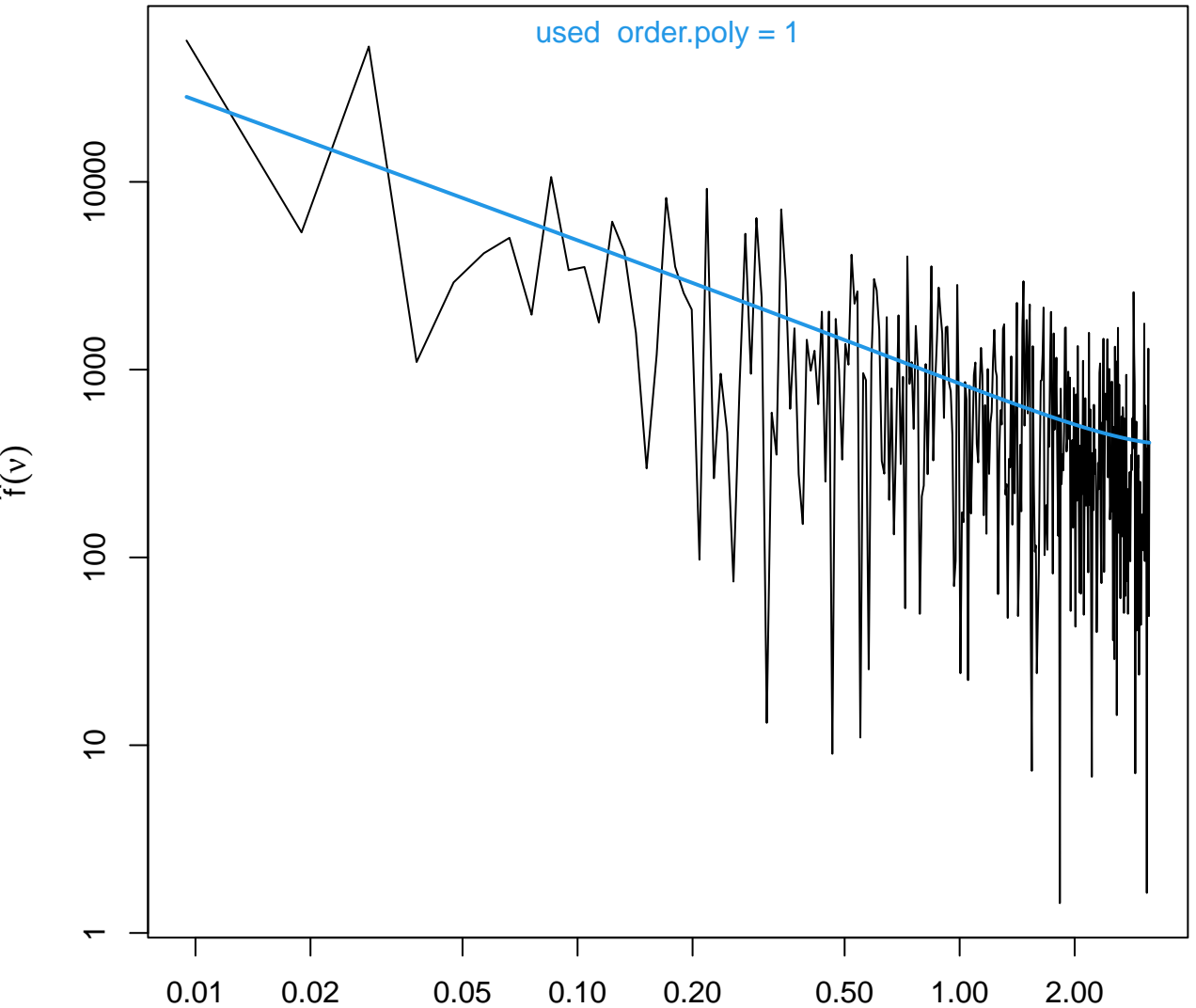


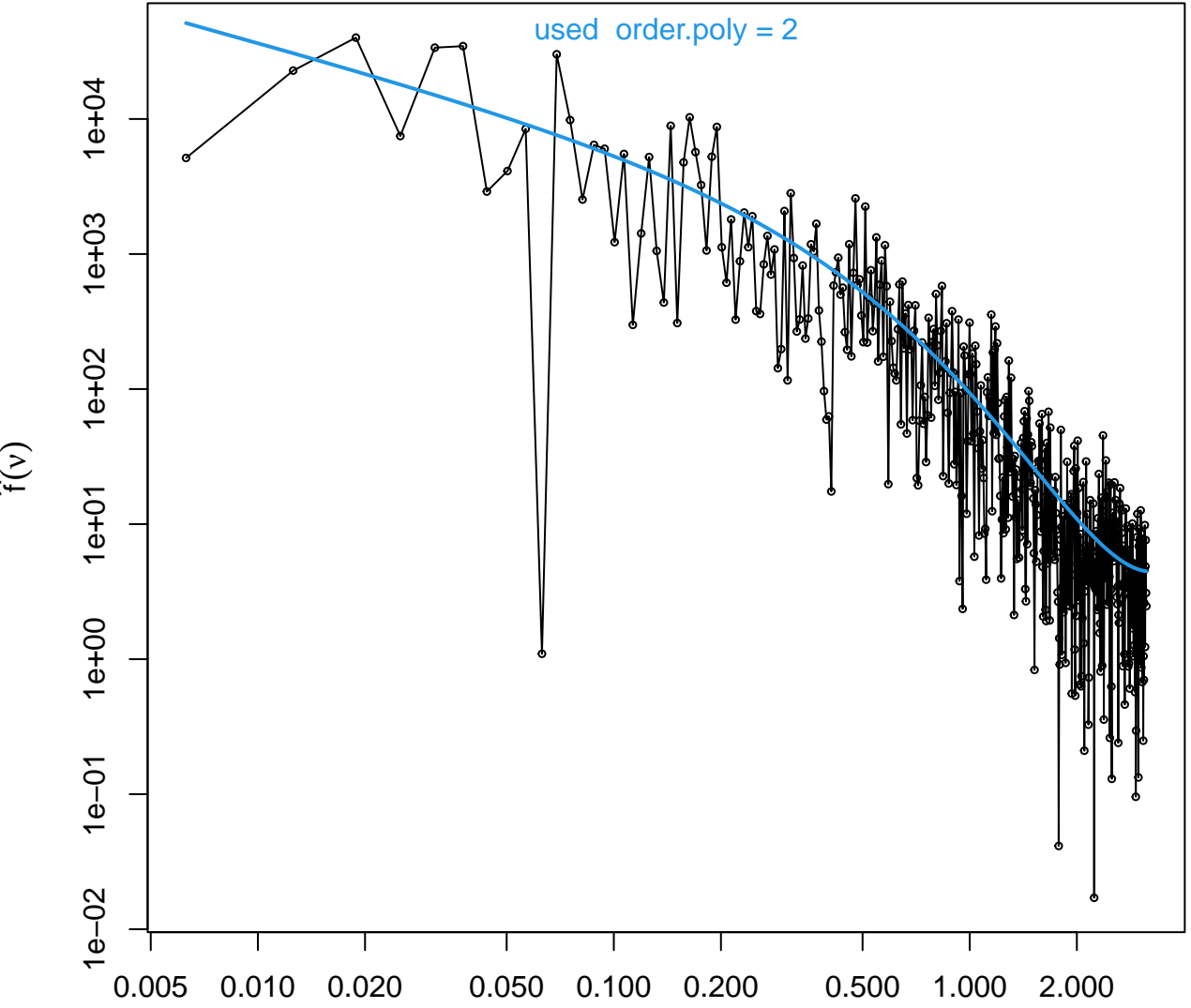
FEXPest(x = NileMin, order.poly = 3, pvalmax = 0.5, verbose = TRUE)



$v = 2\pi j/n, j \in 1 \dots 331, n = 663$

Data periodogram and fitted (FEXP) spectrum [log - log]

FEXPEst(x = videoVBR, order.poly = max.poly, pvalmax = 0.5, verbose = TR



$$v = 2\pi j/n, \quad j \in 1 \dots 499, \quad n = 1000$$

Data periodogram and fitted (FEXP) spectrum [log - log]