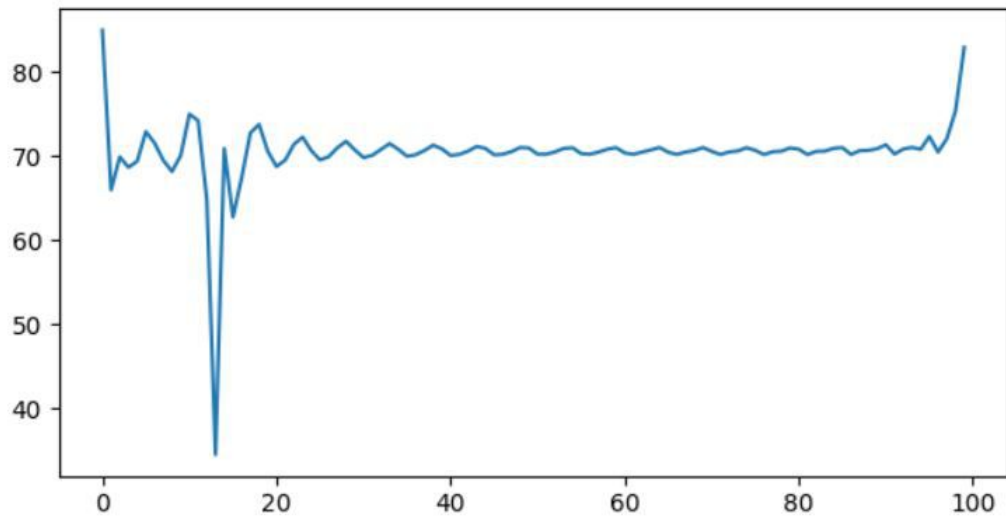
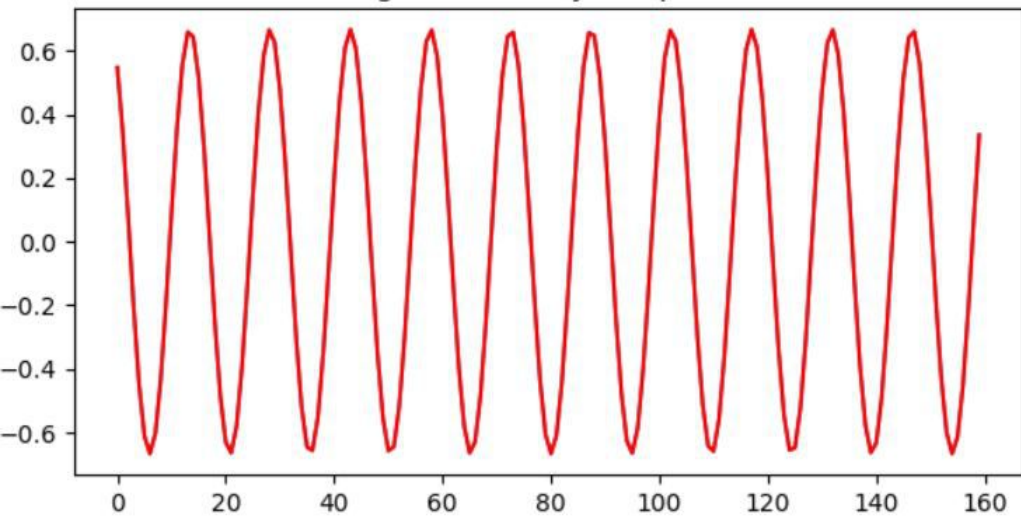


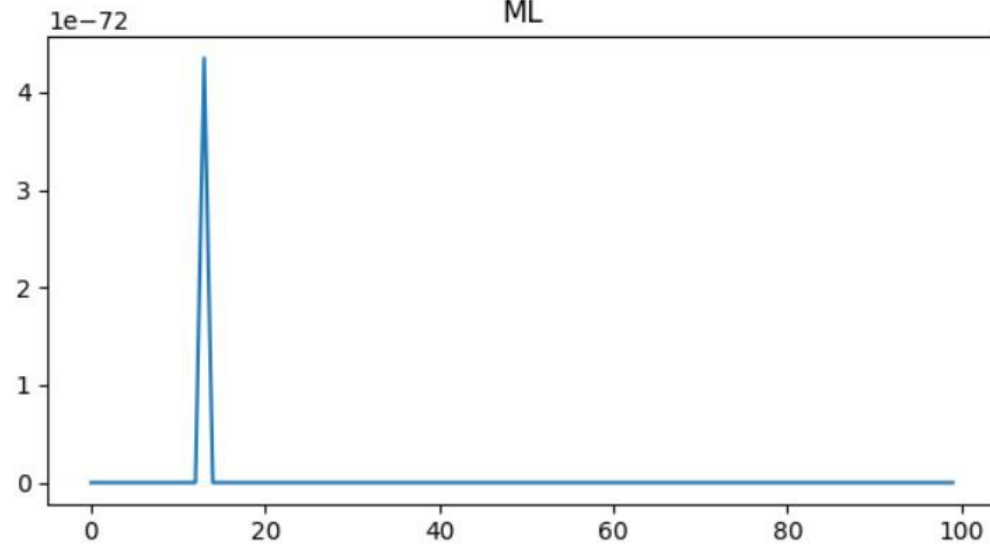
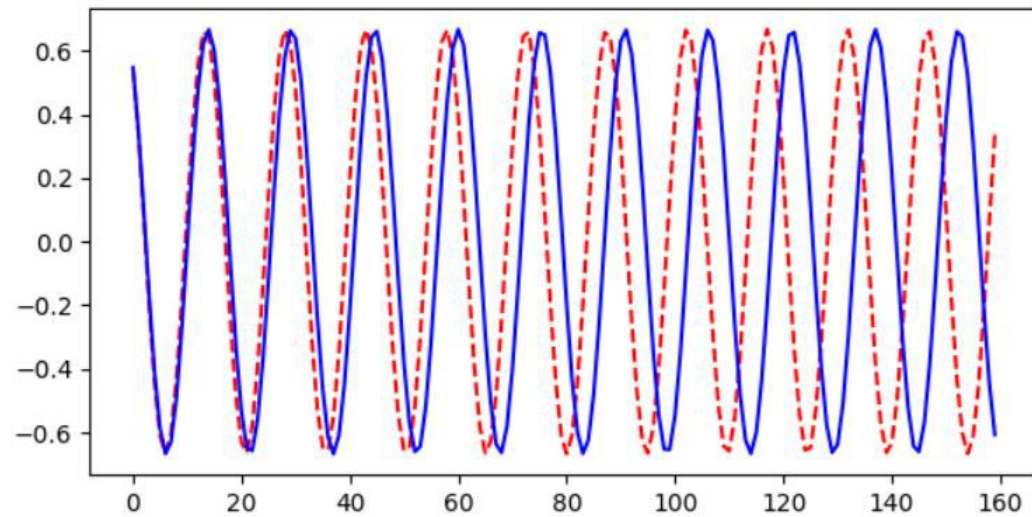
LS



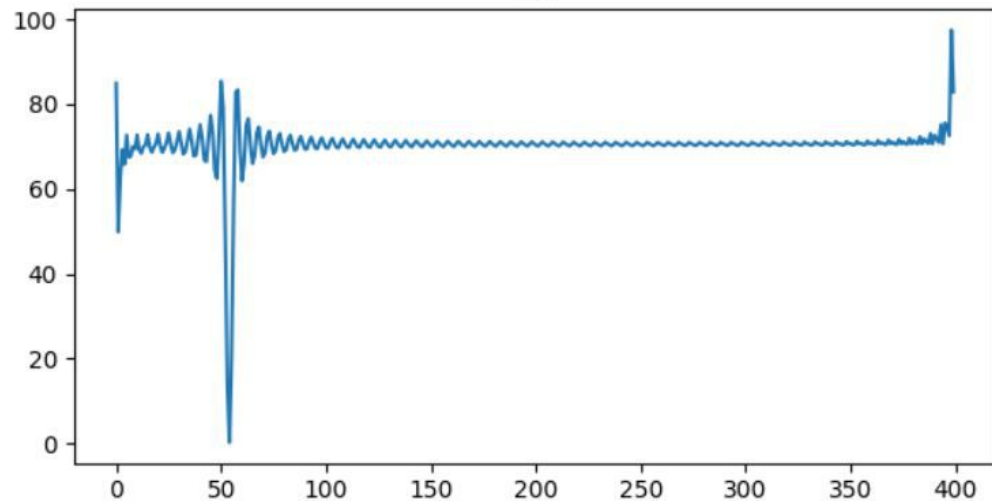
Signal and noisy samples 0



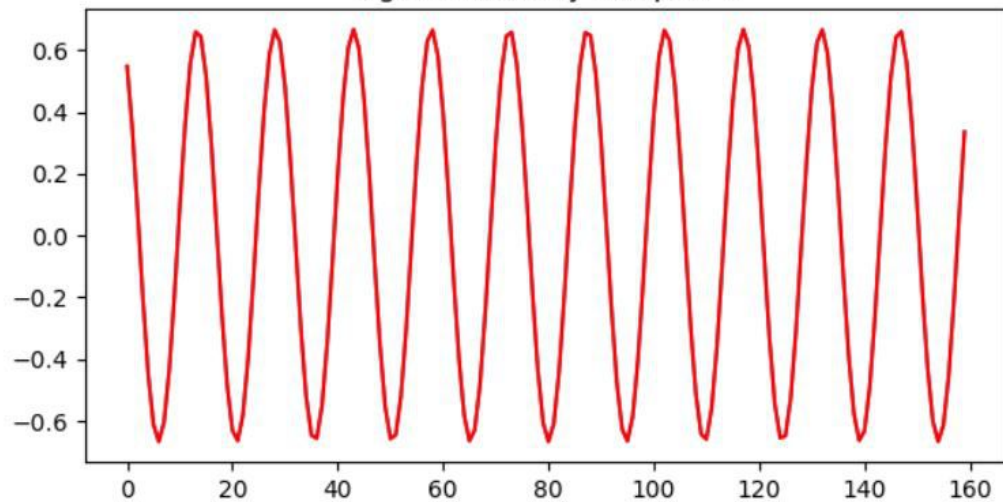
ML

True $f_0=0.0675$ and estimated $f_0=0.065$ 

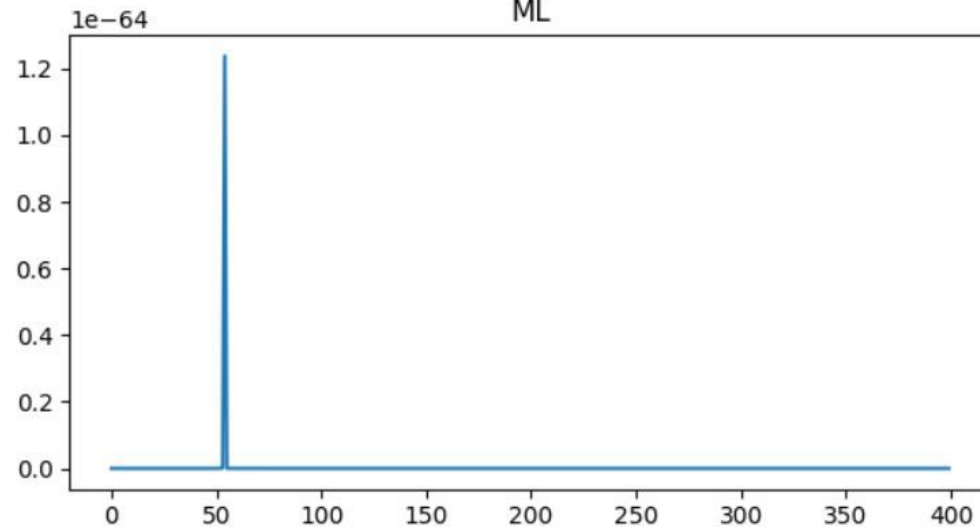
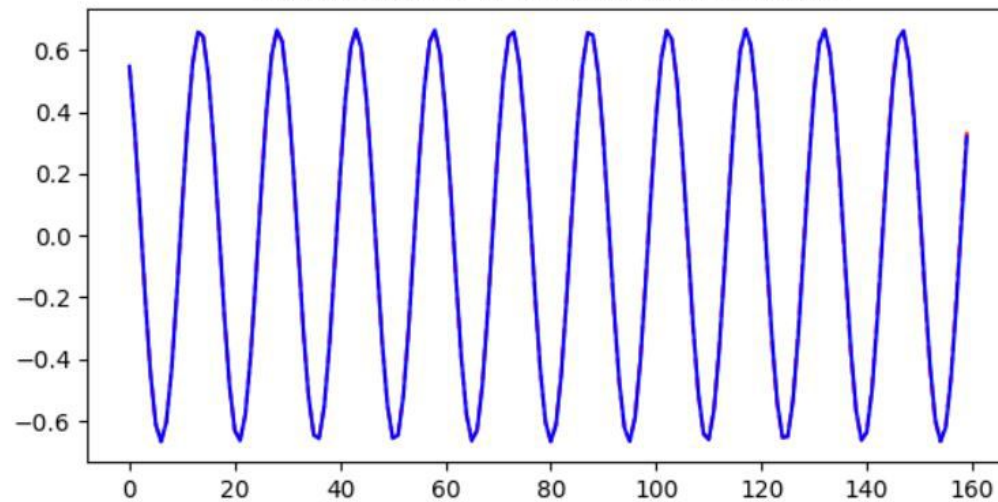
LS



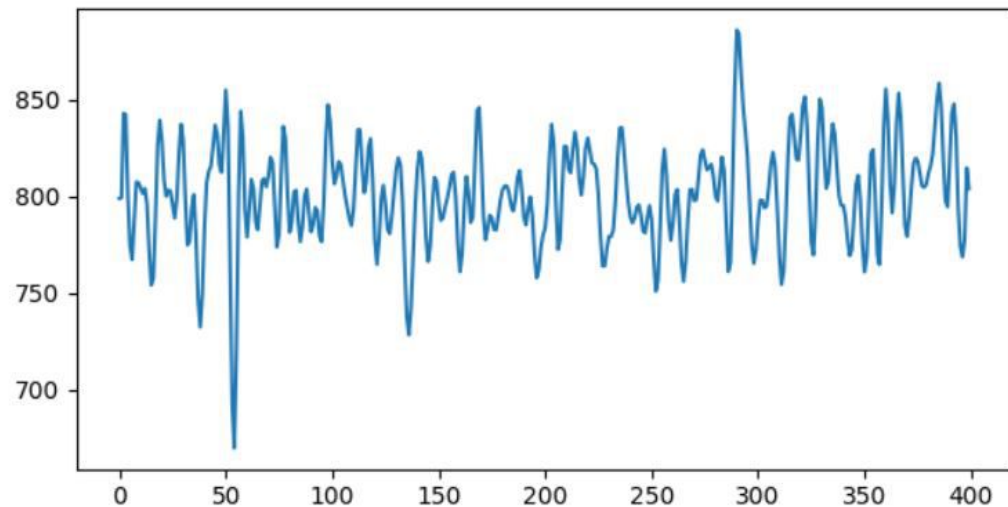
Signal and noisy samples 0



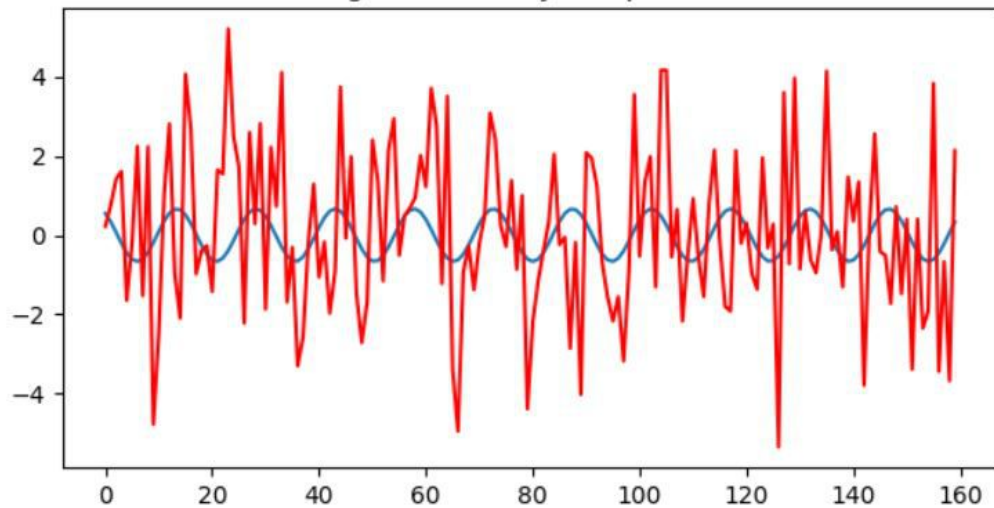
ML

True $f_0=0.0675$ and estimated $f_0=0.0675$ 

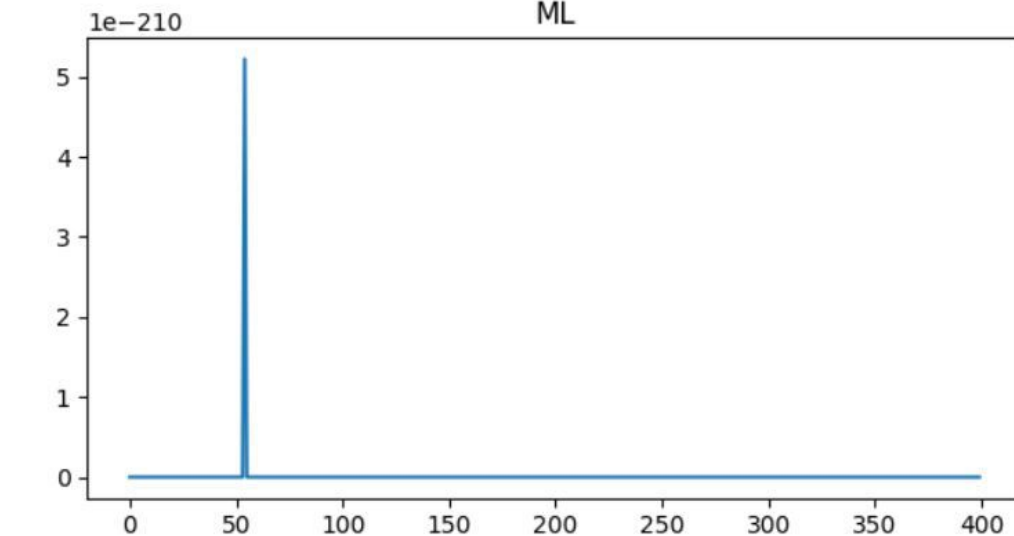
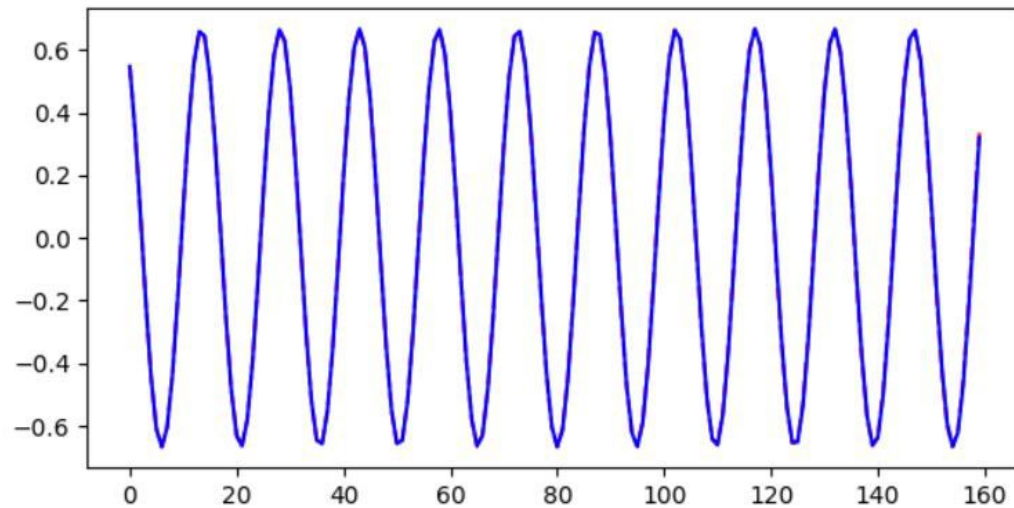
LS



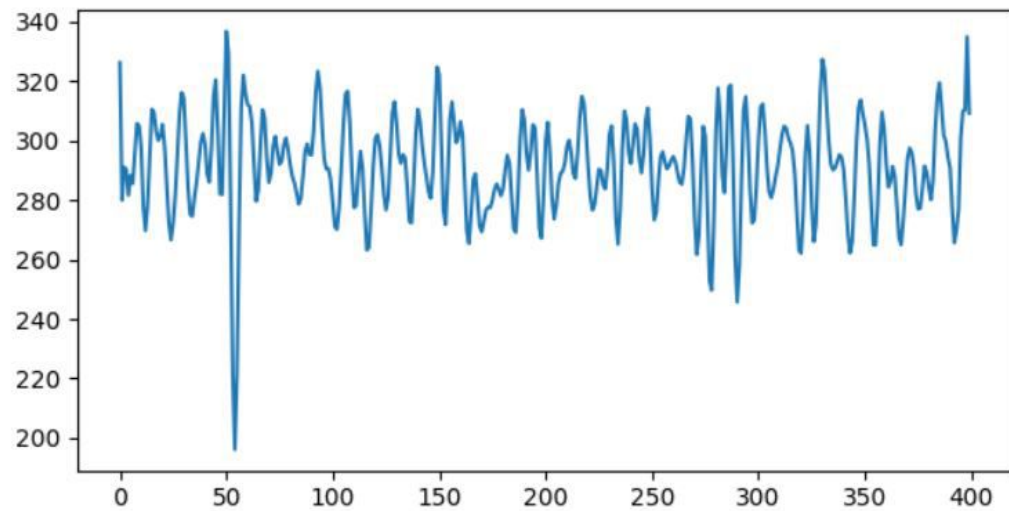
Signal and noisy samples 2.0



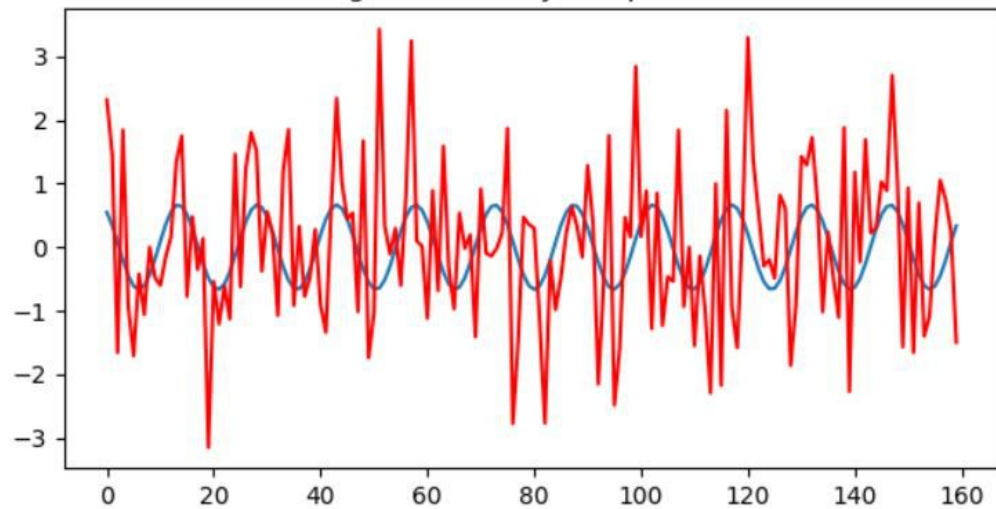
ML

True $f_0=0.0675$ and estimated $f_0=0.0675$ 

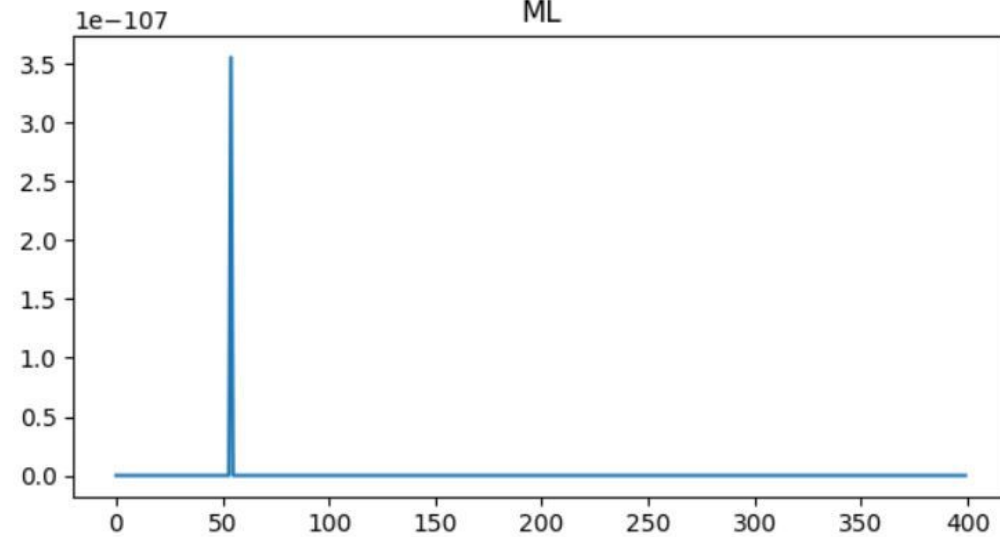
LS



Signal and noisy samples 1.2



ML

True $f_0=0.0675$ and estimated $f_0=0.0675$ 