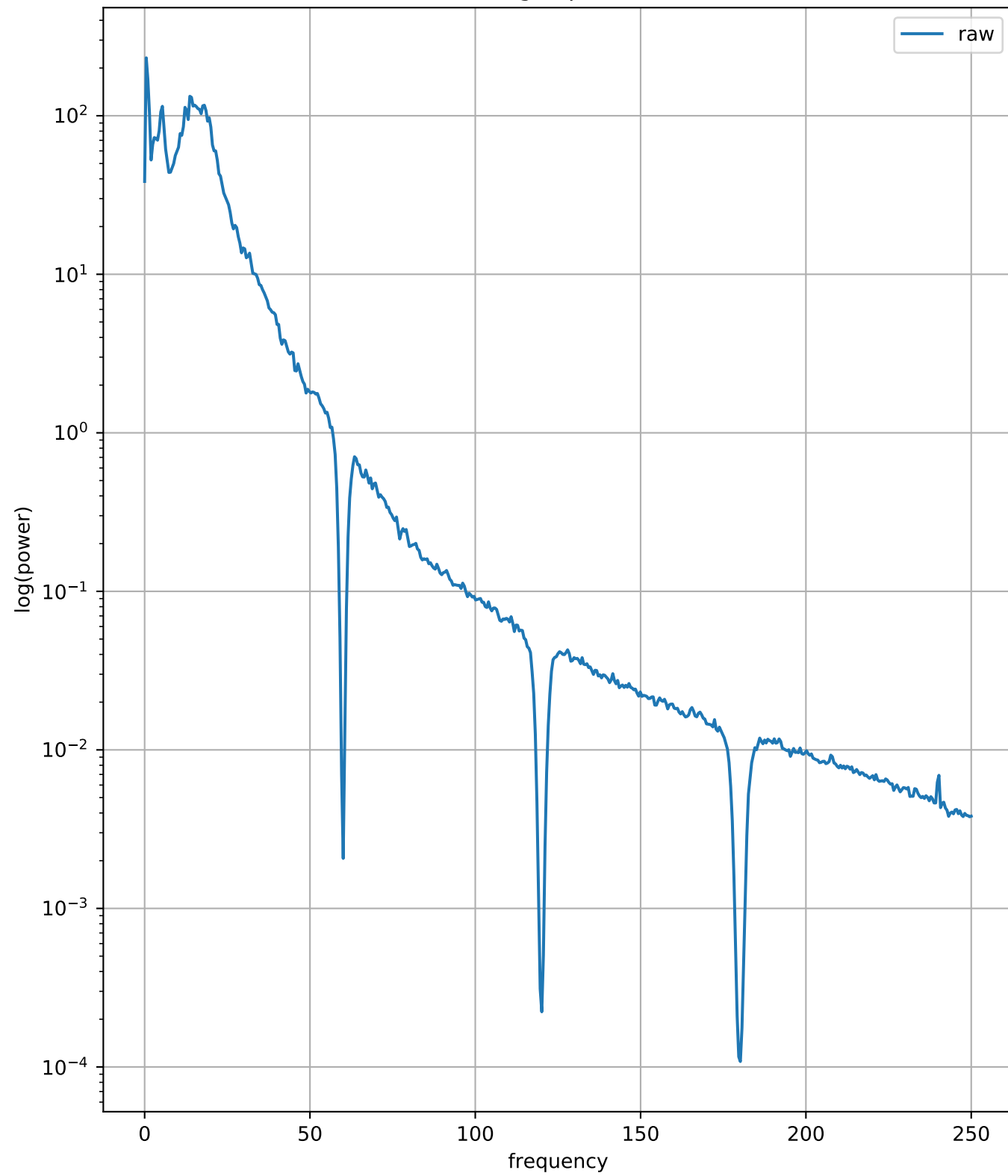
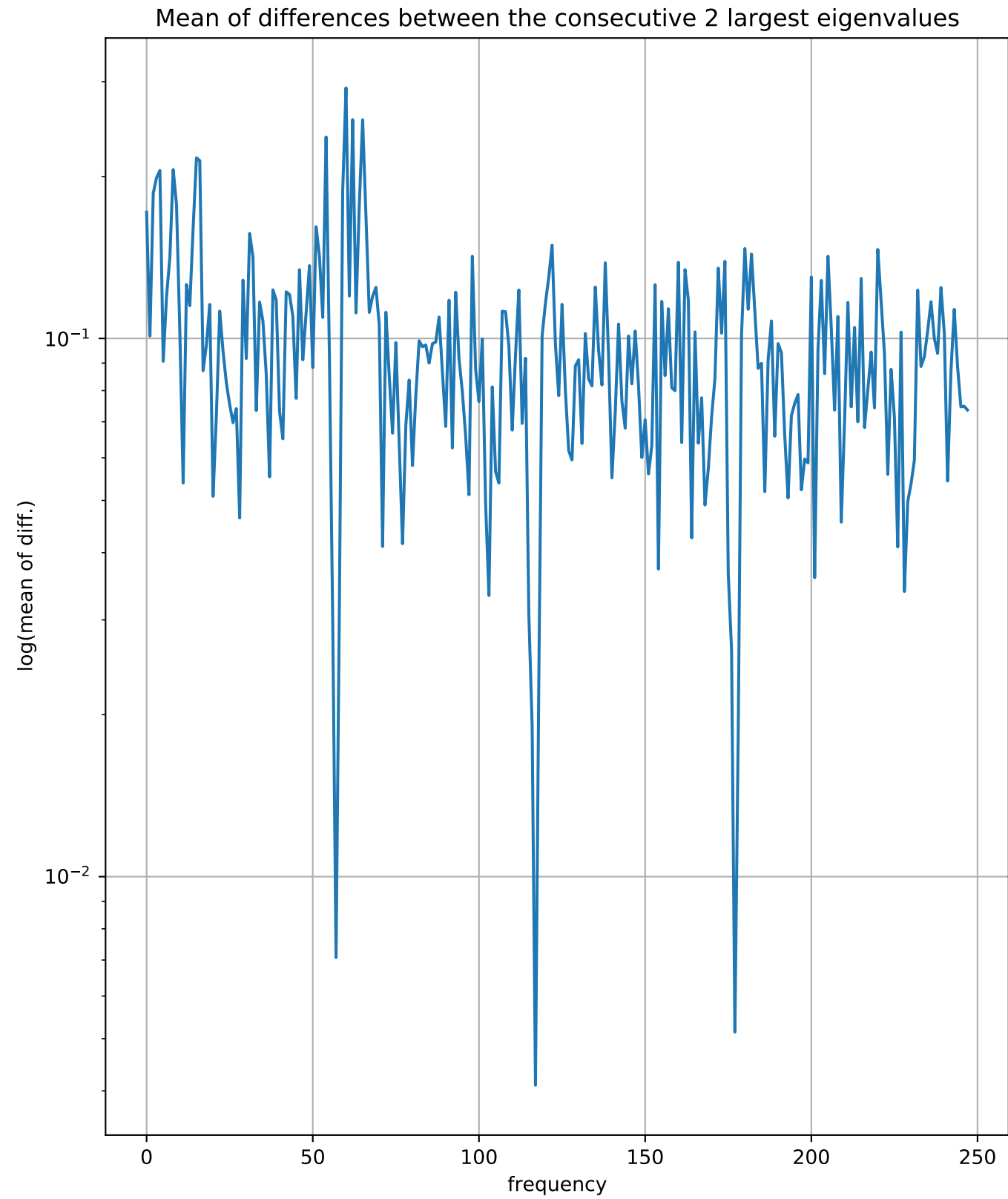
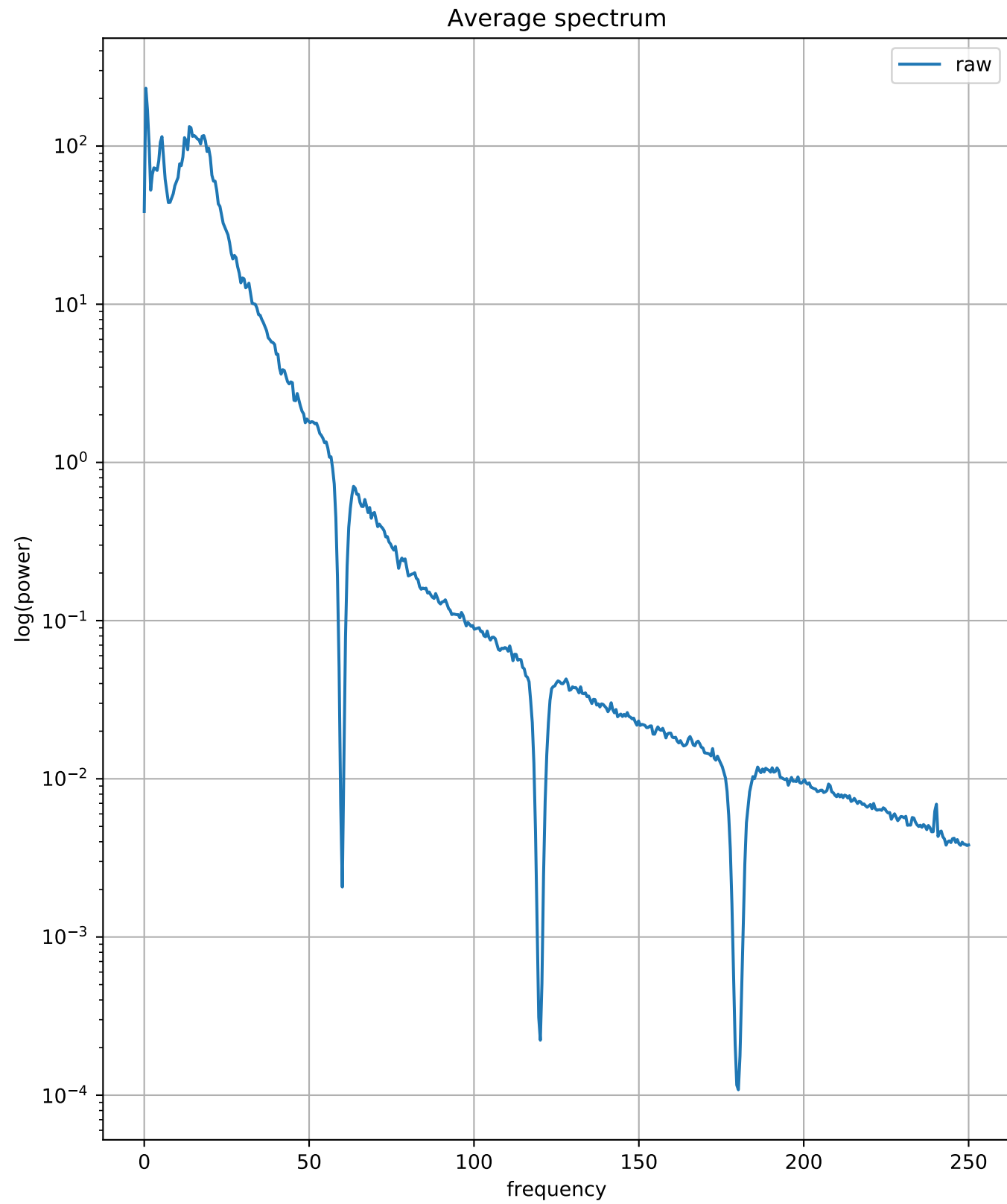
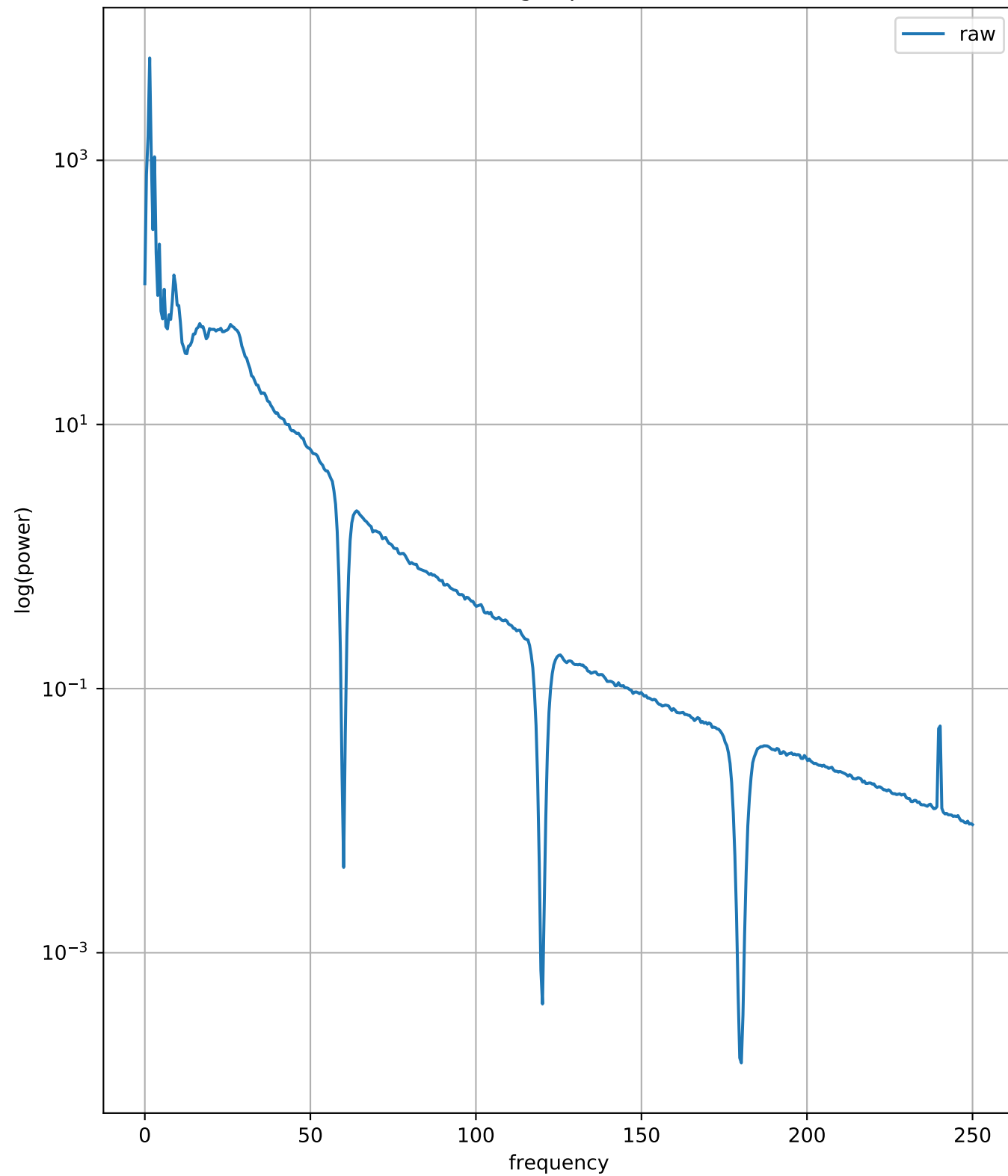


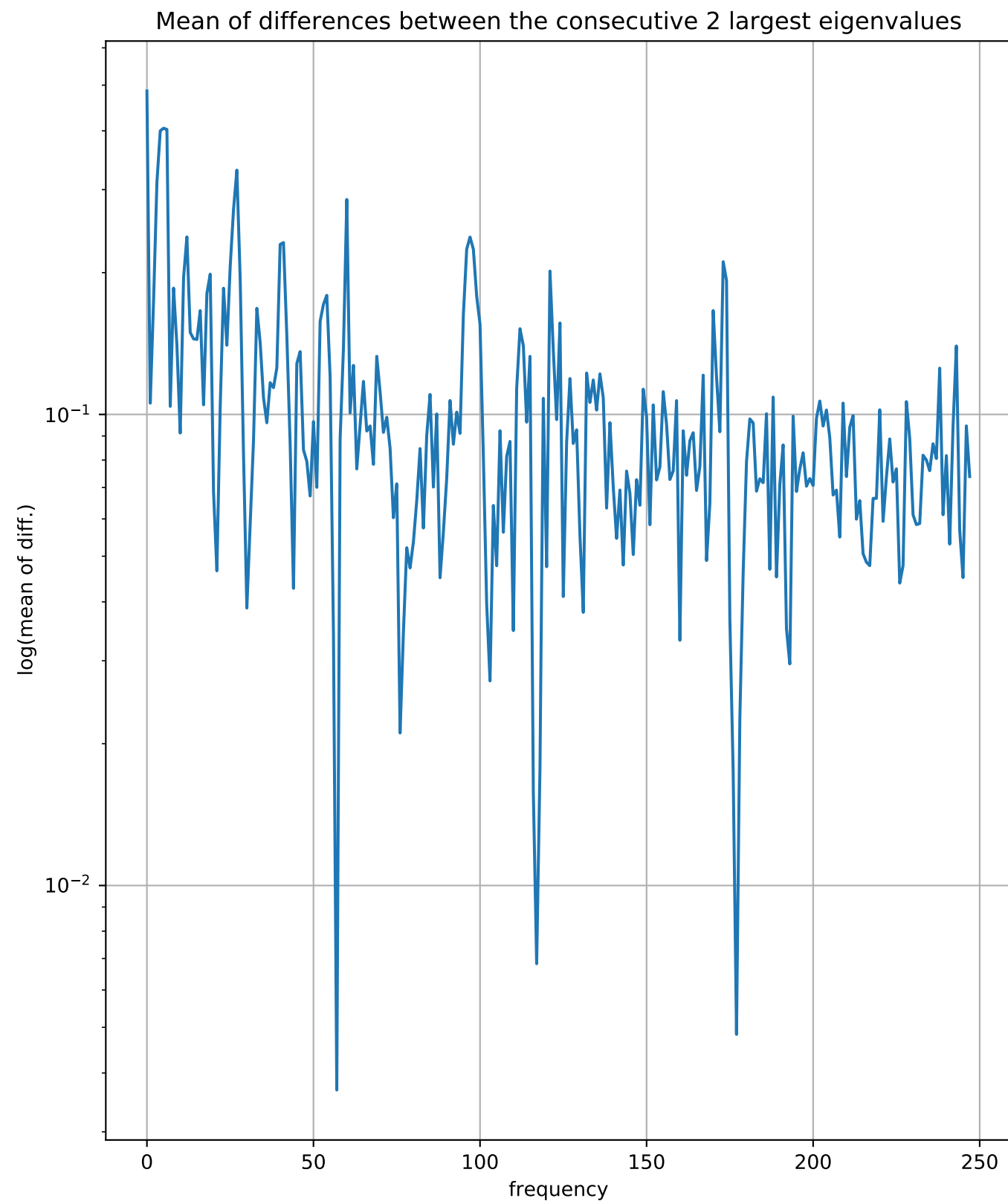
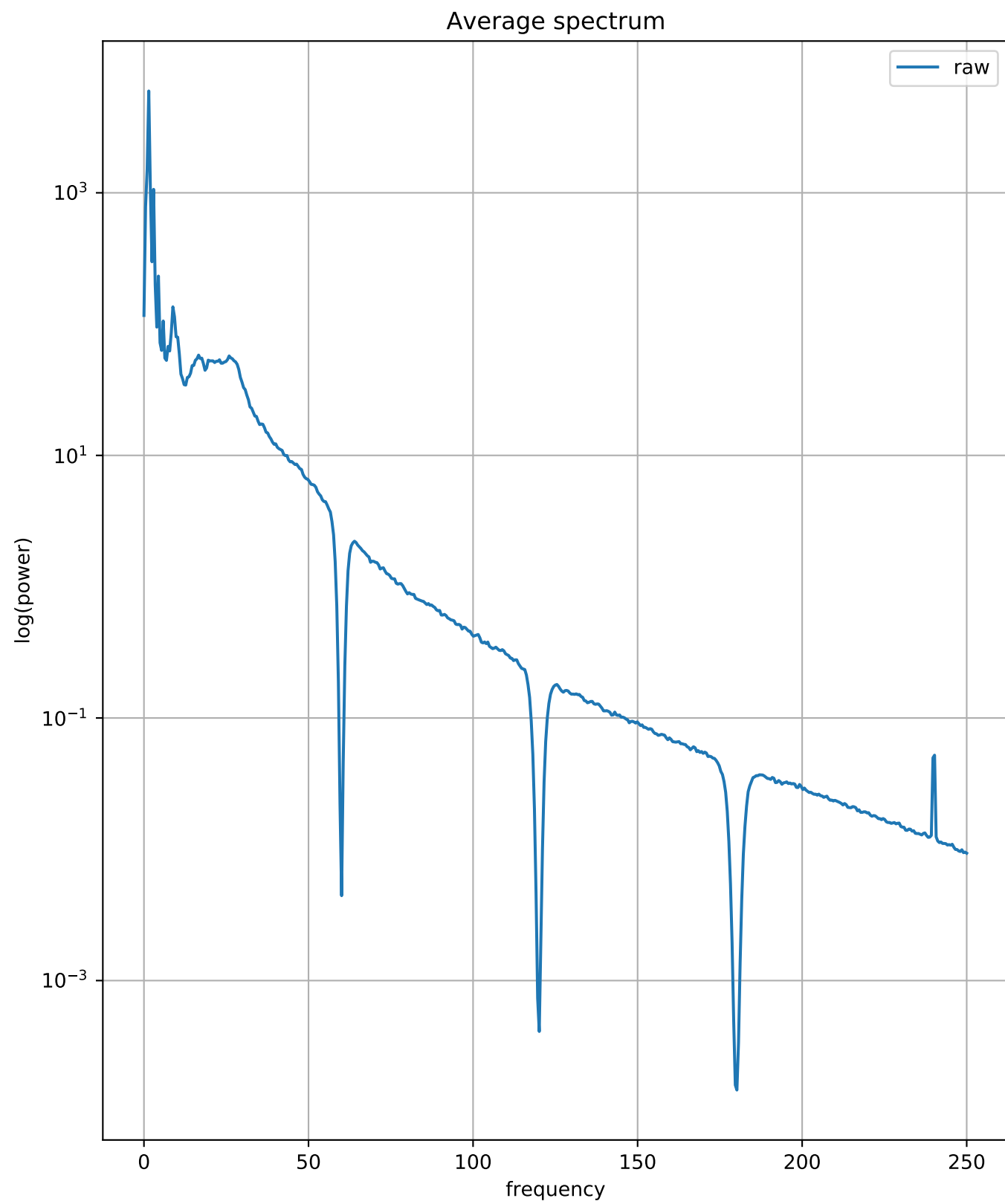
Average spectrum



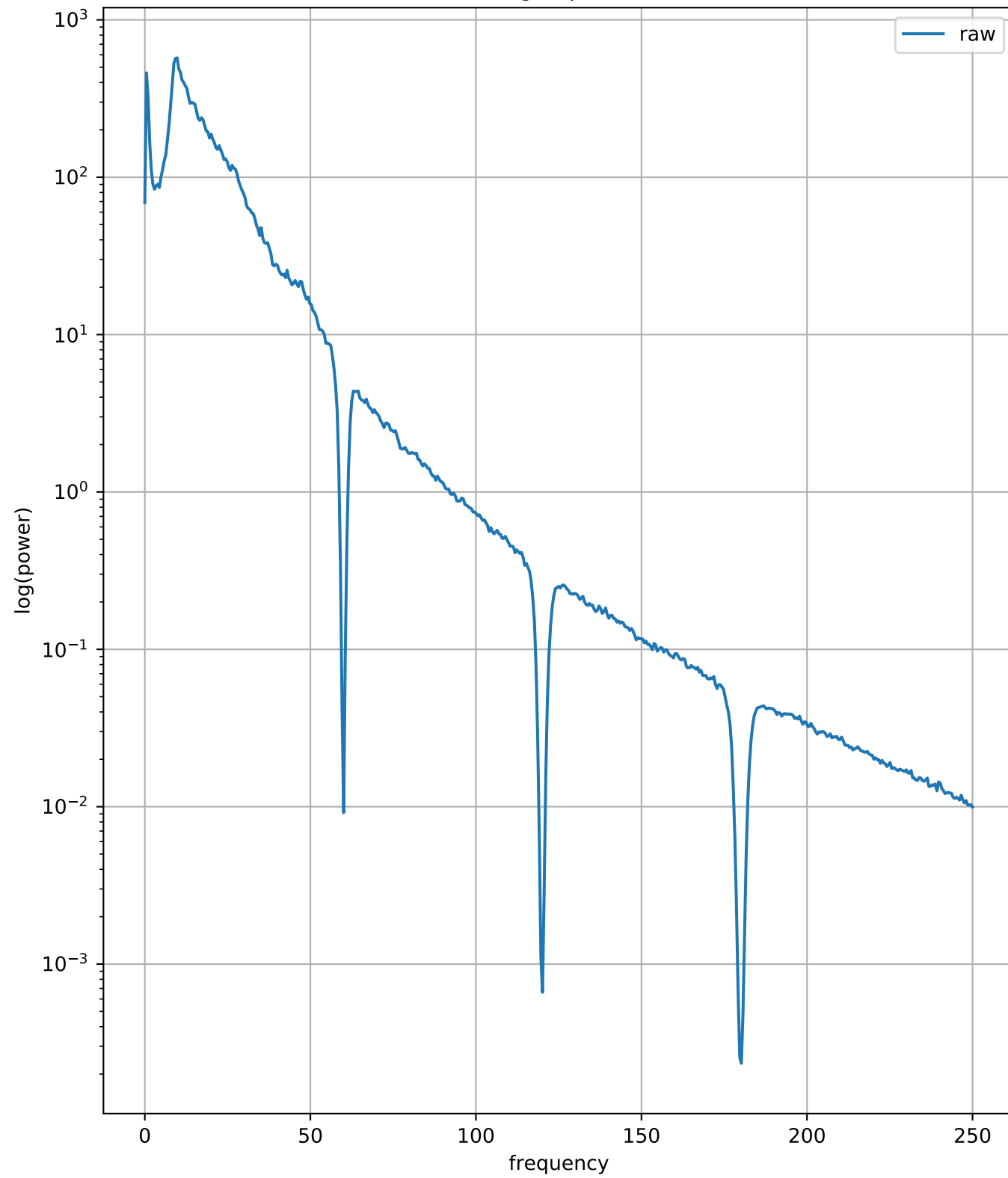


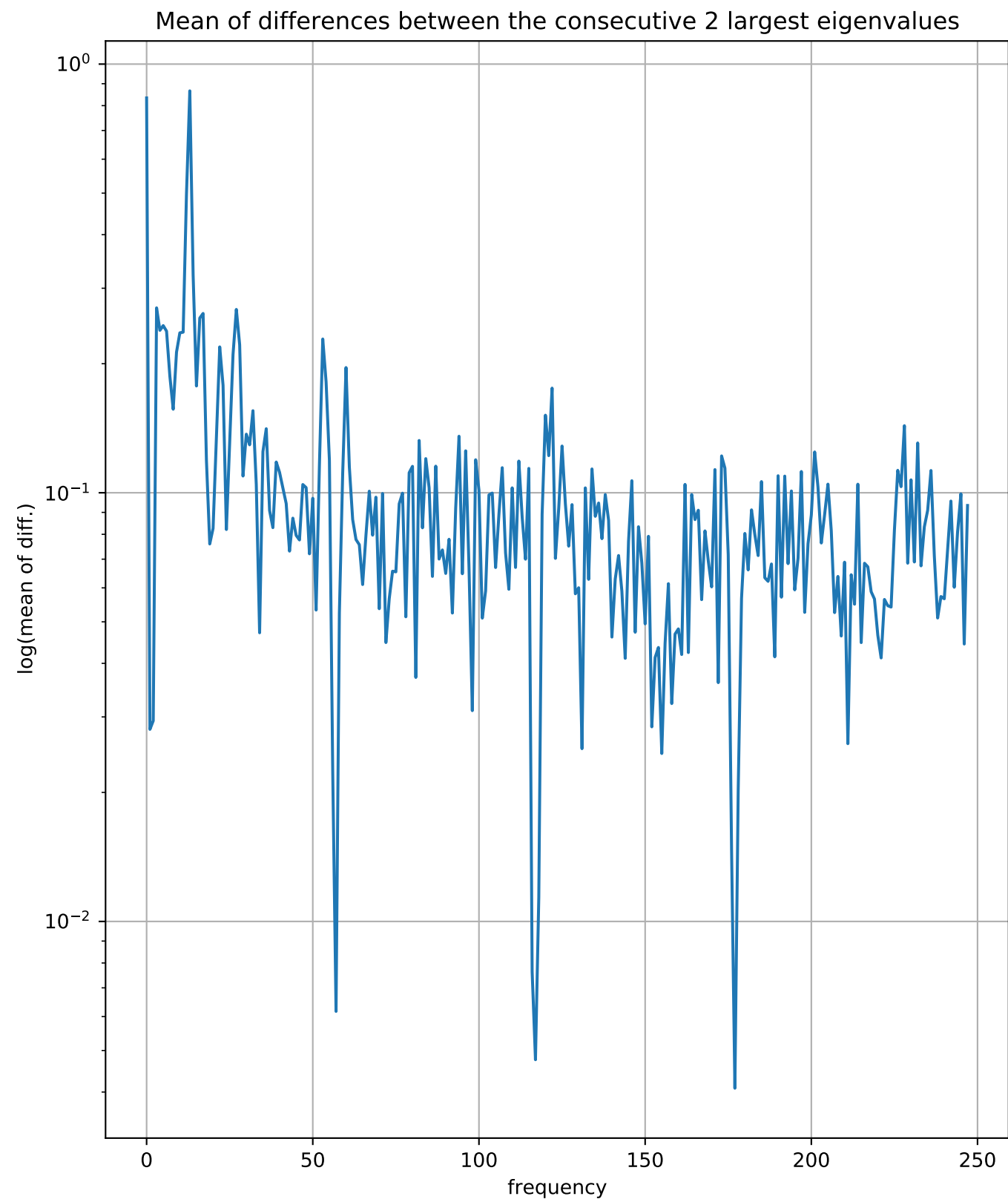
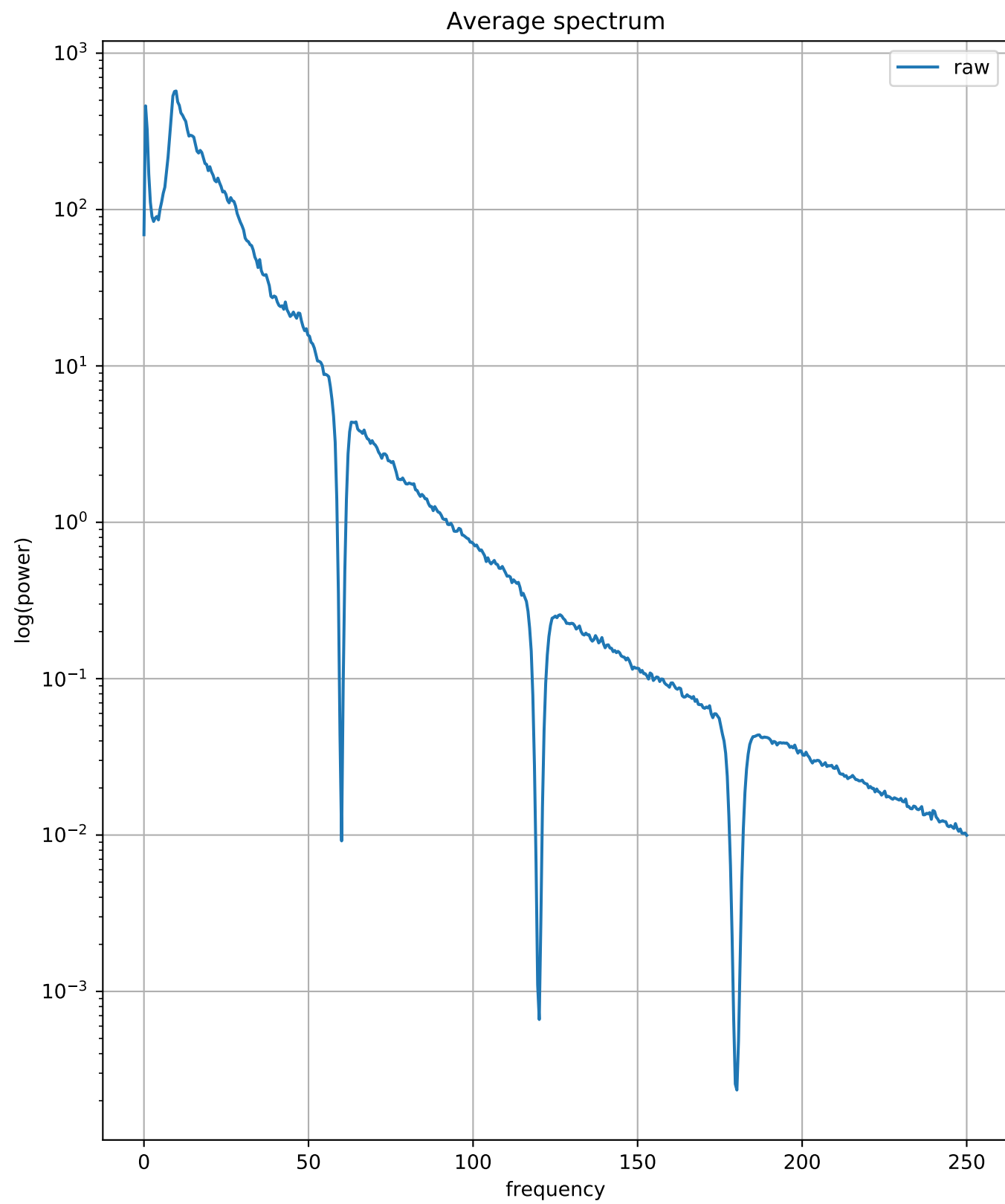
Average spectrum



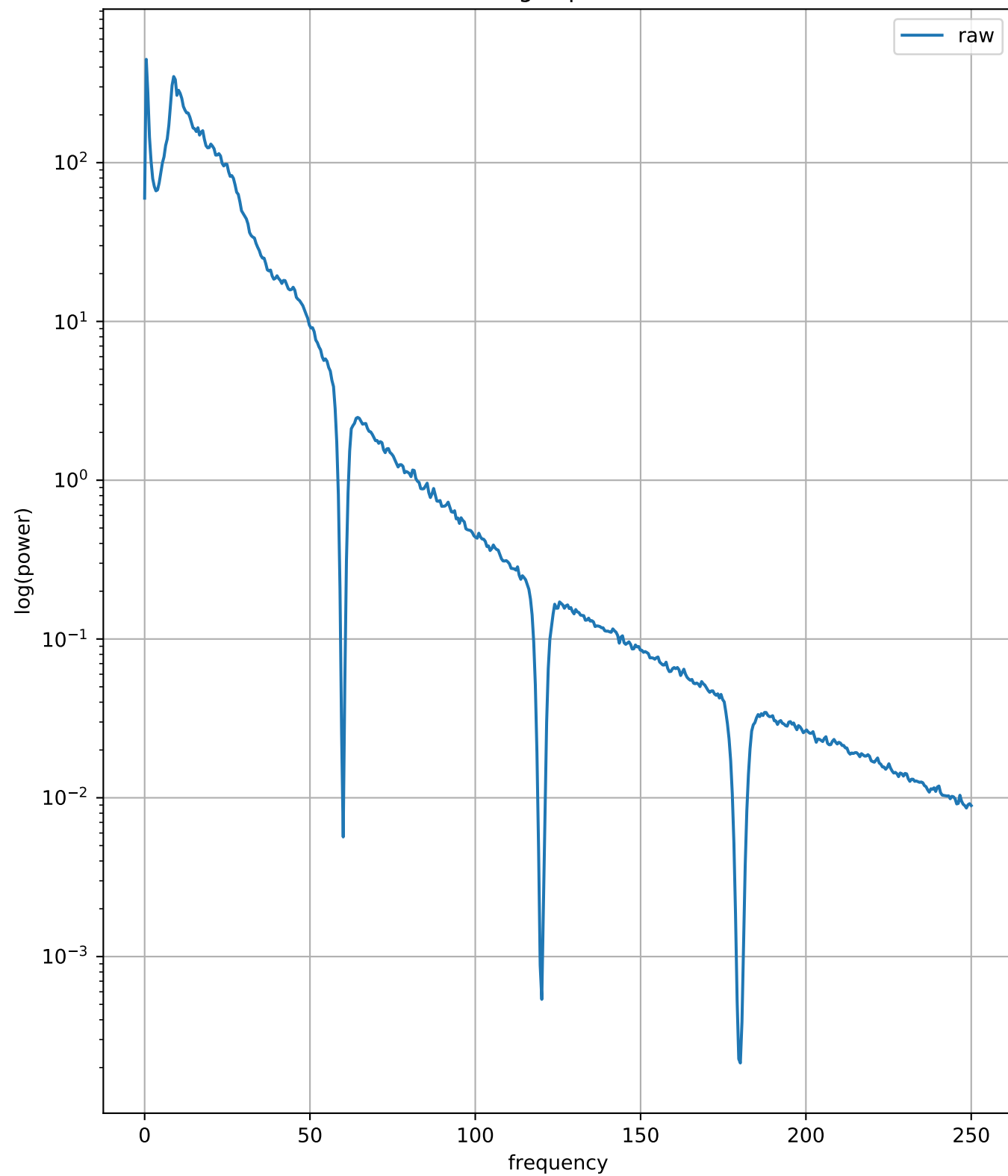


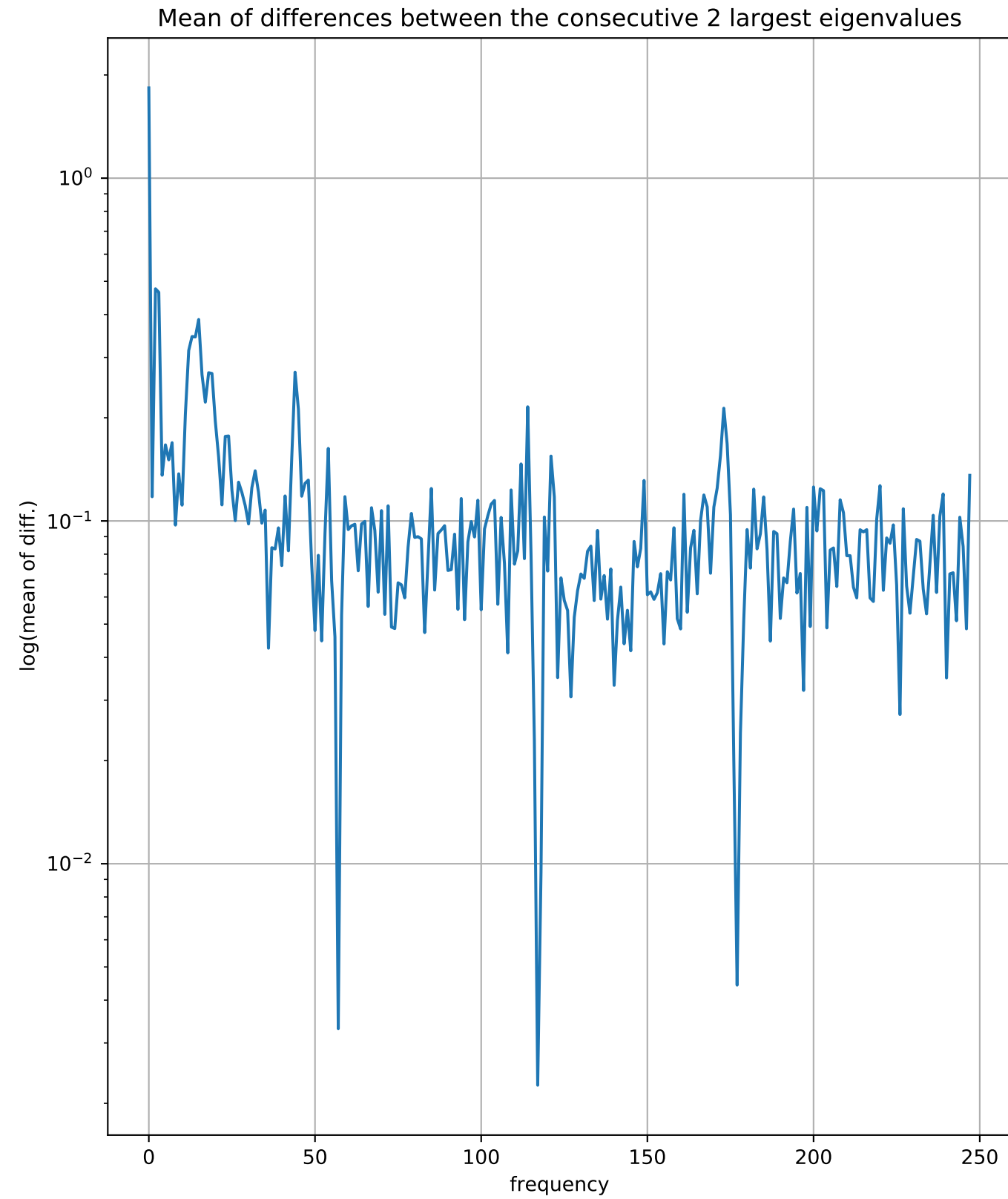
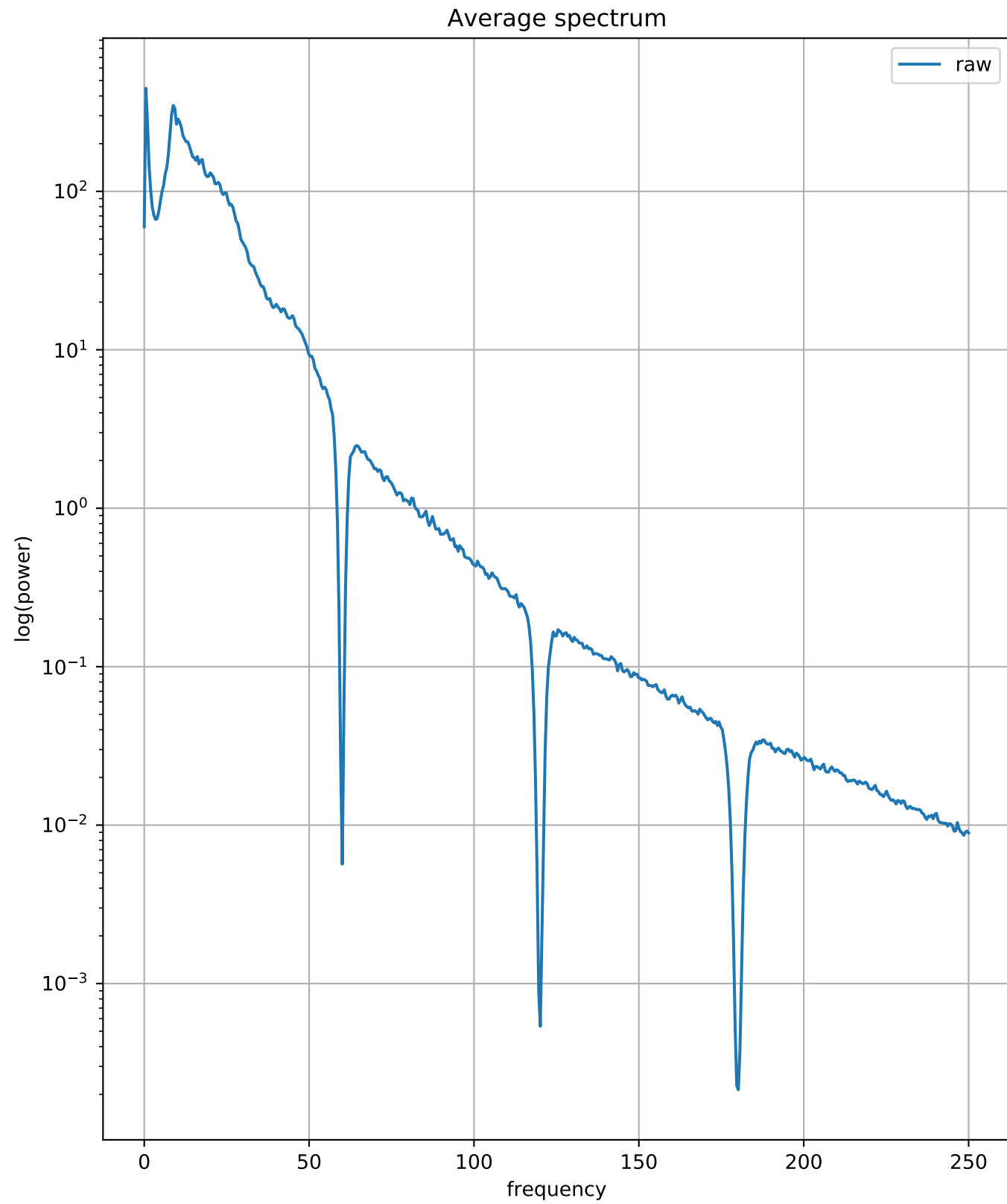
Average spectrum





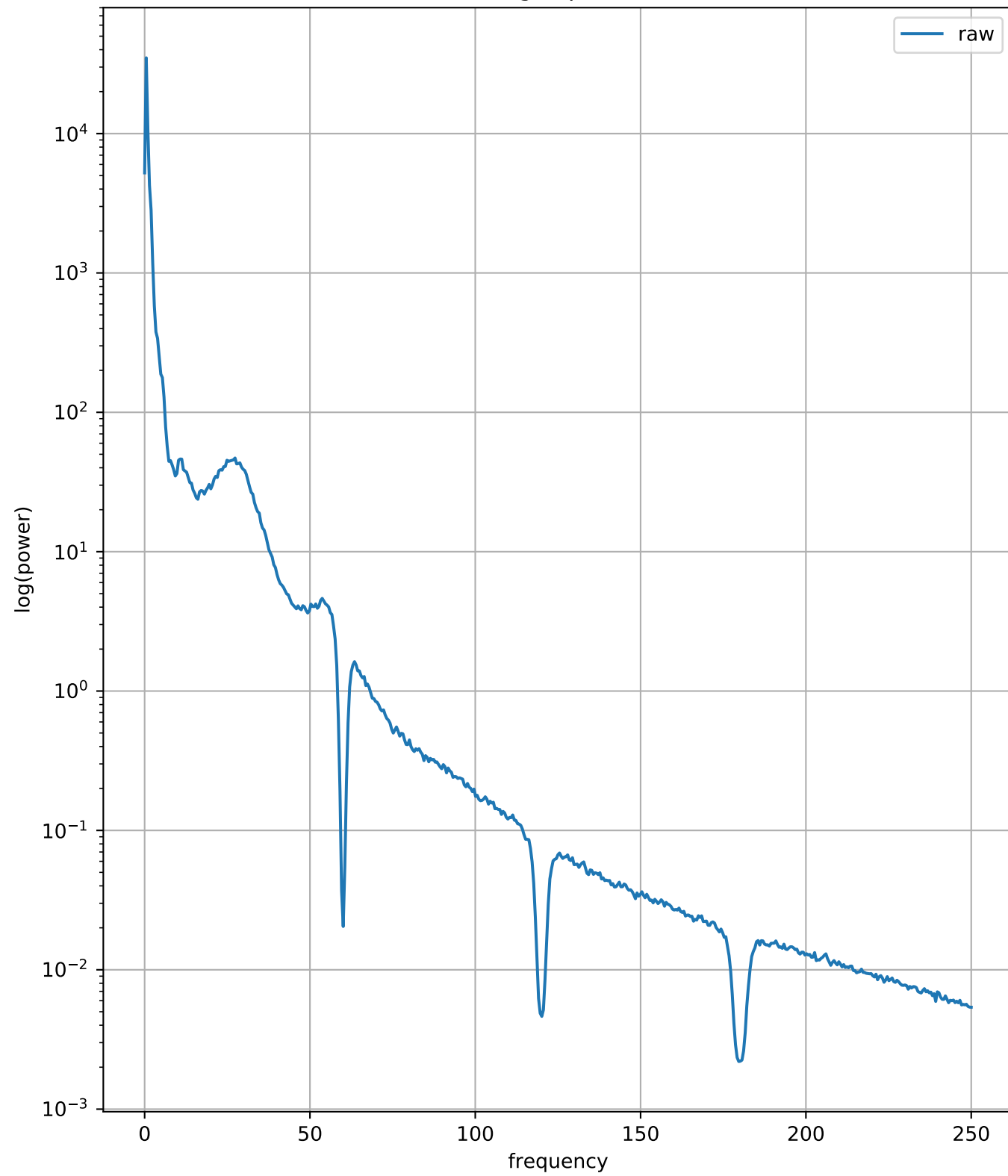
Average spectrum

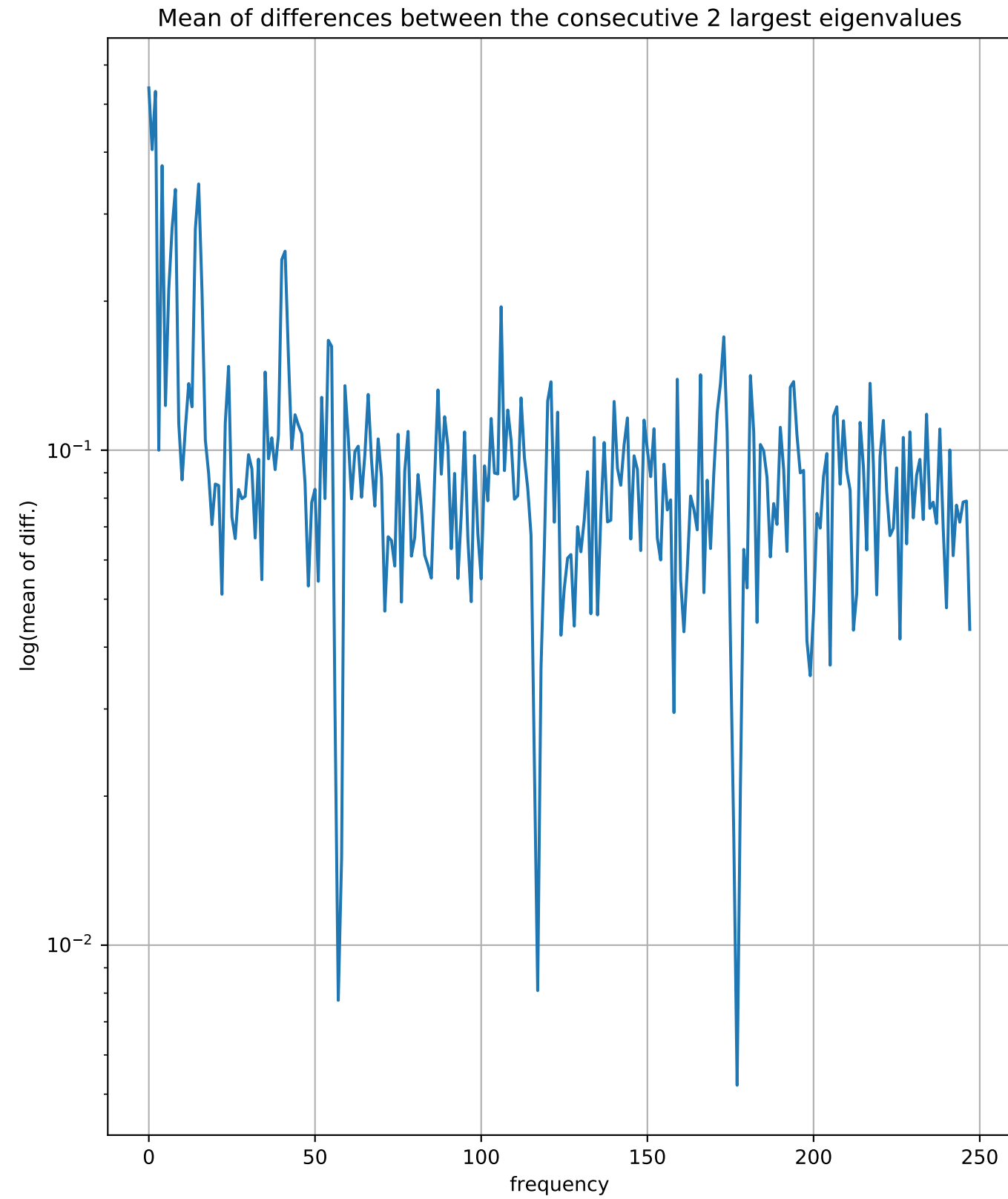
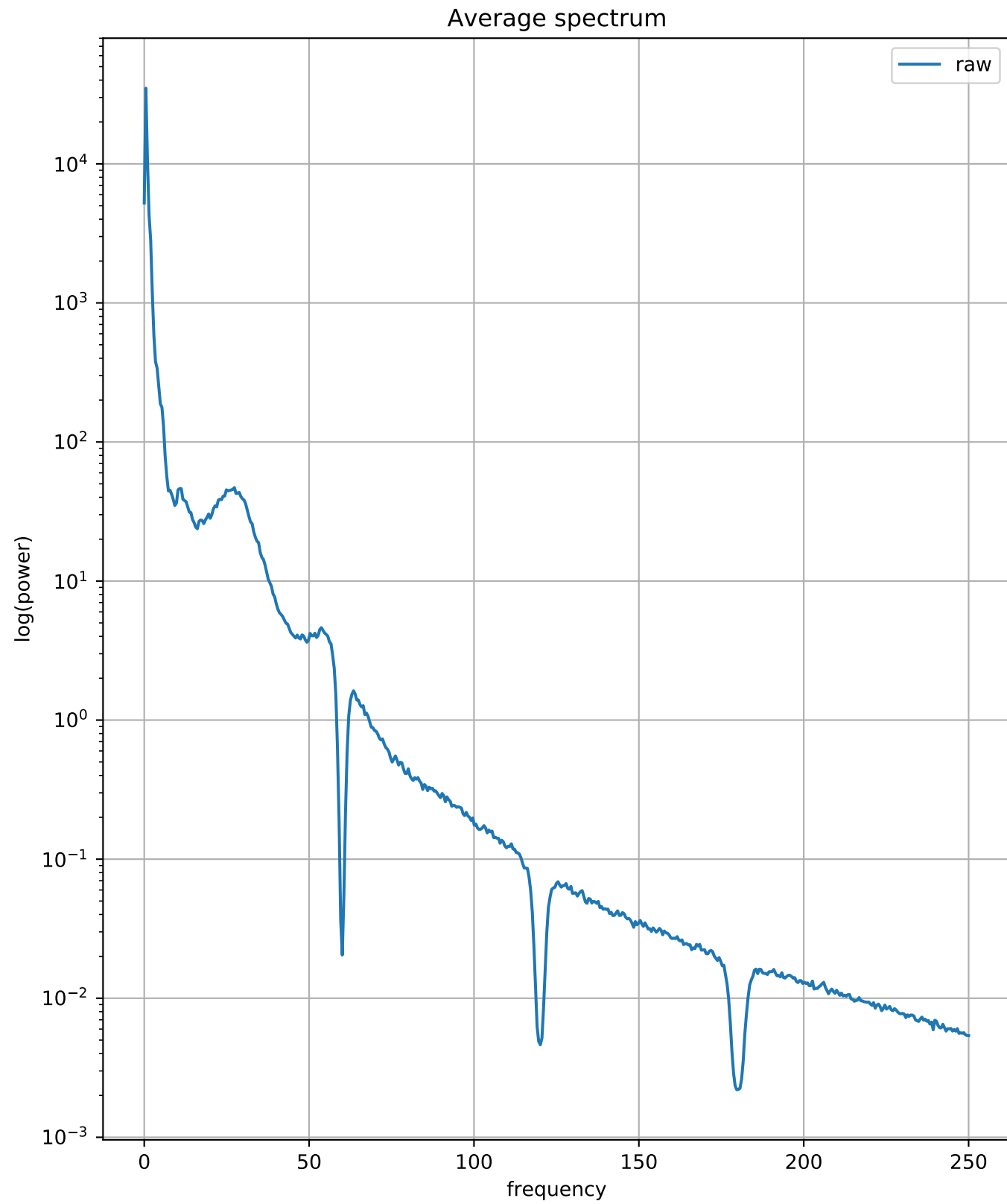




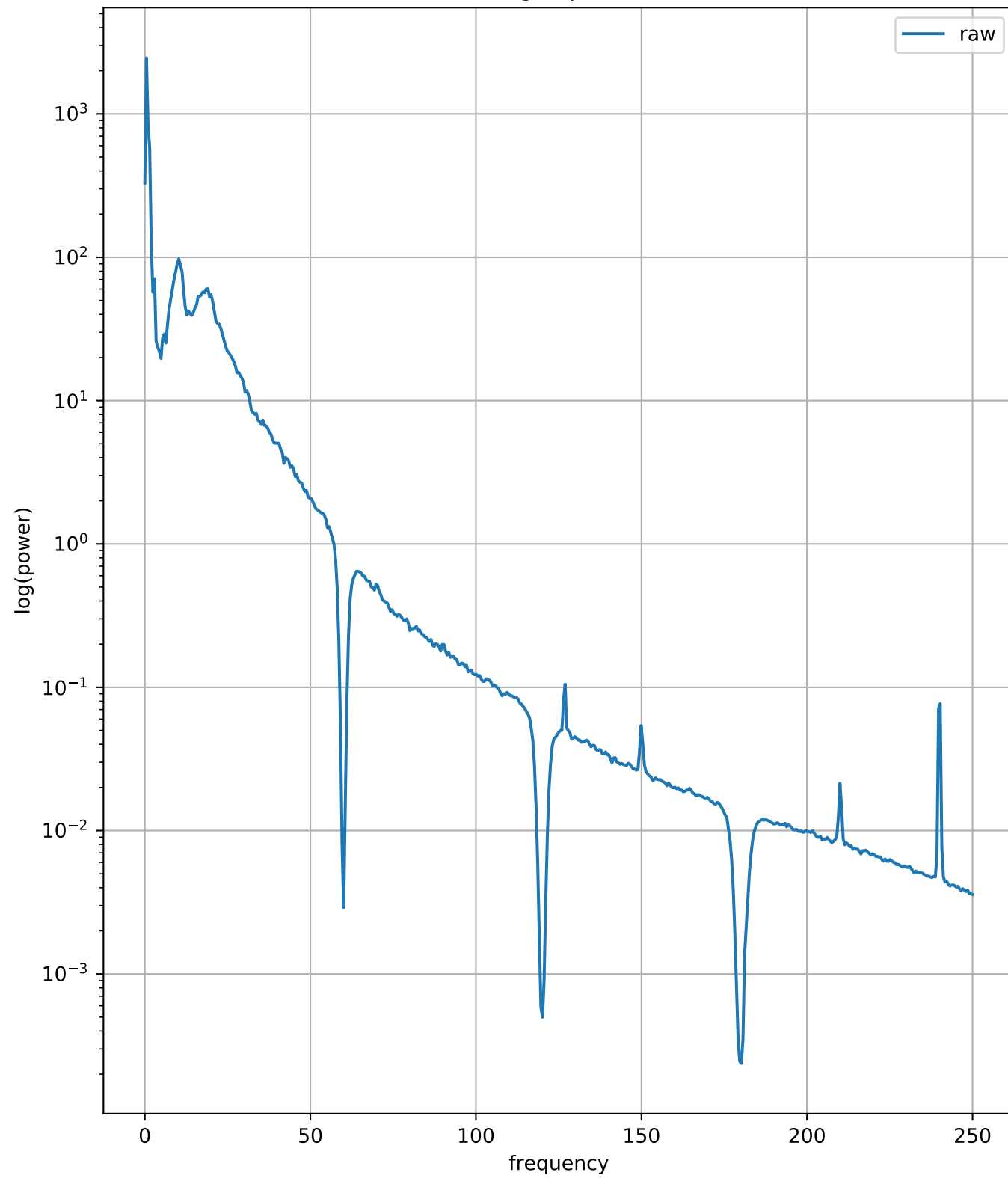


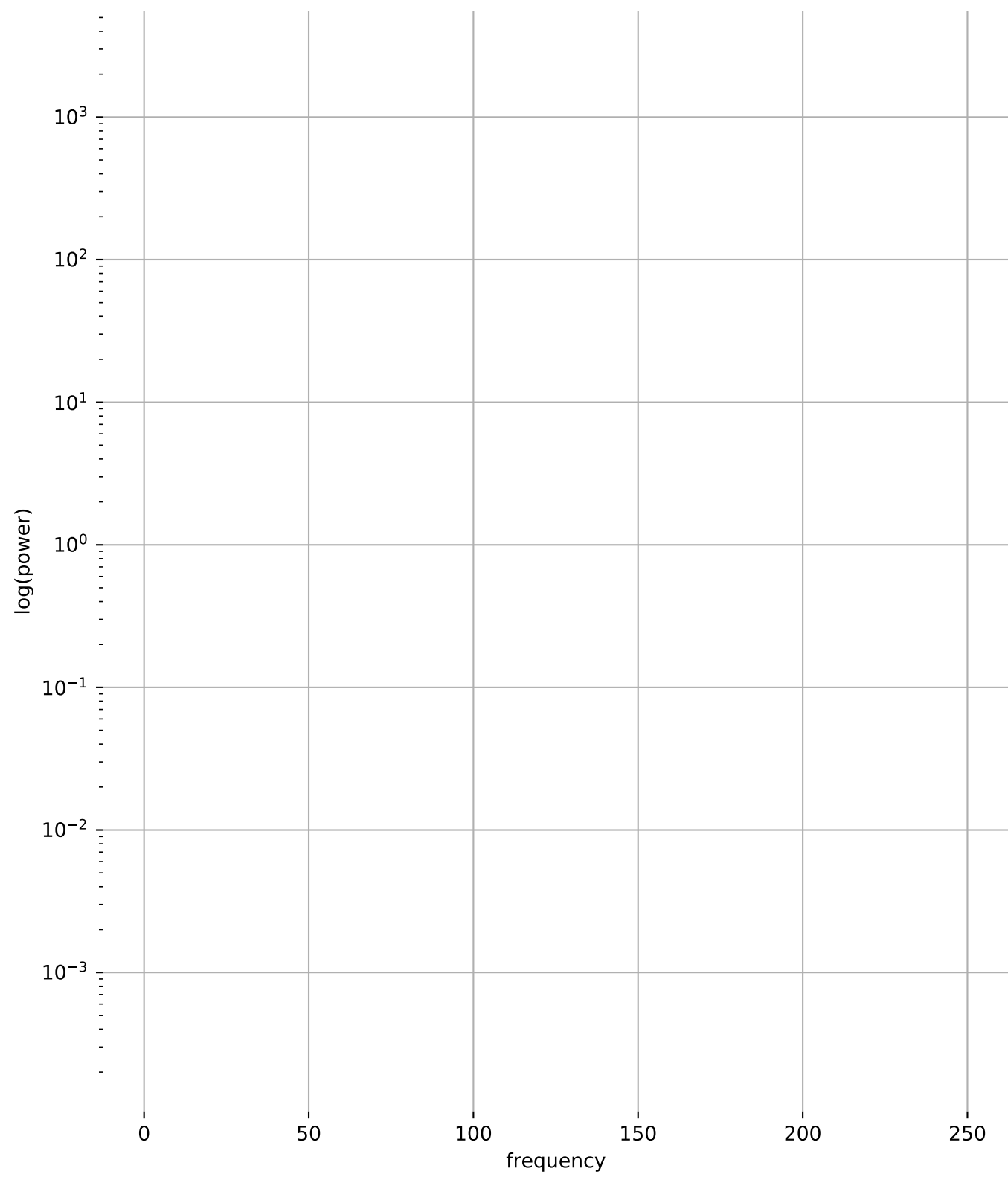
Average spectrum



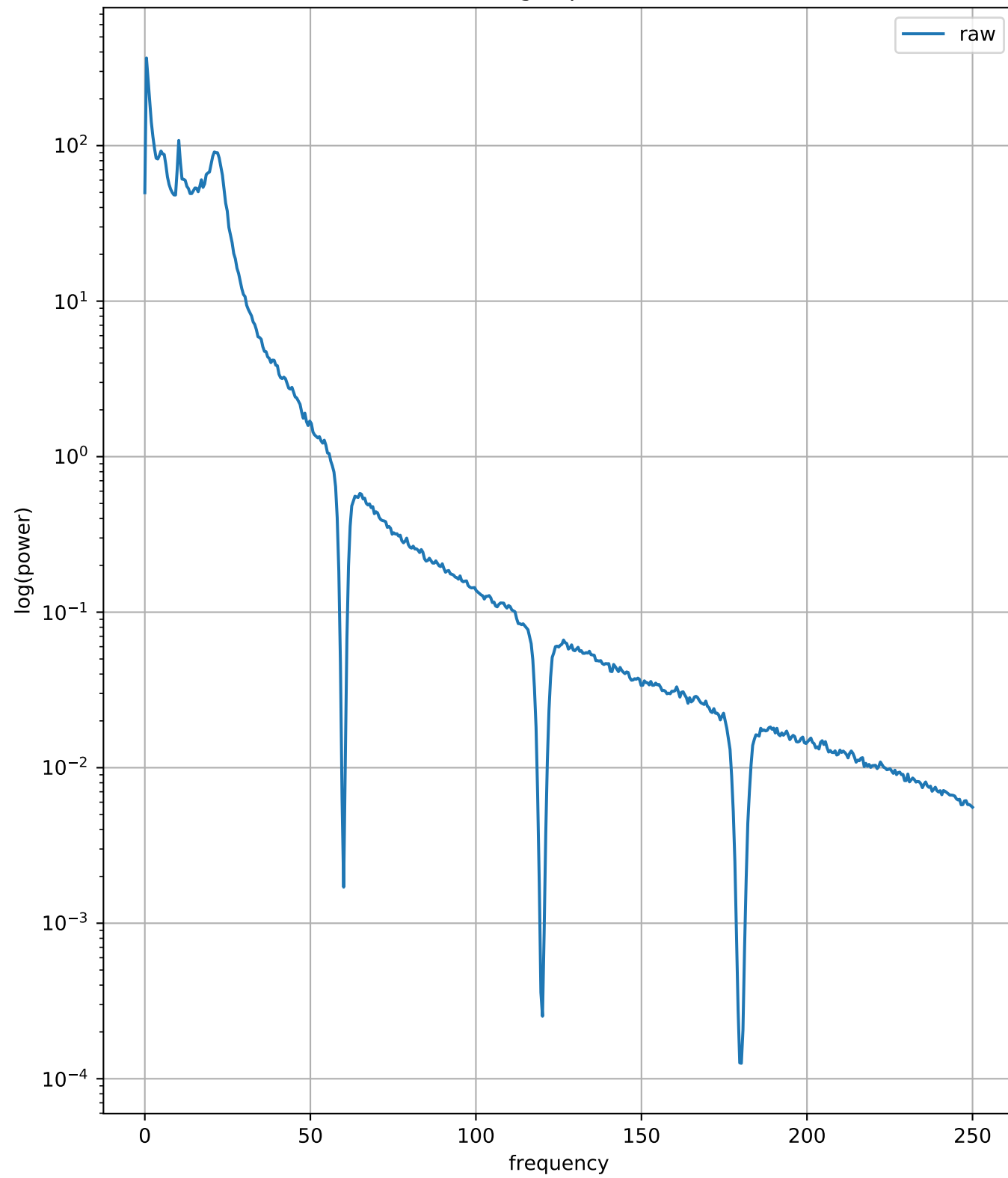


Average spectrum

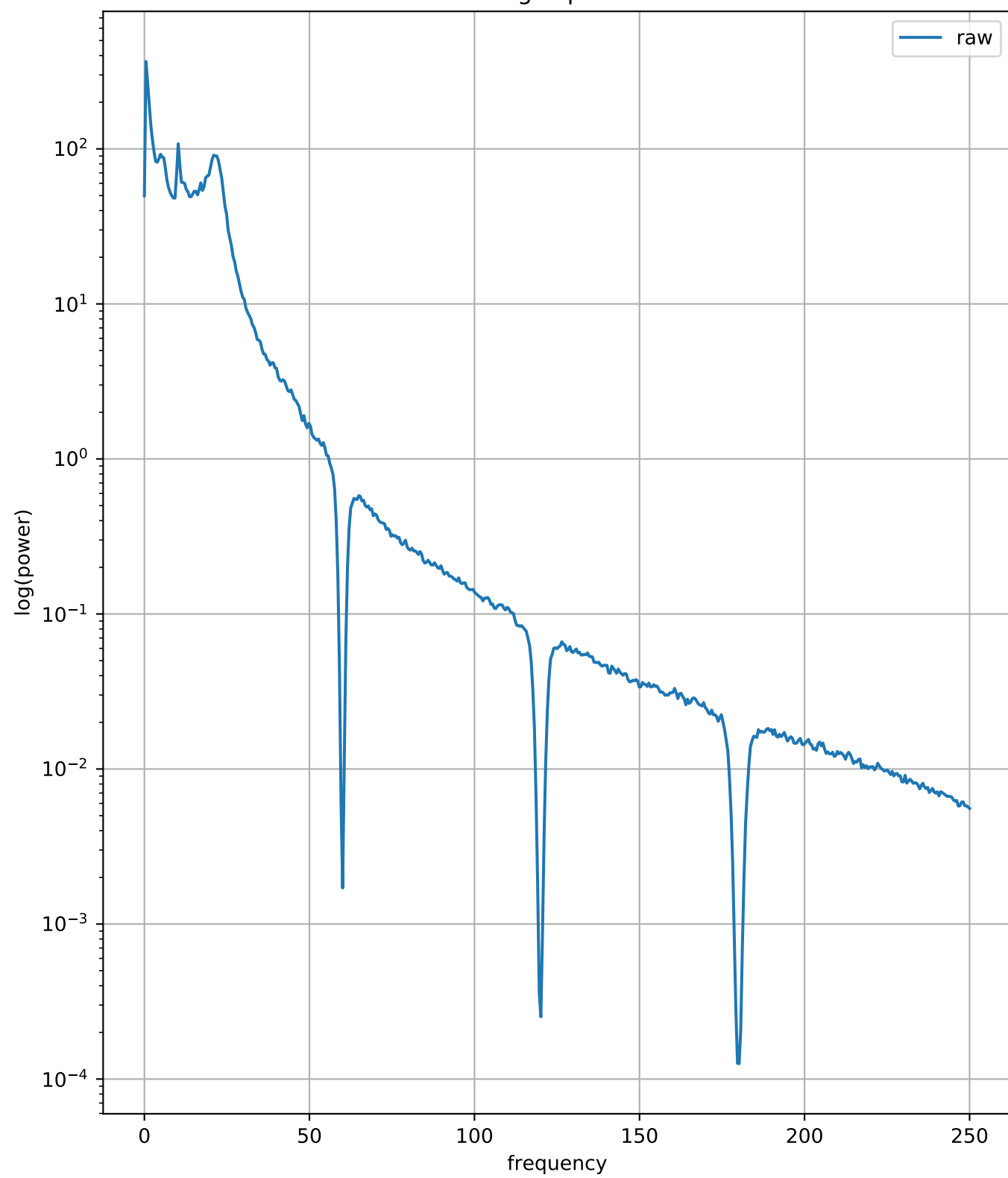




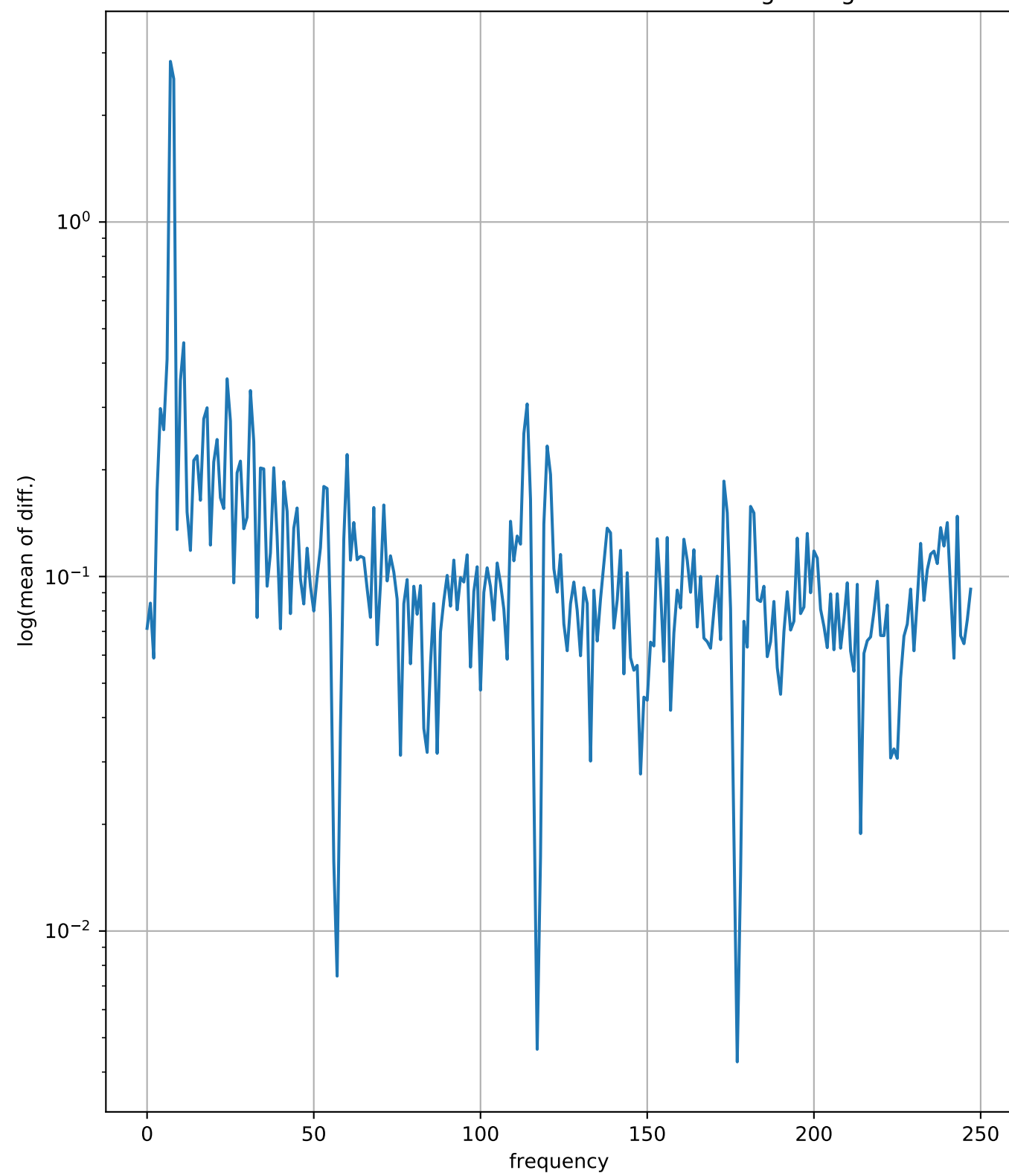
Average spectrum



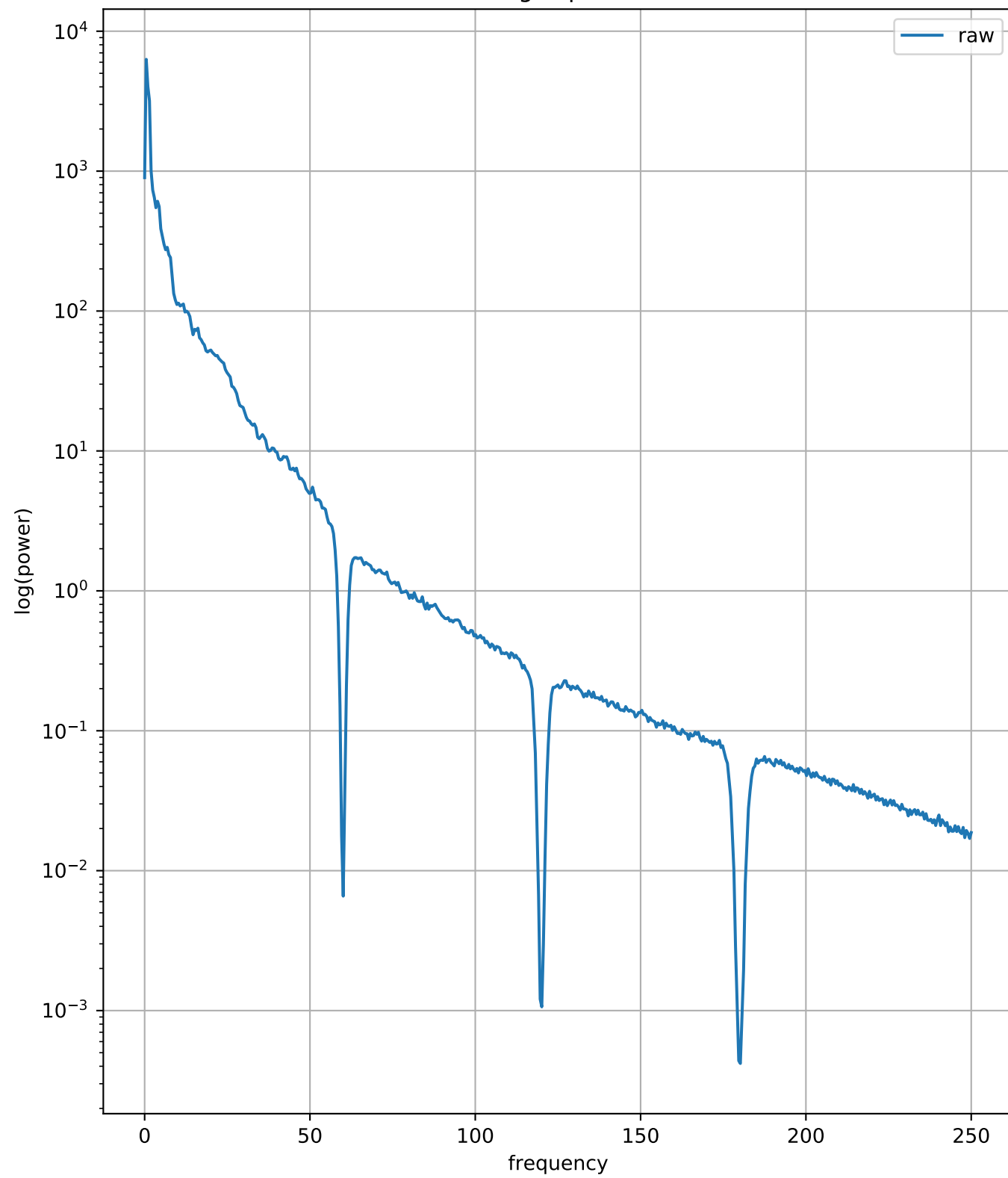
Average spectrum

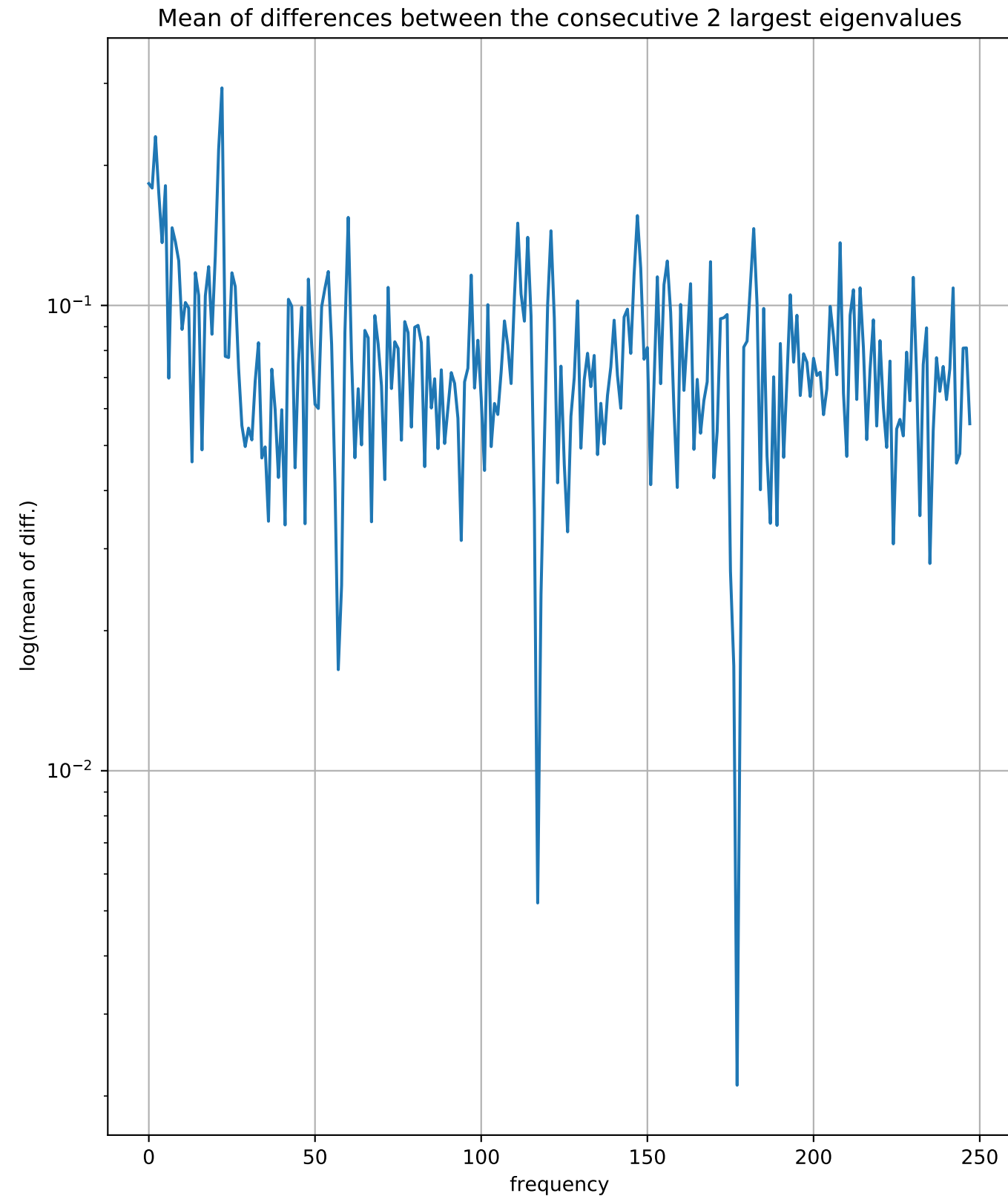
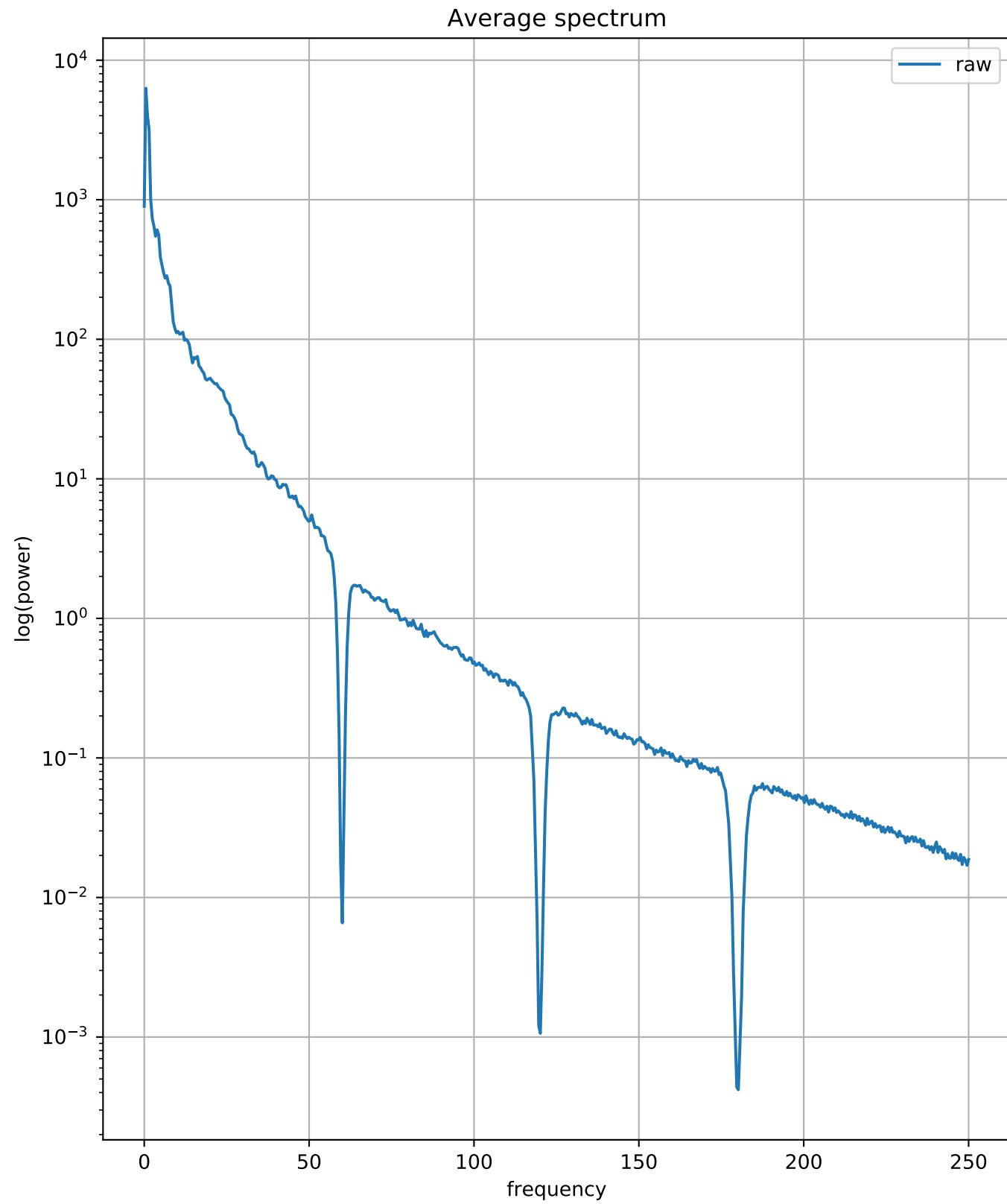


Mean of differences between the consecutive 2 largest eigenvalues



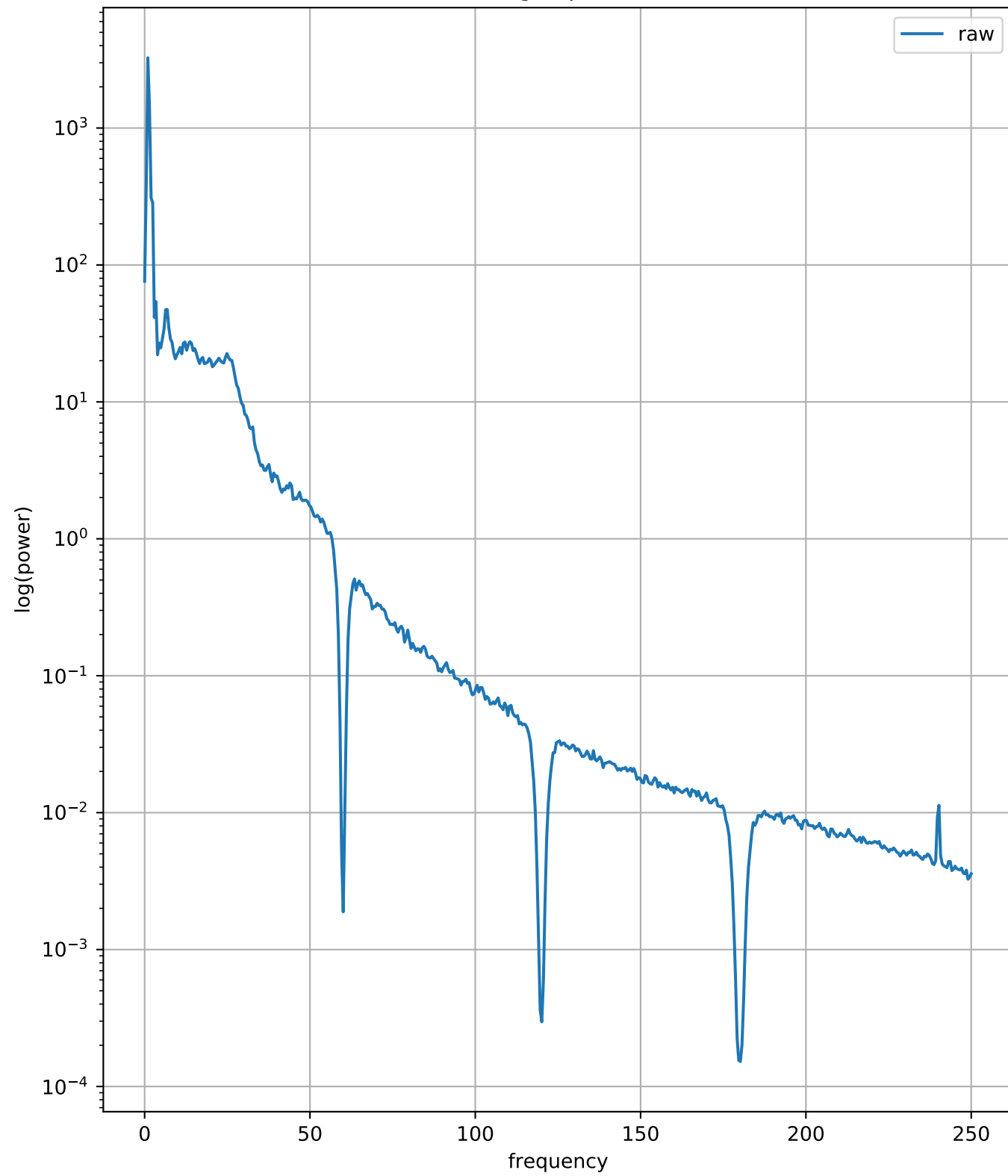
Average spectrum

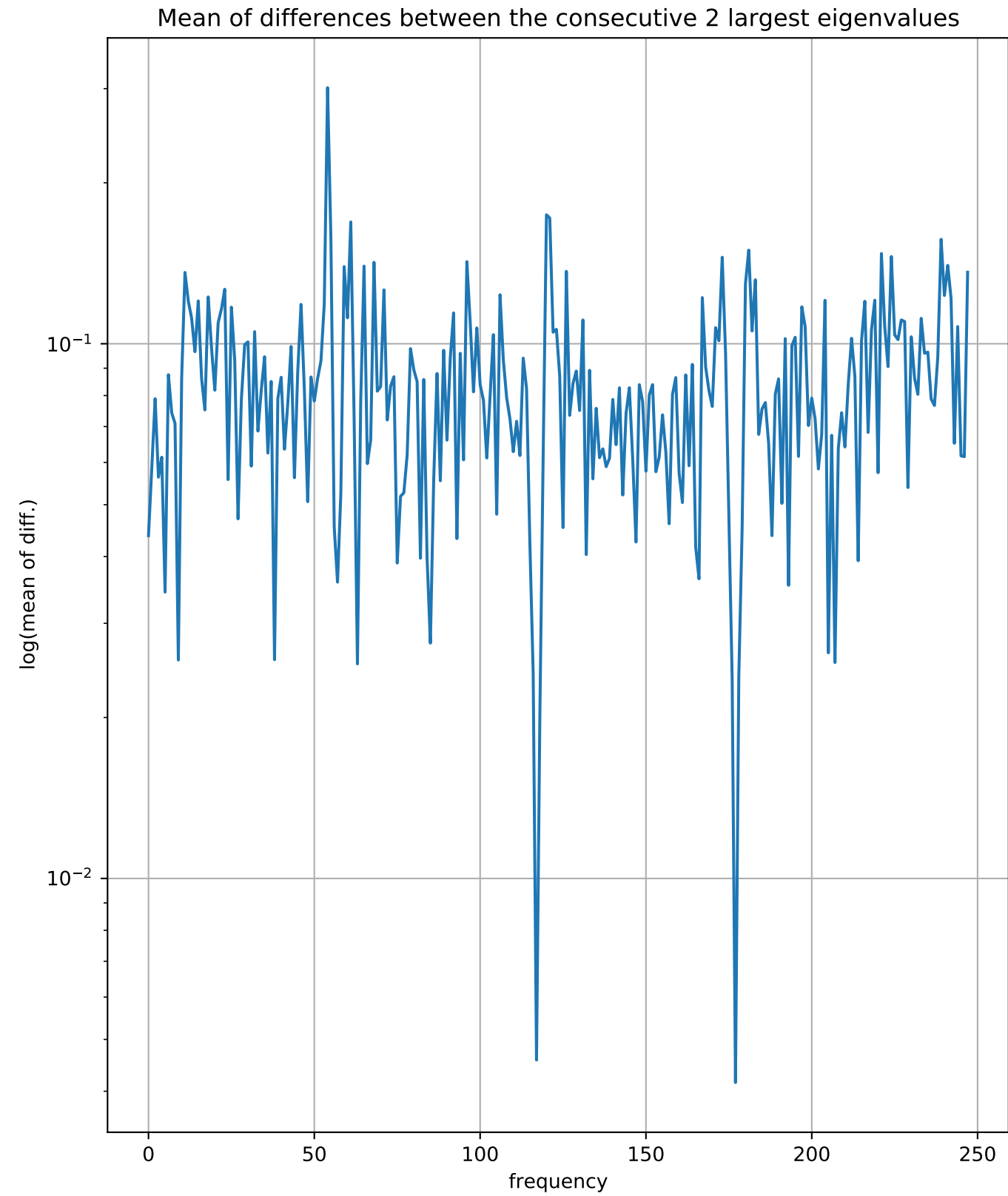
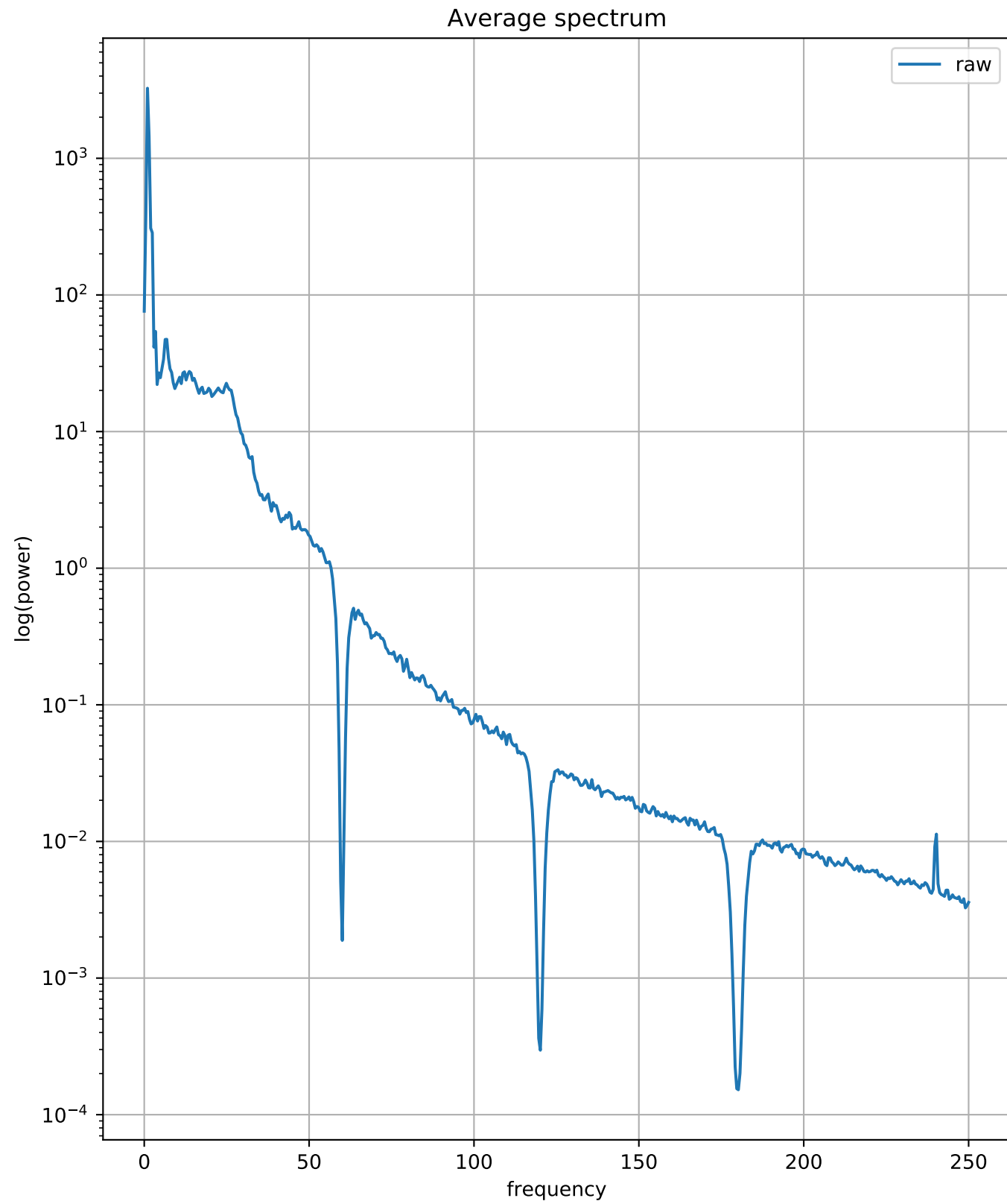




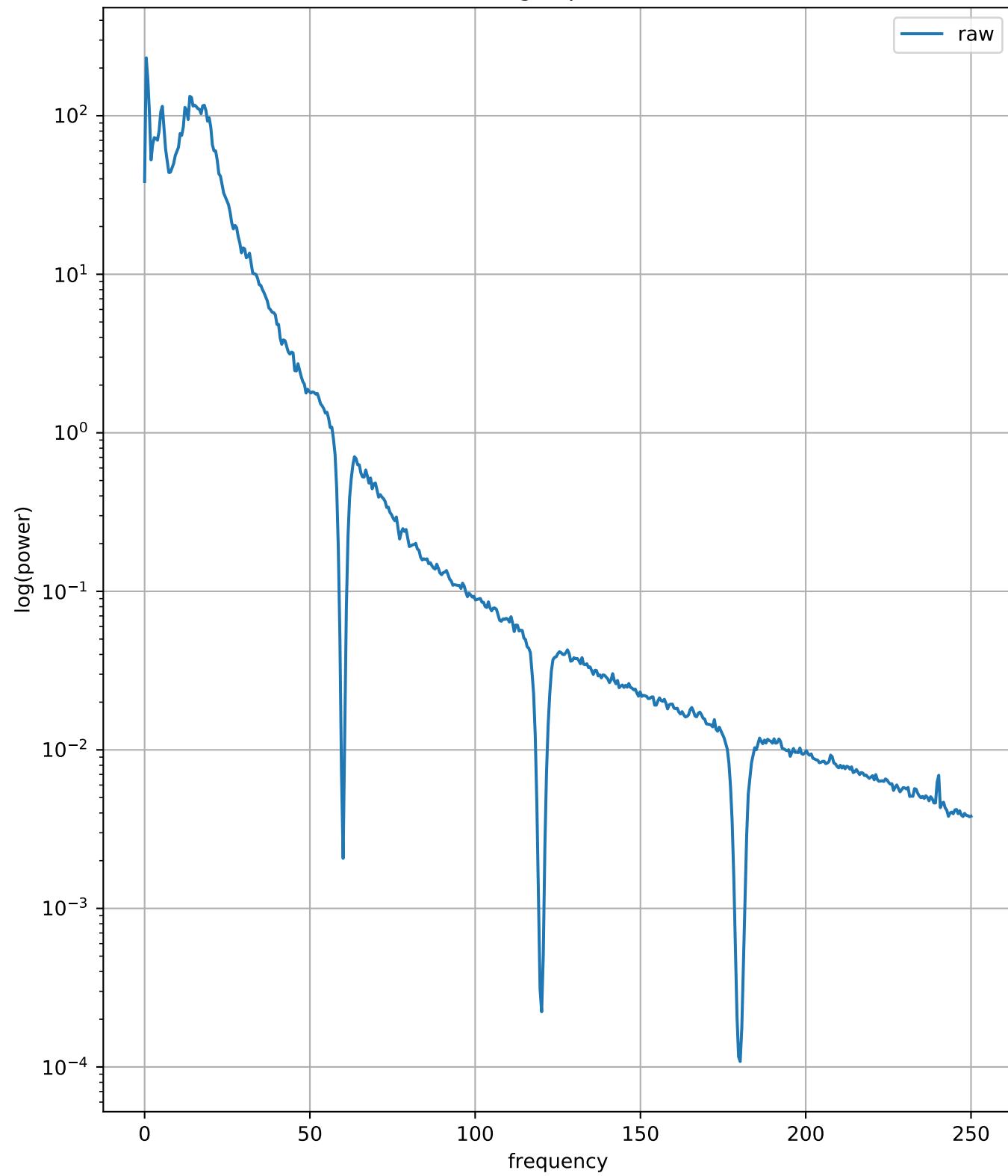


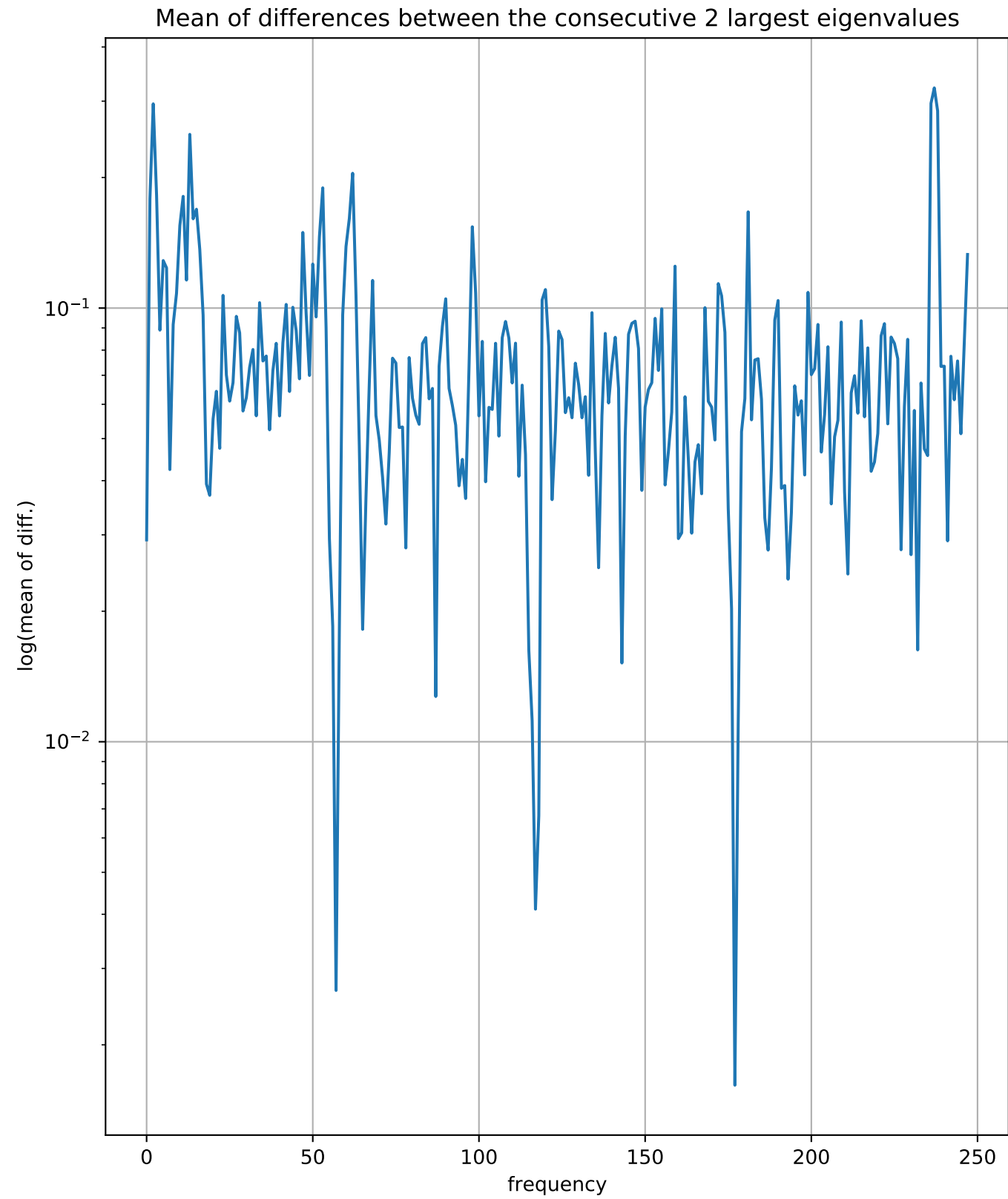
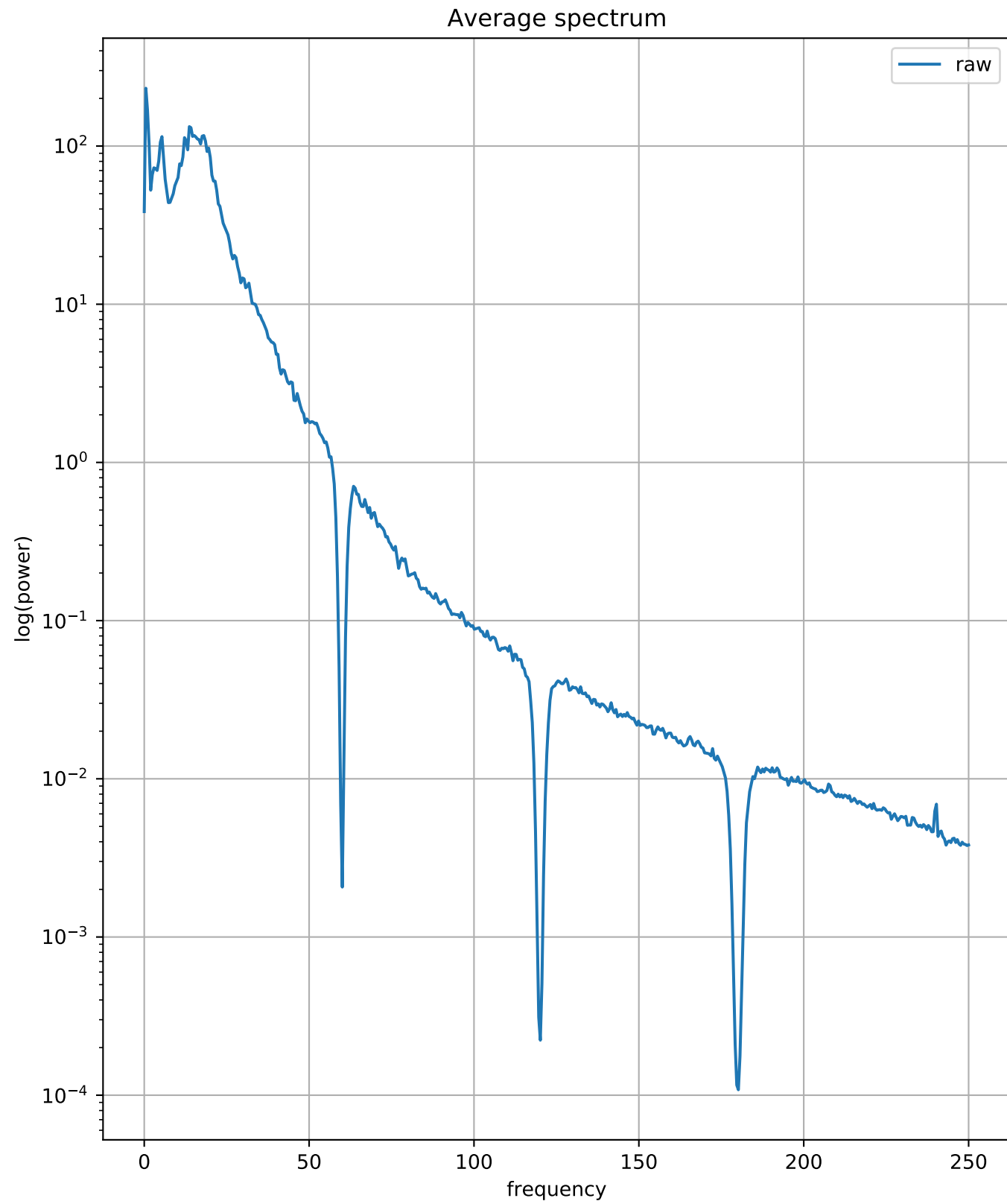
Average spectrum



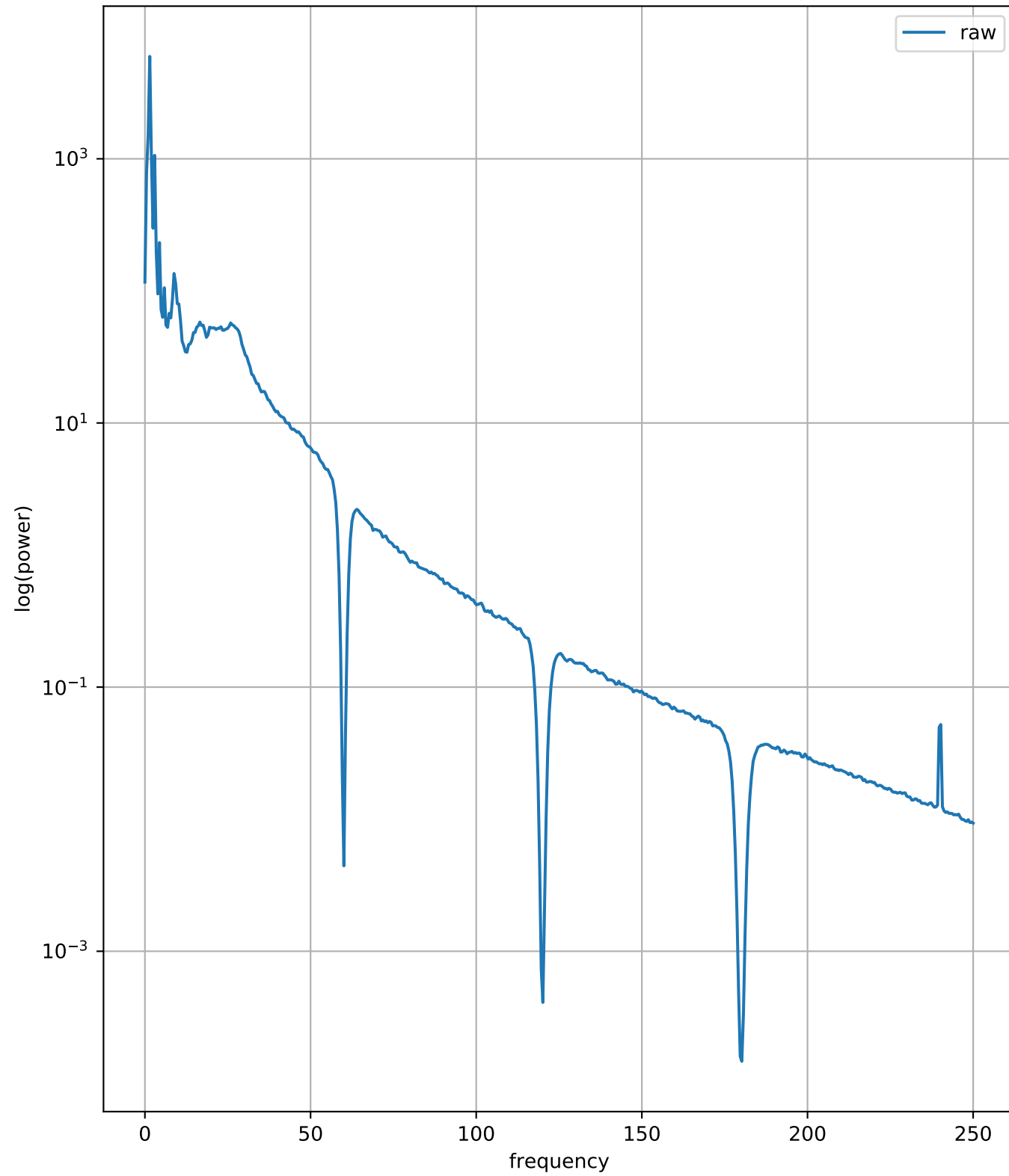


Average spectrum

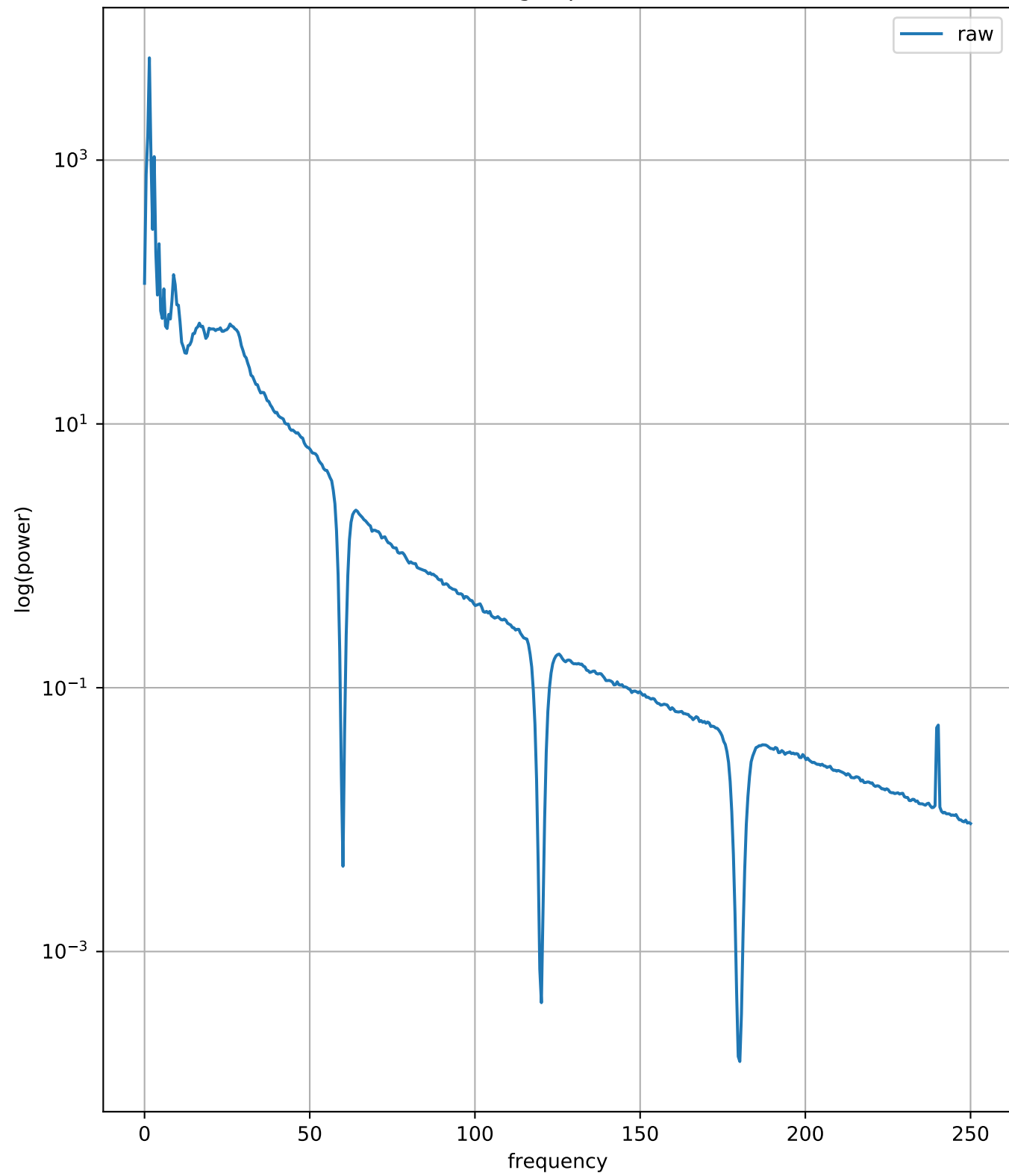




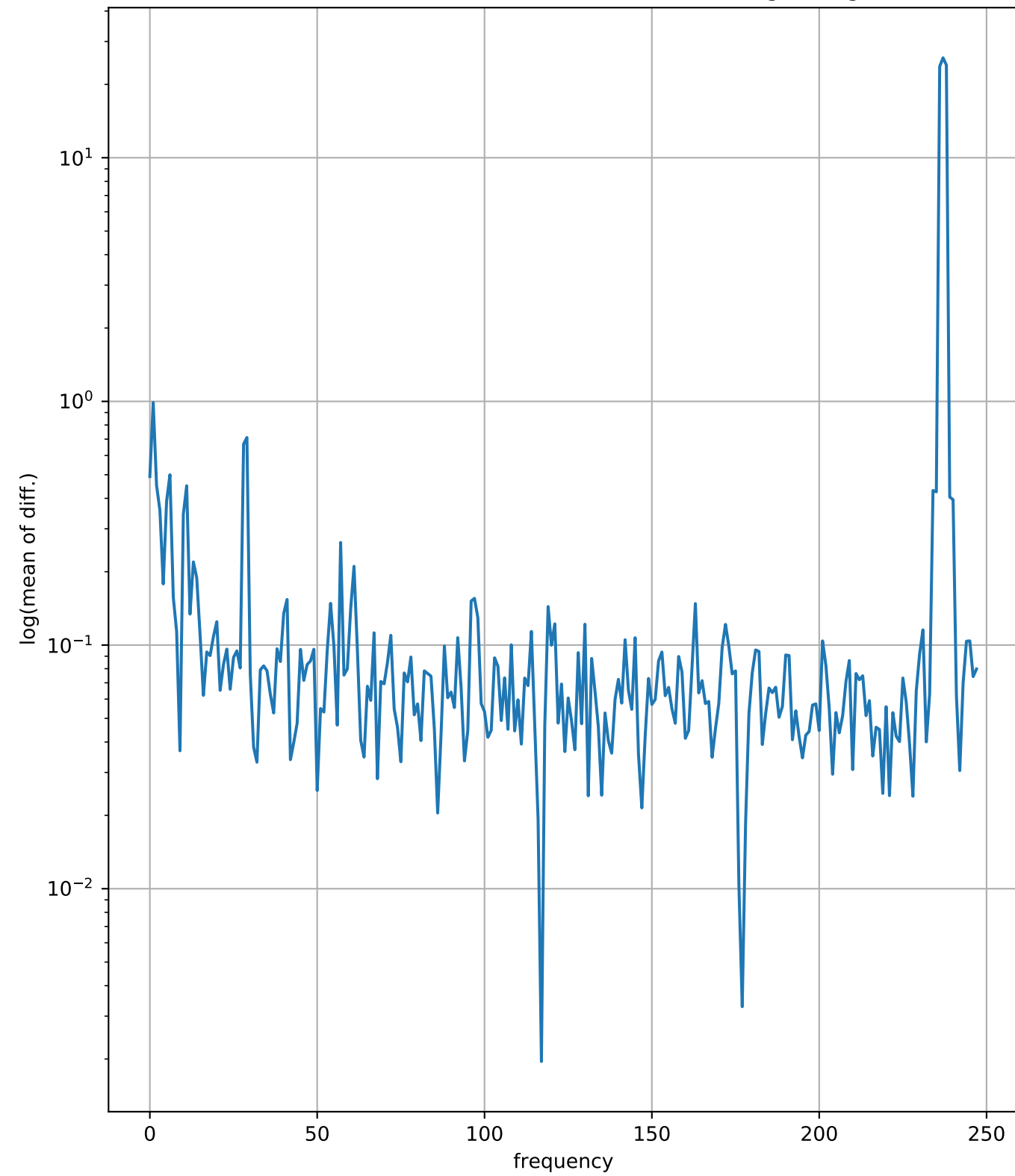
Average spectrum



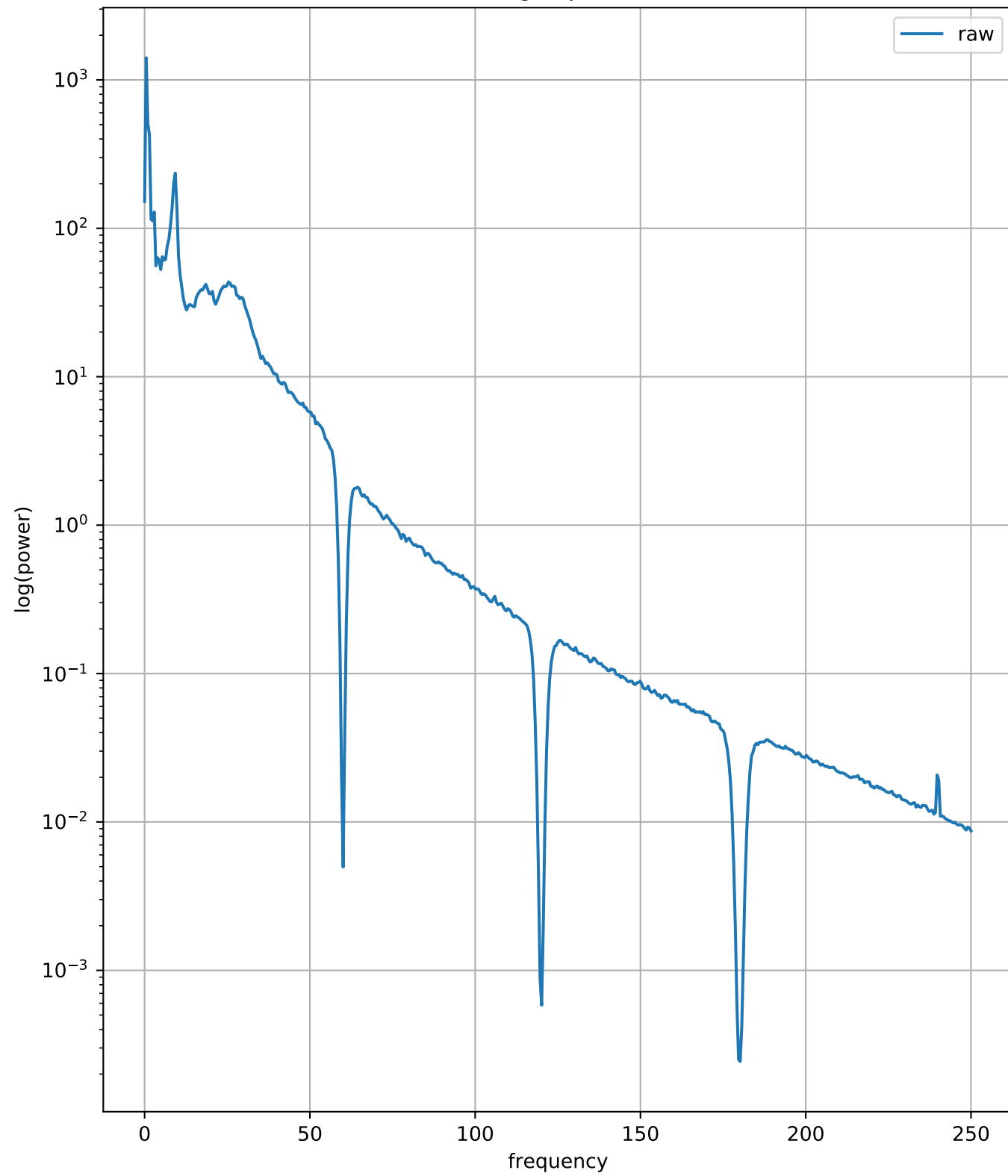
Average spectrum

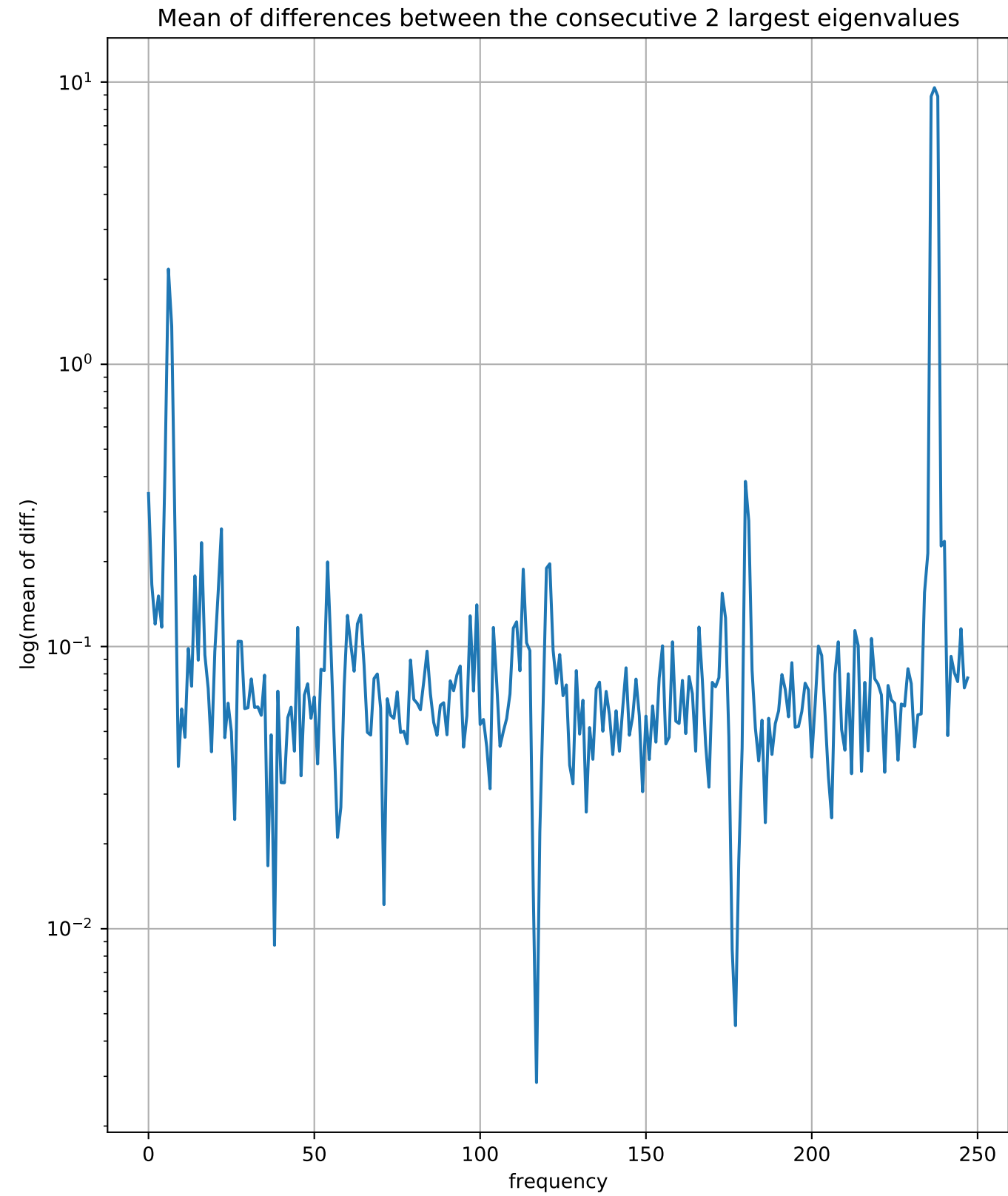
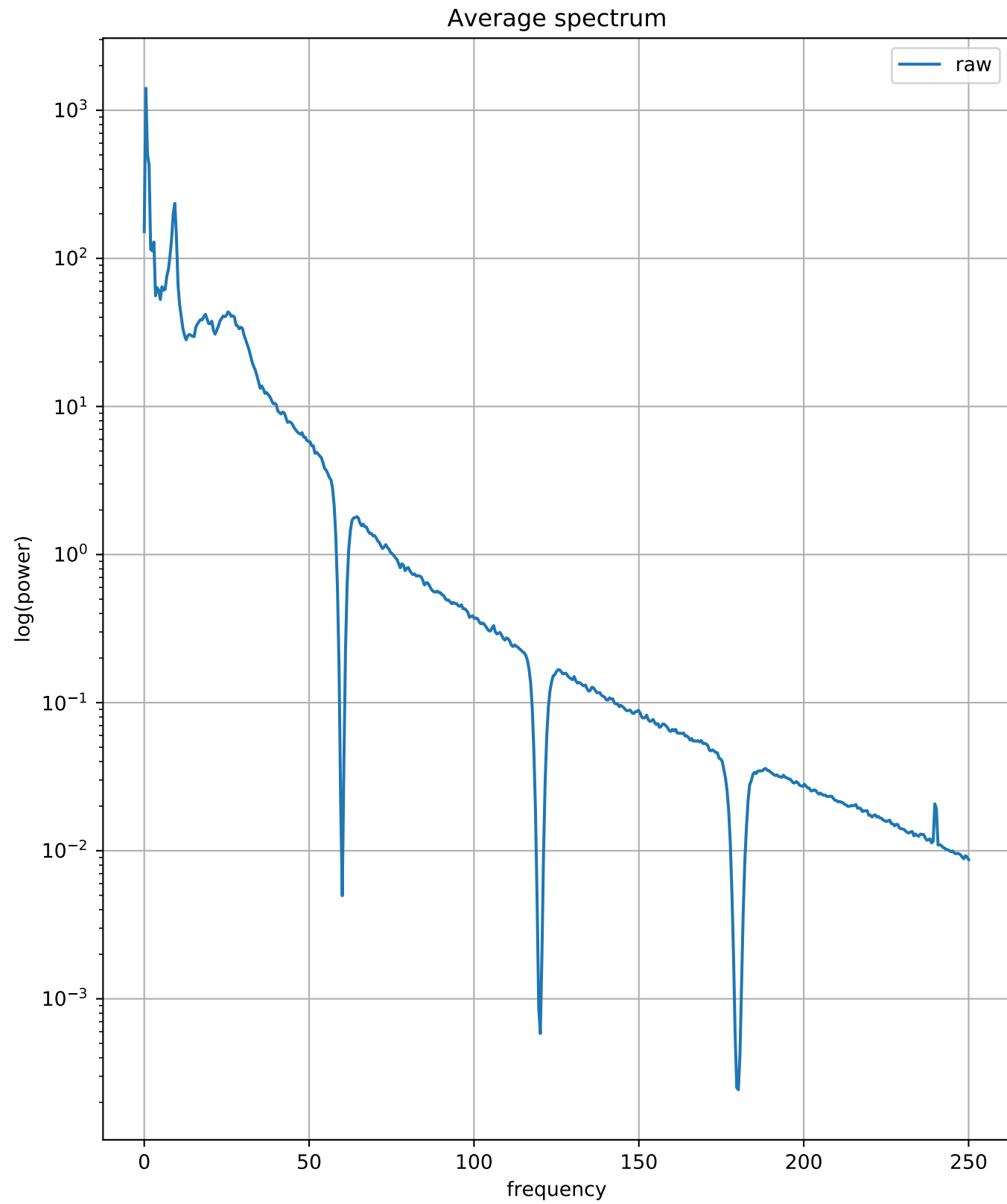


Mean of differences between the consecutive 2 largest eigenvalues



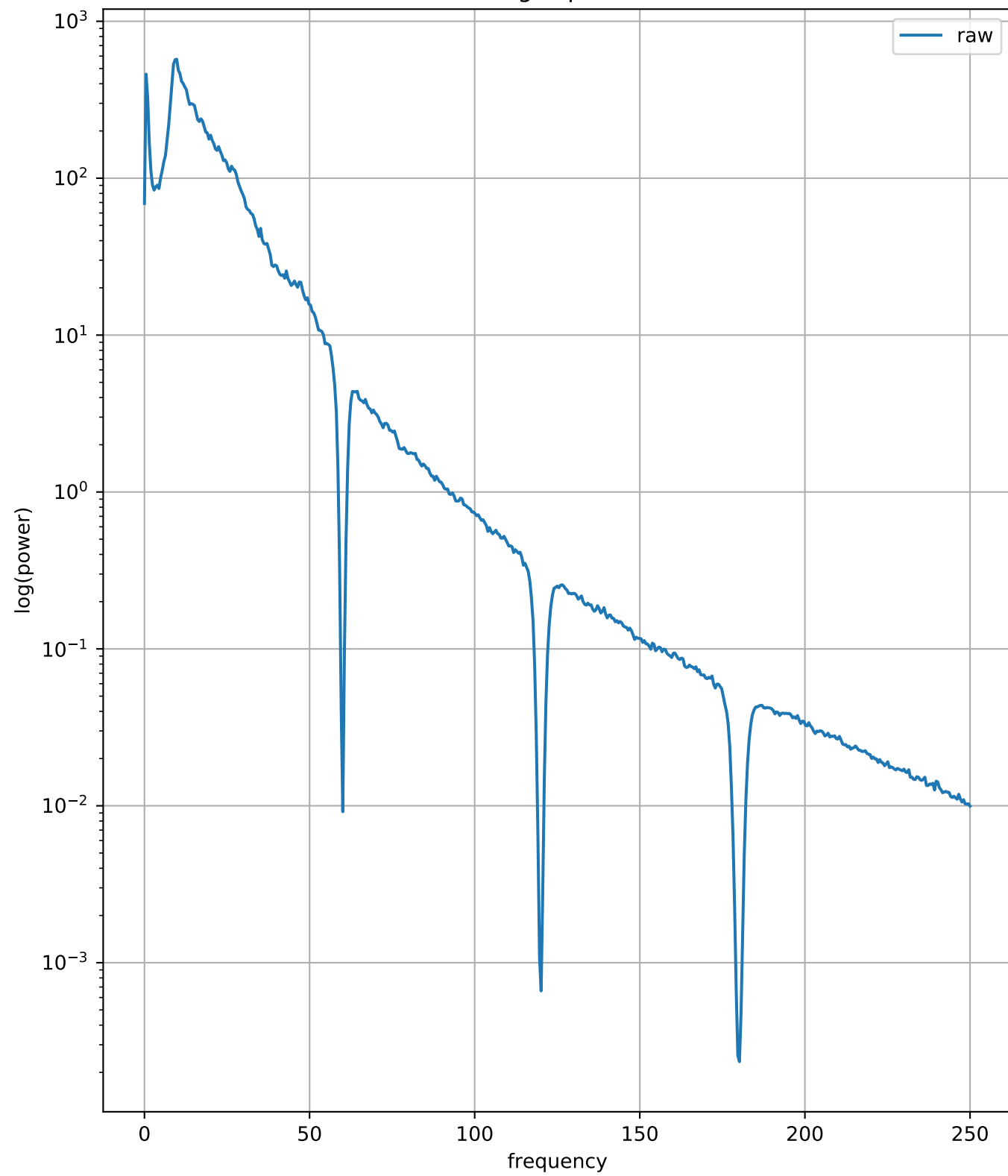
Average spectrum

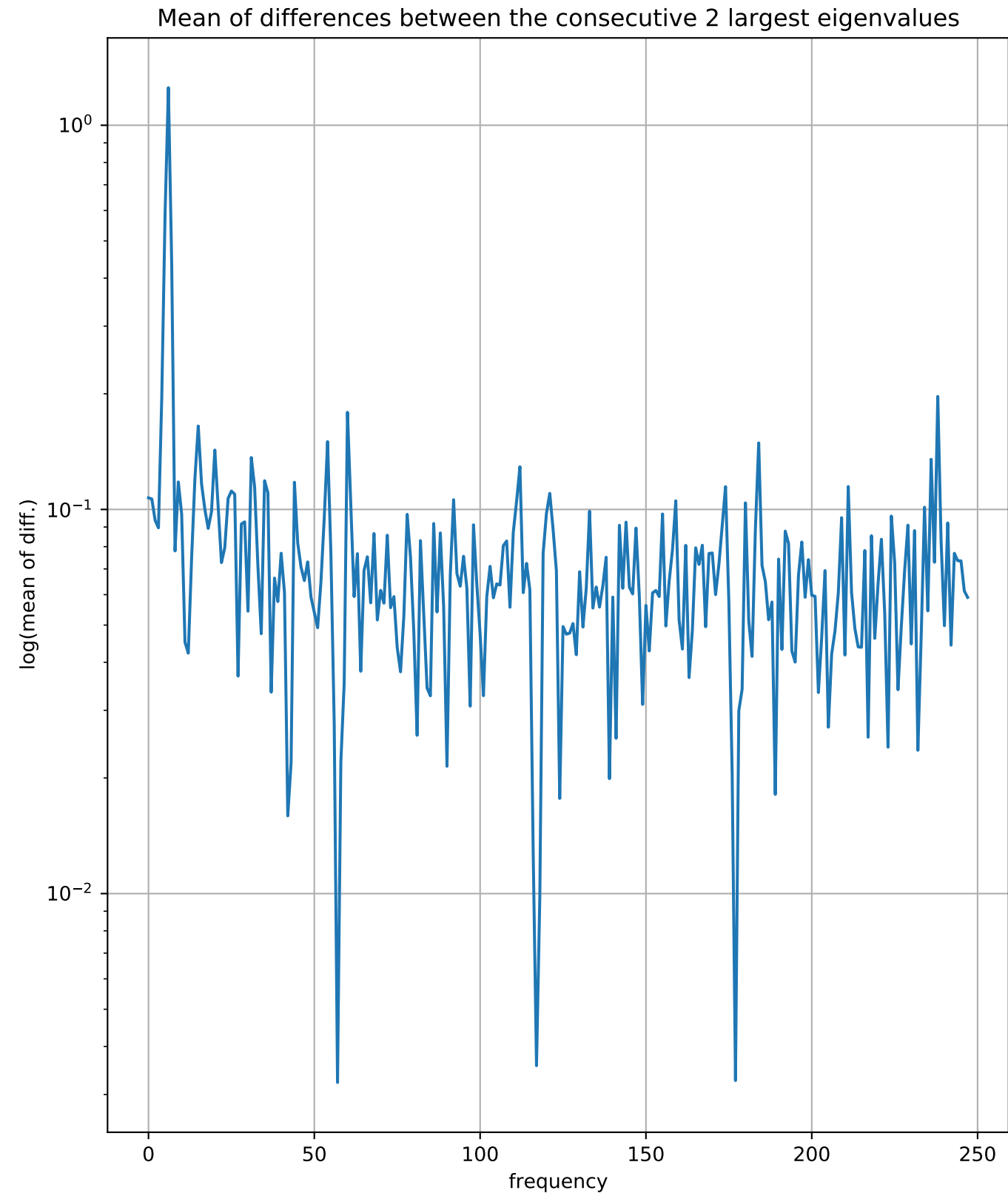
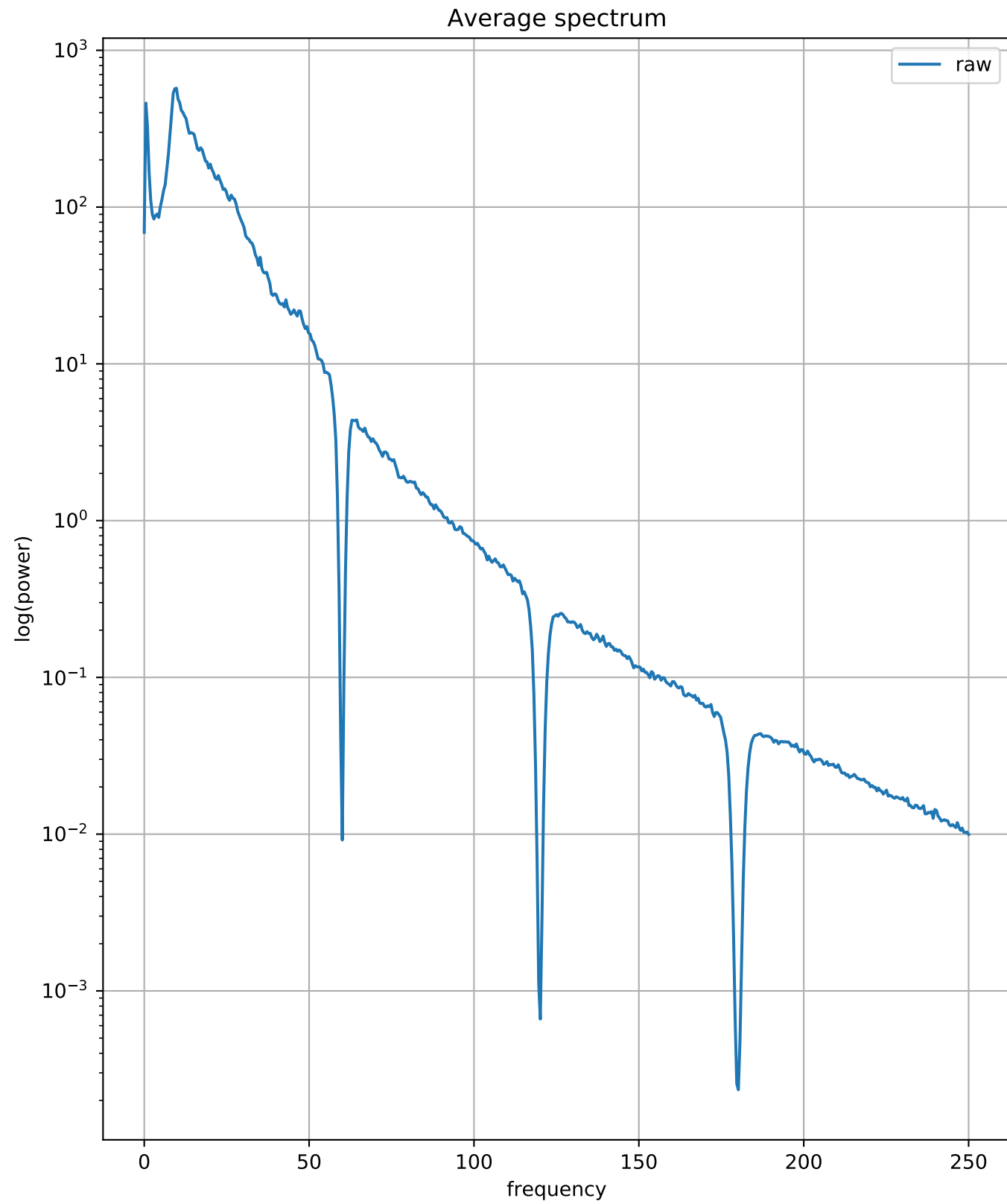




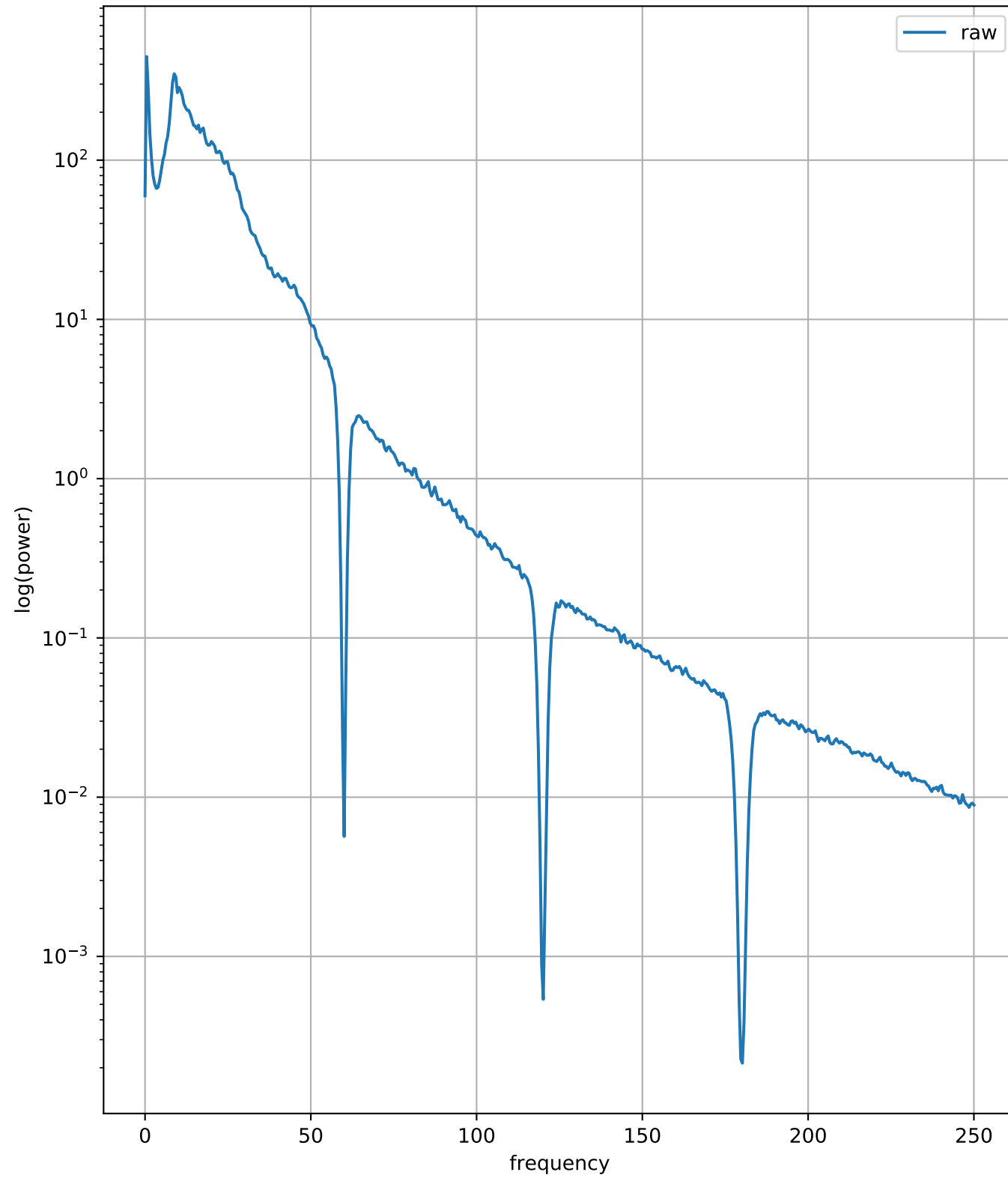


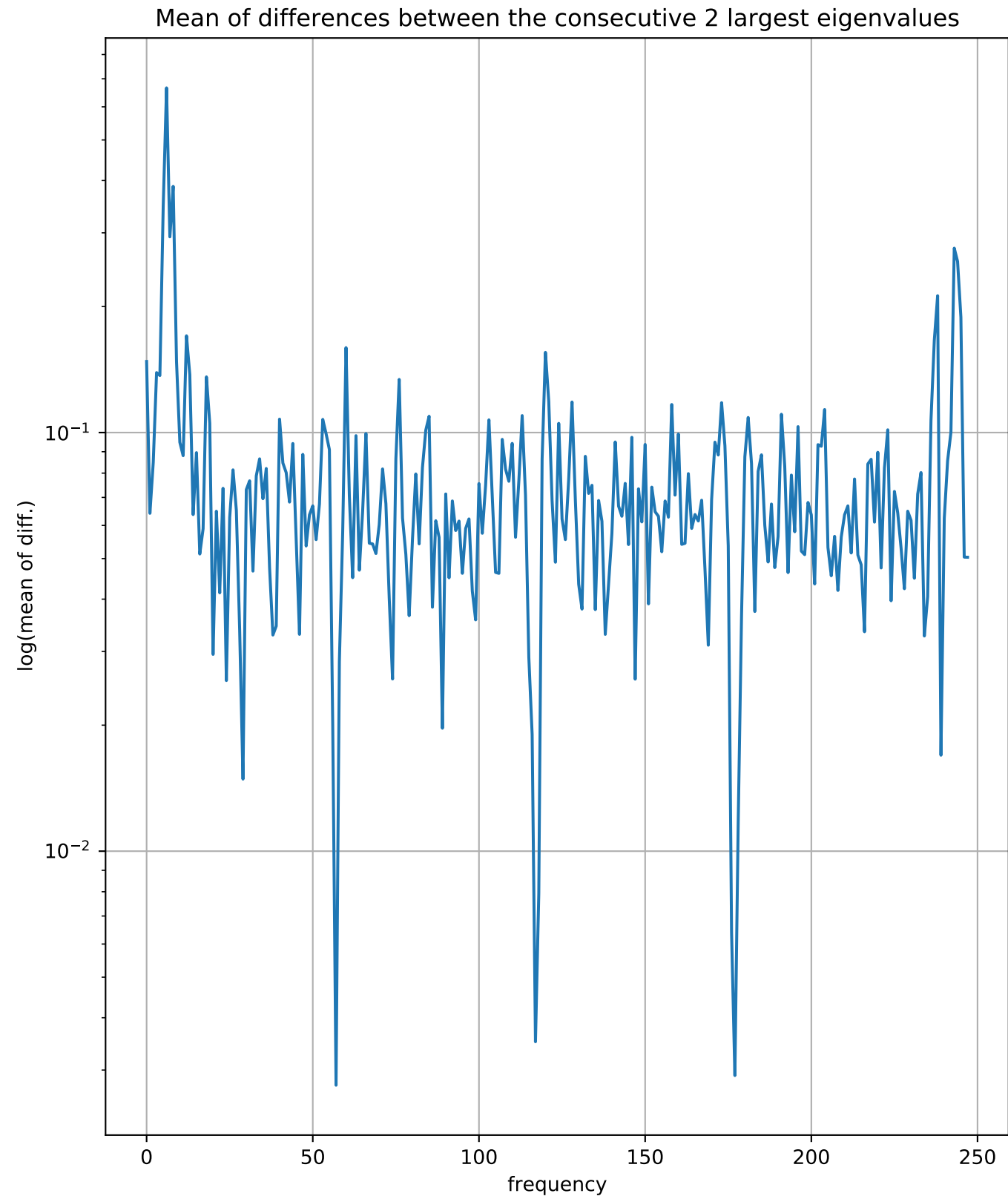
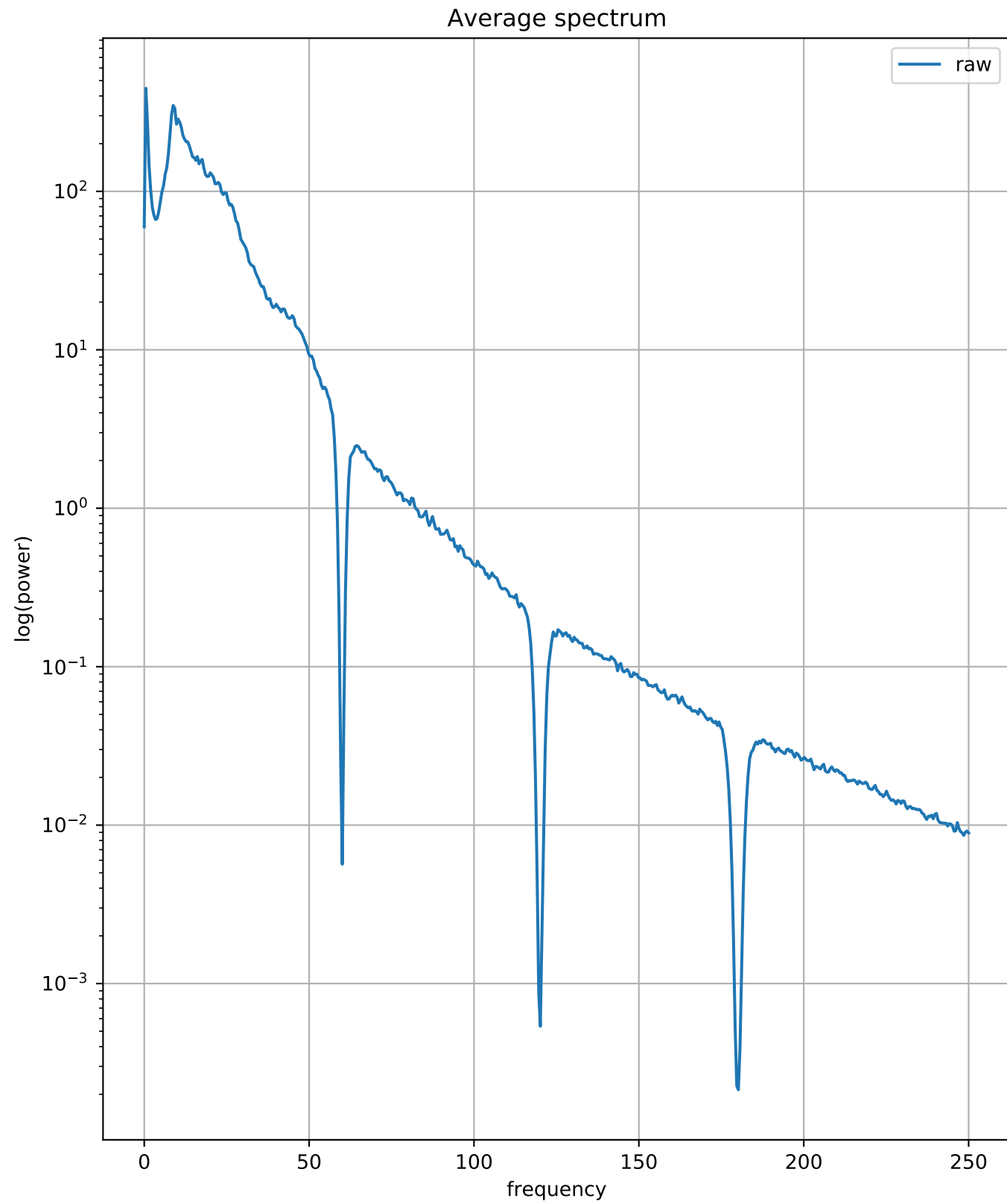
Average spectrum



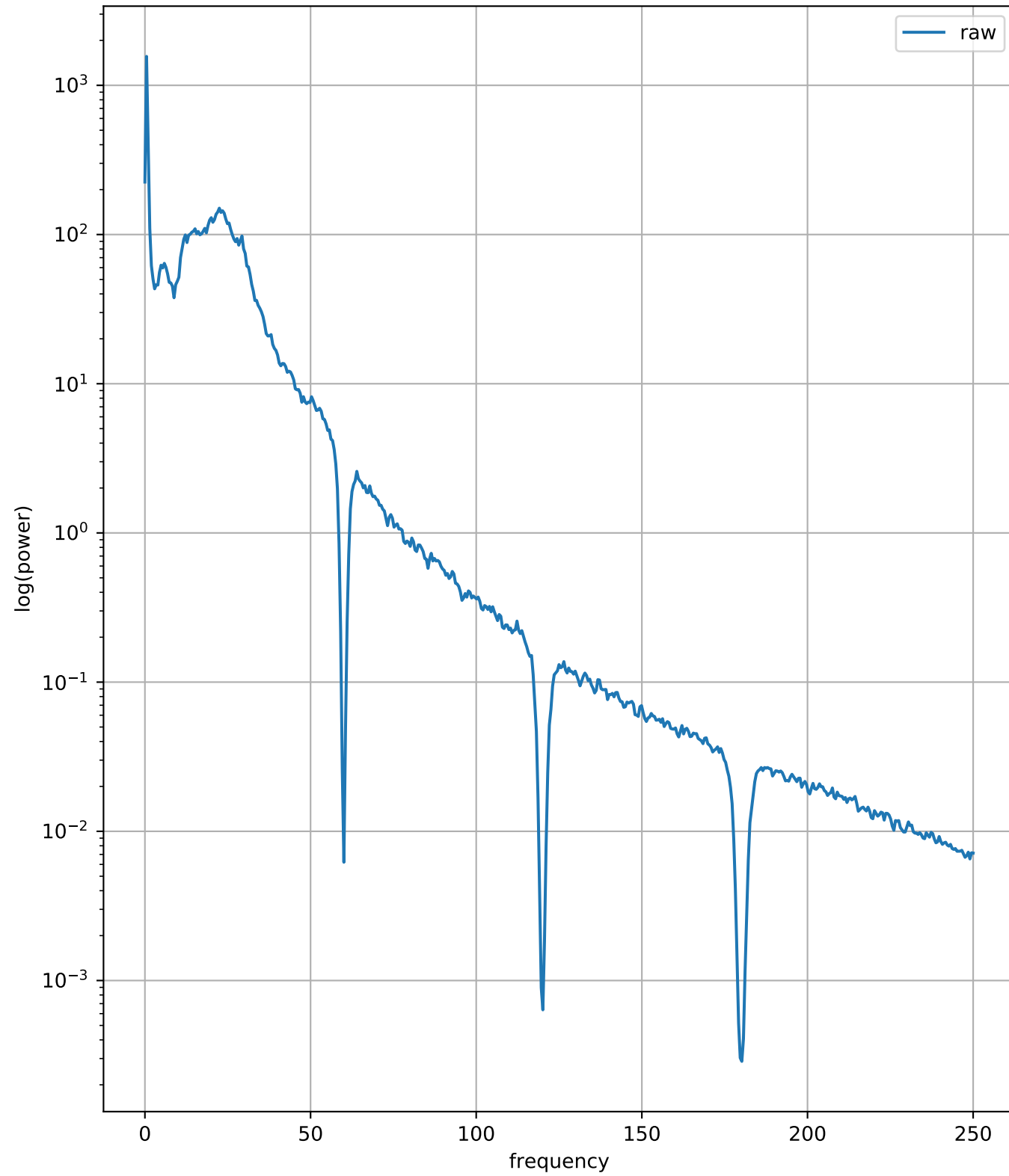


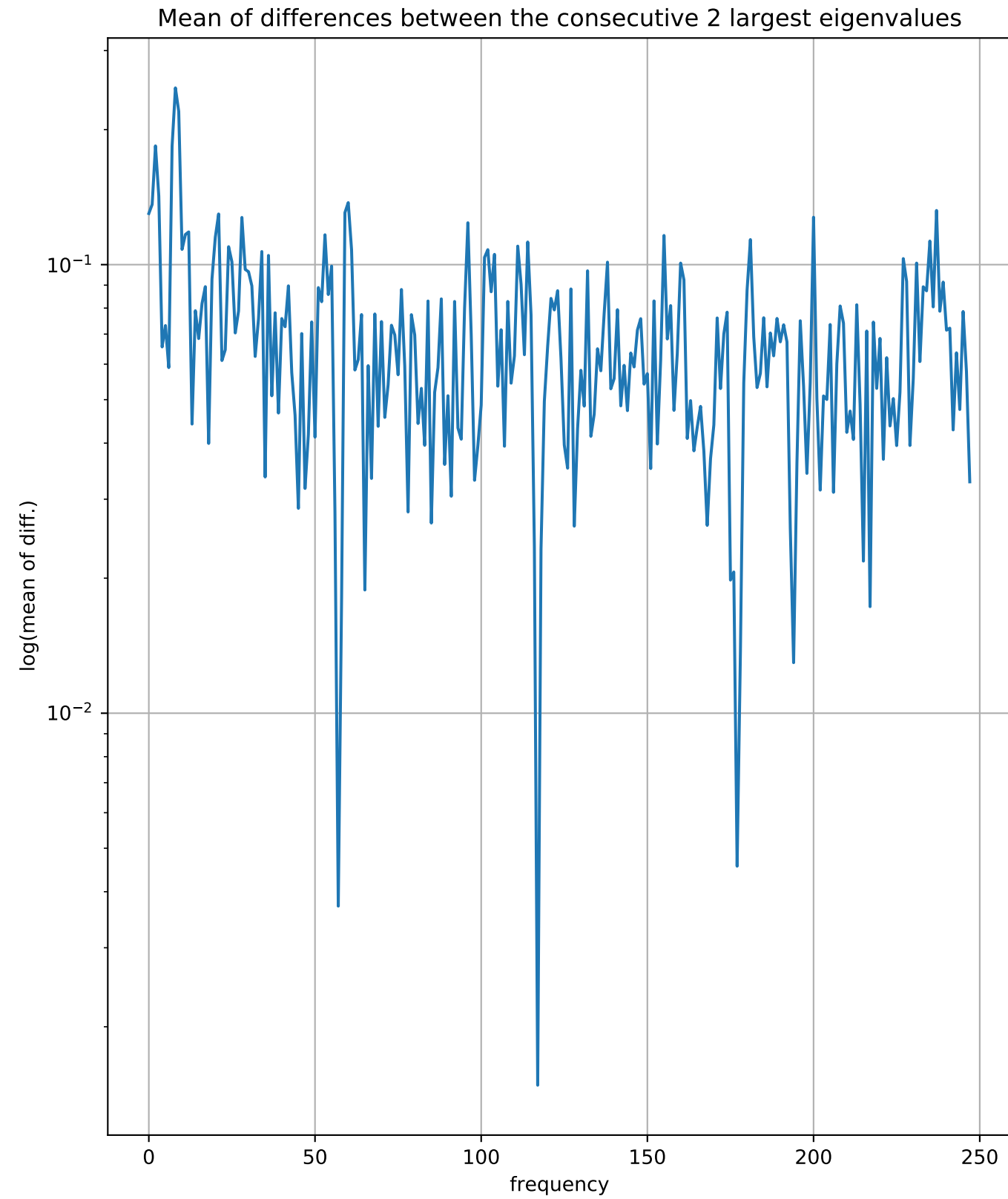
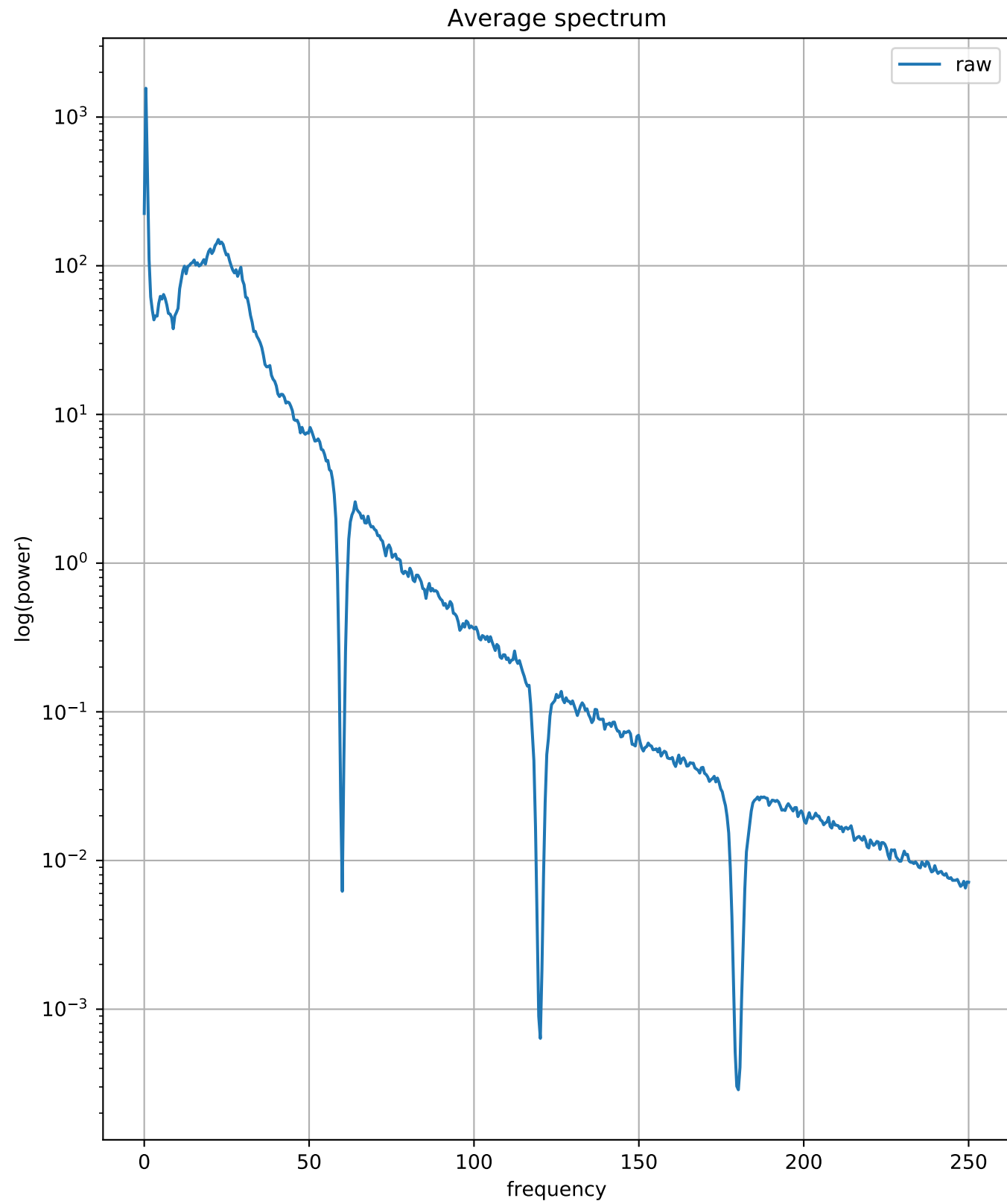
Average spectrum



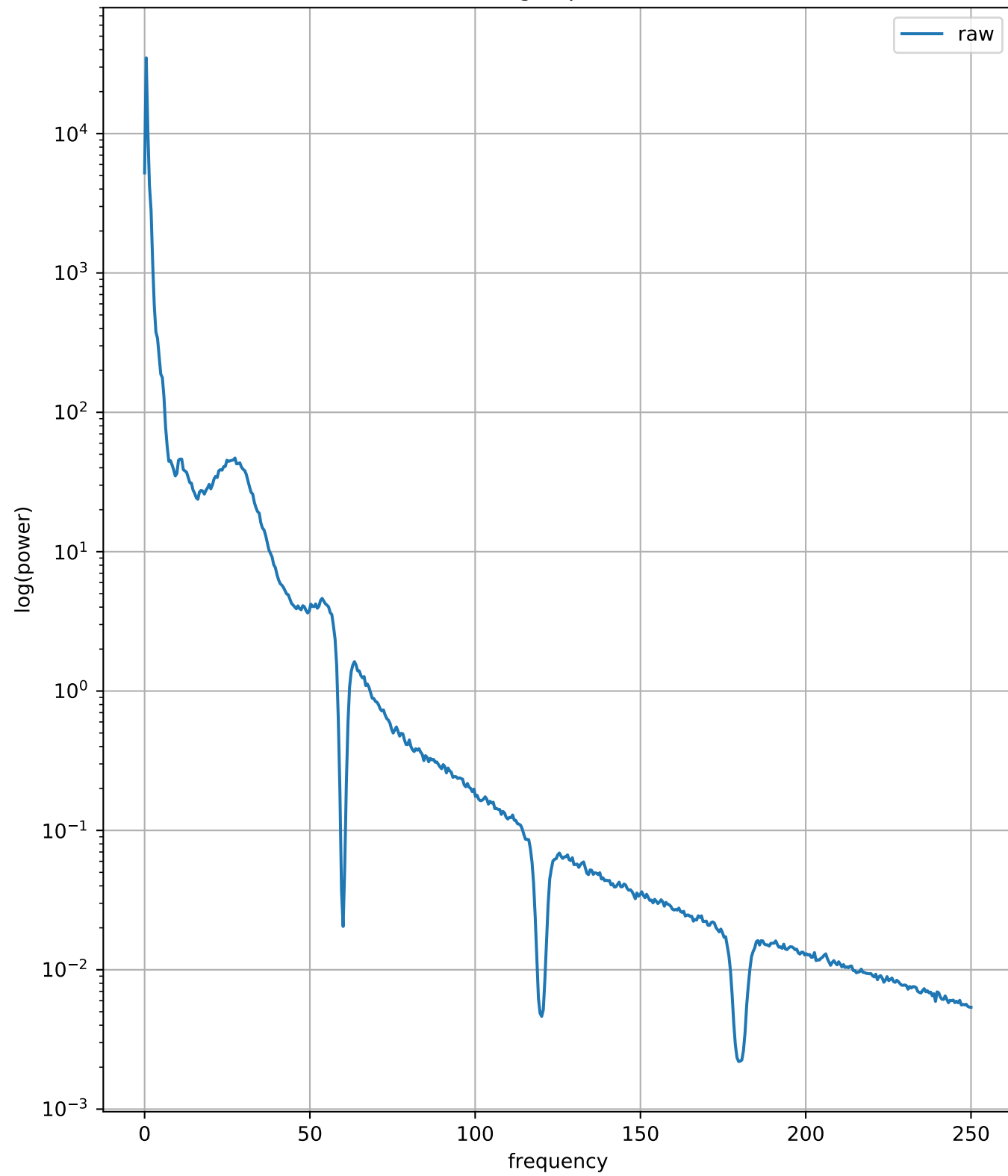


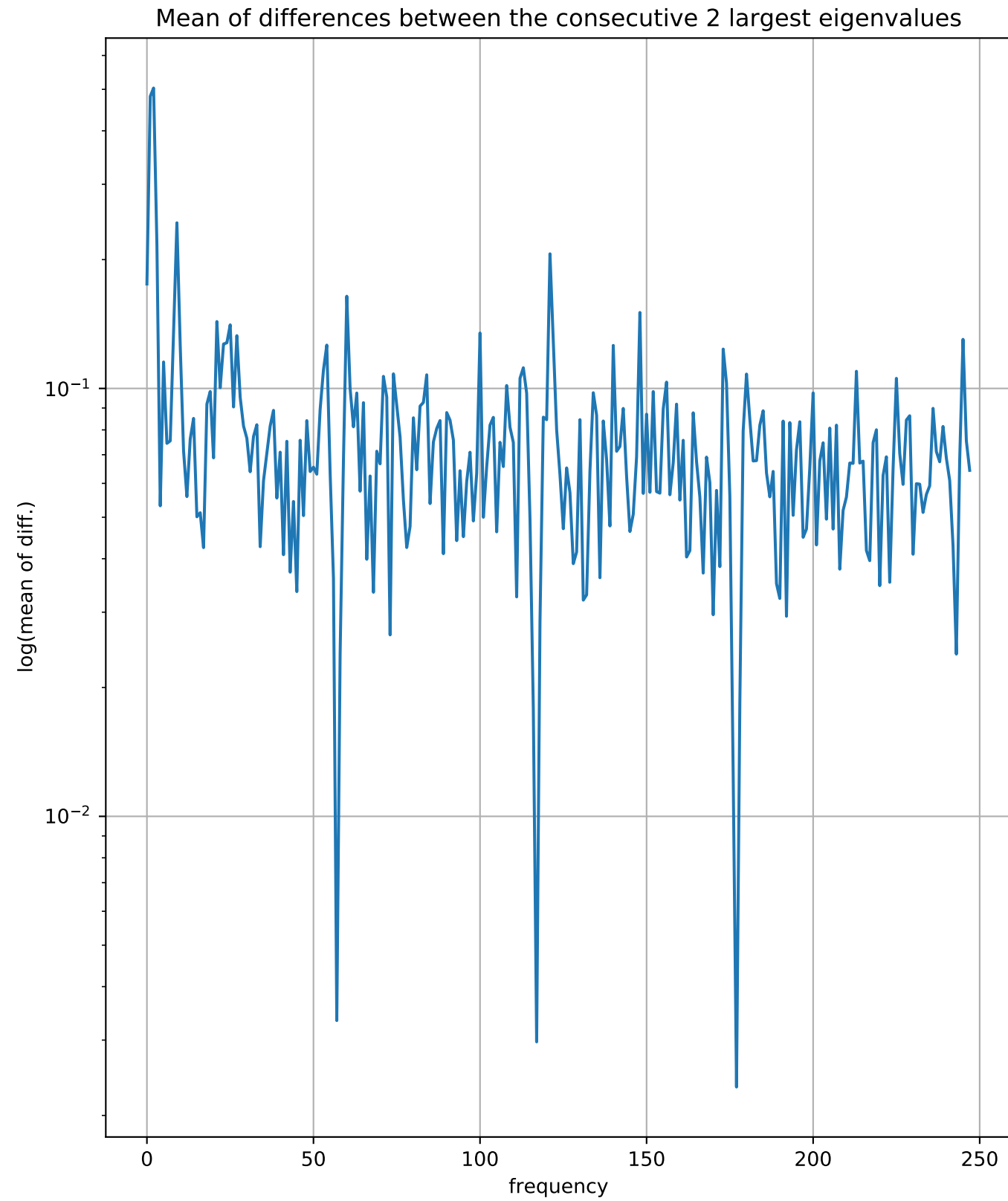
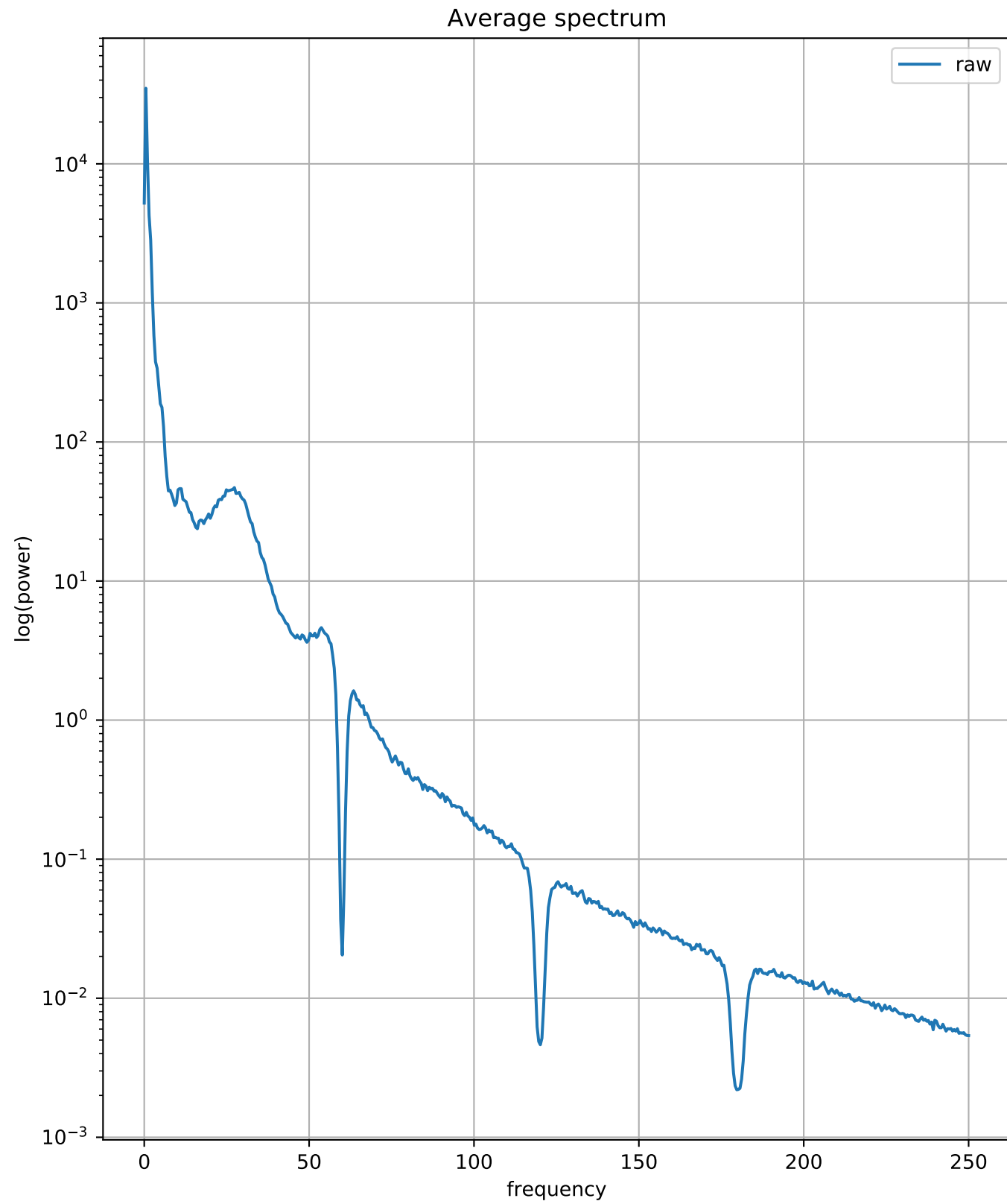
Average spectrum





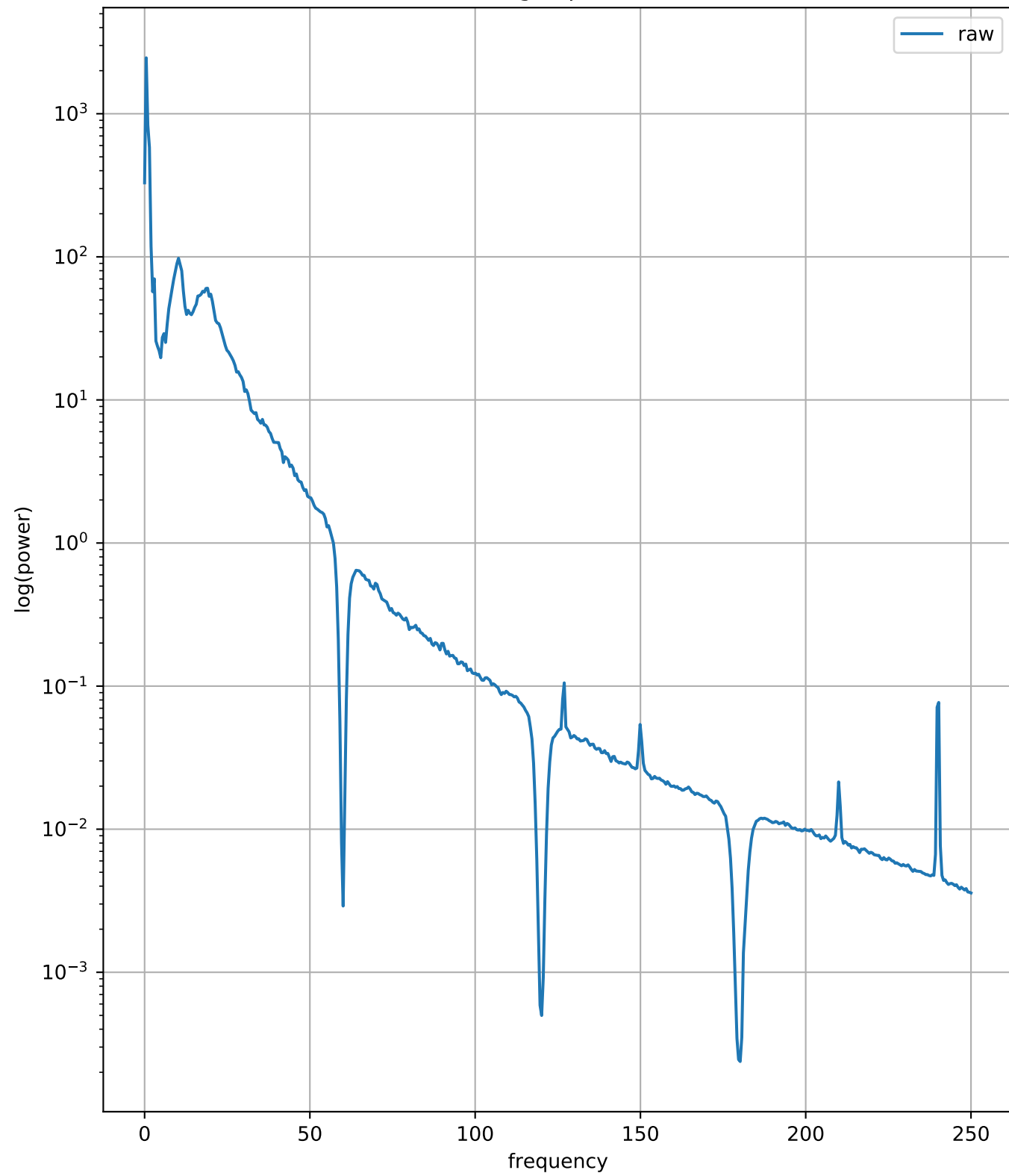
Average spectrum

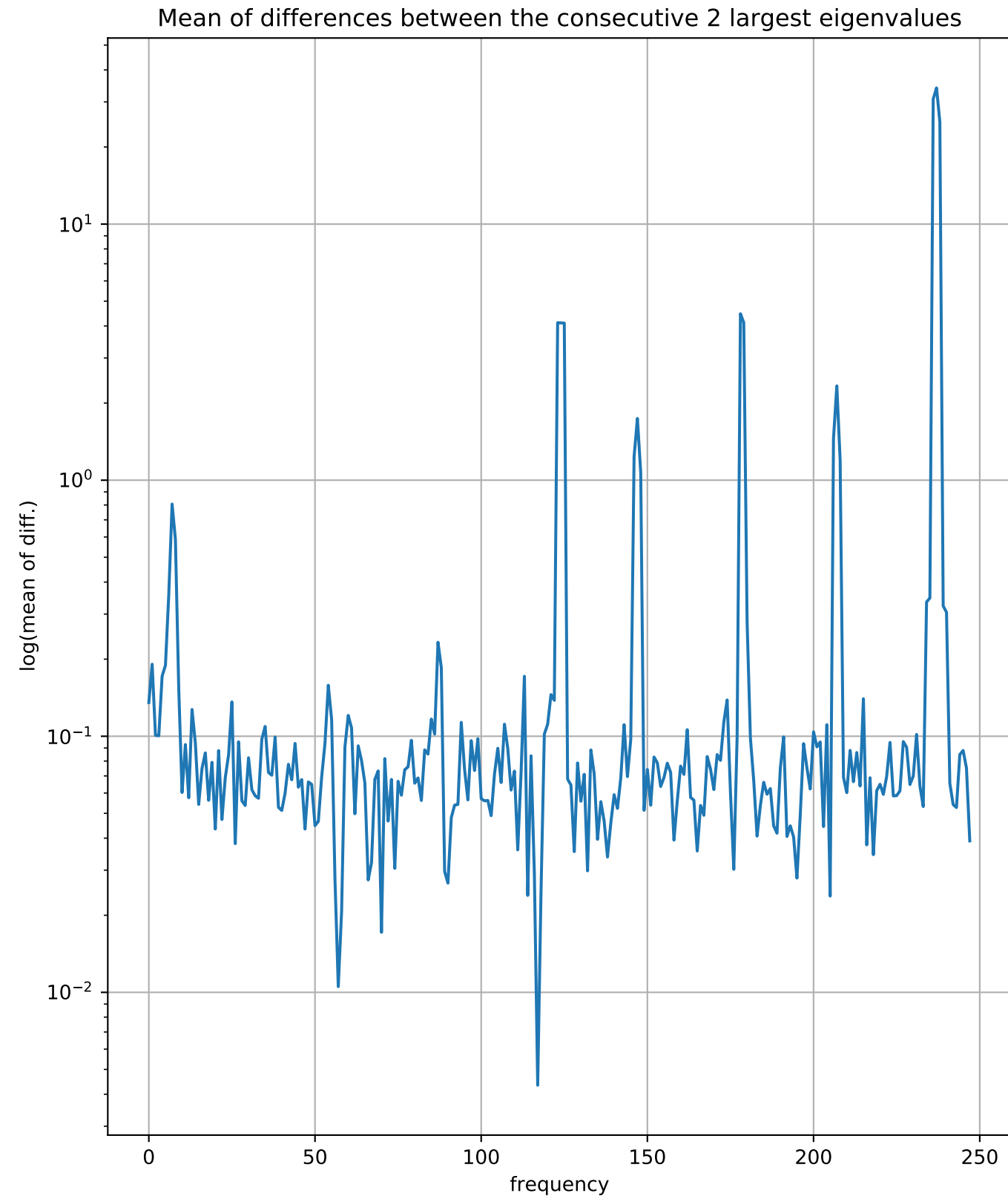
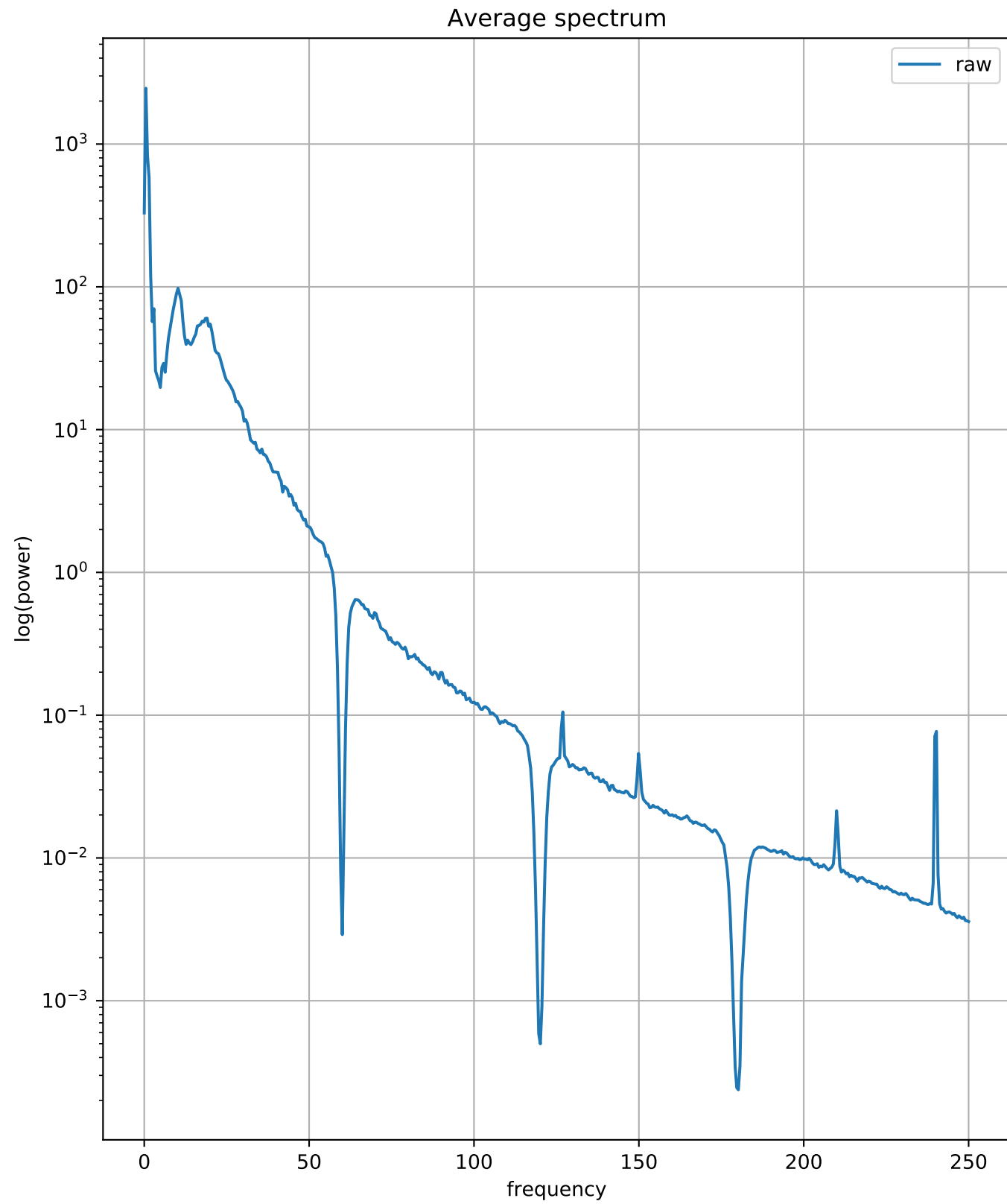




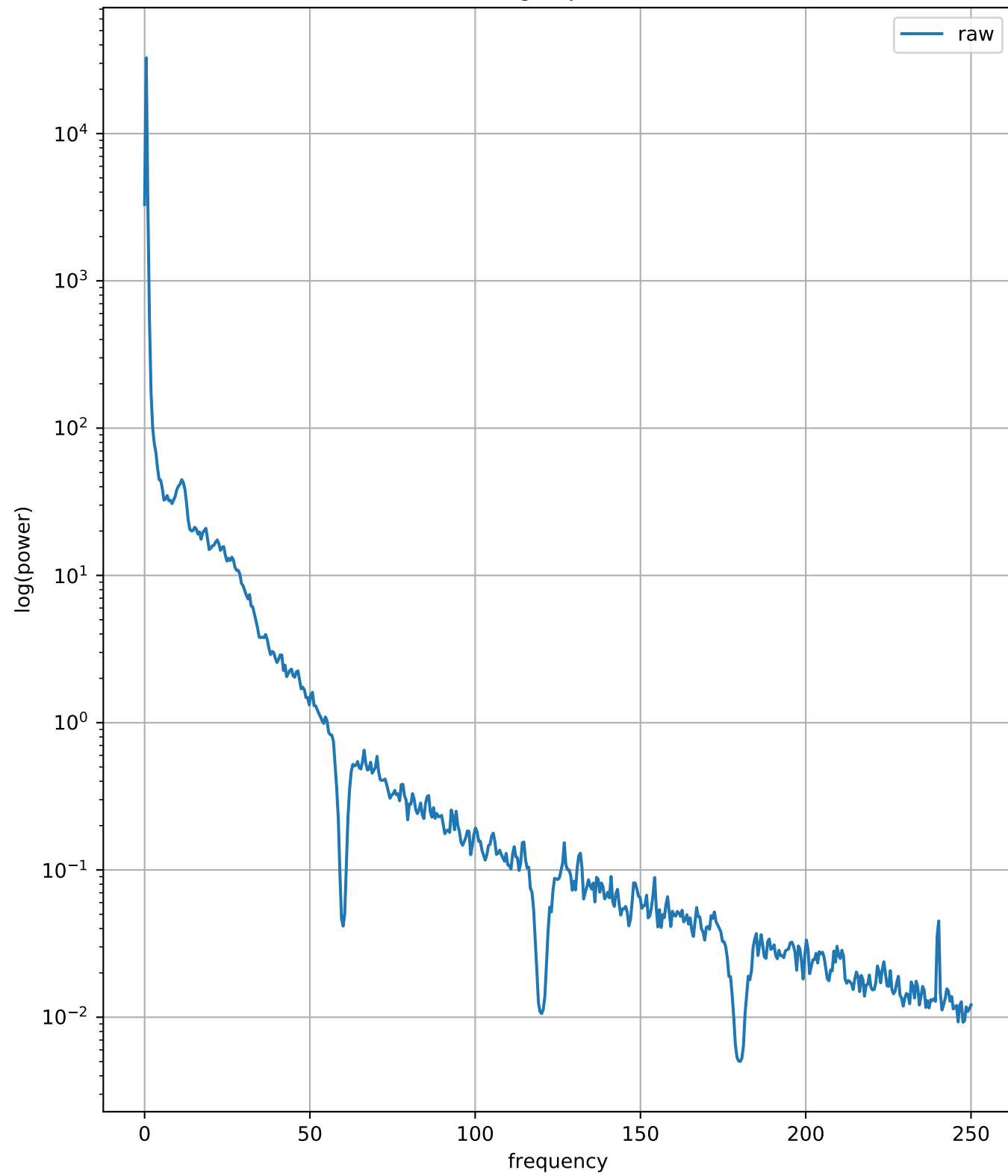


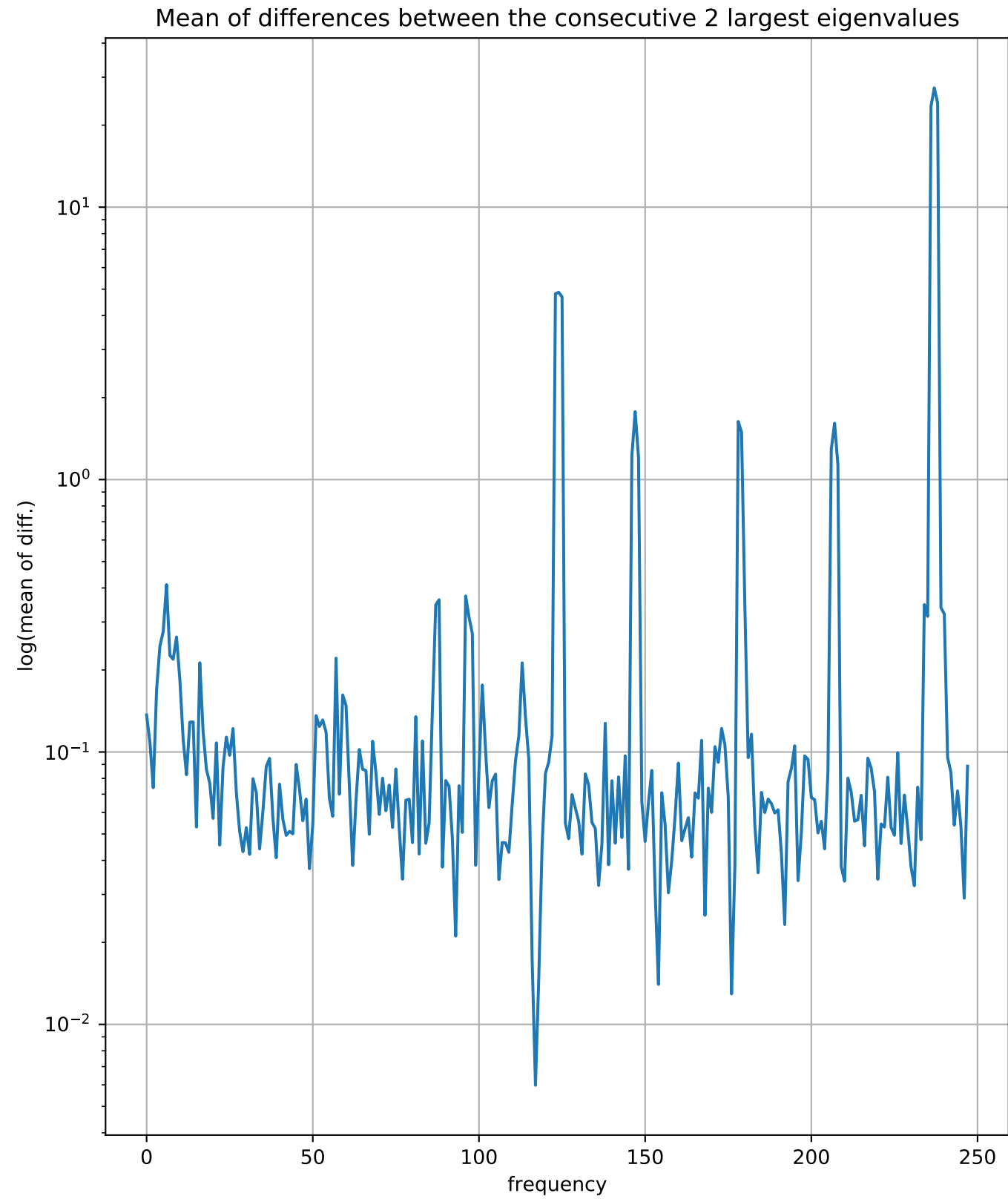
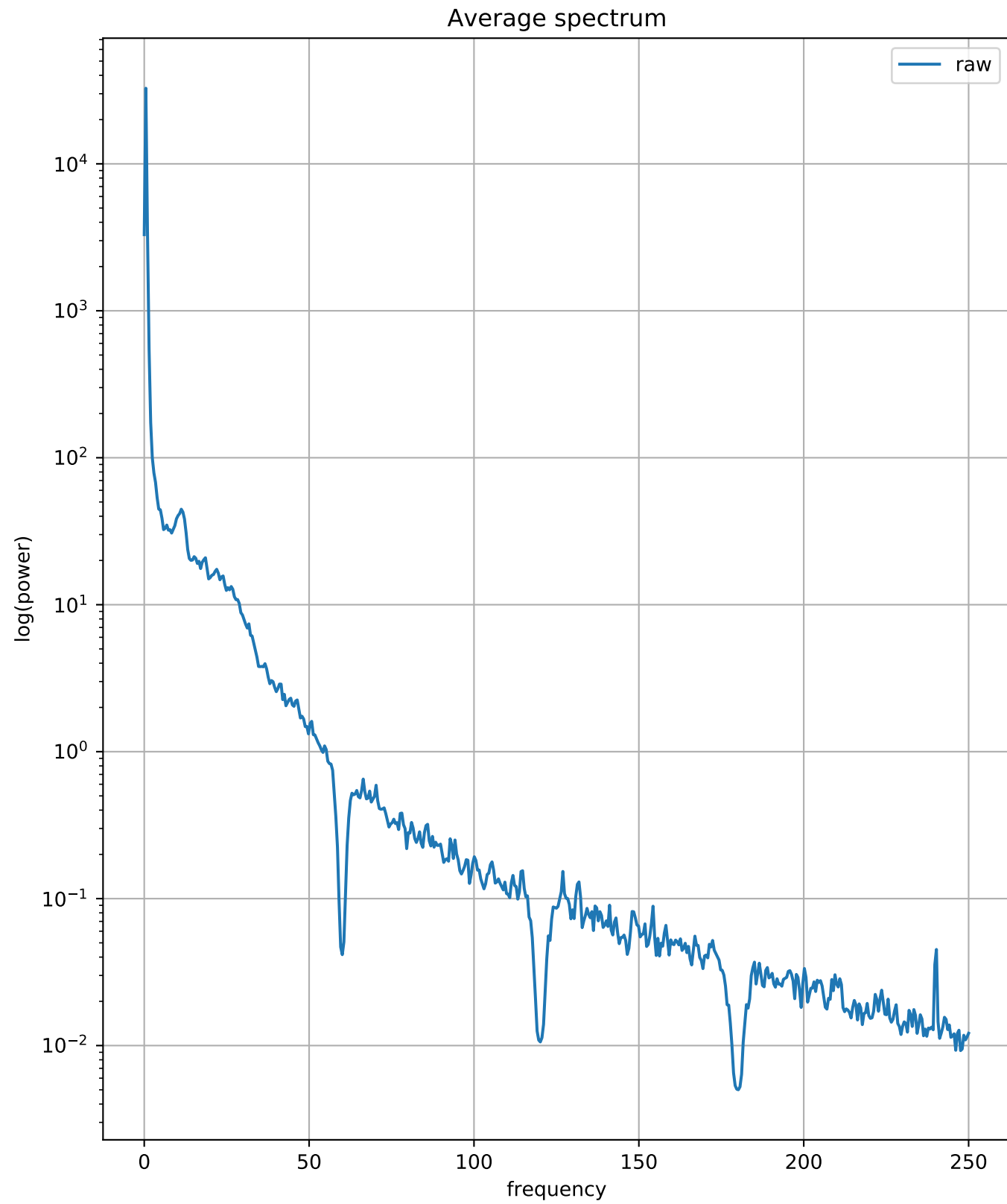
Average spectrum



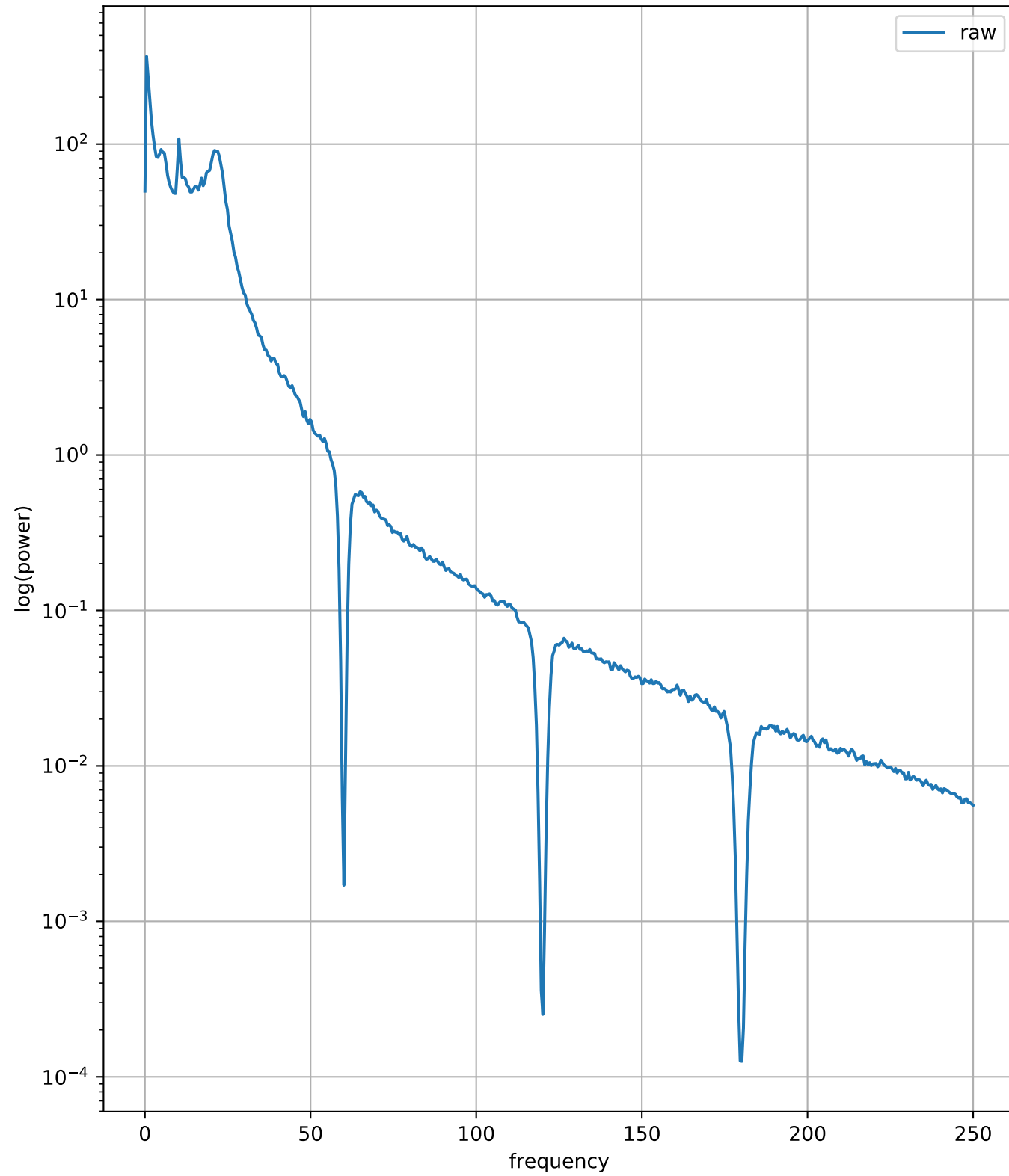


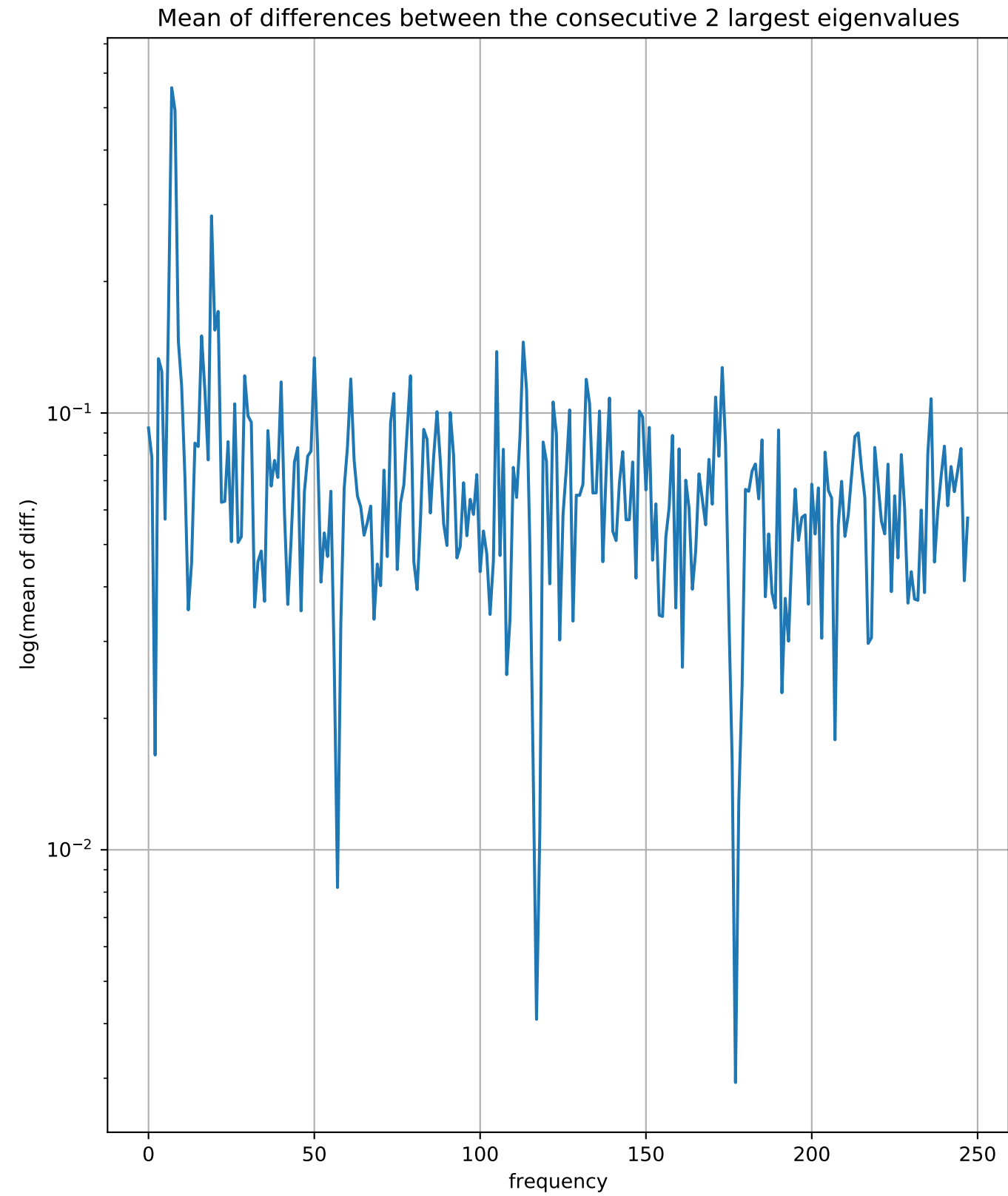
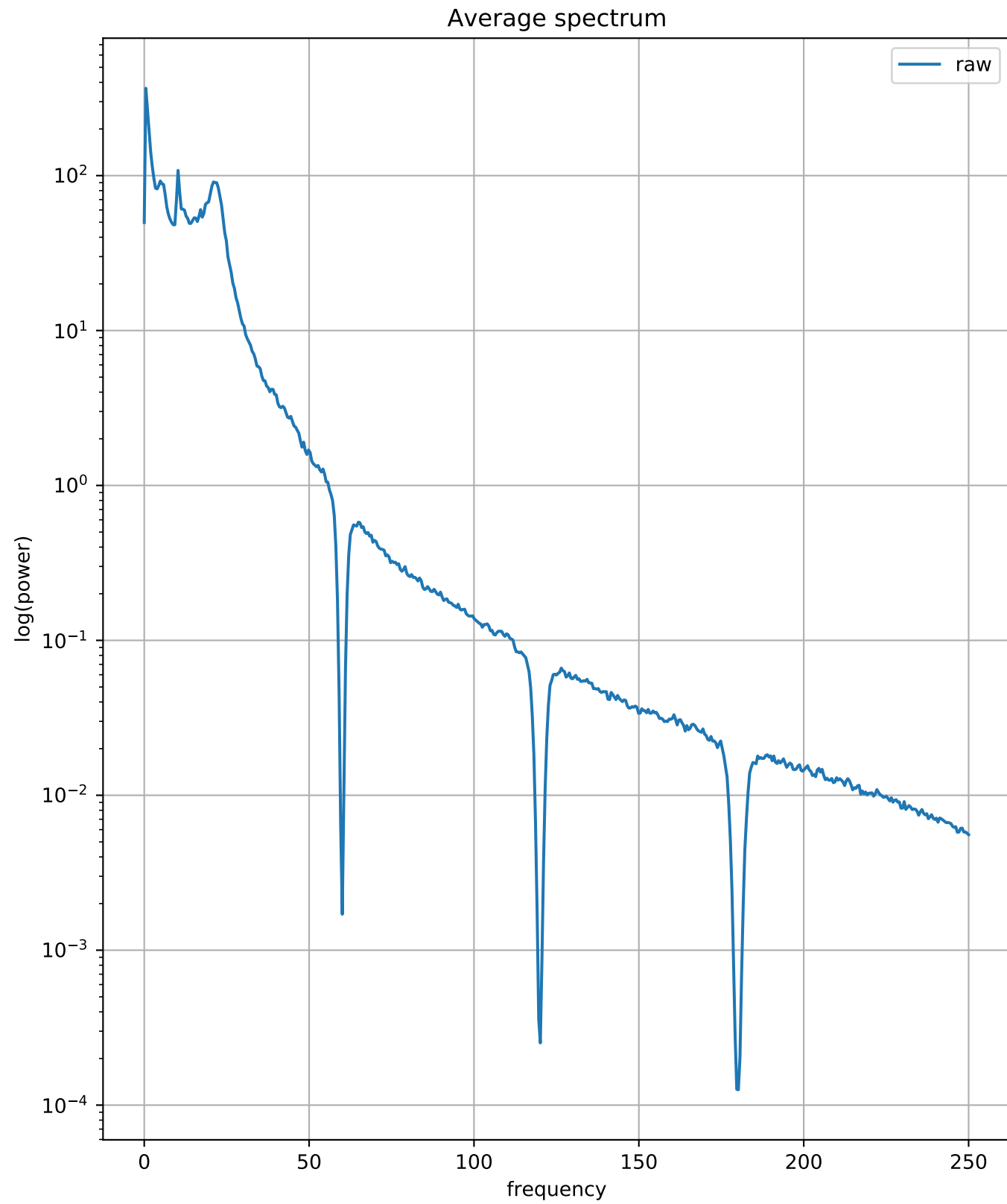
Average spectrum



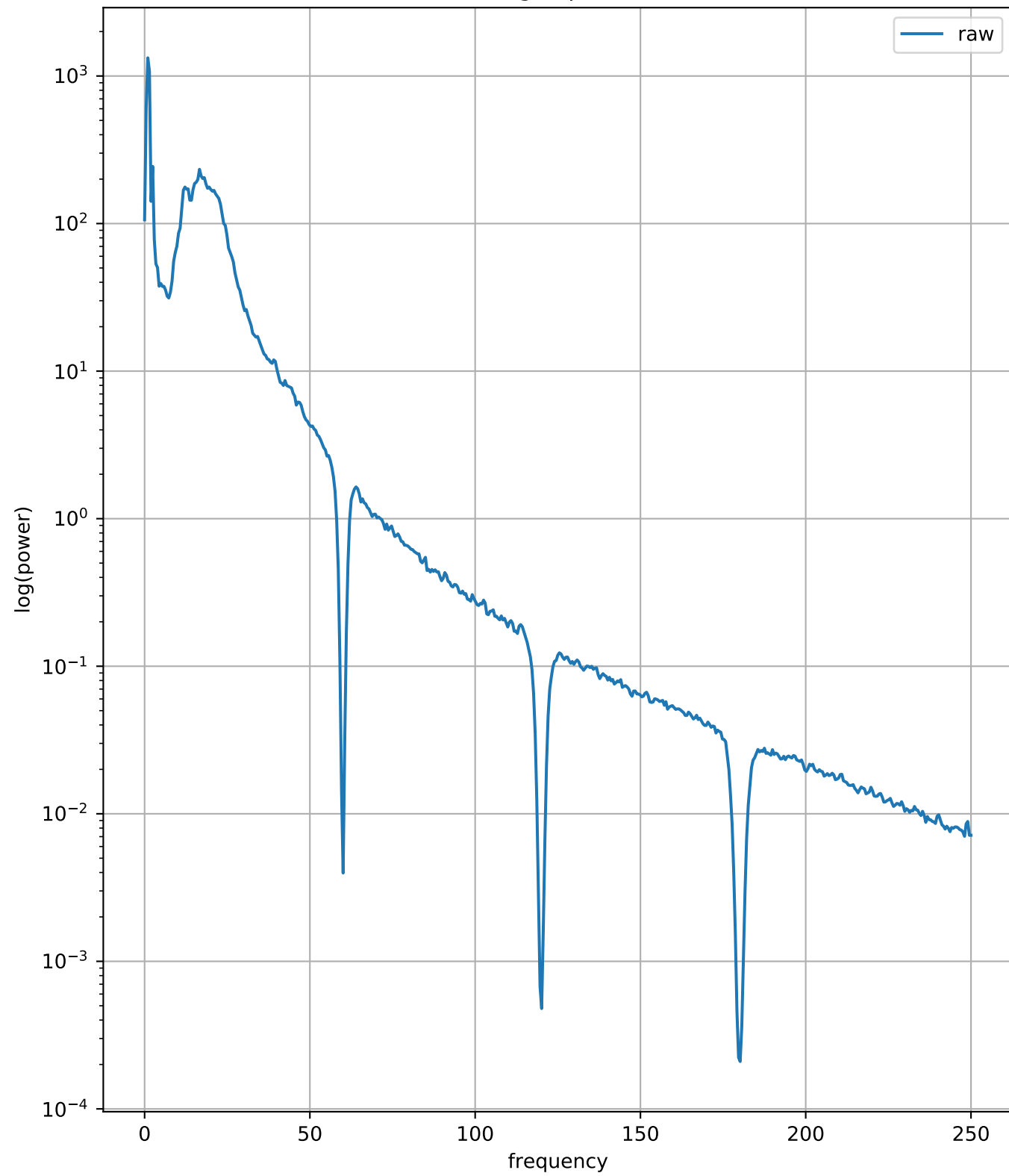


Average spectrum

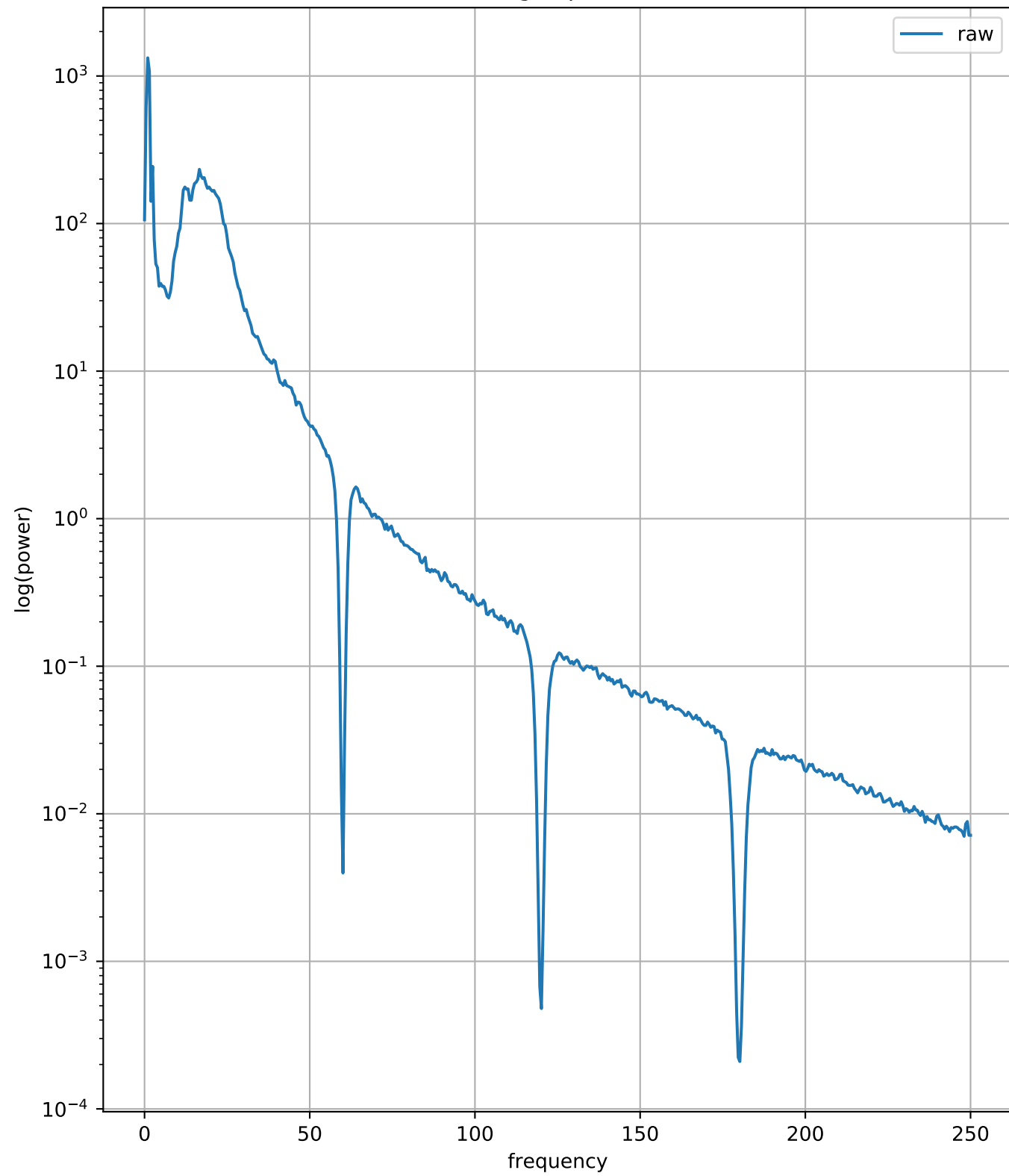




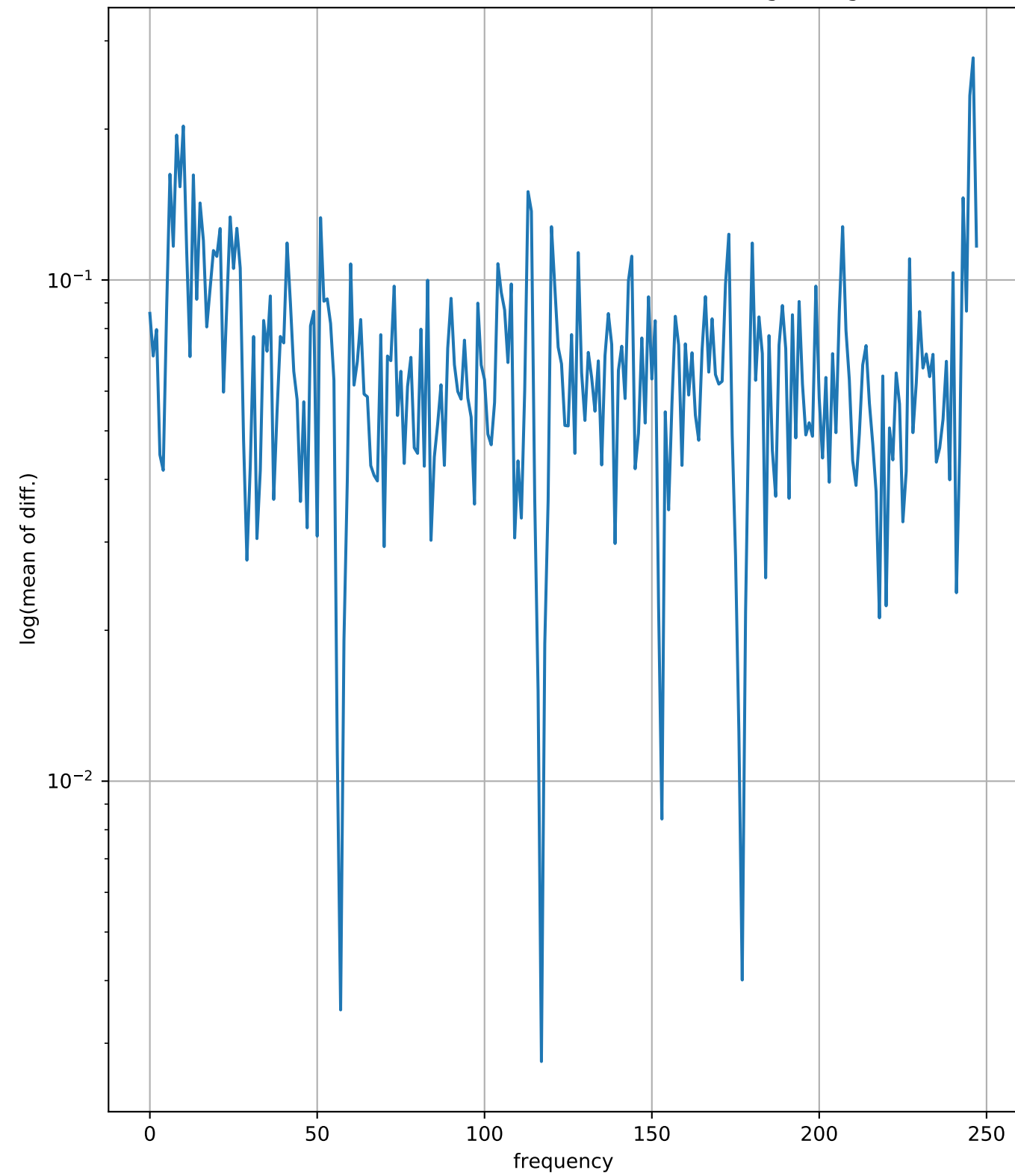
Average spectrum



Average spectrum

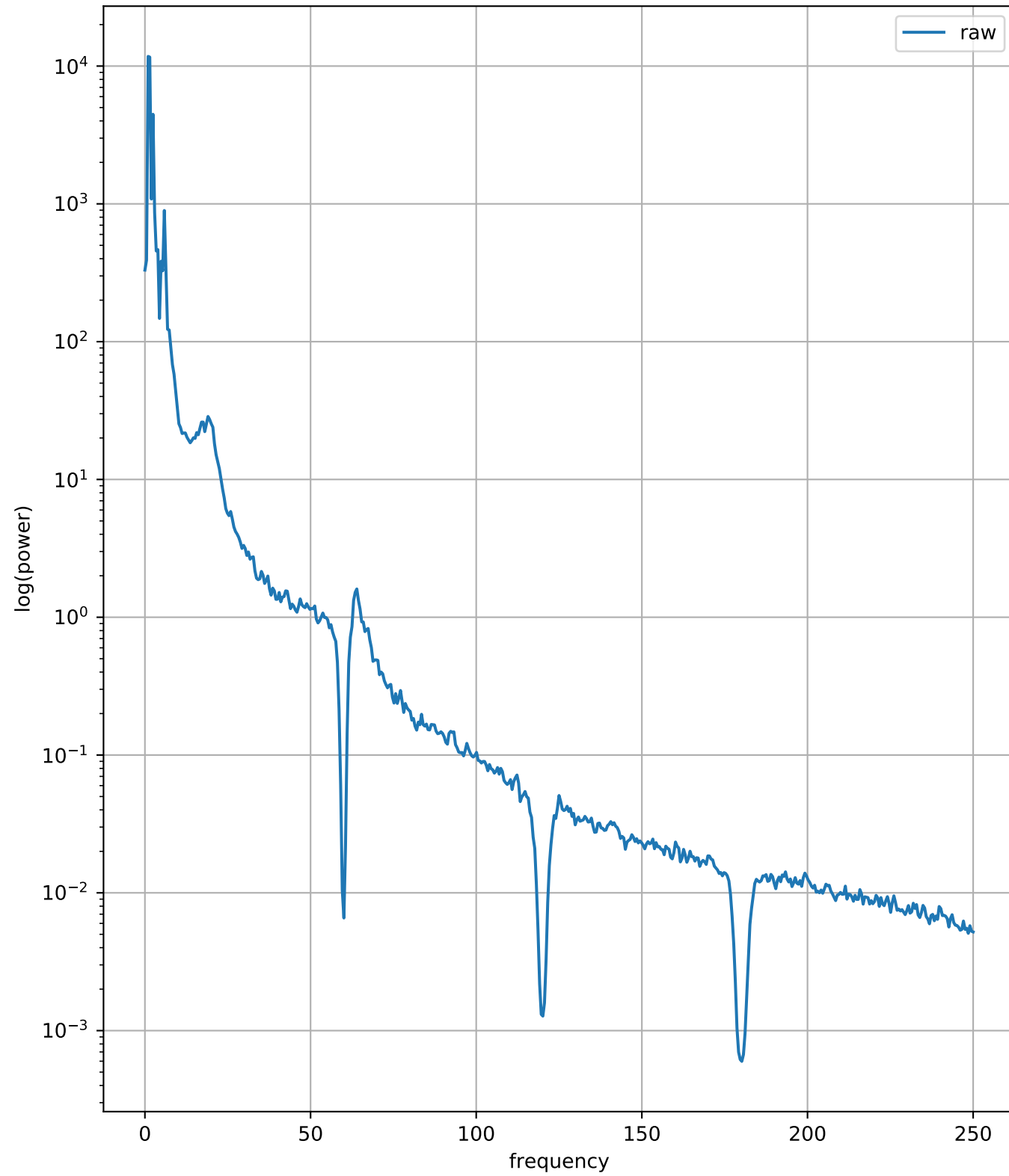


Mean of differences between the consecutive 2 largest eigenvalues

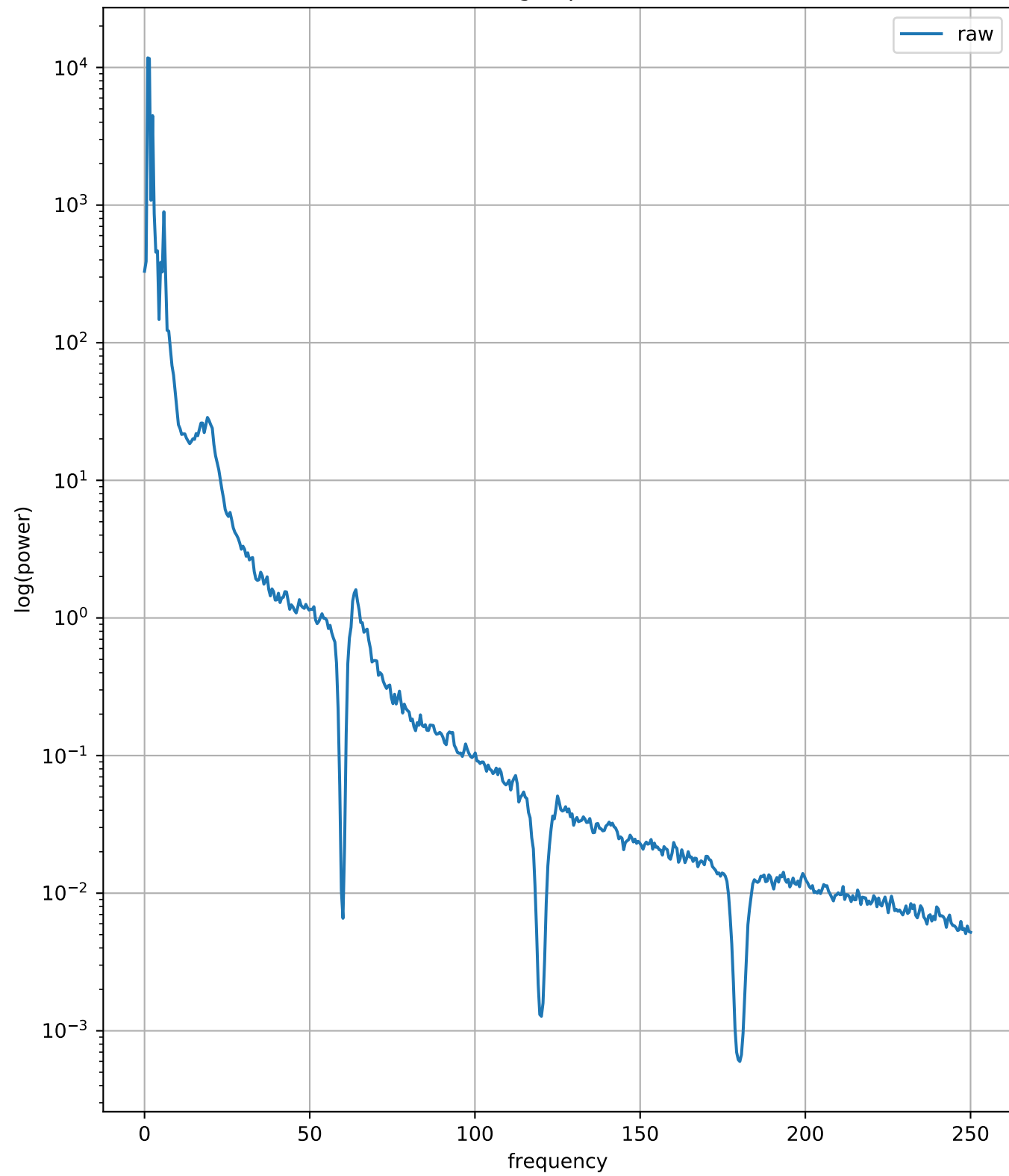




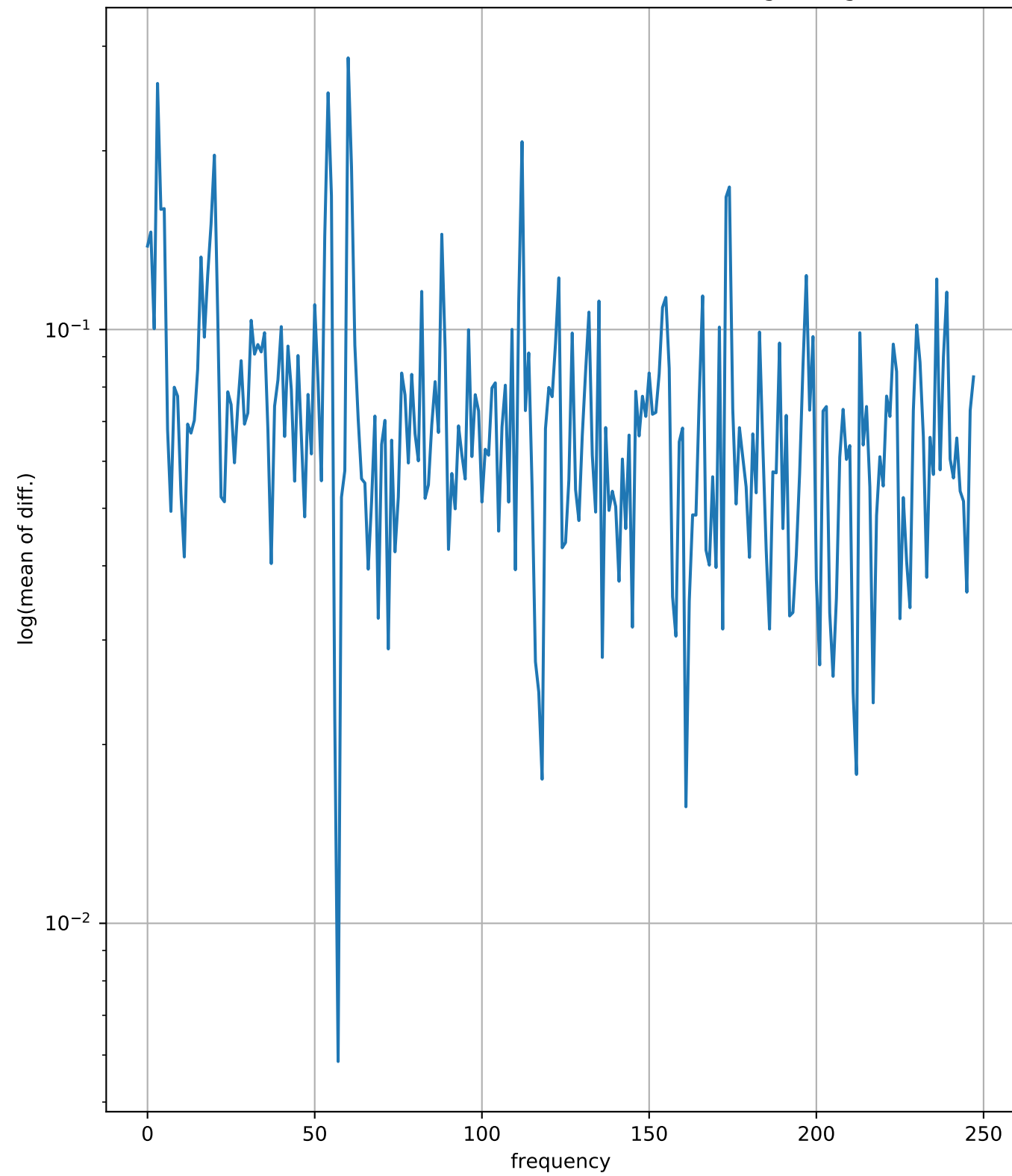
Average spectrum



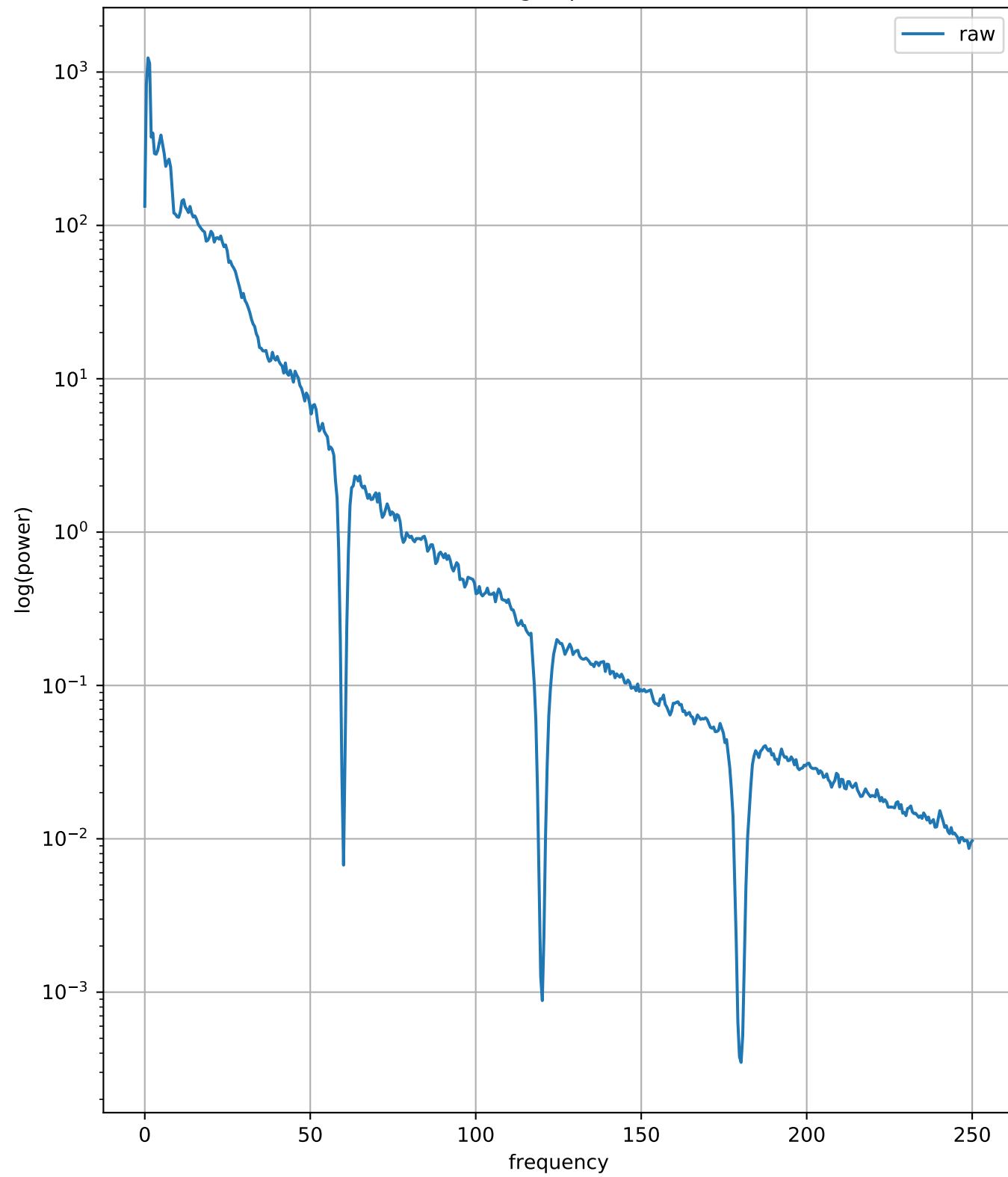
Average spectrum

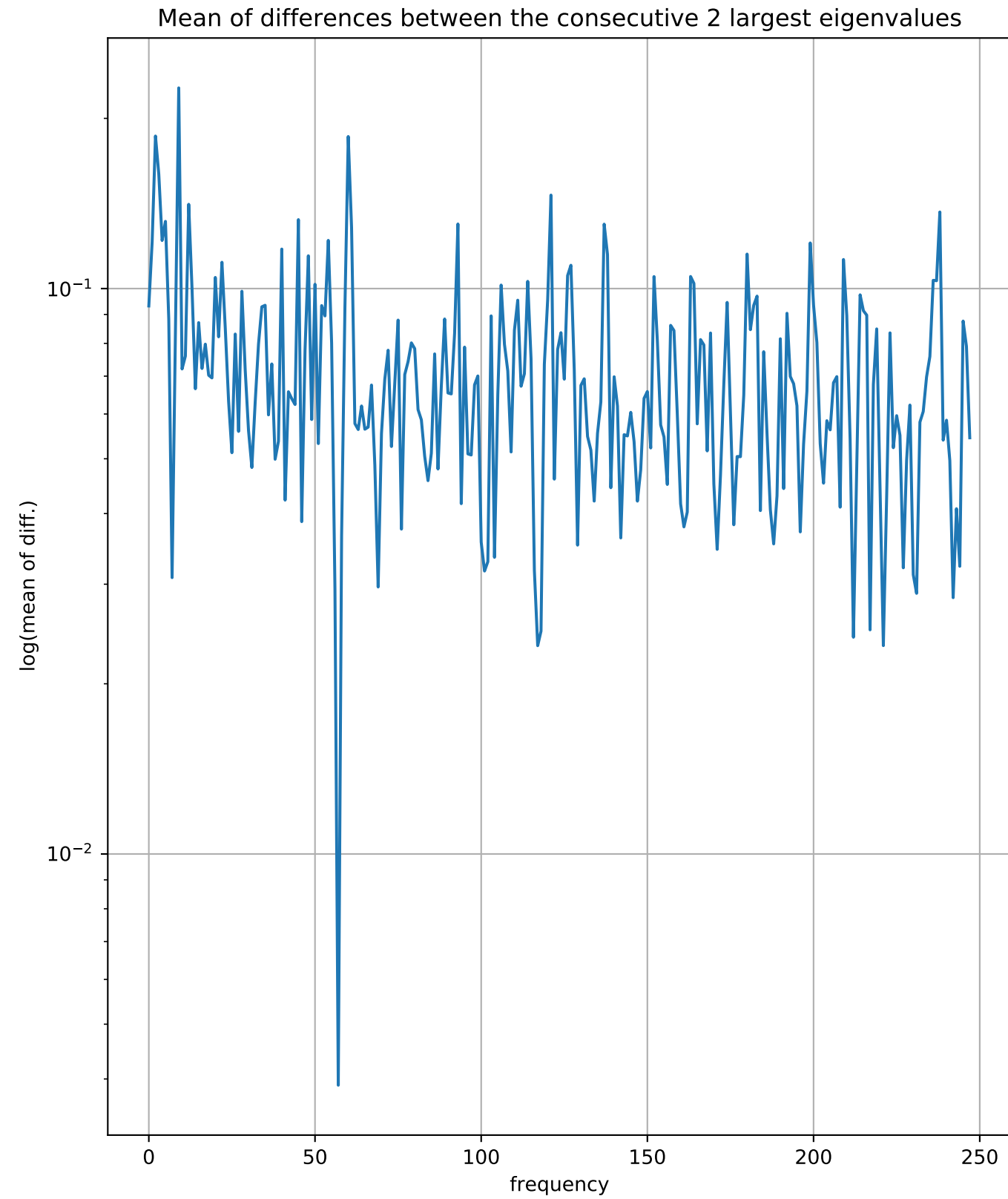
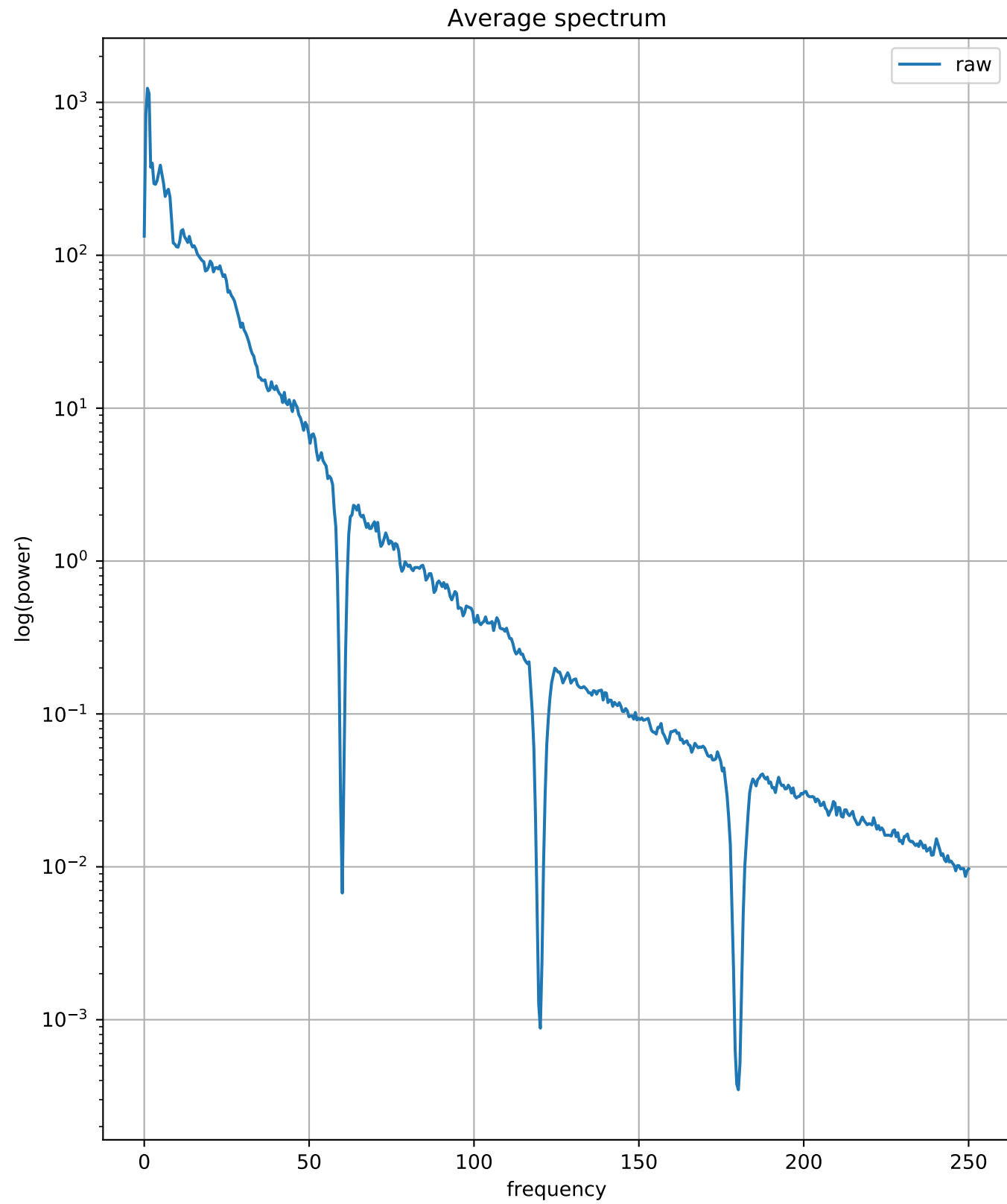


Mean of differences between the consecutive 2 largest eigenvalues

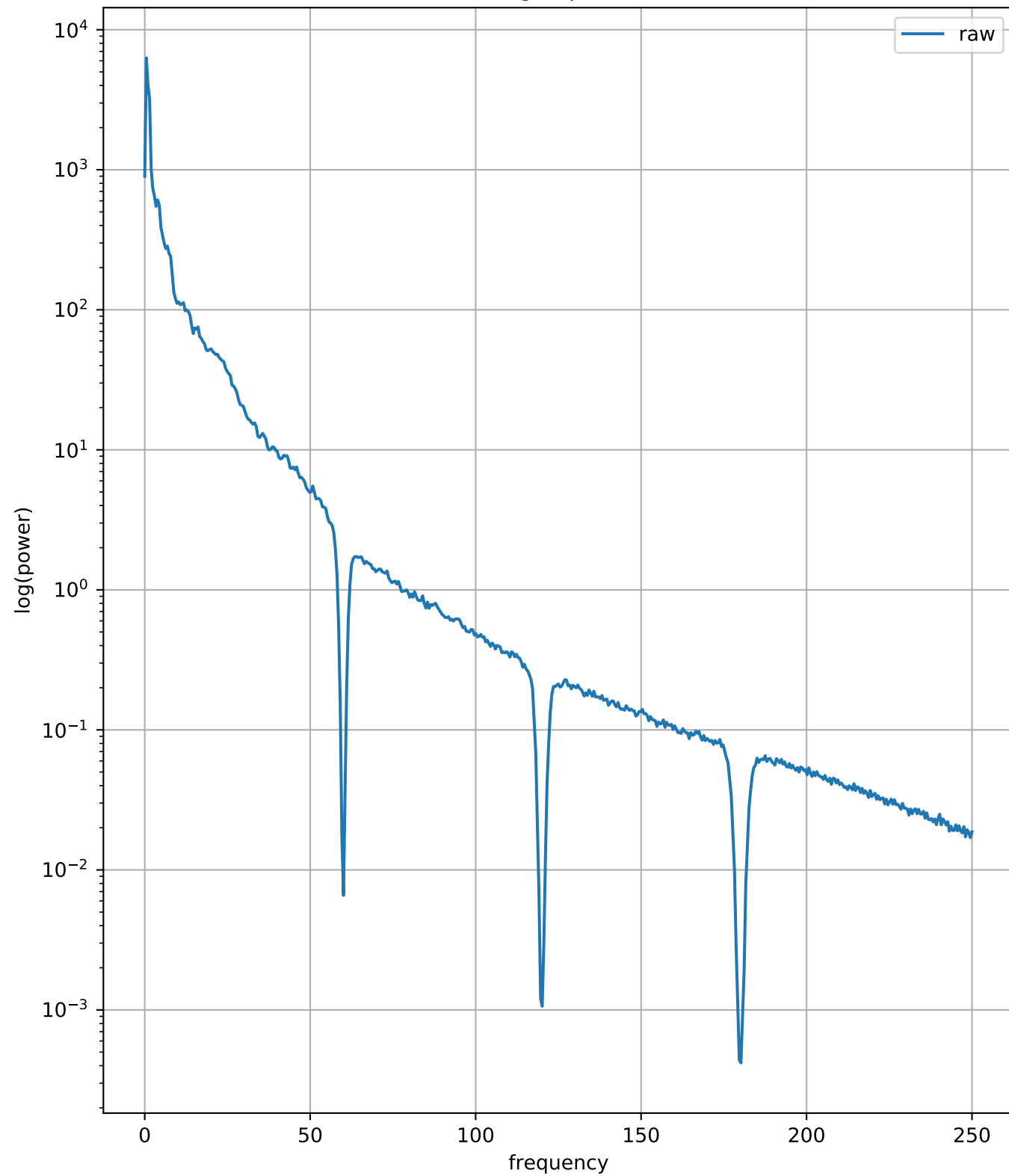


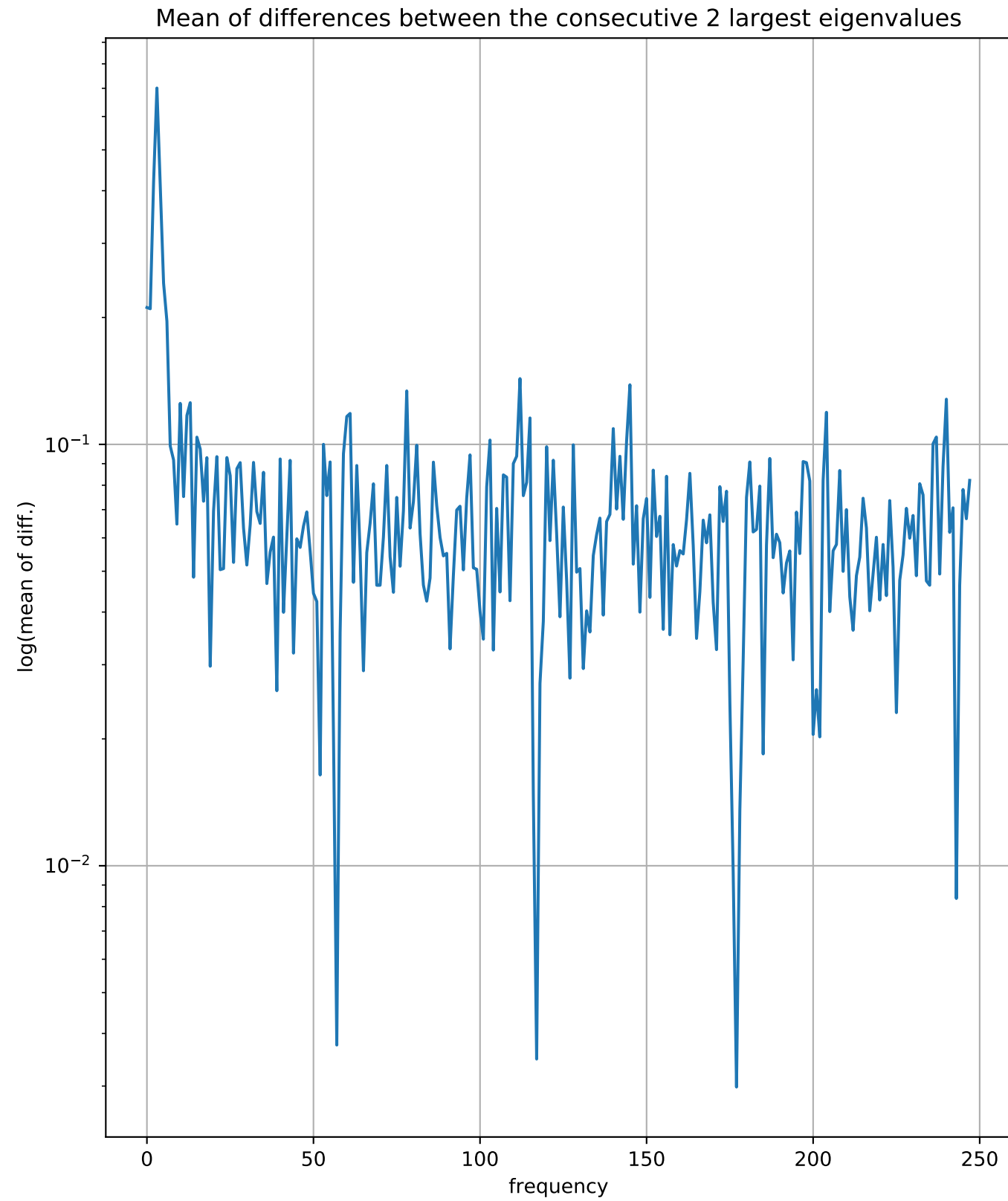
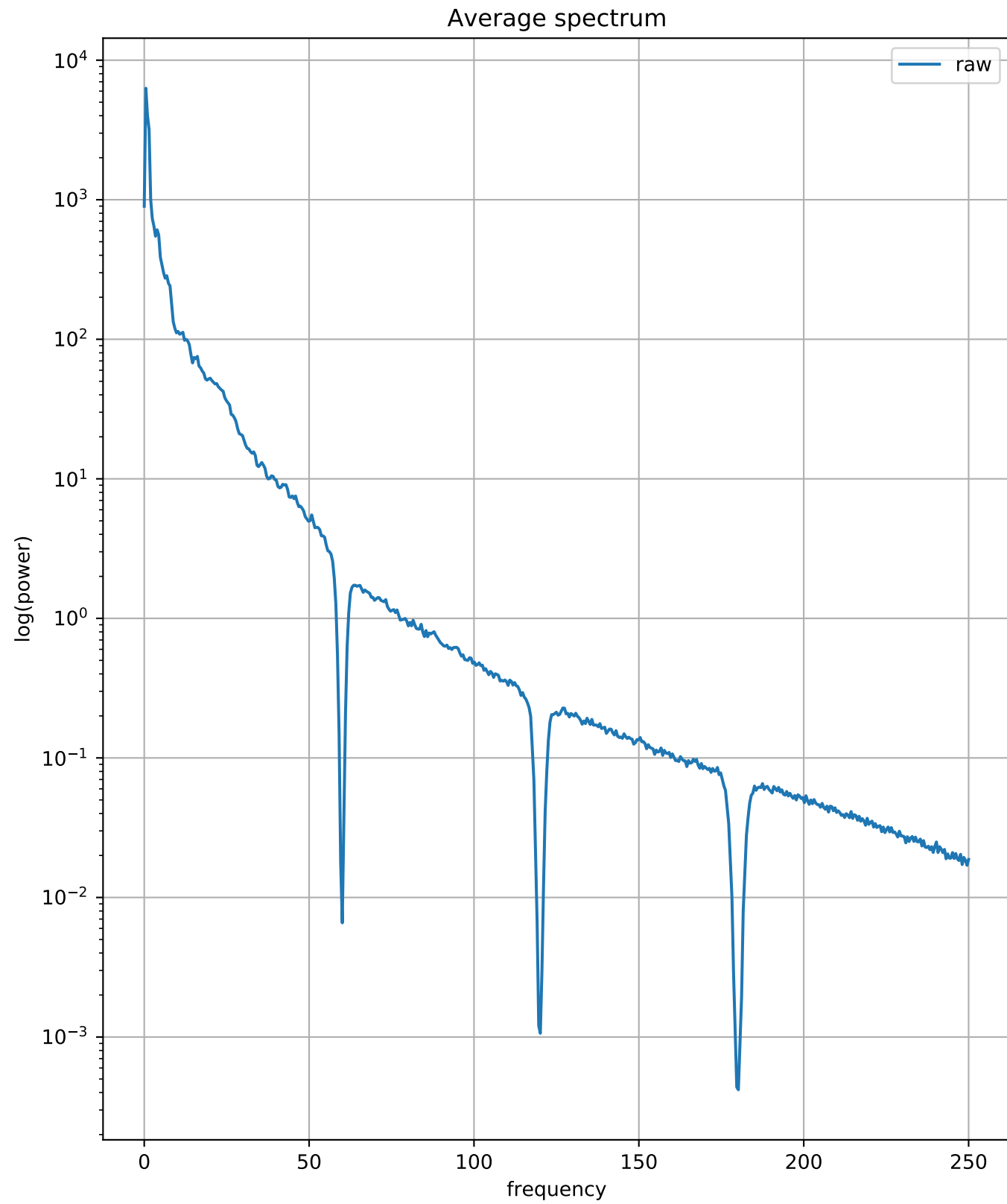
Average spectrum



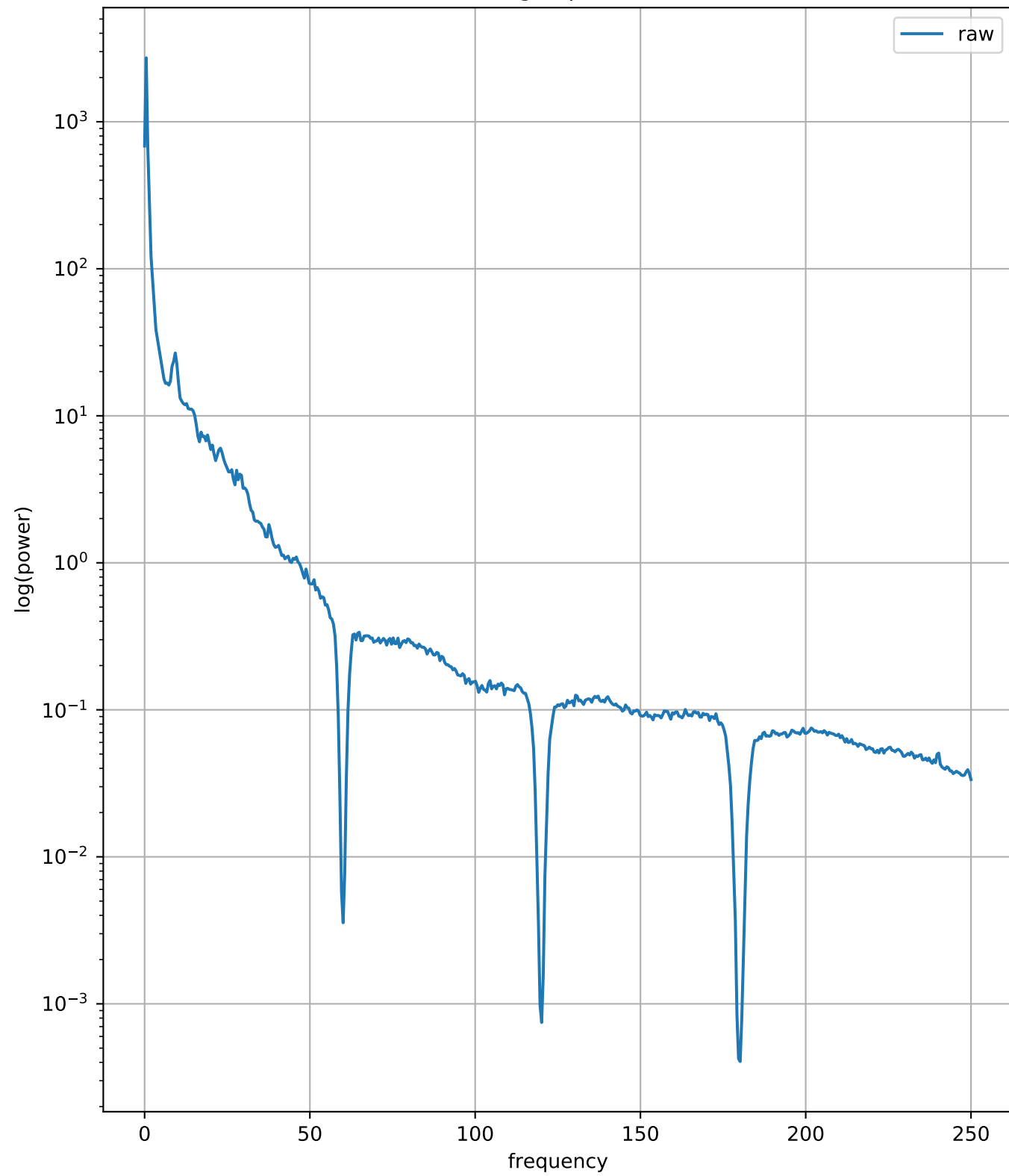


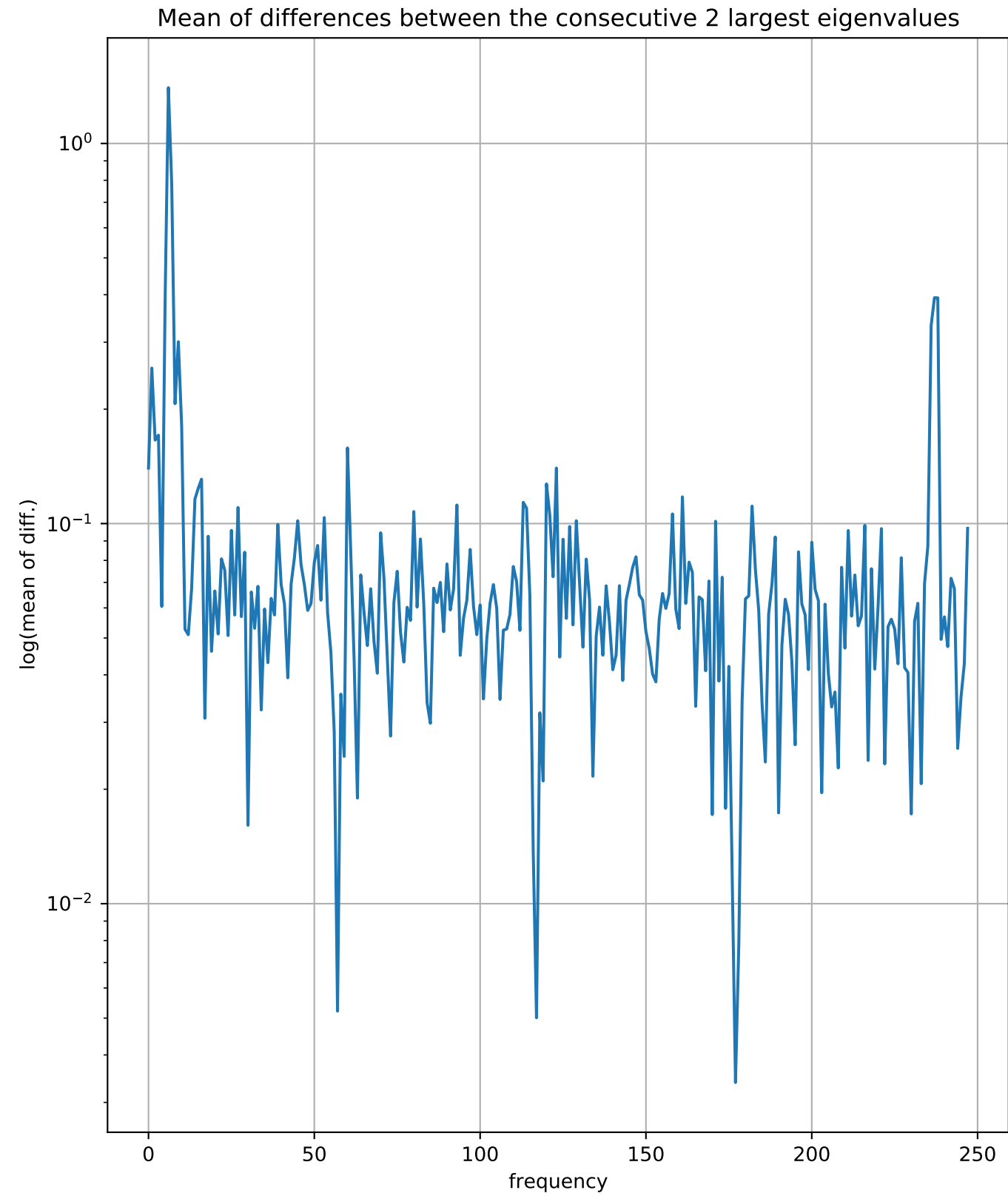
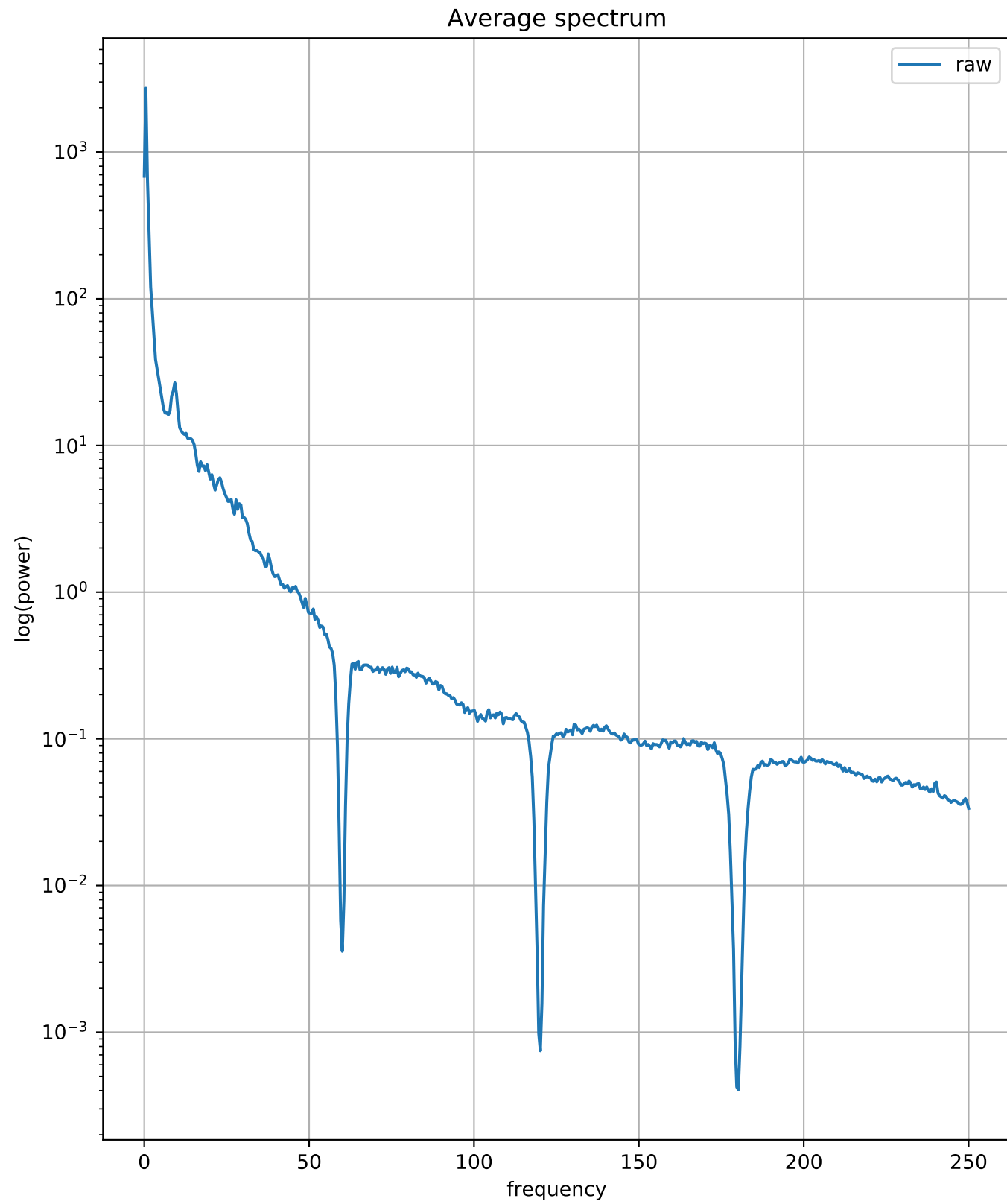
Average spectrum





Average spectrum







Average spectrum

