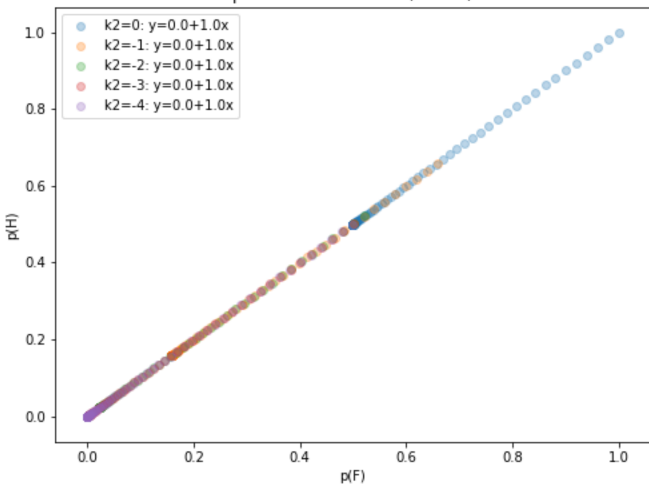
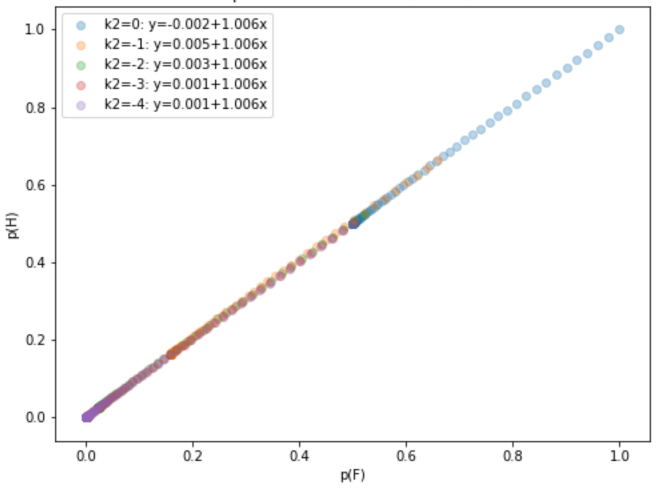
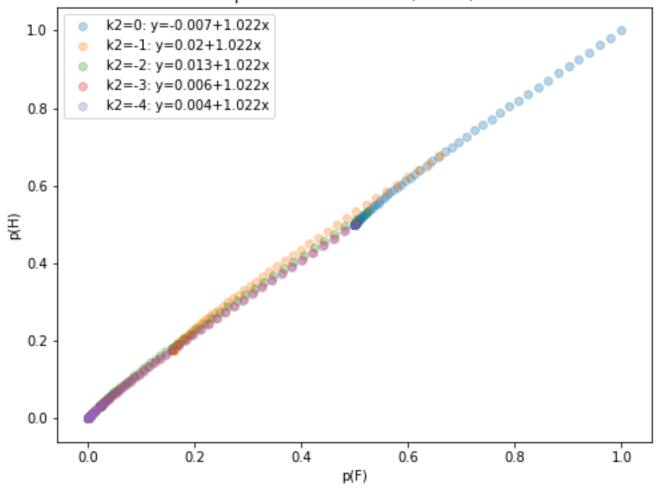
p-Value over Fixed d' (d'=0.0)



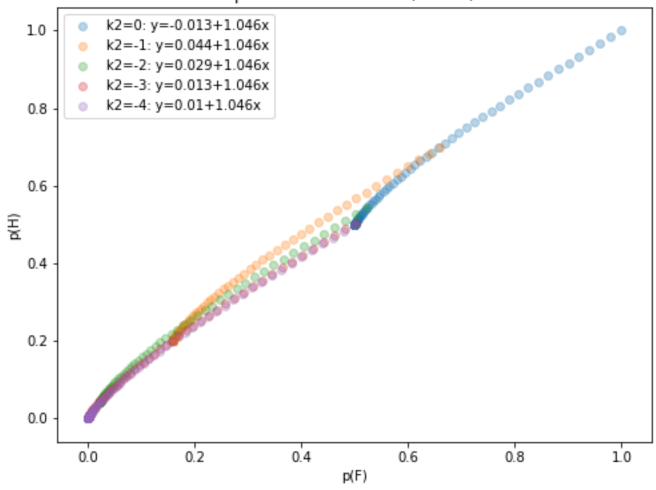
p-Value over Fixed d' (d'=0.2)



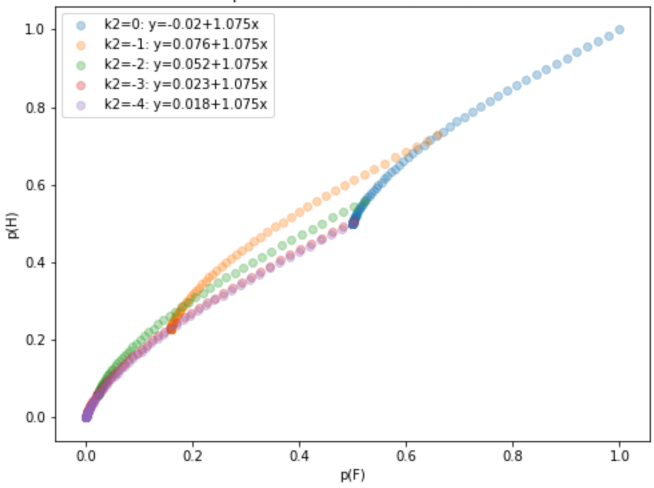
p-Value over Fixed d' (d'=0.4)



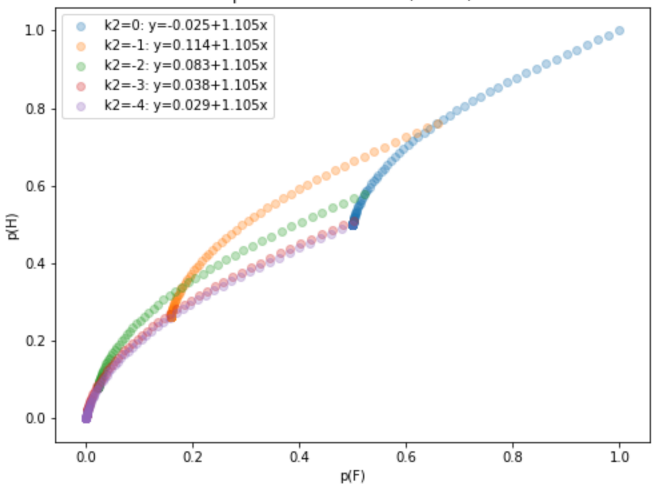
p-Value over Fixed d' (d'=0.6)



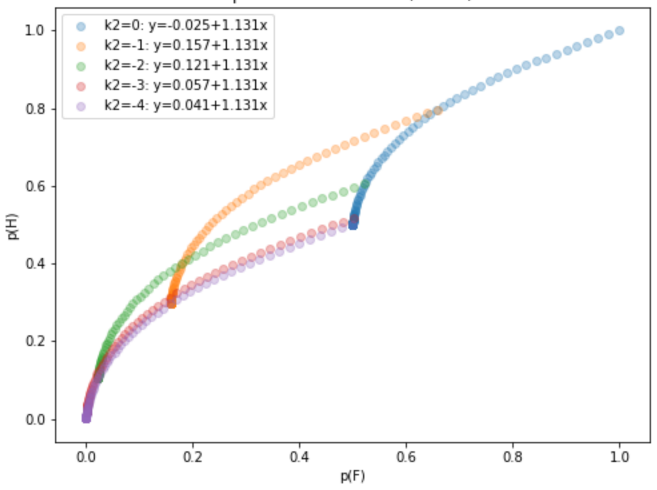
p-Value over Fixed d' (d'=0.8)



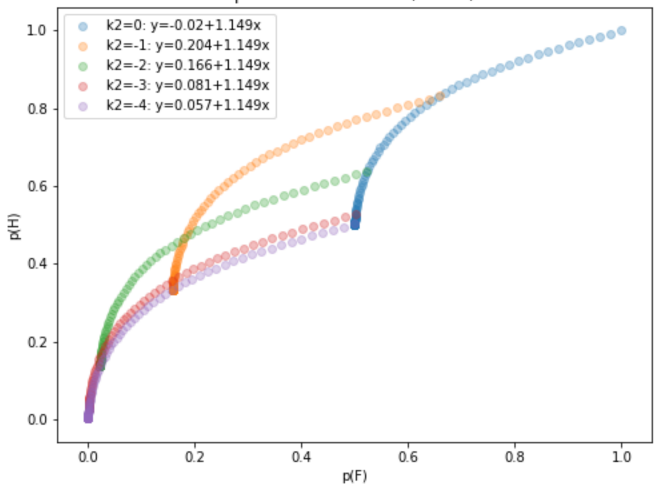
p-Value over Fixed d' (d'=1.0)



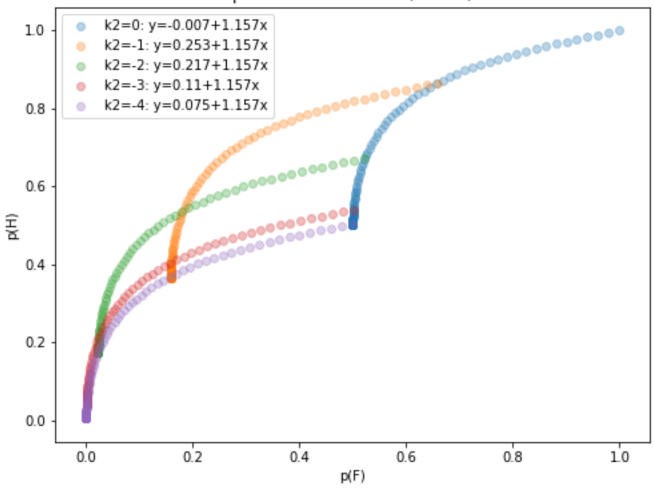
p-Value over Fixed d' (d'=1.2)



p-Value over Fixed d' (d'=1.4)



p-Value over Fixed d' (d'=1.6)



p-Value over Fixed d' (d'=1.8) 1.0 0.8 0.6 -Ή 0.4 0.2 k2=0: y=0.014+1.152x k2=-1: y=0.302+1.152x k2=-2: y=0.274+1.152x k2=-3: y=0.146+1.152x 0.0 k2=-4: y=0.097+1.152x 0.0 0.2 0.4 1.0 0.6 0.8 p(F)

