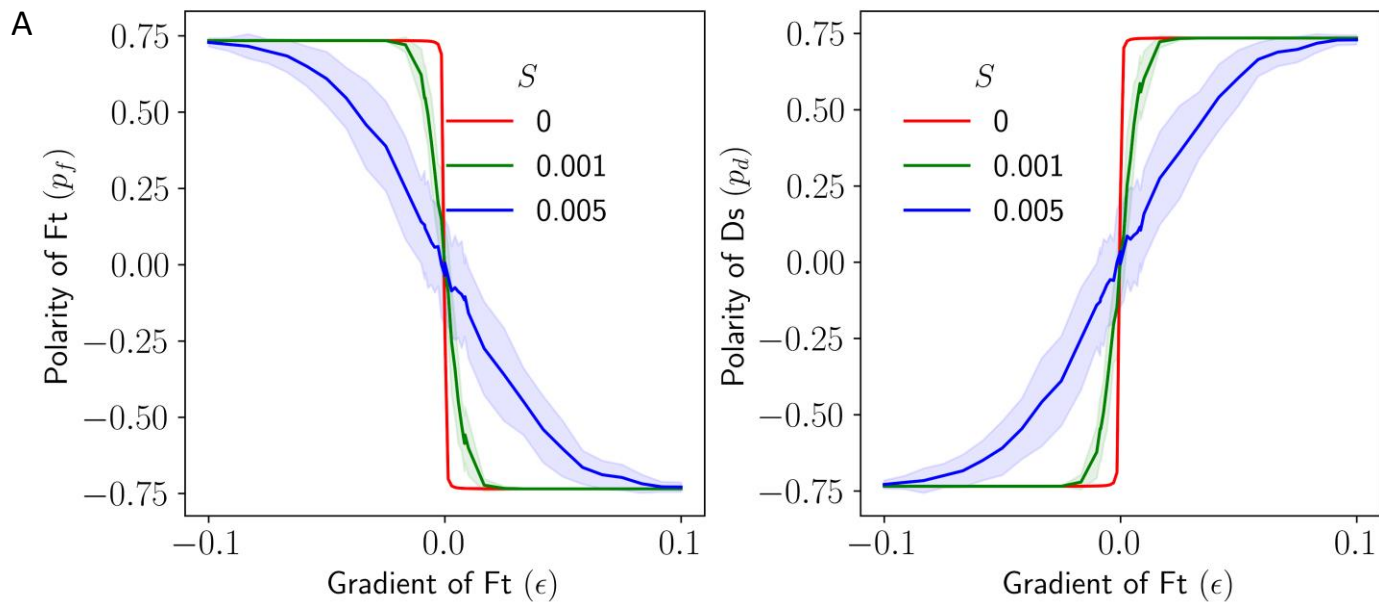


Polarity as function of gradient for different noise amplitude



B Effect of noise in presence and absence of gradient

