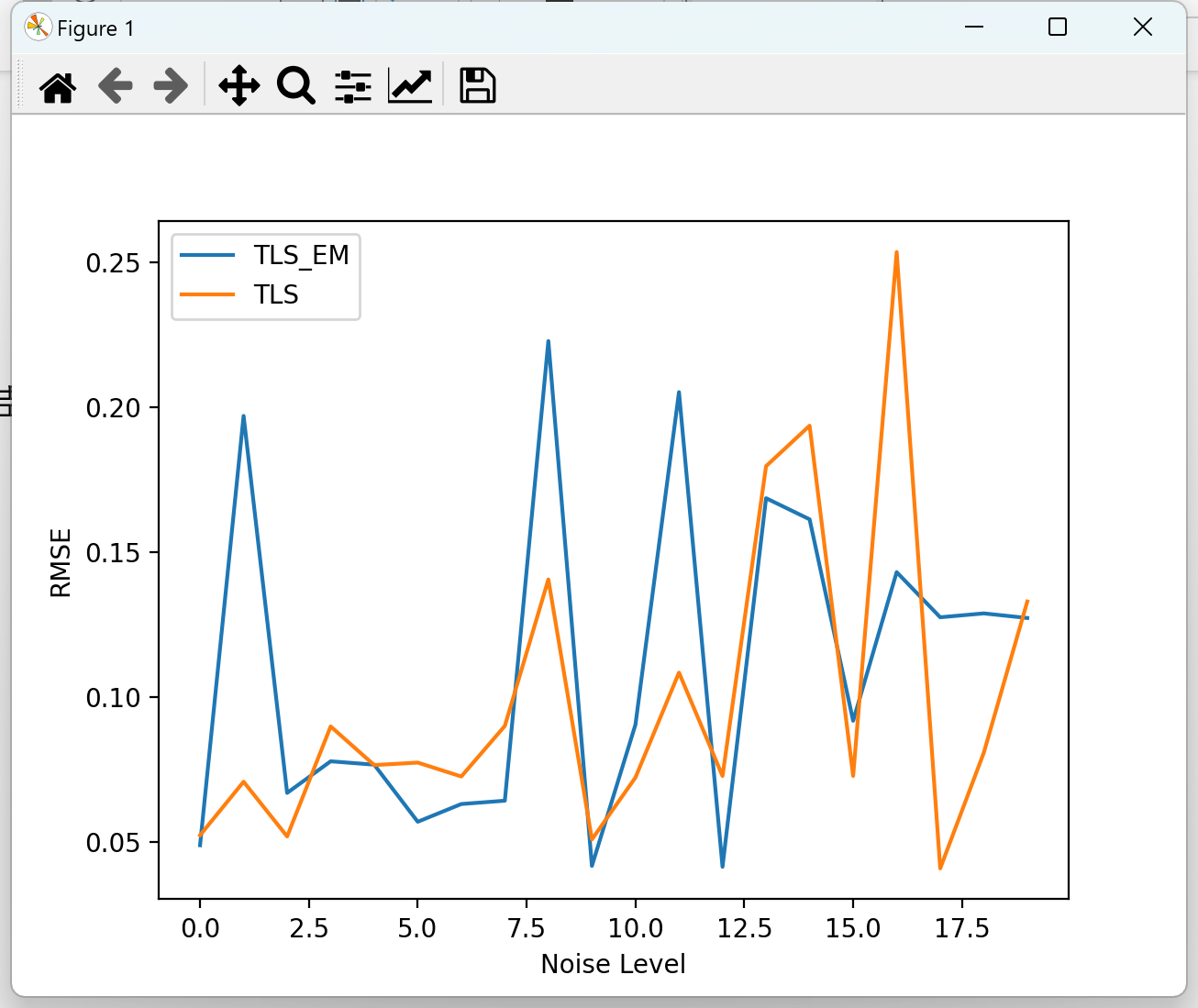
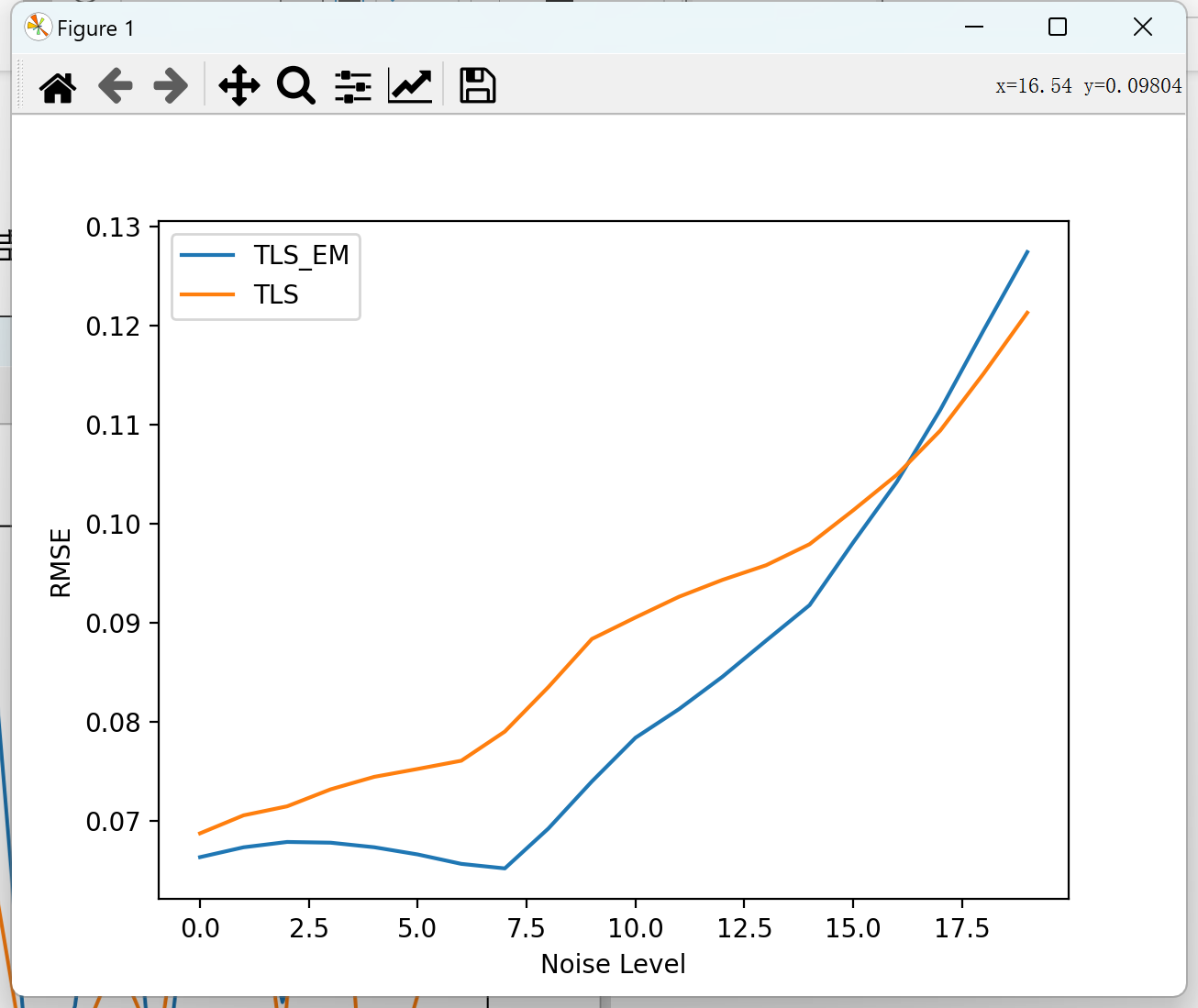
tls：

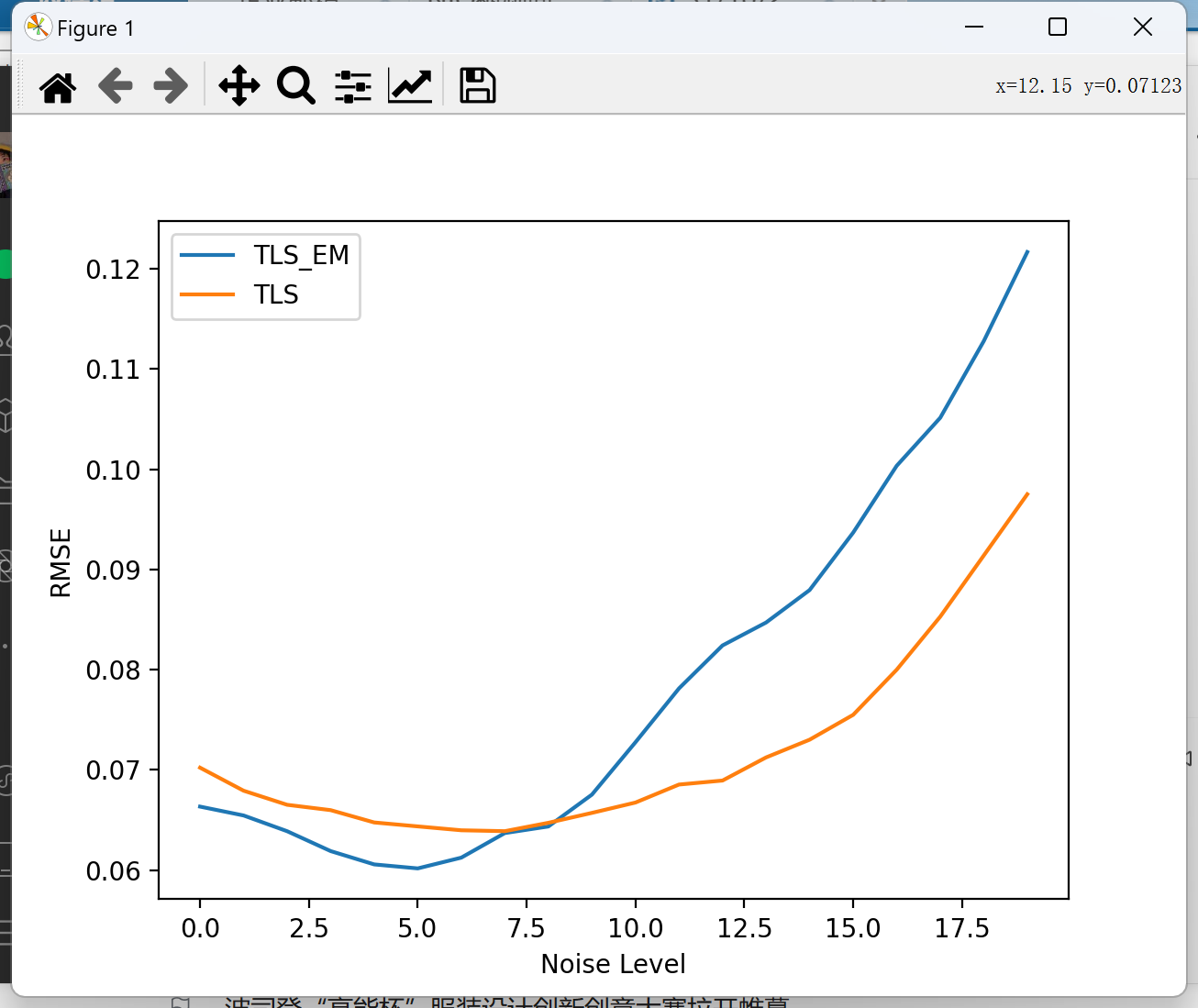
分割10次，产生一次噪声，噪声结果是，随机种子j



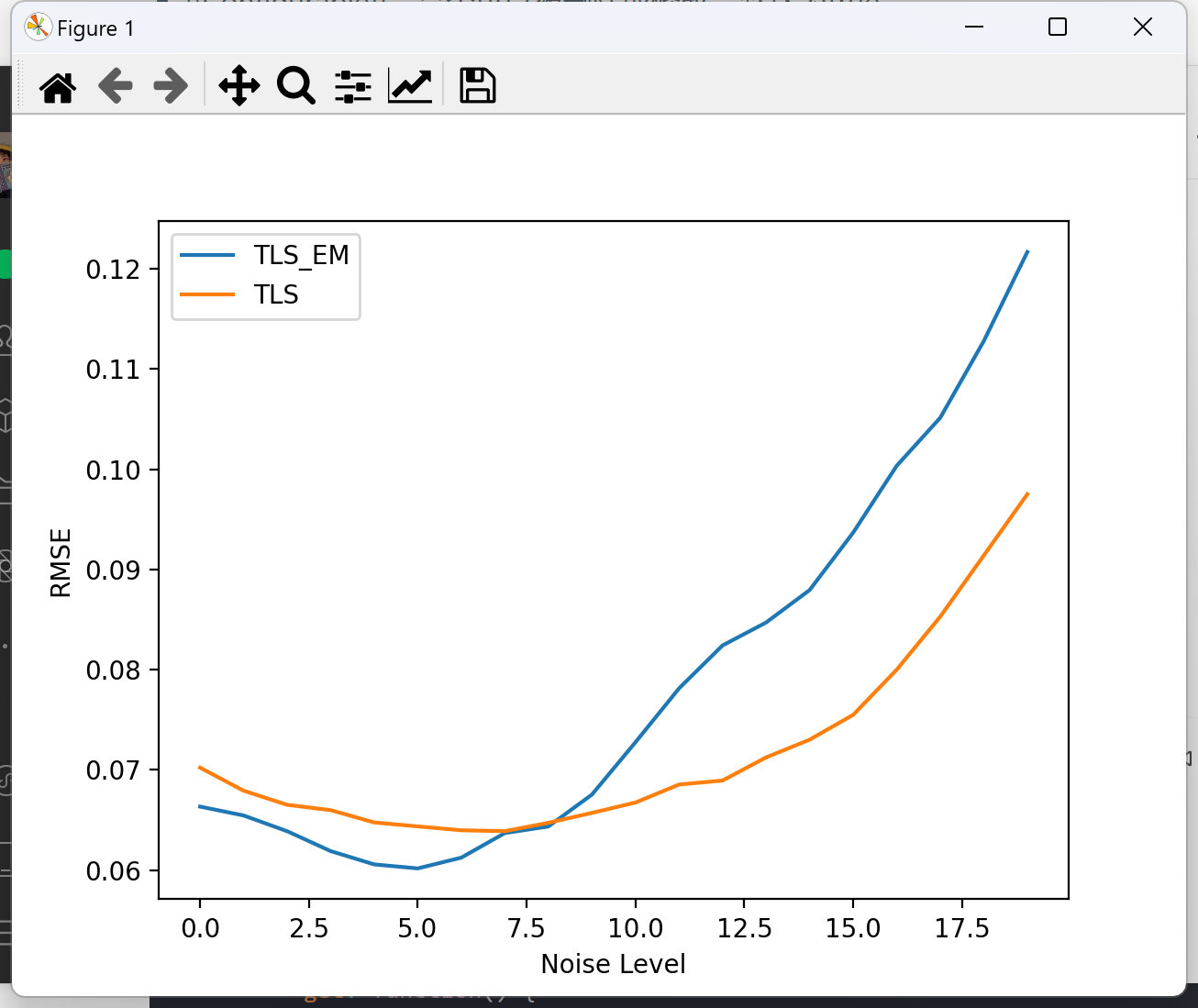
分割10次产生一次噪声，随机种子是p：



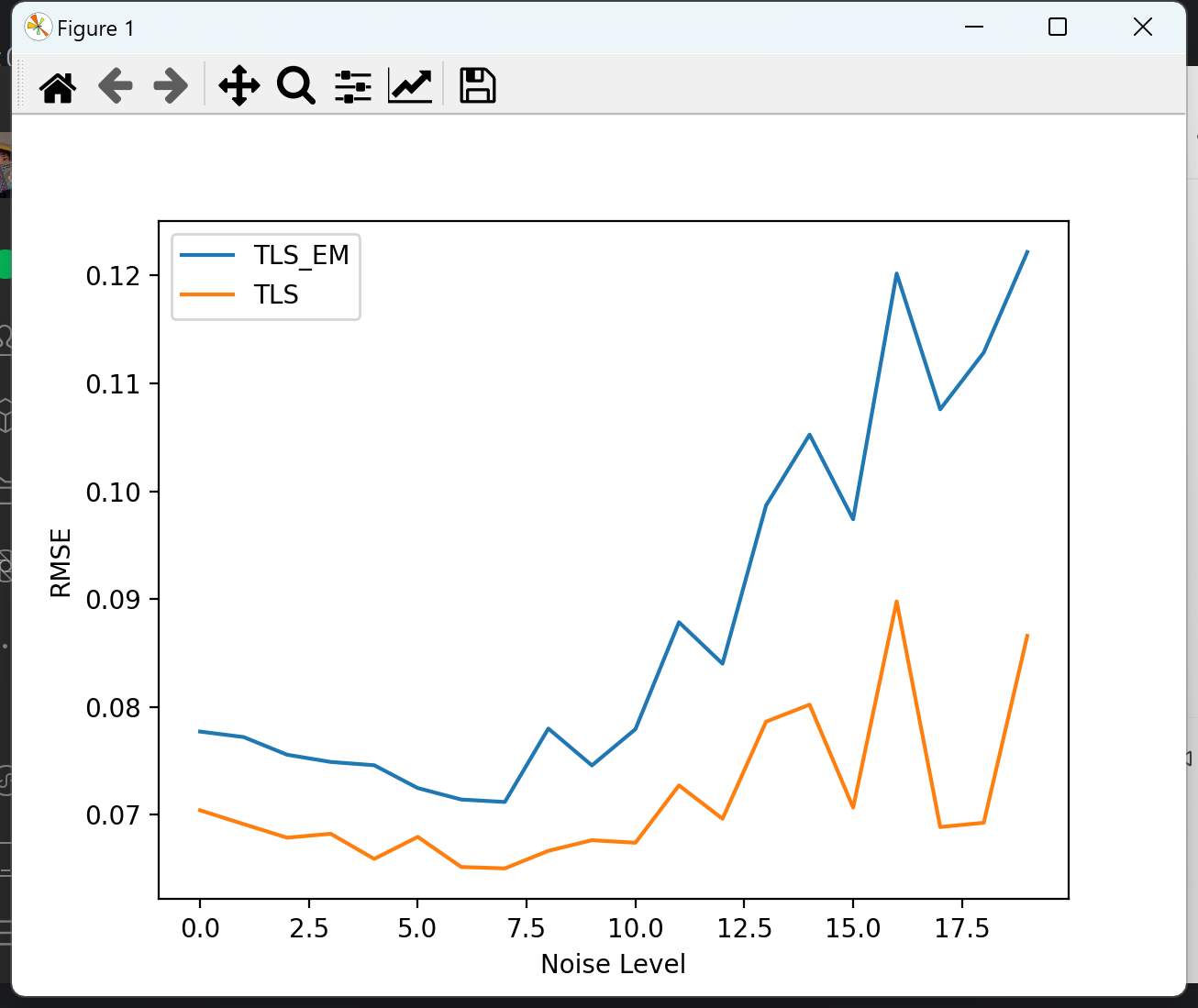
随机种子j，p，k



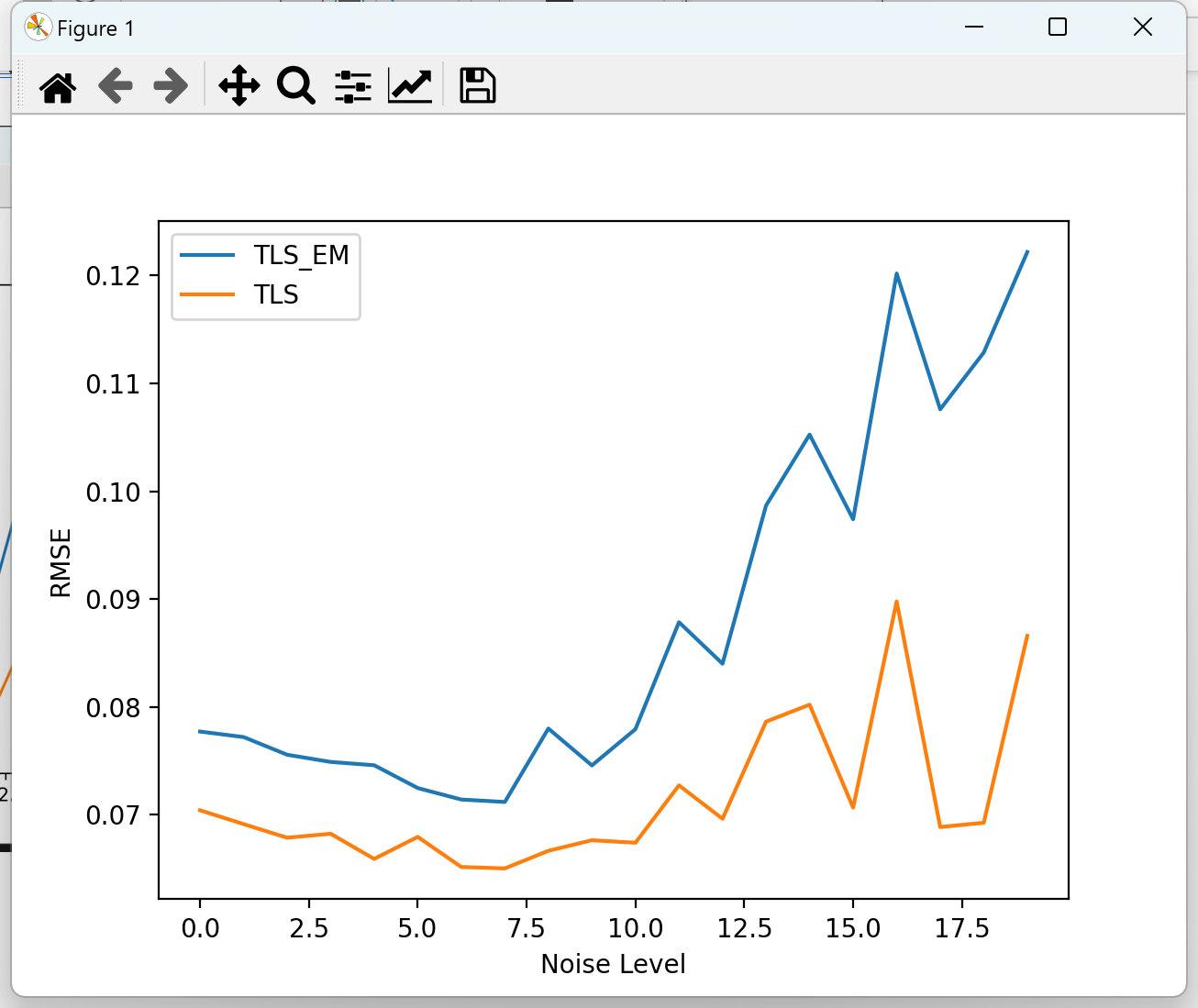
随机种子，p，k



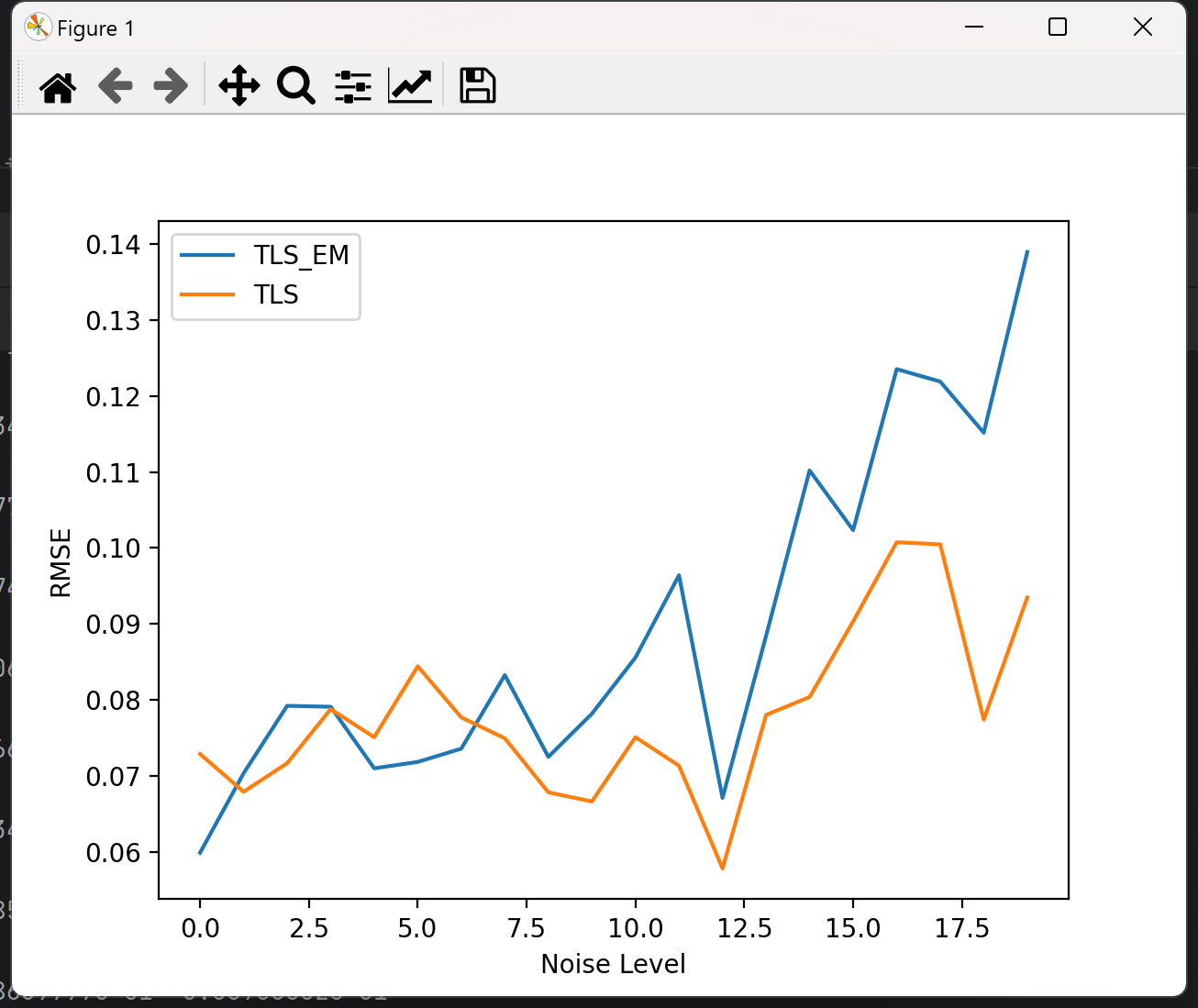
随机种子j、p：（不满足分可得噪声是一样的这个条件）



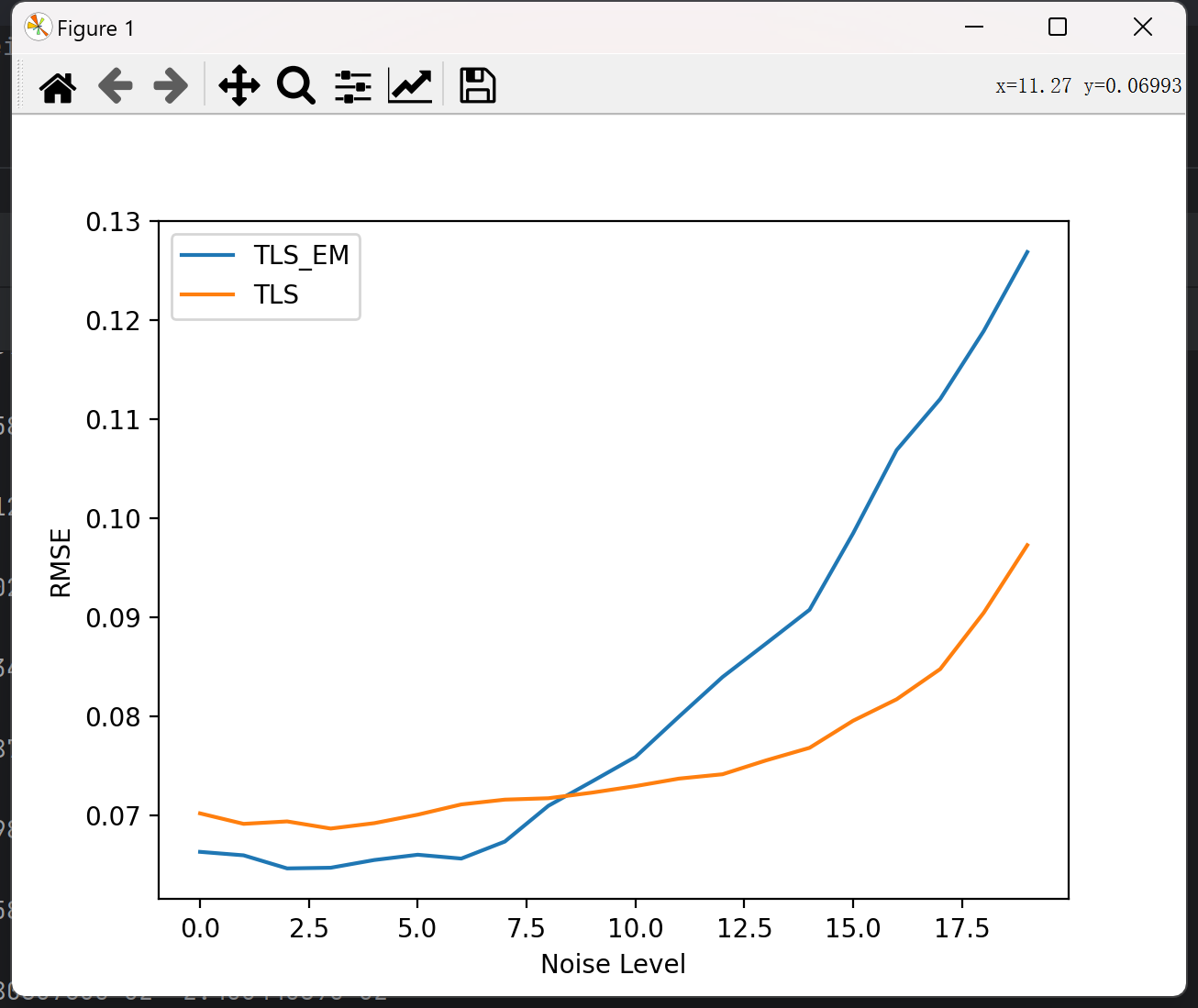
随机jk：



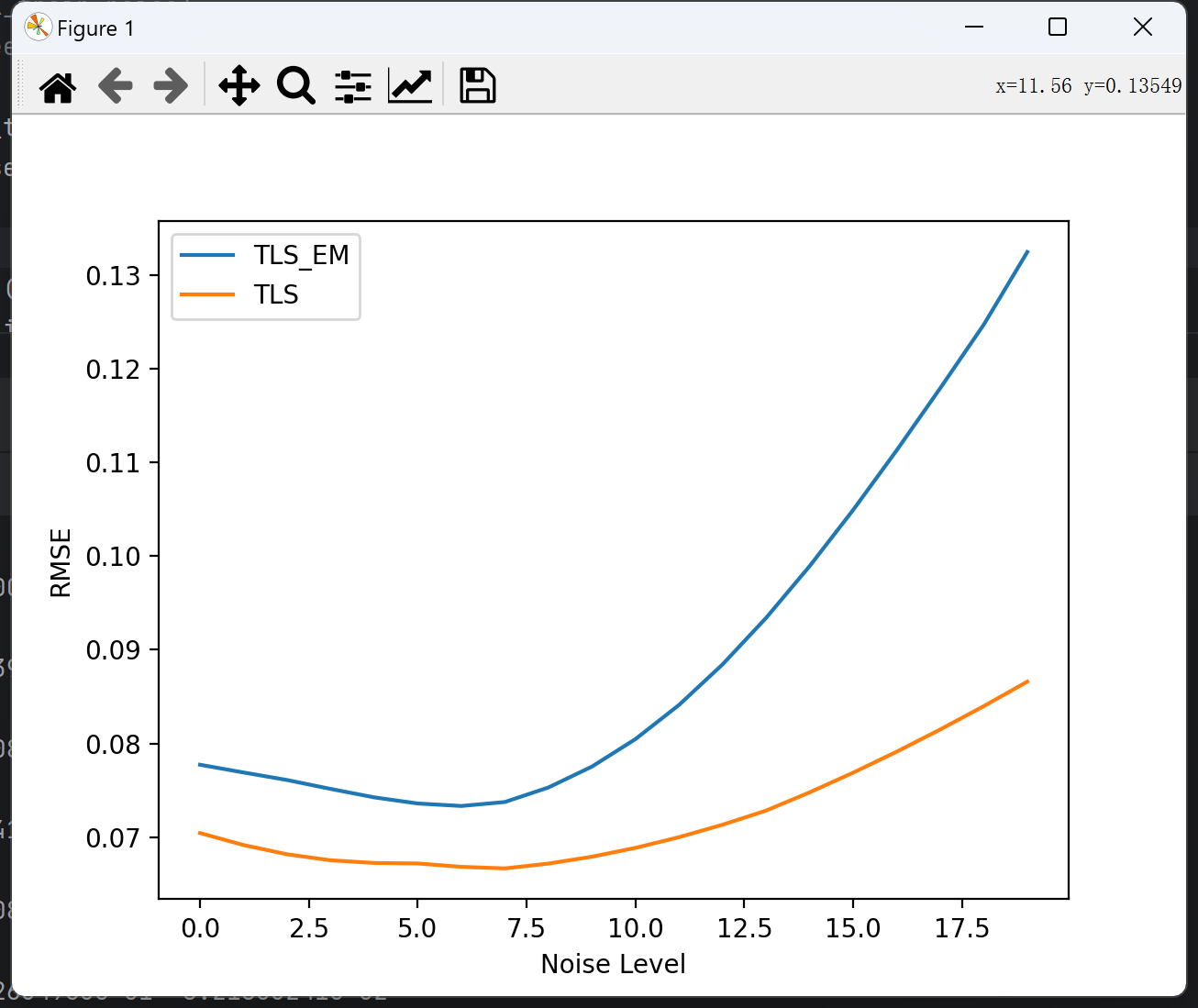
单j（噪声不满足要求）：



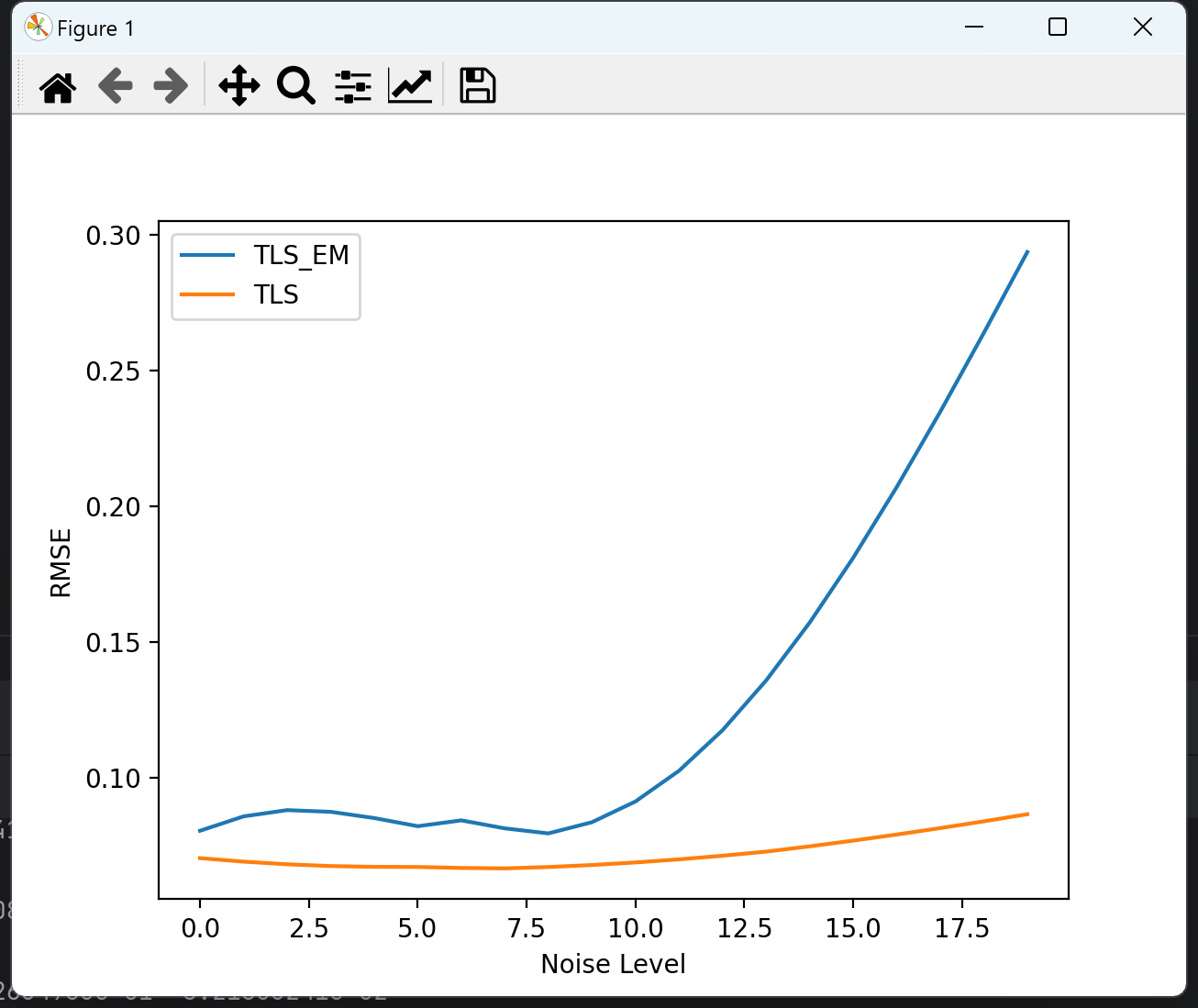
单p：（不满足）



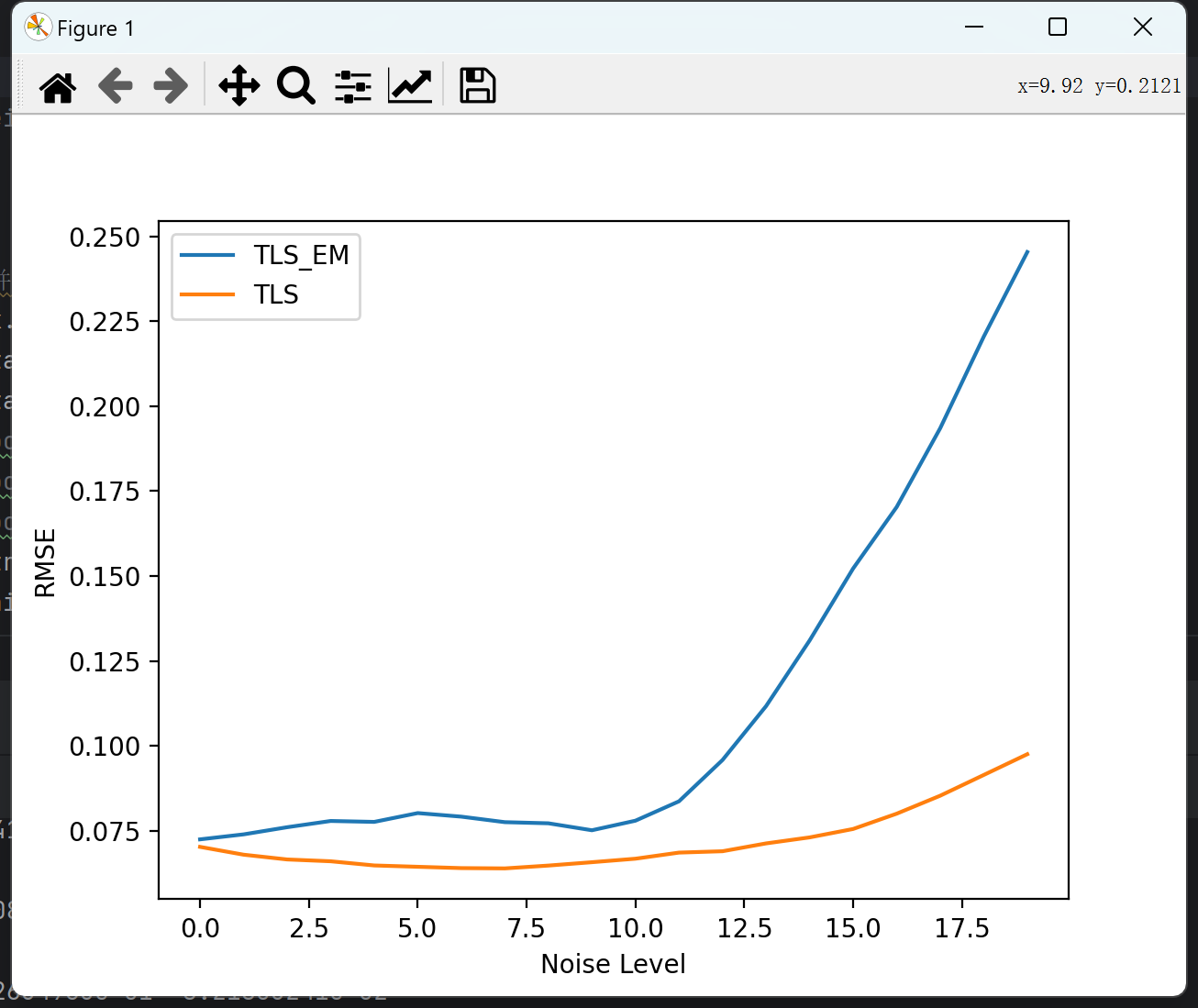
单k：



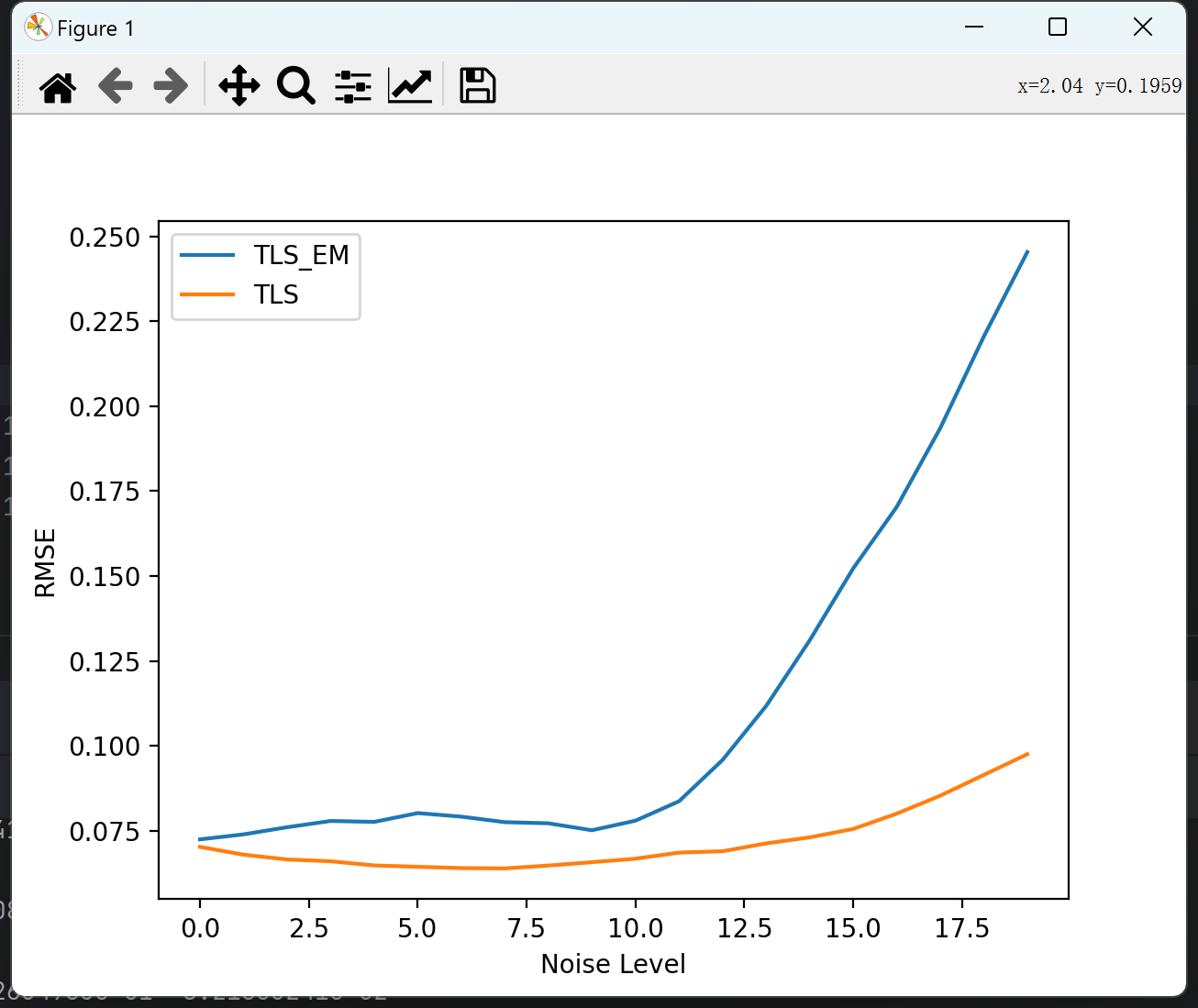
单k



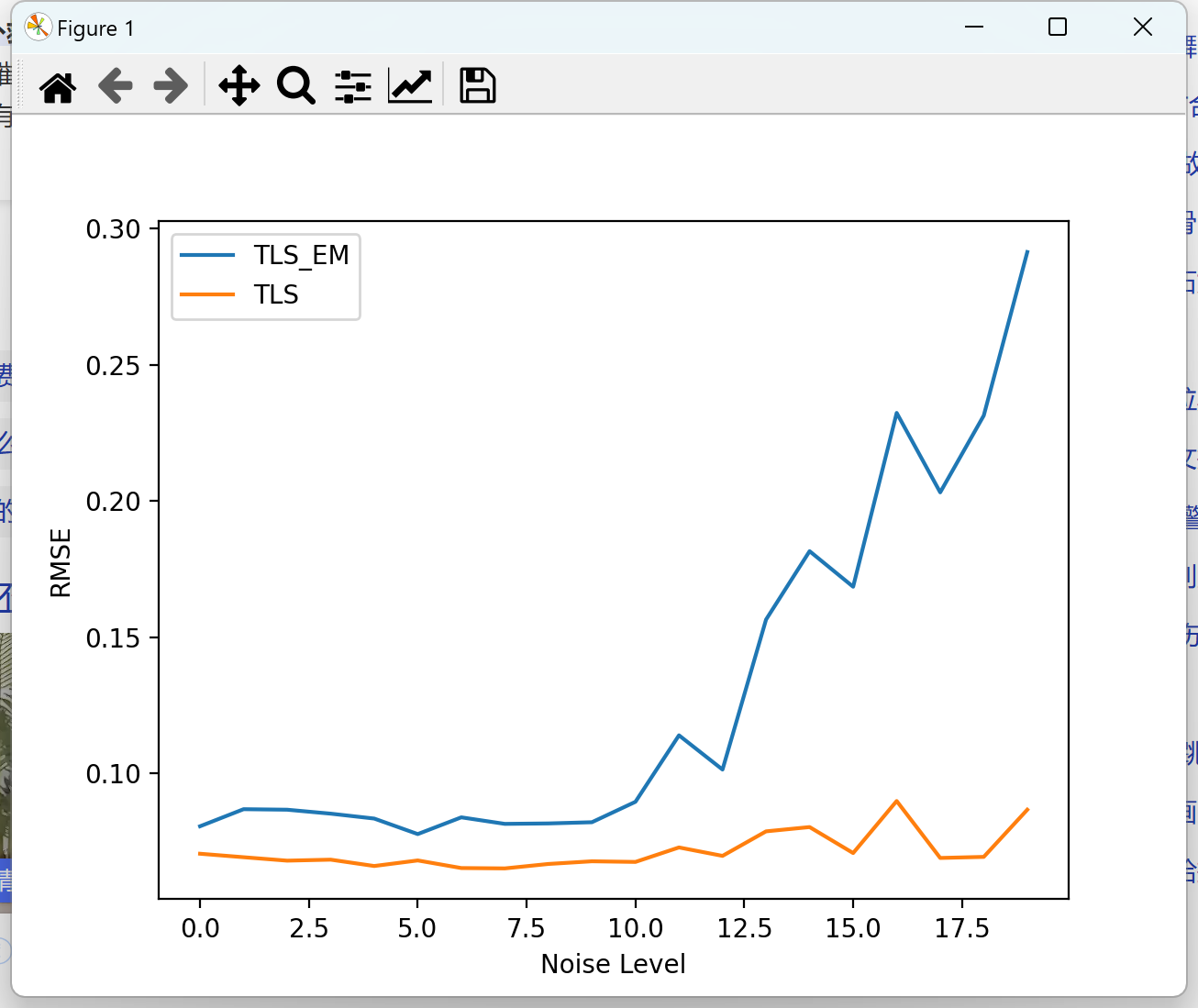
jpk：



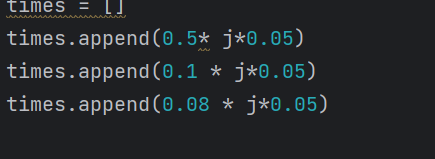
pk：

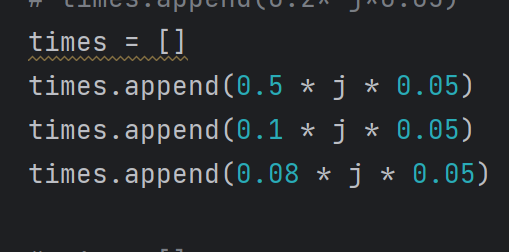


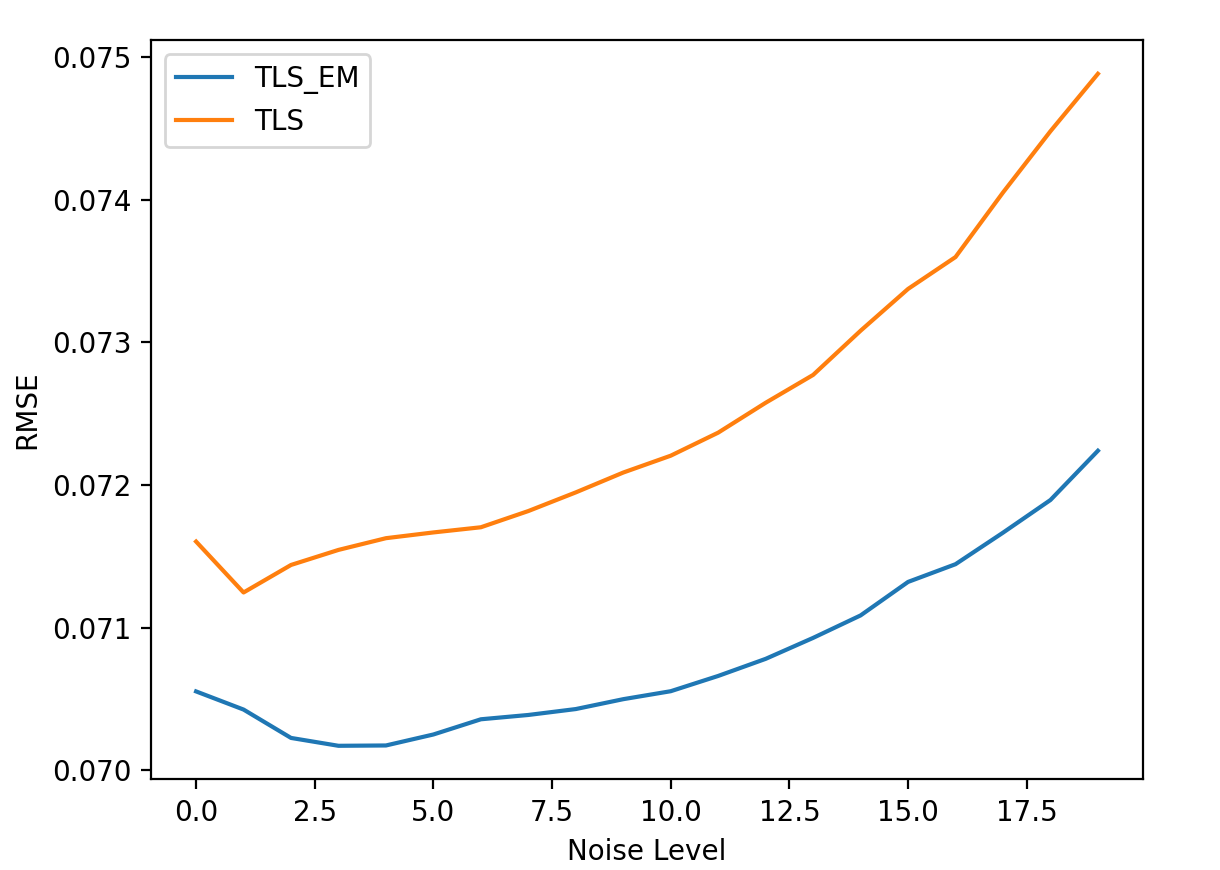
jk

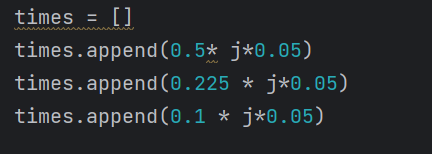


在第一批和第三批差距较大的时候，TLS\_EM效果大于TLS，

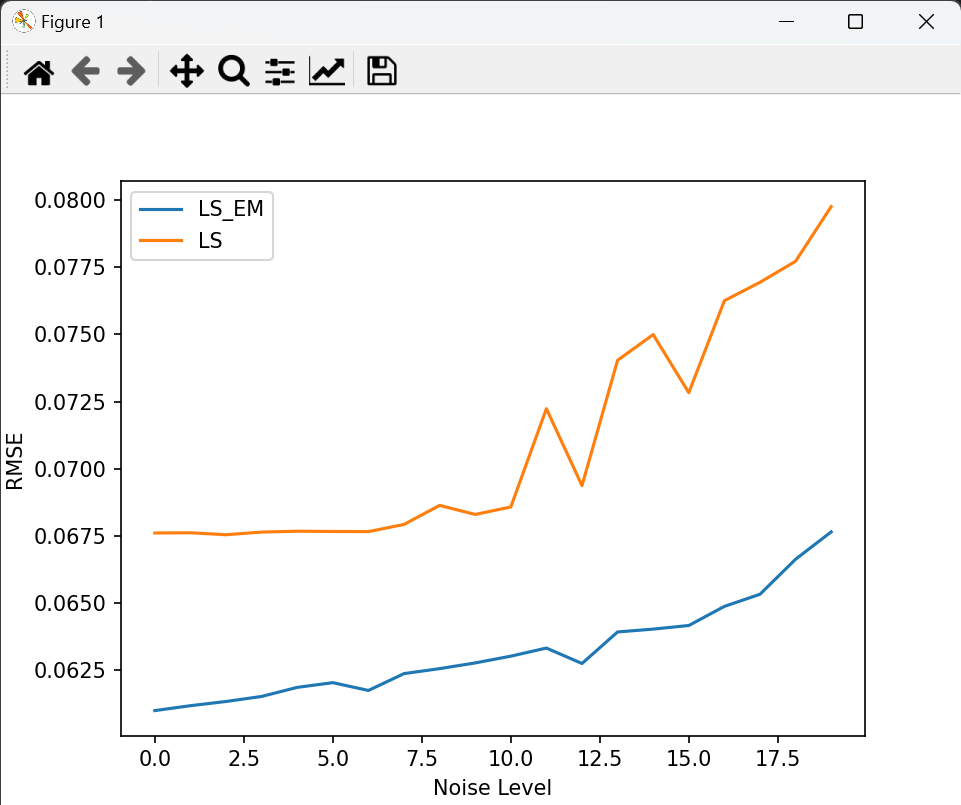
LS效果很差

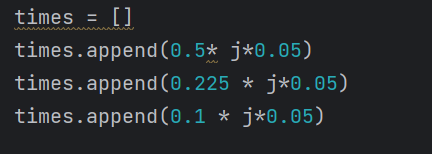
TLS100,50

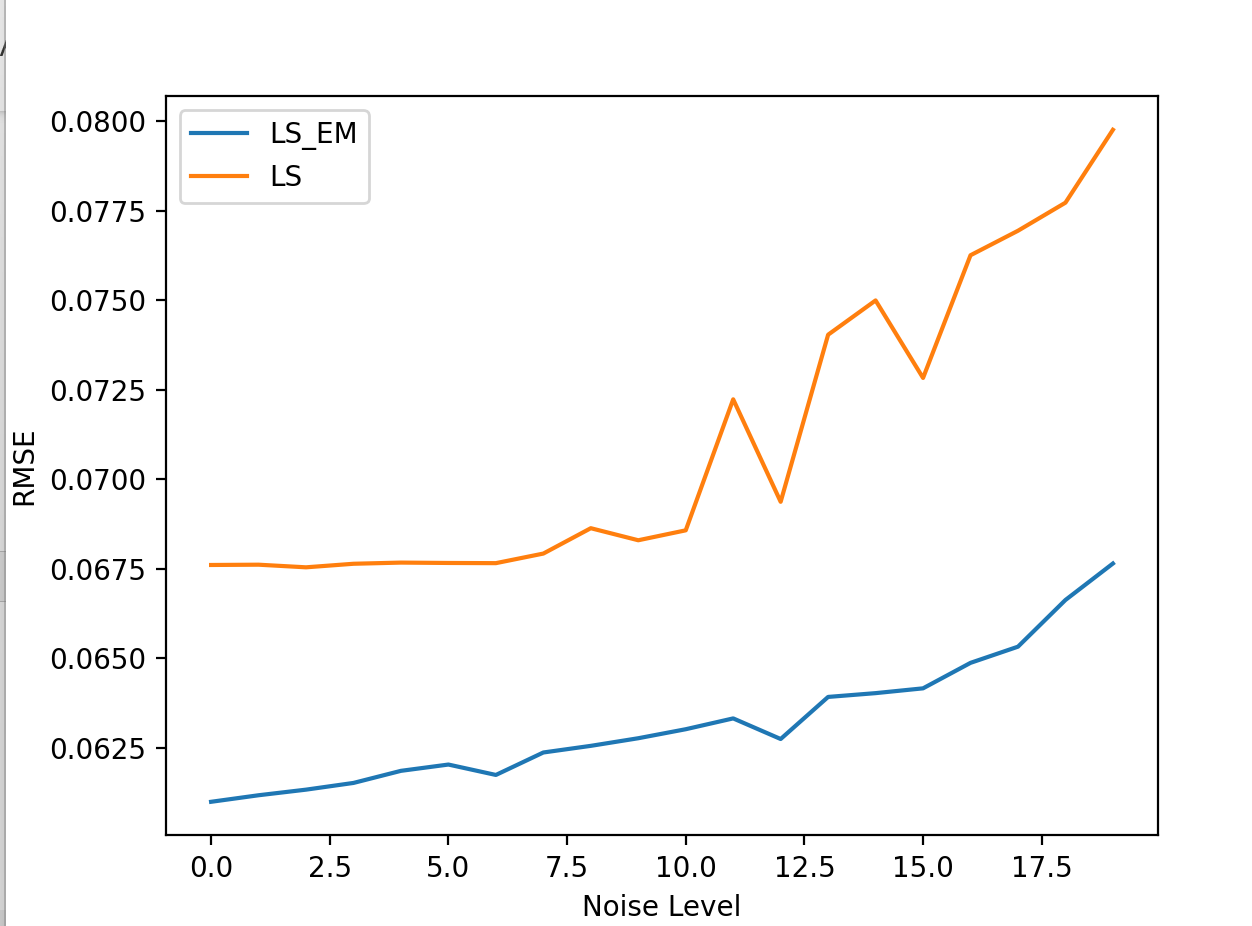


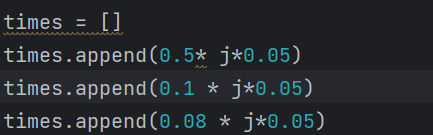
\*2

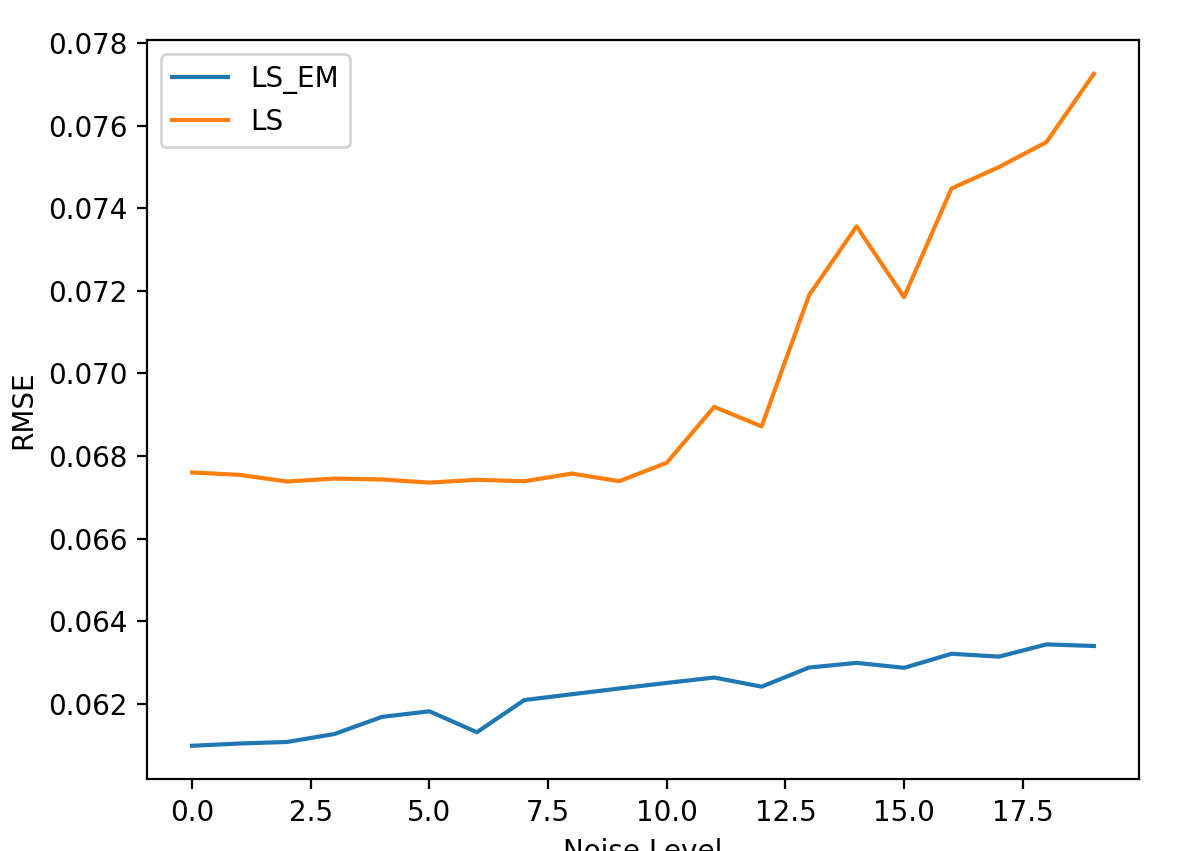
的LSsolit20noise10



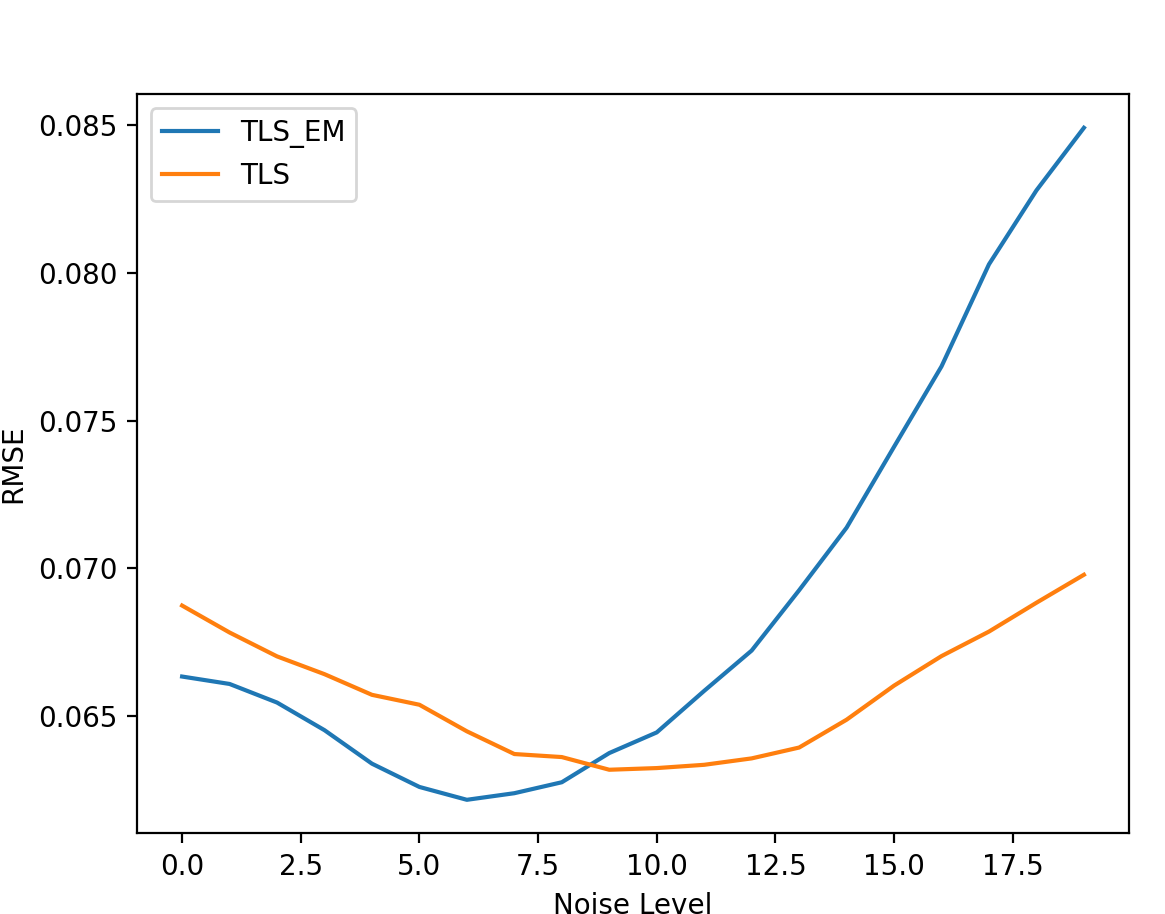




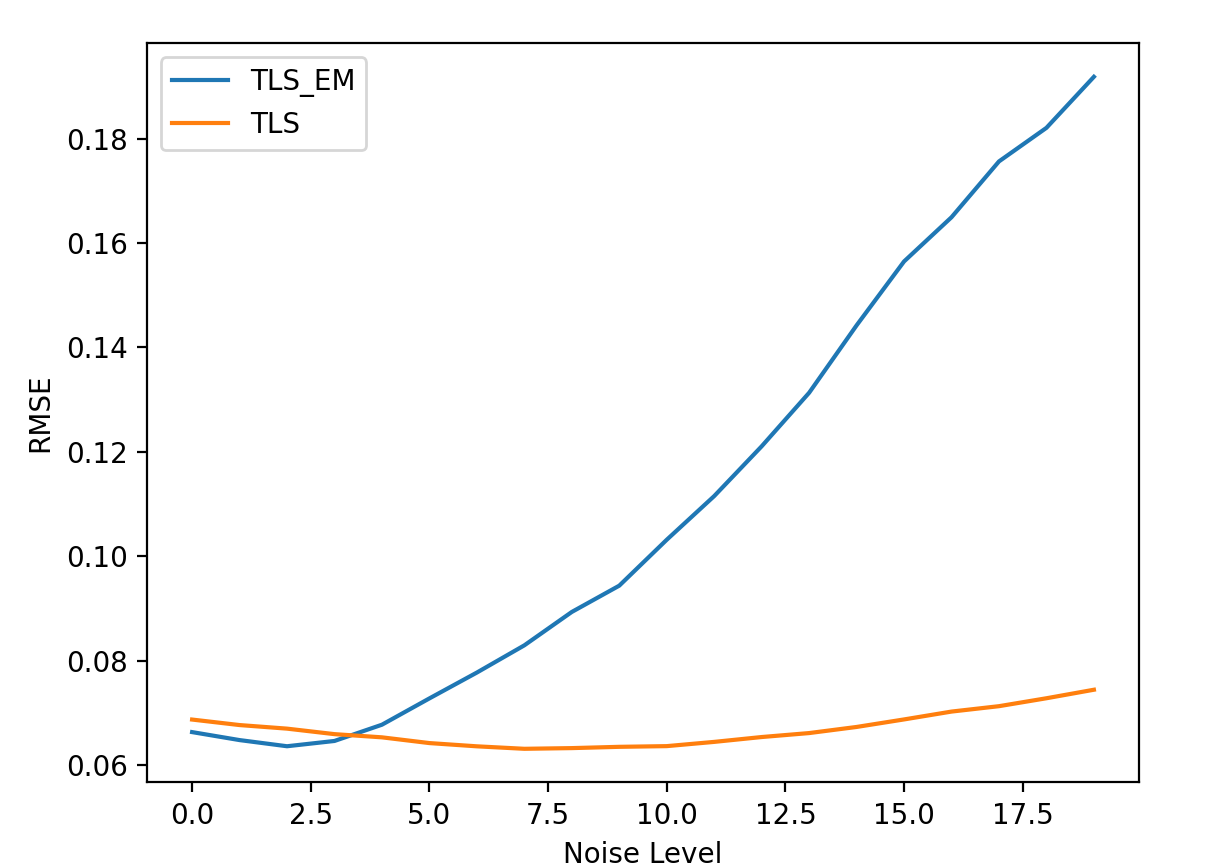




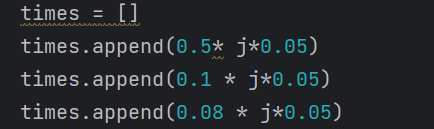
0.5-0.4-0.08;0.5-0.5-0.08;0.1-0.5-0.08;0.1-0.5-0.1;

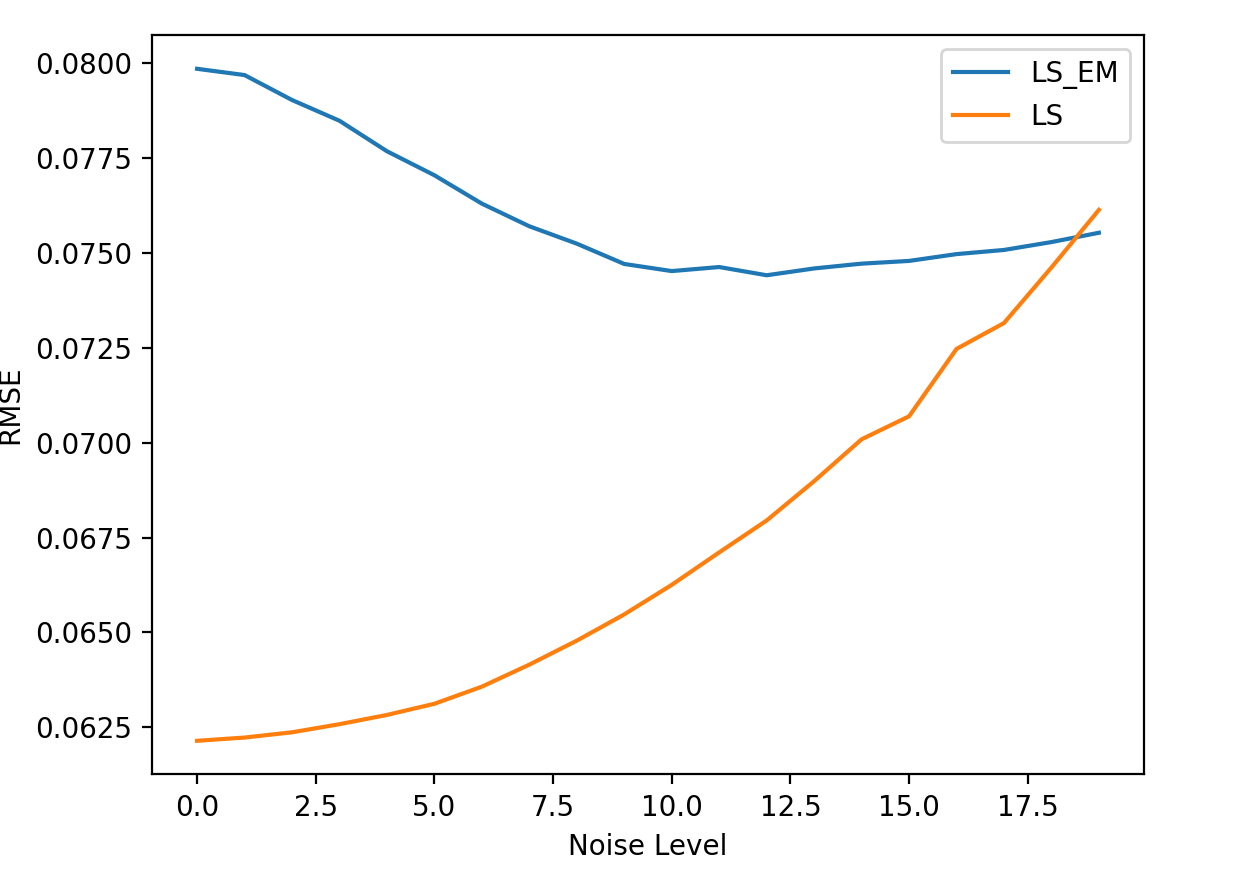


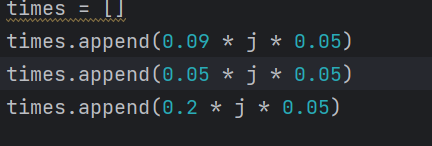
0.1-0.5-0.5TLS

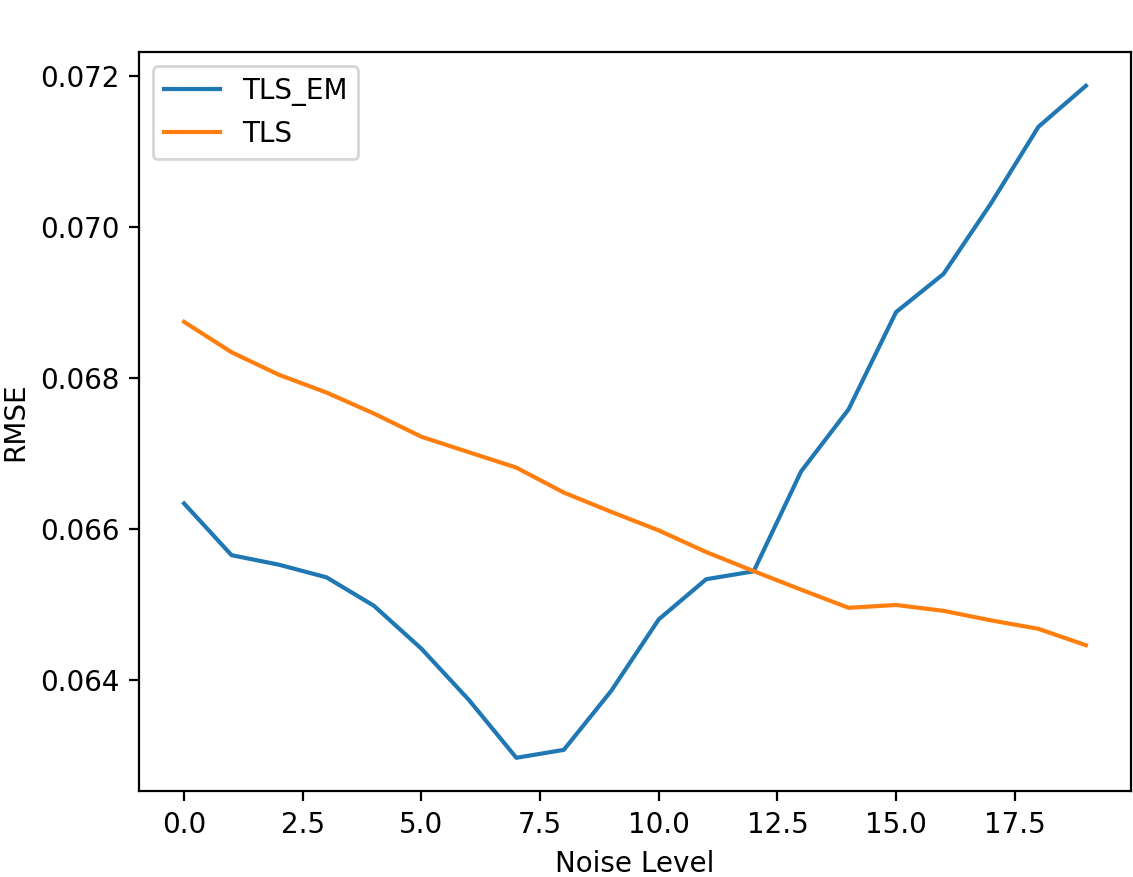


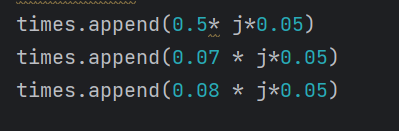
LS:split100noise50

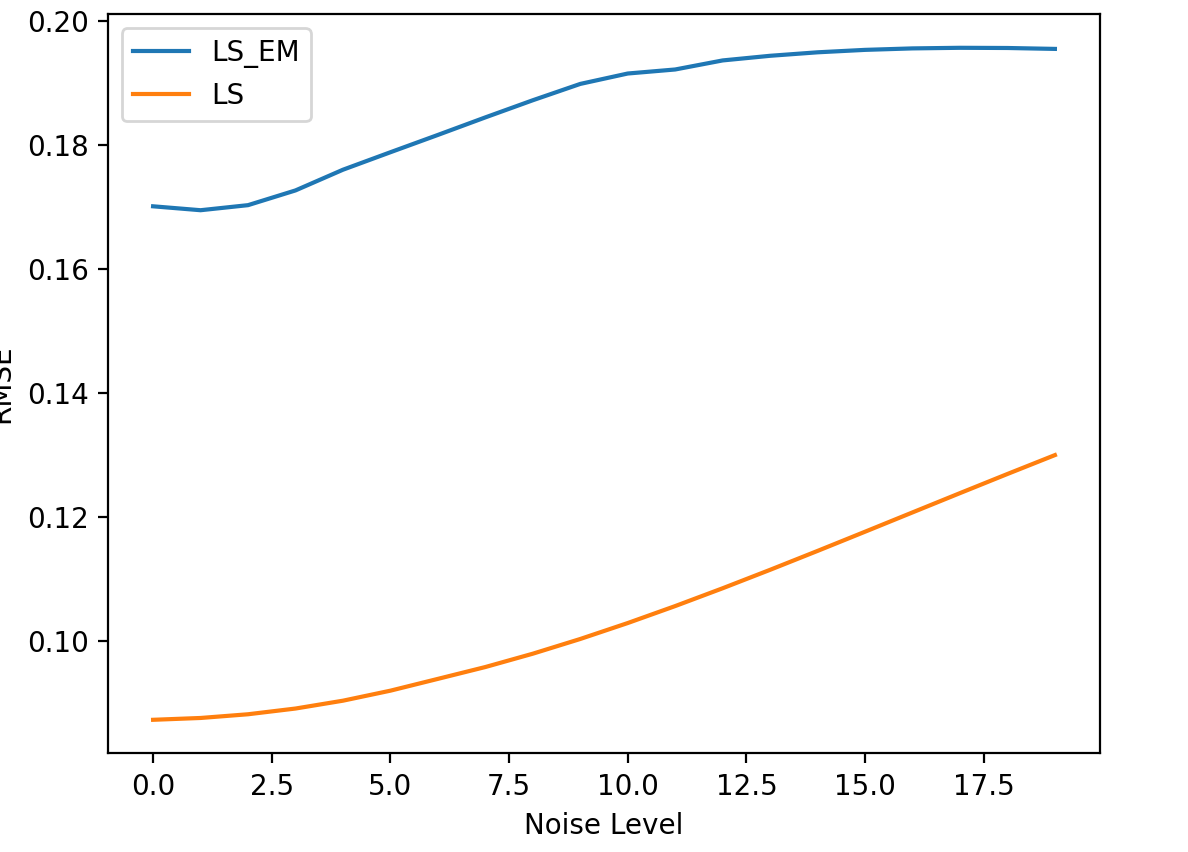


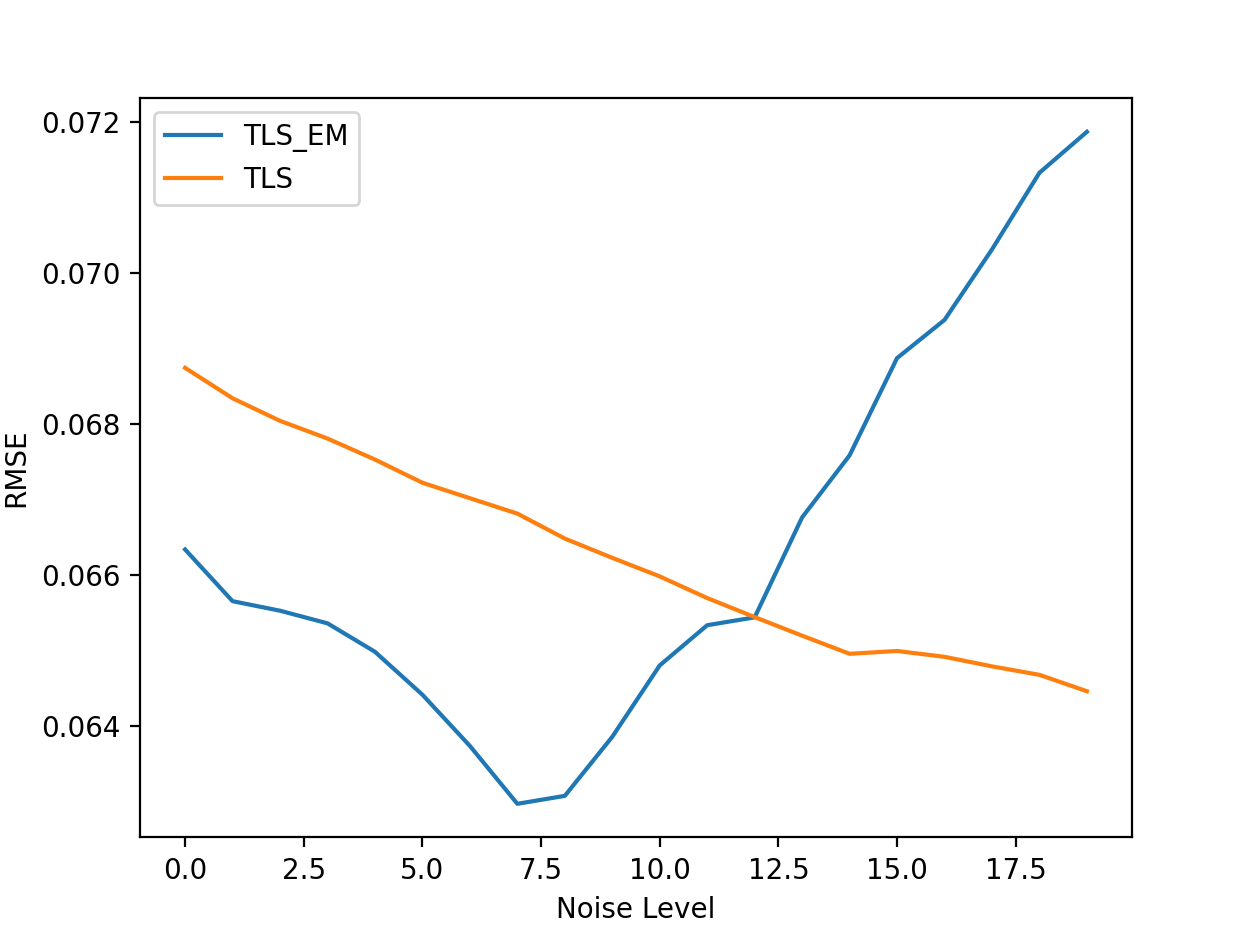






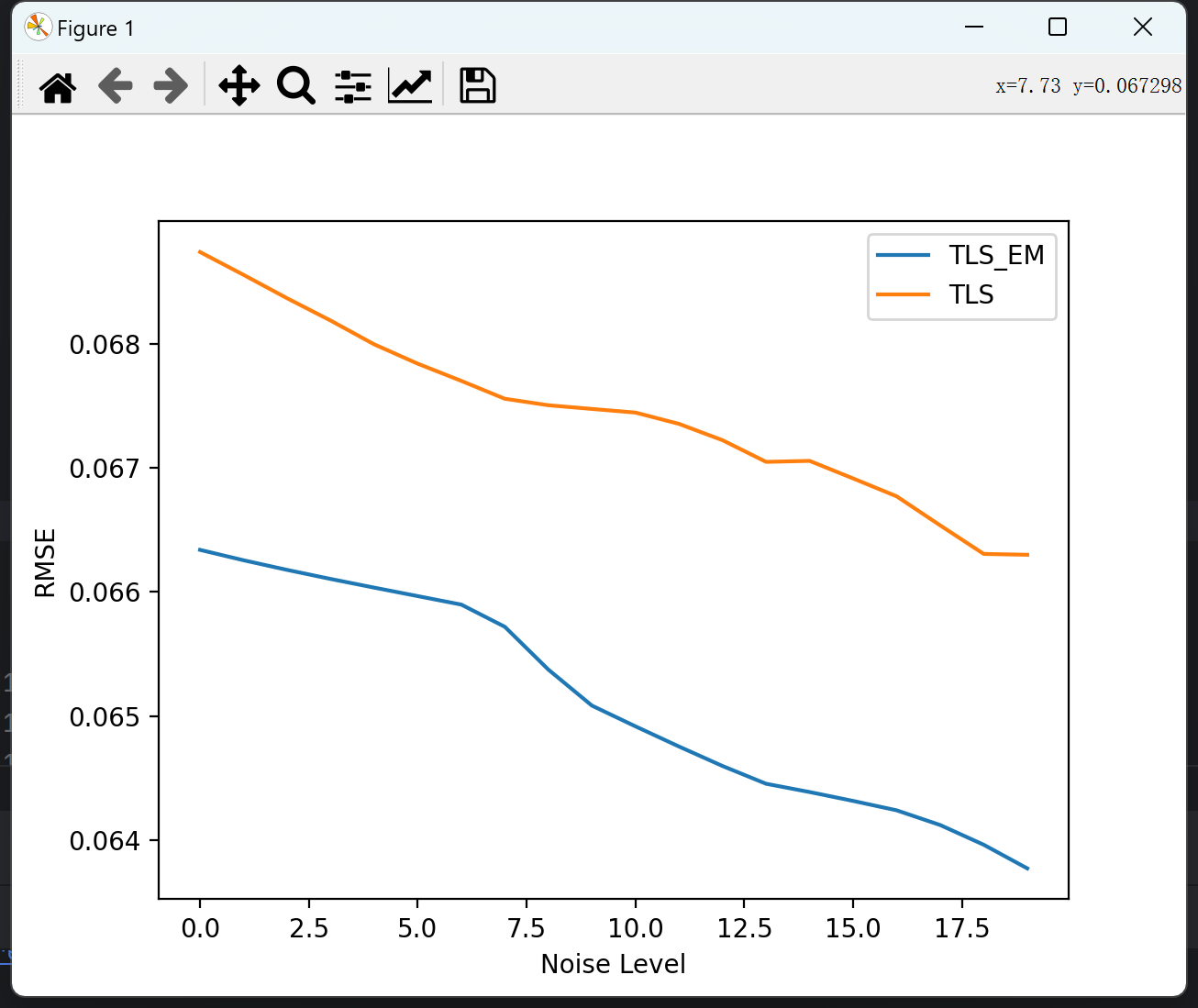




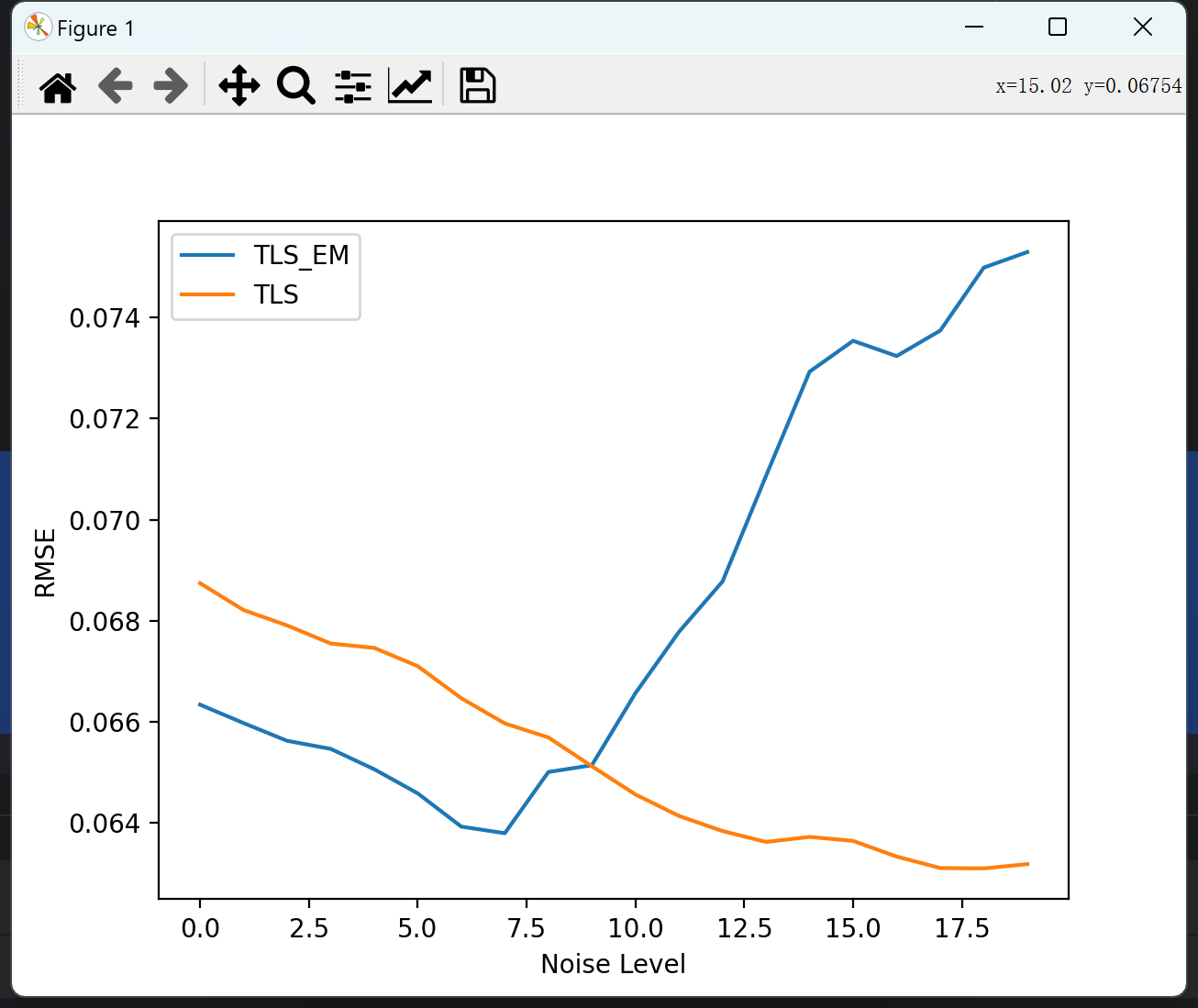


测试趋势不一样：

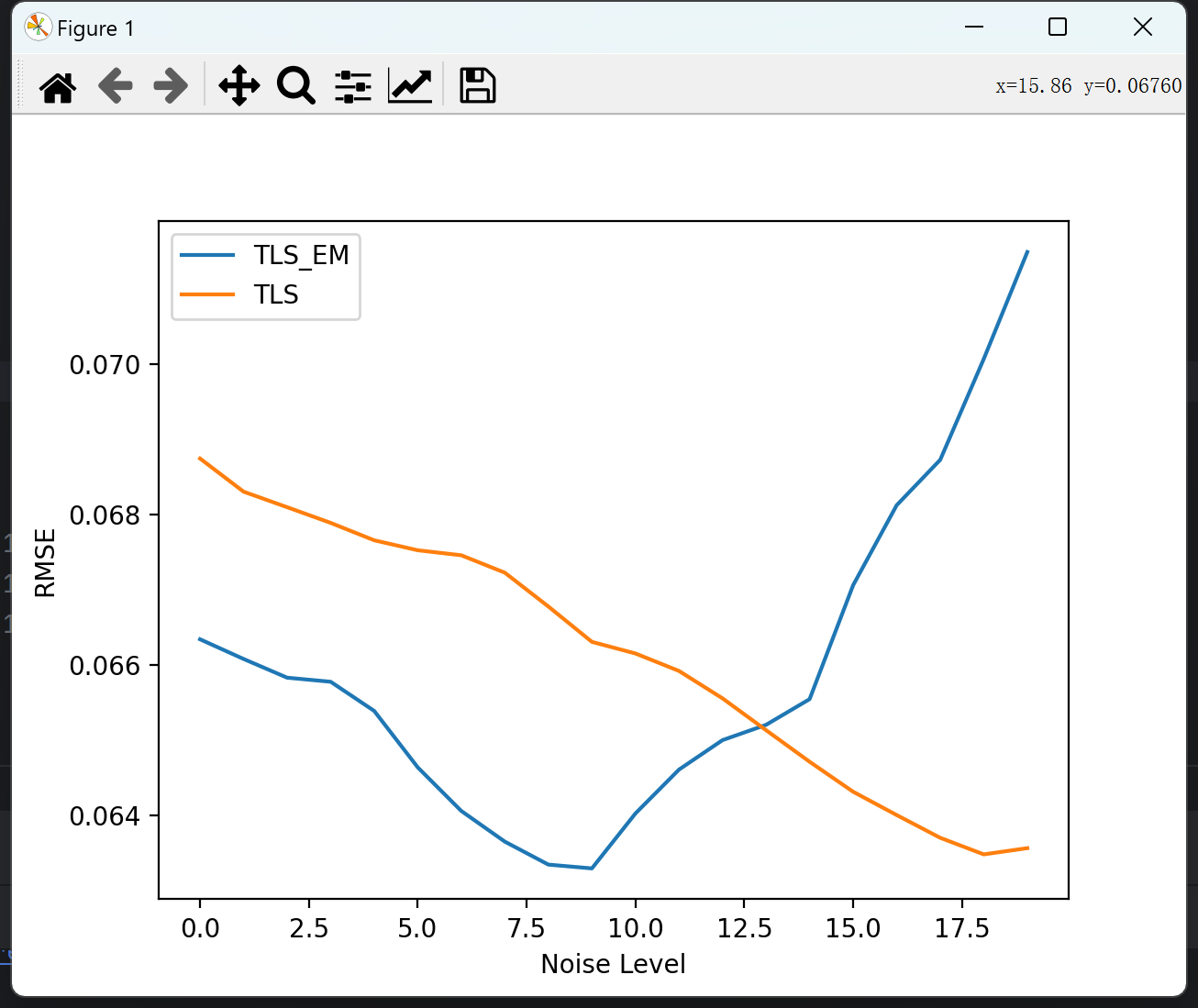
0.08-0.1-0.01



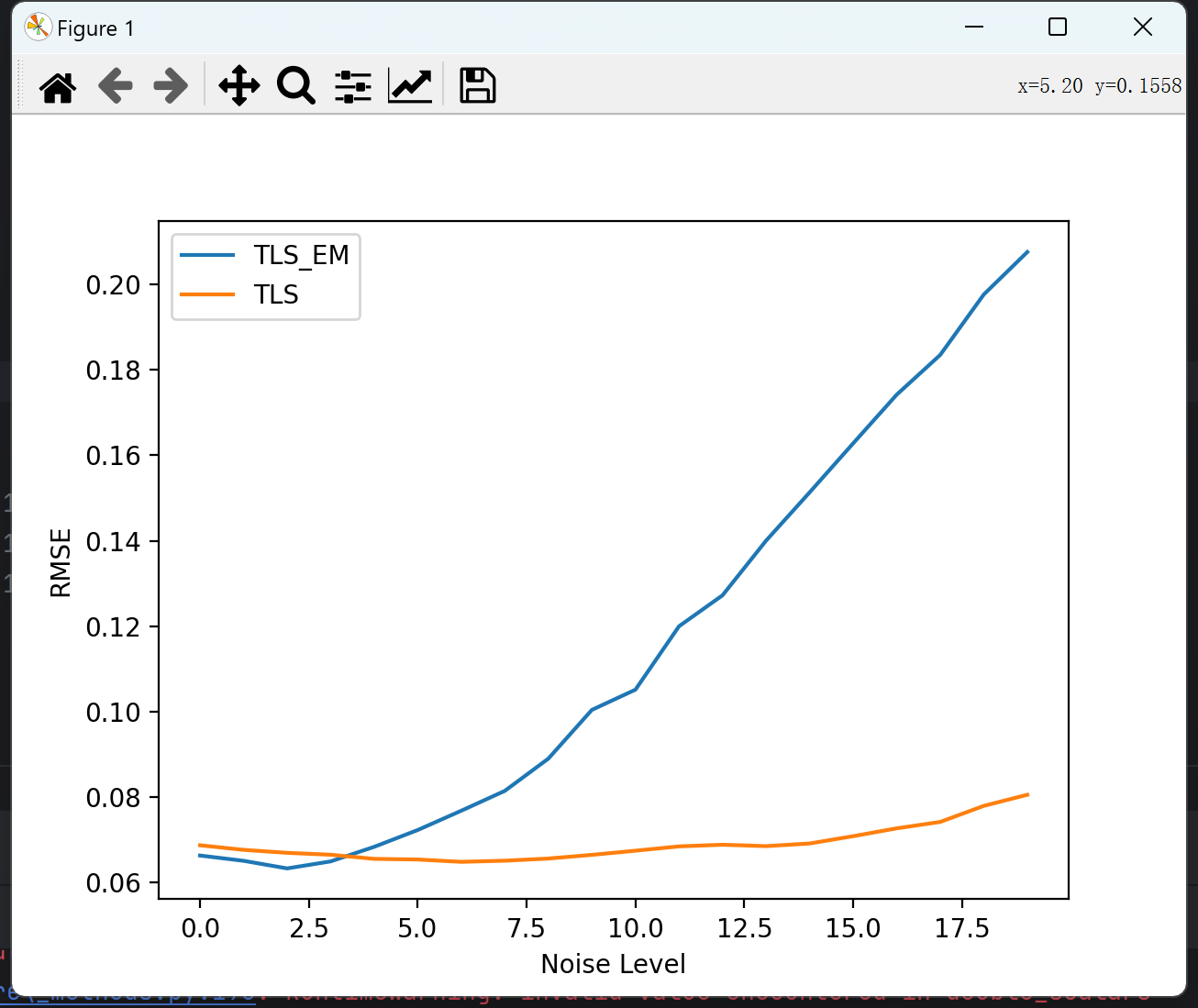
0.07-0.08-0.3



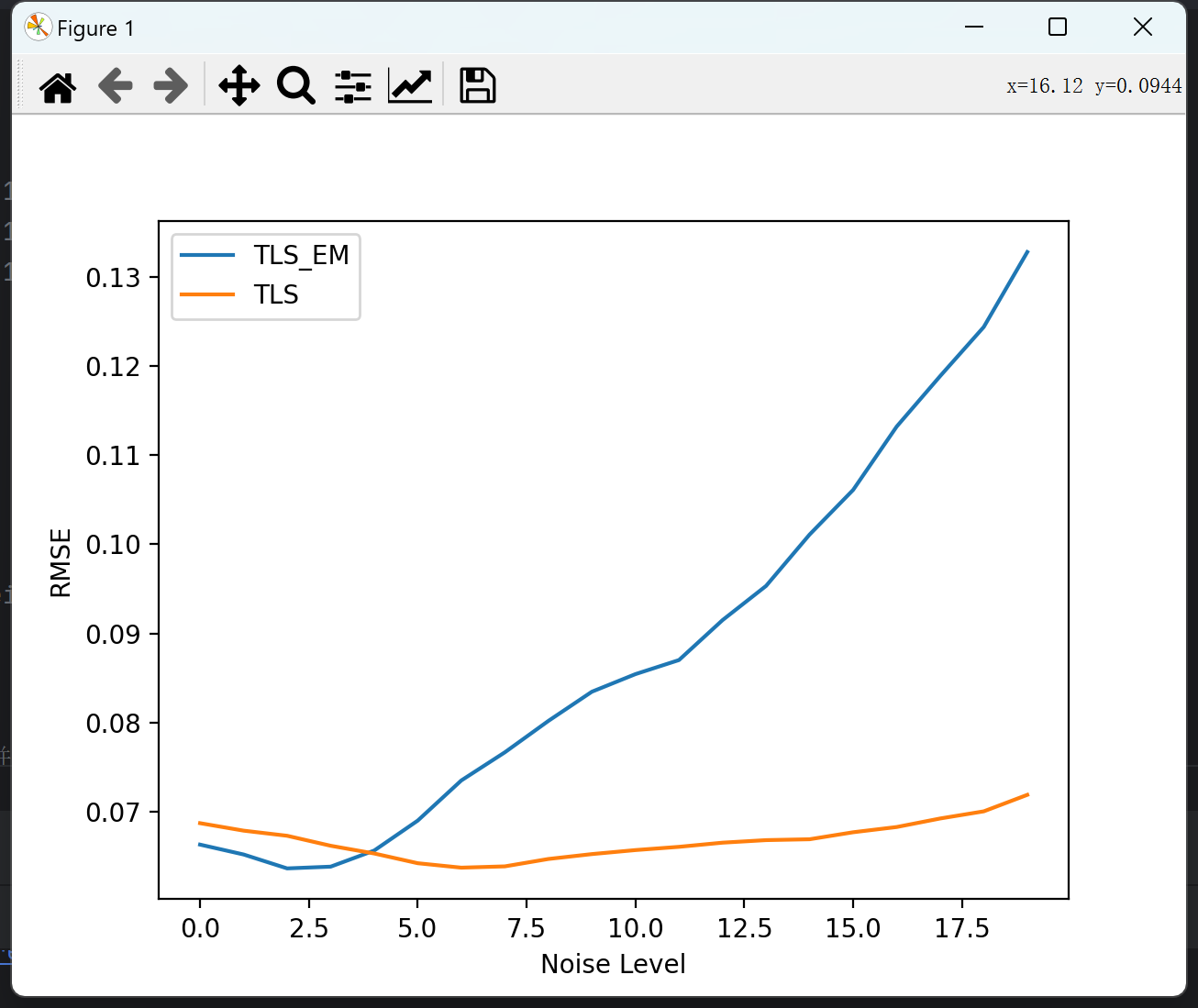
0.08-0.2-0.07

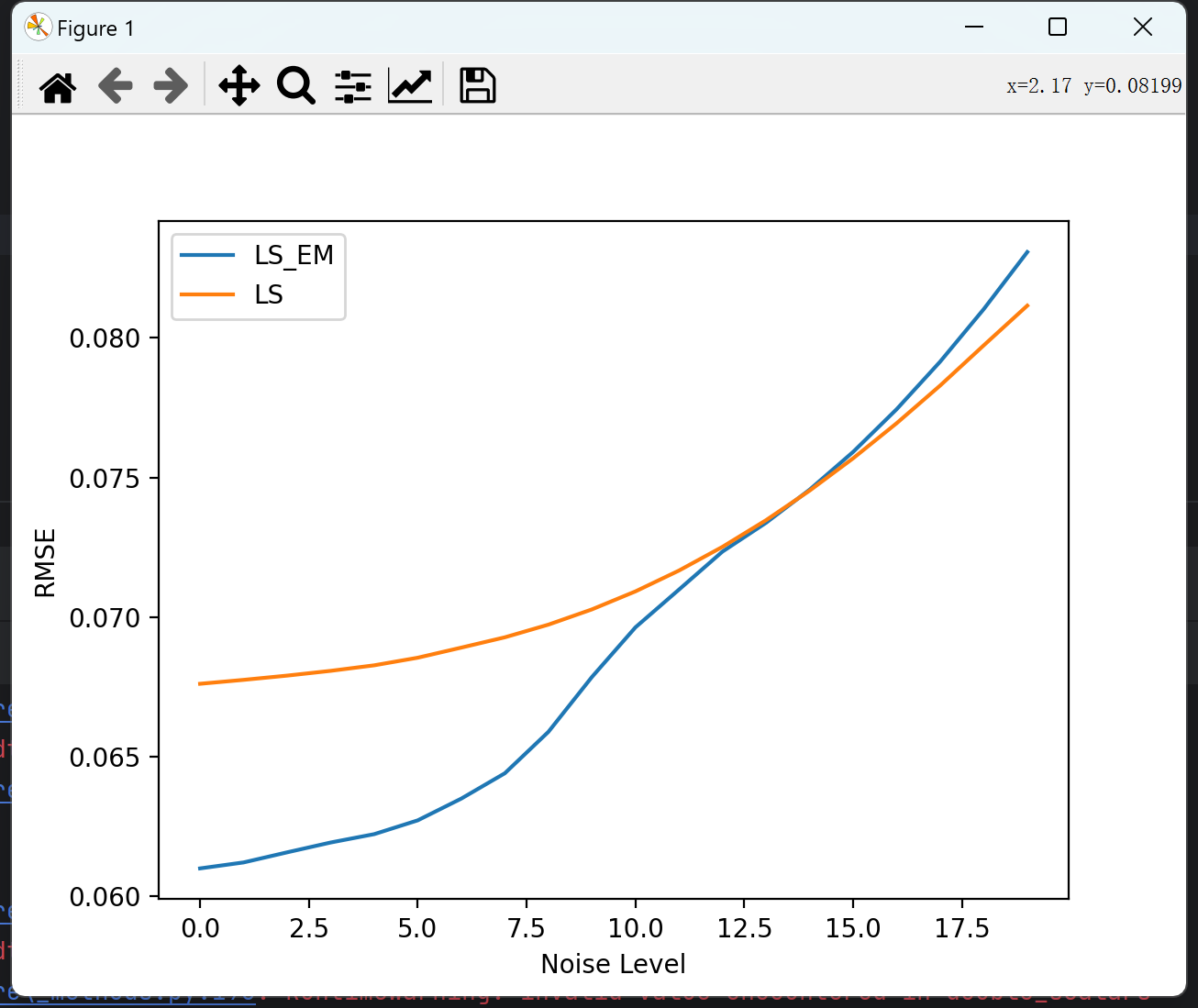


0.08-0.2-0.7



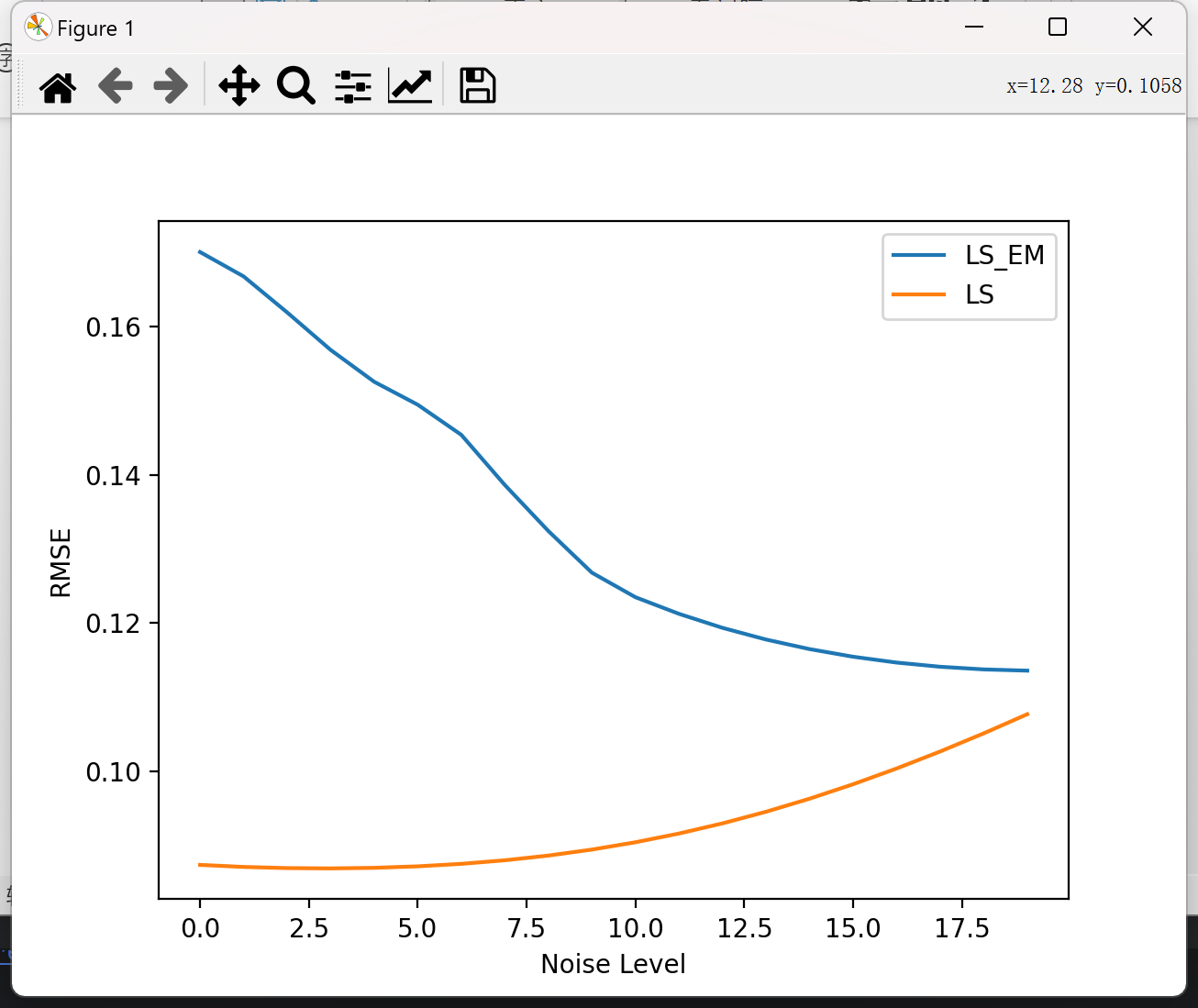
0.5-0.05-0.05



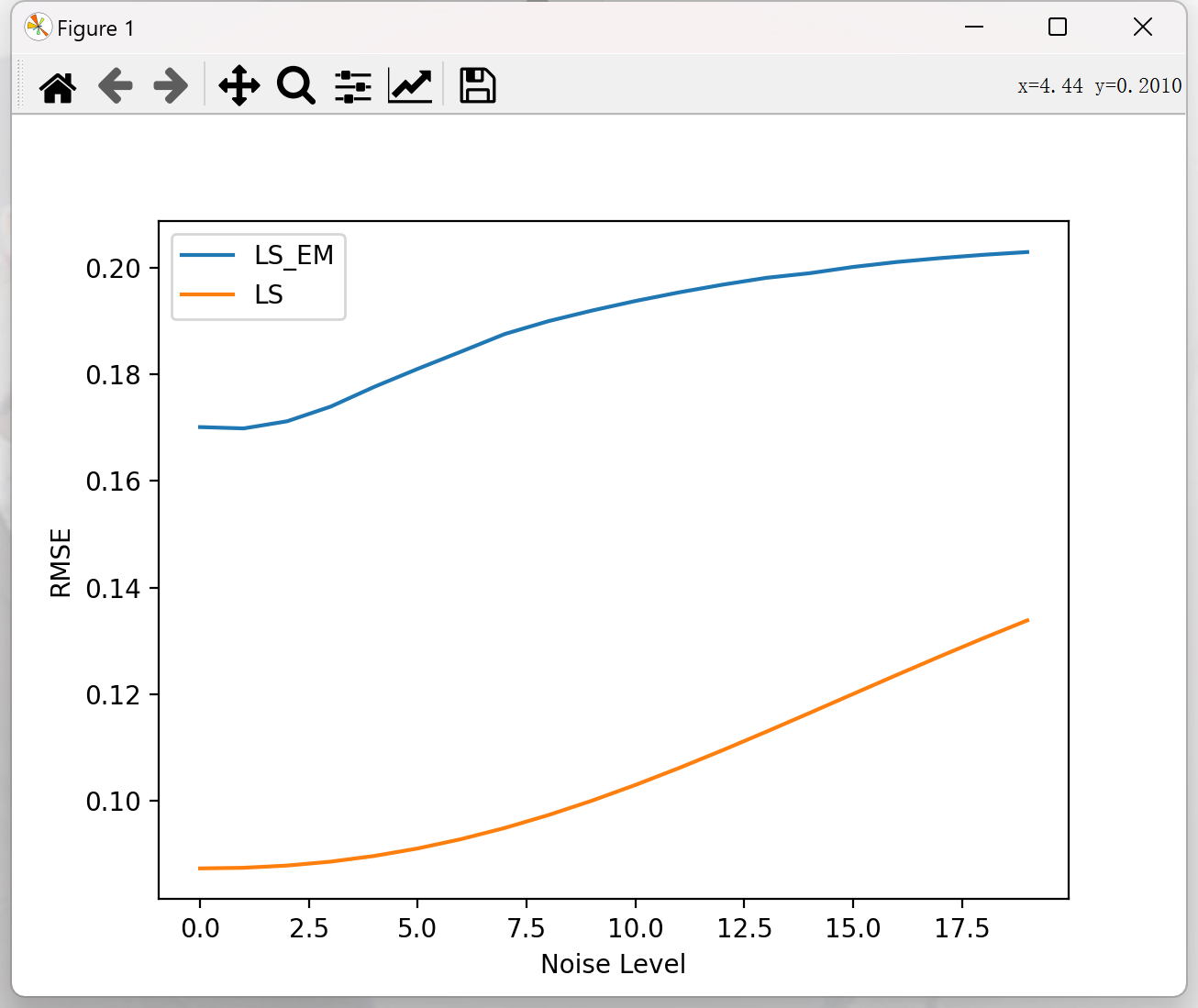


LS

0.05-0.1-0.5



0.5-0.1-0.06



tls：

0.06-0.6-0.96

