RLS (M = 2, SNR =
$$Inf$$
 dB, λ =0.9)

Mean =NaN

RLS (M = 2, SNR = Inf dB, λ =0.99)

Mean =0.0011394

 $0 \quad 10^{0}$

Mean =0.0011394

 $0 \quad 10^{0}$

Note that the second sec