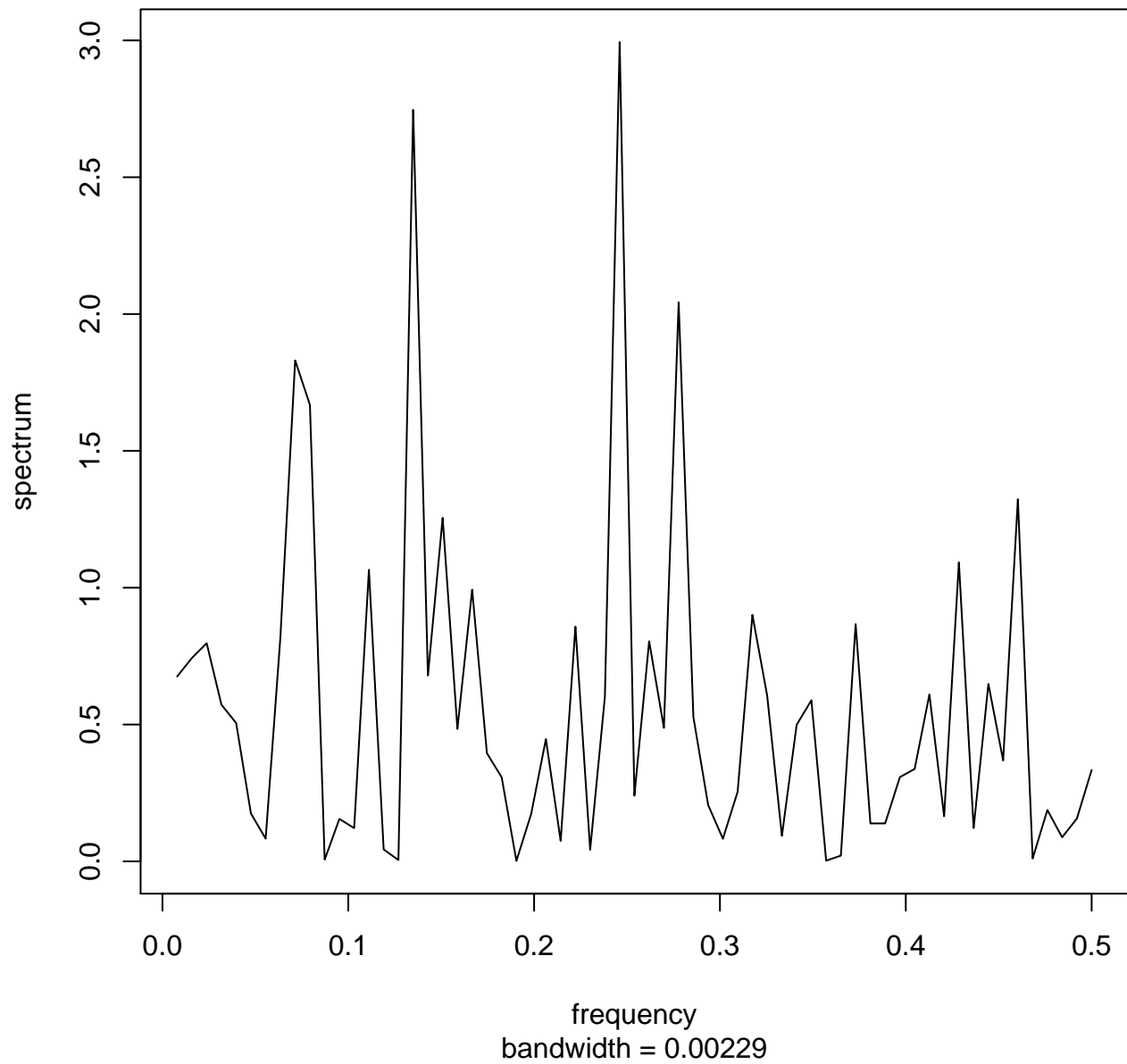
Series: s
Raw Periodogram



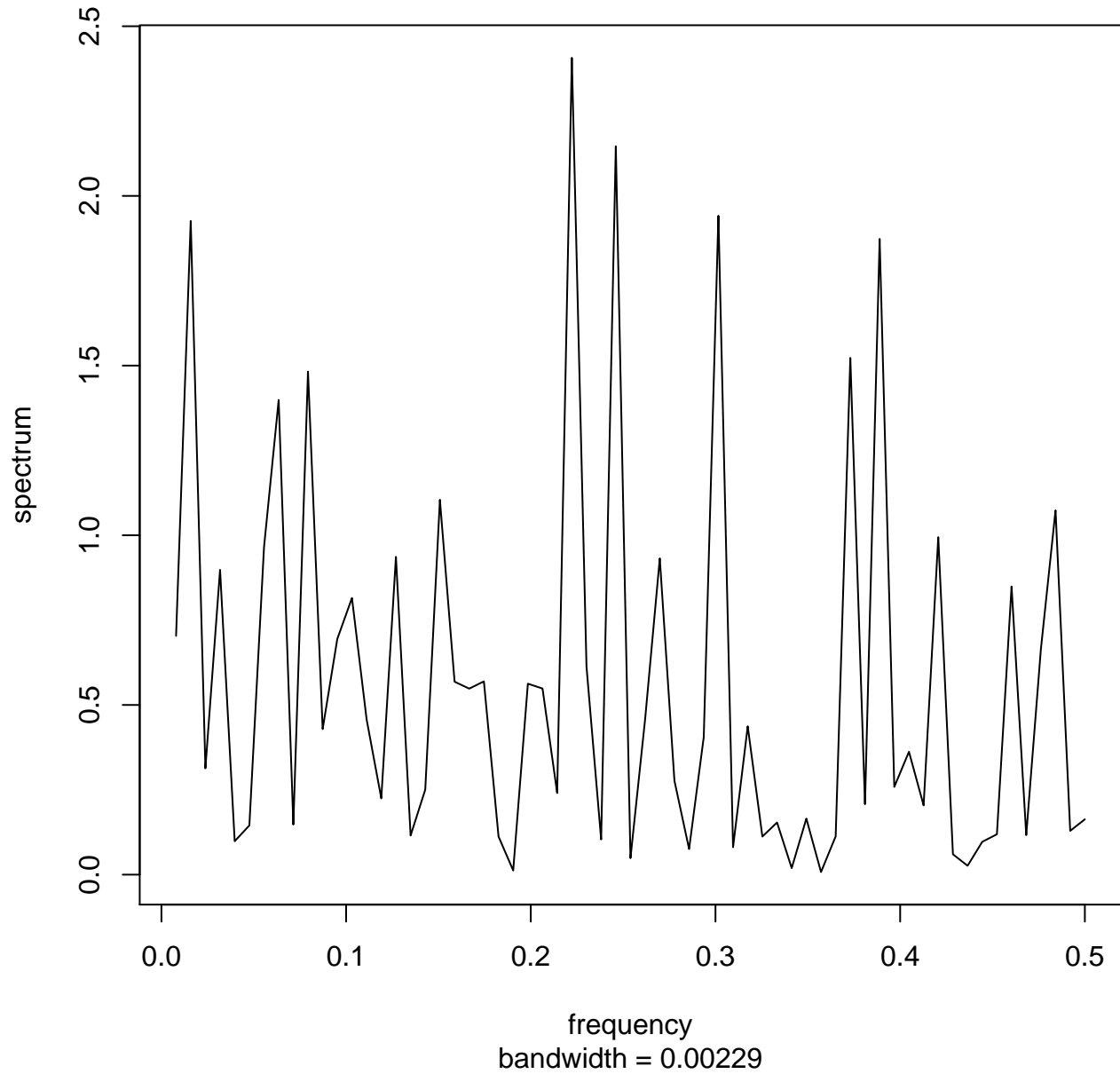
Series: s
Raw Periodogram



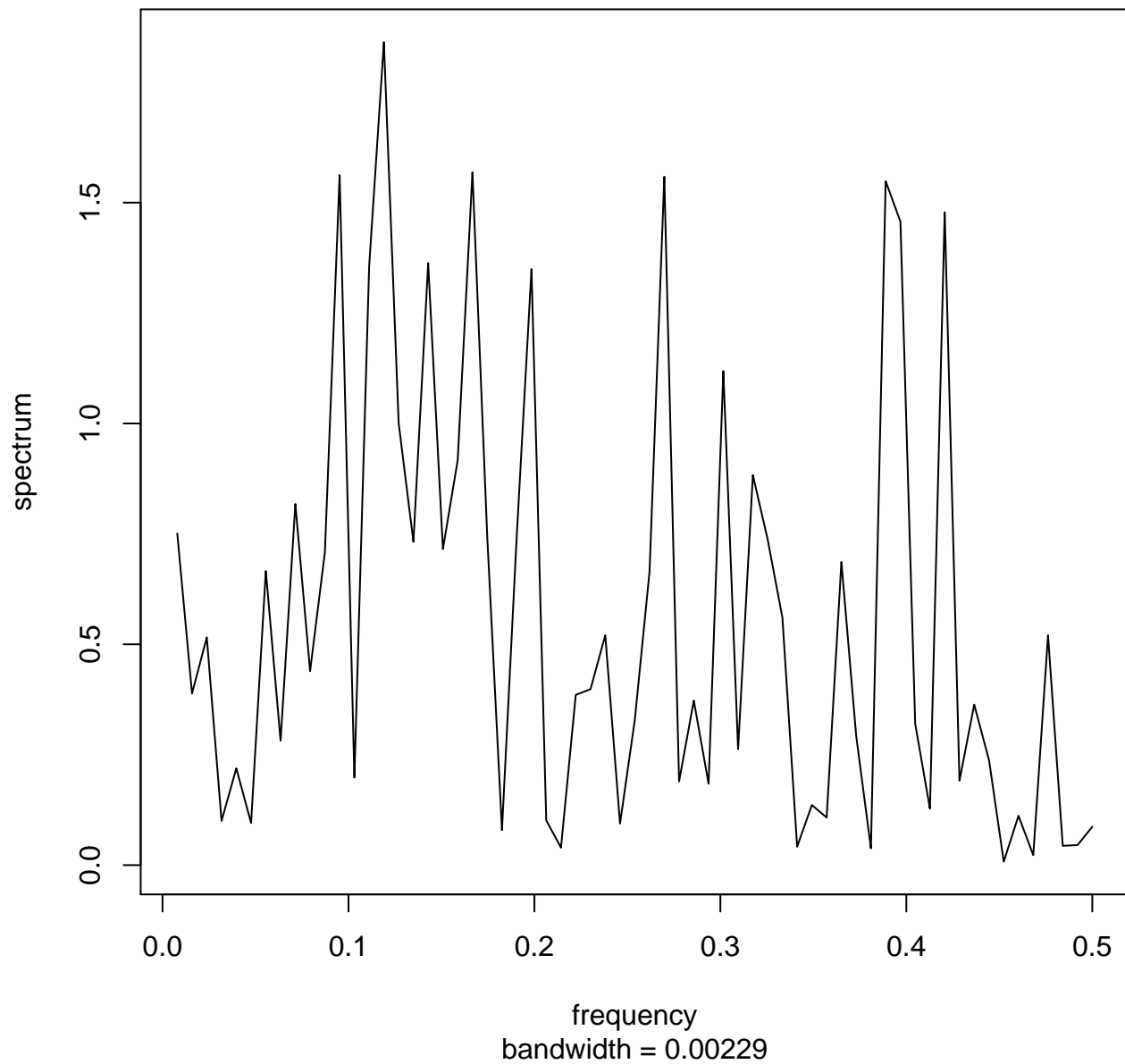
Series: s
Raw Periodogram



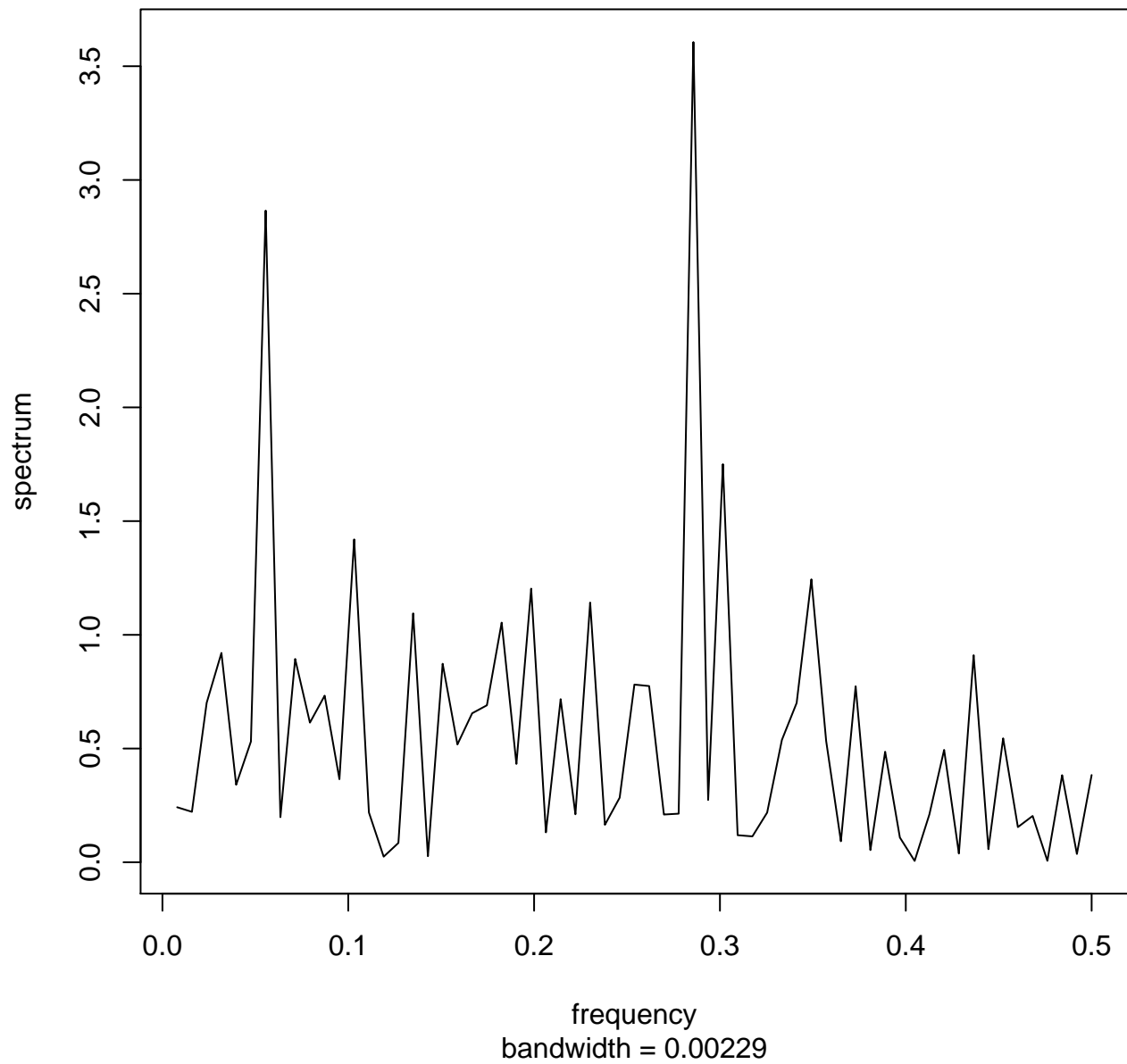
Series: s
Raw Periodogram



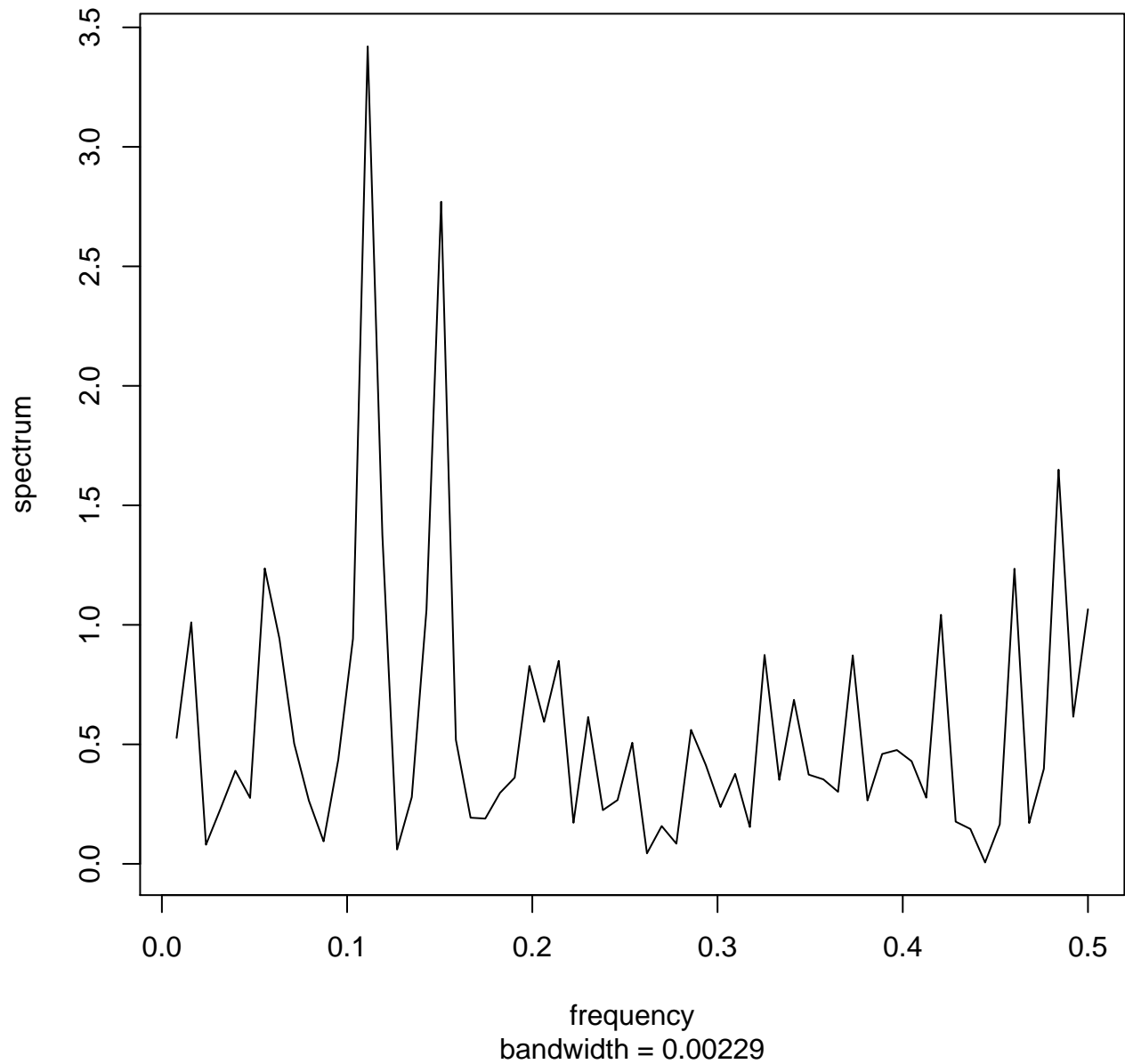
Series: s
Raw Periodogram



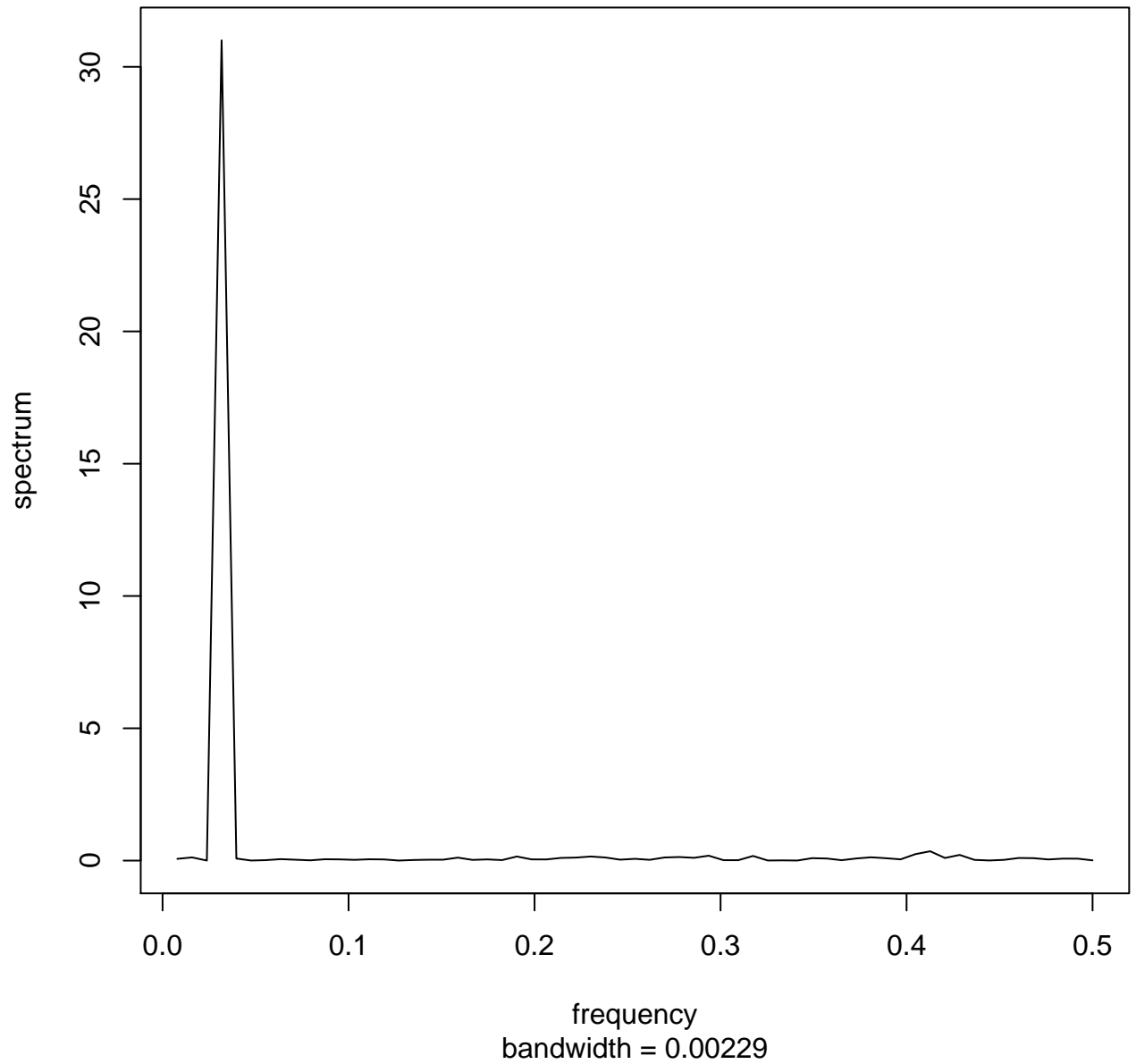
Series: s
Raw Periodogram



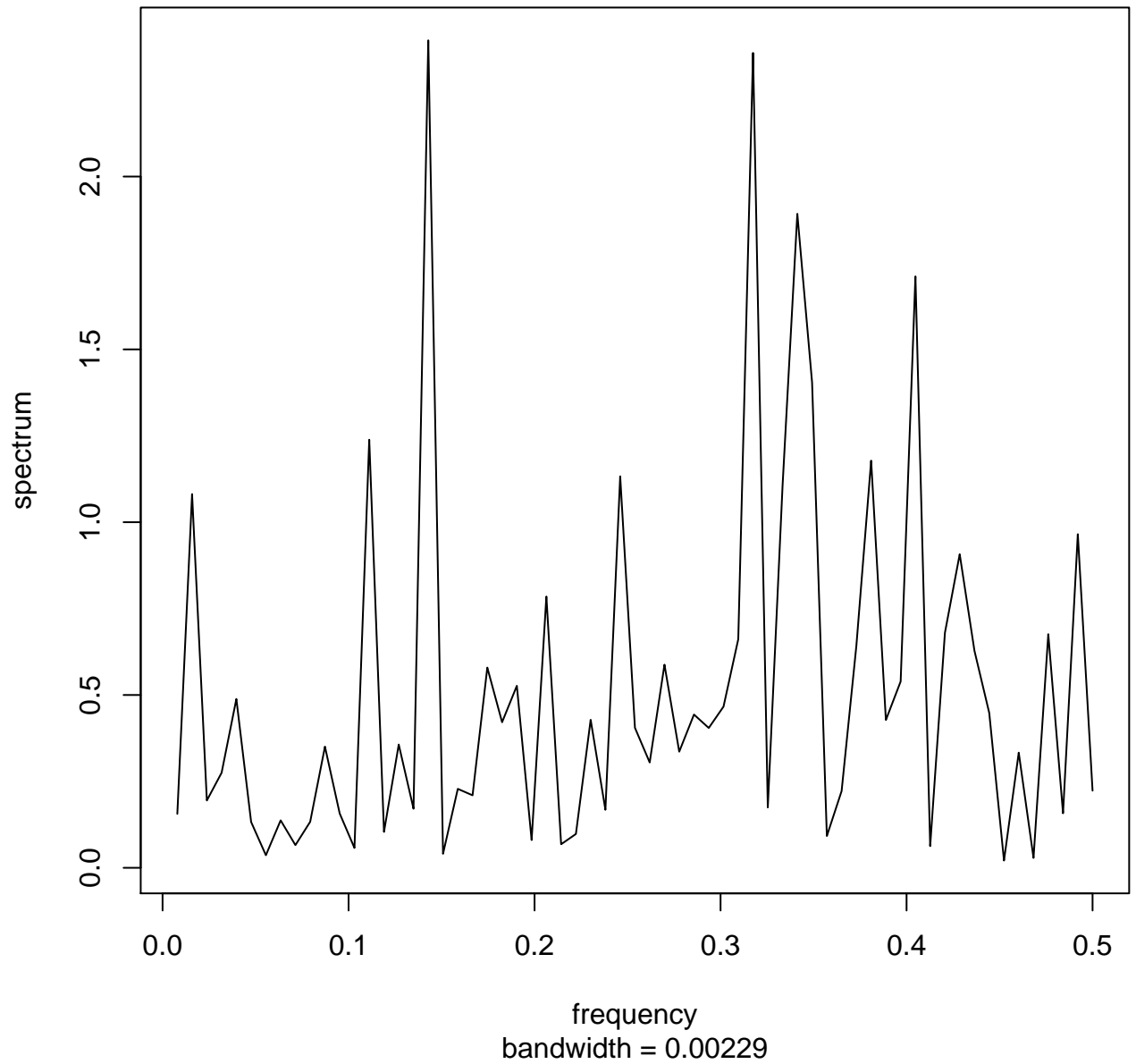
Series: s
Raw Periodogram



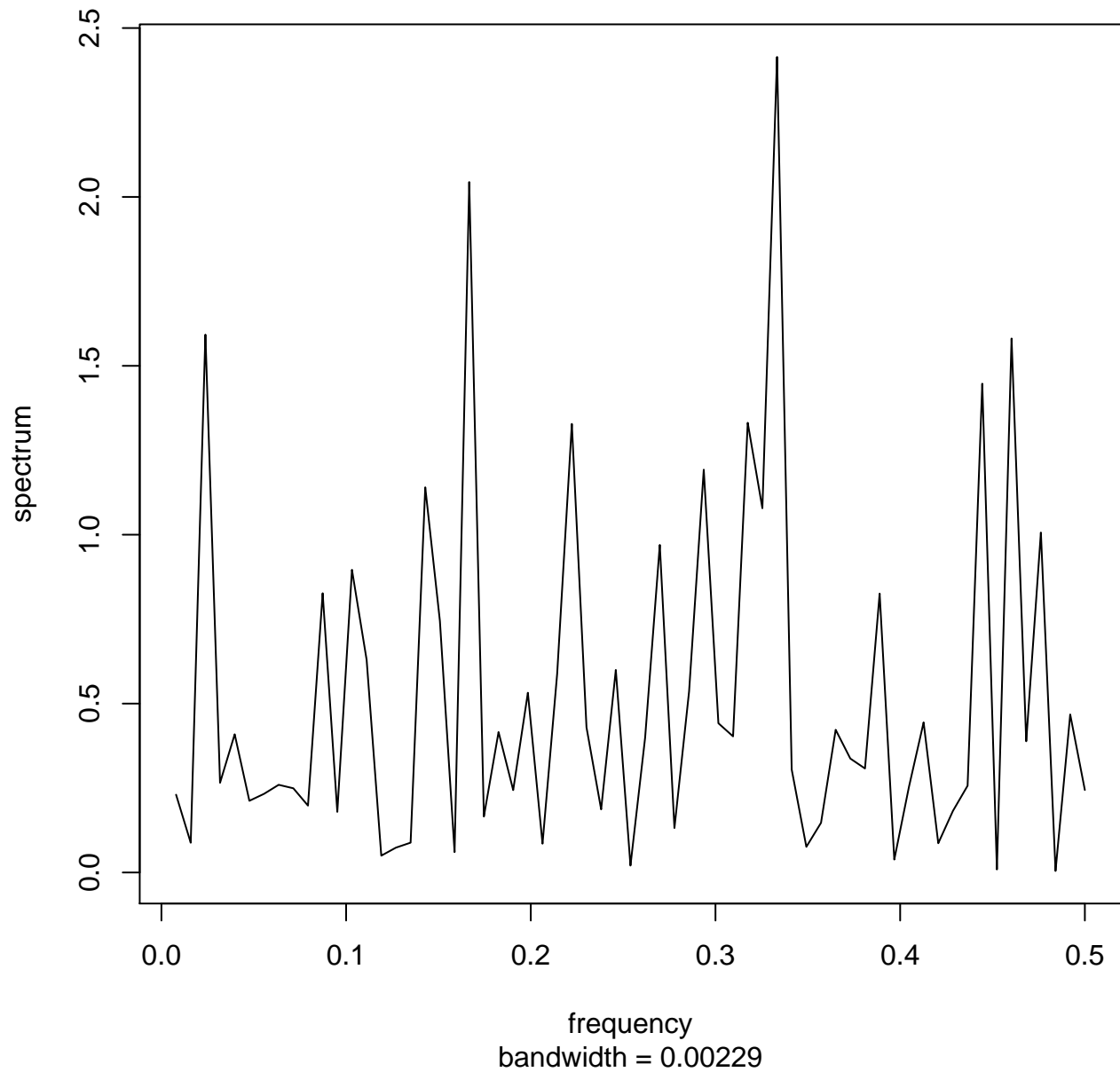
Series: data
Raw Periodogram



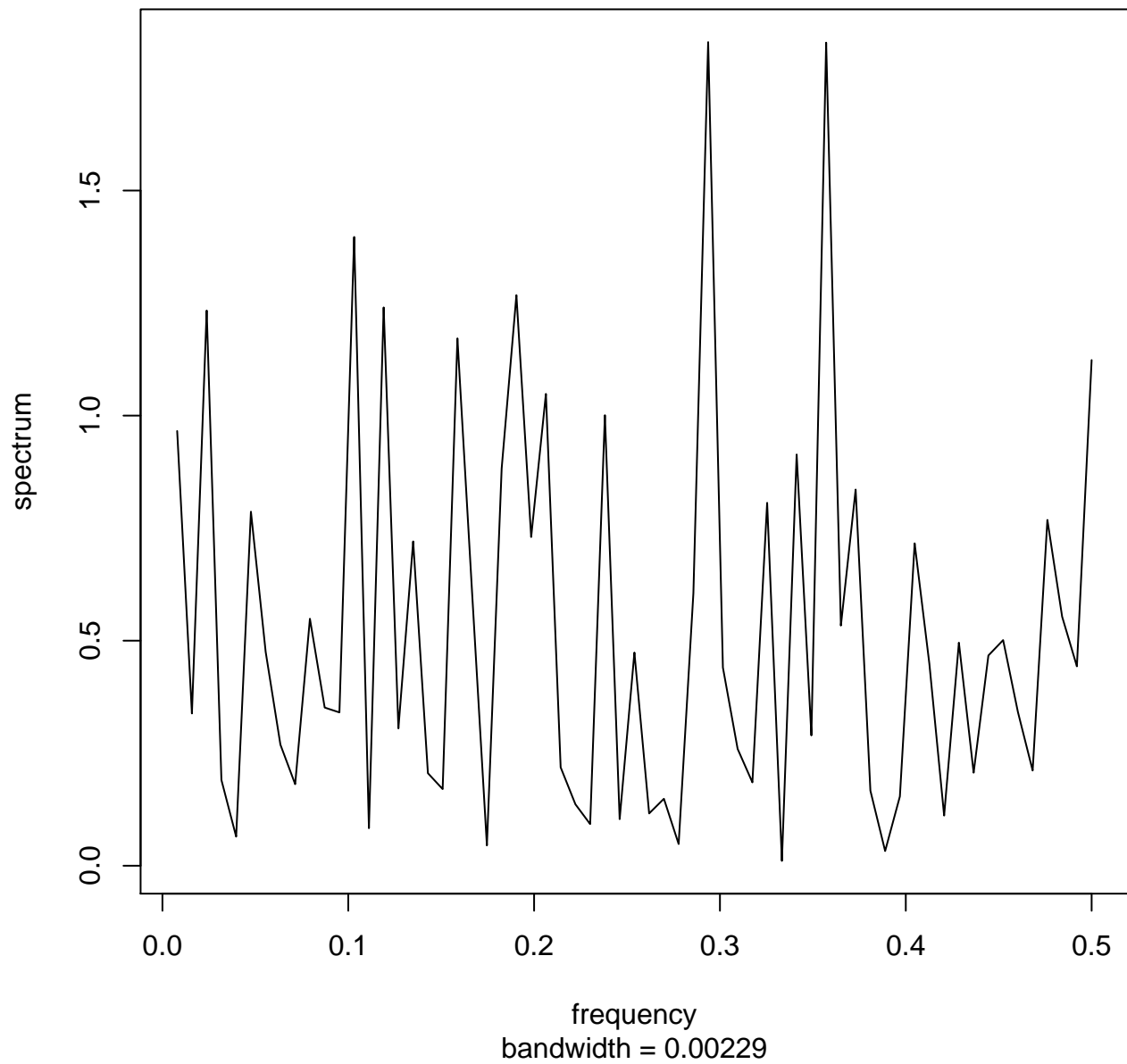
Series: s
Raw Periodogram



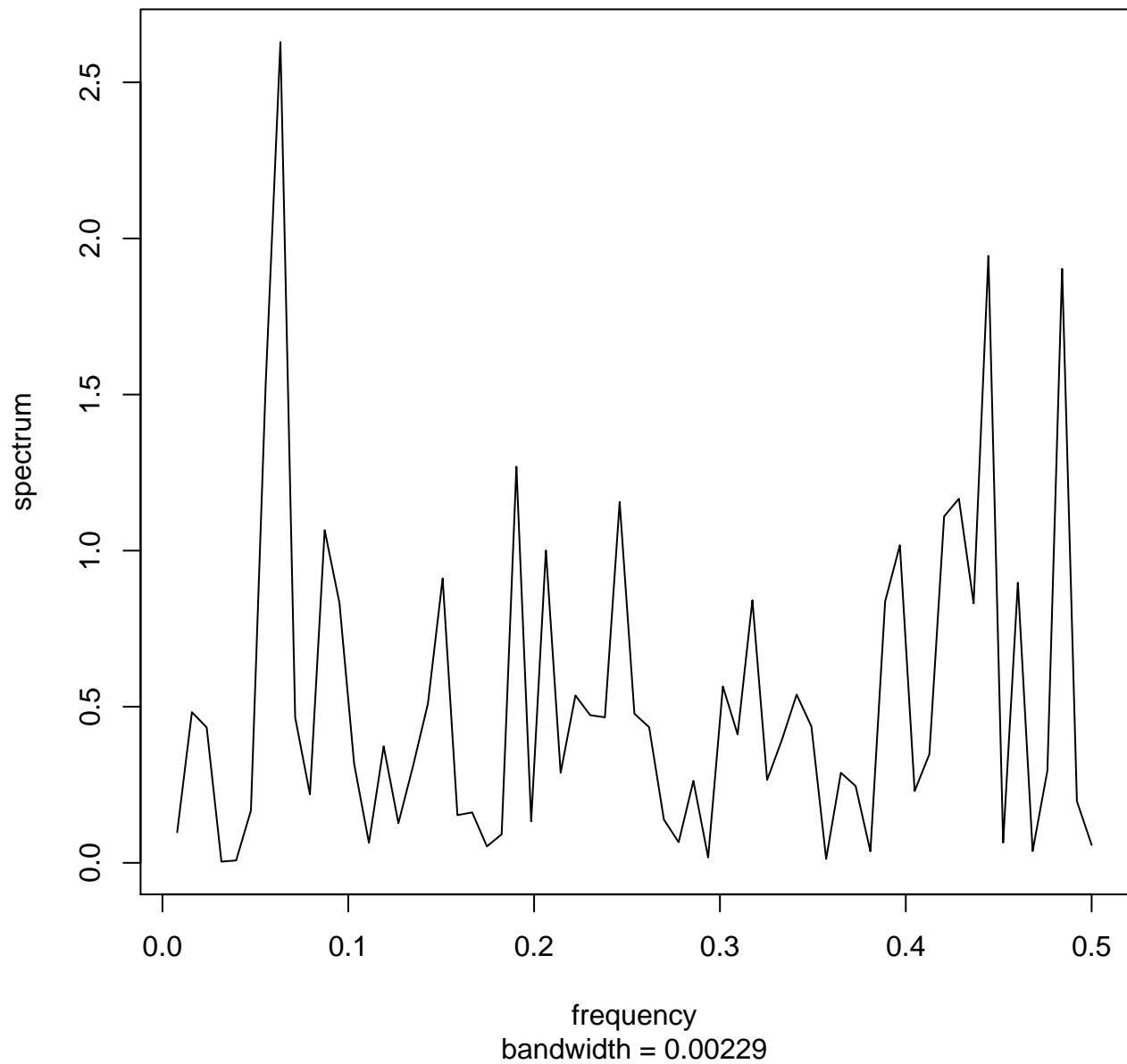
Series: s
Raw Periodogram



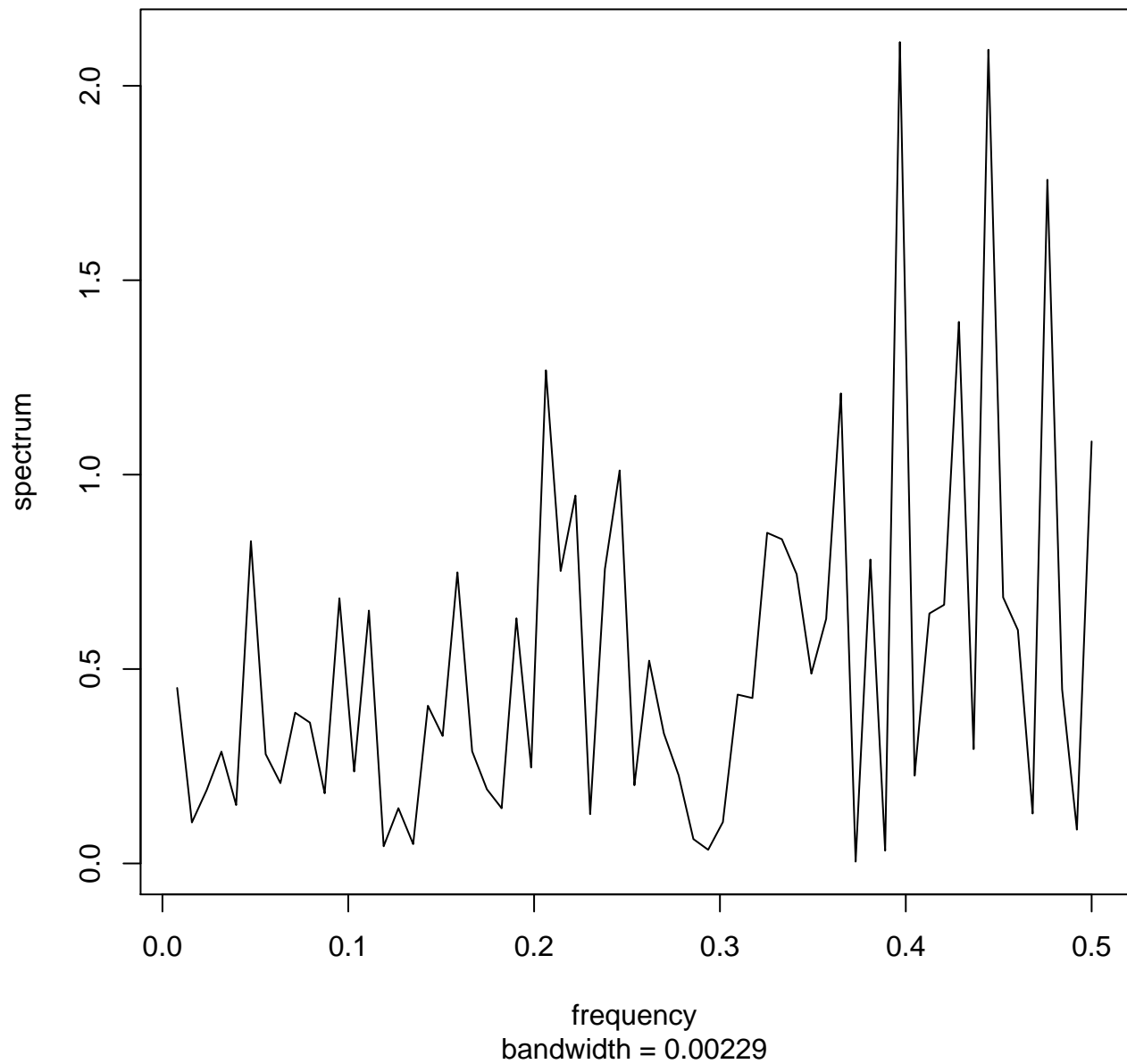
Series: s
Raw Periodogram



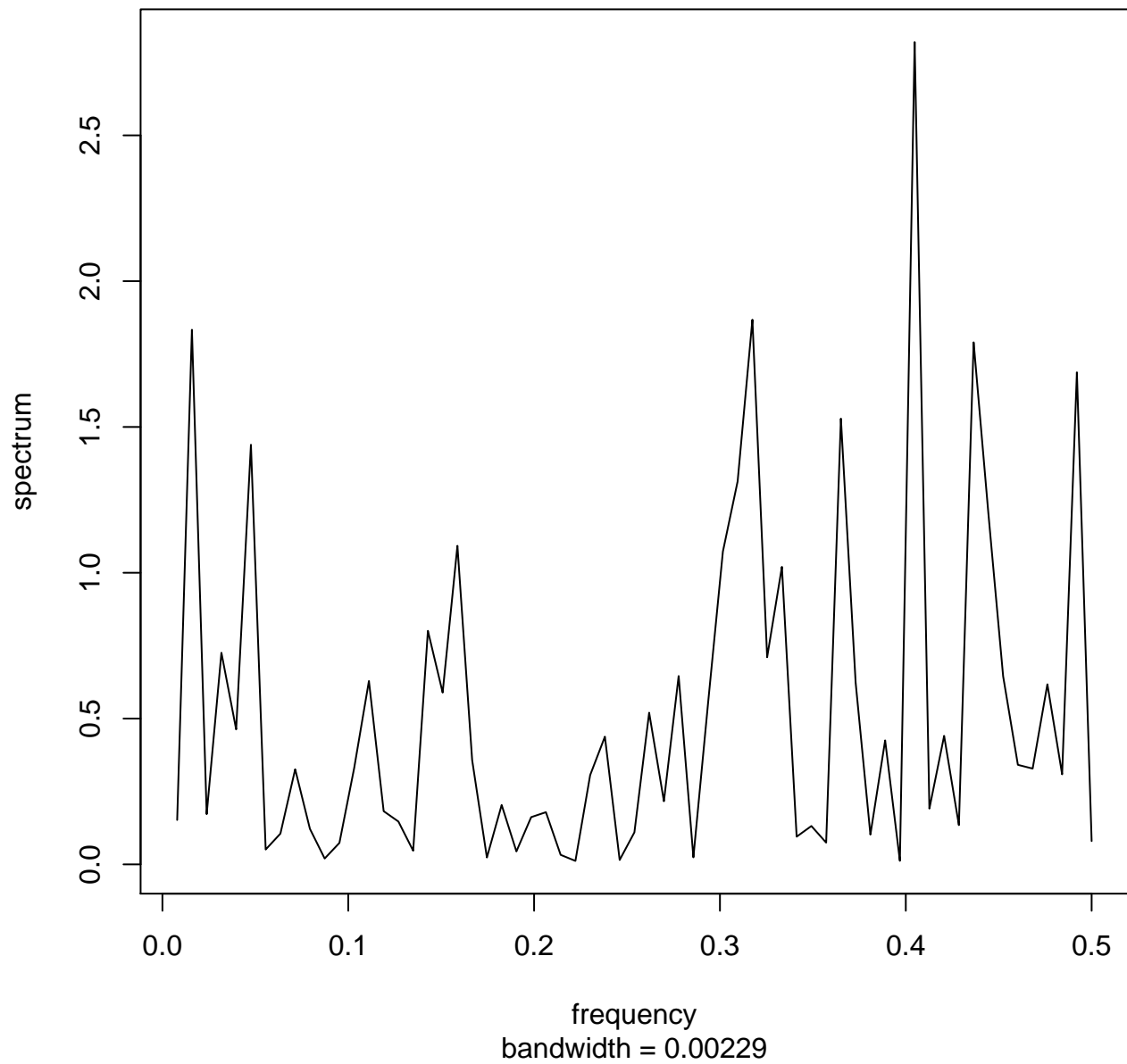
Series: s
Raw Periodogram



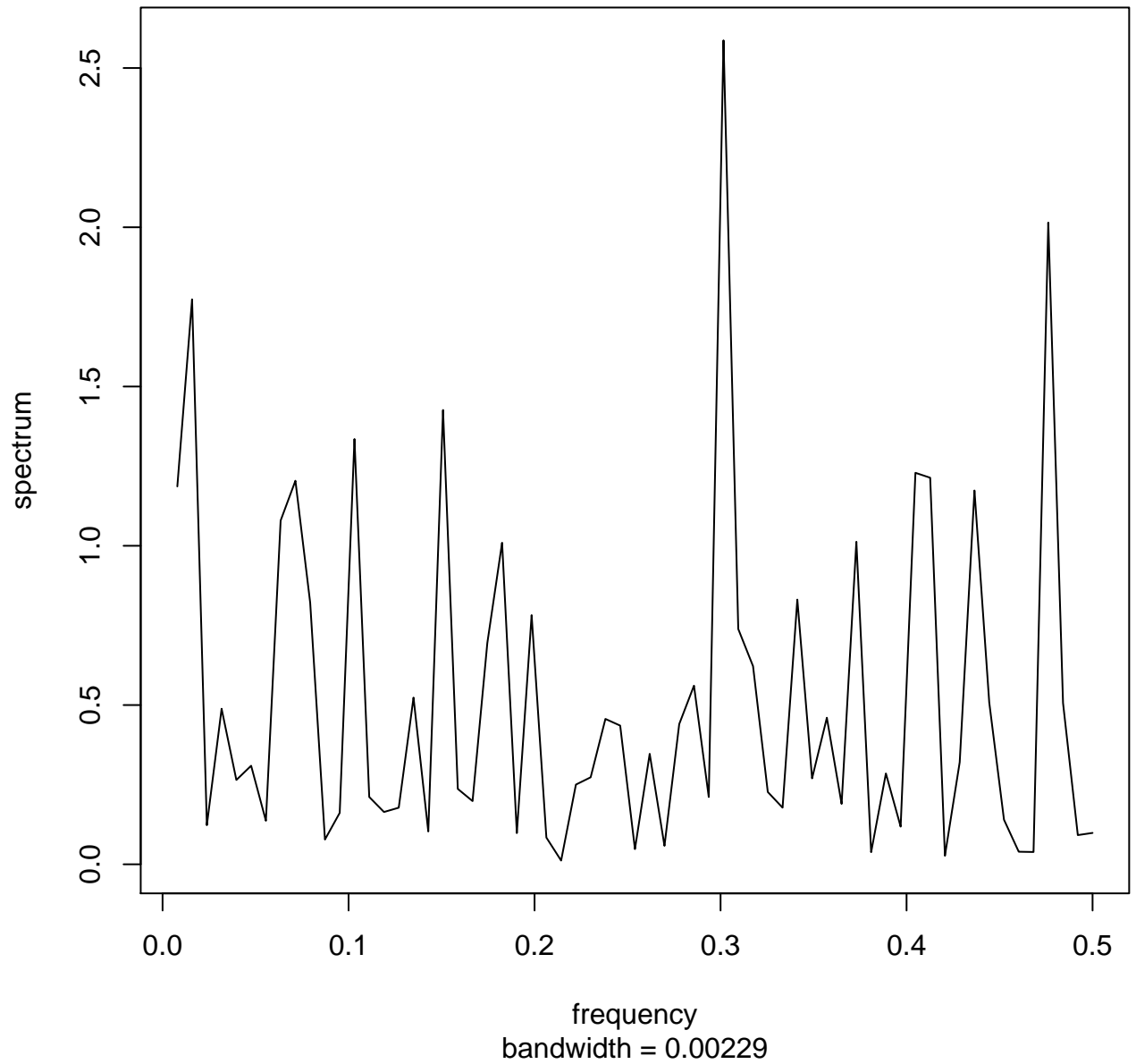
Series: s
Raw Periodogram



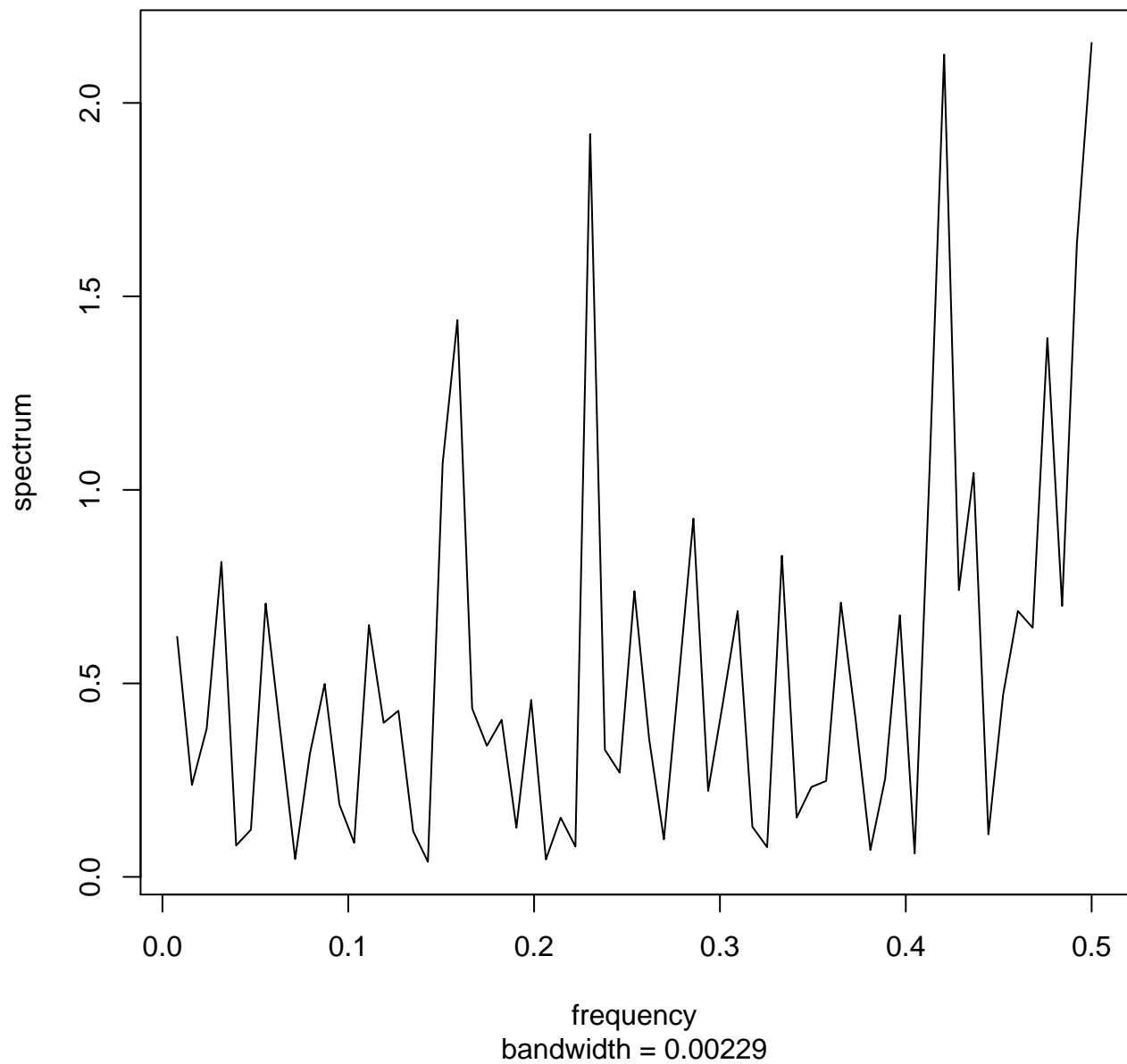
Series: s
Raw Periodogram



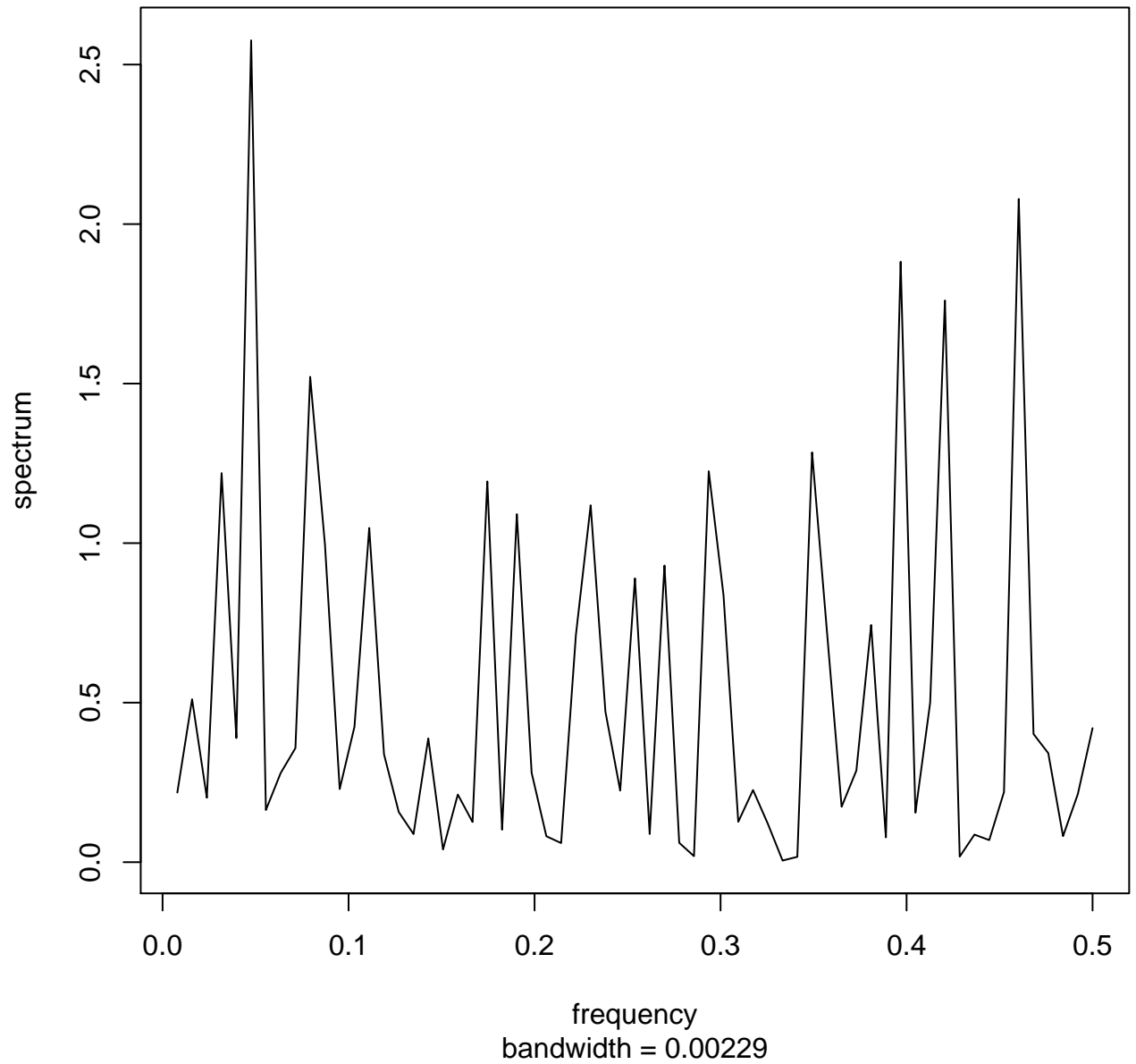
Series: s
Raw Periodogram



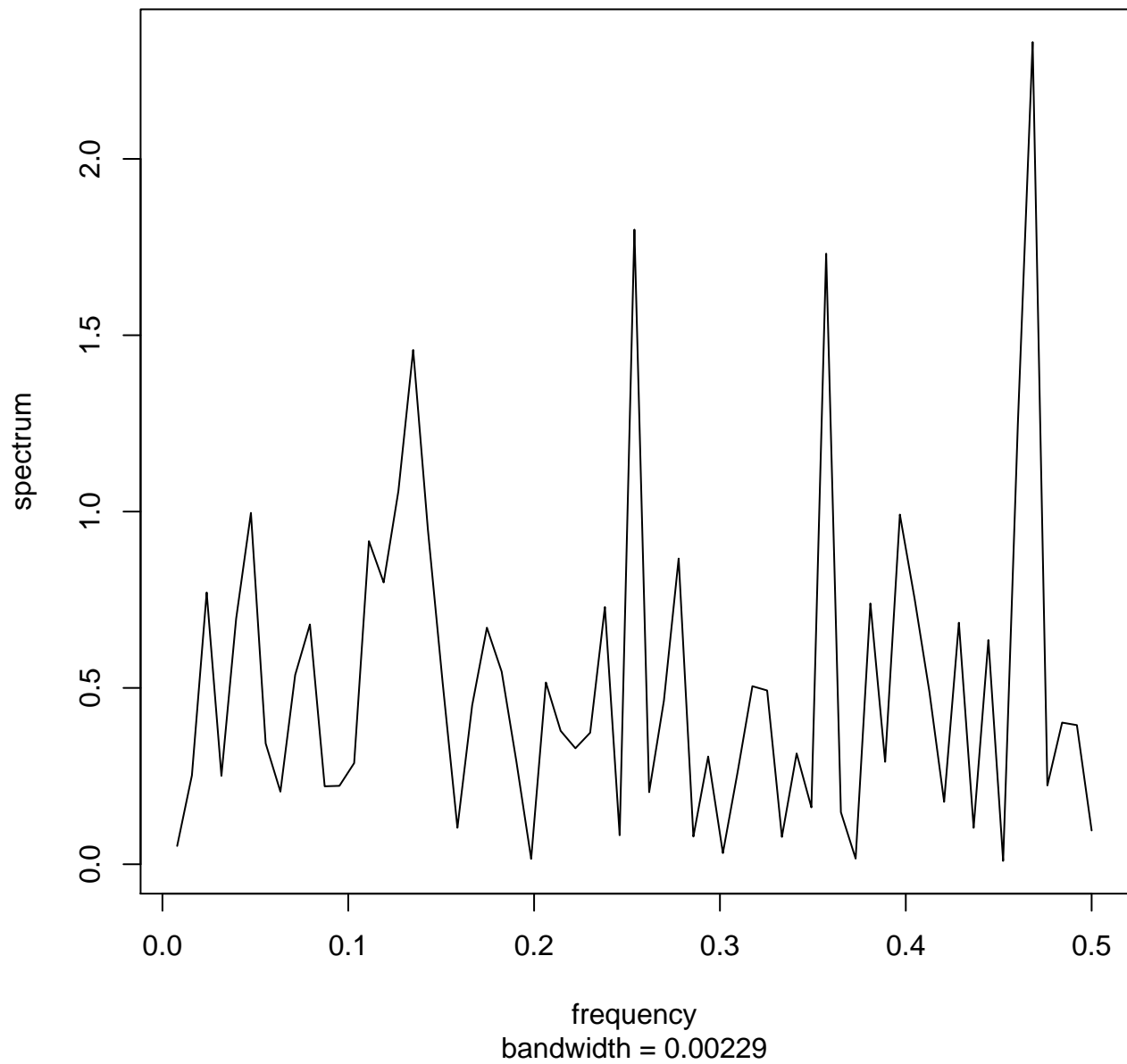
Series: s
Raw Periodogram



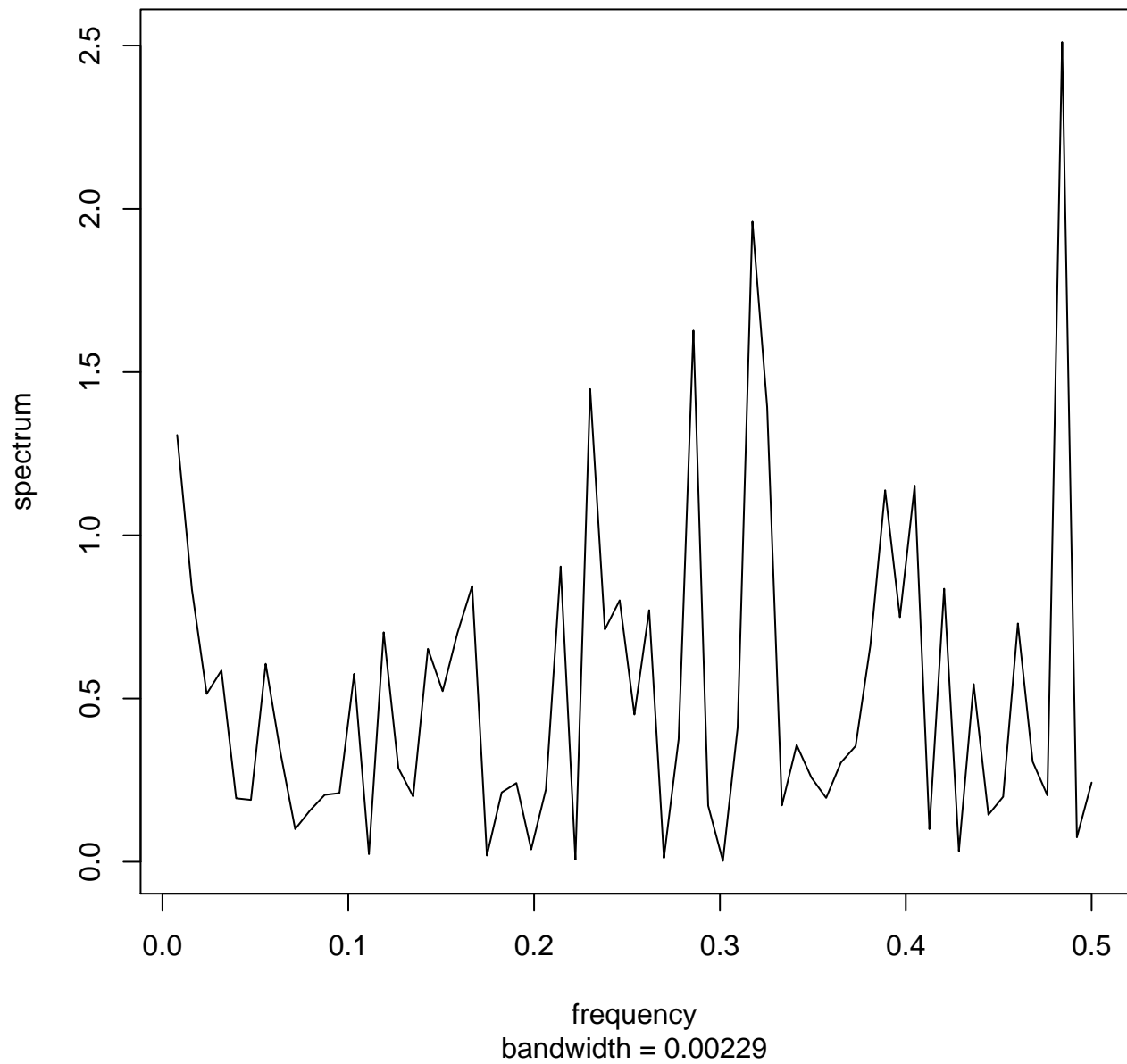
Series: s
Raw Periodogram



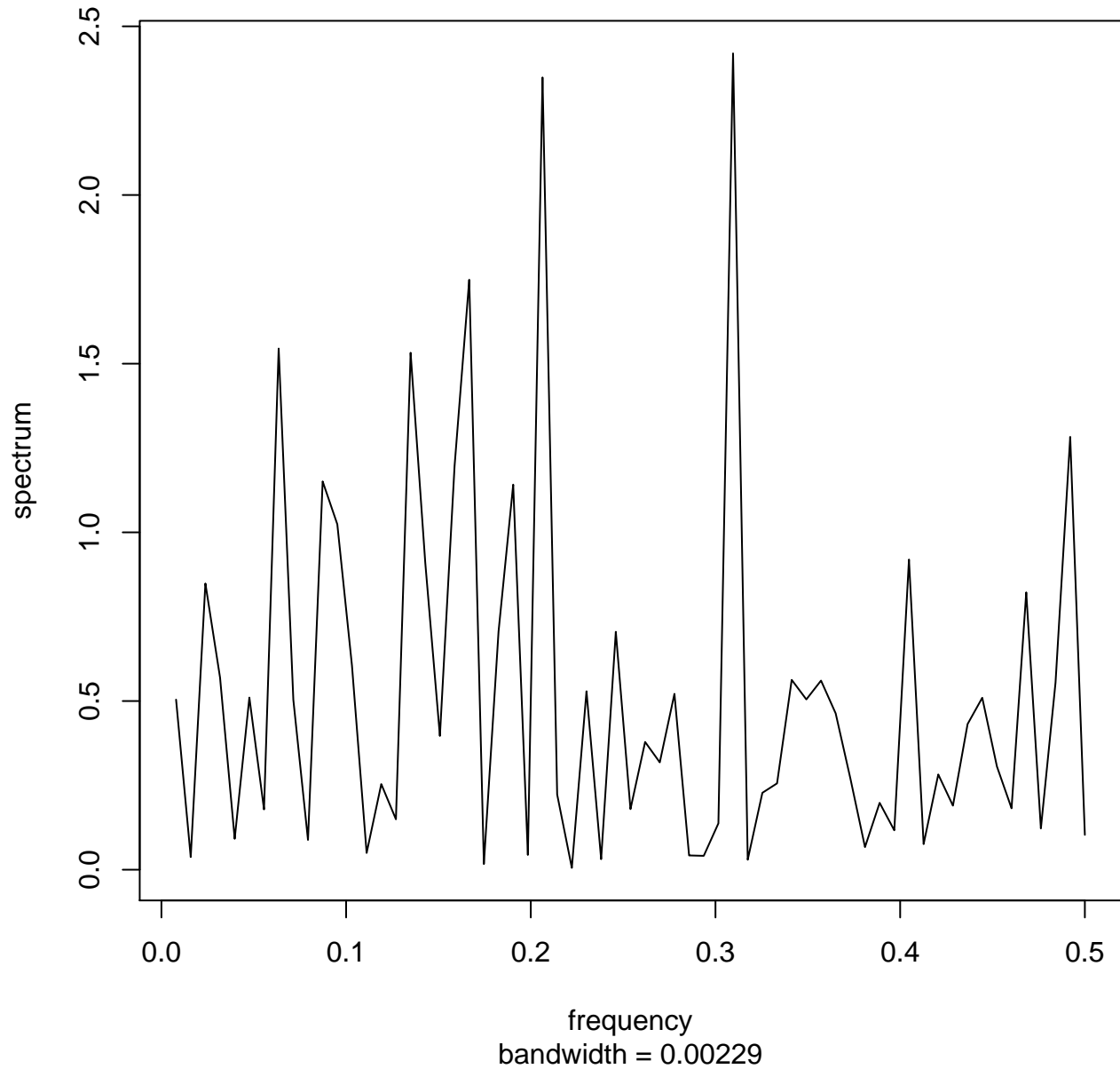
Series: s
Raw Periodogram



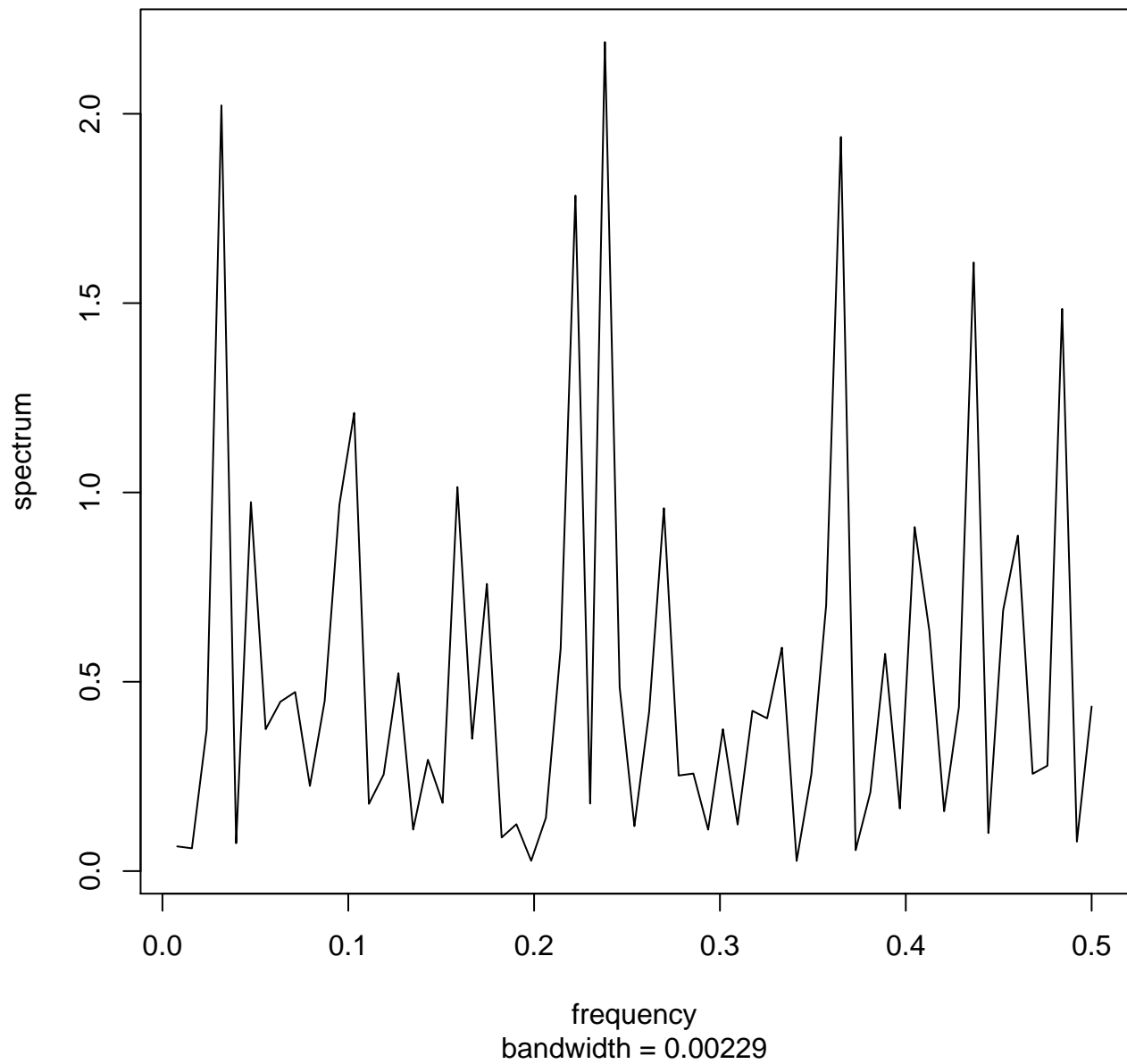
Series: s
Raw Periodogram



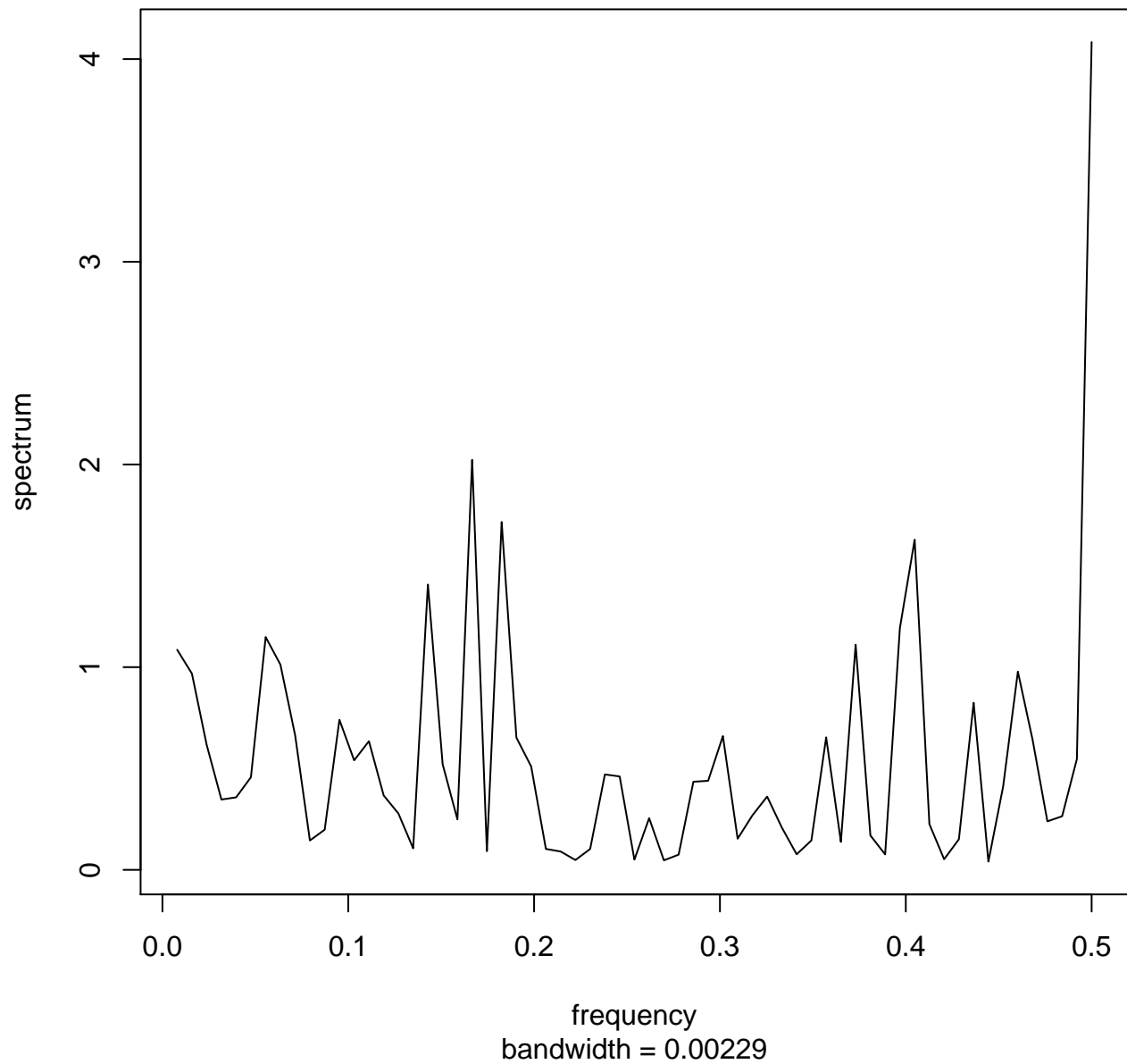
Series: s
Raw Periodogram



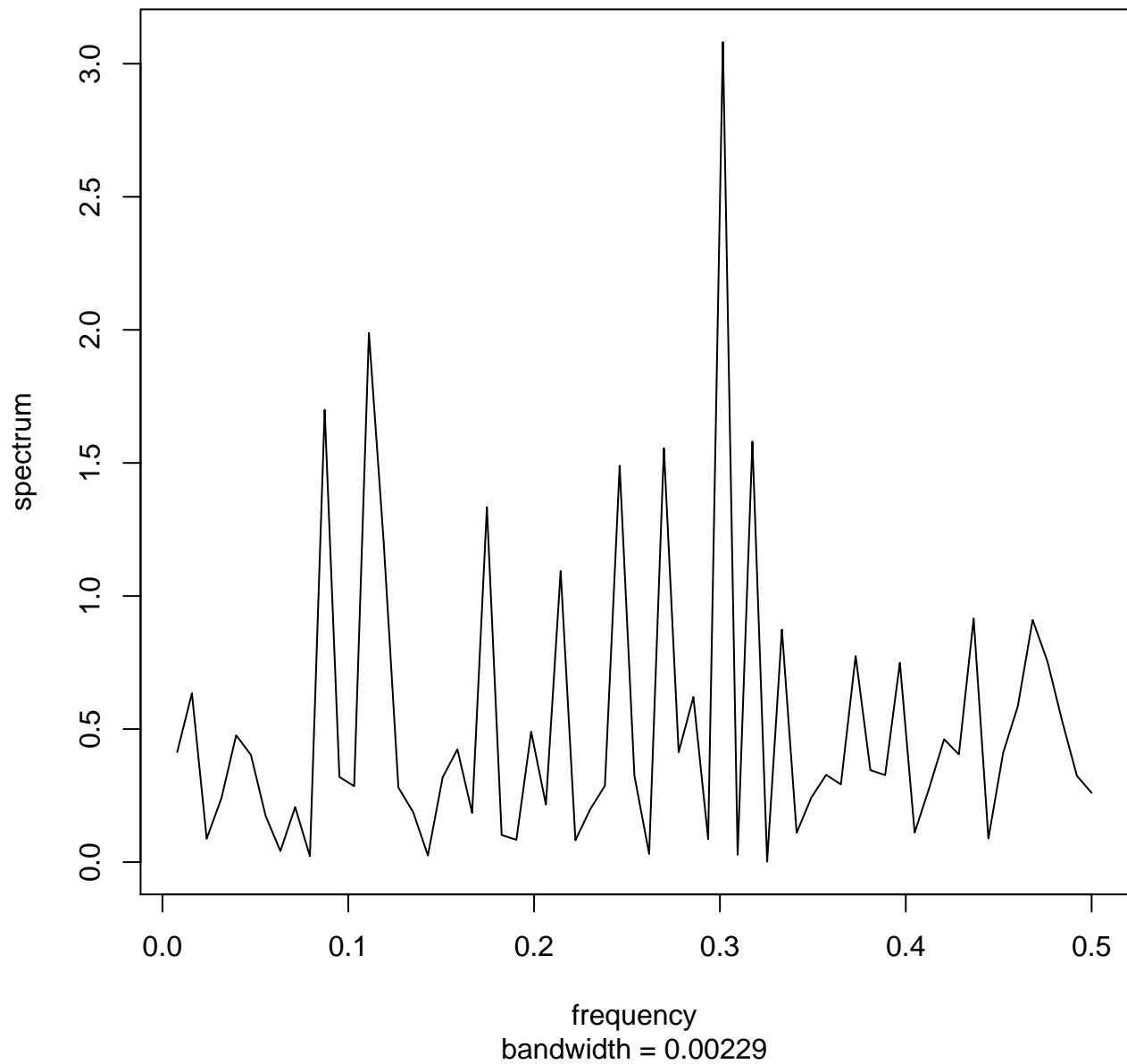
Series: s
Raw Periodogram



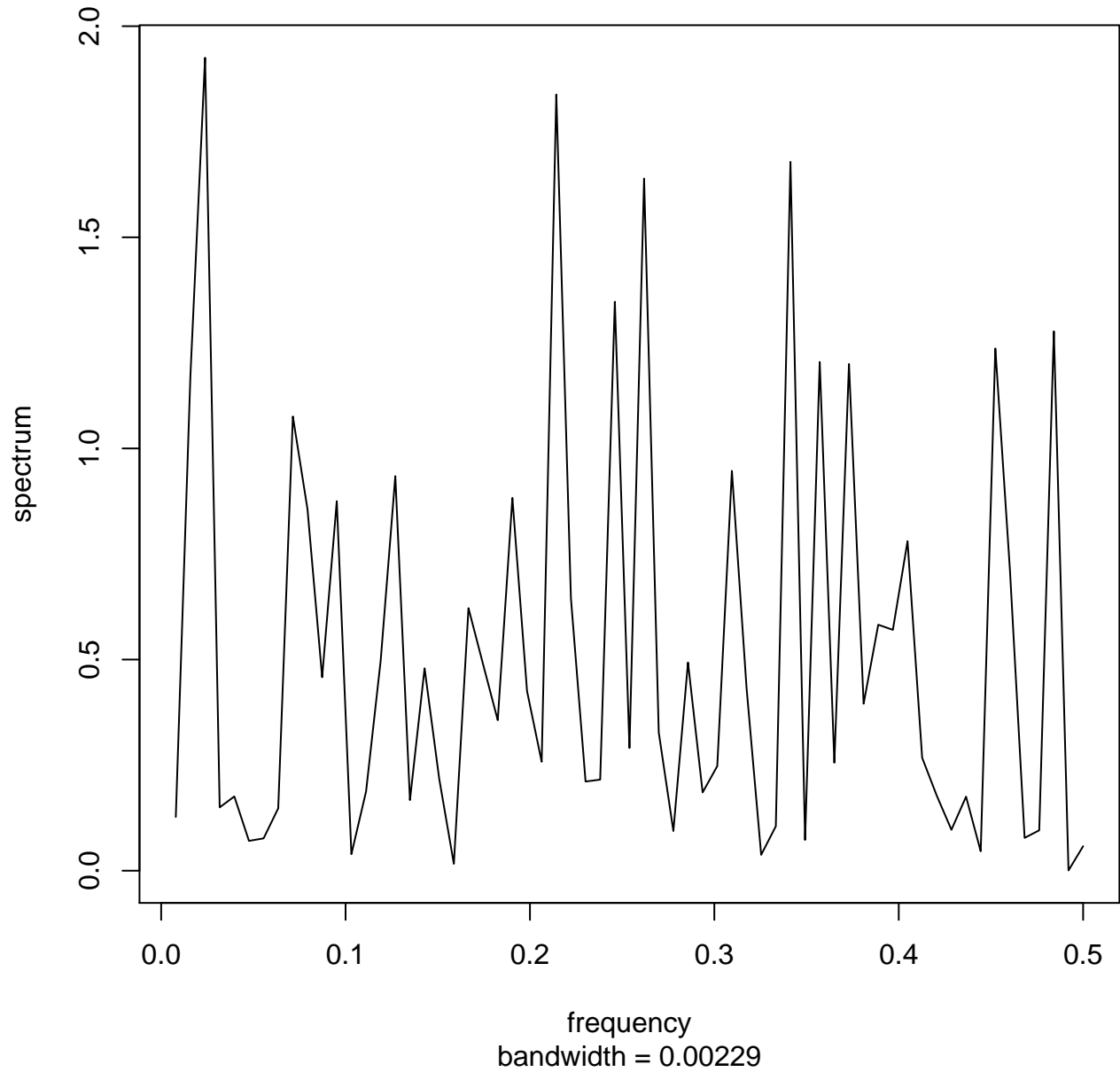
Series: s
Raw Periodogram



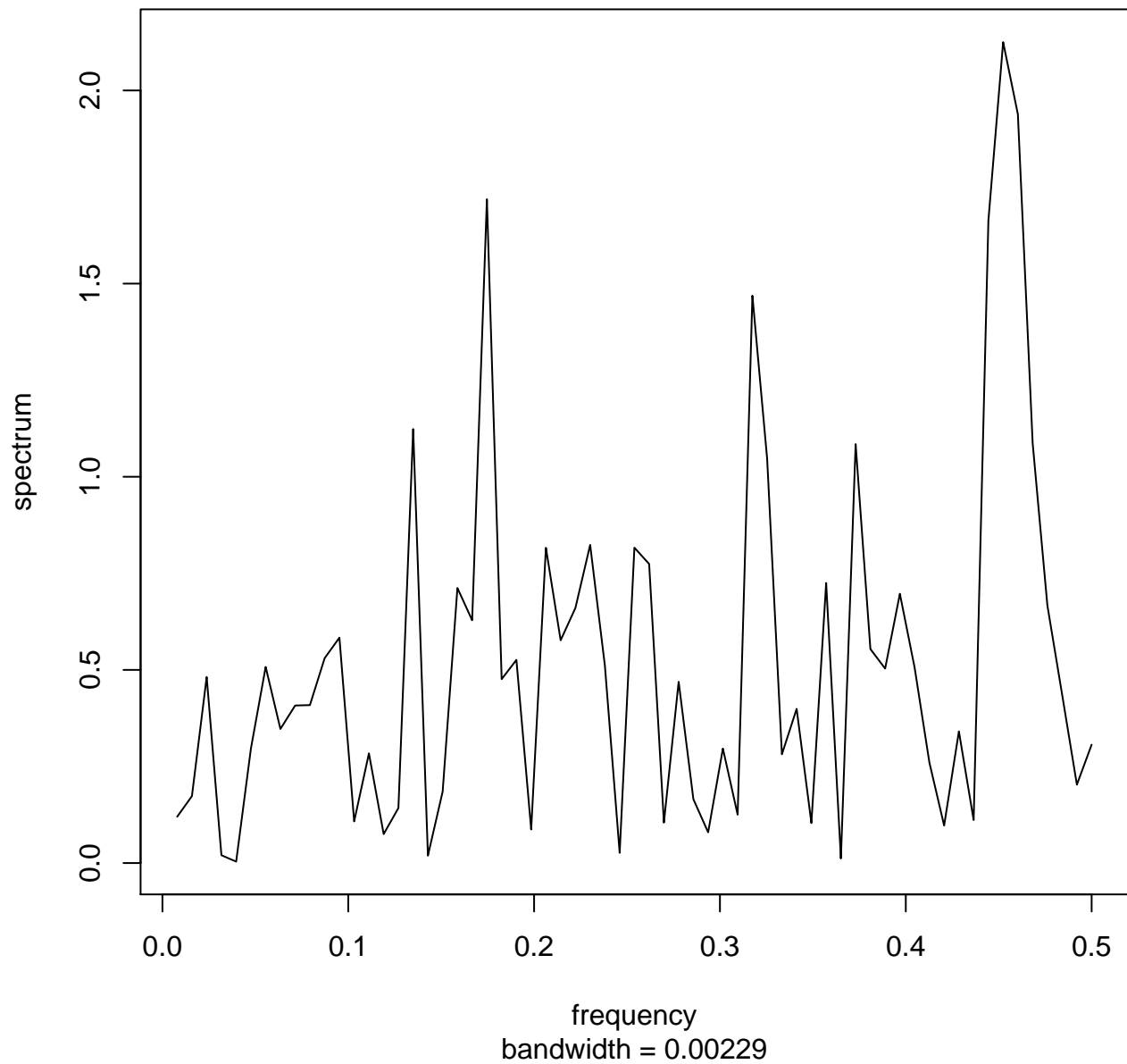
Series: s
Raw Periodogram



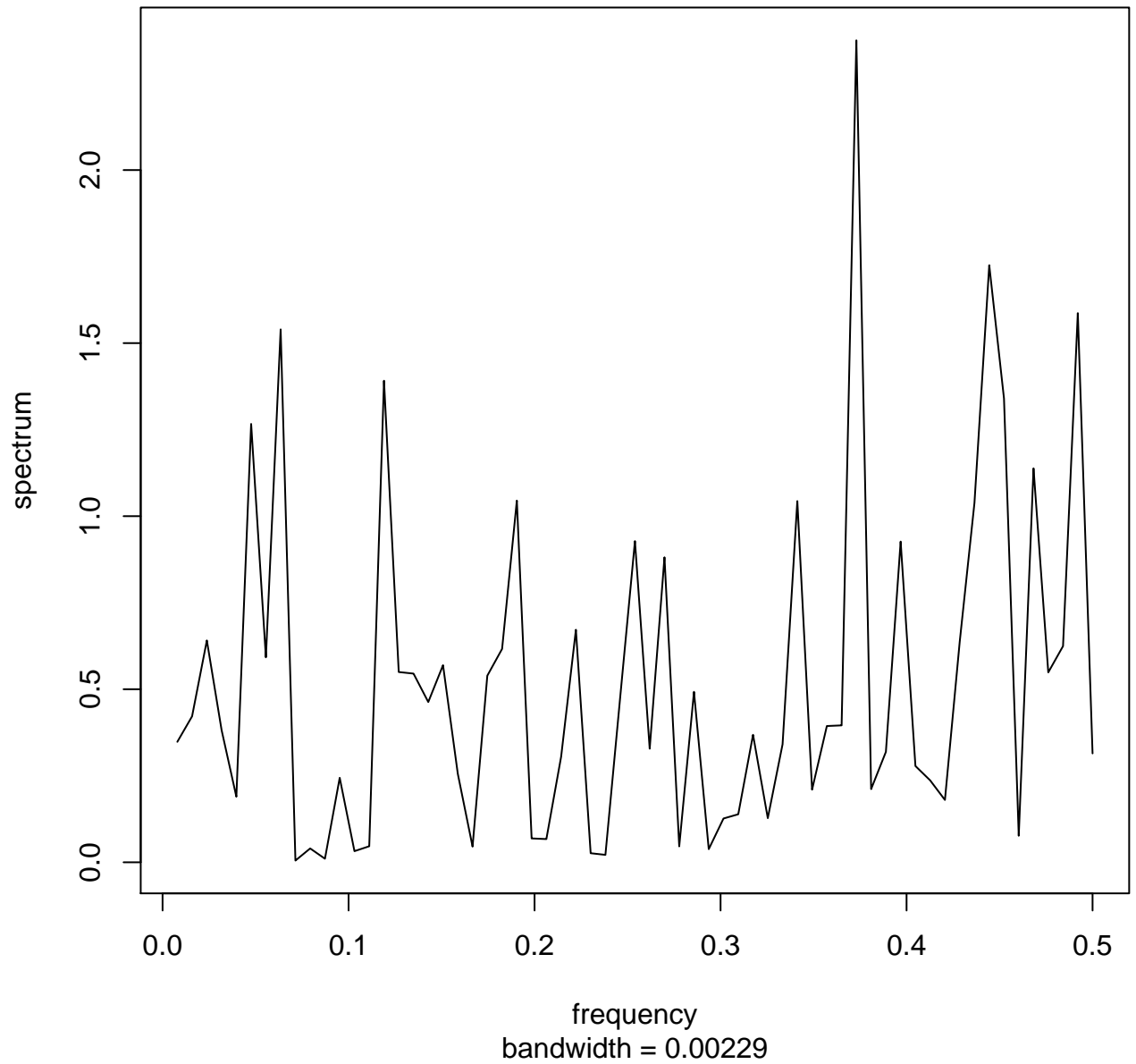
Series: s
Raw Periodogram



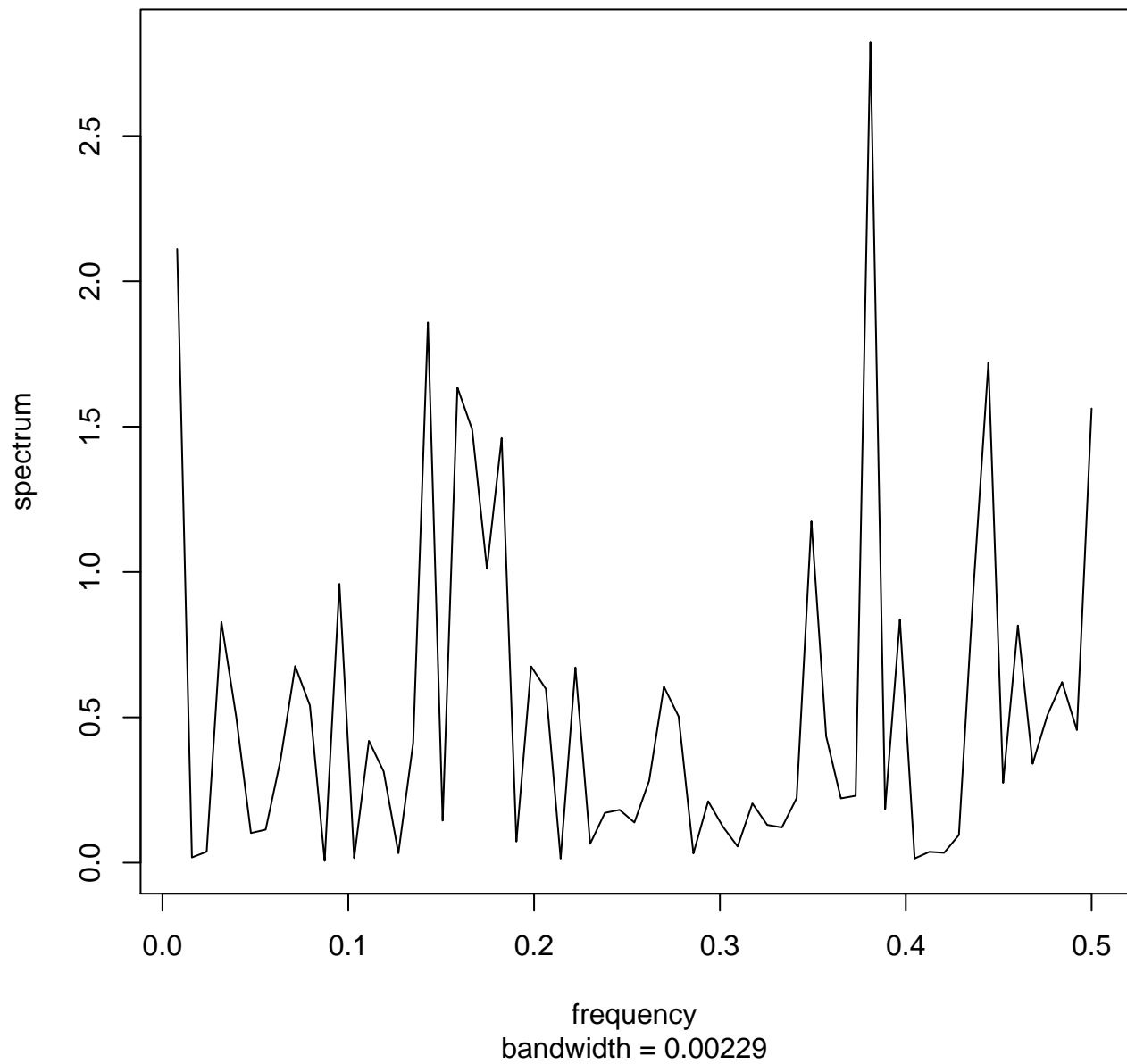
Series: s
Raw Periodogram



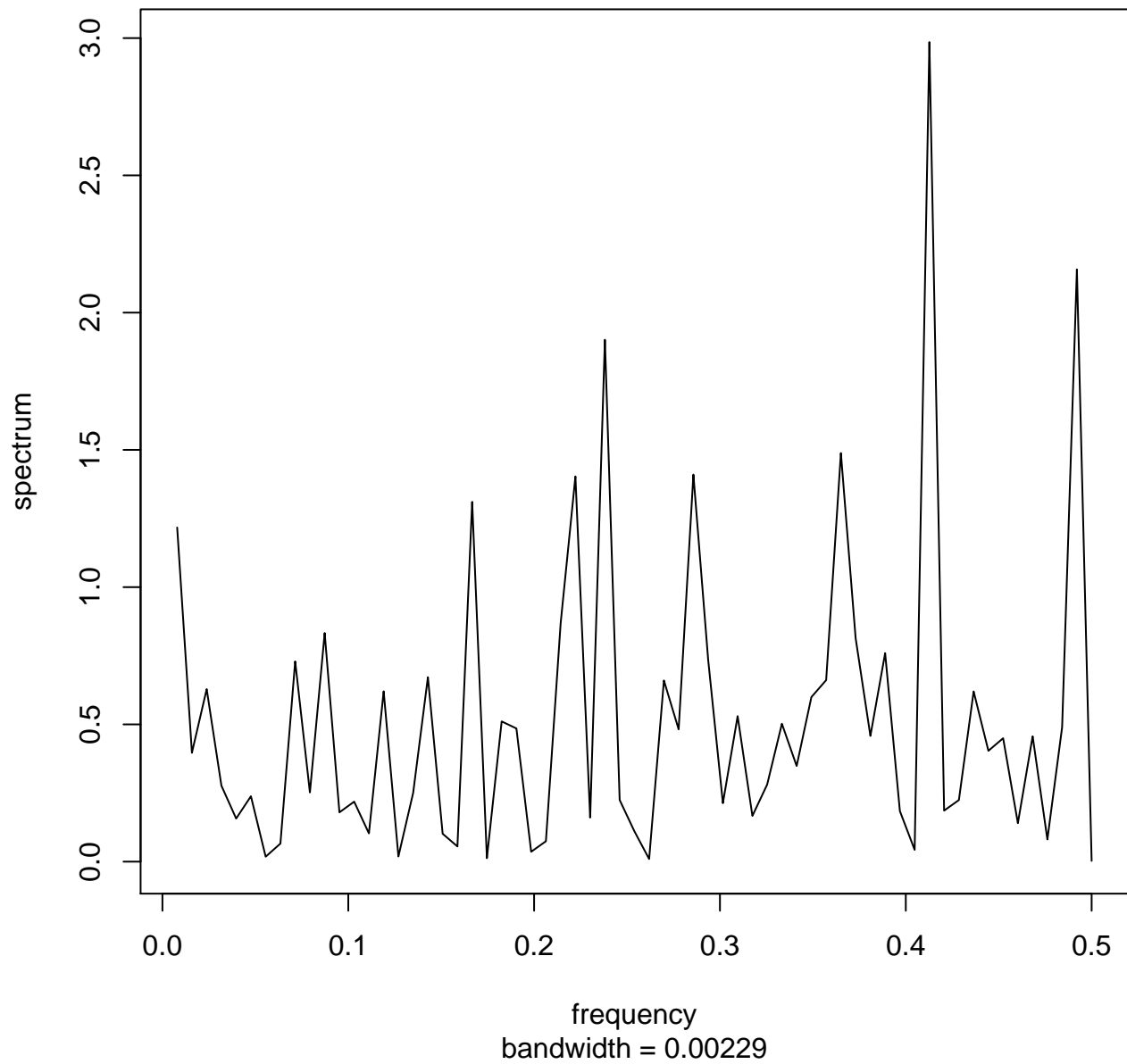
Series: s
Raw Periodogram



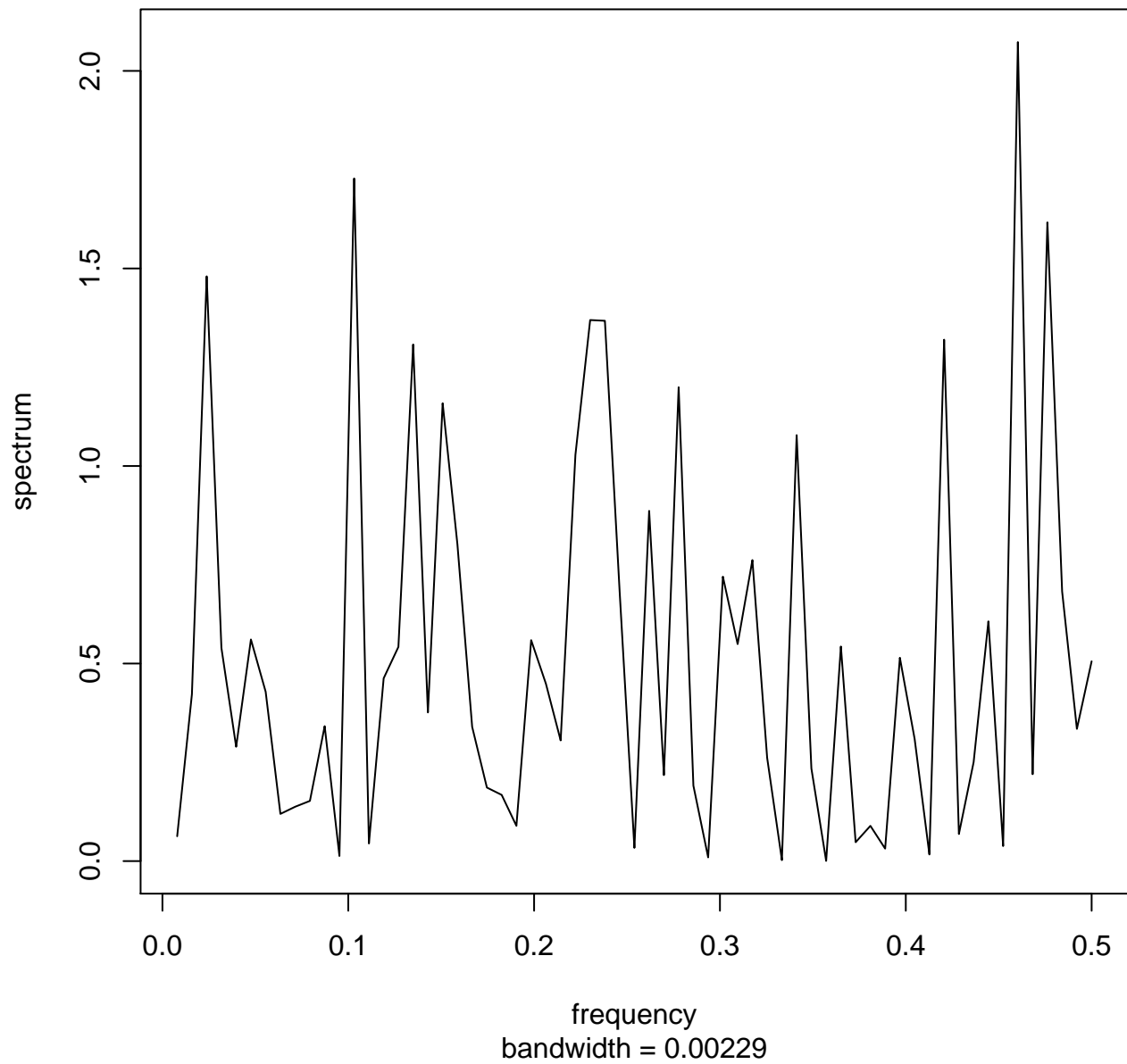
Series: s
Raw Periodogram



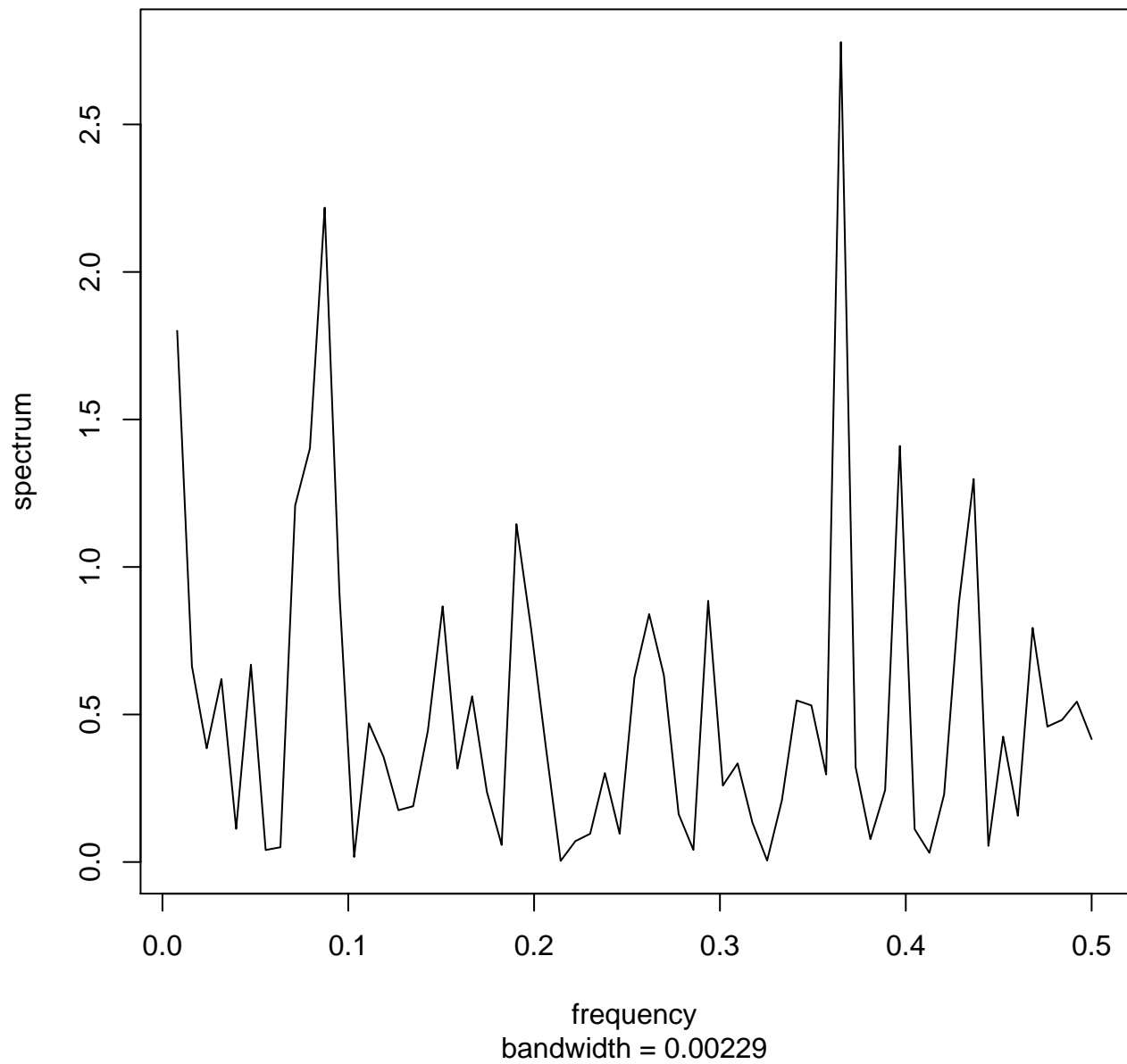
Series: s
Raw Periodogram



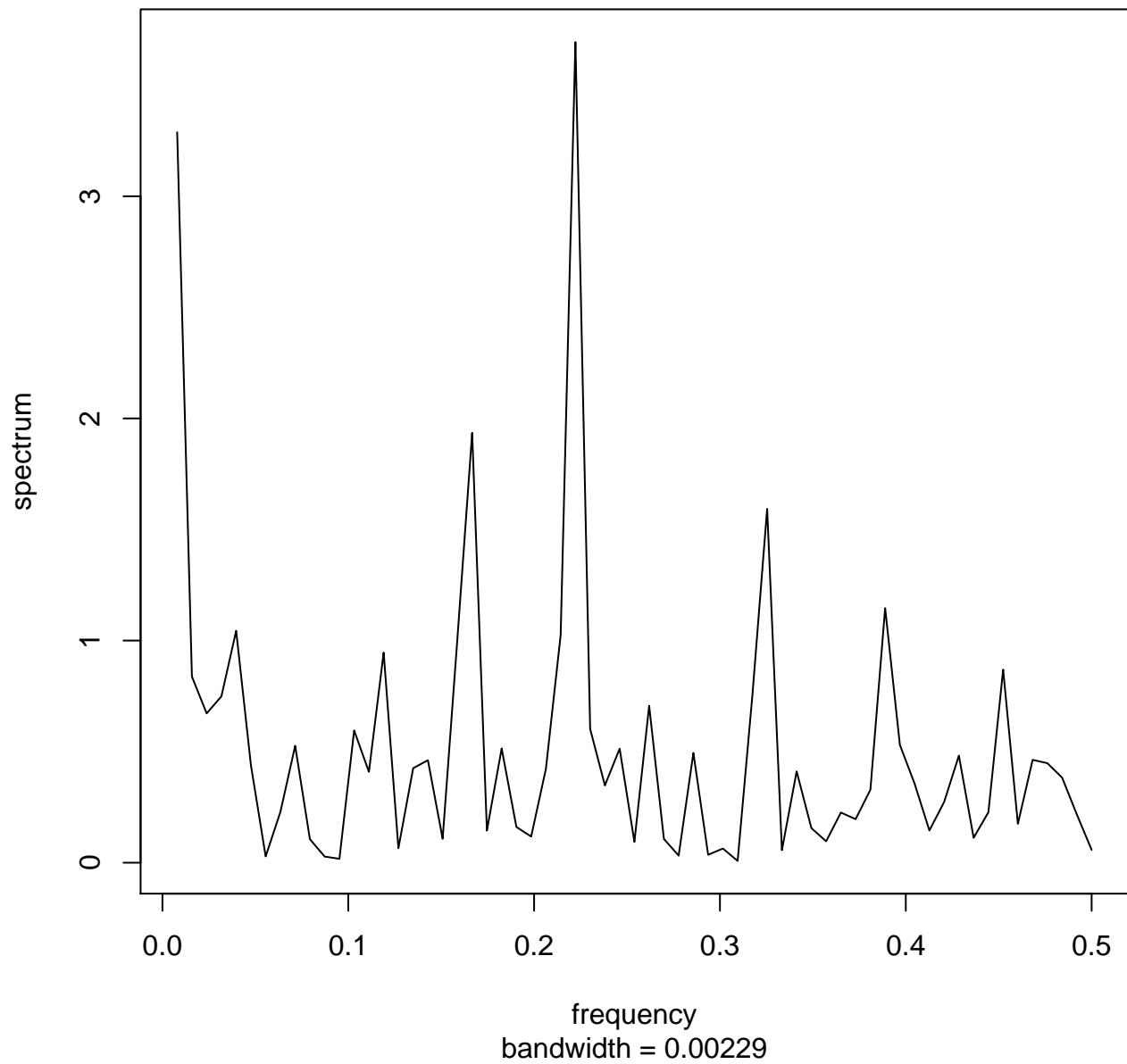
Series: s
Raw Periodogram



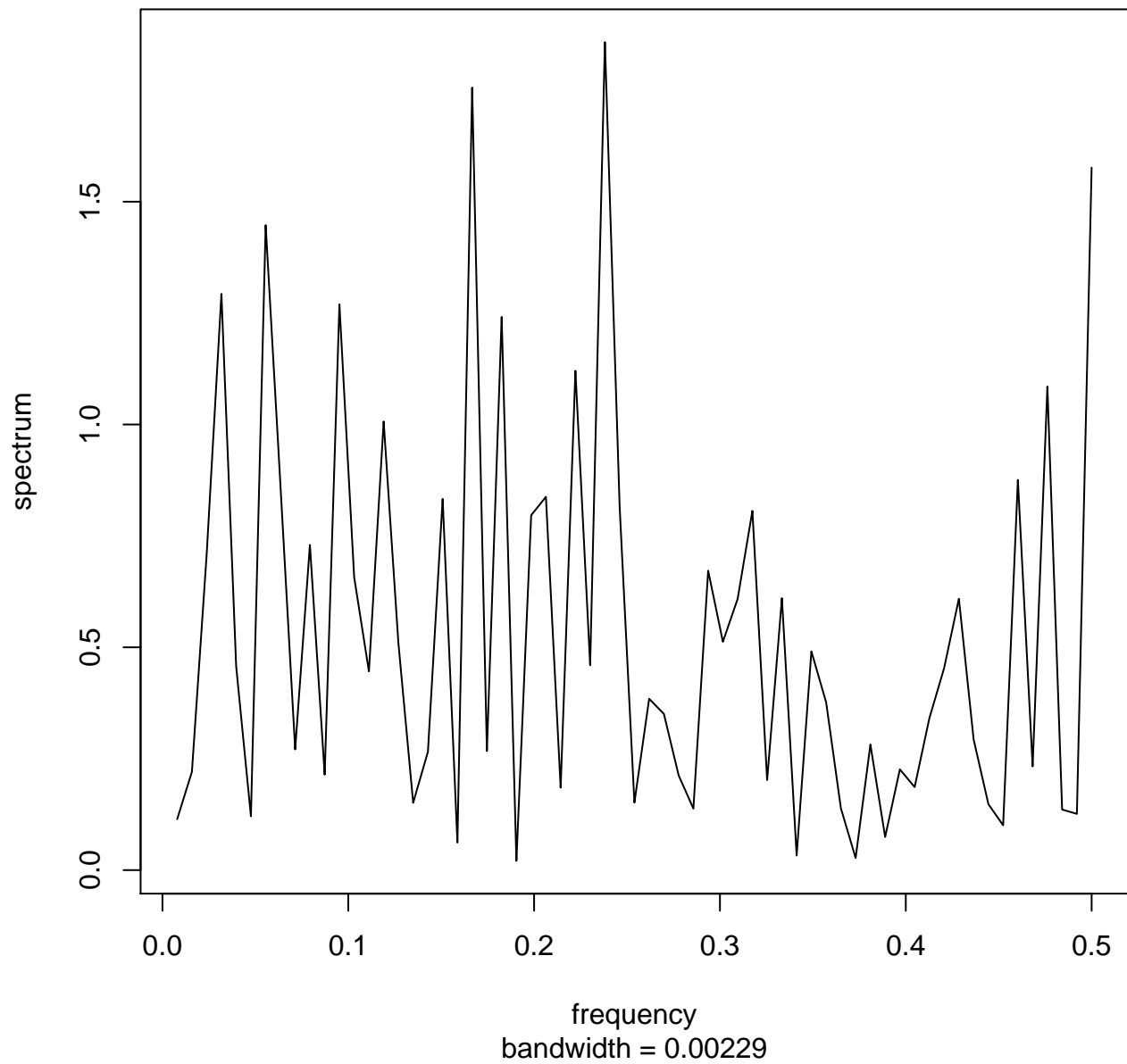
Series: s
Raw Periodogram



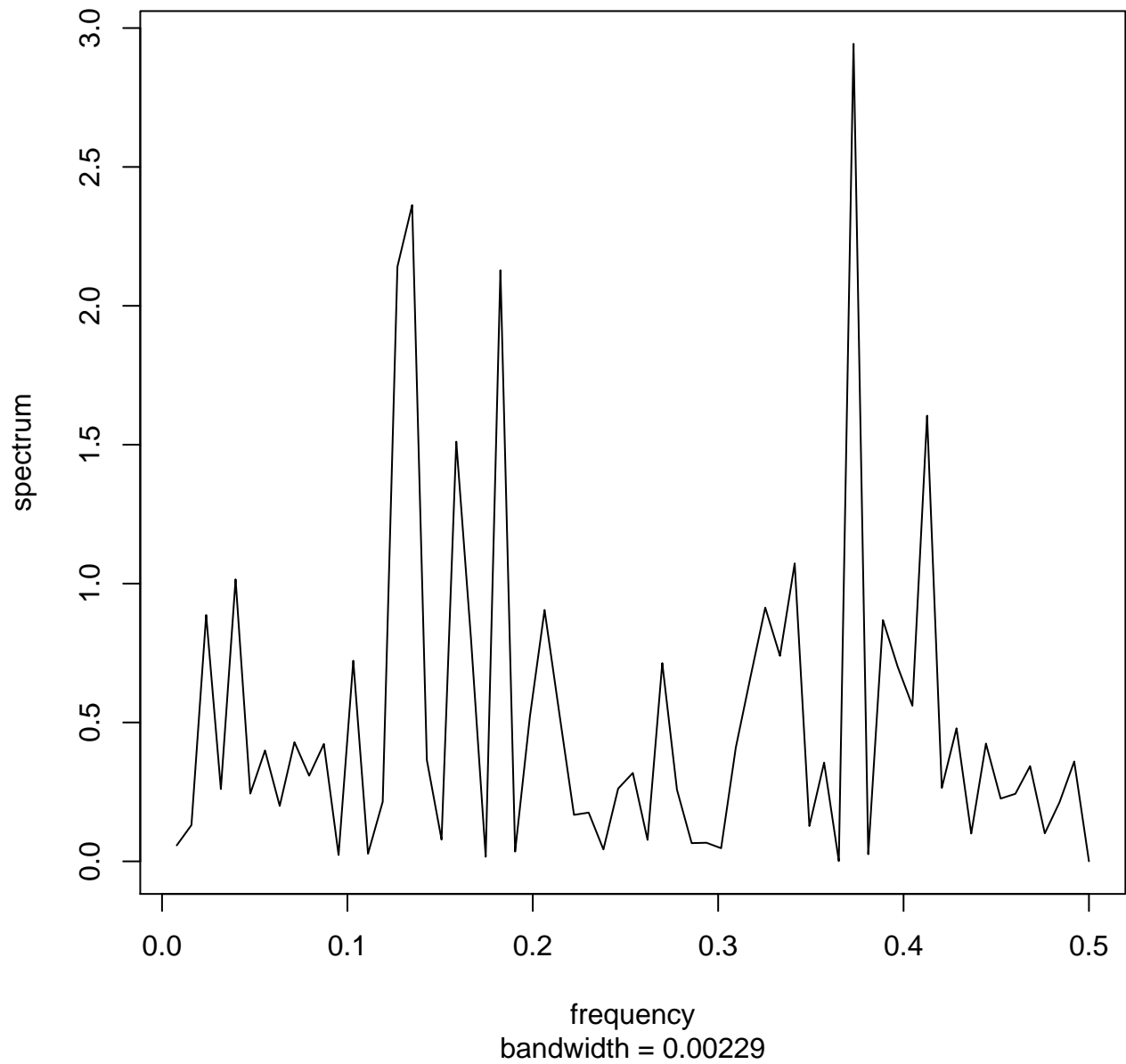
Series: s
Raw Periodogram



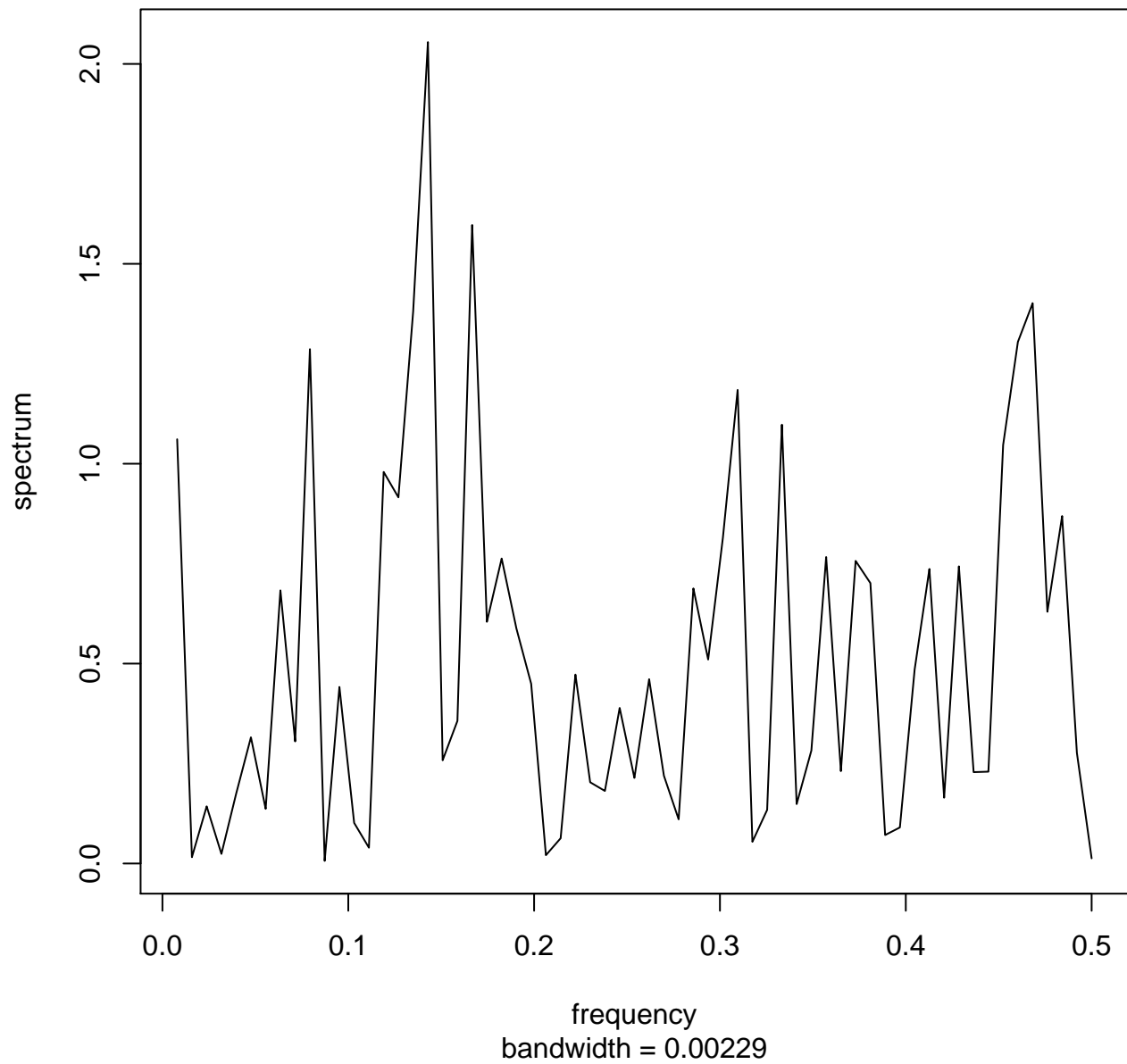
Series: s
Raw Periodogram



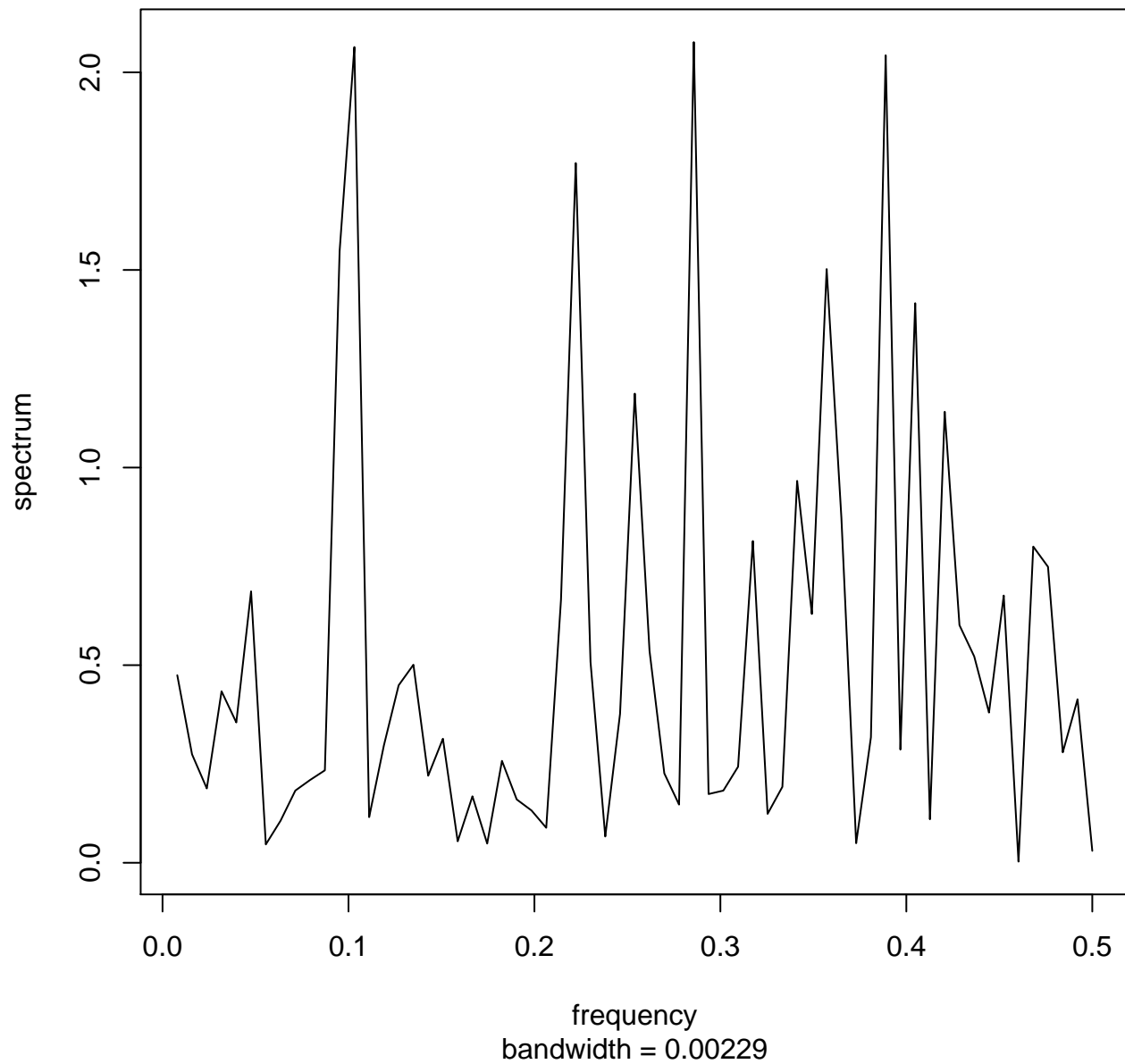
Series: s
Raw Periodogram



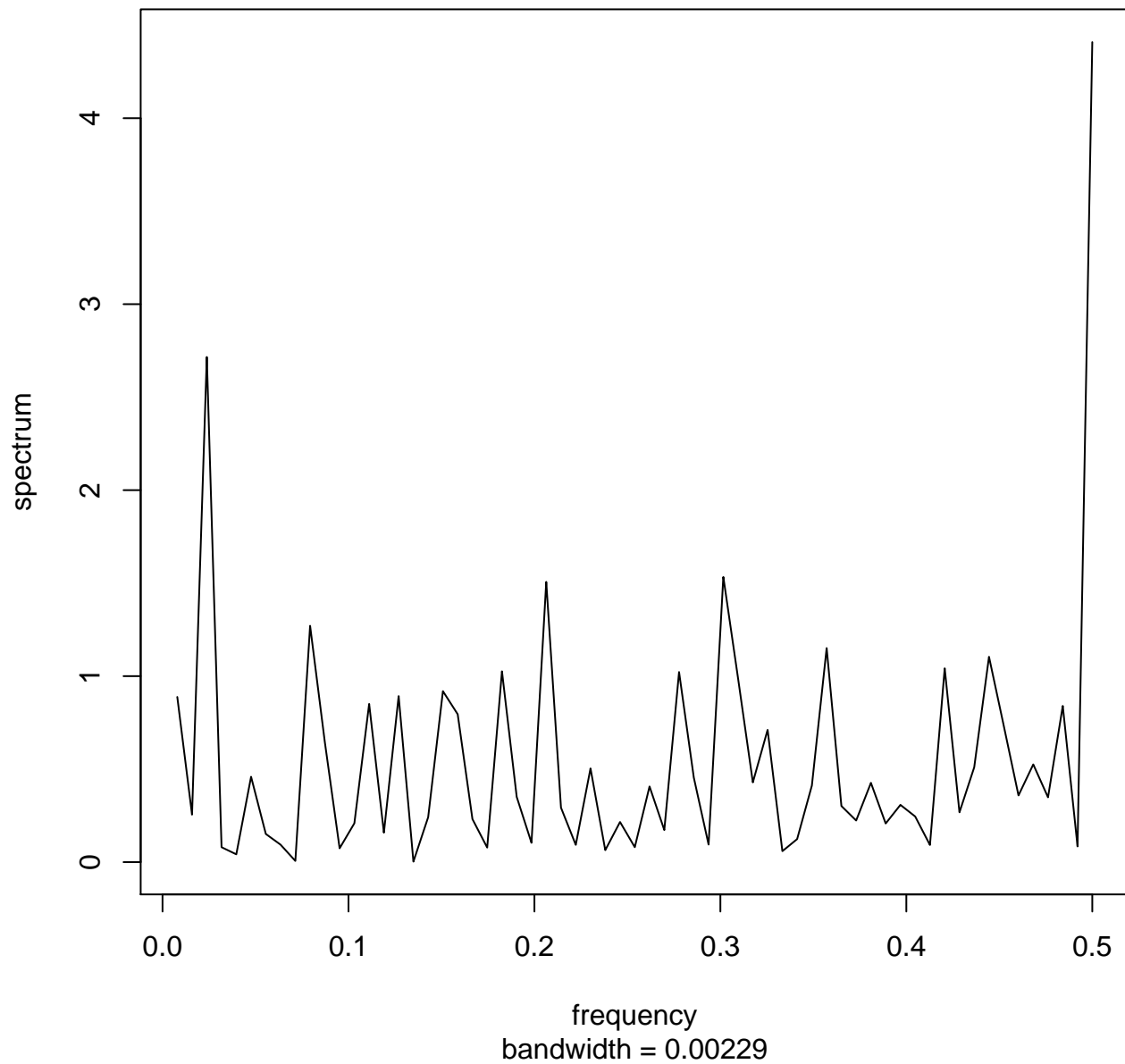
Series: s
Raw Periodogram



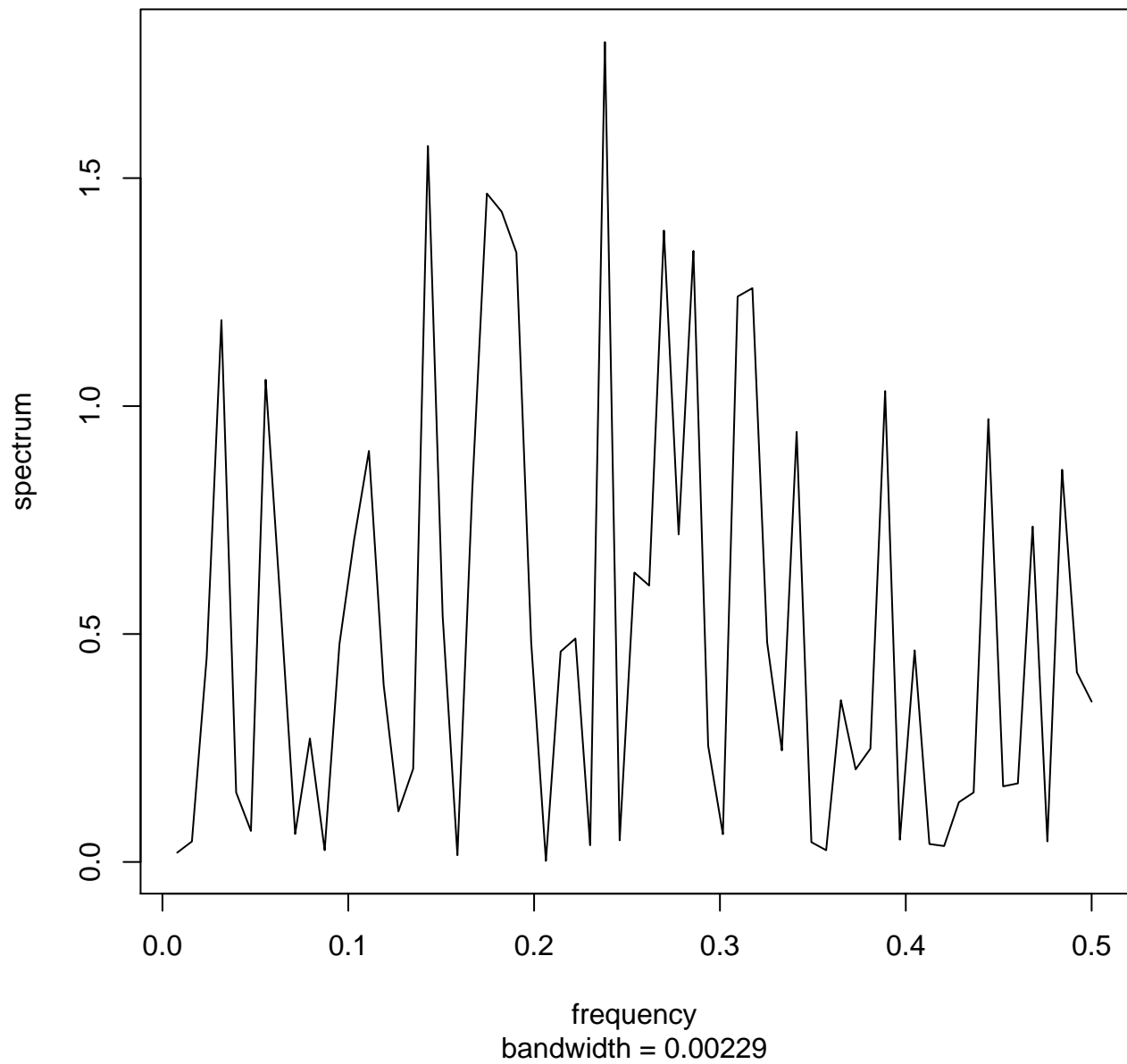
Series: s
Raw Periodogram



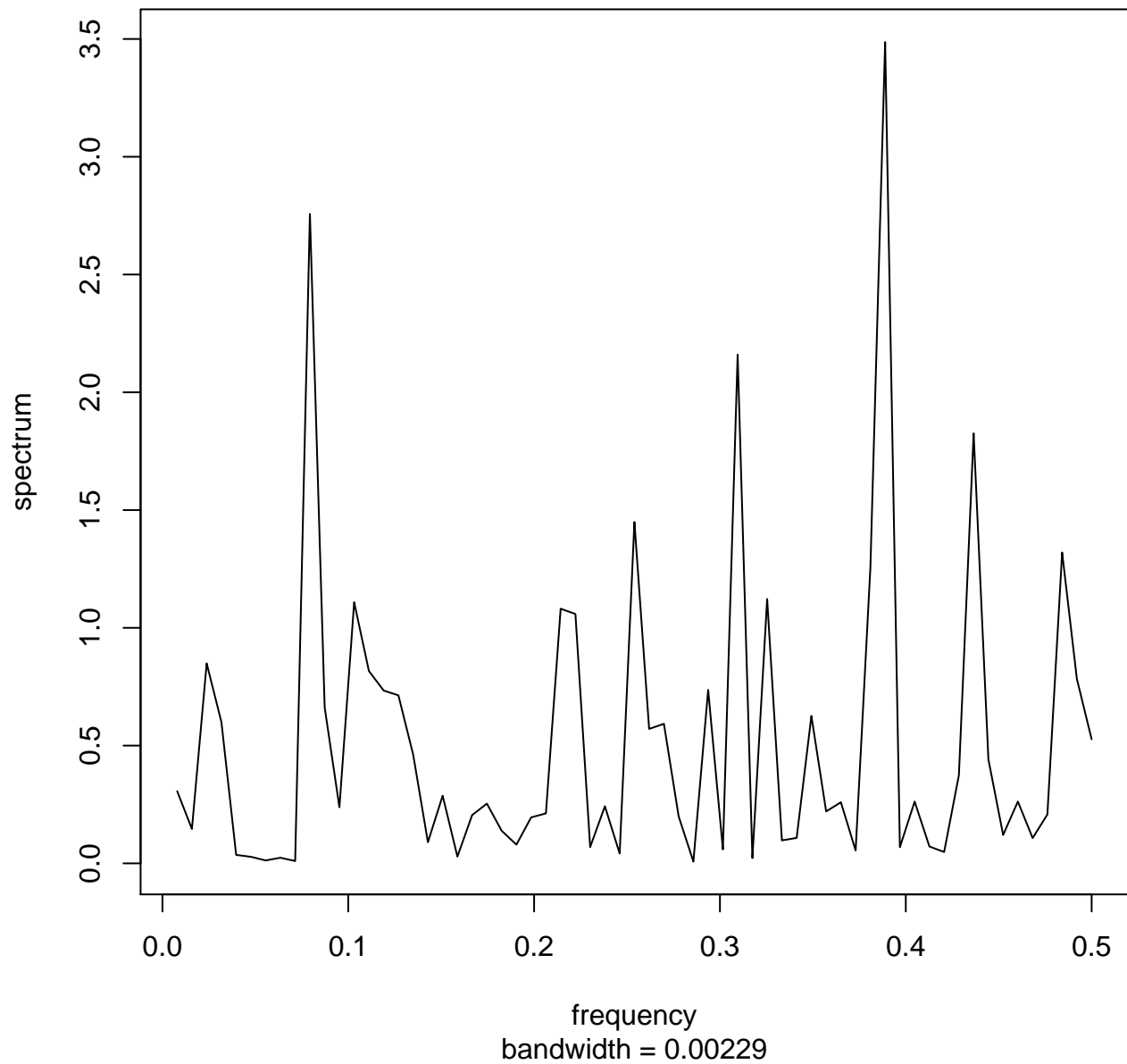
Series: s
Raw Periodogram



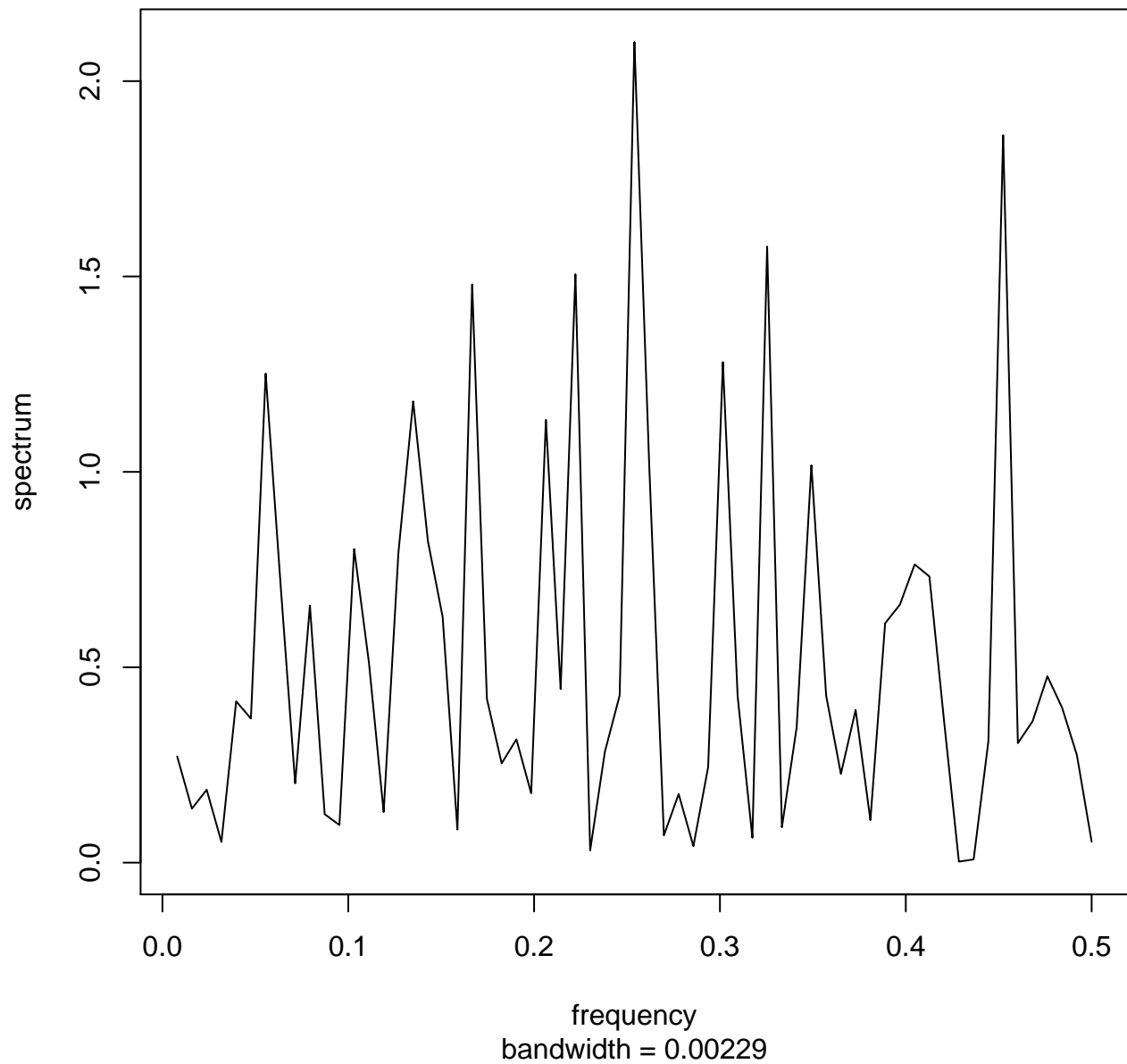
Series: s
Raw Periodogram



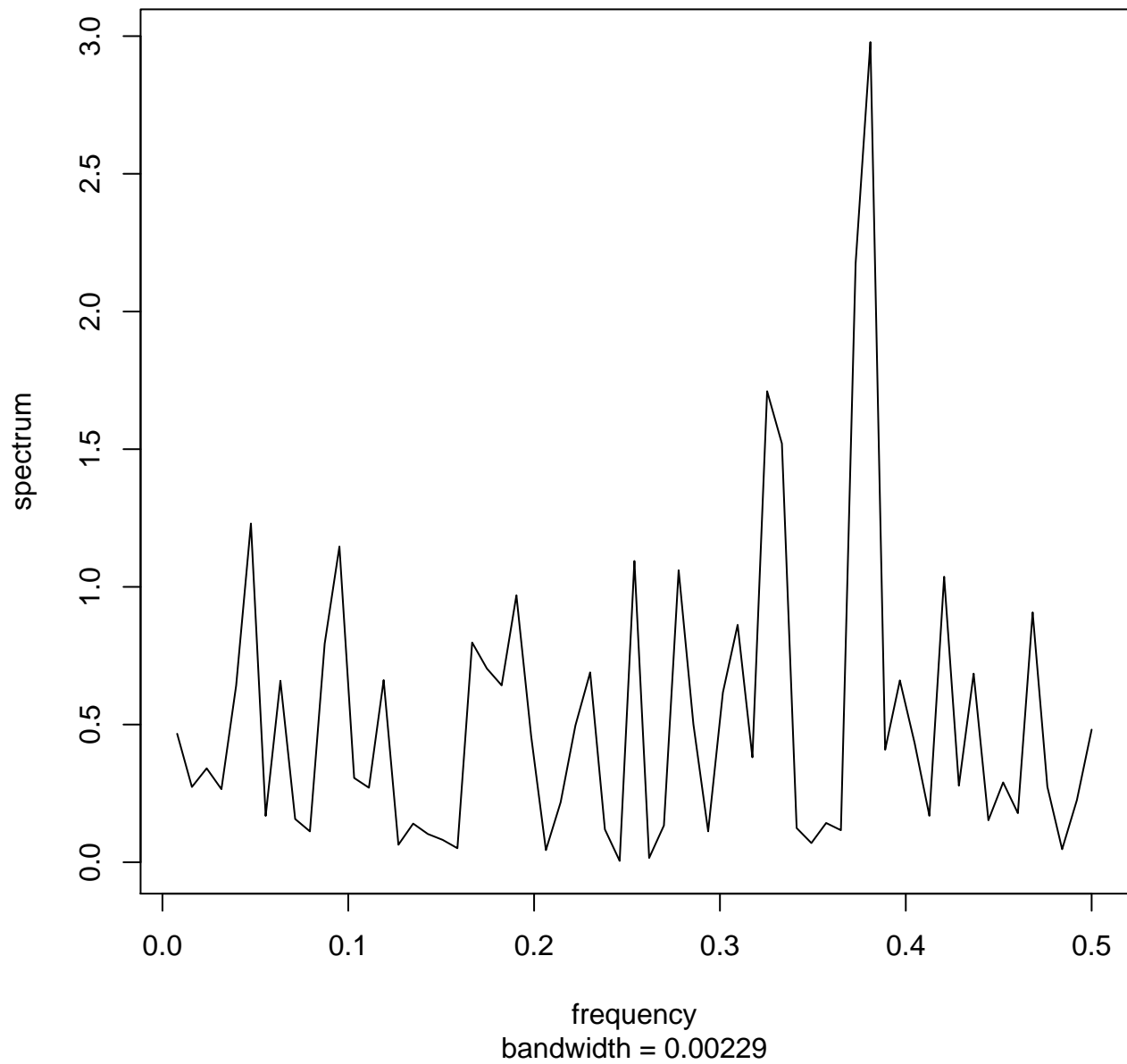
Series: s
Raw Periodogram



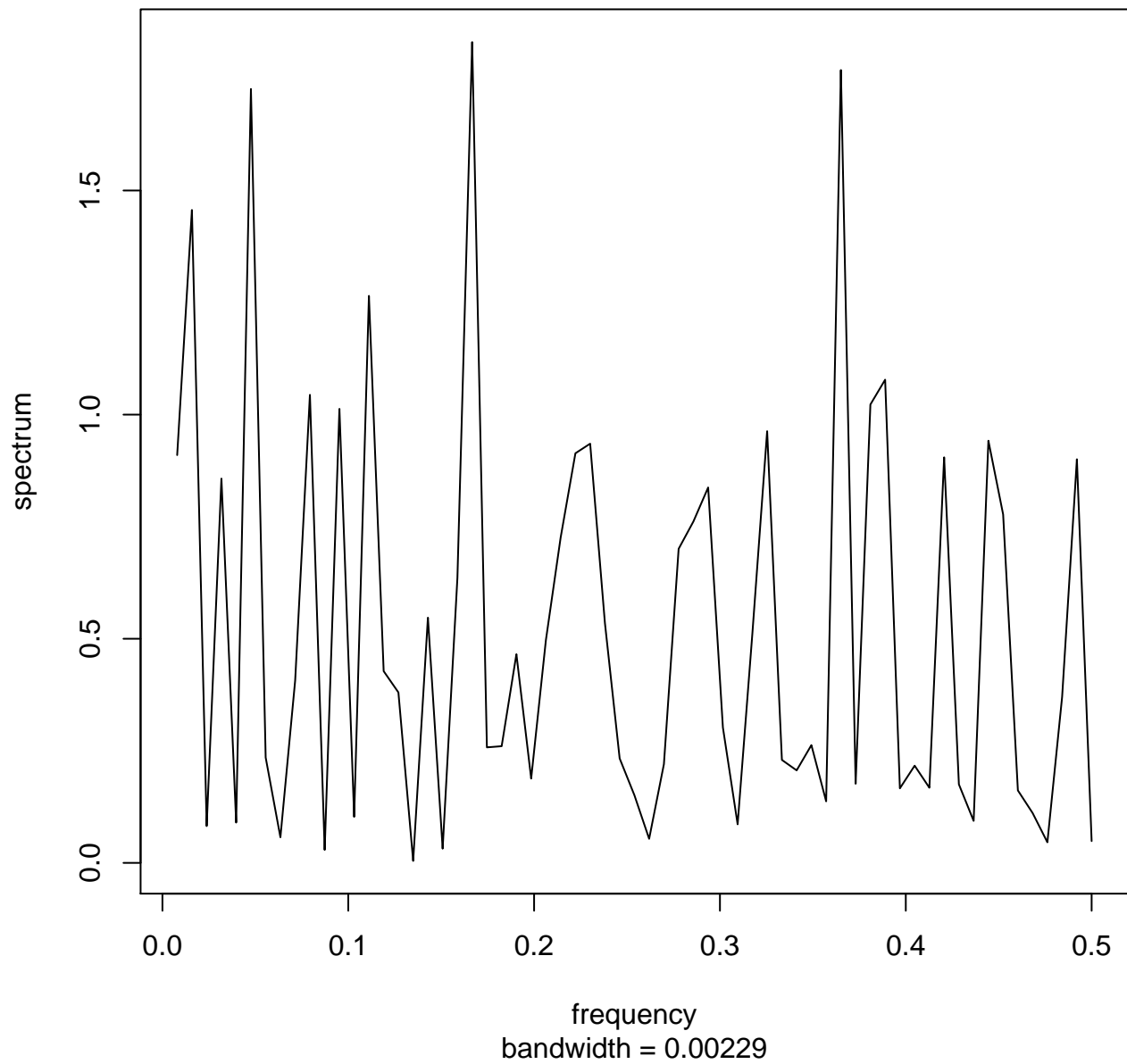
Series: s
Raw Periodogram



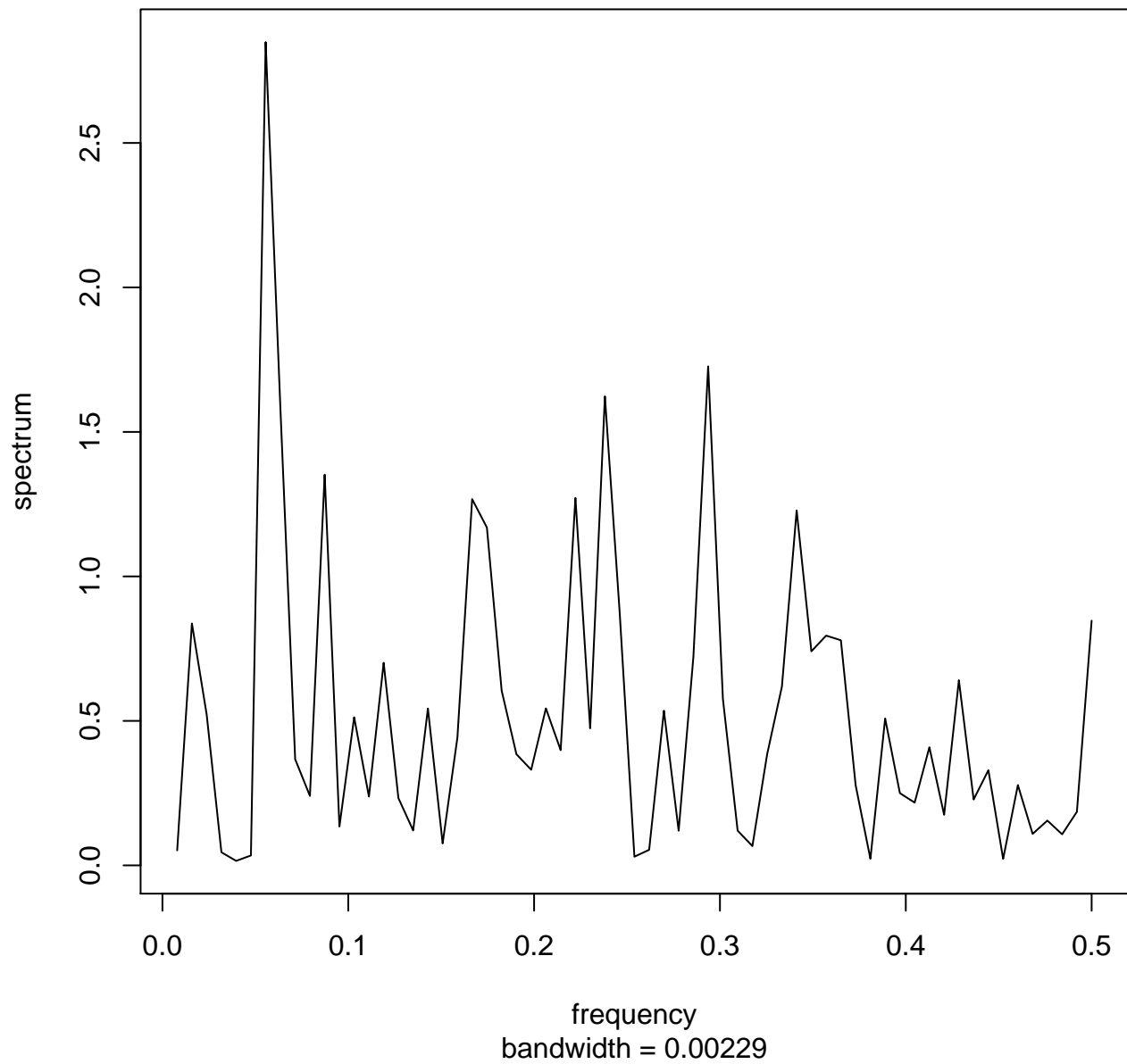
Series: s
Raw Periodogram



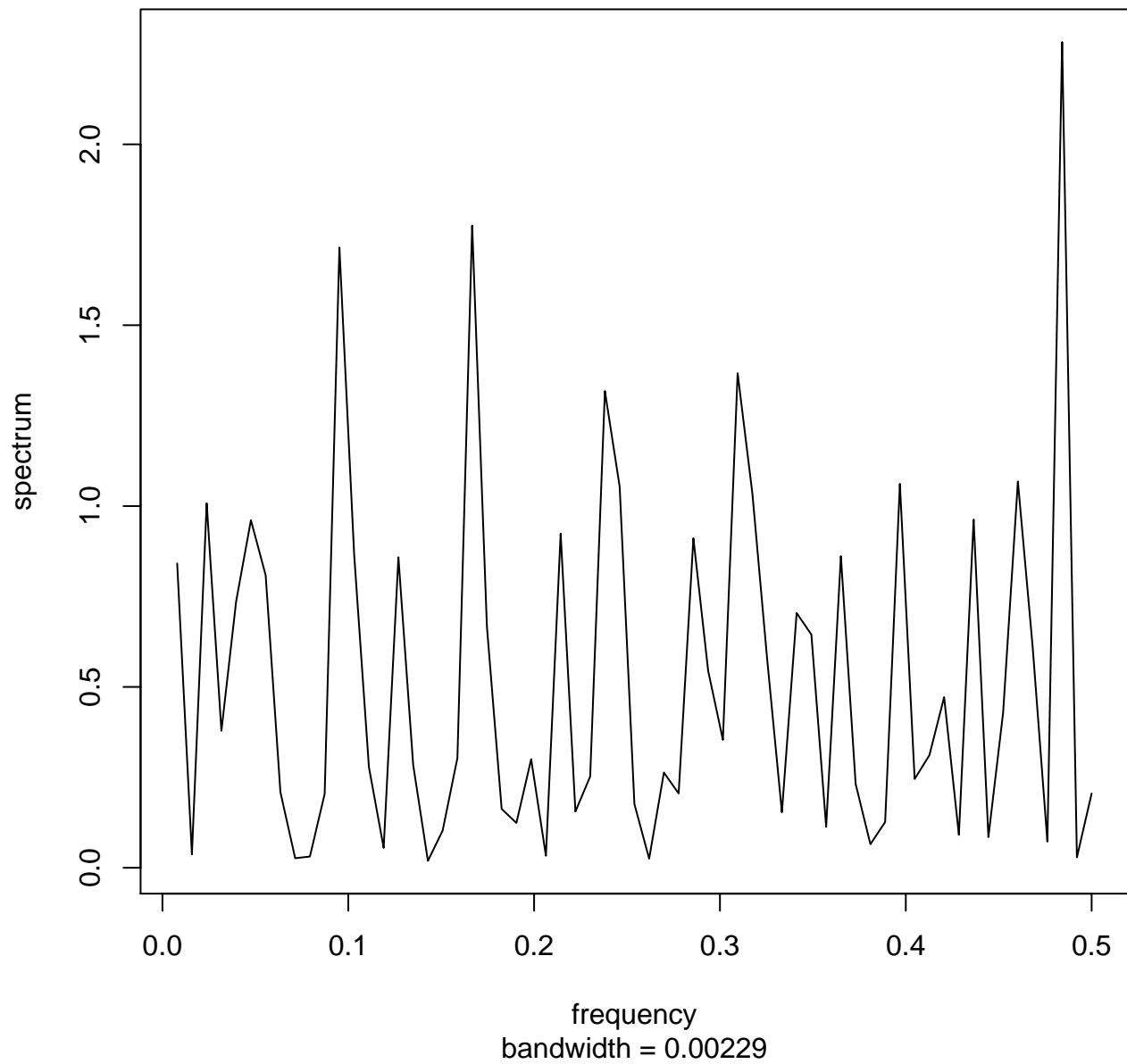
Series: s
Raw Periodogram



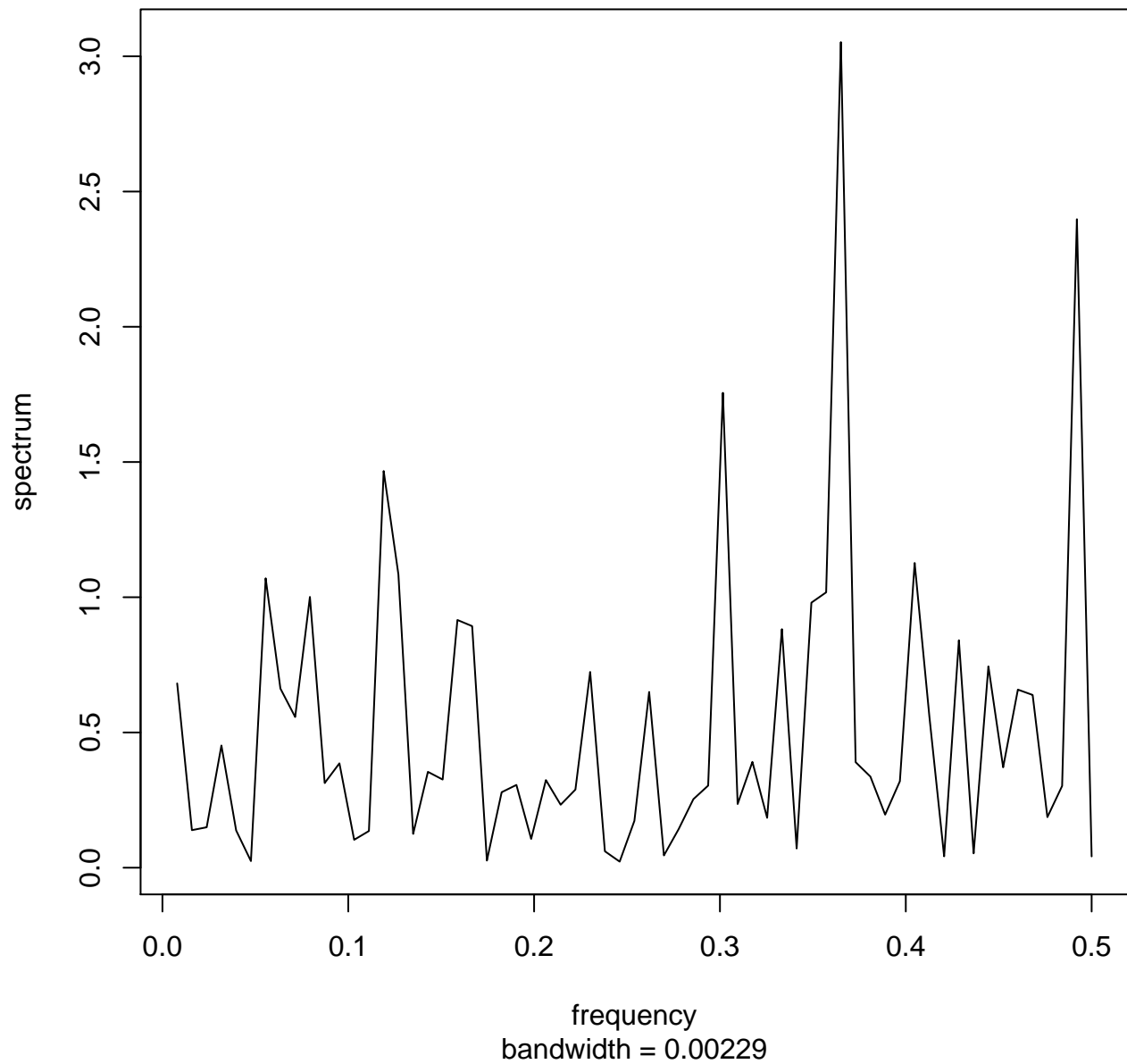
Series: s
Raw Periodogram



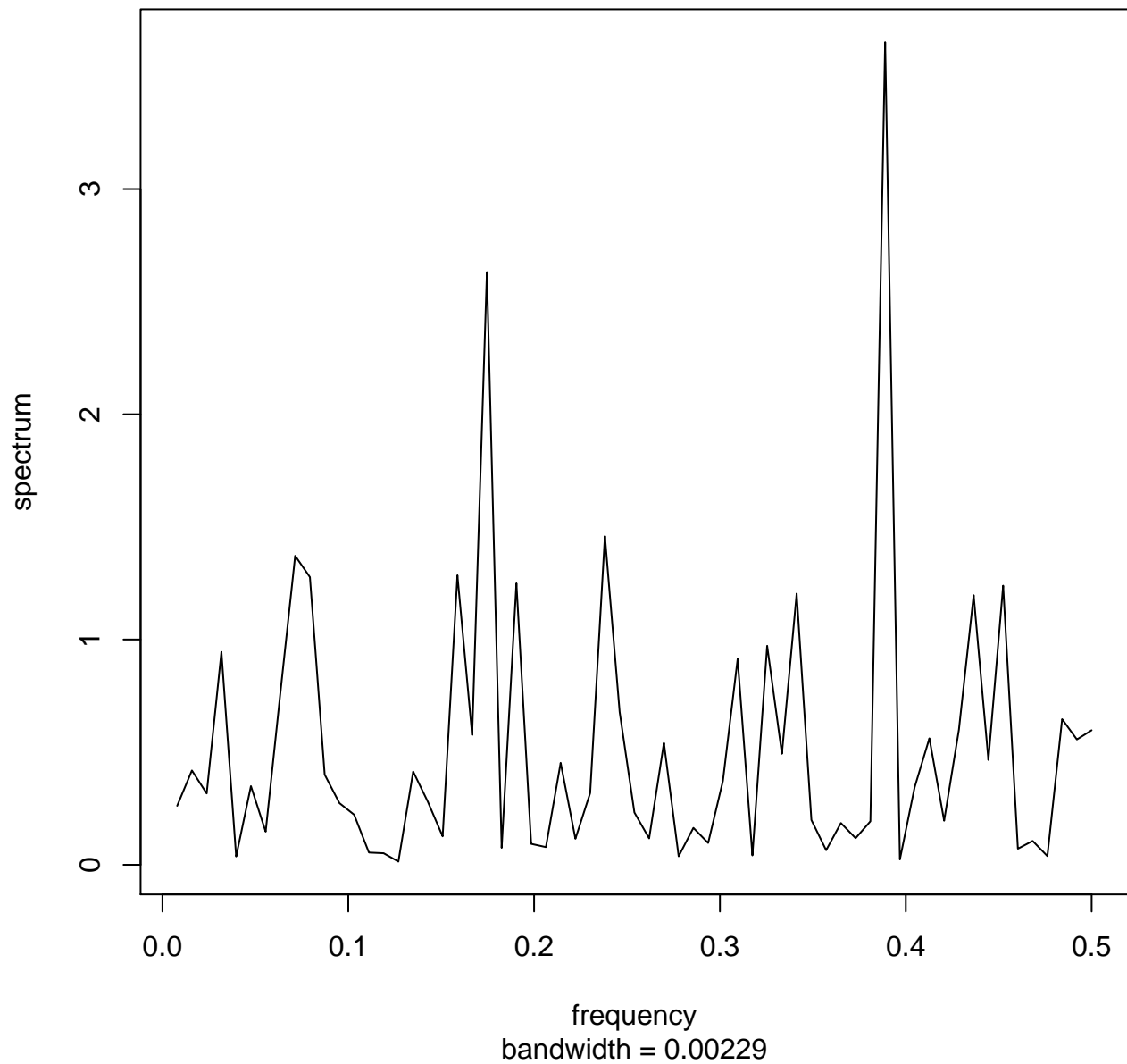
Series: s
Raw Periodogram



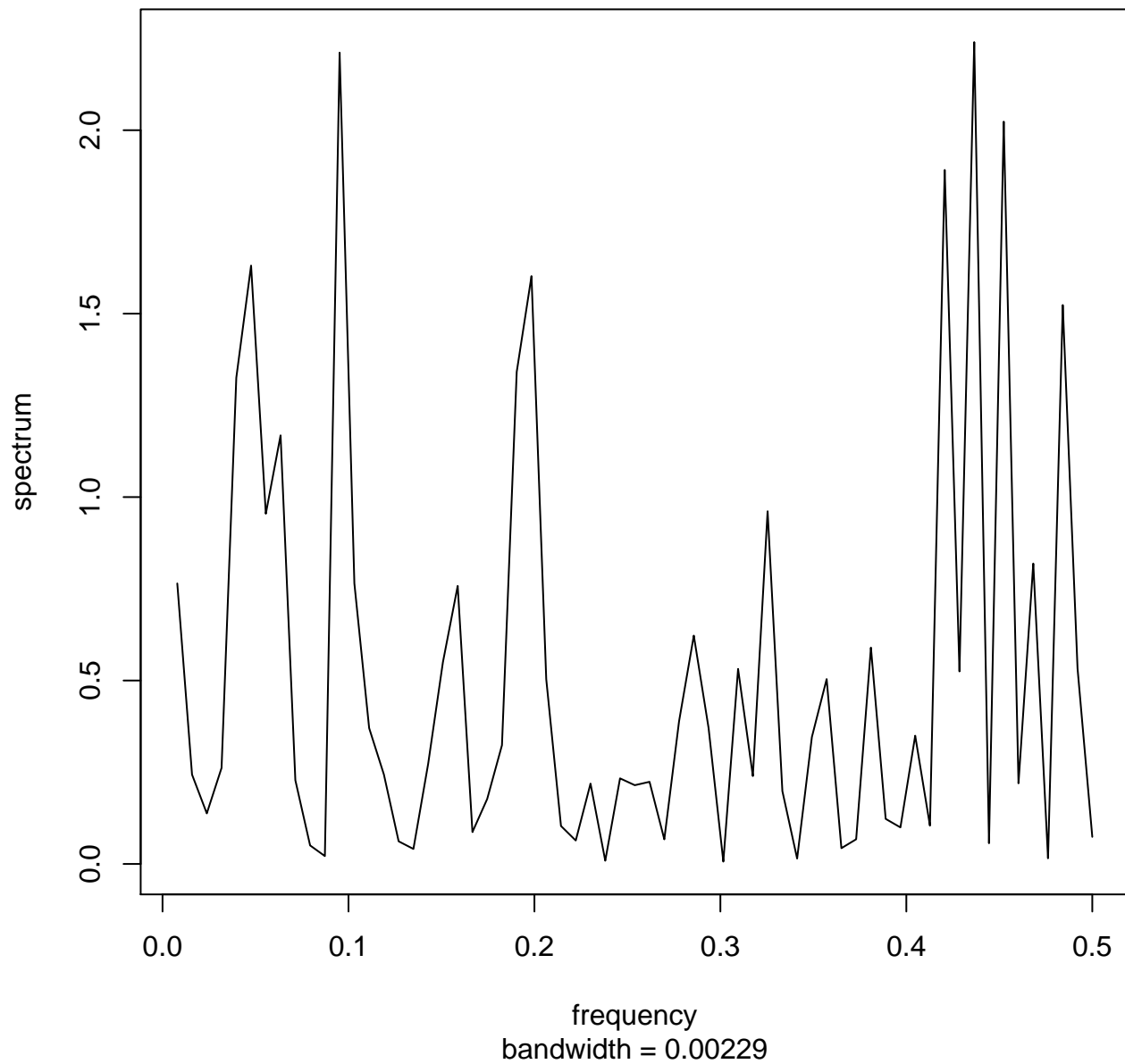
Series: s
Raw Periodogram



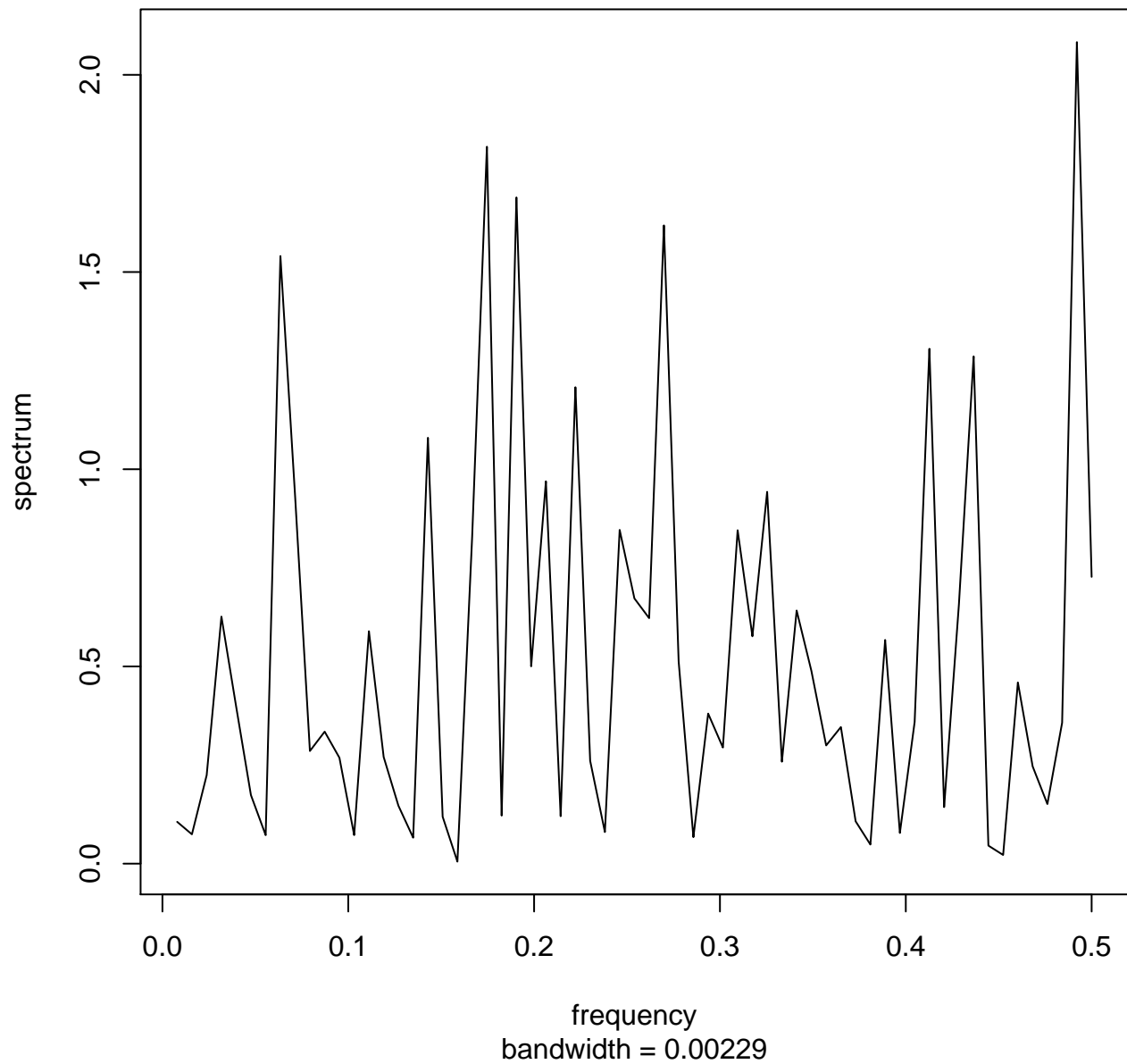
Series: s
Raw Periodogram



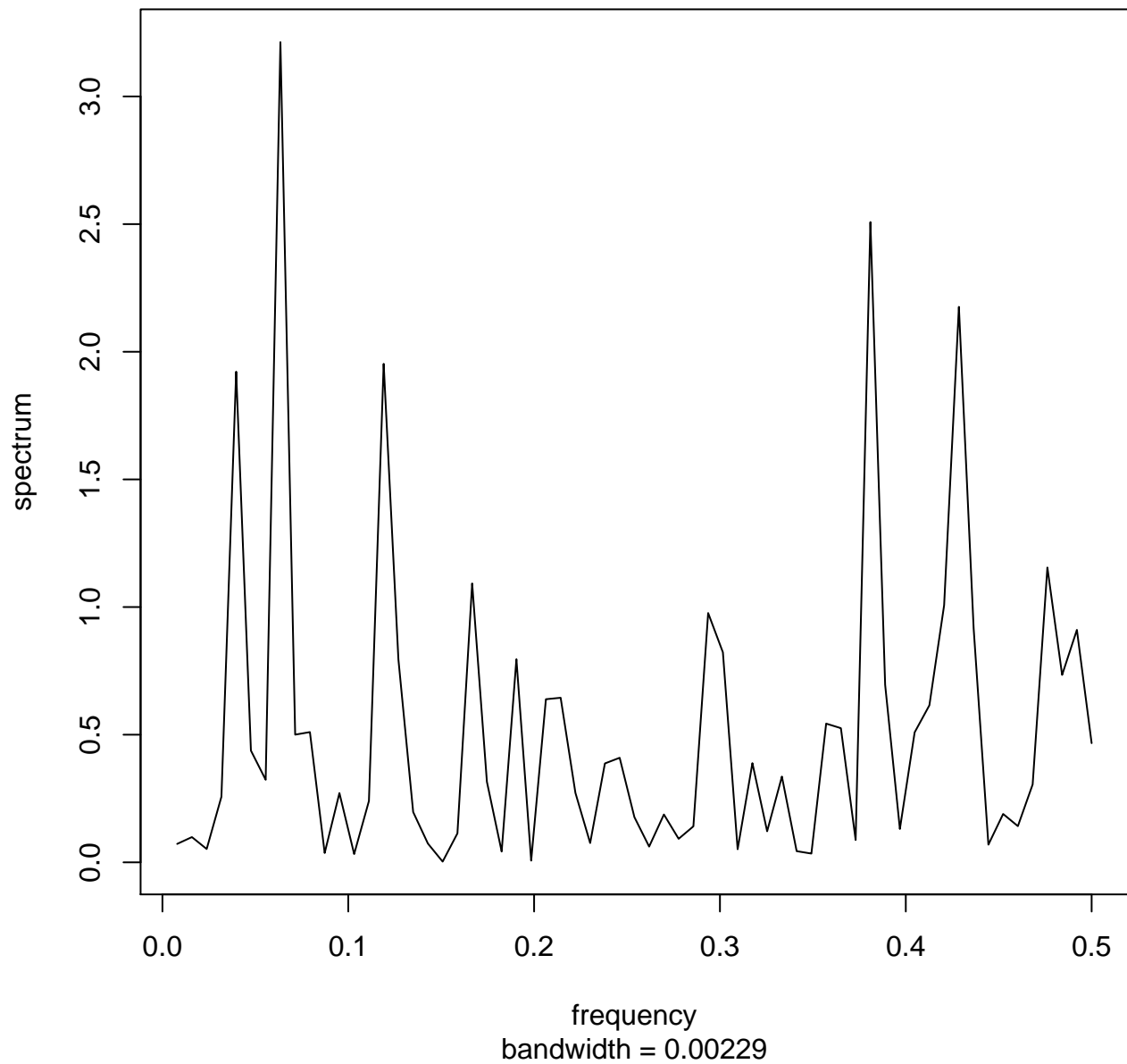
Series: s
Raw Periodogram



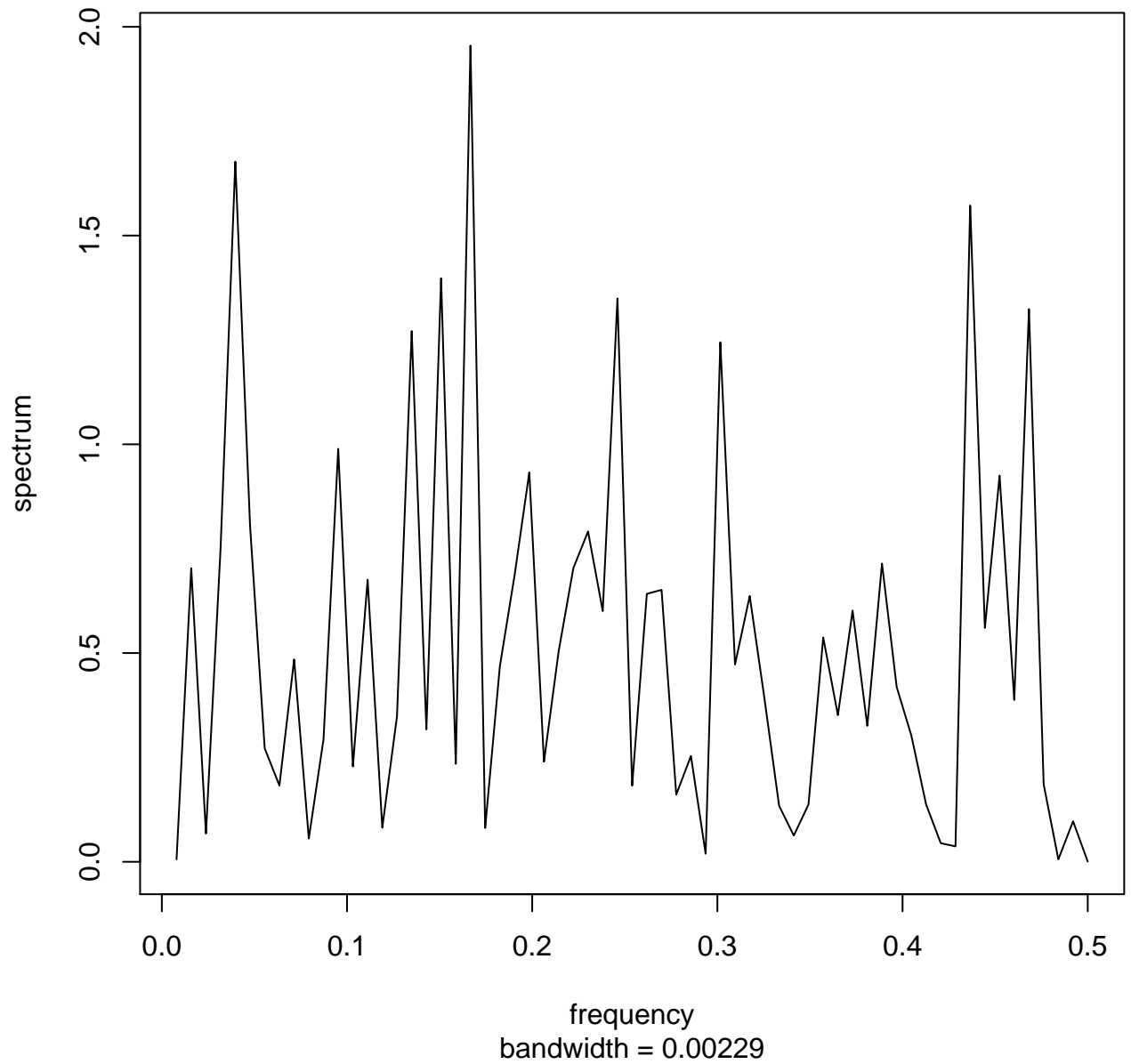
Series: s
Raw Periodogram



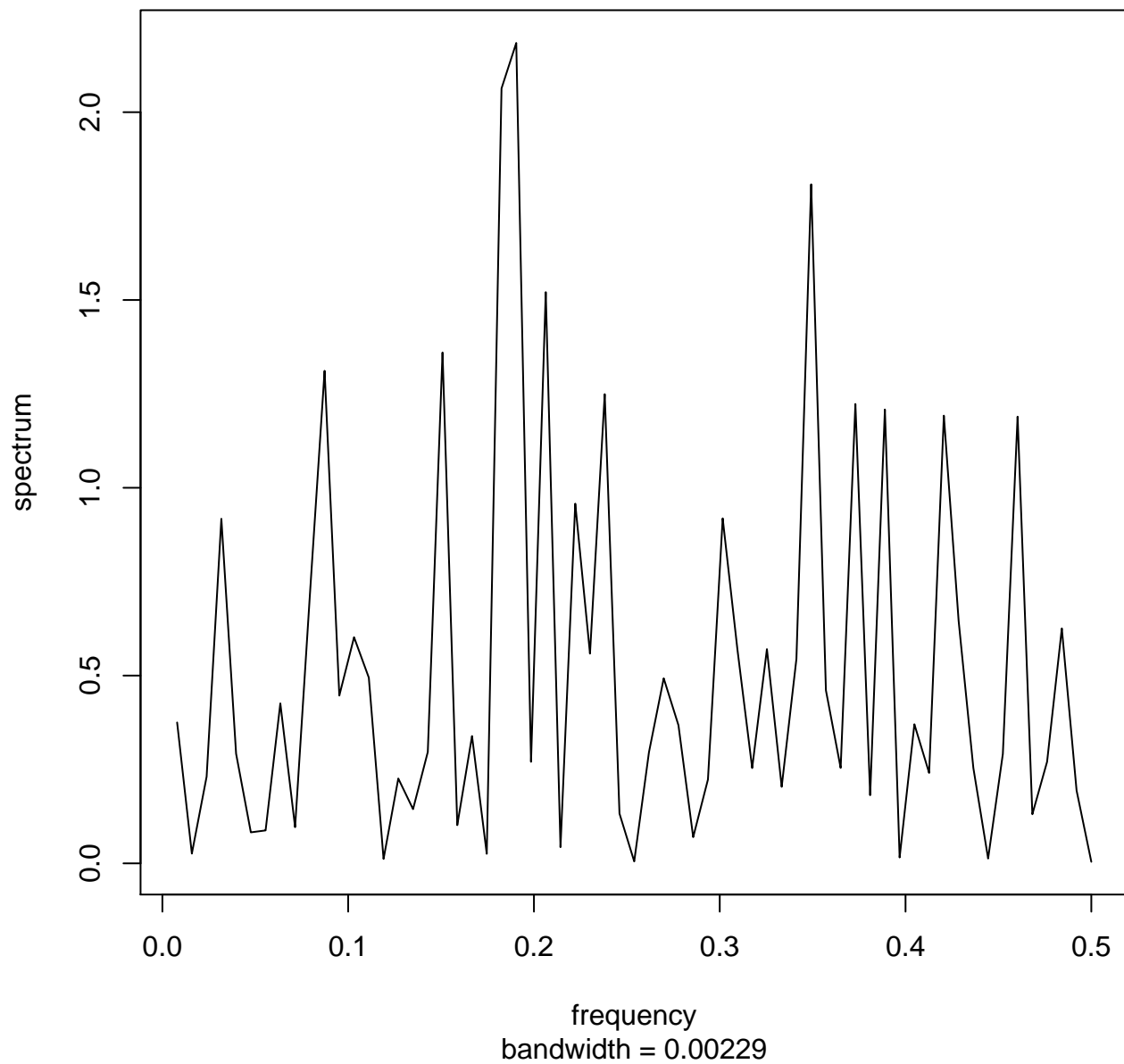
Series: s
Raw Periodogram



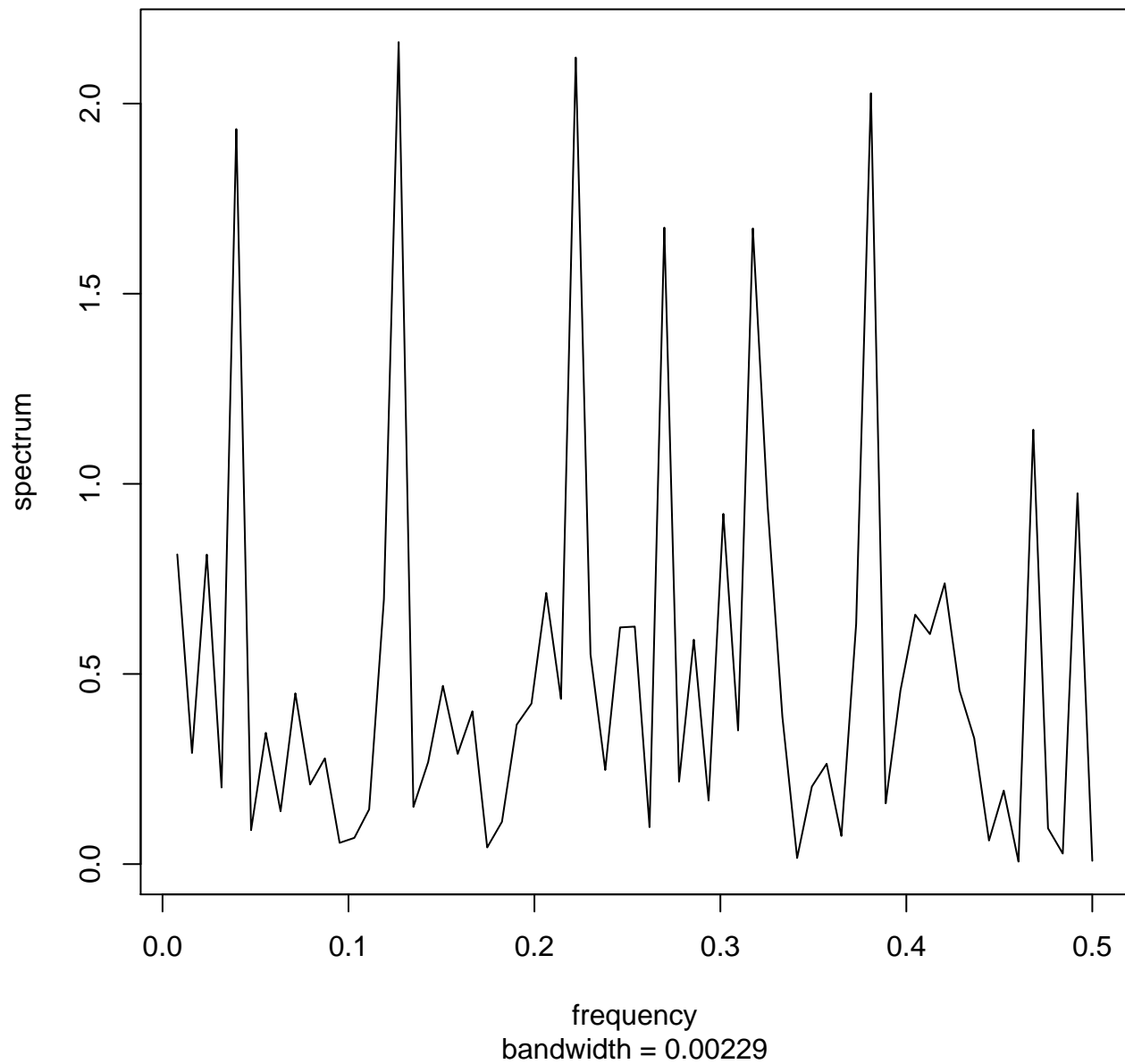
Series: s
Raw Periodogram



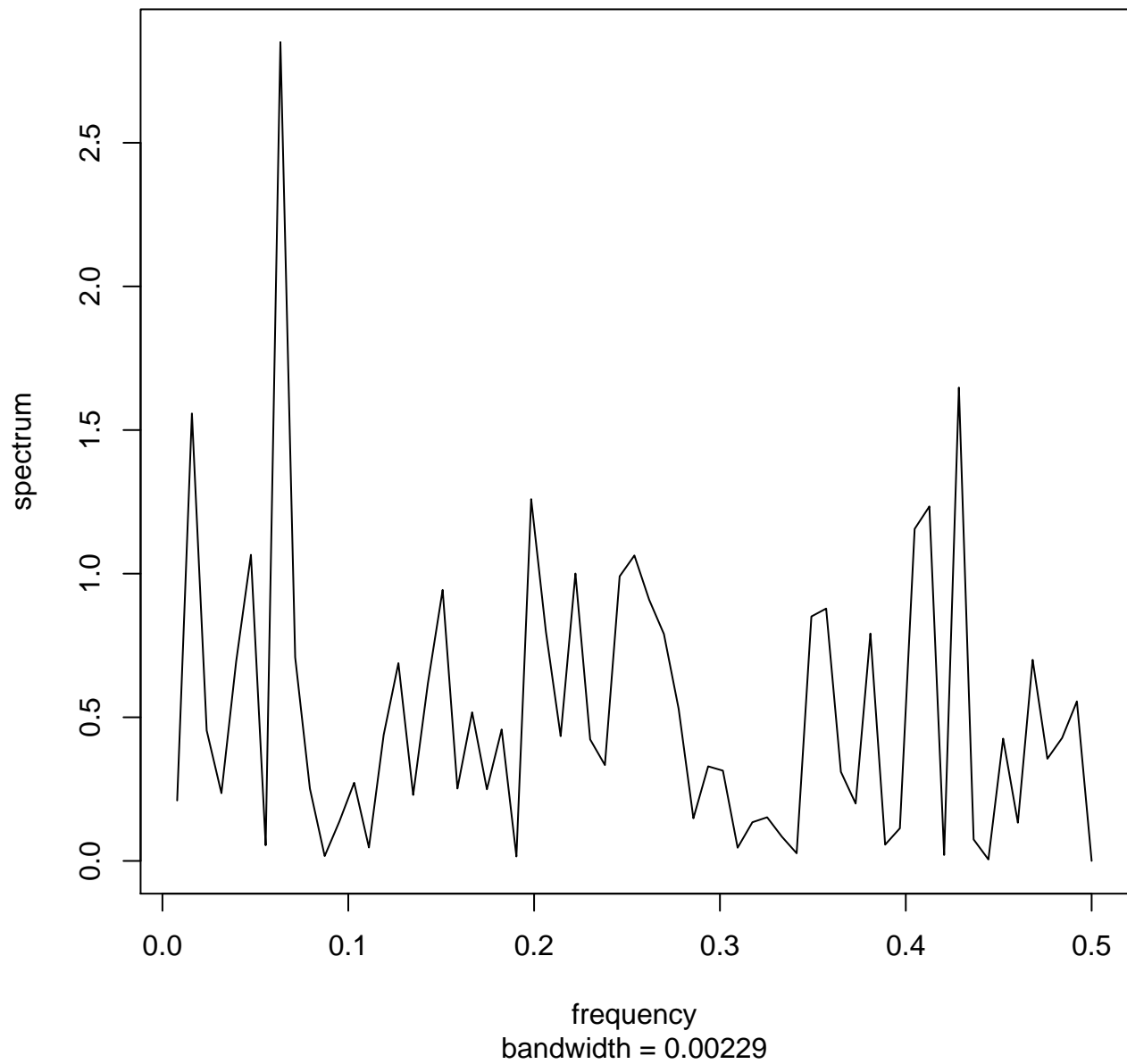
Series: s
Raw Periodogram



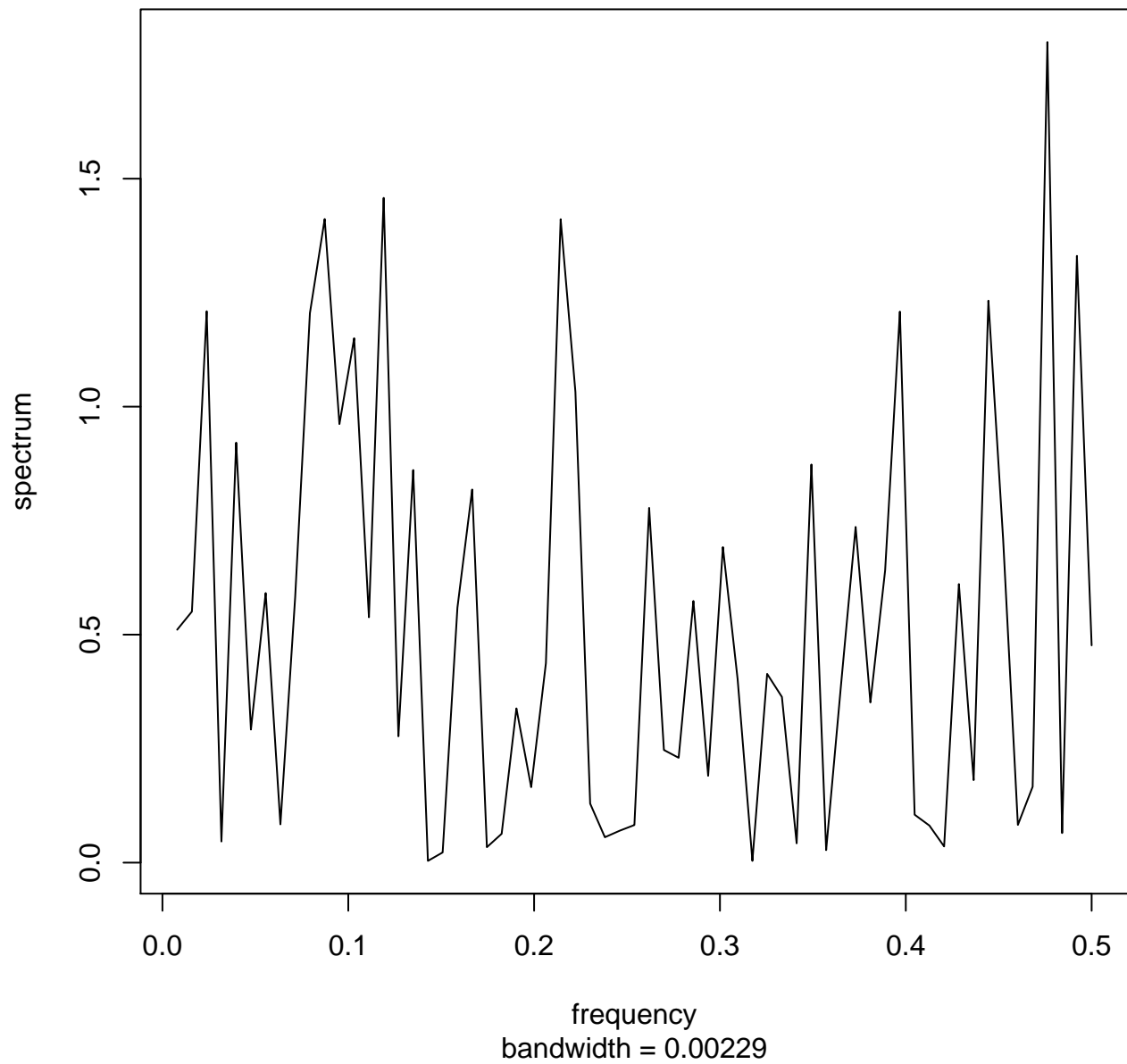
Series: s
Raw Periodogram



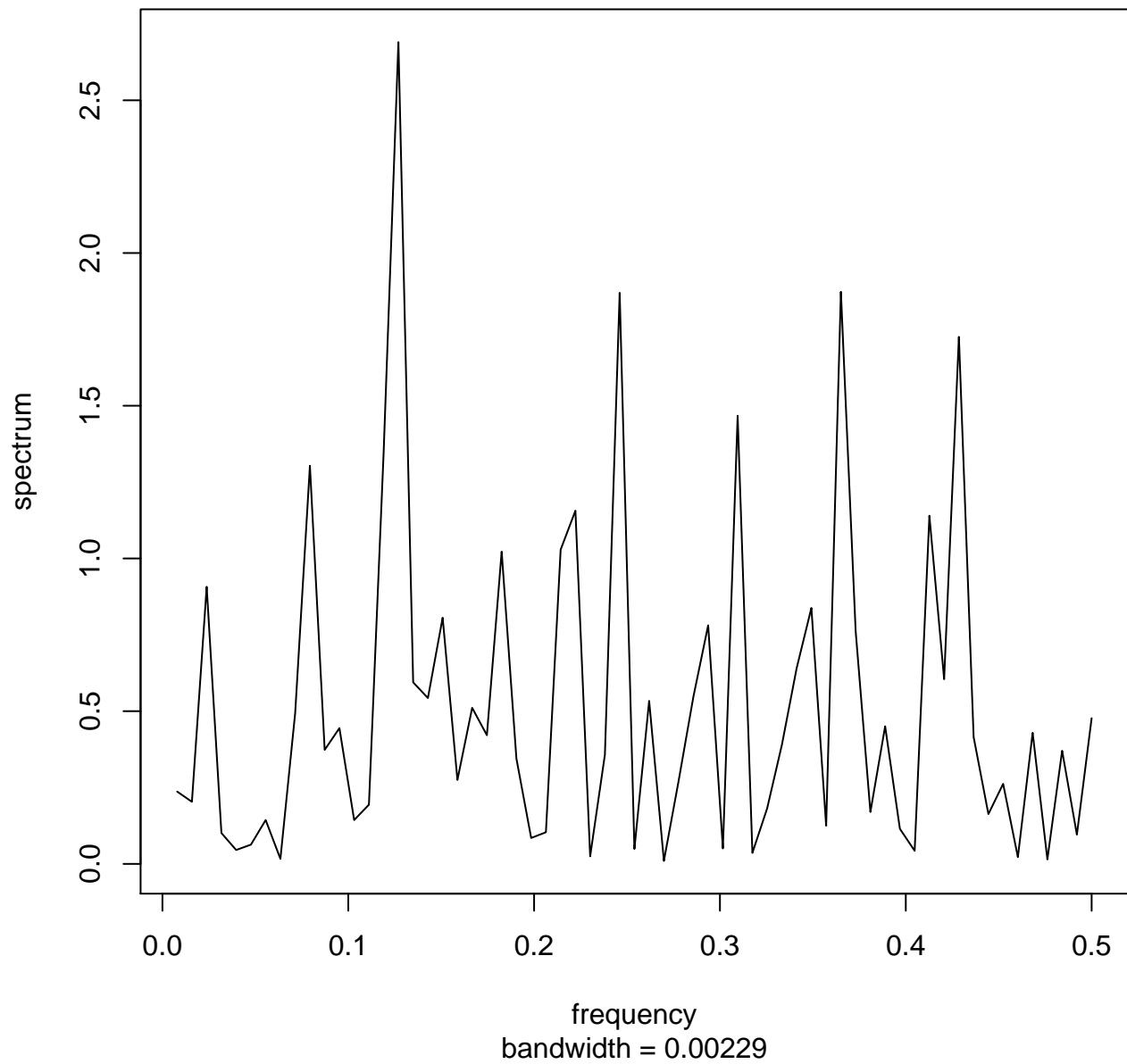
Series: s
Raw Periodogram



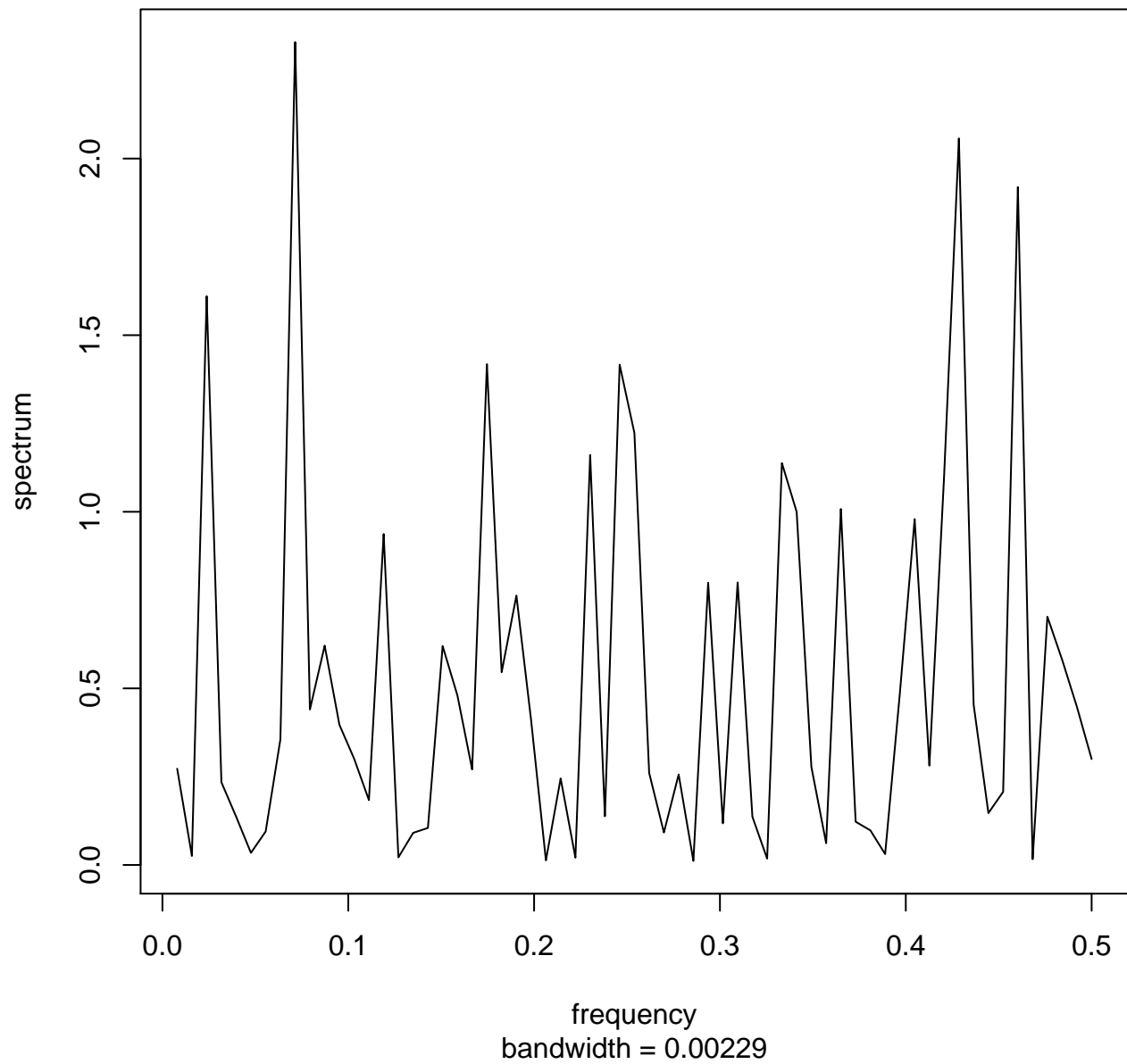
Series: s
Raw Periodogram



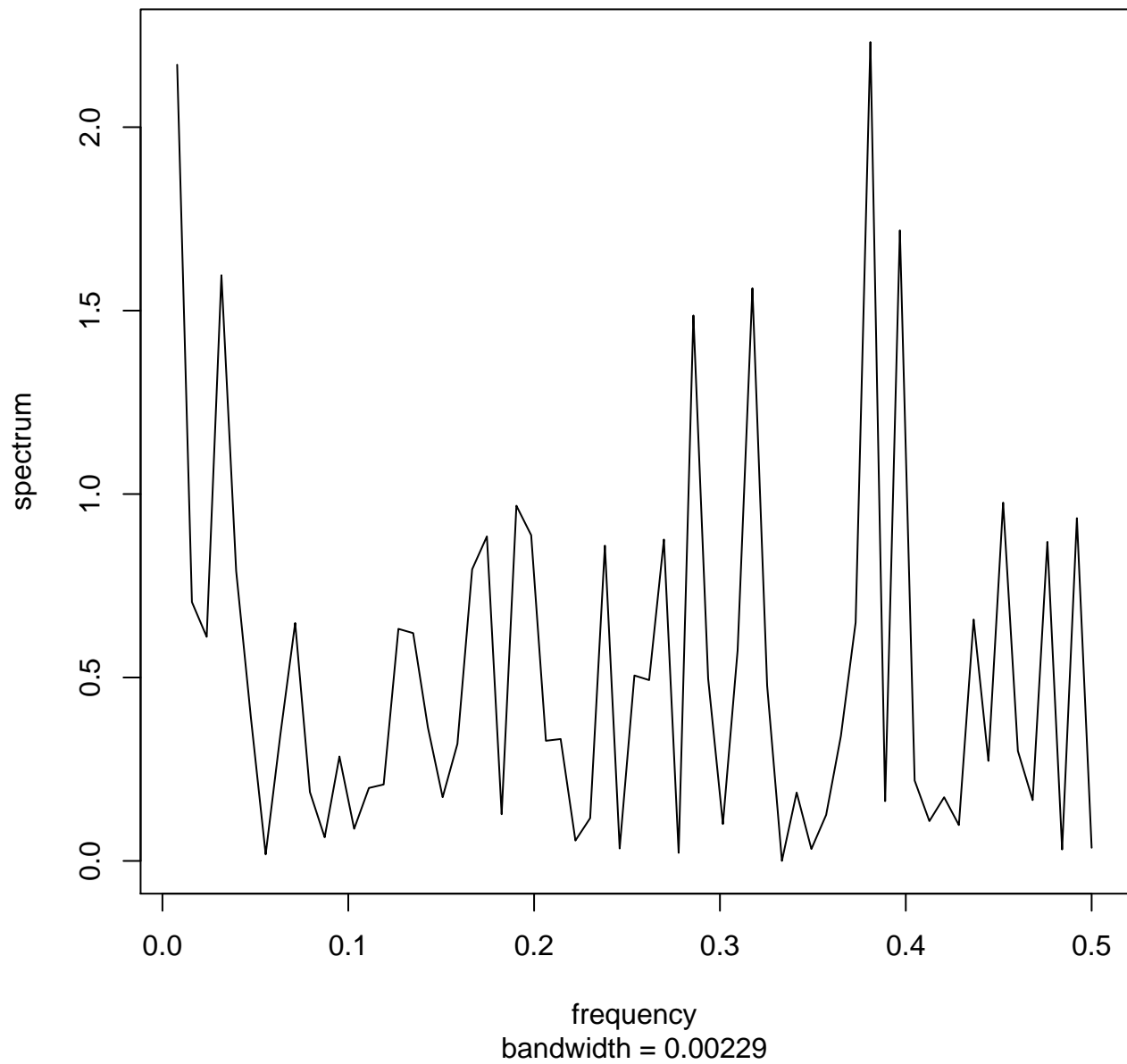
Series: s
Raw Periodogram



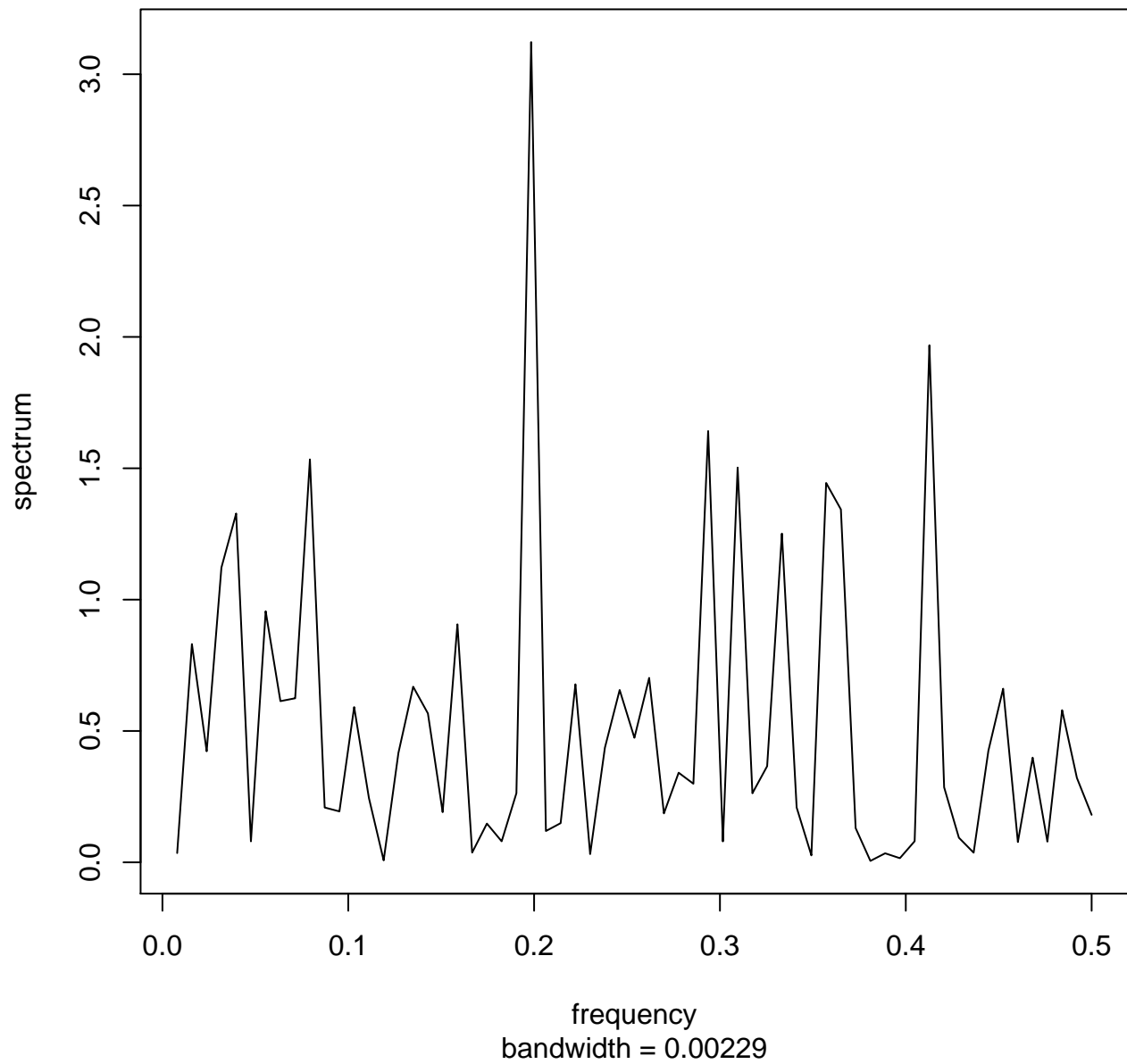
Series: s
Raw Periodogram



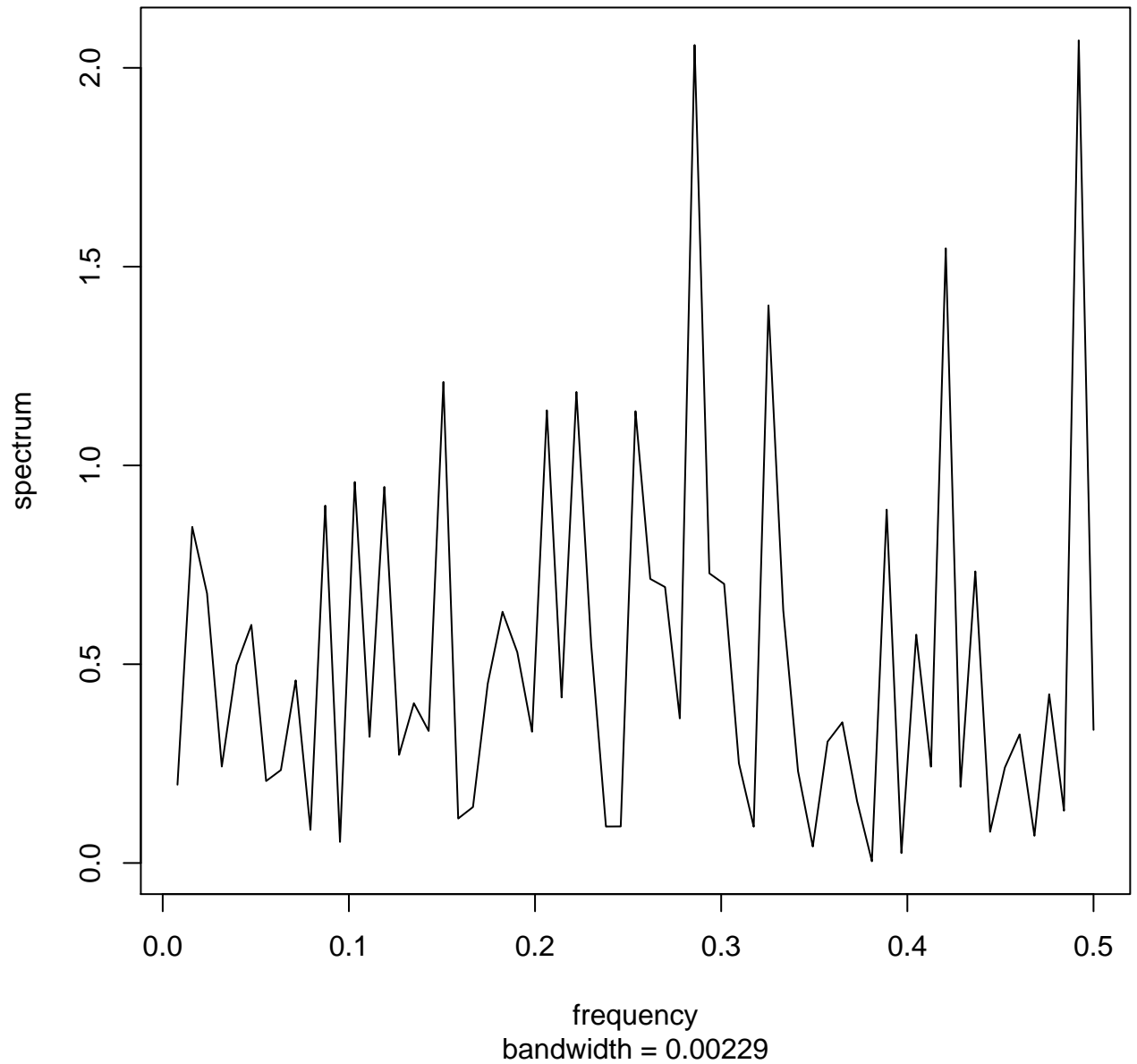
Series: s
Raw Periodogram



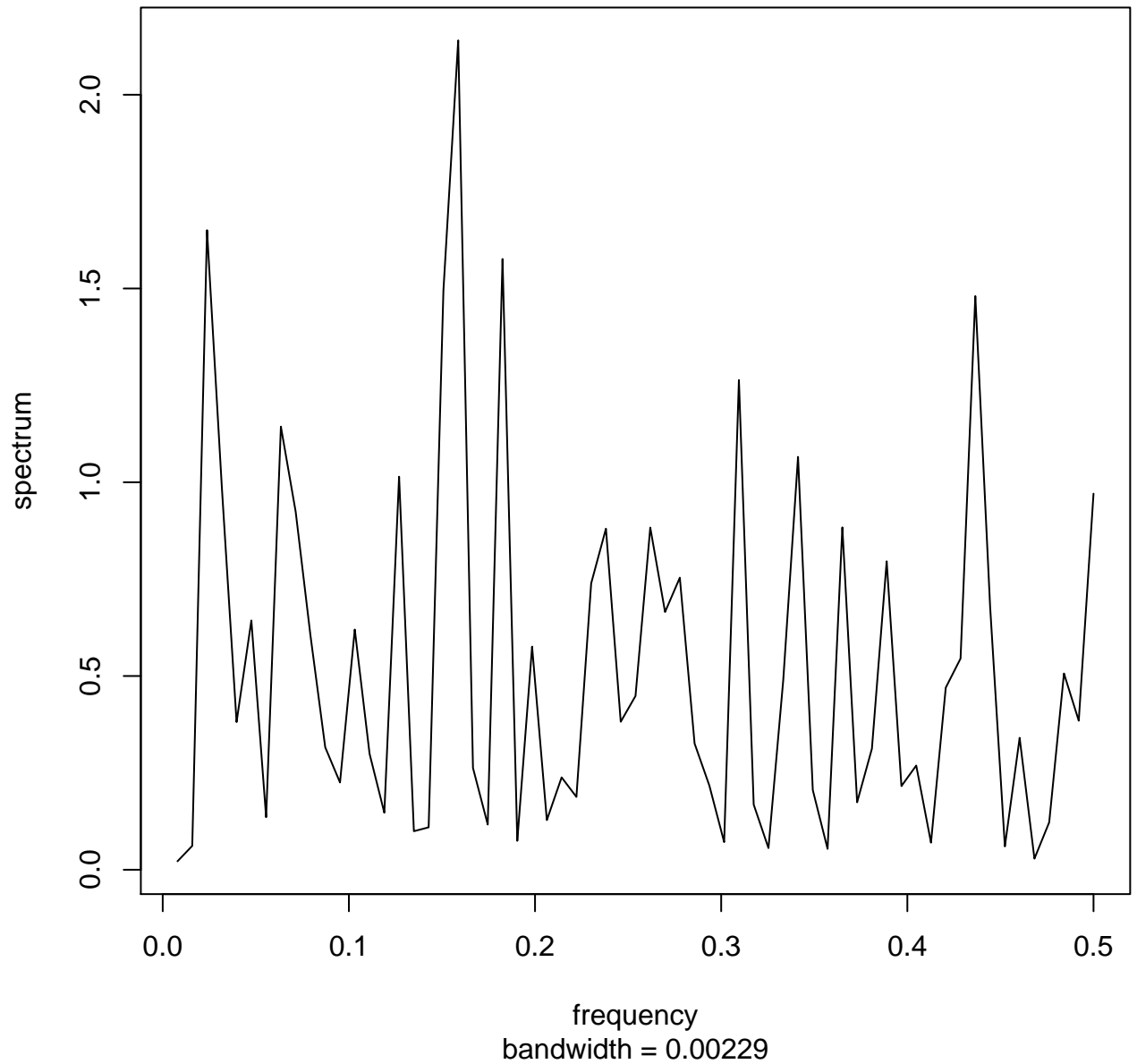
Series: s
Raw Periodogram



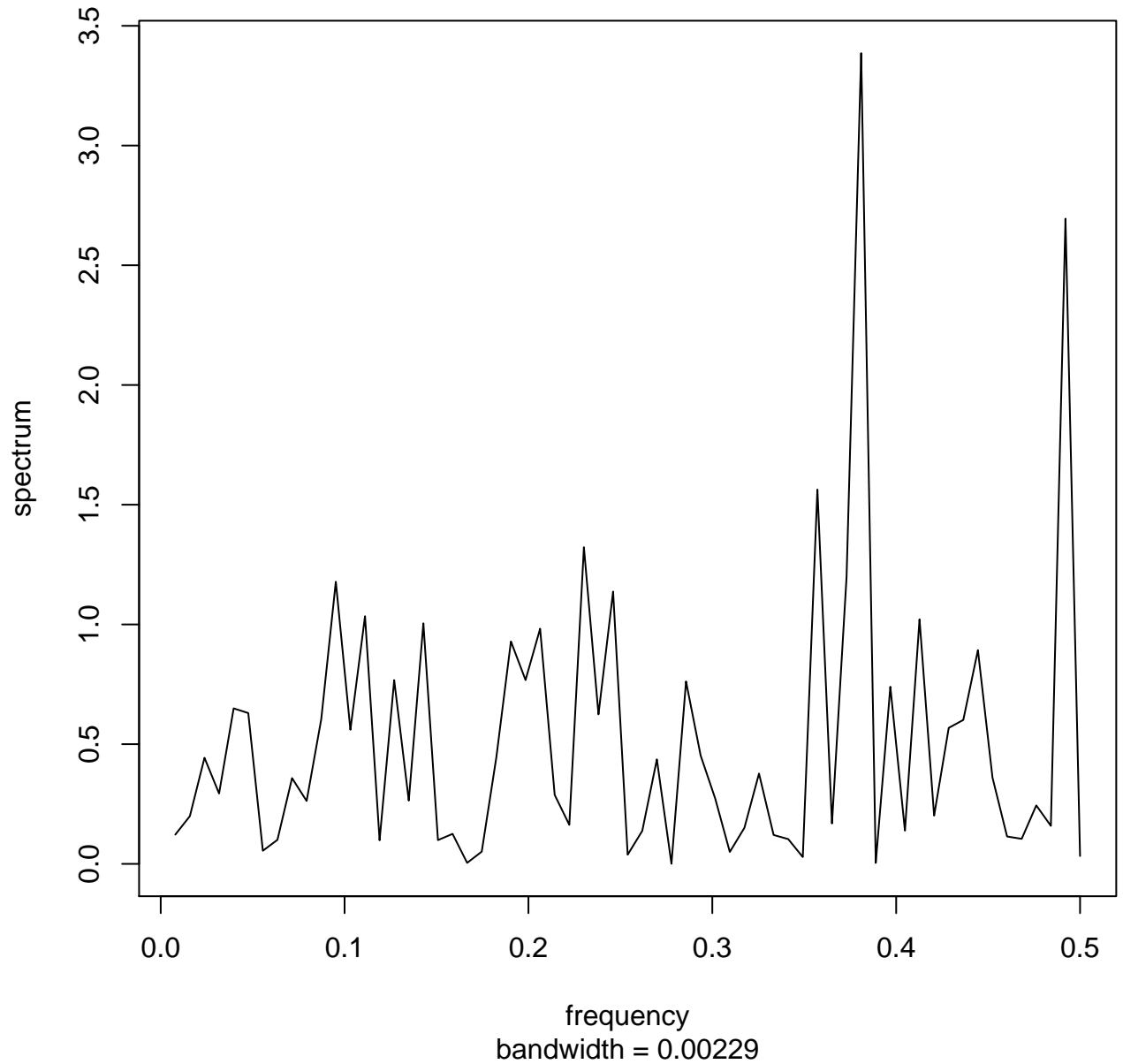
Series: s
Raw Periodogram



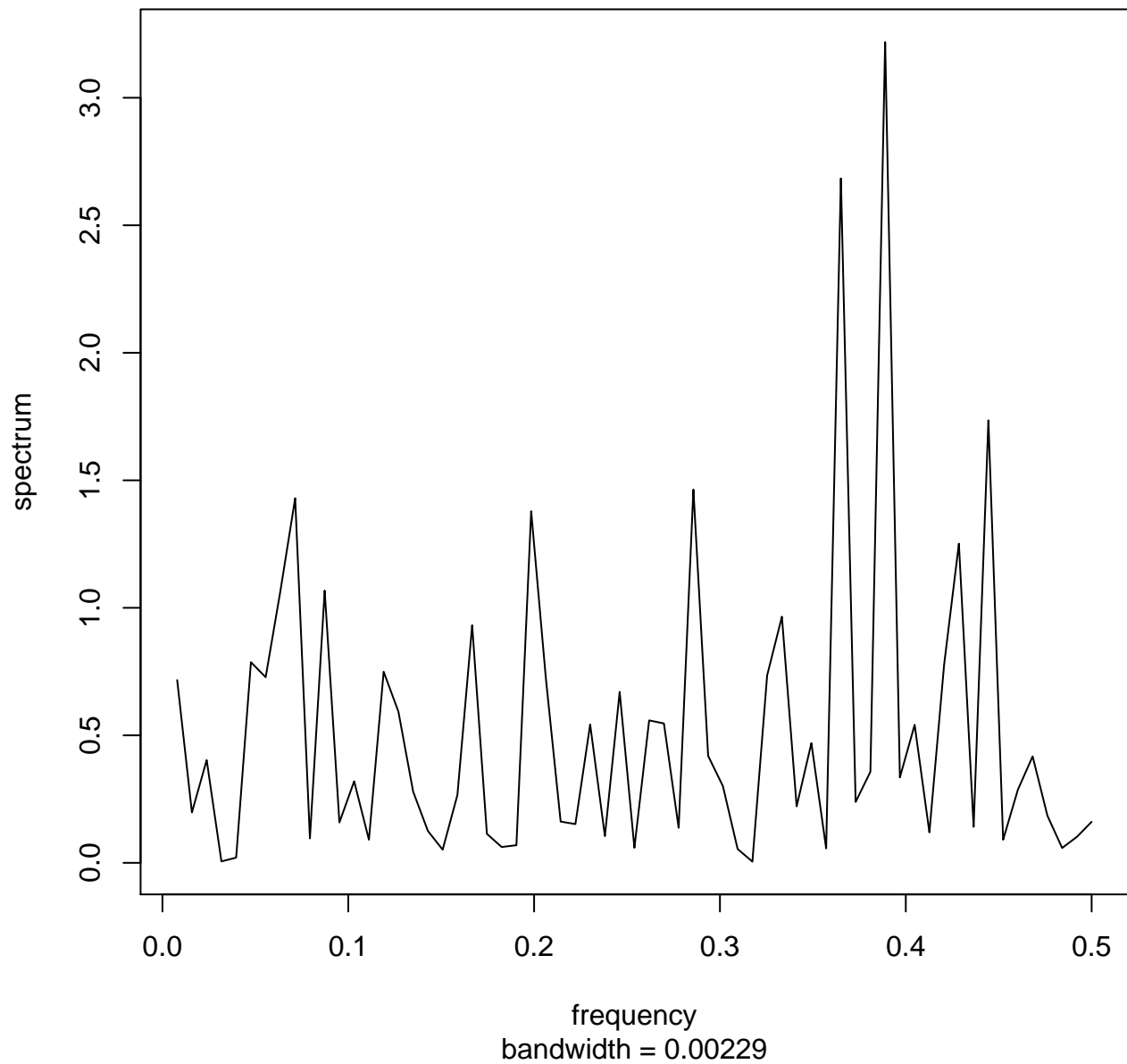
Series: s
Raw Periodogram



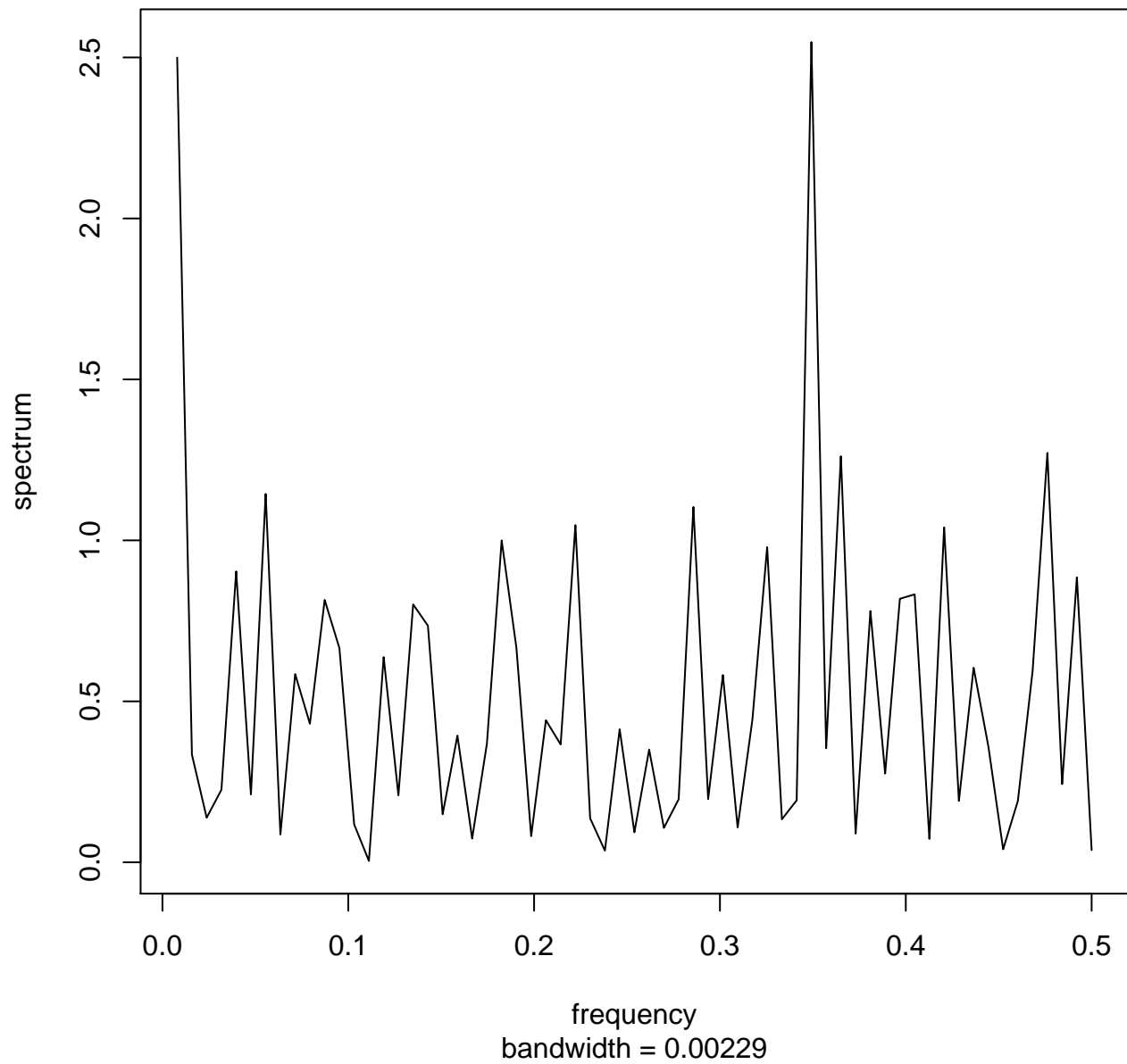
Series: s
Raw Periodogram



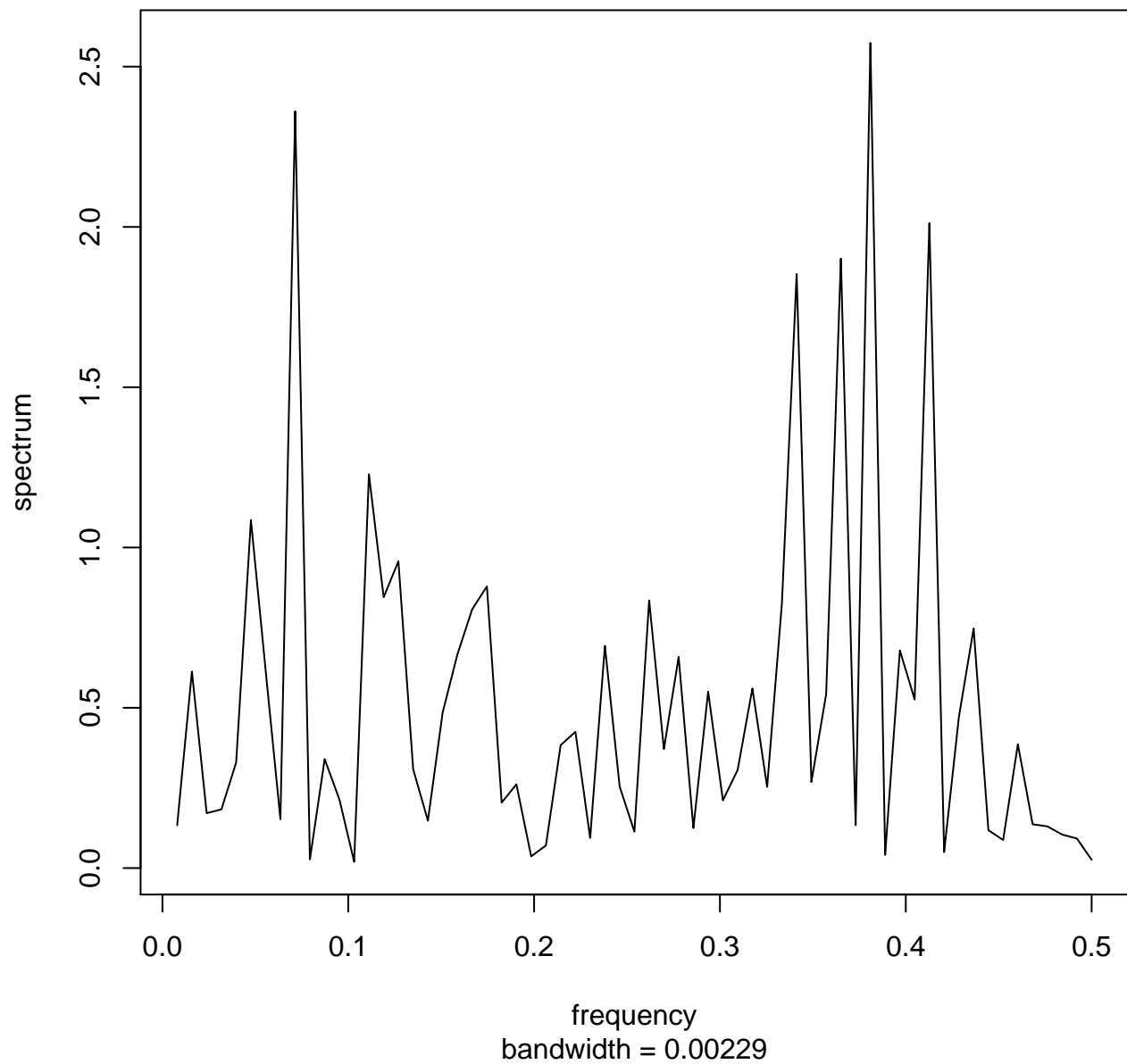
Series: s
Raw Periodogram



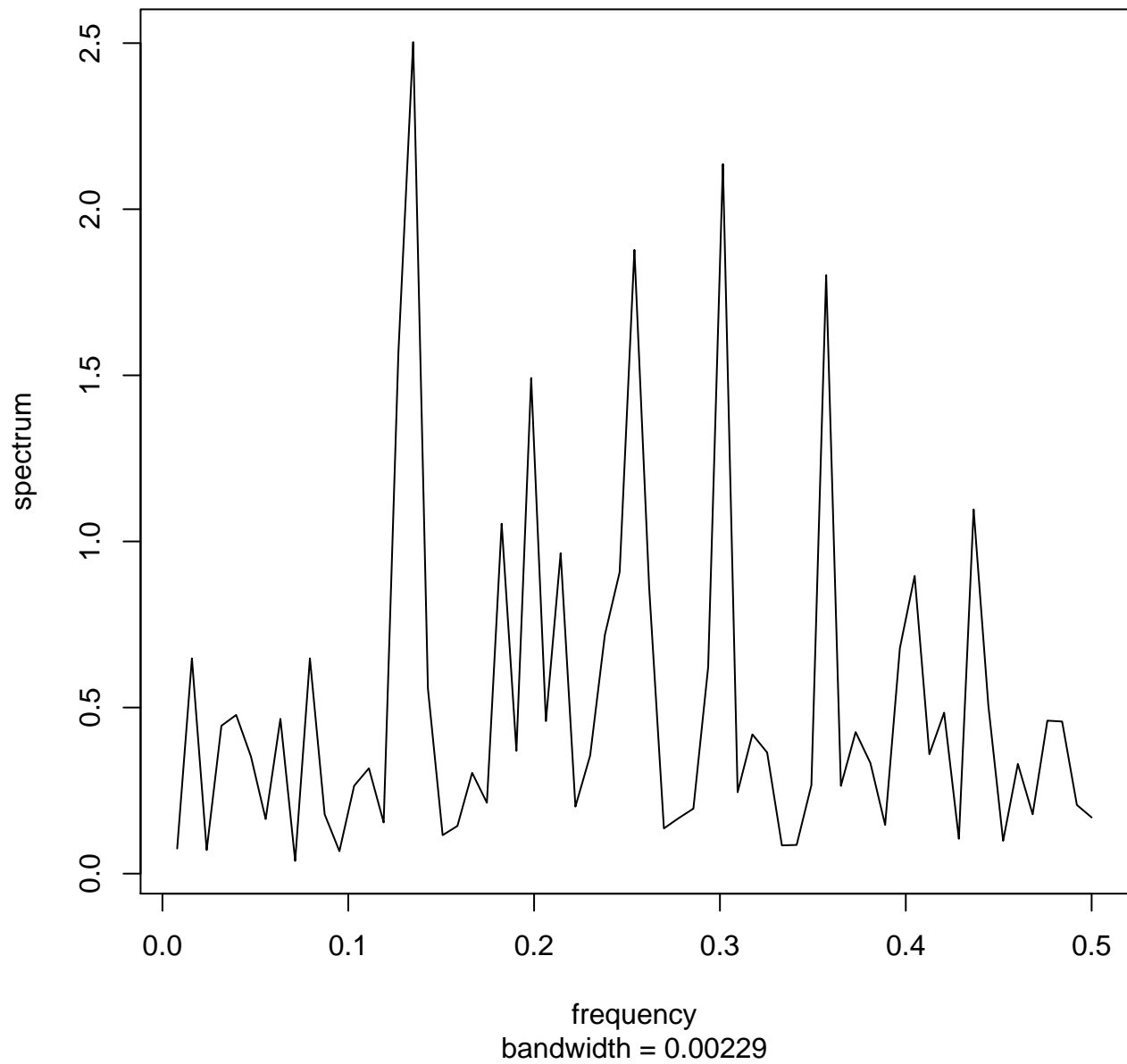
Series: s
Raw Periodogram



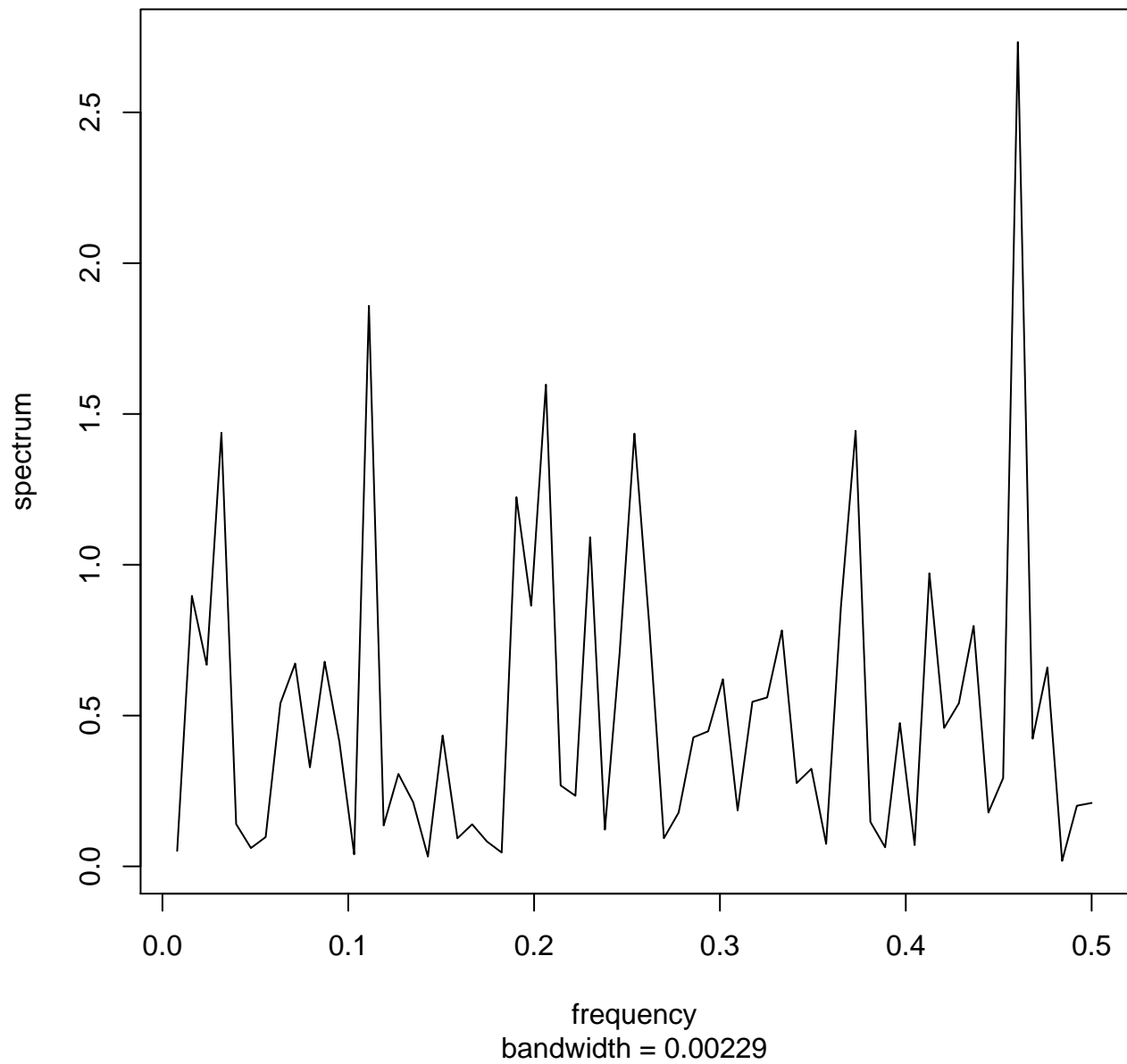
Series: s
Raw Periodogram



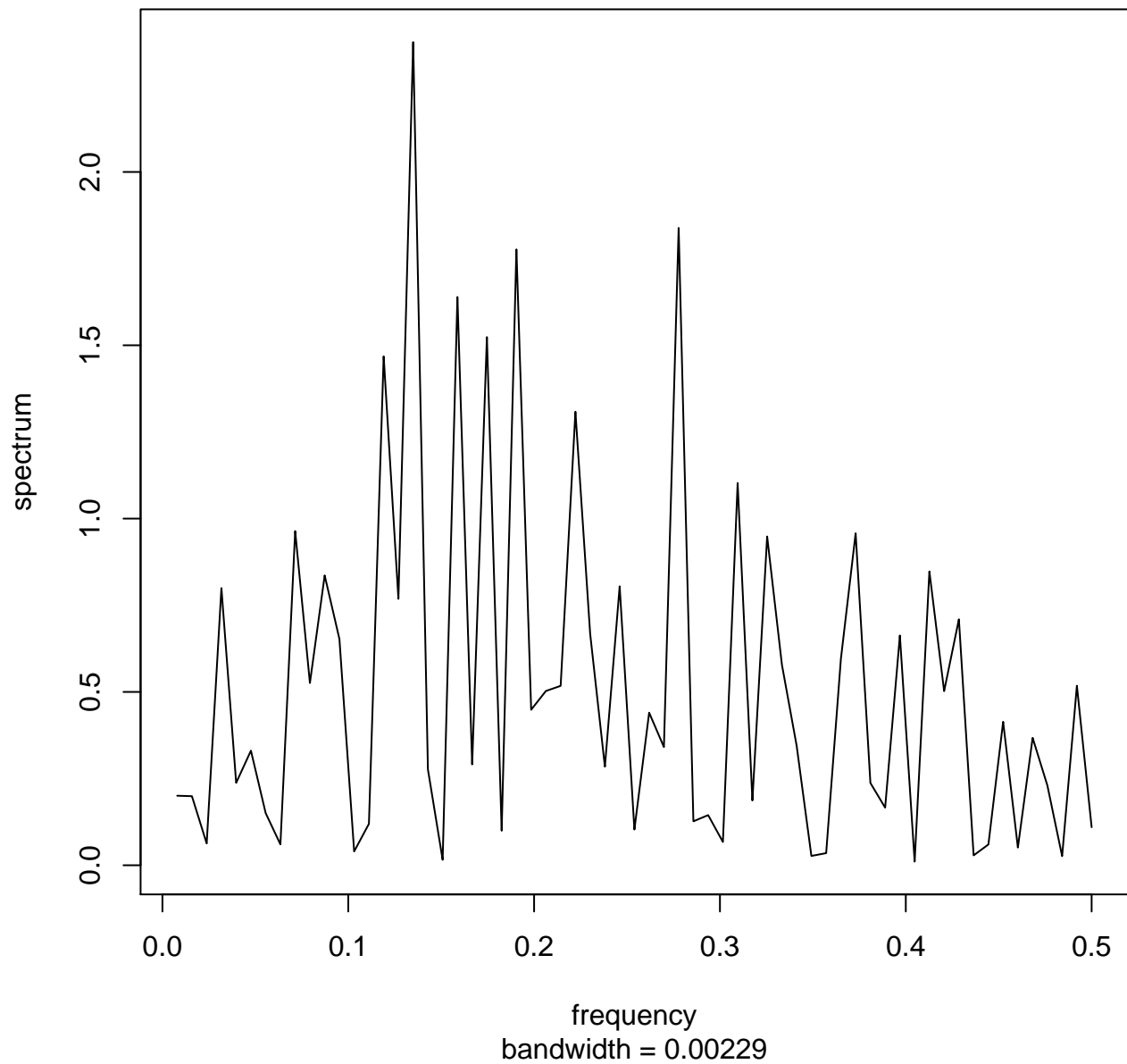
Series: s
Raw Periodogram



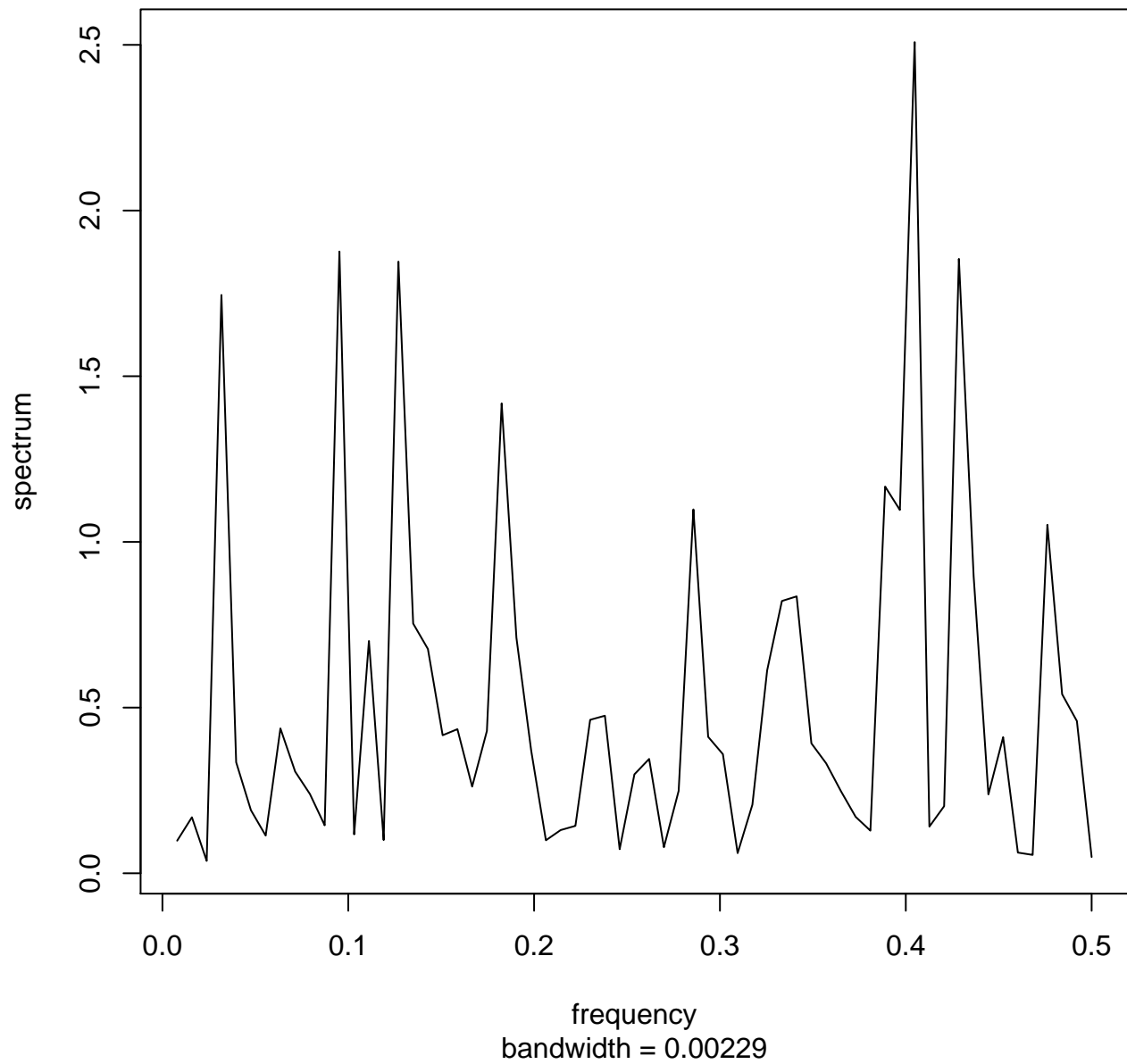
Series: s
Raw Periodogram



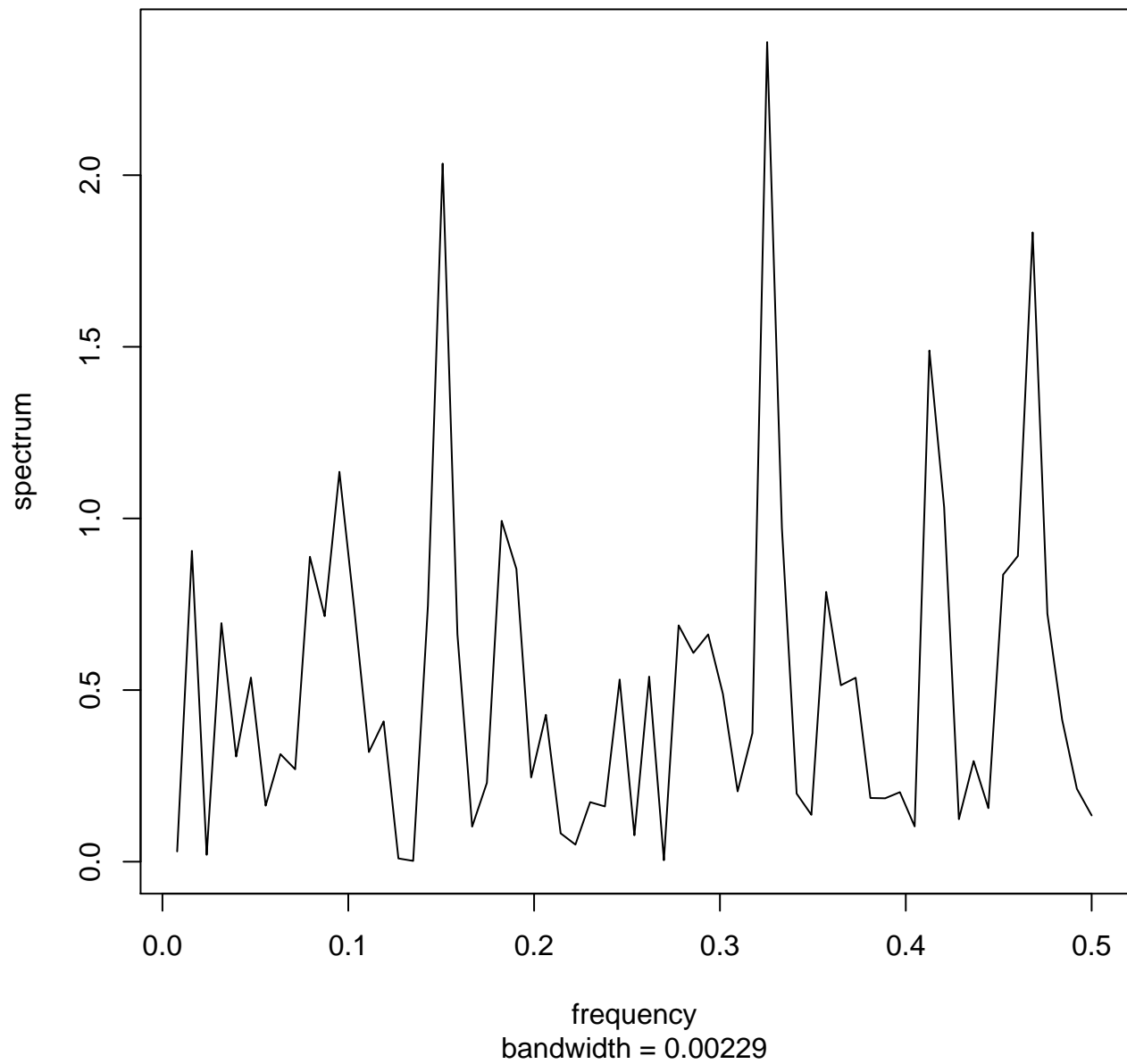
Series: s
Raw Periodogram



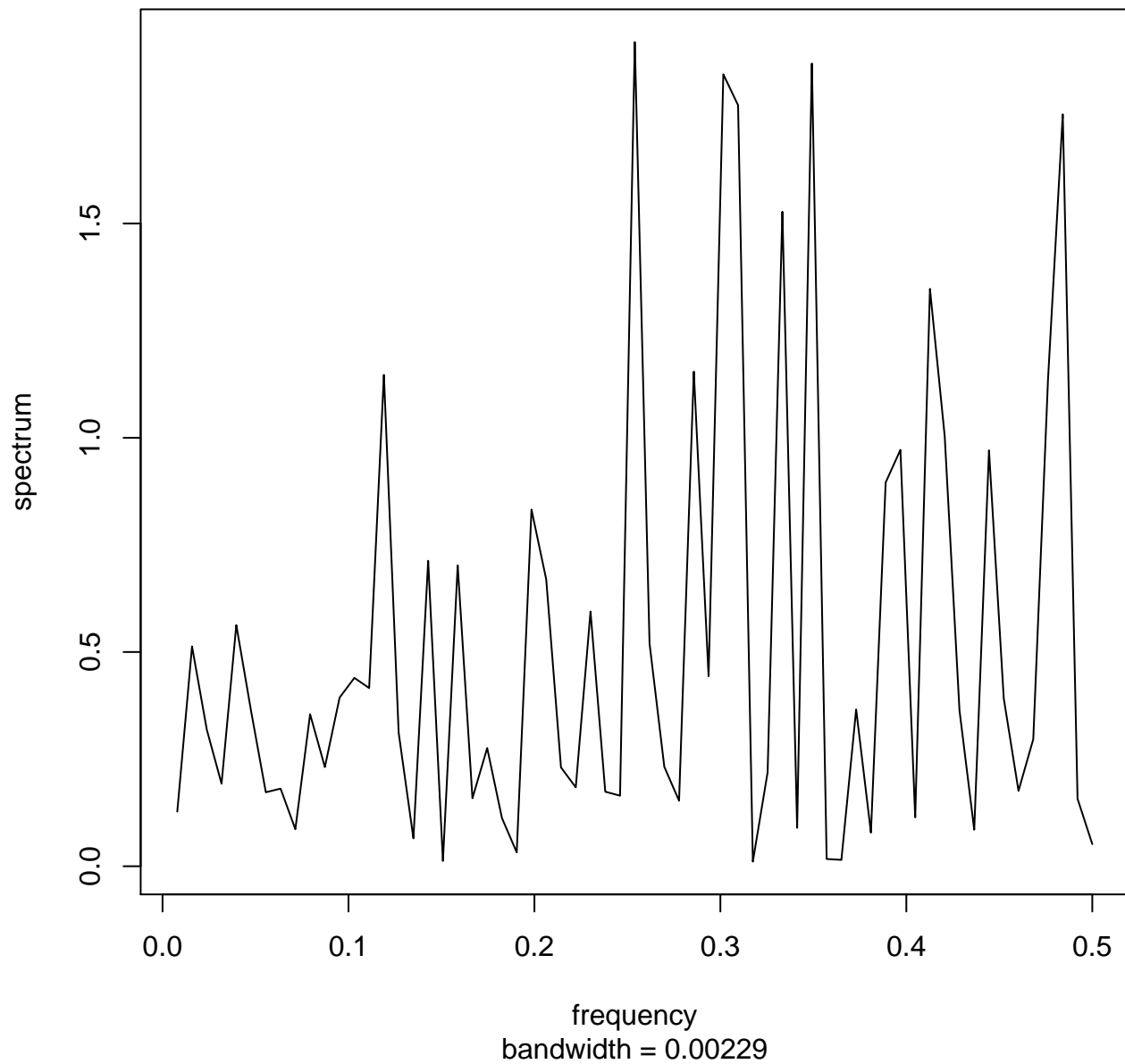
Series: s
Raw Periodogram



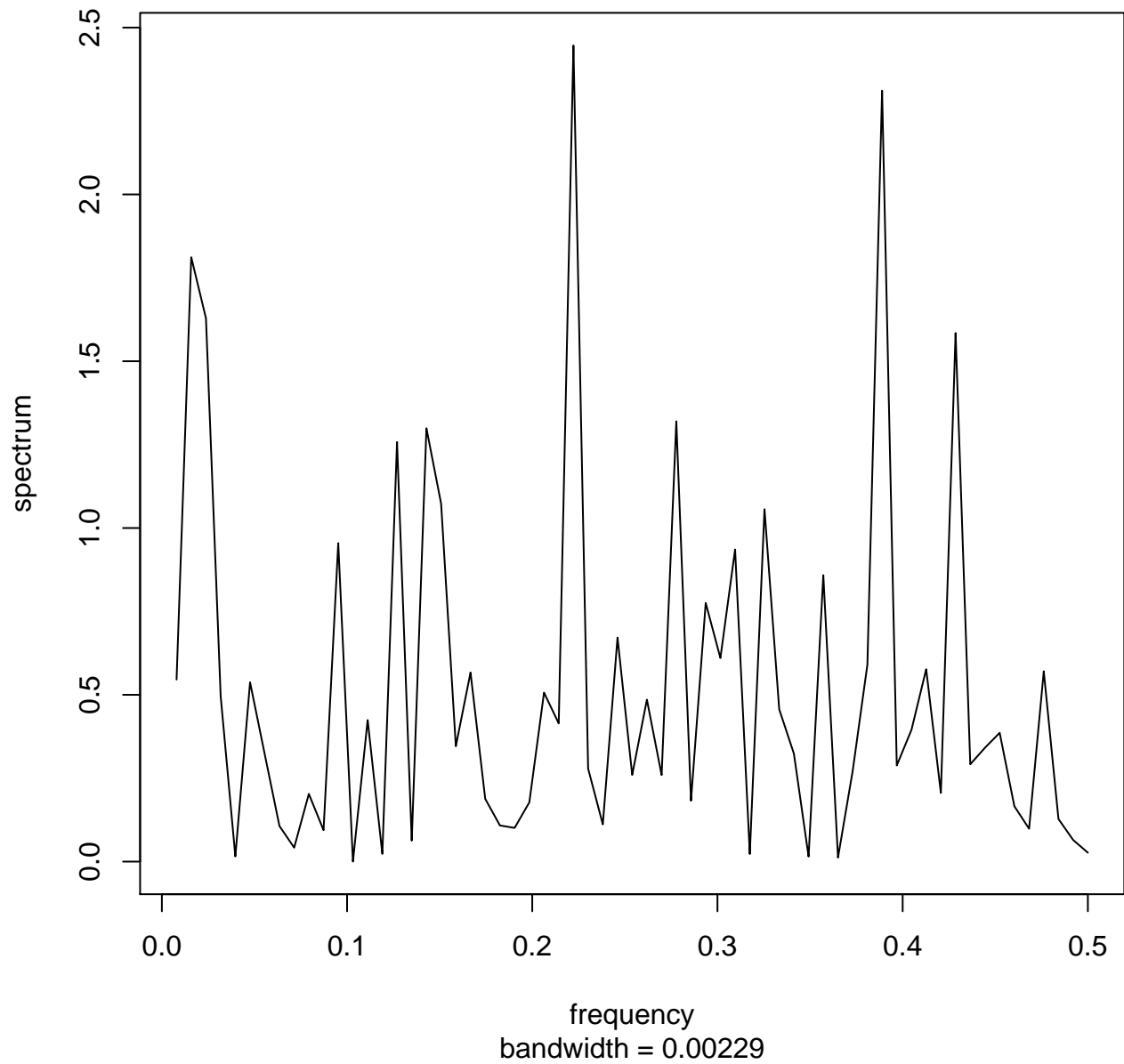
Series: s
Raw Periodogram



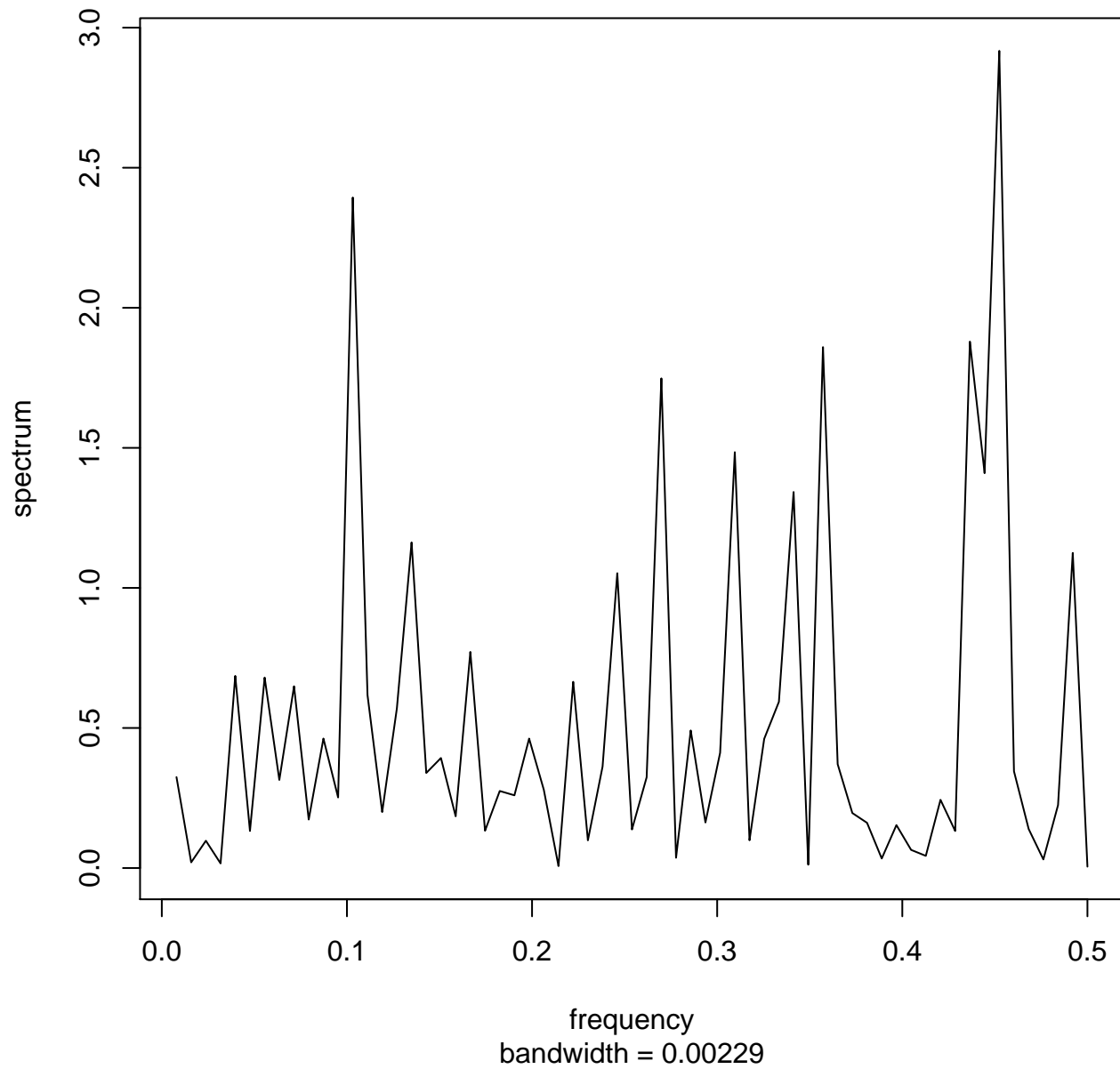
Series: s
Raw Periodogram



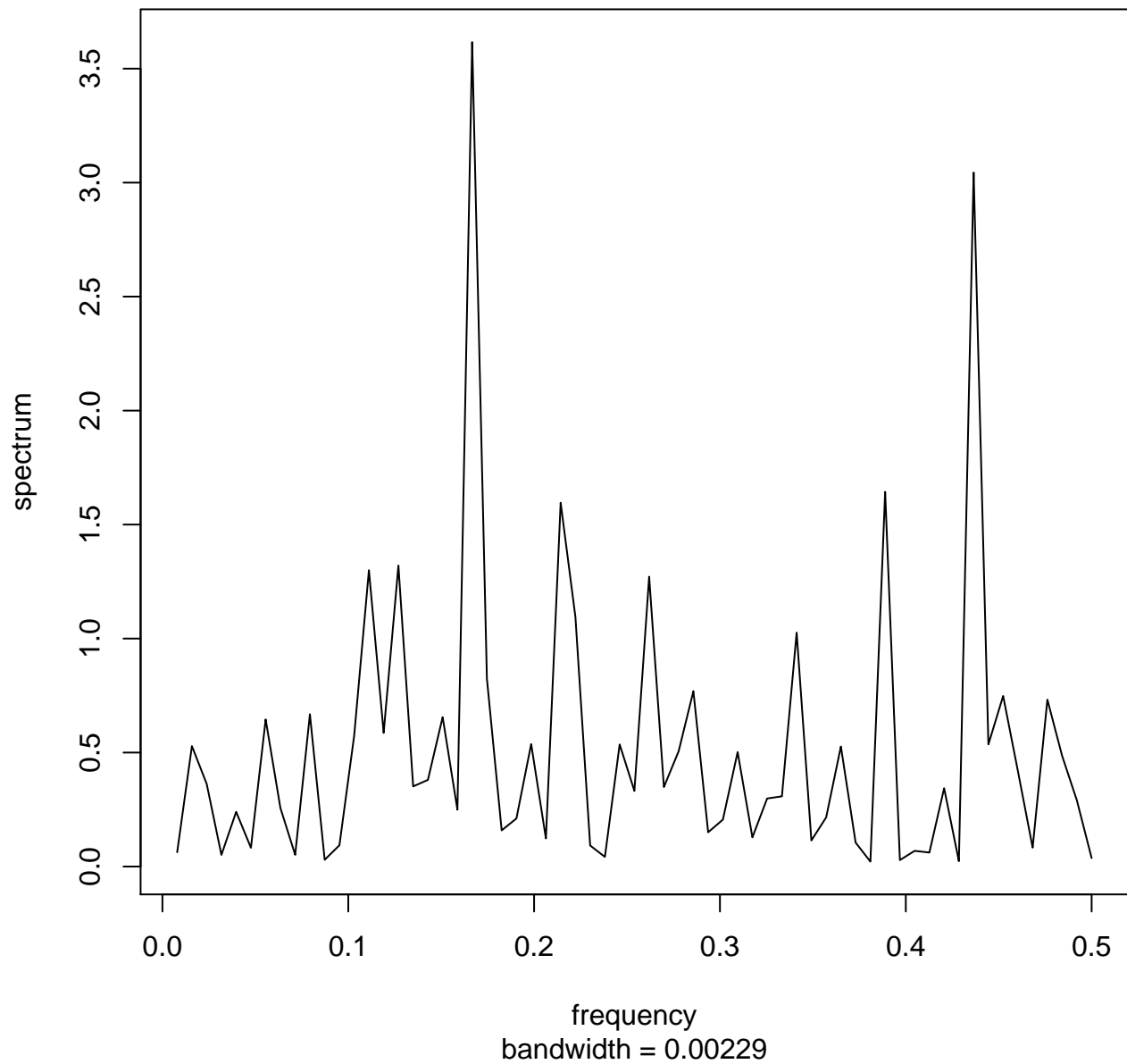
Series: s
Raw Periodogram



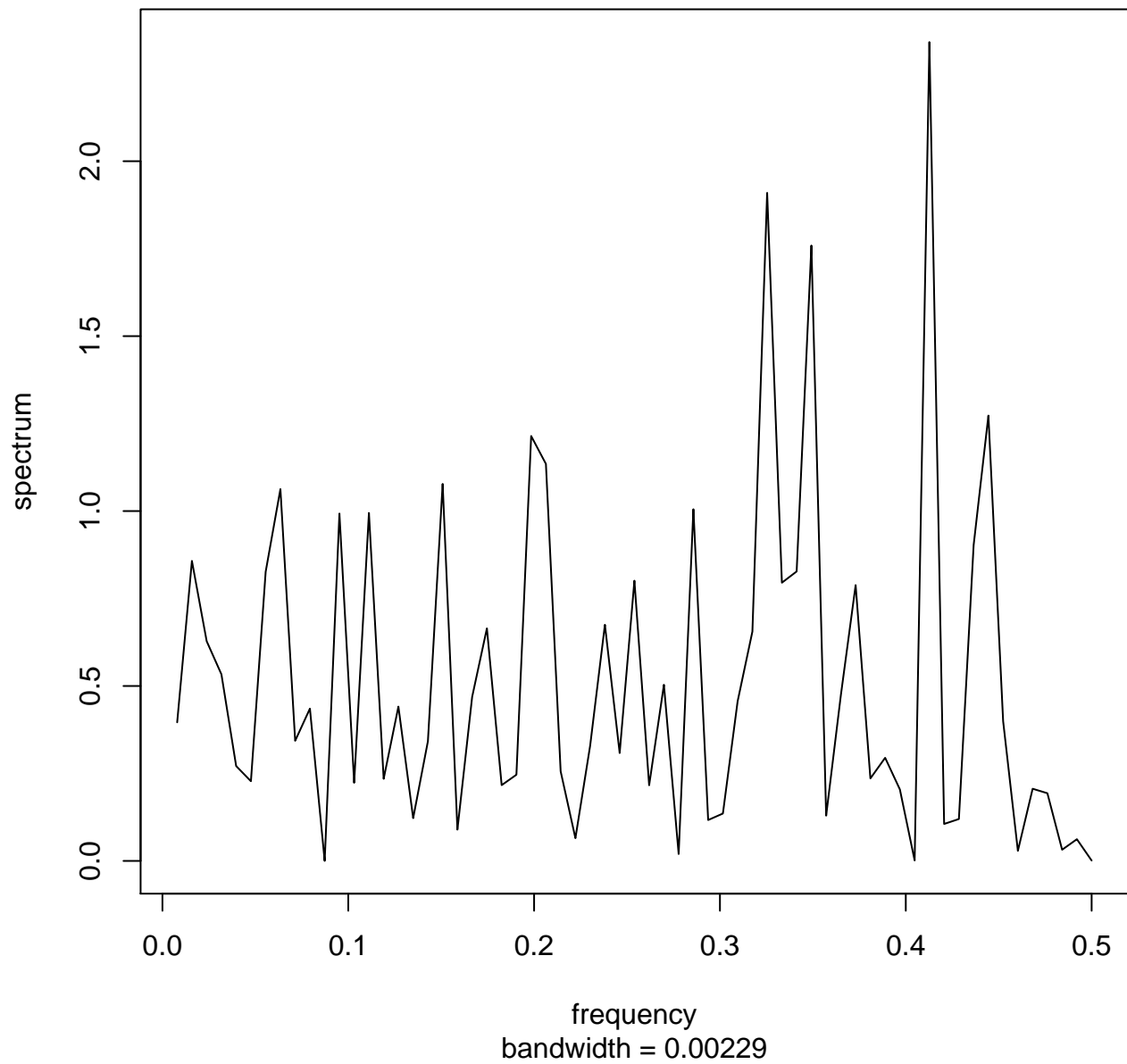
Series: s
Raw Periodogram



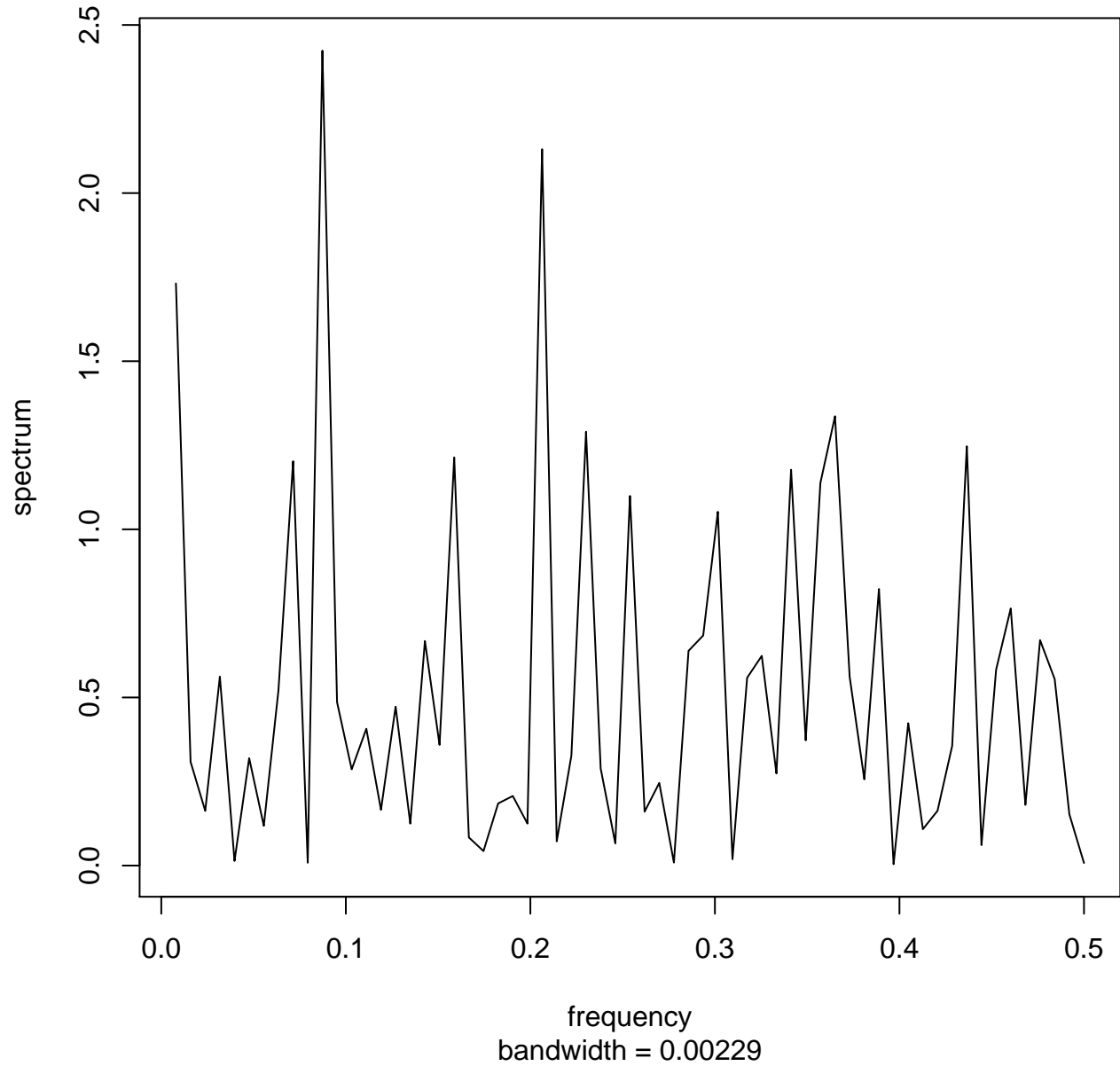
Series: s
Raw Periodogram



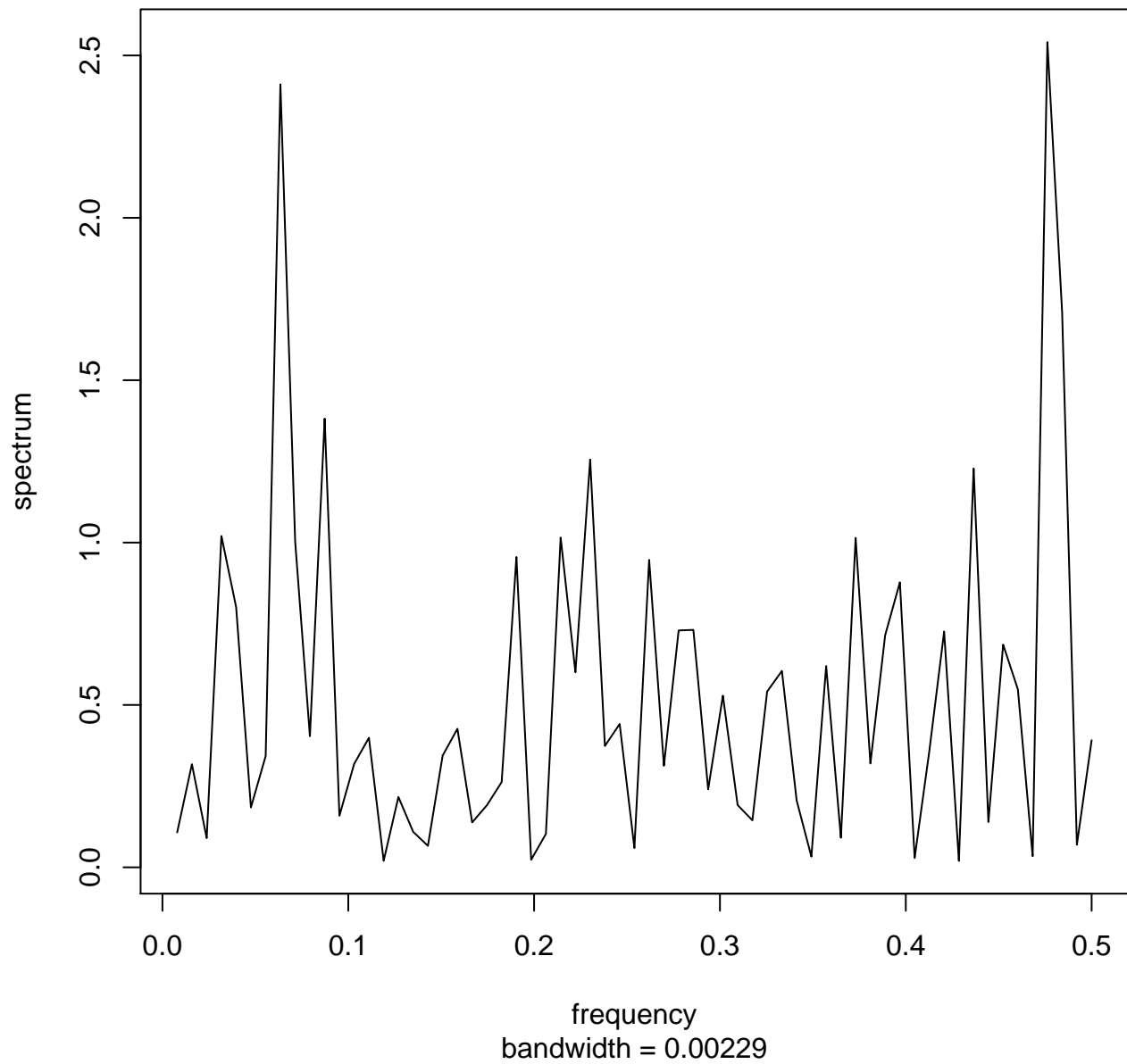
Series: s
Raw Periodogram



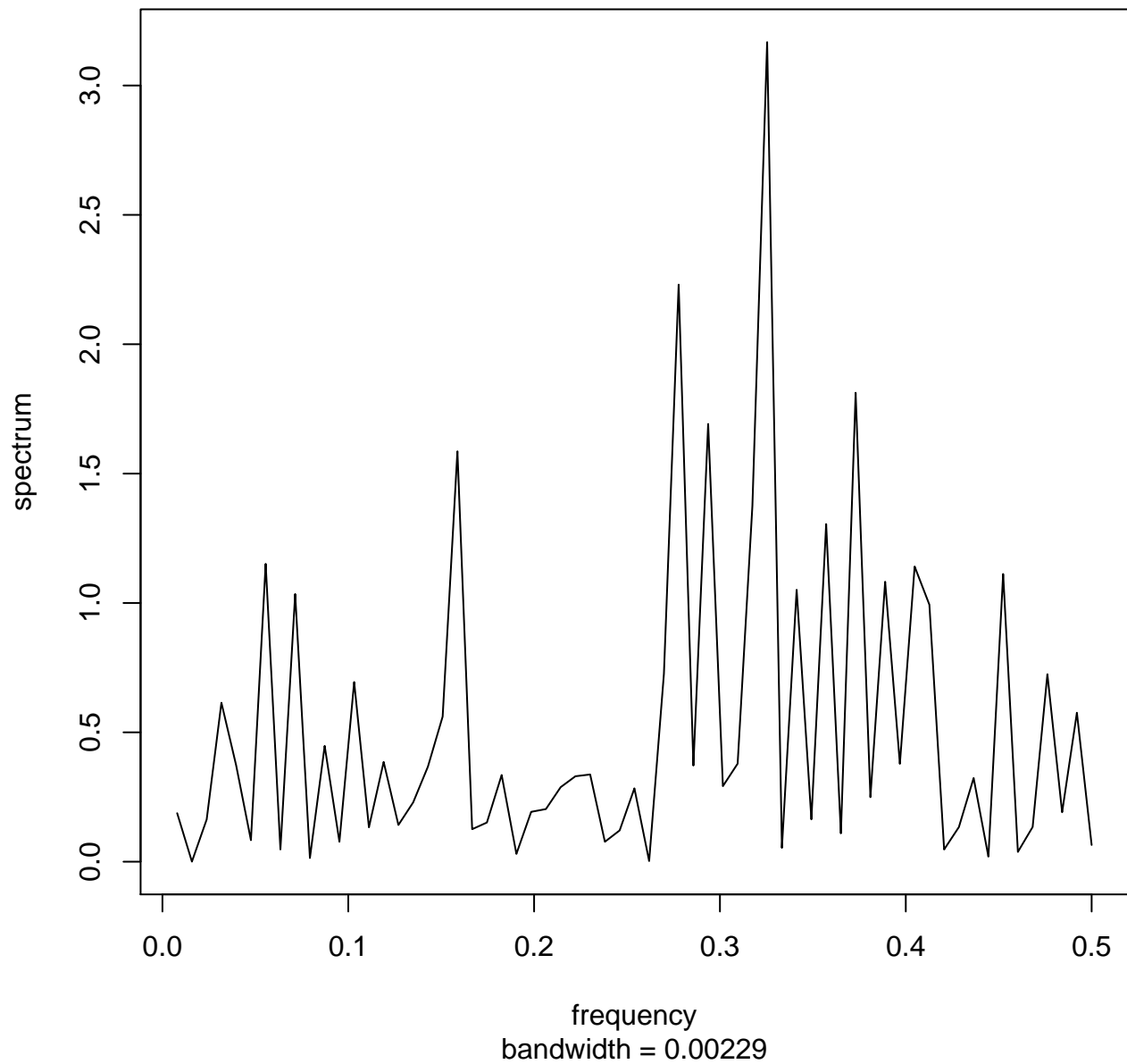
Series: s
Raw Periodogram



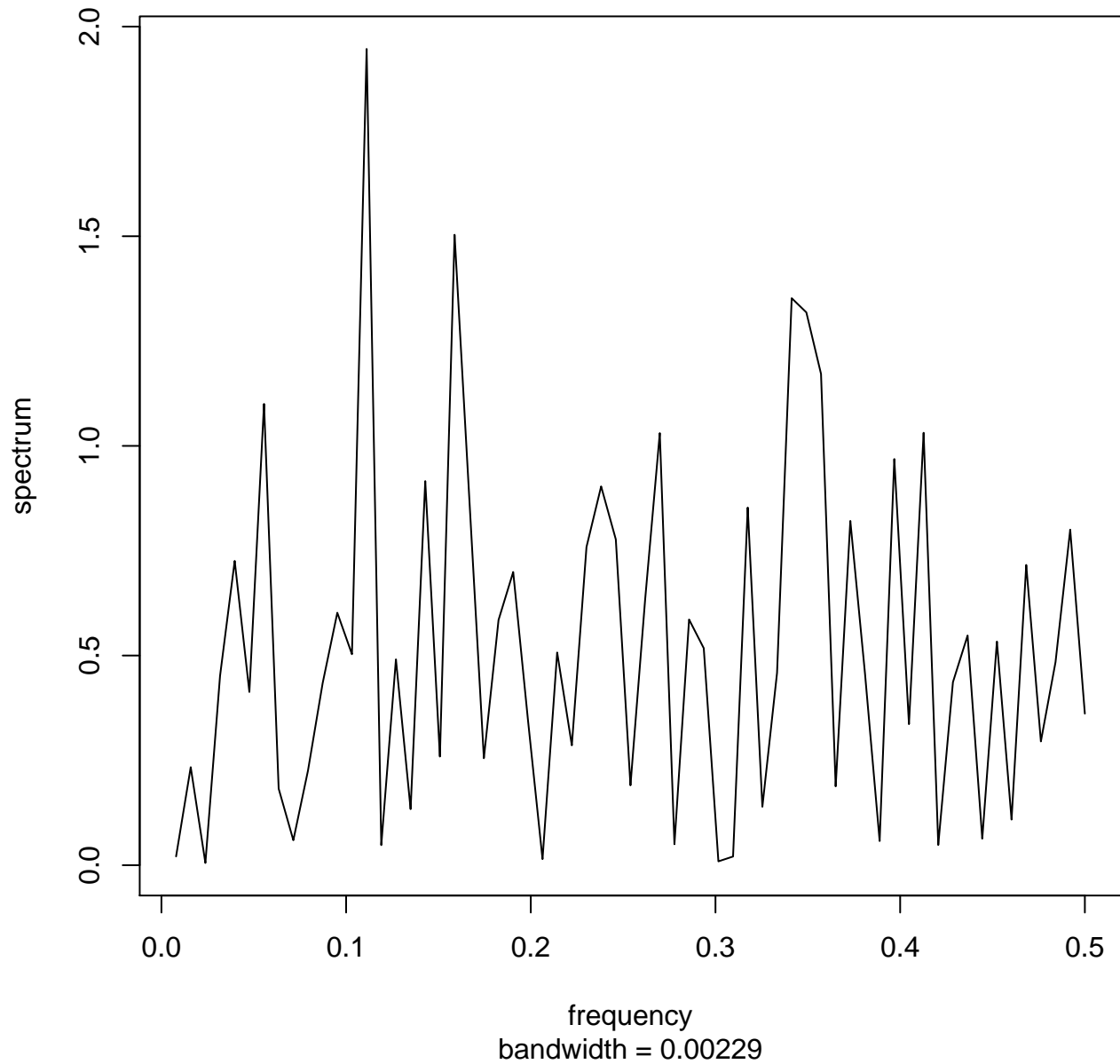
Series: s
Raw Periodogram



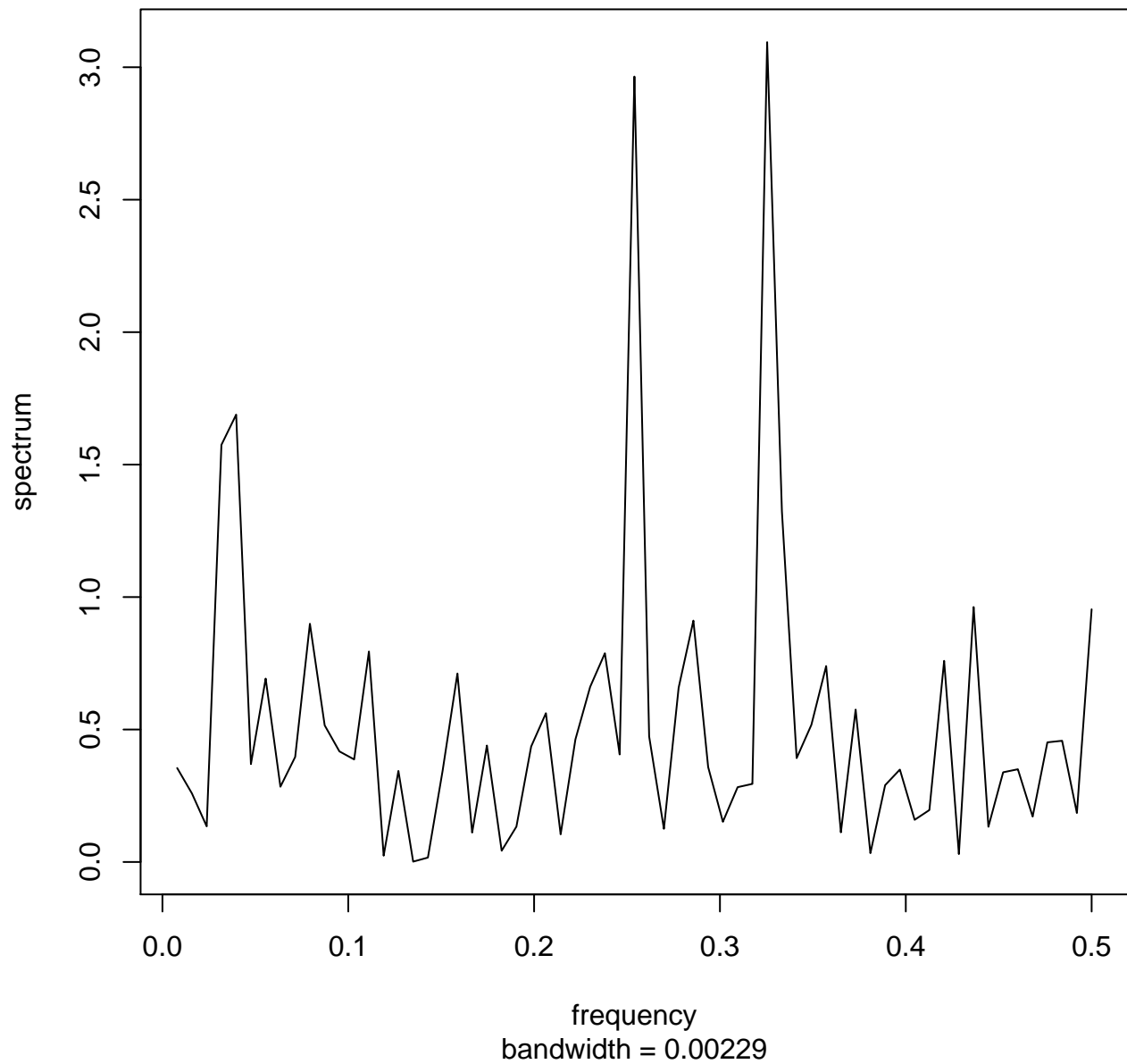
Series: s
Raw Periodogram



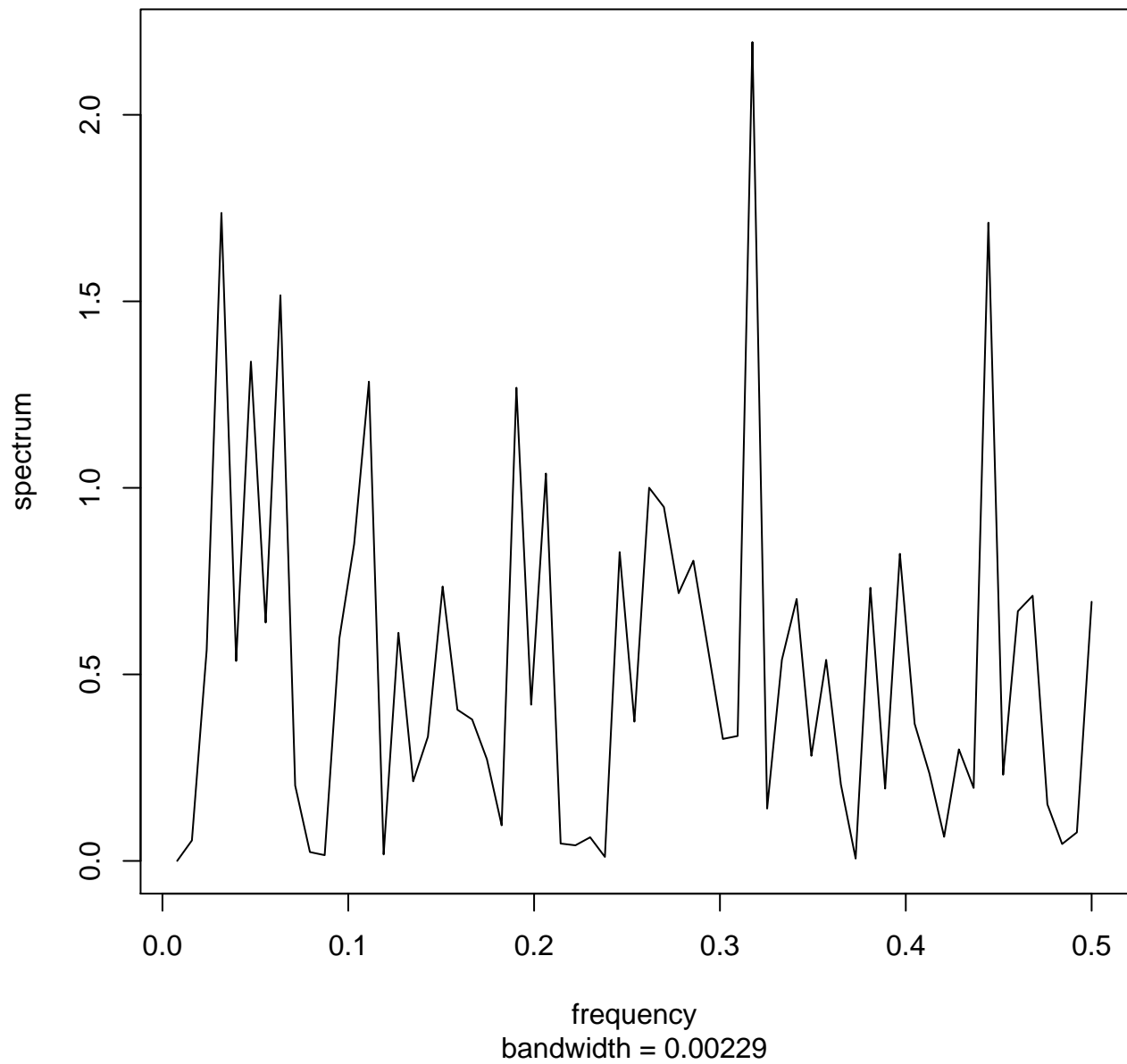
Series: s
Raw Periodogram



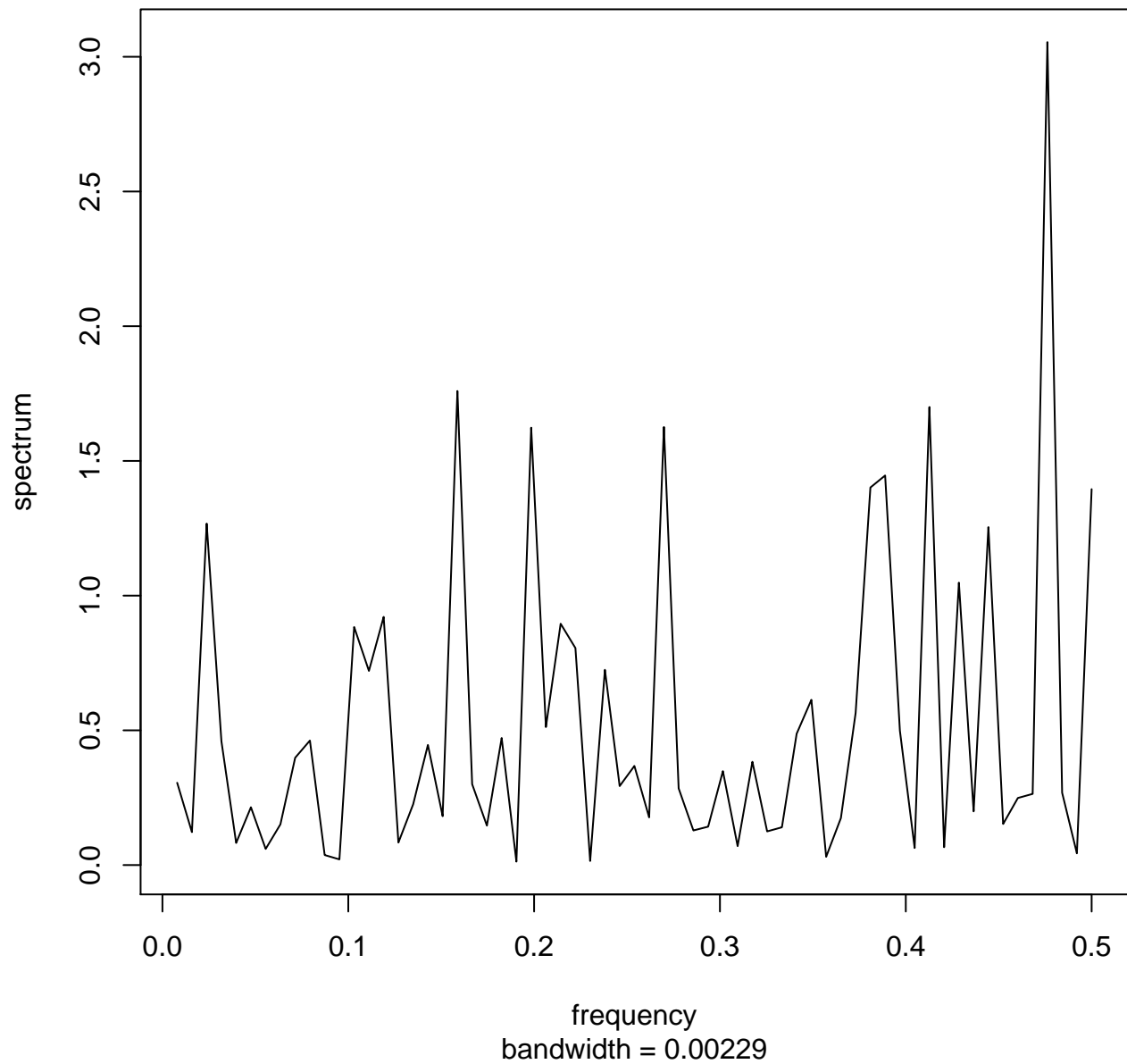
Series: s
Raw Periodogram



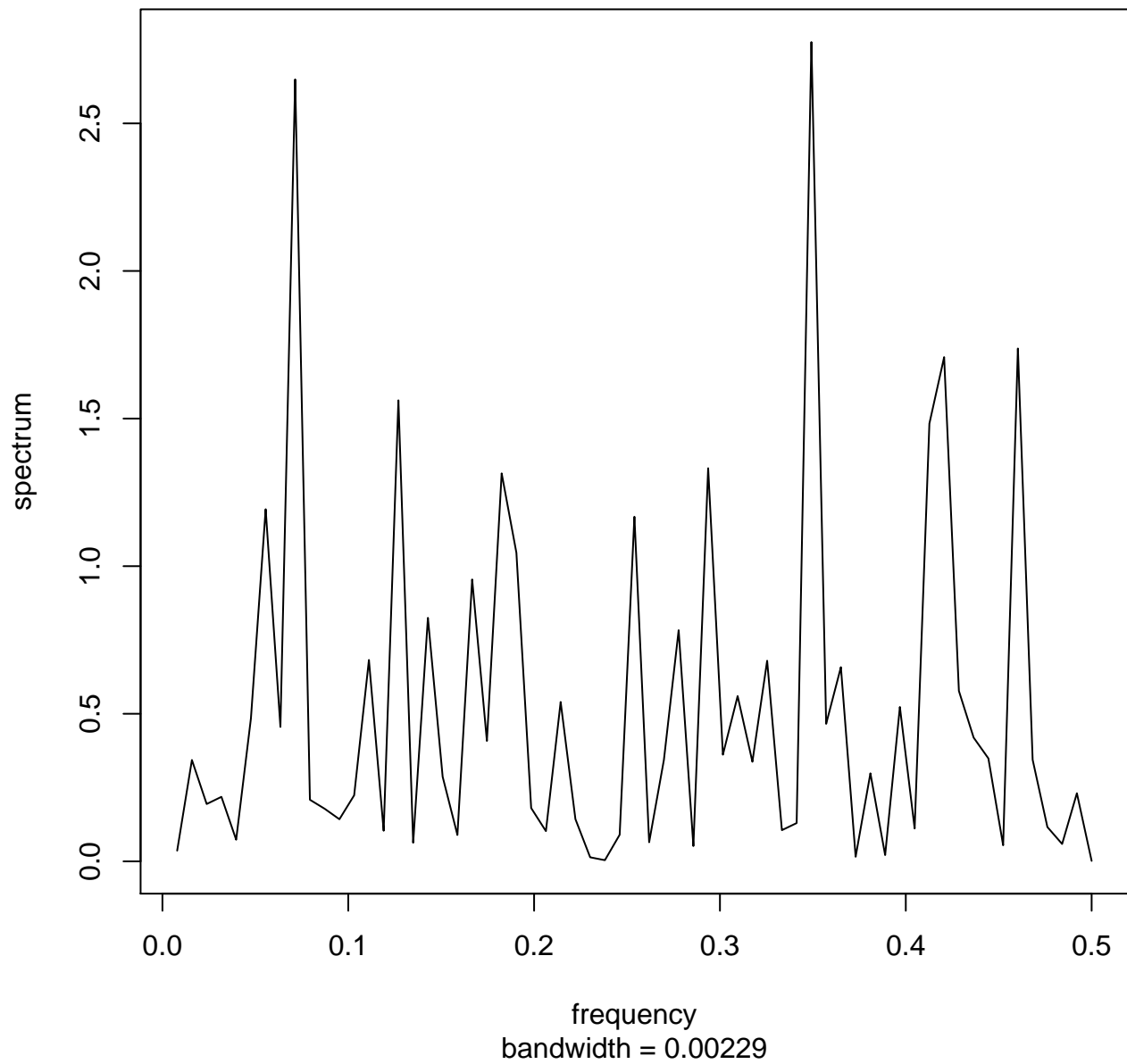
Series: s
Raw Periodogram



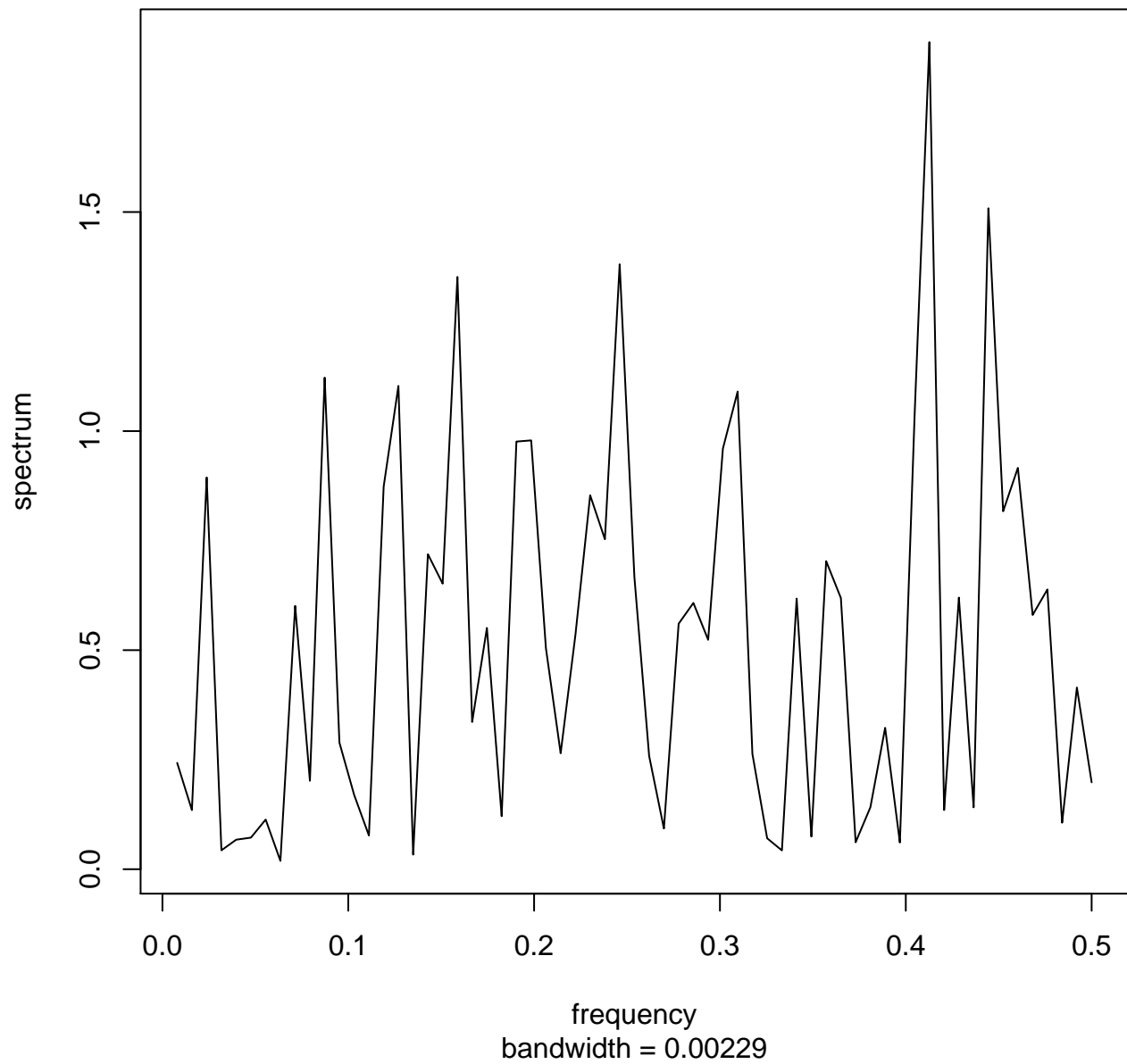
Series: s
Raw Periodogram



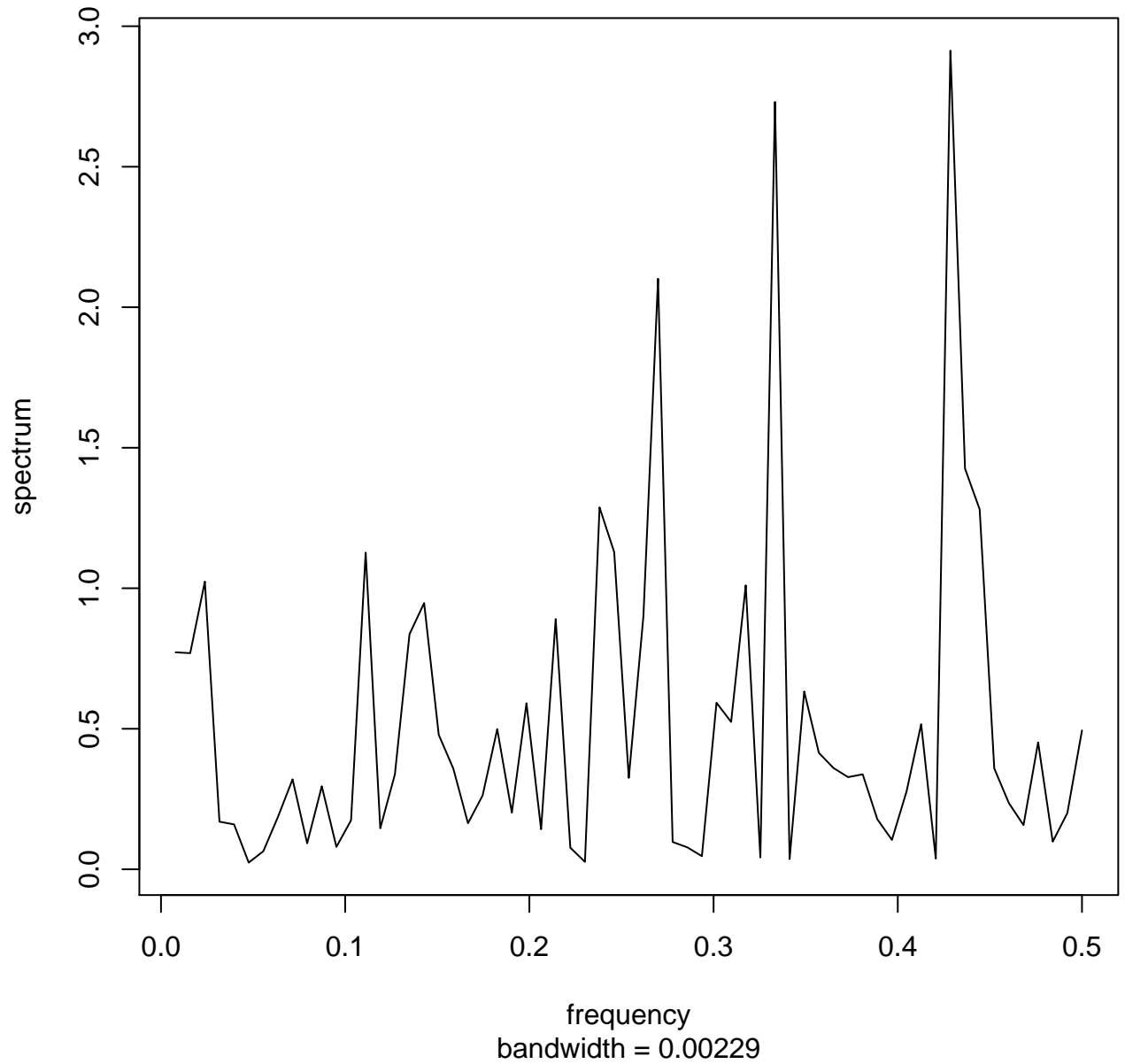
Series: s
Raw Periodogram



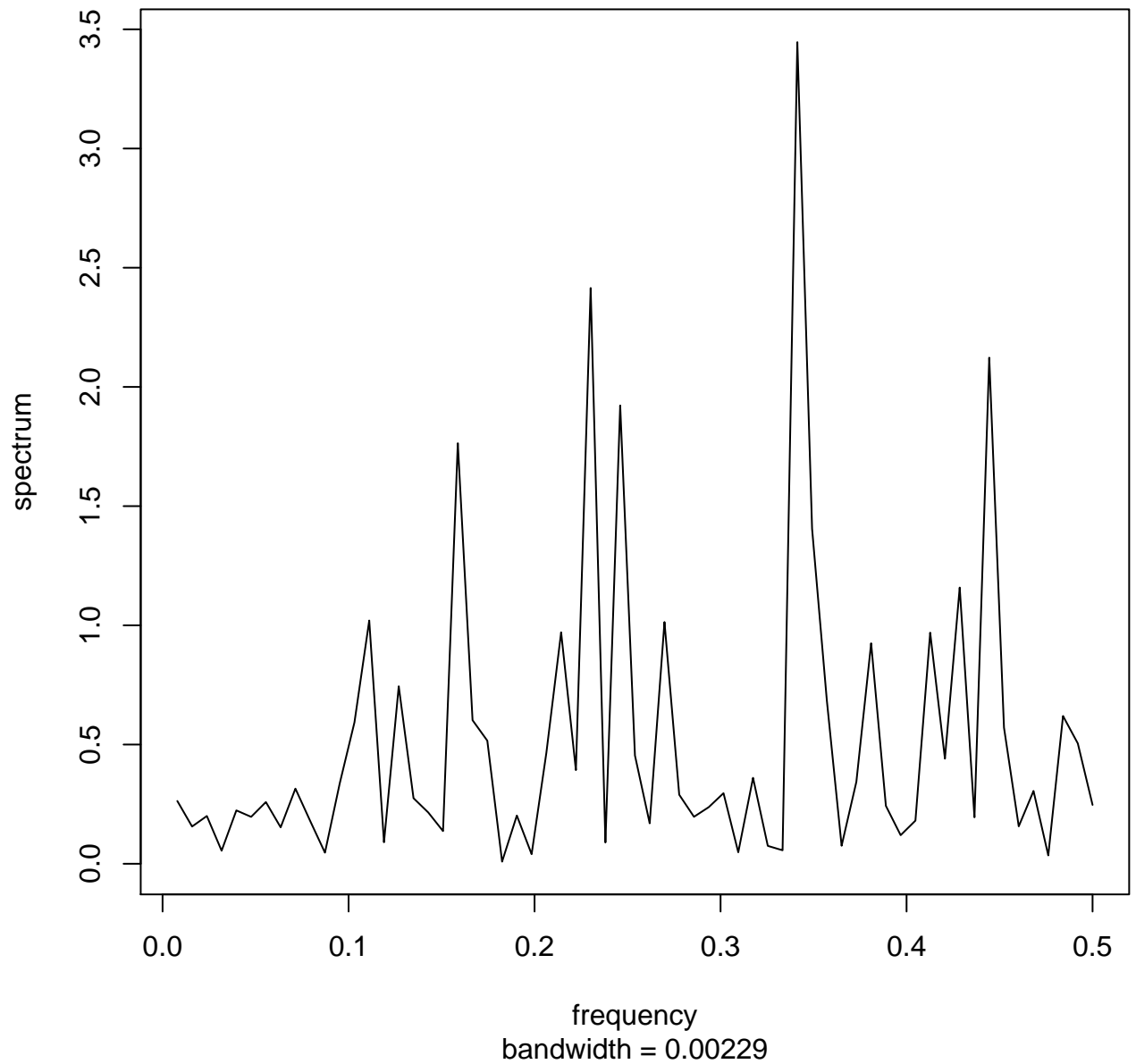
Series: s
Raw Periodogram



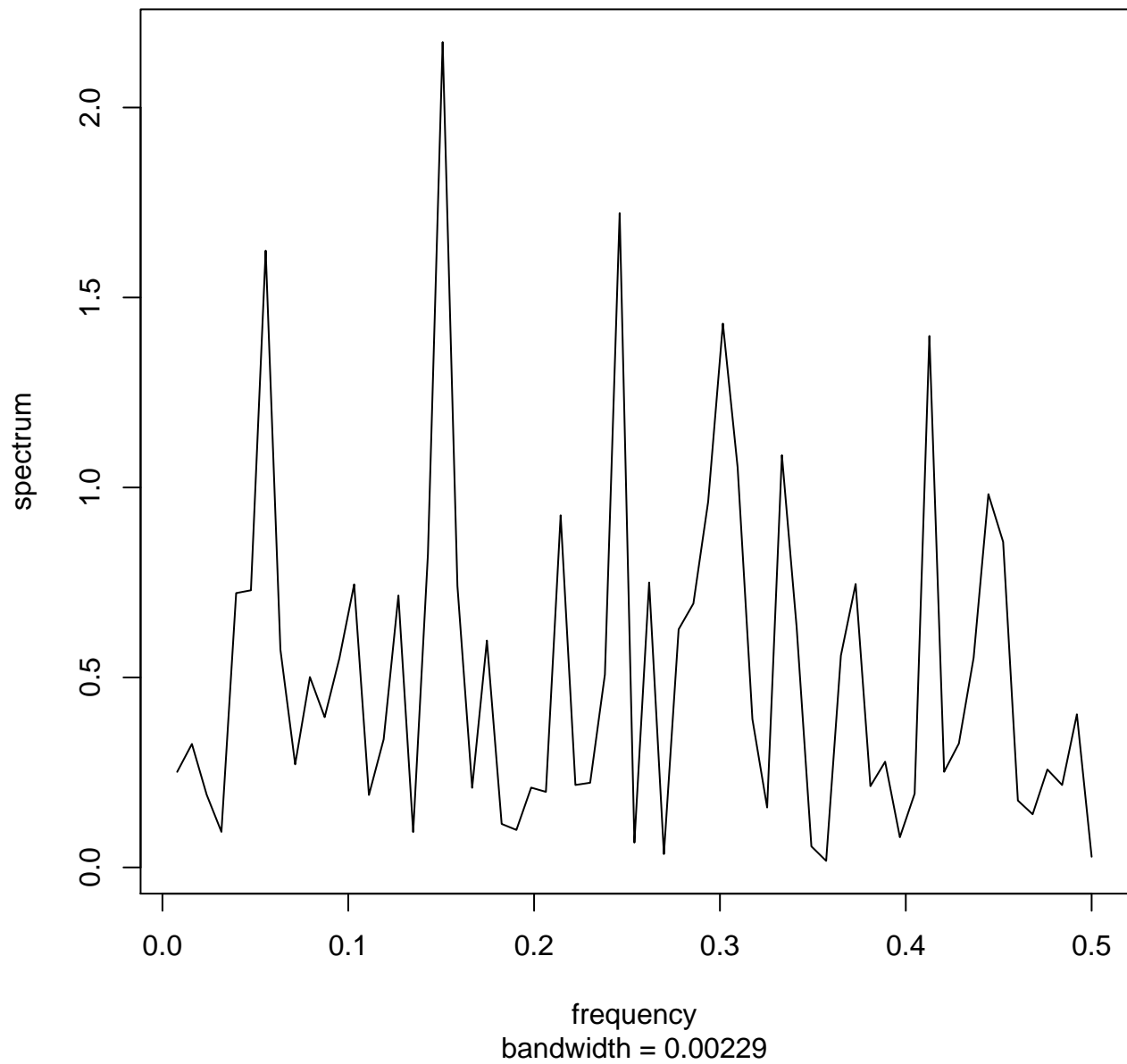
Series: s
Raw Periodogram



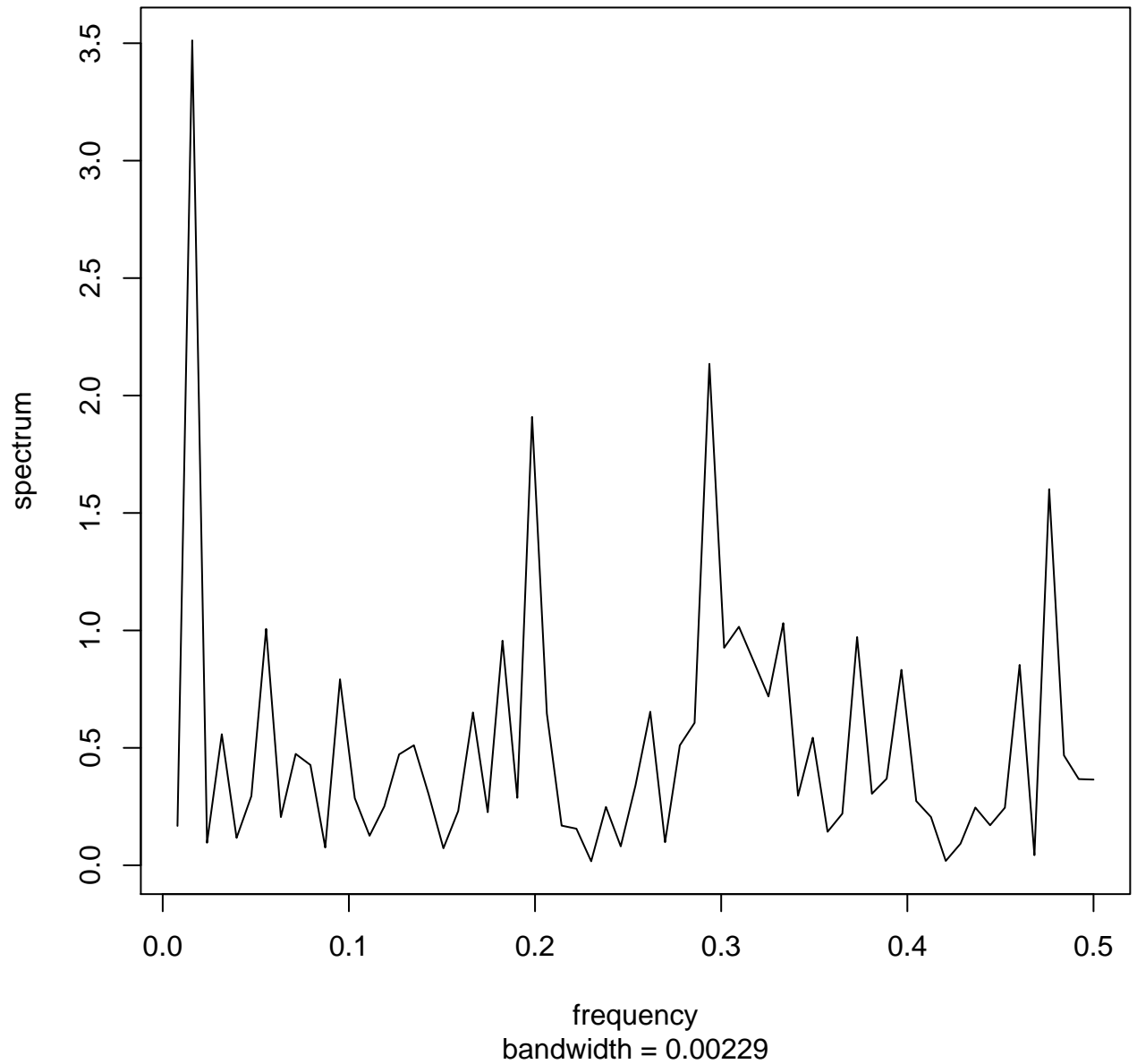
Series: s
Raw Periodogram



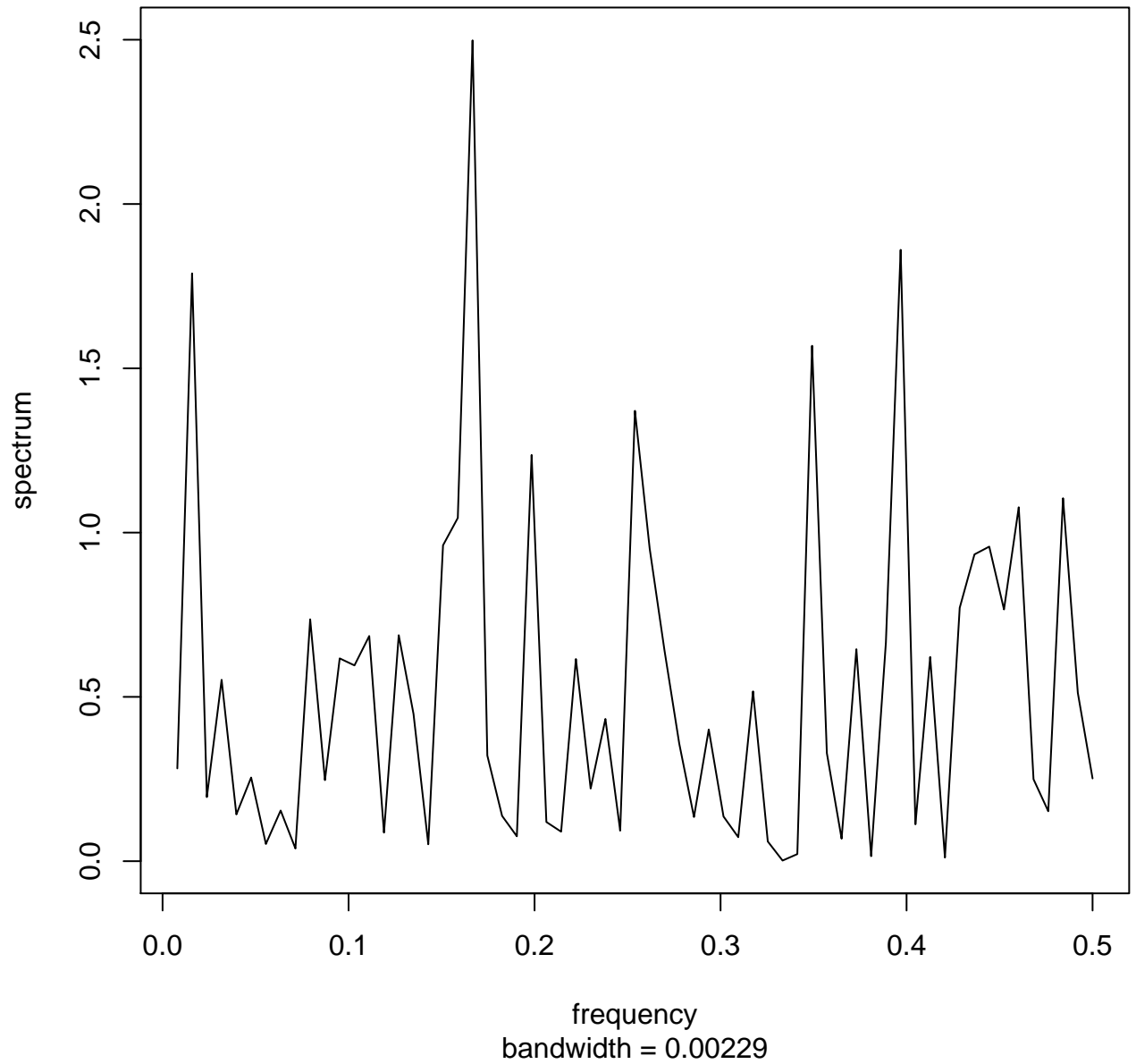
Series: s
Raw Periodogram



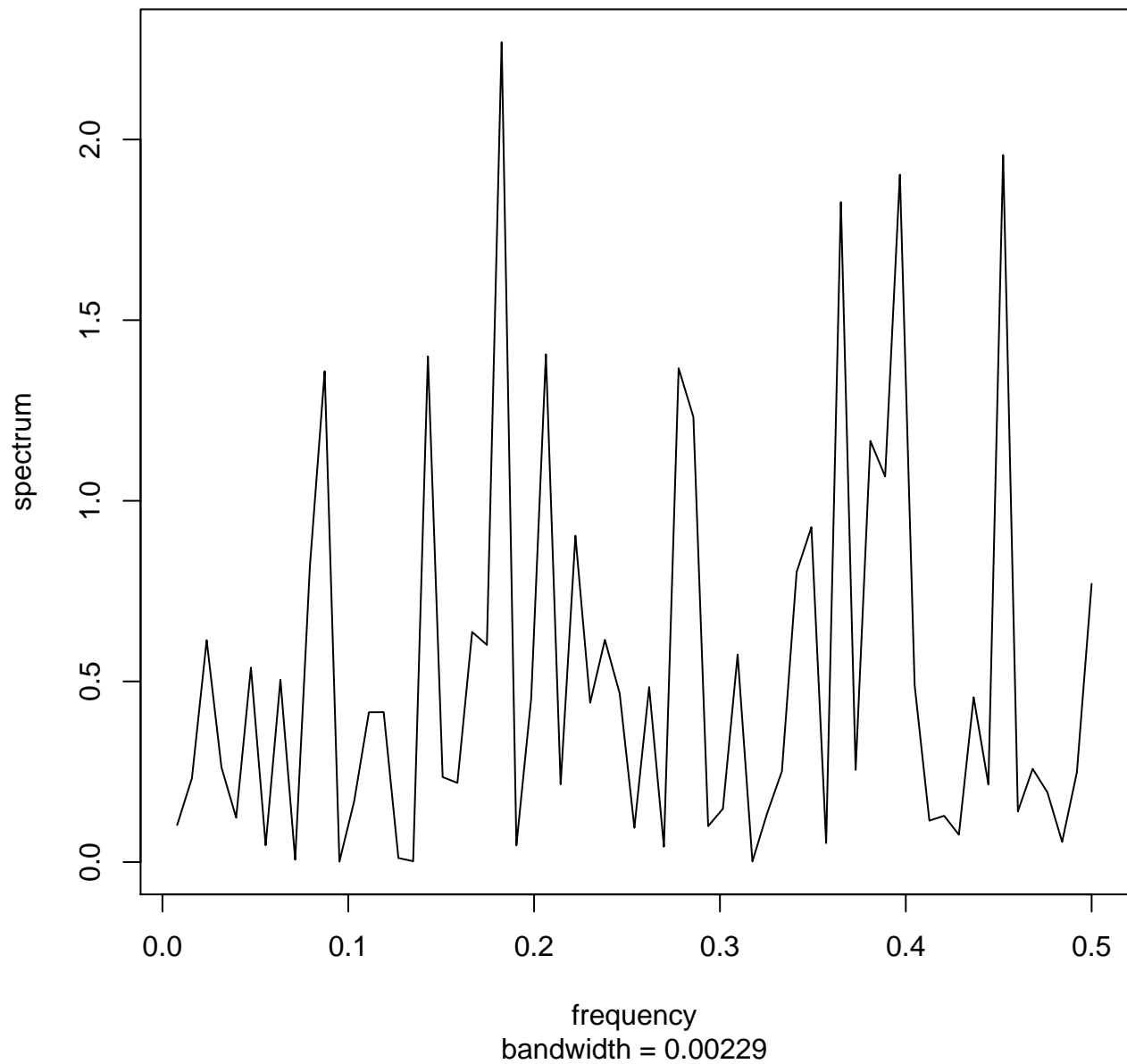
Series: s
Raw Periodogram



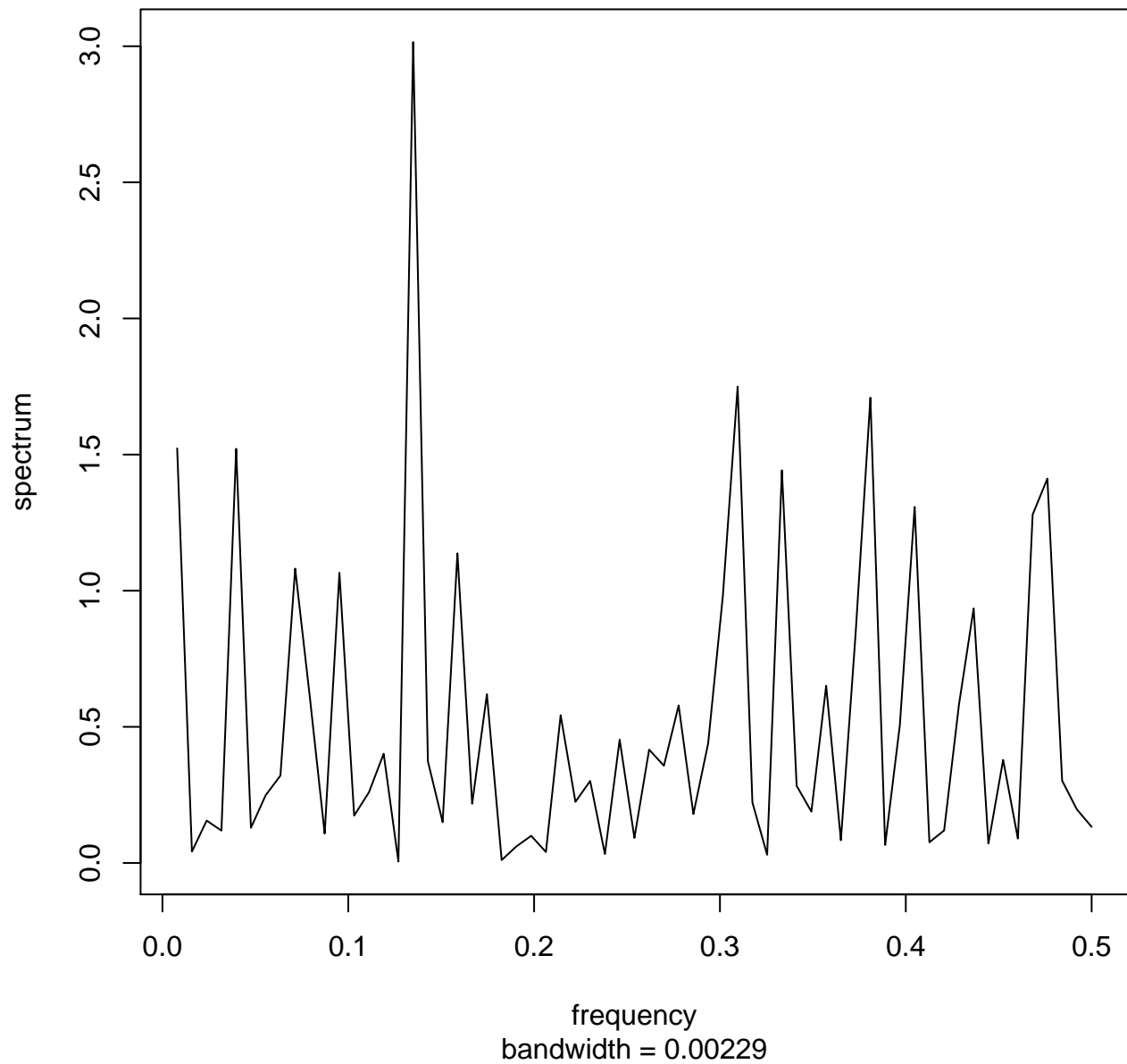
Series: s
Raw Periodogram



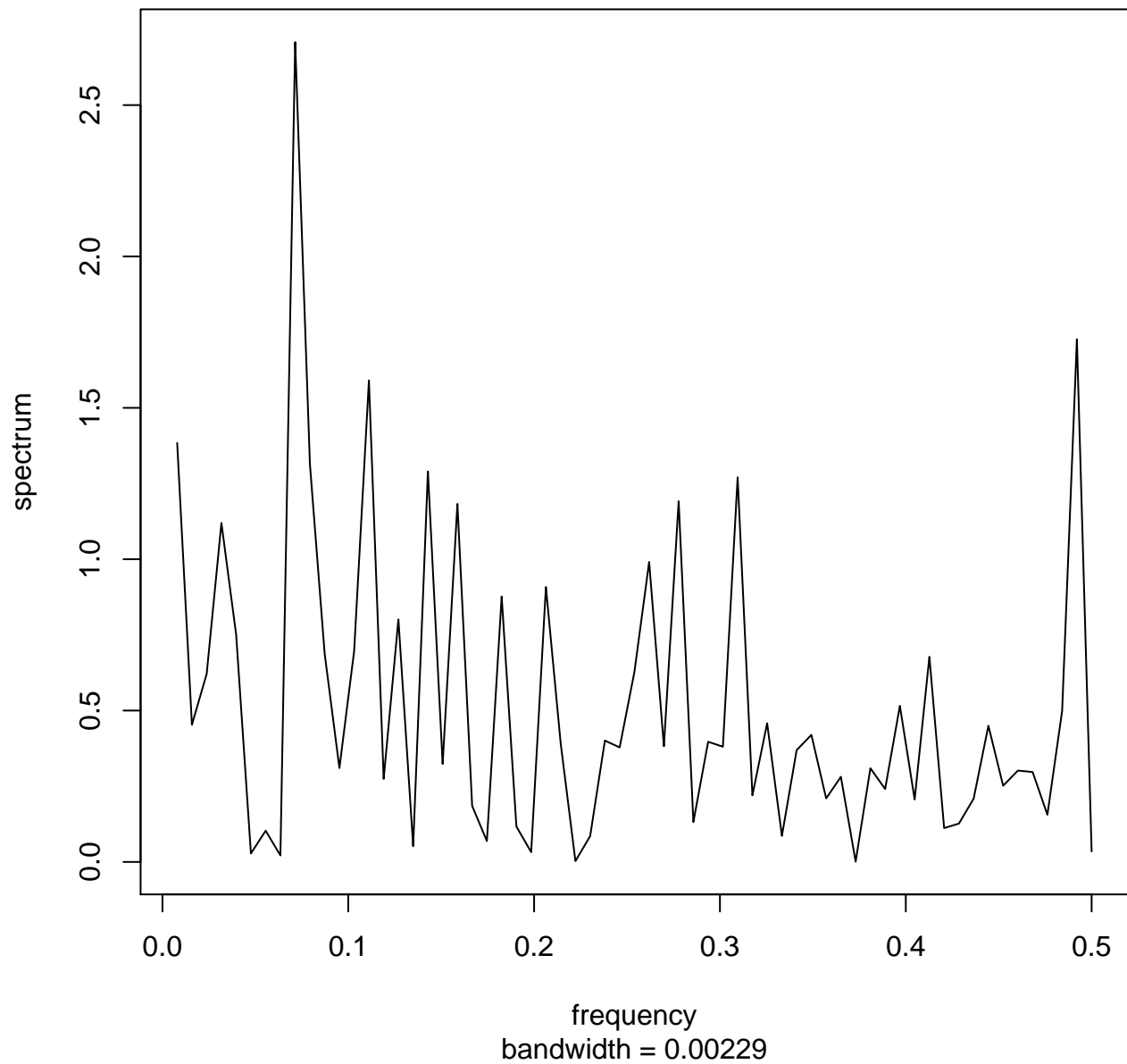
Series: s
Raw Periodogram



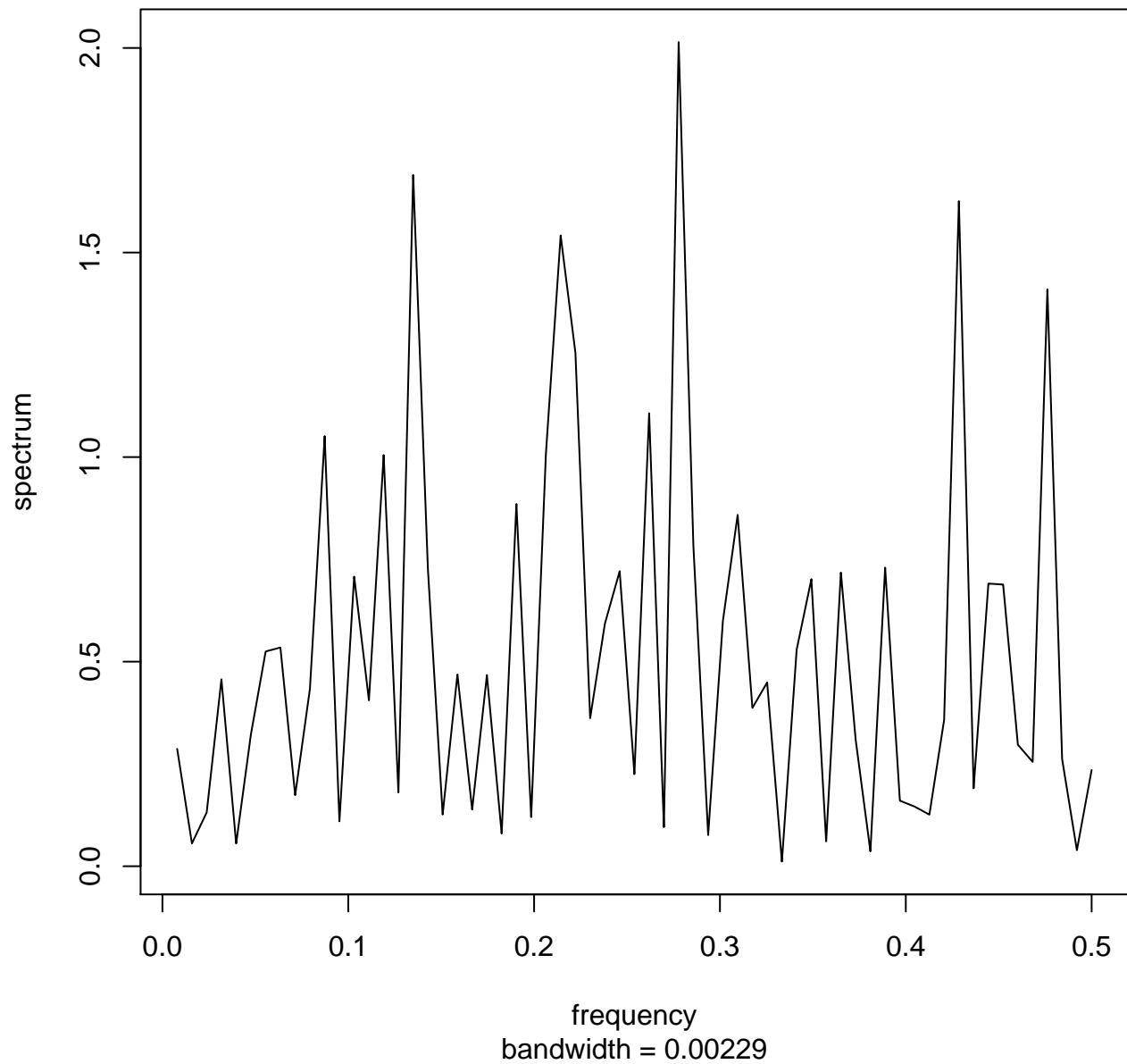
Series: s
Raw Periodogram



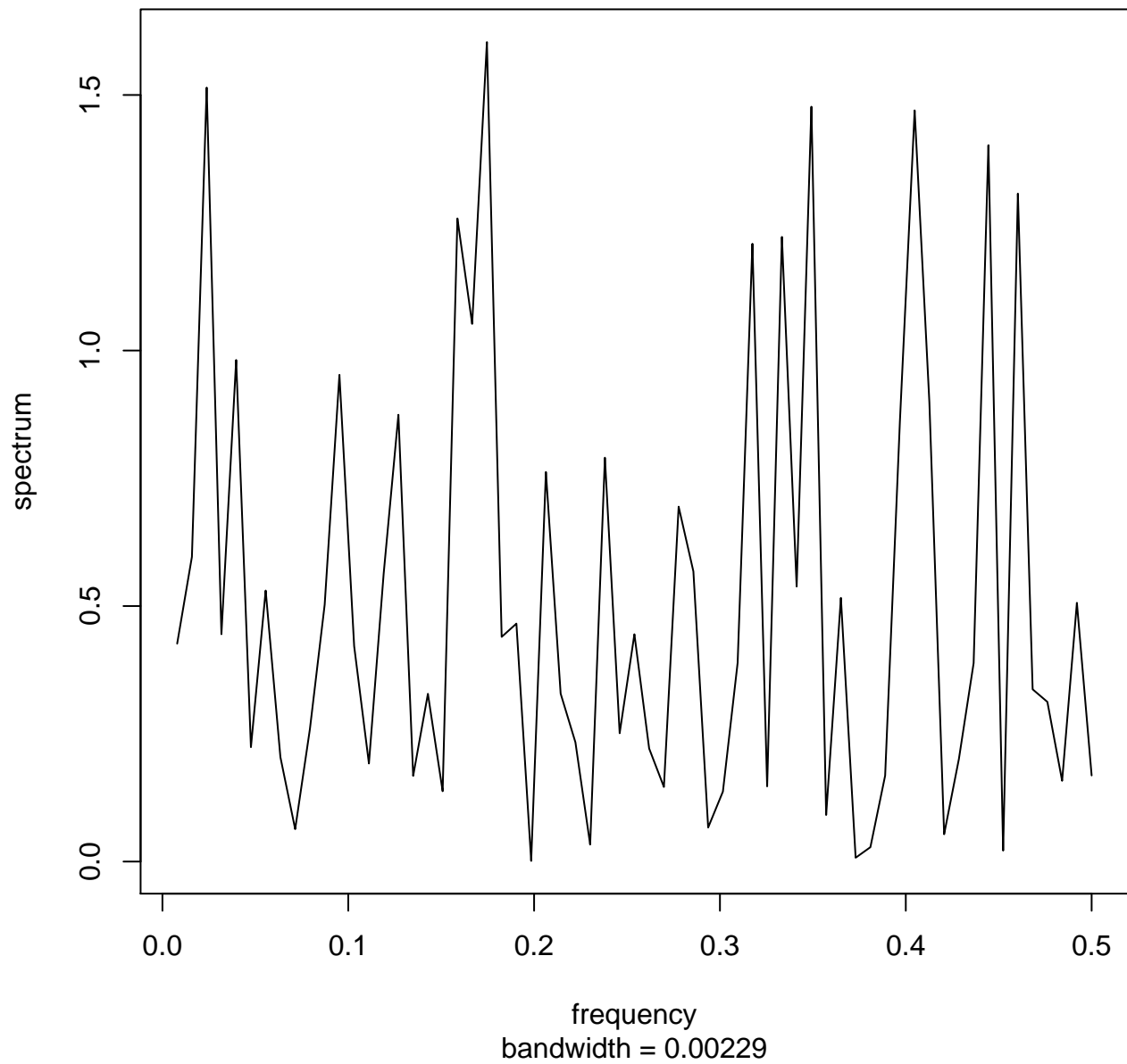
Series: s
Raw Periodogram



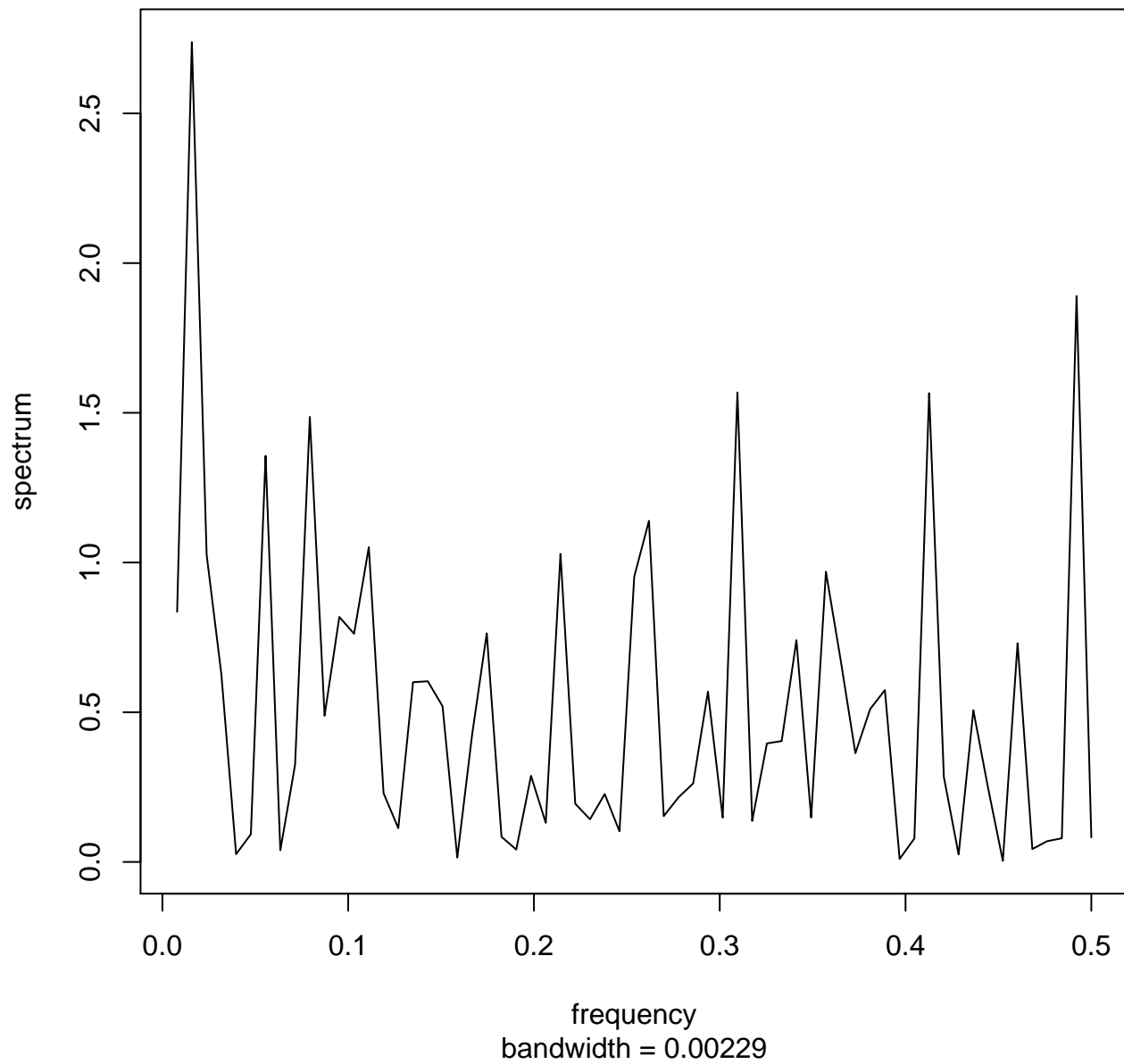
Series: s
Raw Periodogram



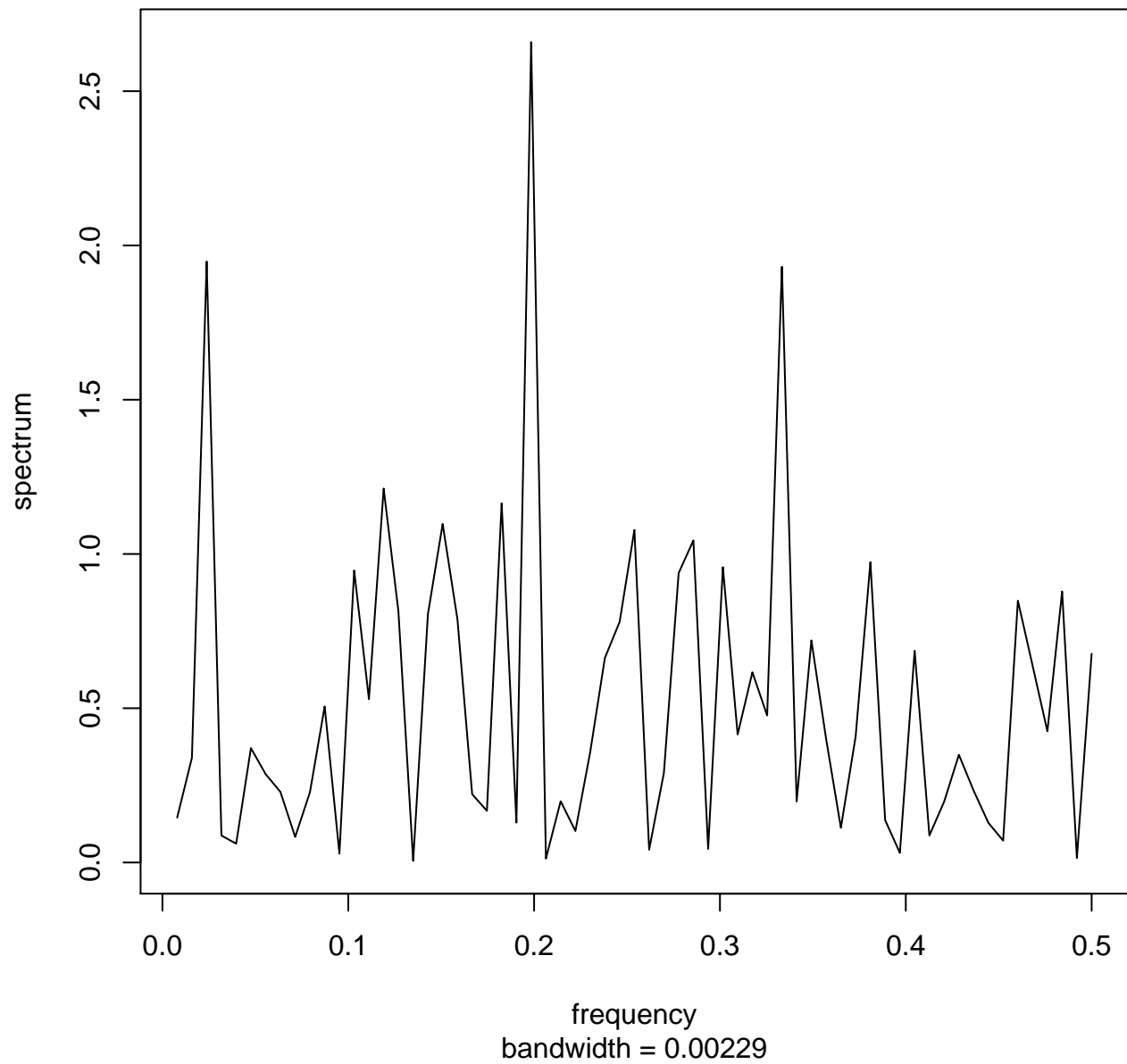
Series: s
Raw Periodogram



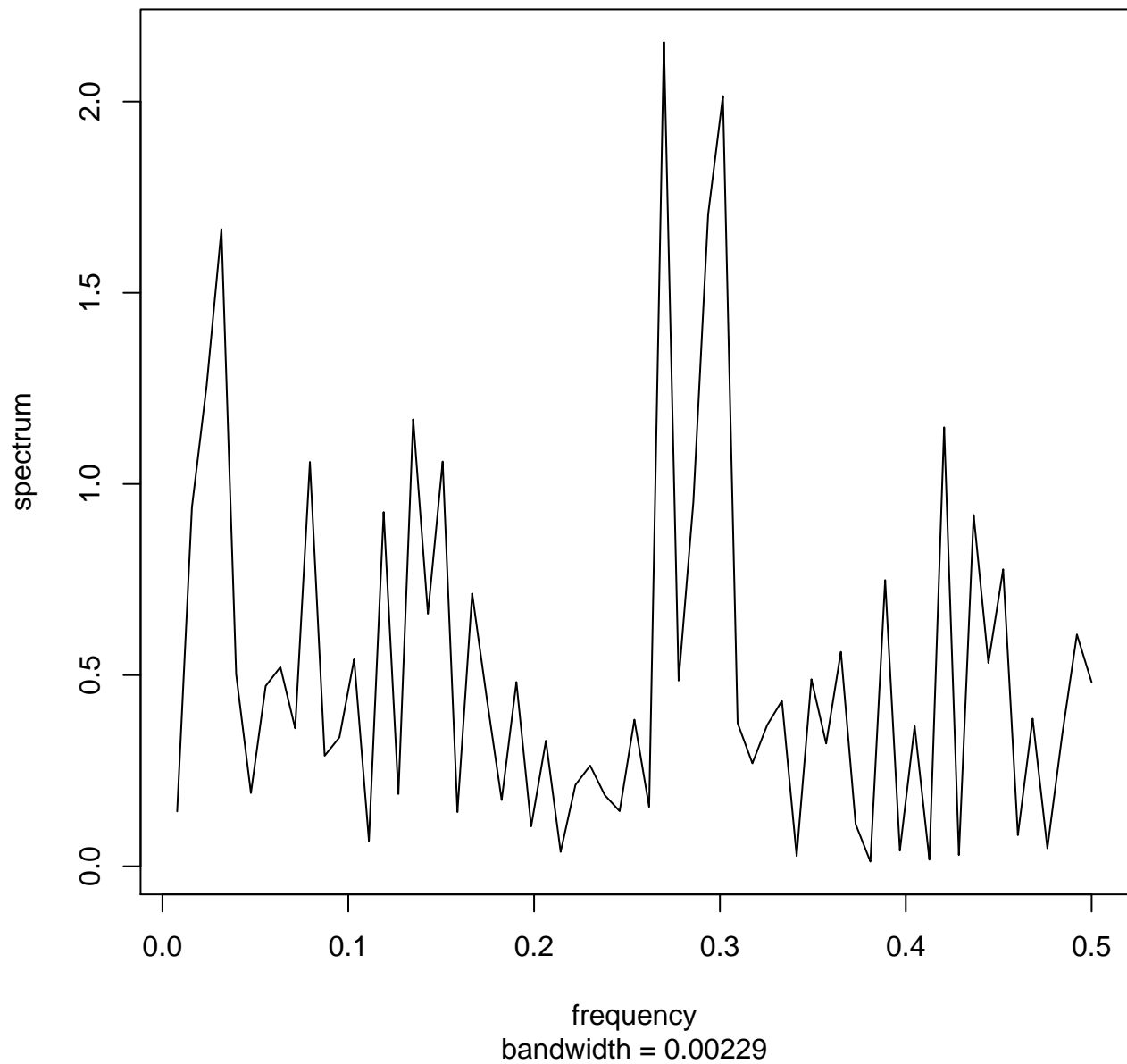
Series: s
Raw Periodogram



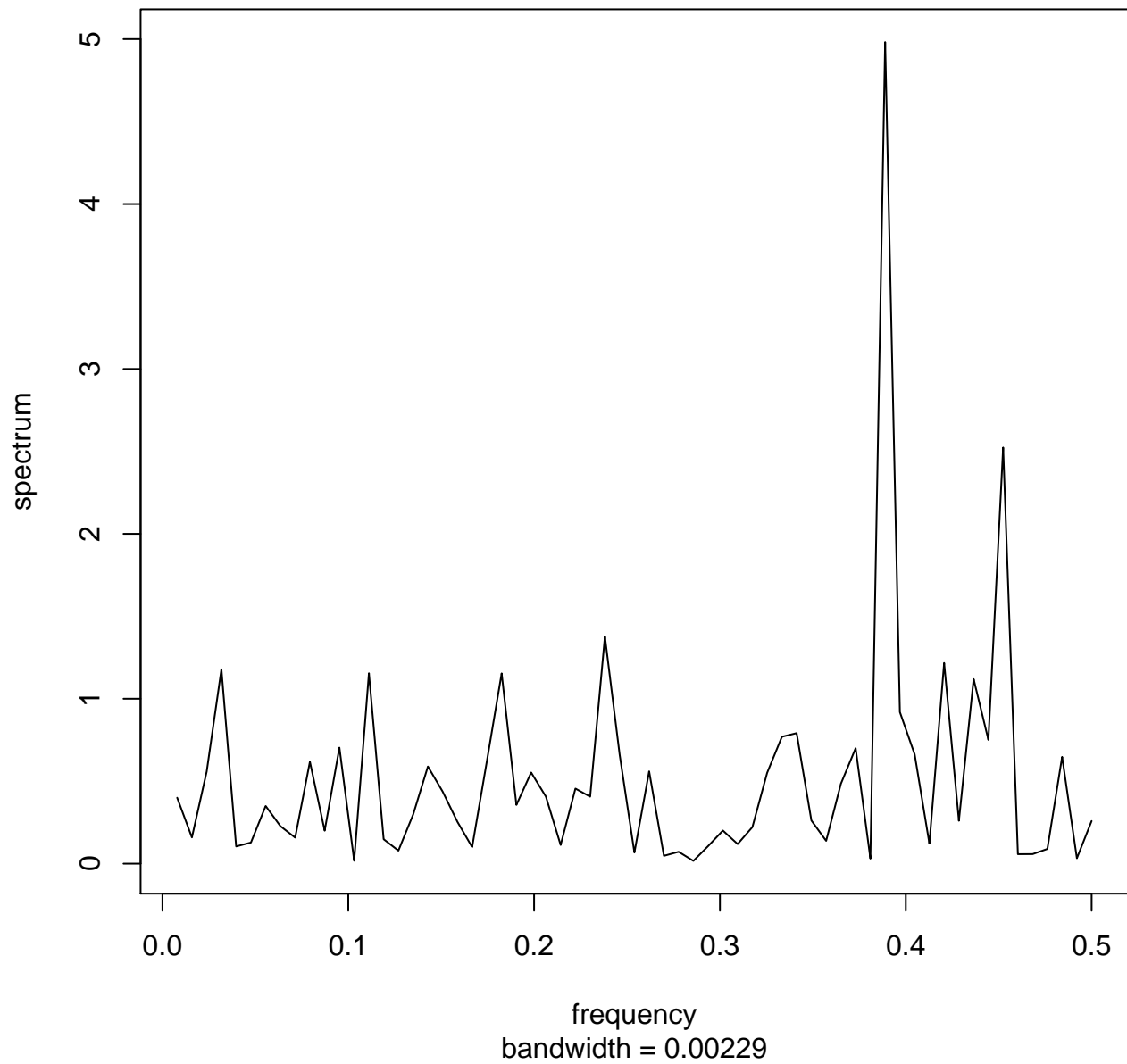
Series: s
Raw Periodogram



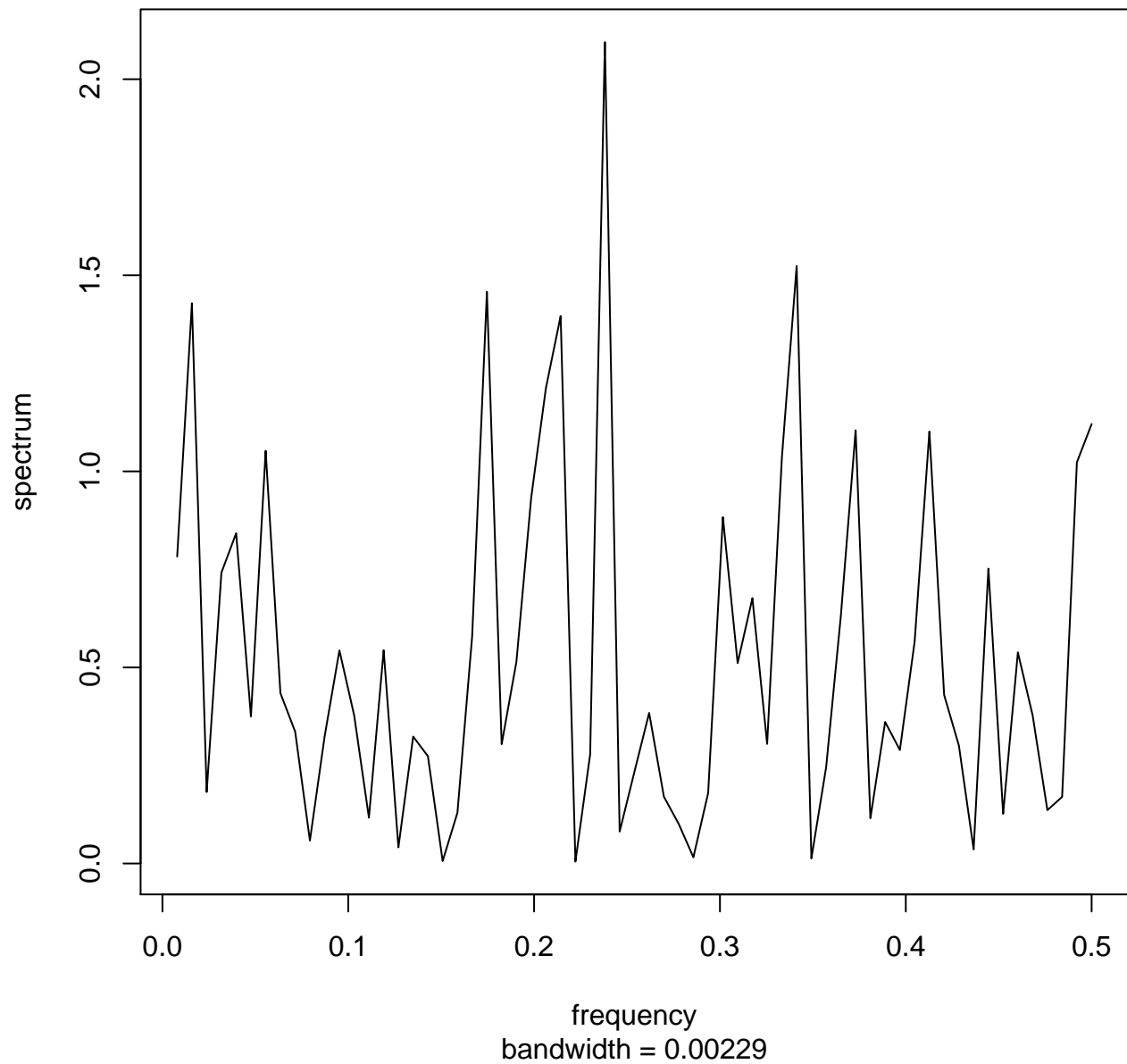
Series: s
Raw Periodogram



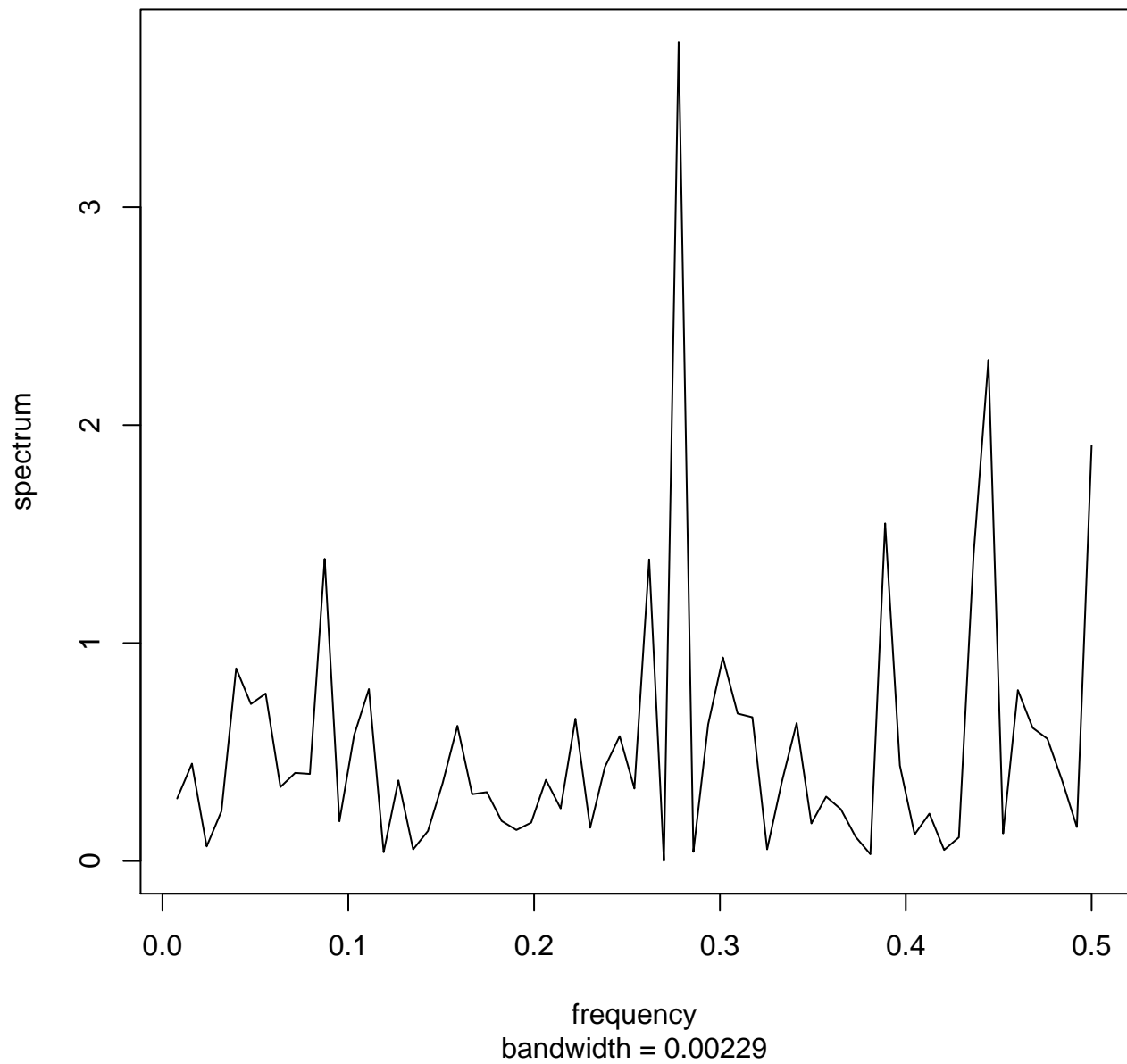
Series: s
Raw Periodogram



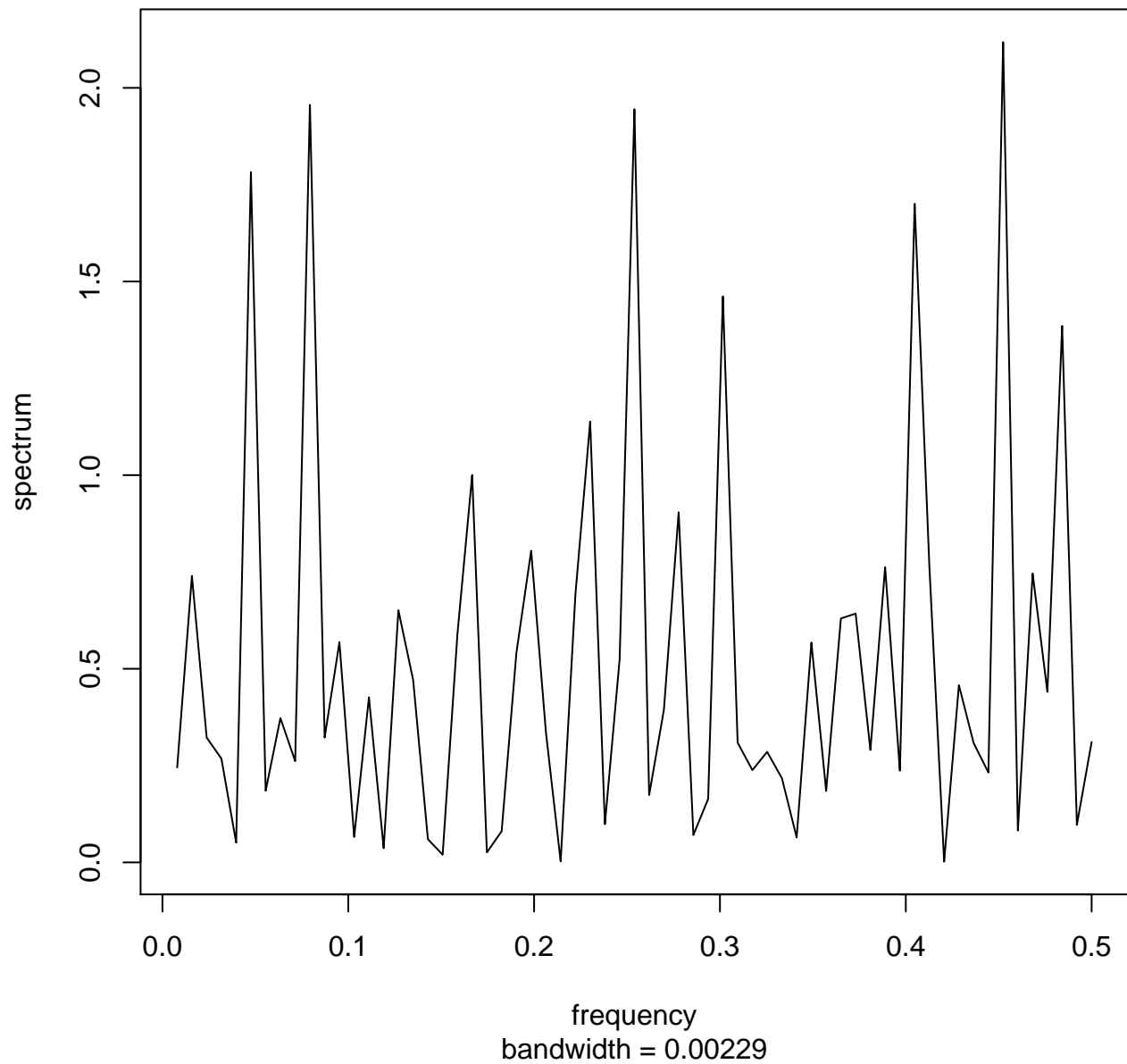
Series: s
Raw Periodogram



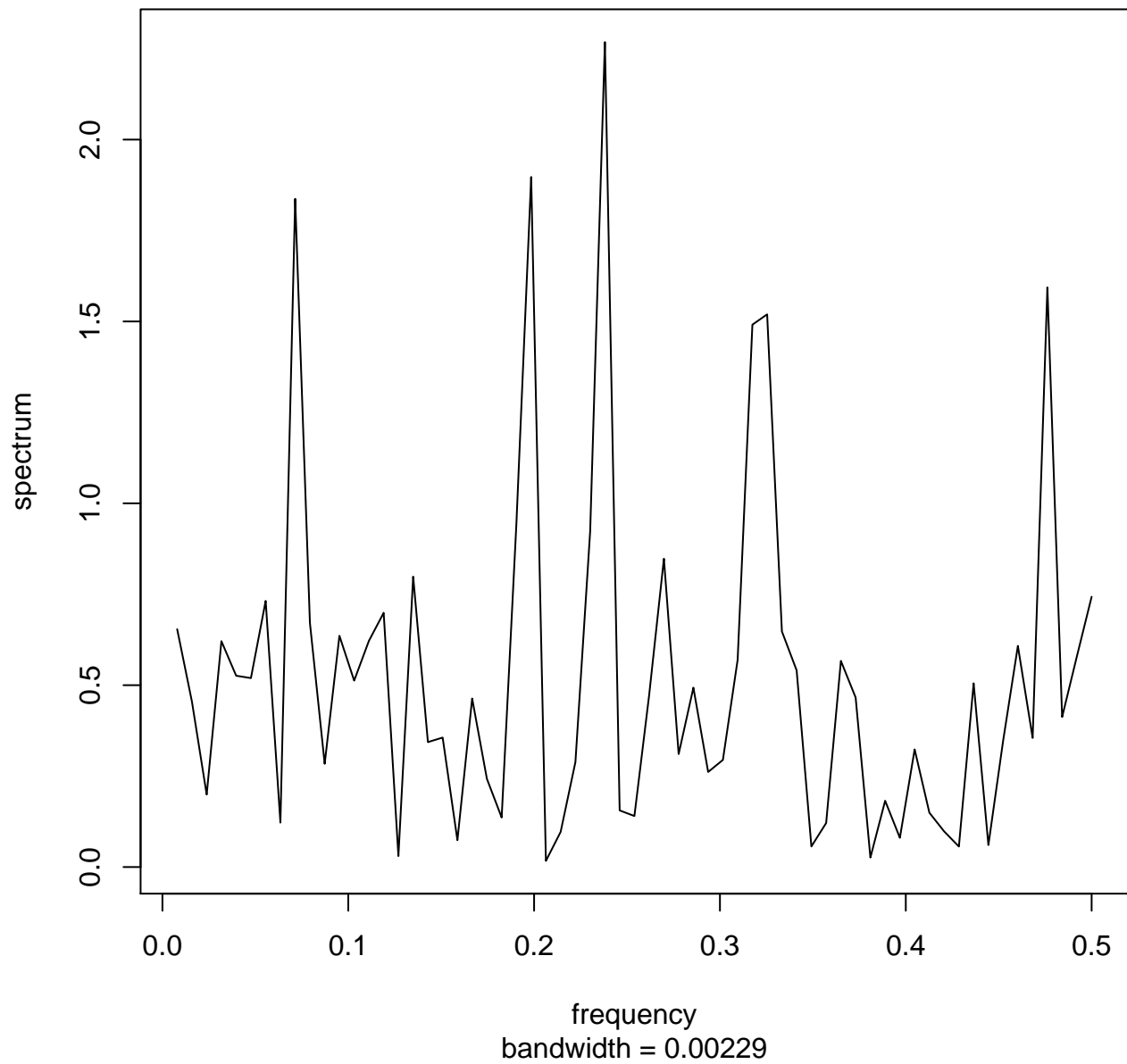
Series: s
Raw Periodogram



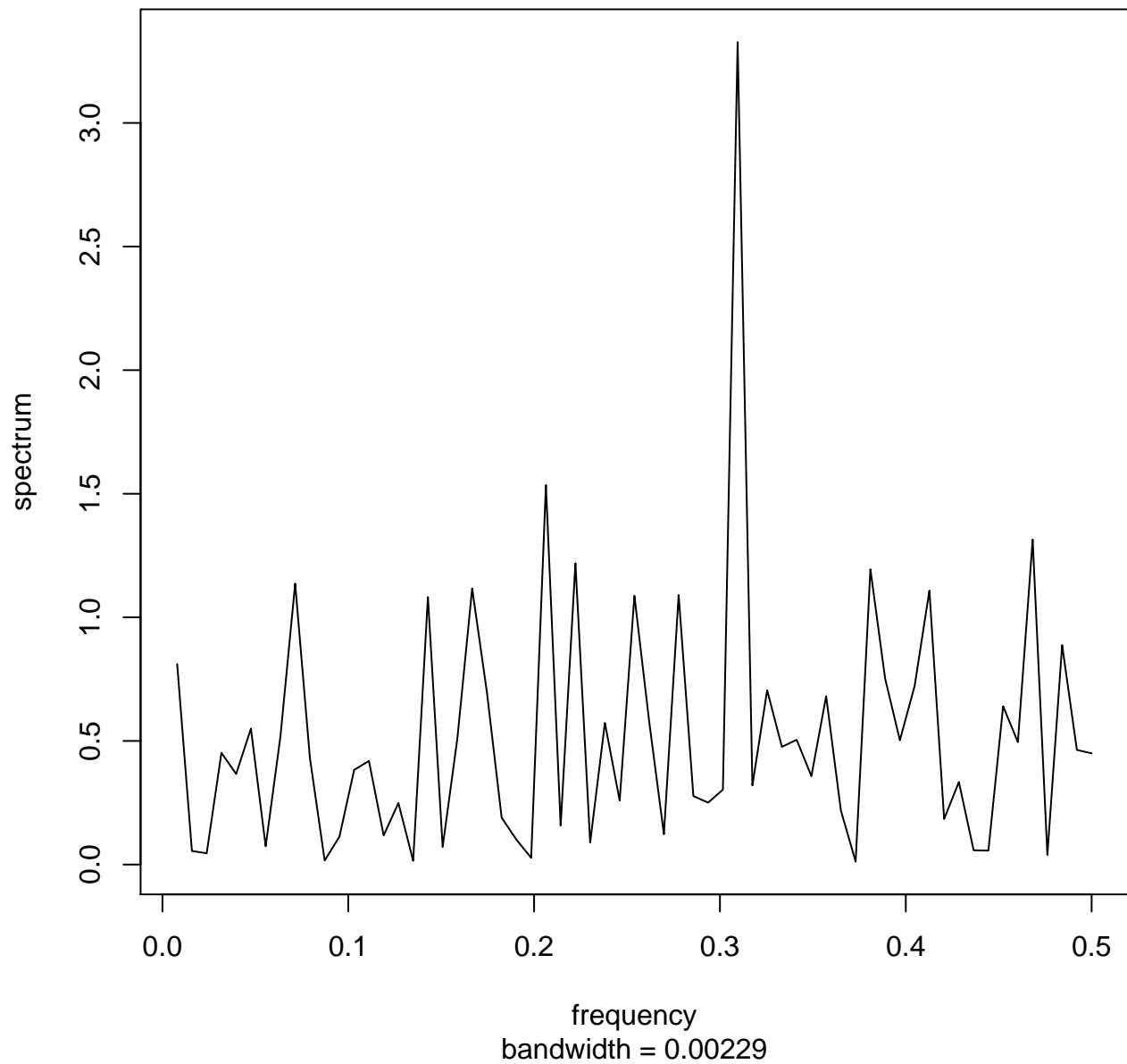
Series: s
Raw Periodogram



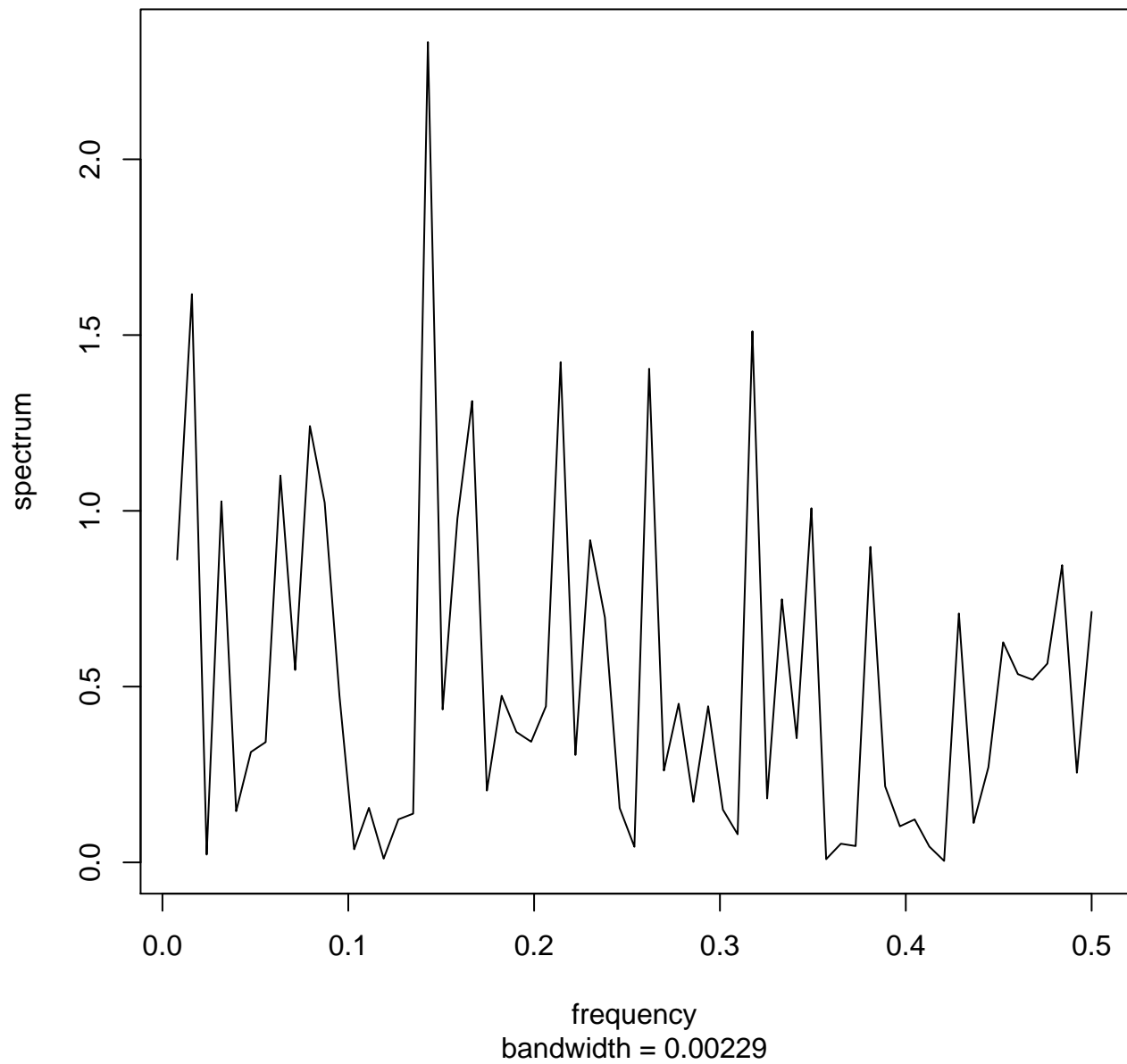
Series: s
Raw Periodogram



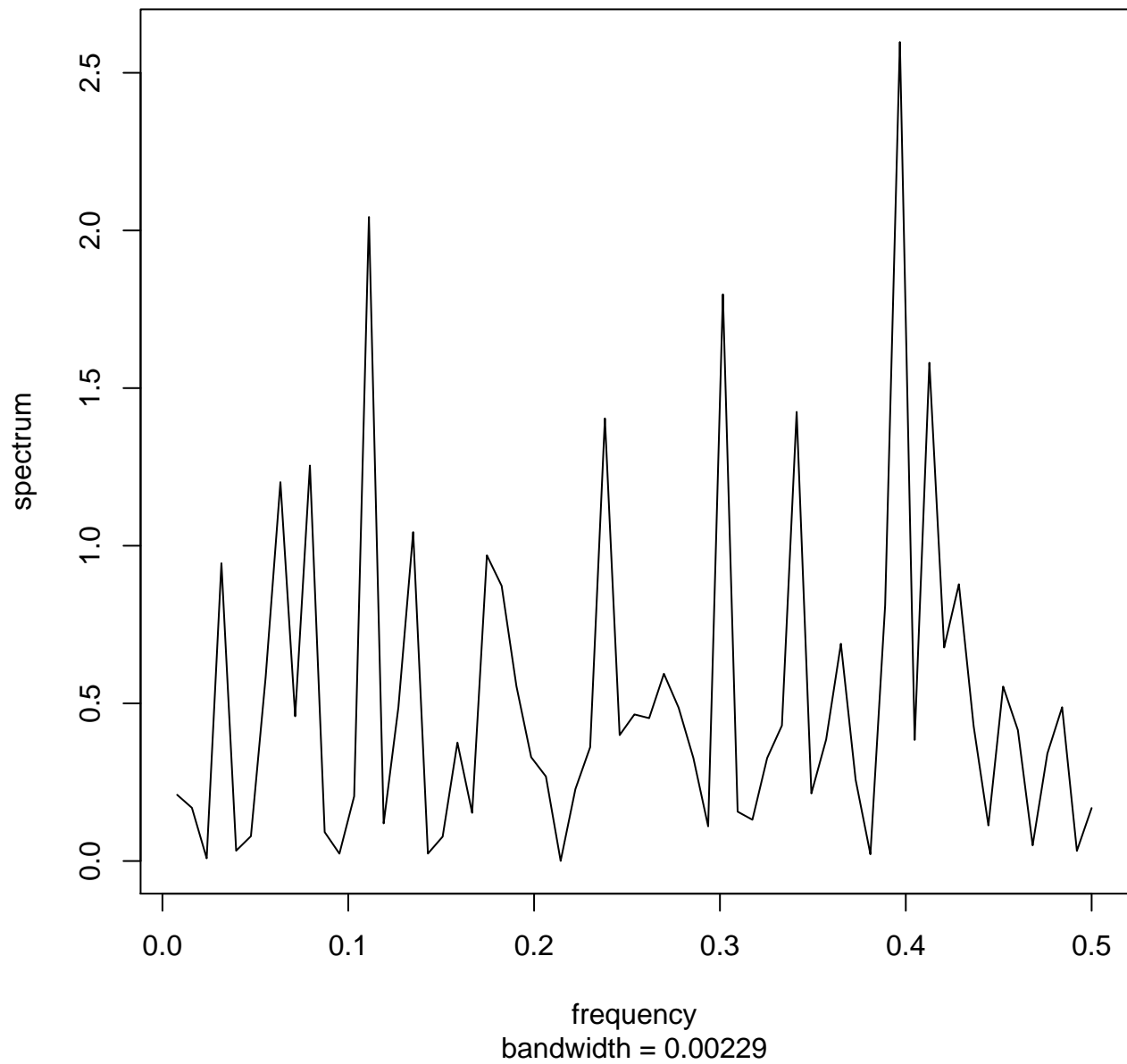
Series: s
Raw Periodogram



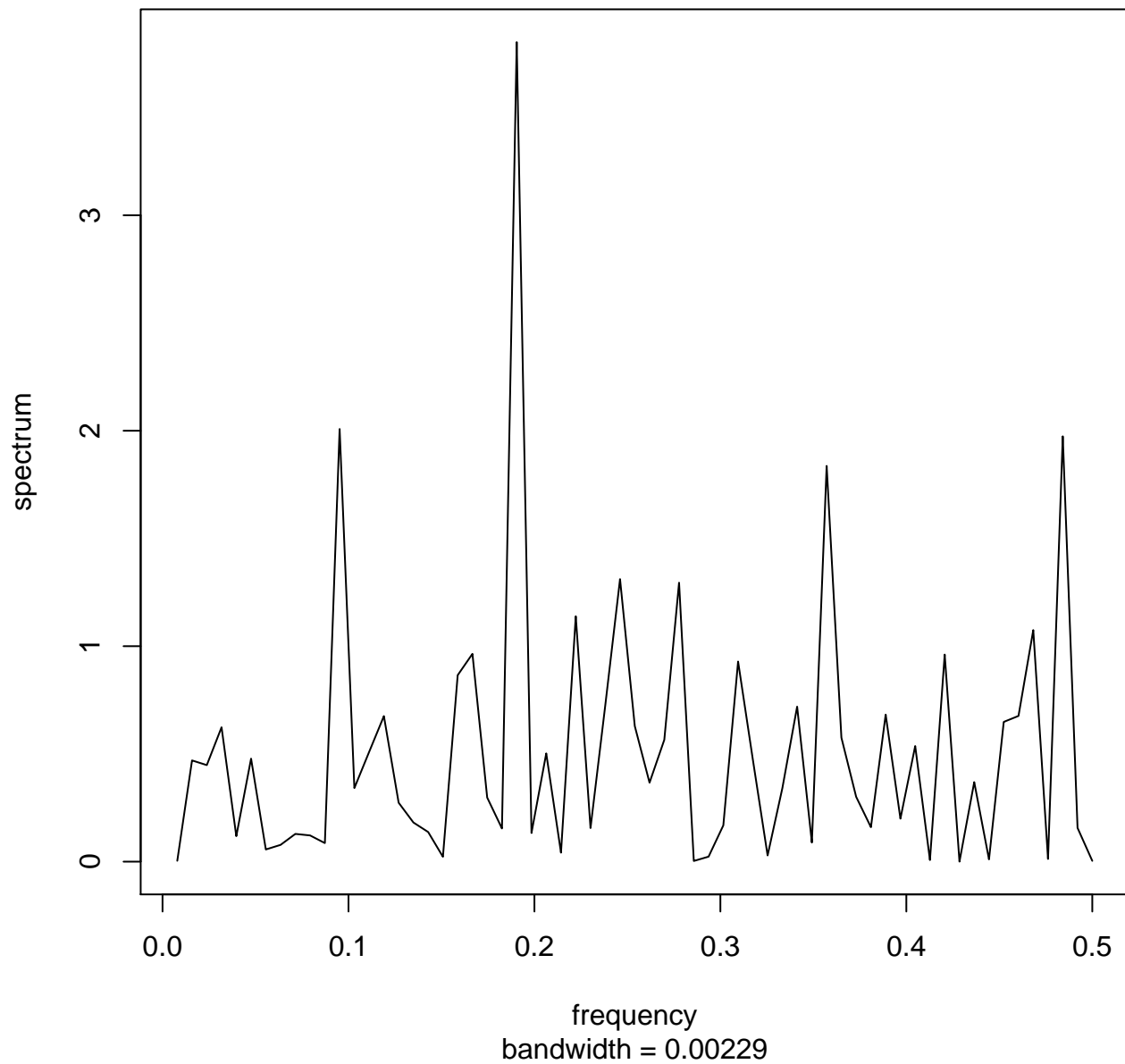
Series: s
Raw Periodogram



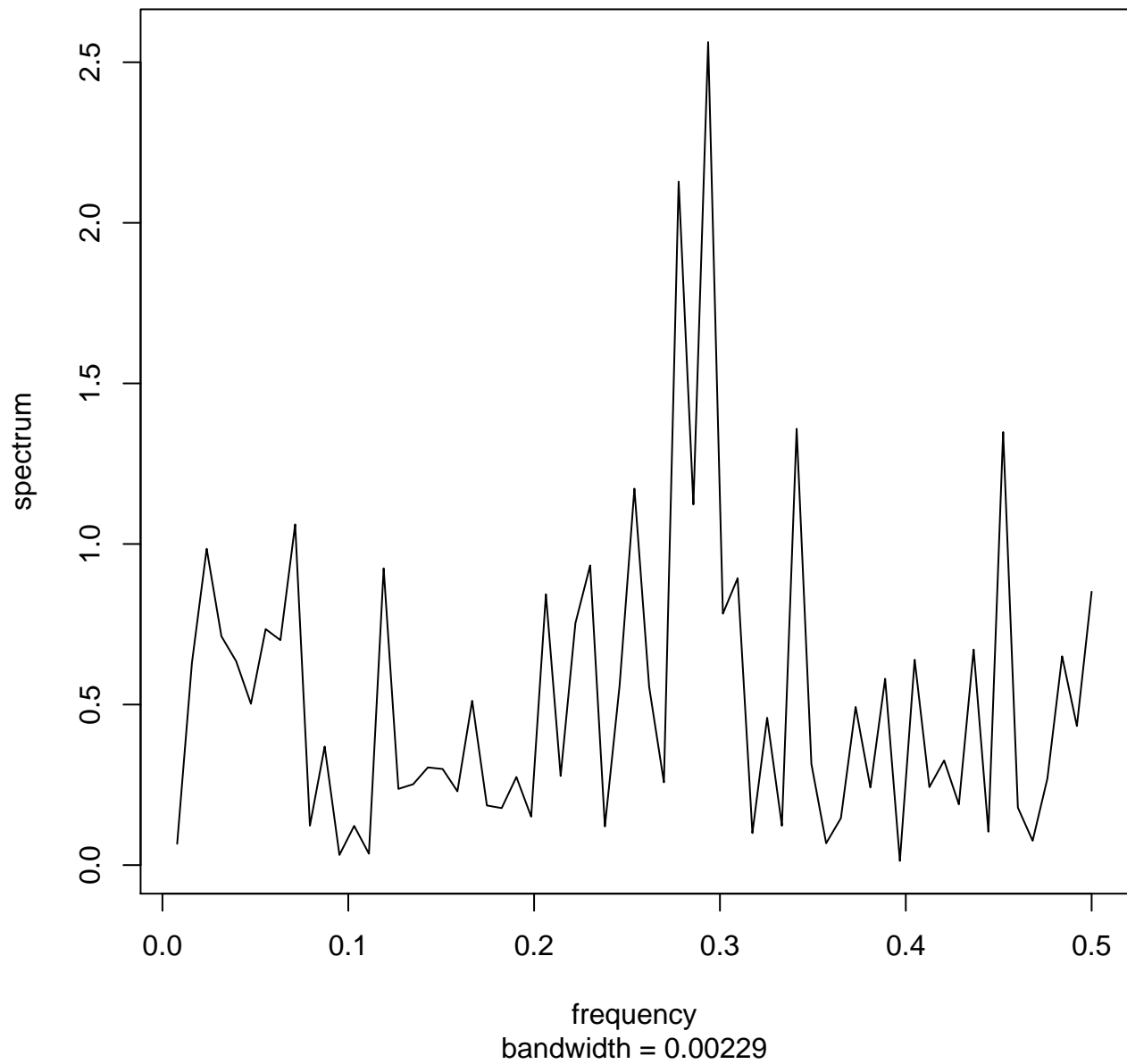
Series: s
Raw Periodogram



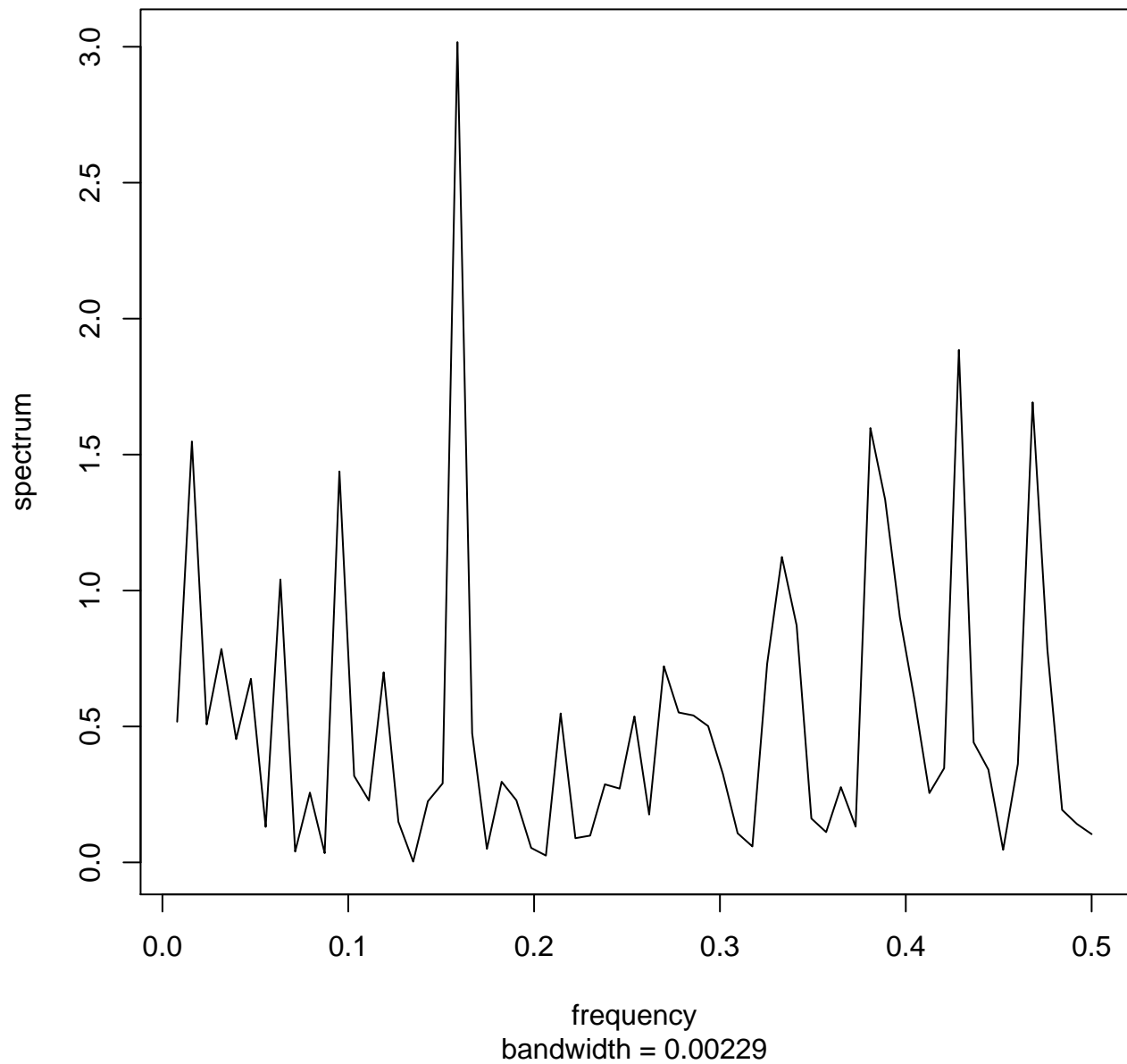
Series: s
Raw Periodogram



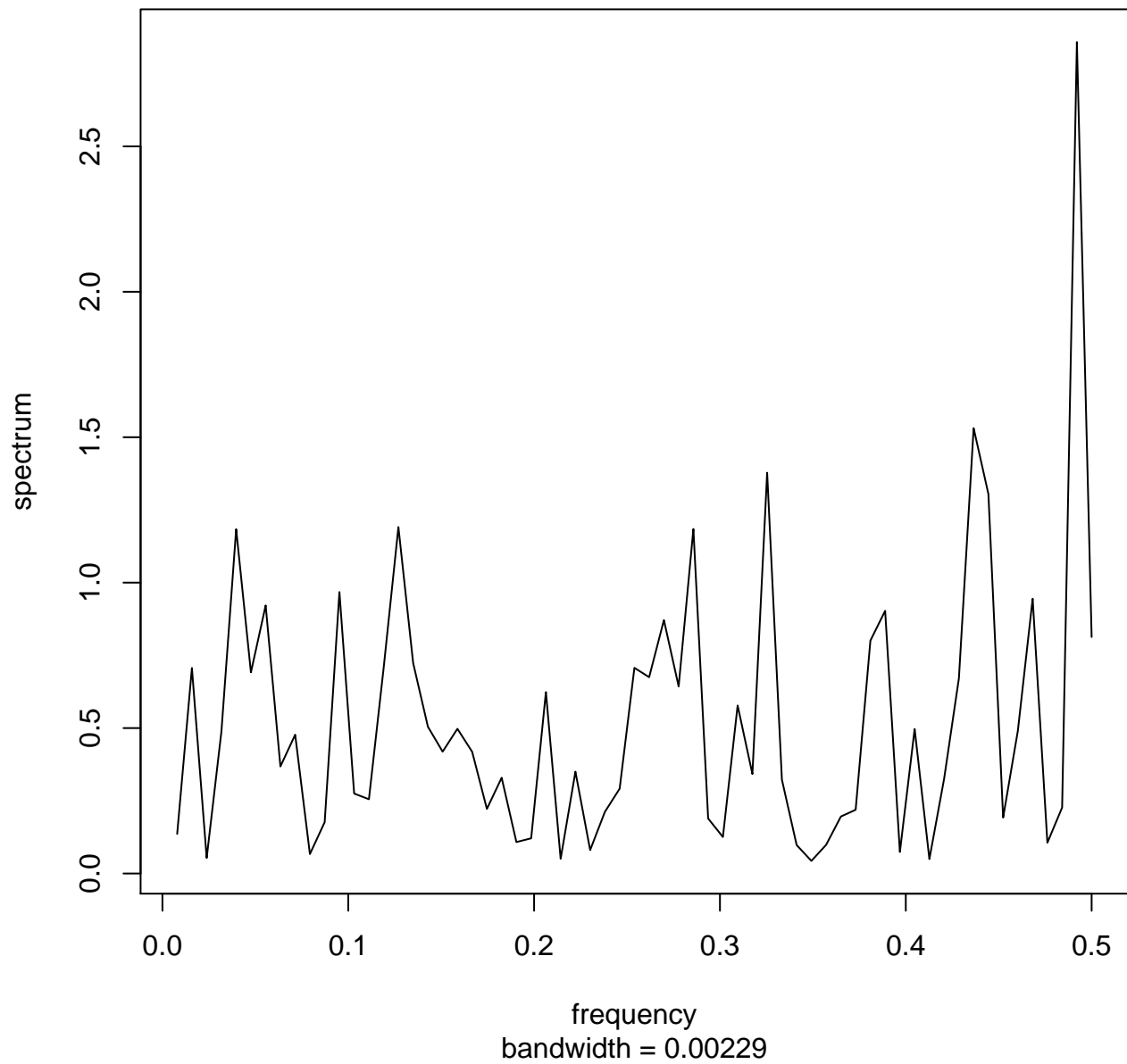
Series: s
Raw Periodogram



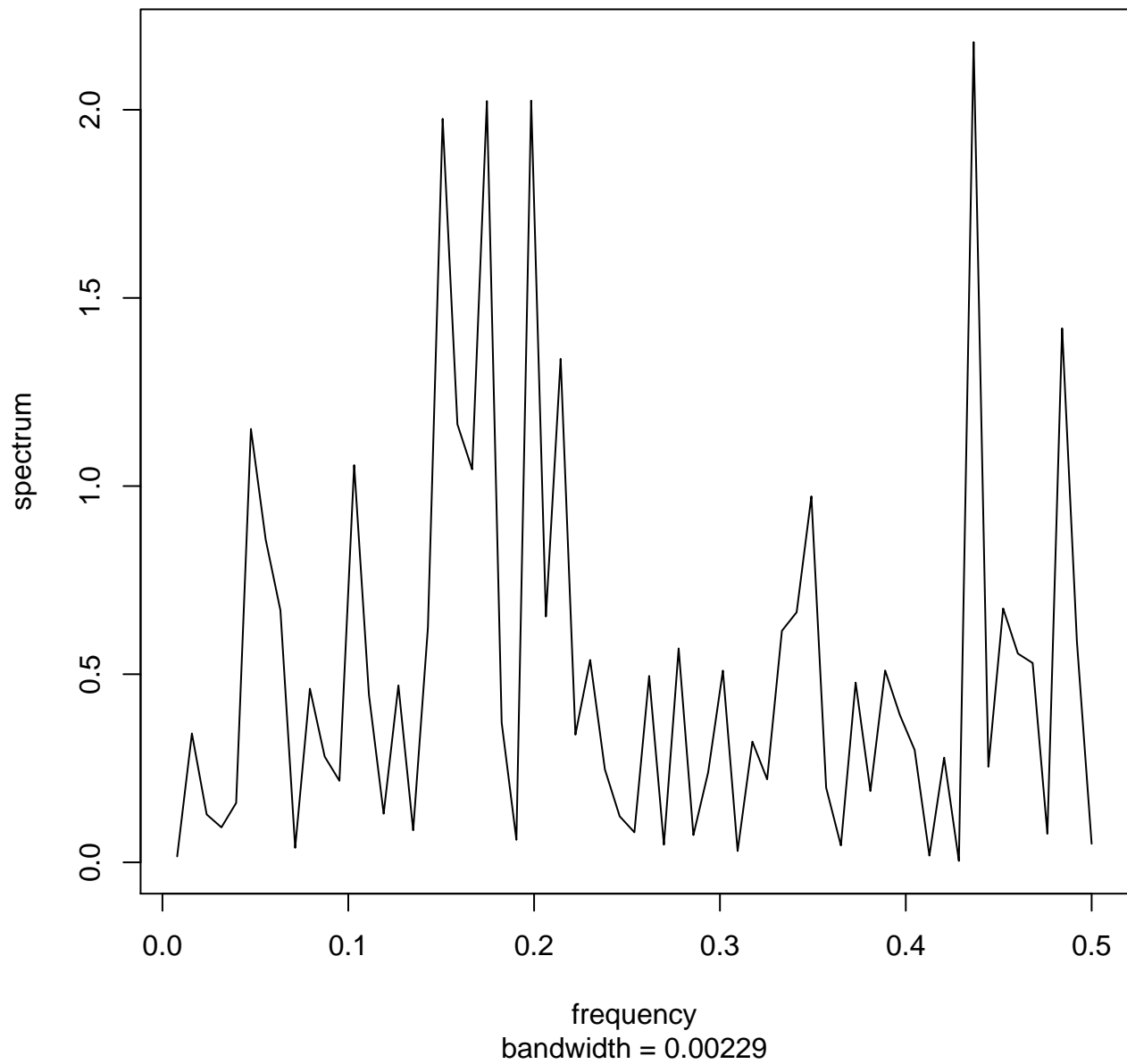
Series: s
Raw Periodogram



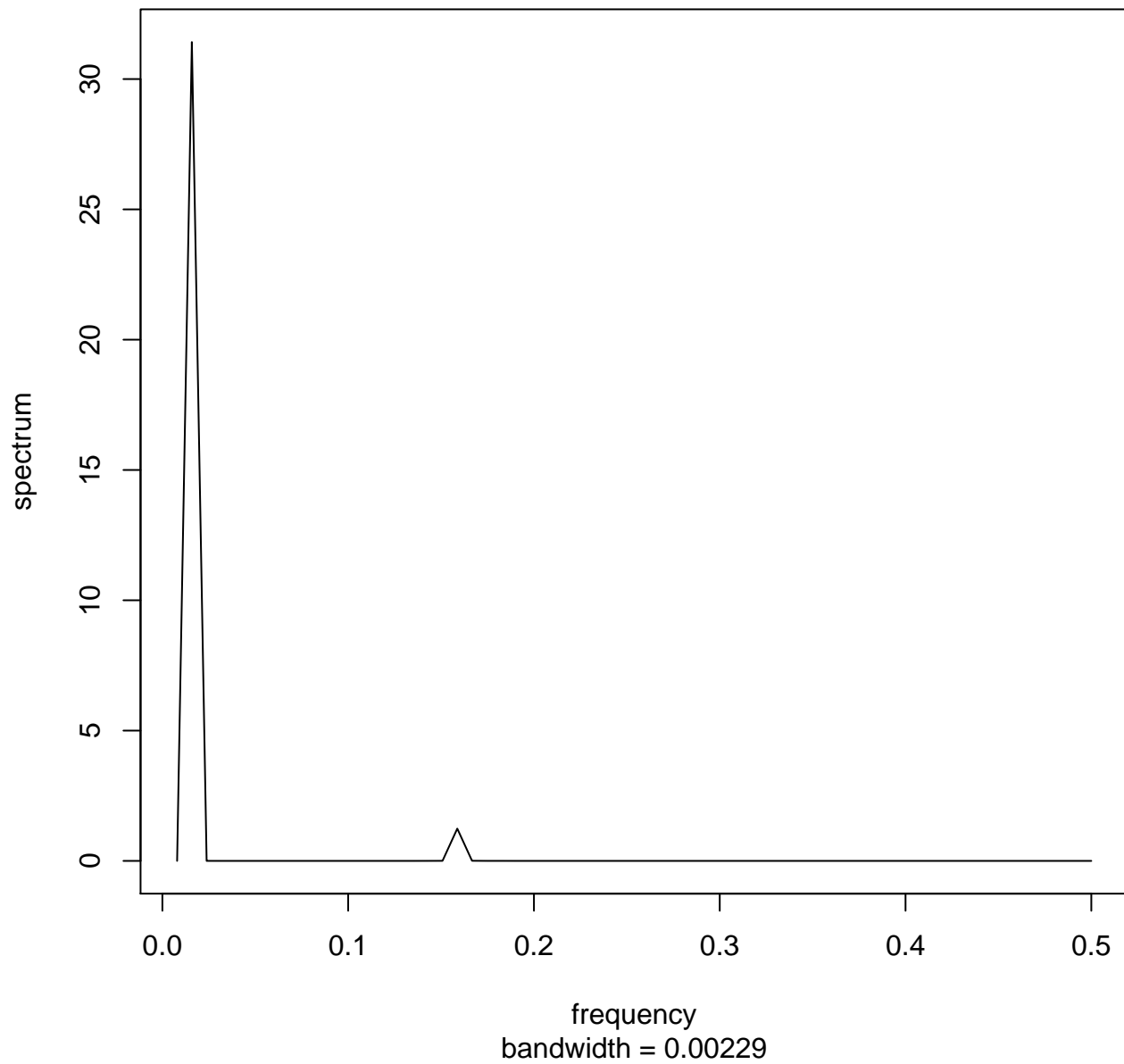
Series: s
Raw Periodogram



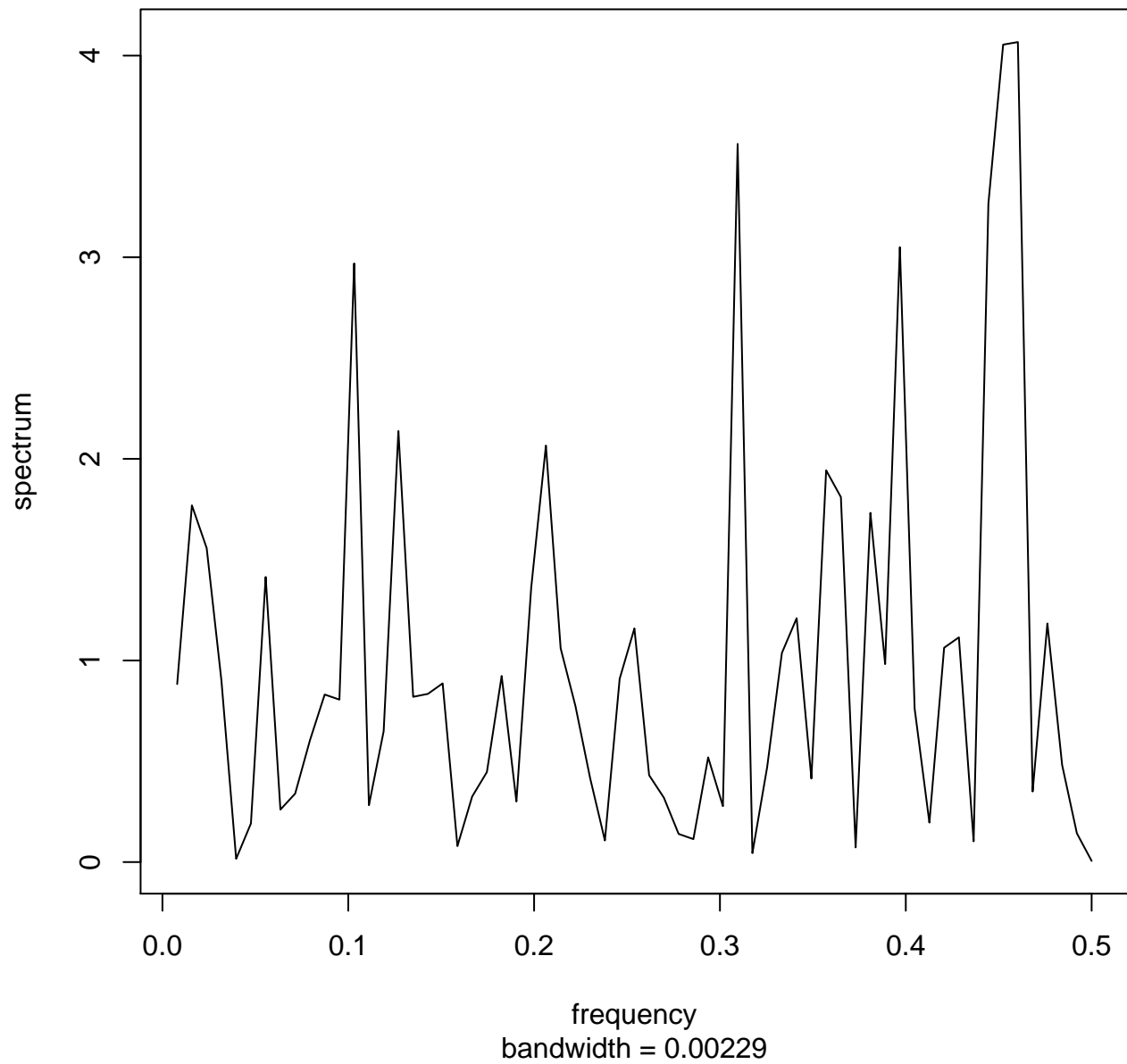
Series: s
Raw Periodogram



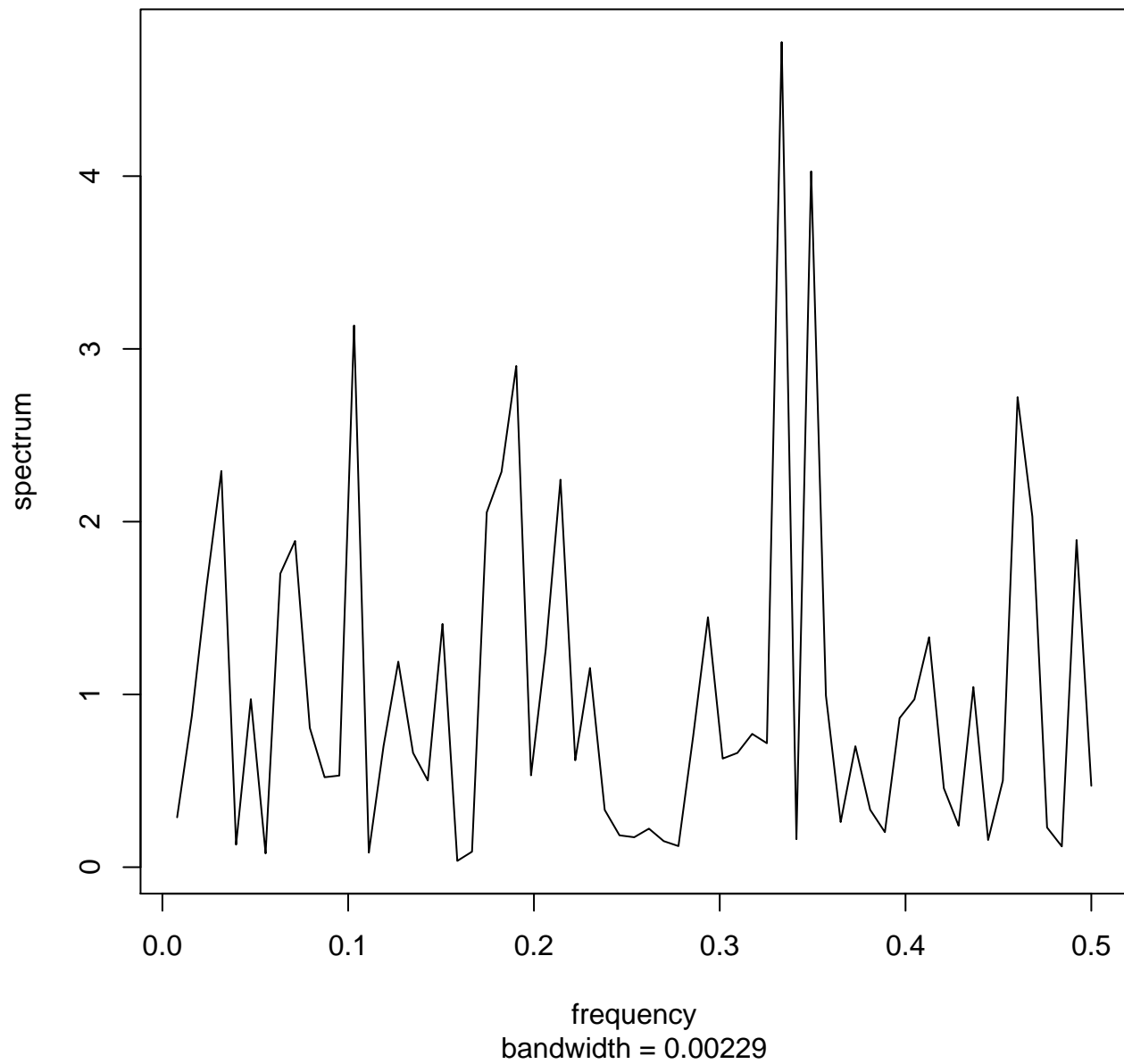
Series: data
Raw Periodogram



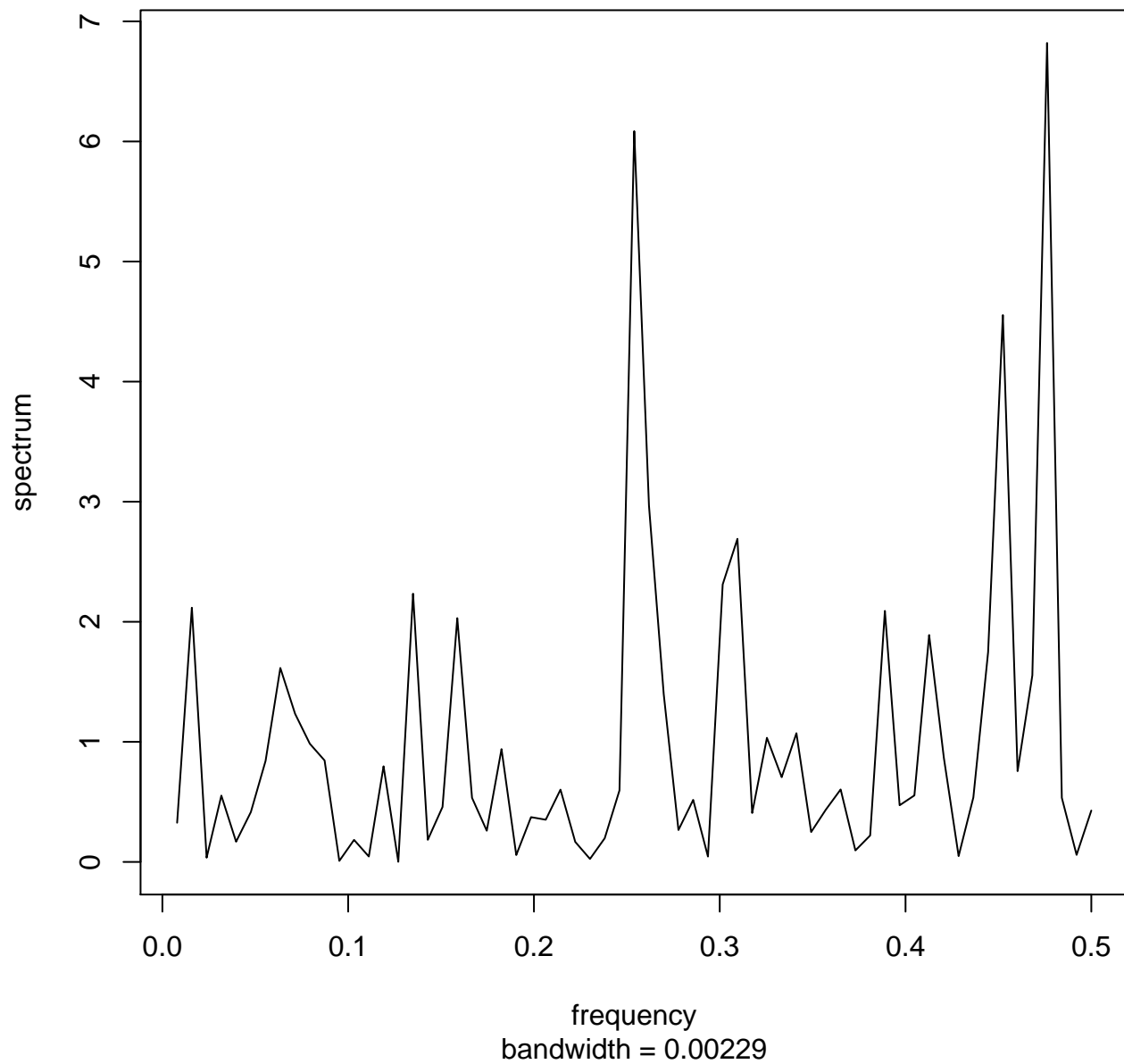
Series: s
Raw Periodogram



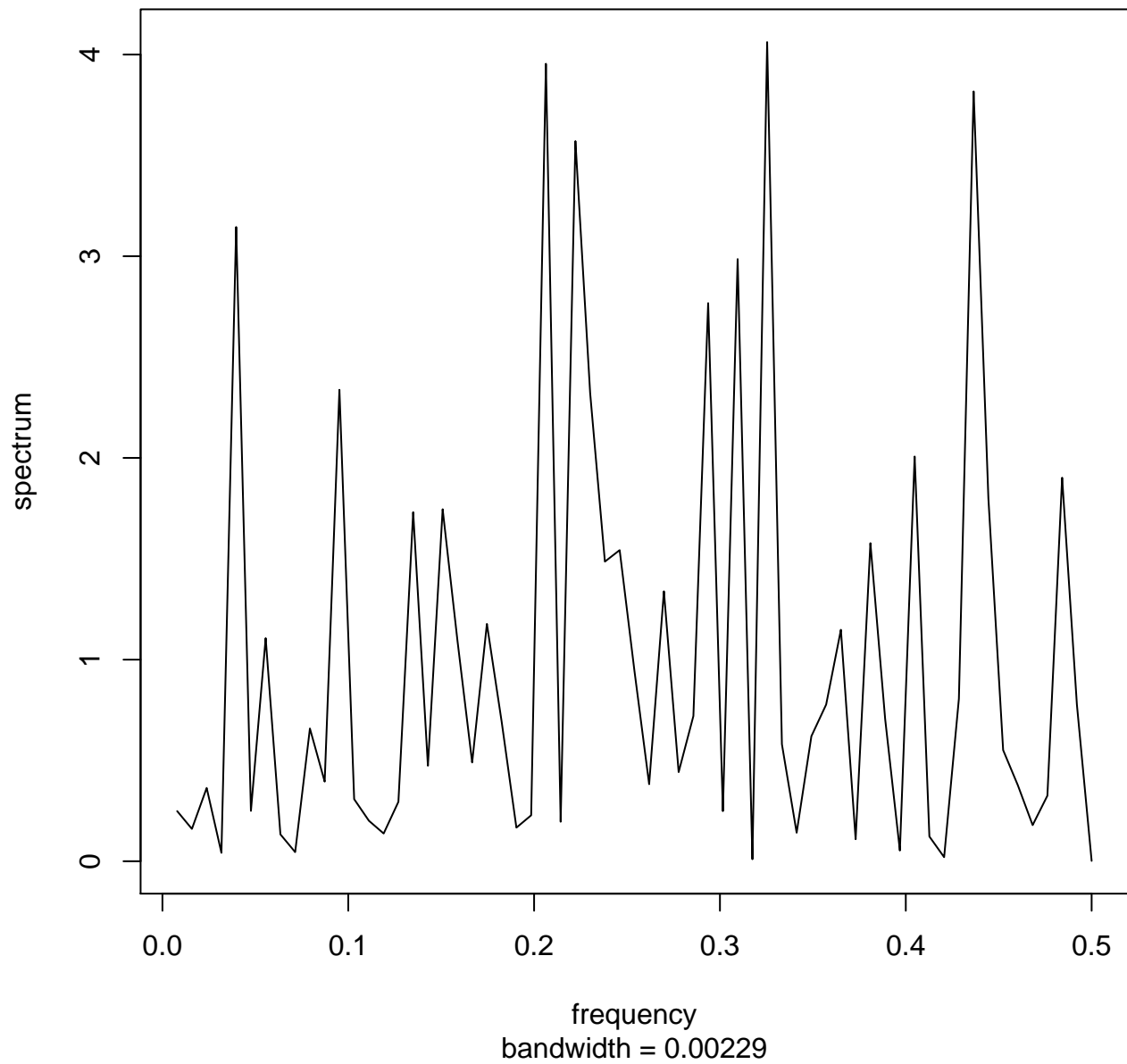
Series: s
Raw Periodogram



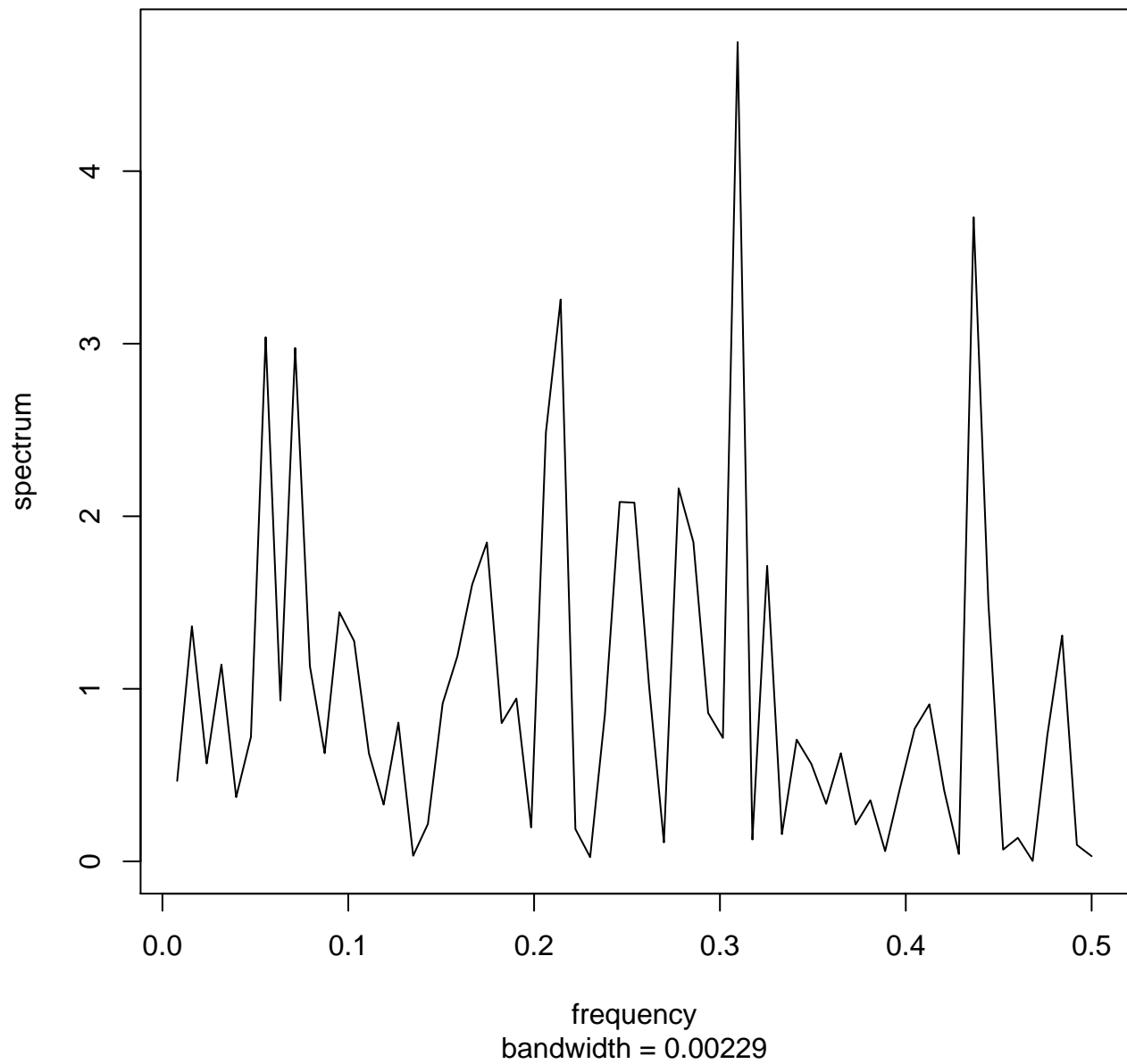
Series: s
Raw Periodogram



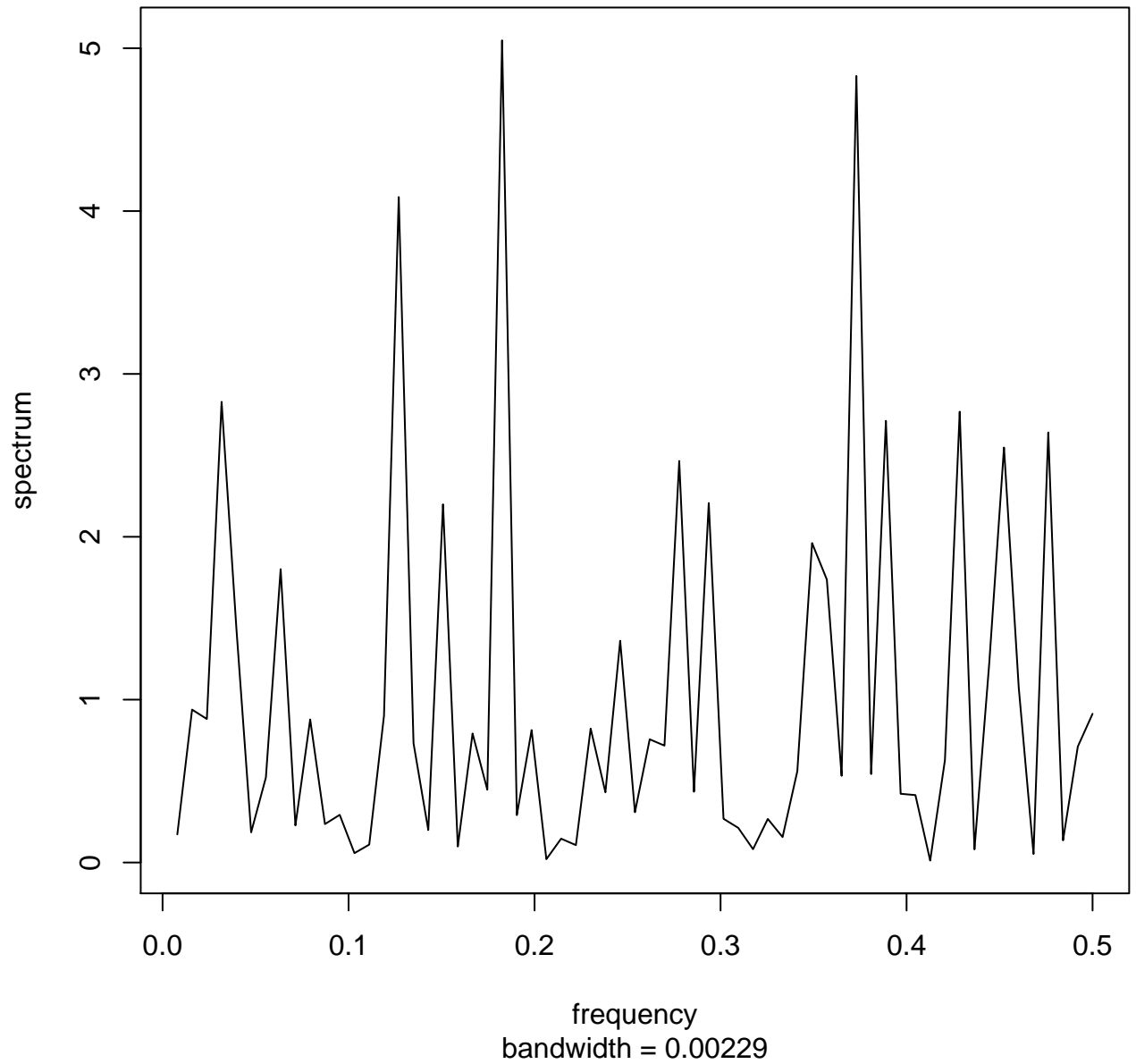
Series: s
Raw Periodogram



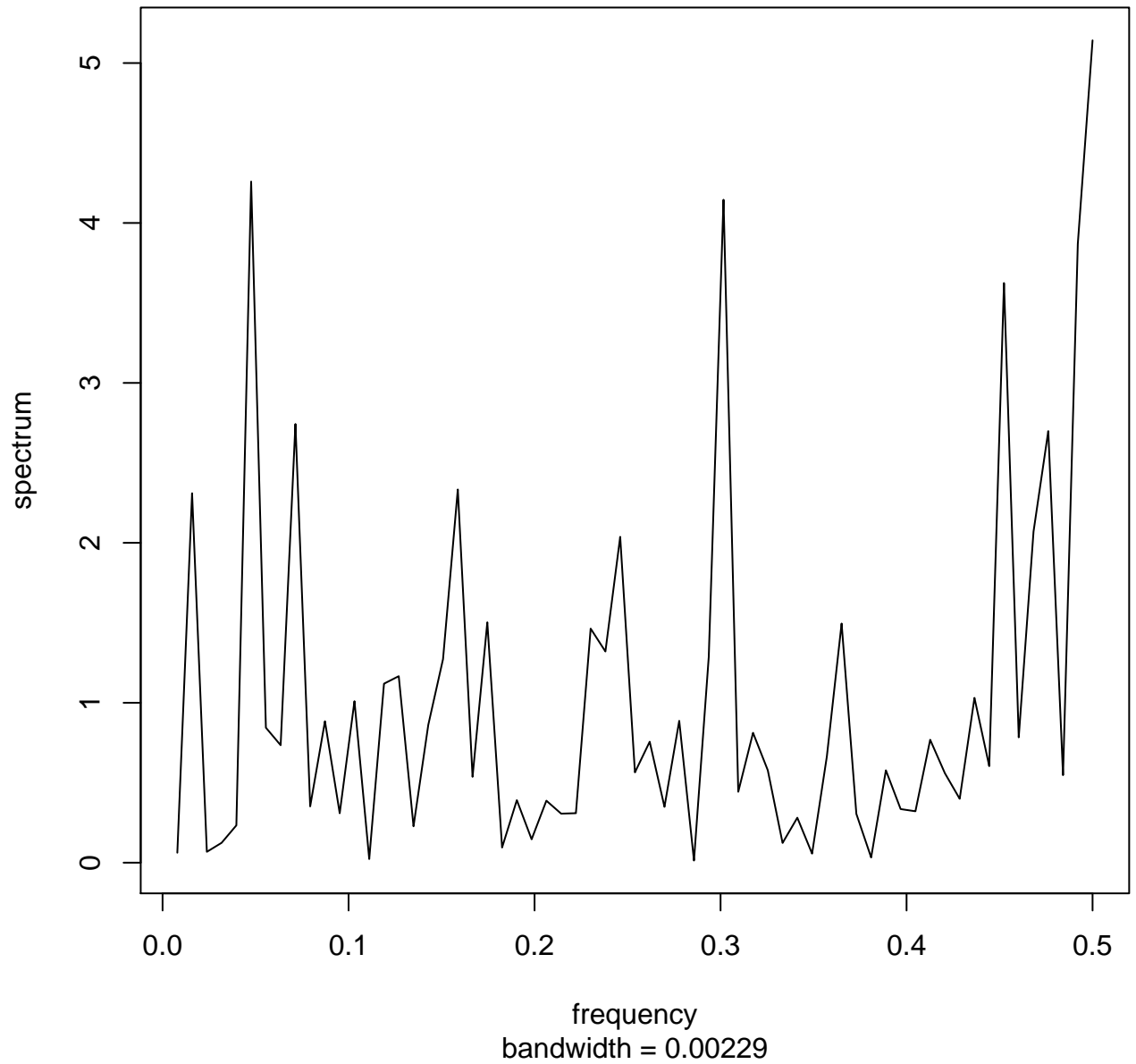
Series: s
Raw Periodogram



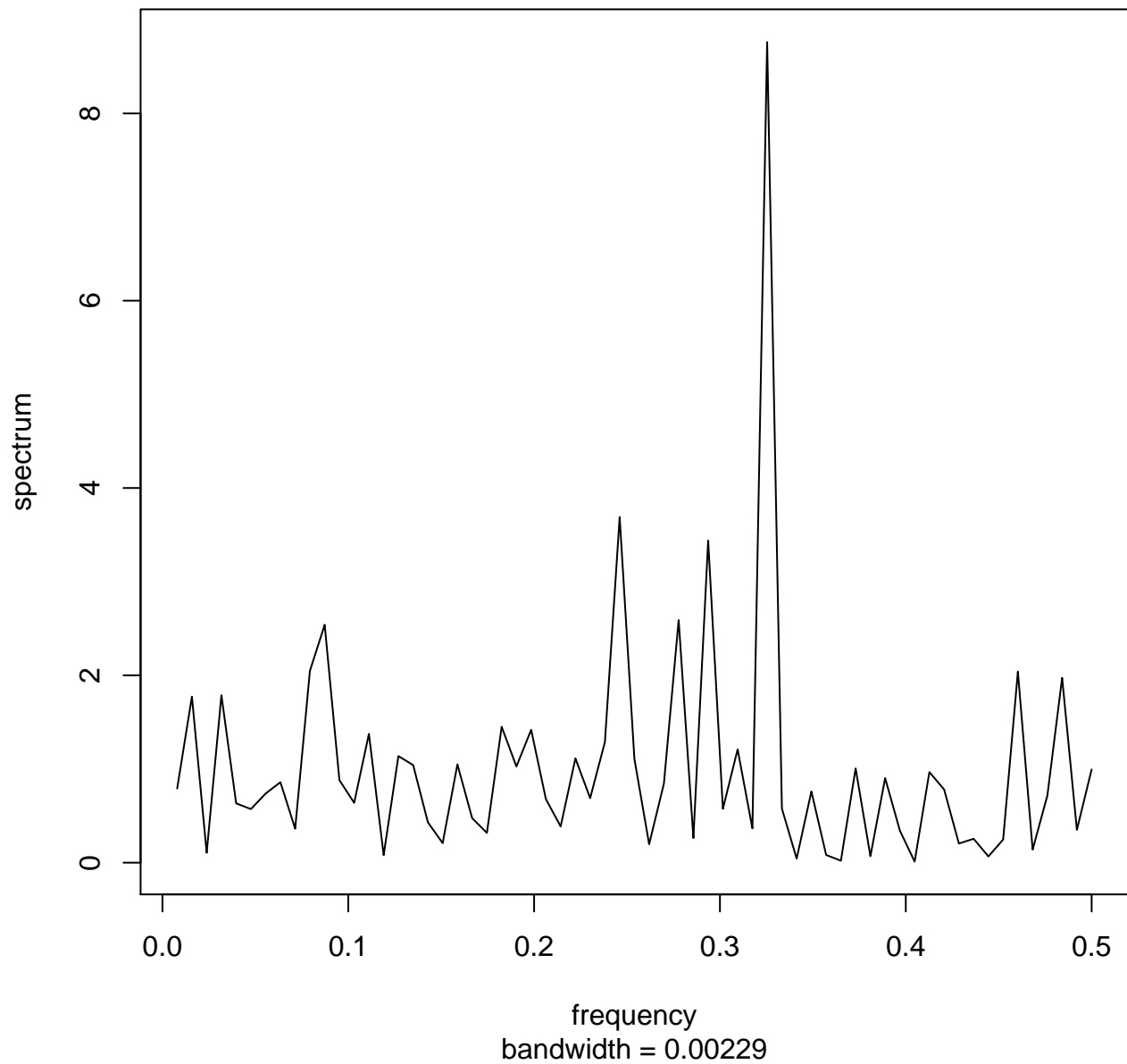
Series: s
Raw Periodogram



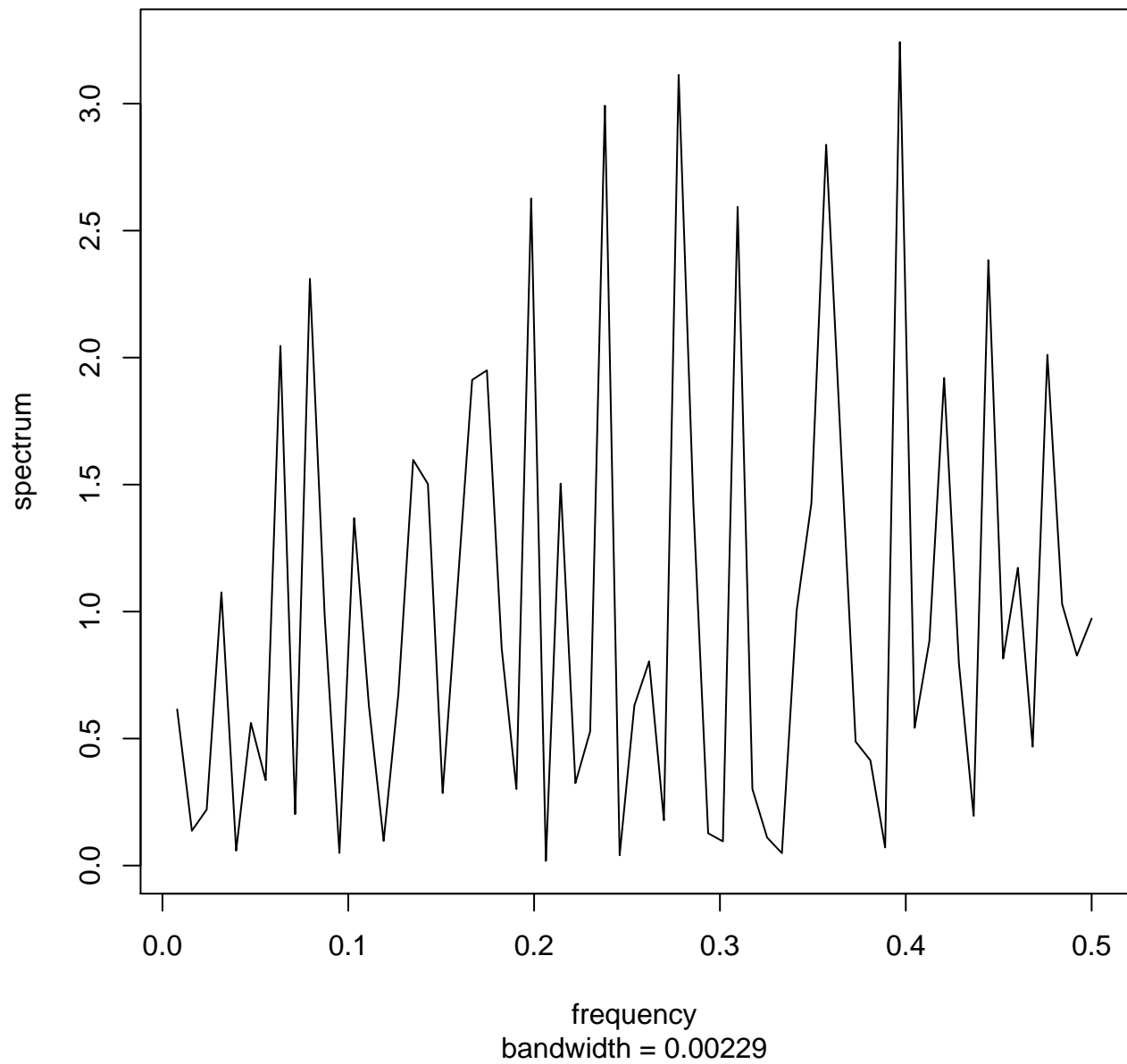
Series: s
Raw Periodogram



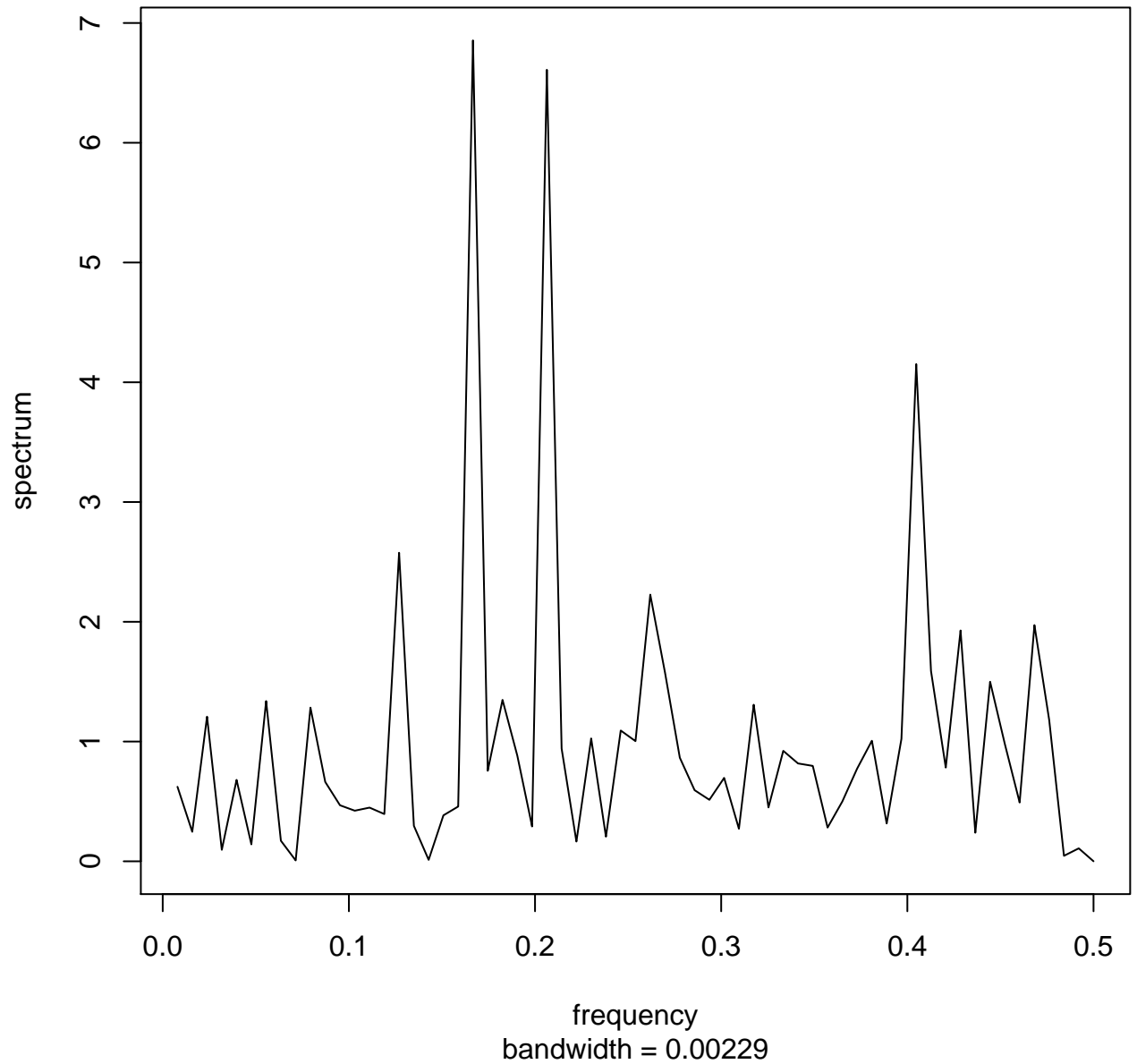
Series: s
Raw Periodogram



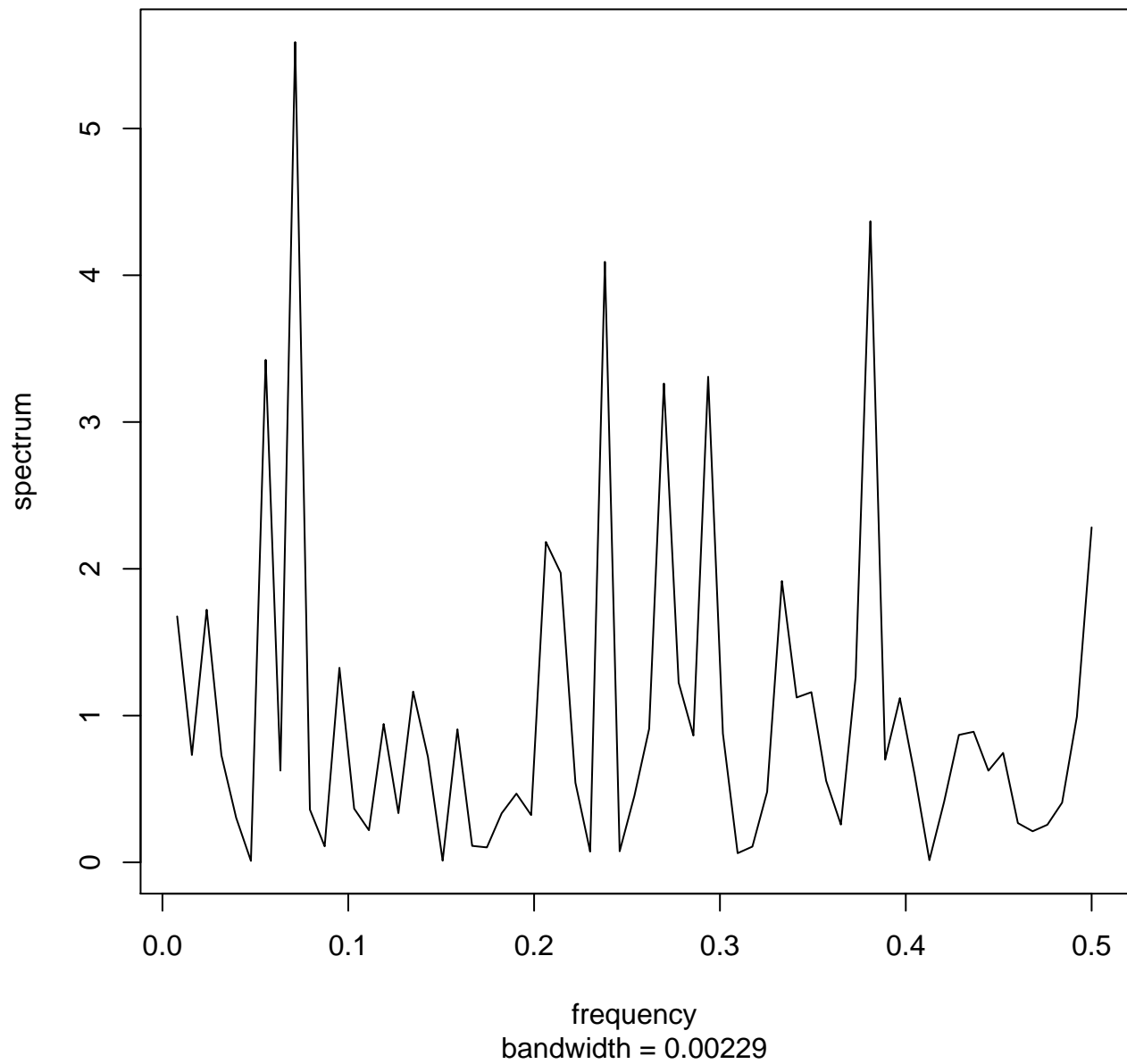
Series: s
Raw Periodogram



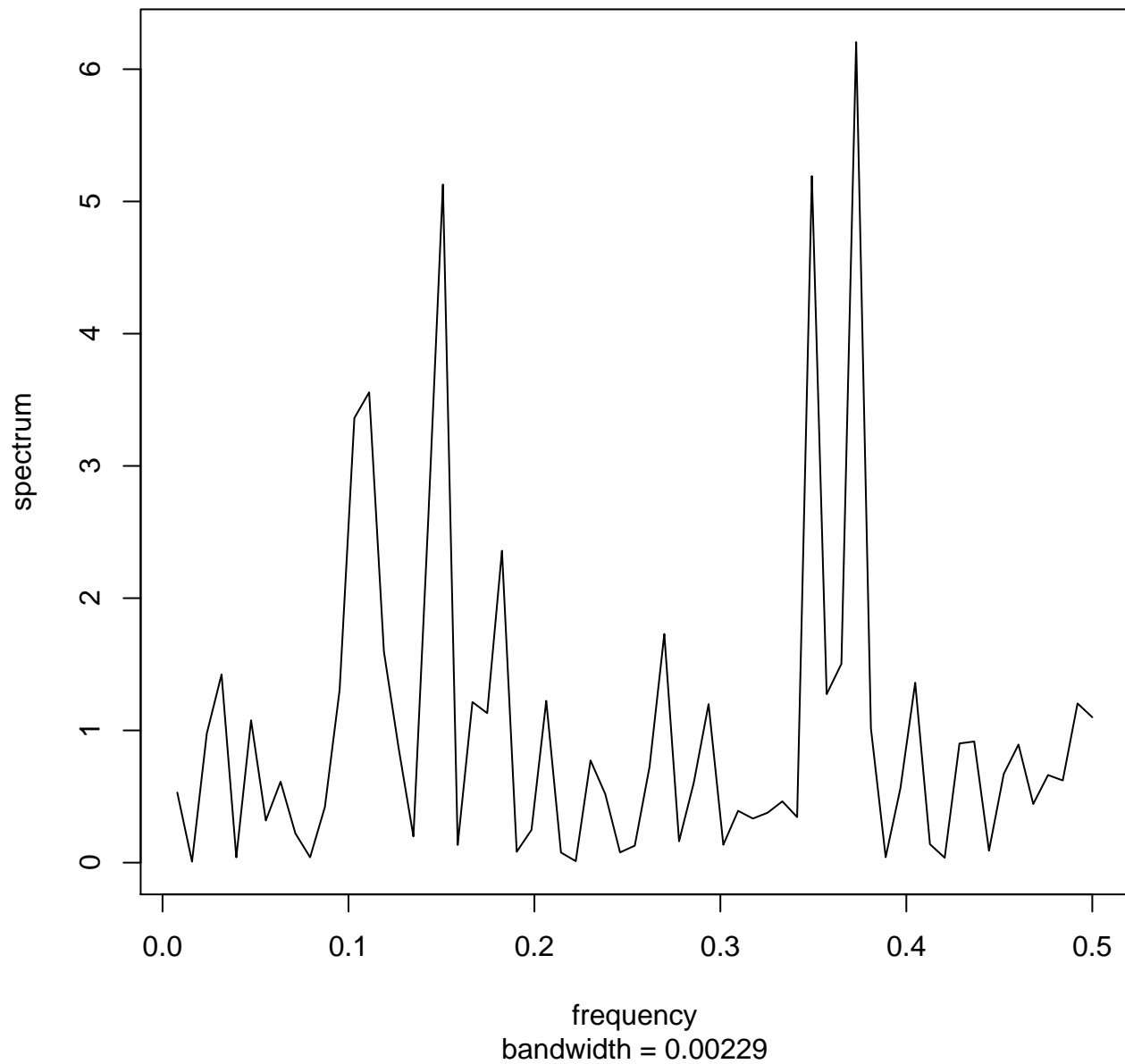
Series: s
Raw Periodogram



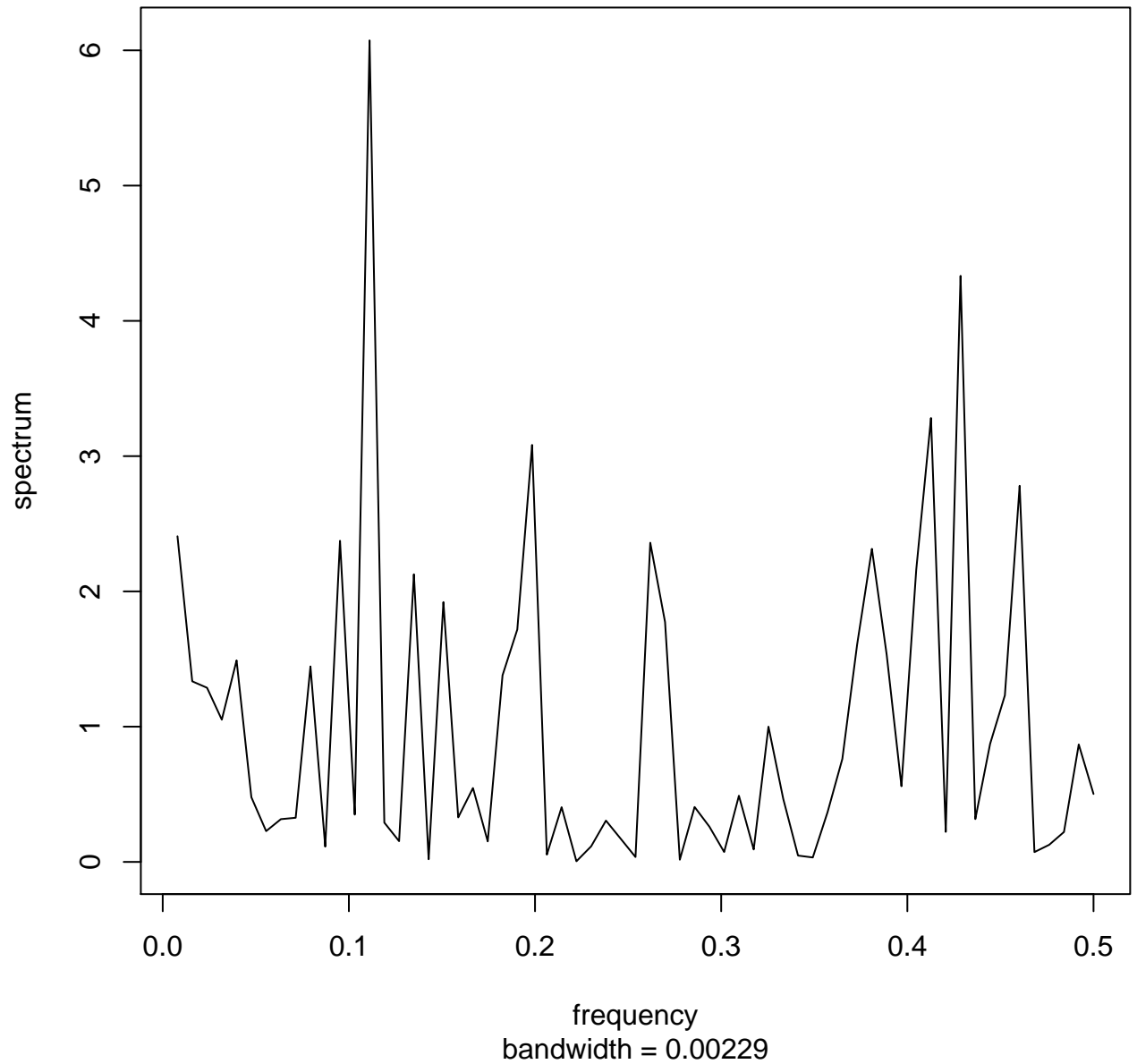
Series: s
Raw Periodogram



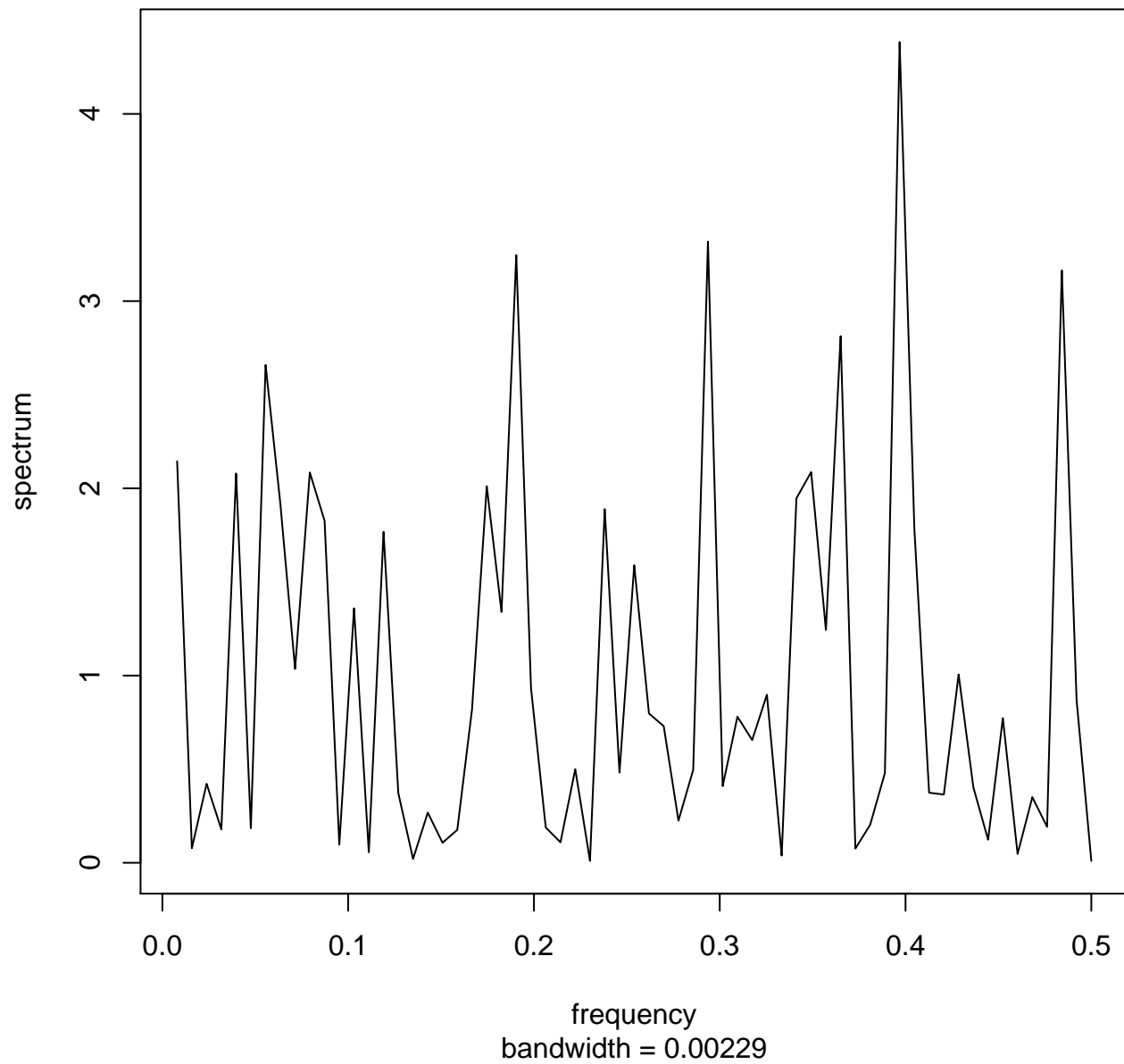
Series: s
Raw Periodogram



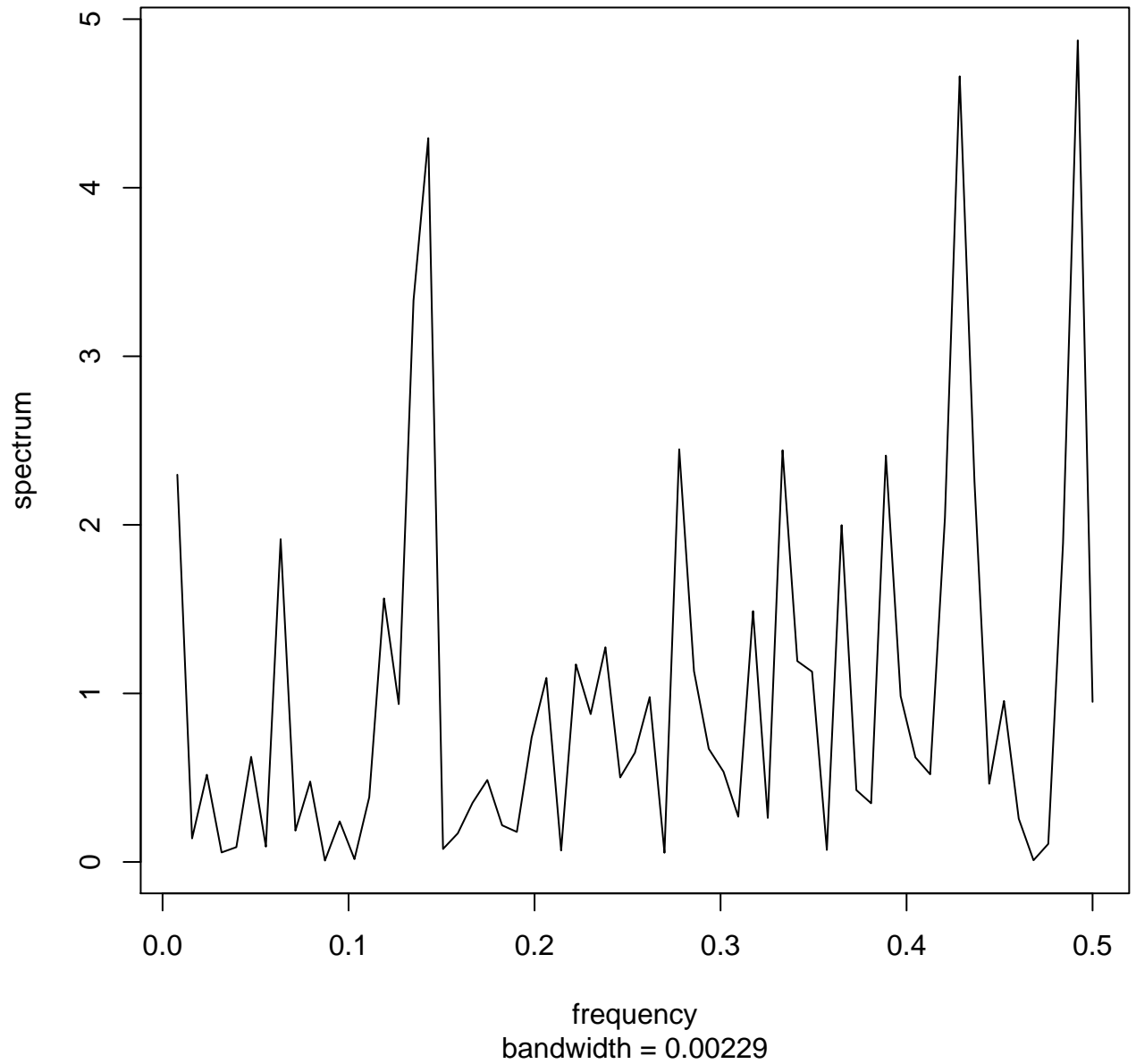
Series: s
Raw Periodogram



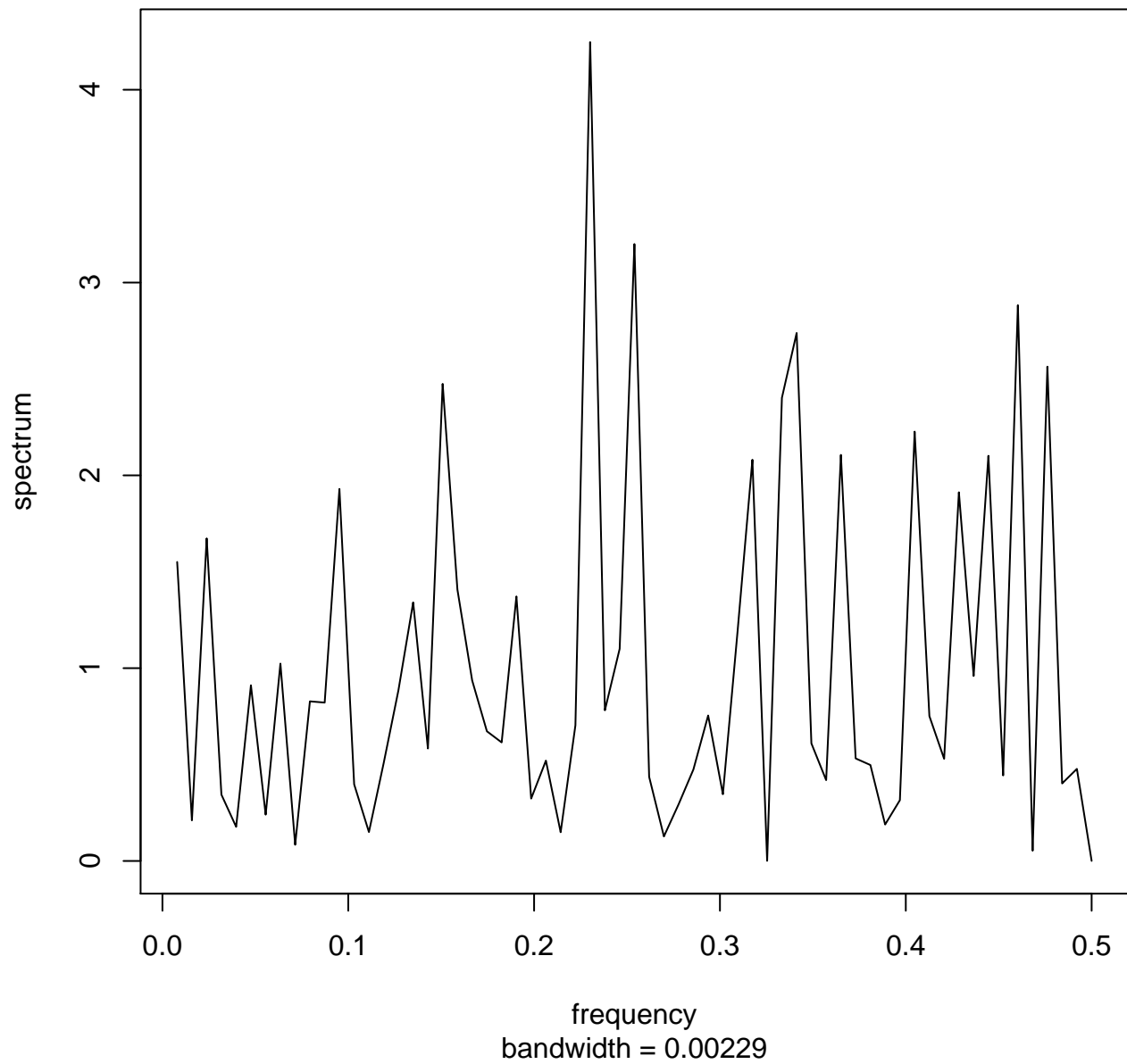
Series: s
Raw Periodogram



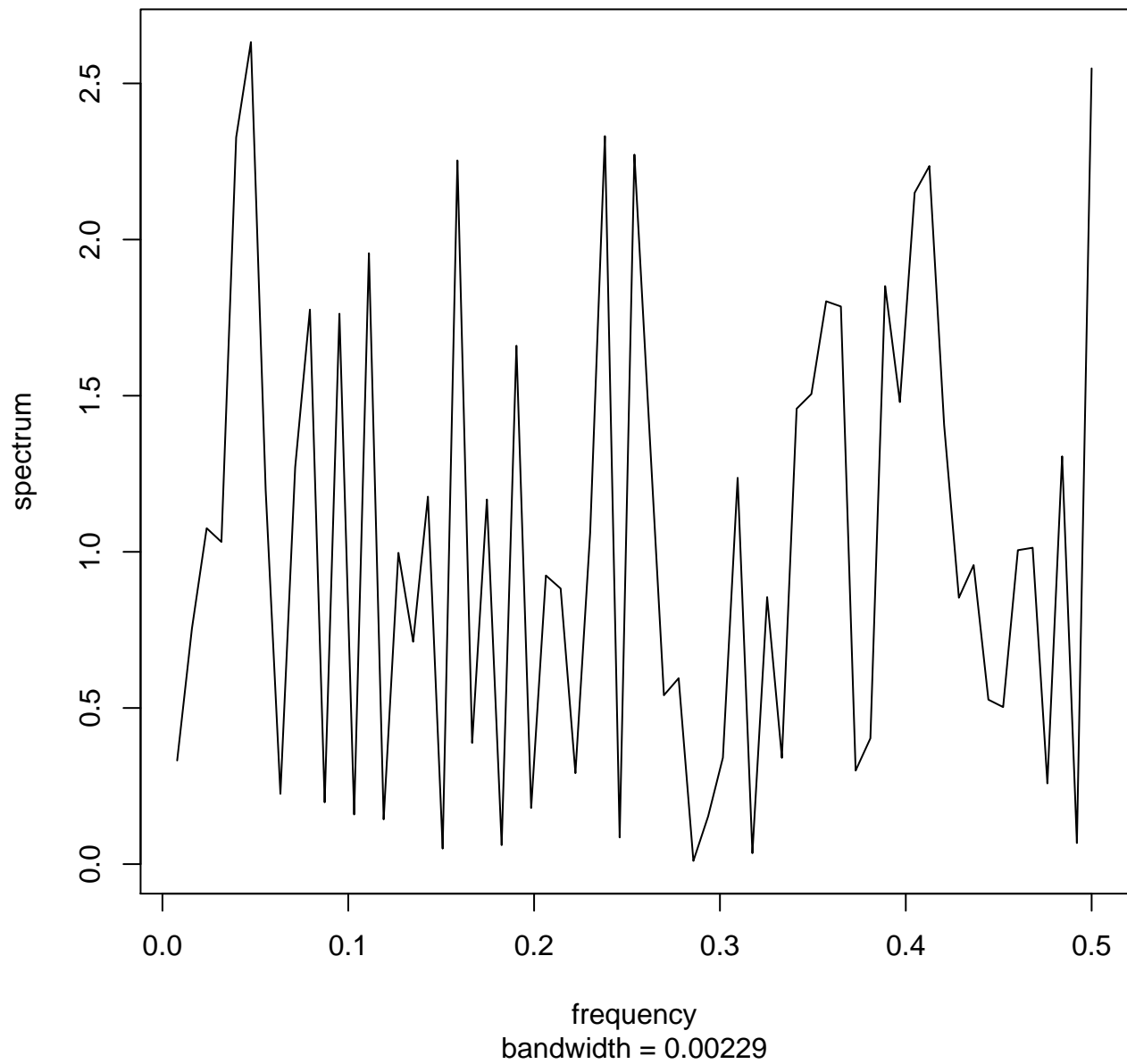
Series: s
Raw Periodogram



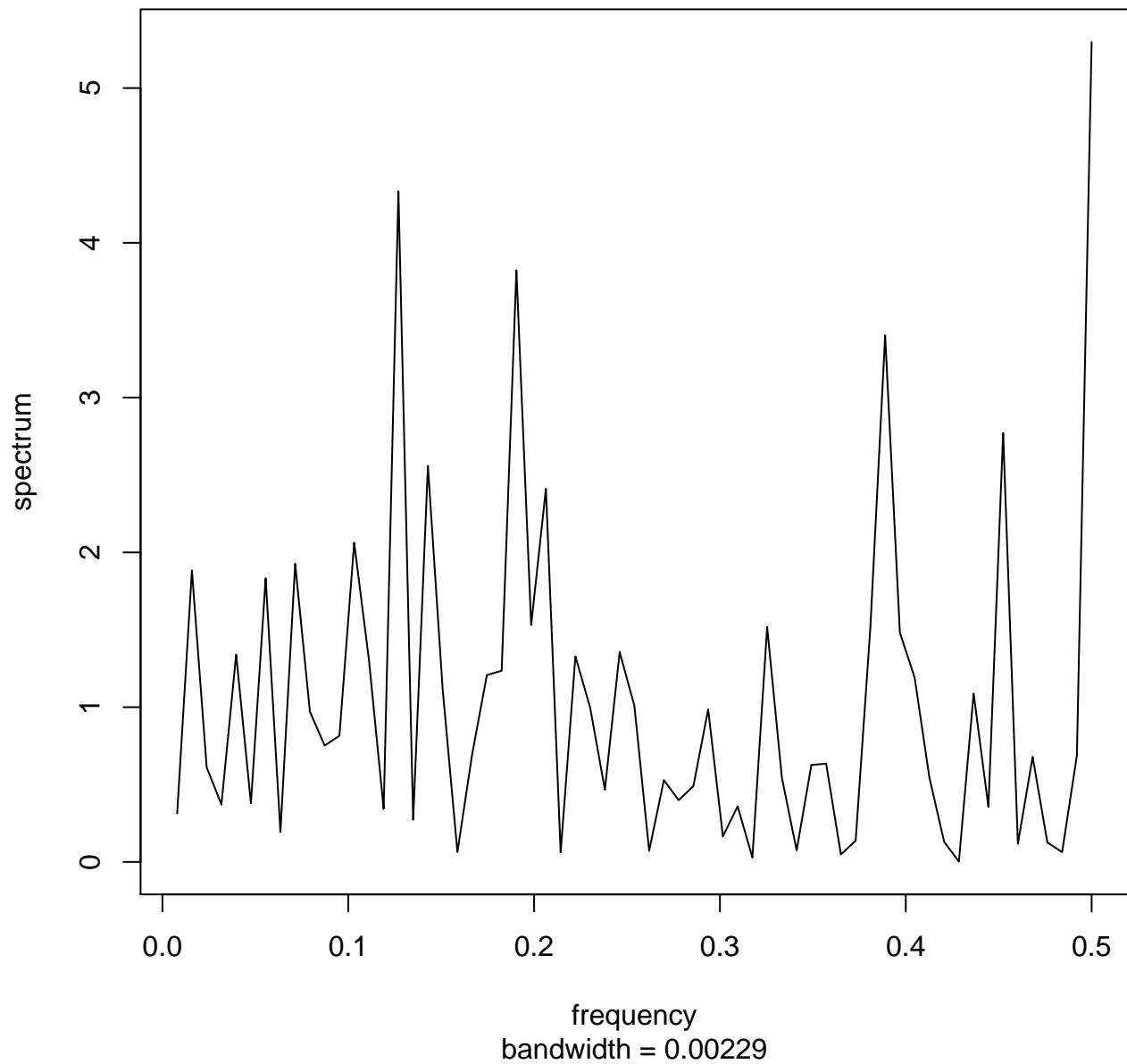
Series: s
Raw Periodogram



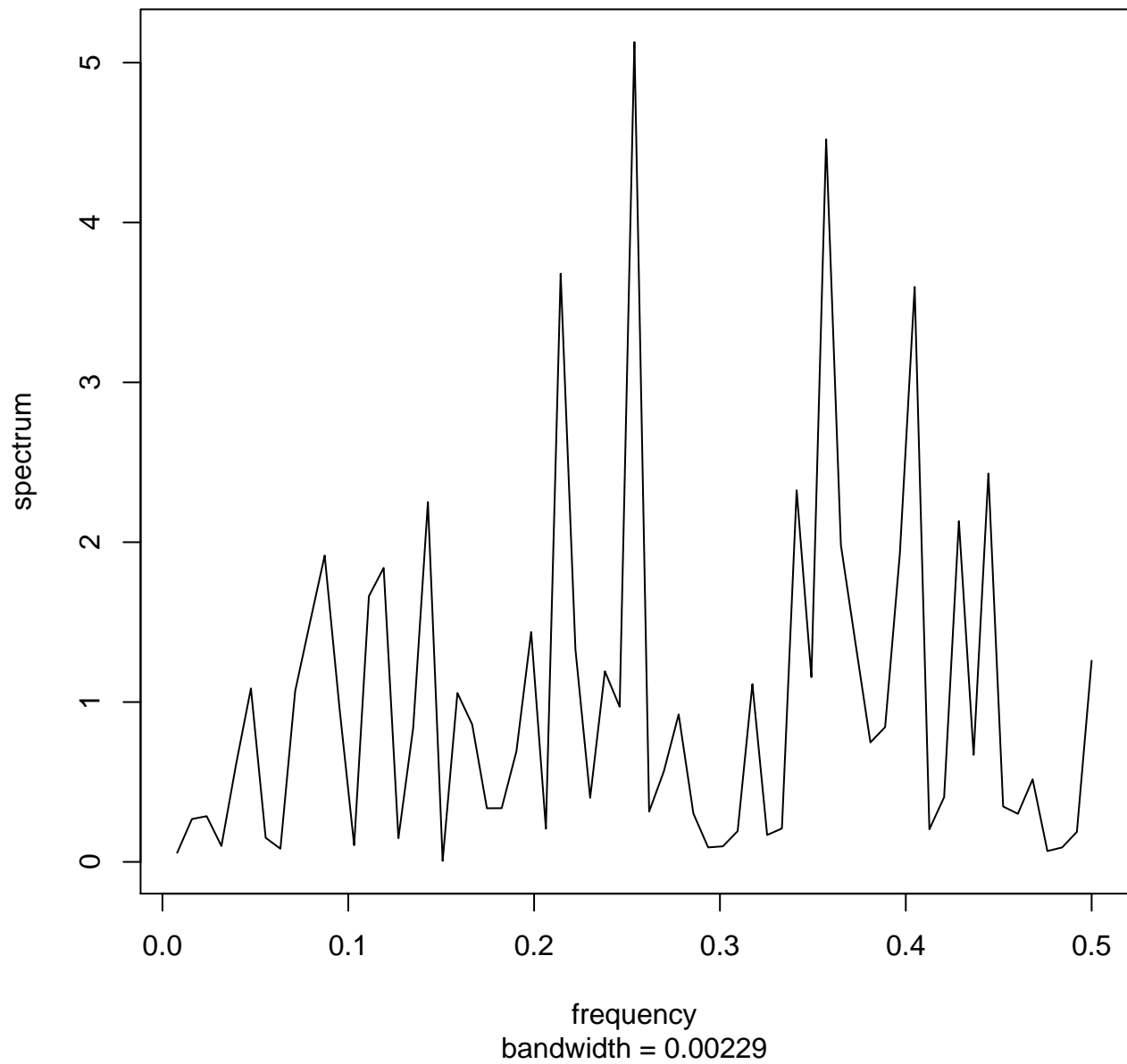
Series: s
Raw Periodogram



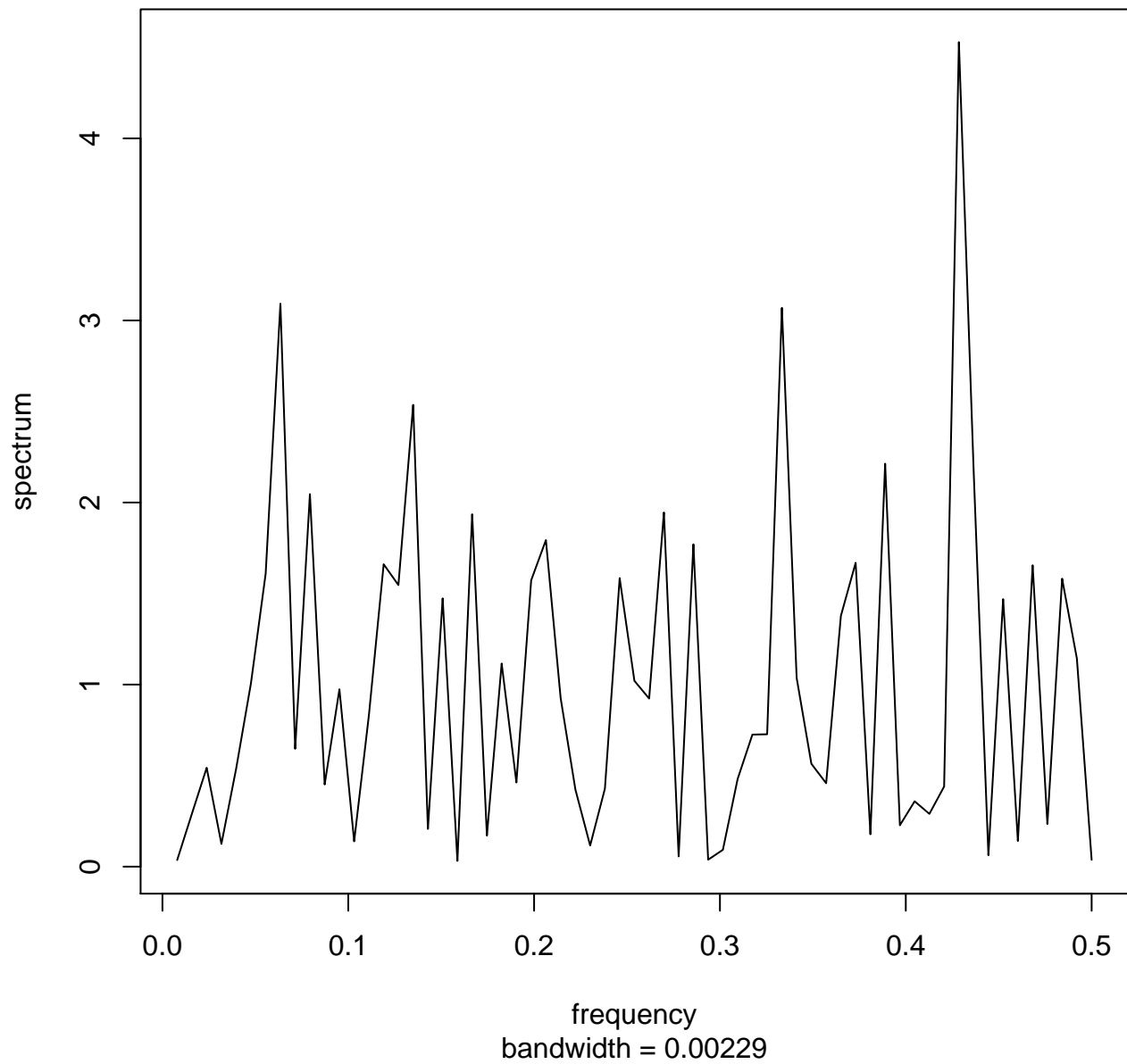
Series: s
Raw Periodogram



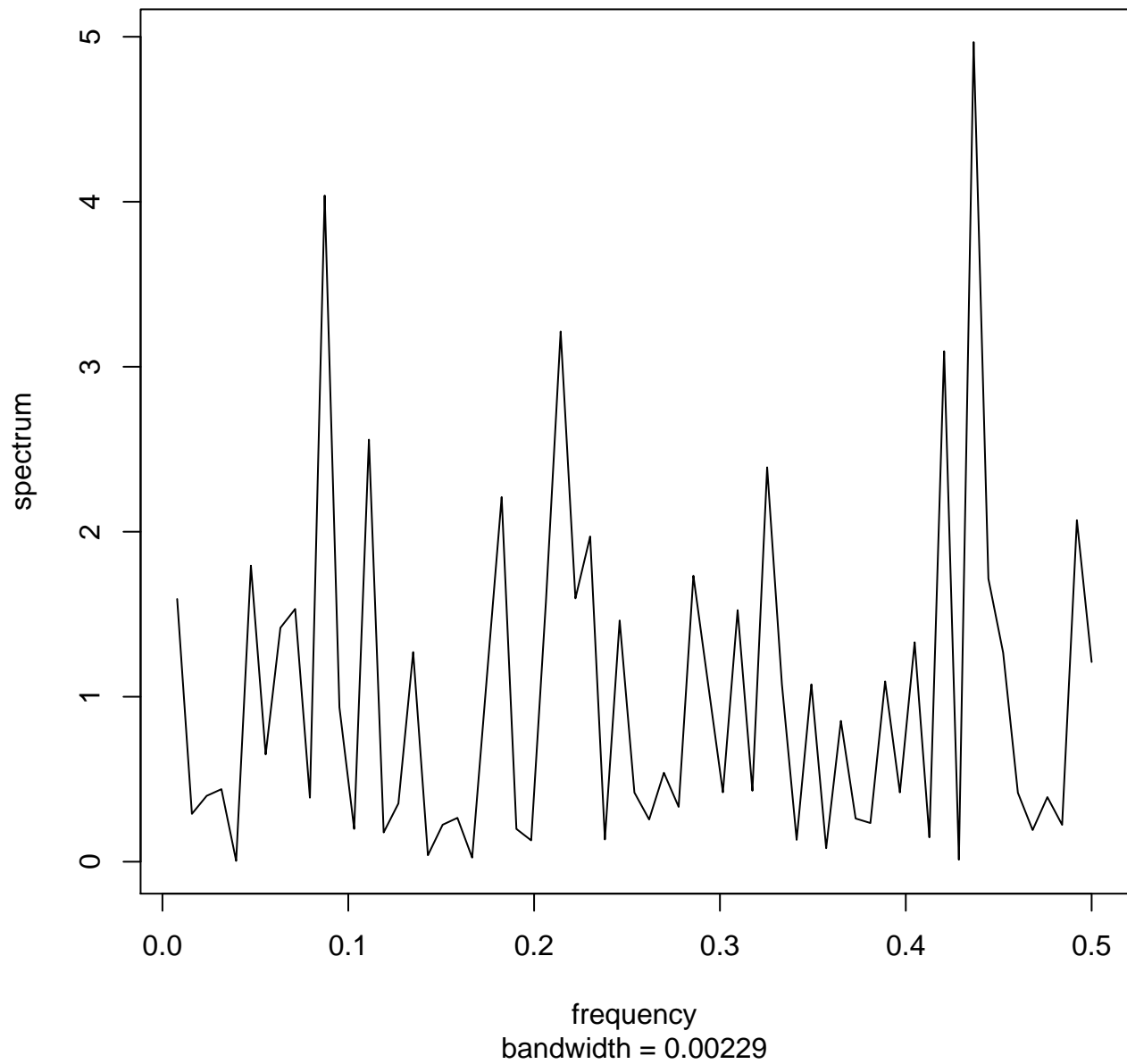
Series: s
Raw Periodogram



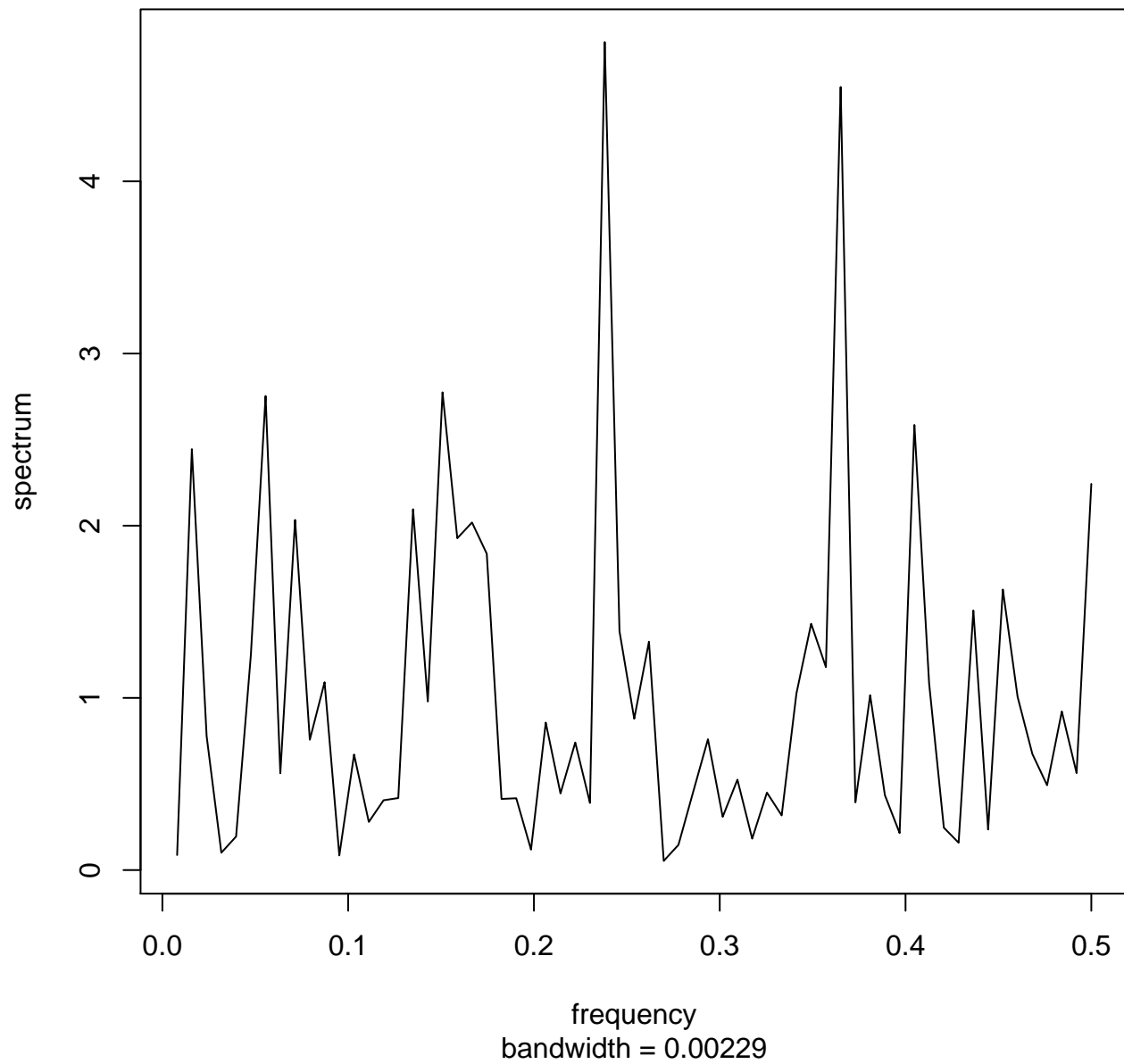
Series: s
Raw Periodogram



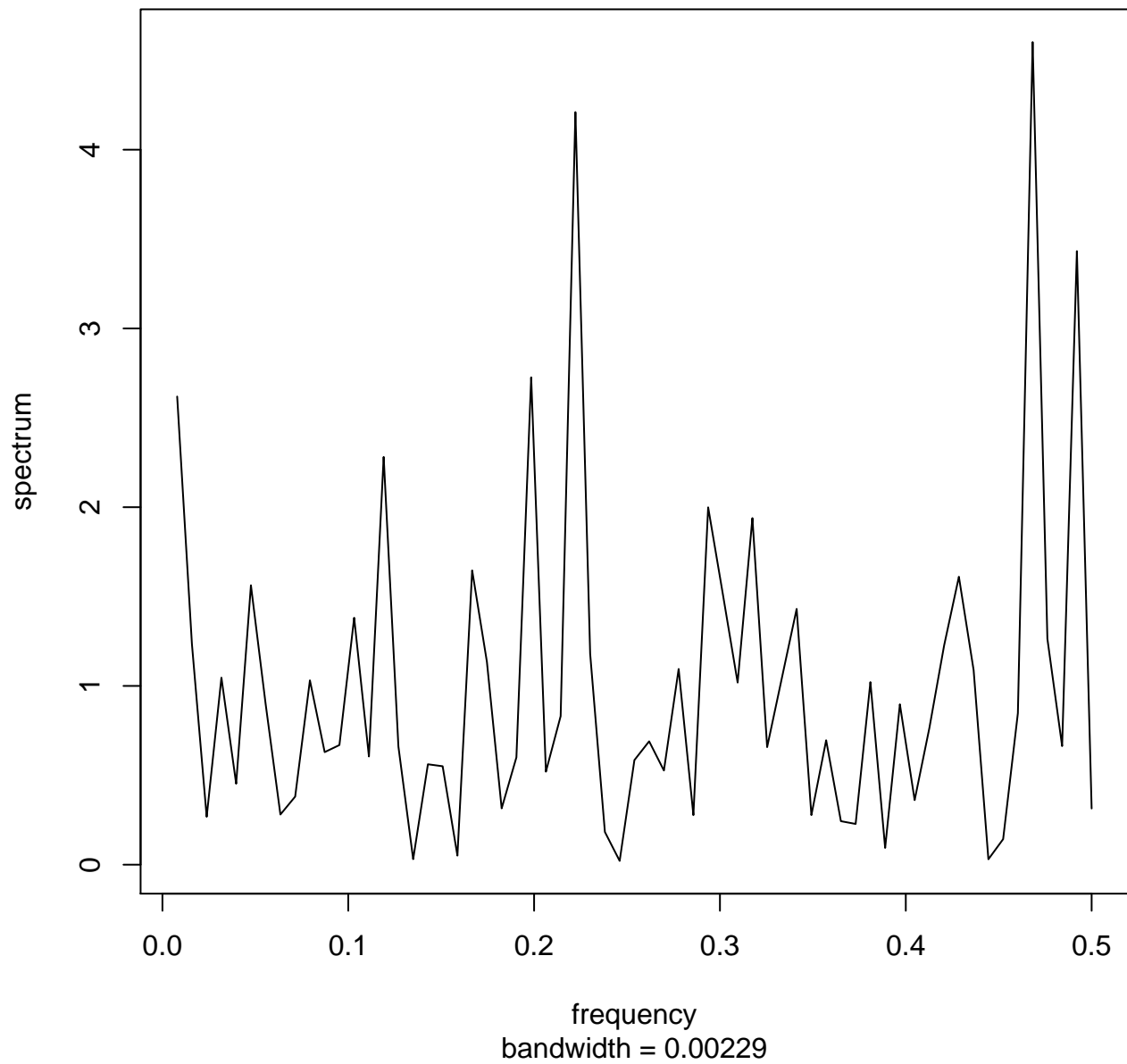
Series: s
Raw Periodogram



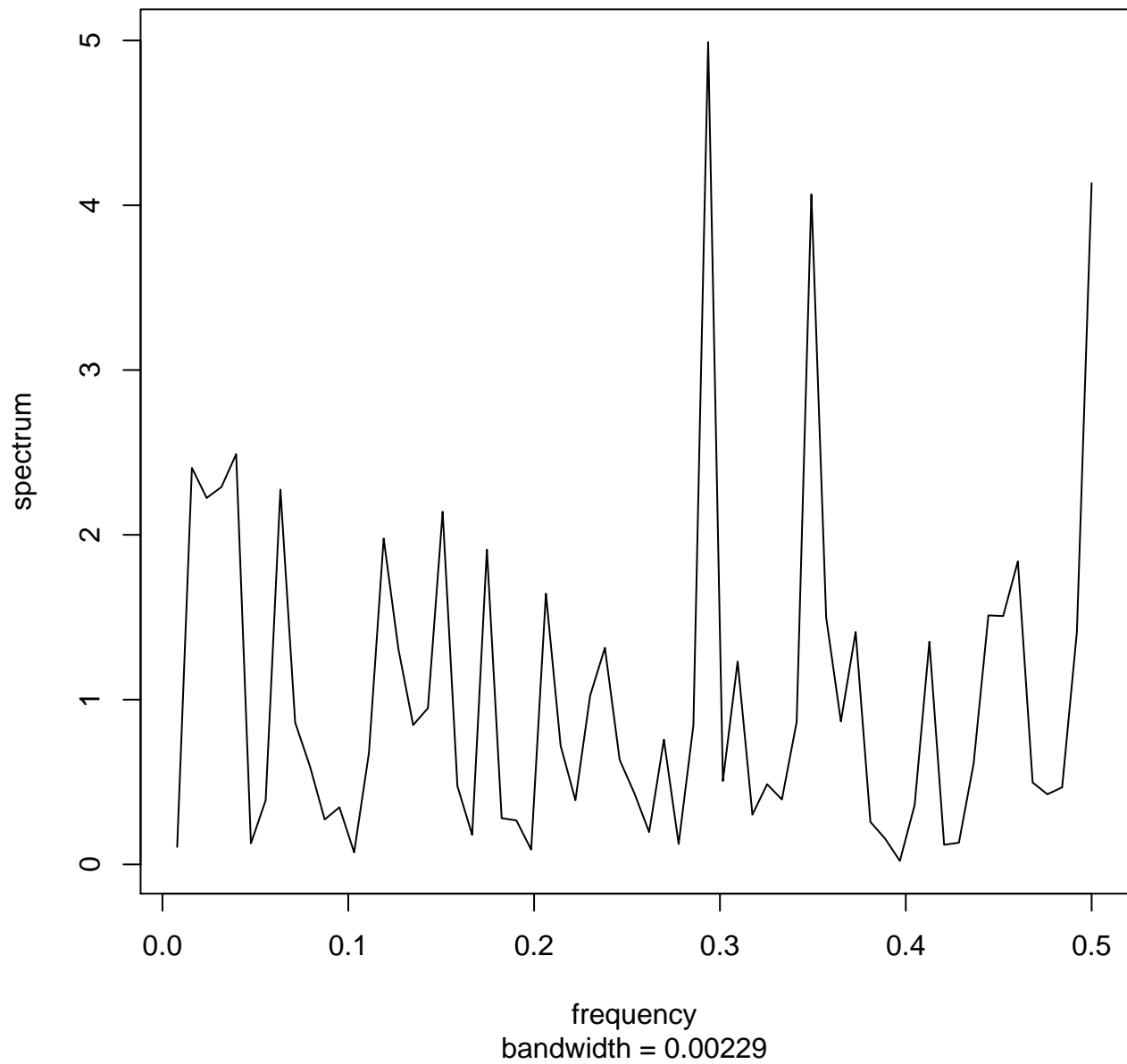
Series: s
Raw Periodogram



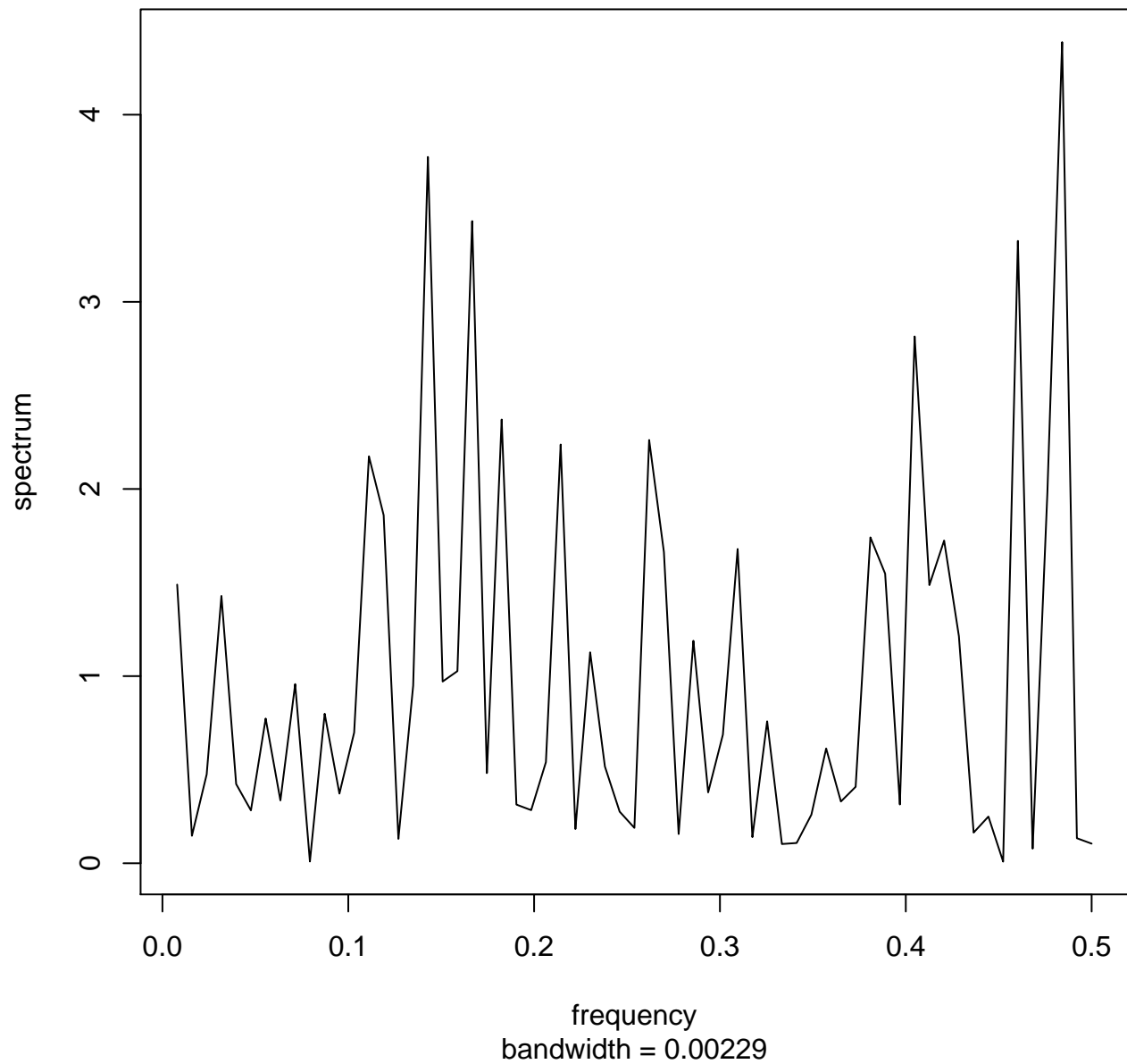
Series: s
Raw Periodogram



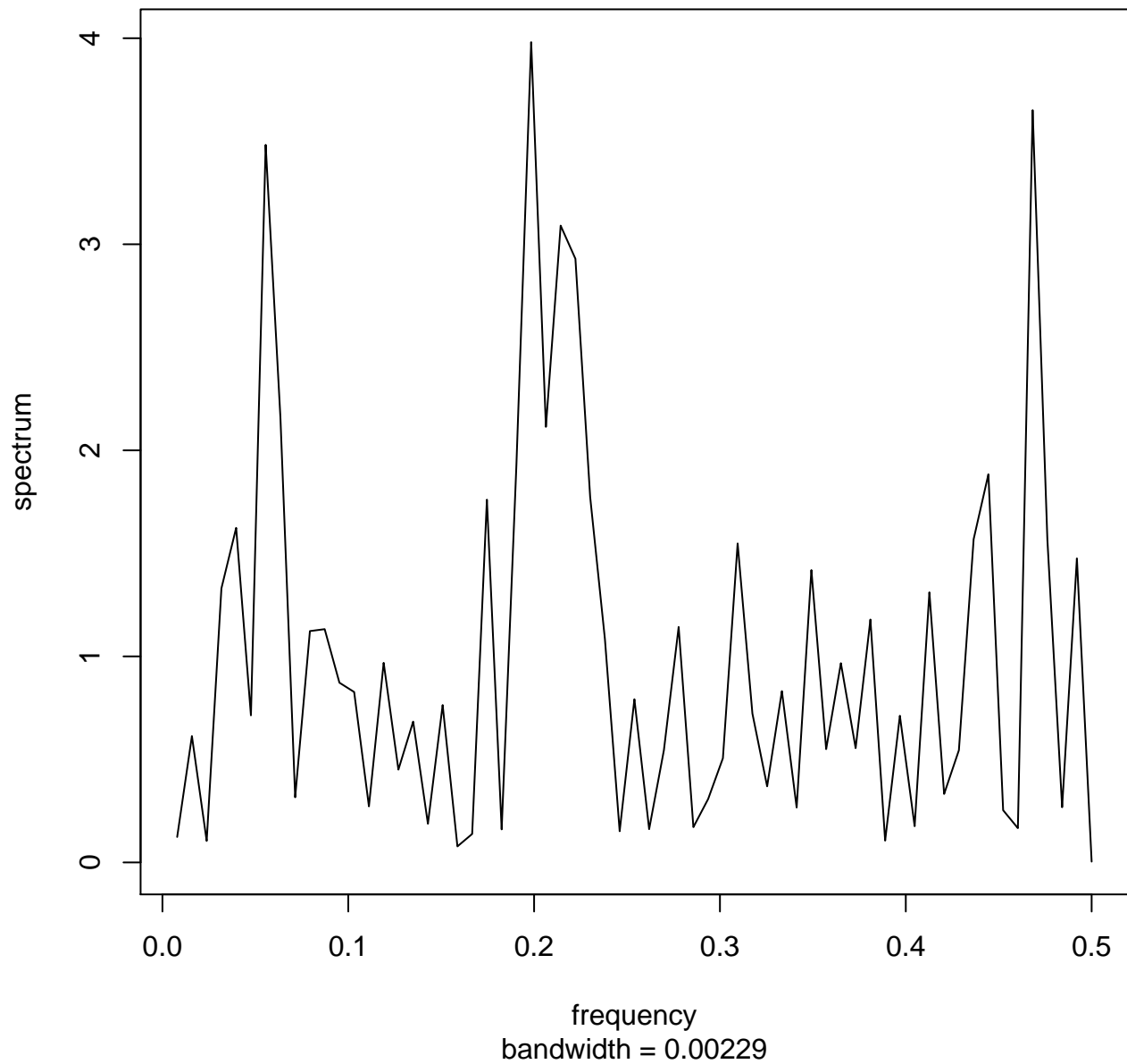
Series: s
Raw Periodogram



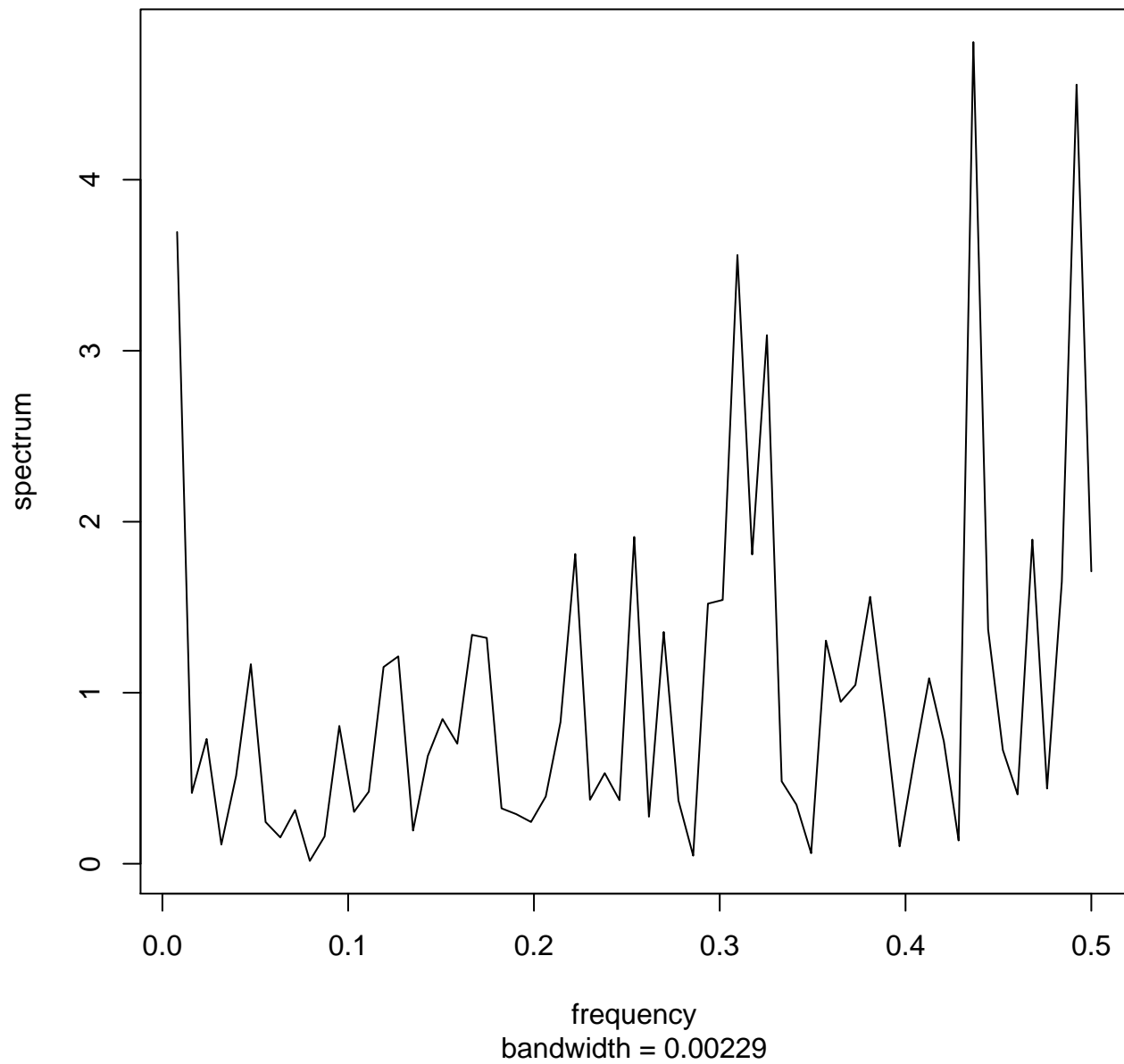
Series: s
Raw Periodogram



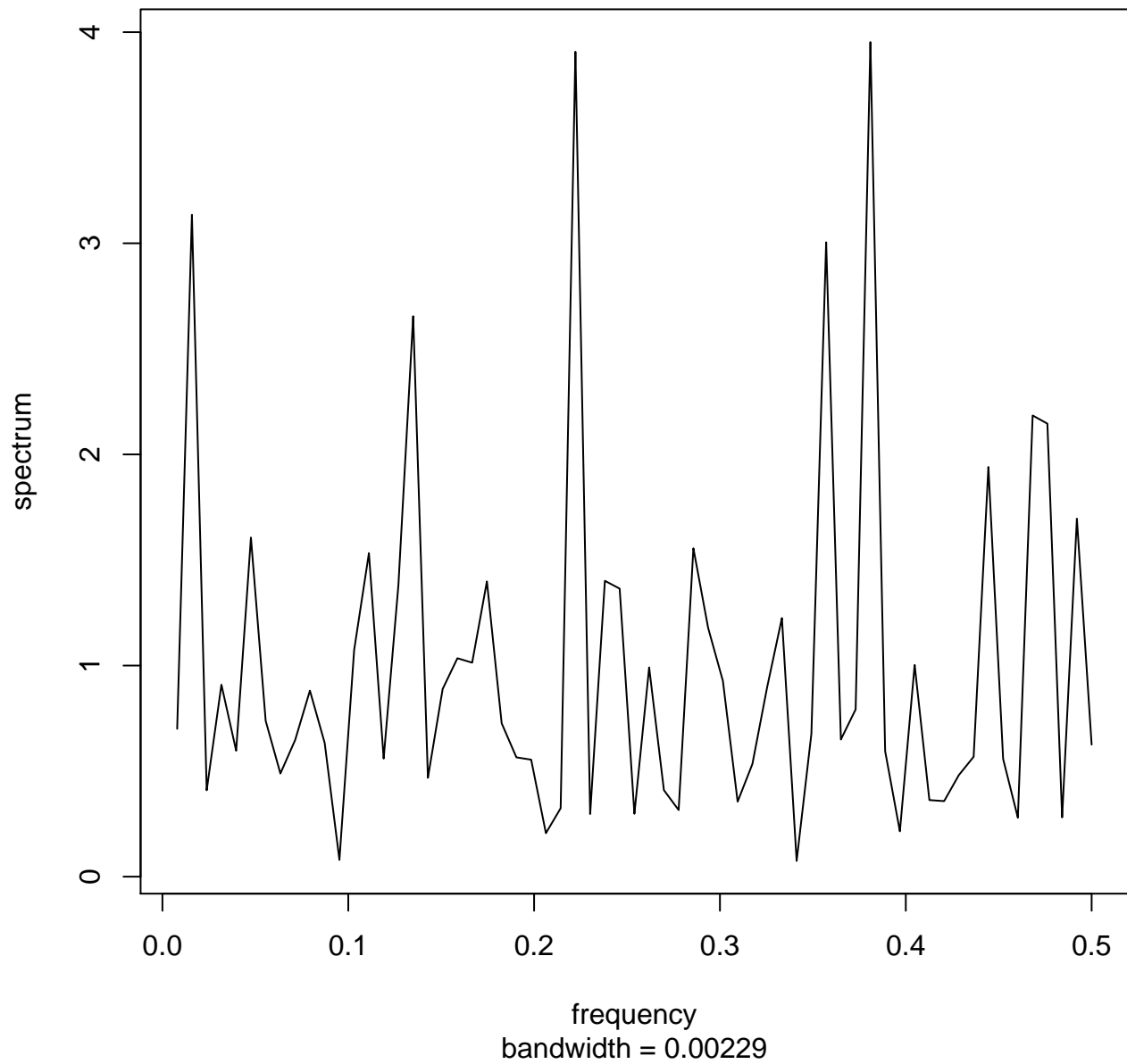
Series: s
Raw Periodogram



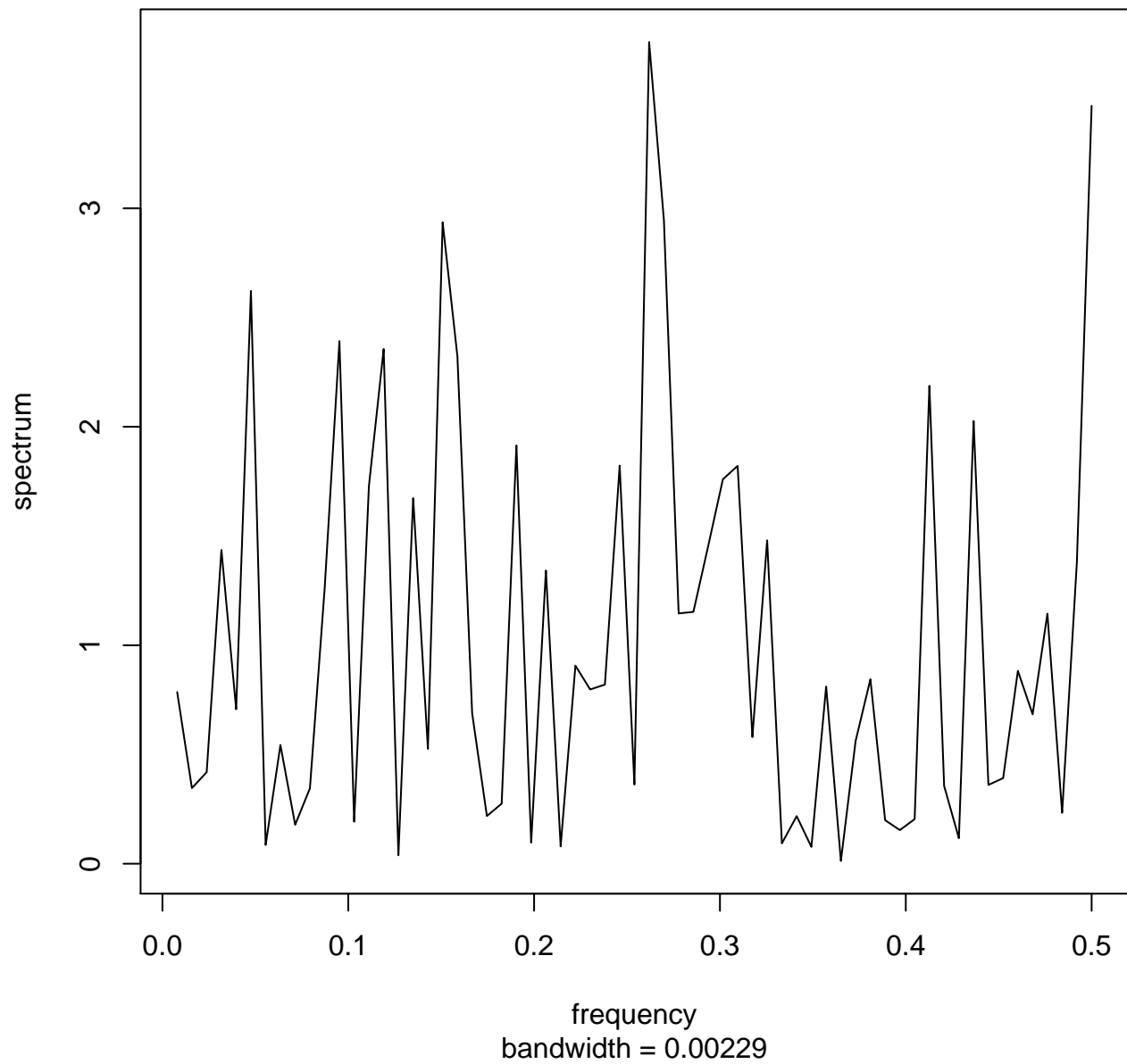
Series: s
Raw Periodogram



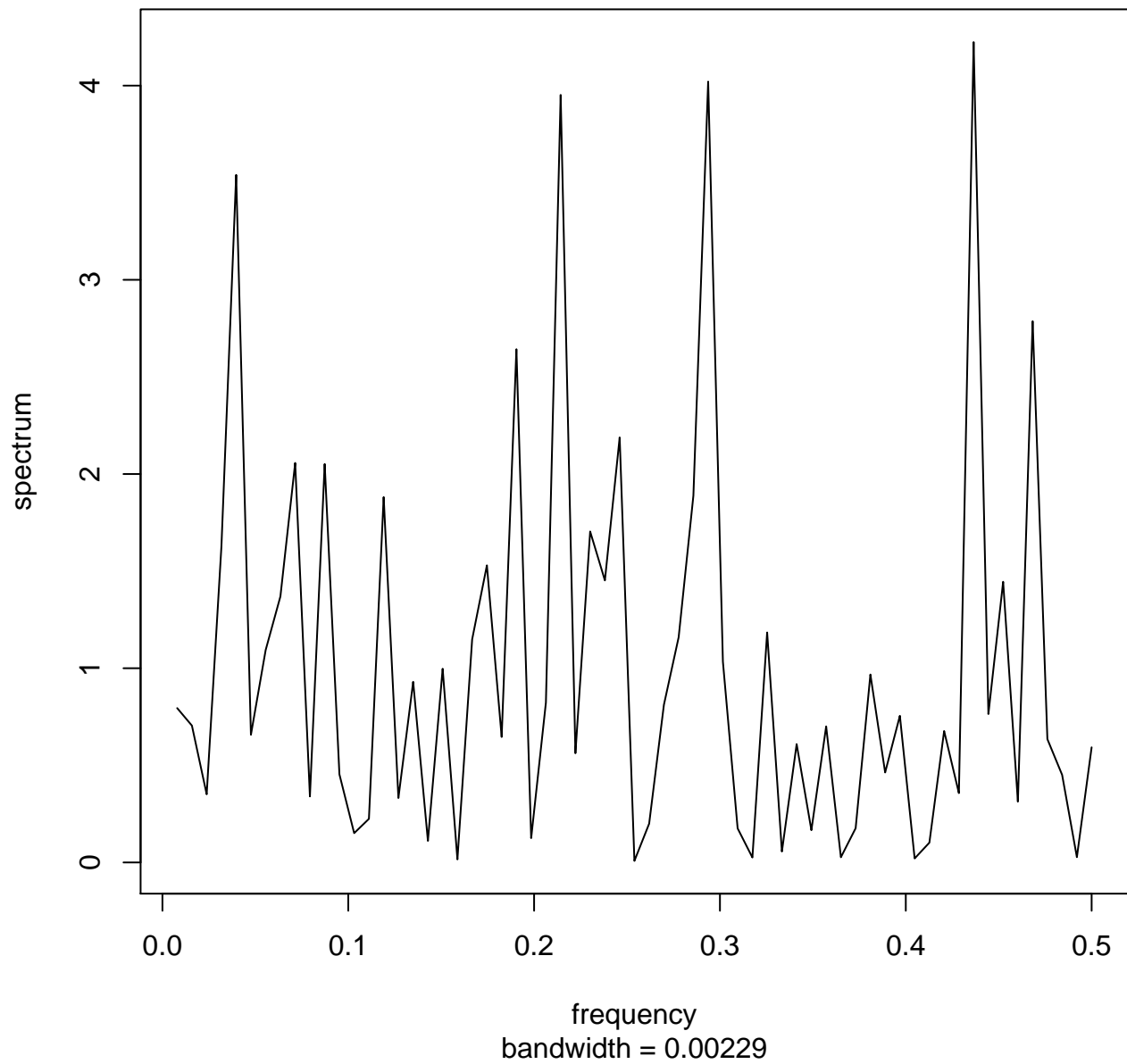
Series: s
Raw Periodogram



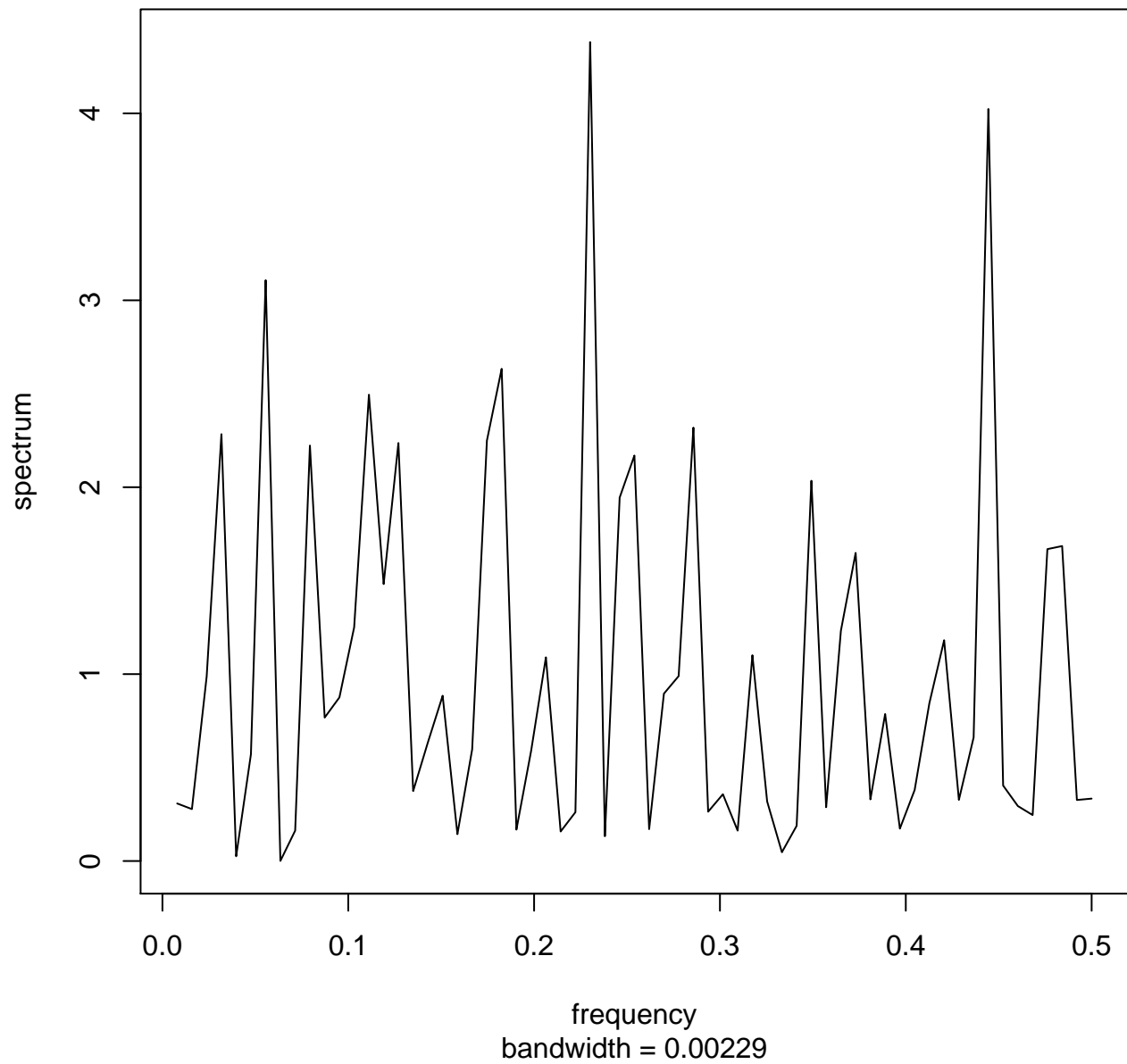
Series: s
Raw Periodogram



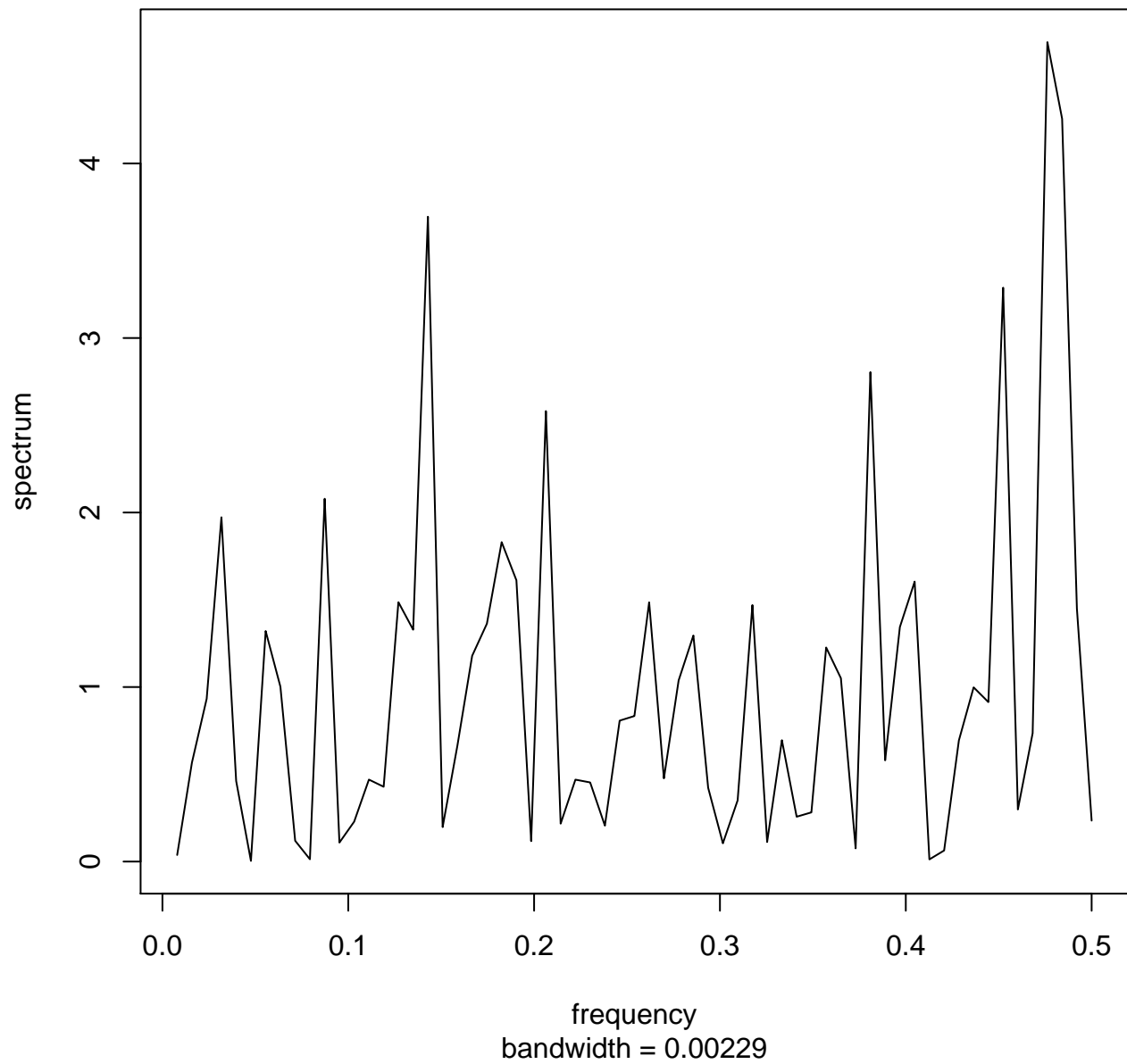
Series: s
Raw Periodogram



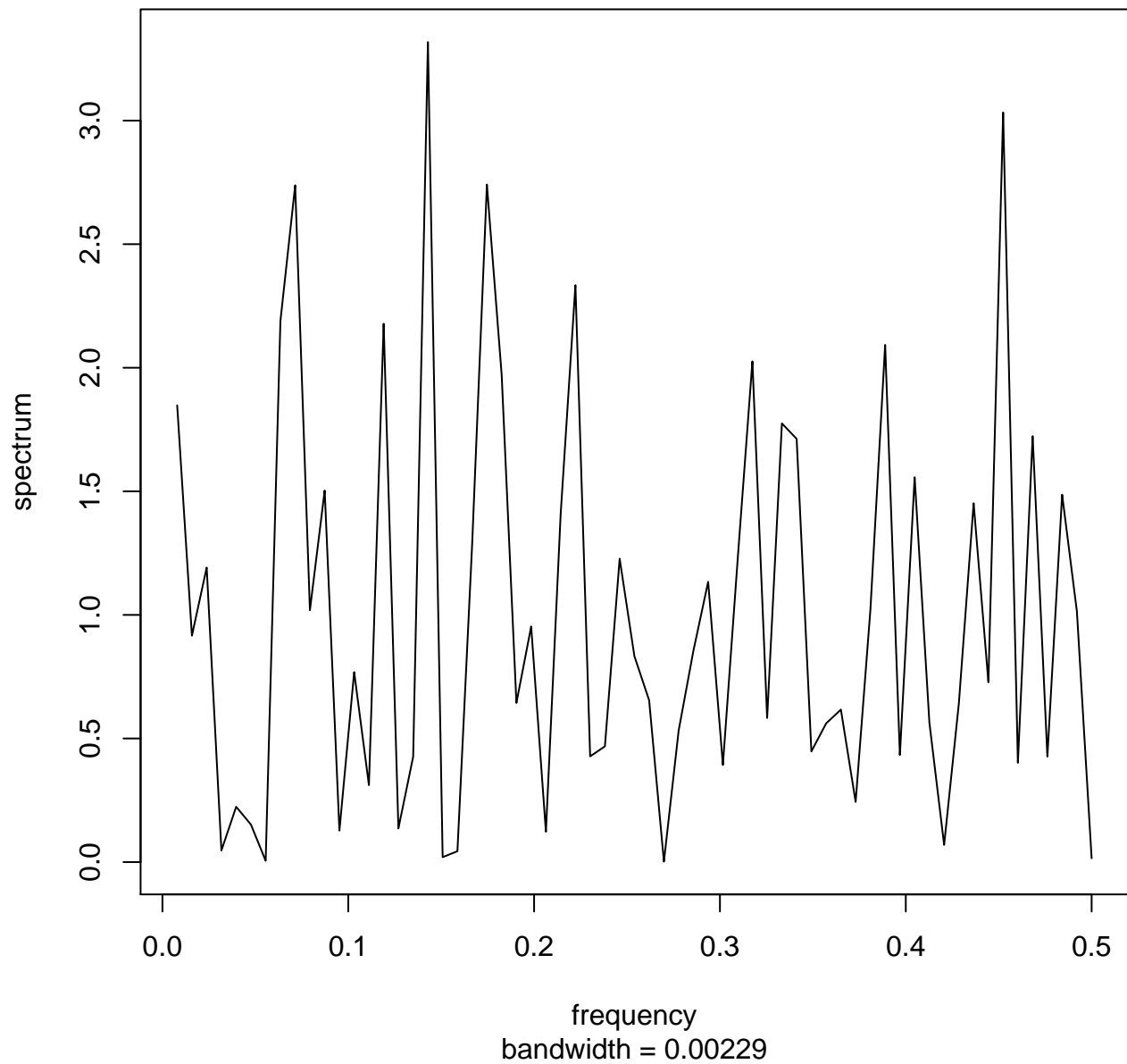
Series: s
Raw Periodogram



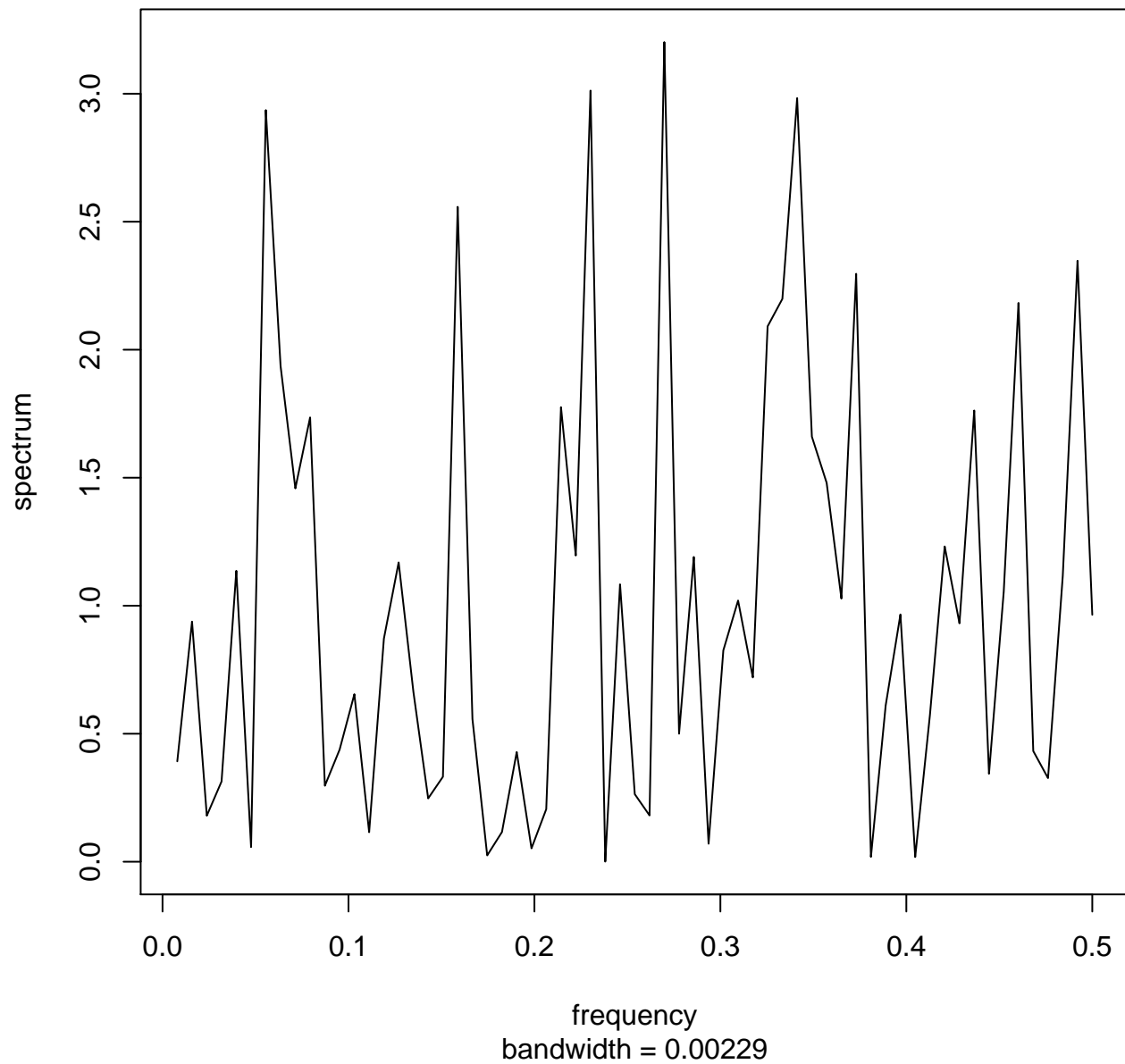
Series: s
Raw Periodogram



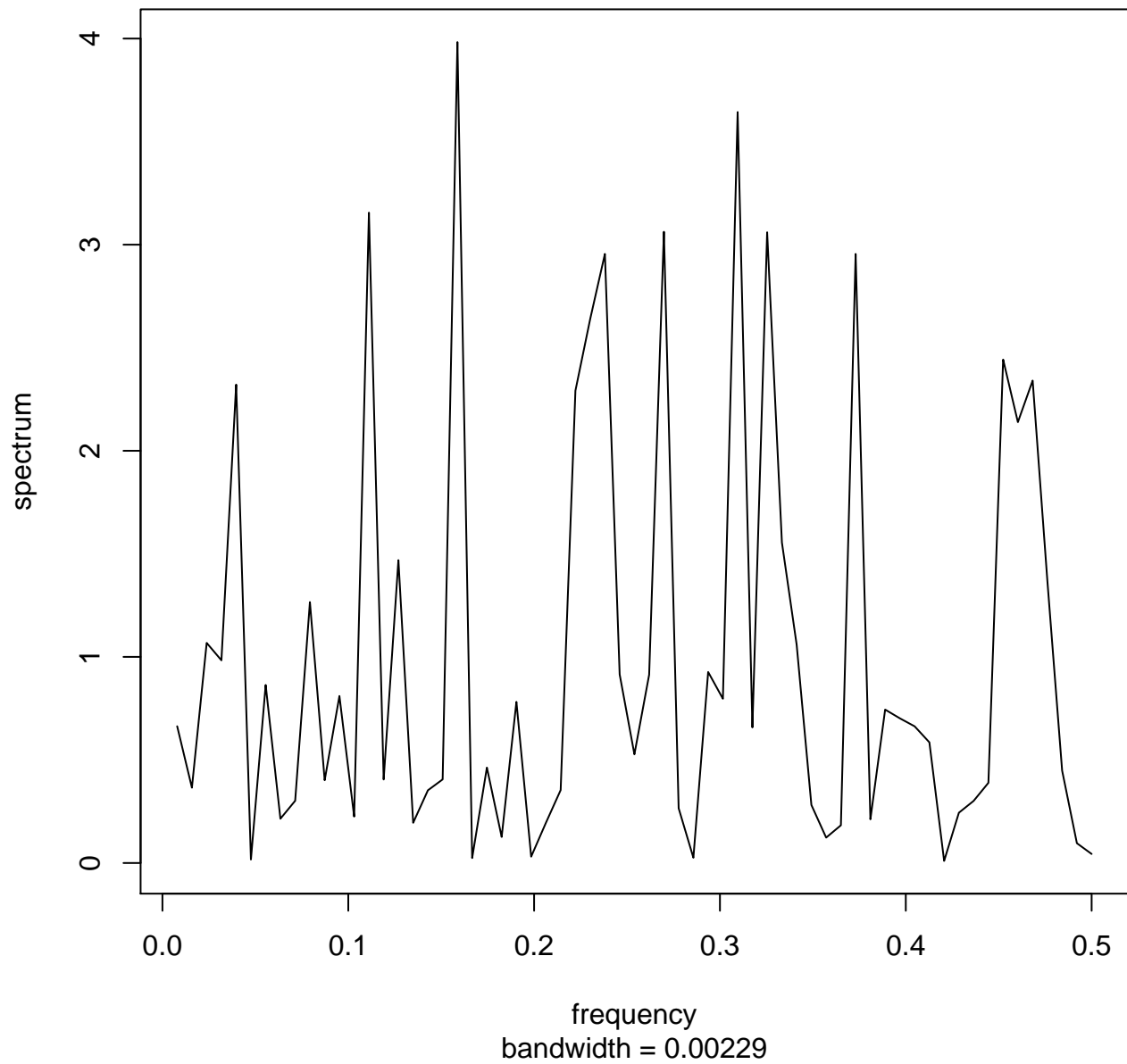
Series: s
Raw Periodogram



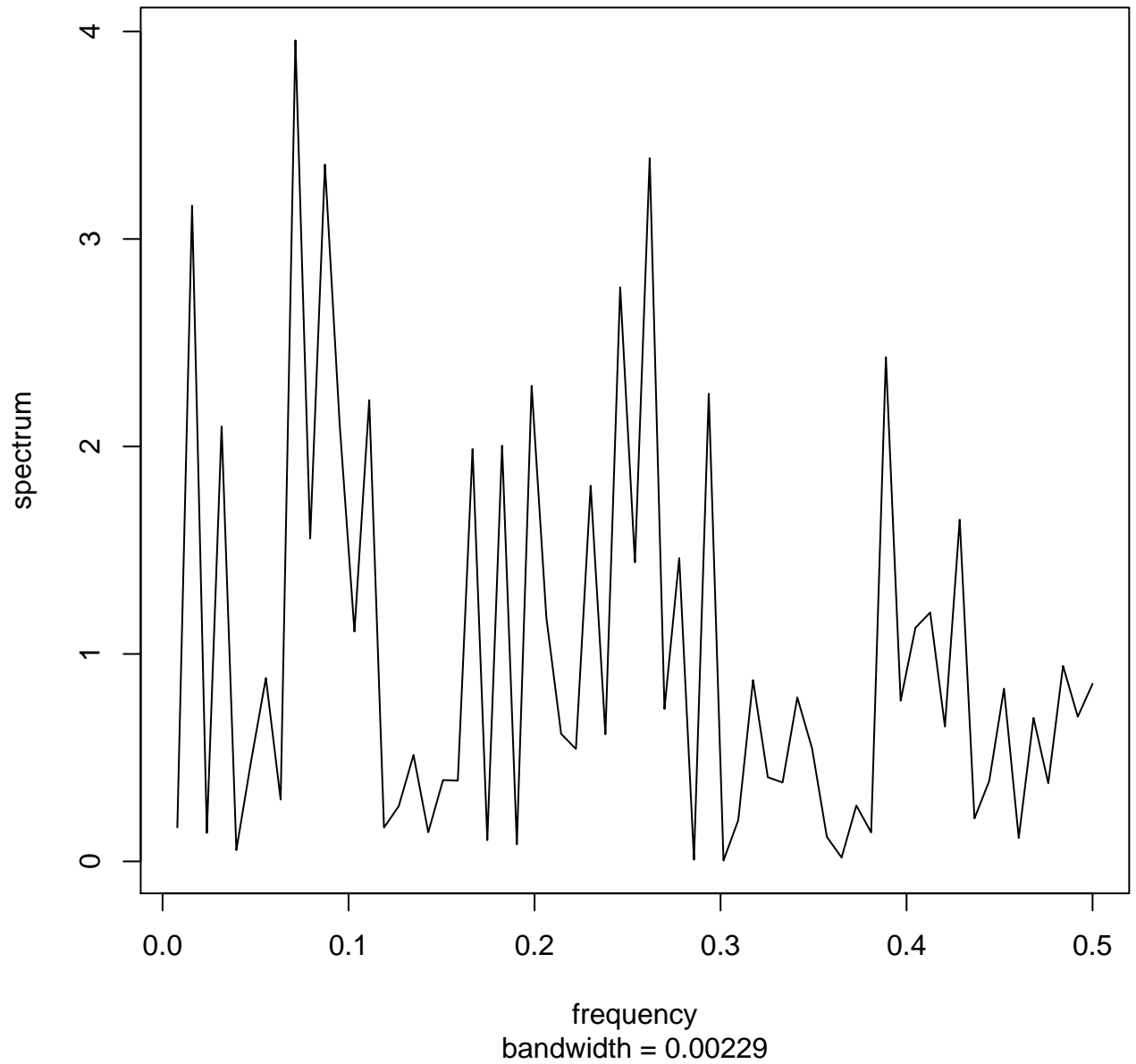
Series: s
Raw Periodogram



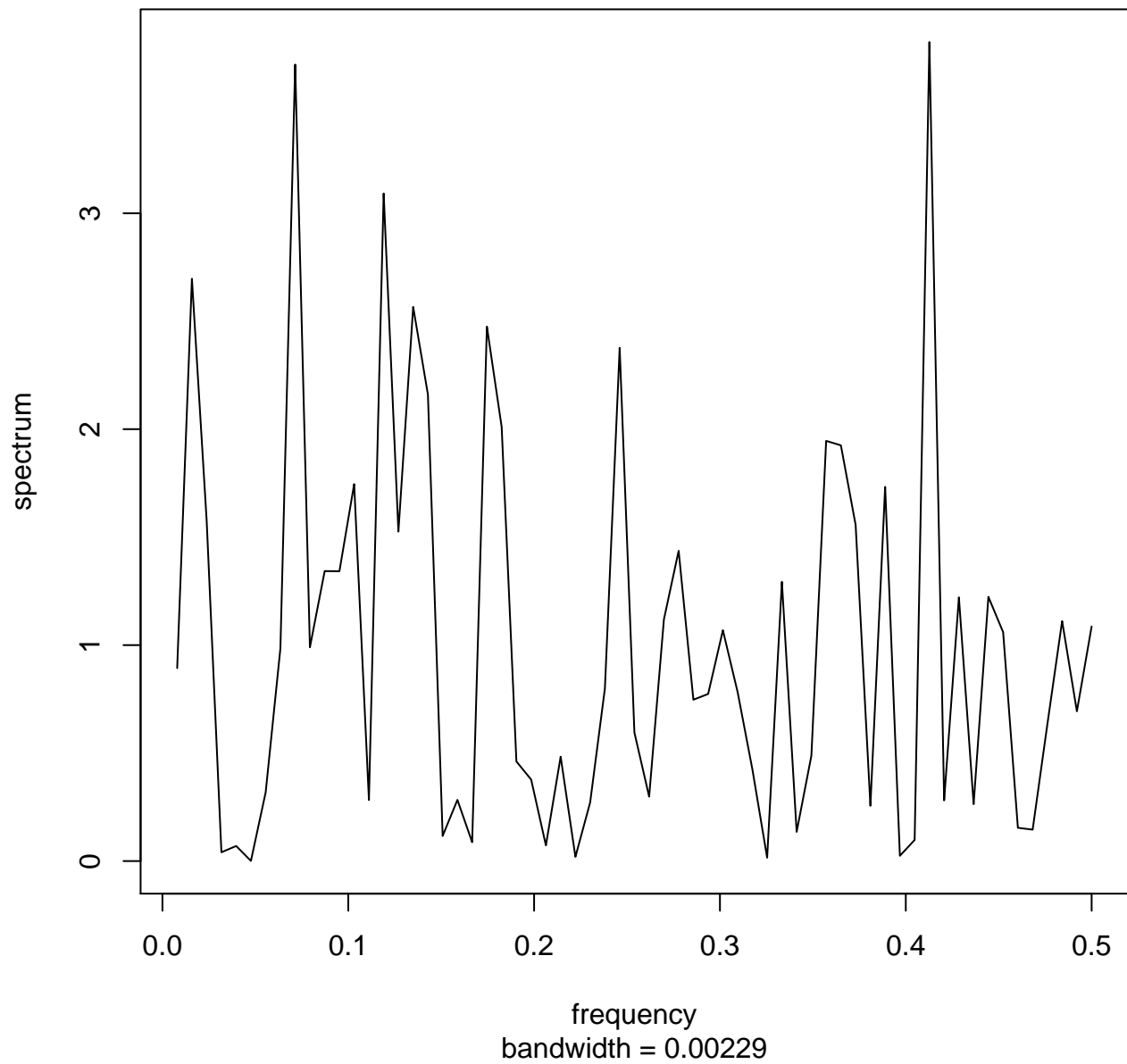
Series: s
Raw Periodogram



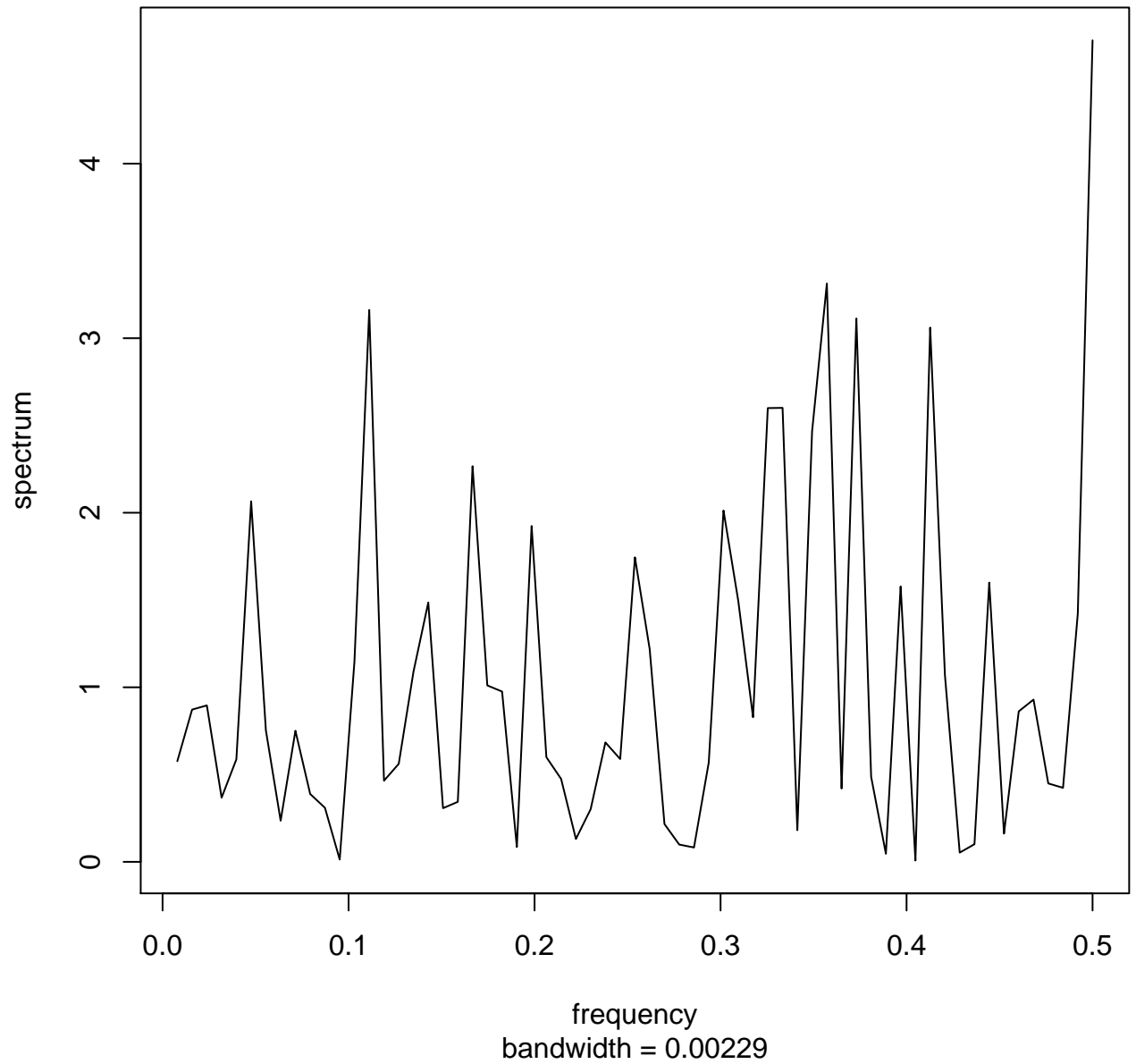
Series: s
Raw Periodogram



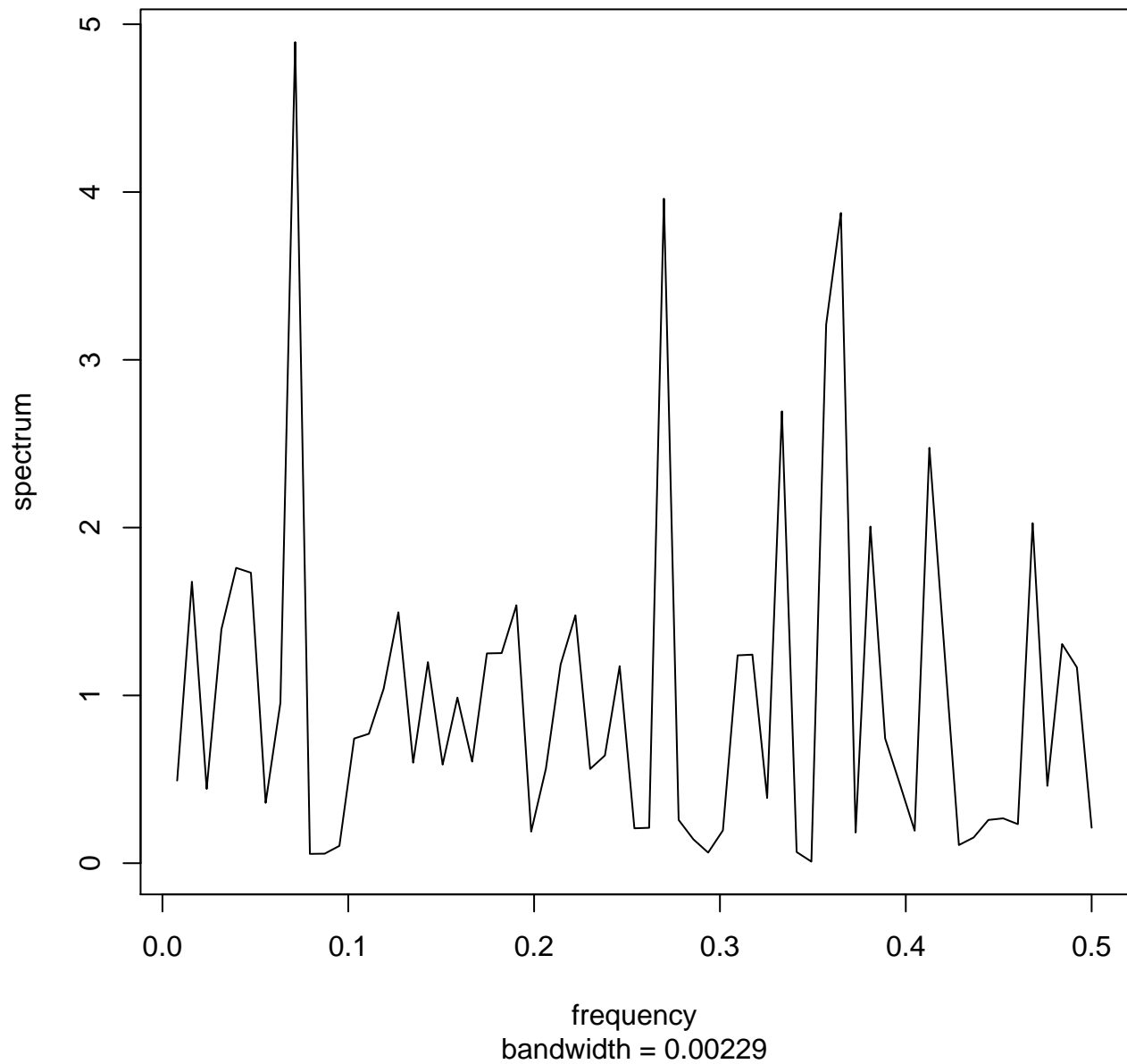
Series: s
Raw Periodogram



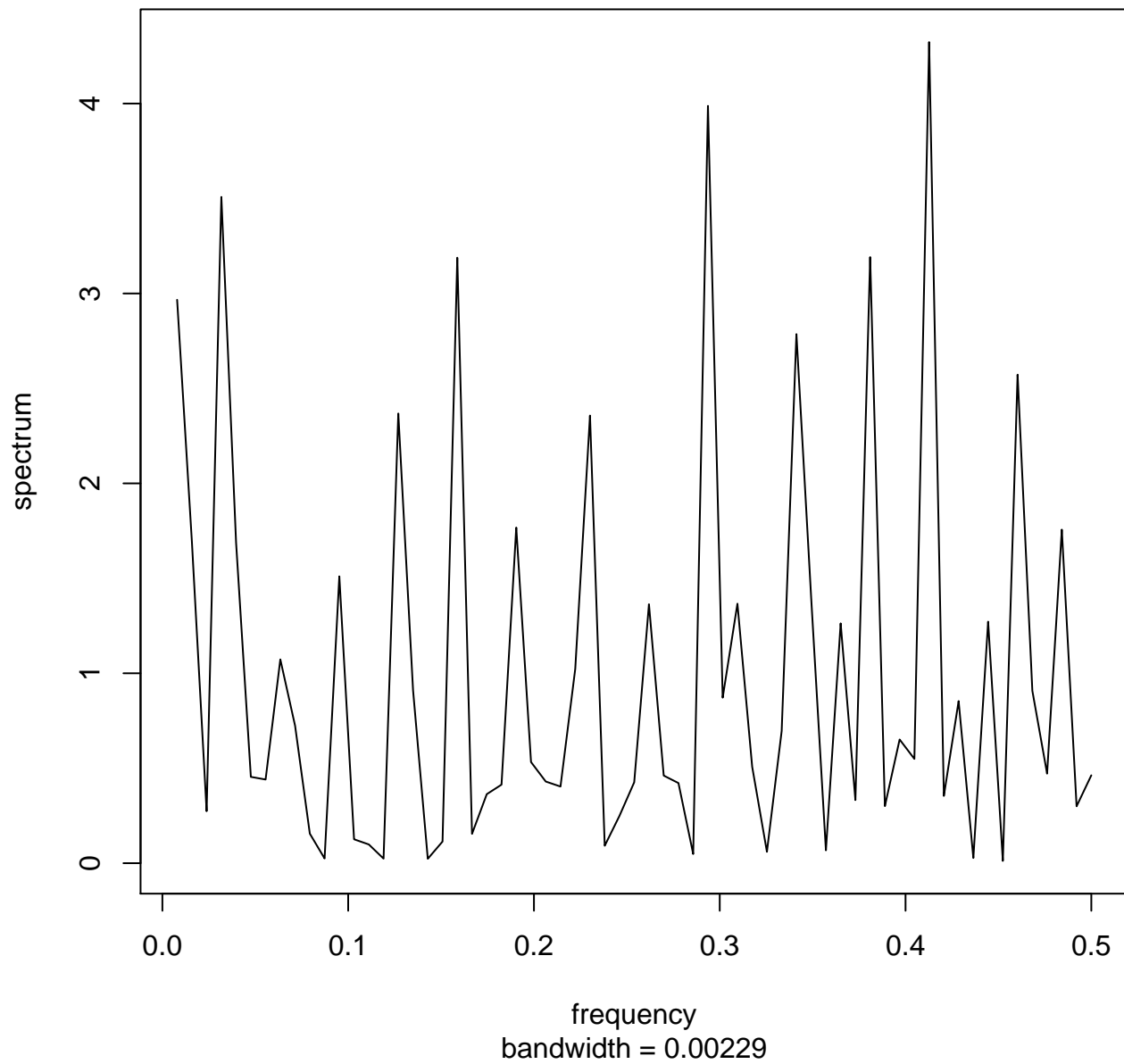
Series: s
Raw Periodogram



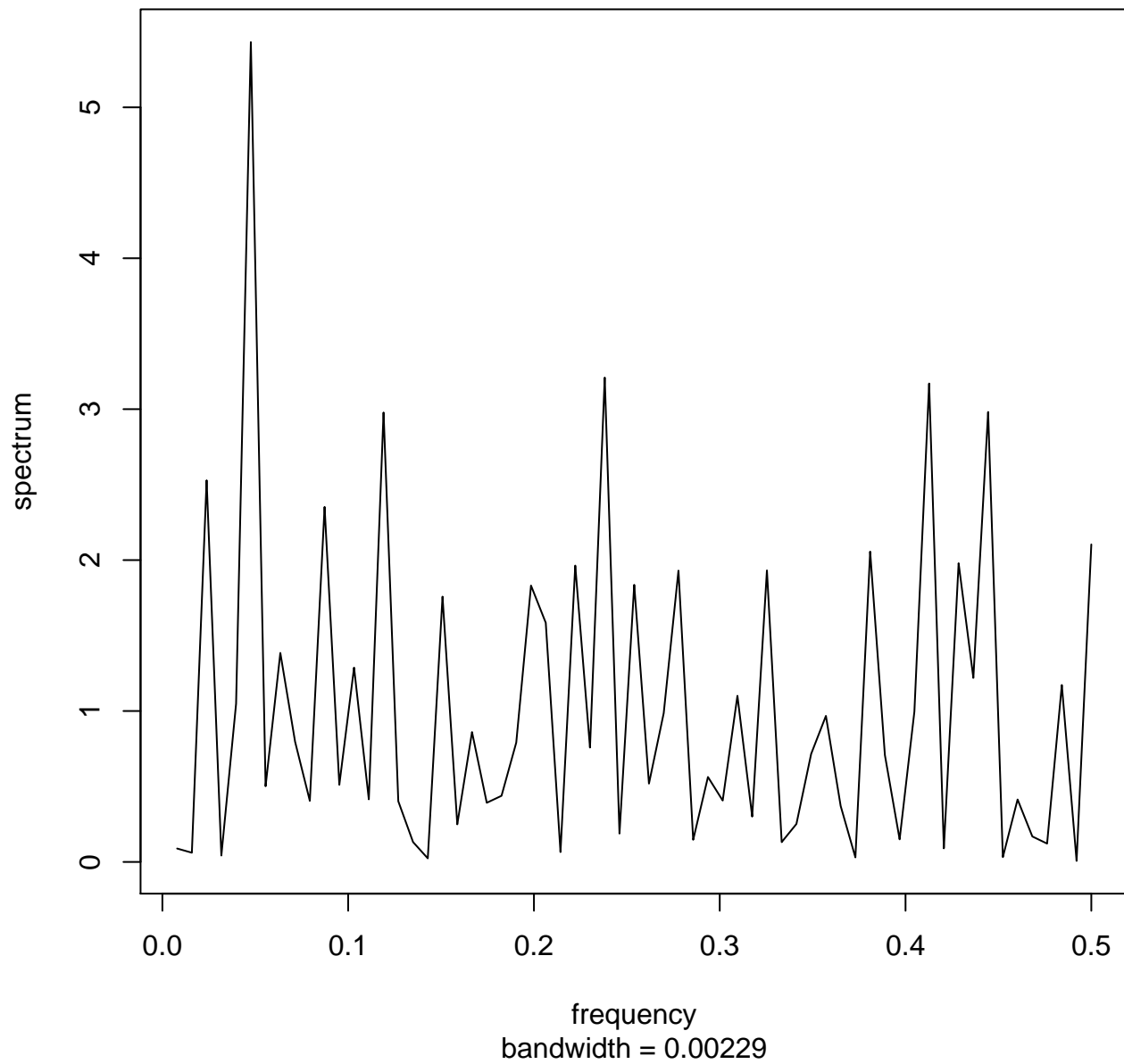
Series: s
Raw Periodogram



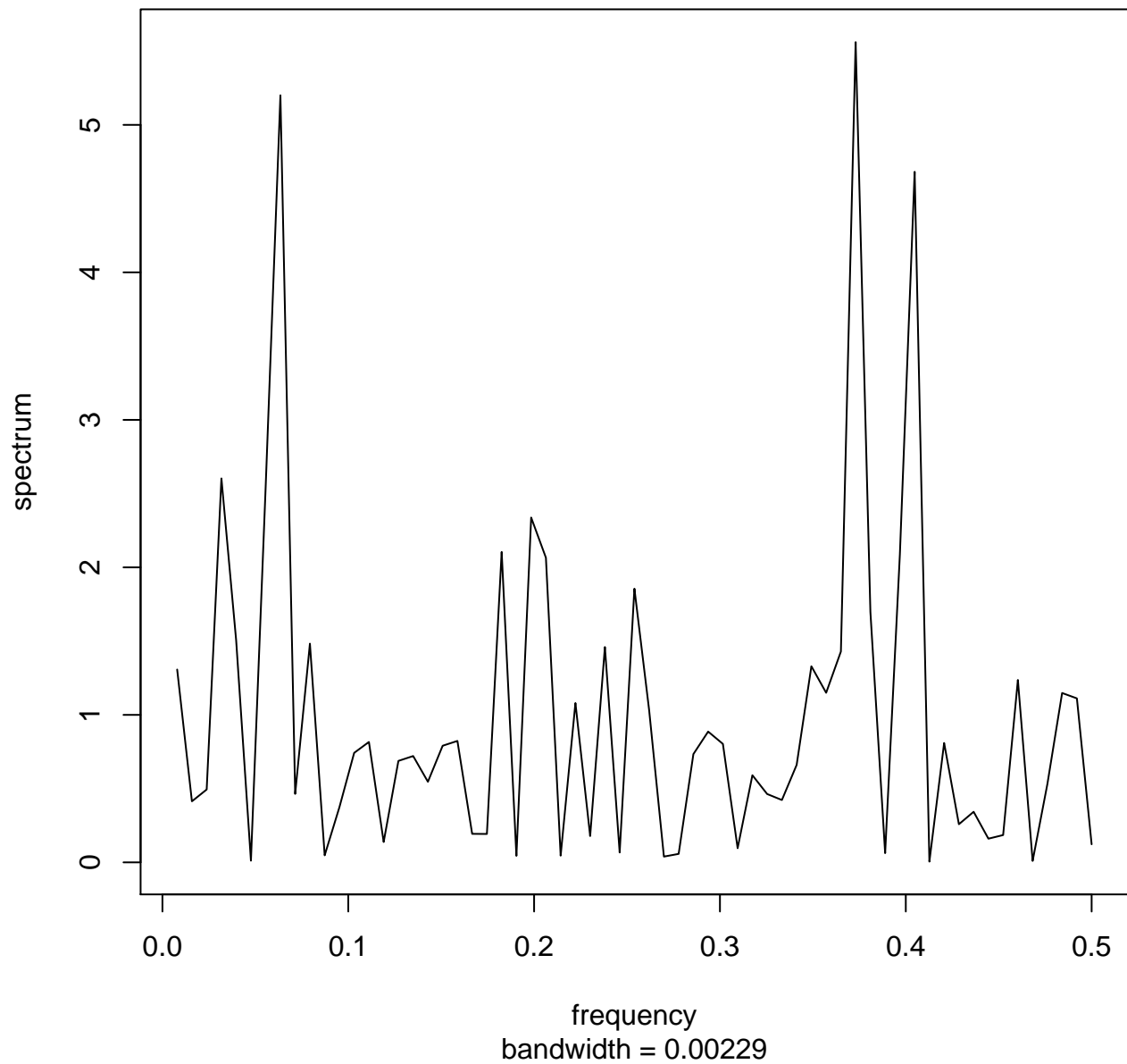
Series: s
Raw Periodogram



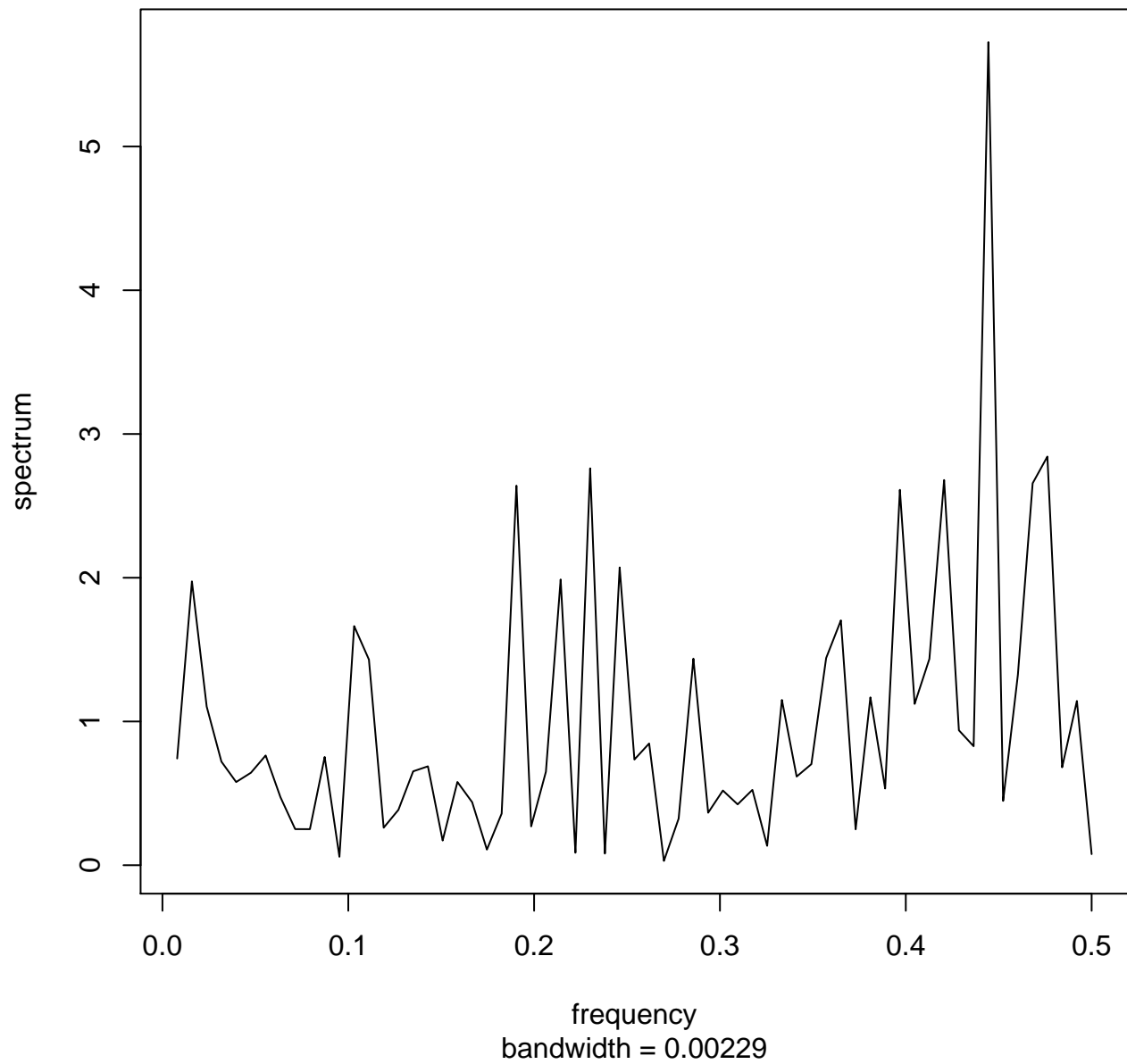
Series: s
Raw Periodogram



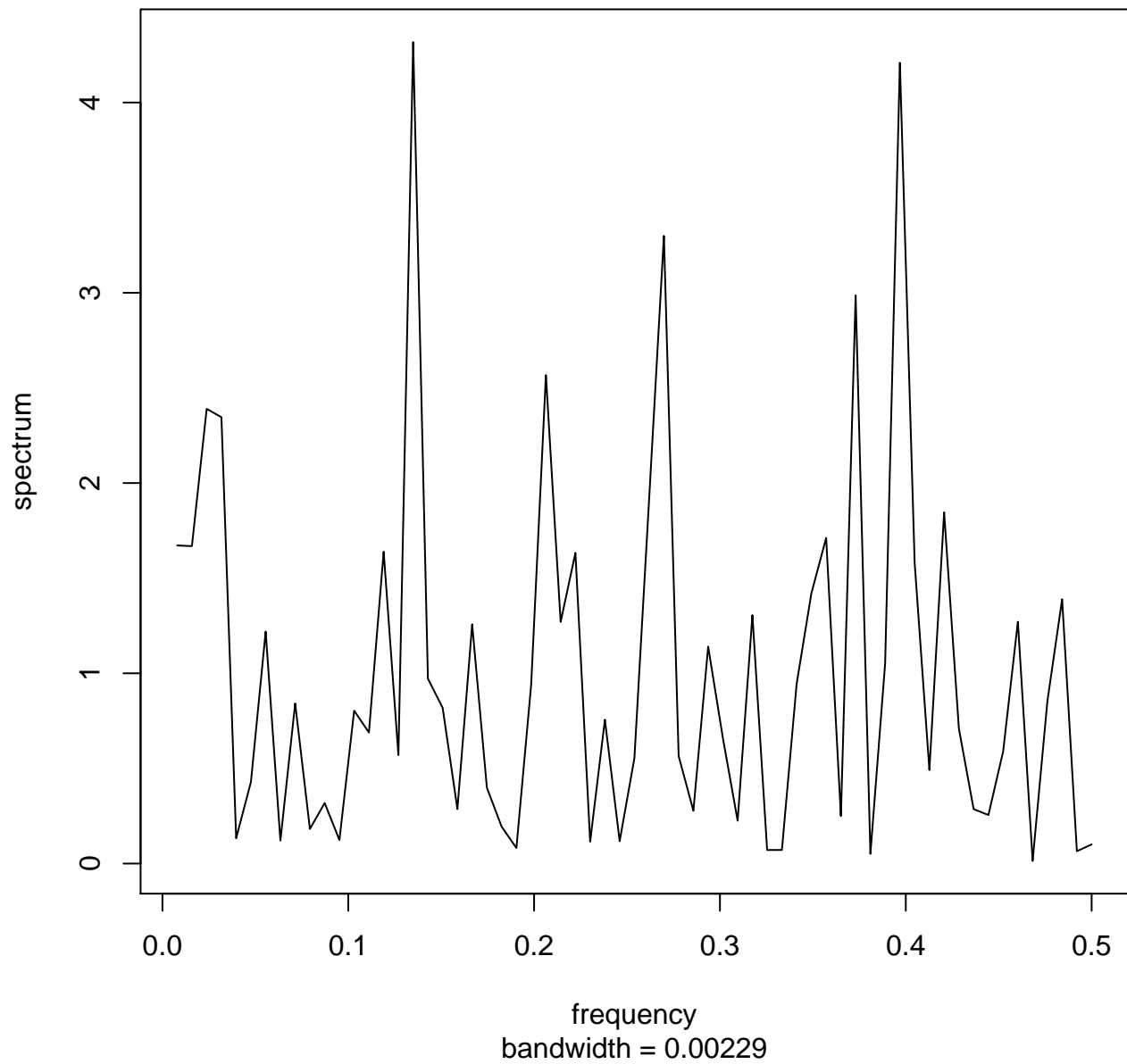
Series: s
Raw Periodogram



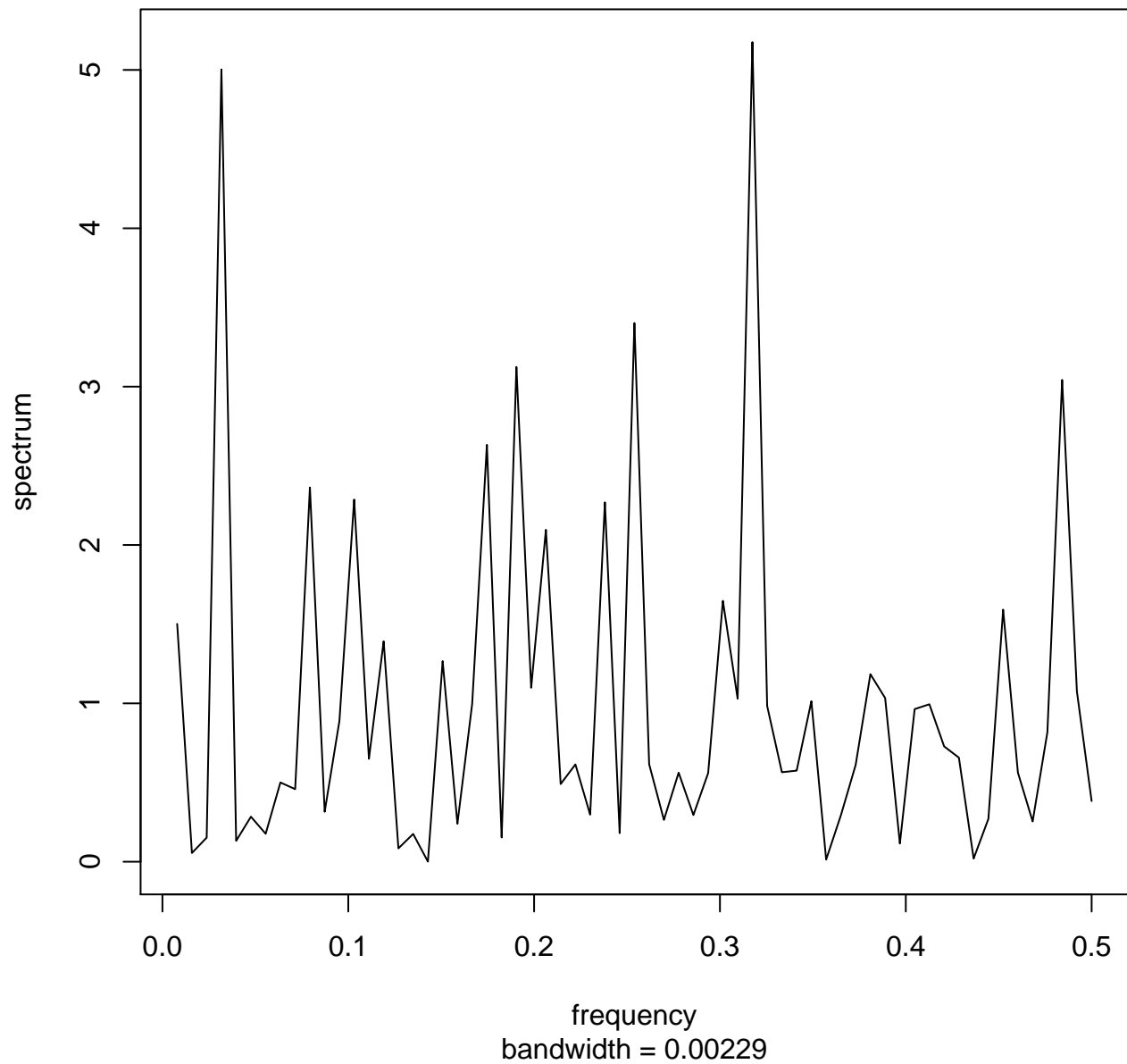
Series: s
Raw Periodogram



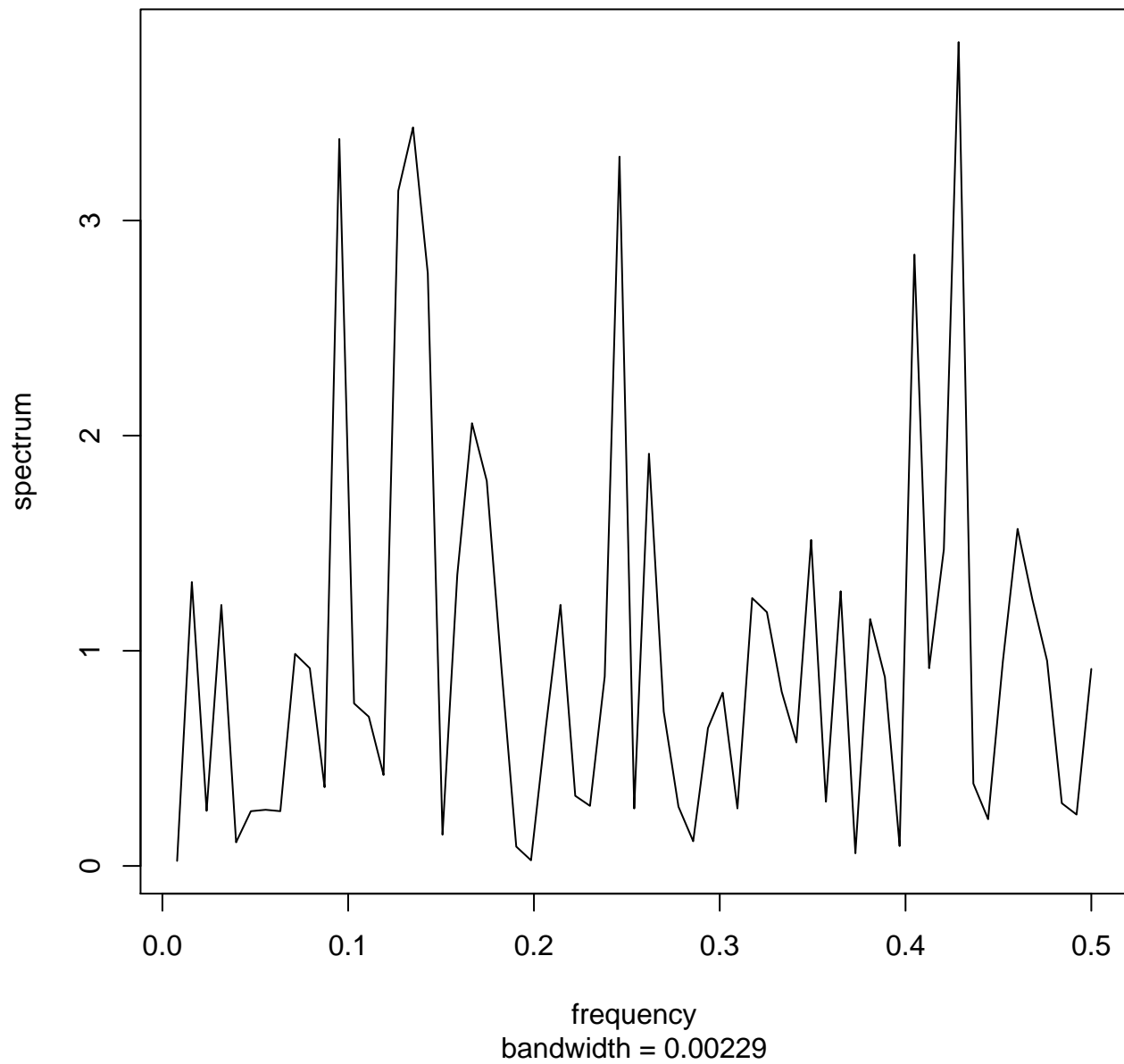
Series: s
Raw Periodogram



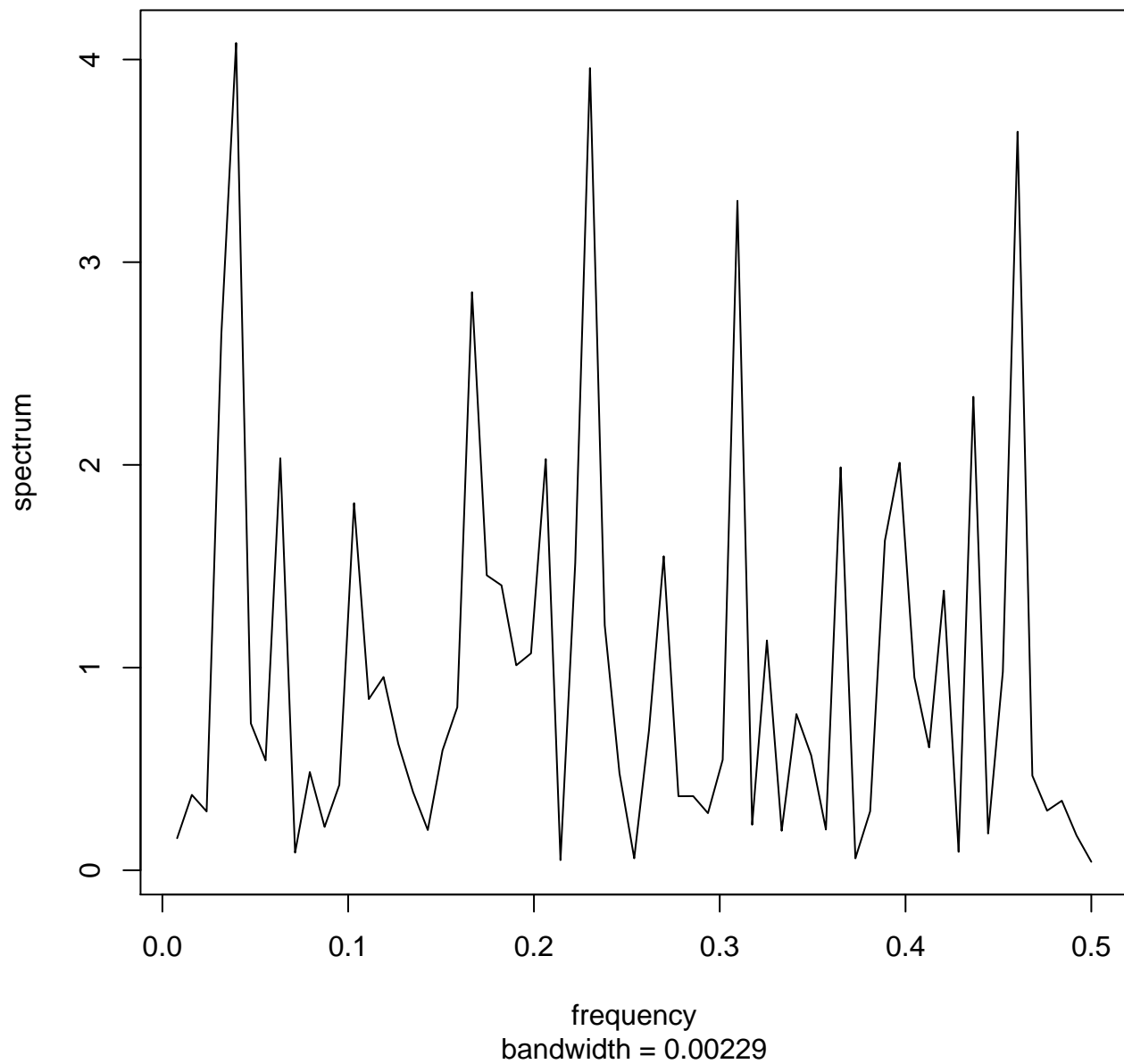
Series: s
Raw Periodogram



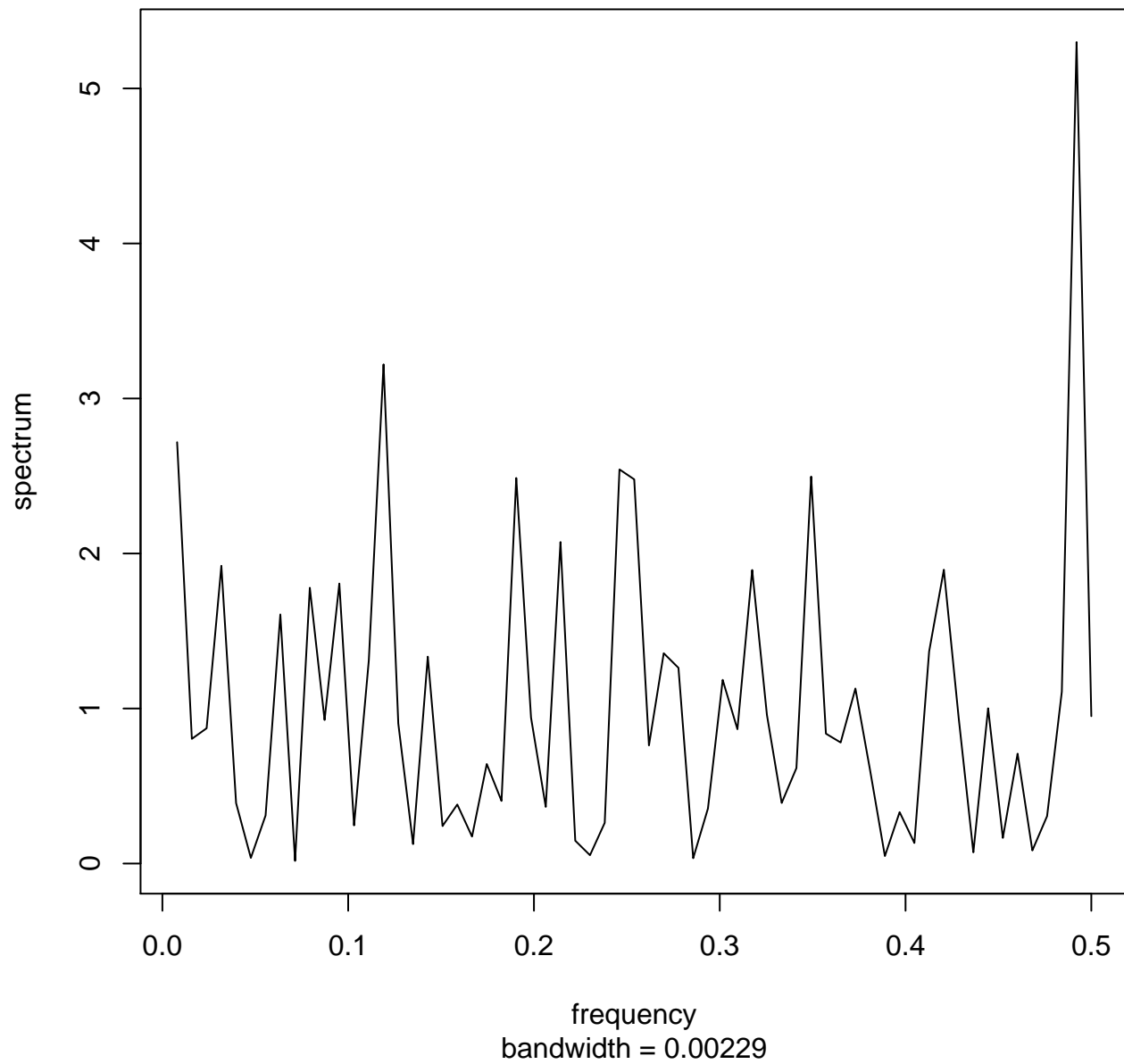
Series: s
Raw Periodogram



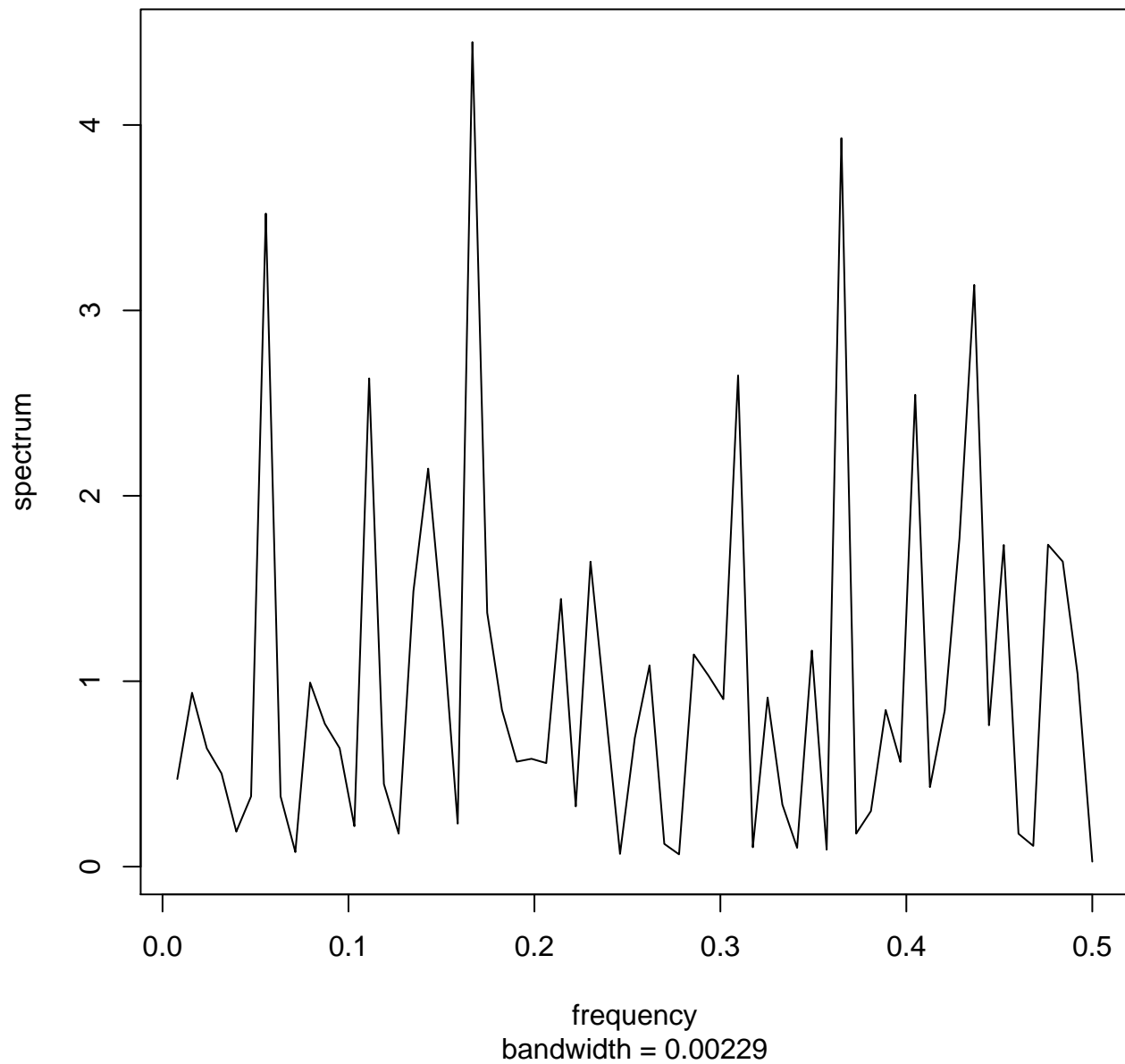
Series: s
Raw Periodogram



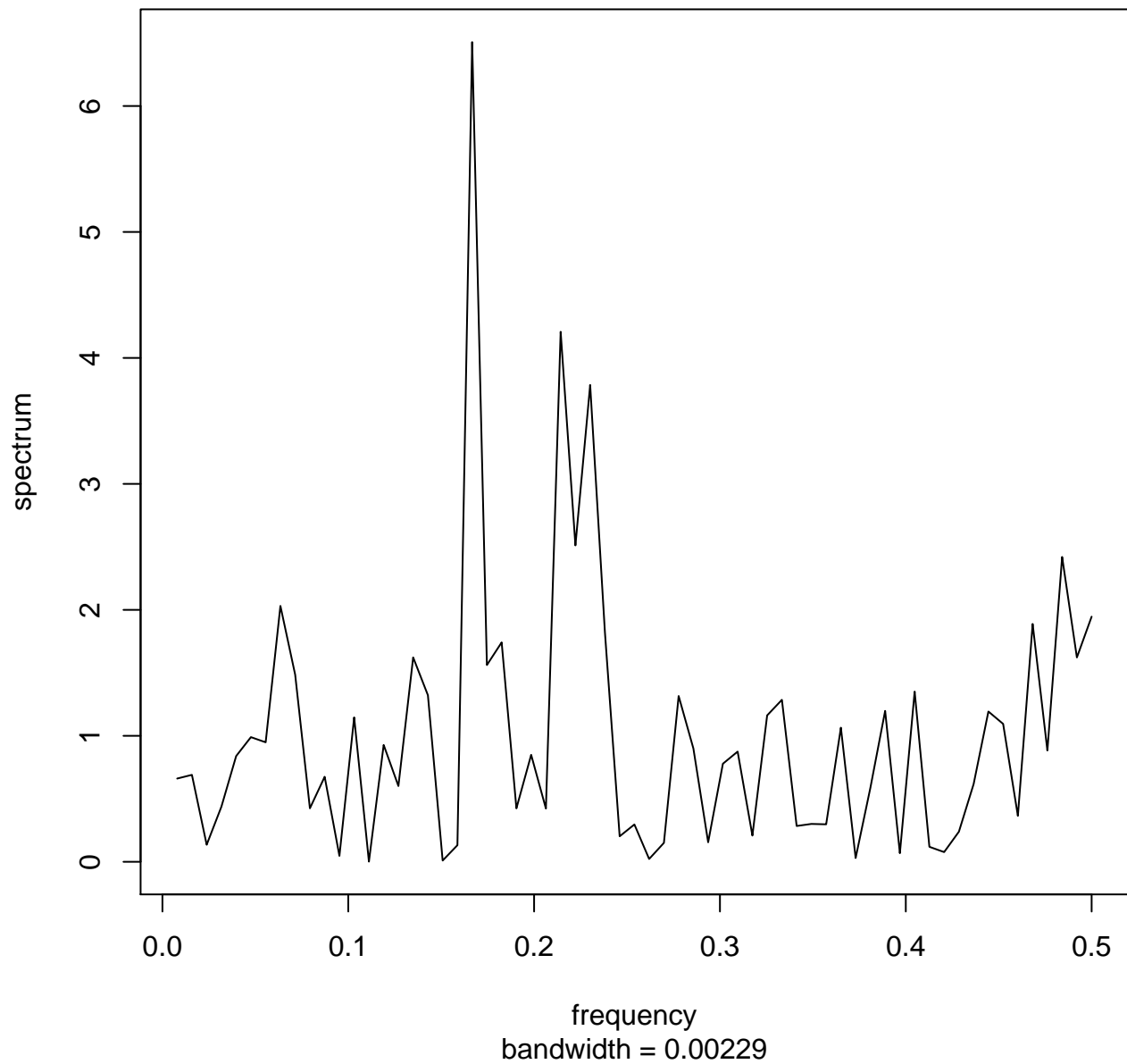
Series: s
Raw Periodogram



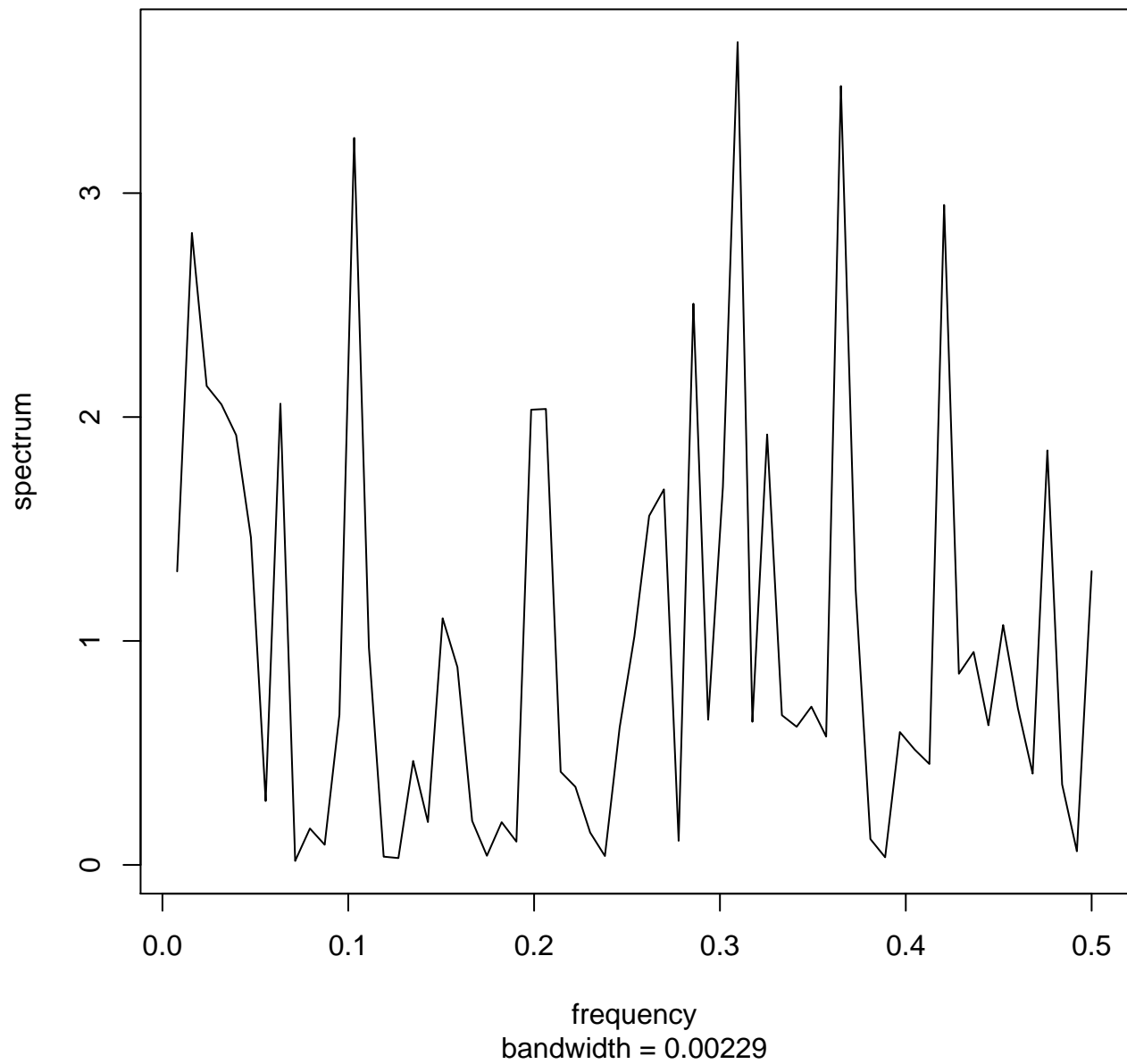
Series: s
Raw Periodogram



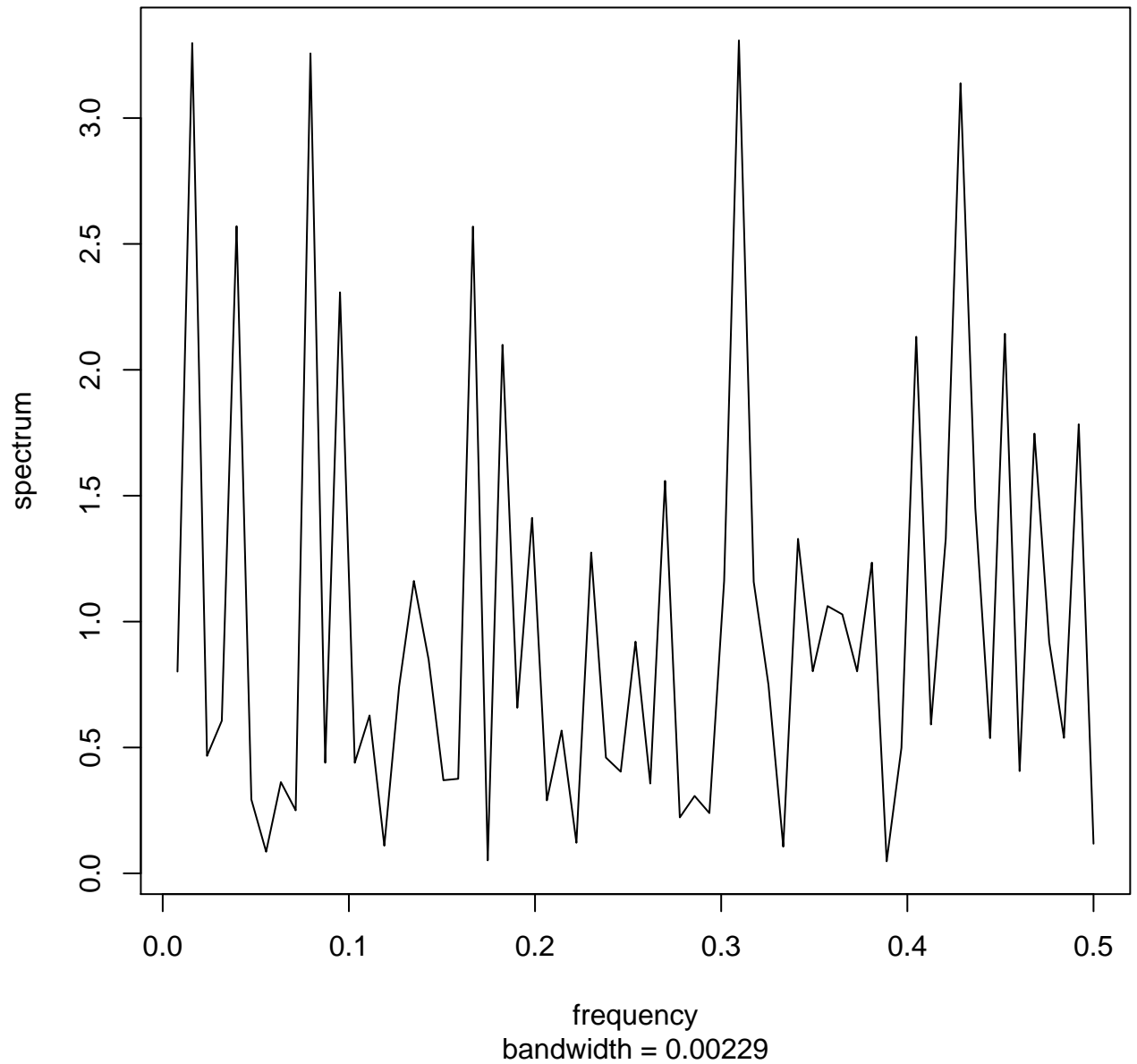
Series: s
Raw Periodogram



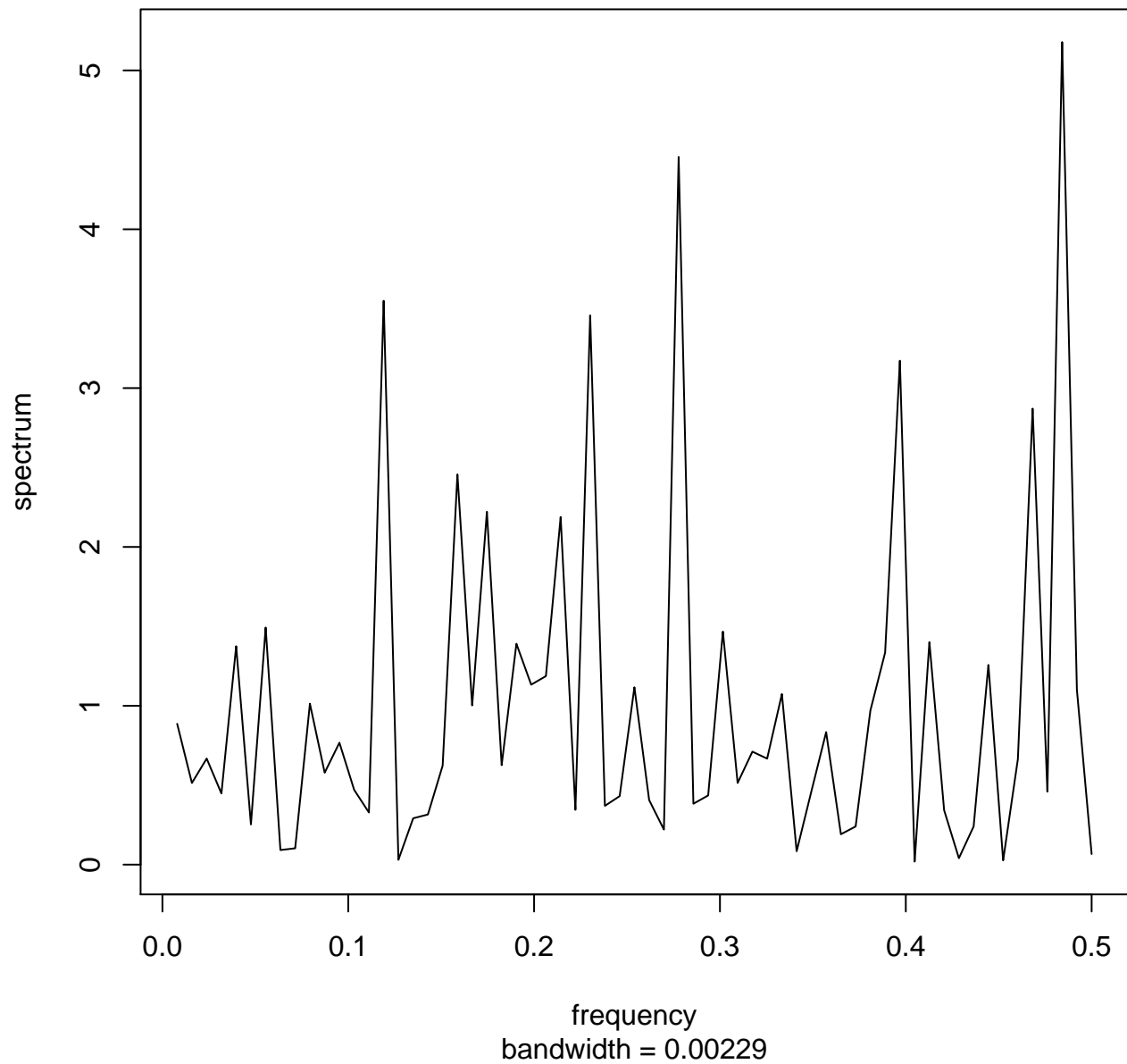
Series: s
Raw Periodogram



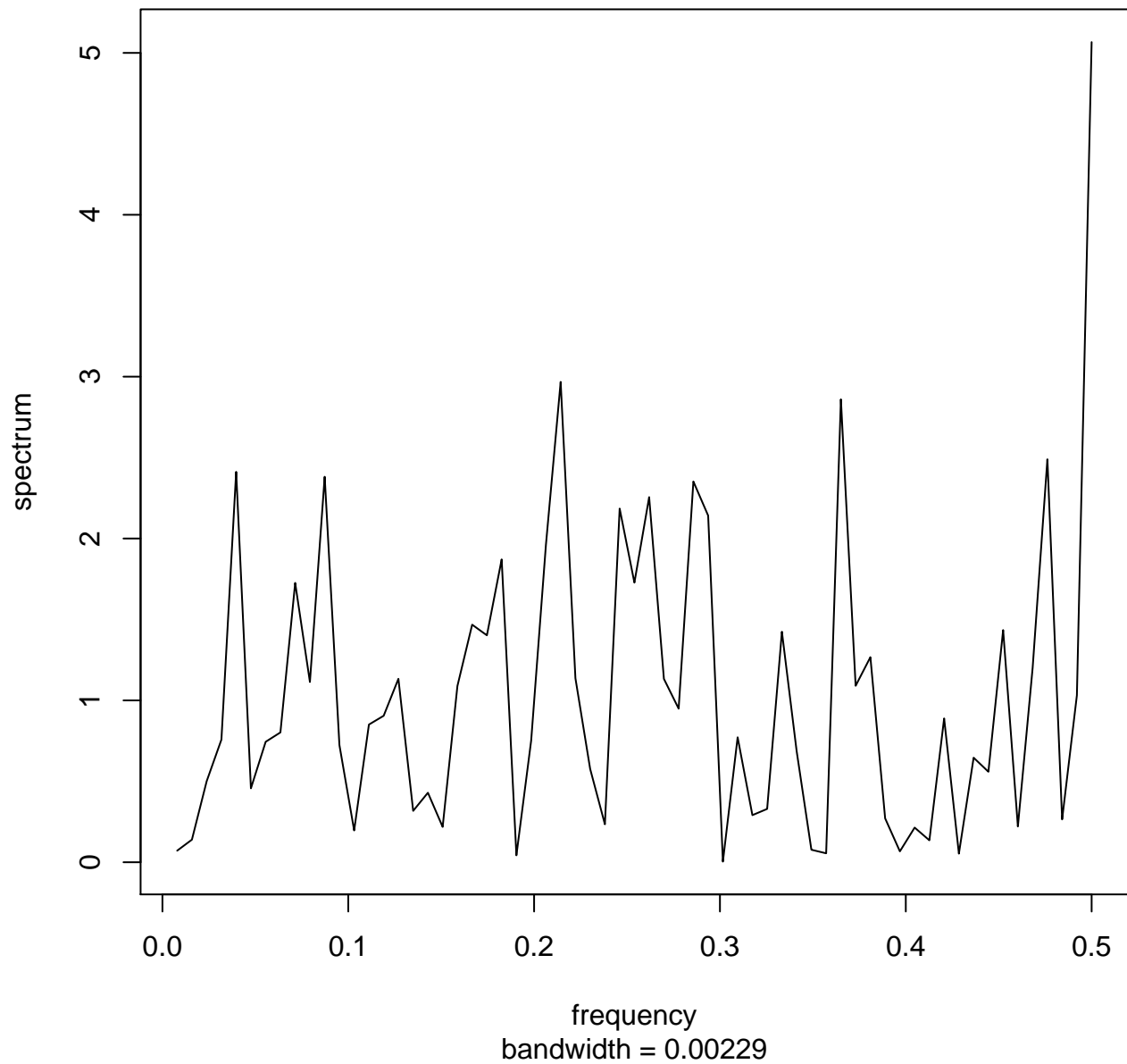
Series: s
Raw Periodogram



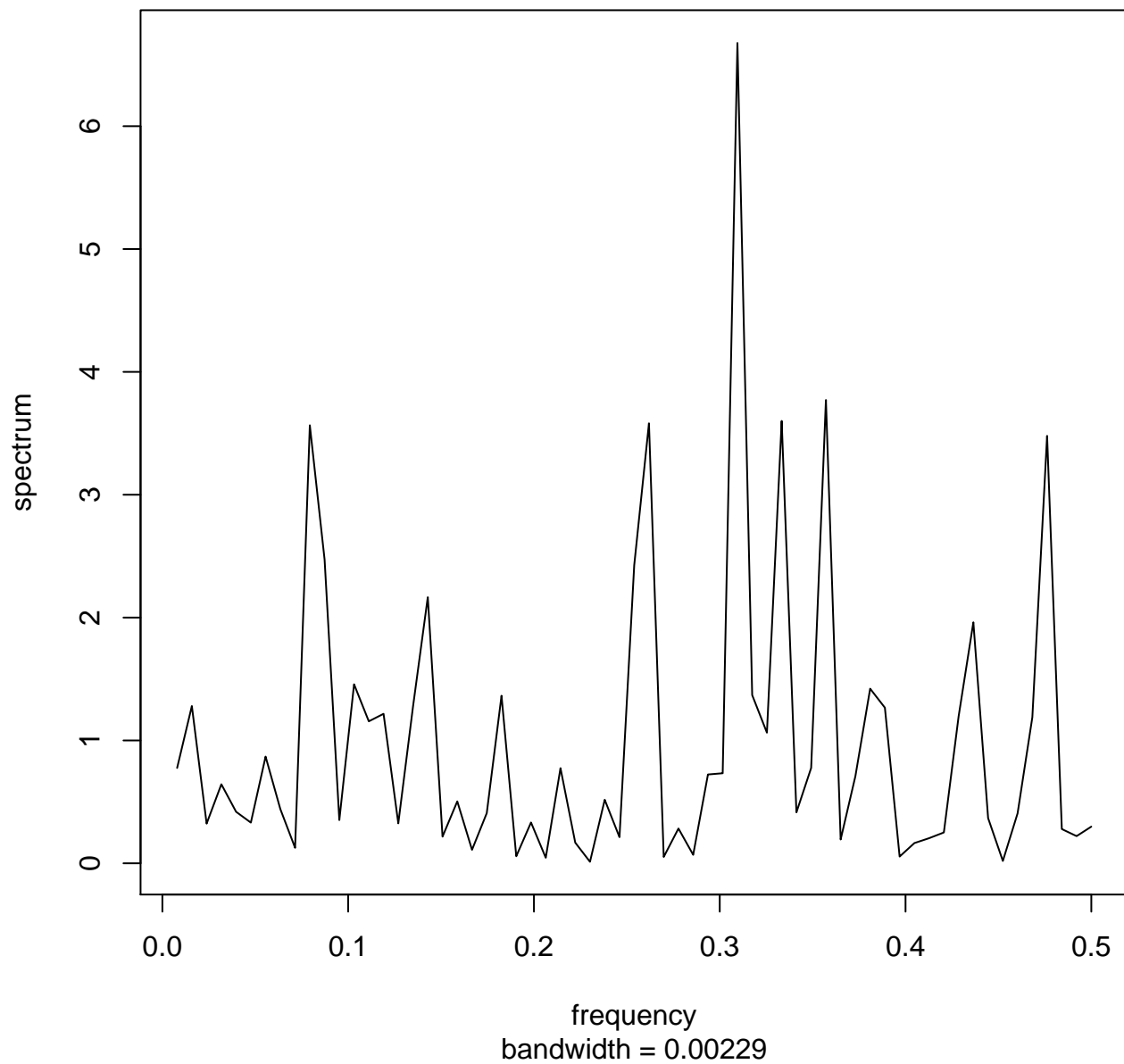
Series: s
Raw Periodogram



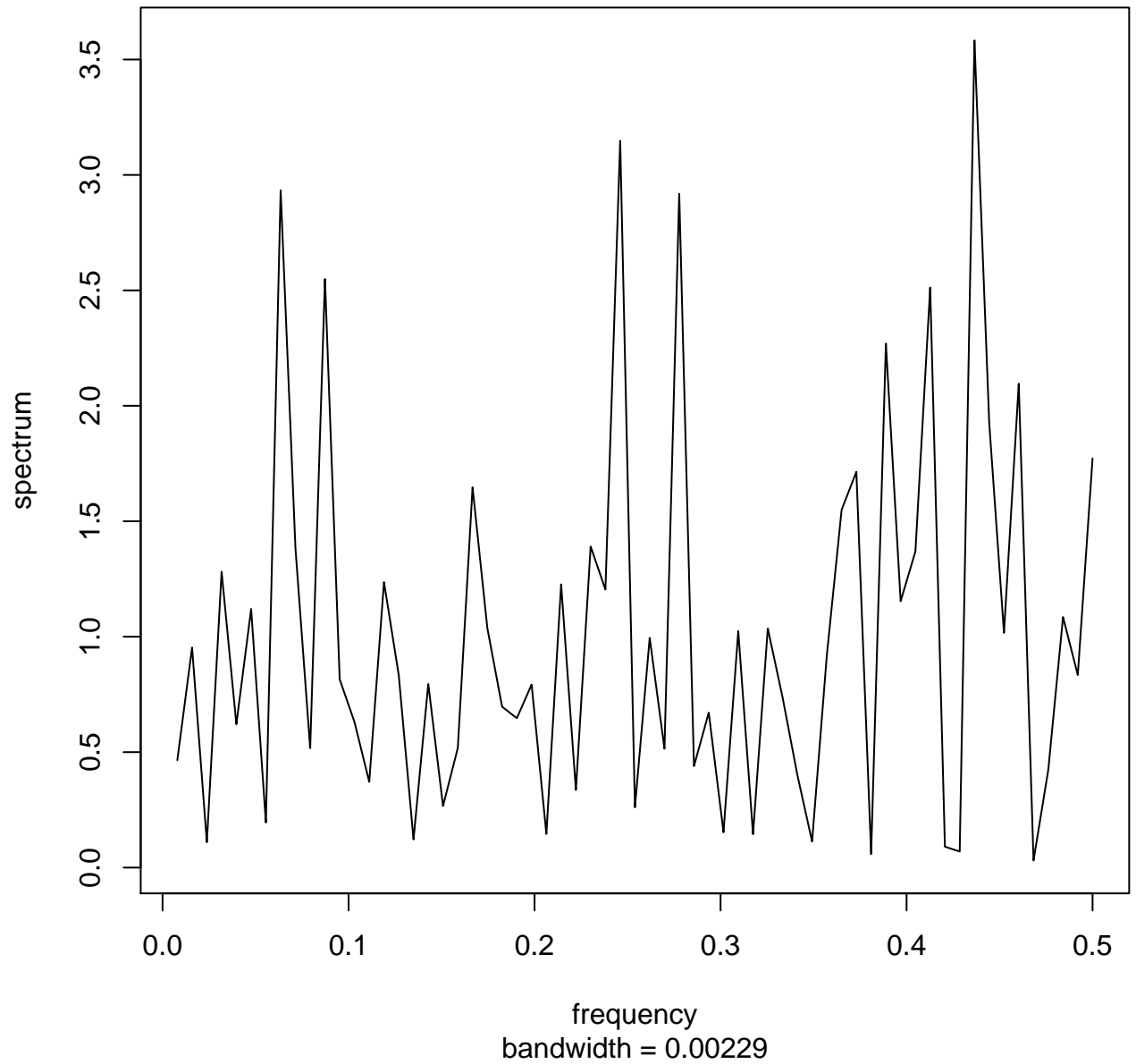
Series: s
Raw Periodogram



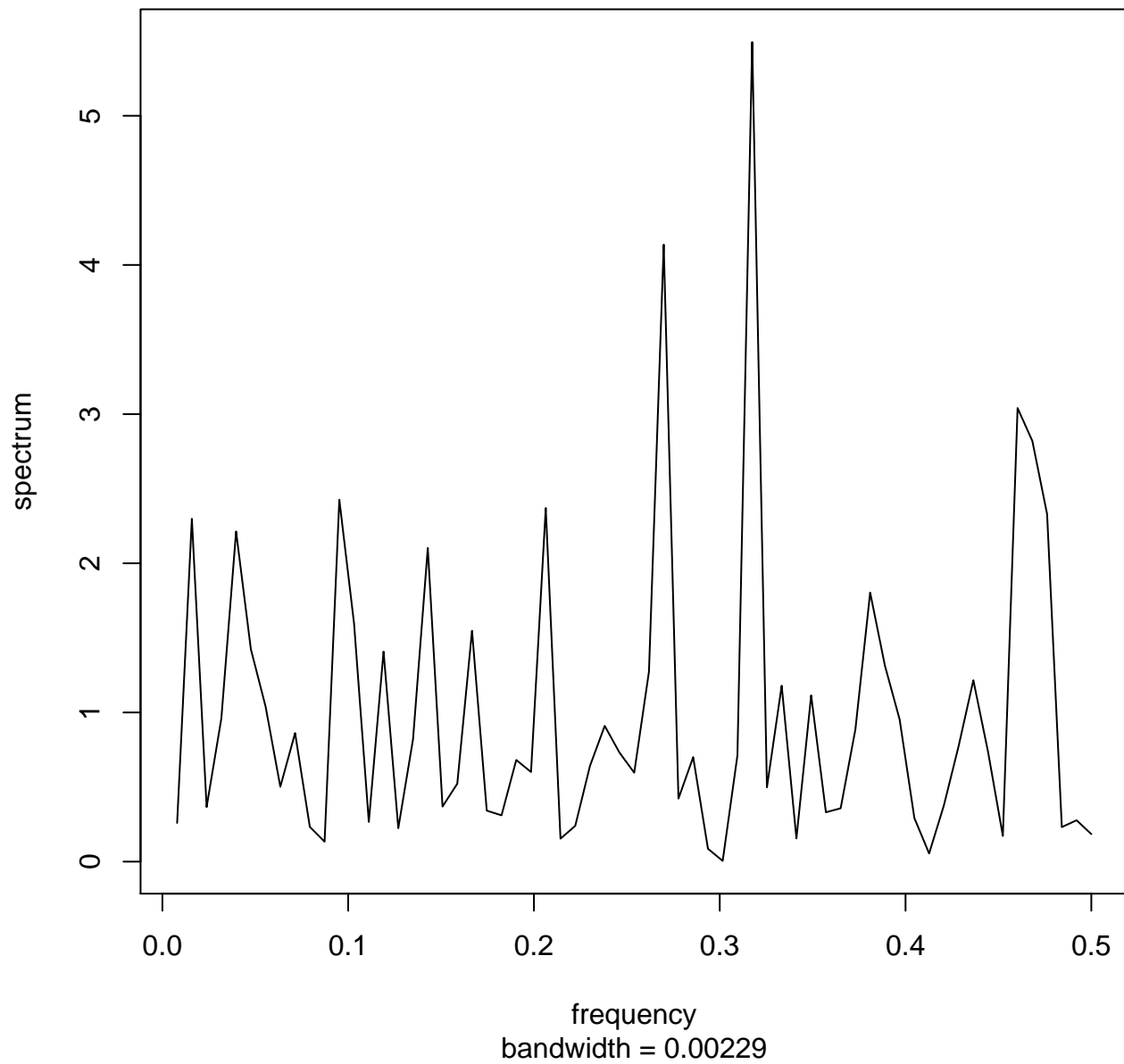
Series: s
Raw Periodogram



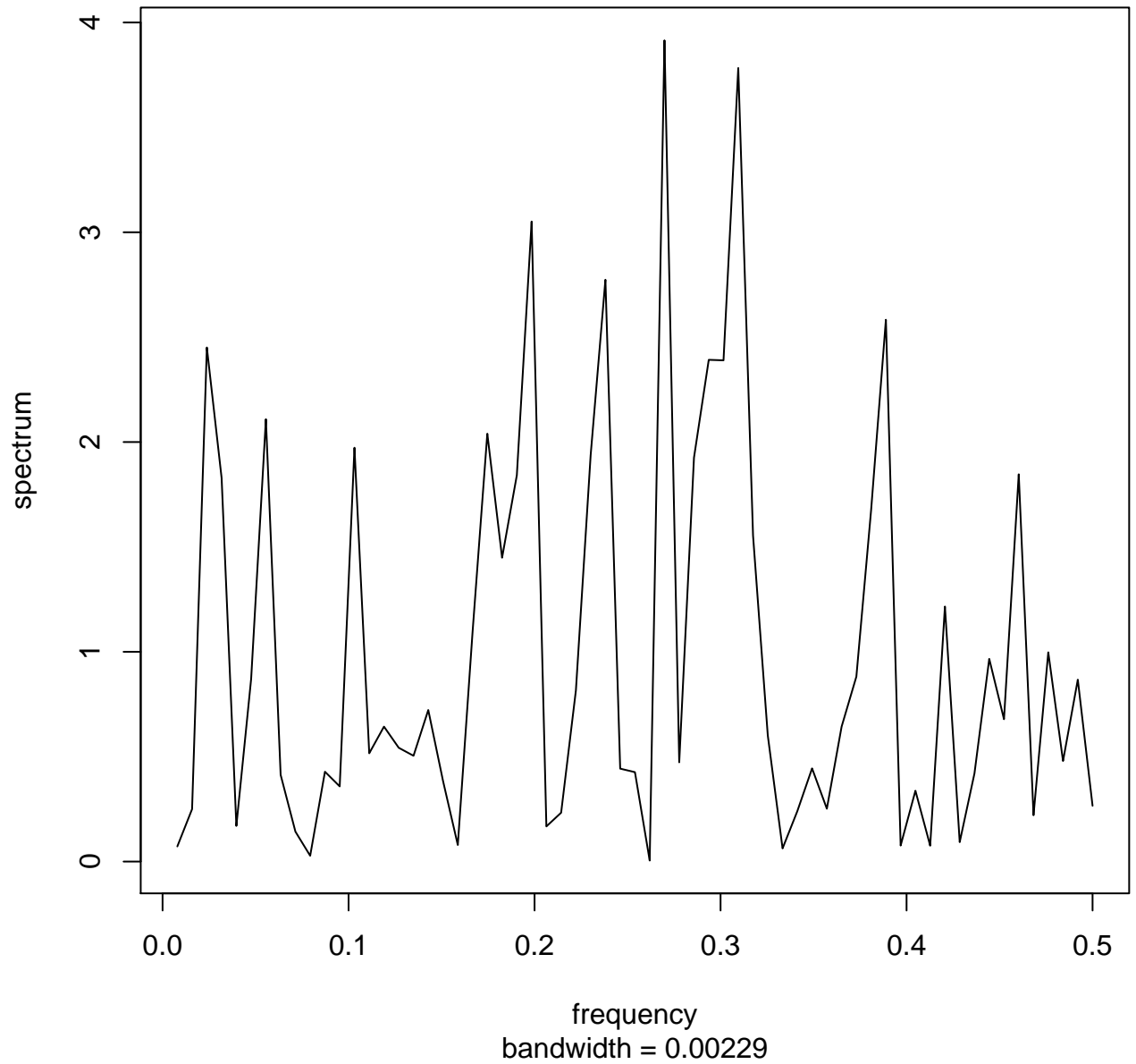
Series: s
Raw Periodogram



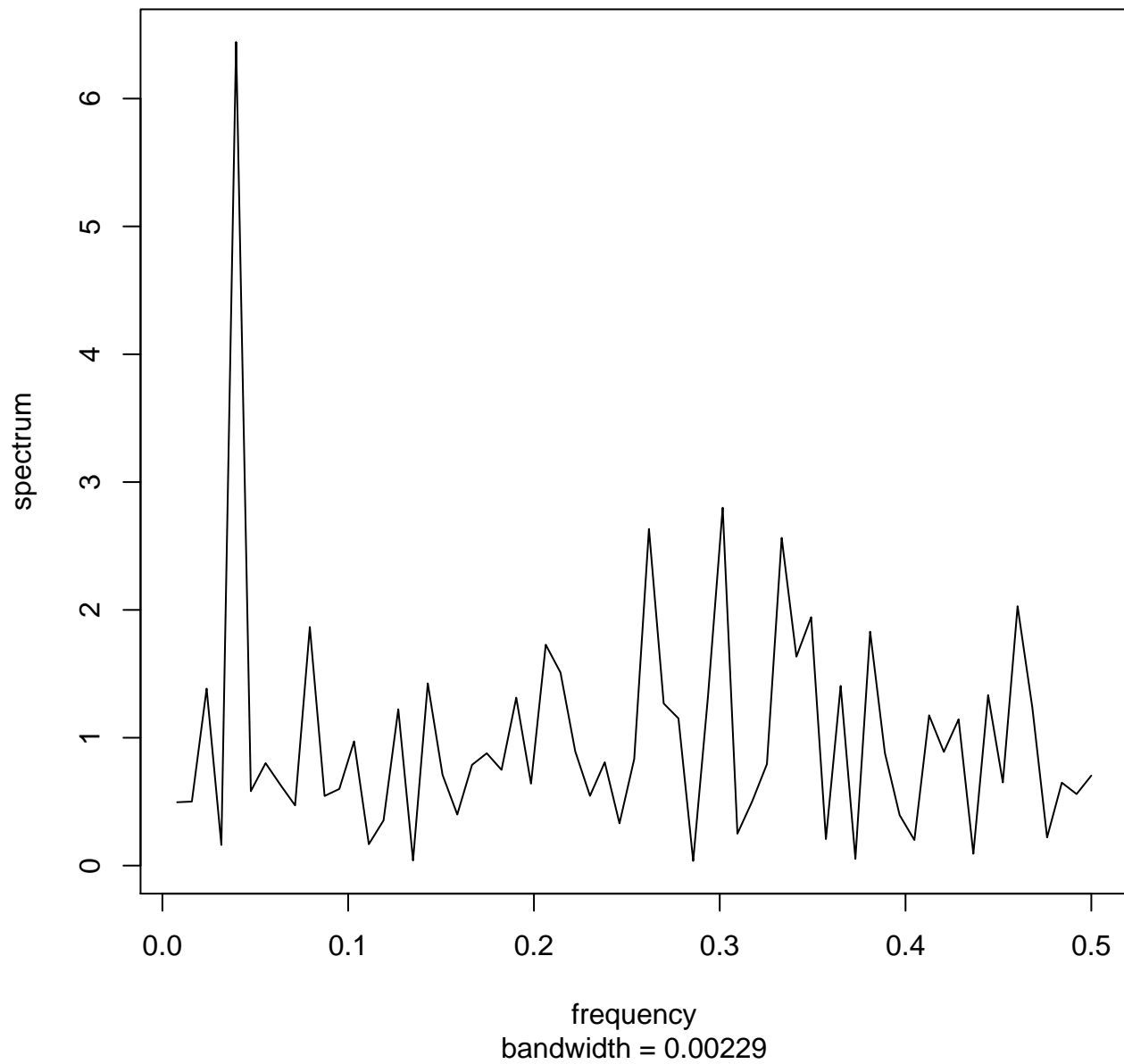
Series: s
Raw Periodogram



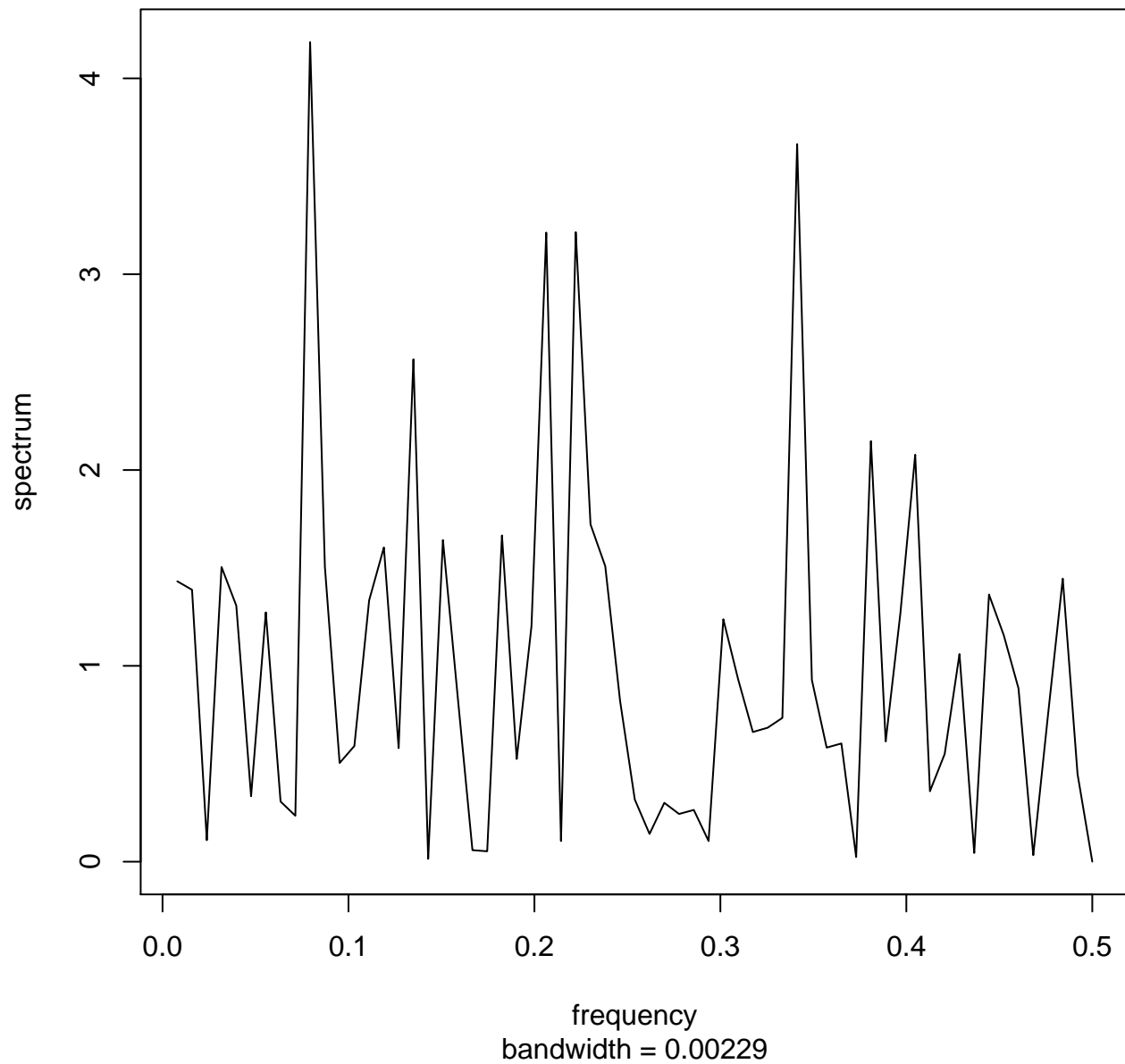
Series: s
Raw Periodogram



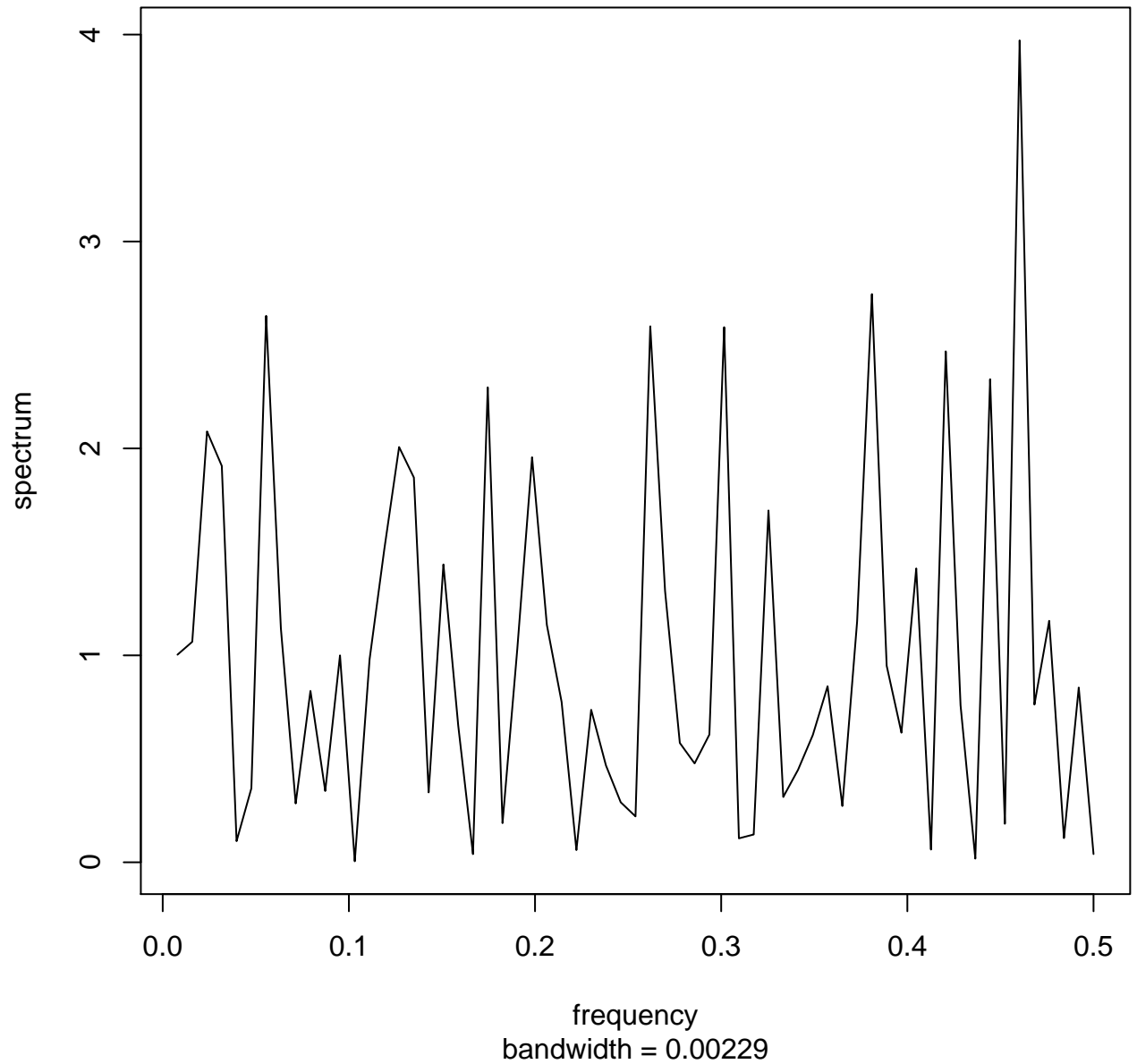
Series: s
Raw Periodogram



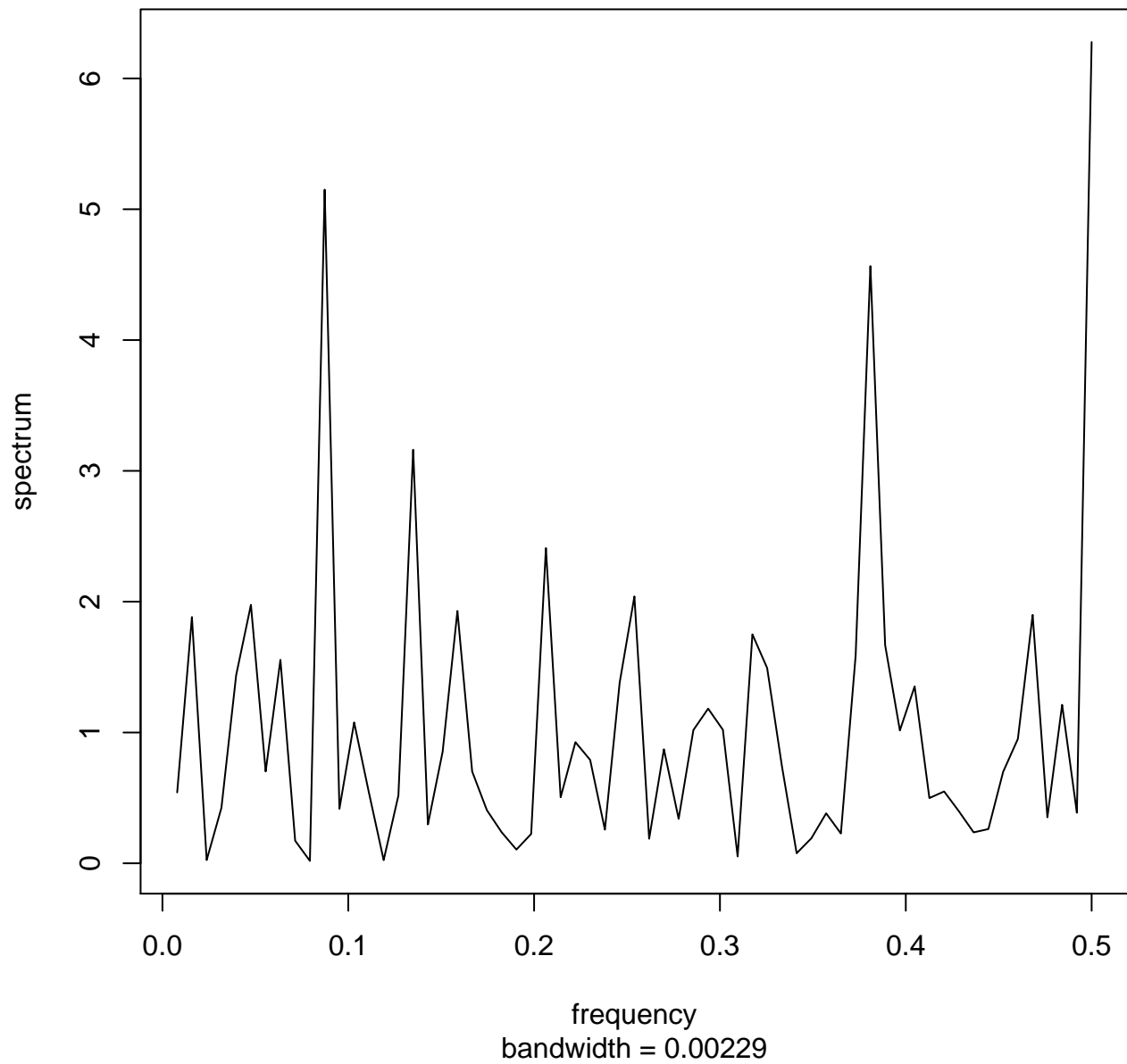
Series: s
Raw Periodogram



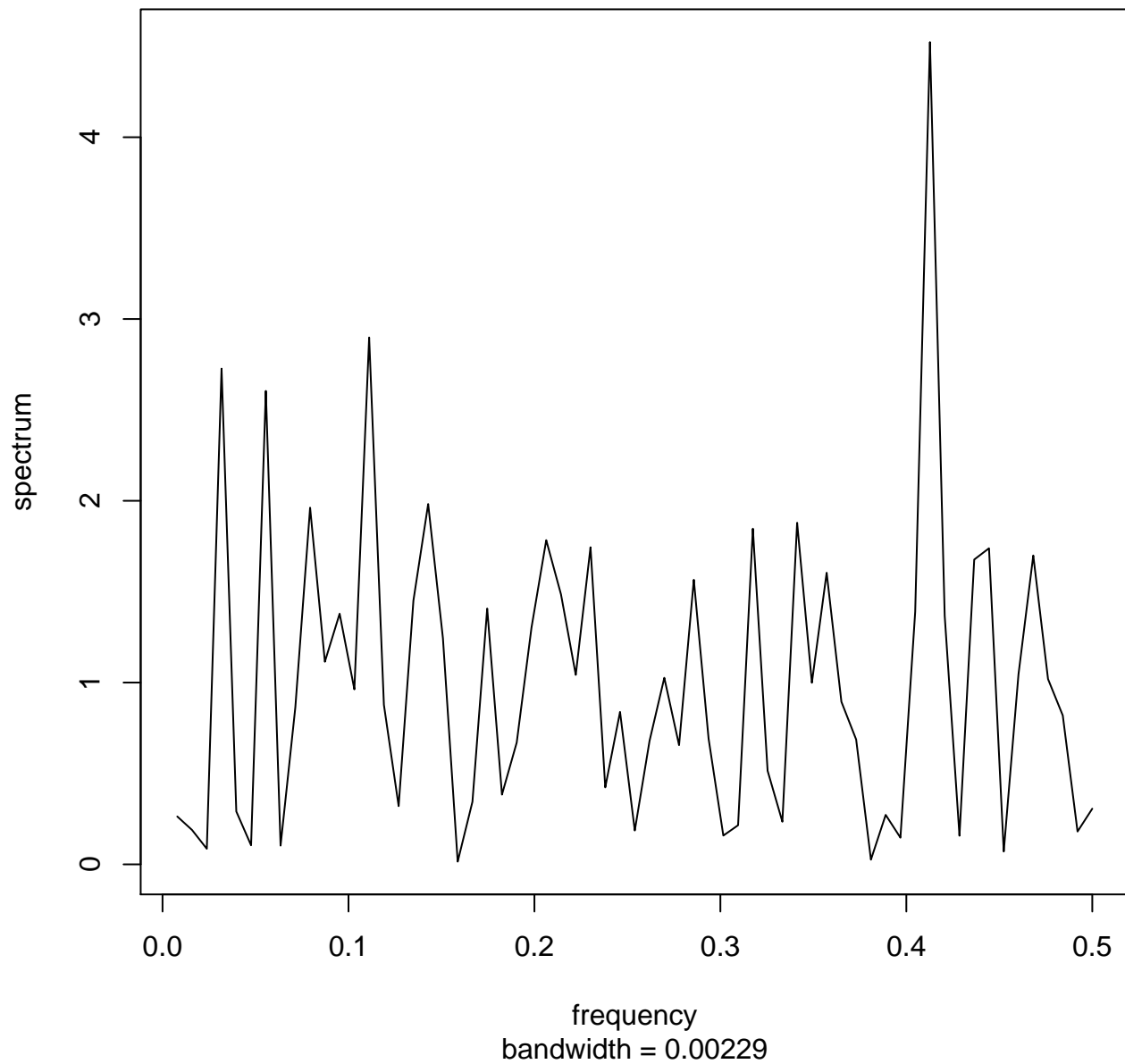
Series: s
Raw Periodogram



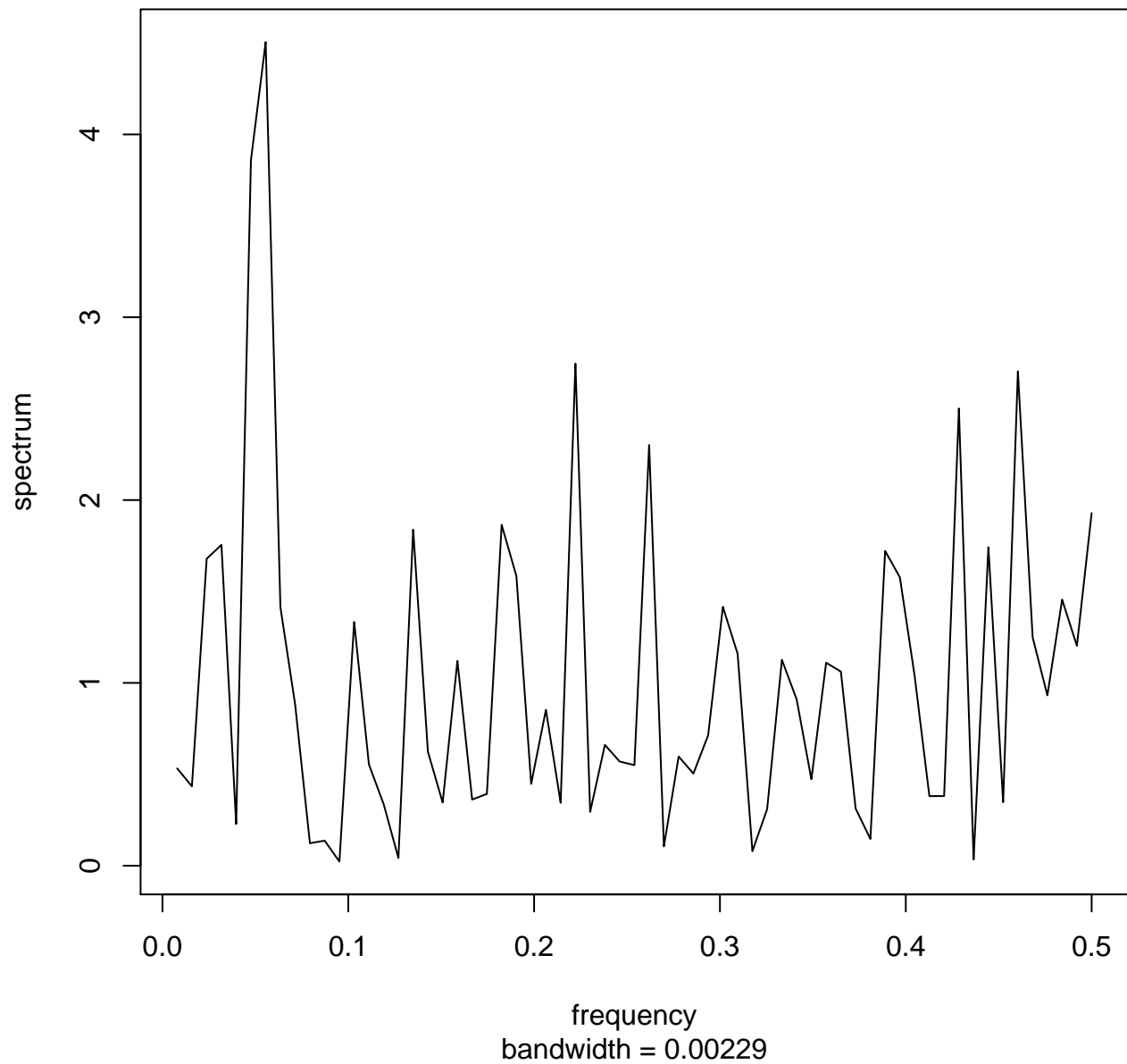
Series: s
Raw Periodogram



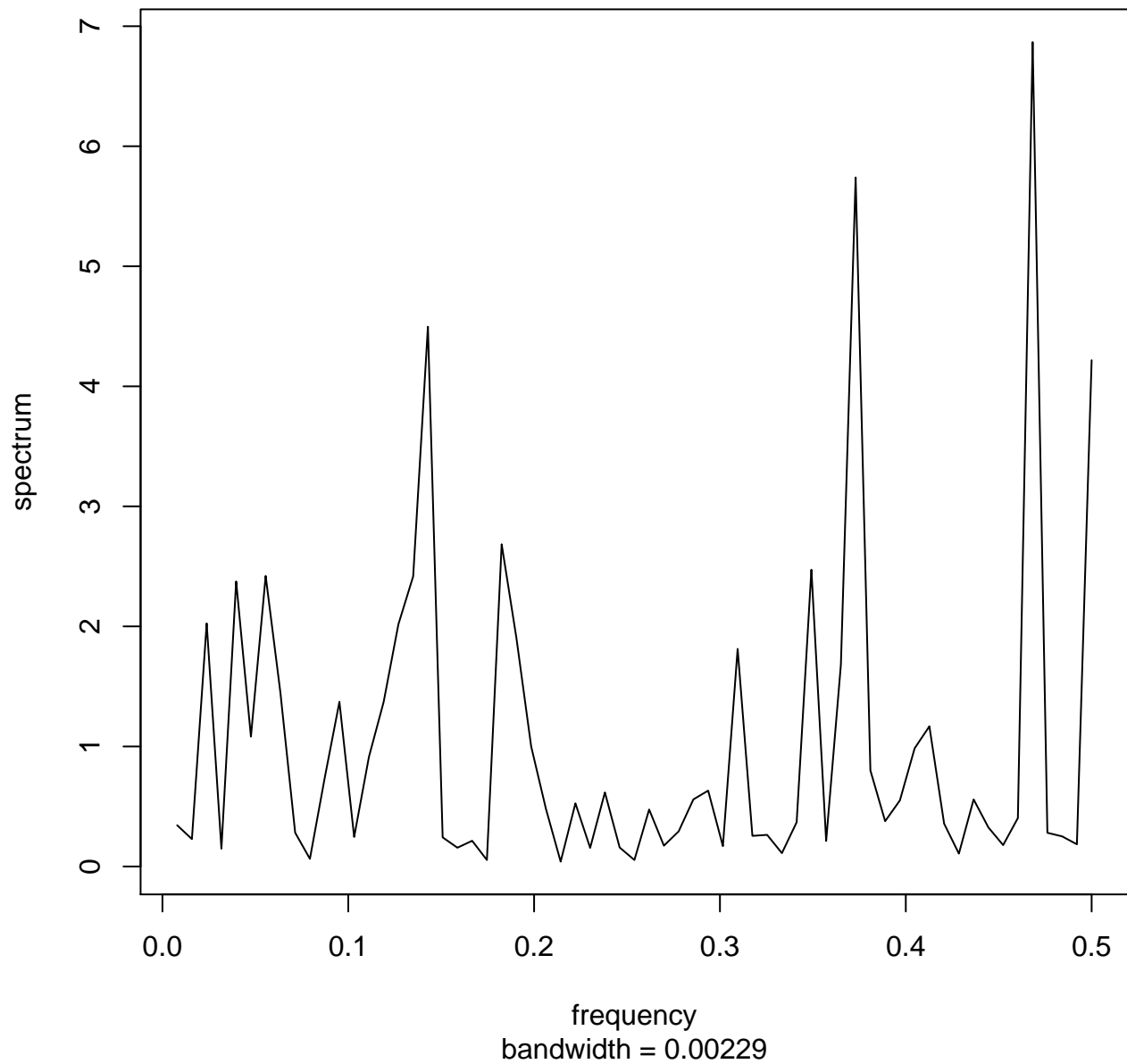
Series: s
Raw Periodogram



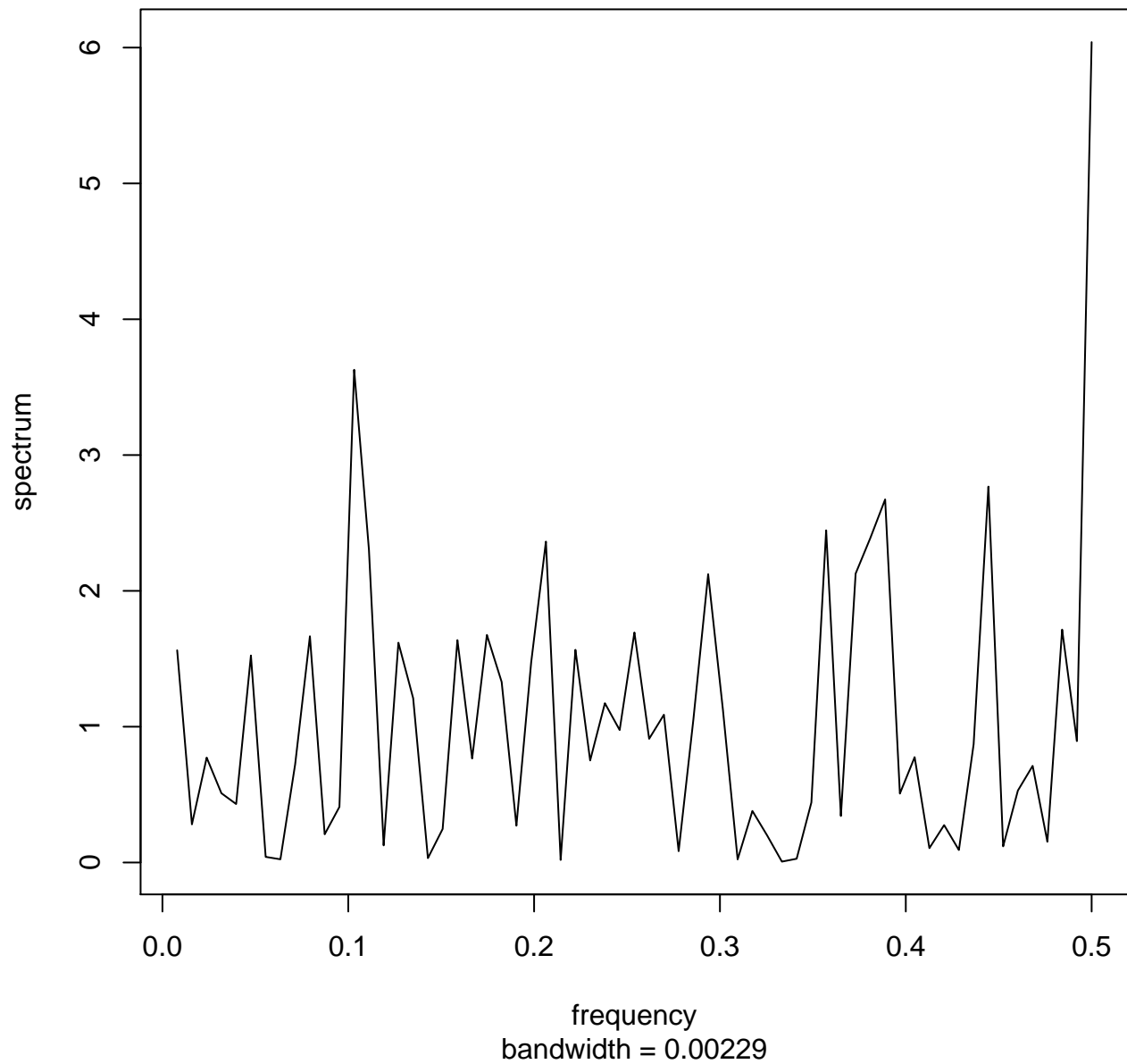
Series: s
Raw Periodogram



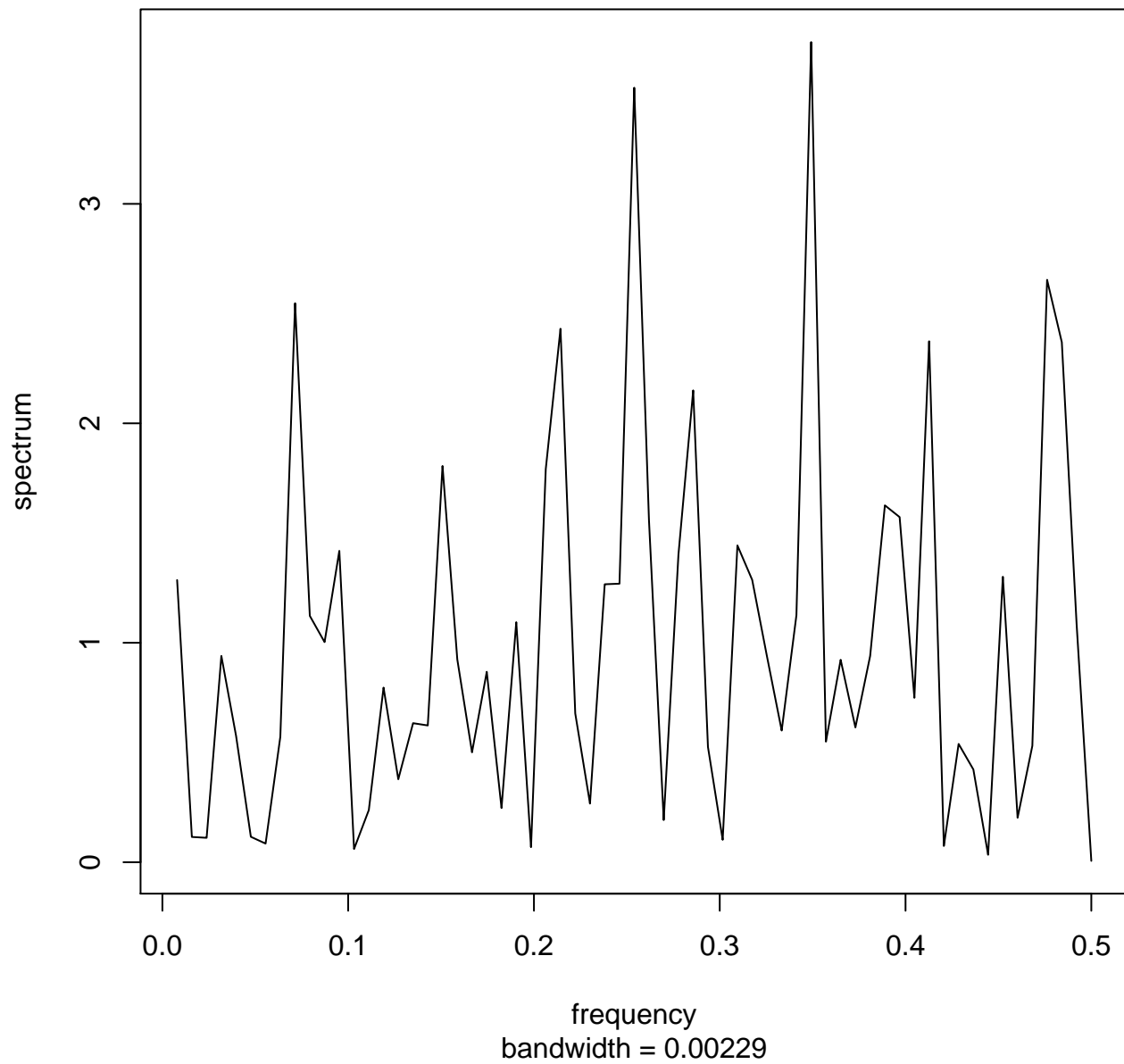
Series: s
Raw Periodogram



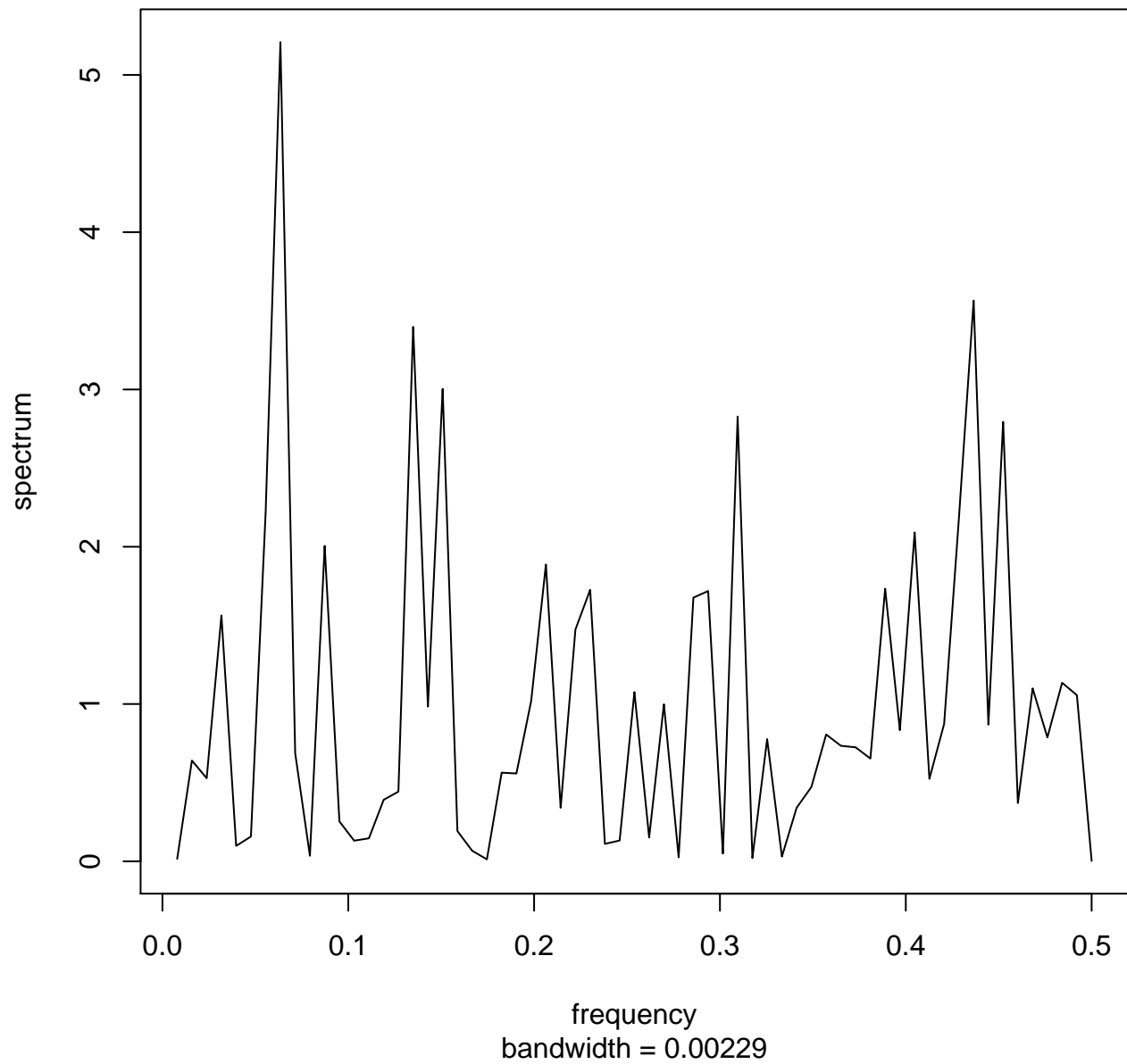
Series: s
Raw Periodogram



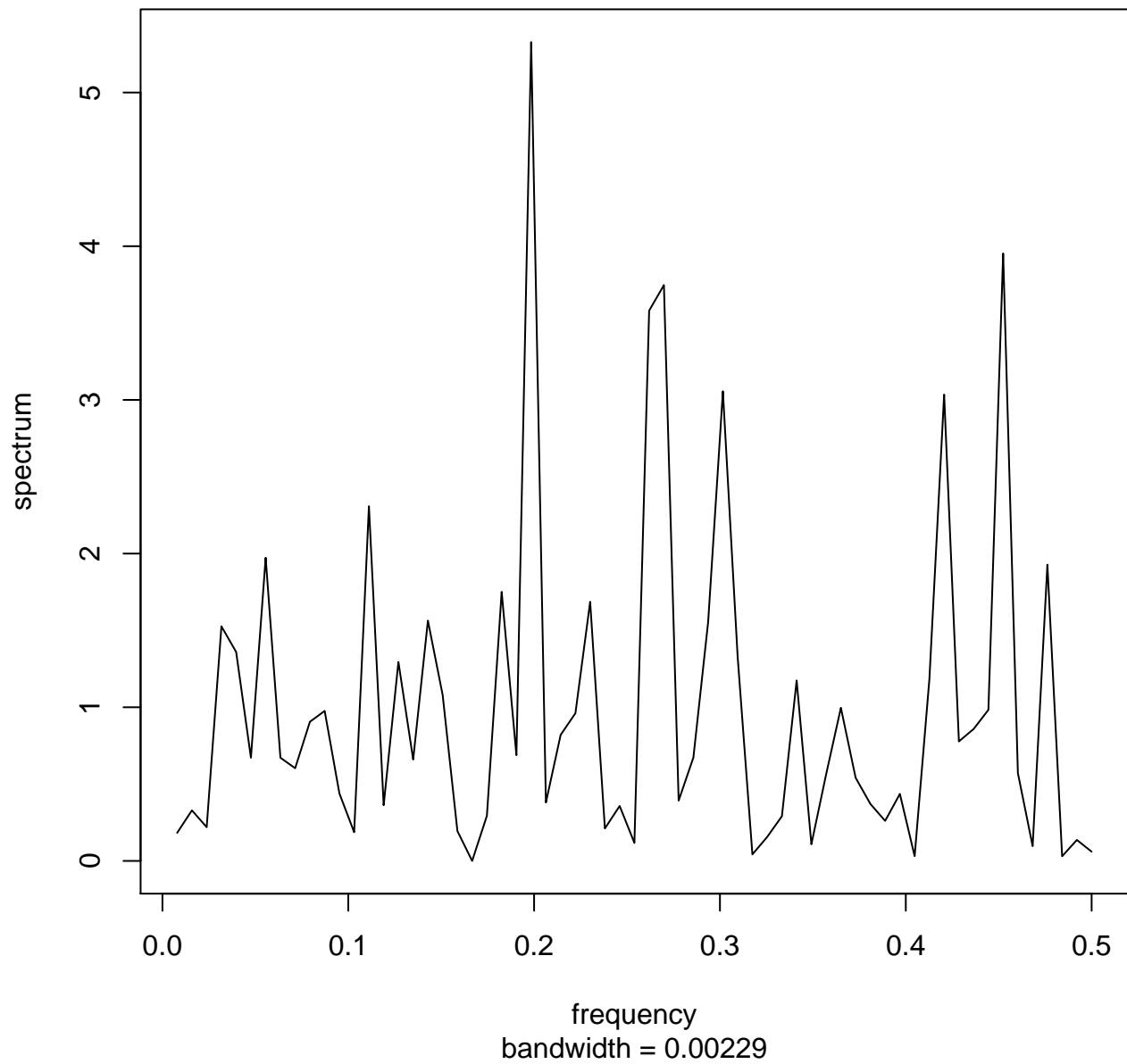
Series: s
Raw Periodogram



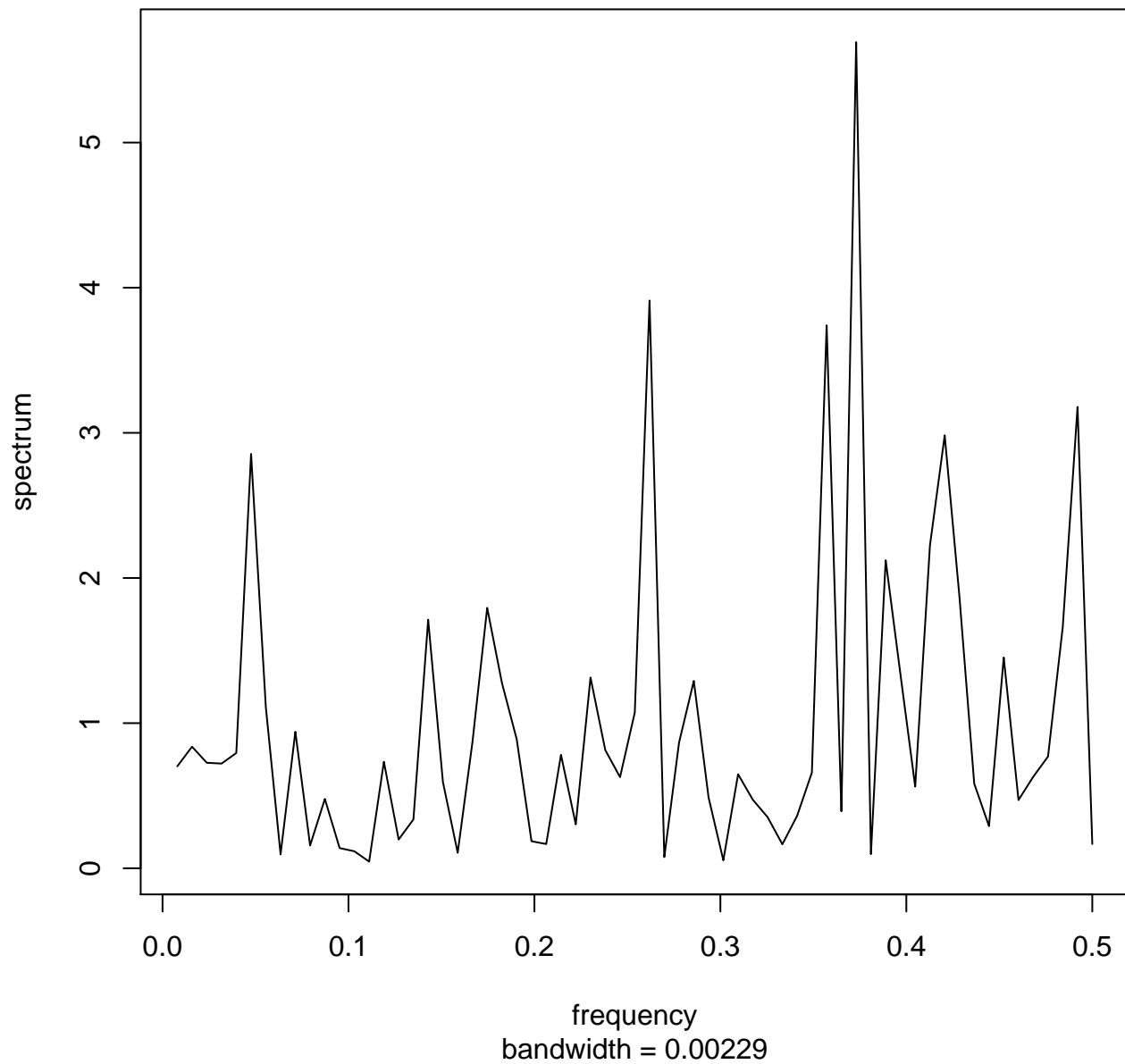
Series: s
Raw Periodogram



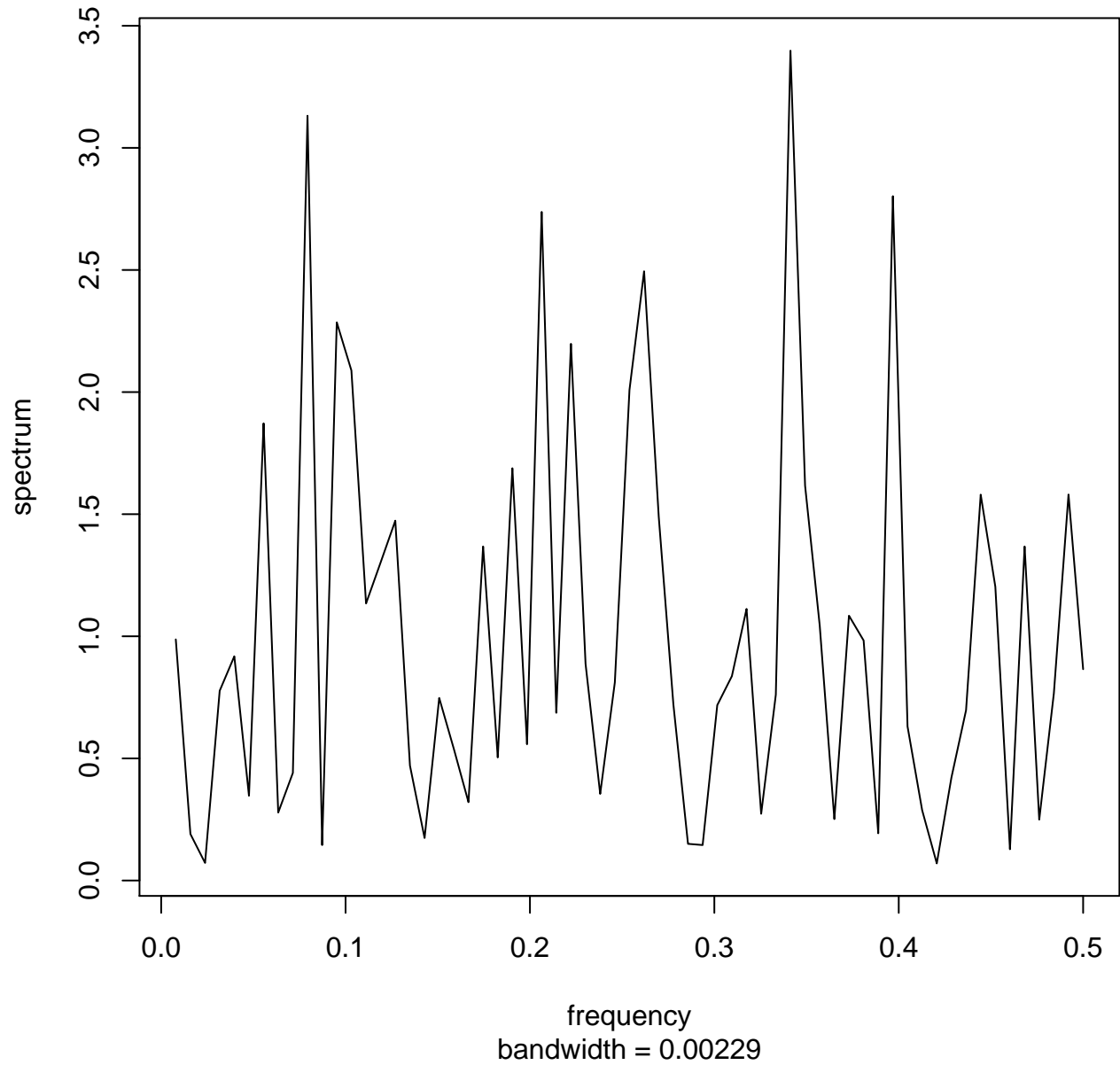
Series: s
Raw Periodogram



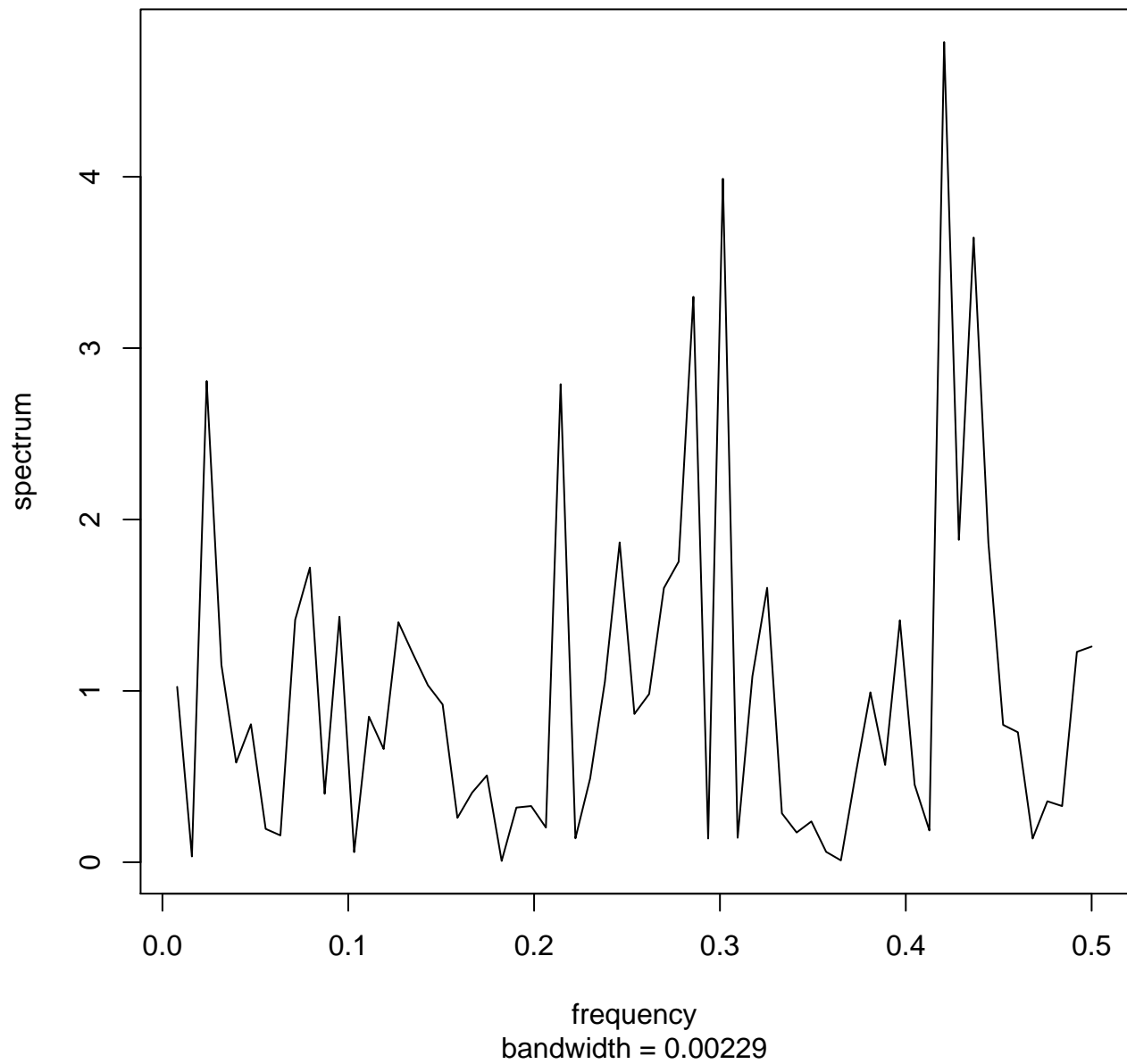
Series: s
Raw Periodogram



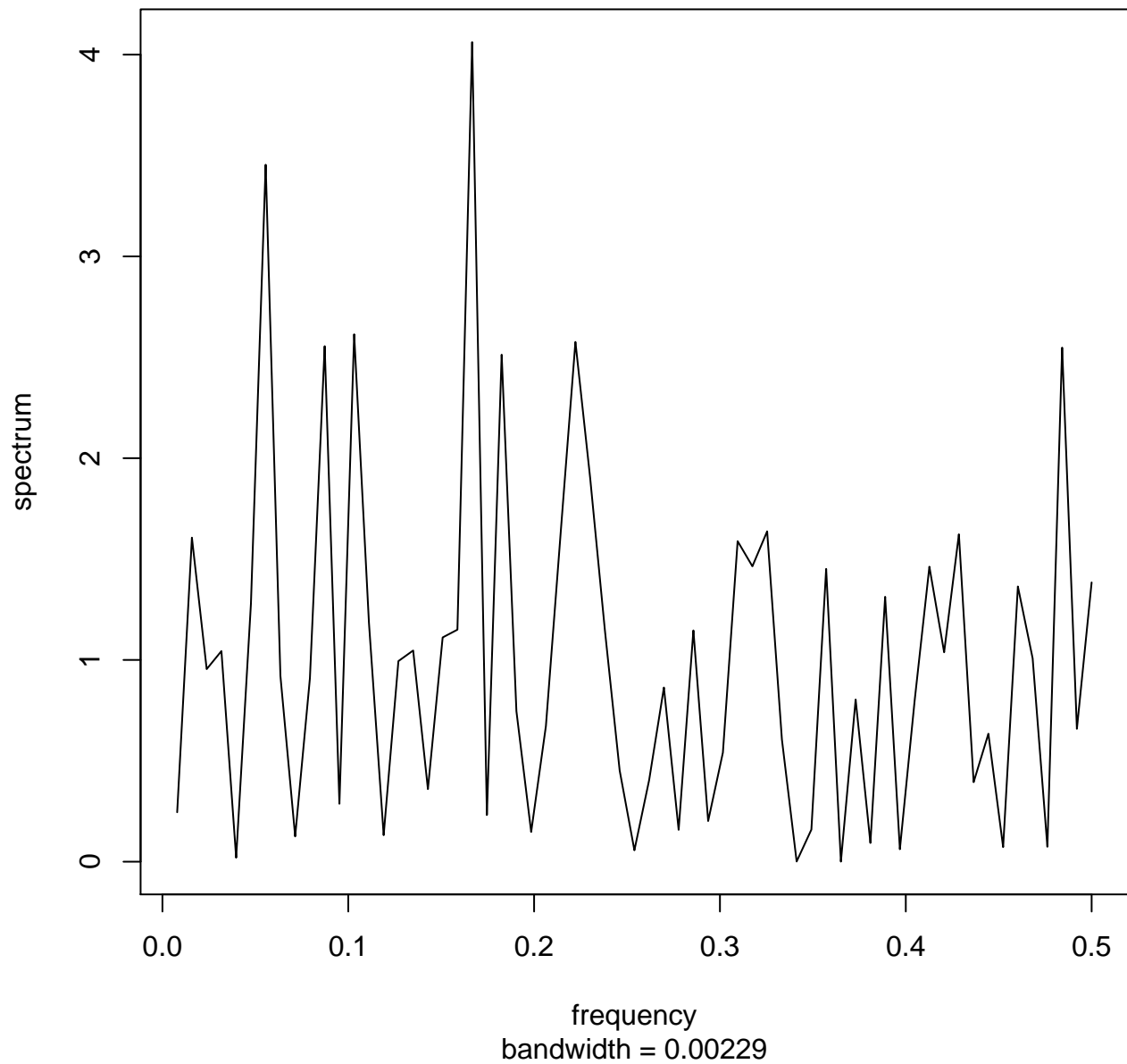
Series: s
Raw Periodogram



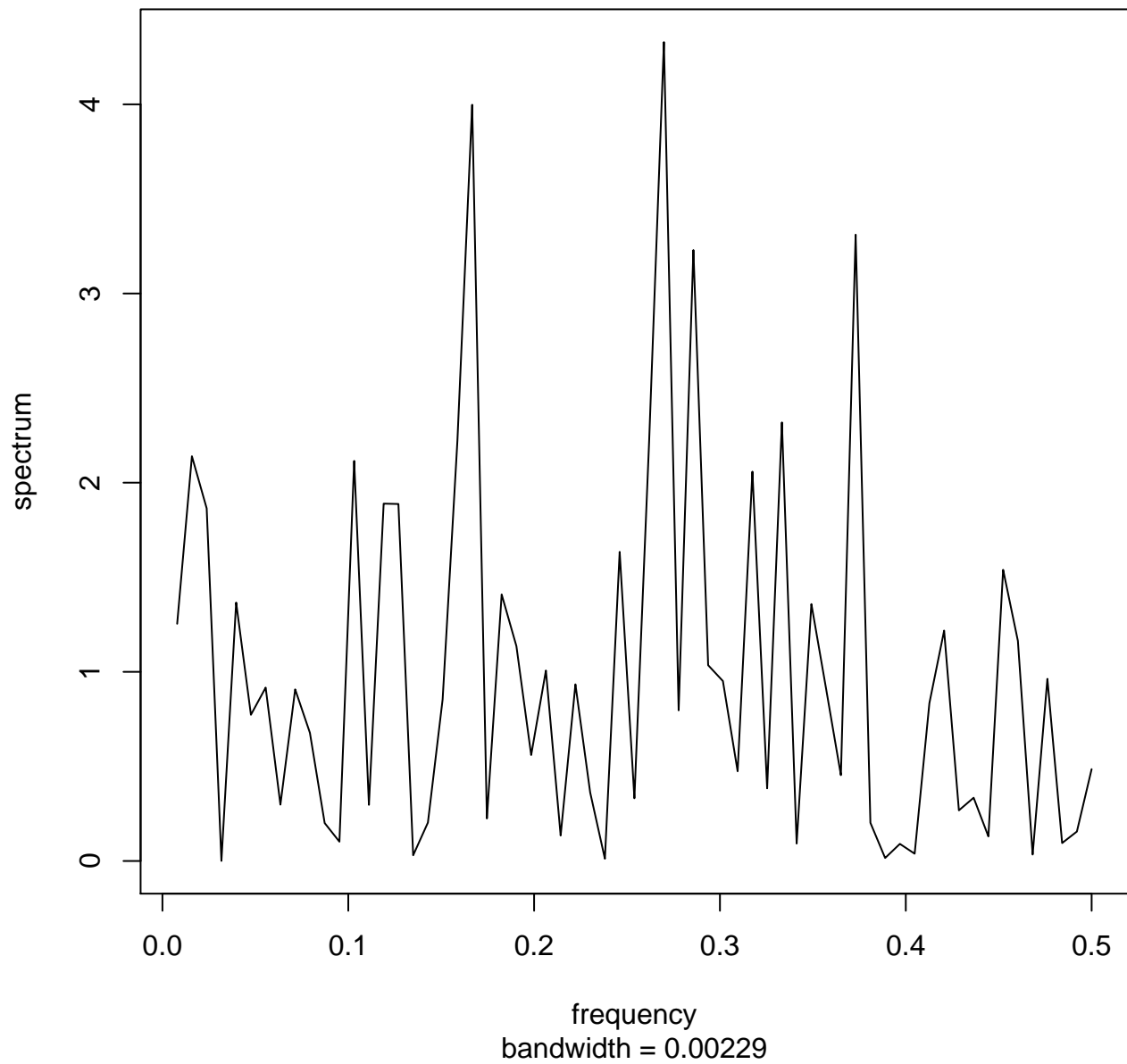
Series: s
Raw Periodogram



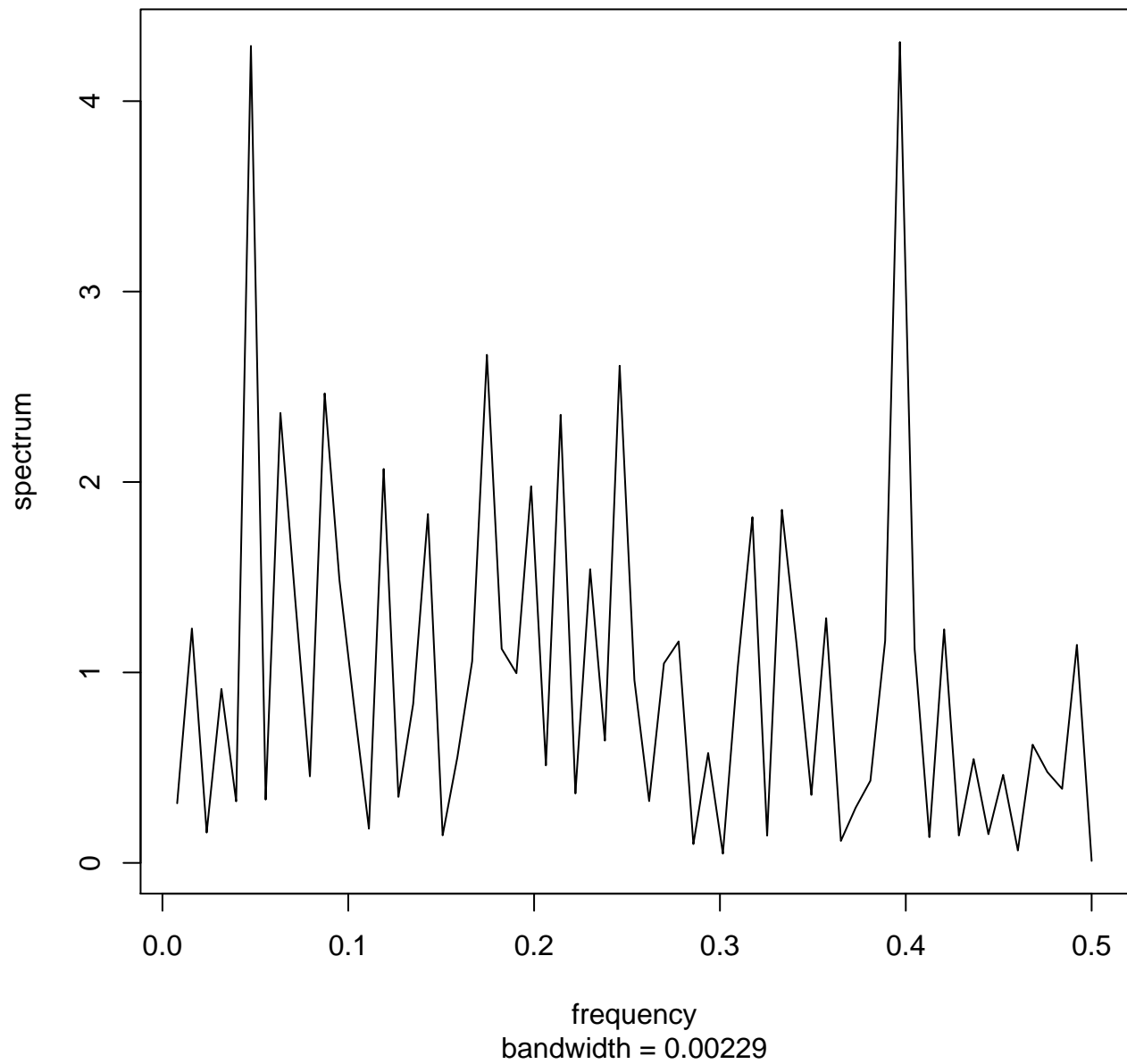
Series: s
Raw Periodogram



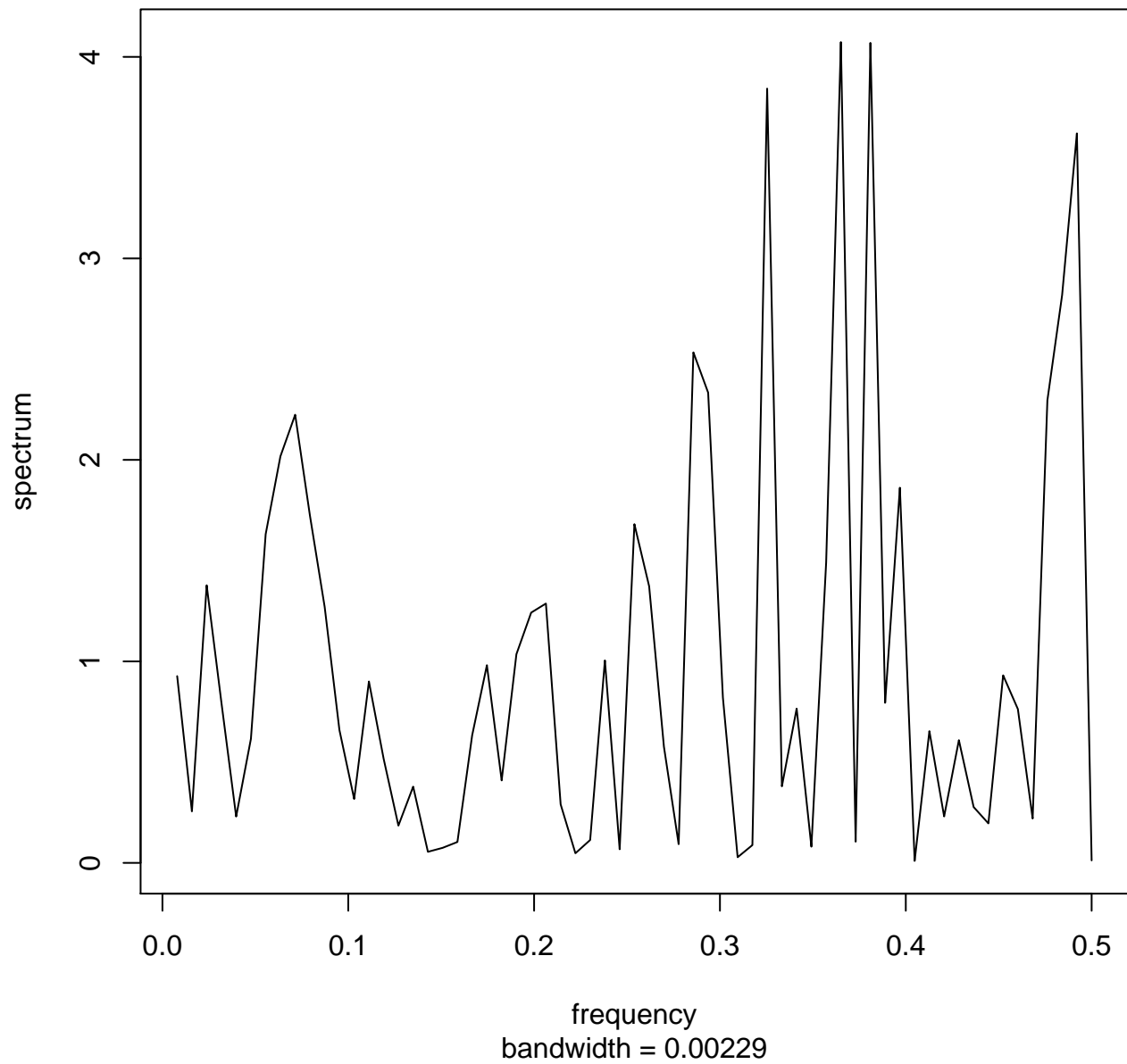
Series: s
Raw Periodogram



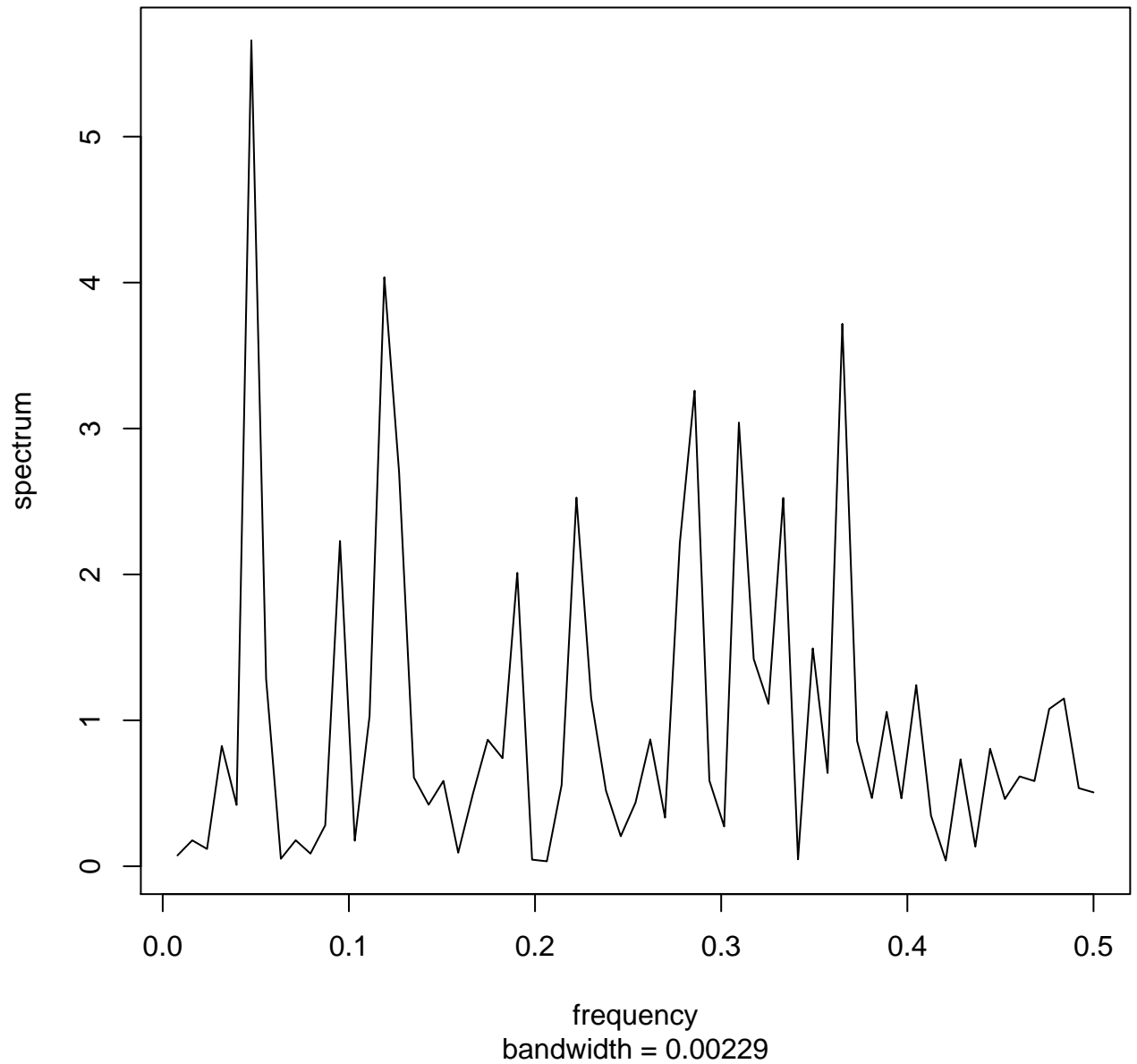
Series: s
Raw Periodogram



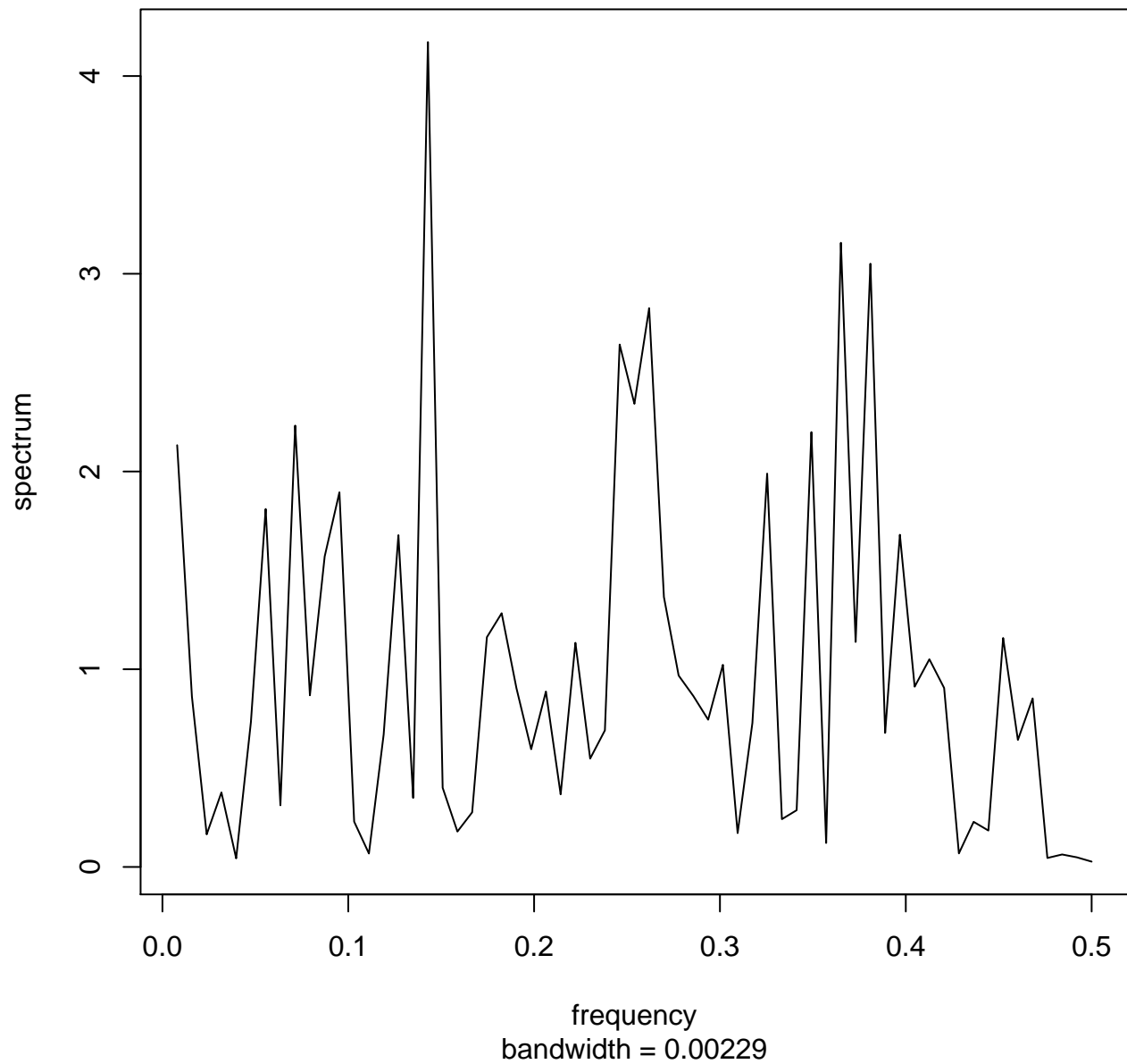
Series: s
Raw Periodogram



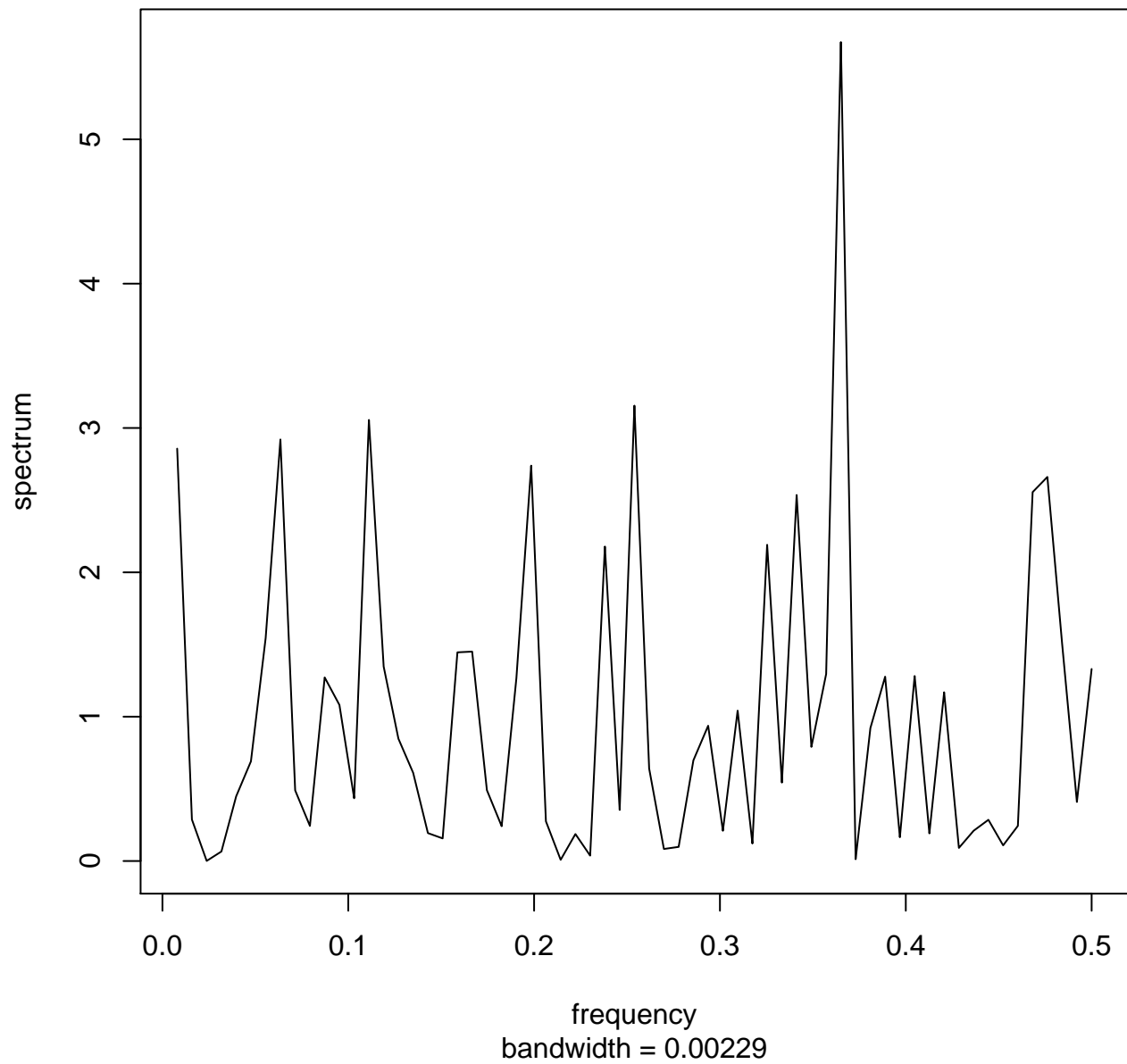
Series: s
Raw Periodogram



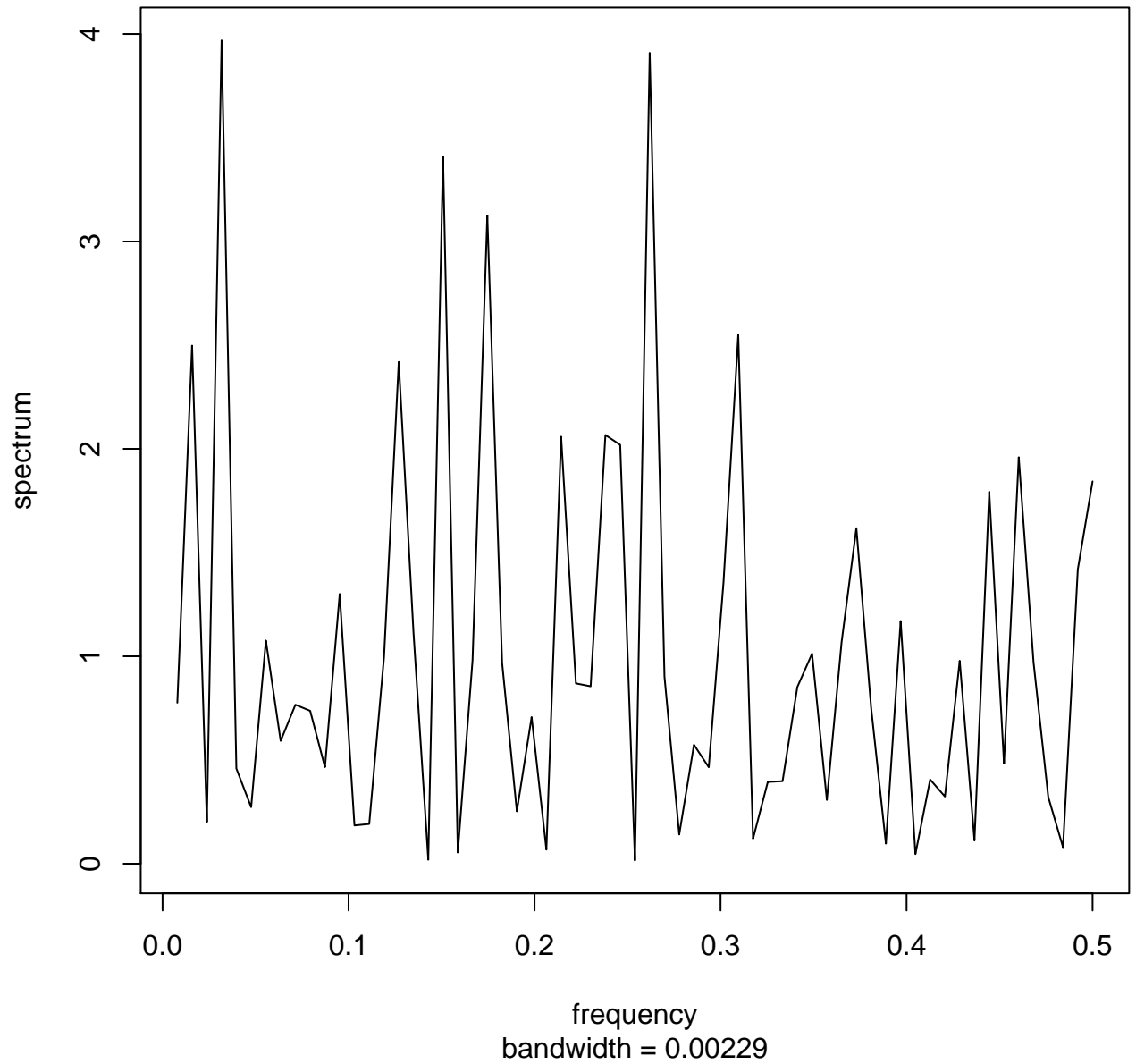
Series: s
Raw Periodogram



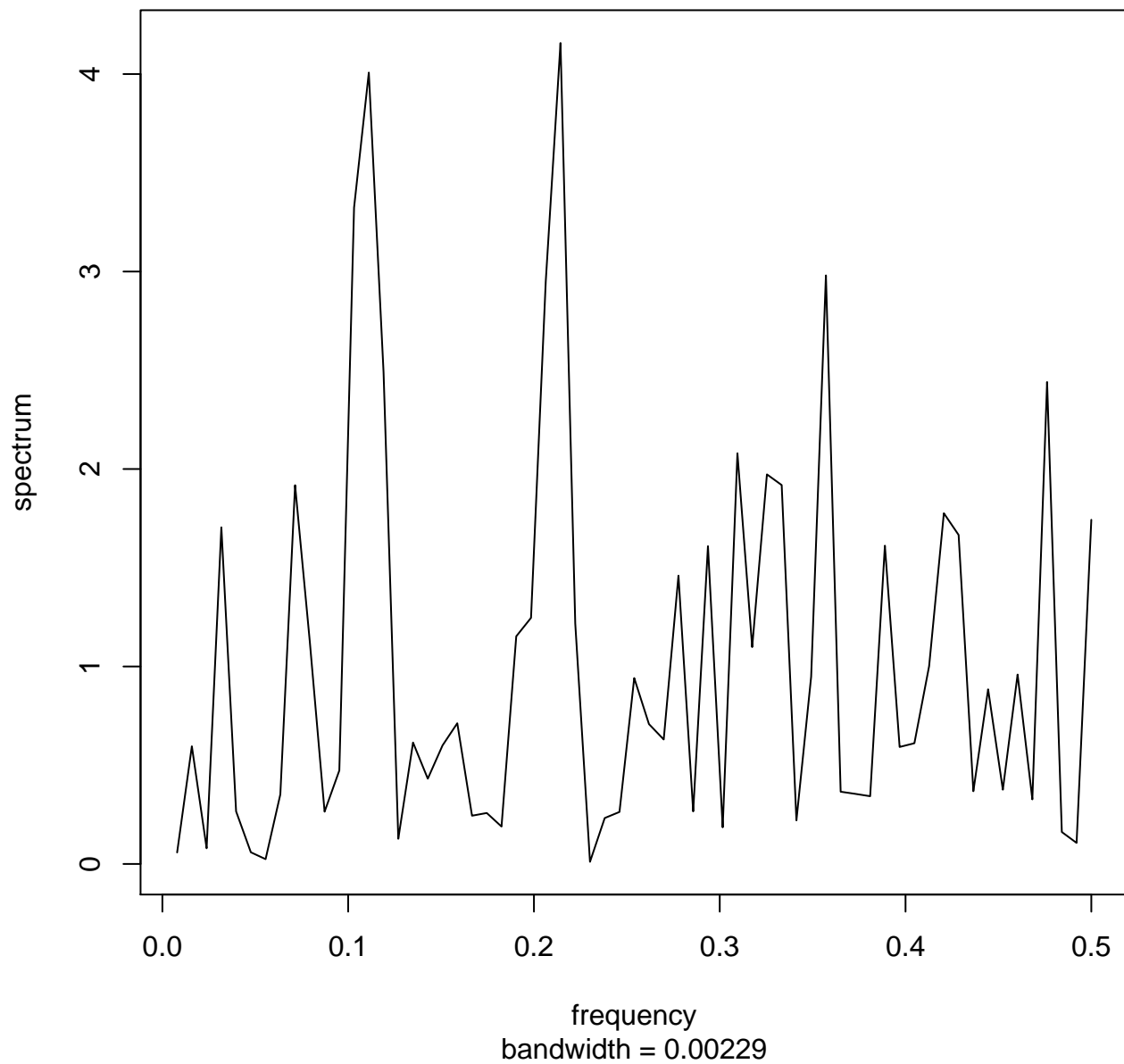
Series: s
Raw Periodogram



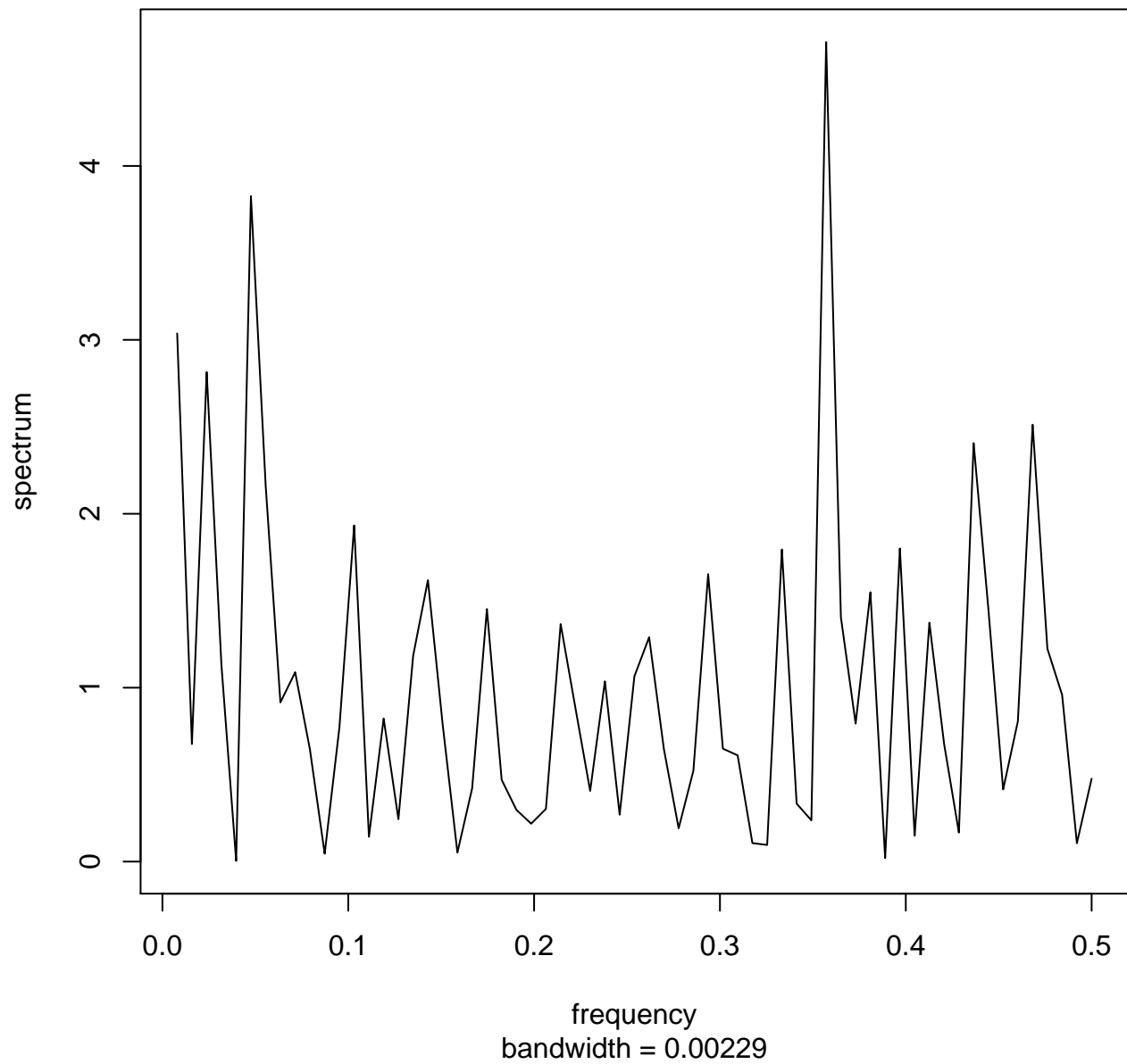
Series: s
Raw Periodogram



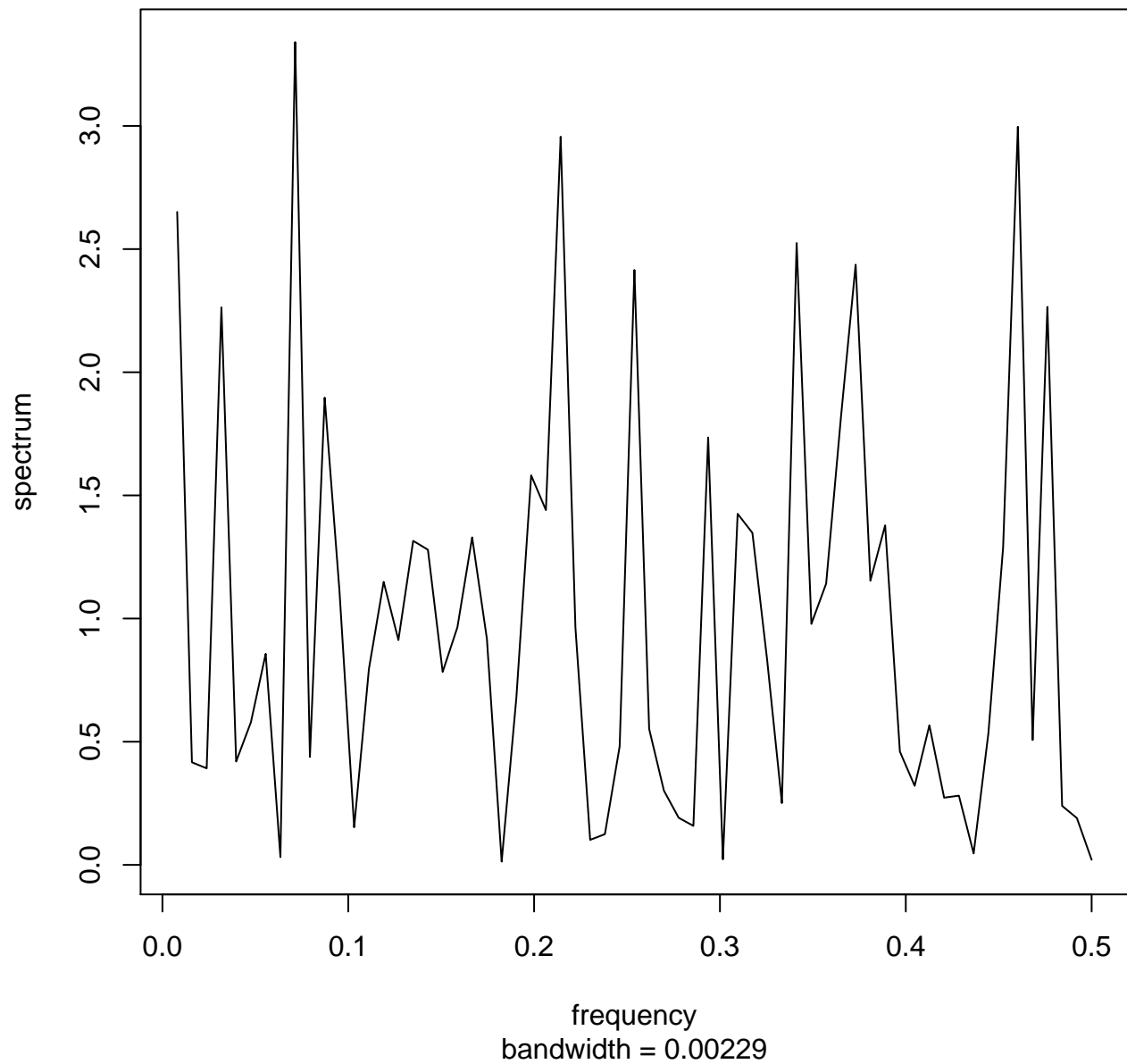
Series: s
Raw Periodogram



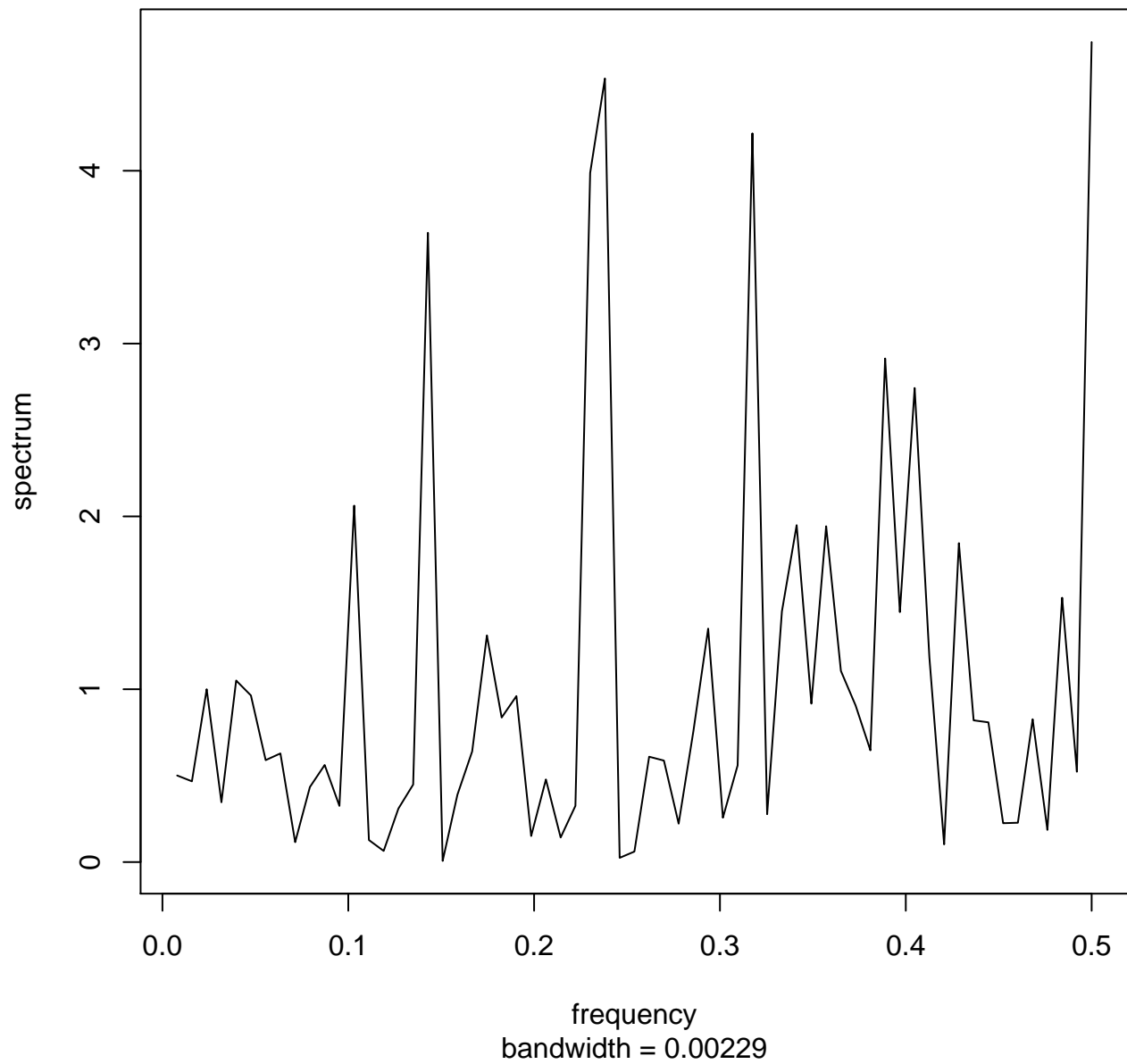
Series: s
Raw Periodogram



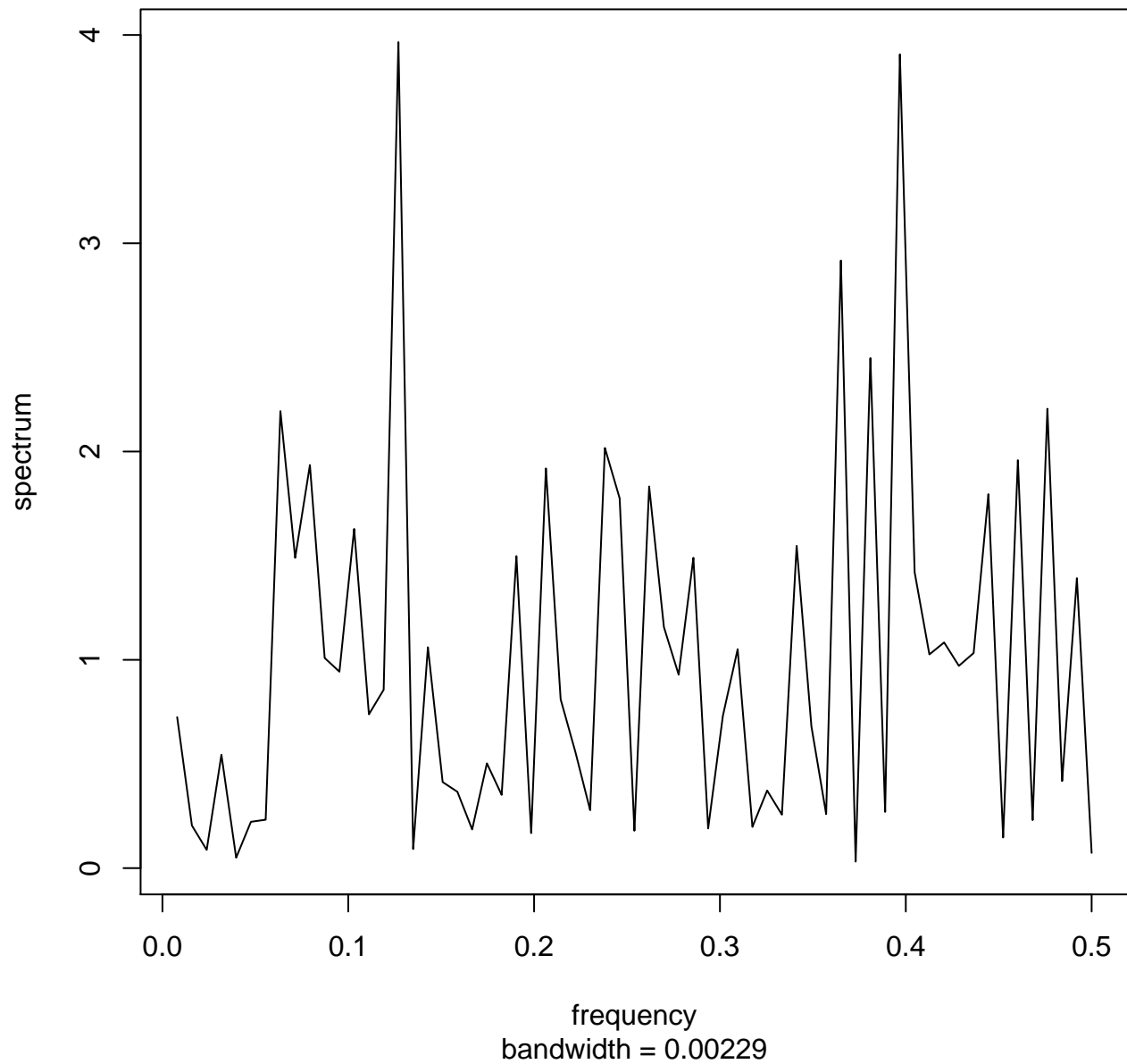
Series: s
Raw Periodogram



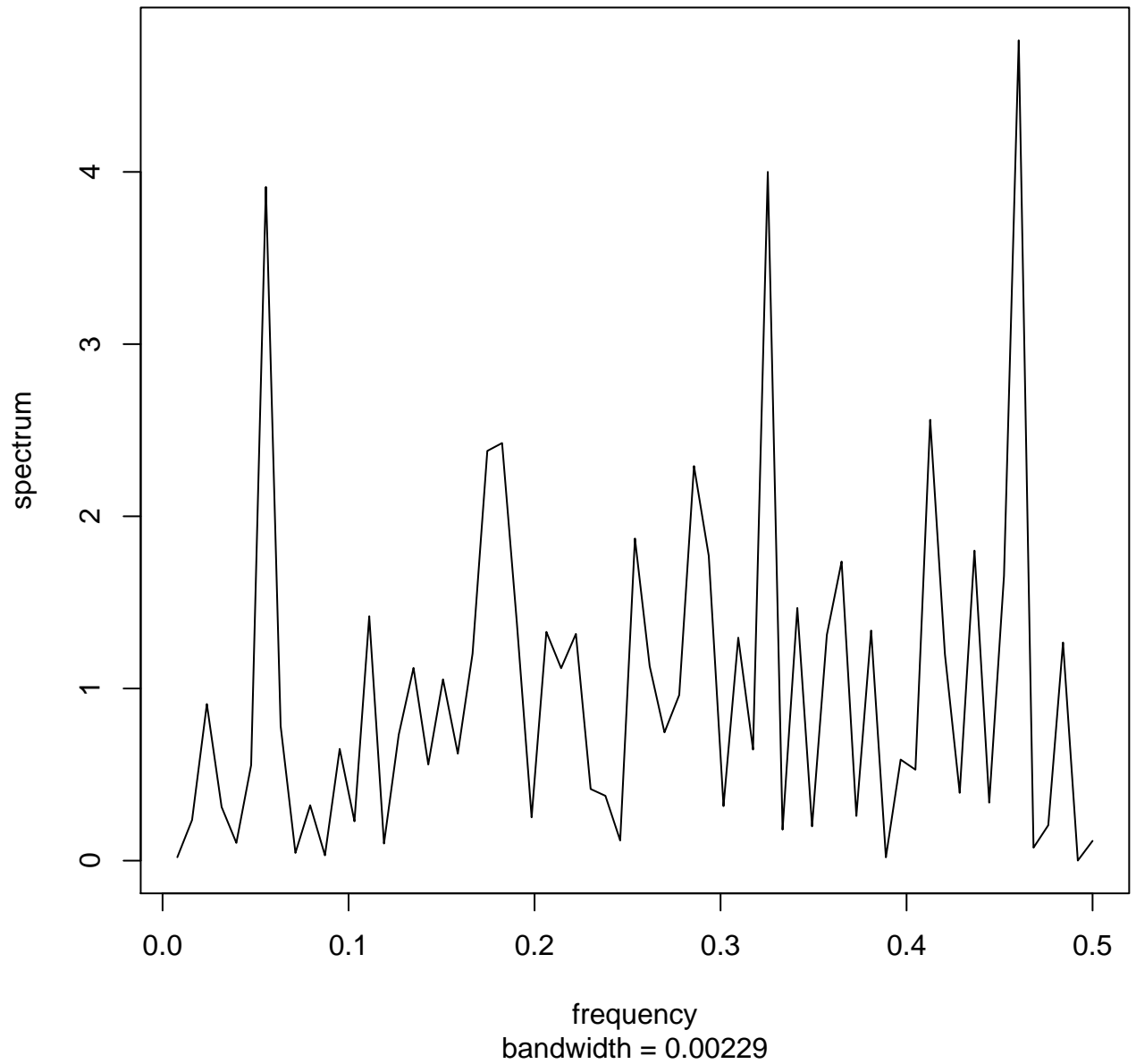
Series: s
Raw Periodogram



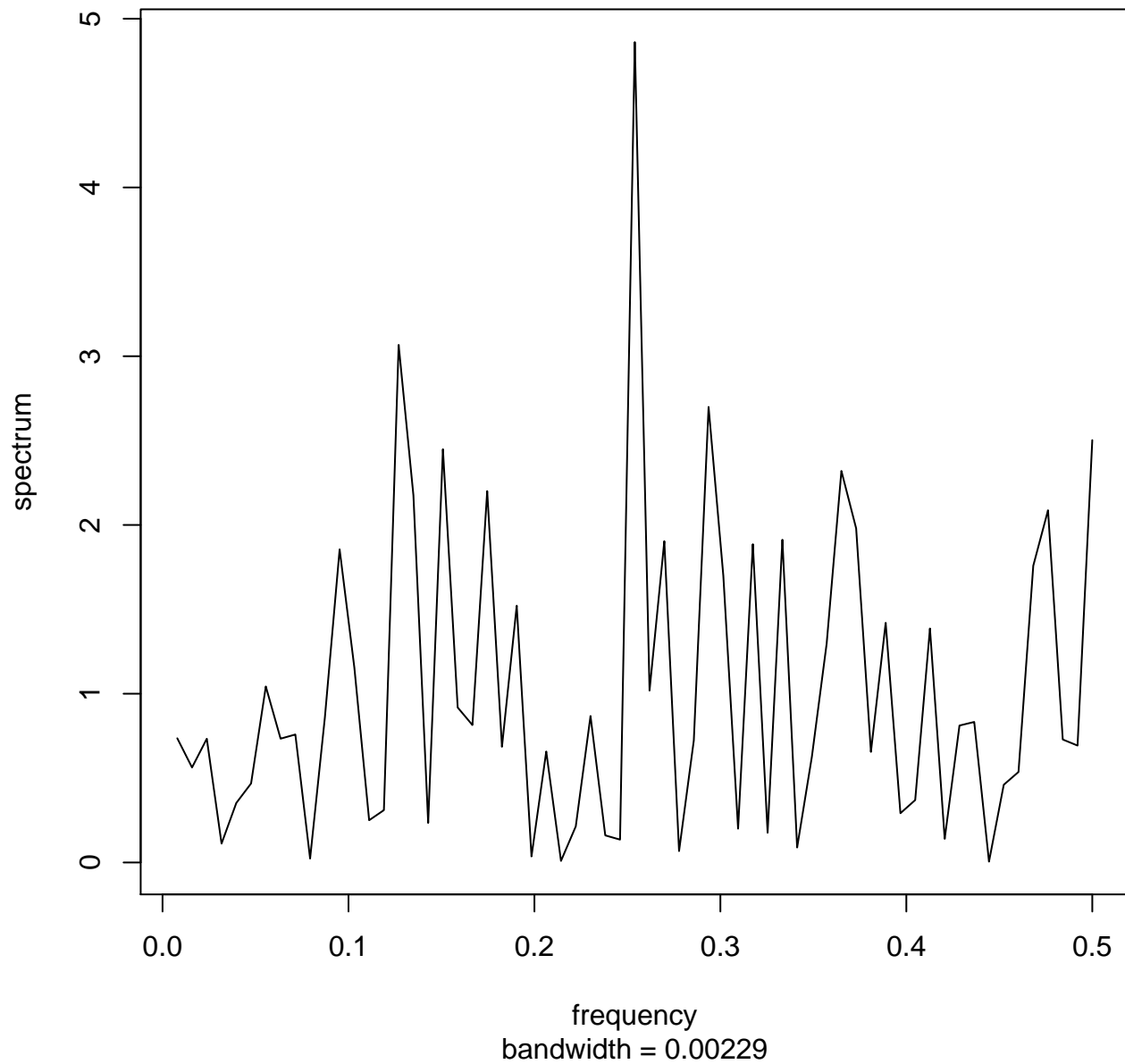
Series: s
Raw Periodogram



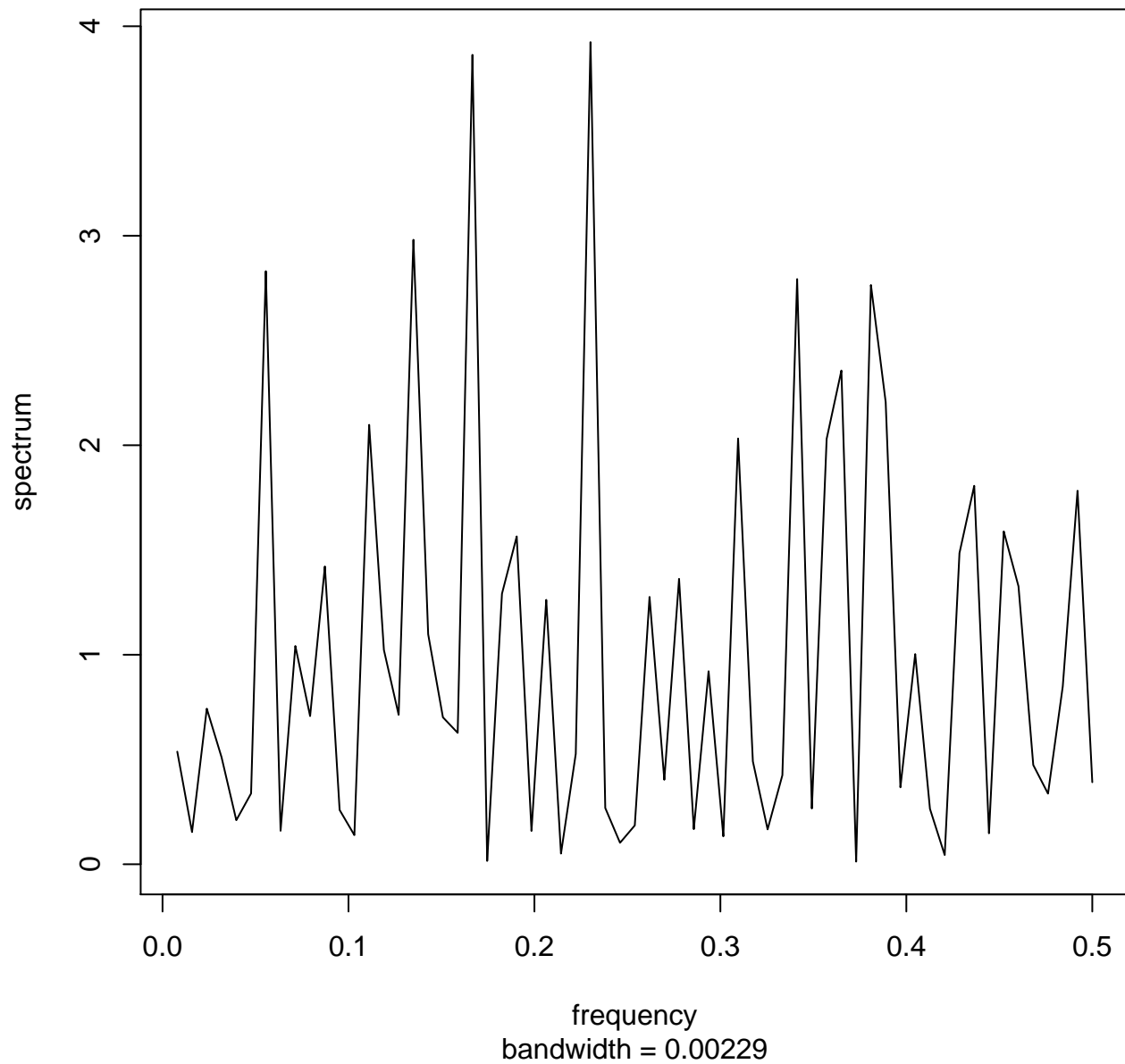
Series: s
Raw Periodogram



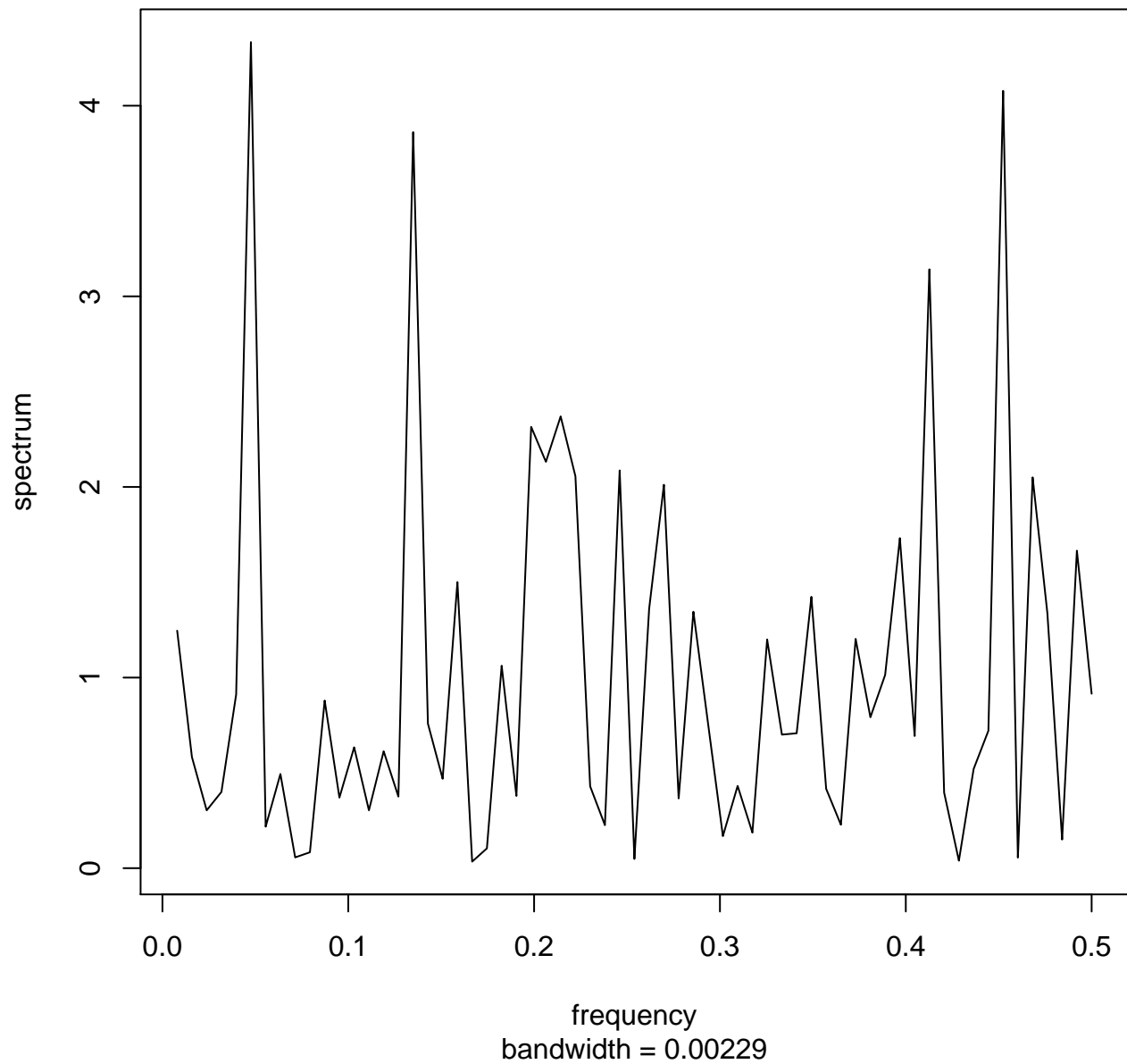
Series: s
Raw Periodogram



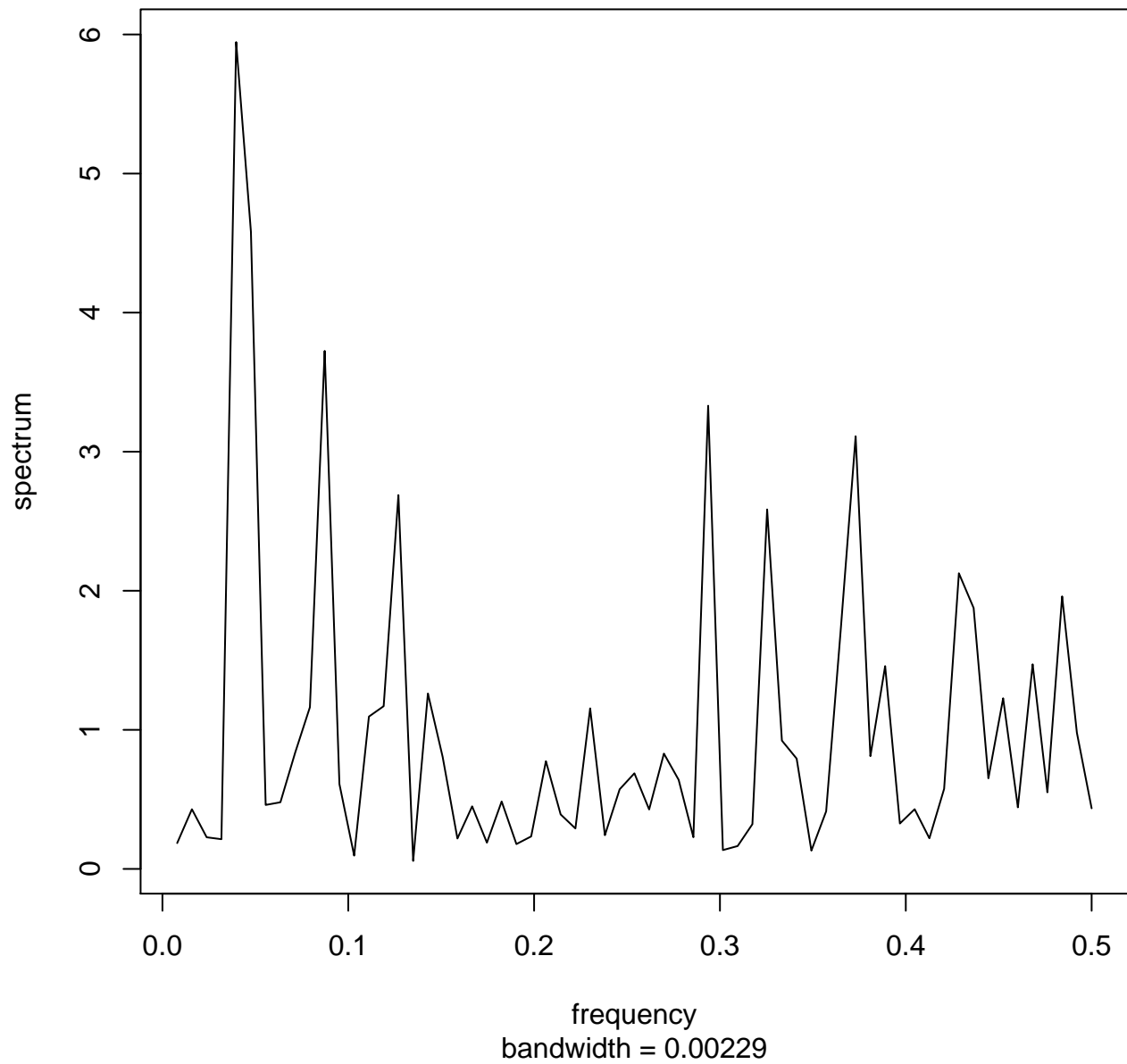
Series: s
Raw Periodogram



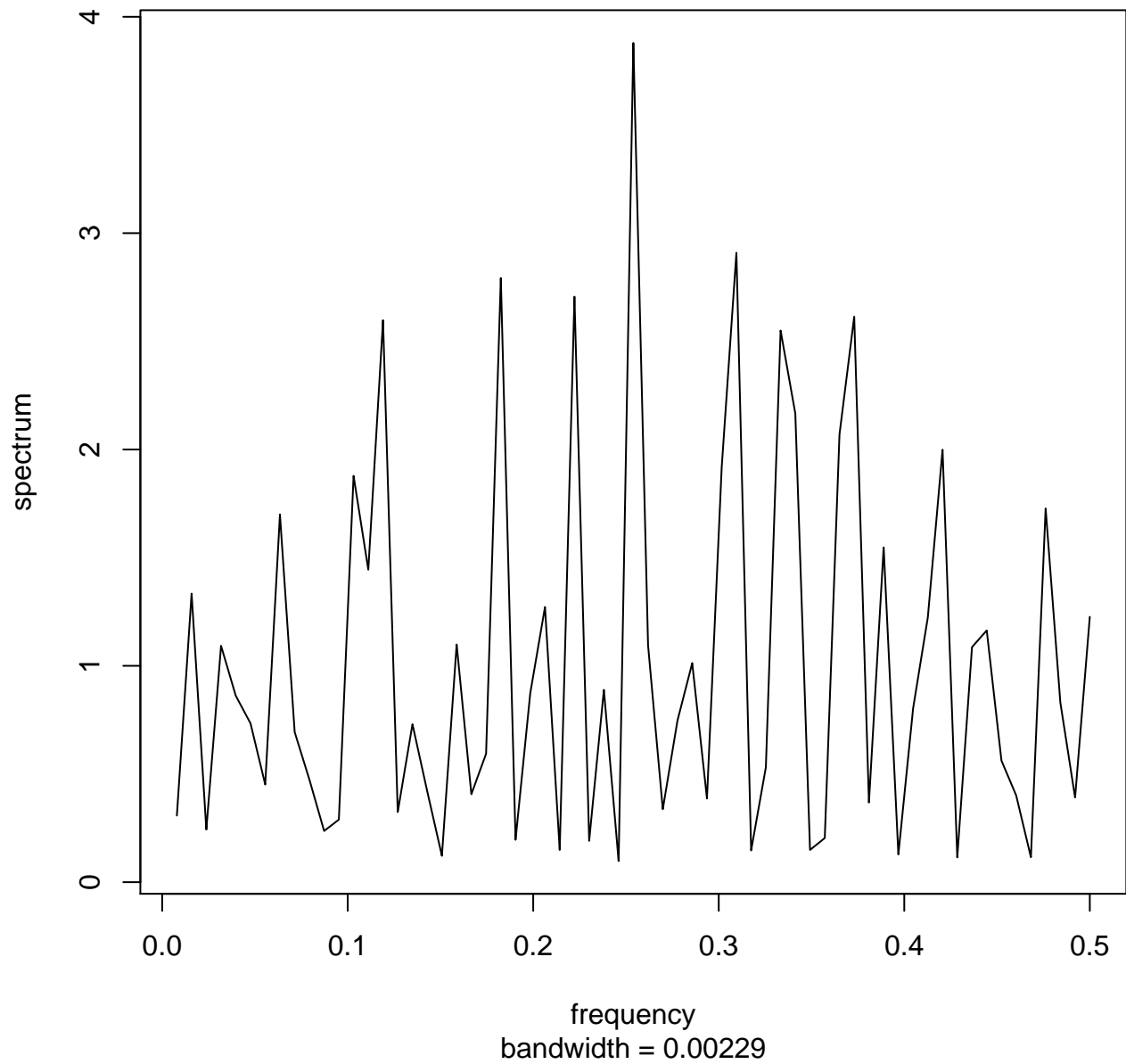
Series: s
Raw Periodogram



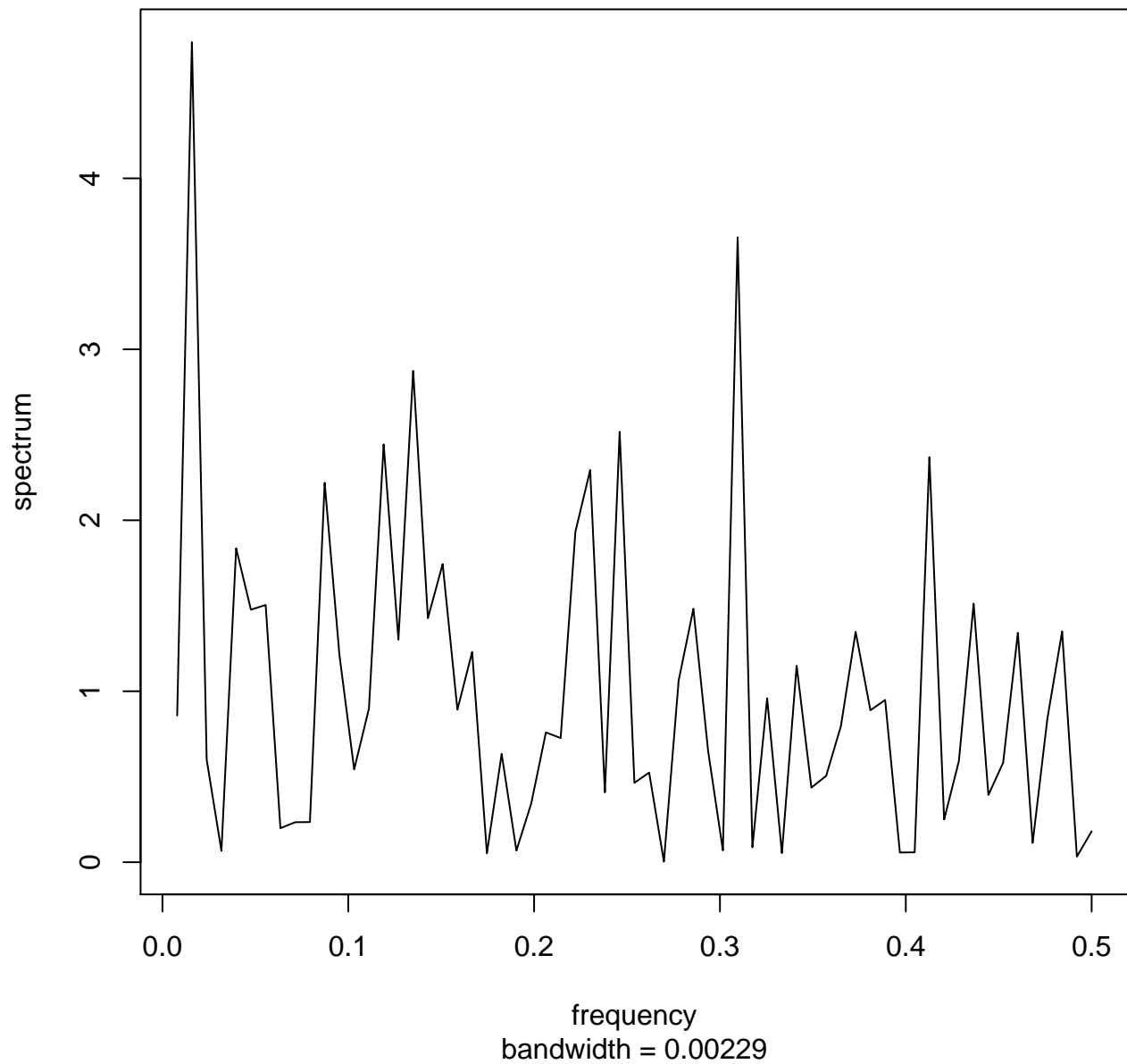
Series: s
Raw Periodogram



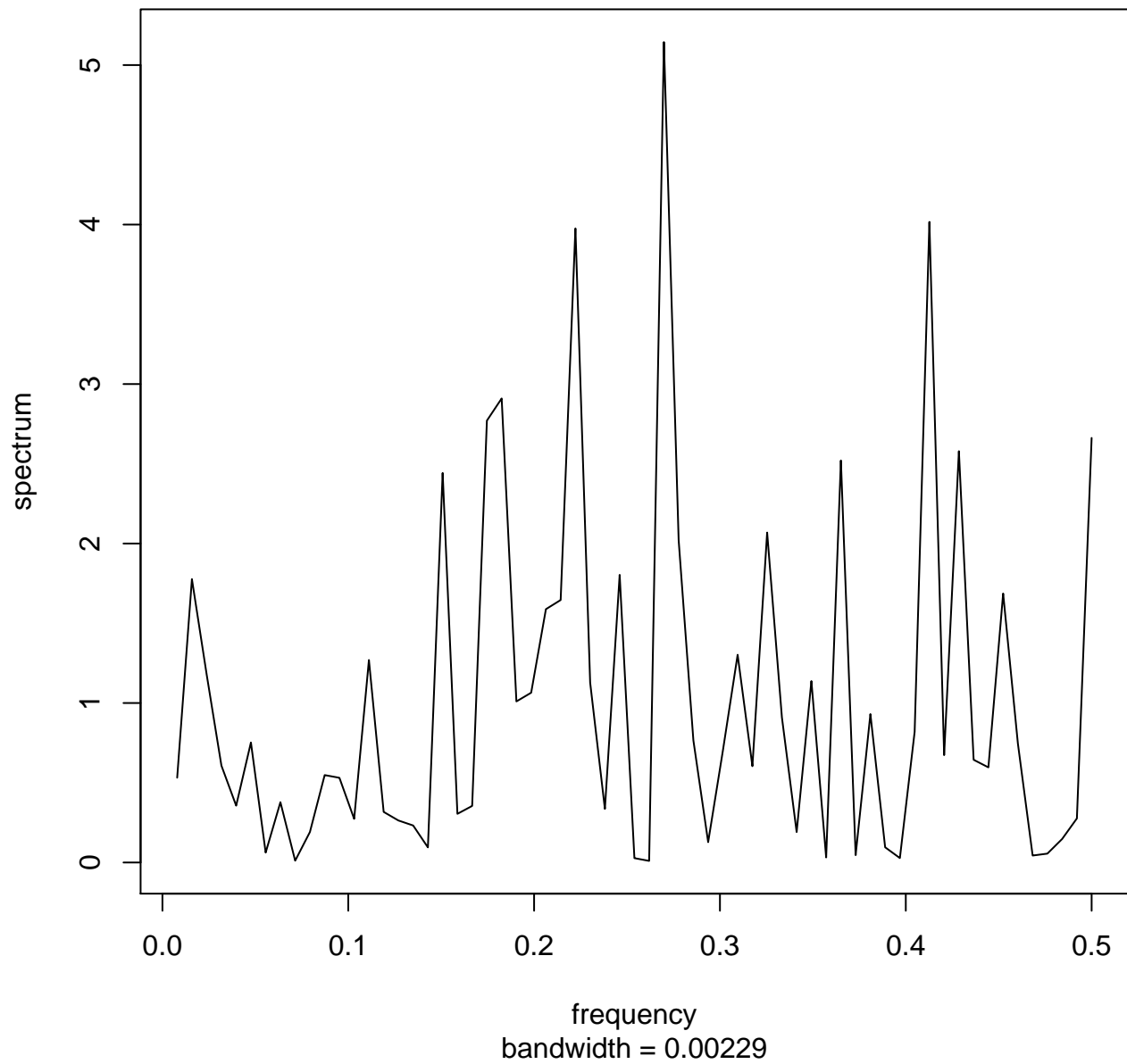
Series: s
Raw Periodogram



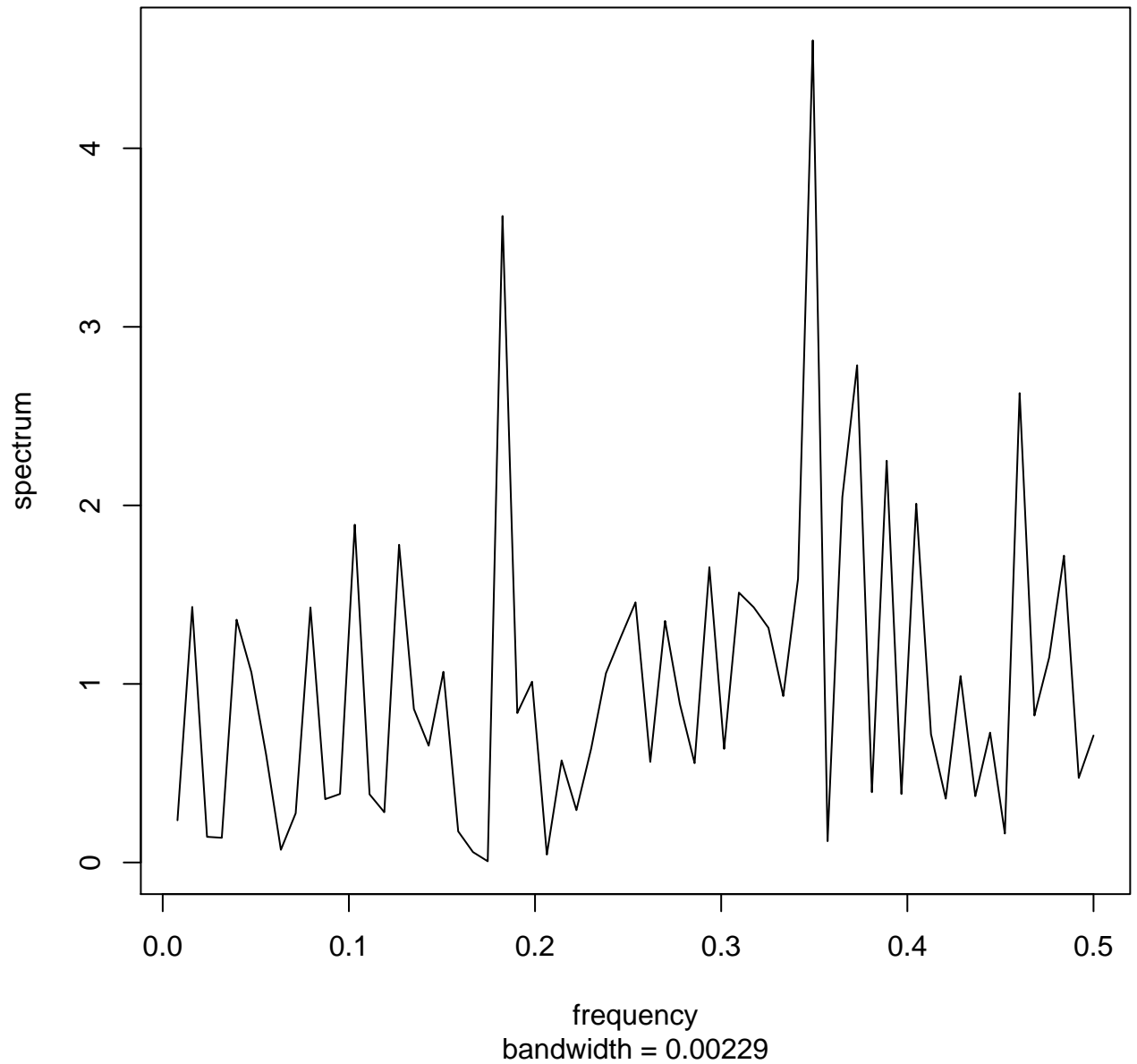
Series: s
Raw Periodogram



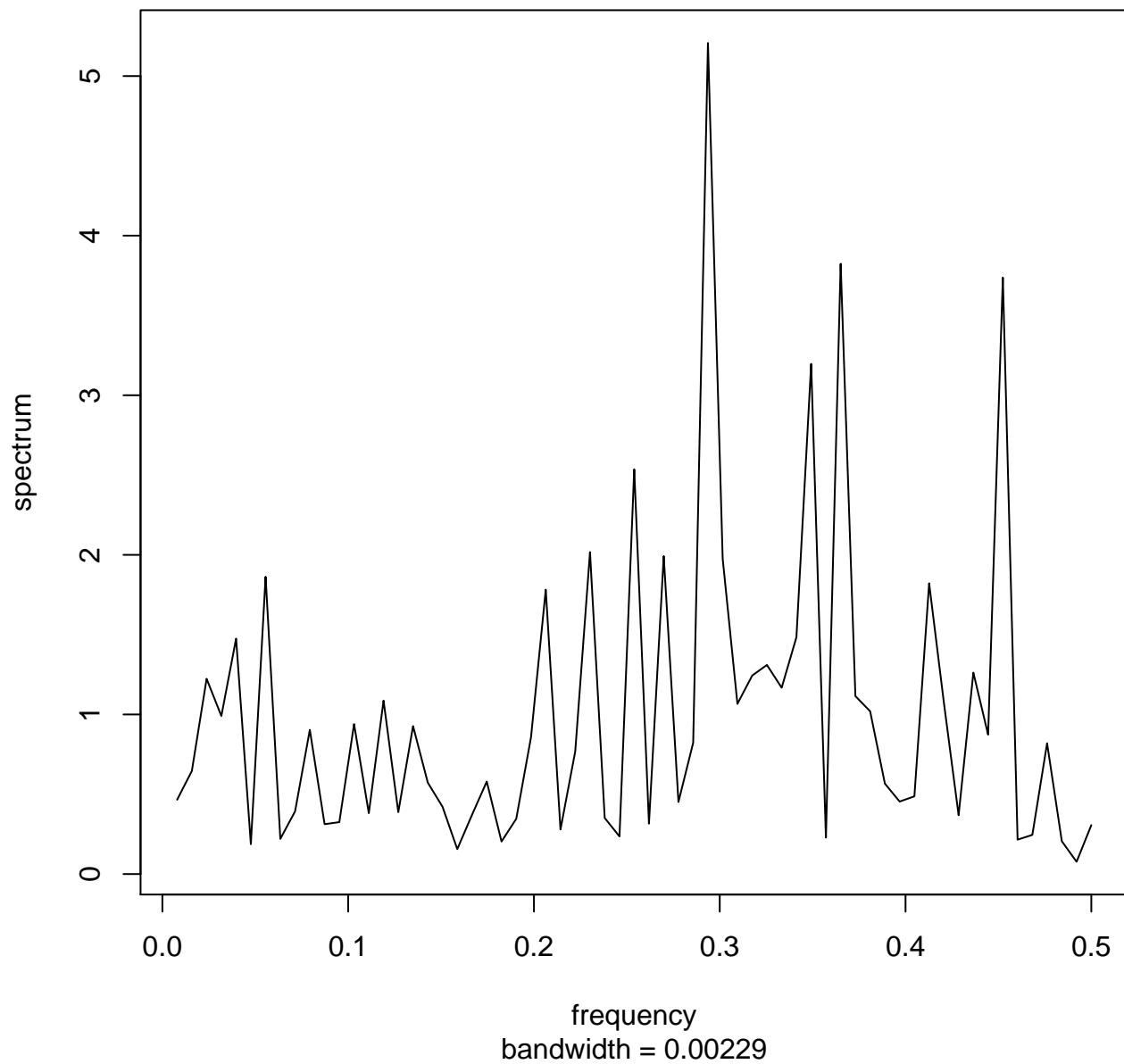
Series: s
Raw Periodogram



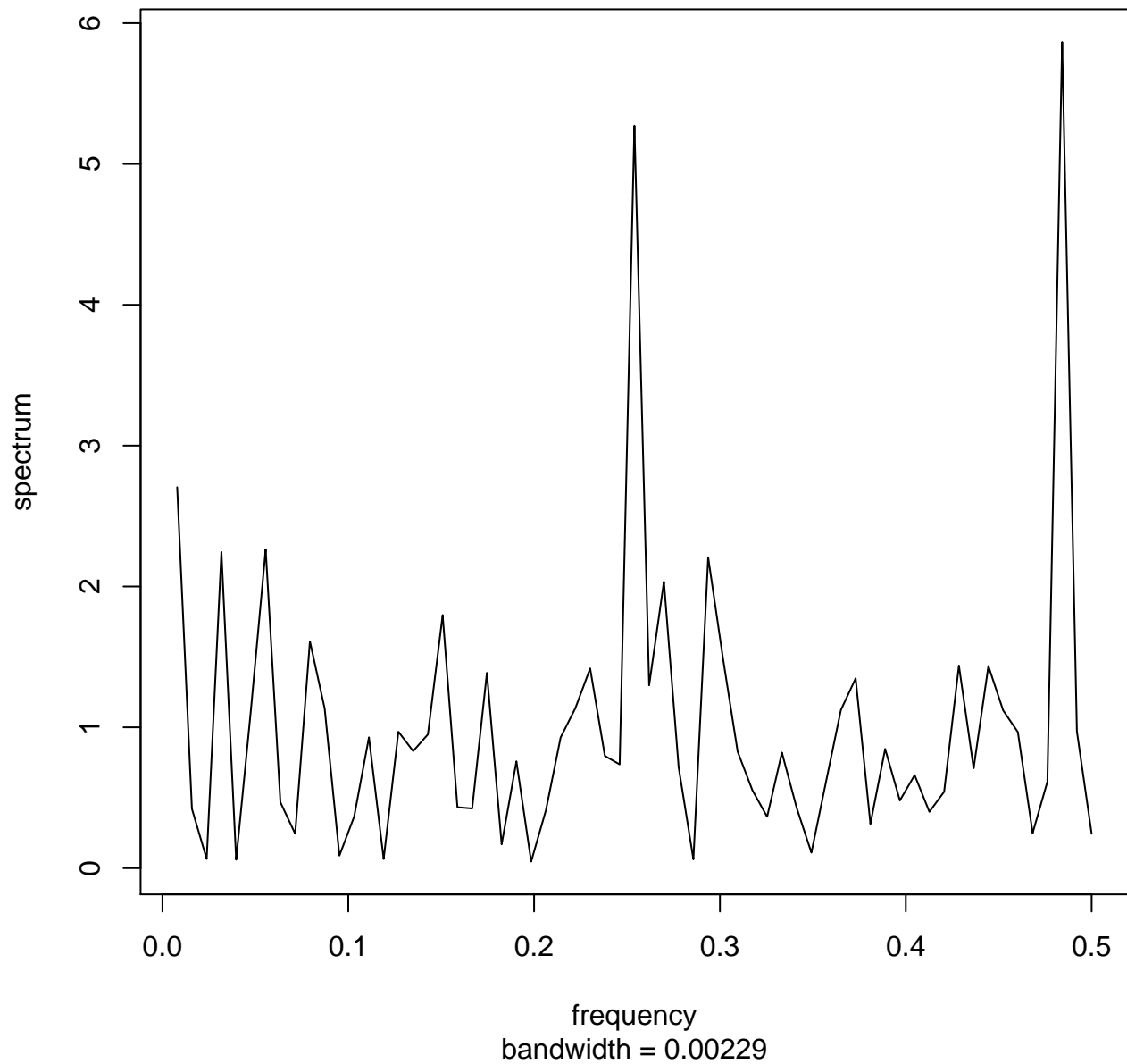
Series: s
Raw Periodogram



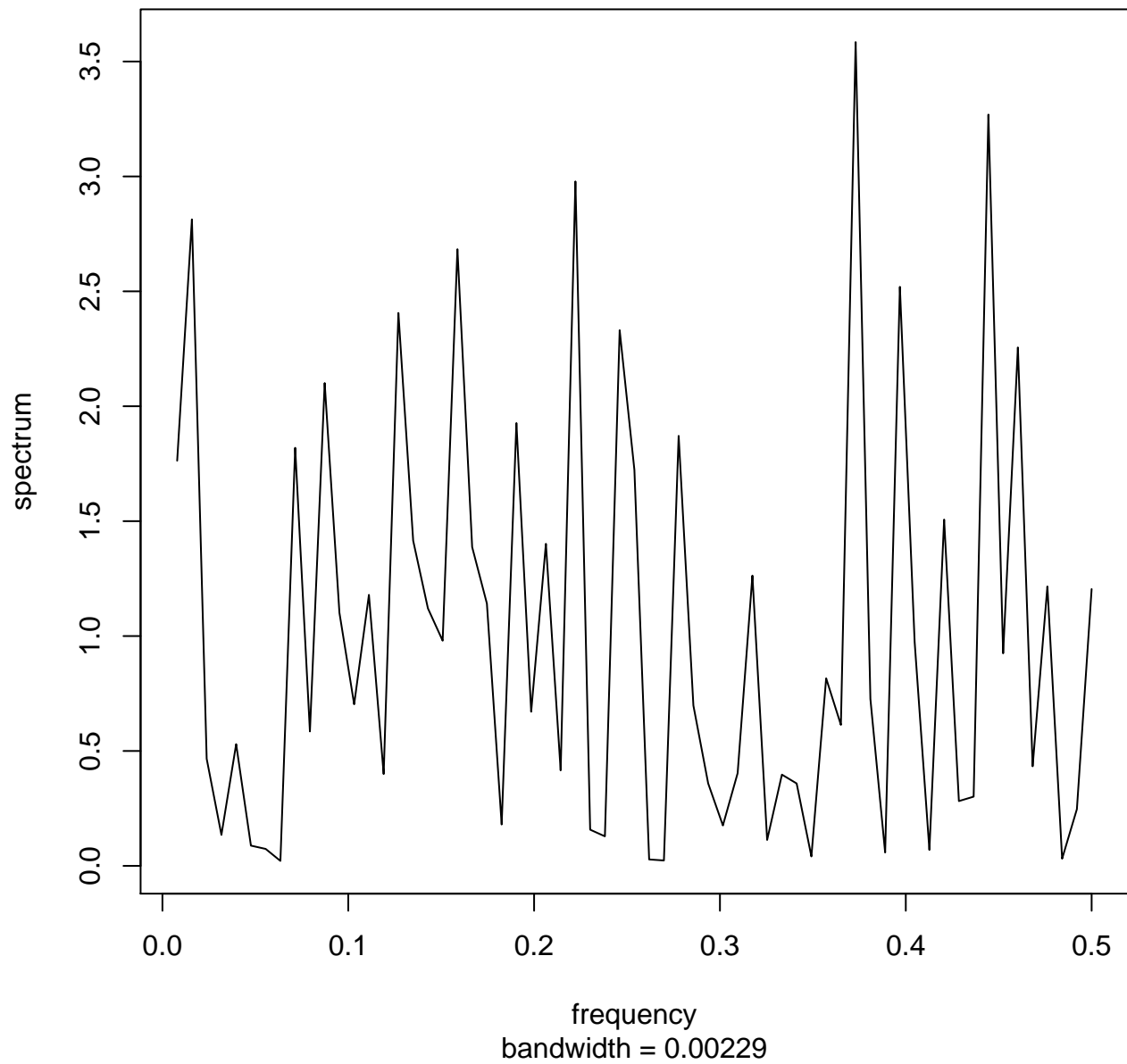
Series: s
Raw Periodogram



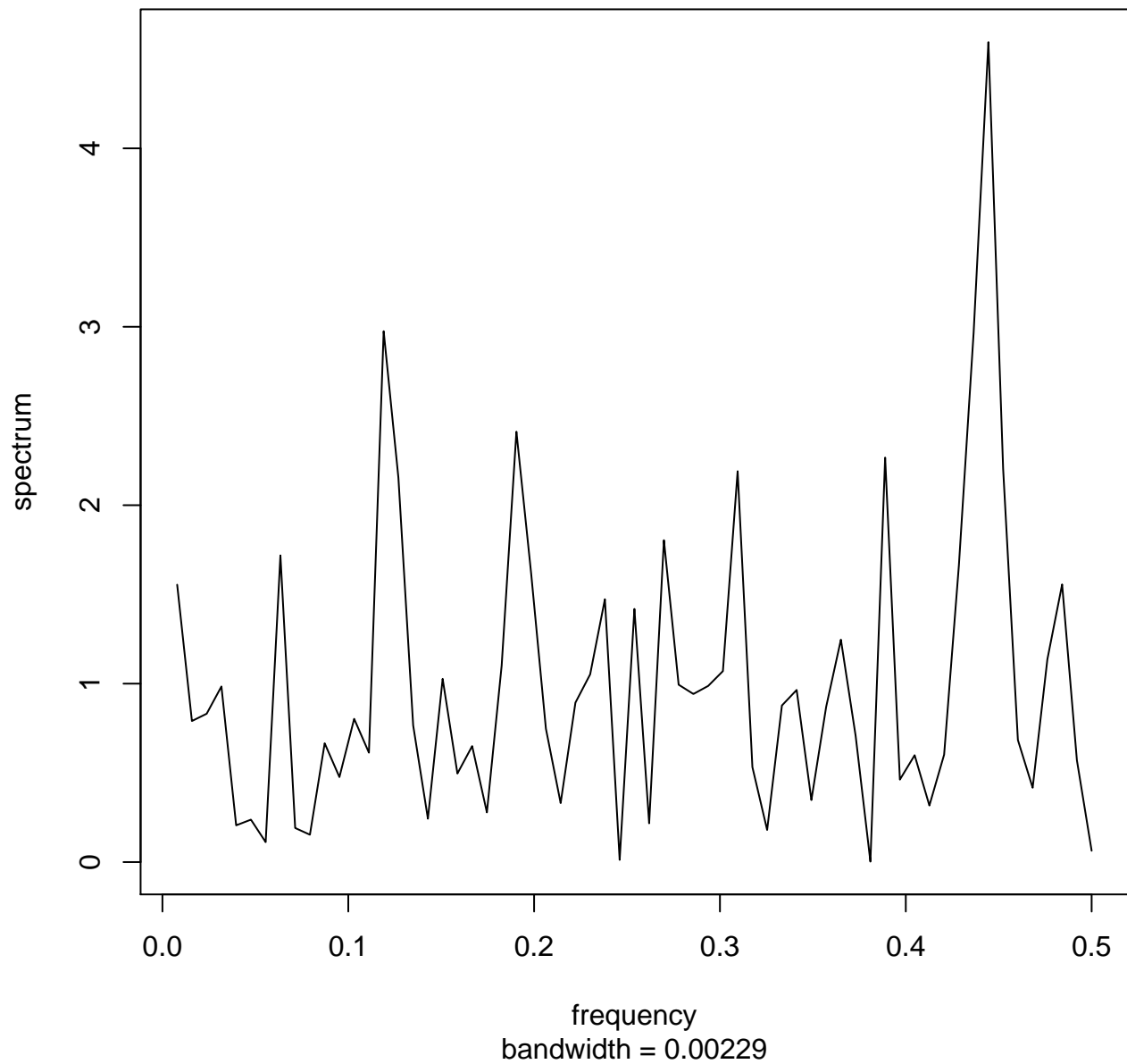
Series: s
Raw Periodogram



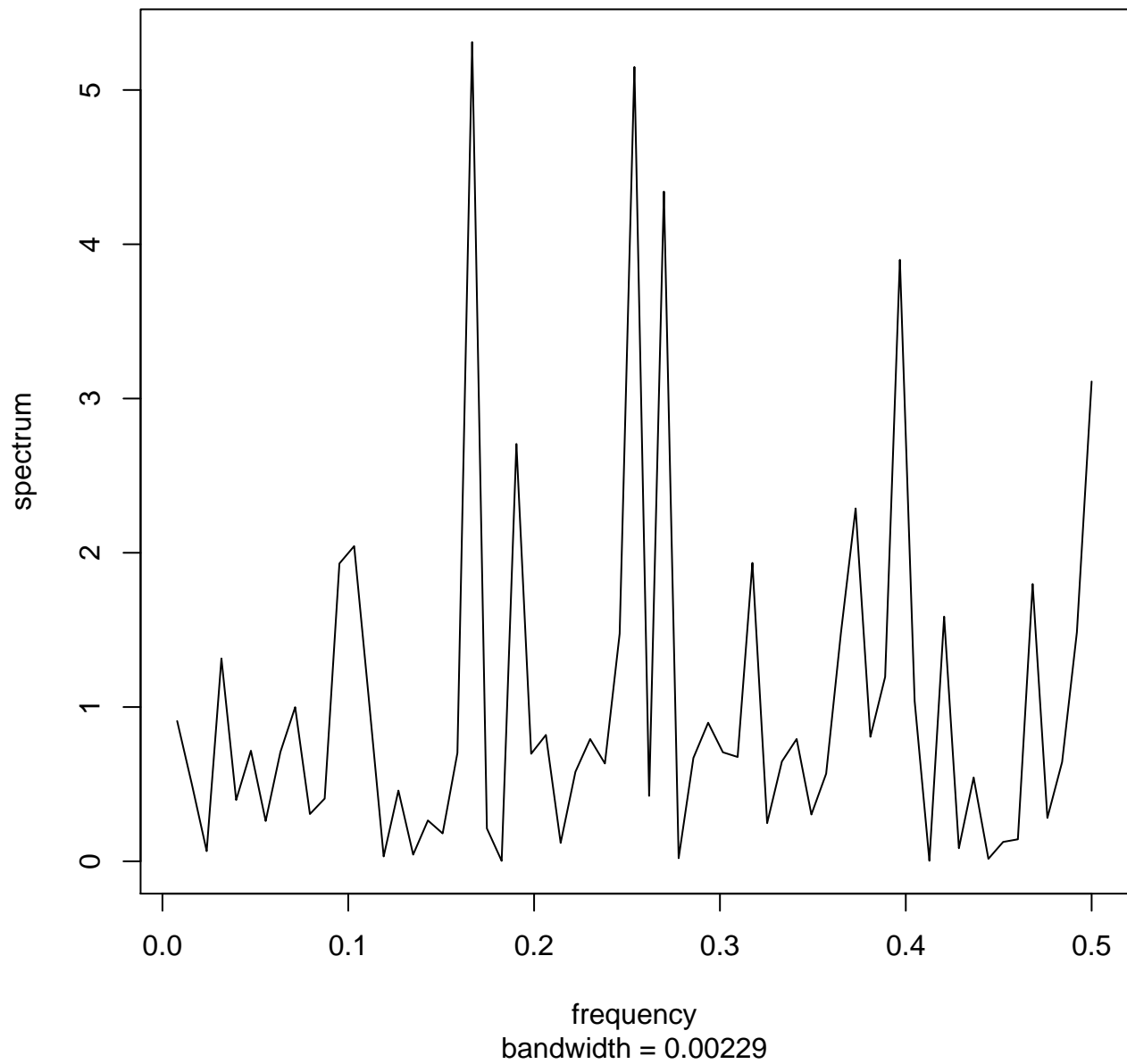
Series: s
Raw Periodogram



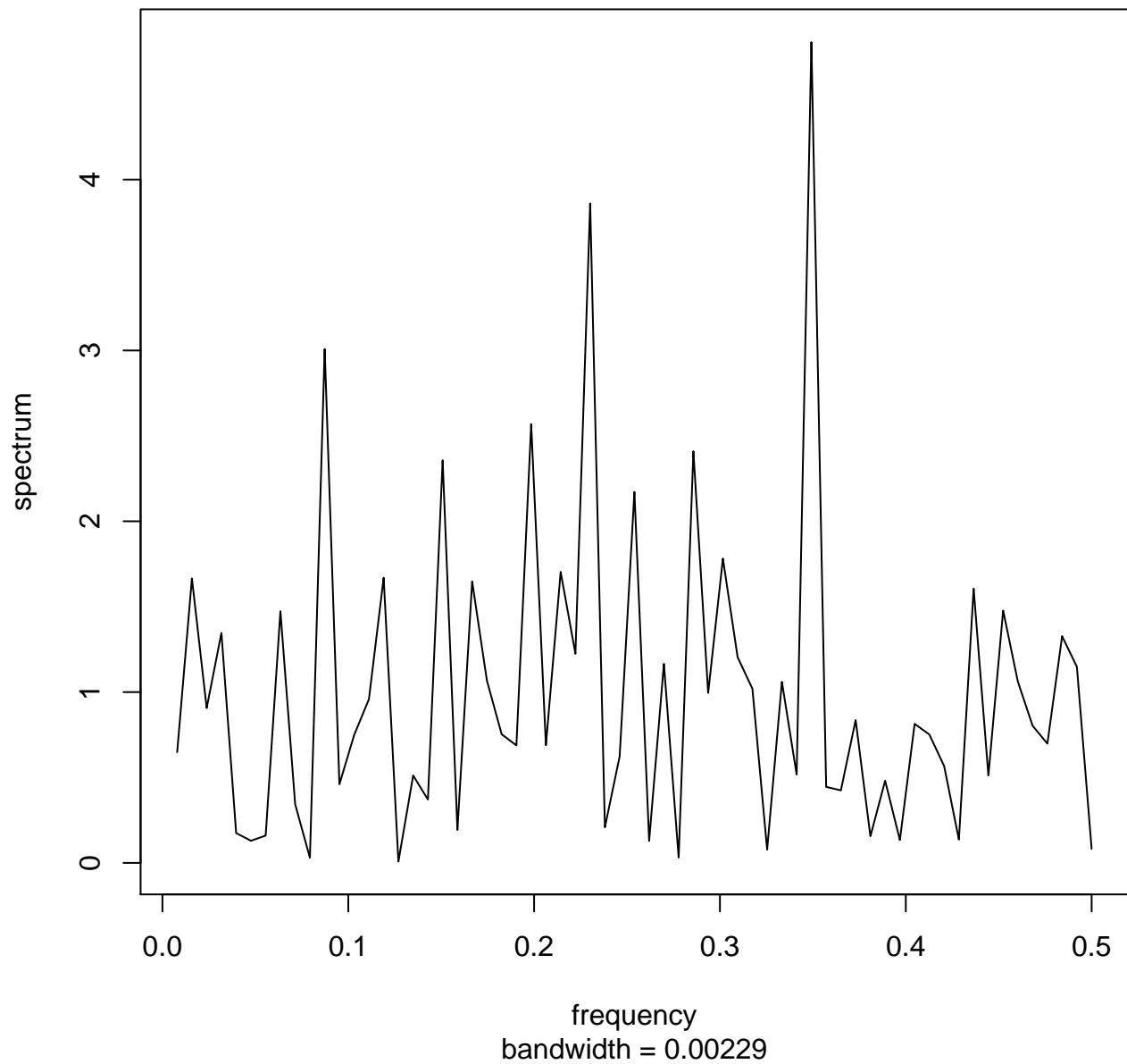
Series: s
Raw Periodogram



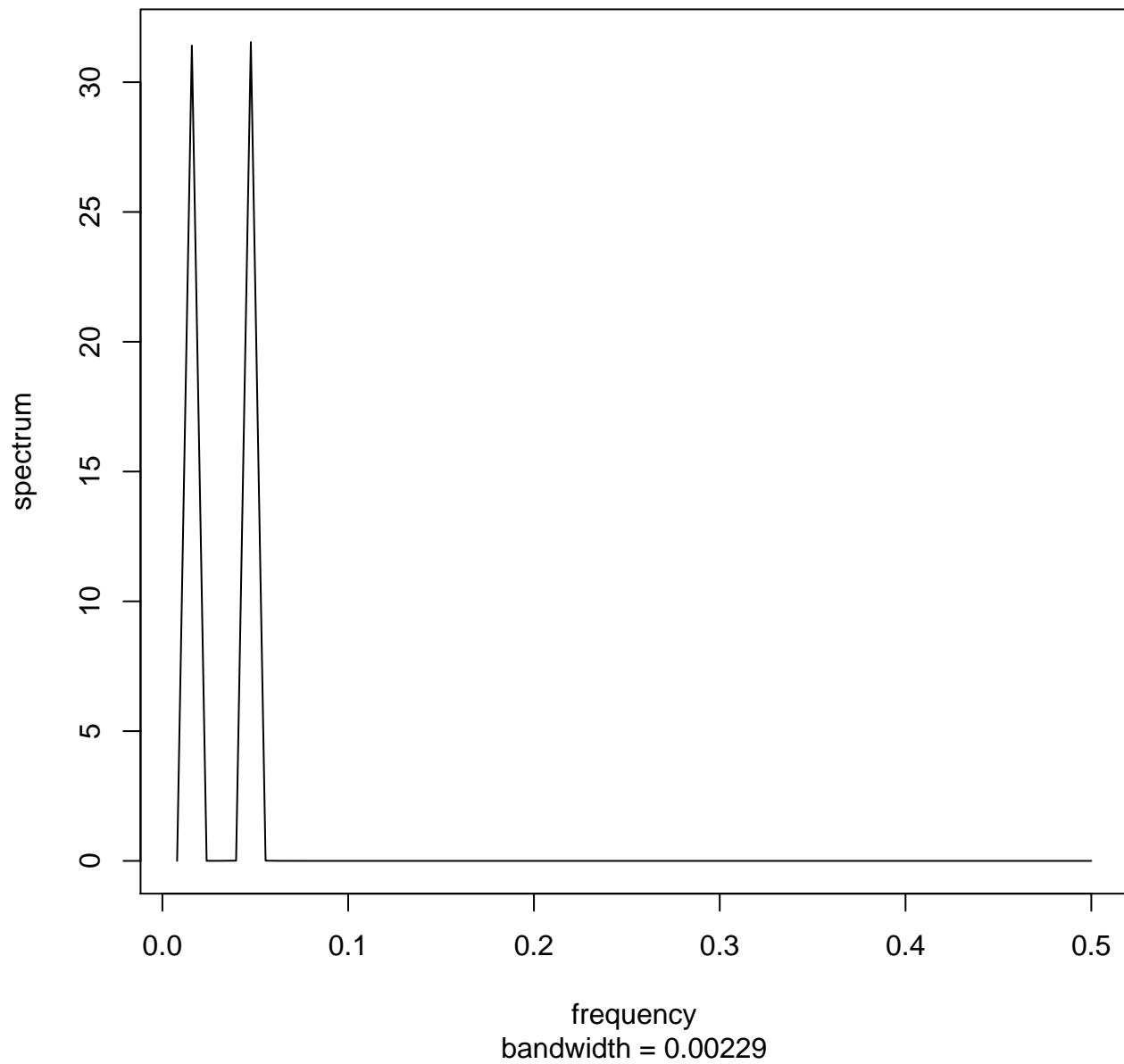
Series: s
Raw Periodogram



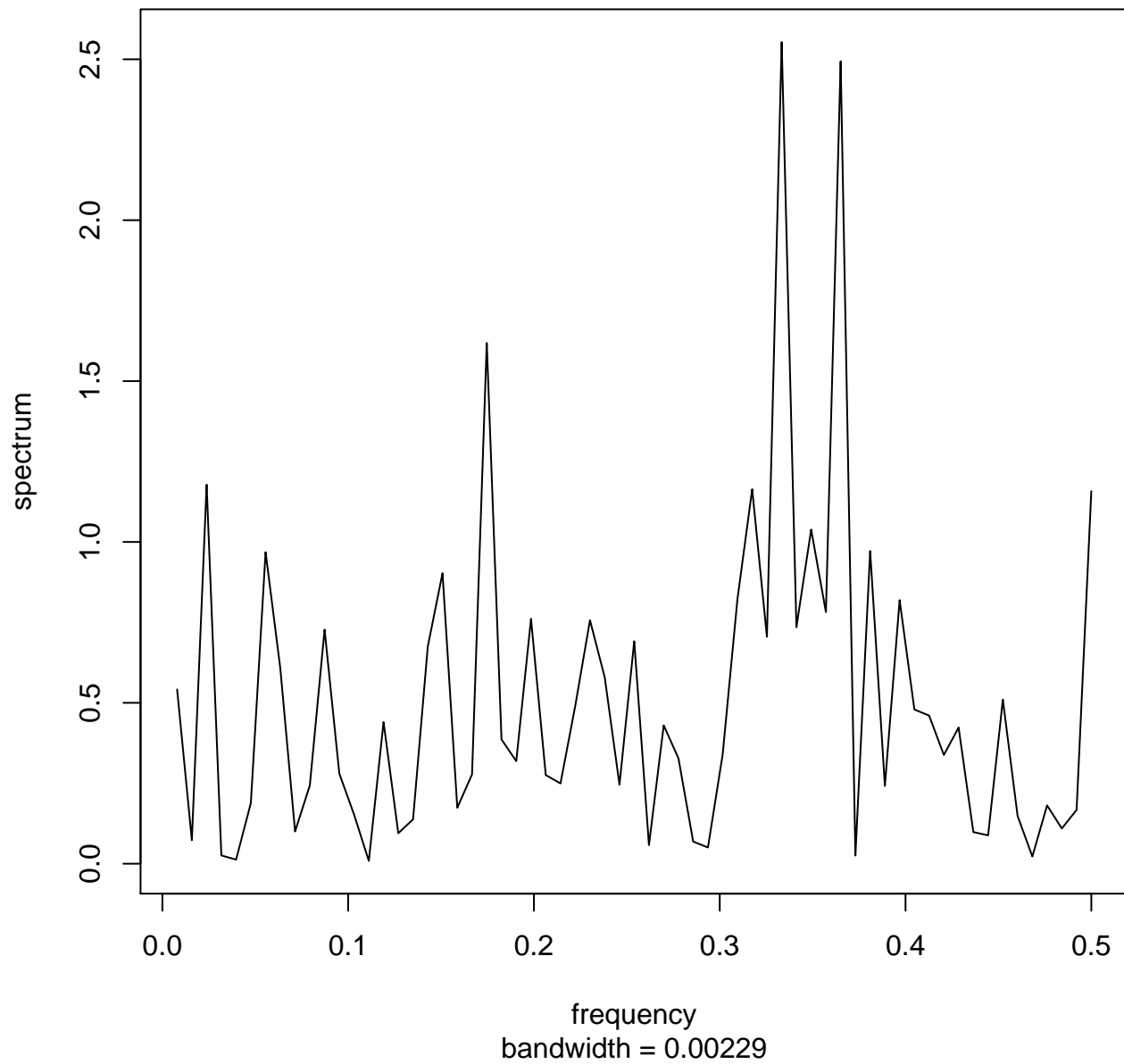
Series: s
Raw Periodogram



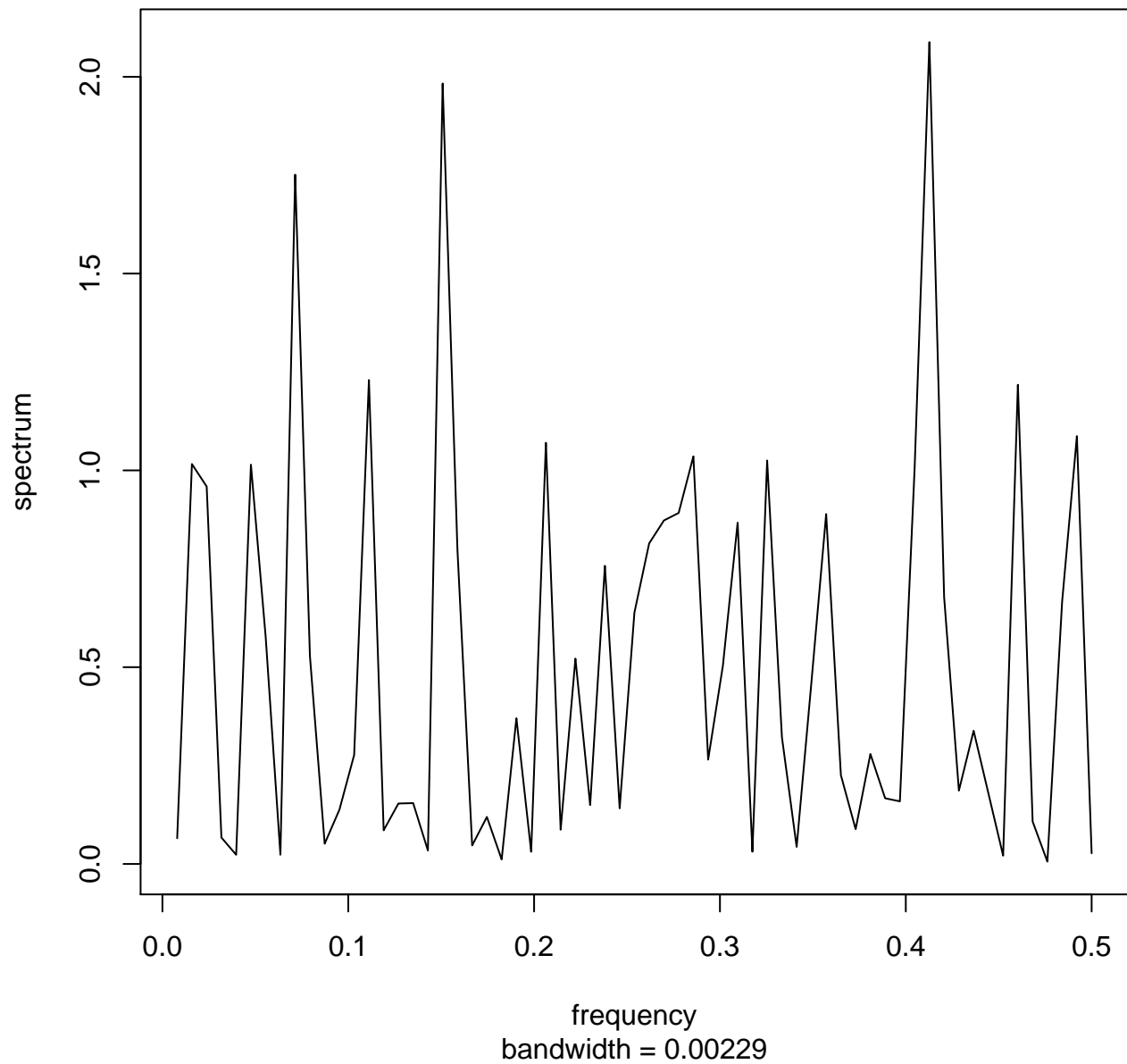
Series: data
Raw Periodogram



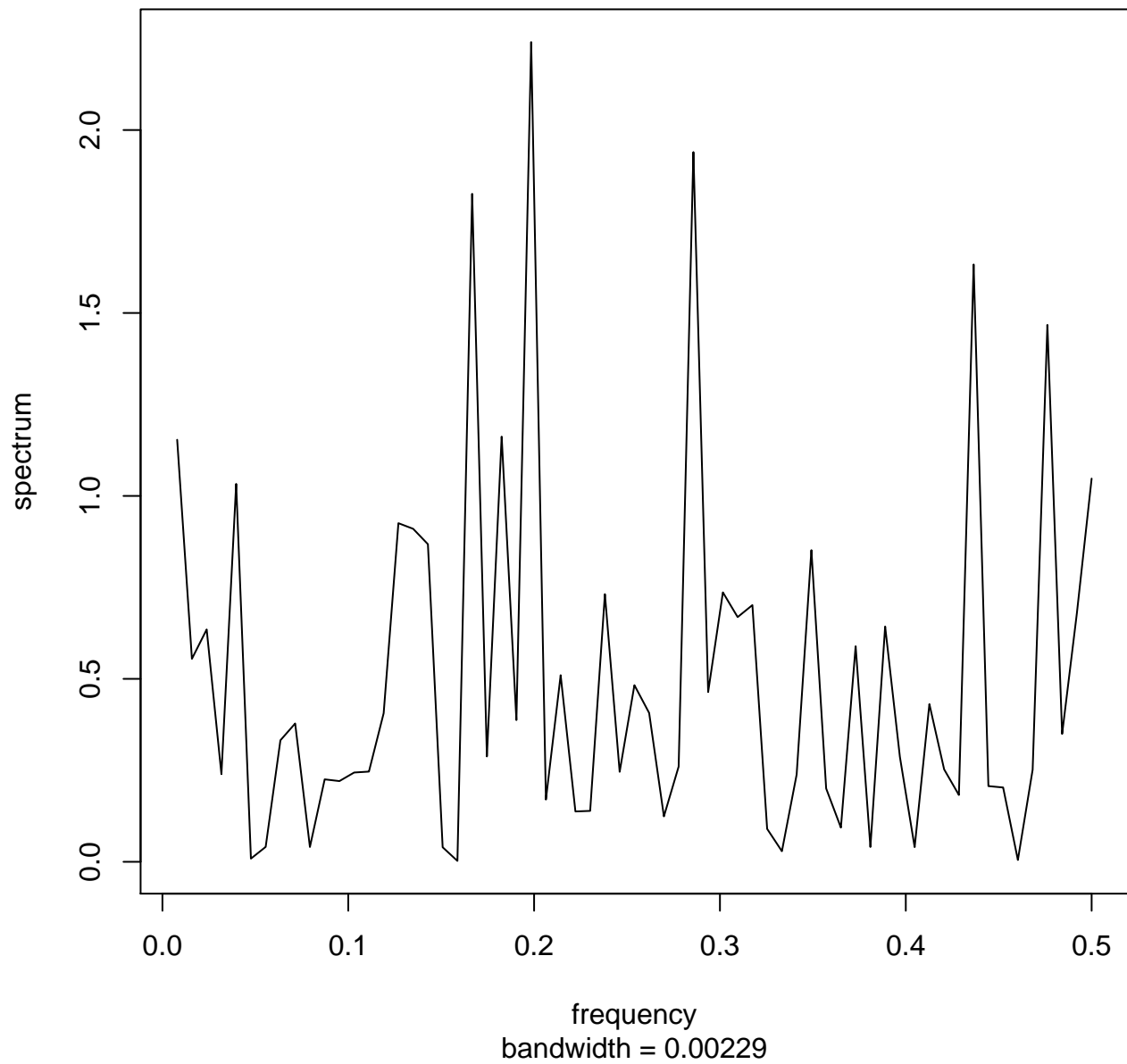
Series: s
Raw Periodogram



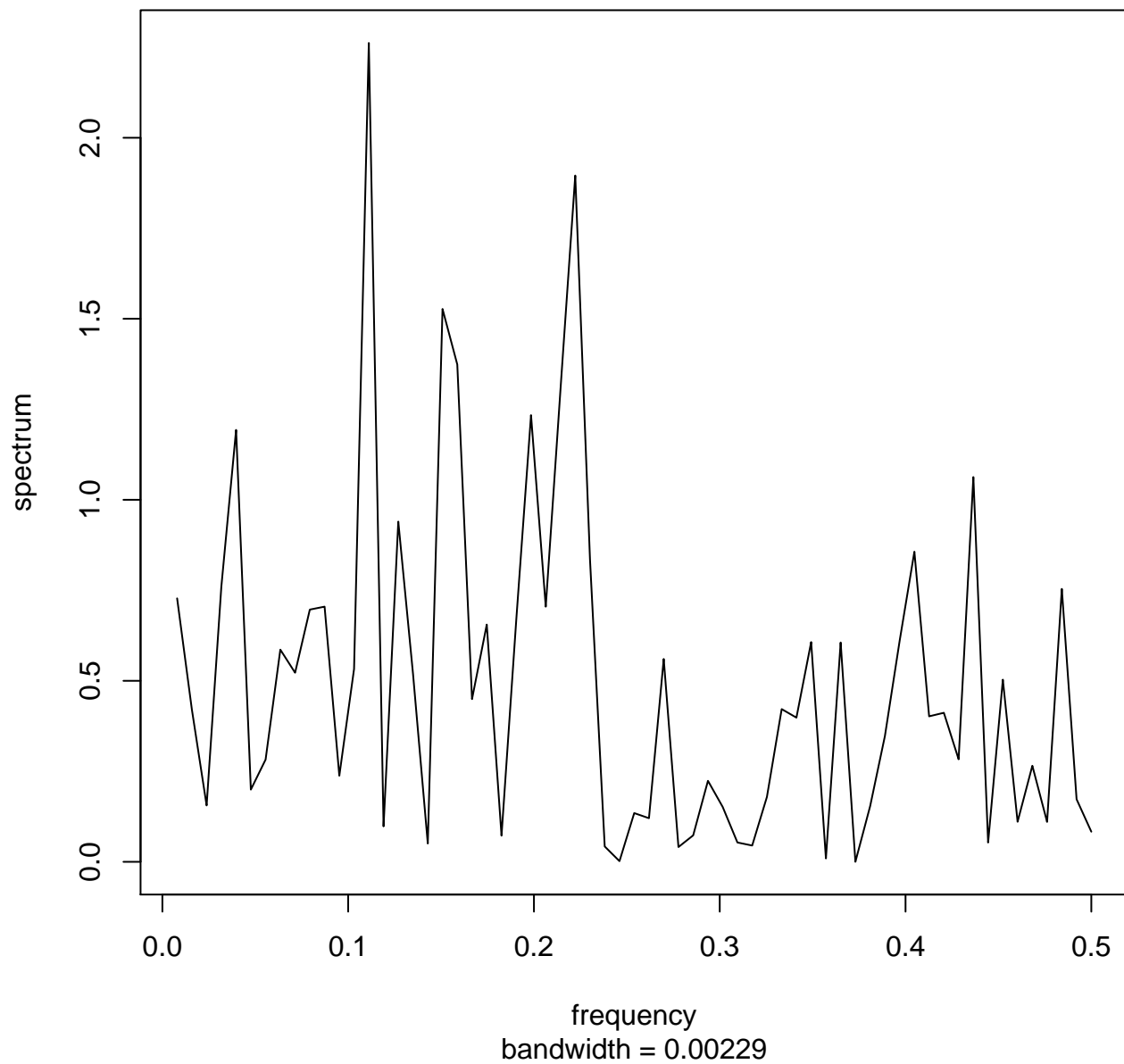
Series: s
Raw Periodogram



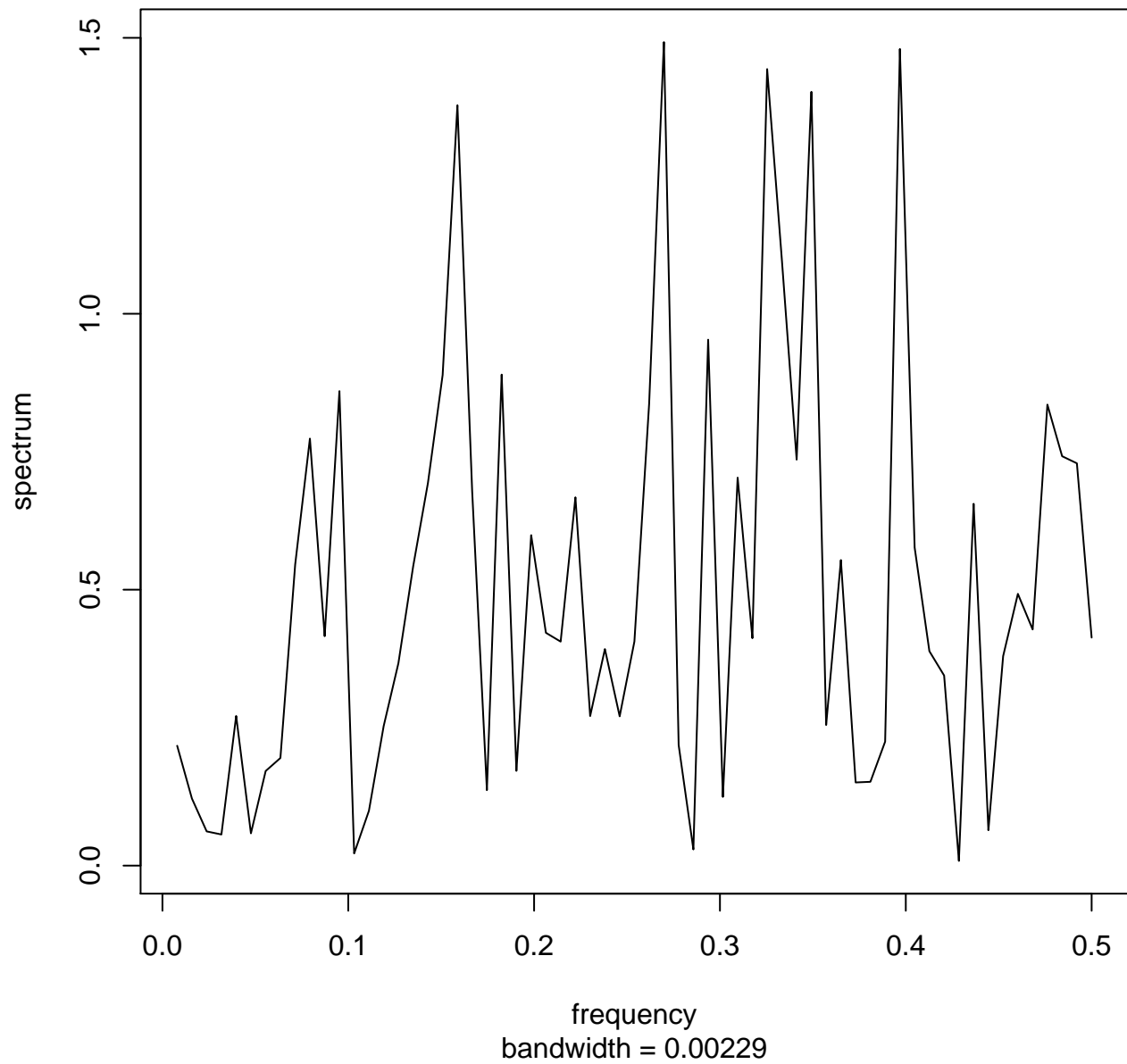
Series: s
Raw Periodogram



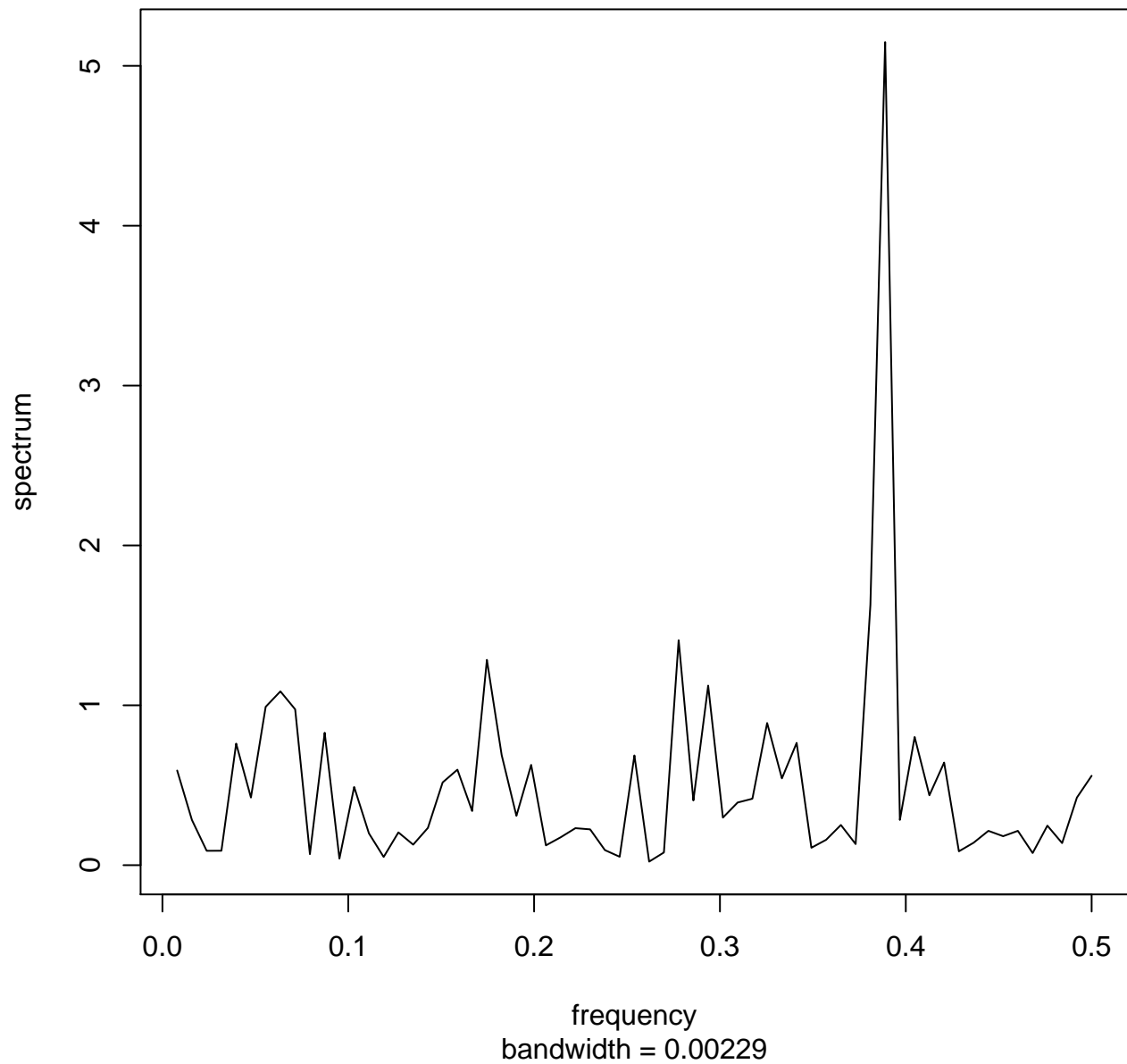
Series: s
Raw Periodogram



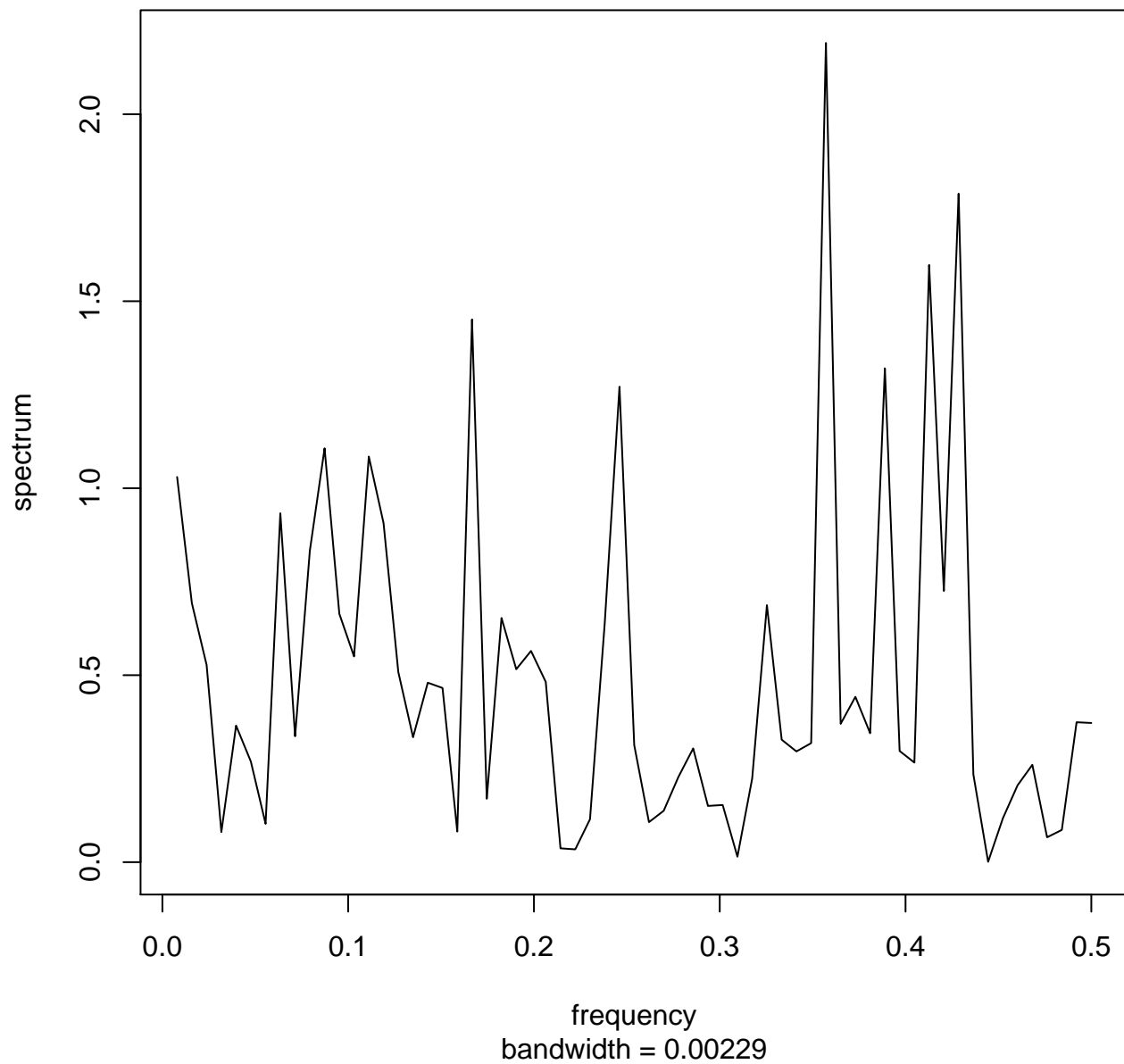
Series: s
Raw Periodogram



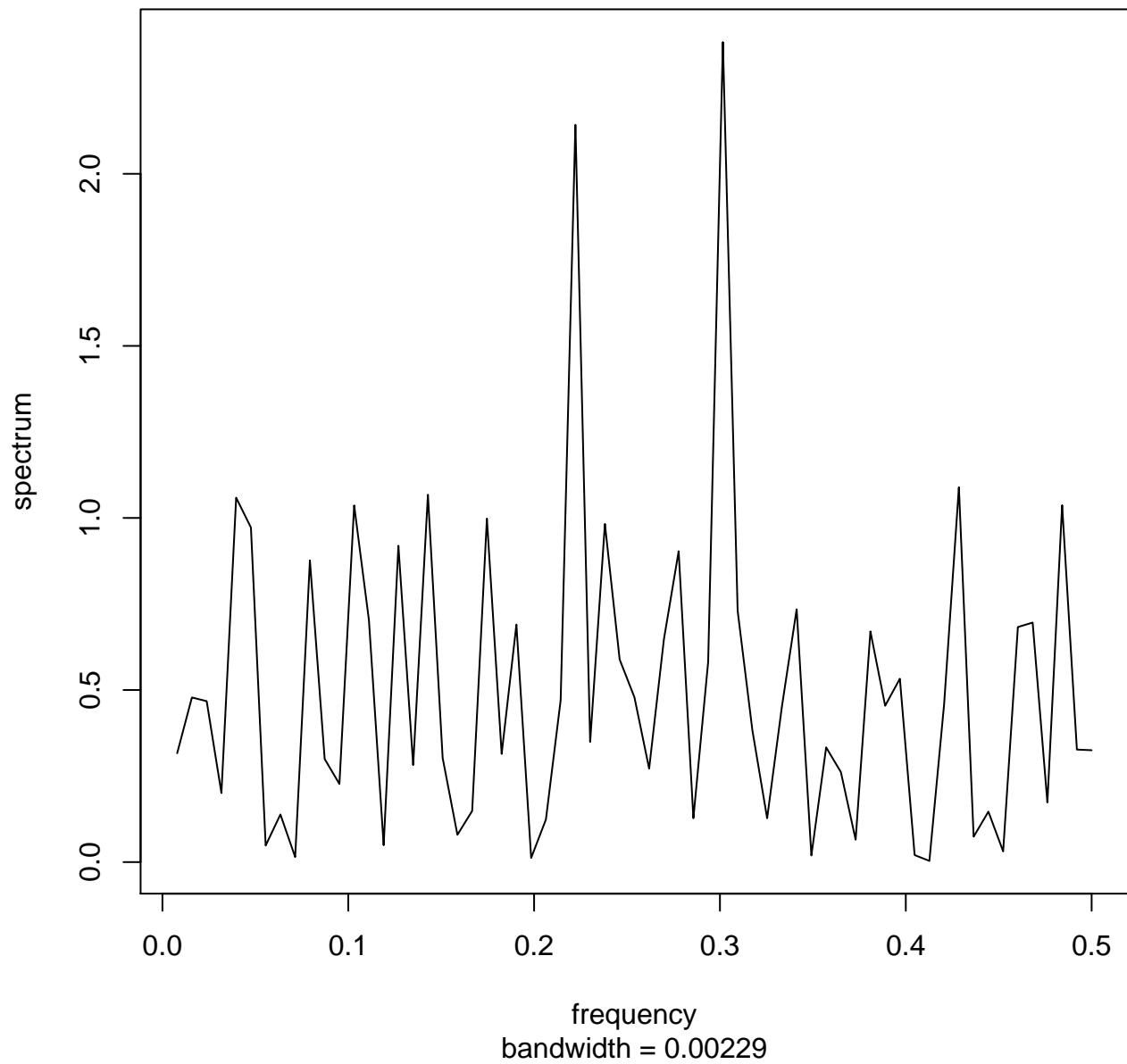
Series: s
Raw Periodogram



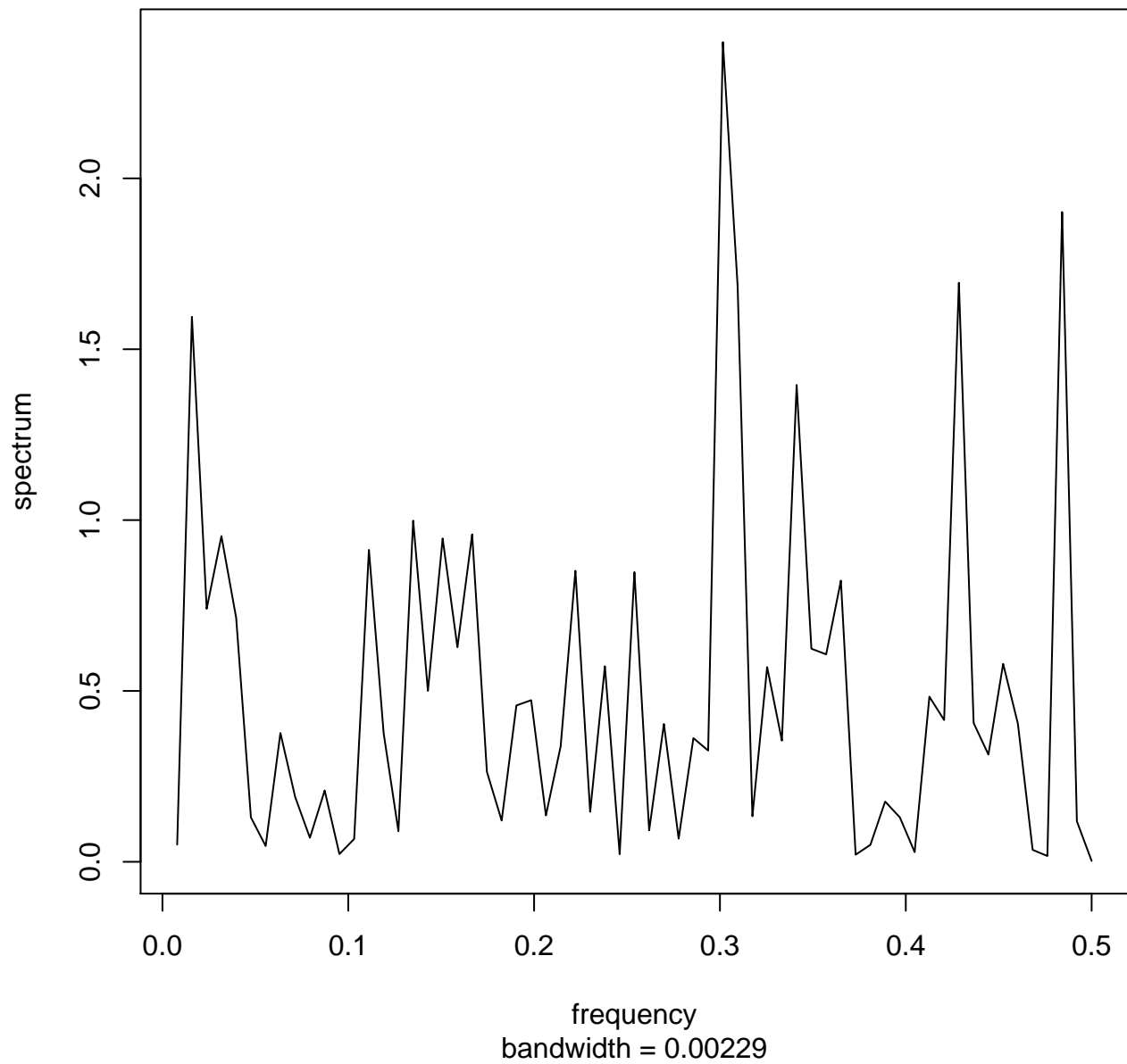
Series: s
Raw Periodogram



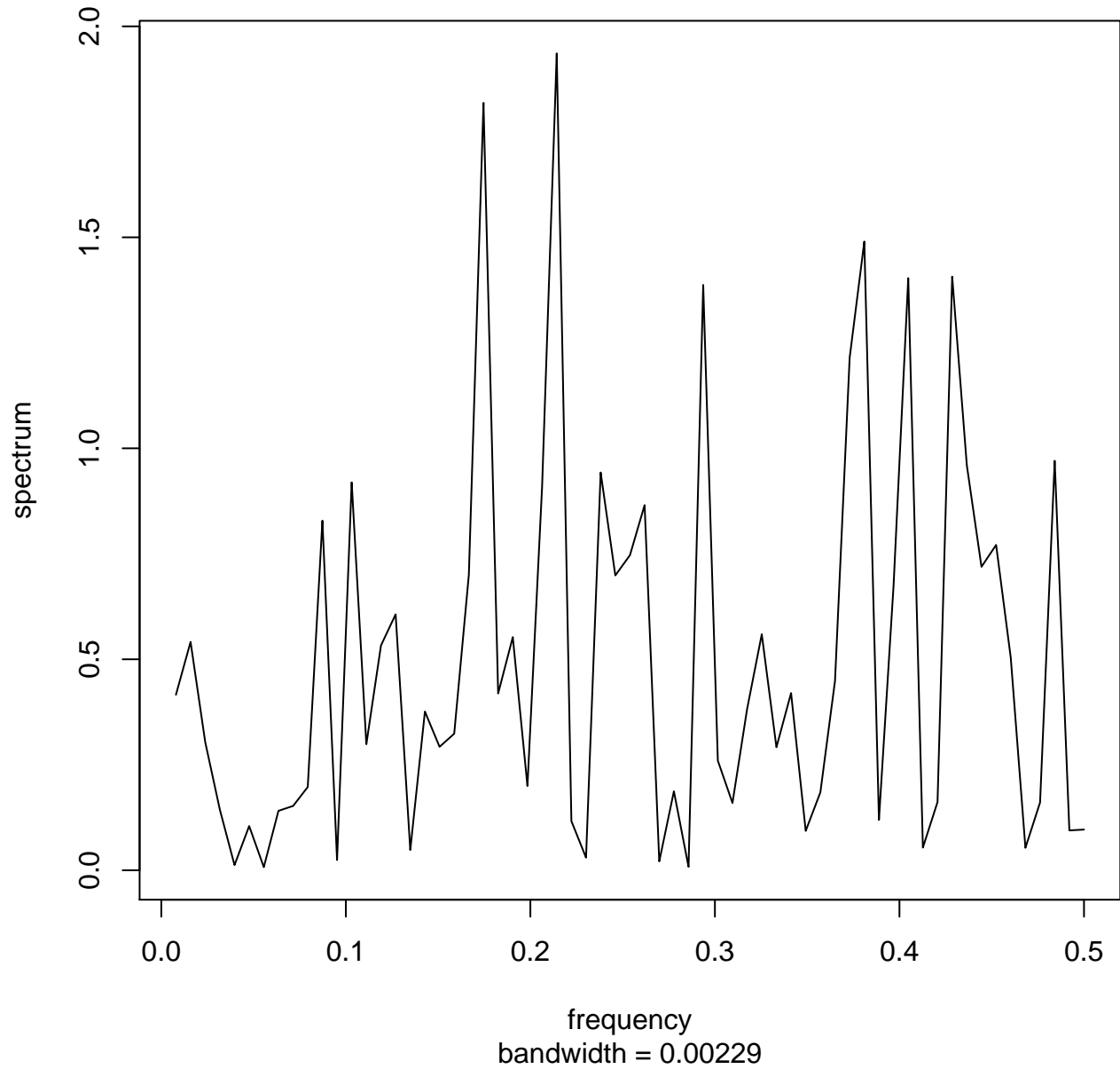
Series: s
Raw Periodogram



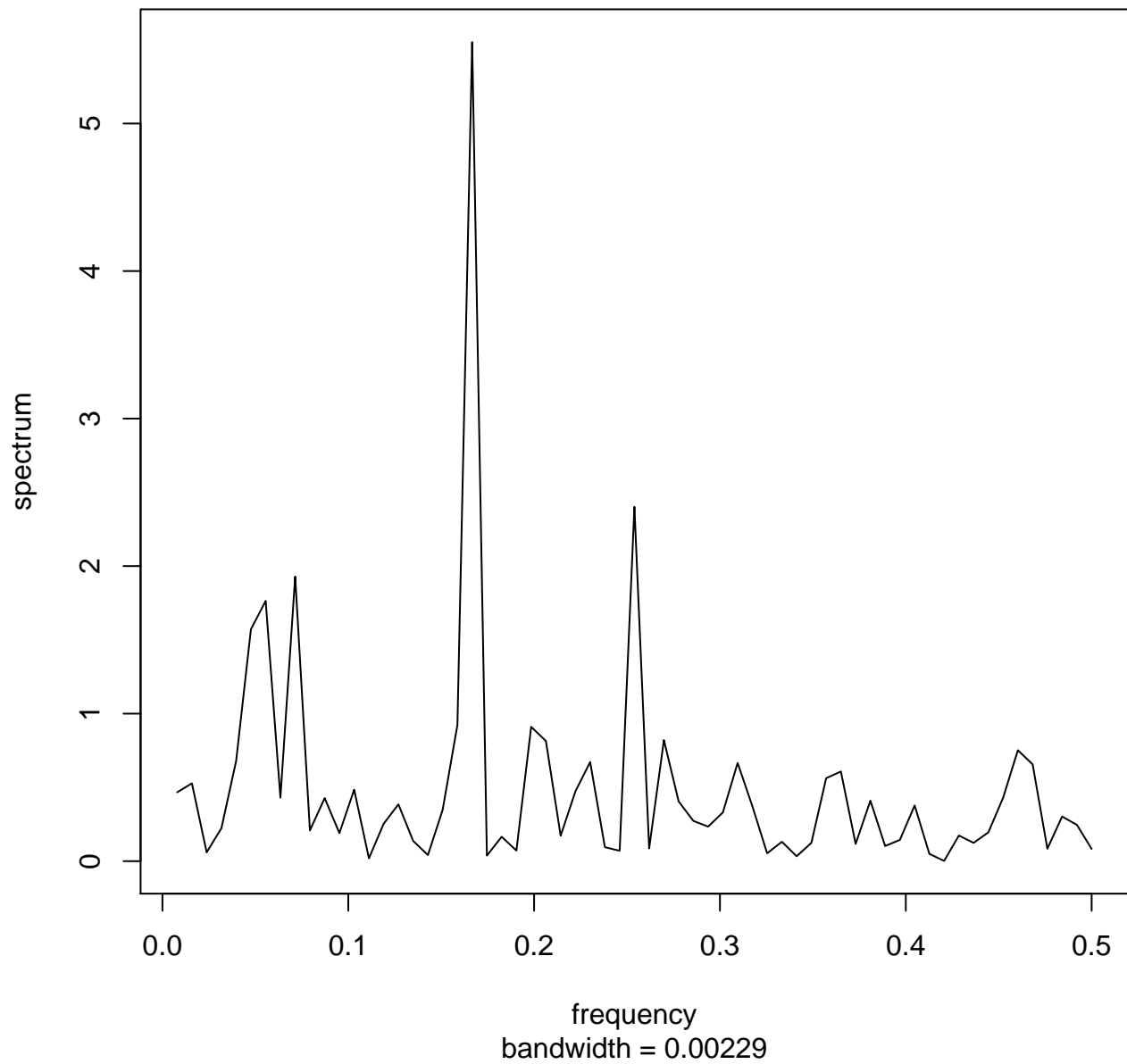
Series: s
Raw Periodogram



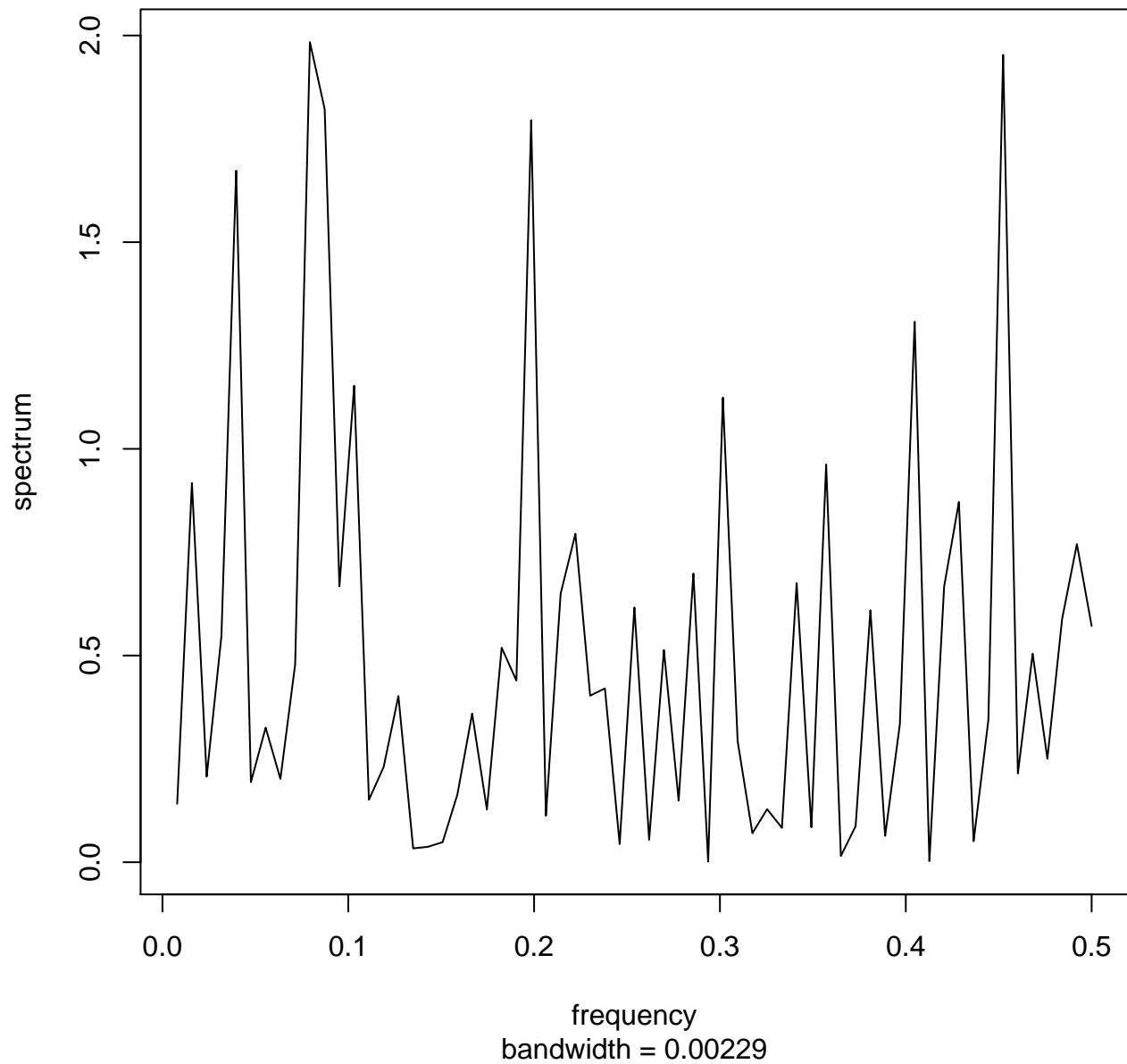
Series: s
Raw Periodogram



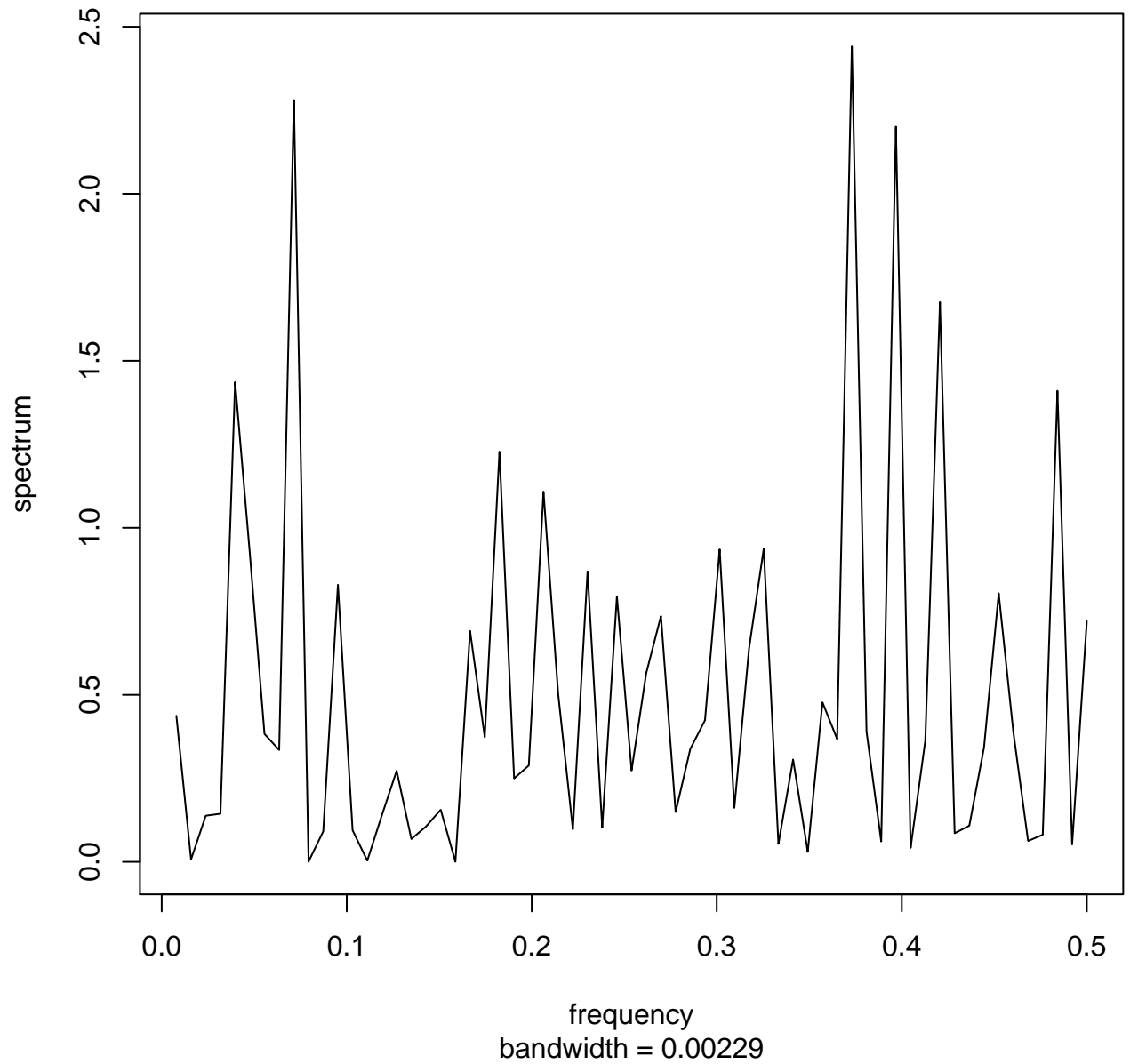
Series: s
Raw Periodogram



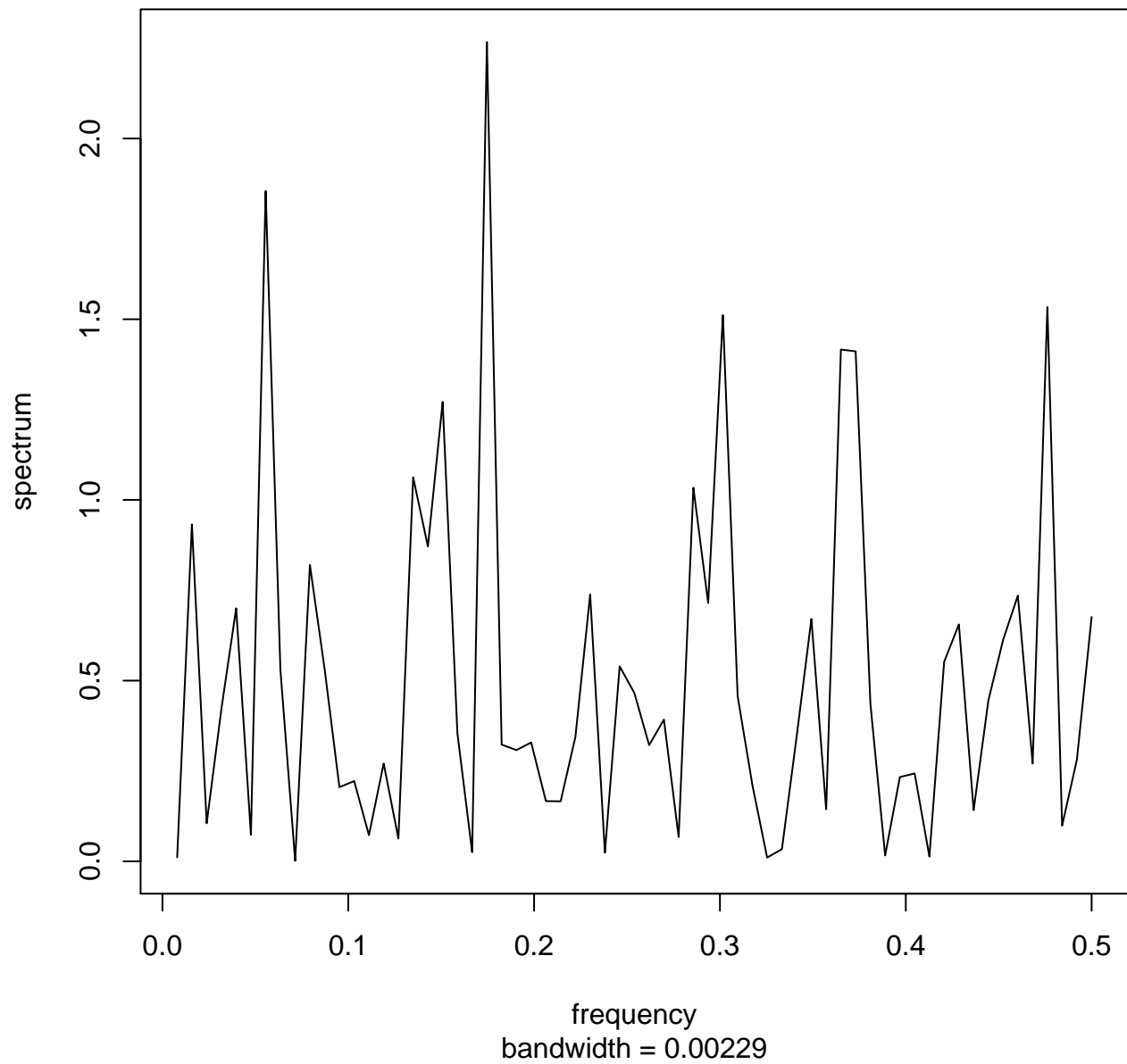
Series: s
Raw Periodogram



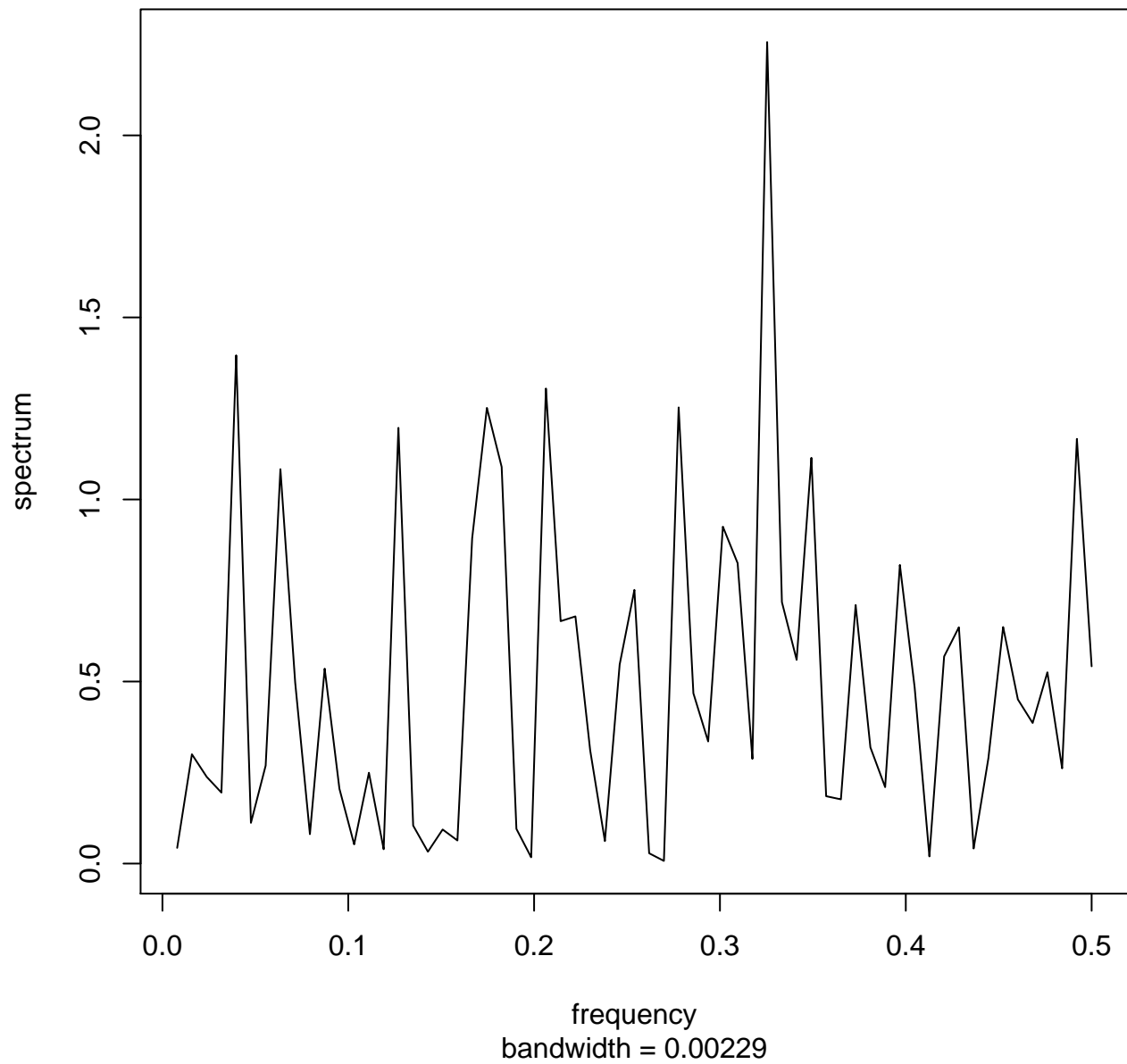
Series: s
Raw Periodogram



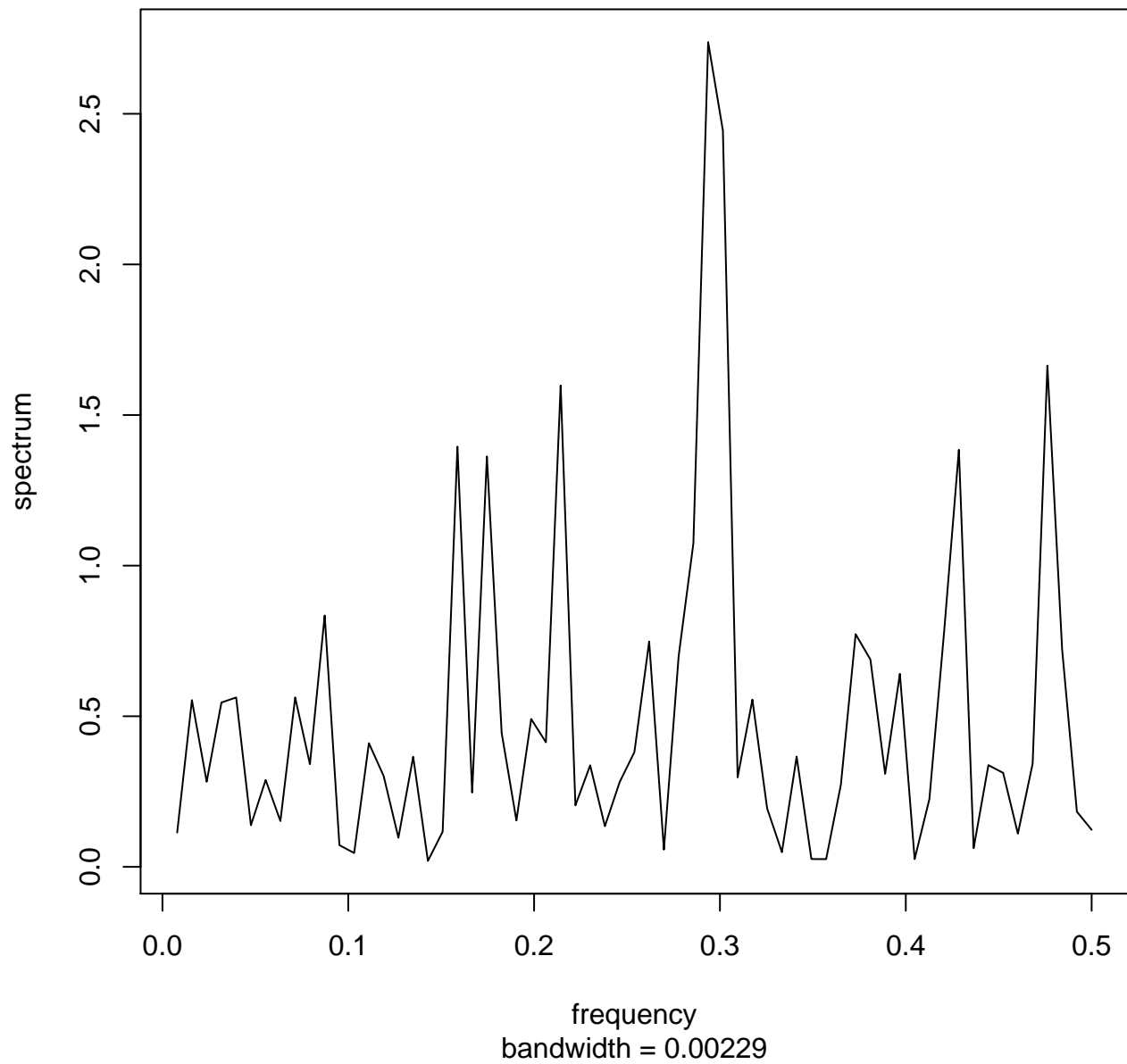
Series: s
Raw Periodogram



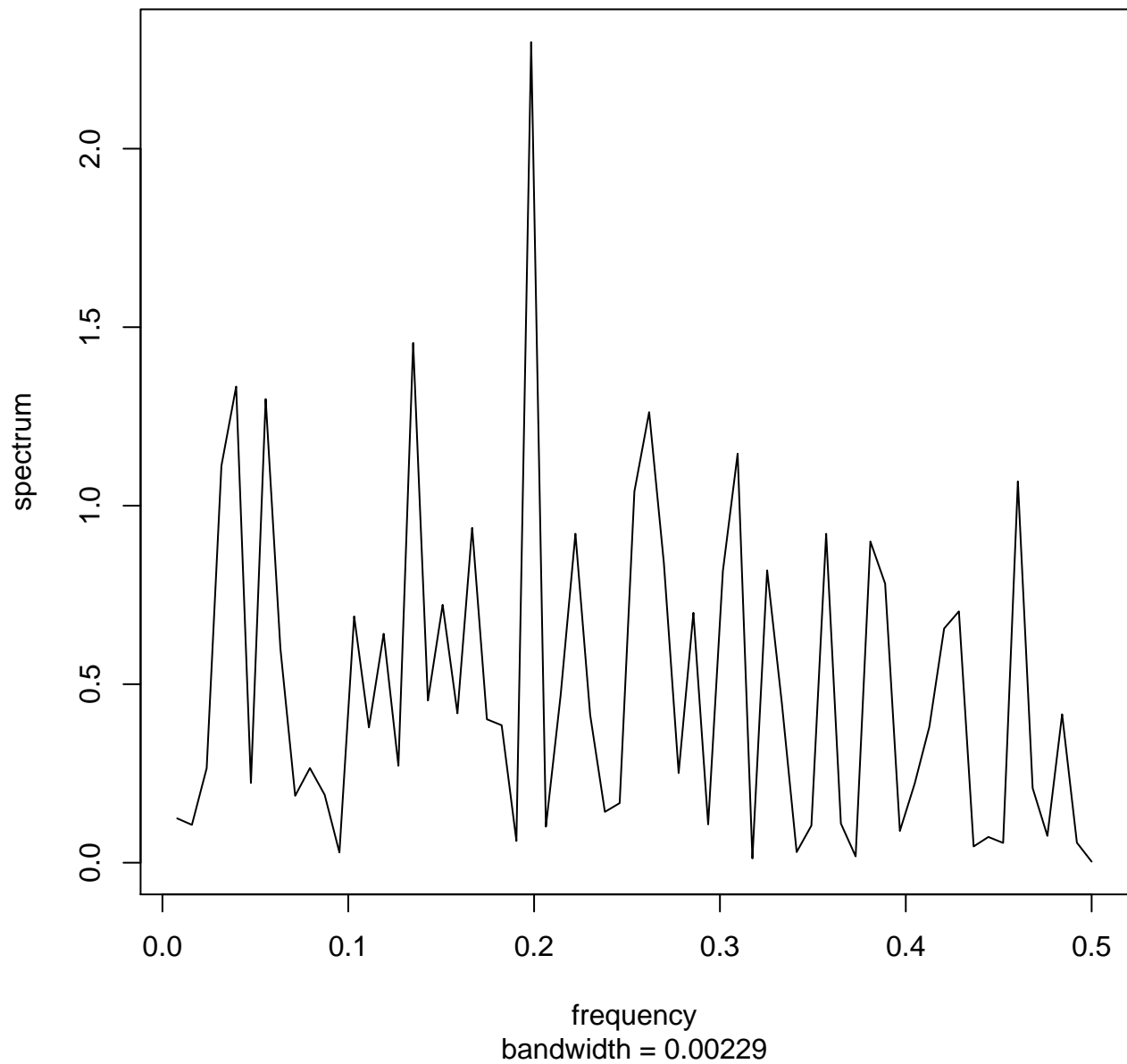
Series: s
Raw Periodogram



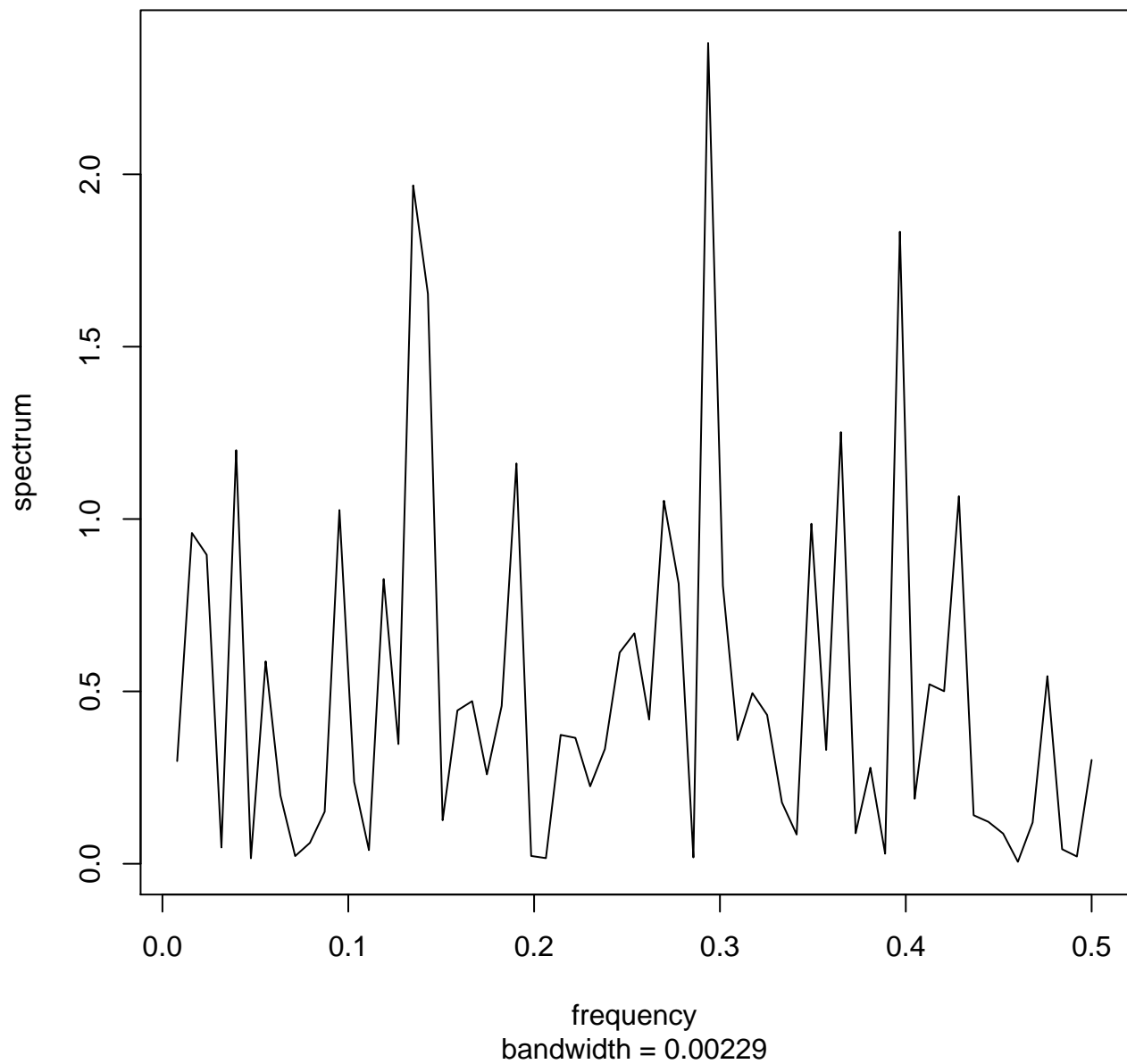
Series: s
Raw Periodogram



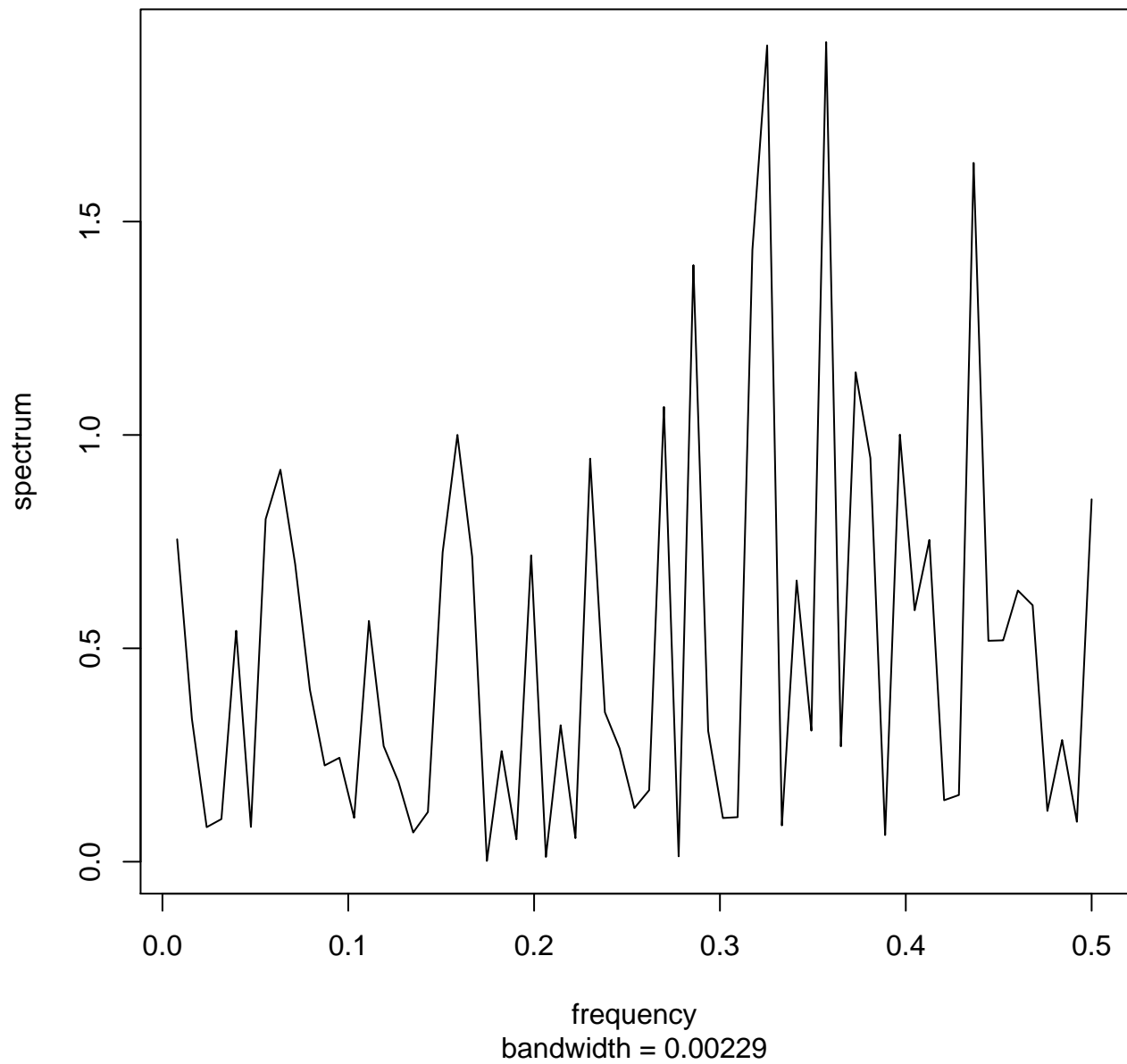
Series: s
Raw Periodogram



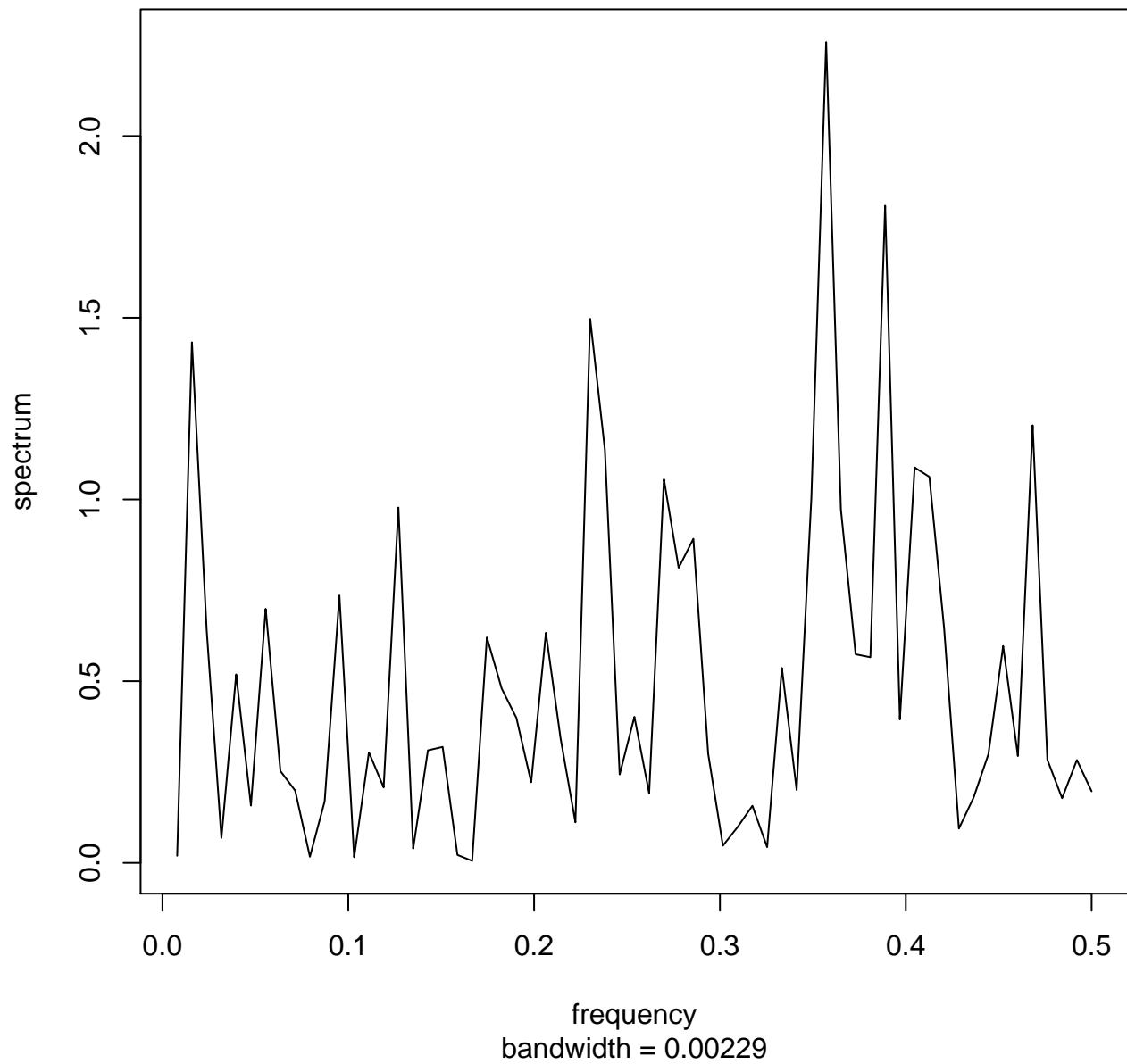
Series: s
Raw Periodogram



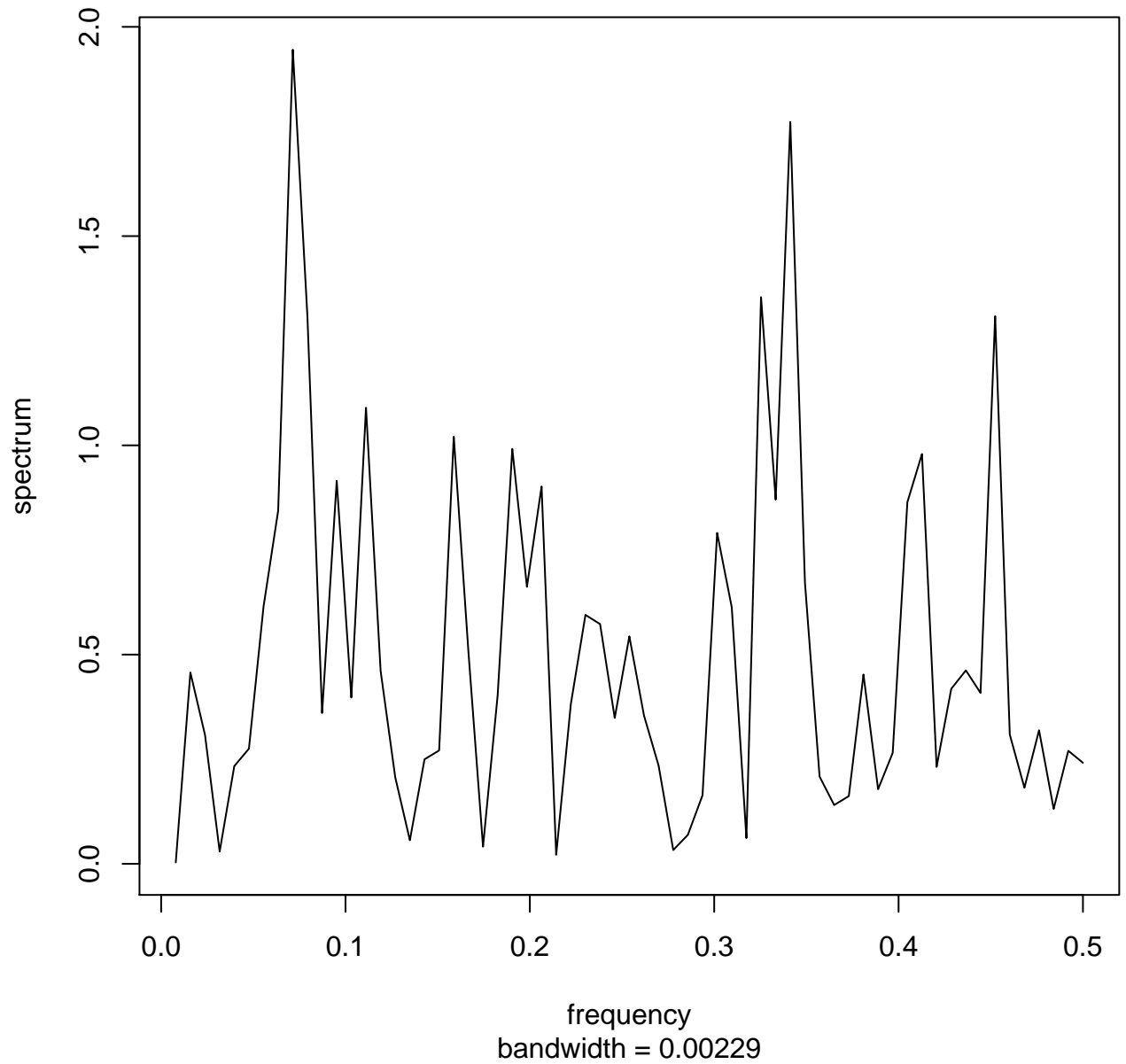
Series: s
Raw Periodogram



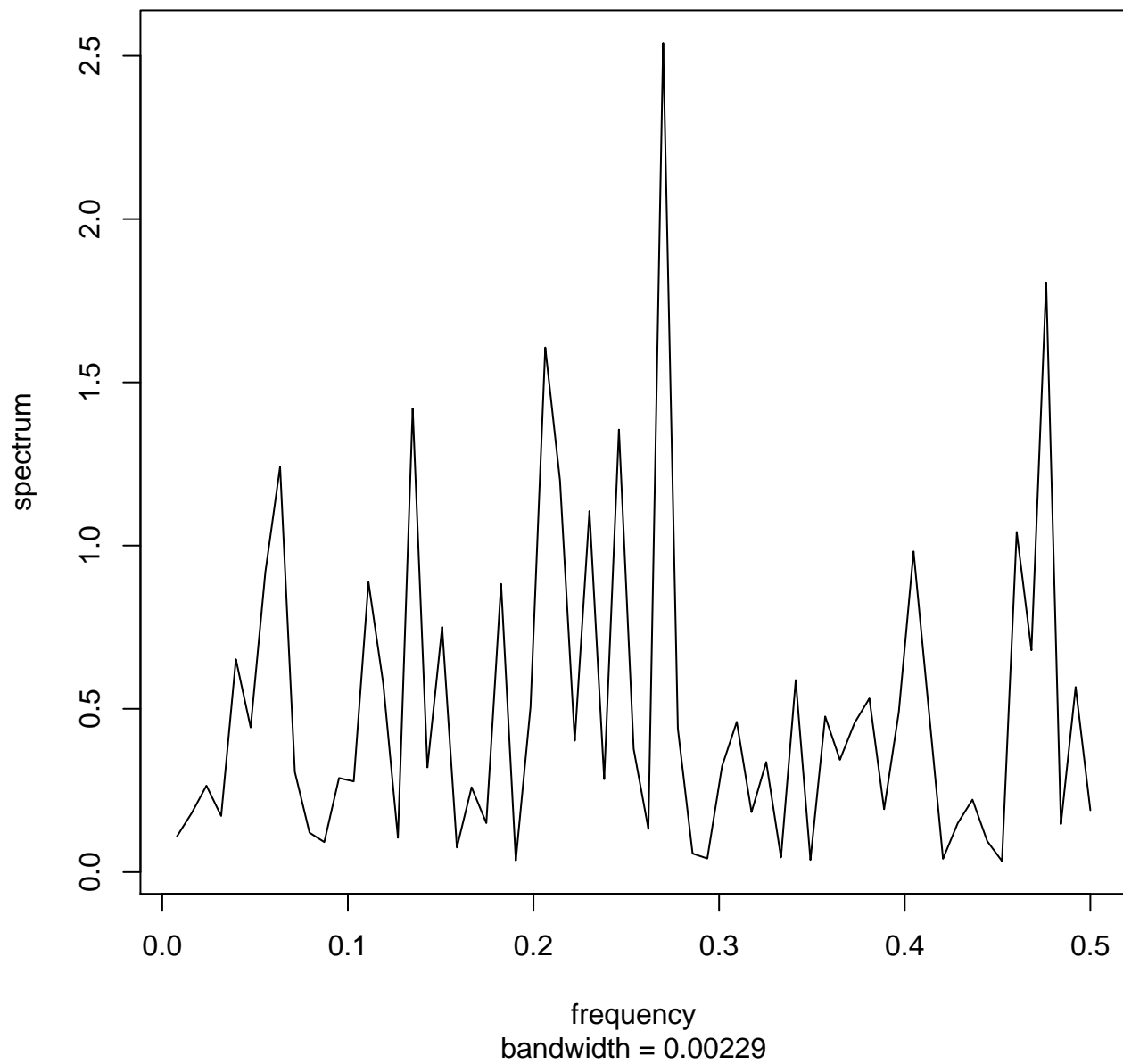
Series: s
Raw Periodogram



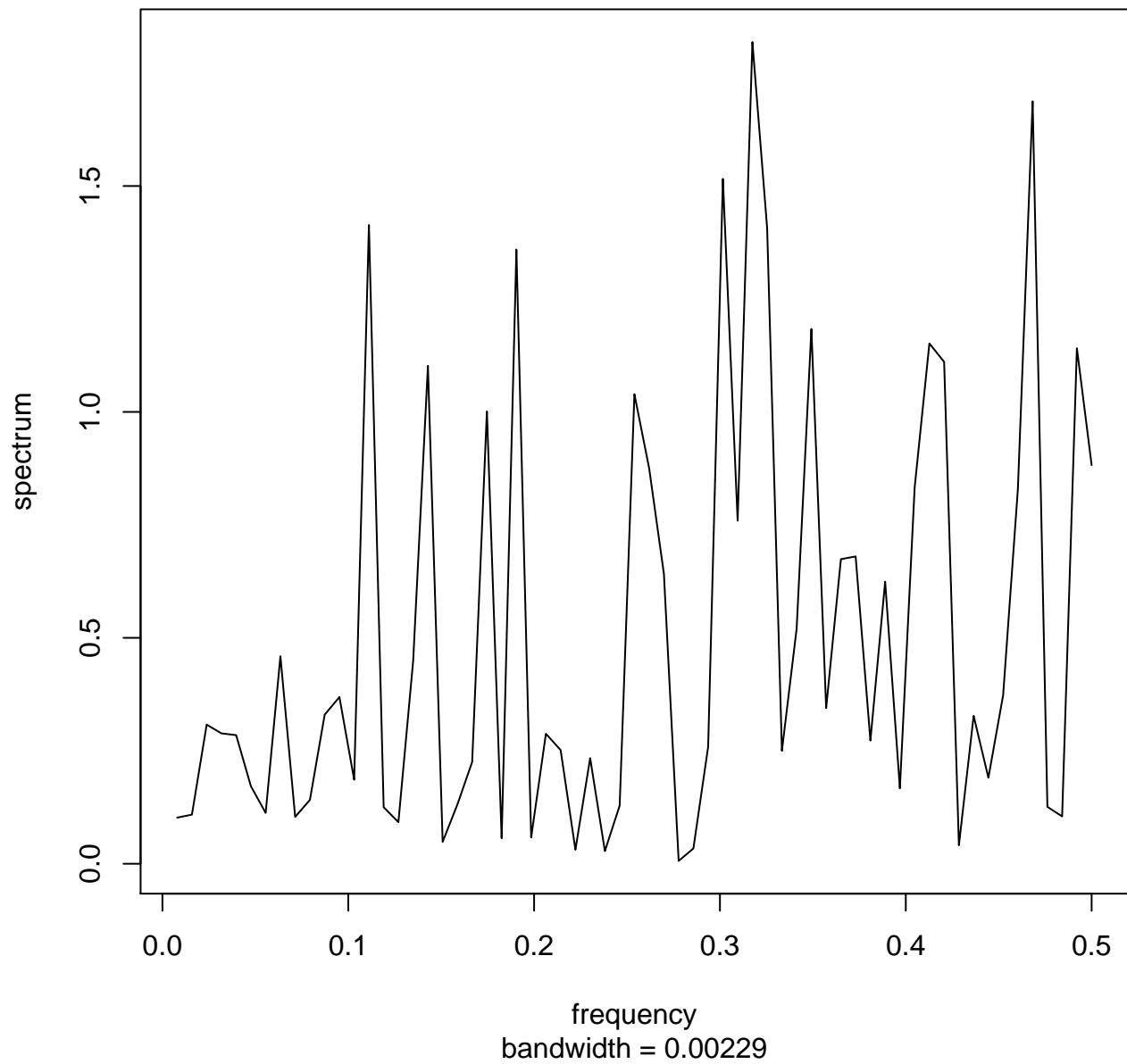
Series: s
Raw Periodogram



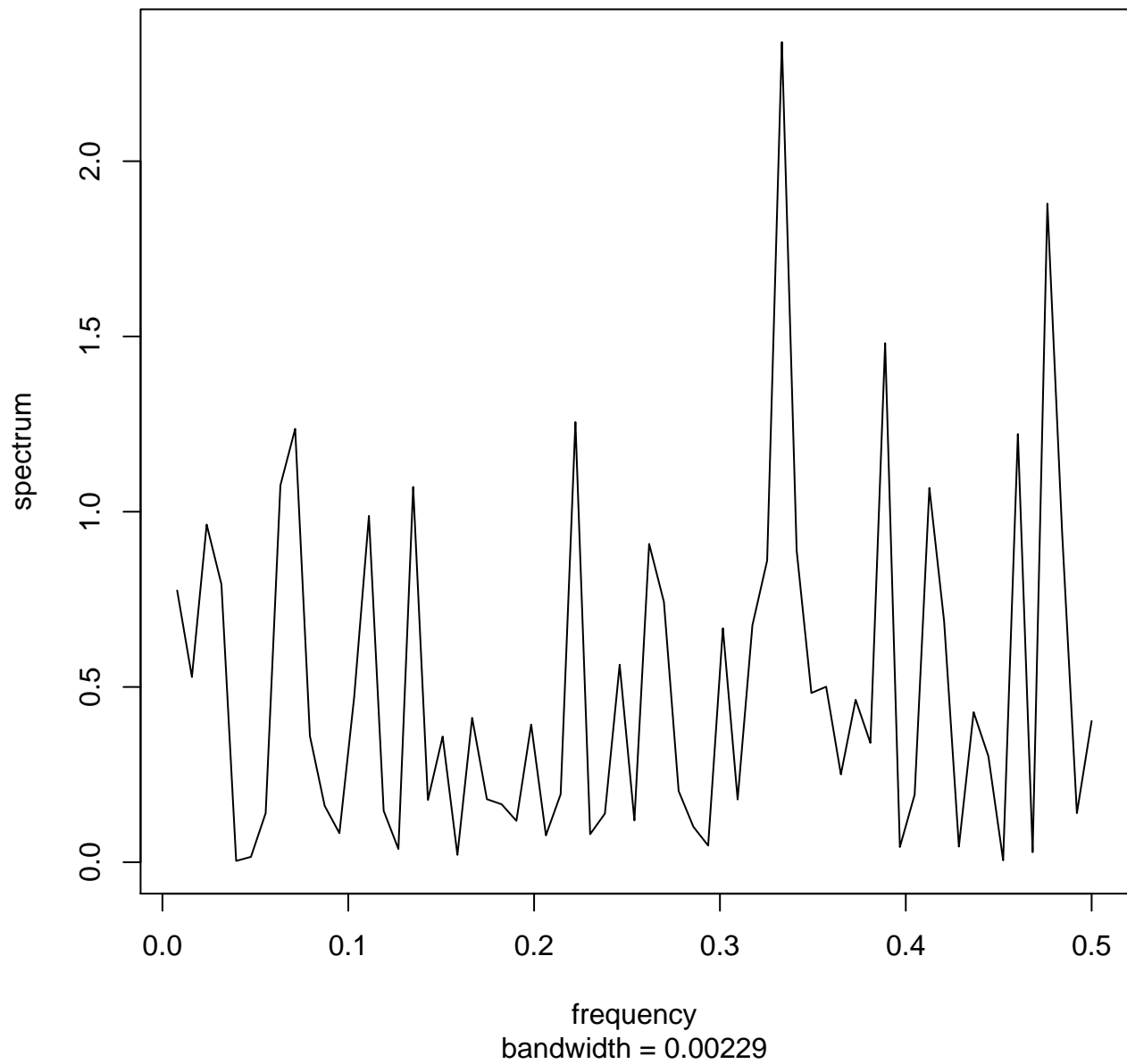
Series: s
Raw Periodogram



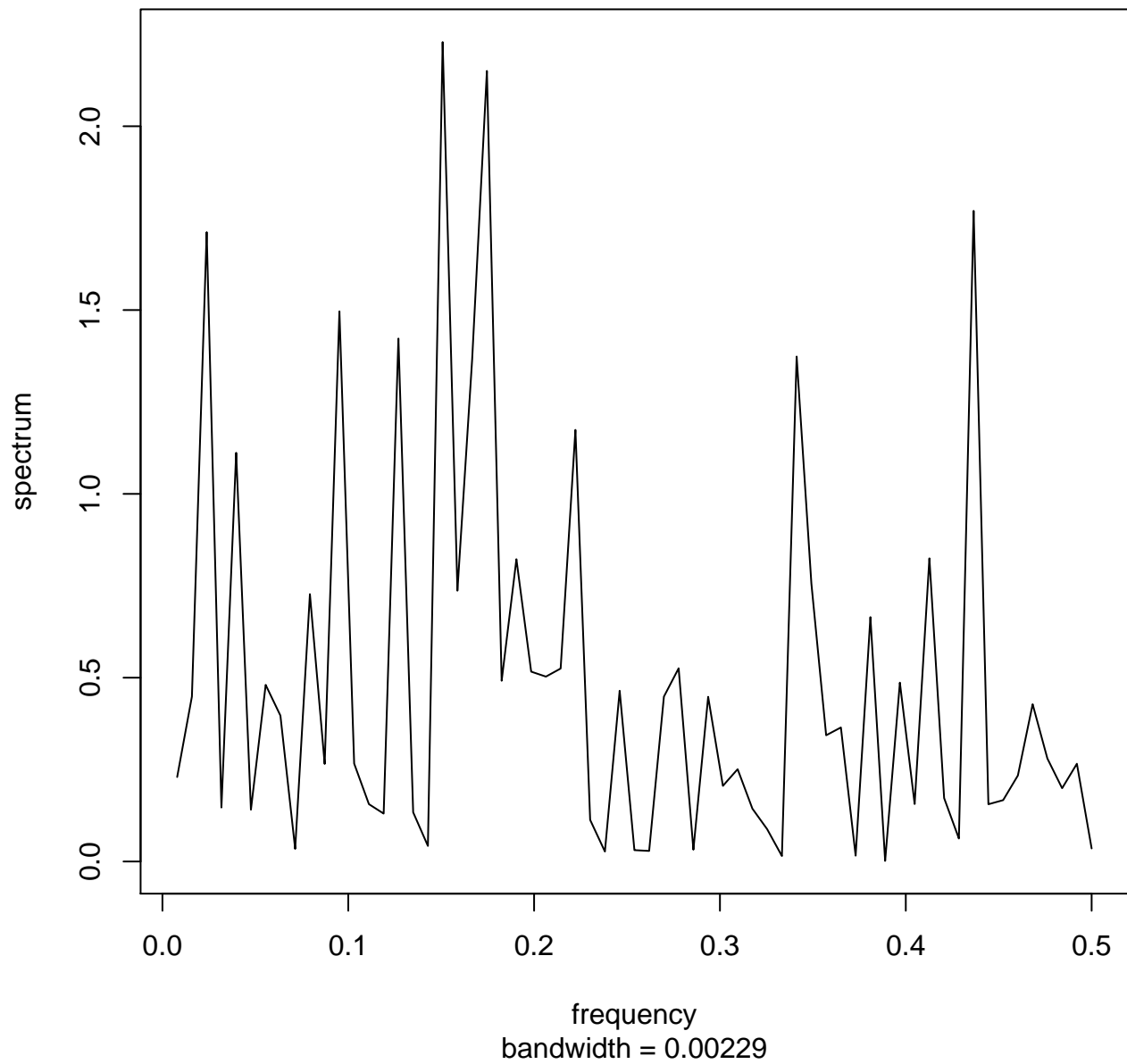
Series: s
Raw Periodogram



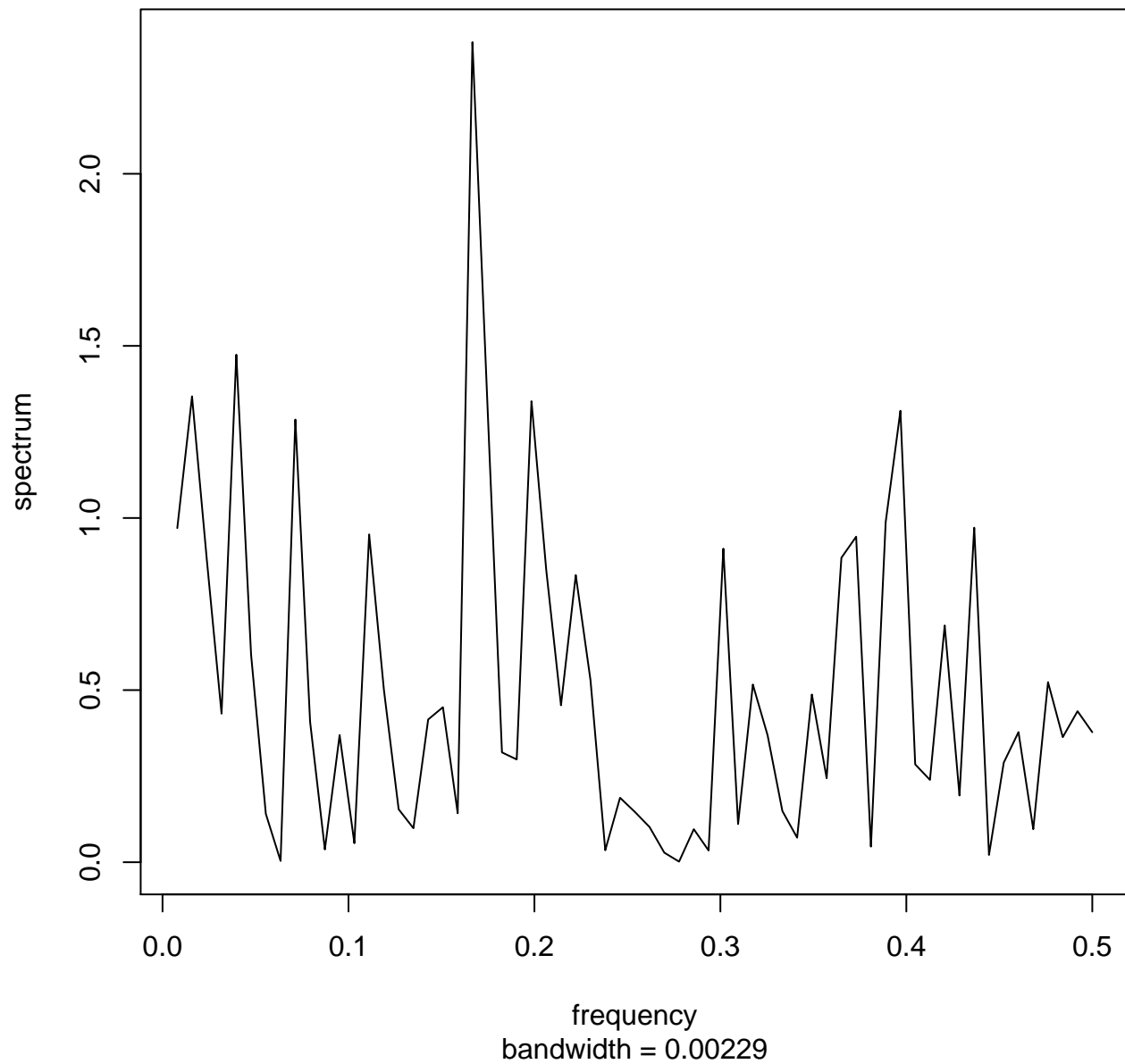
Series: s
Raw Periodogram



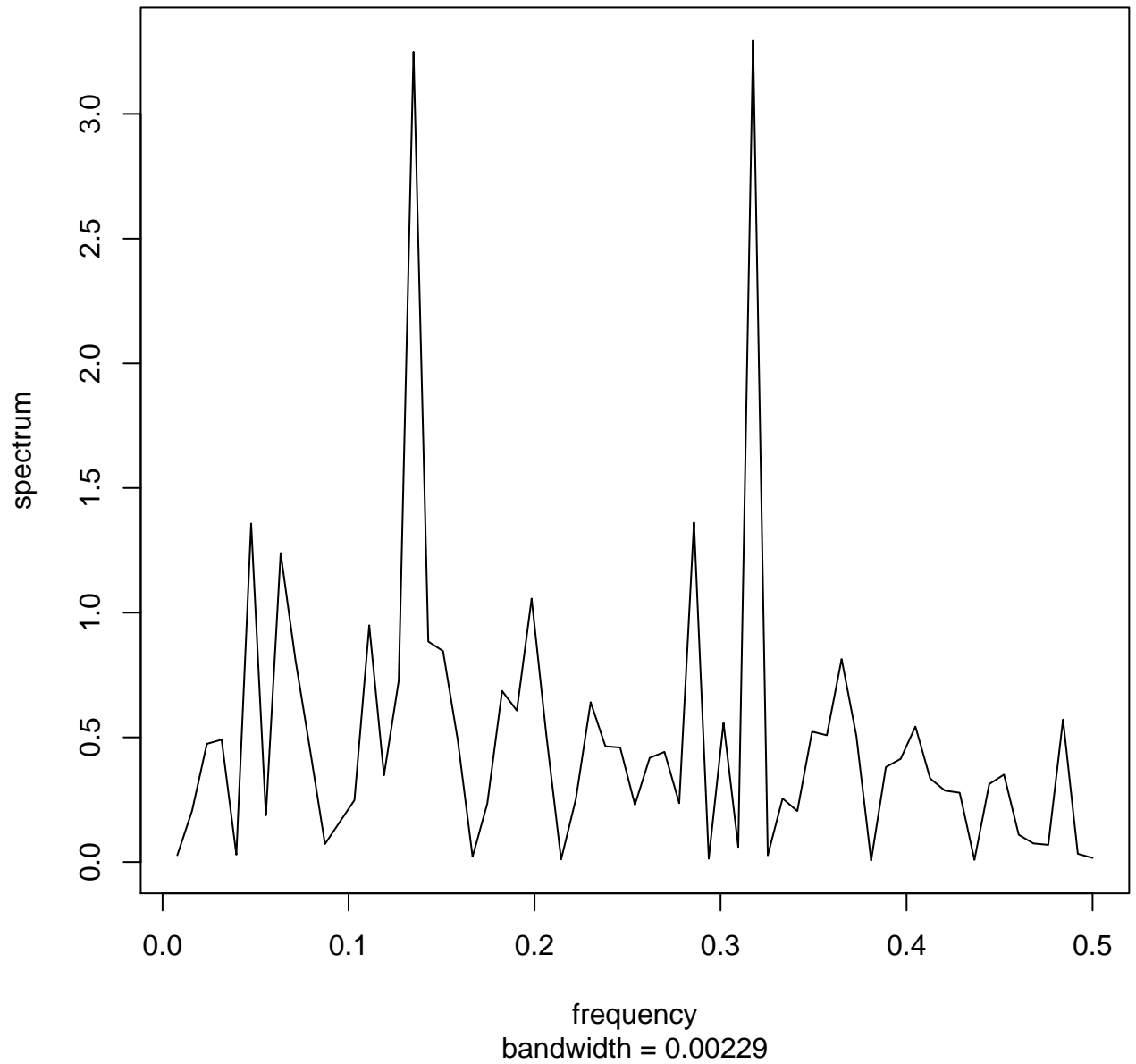
Series: s
Raw Periodogram



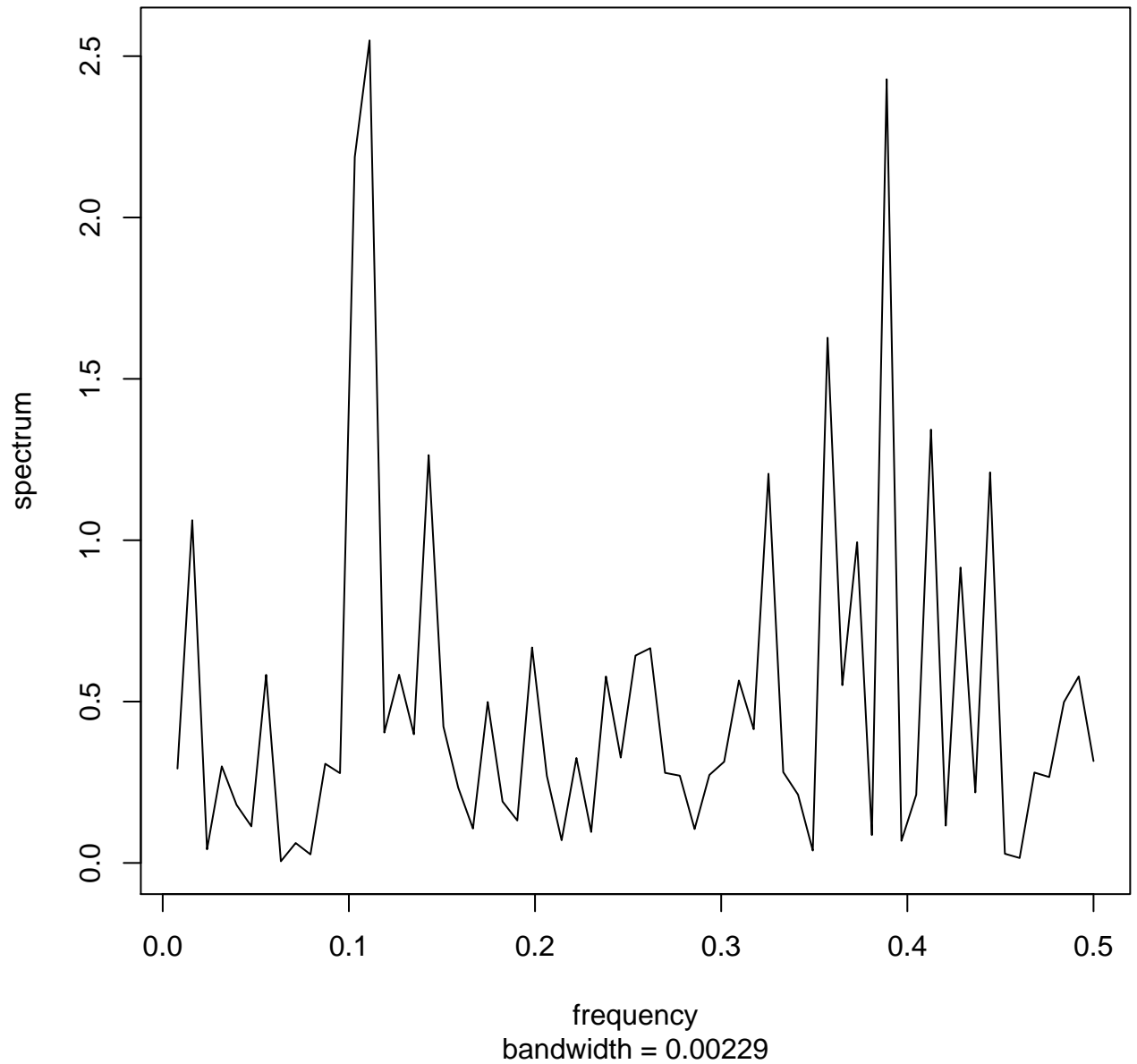
Series: s
Raw Periodogram



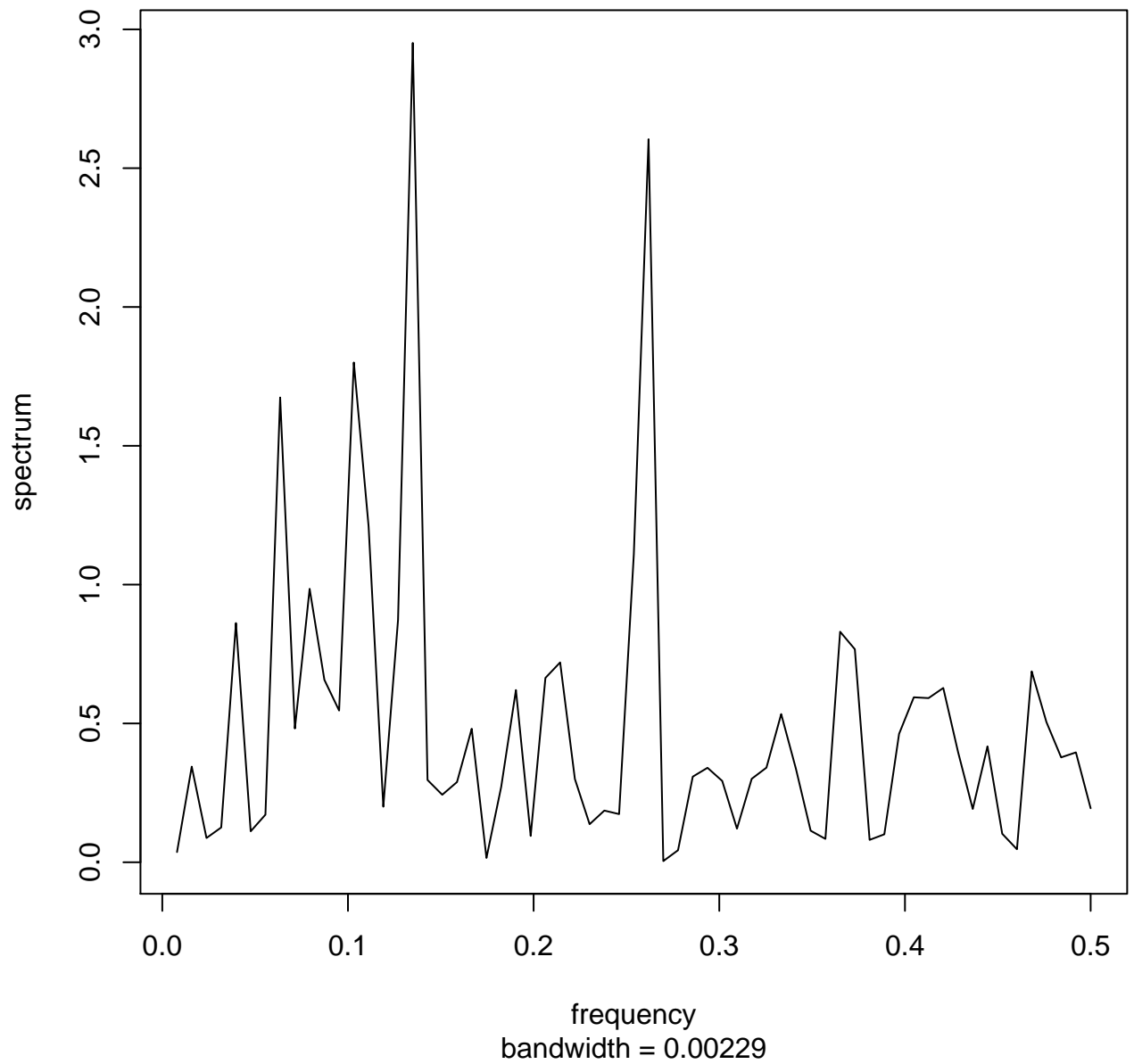
Series: s
Raw Periodogram



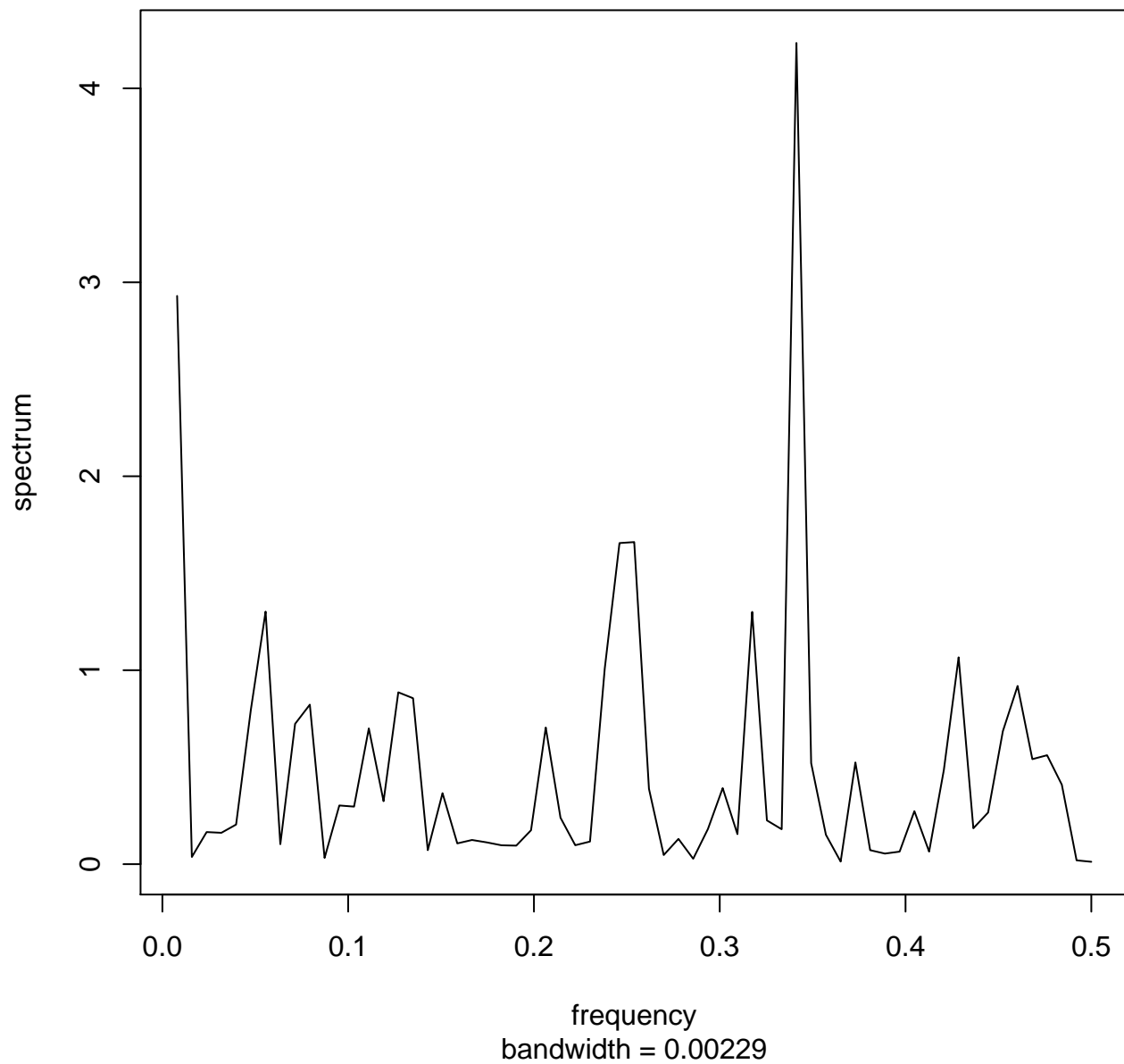
Series: s
Raw Periodogram



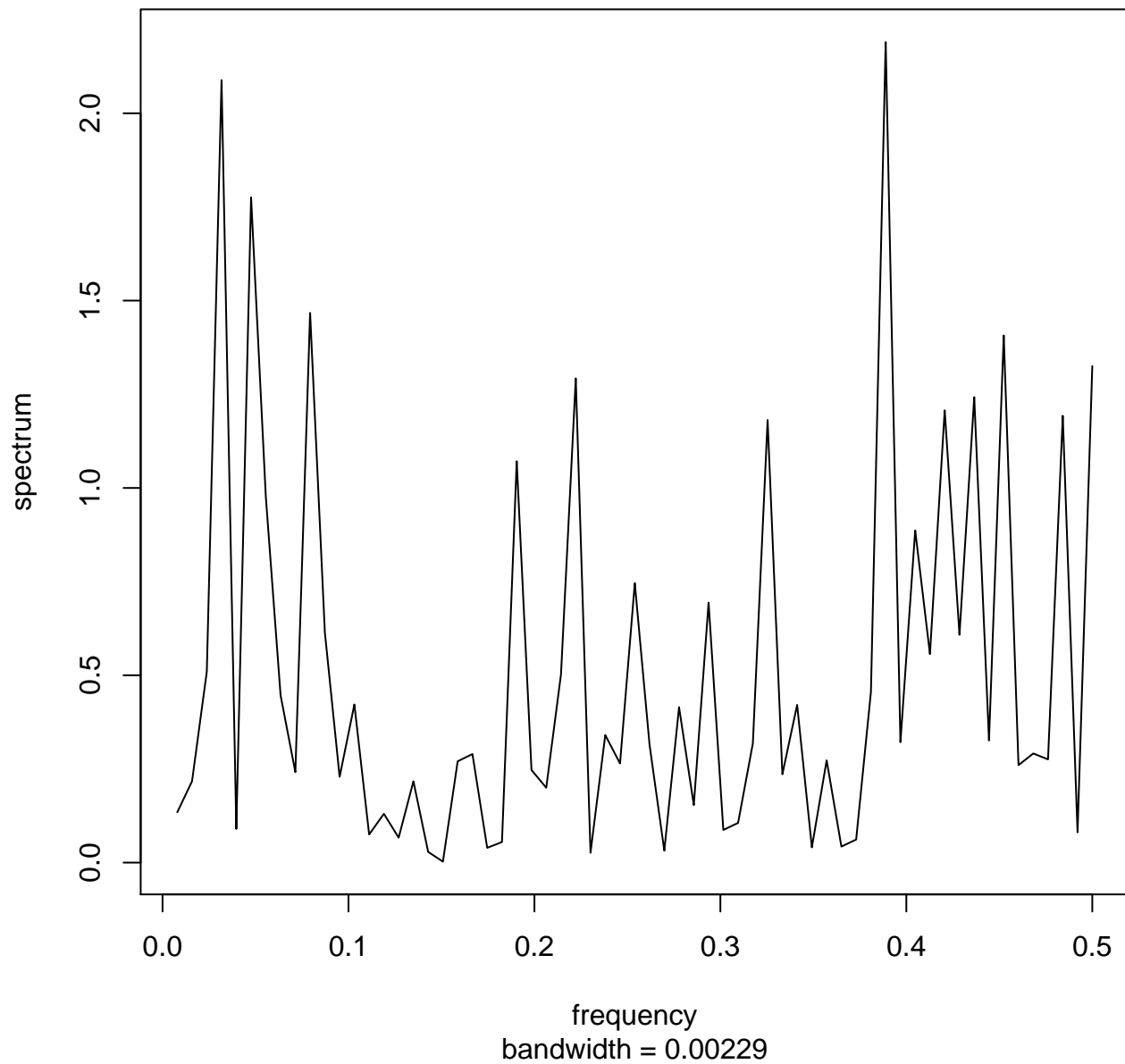
Series: s
Raw Periodogram



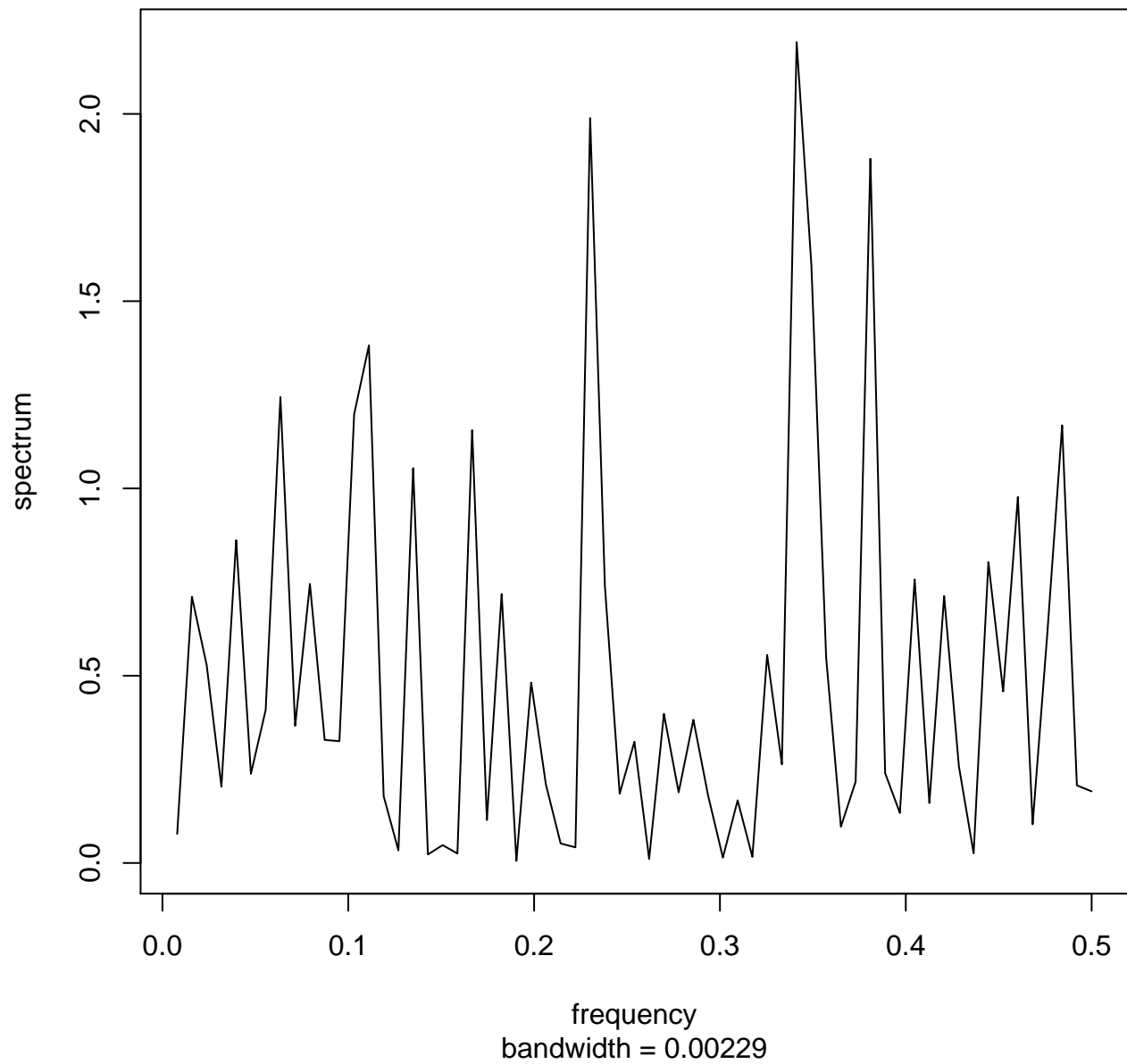
Series: s
Raw Periodogram



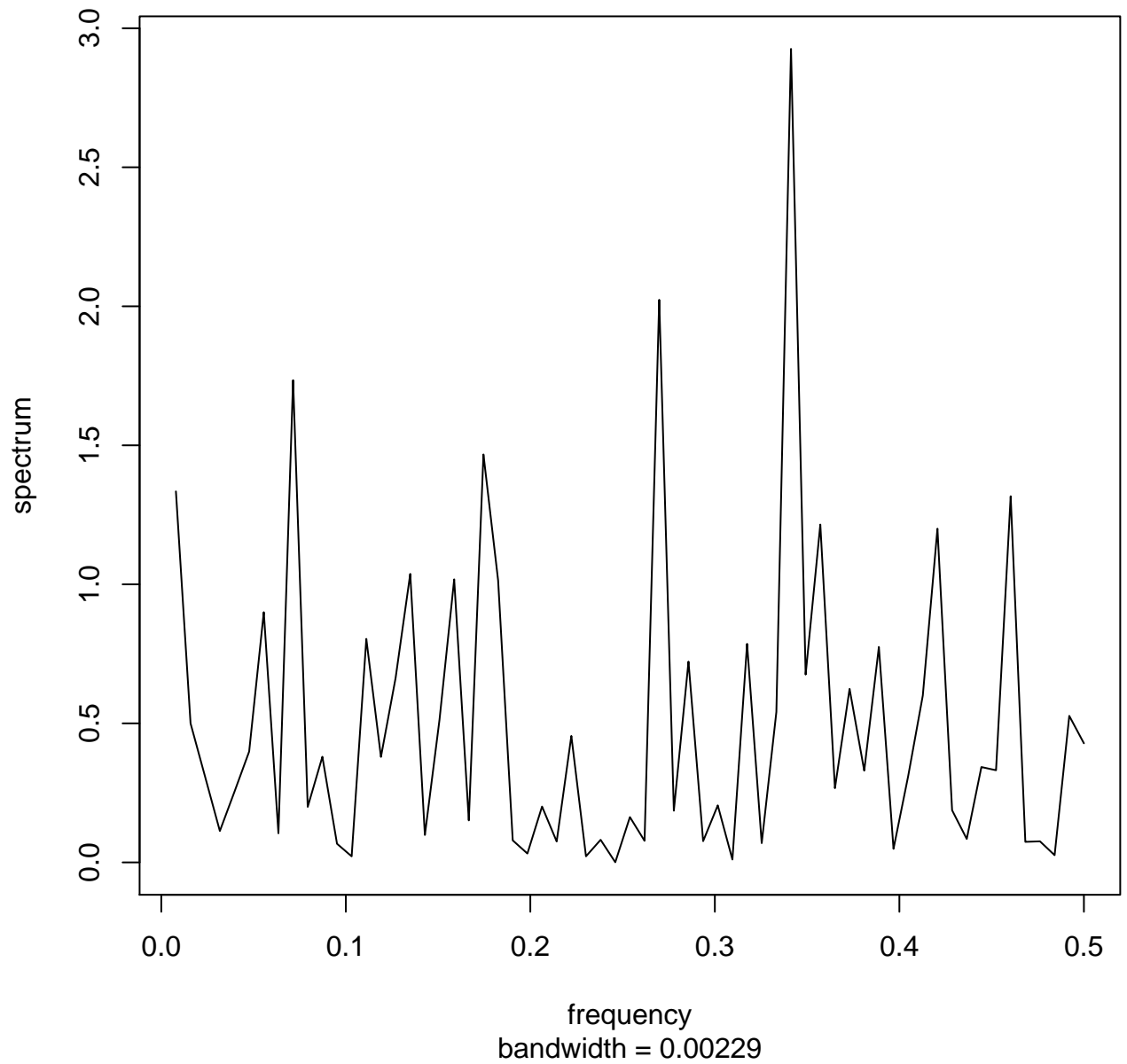
Series: s
Raw Periodogram



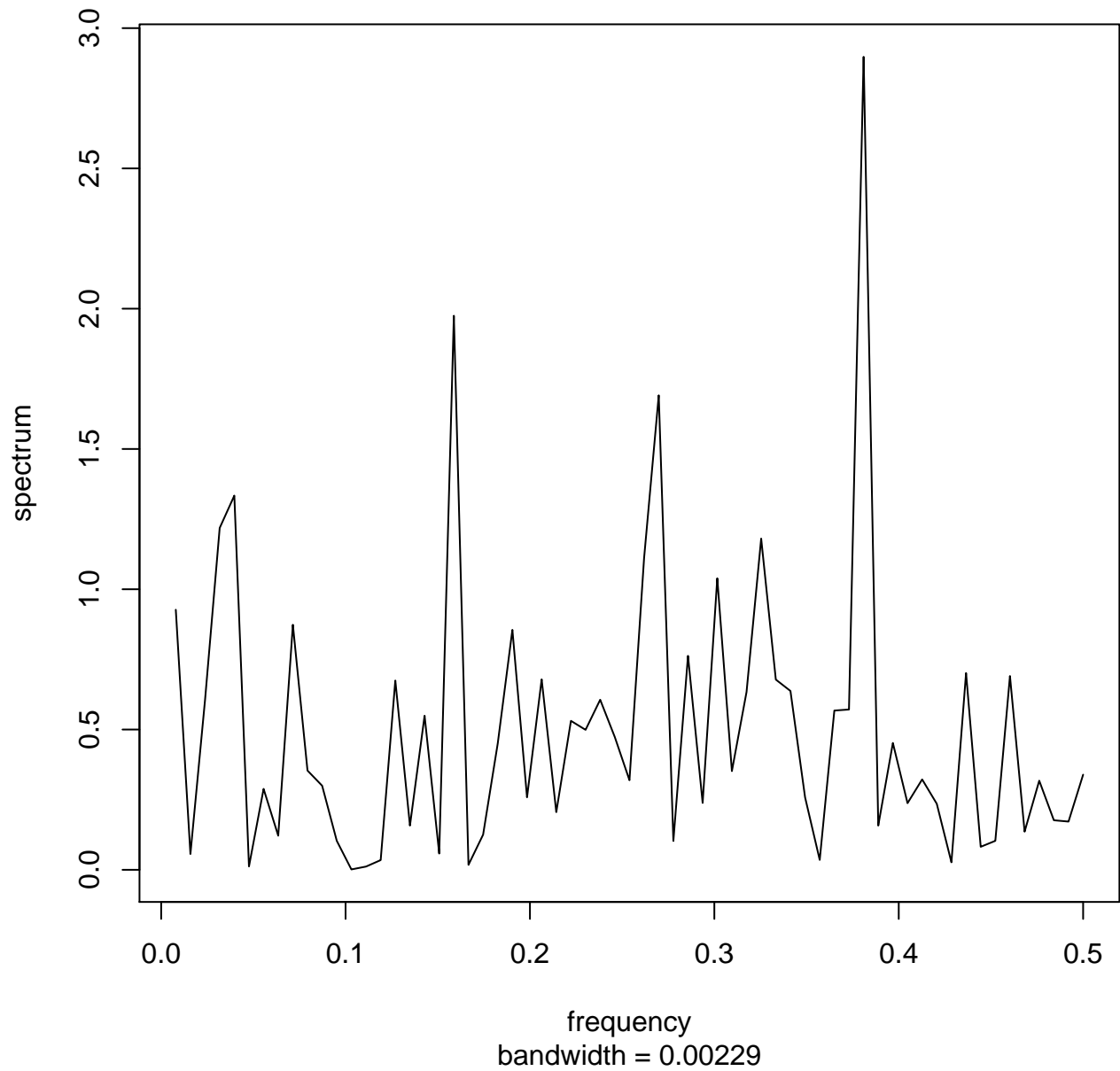
Series: s
Raw Periodogram



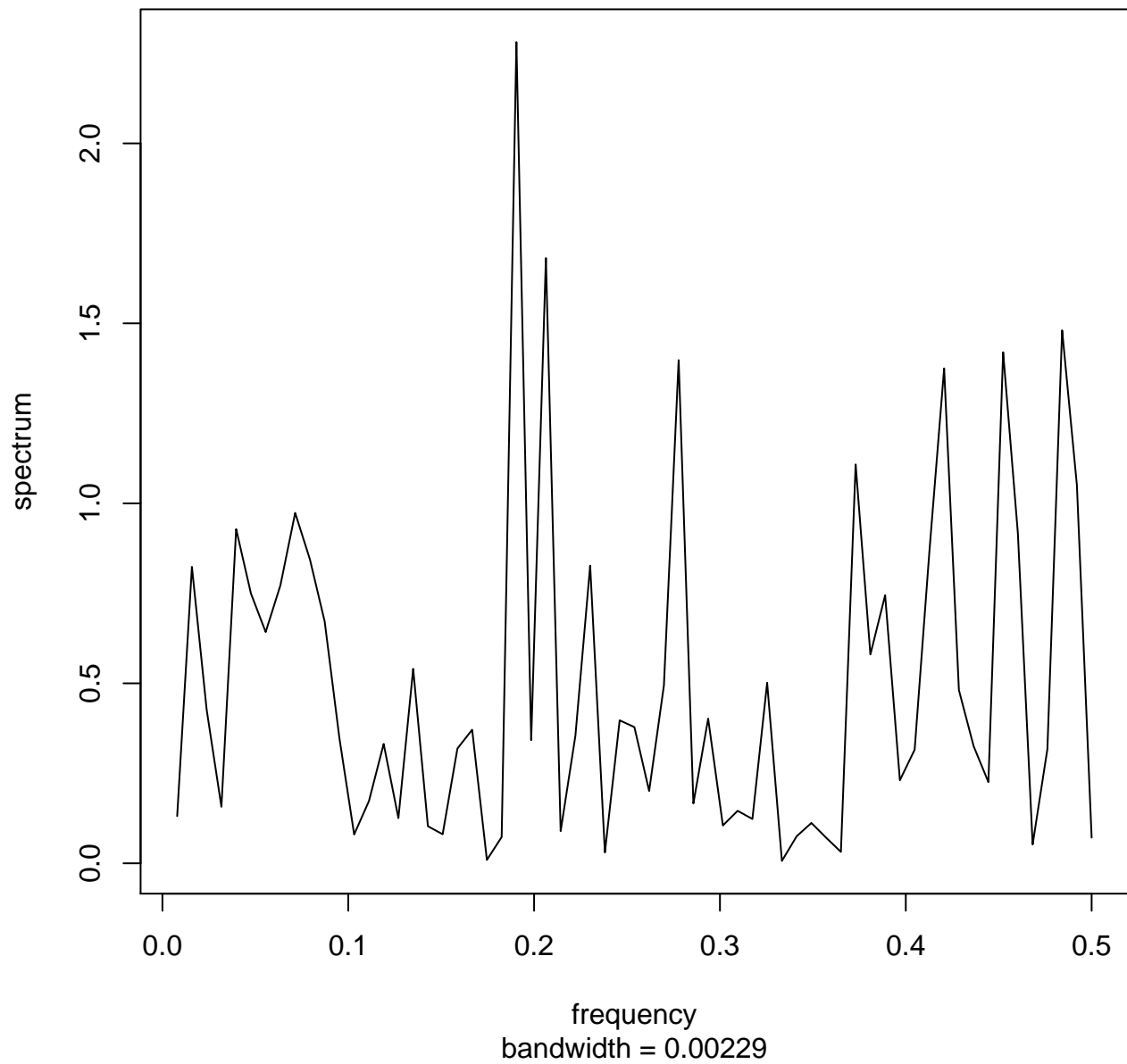
Series: s
Raw Periodogram



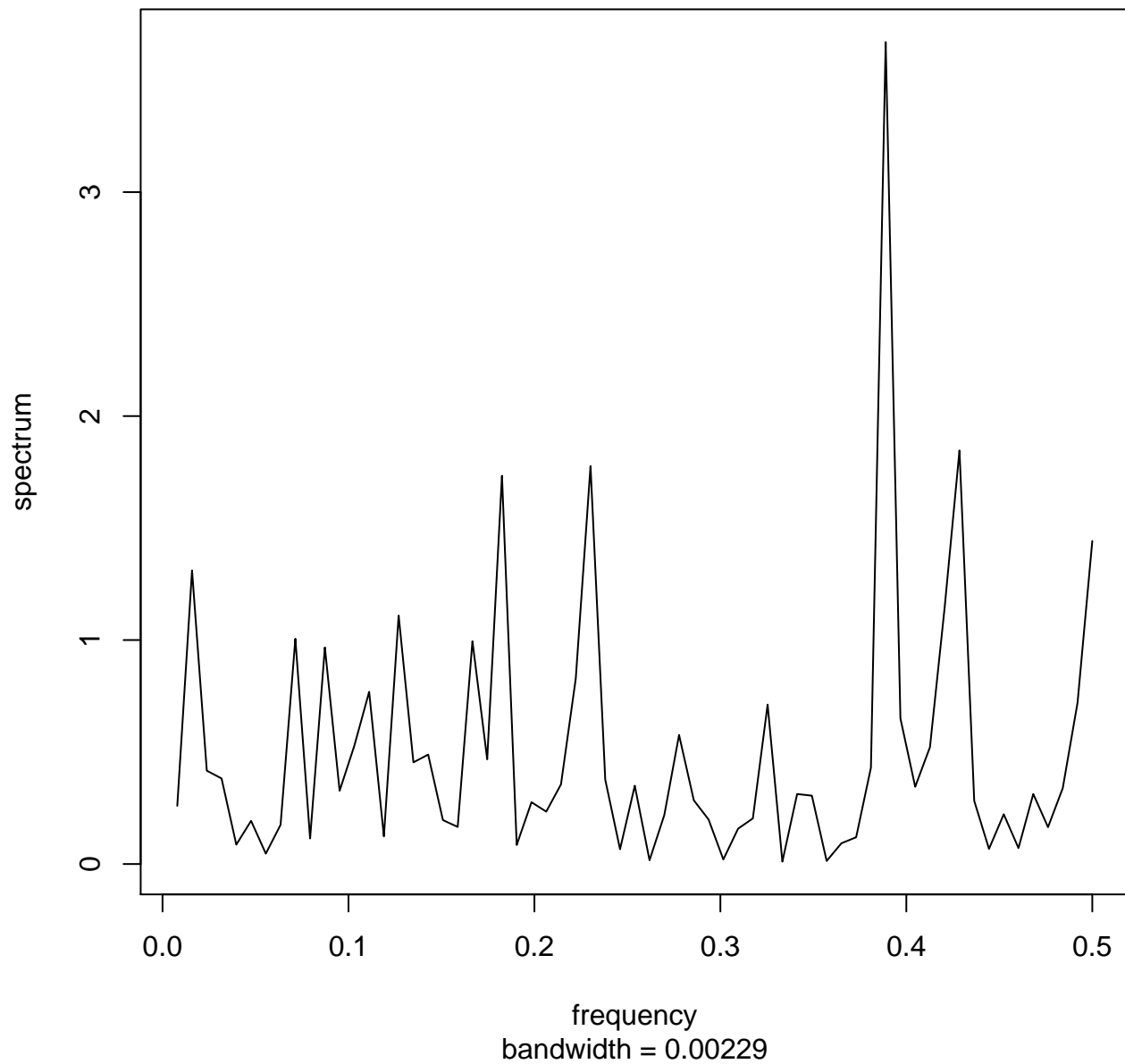
Series: s
Raw Periodogram



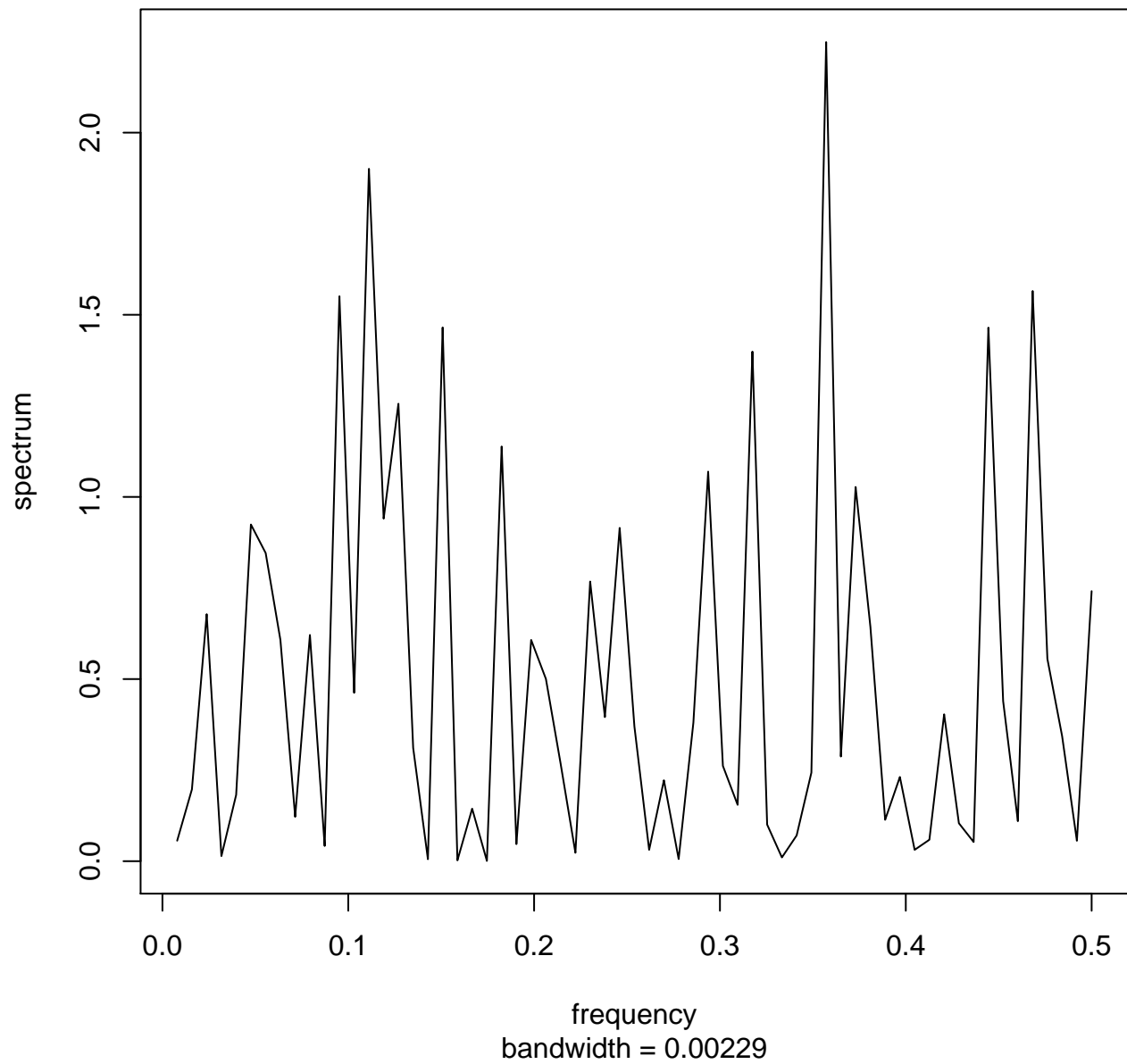
Series: s
Raw Periodogram



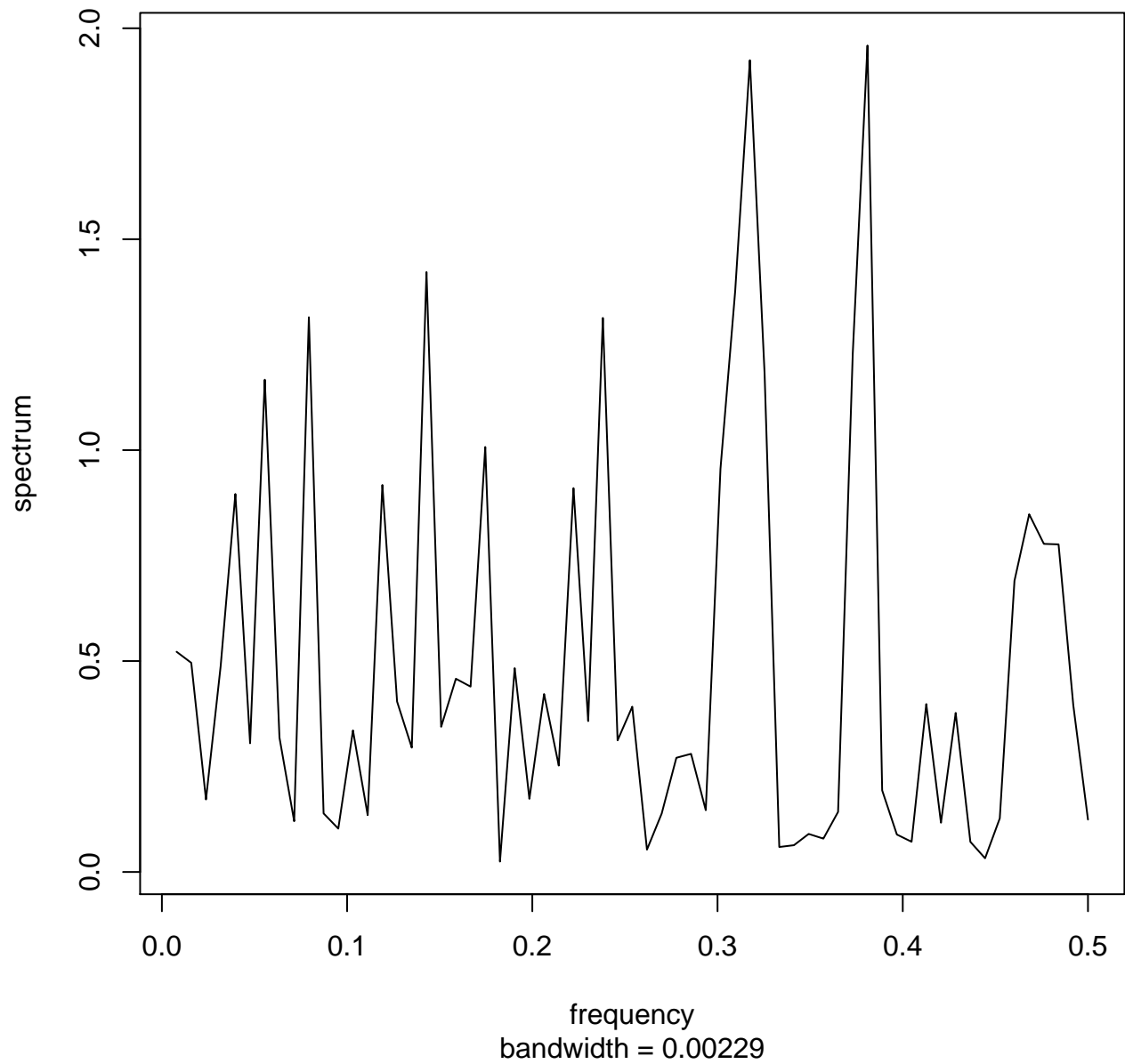
Series: s
Raw Periodogram



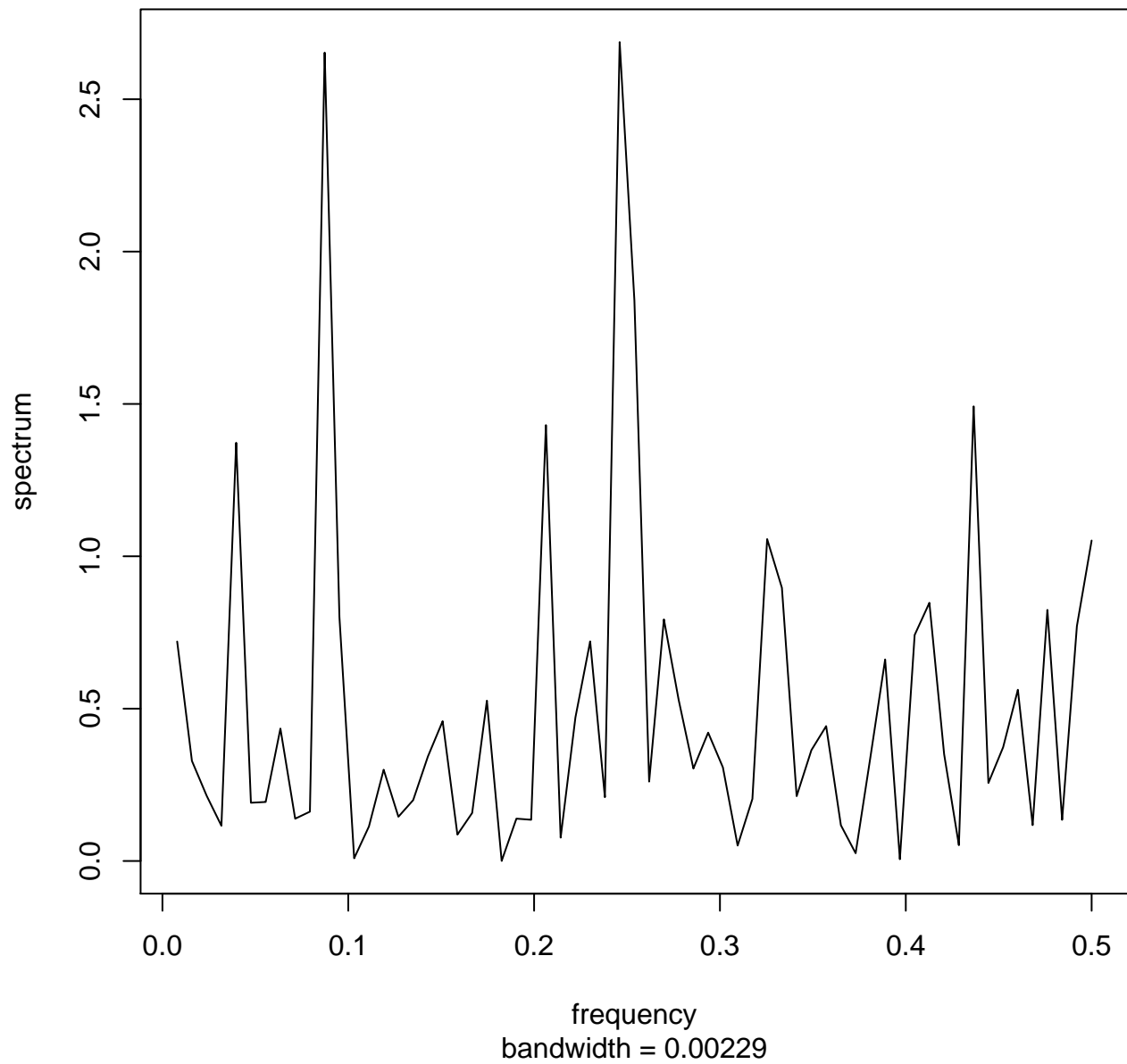
Series: s
Raw Periodogram



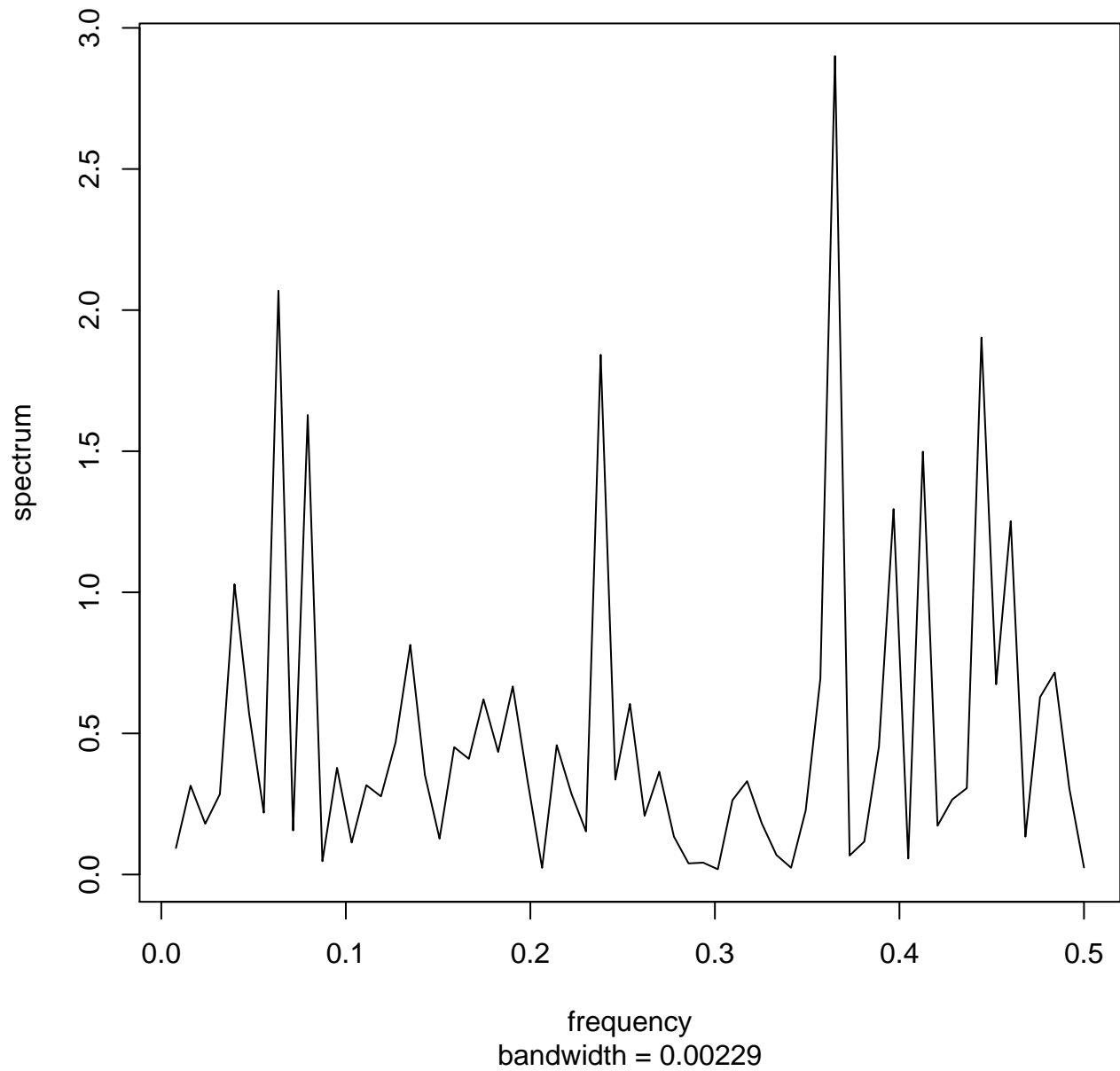
Series: s
Raw Periodogram



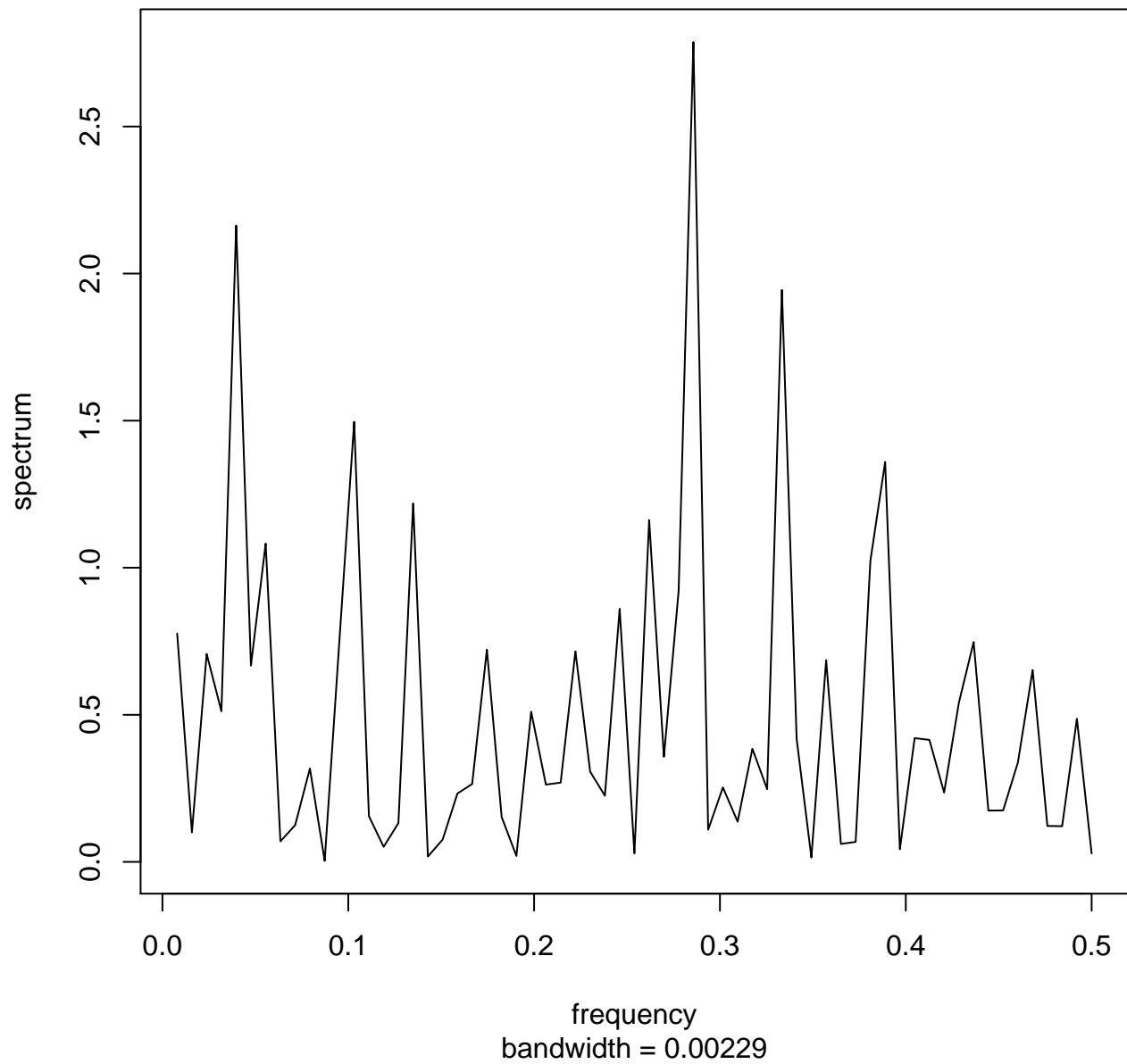
Series: s
Raw Periodogram



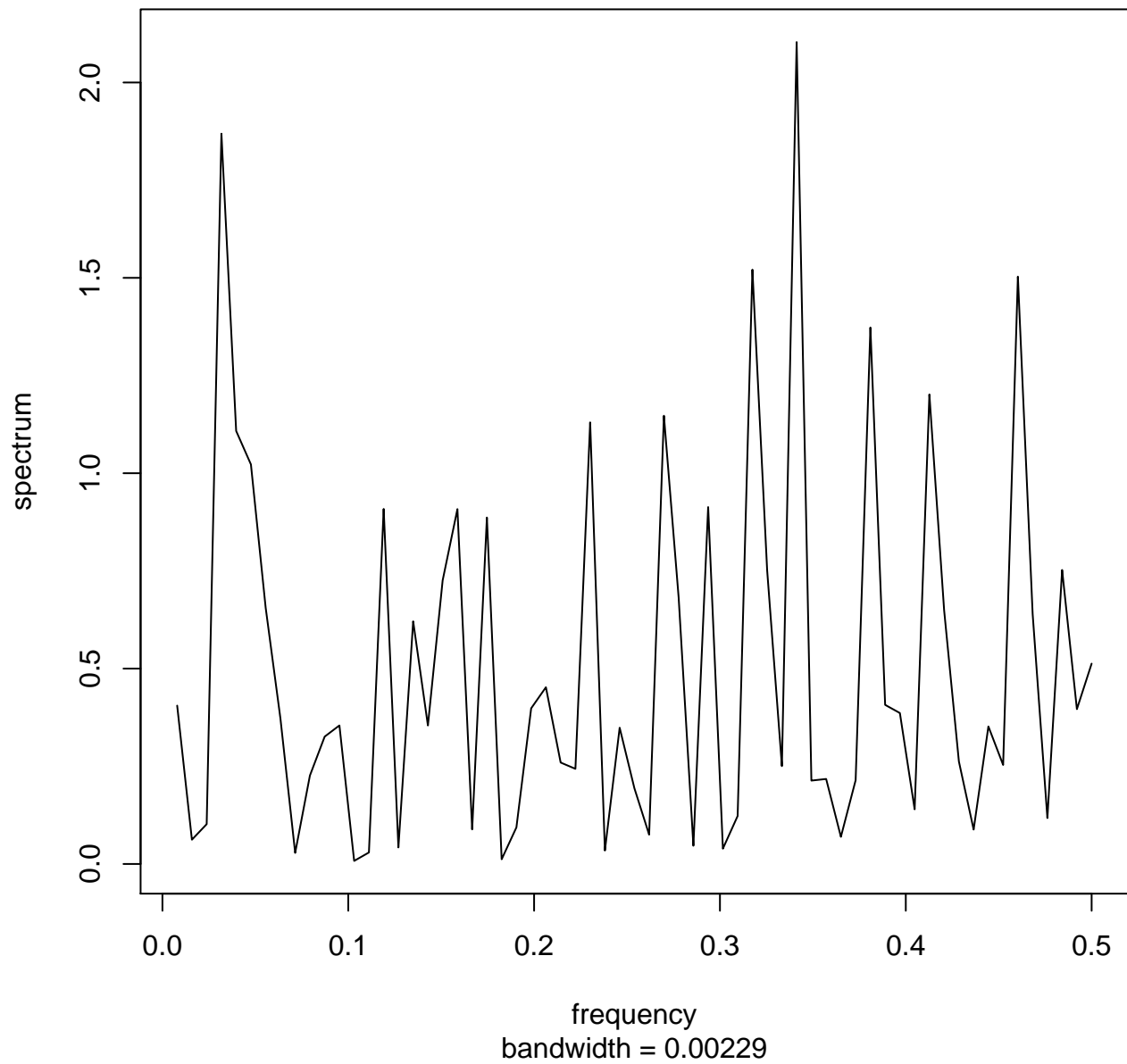
Series: s
Raw Periodogram



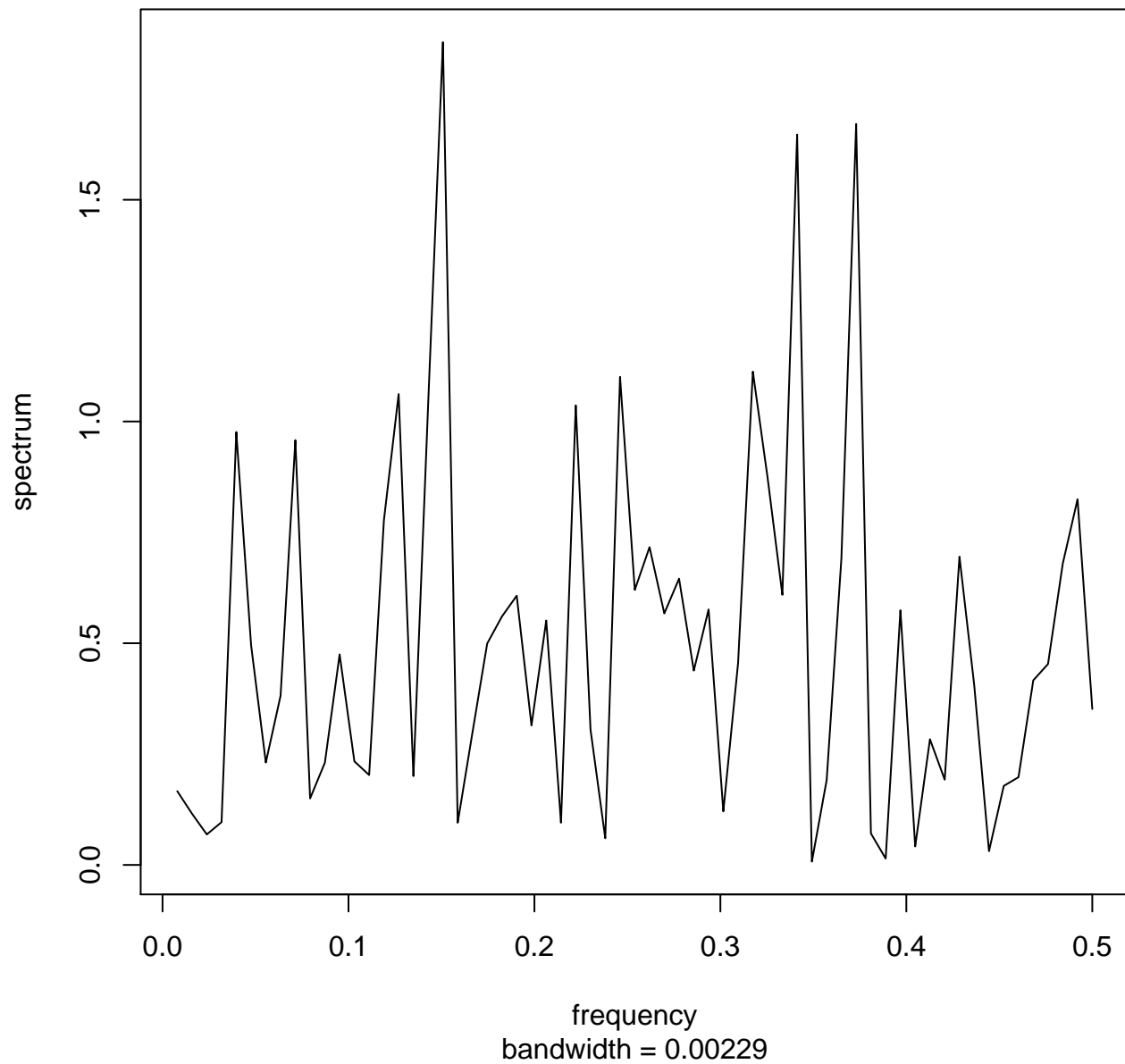
Series: s
Raw Periodogram



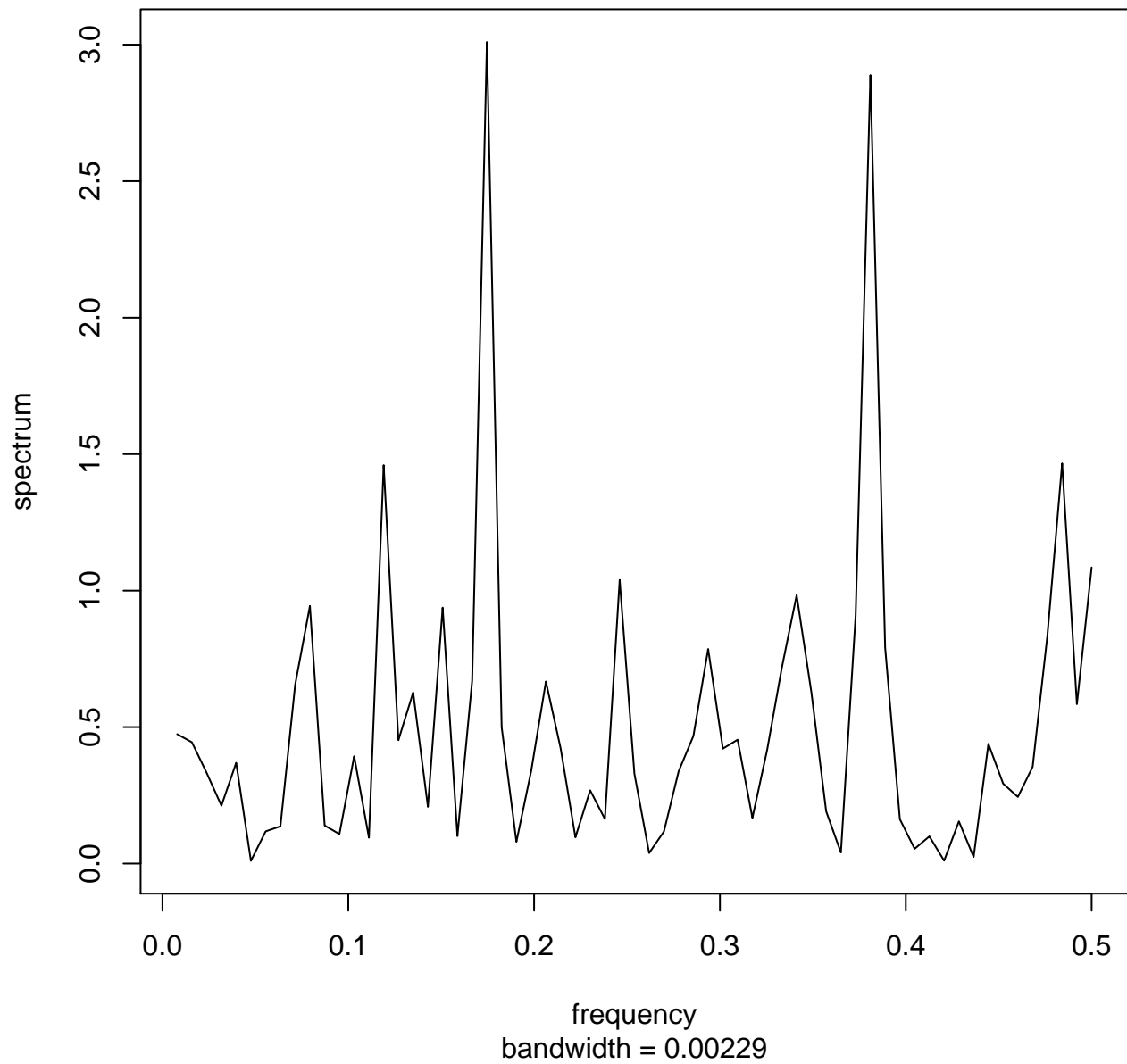
Series: s
Raw Periodogram



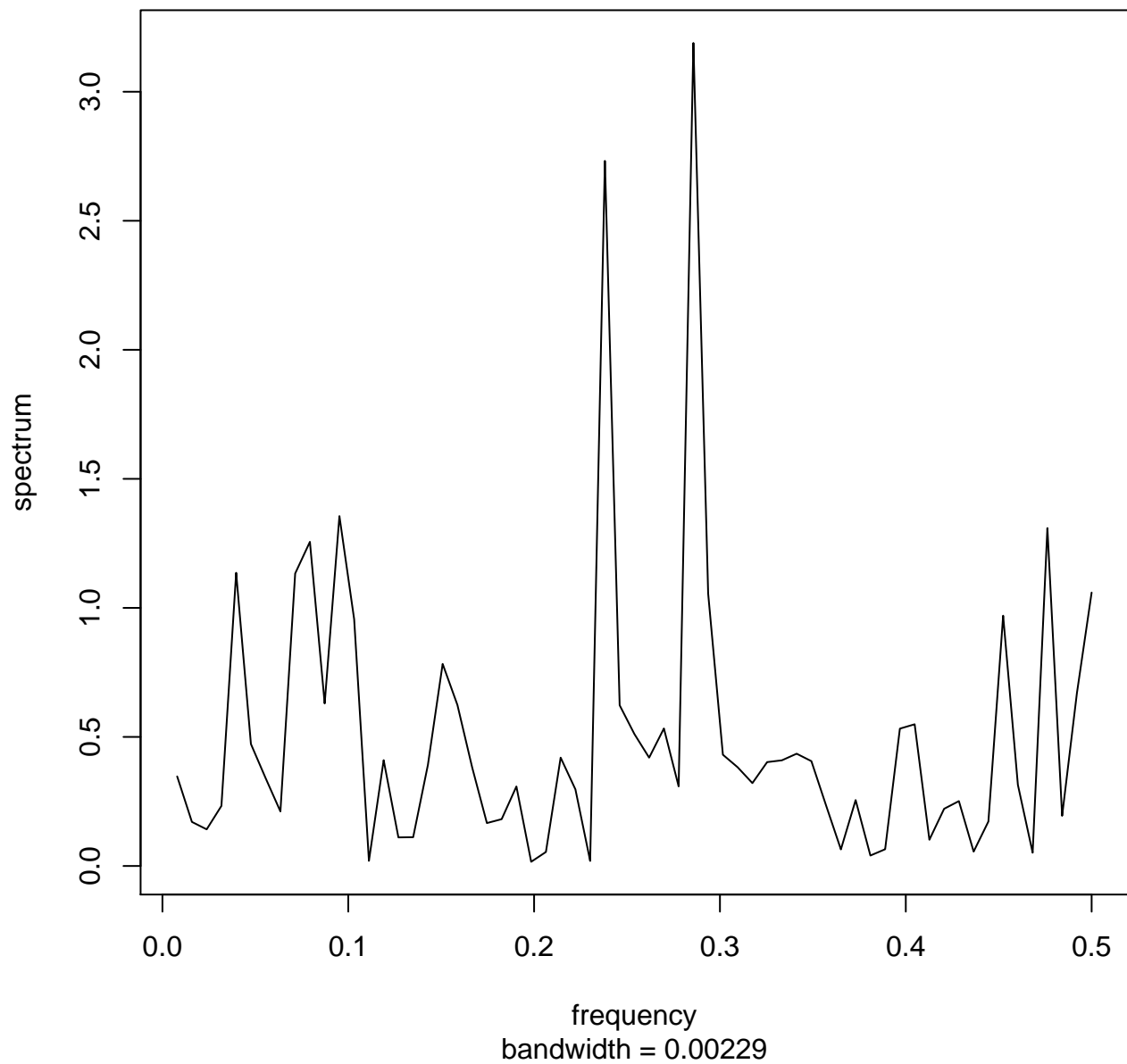
Series: s
Raw Periodogram



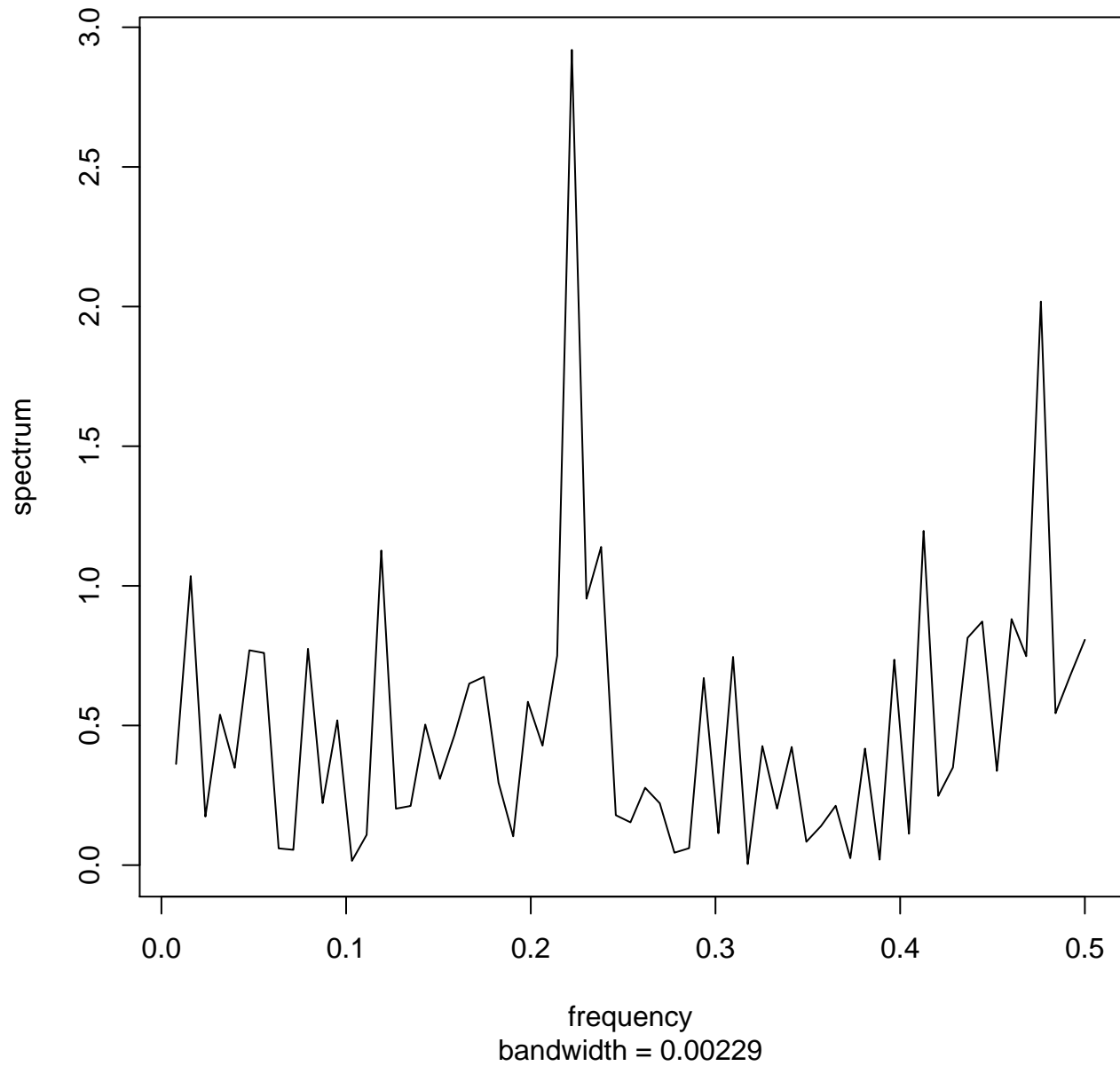
Series: s
Raw Periodogram



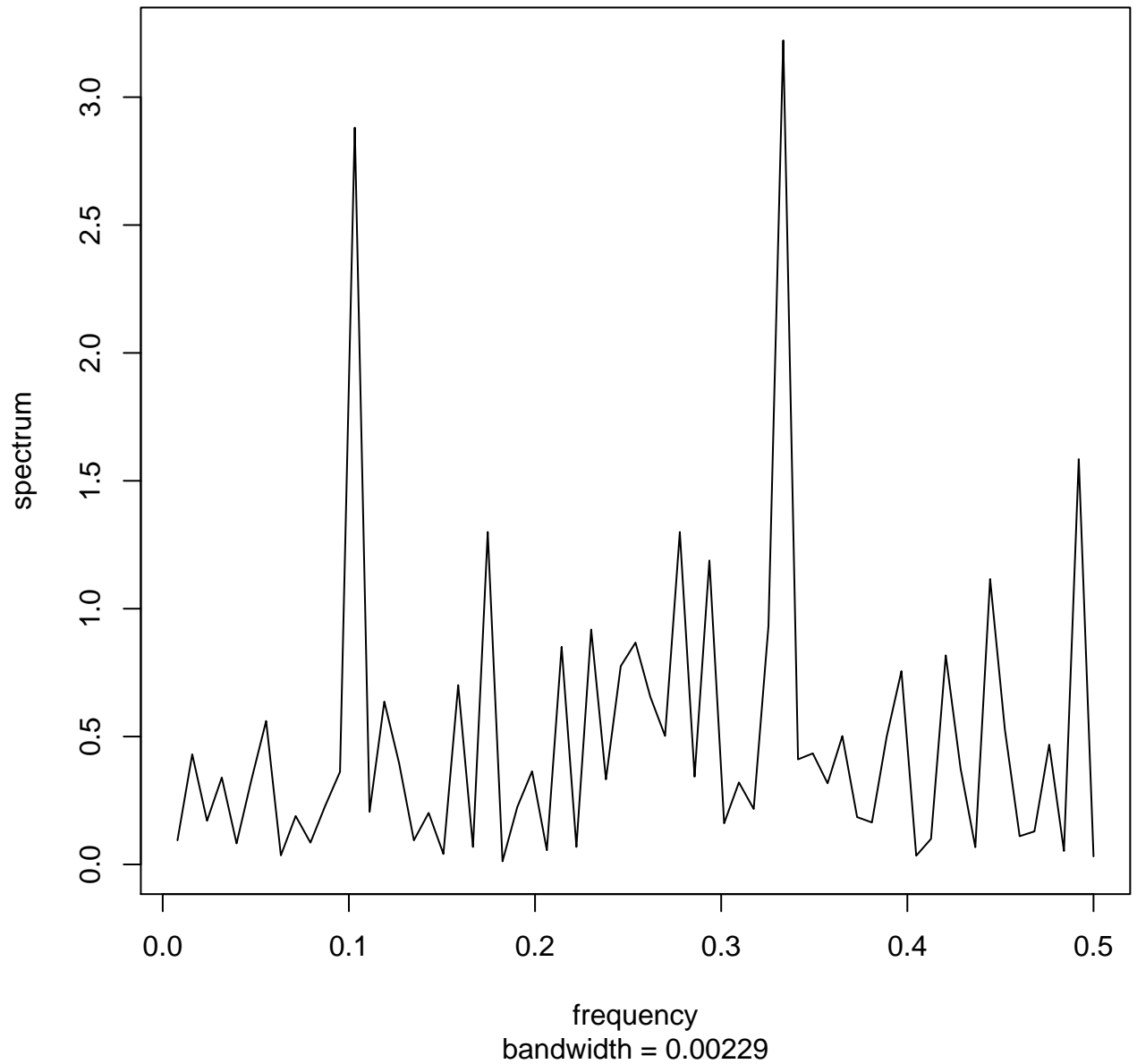
Series: s
Raw Periodogram



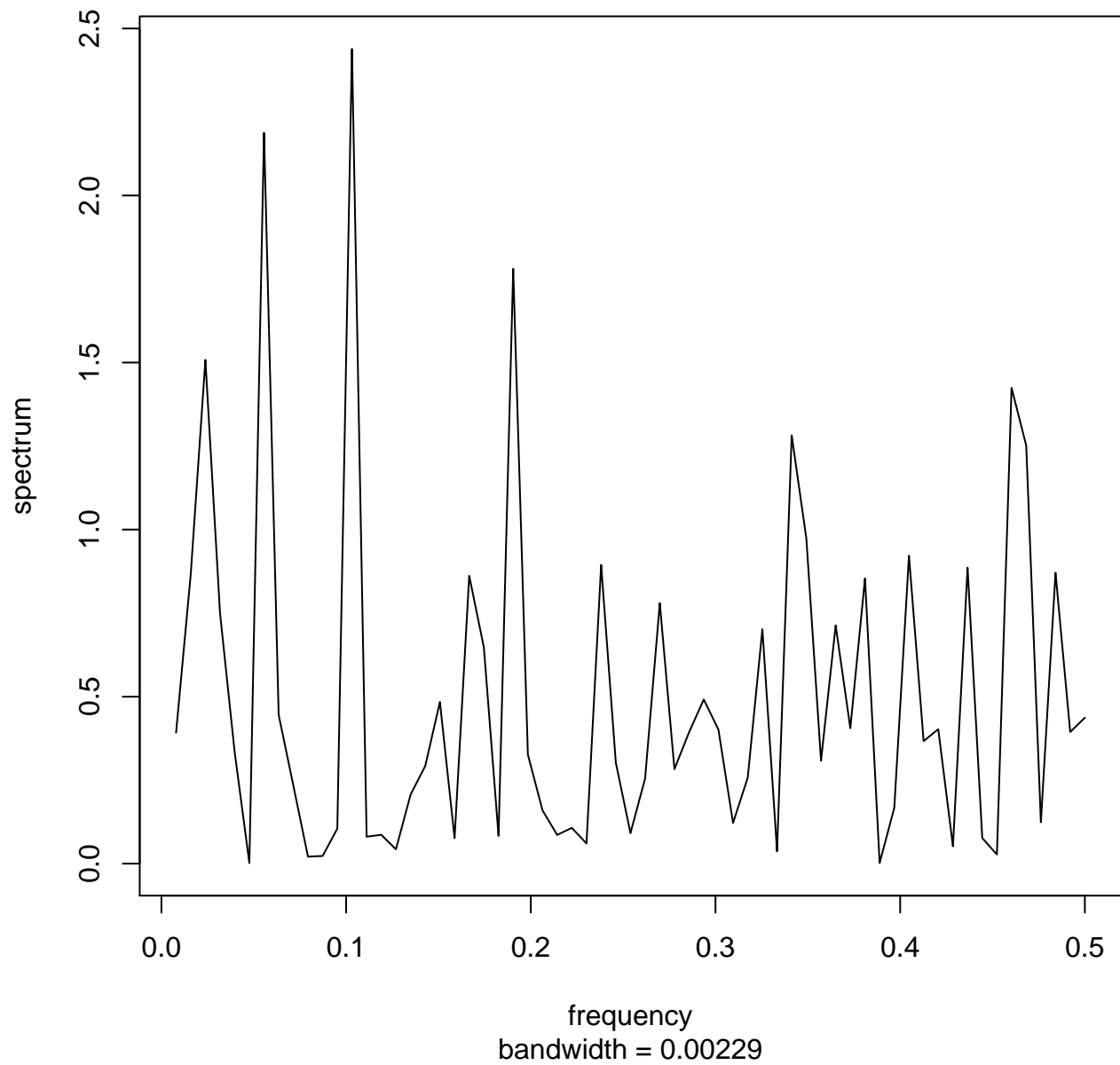
Series: s
Raw Periodogram



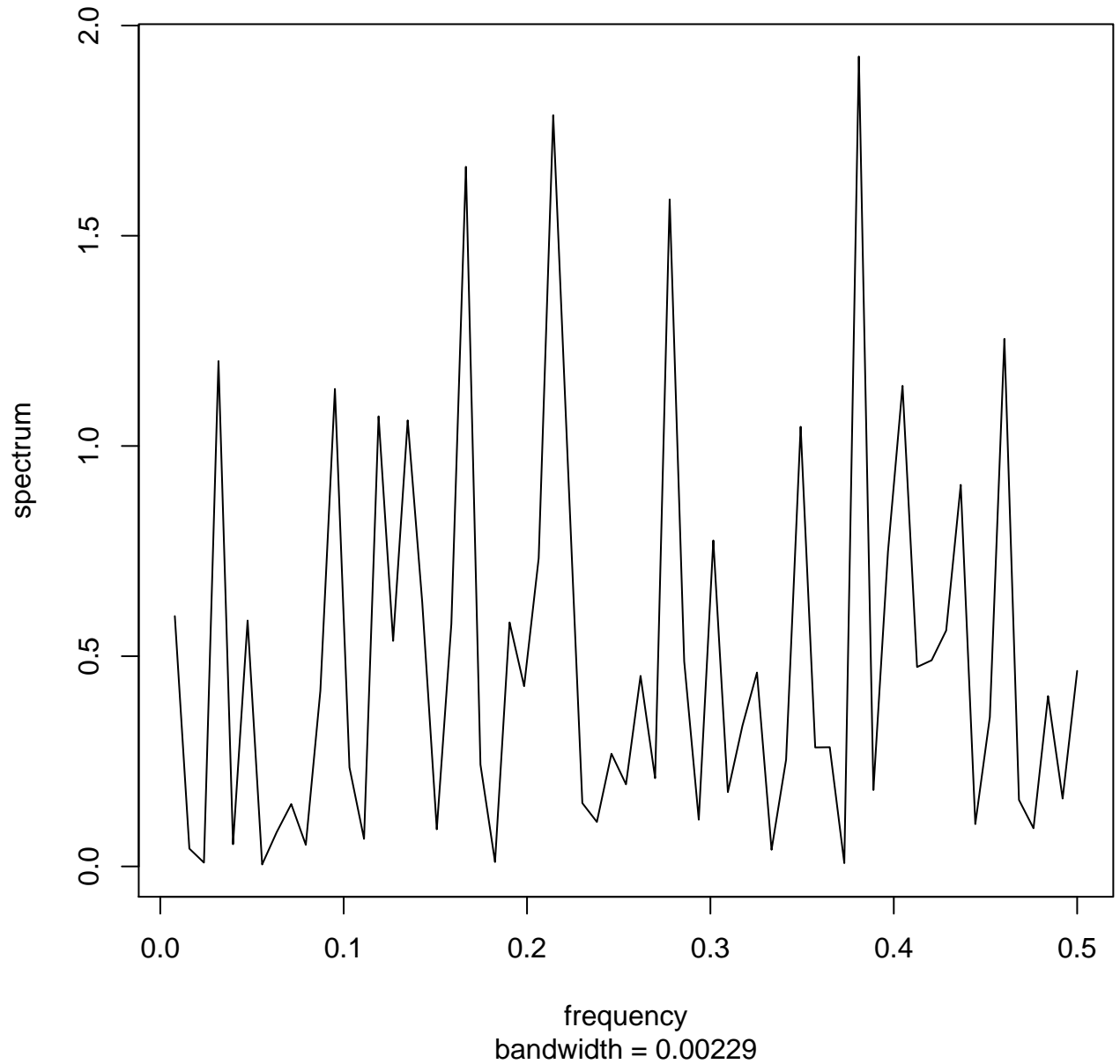
Series: s
Raw Periodogram



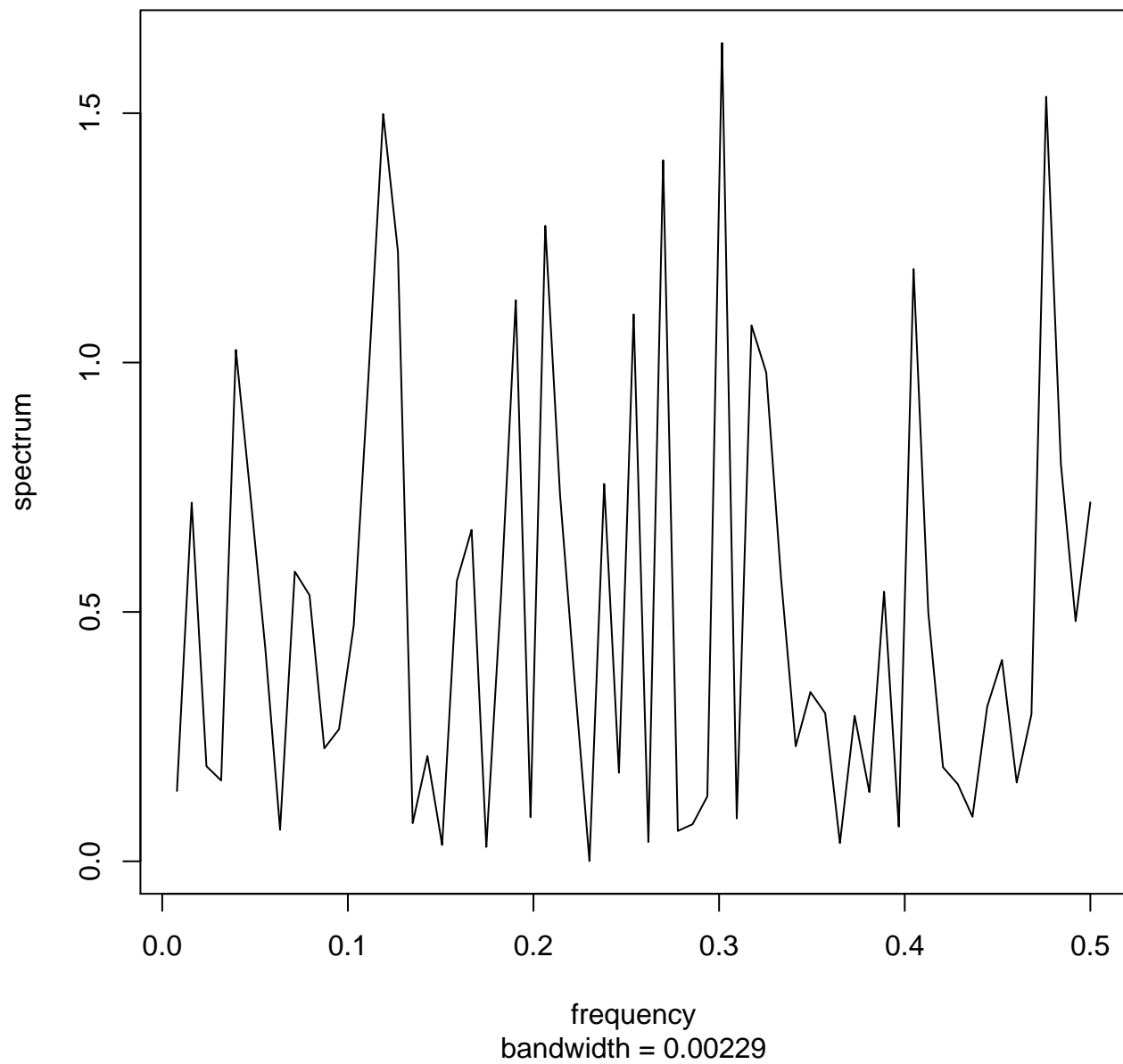
Series: s
Raw Periodogram



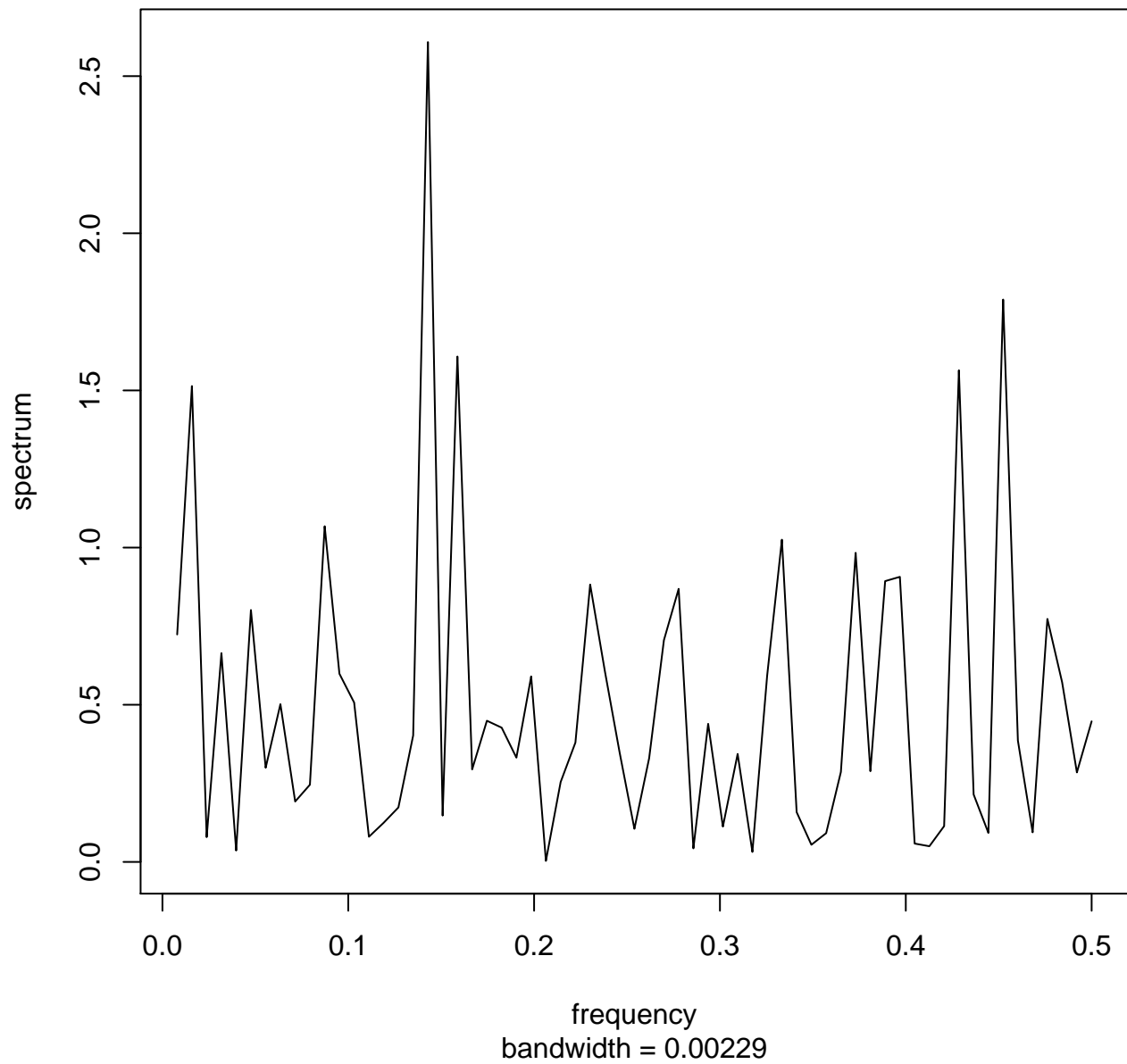
Series: s
Raw Periodogram



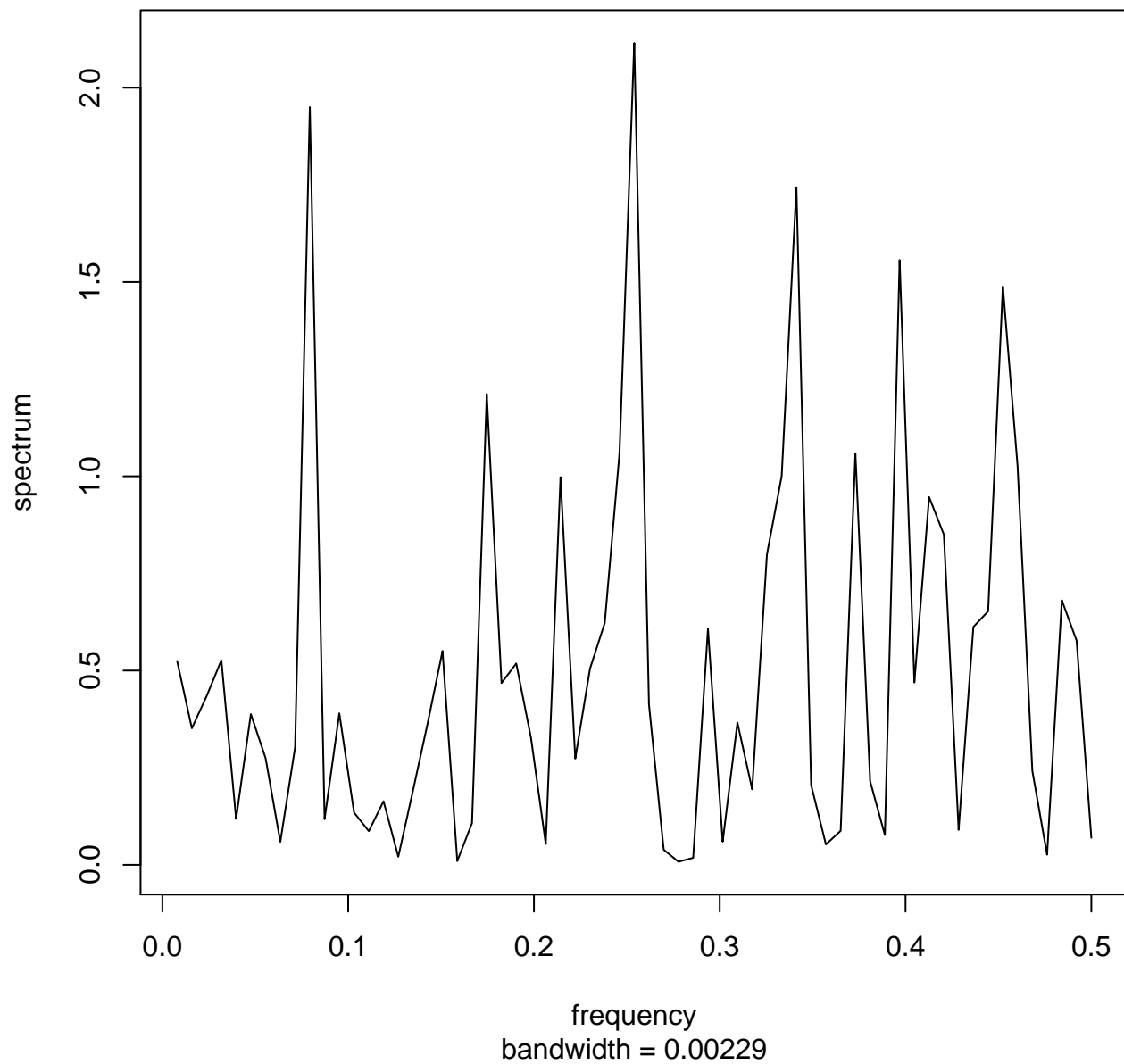
Series: s
Raw Periodogram



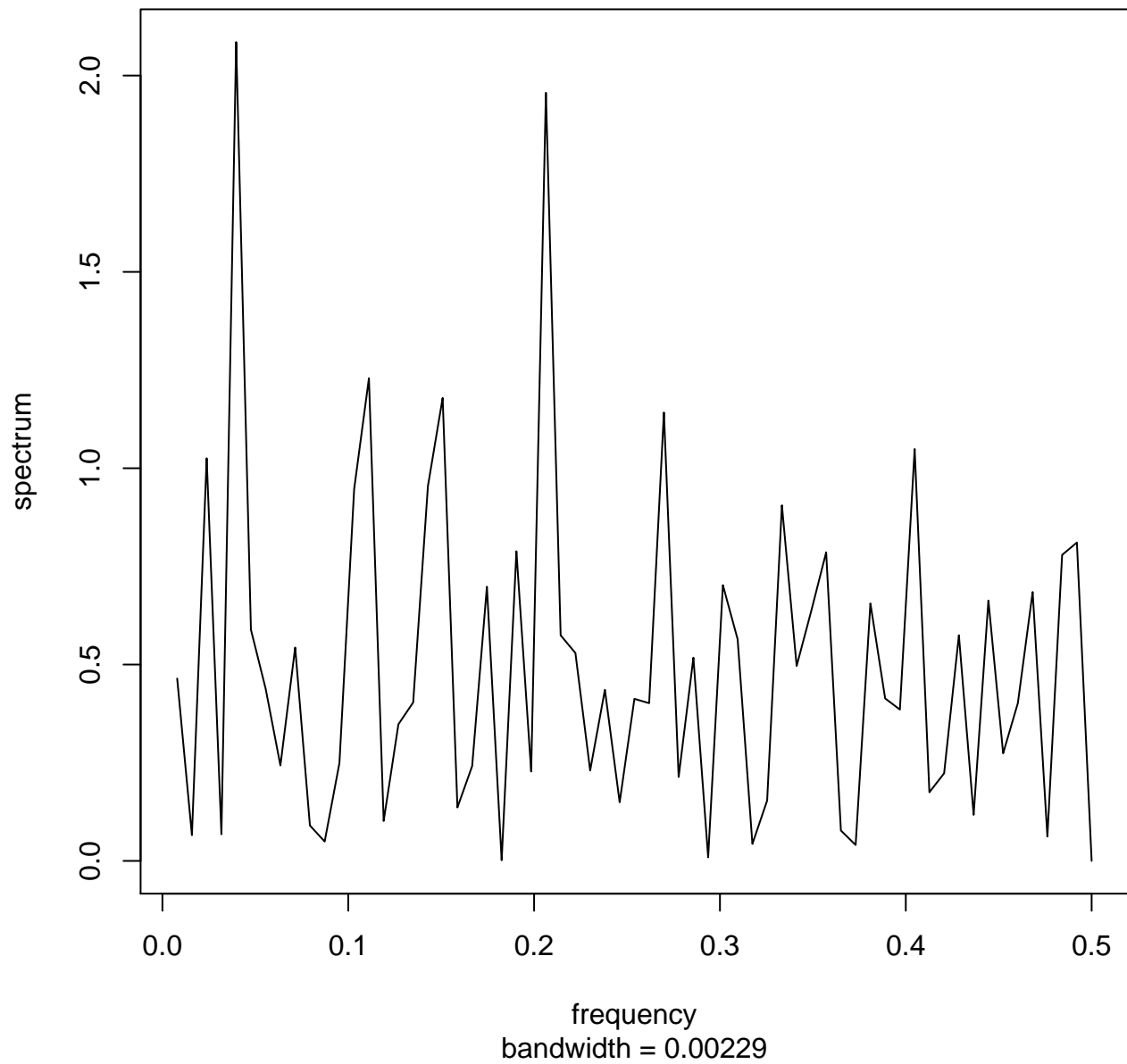
Series: s
Raw Periodogram



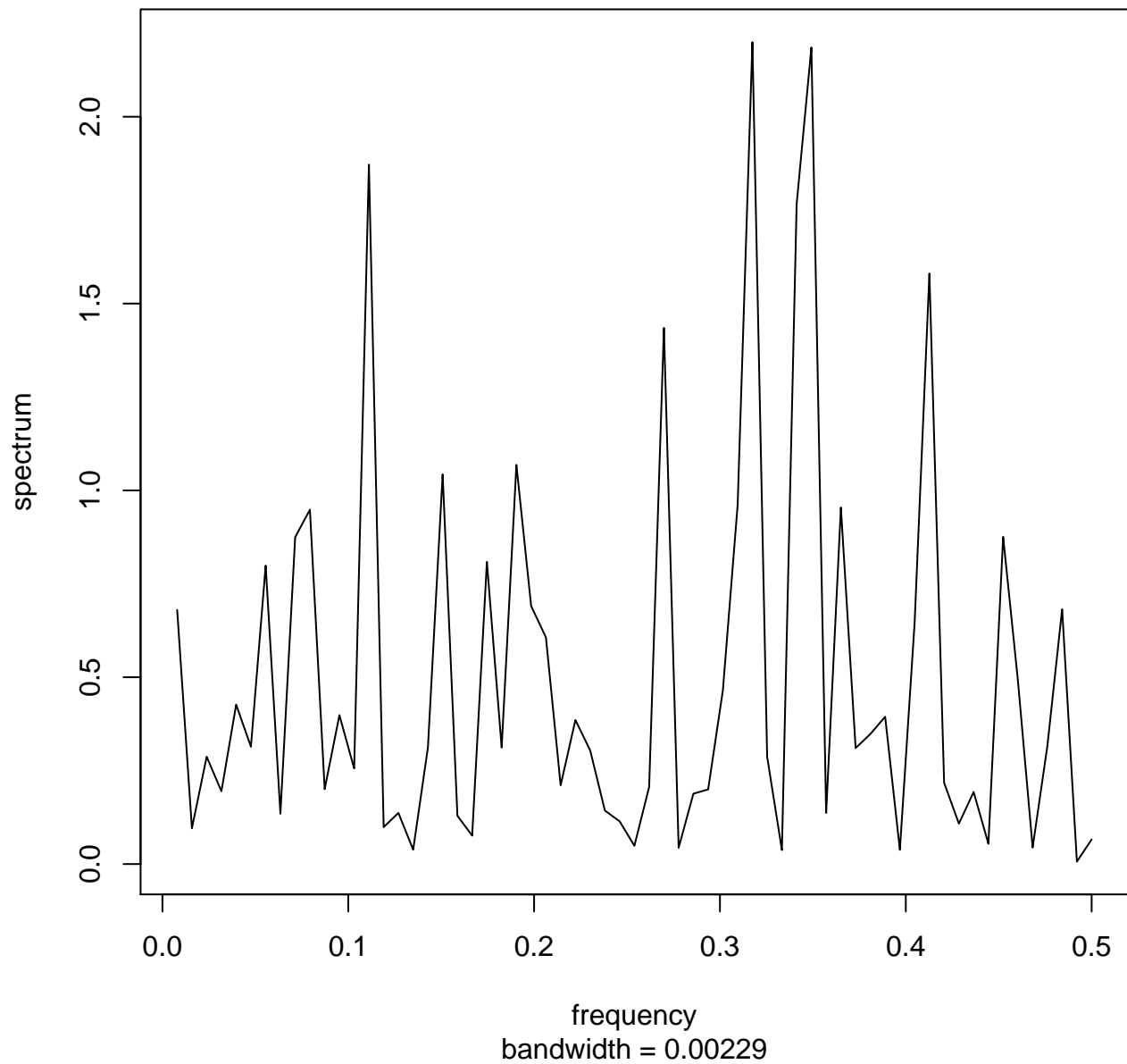
Series: s
Raw Periodogram



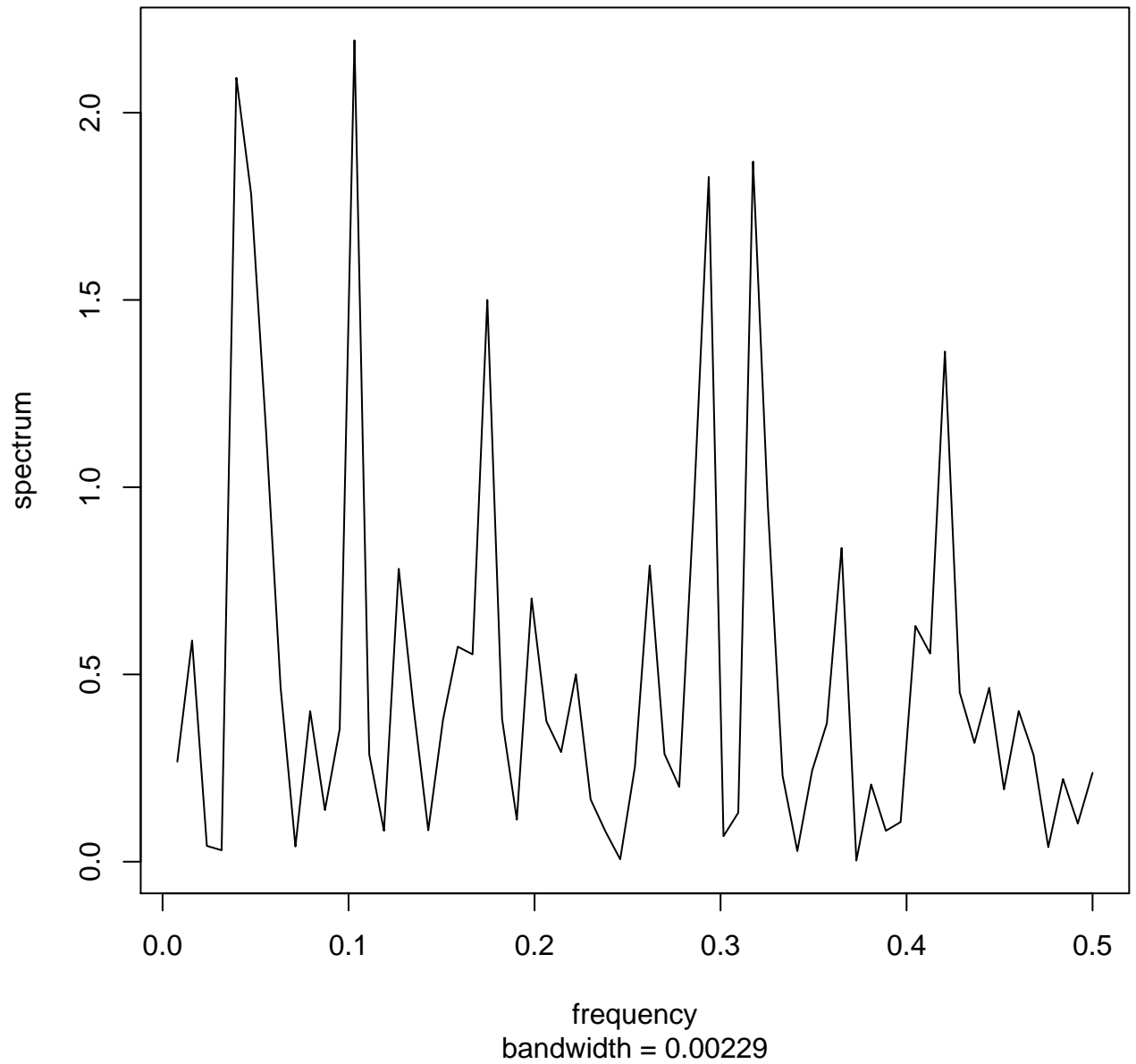
Series: s
Raw Periodogram



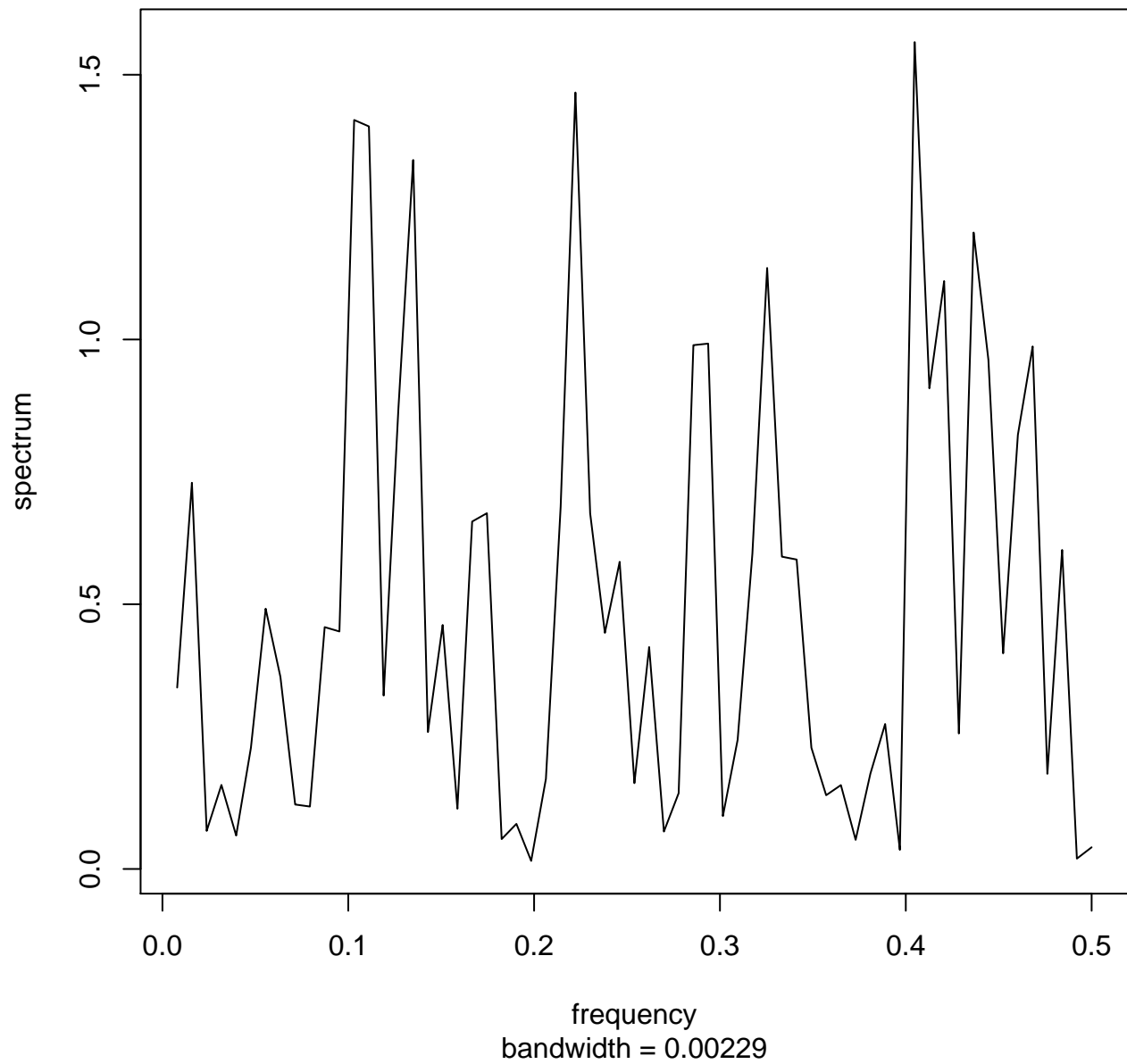
Series: s
Raw Periodogram



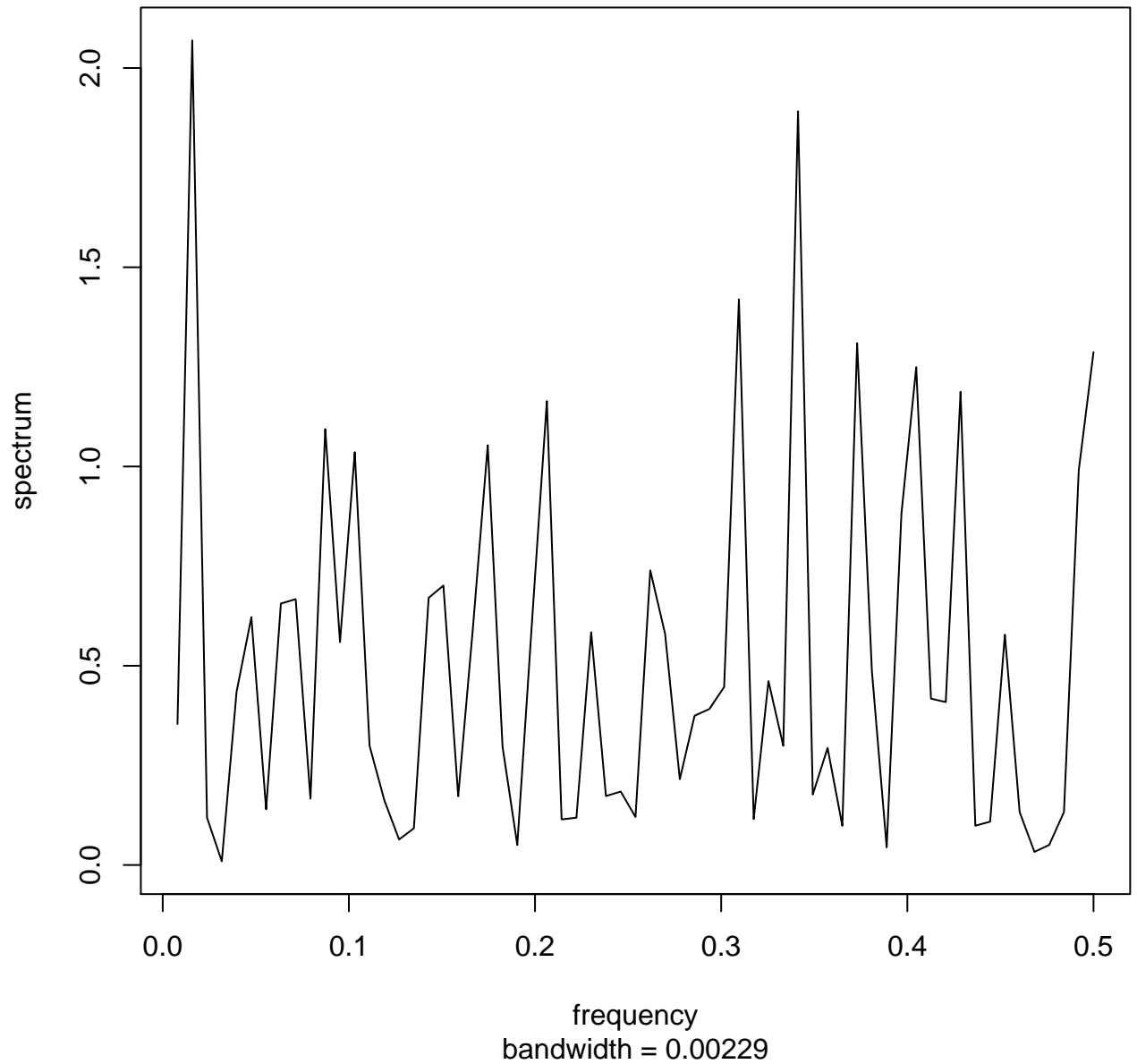
Series: s
Raw Periodogram



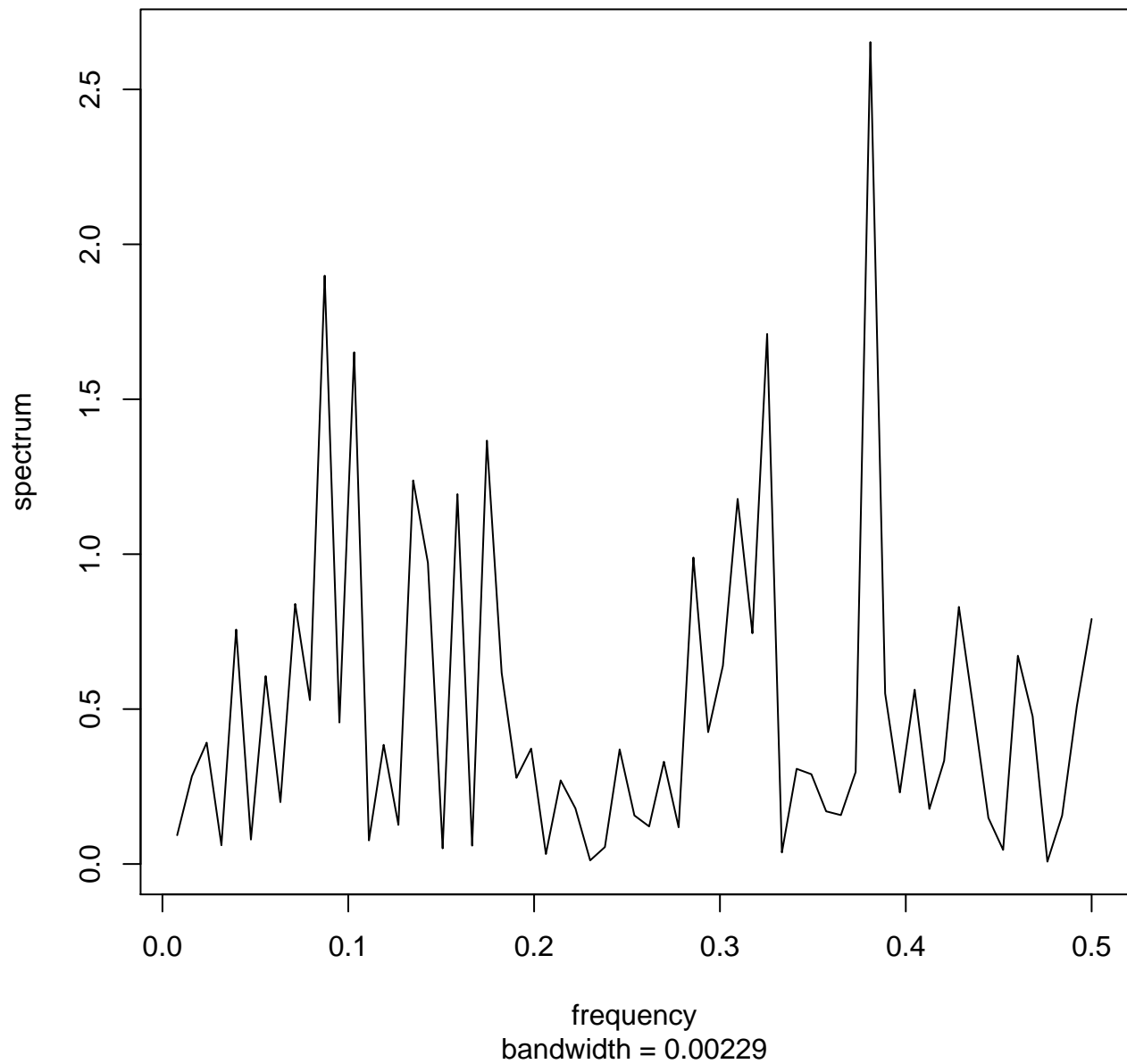
Series: s
Raw Periodogram



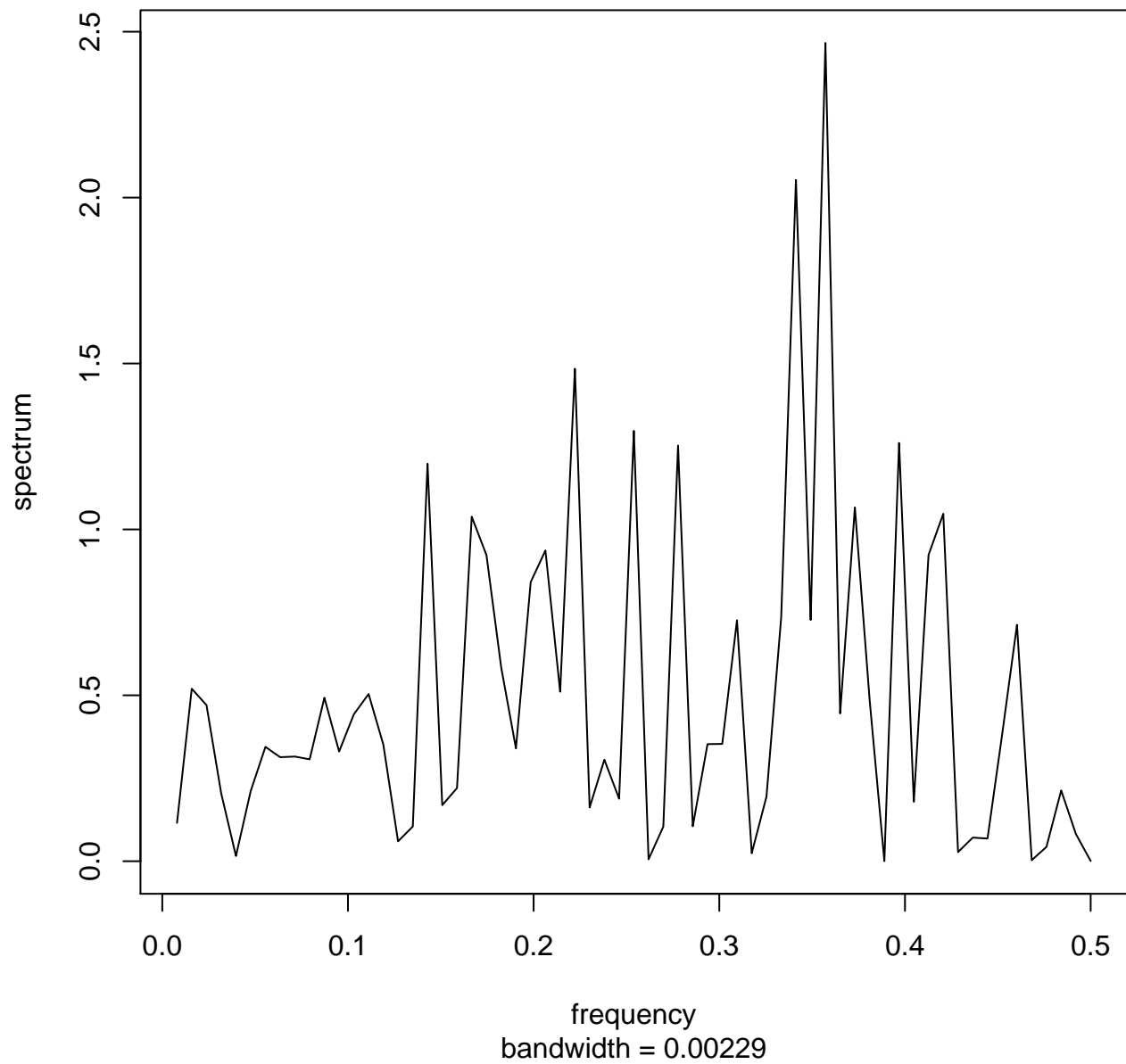
Series: s
Raw Periodogram



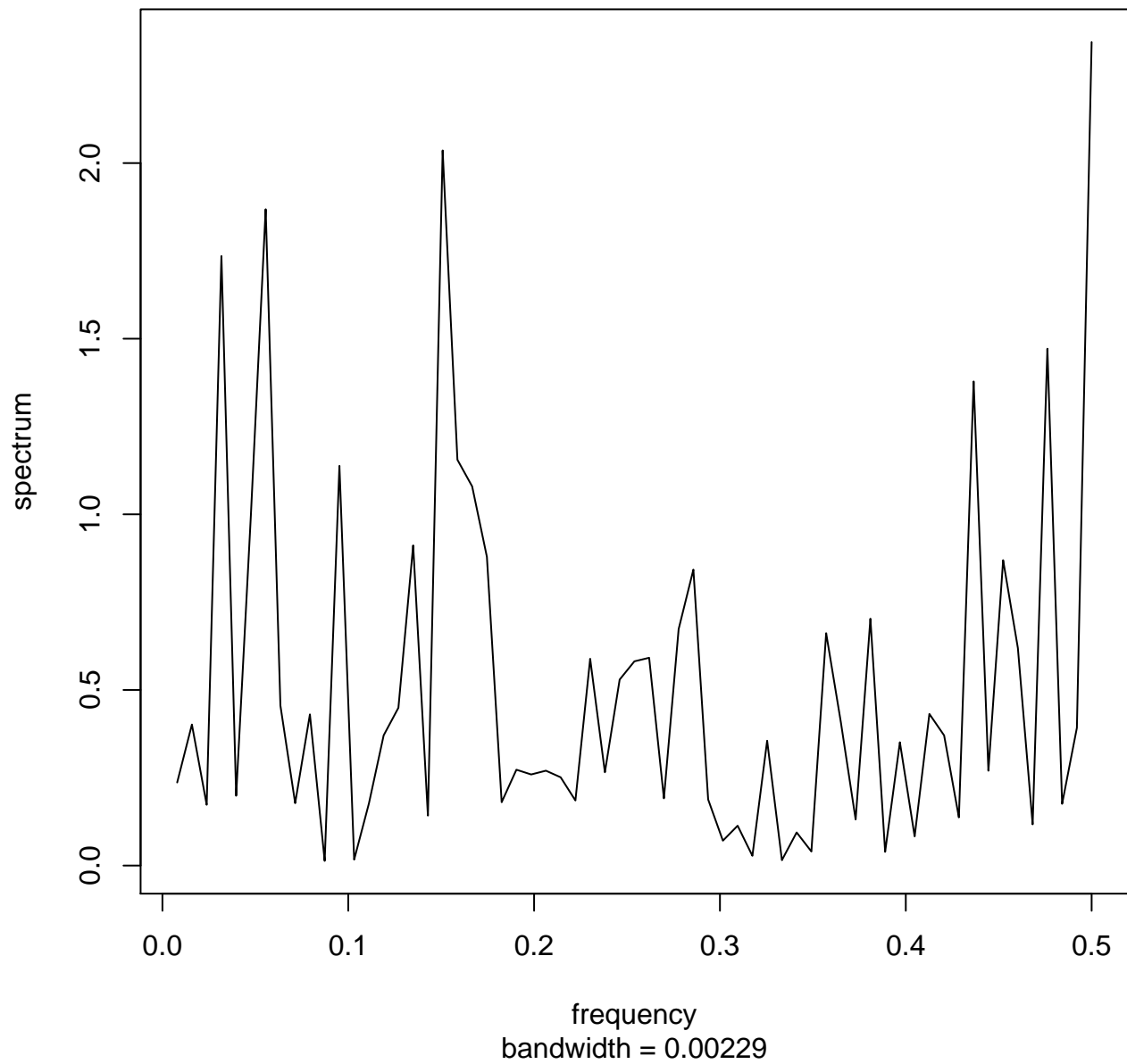
Series: s
Raw Periodogram



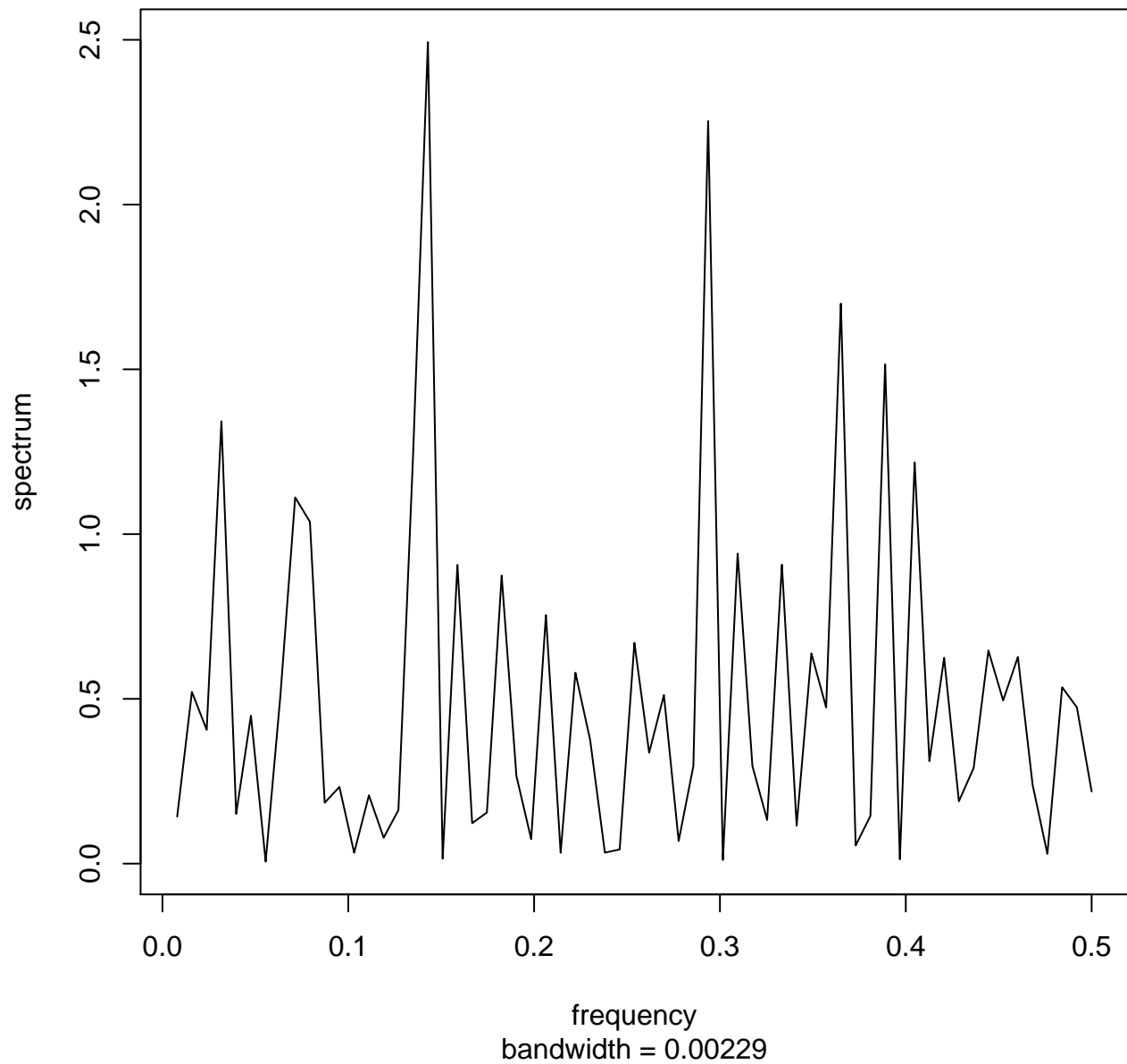
Series: s
Raw Periodogram



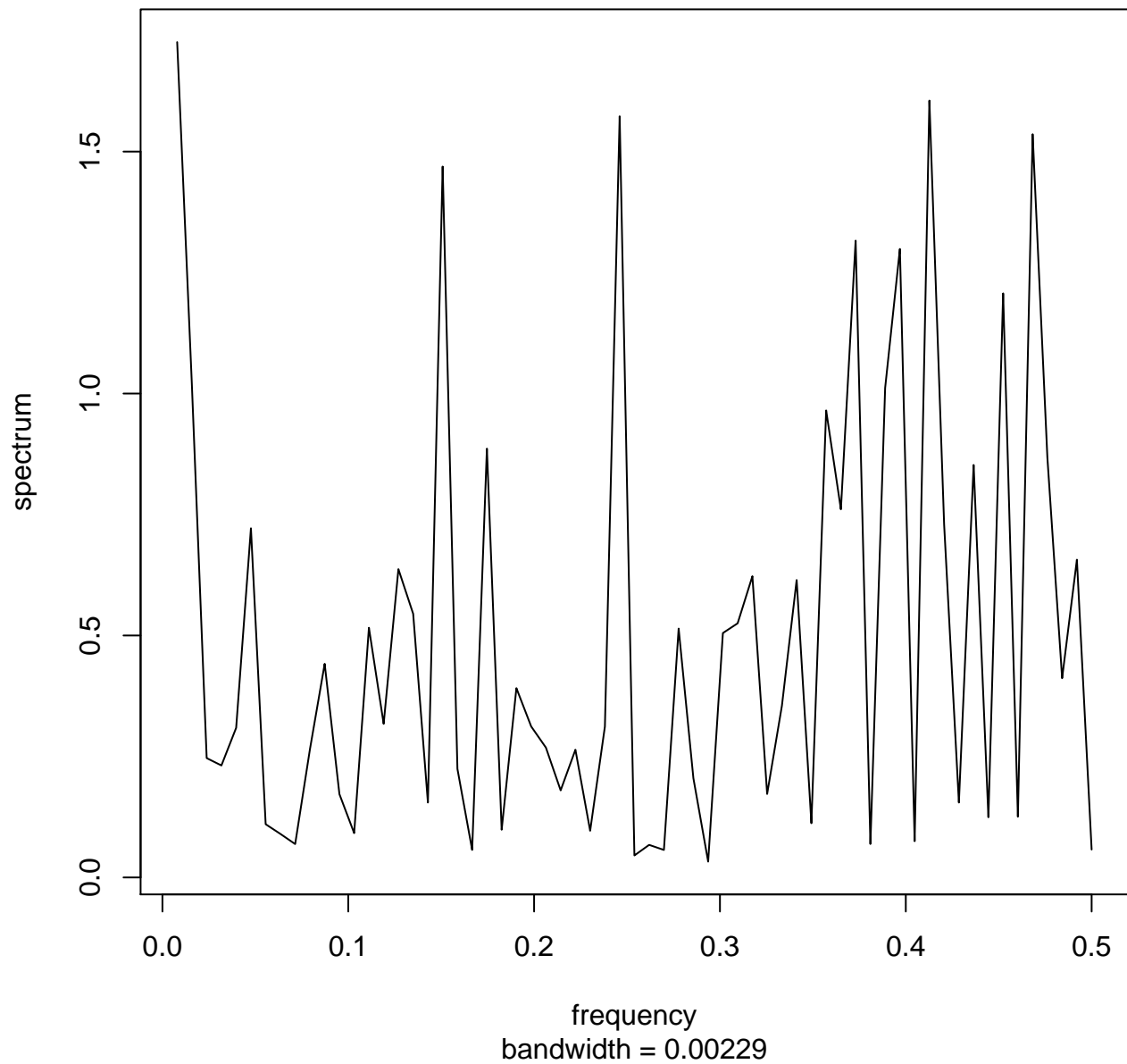
Series: s
Raw Periodogram



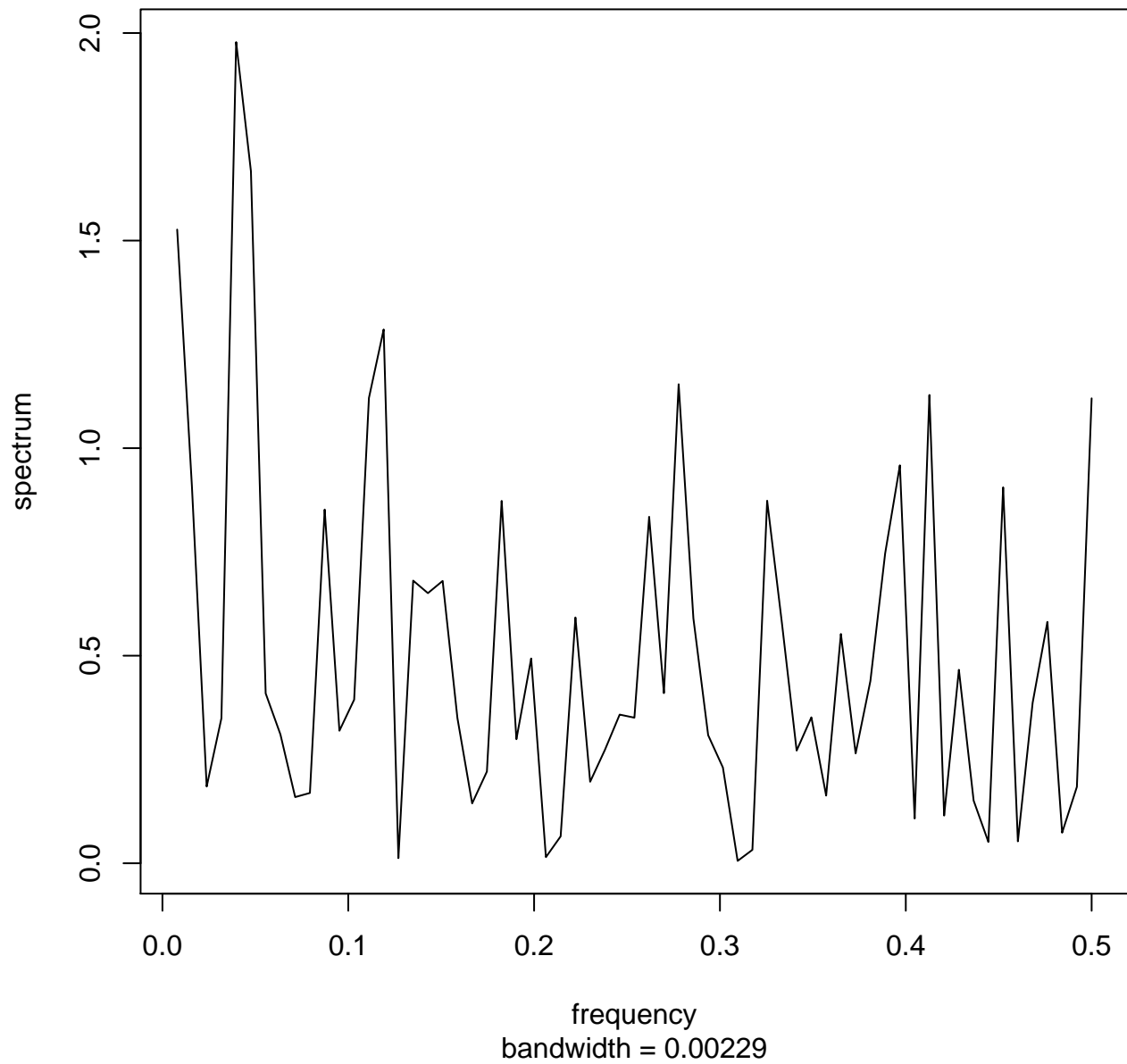
Series: s
Raw Periodogram



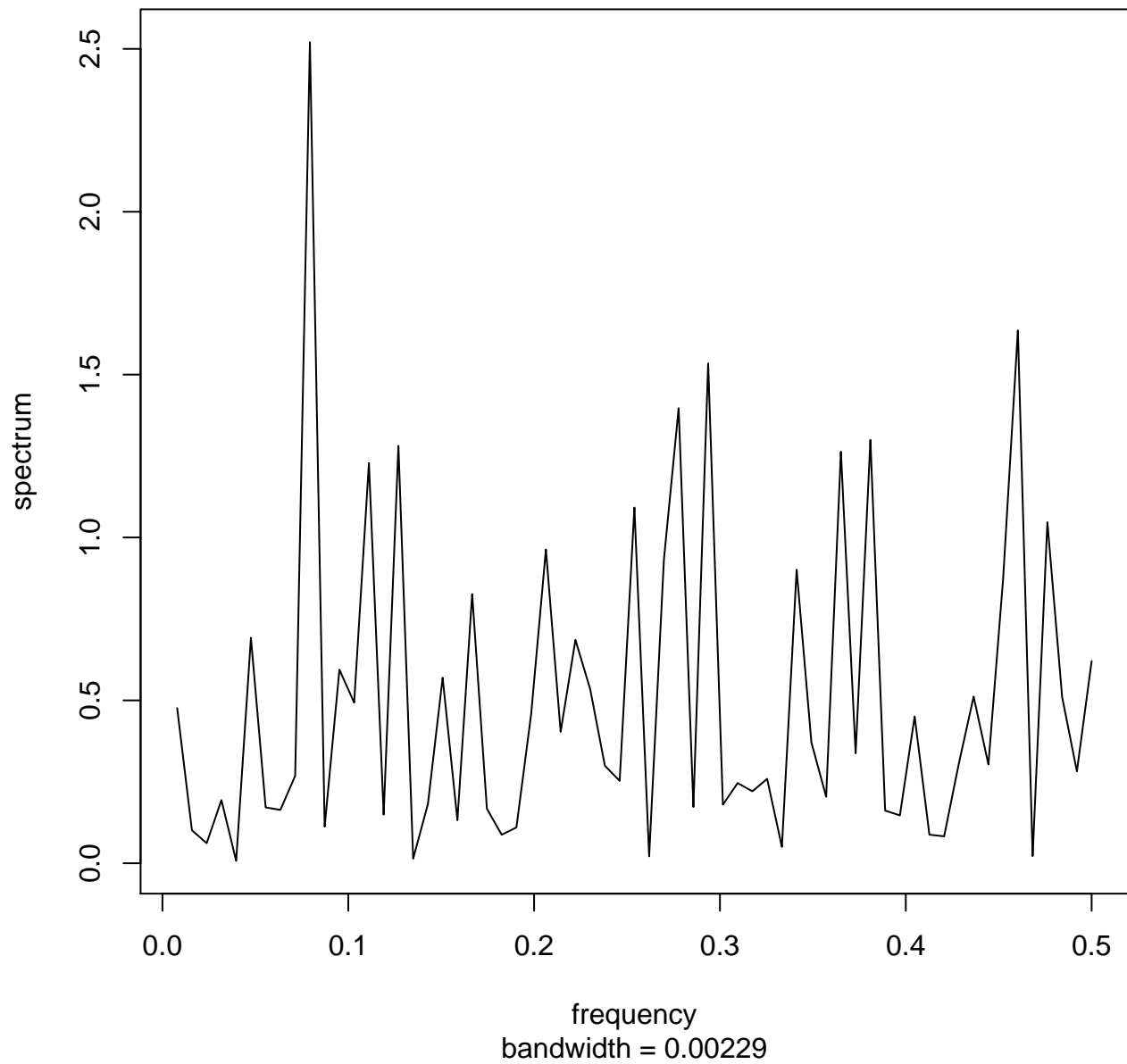
Series: s
Raw Periodogram



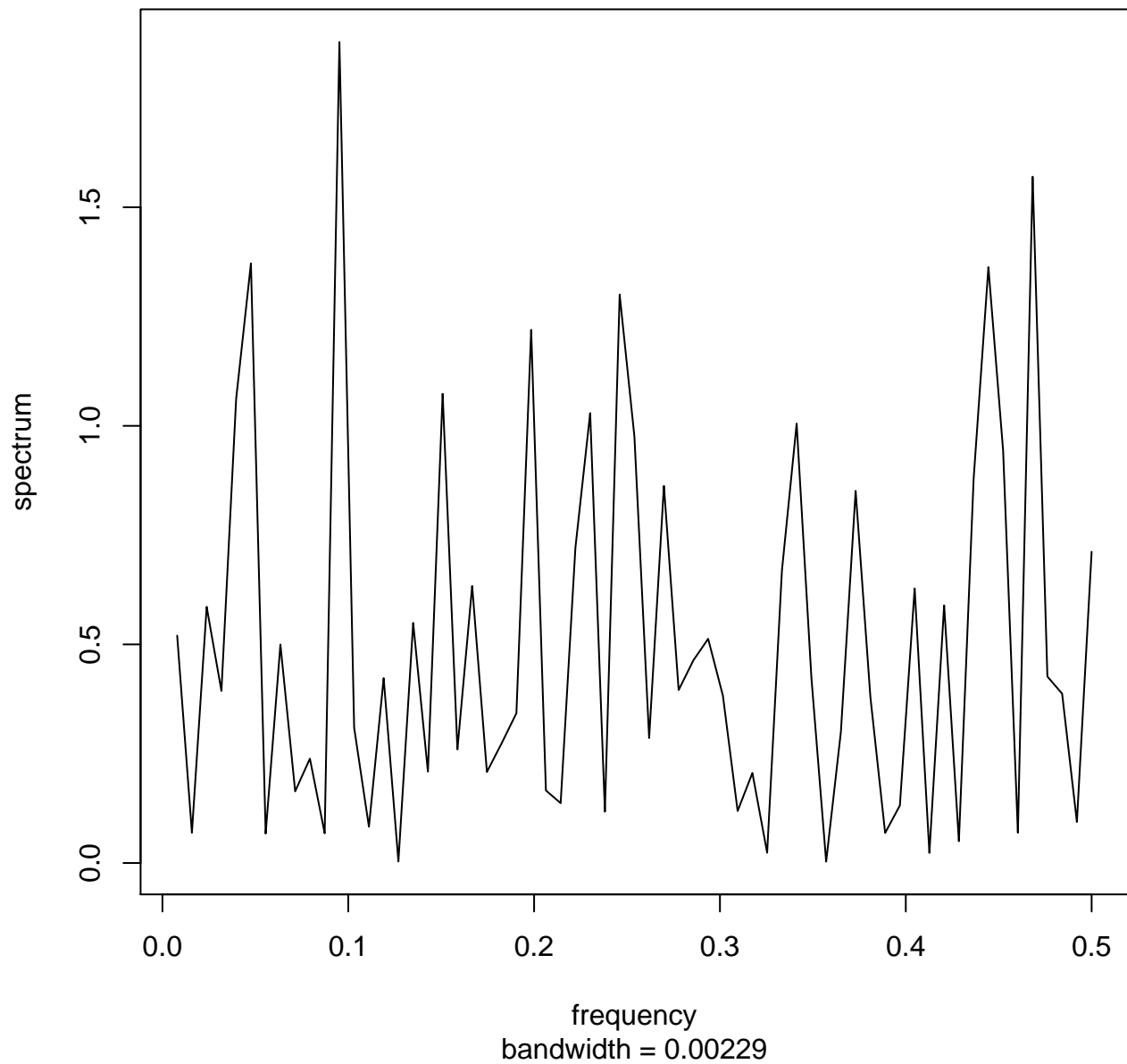
Series: s
Raw Periodogram



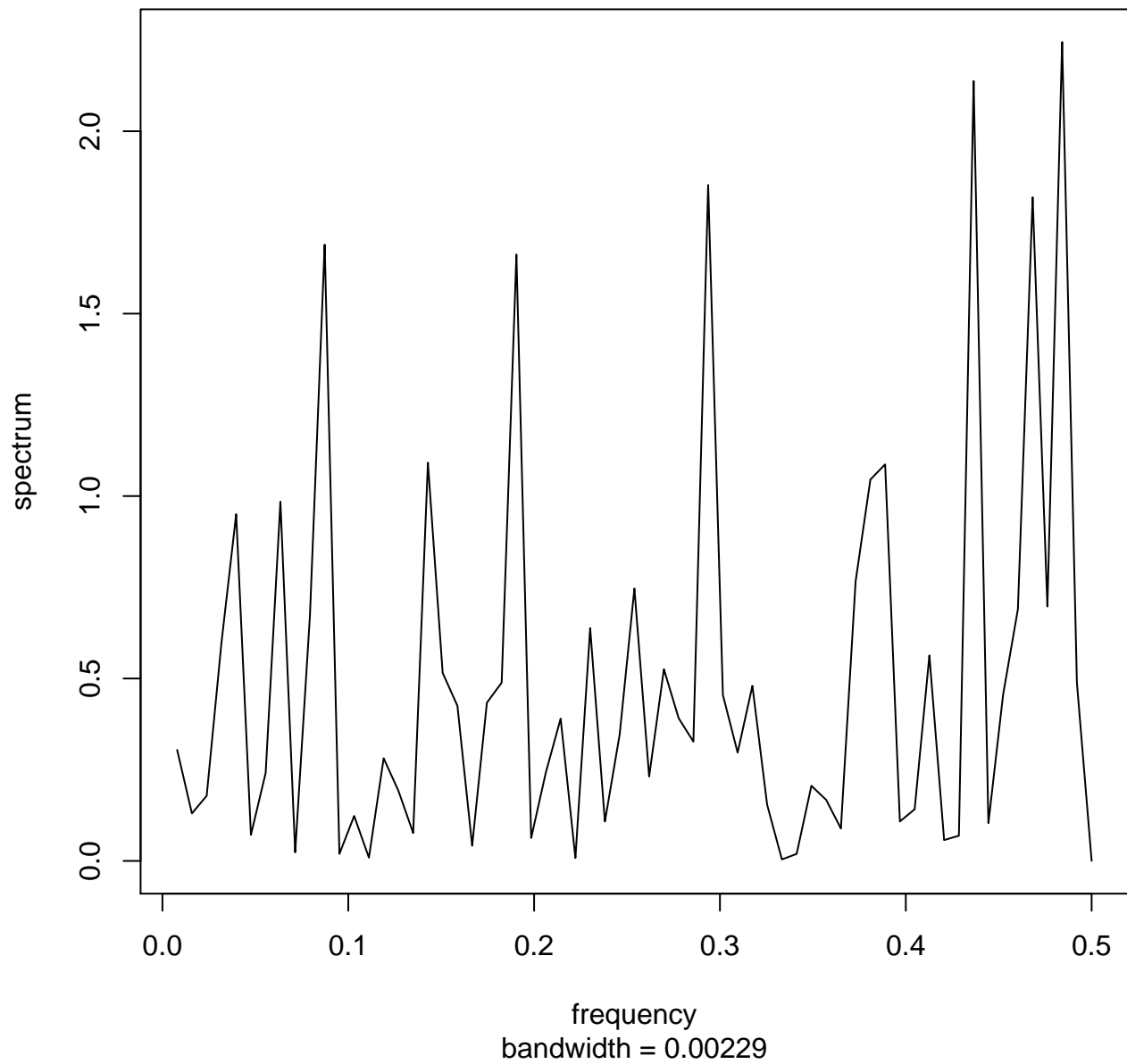
Series: s
Raw Periodogram



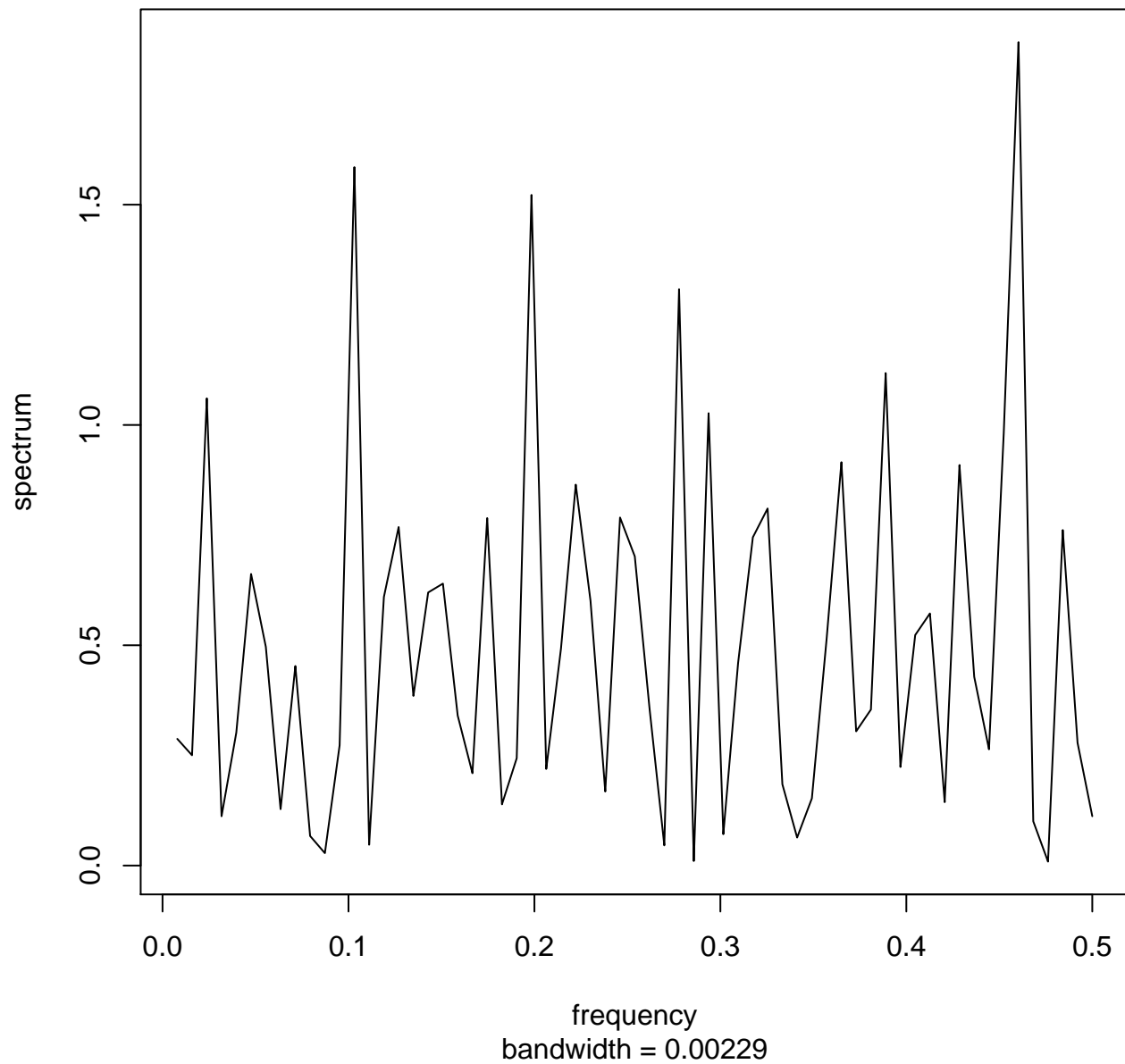
Series: s
Raw Periodogram



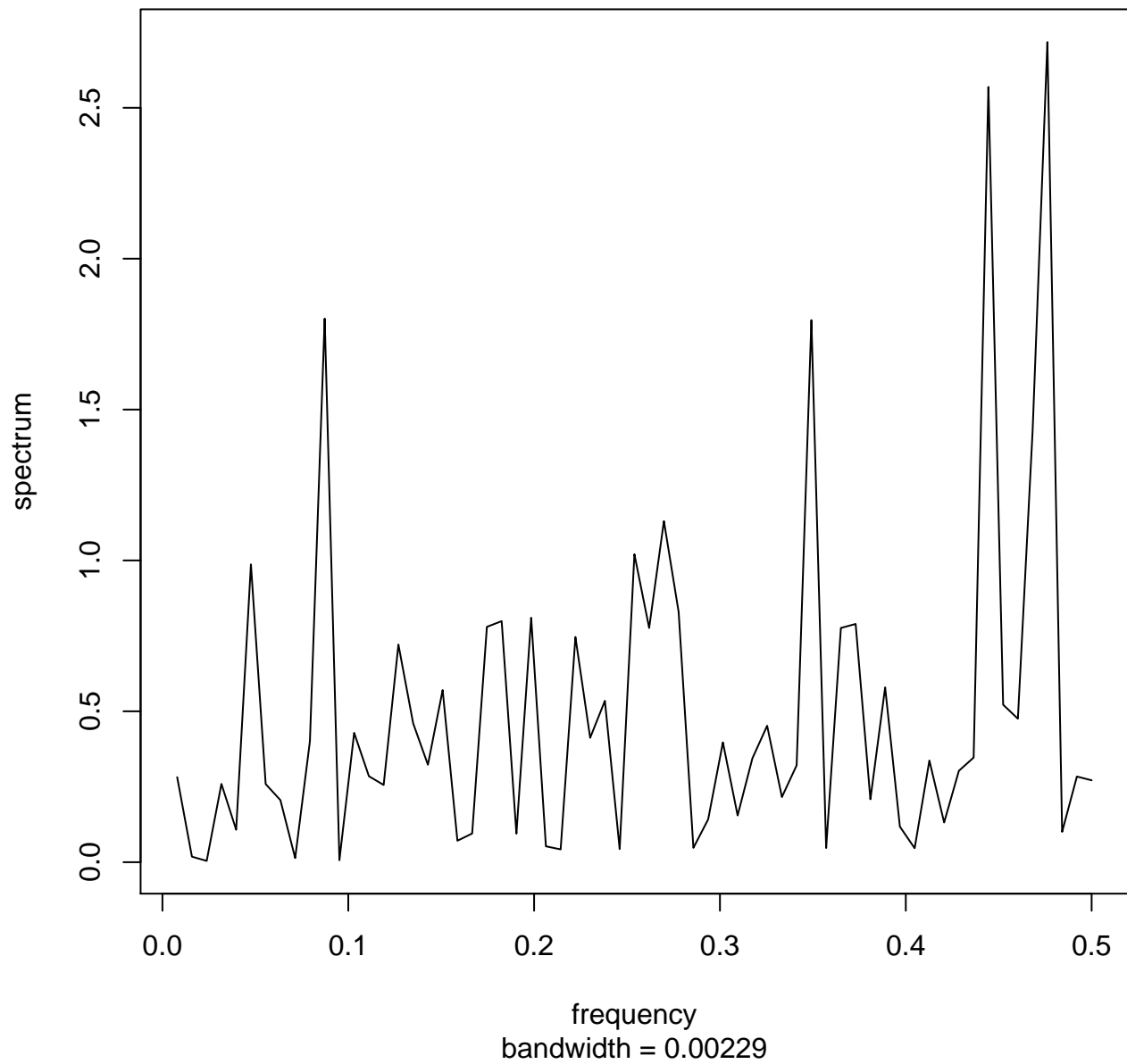
Series: s
Raw Periodogram



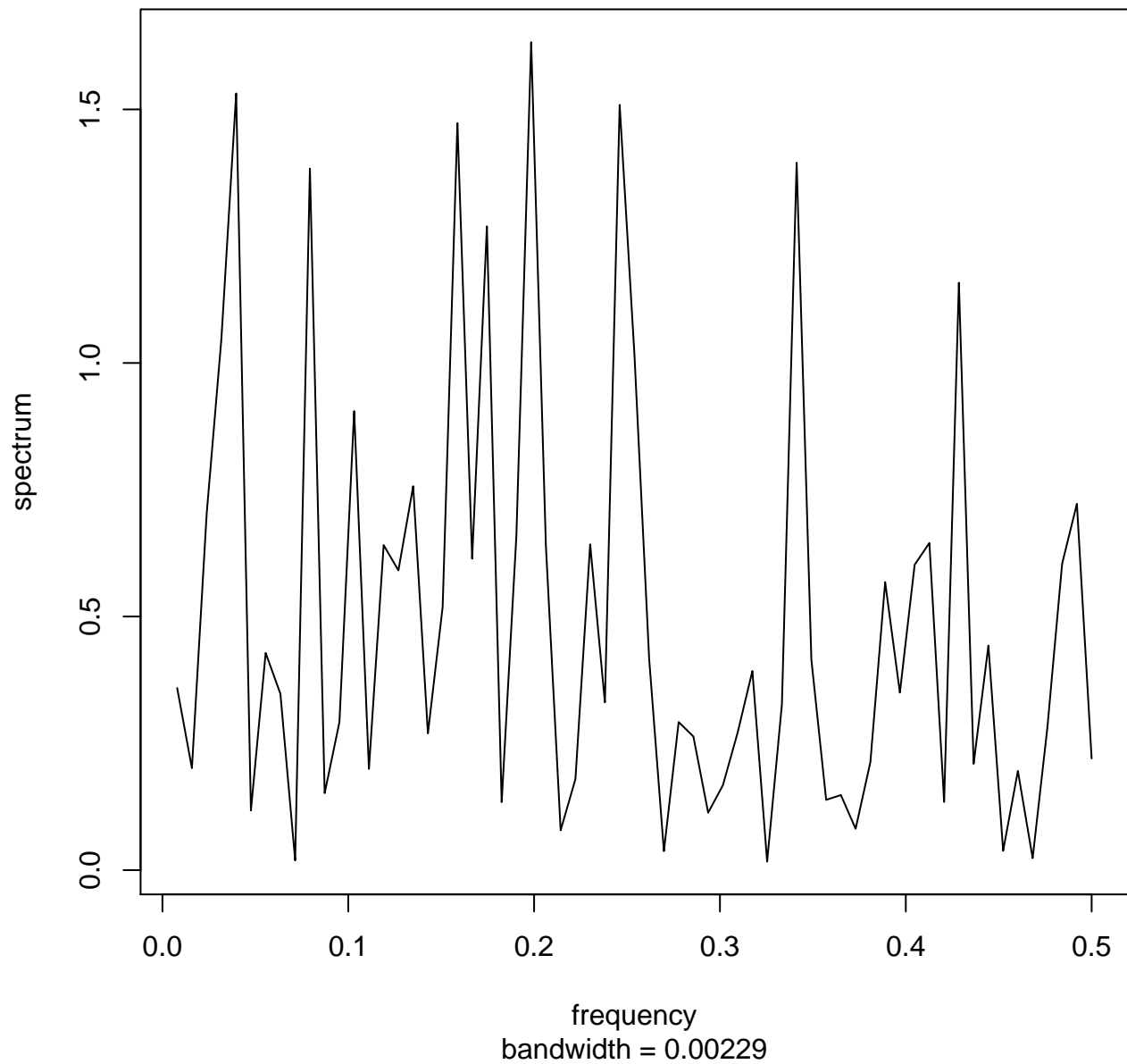
Series: s
Raw Periodogram



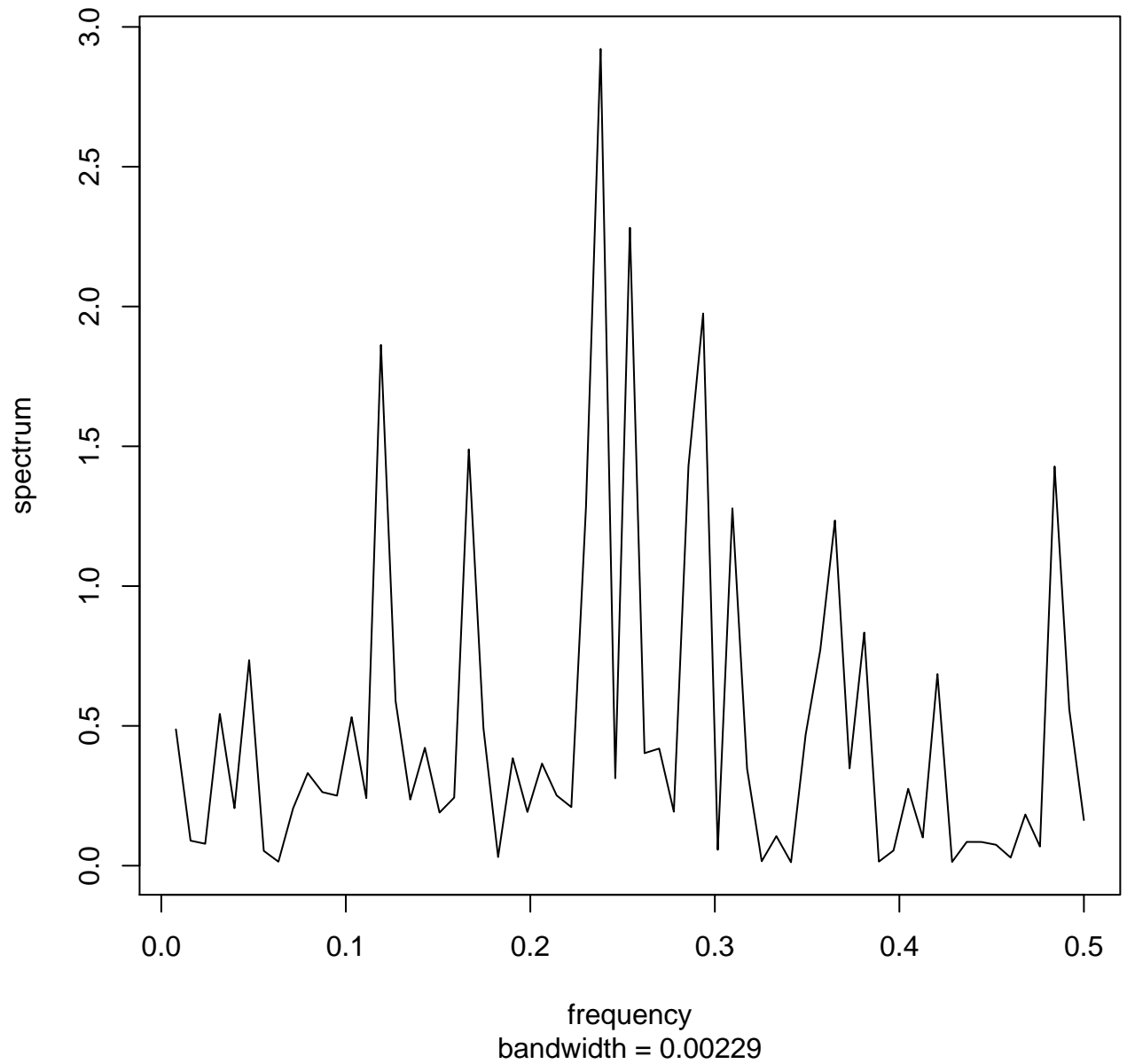
Series: s
Raw Periodogram



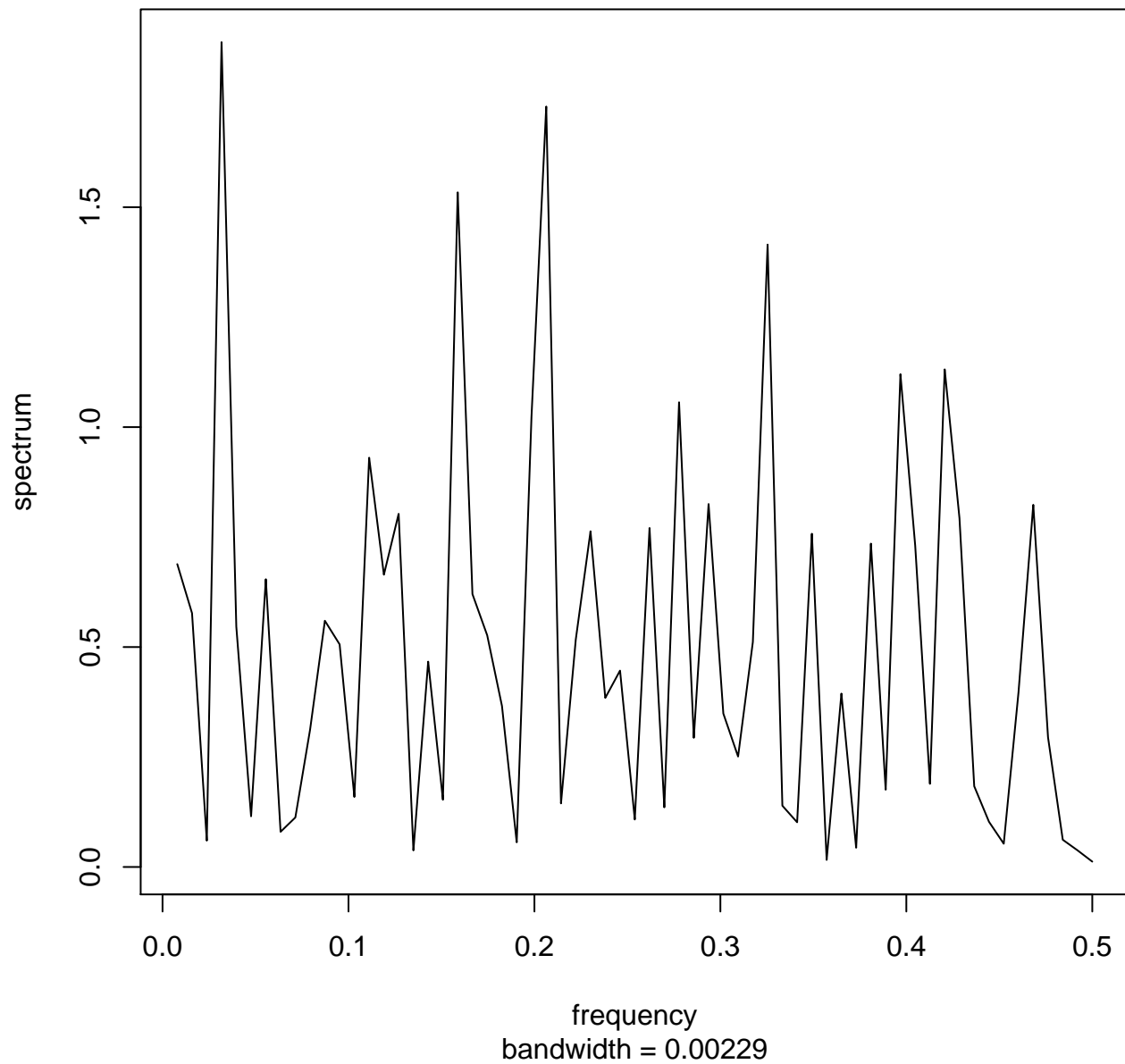
Series: s
Raw Periodogram



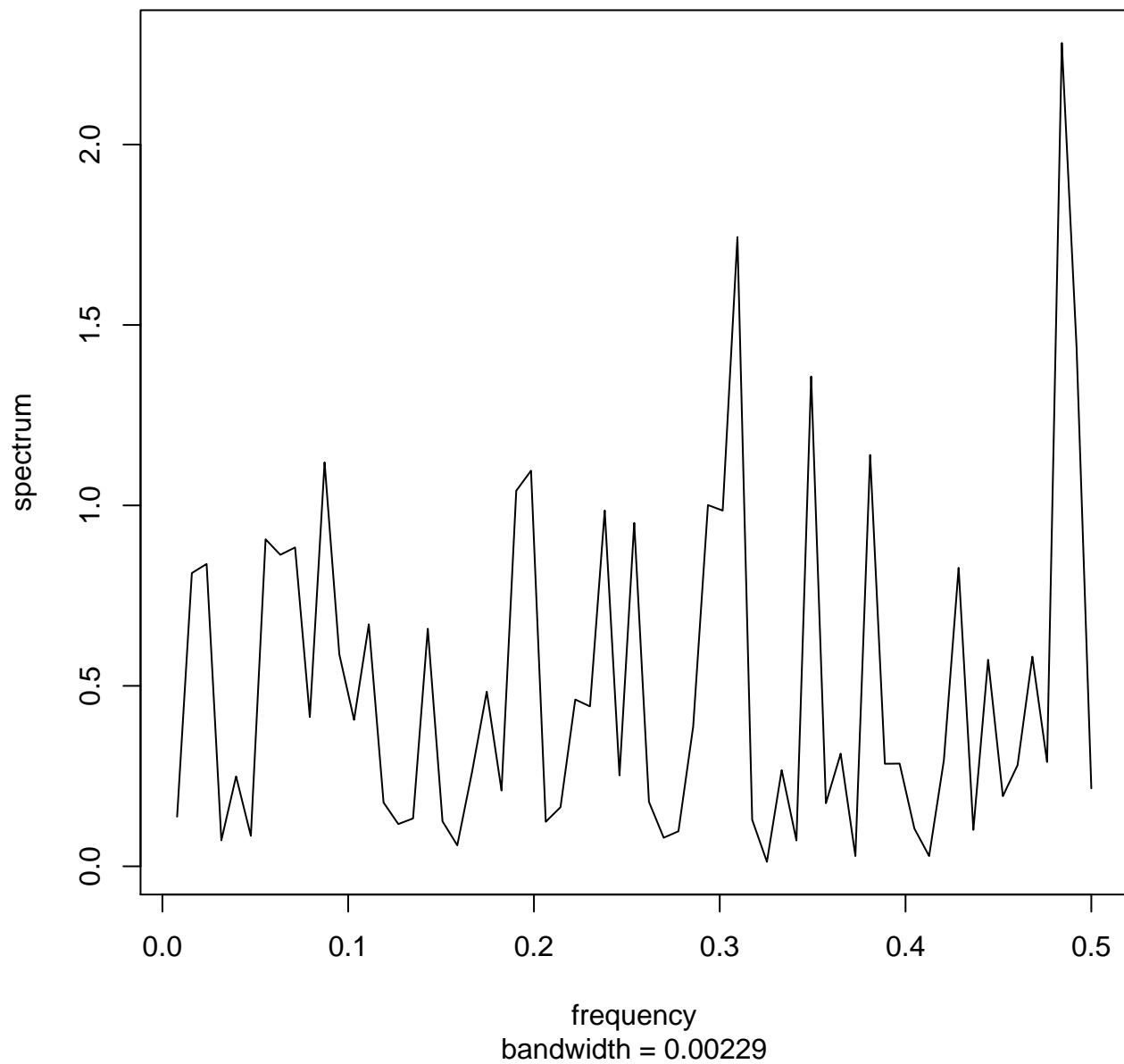
Series: s
Raw Periodogram



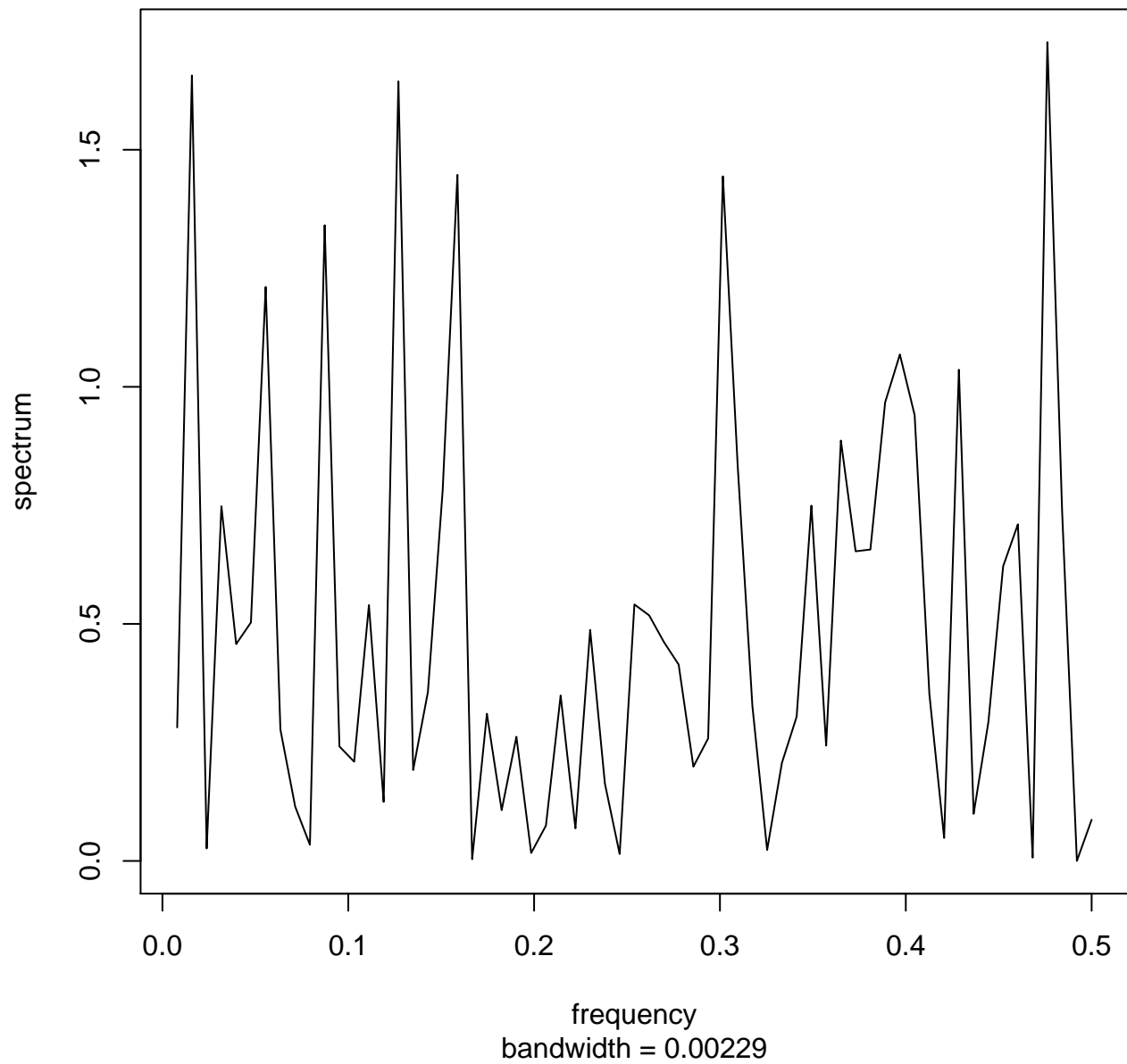
Series: s
Raw Periodogram



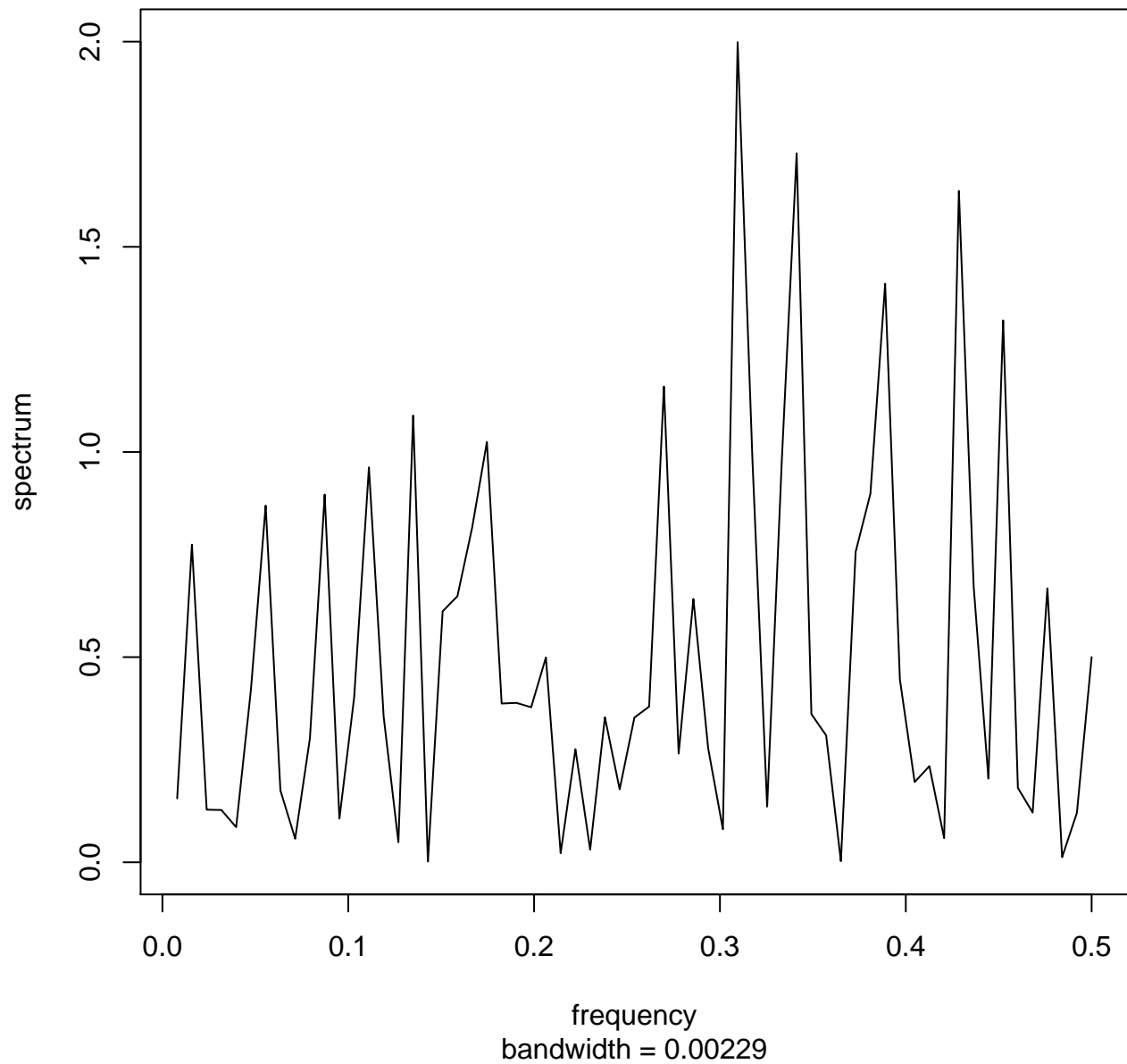
Series: s
Raw Periodogram



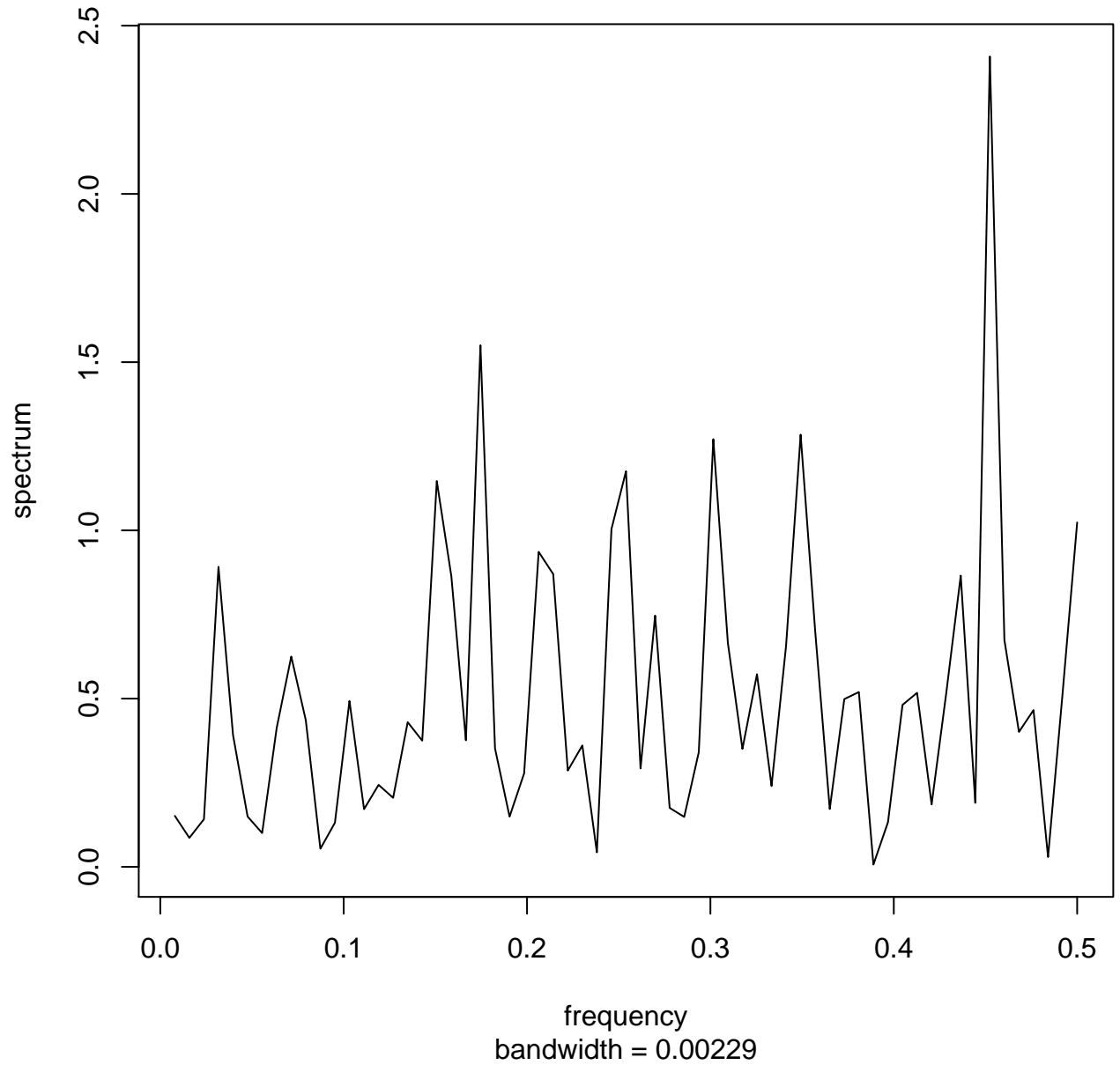
Series: s
Raw Periodogram



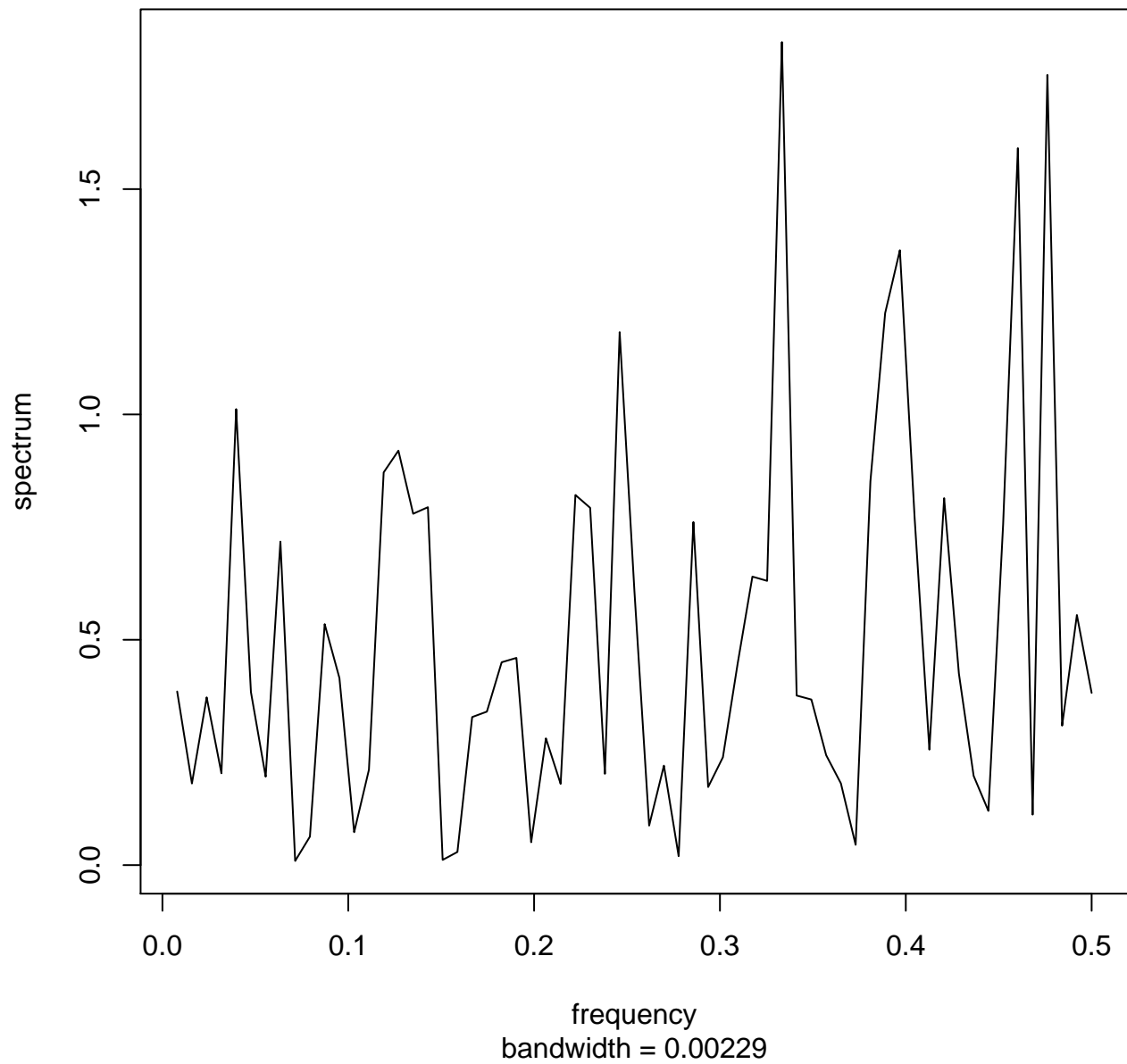
Series: s
Raw Periodogram



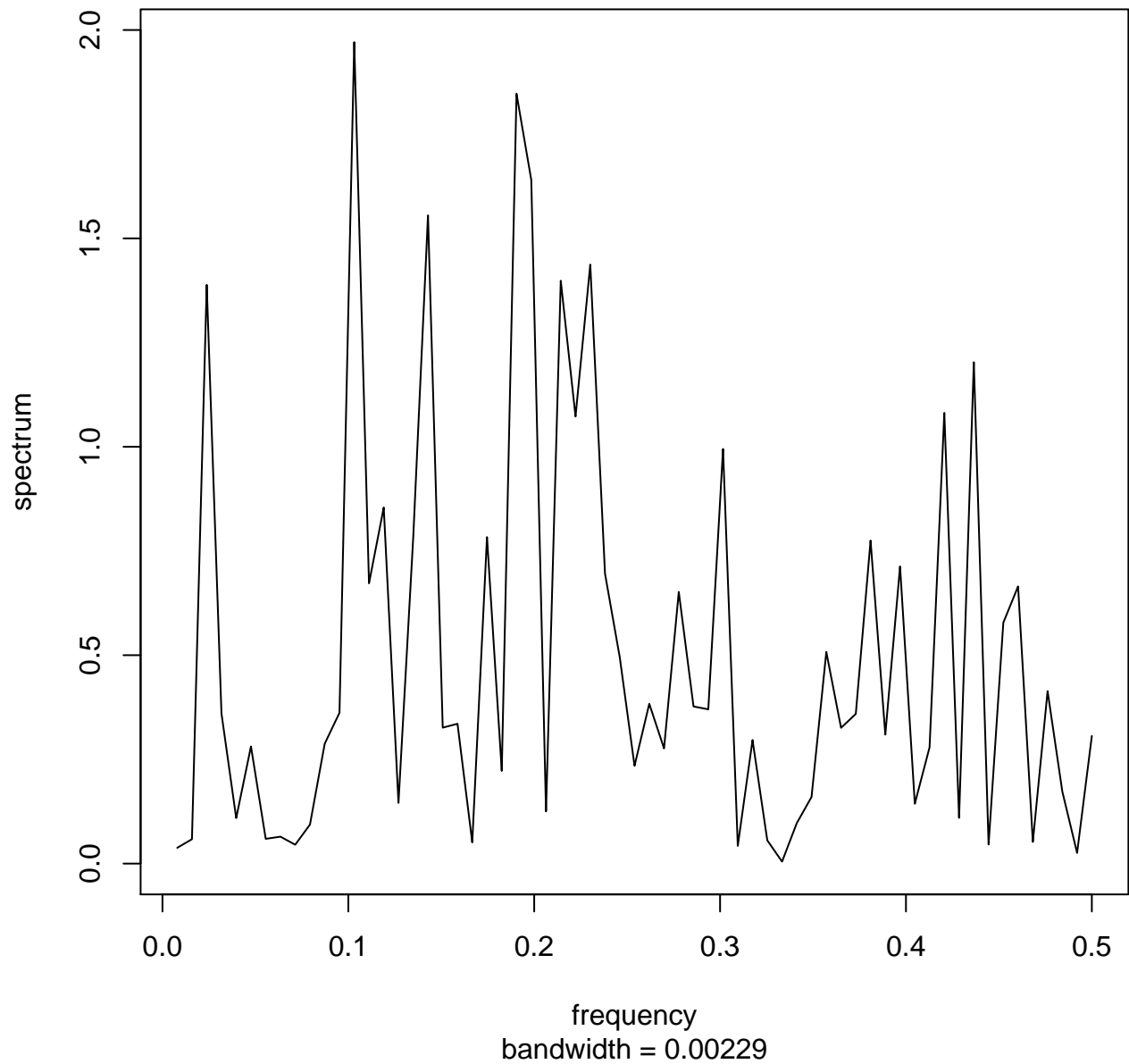
Series: s
Raw Periodogram



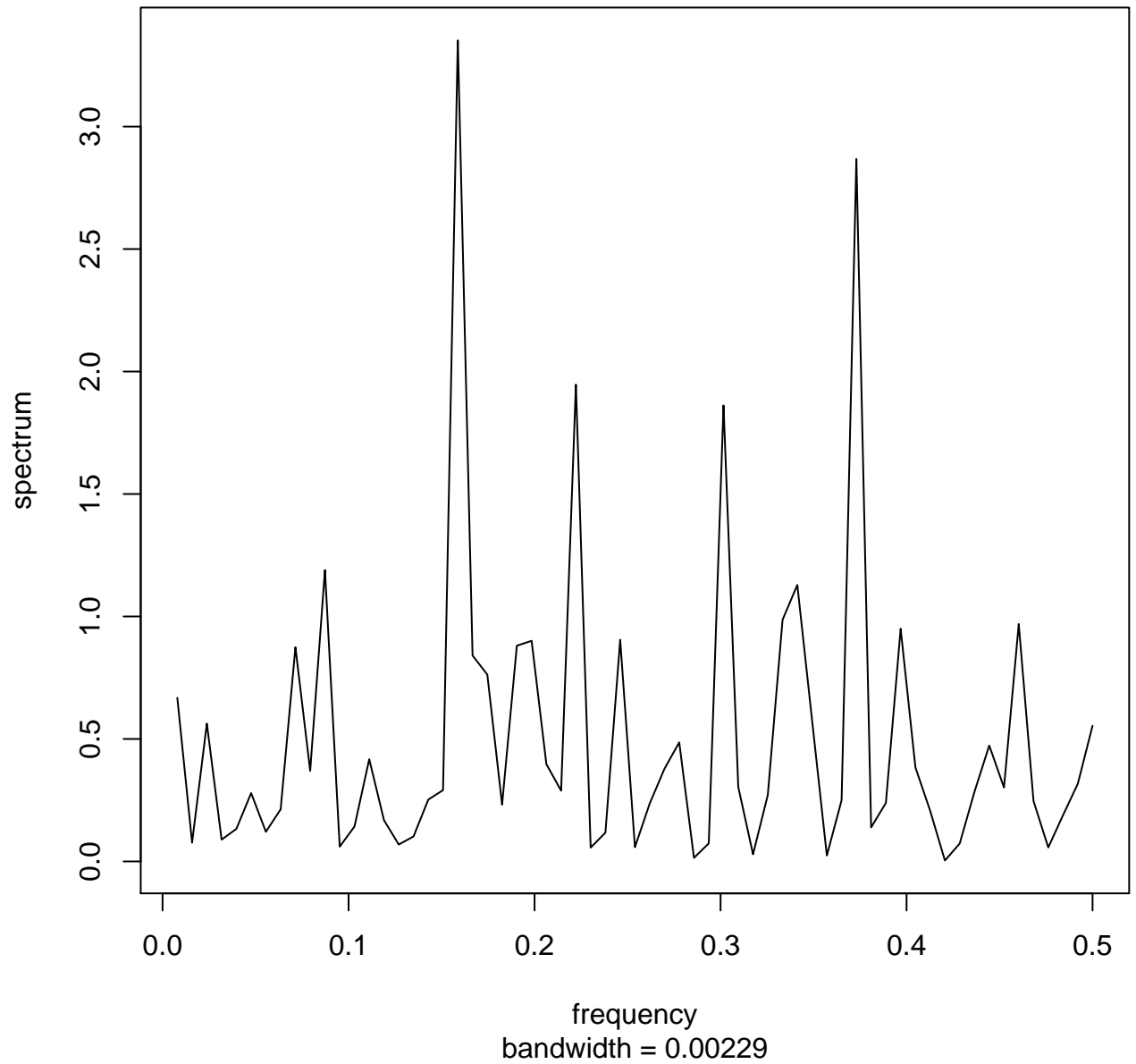
Series: s
Raw Periodogram



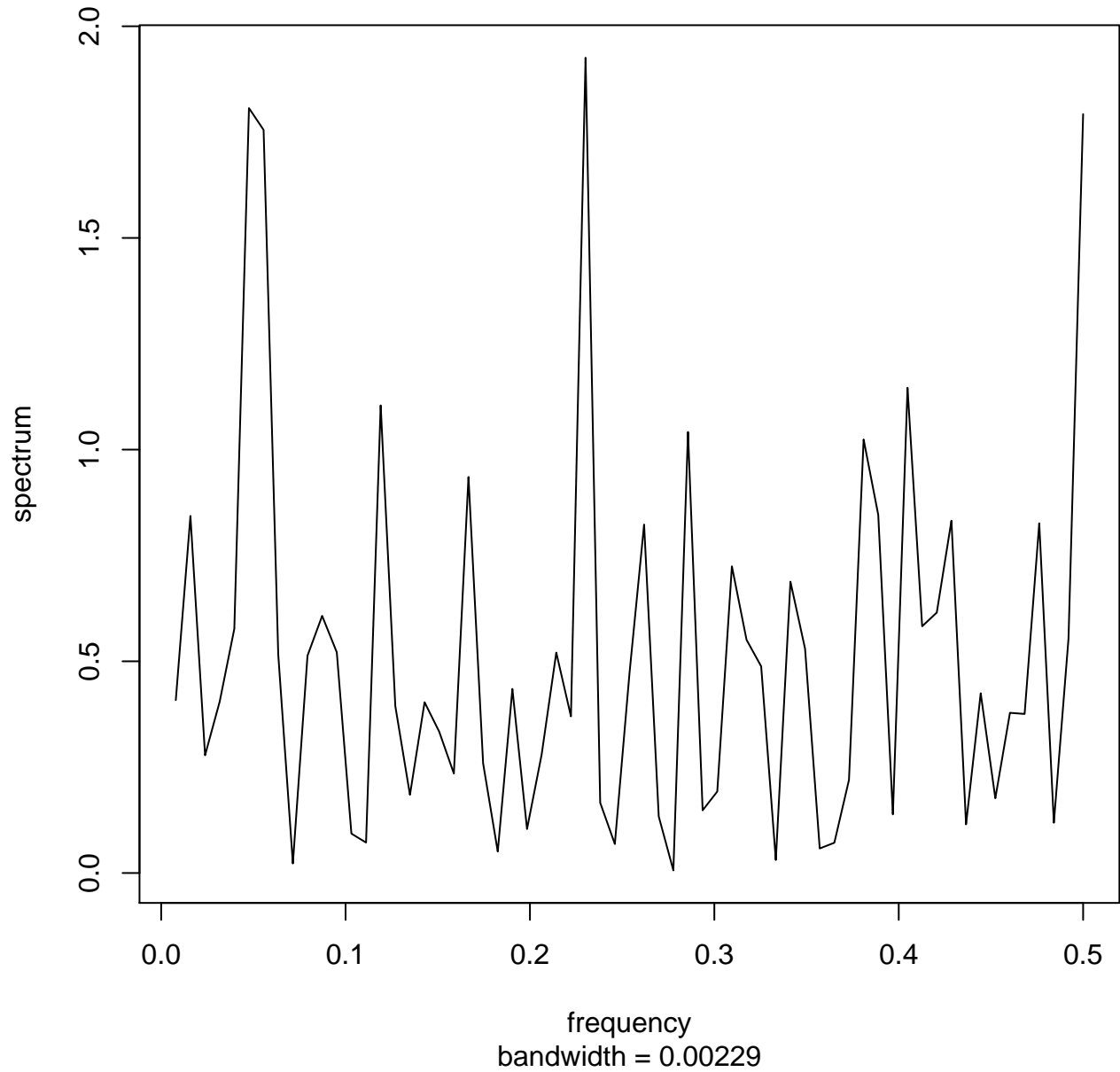
Series: s
Raw Periodogram



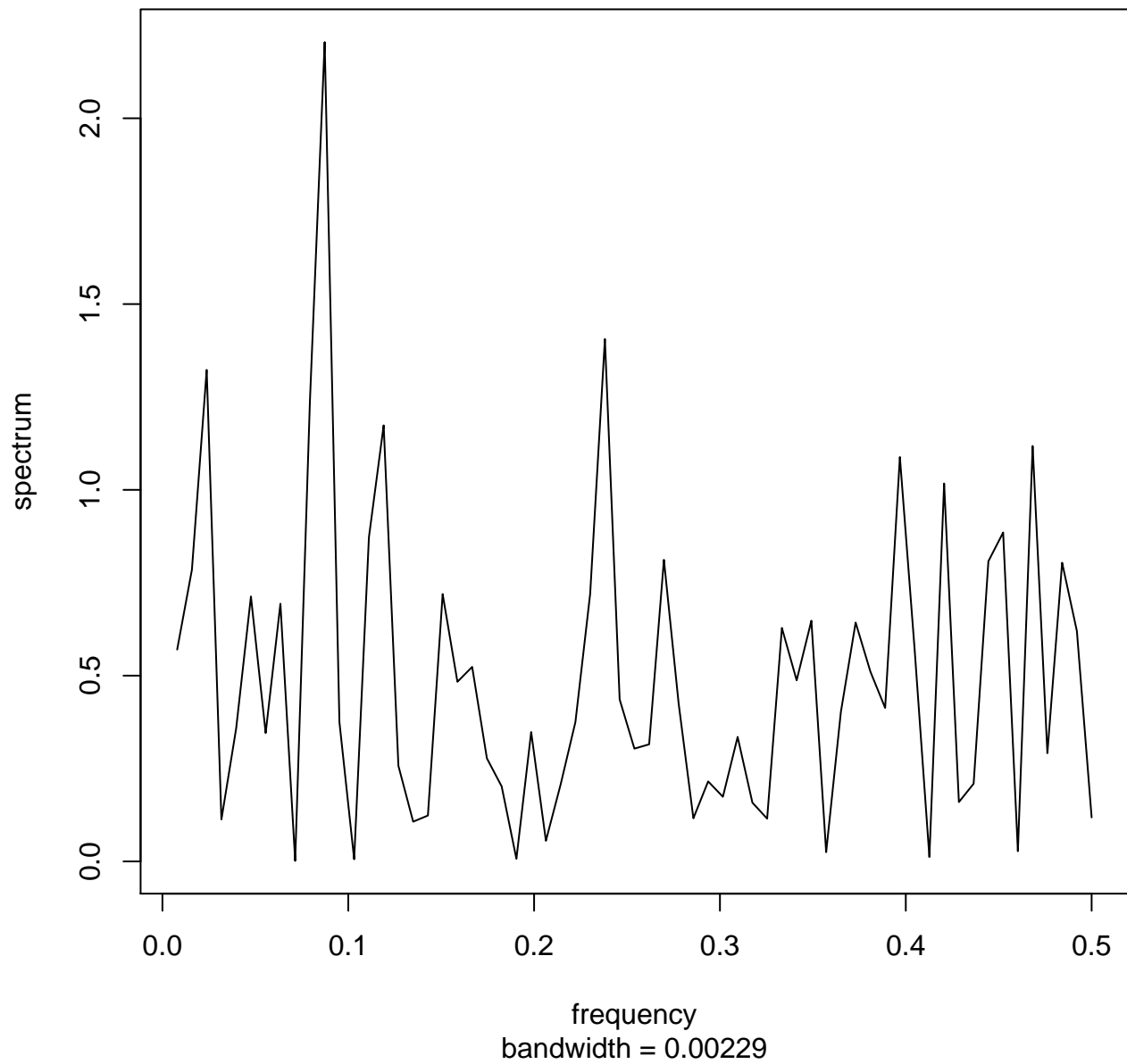
Series: s
Raw Periodogram



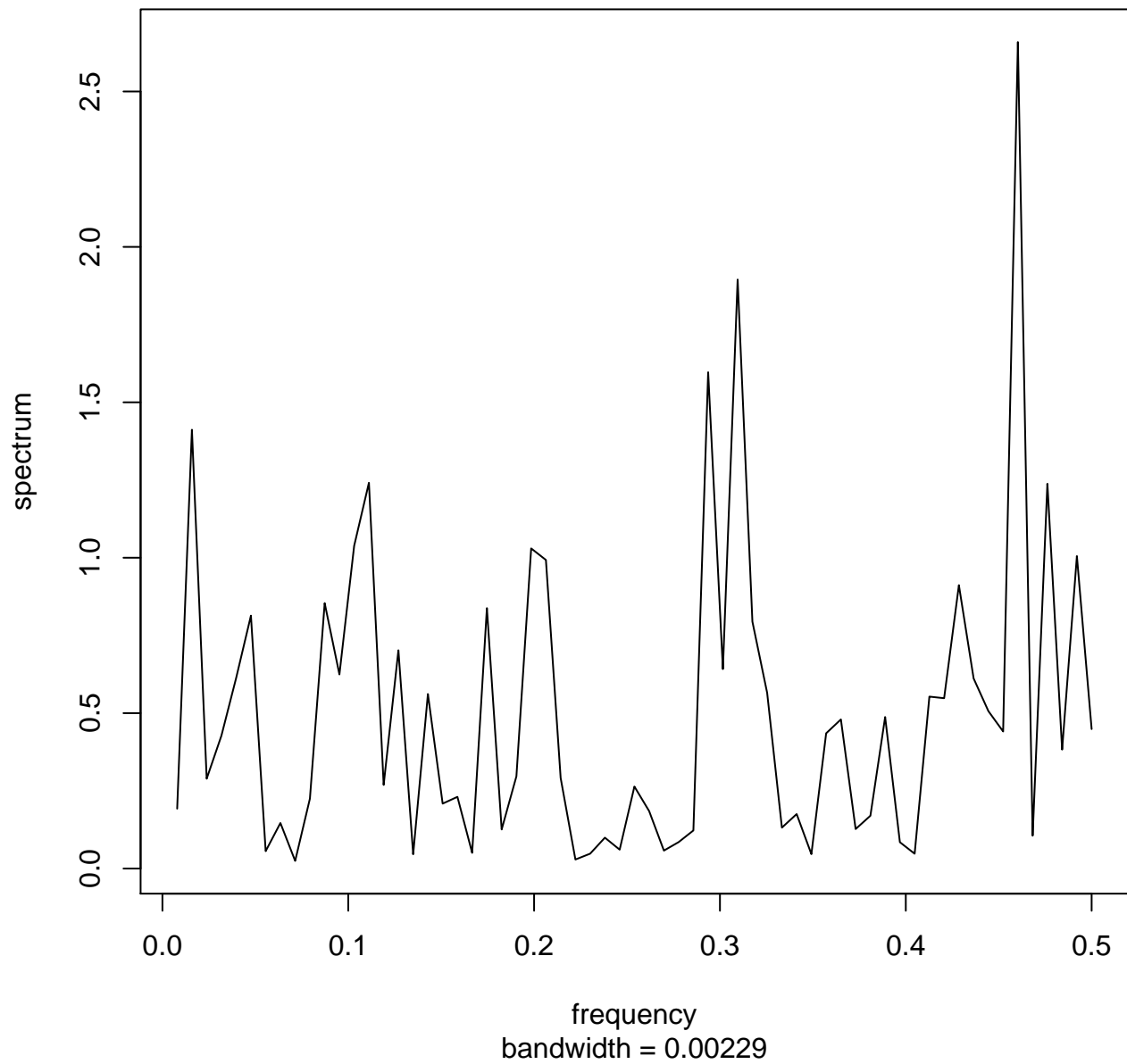
Series: s
Raw Periodogram



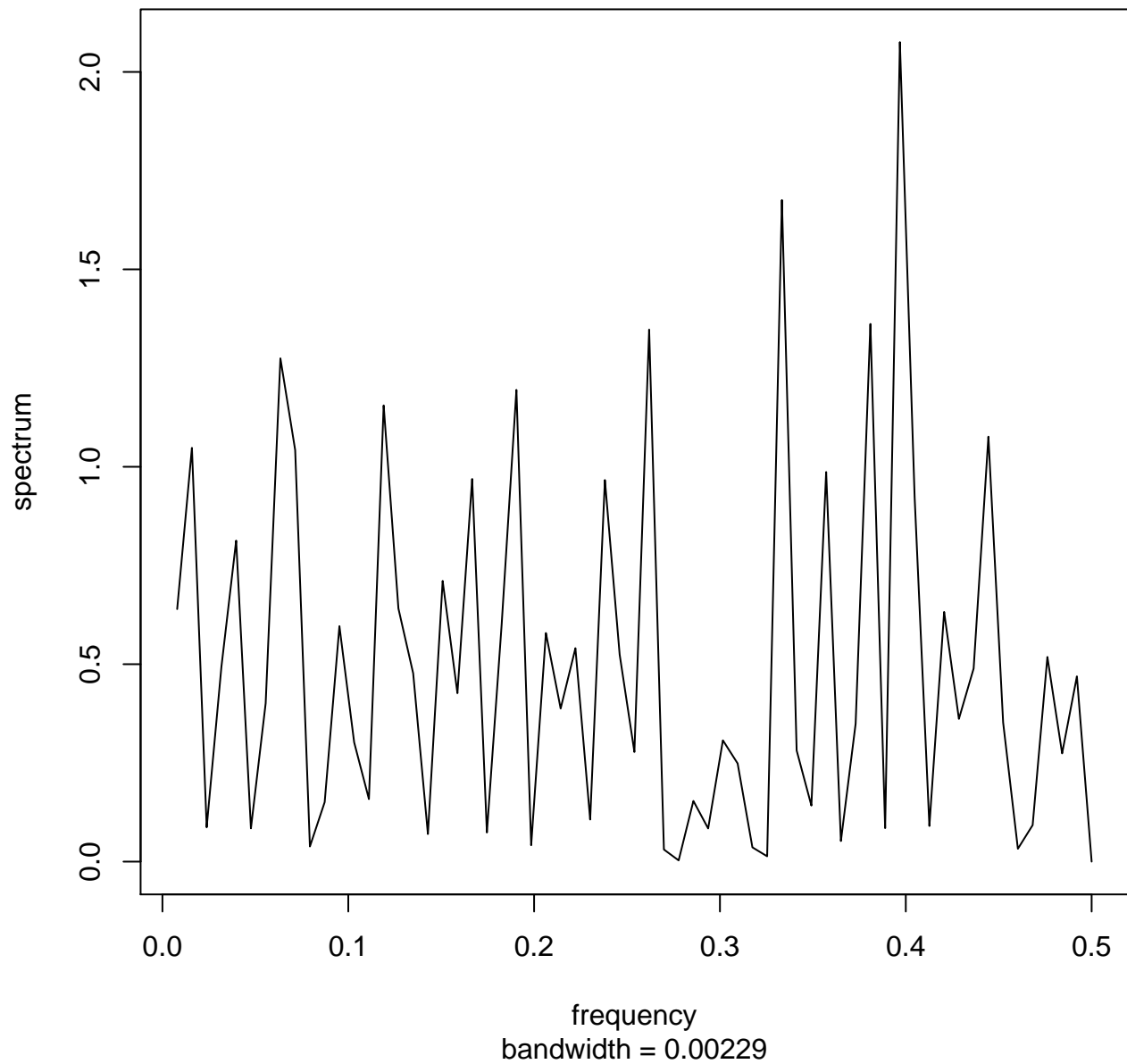
Series: s
Raw Periodogram



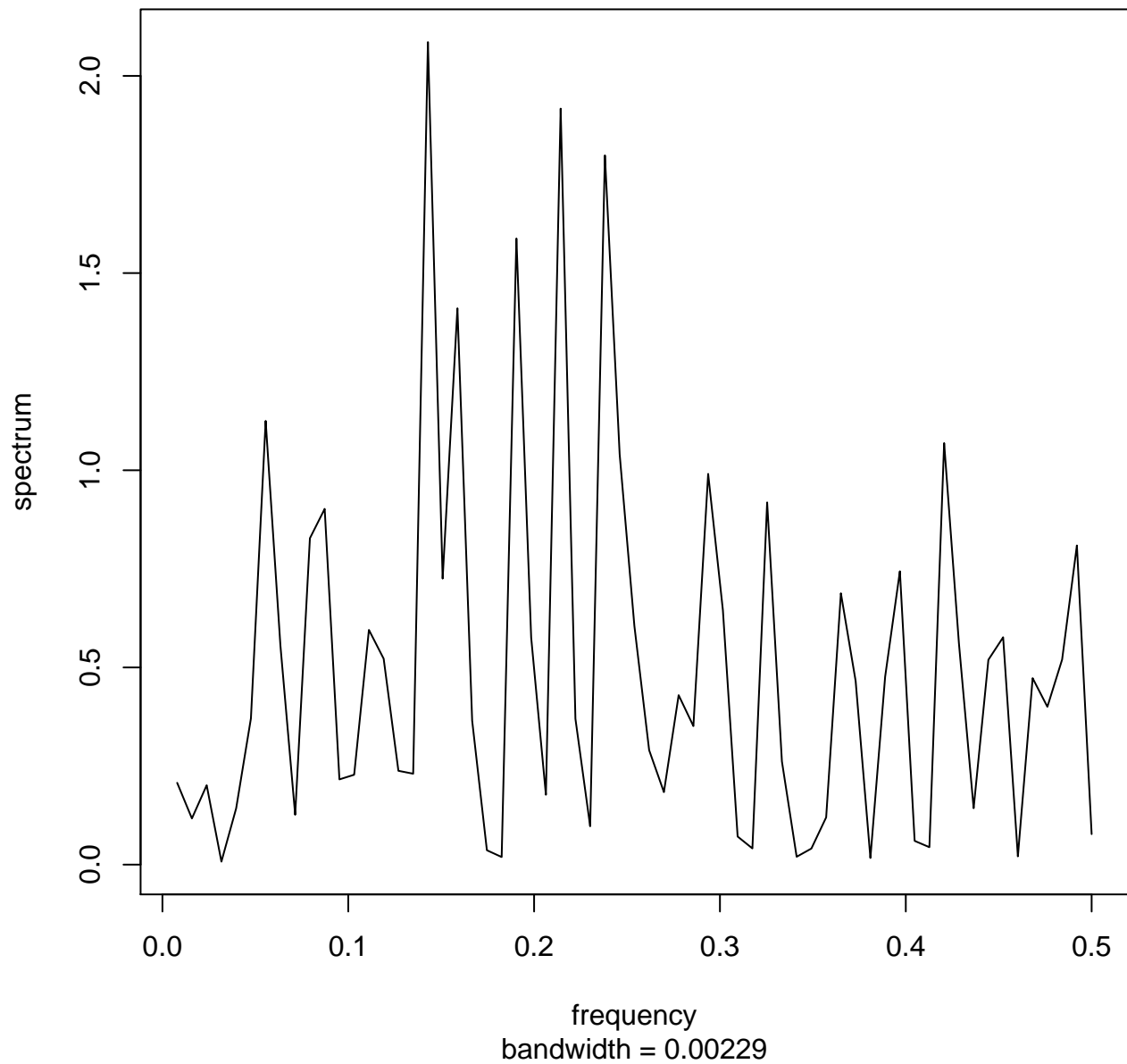
Series: s
Raw Periodogram



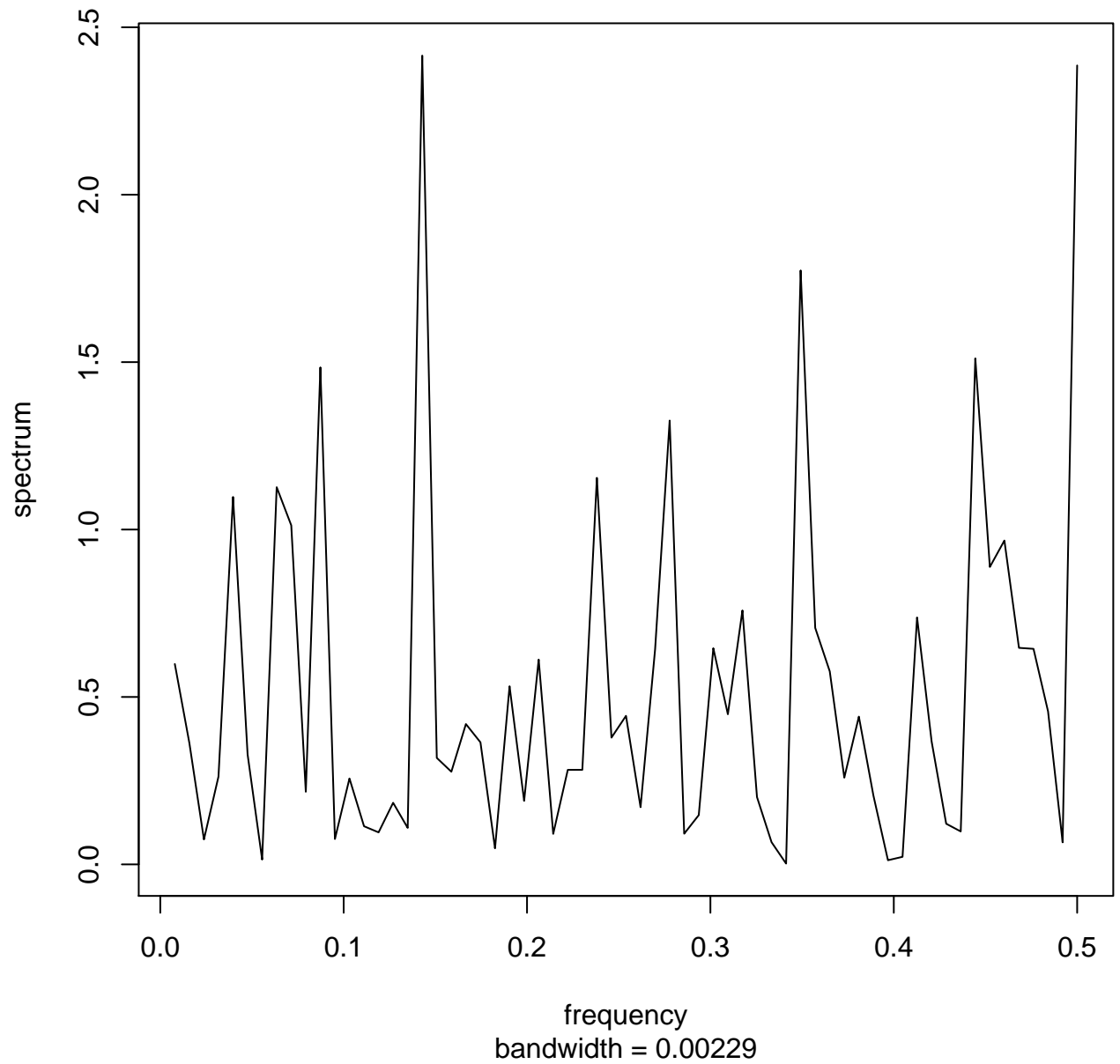
Series: s
Raw Periodogram



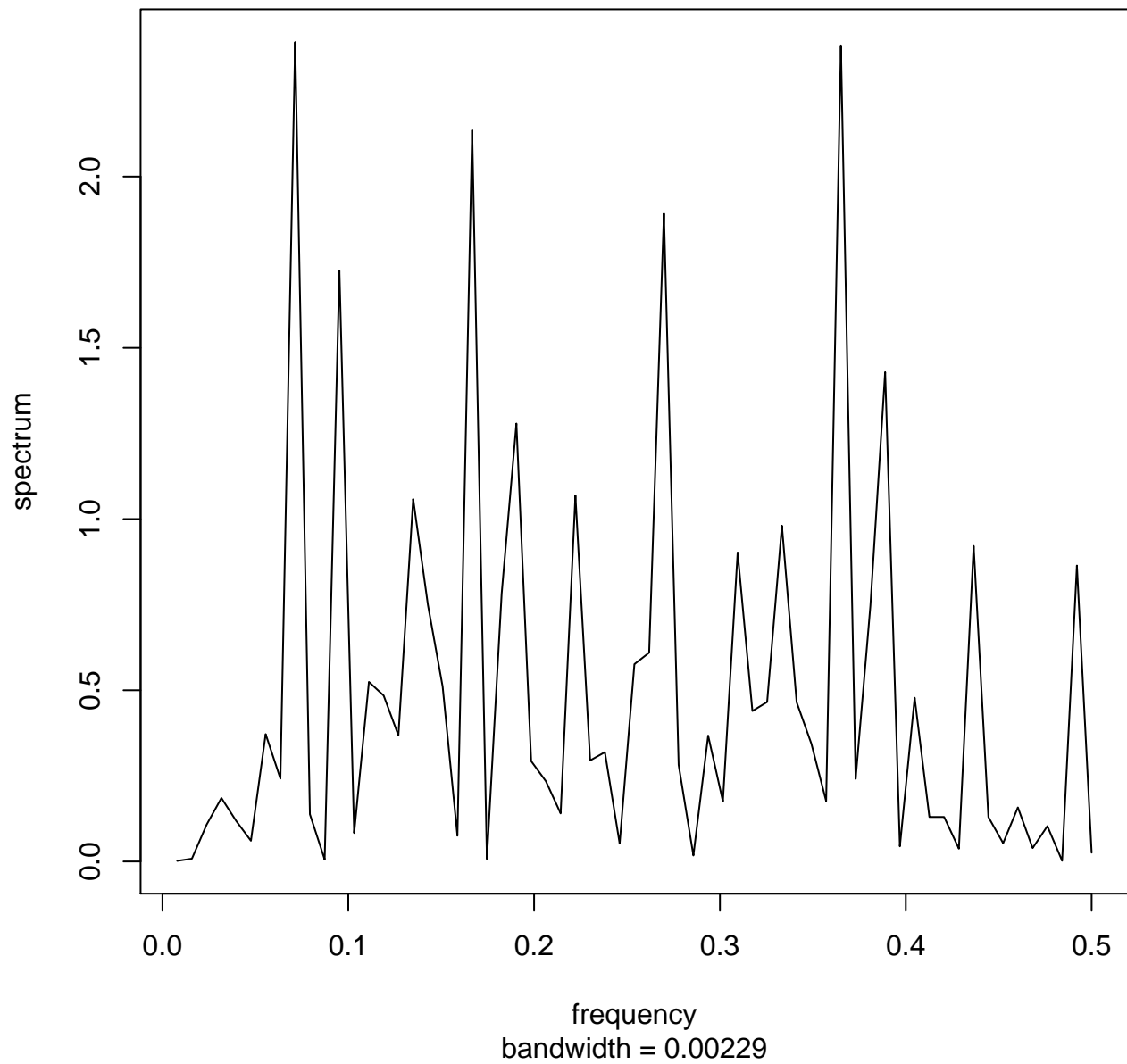
Series: s
Raw Periodogram



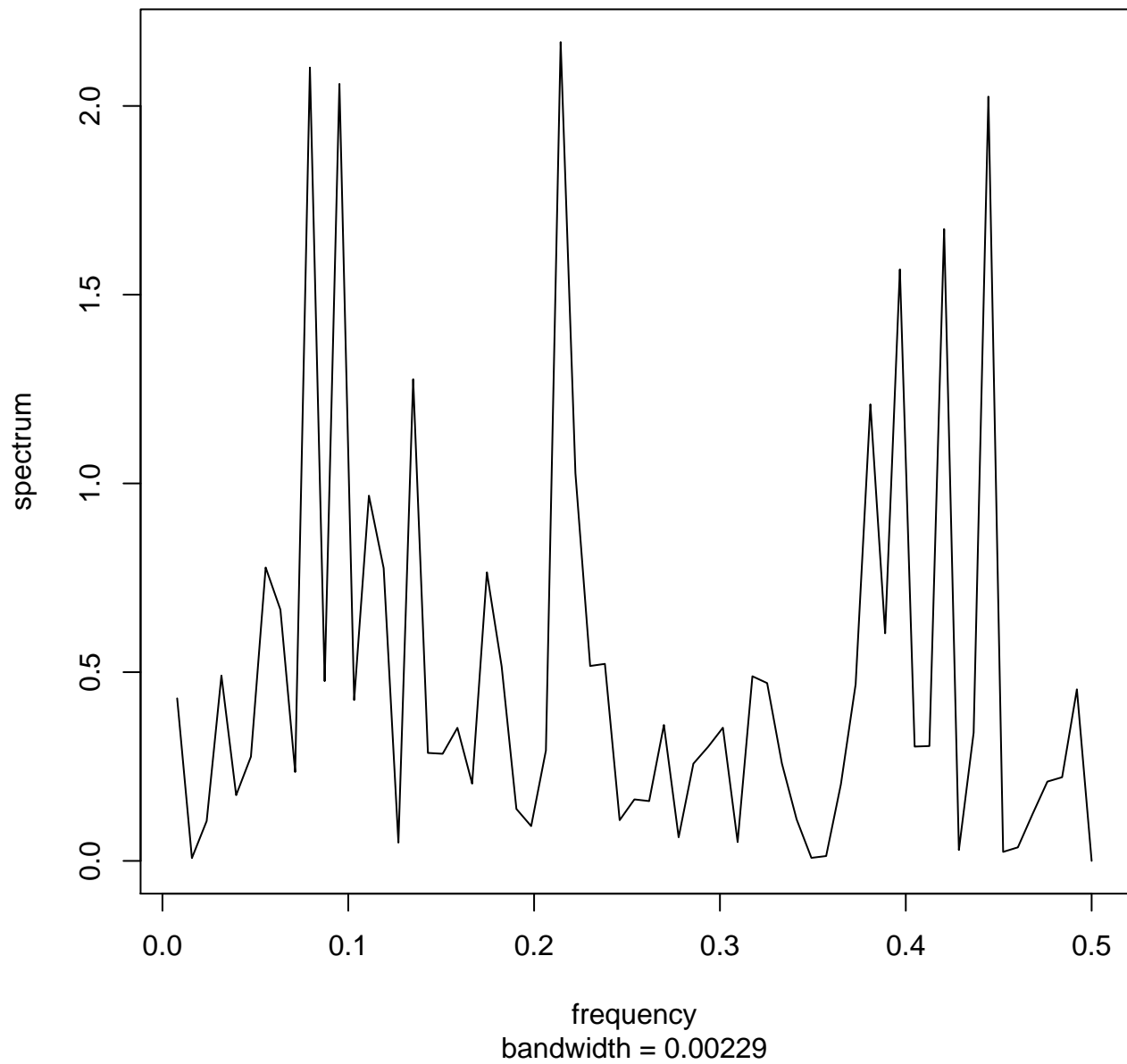
Series: s
Raw Periodogram



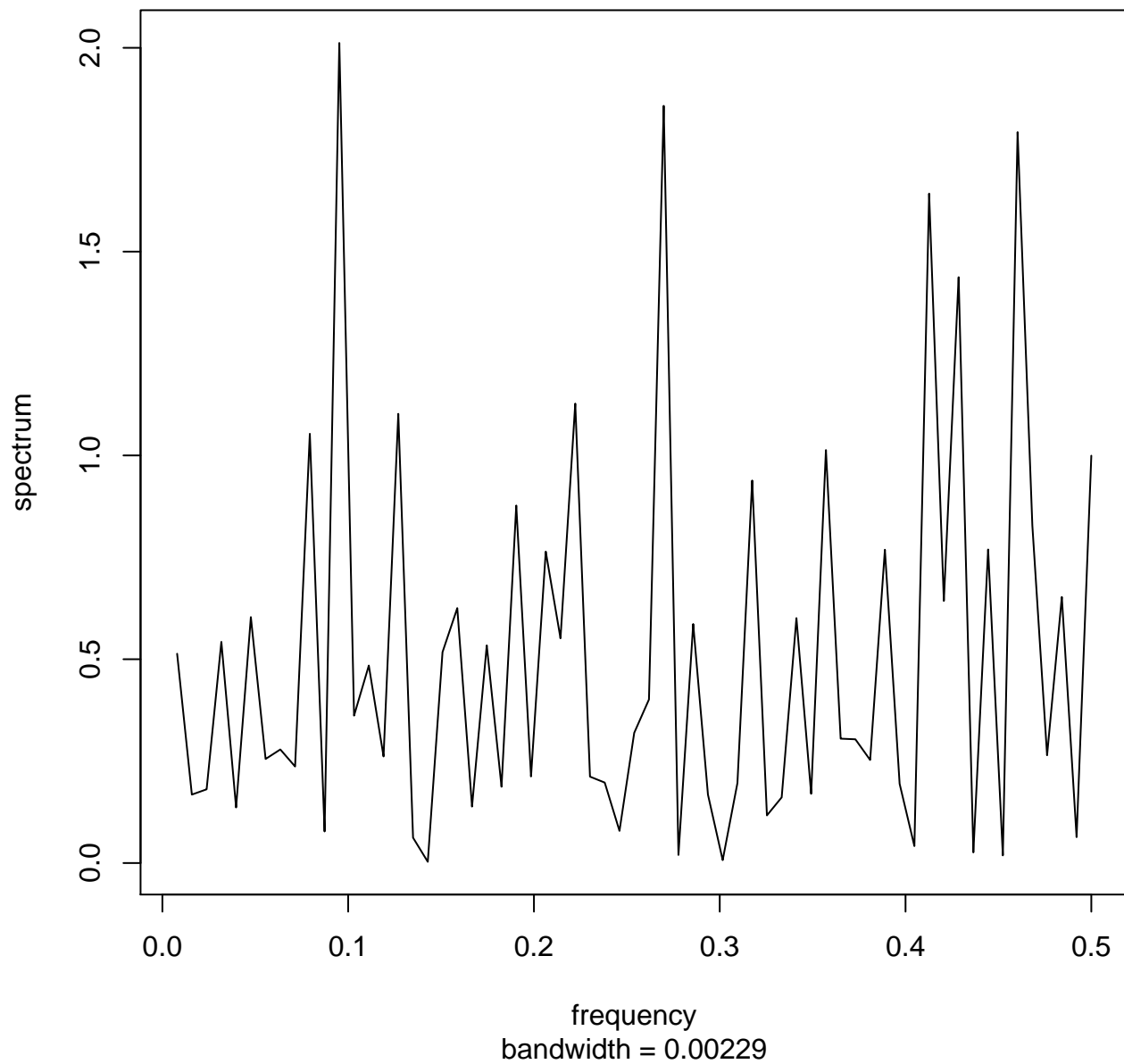
Series: s
Raw Periodogram



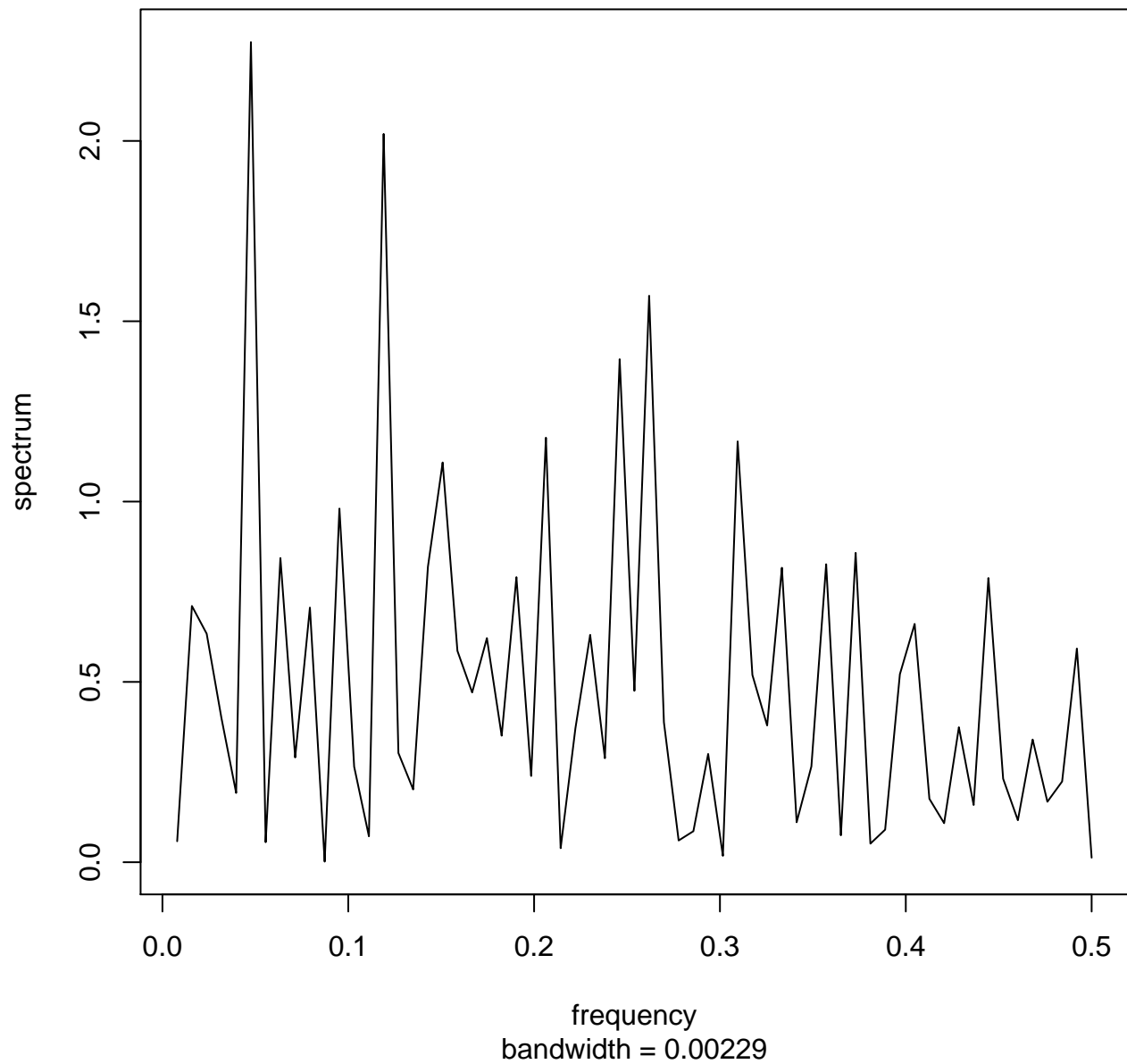
Series: s
Raw Periodogram



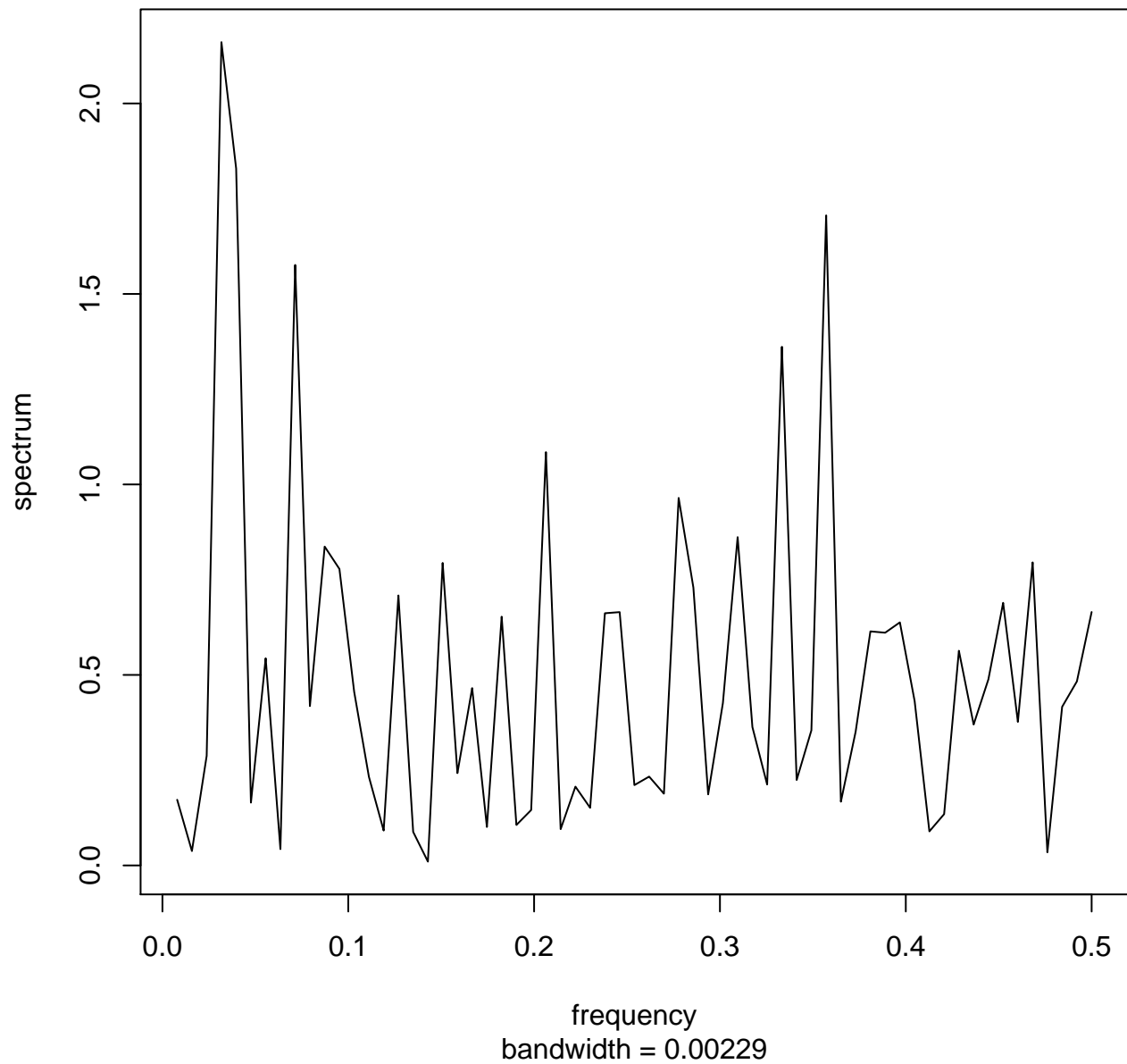
Series: s
Raw Periodogram



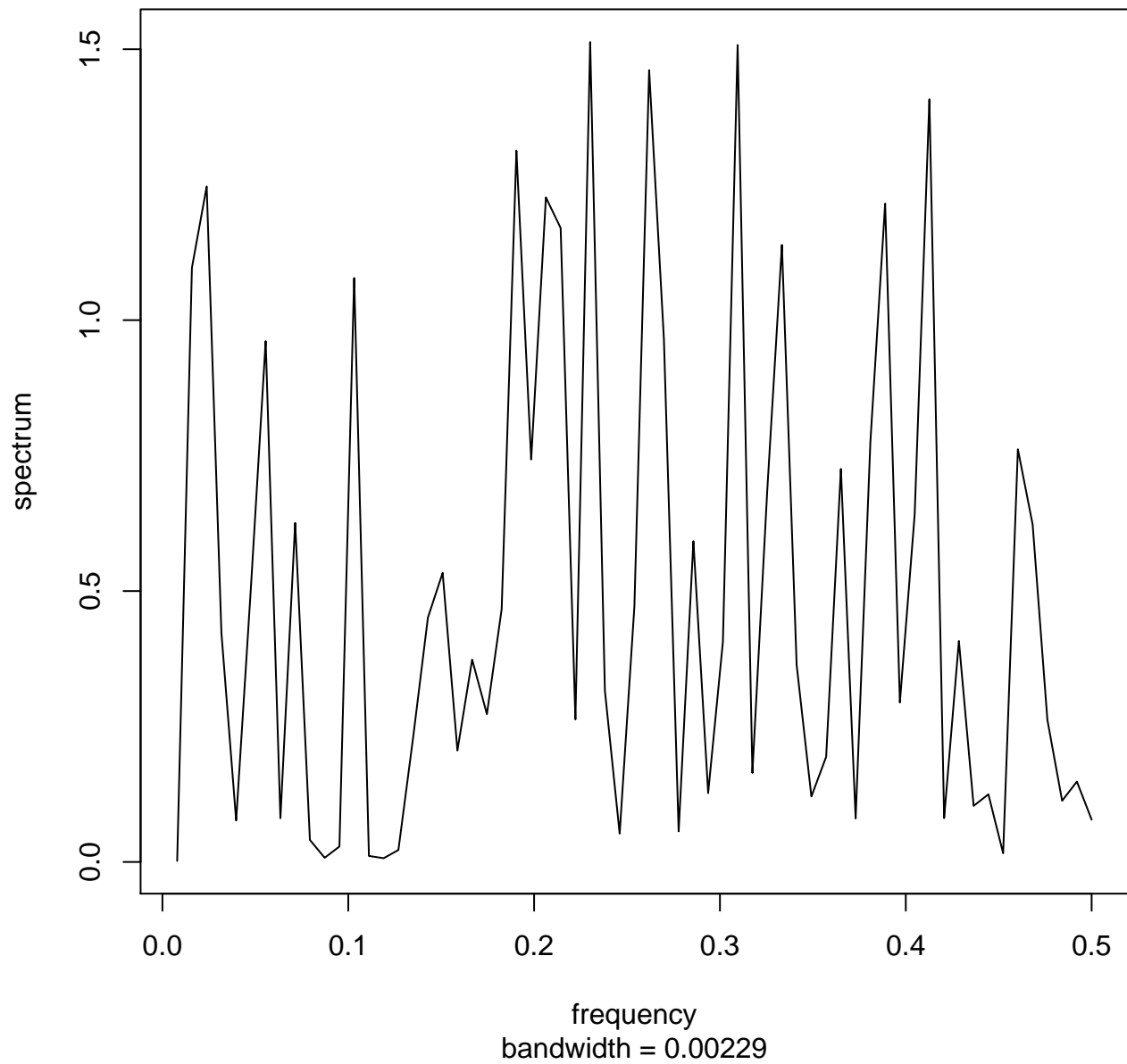
Series: s
Raw Periodogram



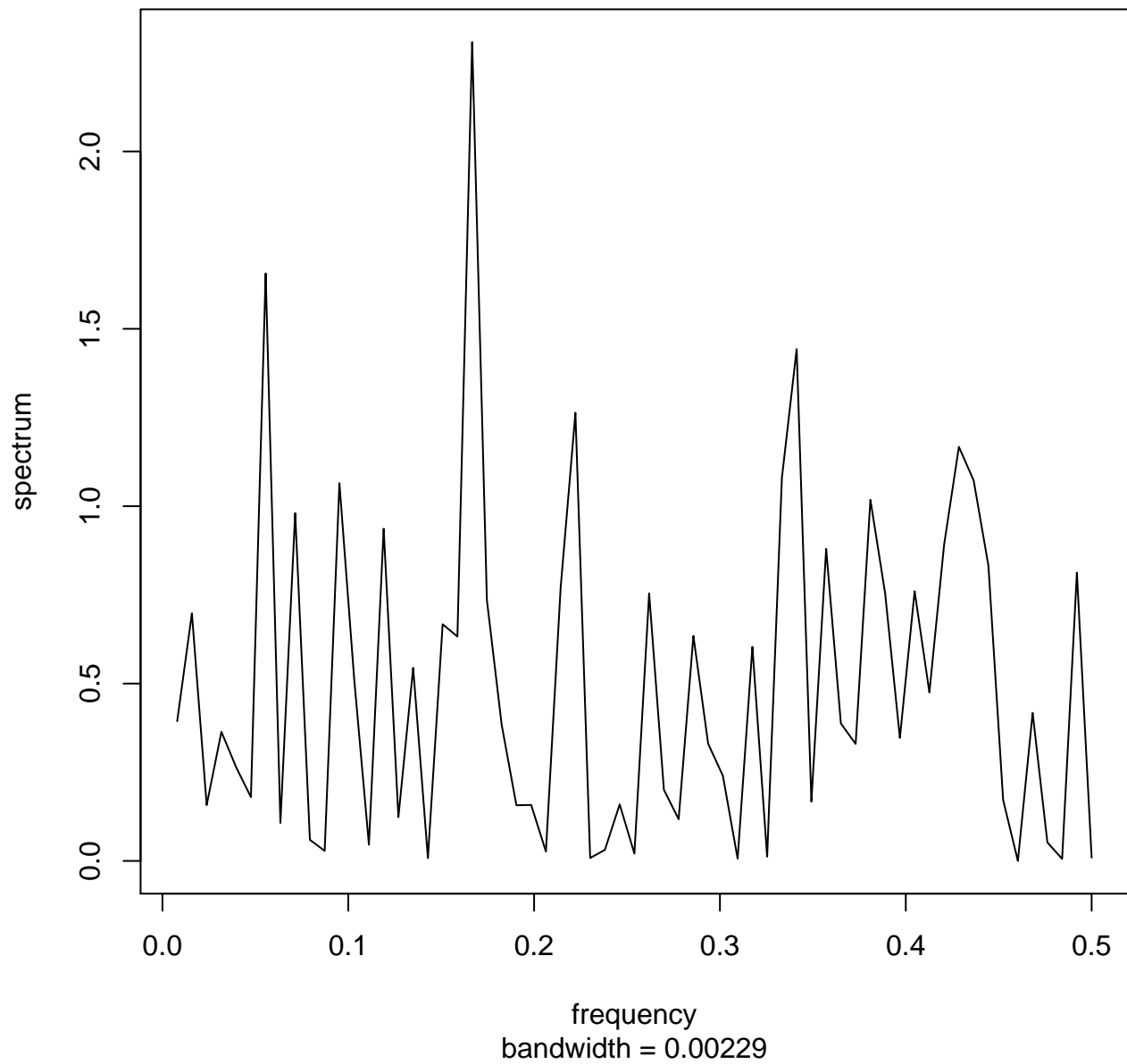
Series: s
Raw Periodogram



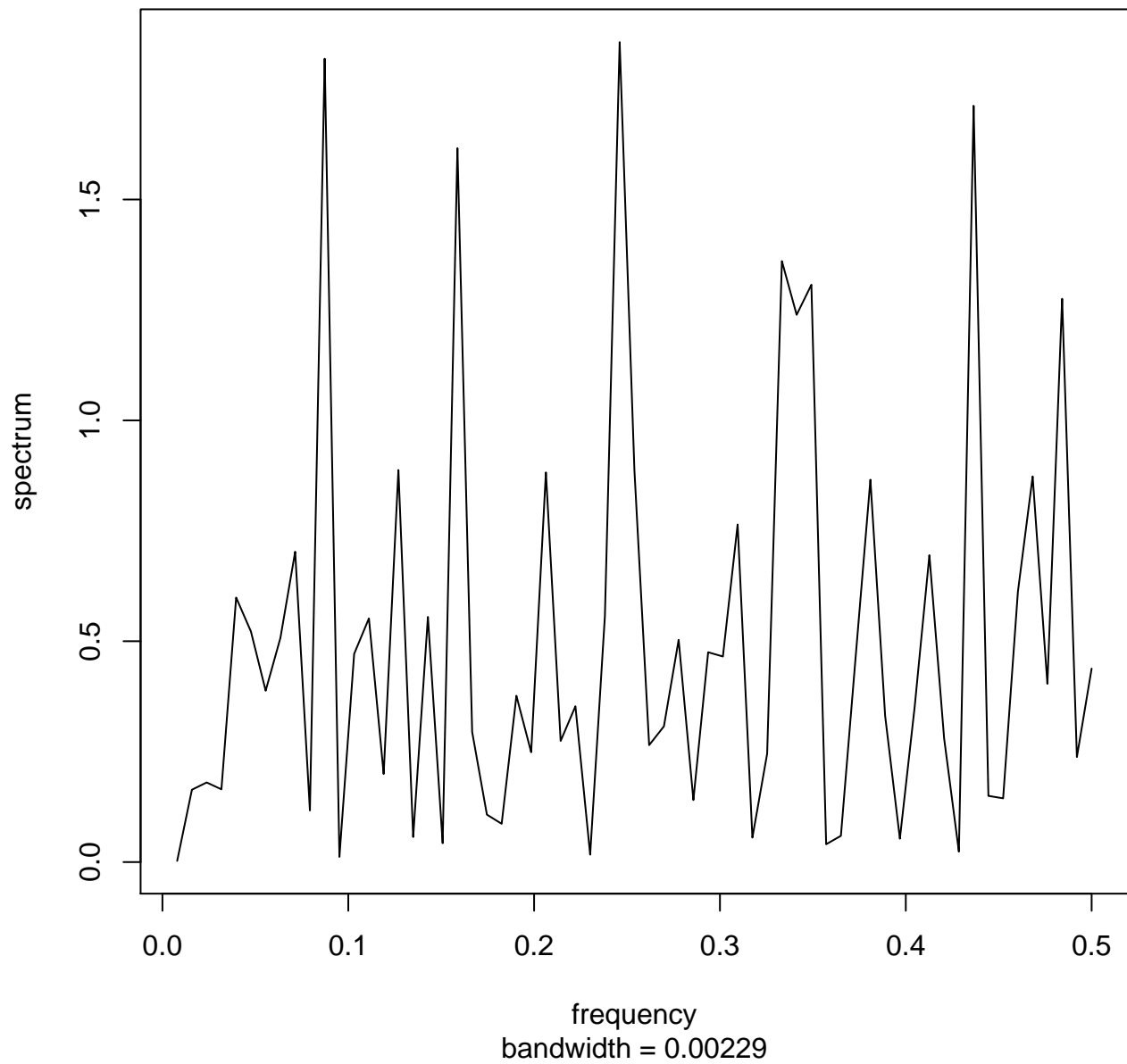
Series: s
Raw Periodogram



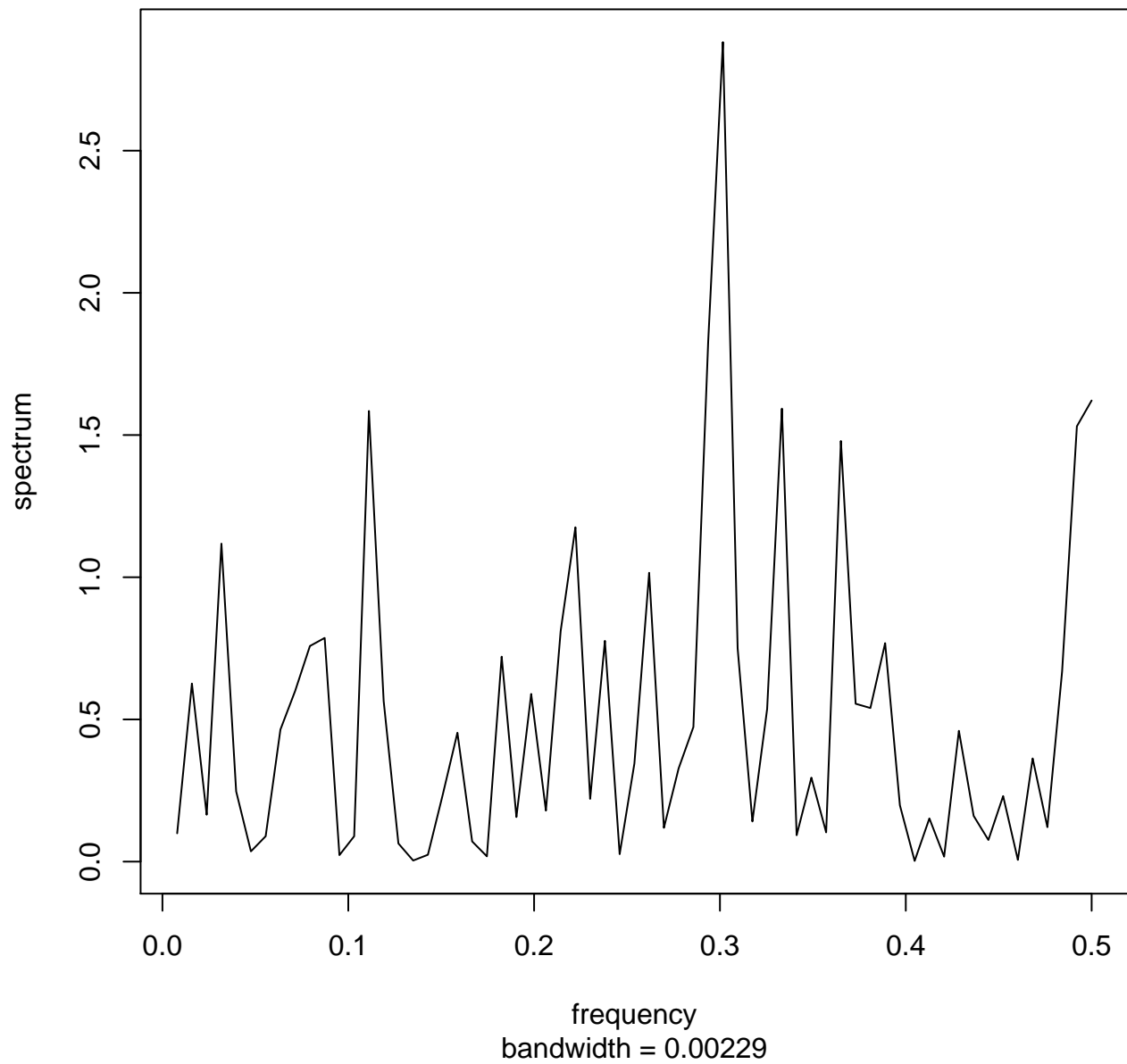
Series: s
Raw Periodogram



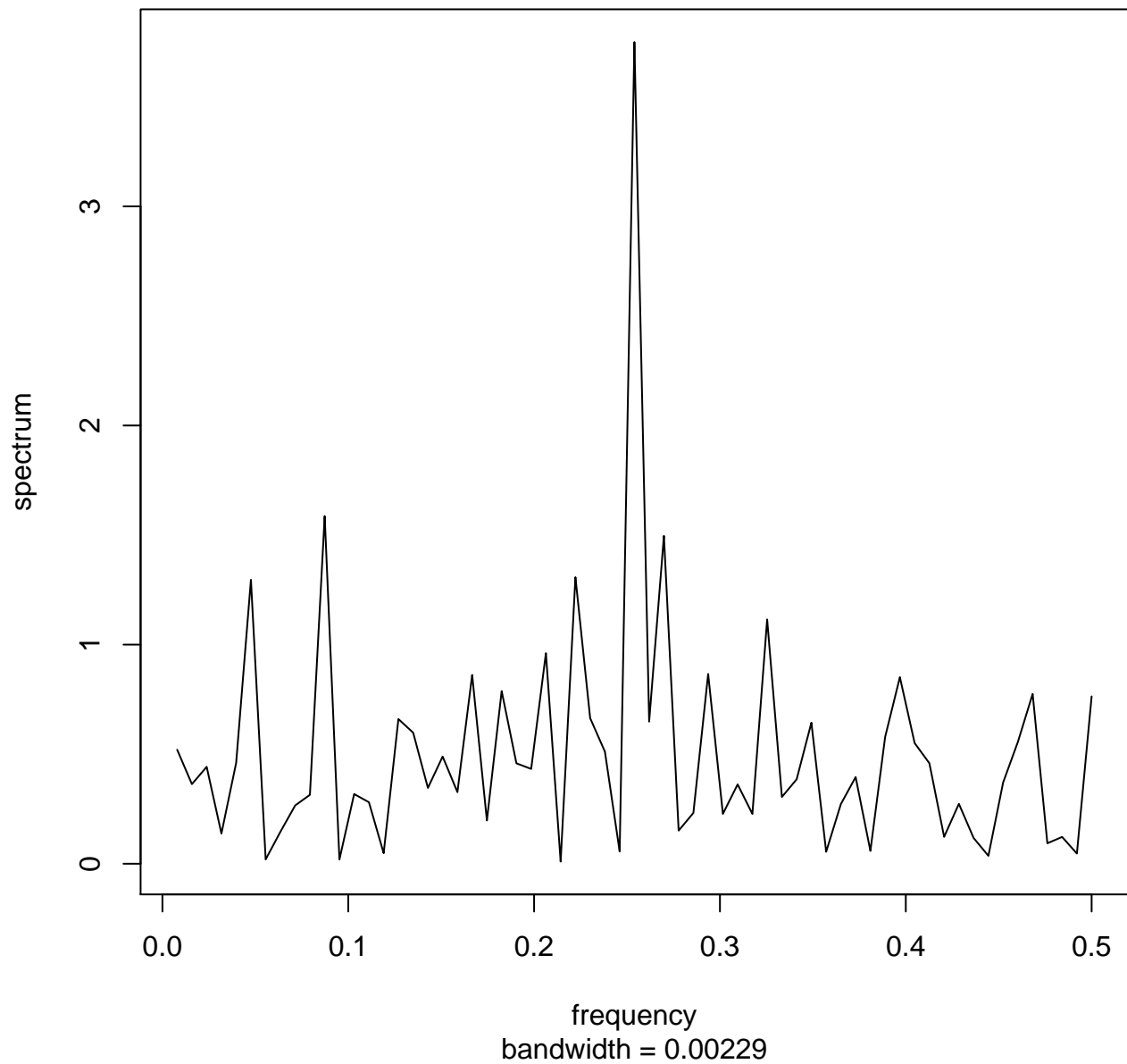
Series: s
Raw Periodogram



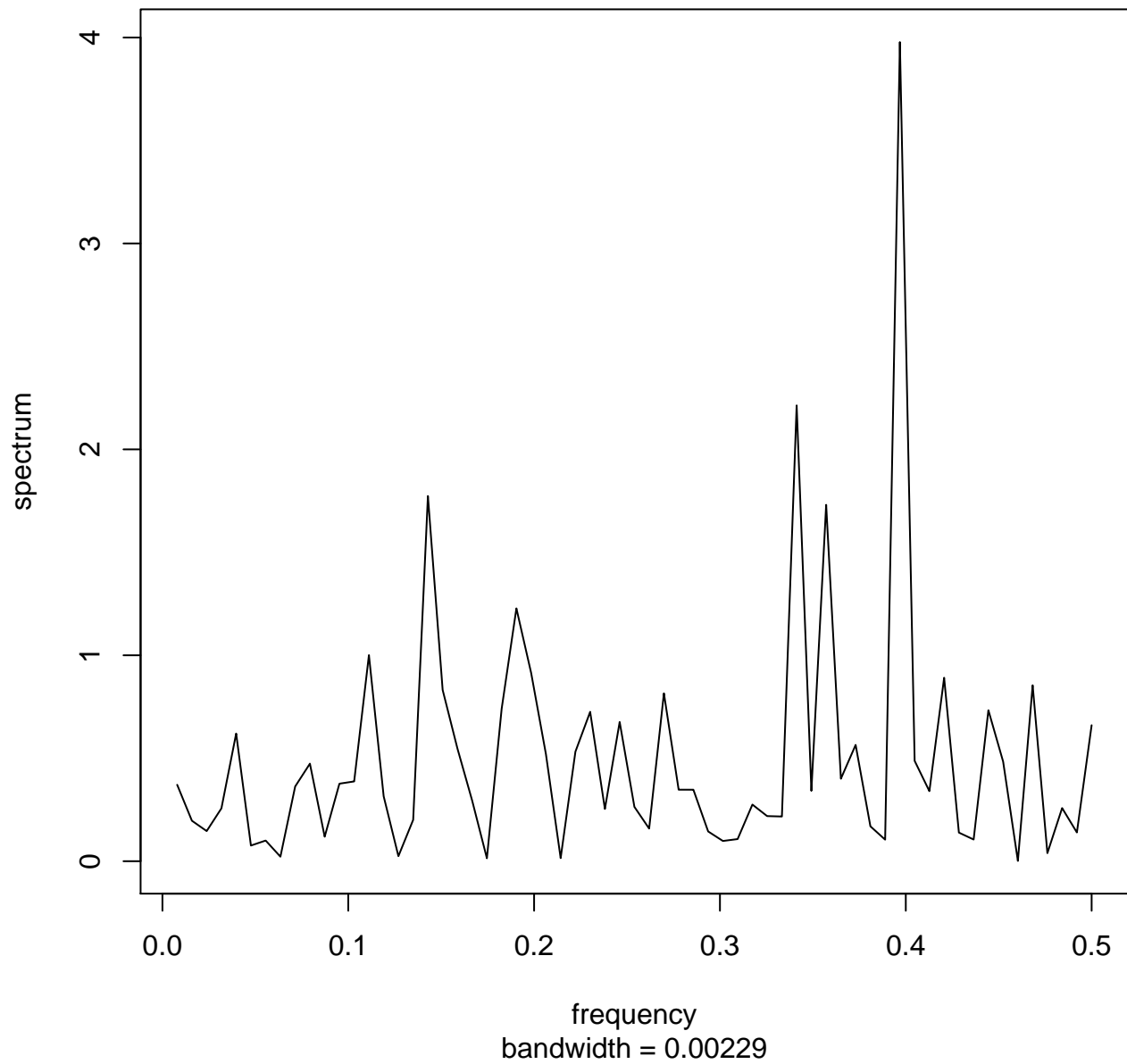
Series: s
Raw Periodogram



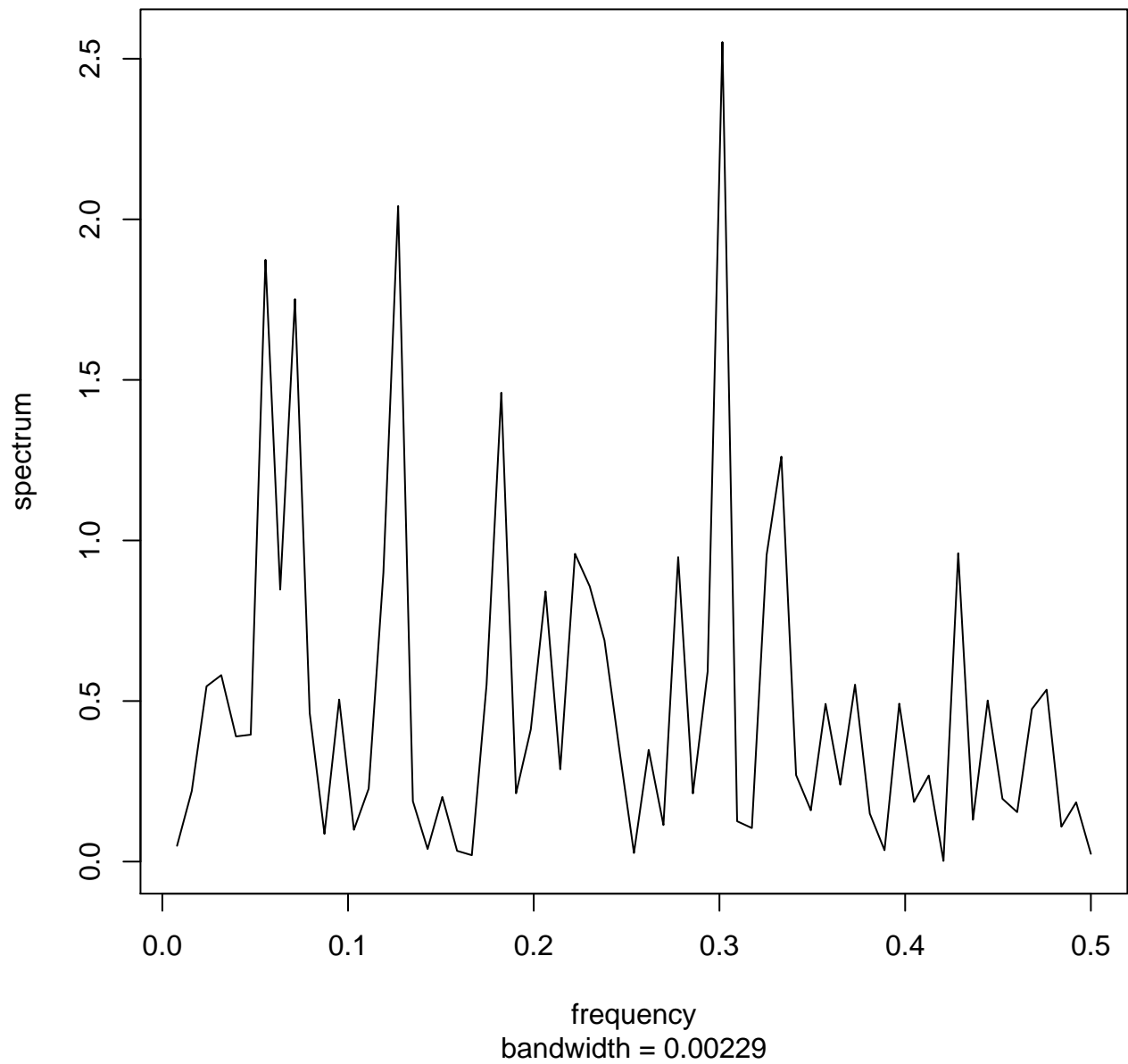
Series: s
Raw Periodogram



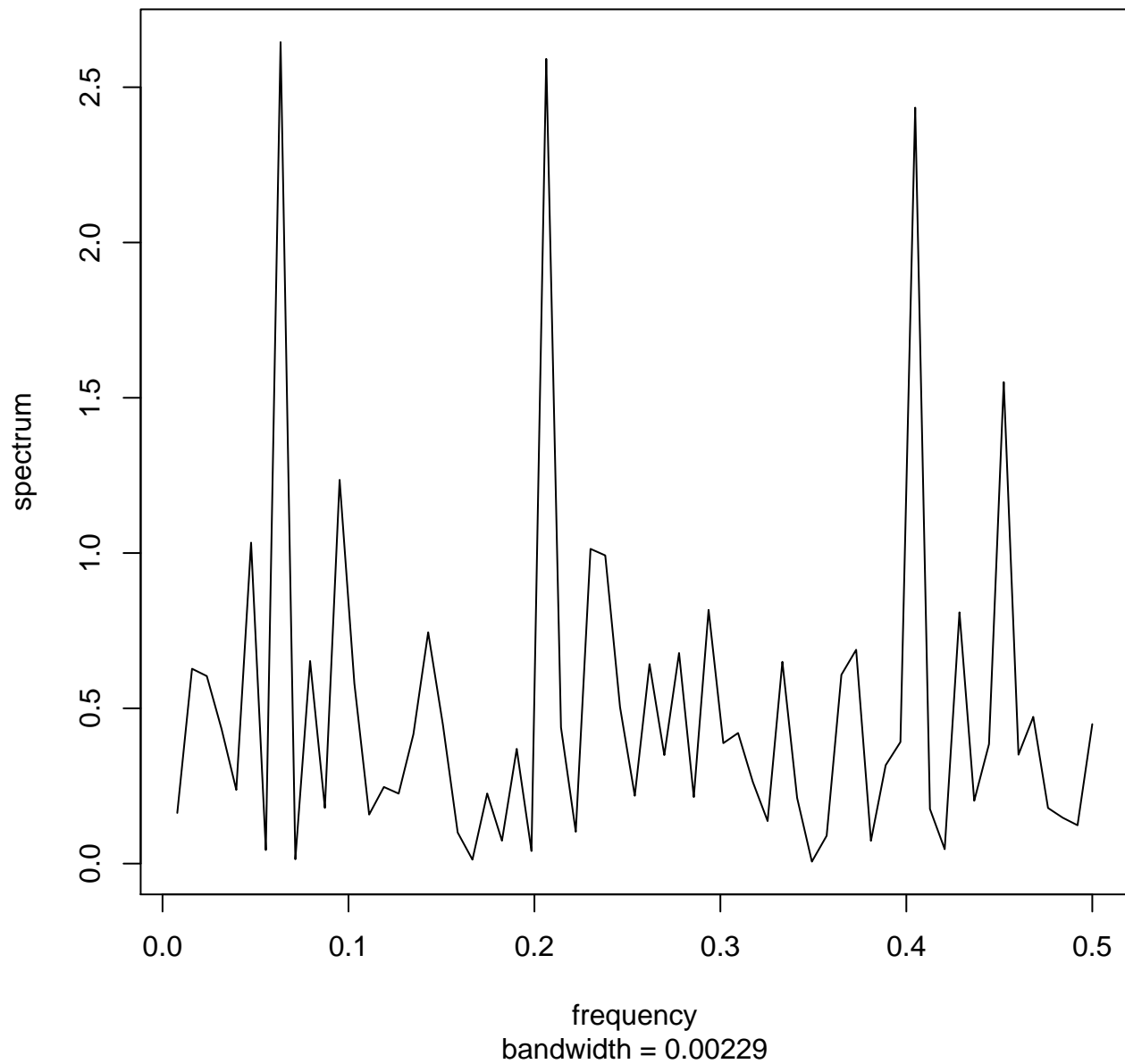
Series: s
Raw Periodogram



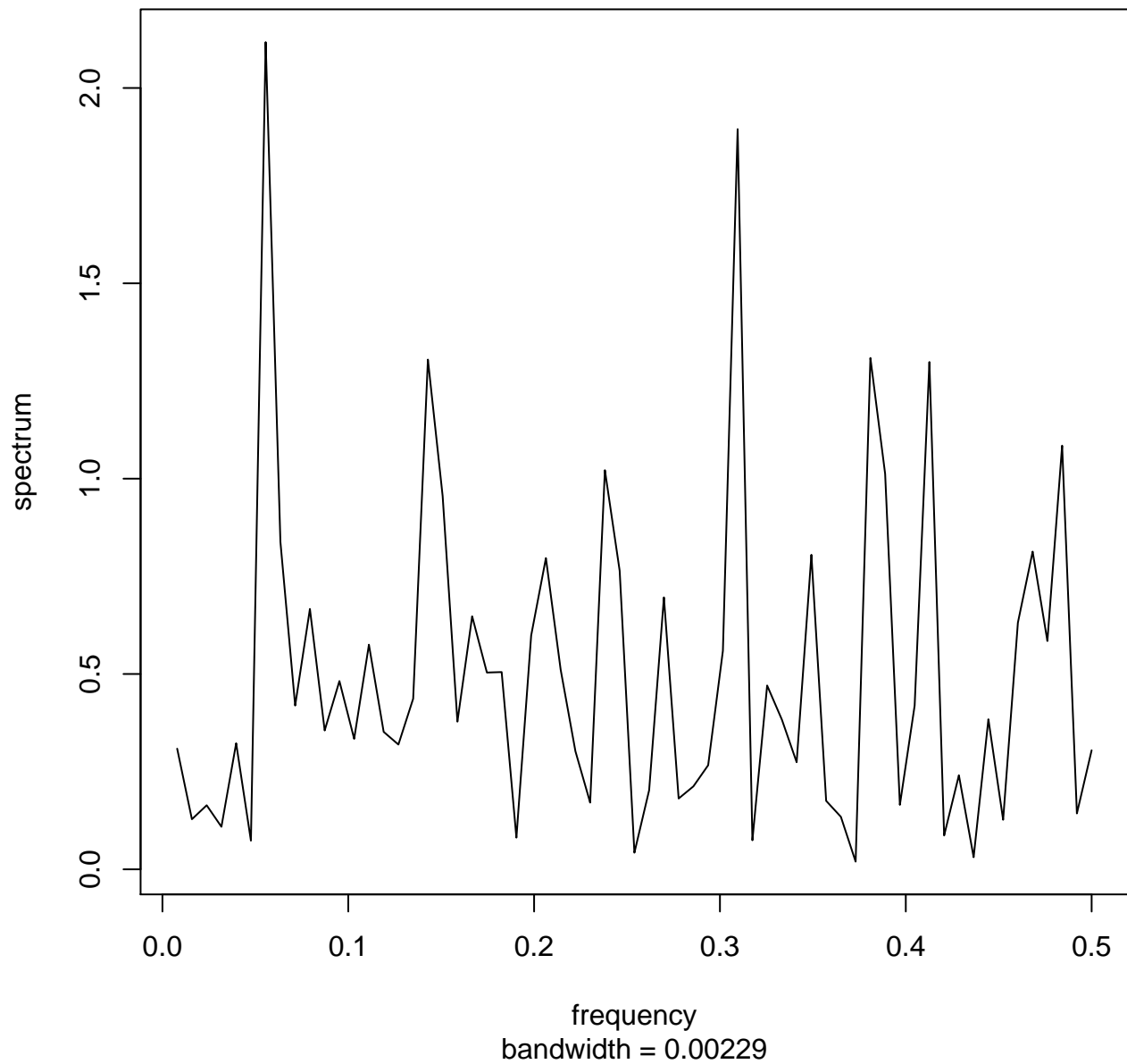
Series: s
Raw Periodogram



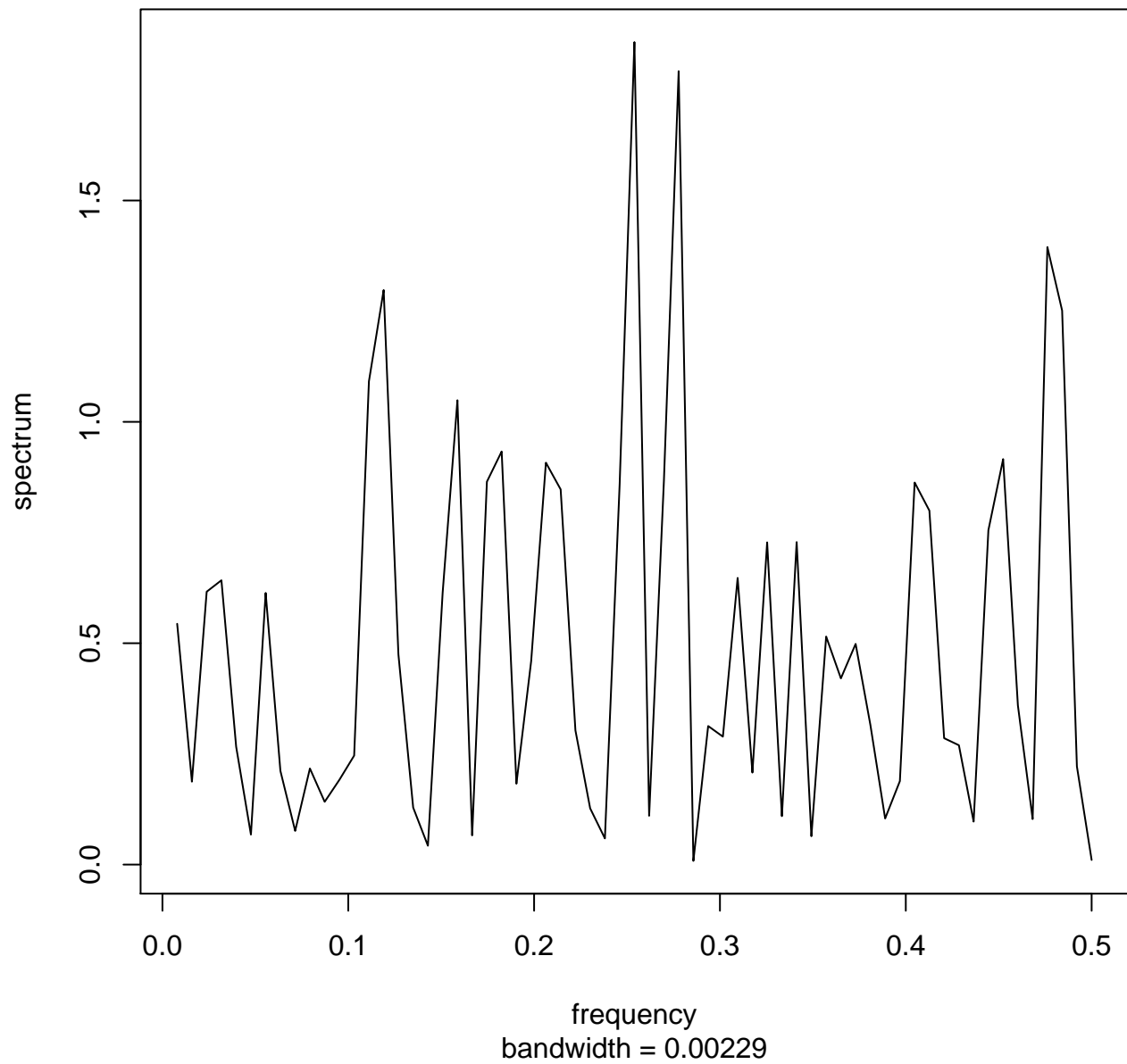
Series: s
Raw Periodogram



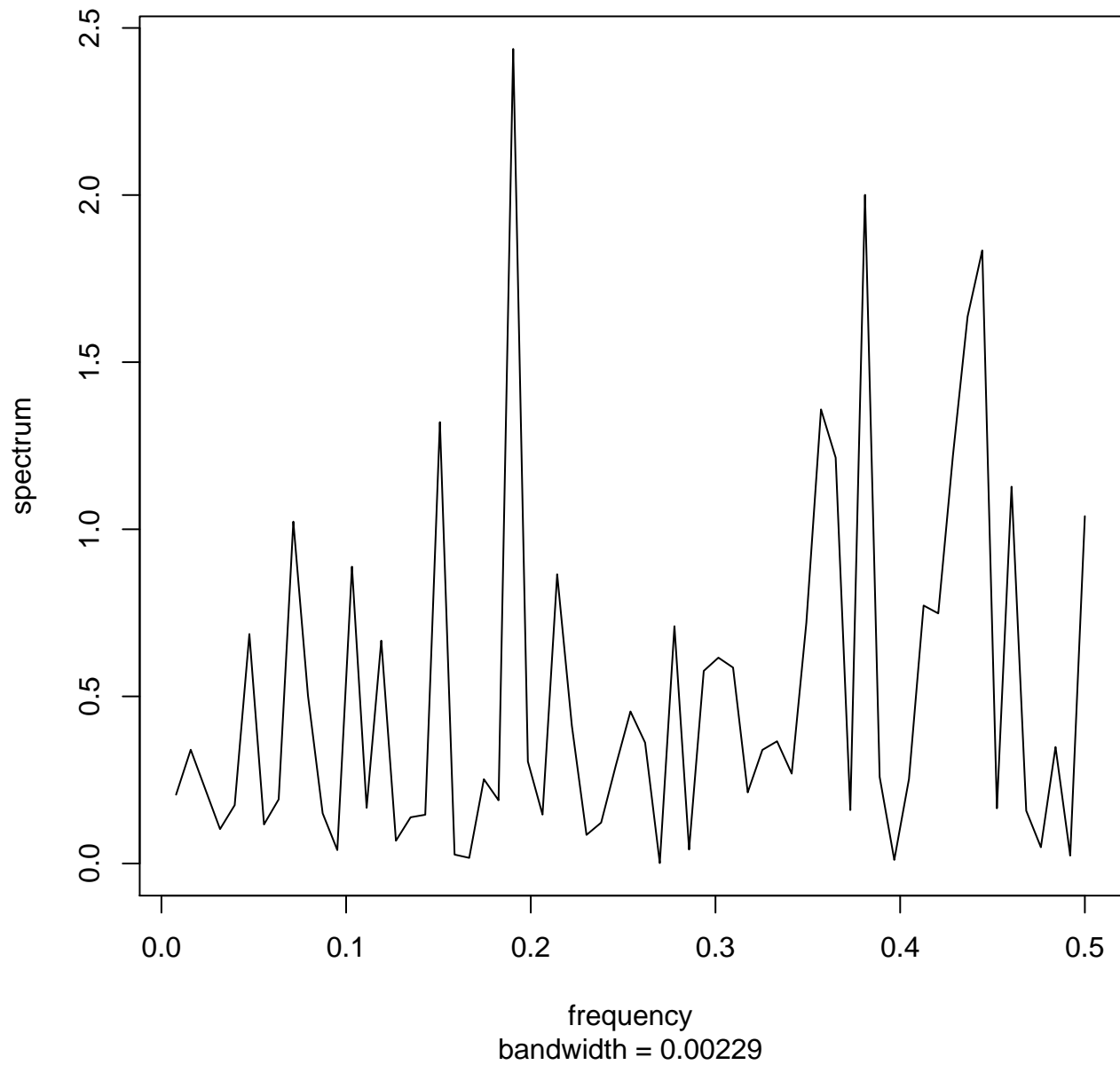
Series: s
Raw Periodogram



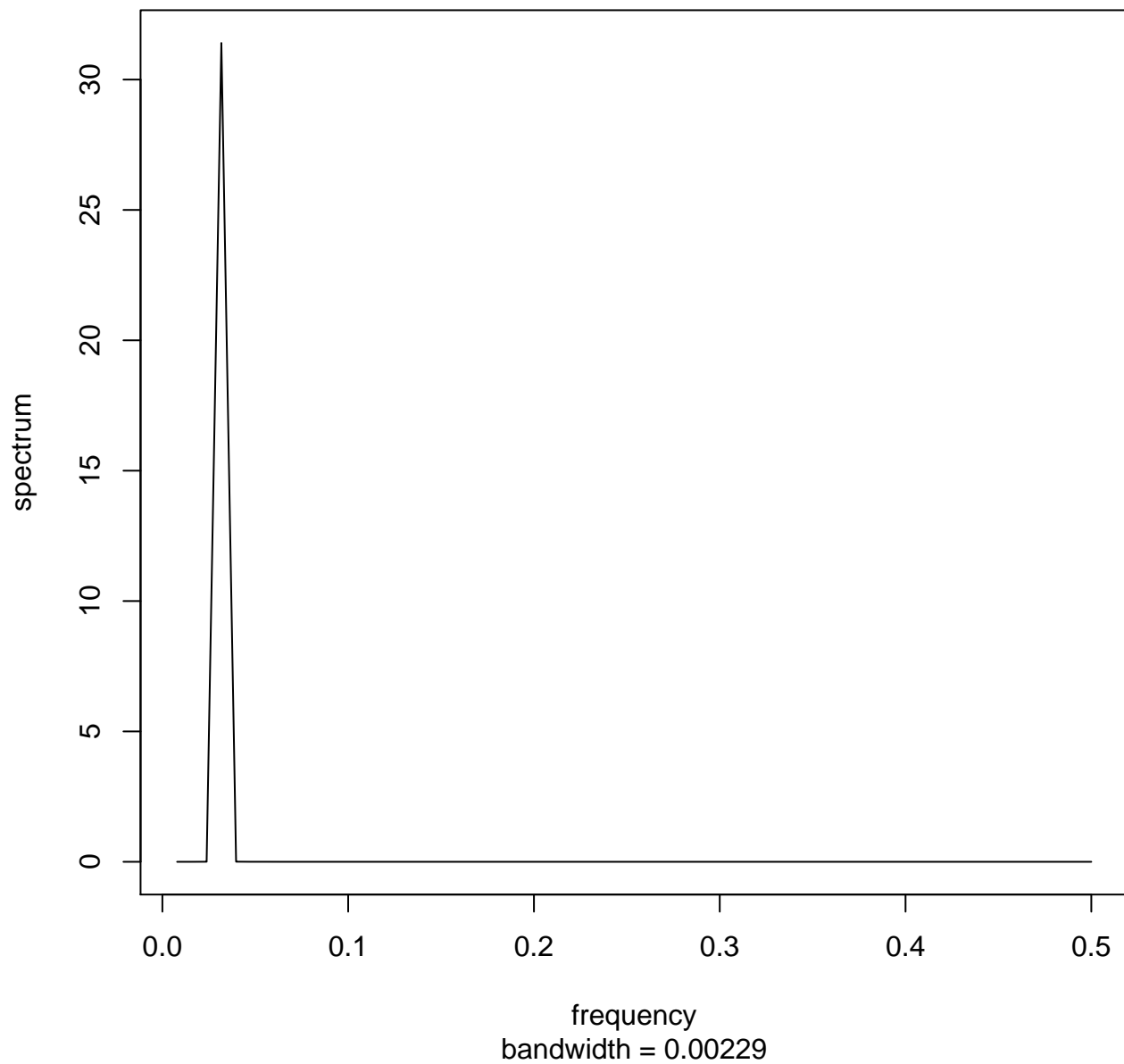
Series: s
Raw Periodogram

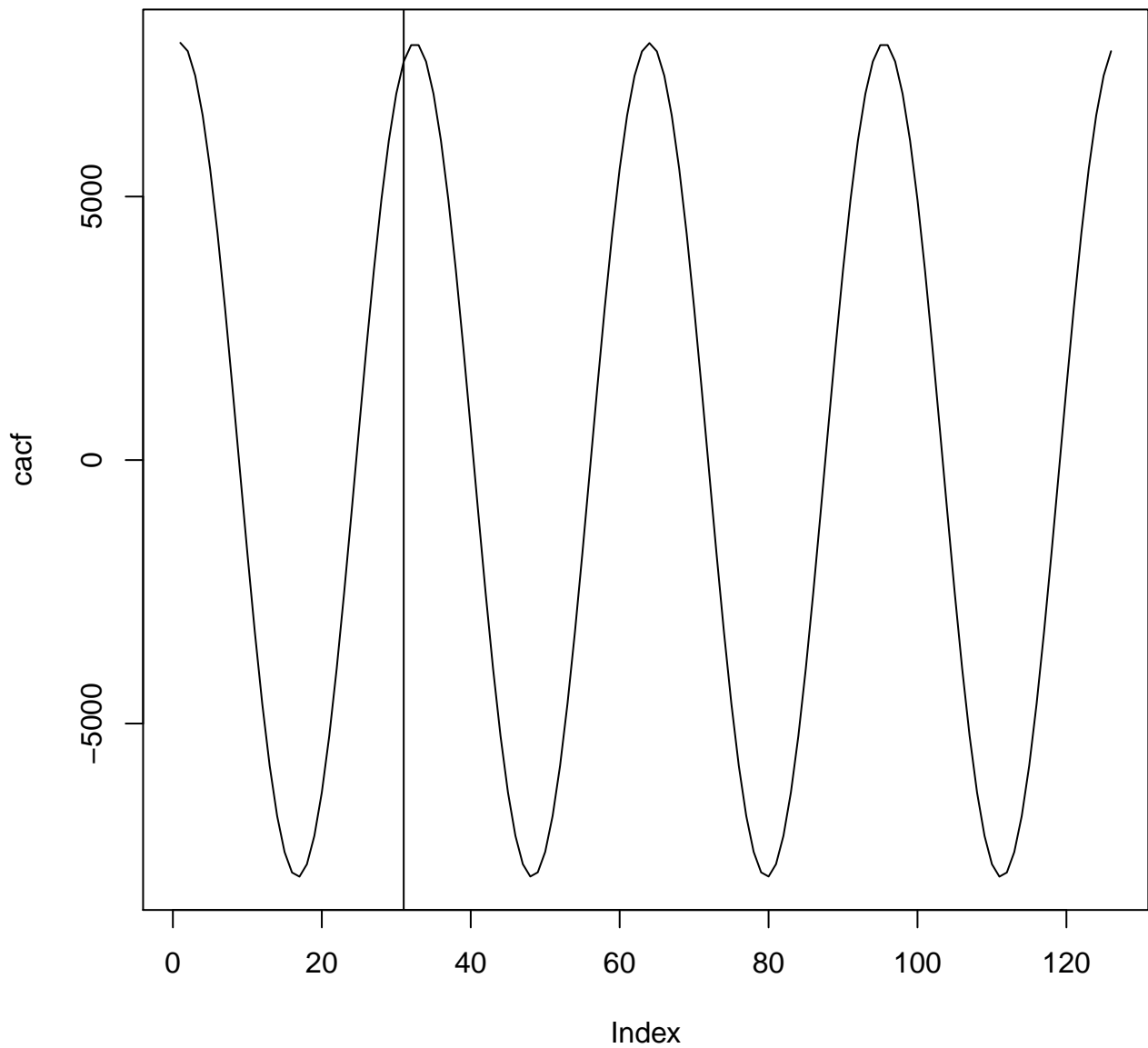


Series: s
Raw Periodogram

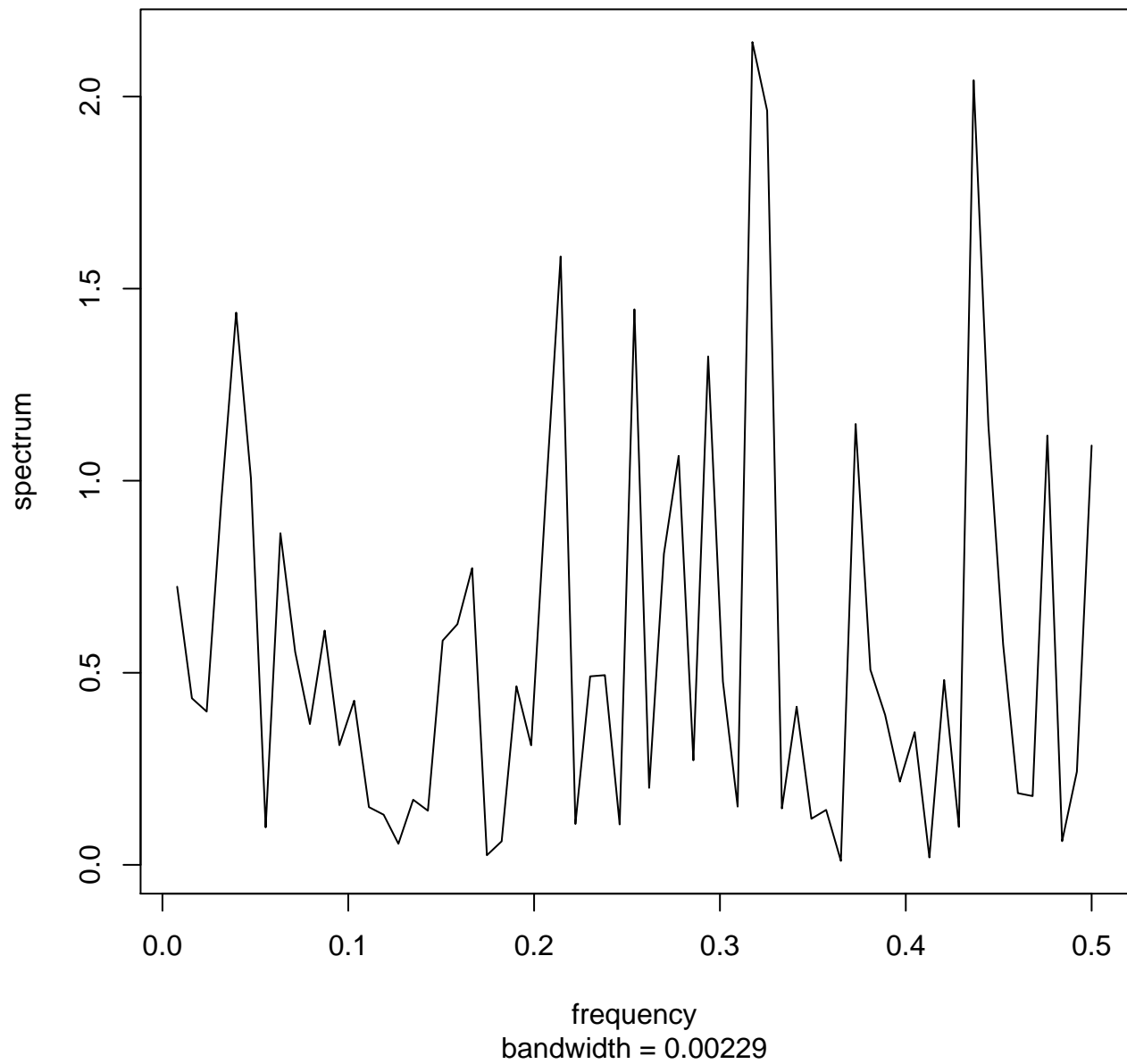


Series: data
Raw Periodogram

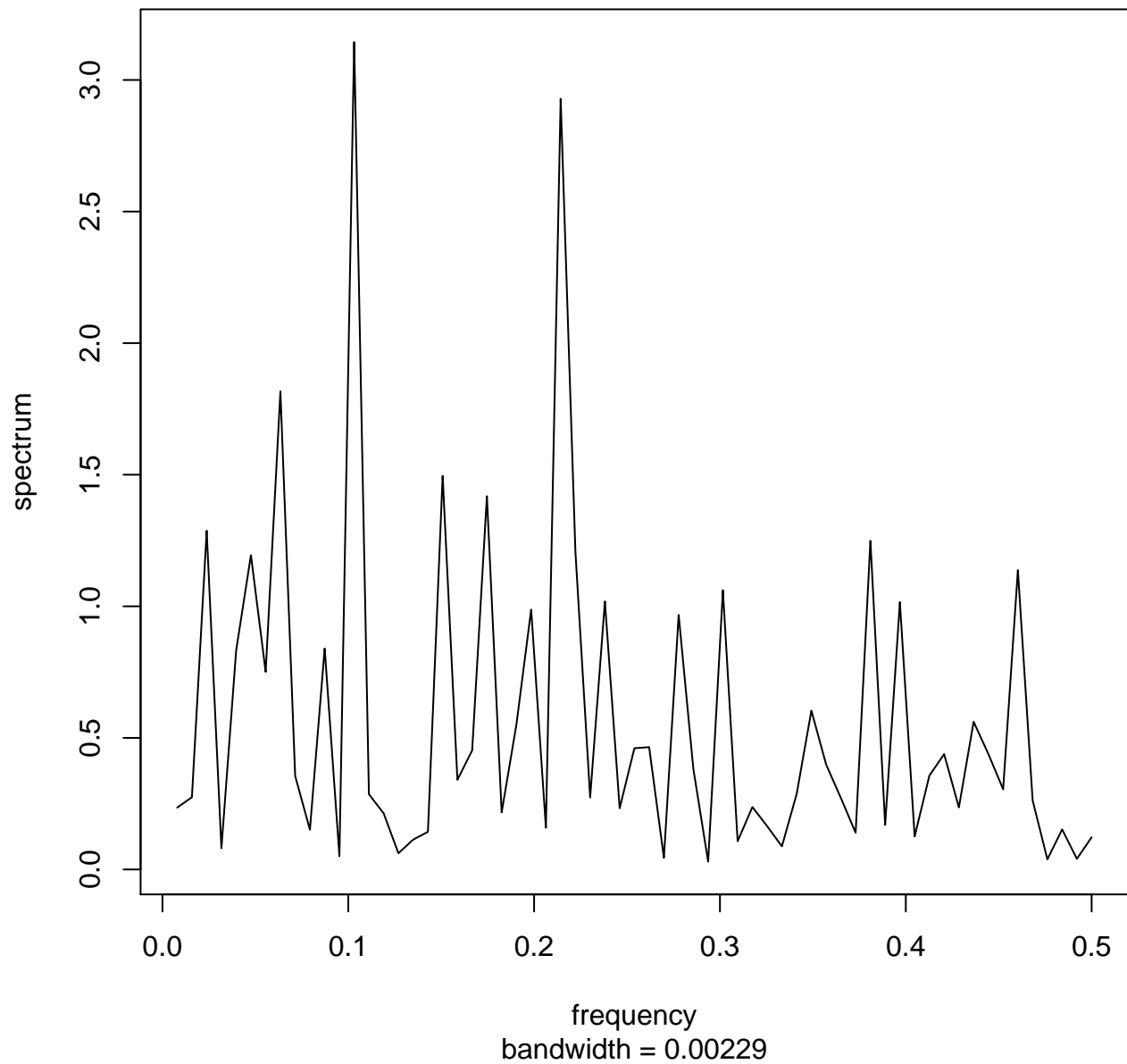




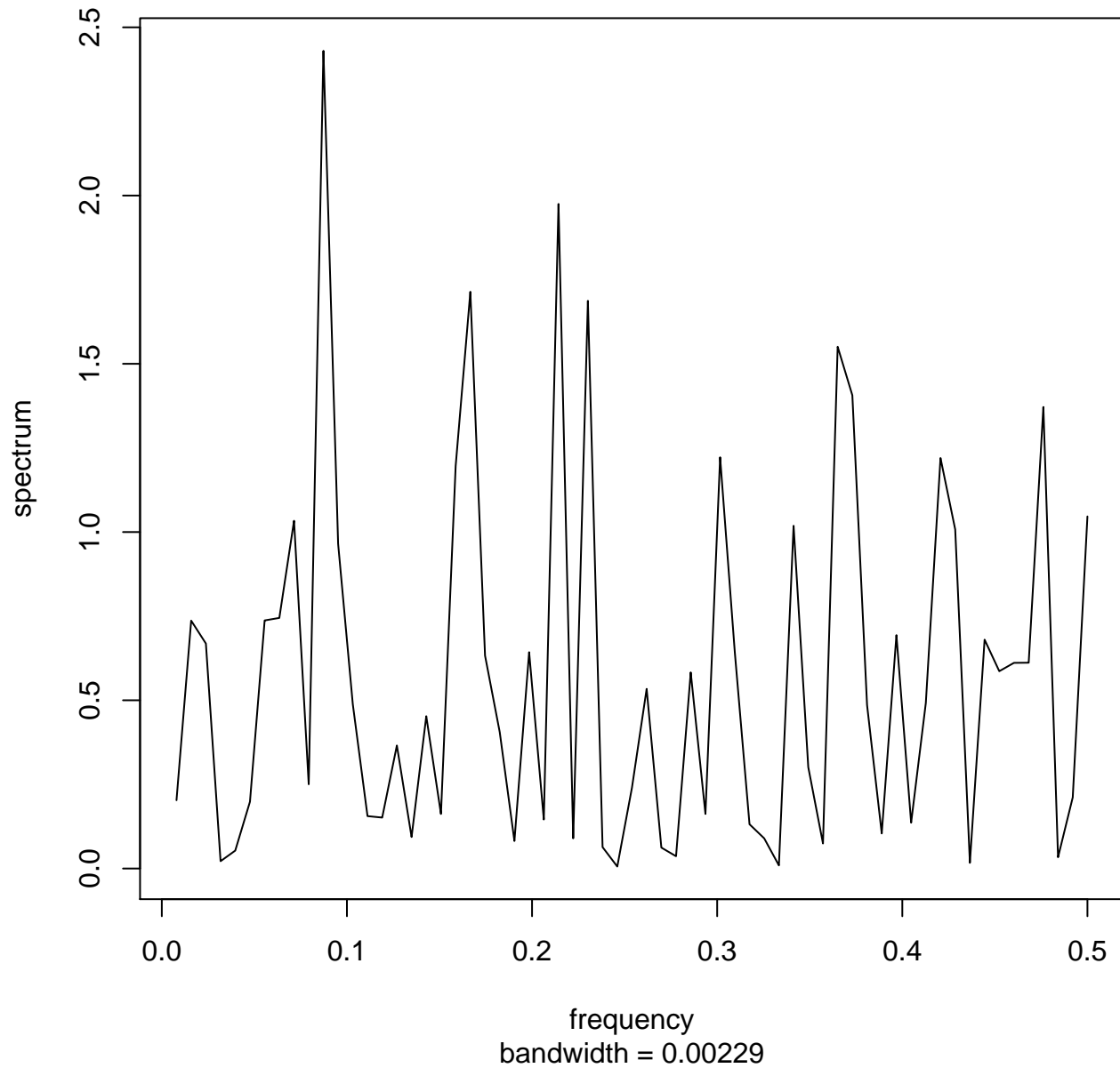
Series: s
Raw Periodogram



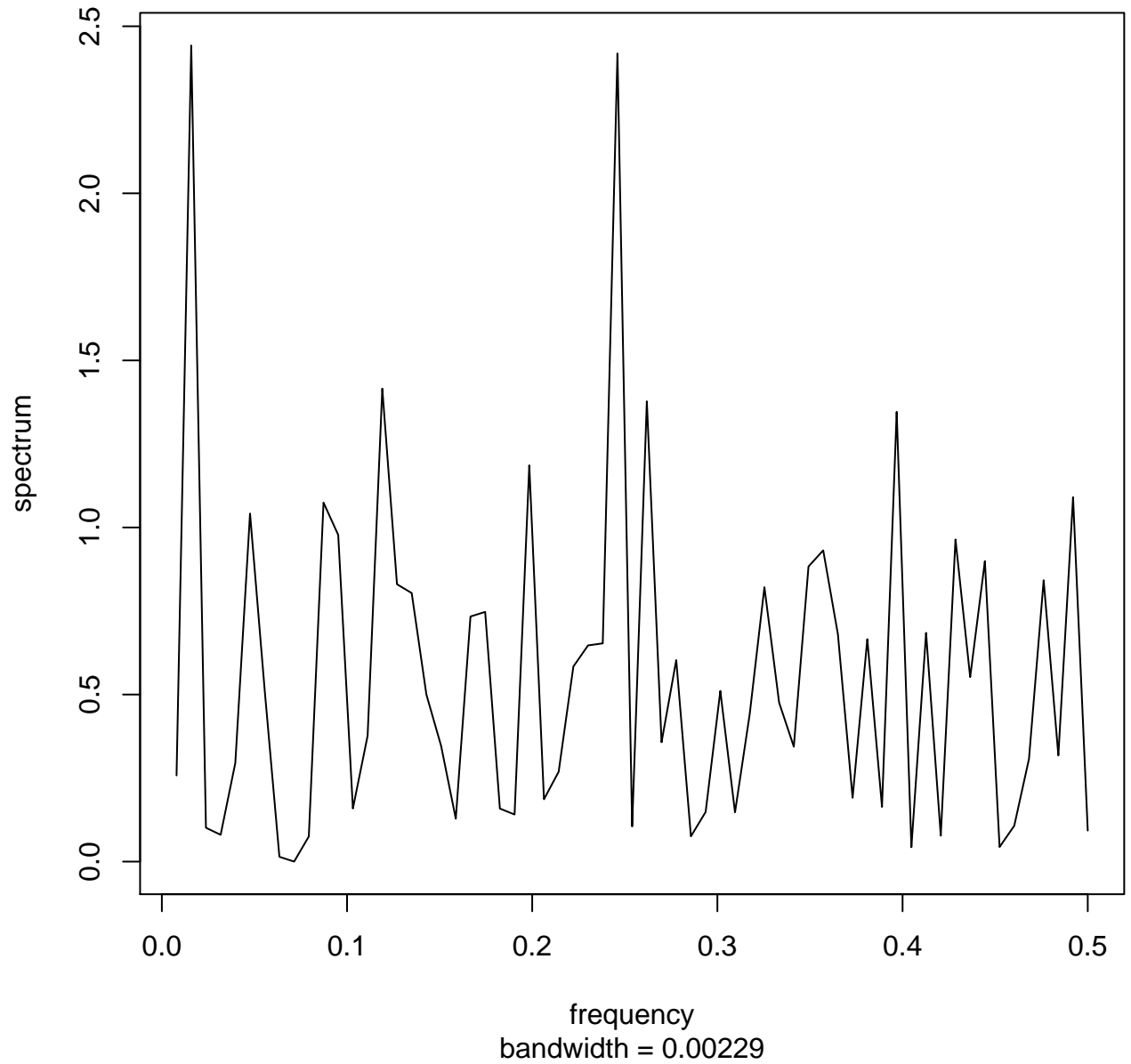
Series: s
Raw Periodogram



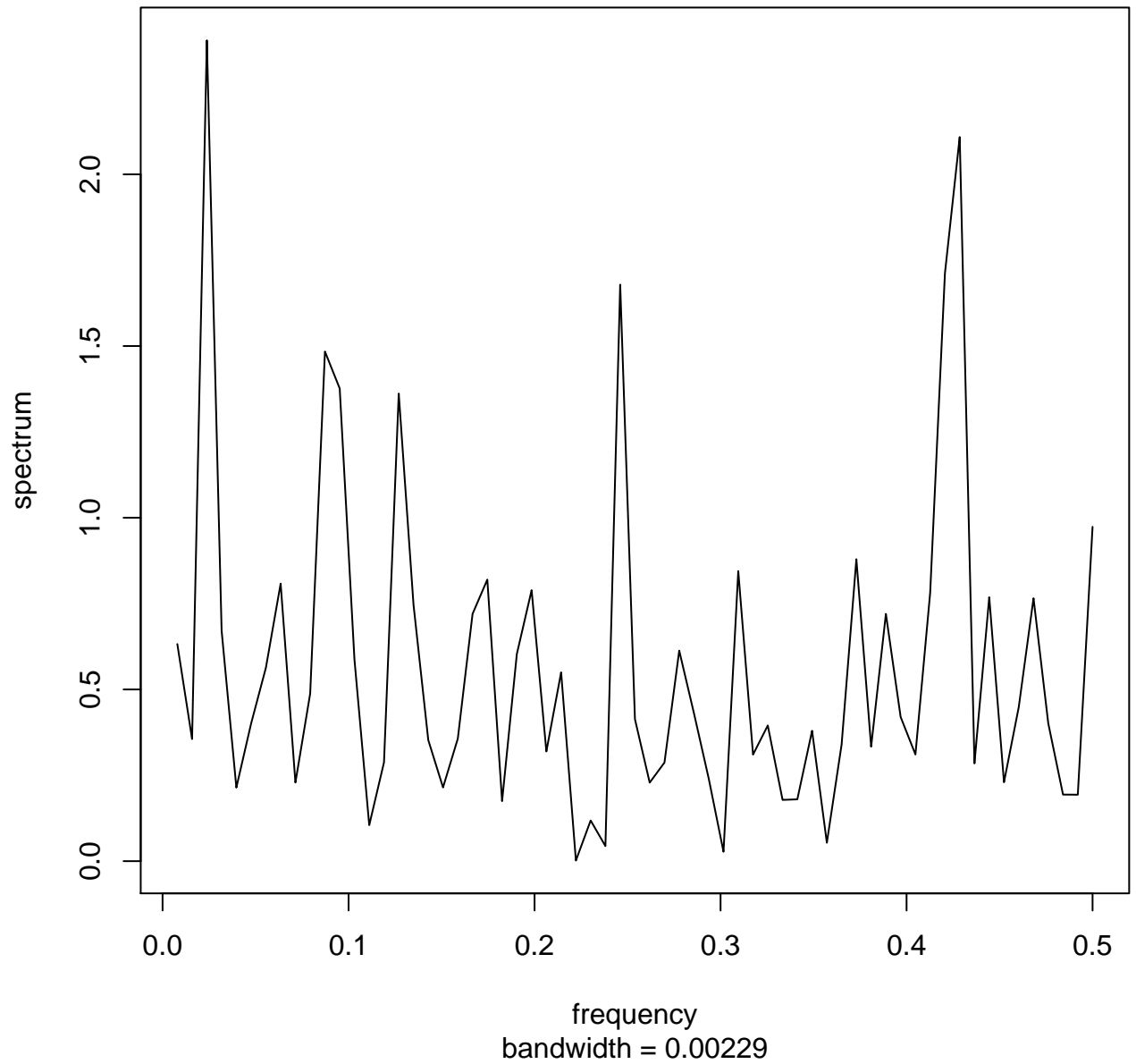
Series: s
Raw Periodogram



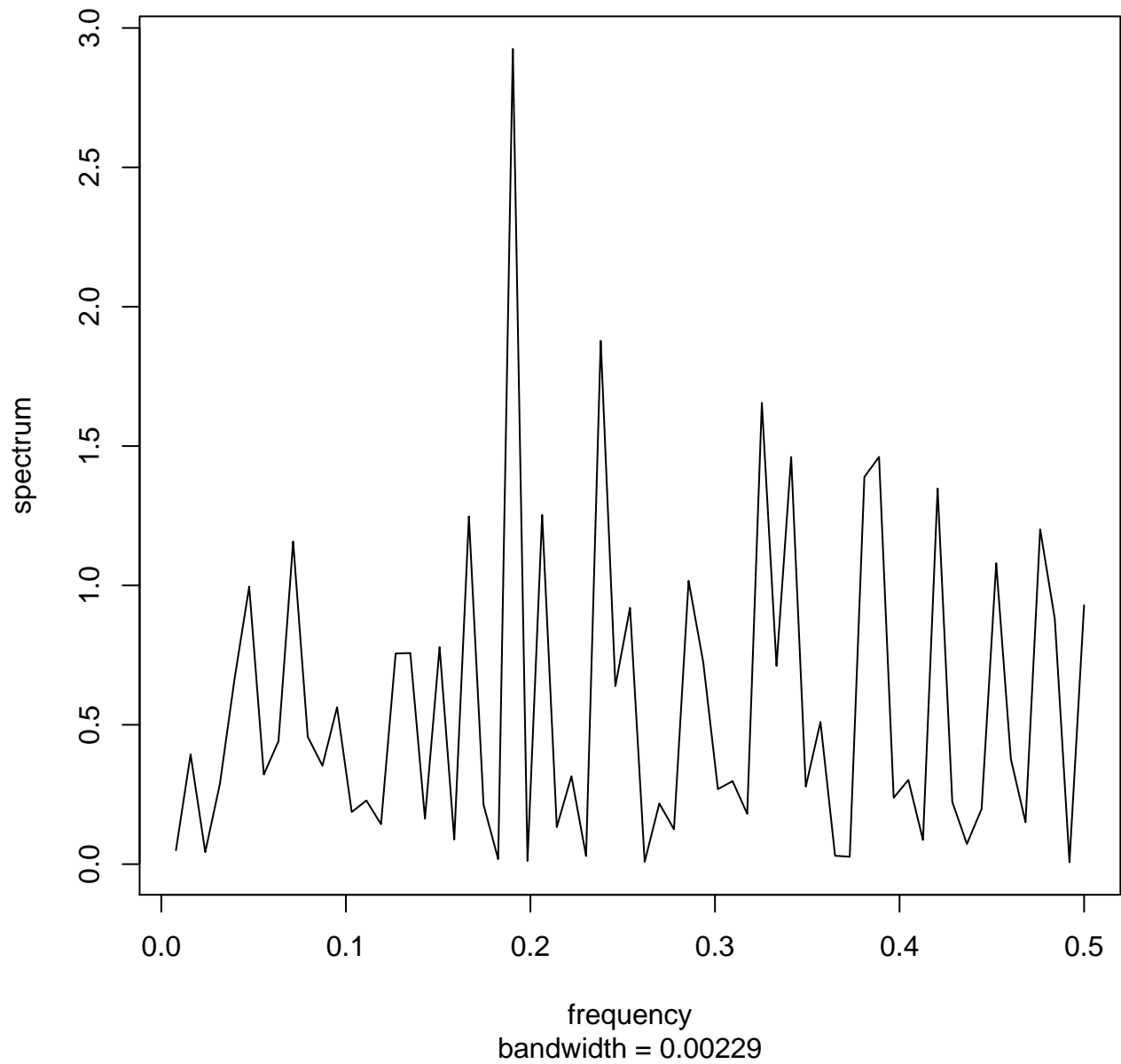
Series: s
Raw Periodogram



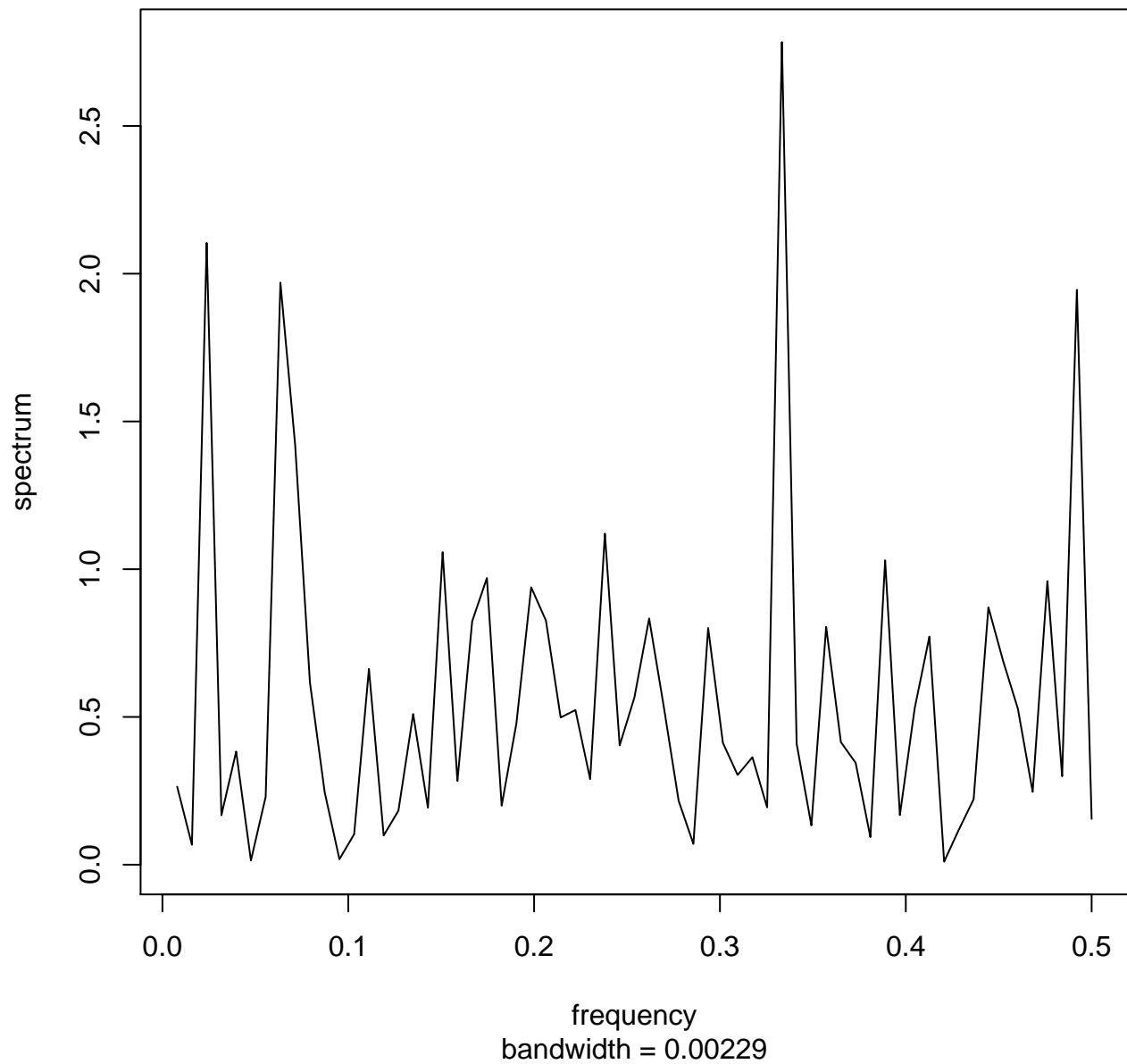
Series: s
Raw Periodogram



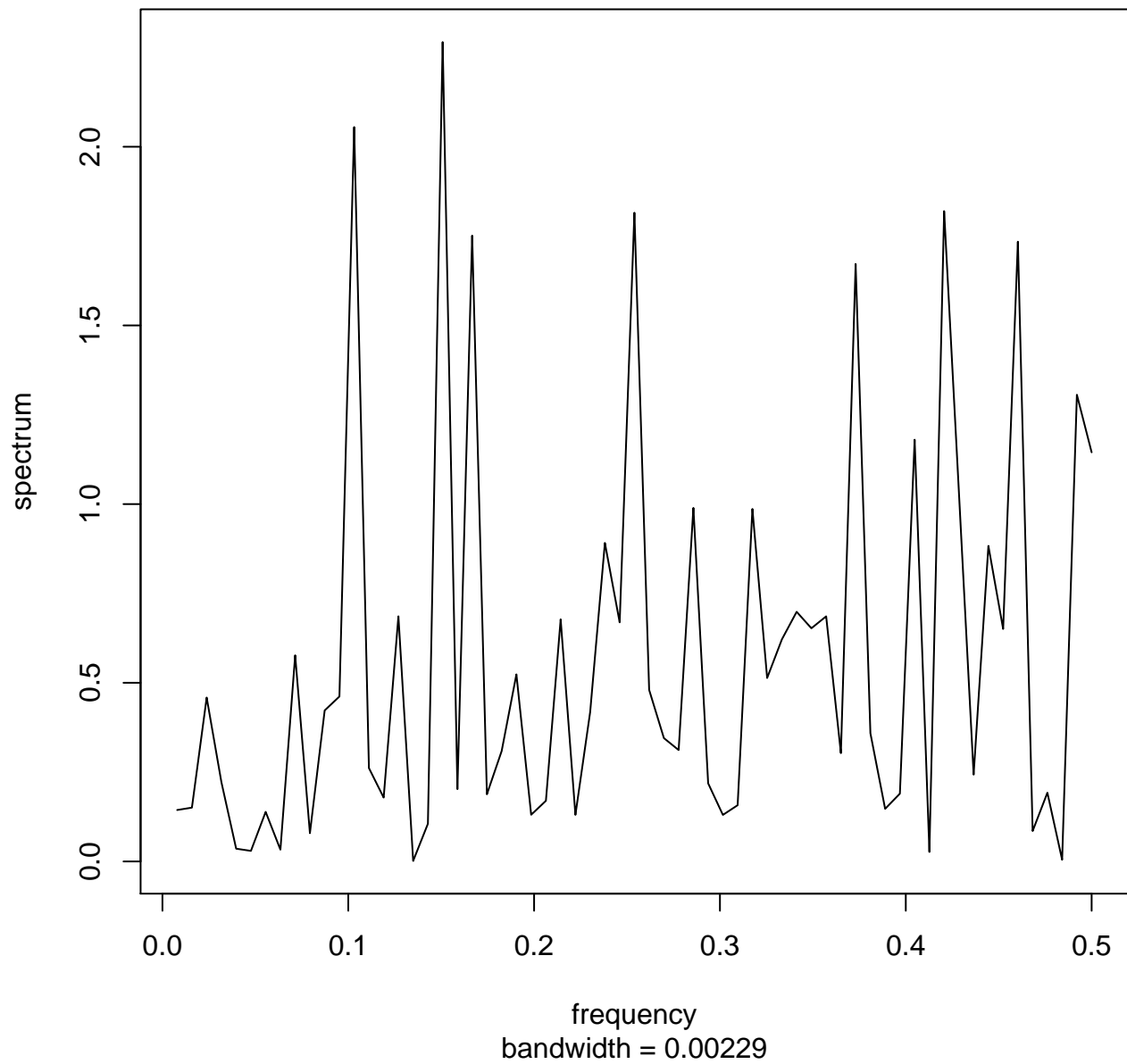
Series: s
Raw Periodogram



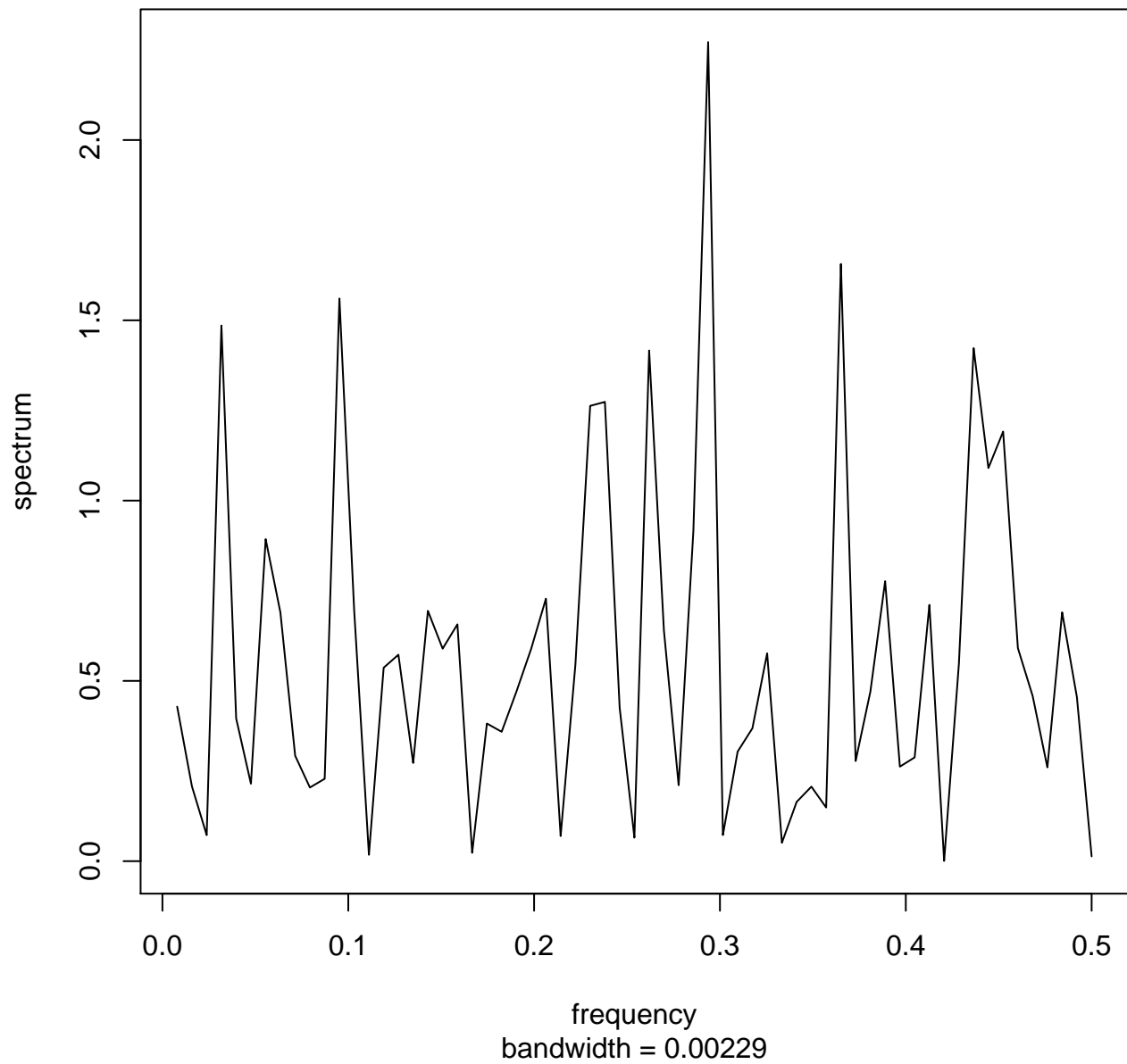
Series: s
Raw Periodogram



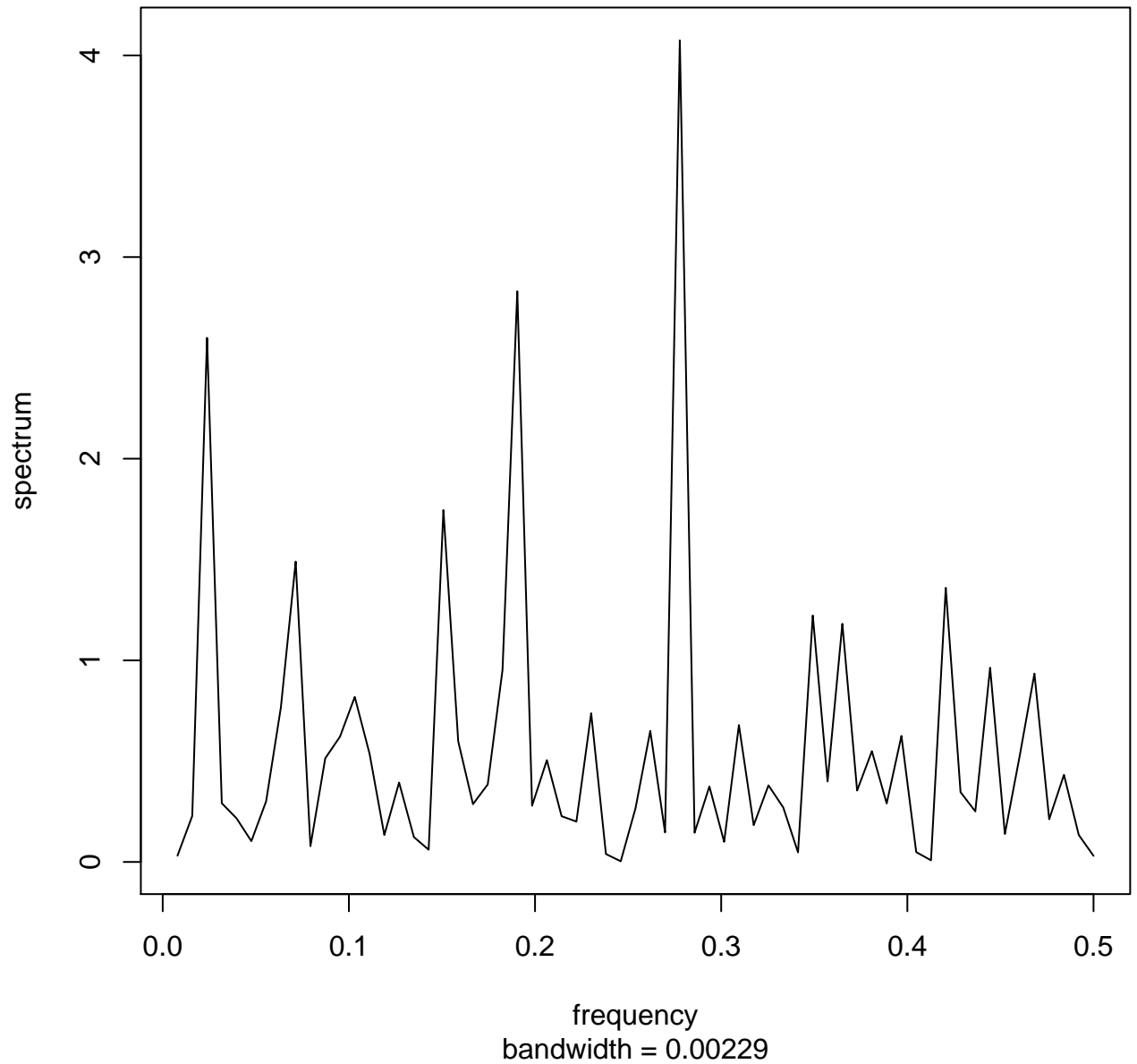
Series: s
Raw Periodogram



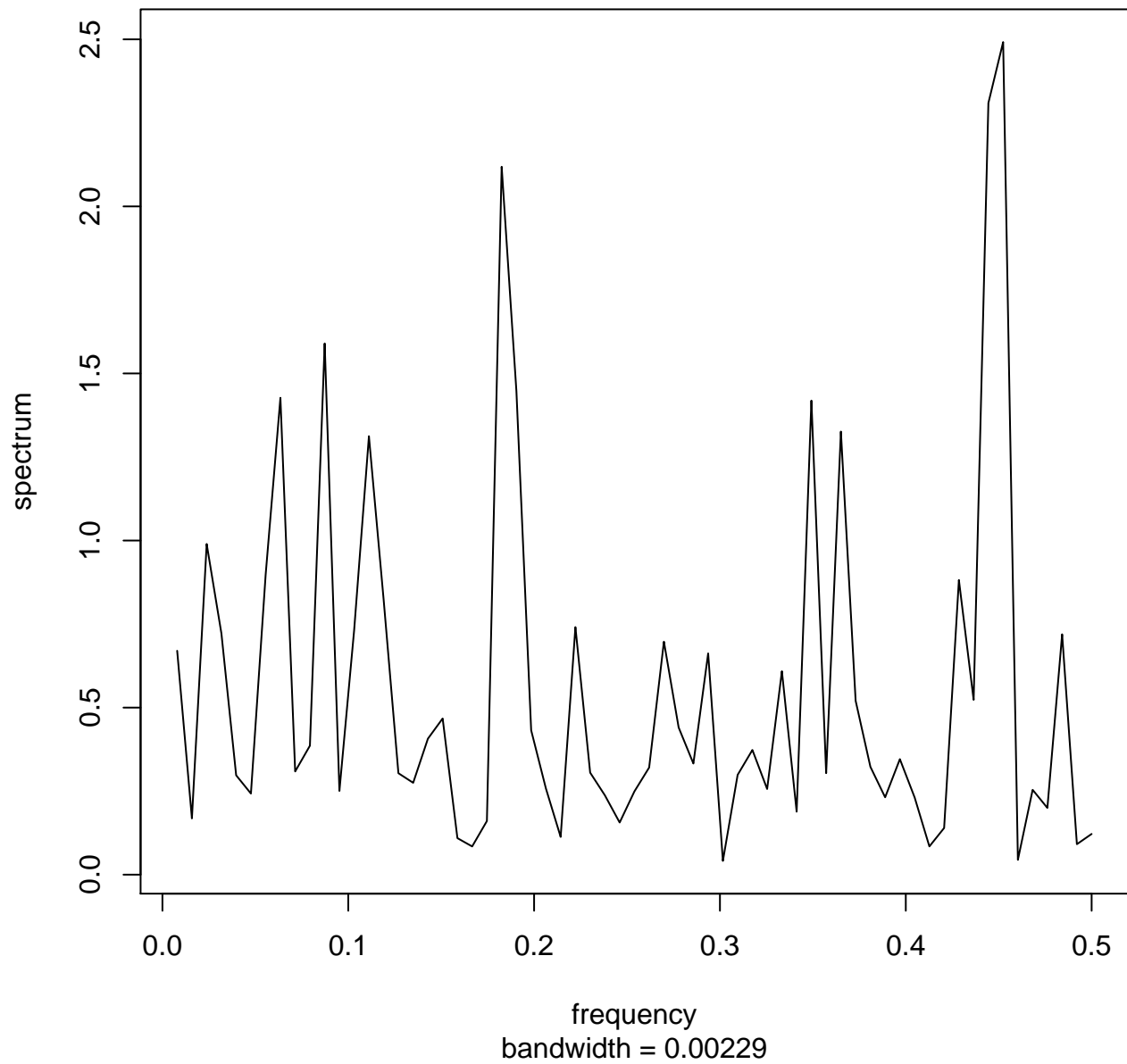
Series: s
Raw Periodogram



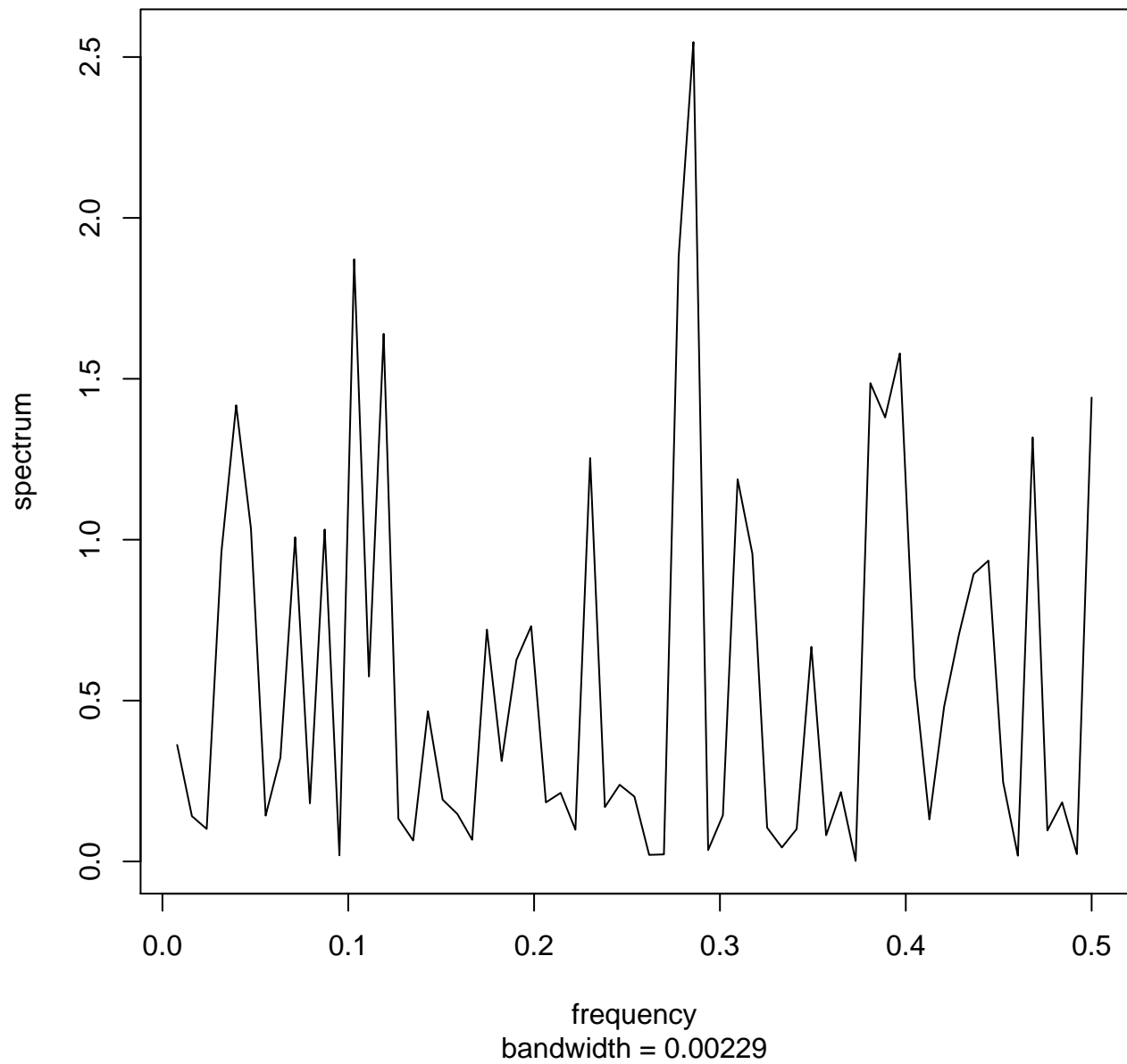
Series: s
Raw Periodogram



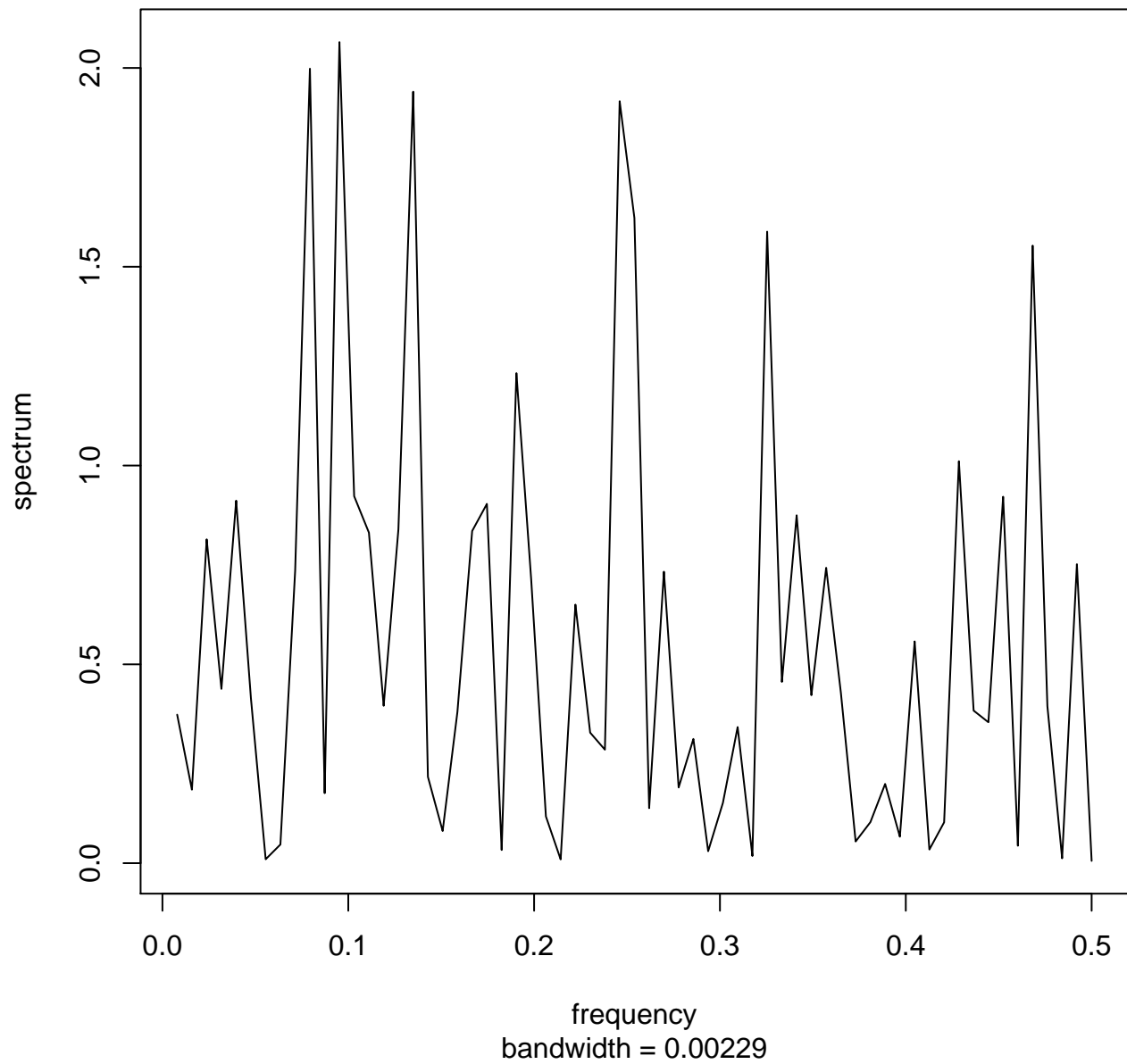
Series: s
Raw Periodogram



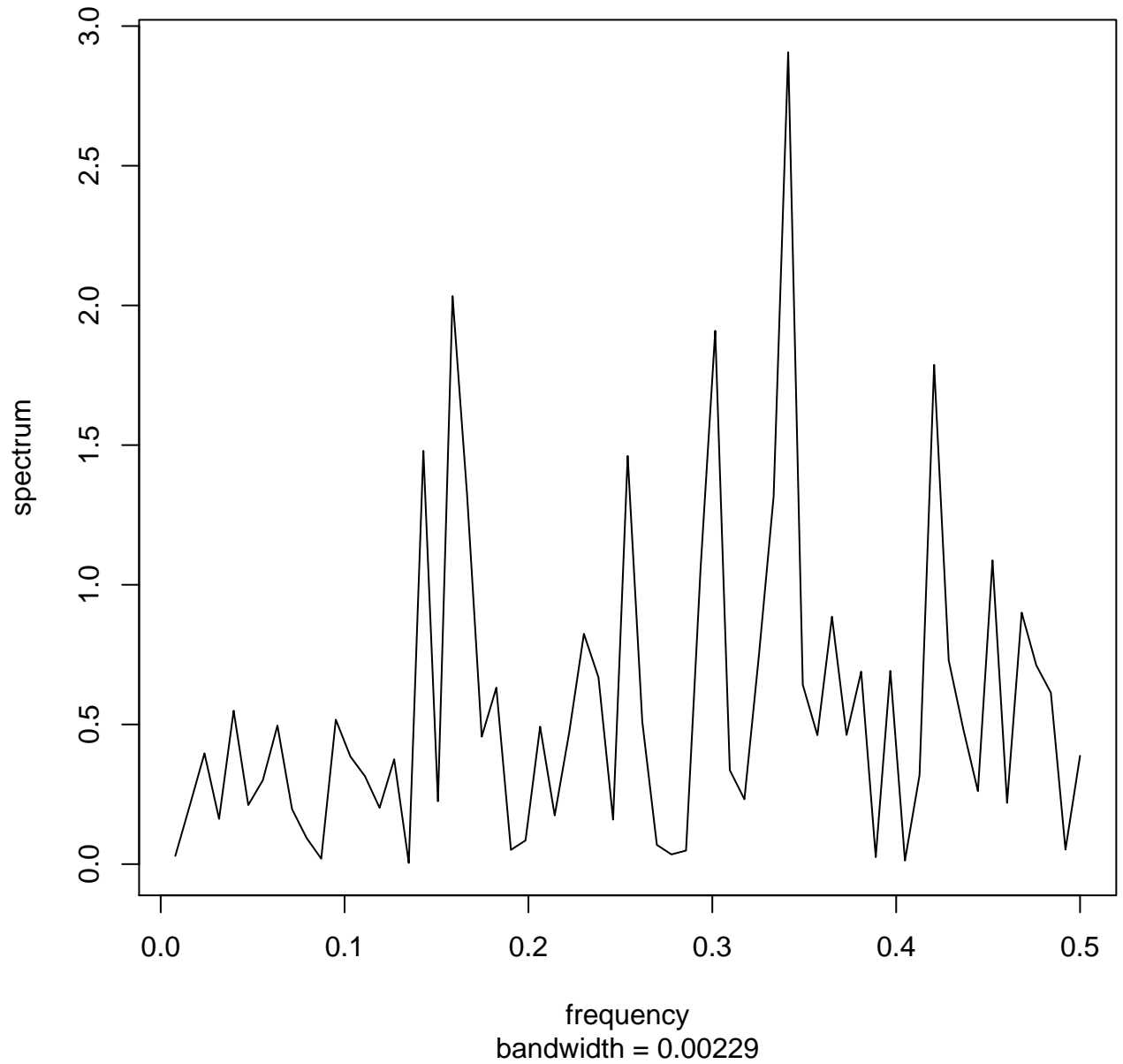
Series: s
Raw Periodogram



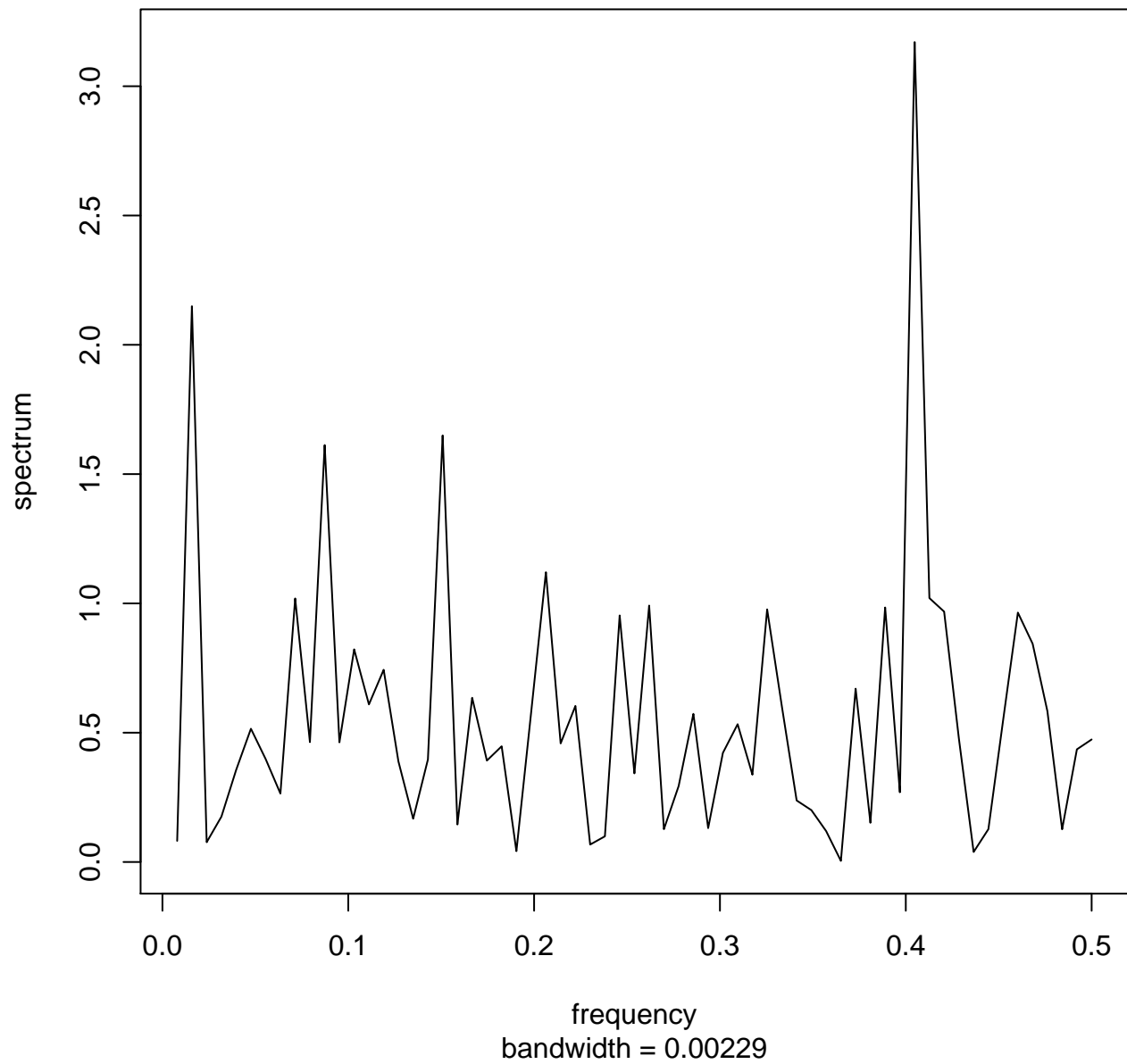
Series: s
Raw Periodogram



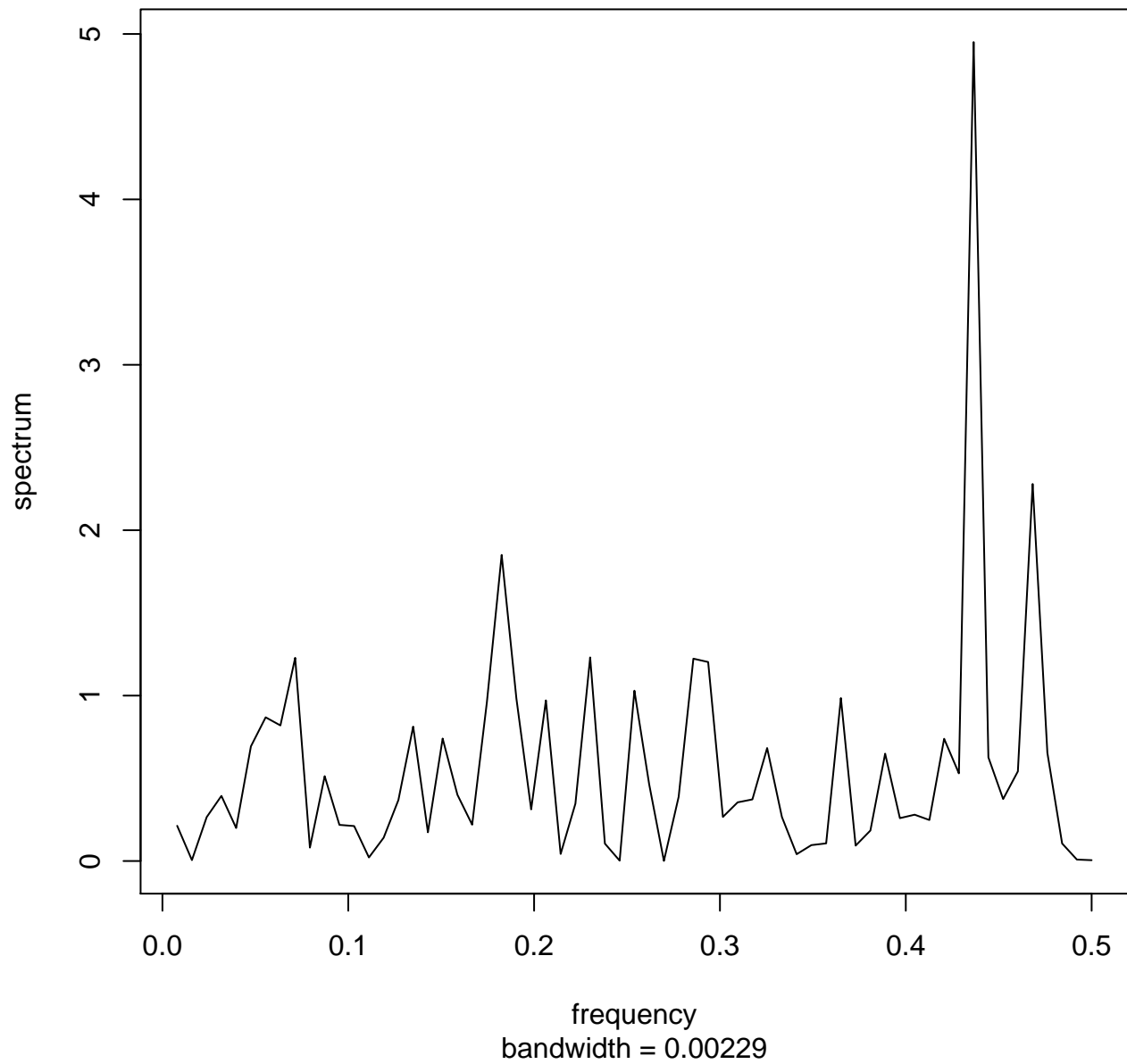
Series: s
Raw Periodogram



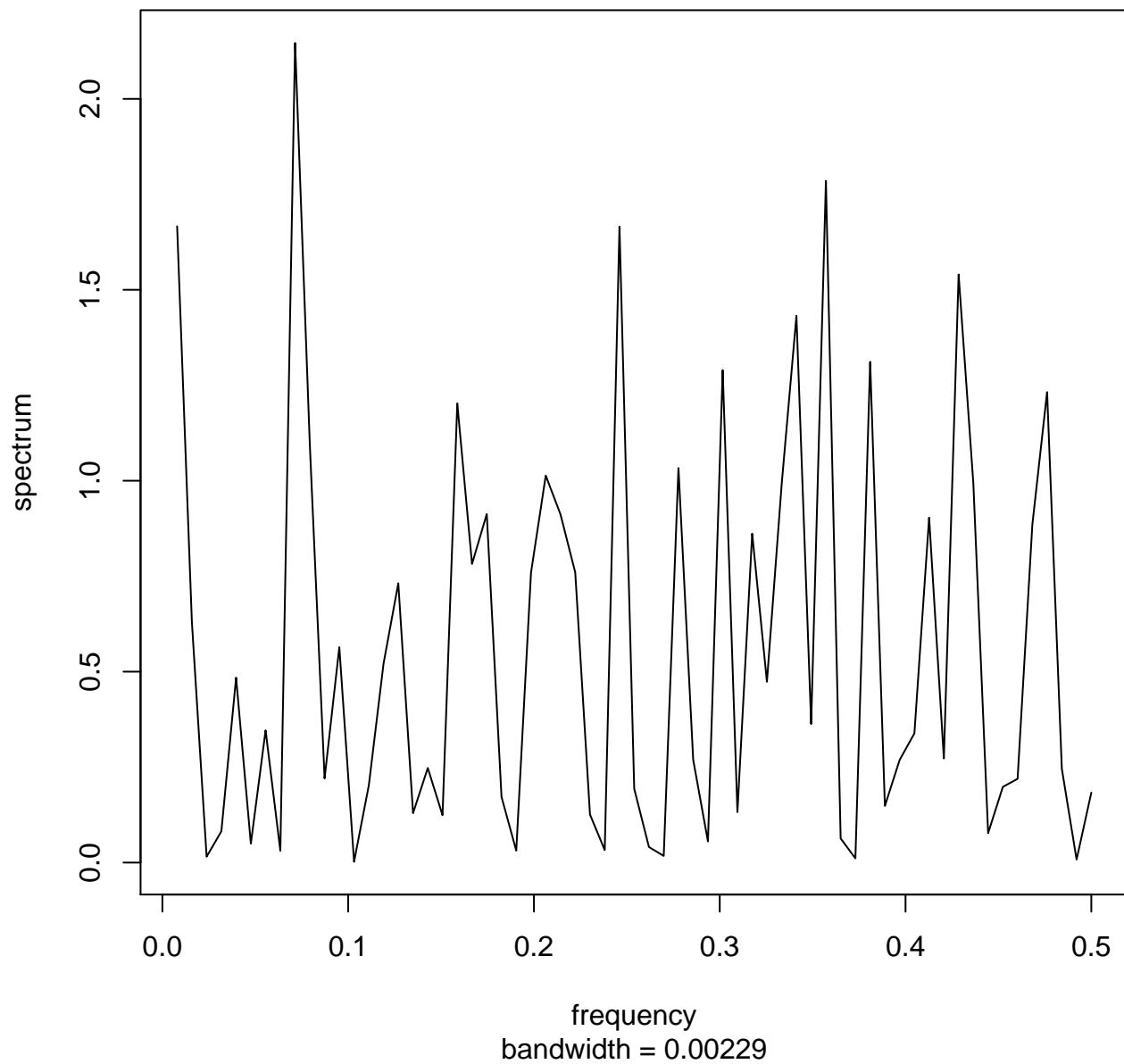
Series: s
Raw Periodogram



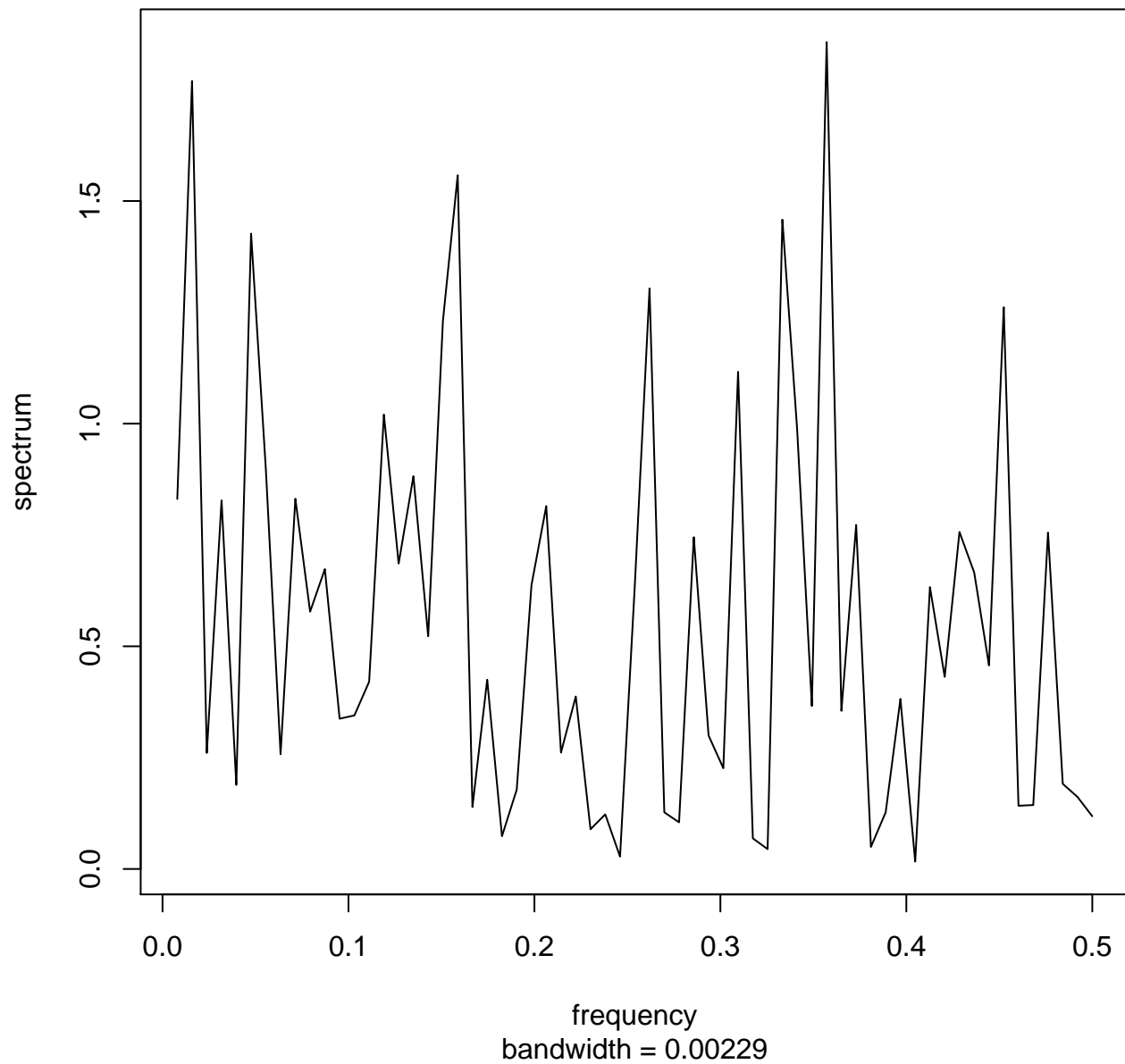
Series: s
Raw Periodogram



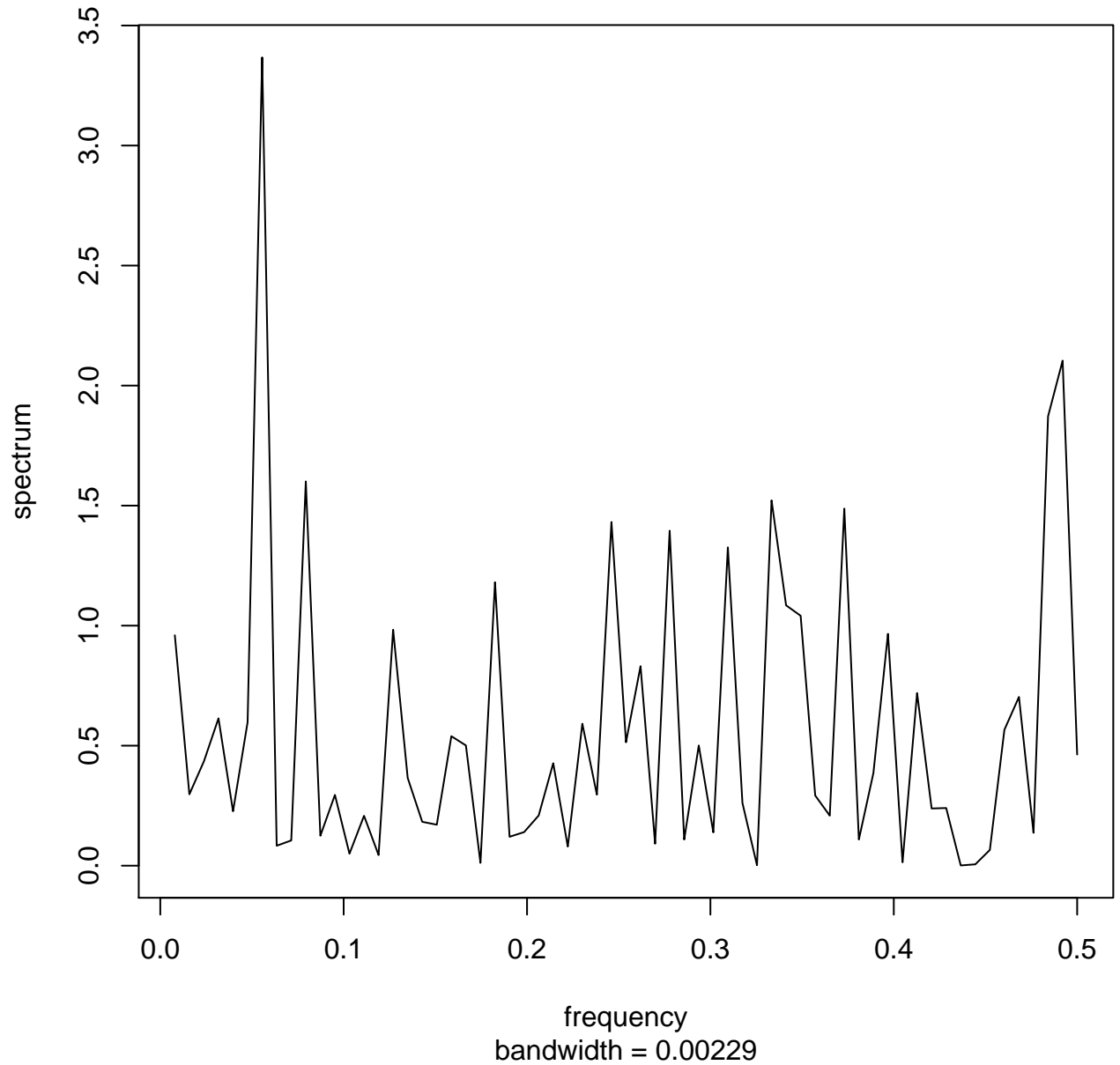
Series: s
Raw Periodogram



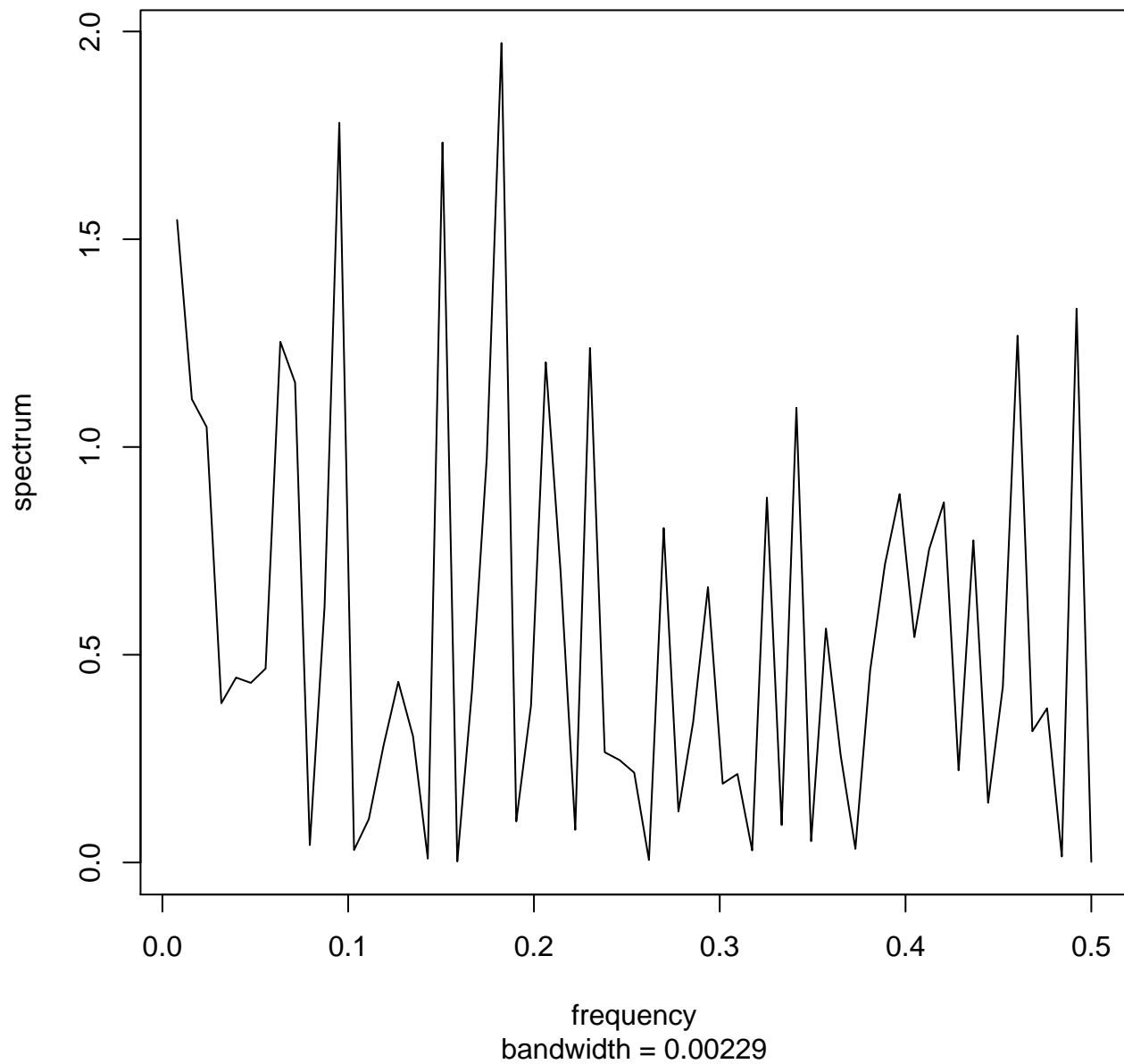
Series: s
Raw Periodogram



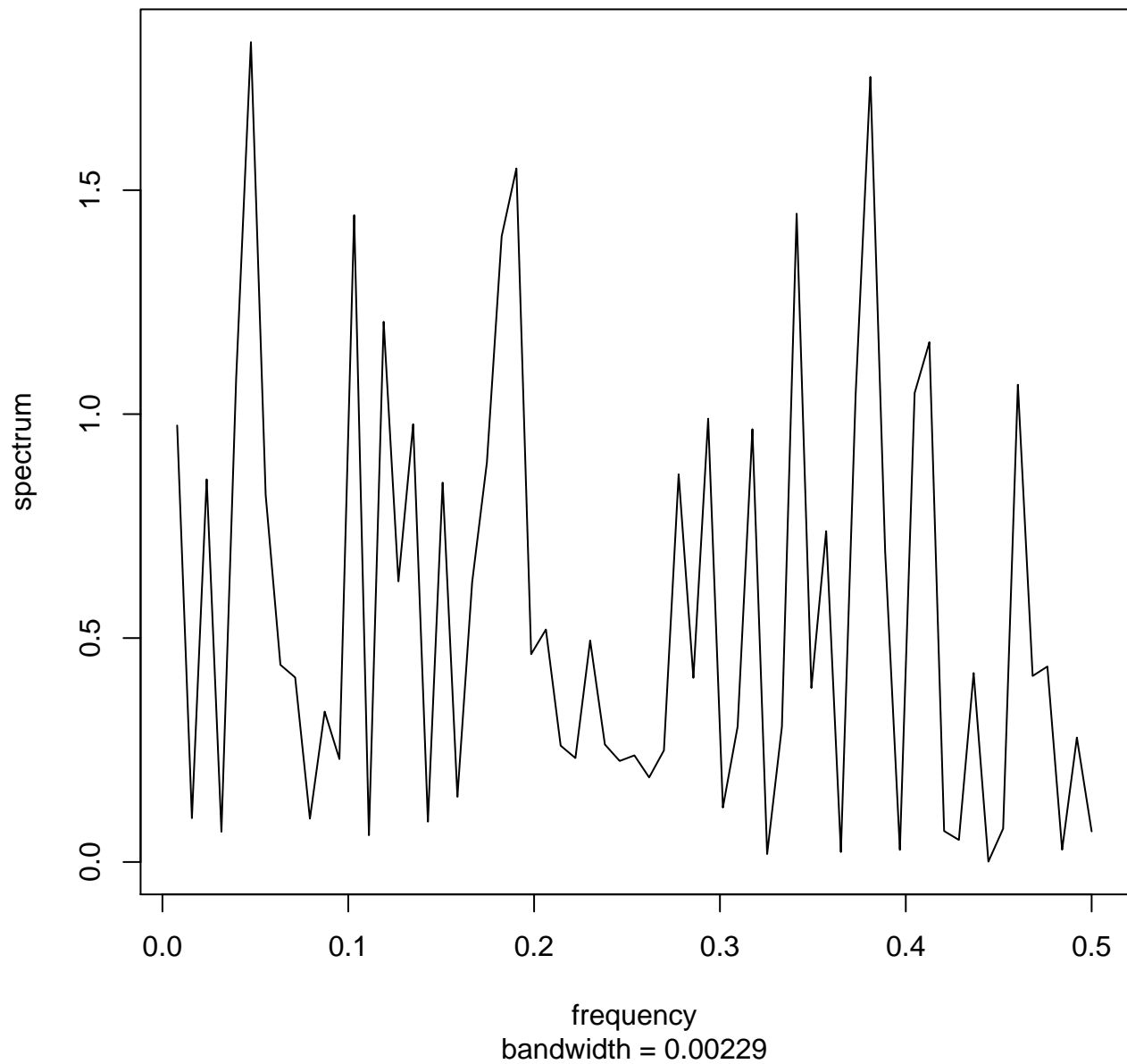
Series: s
Raw Periodogram



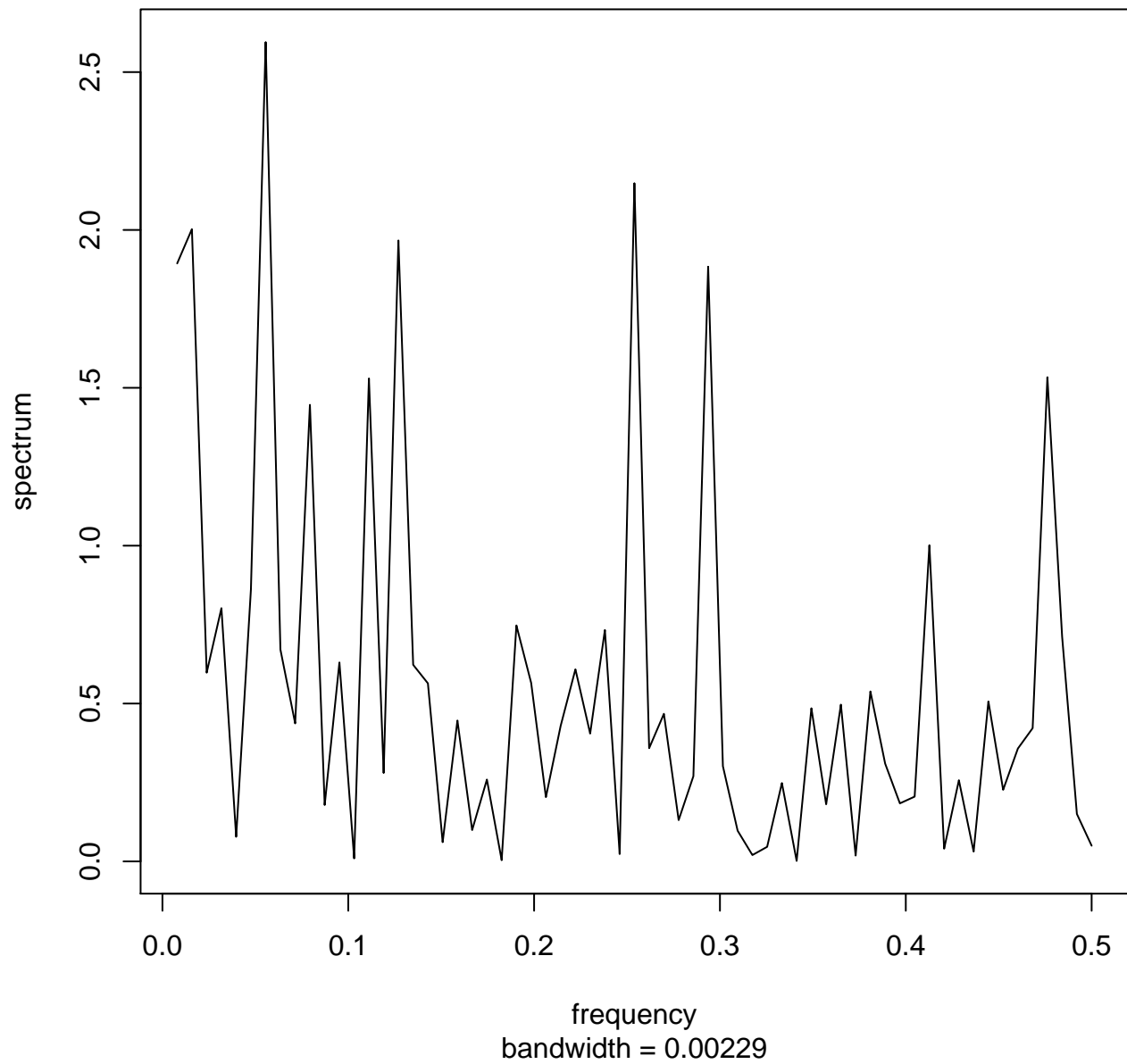
Series: s
Raw Periodogram



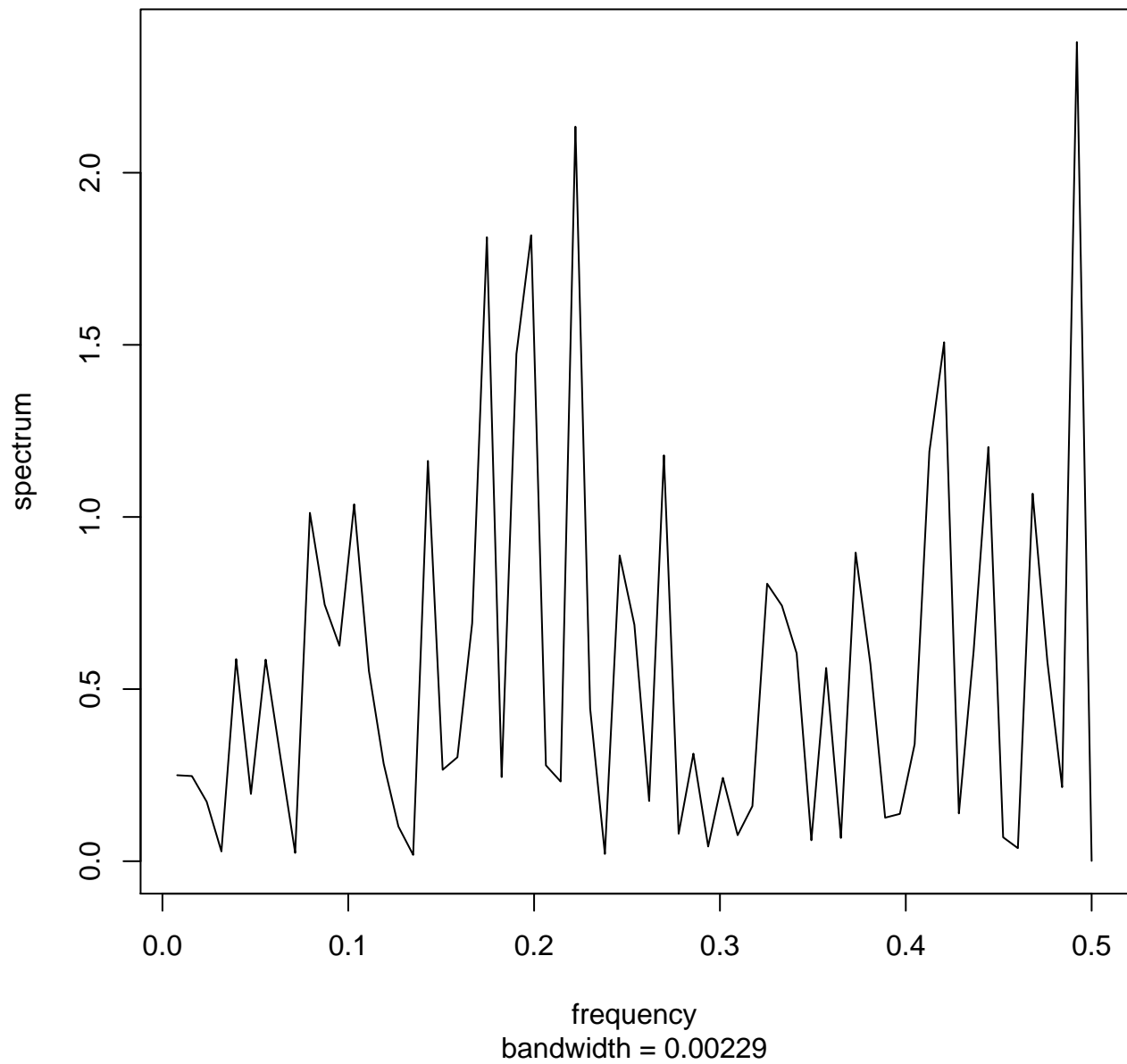
Series: s
Raw Periodogram



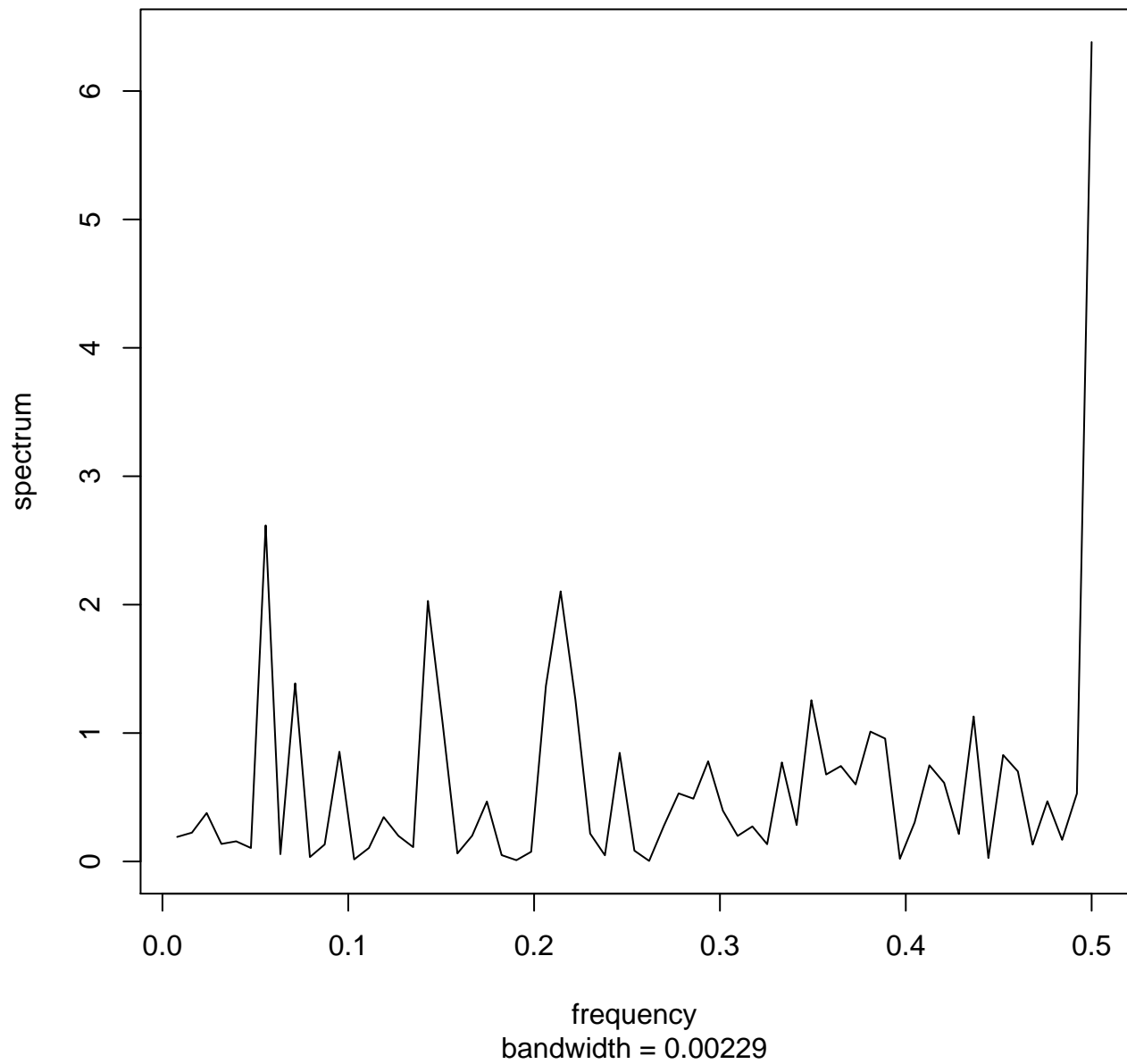
Series: s
Raw Periodogram



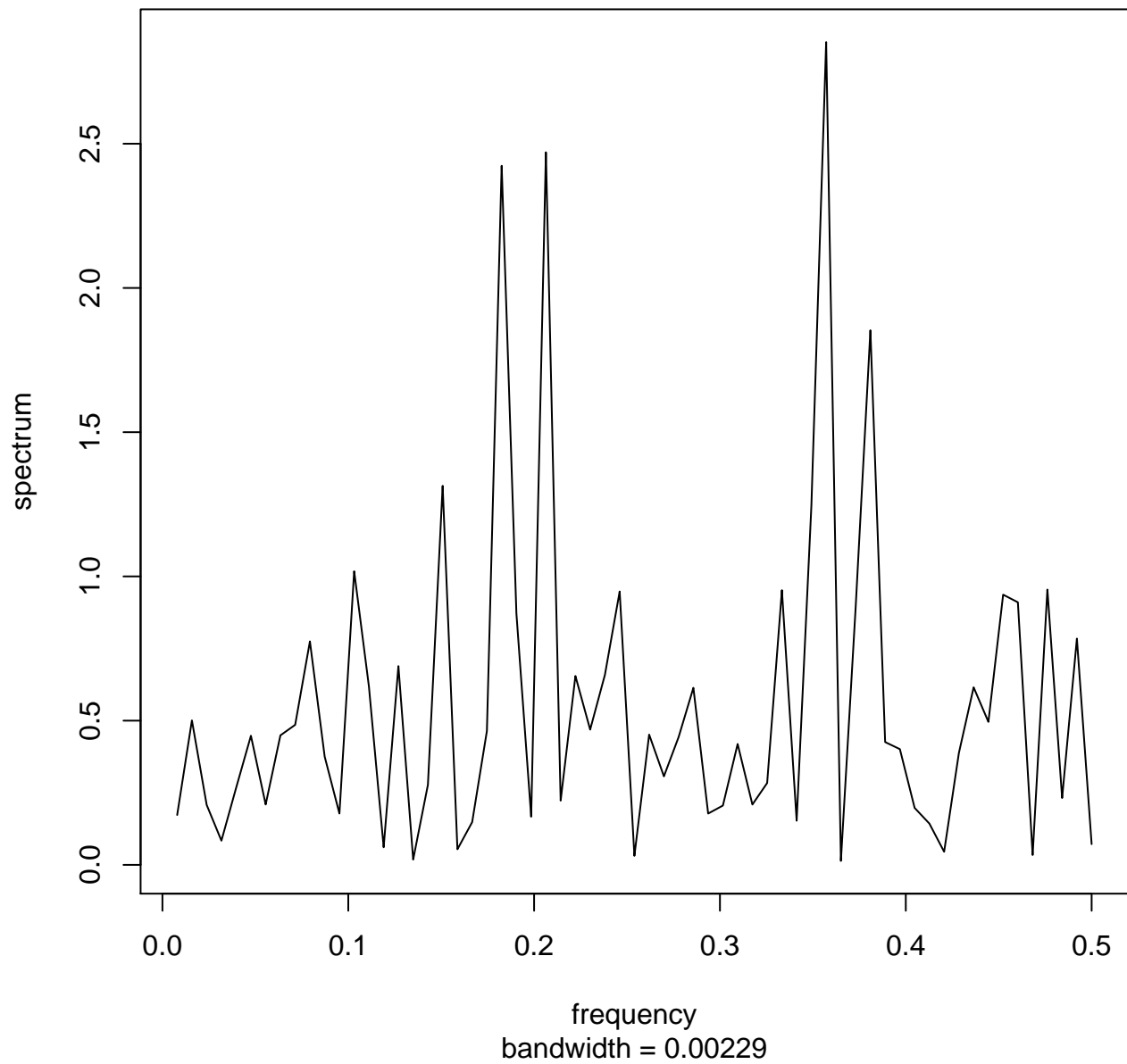
Series: s
Raw Periodogram



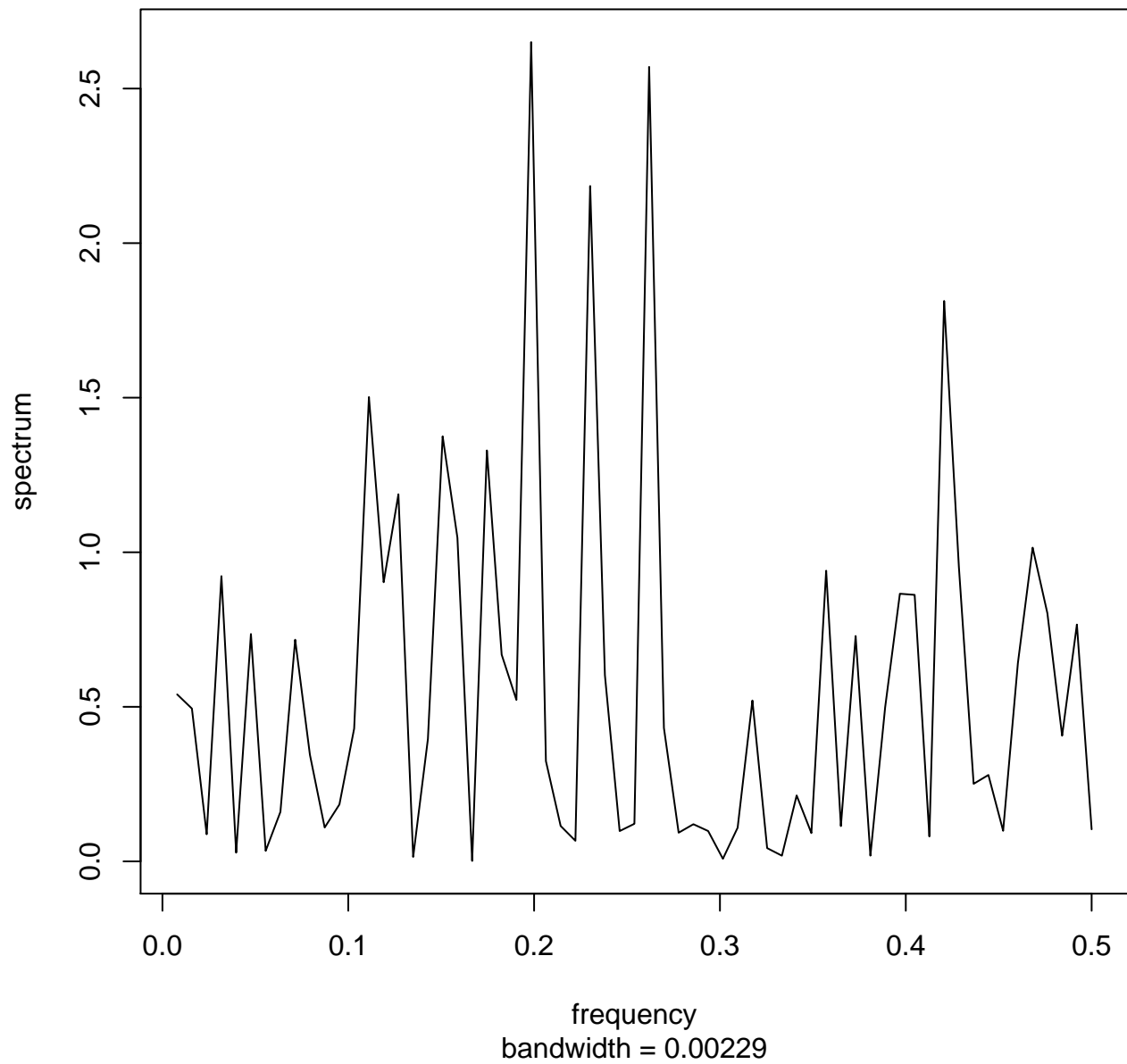
Series: s
Raw Periodogram



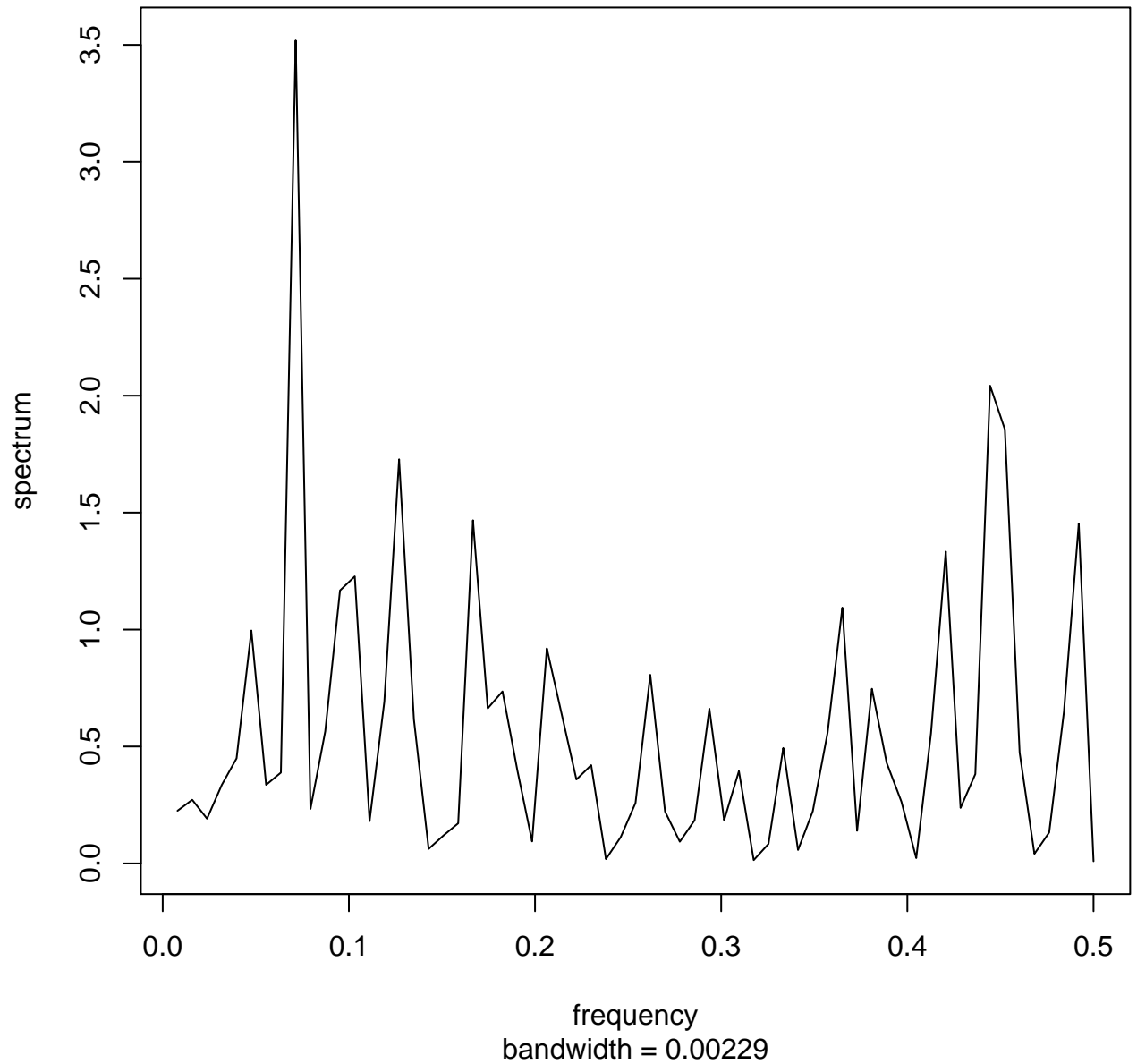
Series: s
Raw Periodogram



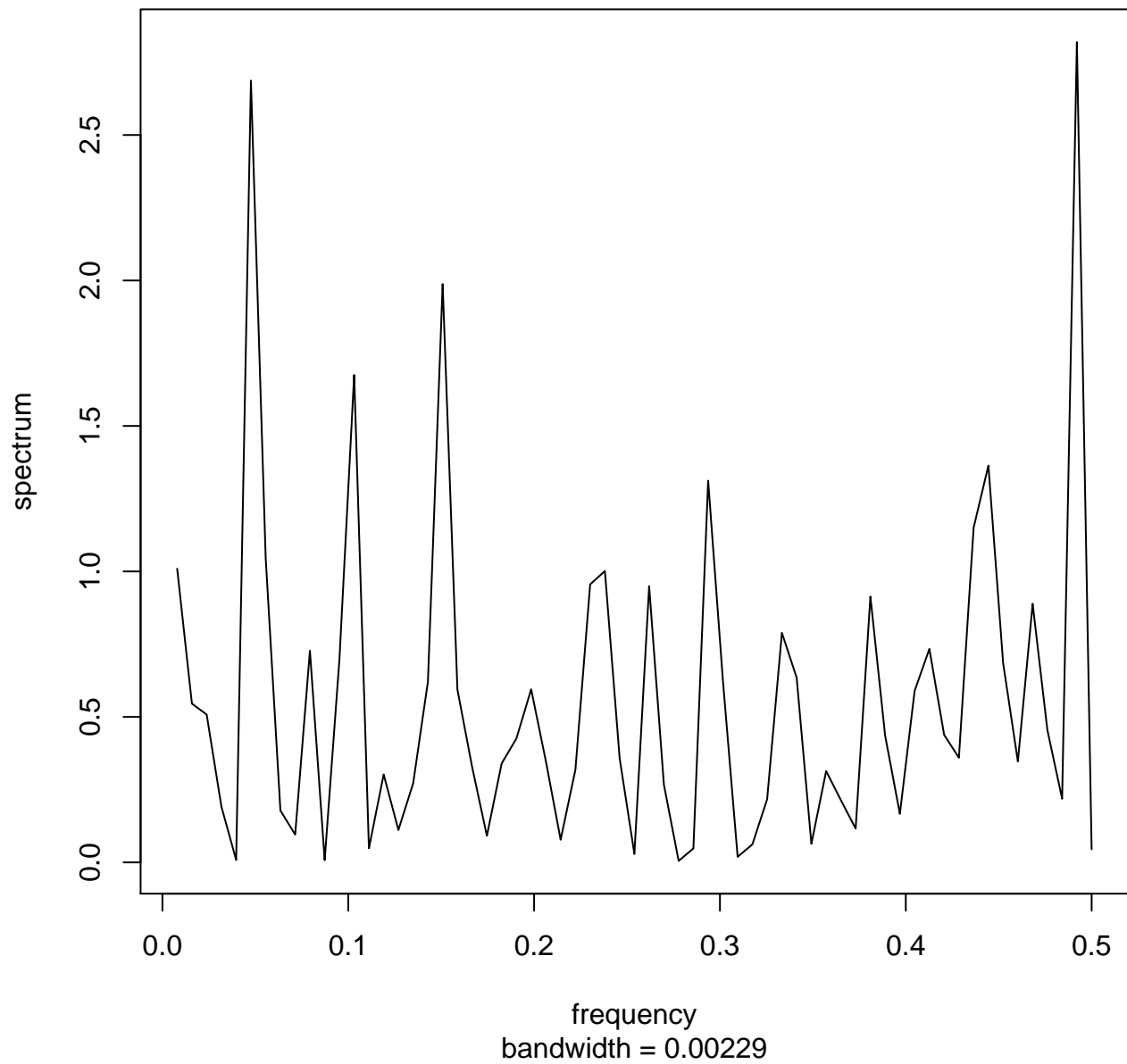
Series: s
Raw Periodogram



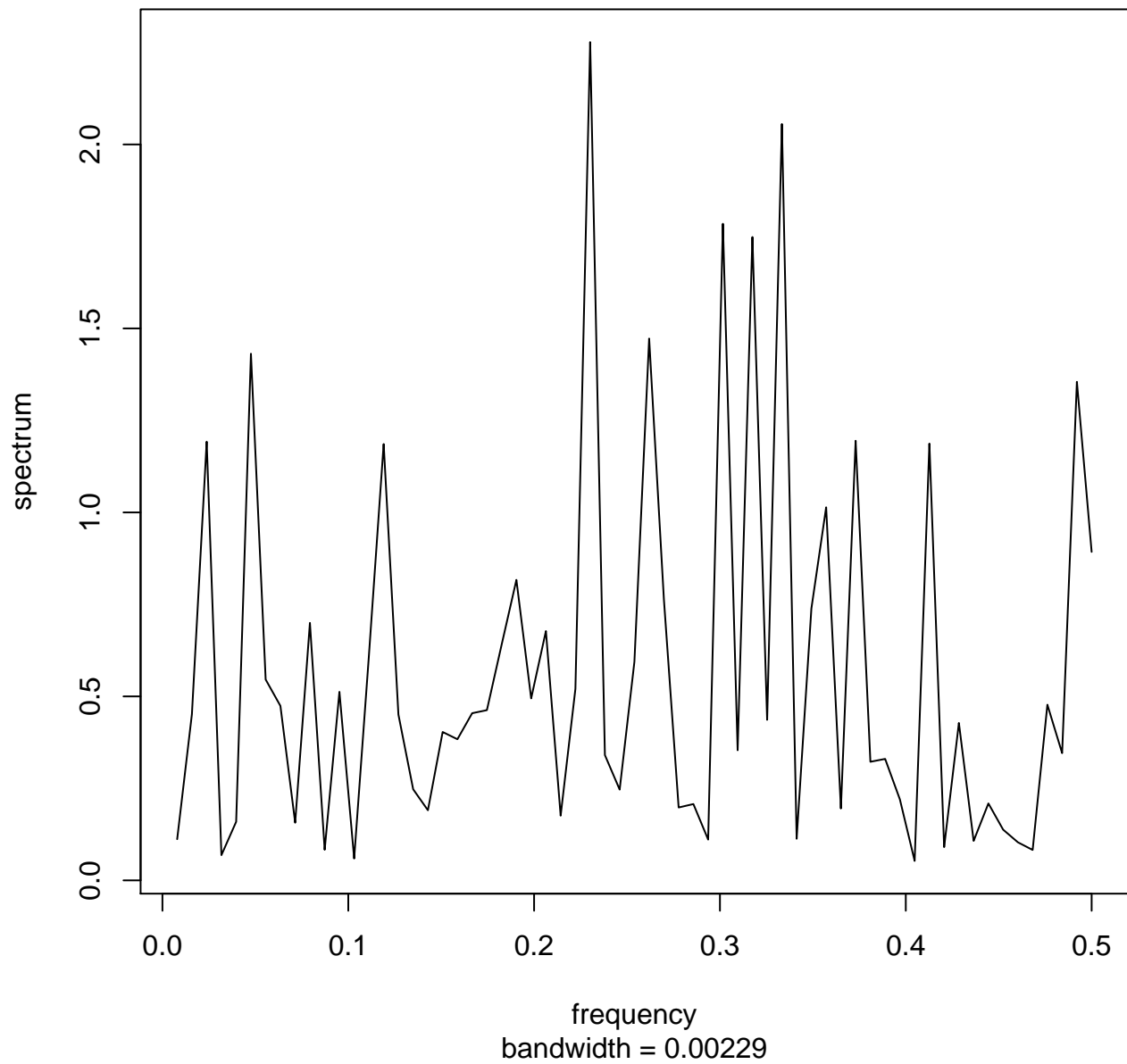
Series: s
Raw Periodogram



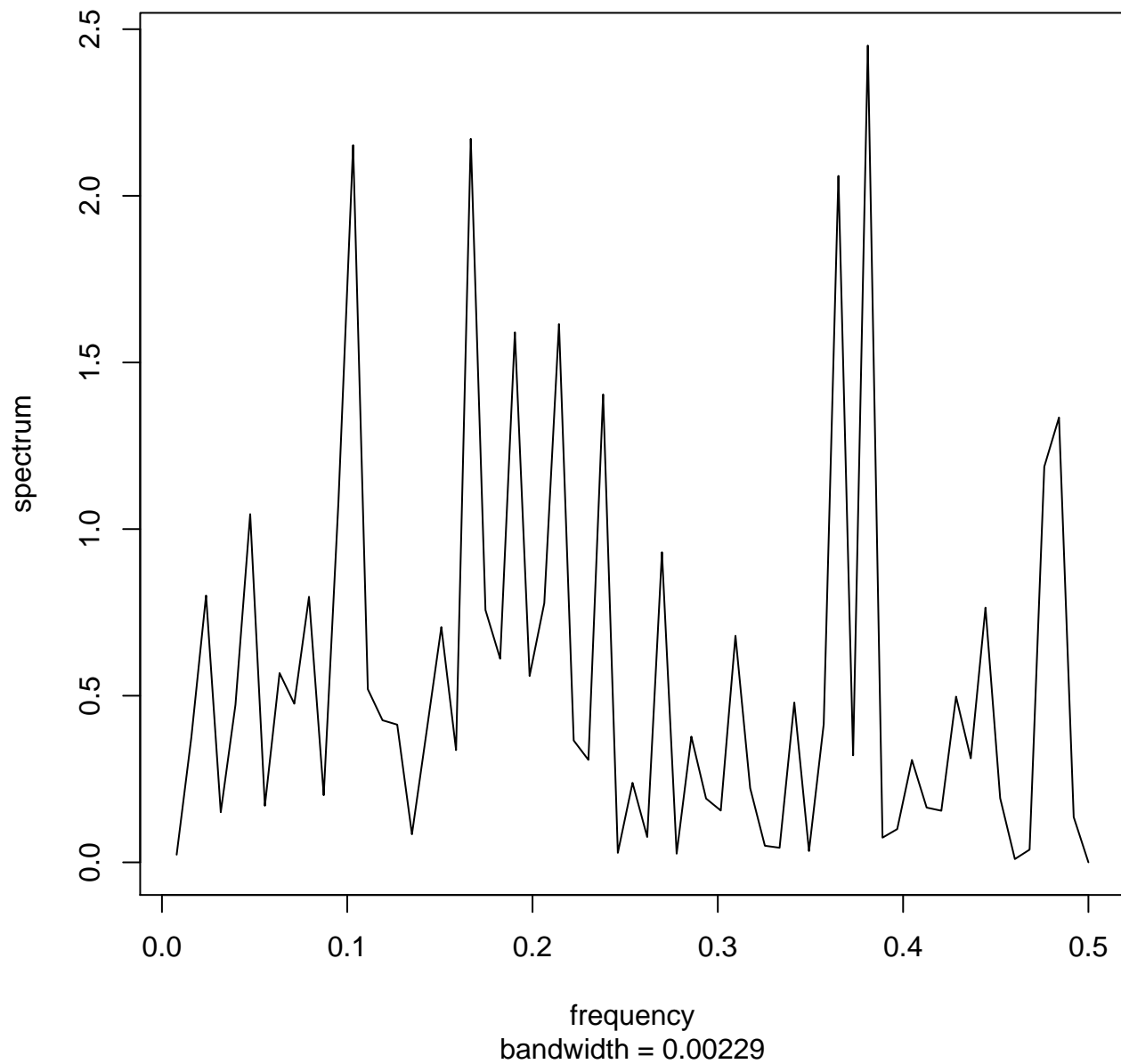
Series: s
Raw Periodogram



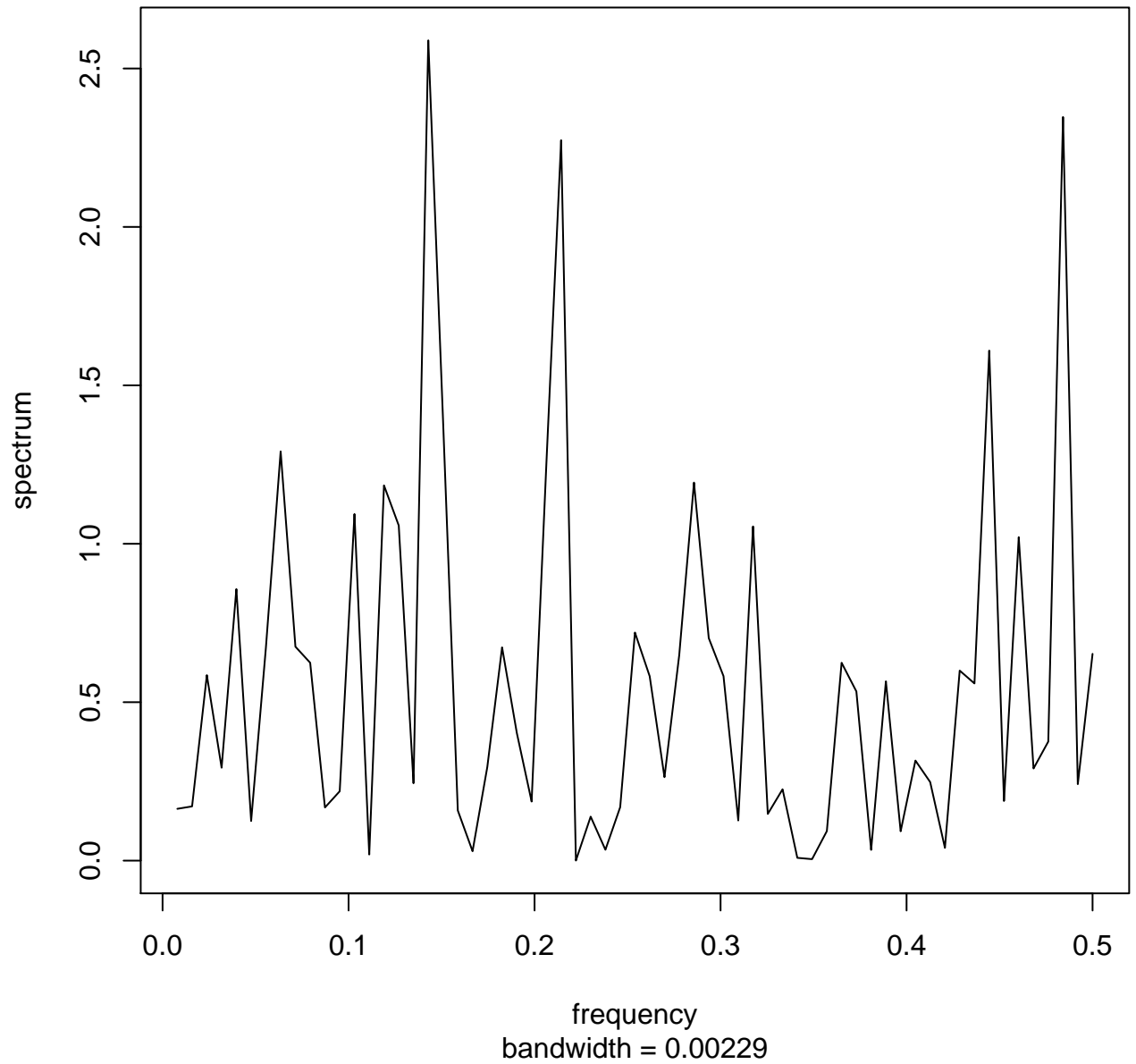
Series: s
Raw Periodogram



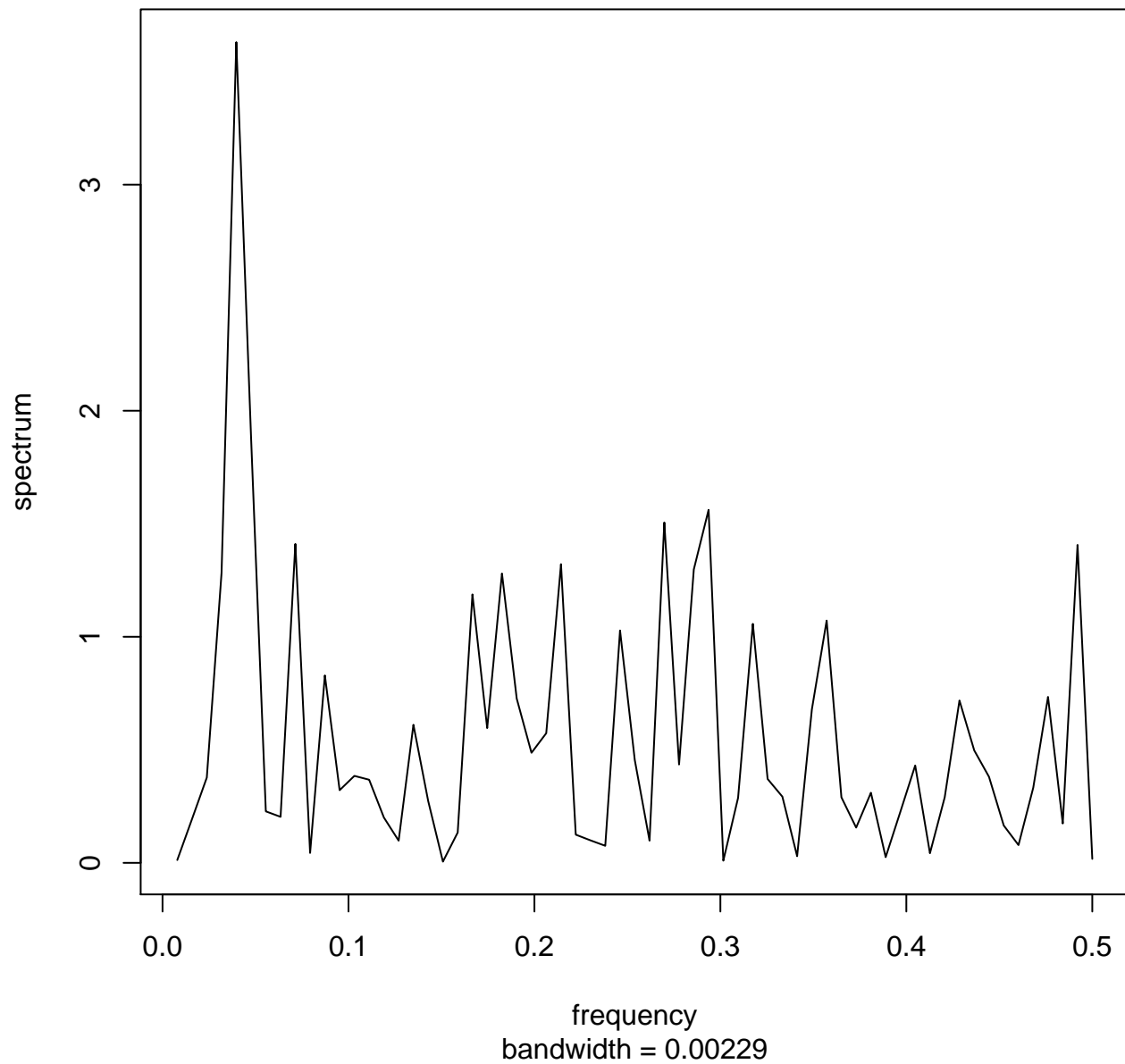
Series: s
Raw Periodogram



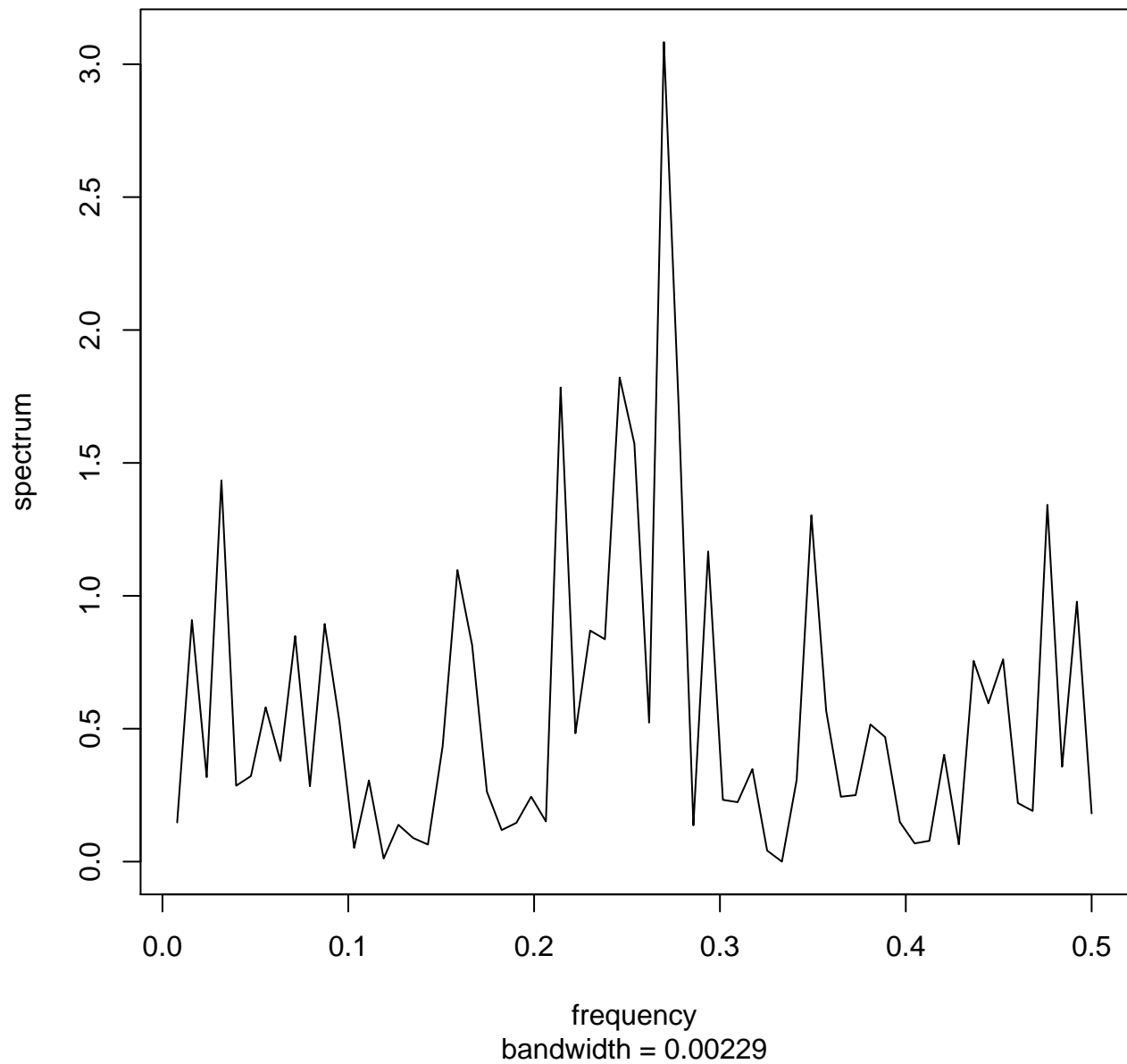
Series: s
Raw Periodogram



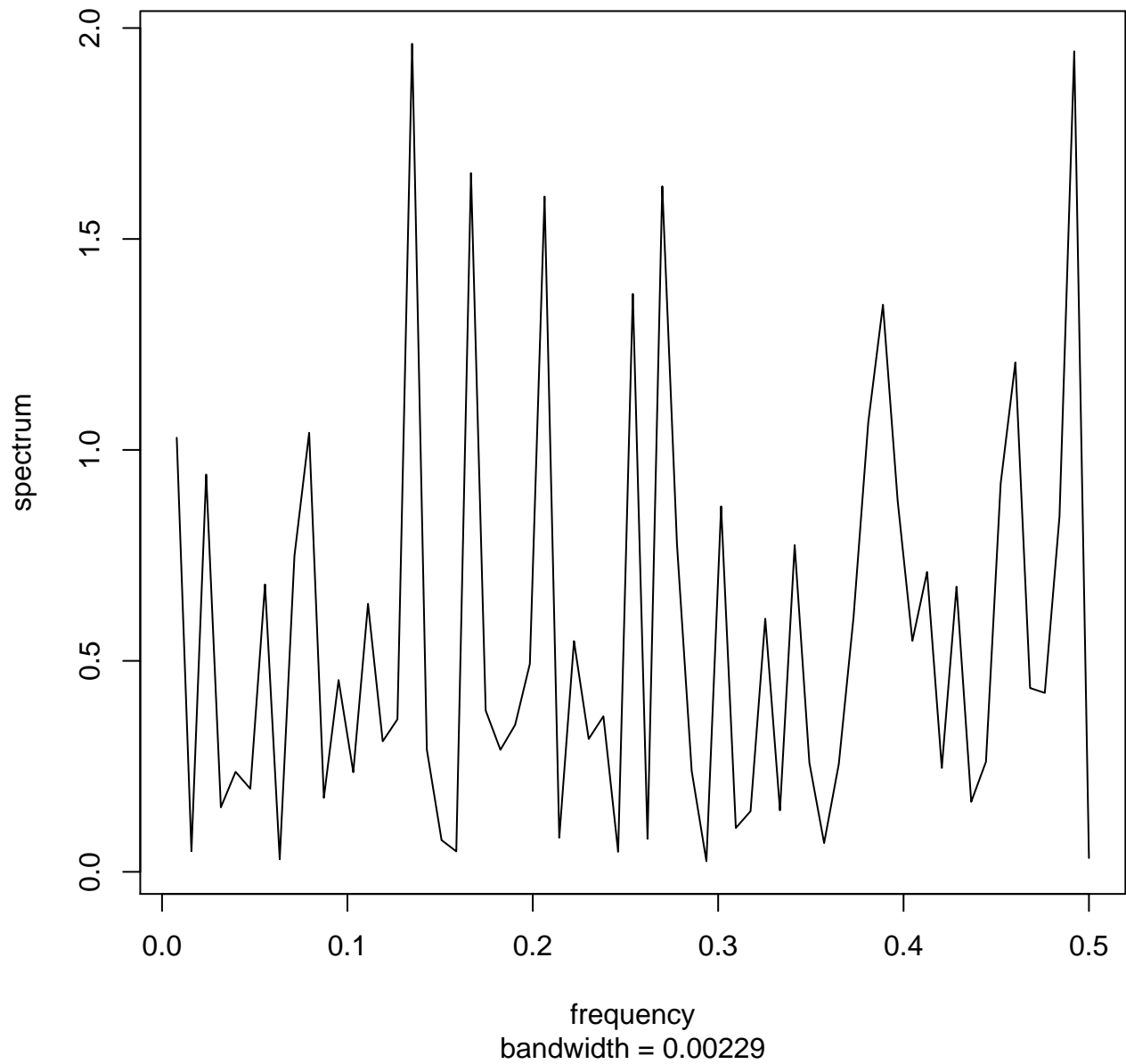
Series: s
Raw Periodogram



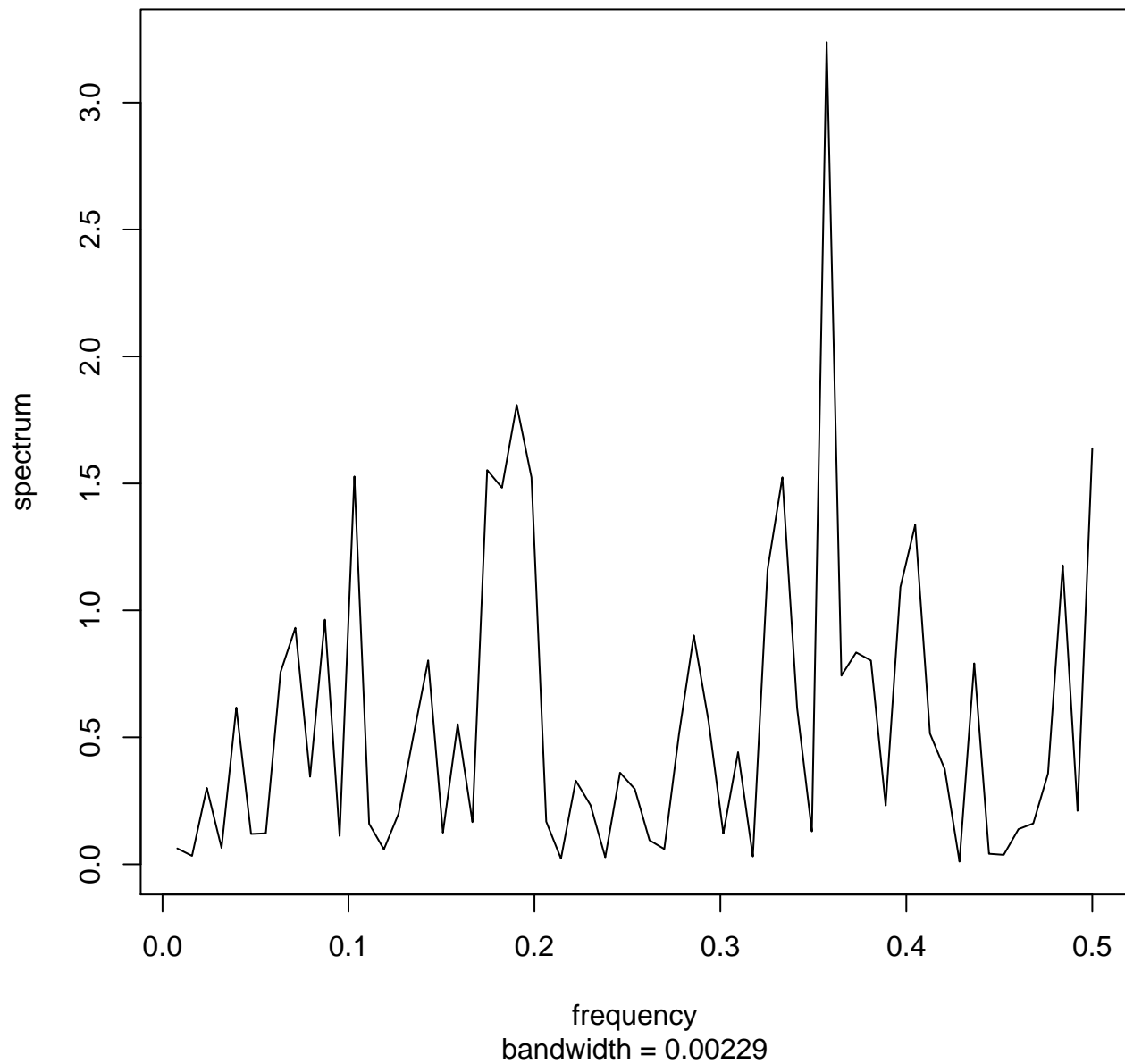
Series: s
Raw Periodogram



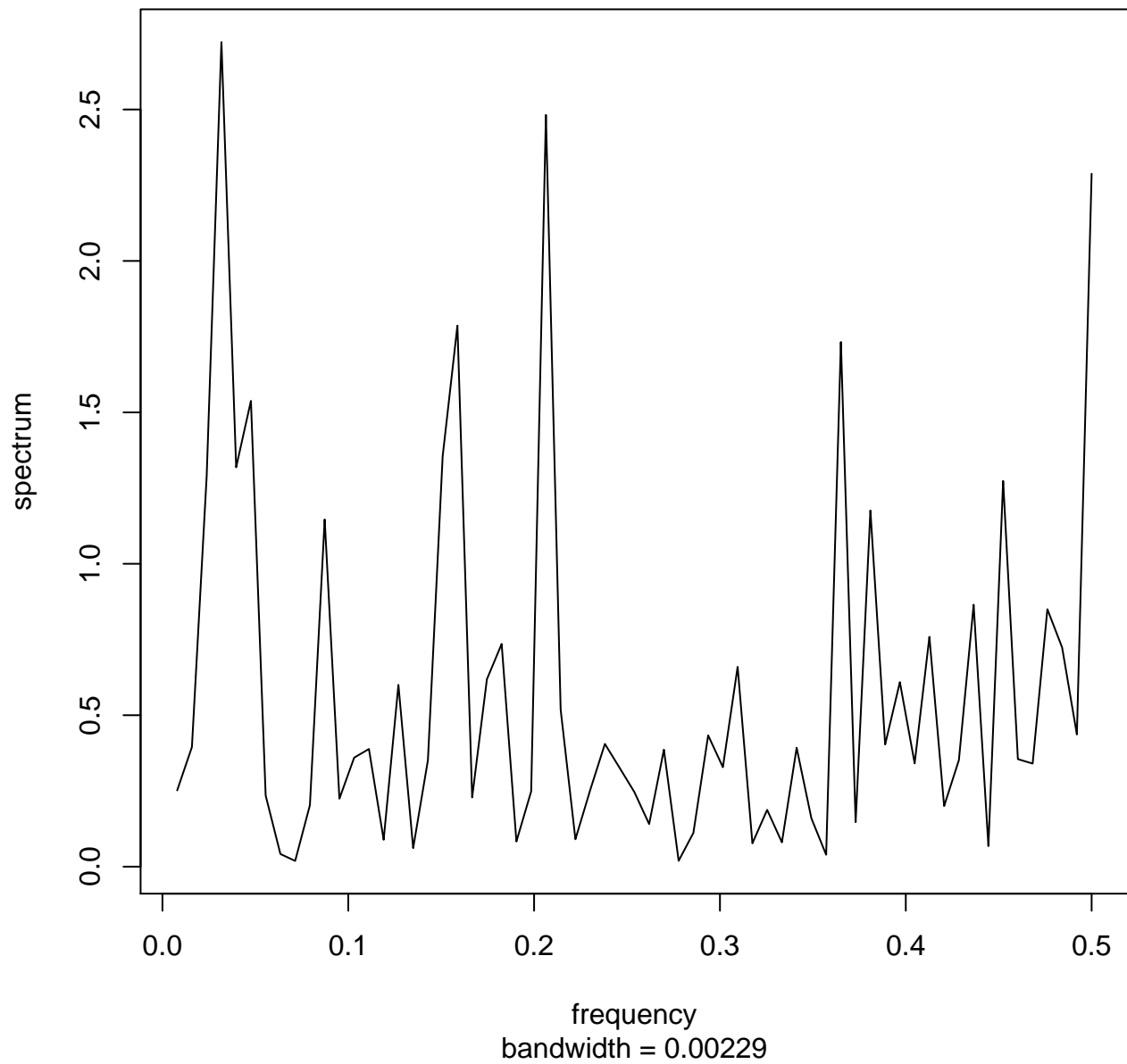
Series: s
Raw Periodogram



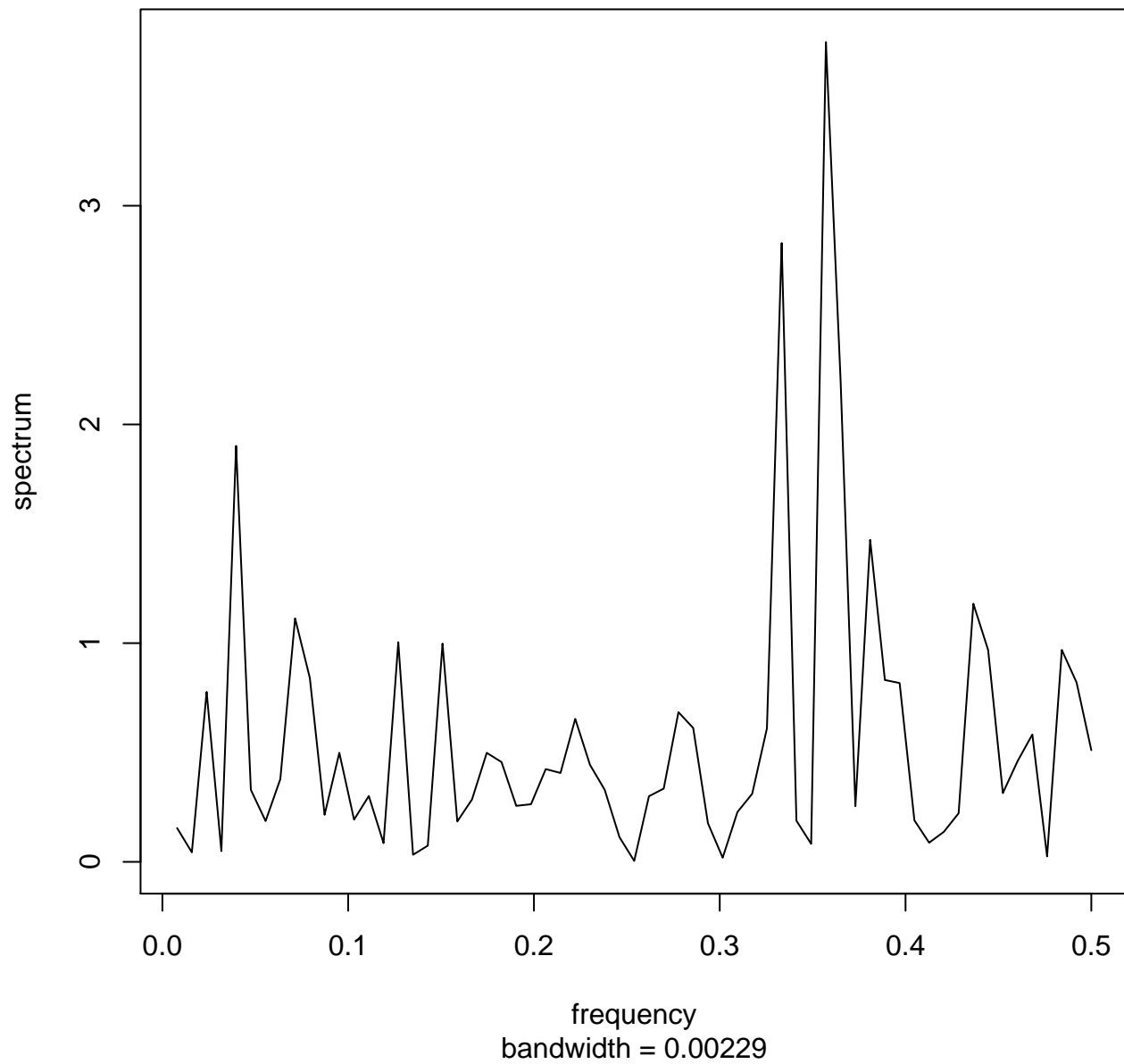
Series: s
Raw Periodogram



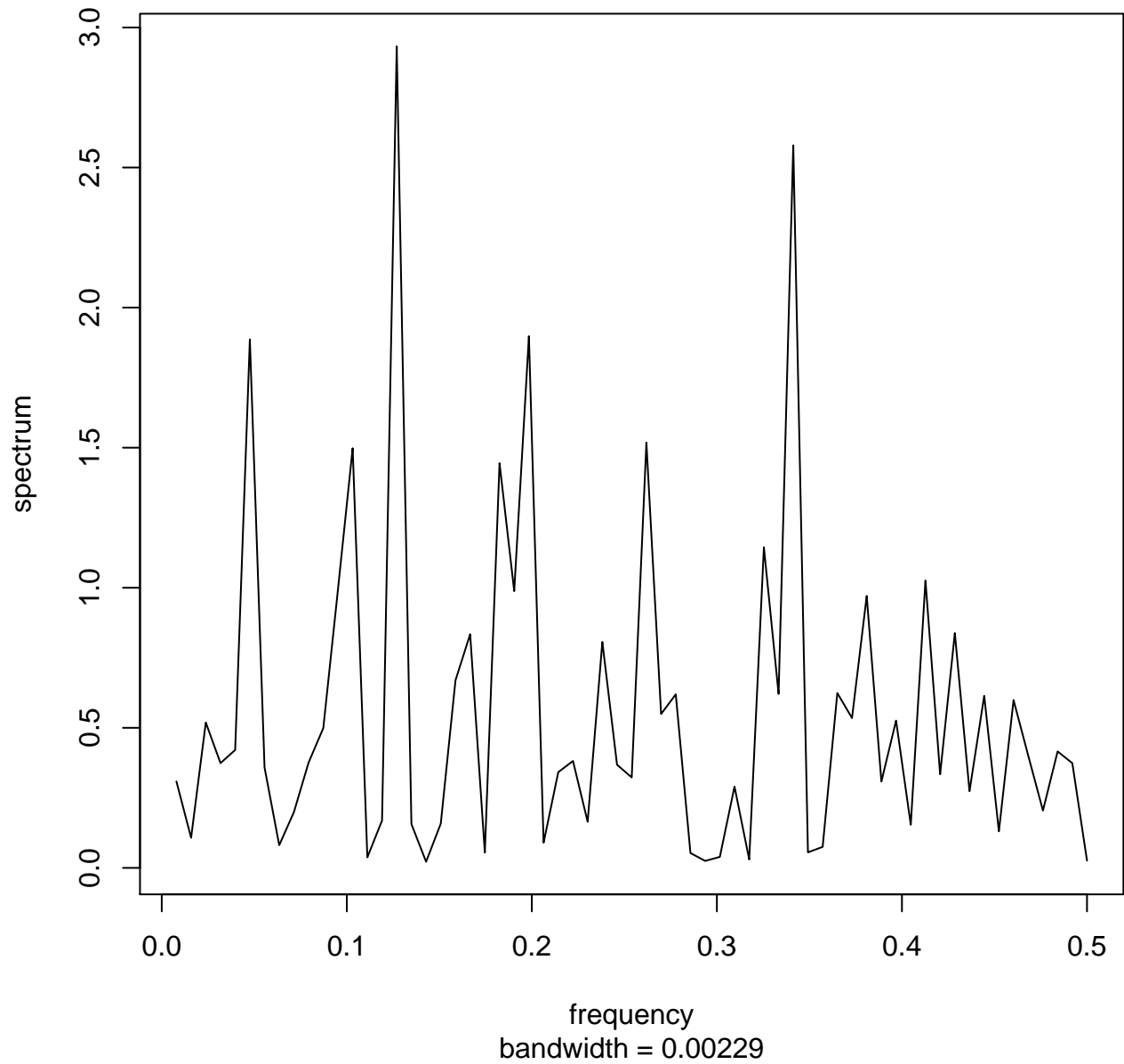
Series: s
Raw Periodogram



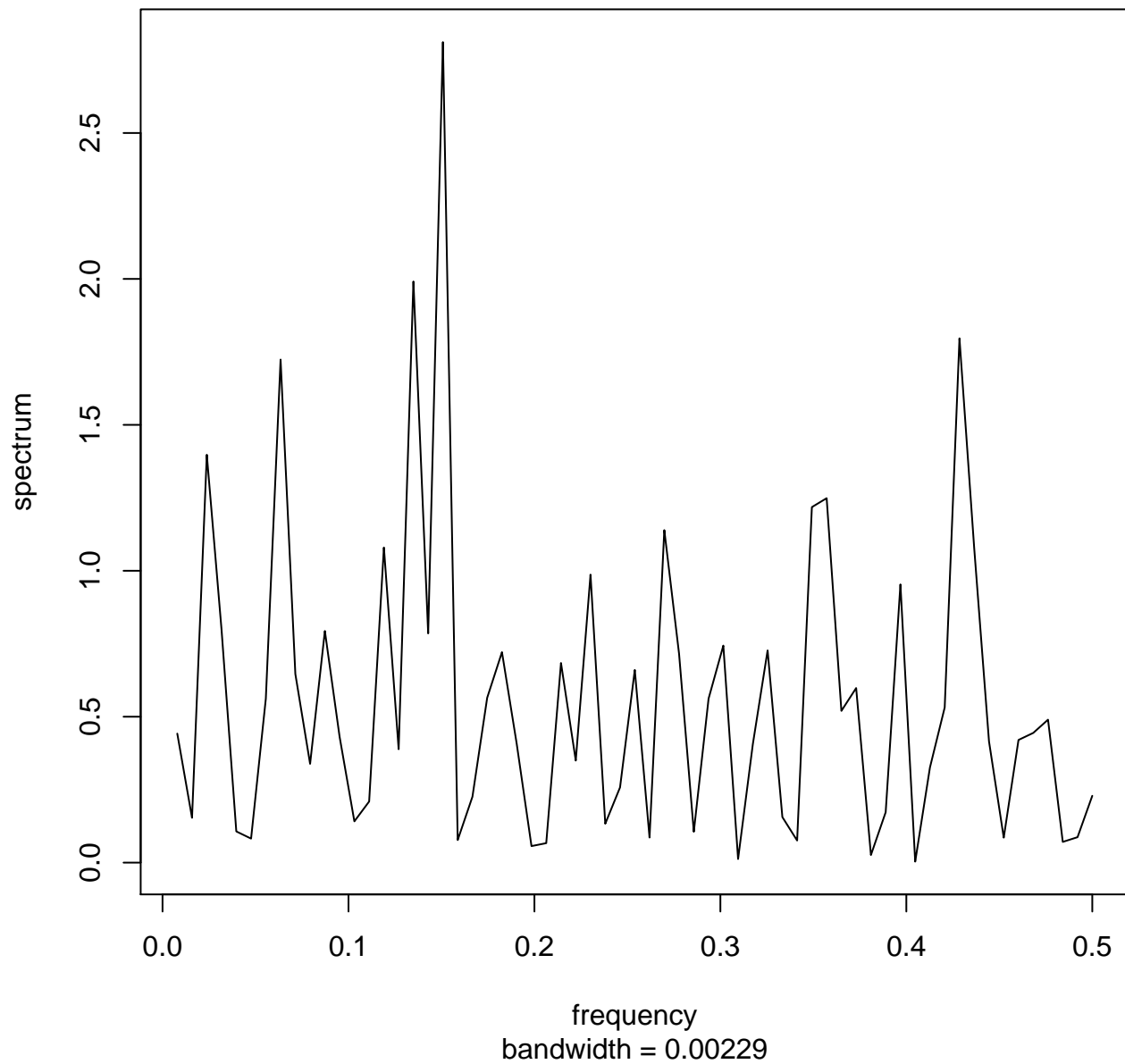
Series: s
Raw Periodogram



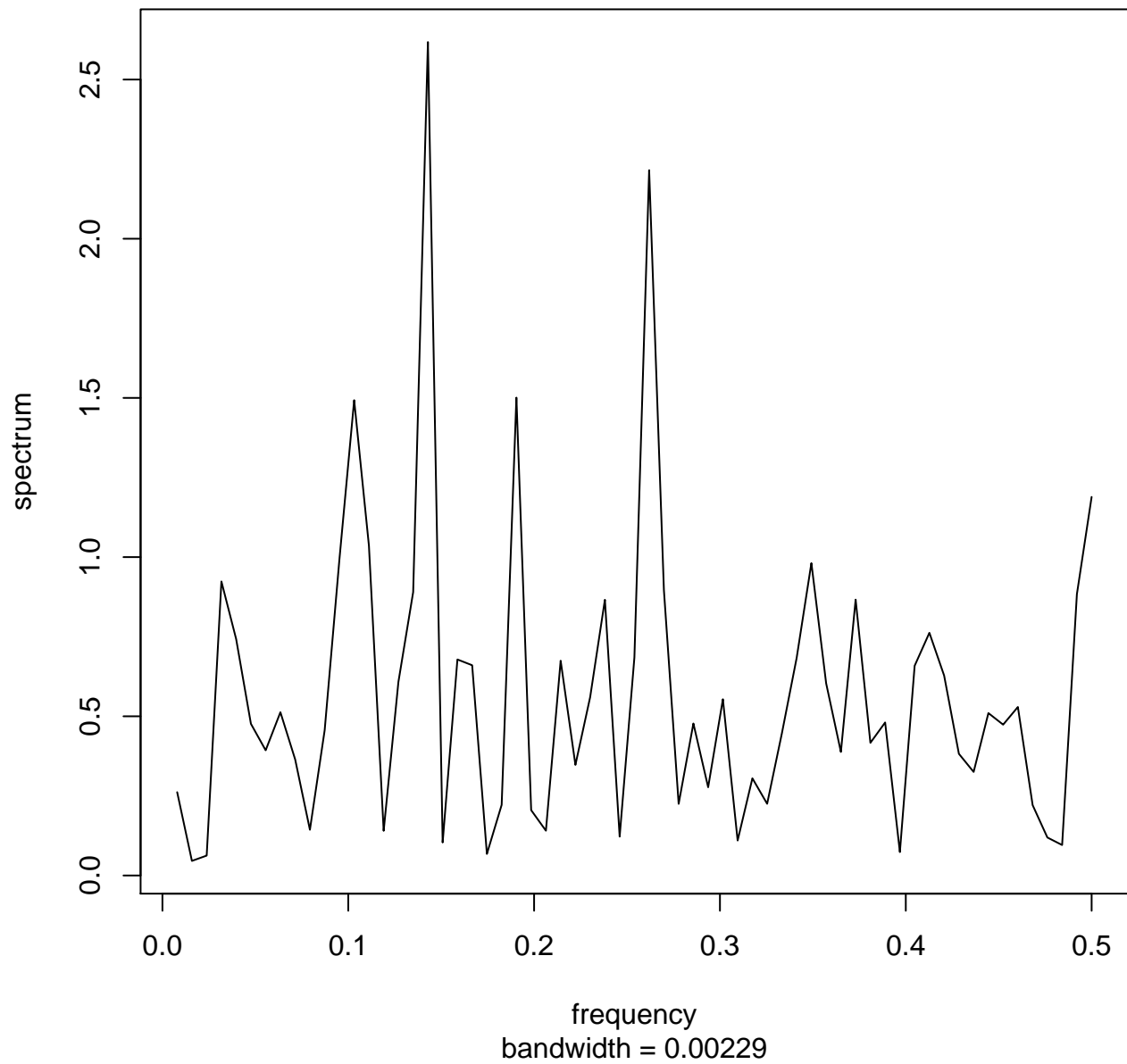
Series: s
Raw Periodogram



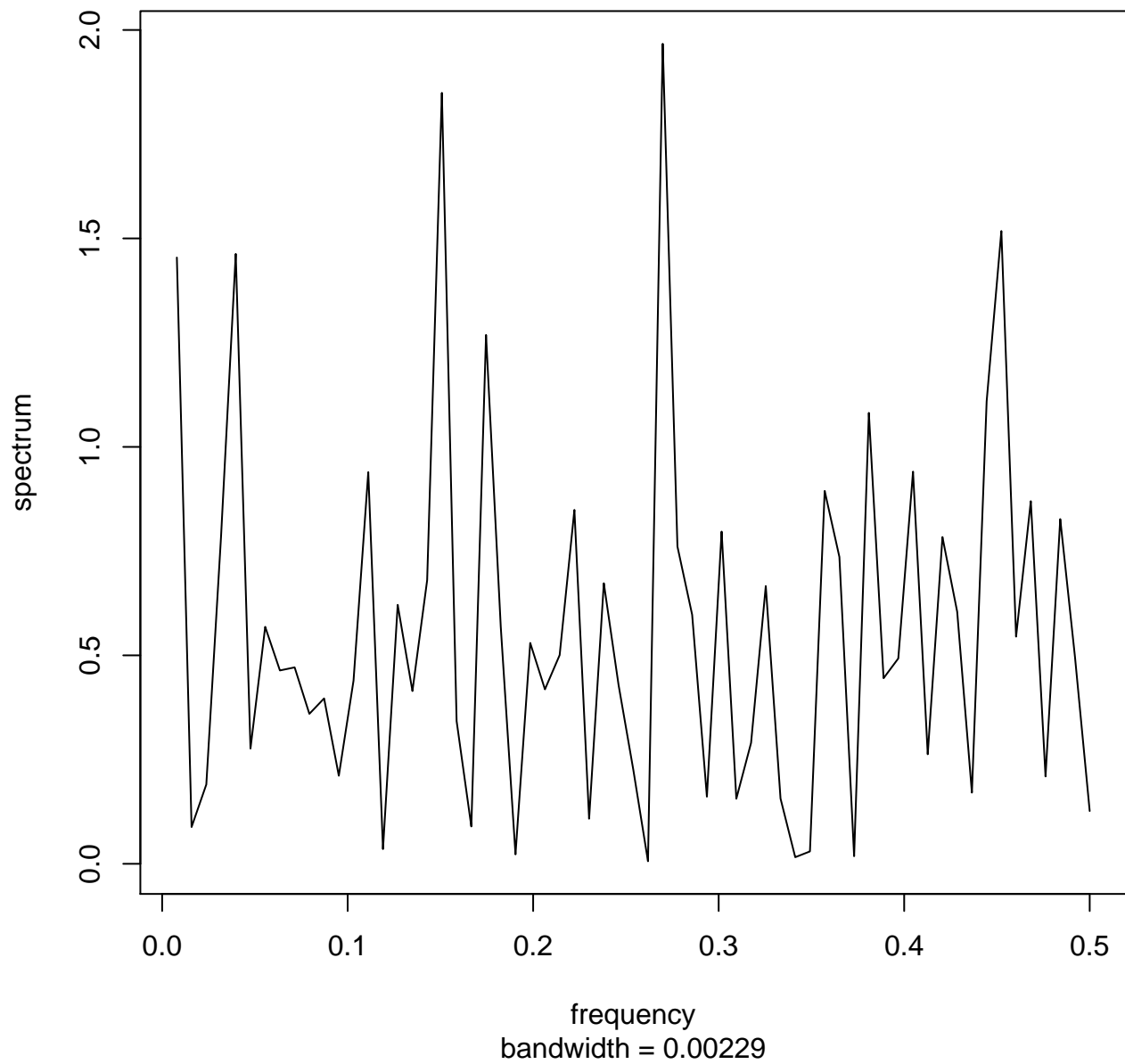
Series: s
Raw Periodogram



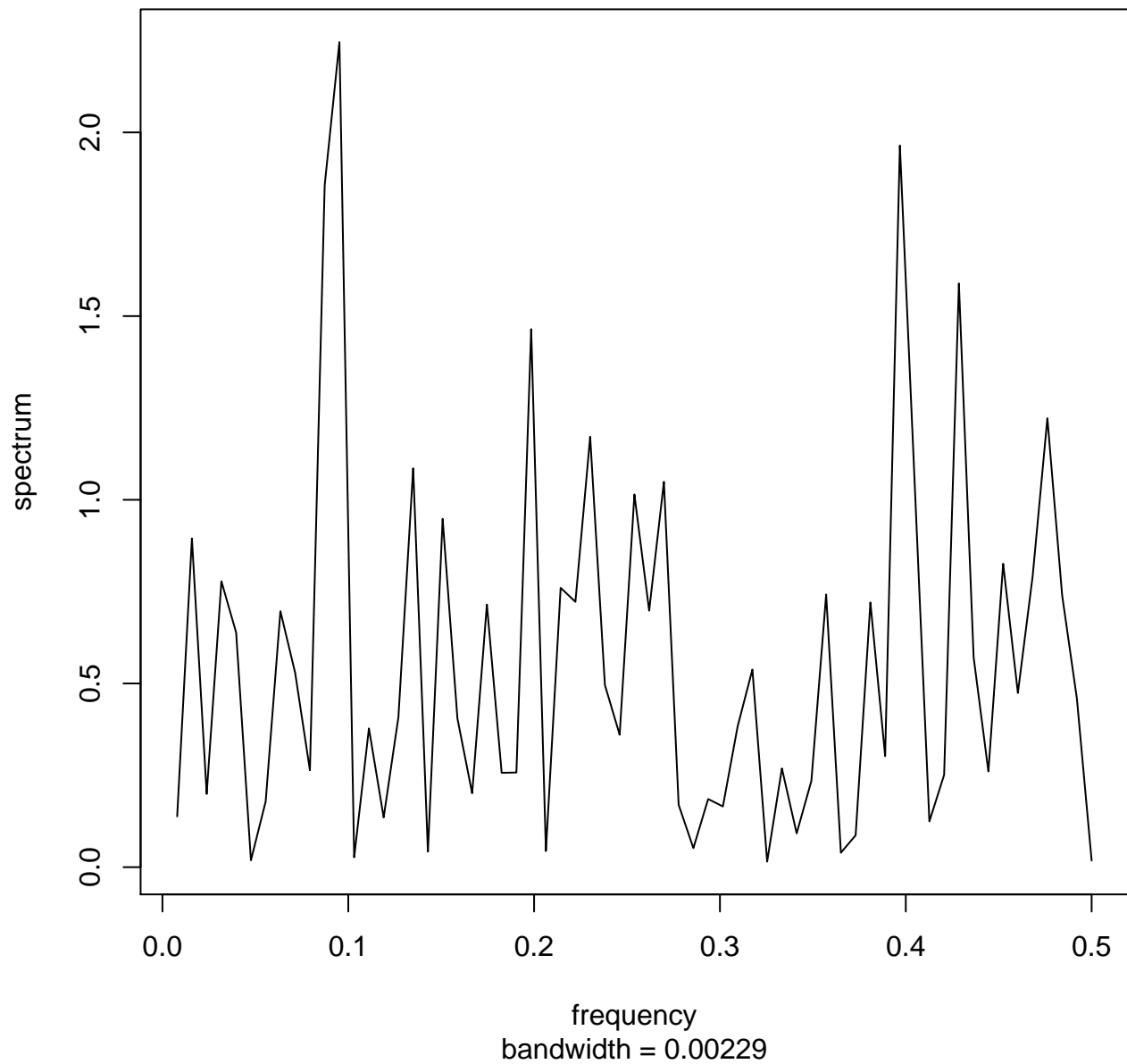
Series: s
Raw Periodogram



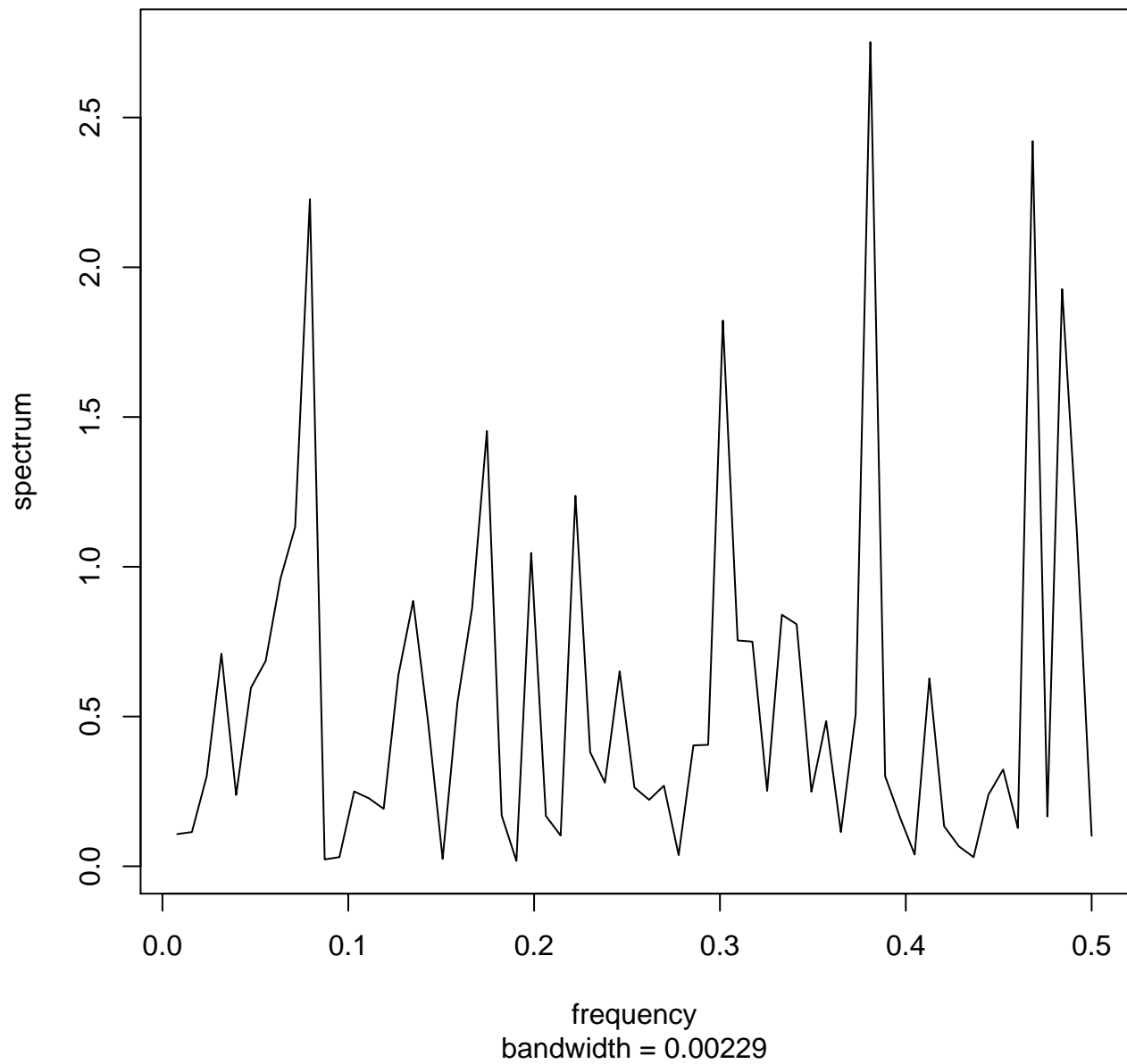
Series: s
Raw Periodogram



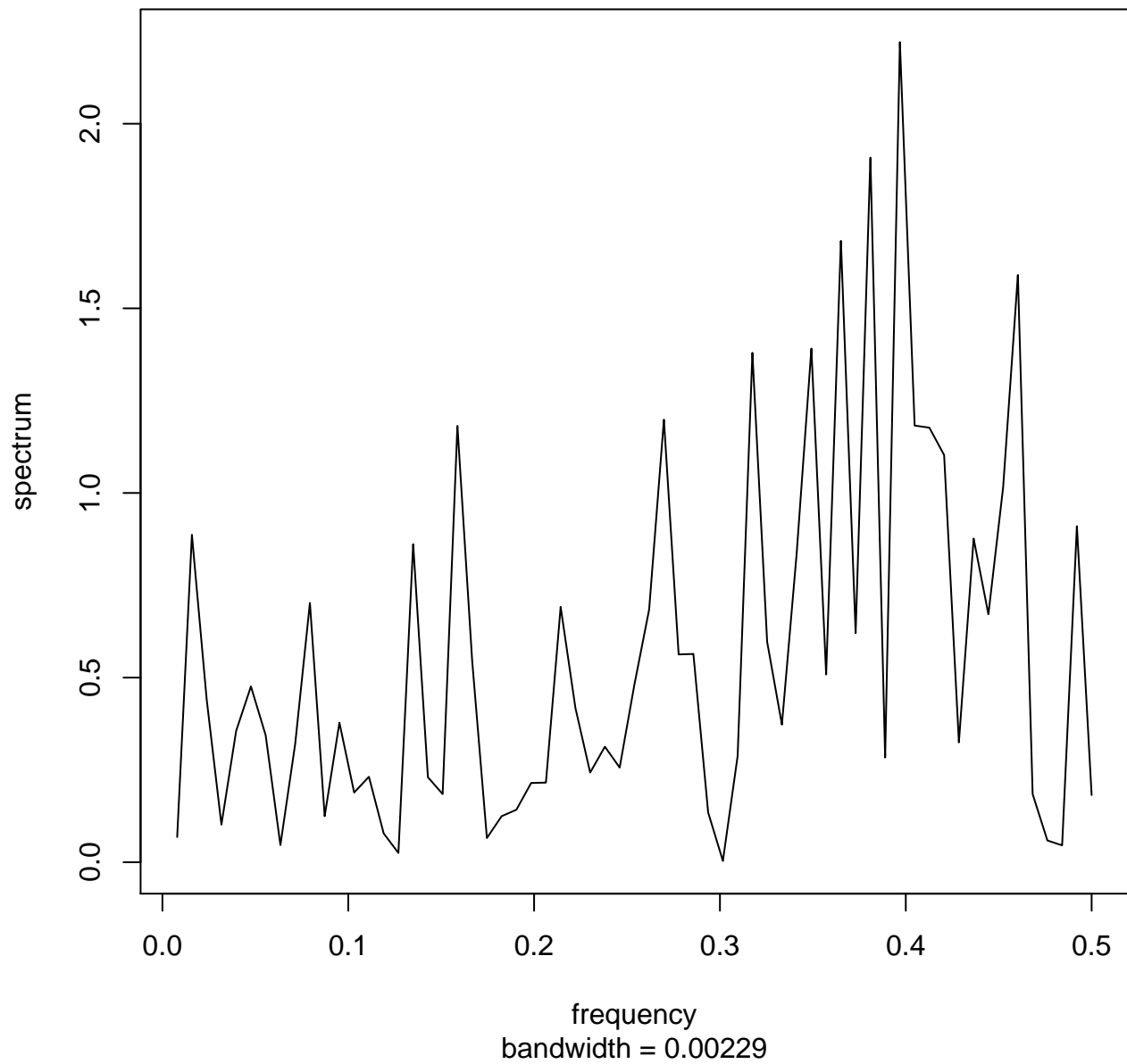
Series: s
Raw Periodogram



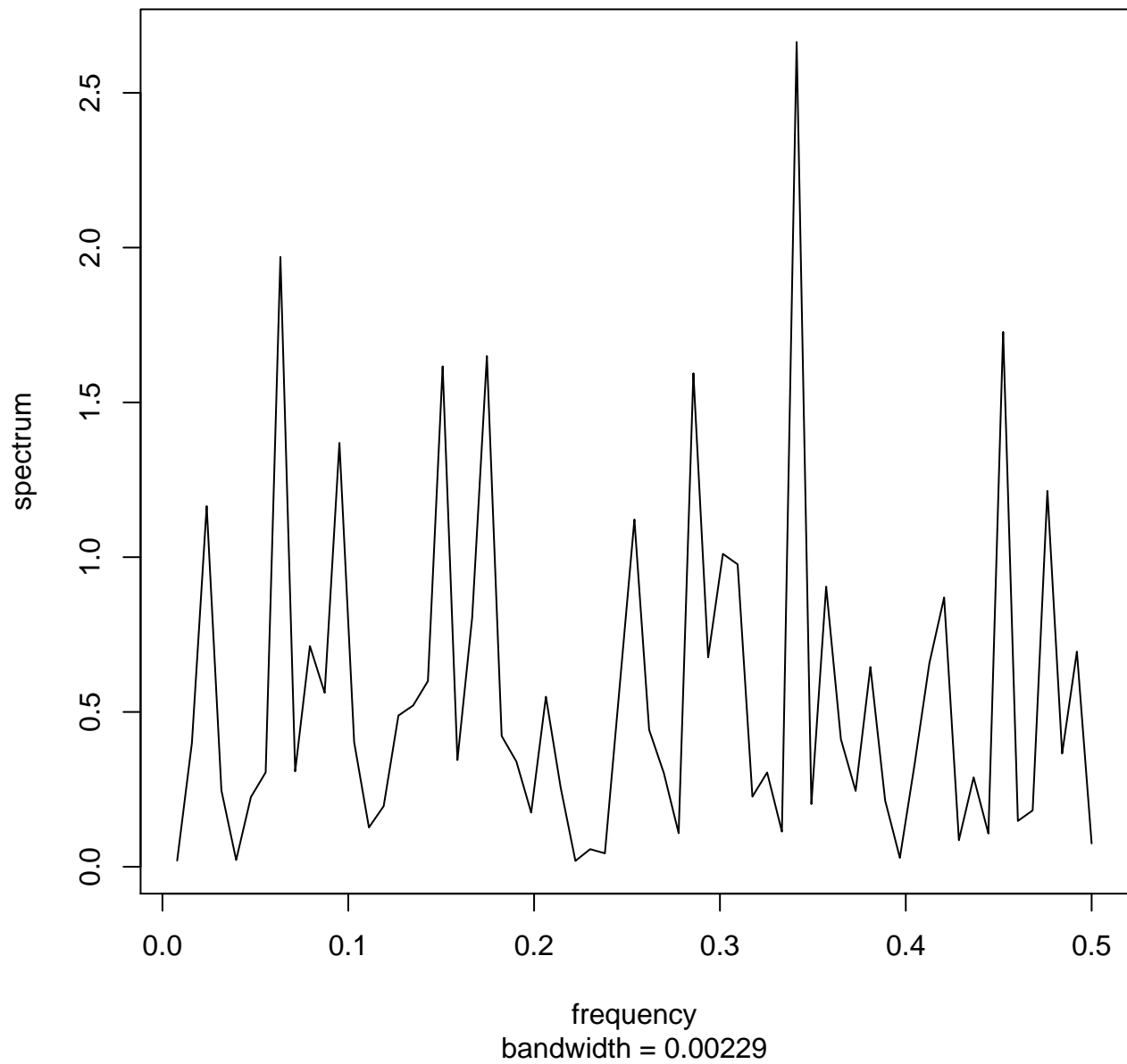
Series: s
Raw Periodogram



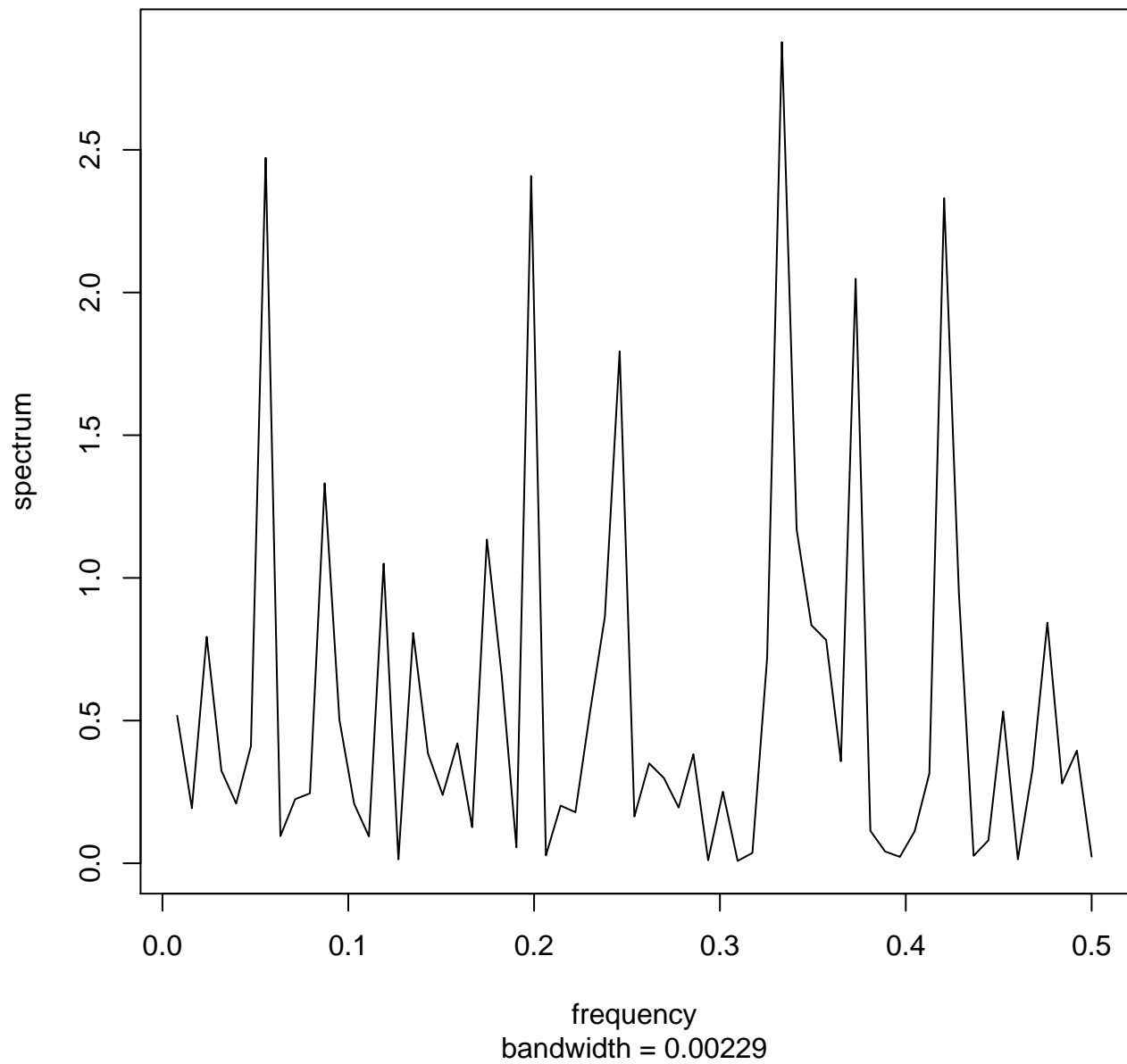
Series: s
Raw Periodogram



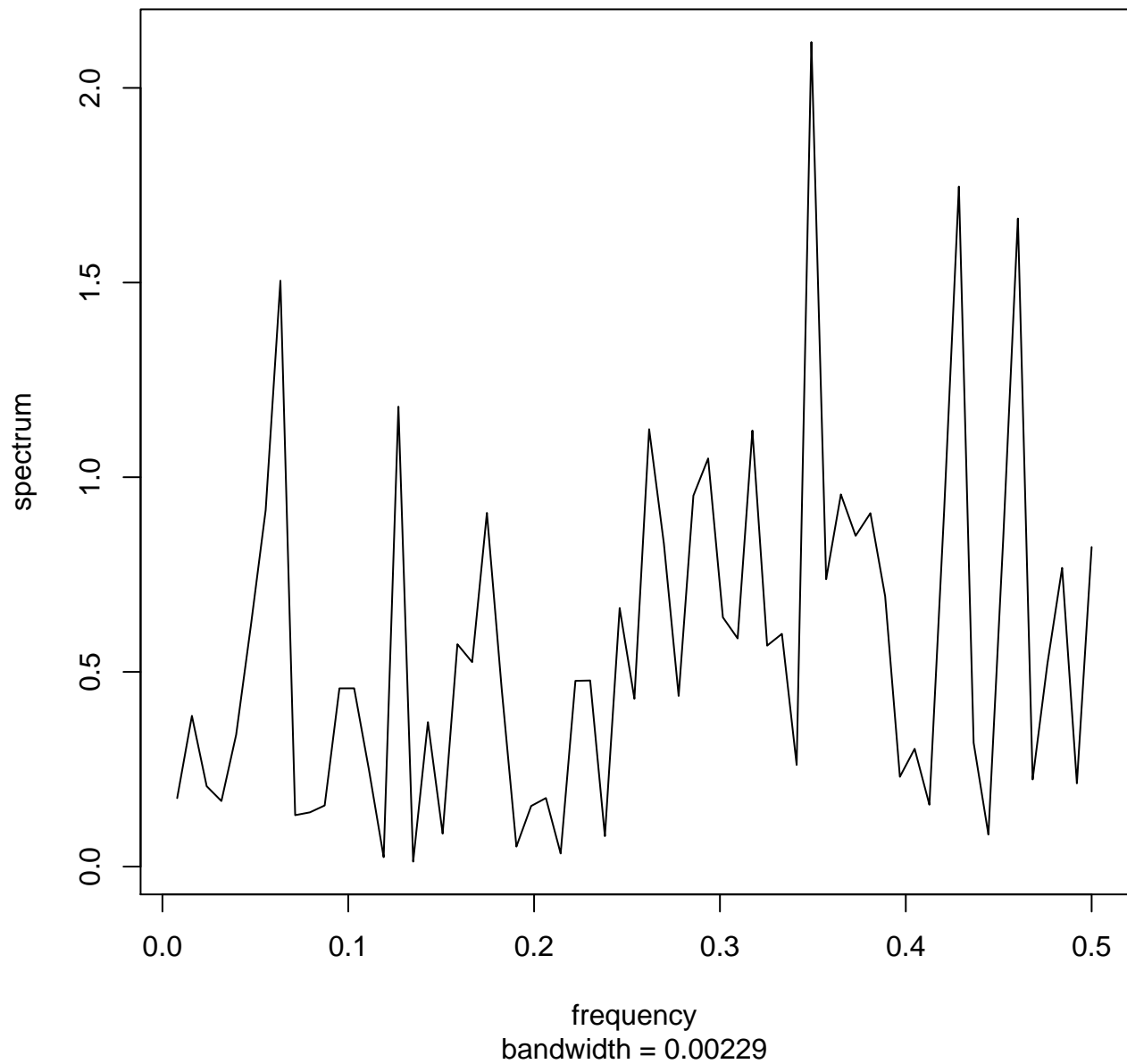
Series: s
Raw Periodogram



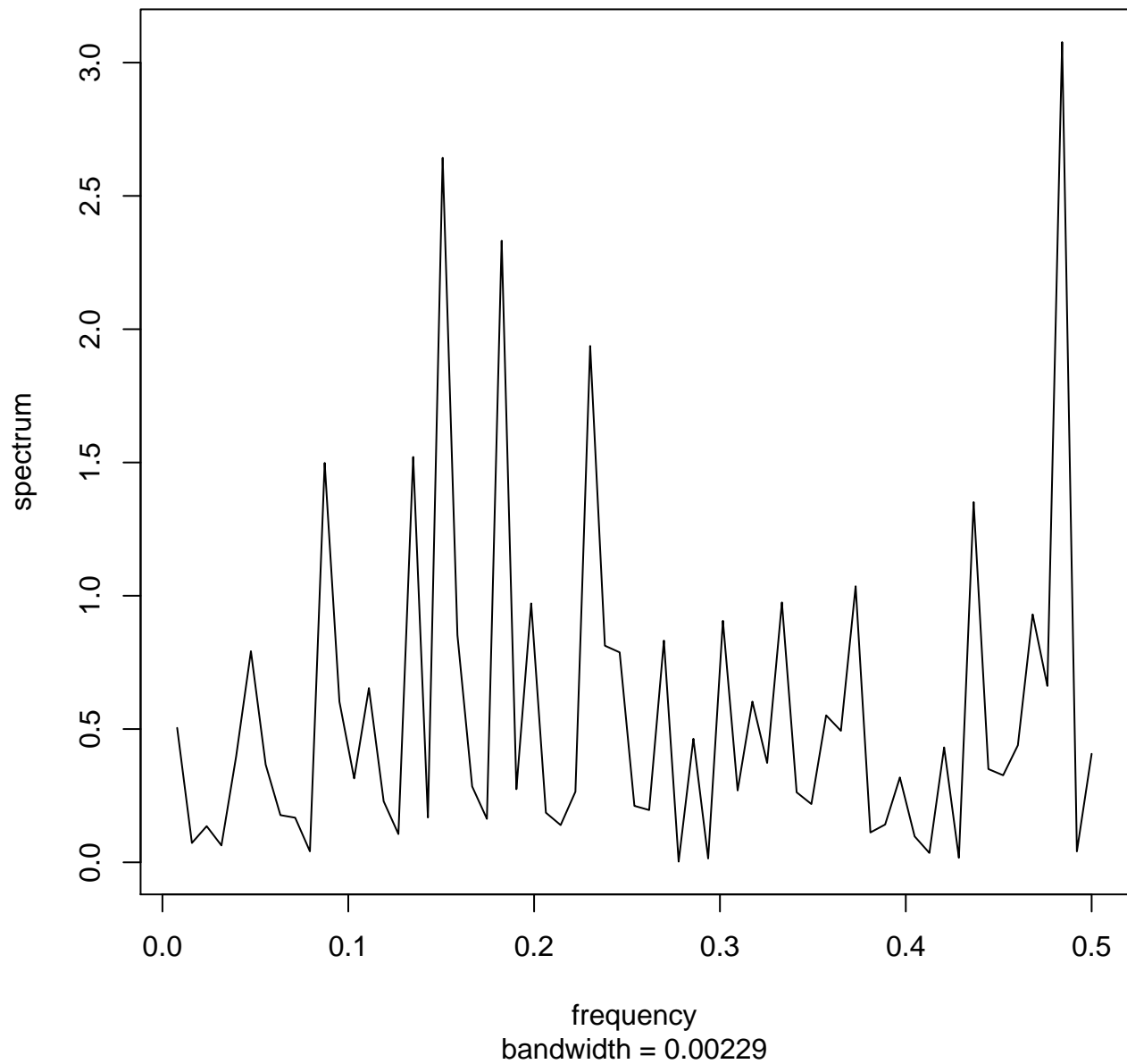
Series: s
Raw Periodogram



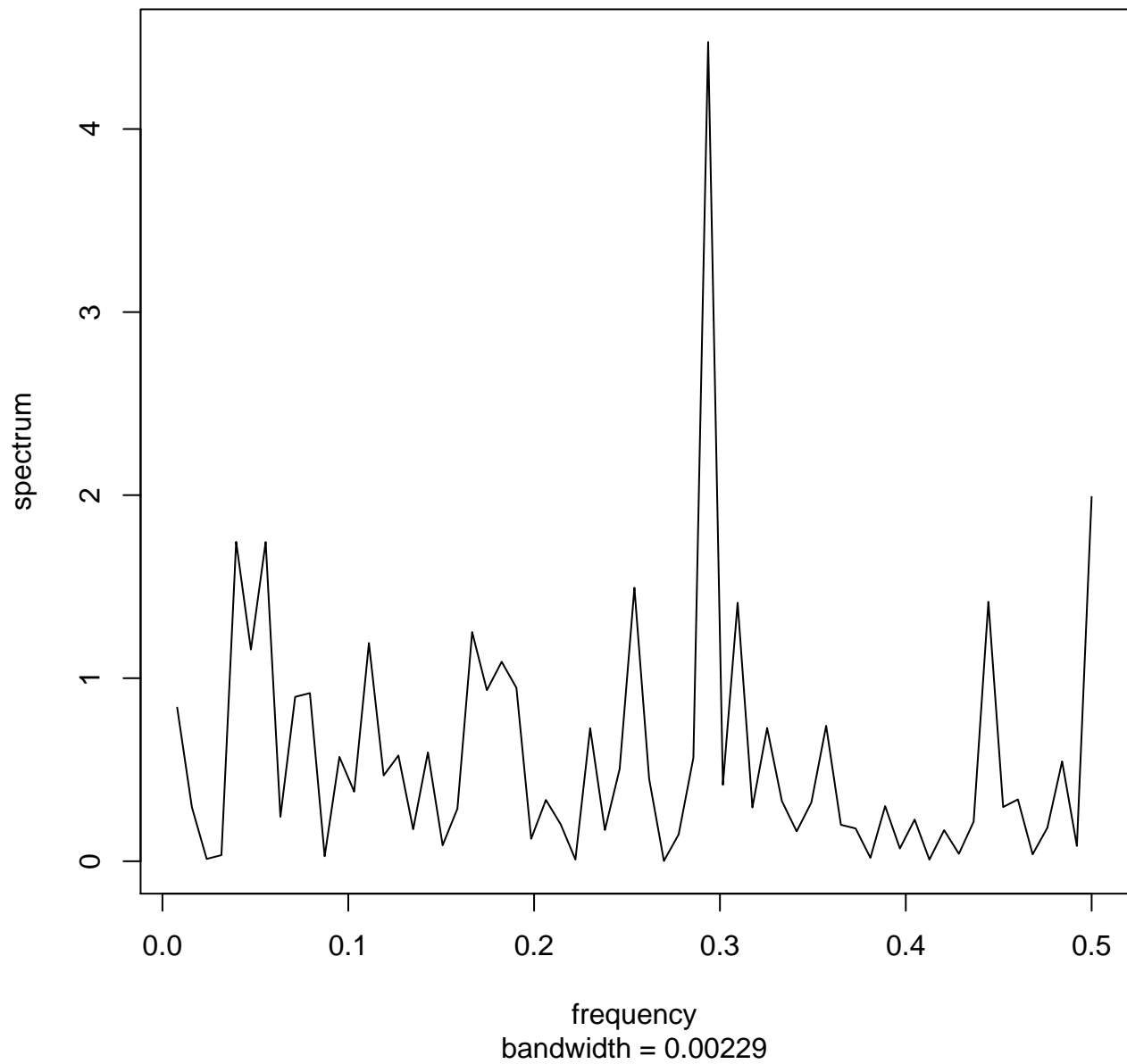
Series: s
Raw Periodogram



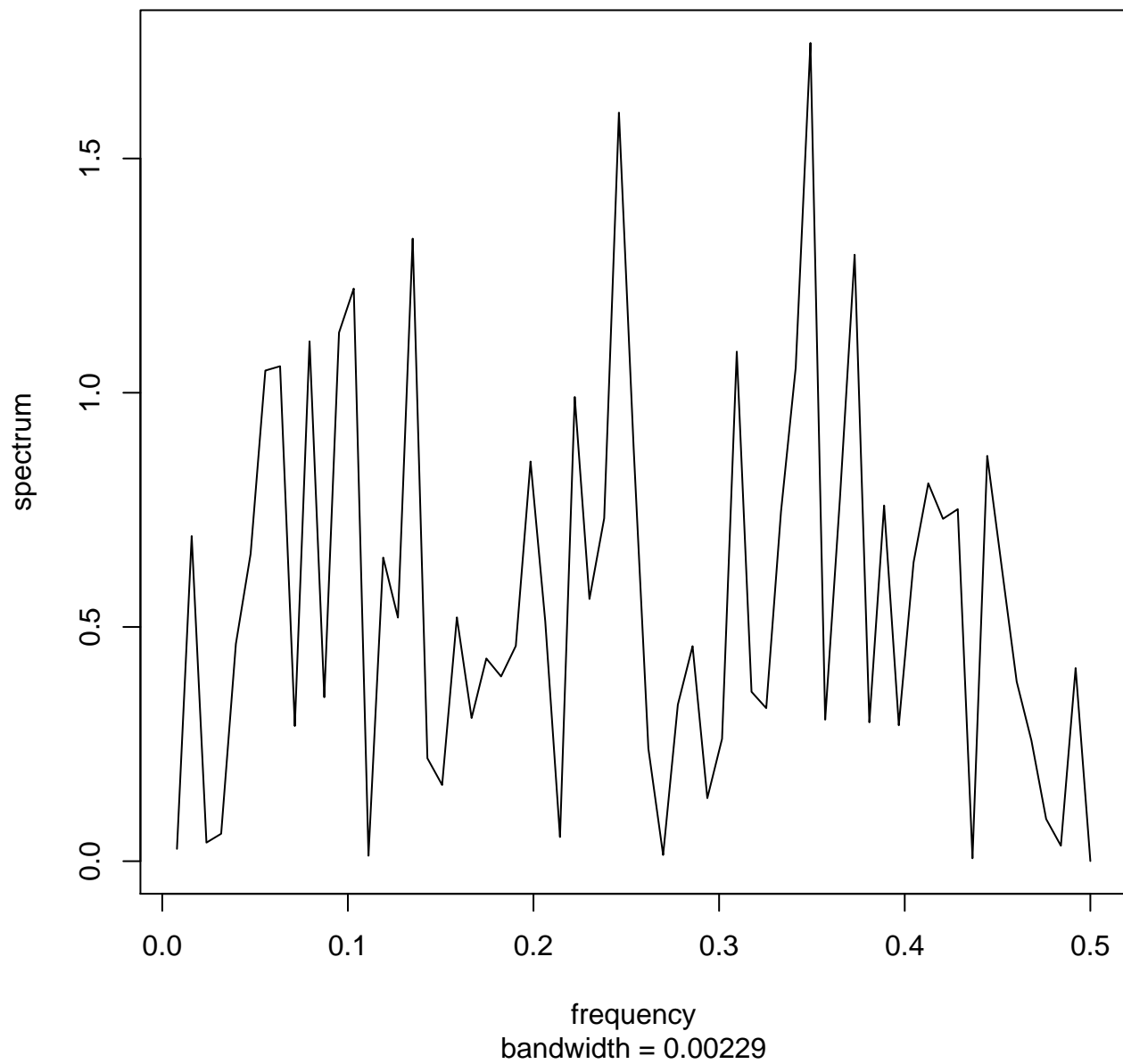
Series: s
Raw Periodogram



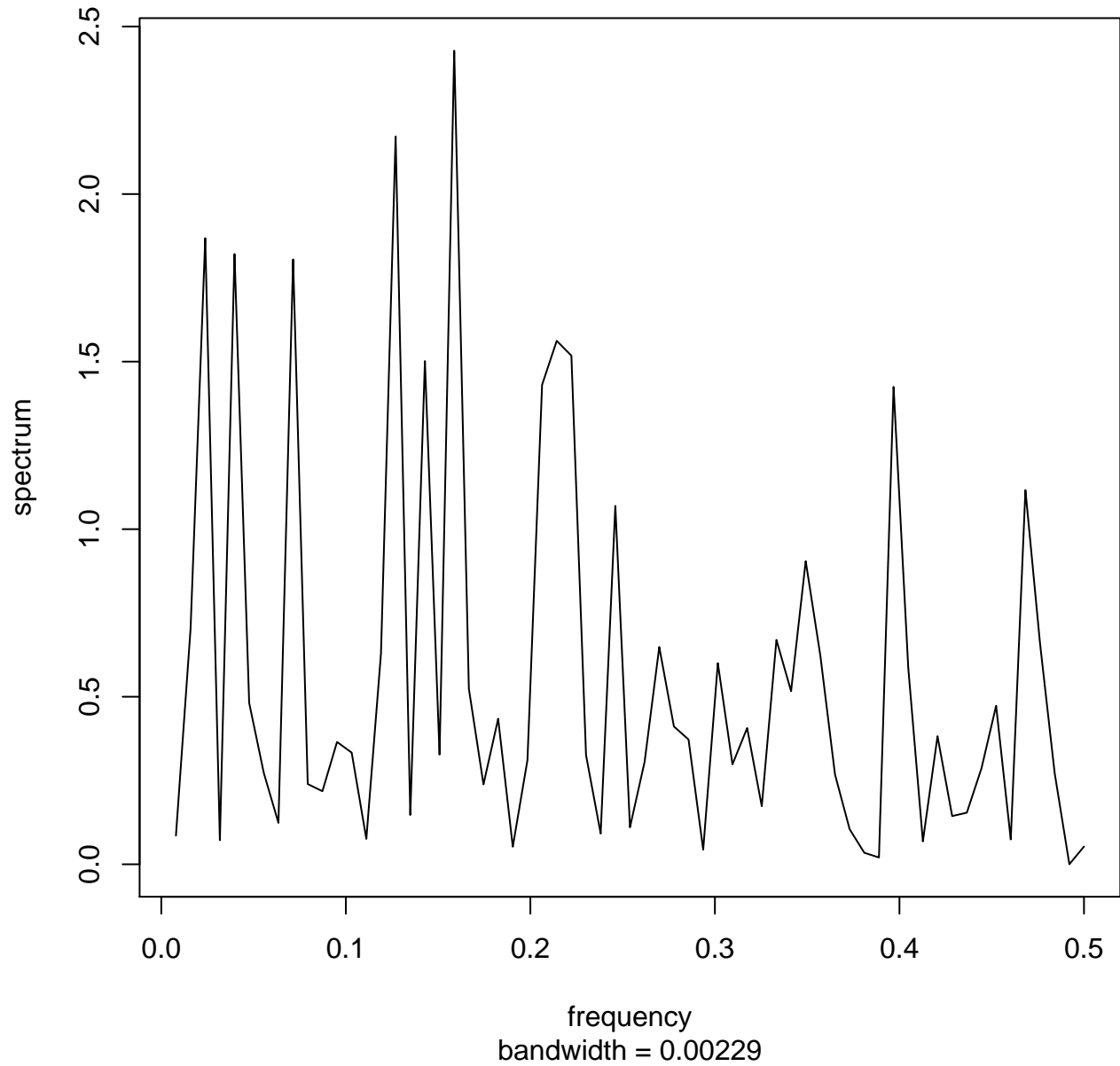
Series: s
Raw Periodogram



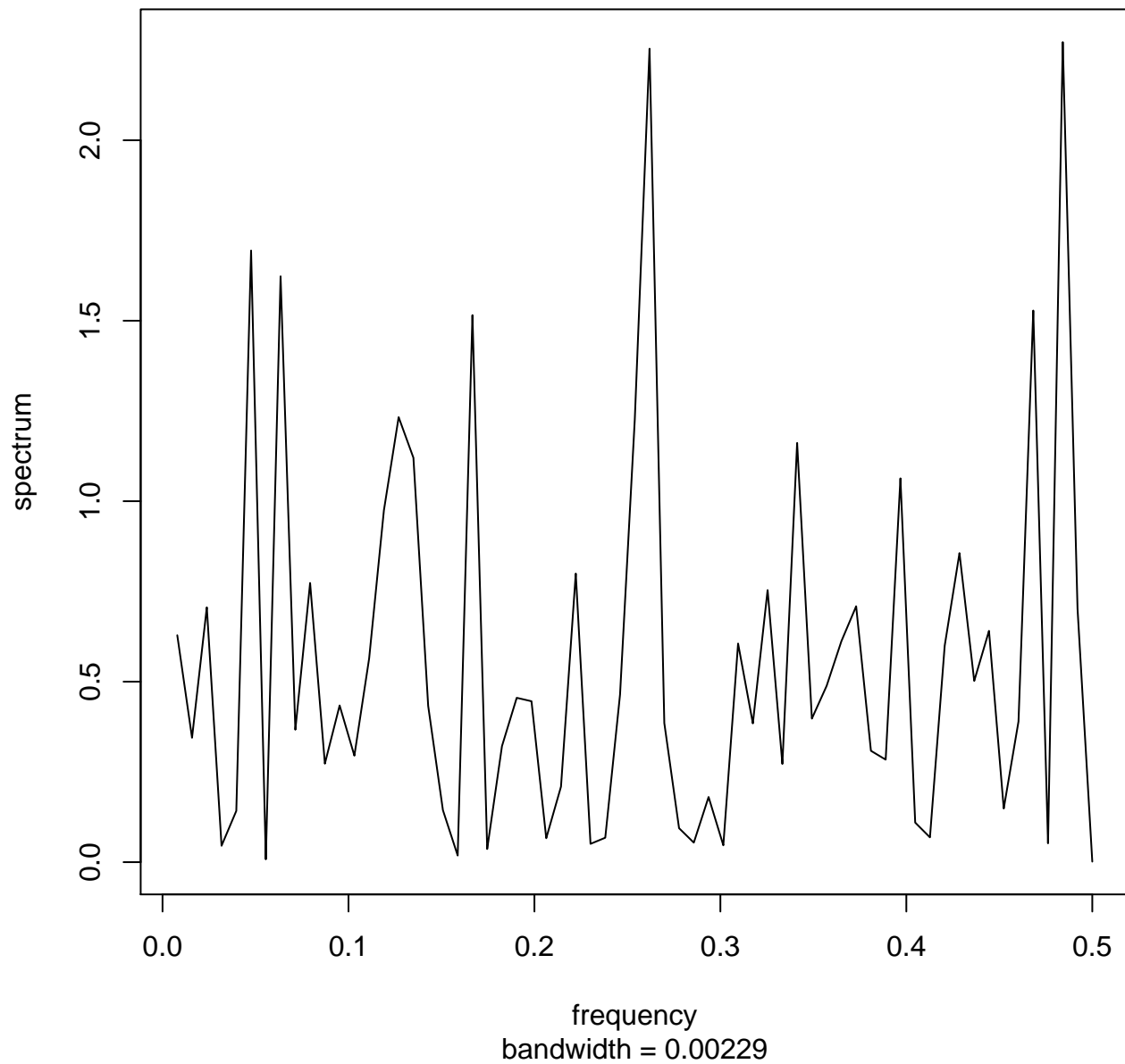
Series: s
Raw Periodogram



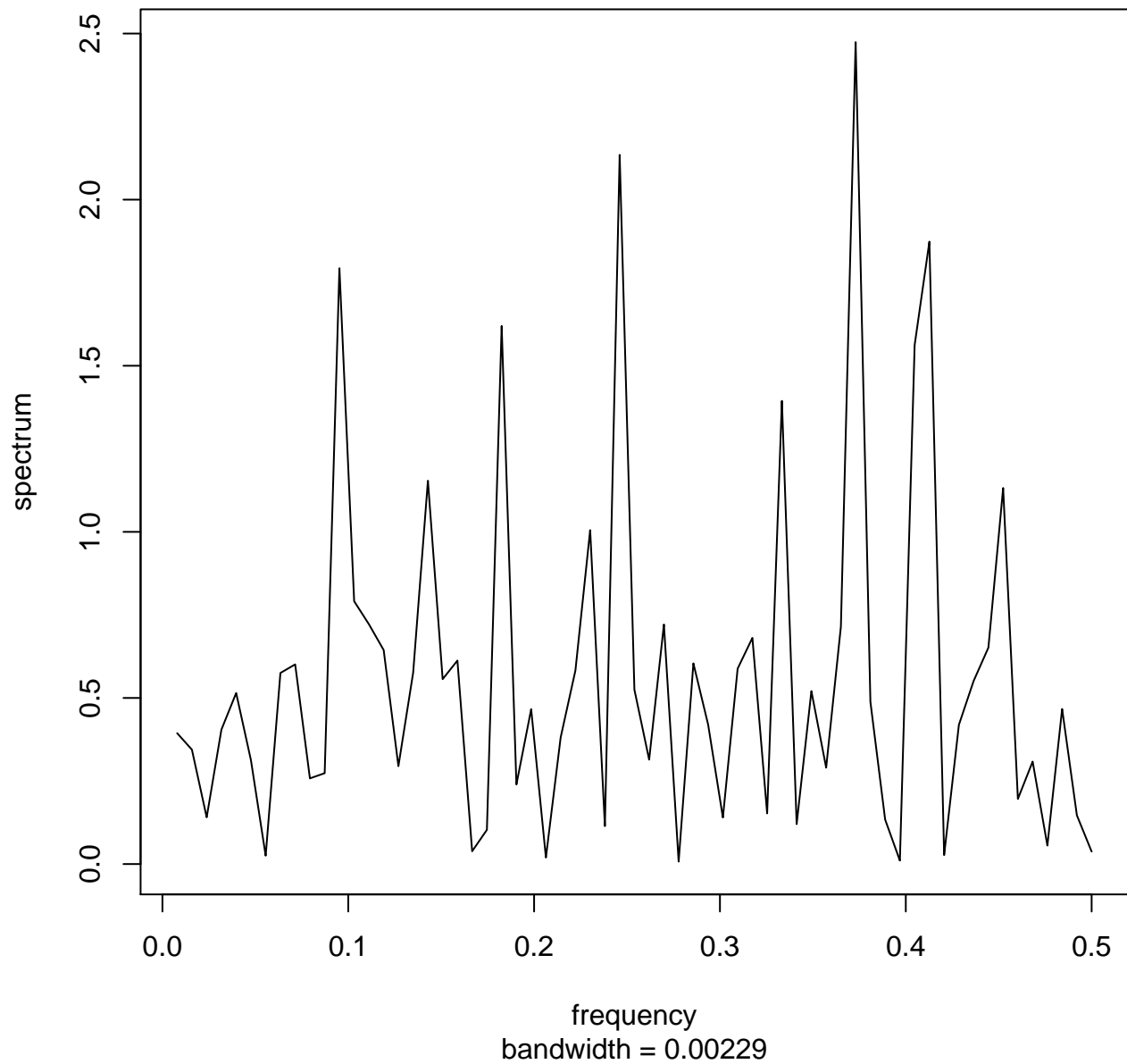
Series: s
Raw Periodogram



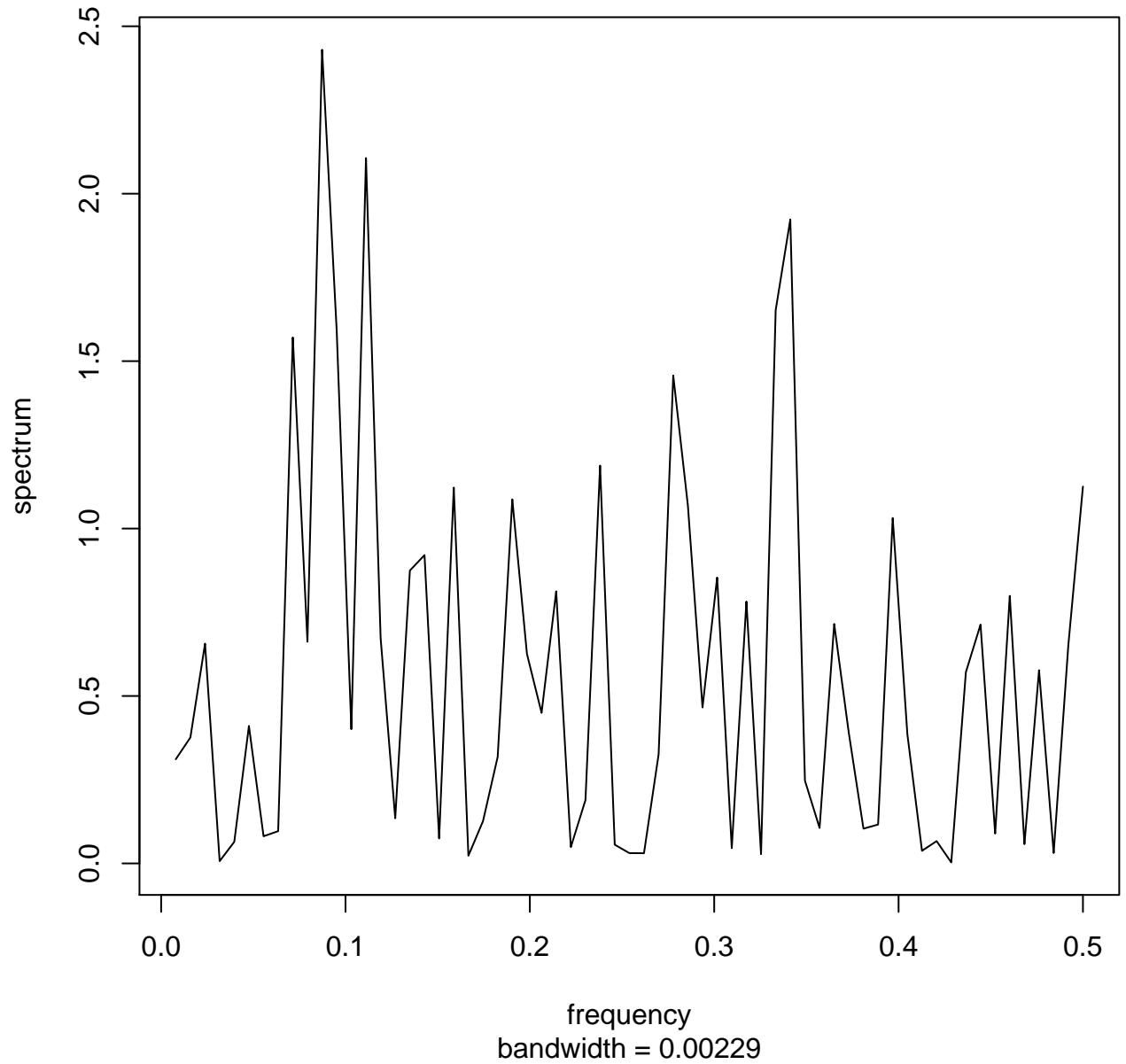
Series: s
Raw Periodogram



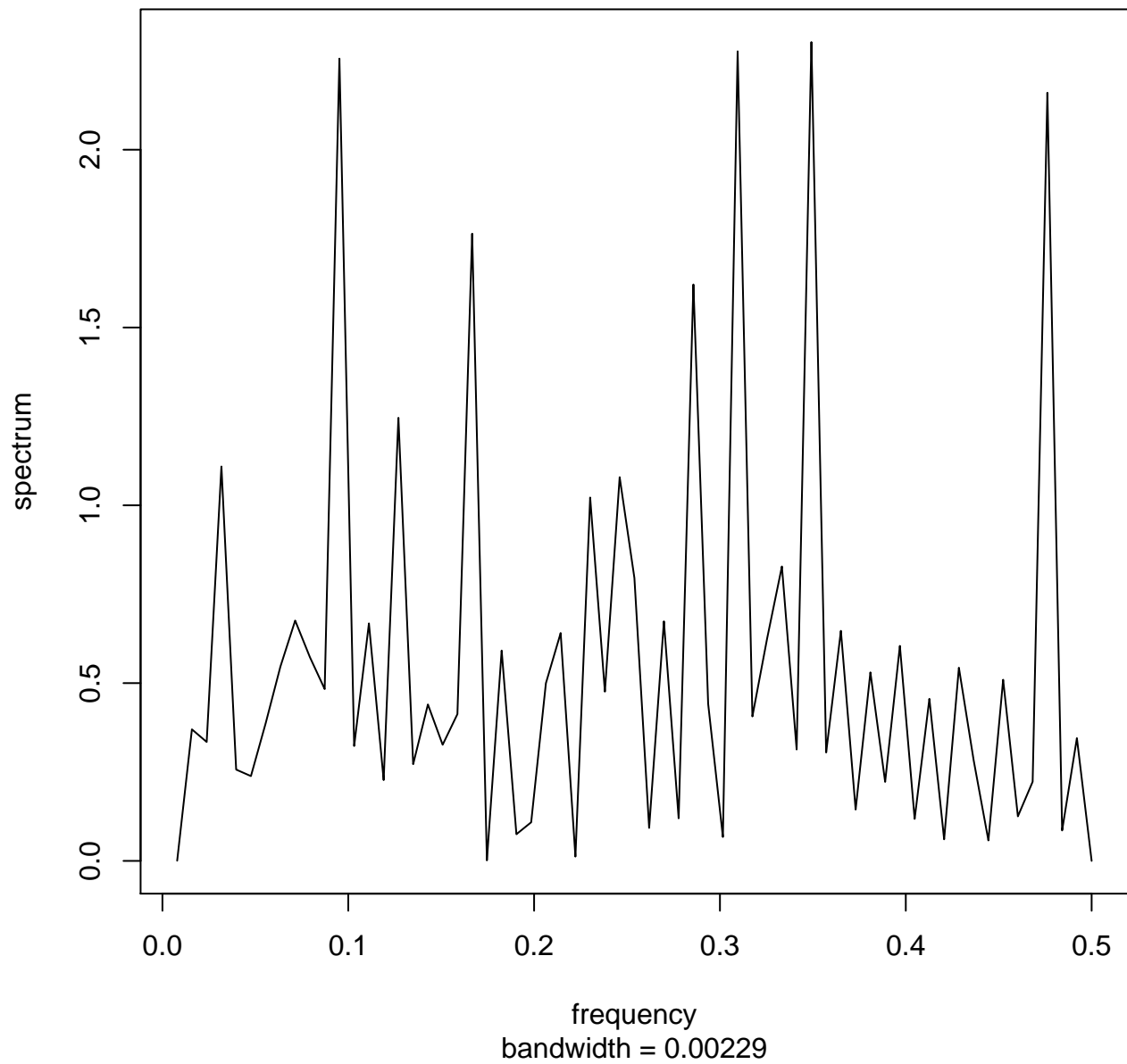
Series: s
Raw Periodogram



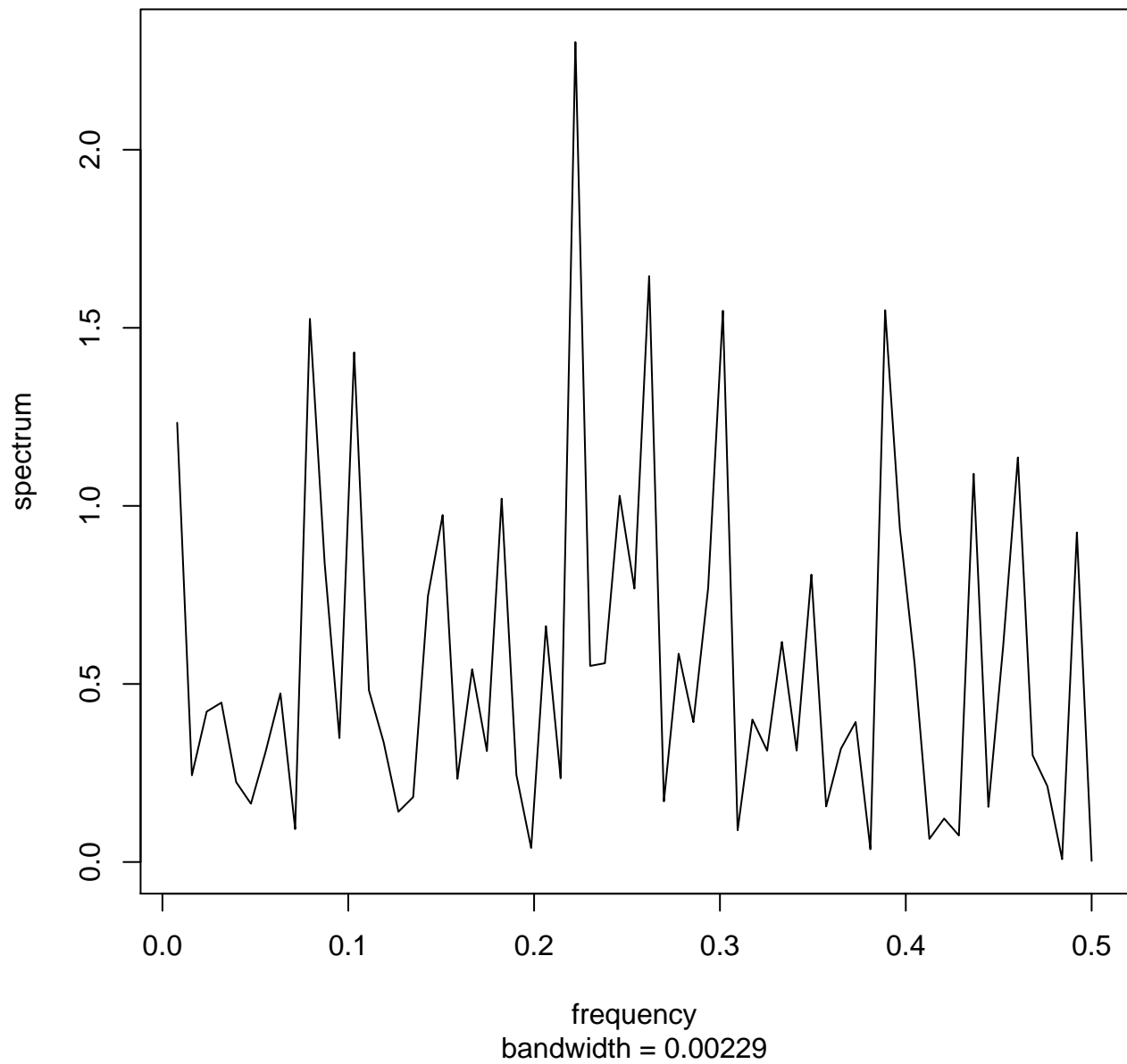
Series: s
Raw Periodogram



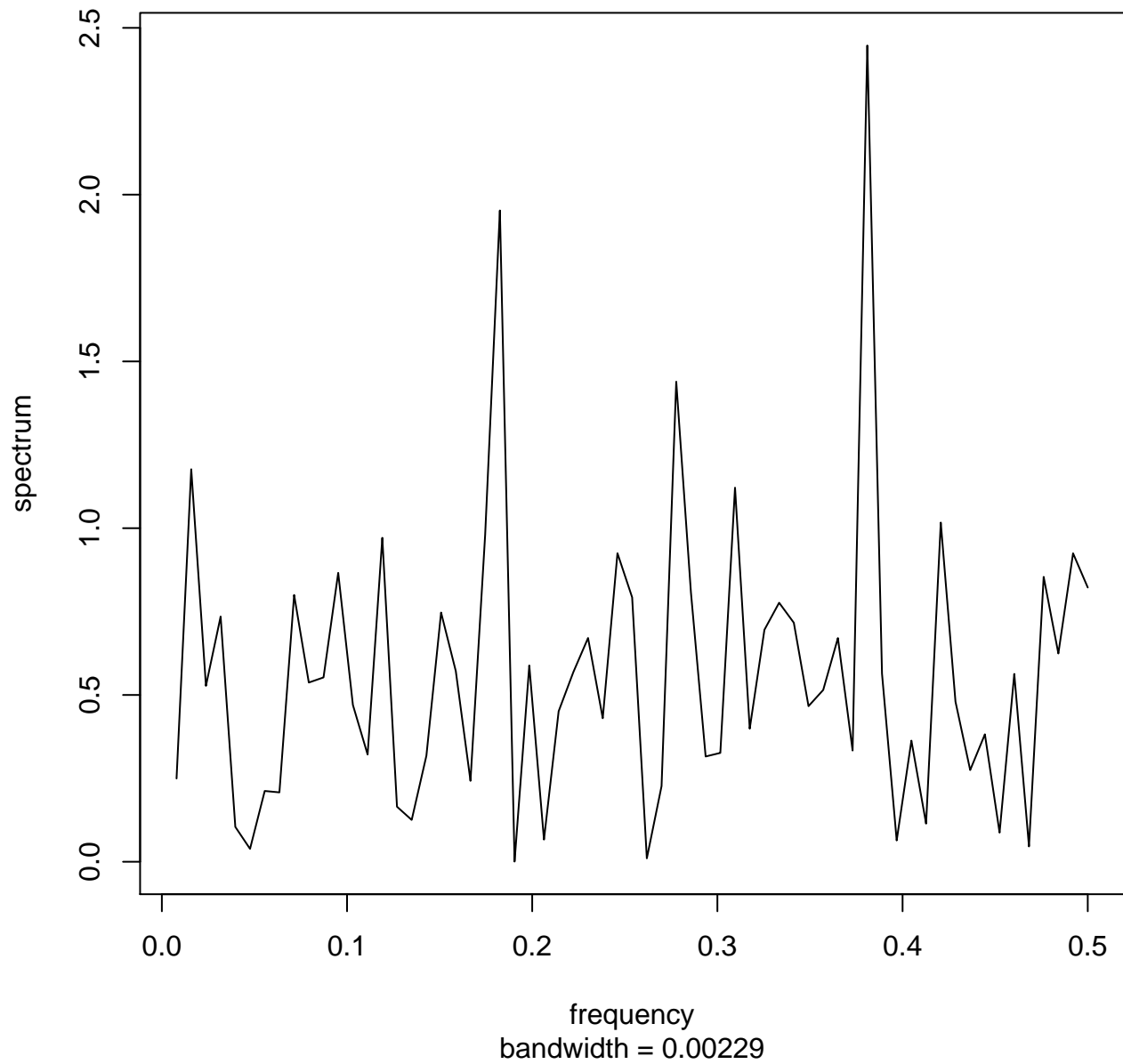
Series: s
Raw Periodogram



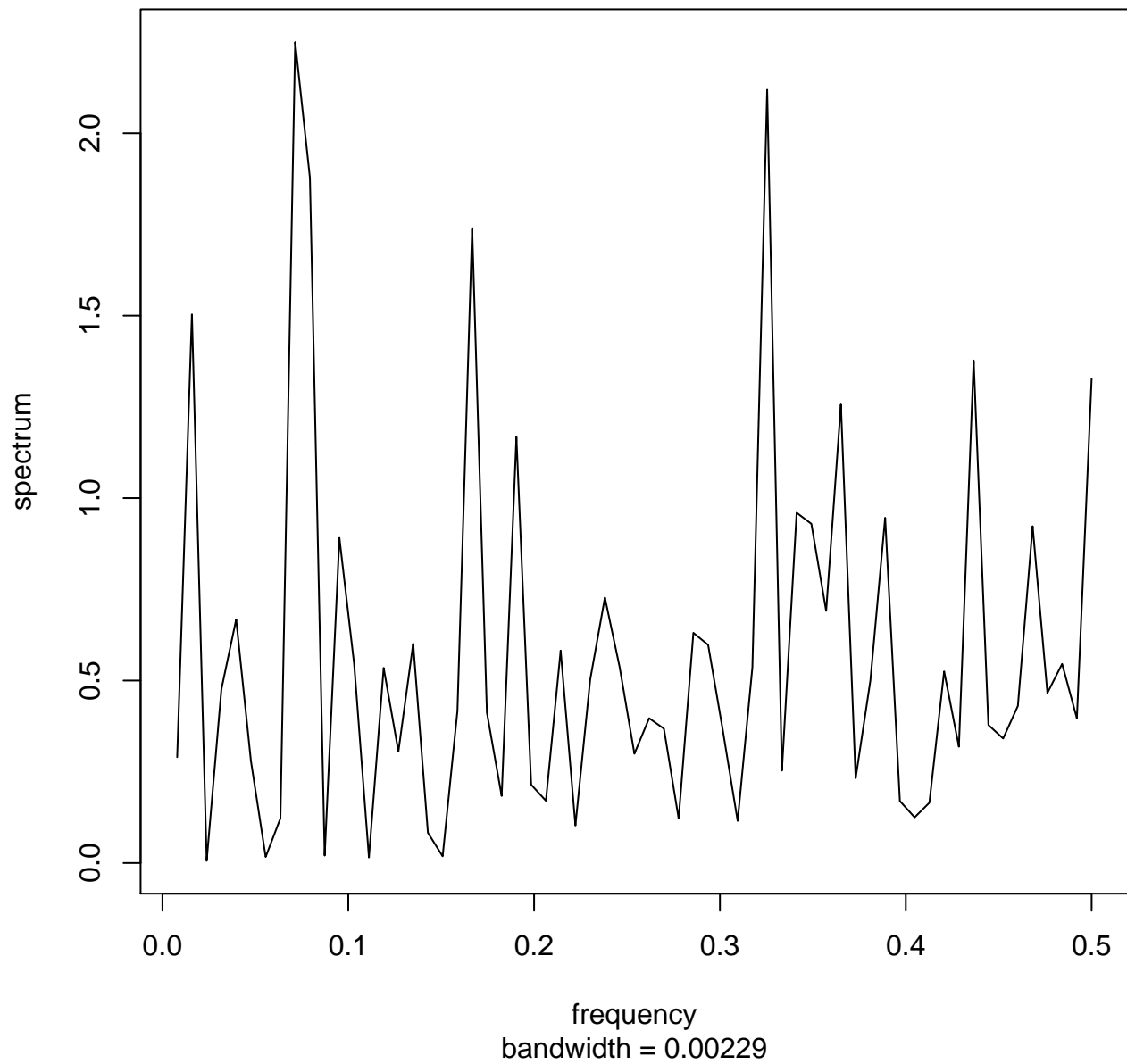
Series: s
Raw Periodogram



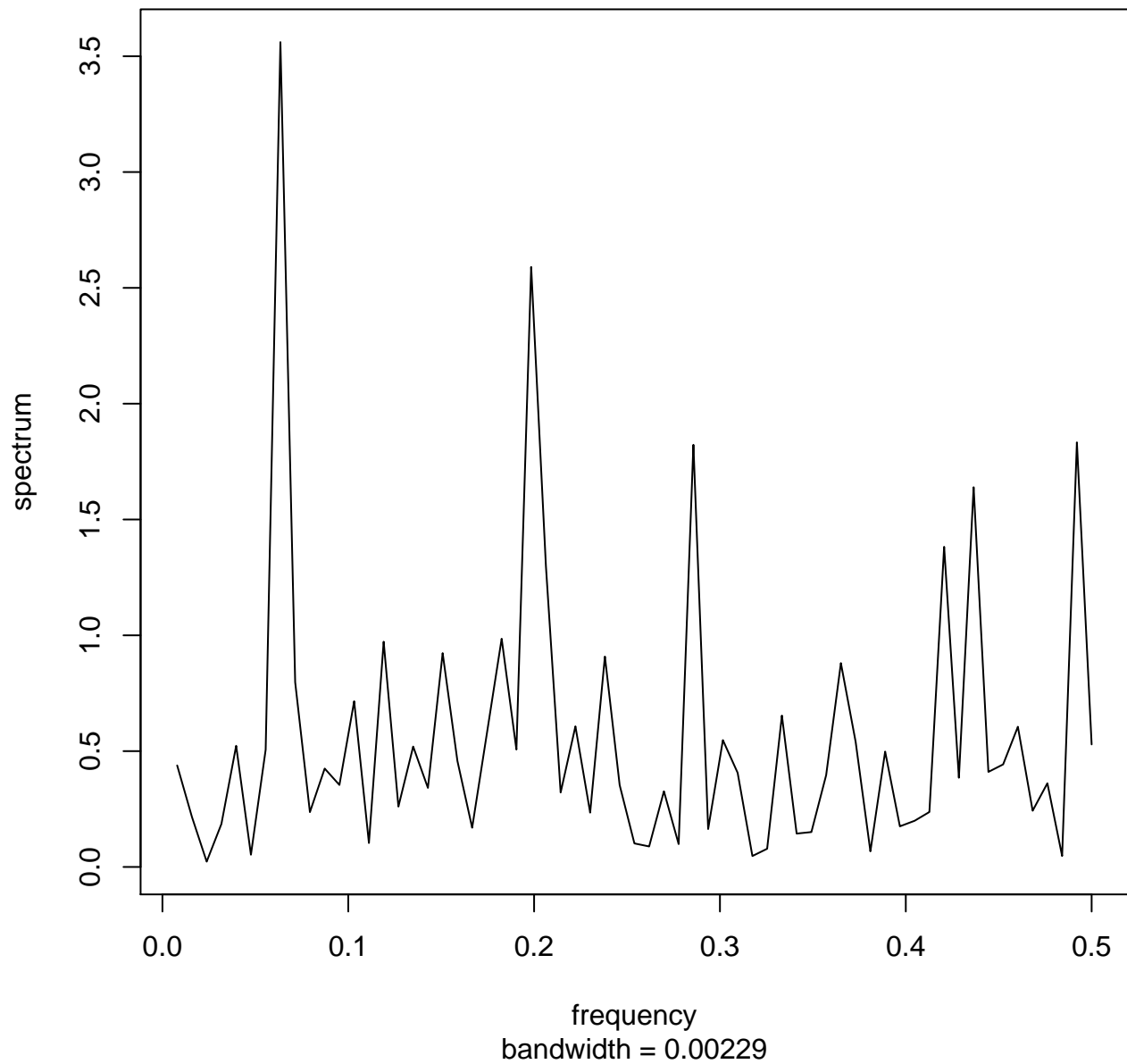
Series: s
Raw Periodogram



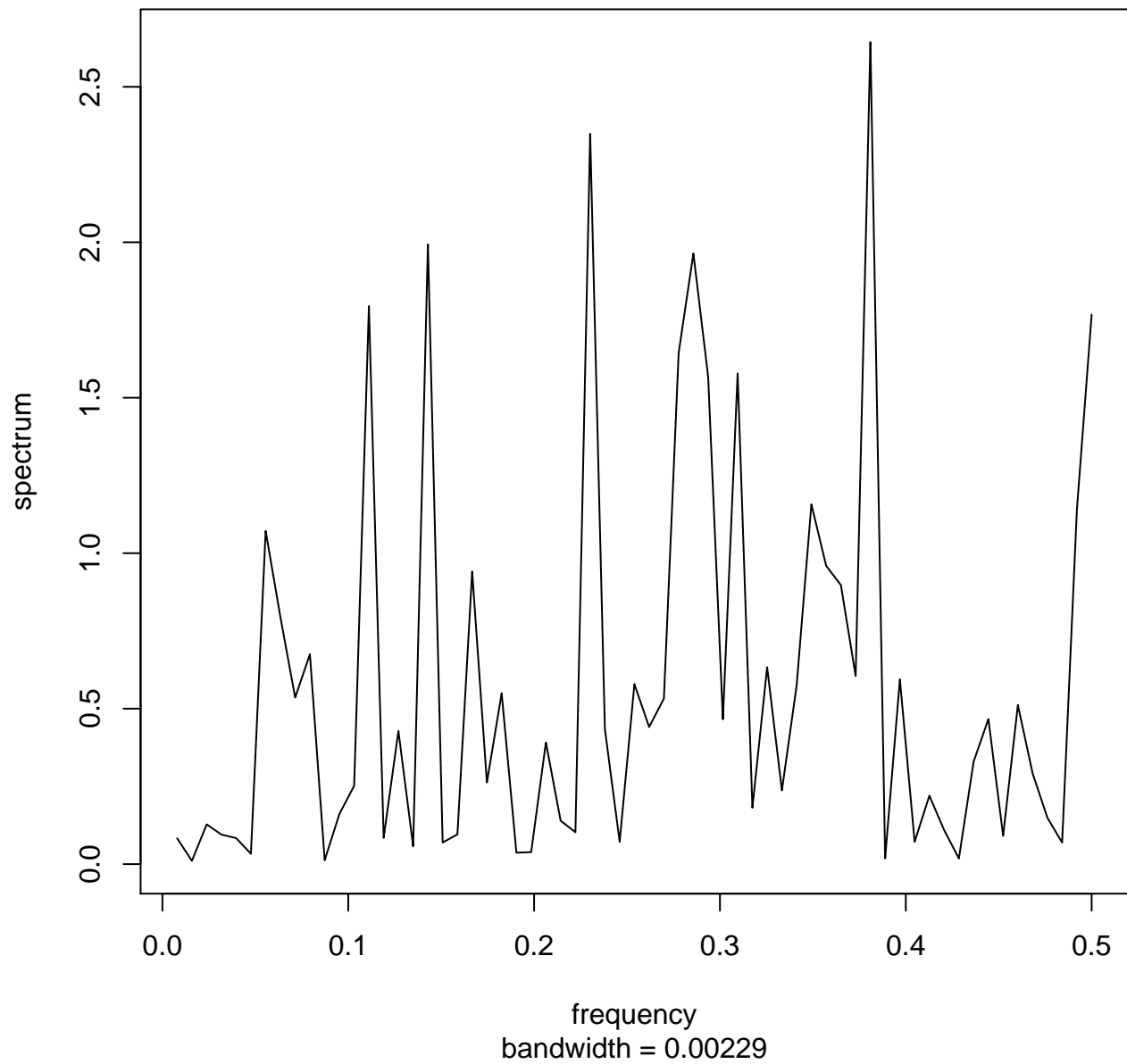
Series: s
Raw Periodogram



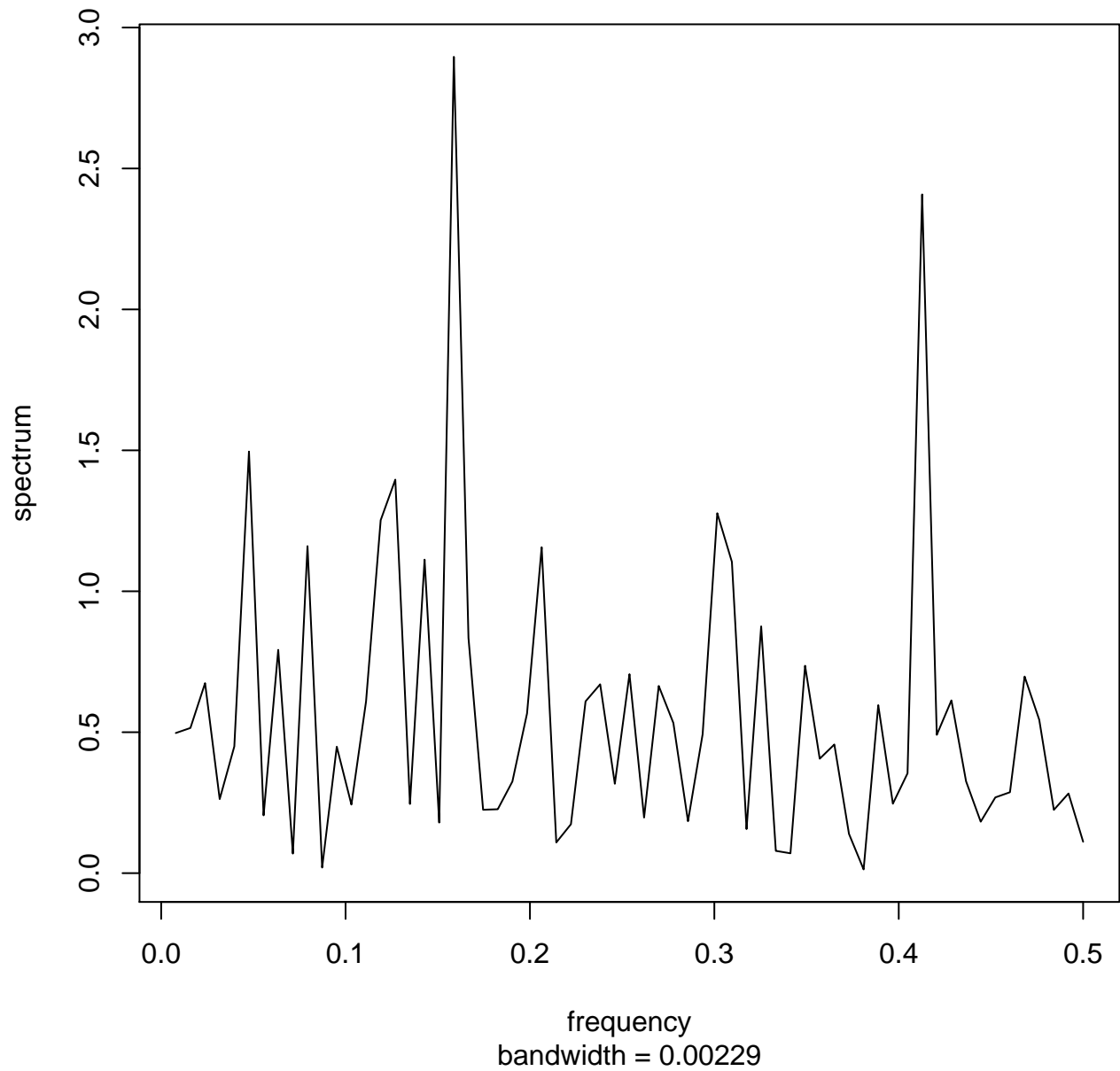
Series: s
Raw Periodogram



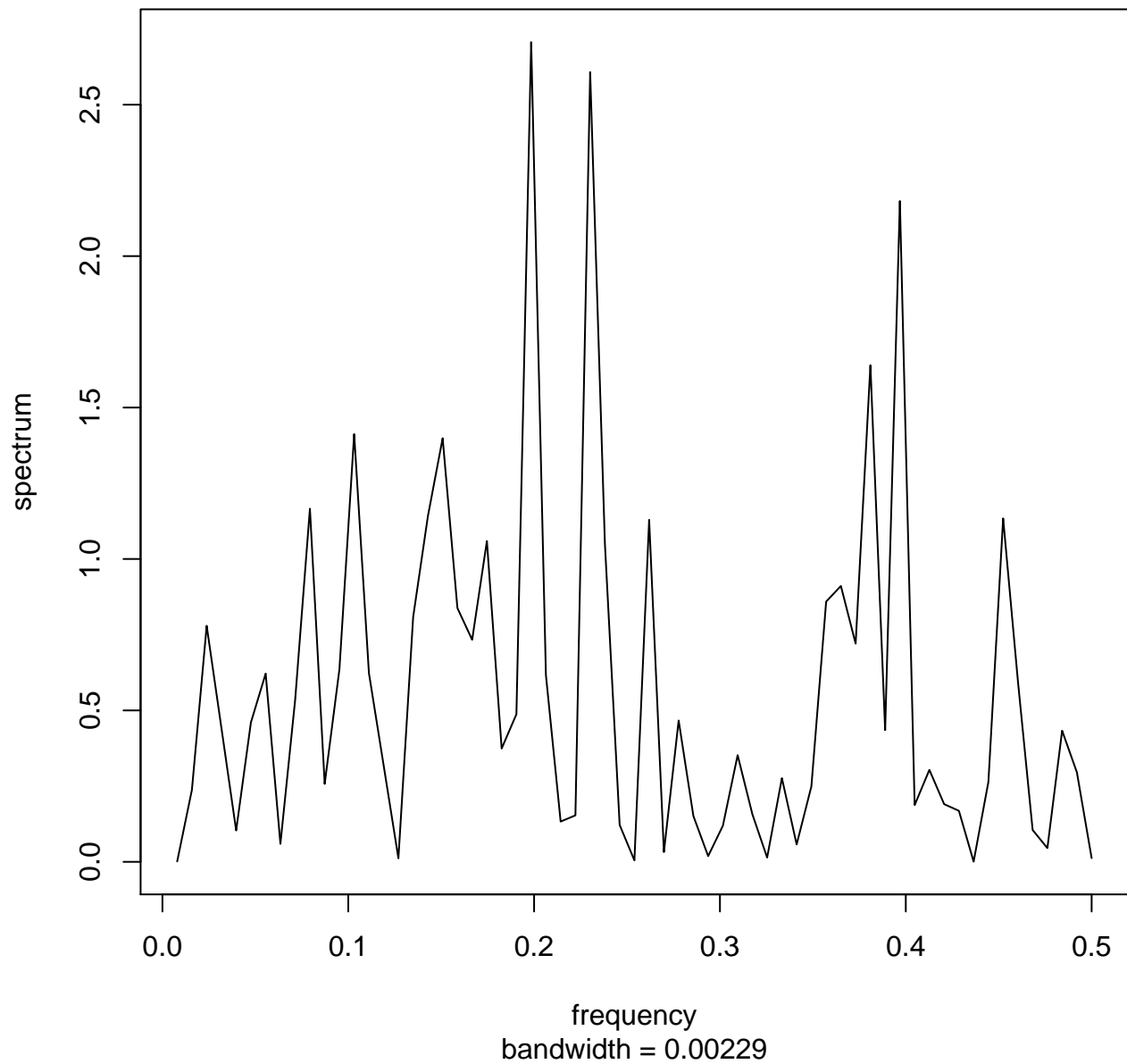
Series: s
Raw Periodogram



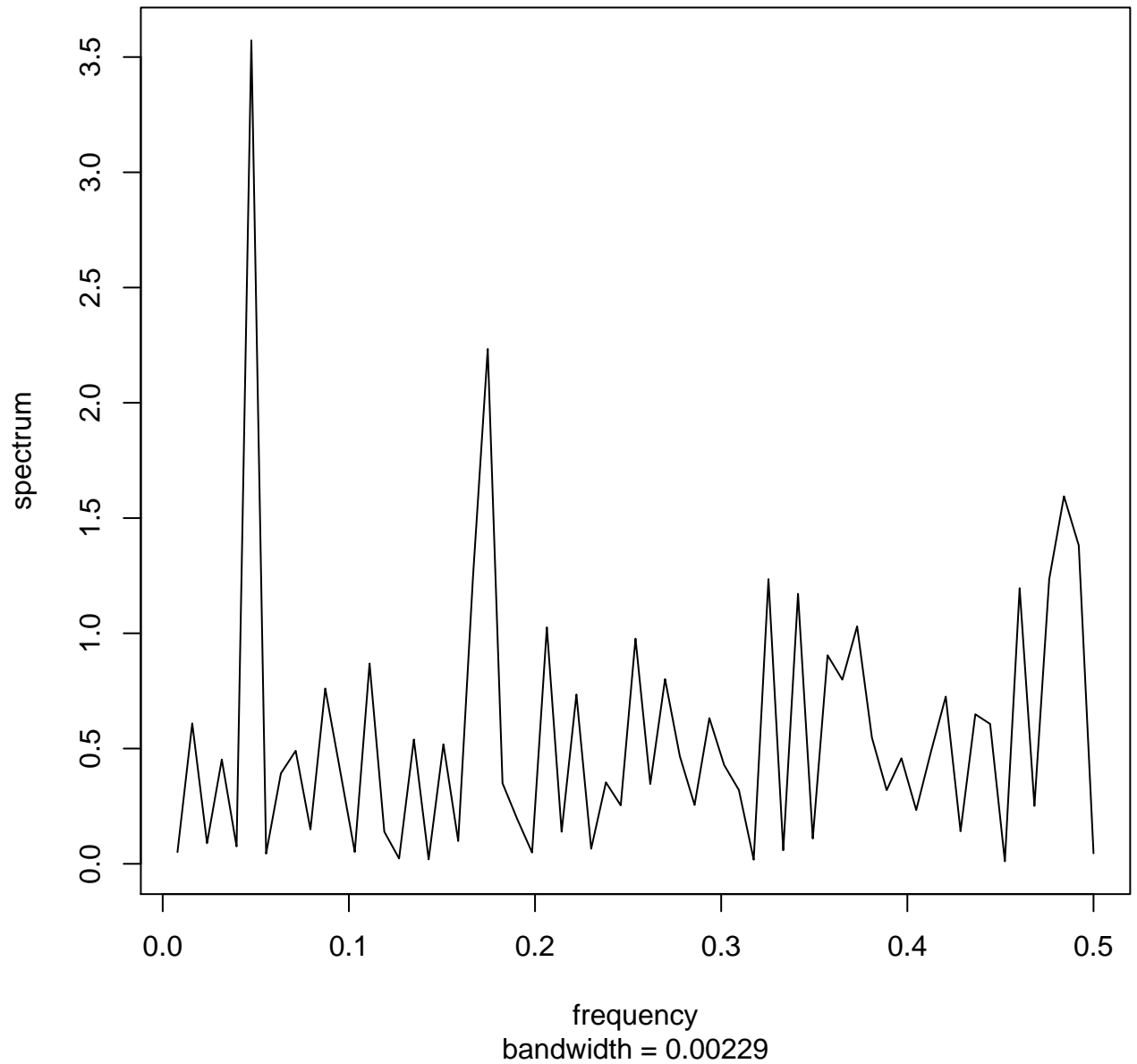
Series: s
Raw Periodogram



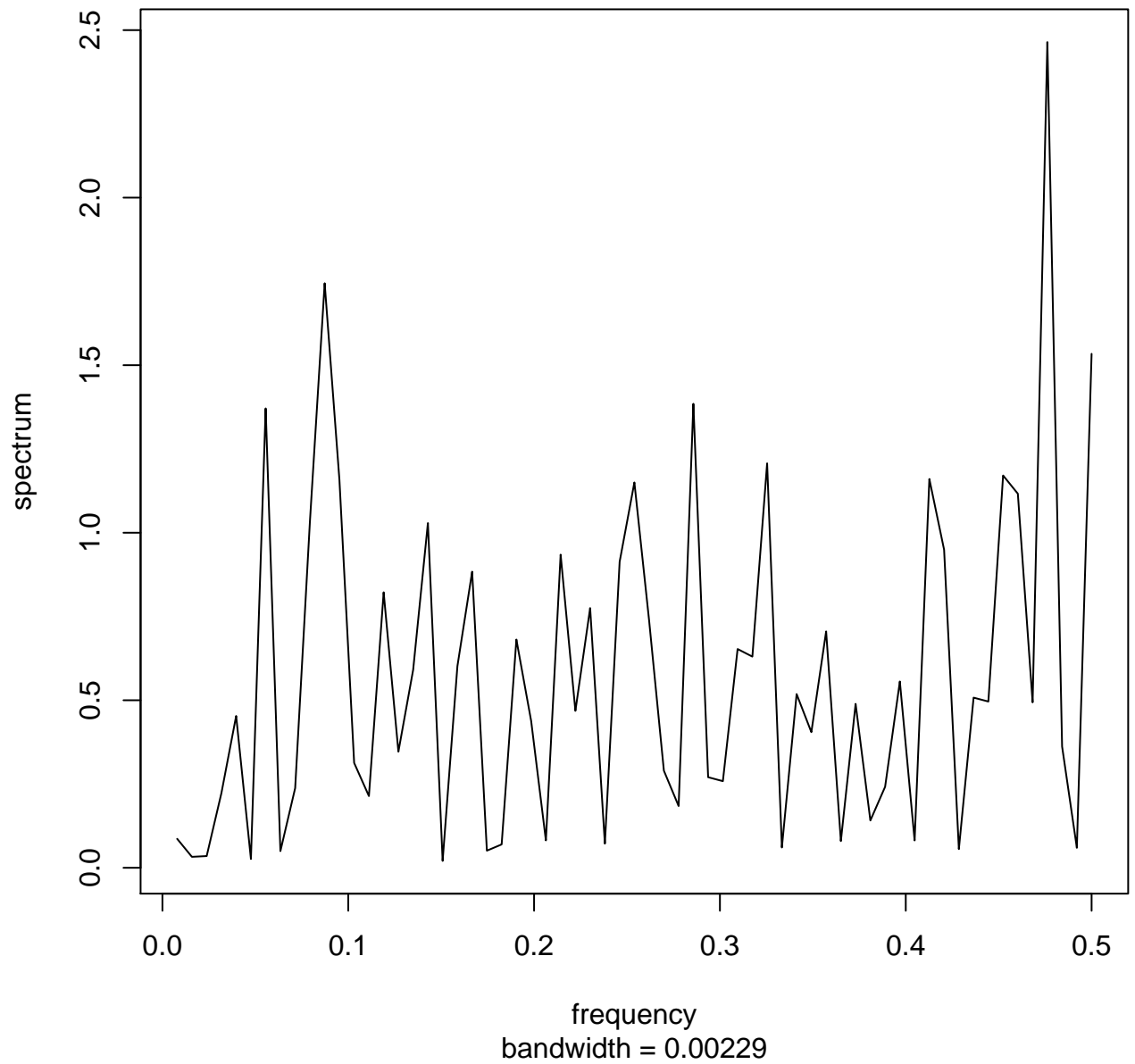
Series: s
Raw Periodogram



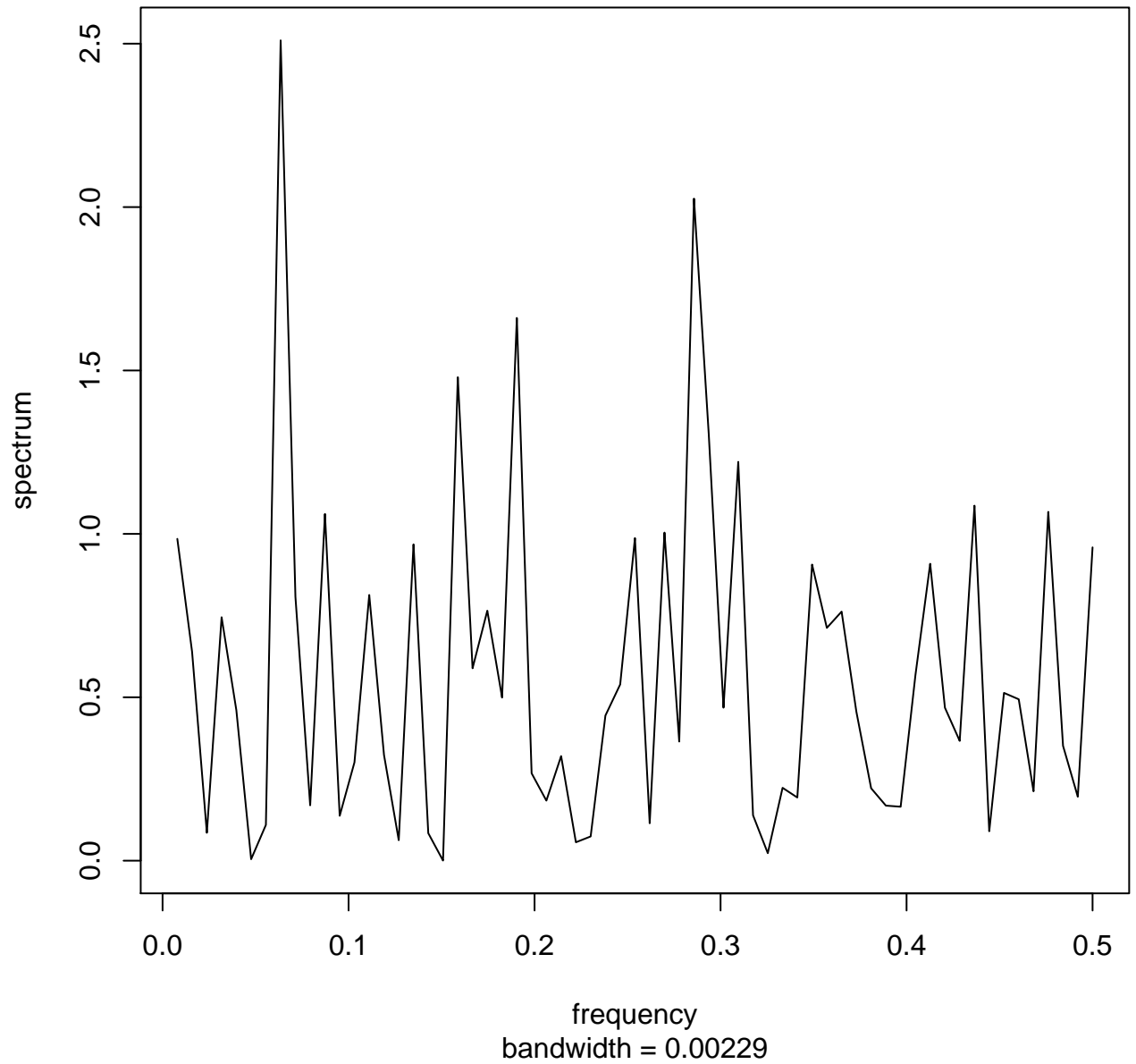
Series: s
Raw Periodogram



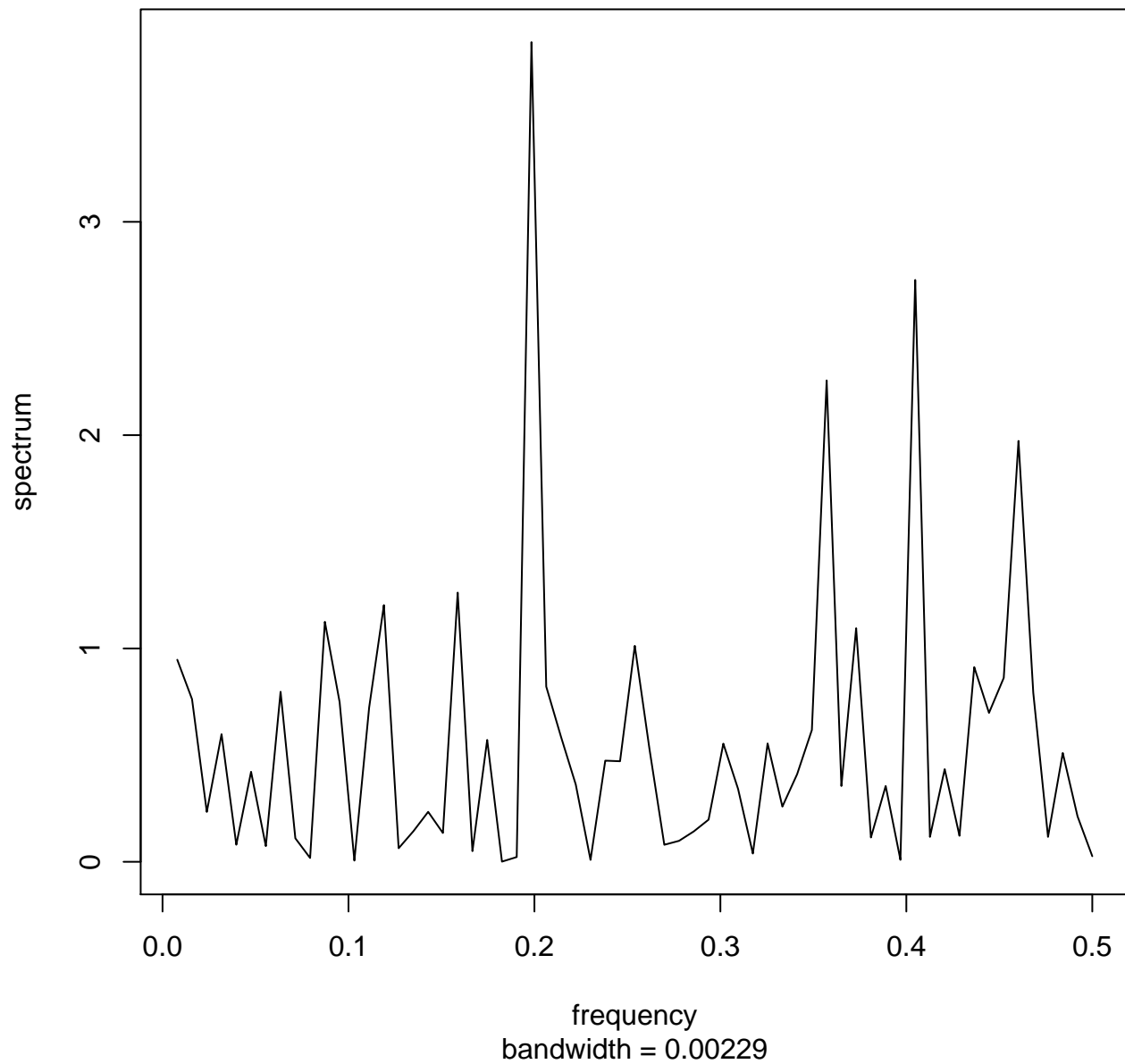
Series: s
Raw Periodogram



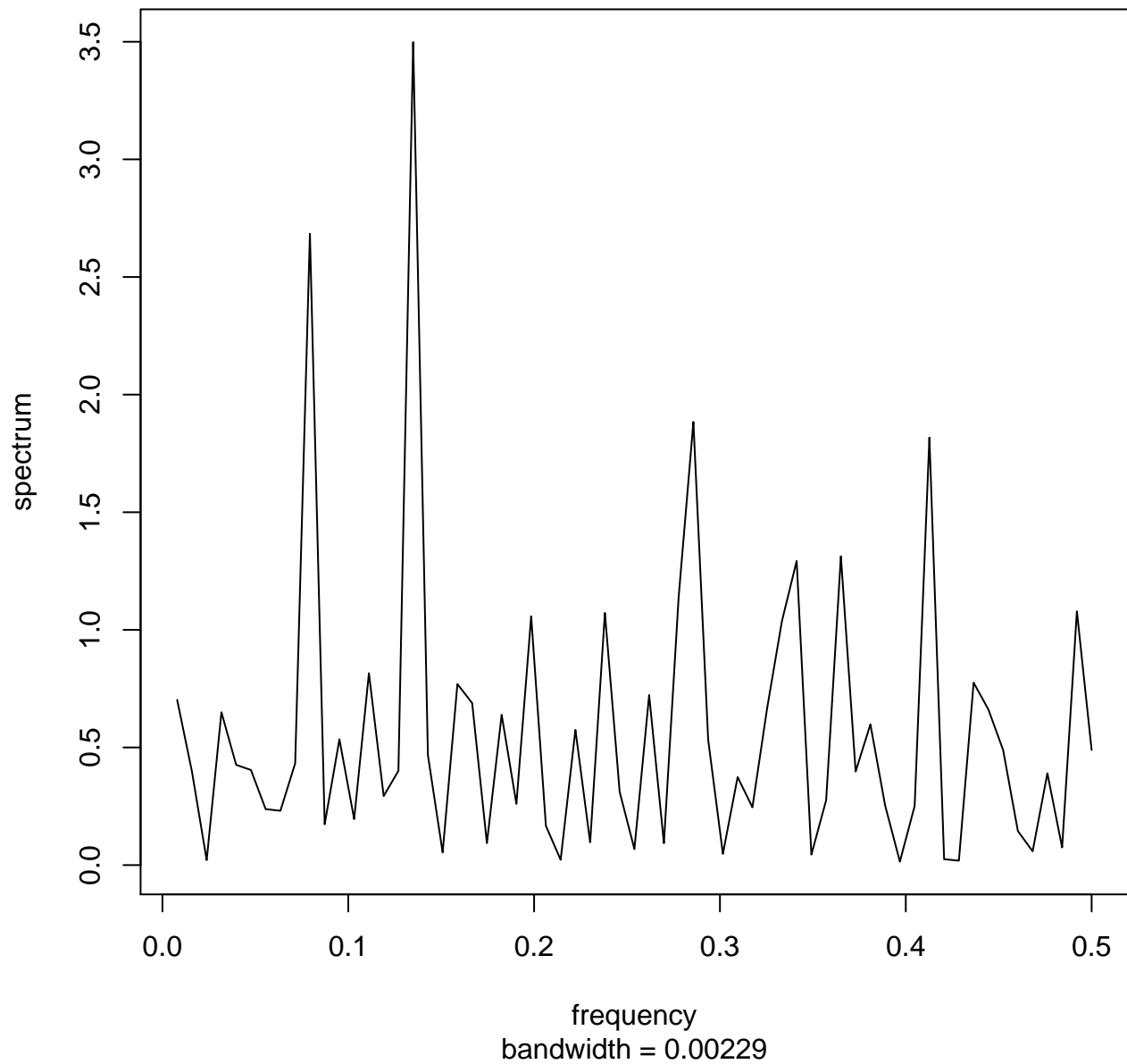
Series: s
Raw Periodogram



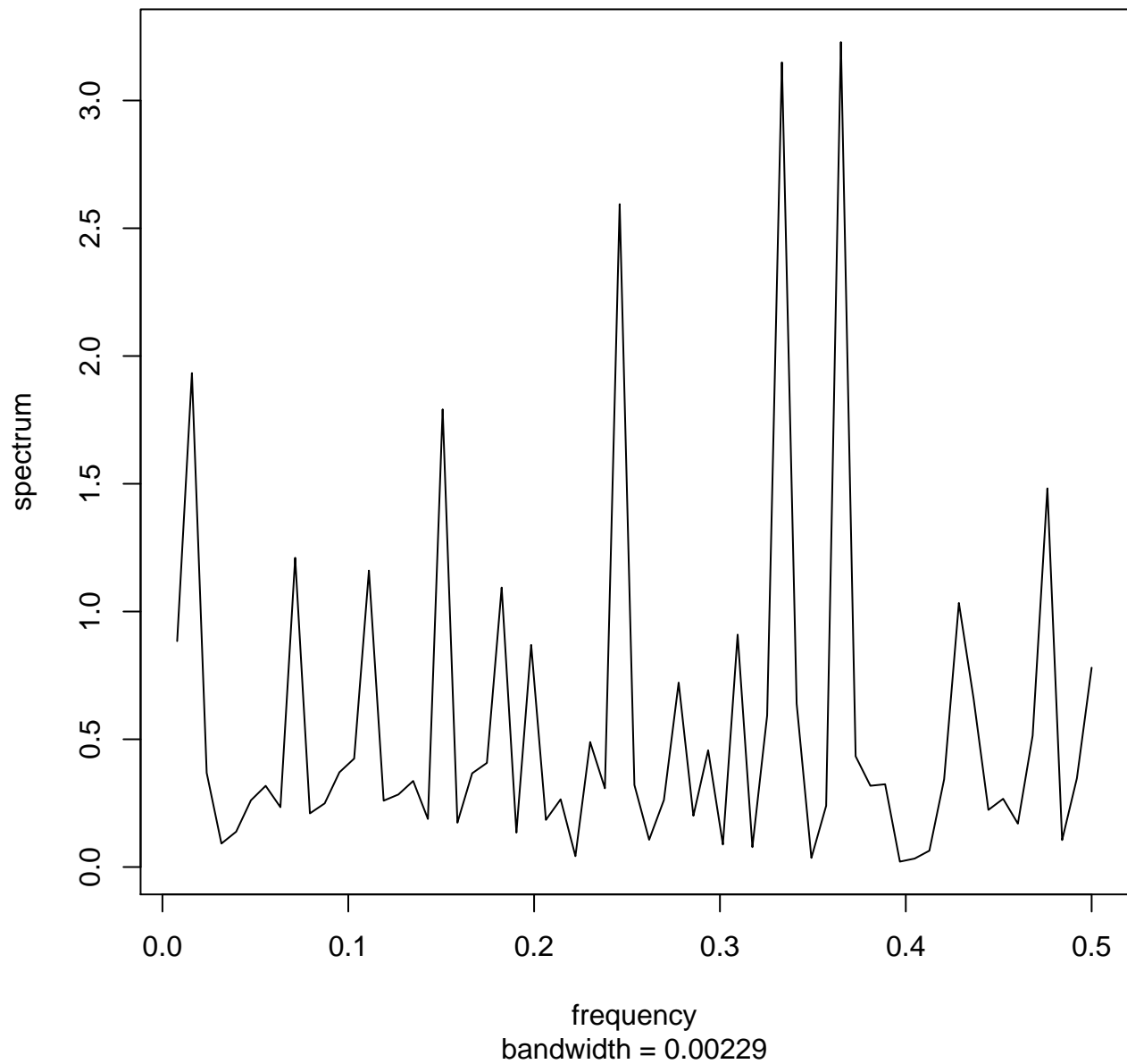
Series: s
Raw Periodogram



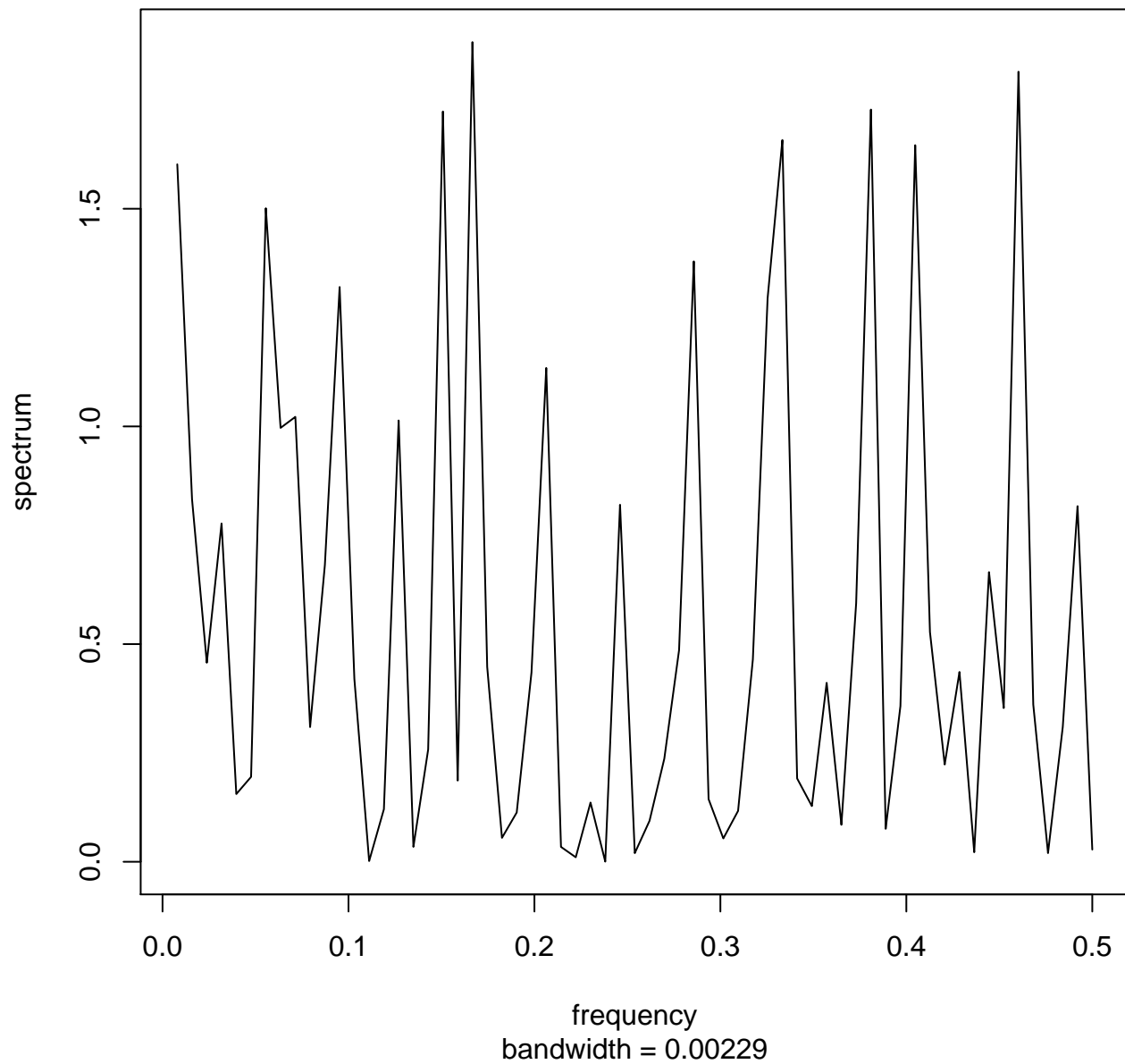
Series: s
Raw Periodogram



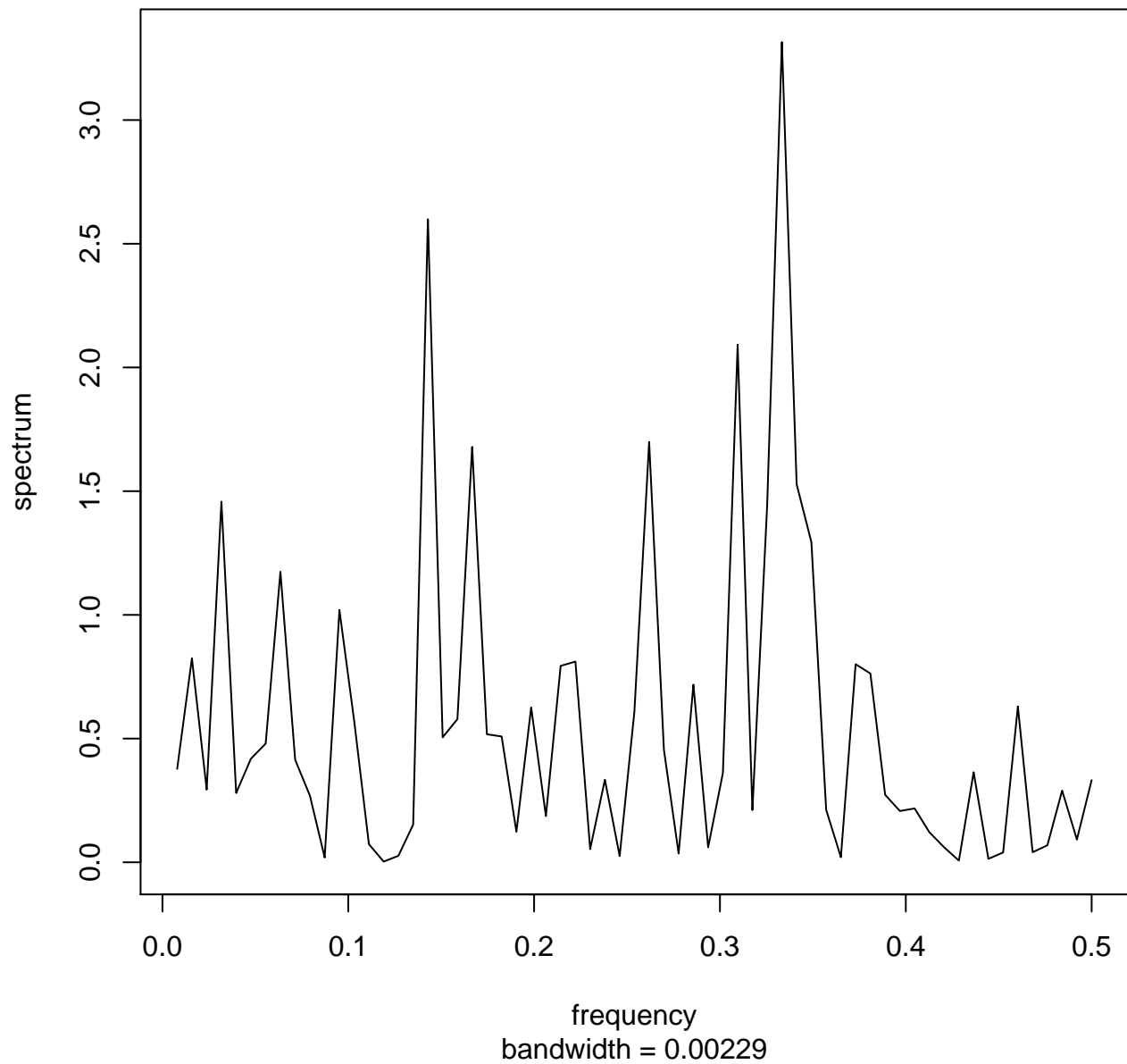
Series: s
Raw Periodogram



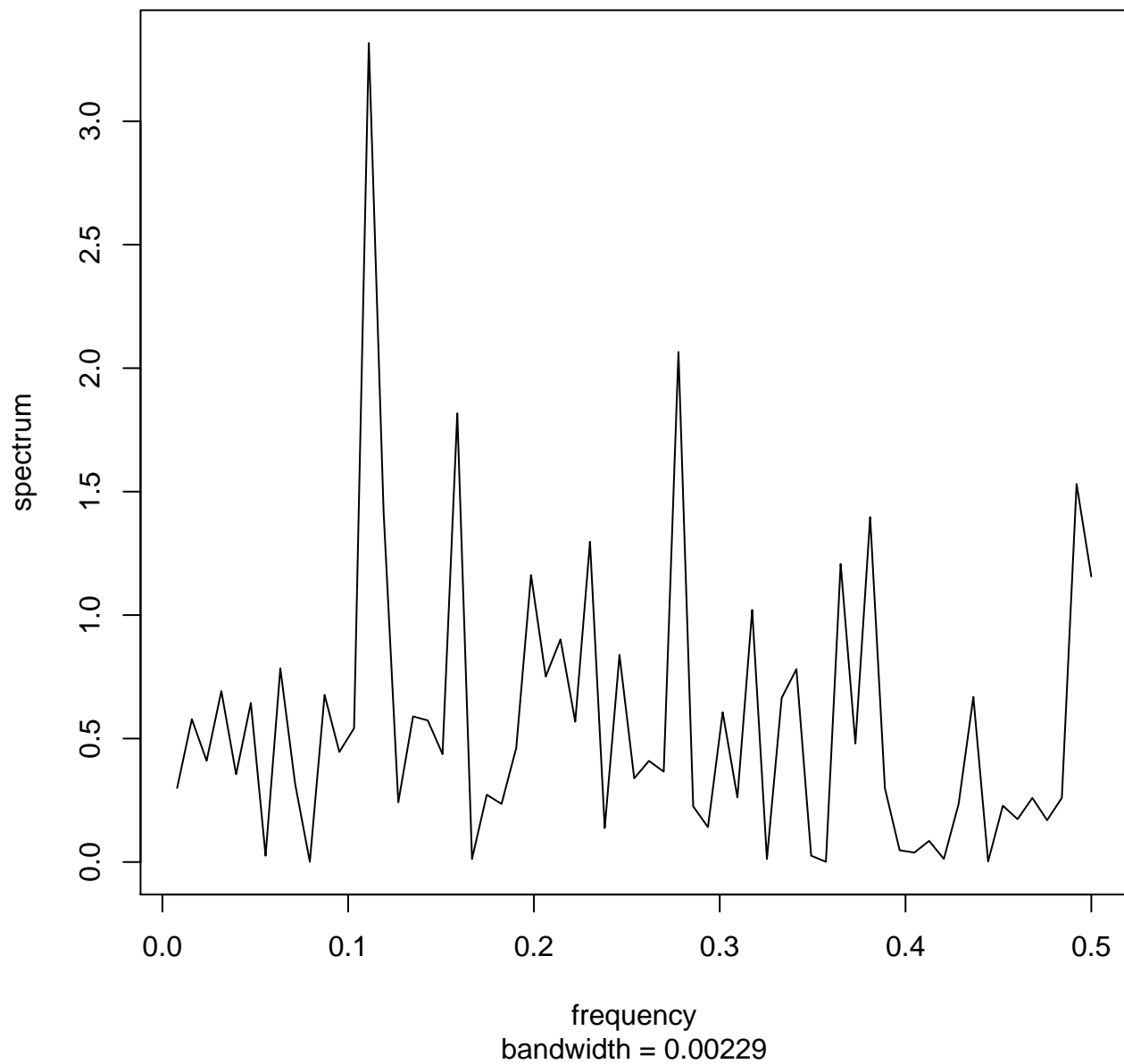
Series: s
Raw Periodogram



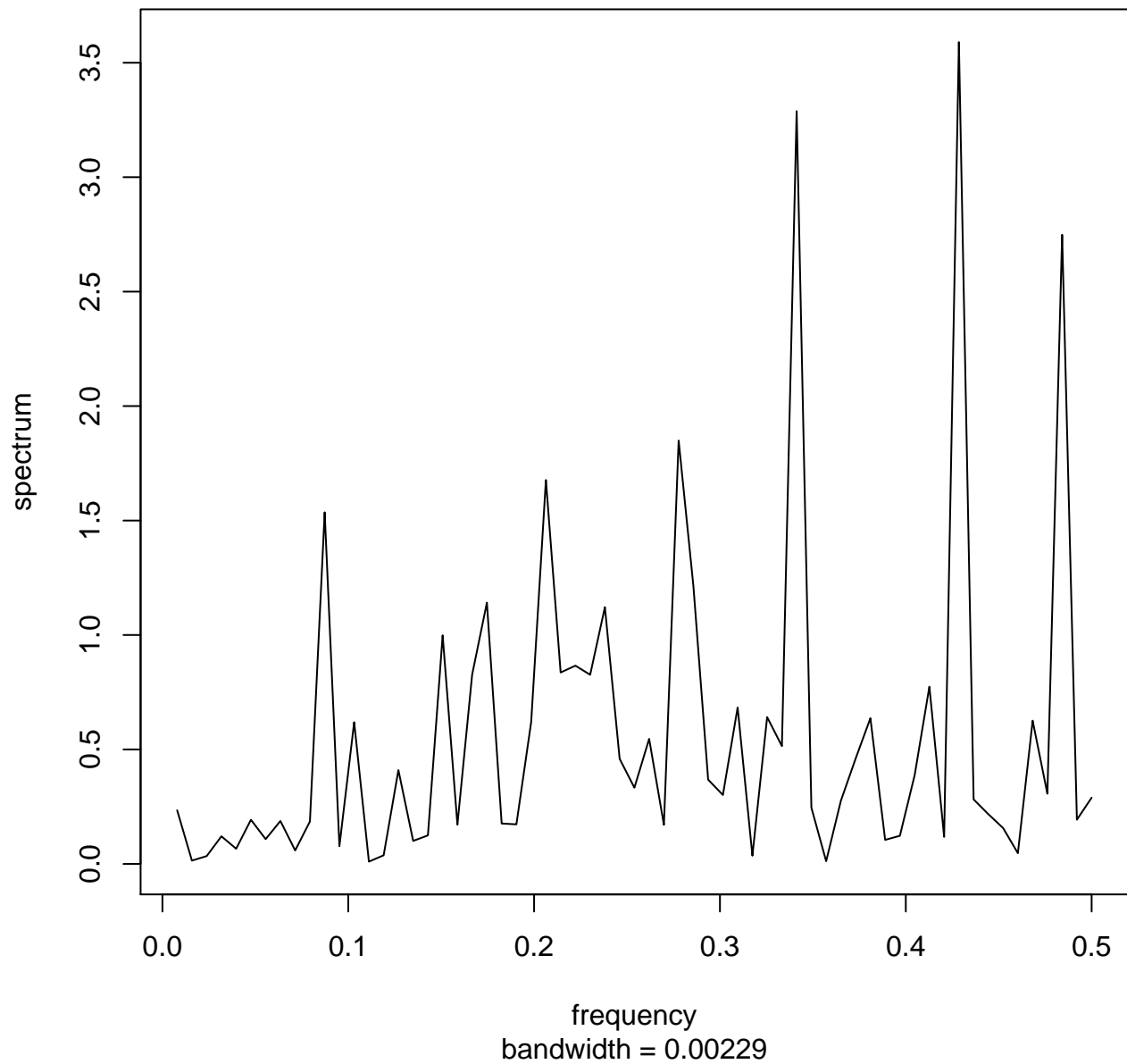
Series: s
Raw Periodogram



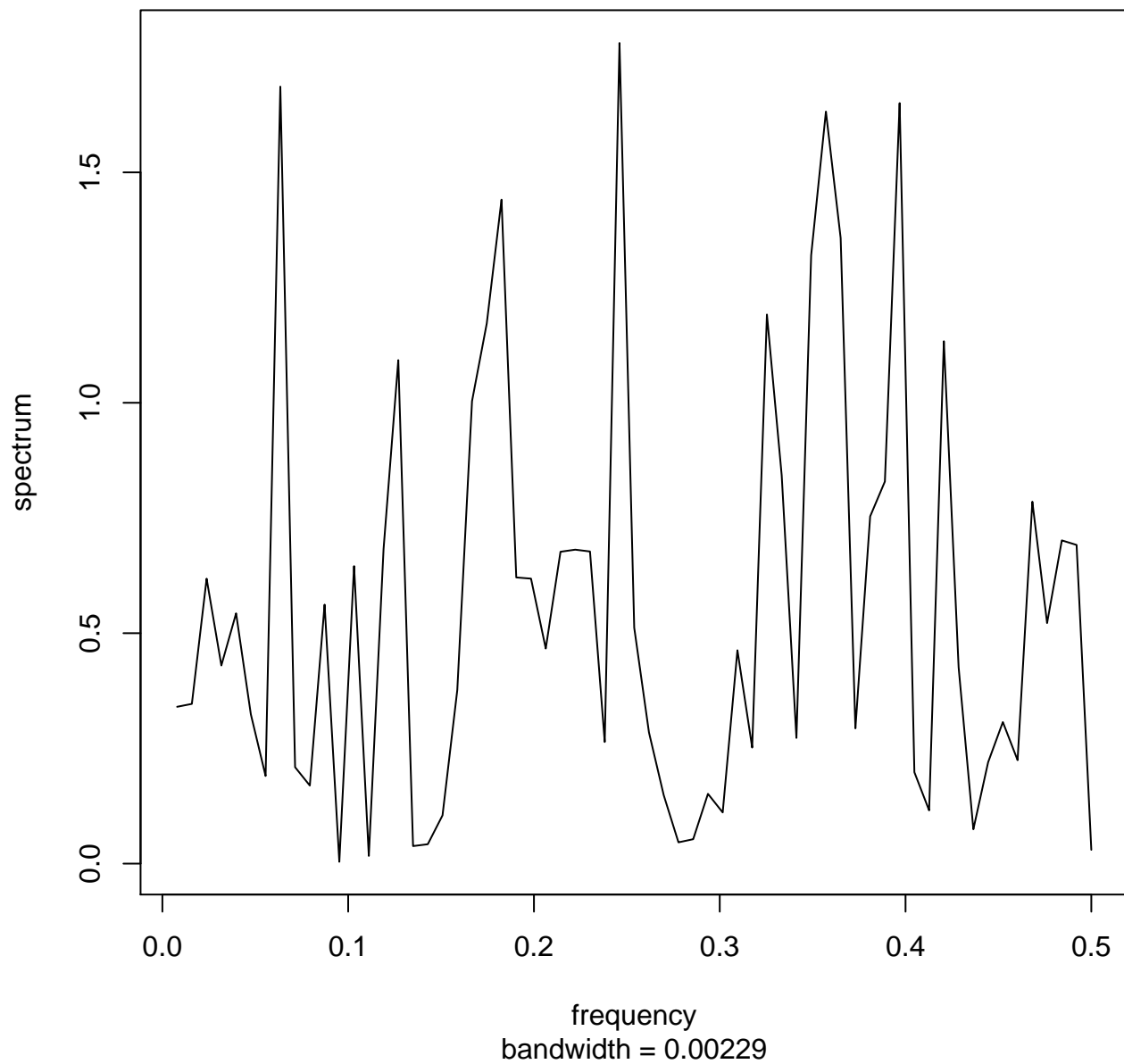
Series: s
Raw Periodogram



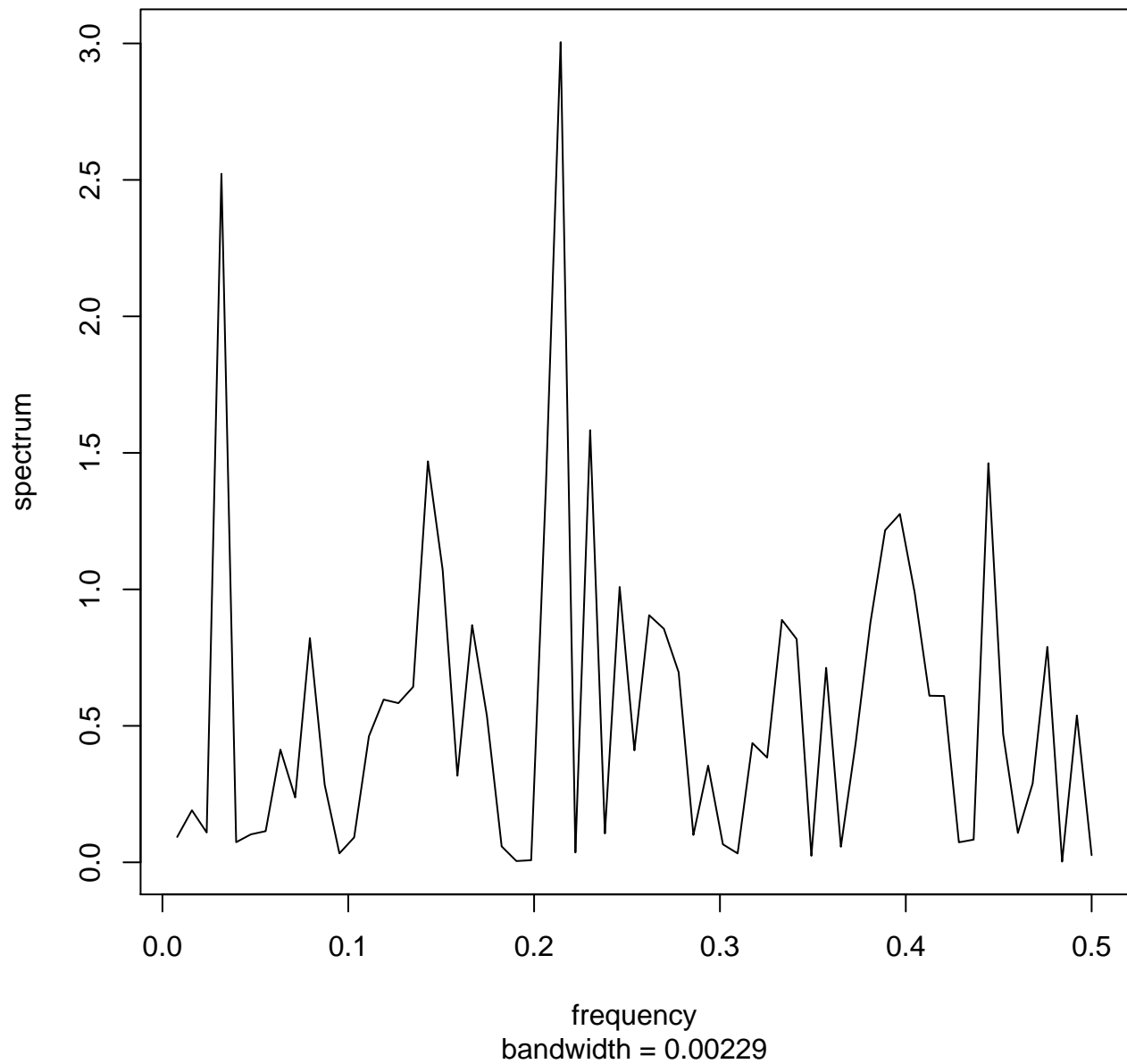
Series: s
Raw Periodogram



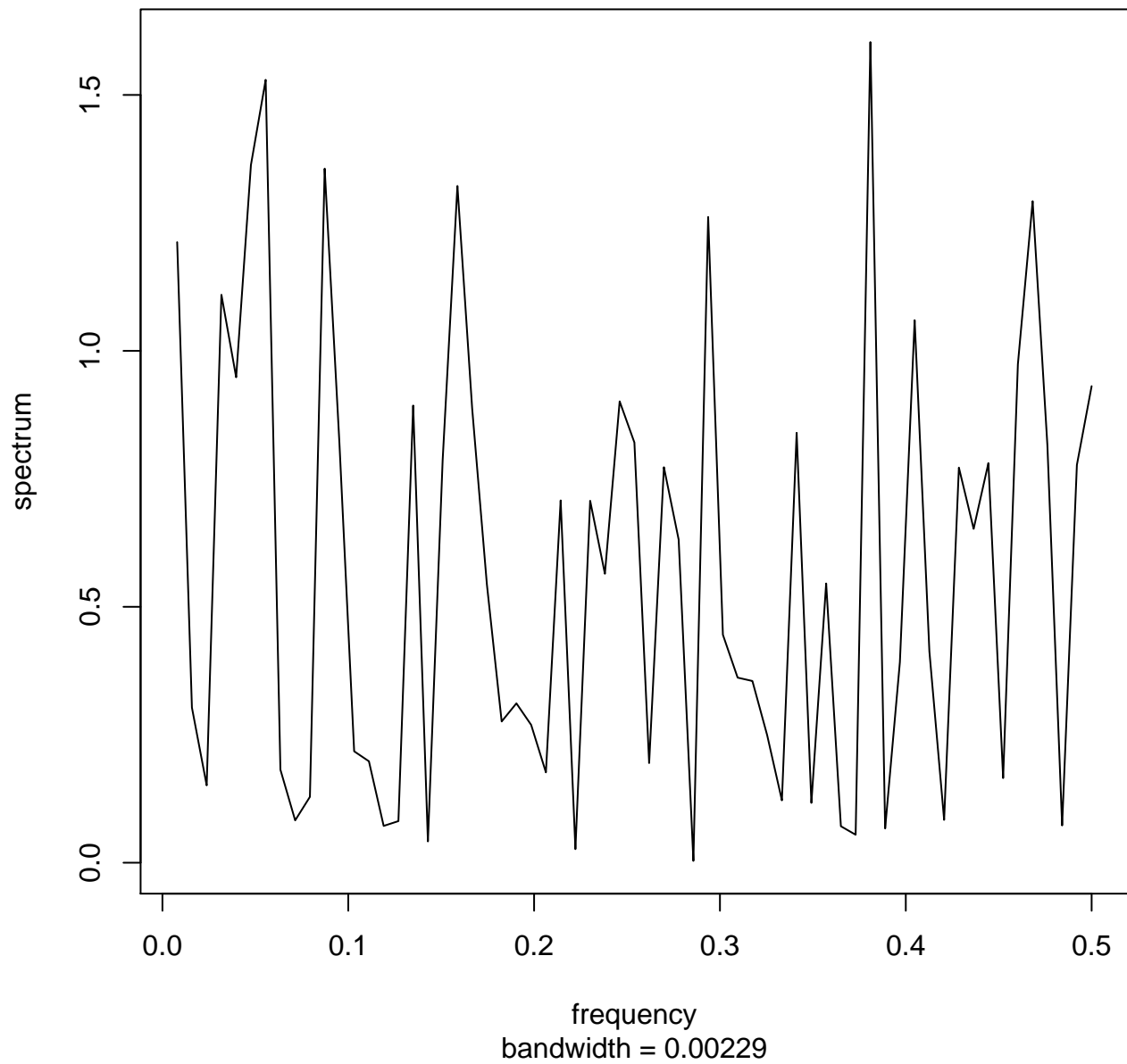
Series: s
Raw Periodogram



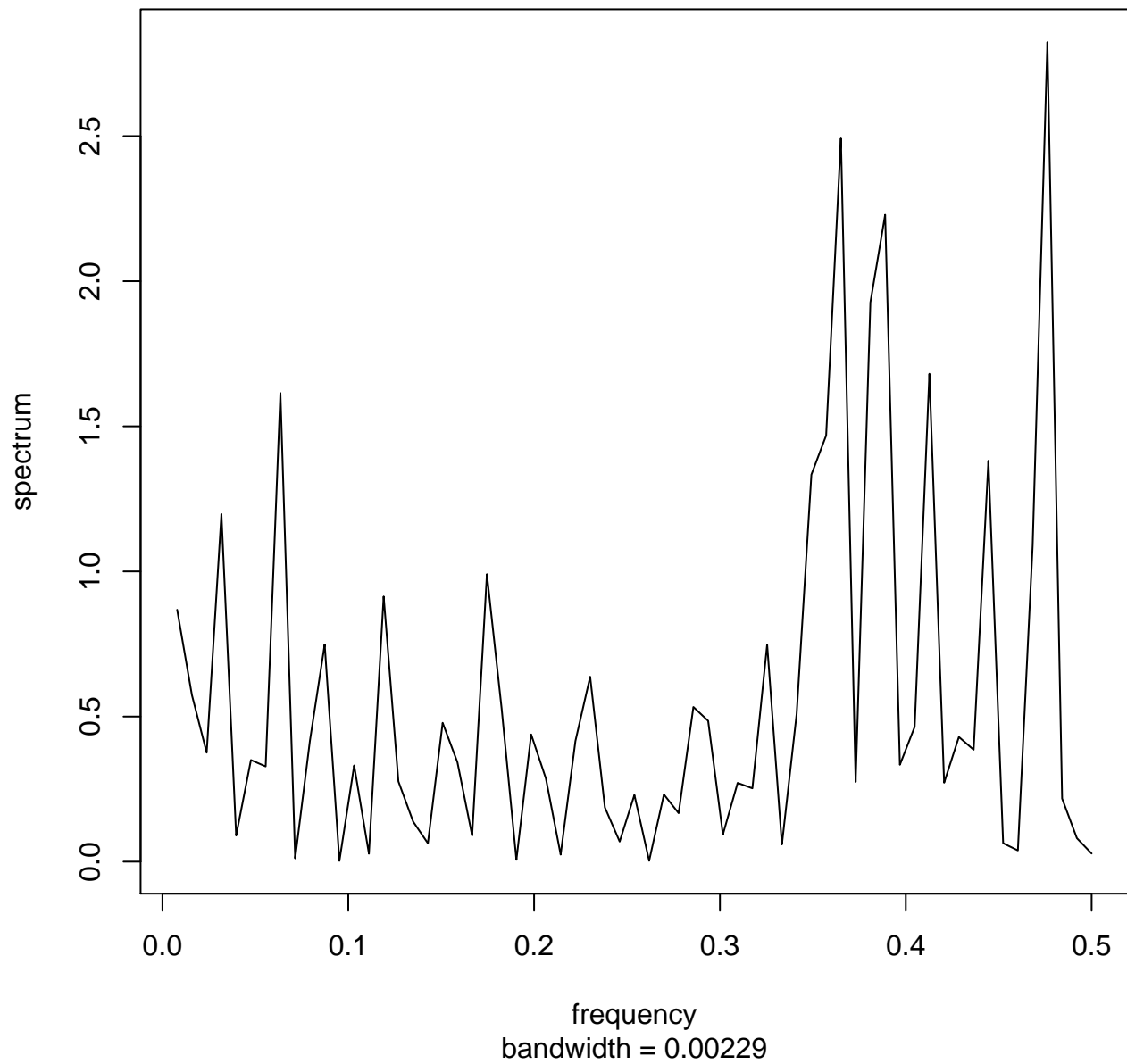
Series: s
Raw Periodogram



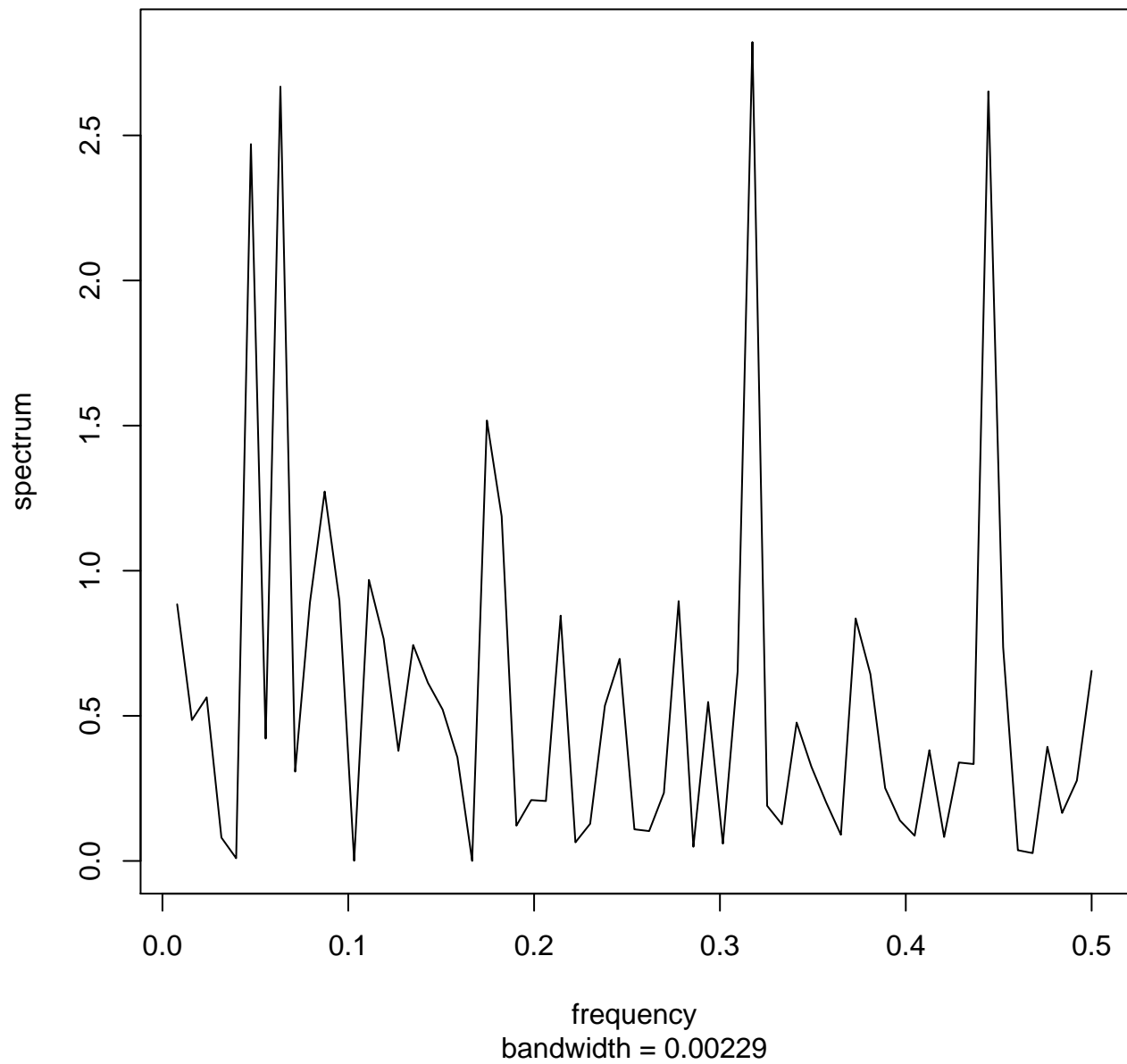
Series: s
Raw Periodogram



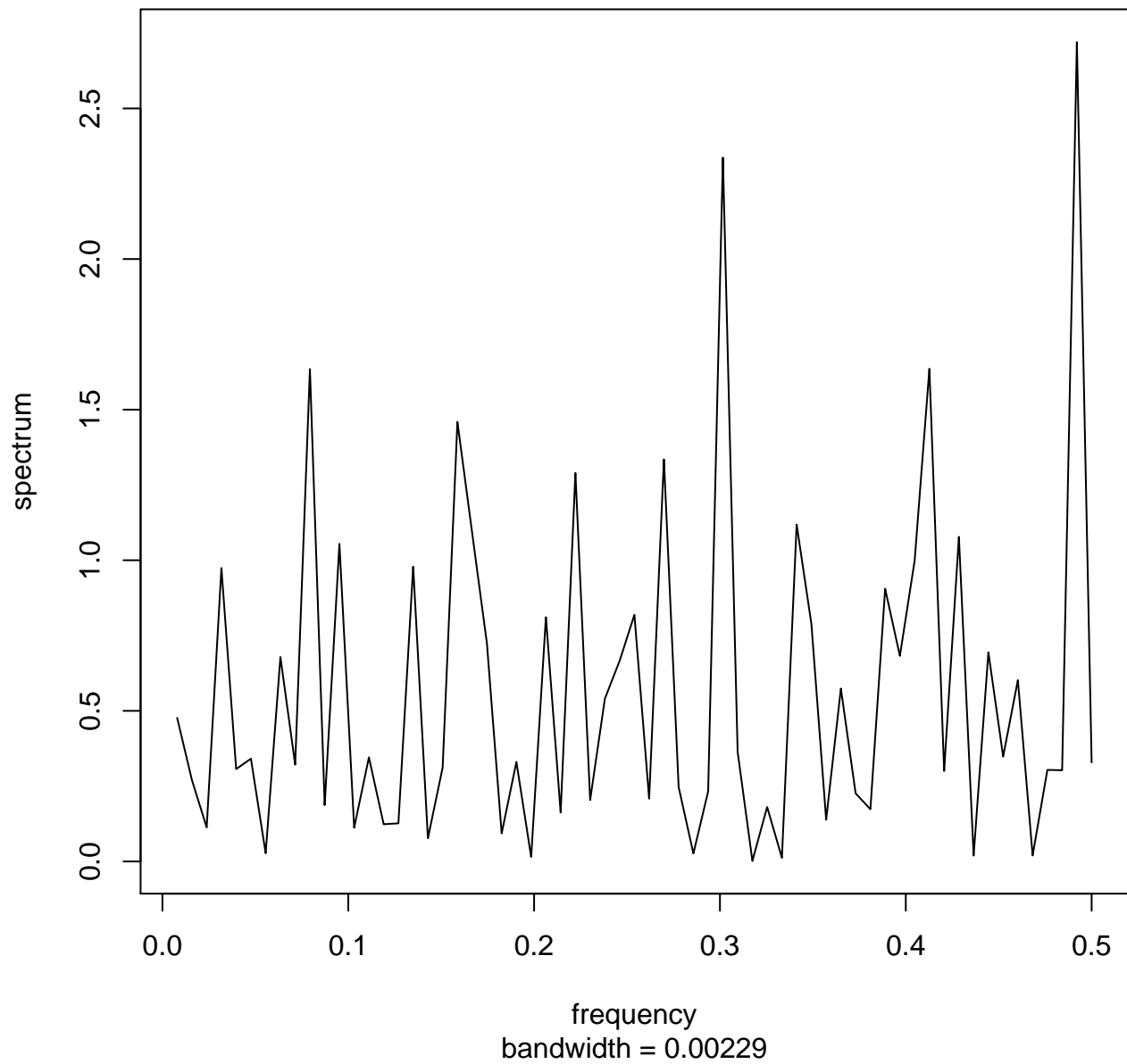
Series: s
Raw Periodogram



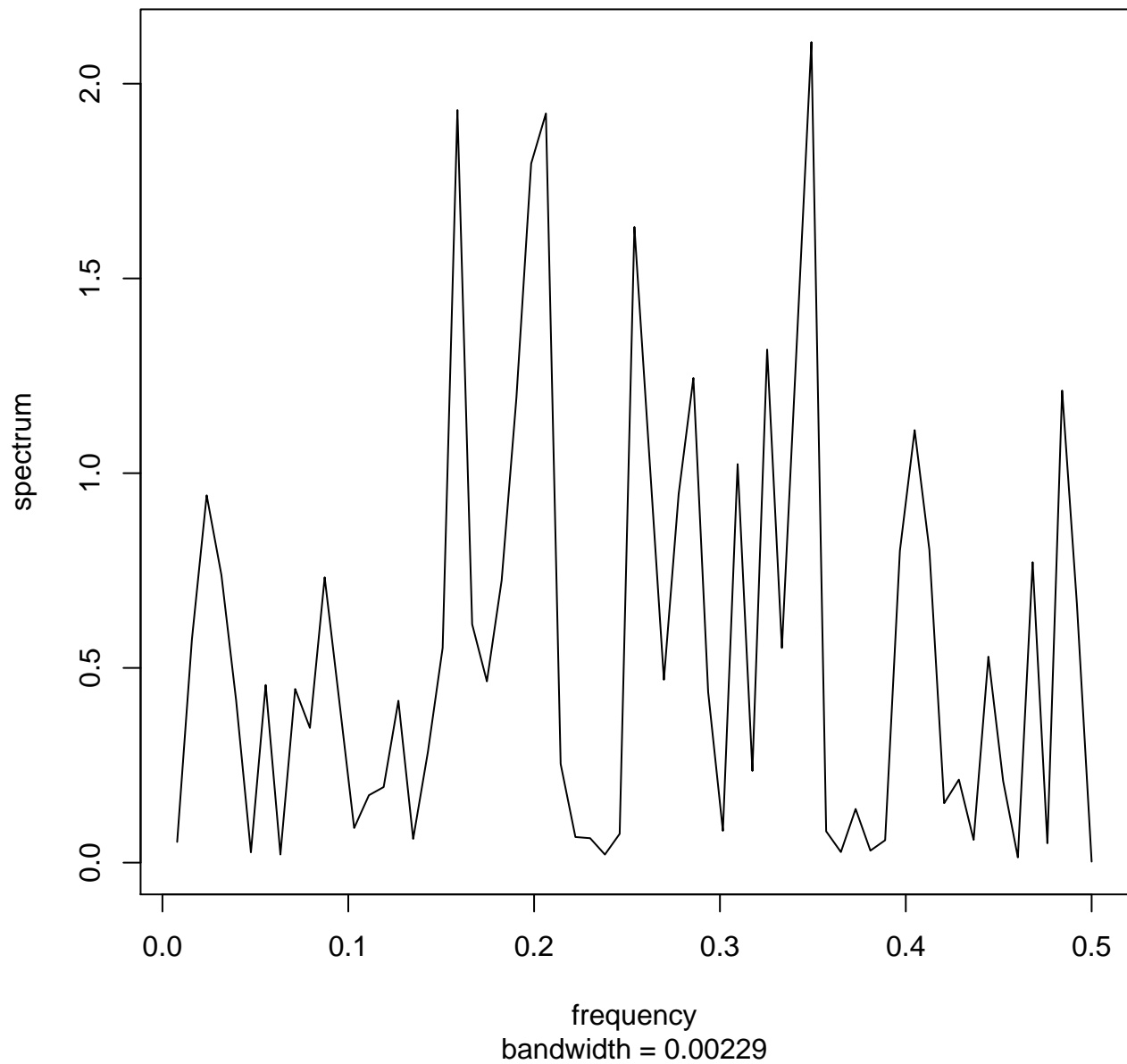
Series: s
Raw Periodogram



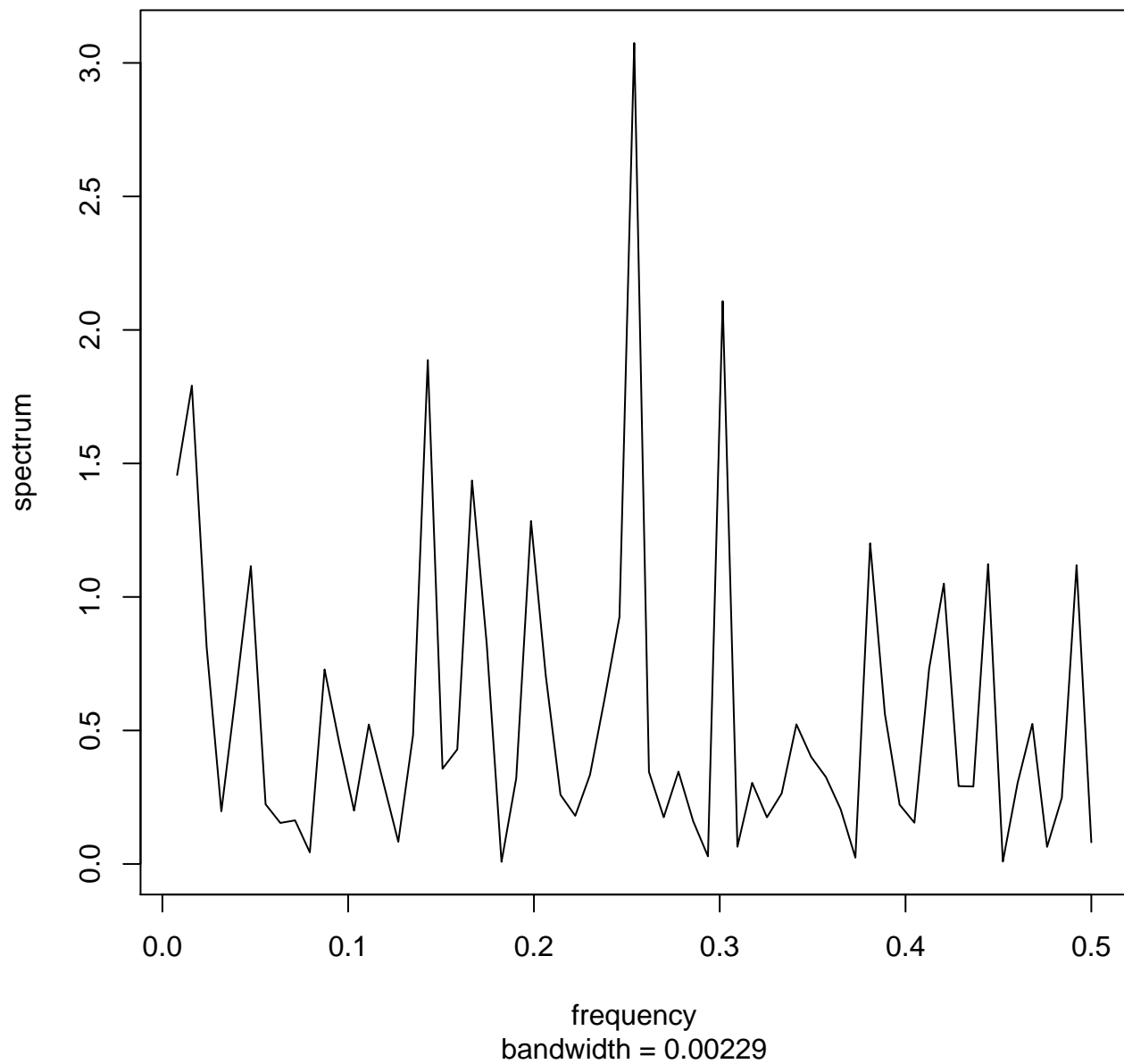
Series: s
Raw Periodogram



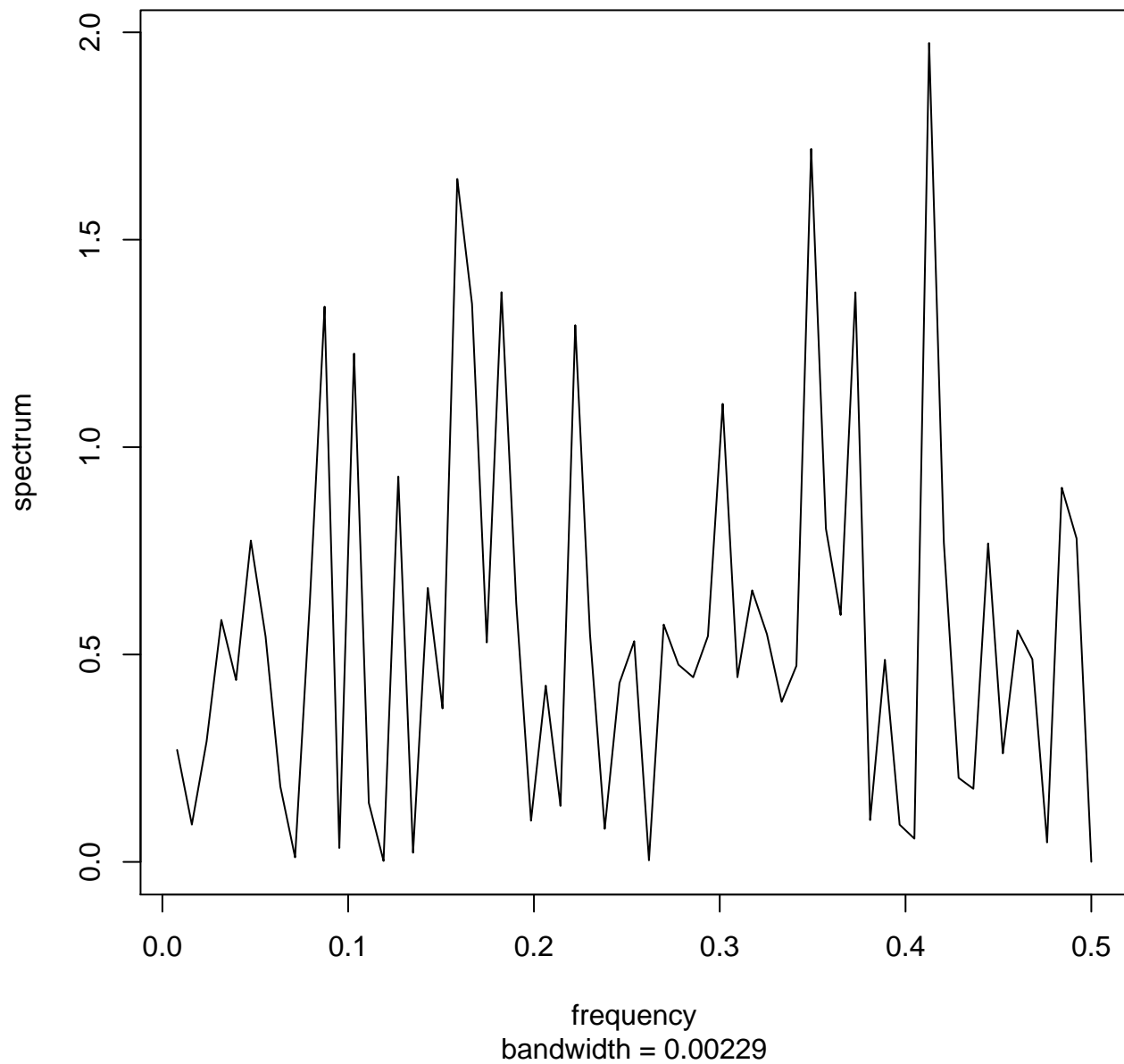
Series: s
Raw Periodogram



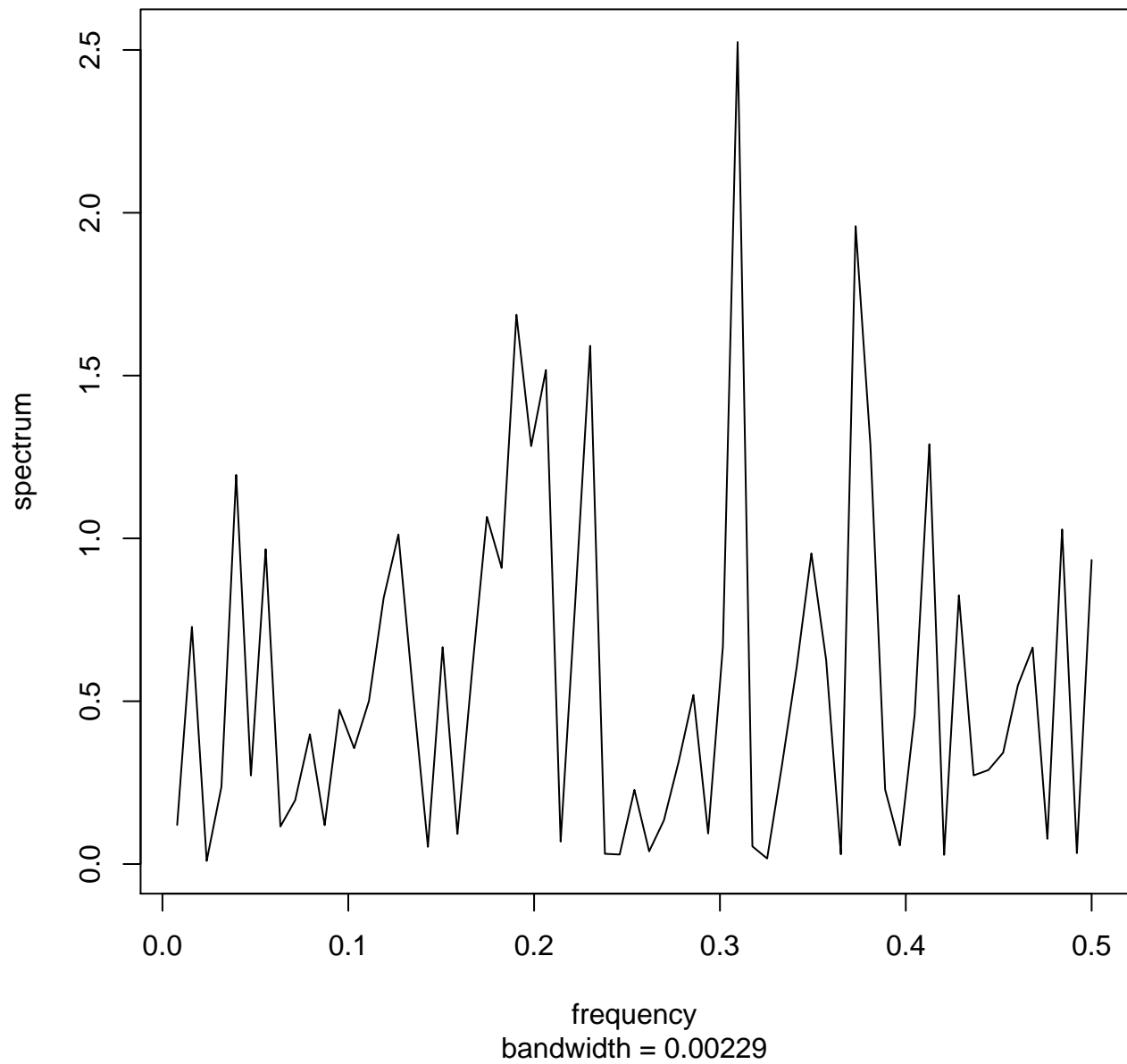
Series: s
Raw Periodogram



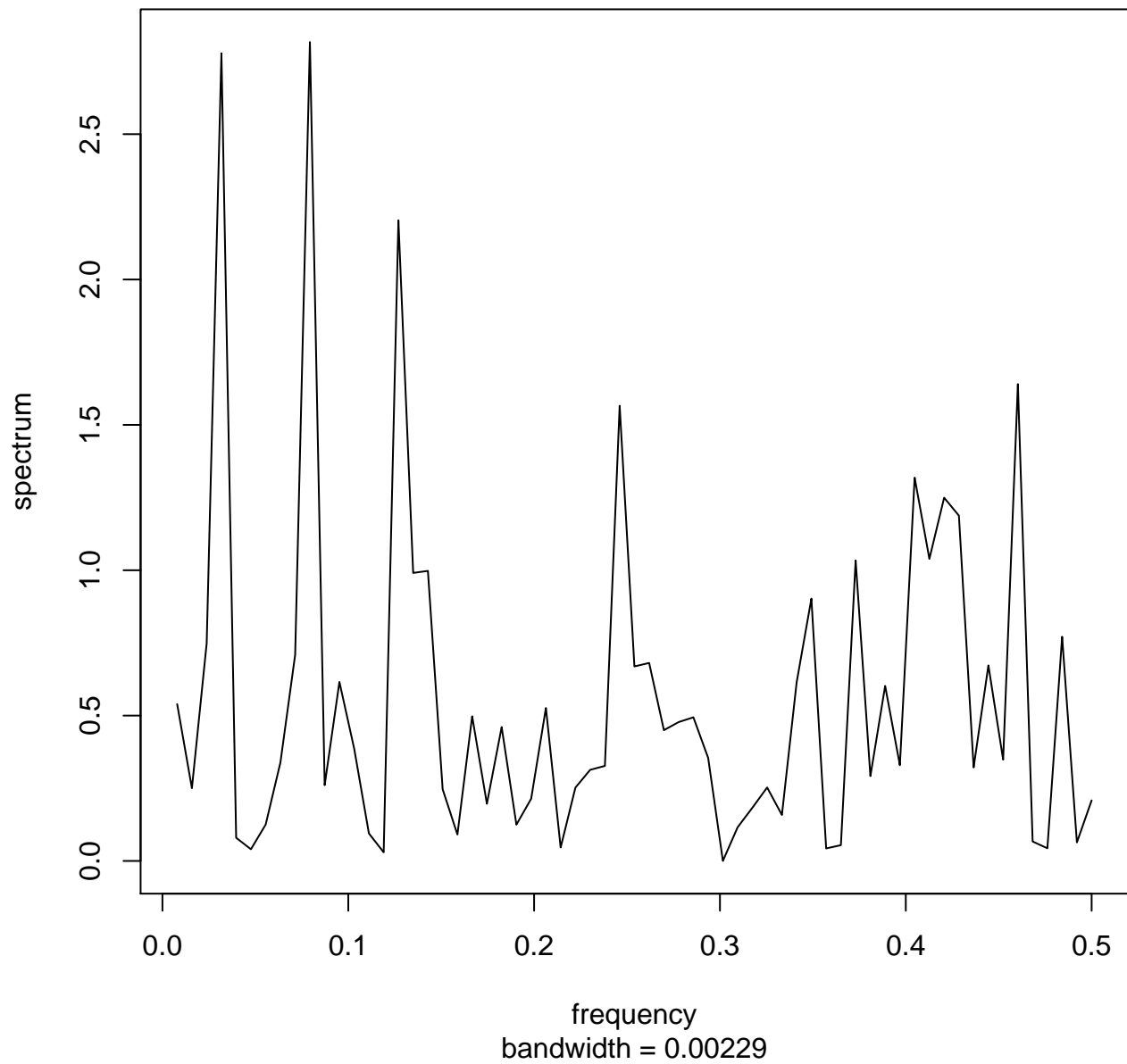
Series: s
Raw Periodogram



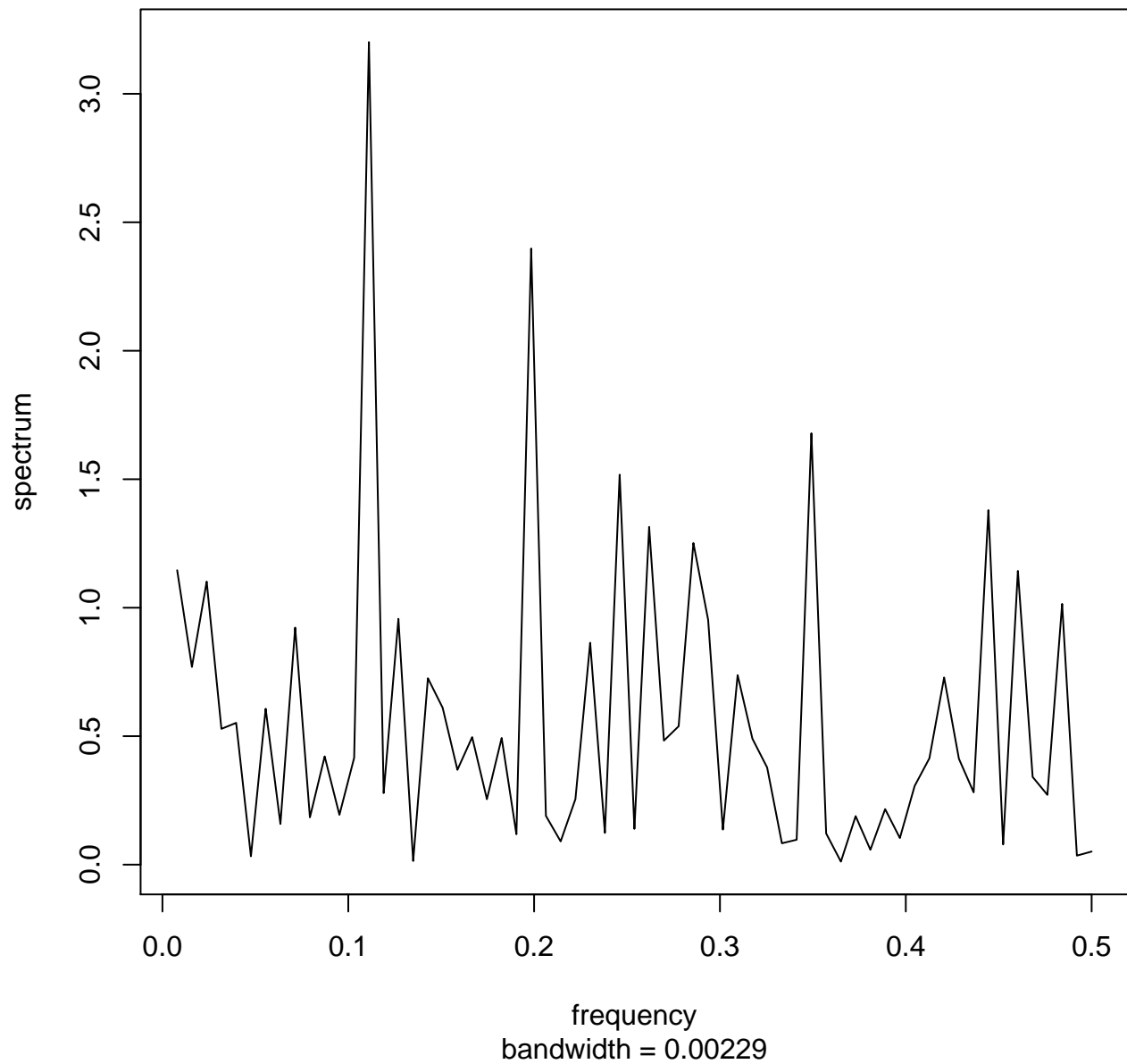
Series: s
Raw Periodogram



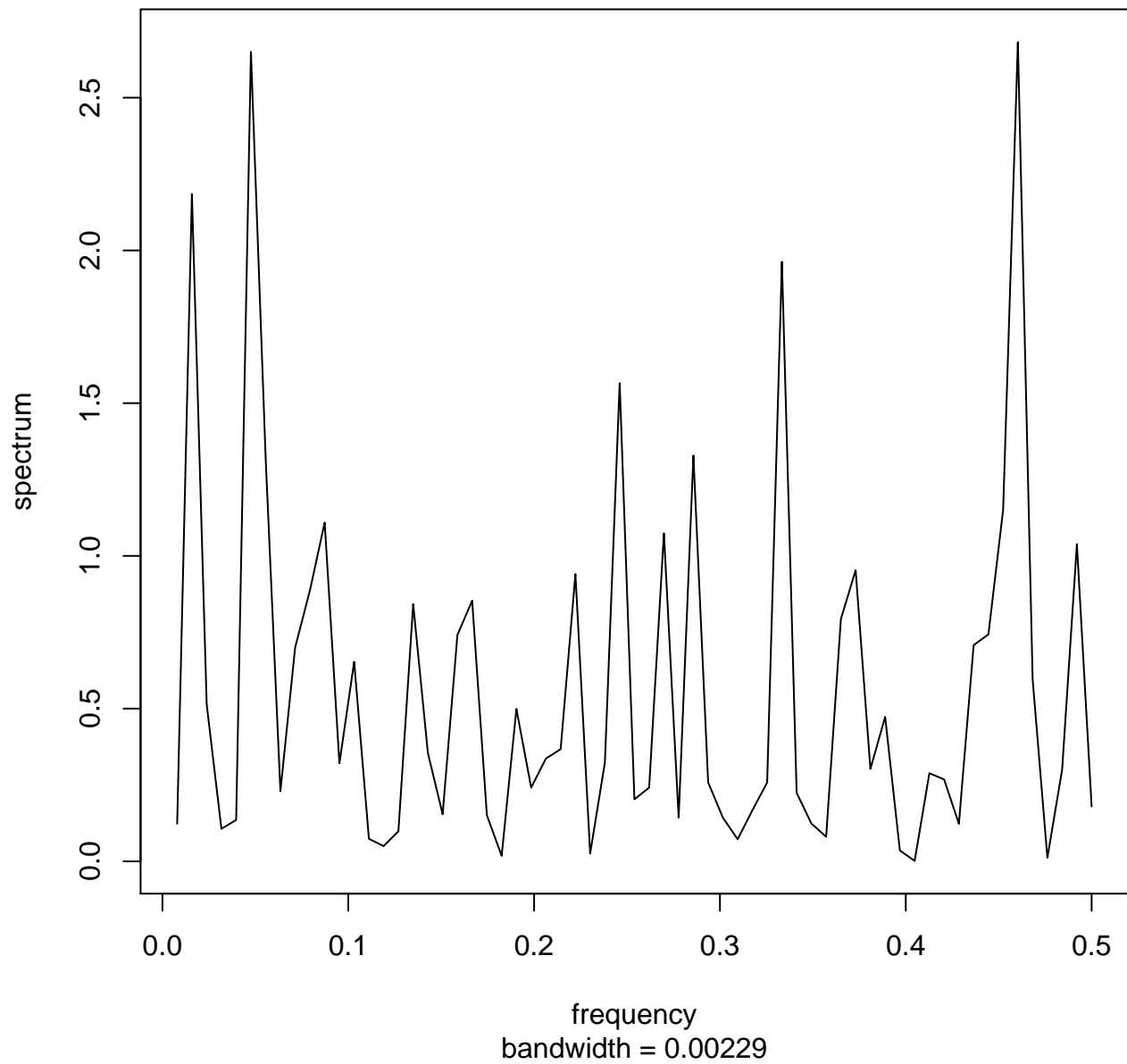
Series: s
Raw Periodogram



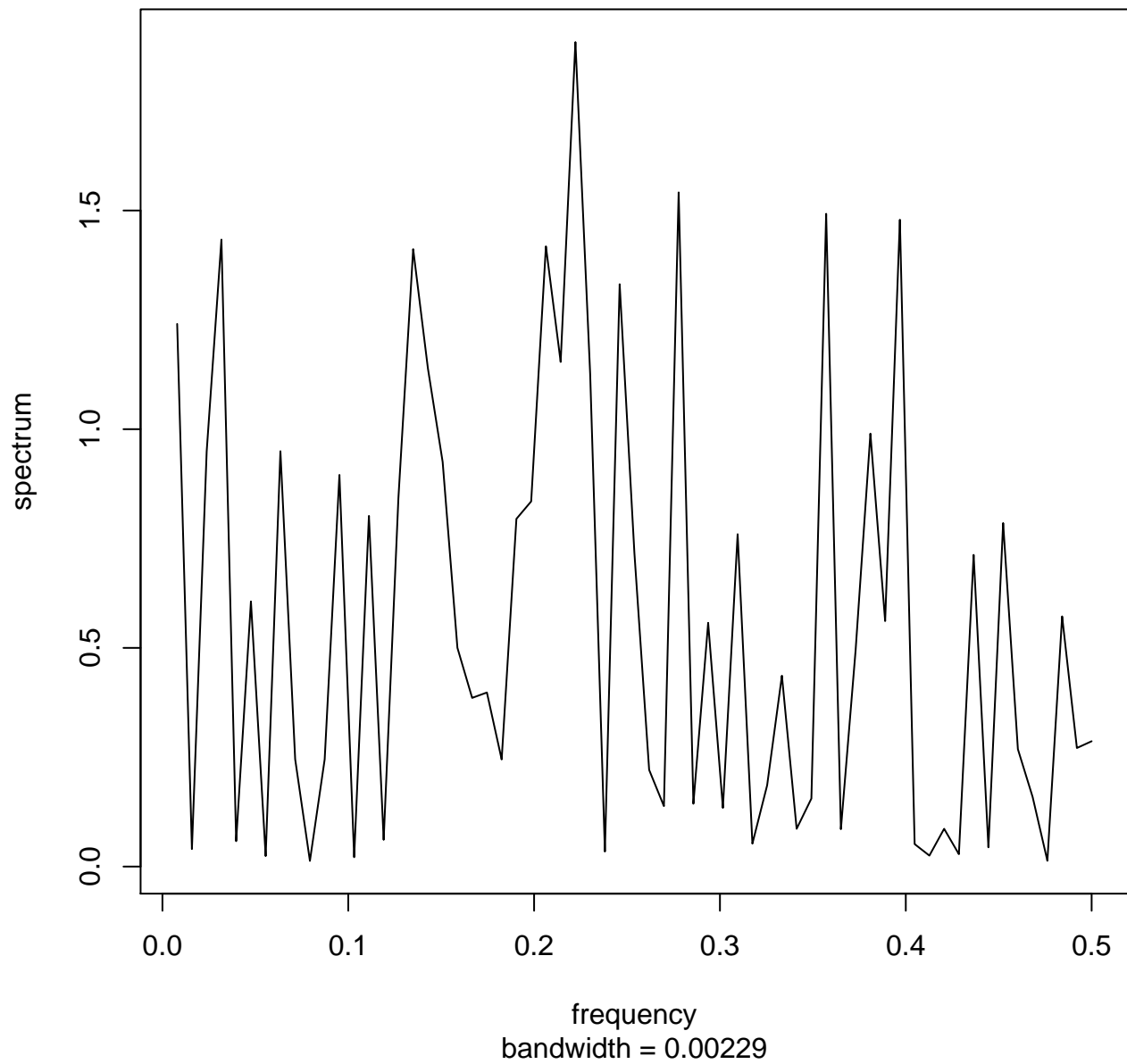
Series: s
Raw Periodogram



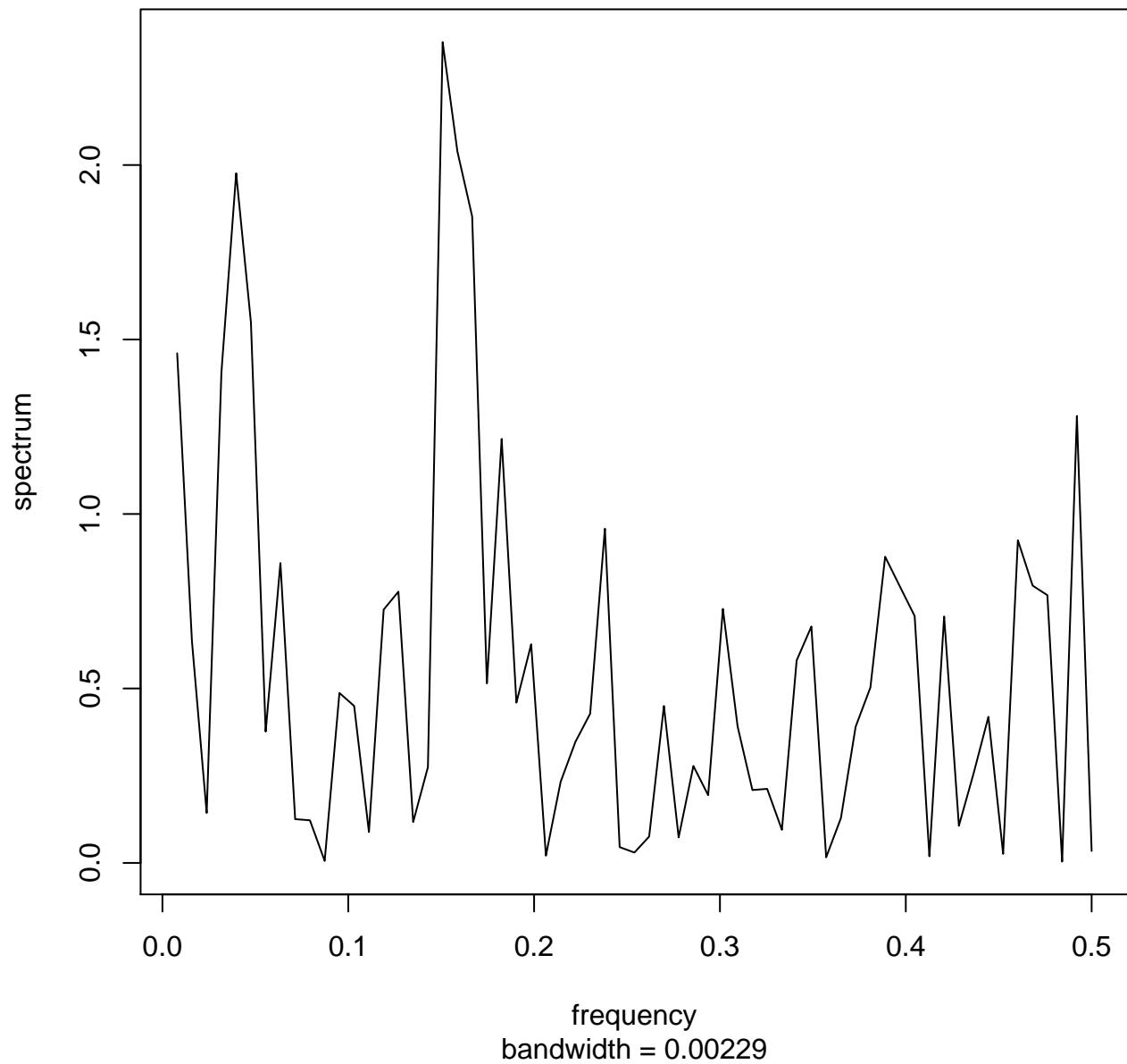
Series: s
Raw Periodogram



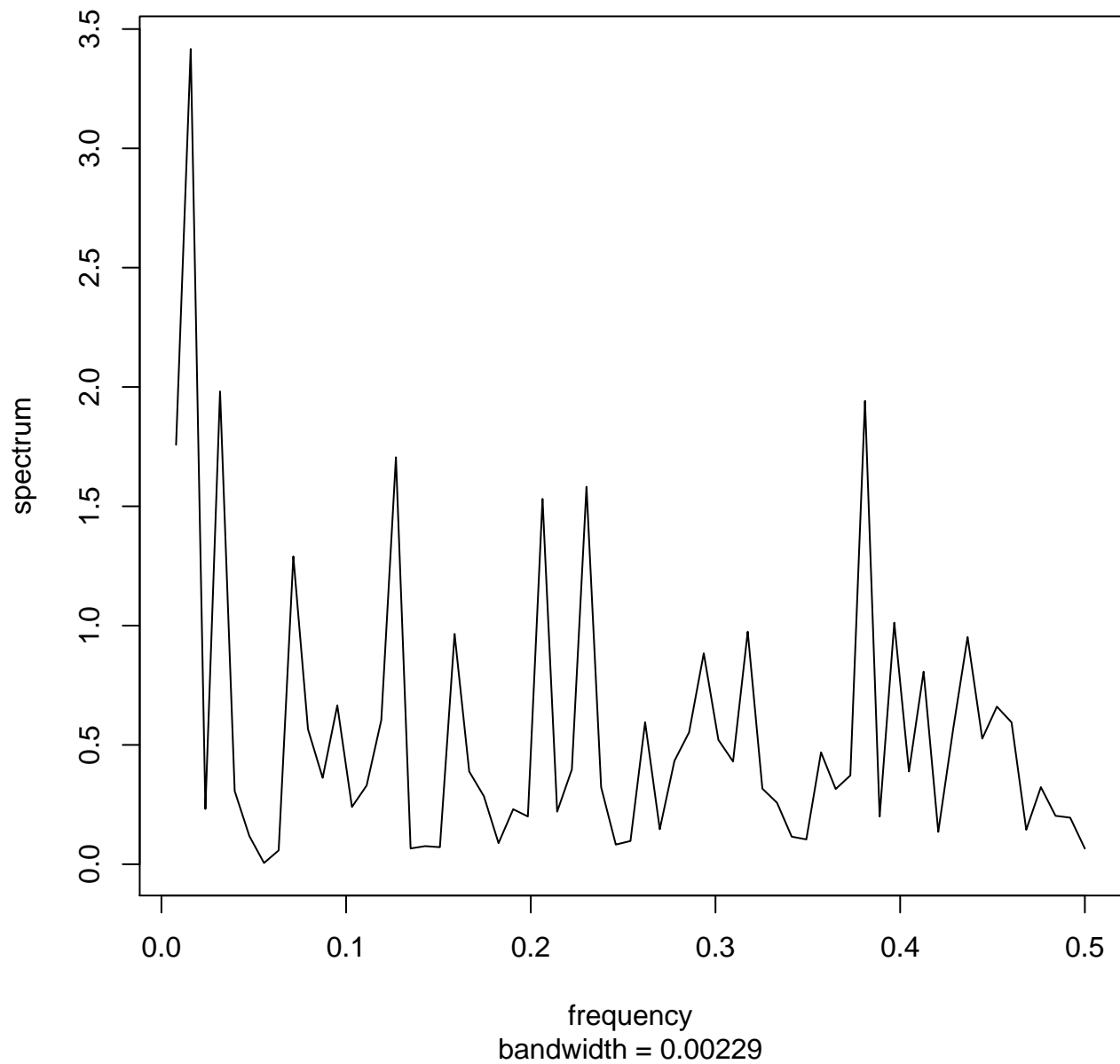
Series: s
Raw Periodogram



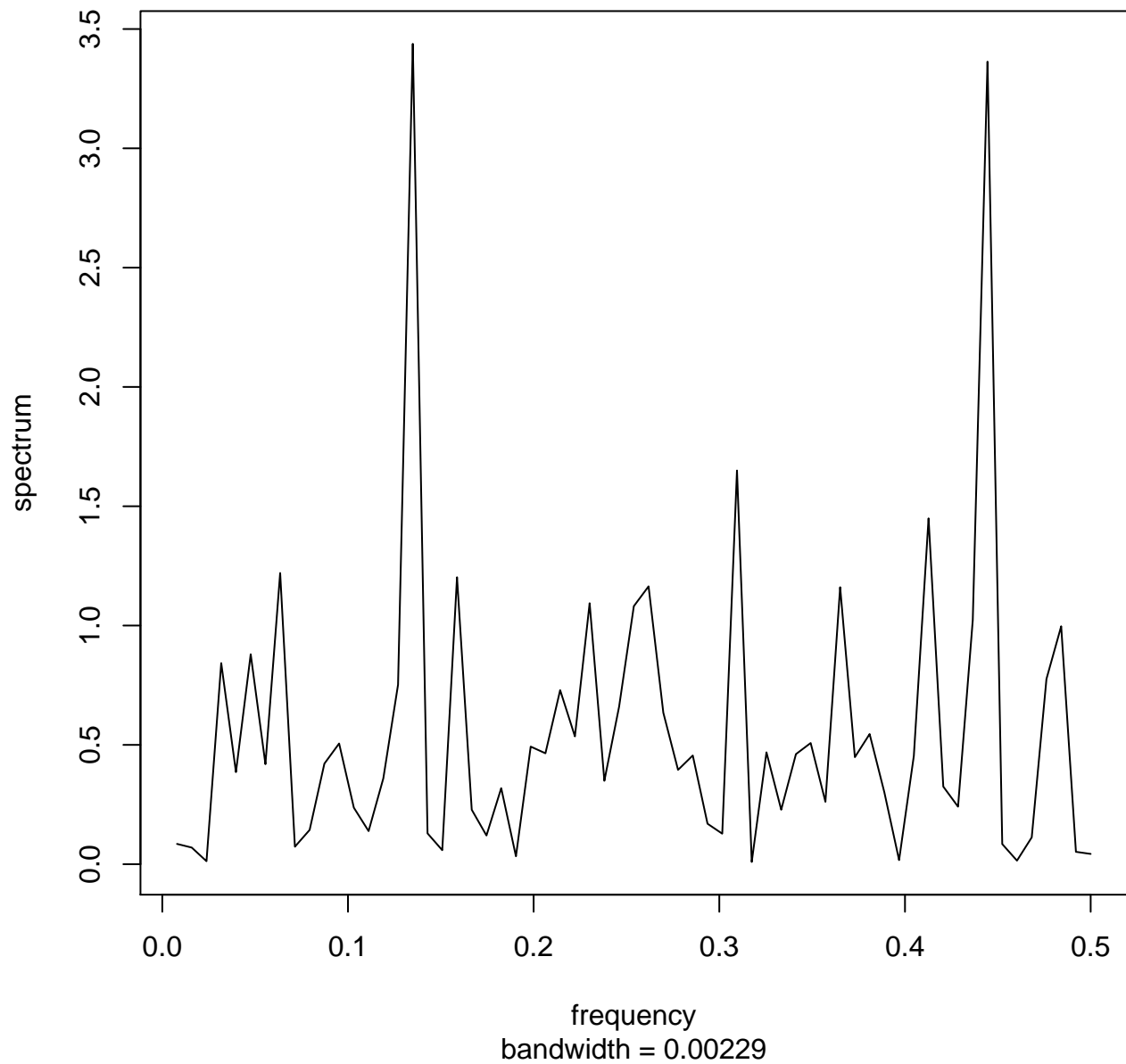
Series: s
Raw Periodogram



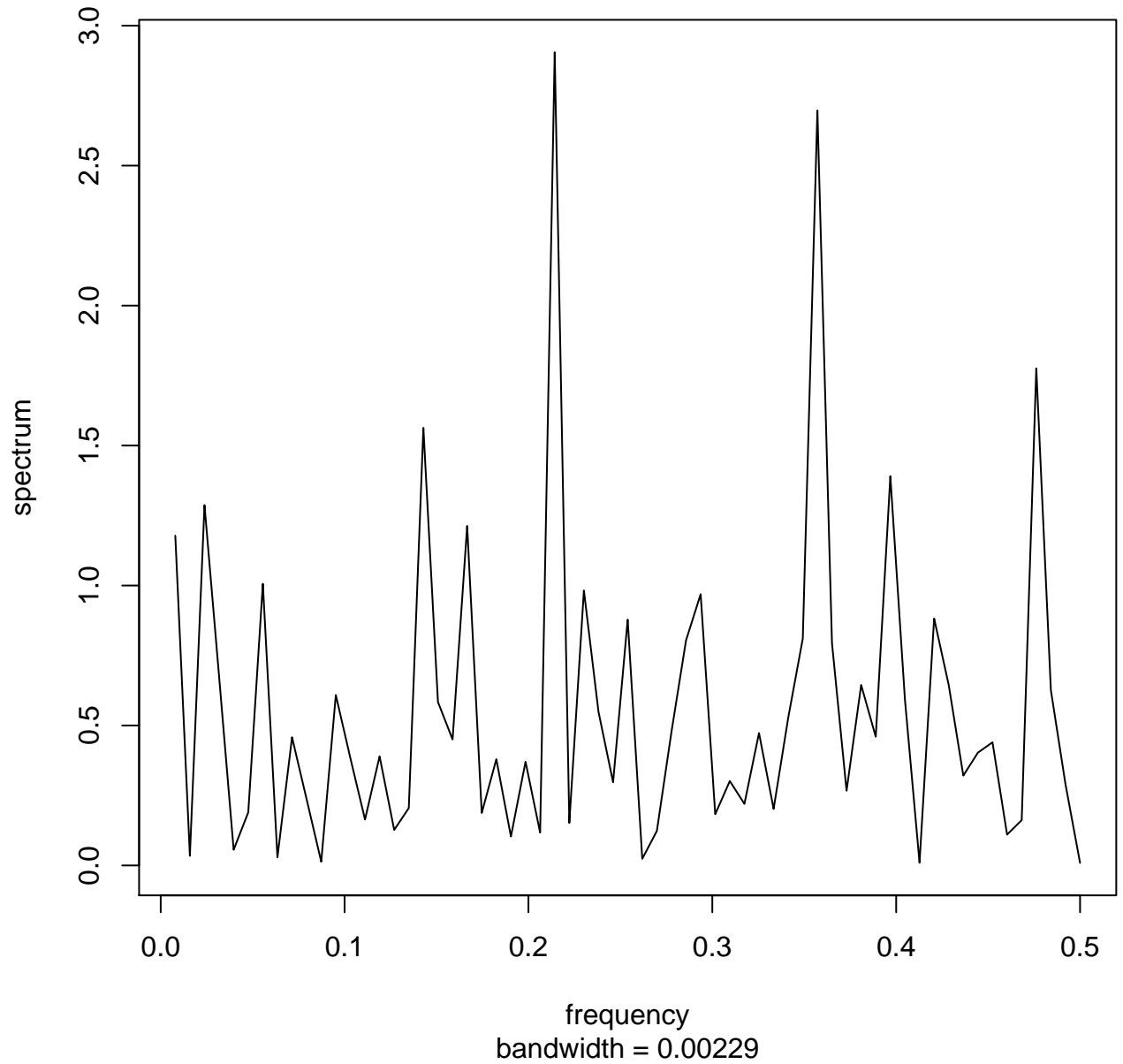
Series: s
Raw Periodogram



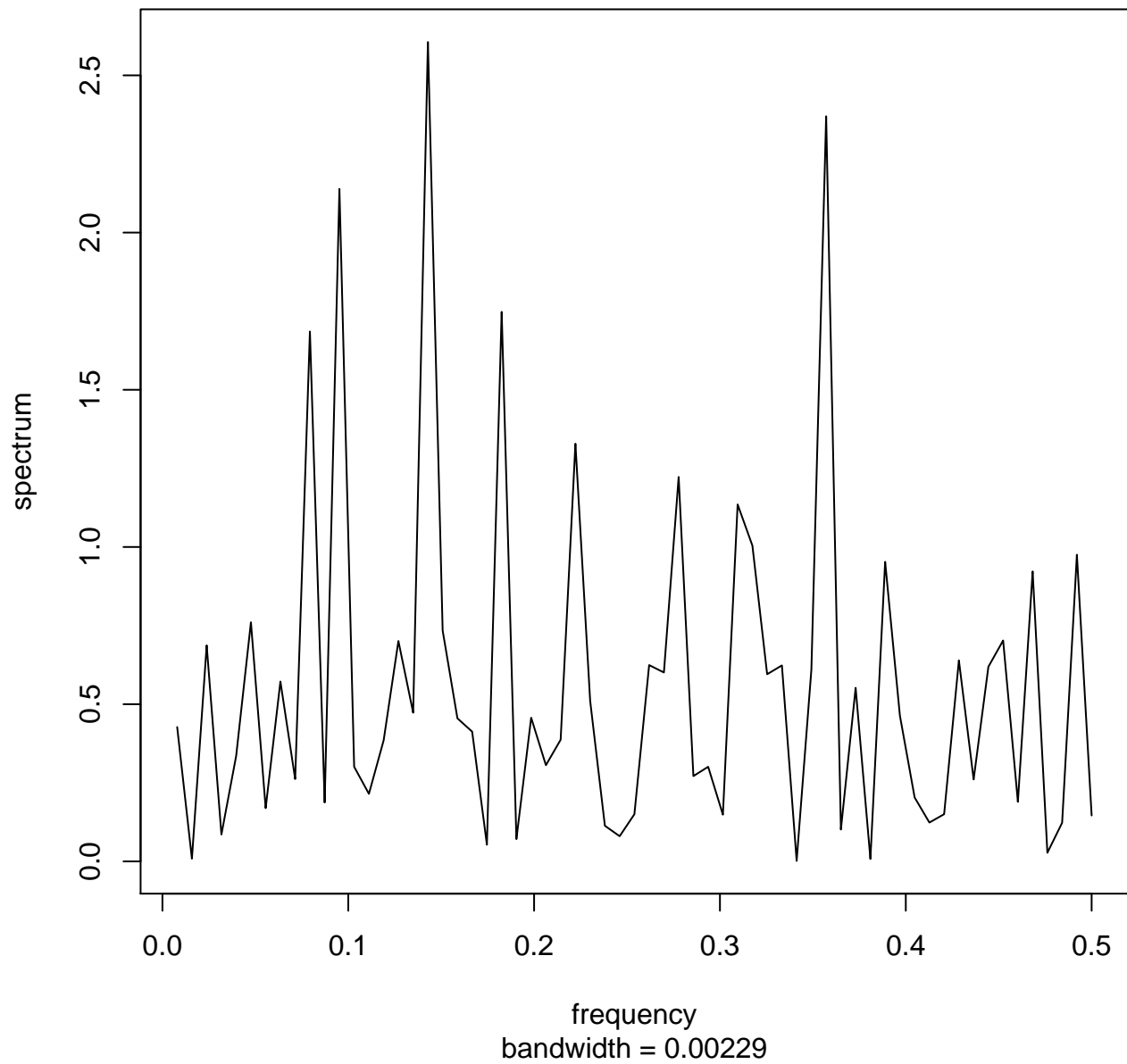
Series: s
Raw Periodogram



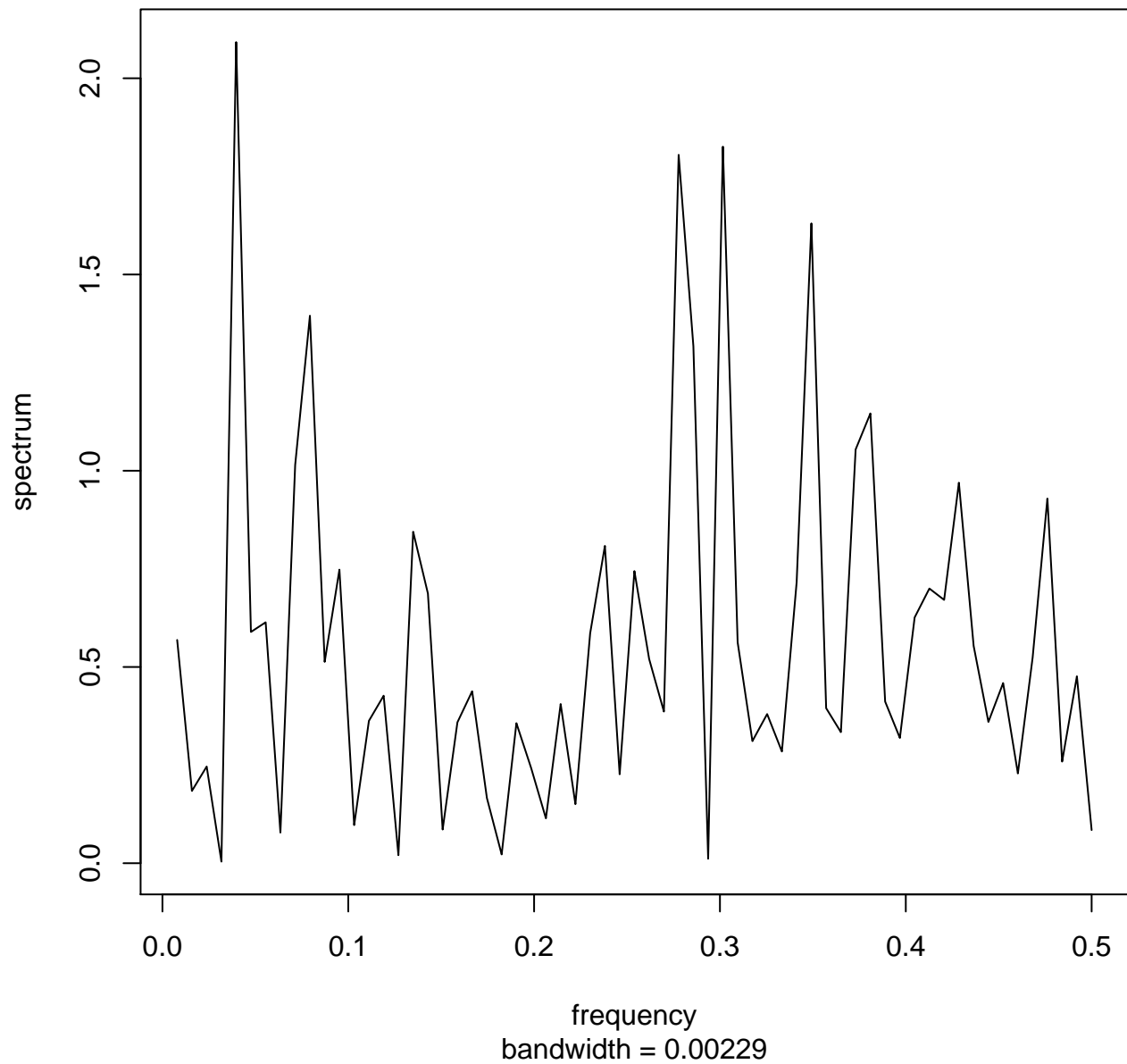
Series: s
Raw Periodogram



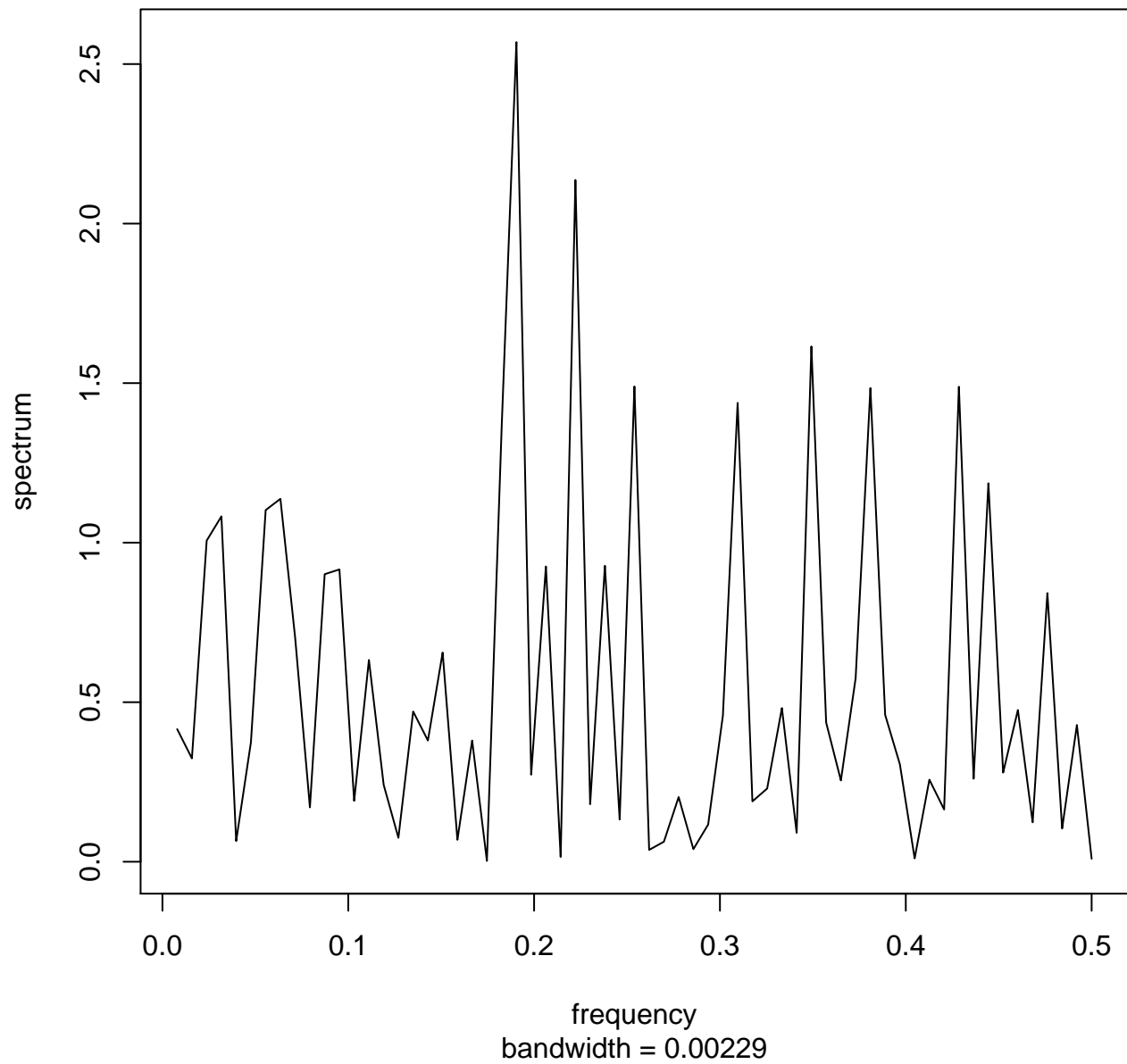
Series: s
Raw Periodogram



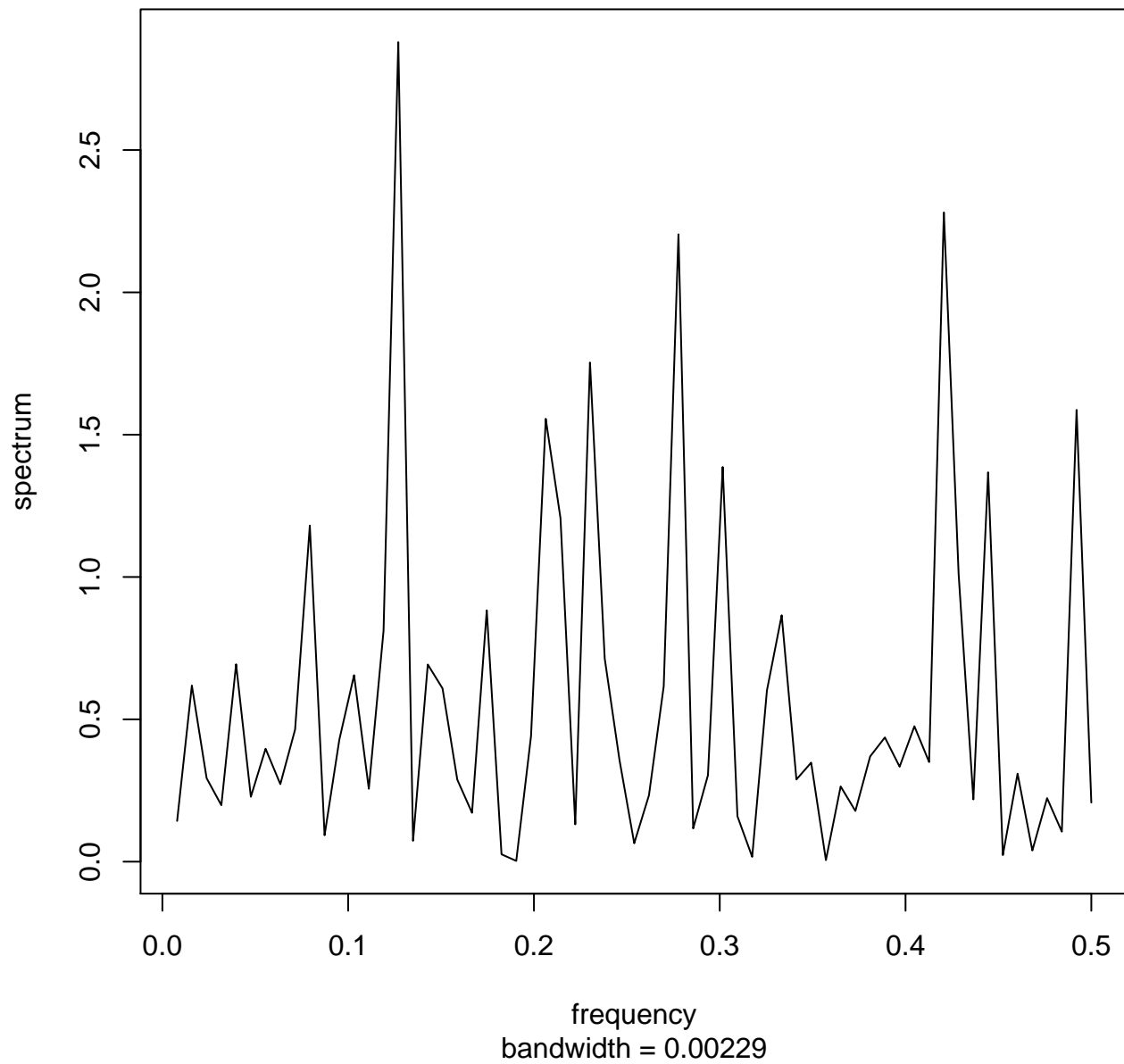
Series: s
Raw Periodogram



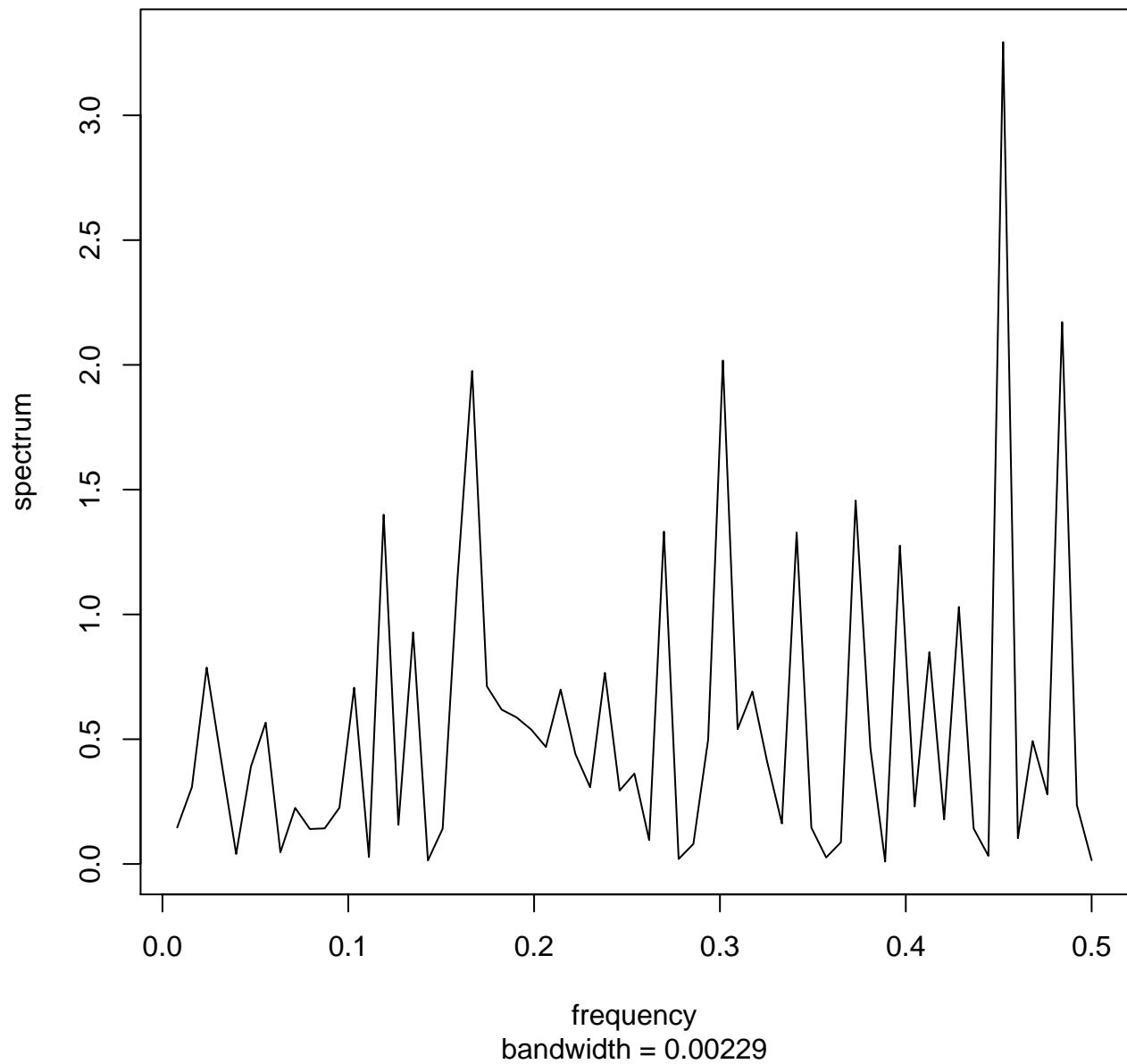
Series: s
Raw Periodogram



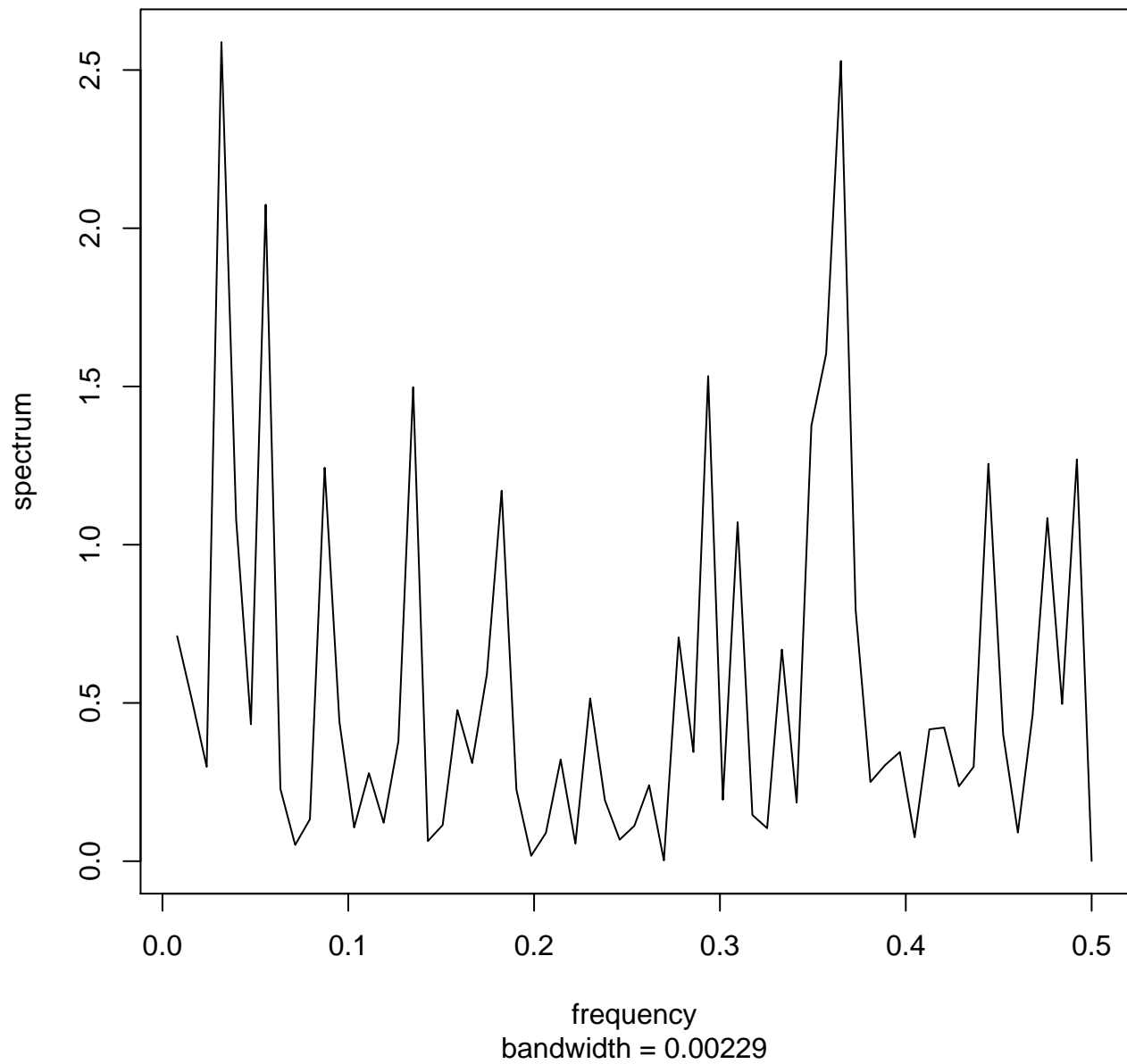
Series: s
Raw Periodogram



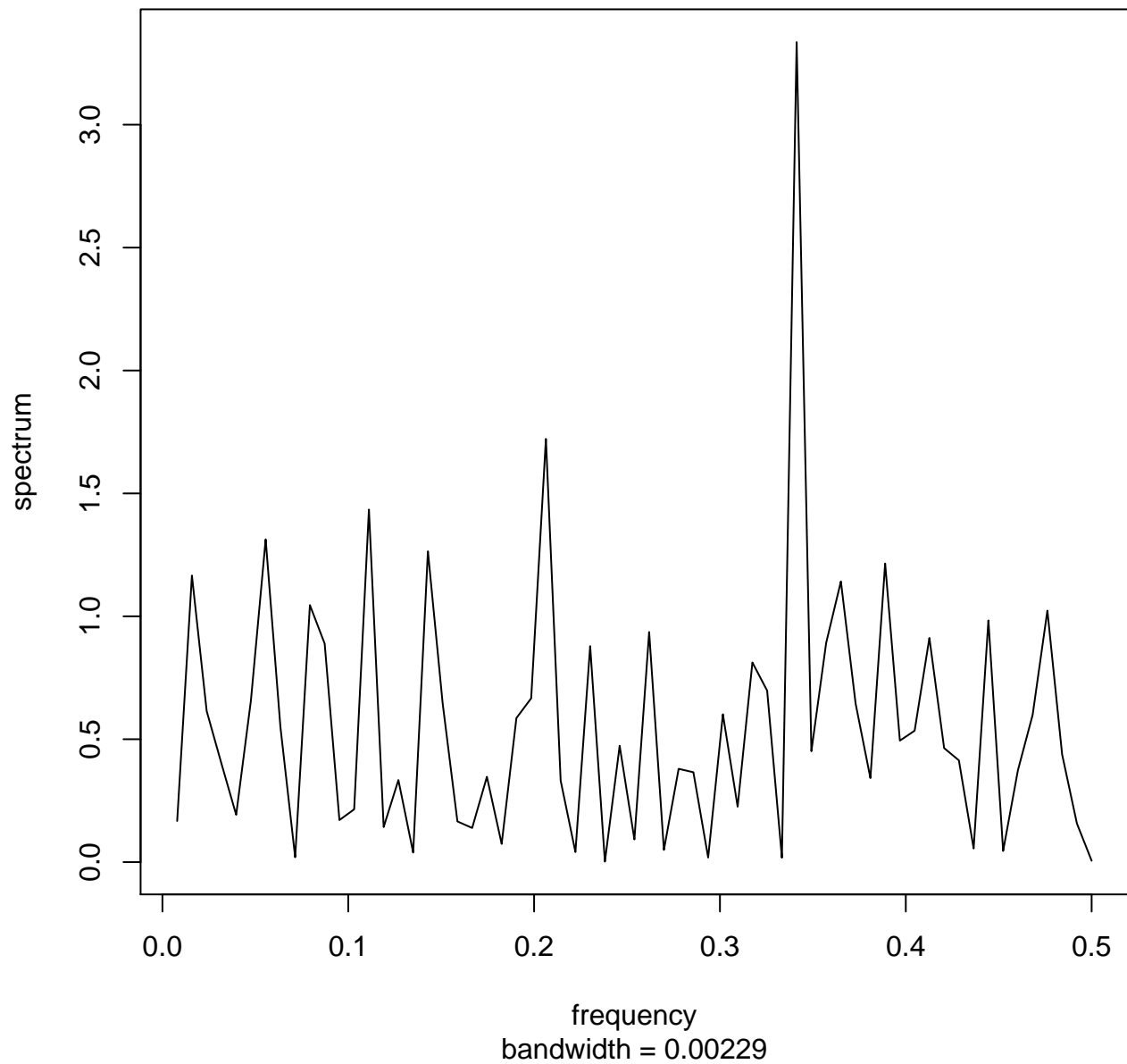
Series: s
Raw Periodogram



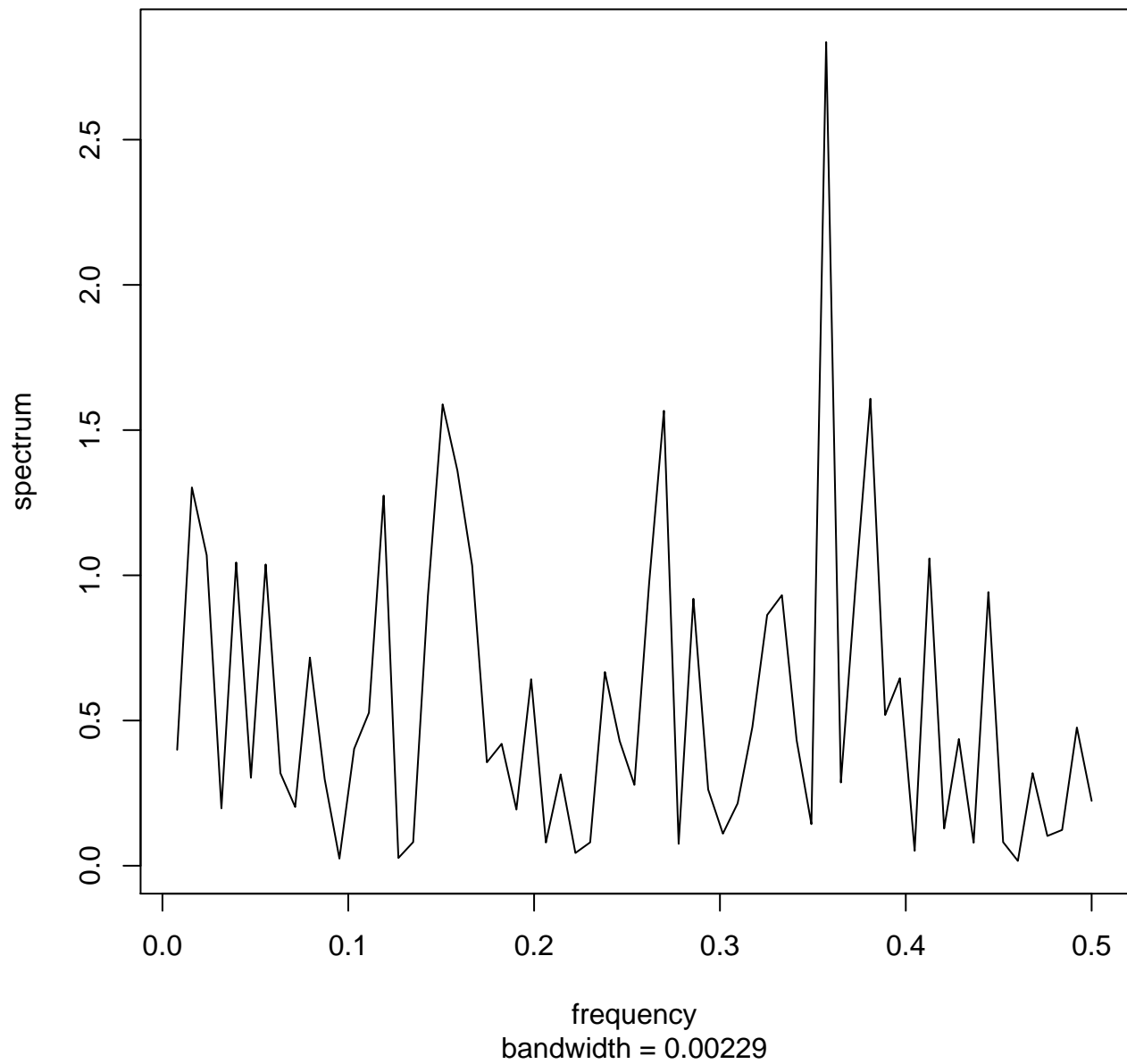
Series: s
Raw Periodogram



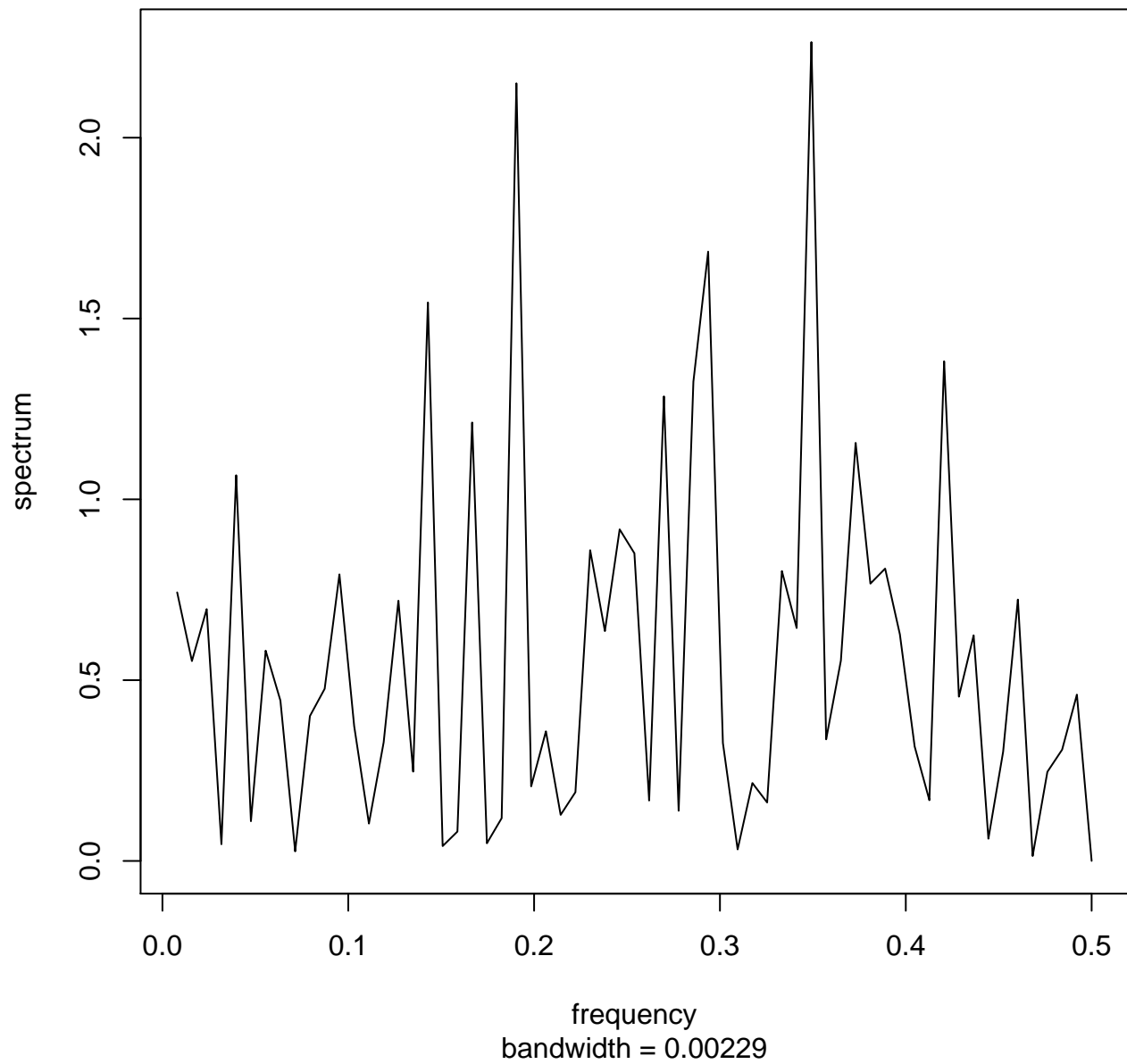
Series: s
Raw Periodogram



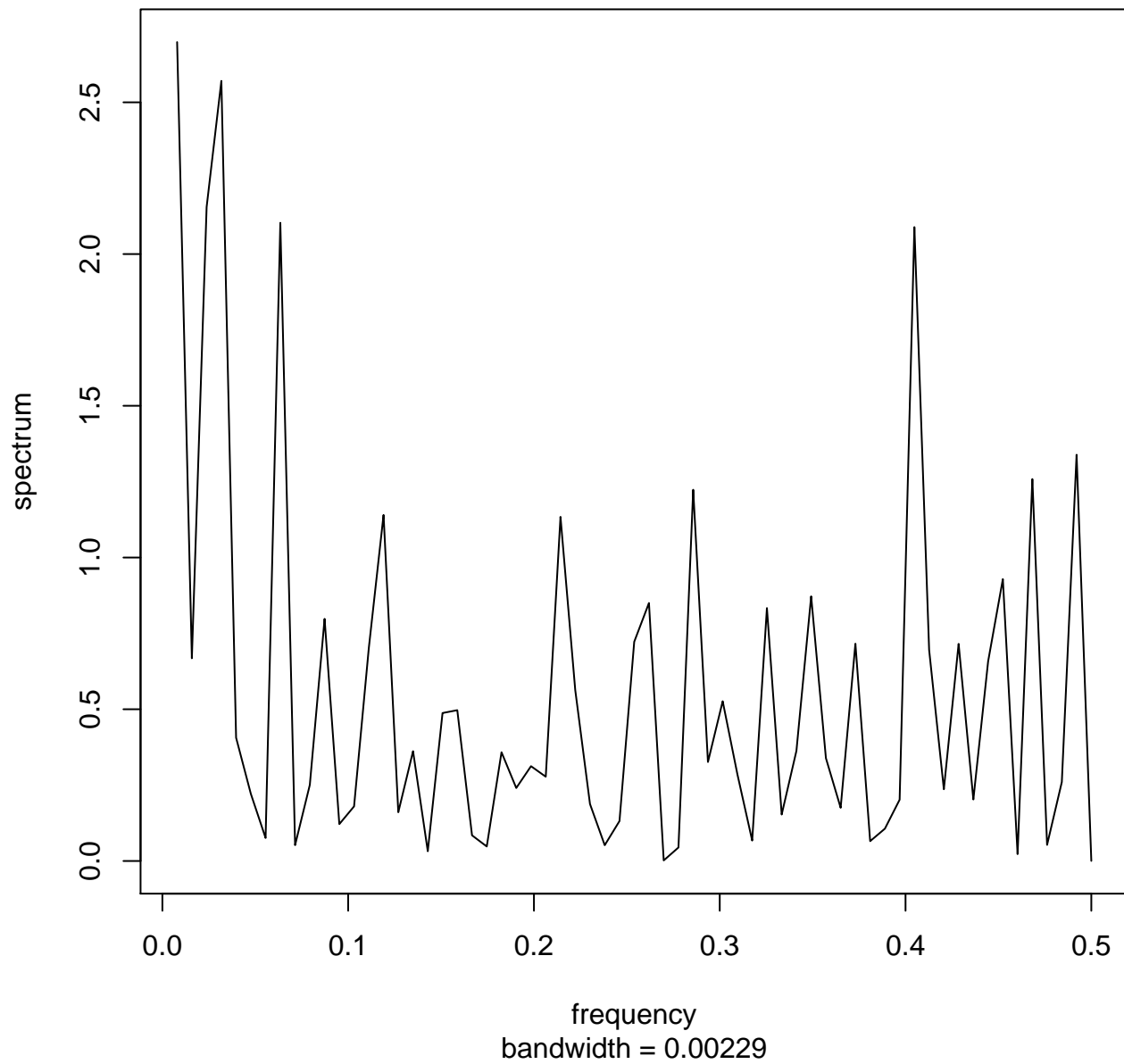
Series: s
Raw Periodogram



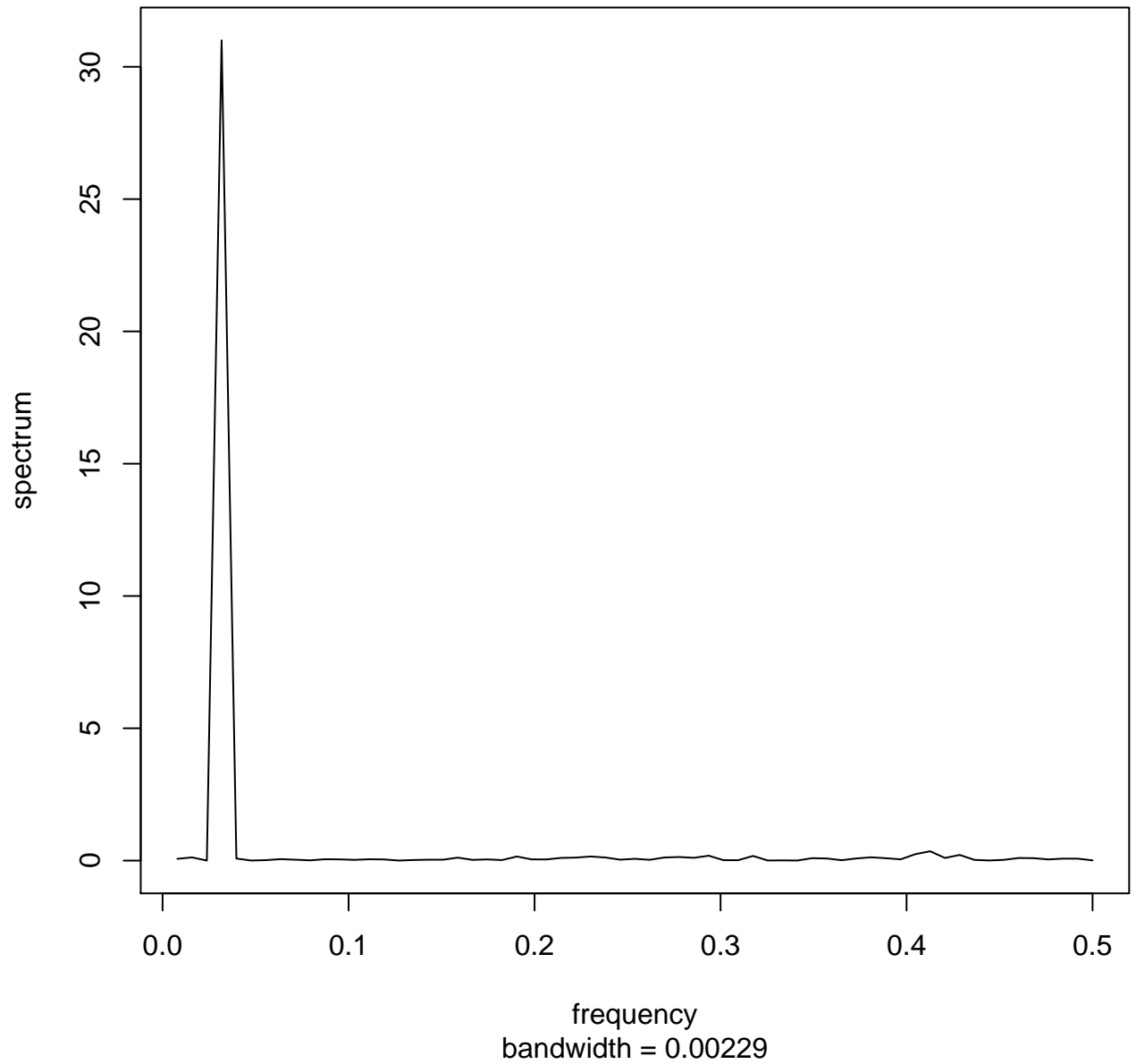
Series: s
Raw Periodogram

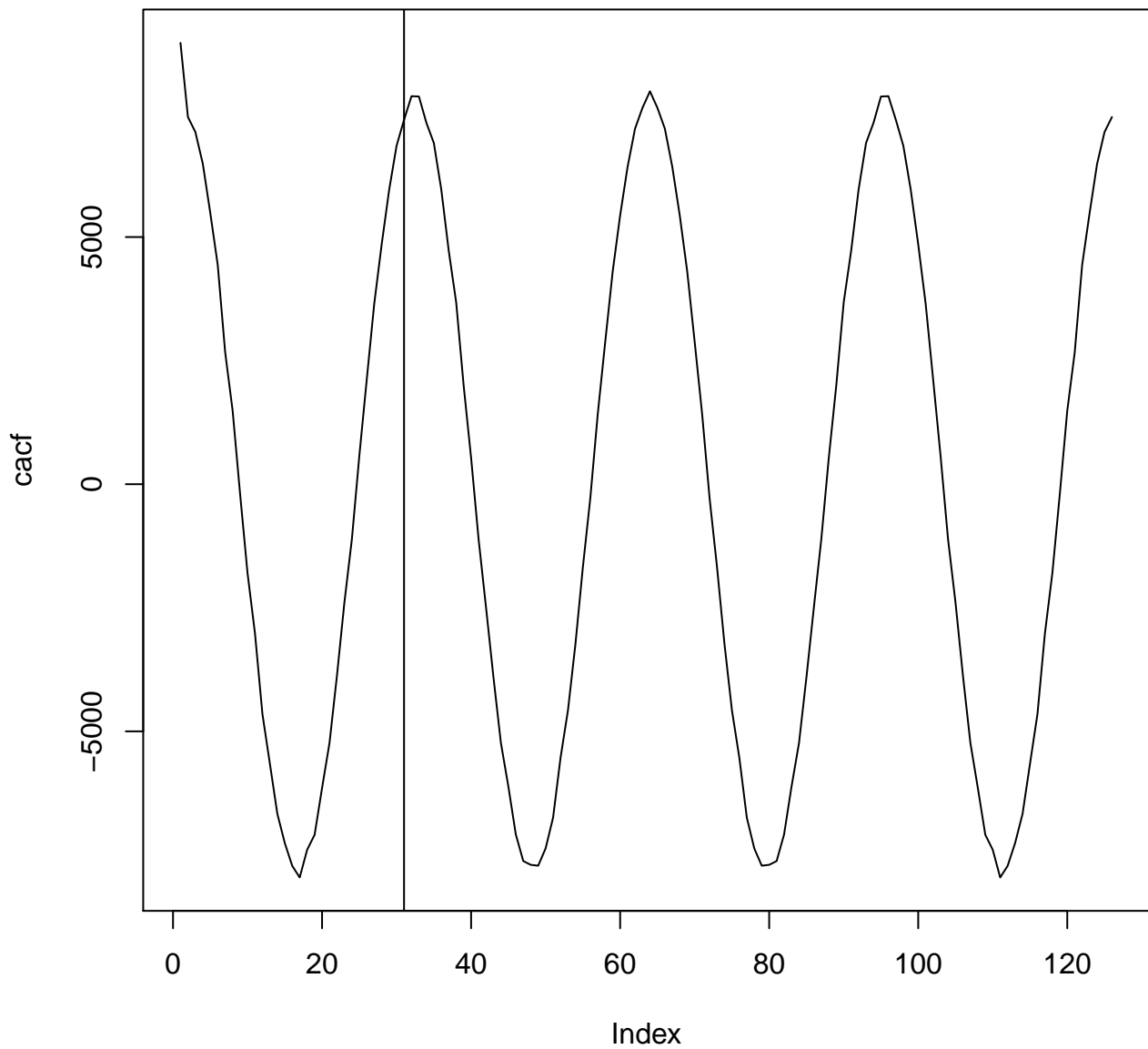


Series: s
Raw Periodogram

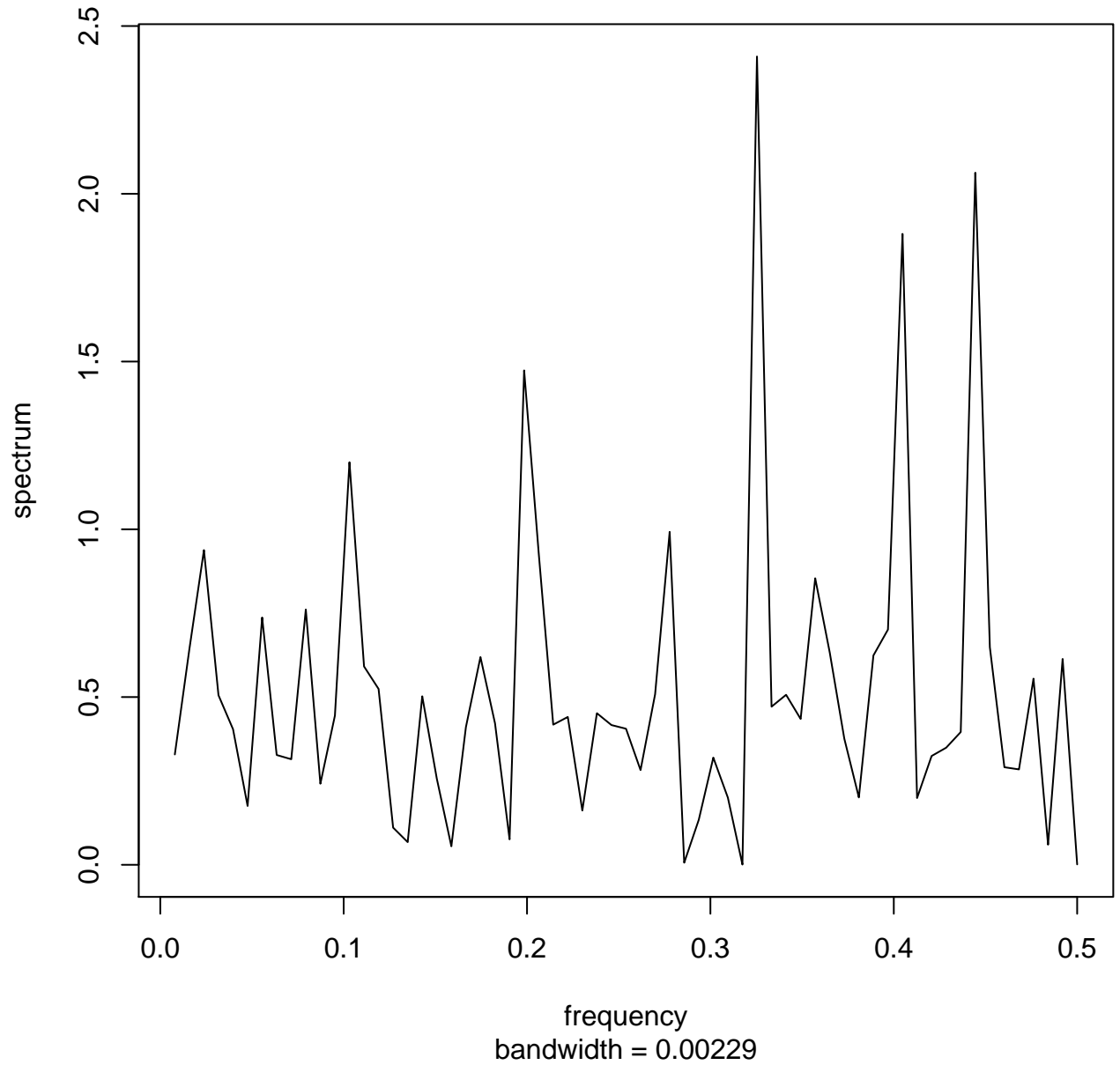


Series: data
Raw Periodogram

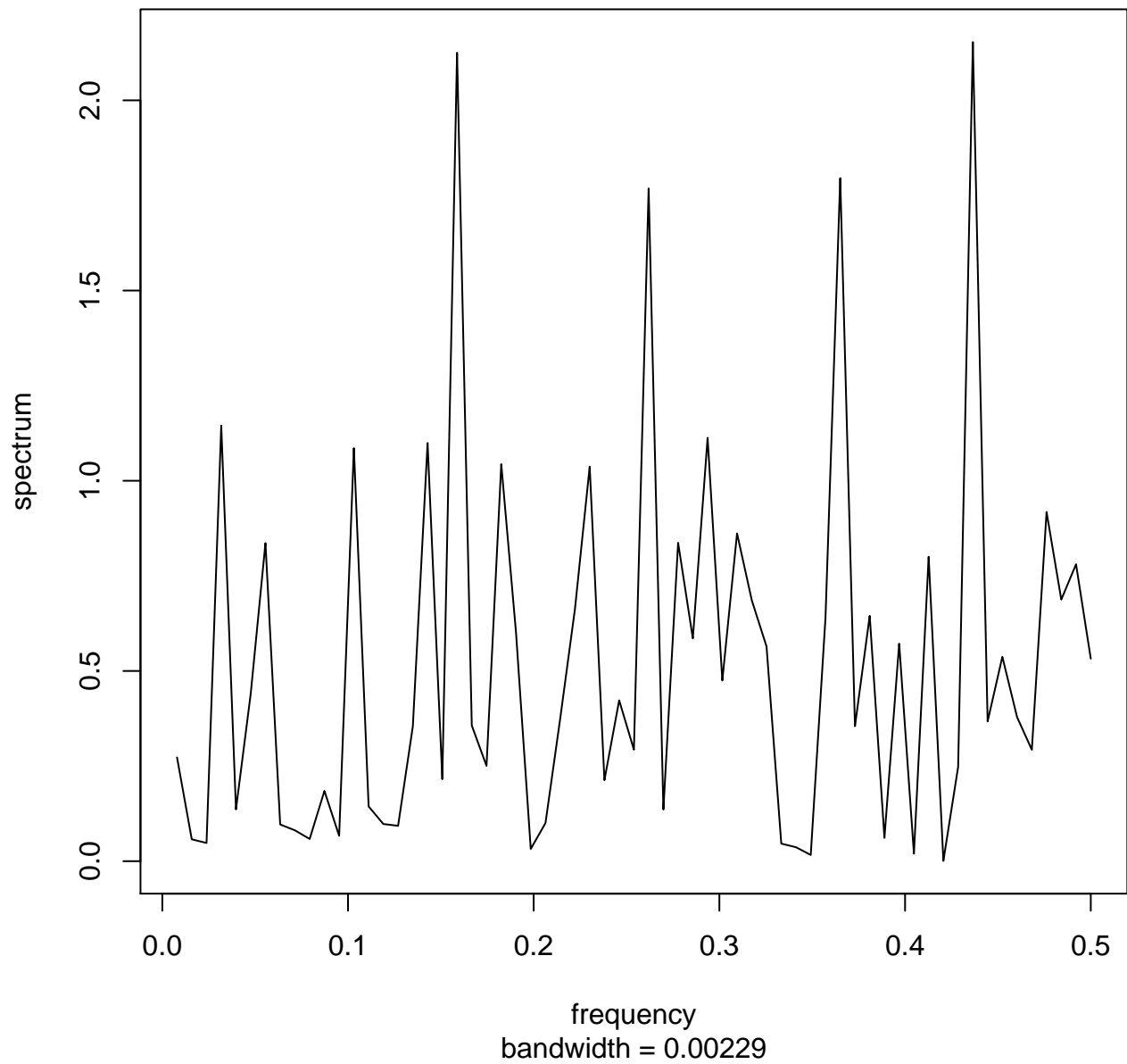




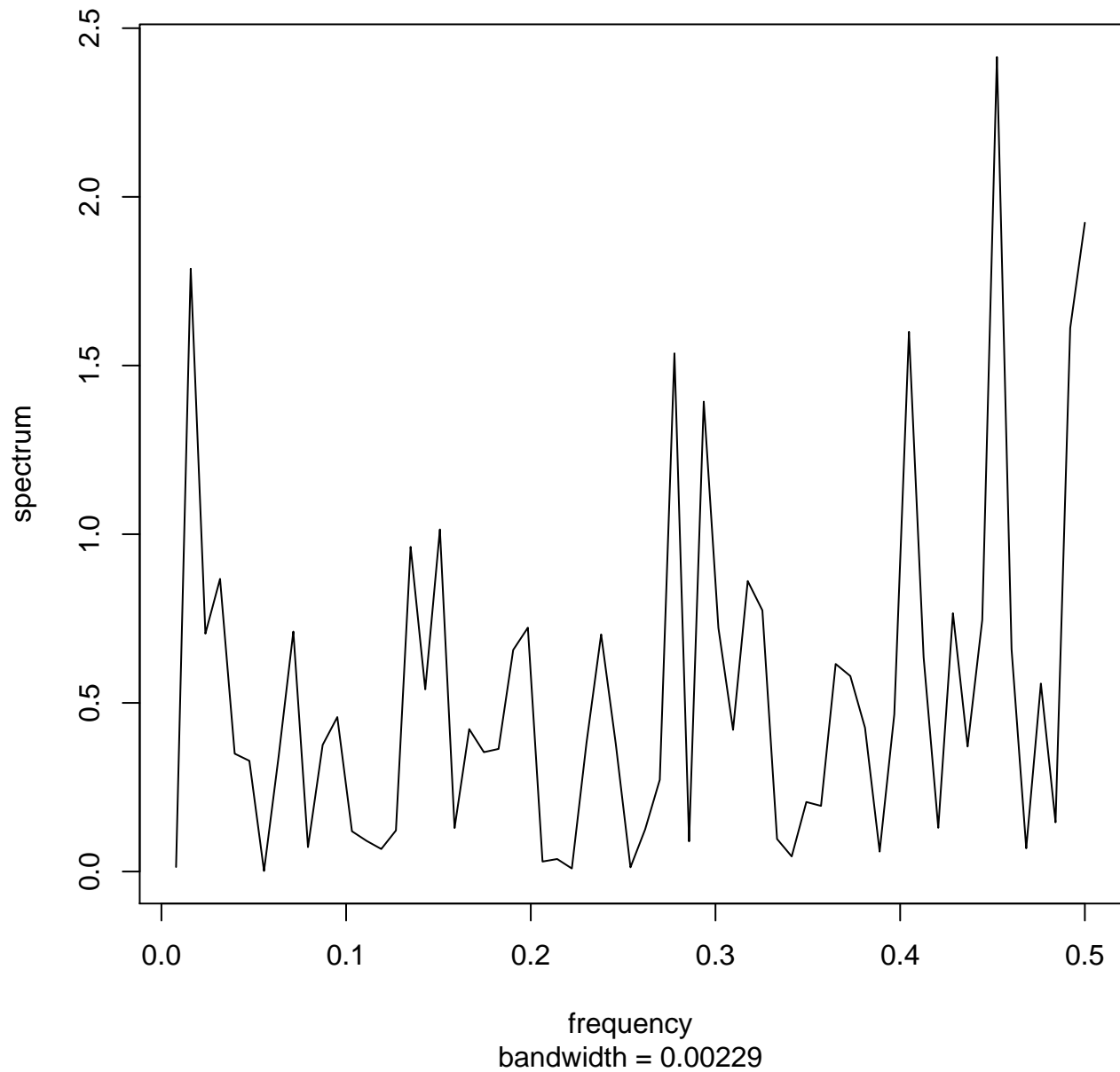
Series: s
Raw Periodogram



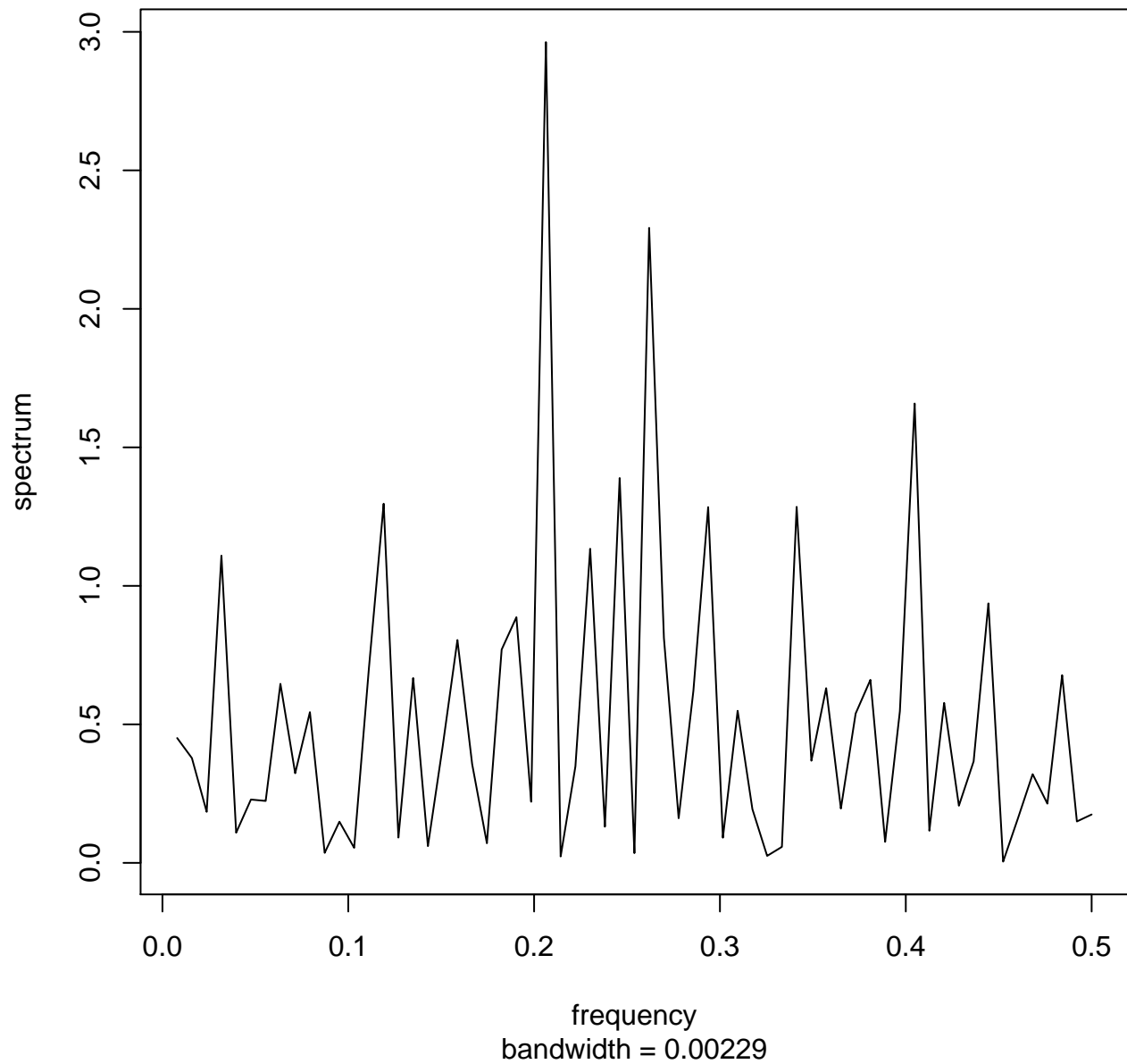
Series: s
Raw Periodogram



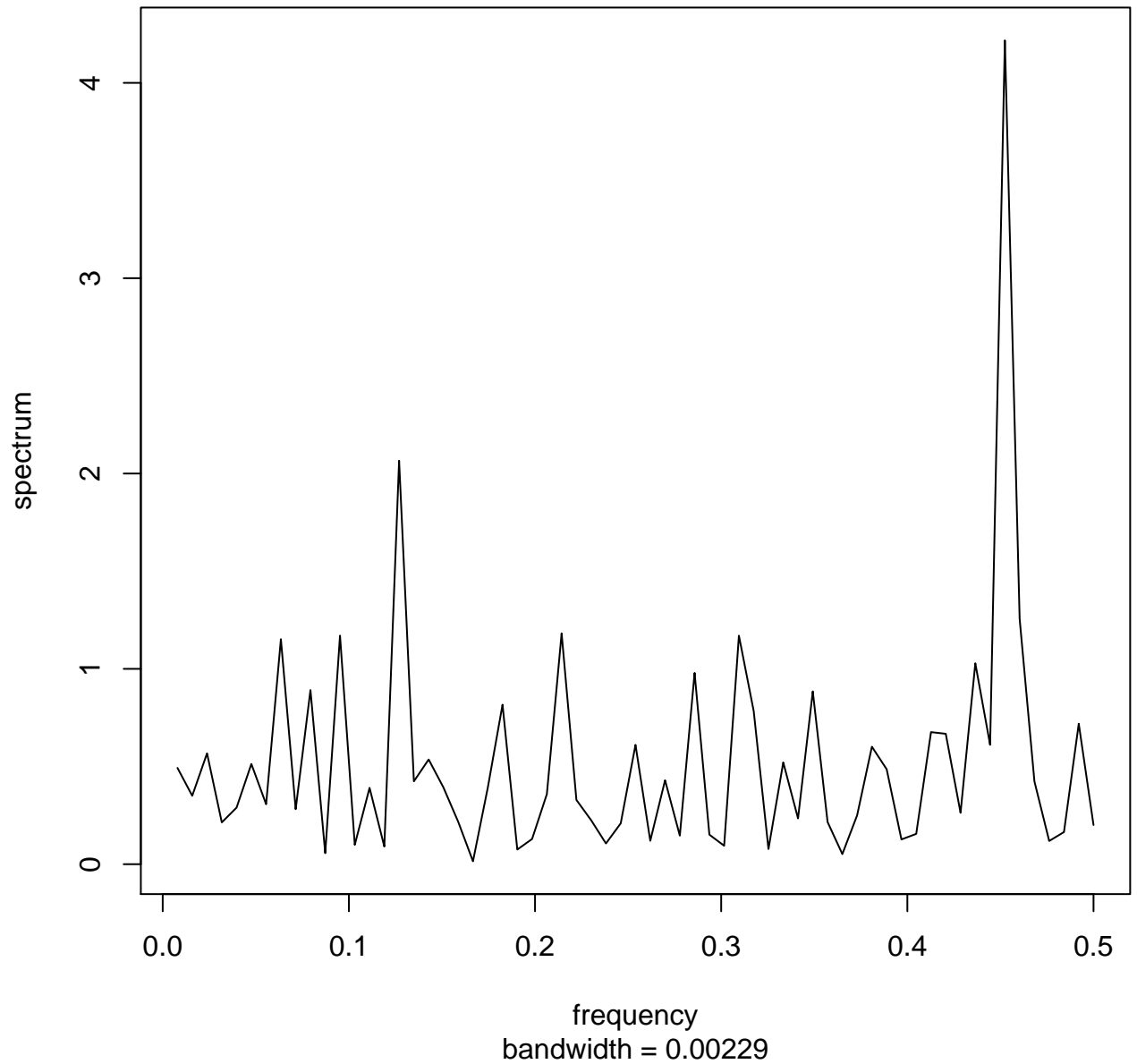
Series: s
Raw Periodogram



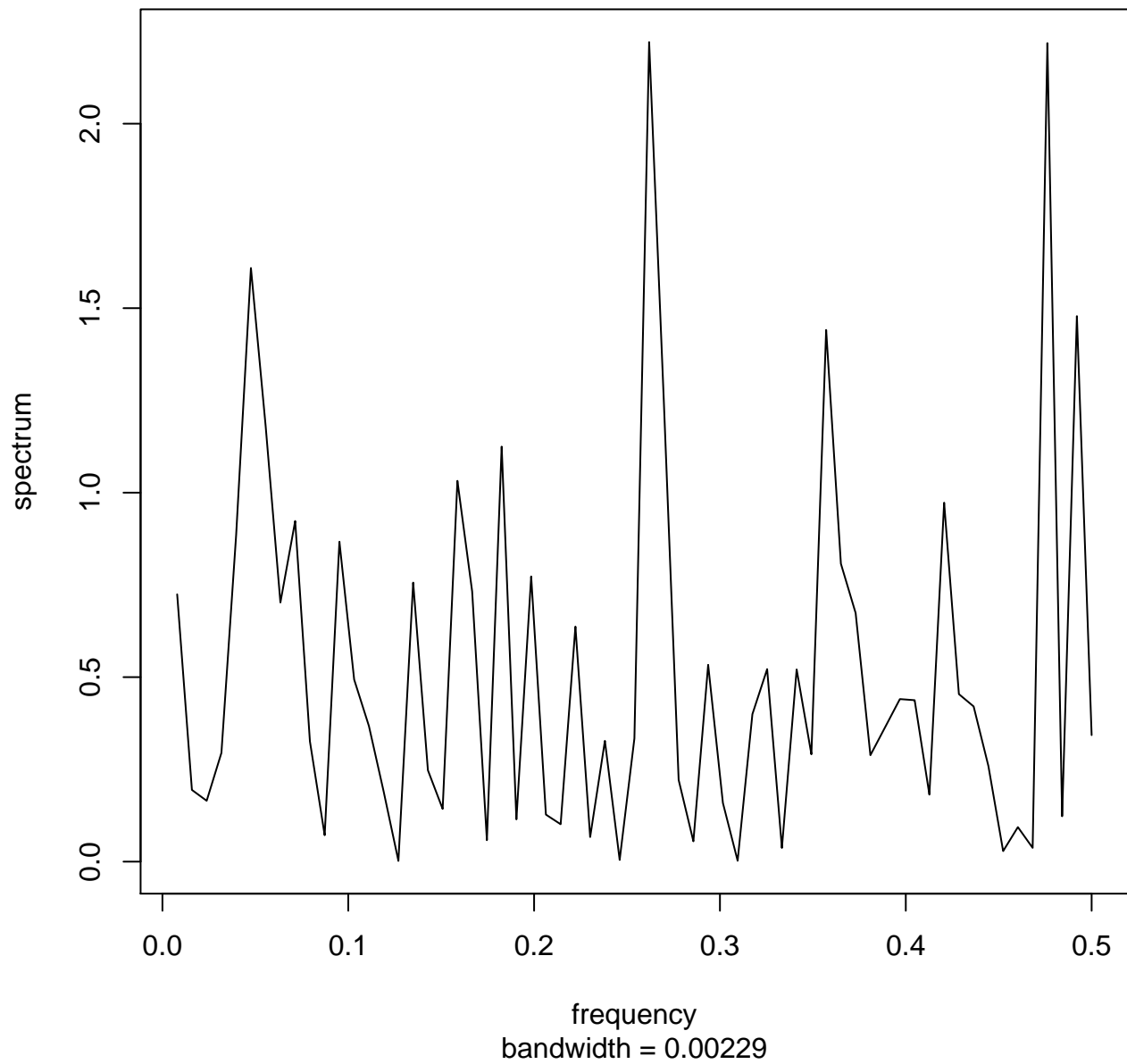
Series: s
Raw Periodogram



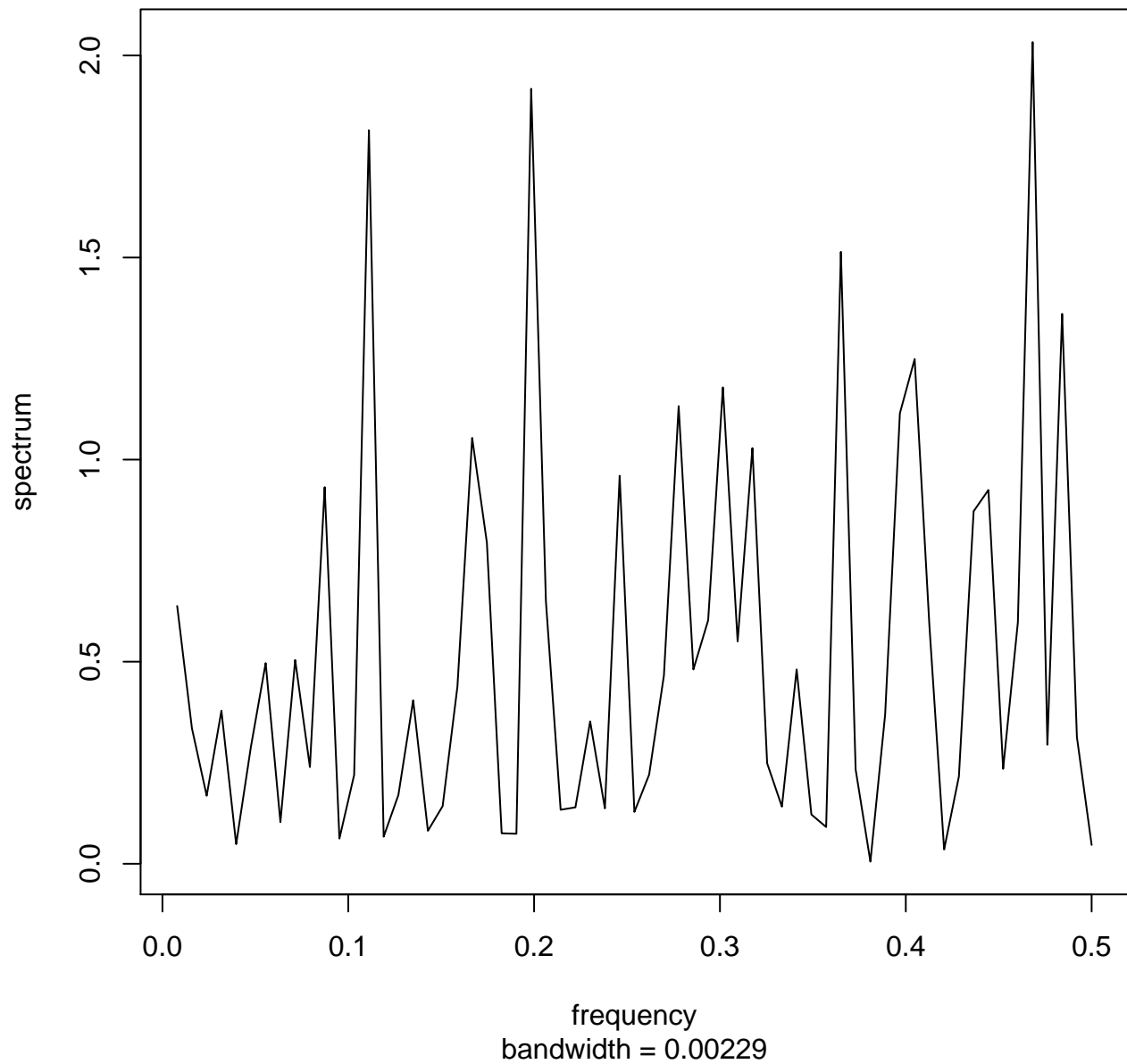
Series: s
Raw Periodogram



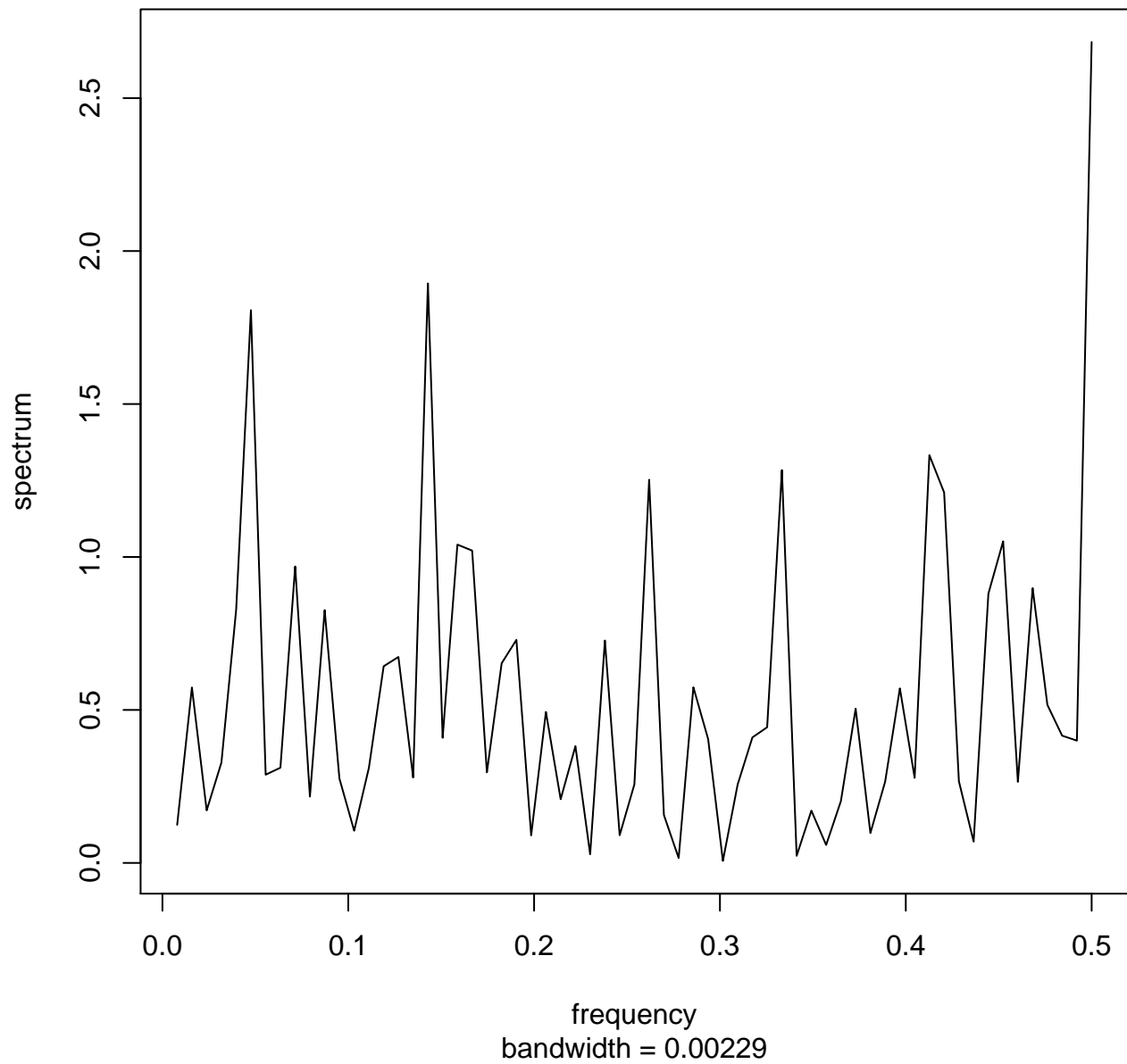
Series: s
Raw Periodogram



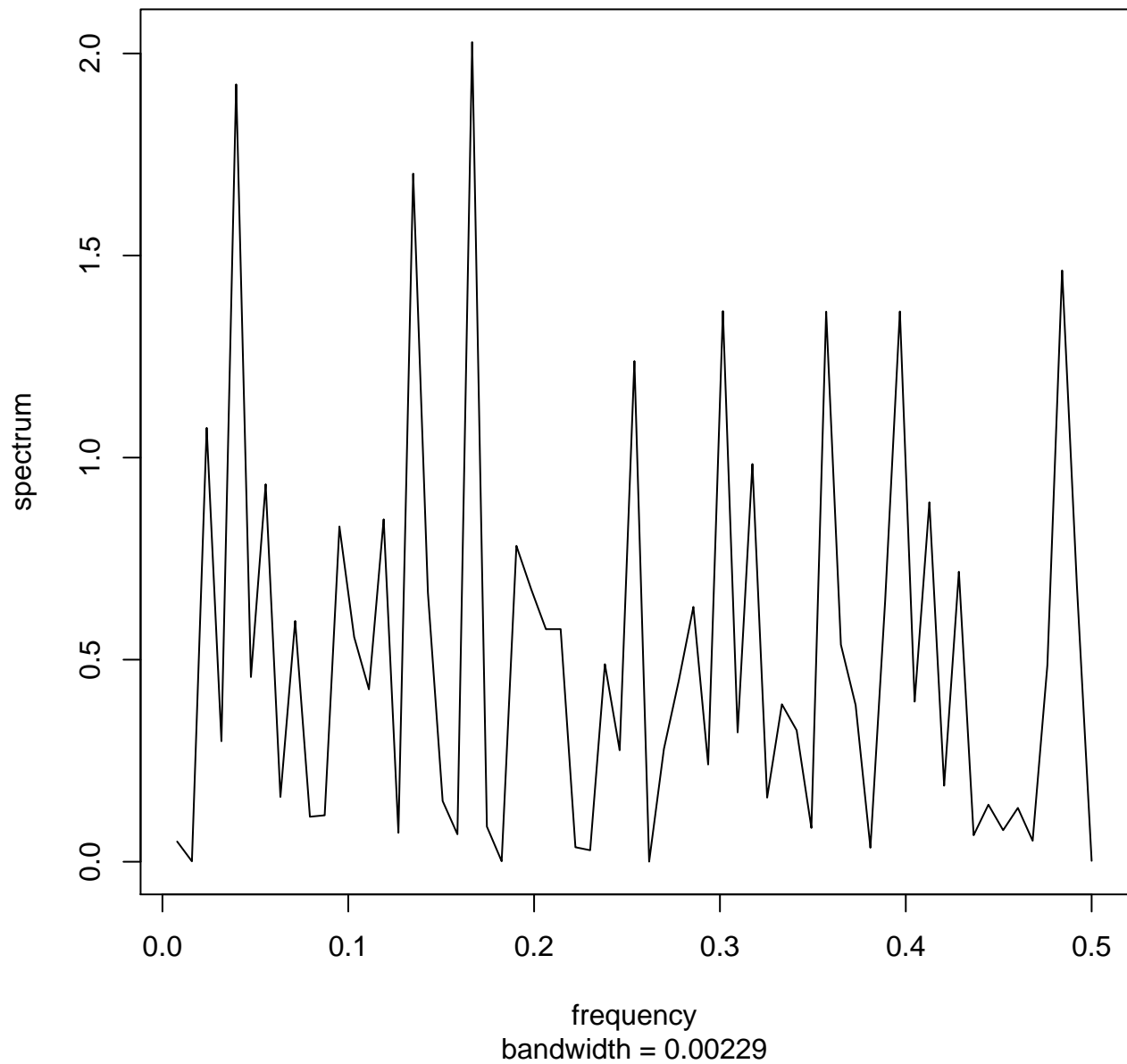
Series: s
Raw Periodogram



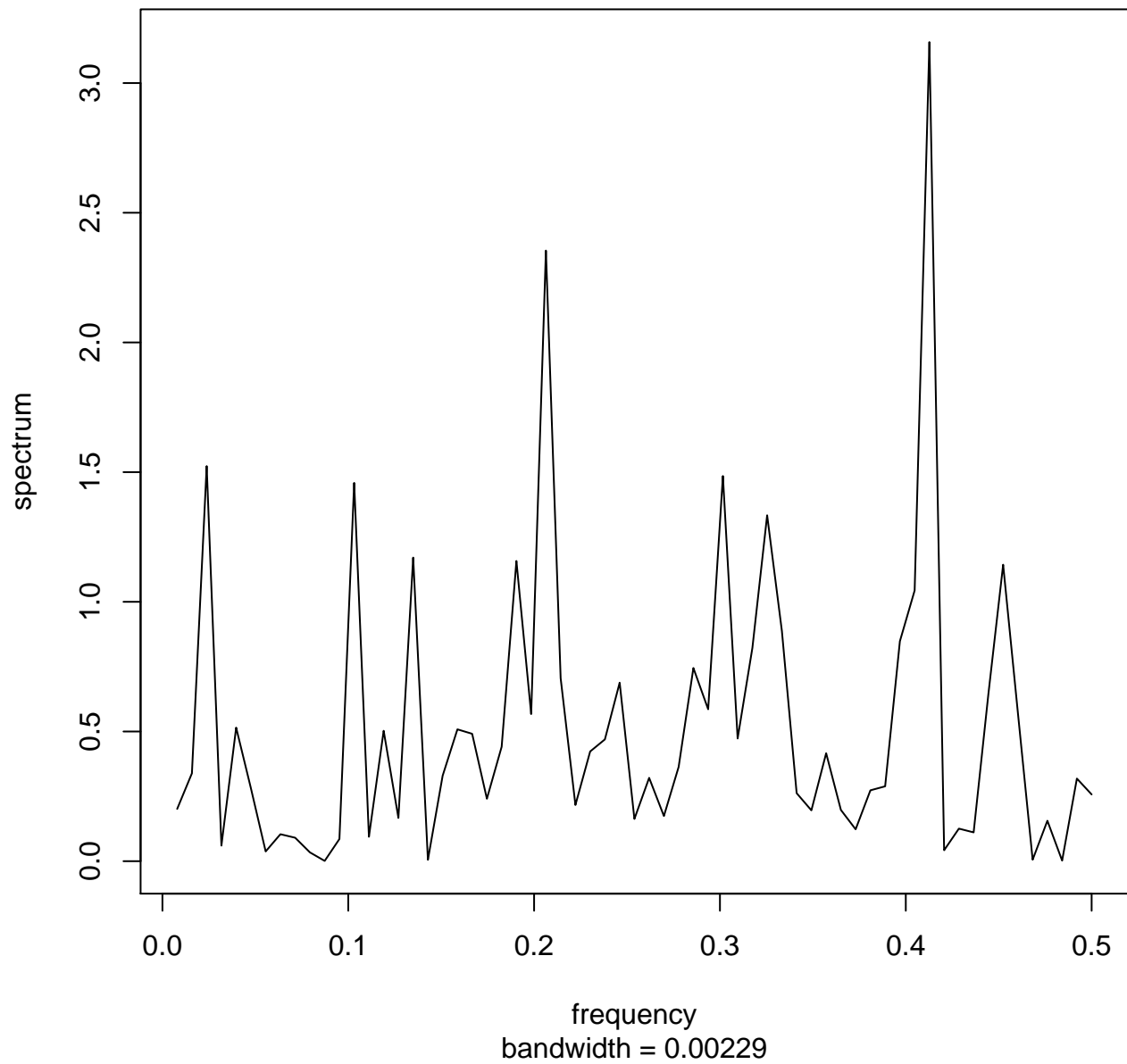
Series: s
Raw Periodogram



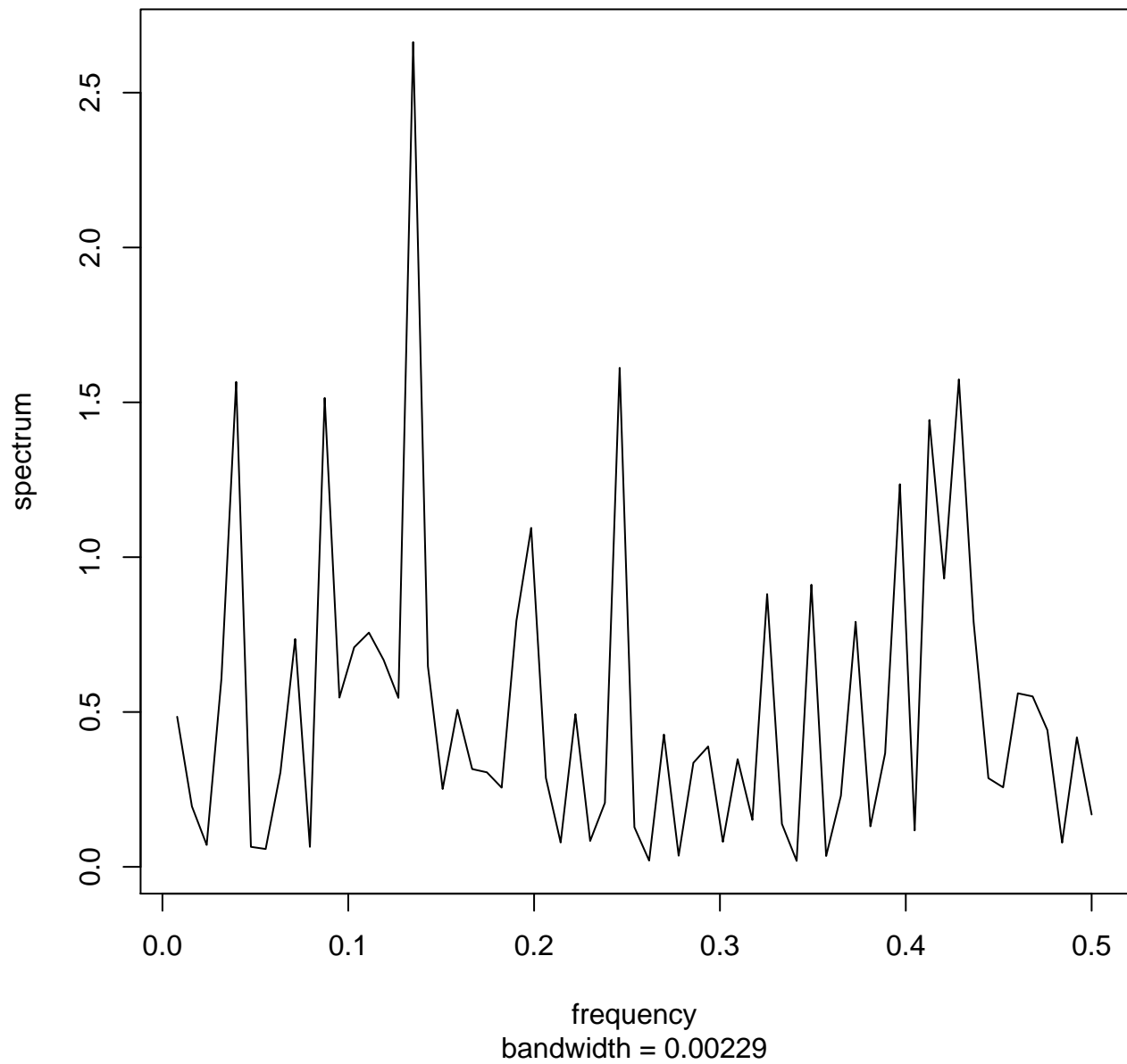
Series: s
Raw Periodogram



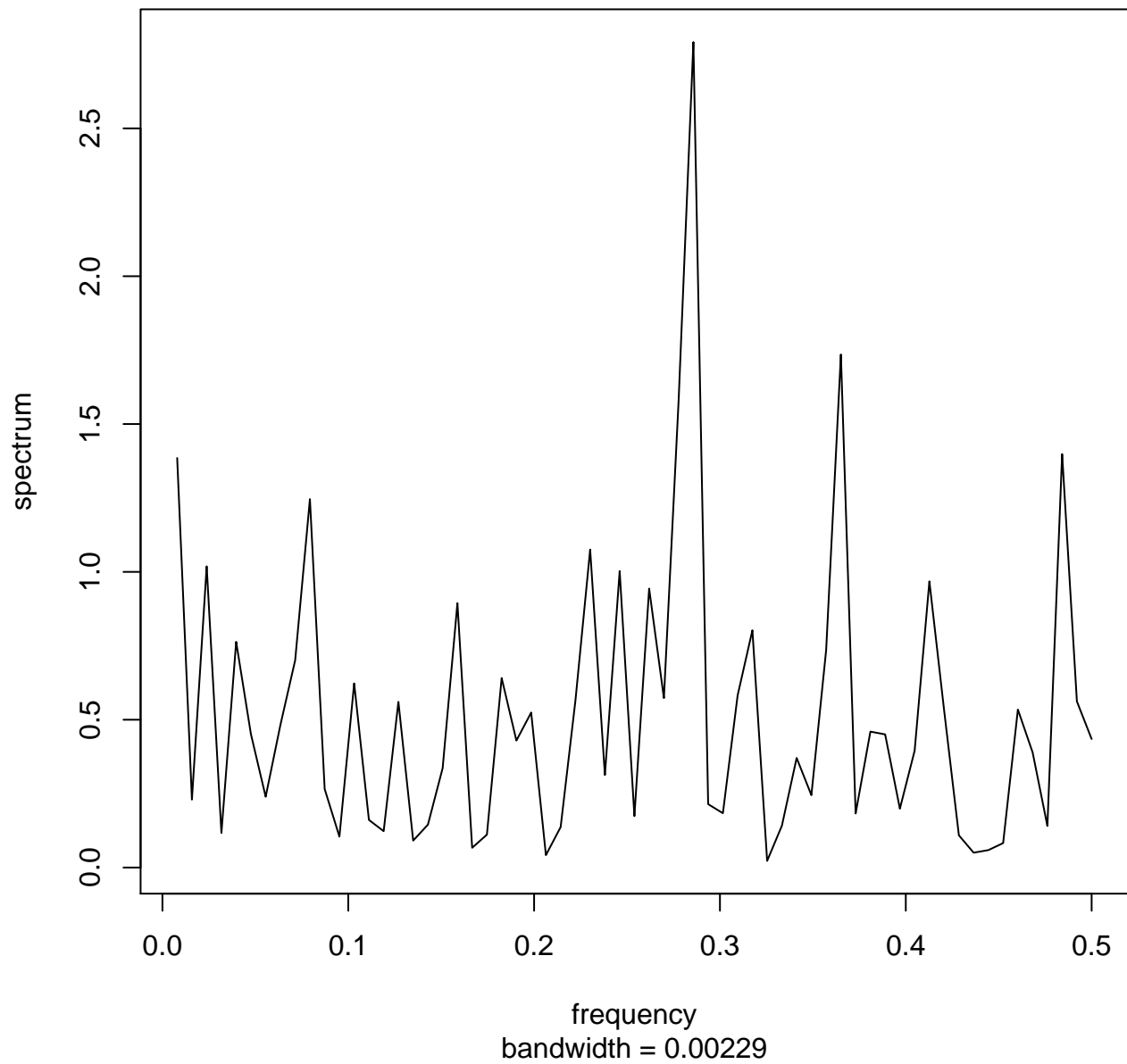
Series: s
Raw Periodogram



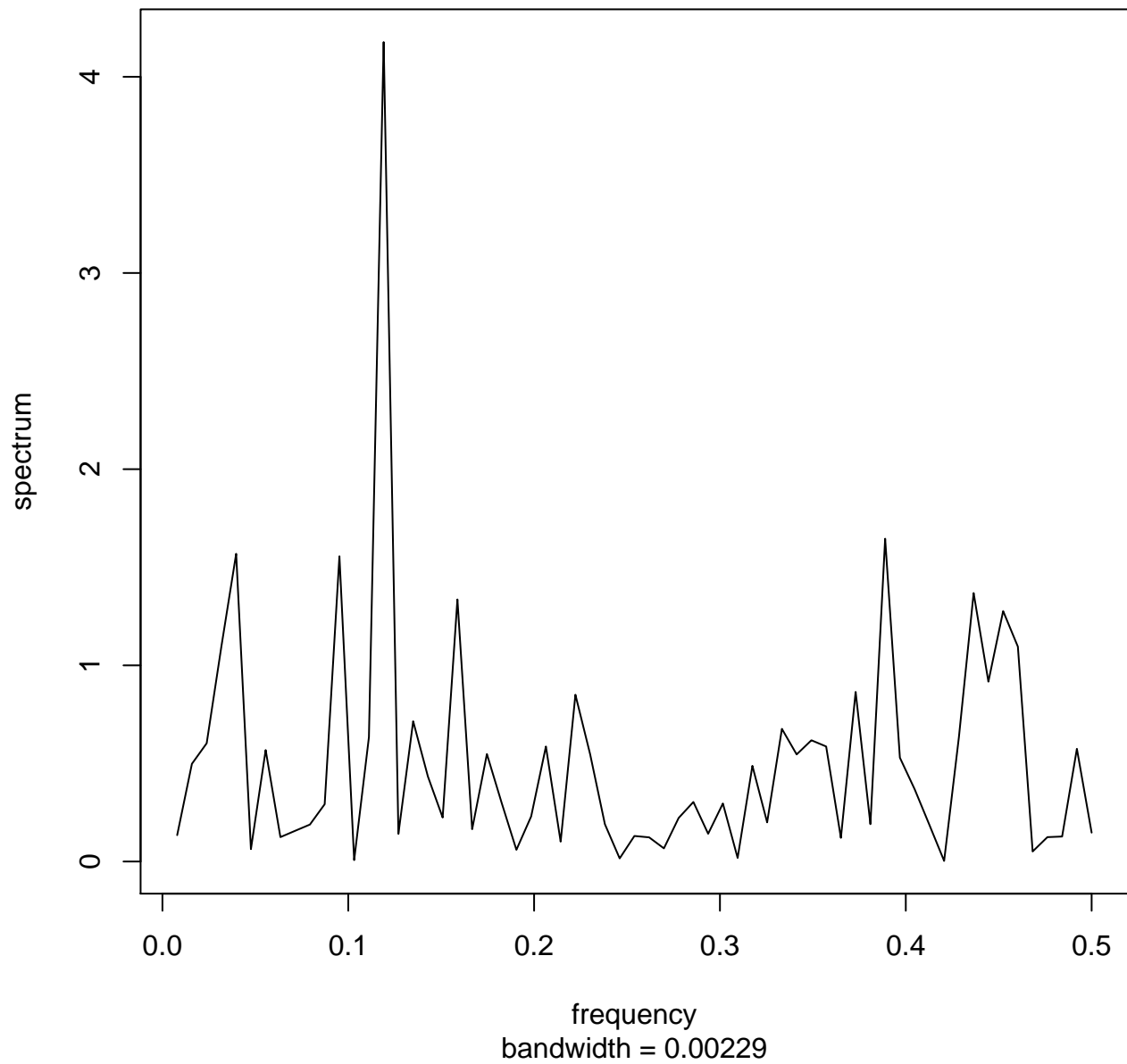
Series: s
Raw Periodogram



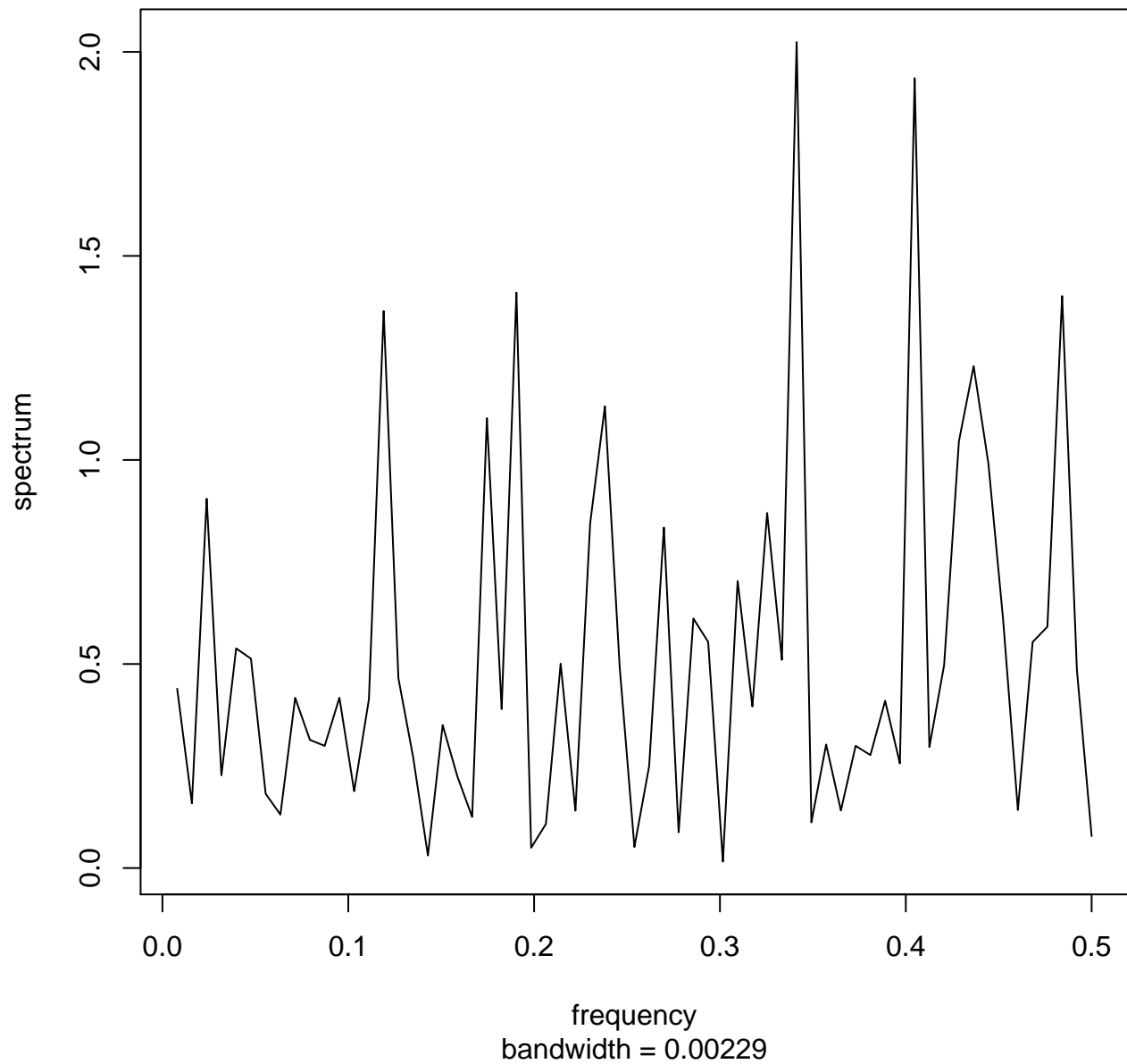
Series: s
Raw Periodogram



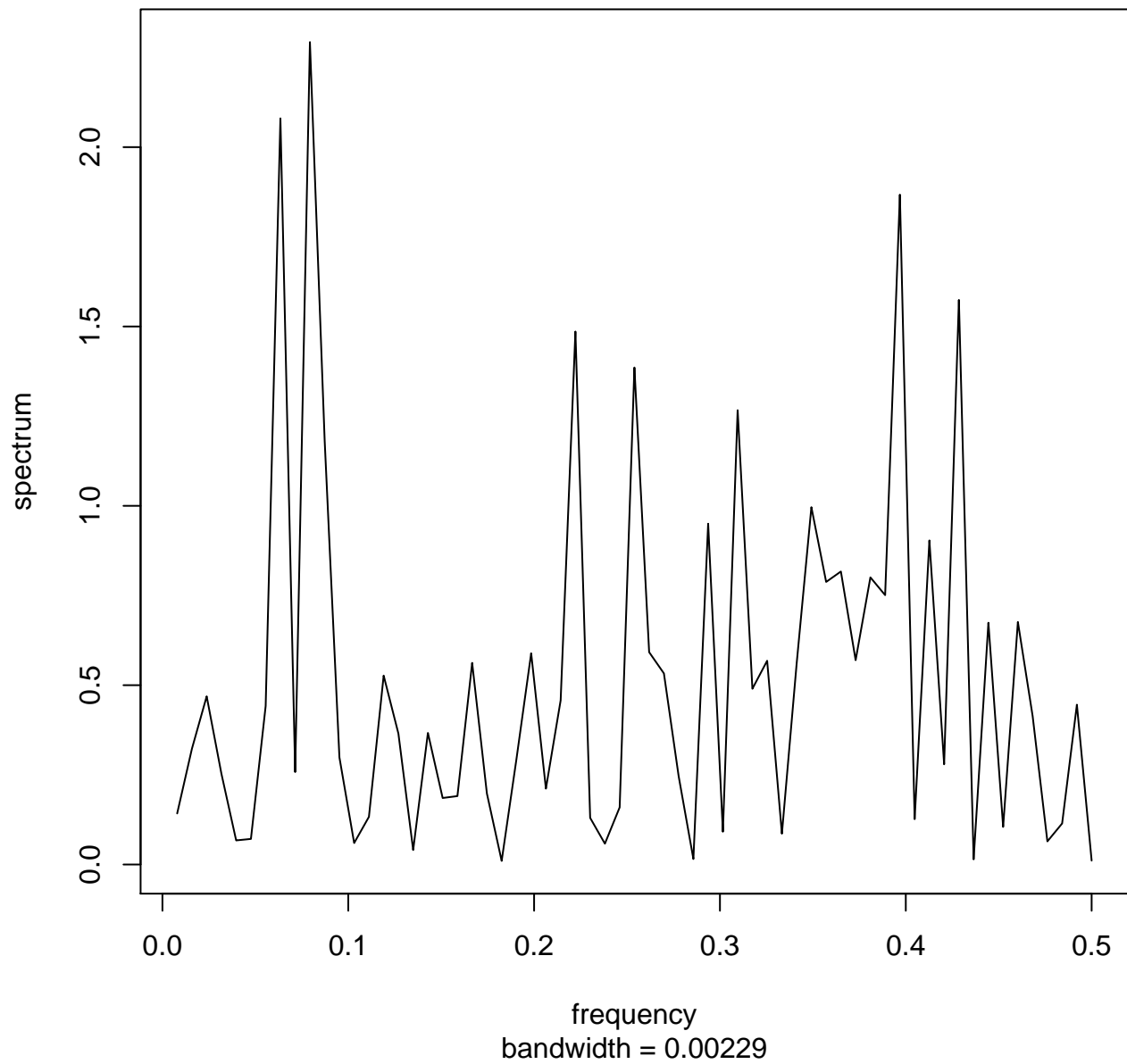
Series: s
Raw Periodogram



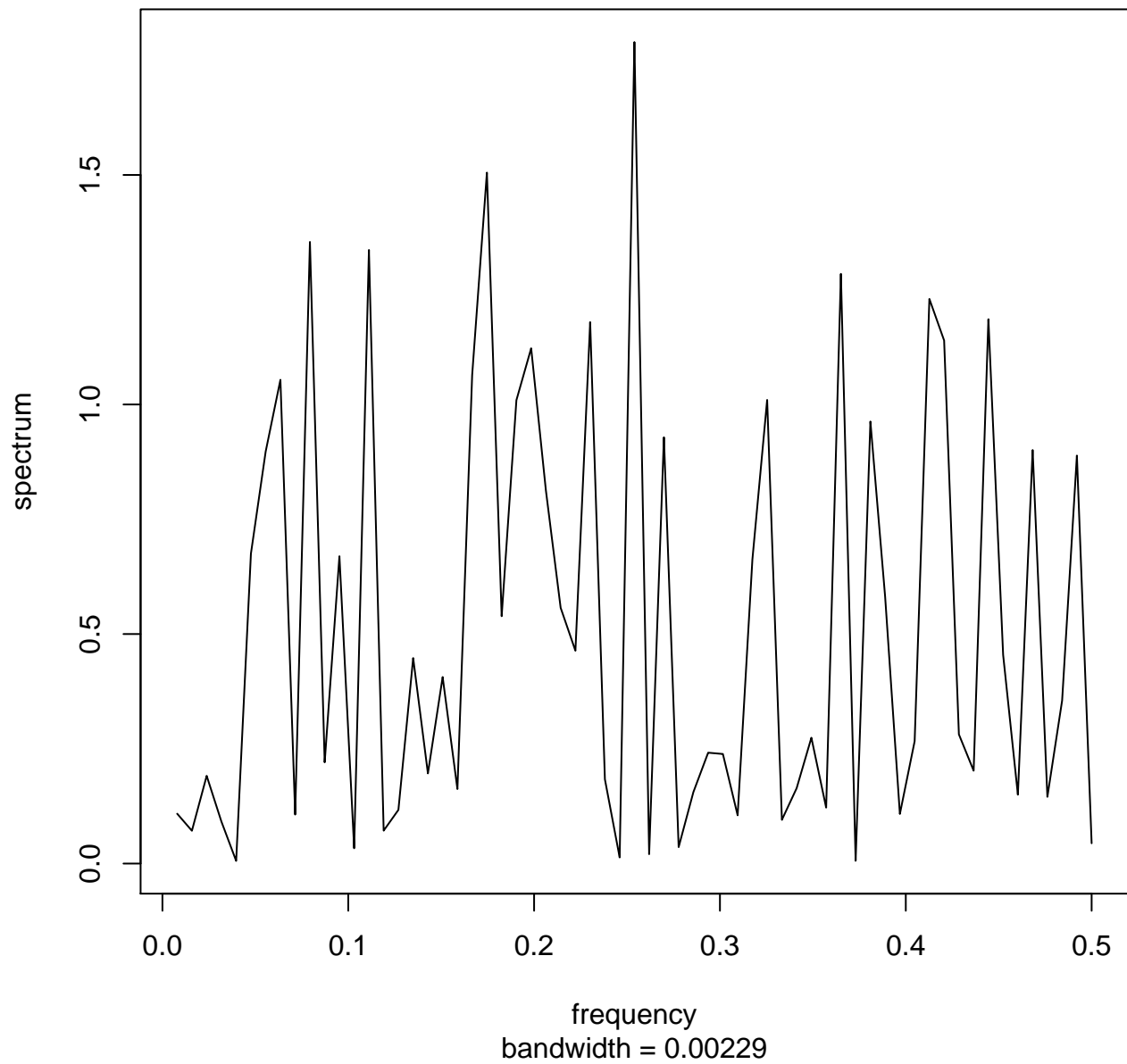
Series: s
Raw Periodogram



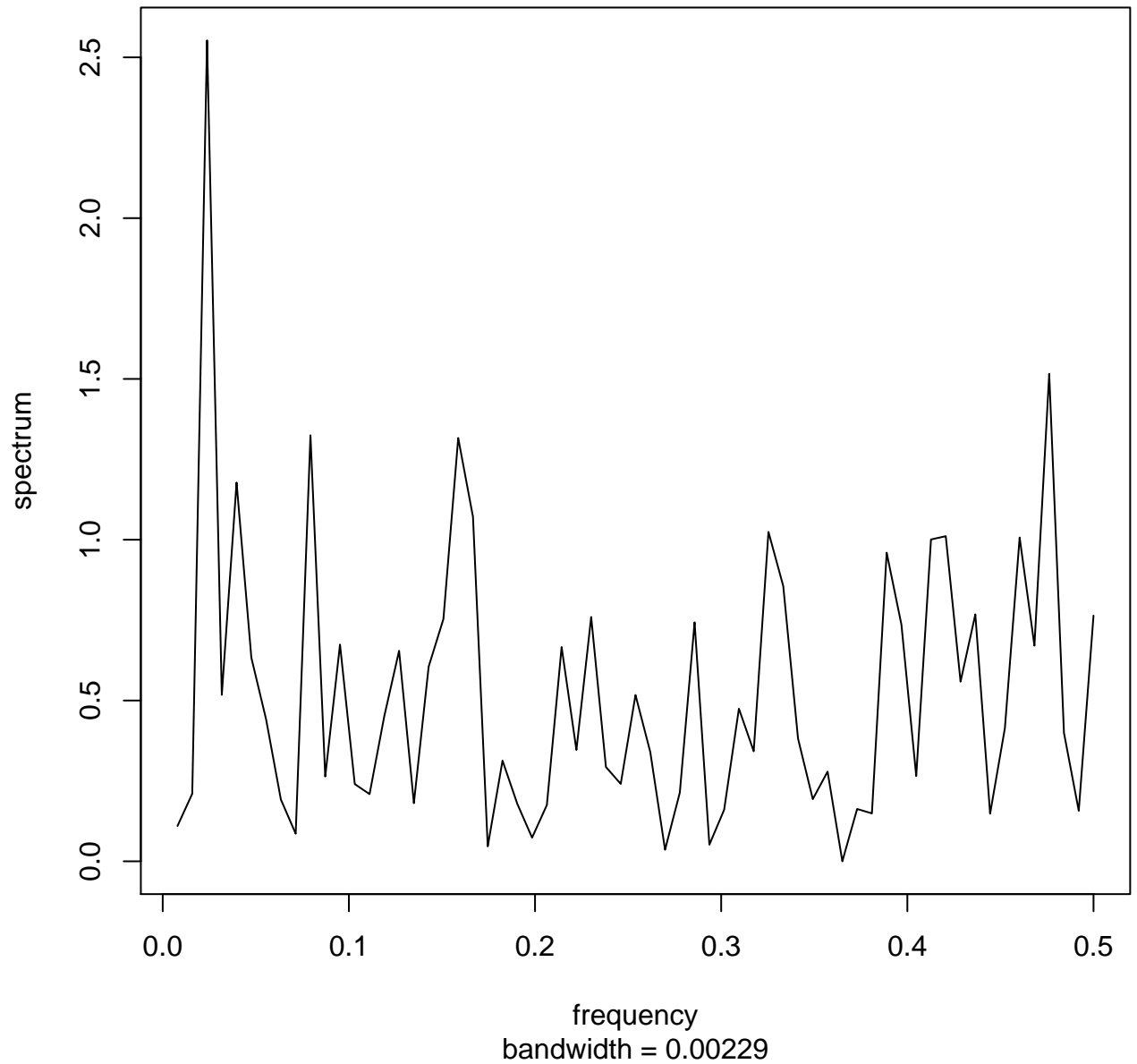
Series: s
Raw Periodogram



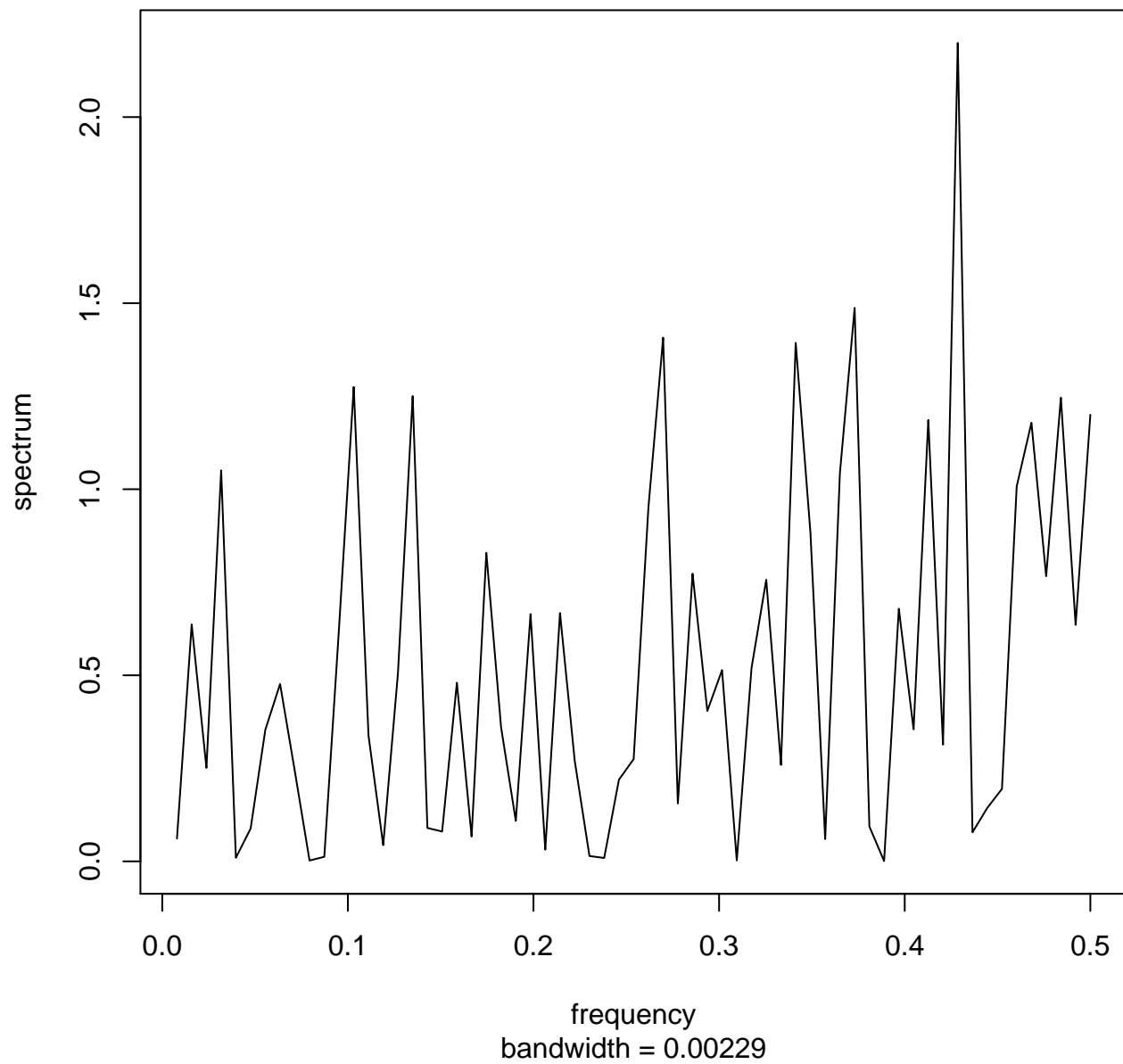
Series: s
Raw Periodogram



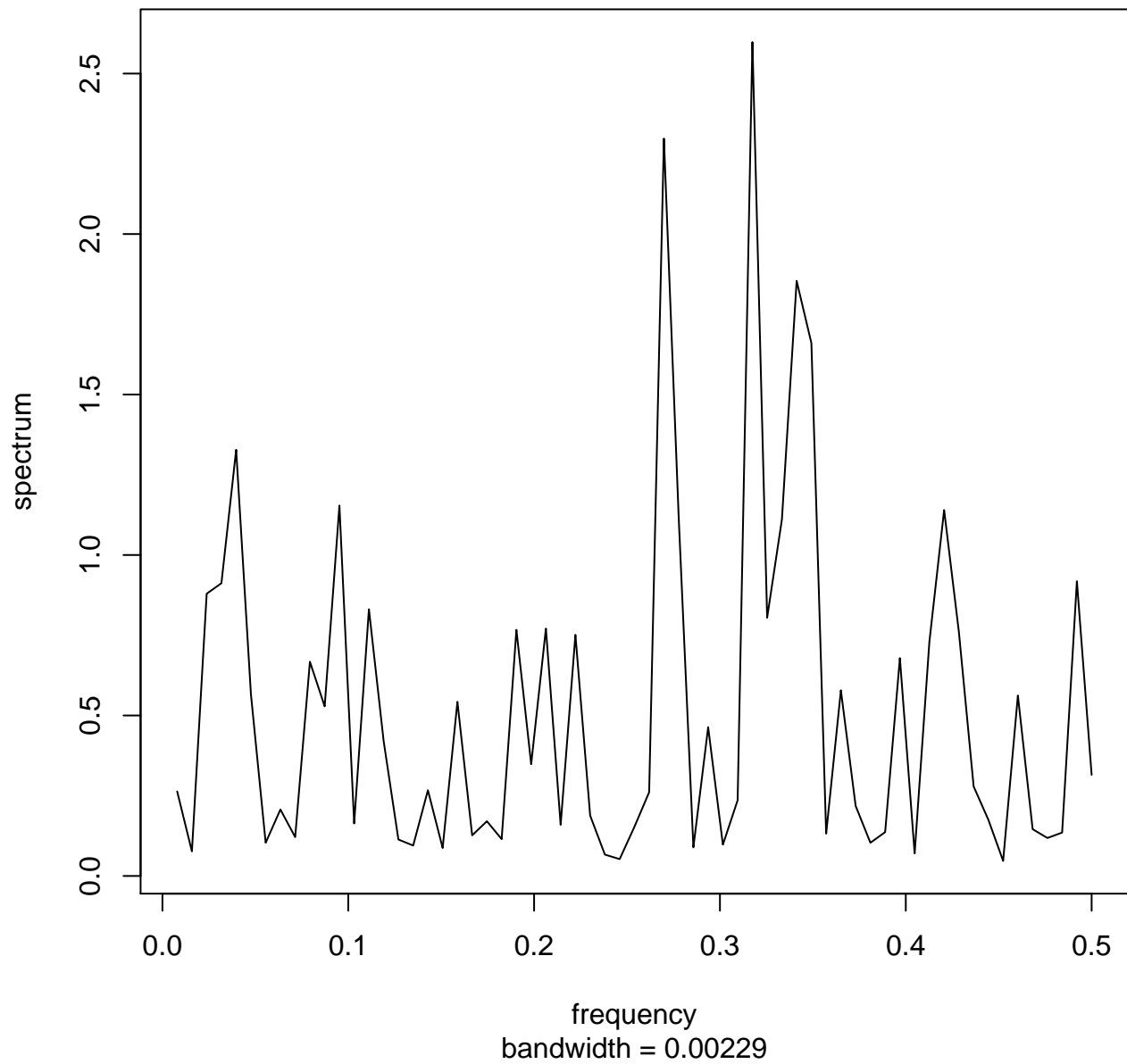
Series: s
Raw Periodogram



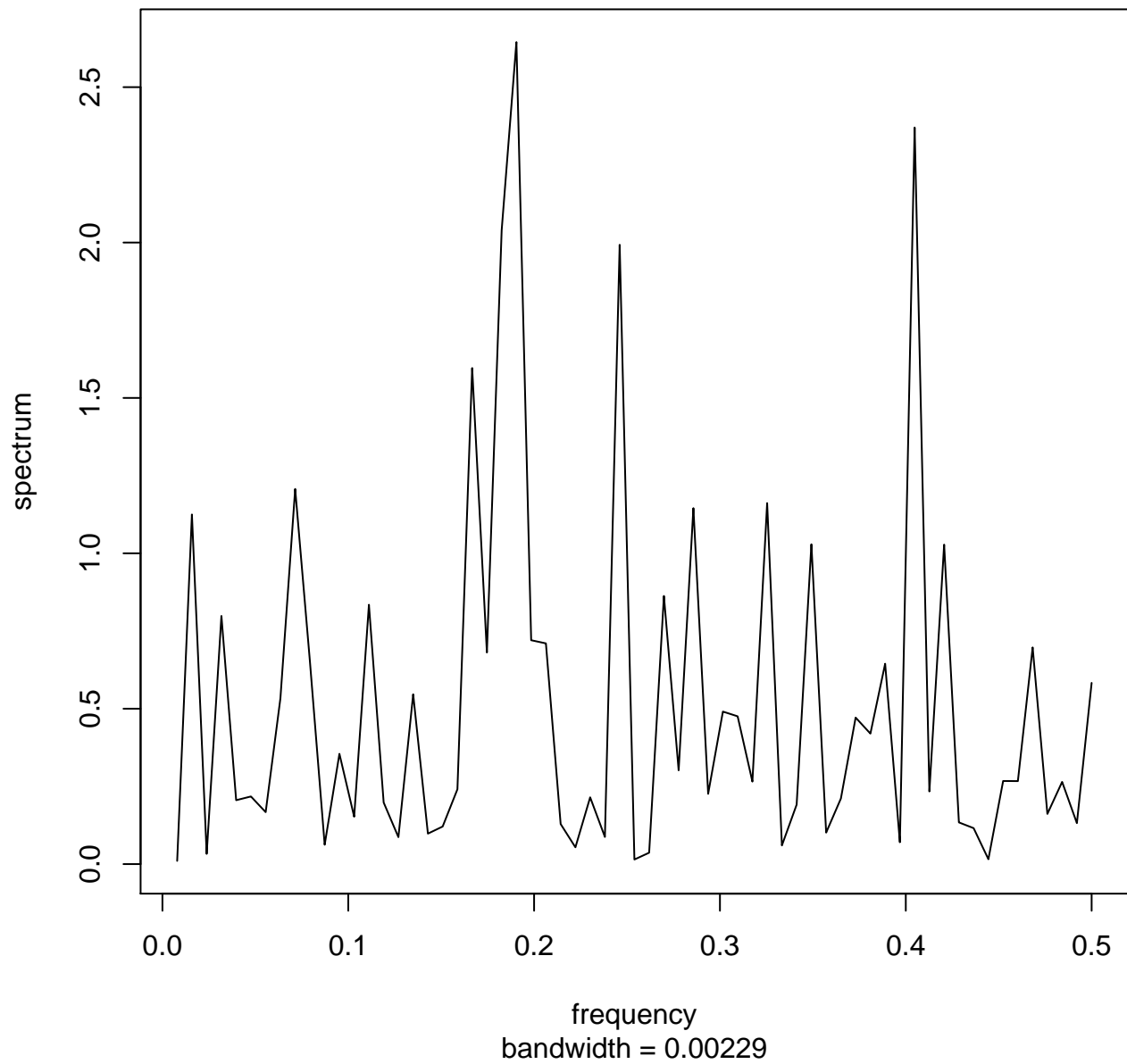
Series: s
Raw Periodogram



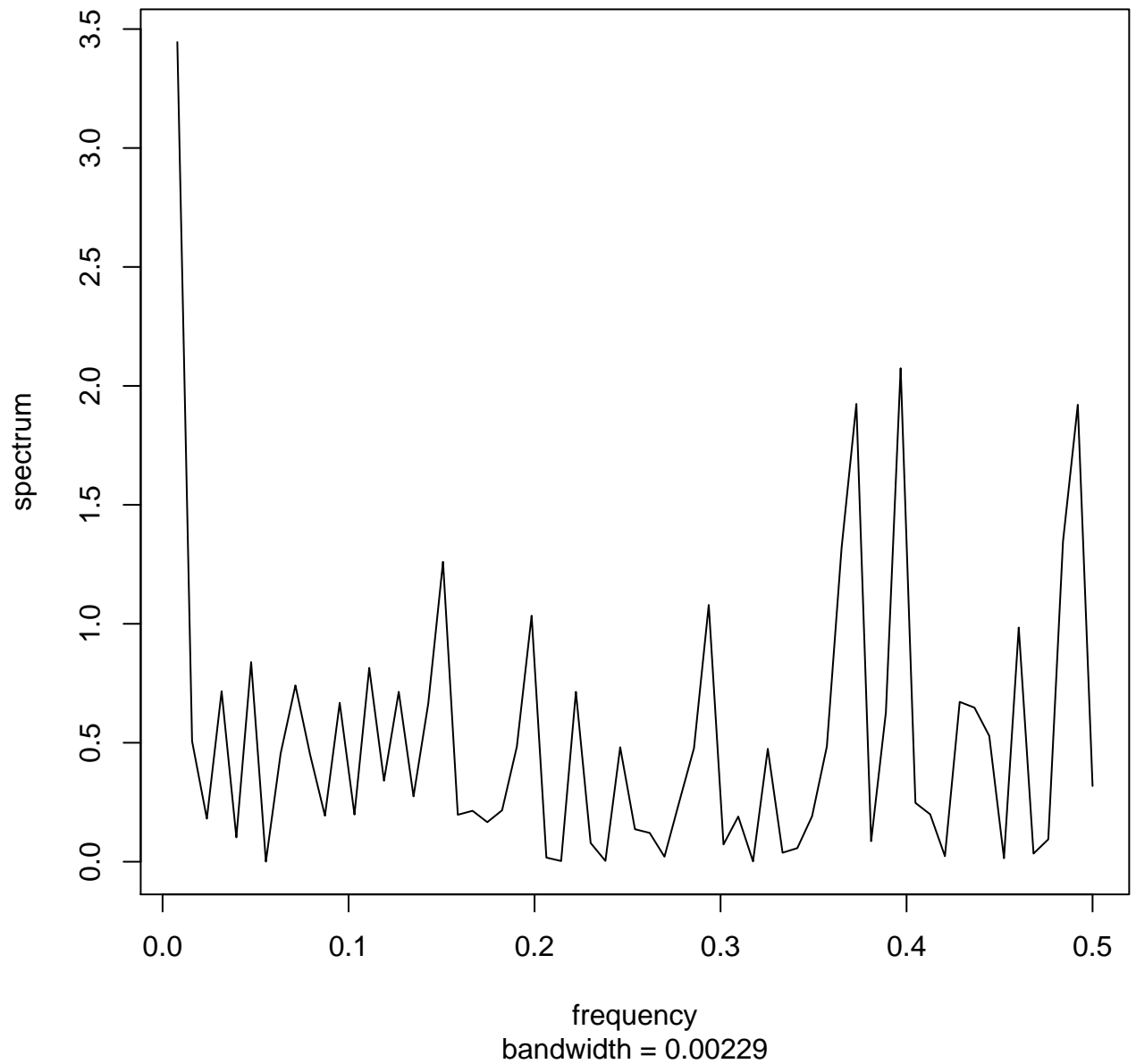
Series: s
Raw Periodogram



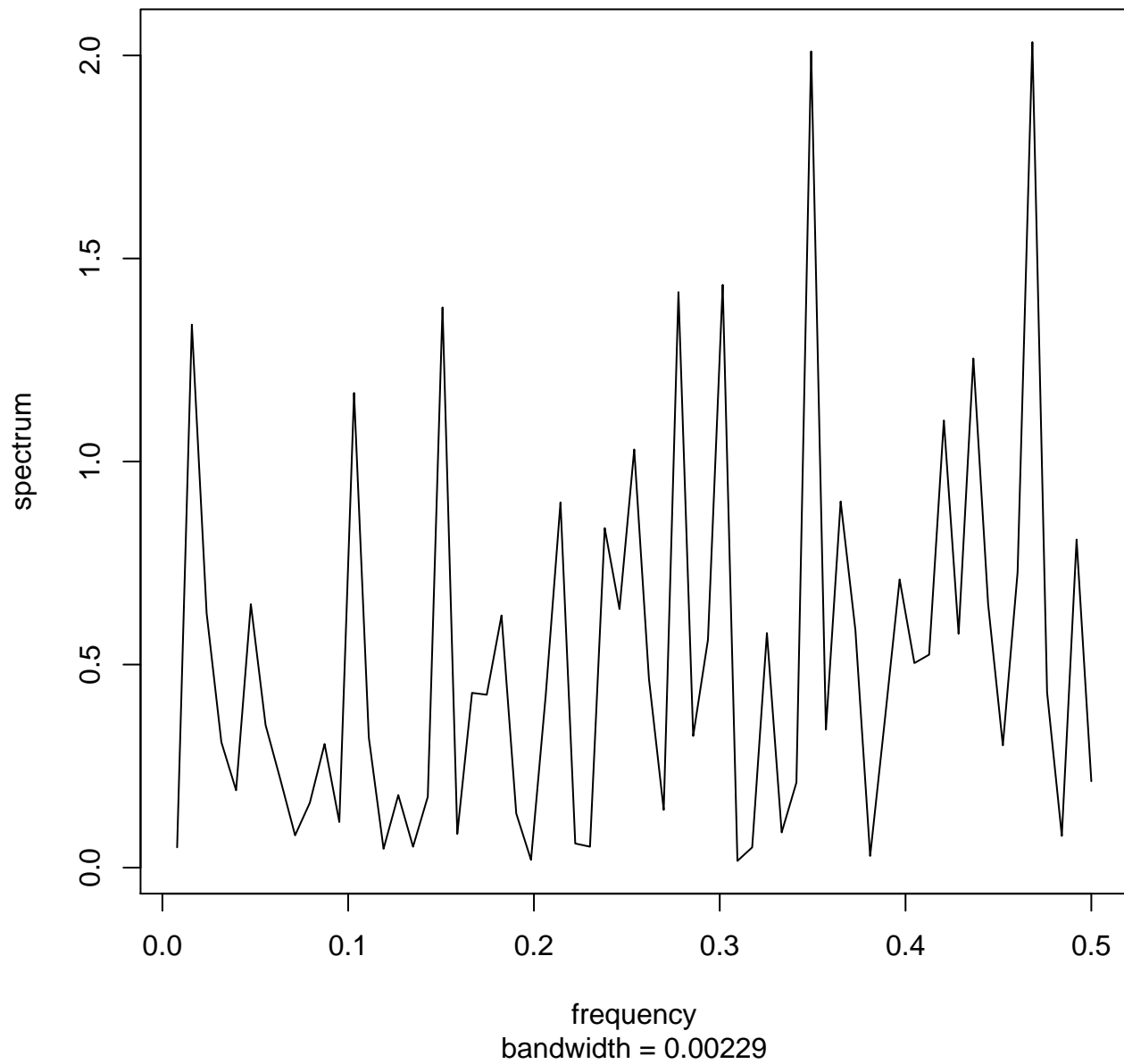
Series: s
Raw Periodogram



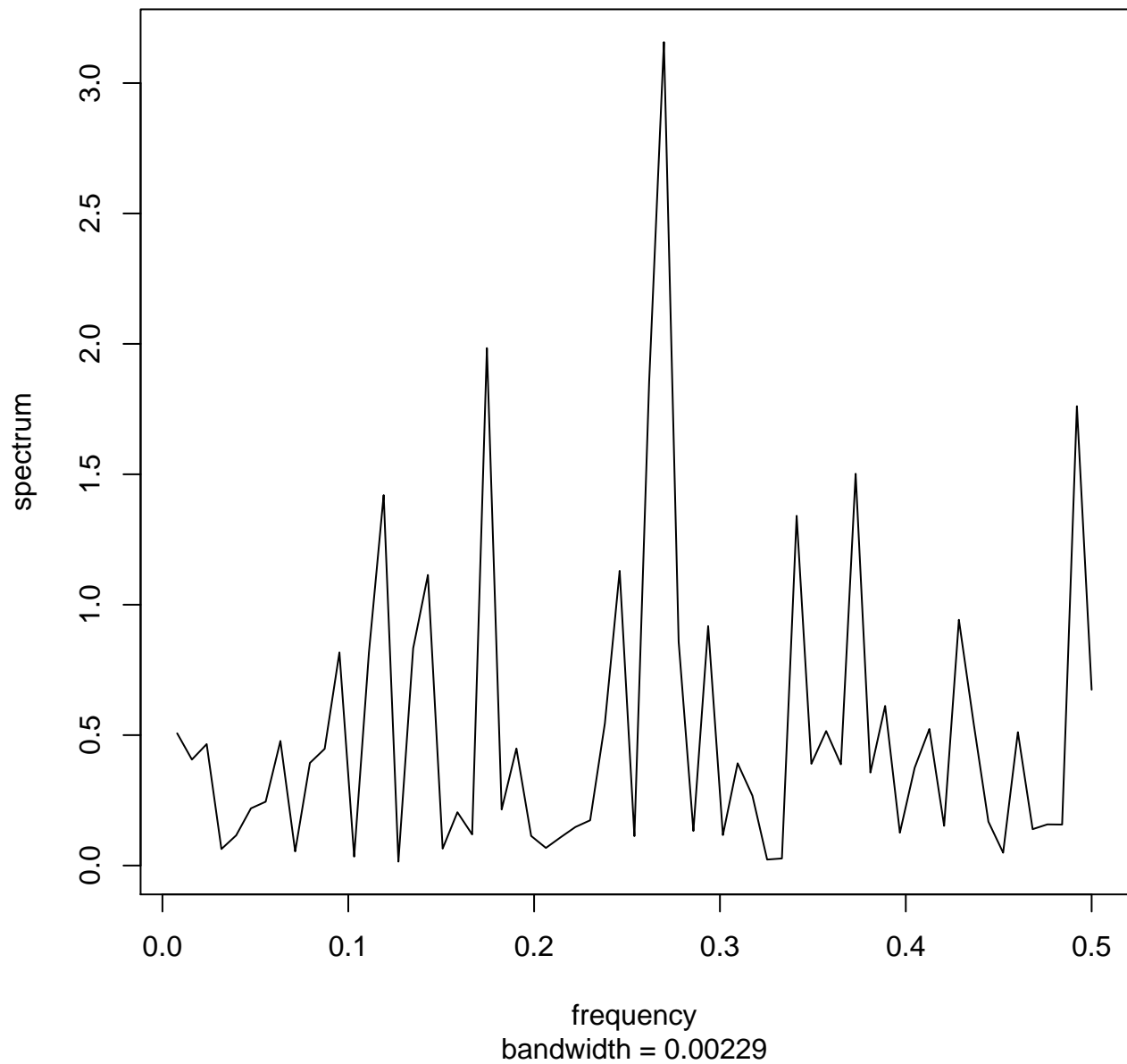
Series: s
Raw Periodogram



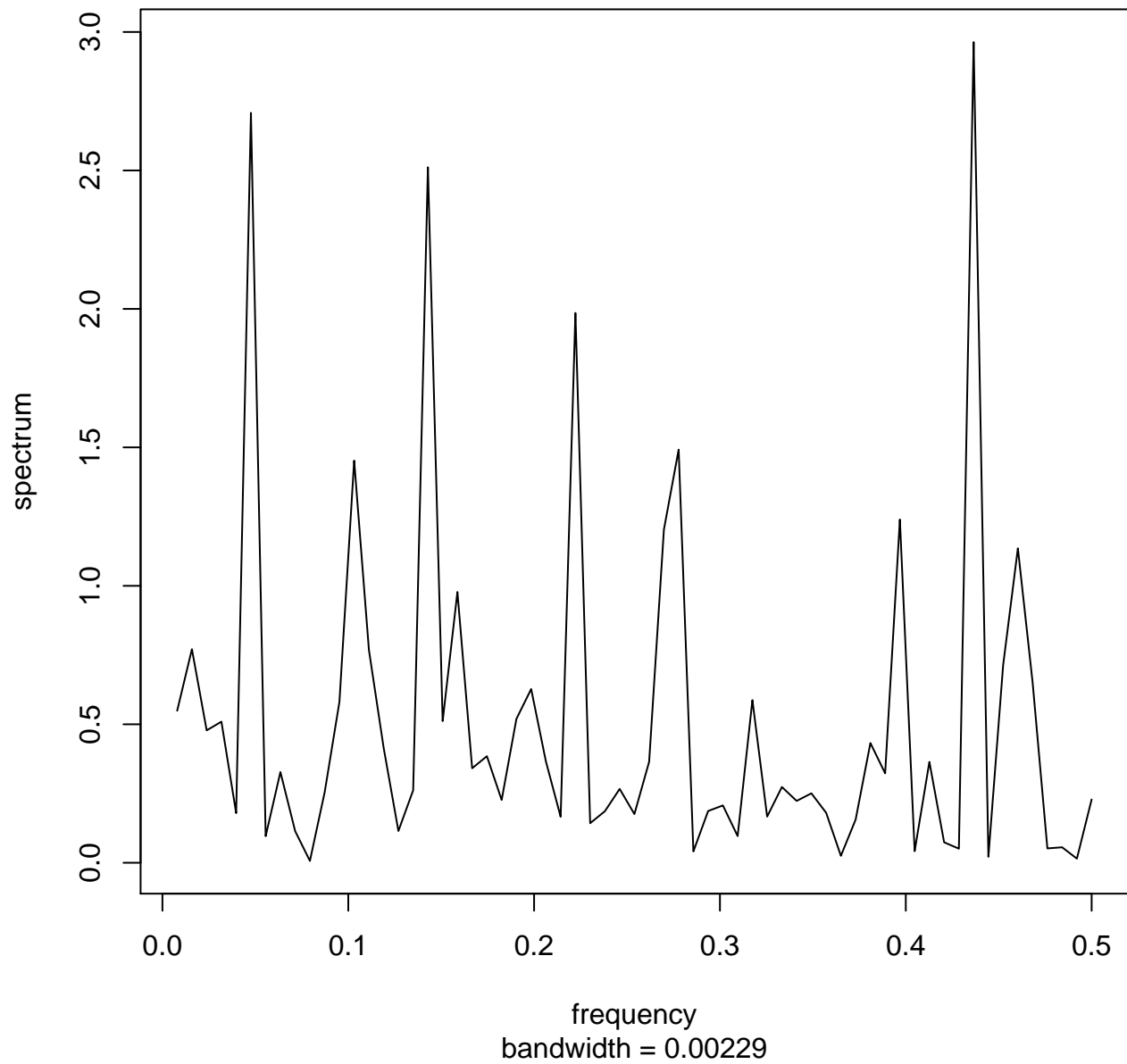
Series: s
Raw Periodogram



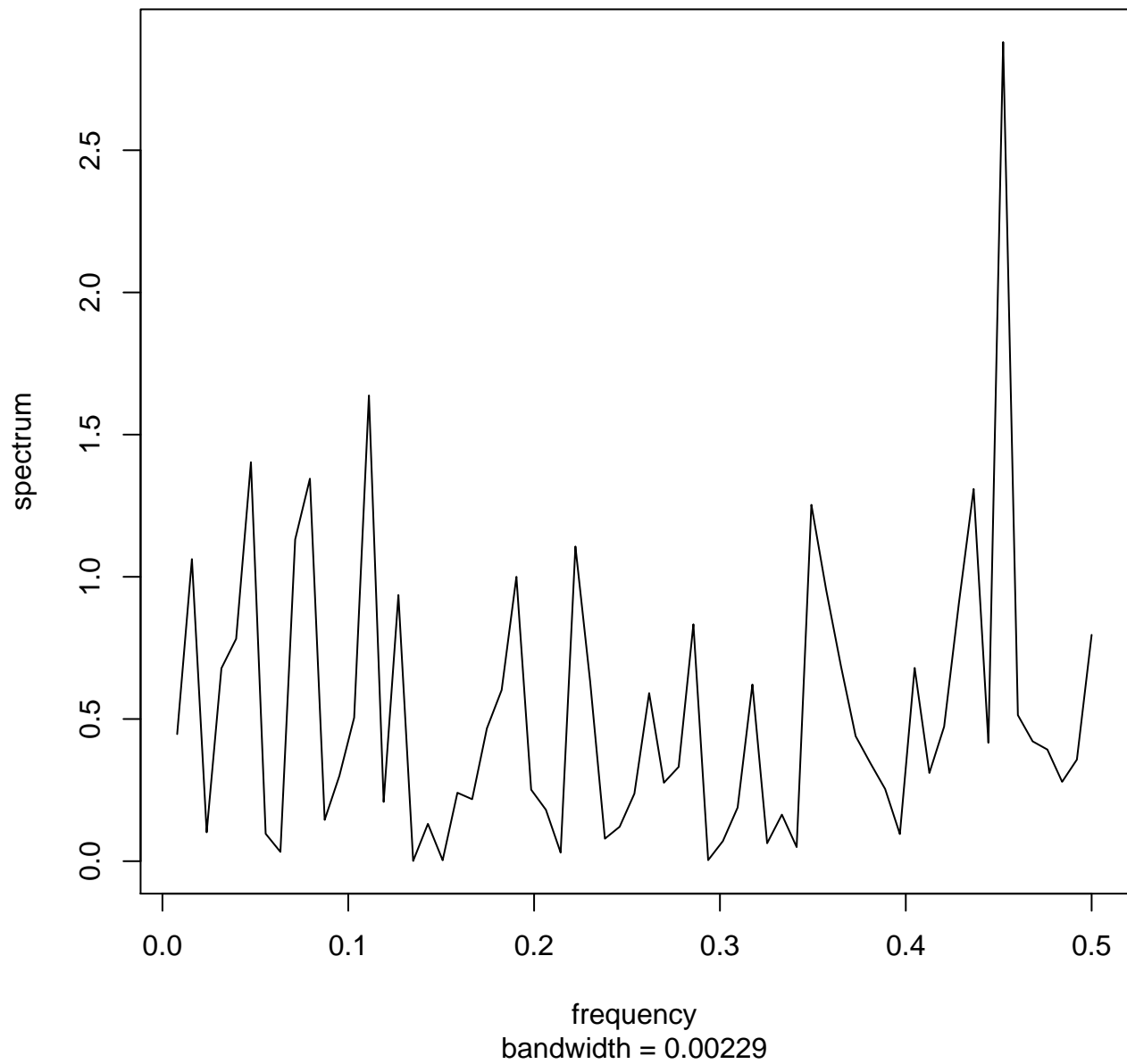
Series: s
Raw Periodogram



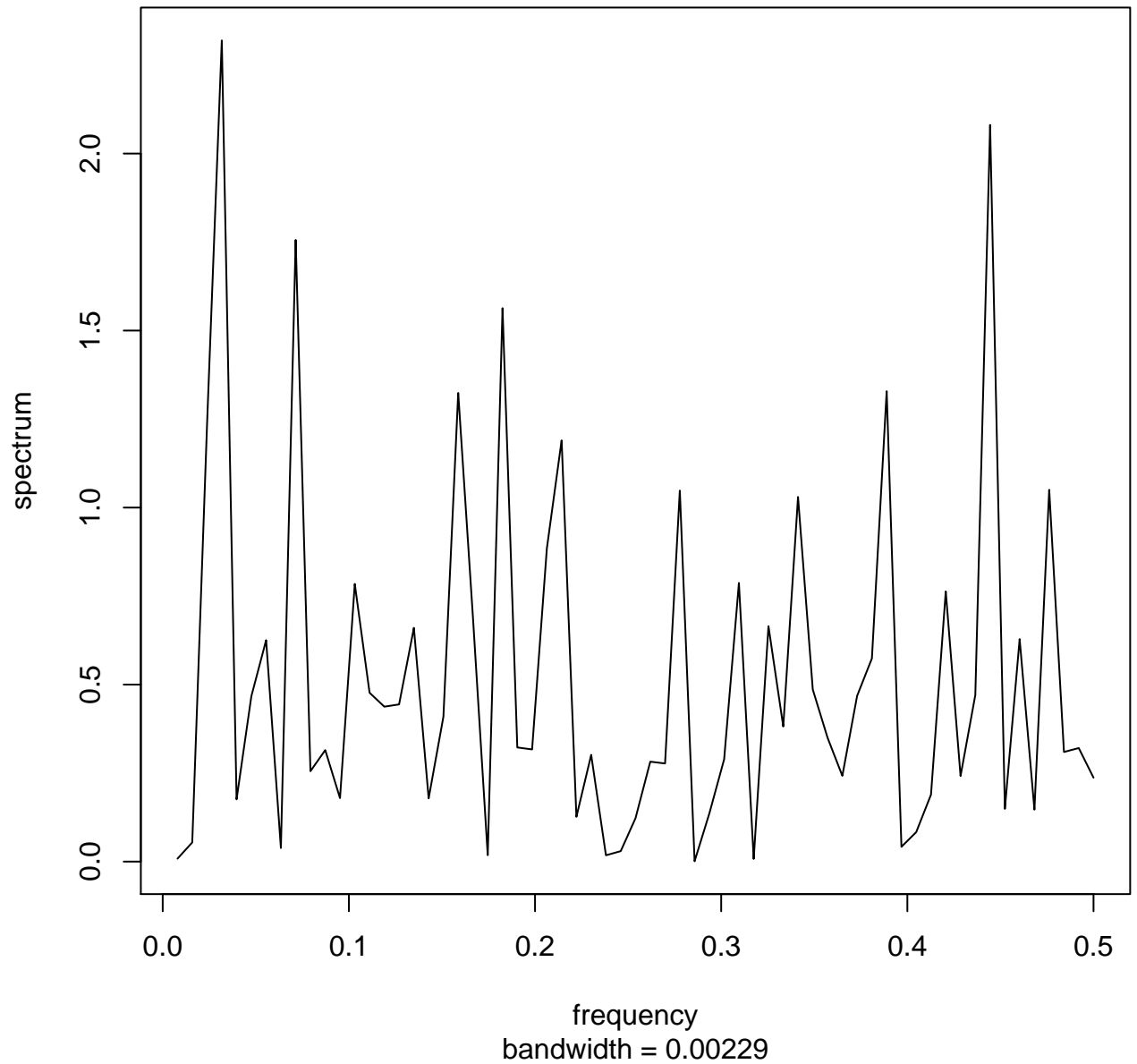
Series: s
Raw Periodogram



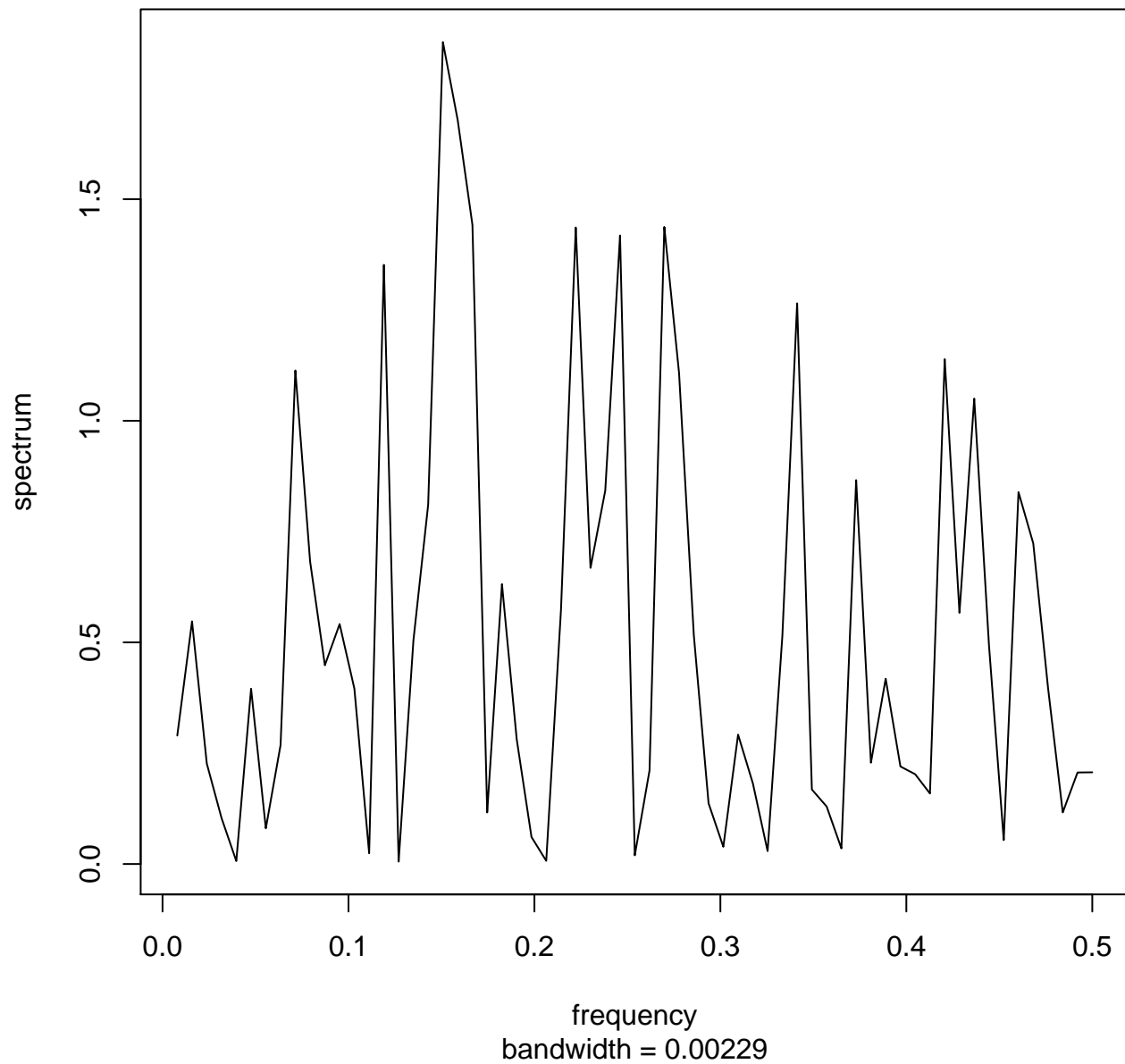
Series: s
Raw Periodogram



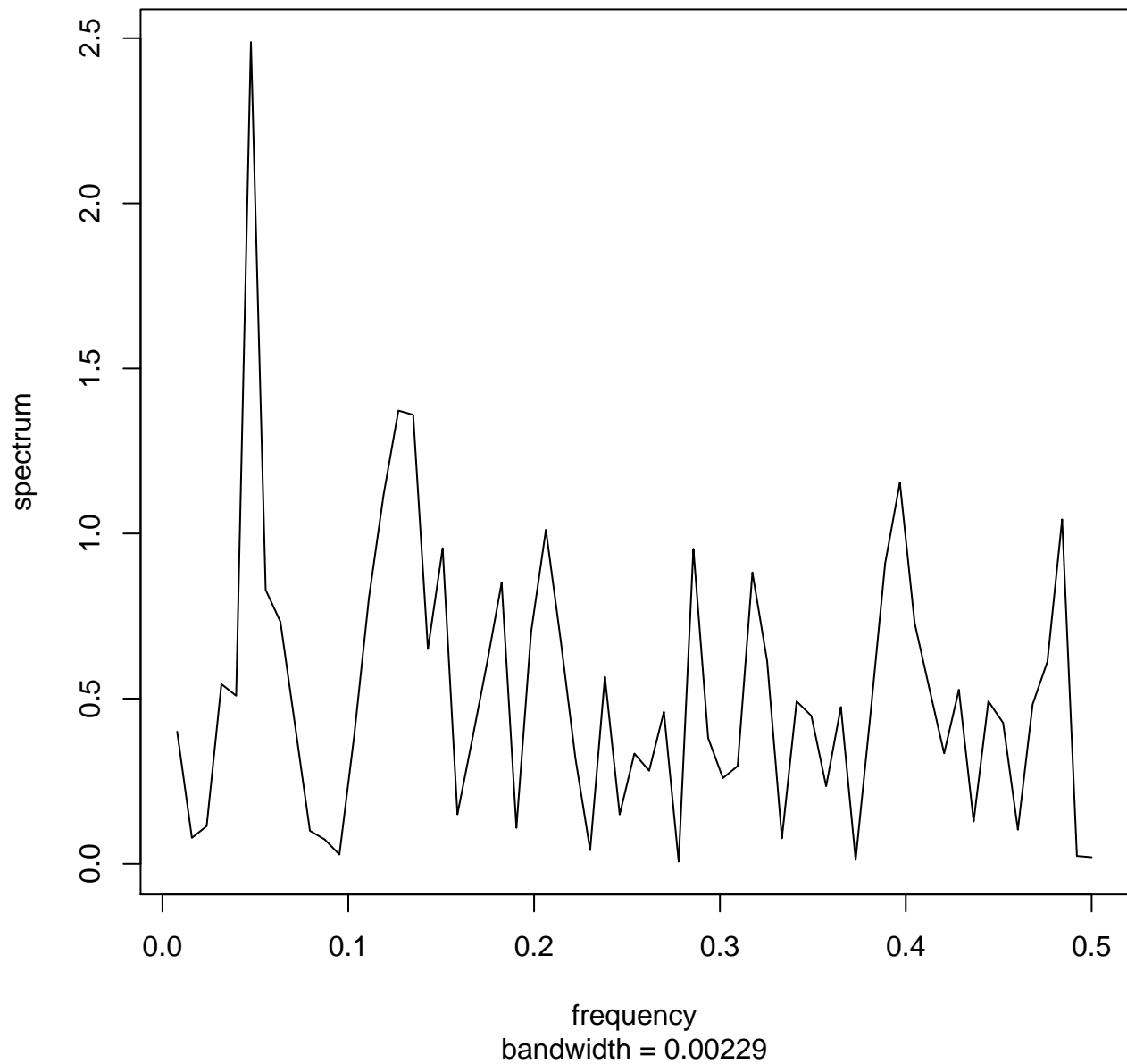
Series: s
Raw Periodogram



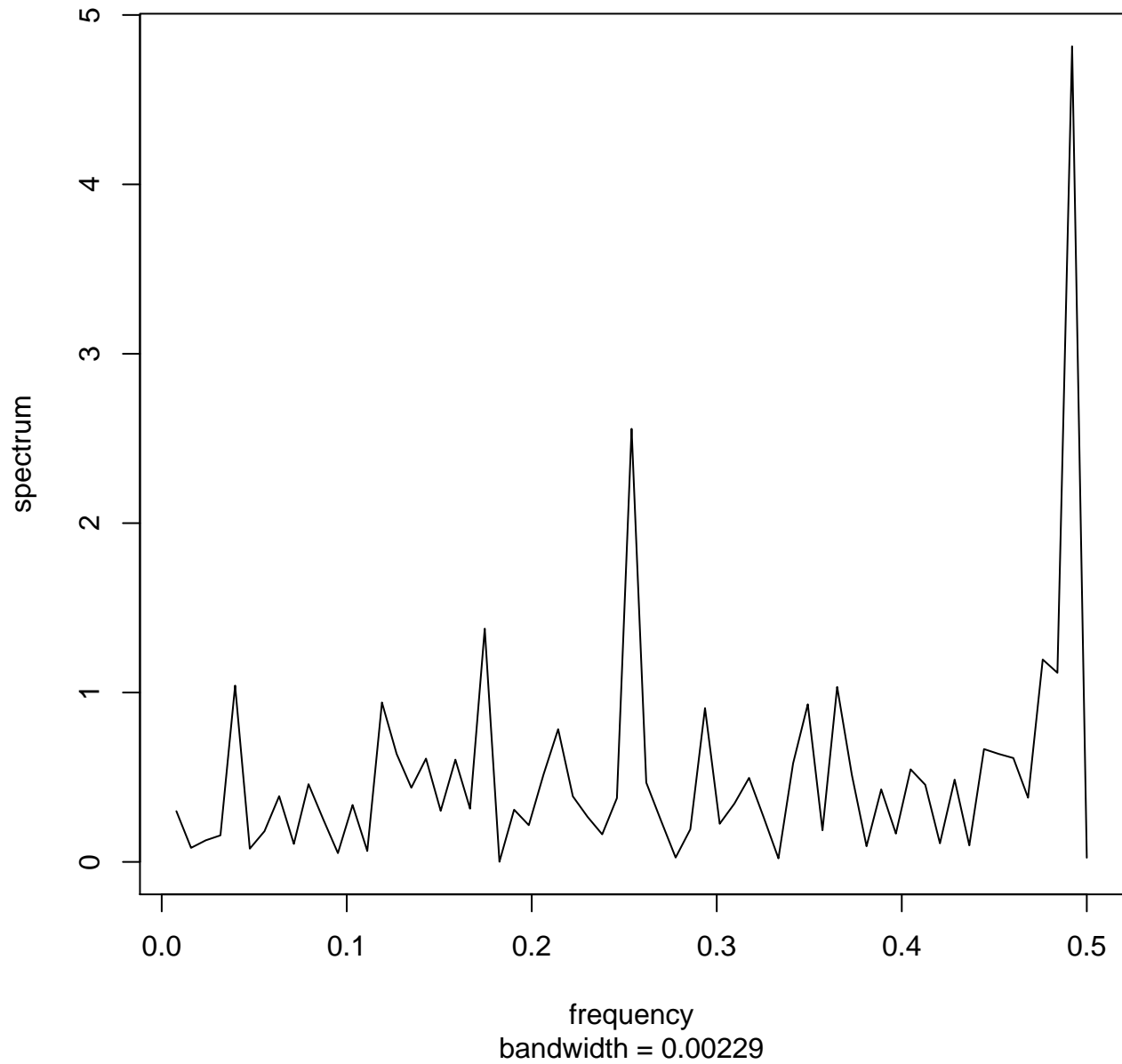
Series: s
Raw Periodogram



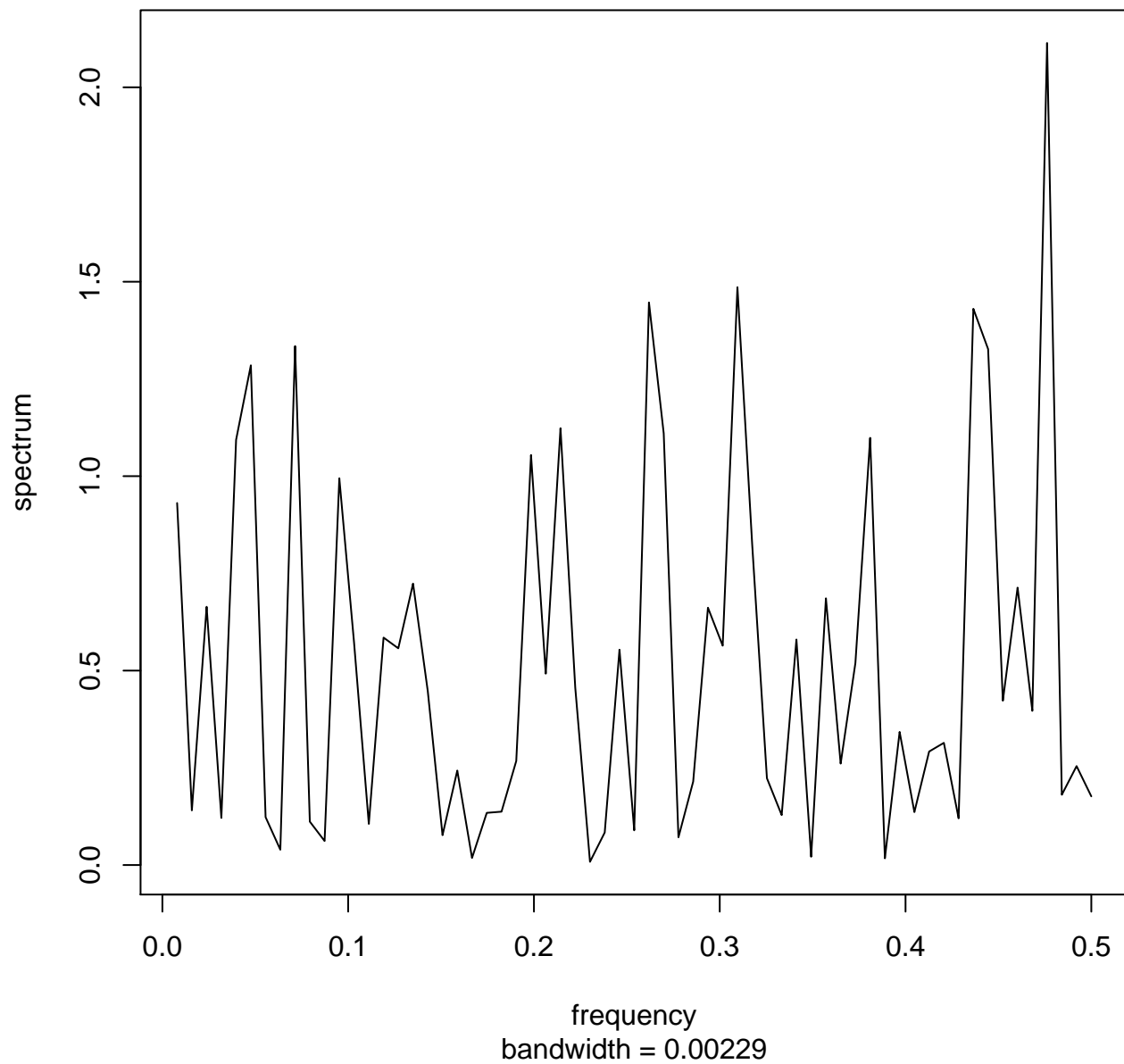
Series: s
Raw Periodogram



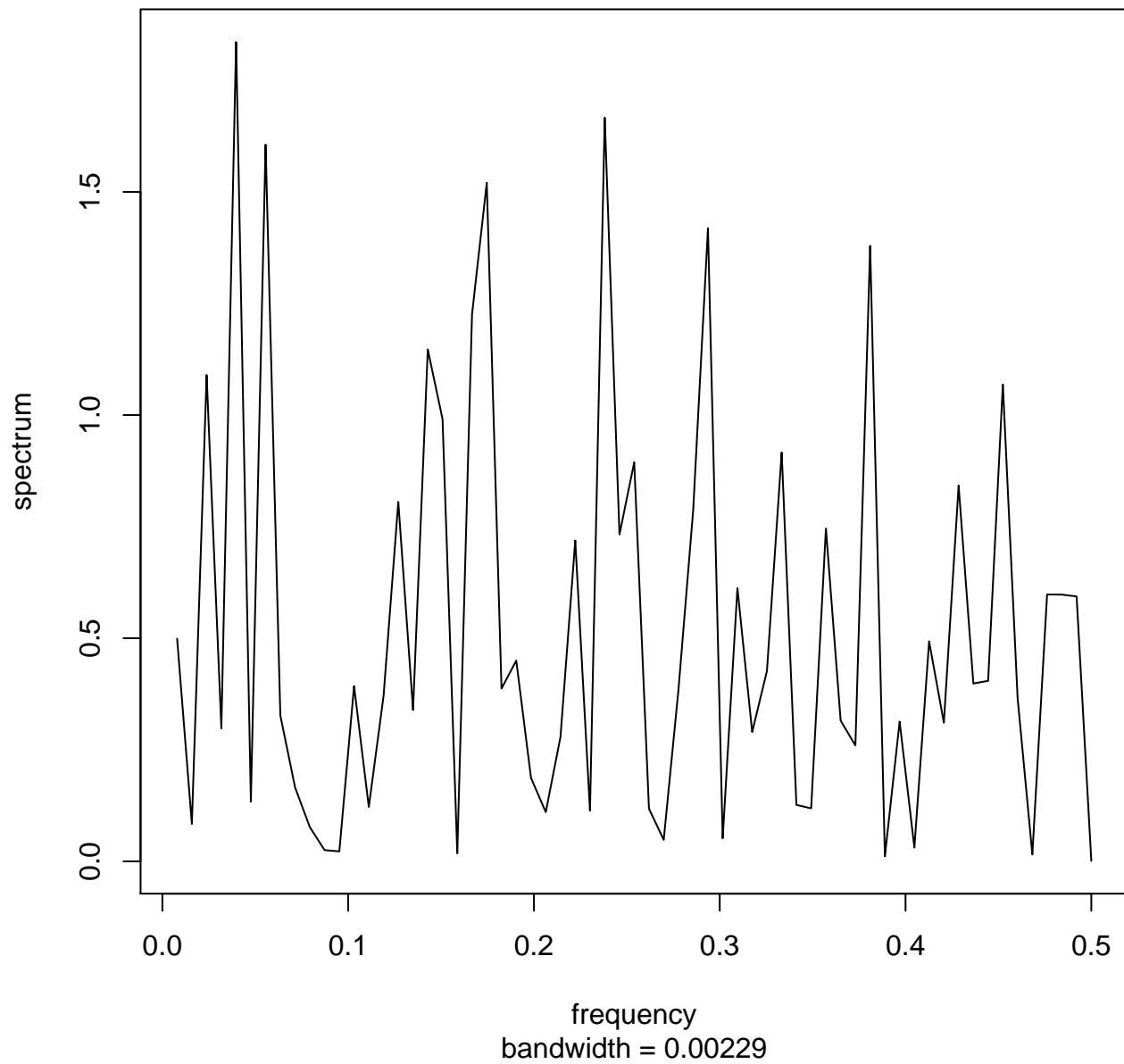
Series: s
Raw Periodogram



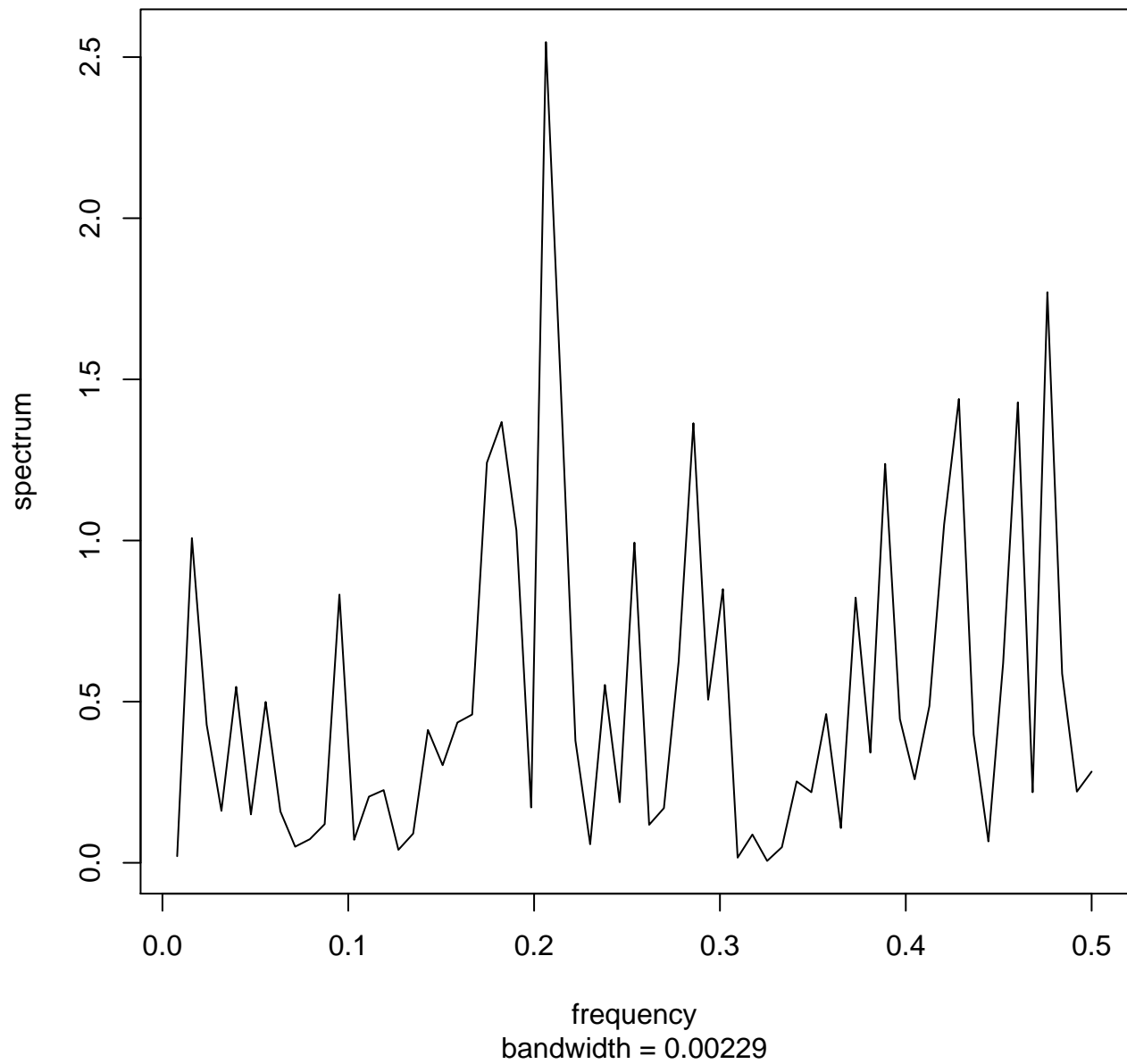
Series: s
Raw Periodogram



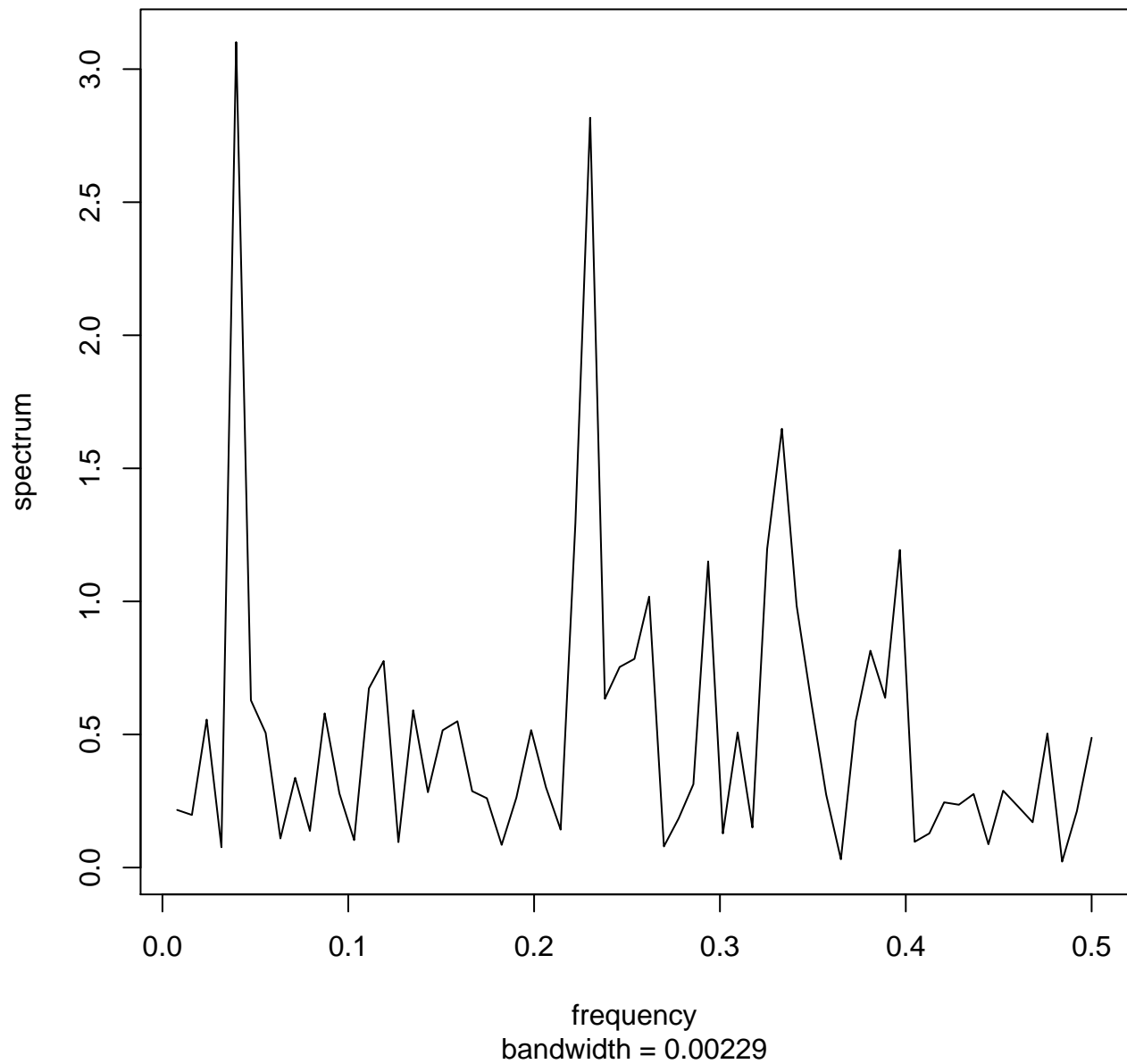
Series: s
Raw Periodogram



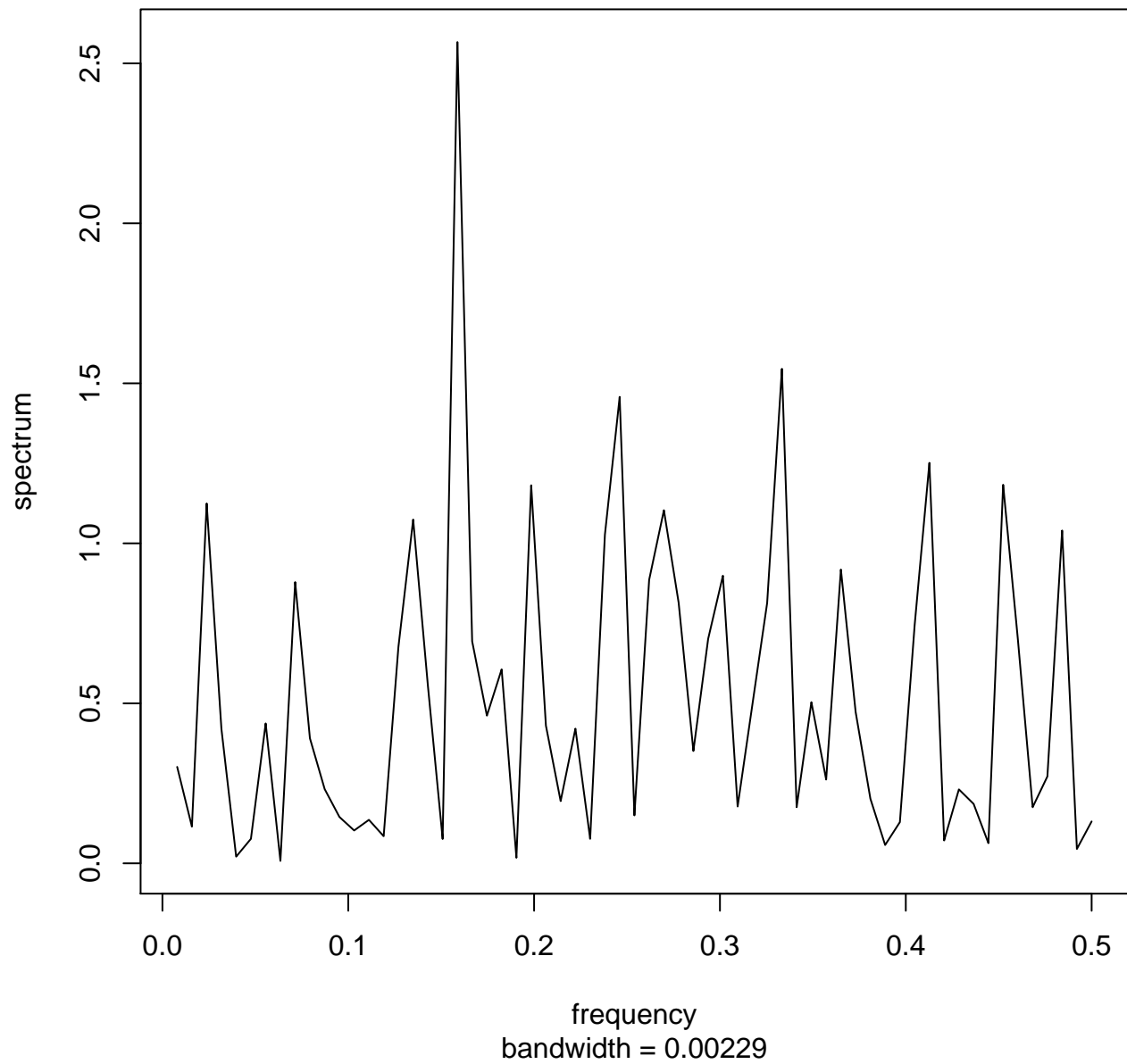
Series: s
Raw Periodogram



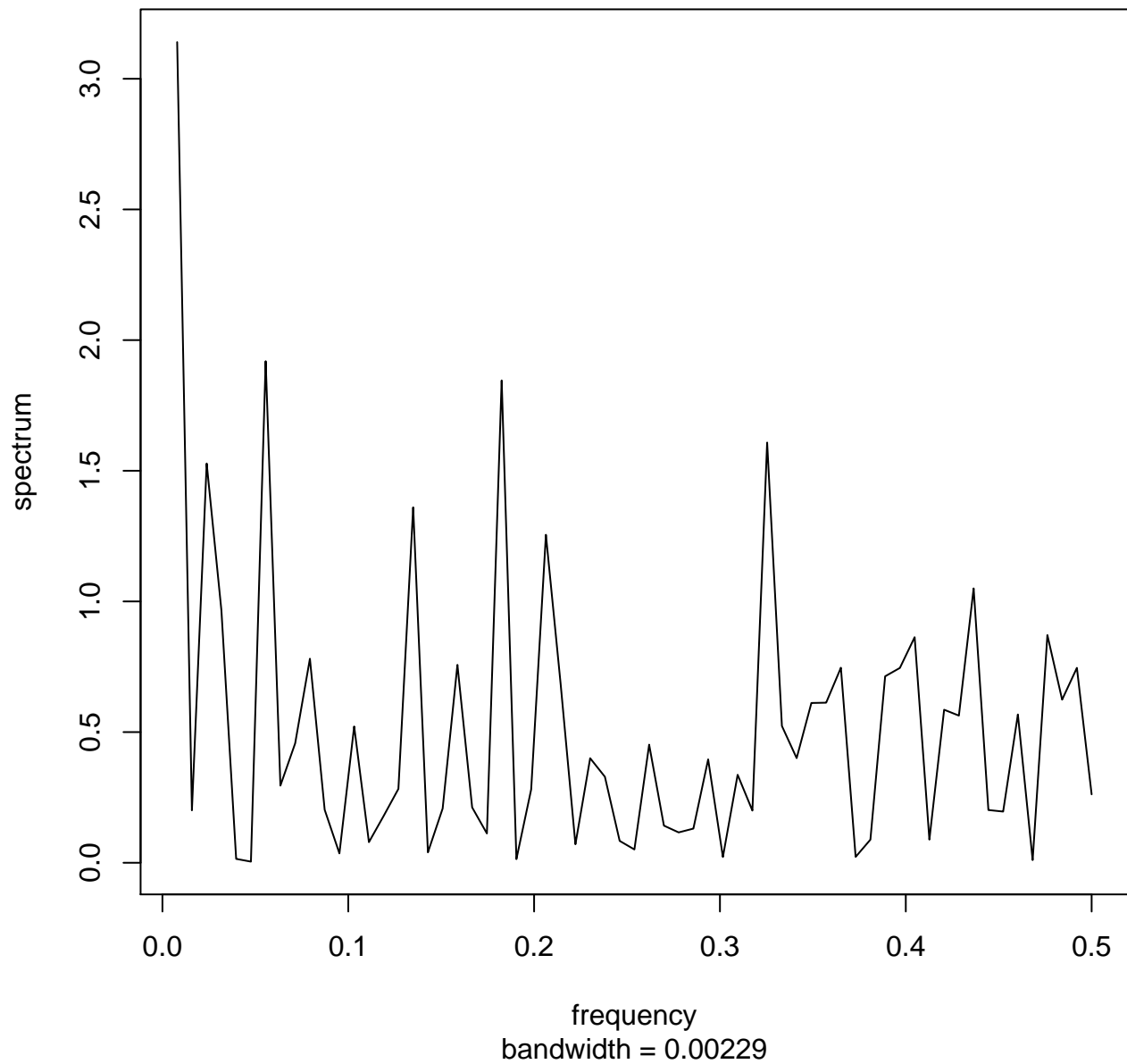
Series: s
Raw Periodogram



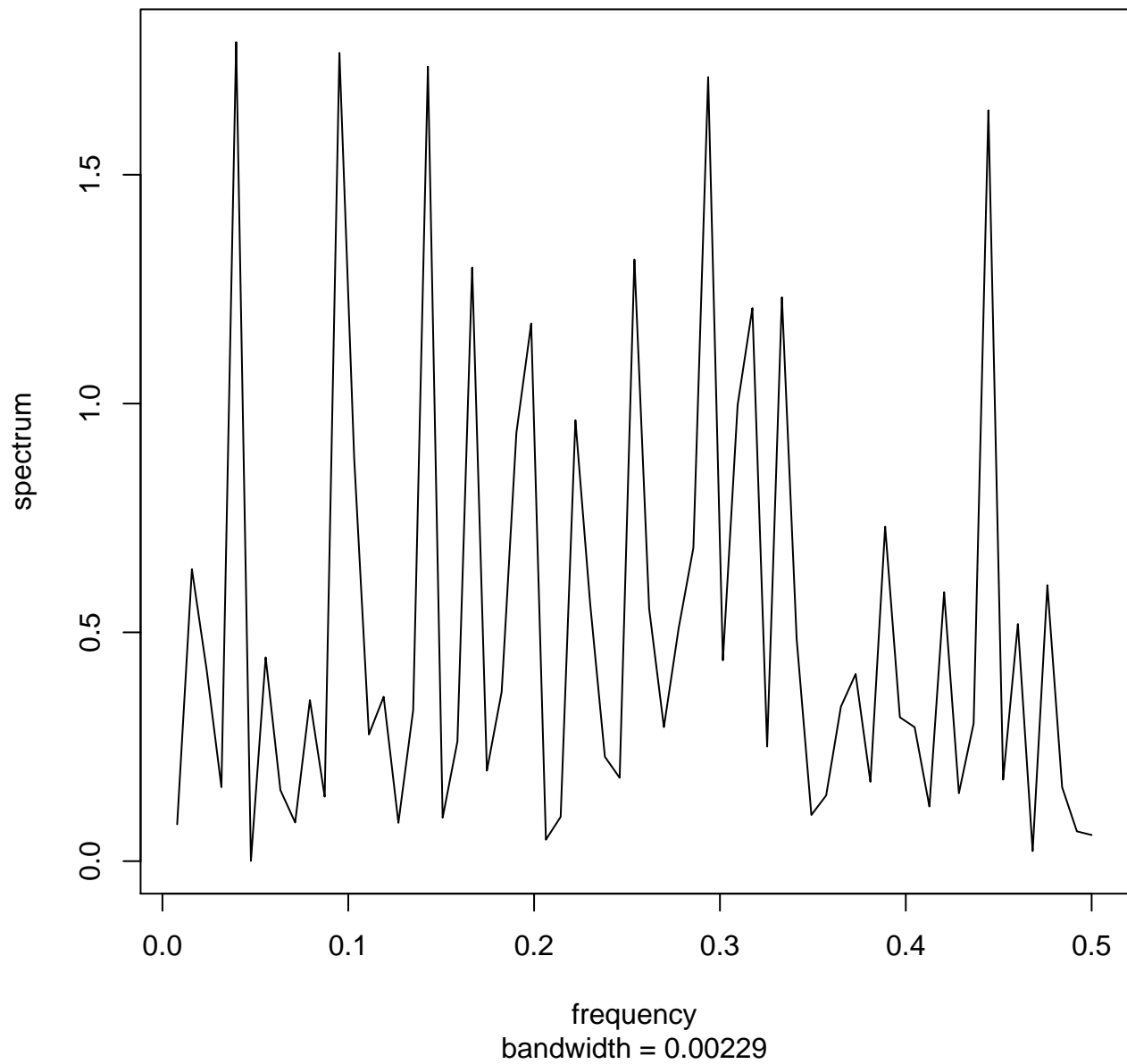
Series: s
Raw Periodogram



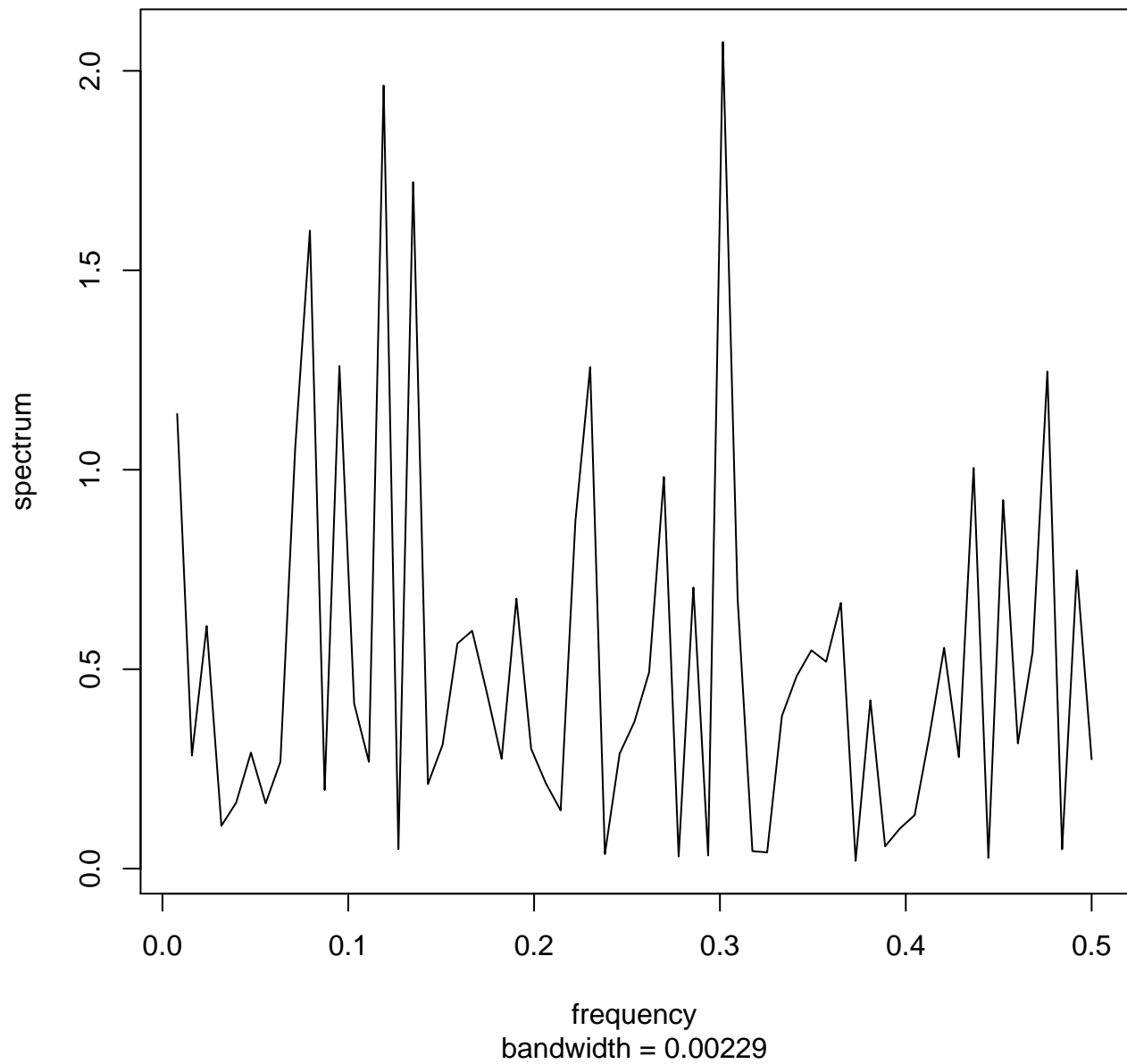
Series: s
Raw Periodogram



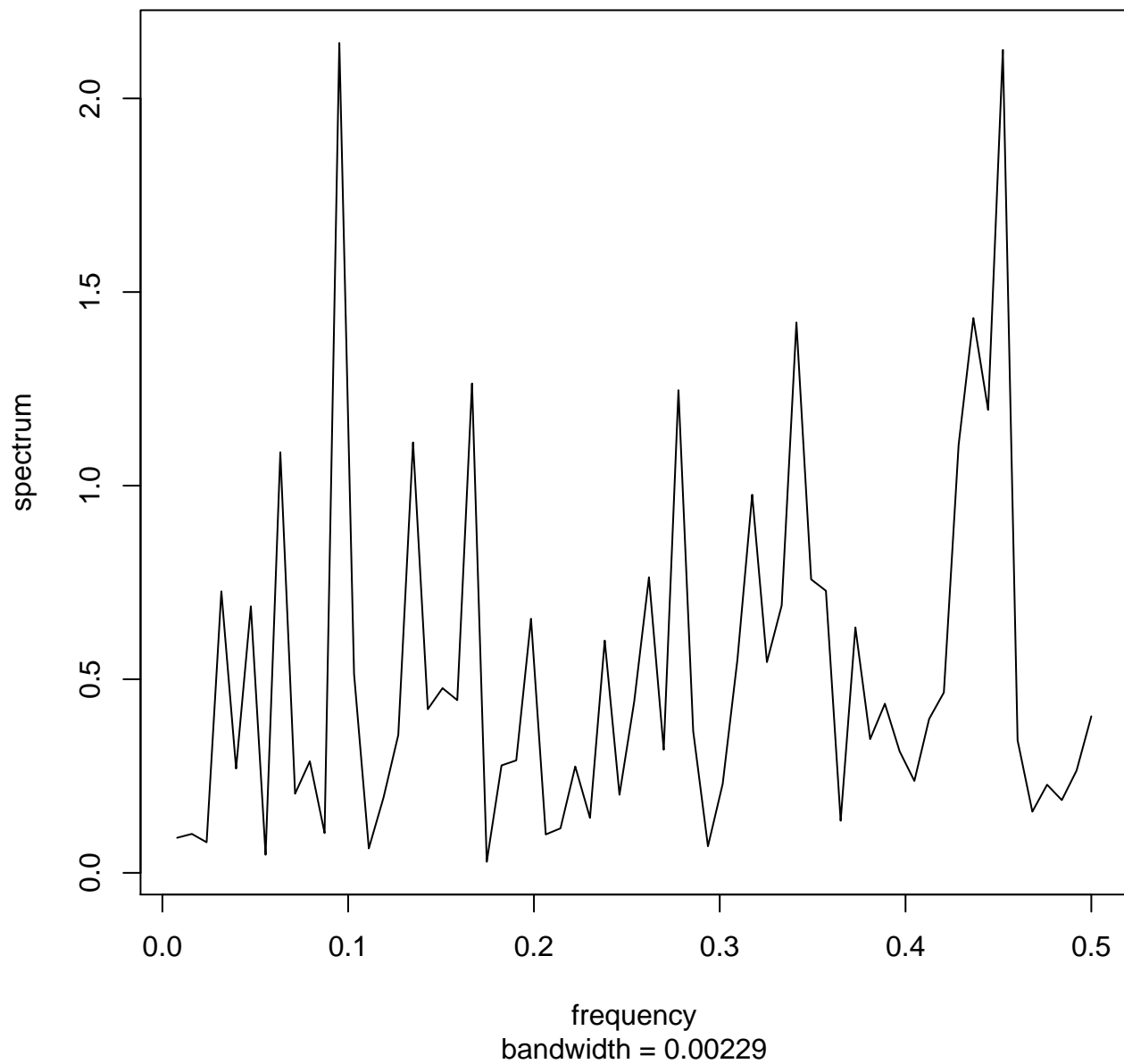
Series: s
Raw Periodogram



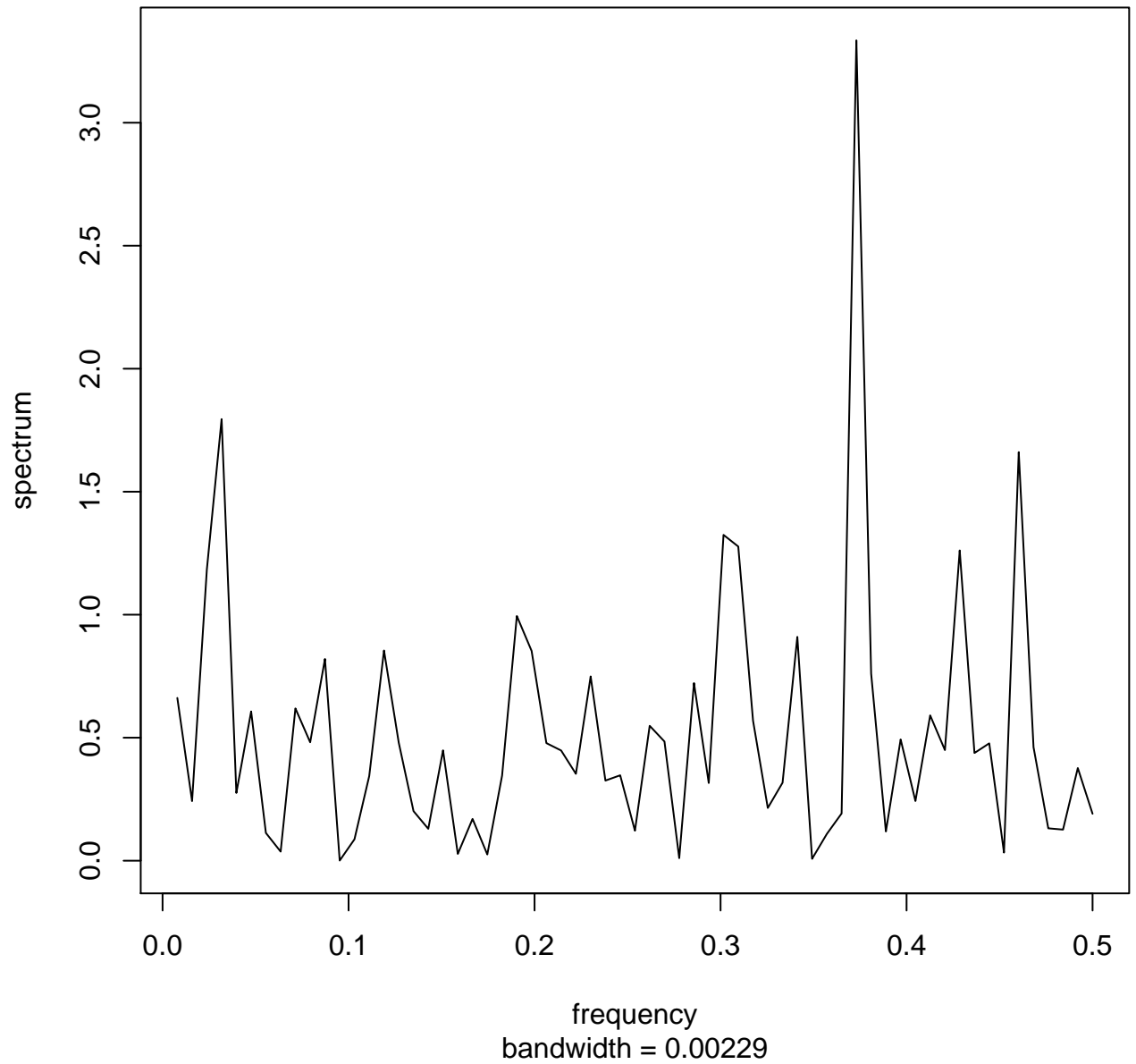
Series: s
Raw Periodogram



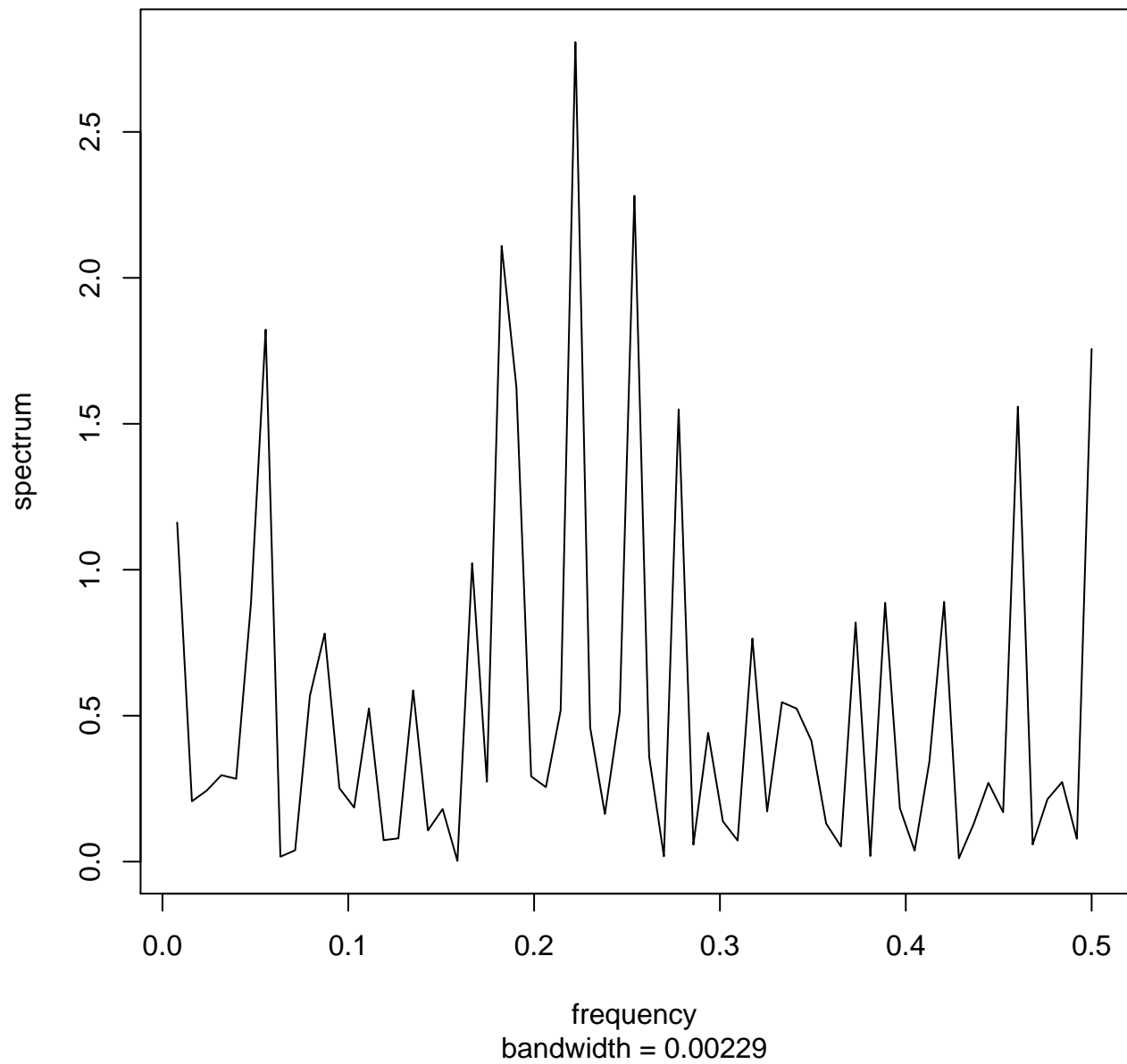
Series: s
Raw Periodogram



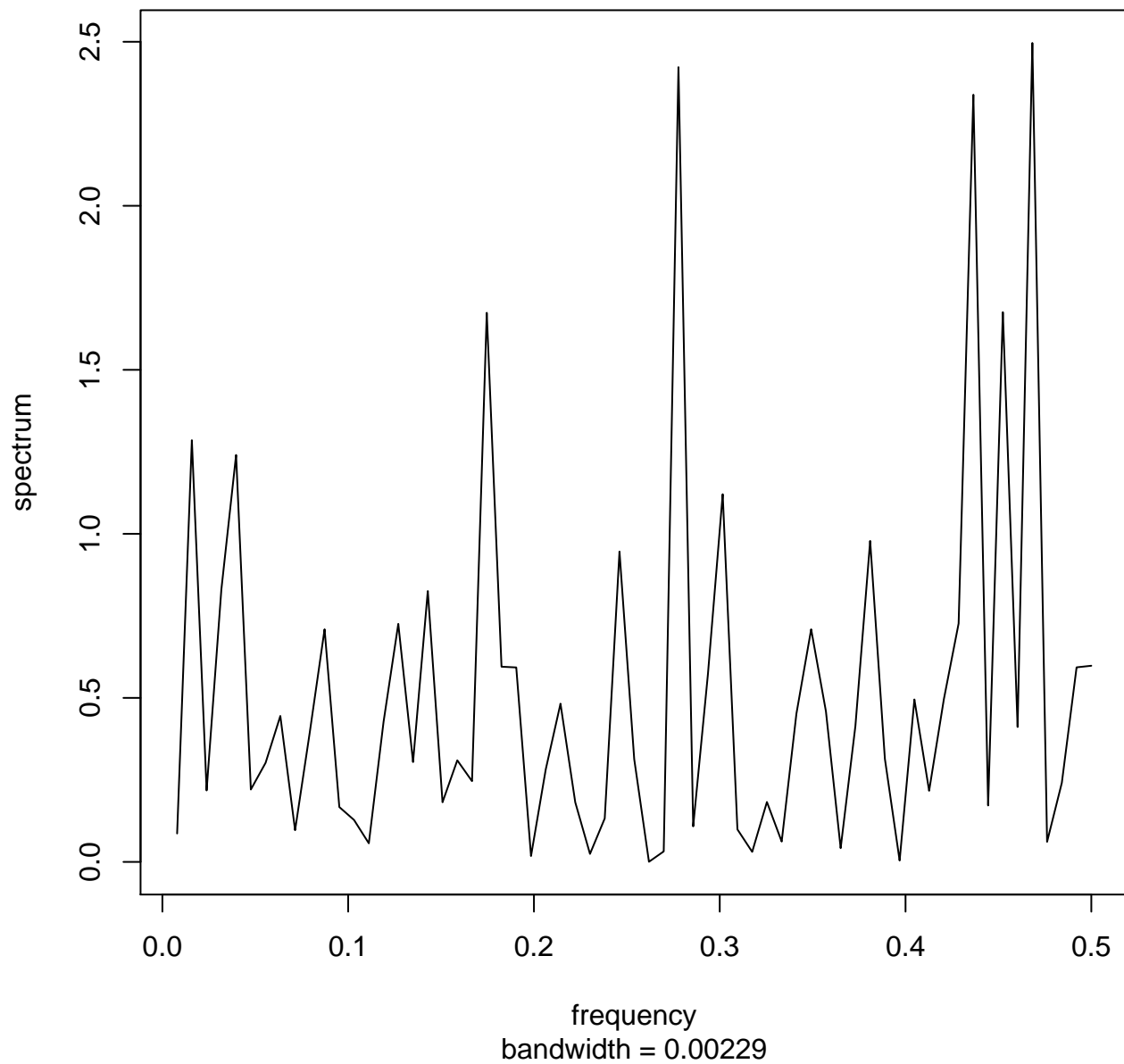
Series: s
Raw Periodogram



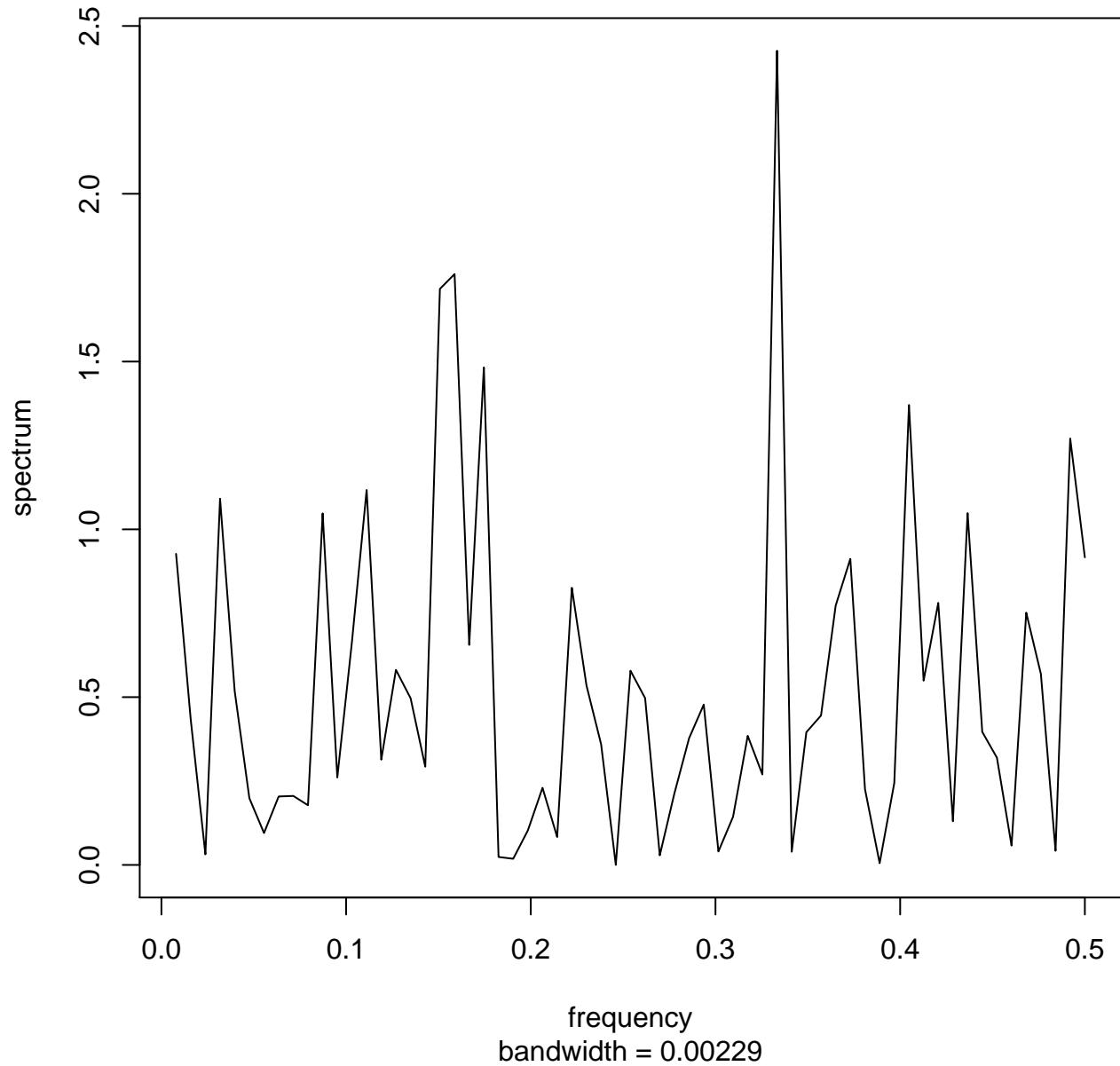
Series: s
Raw Periodogram



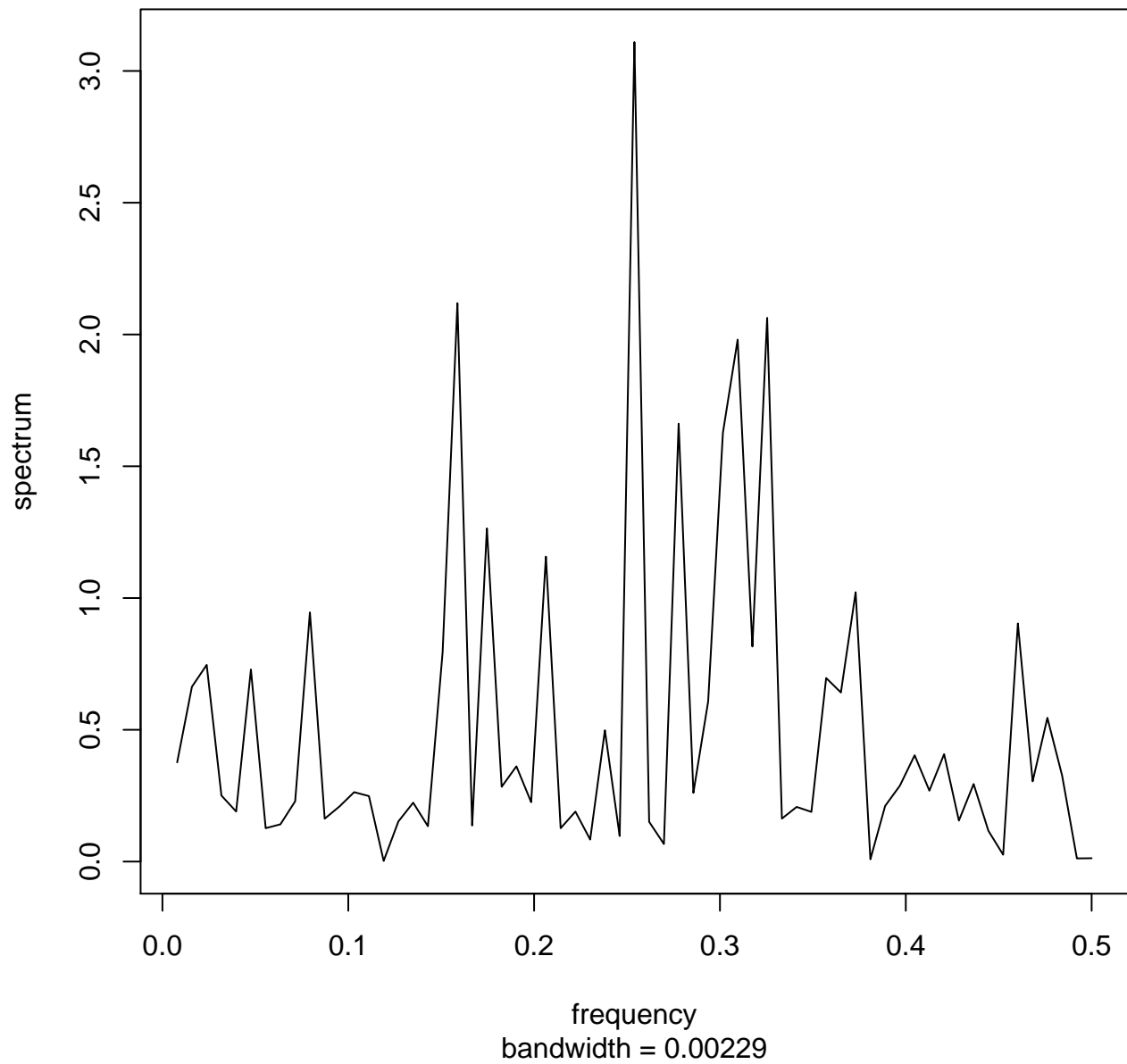
Series: s
Raw Periodogram



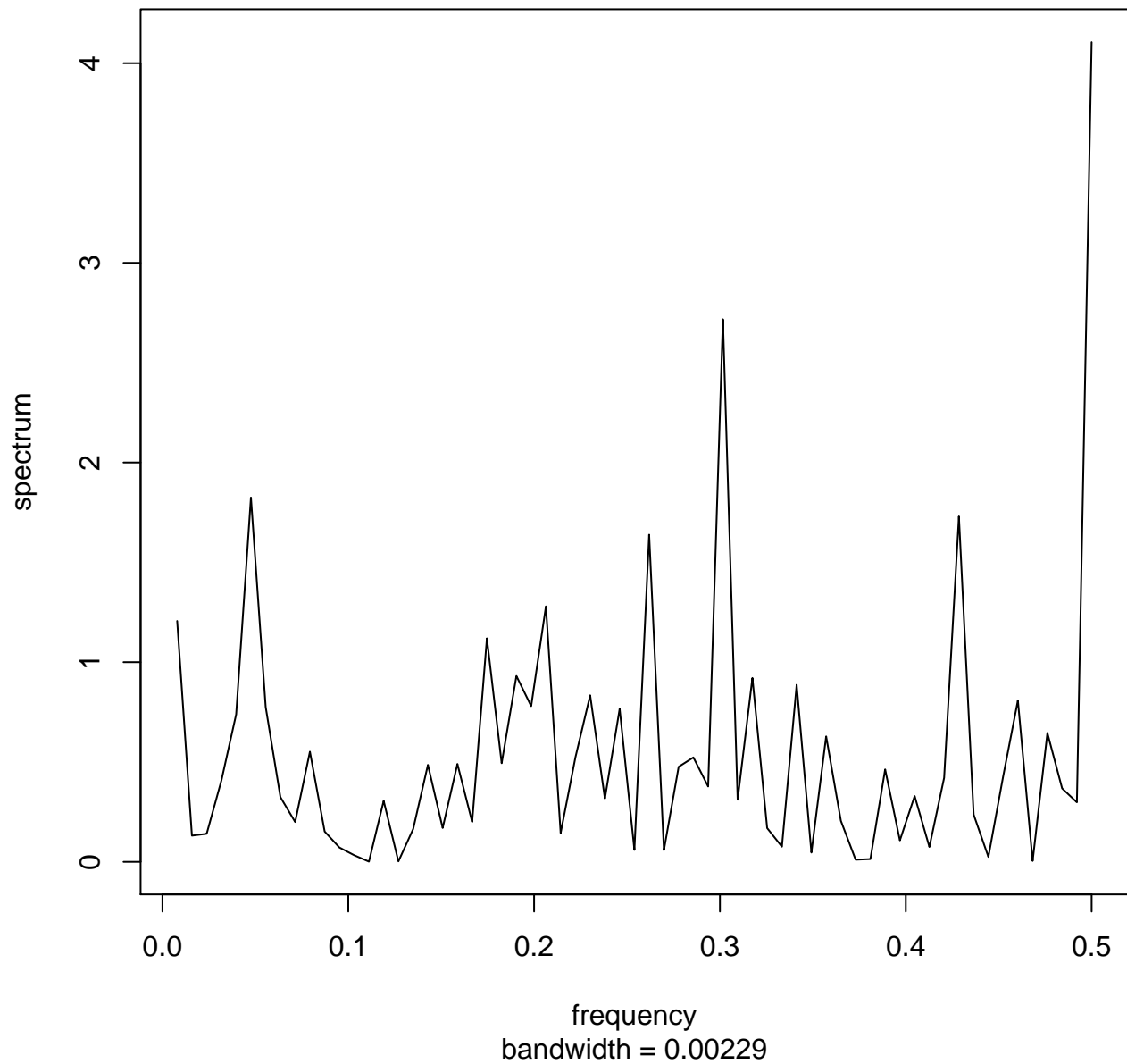
Series: s
Raw Periodogram



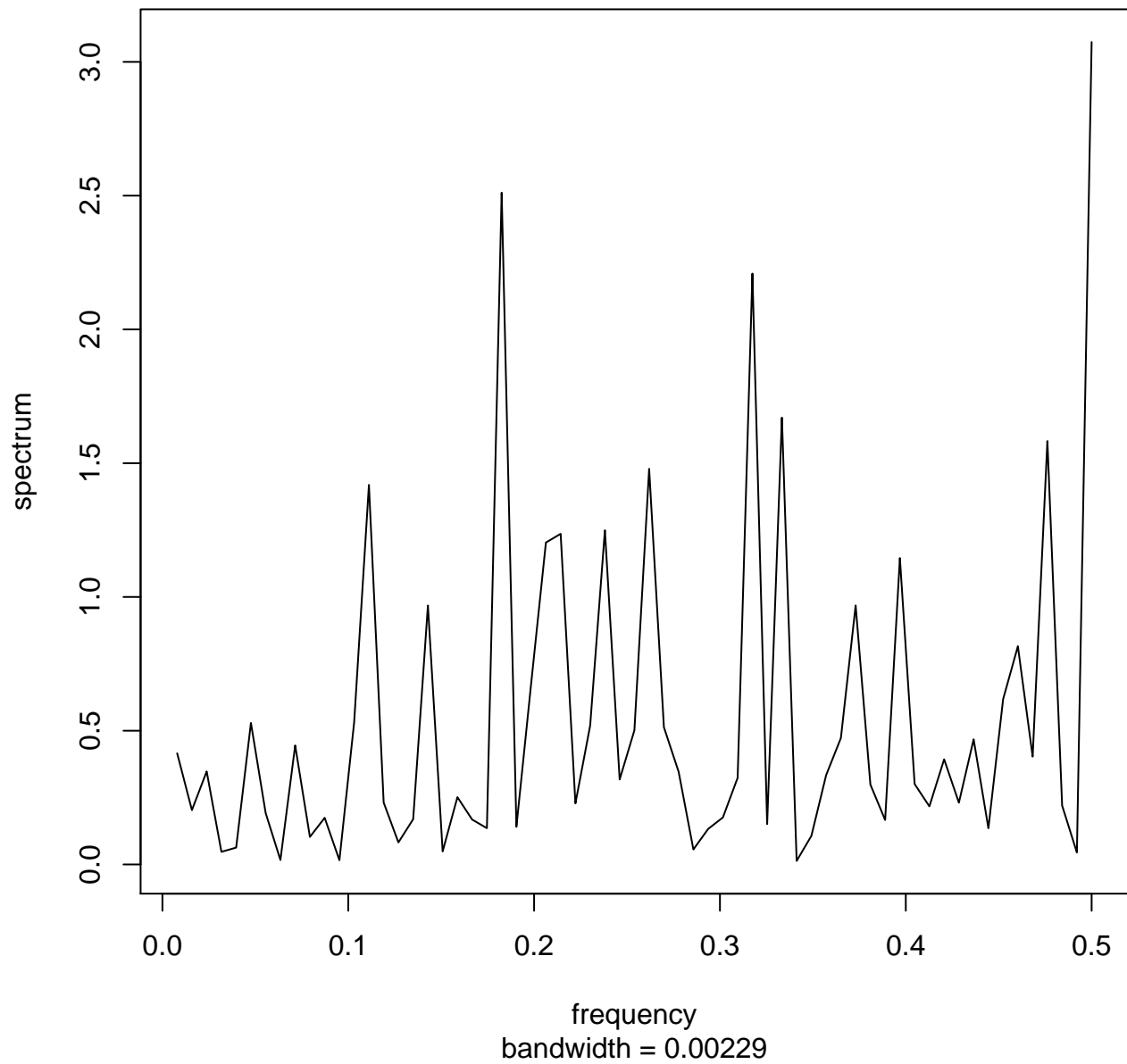
Series: s
Raw Periodogram



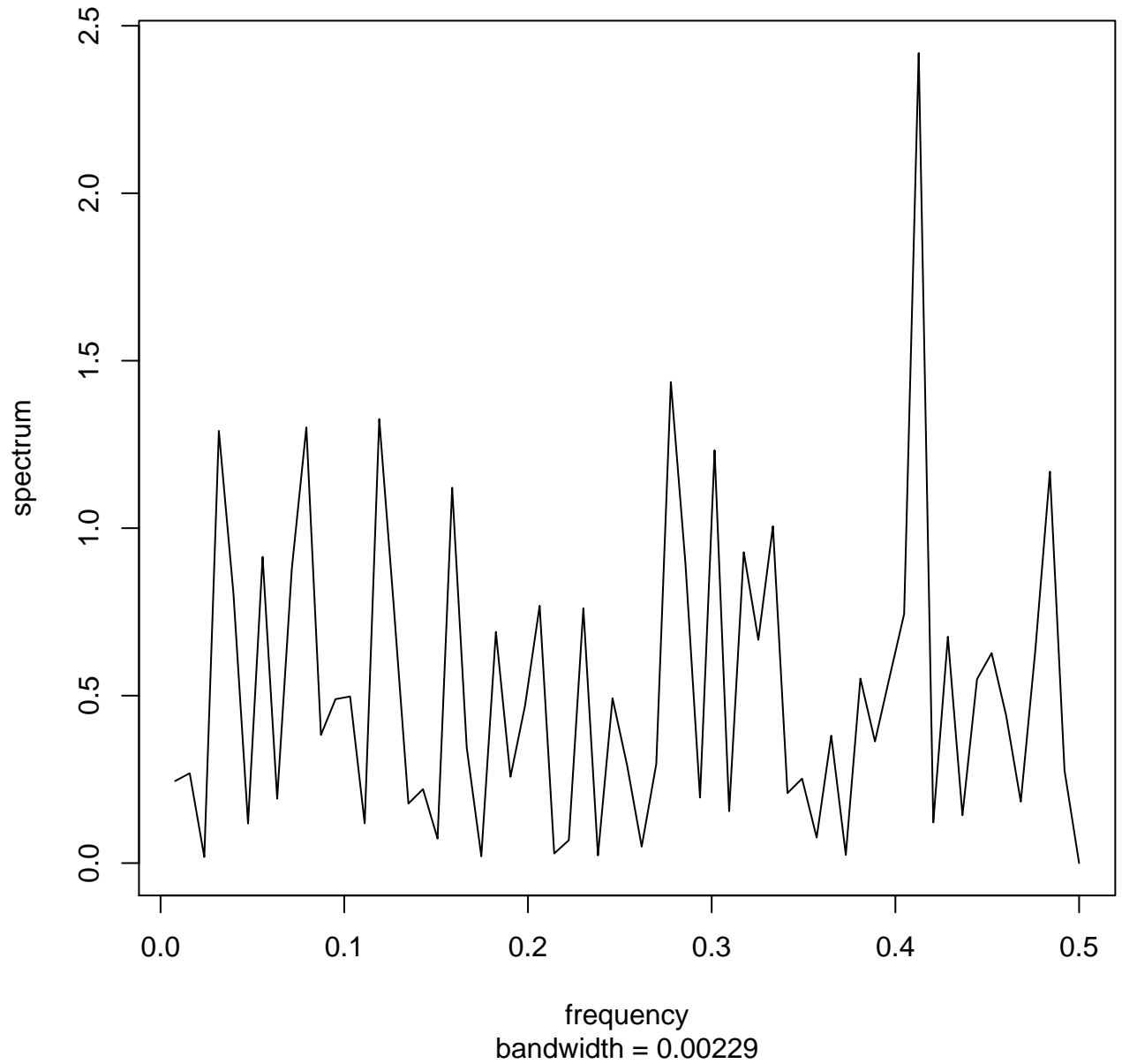
Series: s
Raw Periodogram



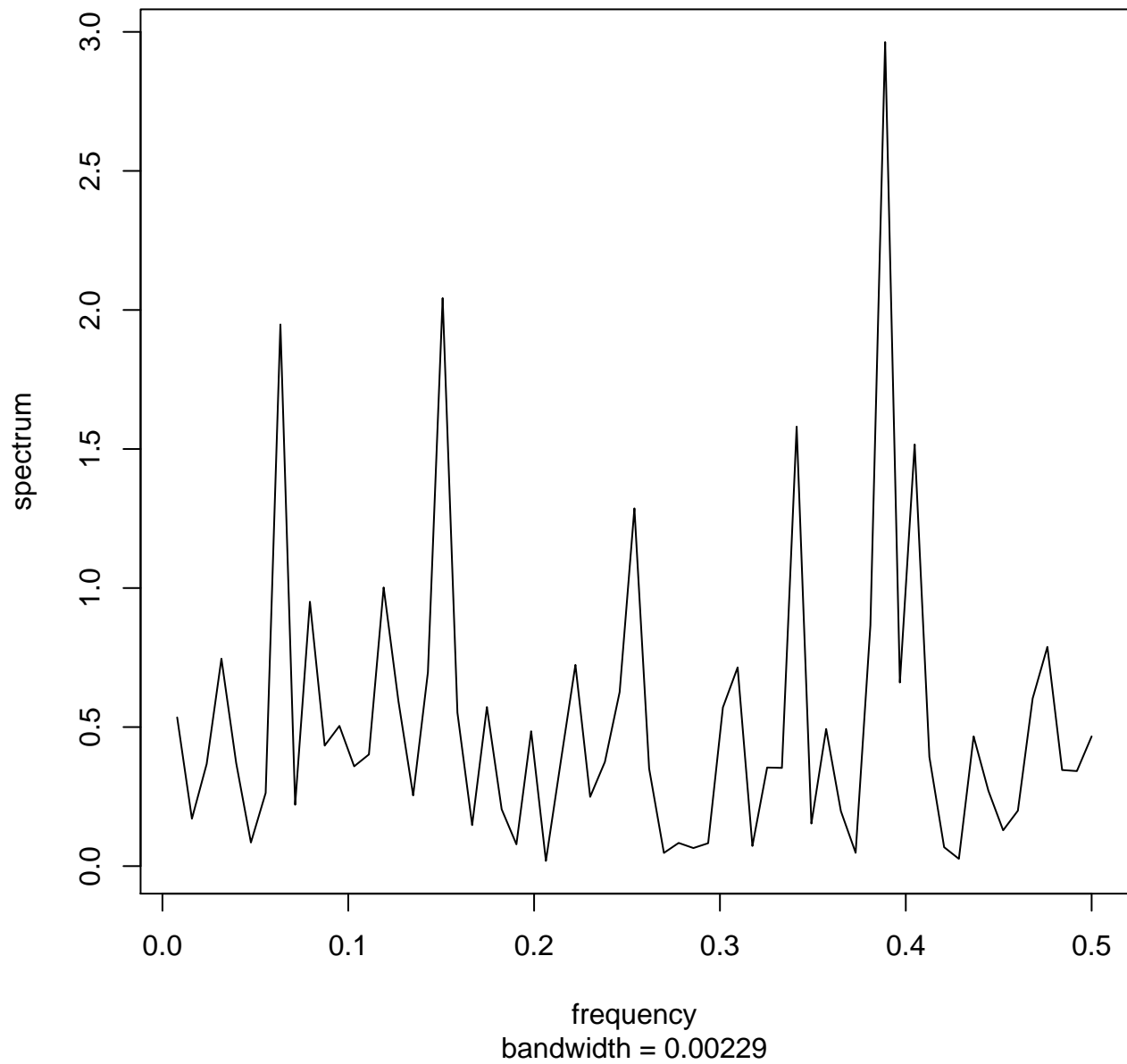
Series: s
Raw Periodogram



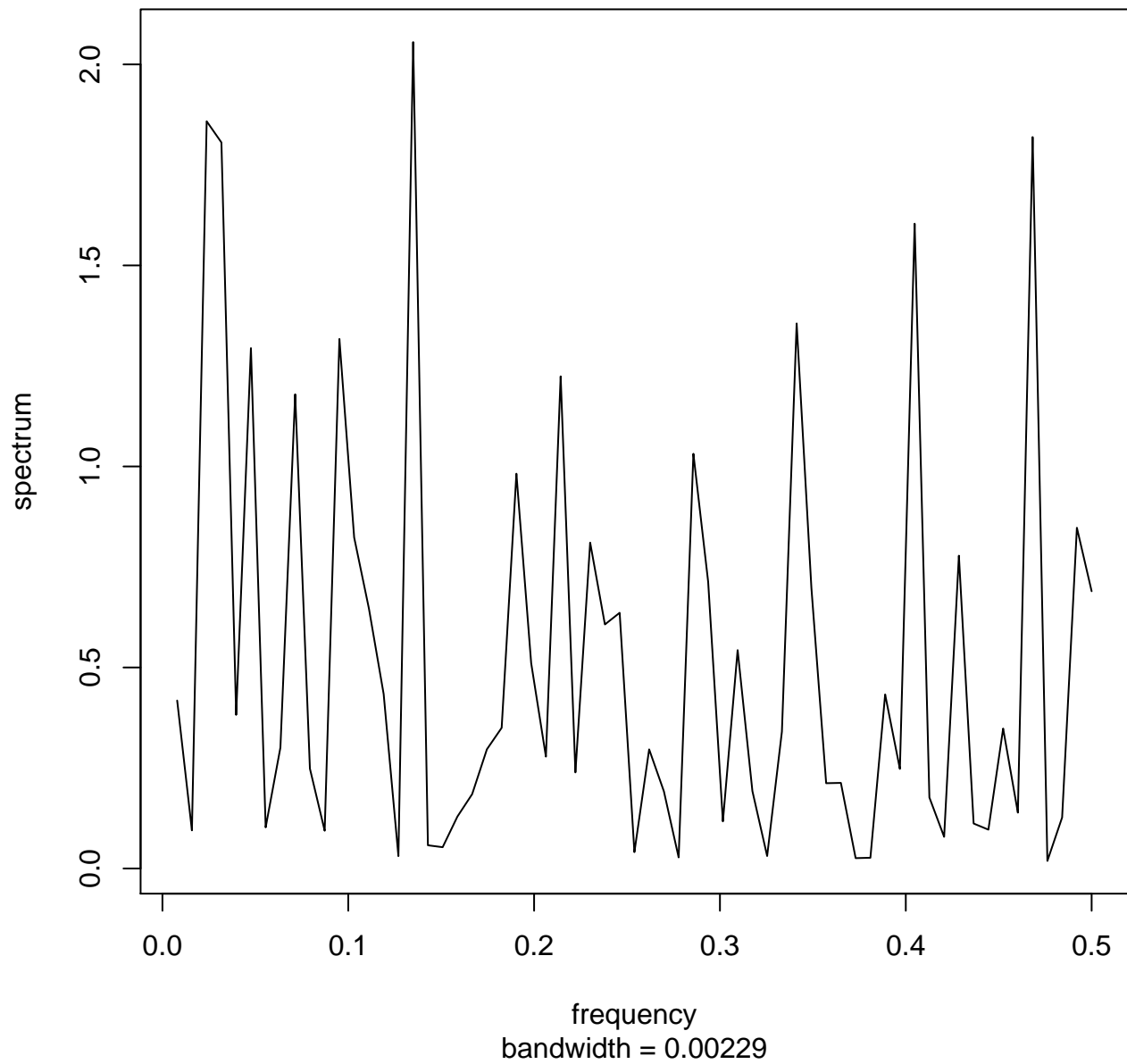
Series: s
Raw Periodogram



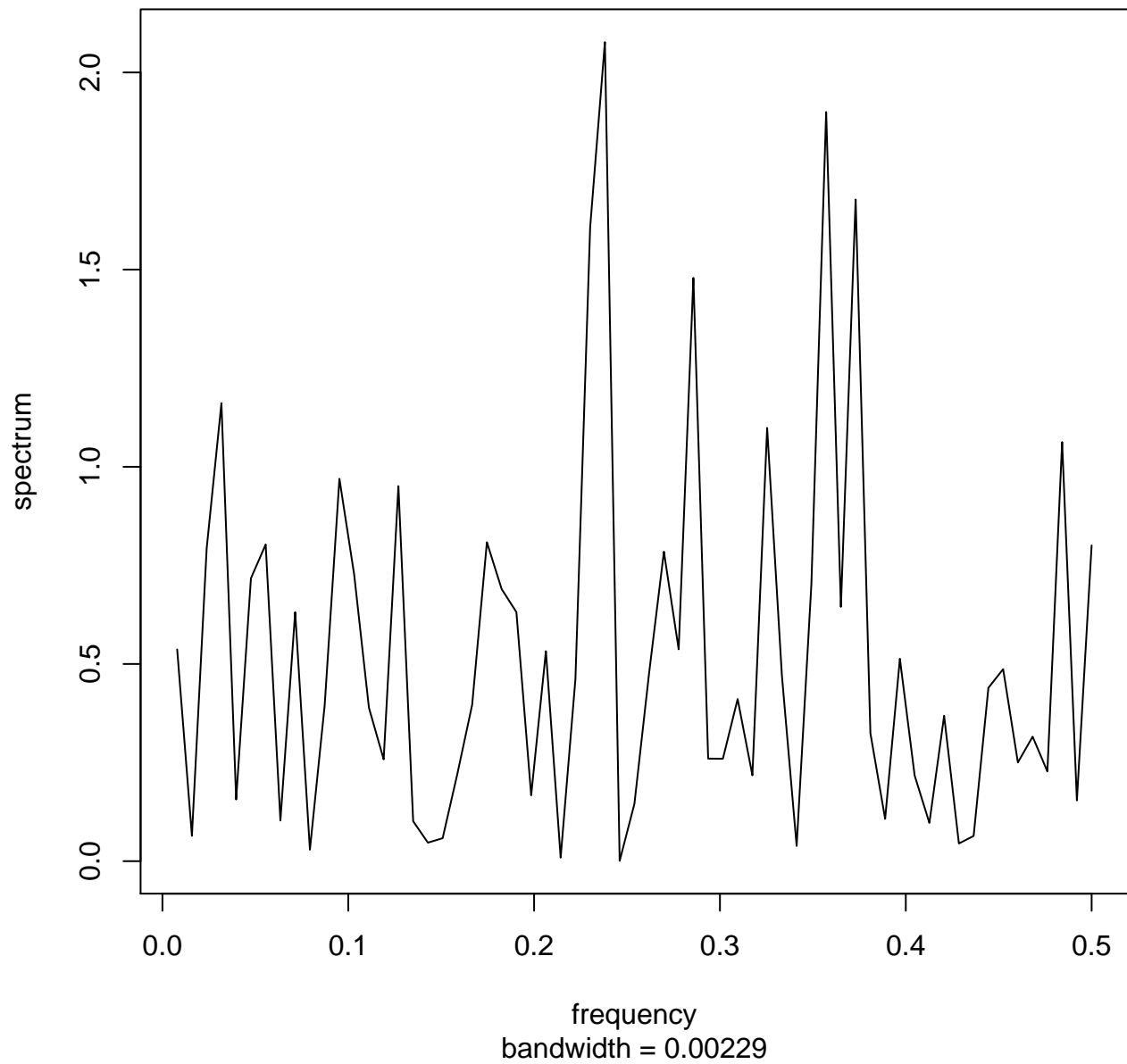
Series: s
Raw Periodogram



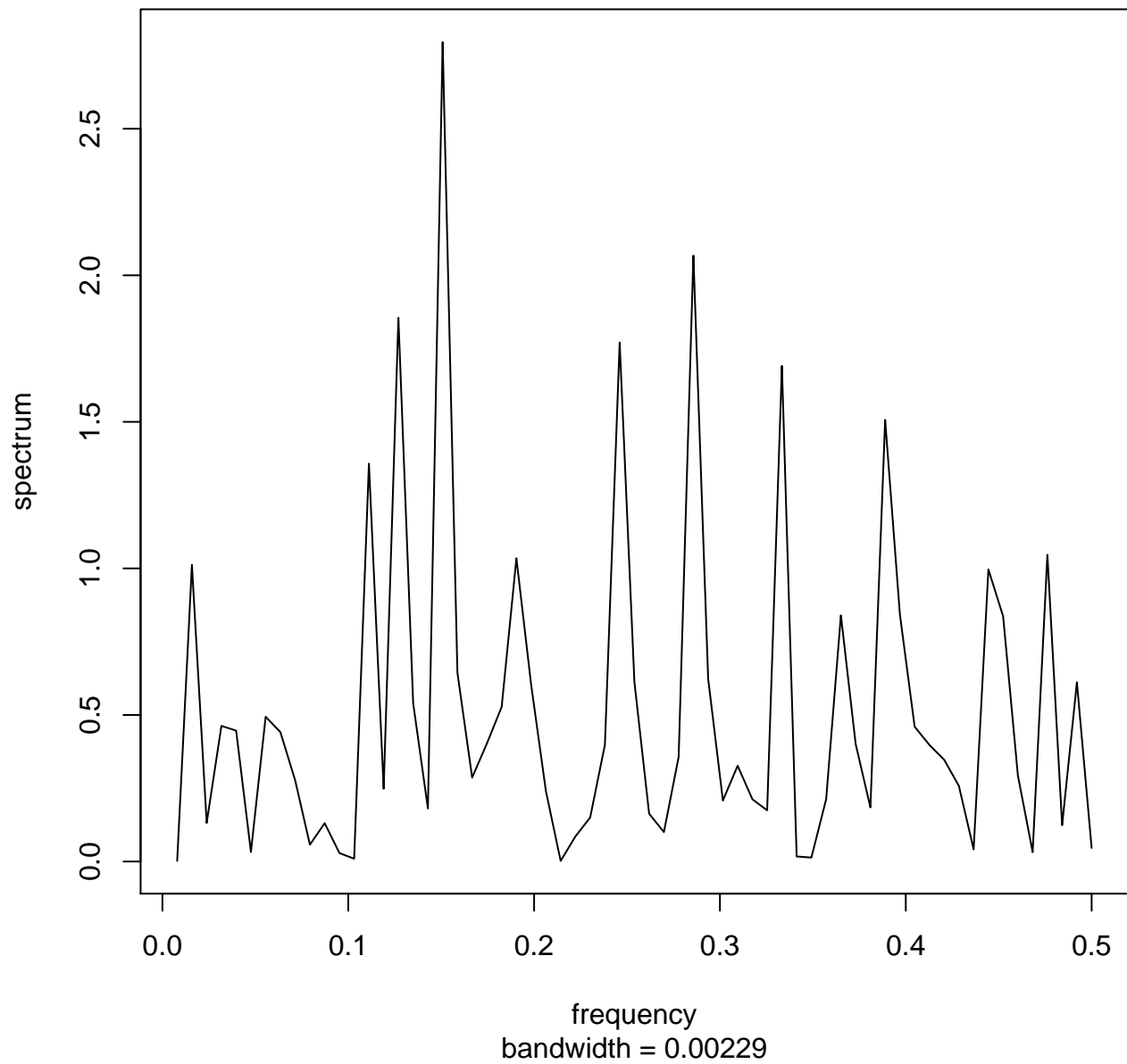
Series: s
Raw Periodogram



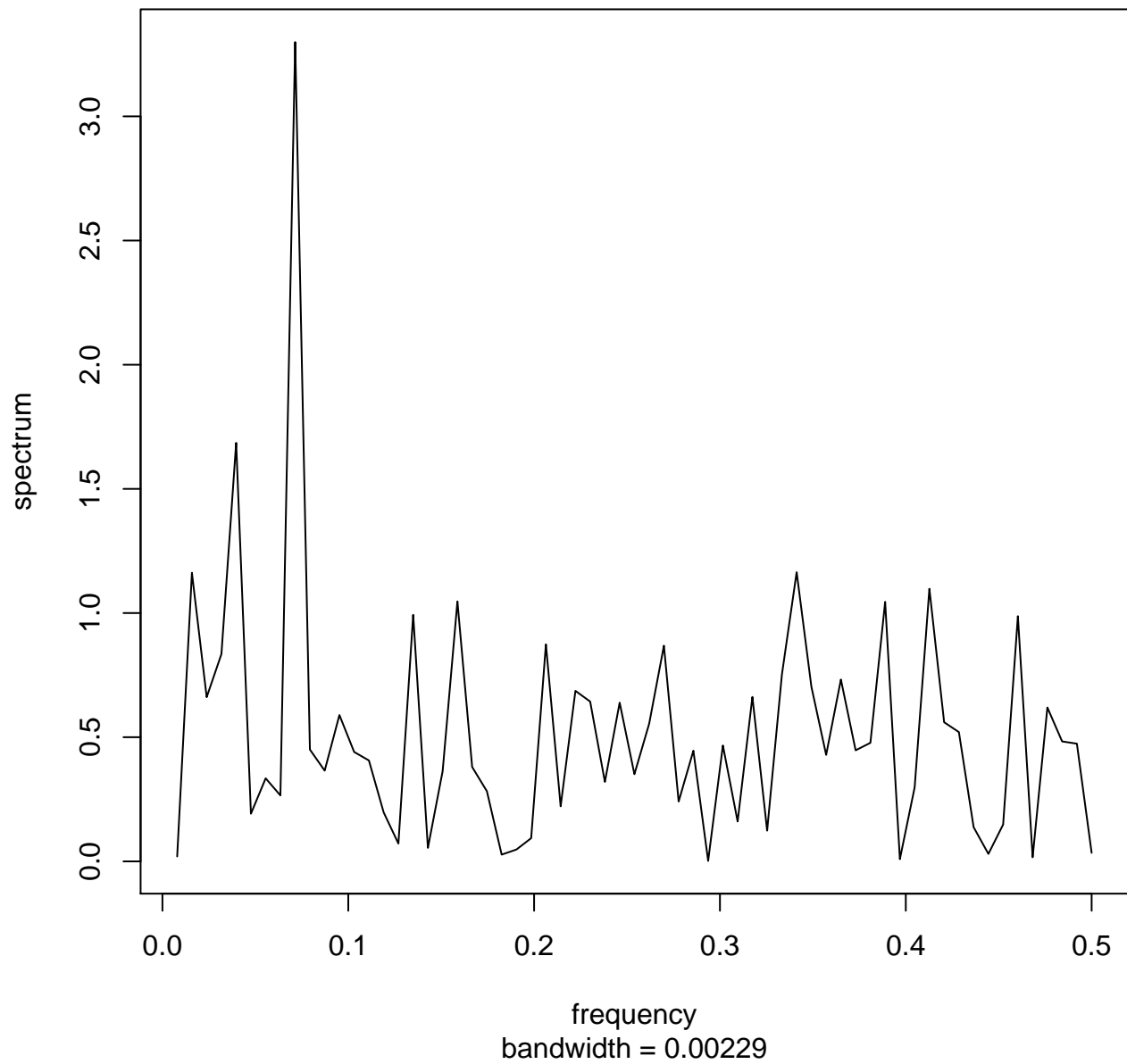
Series: s
Raw Periodogram



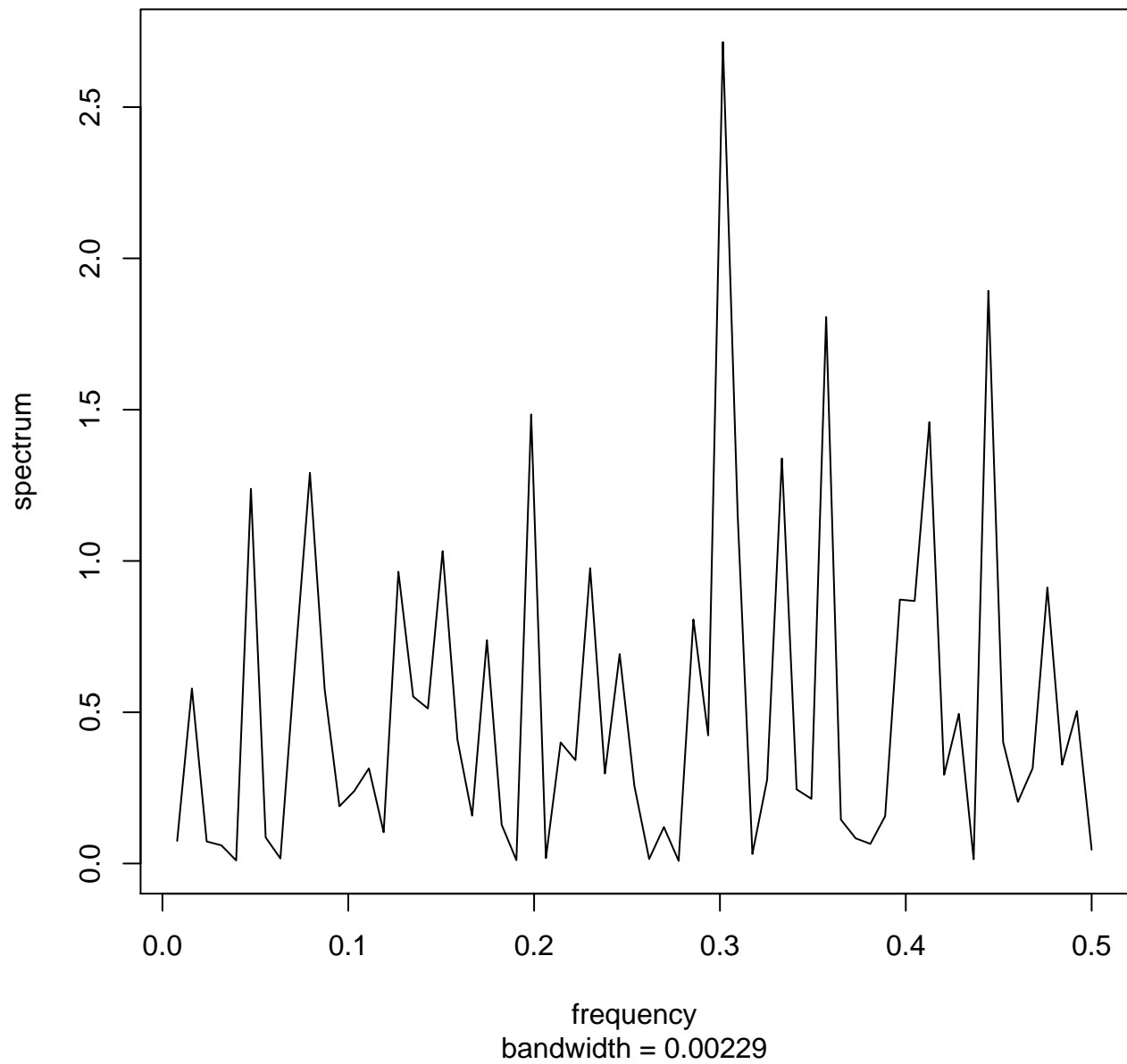
Series: s
Raw Periodogram



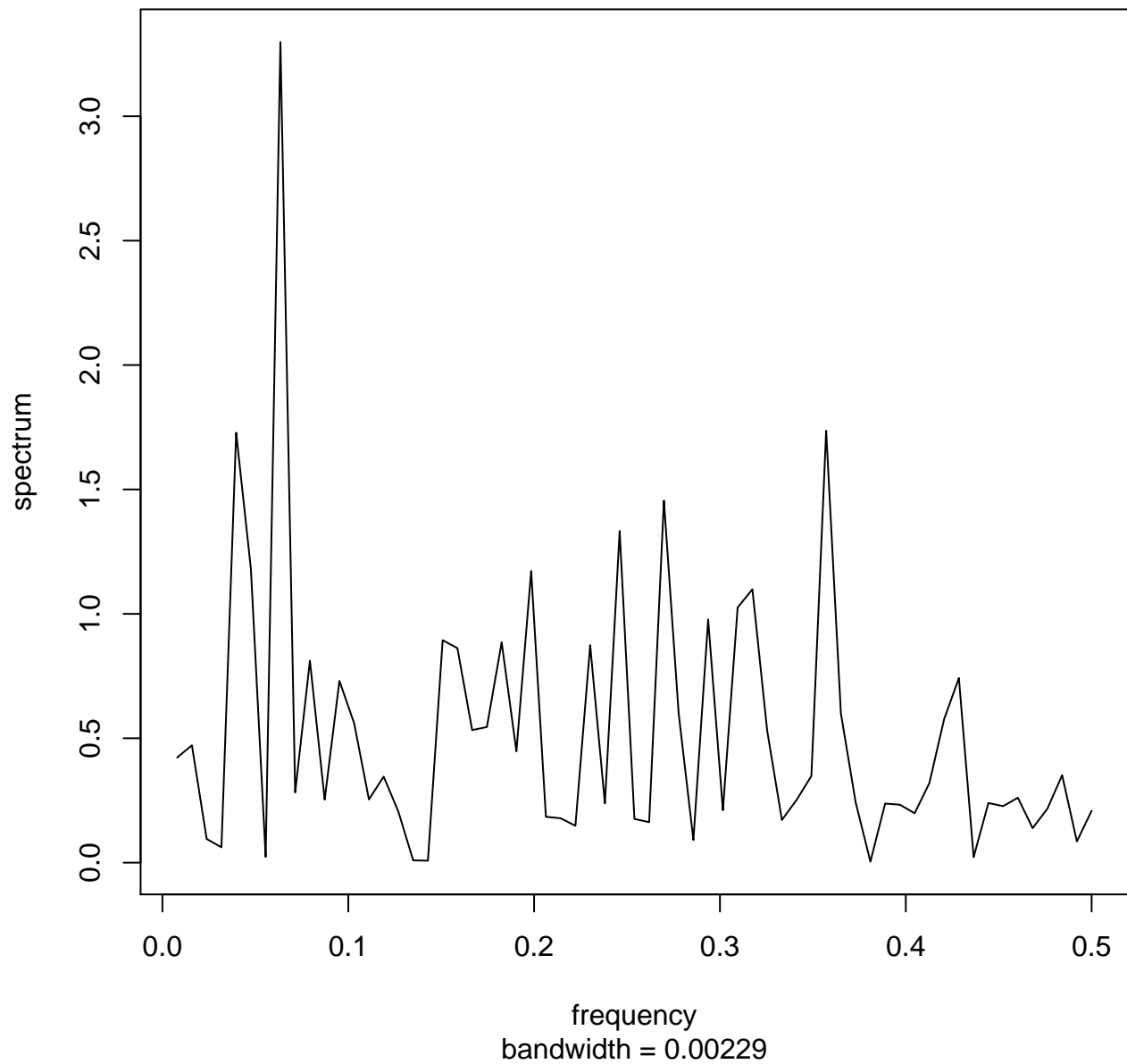
Series: s
Raw Periodogram



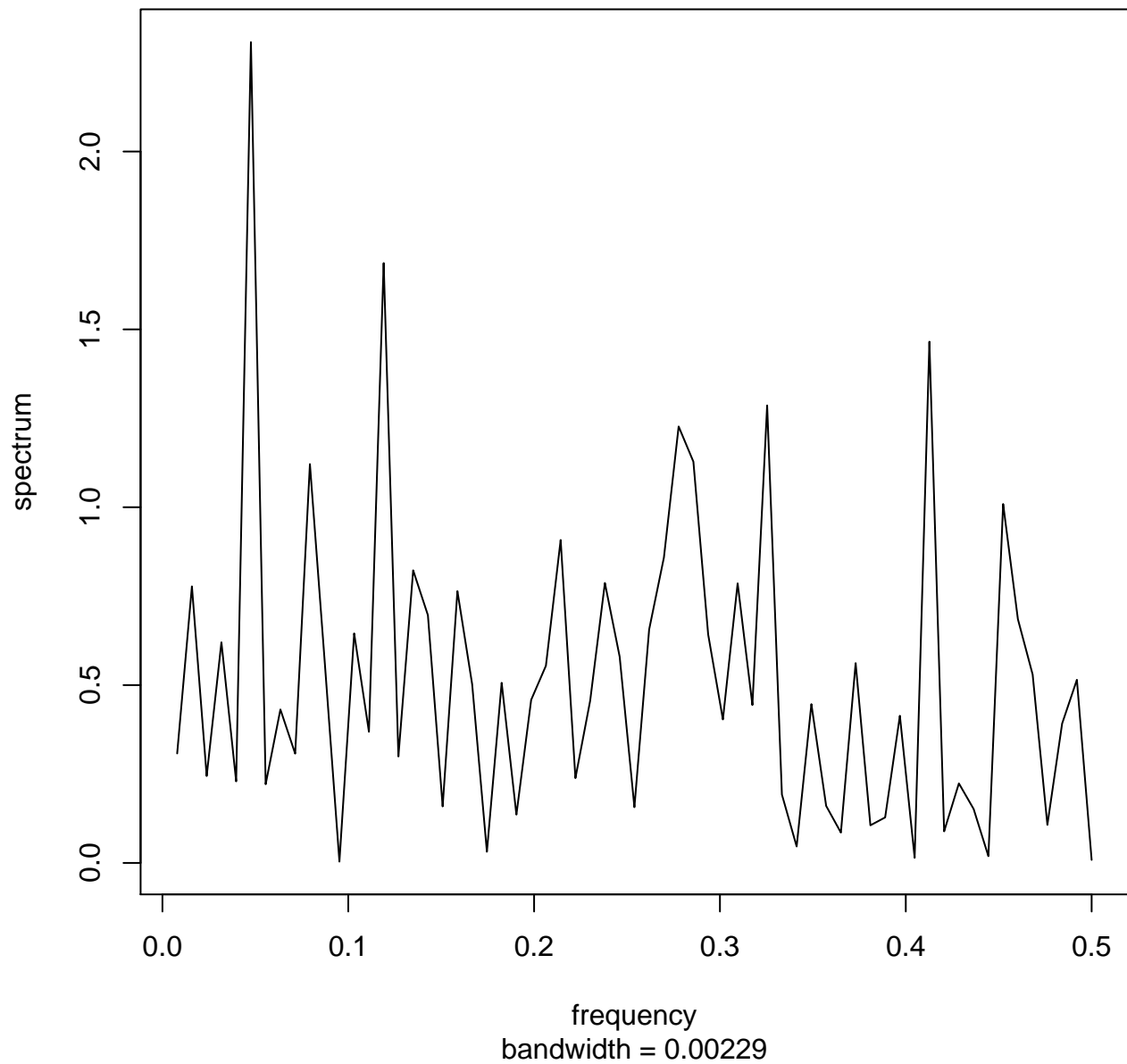
Series: s
Raw Periodogram



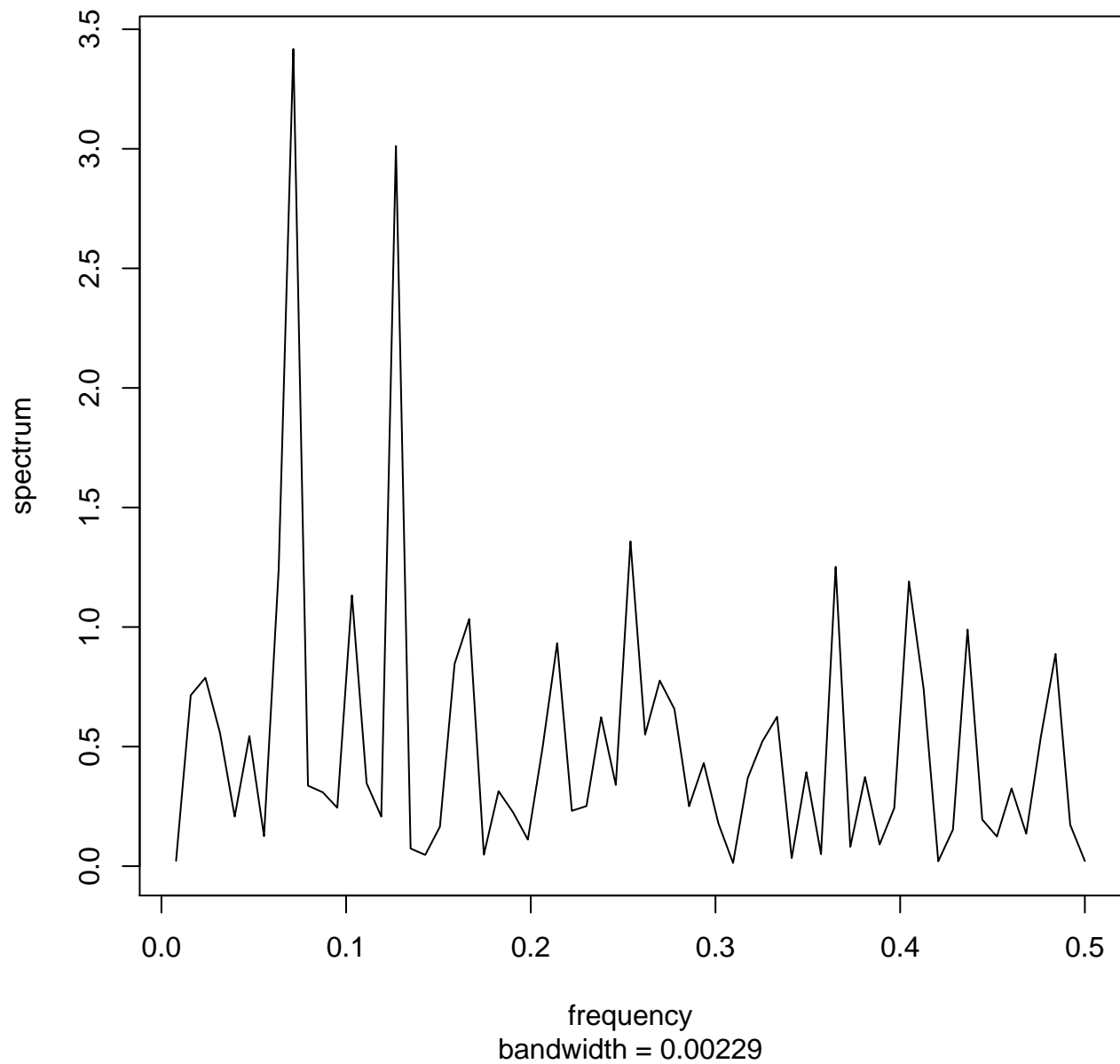
Series: s
Raw Periodogram



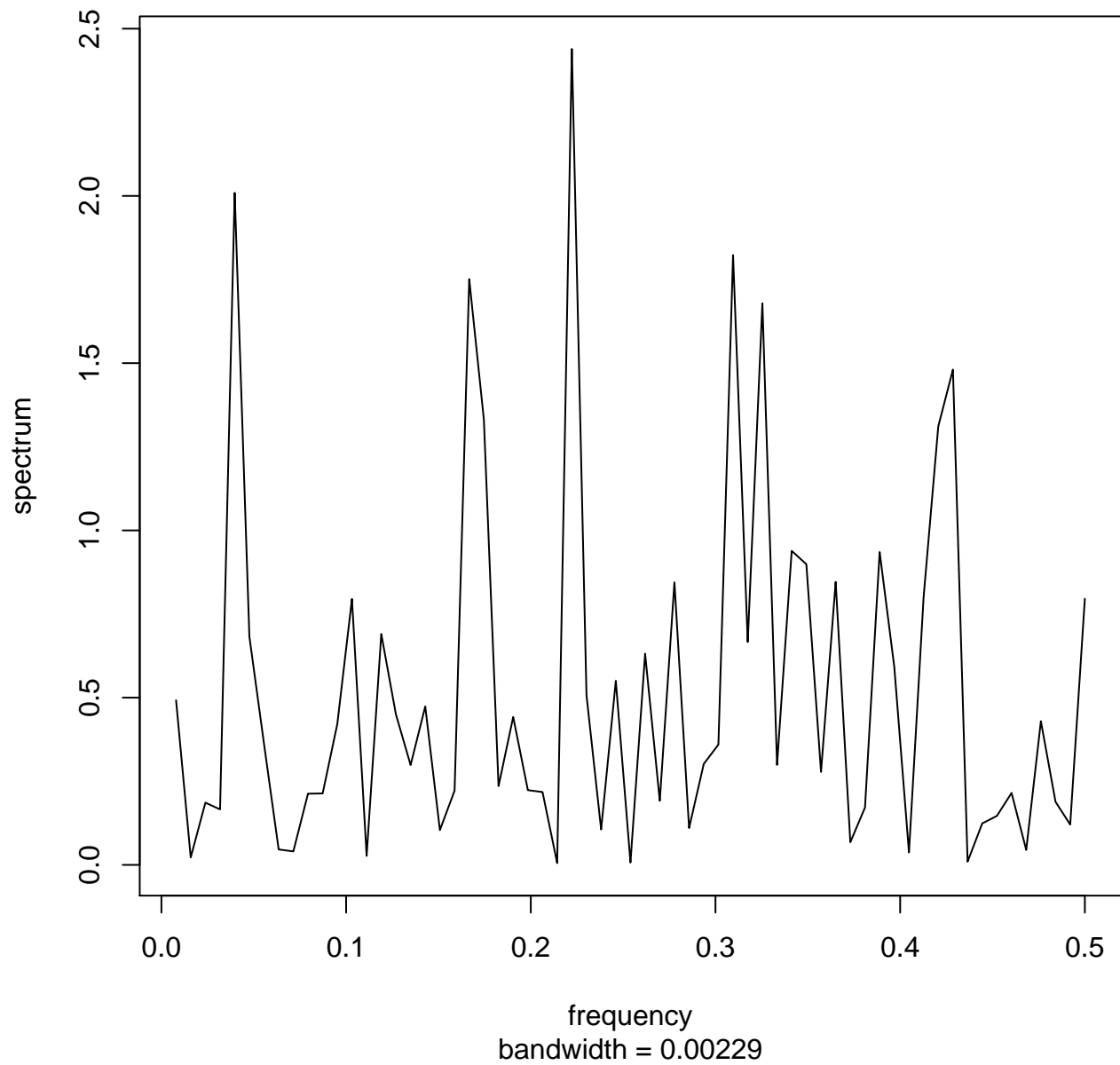
Series: s
Raw Periodogram



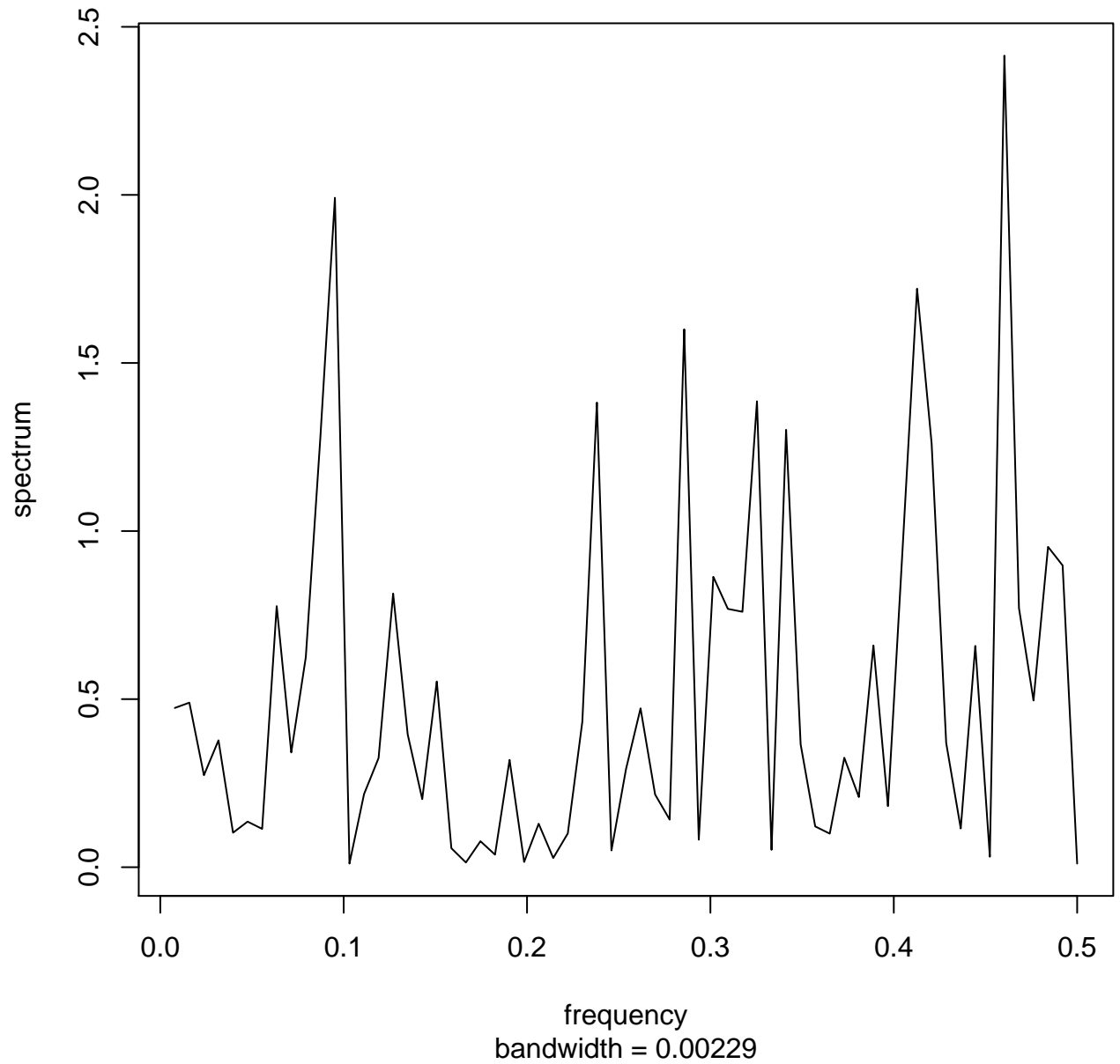
Series: s
Raw Periodogram



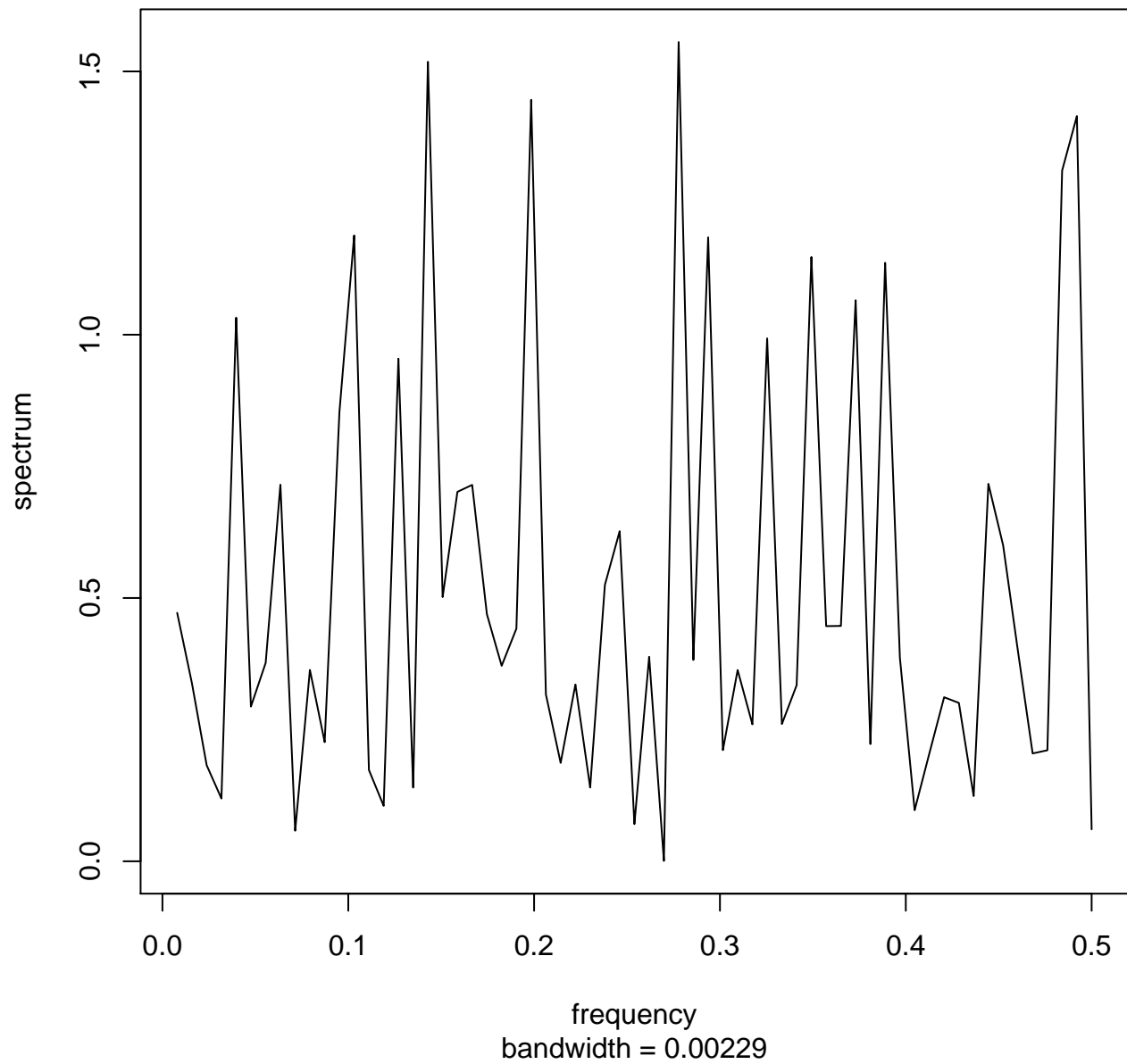
Series: s
Raw Periodogram



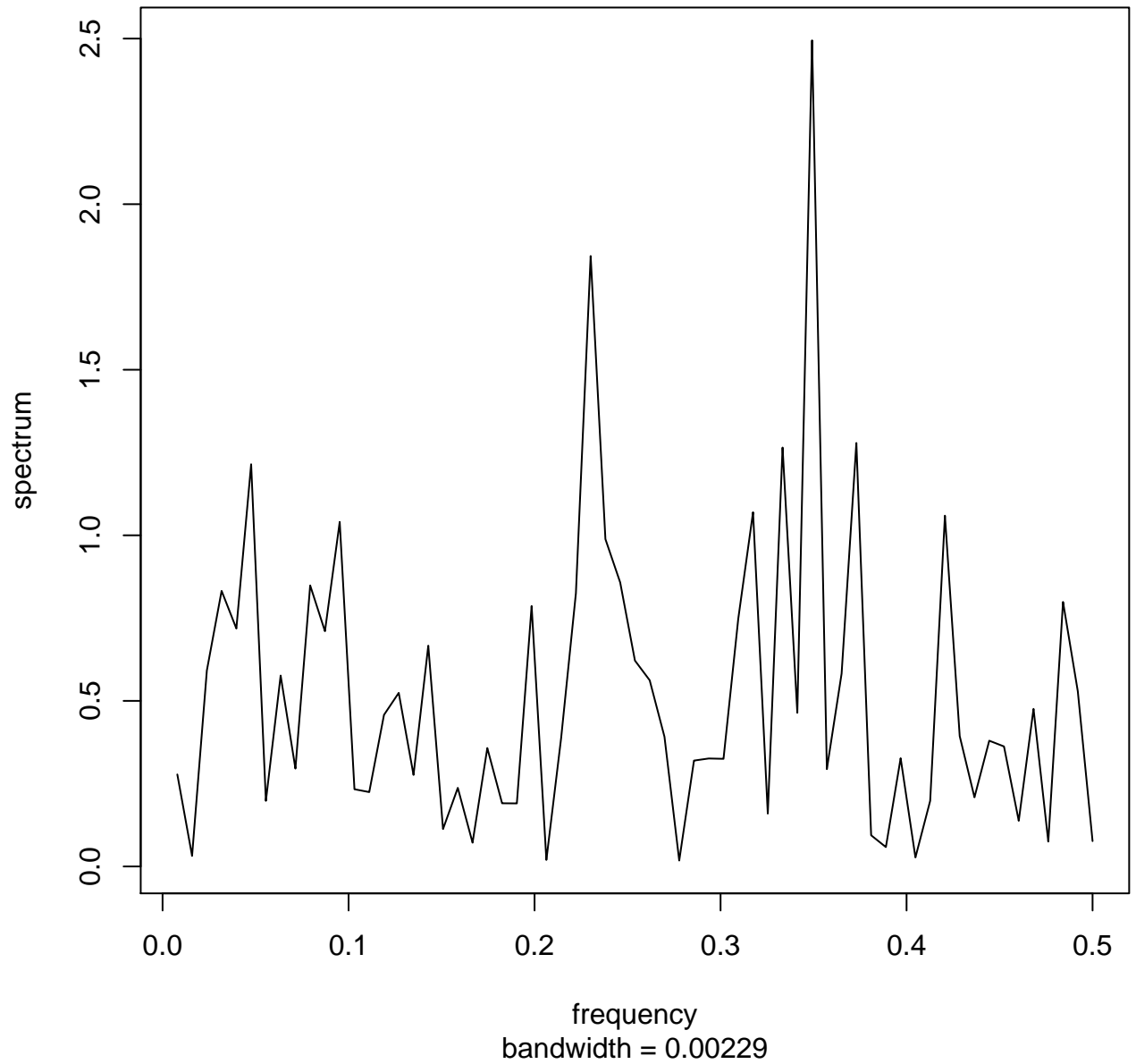
Series: s
Raw Periodogram



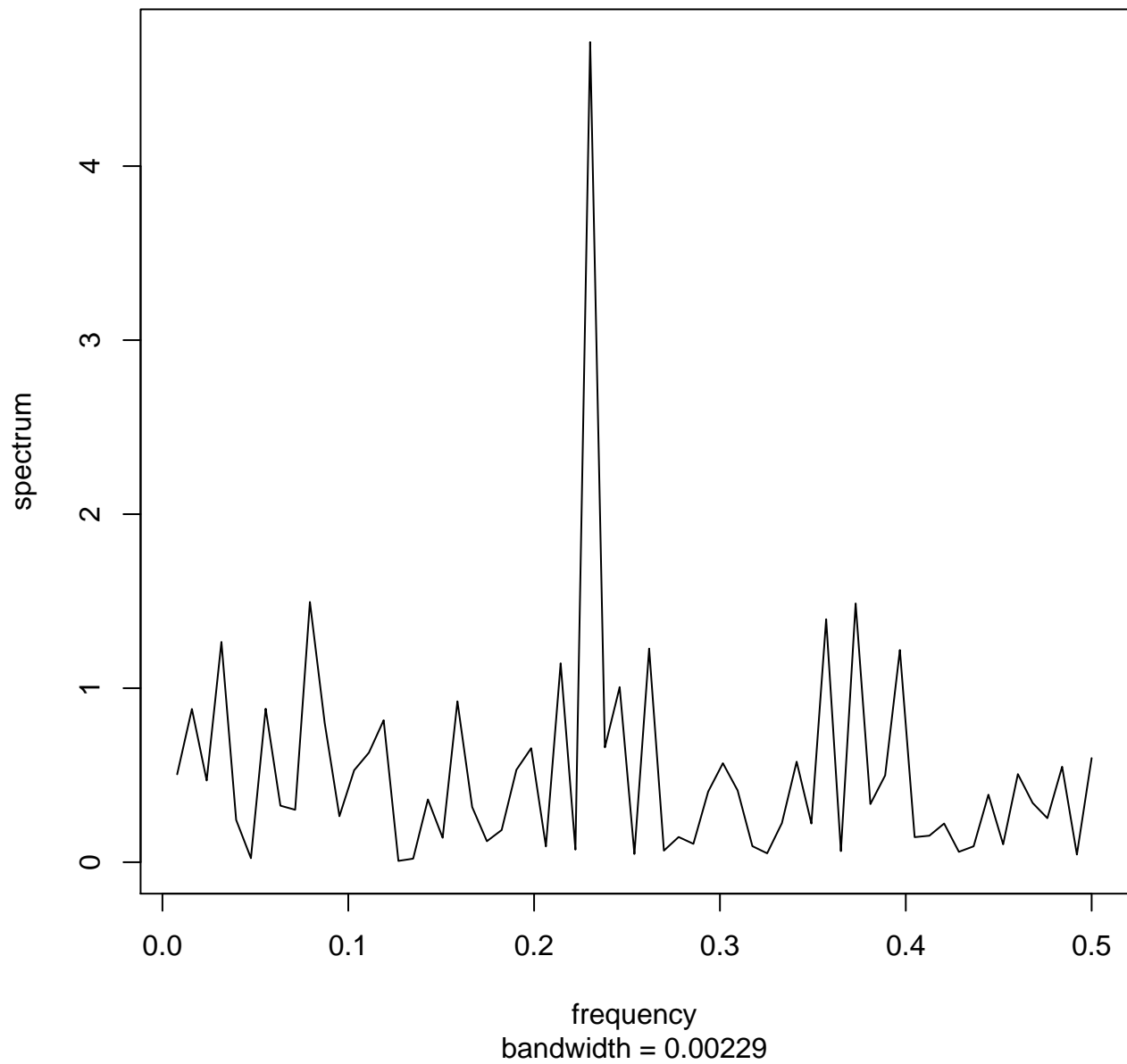
Series: s
Raw Periodogram



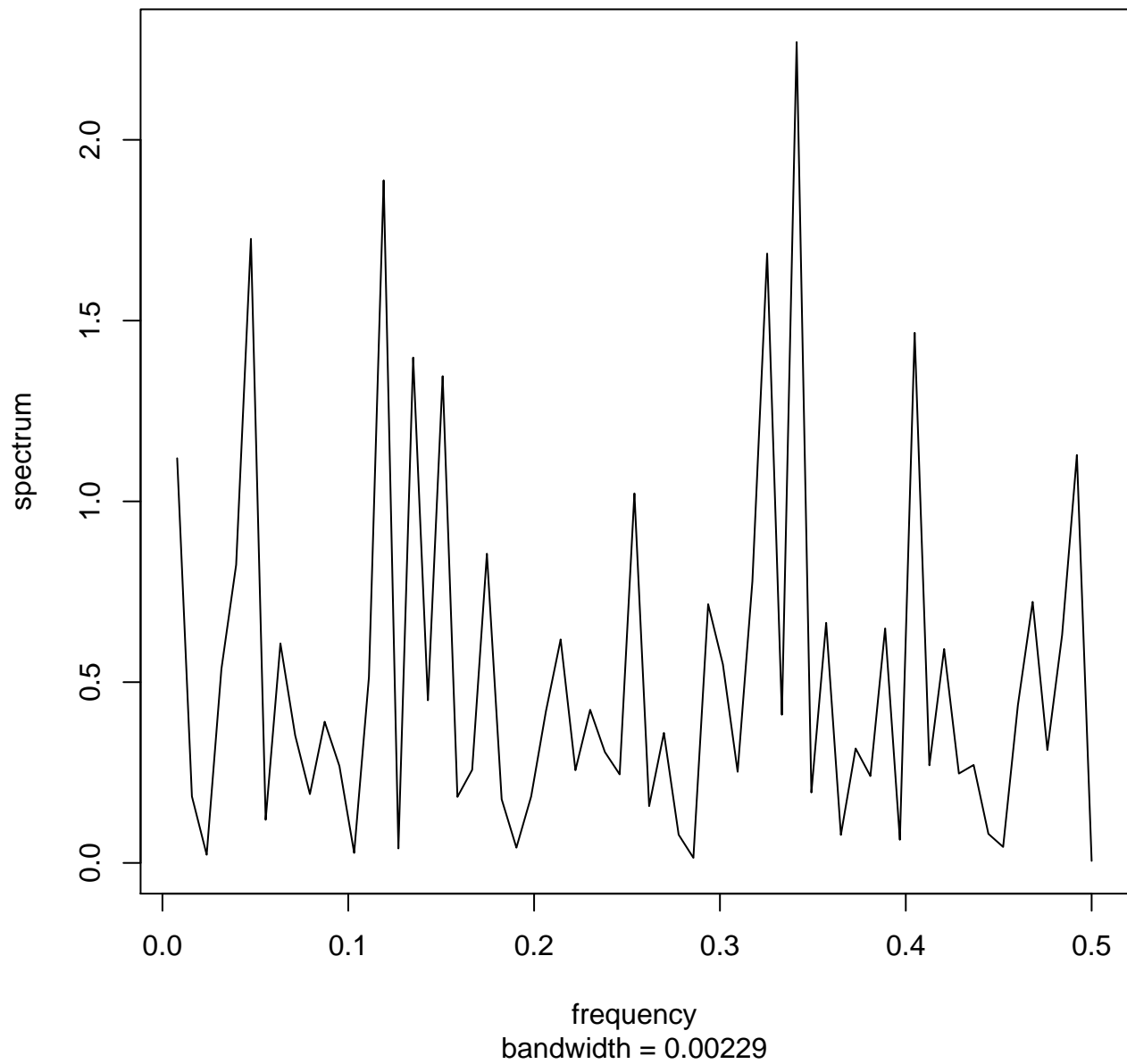
Series: s
Raw Periodogram



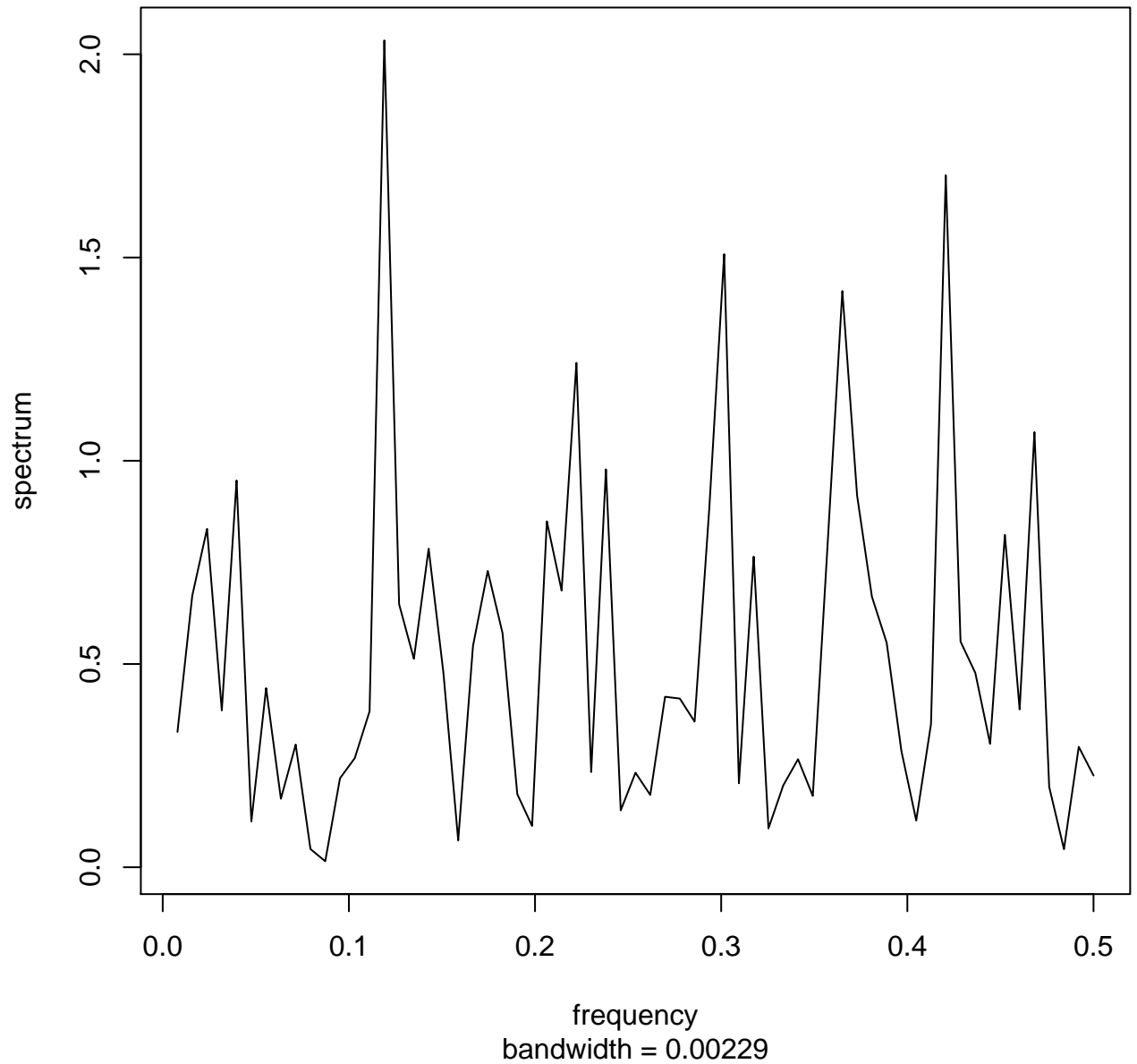
Series: s
Raw Periodogram



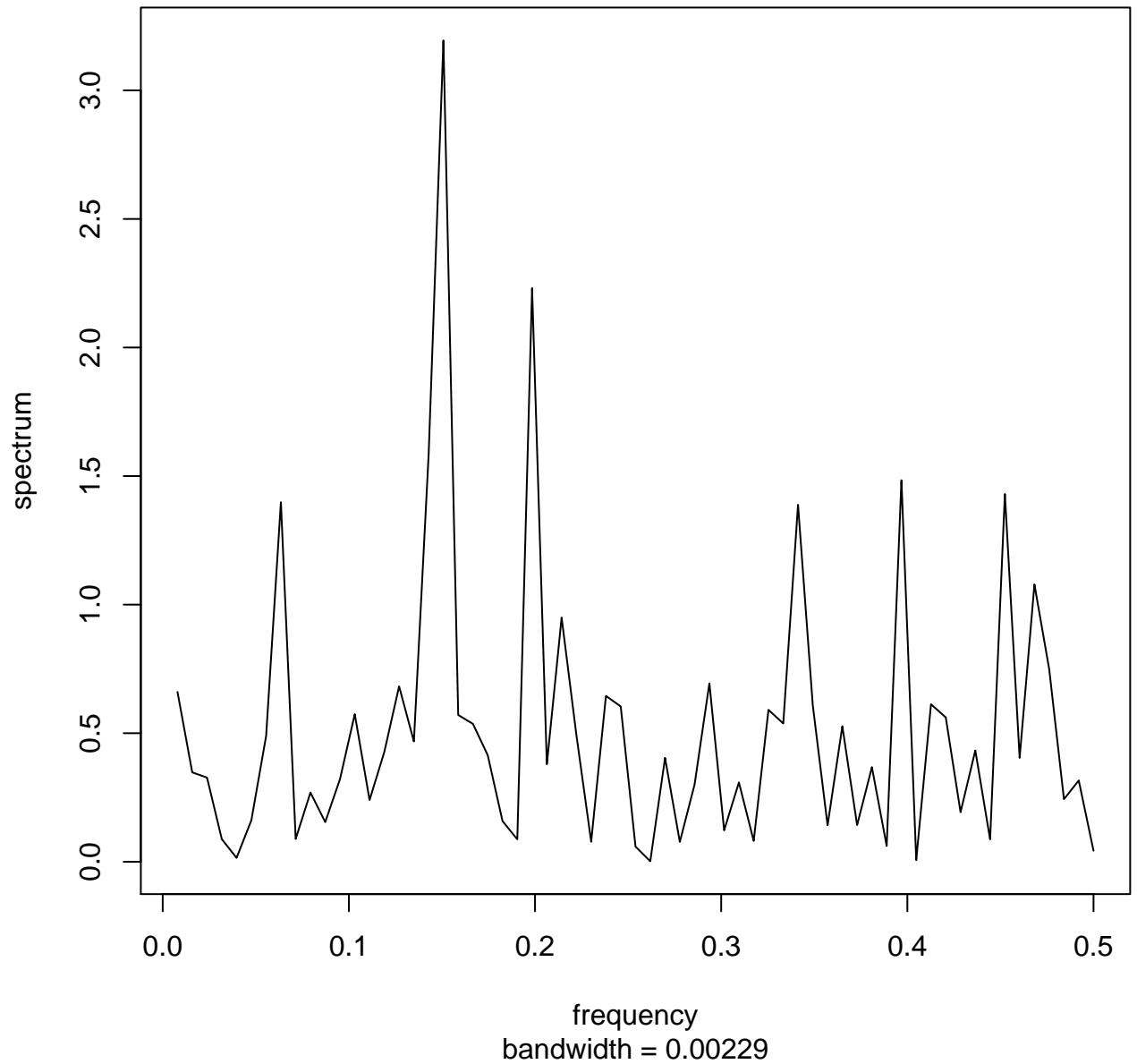
Series: s
Raw Periodogram



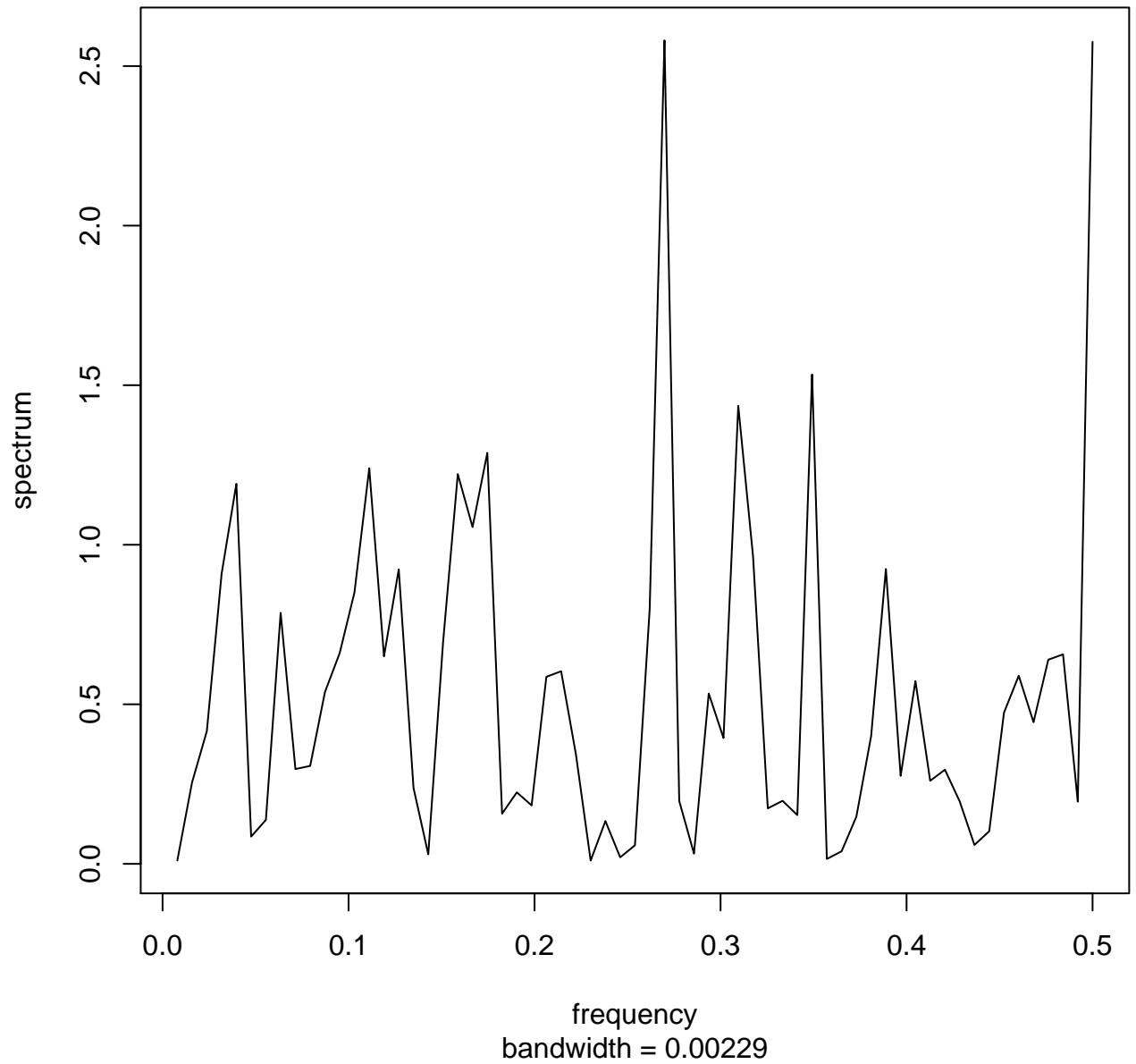
Series: s
Raw Periodogram



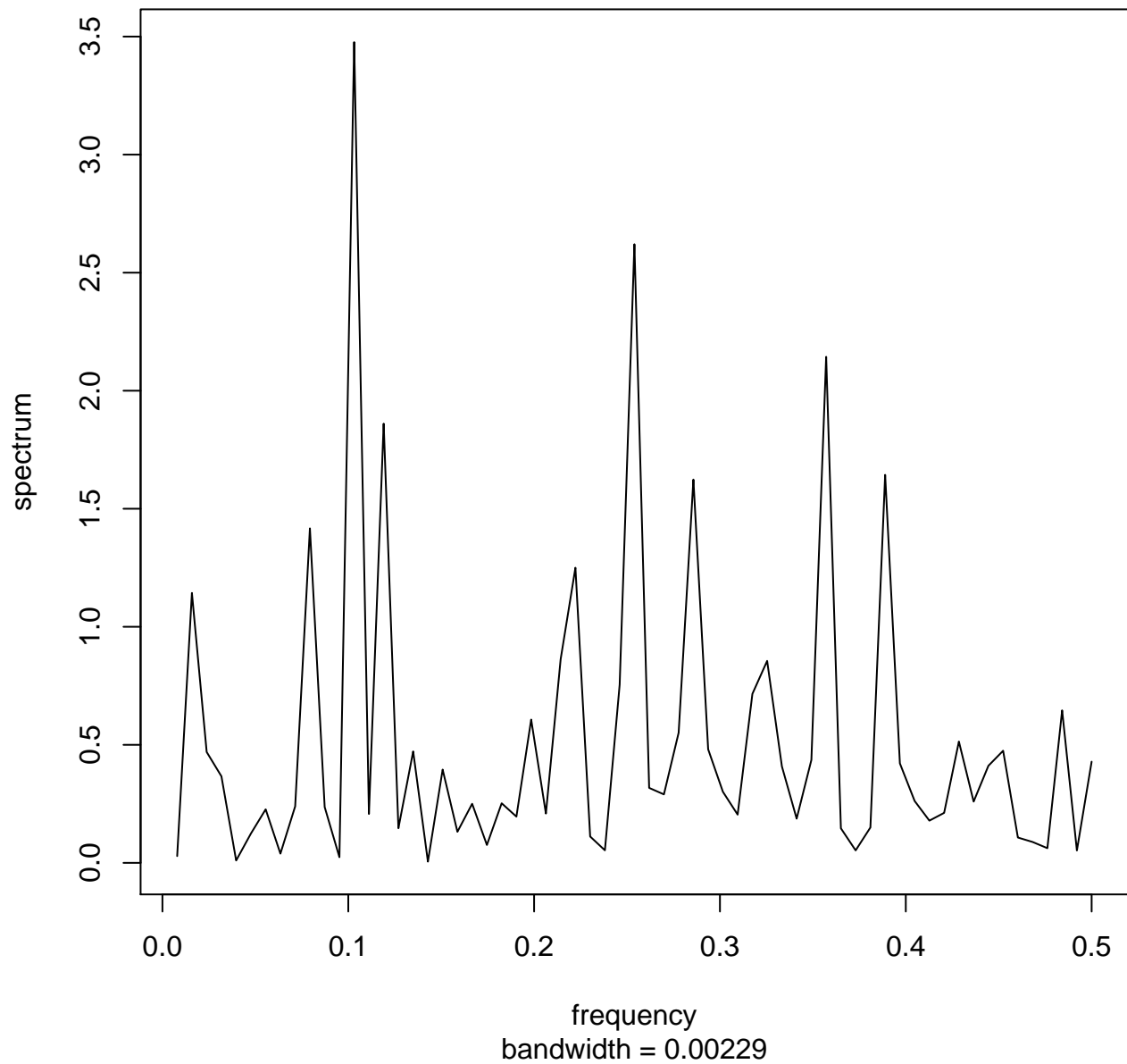
Series: s
Raw Periodogram



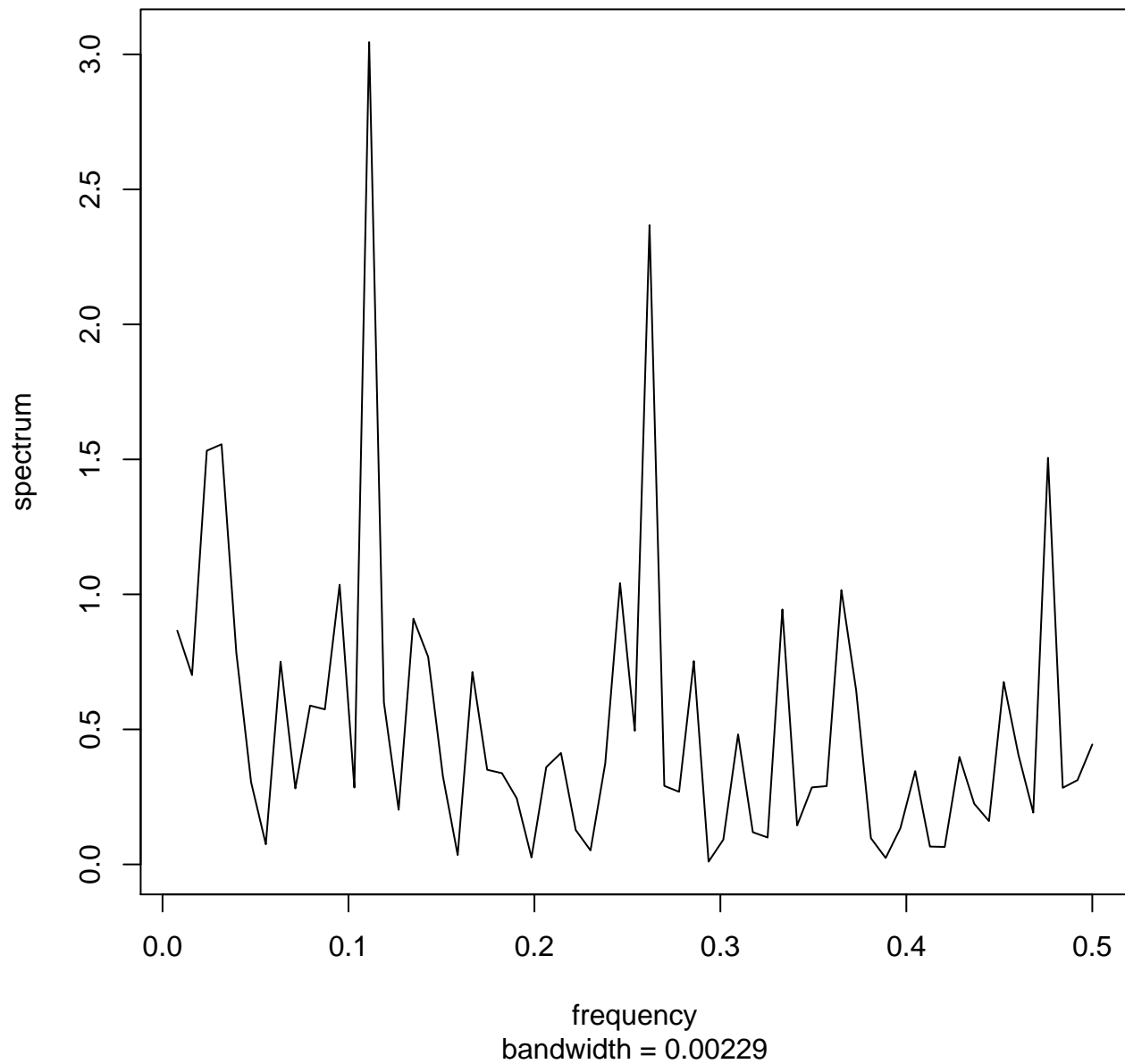
Series: s
Raw Periodogram



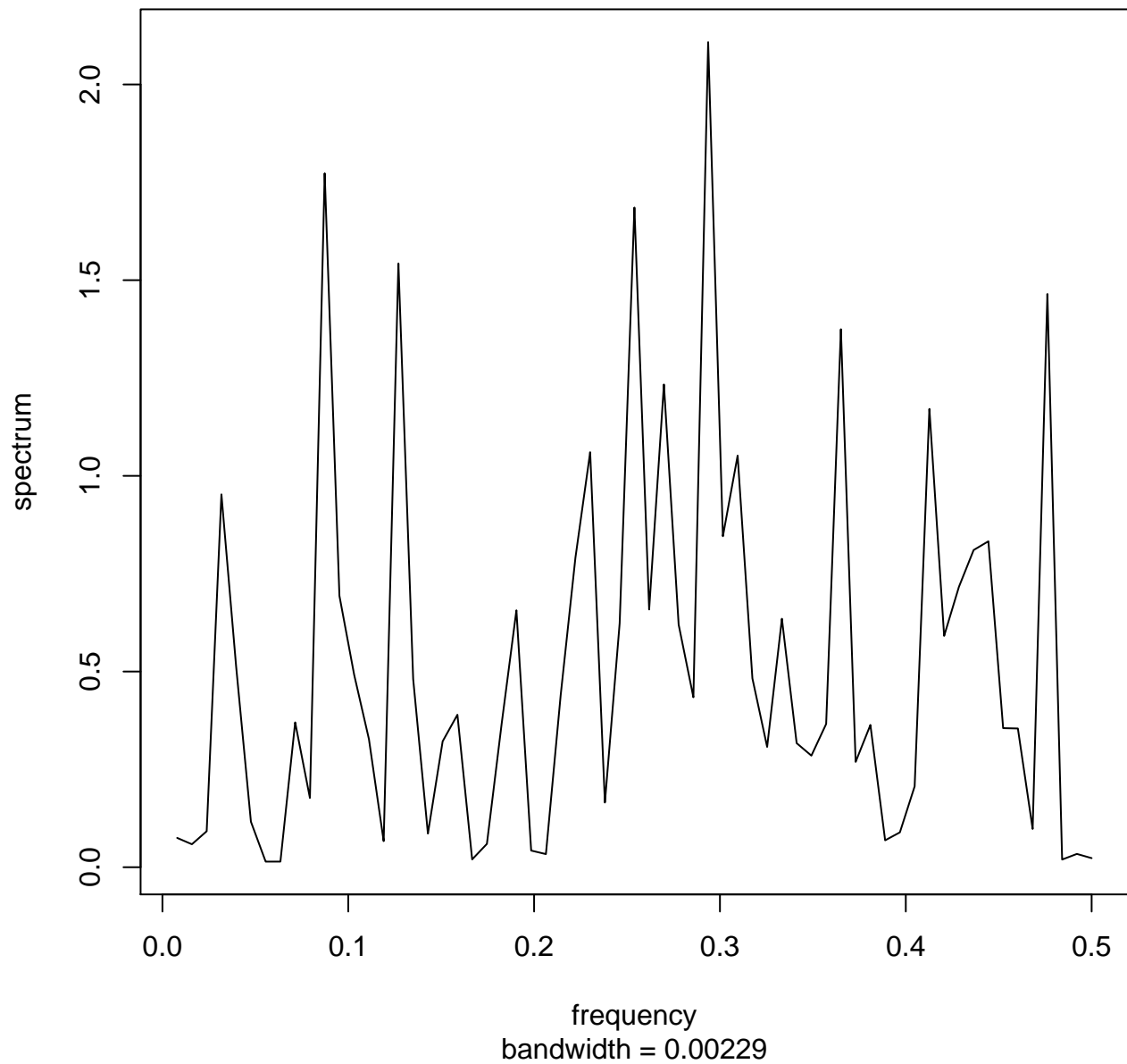
Series: s
Raw Periodogram



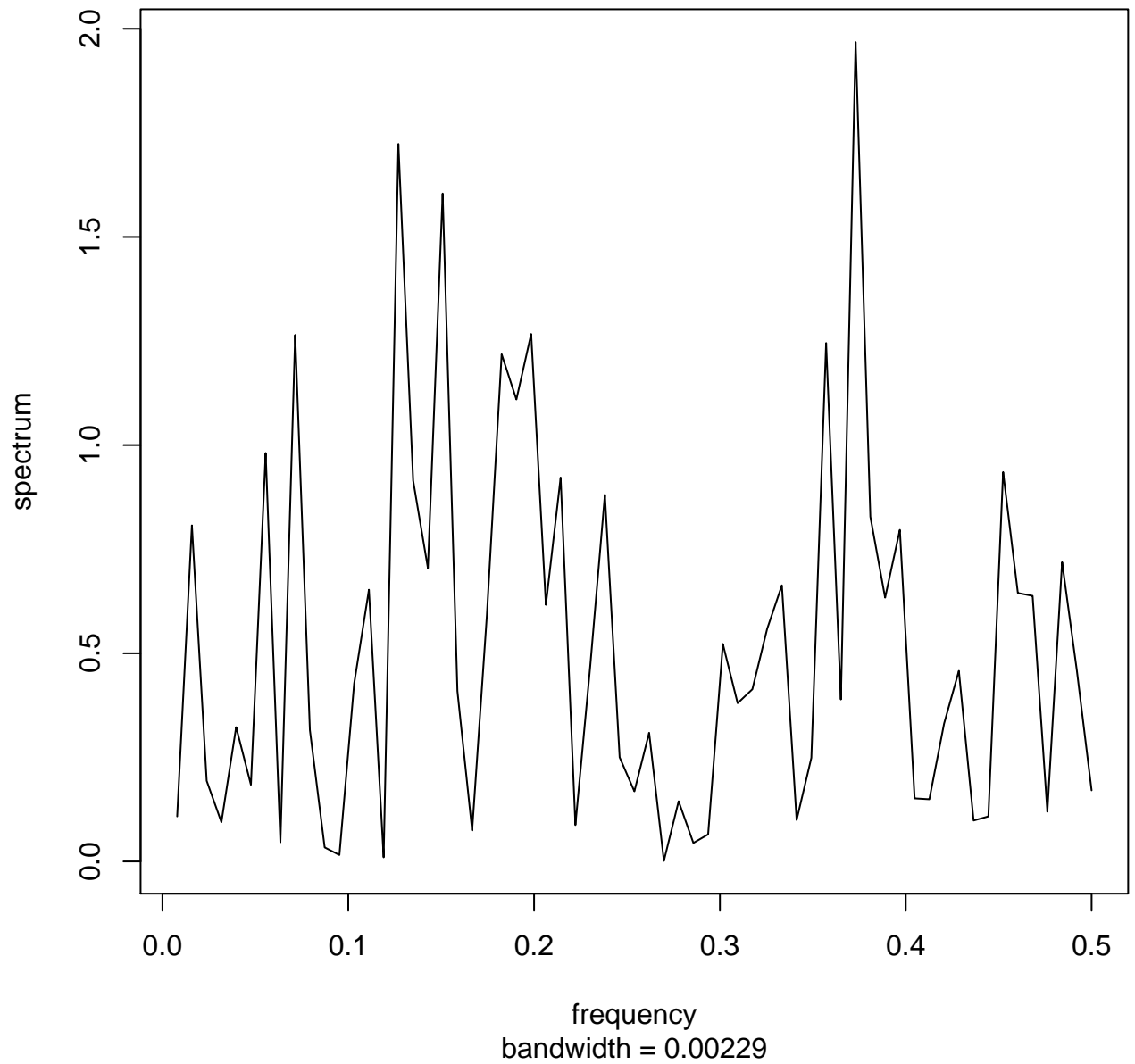
Series: s
Raw Periodogram



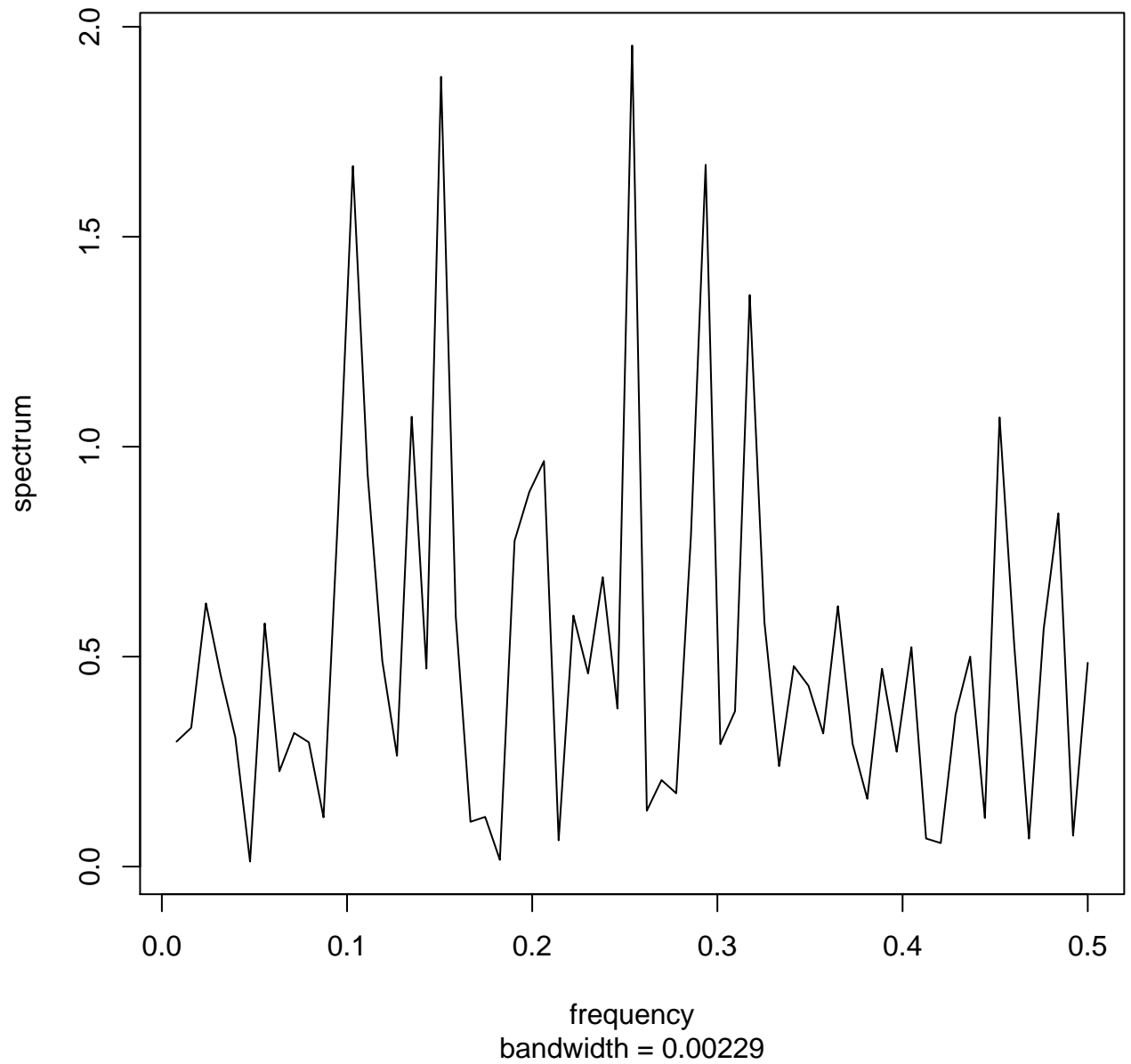
Series: s
Raw Periodogram



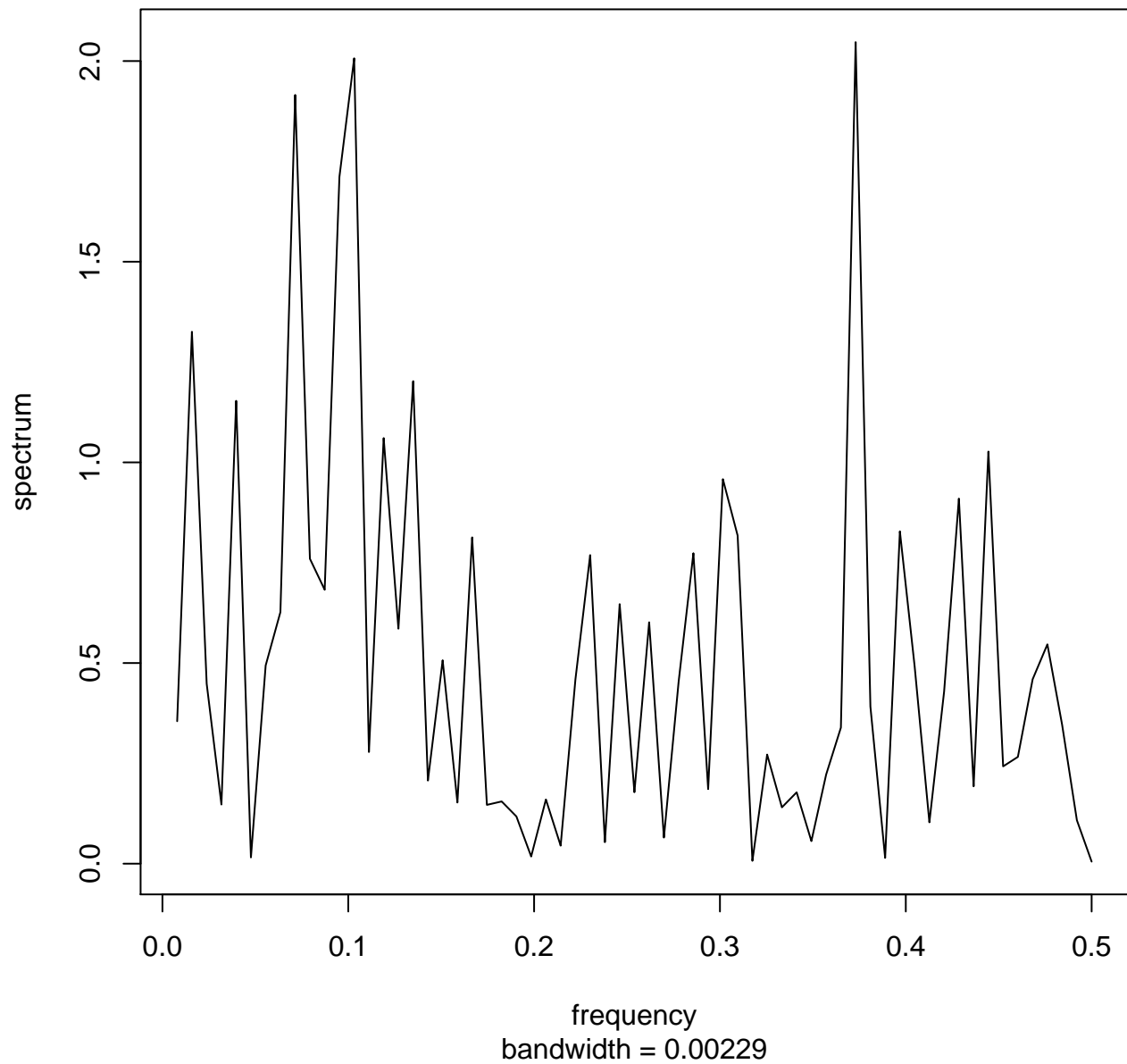
Series: s
Raw Periodogram



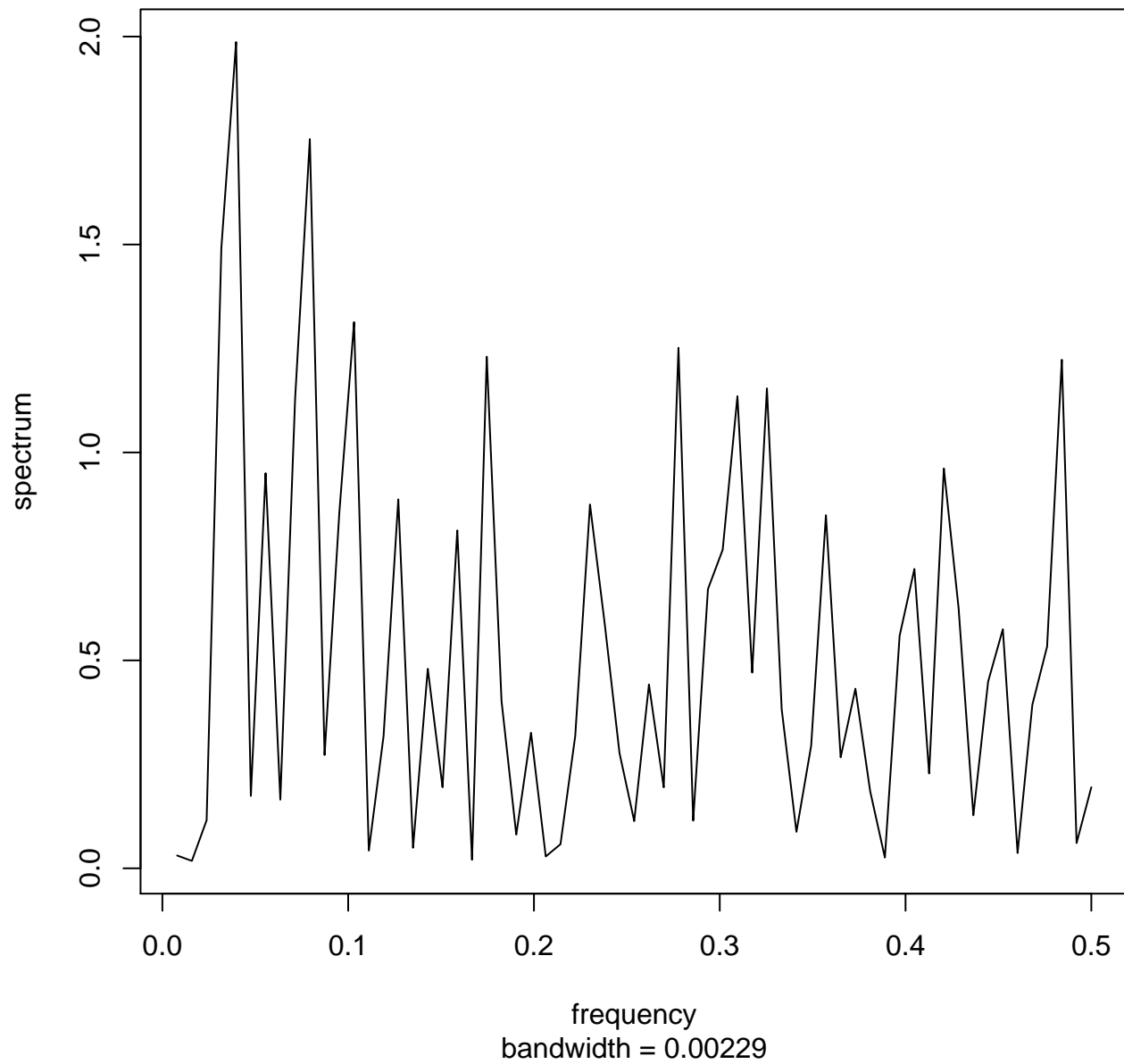
Series: s
Raw Periodogram



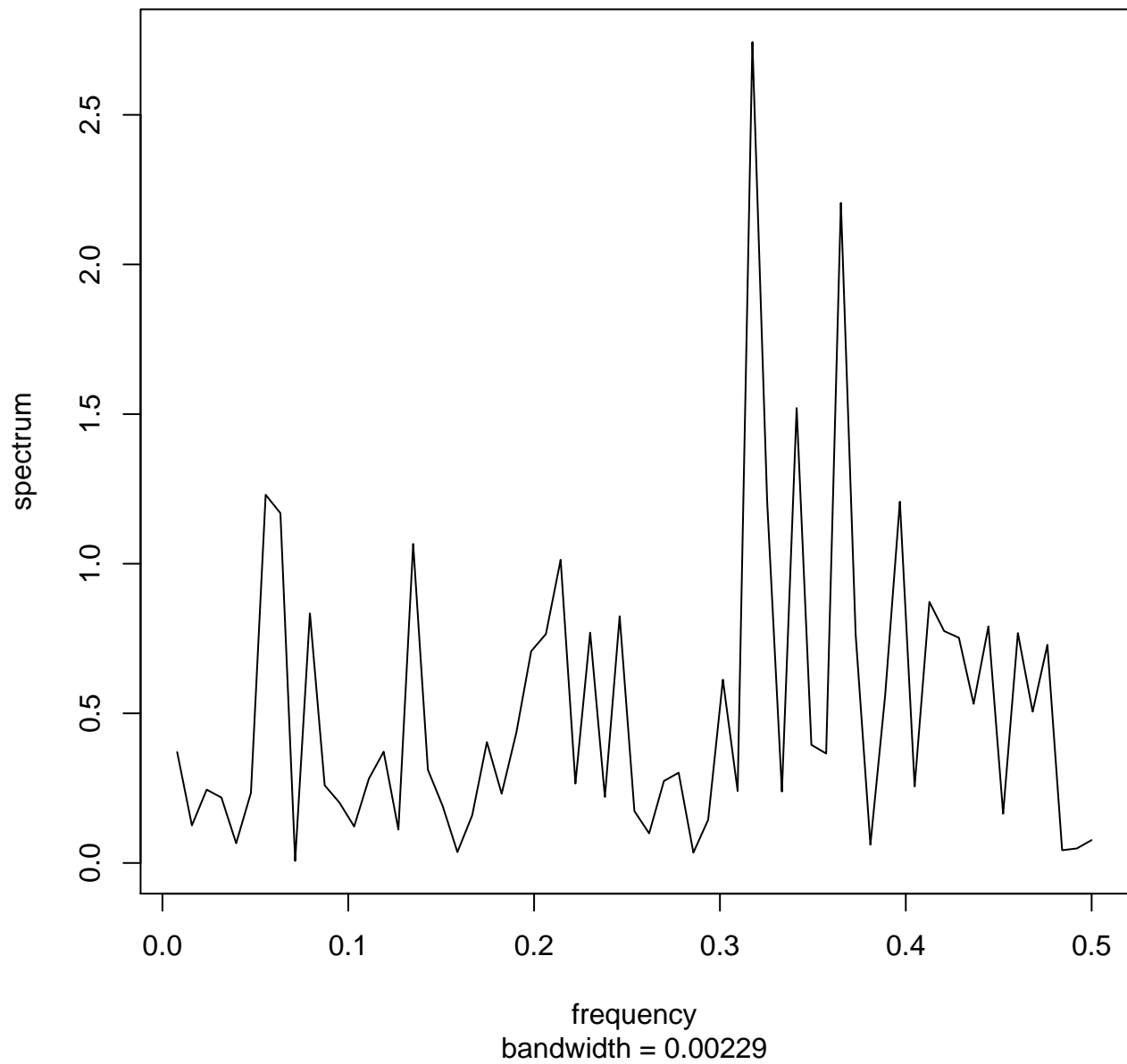
Series: s
Raw Periodogram



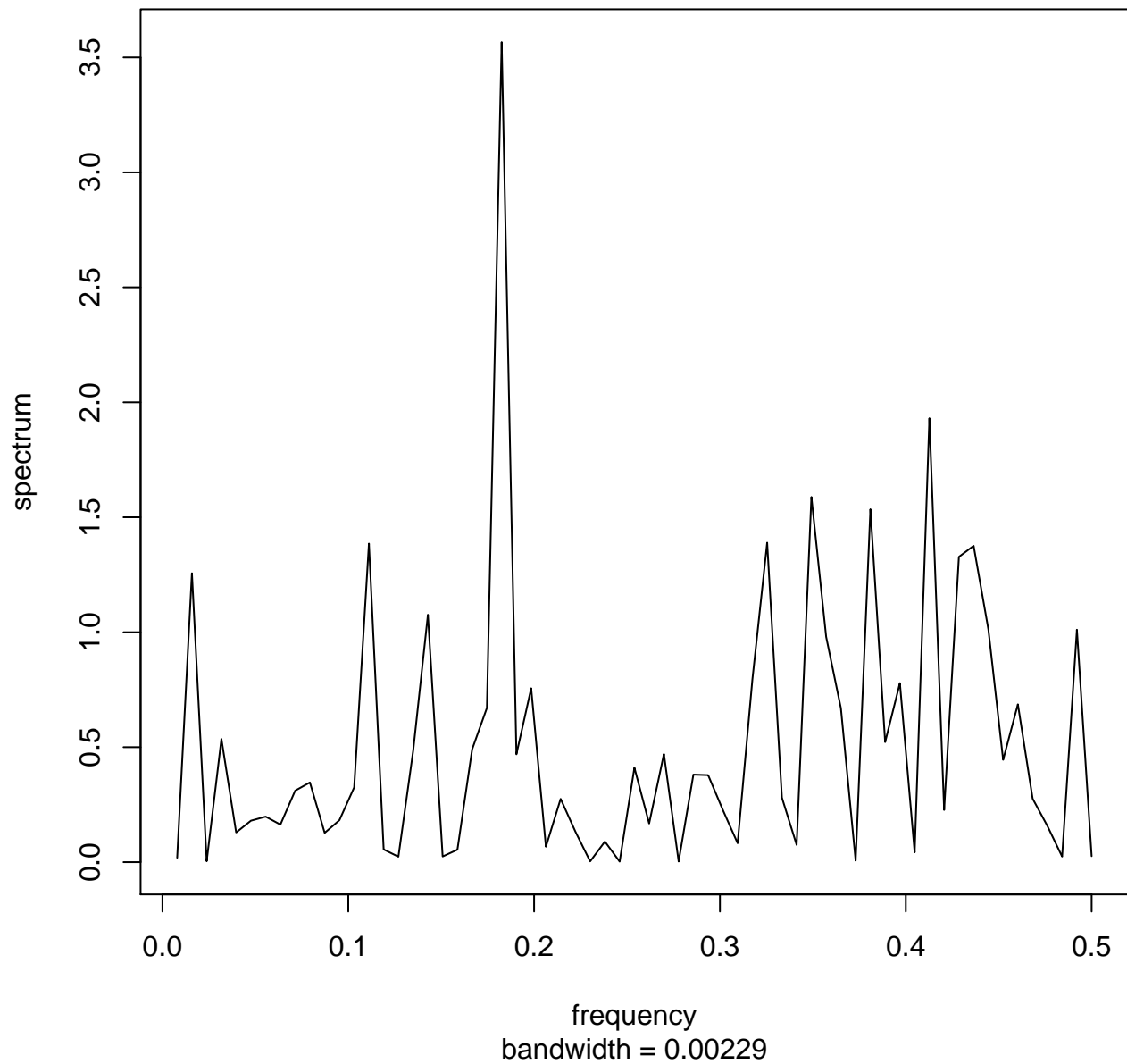
Series: s
Raw Periodogram



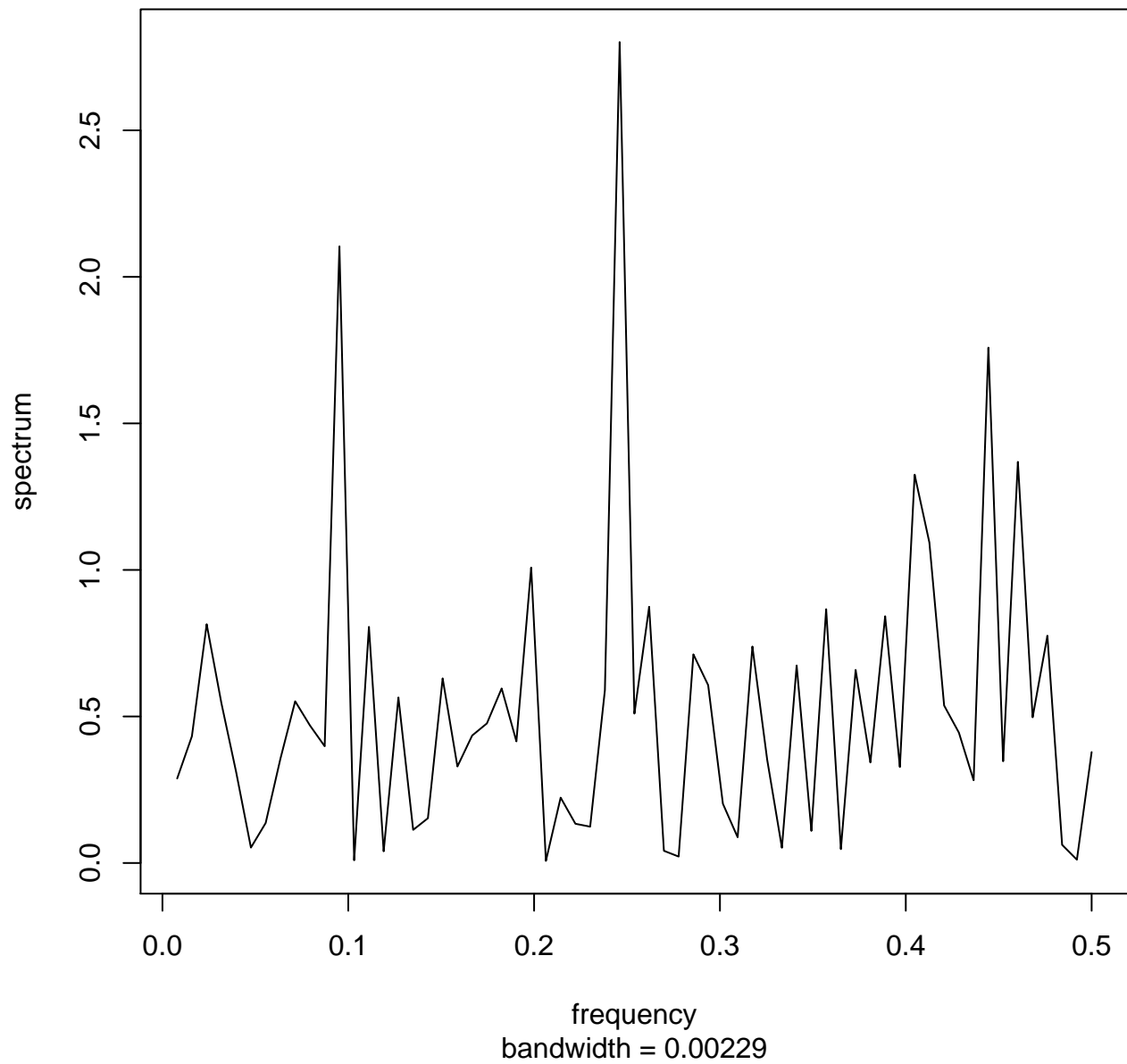
Series: s
Raw Periodogram



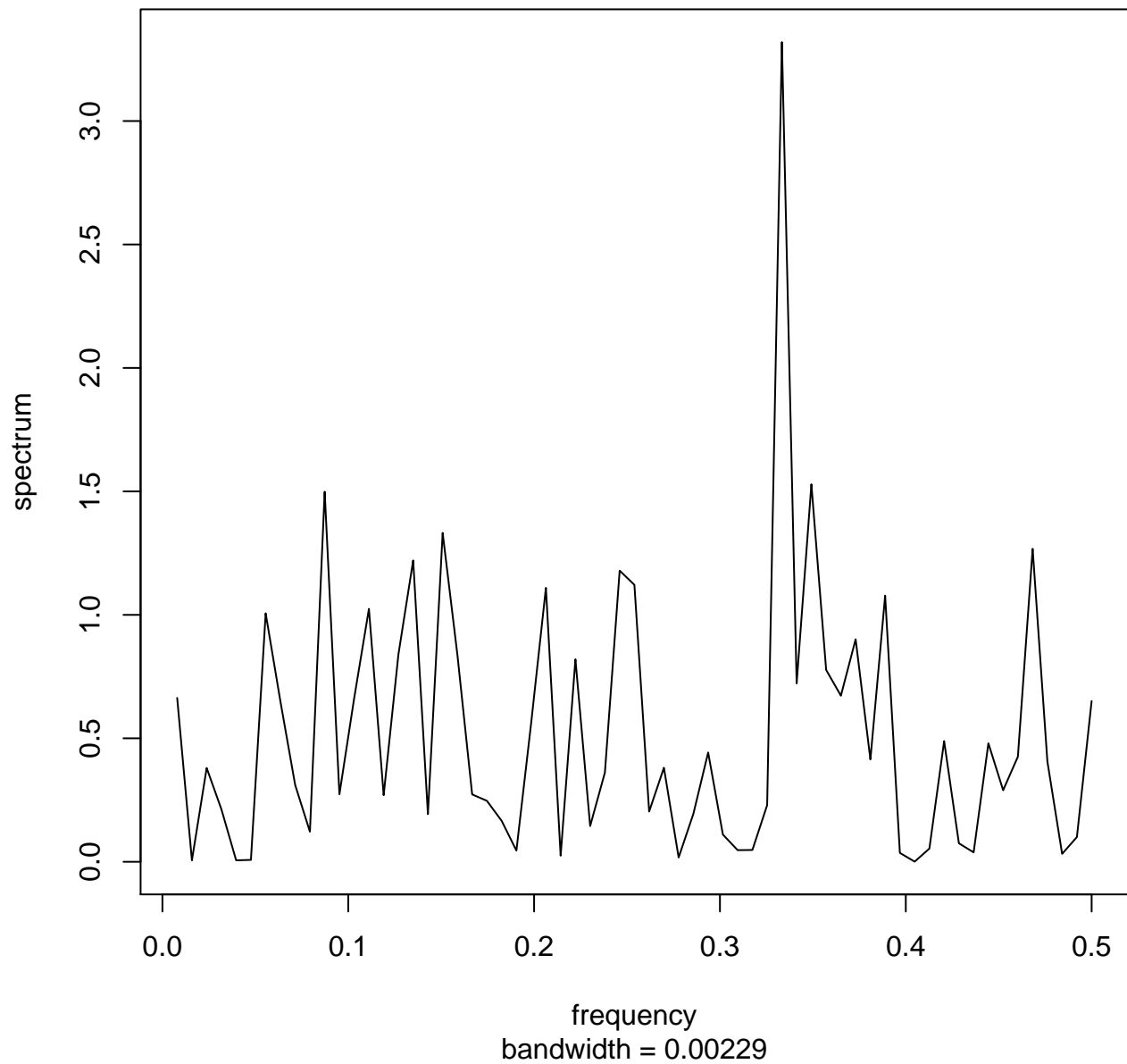
Series: s
Raw Periodogram



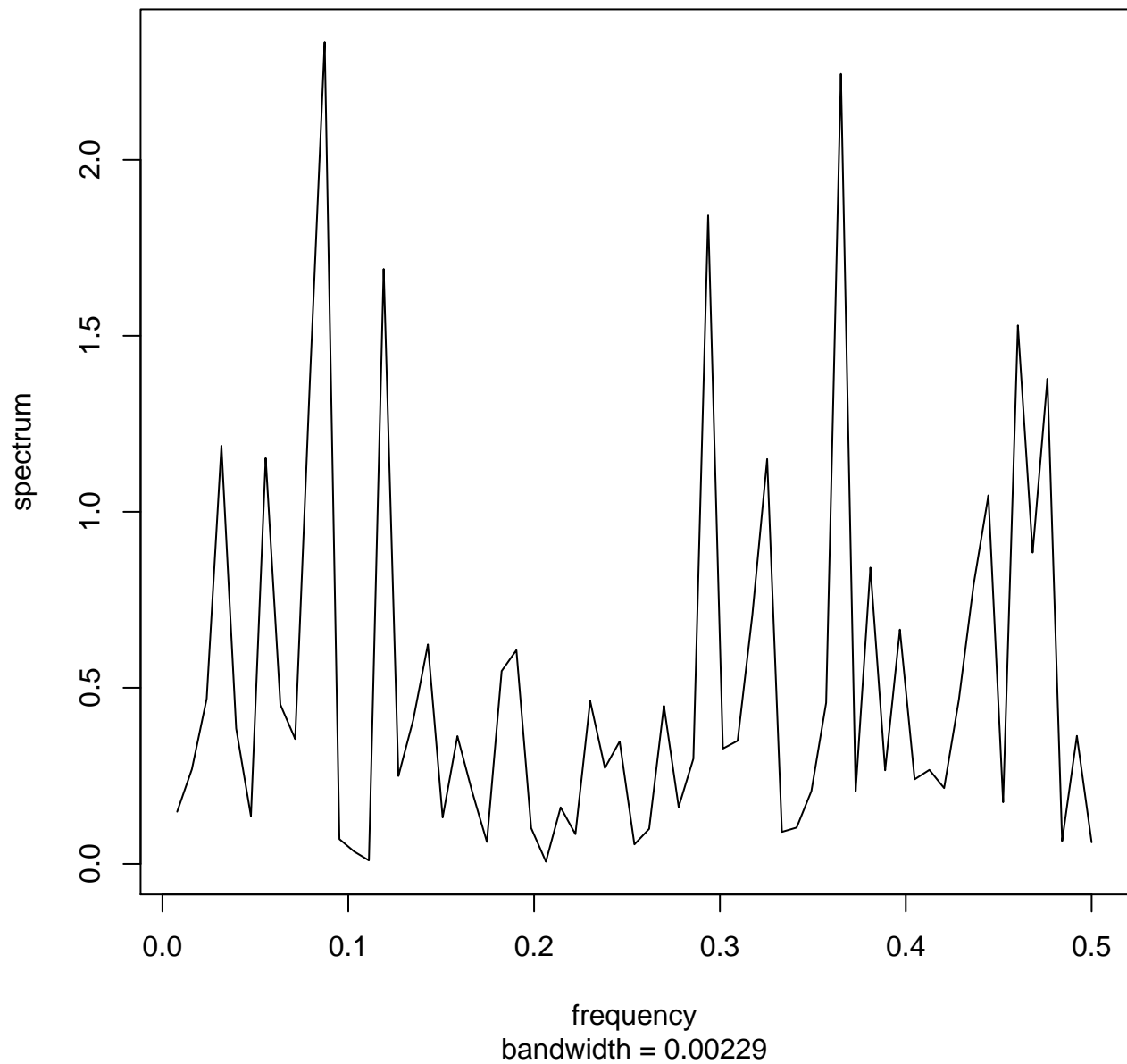
Series: s
Raw Periodogram



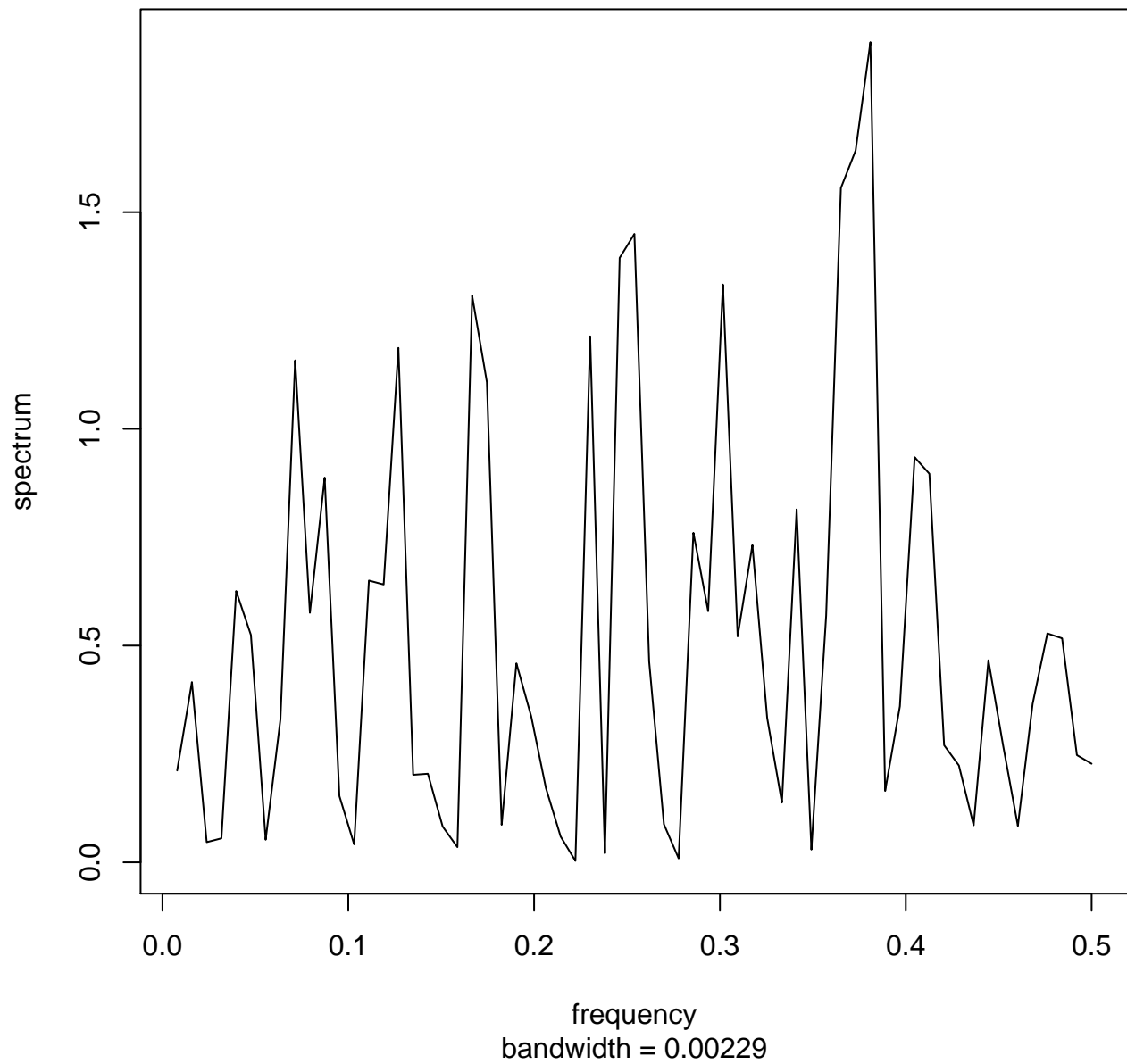
Series: s
Raw Periodogram



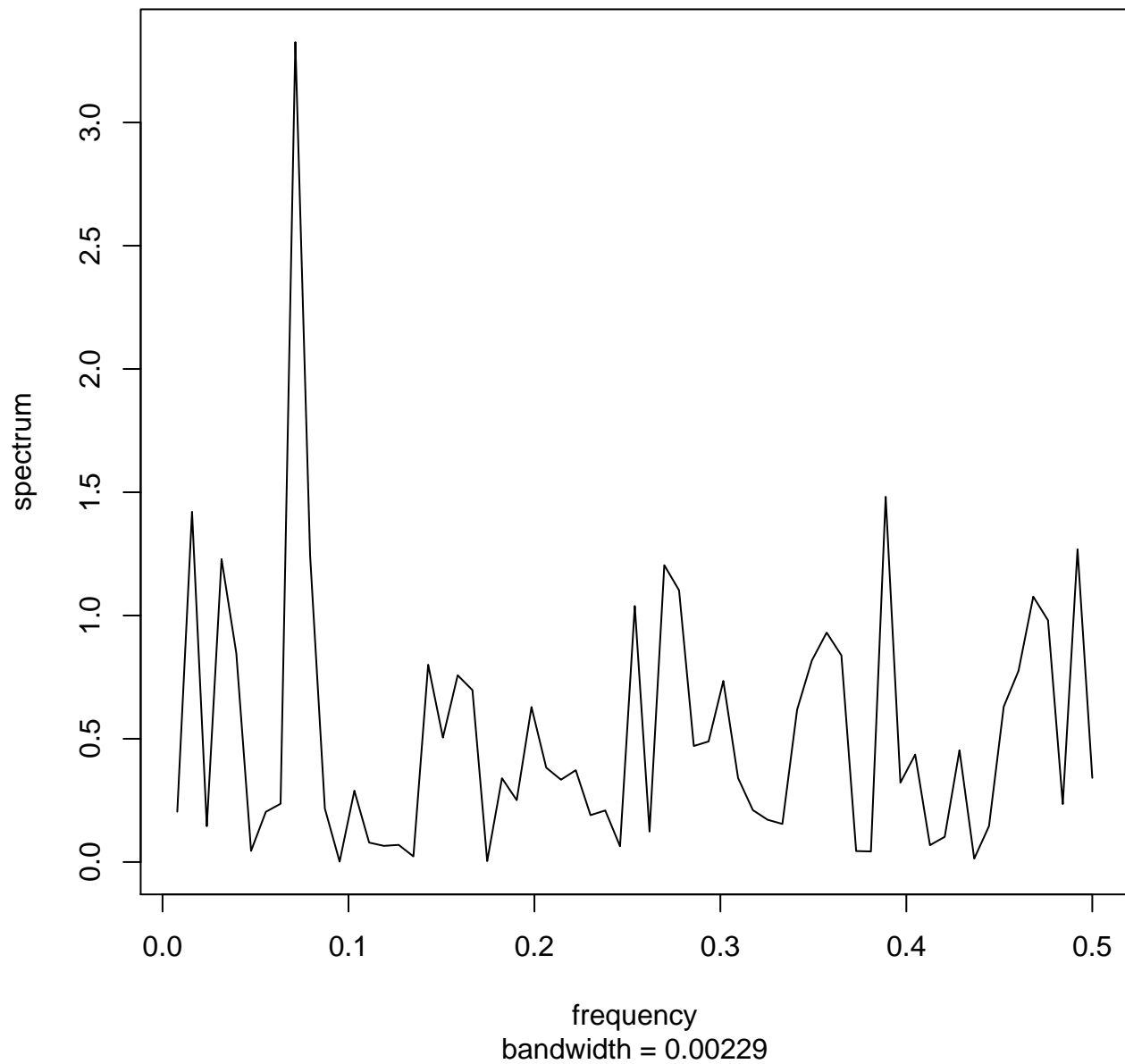
Series: s
Raw Periodogram



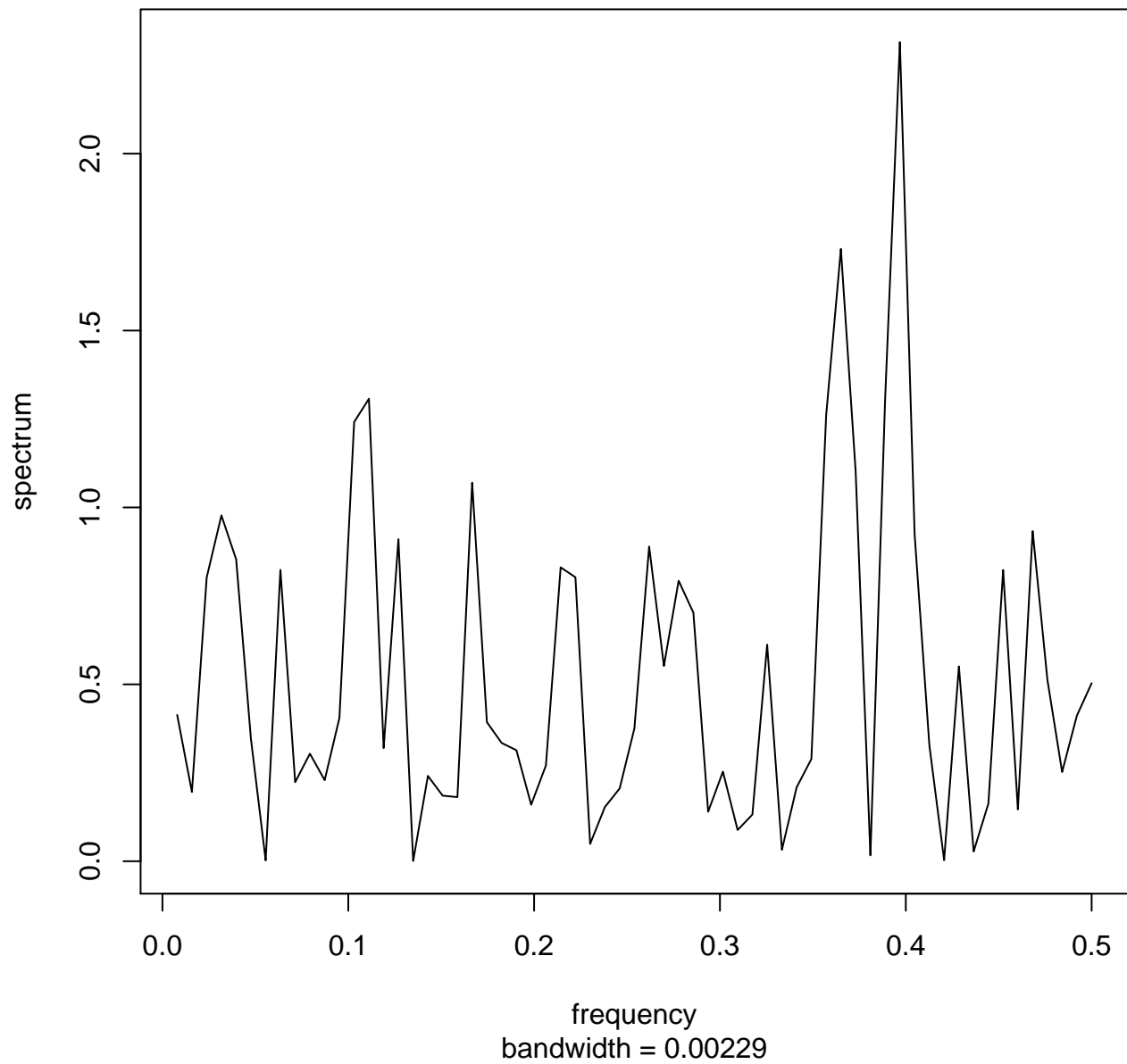
Series: s
Raw Periodogram



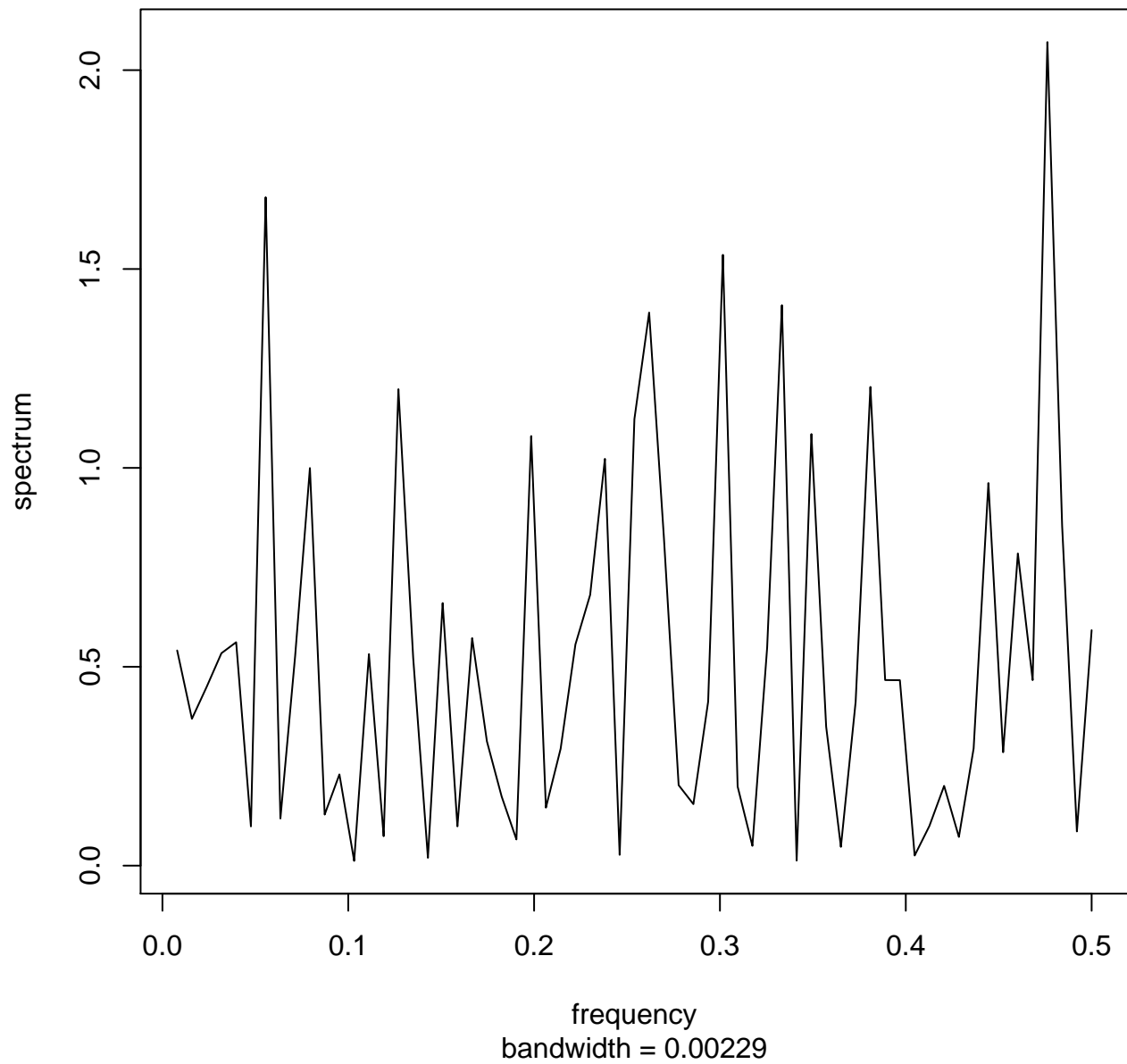
Series: s
Raw Periodogram



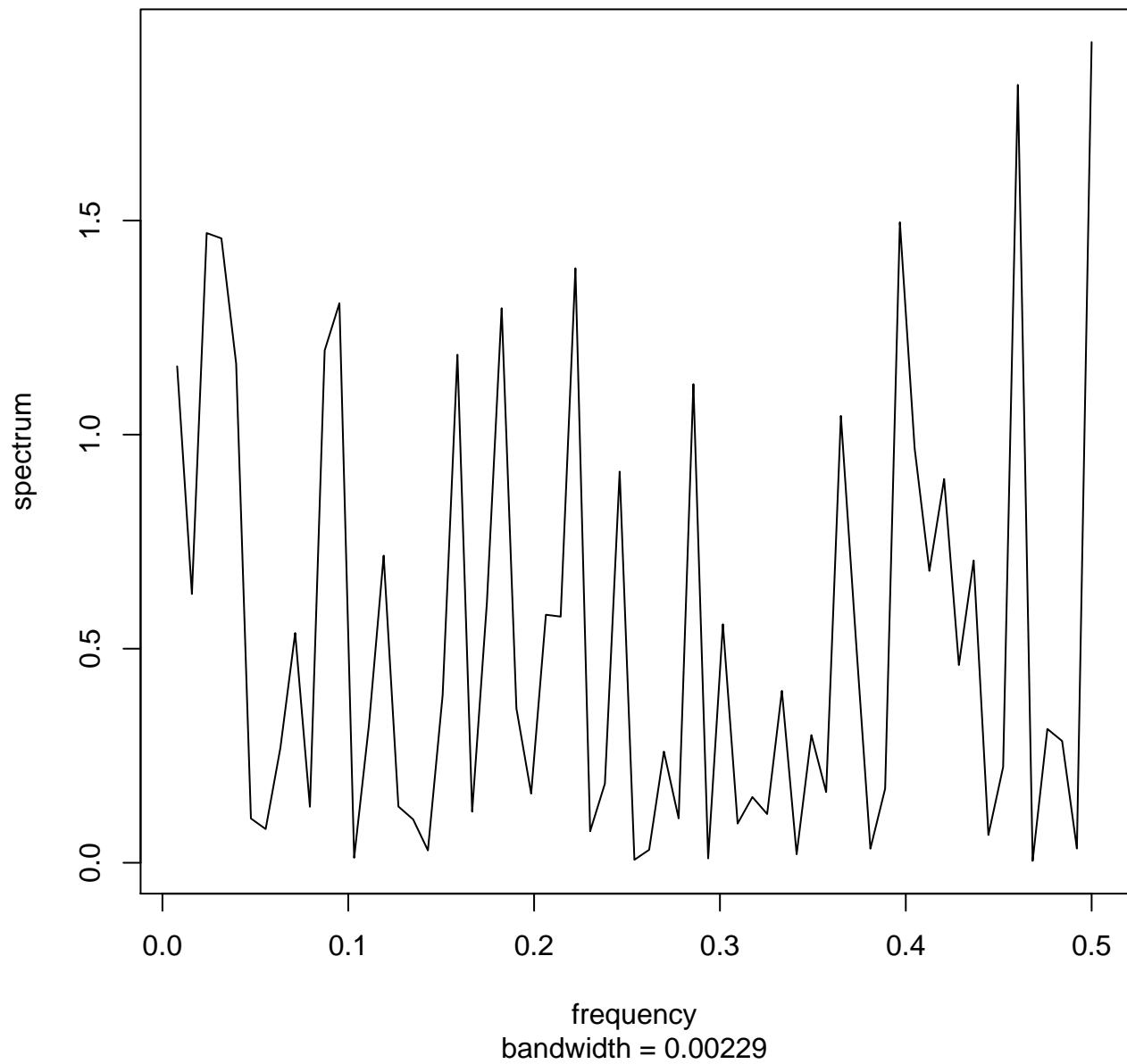
Series: s
Raw Periodogram



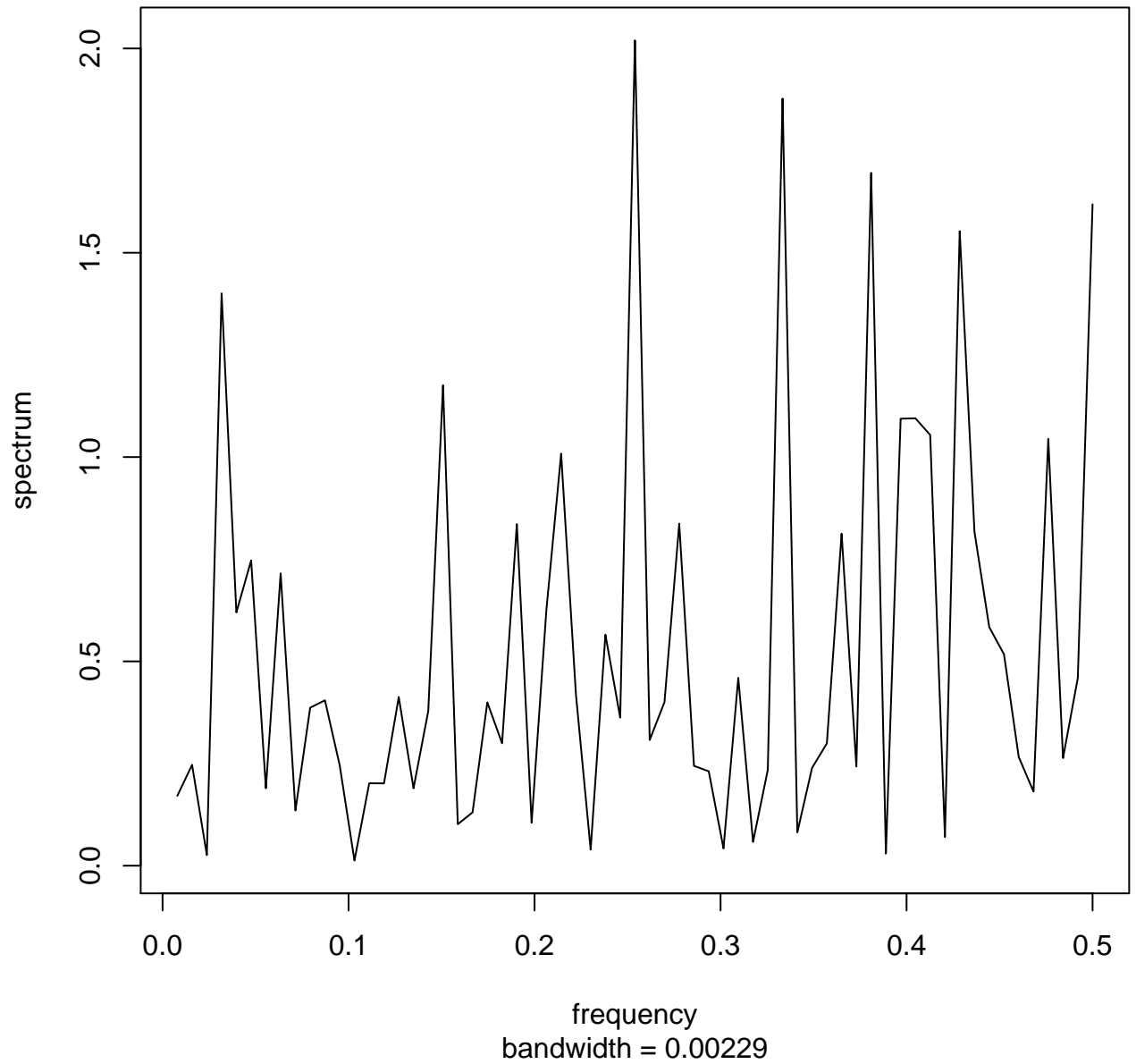
Series: s
Raw Periodogram



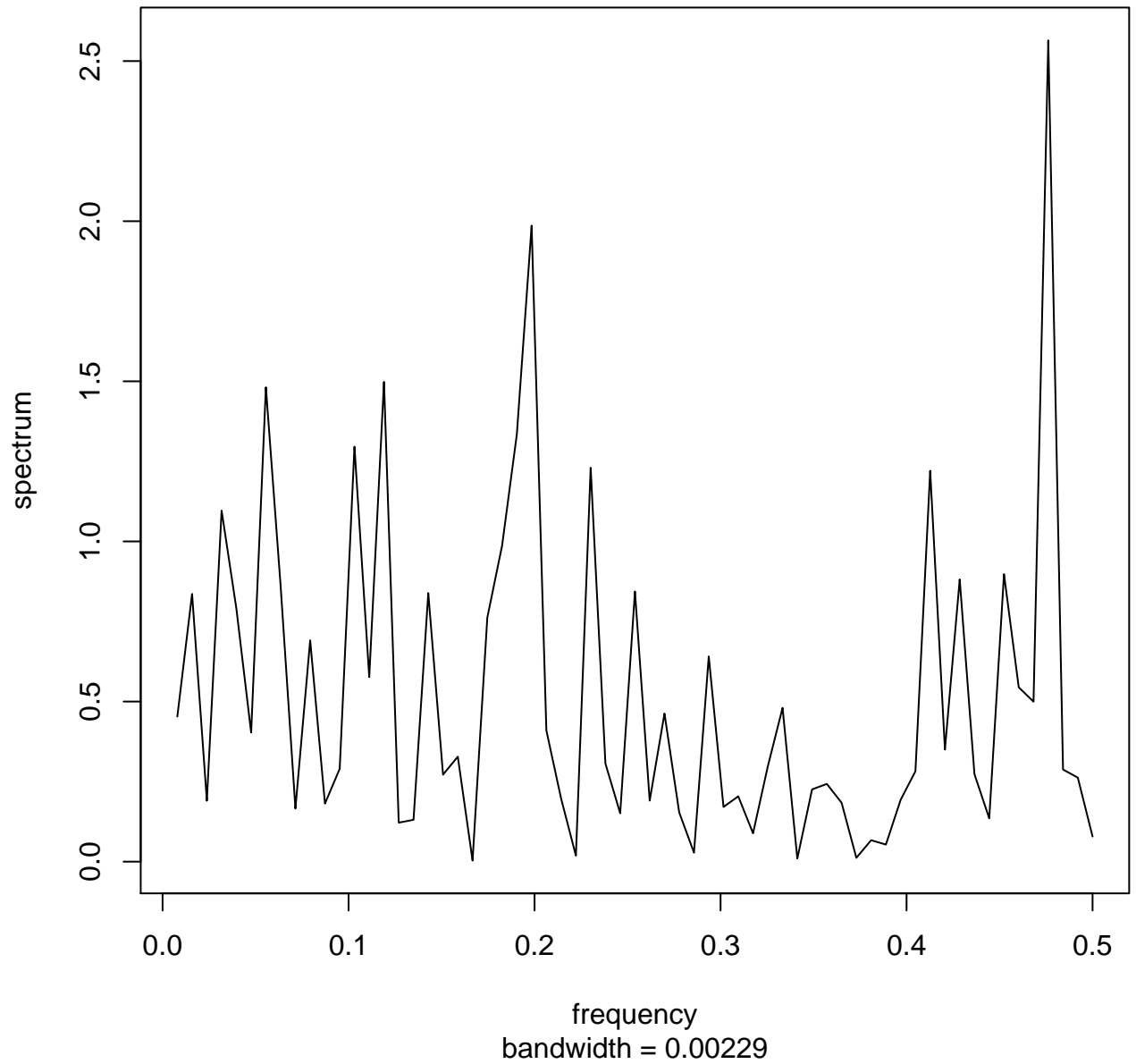
Series: s
Raw Periodogram



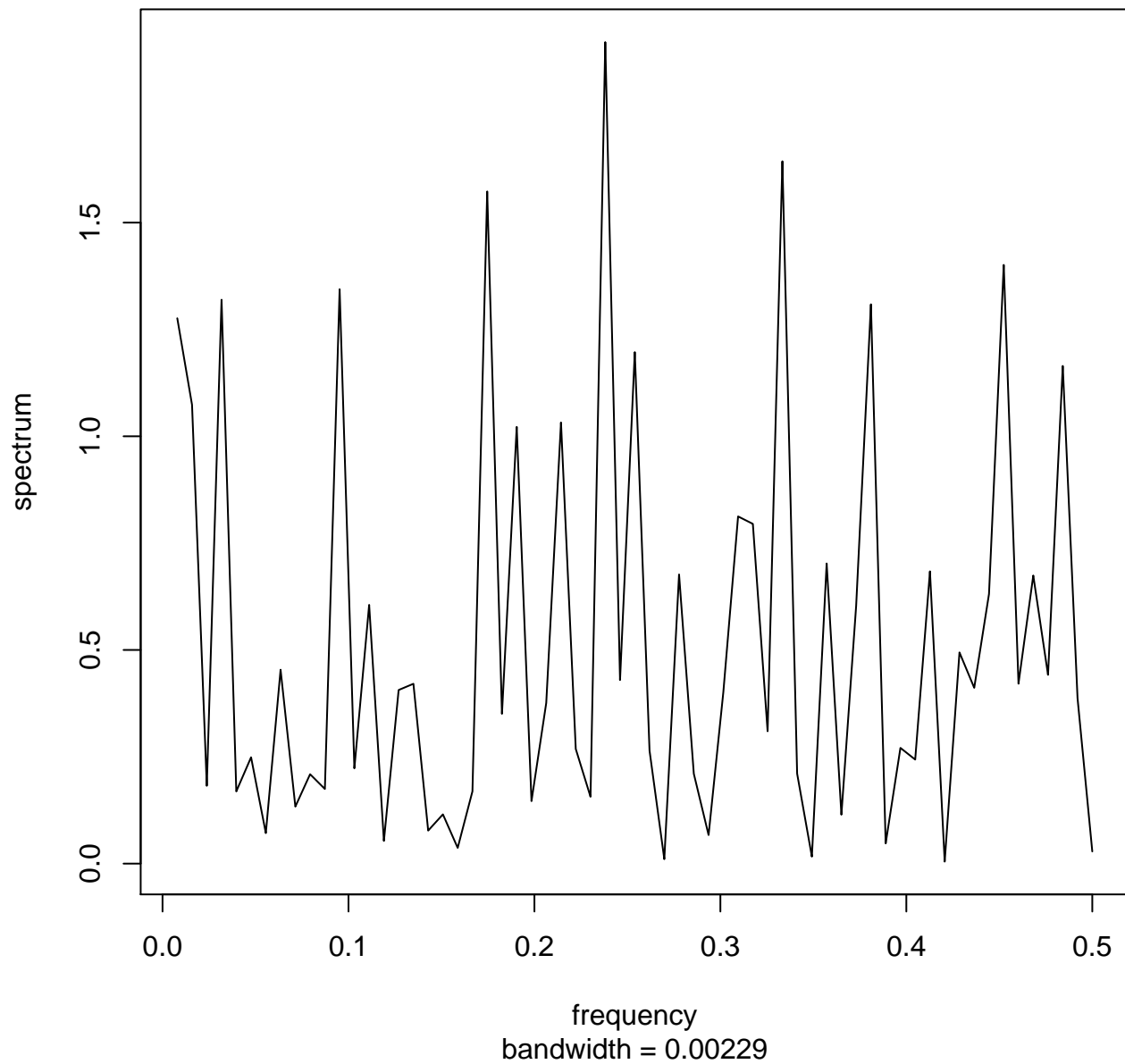
Series: s
Raw Periodogram



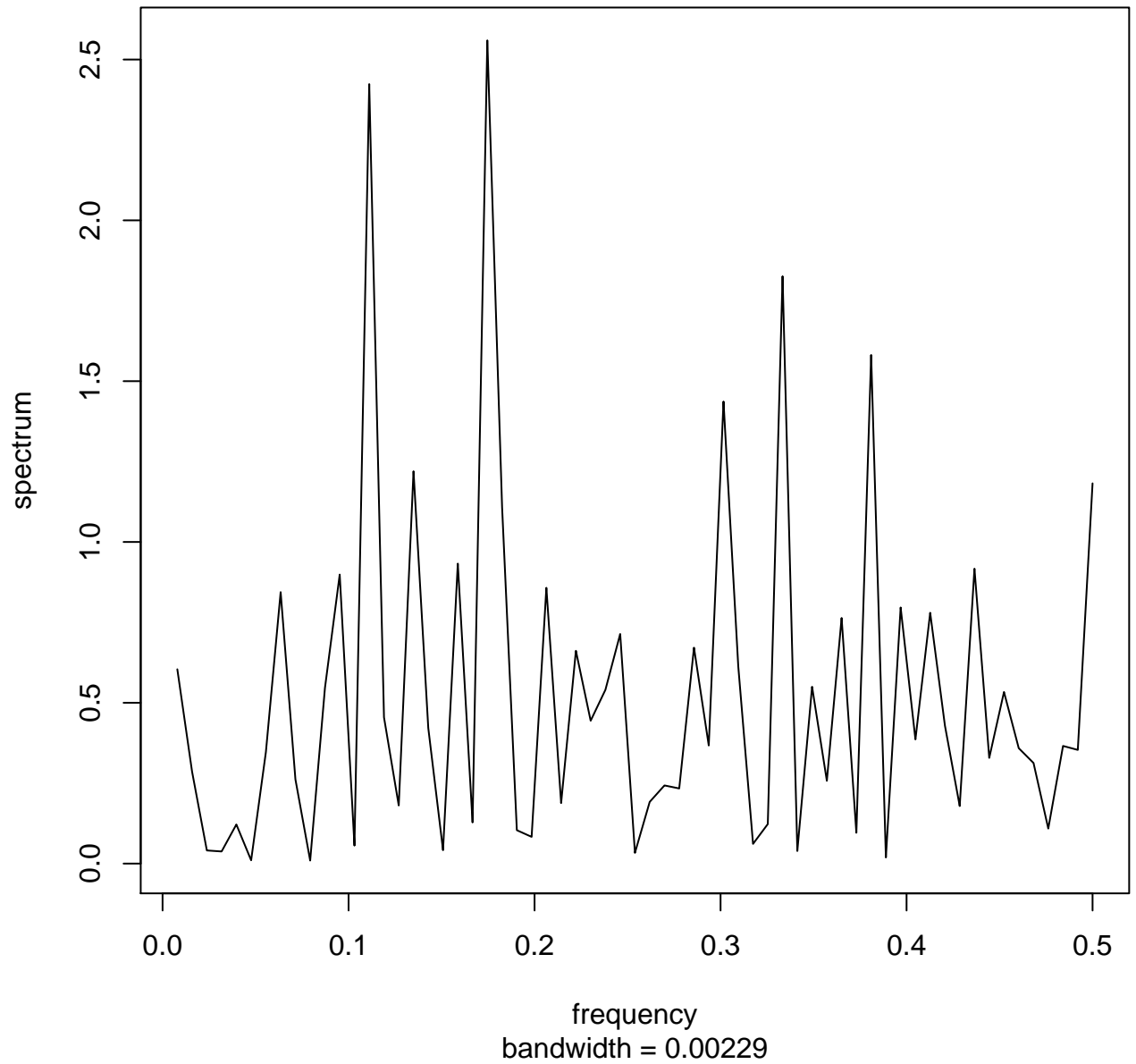
Series: s
Raw Periodogram



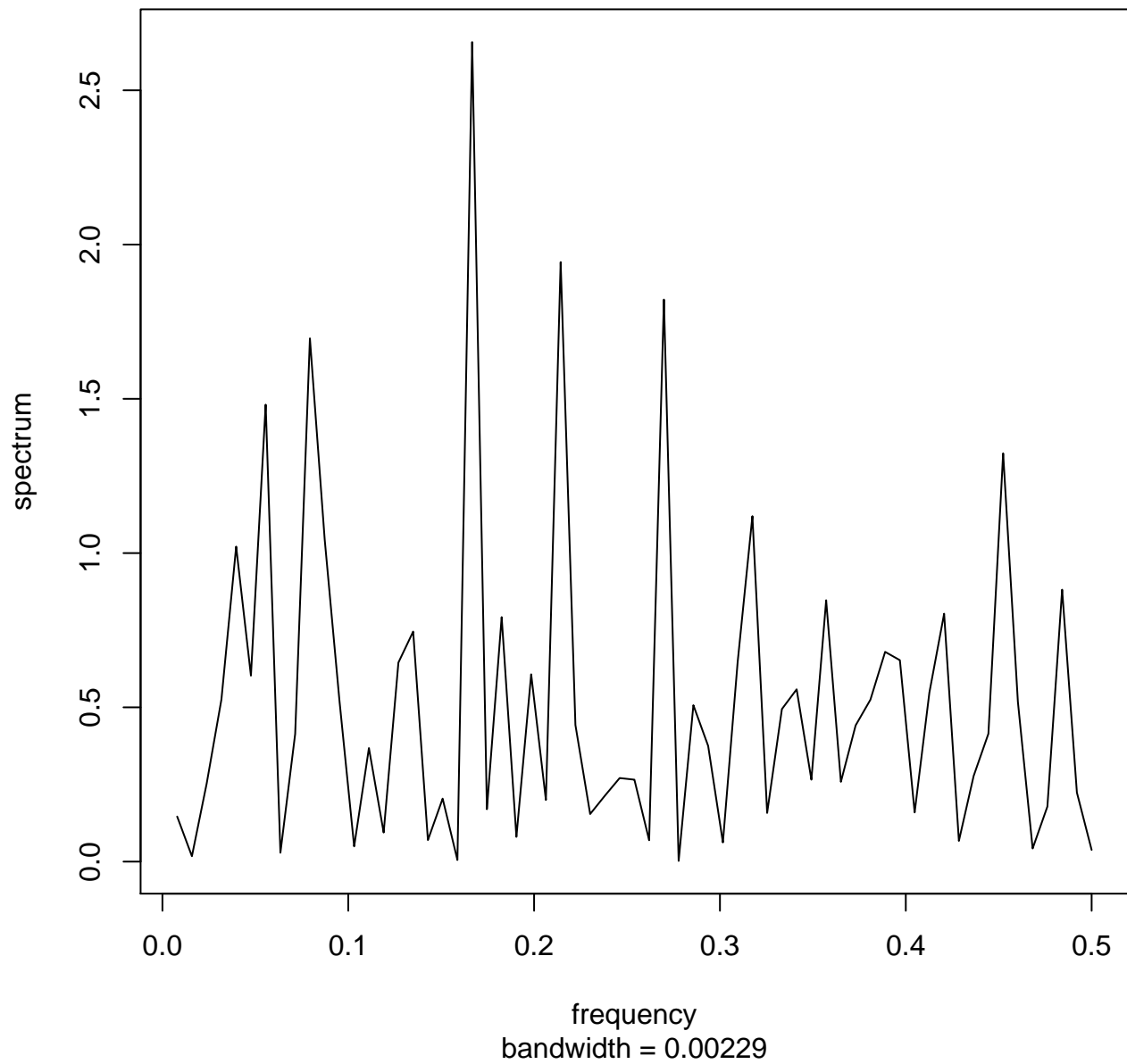
Series: s
Raw Periodogram



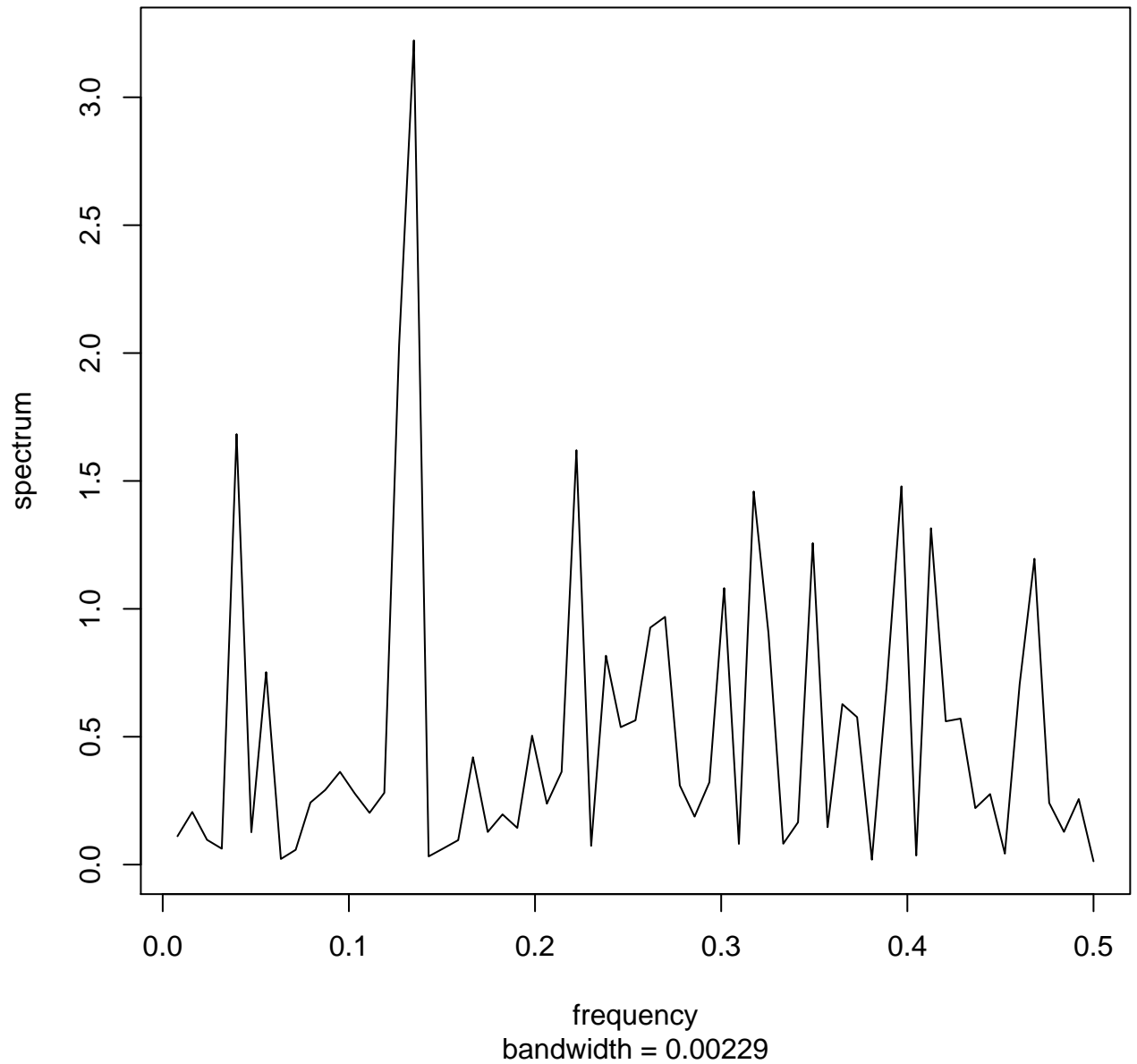
Series: s
Raw Periodogram



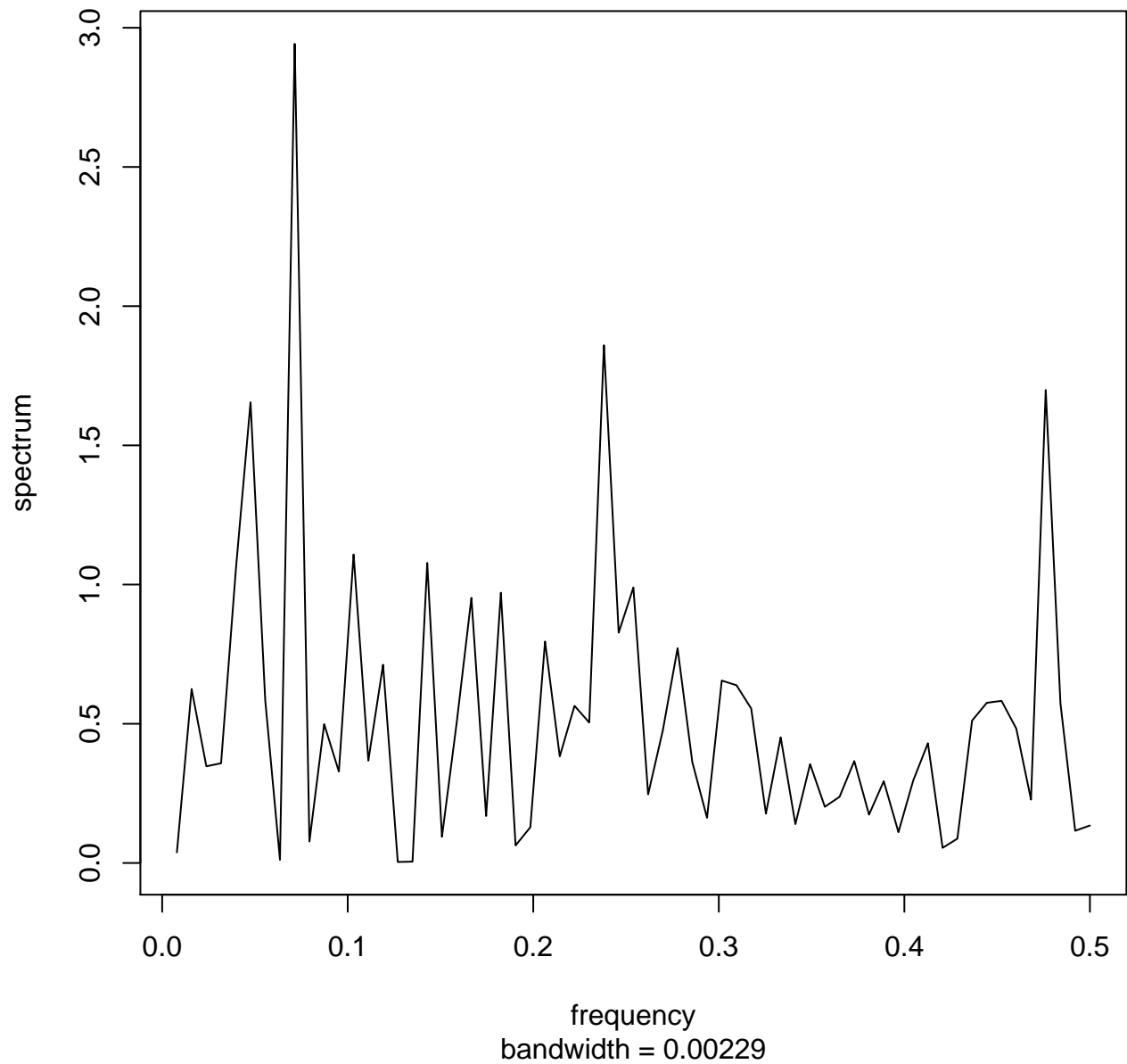
Series: s
Raw Periodogram



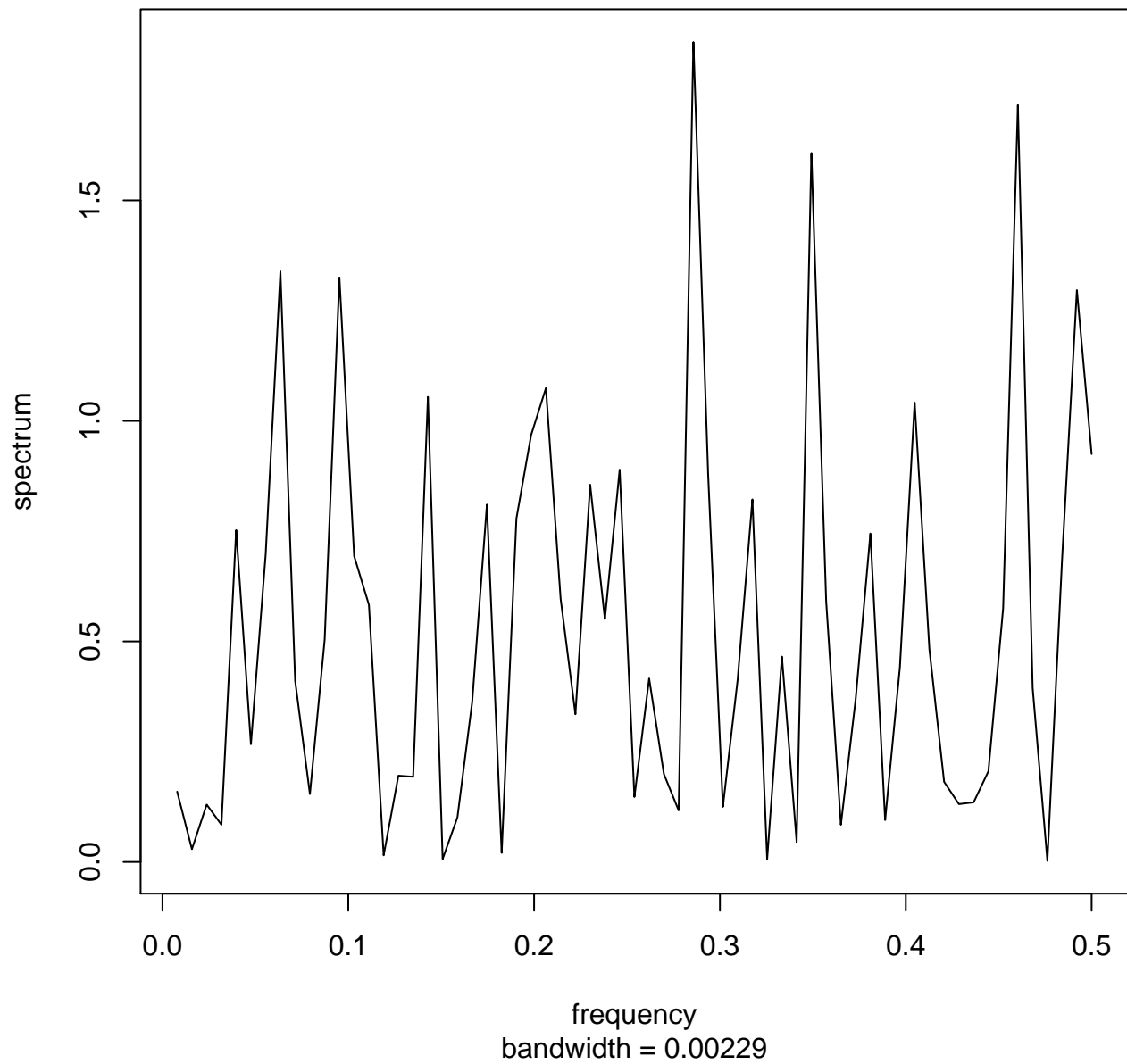
Series: s
Raw Periodogram



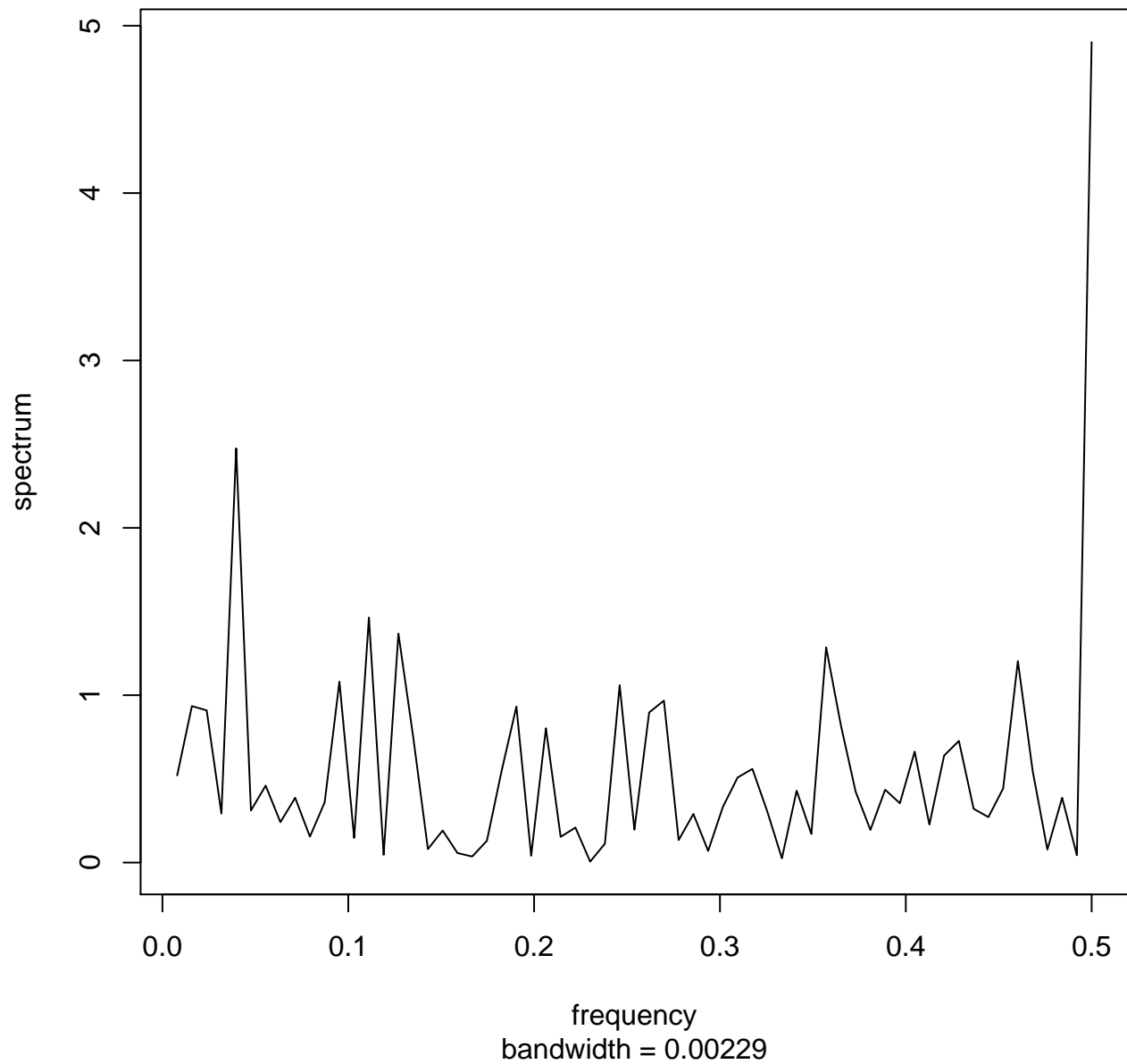
Series: s
Raw Periodogram



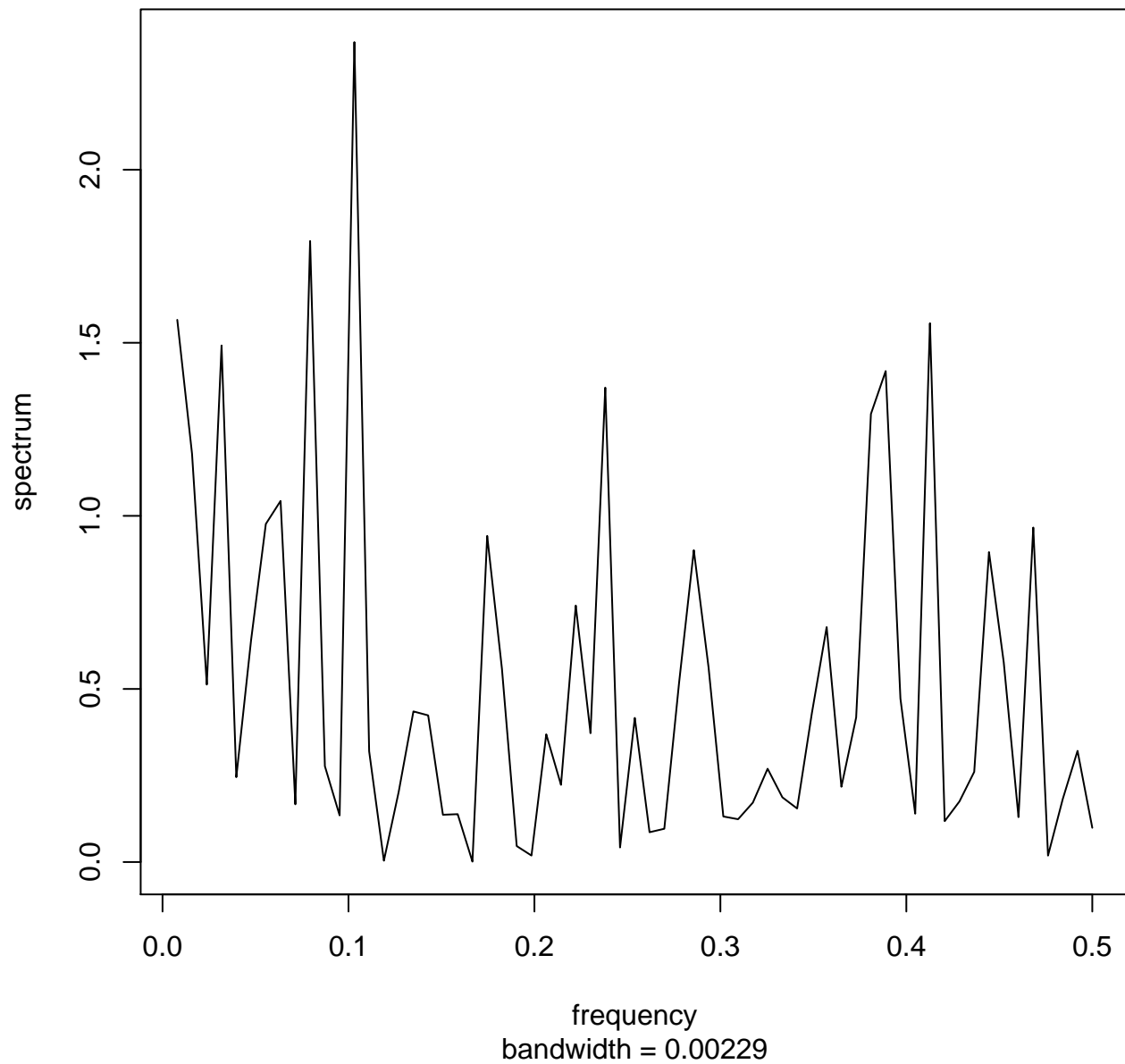
Series: s
Raw Periodogram



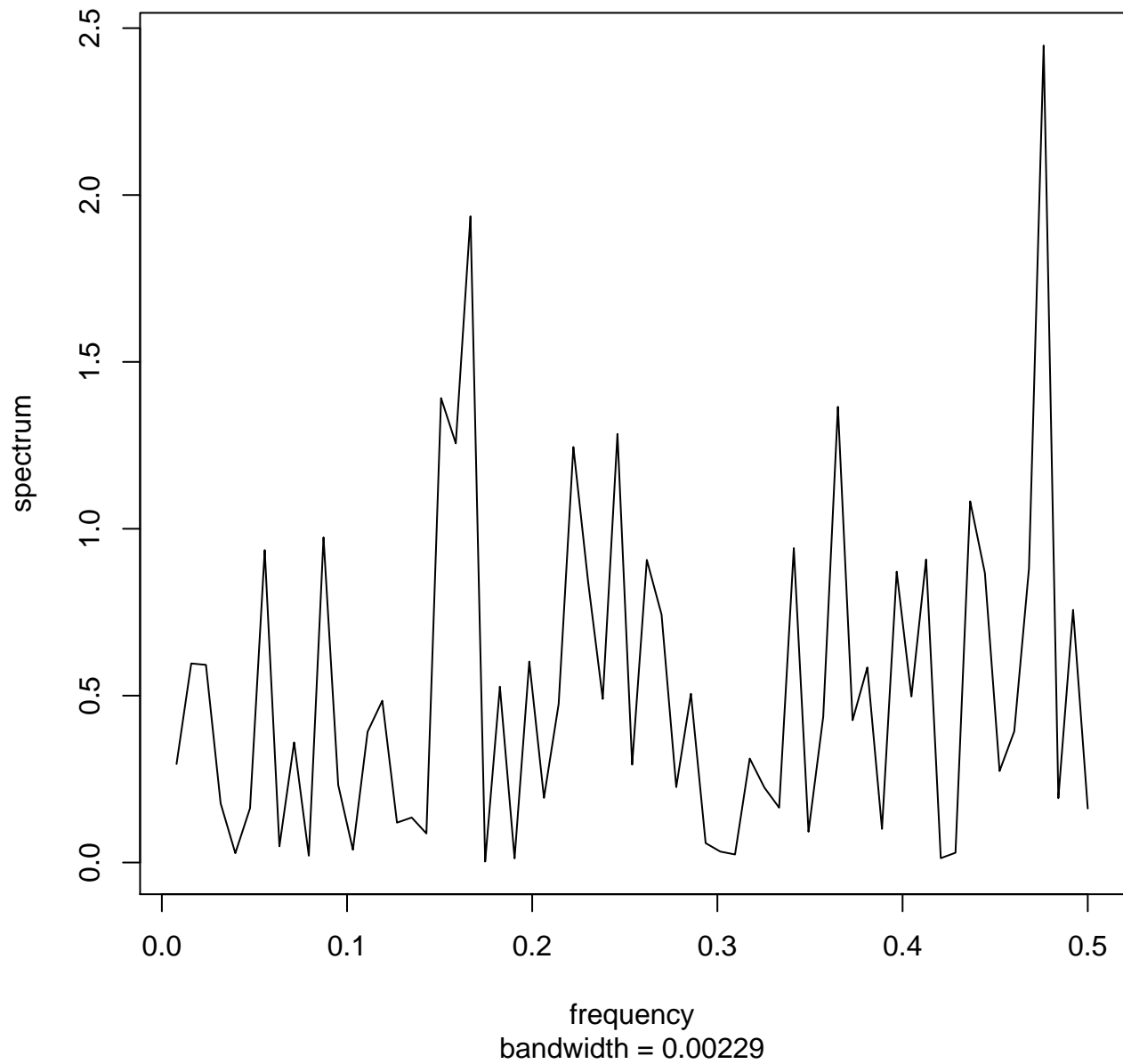
Series: s
Raw Periodogram



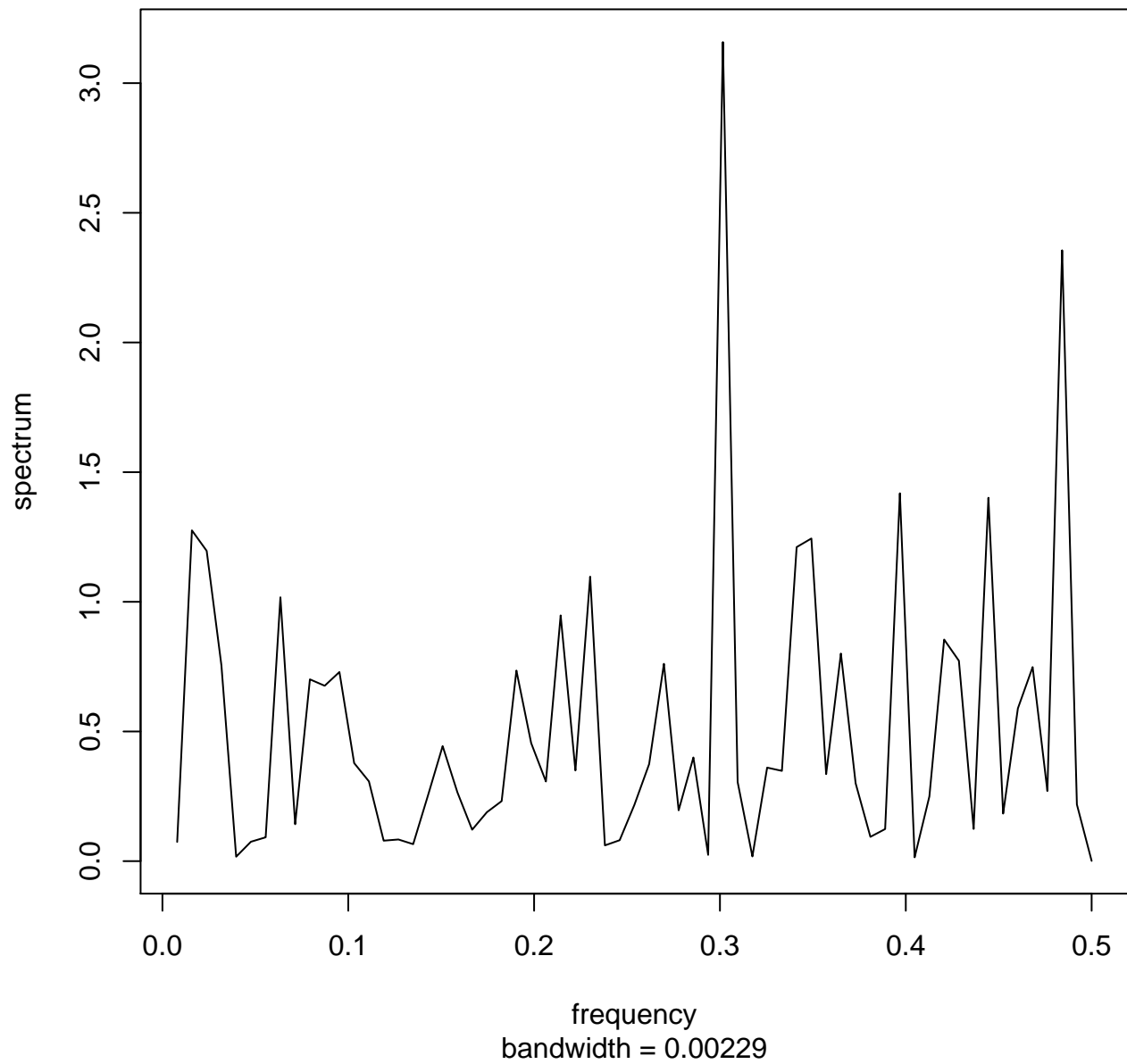
Series: s
Raw Periodogram



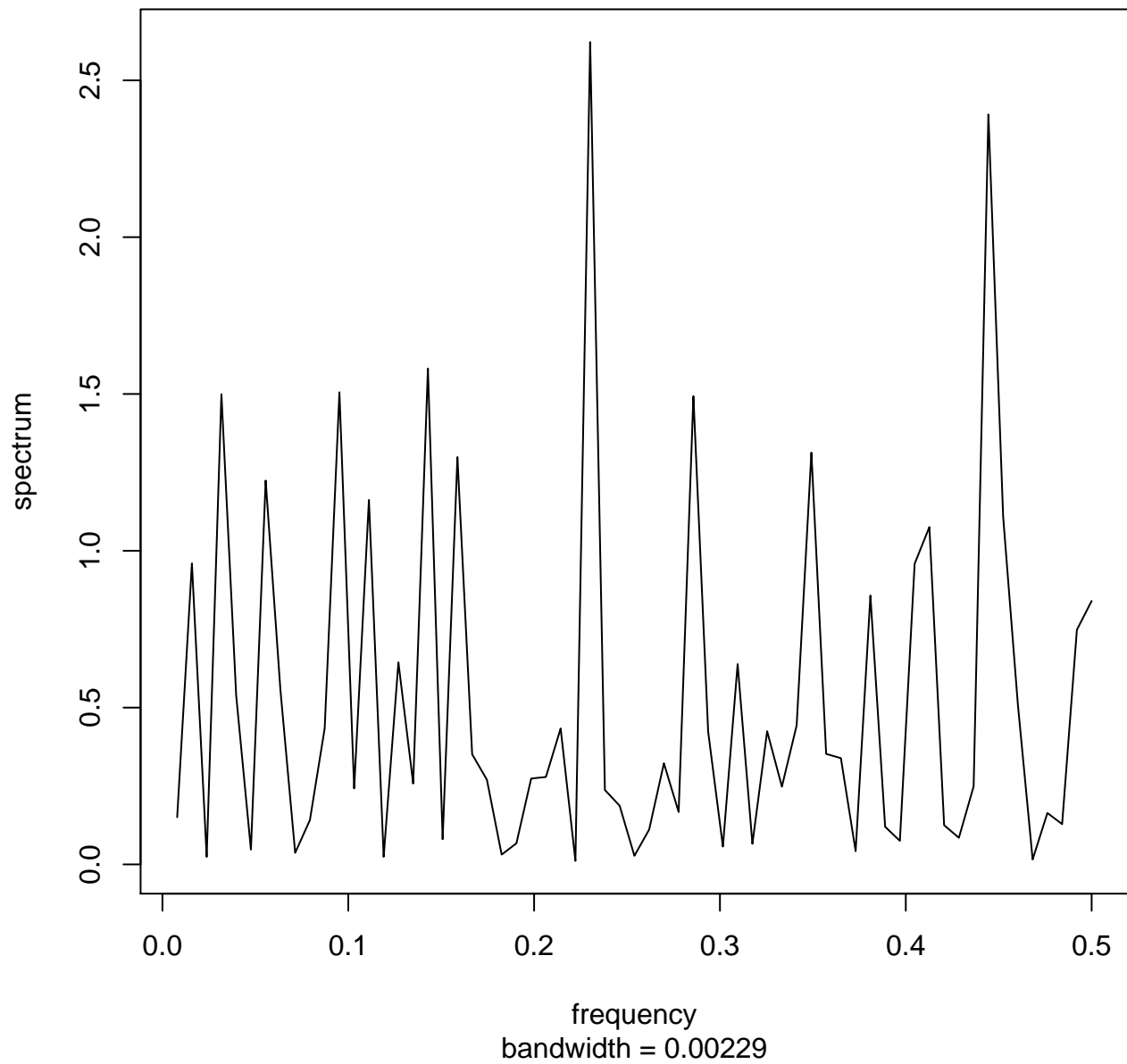
Series: s
Raw Periodogram



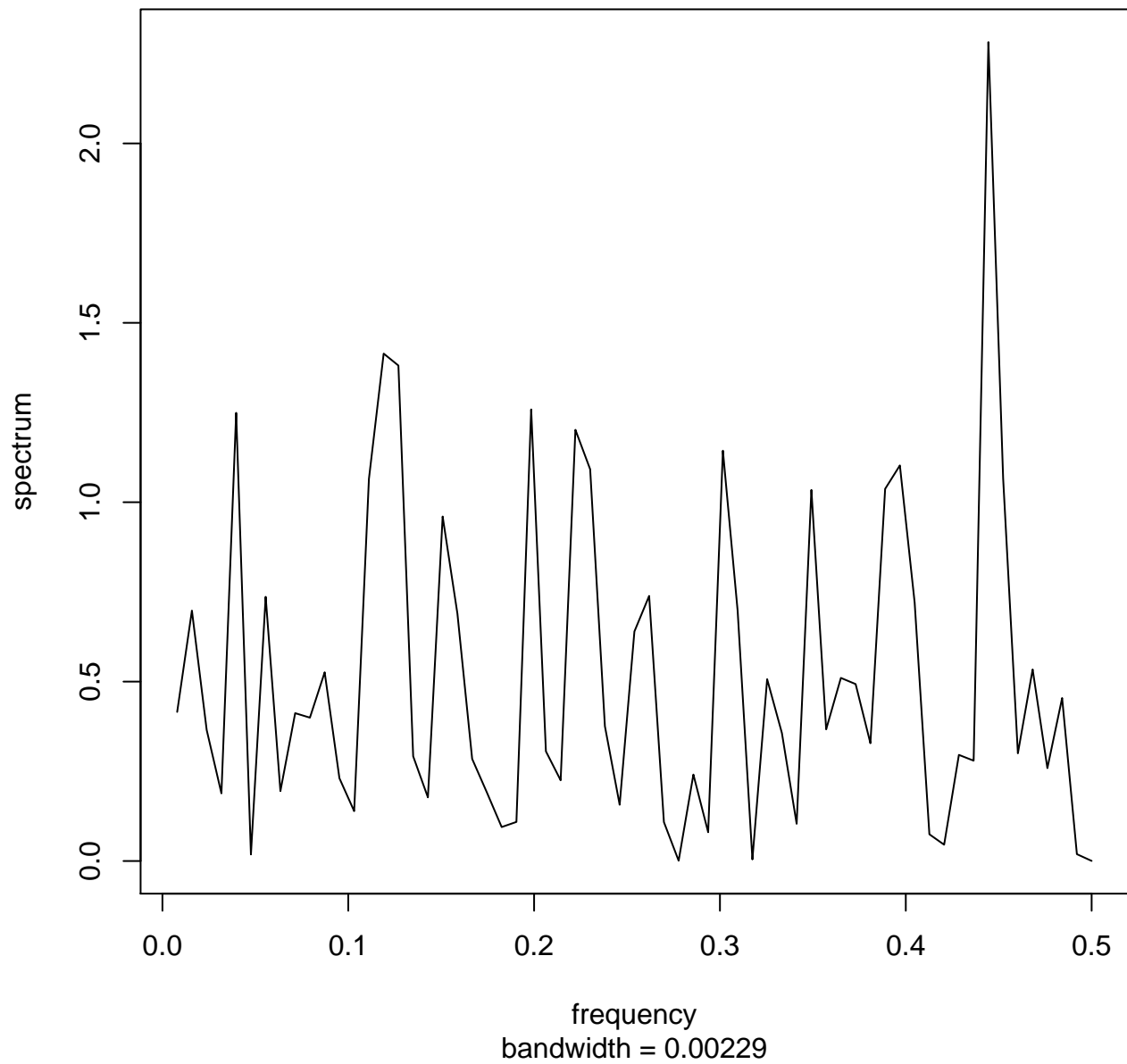
Series: s
Raw Periodogram



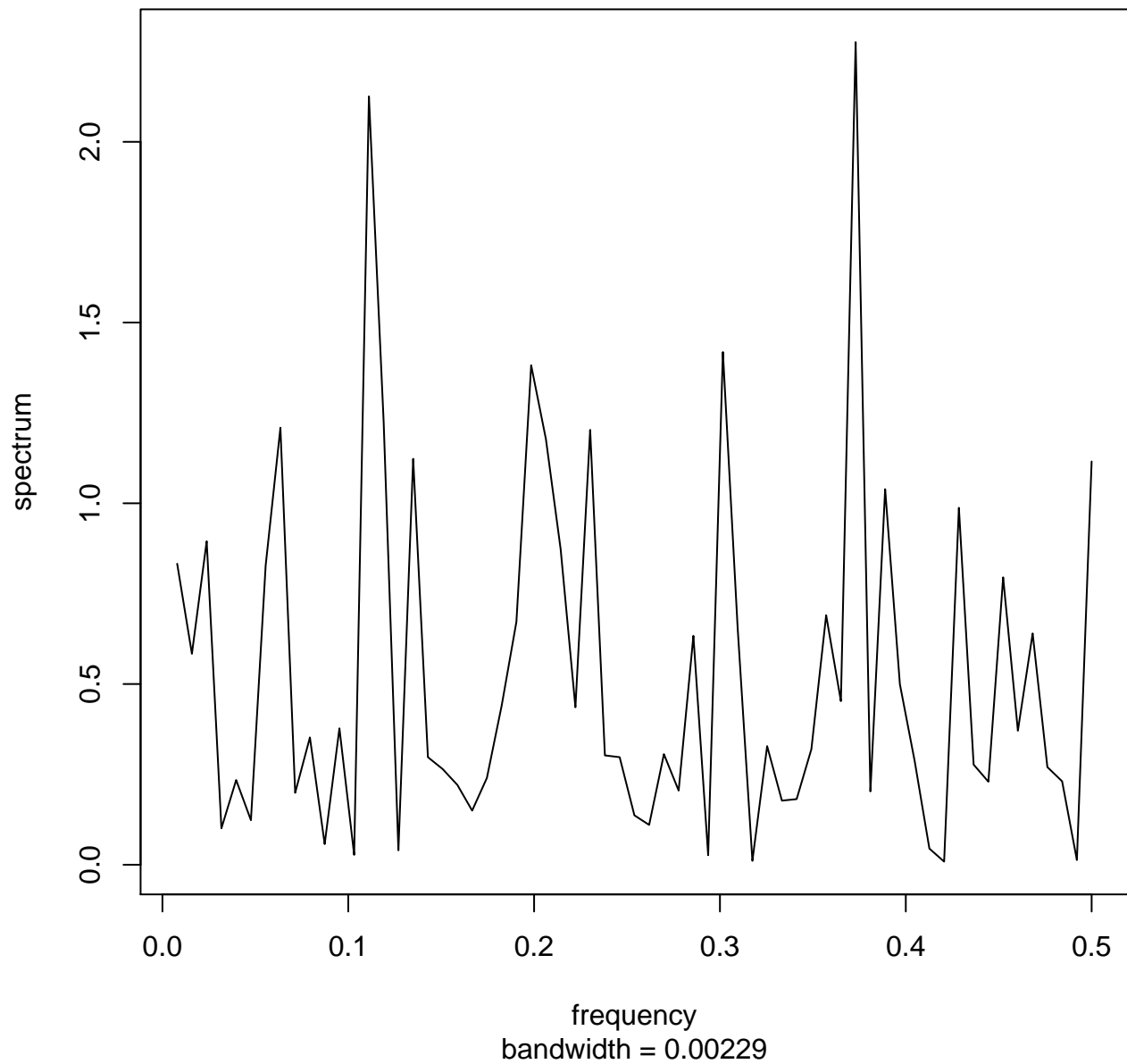
Series: s
Raw Periodogram



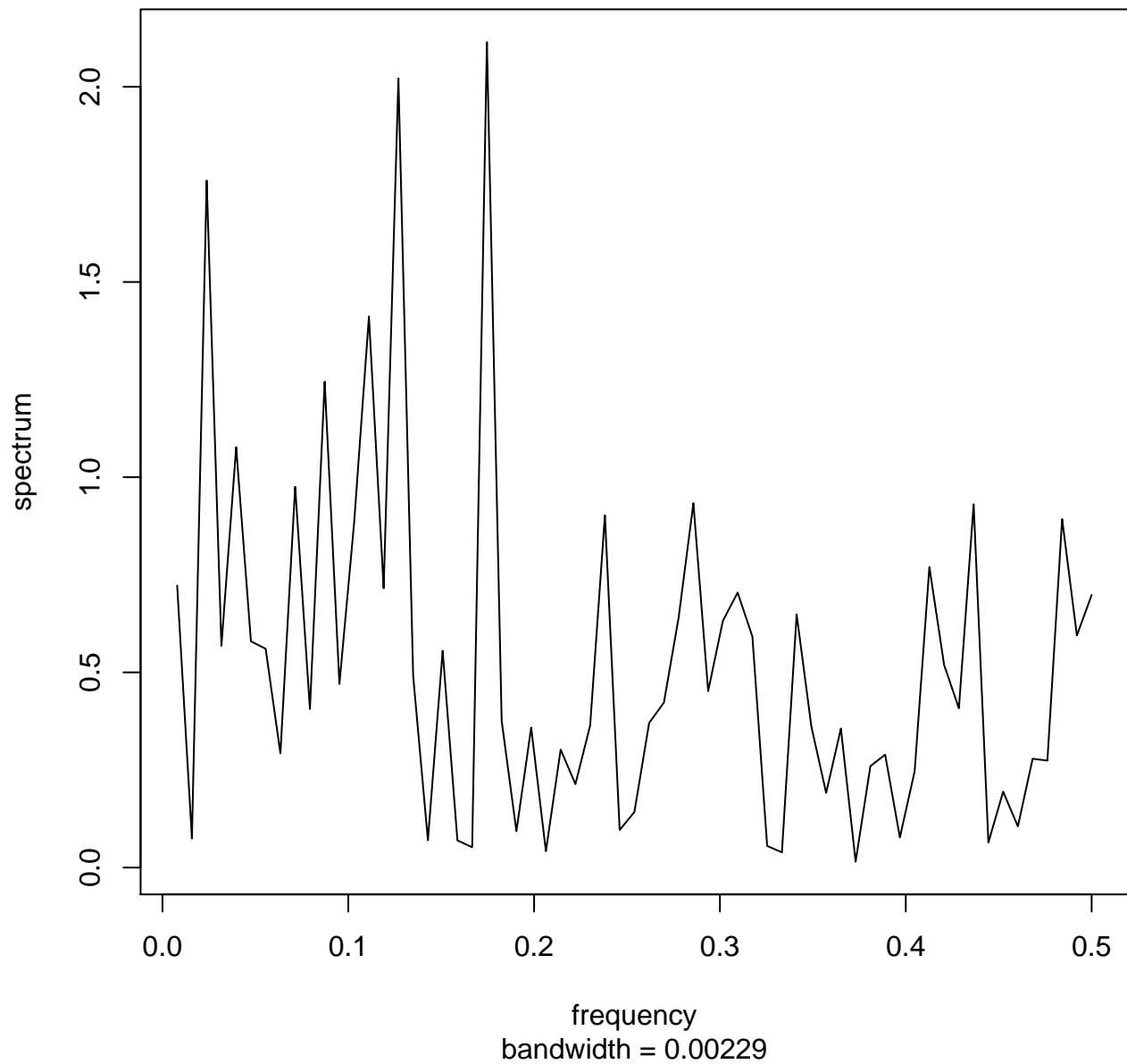
Series: s
Raw Periodogram



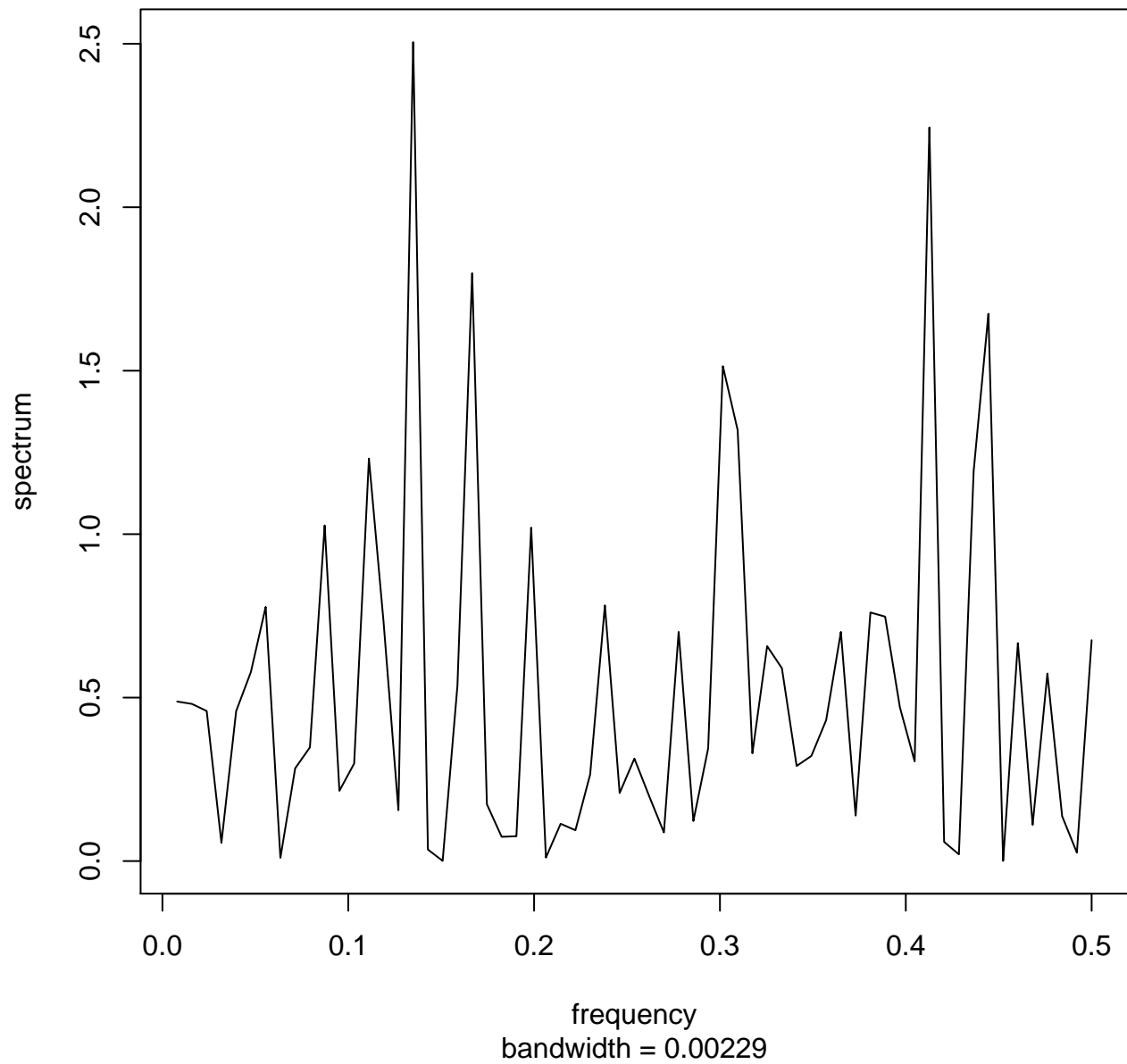
Series: s
Raw Periodogram



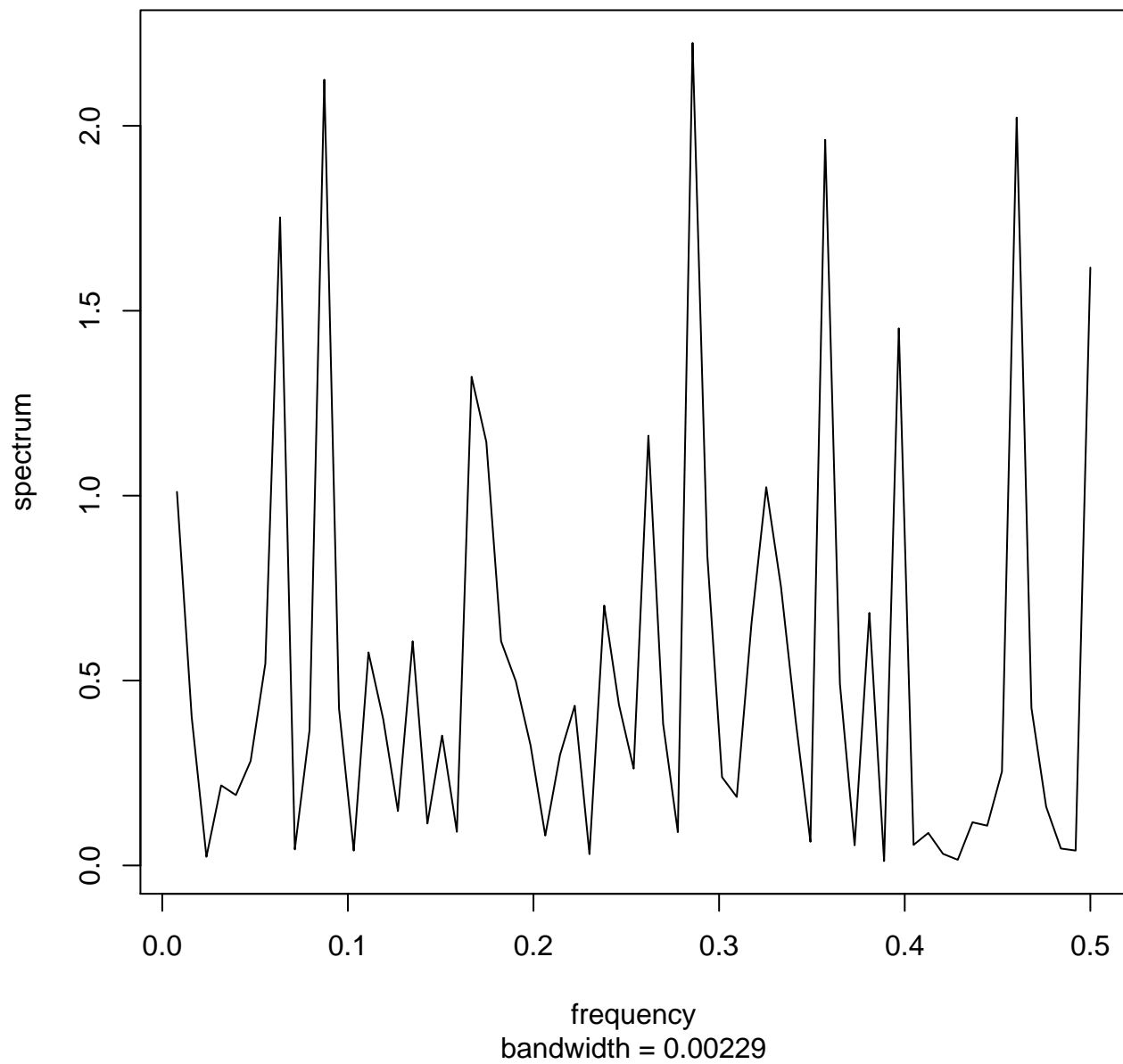
Series: s
Raw Periodogram



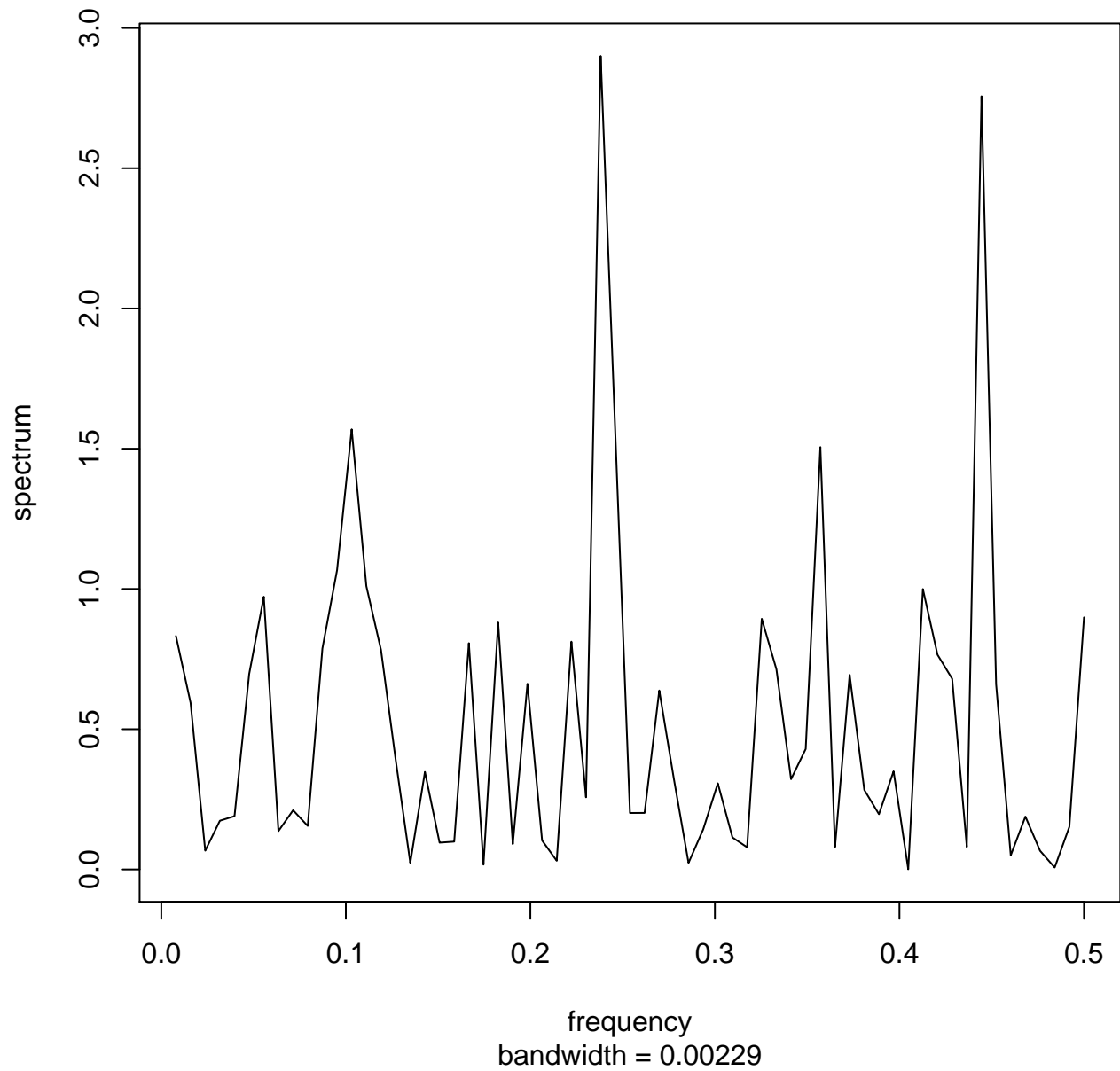
Series: s
Raw Periodogram



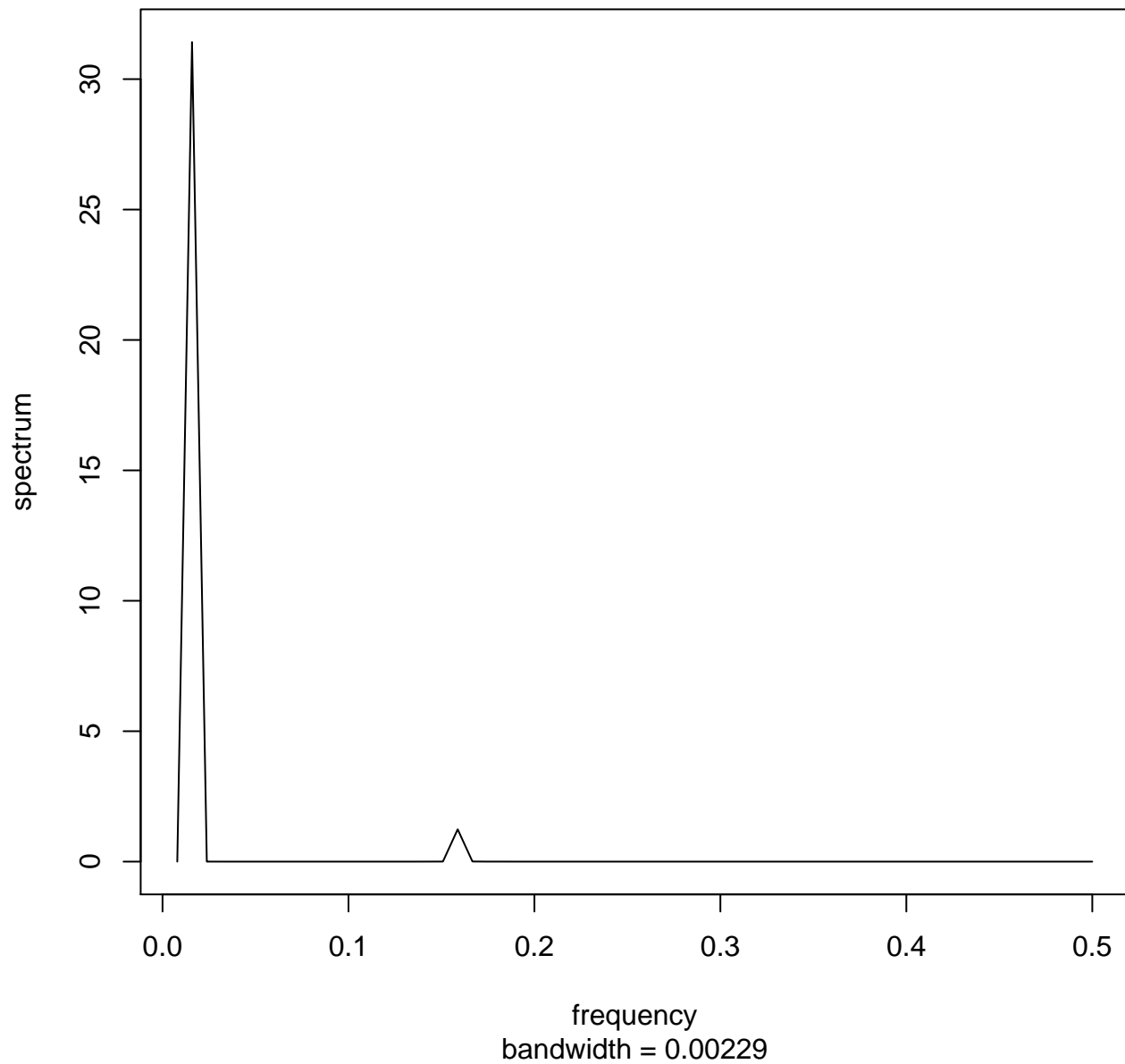
Series: s
Raw Periodogram

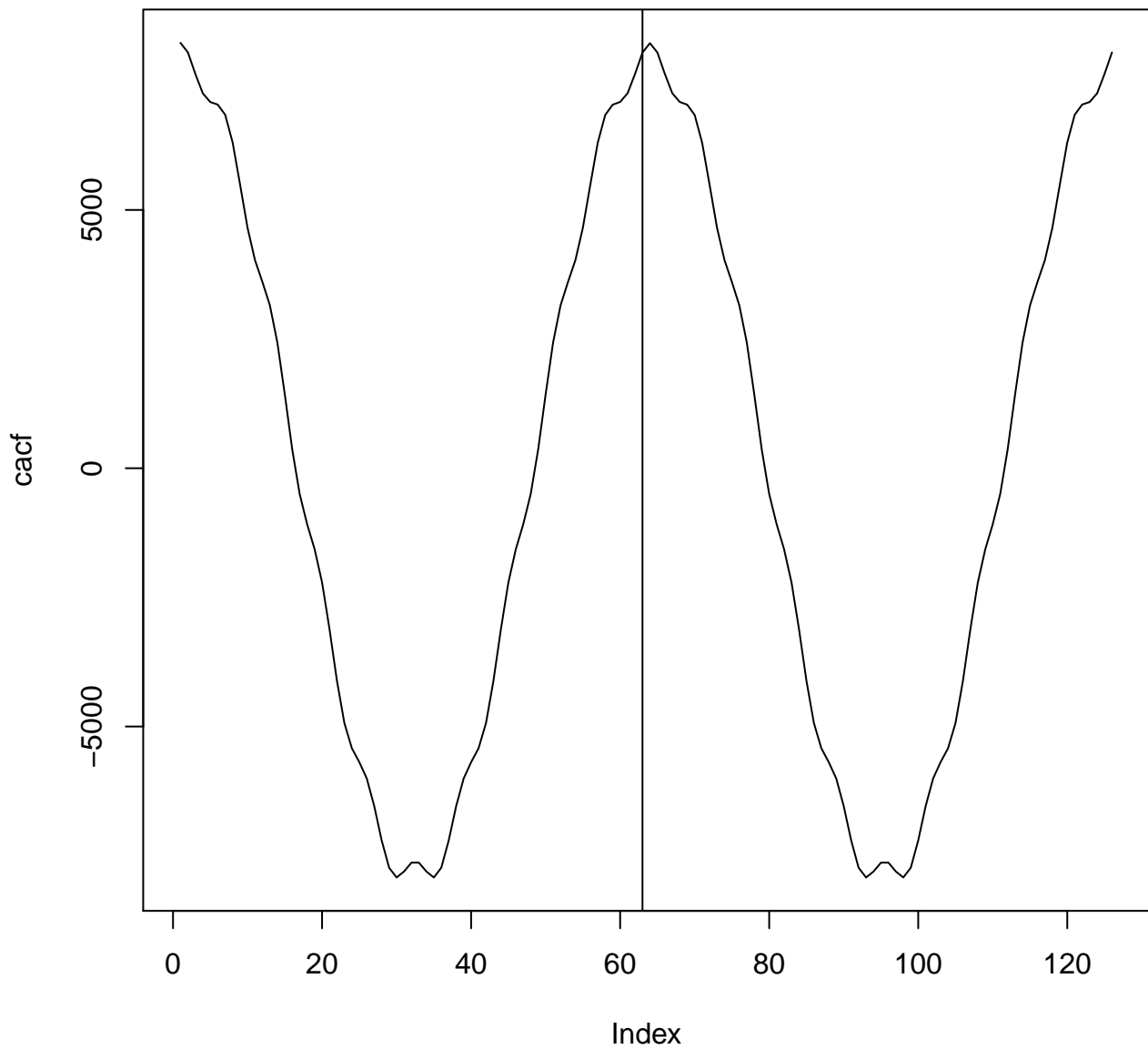


Series: s
Raw Periodogram

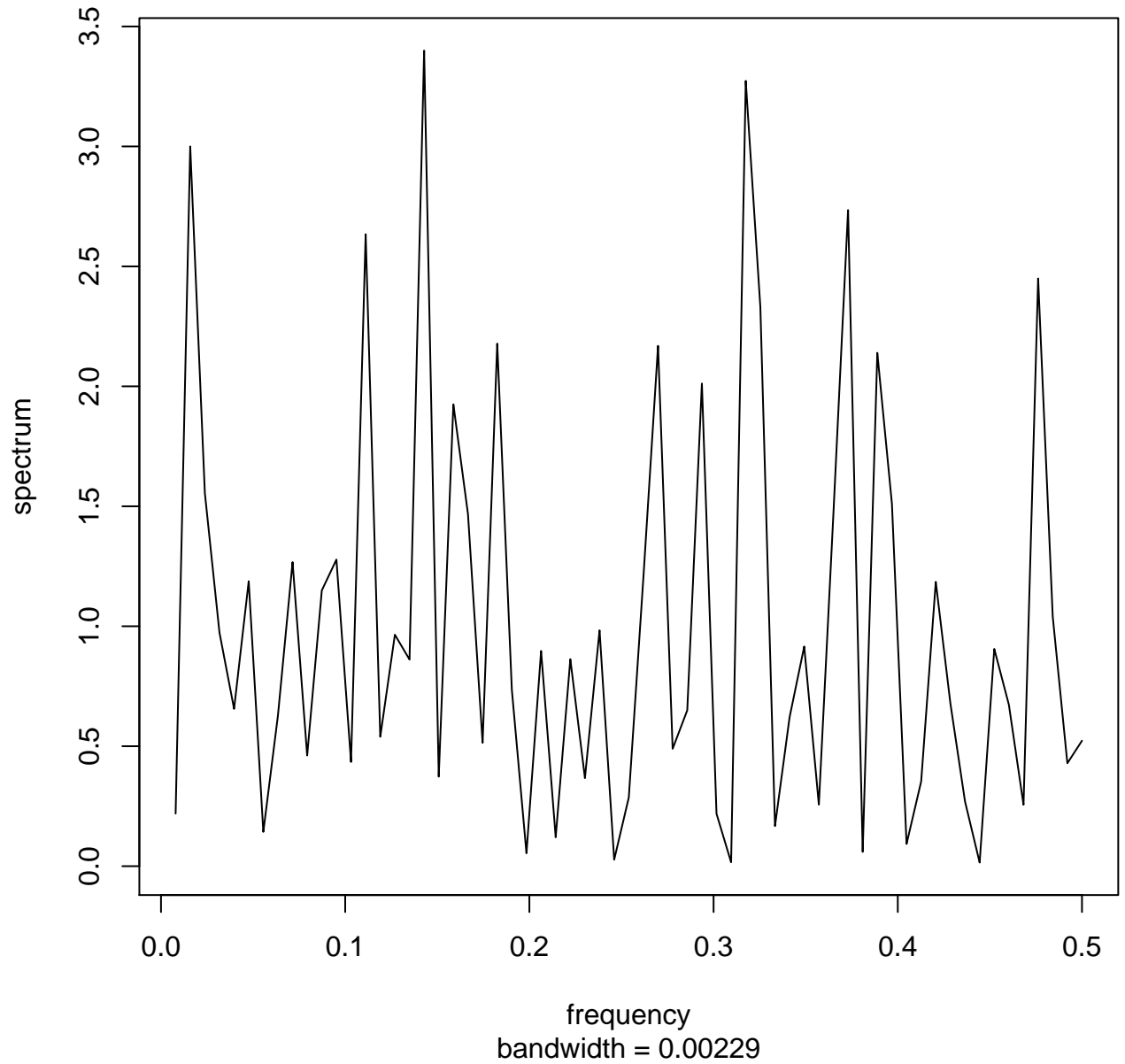


Series: data
Raw Periodogram

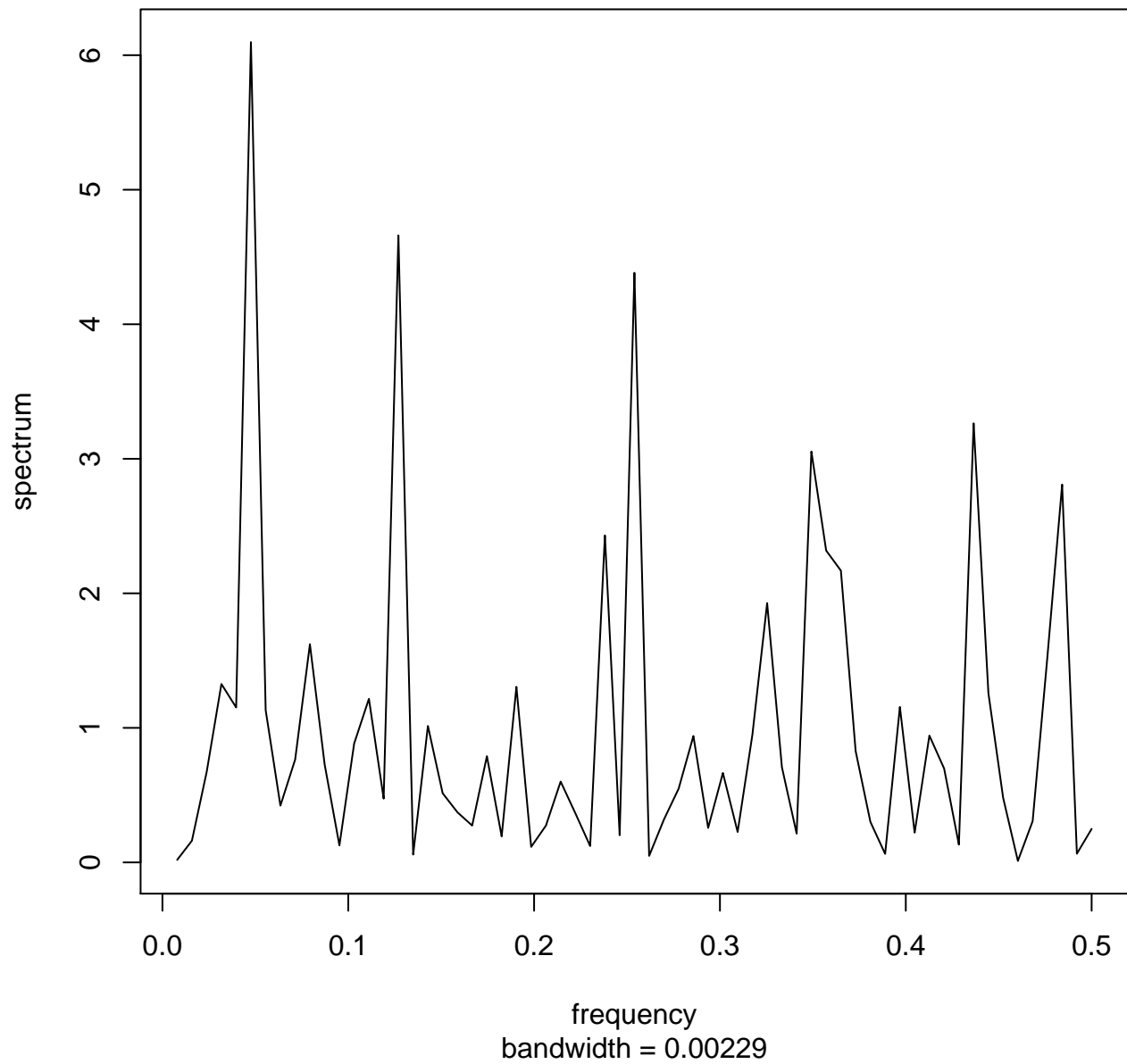




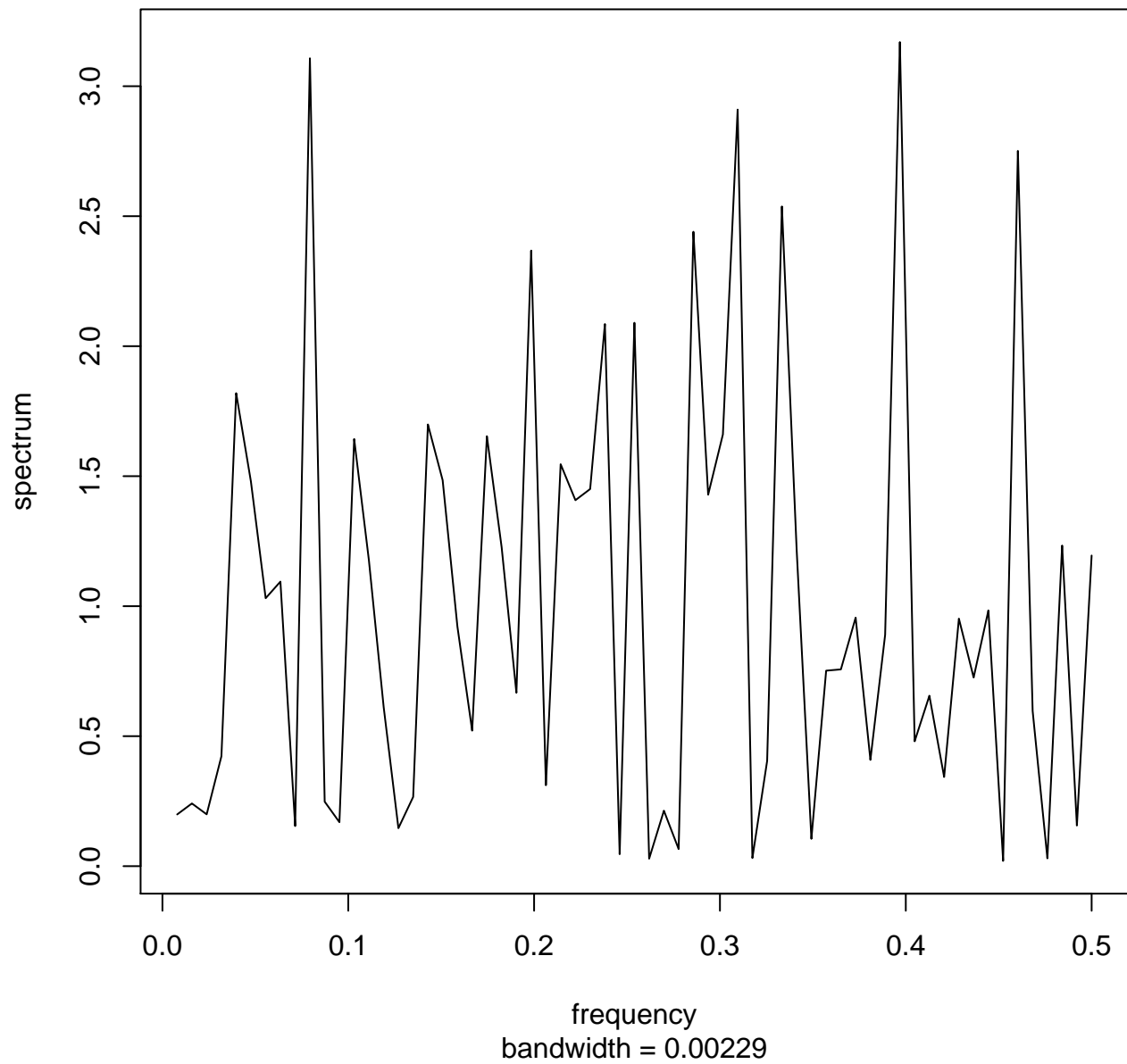
Series: s
Raw Periodogram



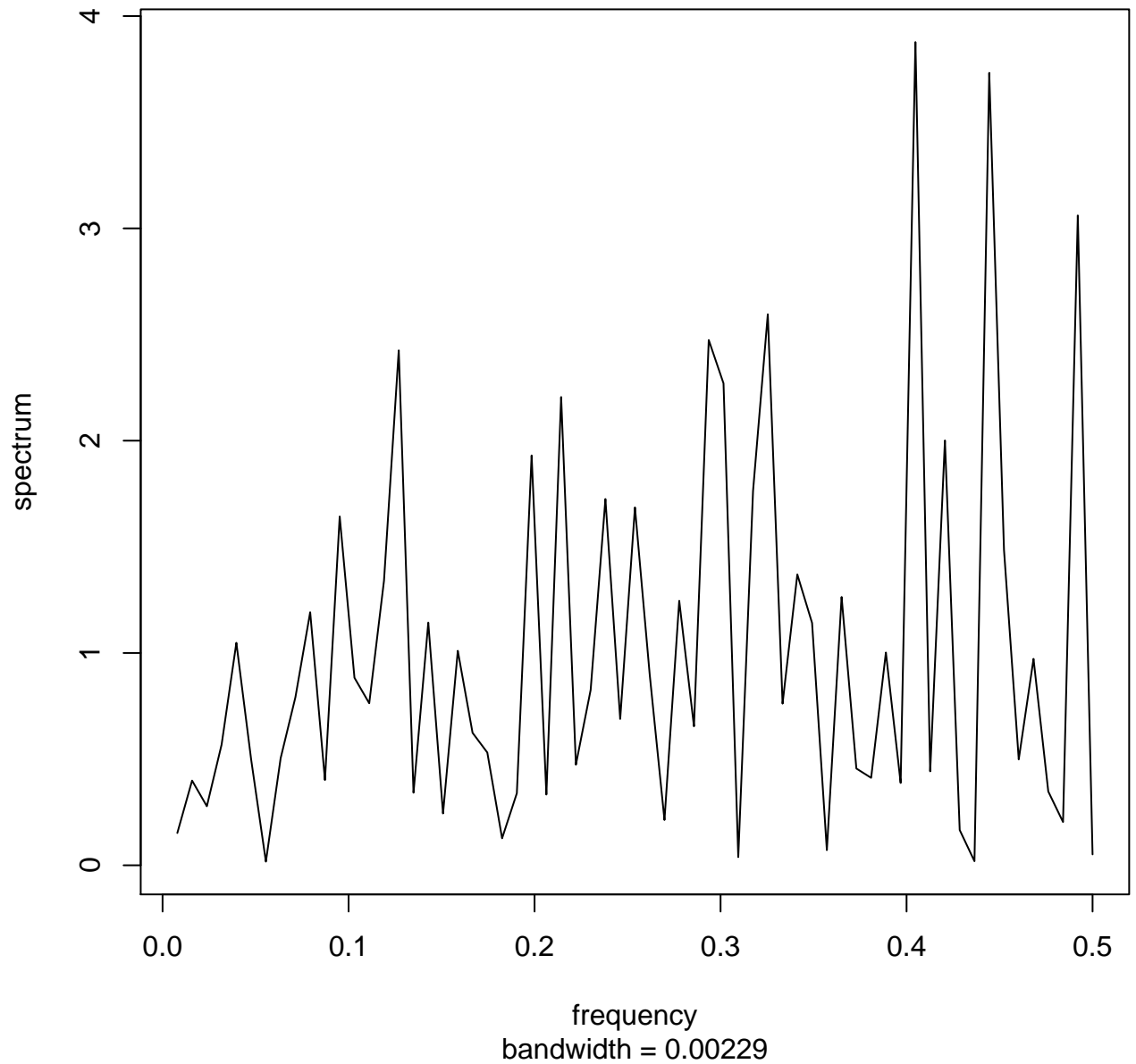
Series: s
Raw Periodogram



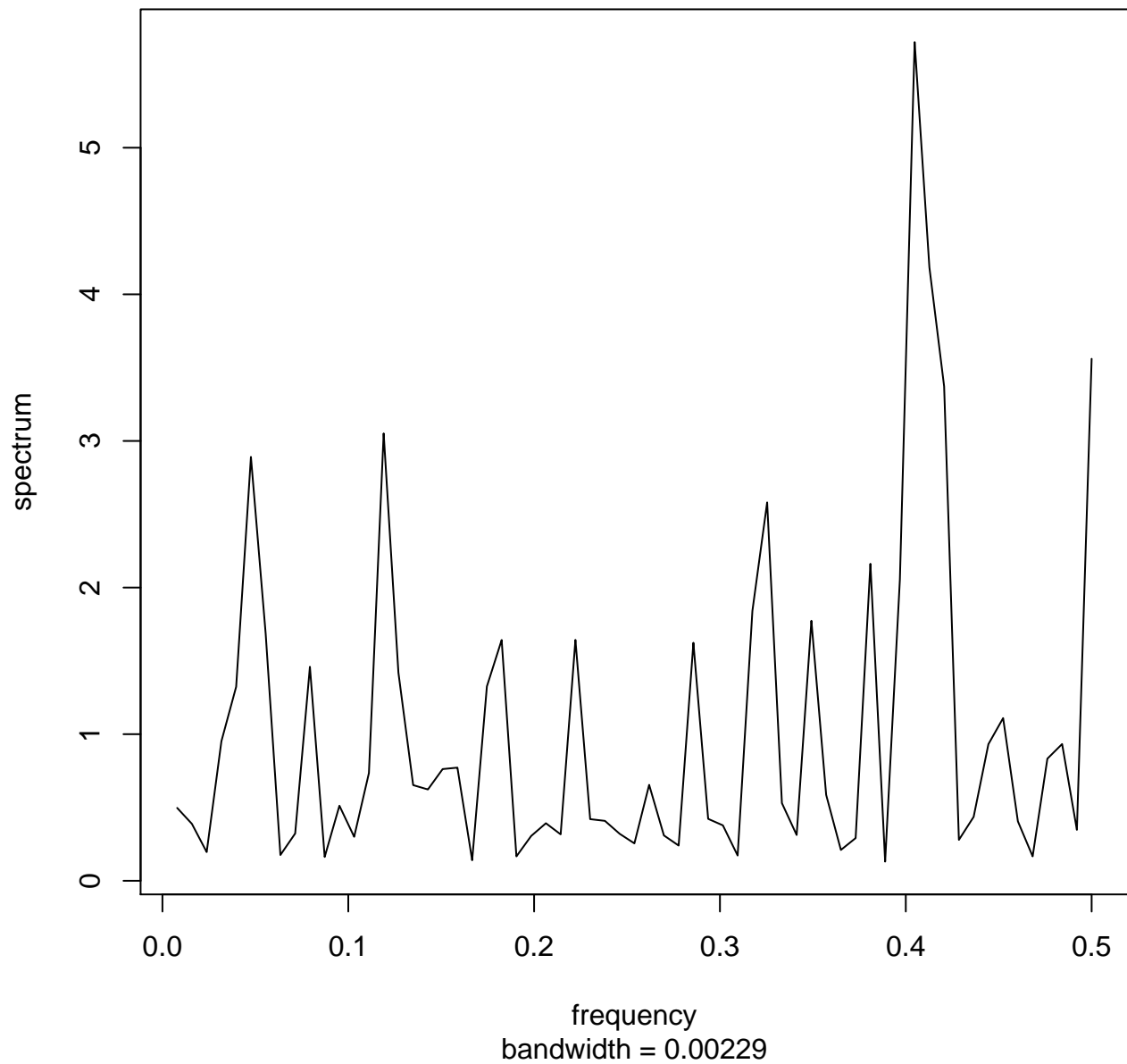
Series: s
Raw Periodogram



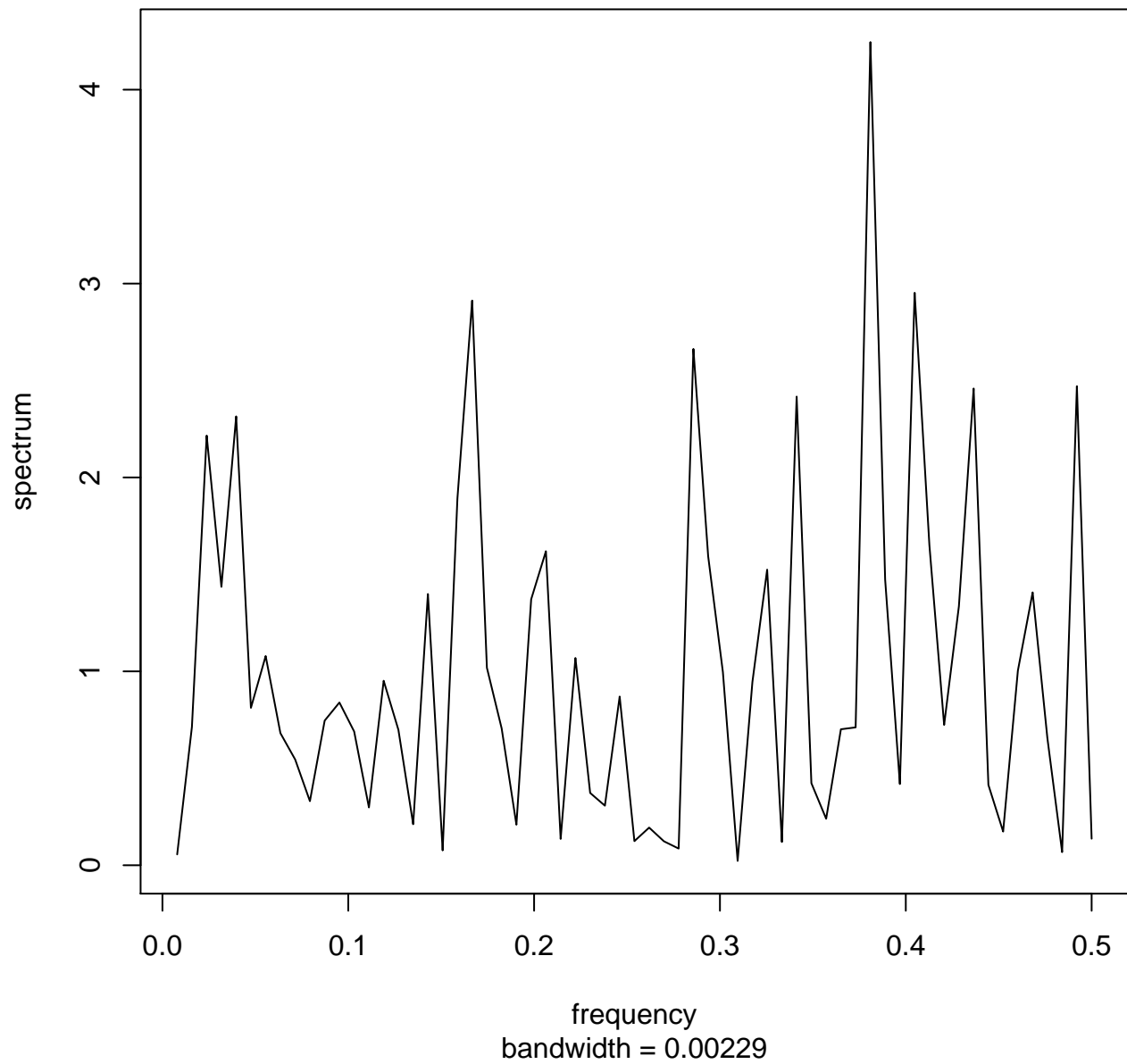
Series: s
Raw Periodogram



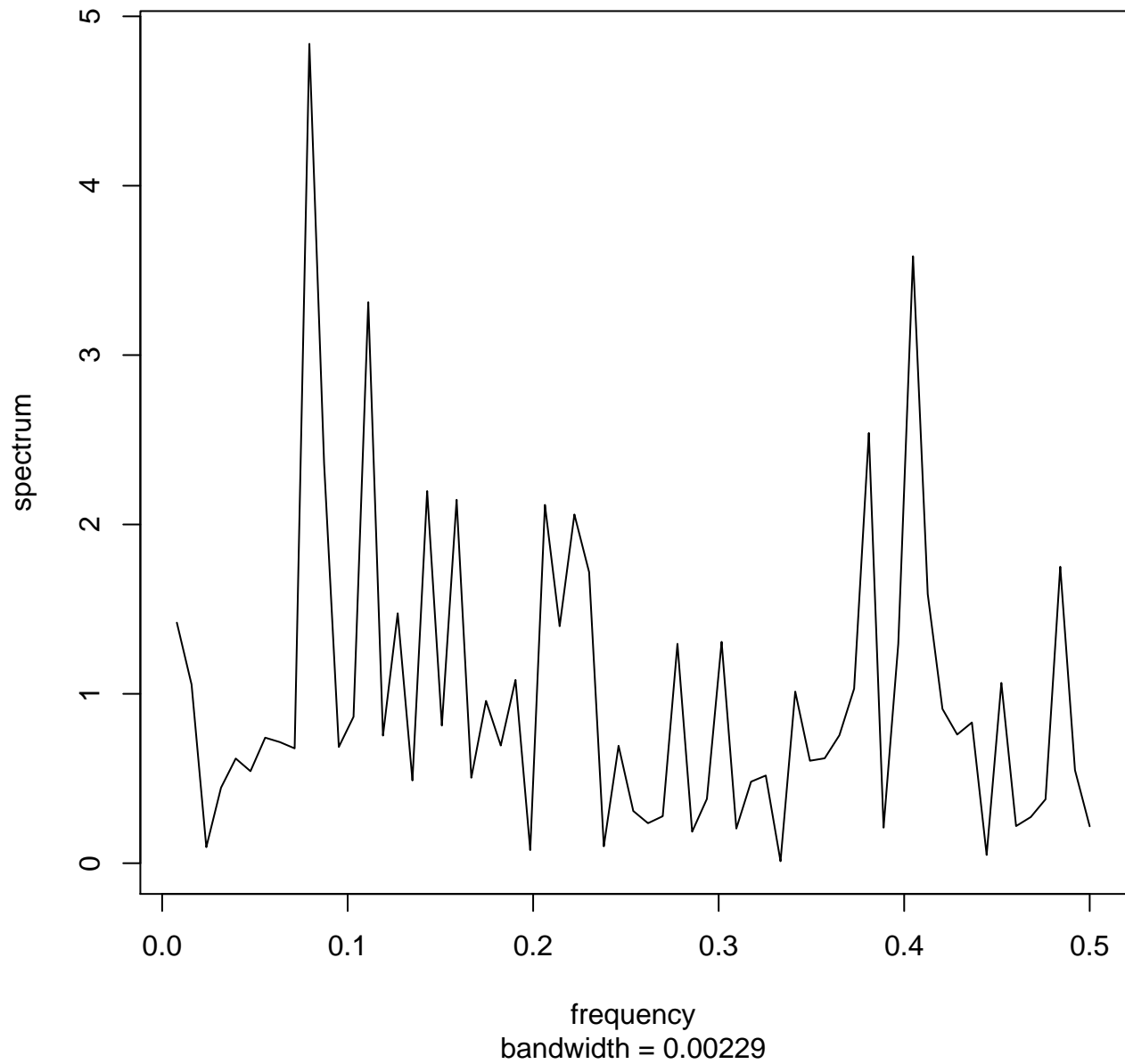
Series: s
Raw Periodogram



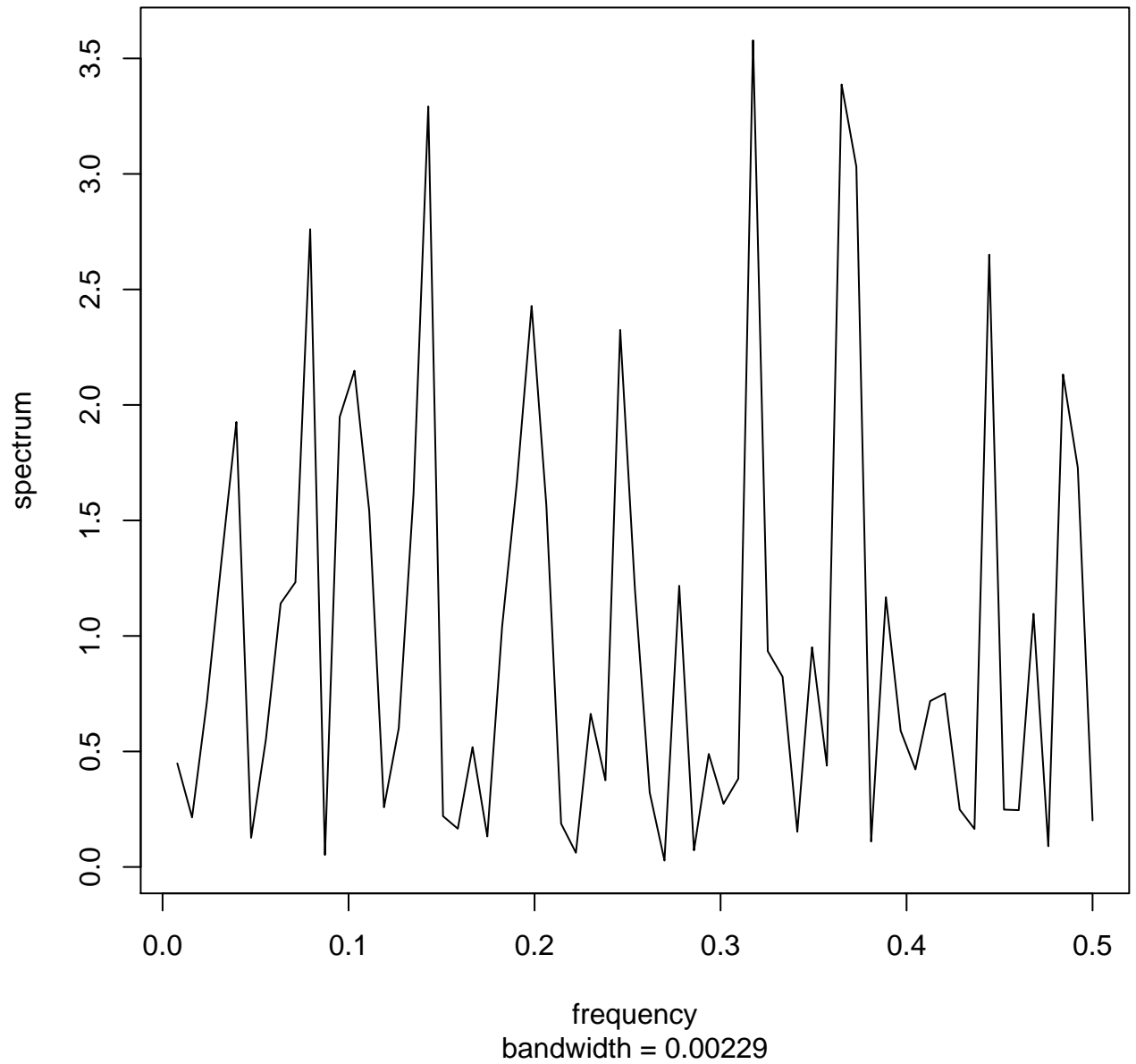
Series: s
Raw Periodogram



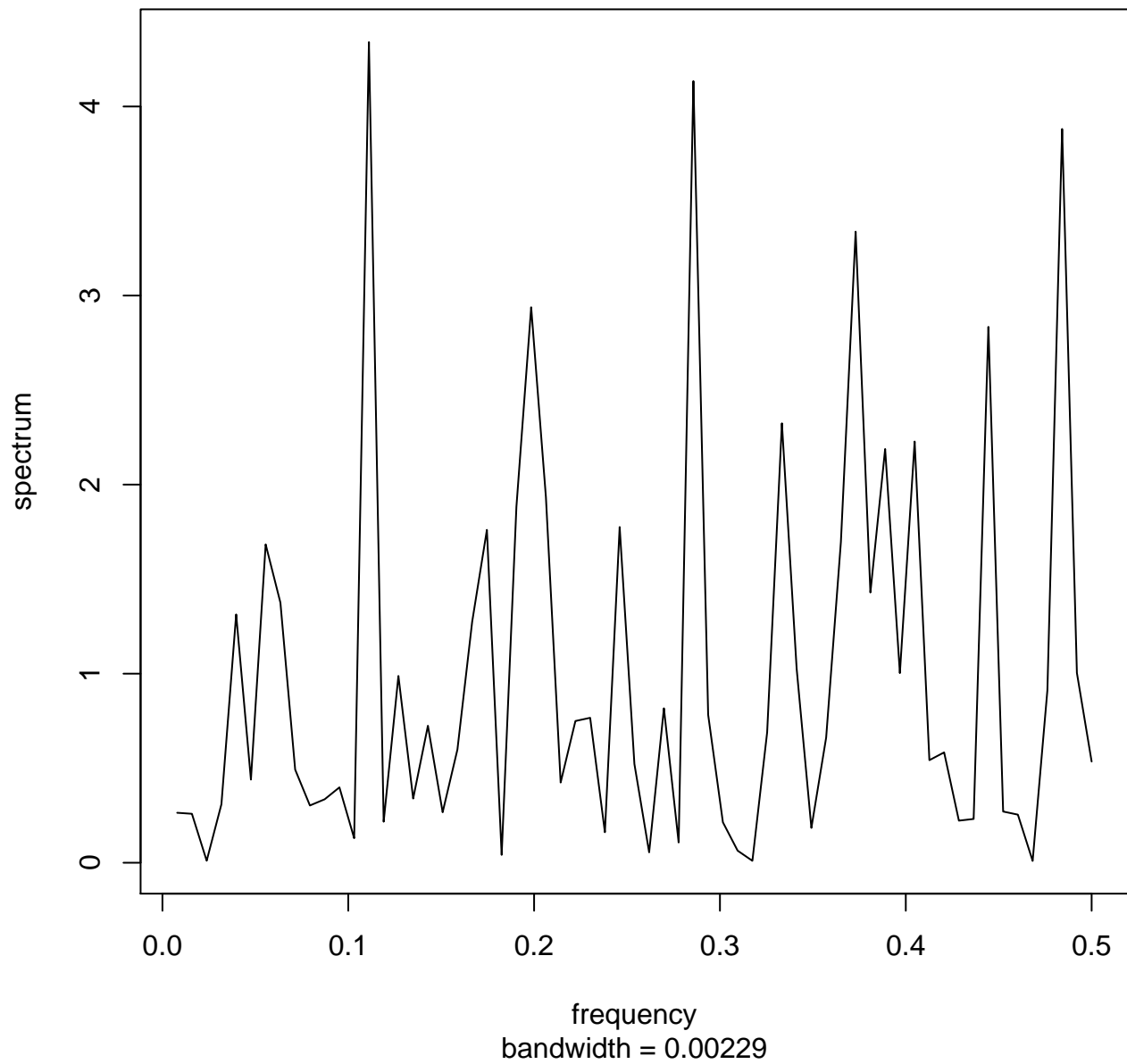
Series: s
Raw Periodogram



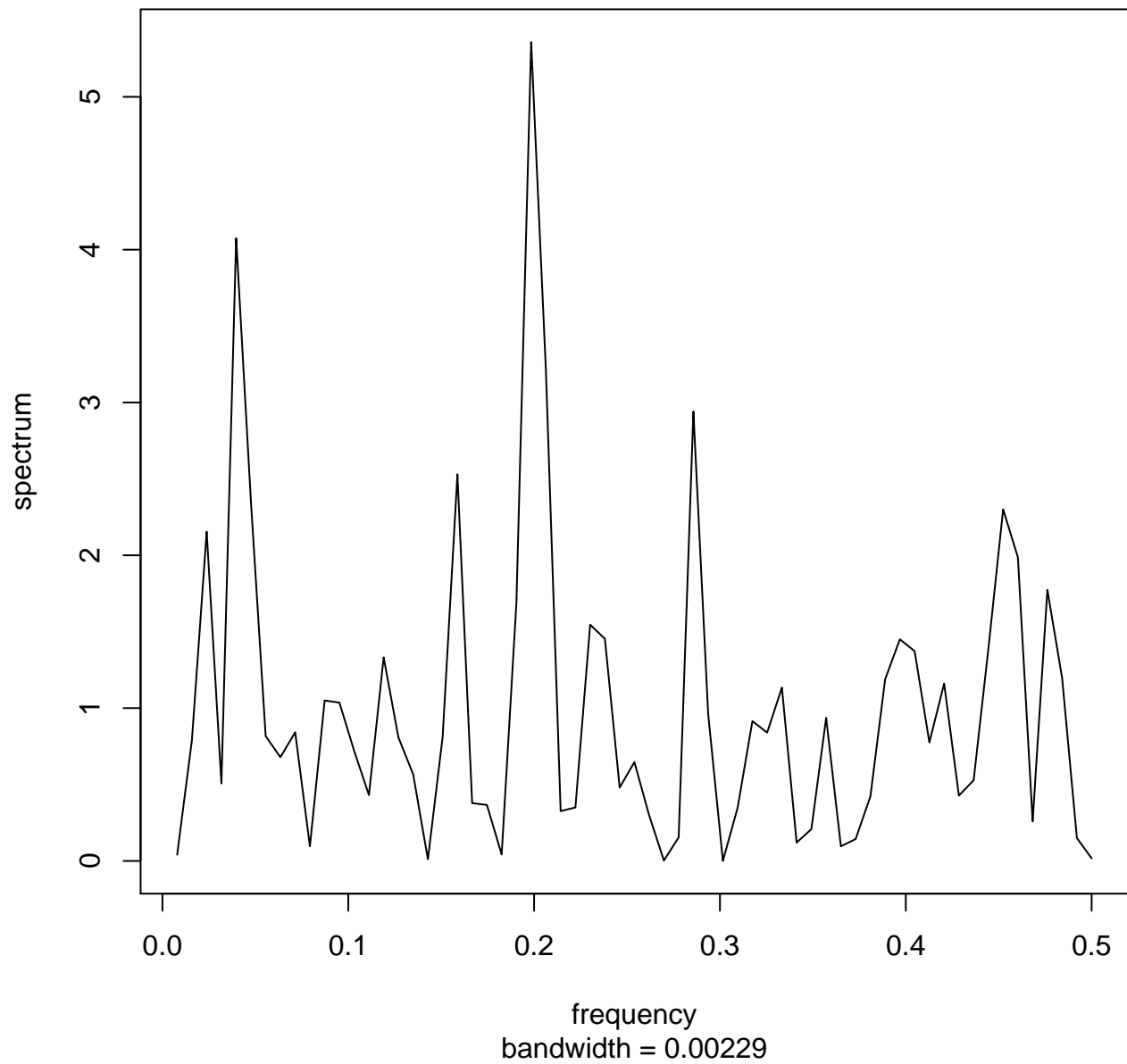
Series: s
Raw Periodogram



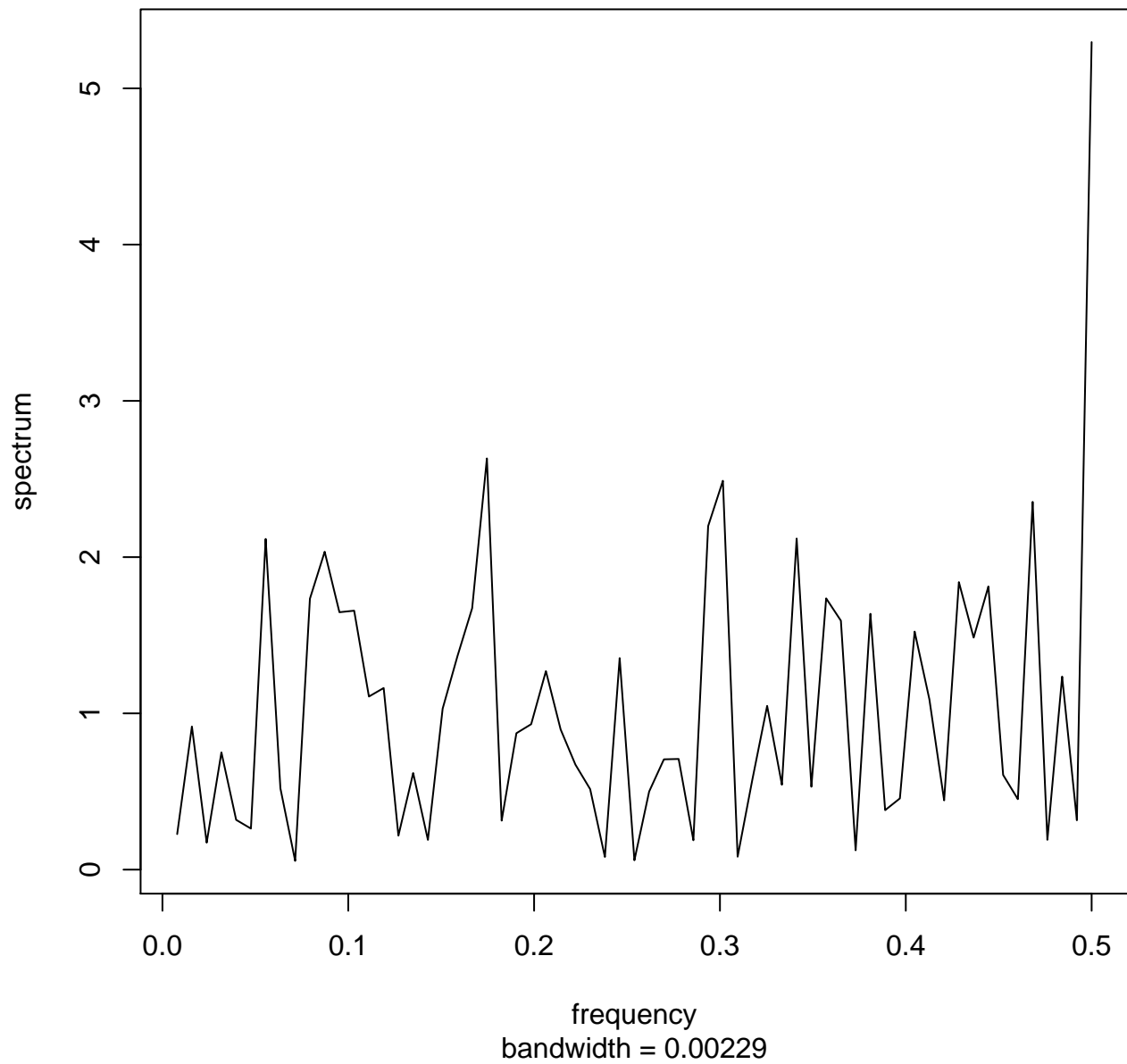
Series: s
Raw Periodogram



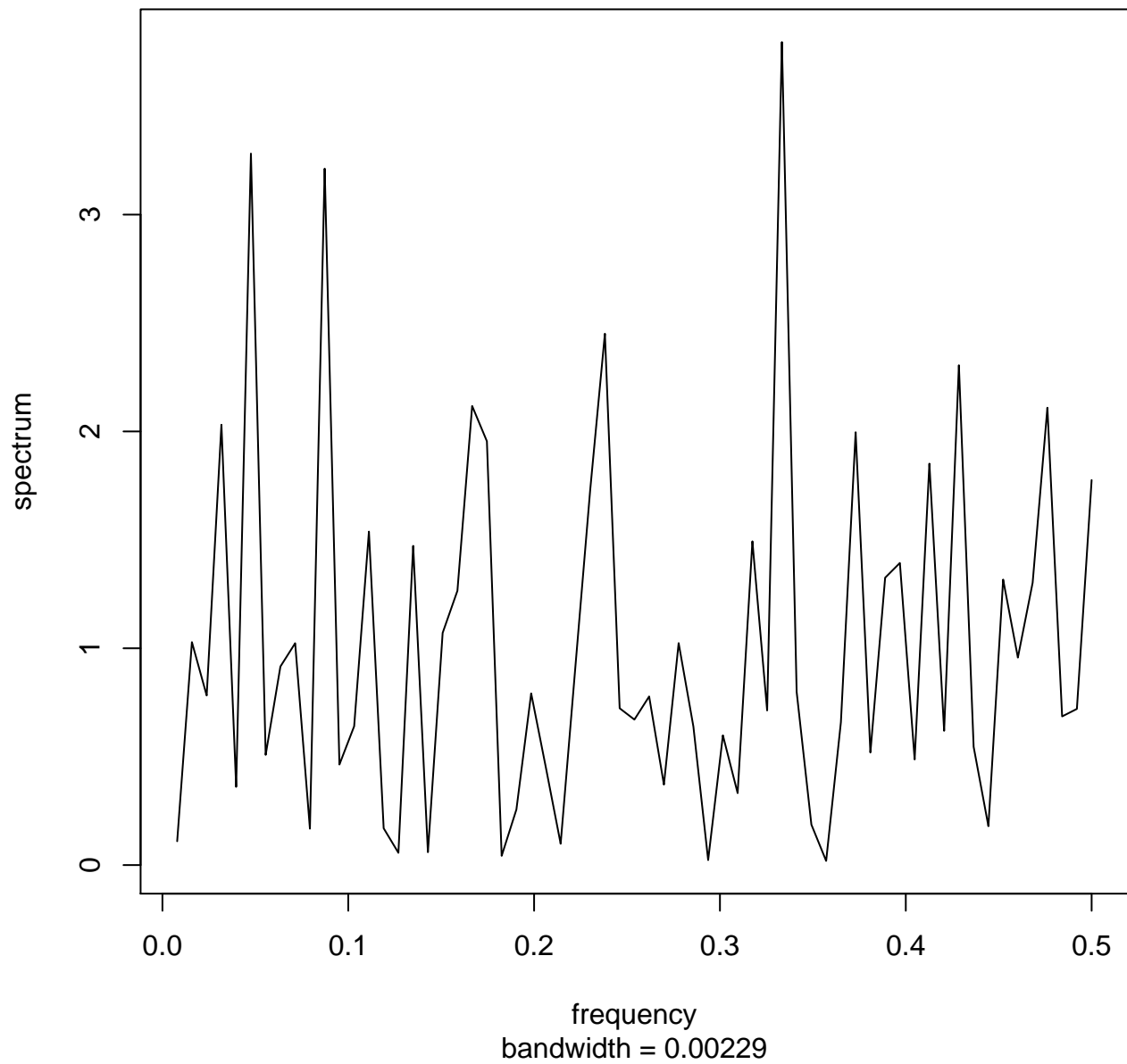
Series: s
Raw Periodogram



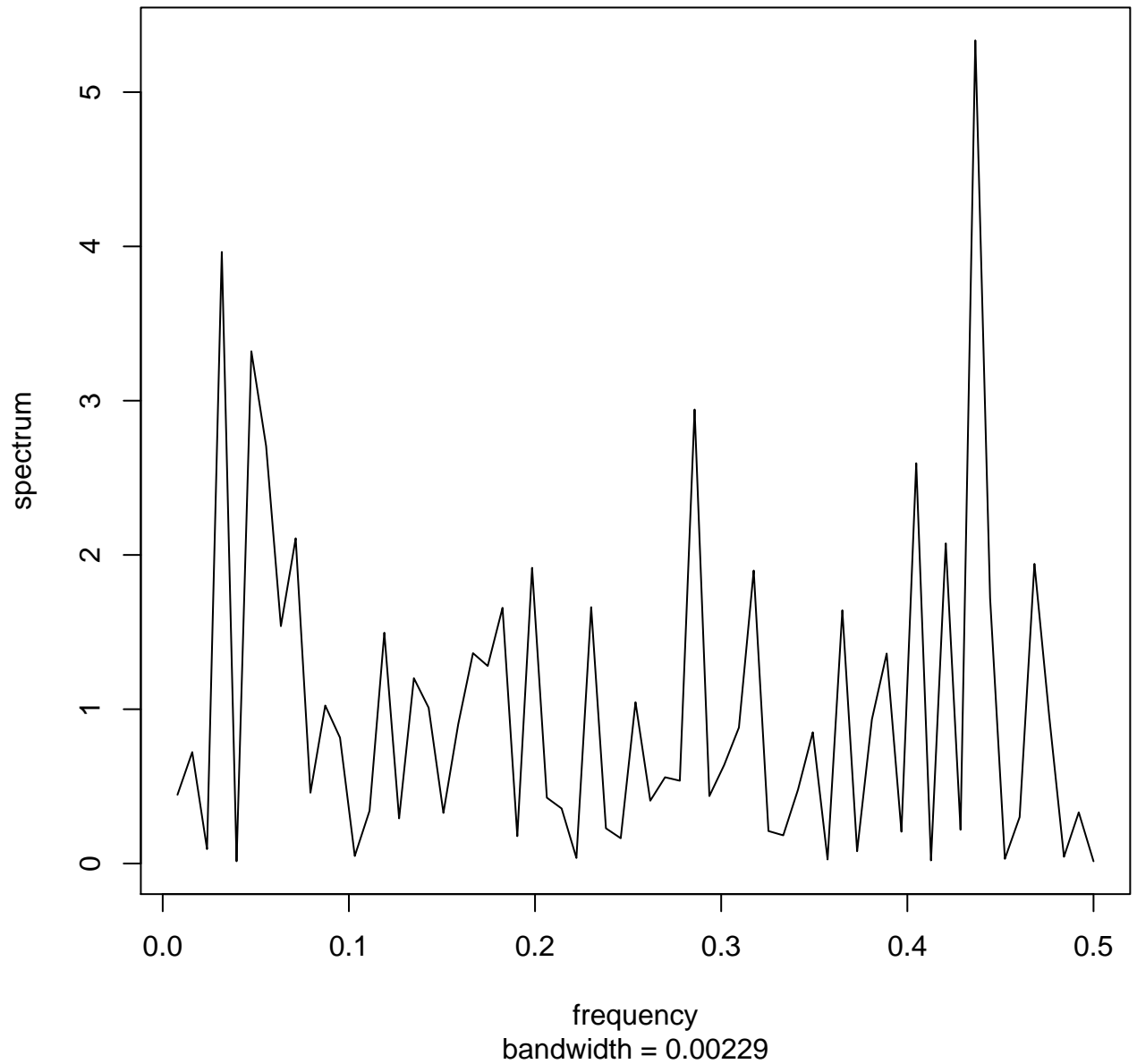
Series: s
Raw Periodogram



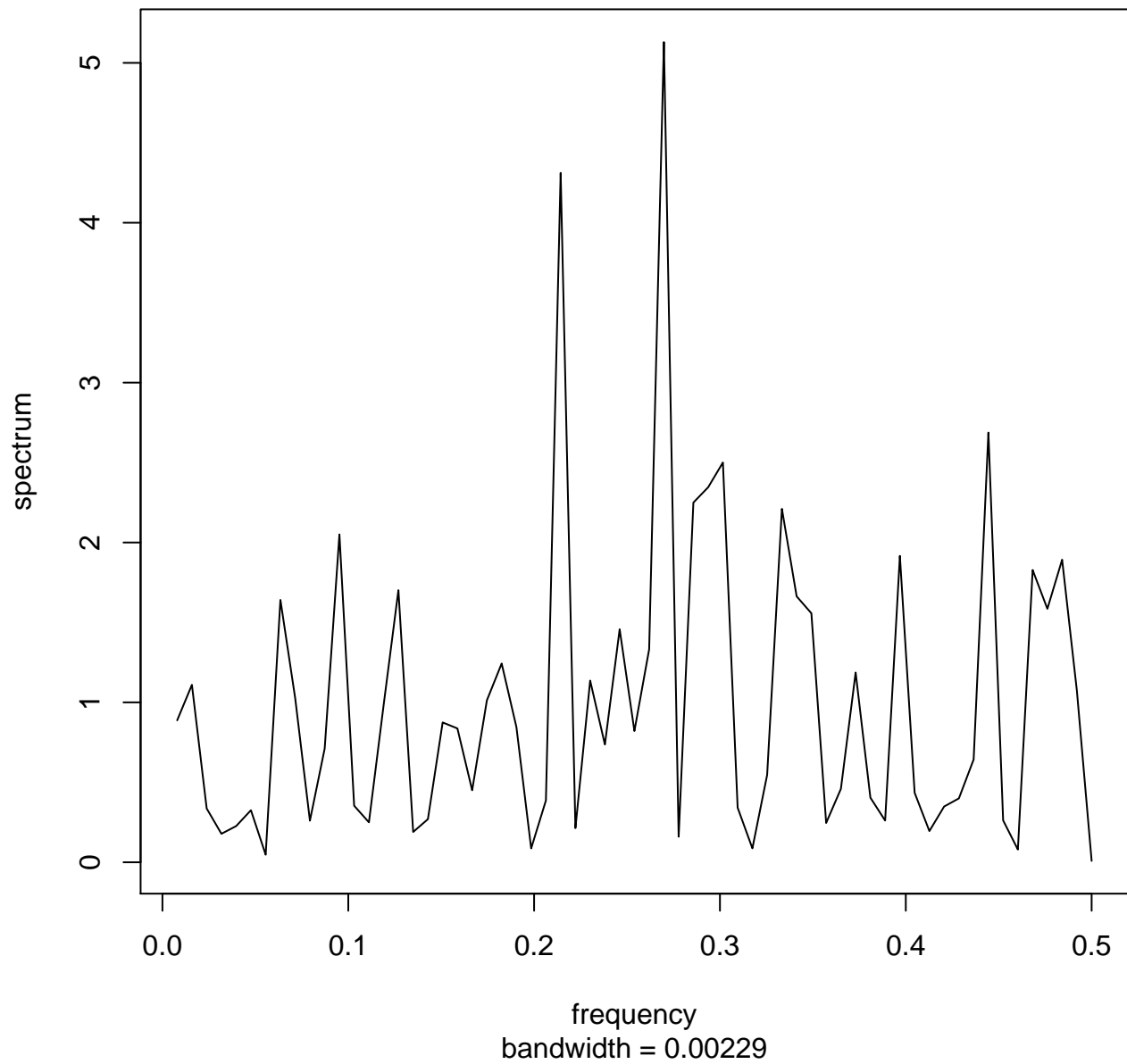
Series: s
Raw Periodogram



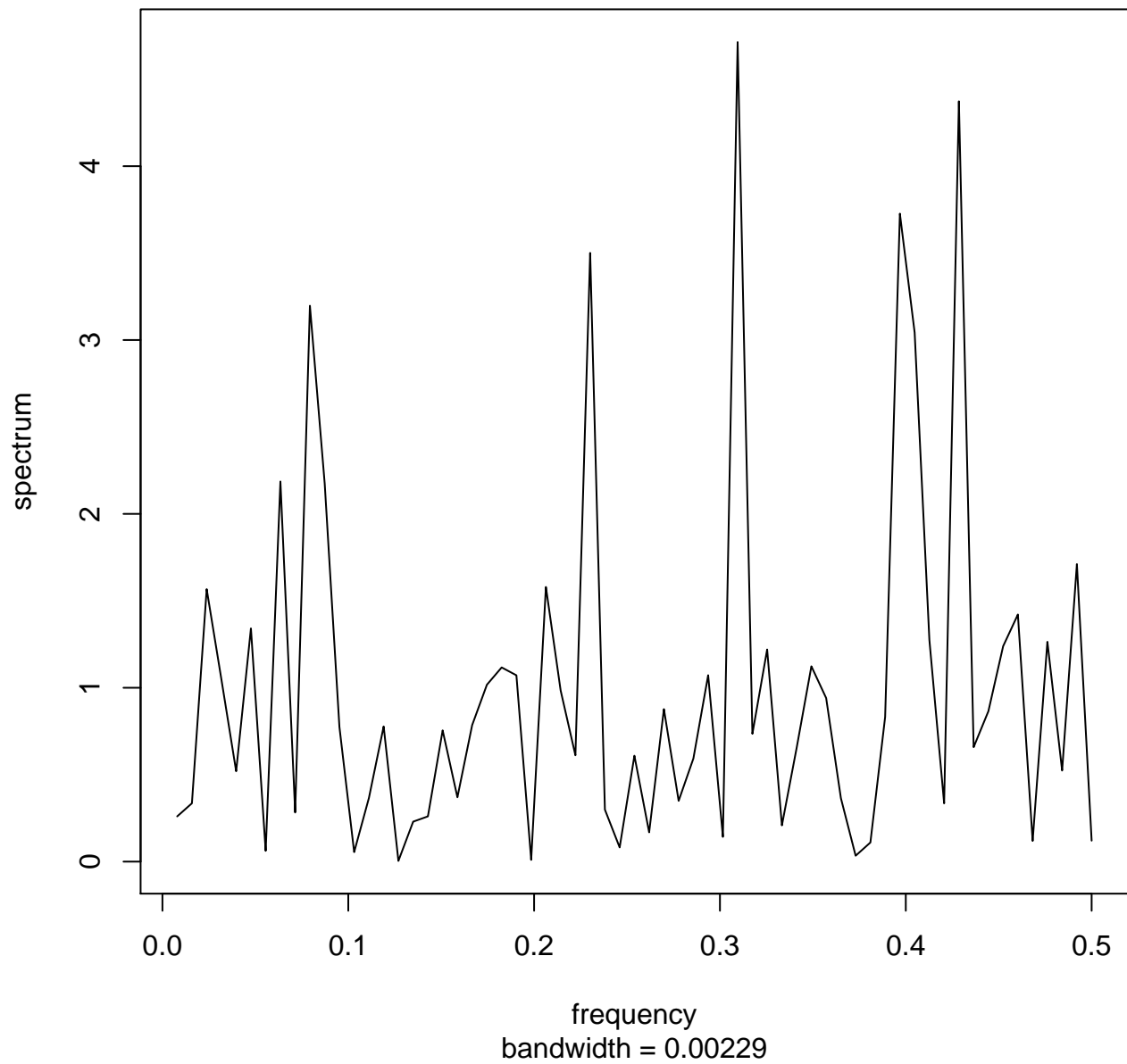
Series: s
Raw Periodogram



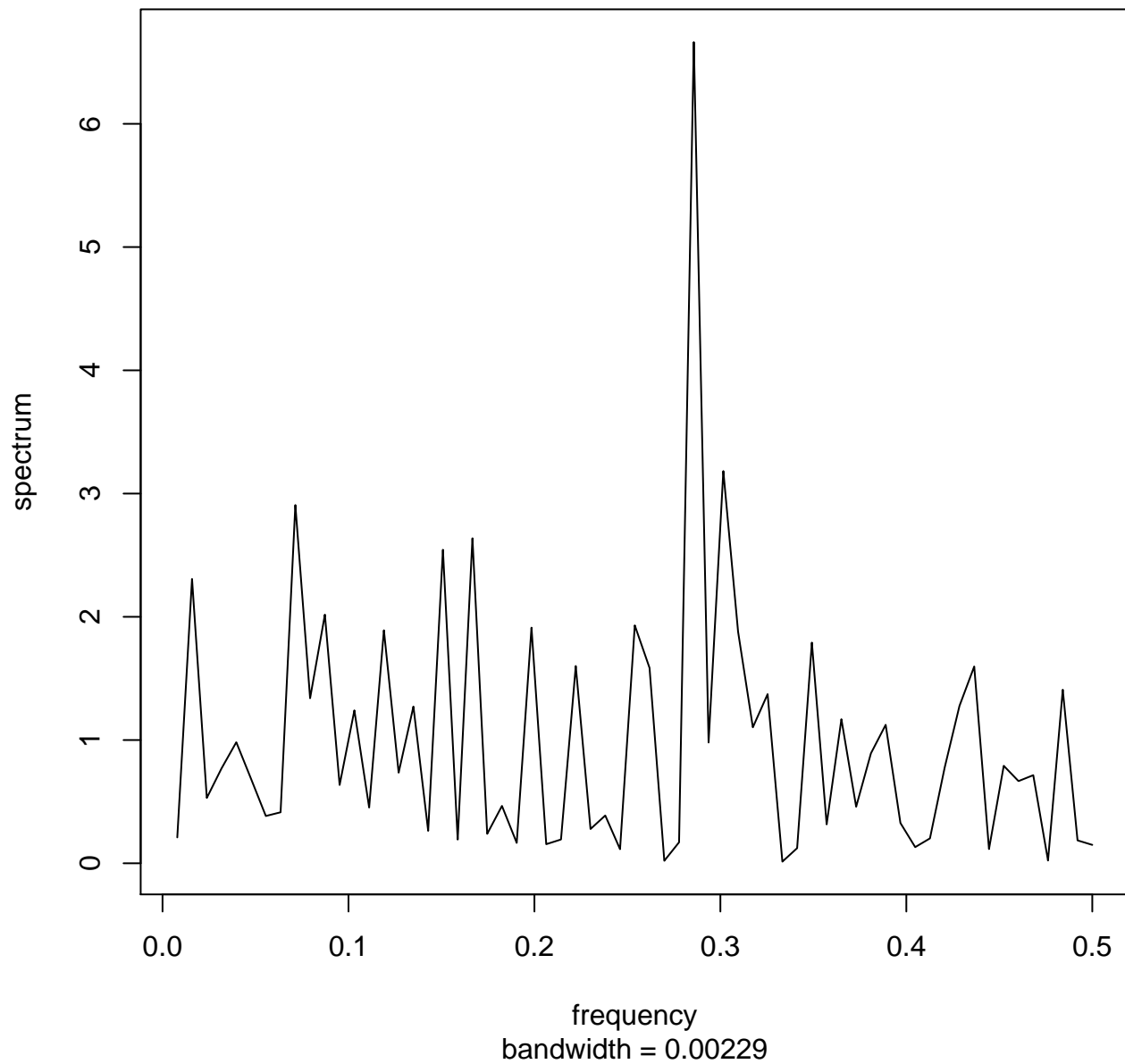
Series: s
Raw Periodogram



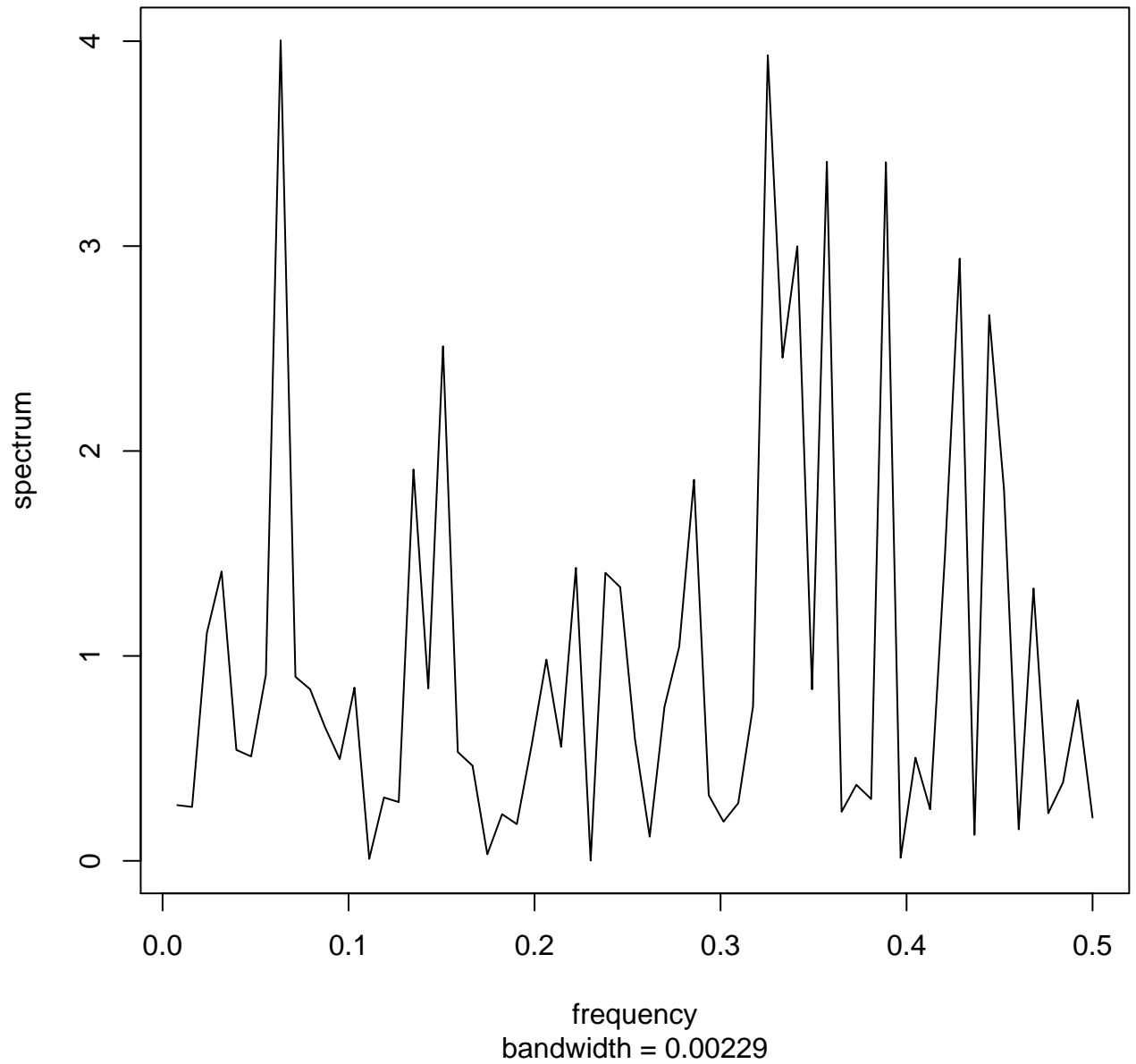
Series: s
Raw Periodogram



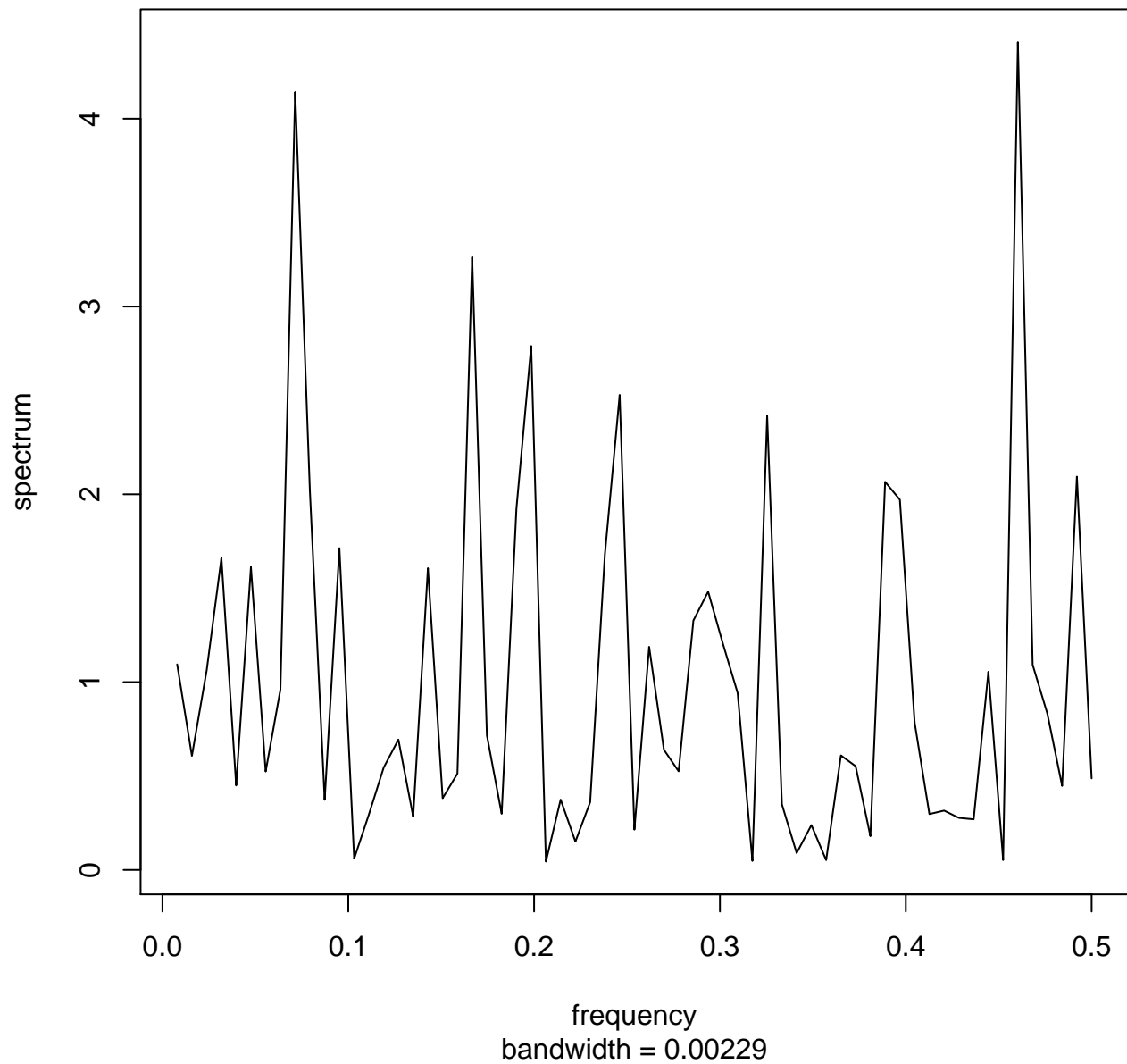
Series: s
Raw Periodogram



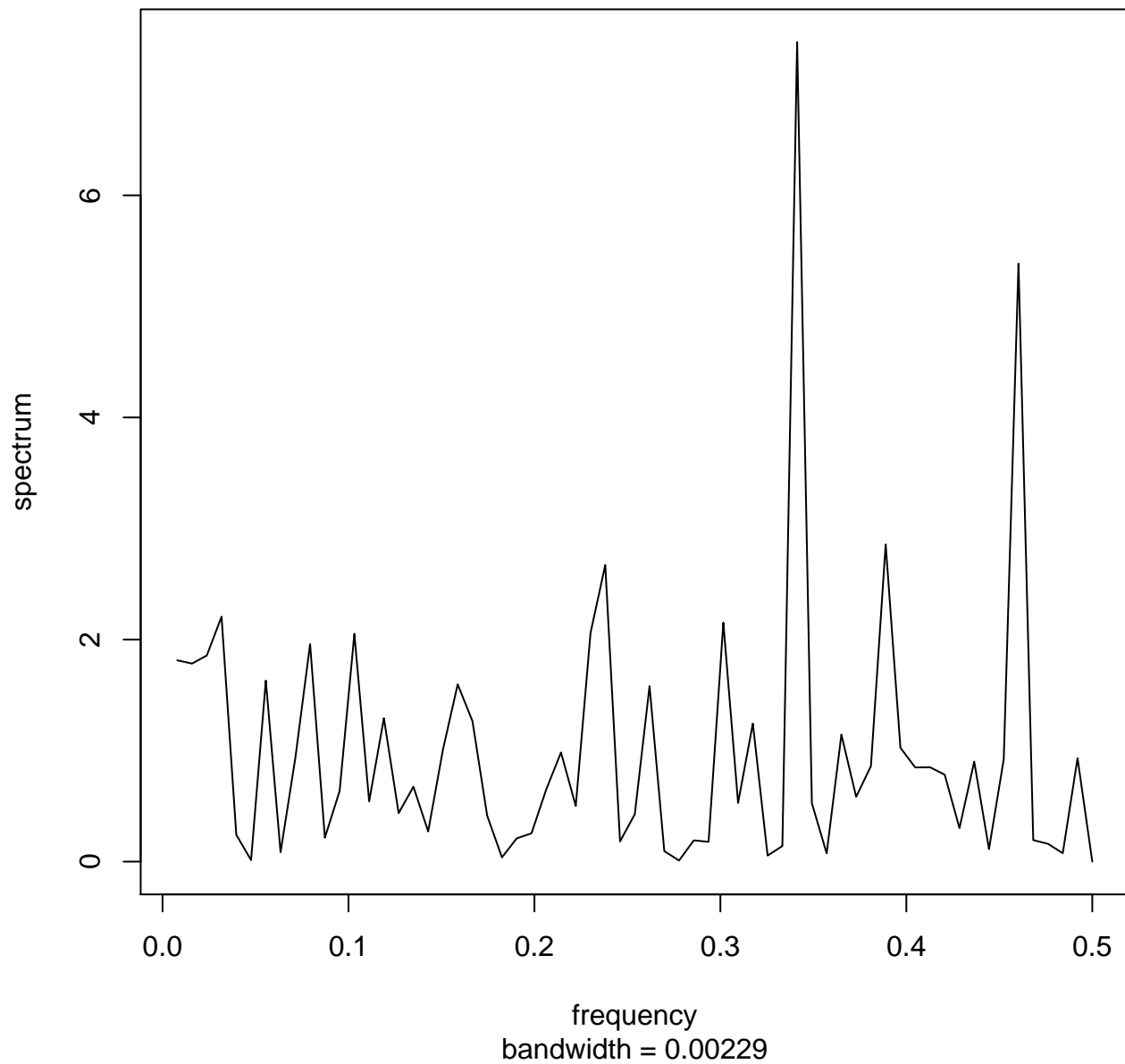
Series: s
Raw Periodogram



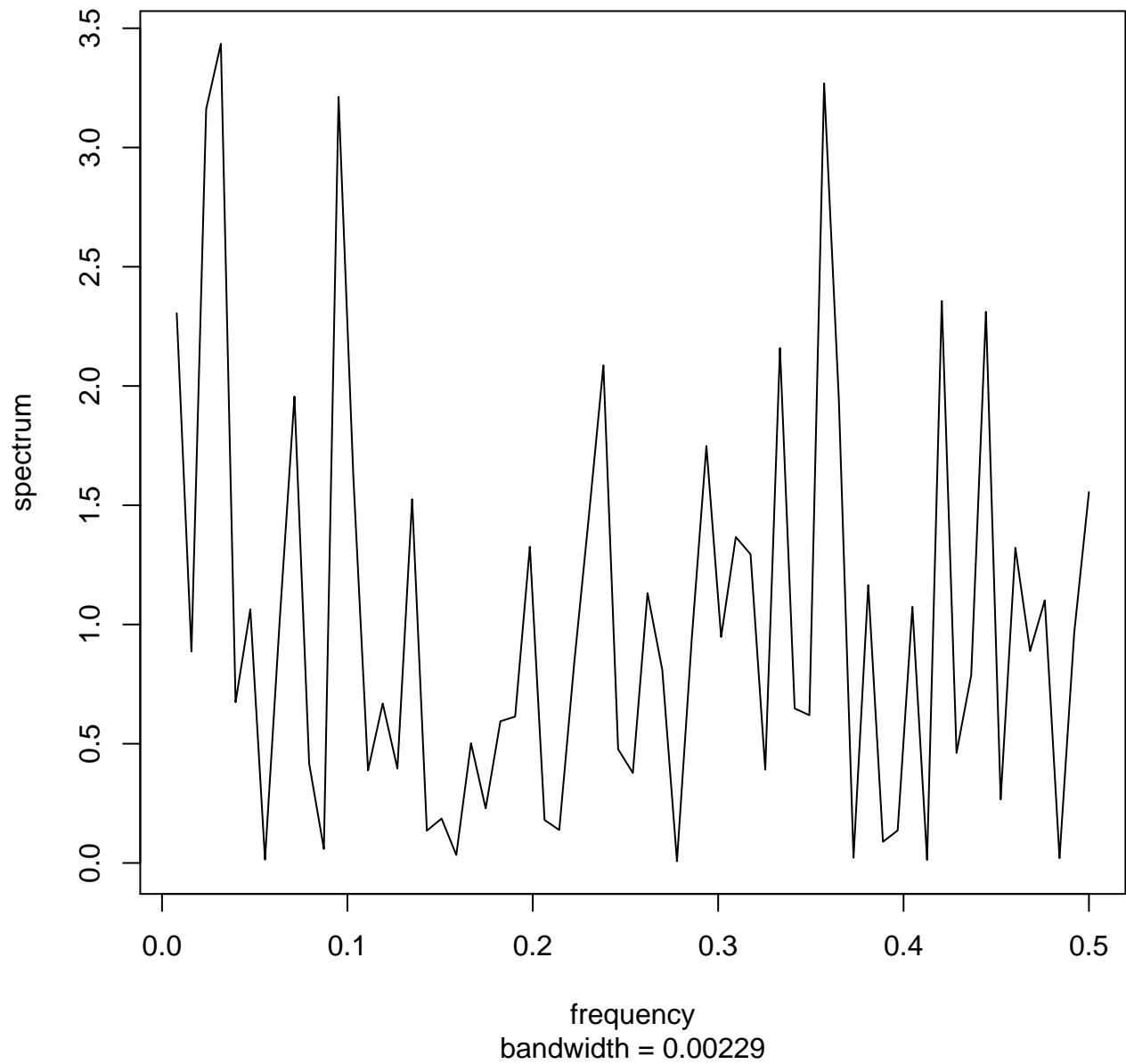
Series: s
Raw Periodogram



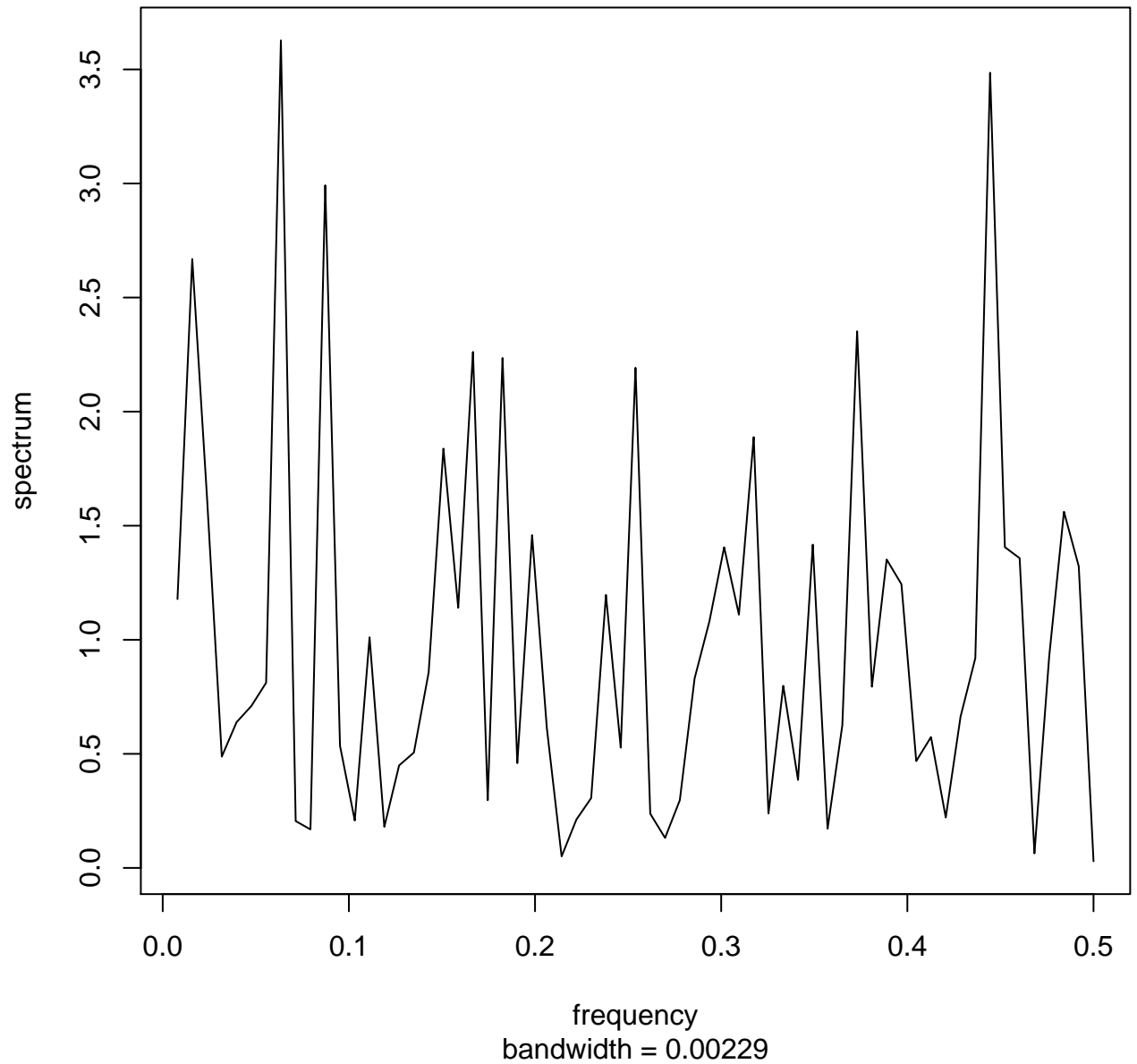
Series: s
Raw Periodogram



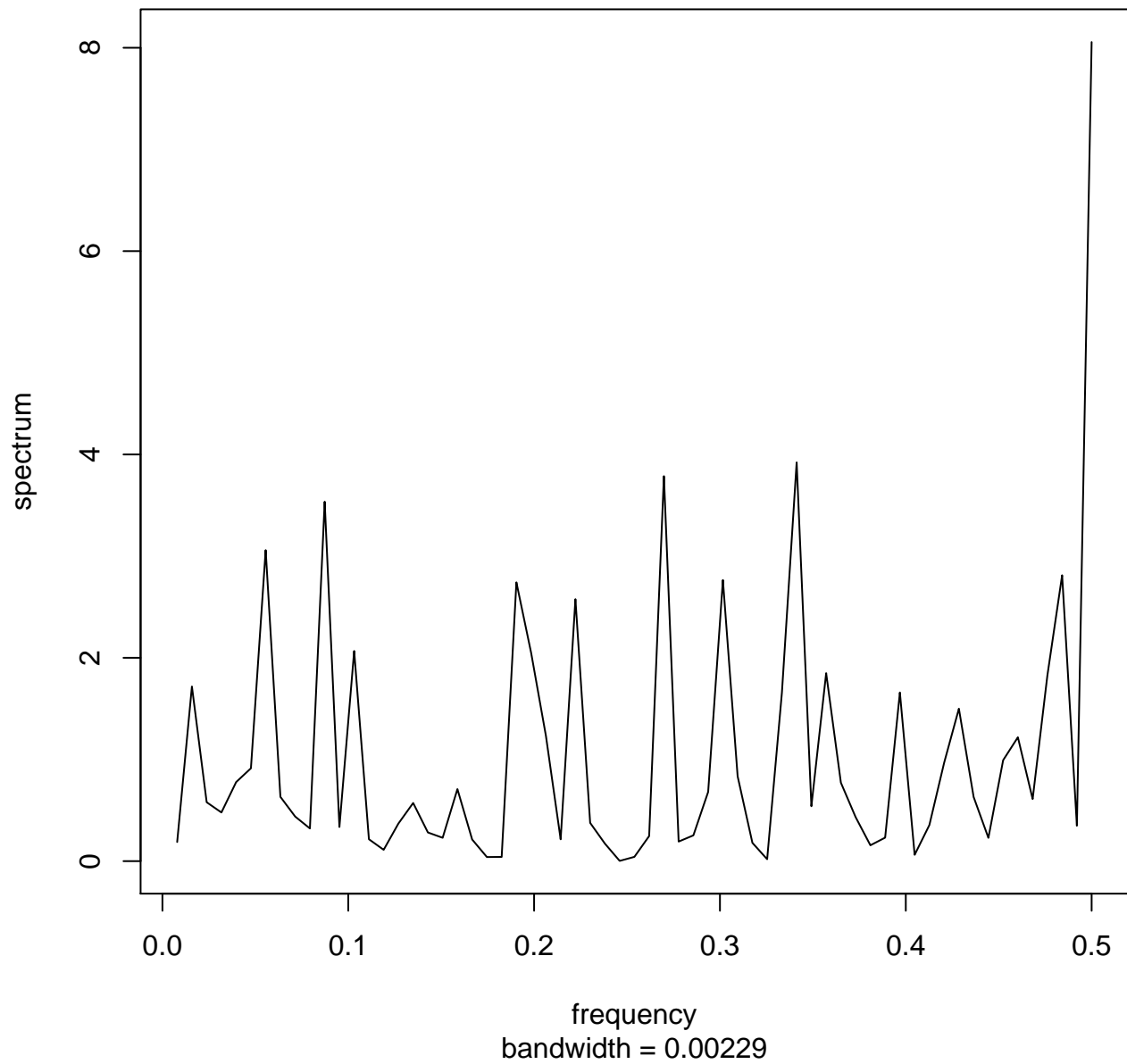
Series: s
Raw Periodogram



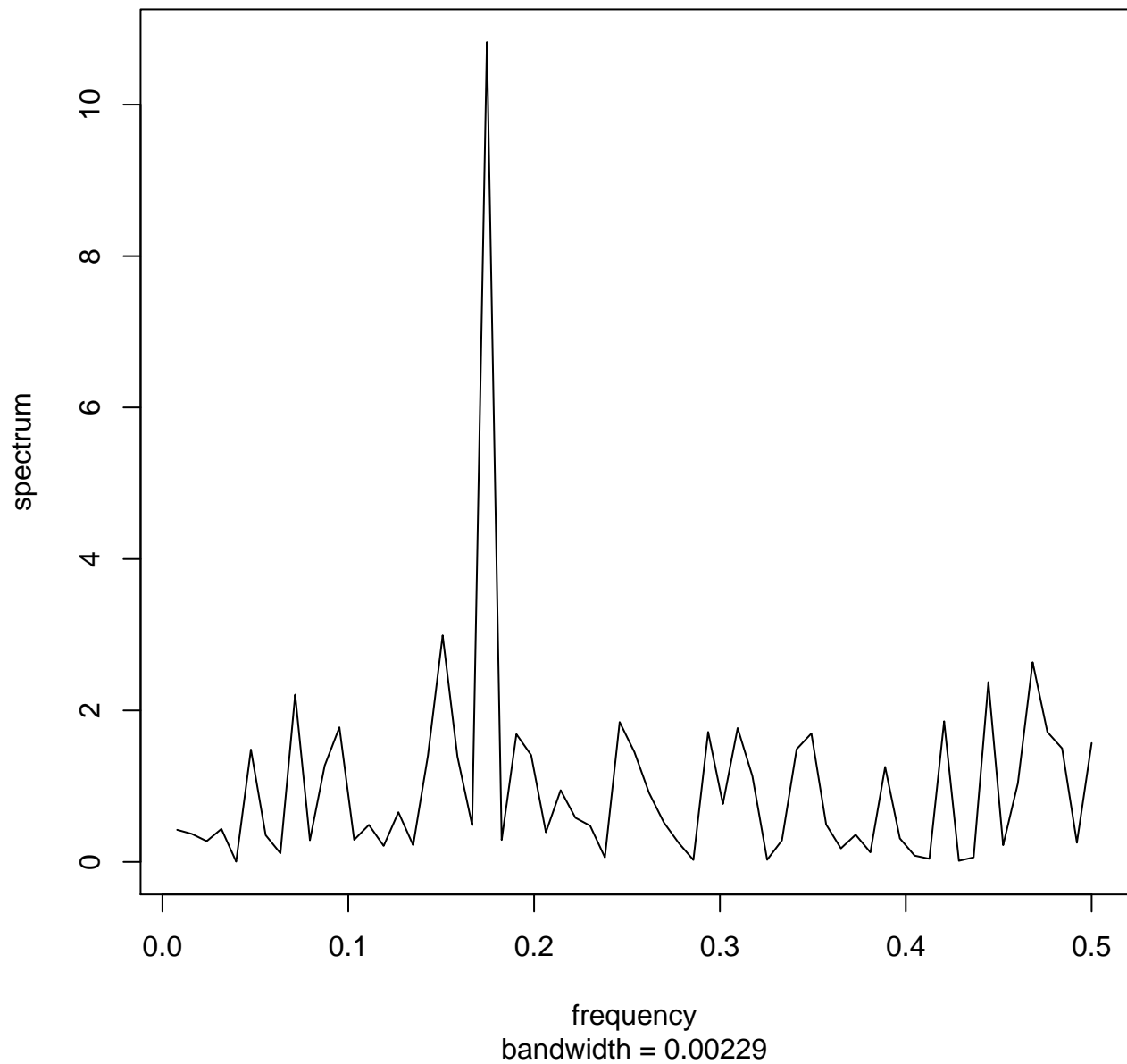
Series: s
Raw Periodogram



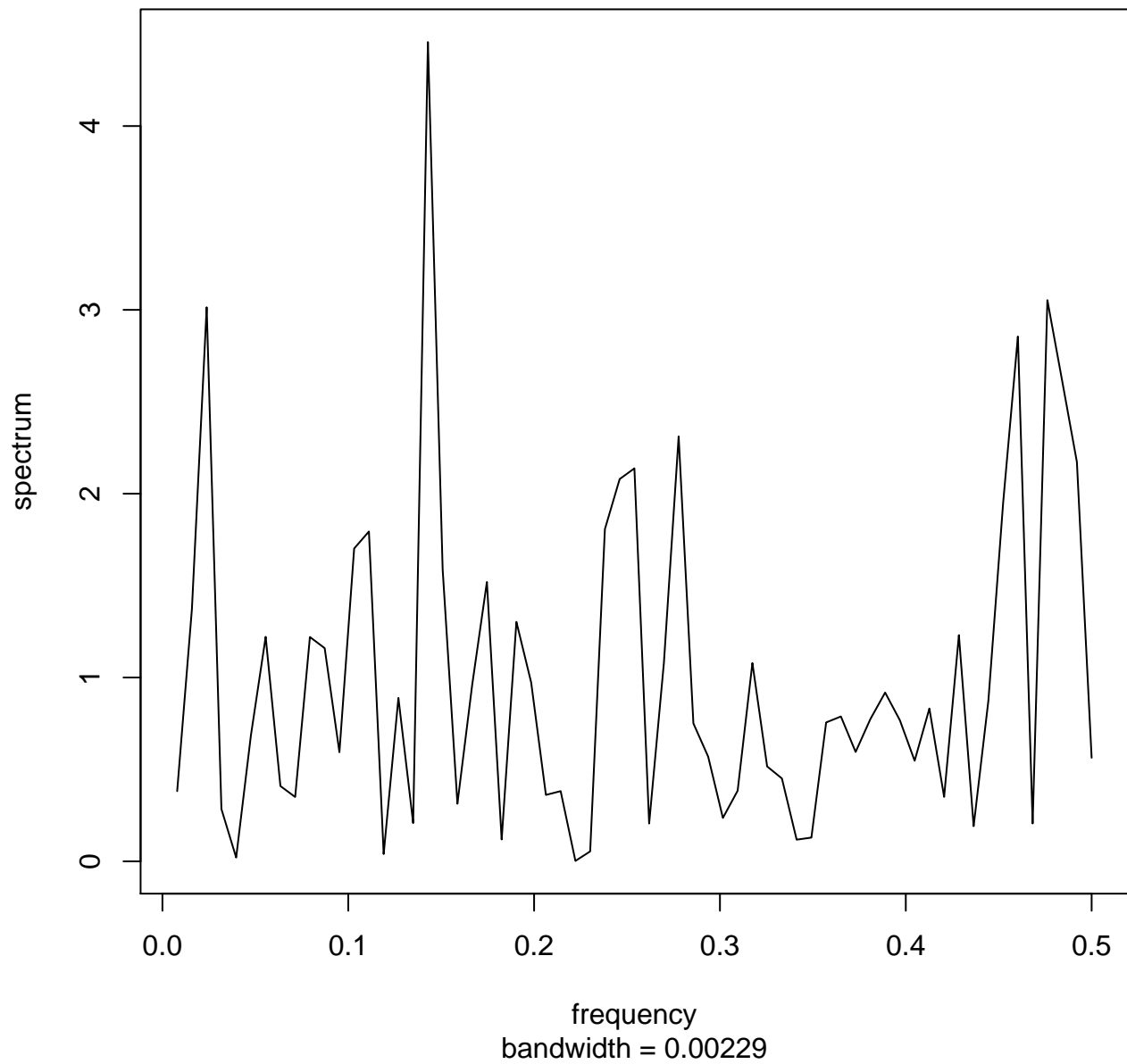
Series: s
Raw Periodogram



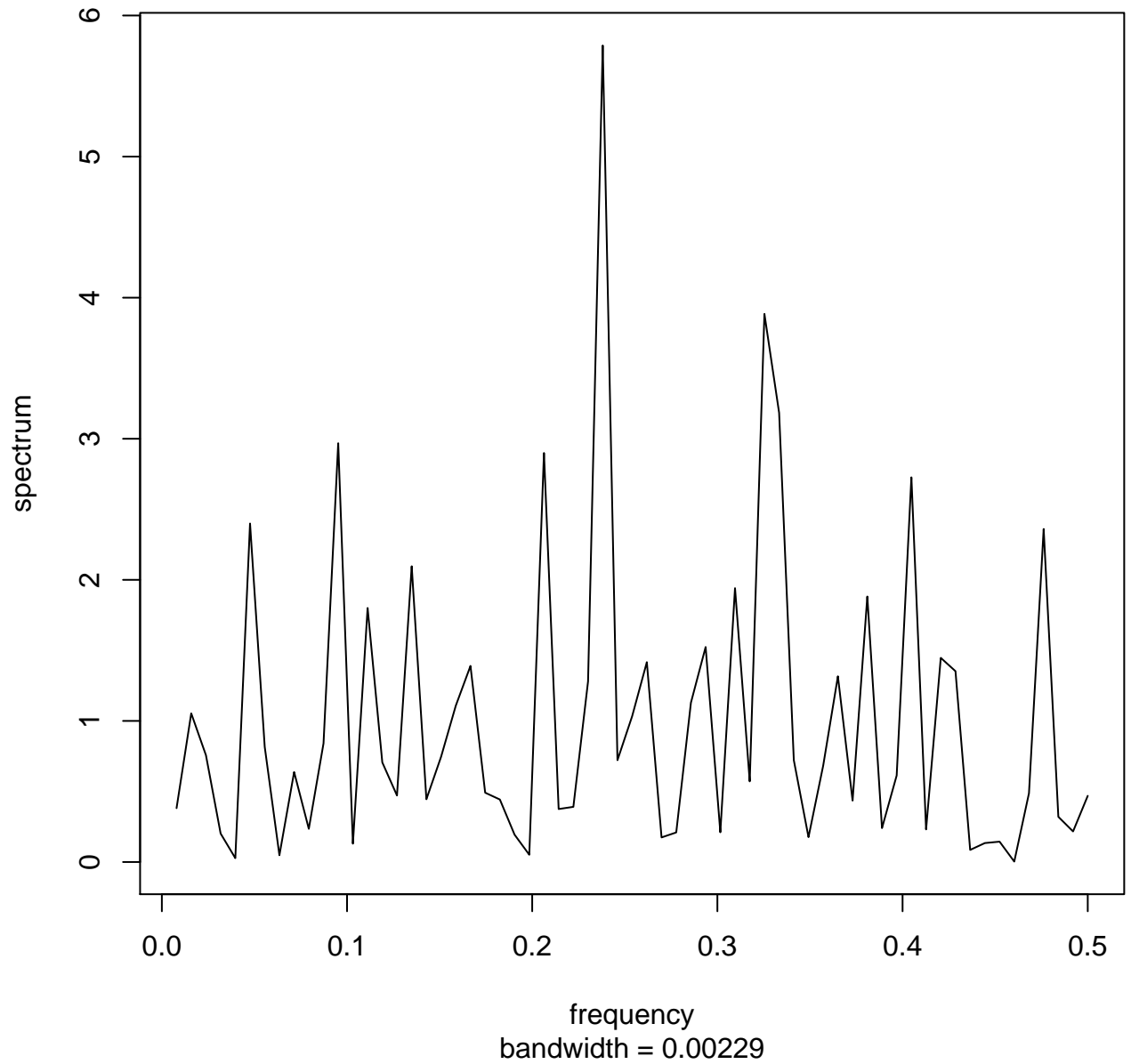
Series: s
Raw Periodogram



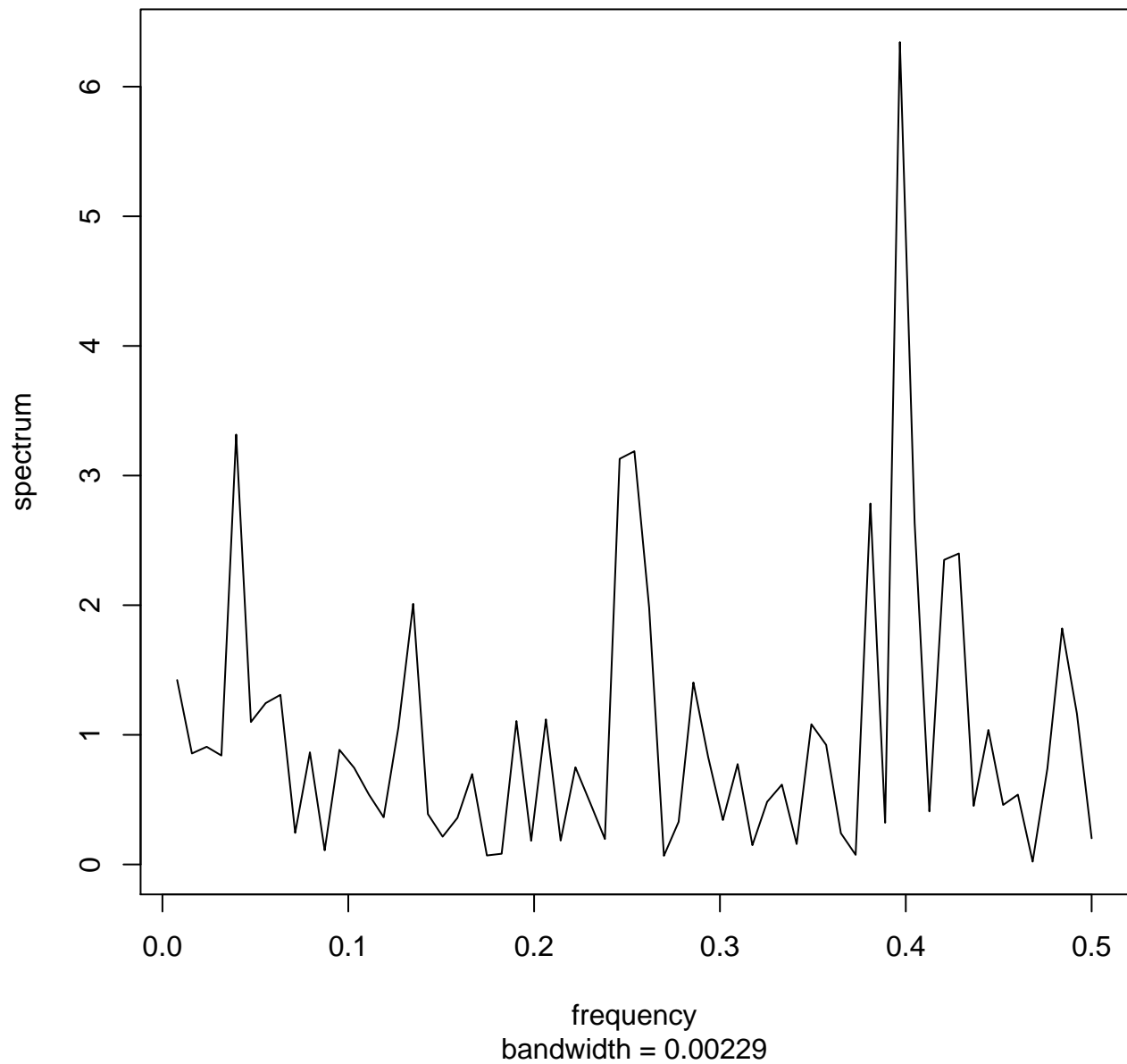
Series: s
Raw Periodogram



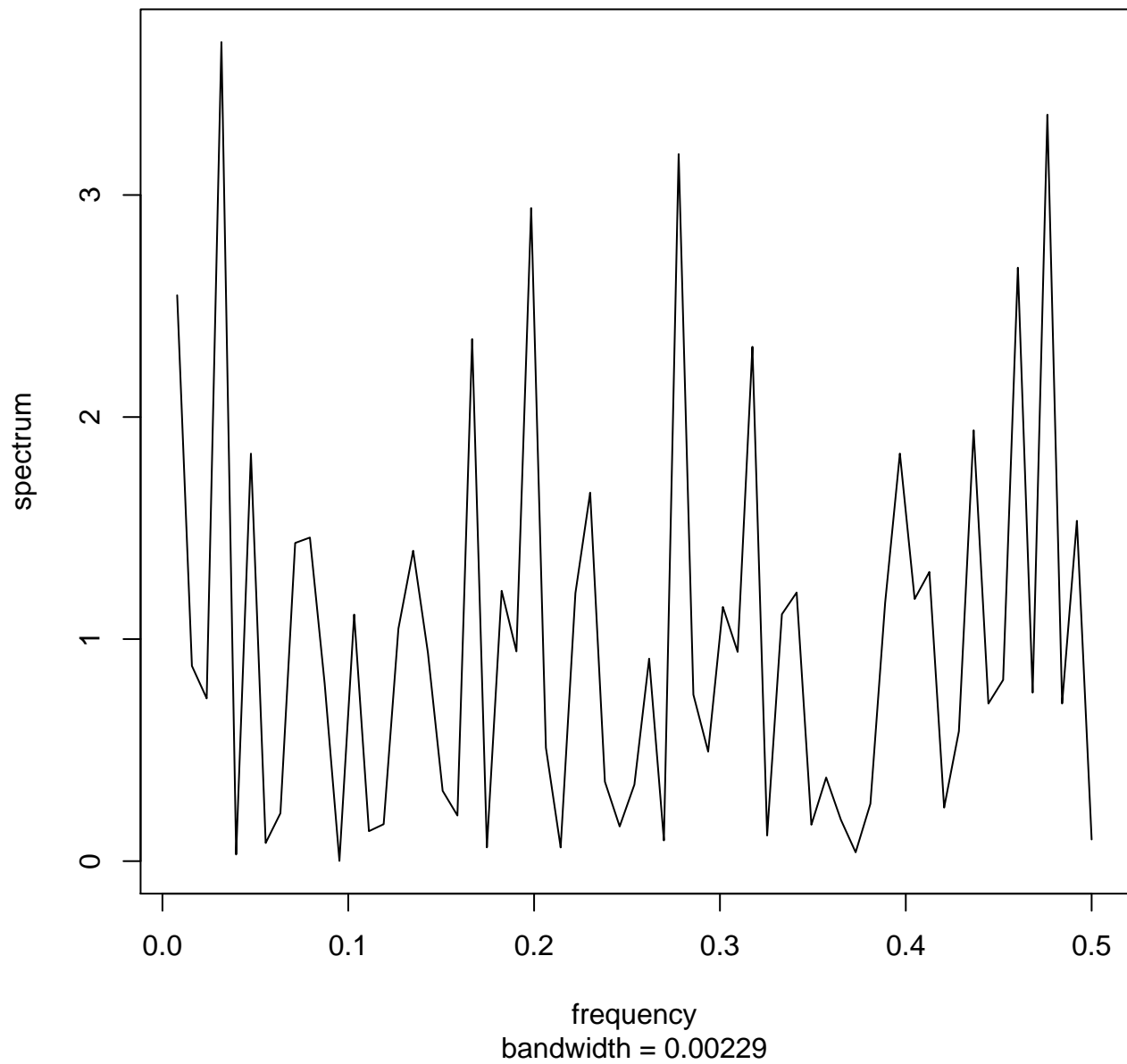
Series: s
Raw Periodogram



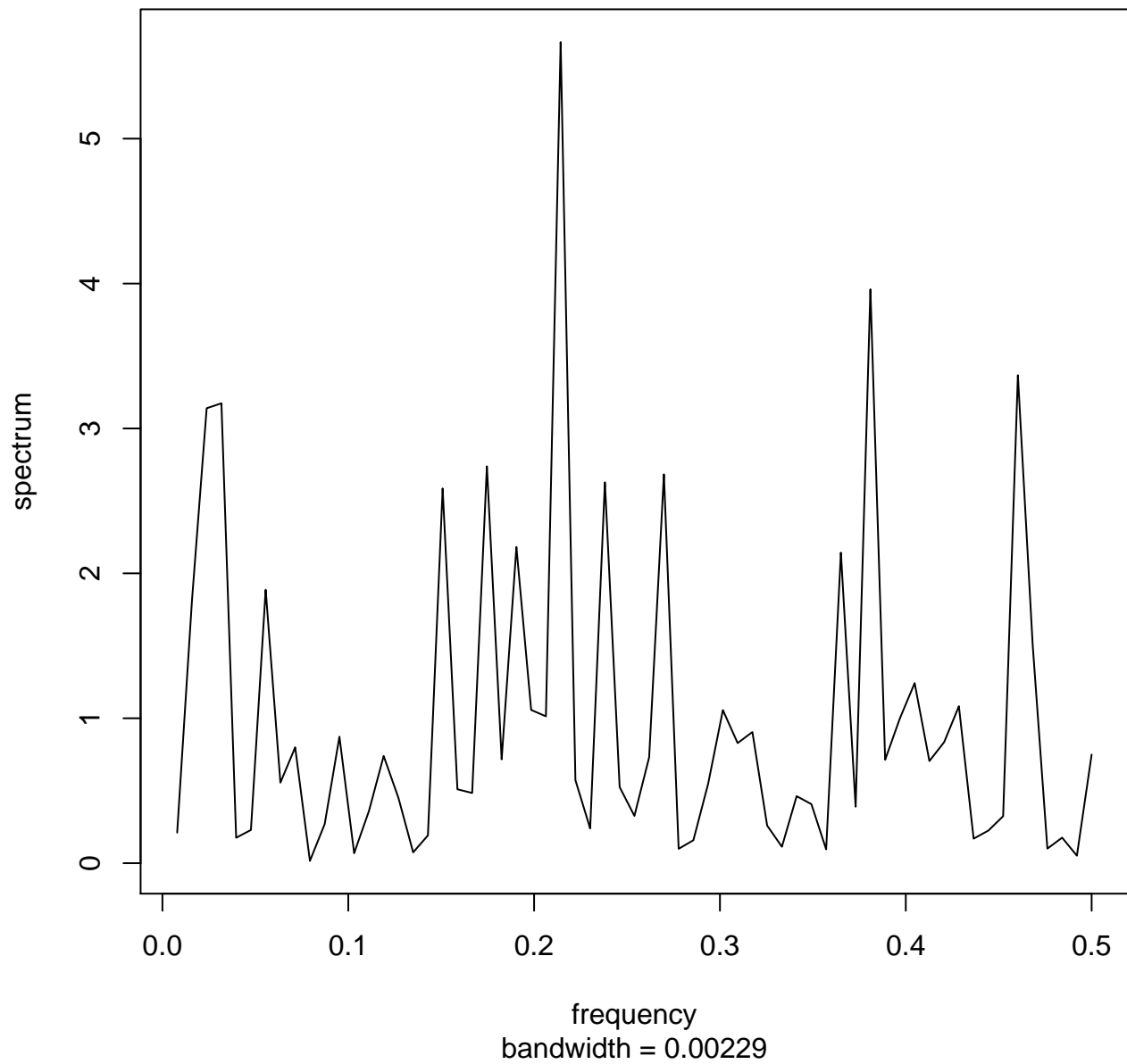
Series: s
Raw Periodogram



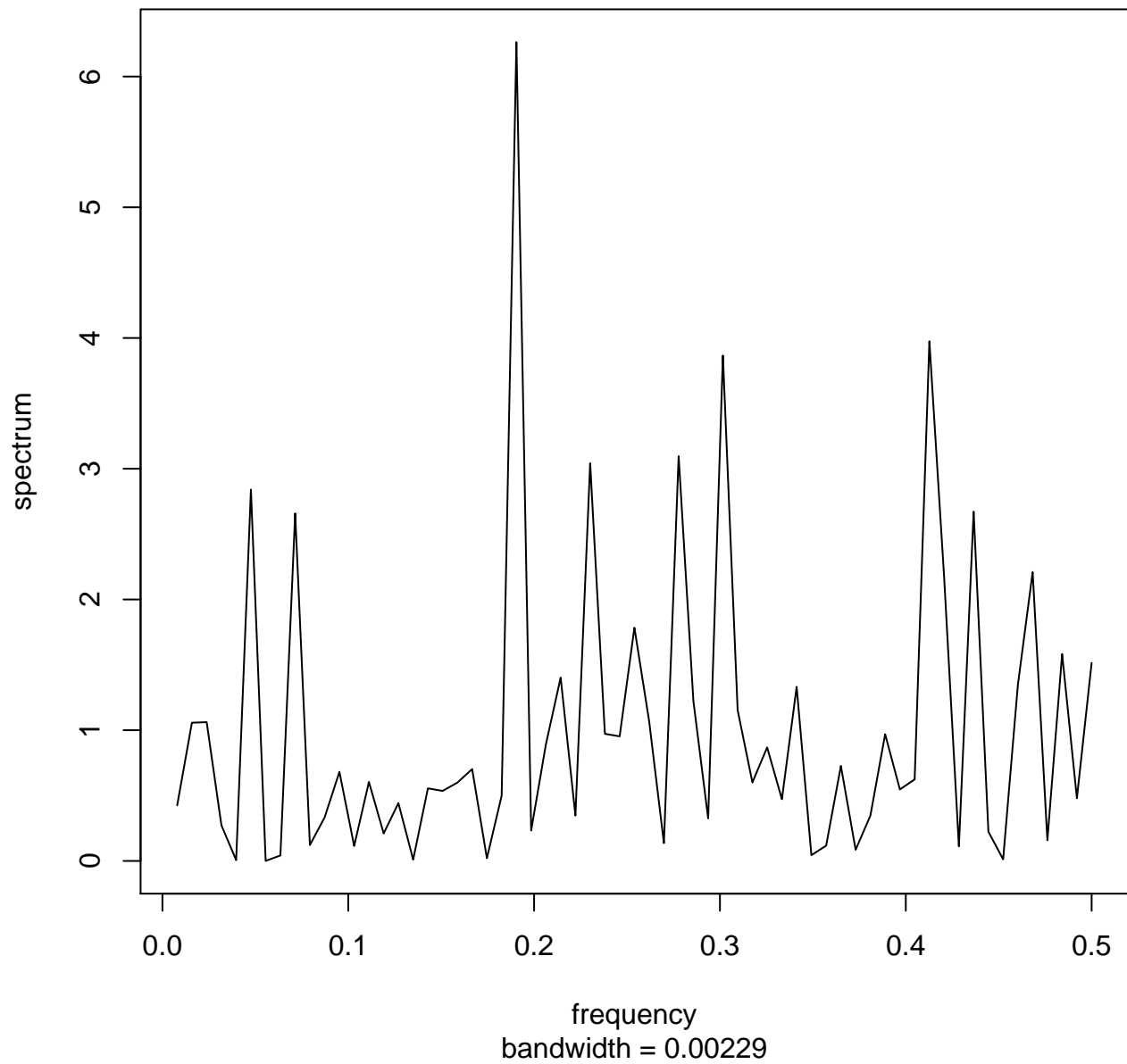
Series: s
Raw Periodogram



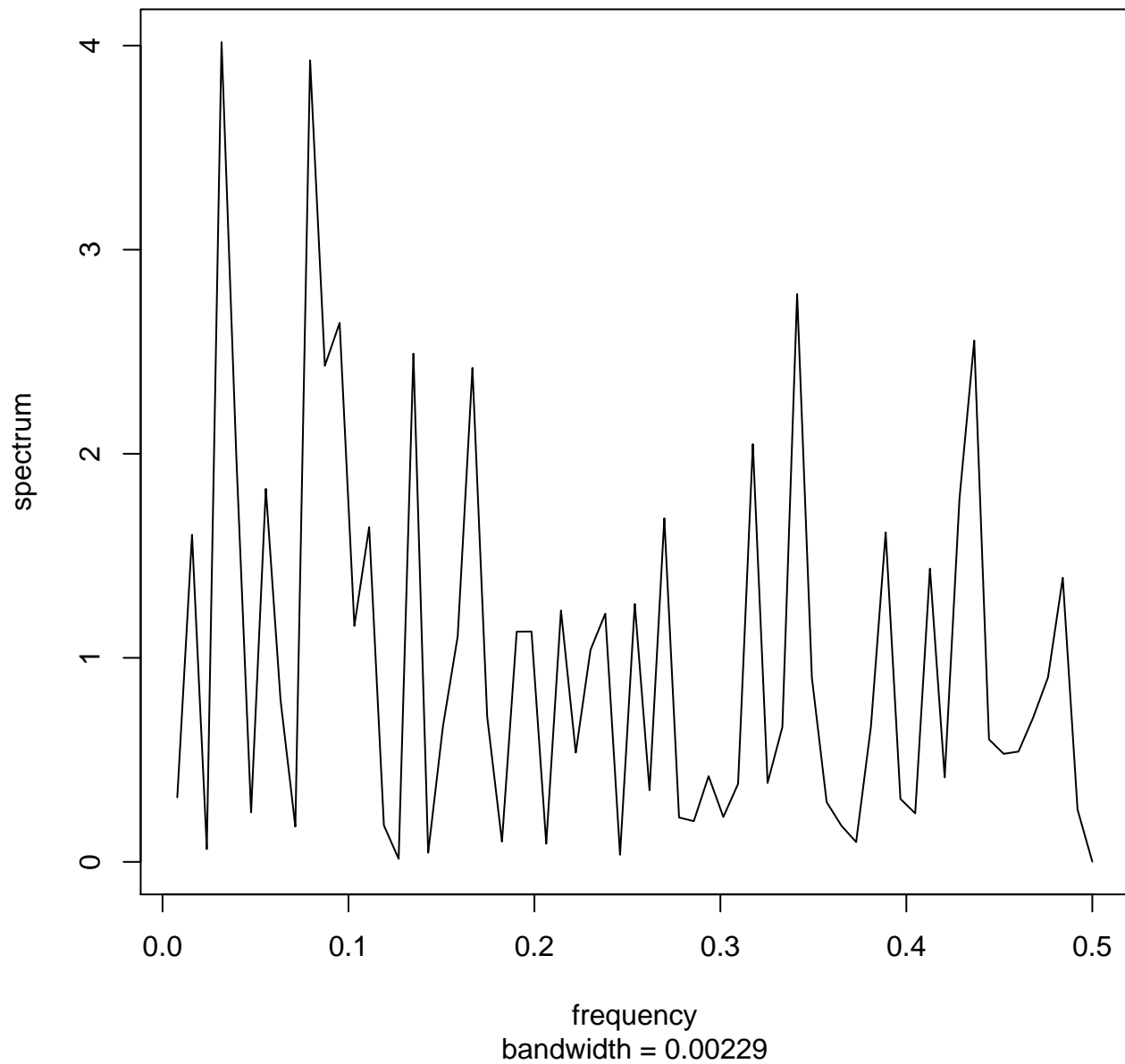
Series: s
Raw Periodogram



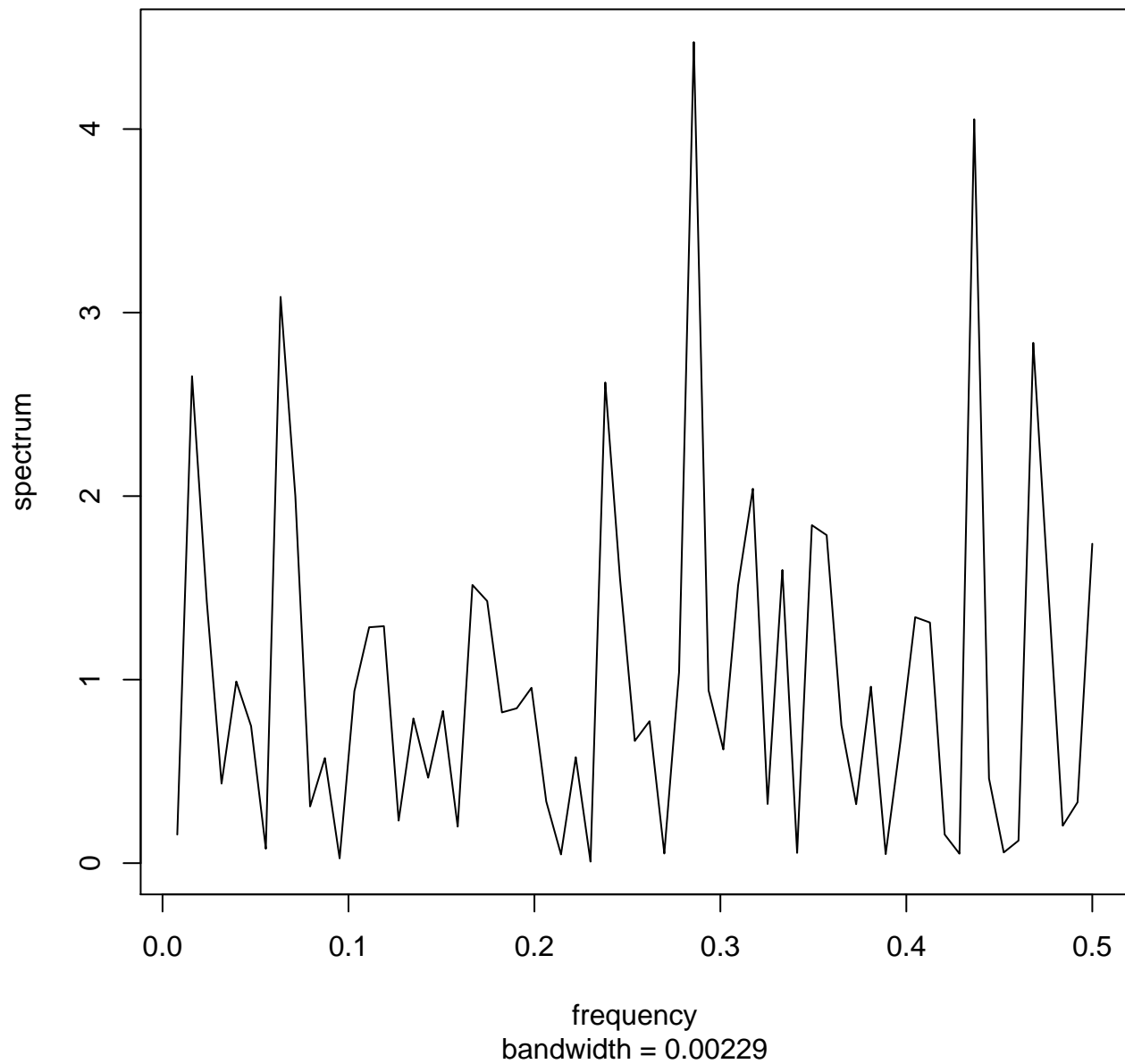
Series: s
Raw Periodogram



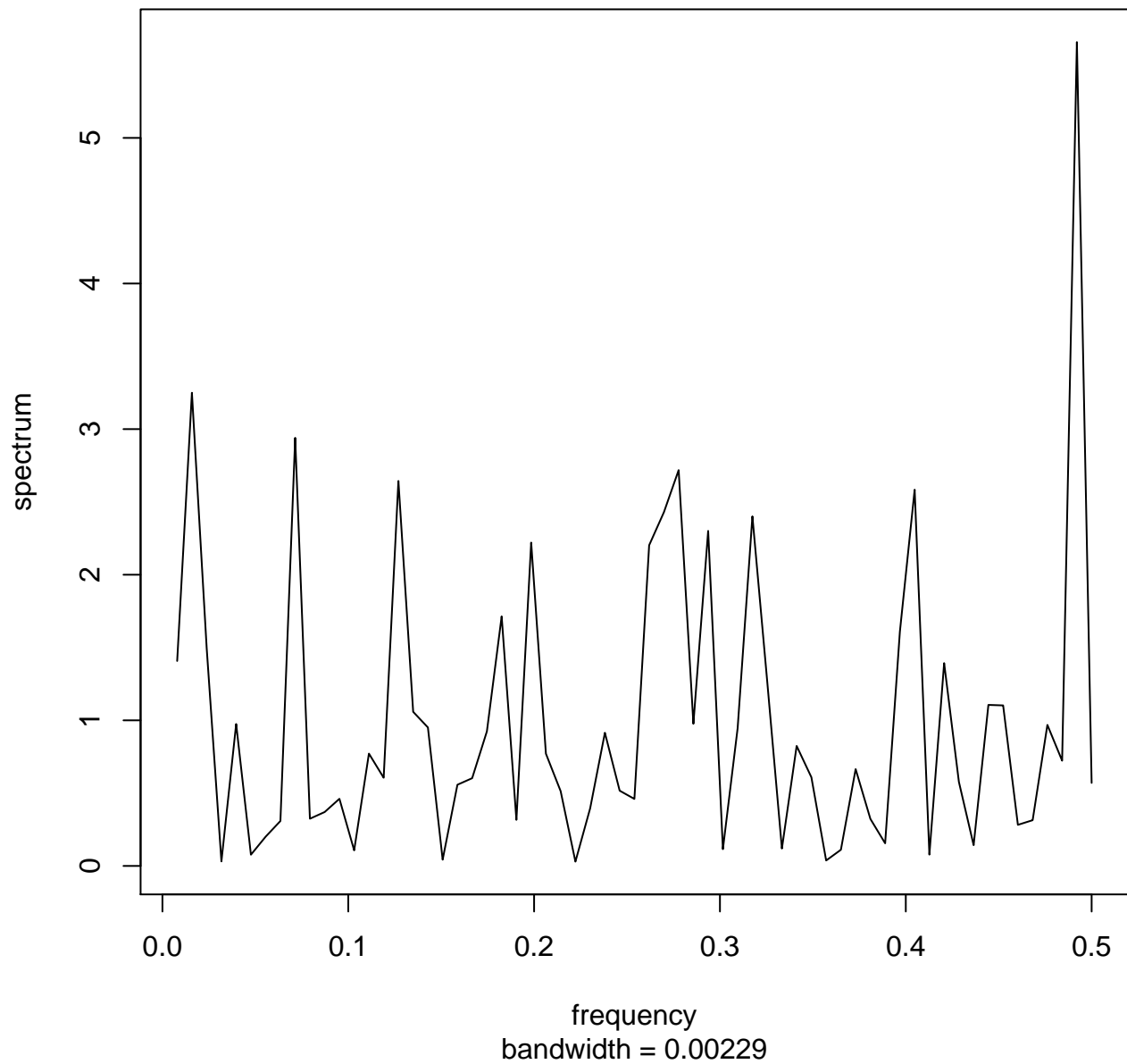
Series: s
Raw Periodogram



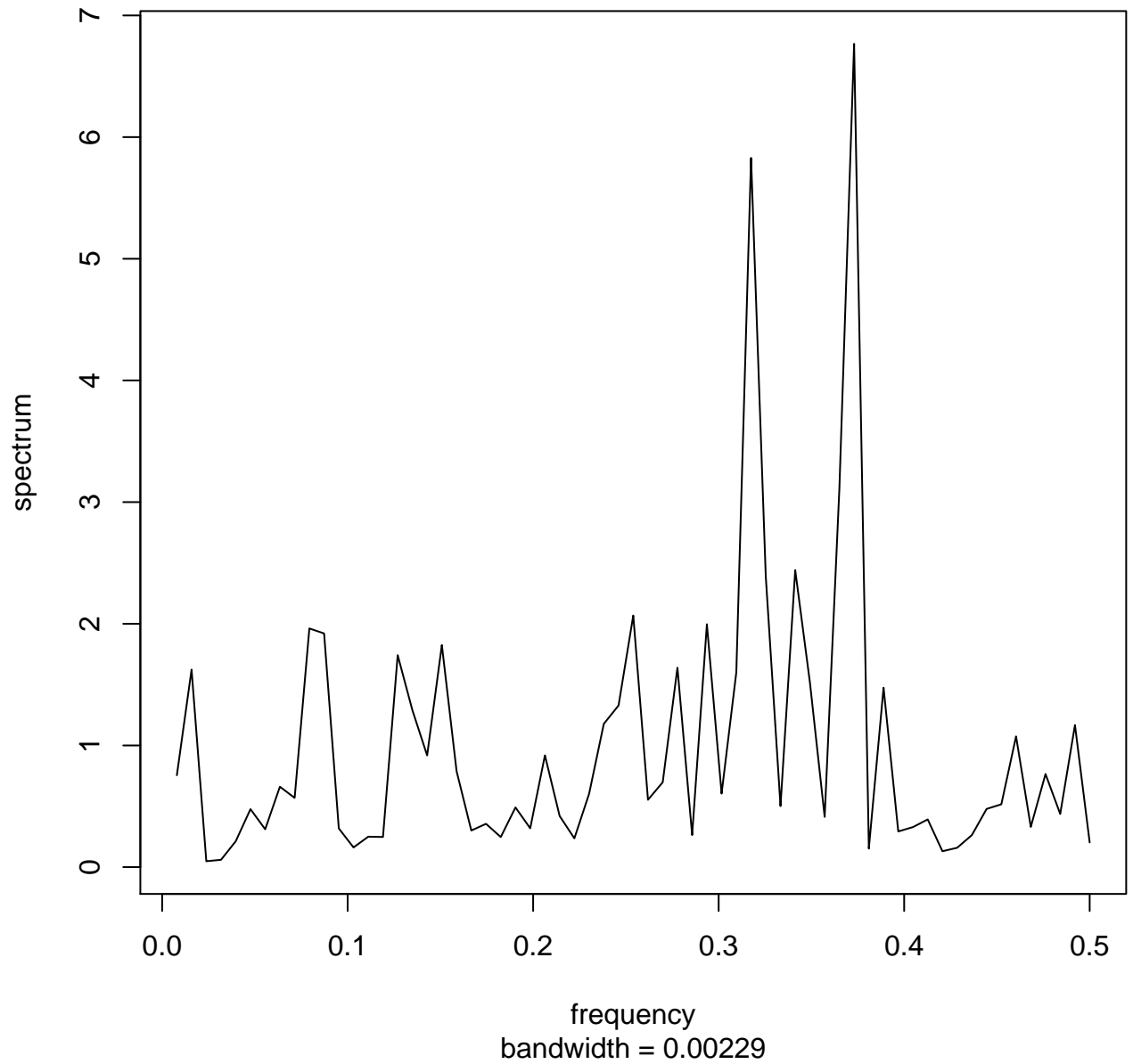
Series: s
Raw Periodogram



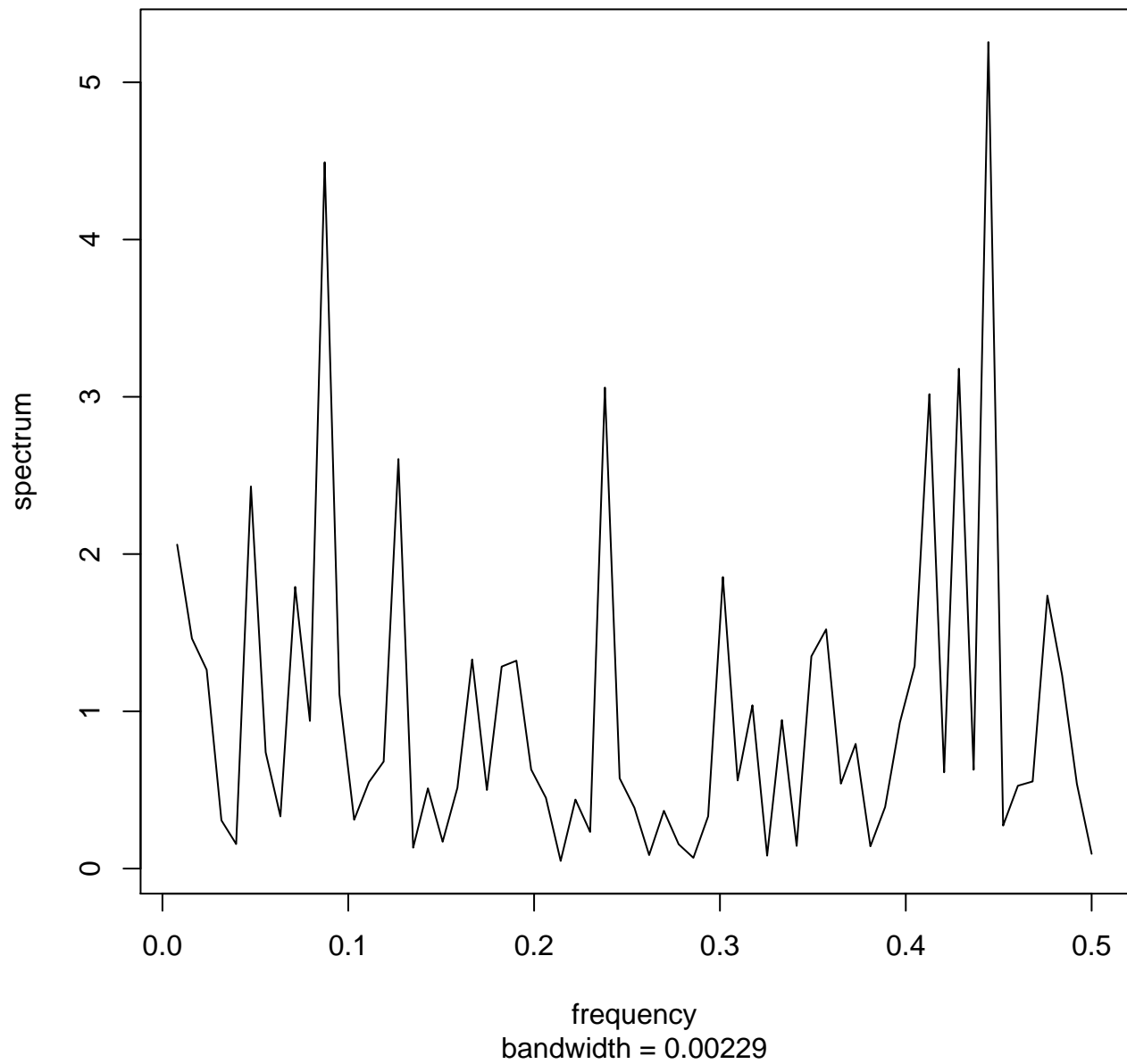
Series: s
Raw Periodogram



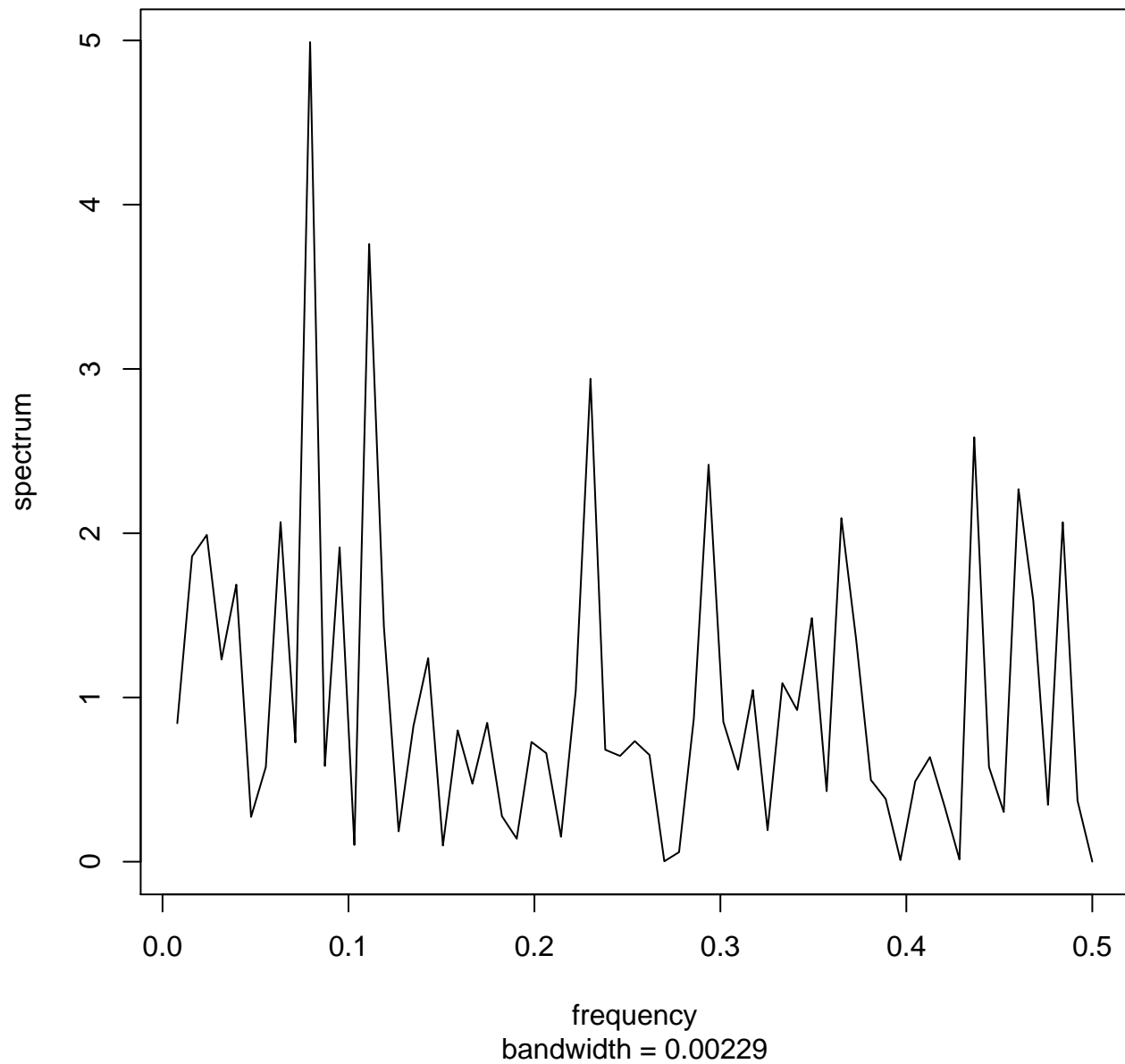
Series: s
Raw Periodogram



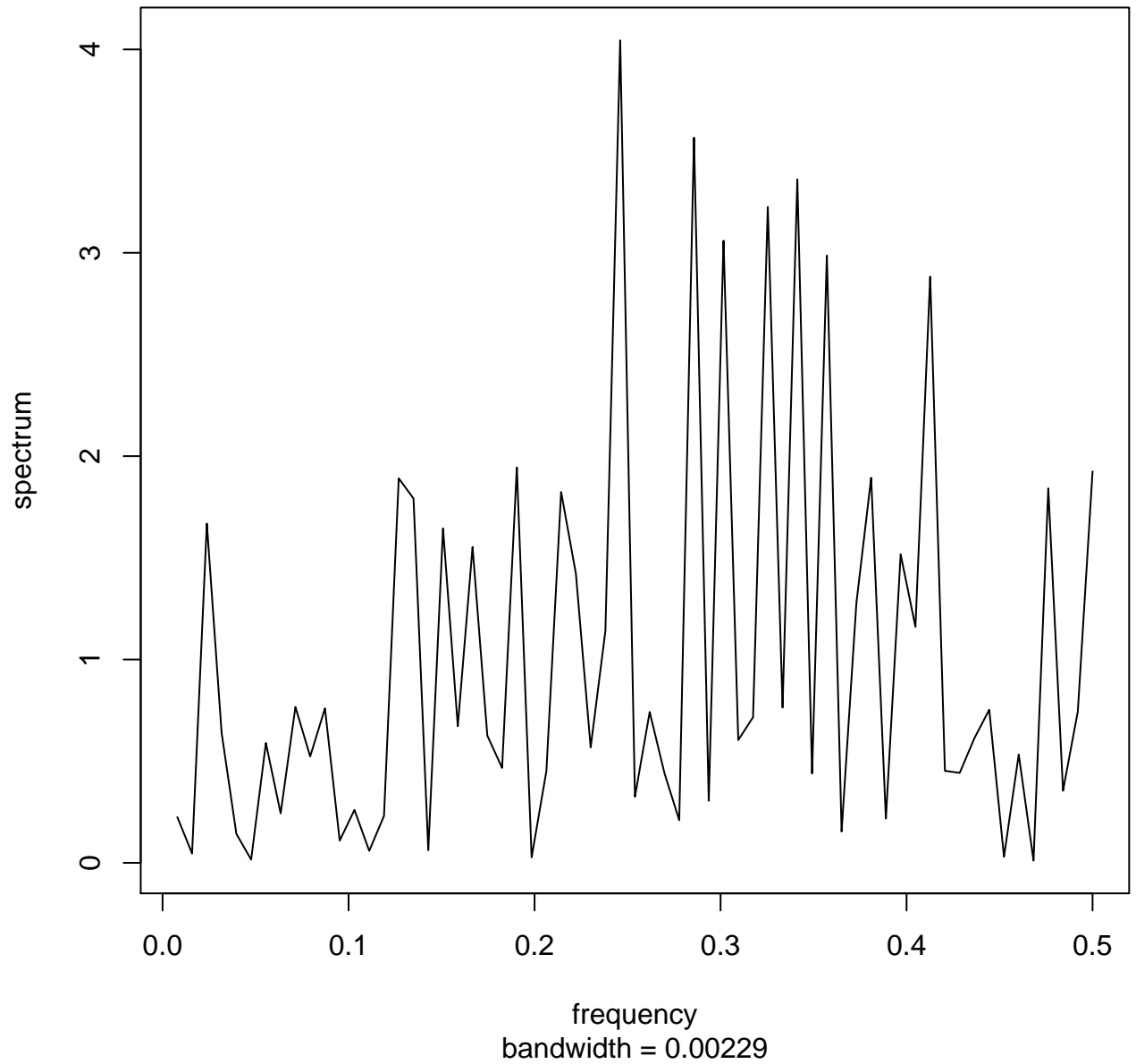
Series: s
Raw Periodogram



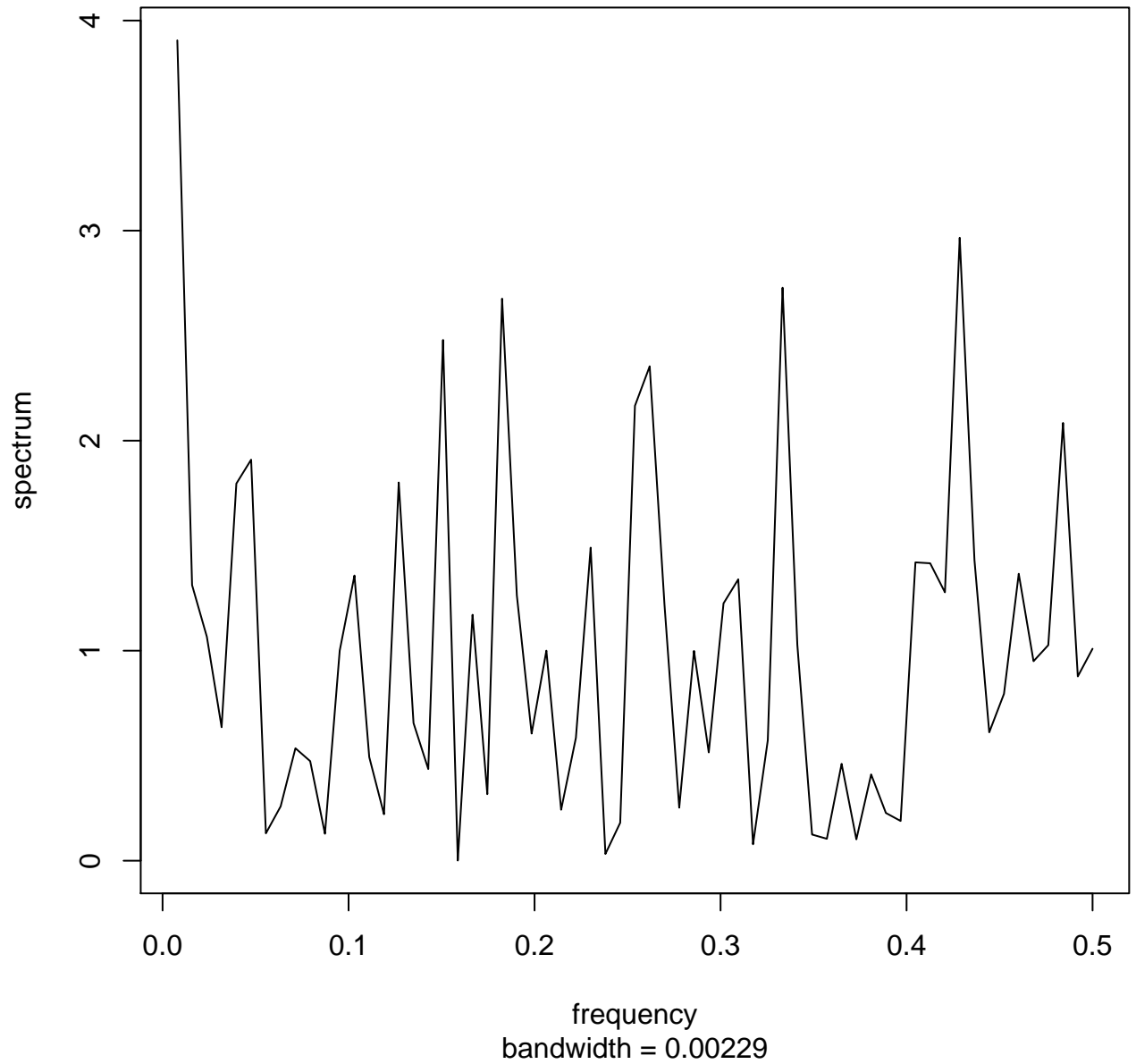
Series: s
Raw Periodogram



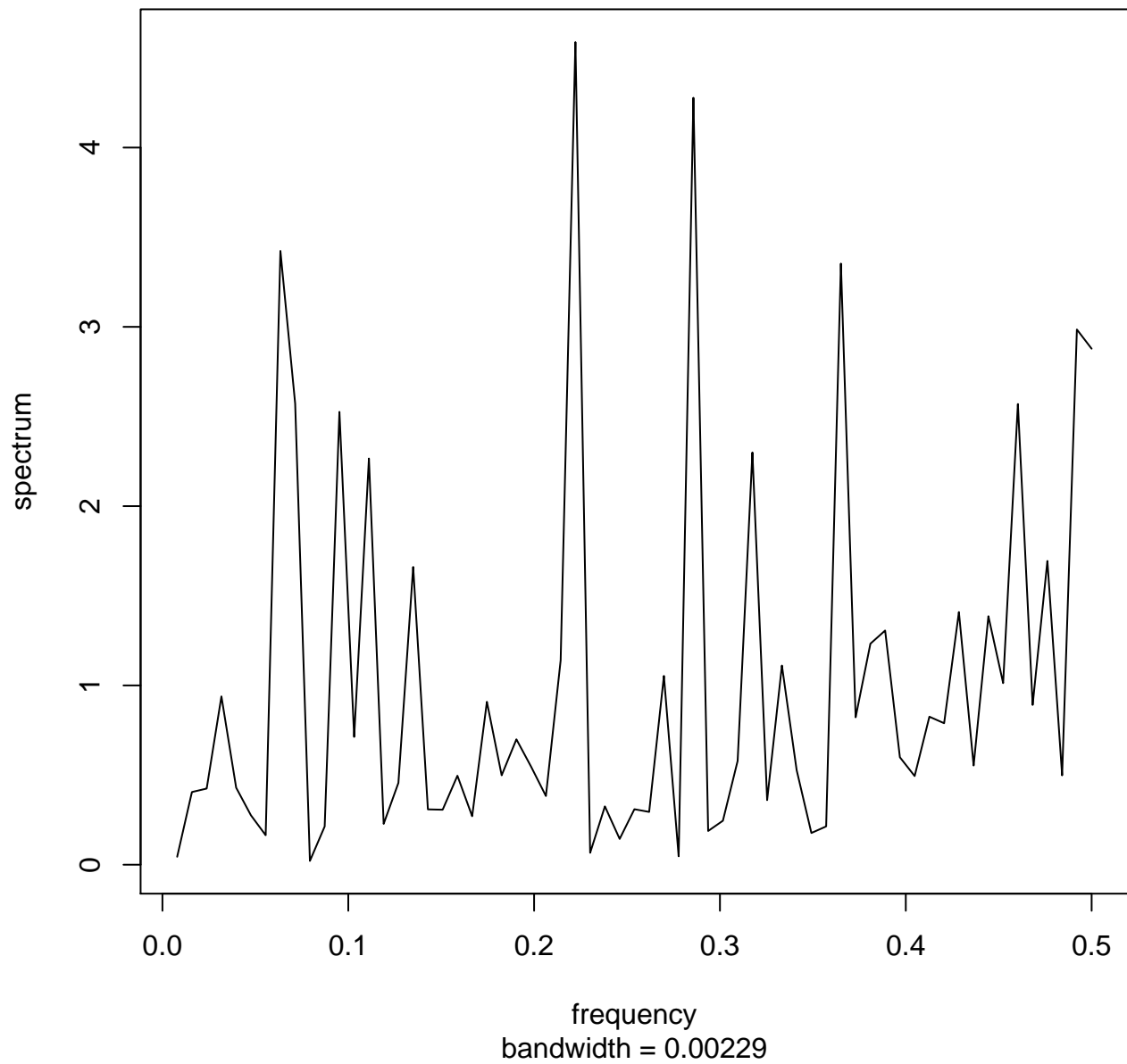
Series: s
Raw Periodogram



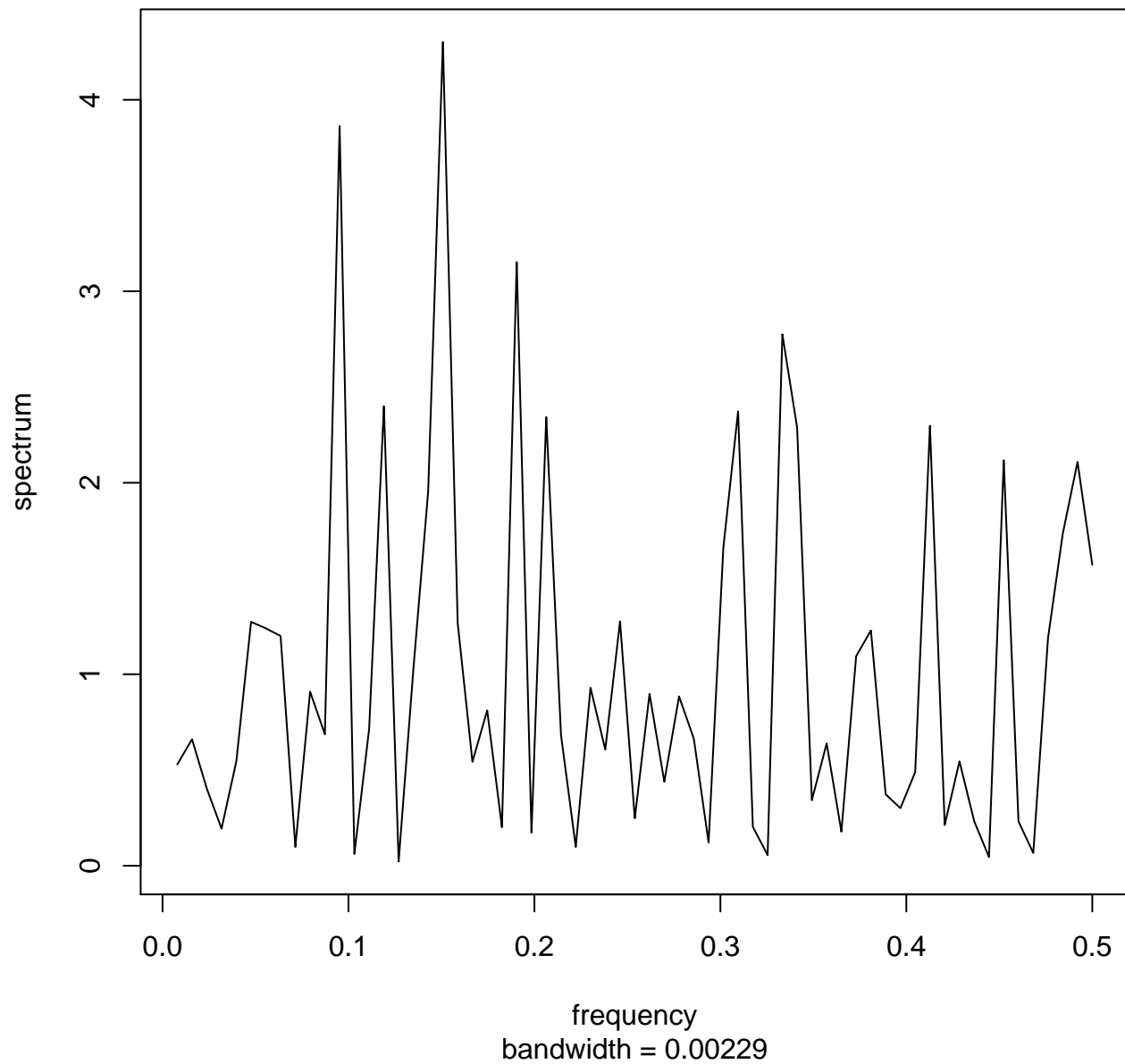
Series: s
Raw Periodogram



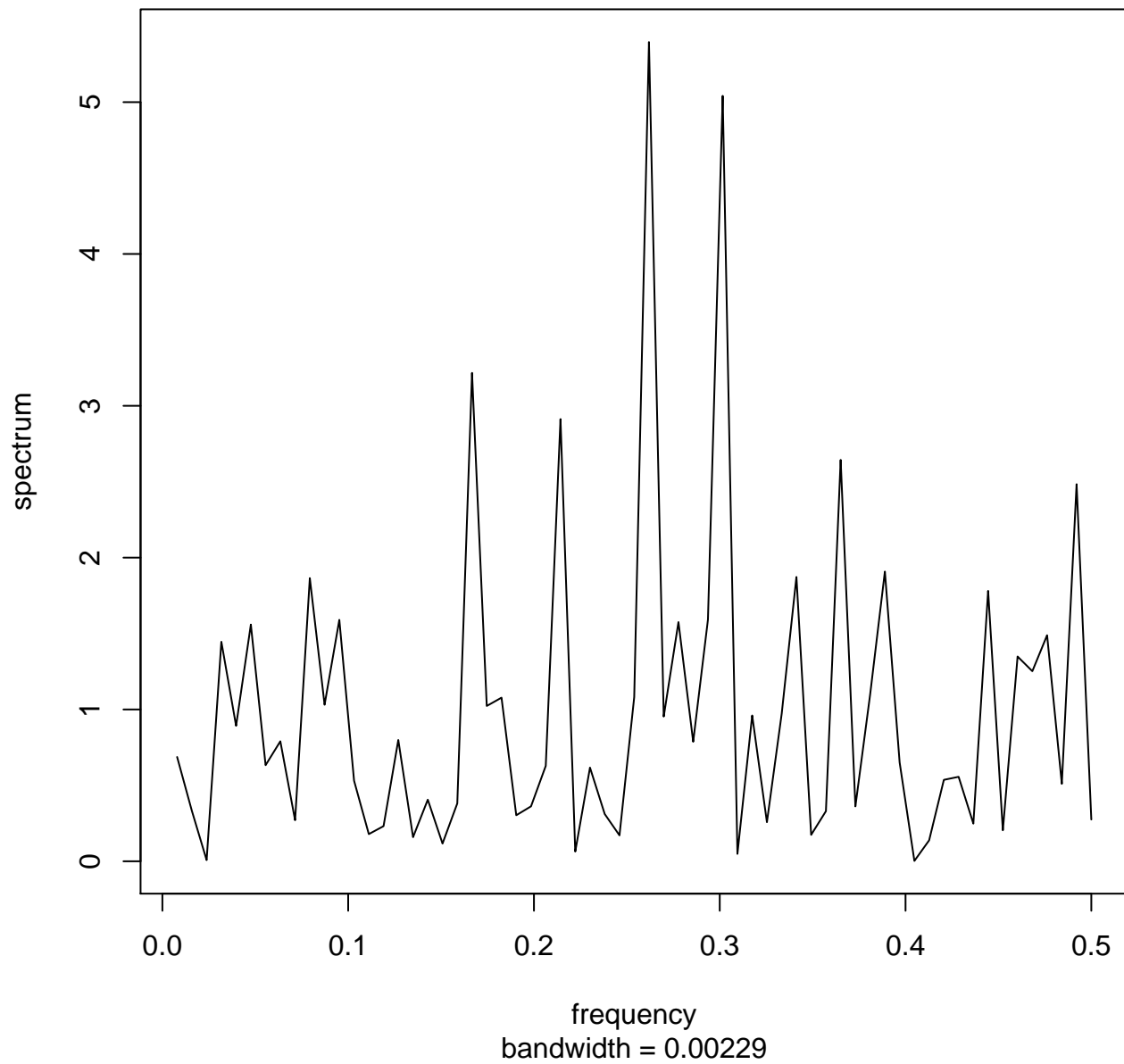
Series: s
Raw Periodogram



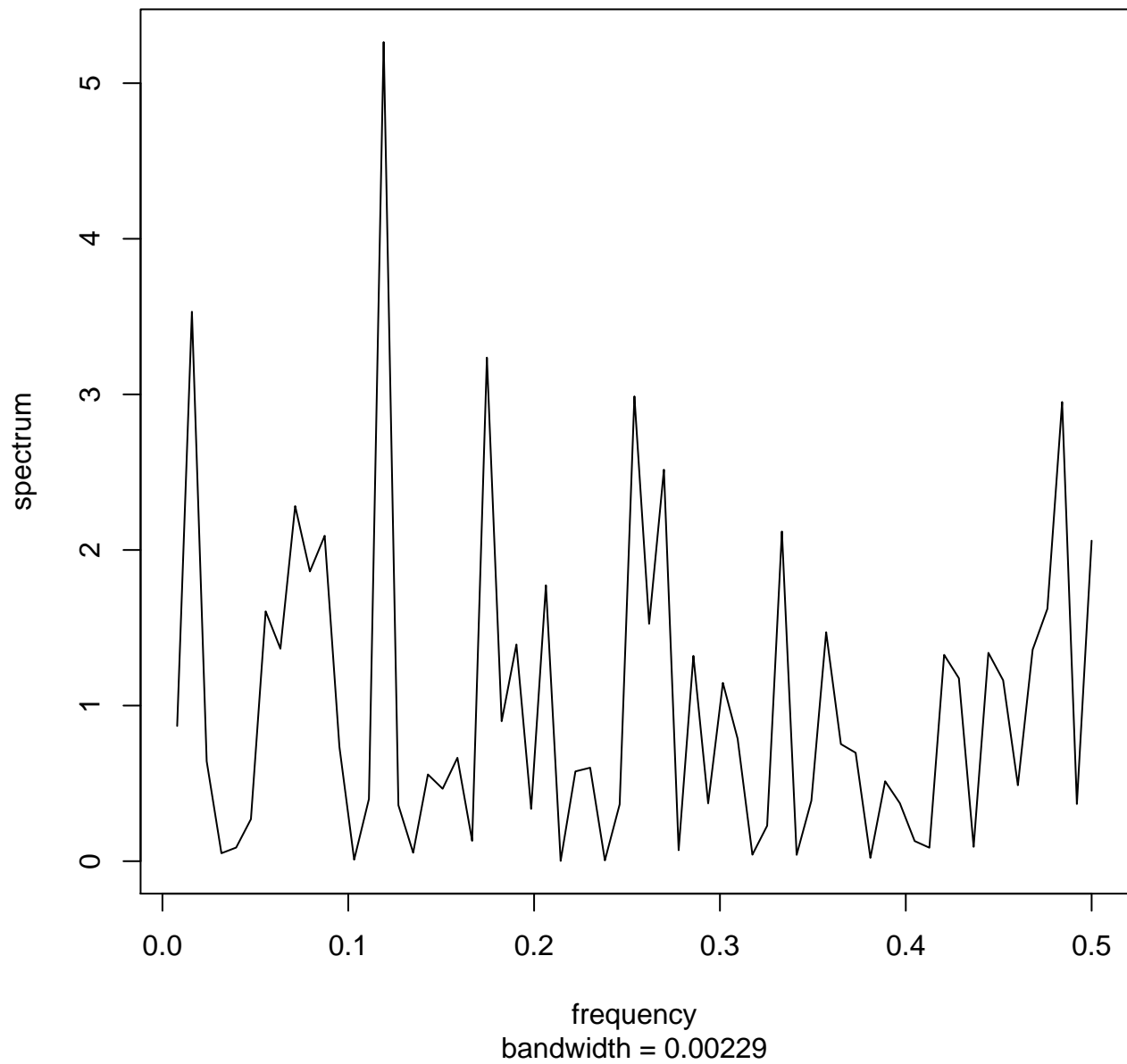
Series: s
Raw Periodogram



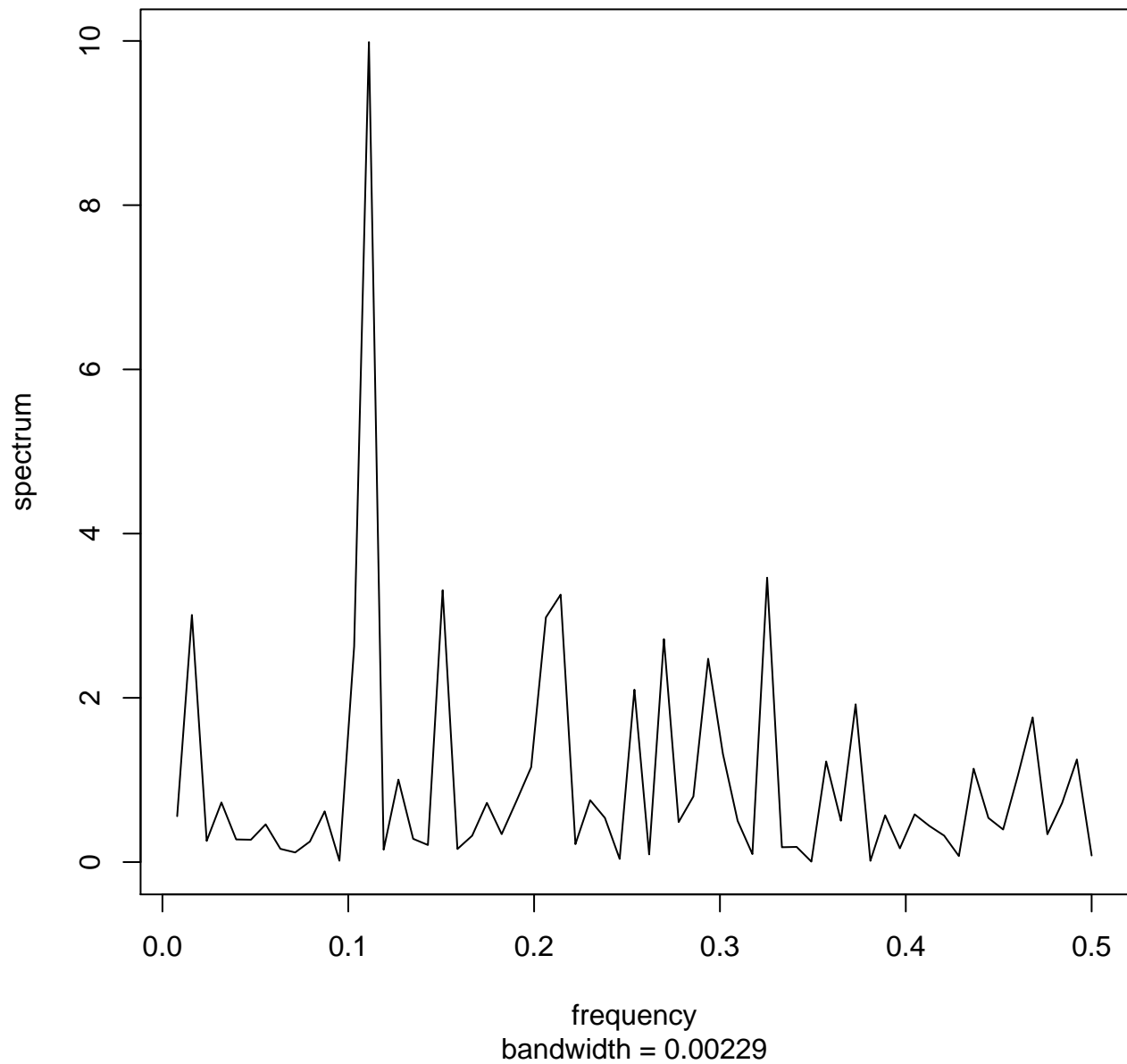
Series: s
Raw Periodogram



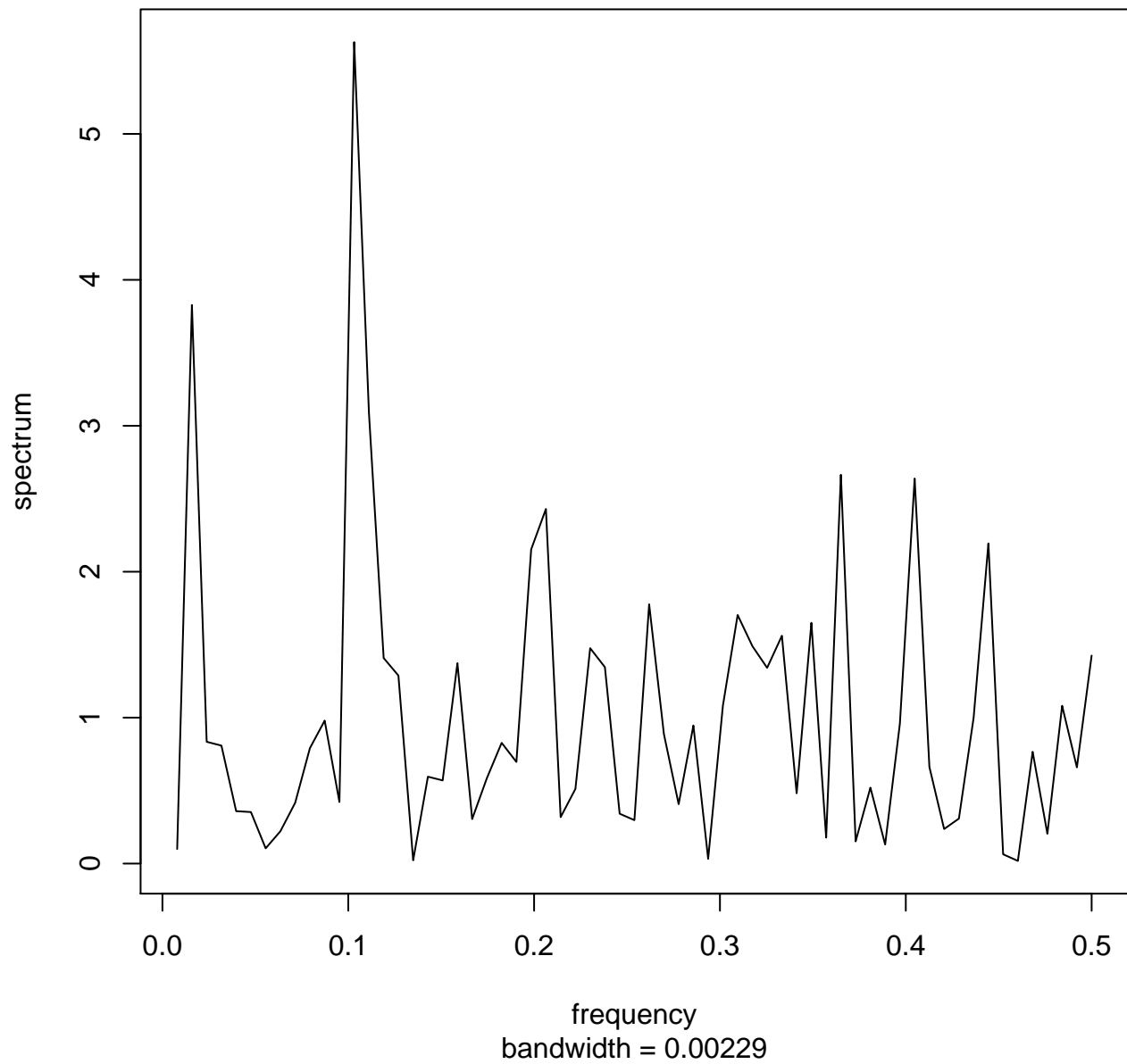
Series: s
Raw Periodogram



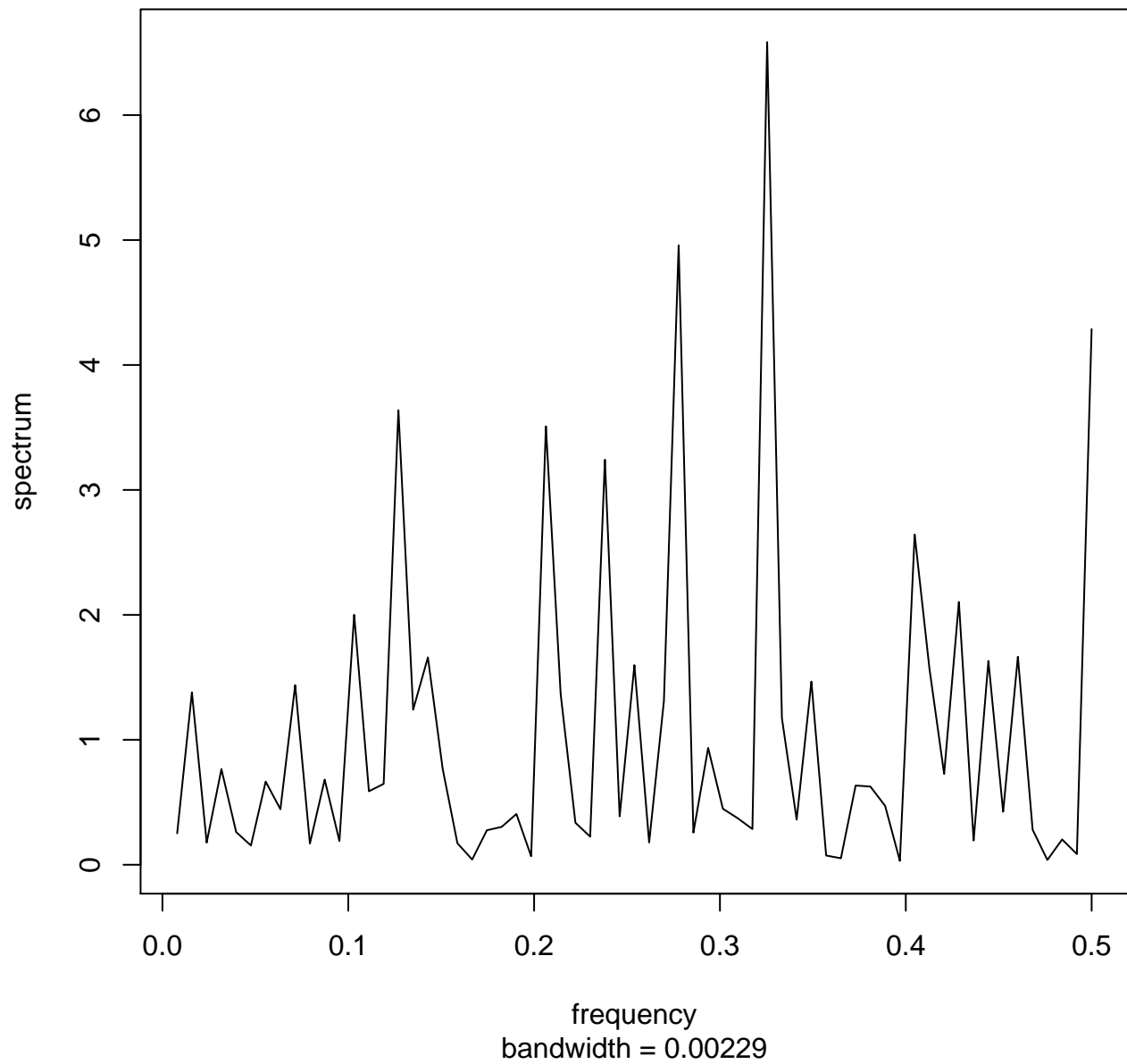
Series: s
Raw Periodogram



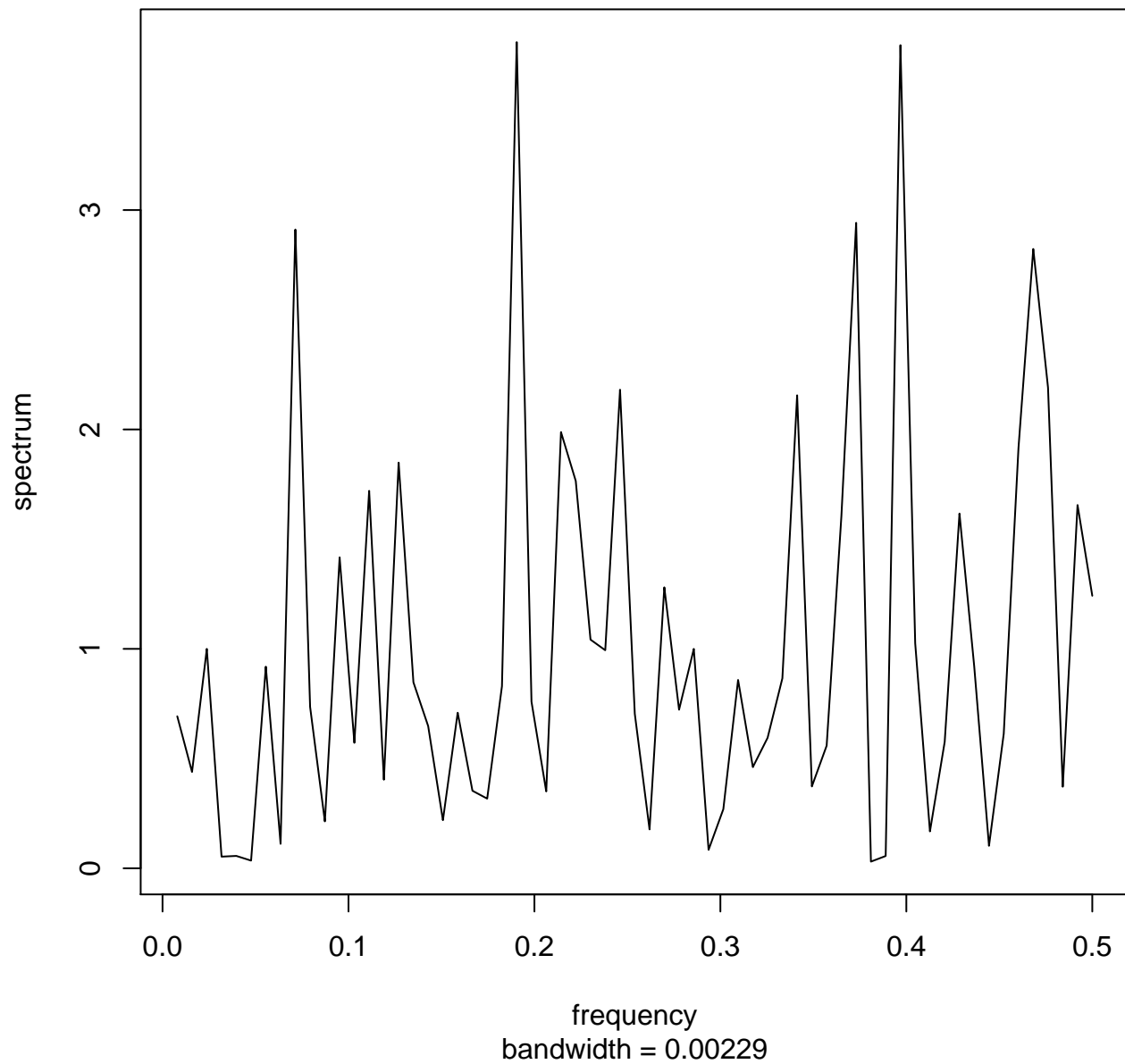
Series: s
Raw Periodogram



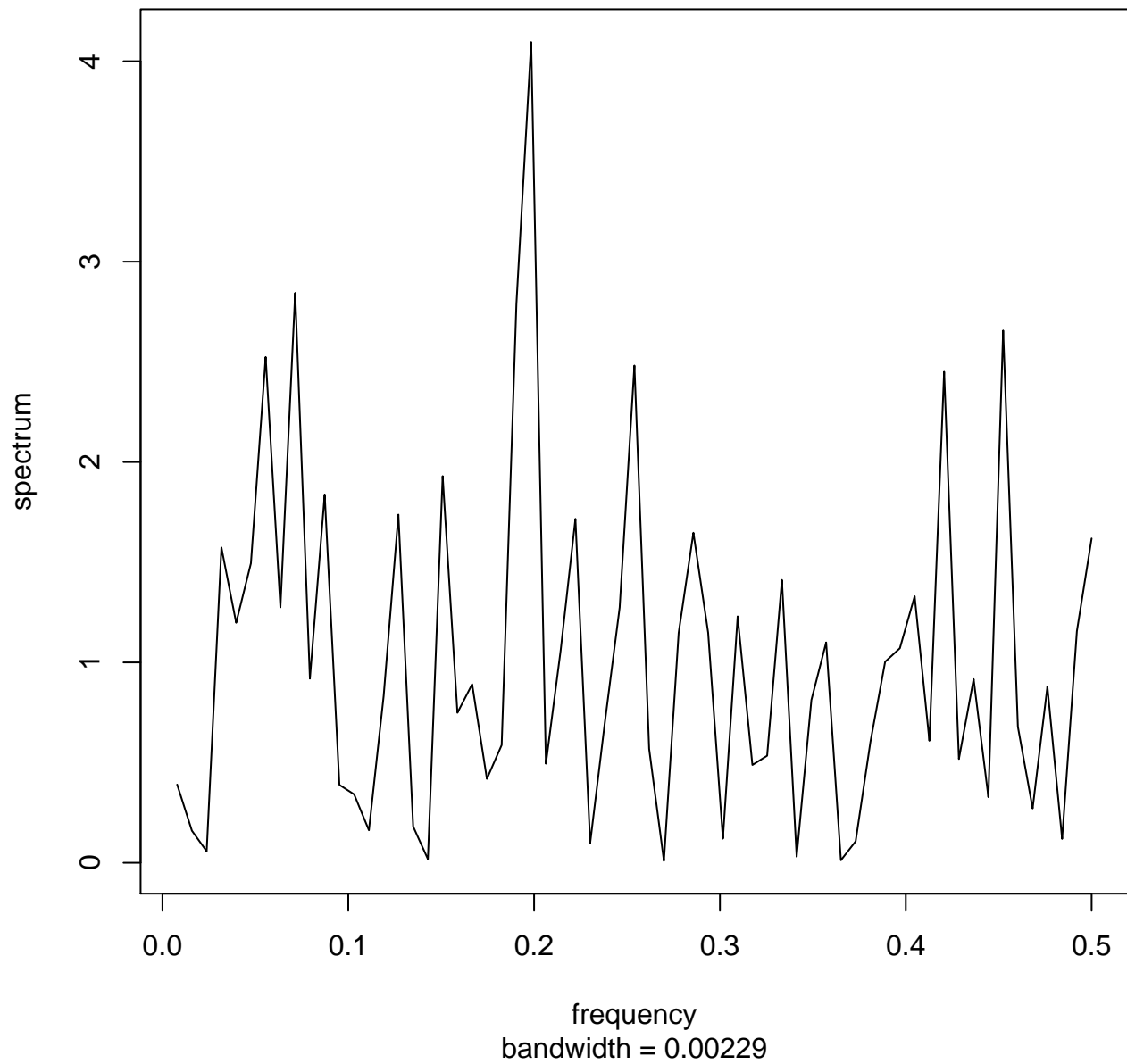
Series: s
Raw Periodogram



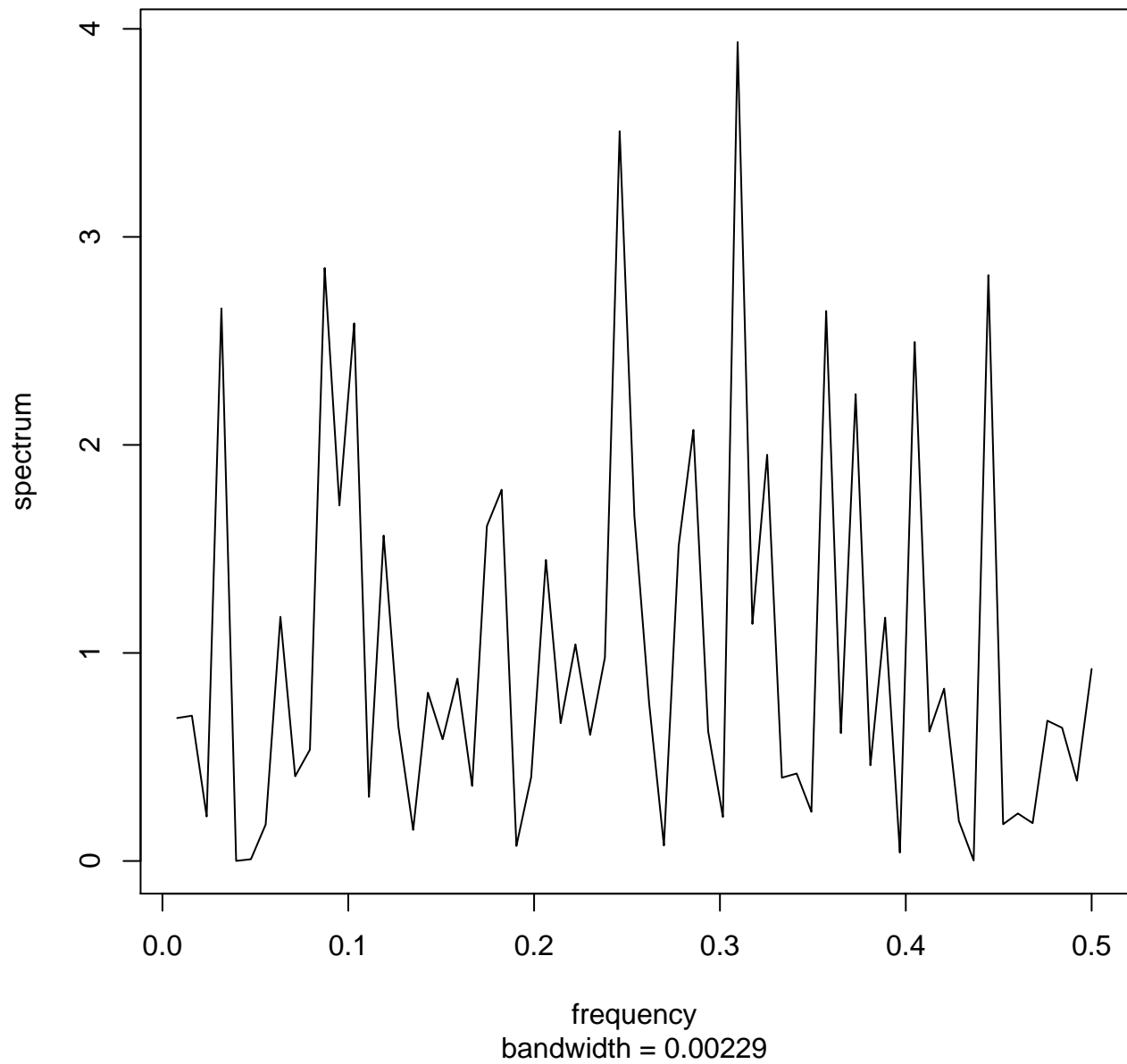
Series: s
Raw Periodogram



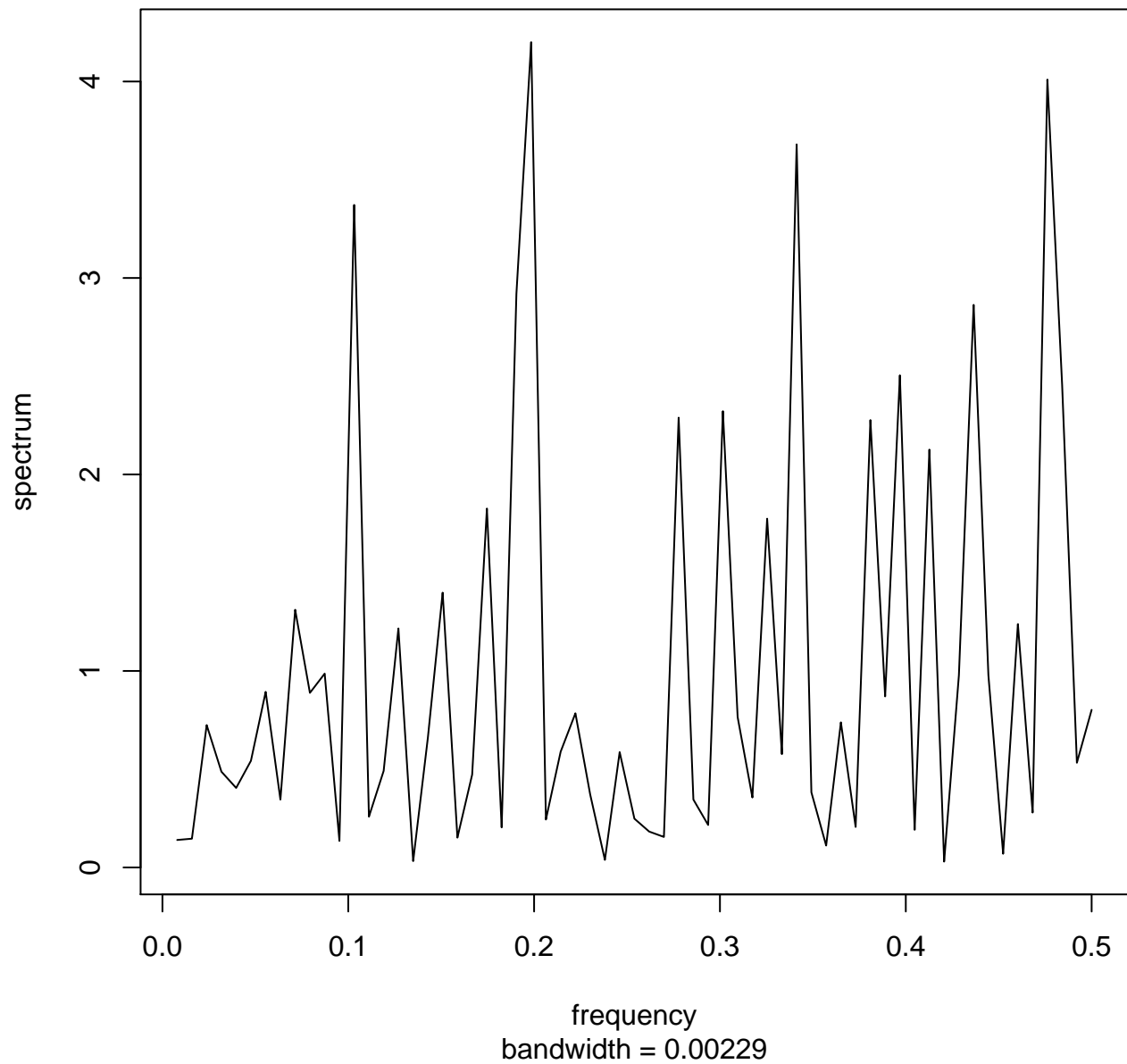
Series: s
Raw Periodogram



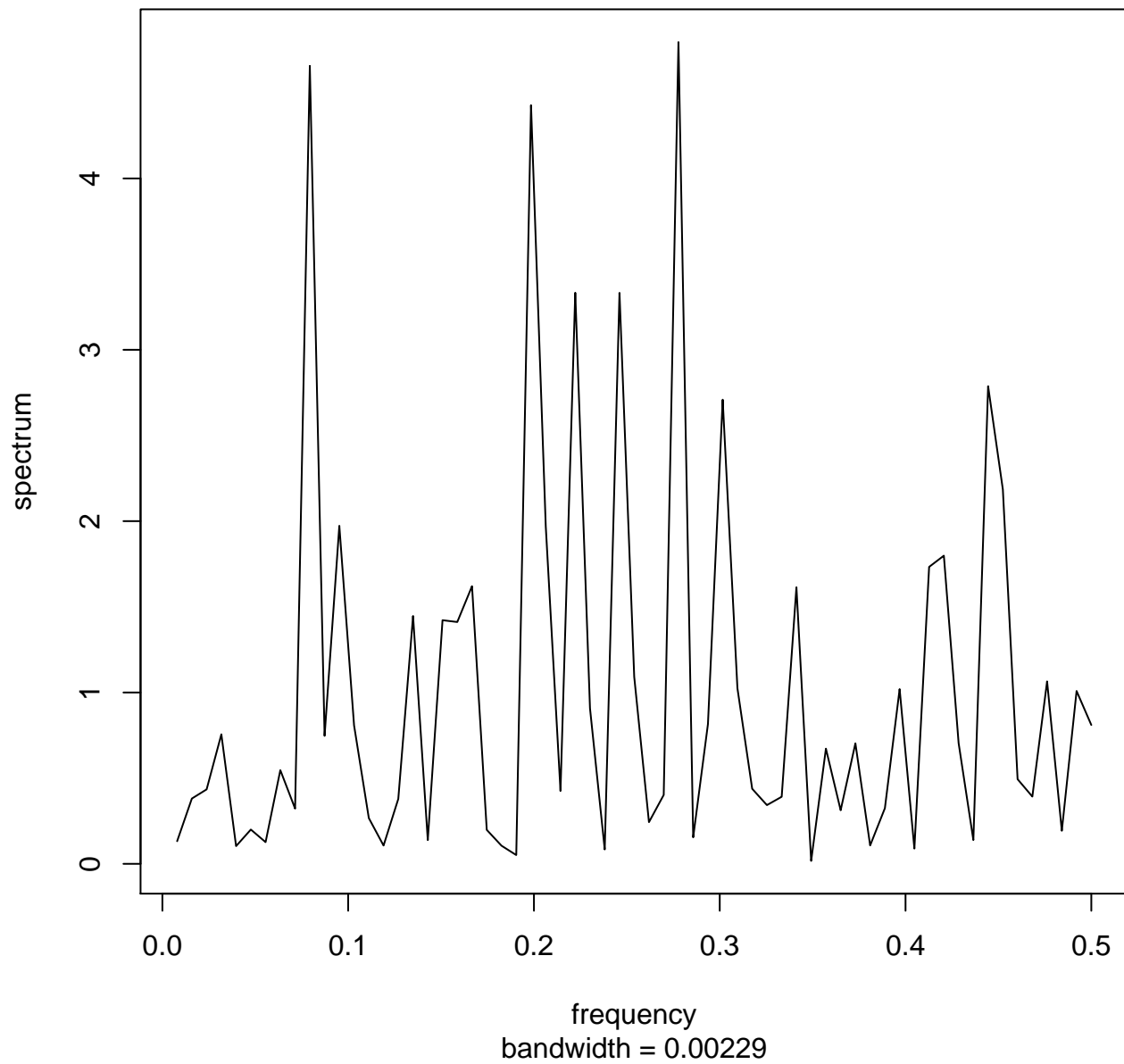
Series: s
Raw Periodogram



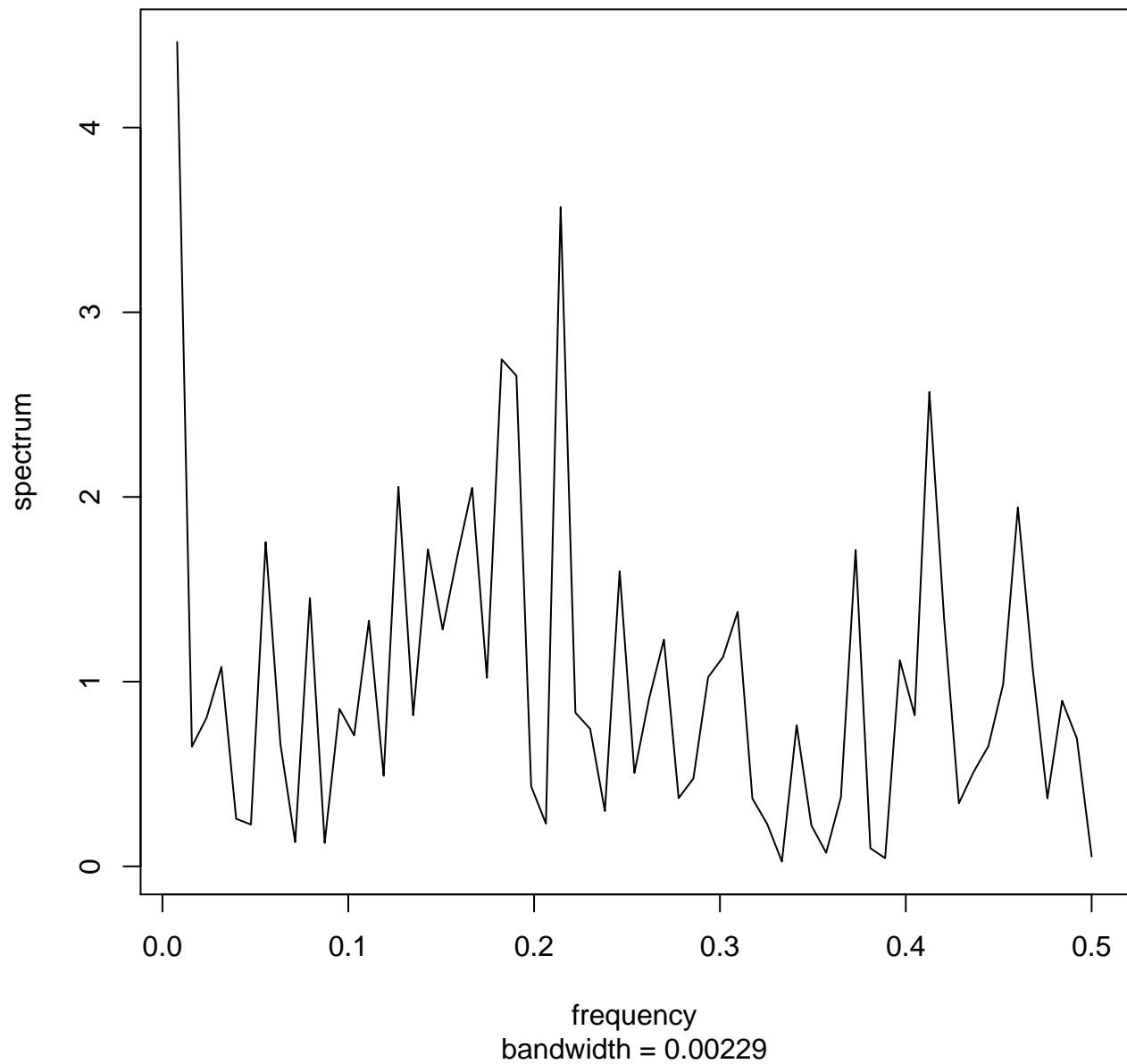
Series: s
Raw Periodogram



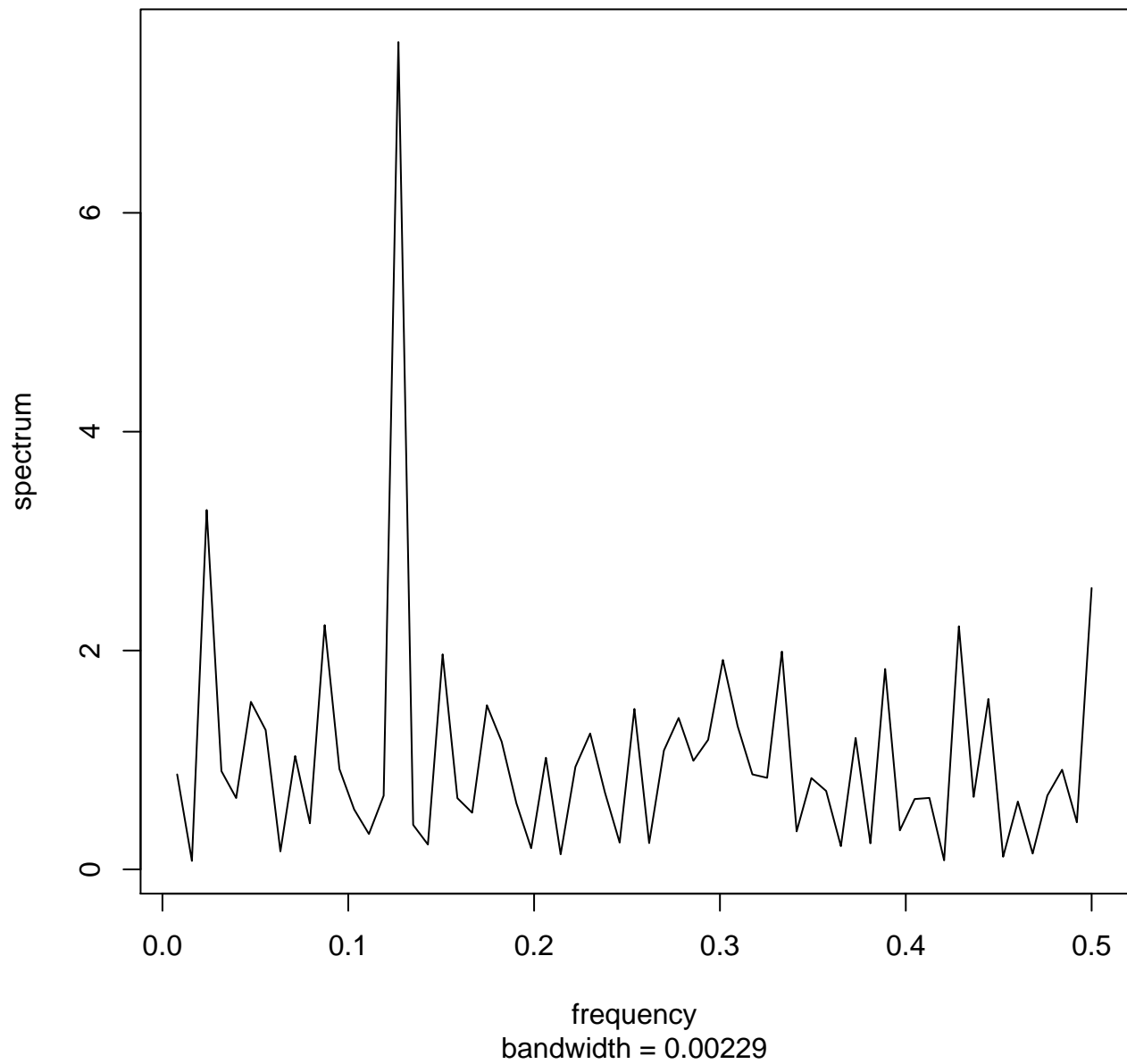
Series: s
Raw Periodogram



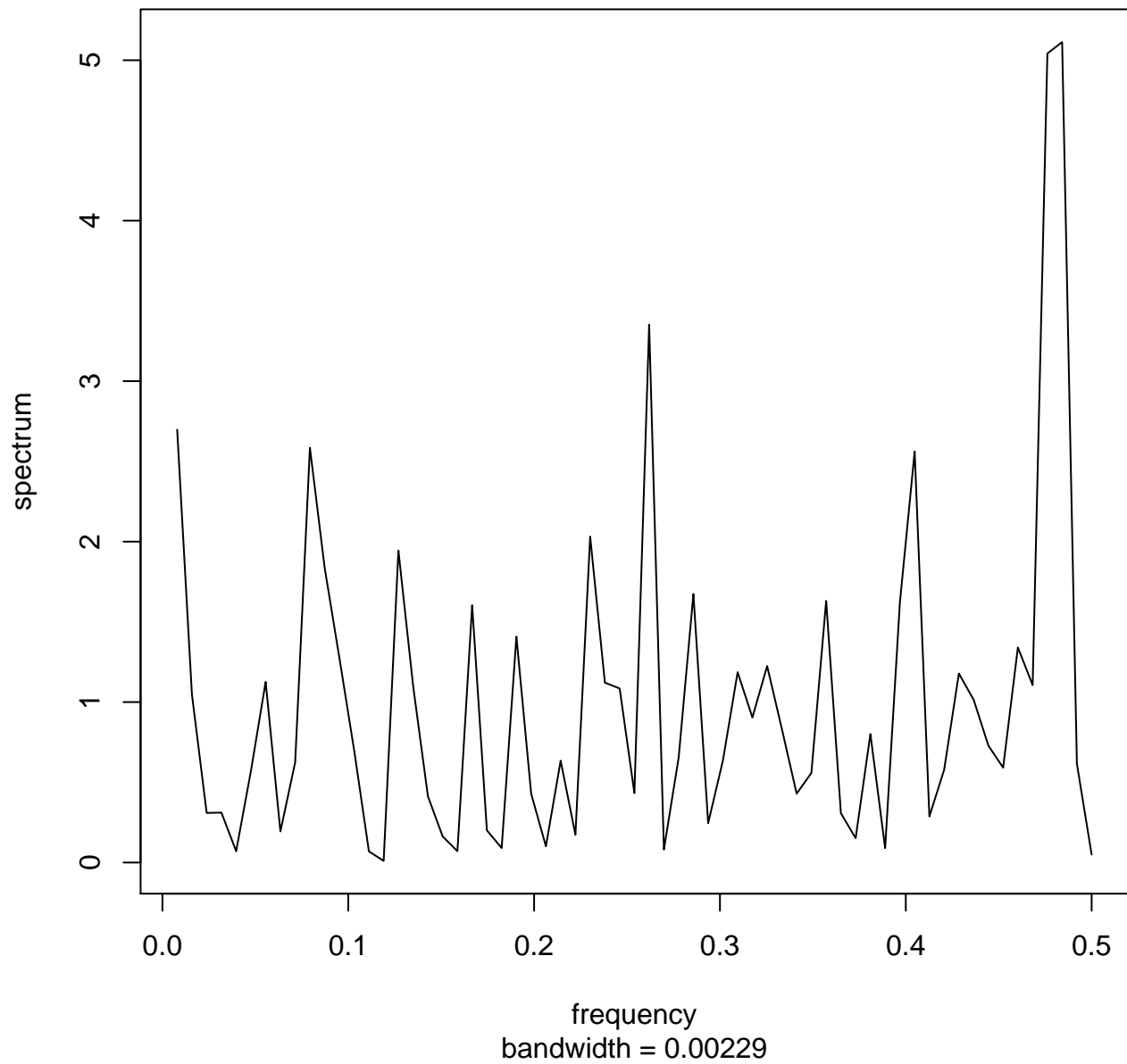
Series: s
Raw Periodogram



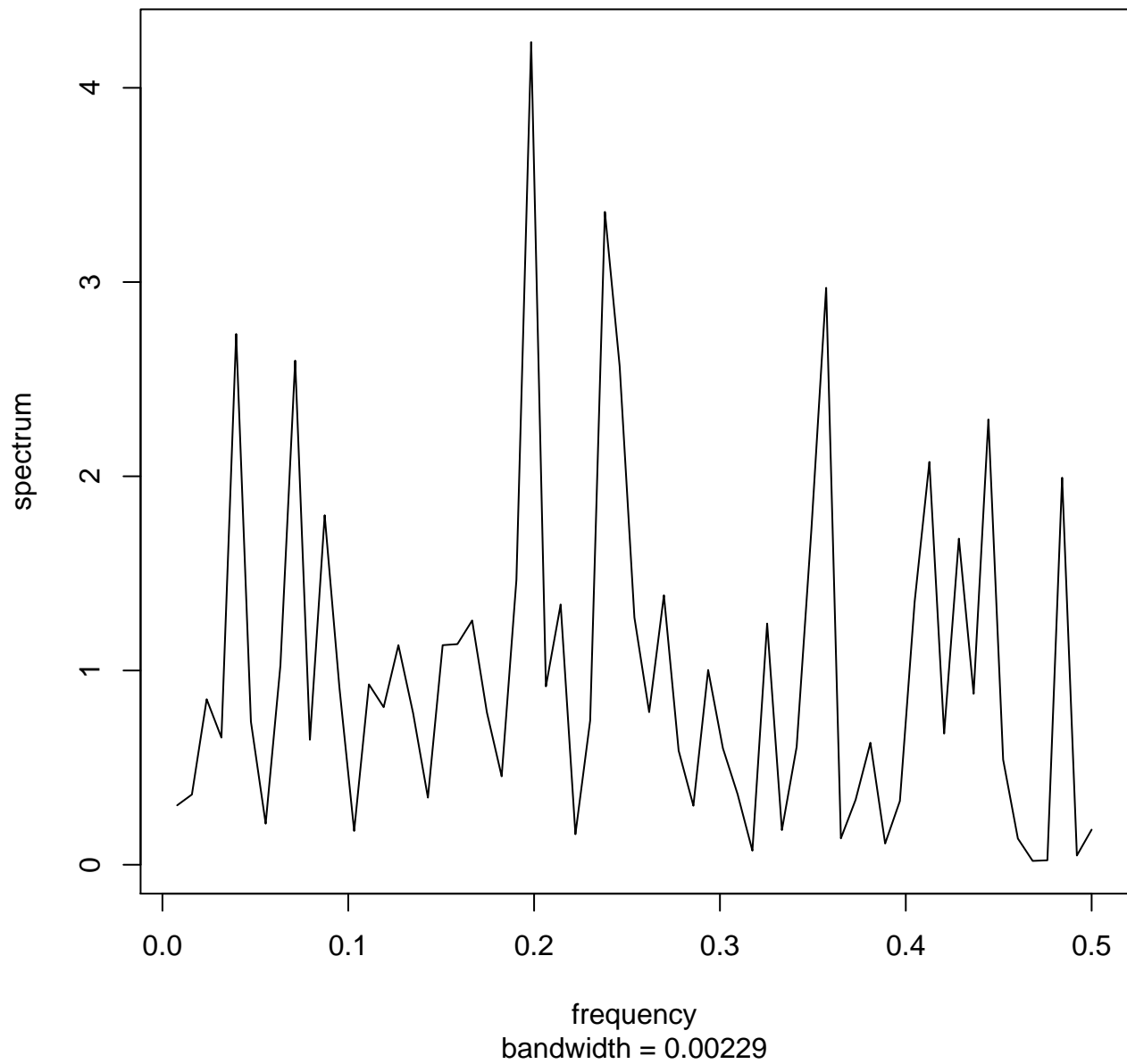
Series: s
Raw Periodogram



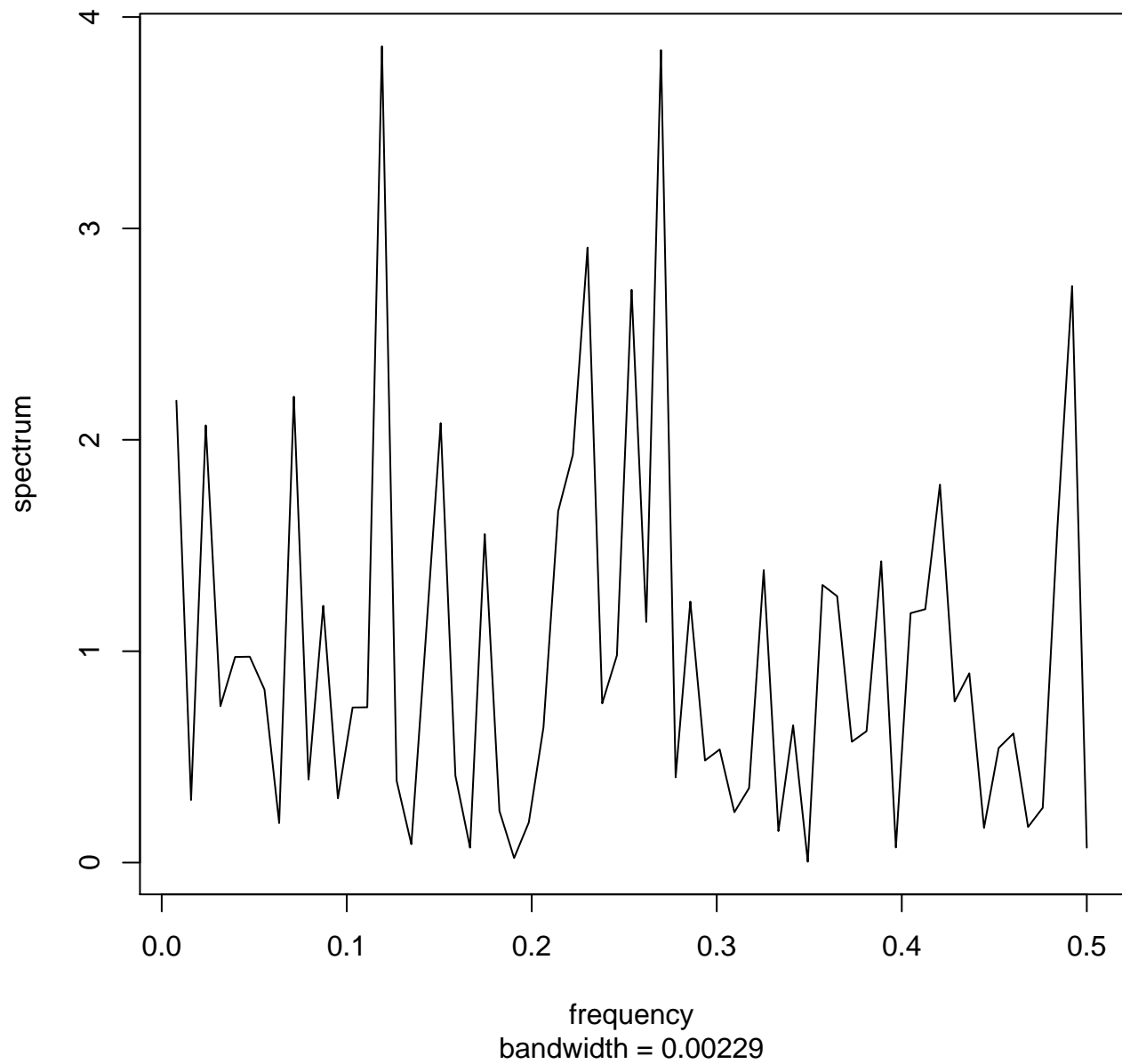
Series: s
Raw Periodogram



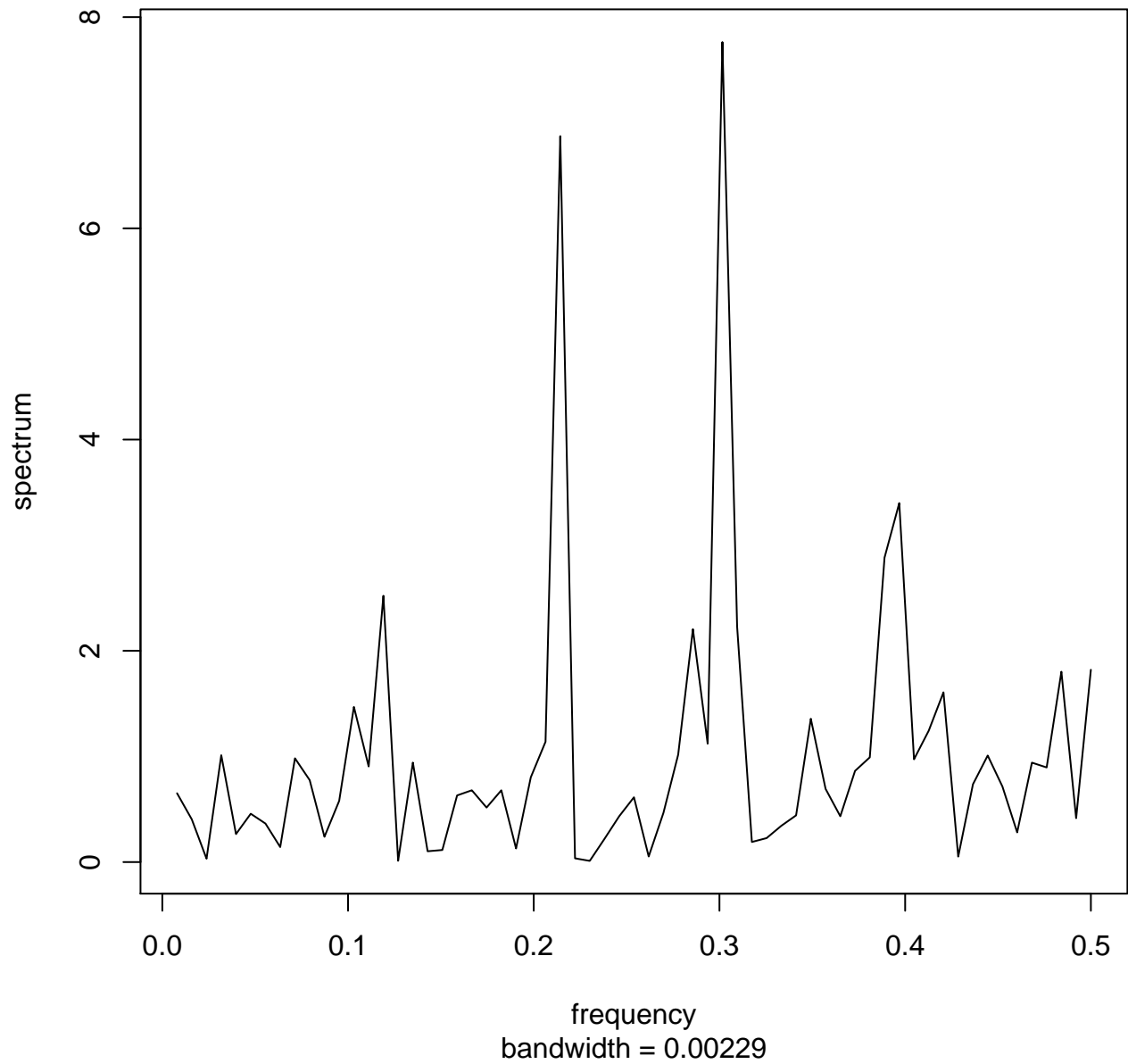
Series: s
Raw Periodogram



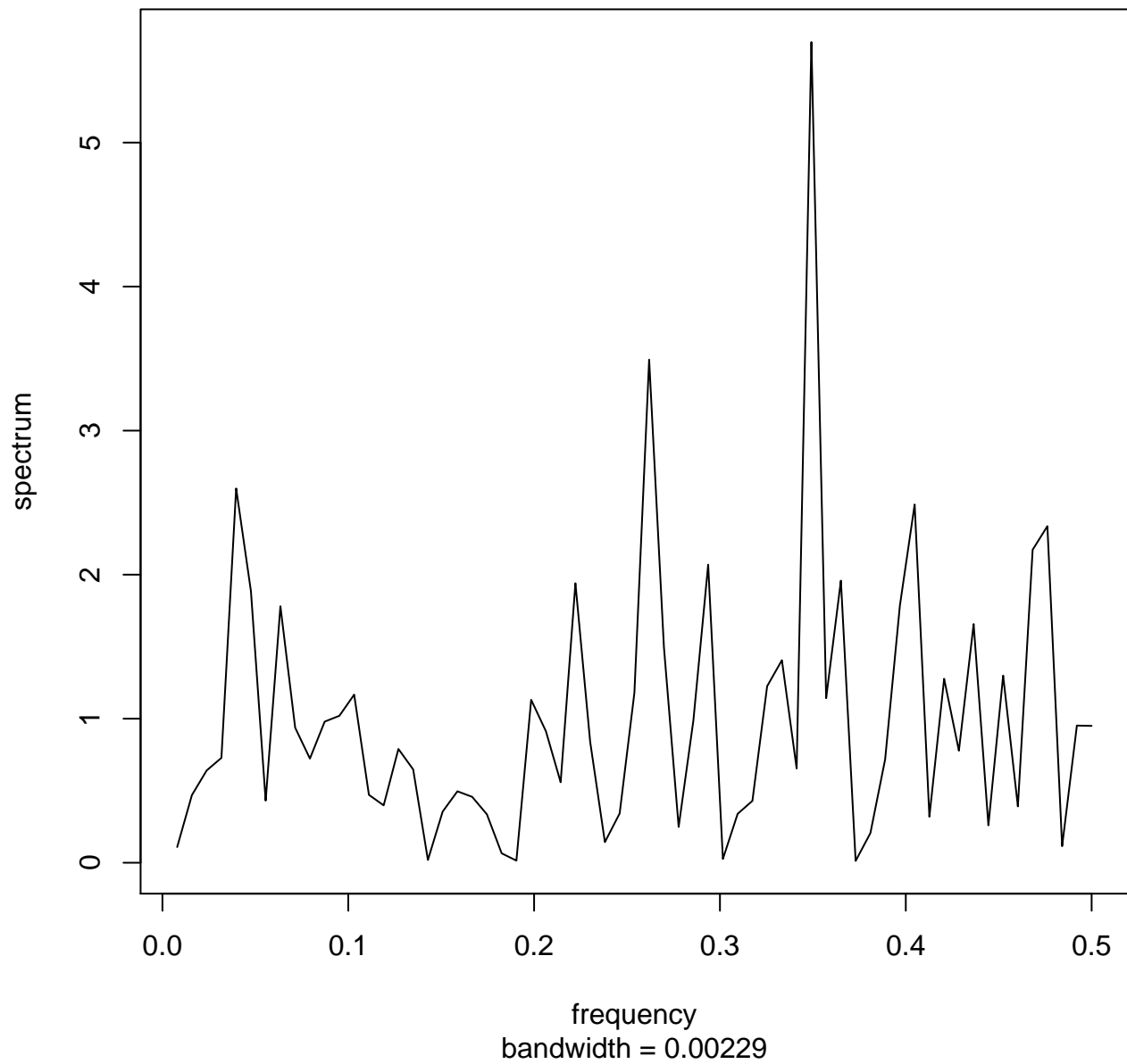
Series: s
Raw Periodogram



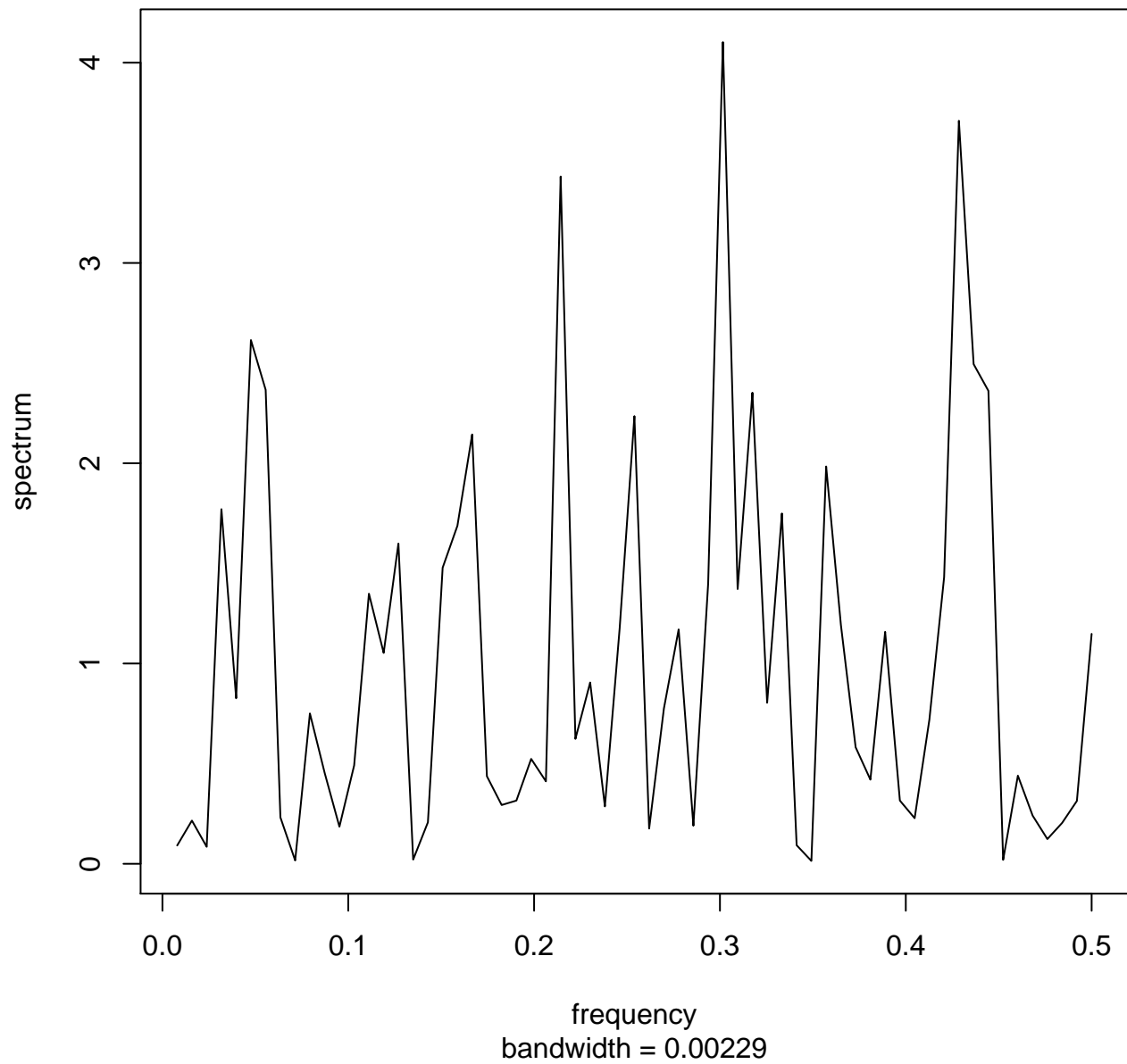
Series: s
Raw Periodogram



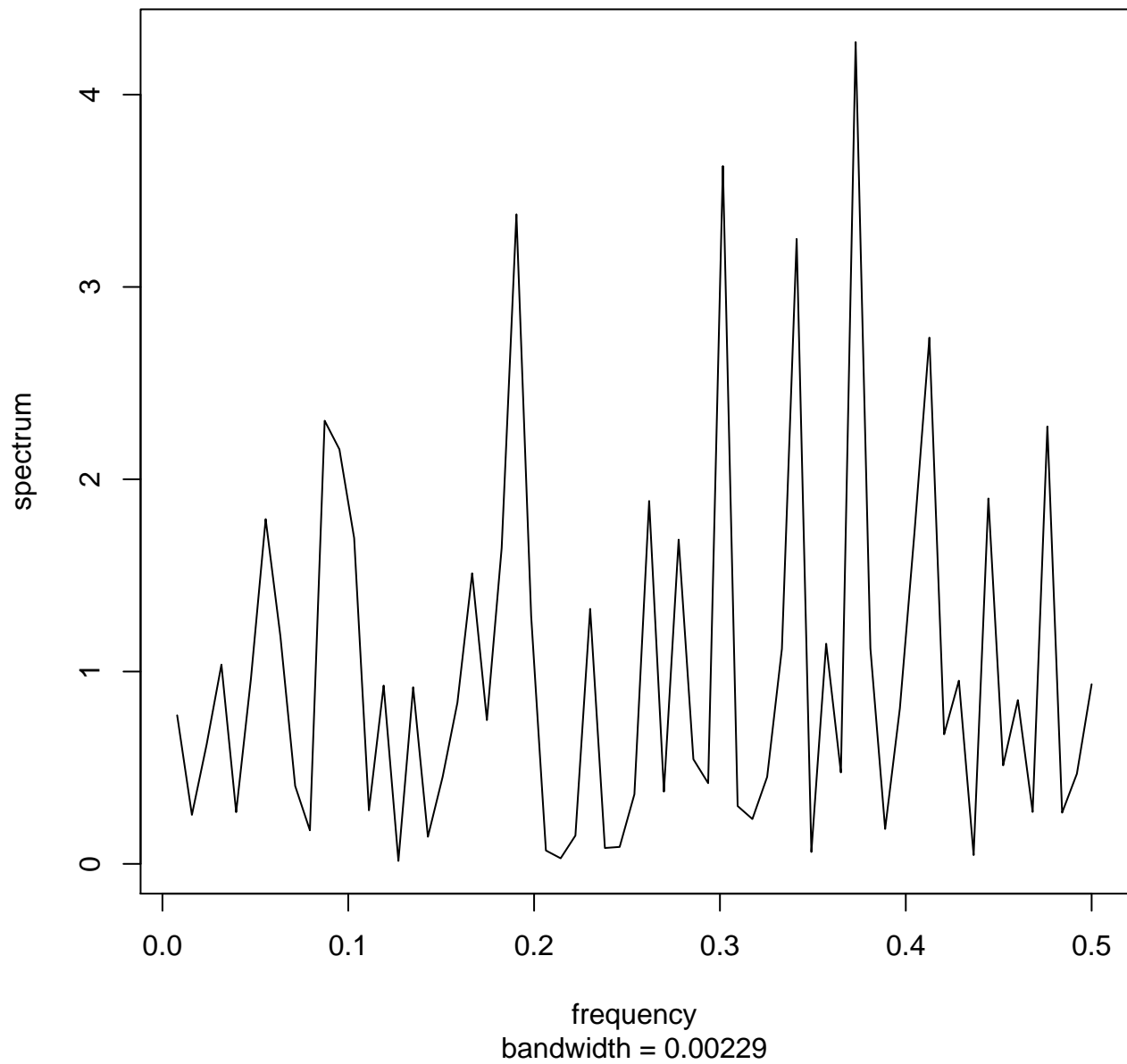
Series: s
Raw Periodogram



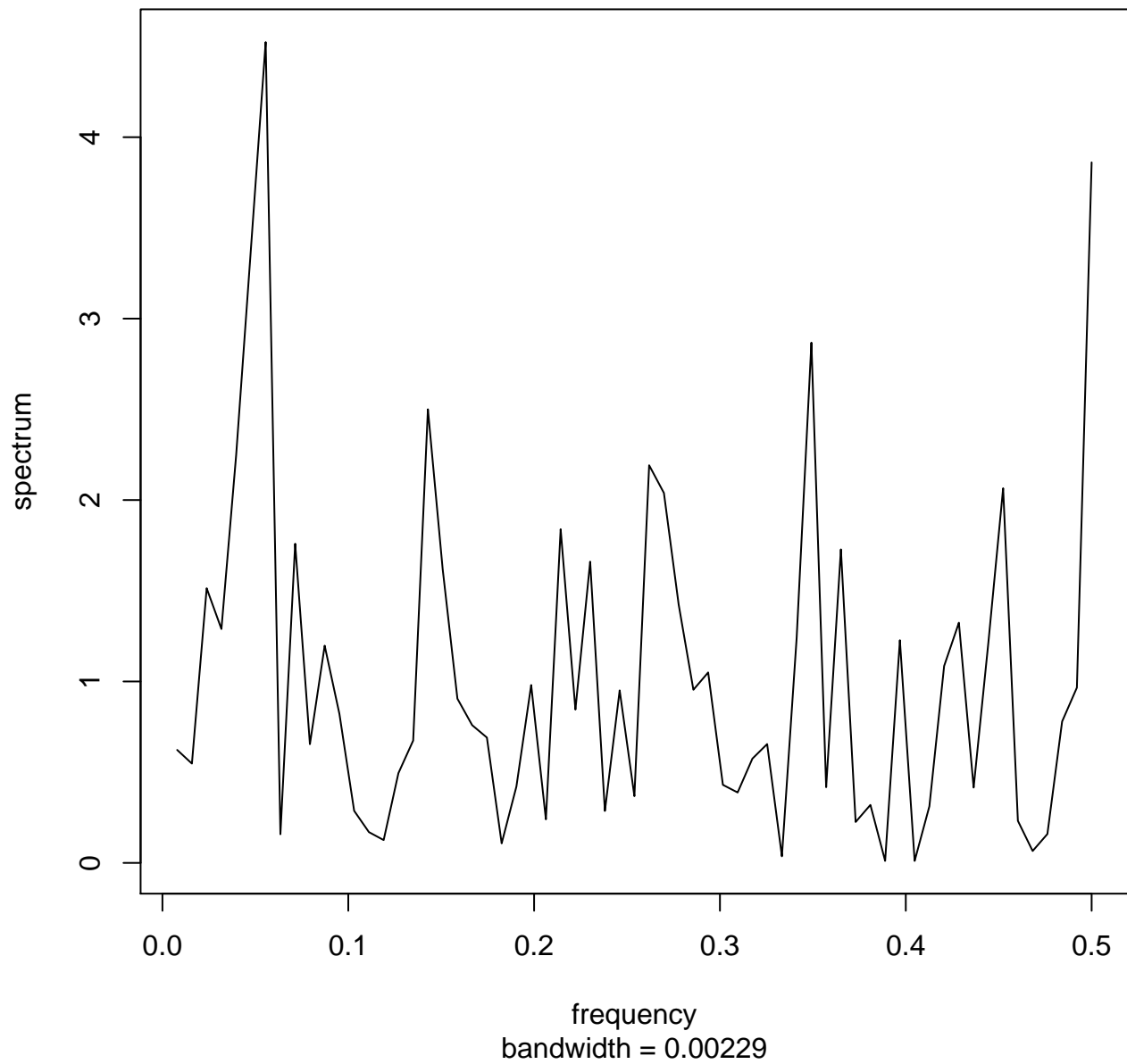
Series: s
Raw Periodogram



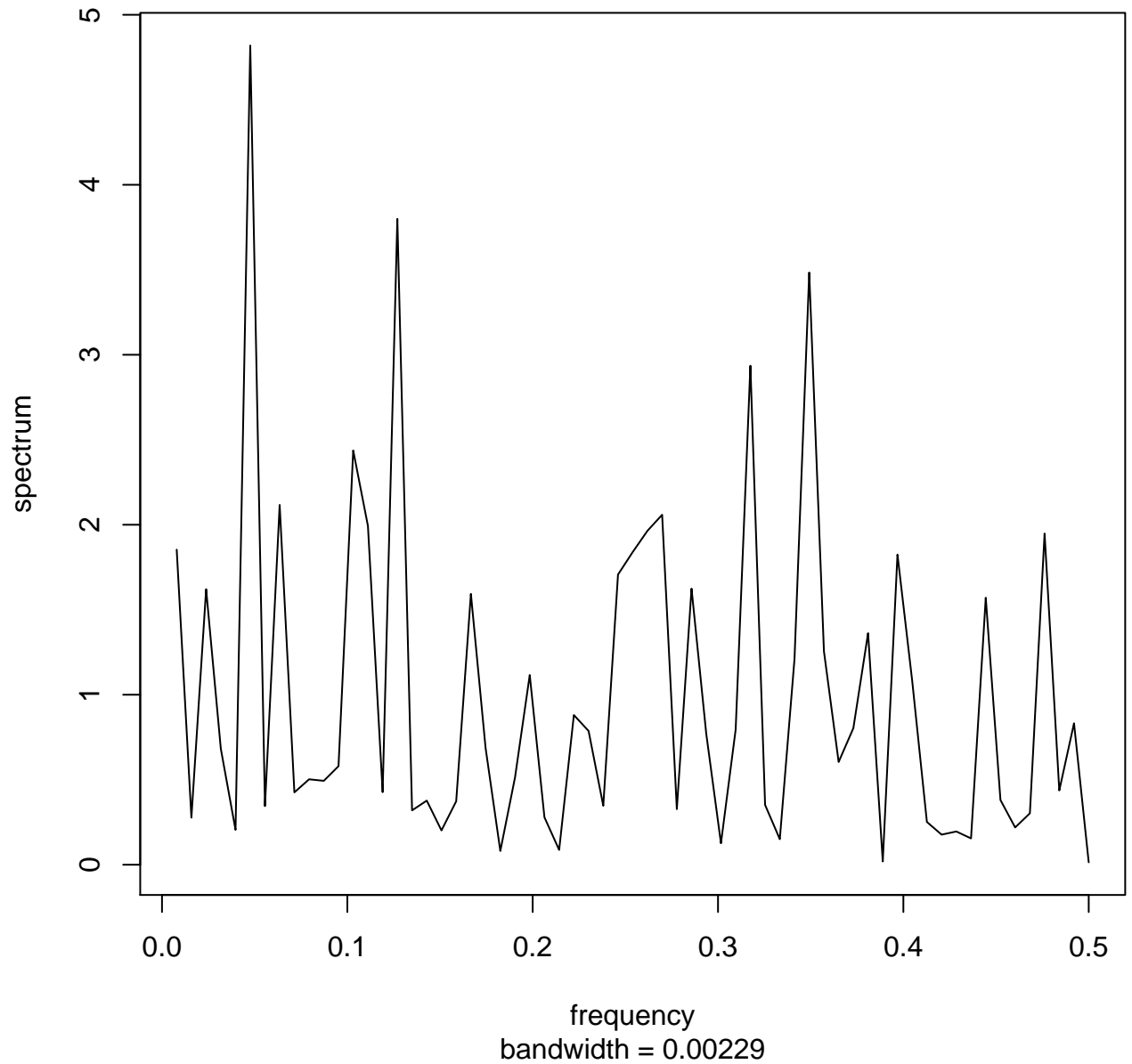
Series: s
Raw Periodogram



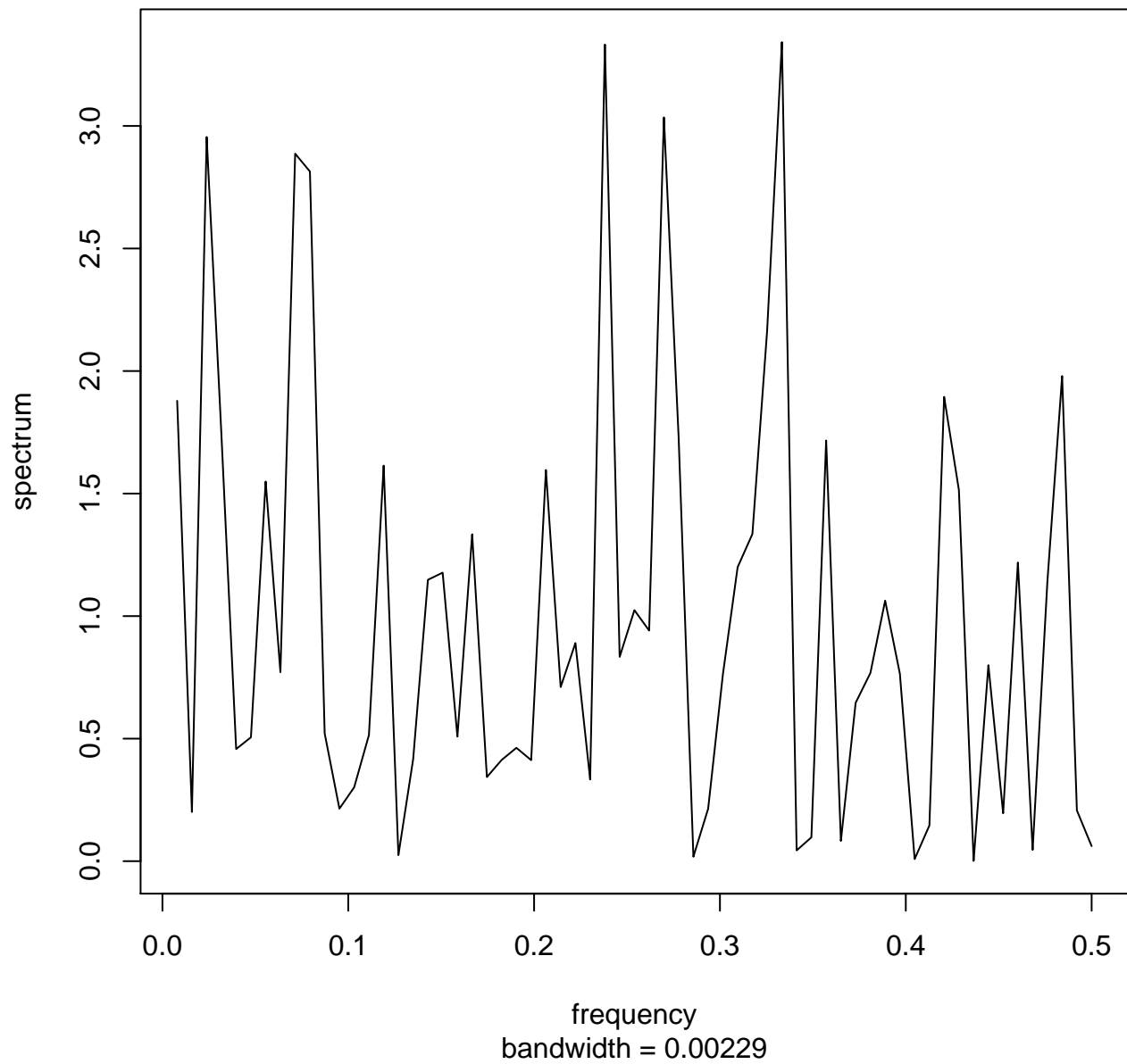
Series: s
Raw Periodogram



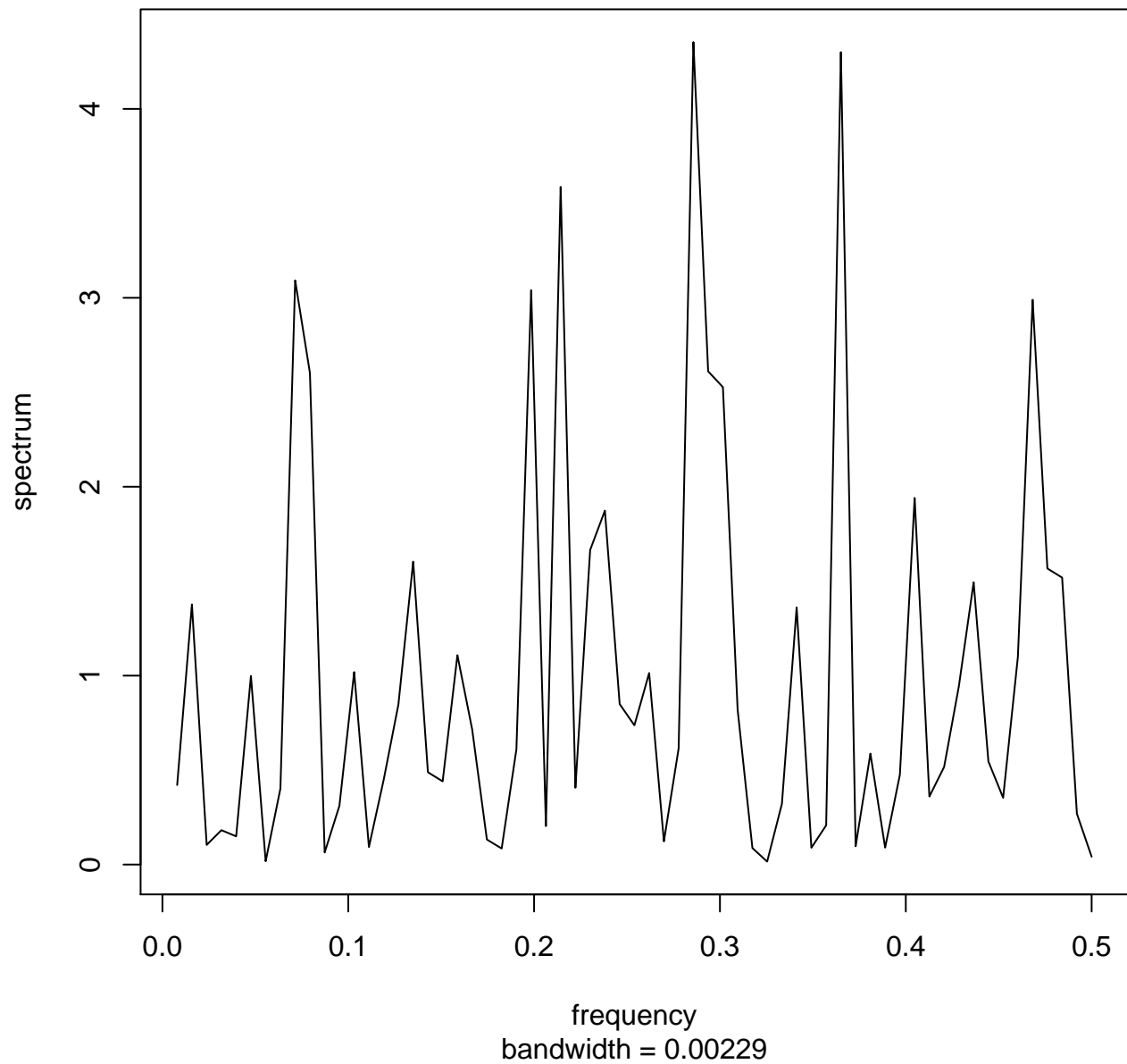
Series: s
Raw Periodogram



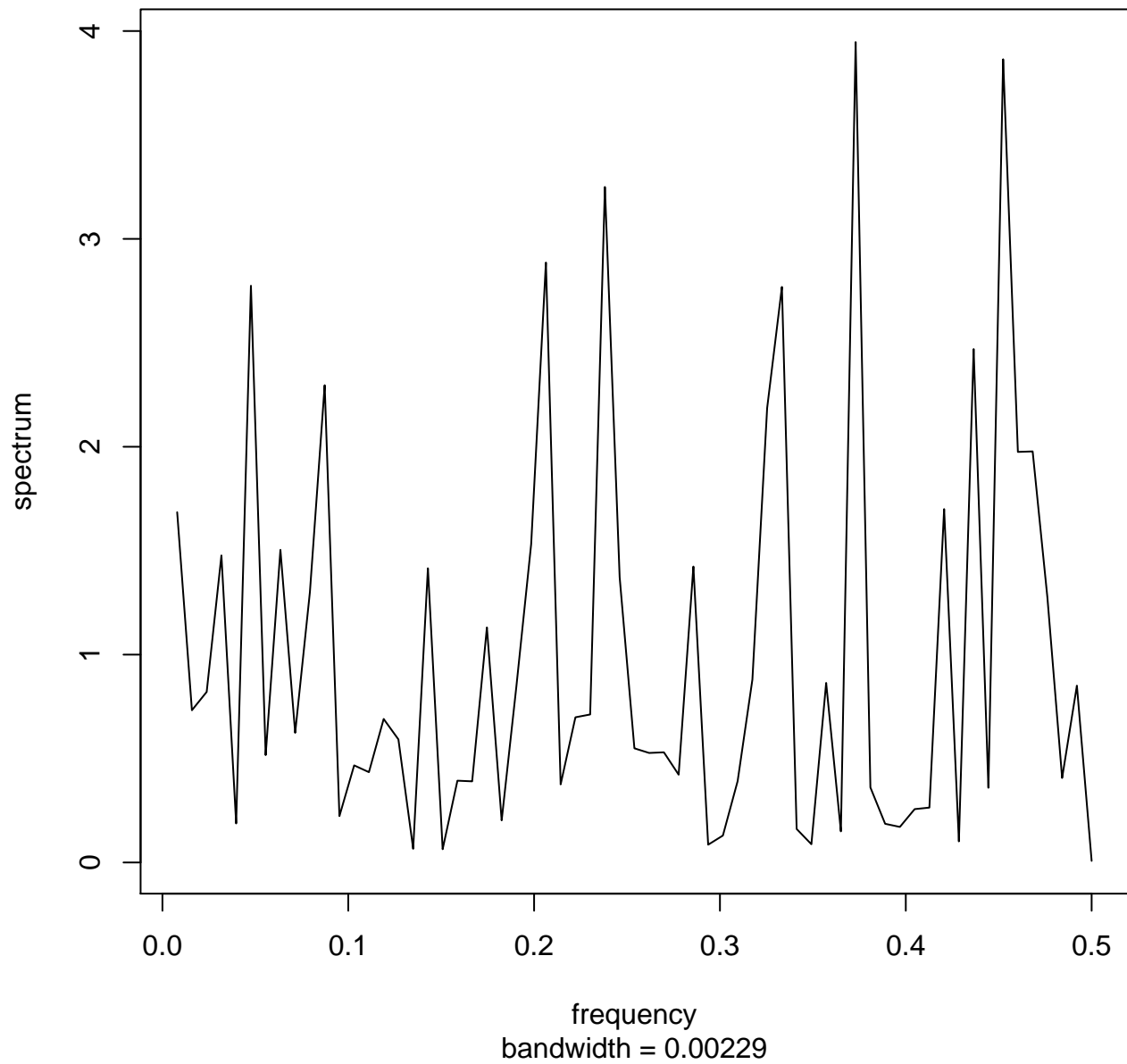
Series: s
Raw Periodogram



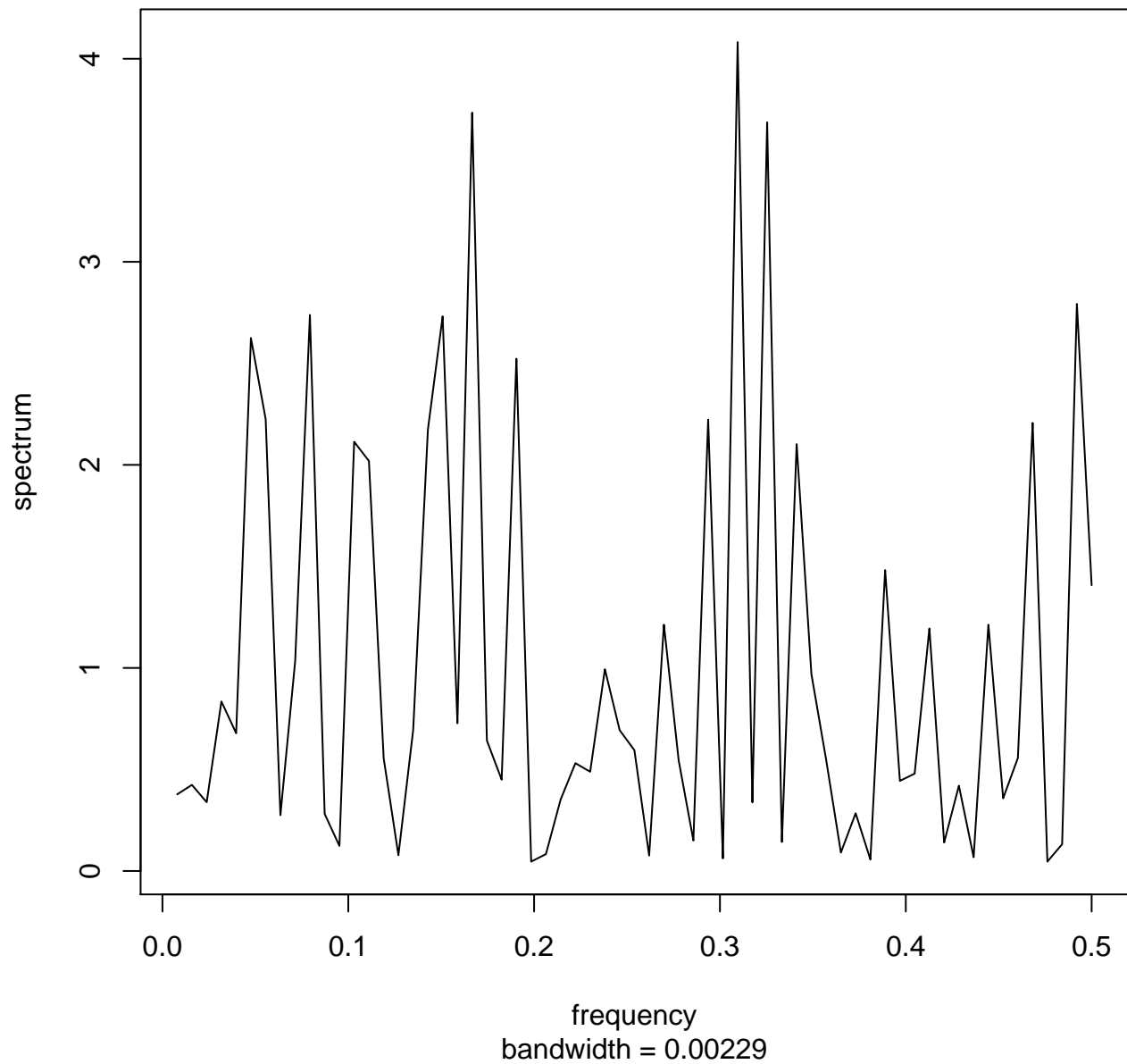
Series: s
Raw Periodogram



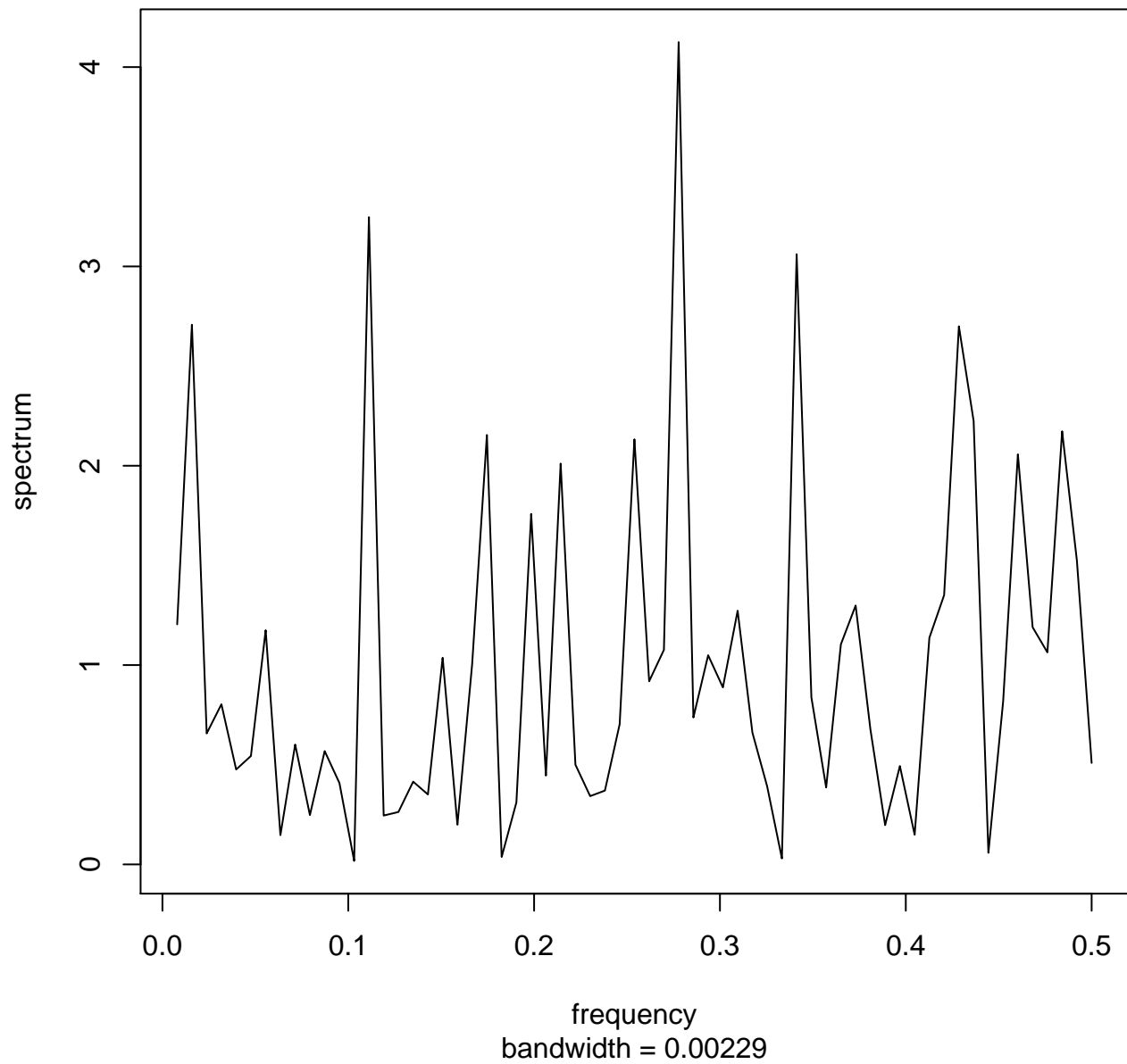
Series: s
Raw Periodogram



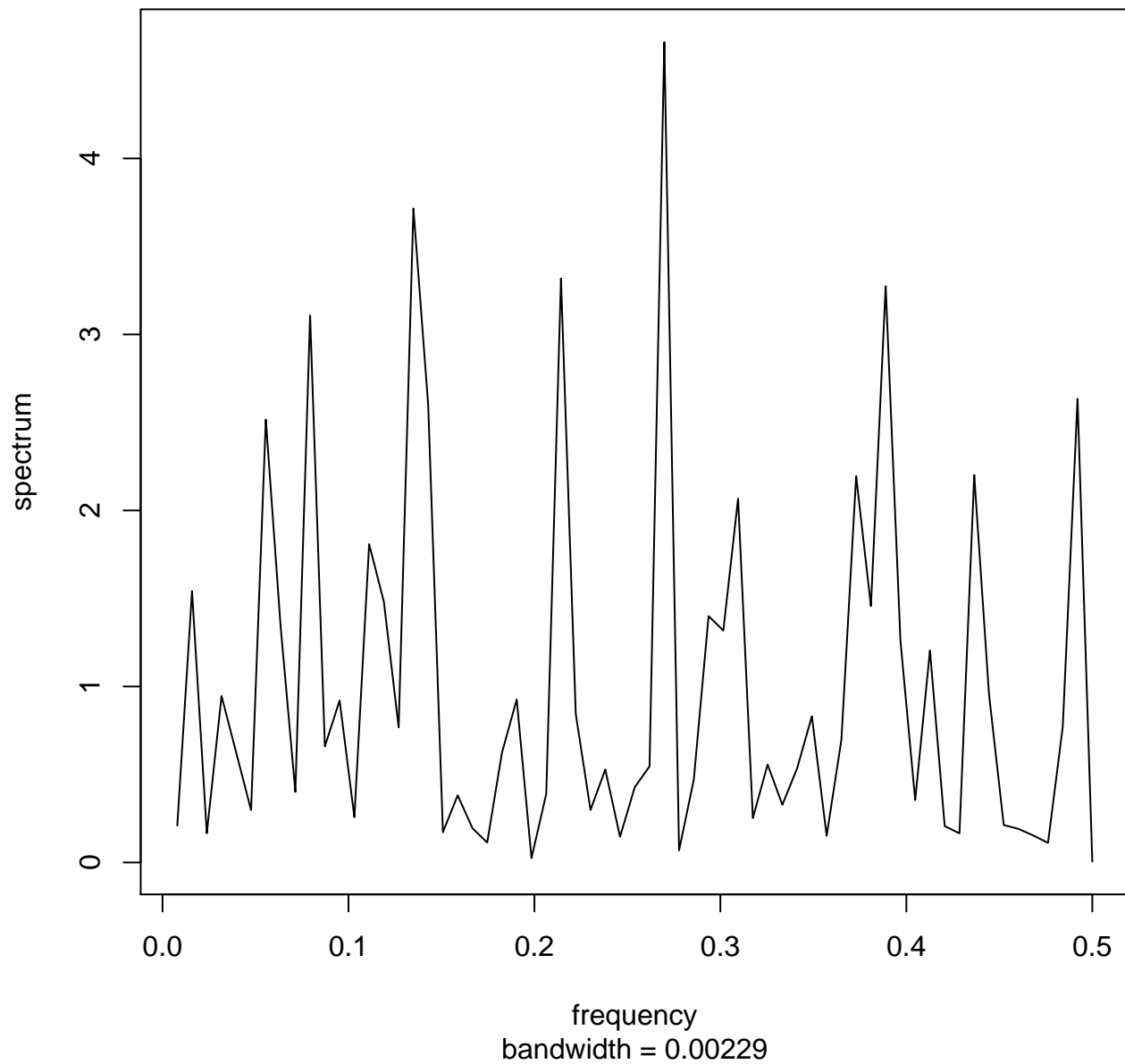
Series: s
Raw Periodogram



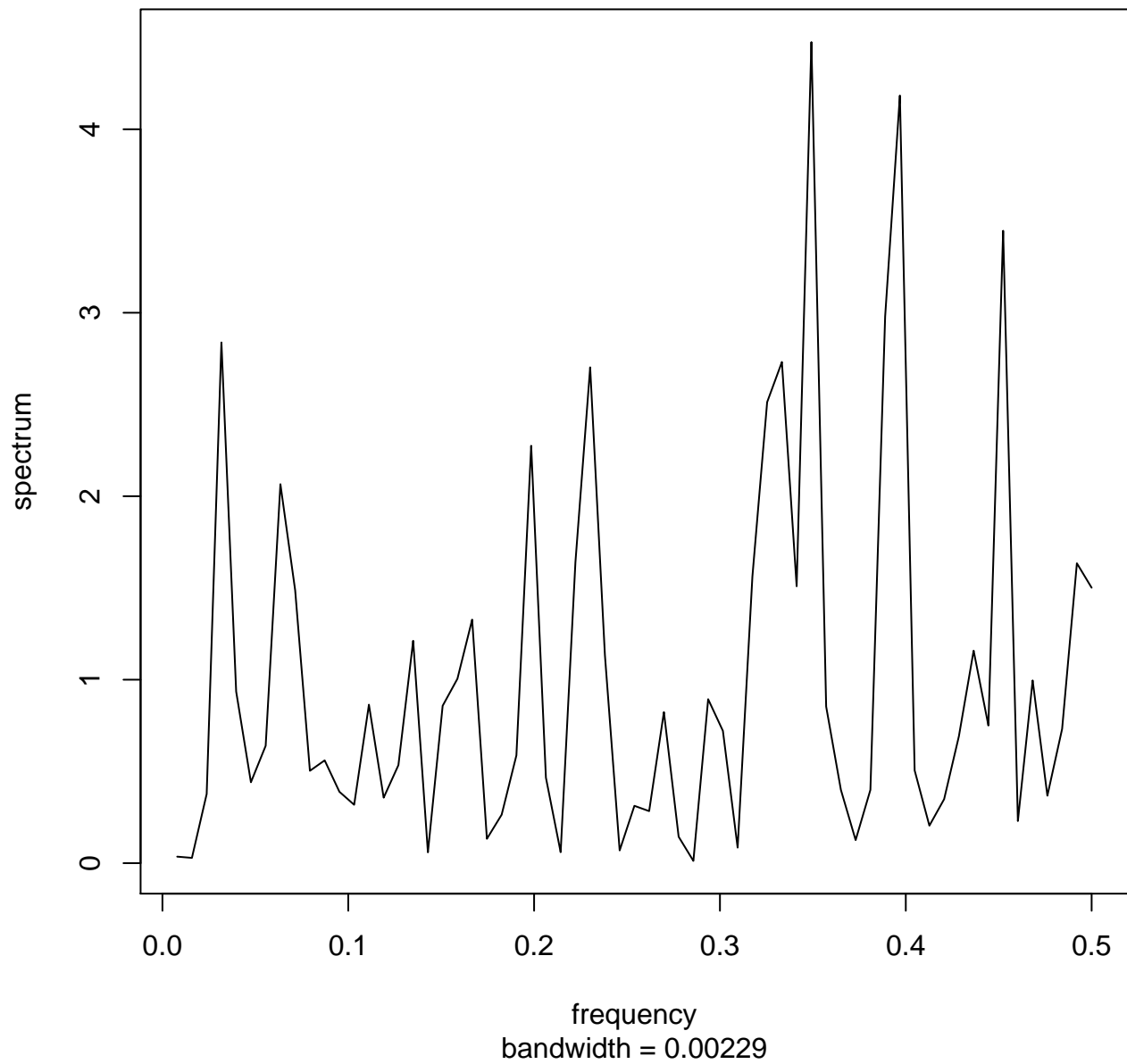
Series: s
Raw Periodogram



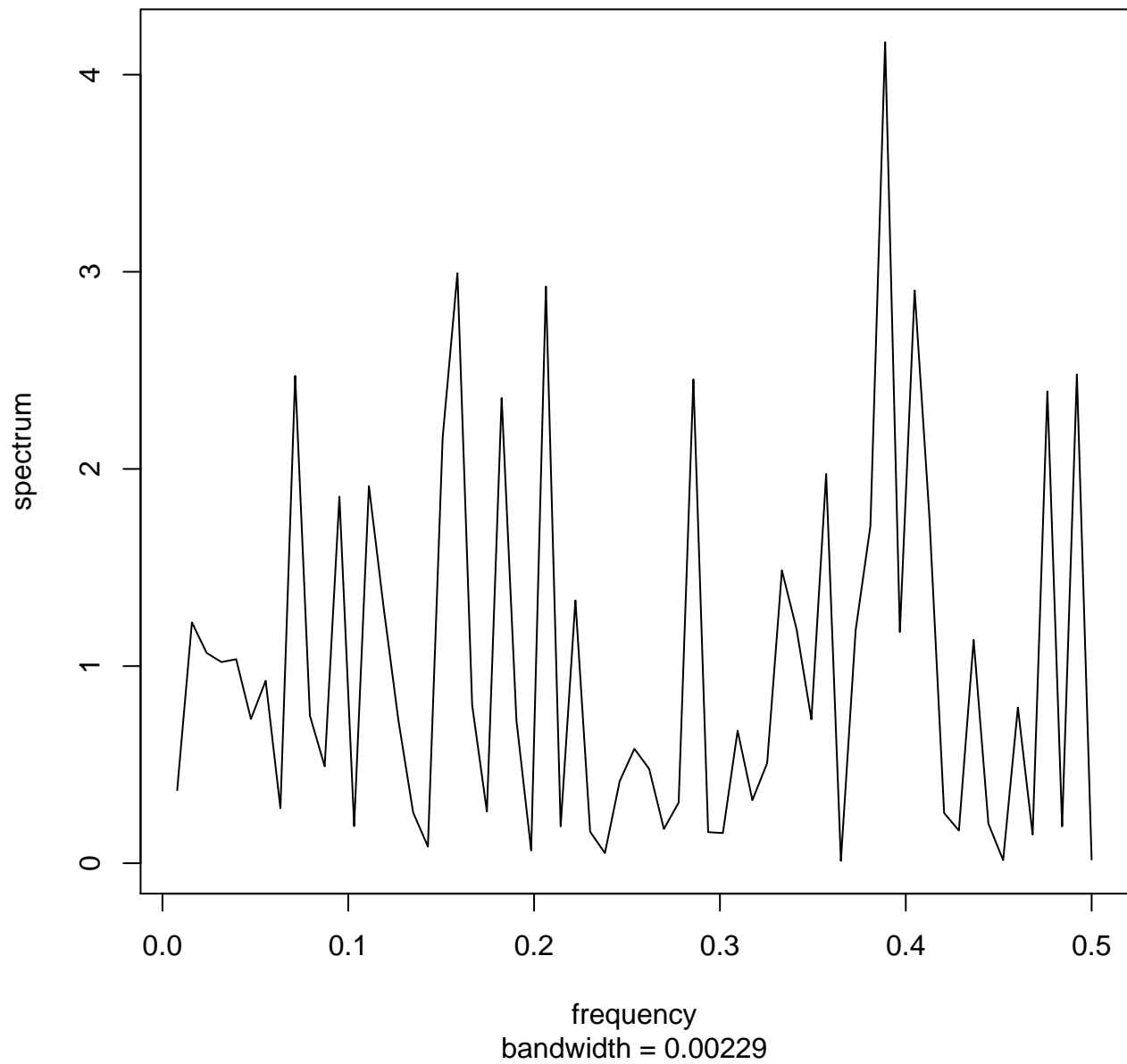
Series: s
Raw Periodogram



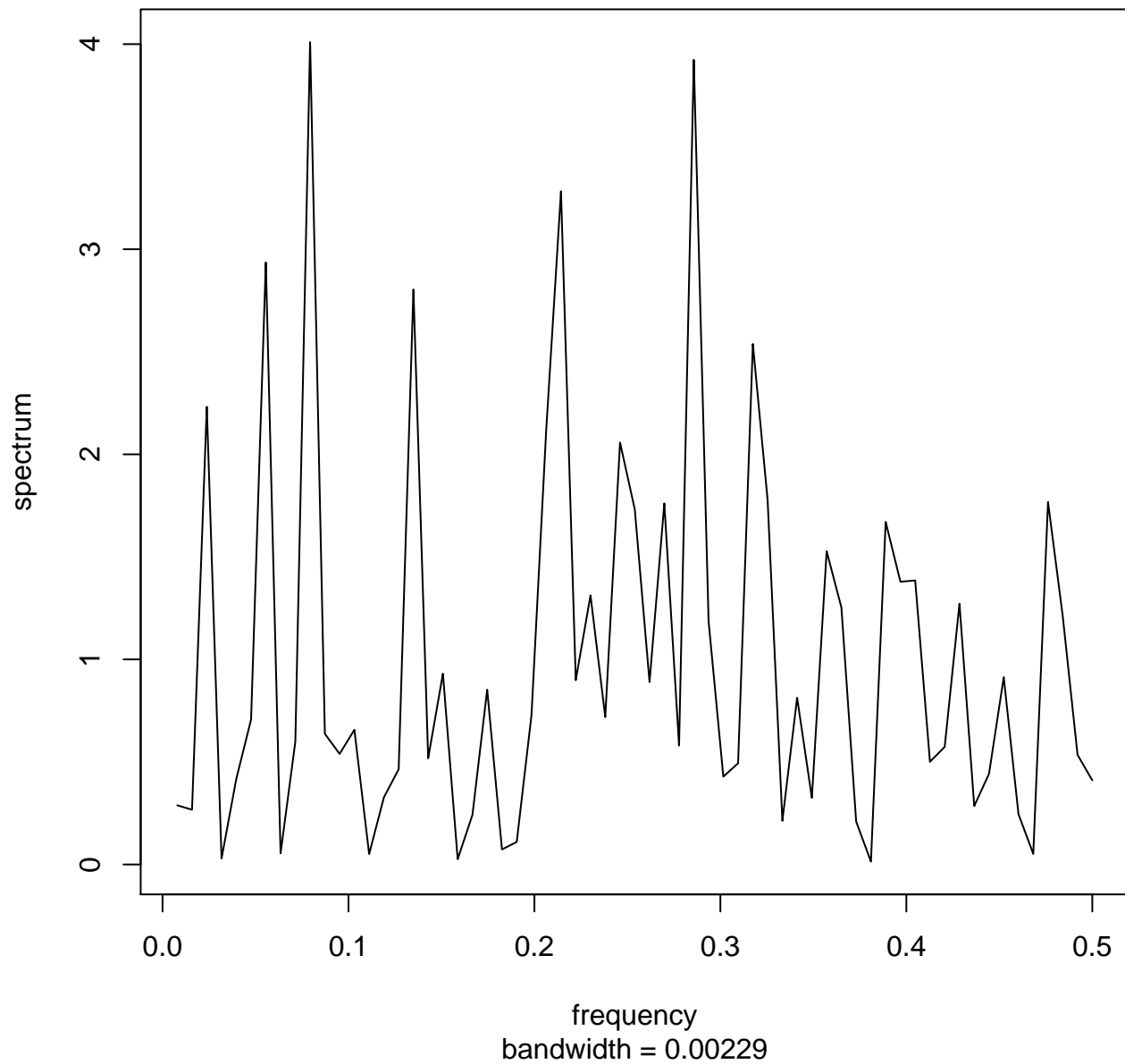
Series: s
Raw Periodogram



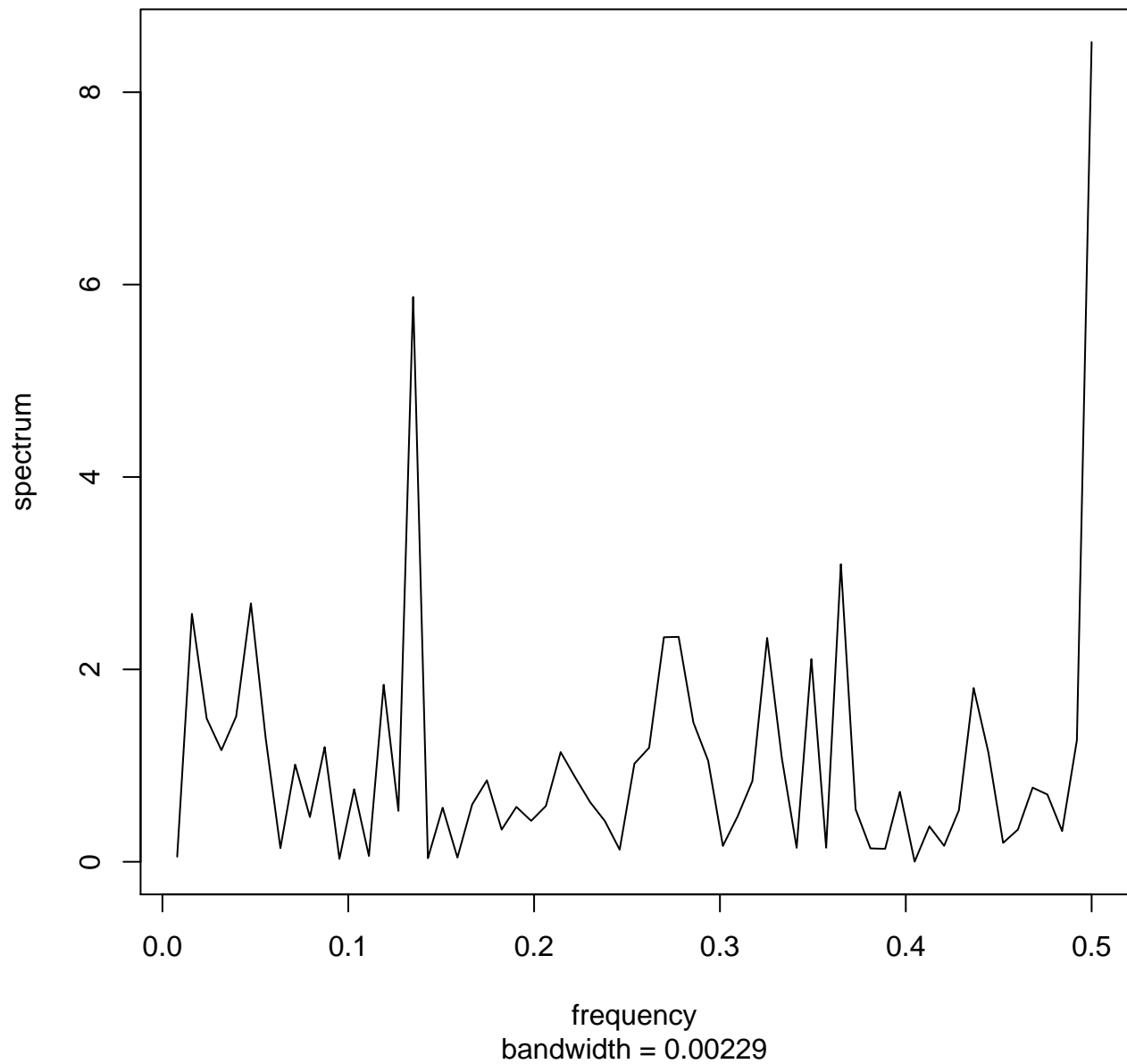
Series: s
Raw Periodogram



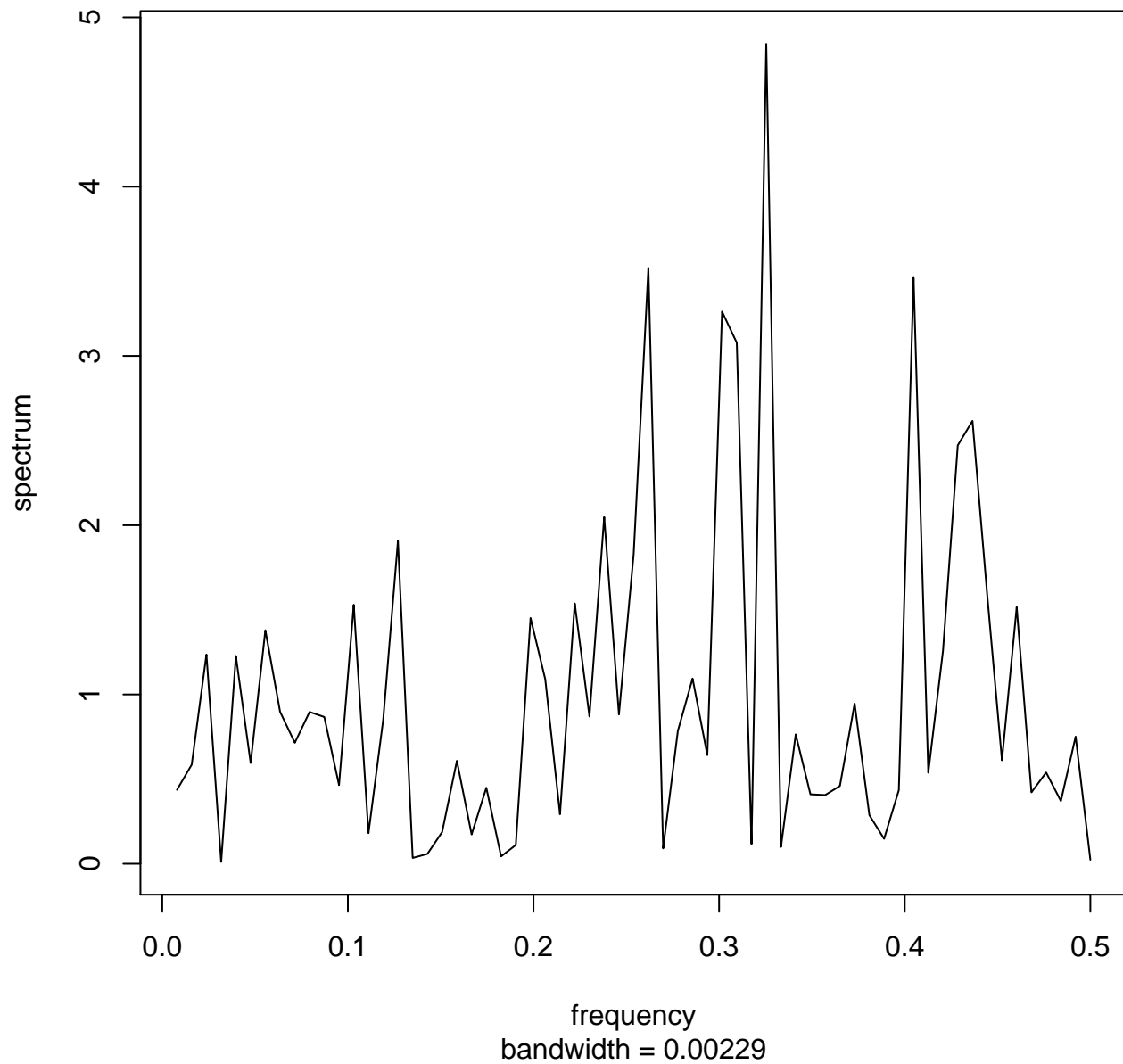
Series: s
Raw Periodogram



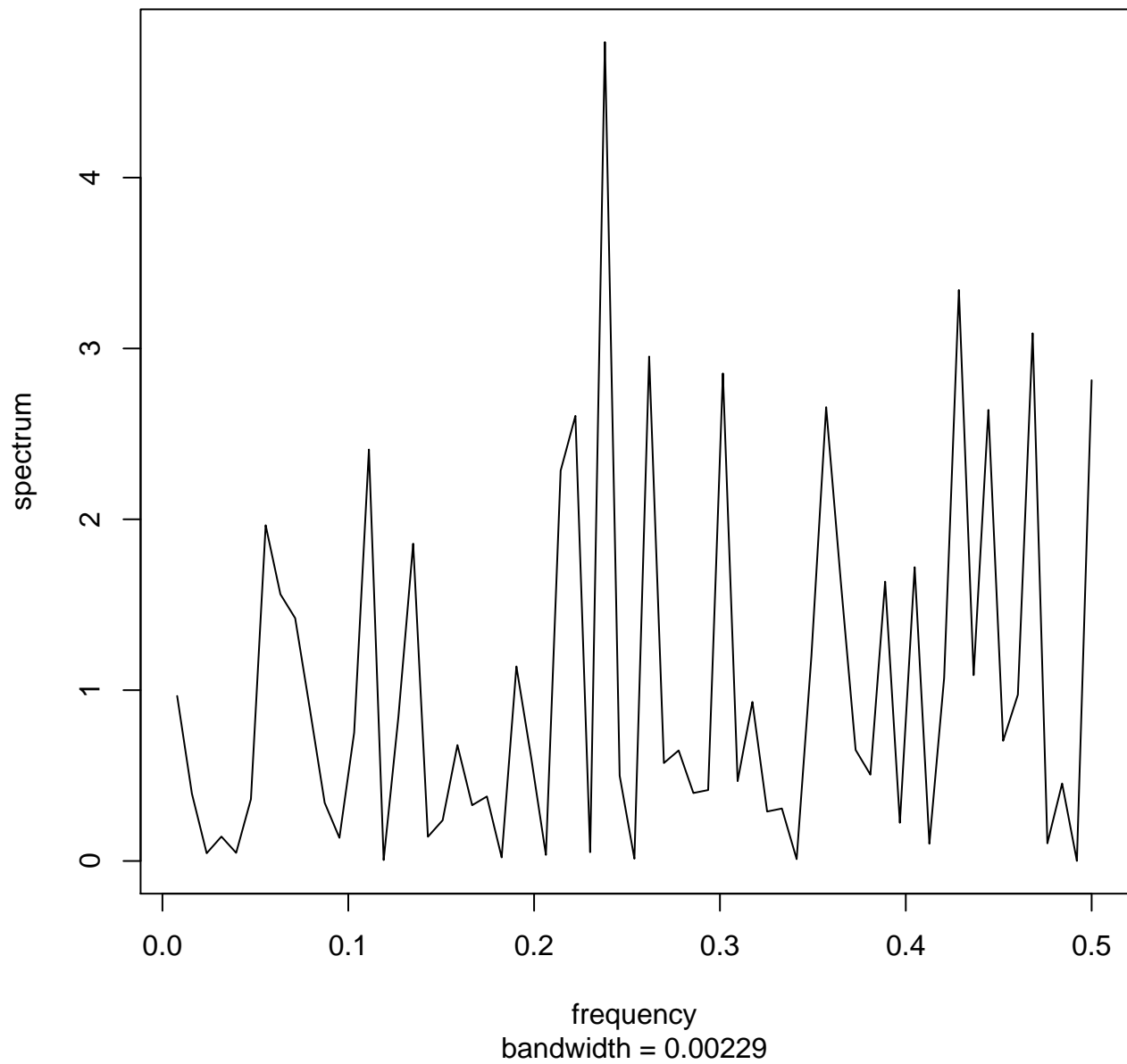
Series: s
Raw Periodogram



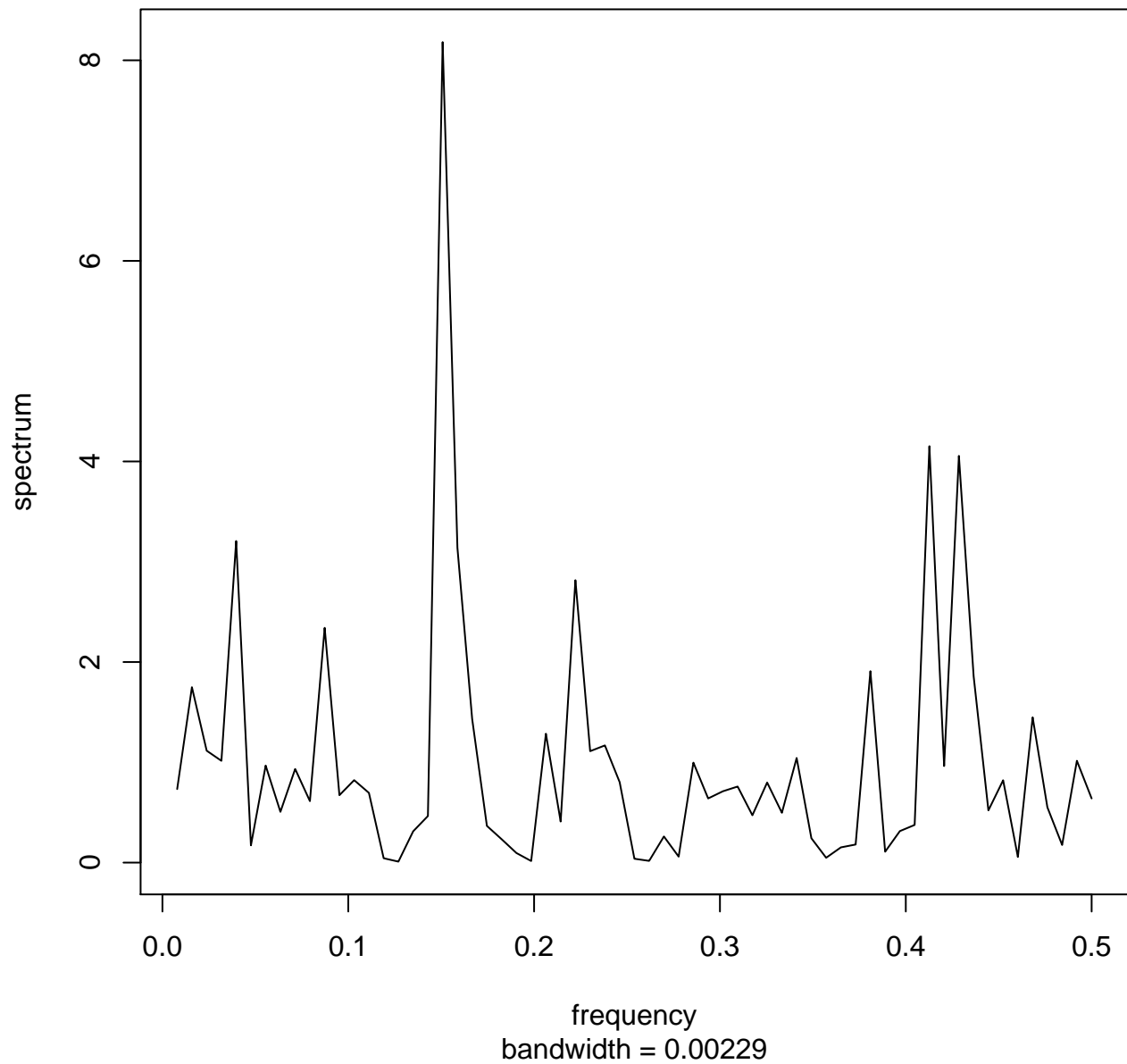
Series: s
Raw Periodogram



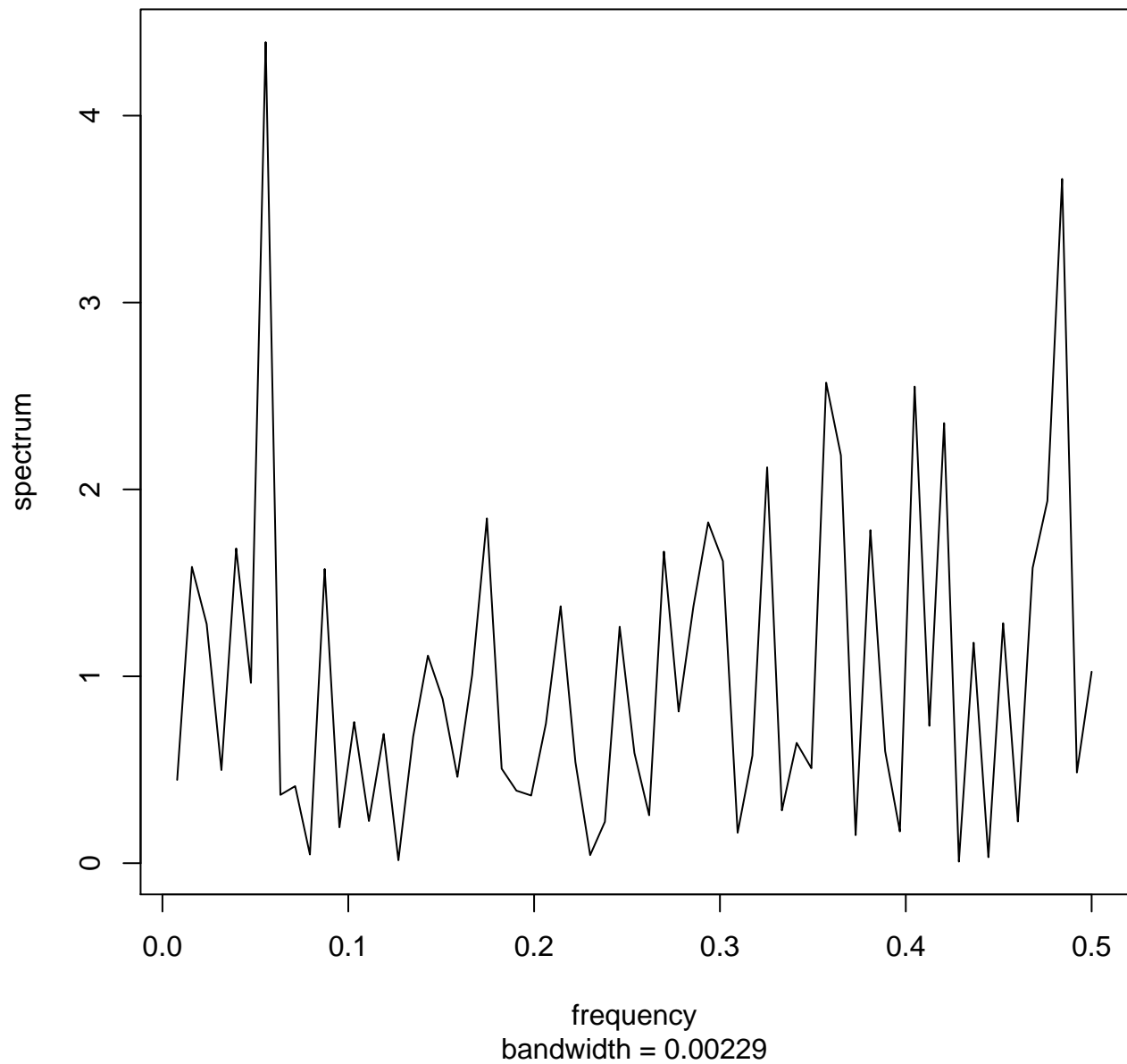
Series: s
Raw Periodogram



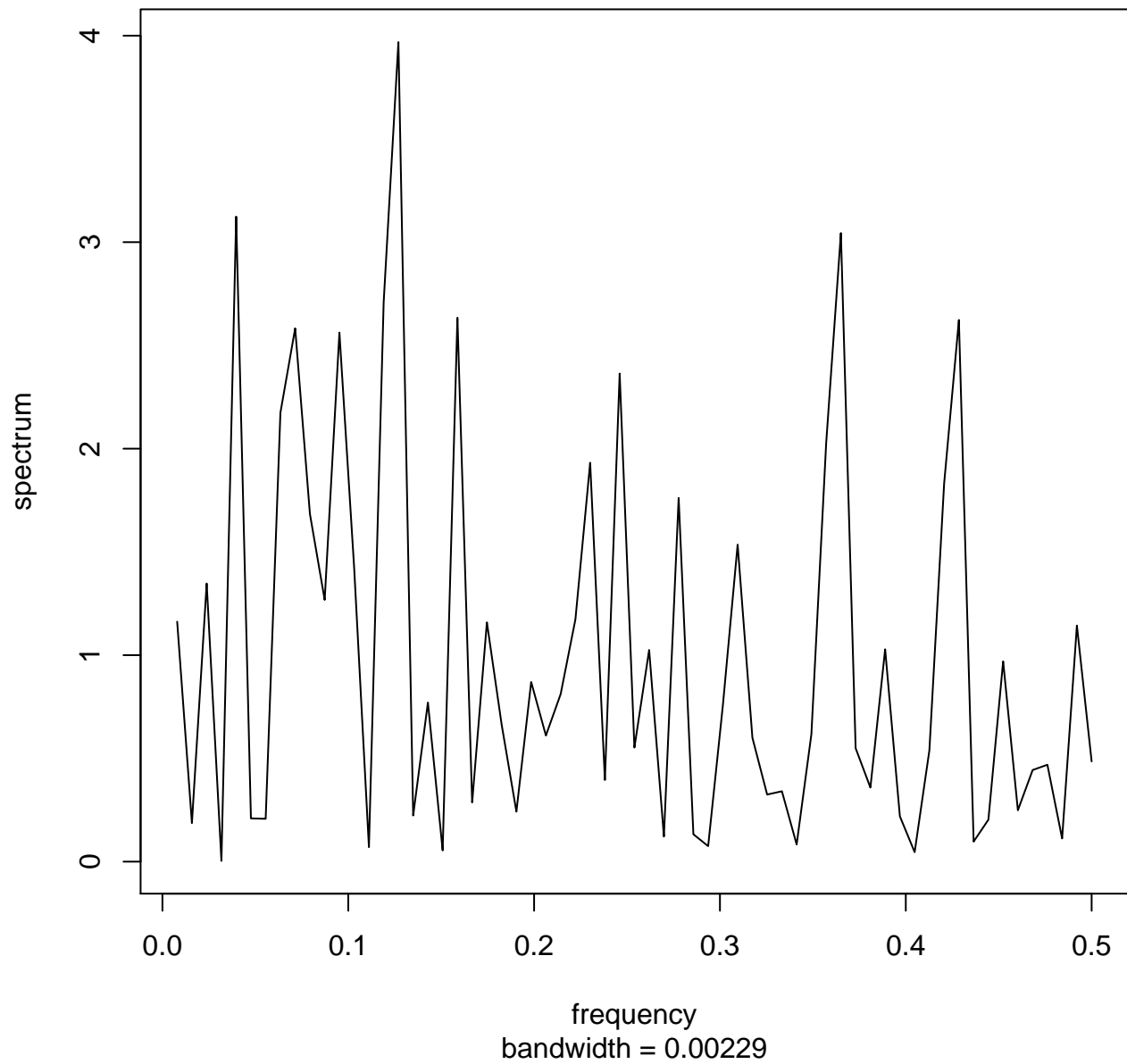
Series: s
Raw Periodogram



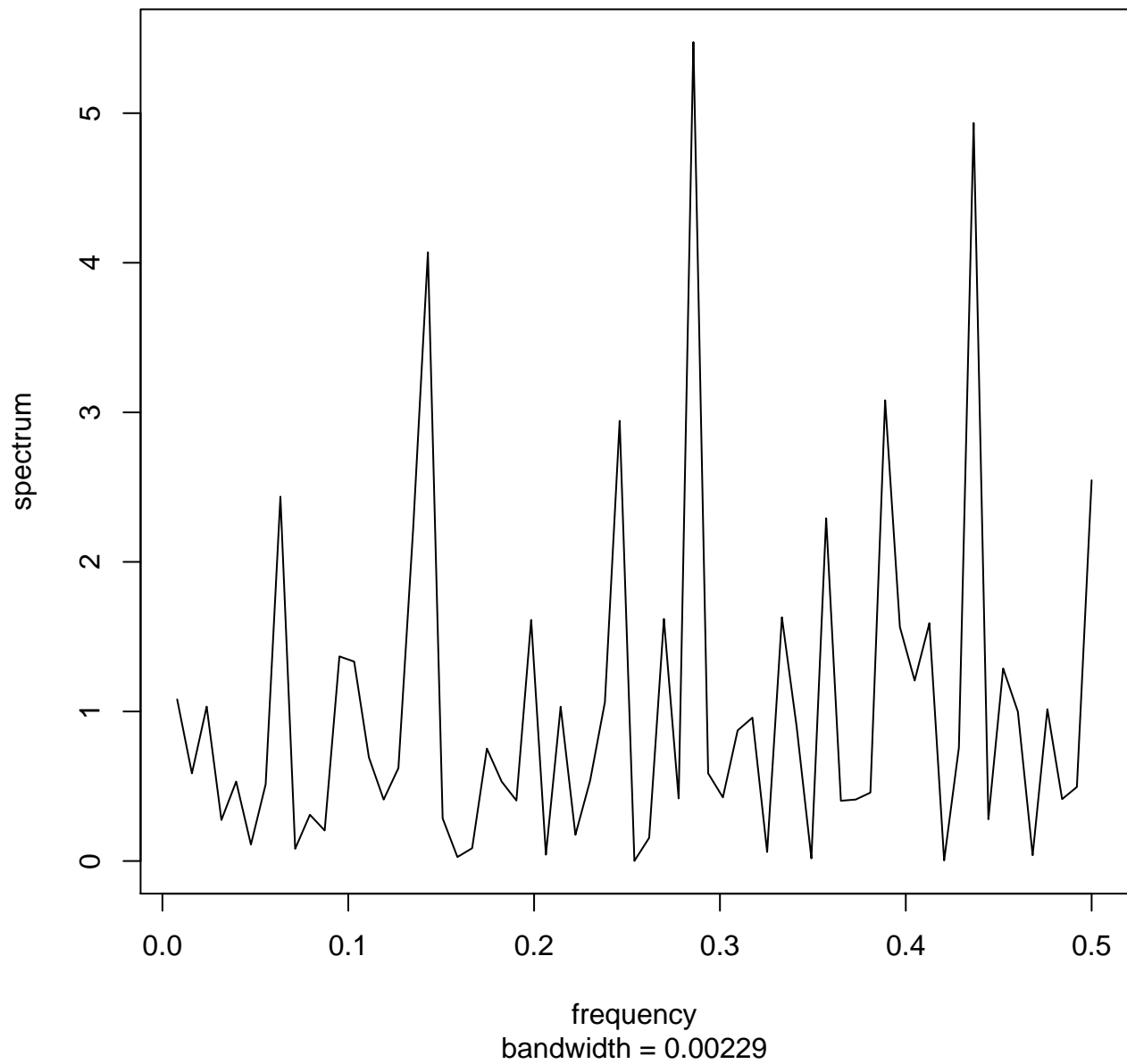
Series: s
Raw Periodogram



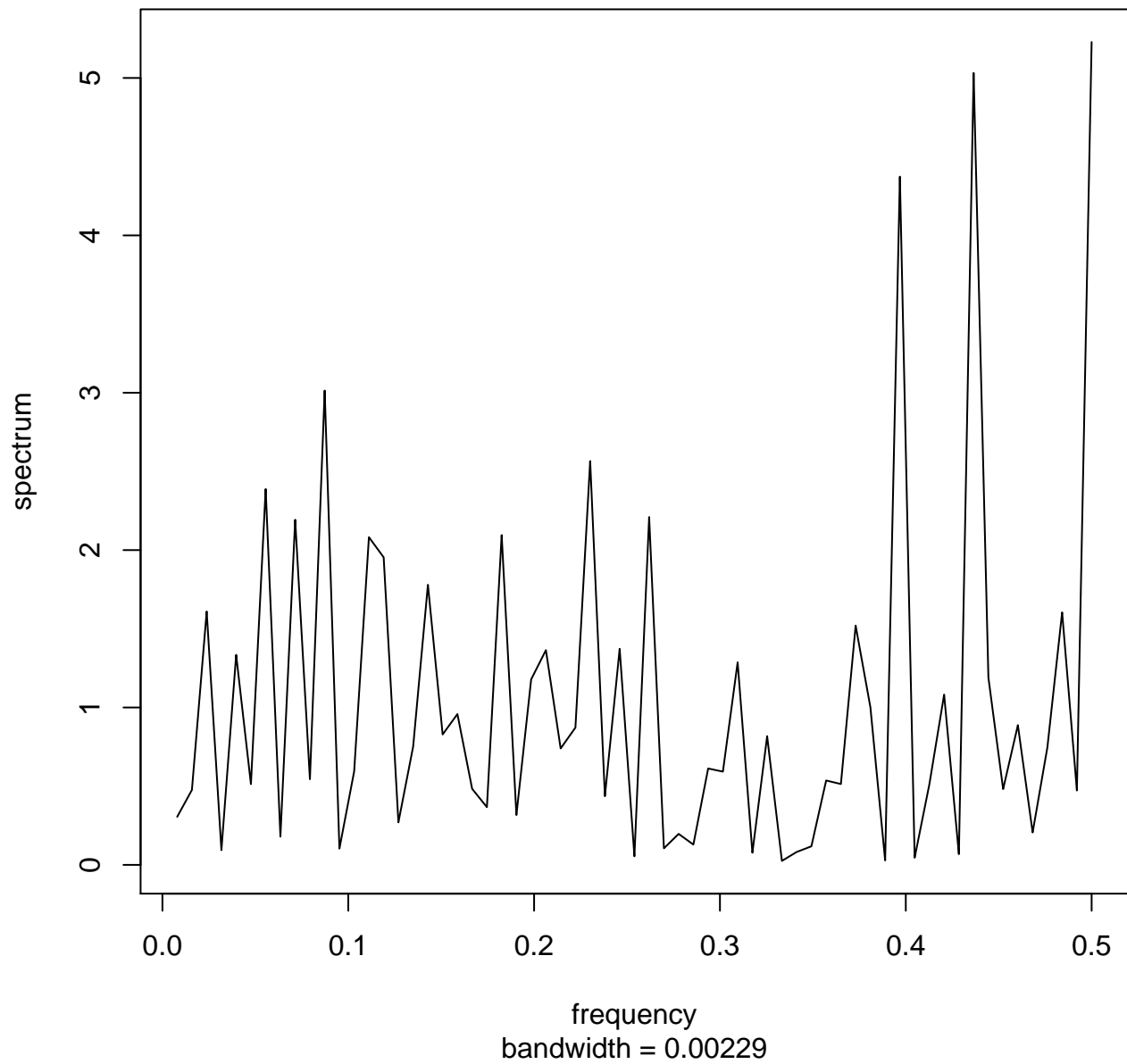
Series: s
Raw Periodogram



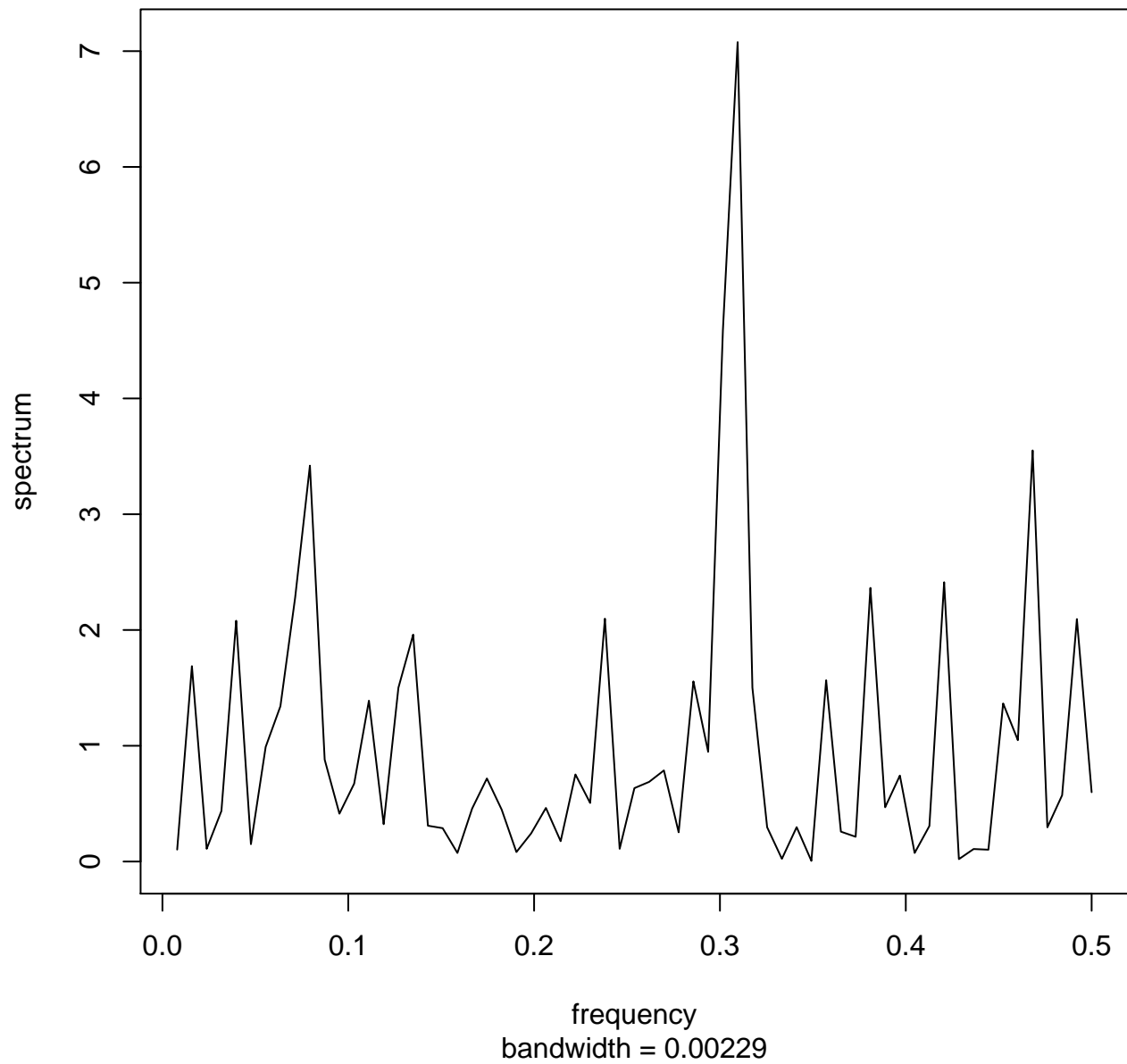
Series: s
Raw Periodogram



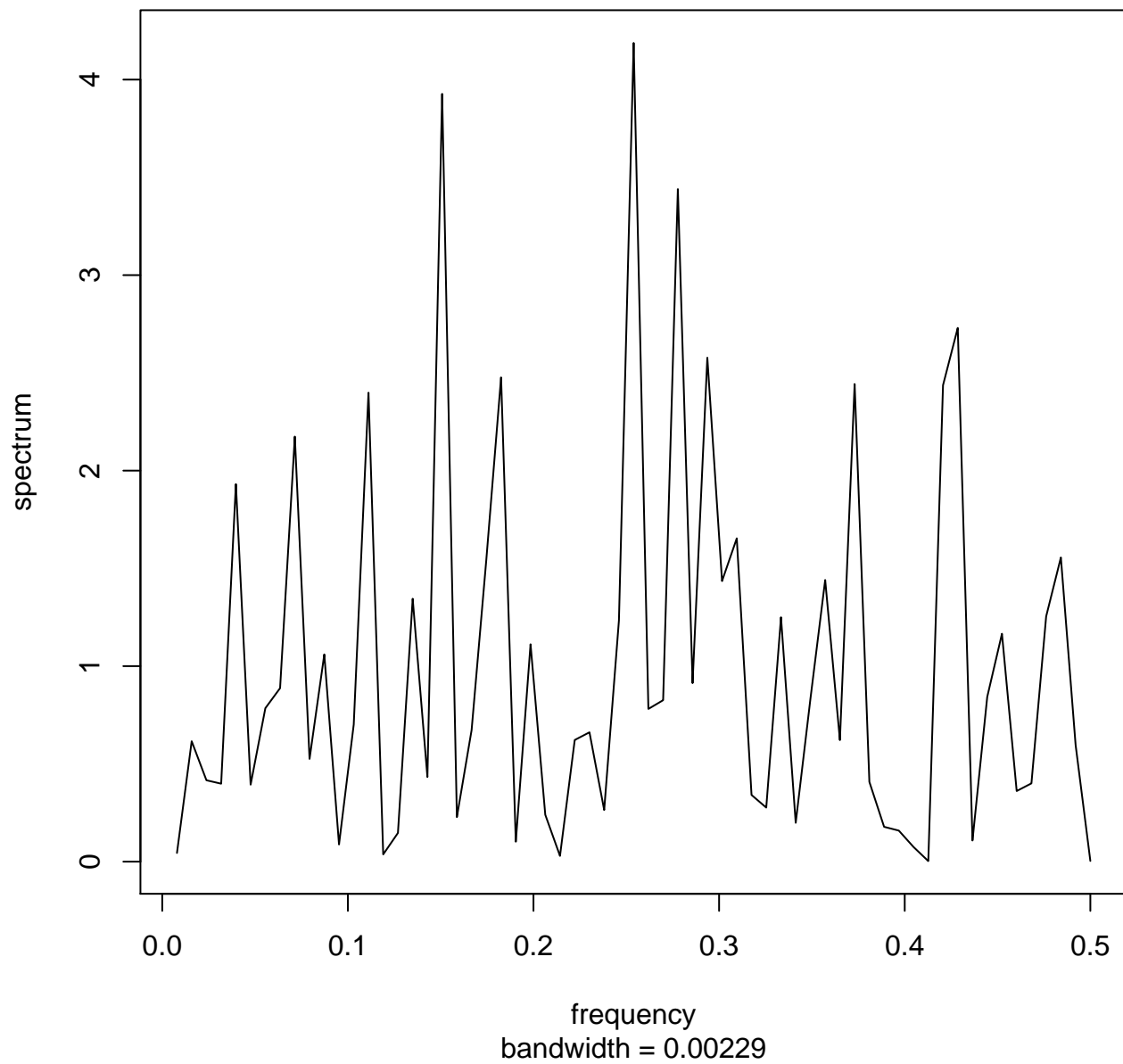
Series: s
Raw Periodogram



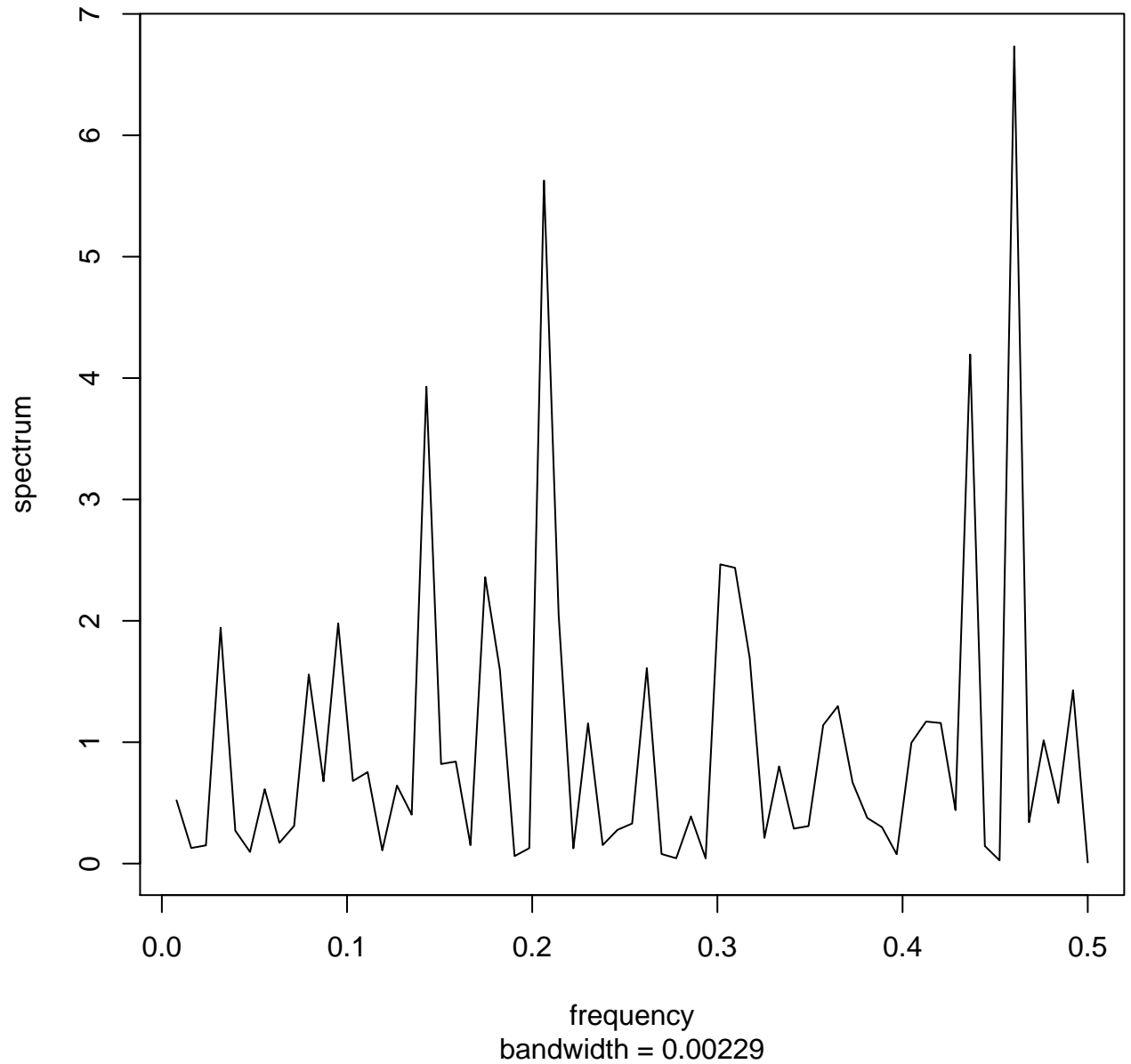
Series: s
Raw Periodogram



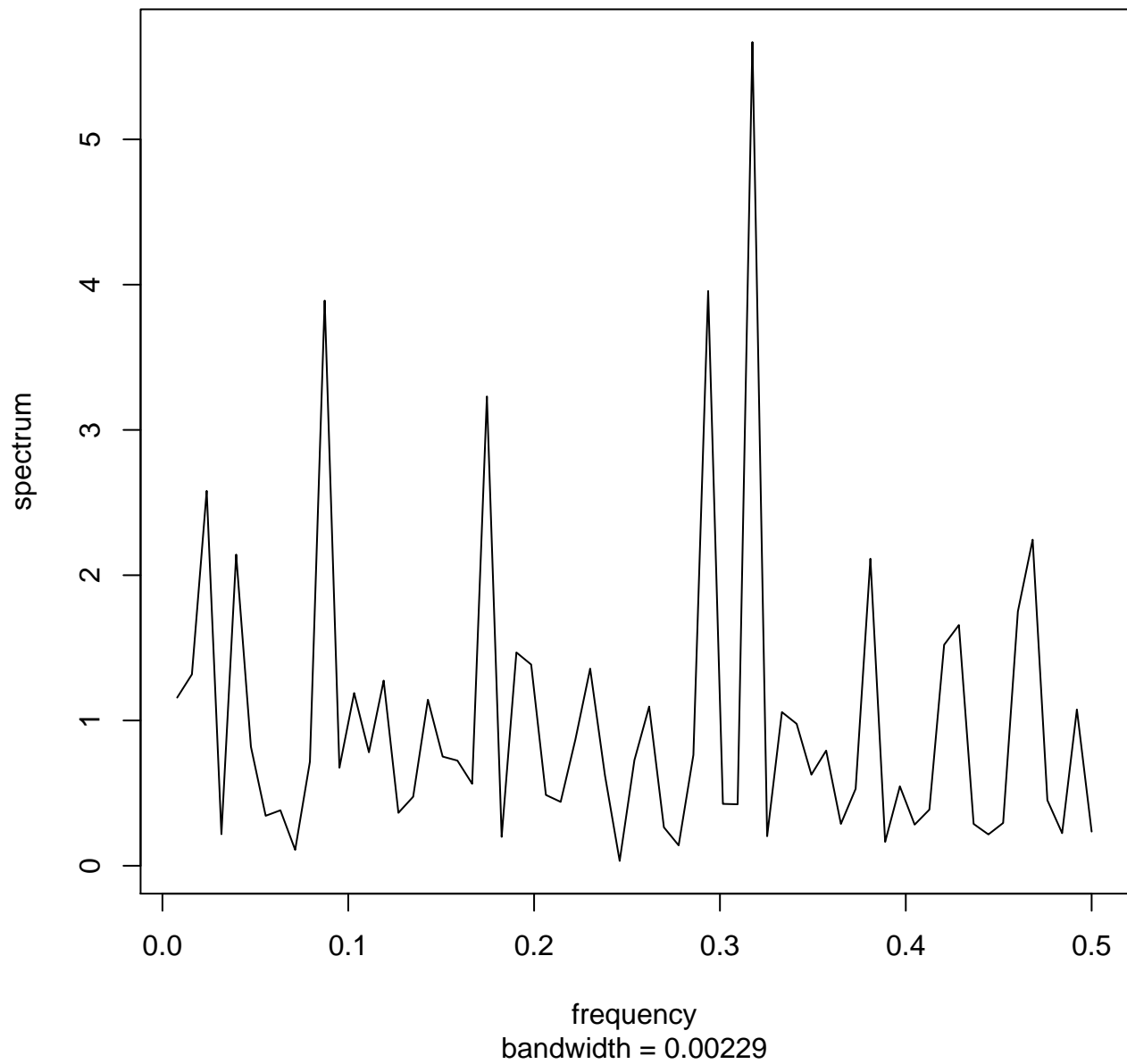
Series: s
Raw Periodogram



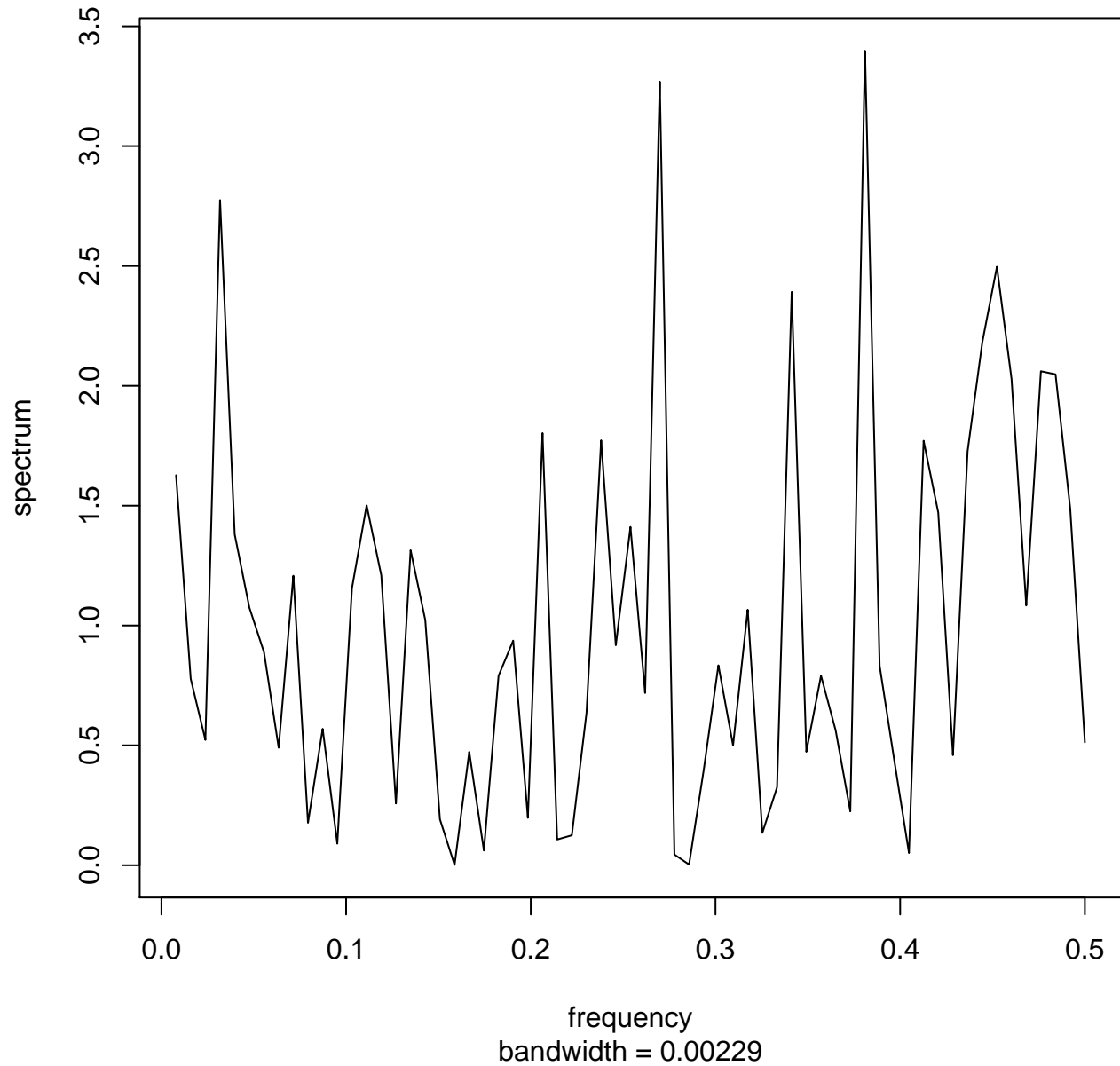
Series: s
Raw Periodogram



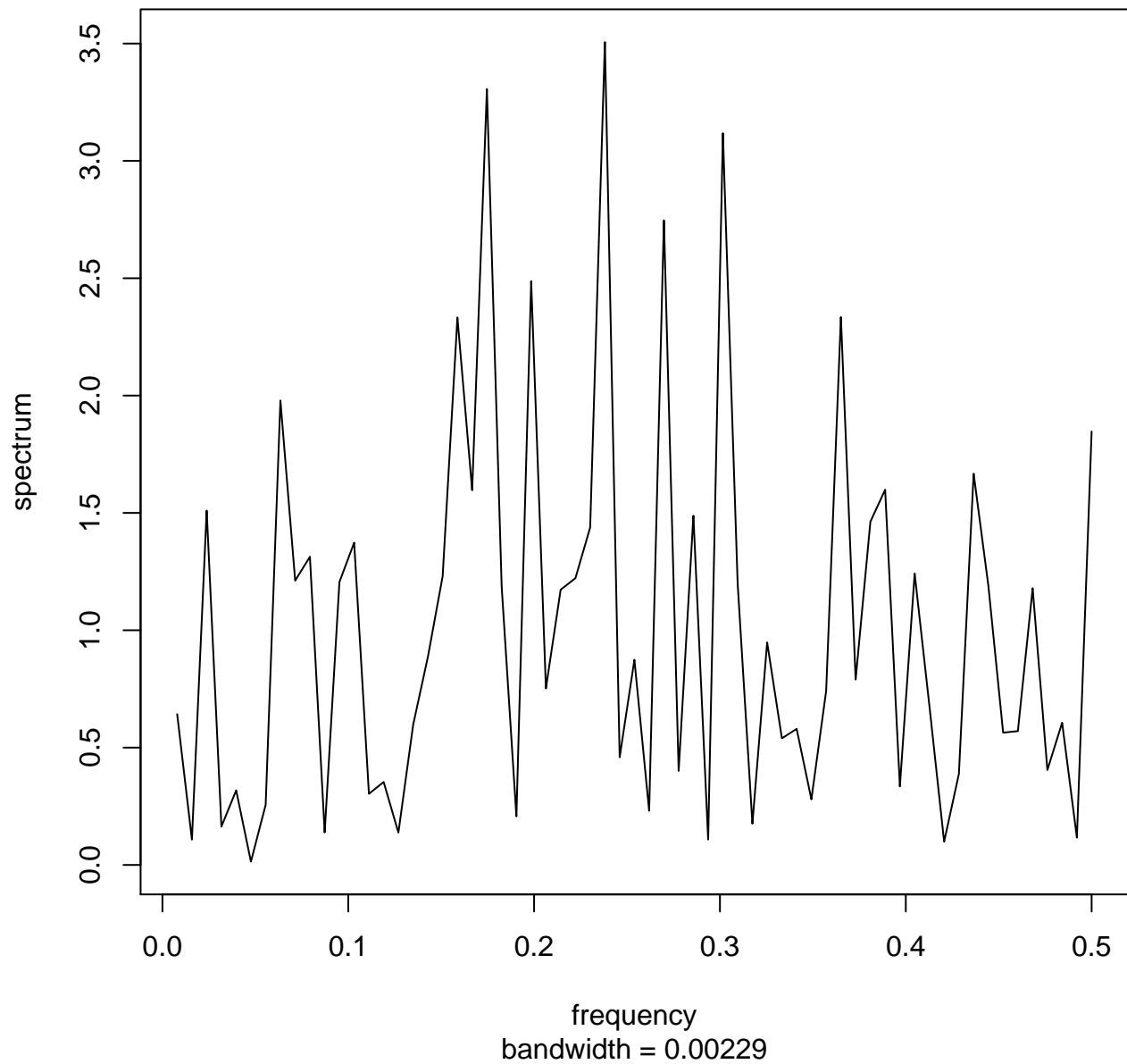
Series: s
Raw Periodogram



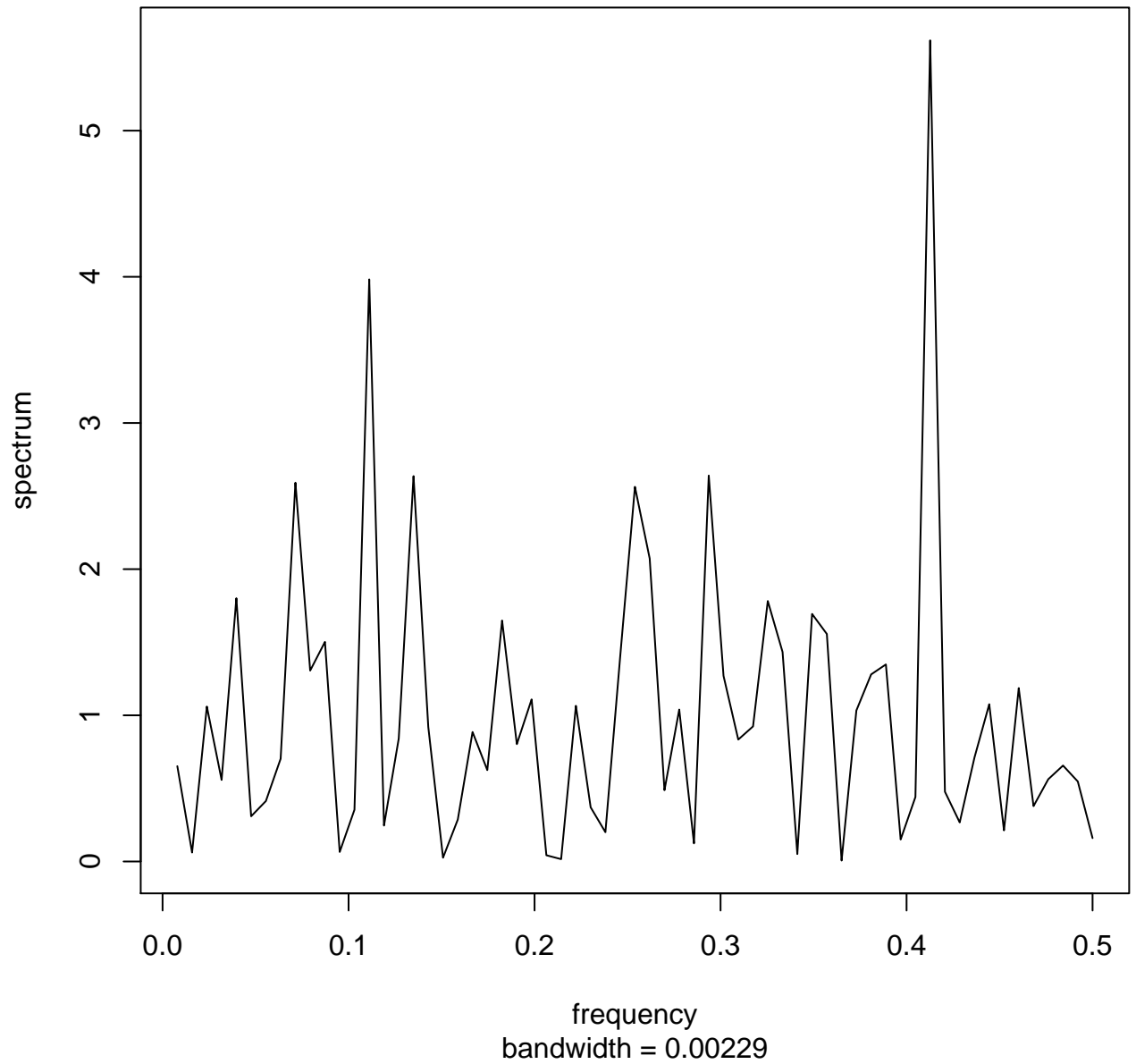
Series: s
Raw Periodogram



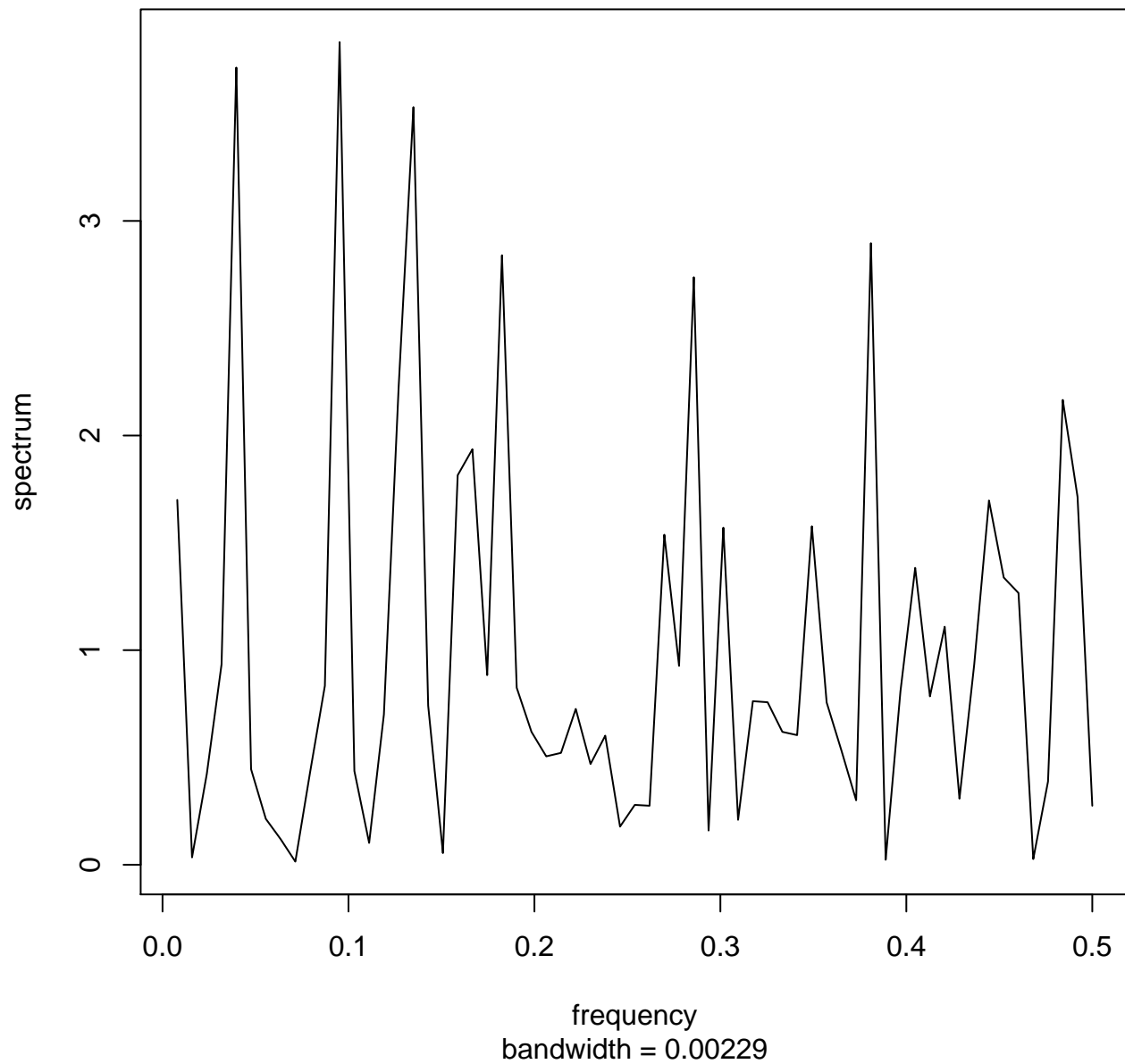
Series: s
Raw Periodogram



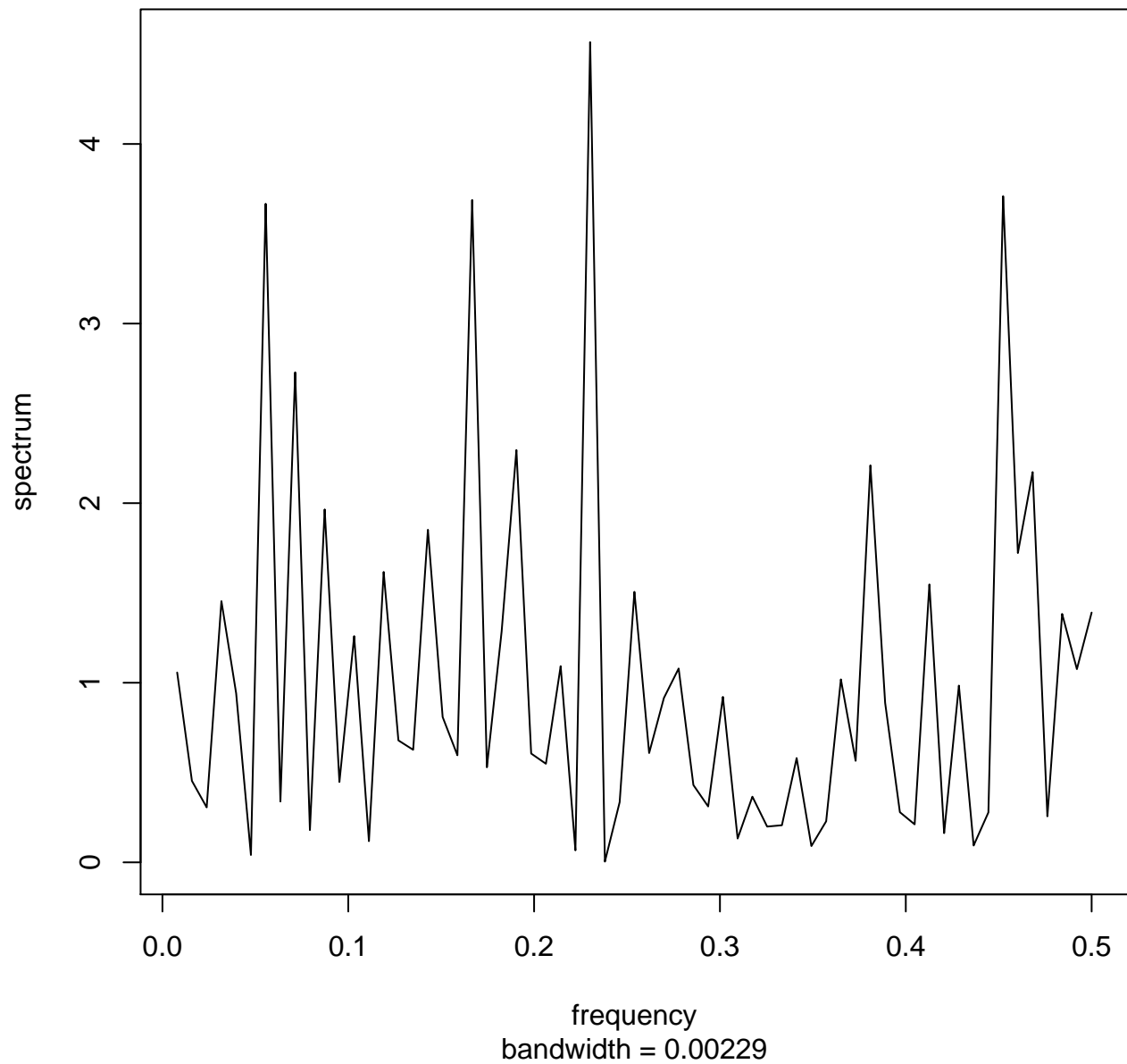
Series: s
Raw Periodogram



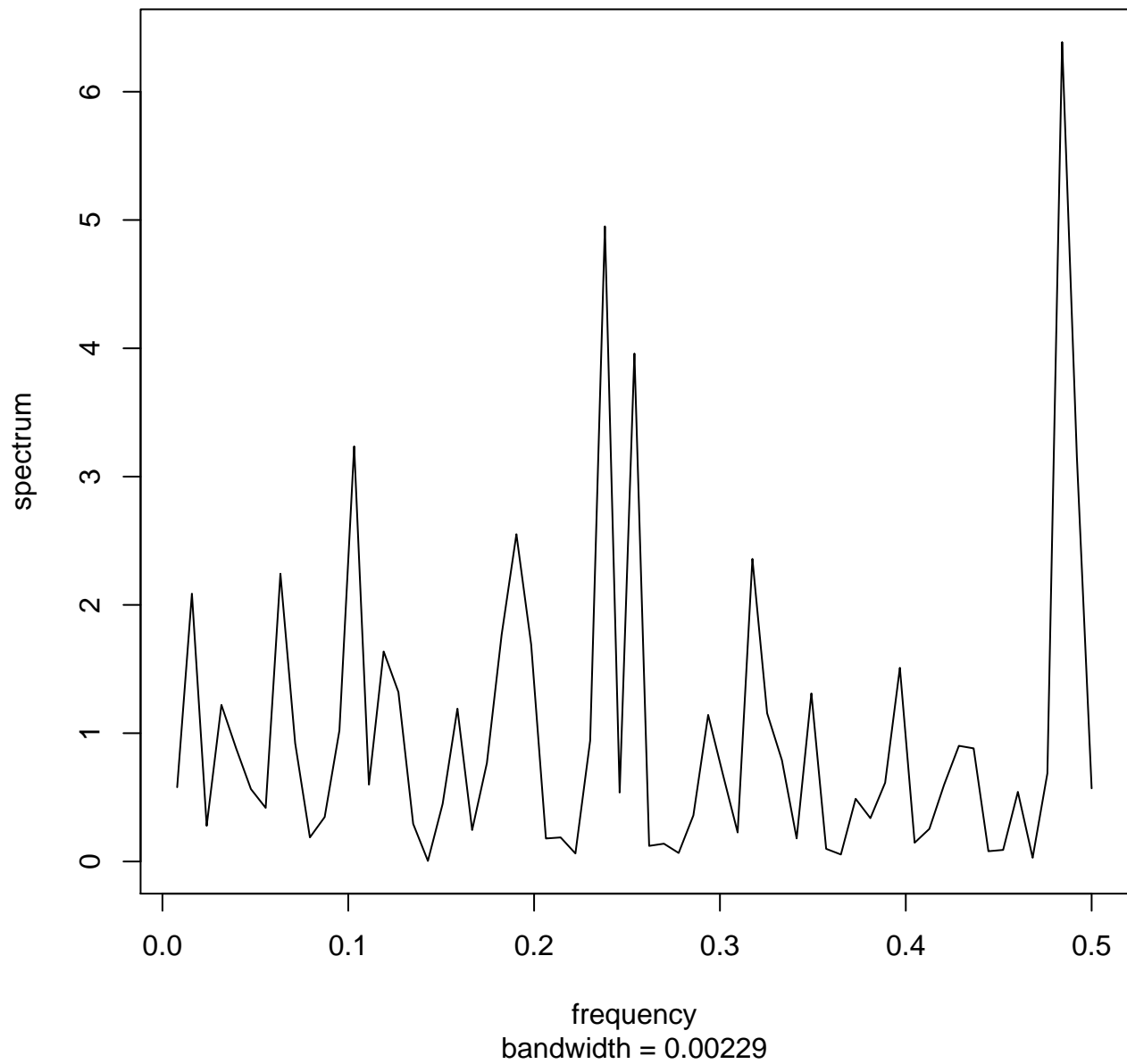
Series: s
Raw Periodogram



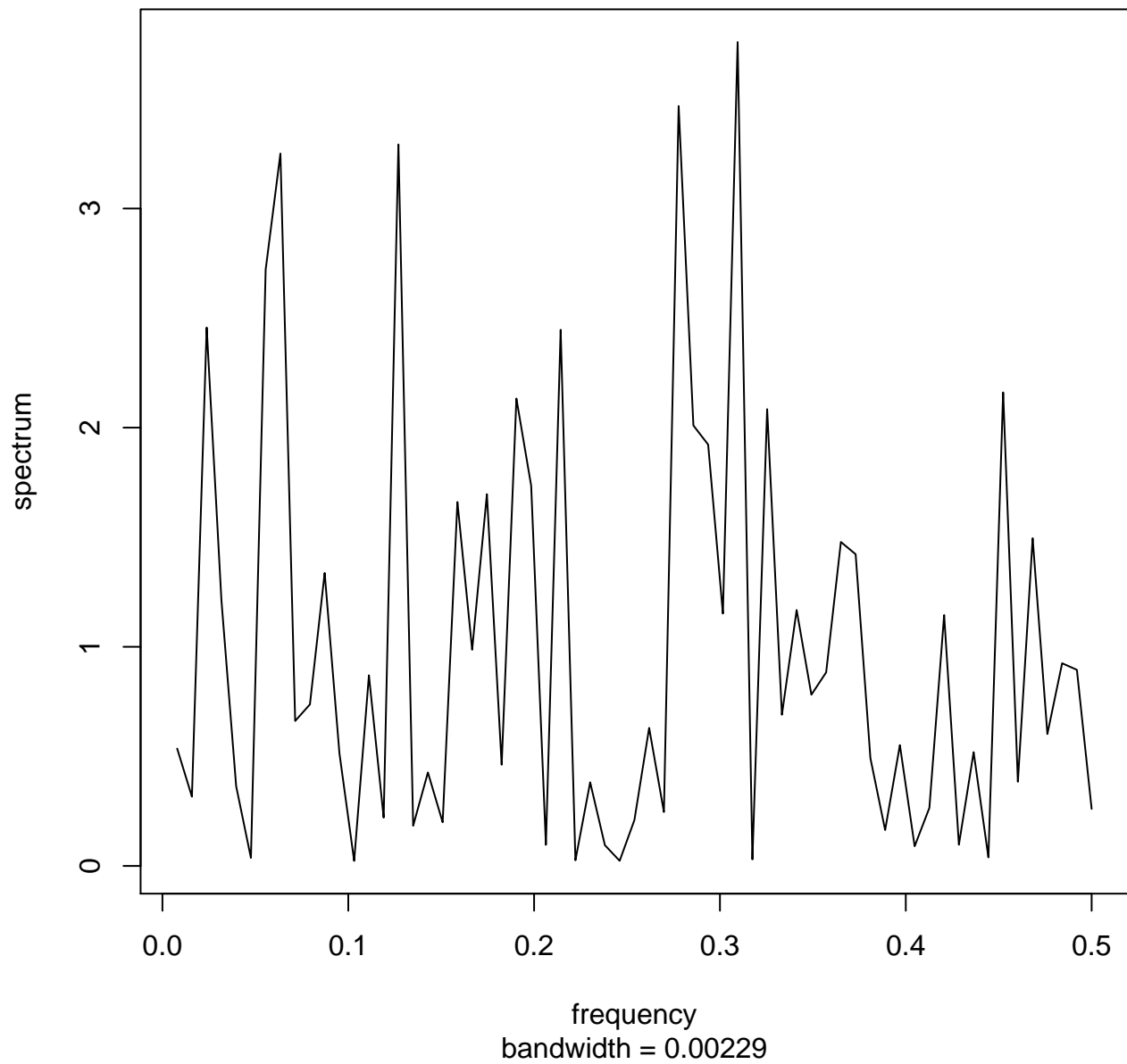
Series: s
Raw Periodogram



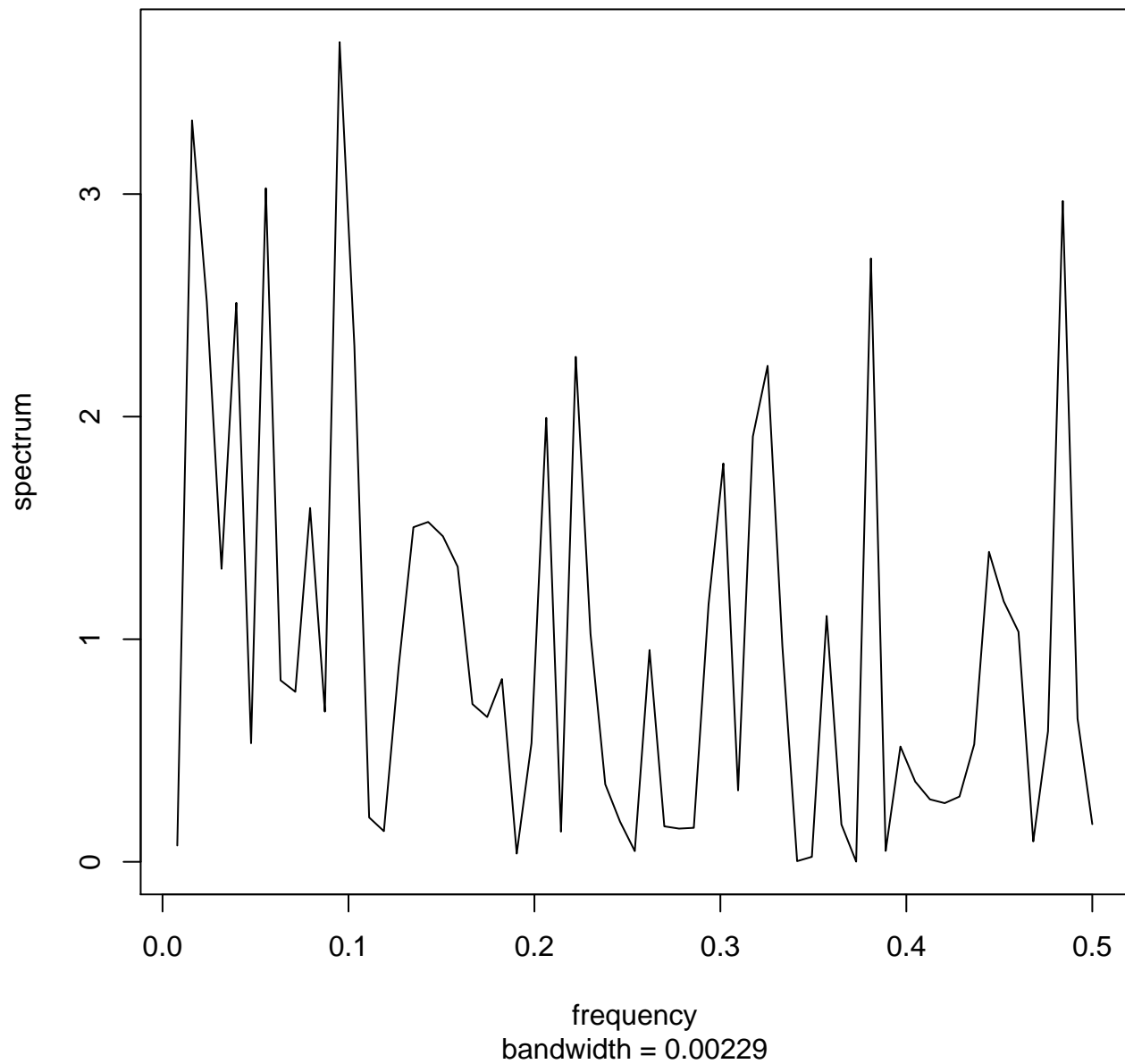
Series: s
Raw Periodogram



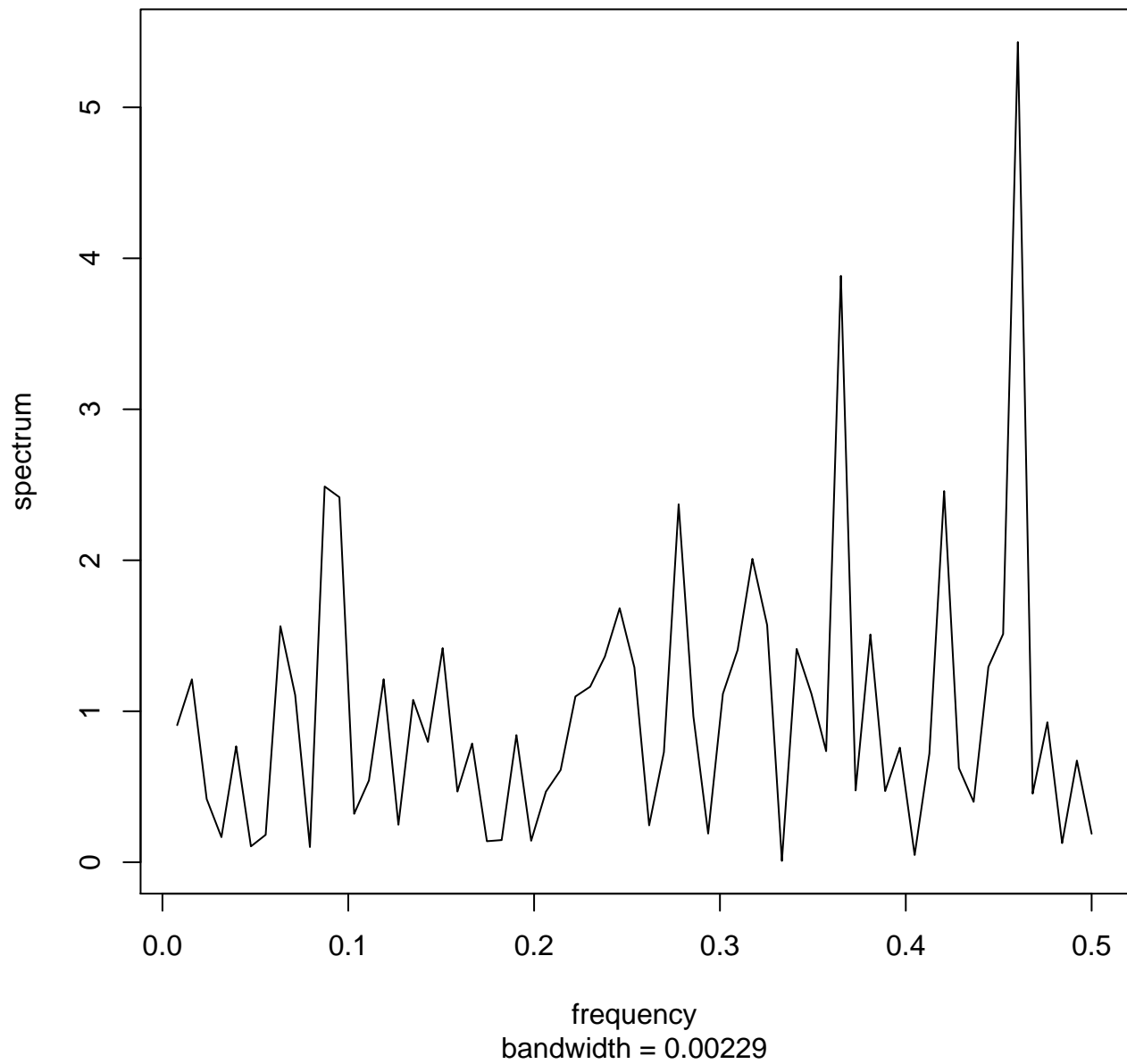
Series: s
Raw Periodogram



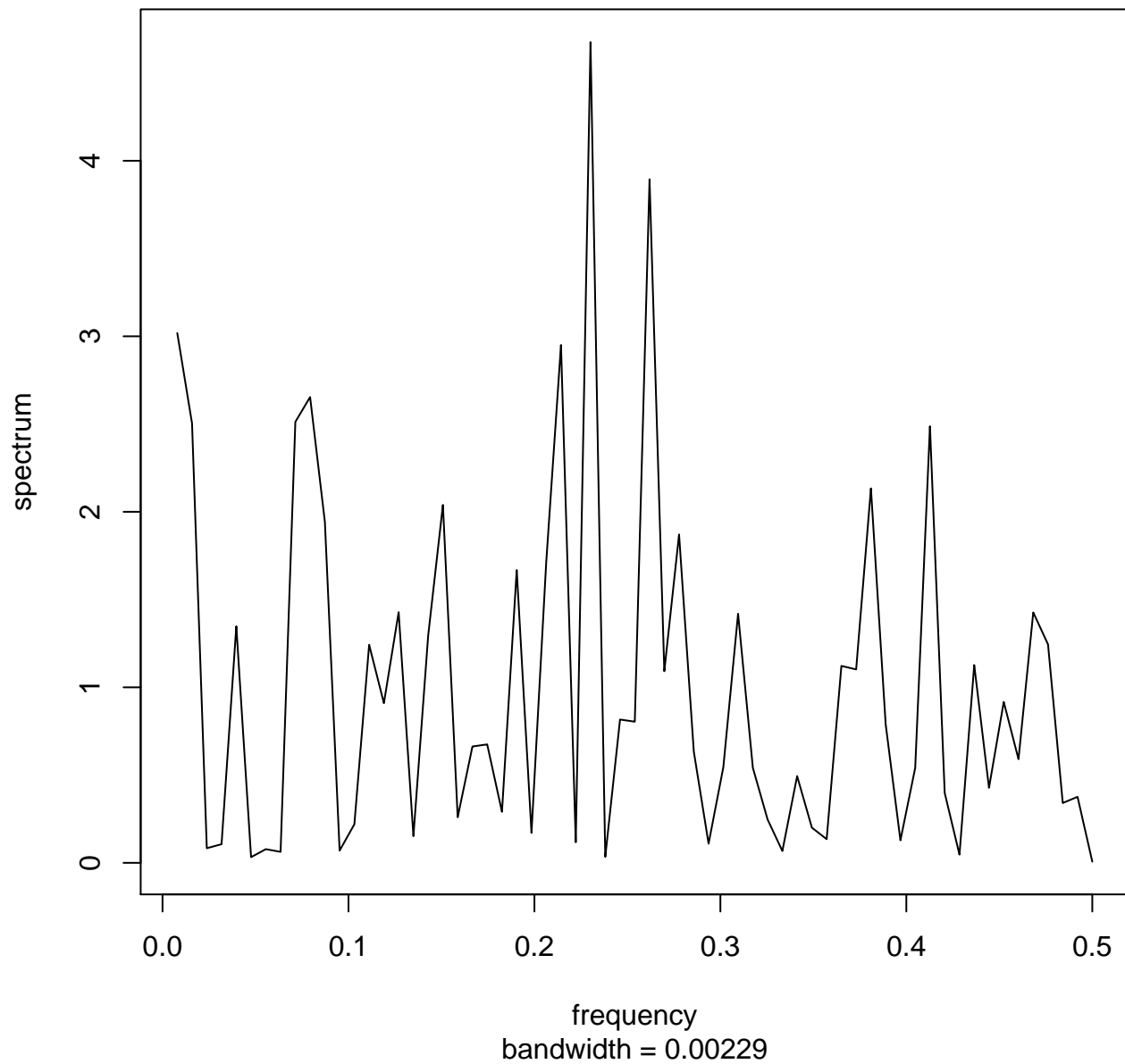
Series: s
Raw Periodogram



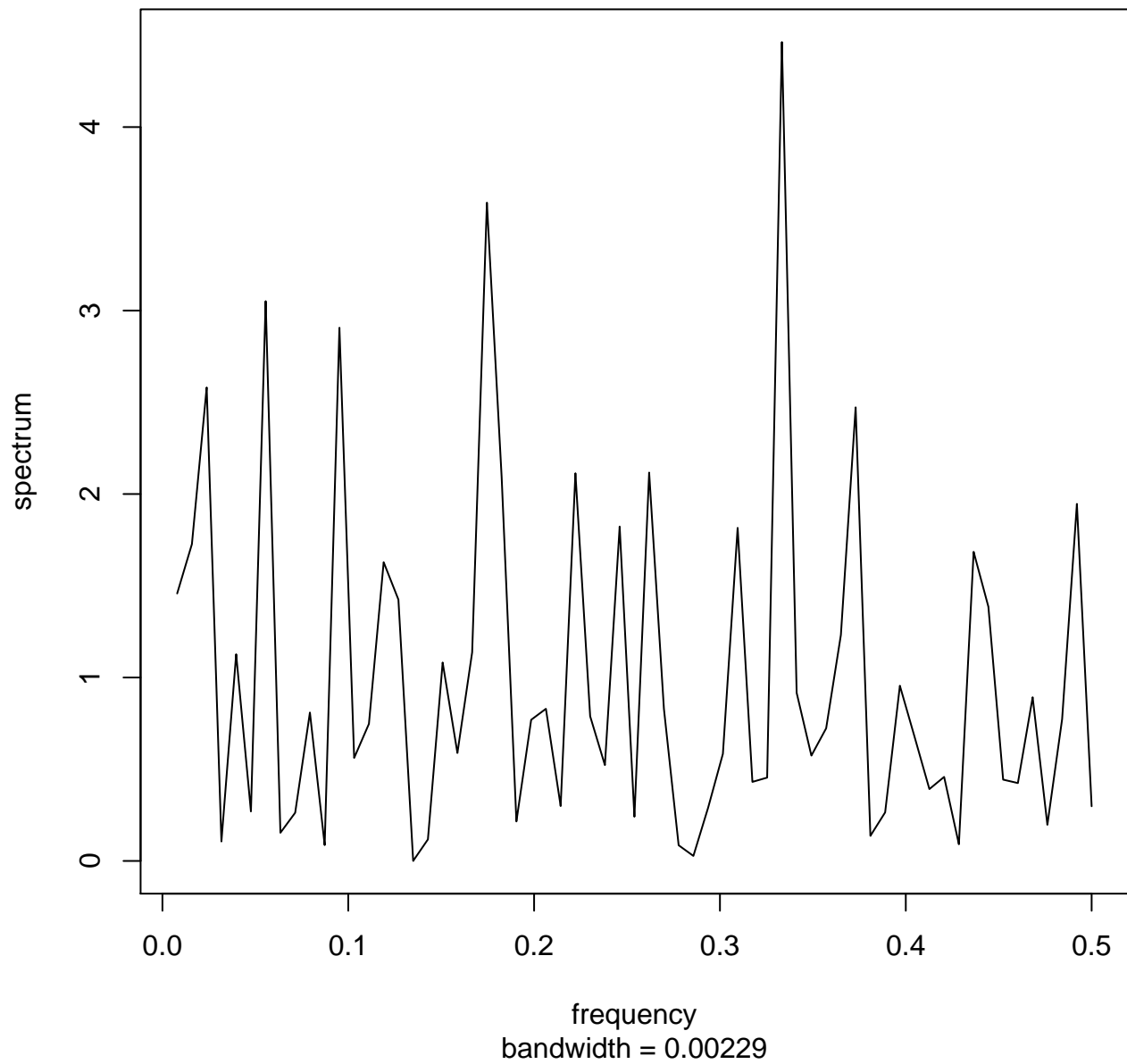
Series: s
Raw Periodogram



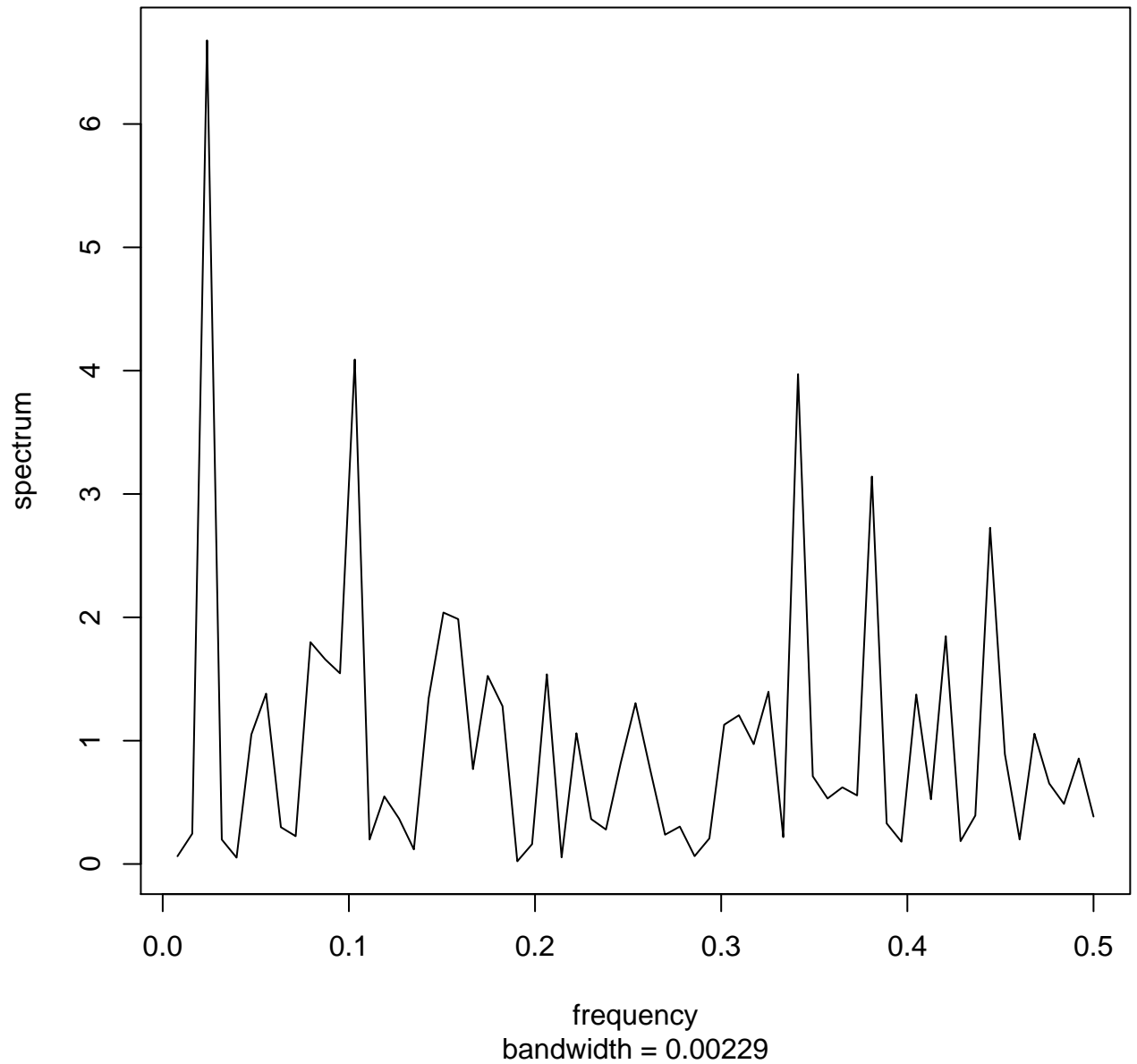
Series: s
Raw Periodogram



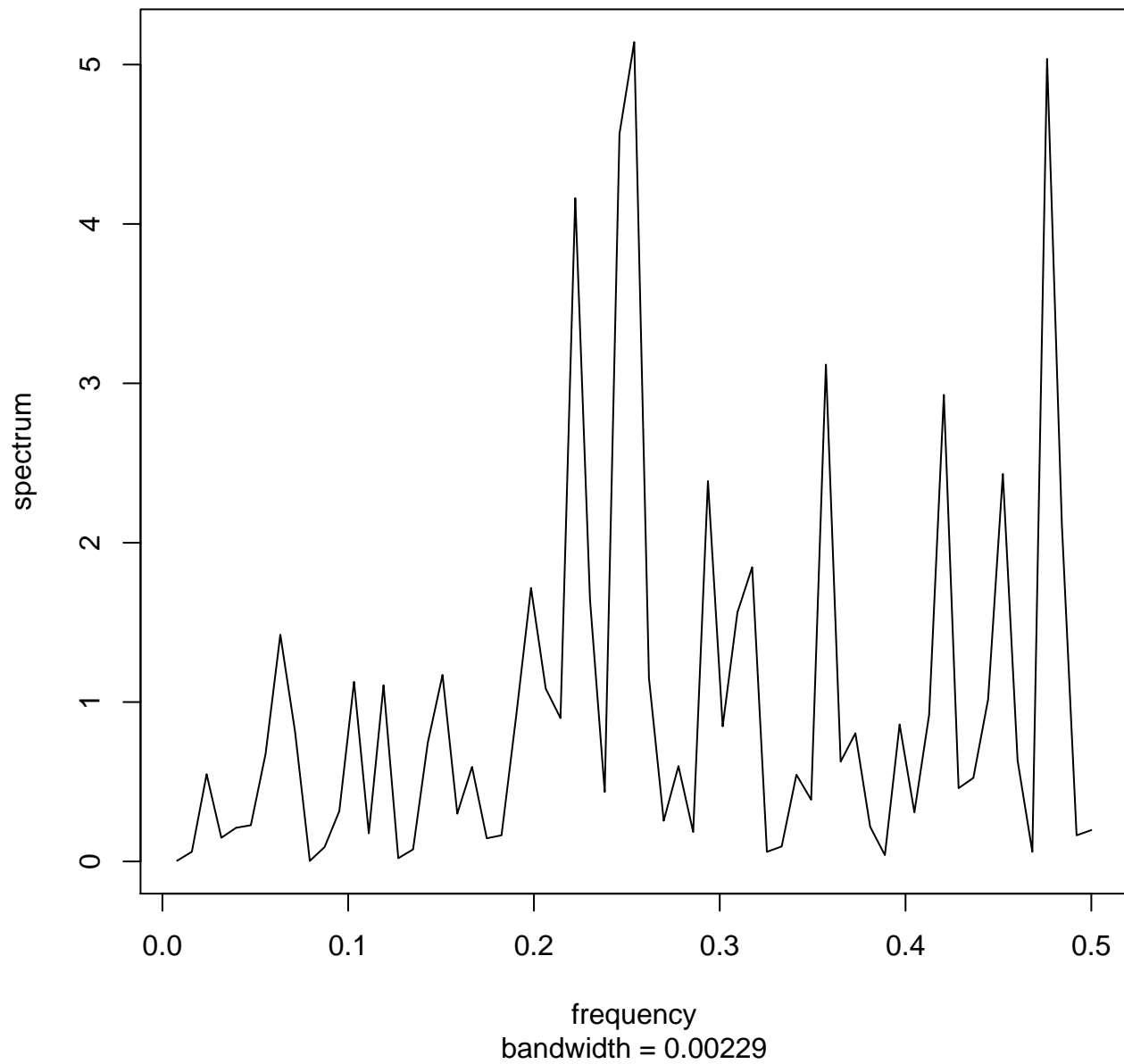
Series: s
Raw Periodogram



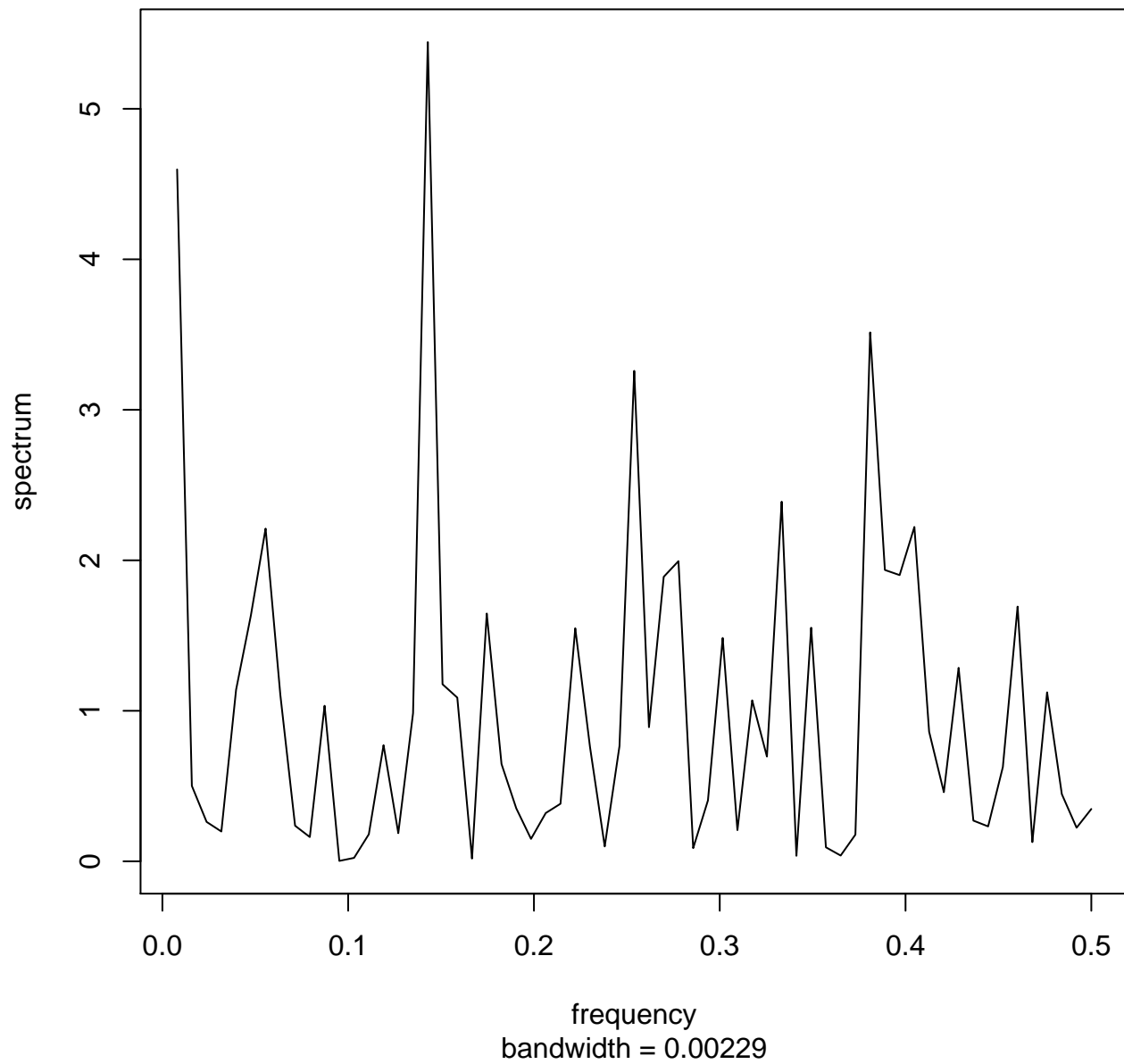
Series: s
Raw Periodogram



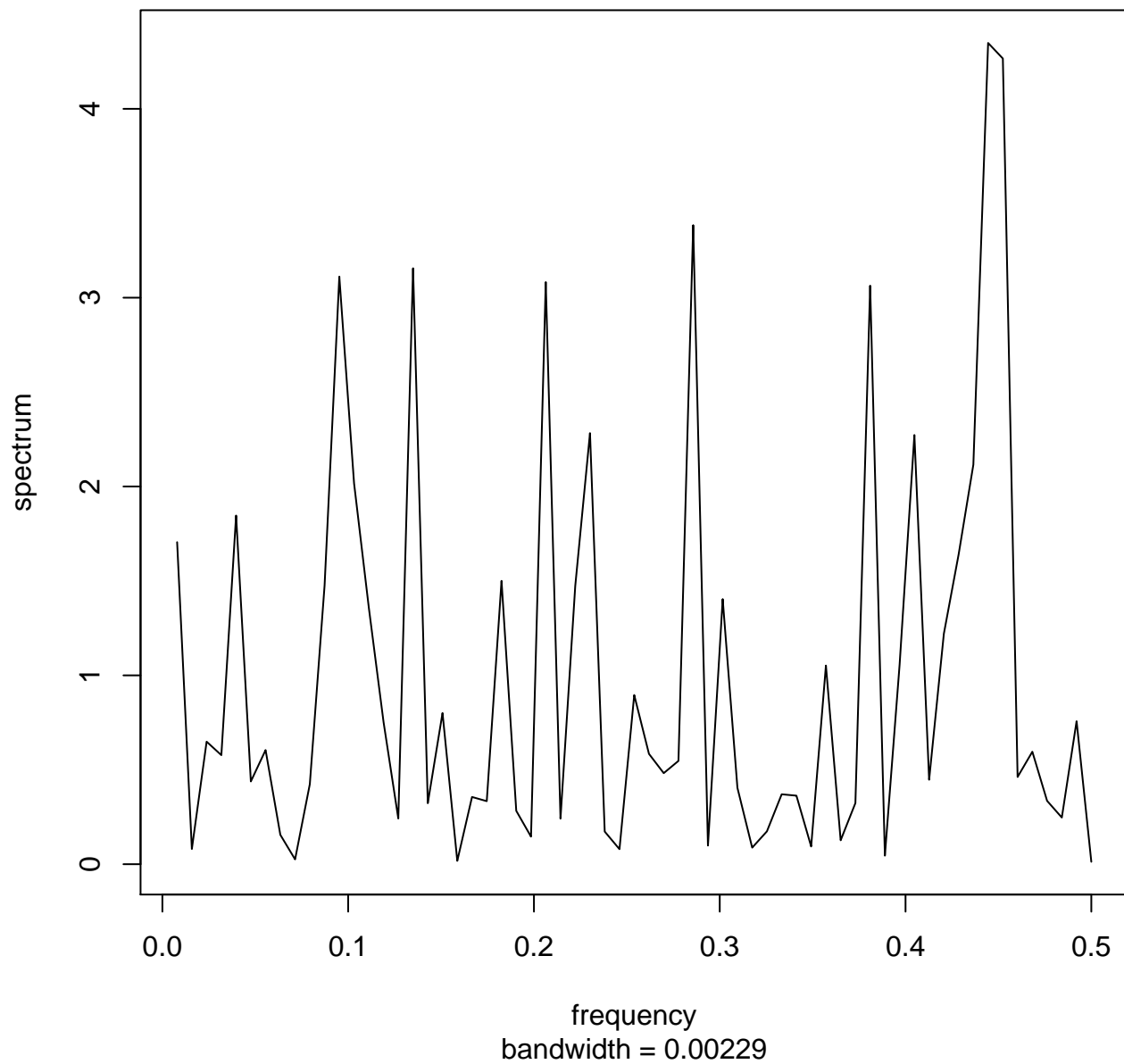
Series: s
Raw Periodogram



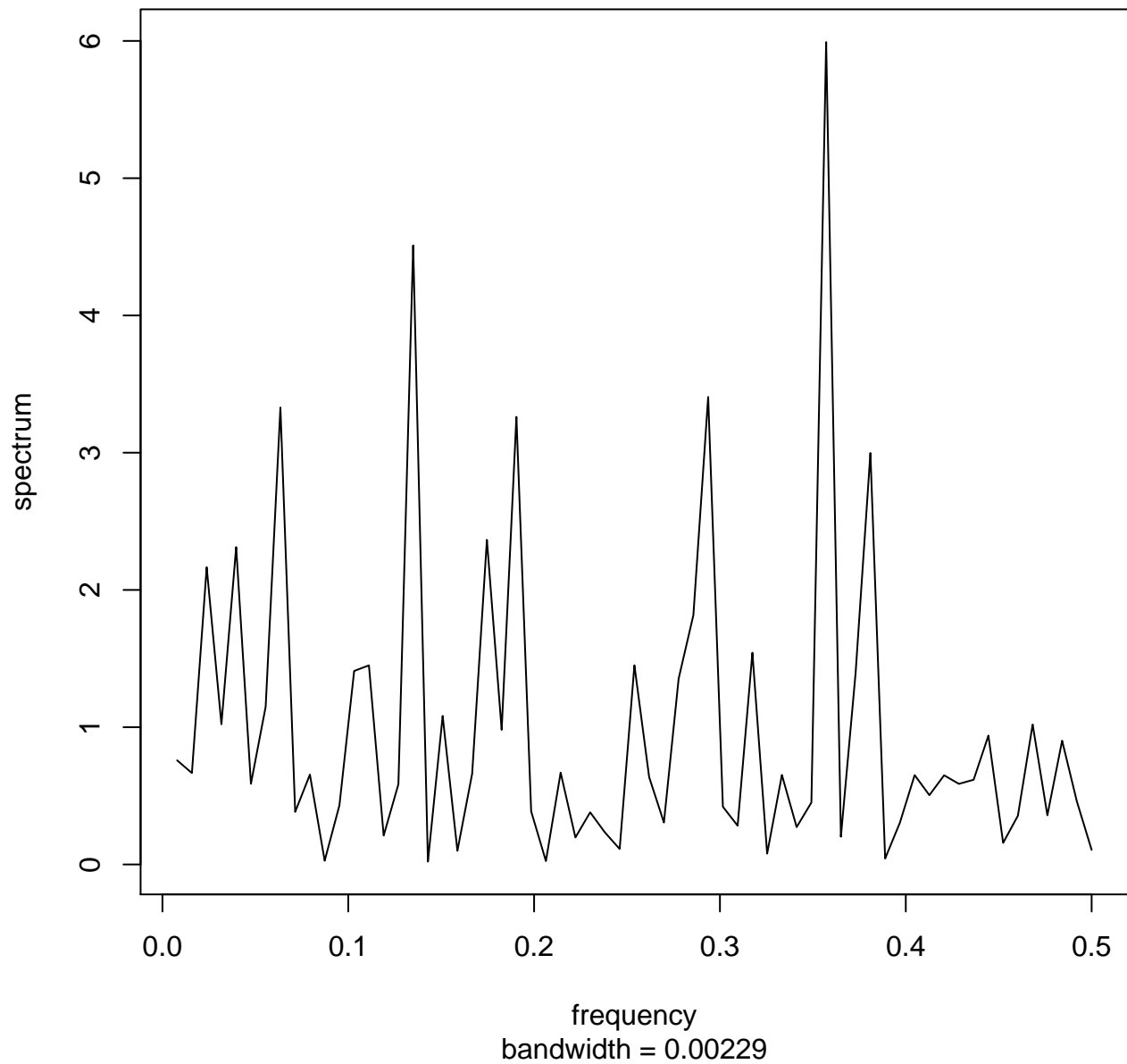
Series: s
Raw Periodogram



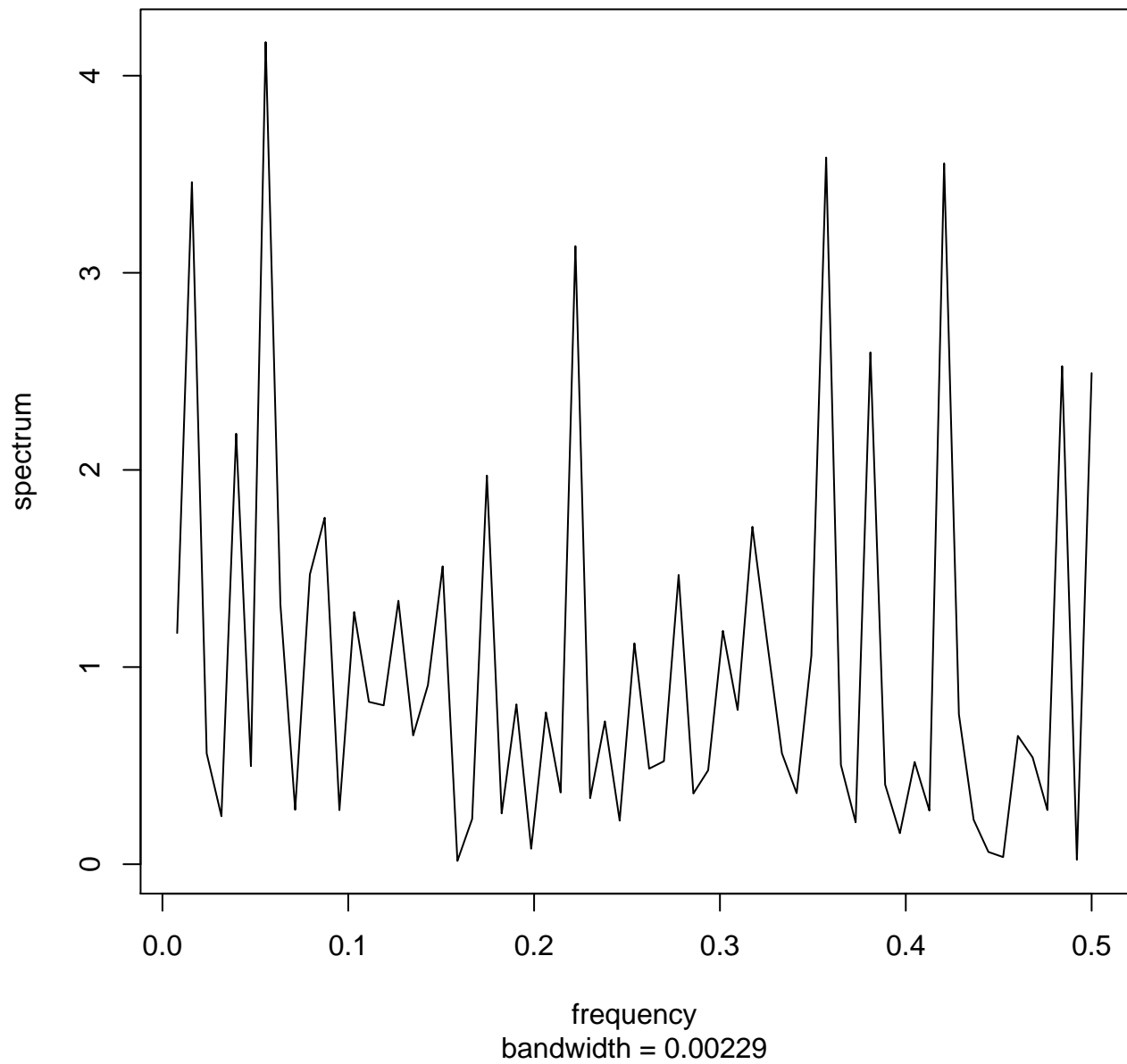
Series: s
Raw Periodogram



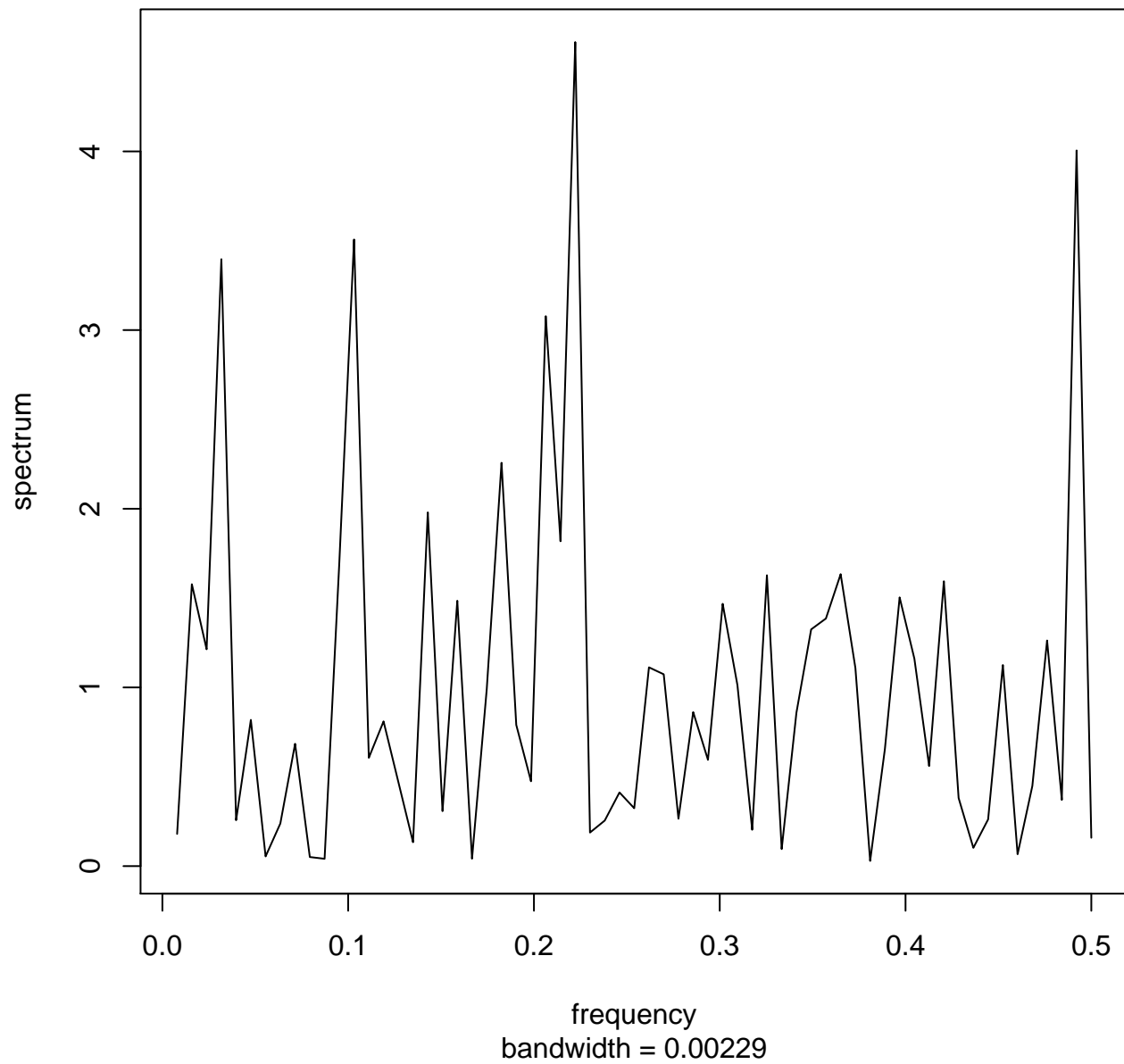
Series: s
Raw Periodogram



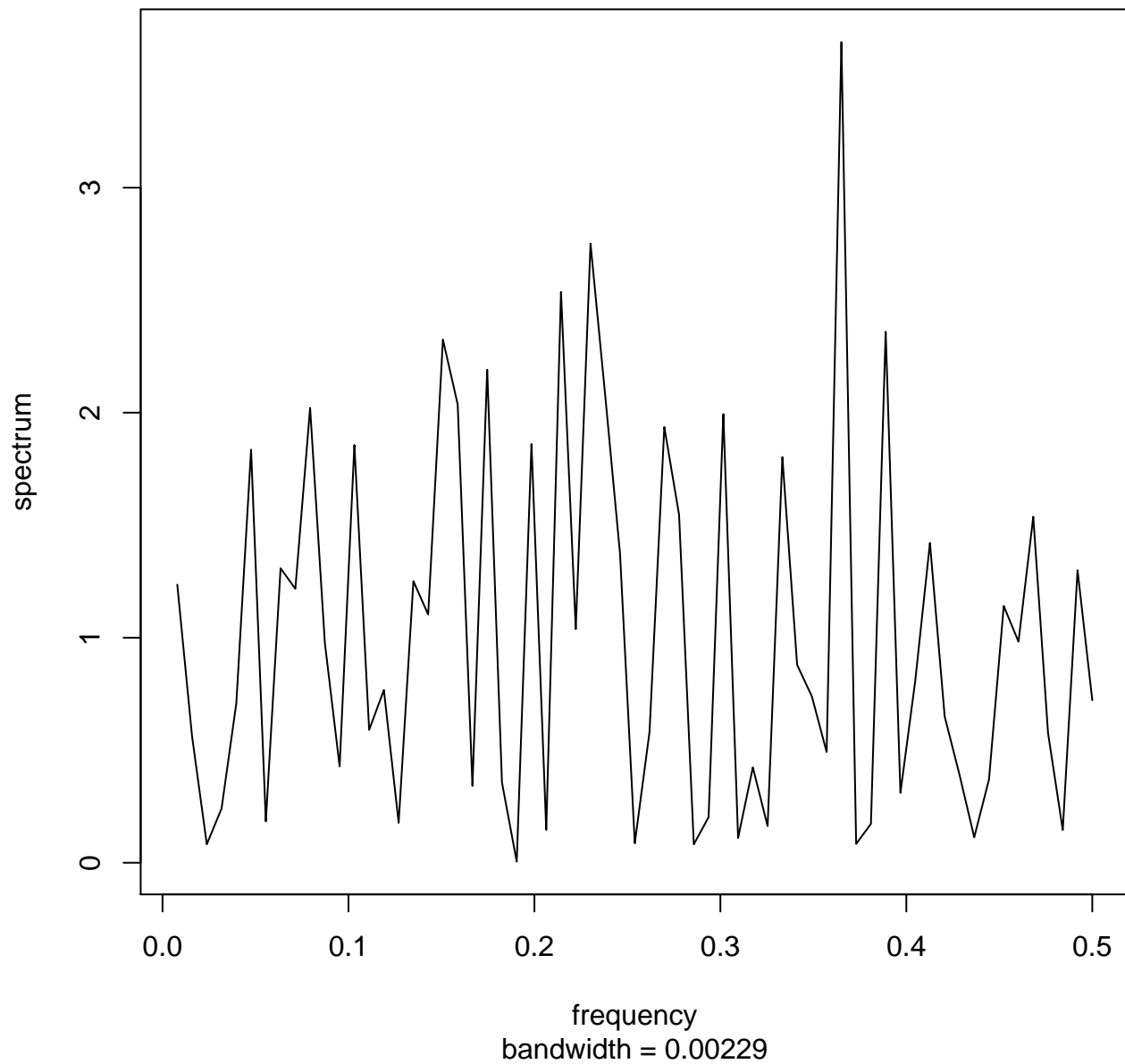
Series: s
Raw Periodogram



Series: s
Raw Periodogram



Series: s
Raw Periodogram



Series: data
Raw Periodogram

