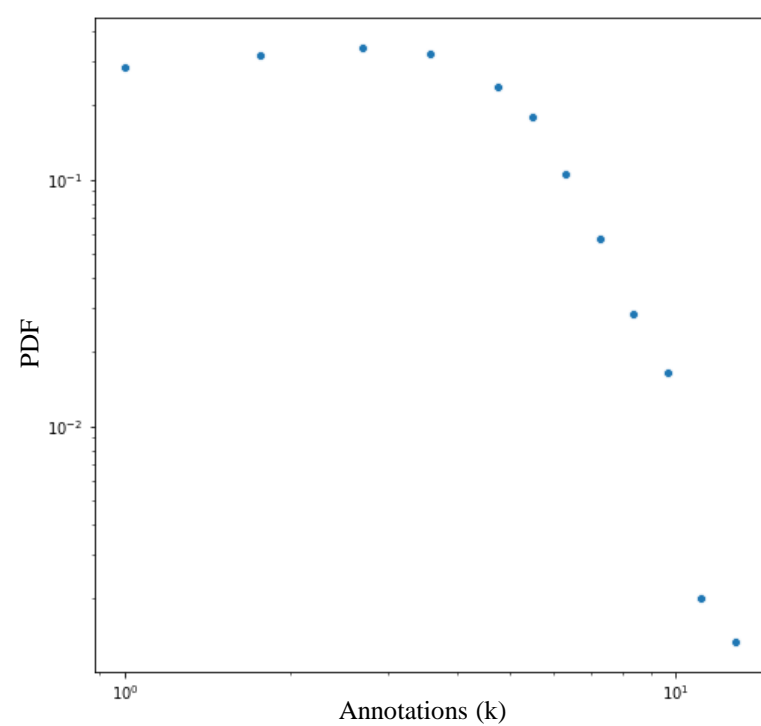
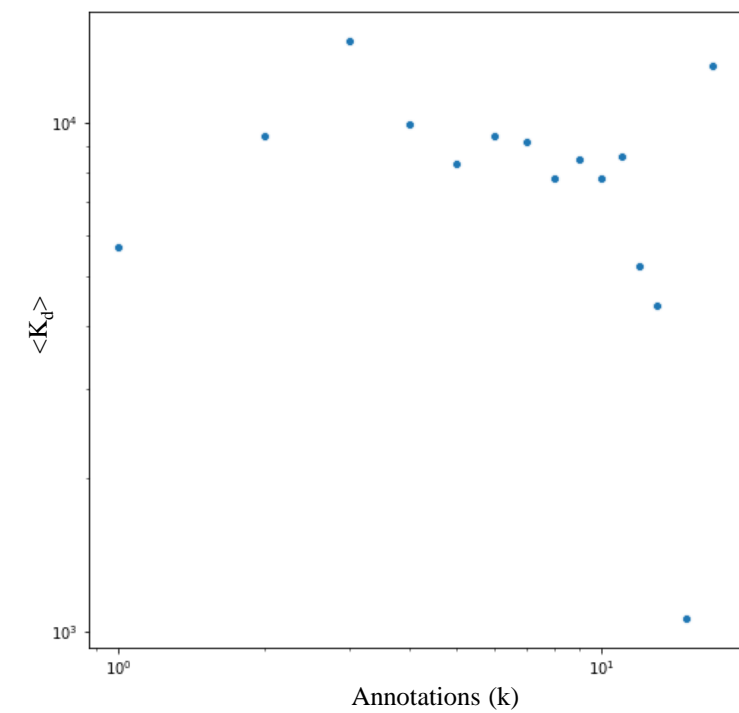


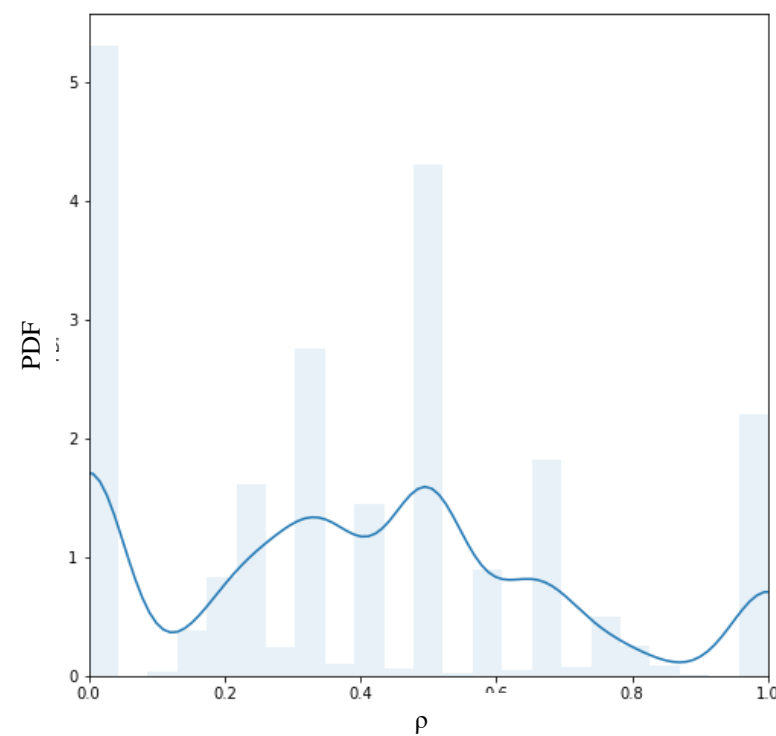
Annotation distribution



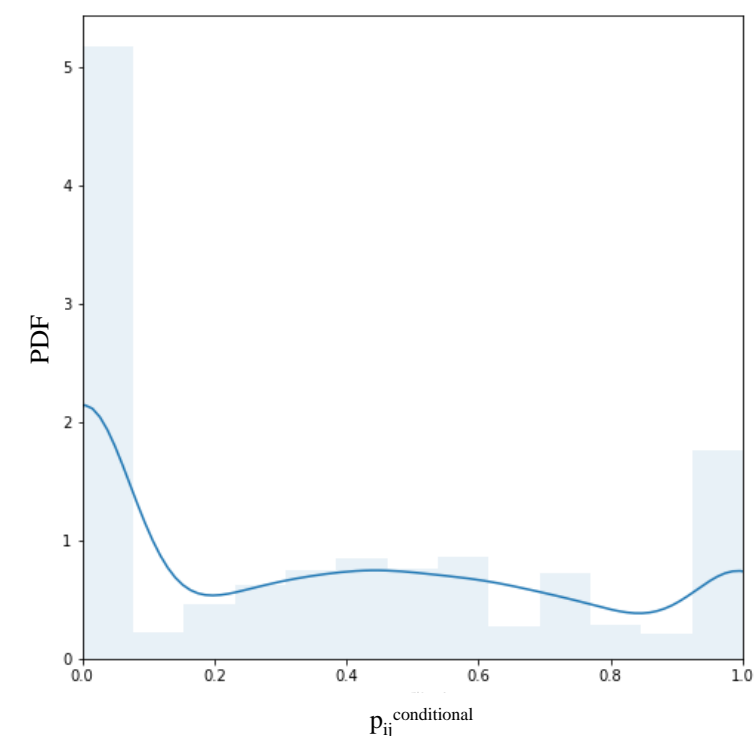
Association between
Annotations and K_d



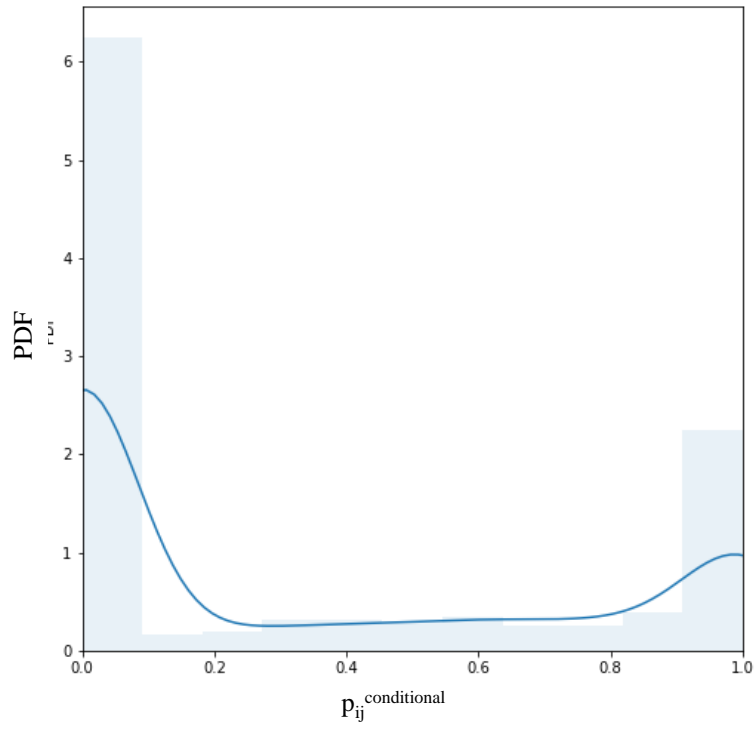
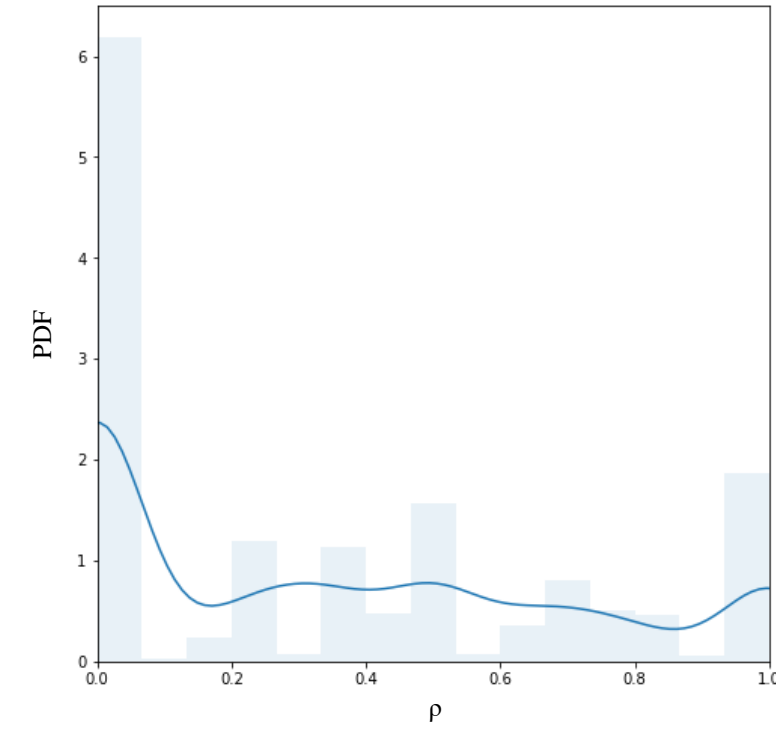
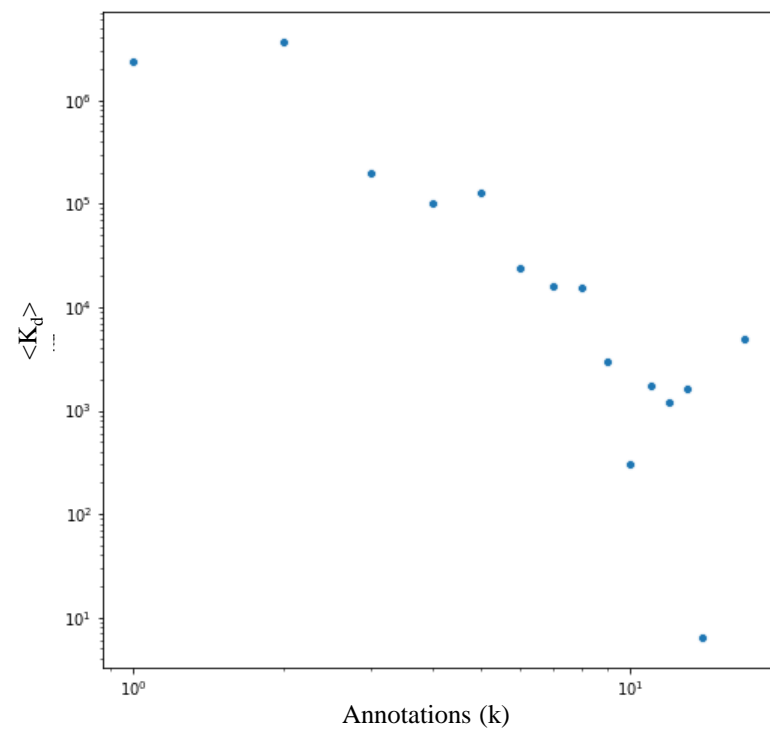
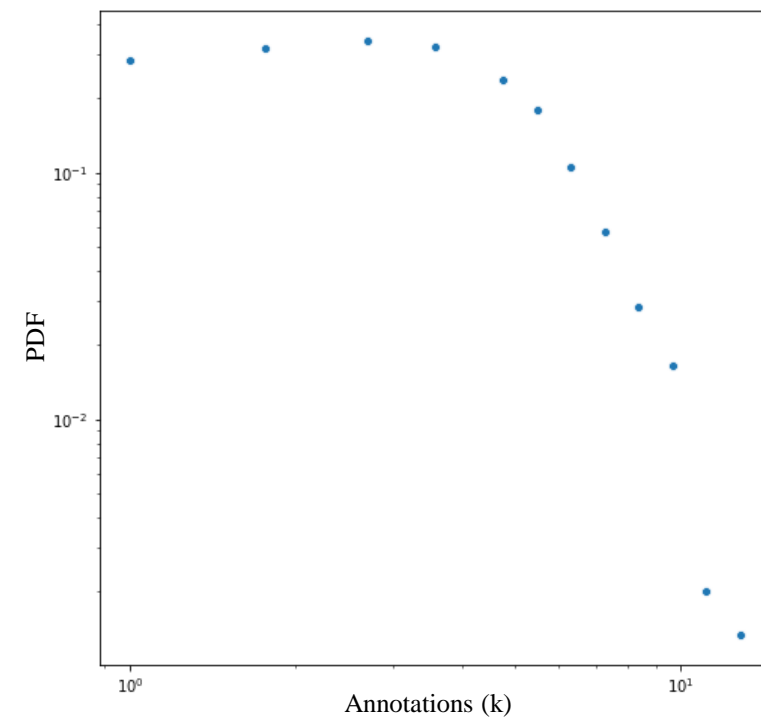
Degree ratio distribution



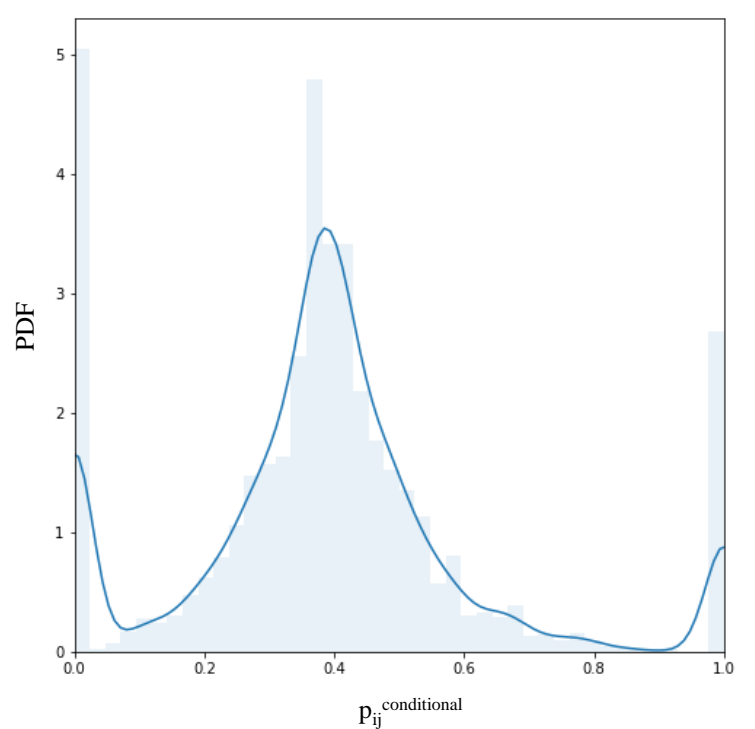
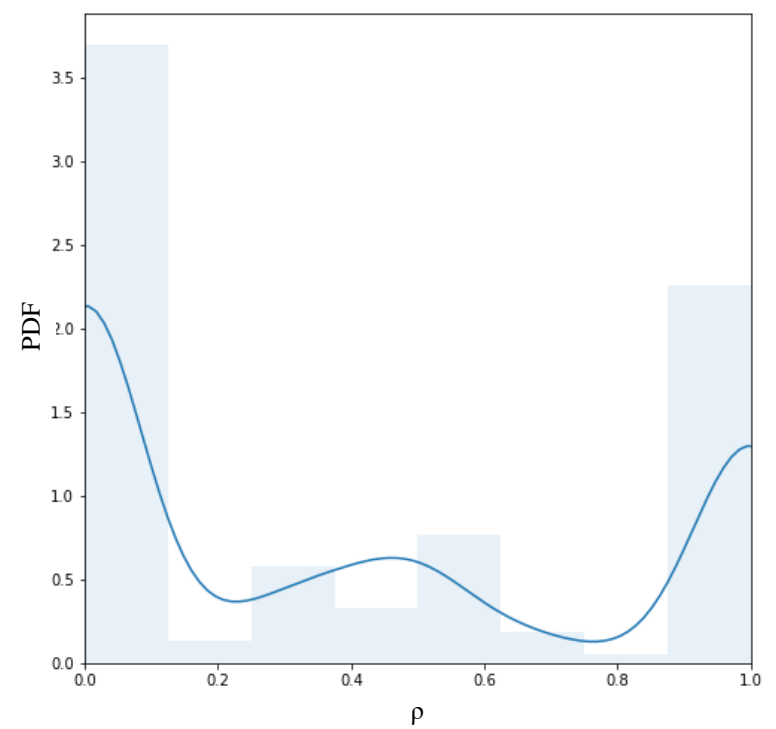
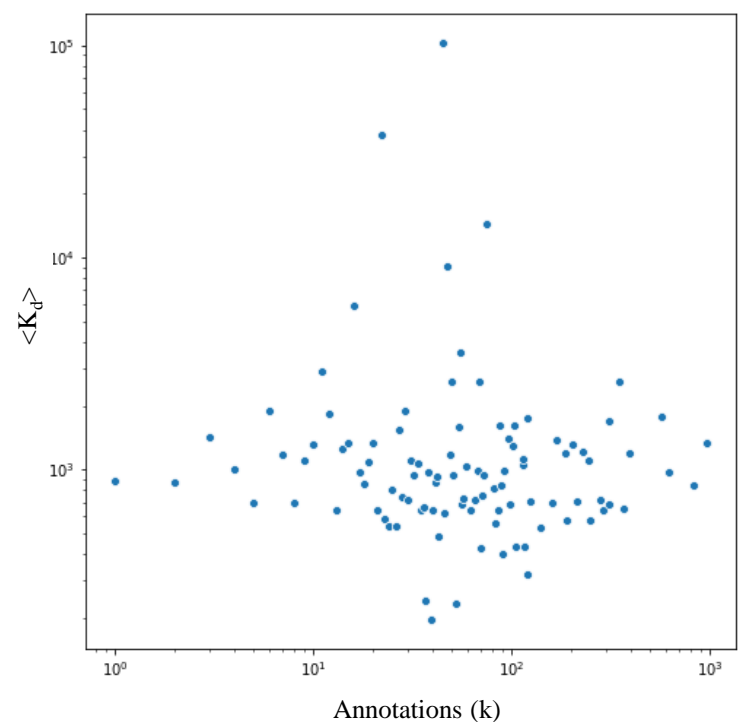
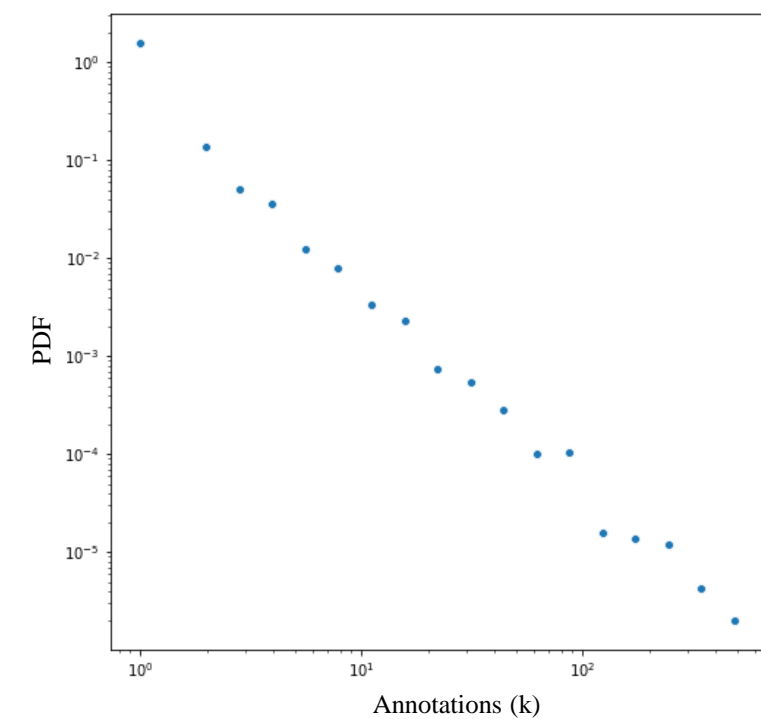
Duplex Configuration
Model Predictions



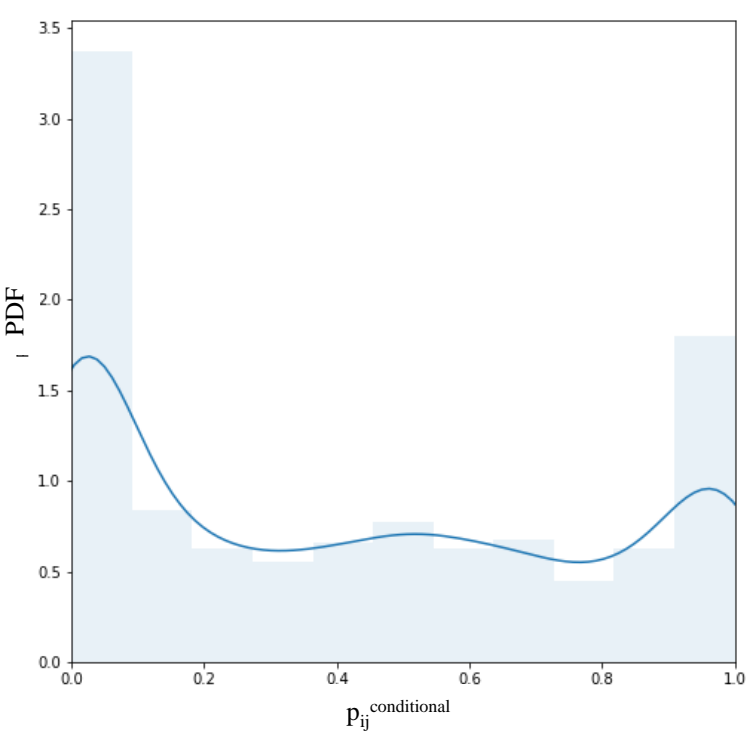
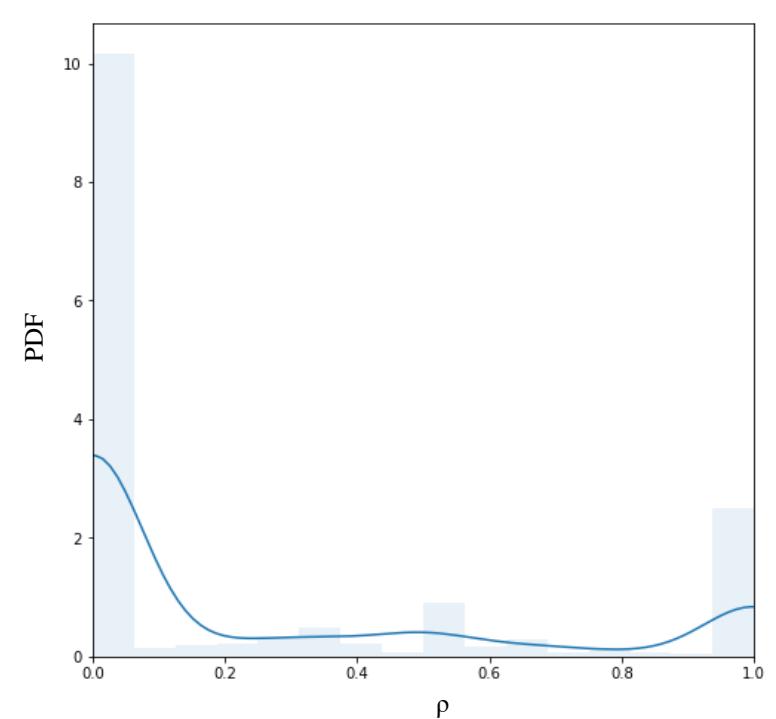
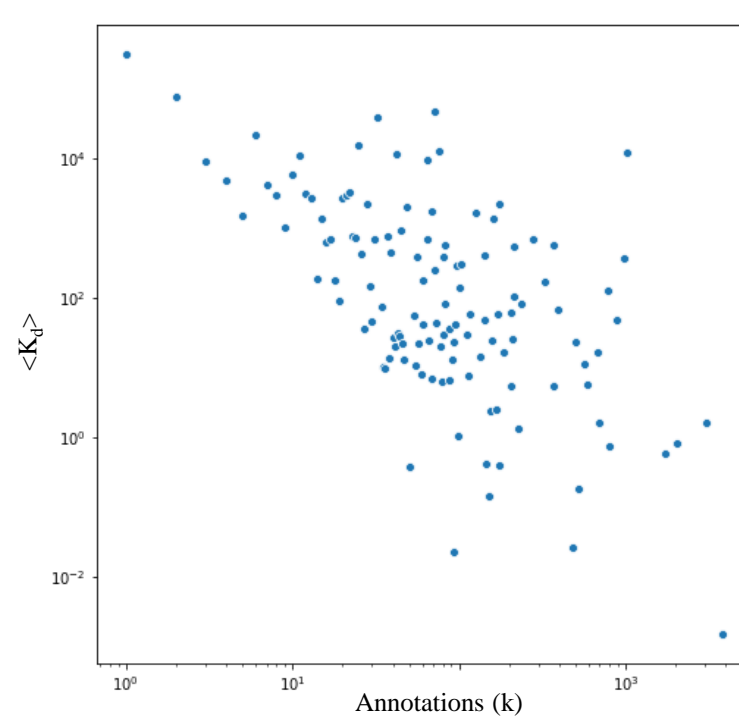
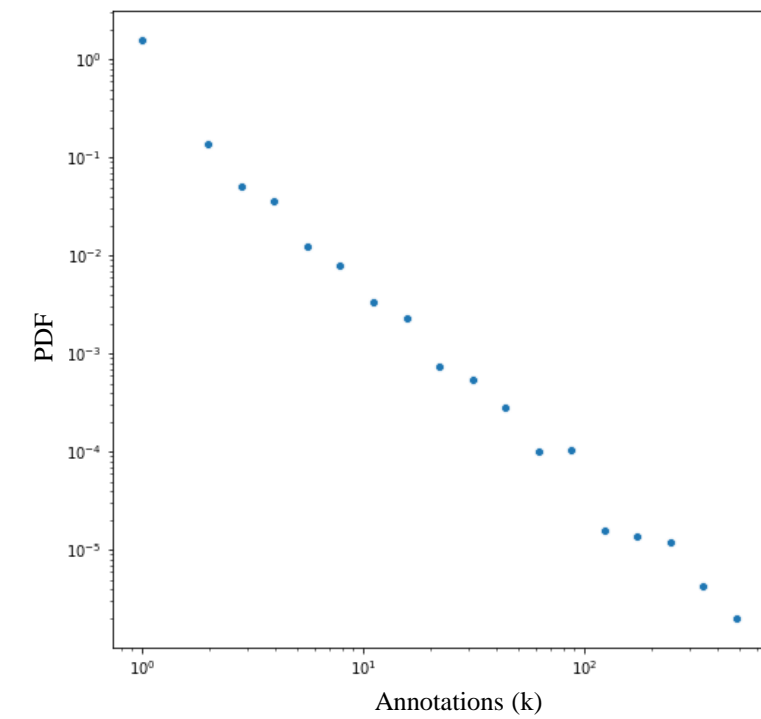
Poisson
+
 $r_{\text{Spearman}}(k, \langle K_d \rangle) \approx 0$



Poisson
+
 $r_{\text{Spearman}}(k, \langle K_d \rangle) \approx -0.47$



Power-law
+
 $r_{\text{Spearman}}(k, \langle K_d \rangle) \approx 0$



Power-law
+
 $r_{\text{Spearman}}(k, \langle K_d \rangle) \approx -0.47$