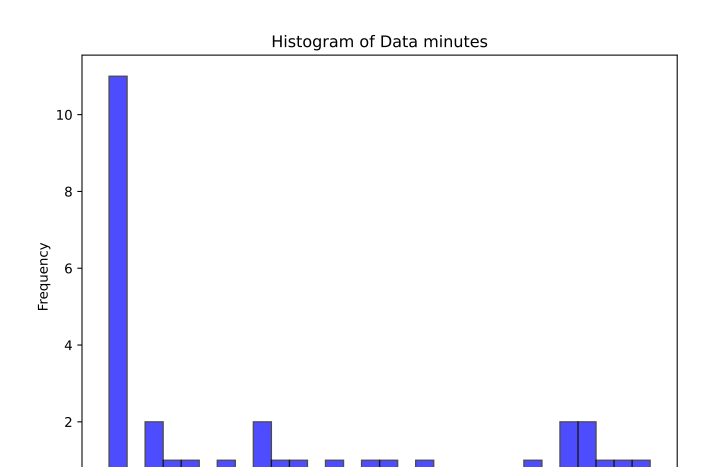
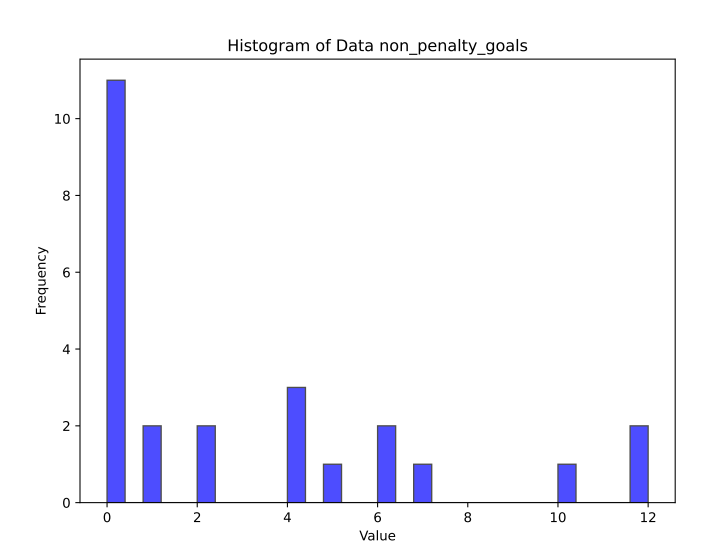
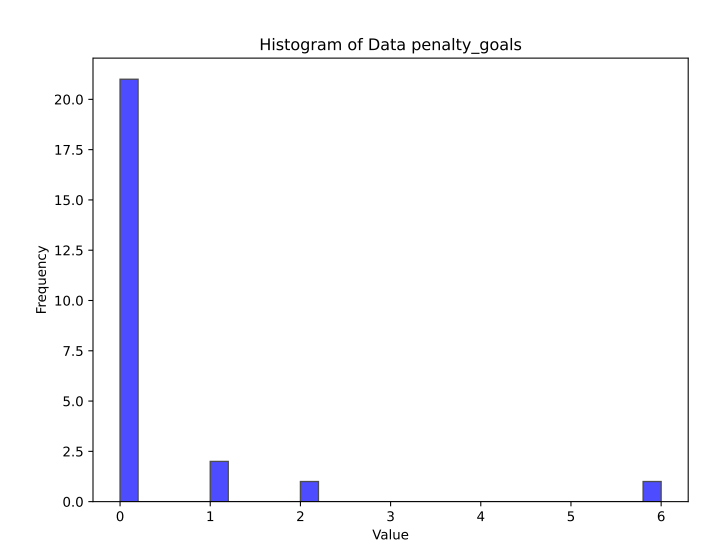


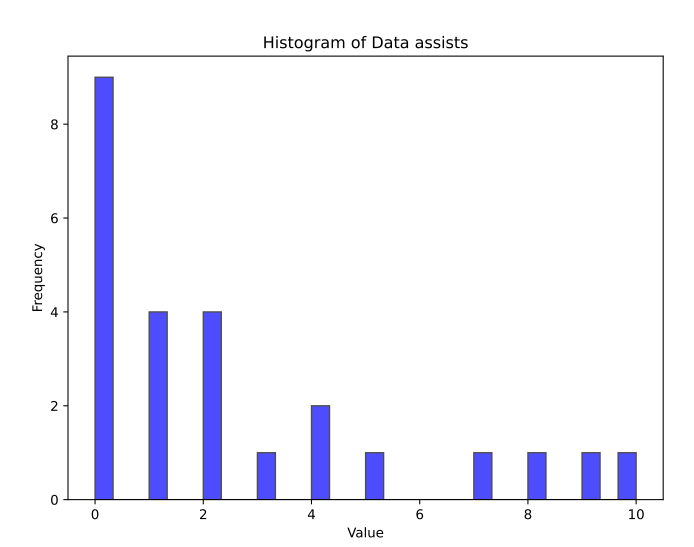
Value



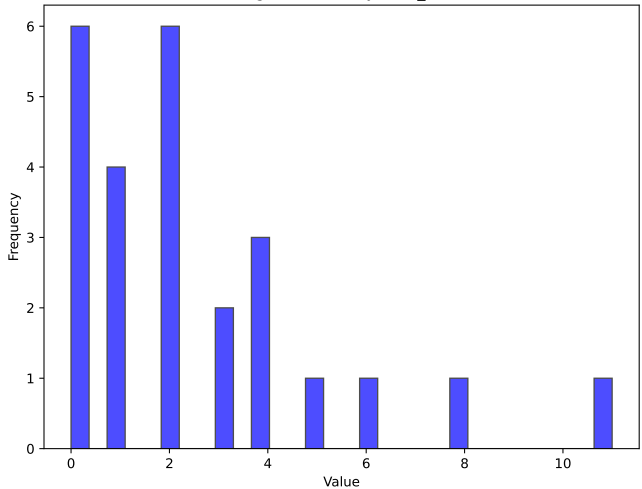
Value

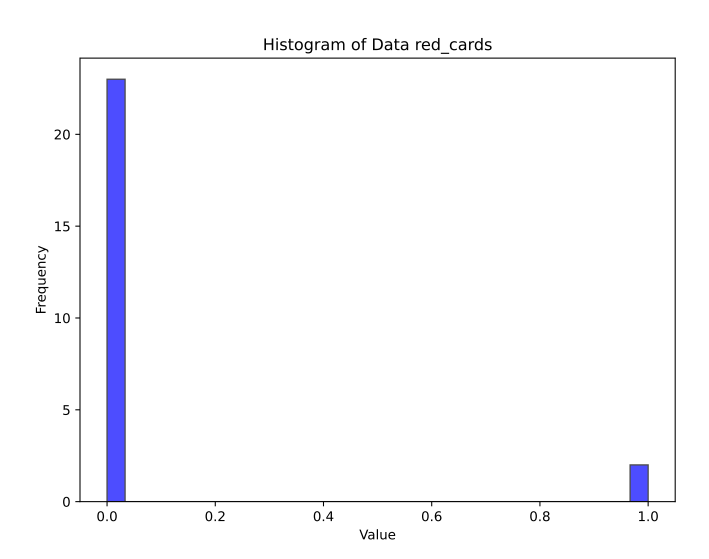


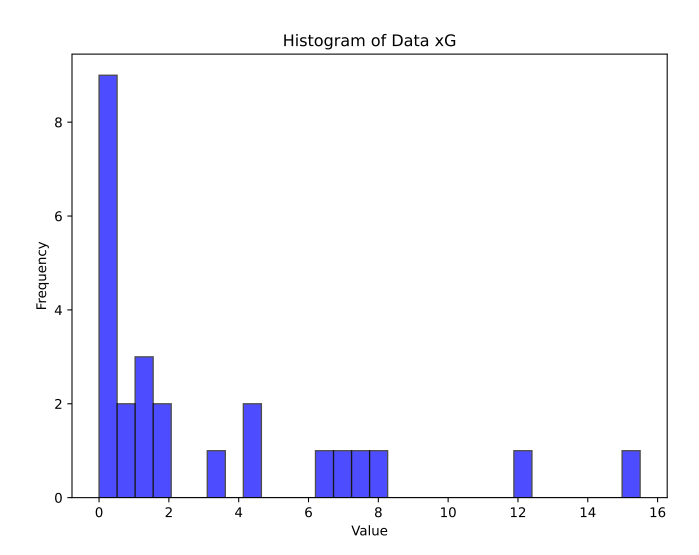


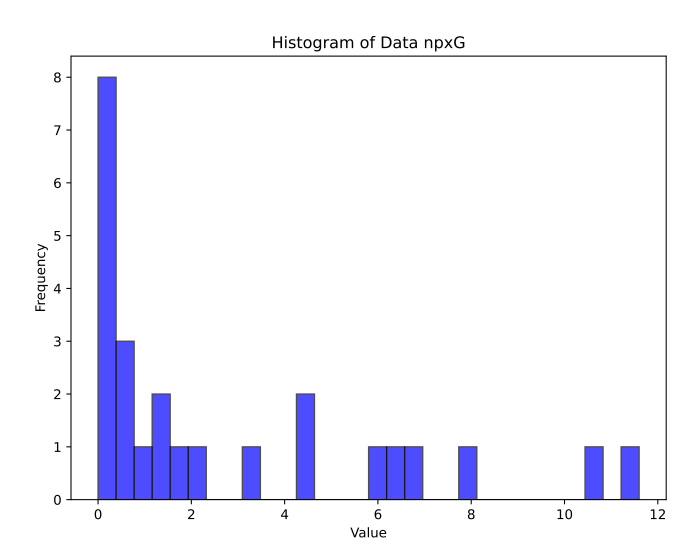


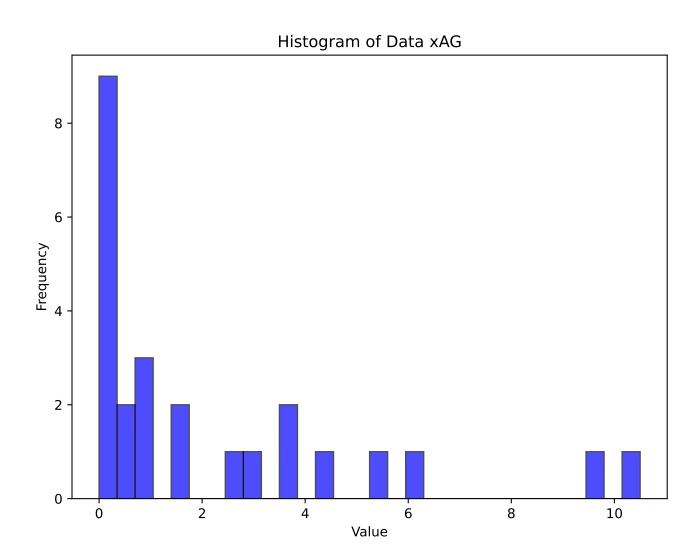


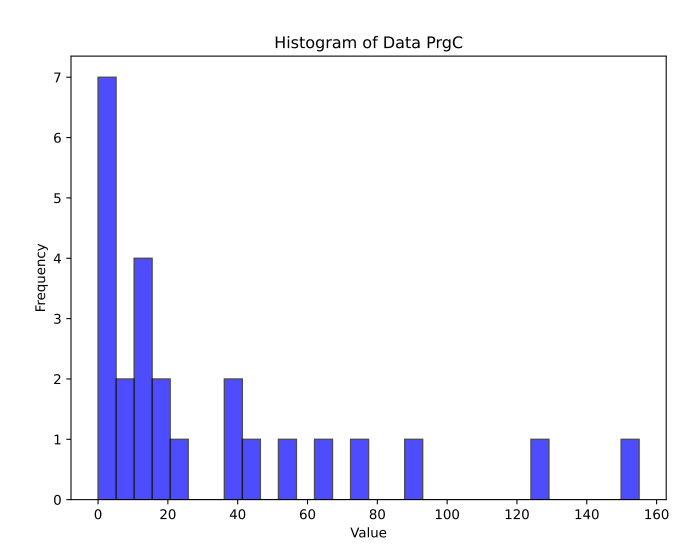


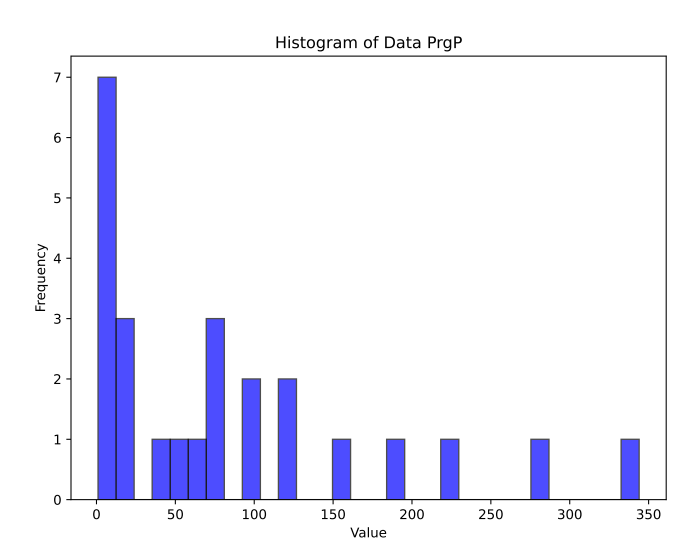


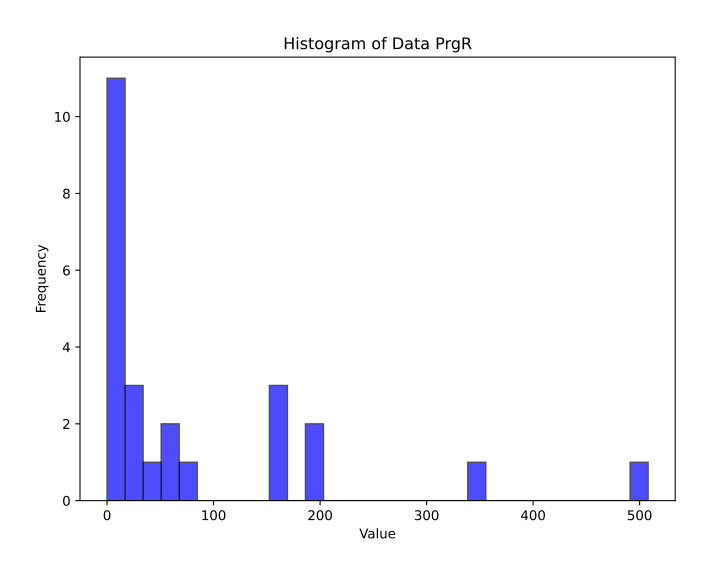


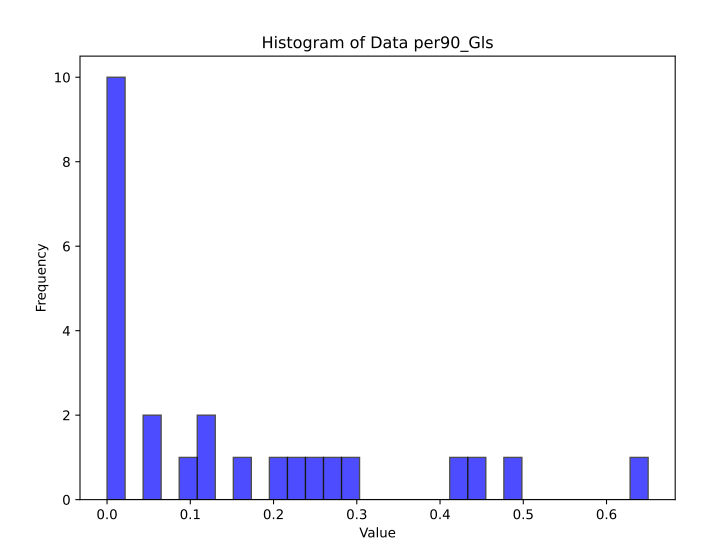


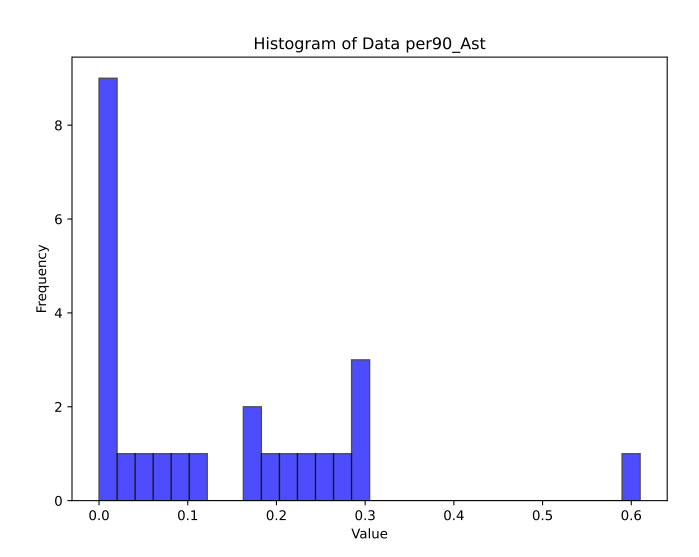


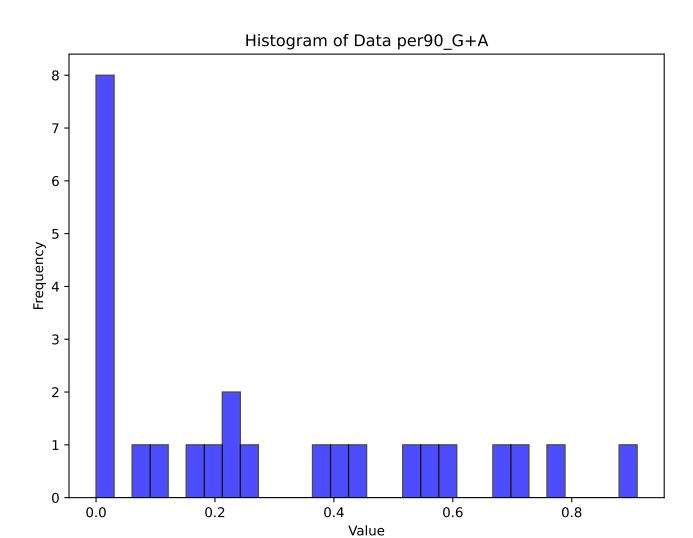




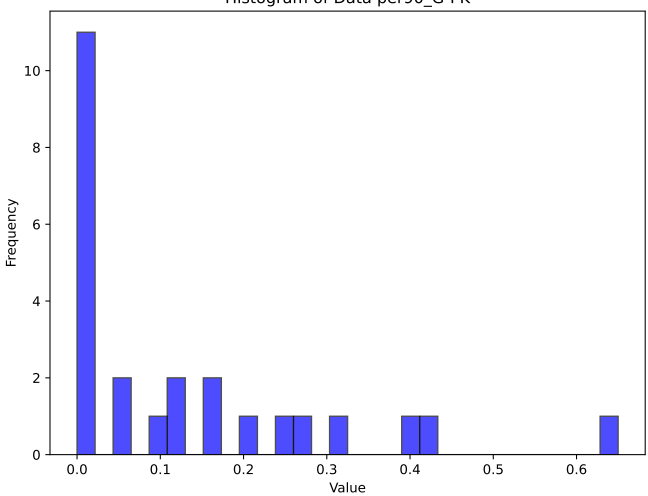




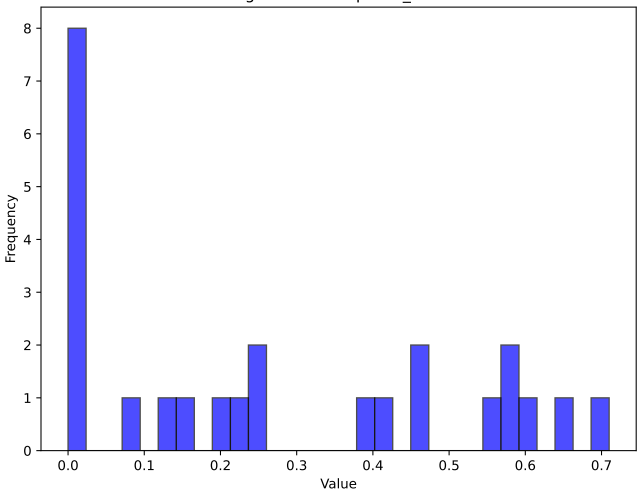


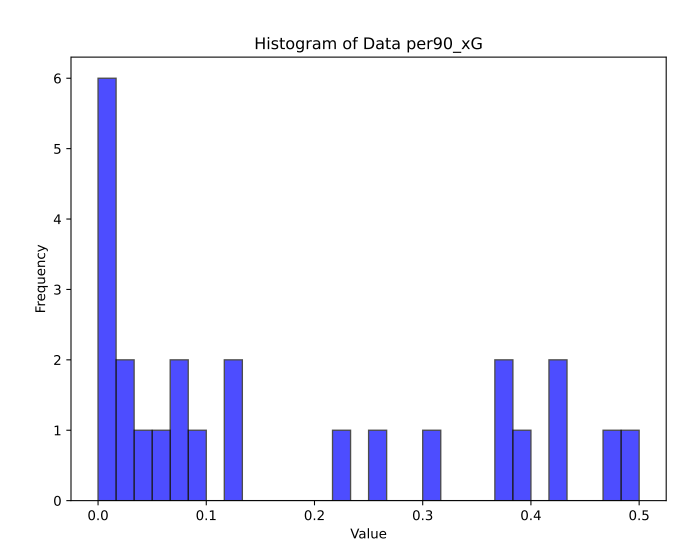


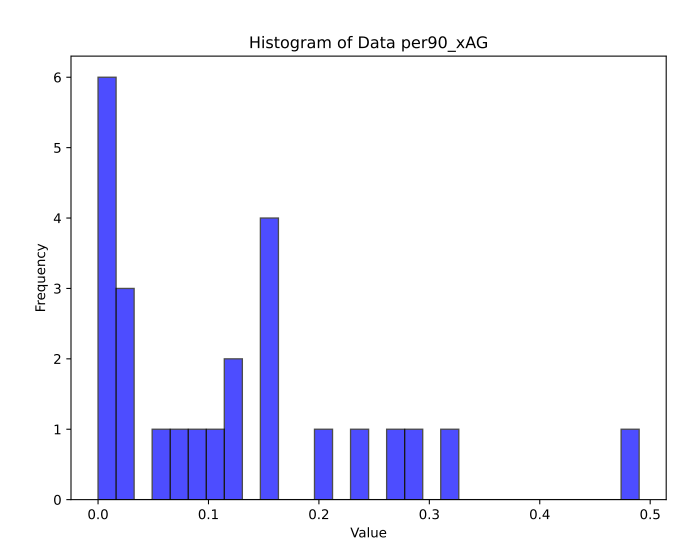
Histogram of Data per90_G-PK

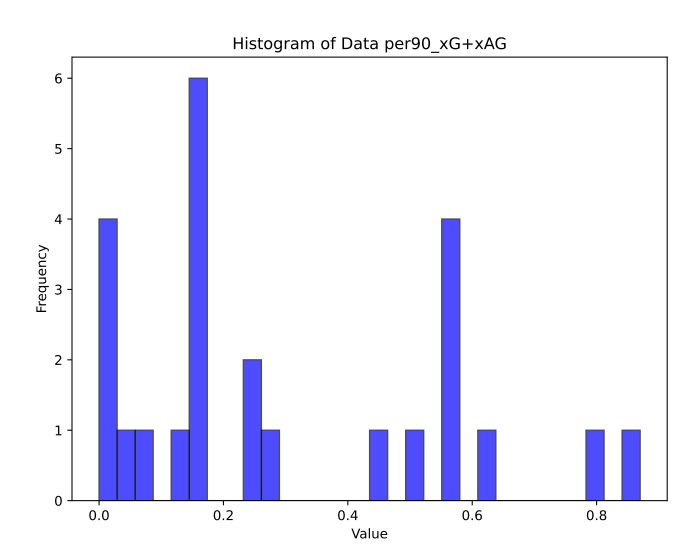


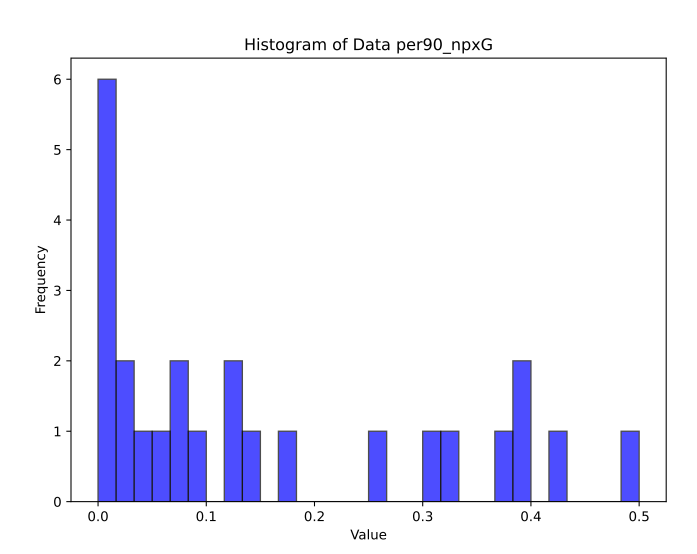
Histogram of Data per90_G+A-PK

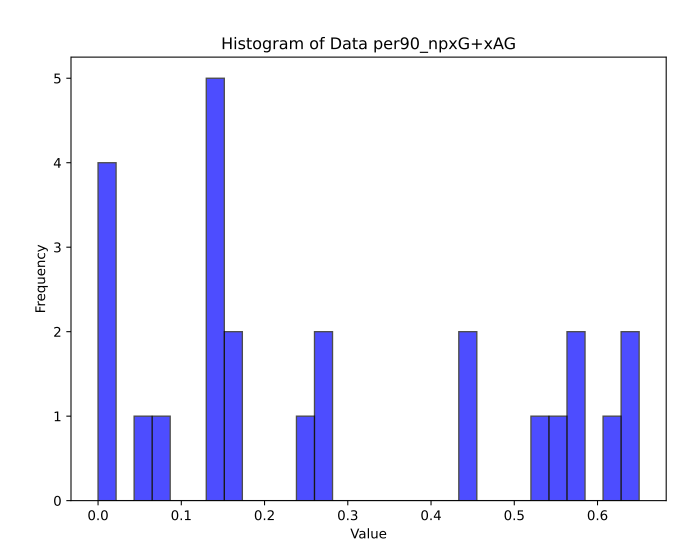


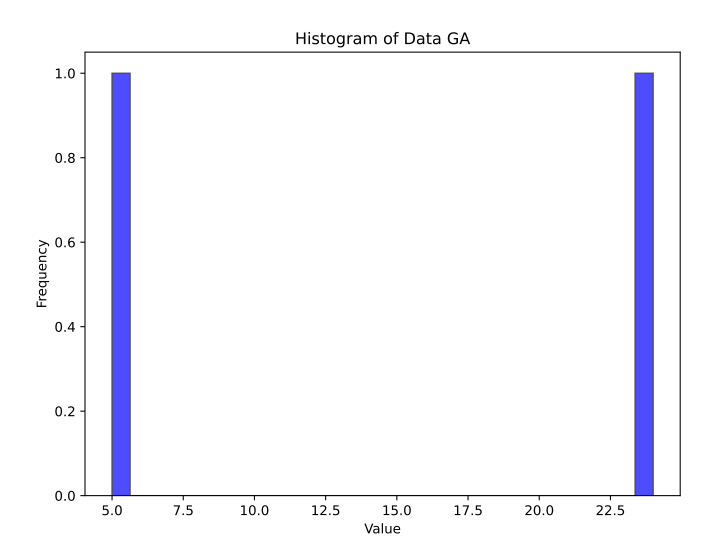


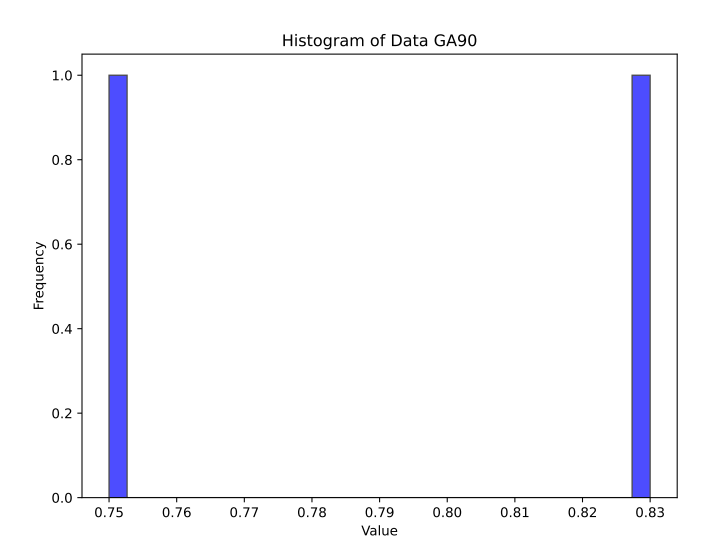


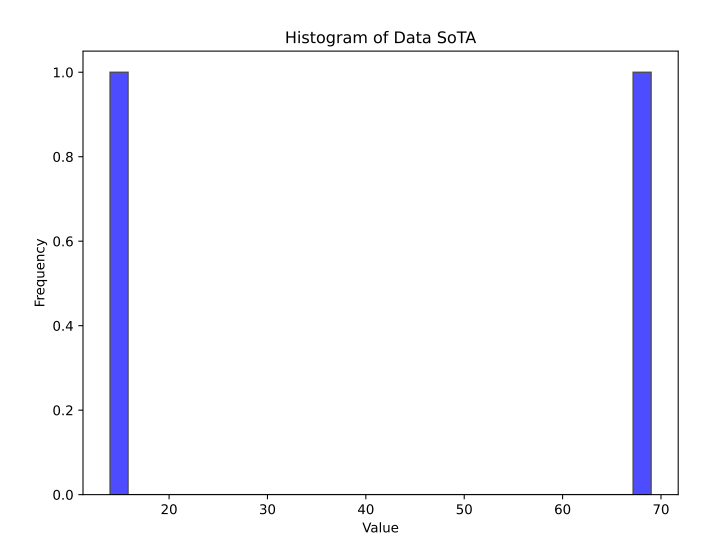


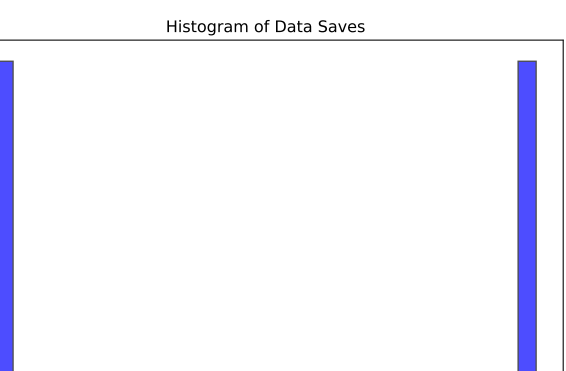


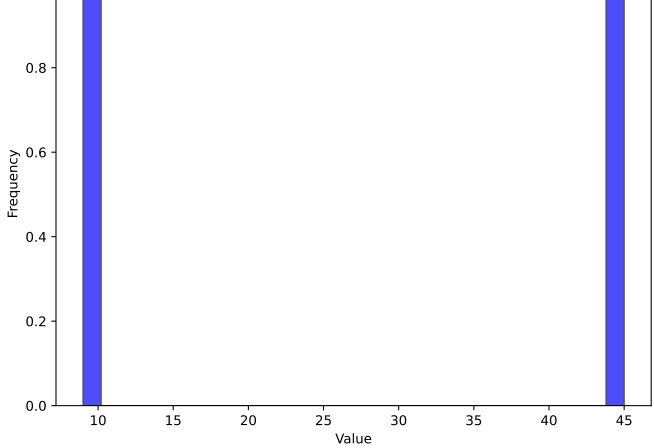






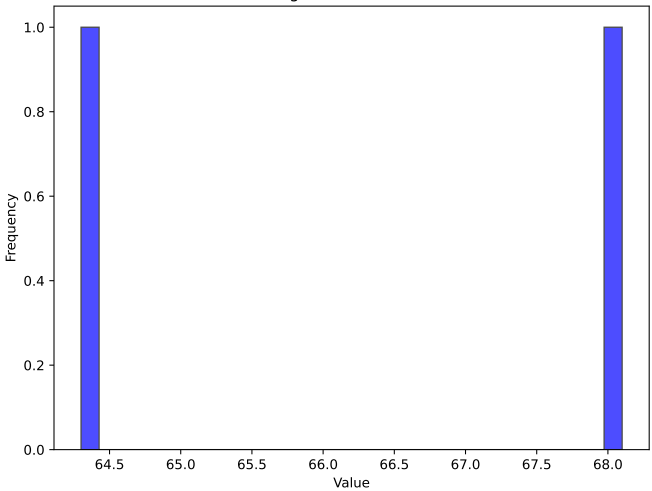


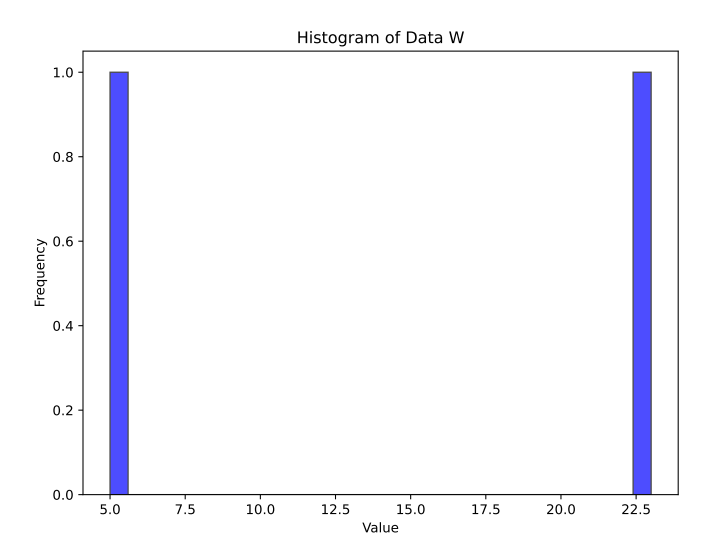


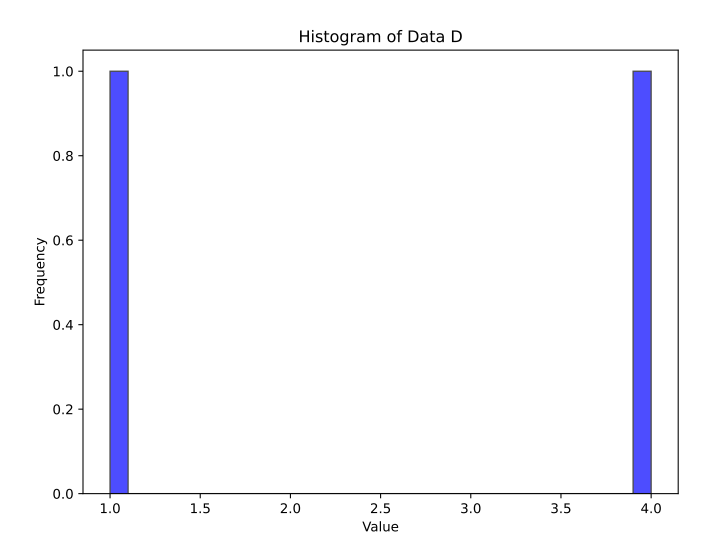


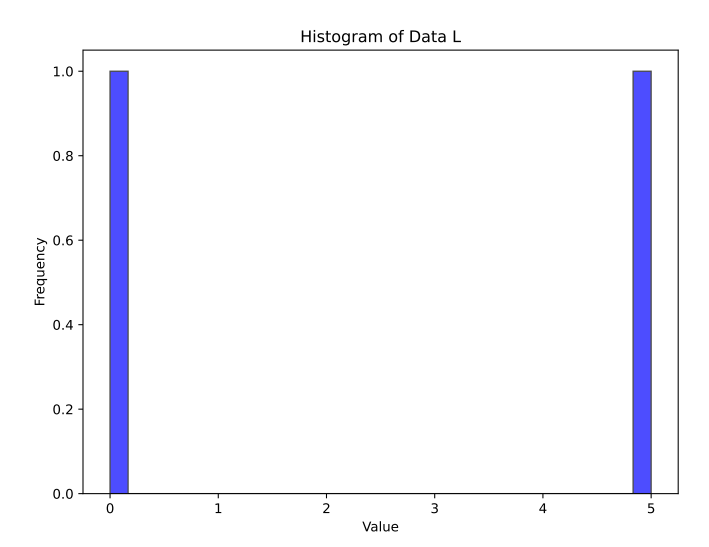
1.0

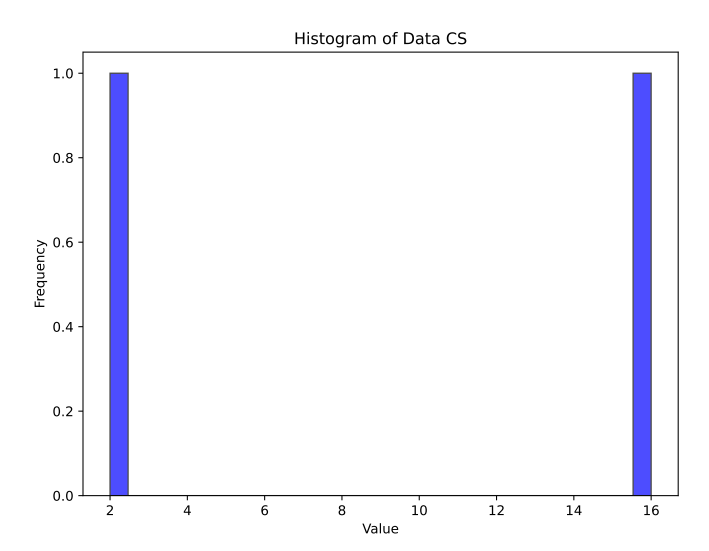


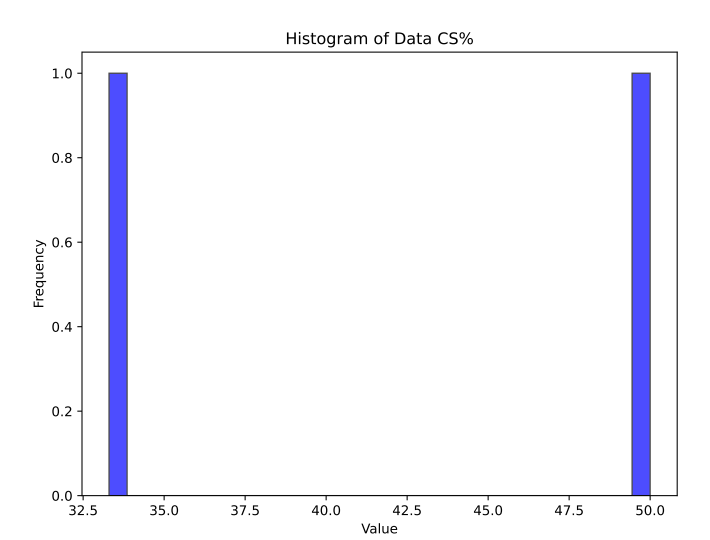


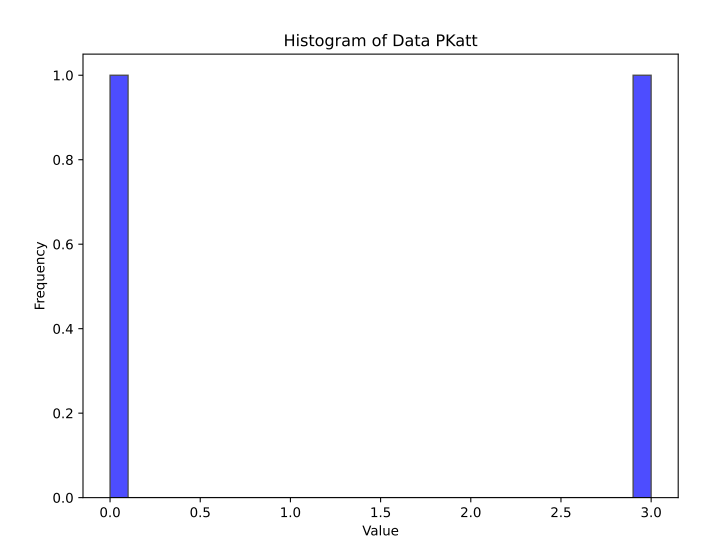


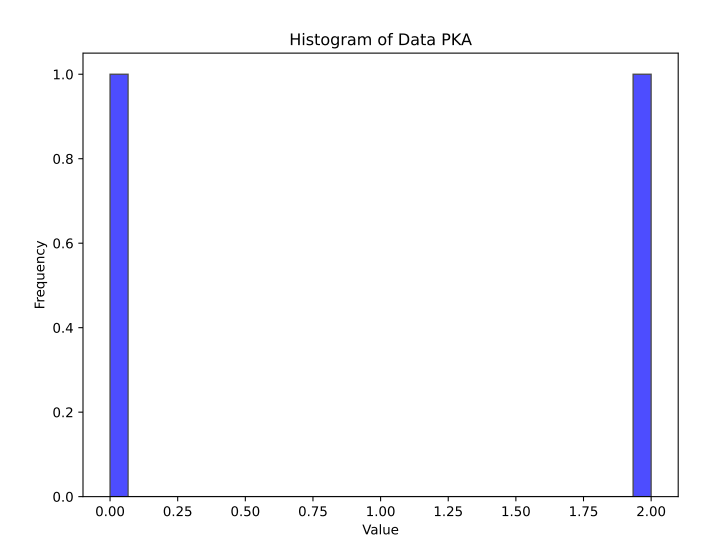


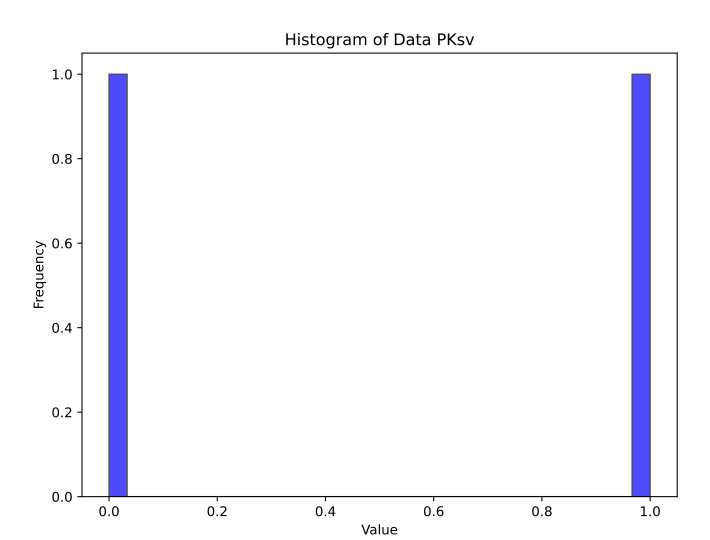


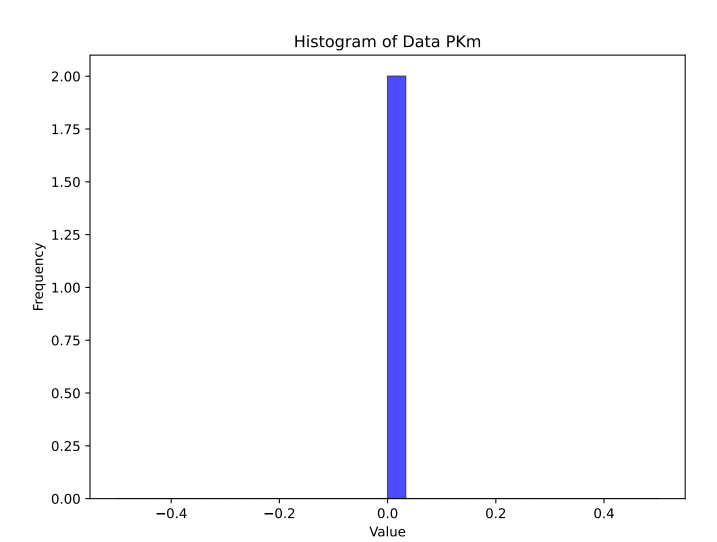


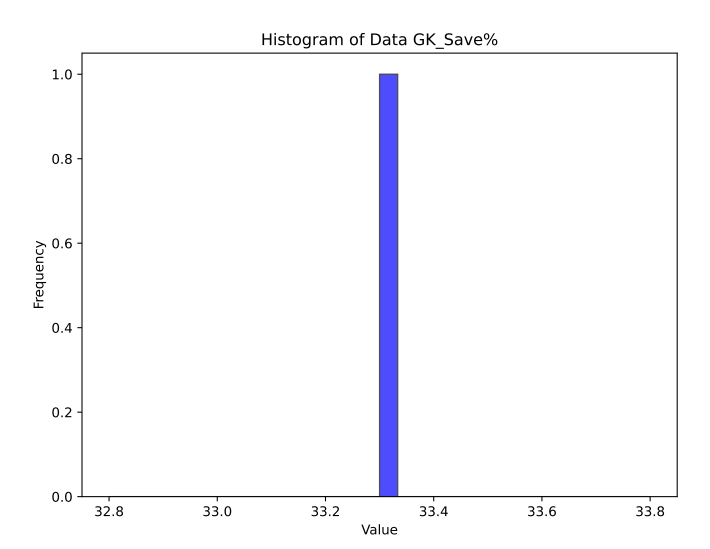


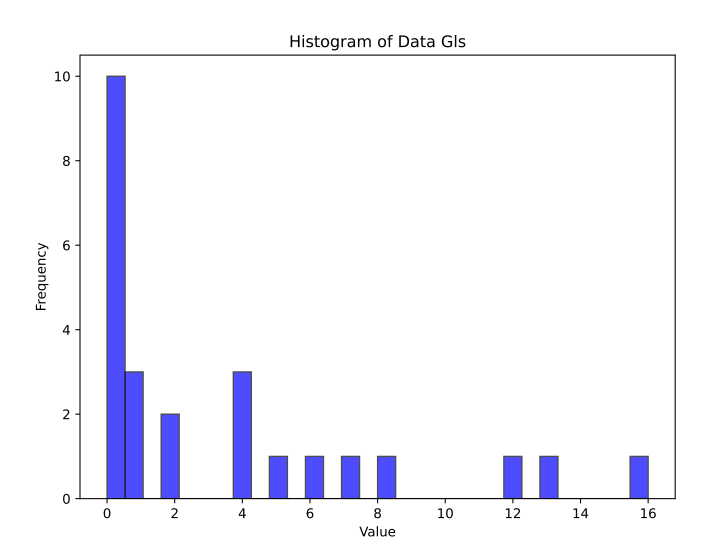


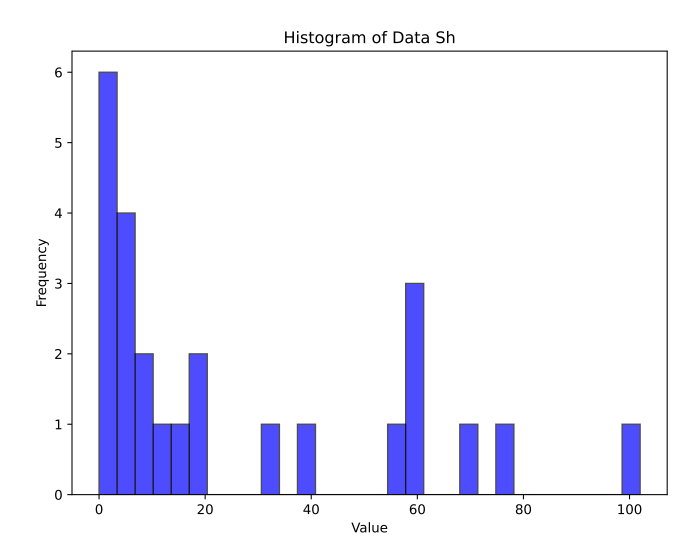


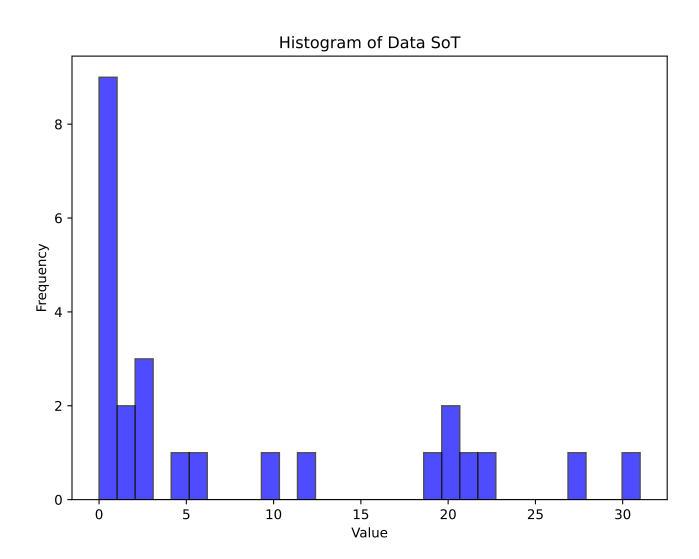


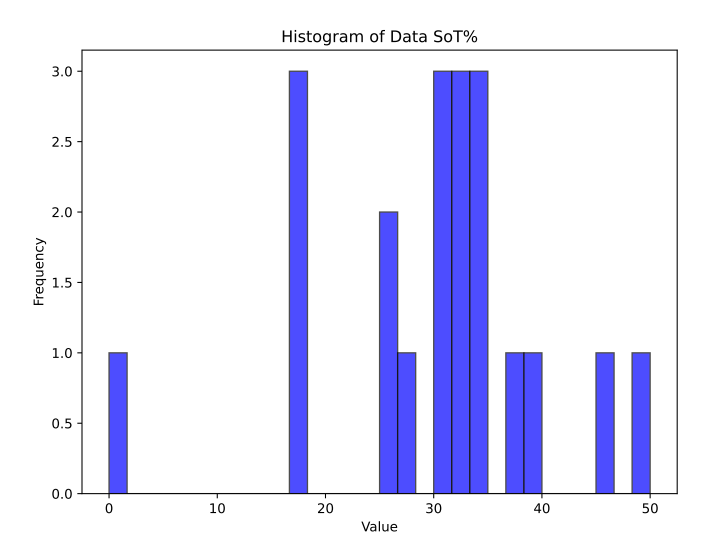


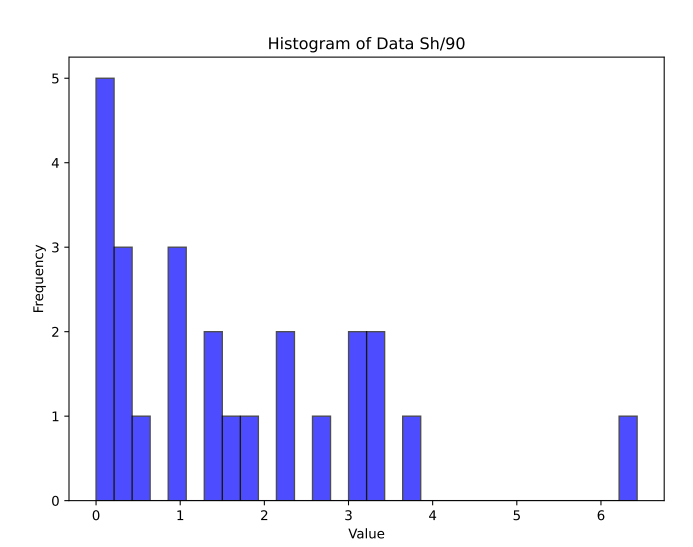


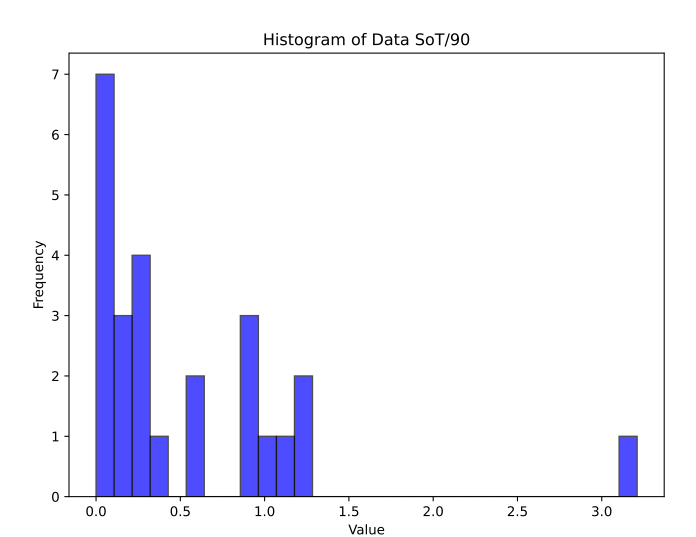


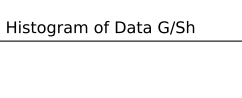


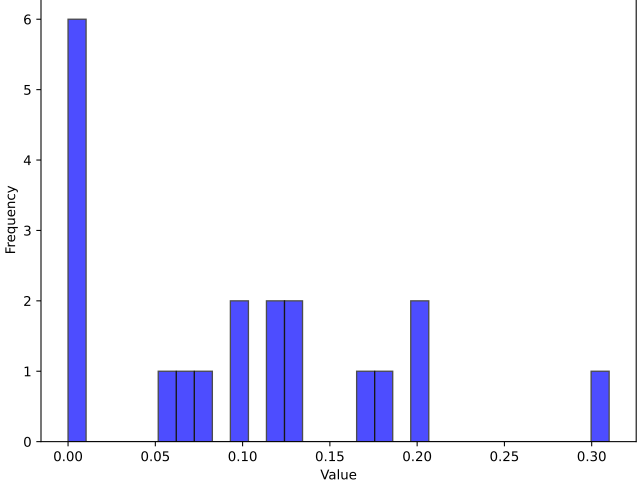


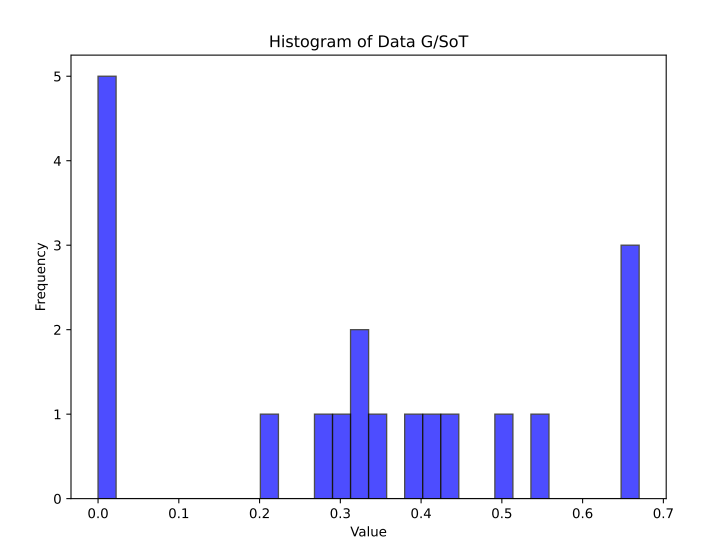


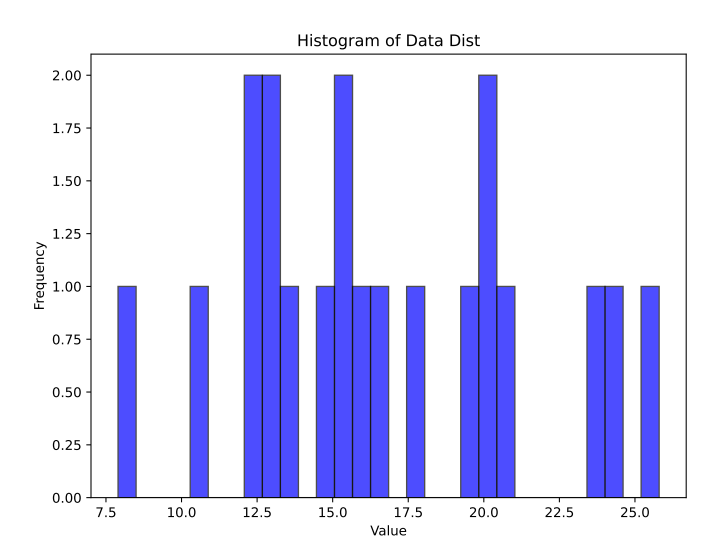


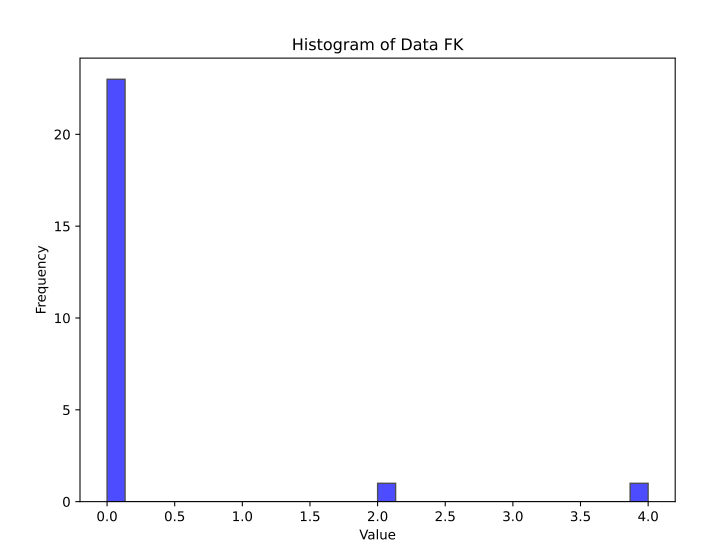


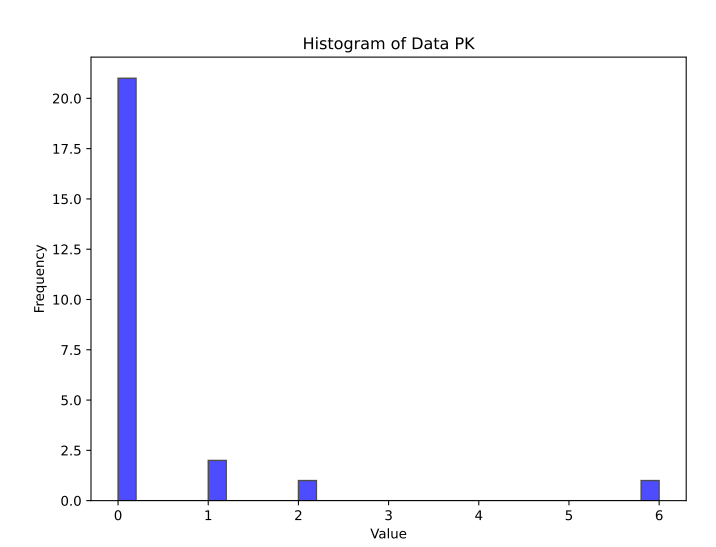


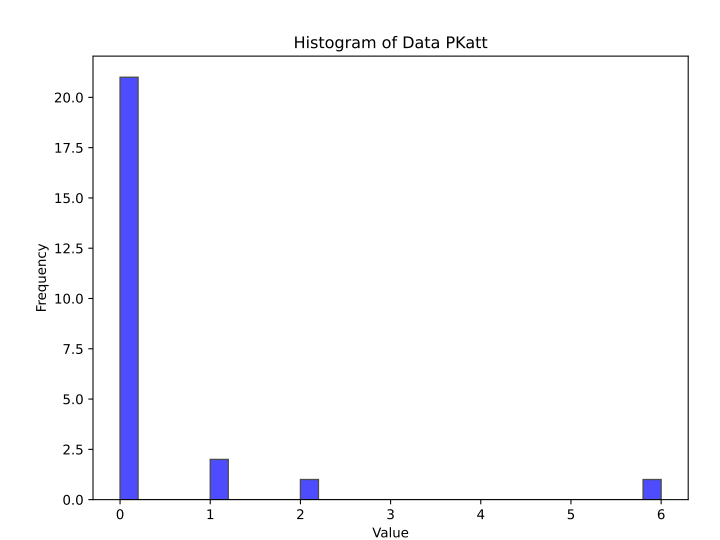


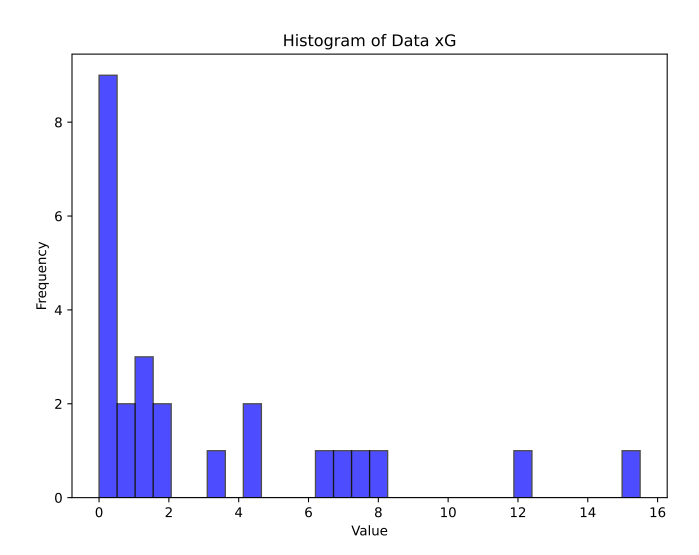


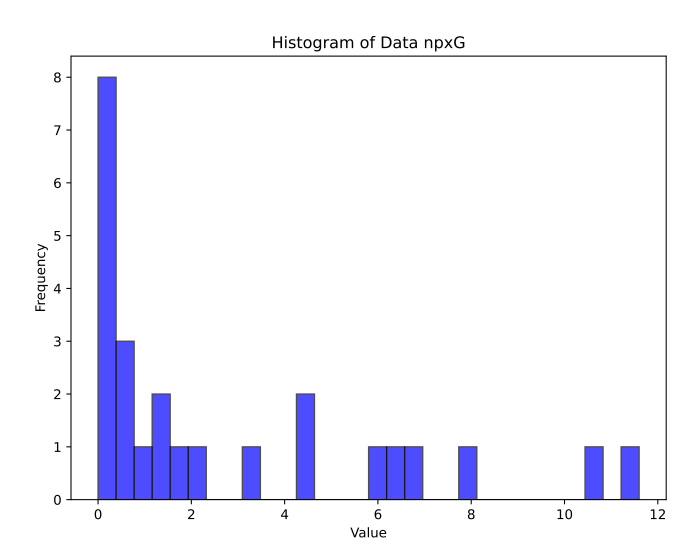


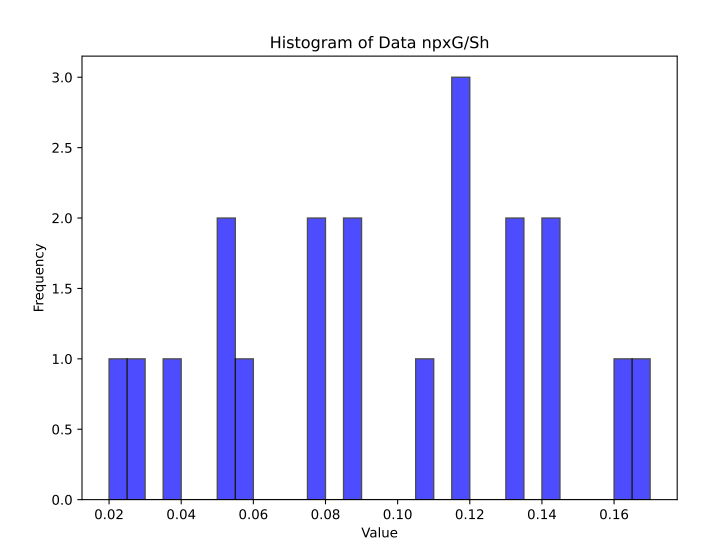


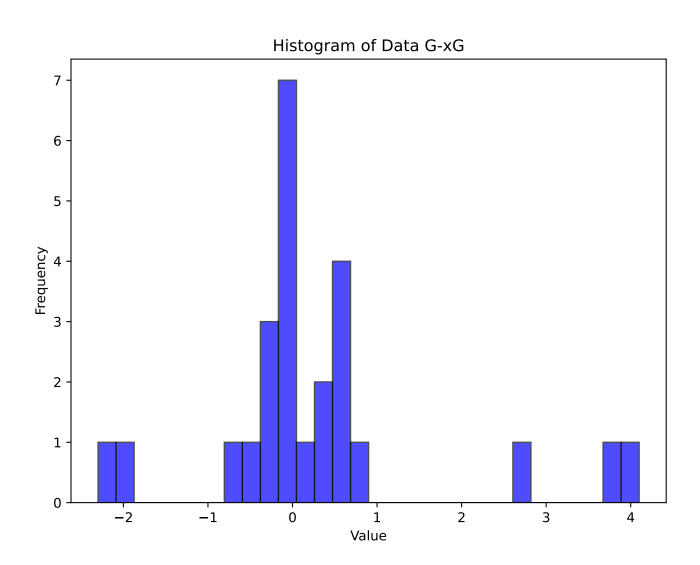


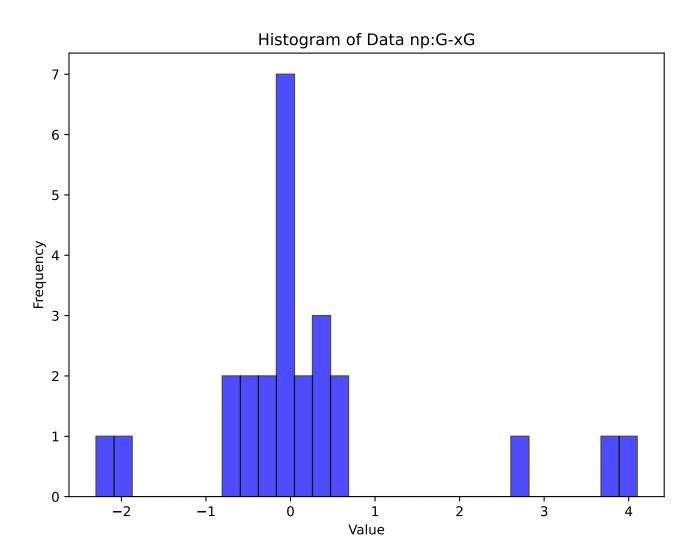


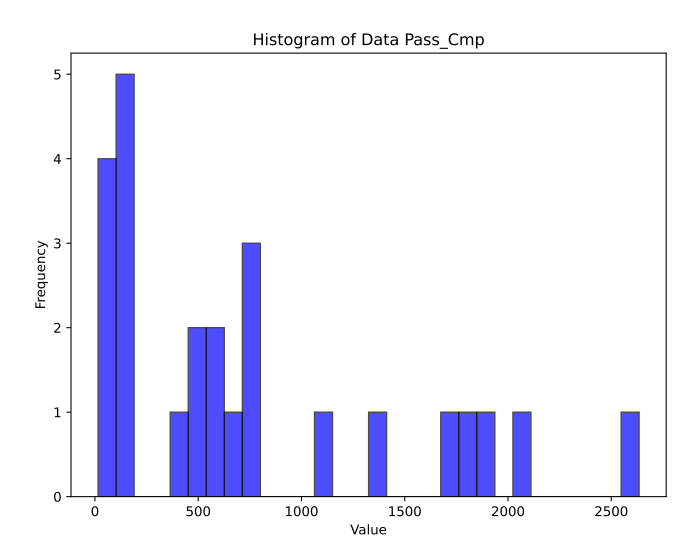


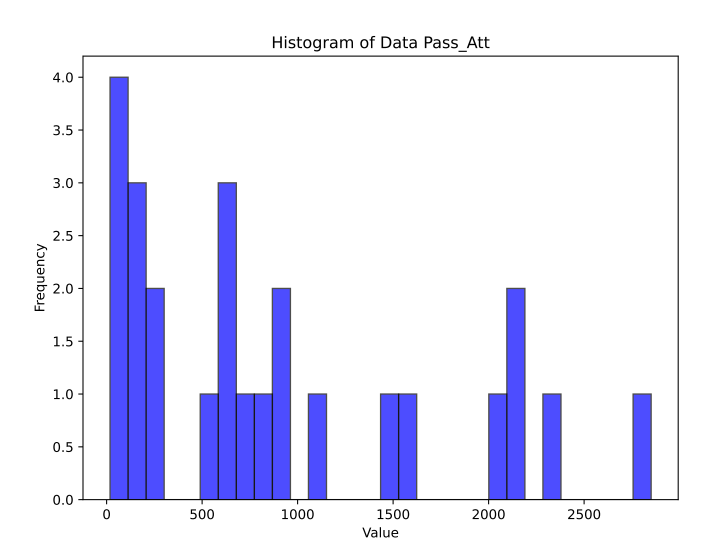


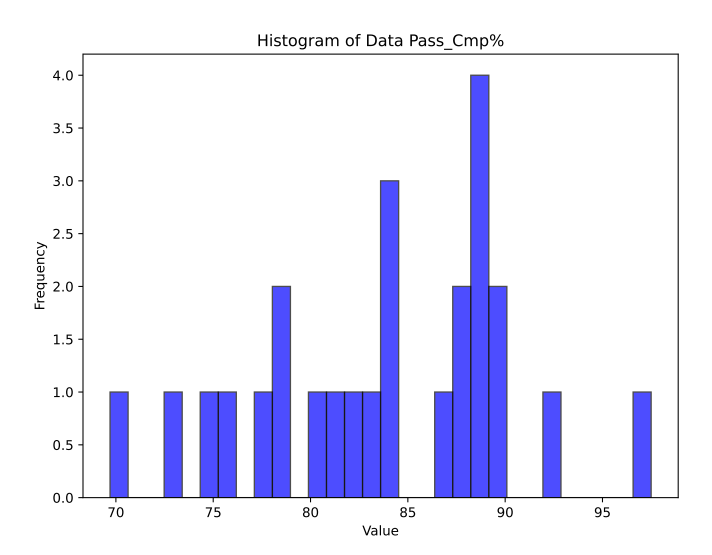


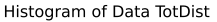


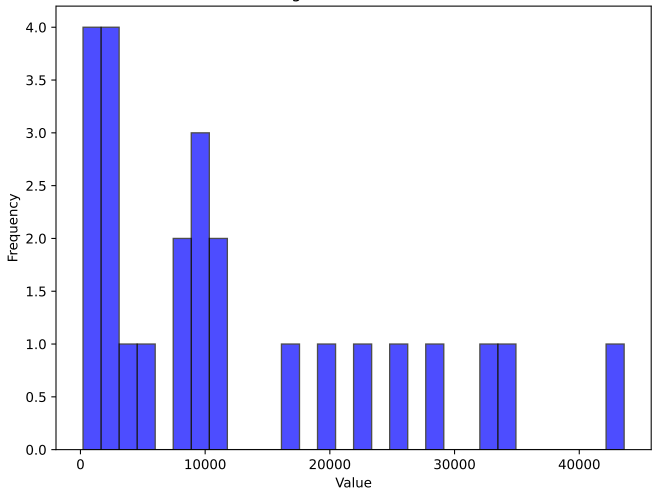




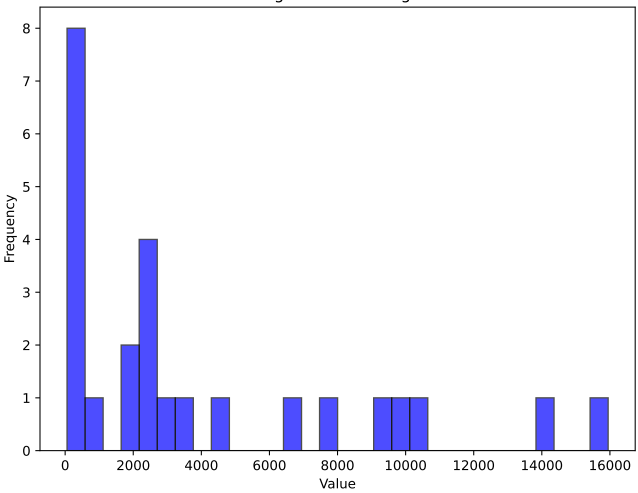


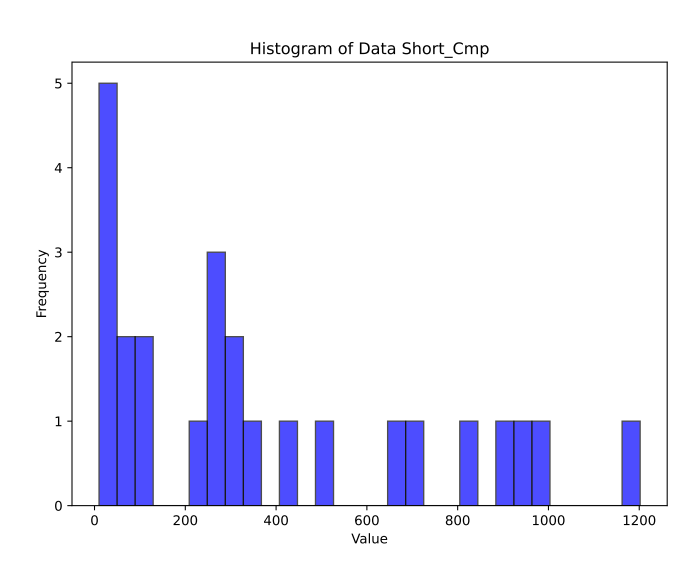


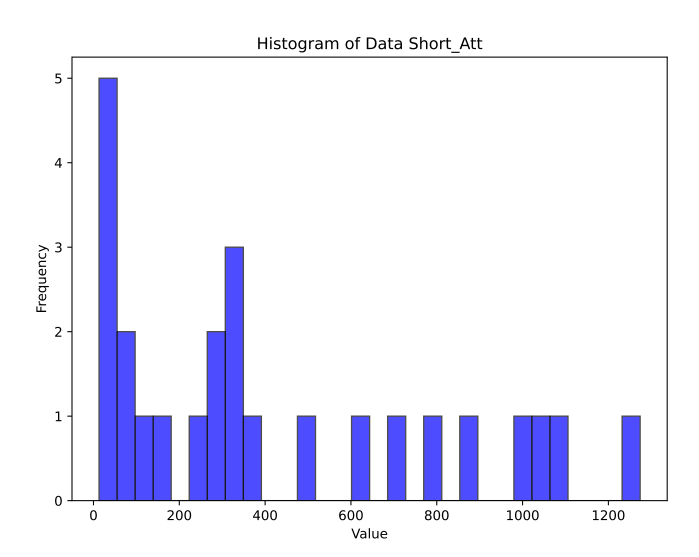


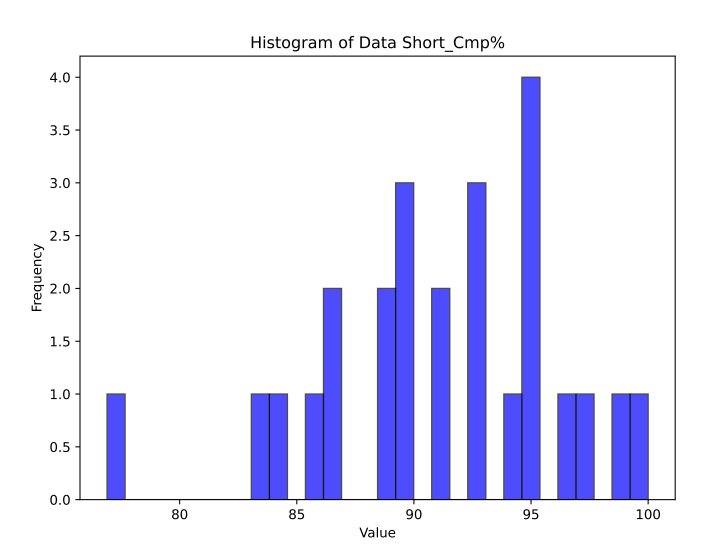


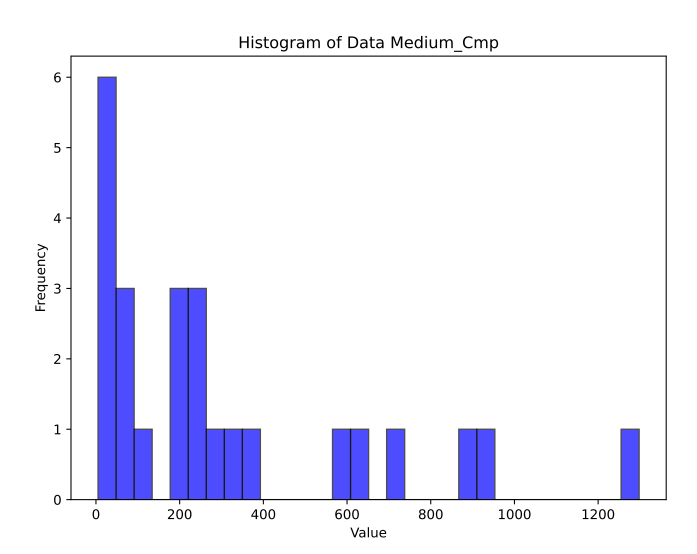


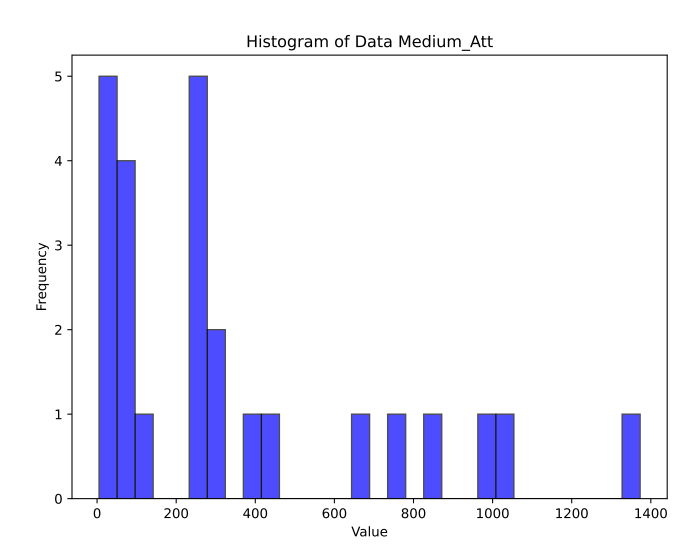


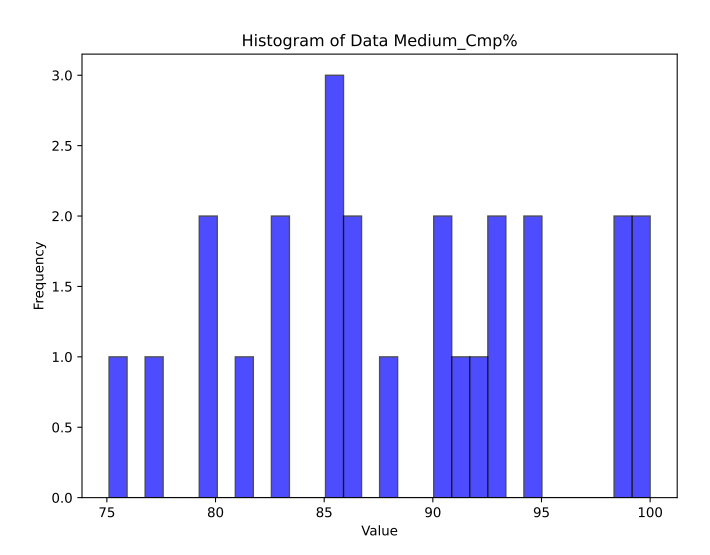


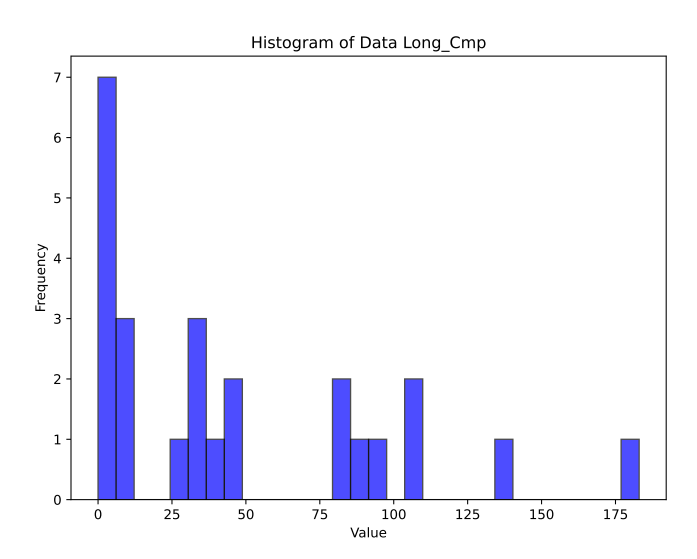


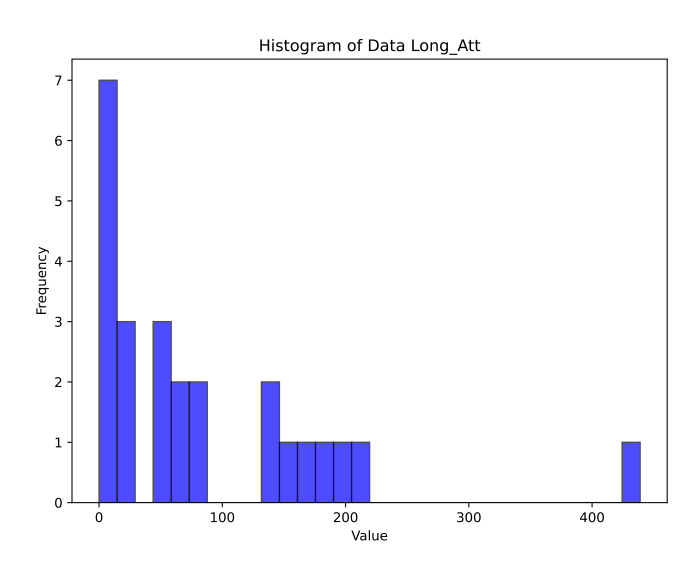


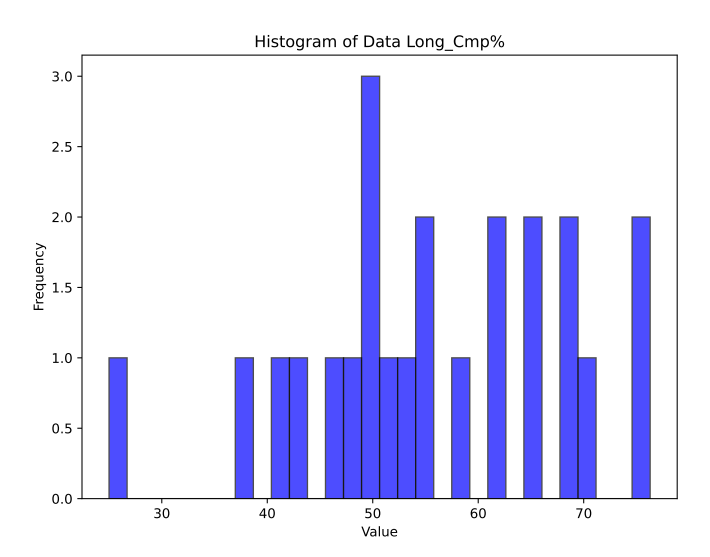


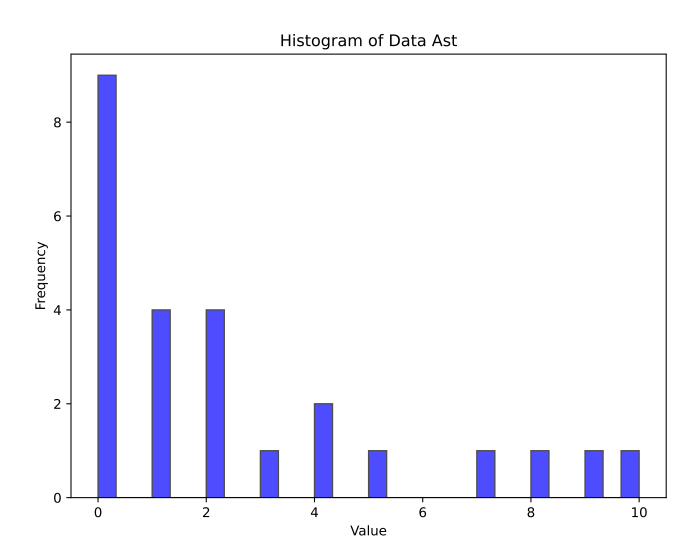


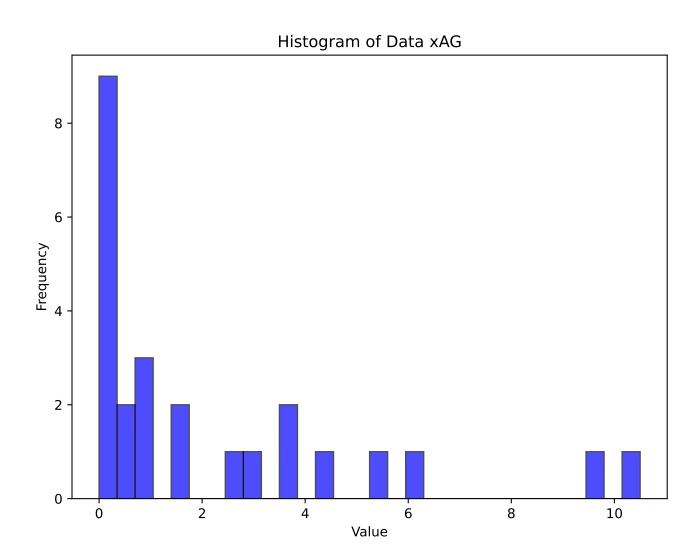


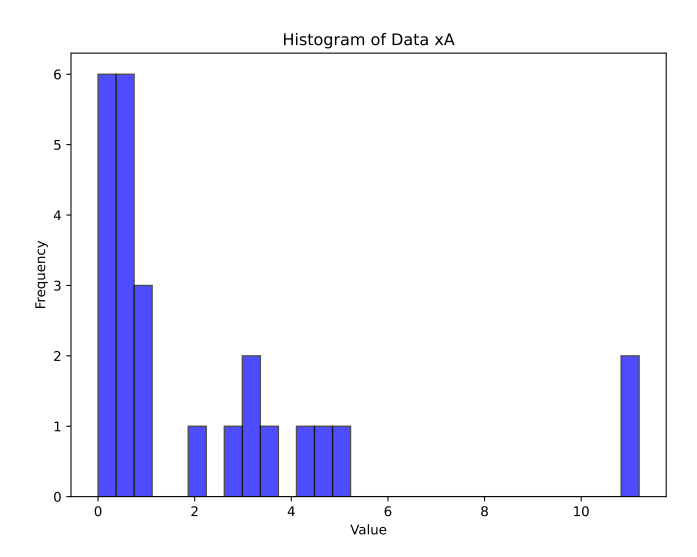


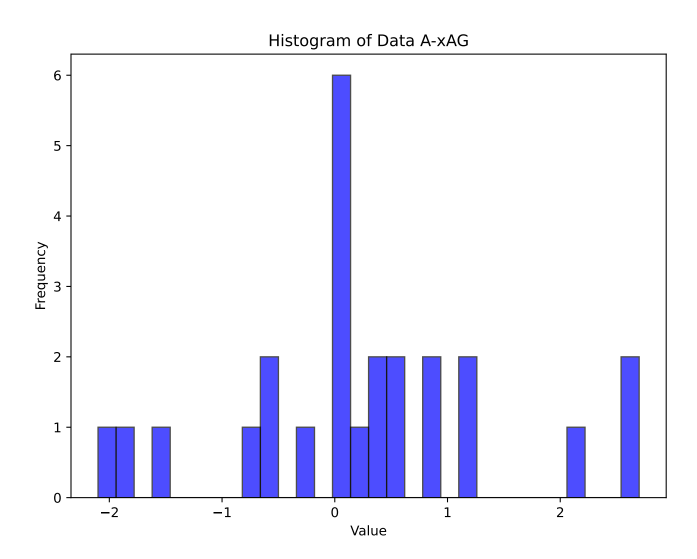


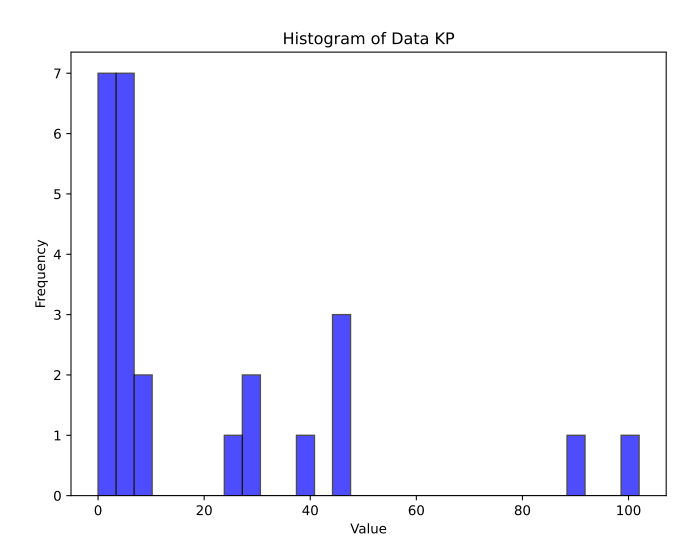


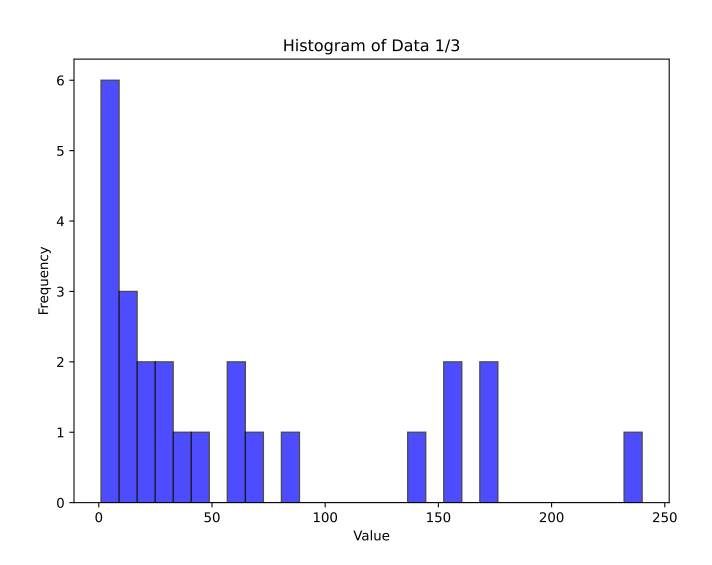


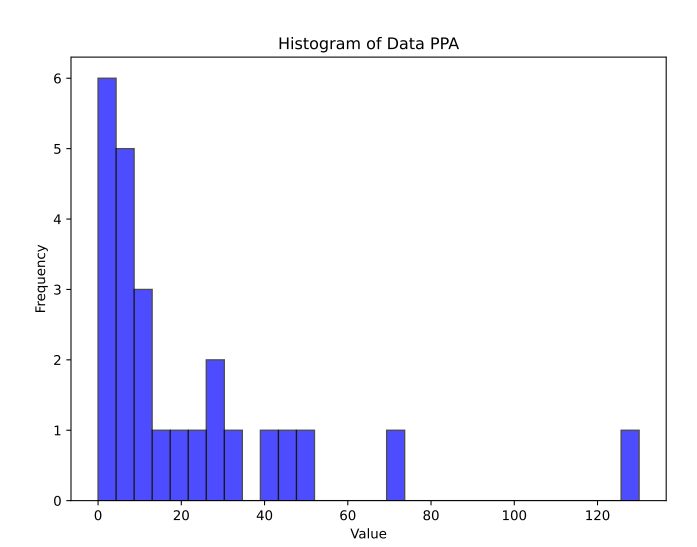


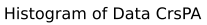


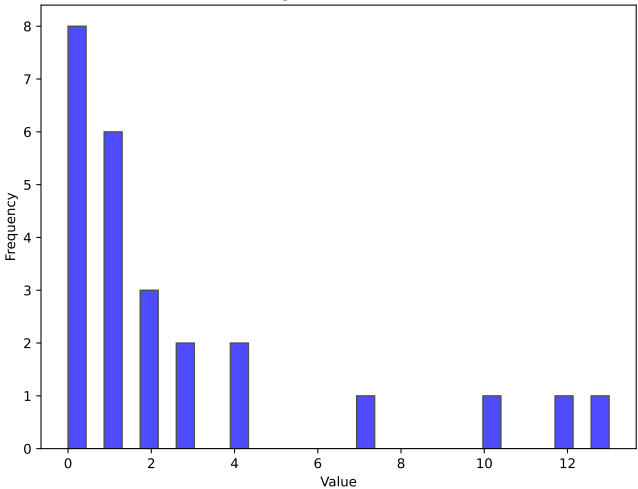


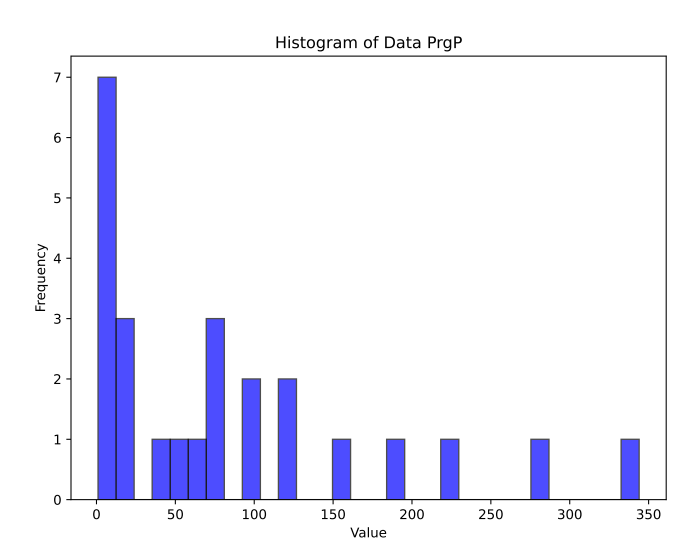




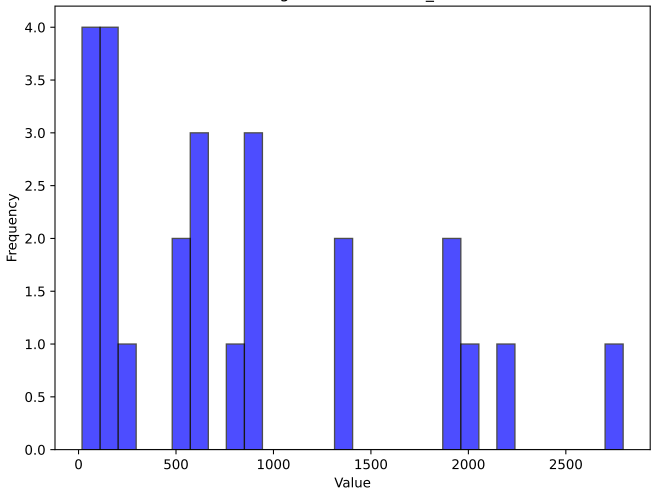


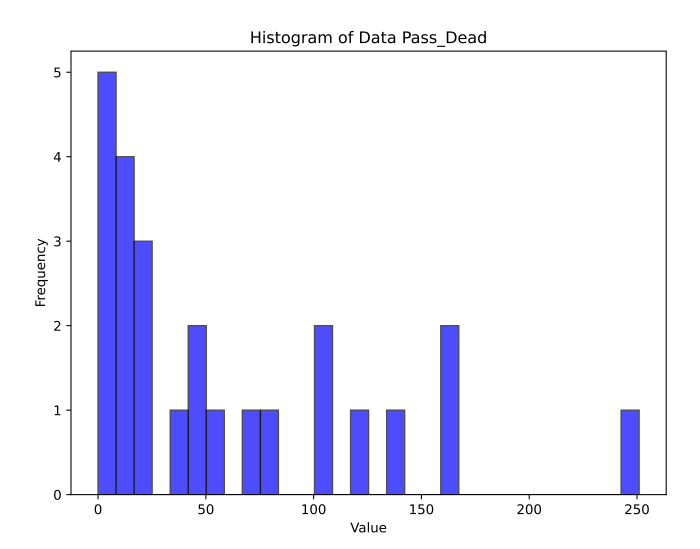


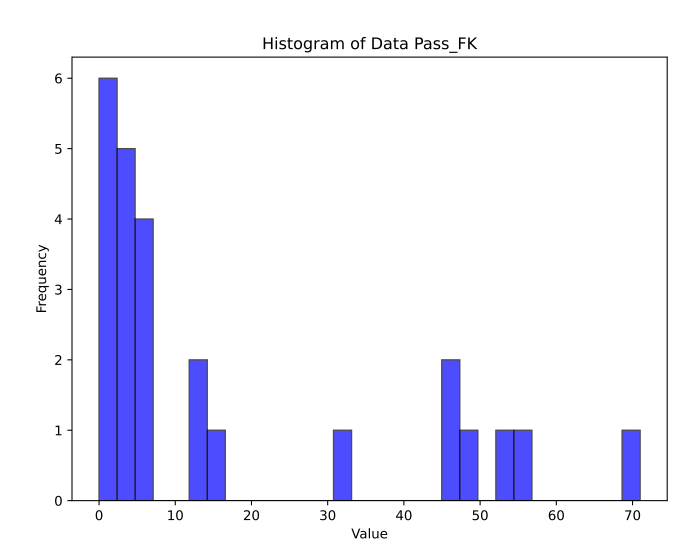


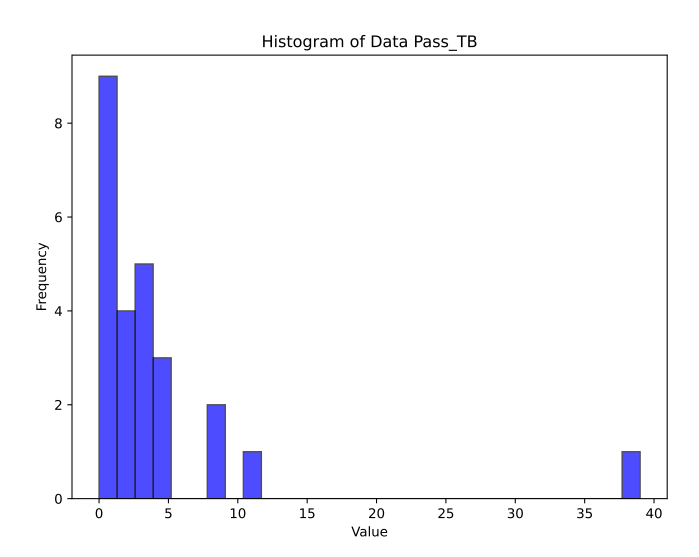


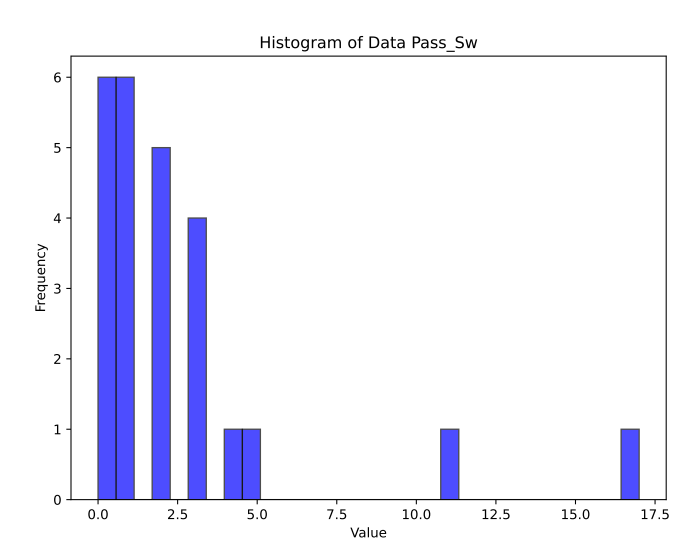


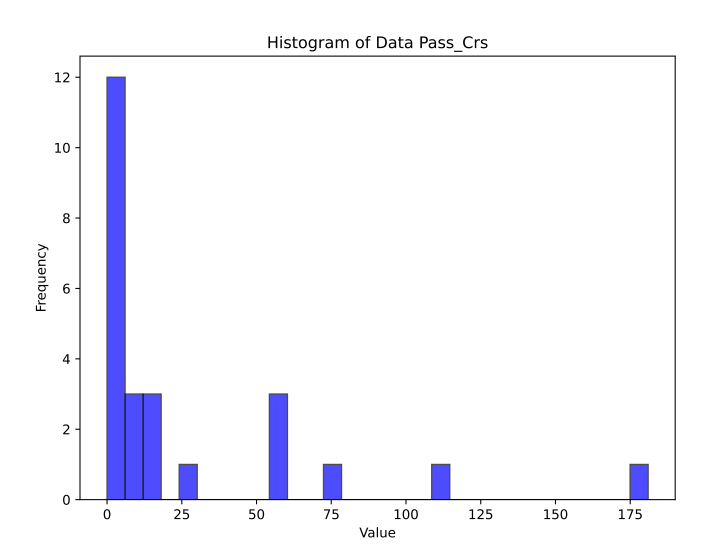


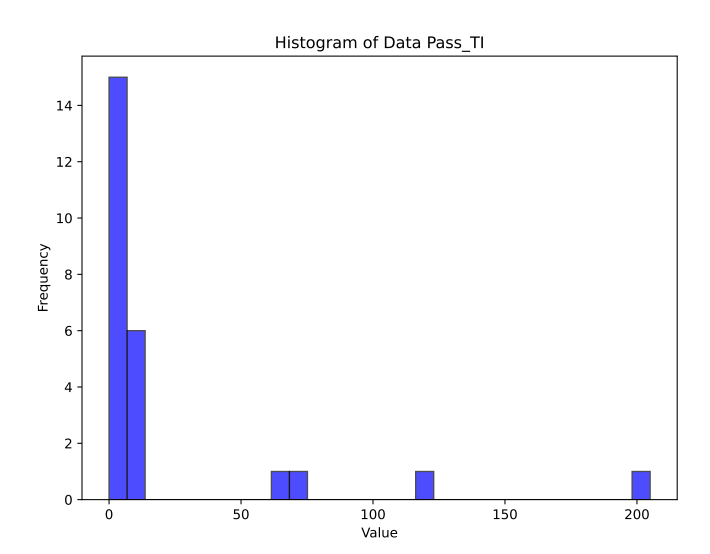


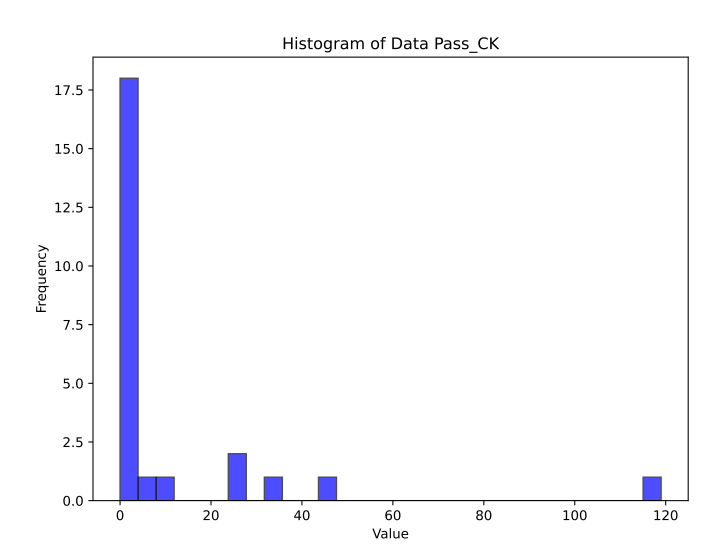


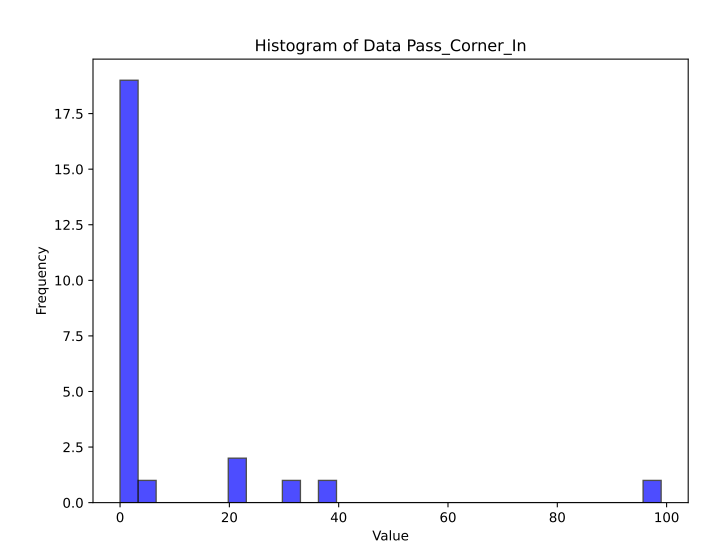


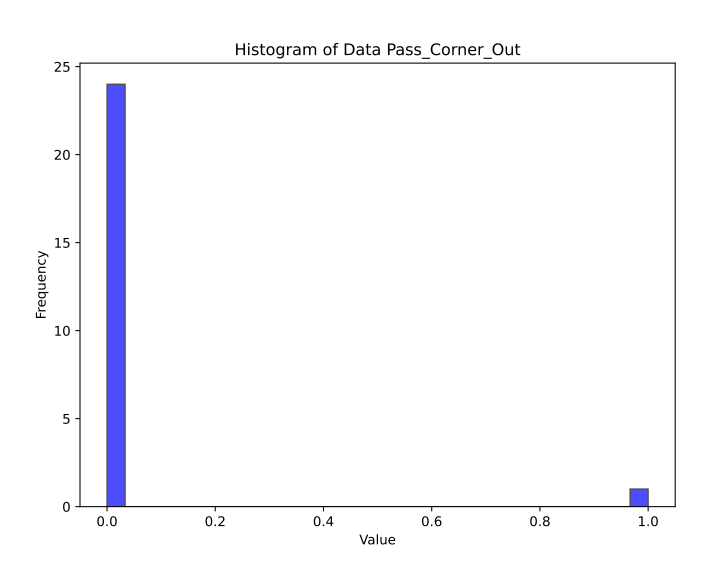


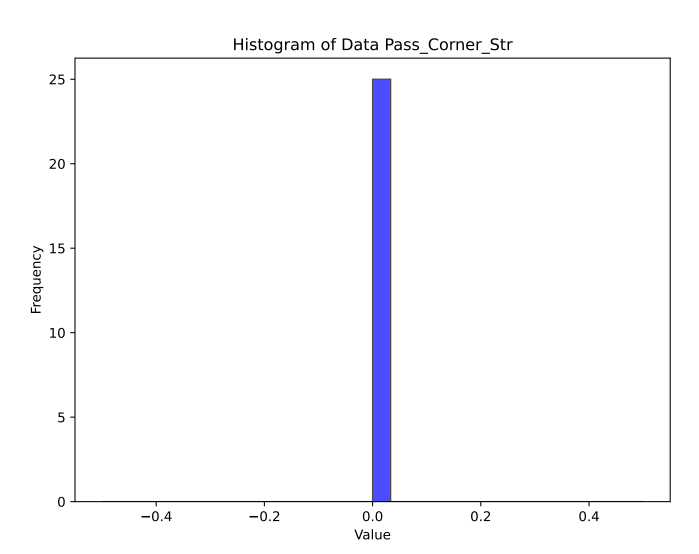


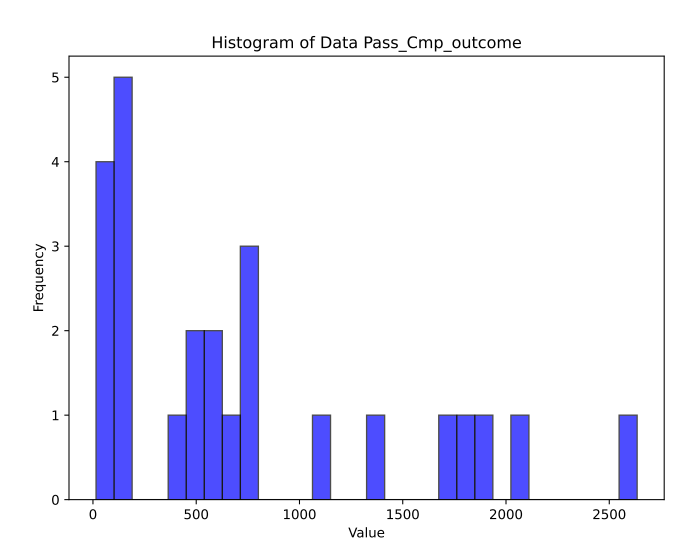


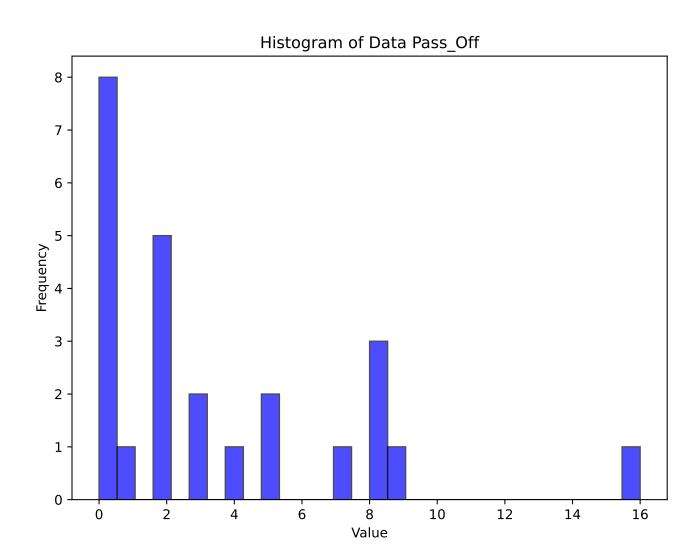


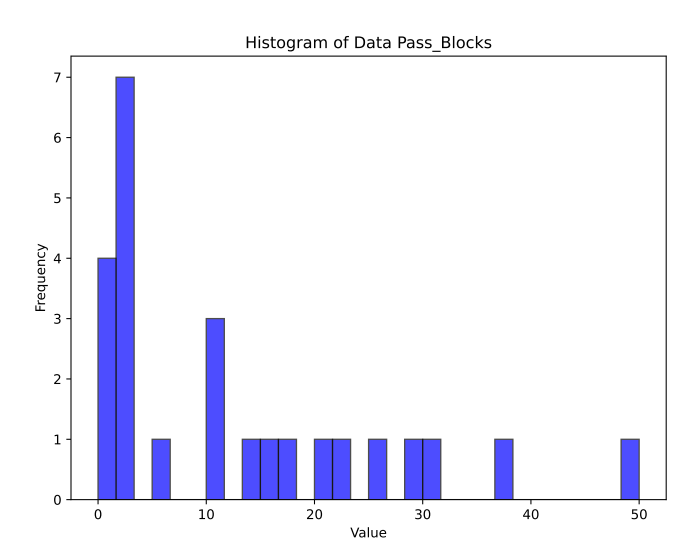


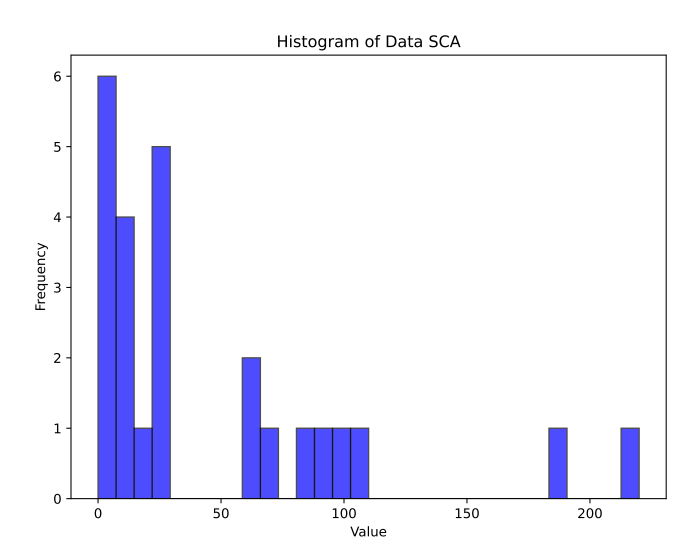


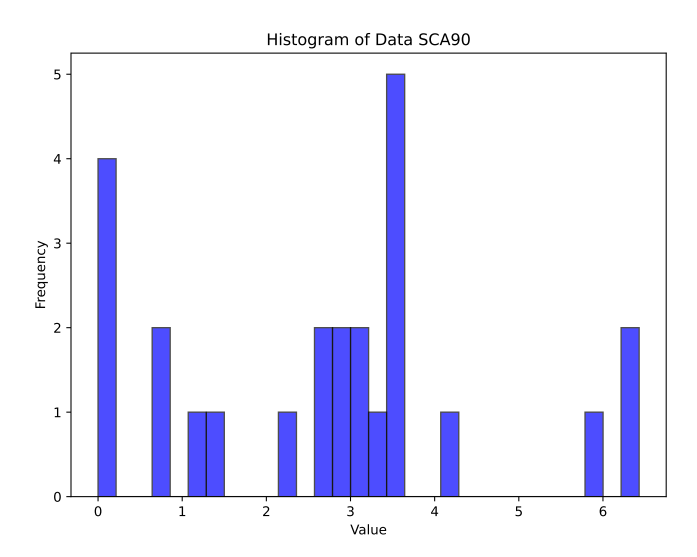




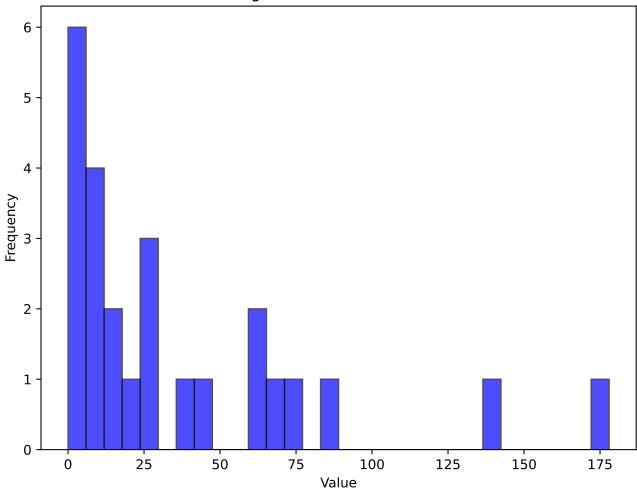


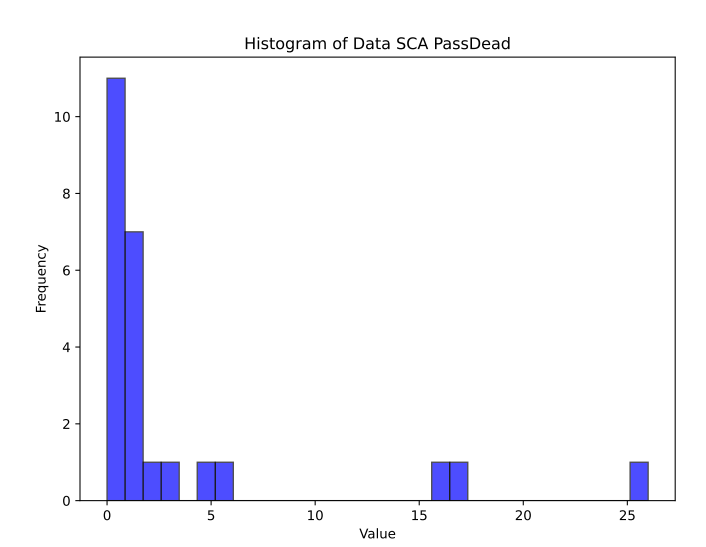


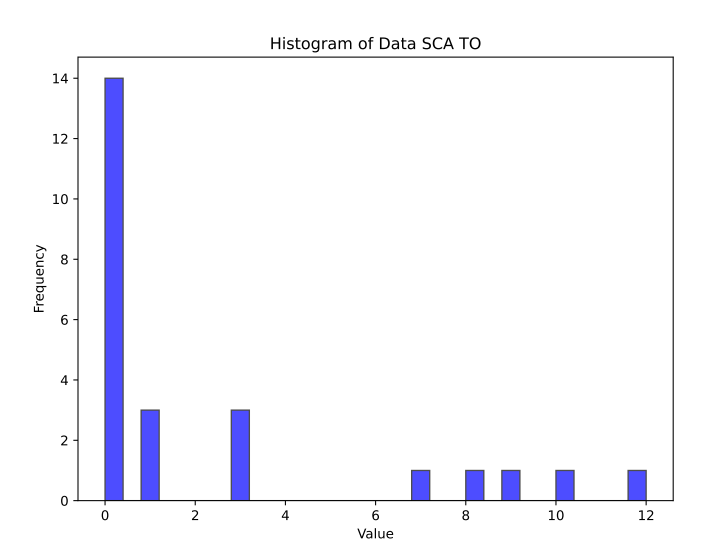


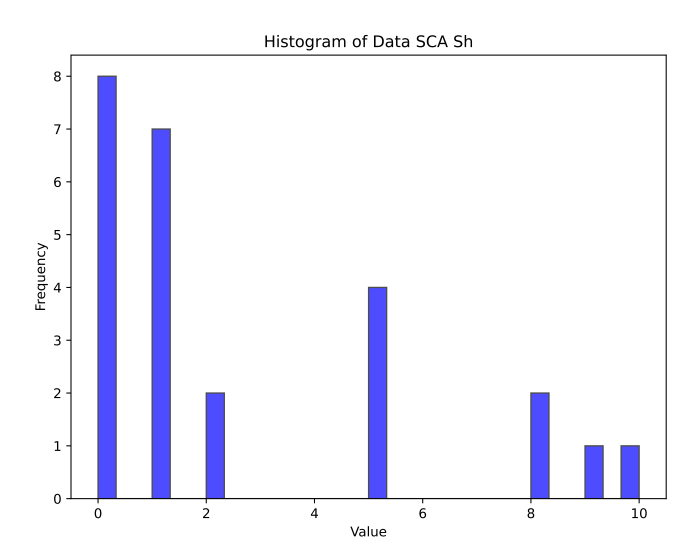


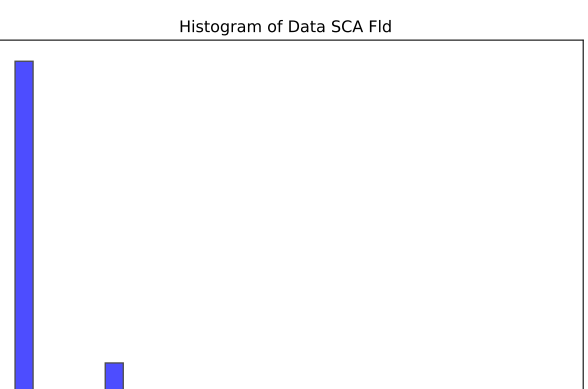


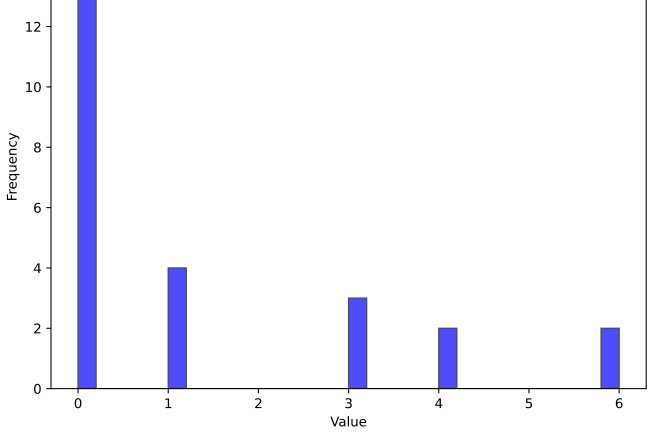


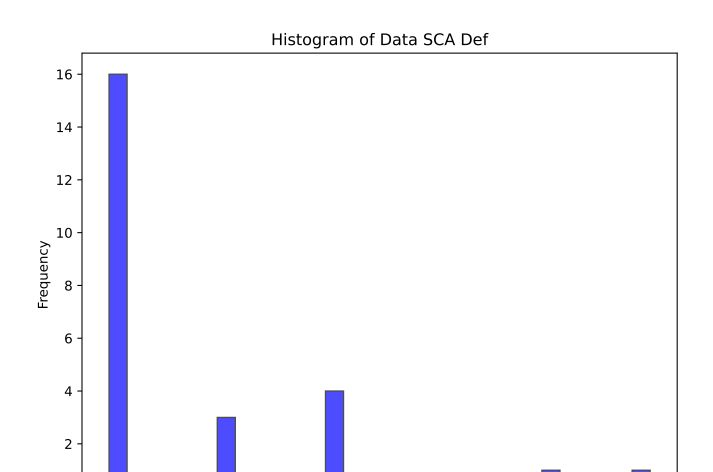




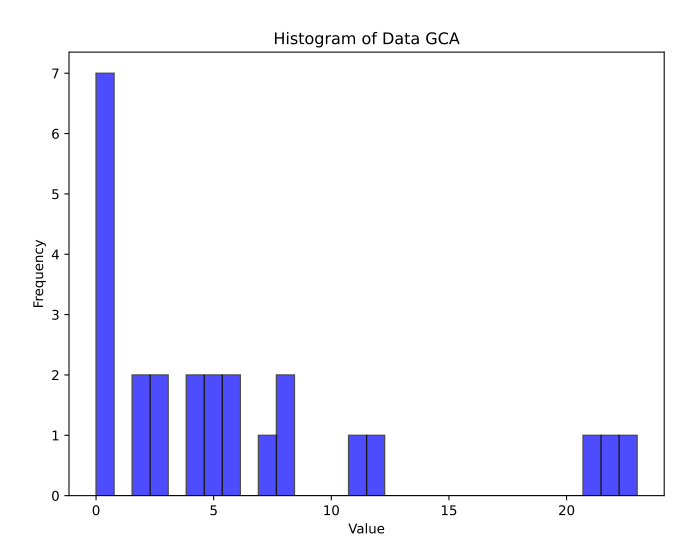


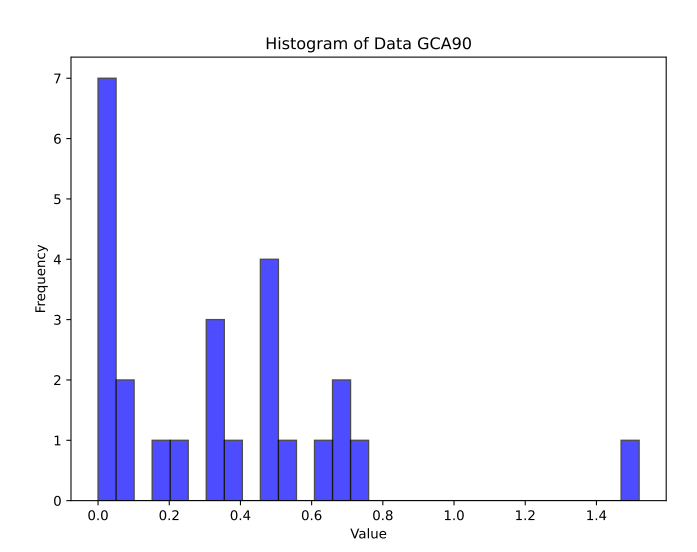




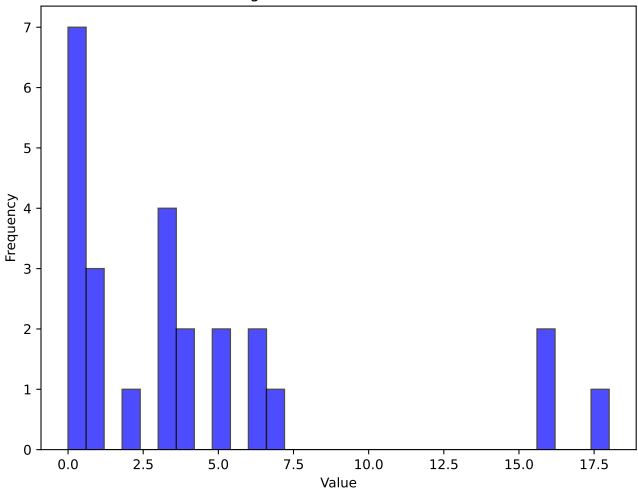


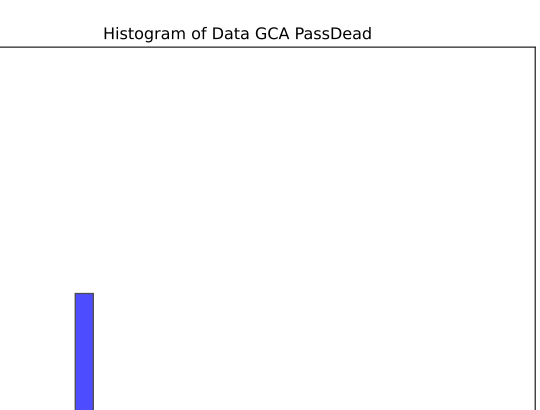
Value

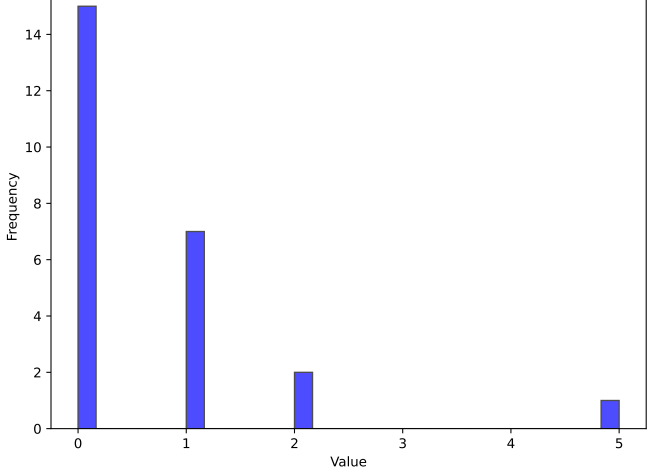




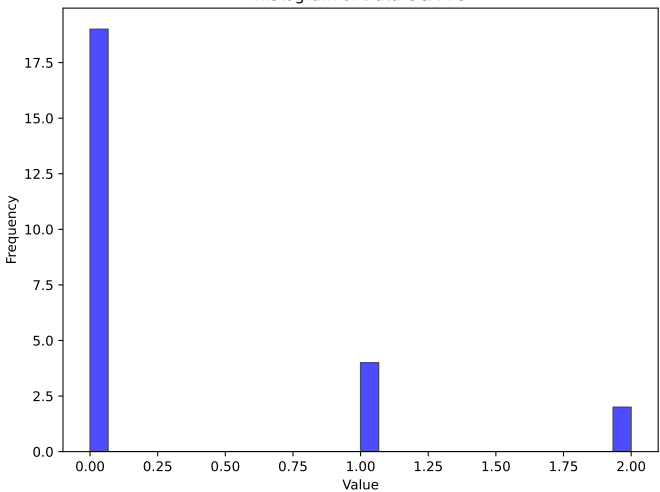


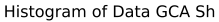


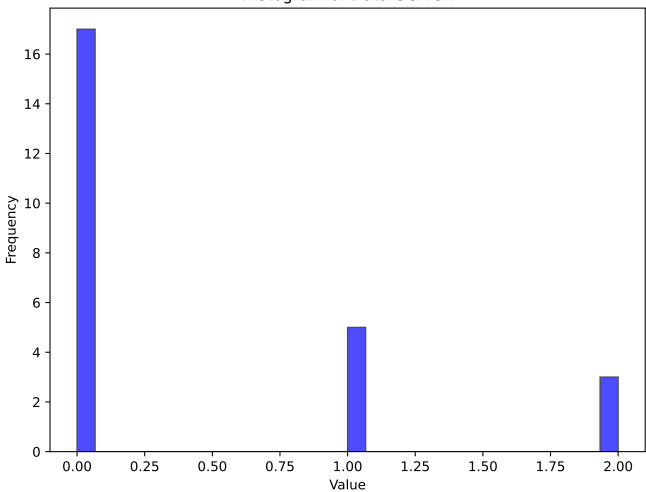




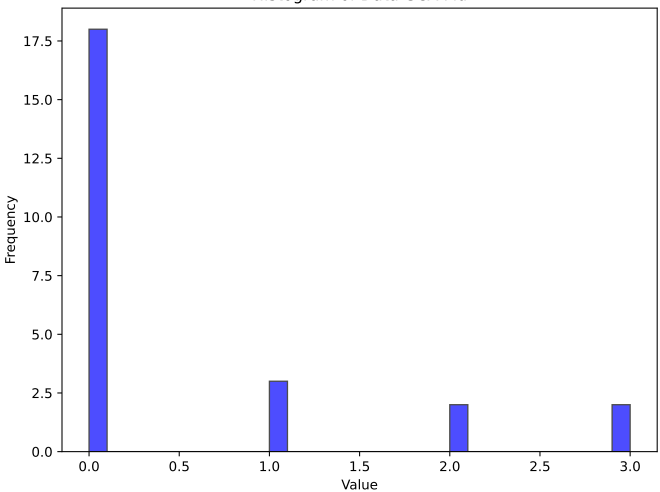


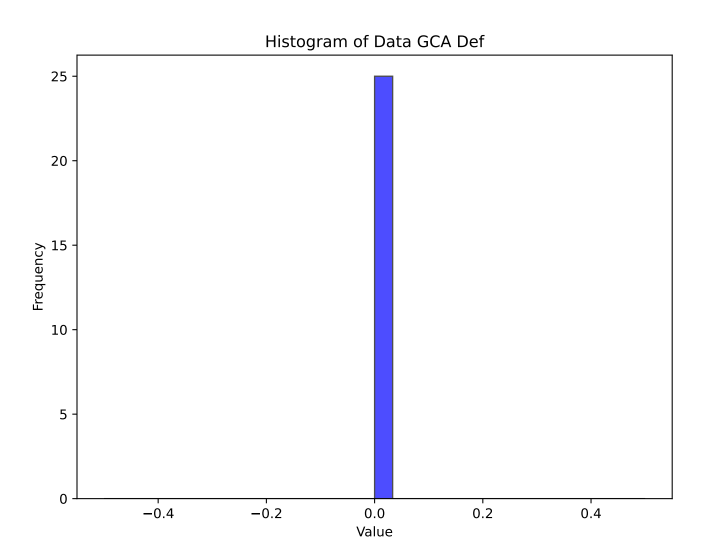


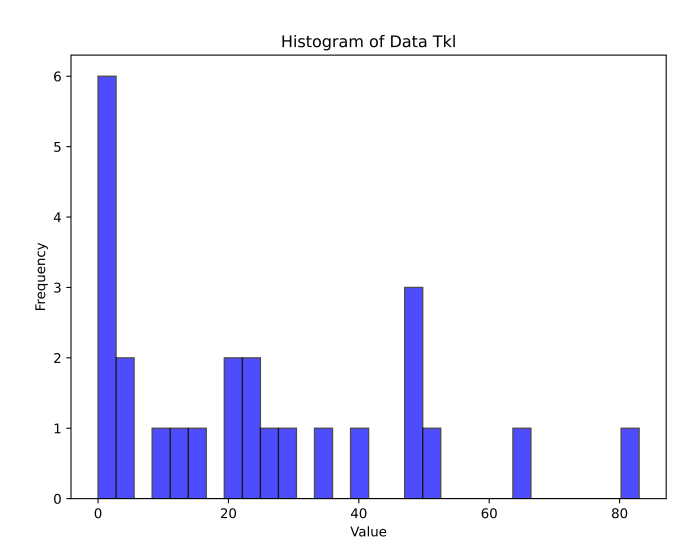


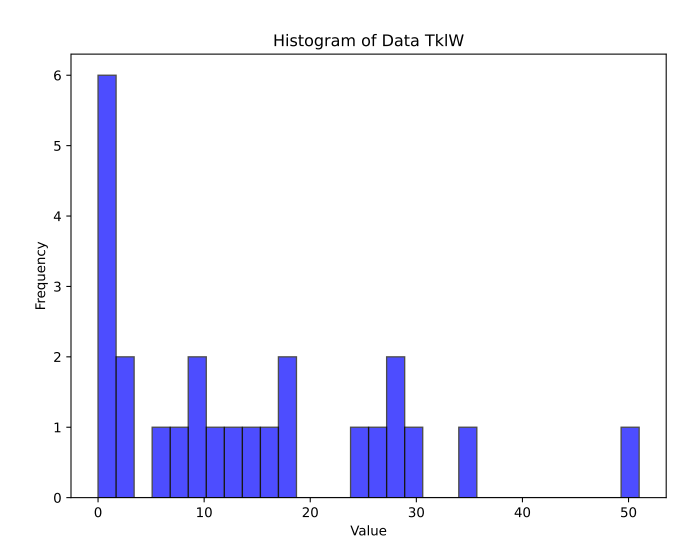


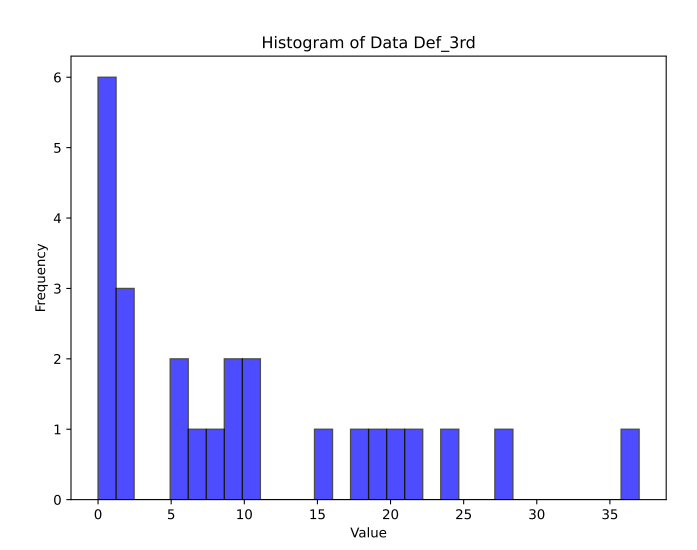


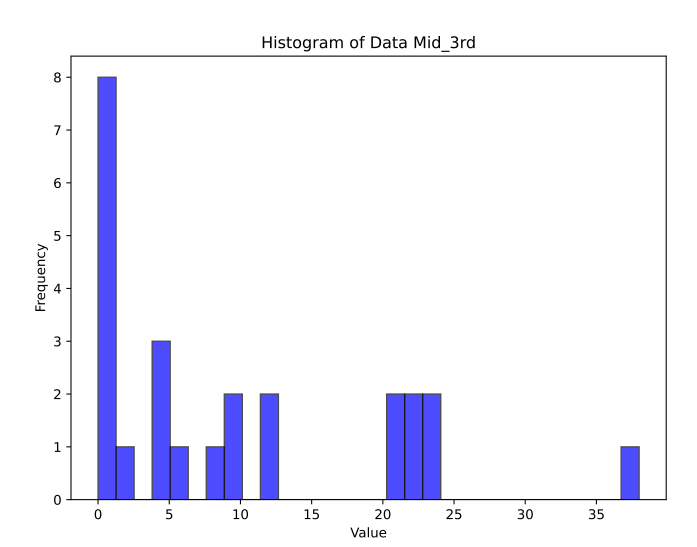


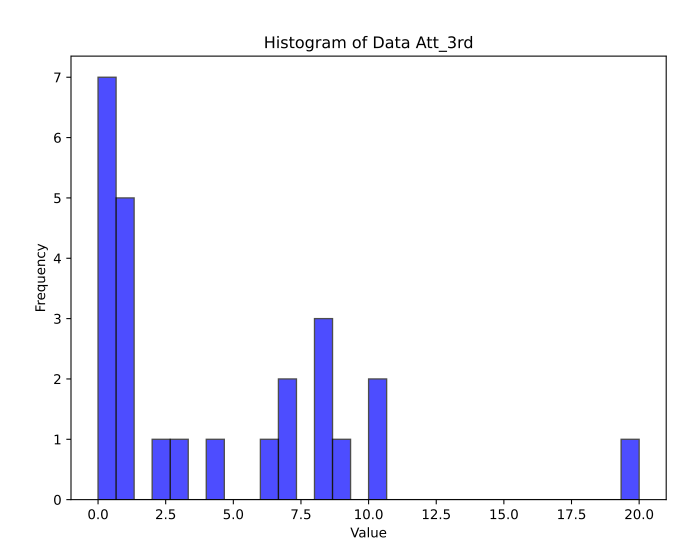


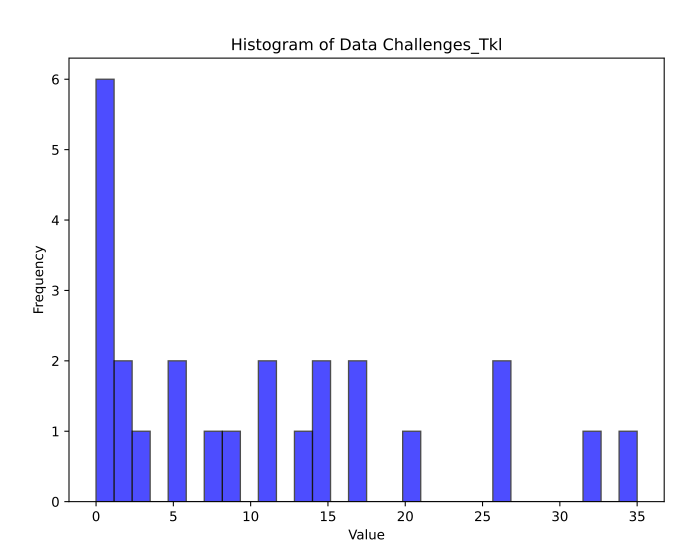


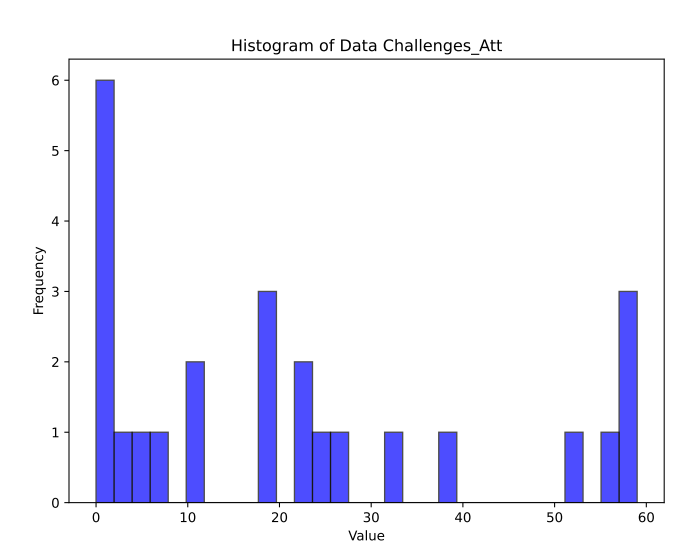


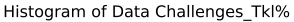


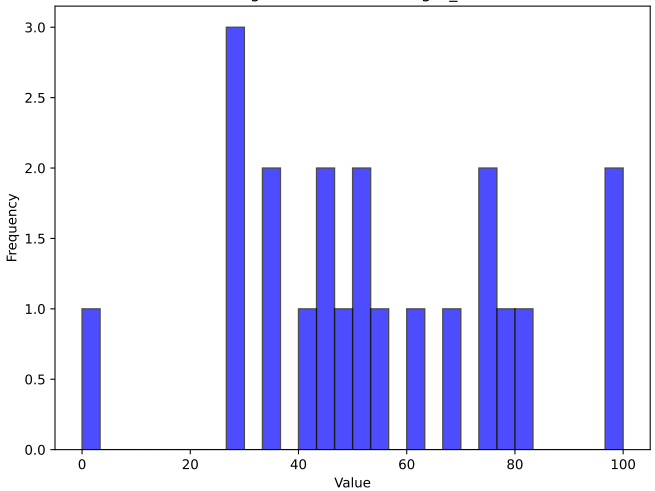


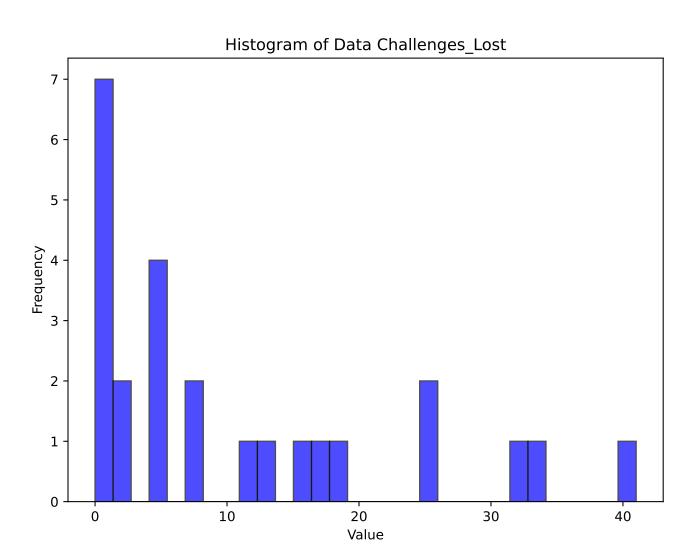


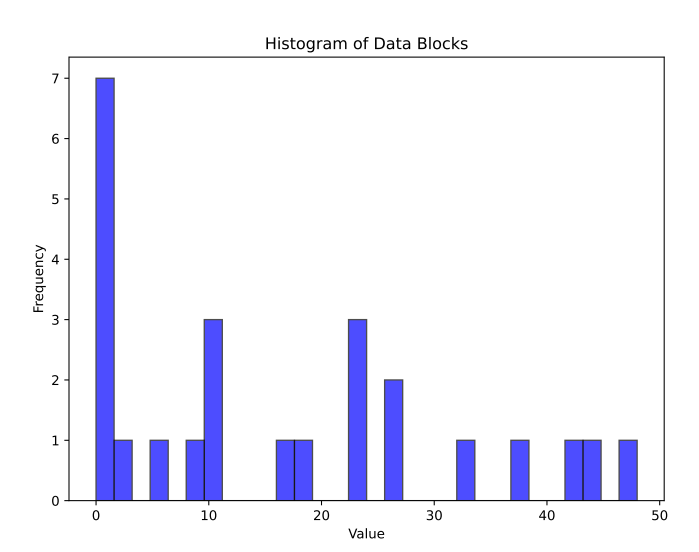


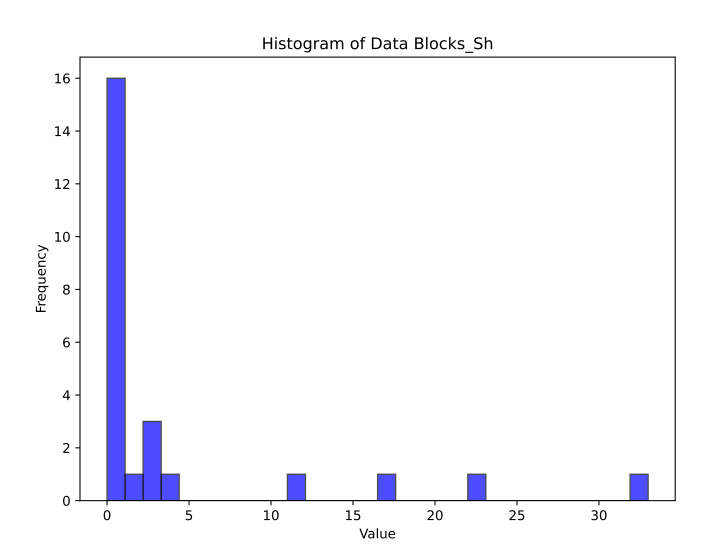


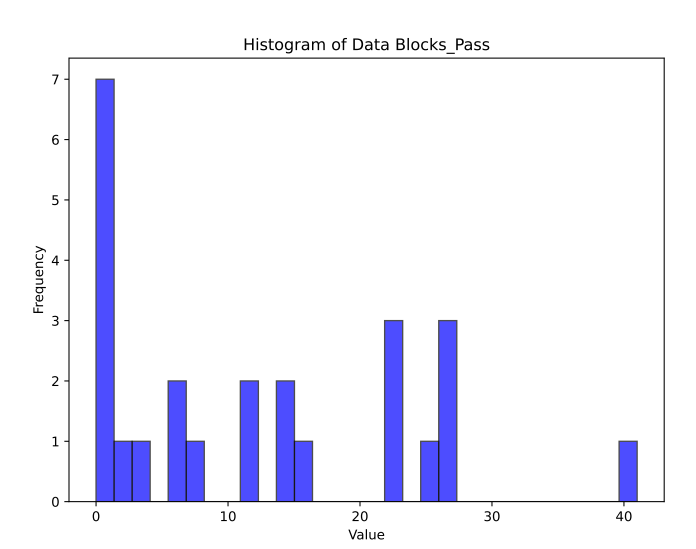


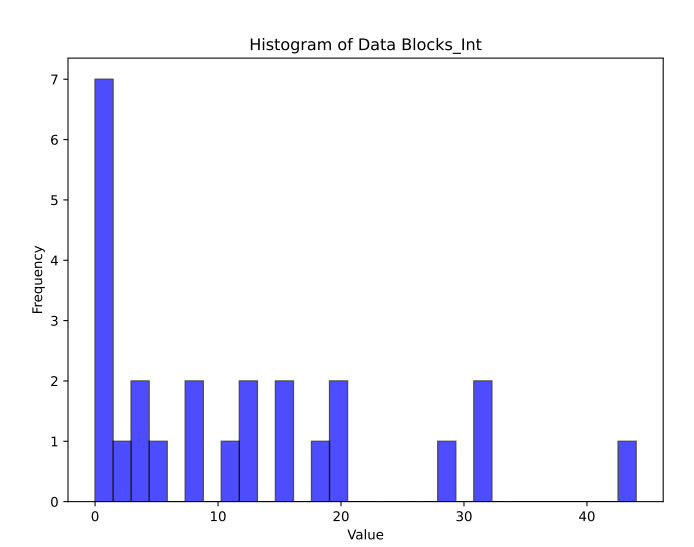




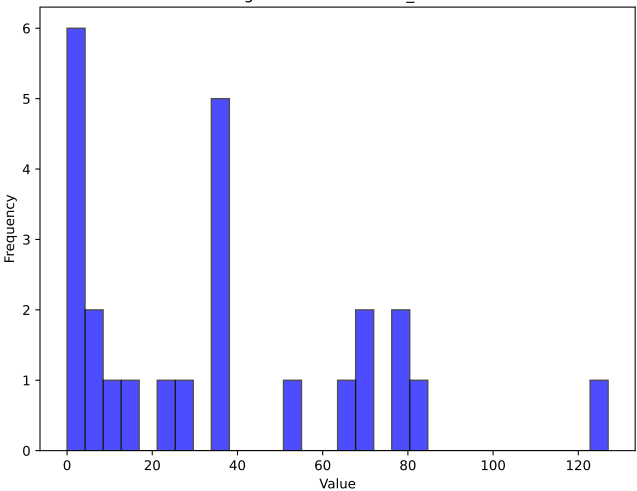


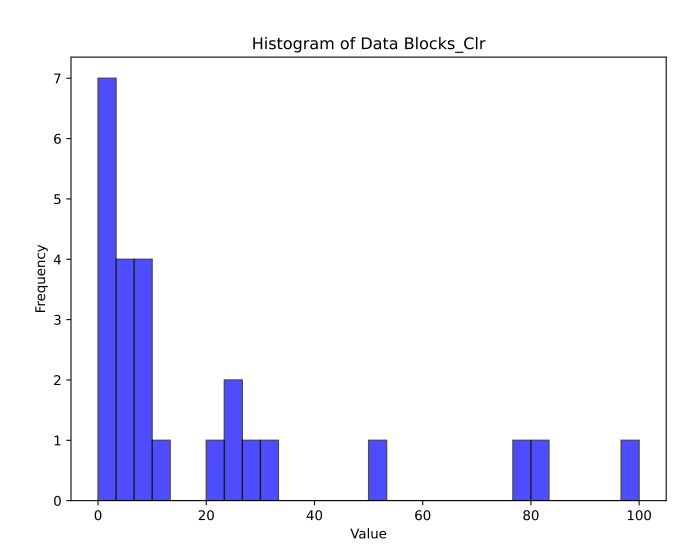


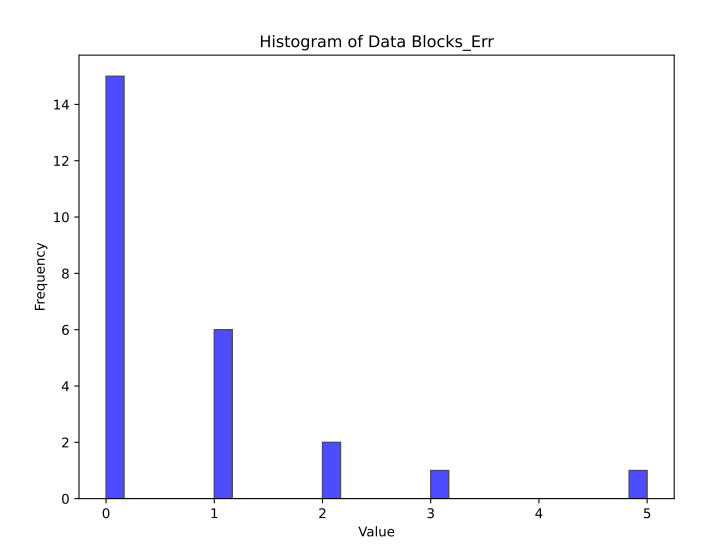




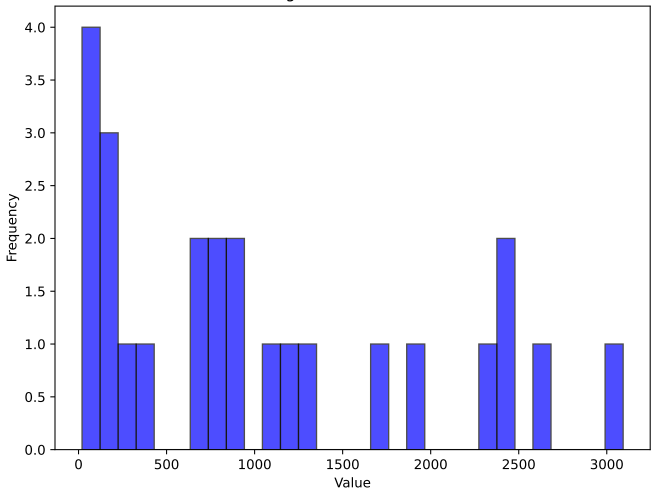


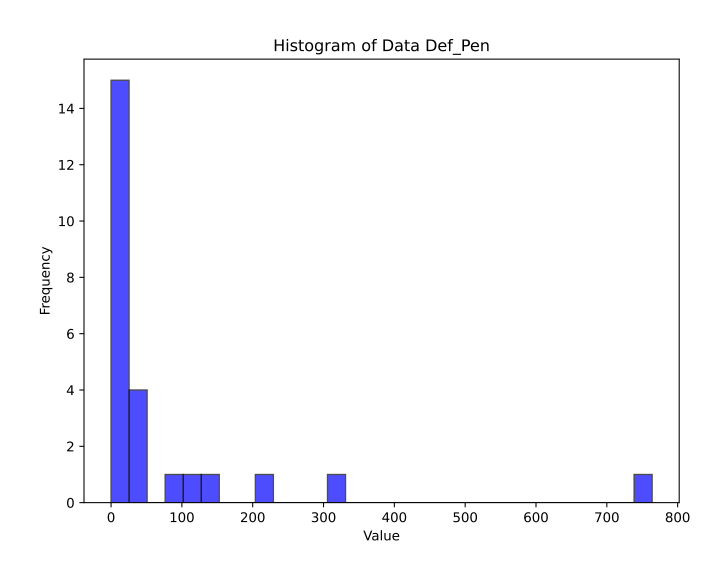


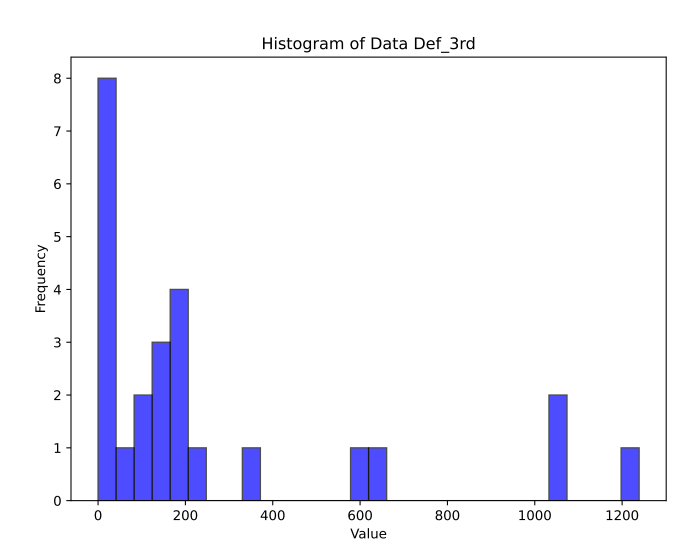


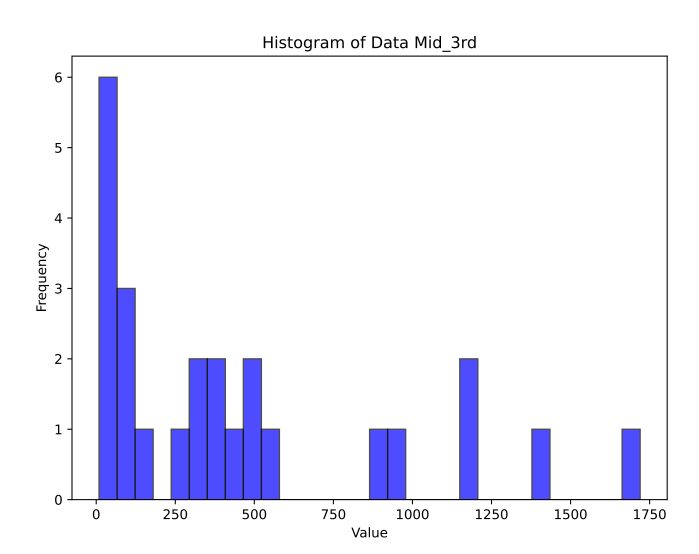


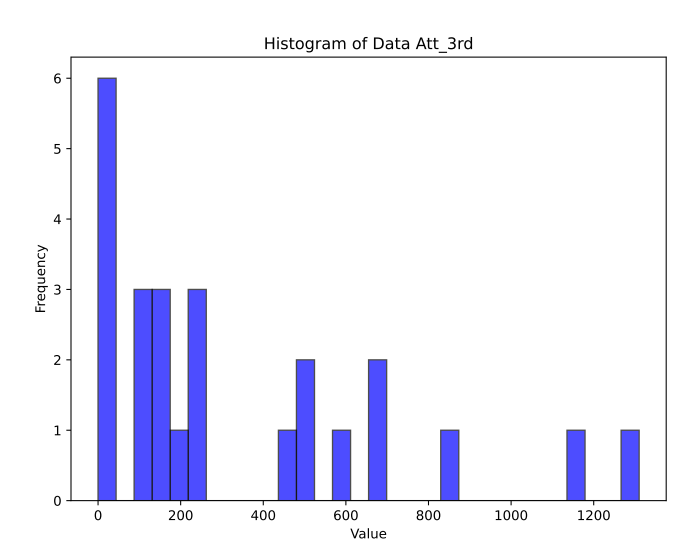


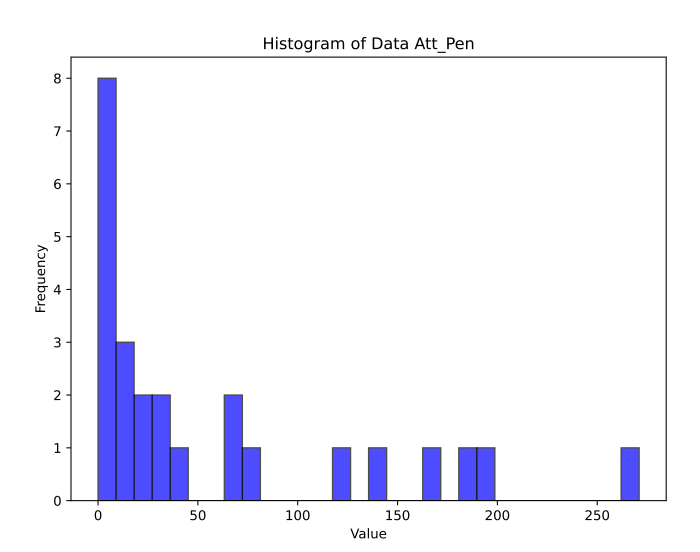


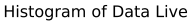


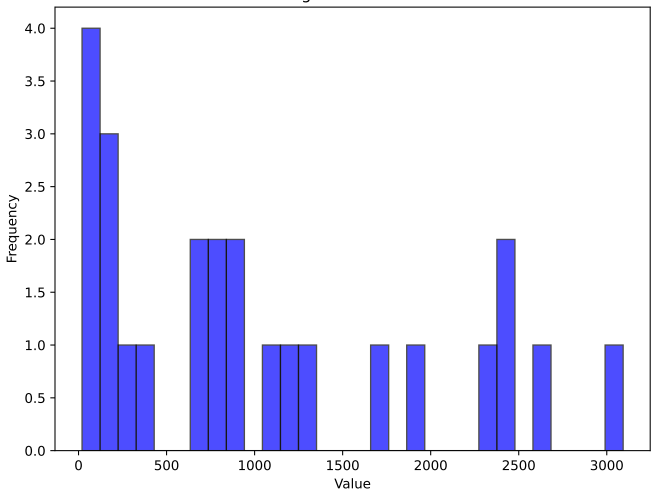


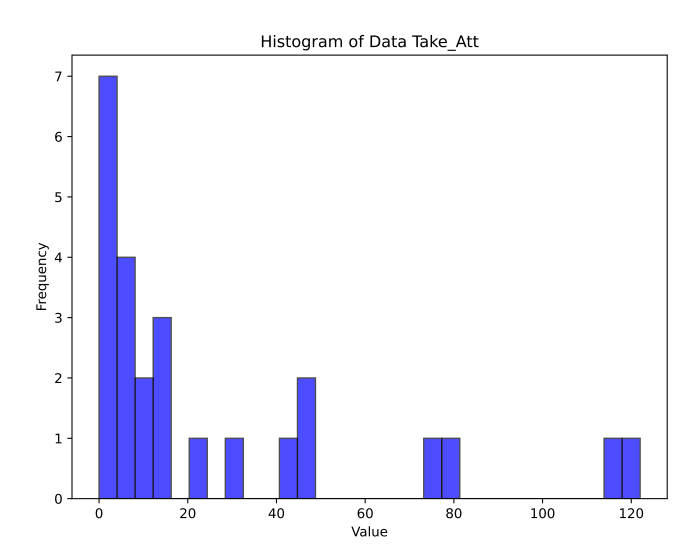


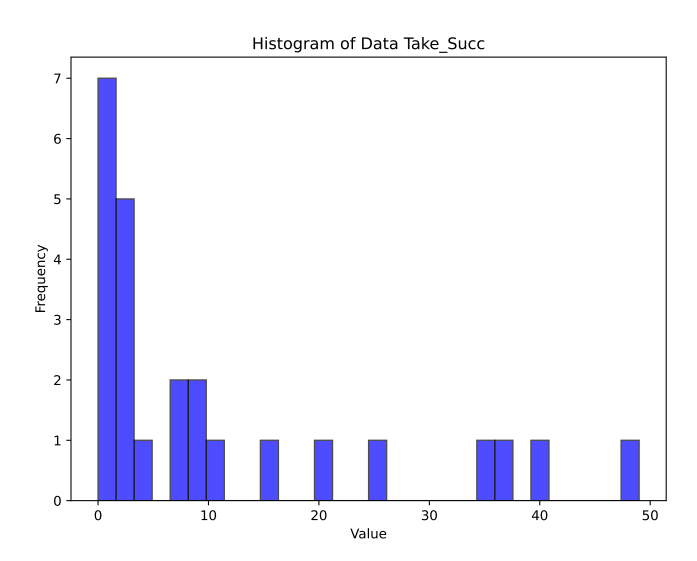


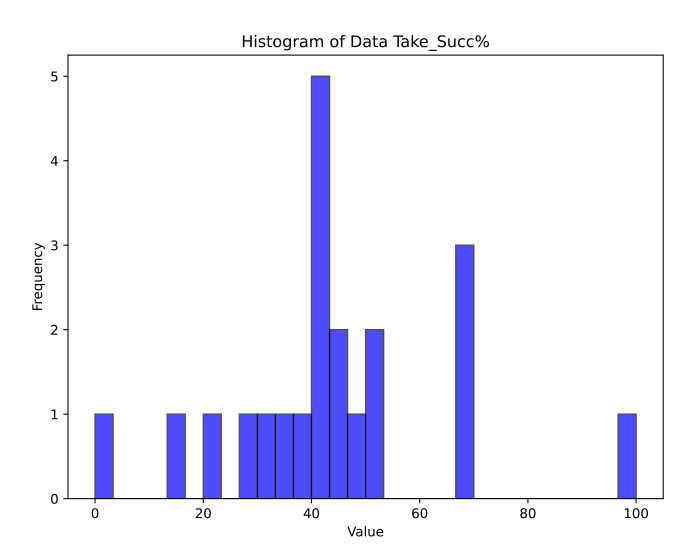


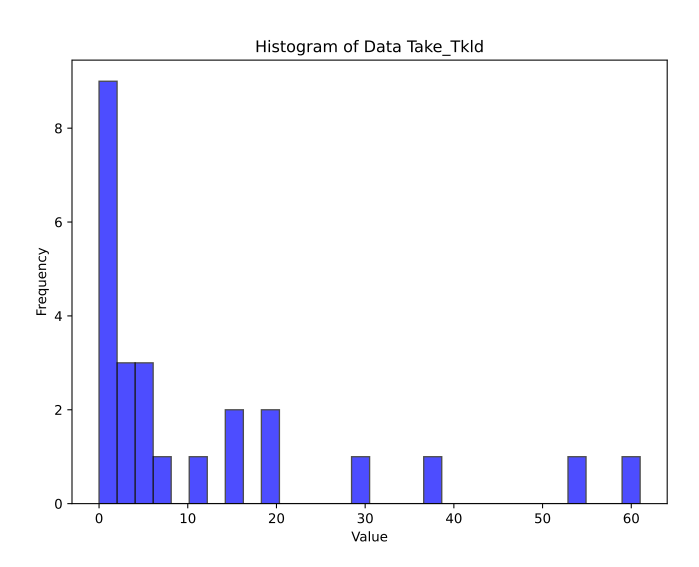


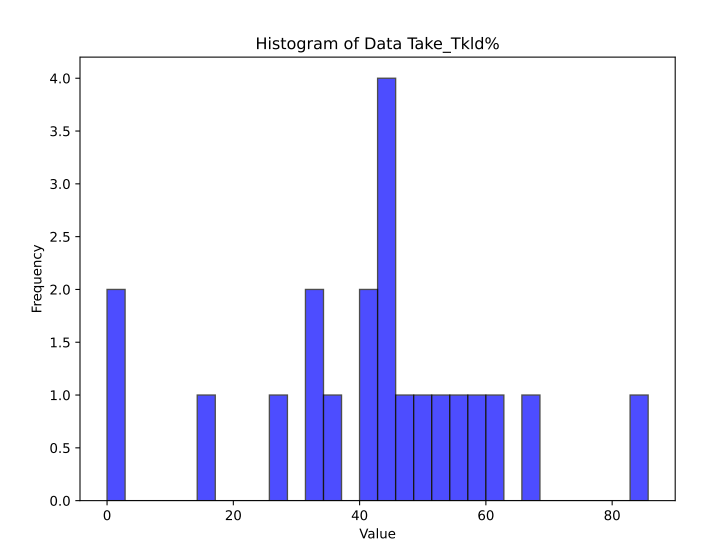




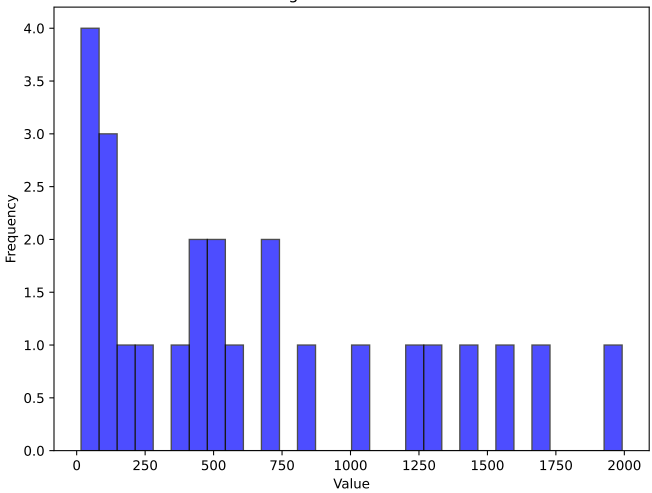


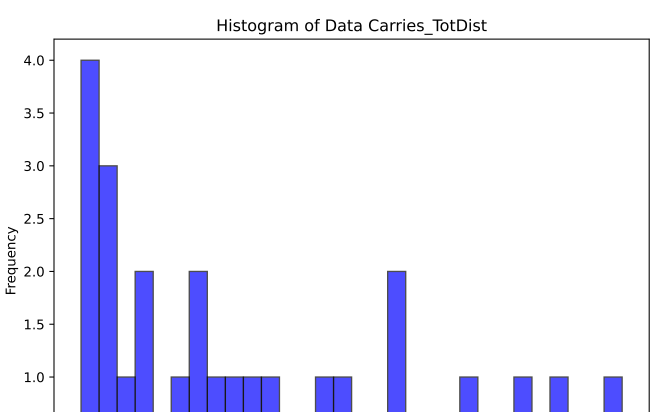


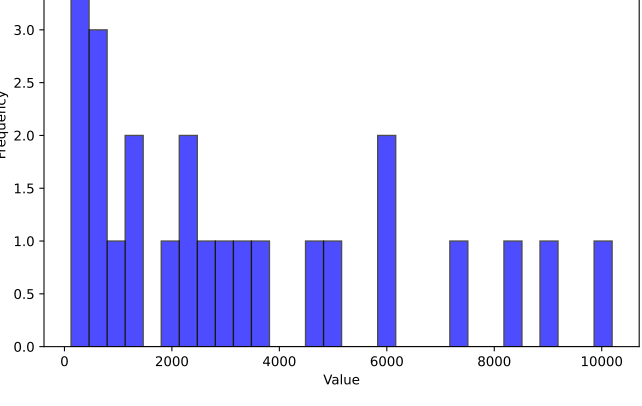




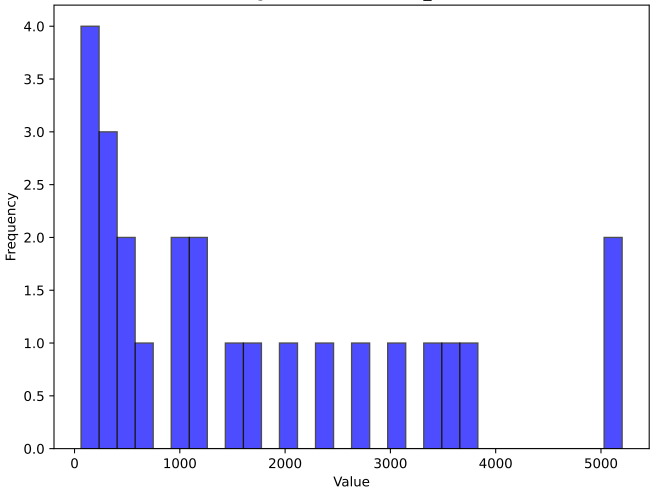


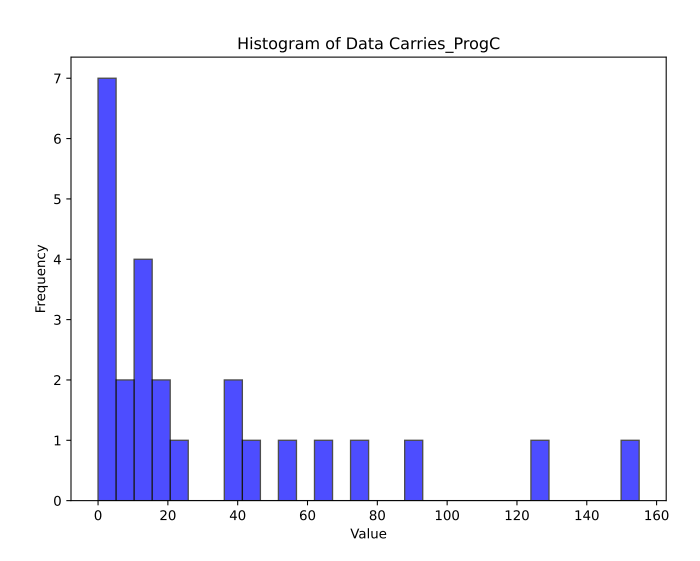


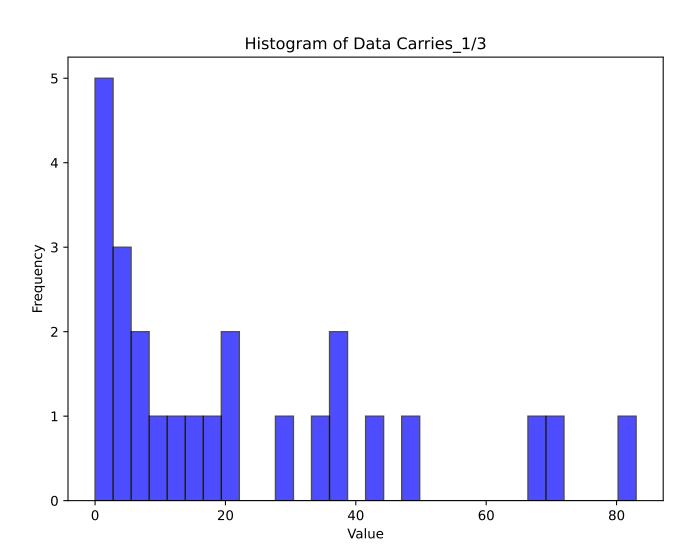


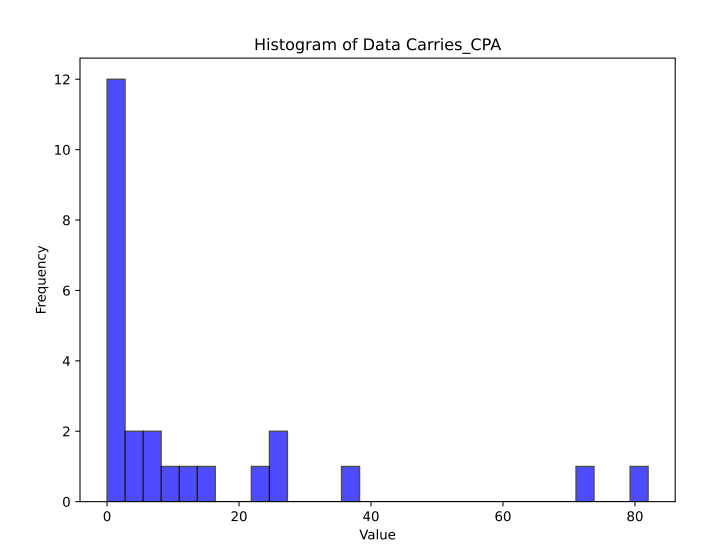


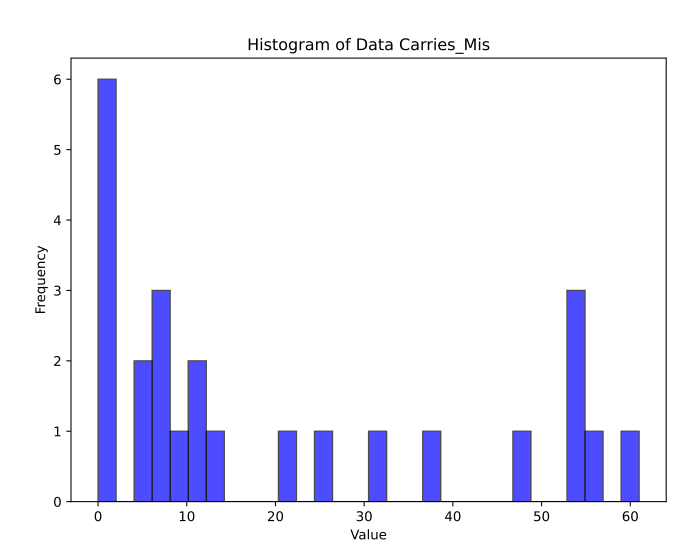


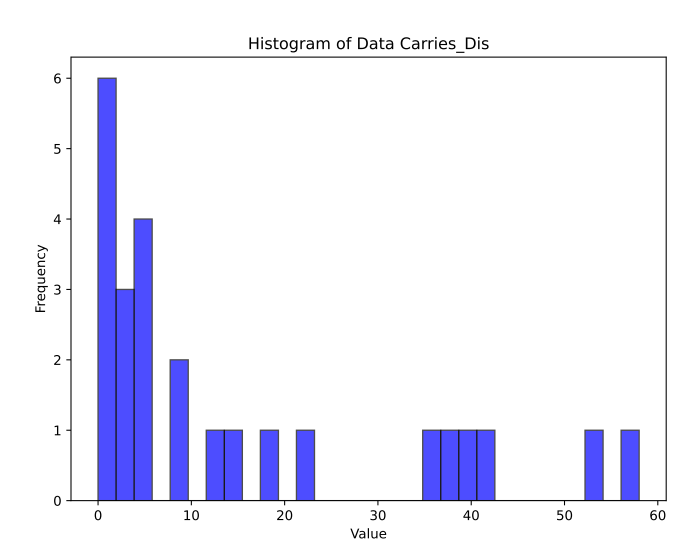


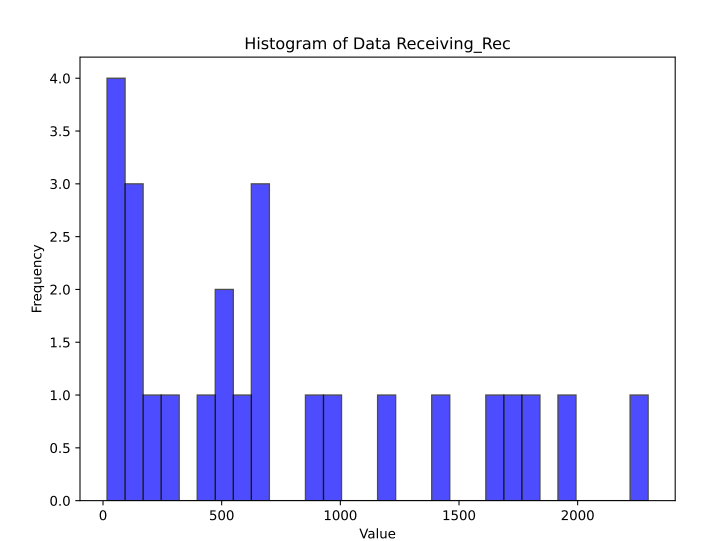


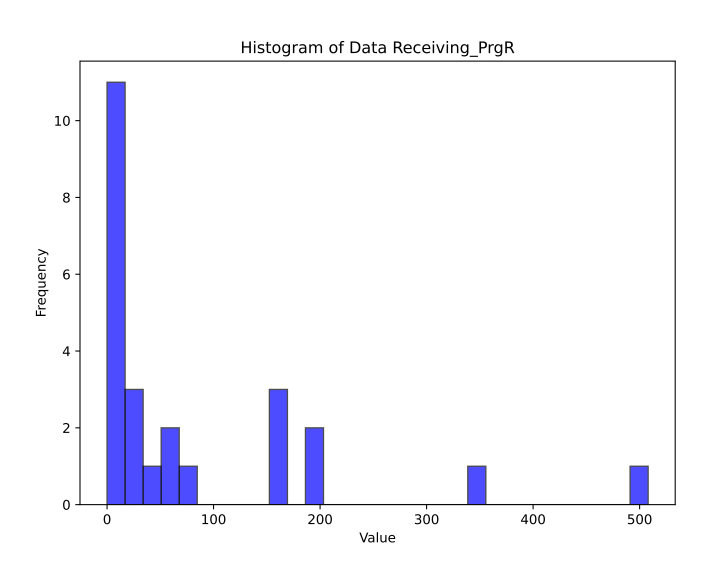


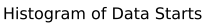


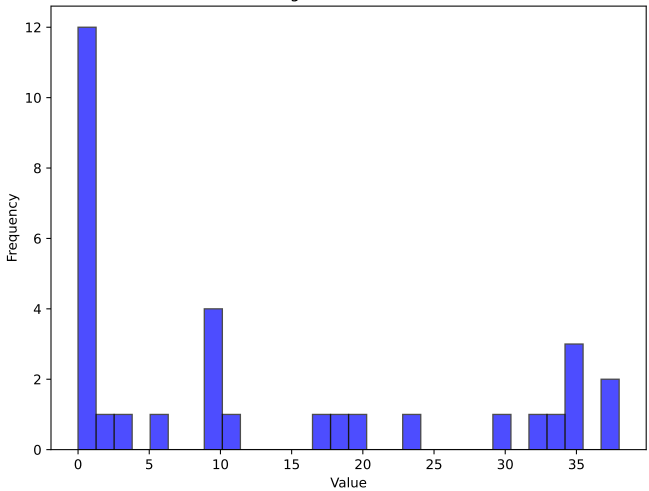


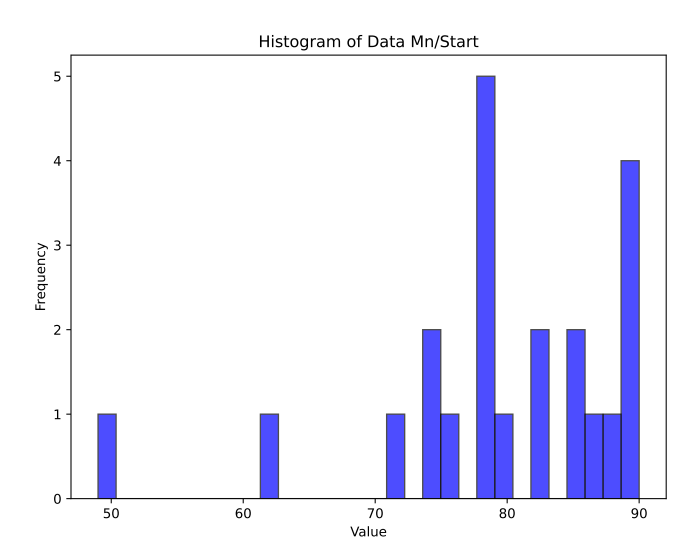


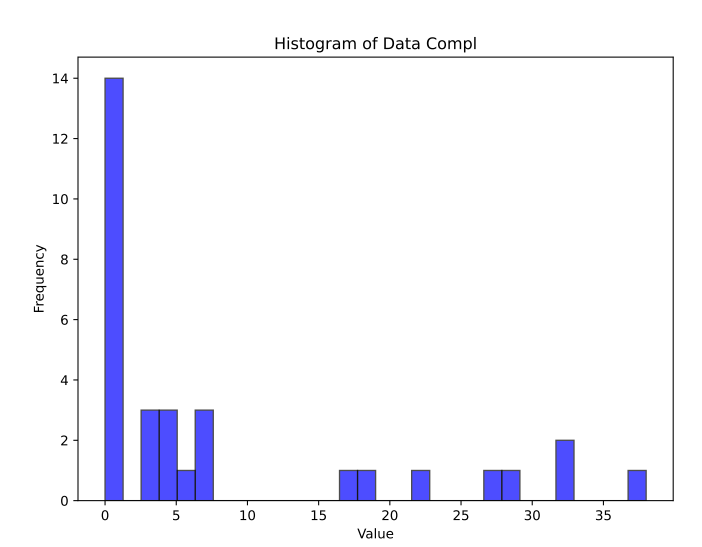


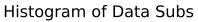


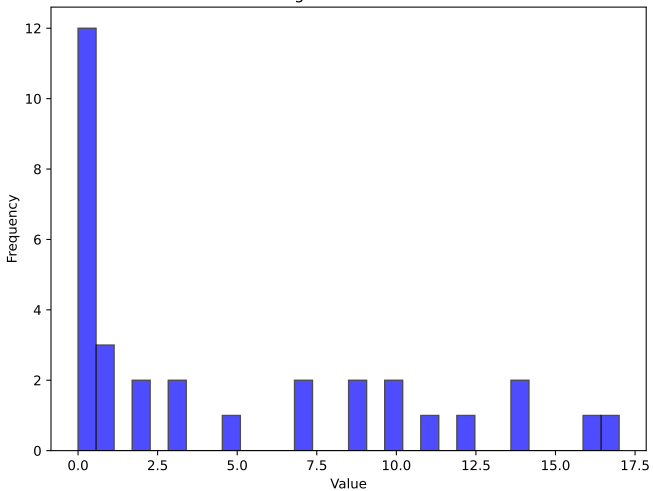


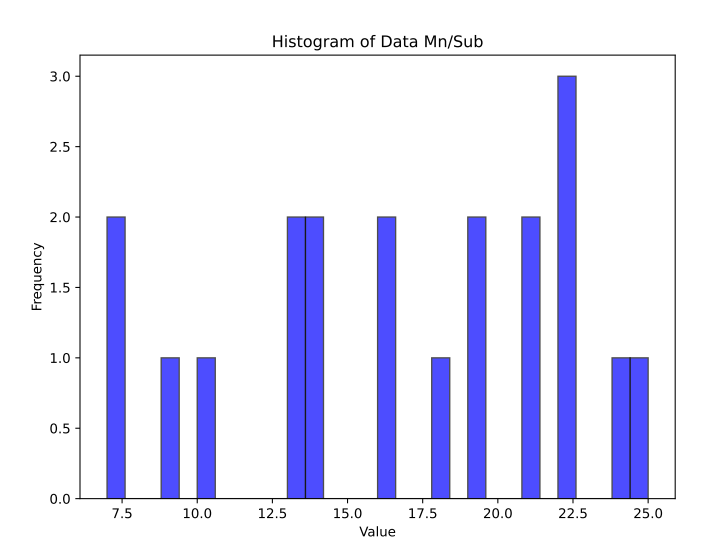


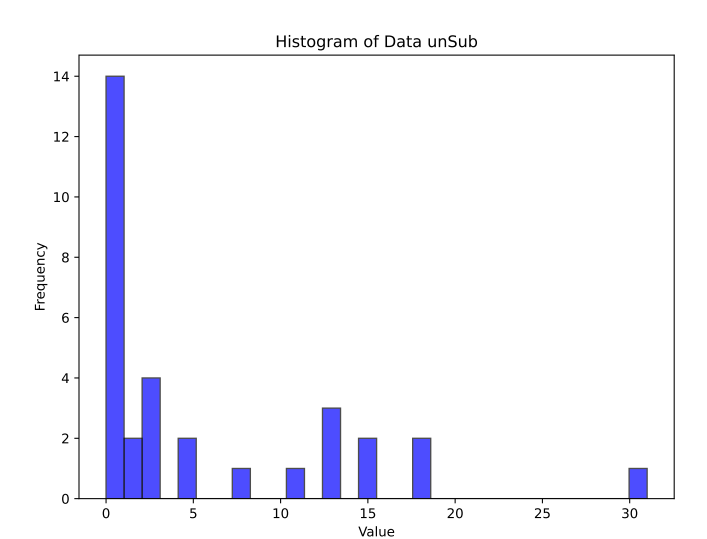


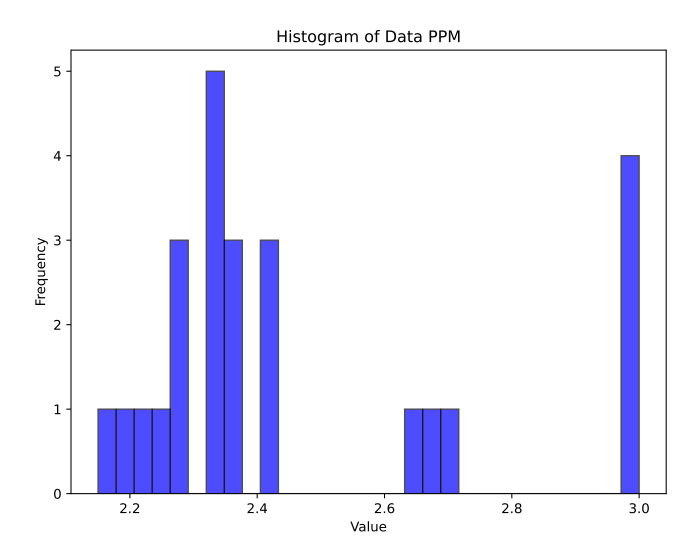


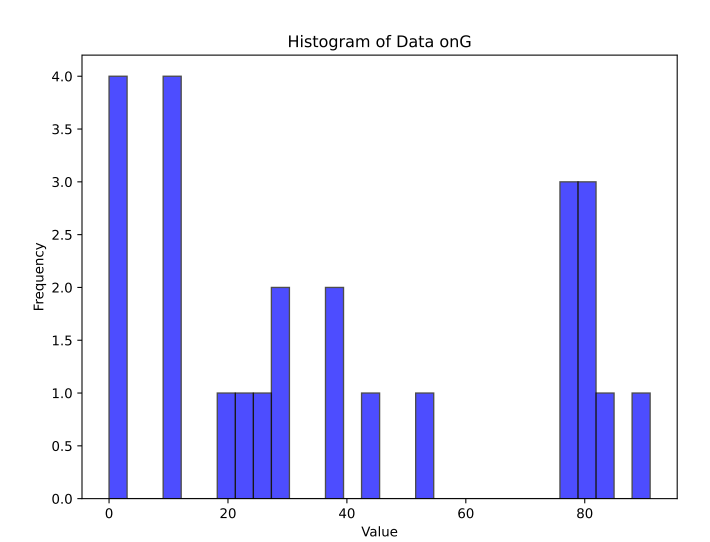


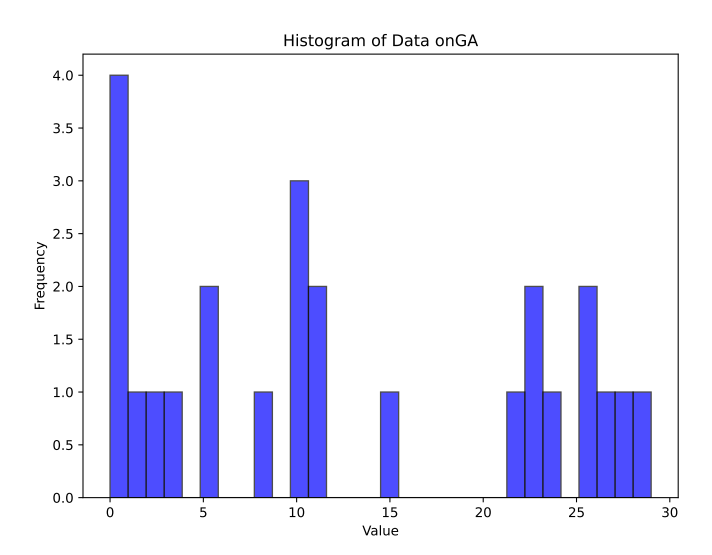


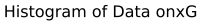


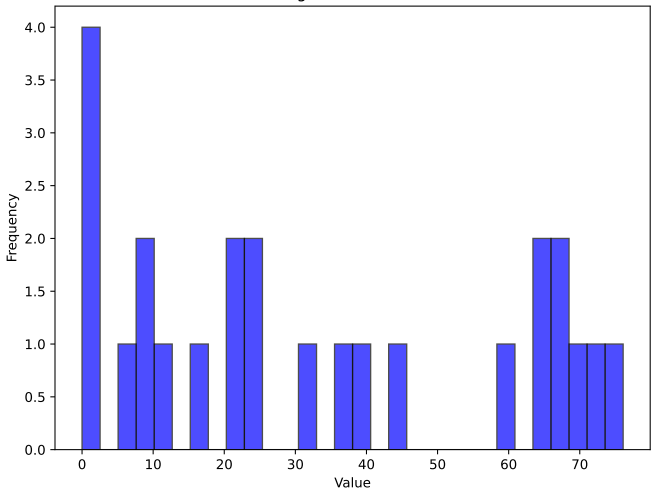


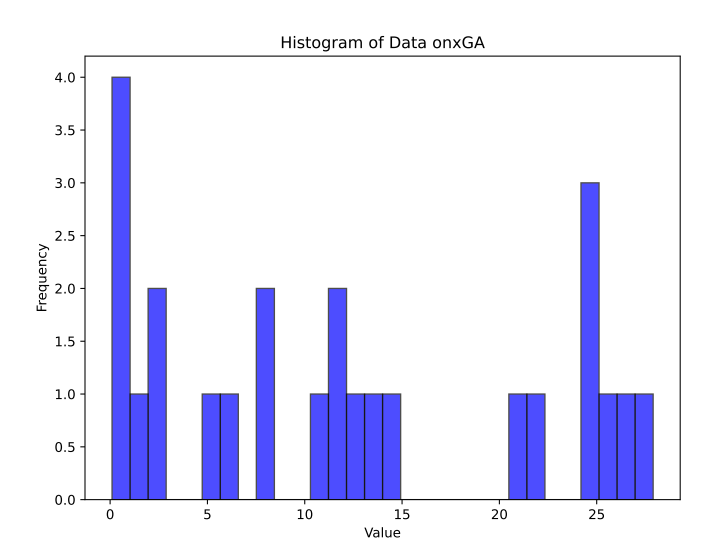


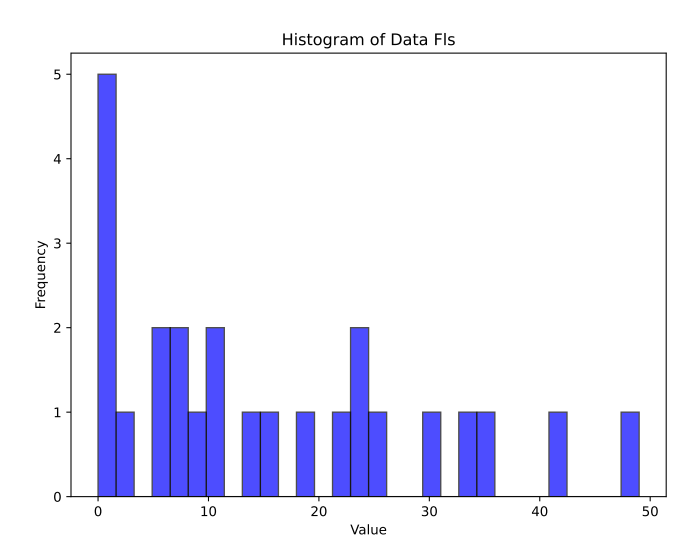


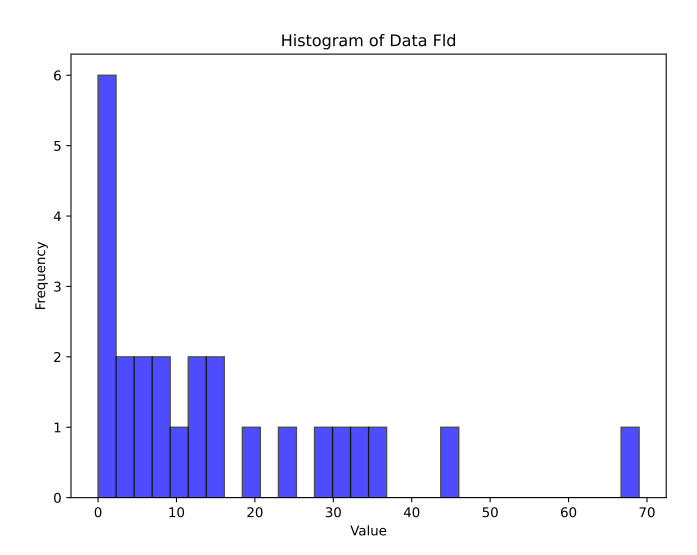


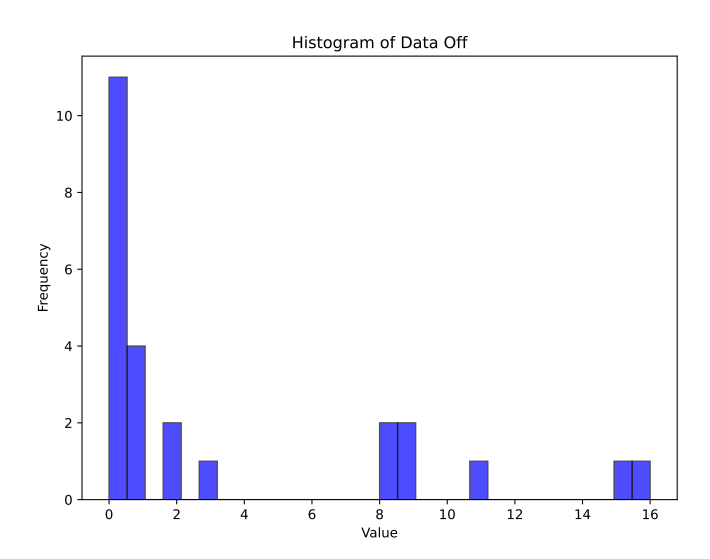


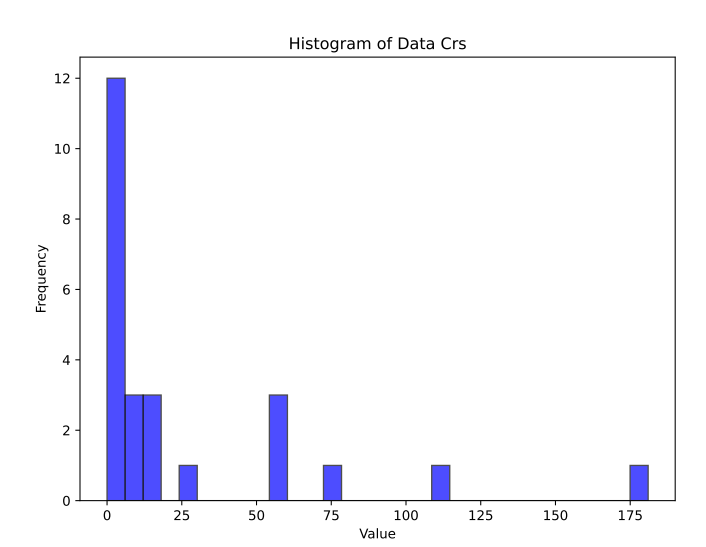


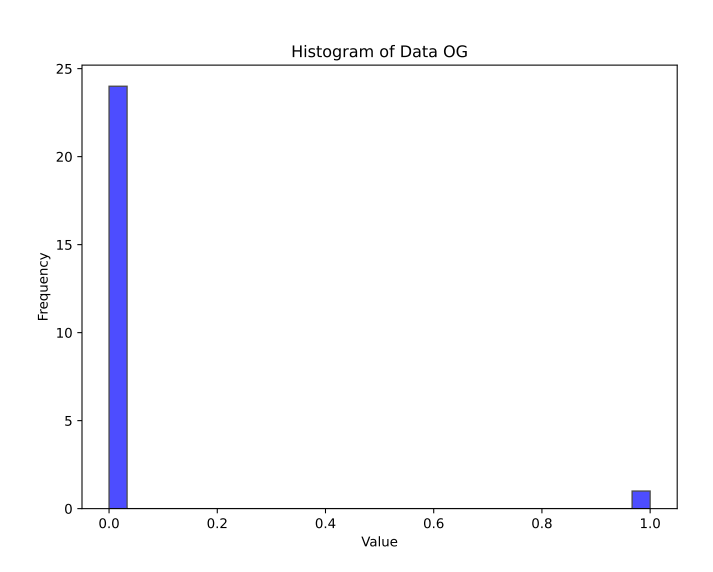


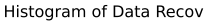


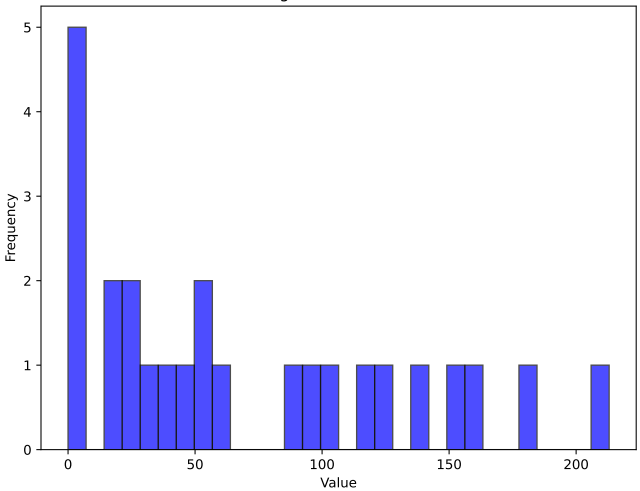


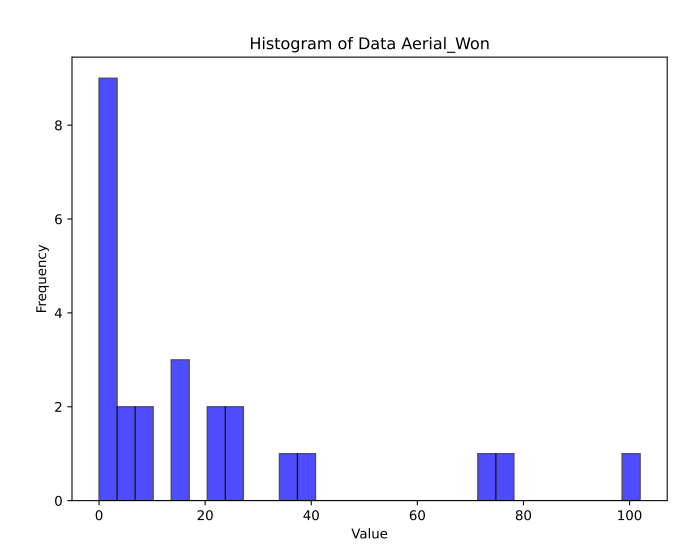


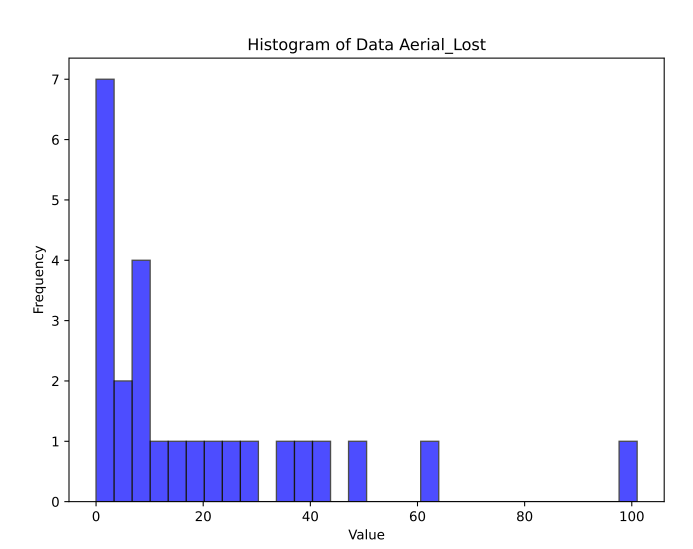


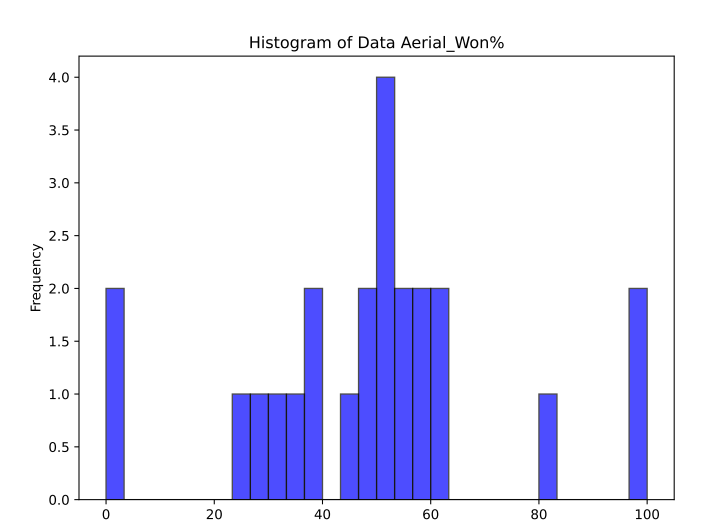












Value