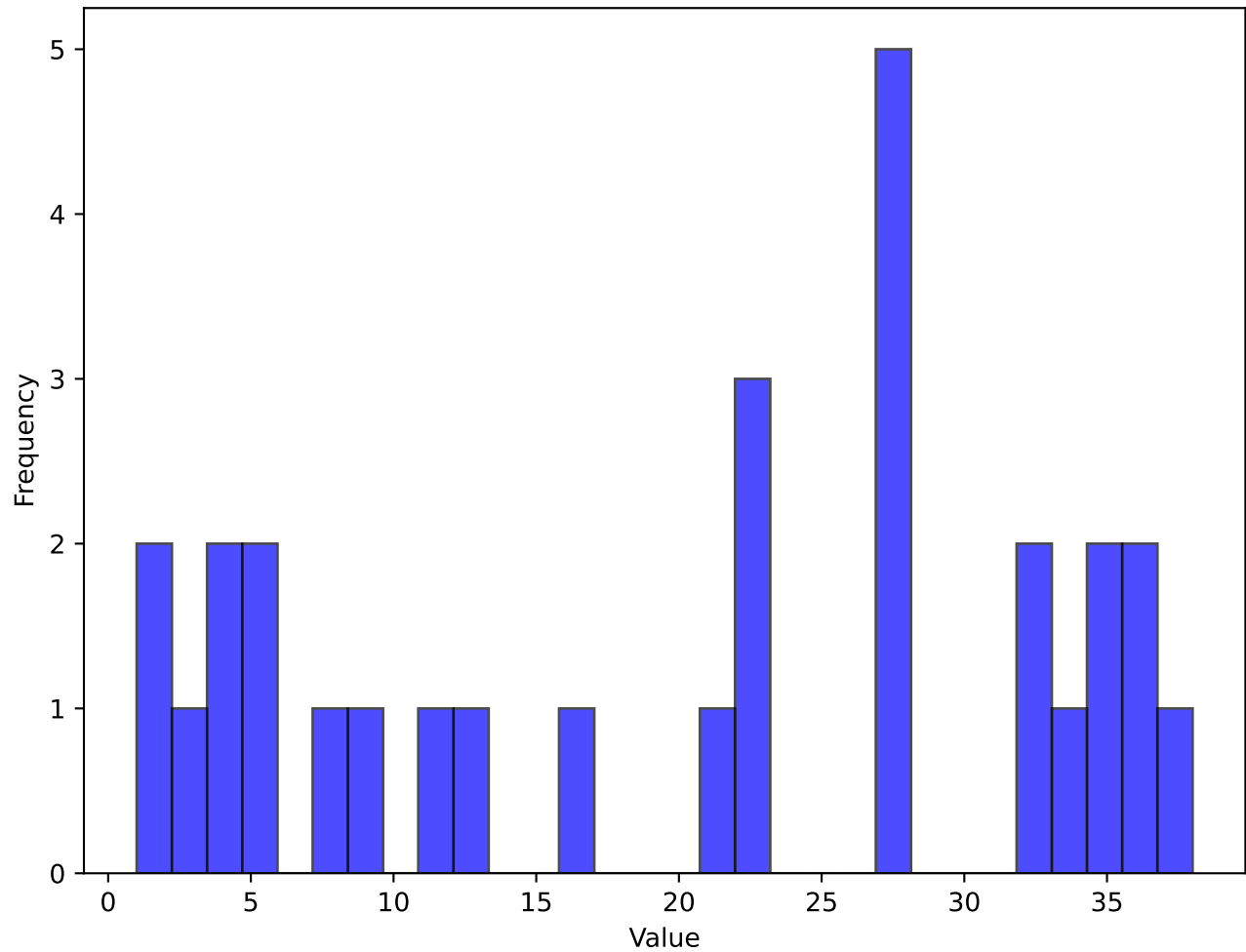
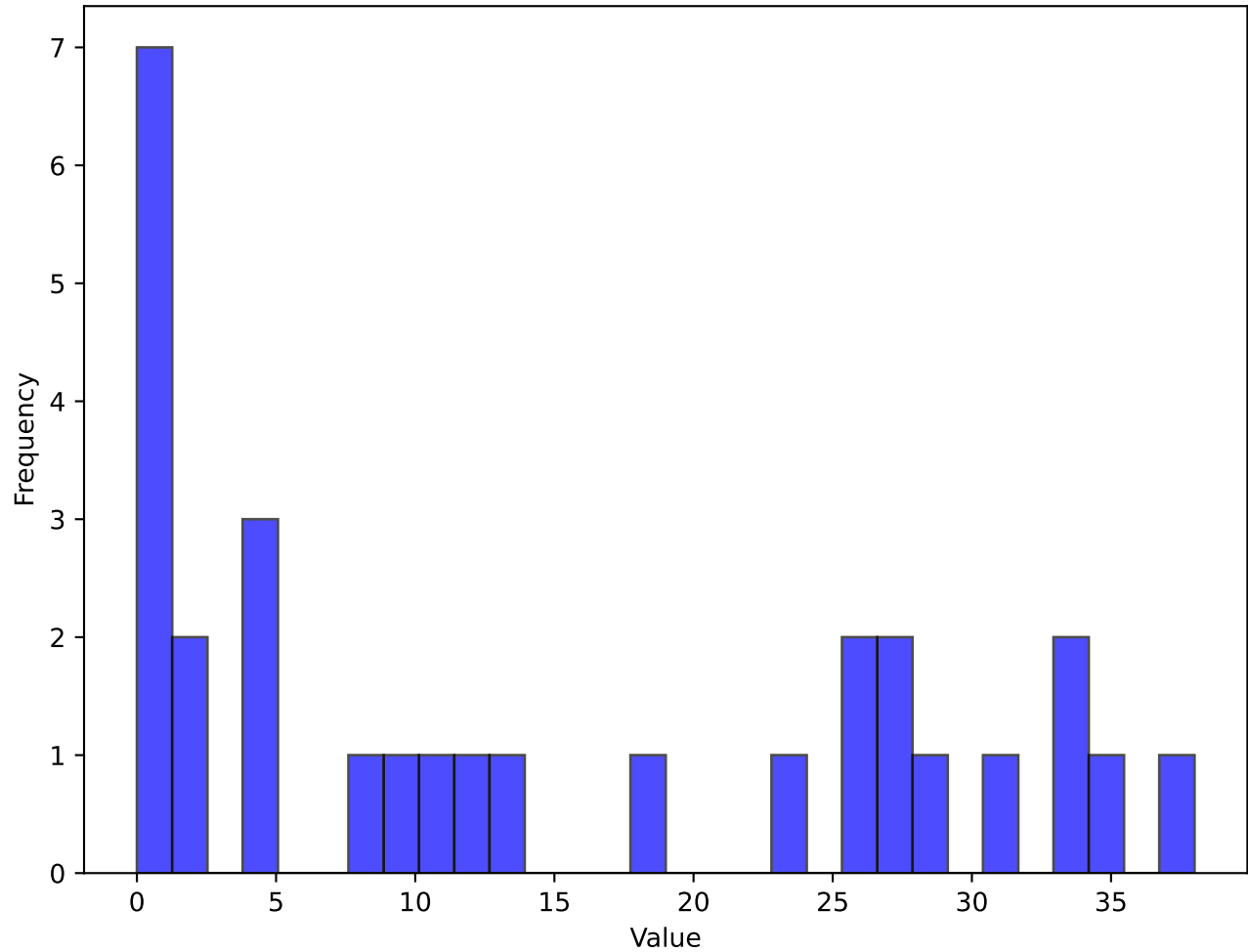


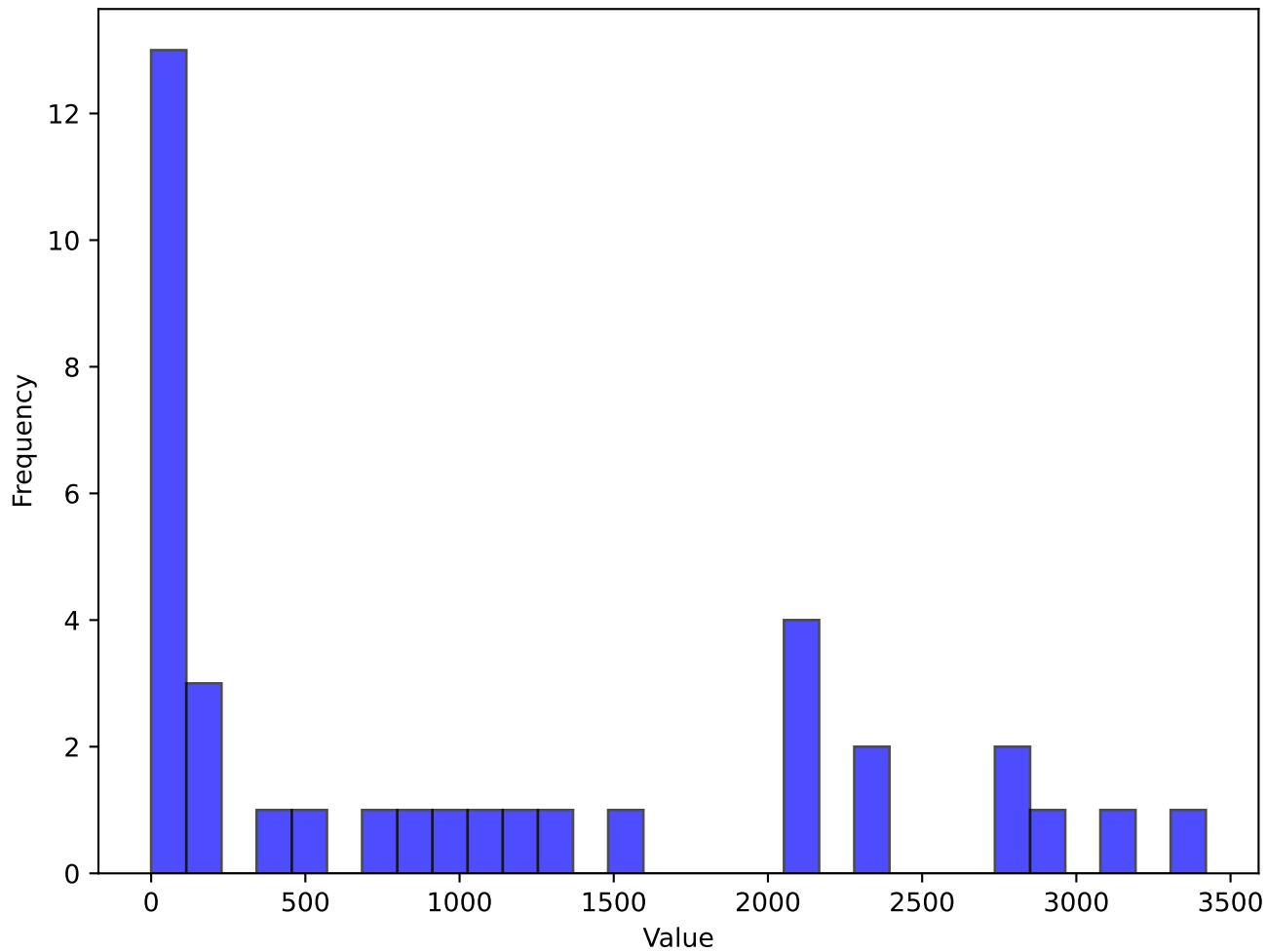
Histogram of Data matches\_played



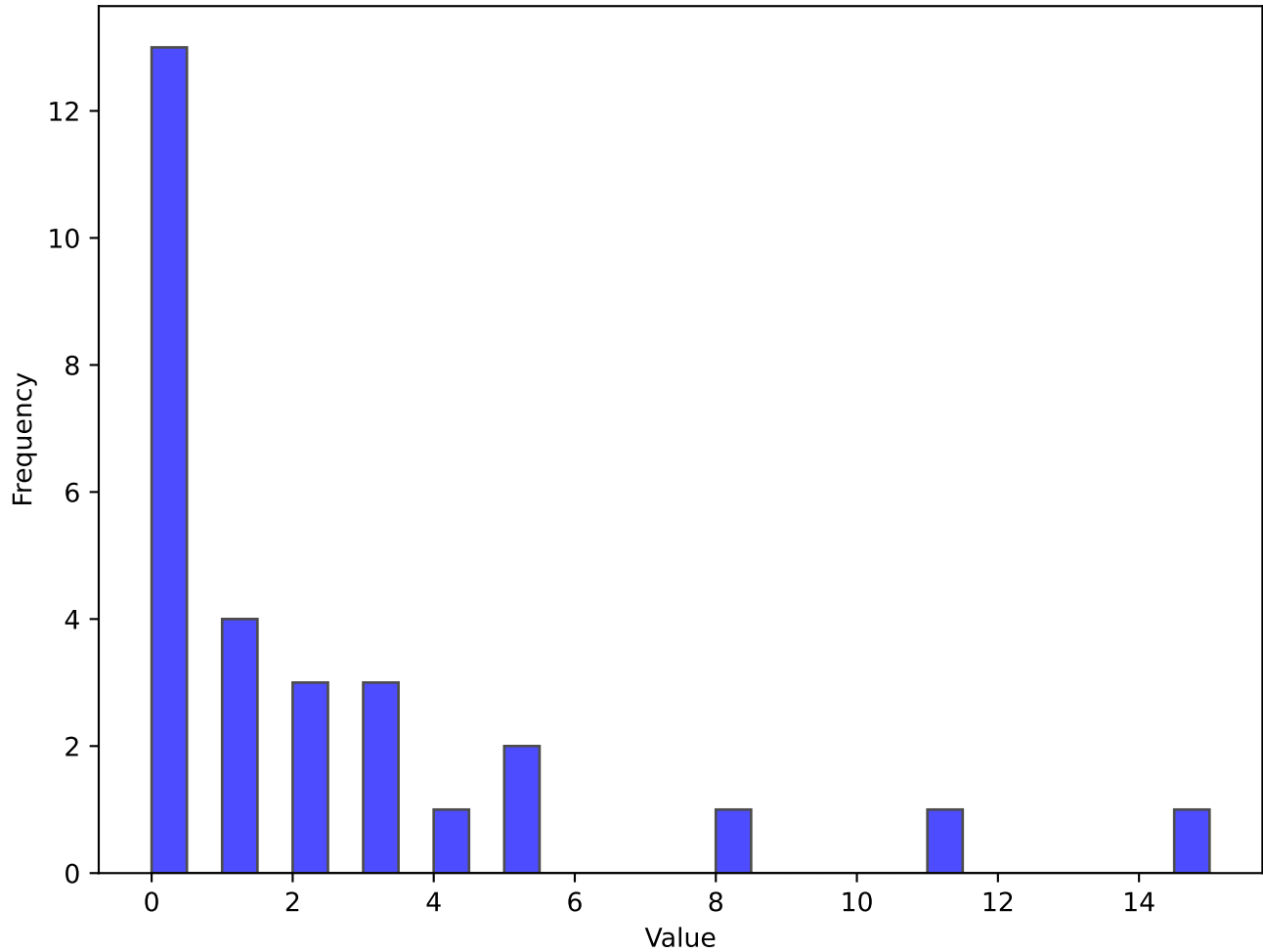
Histogram of Data starts



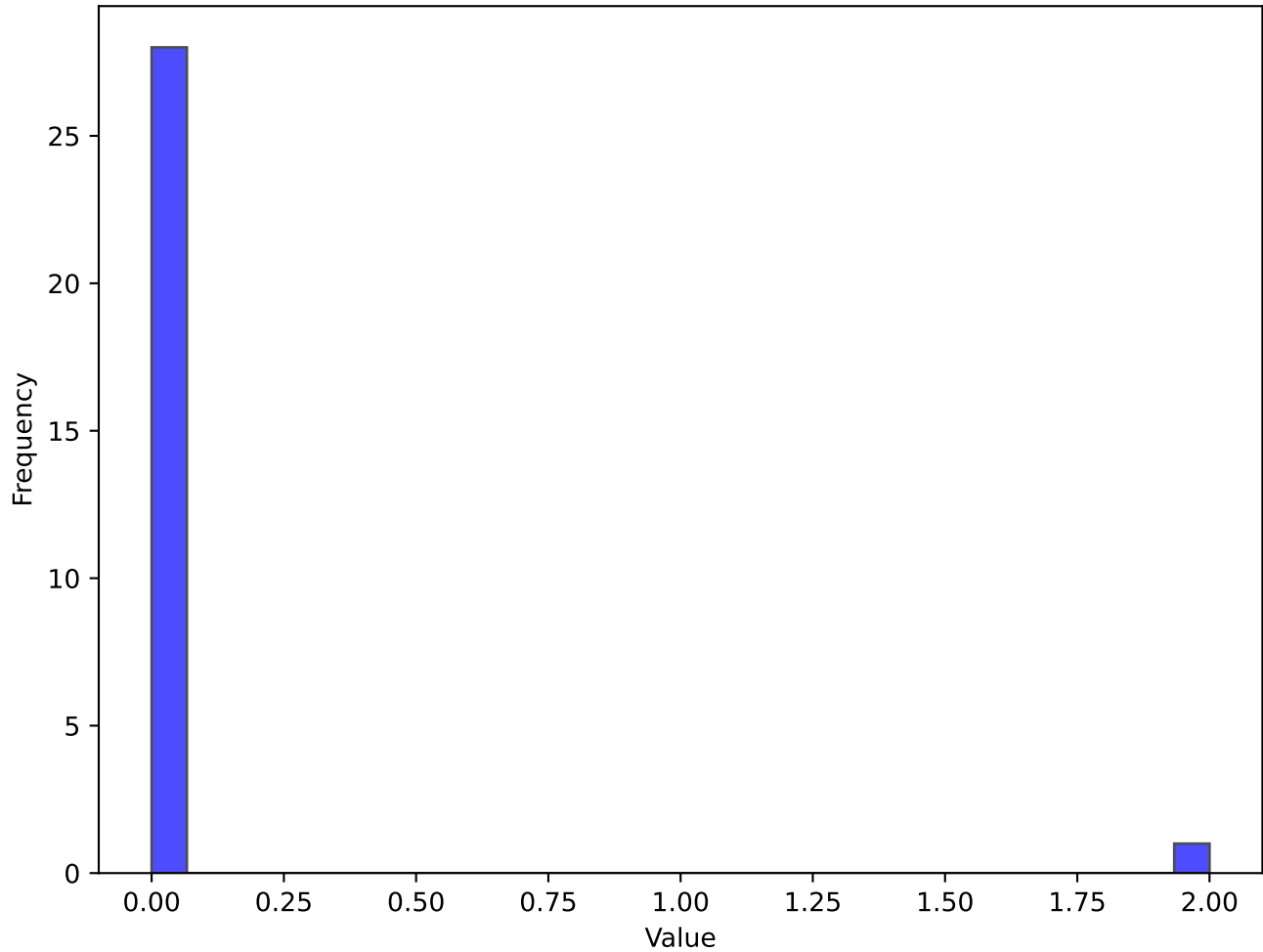
Histogram of Data minutes



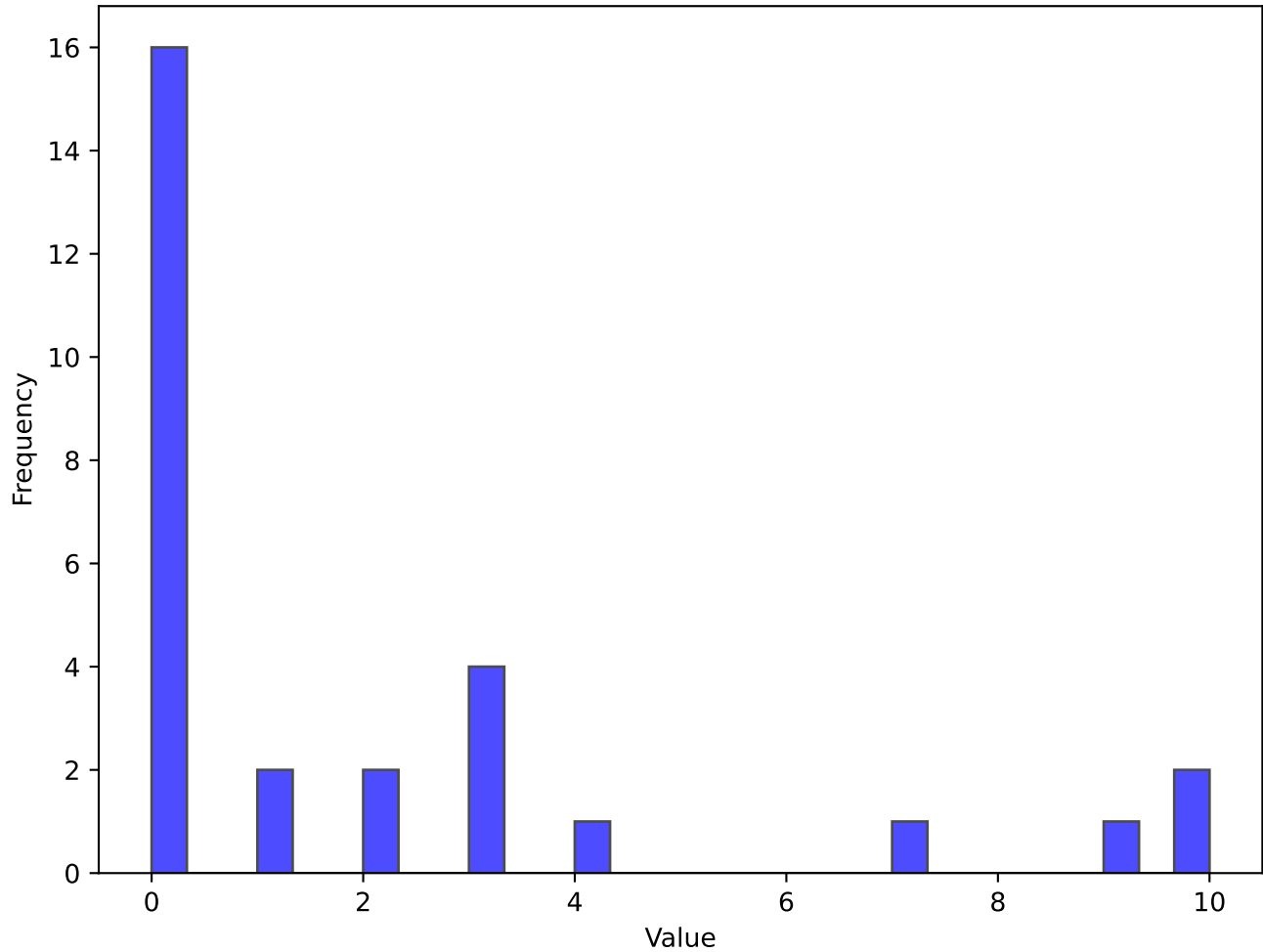
Histogram of Data non\_penalty\_goals



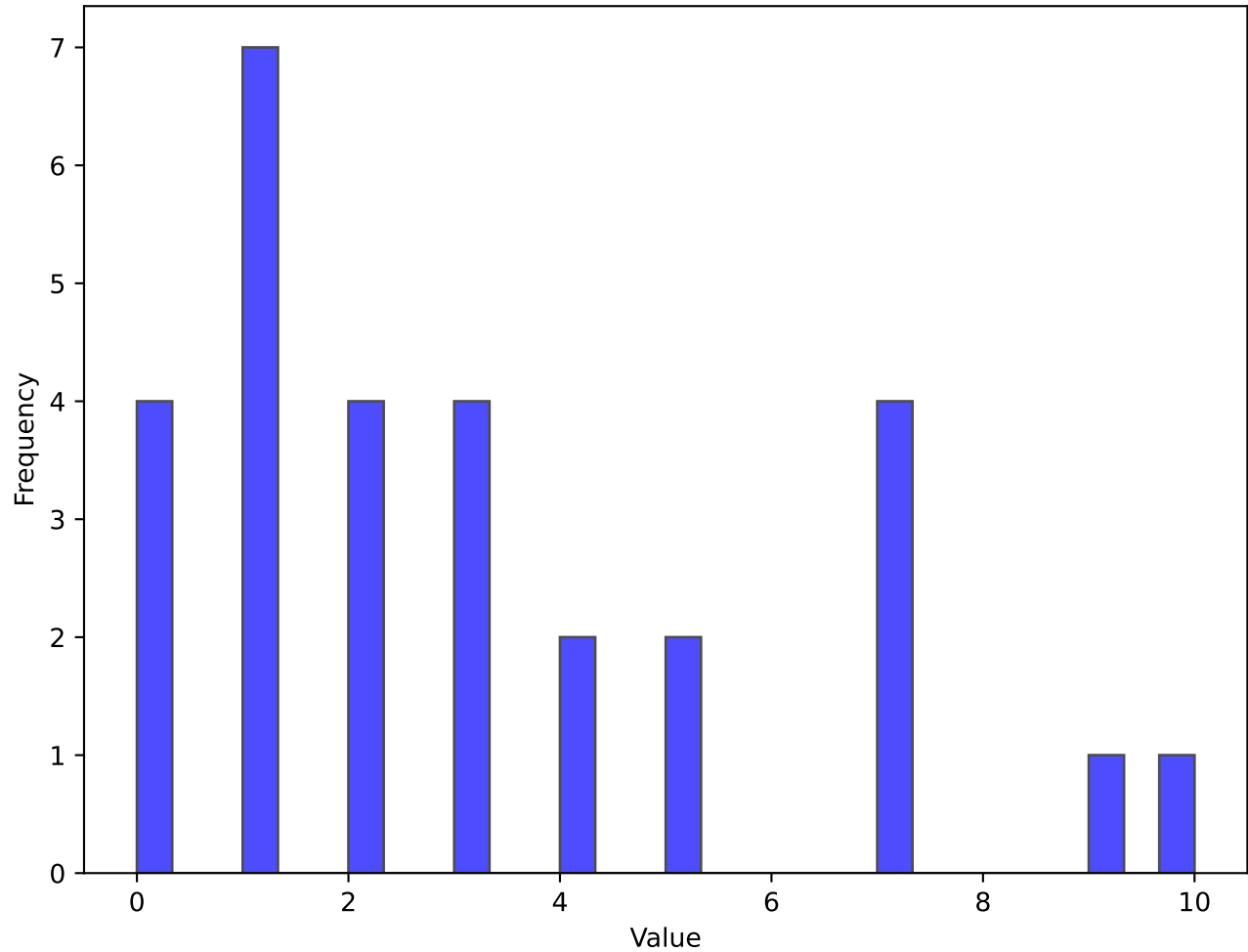
Histogram of Data penalty\_goals



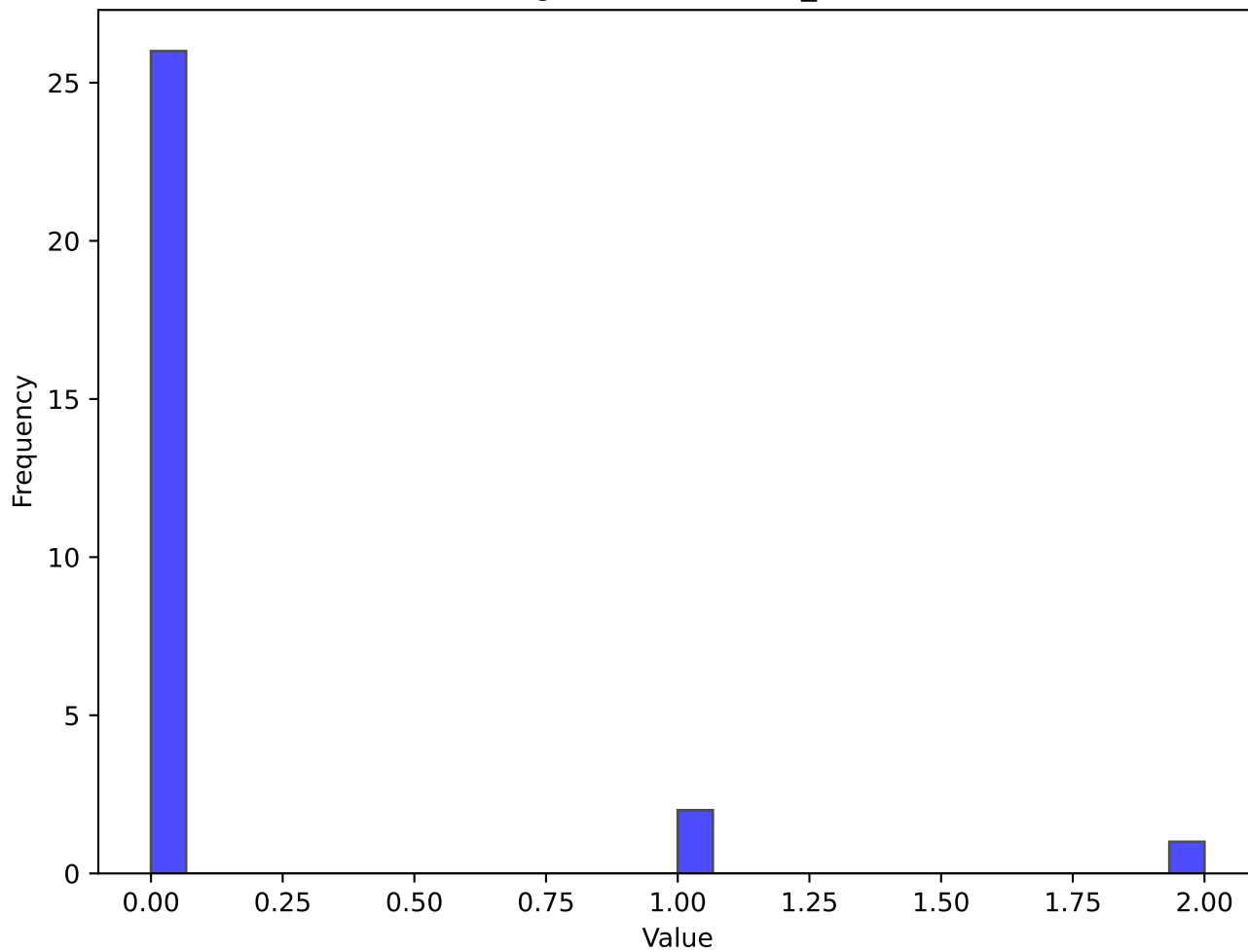
Histogram of Data assists



Histogram of Data yellow\_cards

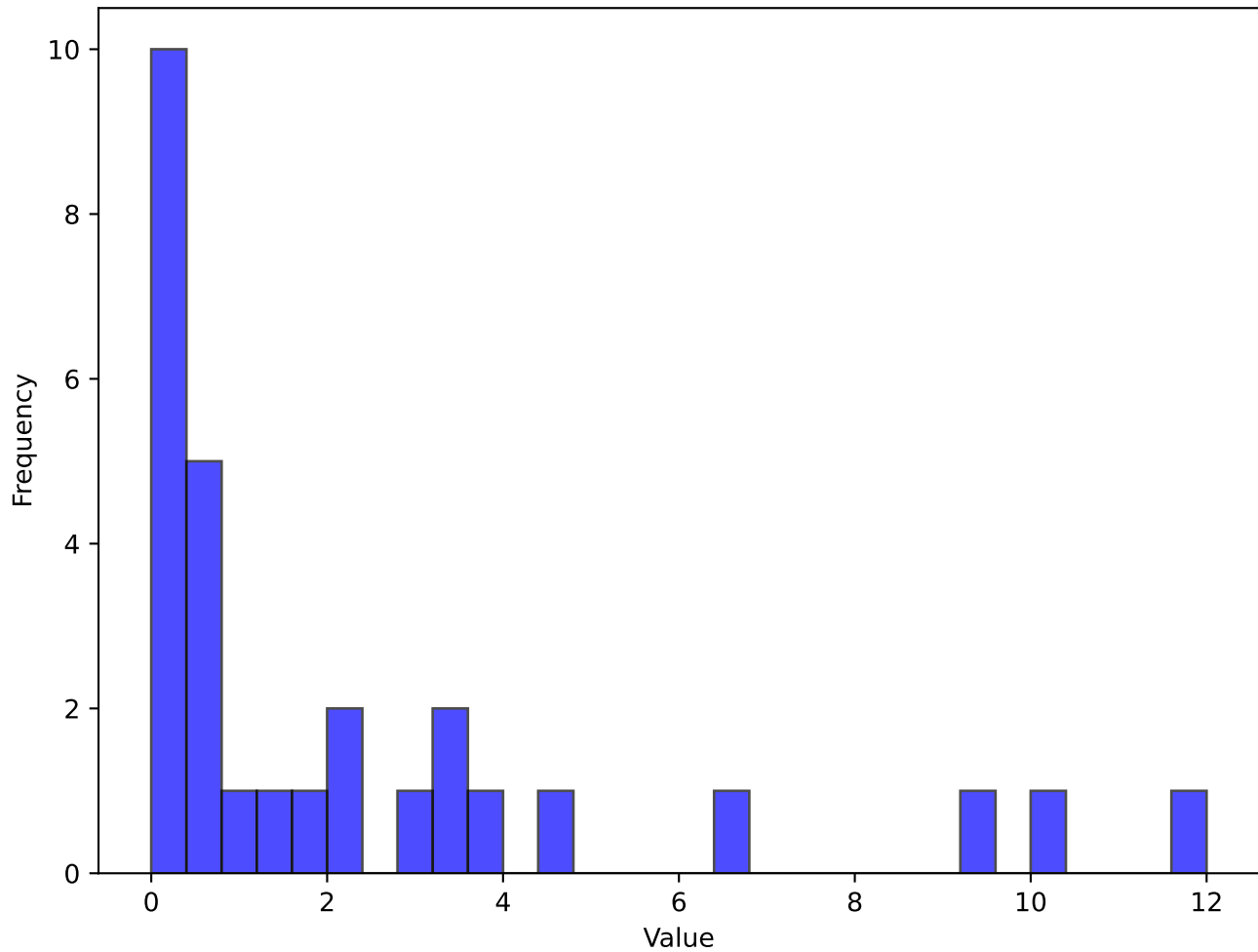


Histogram of Data red\_cards

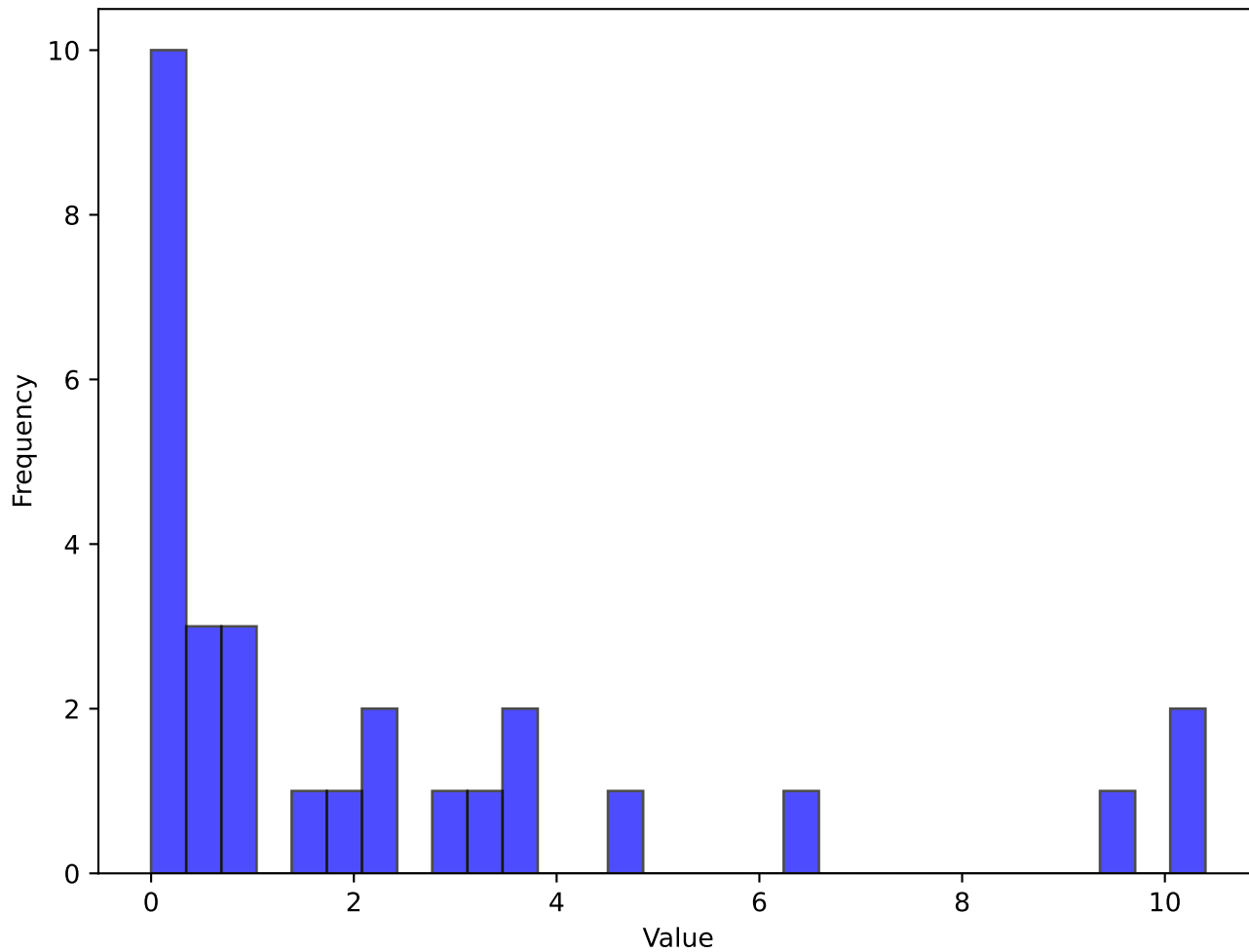




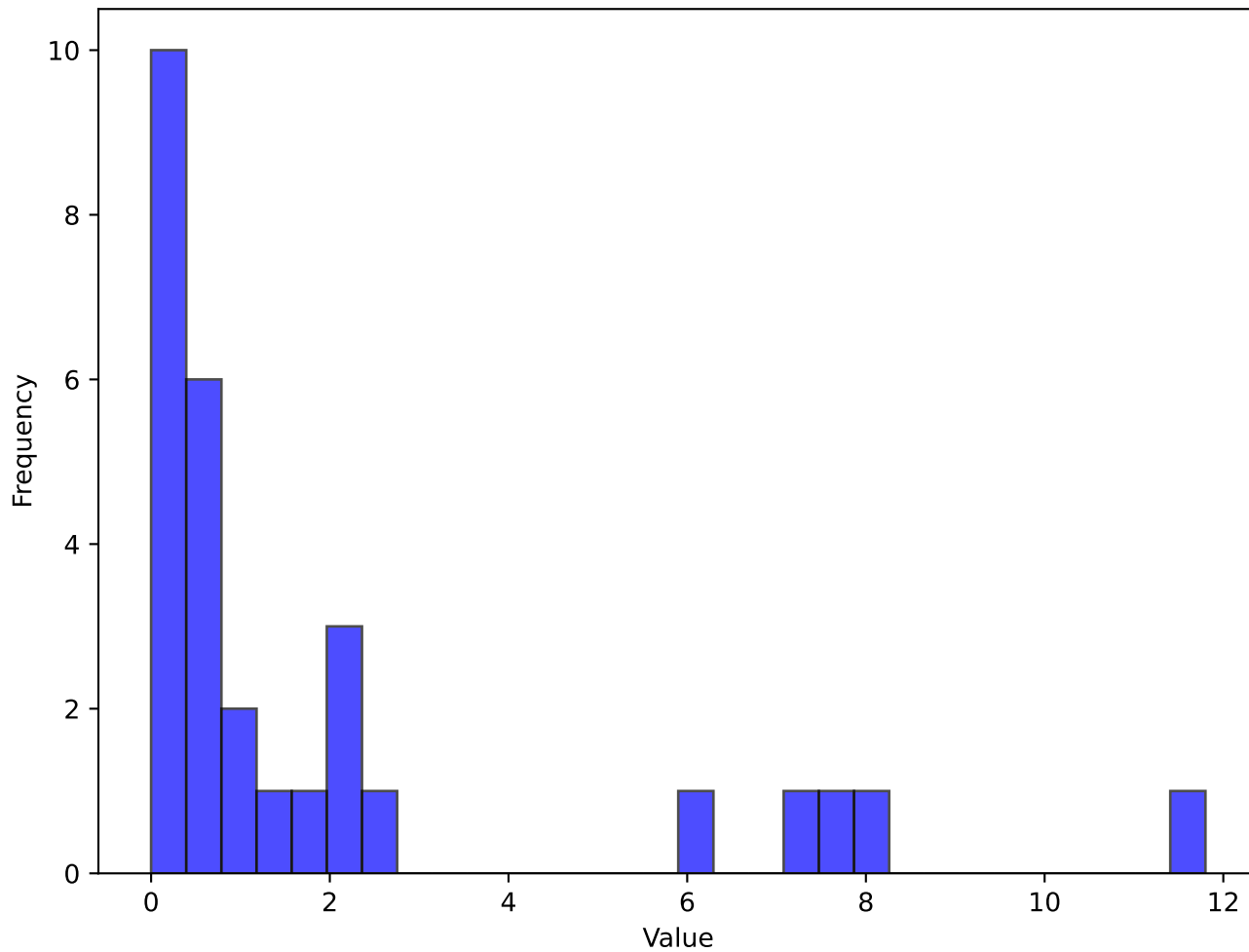
Histogram of Data xG



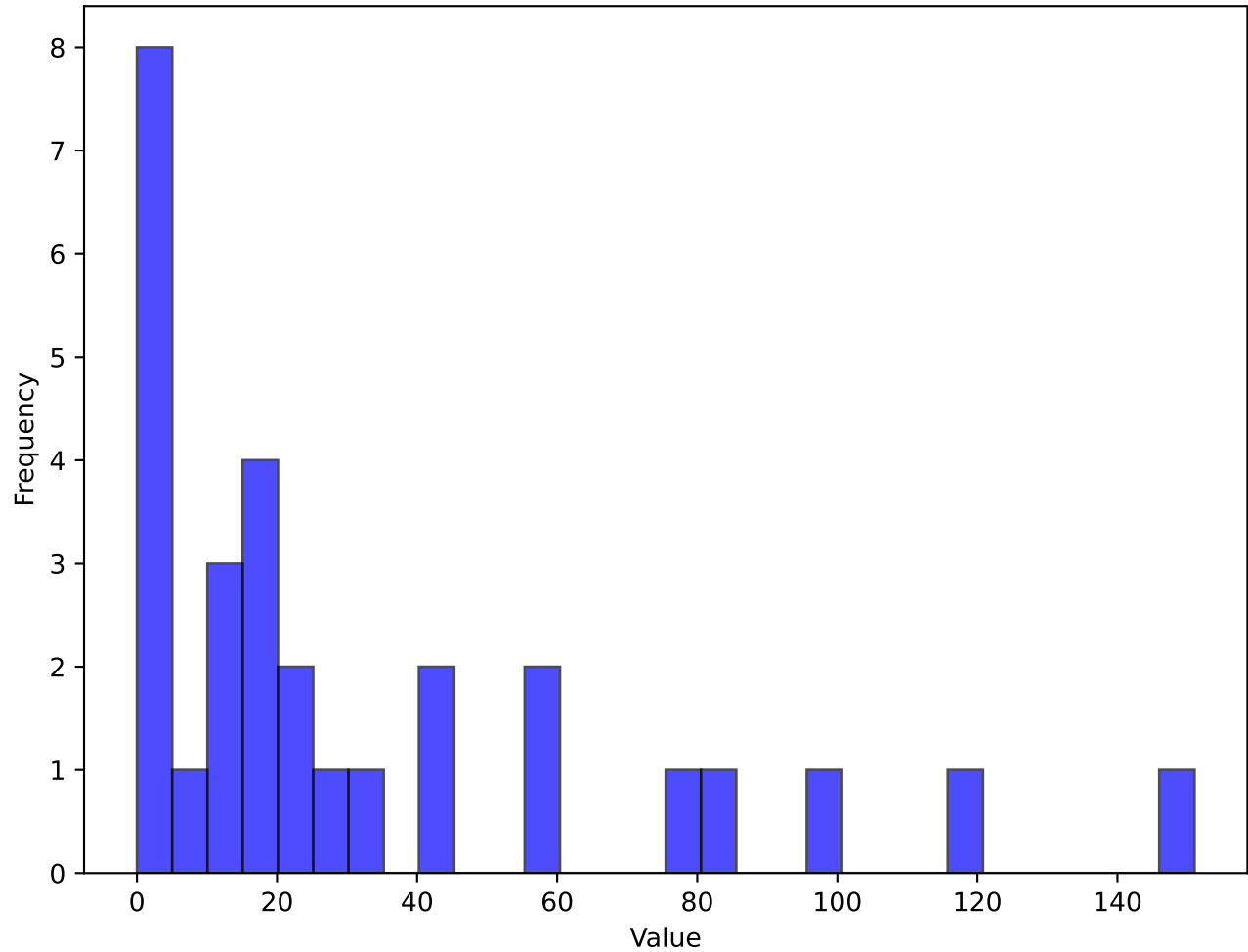
Histogram of Data npxG



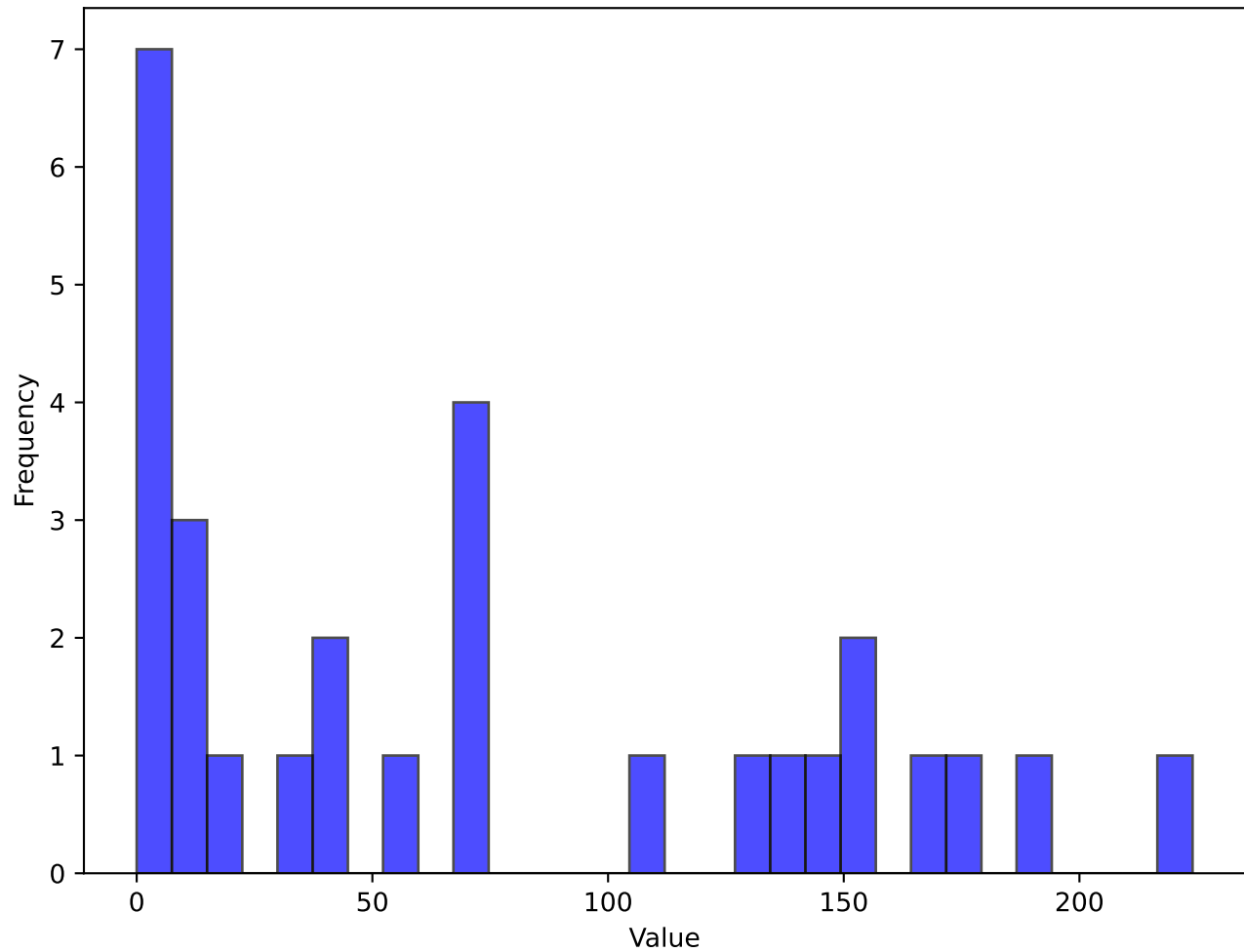
Histogram of Data xAG



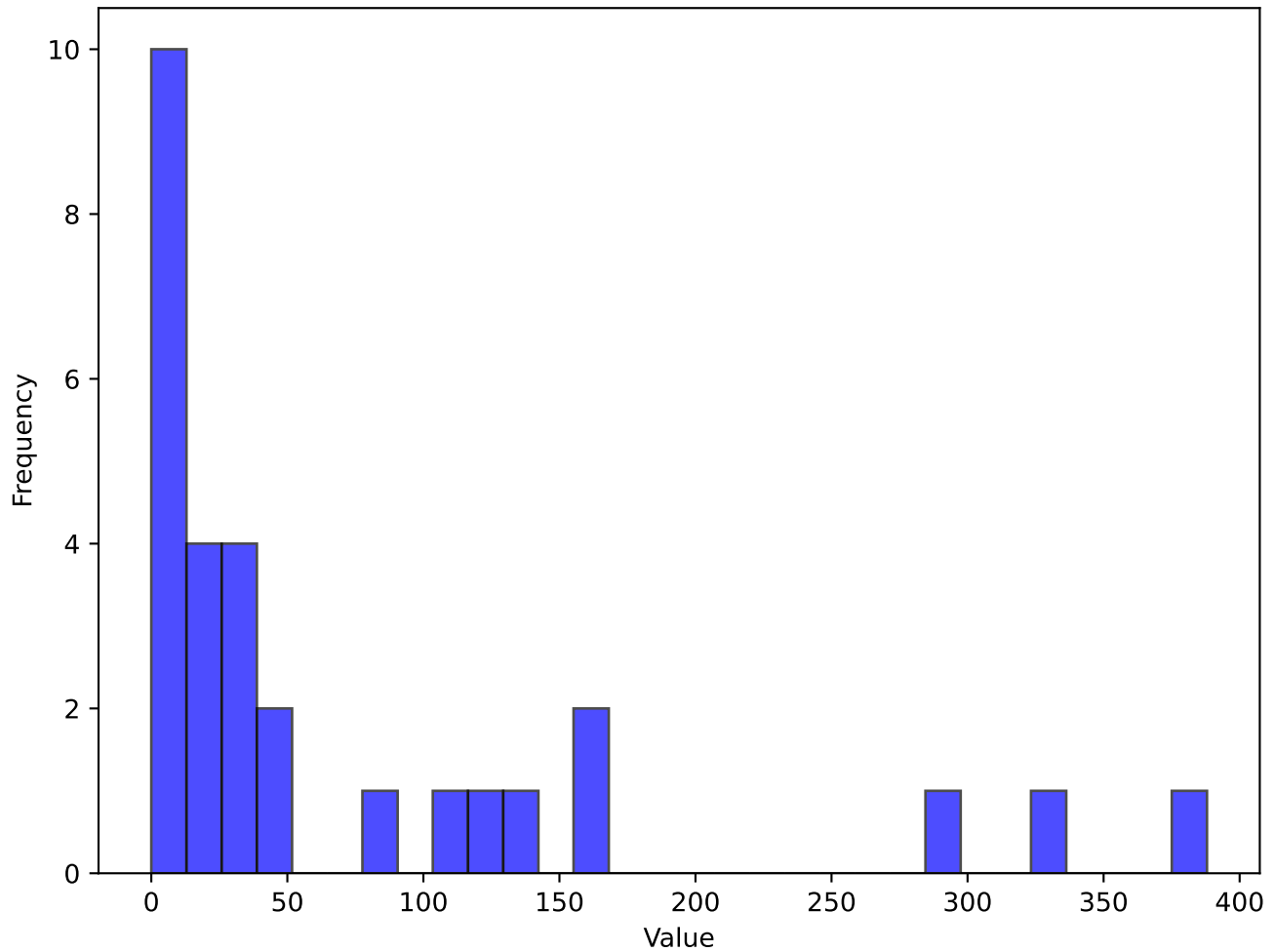
Histogram of Data PrgC



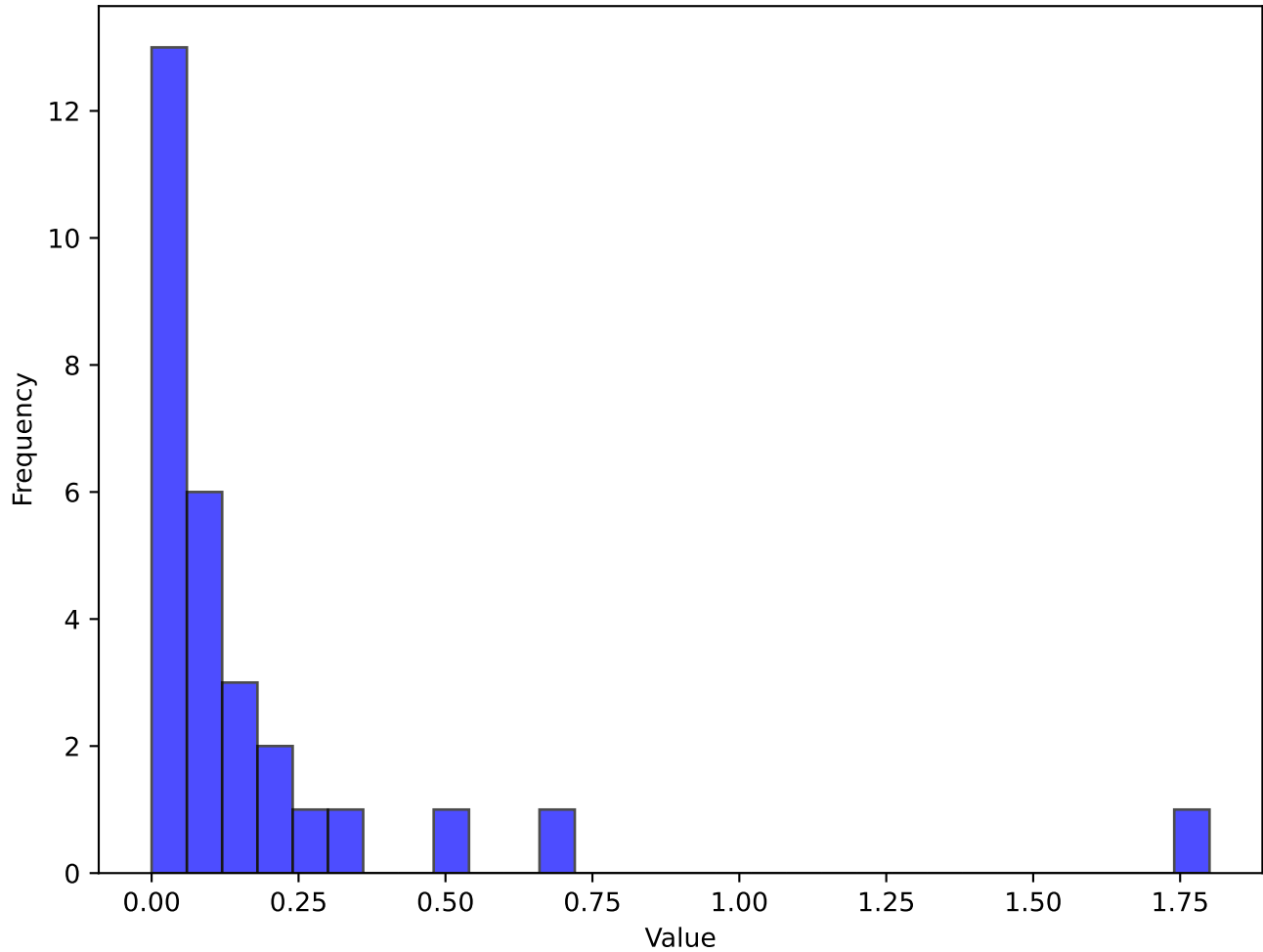
Histogram of Data PrgP



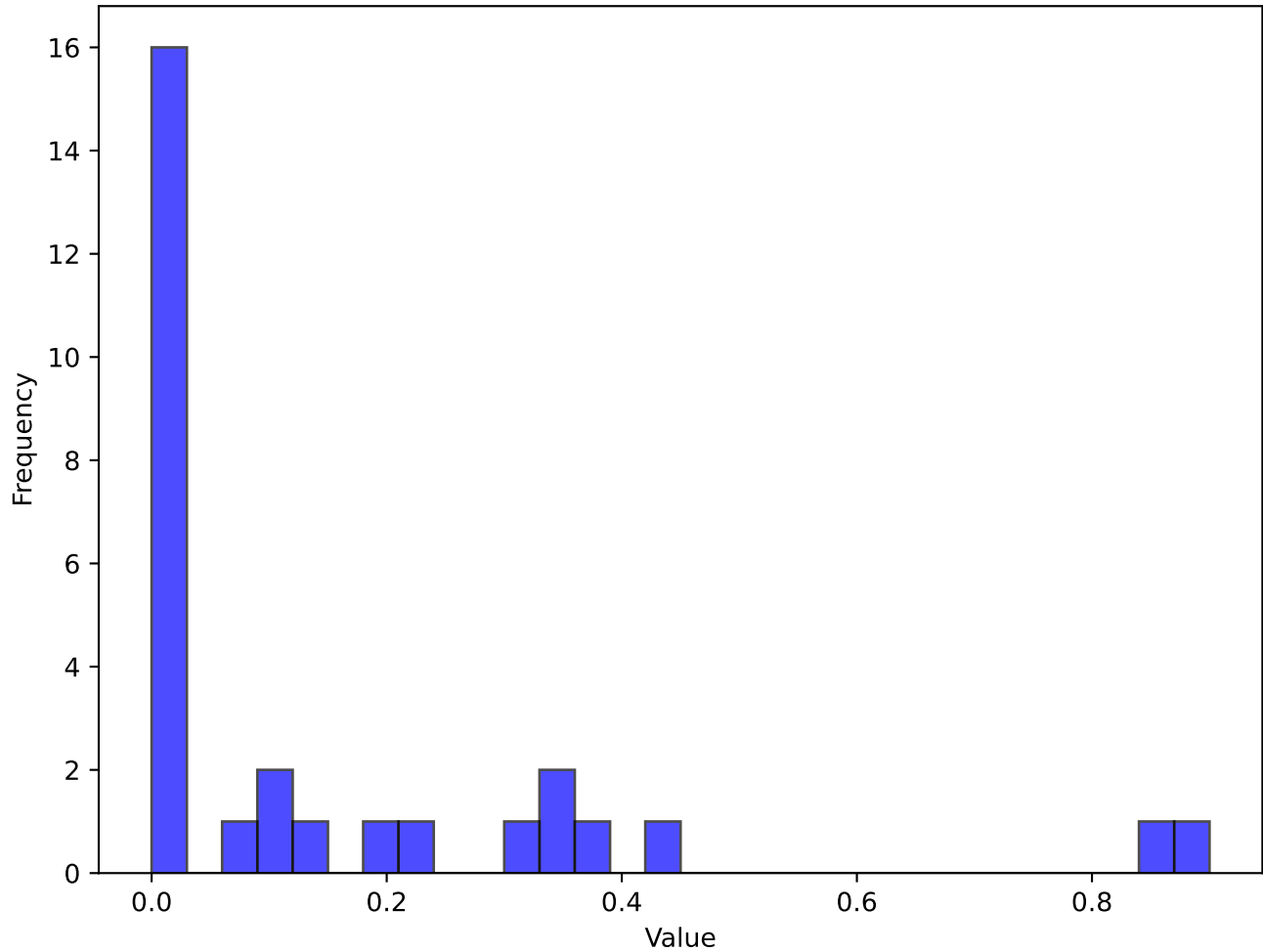
Histogram of Data PrgR



Histogram of Data per90\_Gls

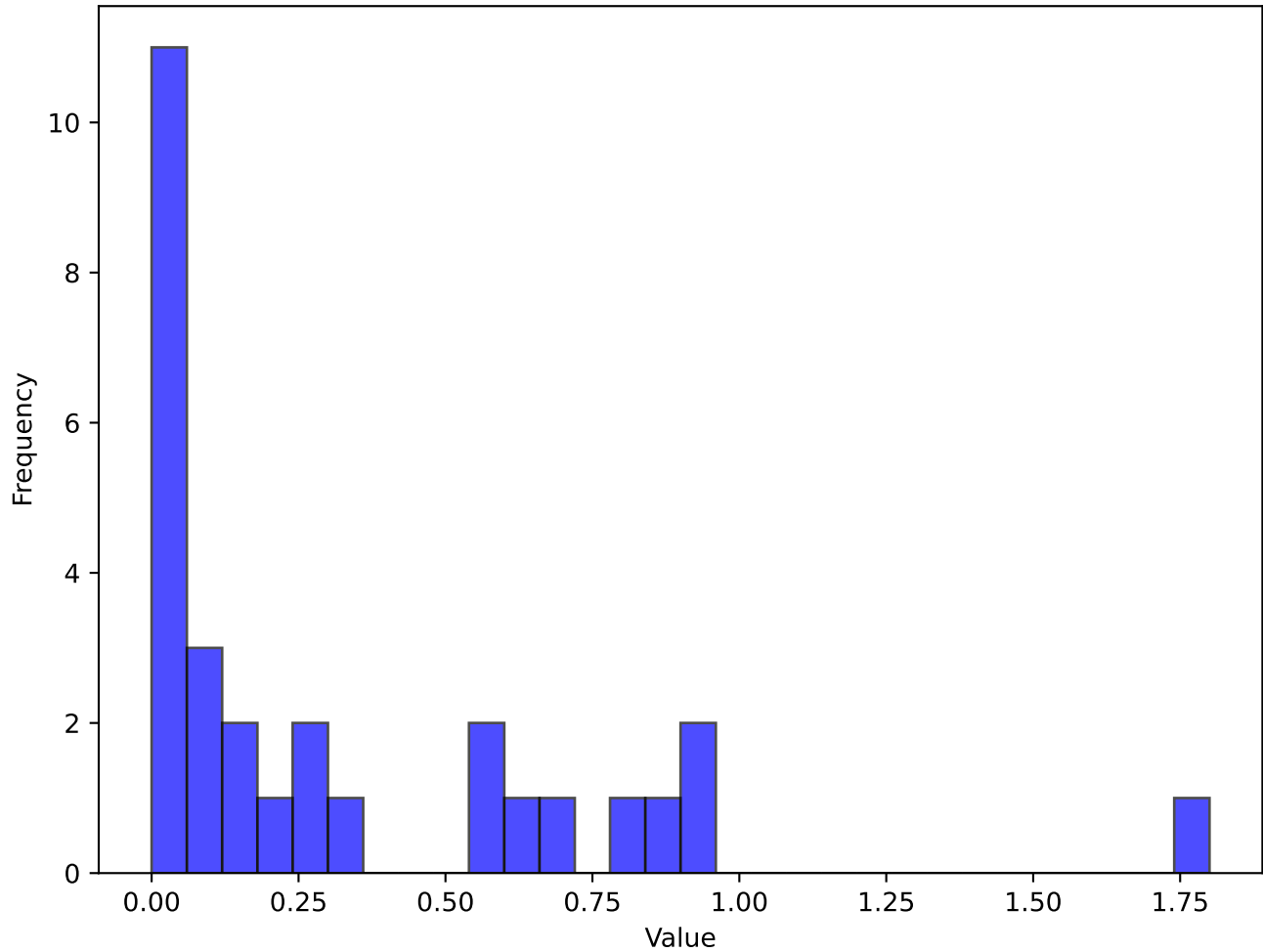


Histogram of Data per90\_Ast

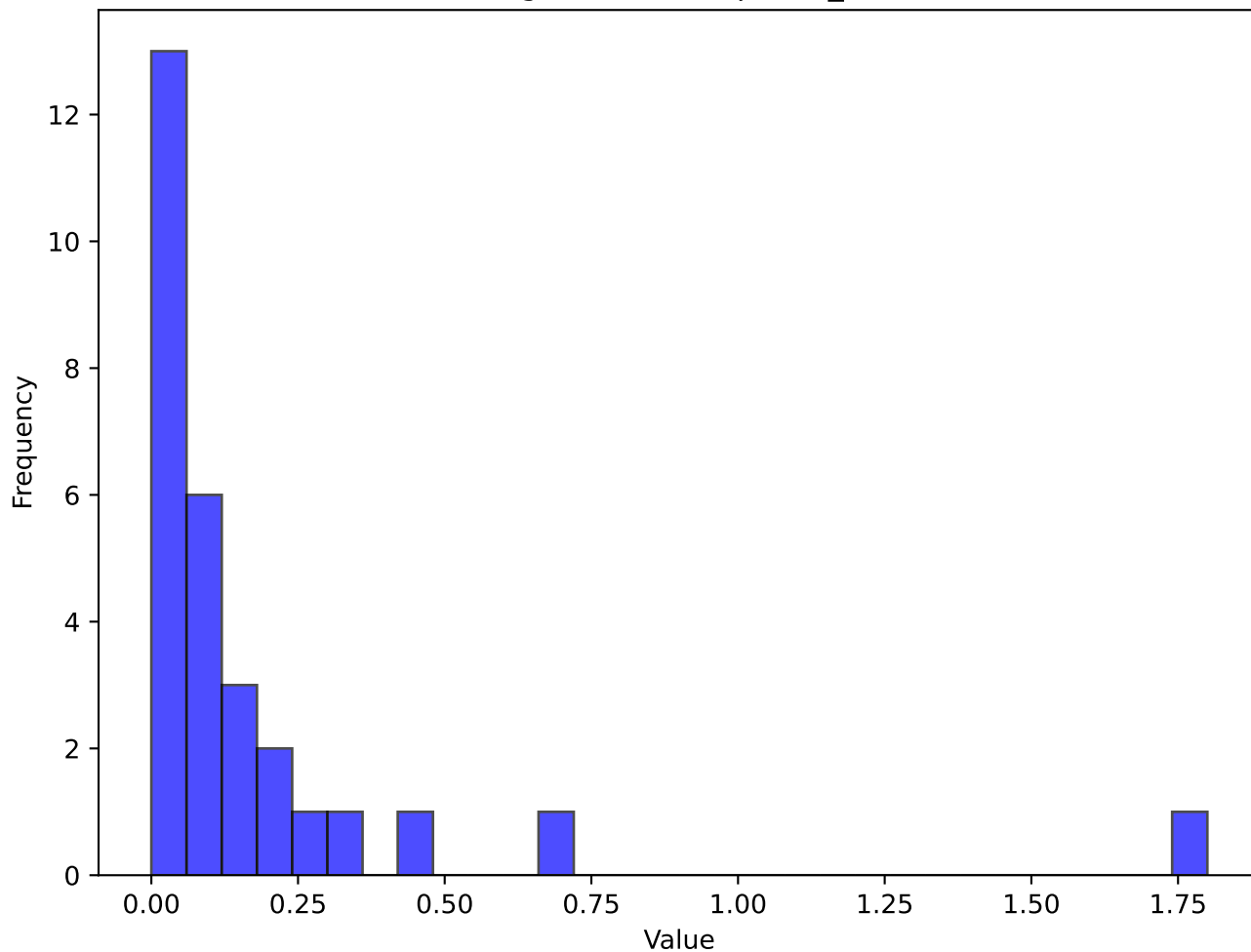




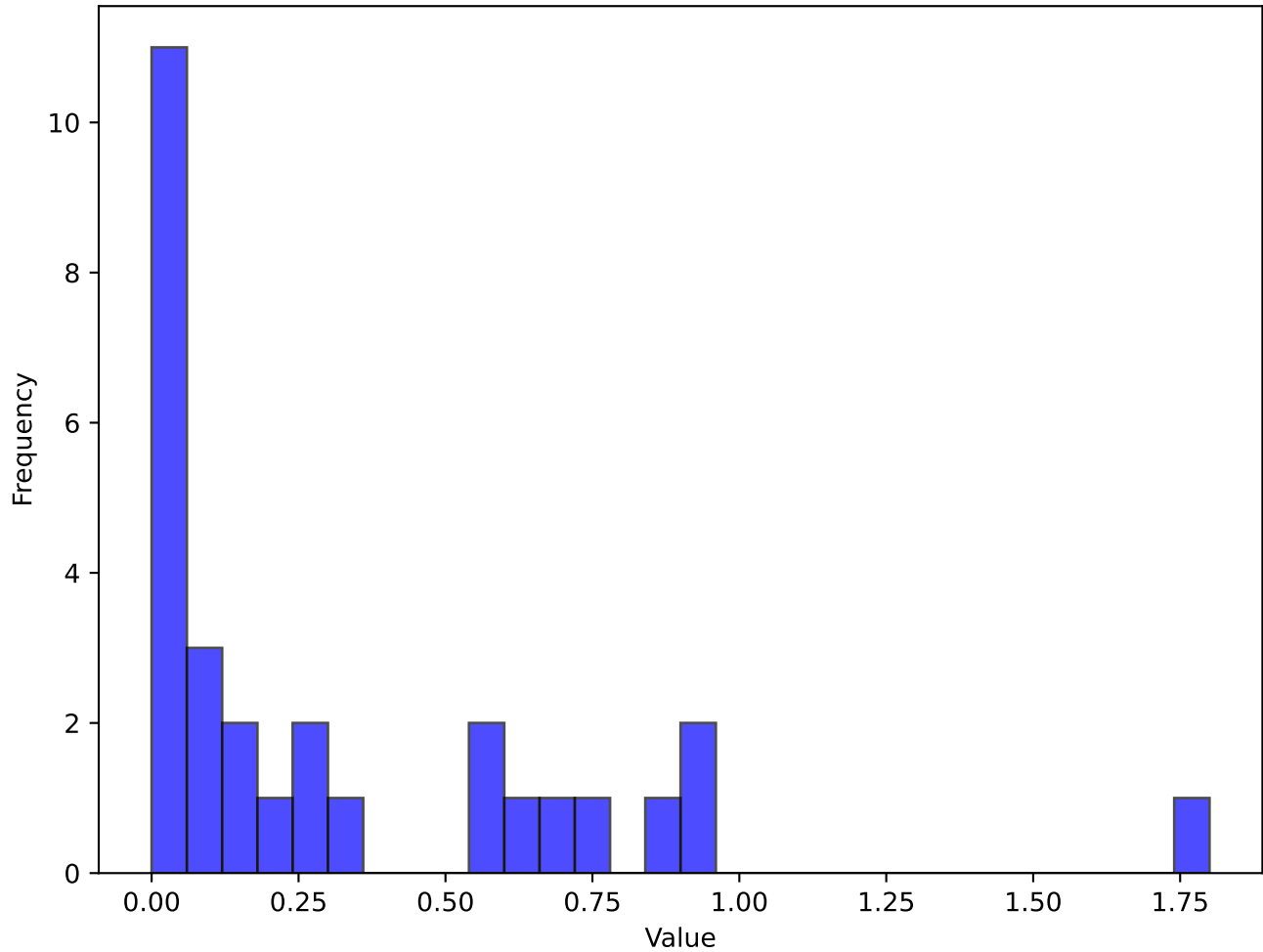
Histogram of Data per90\_G+A



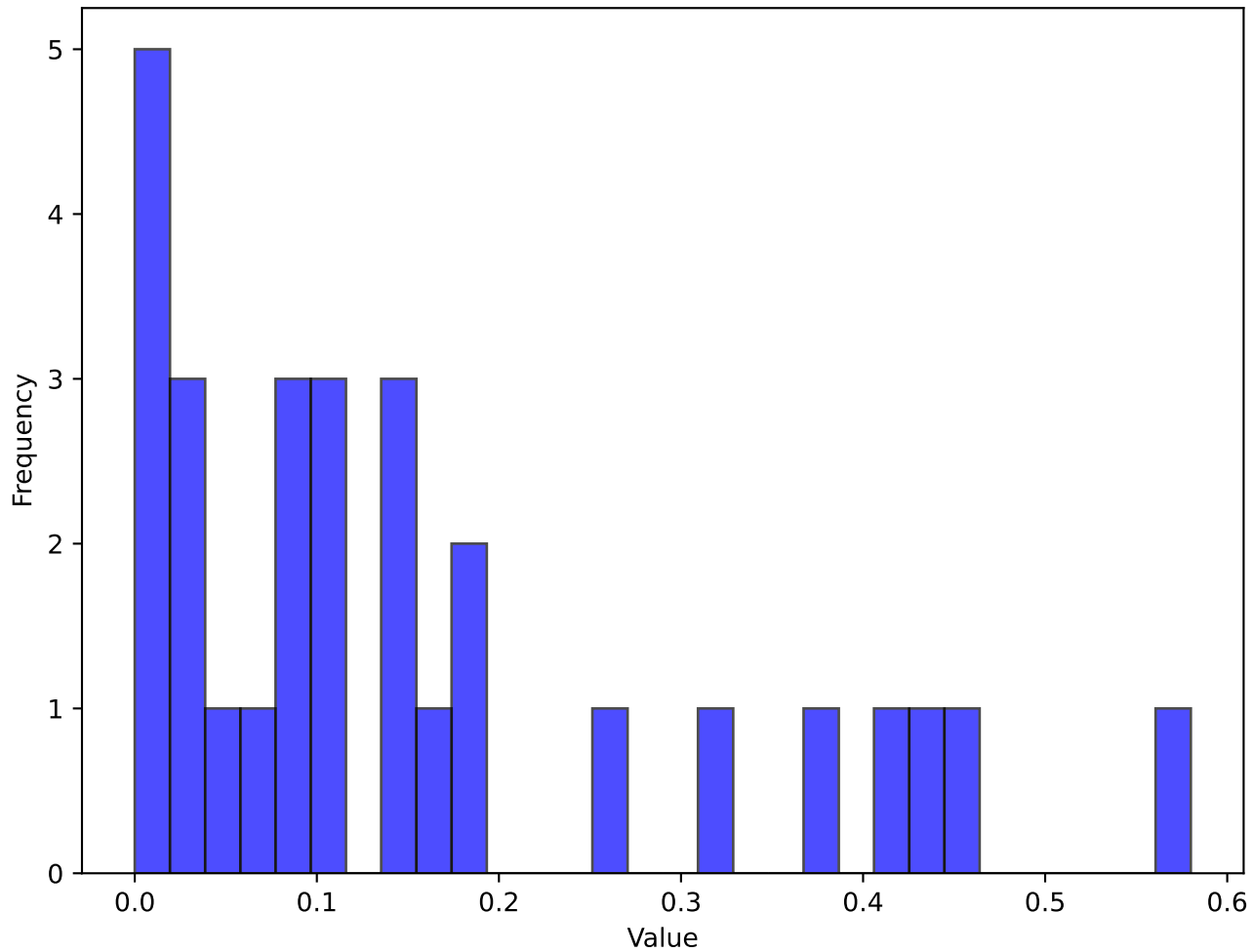
Histogram of Data per90\_G-PK



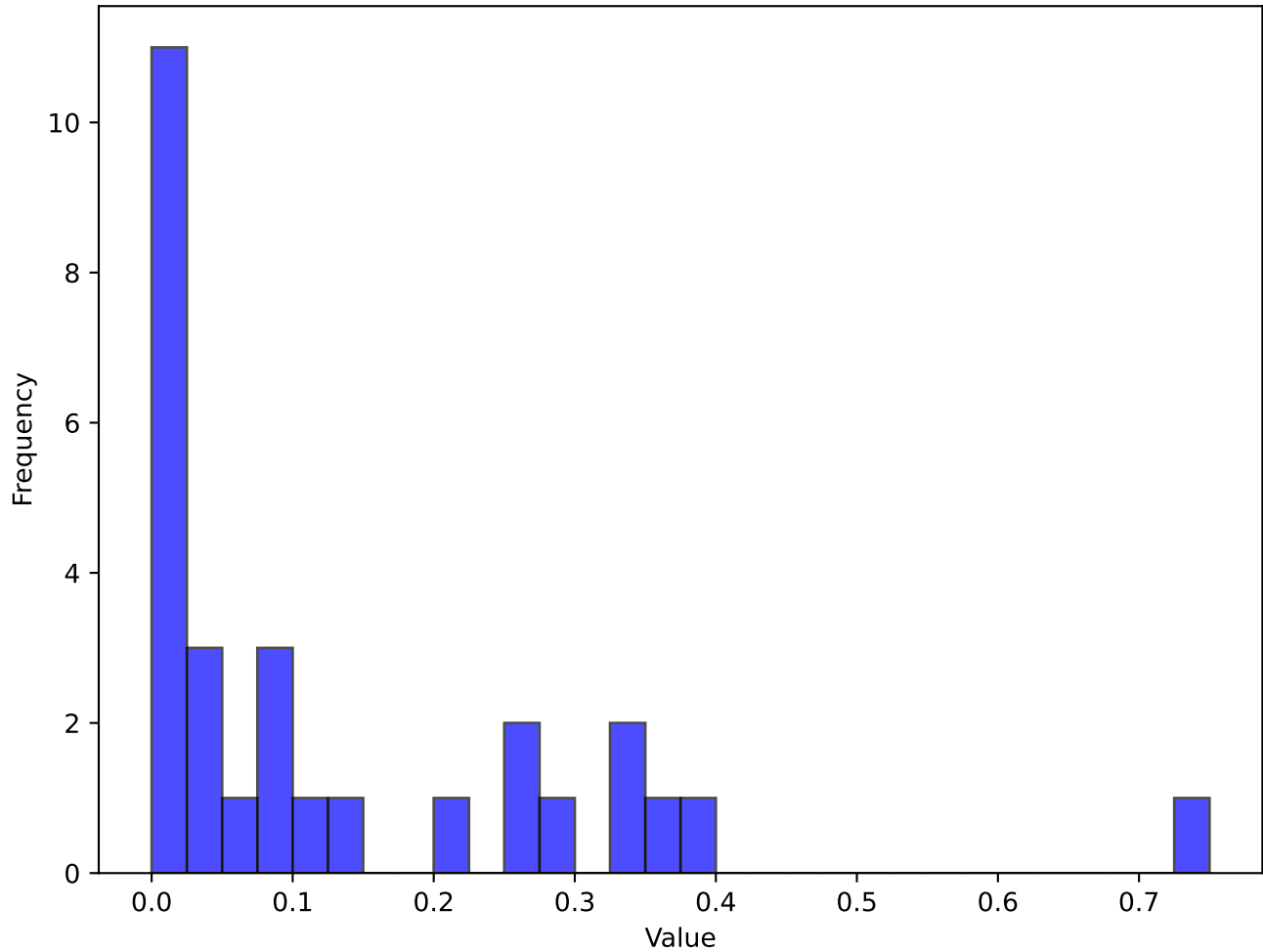
Histogram of Data per90\_G+A-PK



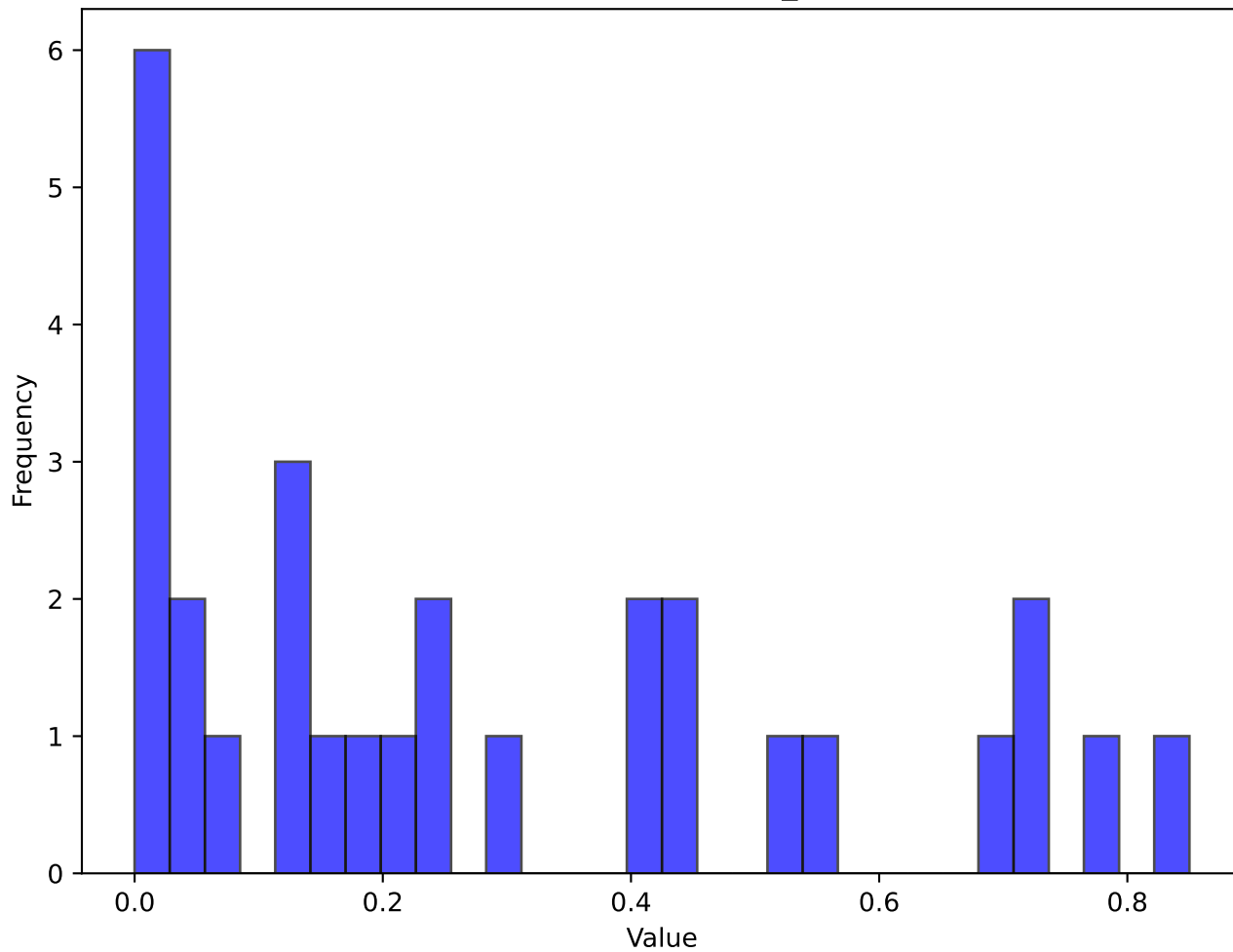
Histogram of Data per90\_xG



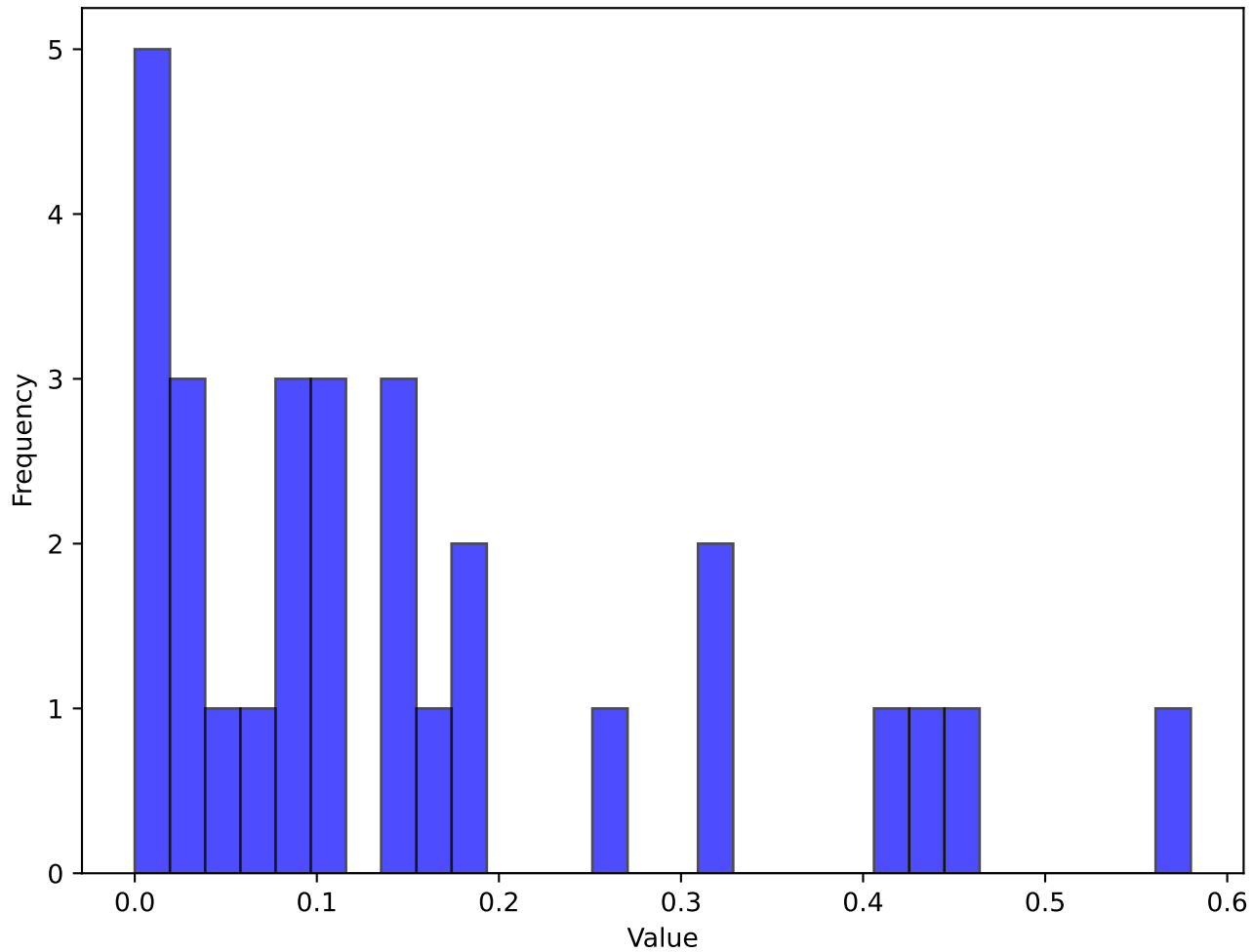
Histogram of Data per90\_xAG



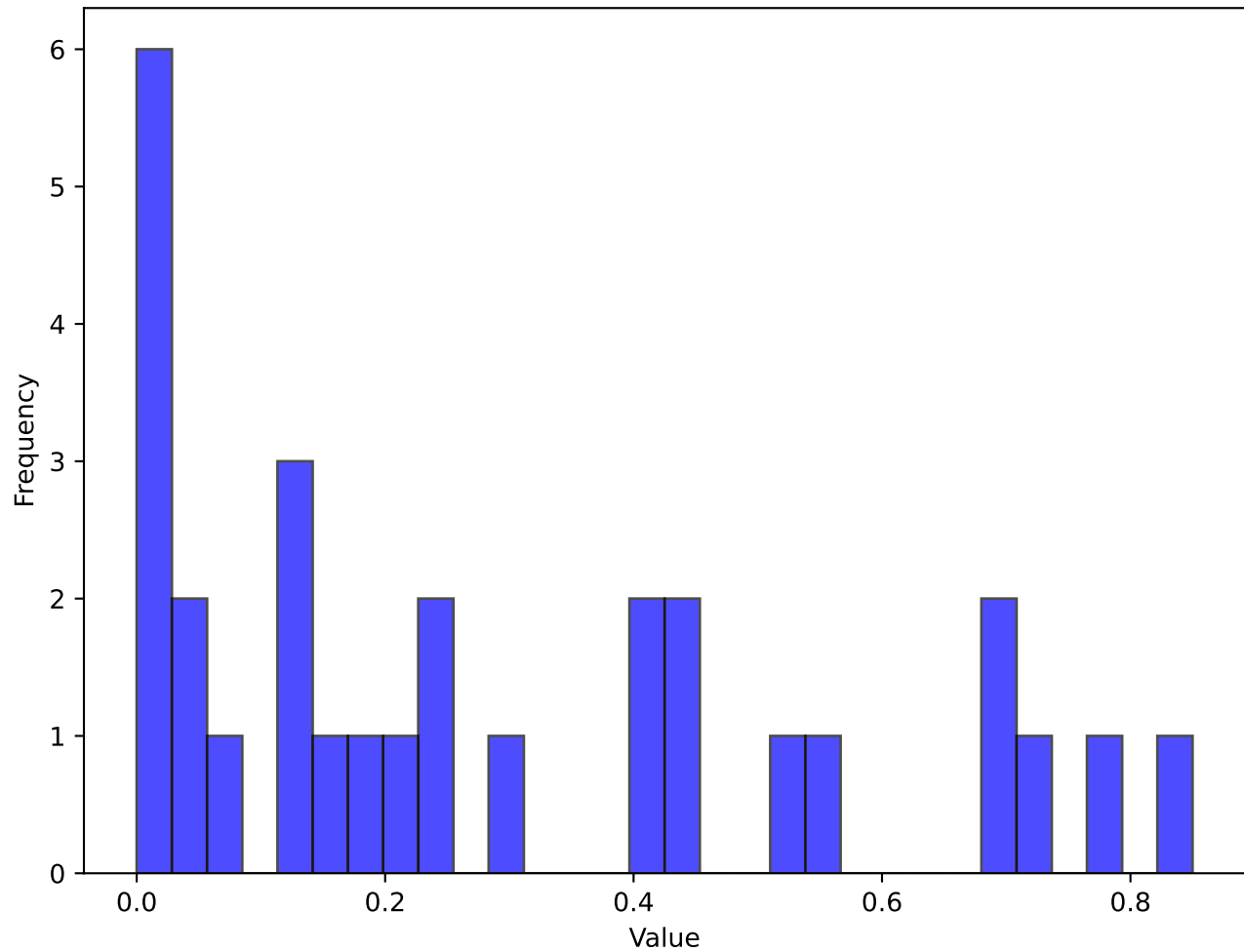
Histogram of Data per90\_xG+xAG



Histogram of Data per90\_npxG

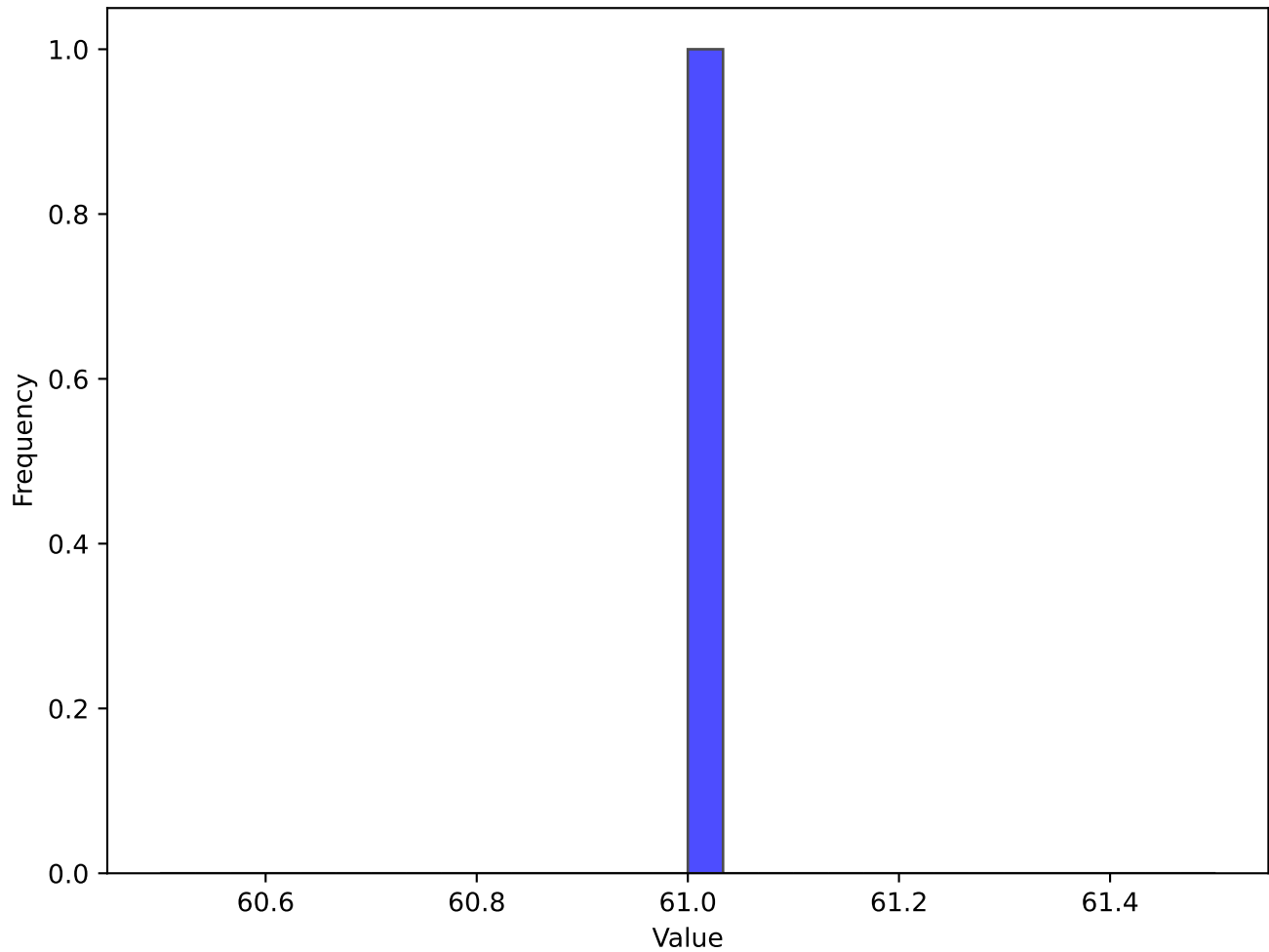


Histogram of Data per90\_npxG+xAG

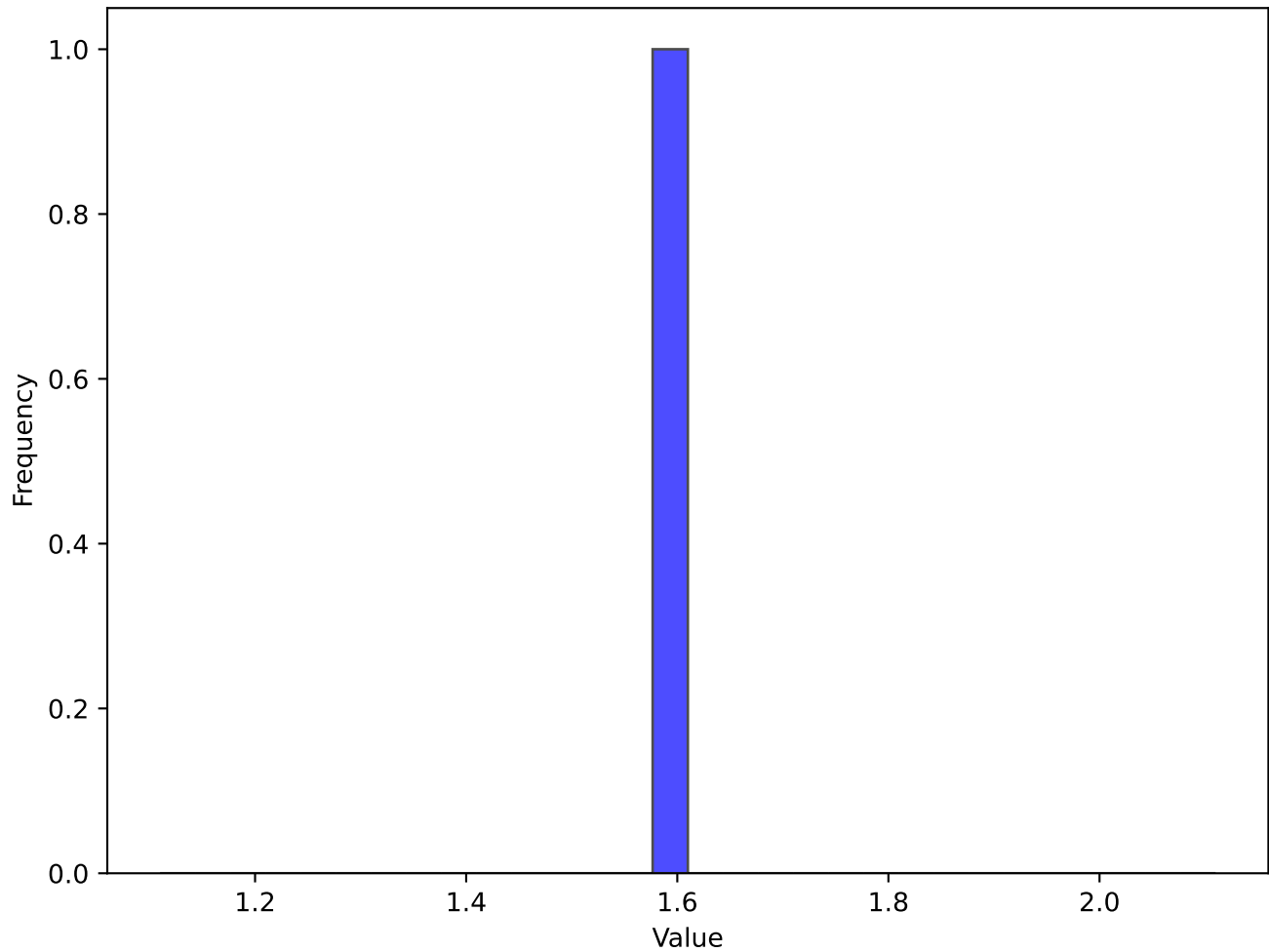




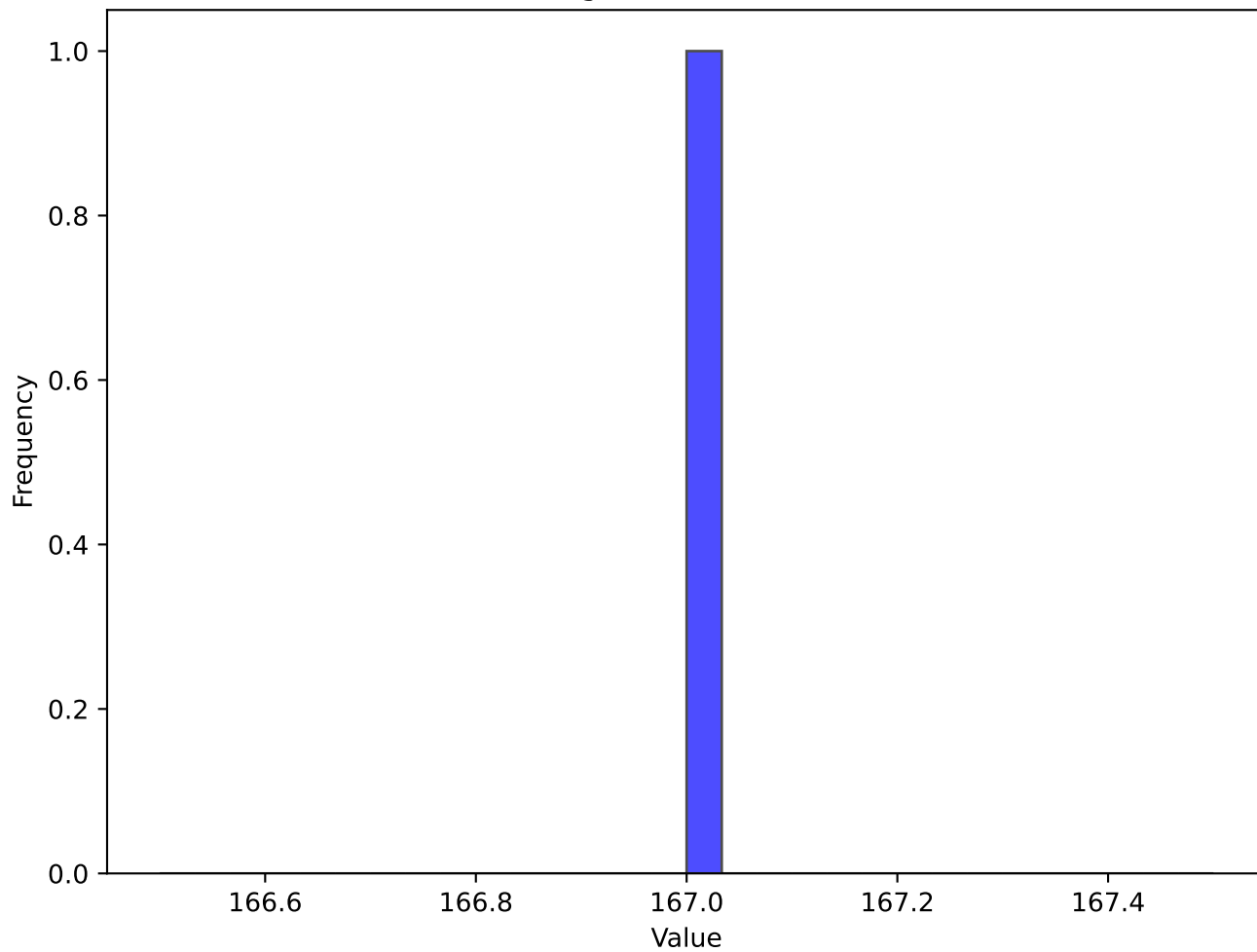
Histogram of Data GA



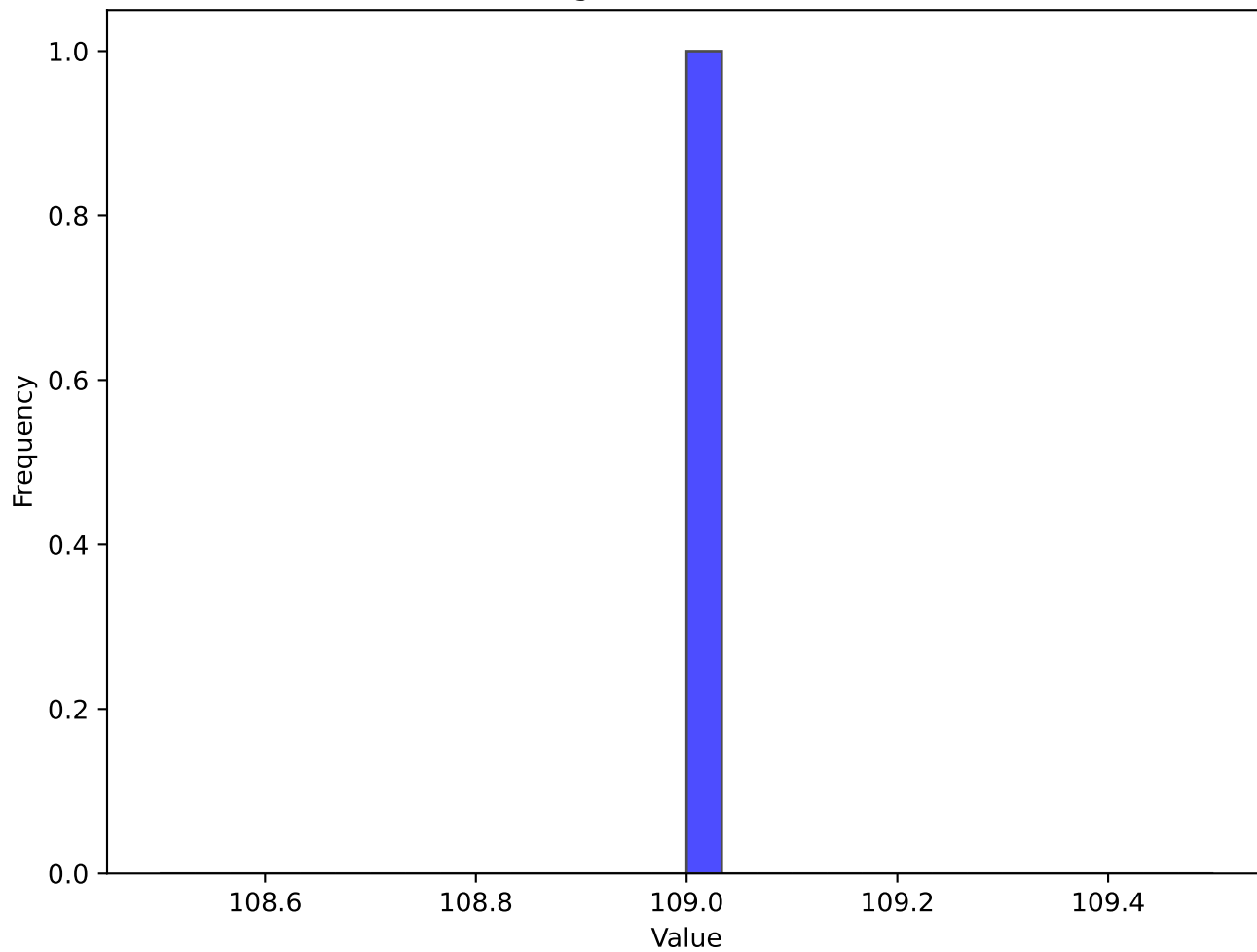
Histogram of Data GA90



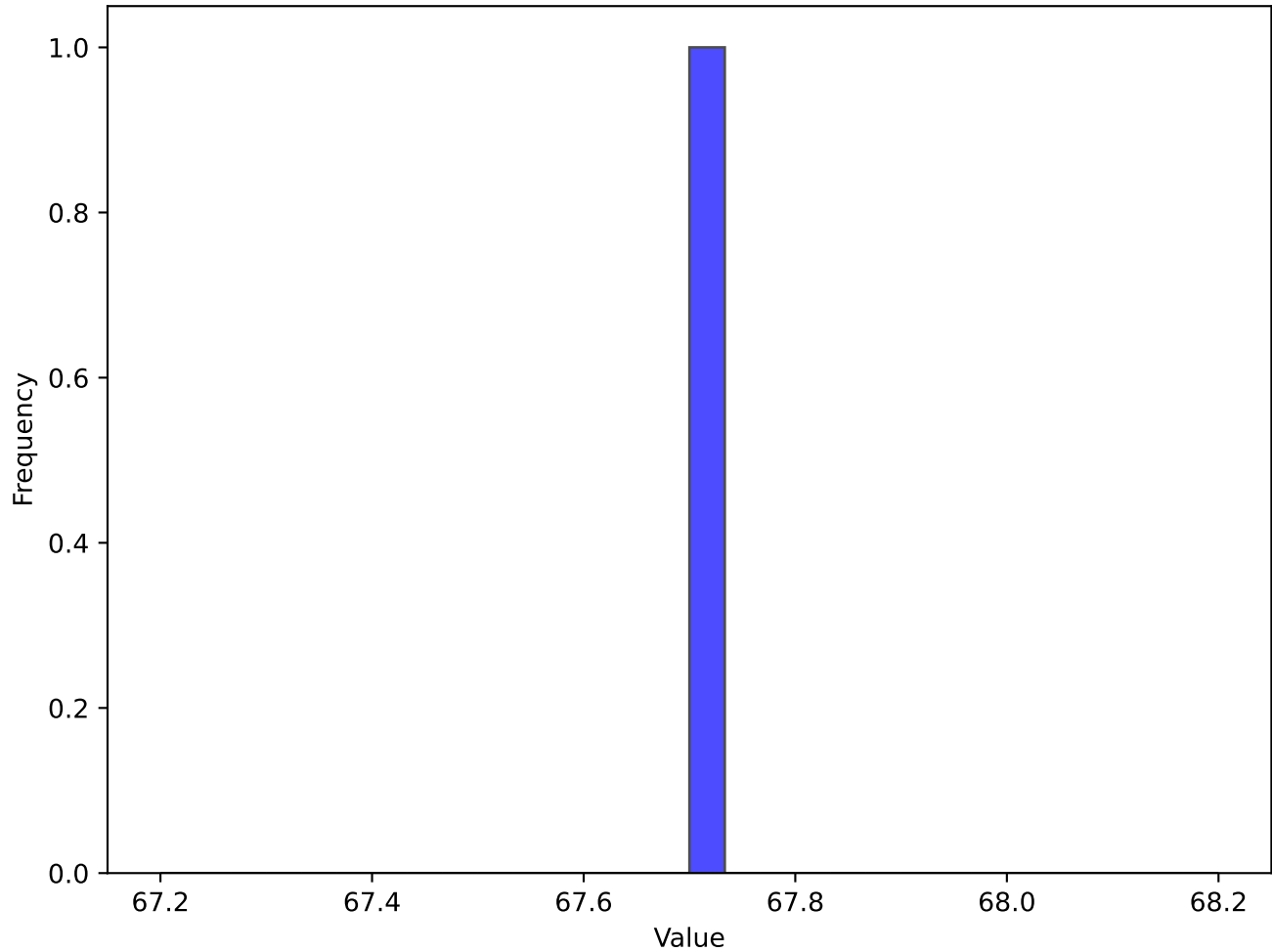
Histogram of Data SoTA



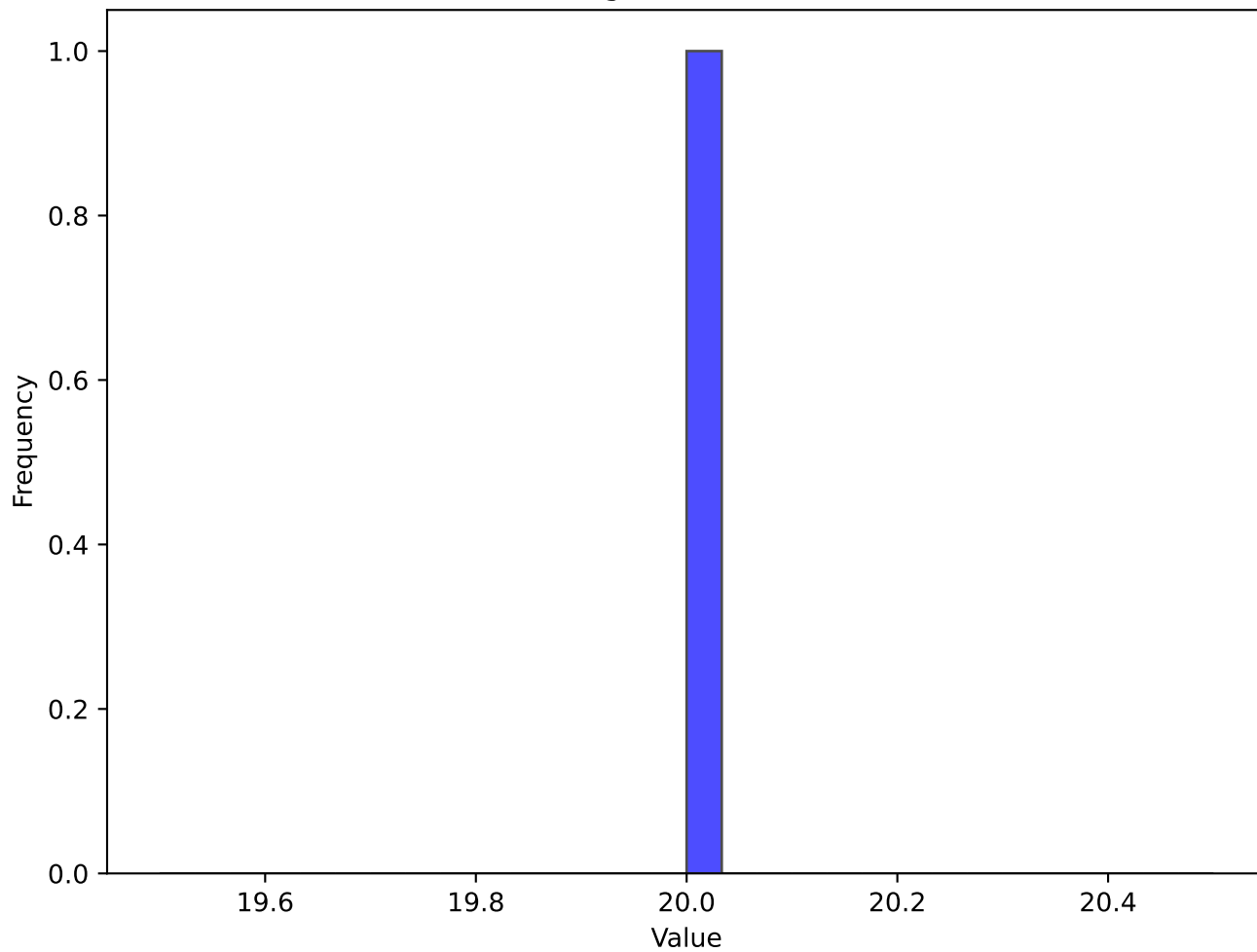
Histogram of Data Saves



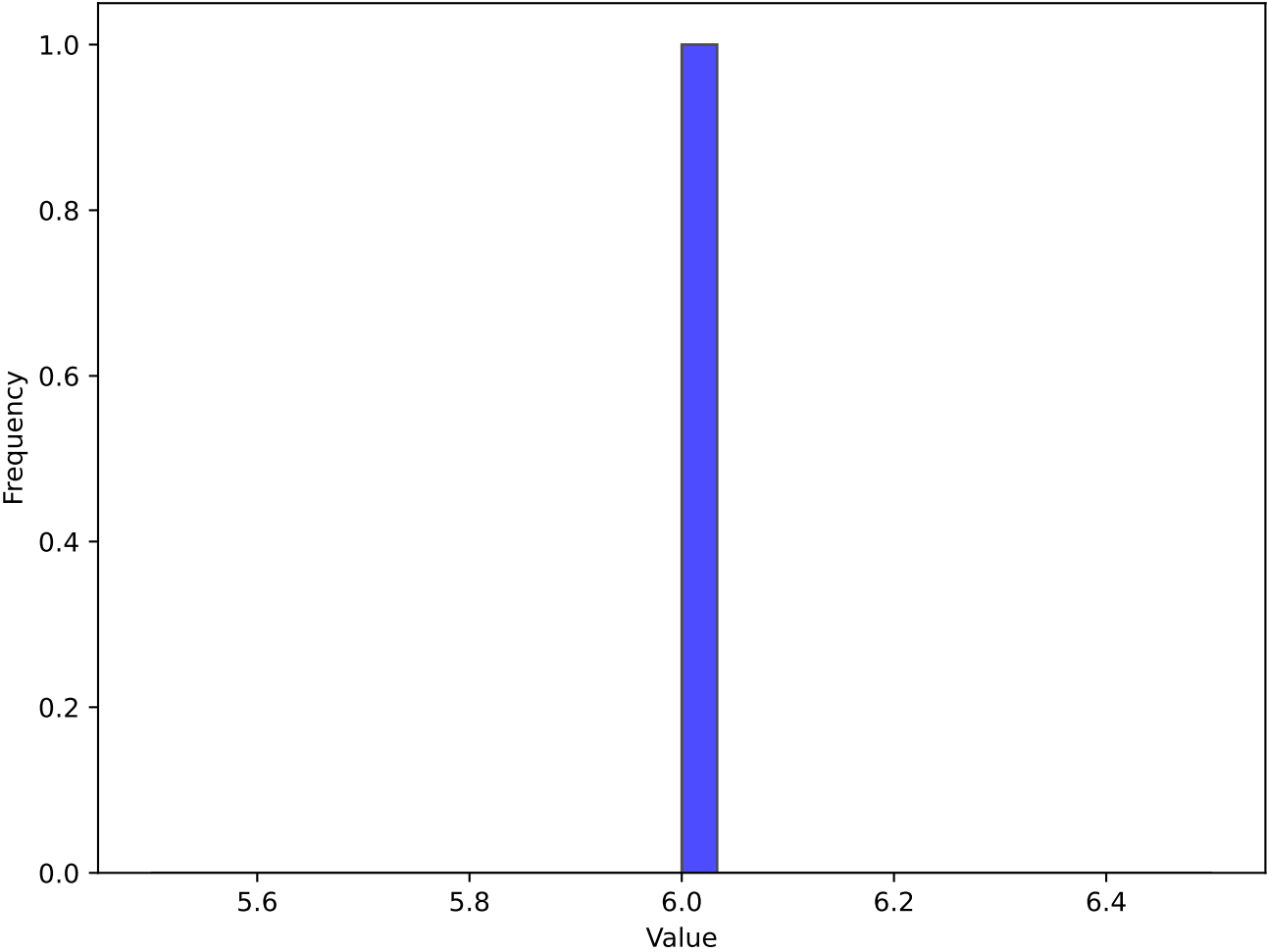
Histogram of Data Save%



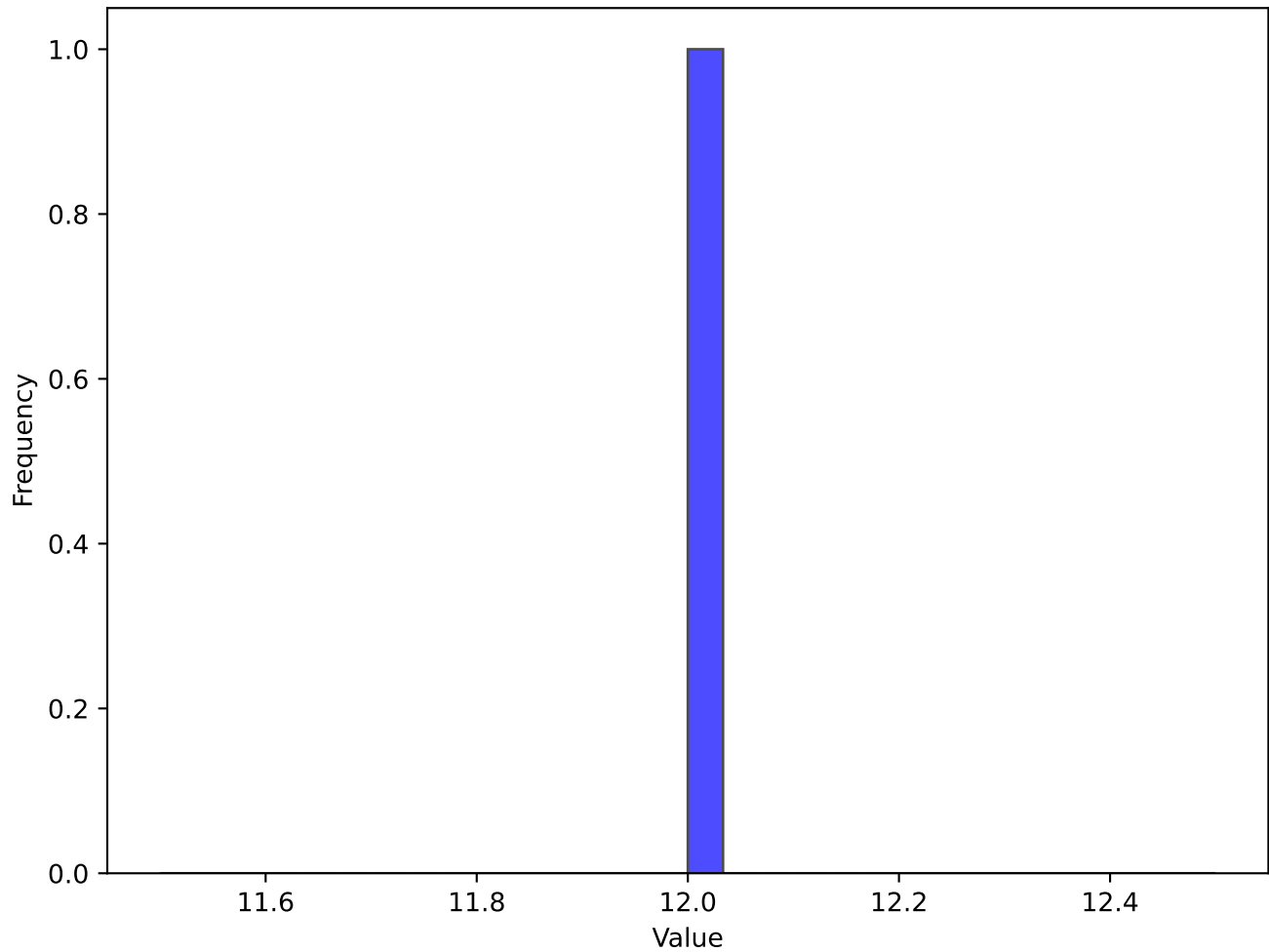
Histogram of Data W



Histogram of Data D

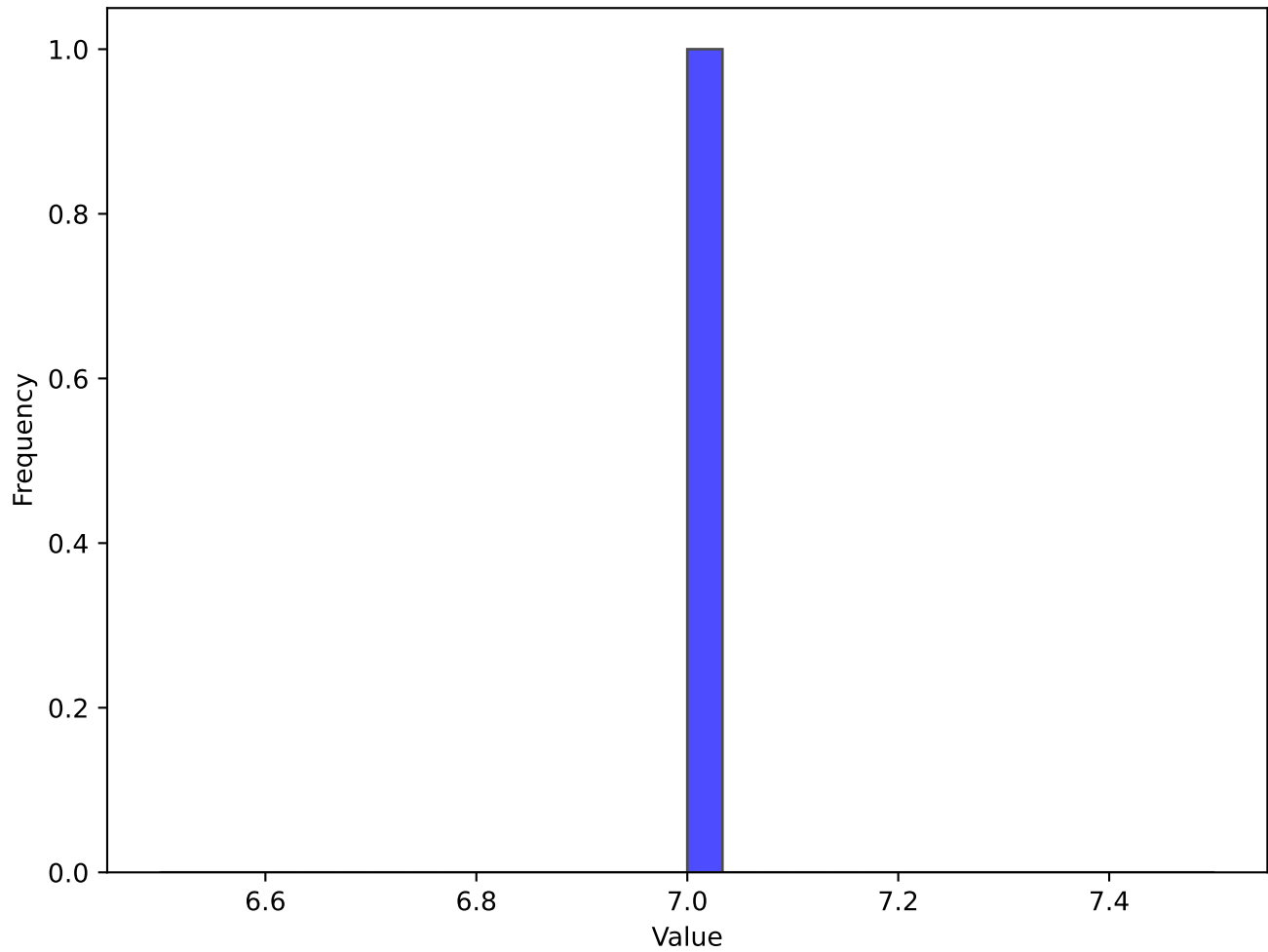


Histogram of Data L

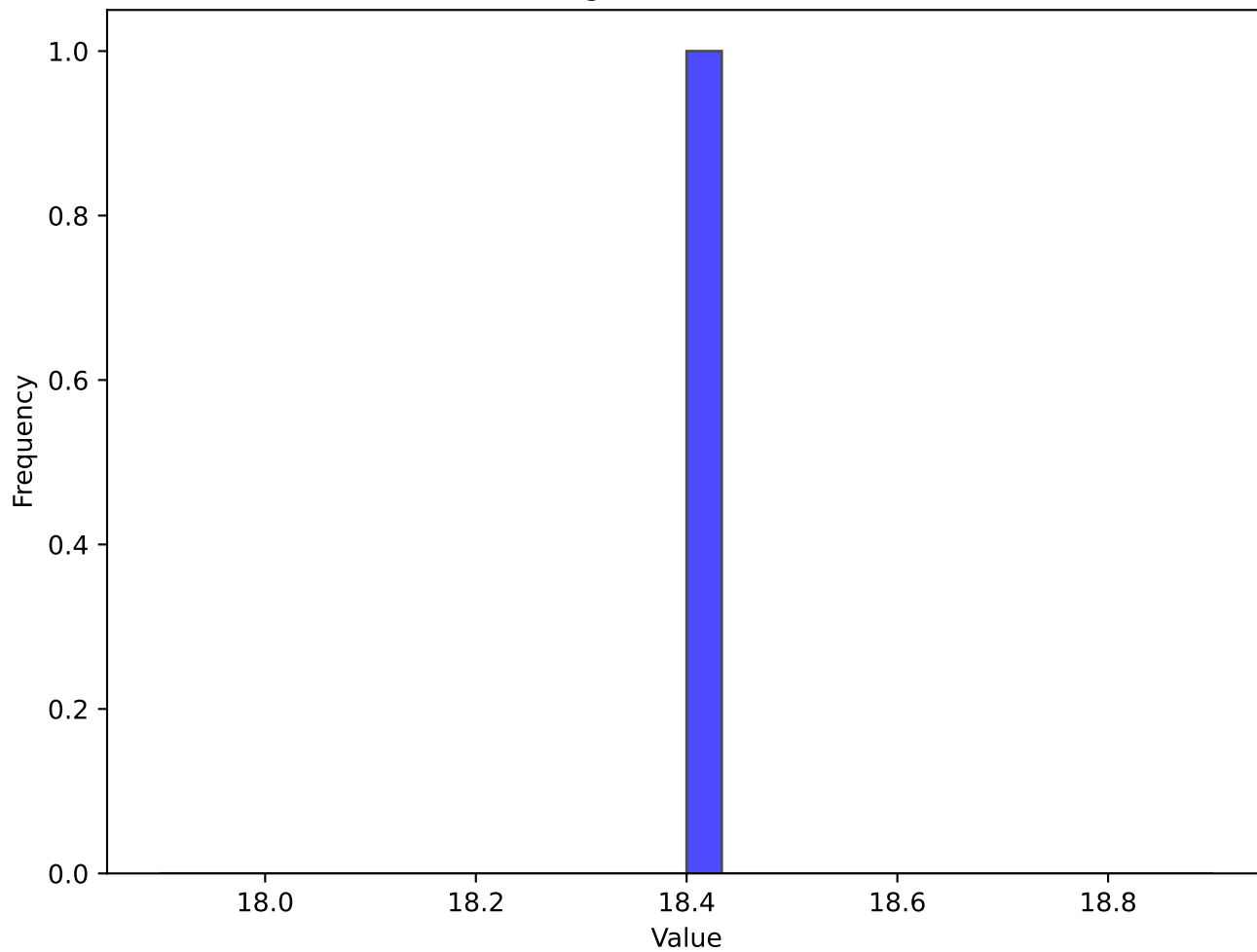




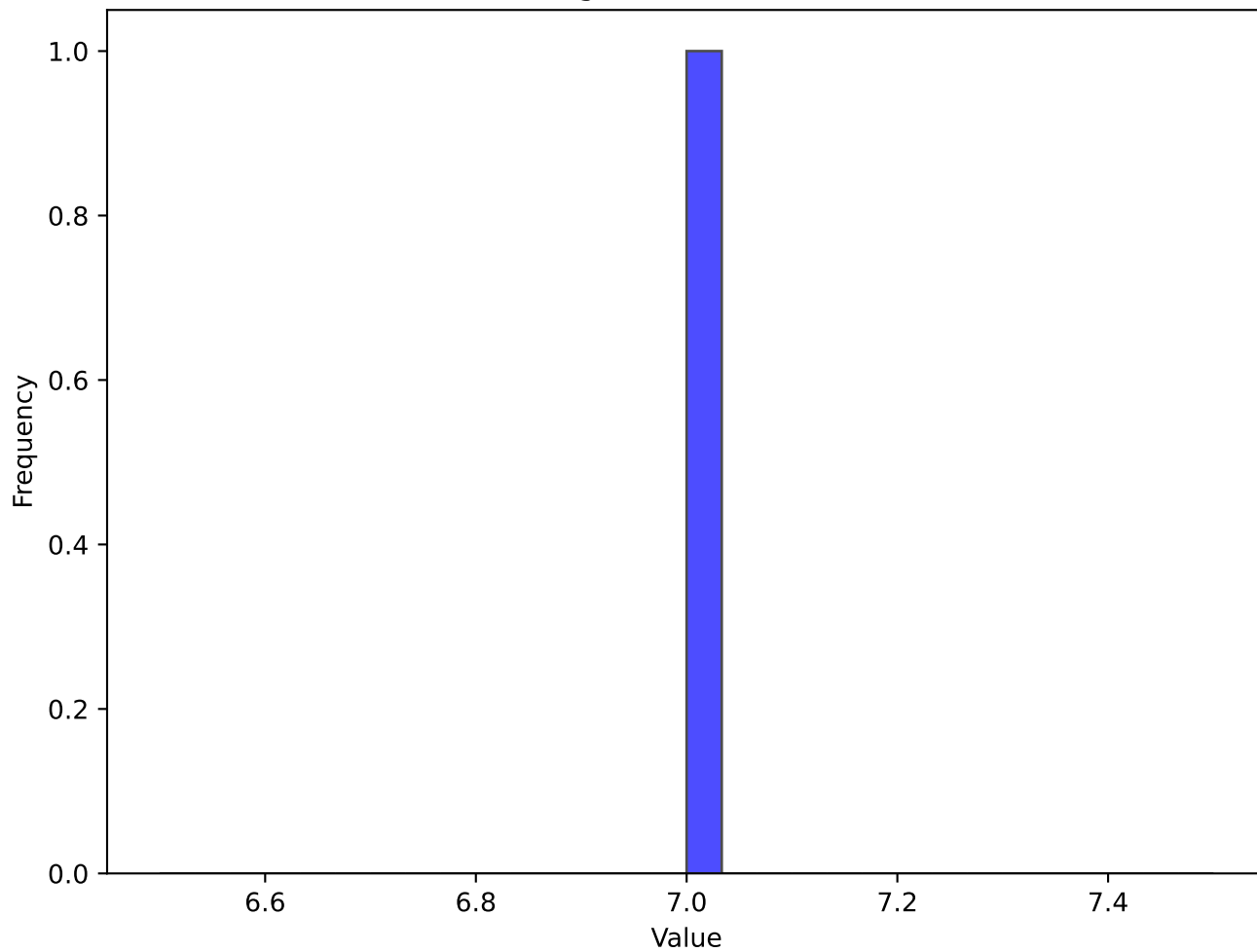
Histogram of Data CS



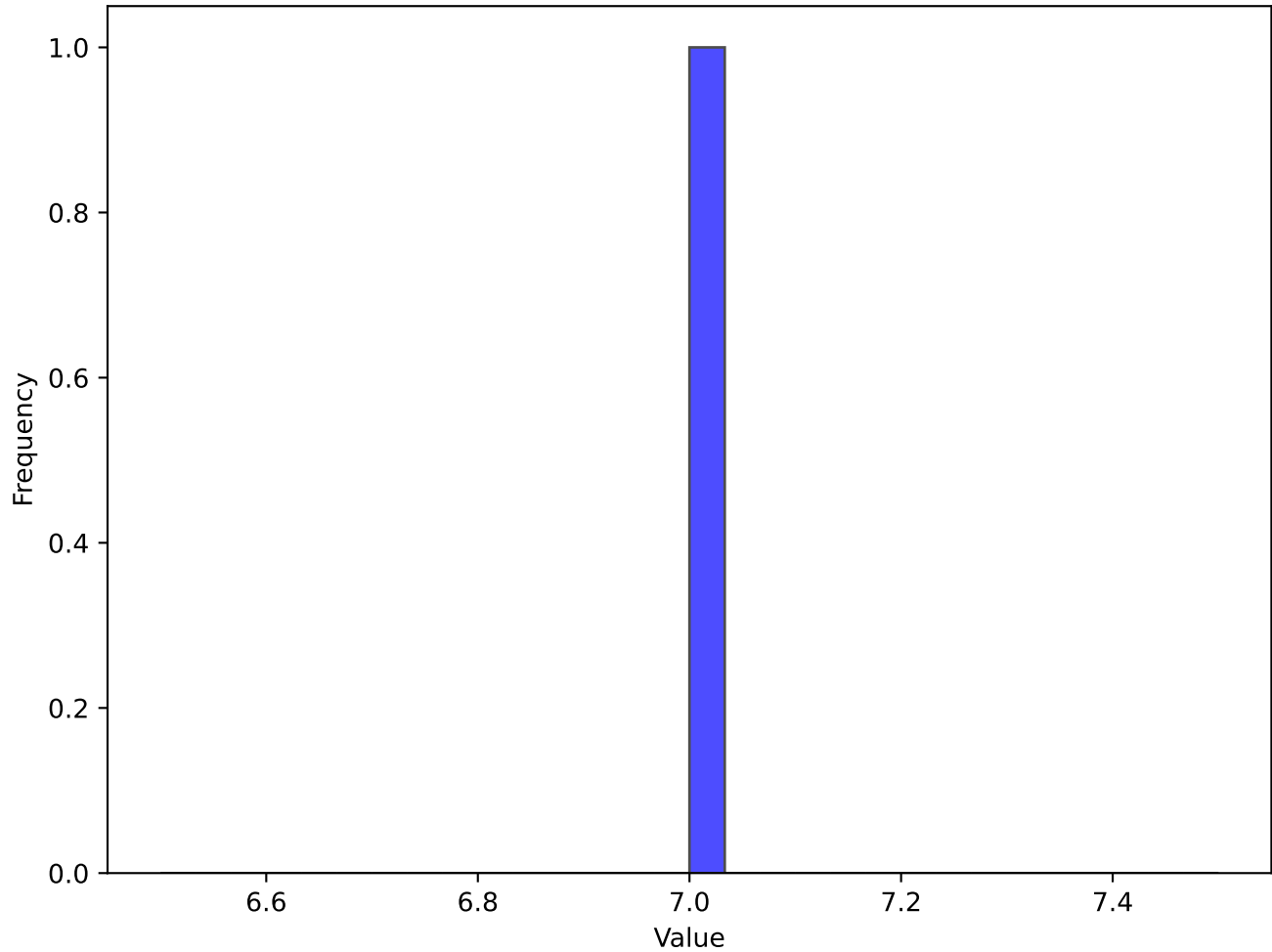
Histogram of Data CS%



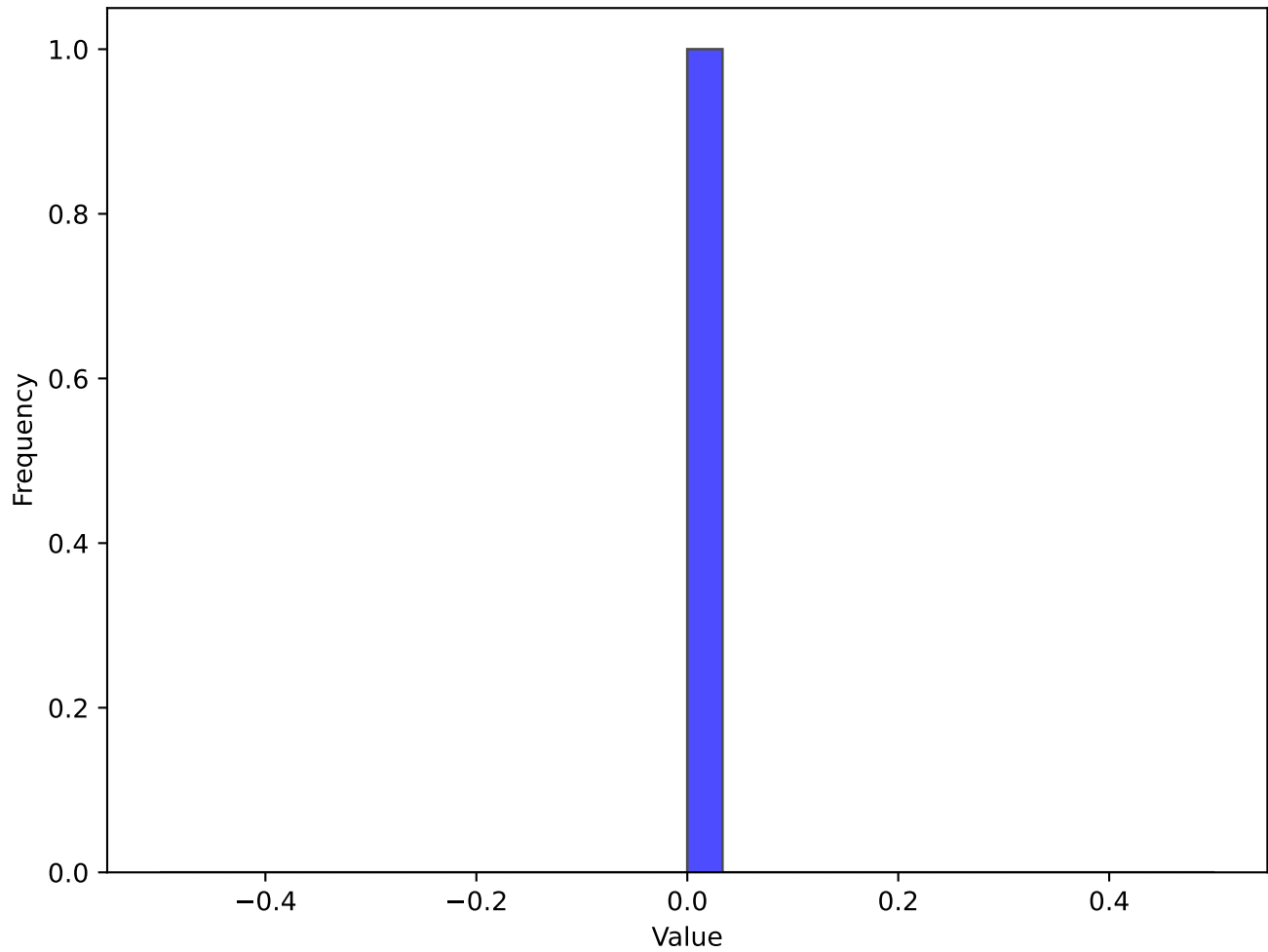
Histogram of Data PKatt



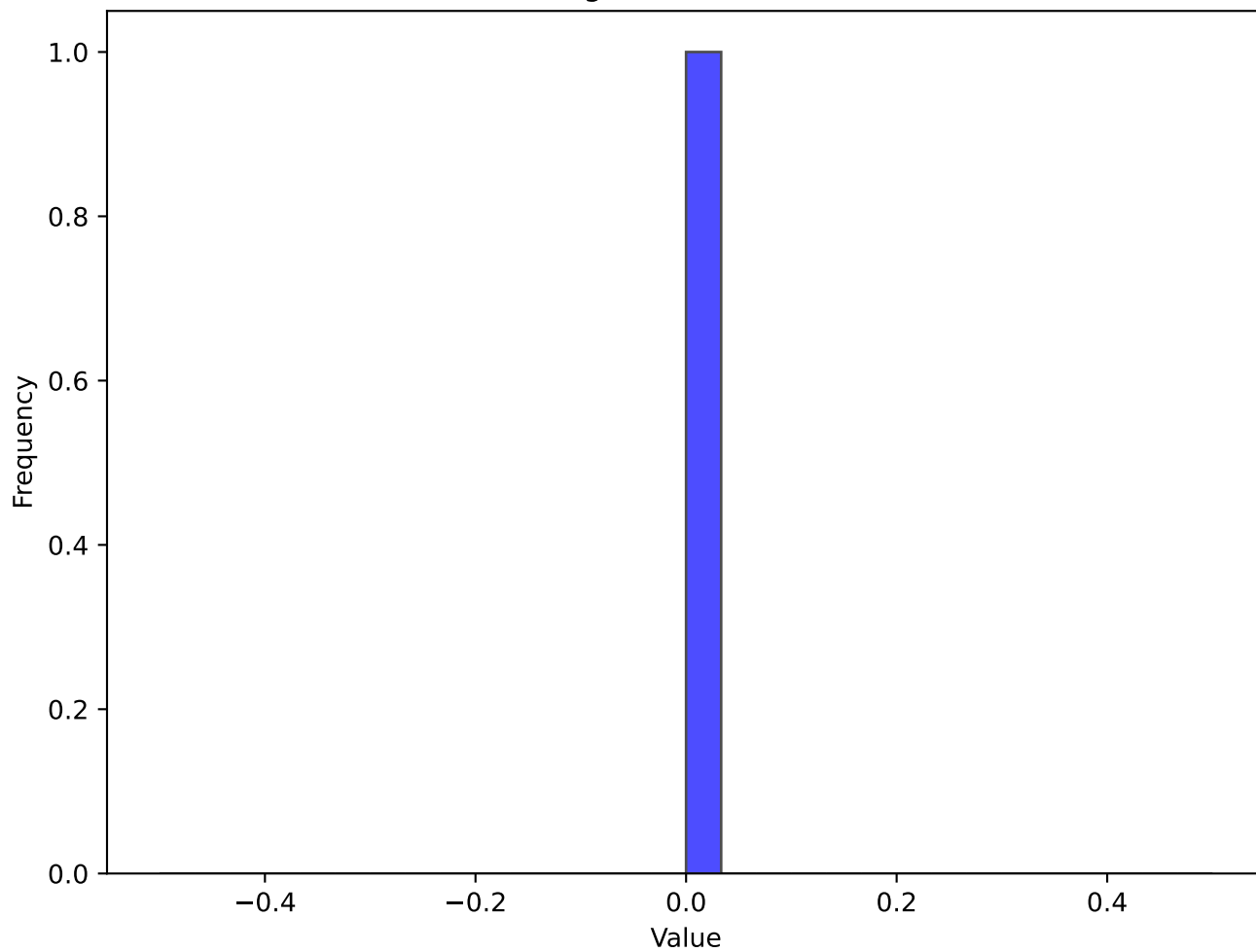
Histogram of Data PKA



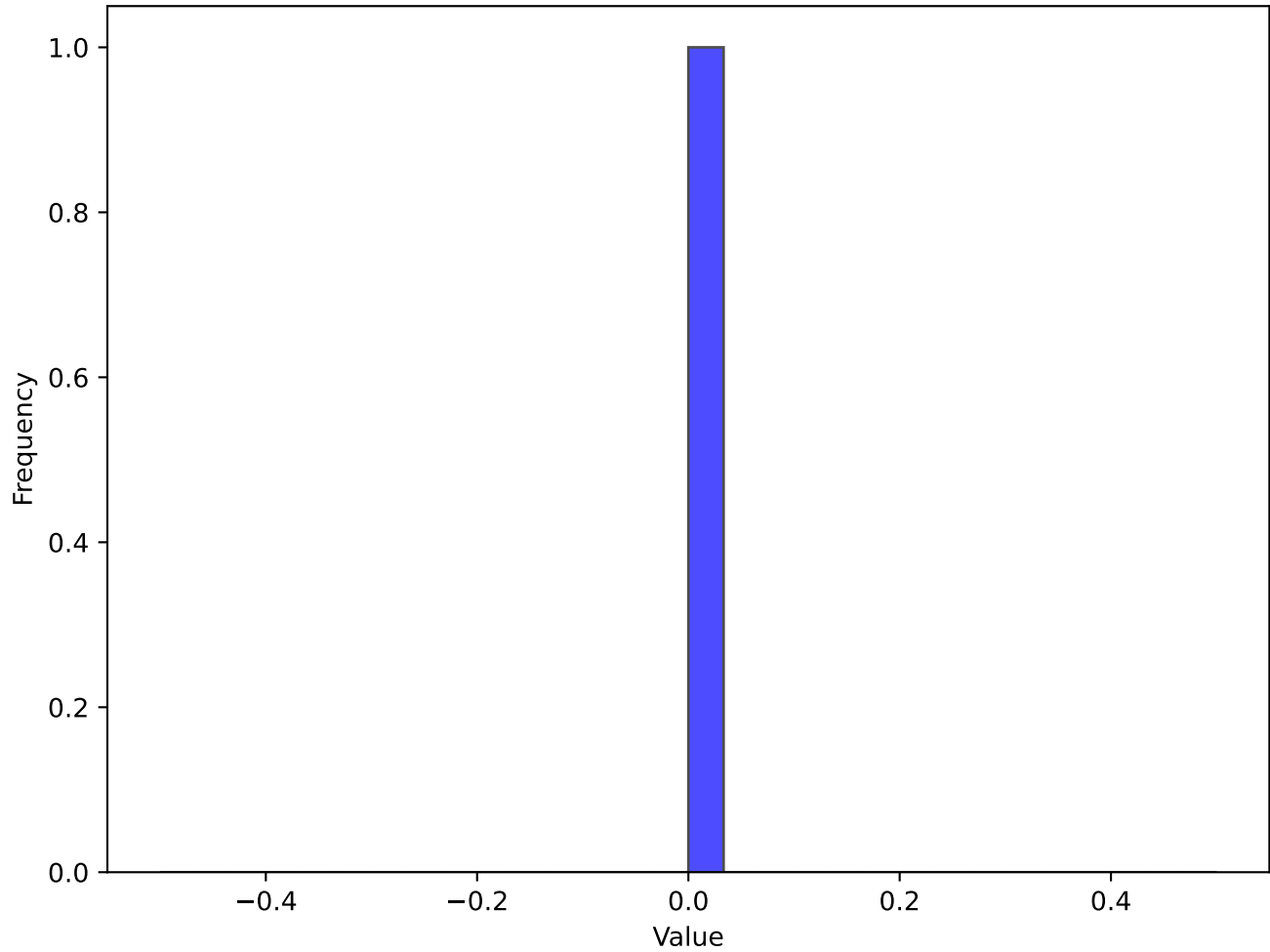
Histogram of Data PKsv



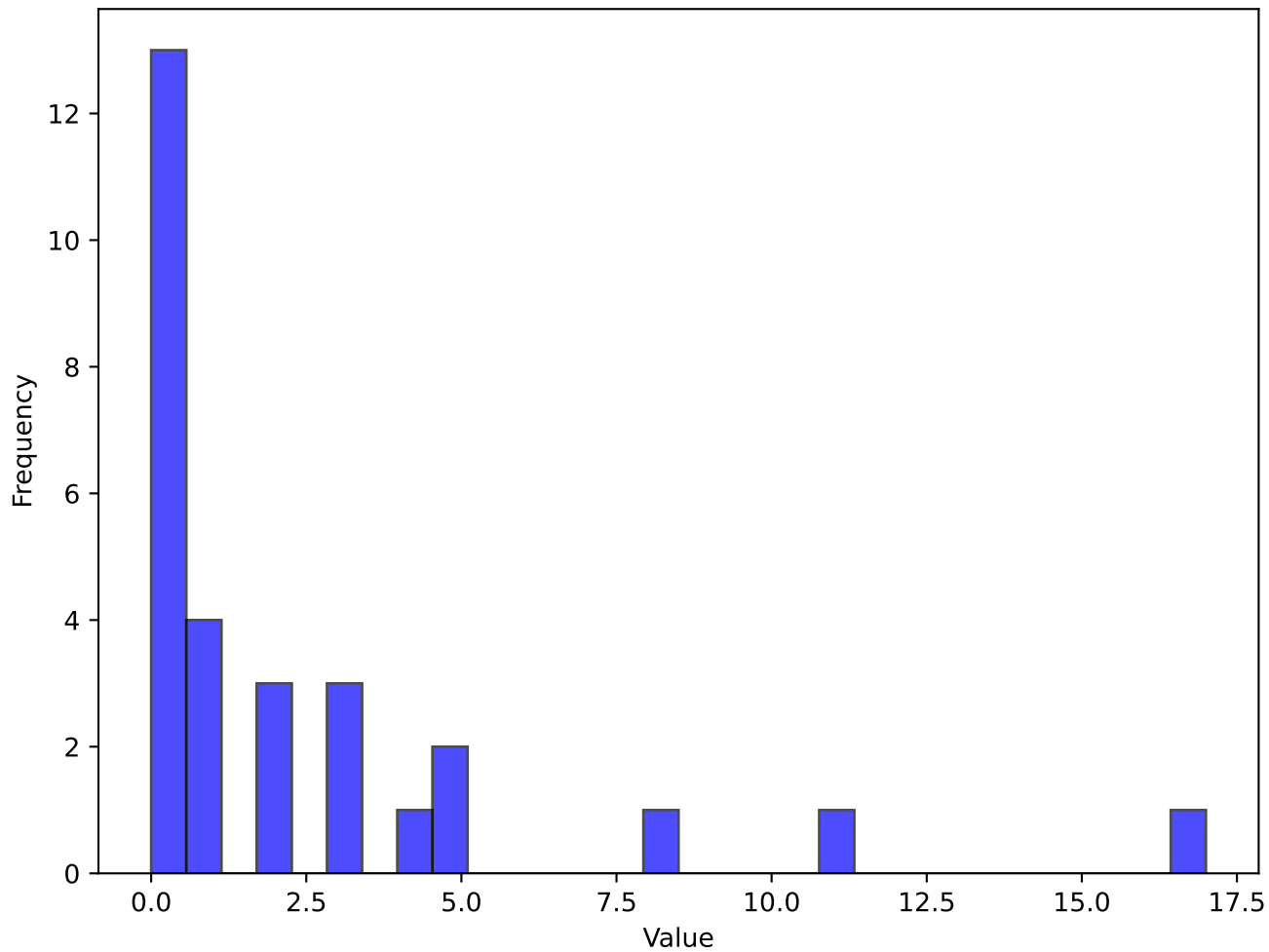
Histogram of Data PKm



Histogram of Data GK\_Save%

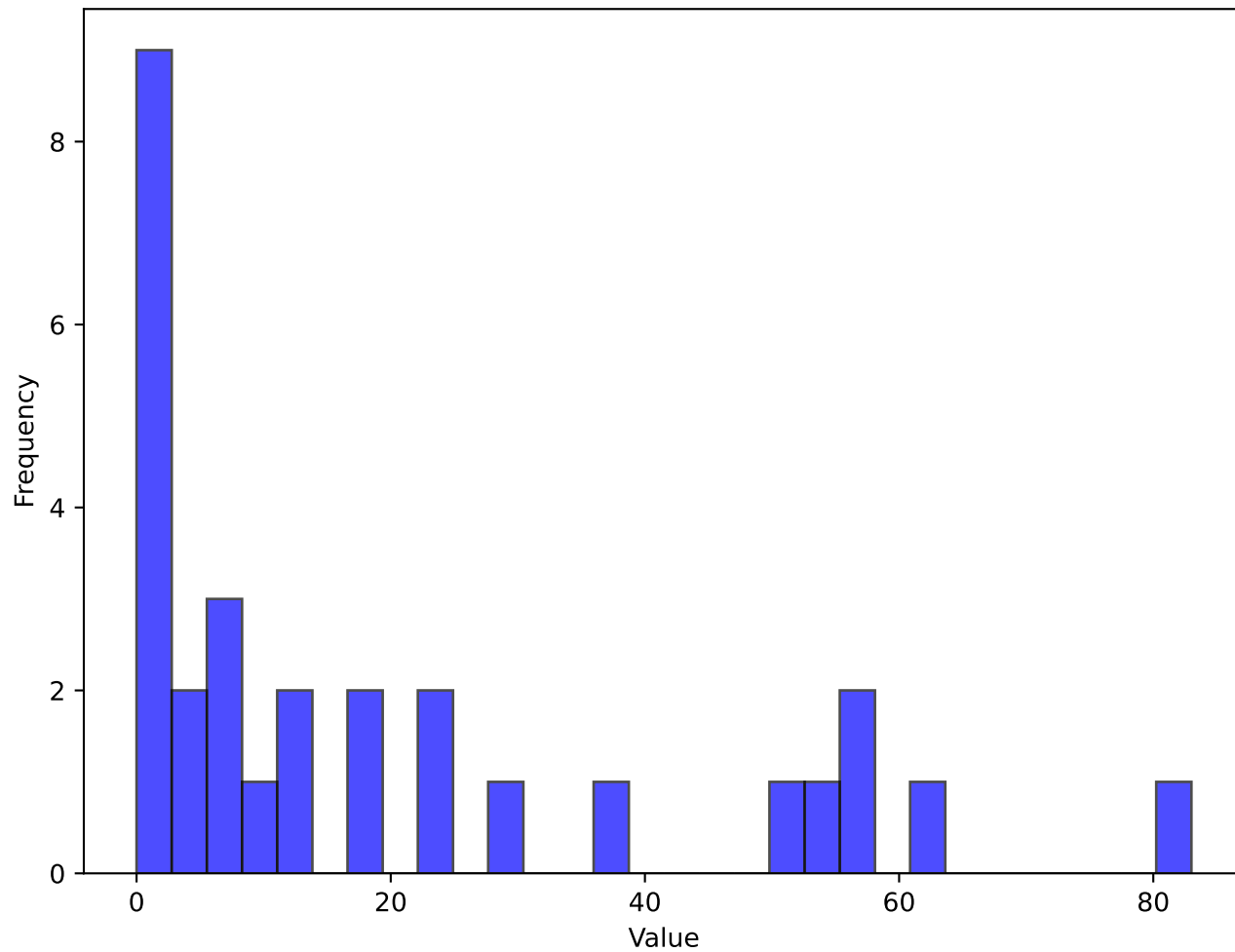


Histogram of Data Gls

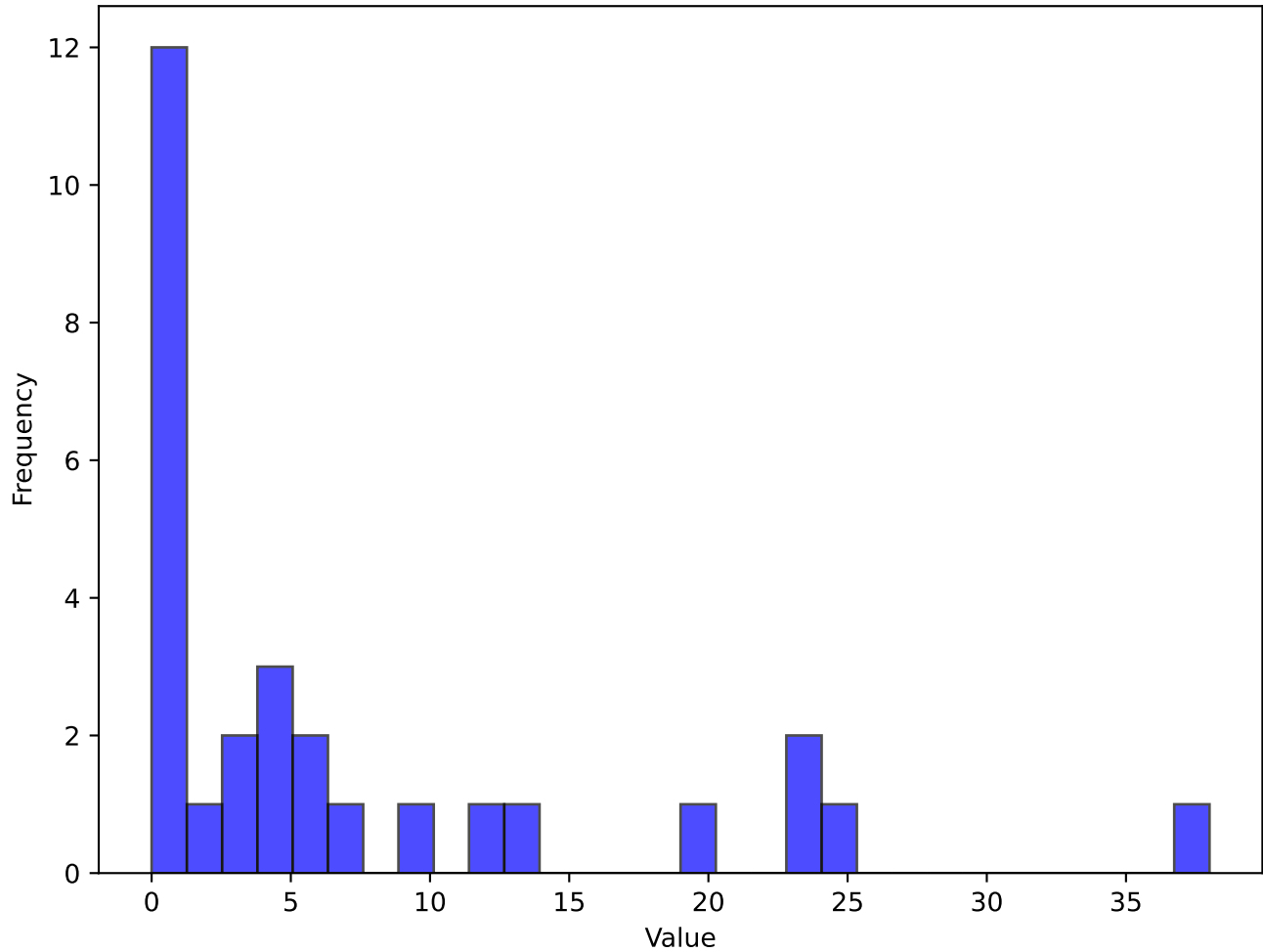




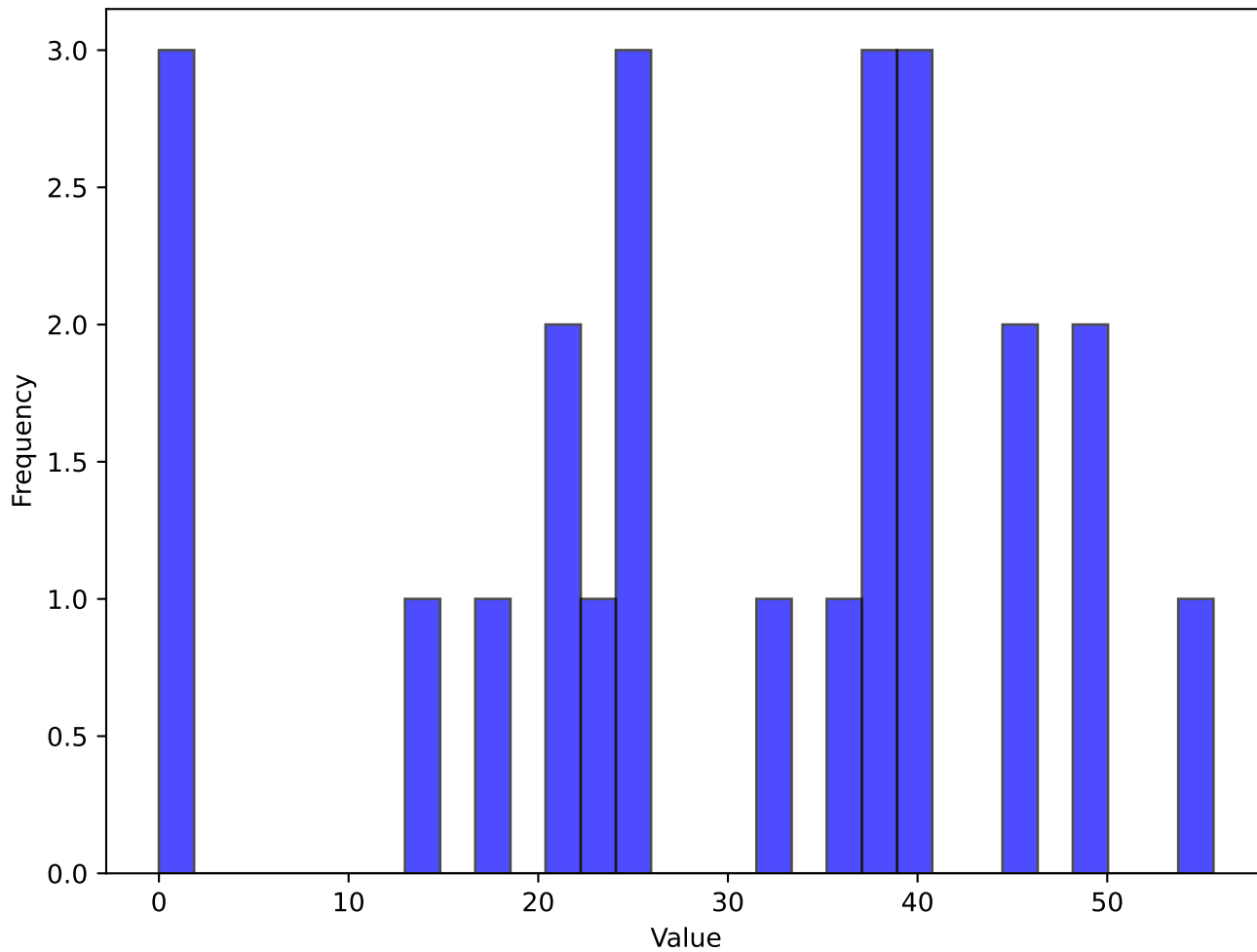
Histogram of Data Sh



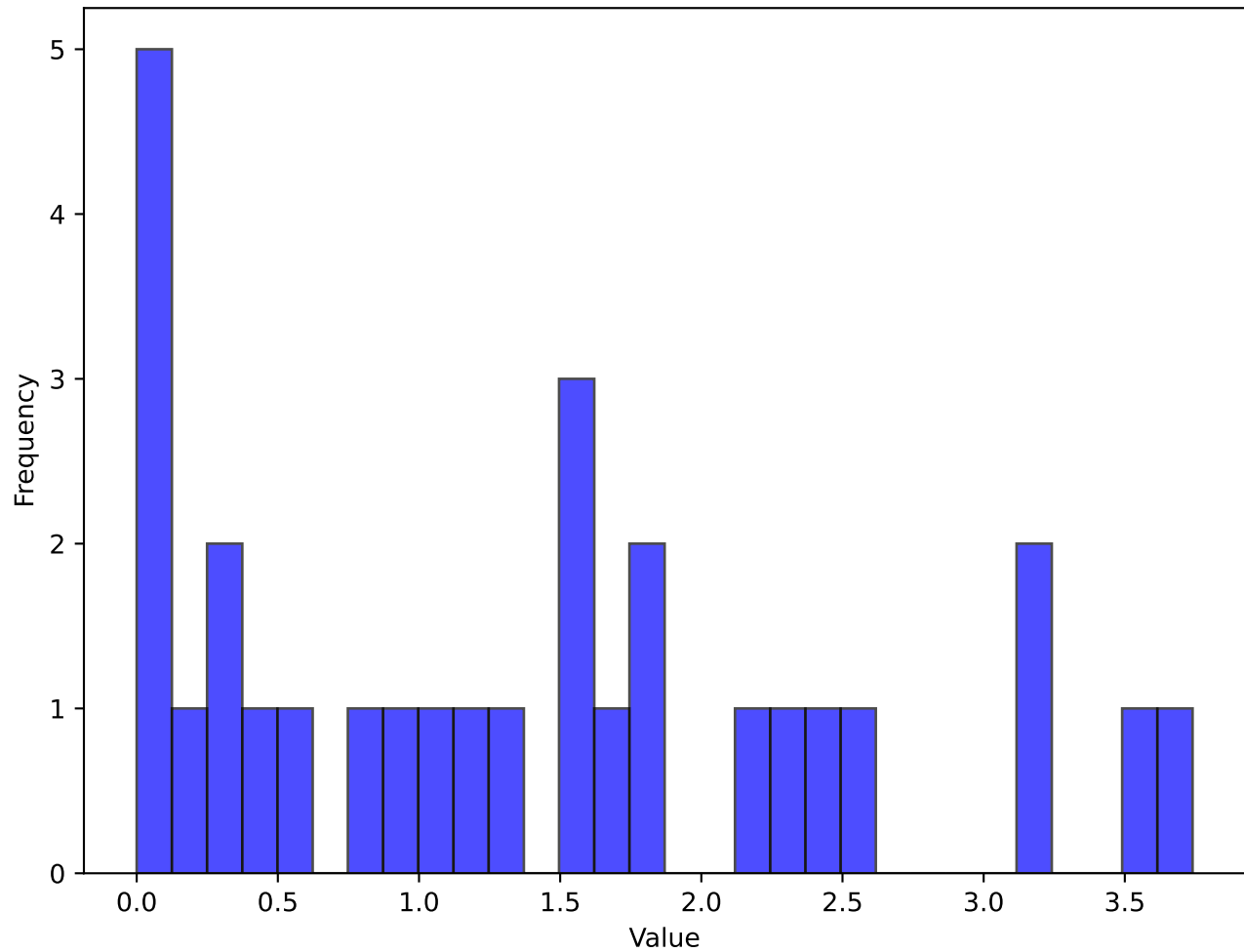
Histogram of Data SoT



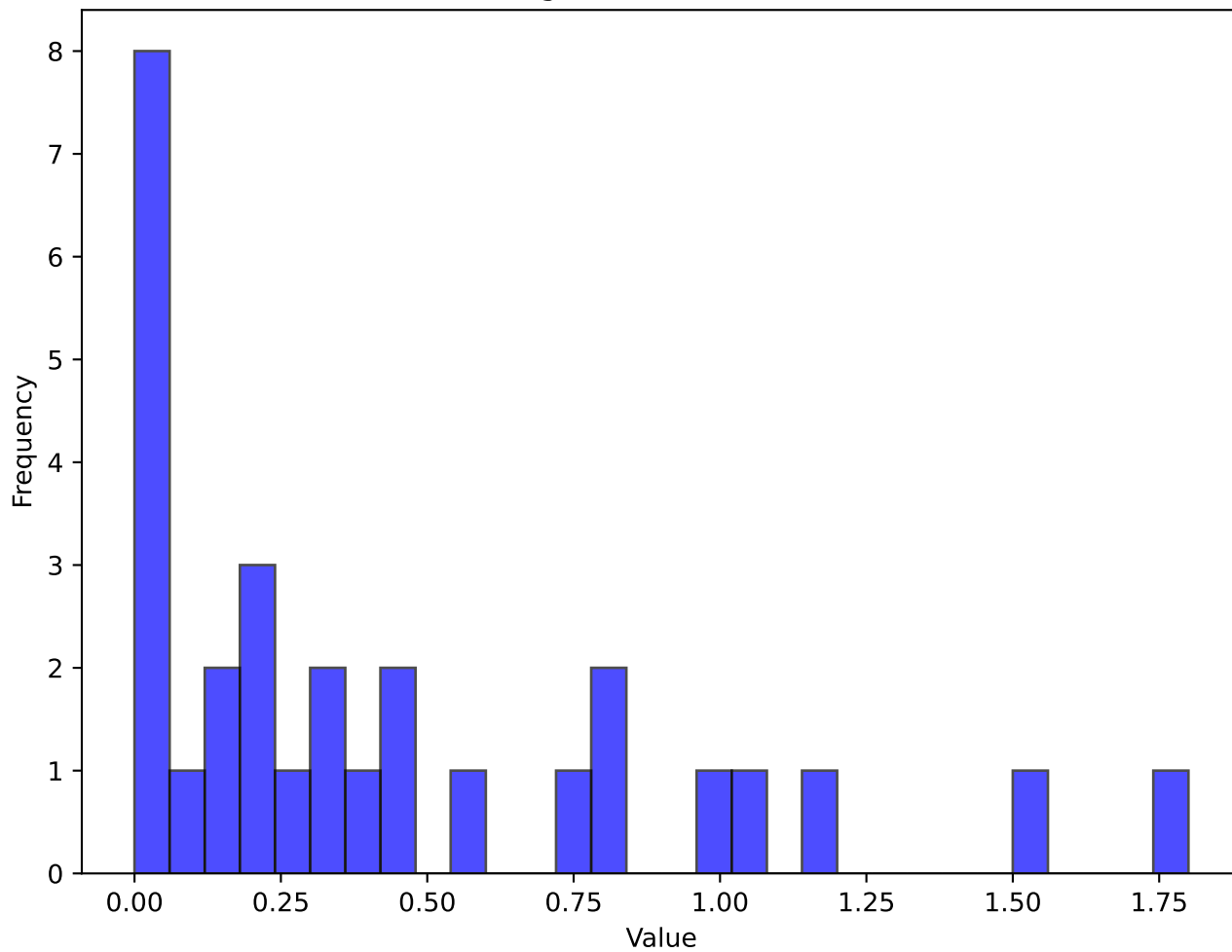
Histogram of Data SoT%



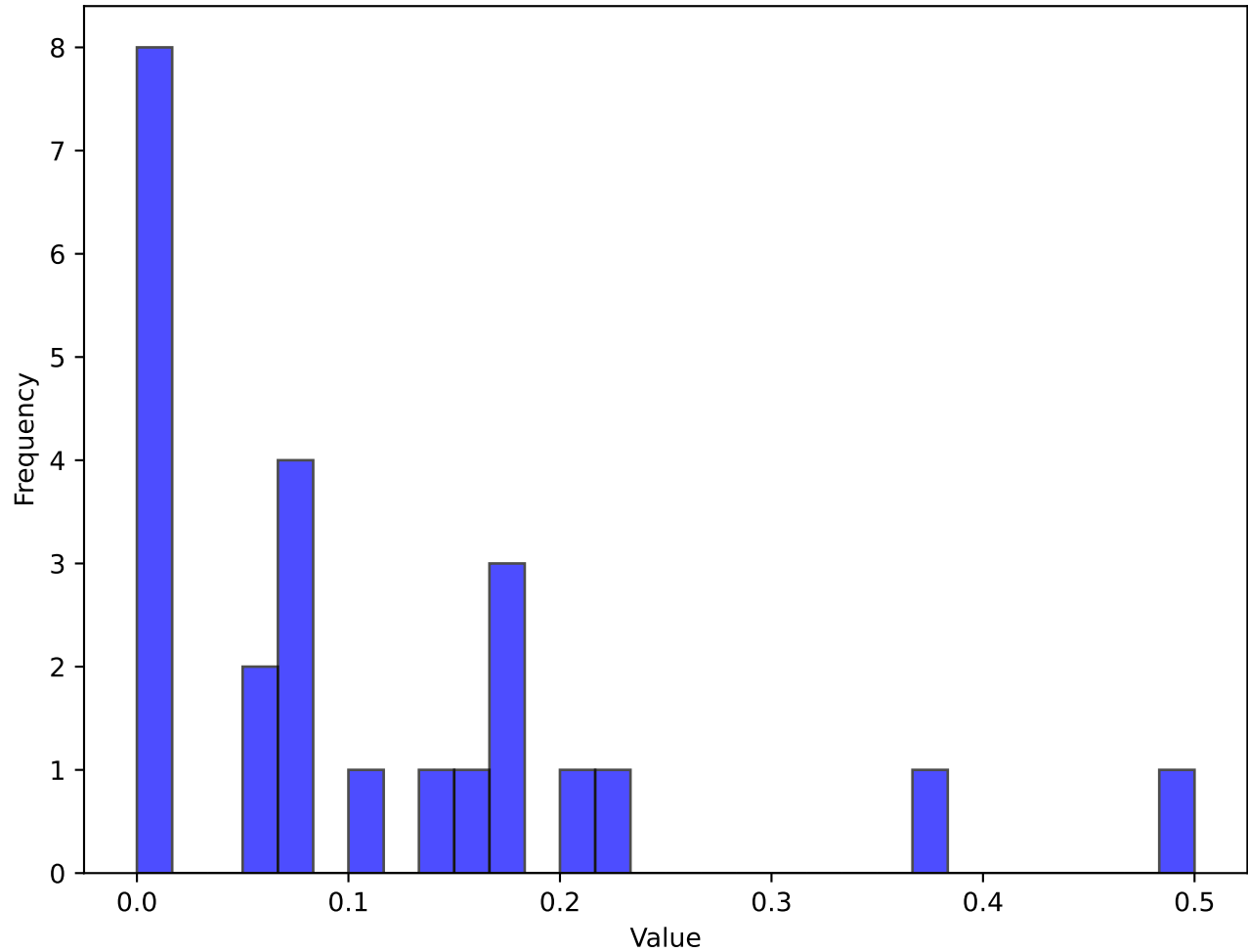
Histogram of Data Sh/90



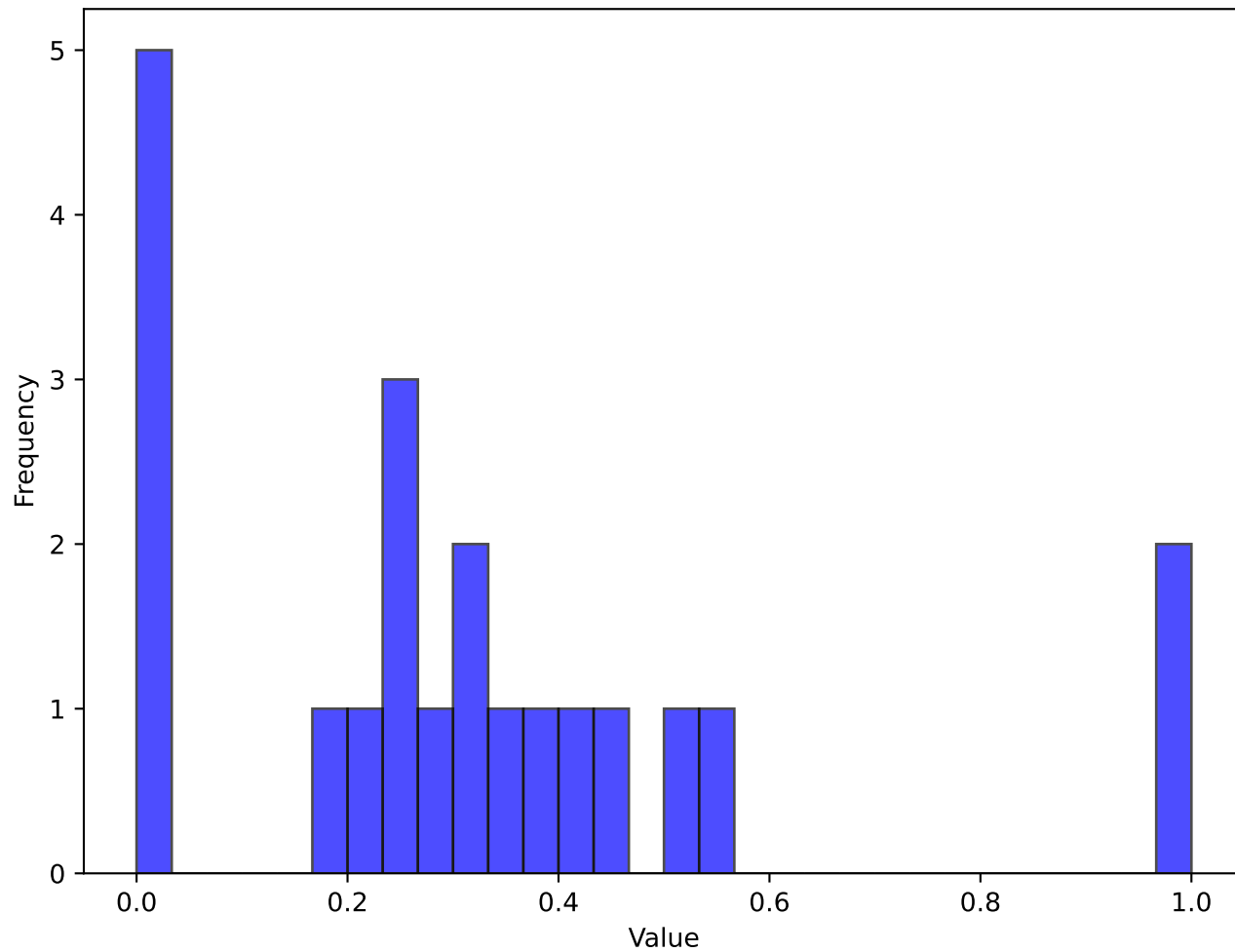
Histogram of Data SoT/90



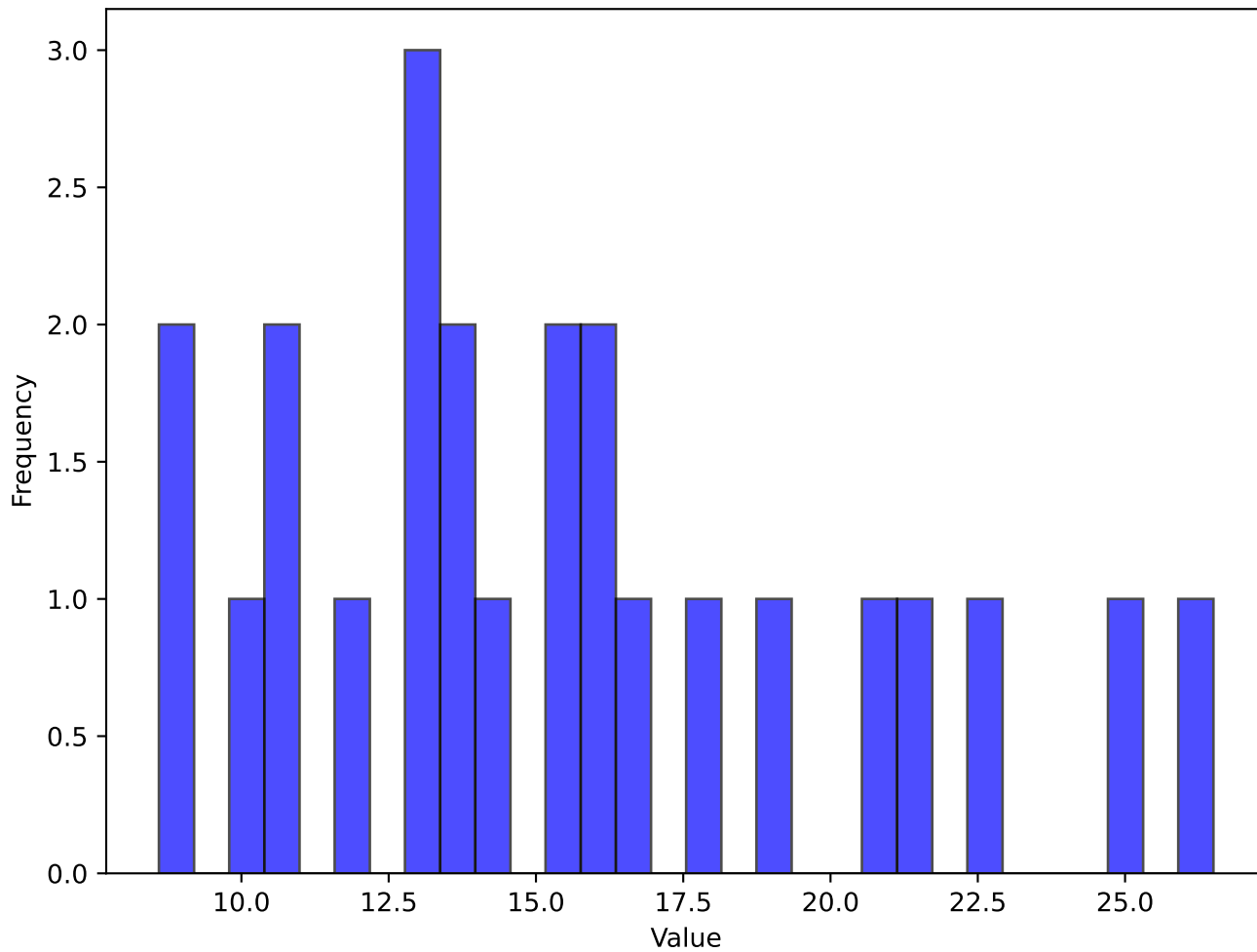
Histogram of Data G/Sh



Histogram of Data G/SoT

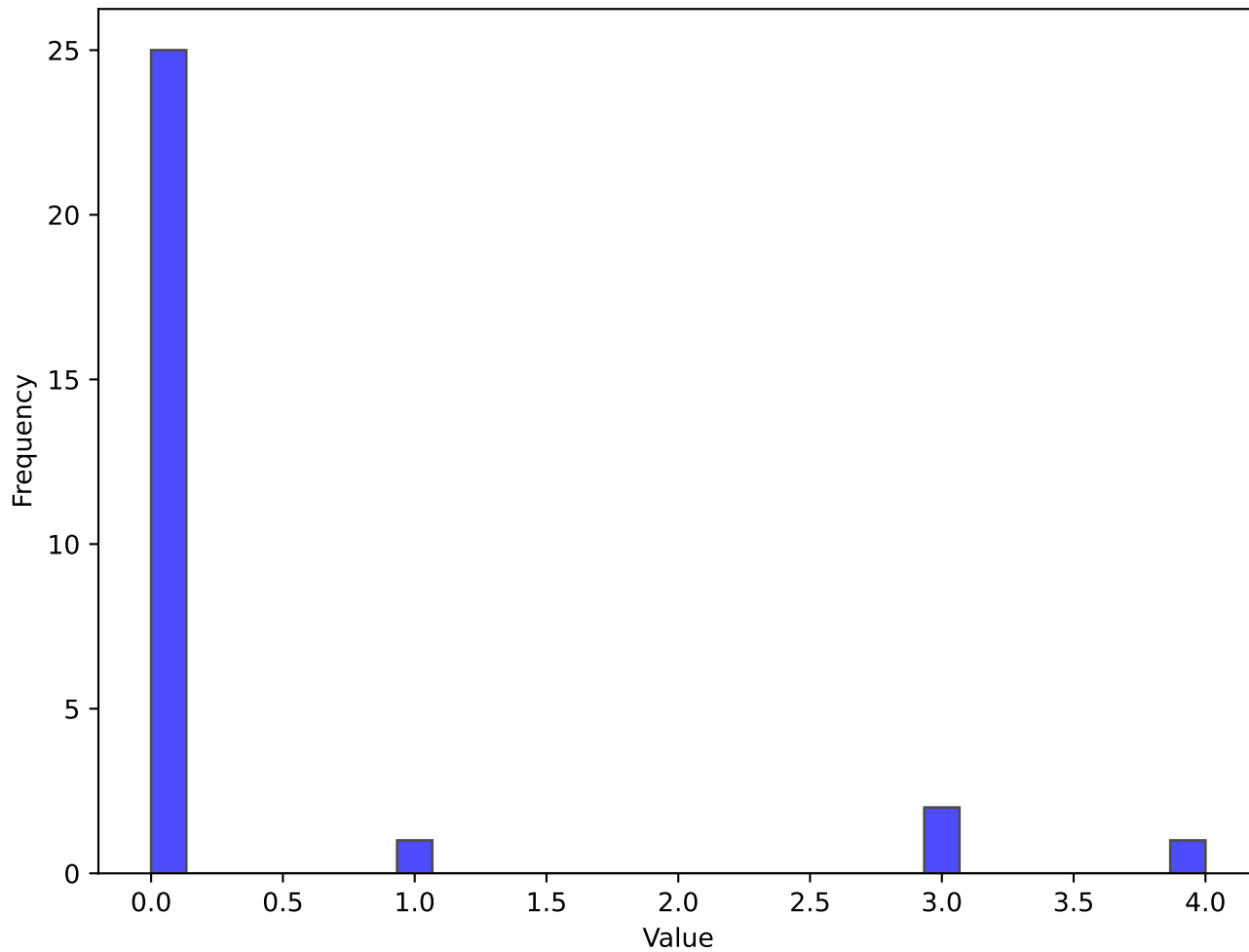


Histogram of Data Dist

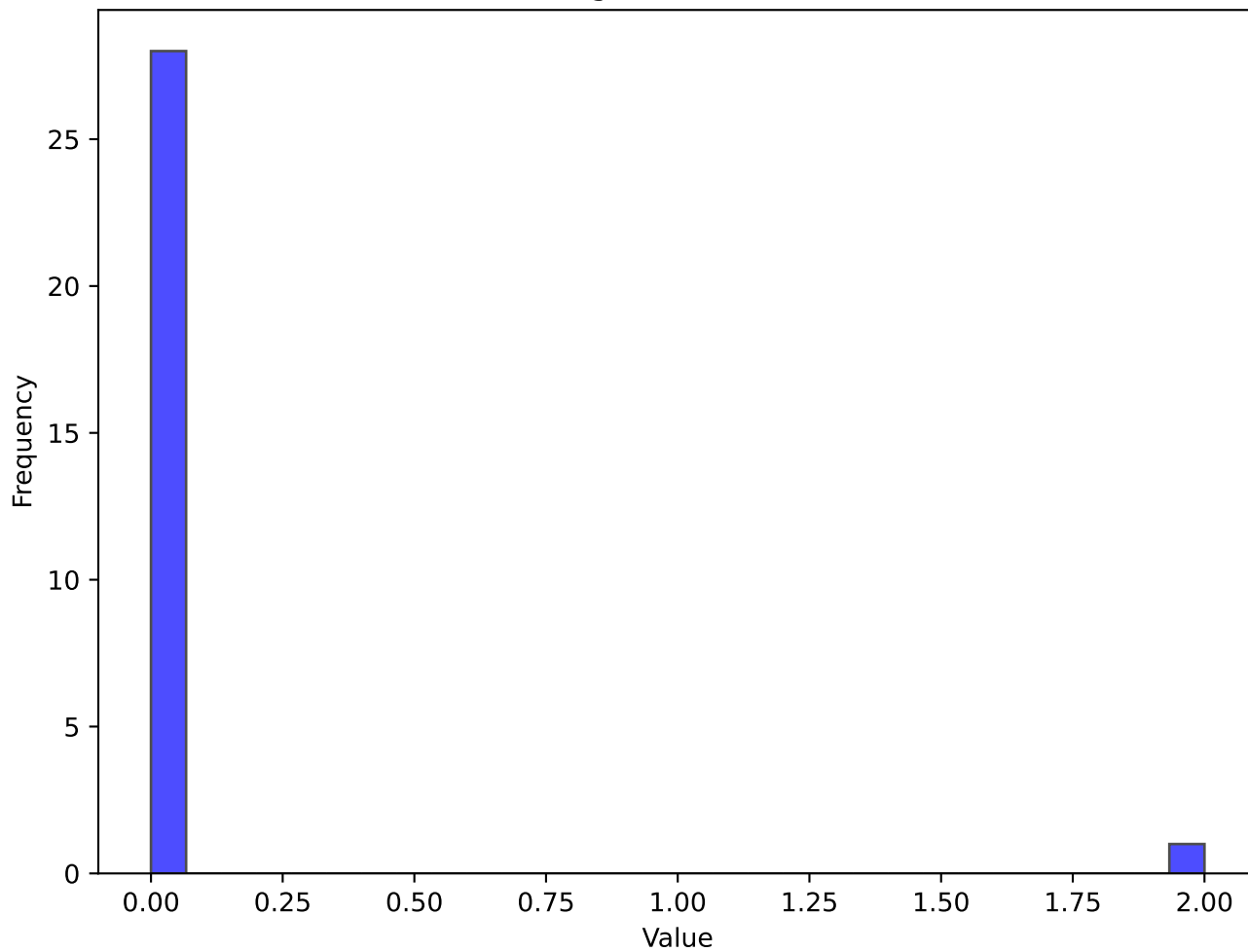




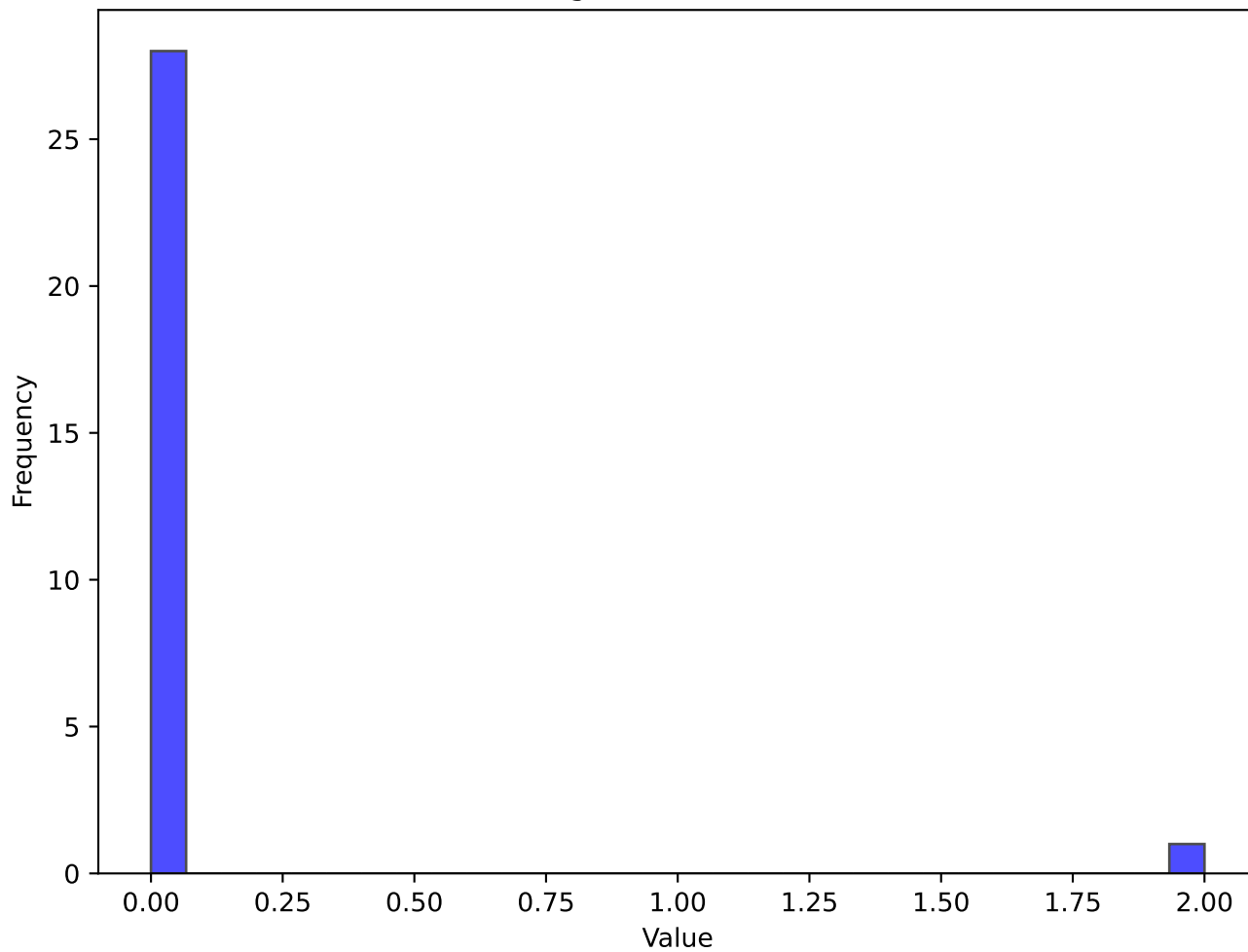
Histogram of Data FK



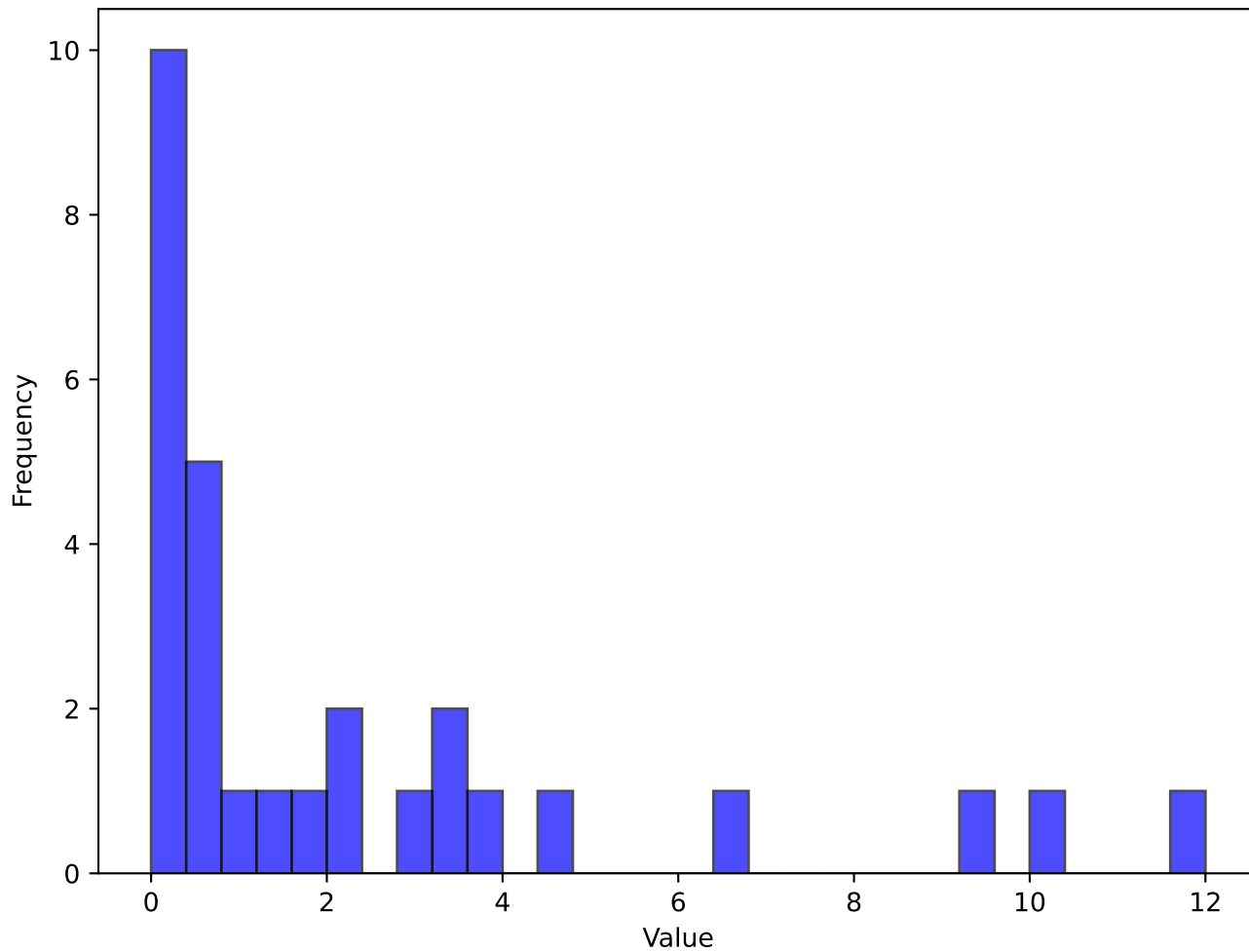
Histogram of Data PK



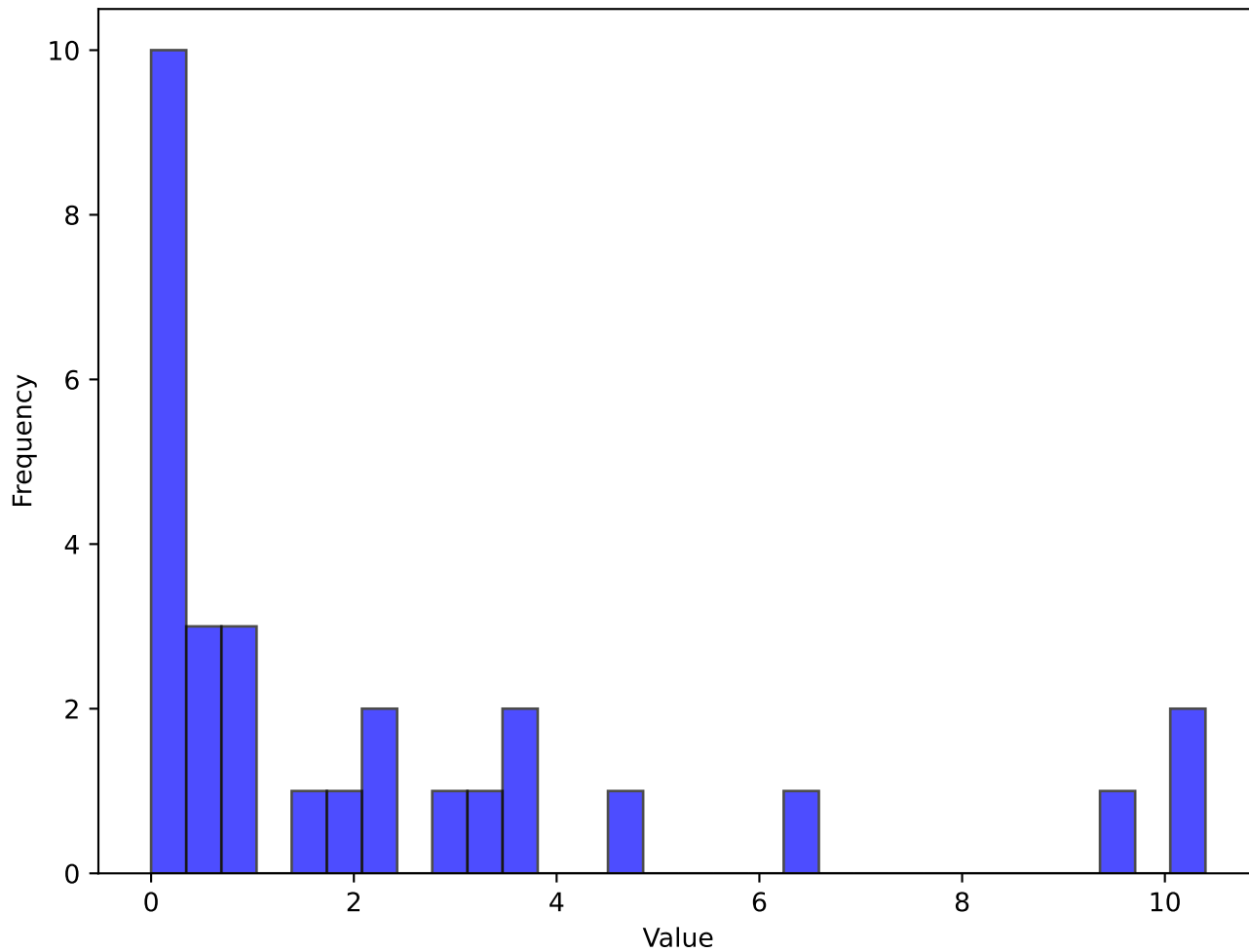
Histogram of Data PKatt



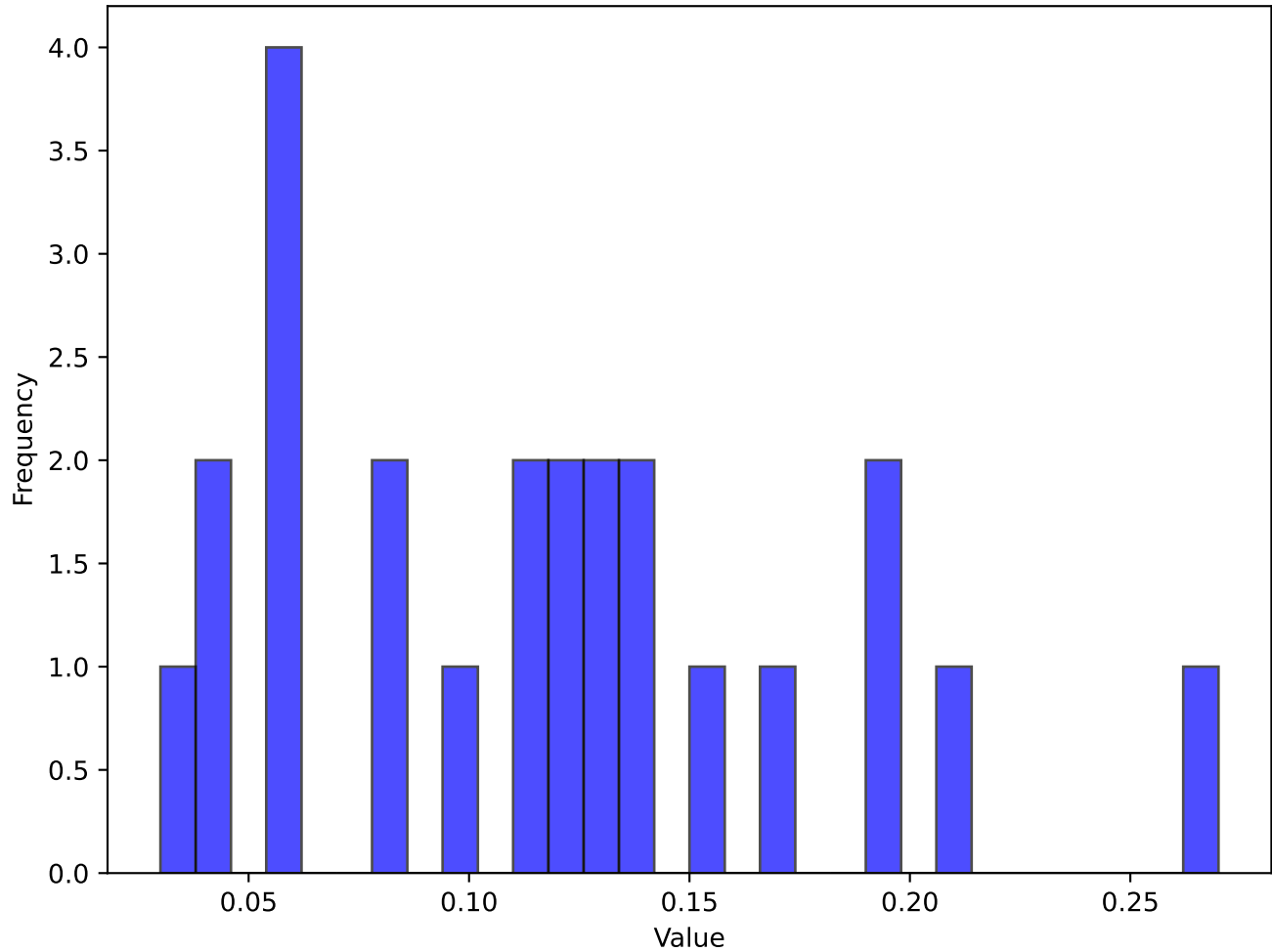
Histogram of Data xG



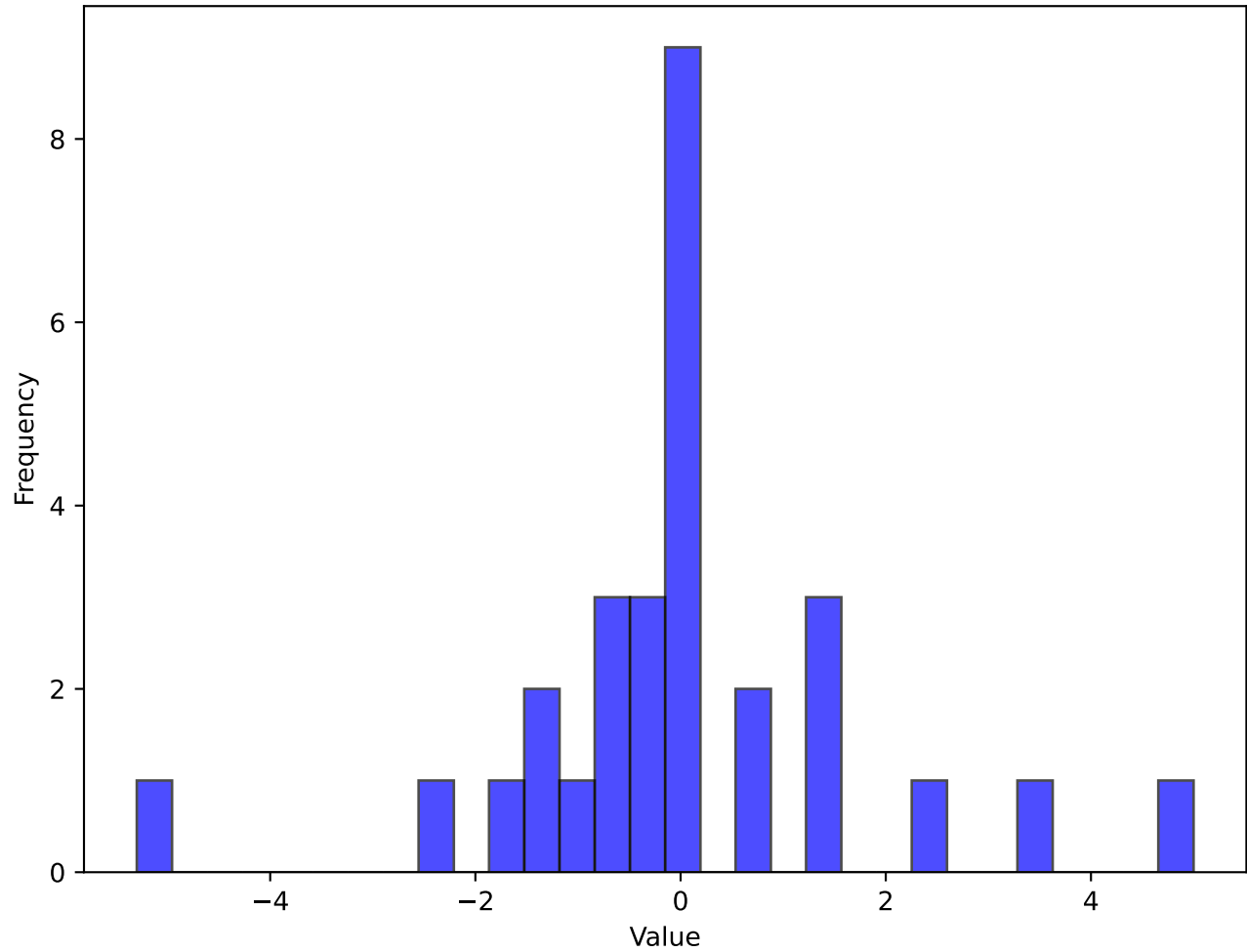
Histogram of Data npxG



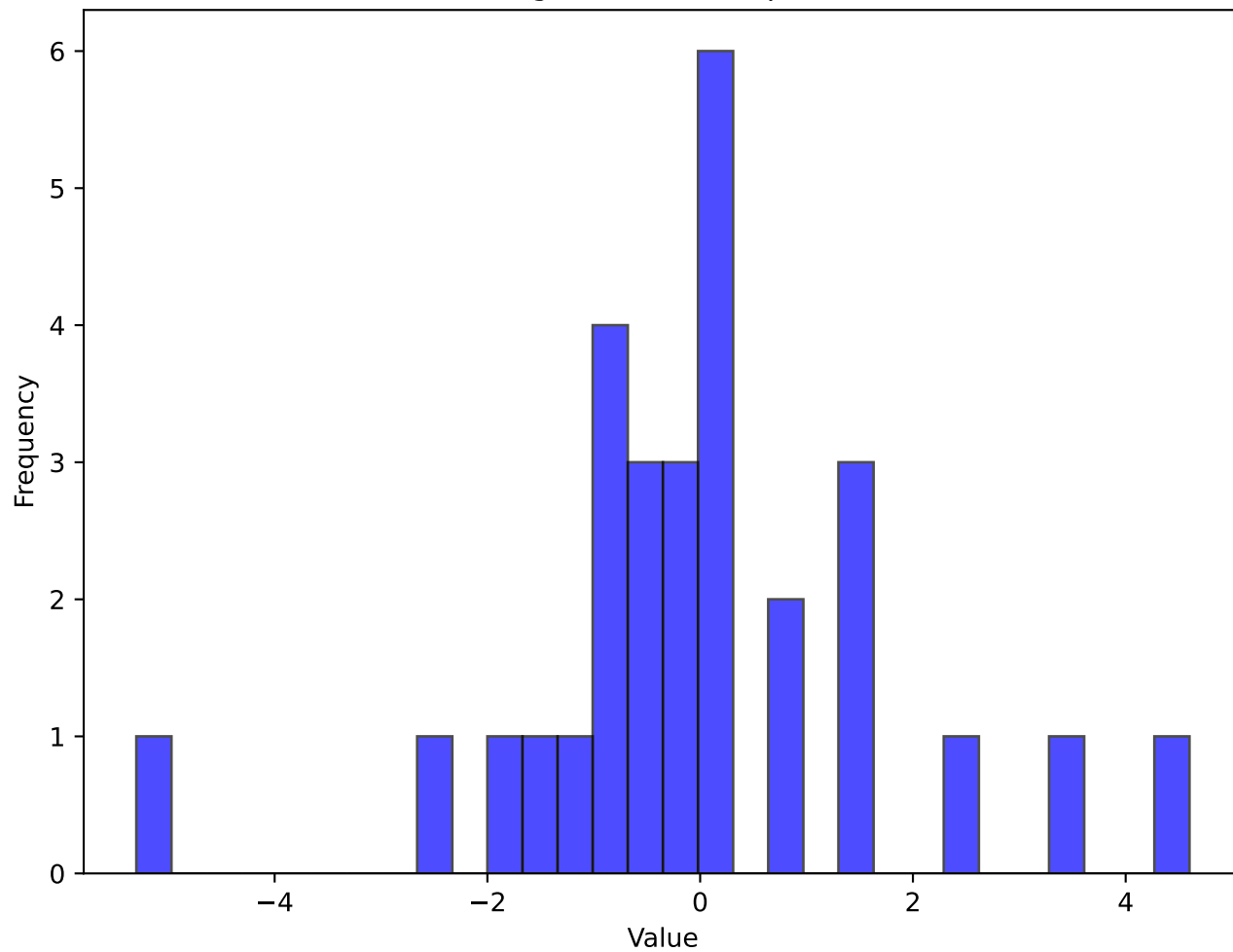
Histogram of Data np<sub>x</sub>G/Sh



Histogram of Data G-xG

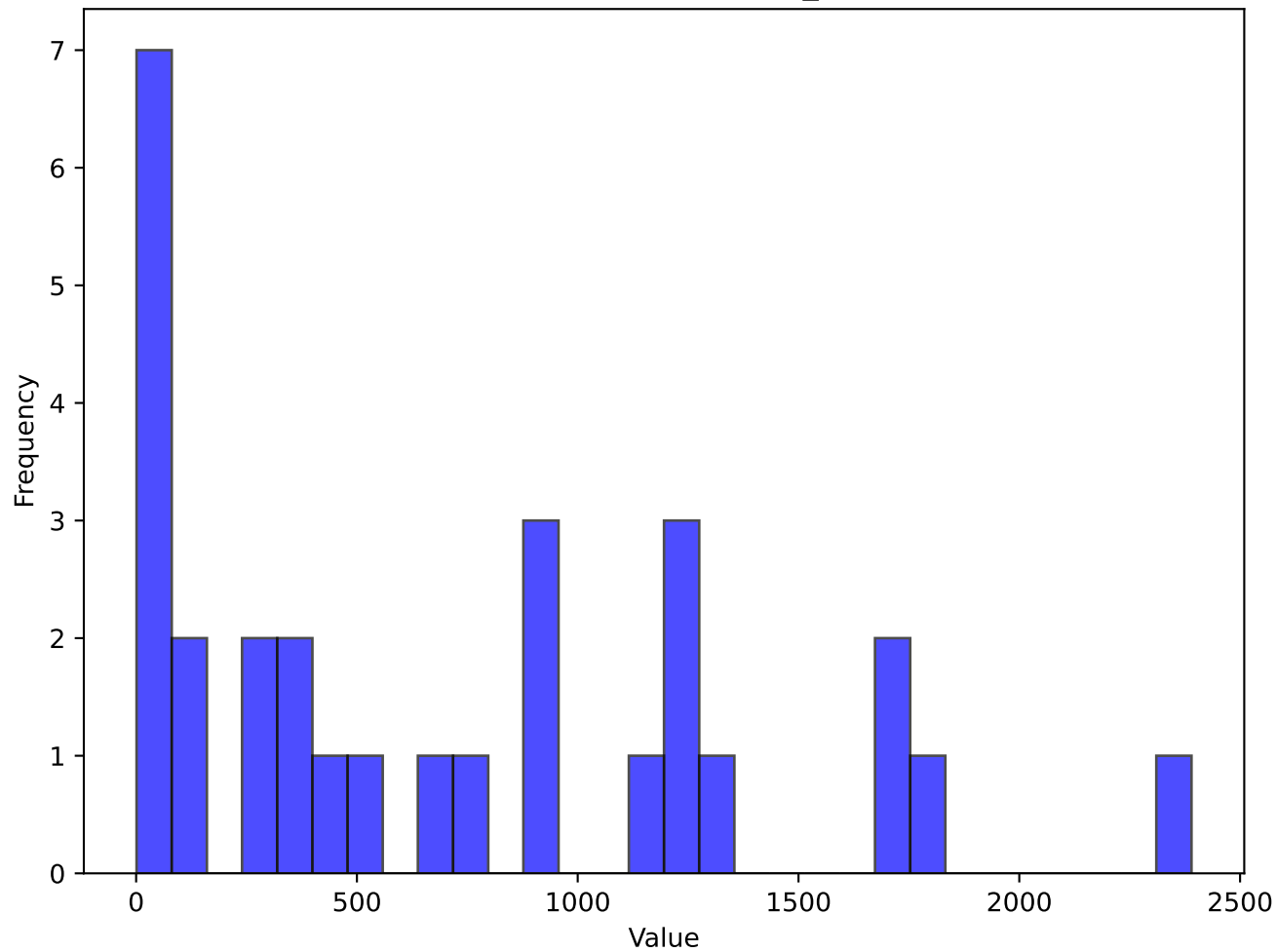


Histogram of Data np:G-xG

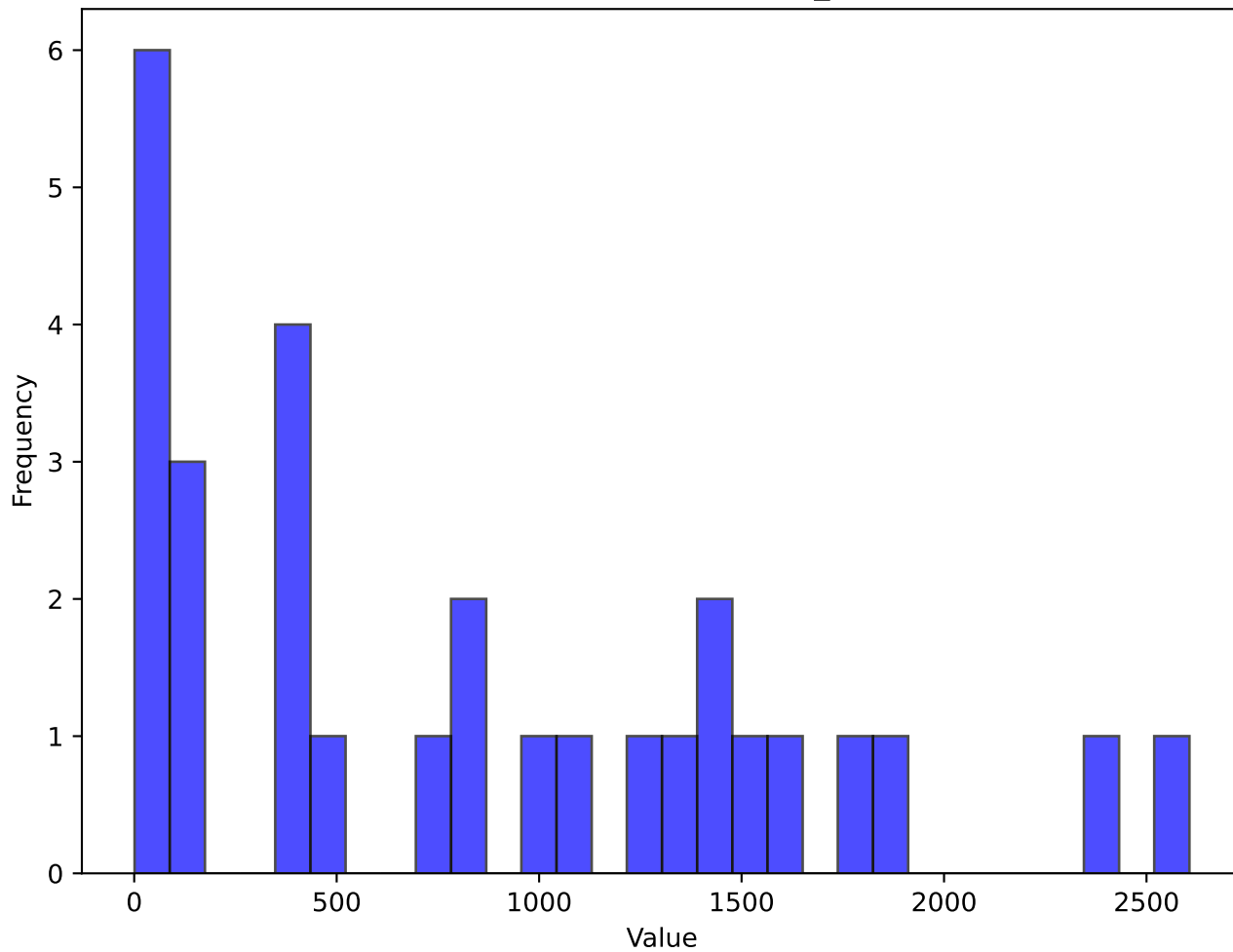




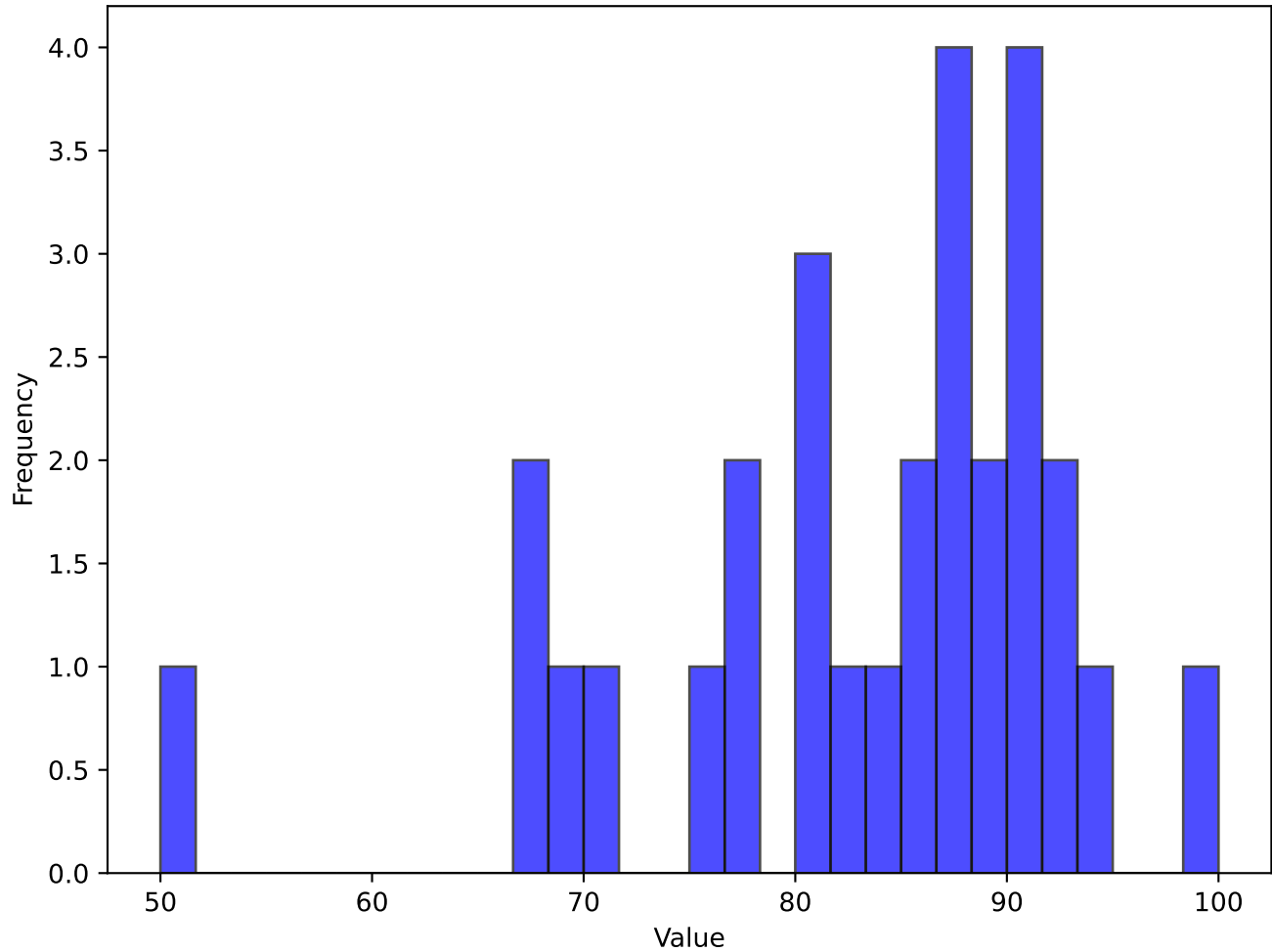
Histogram of Data Pass\_Cmp



Histogram of Data Pass\_Att

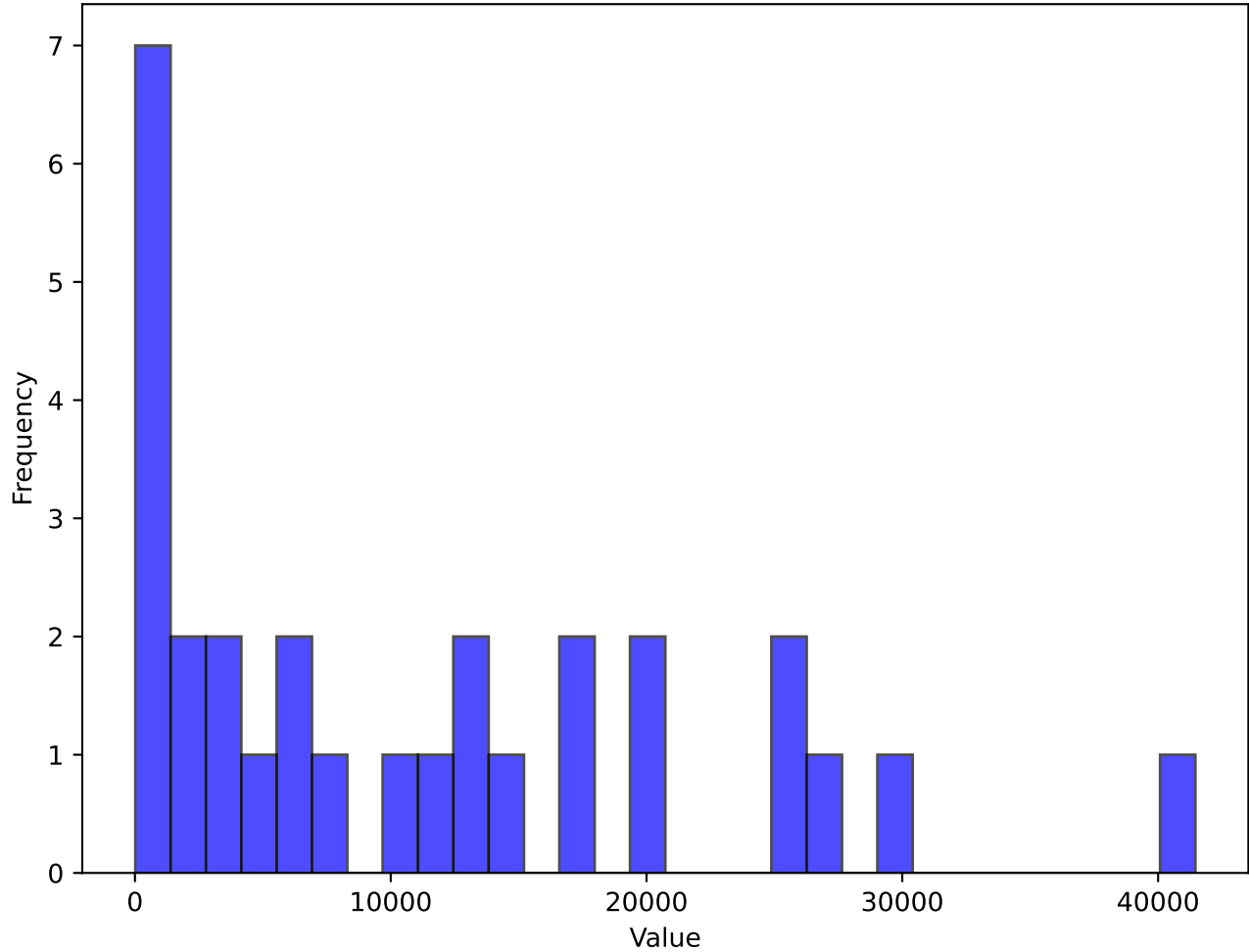


Histogram of Data Pass\_Cmp%

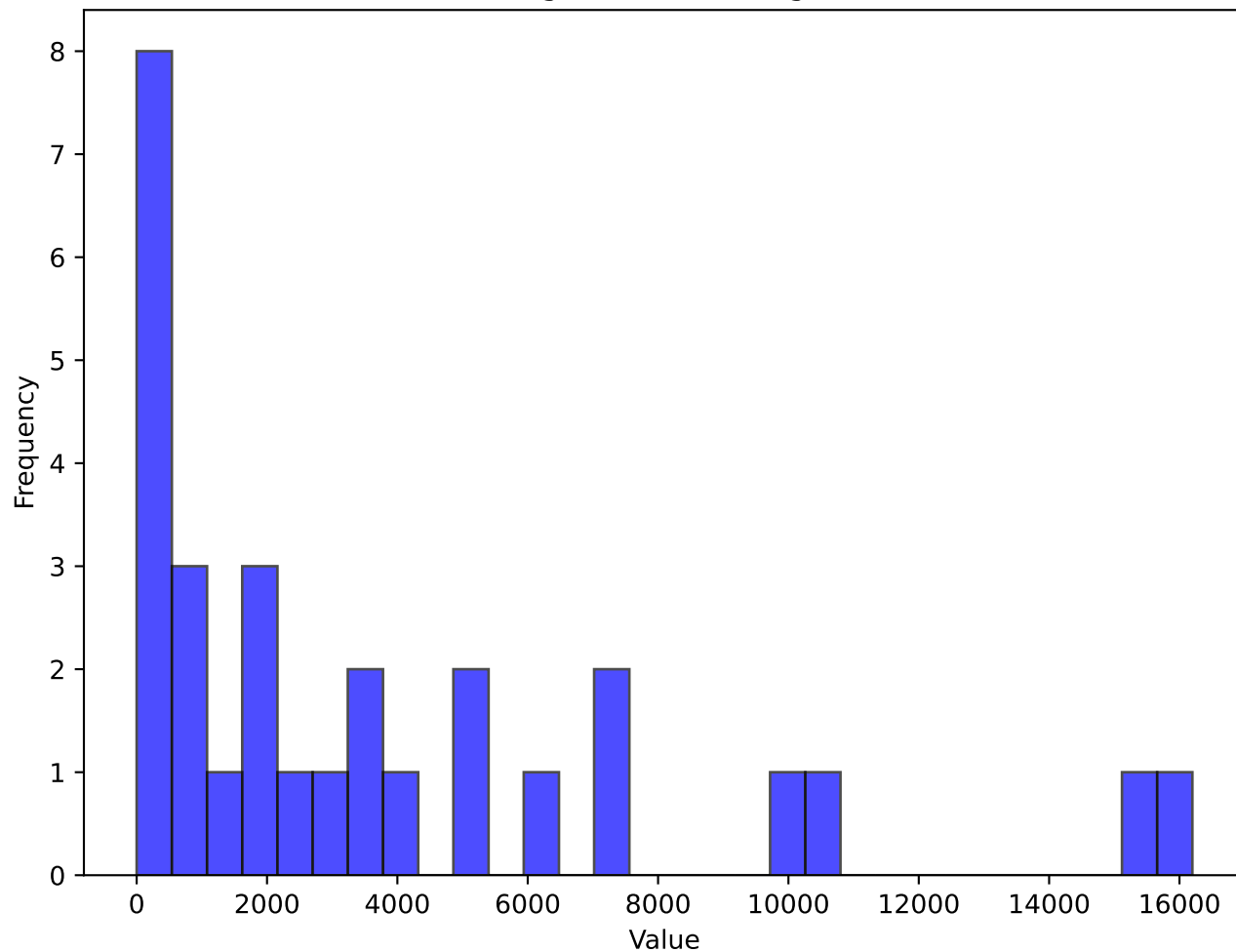


The histogram shows the frequency of non-zero elements in the matrix. The x-axis is labeled 'Value' and ranges from 0 to 40,000. The y-axis represents frequency. The distribution is highly skewed, with a very high frequency at 0 (approximately 45) and a long tail extending to 40,000.

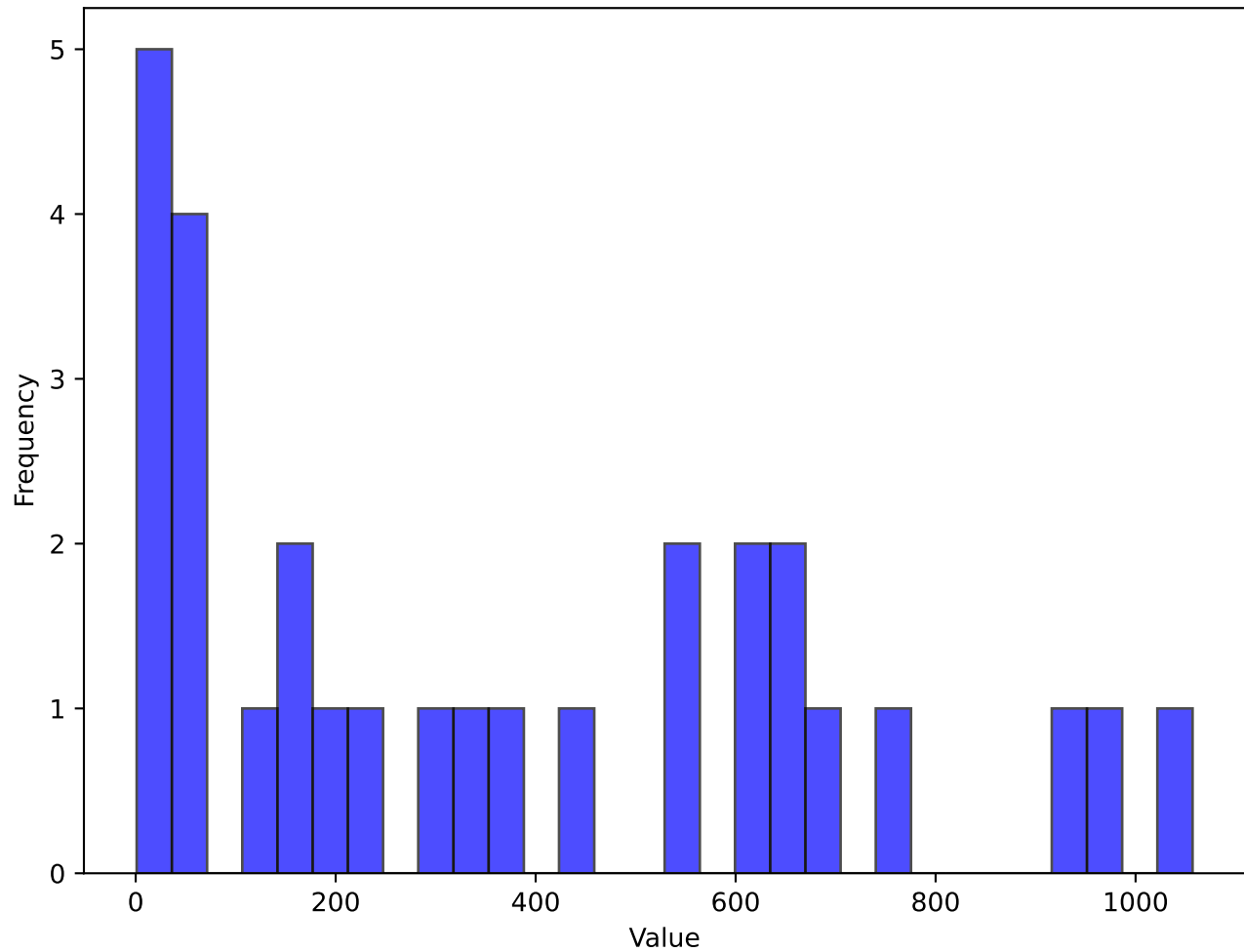
Value (Bin Center)	Frequency
0	45
2000	10
4000	10
6000	5
8000	10
10000	5
12000	5
14000	10
16000	5
18000	10
20000	10
26000	10
28000	5
30000	5
40000	5



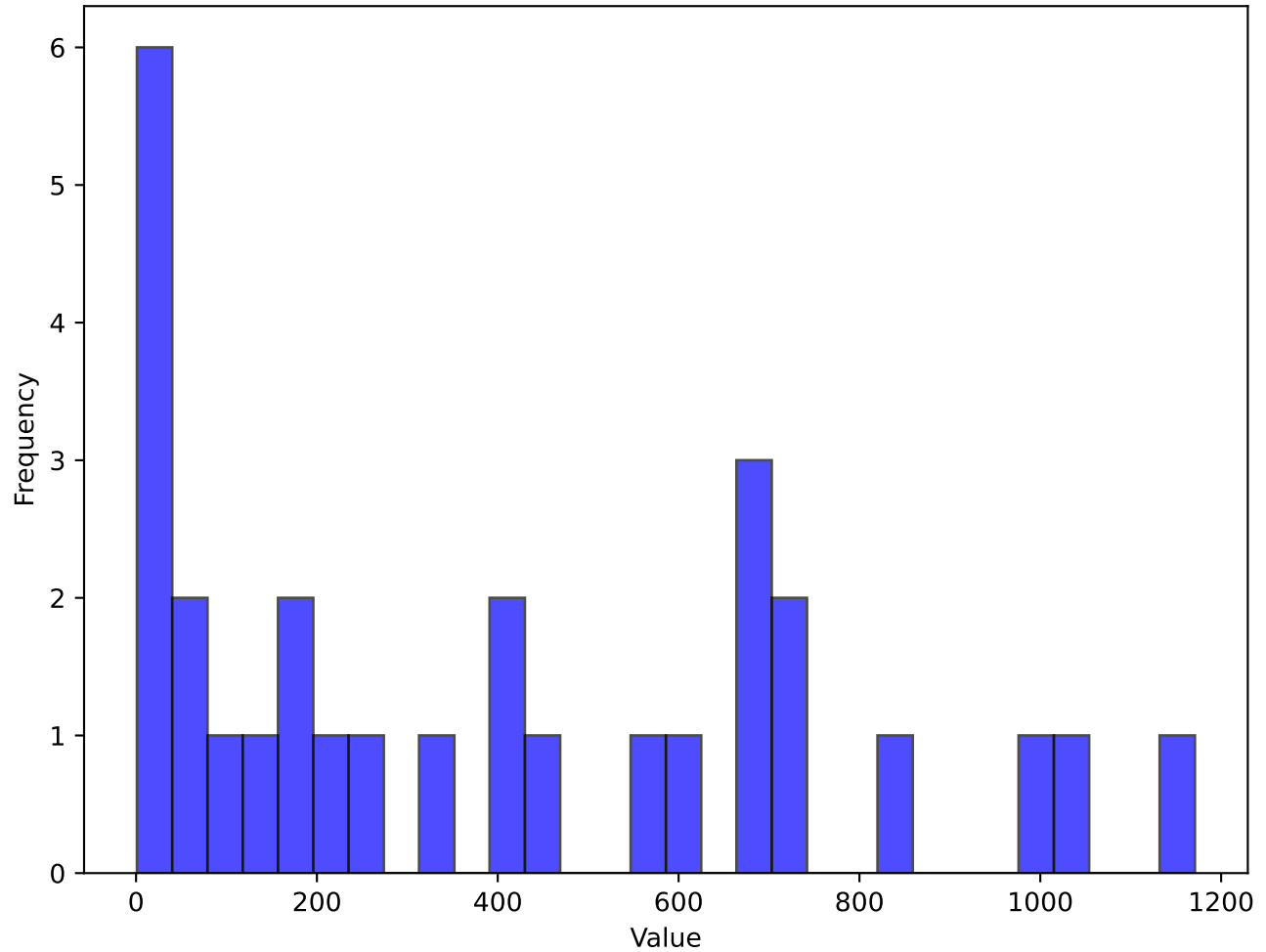
Histogram of Data PrgDist



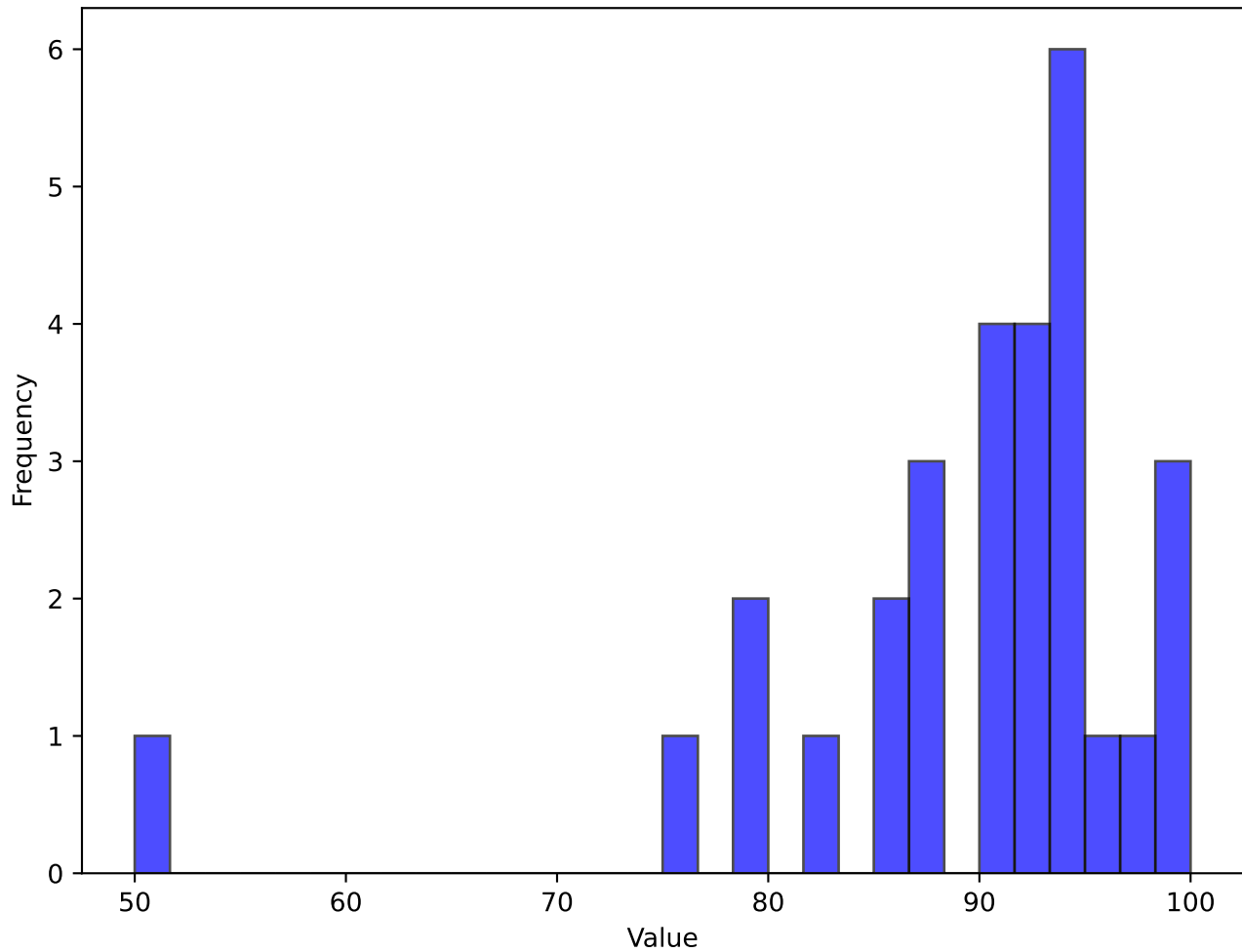
Histogram of Data Short\_Cmp



Histogram of Data Short\_Att

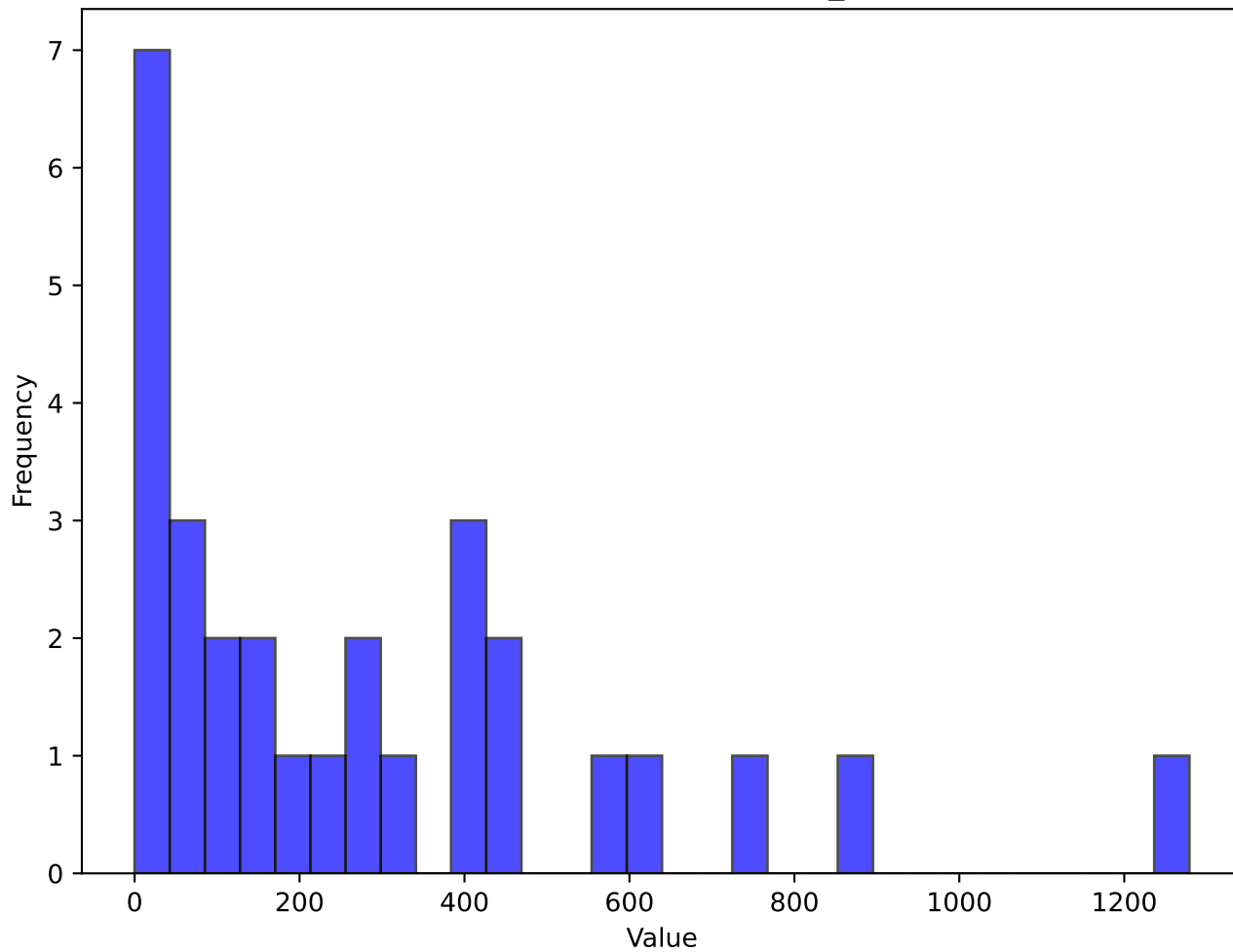


Histogram of Data Short\_Cmp%

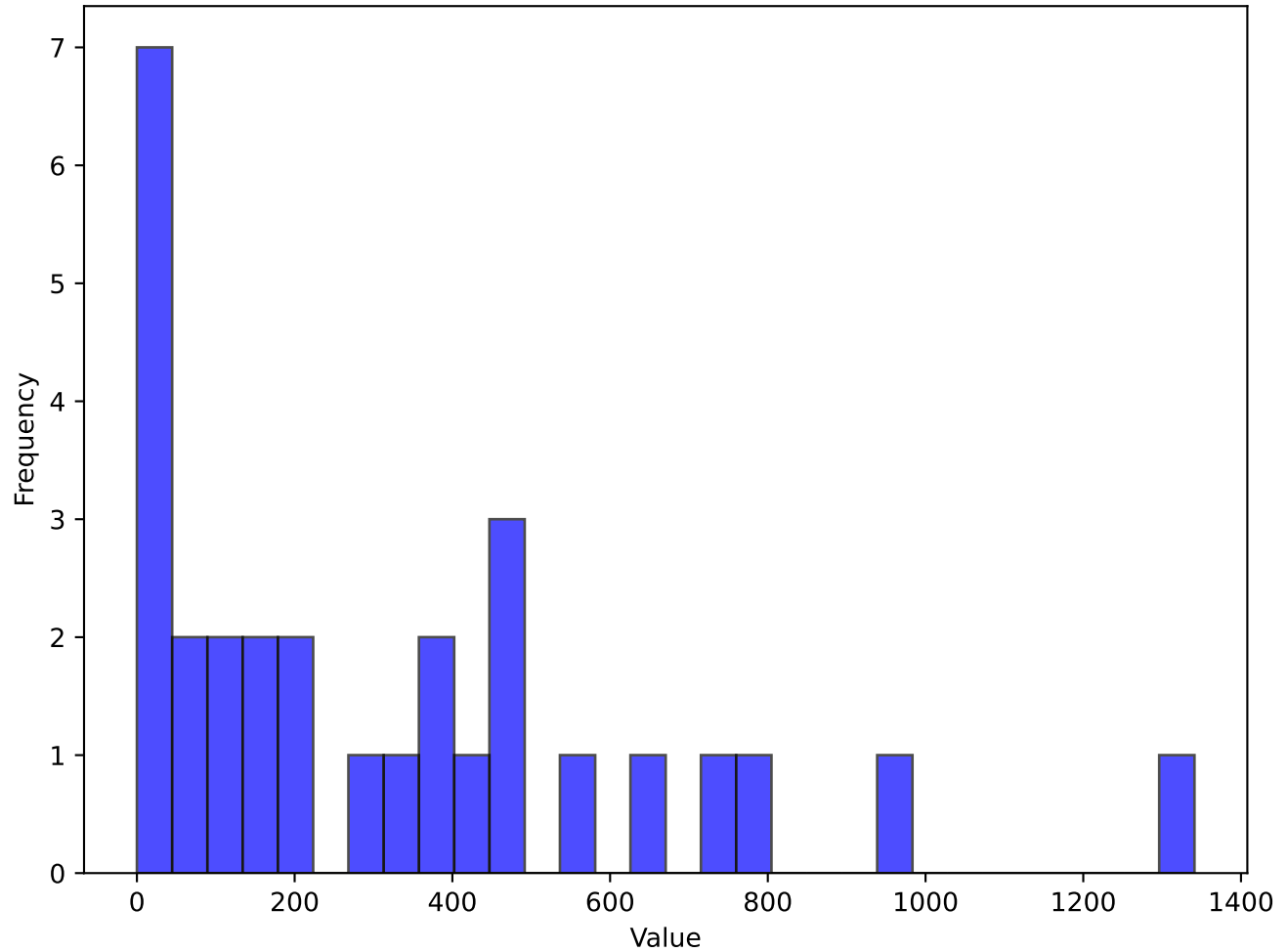




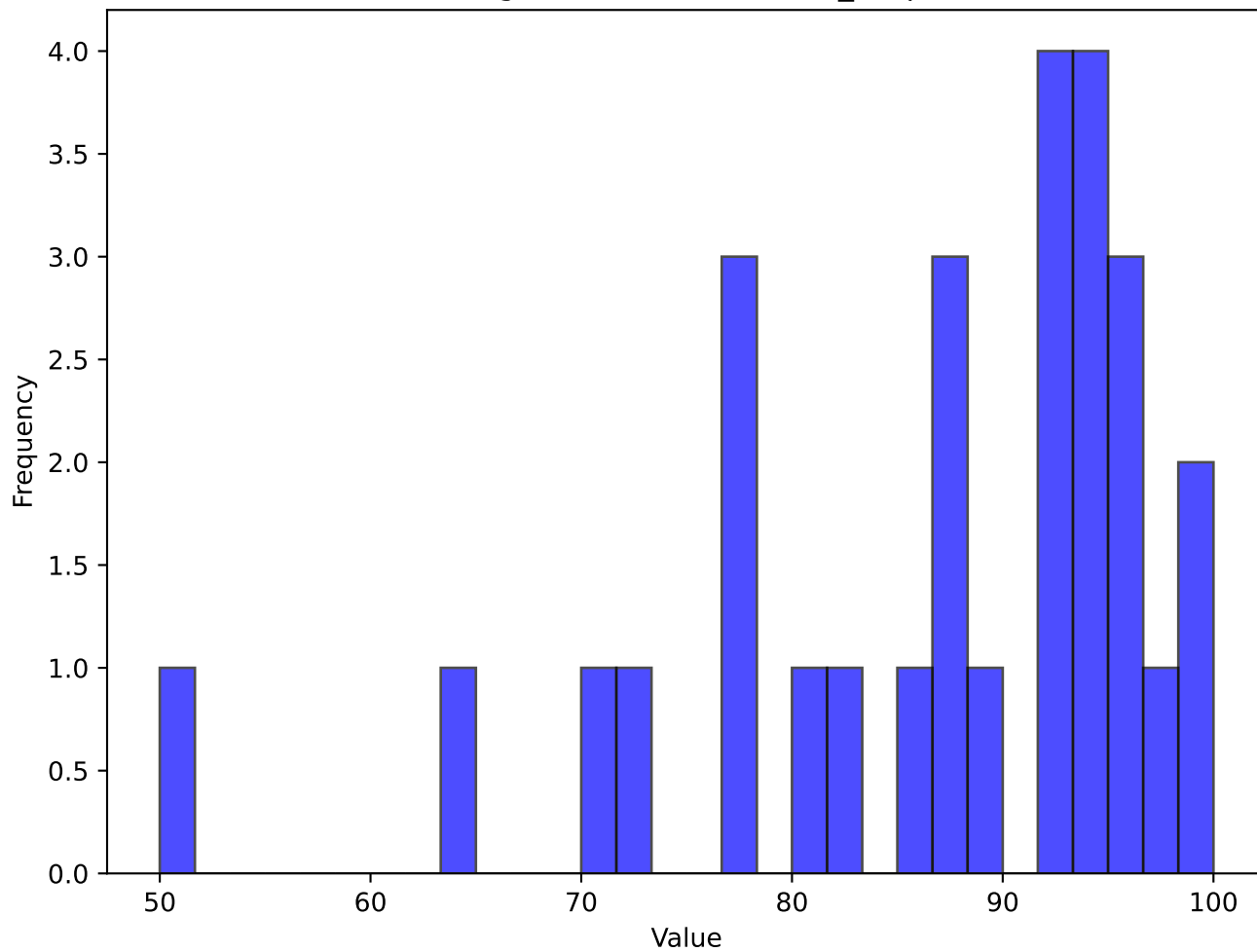
Histogram of Data Medium\_Cmp



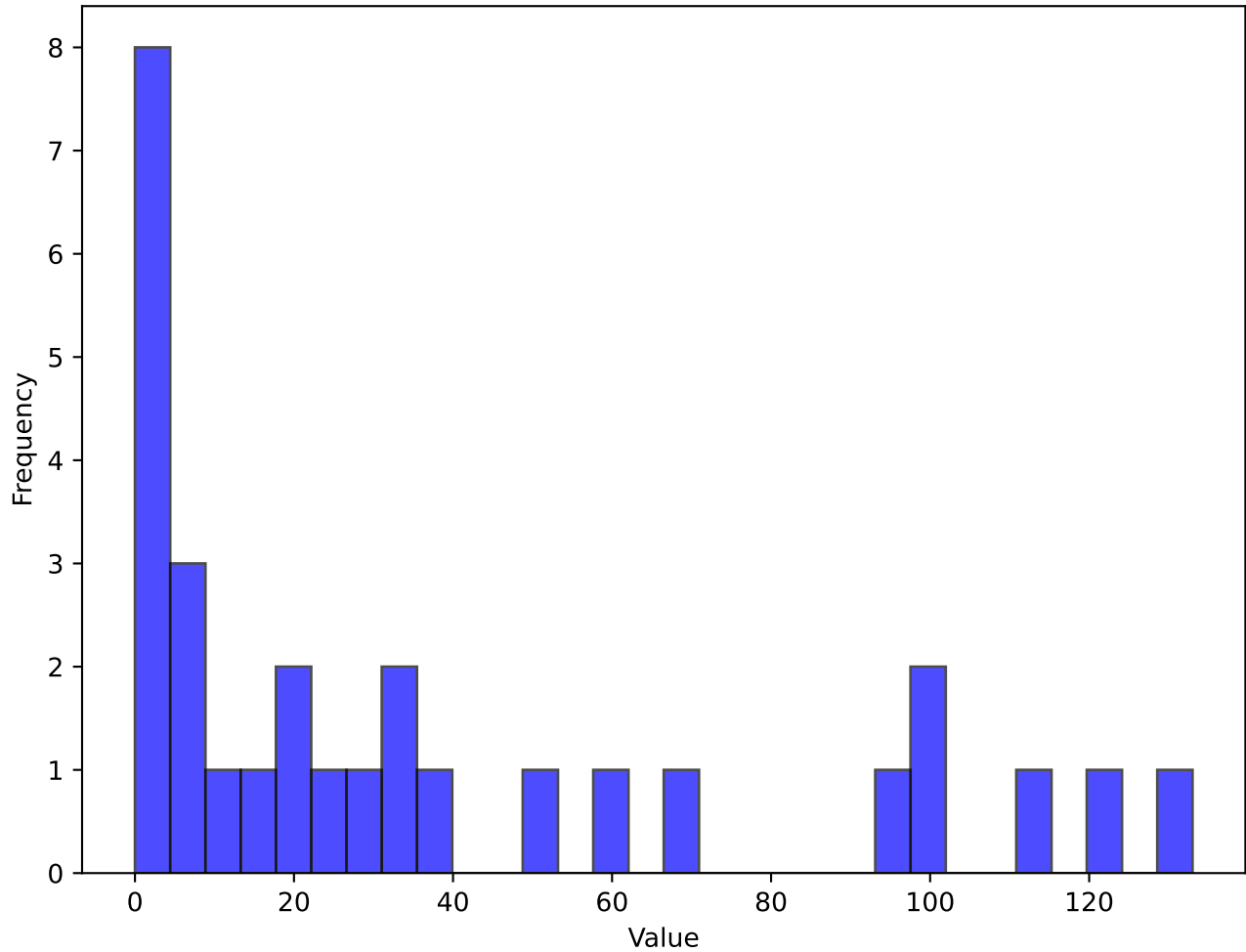
Histogram of Data Medium\_Att



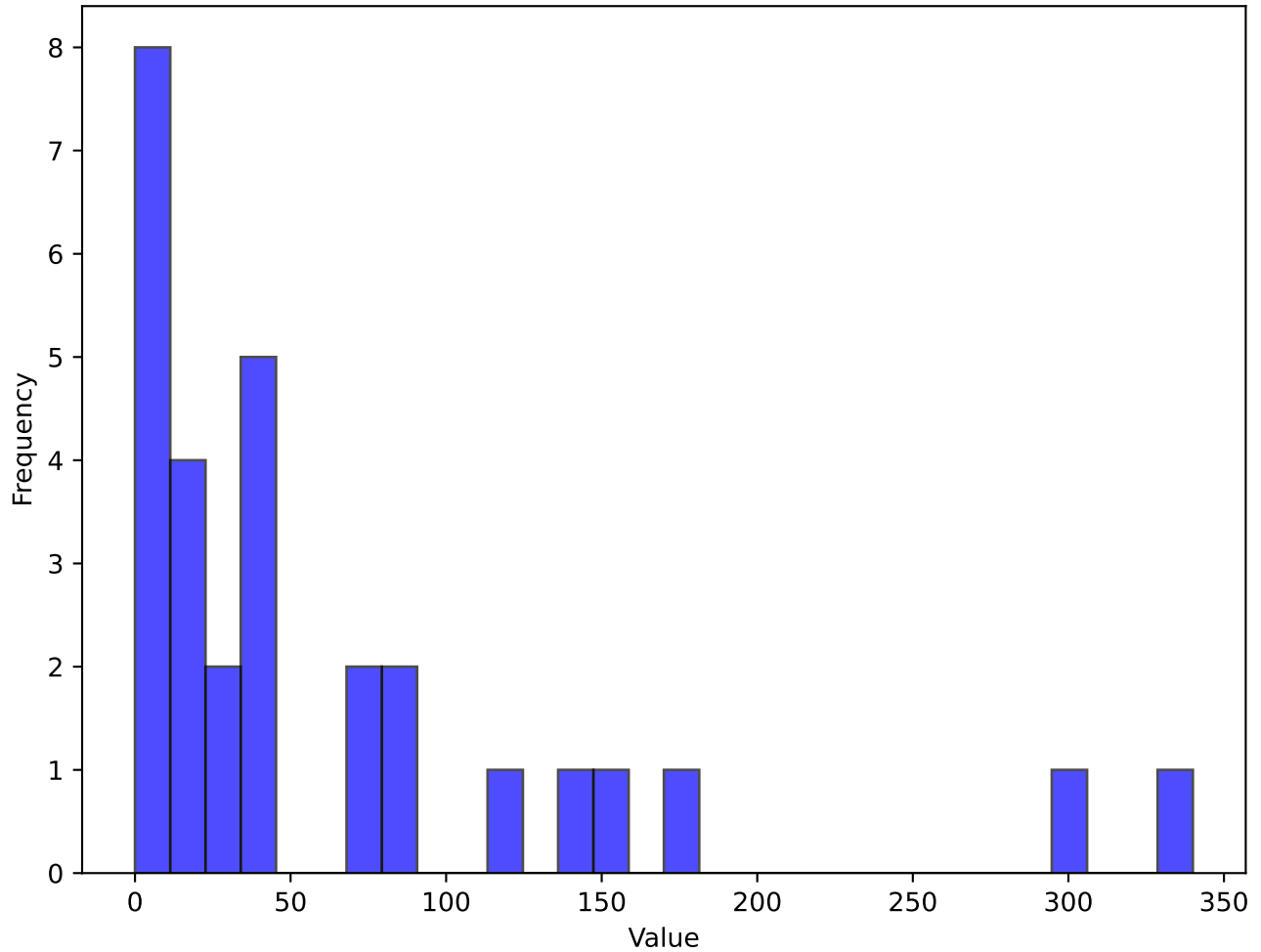
Histogram of Data Medium\_Cmp%



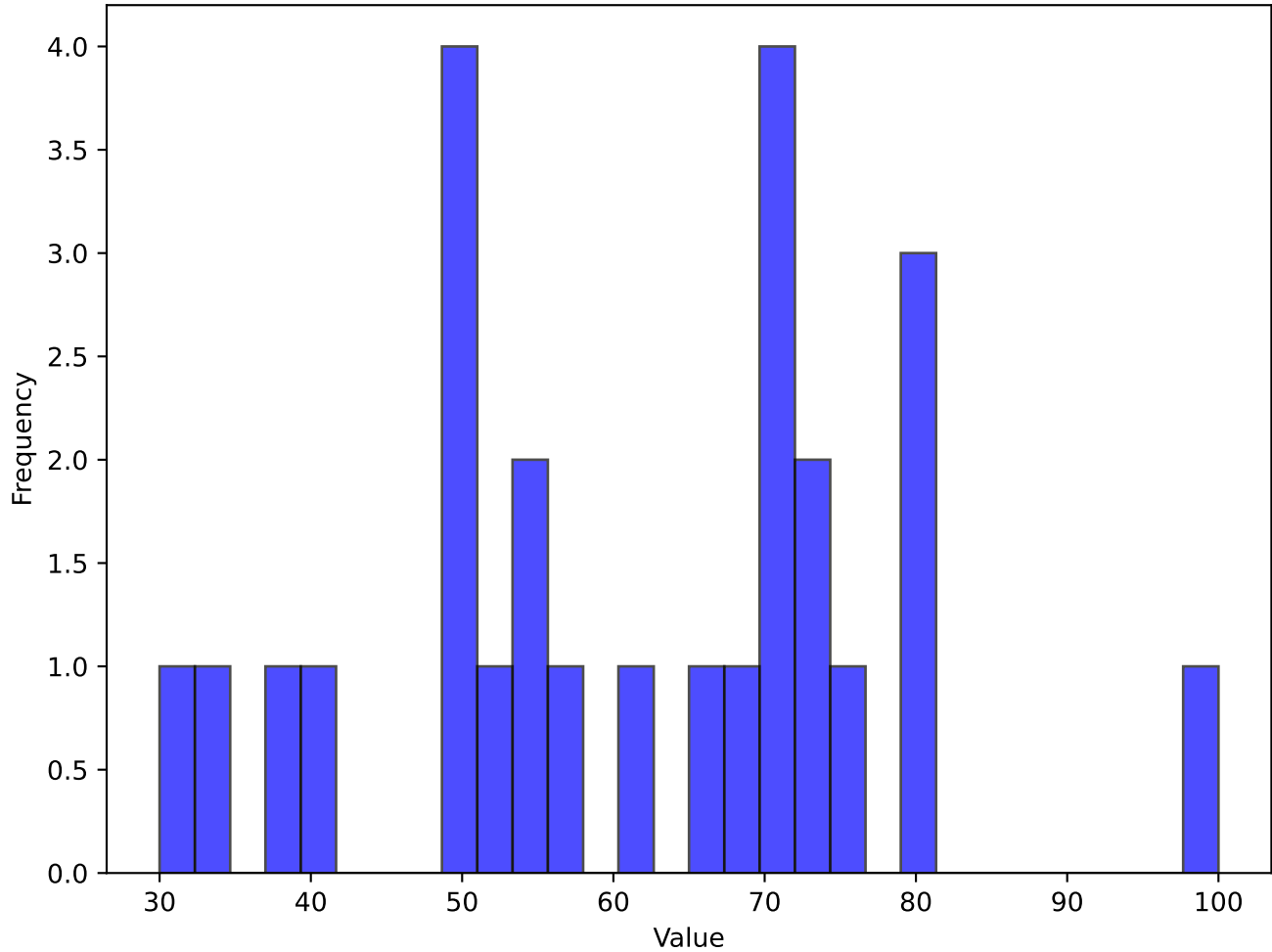
Histogram of Data Long\_Cmp



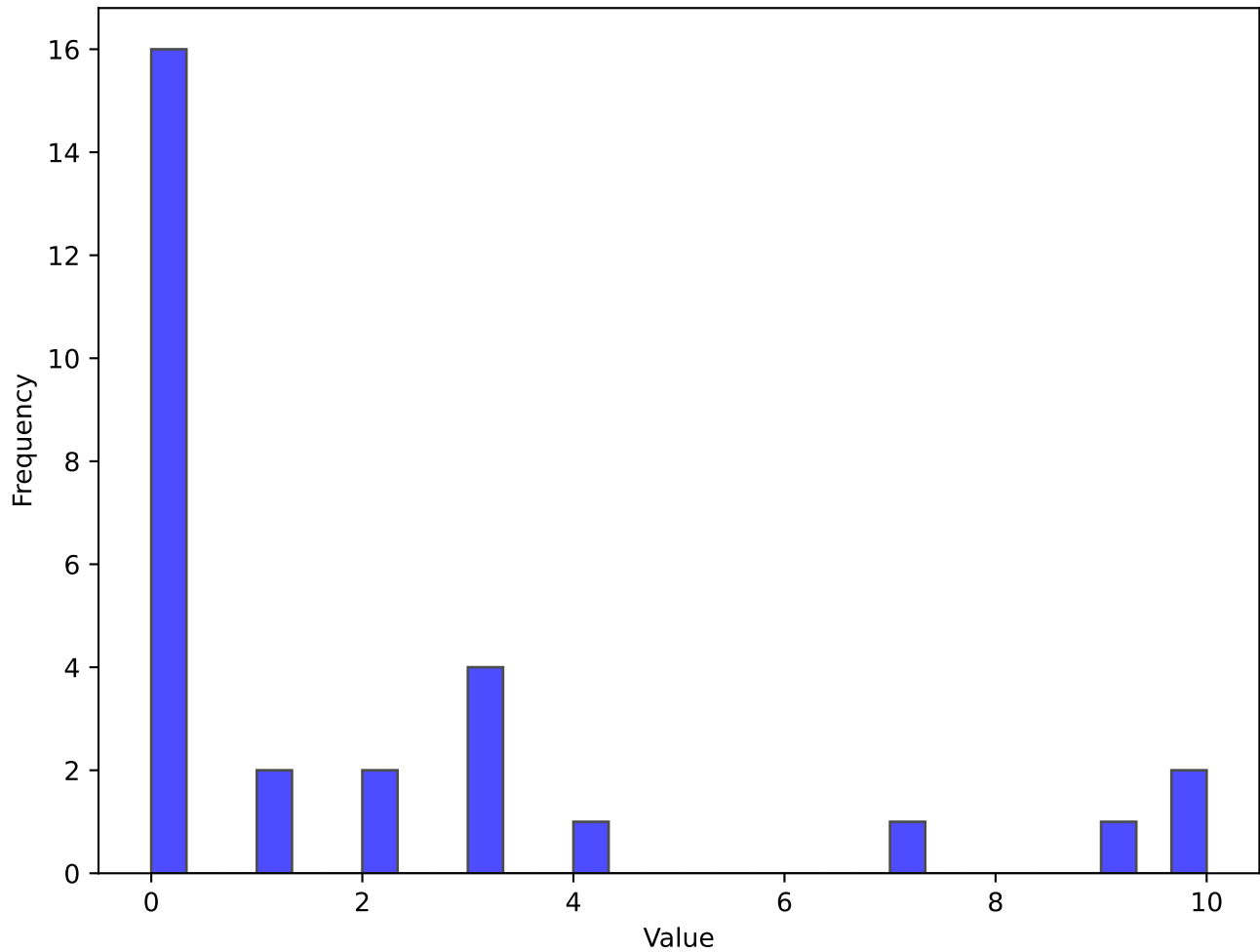
Histogram of Data Long\_Att



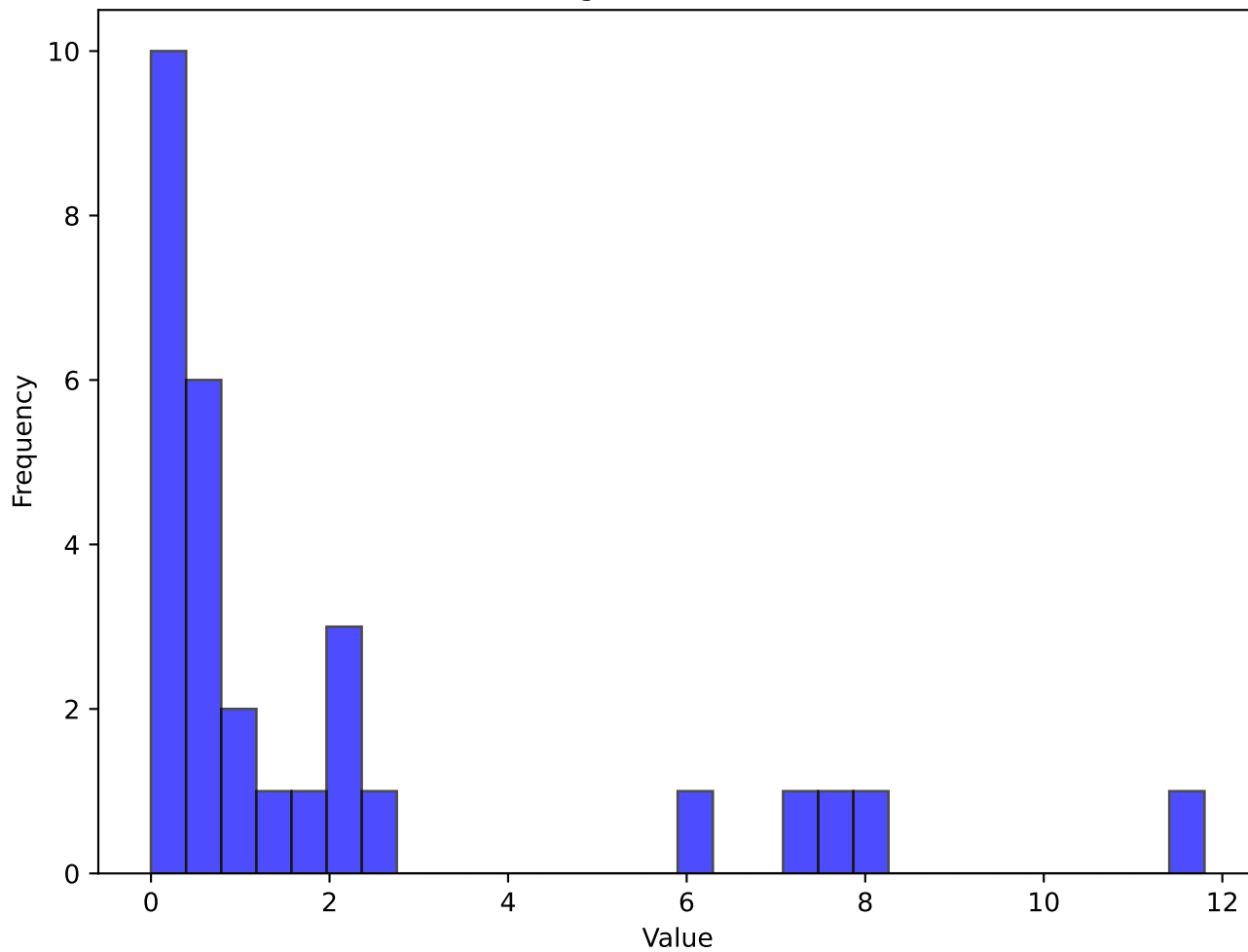
Histogram of Data Long\_Cmp%



Histogram of Data Ast

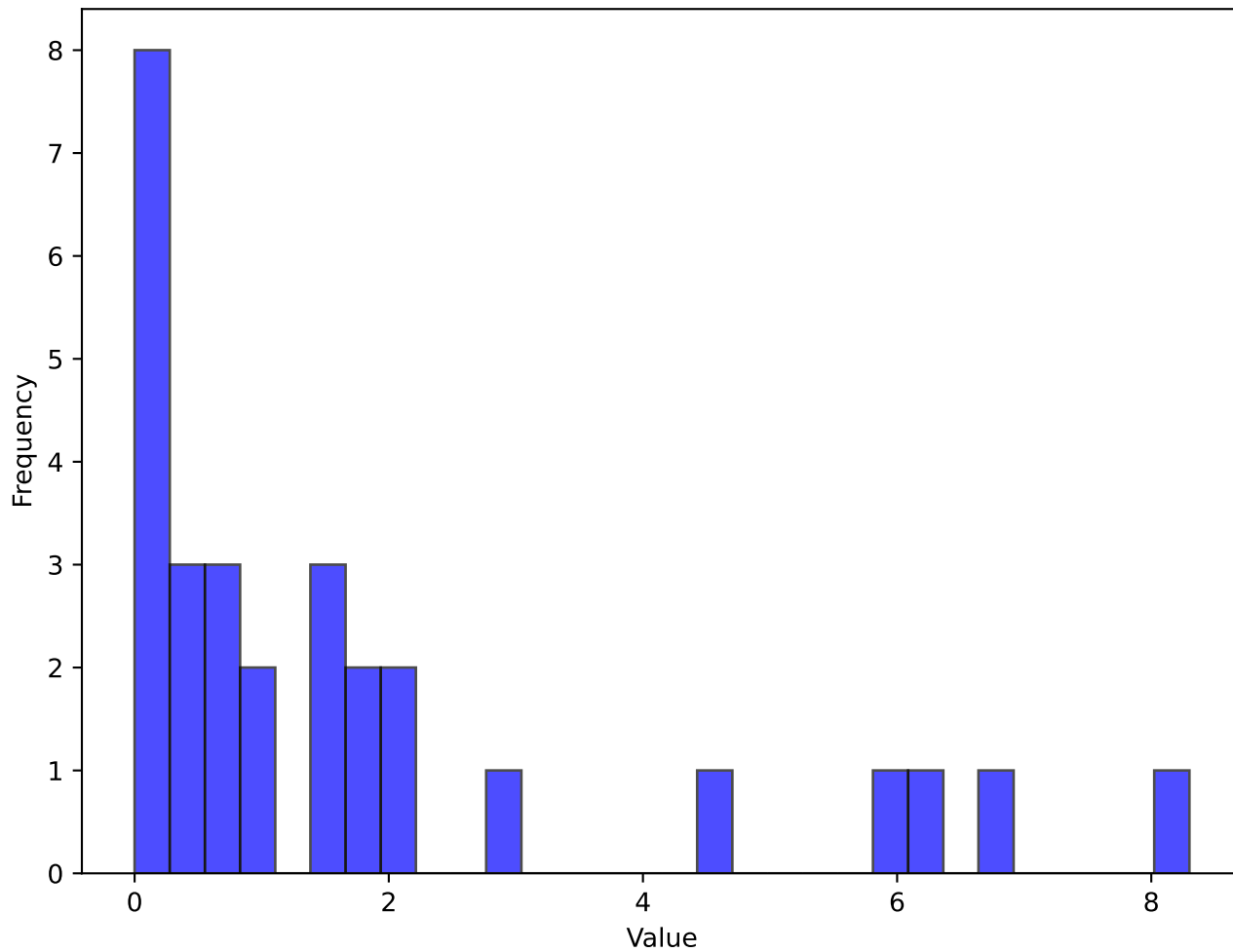


Histogram of Data xAG

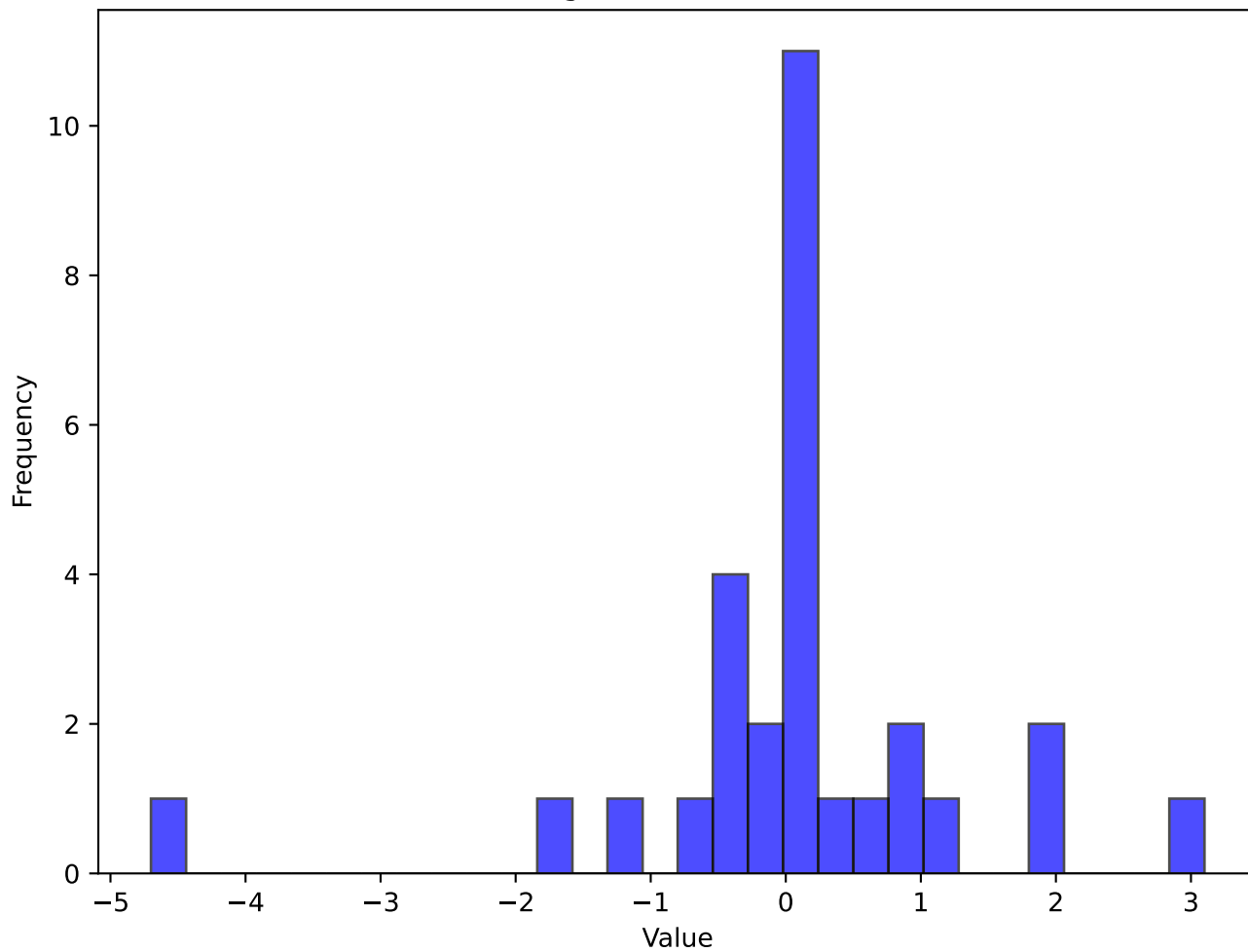




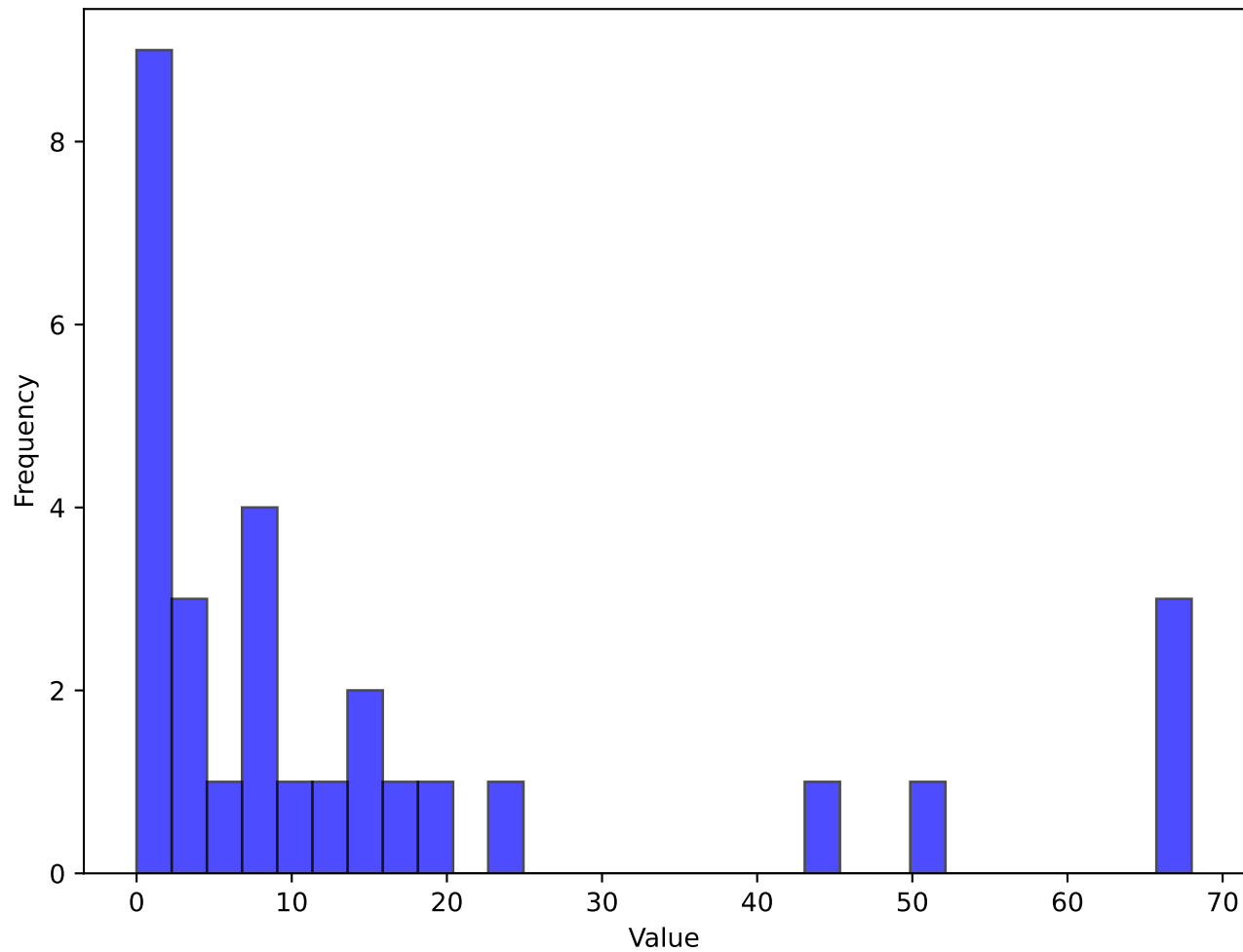
Histogram of Data xA



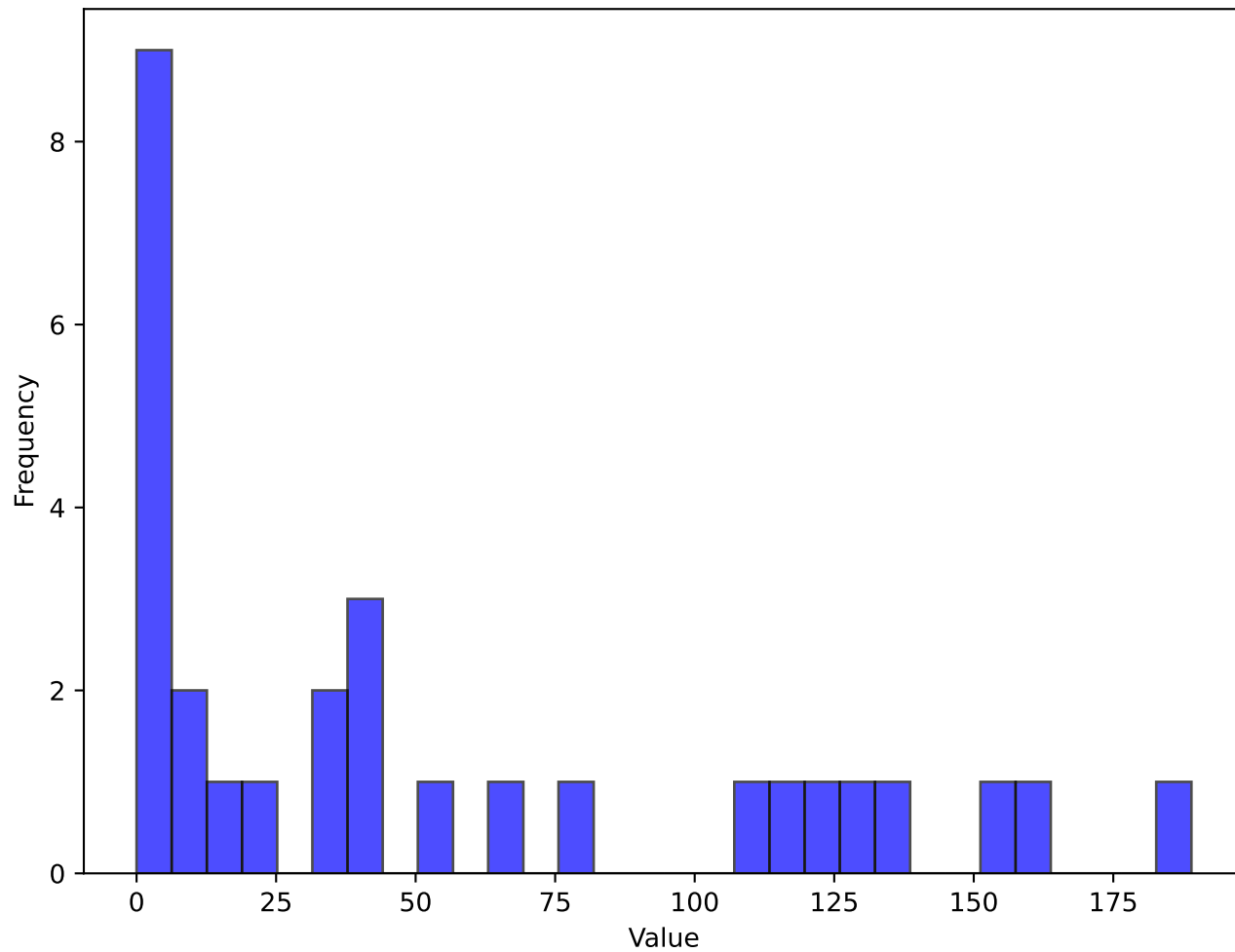
Histogram of Data A-xAG



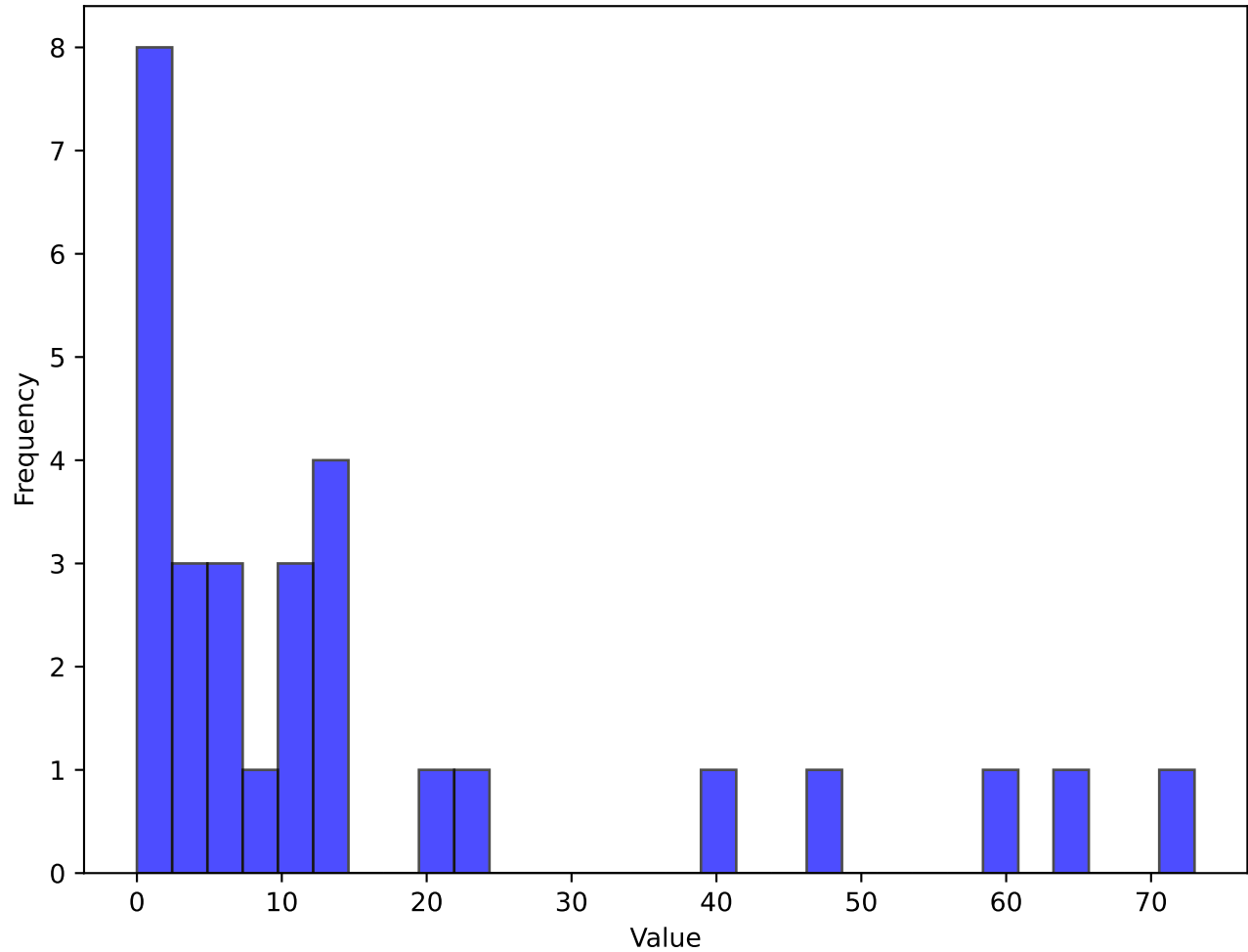
Histogram of Data KP



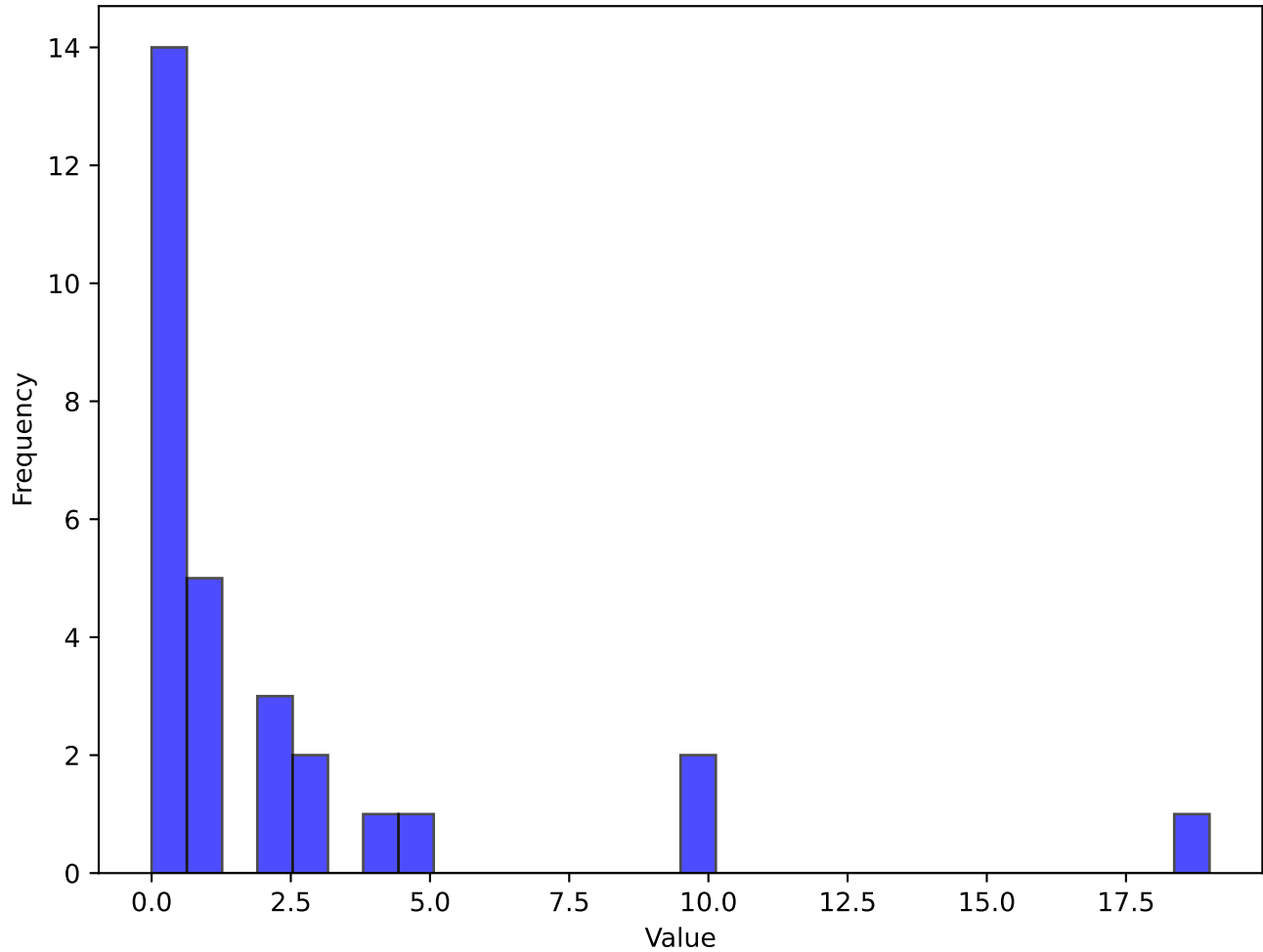
Histogram of Data 1/3



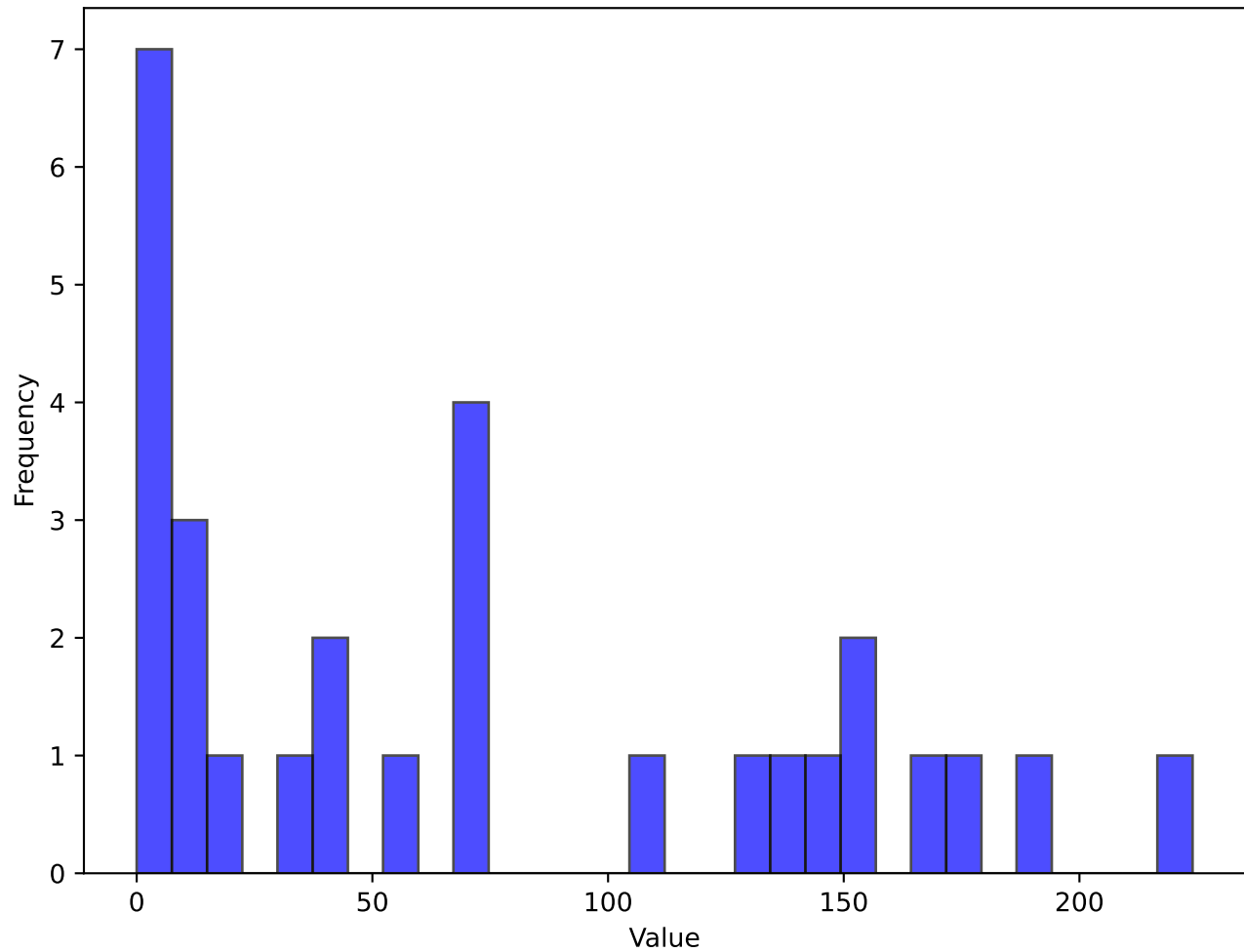
Histogram of Data PPA



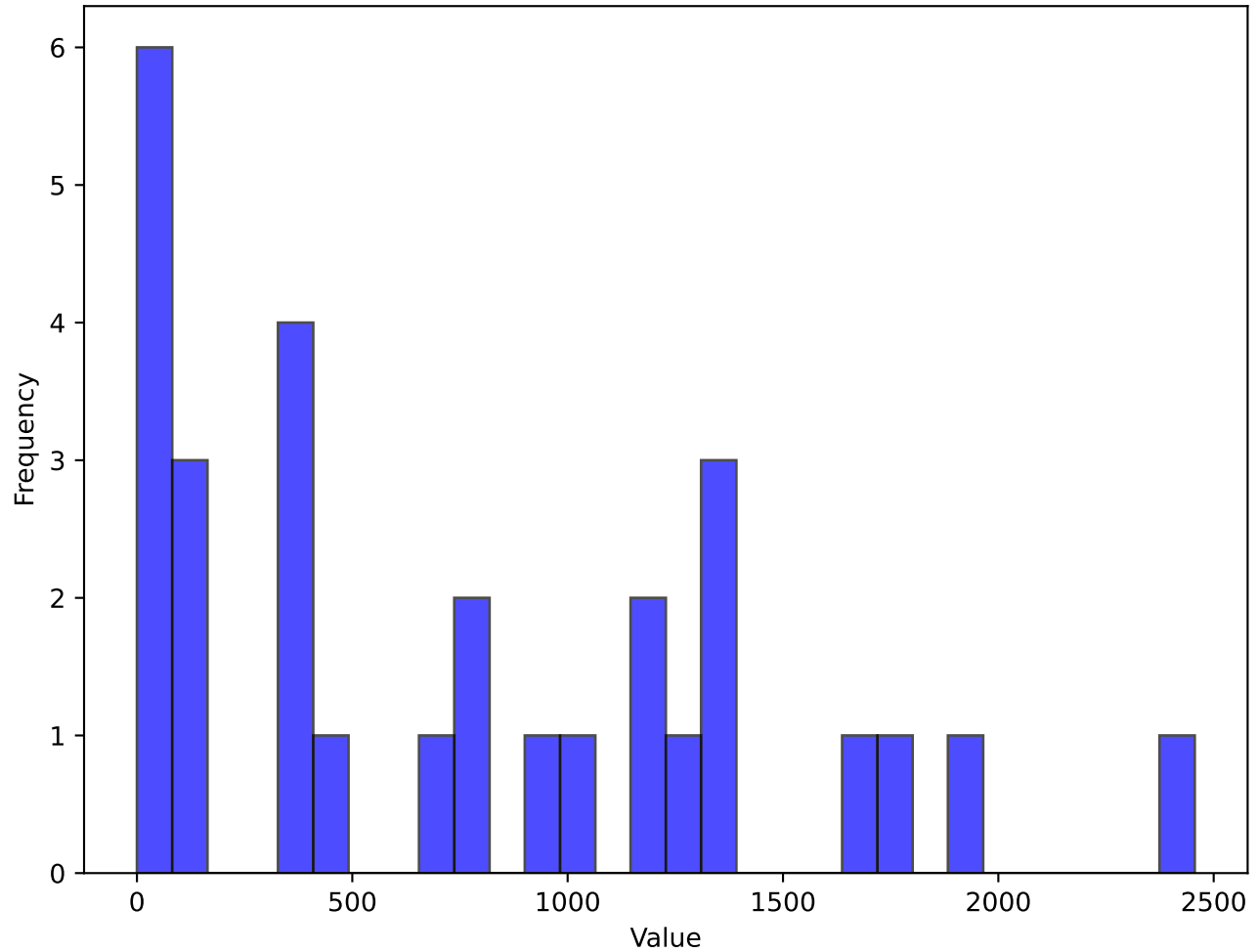
Histogram of Data CrsPA



Histogram of Data PrgP

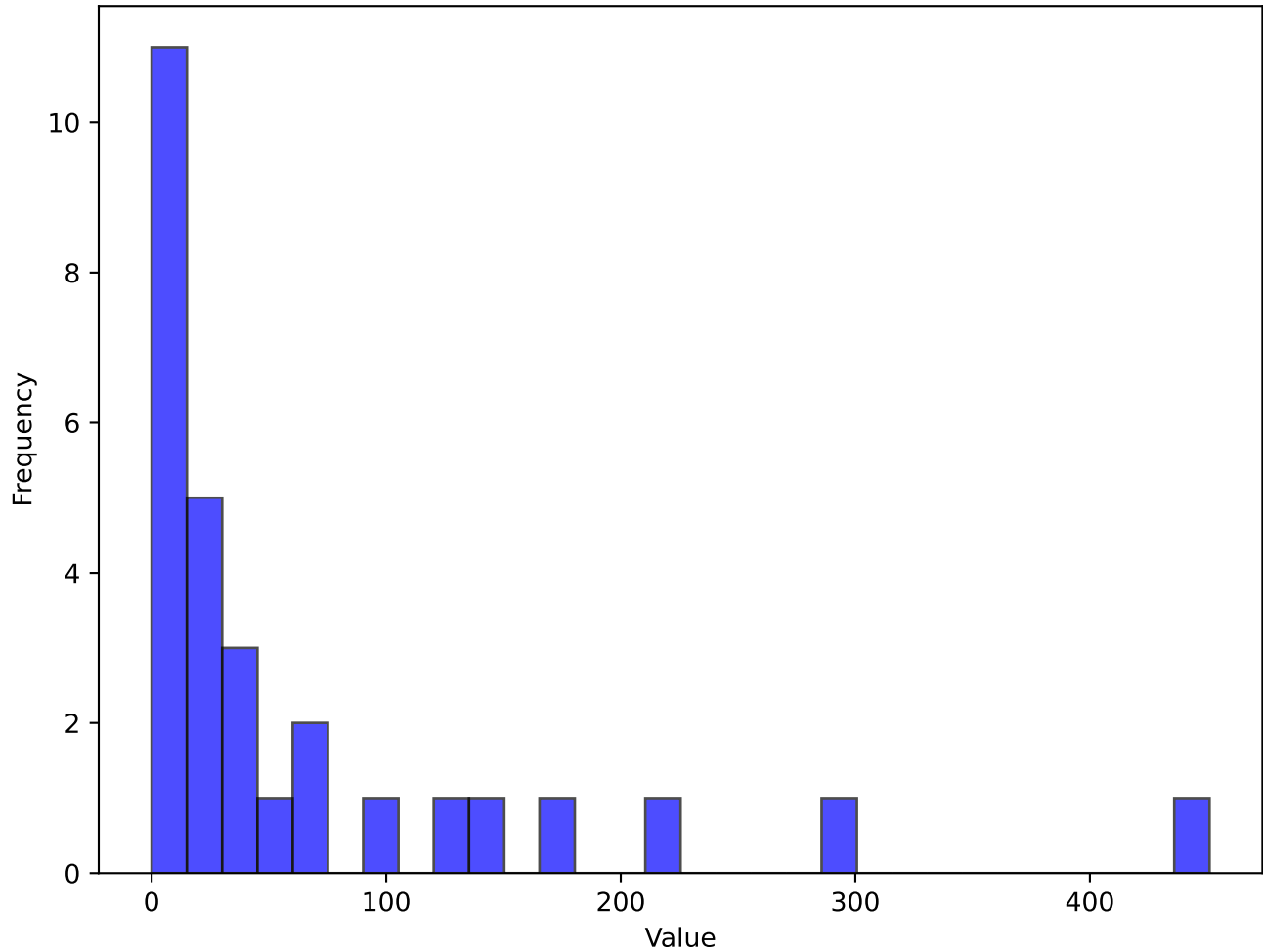


Histogram of Data Pass\_Live

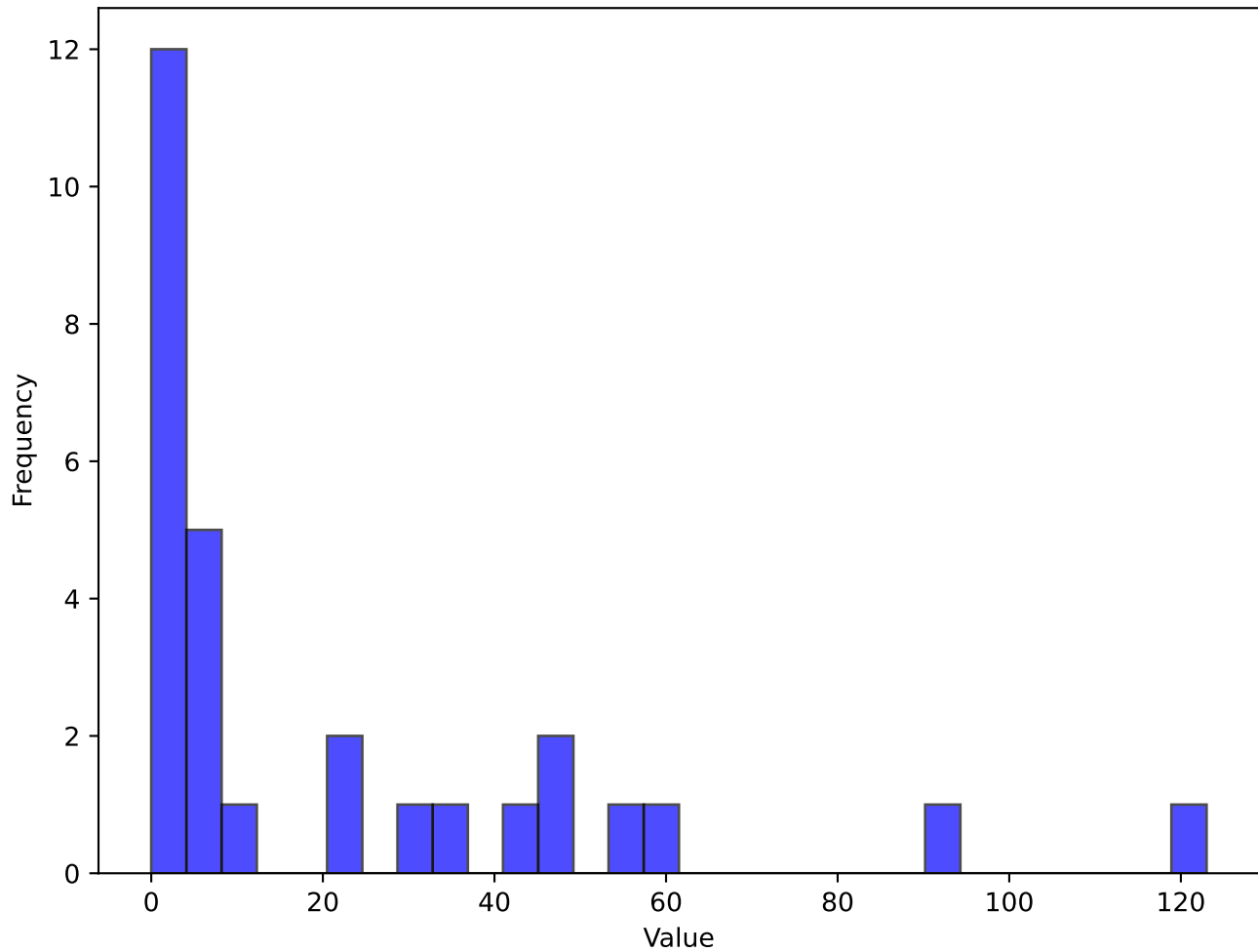




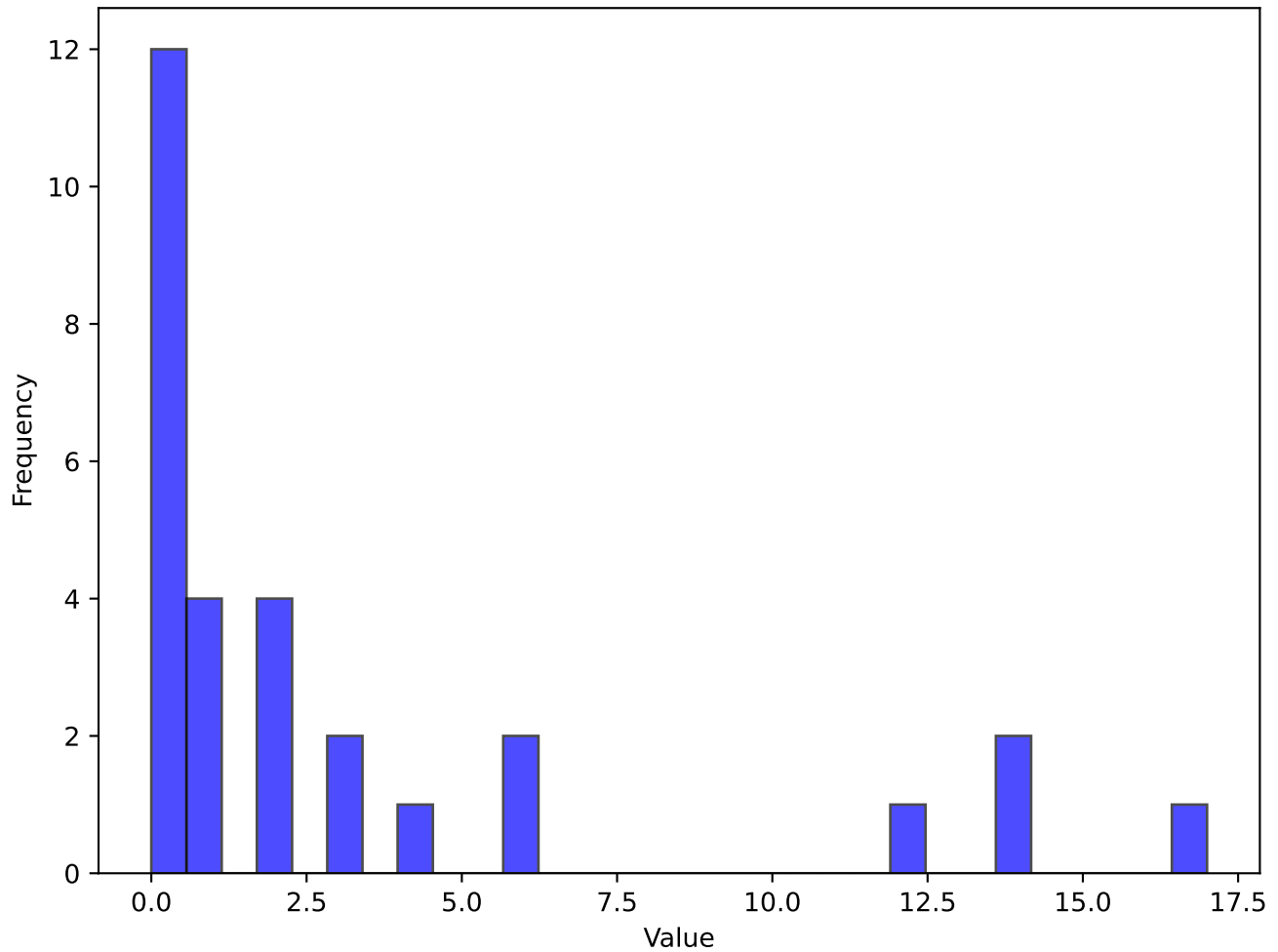
Histogram of Data Pass\_Dead



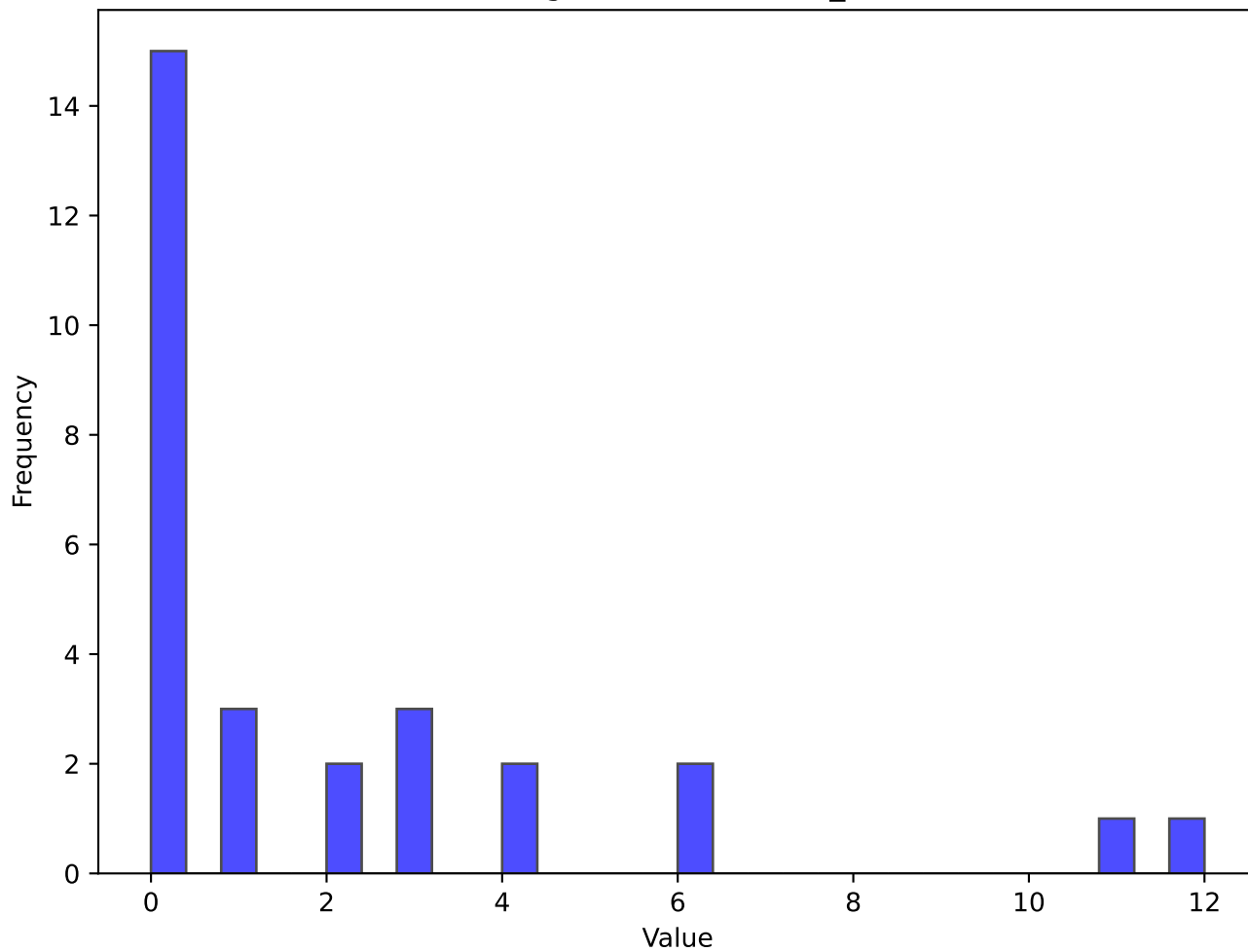
Histogram of Data Pass\_FK



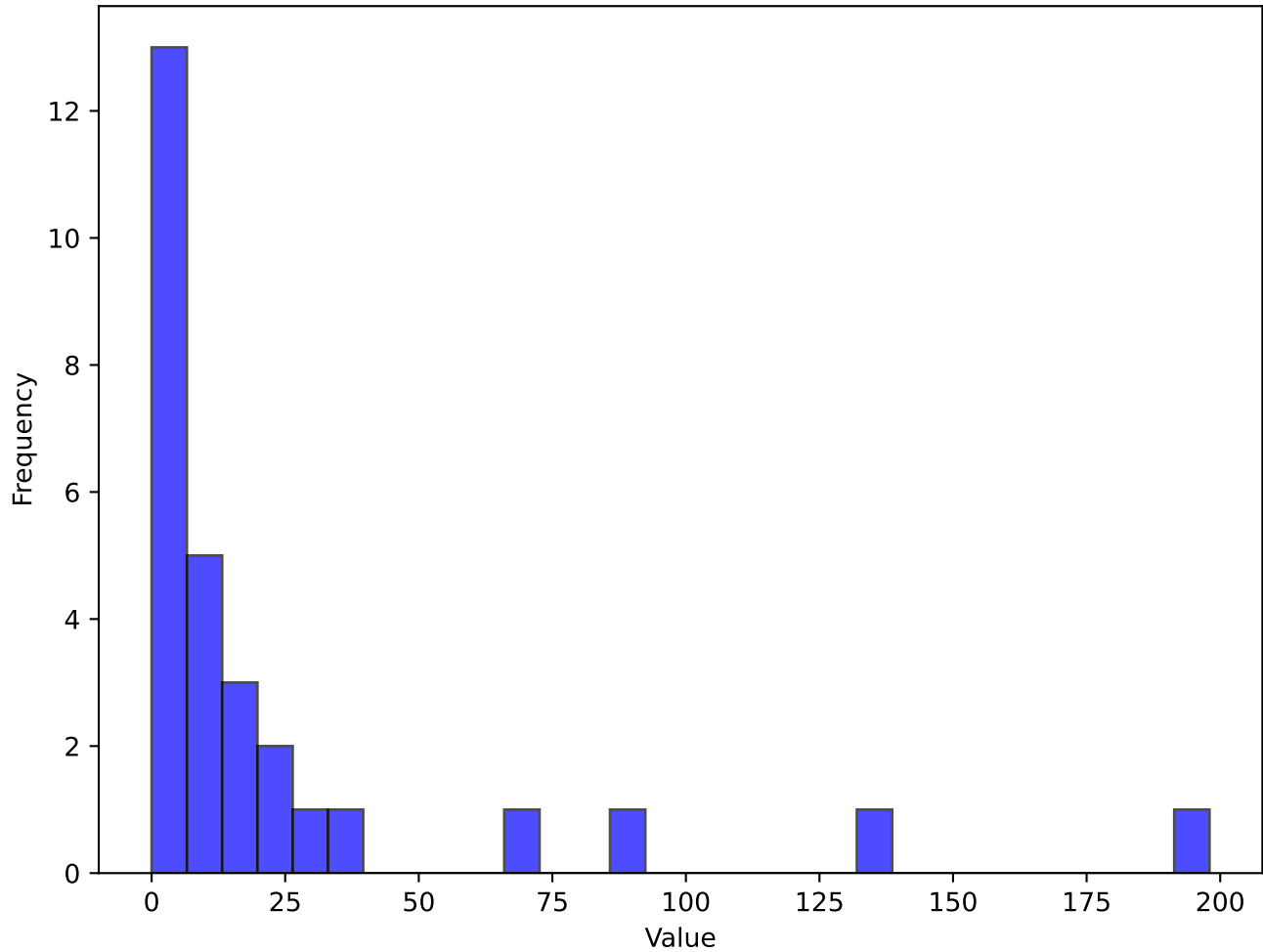
Histogram of Data Pass\_TB



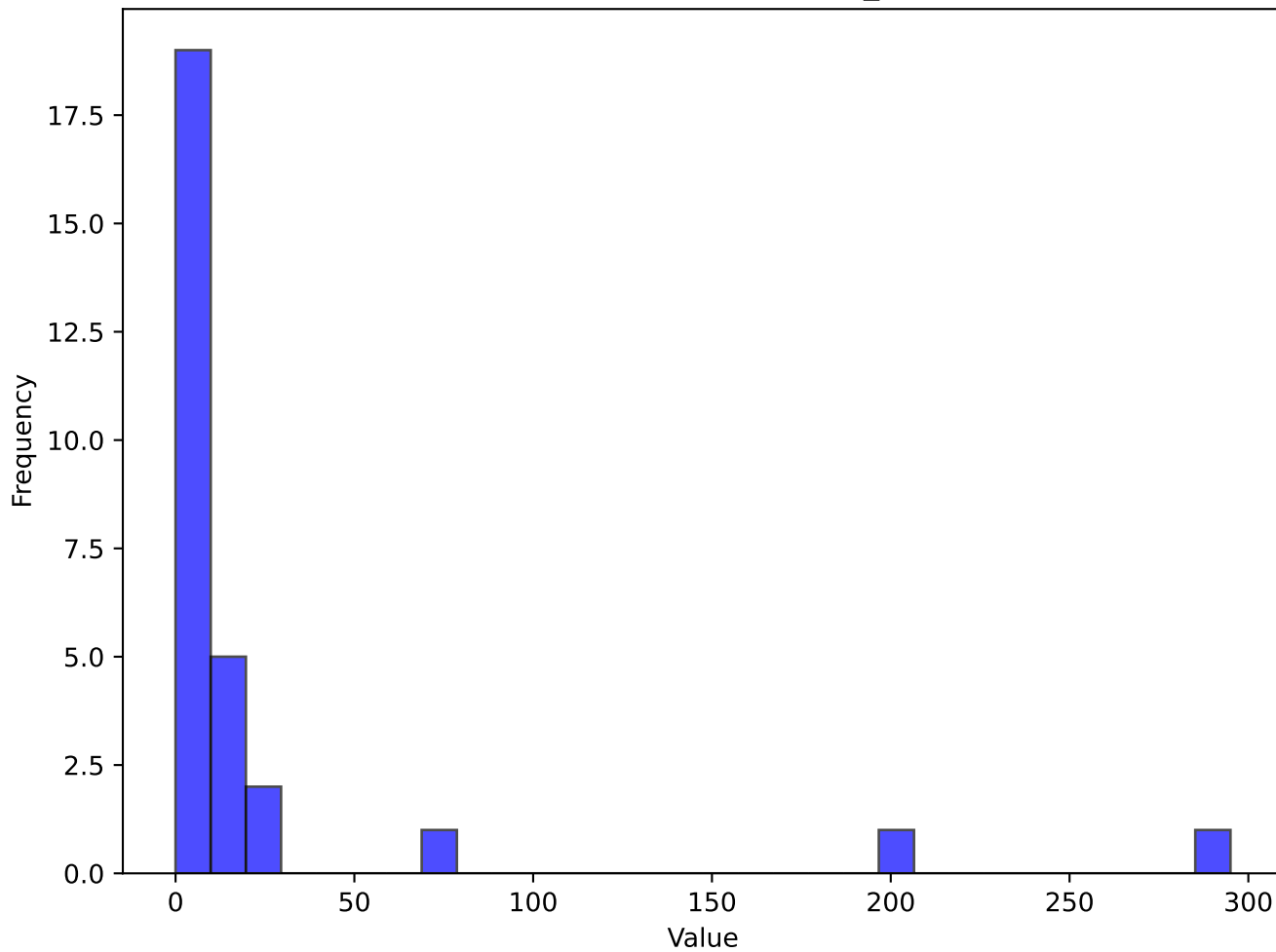
Histogram of Data Pass\_Sw



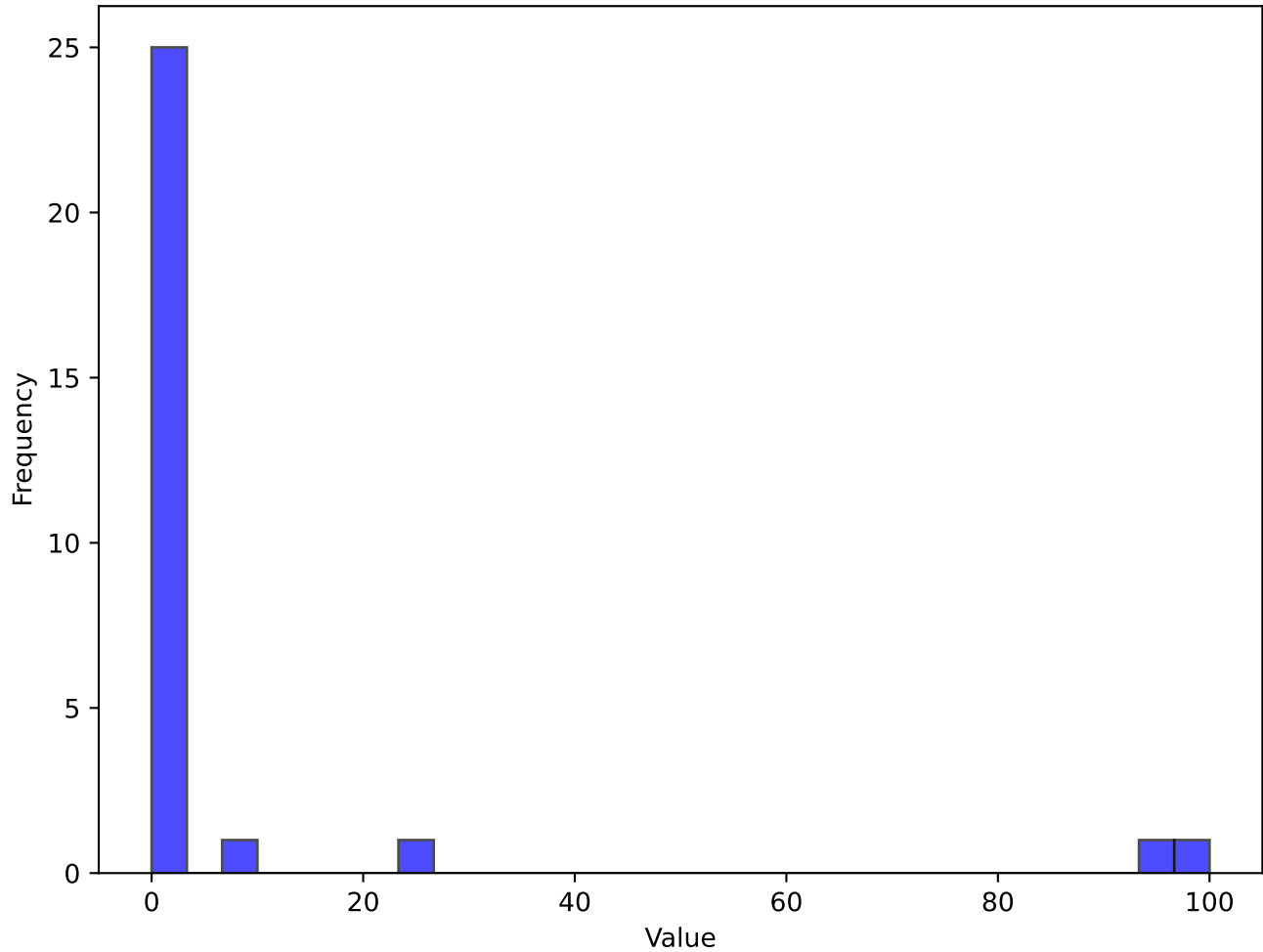
Histogram of Data Pass\_Crs



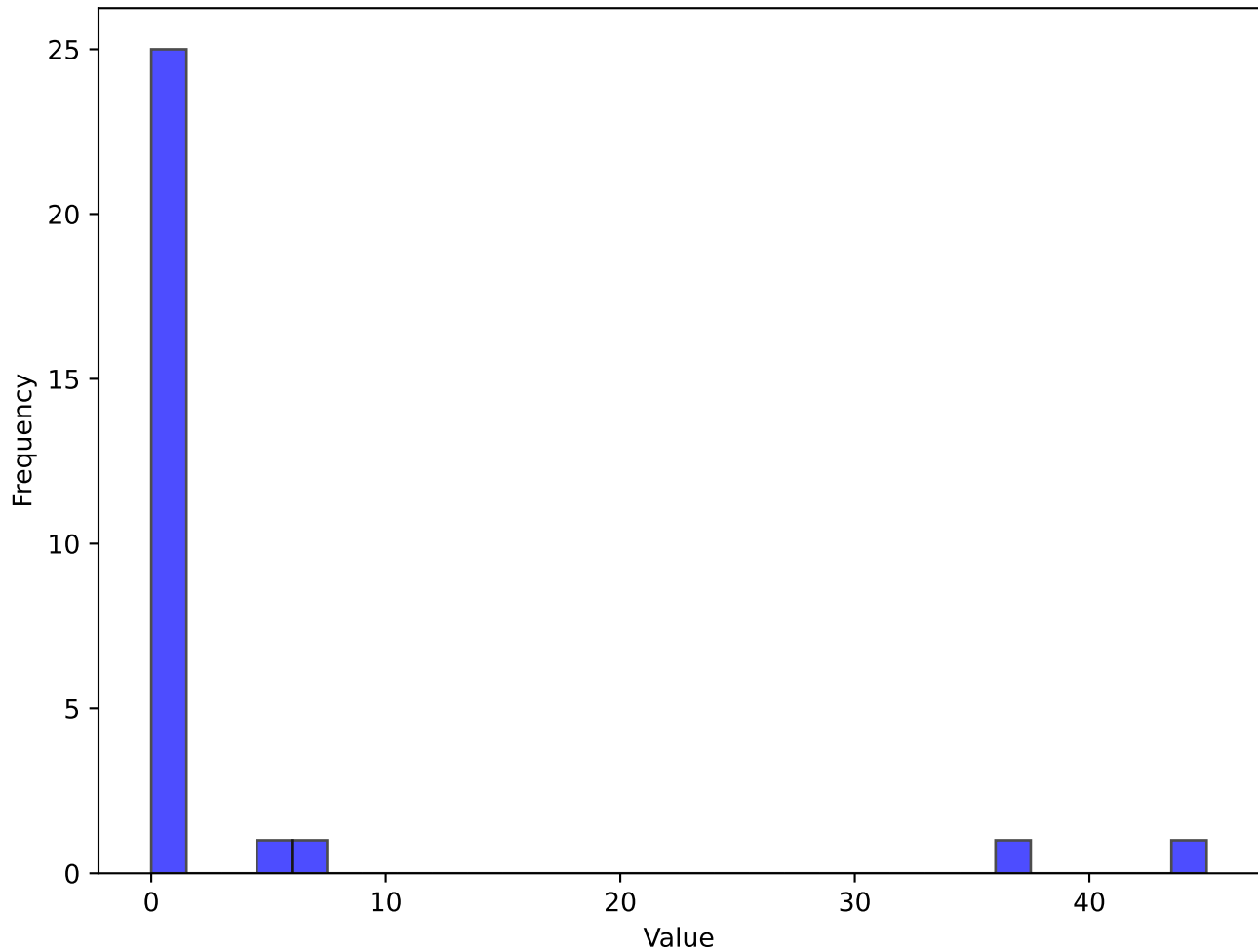
Histogram of Data Pass\_TI



Histogram of Data Pass\_CK

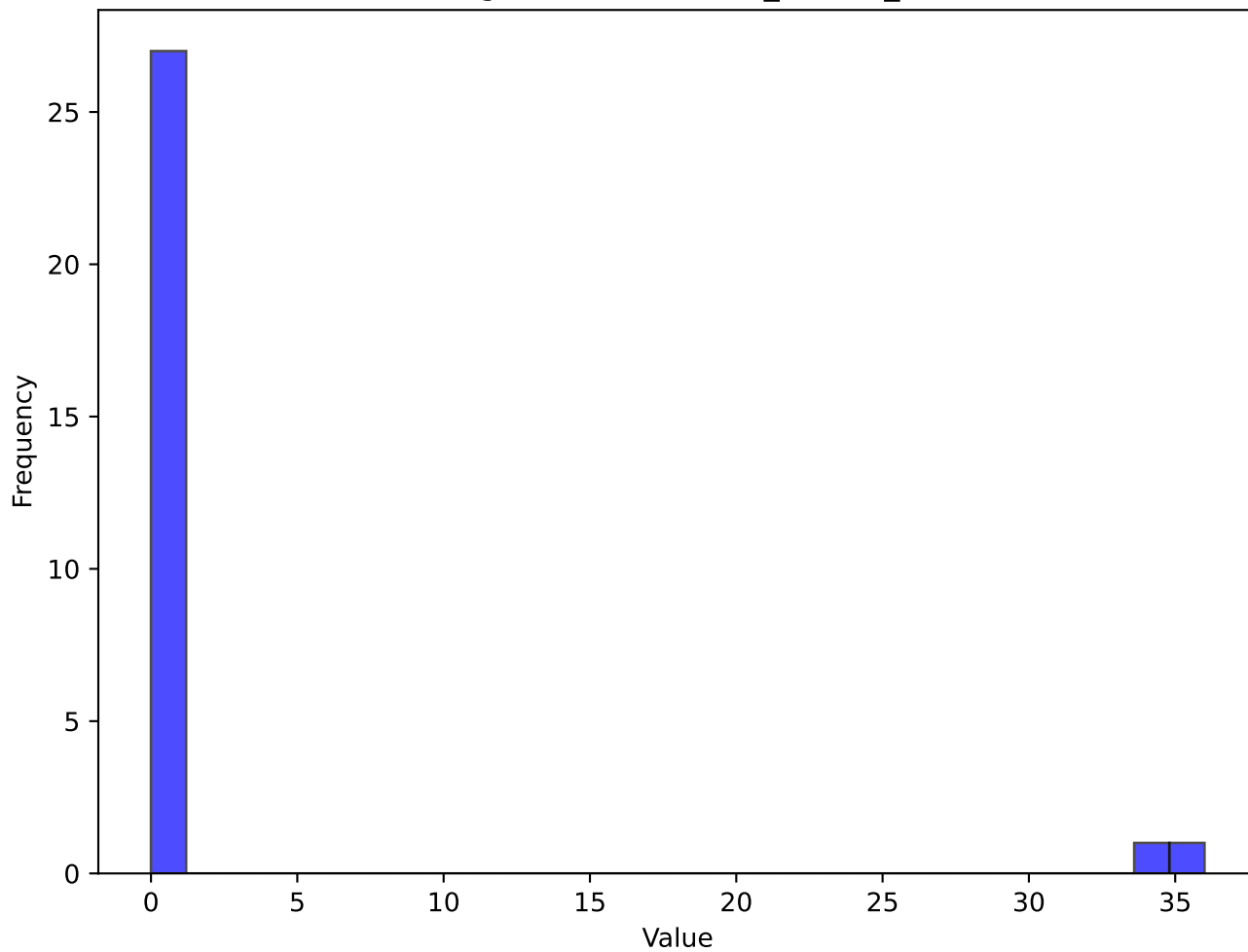


Histogram of Data Pass\_Corner\_In

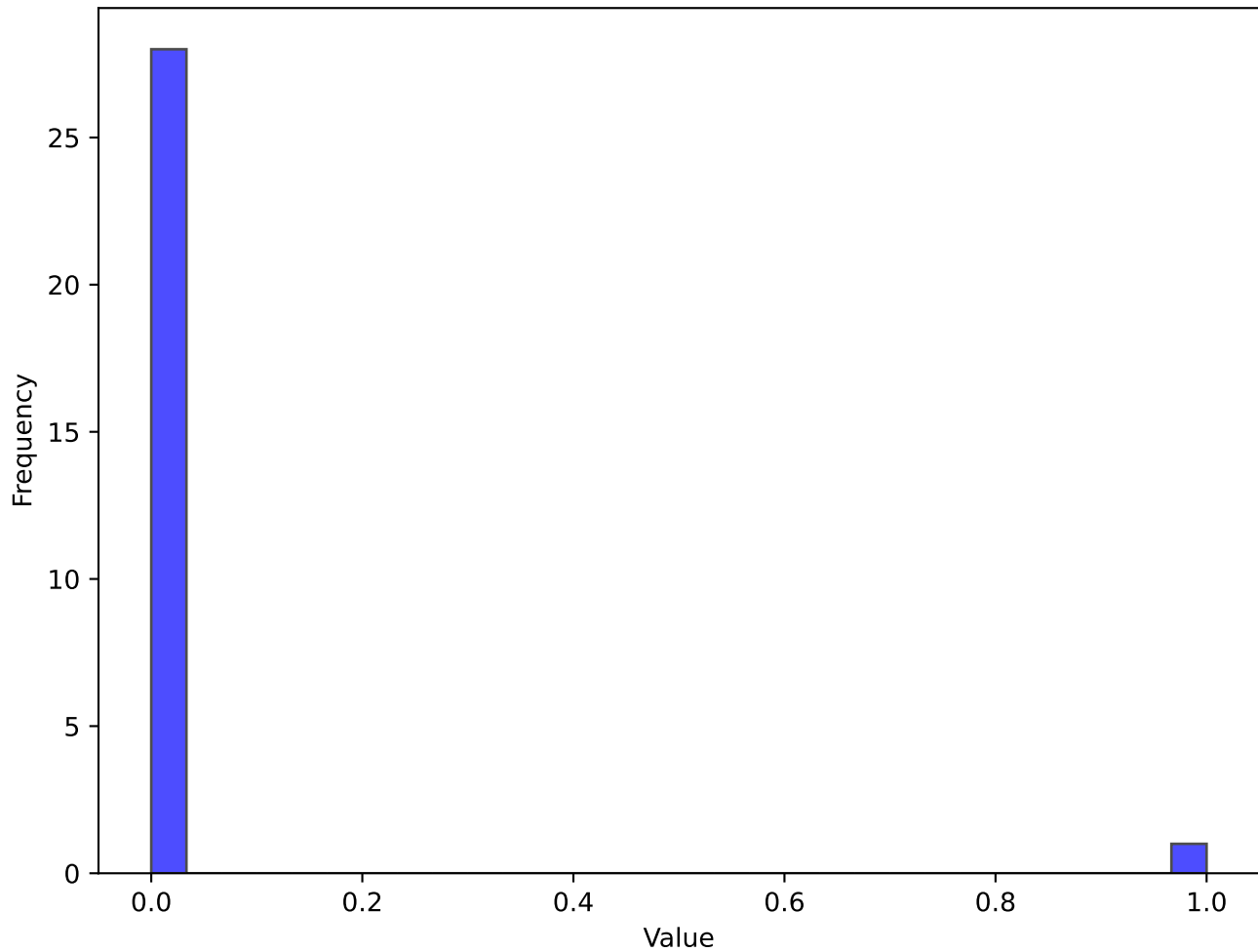




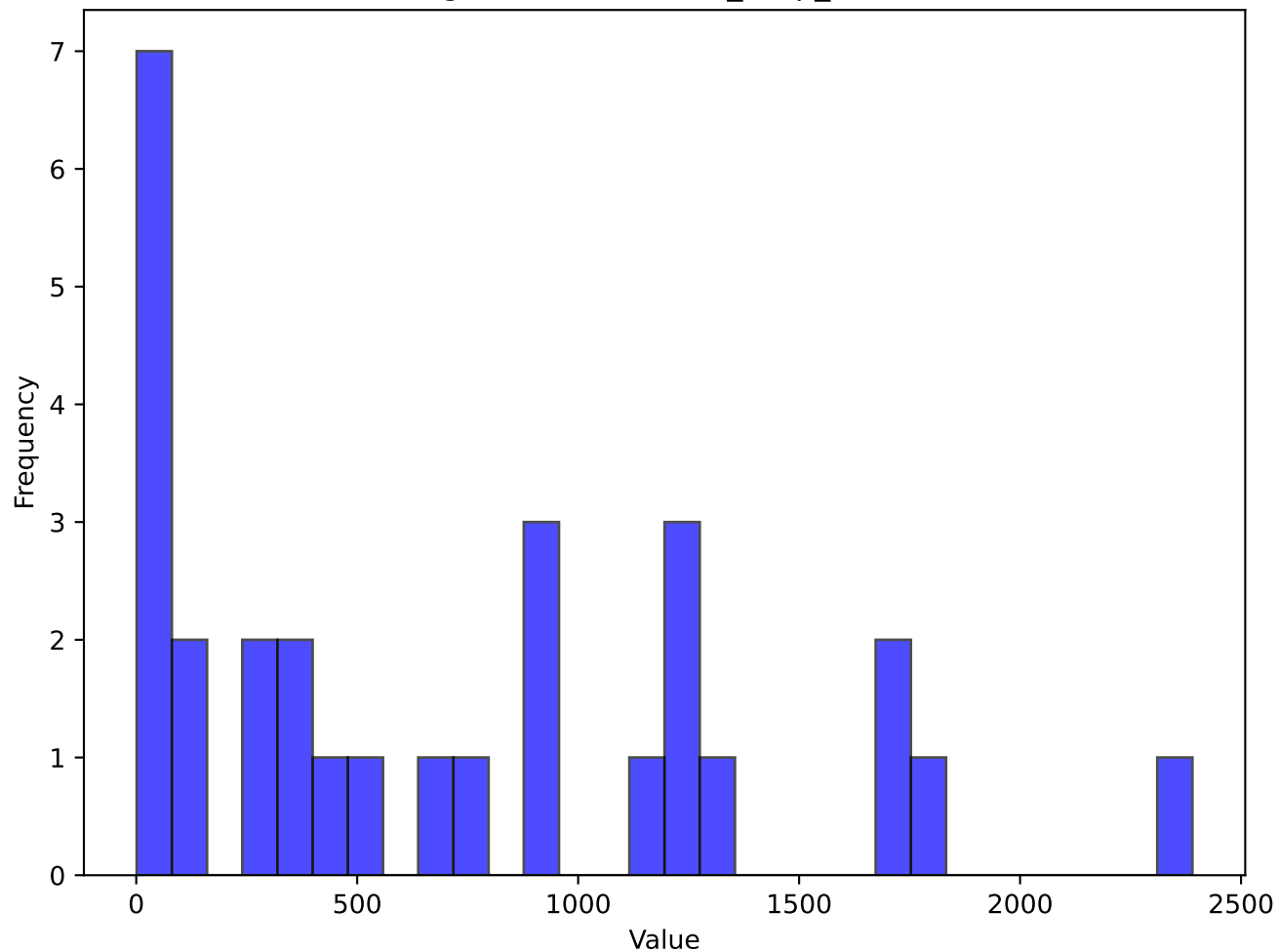
Histogram of Data Pass\_Corner\_Out



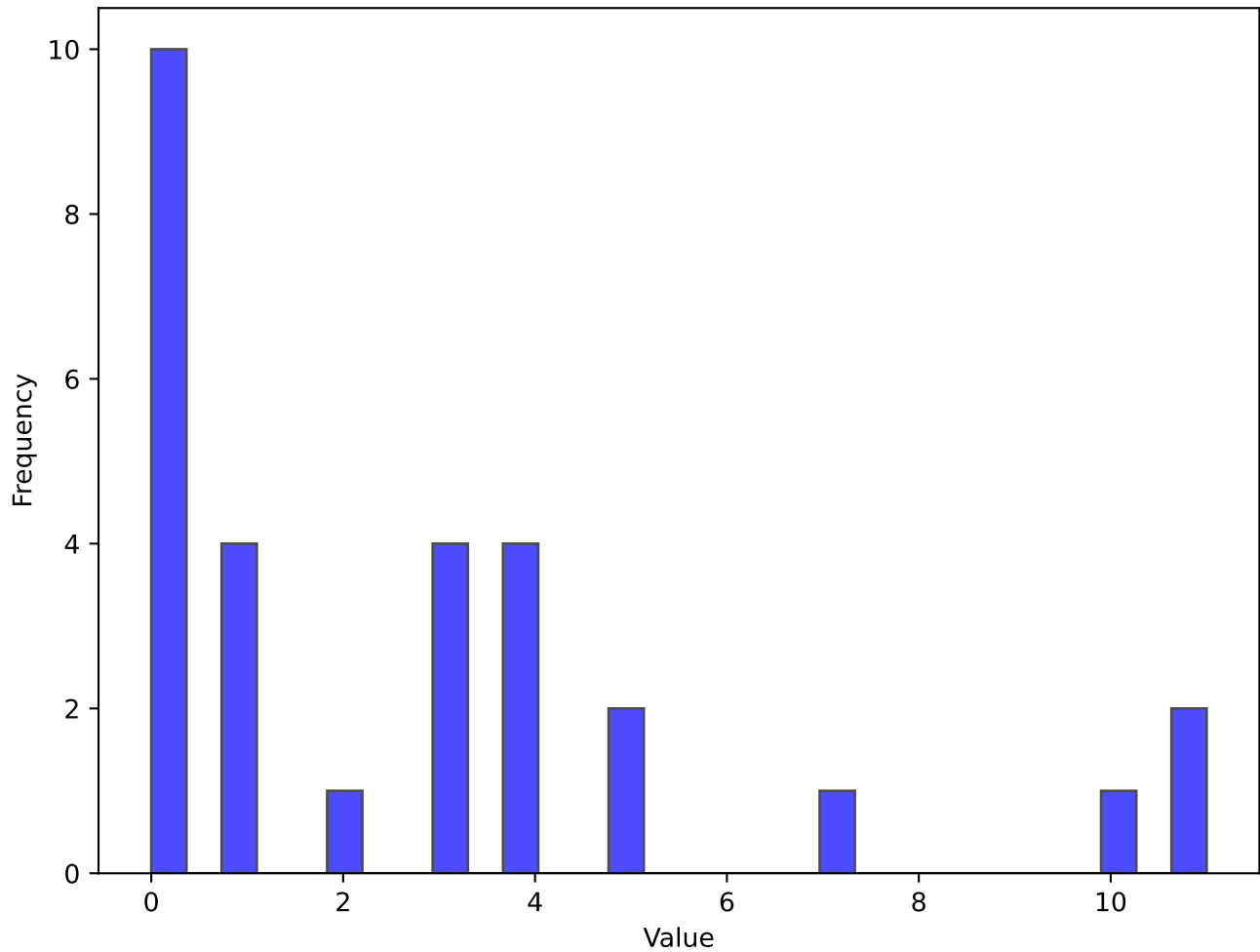
Histogram of Data Pass\_Corner\_Str



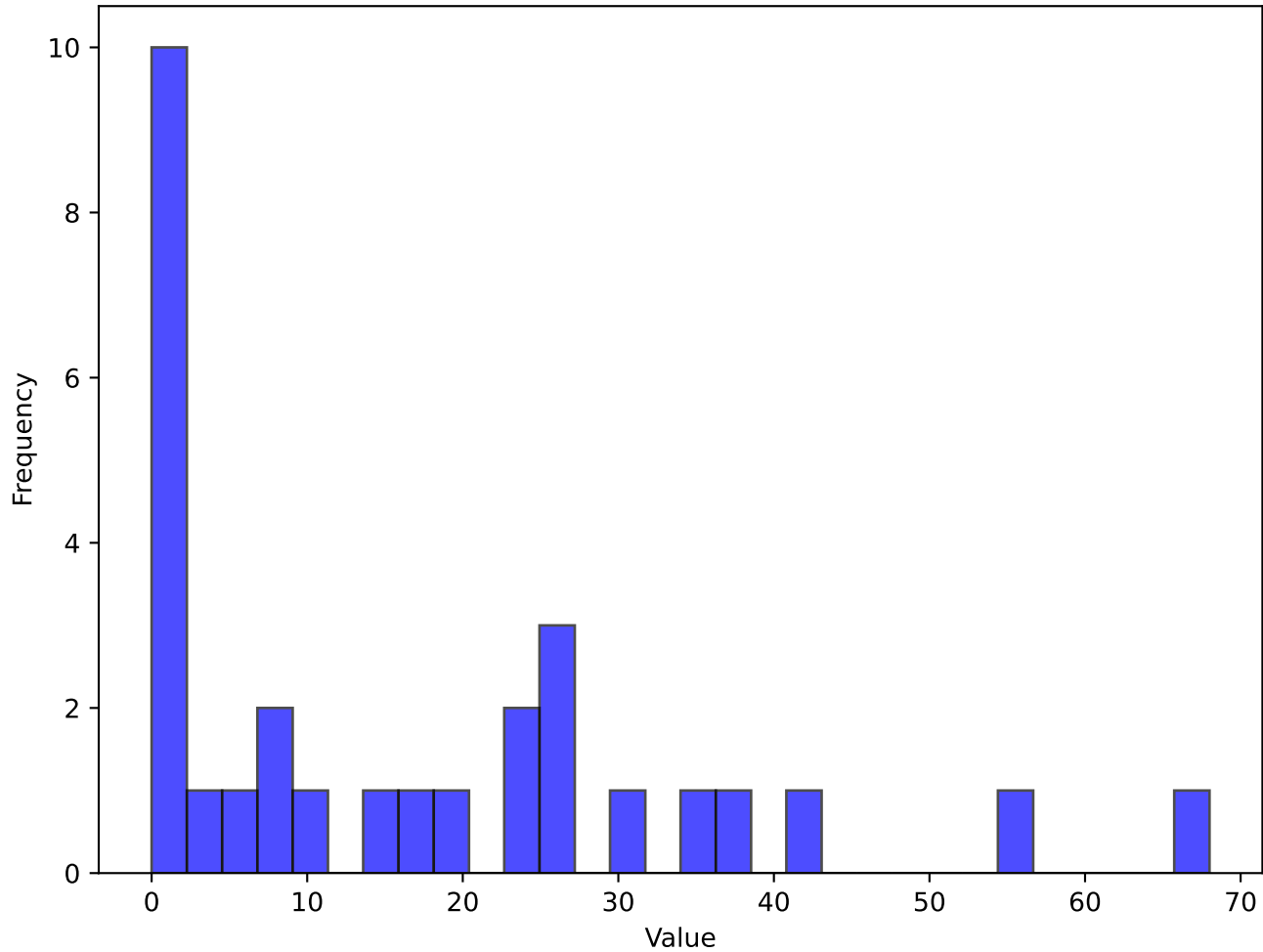
Histogram of Data Pass\_Cmp\_outcome



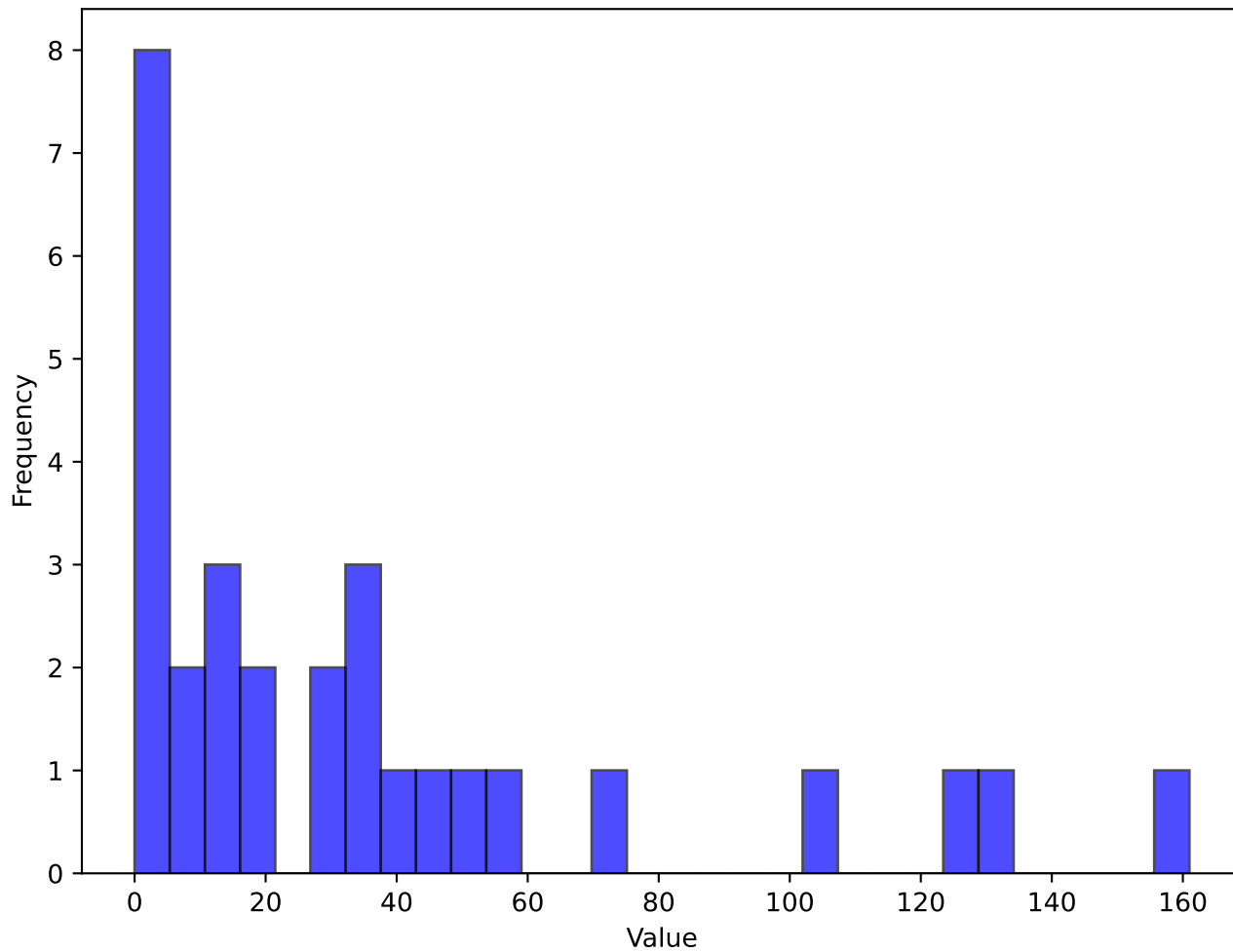
Histogram of Data Pass\_Off



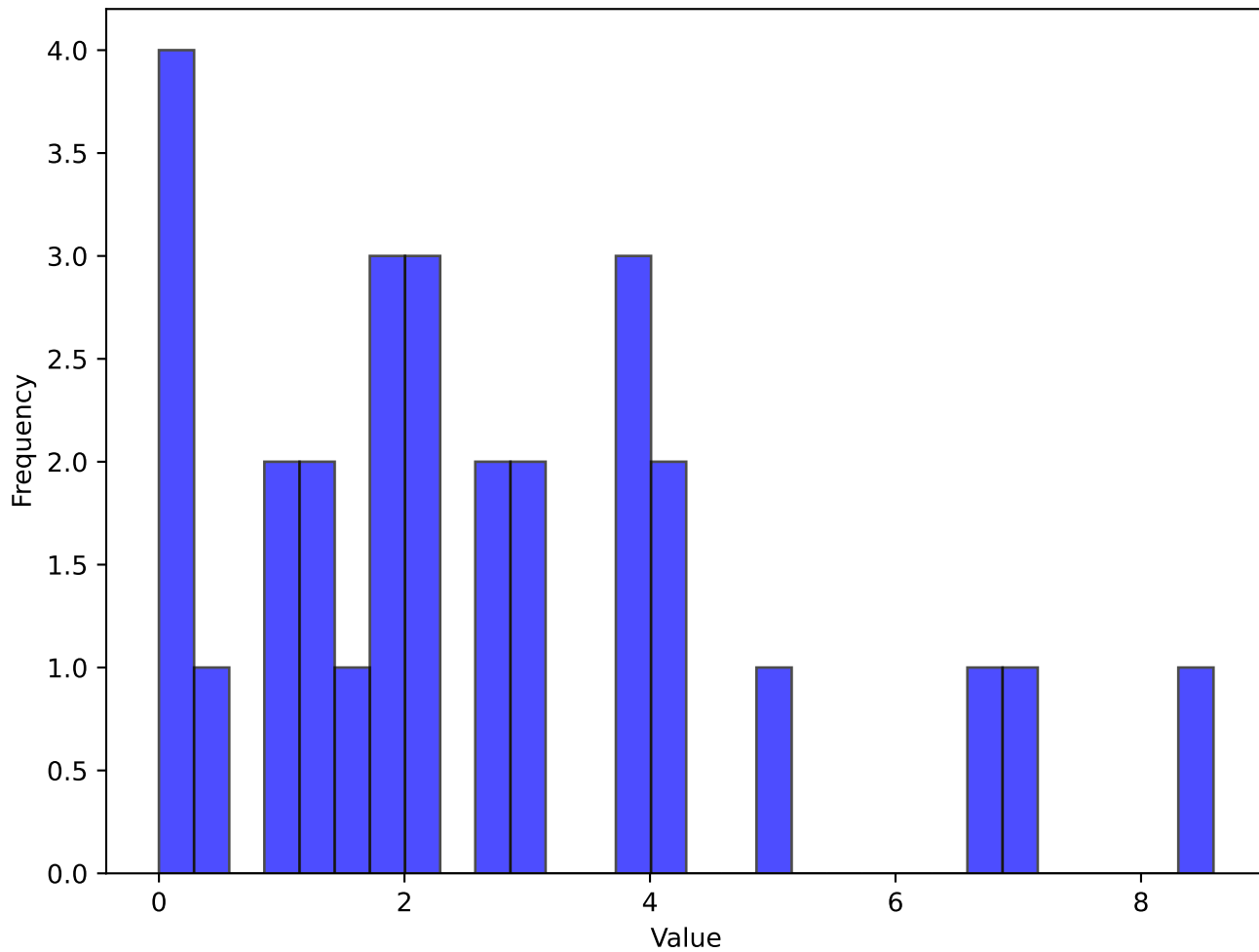
Histogram of Data Pass\_Blocks



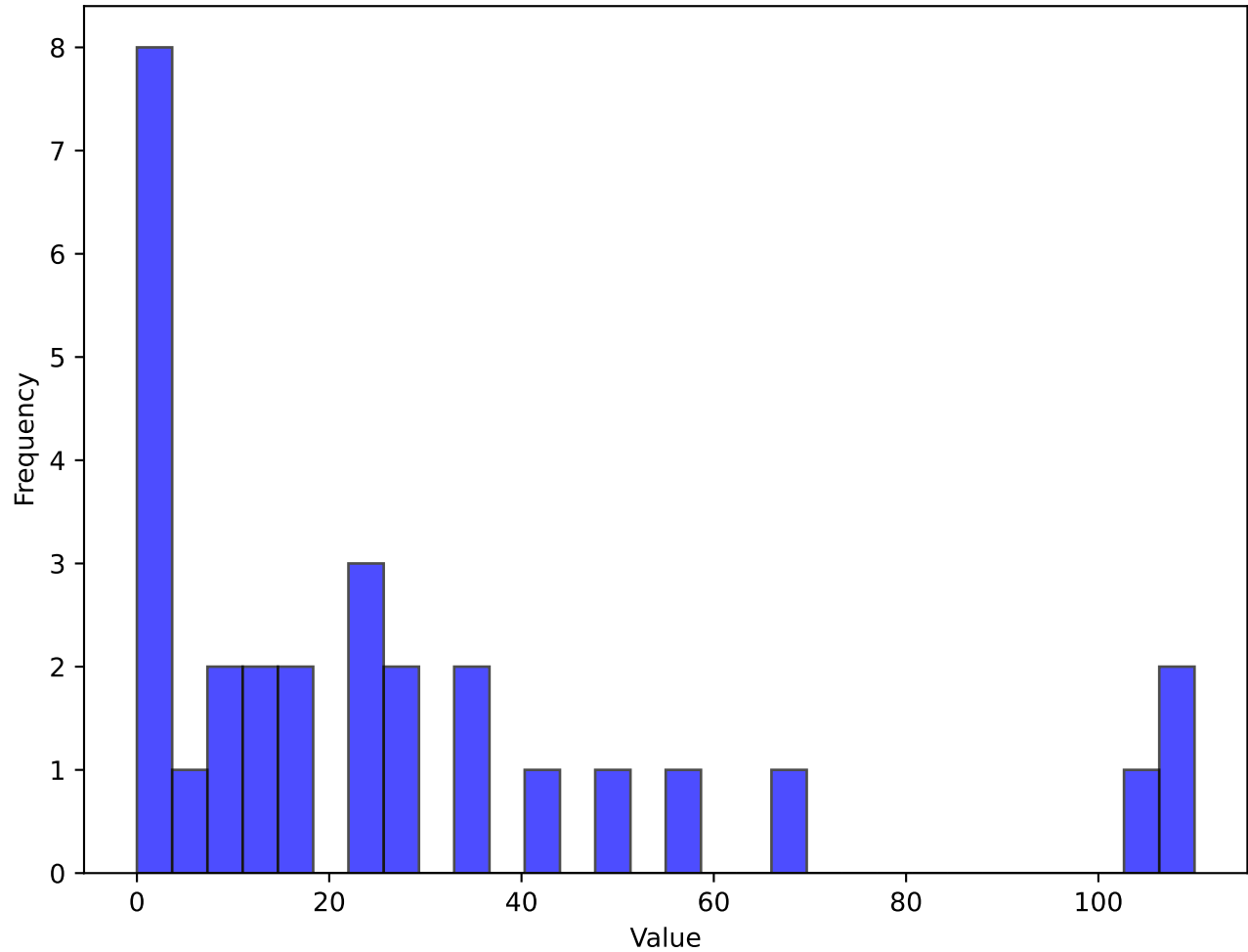
Histogram of Data SCA



Histogram of Data SCA90

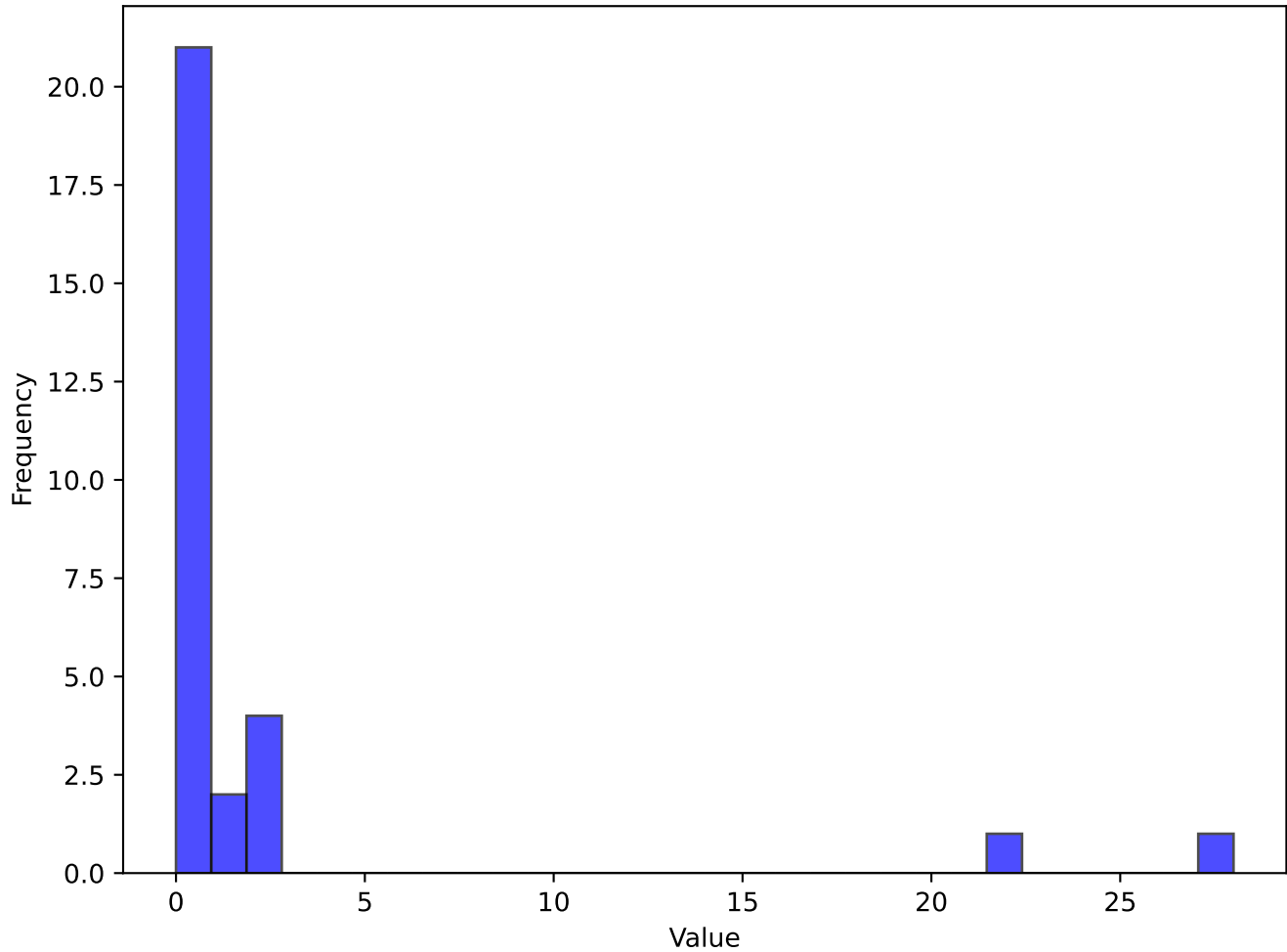


Histogram of Data SCA PassLive

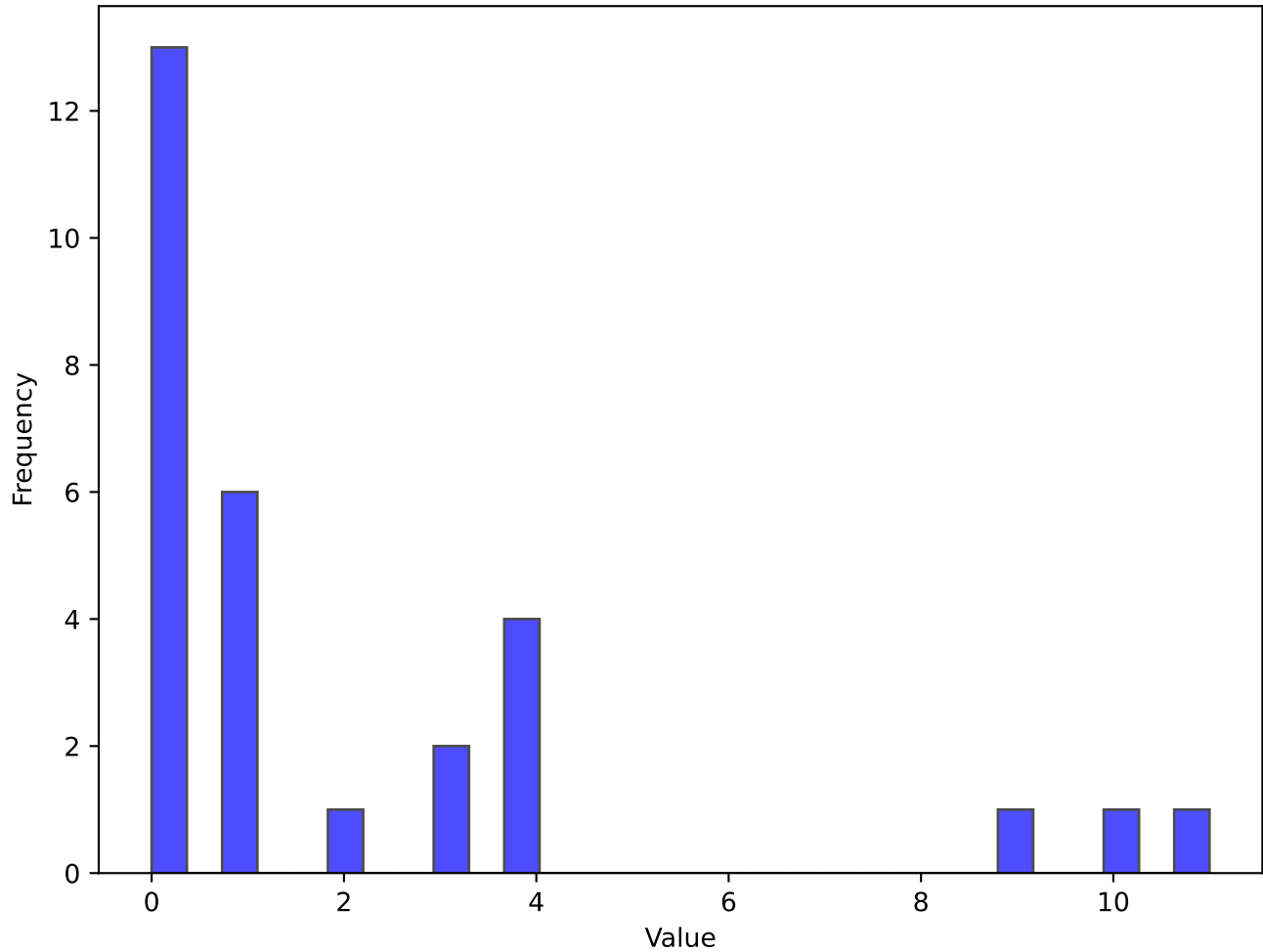




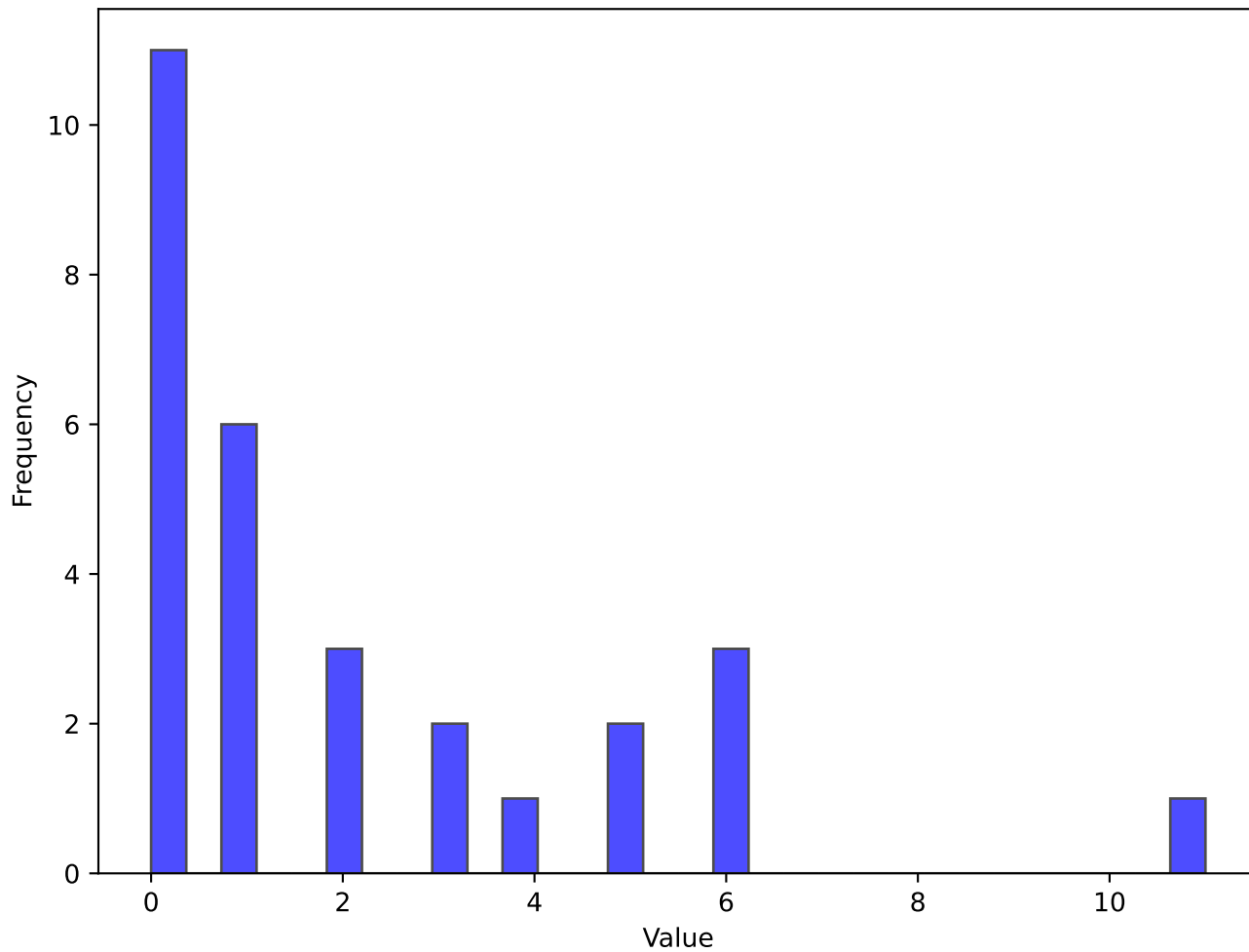
Histogram of Data SCA PassDead



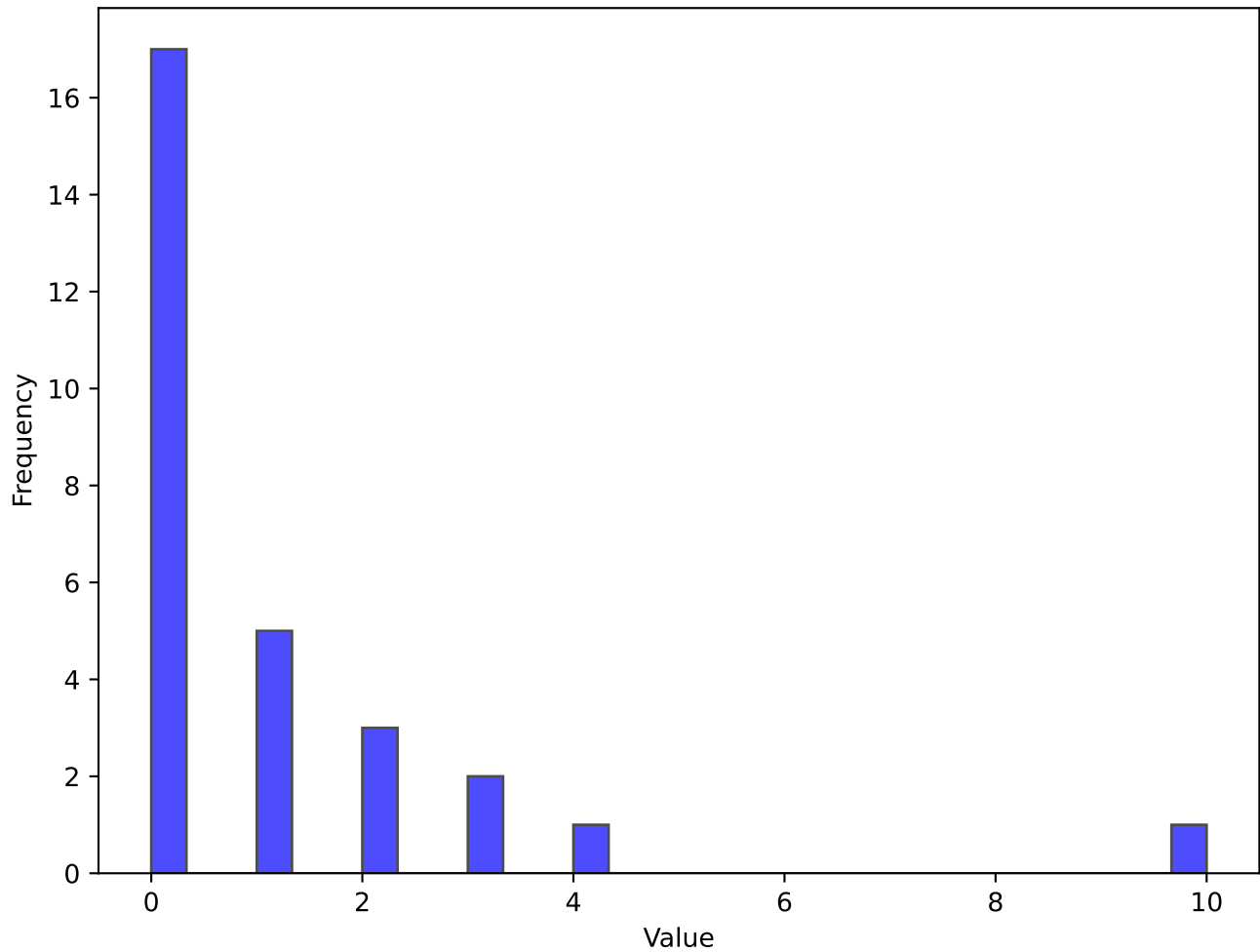
Histogram of Data SCA TO



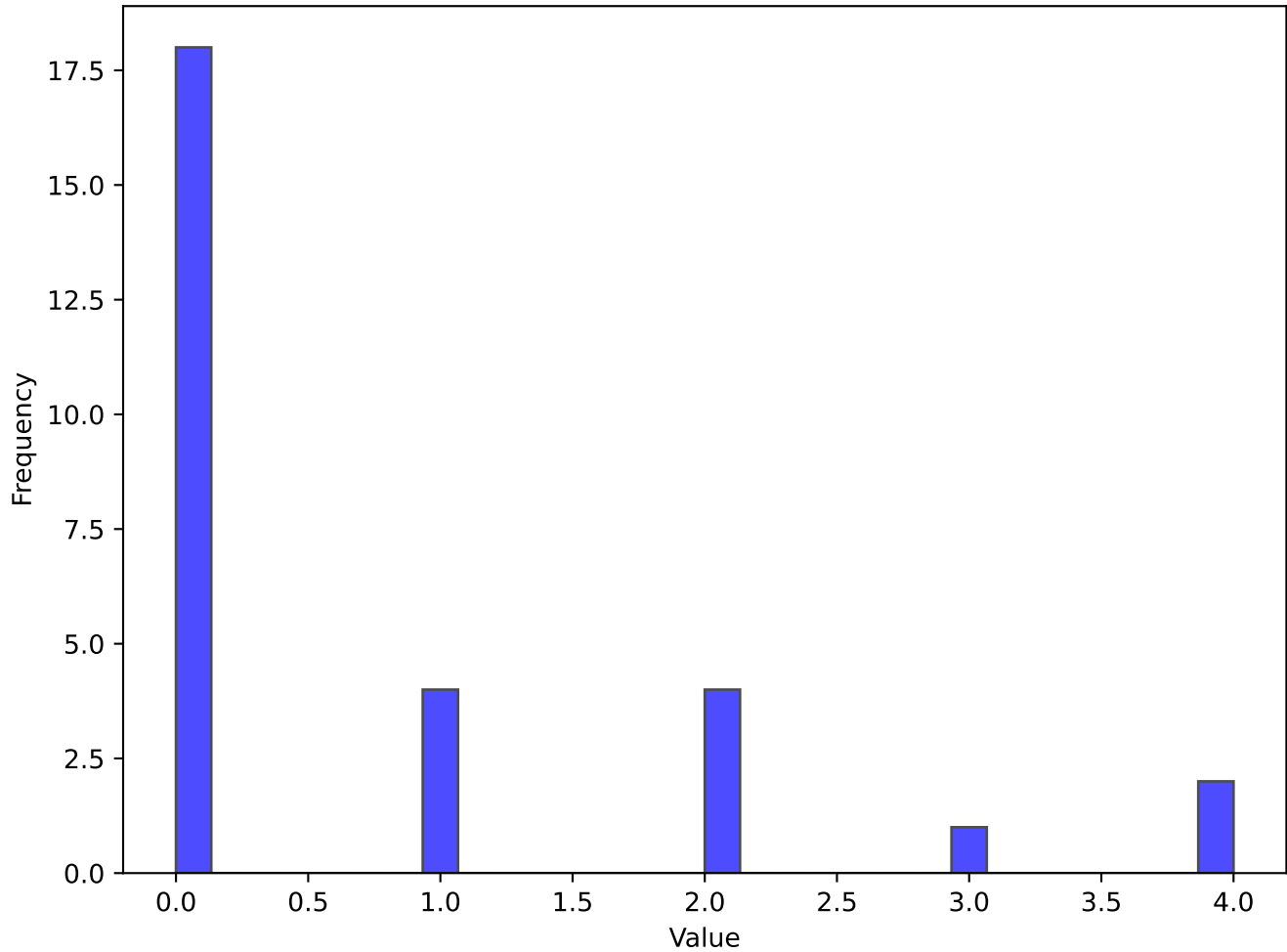
Histogram of Data SCA Sh



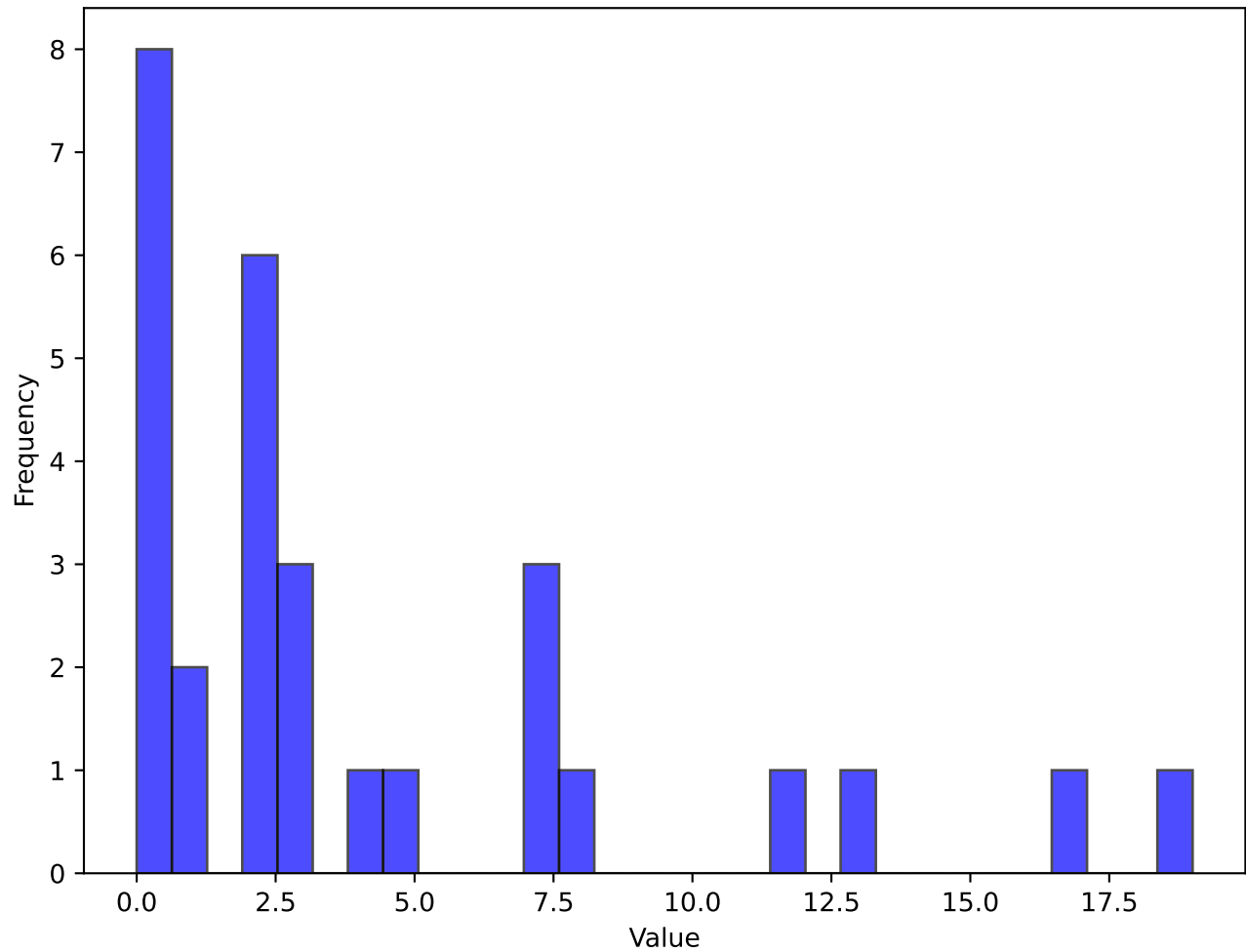
Histogram of Data SCA Fld



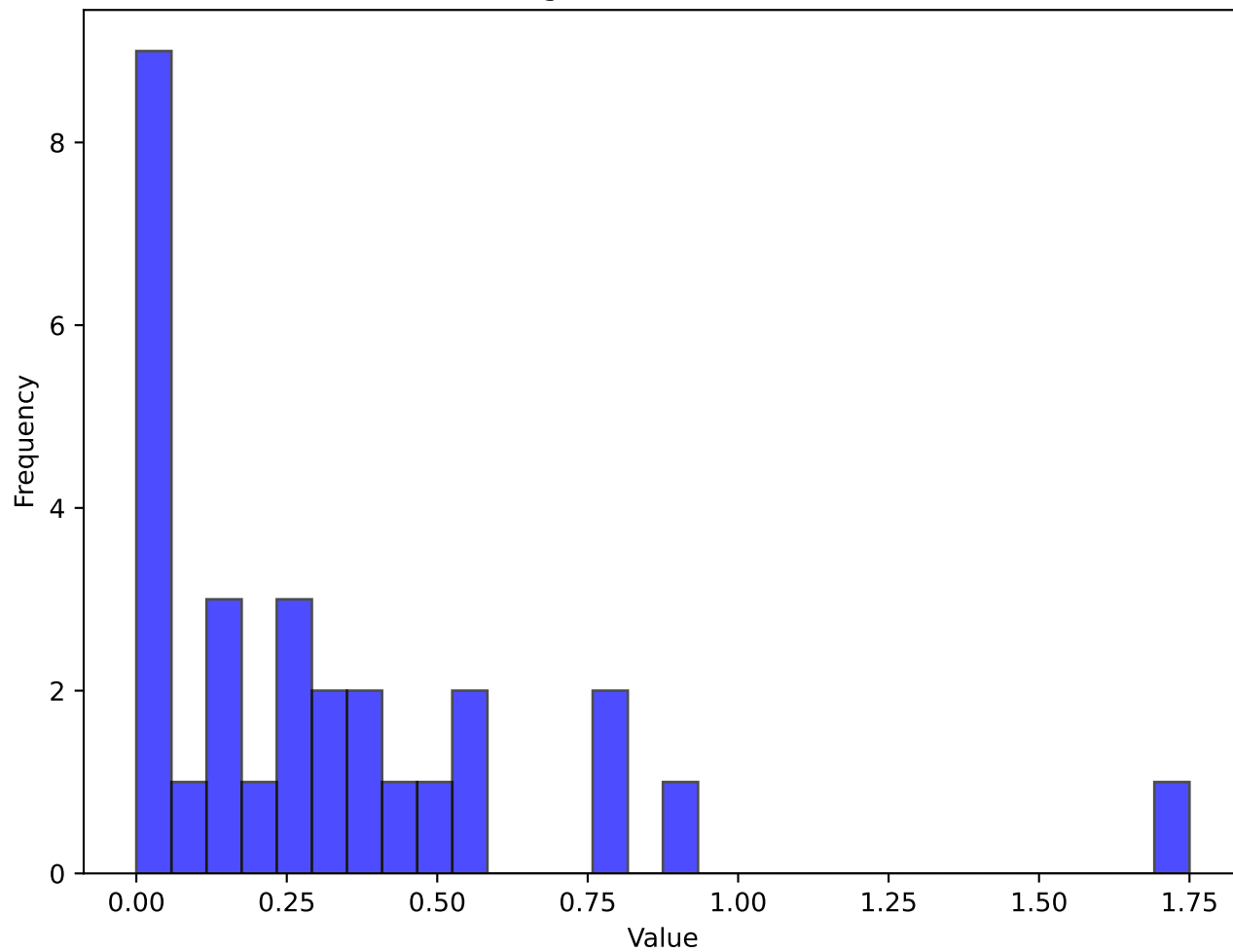
Histogram of Data SCA Def



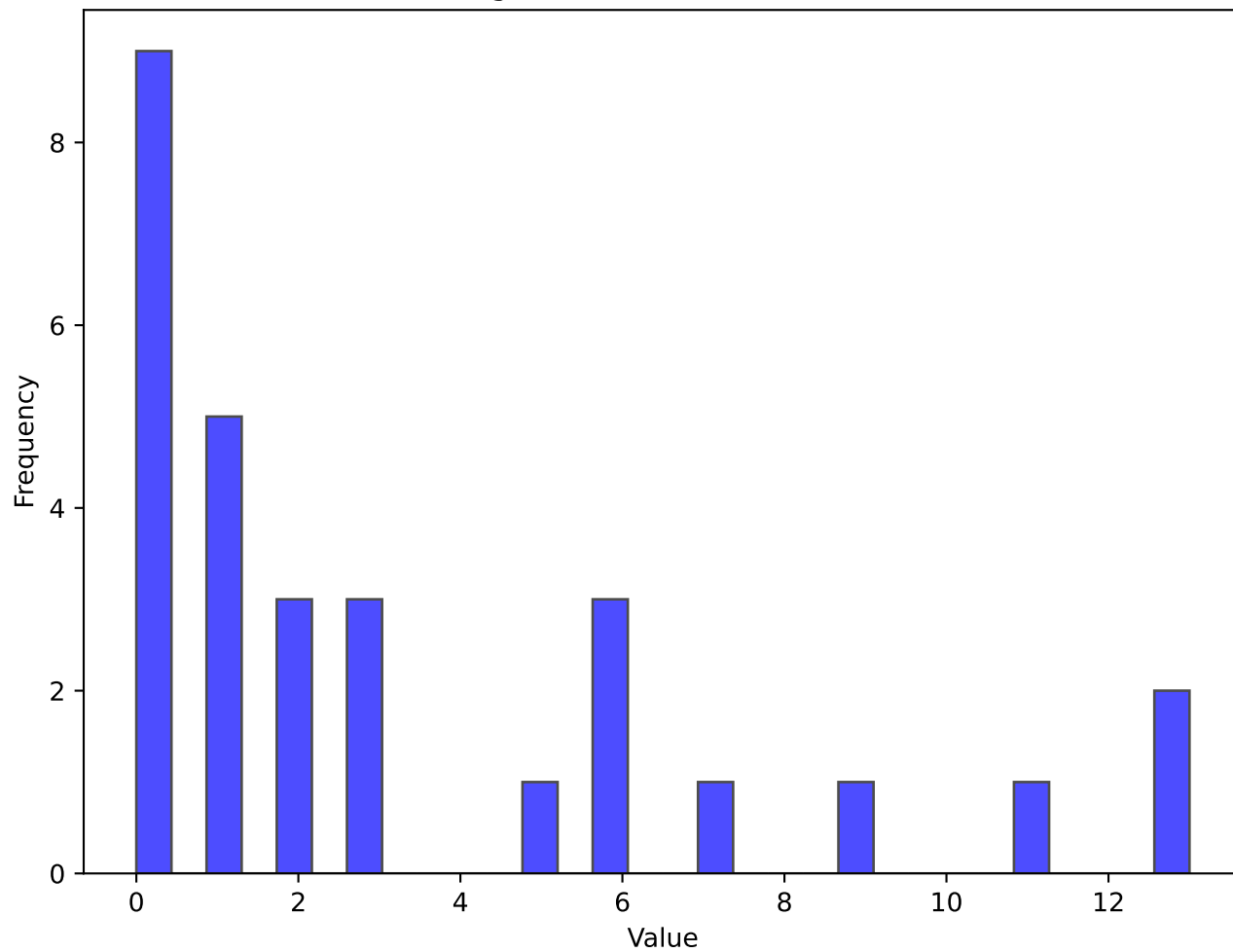
Histogram of Data GCA



Histogram of Data GCA90

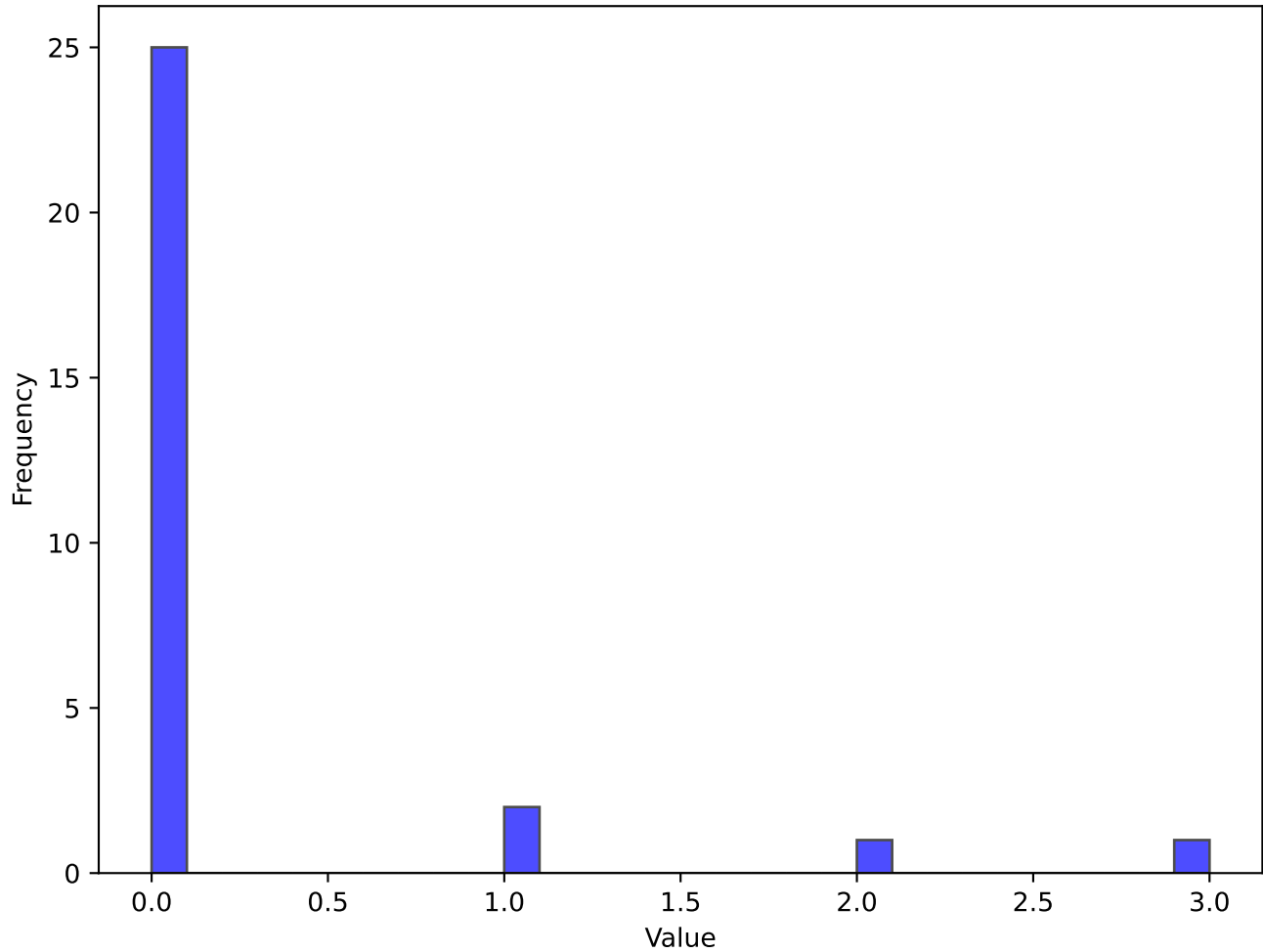


Histogram of Data GCA PassLive

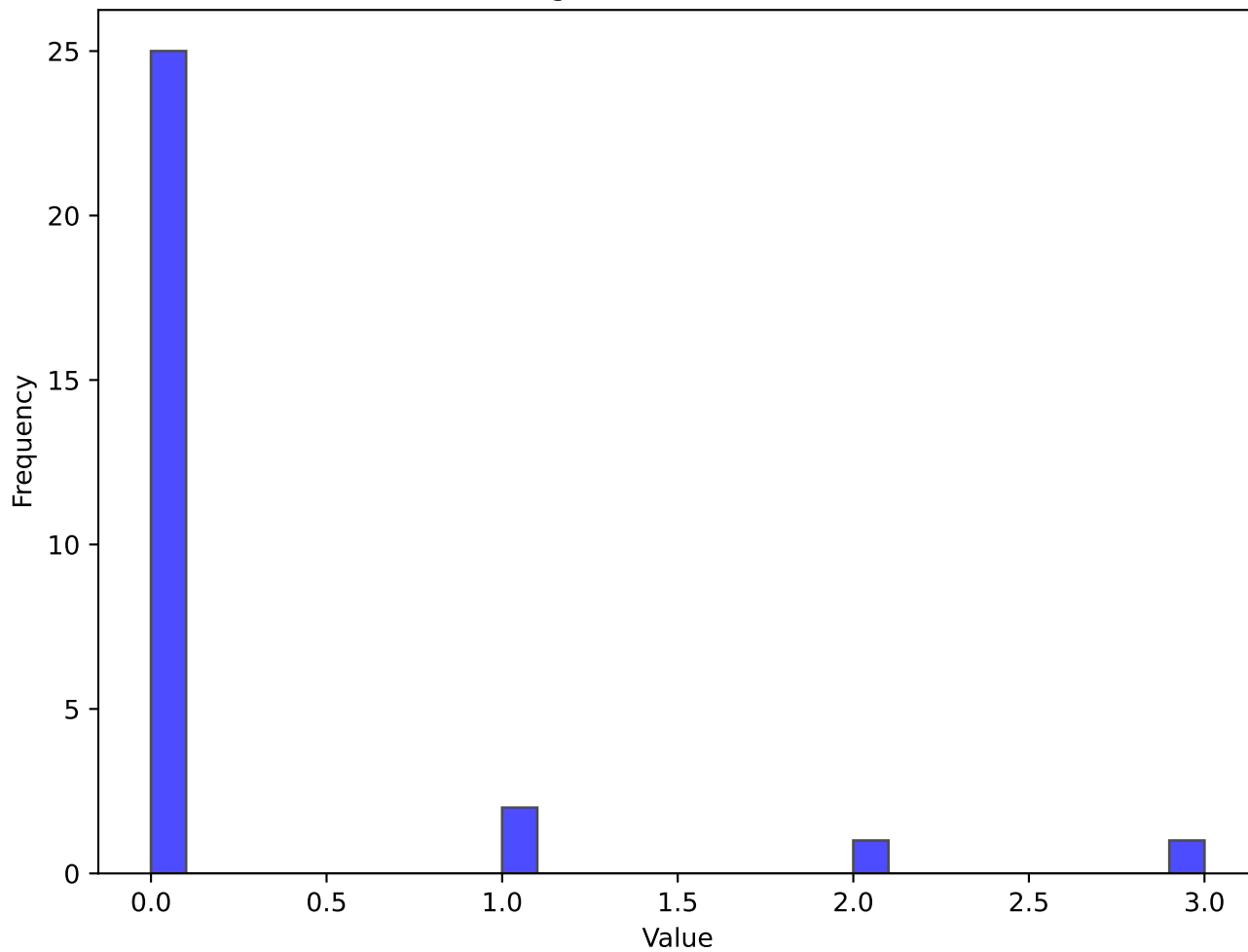




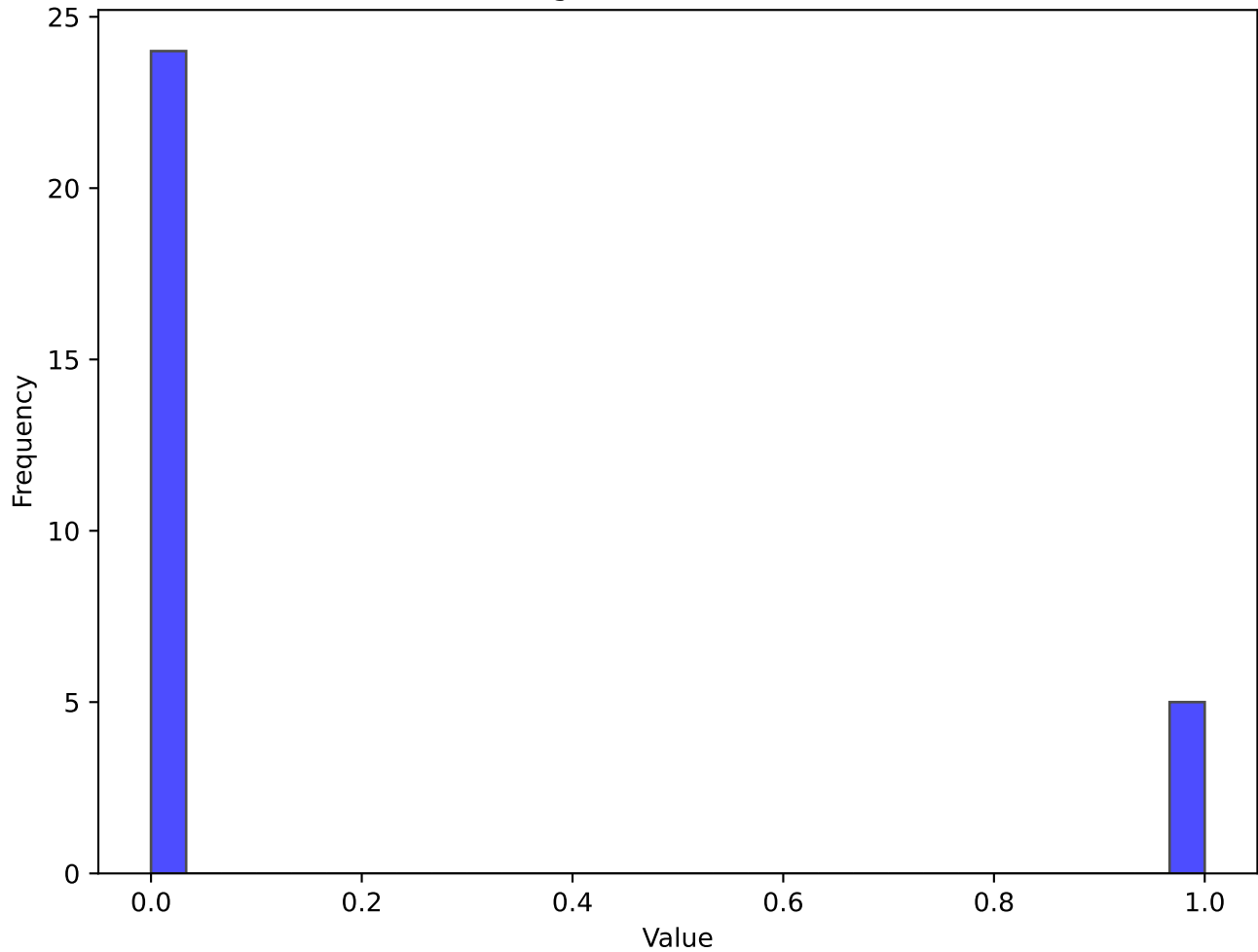
Histogram of Data GCA PassDead



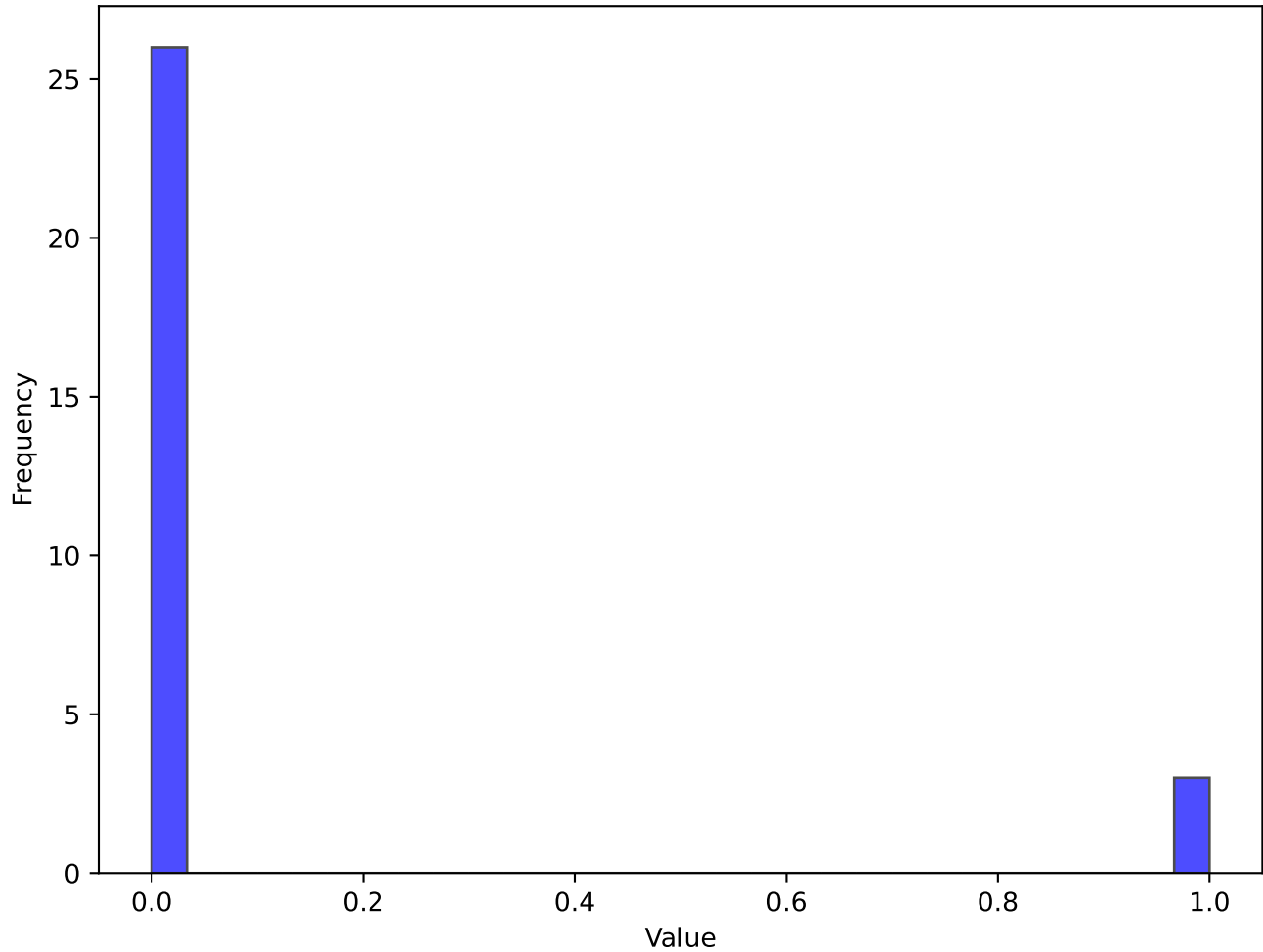
Histogram of Data GCA TO



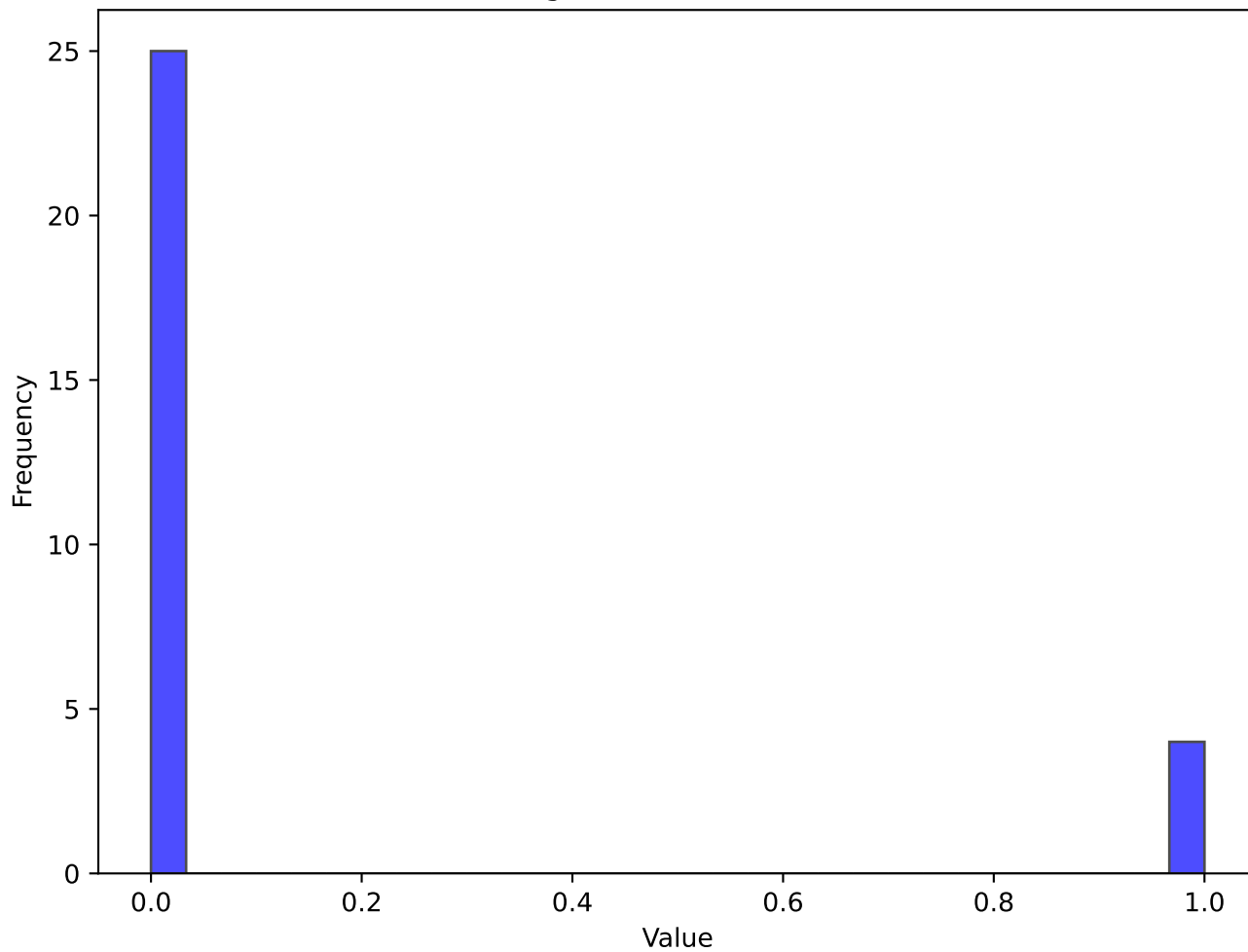
Histogram of Data GCA Sh



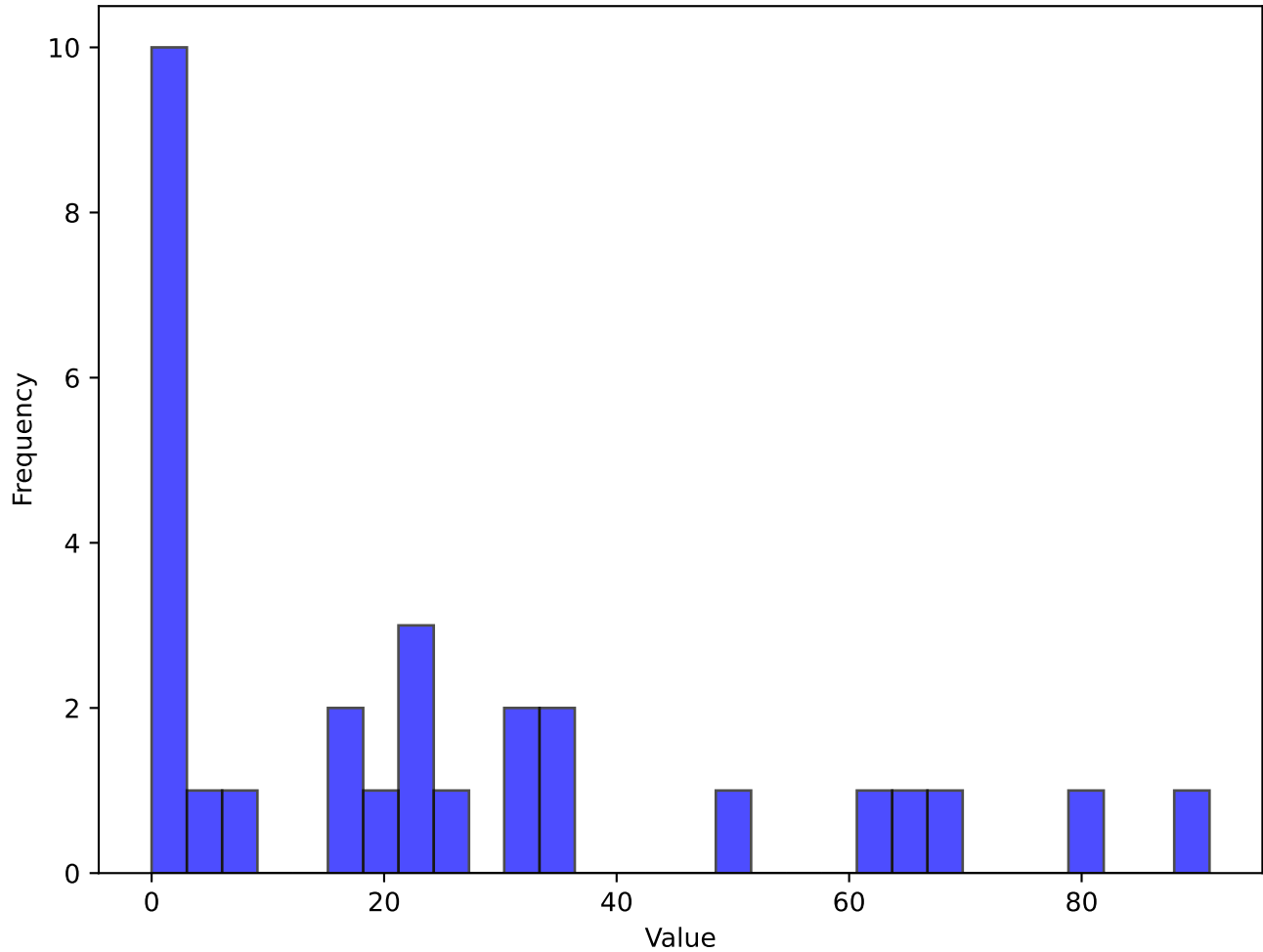
Histogram of Data GCA Fld



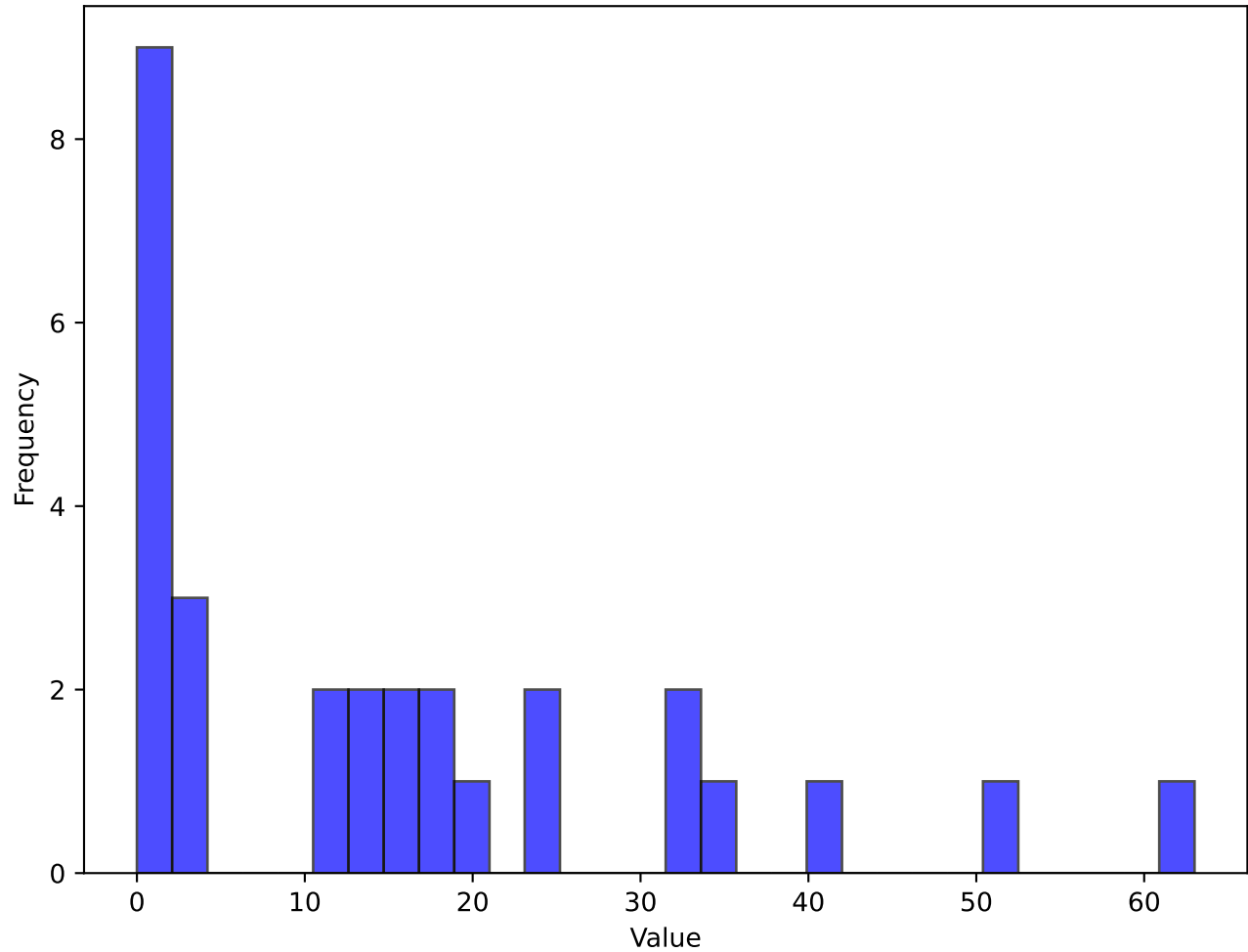
Histogram of Data GCA Def



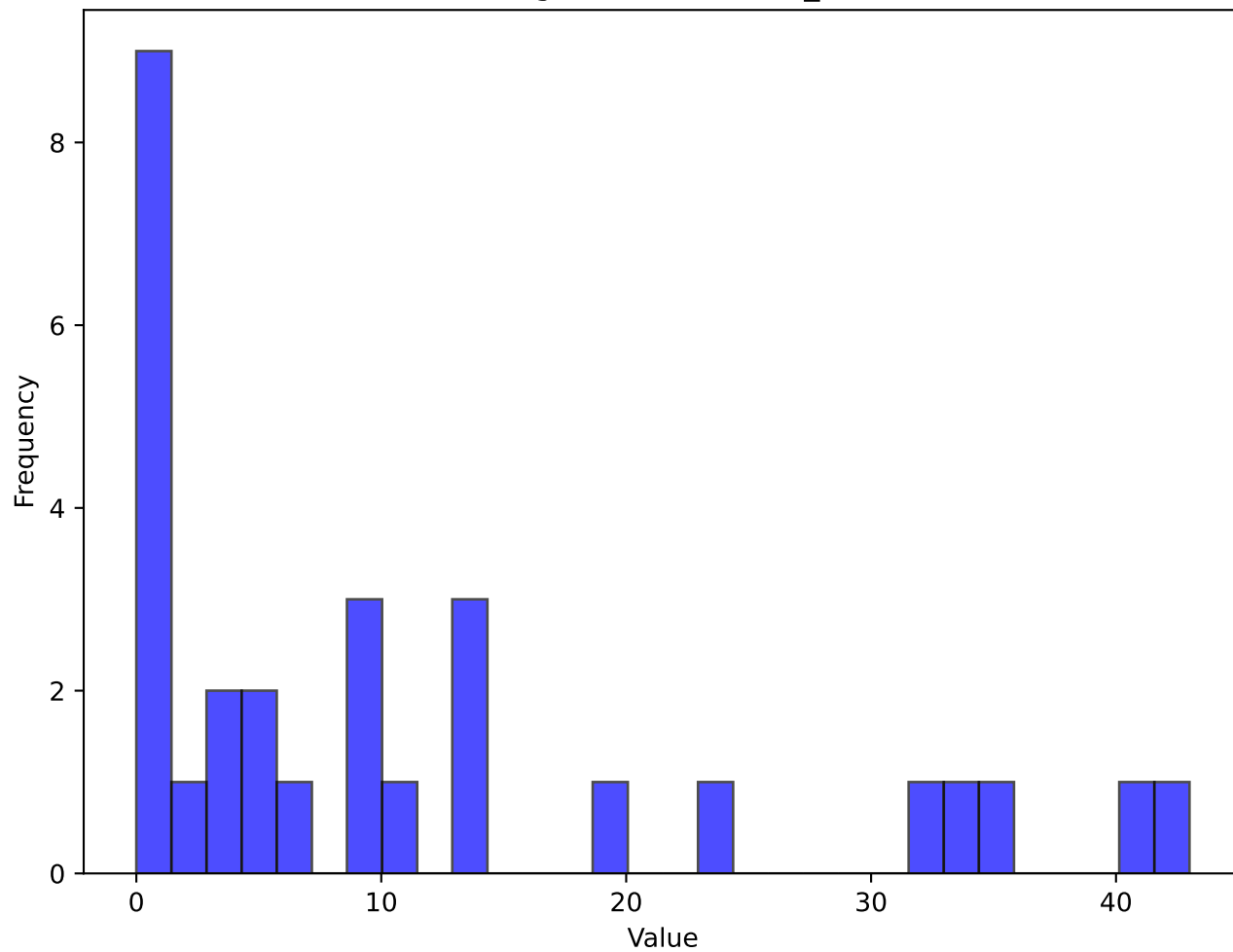
Histogram of Data Tkl



Histogram of Data TklW

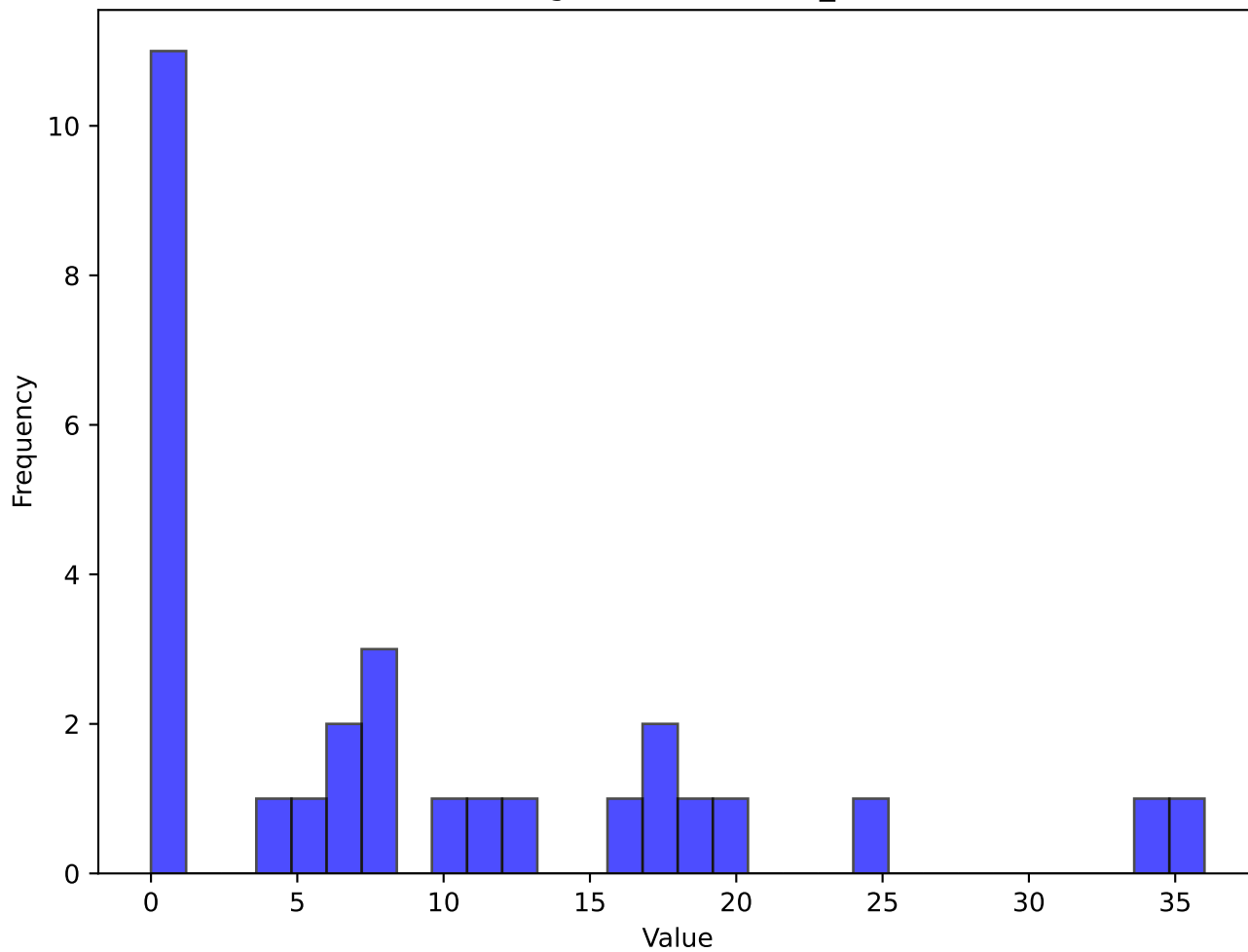


Histogram of Data Def\_3rd

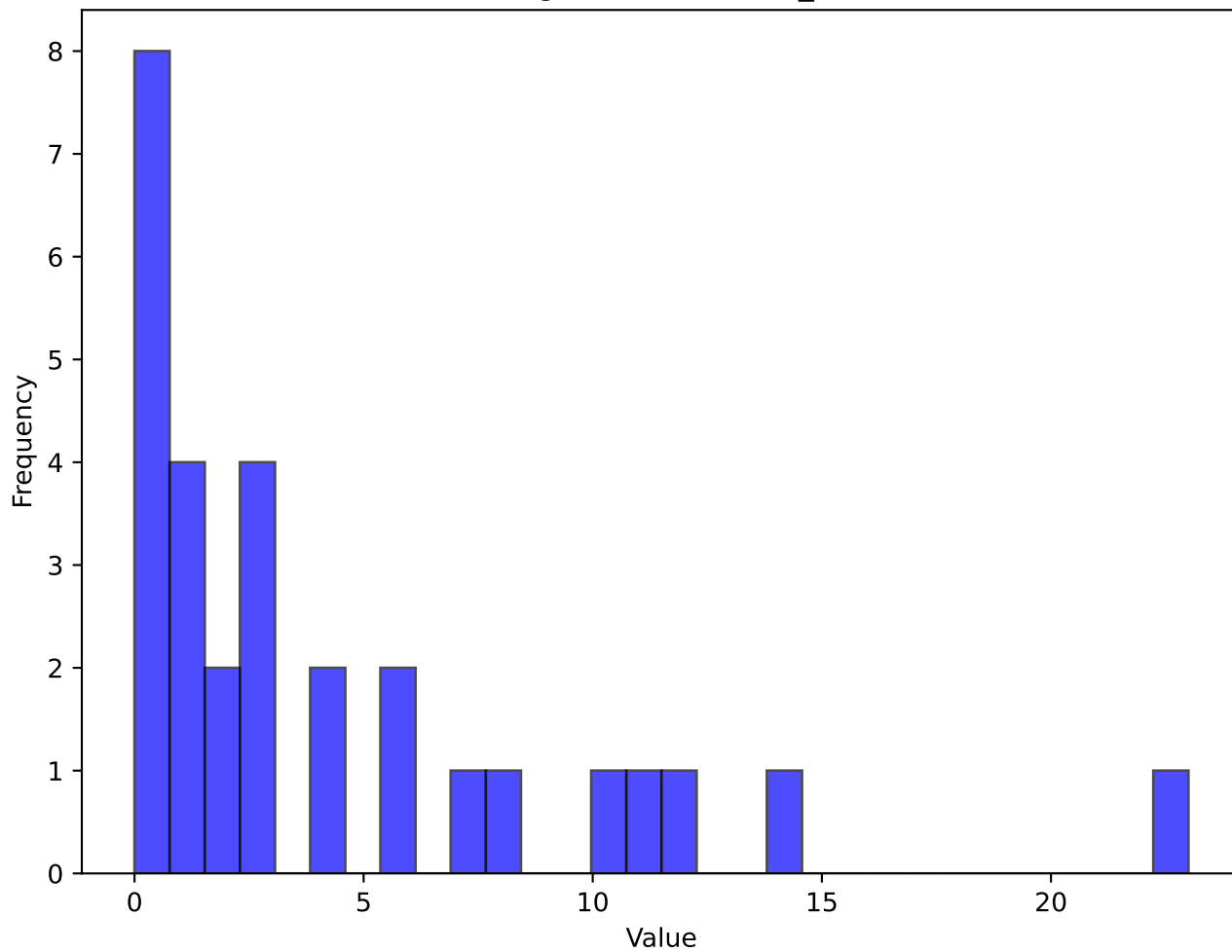




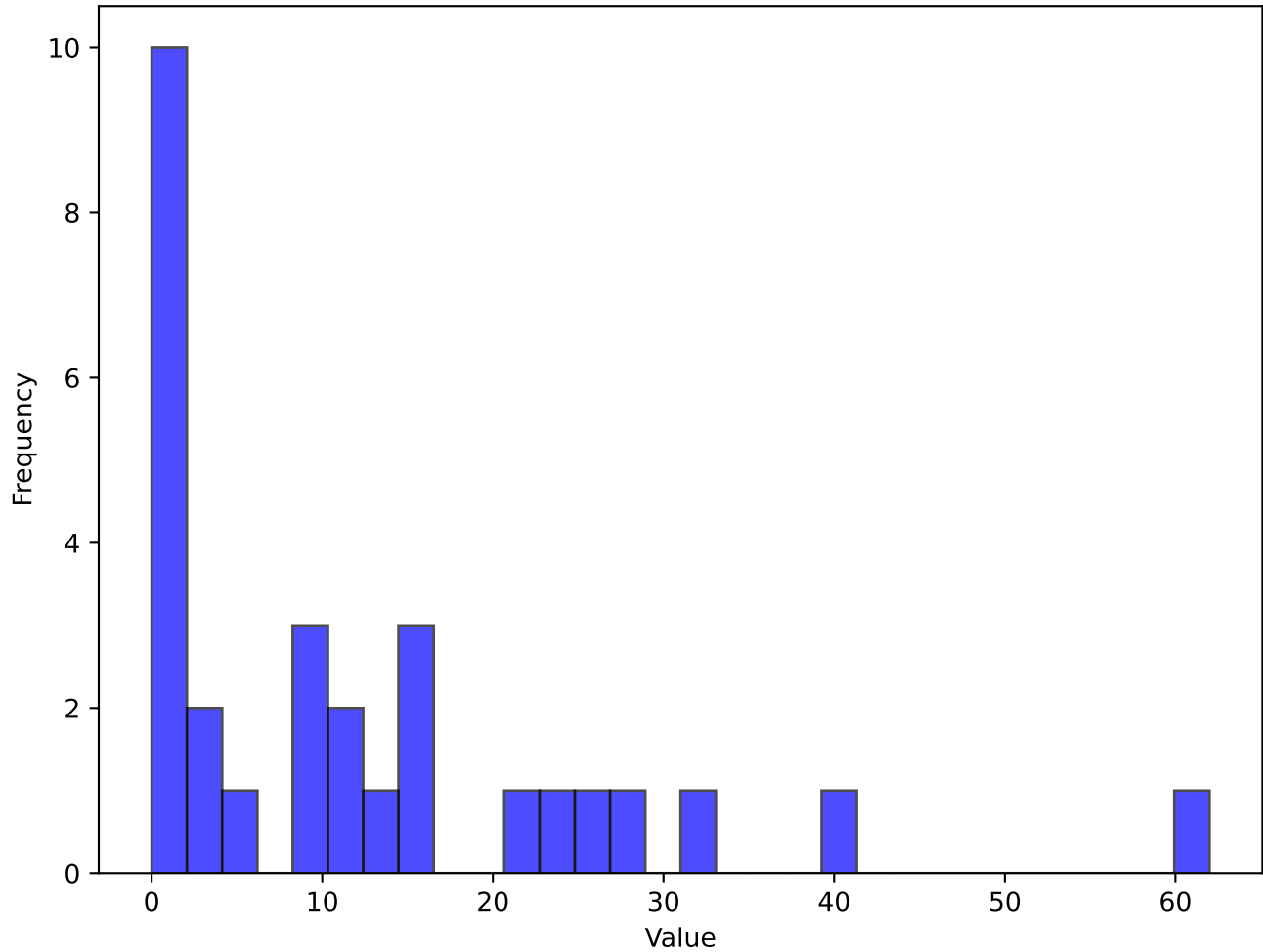
Histogram of Data Mid\_3rd



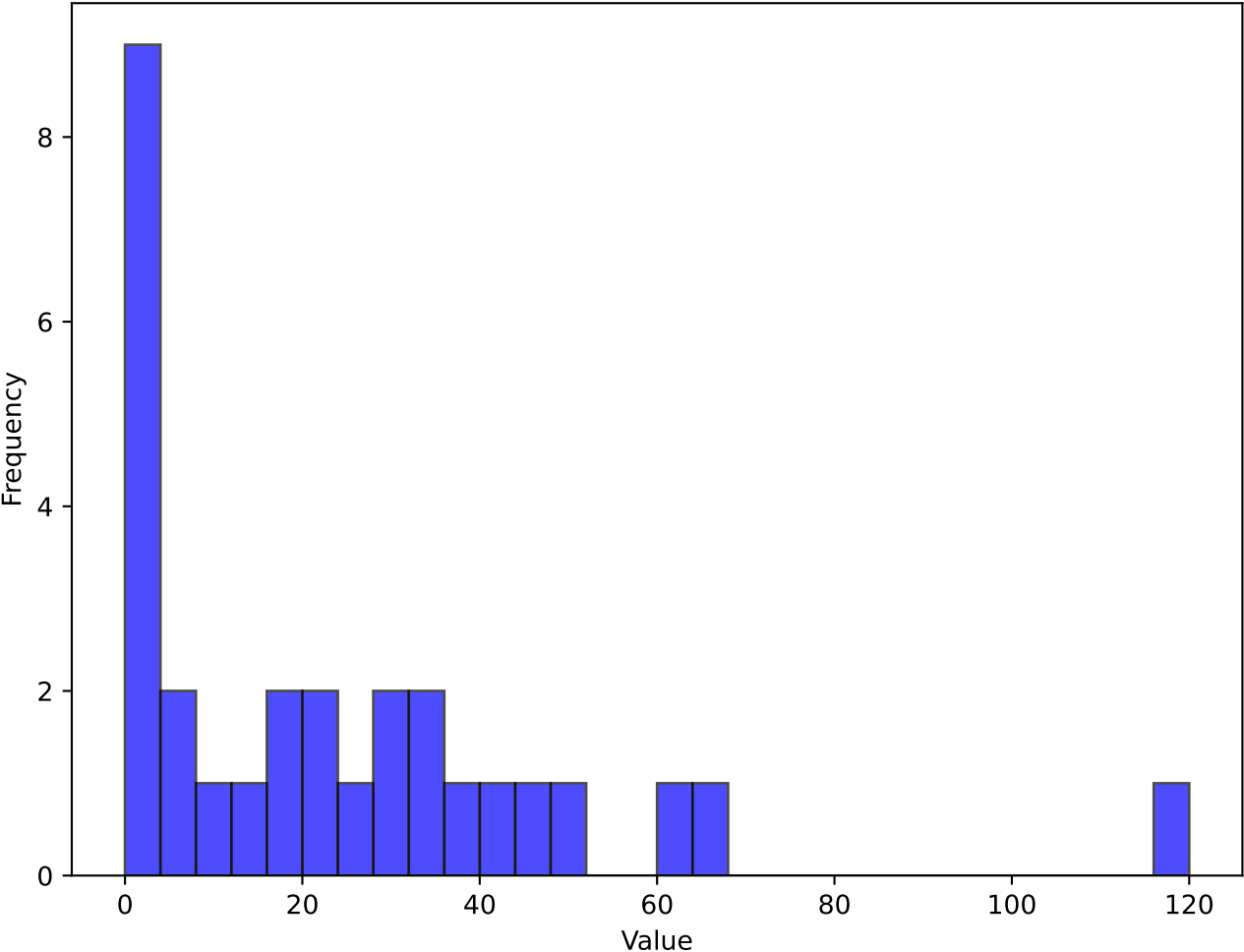
Histogram of Data Att\_3rd



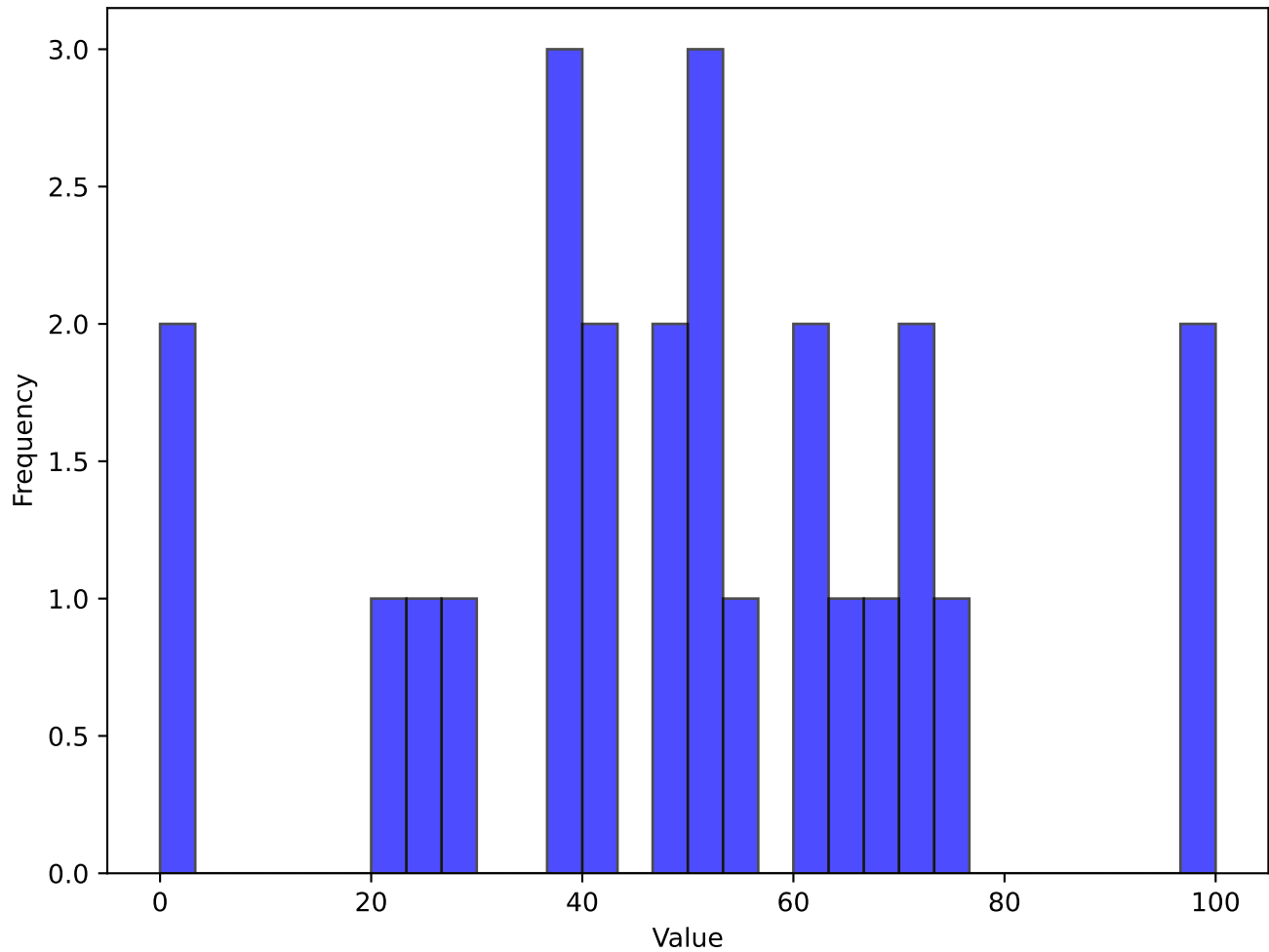
Histogram of Data Challenges\_Tkl



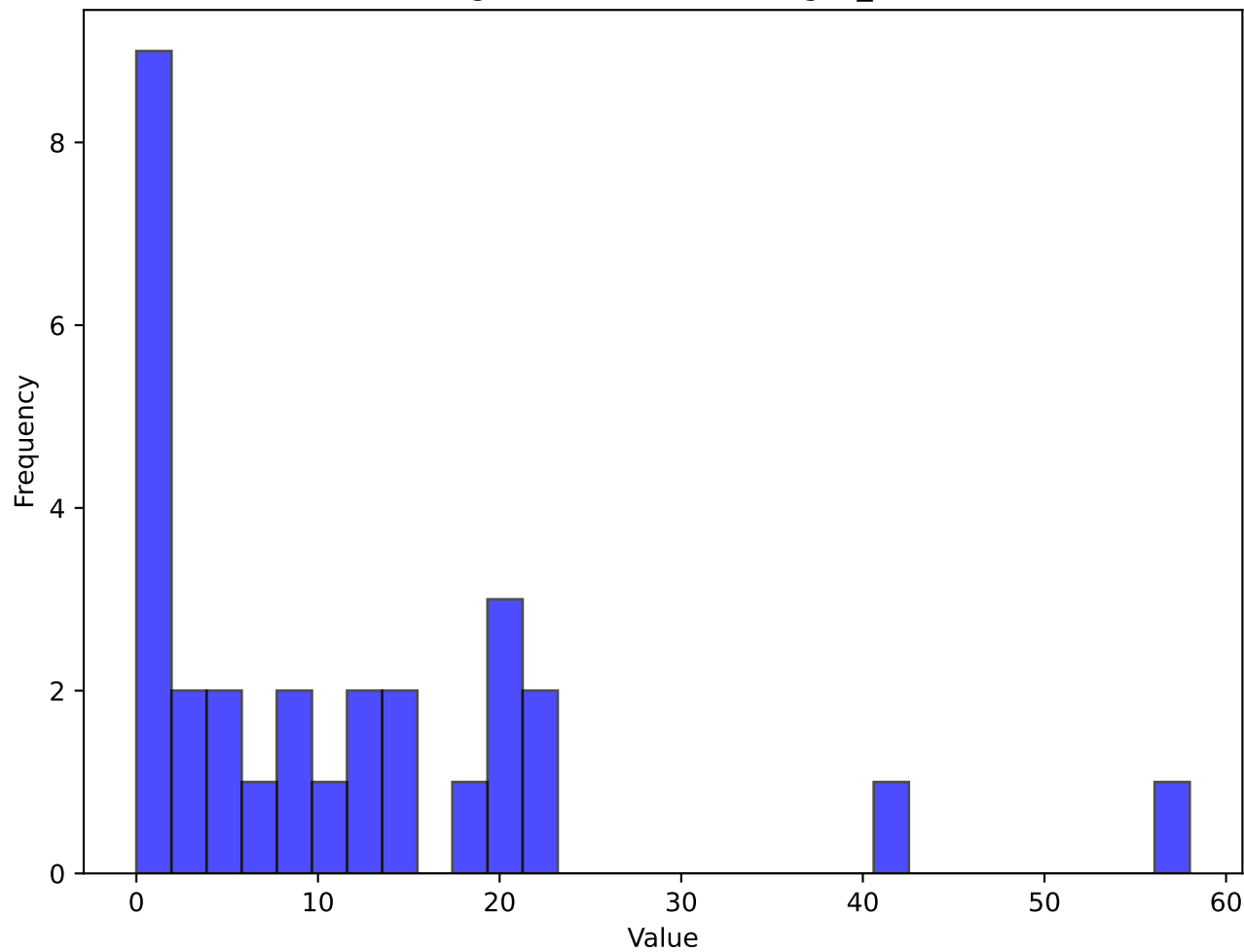
Histogram of Data Challenges\_Att



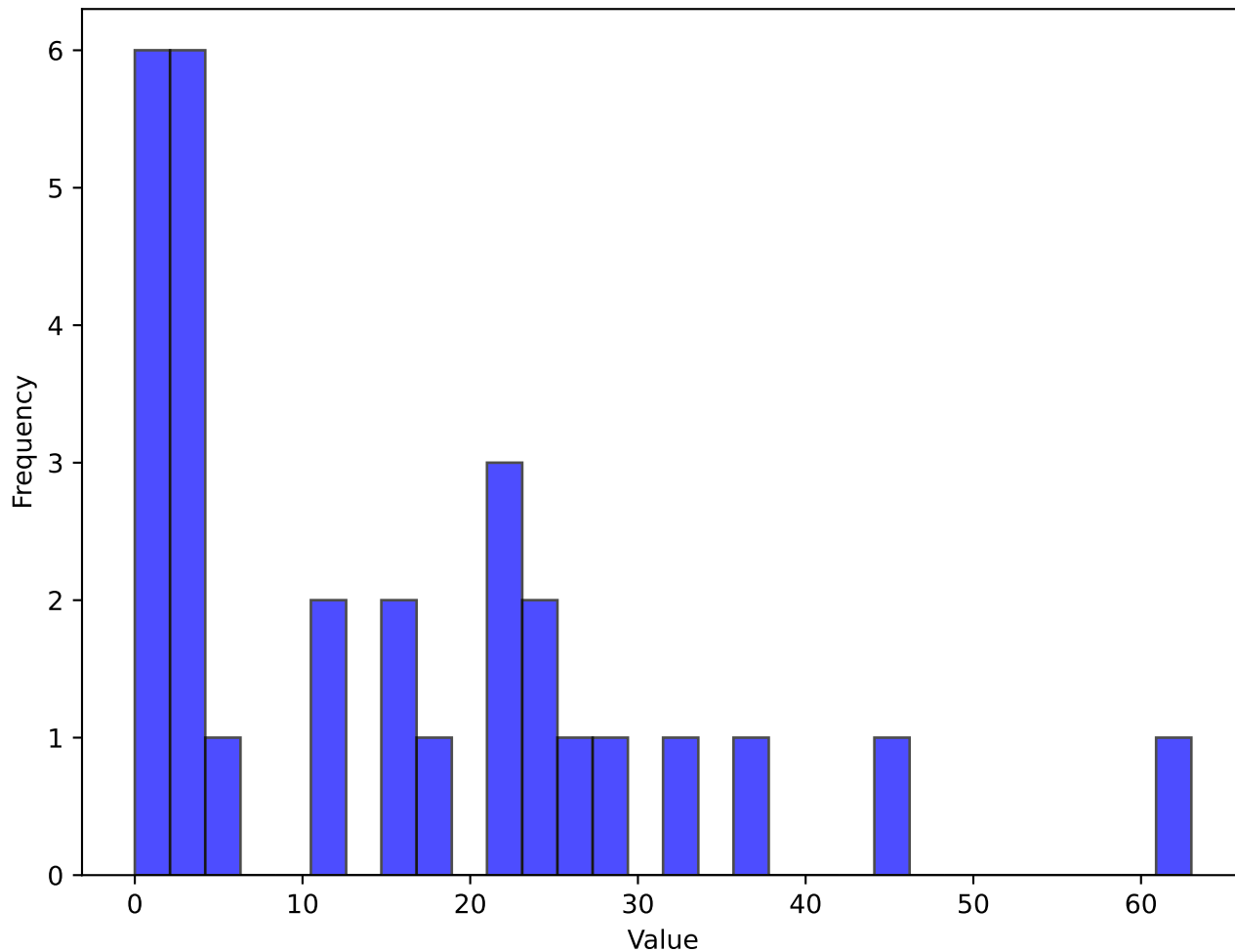
Histogram of Data Challenges\_Tkl%



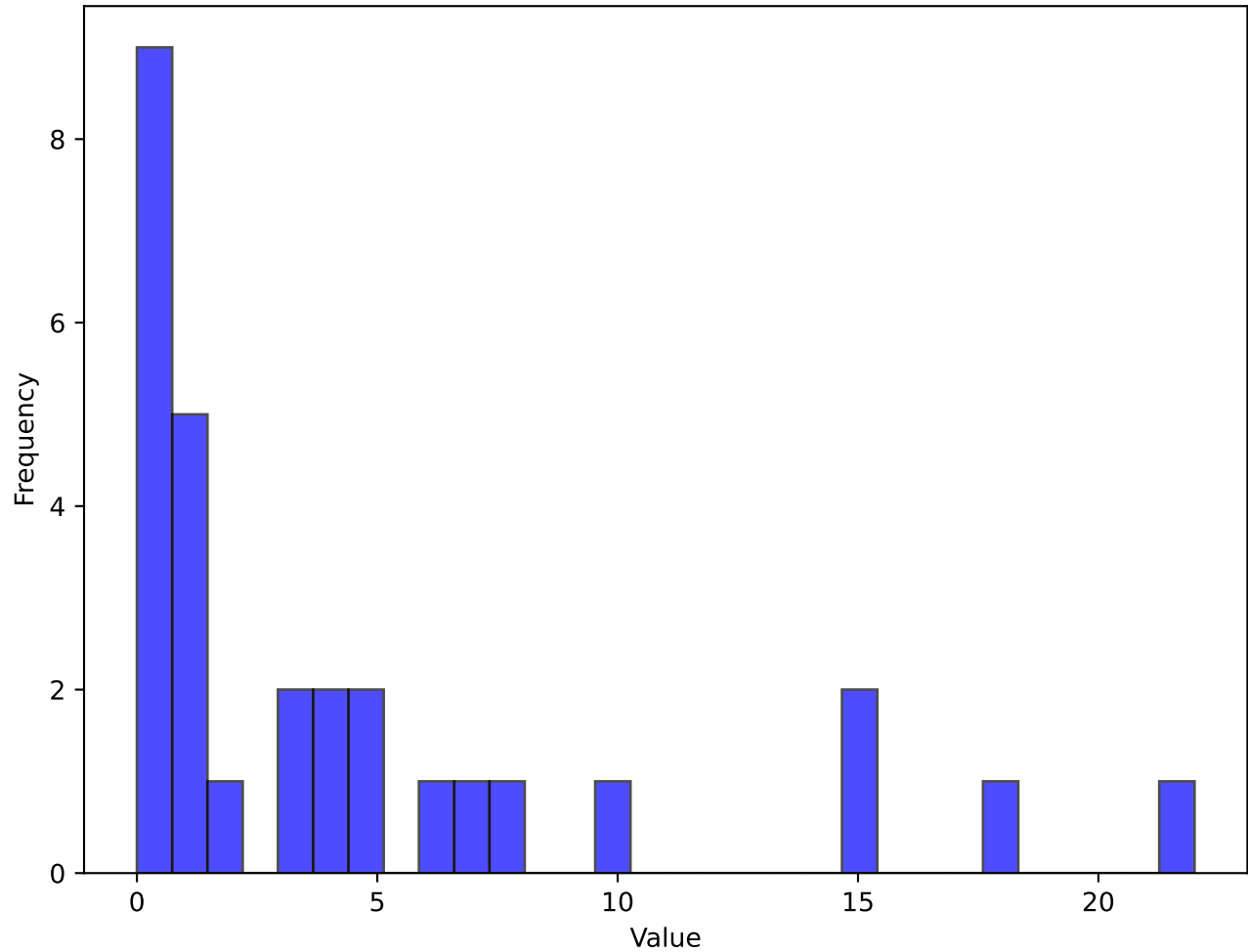
Histogram of Data Challenges\_Lost



Histogram of Data Blocks

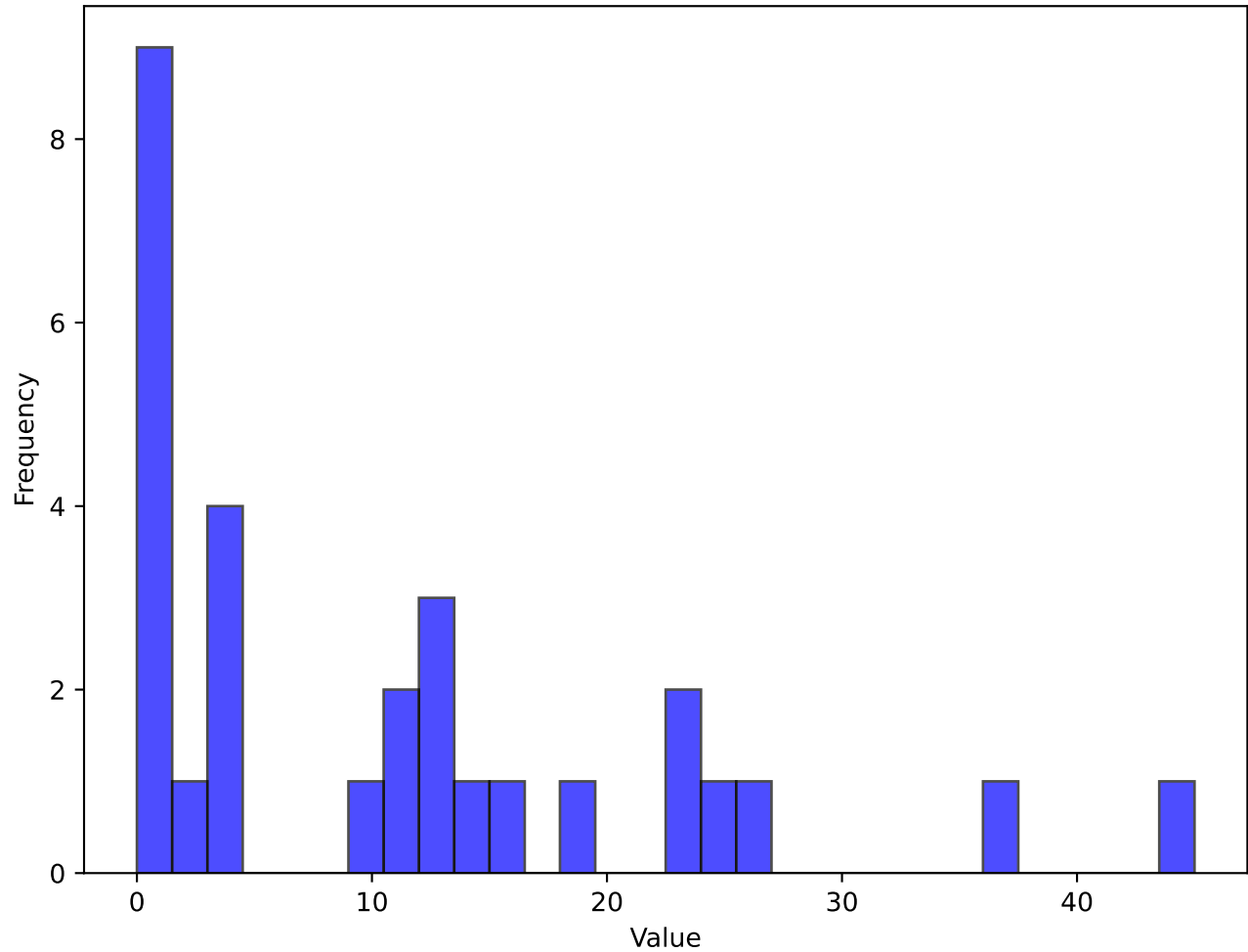


Histogram of Data Blocks\_Sh

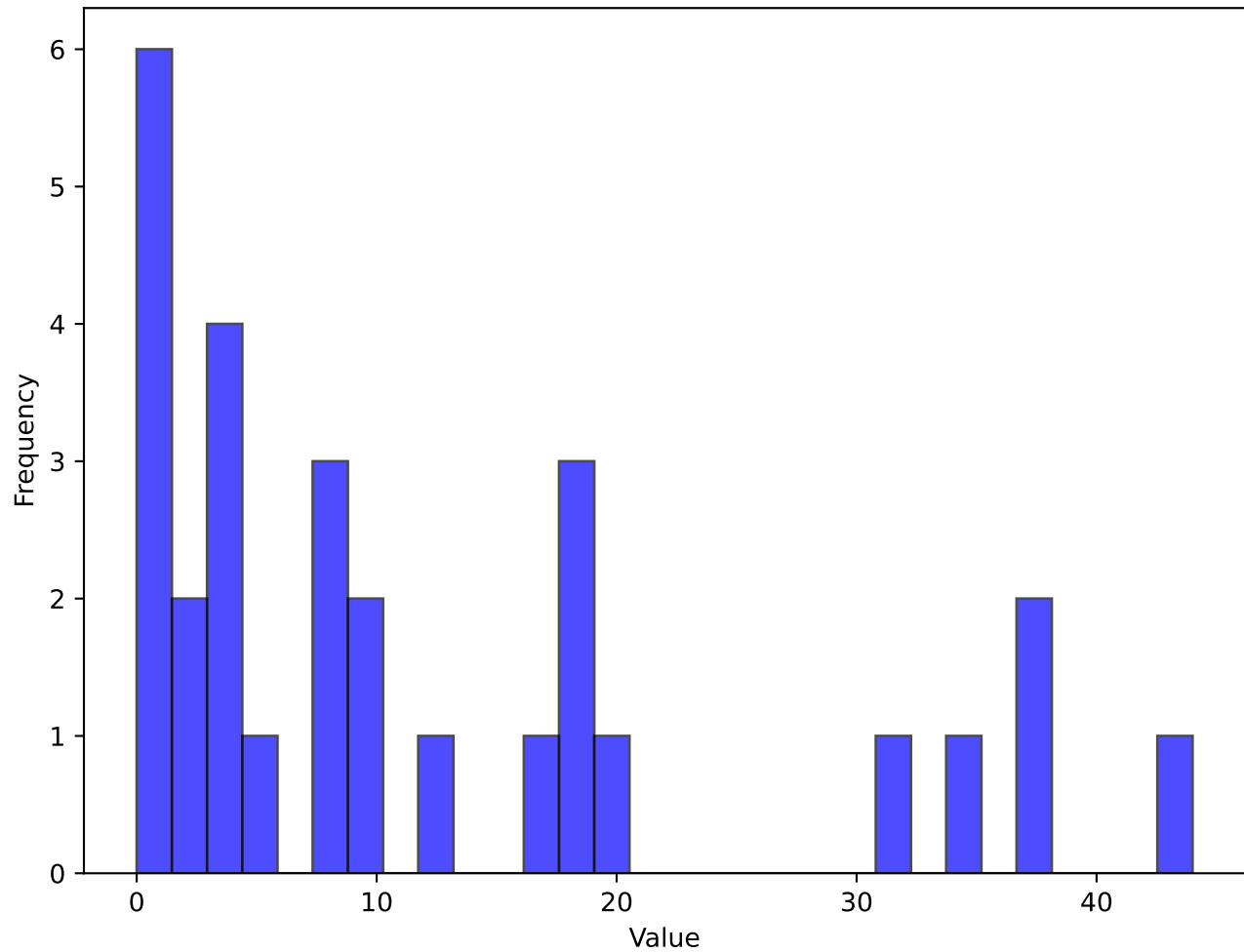




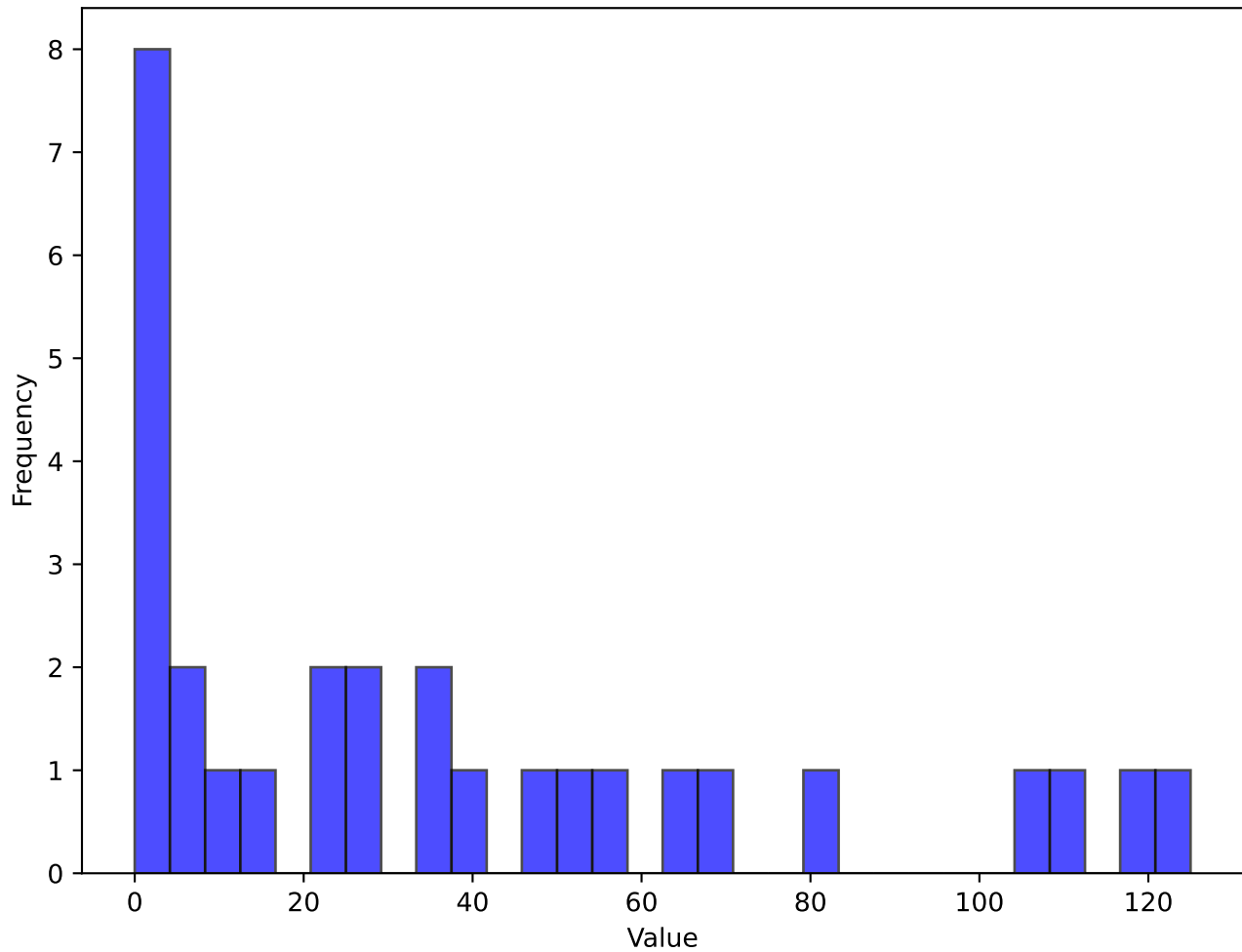
Histogram of Data Blocks\_Pass



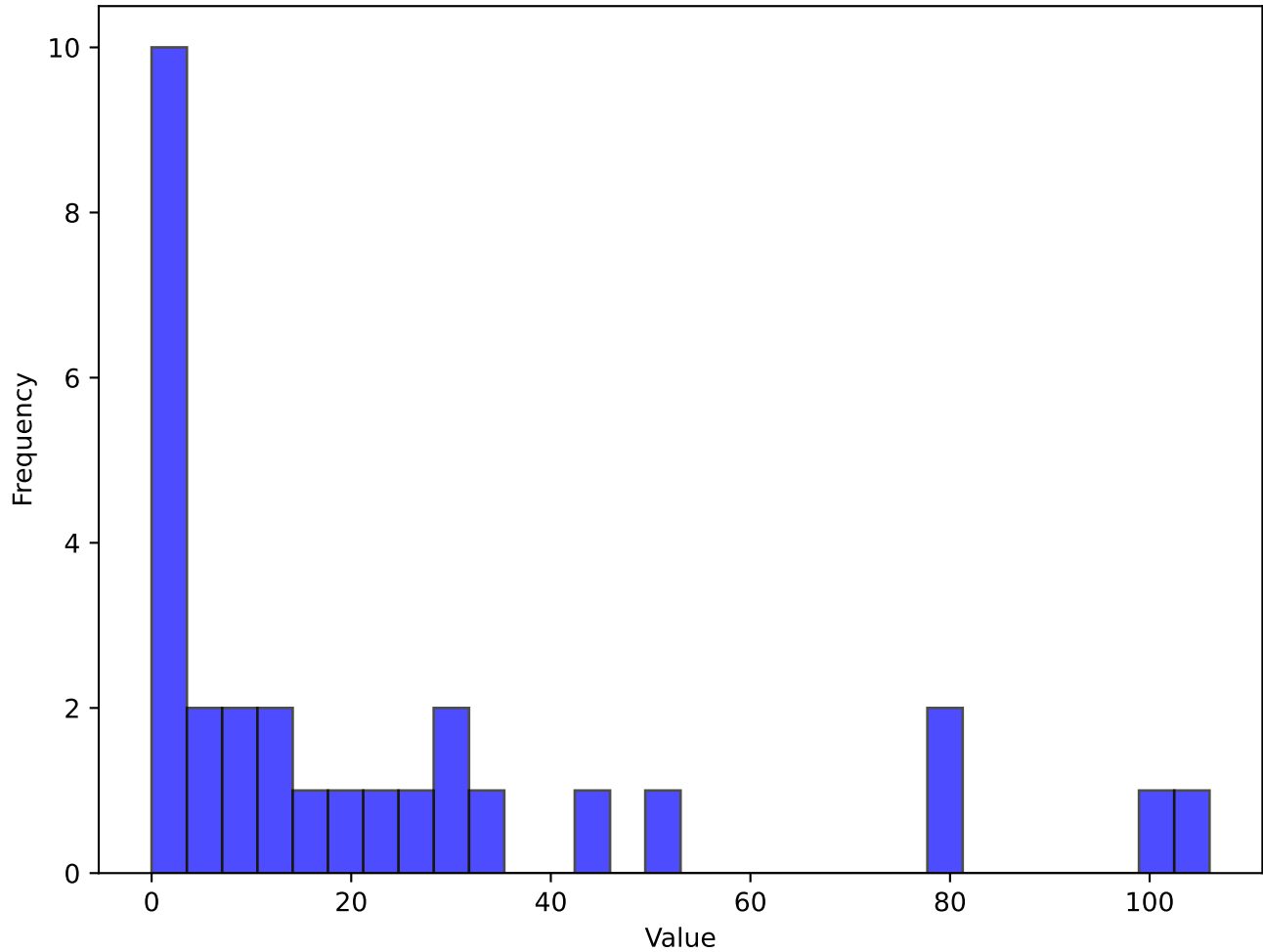
Histogram of Data Blocks\_Int



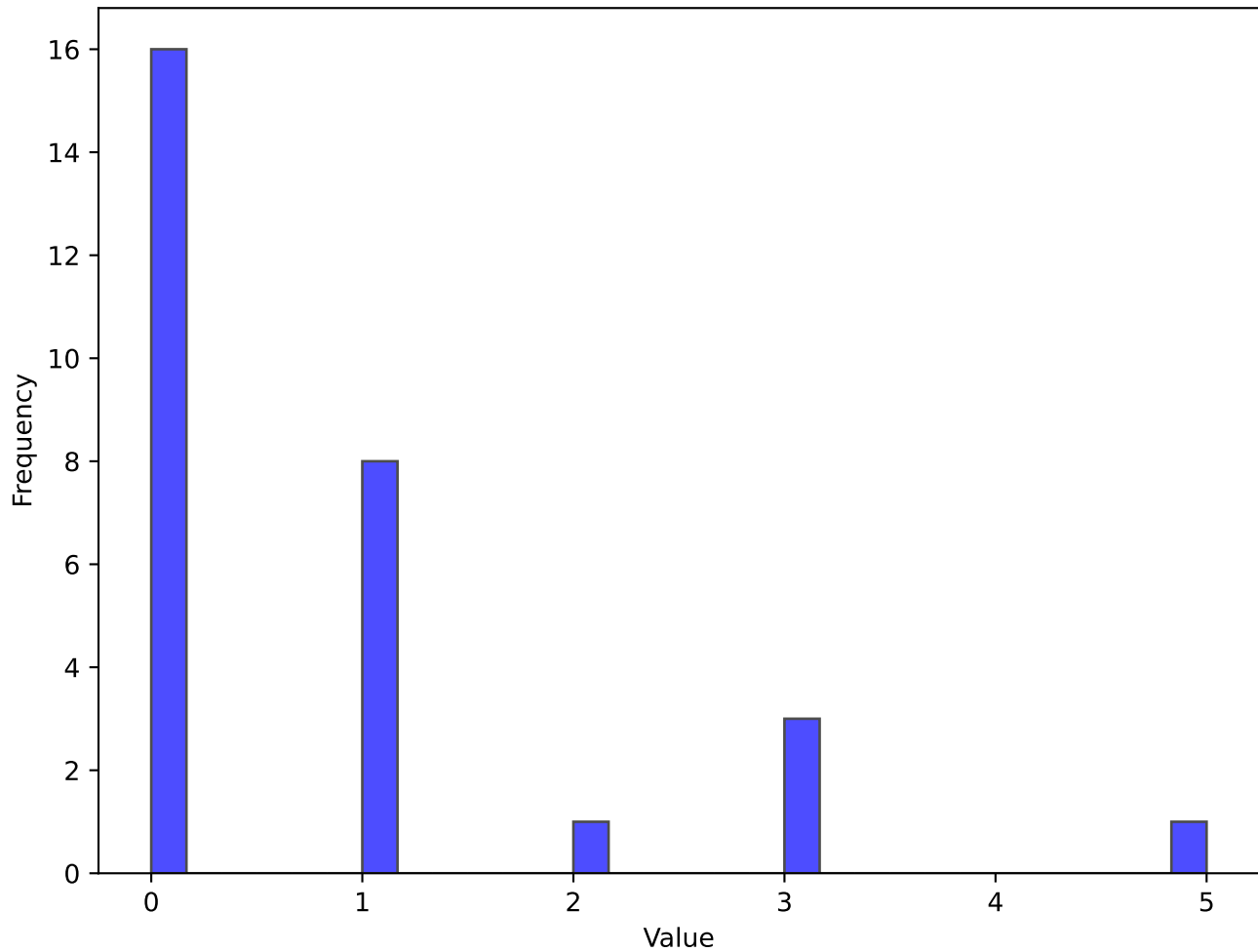
Histogram of Data Blocks\_Tkl+Int



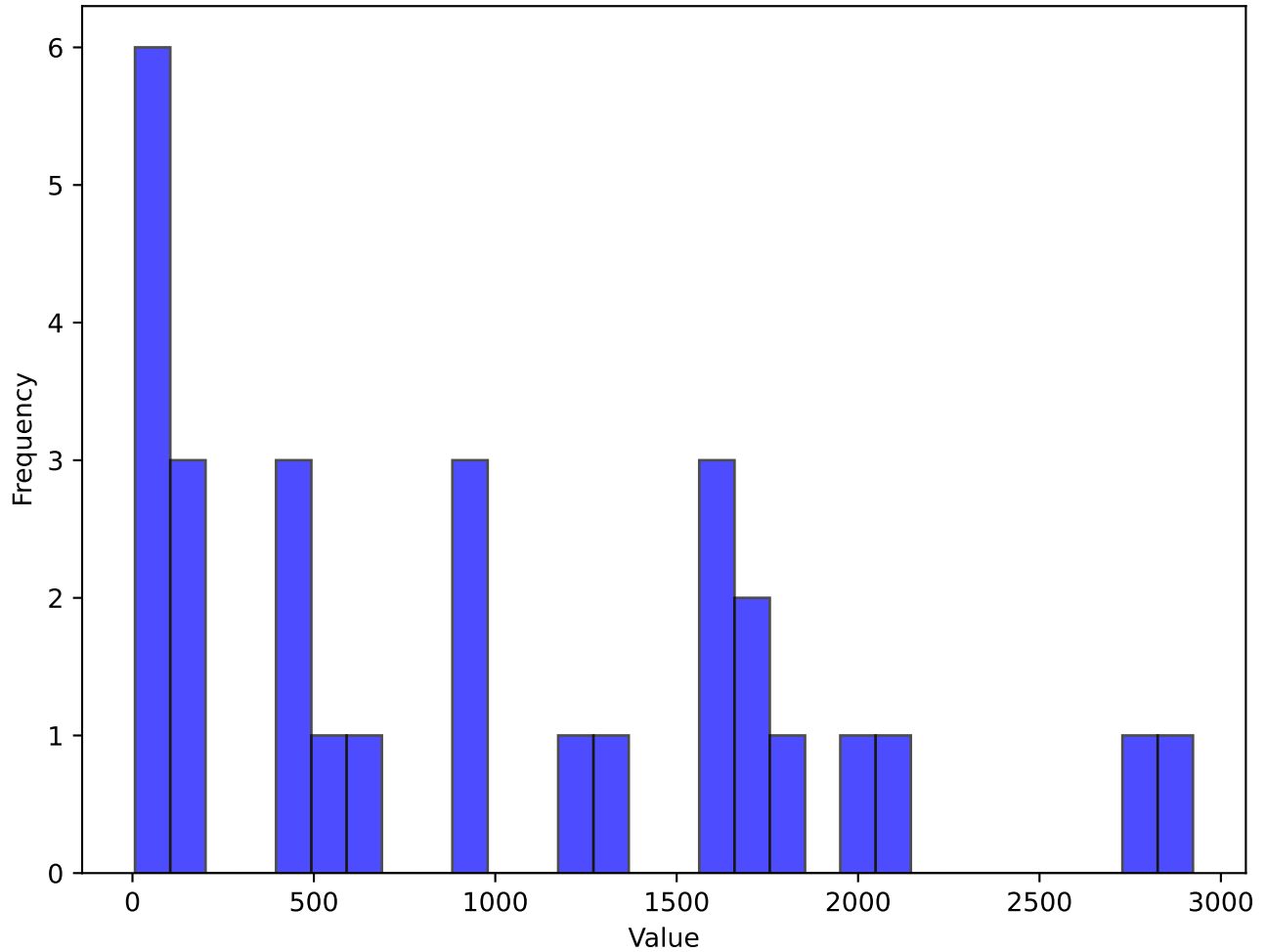
Histogram of Data Blocks\_Clr



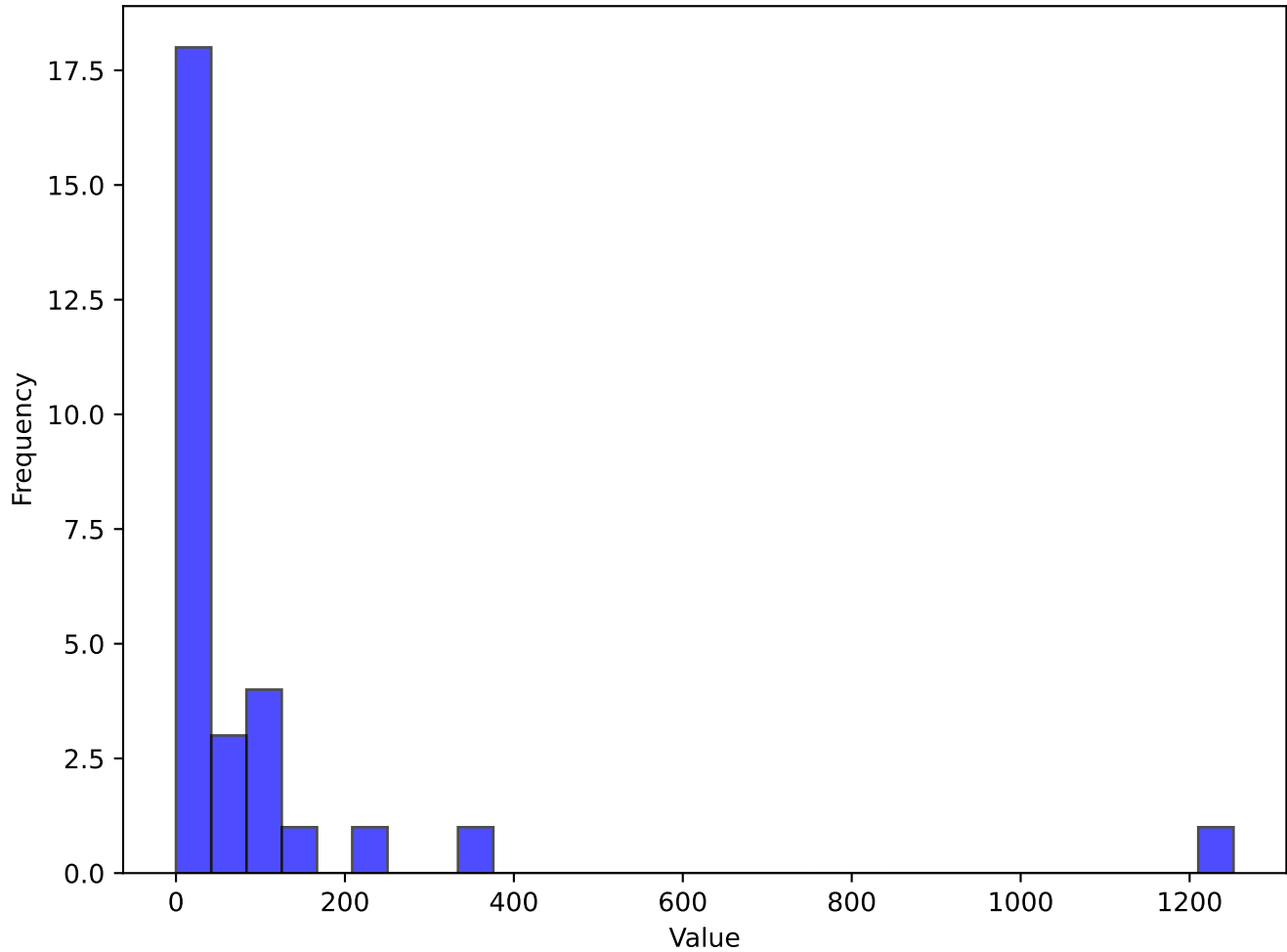
Histogram of Data Blocks\_Err



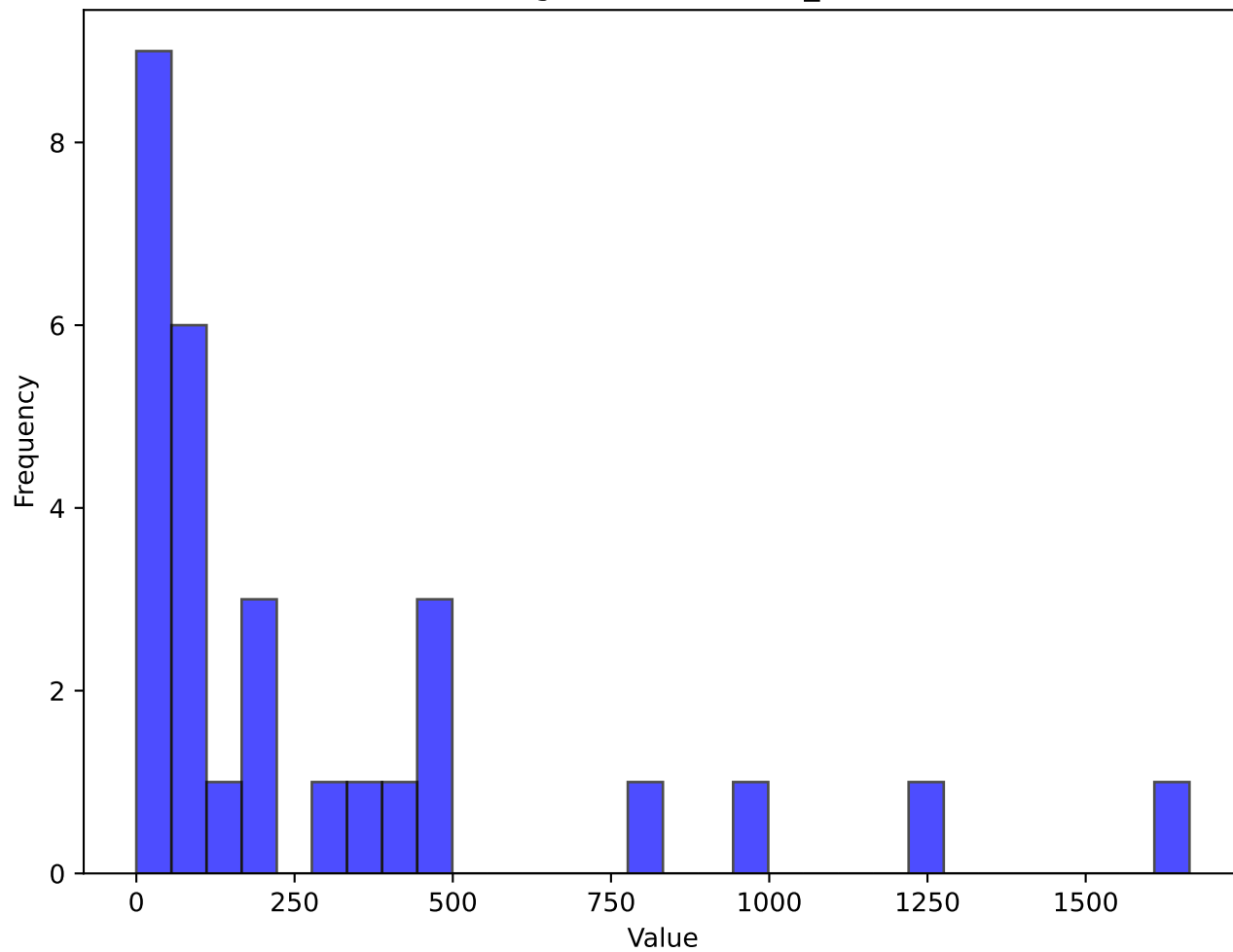
Histogram of Data Touches



Histogram of Data Def\_Pen

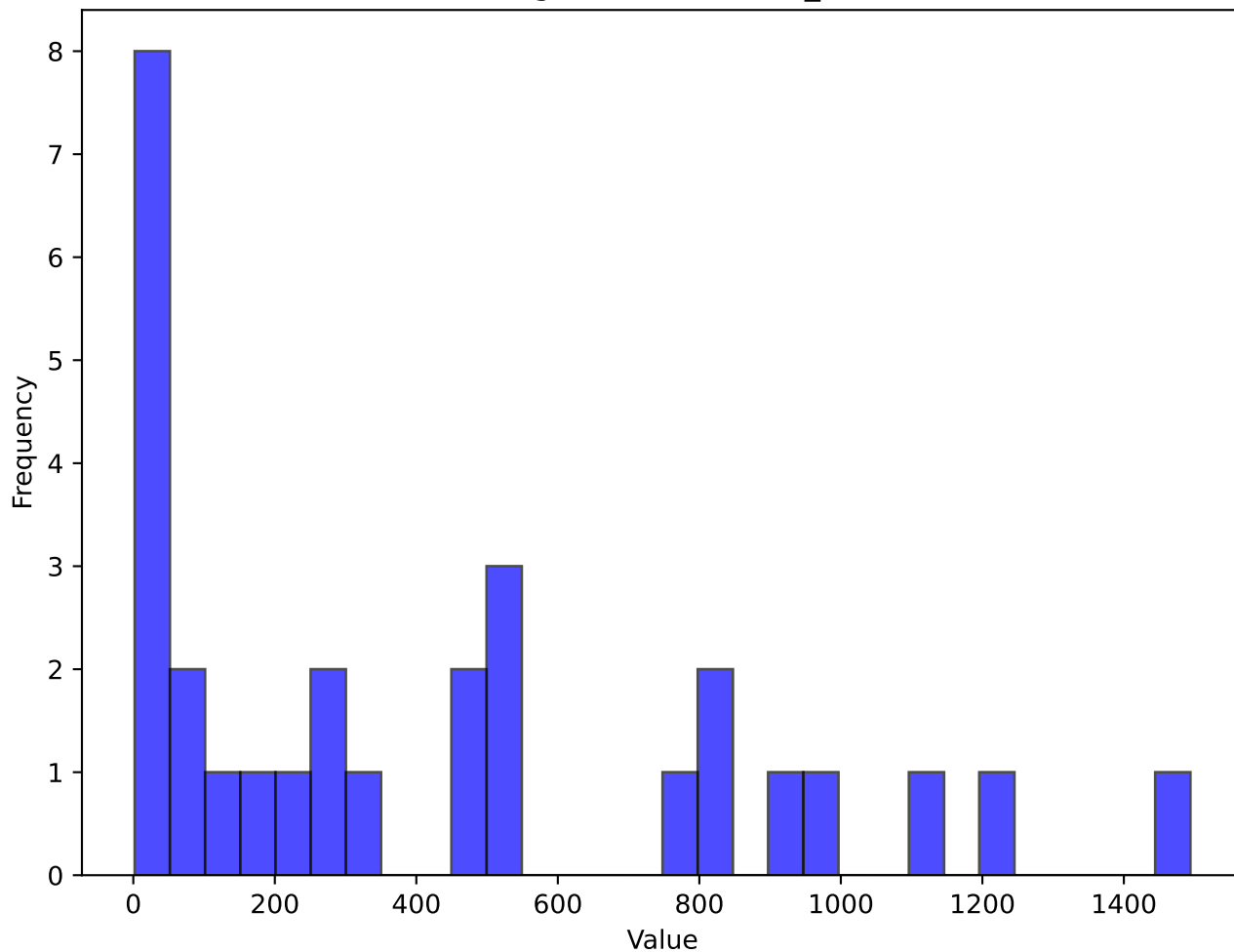


Histogram of Data Def\_3rd

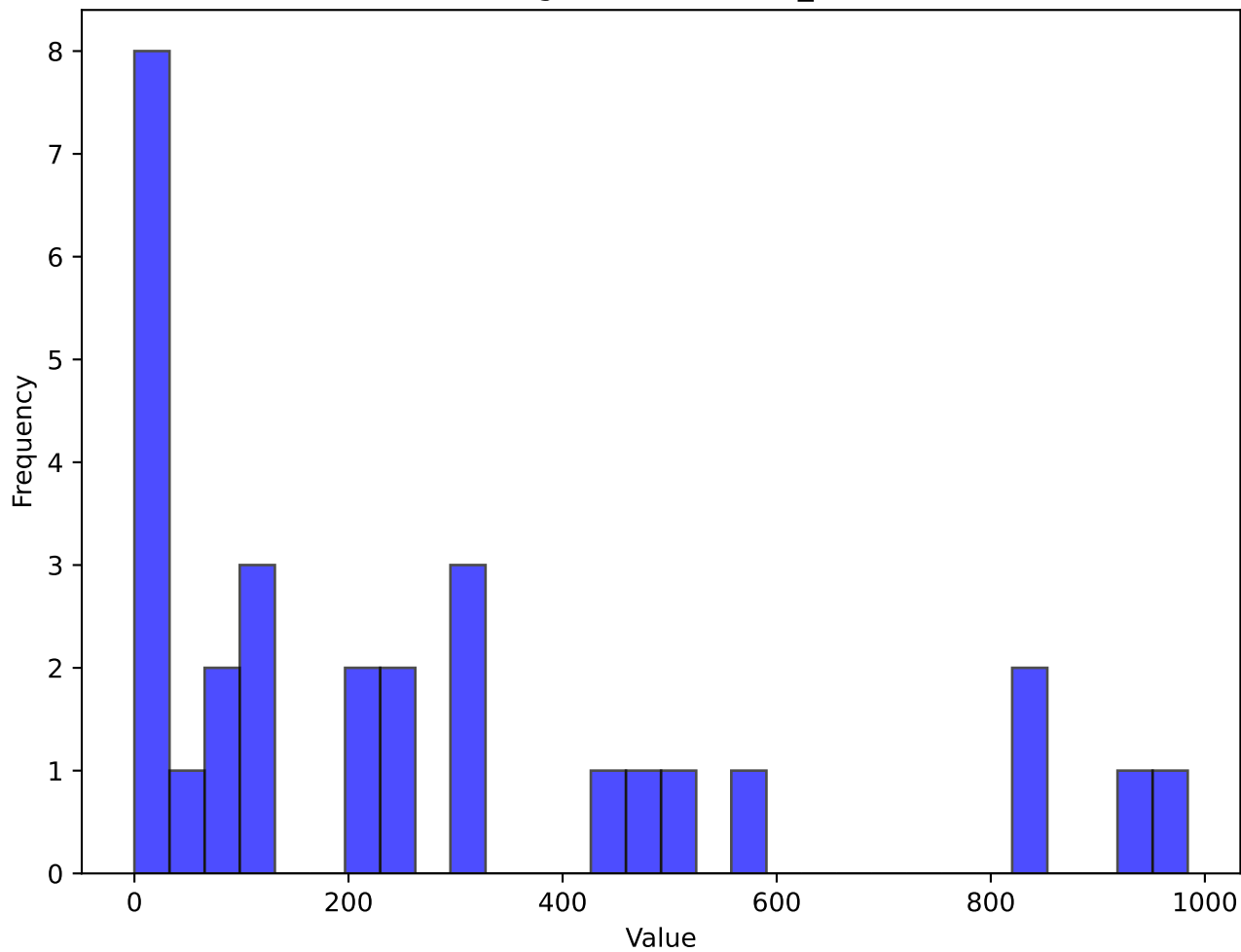




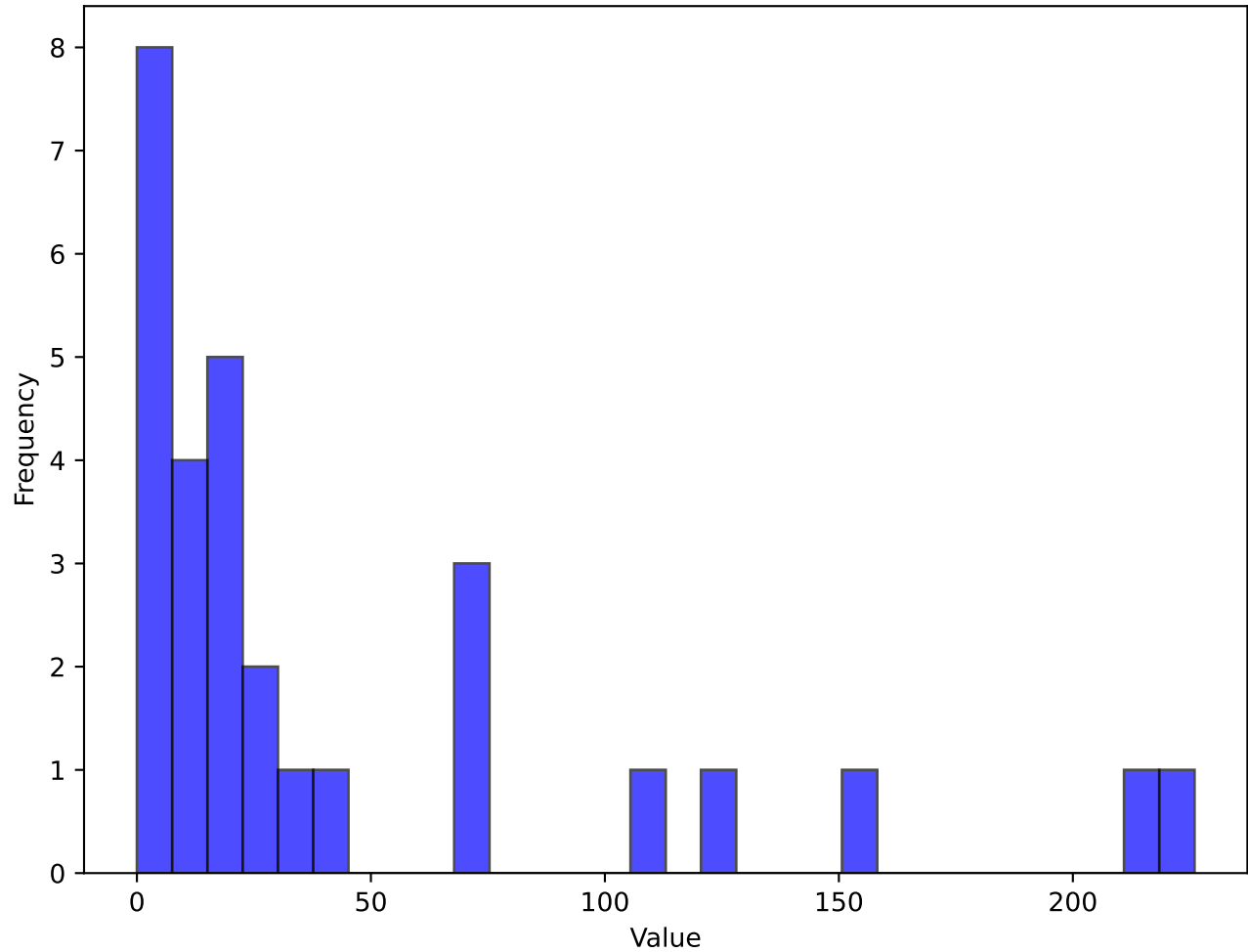
Histogram of Data Mid\_3rd



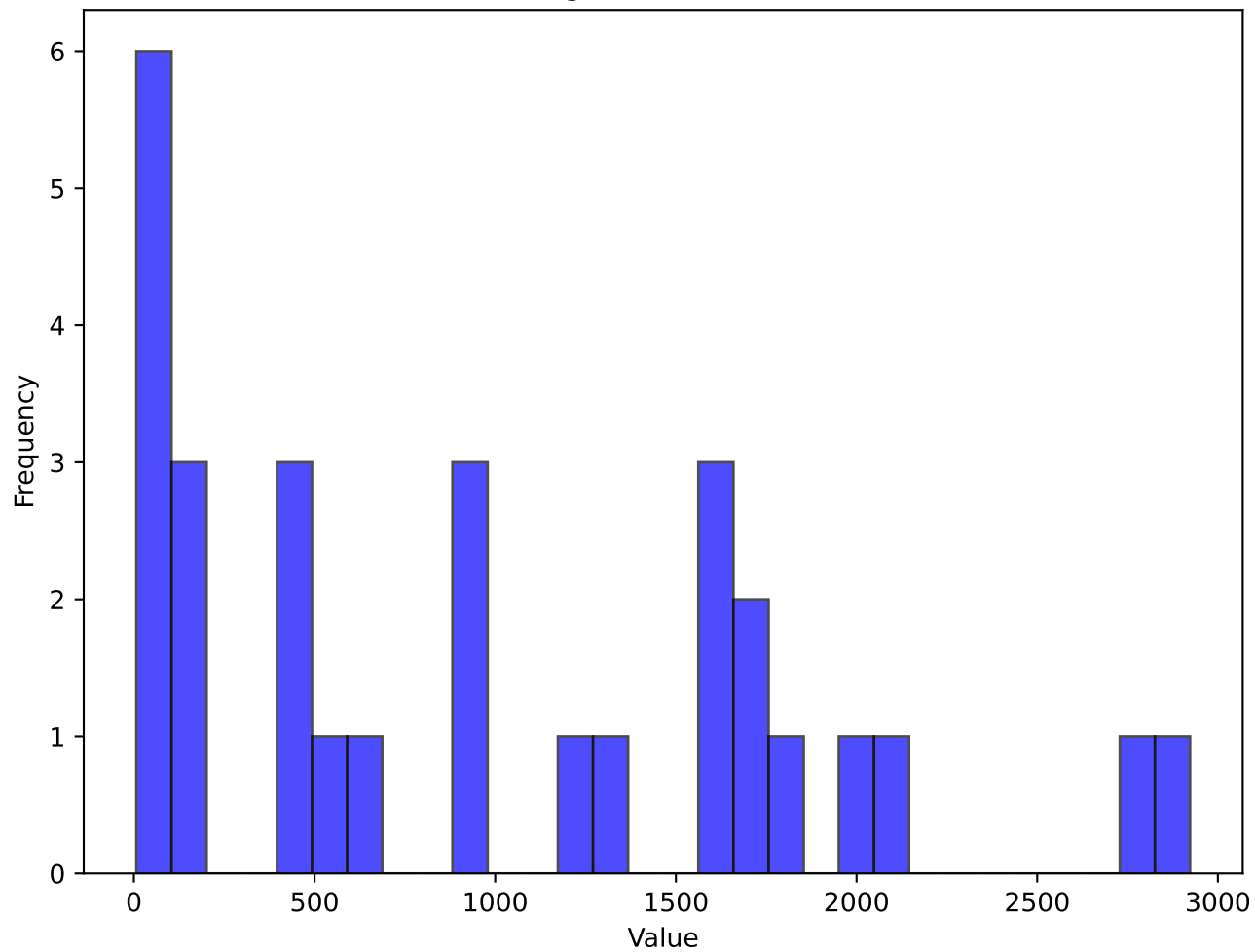
Histogram of Data Att\_3rd



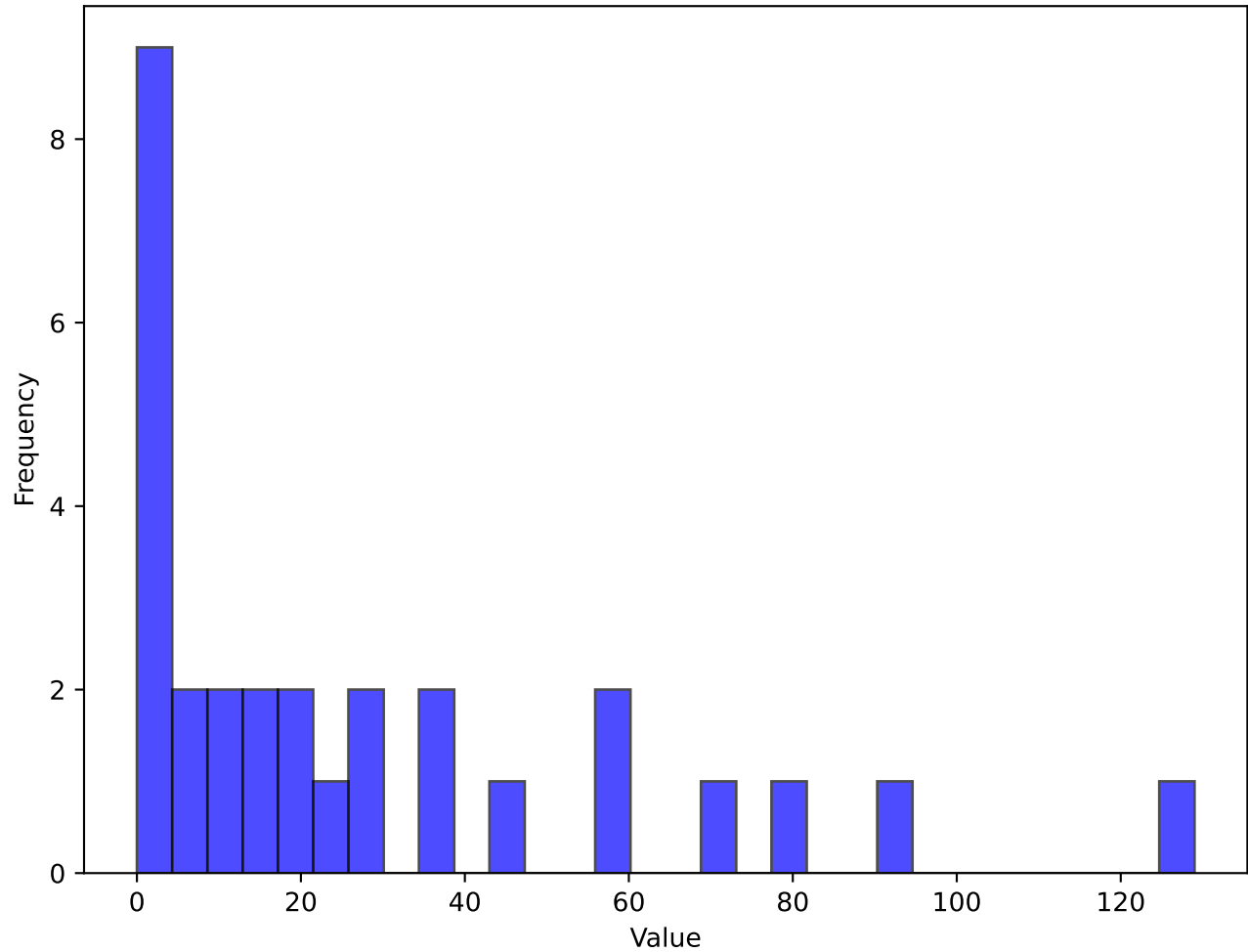
Histogram of Data Att\_Pen



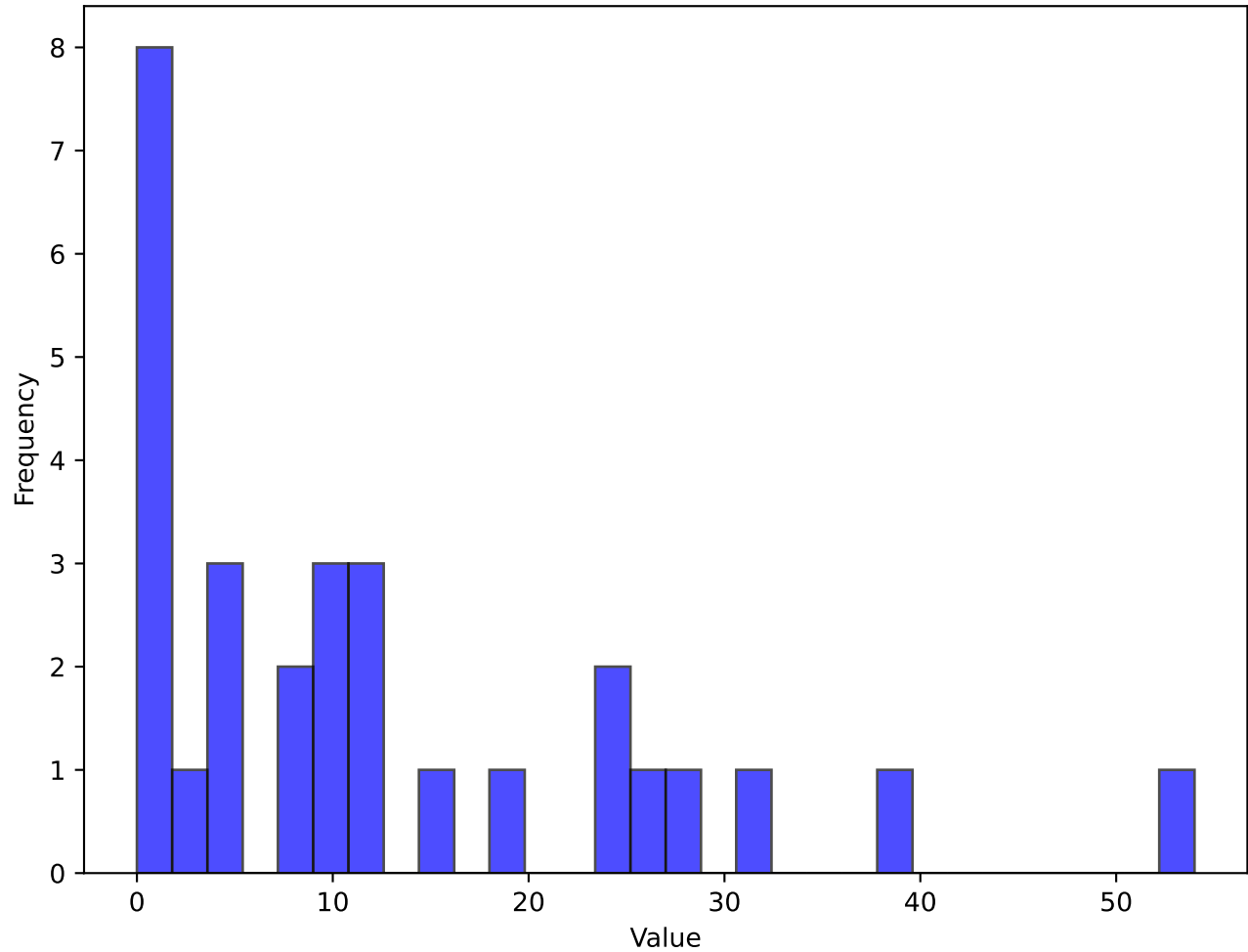
Histogram of Data Live



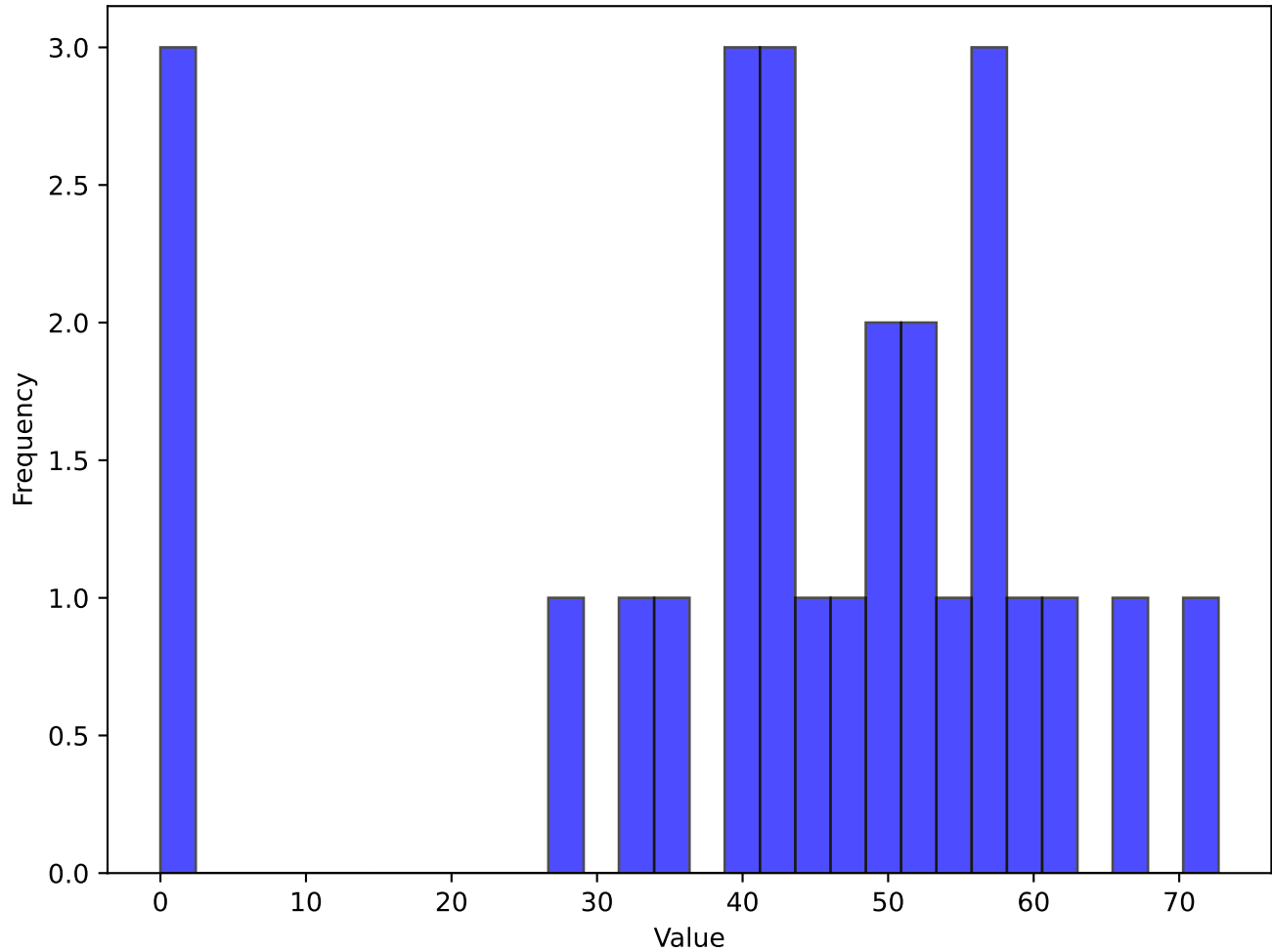
Histogram of Data Take\_Att



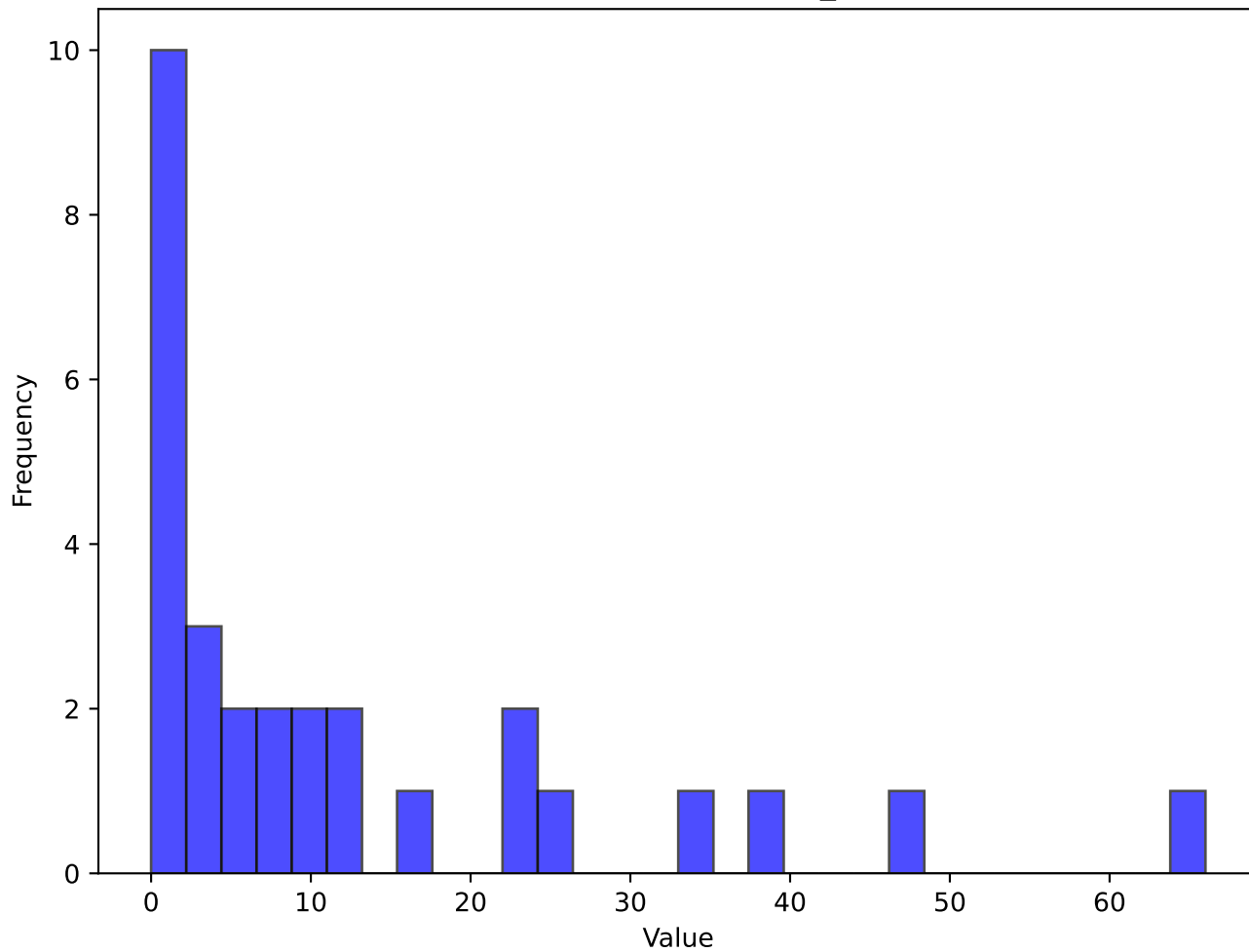
Histogram of Data Take\_Succ



Histogram of Data Take\_Succ%

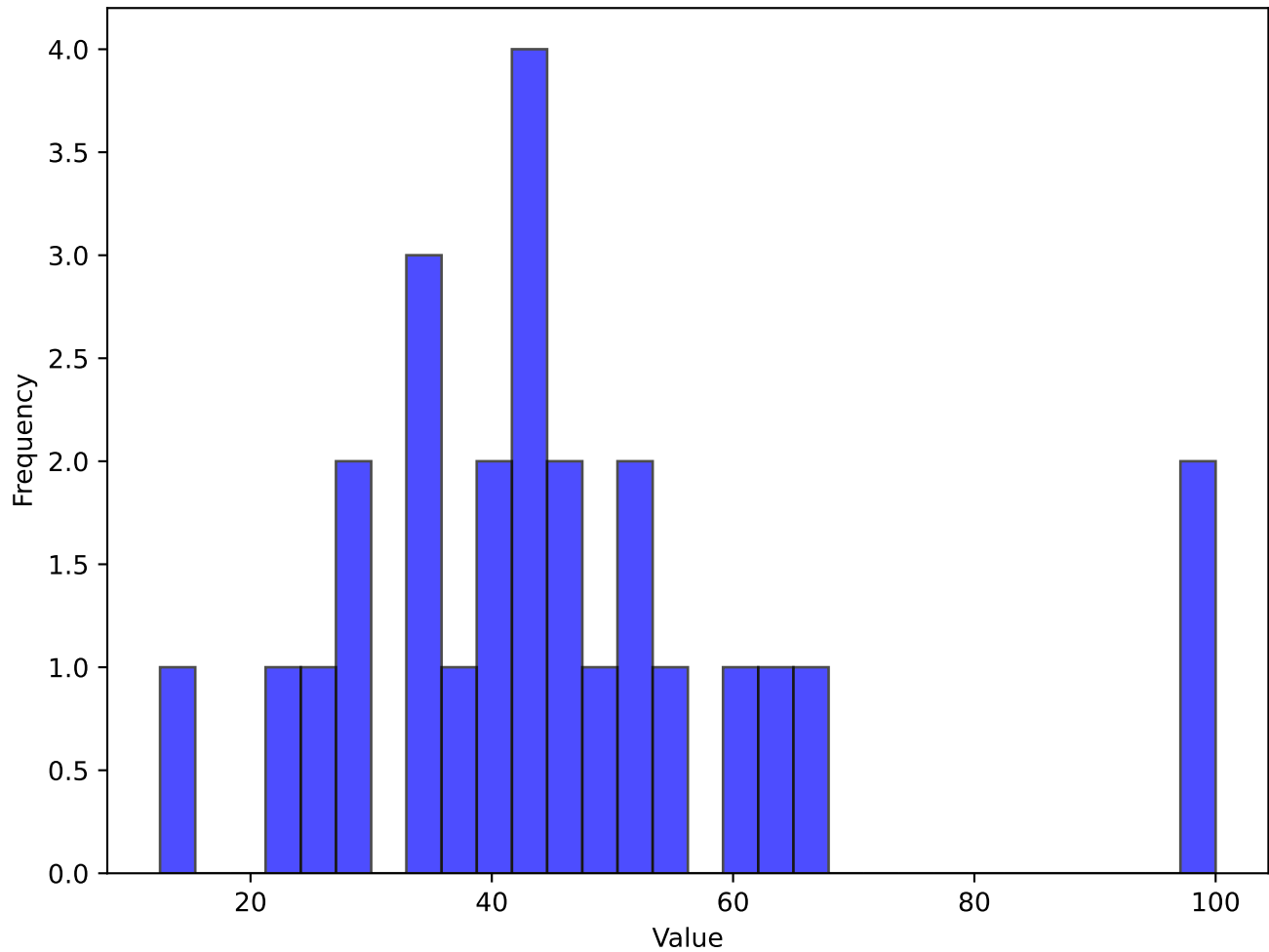


Histogram of Data Take\_TkId

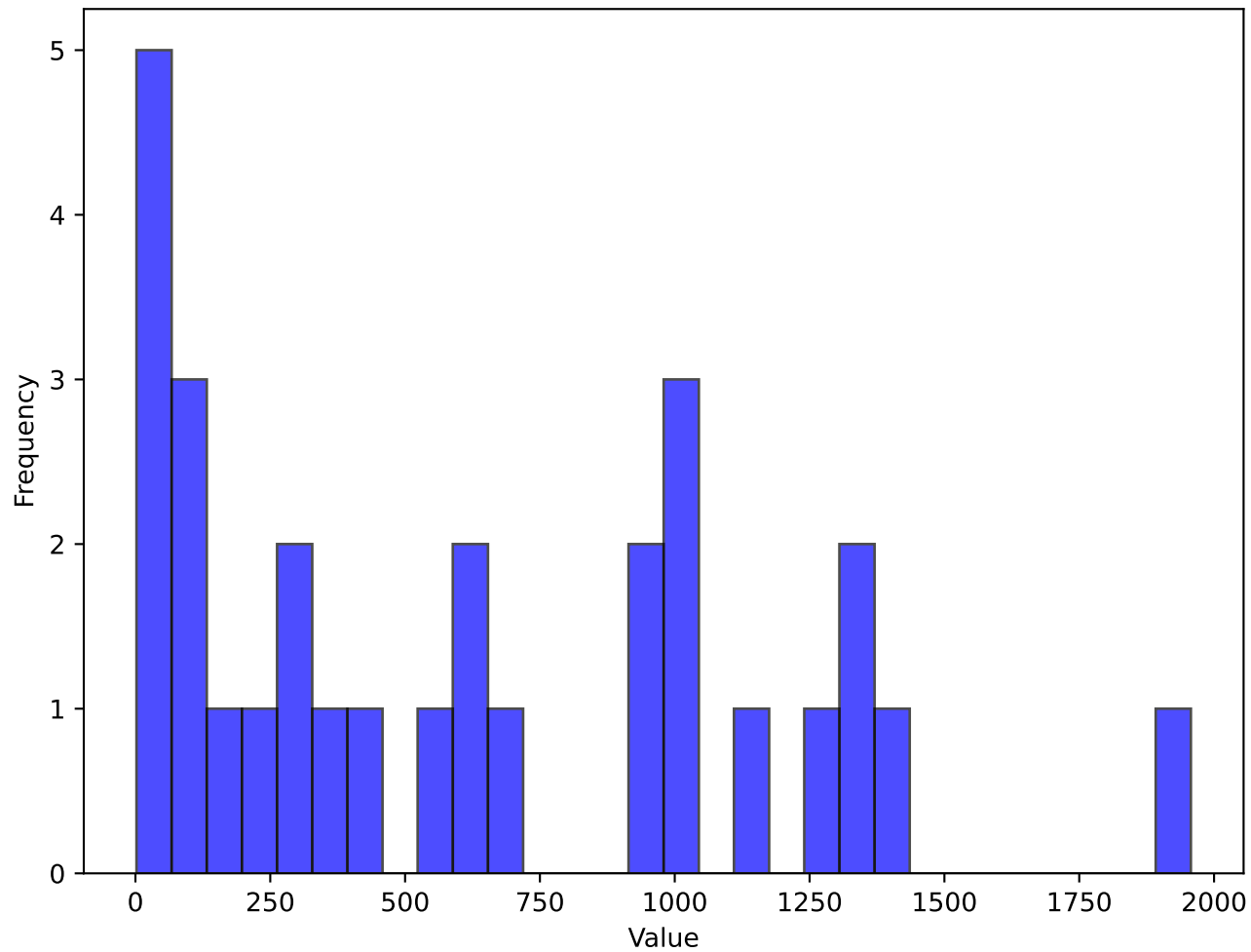




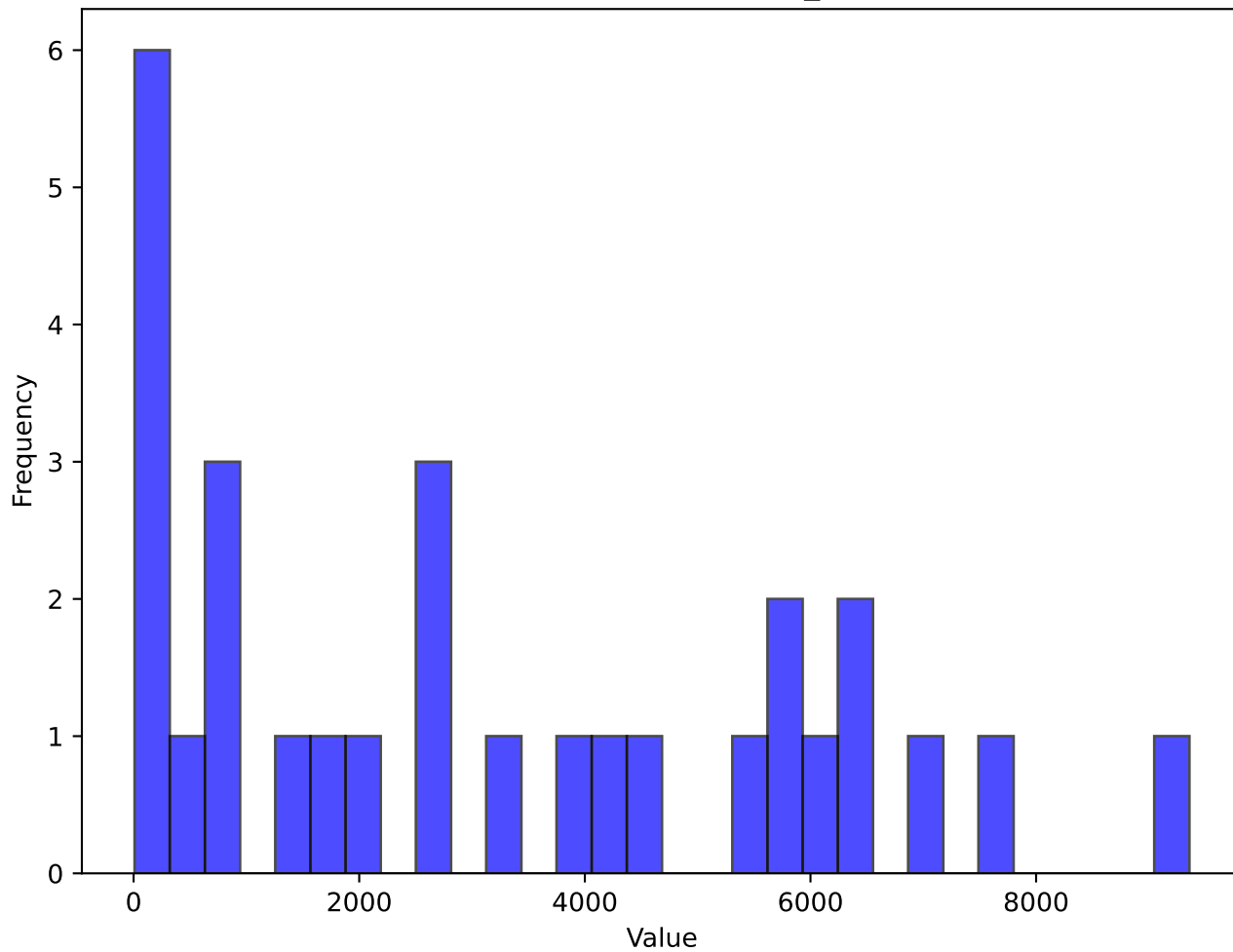
Histogram of Data Take\_TkId%



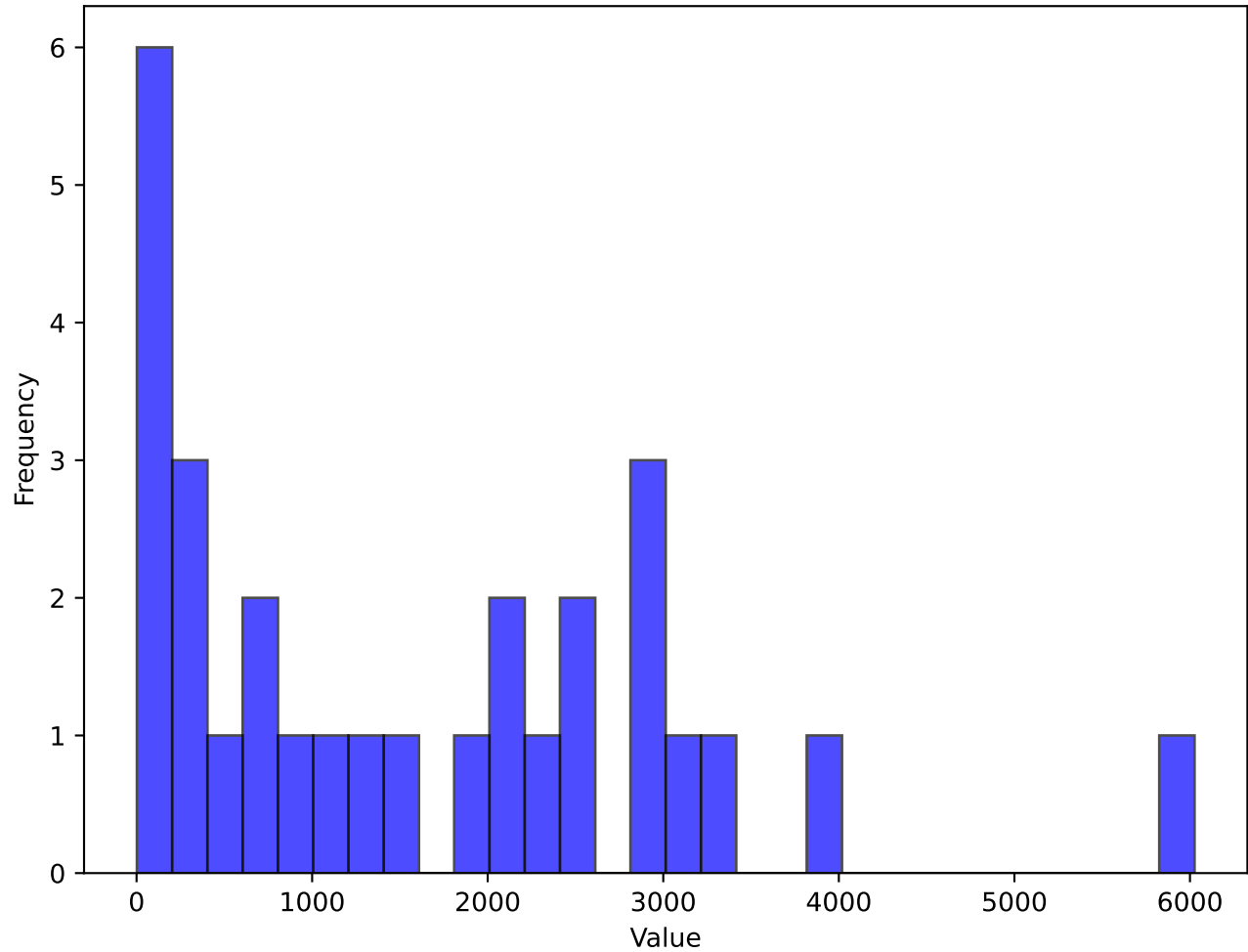
Histogram of Data Carries



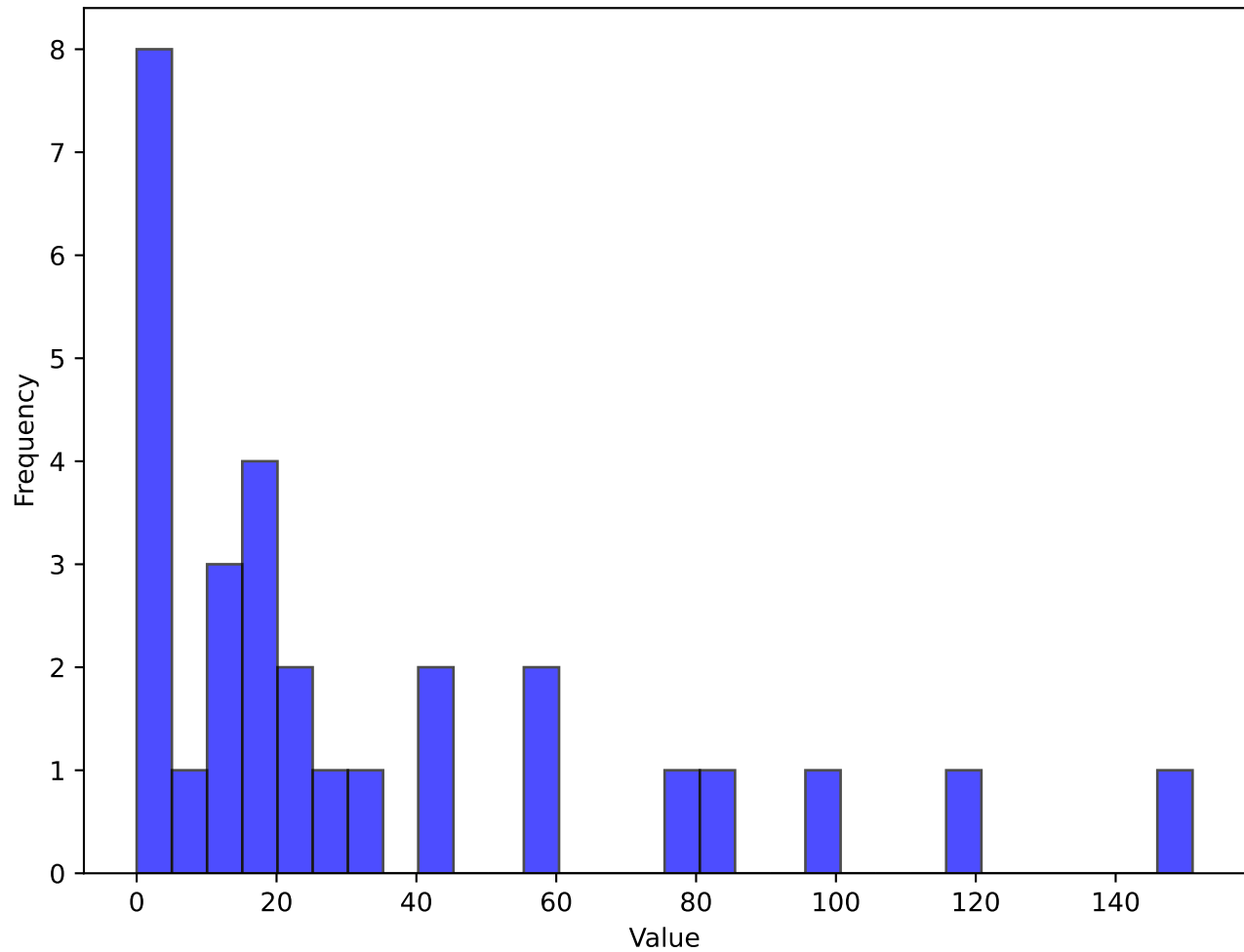
Histogram of Data Carries\_TotDist



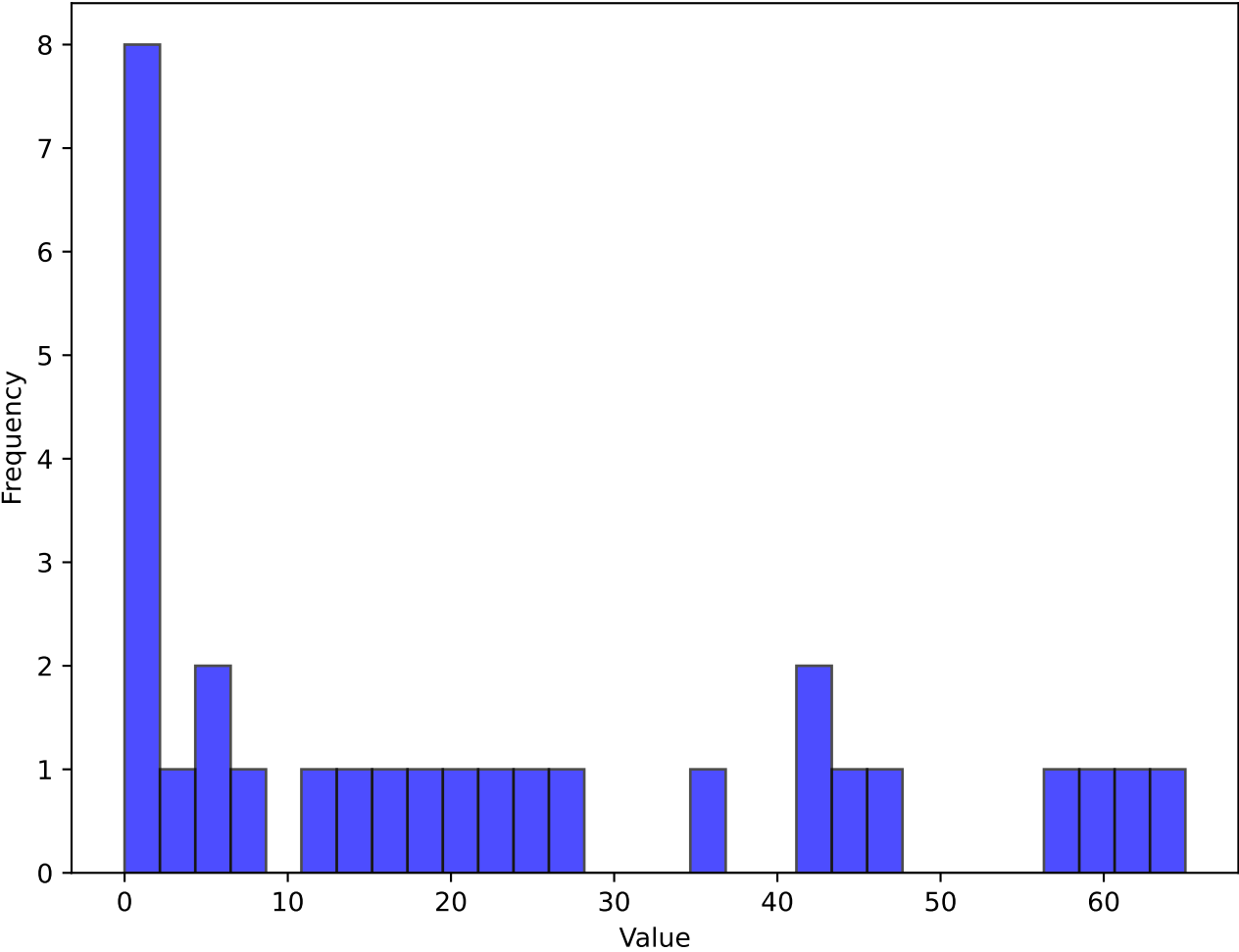
Histogram of Data Carries\_ProDist



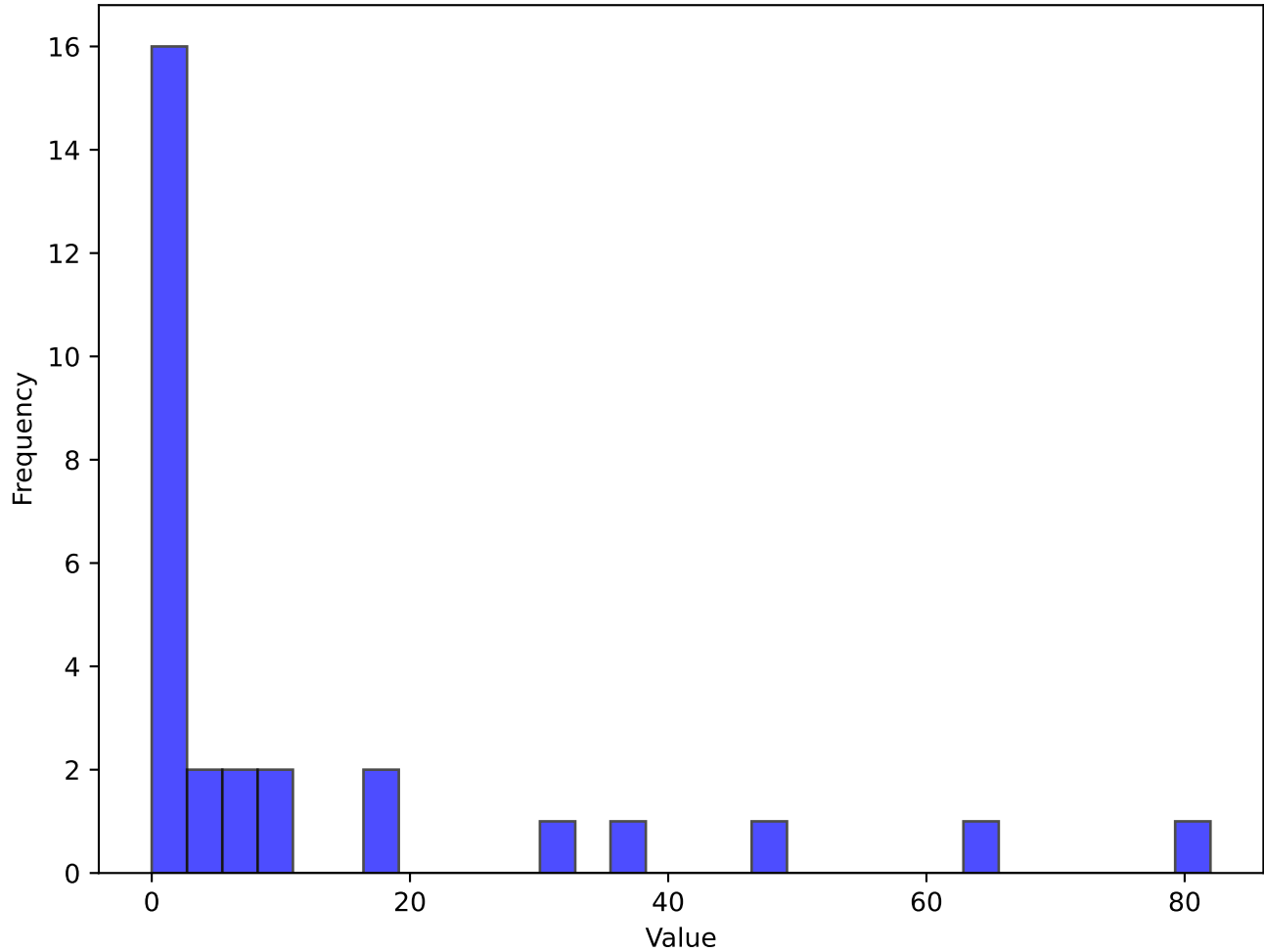
Histogram of Data Carries\_ProgC



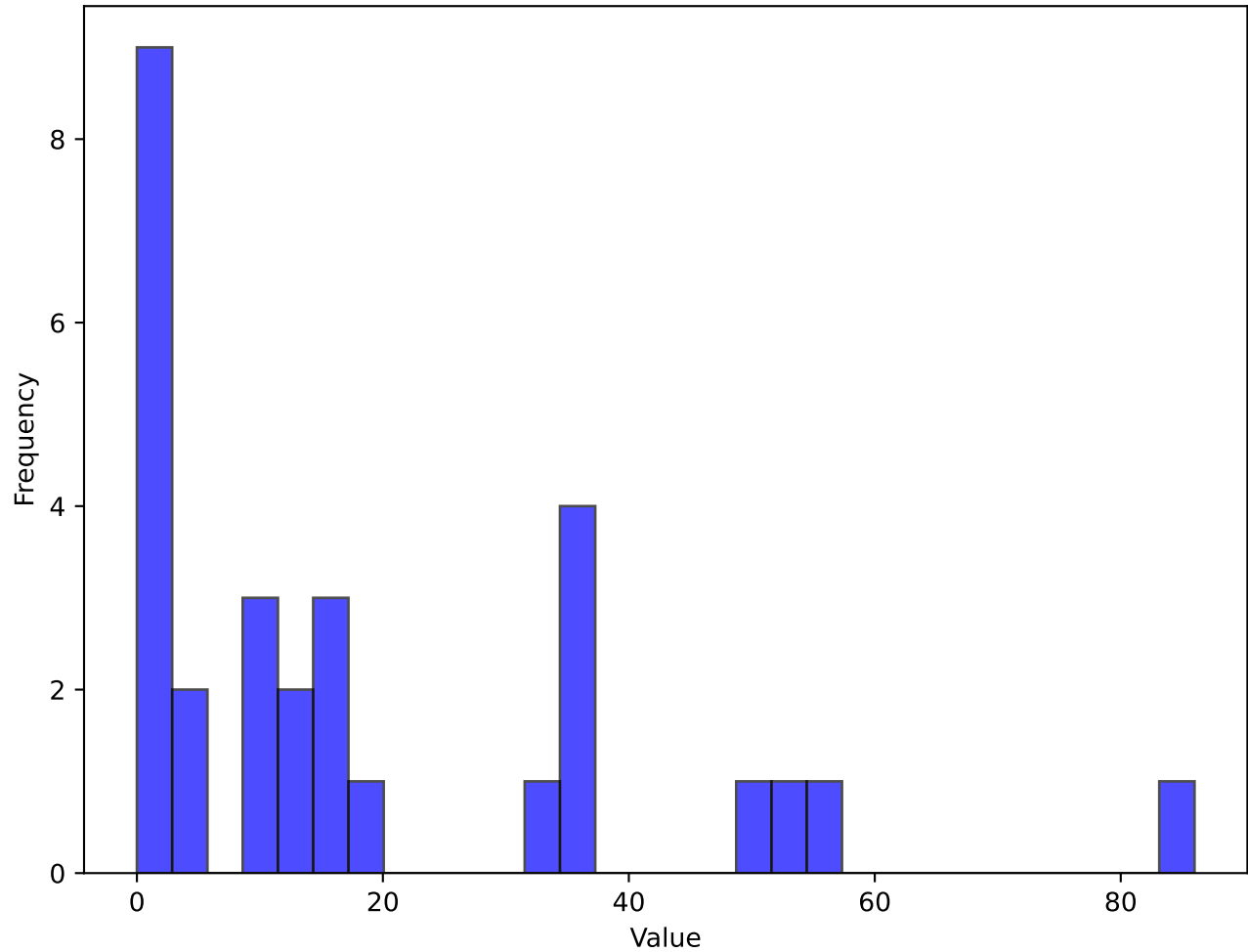
Histogram of Data Carries\_1/3



Histogram of Data Carries\_CPA

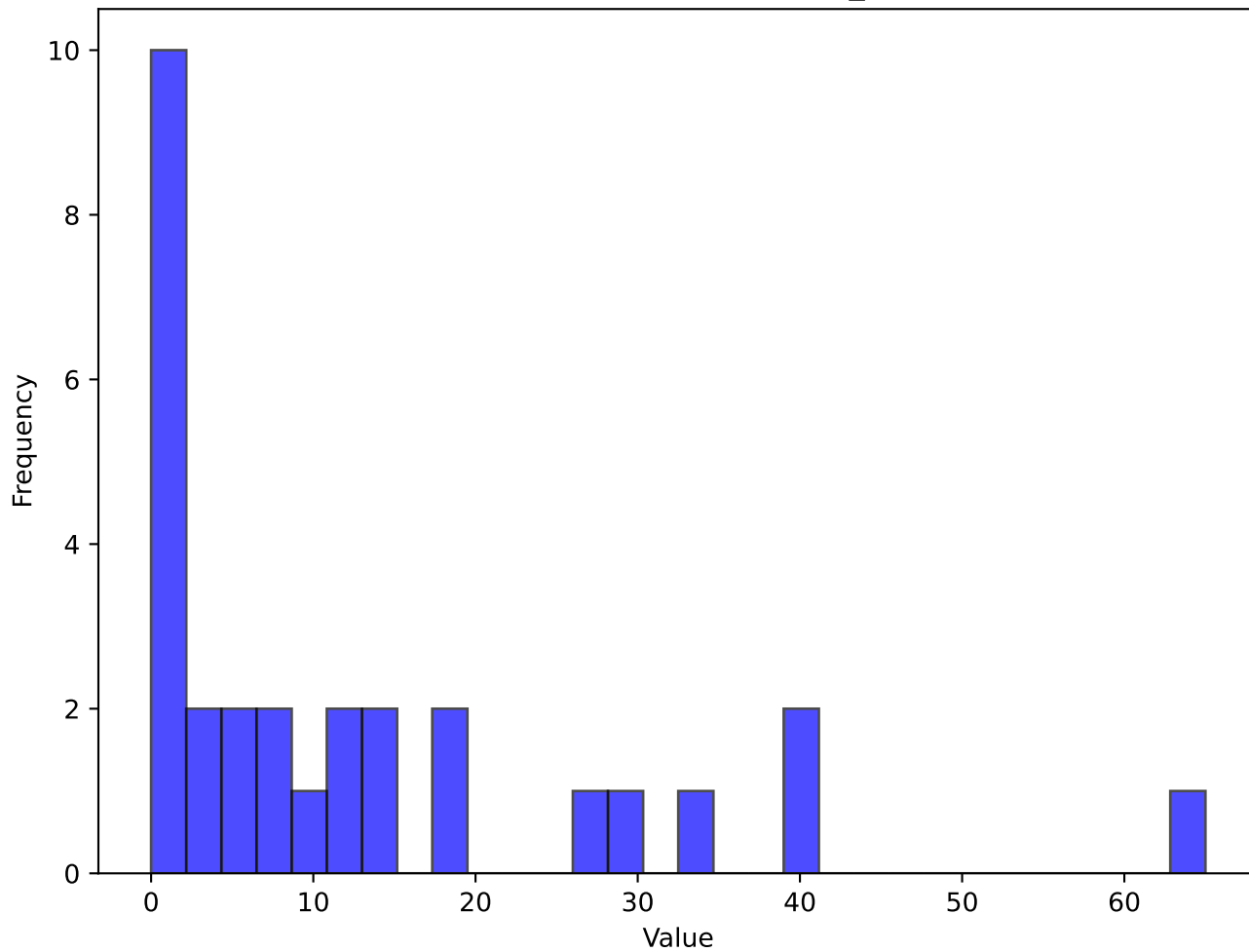


Histogram of Data Carries\_Mis

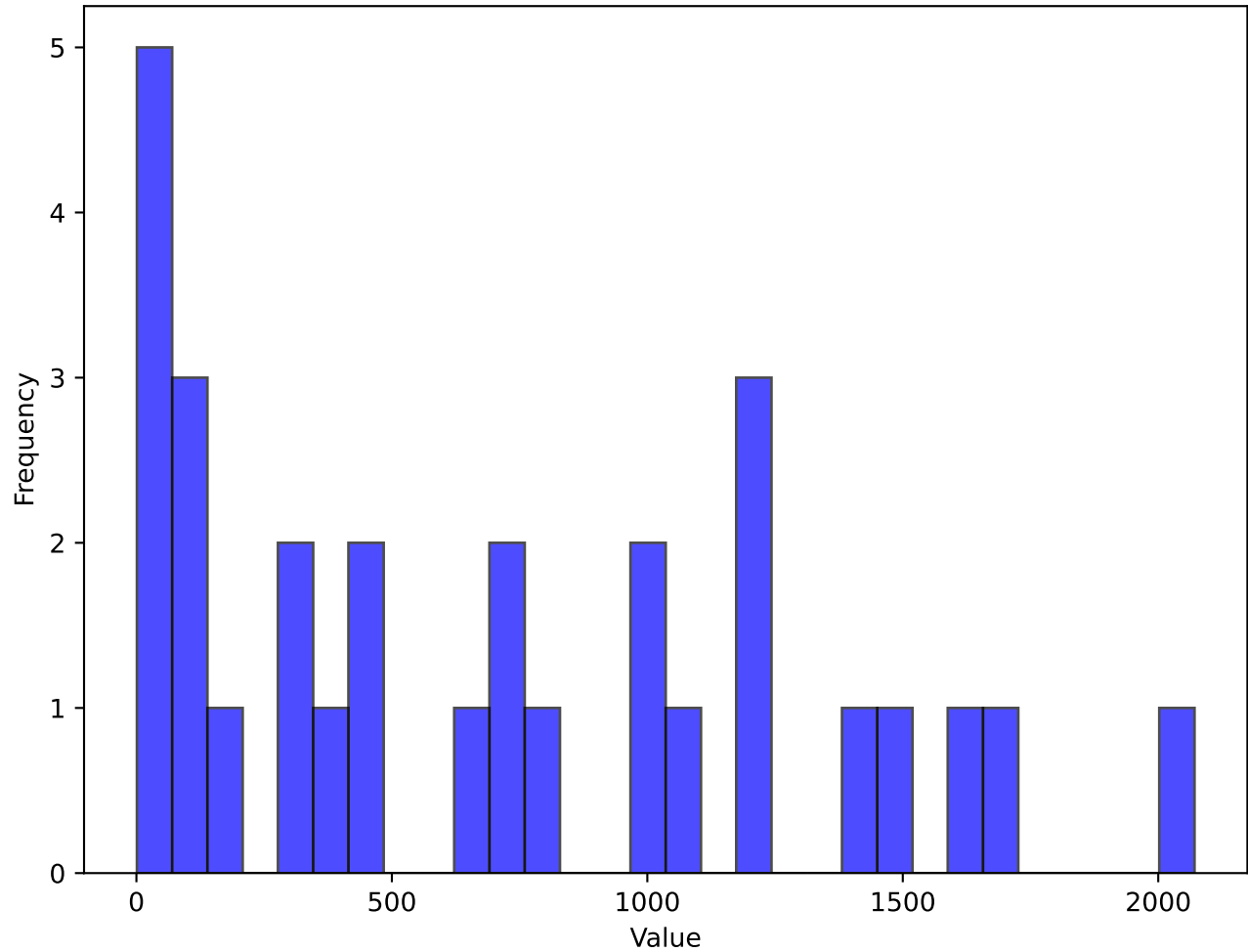




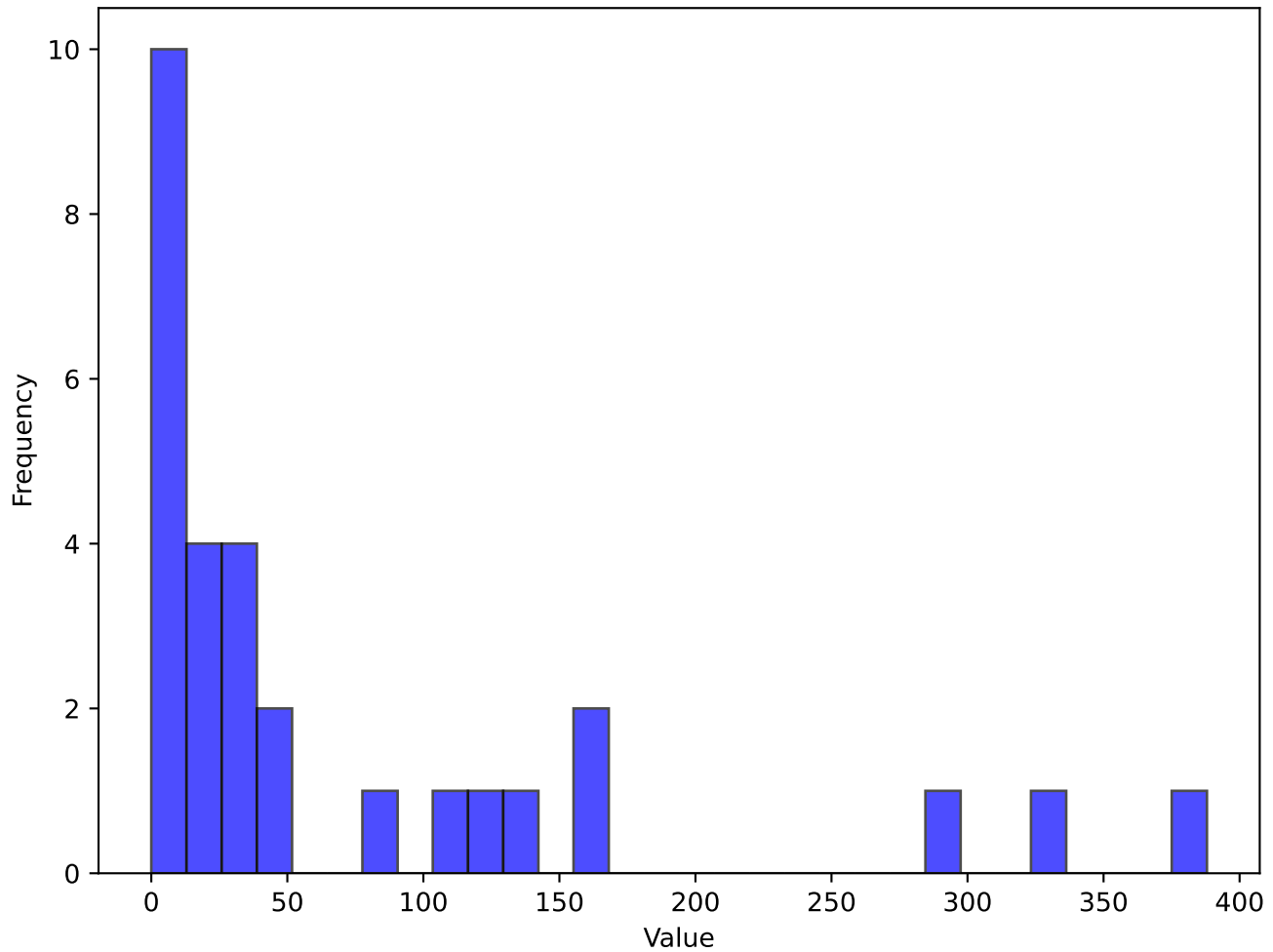
Histogram of Data Carries\_Dis



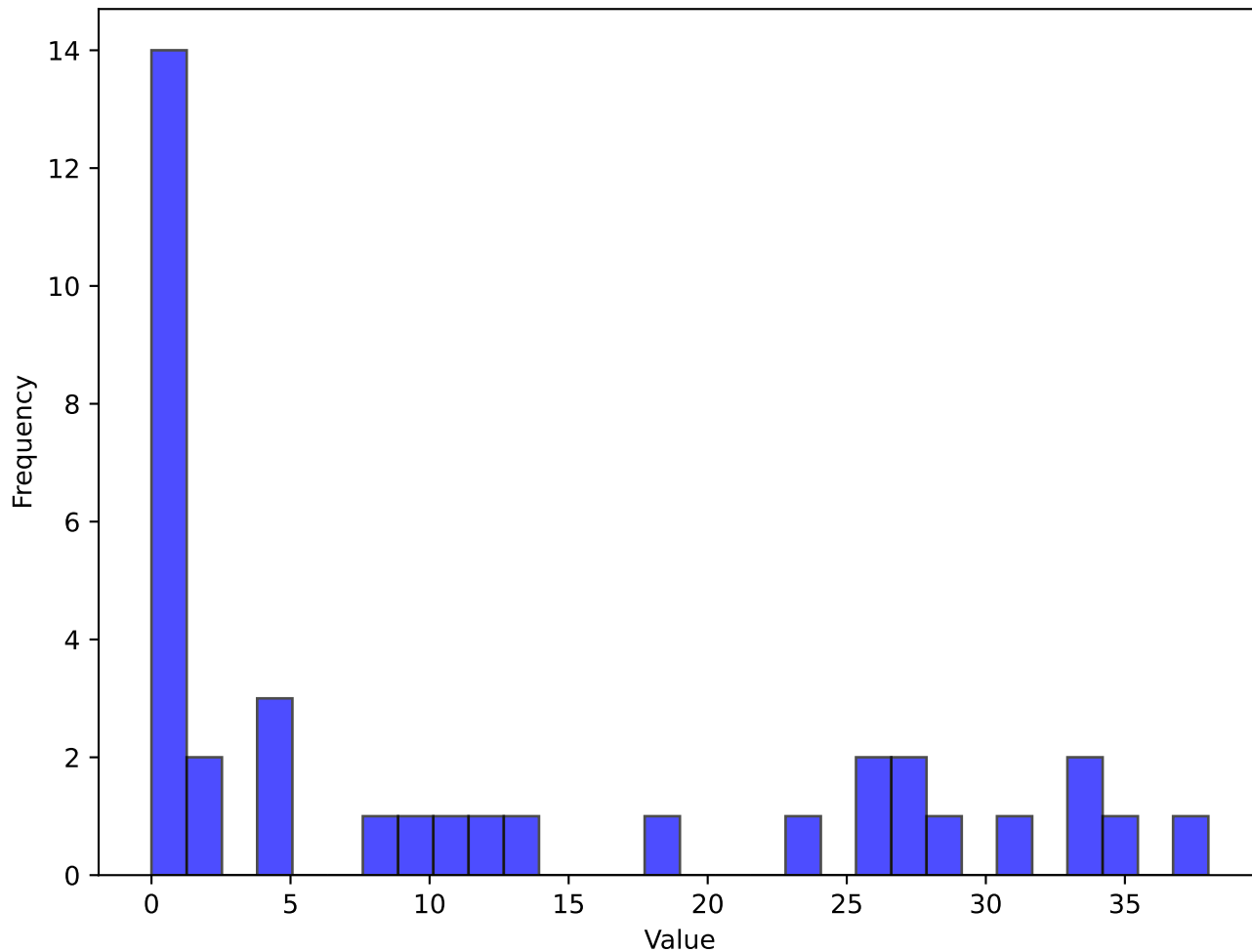
Histogram of Data Receiving\_Rec



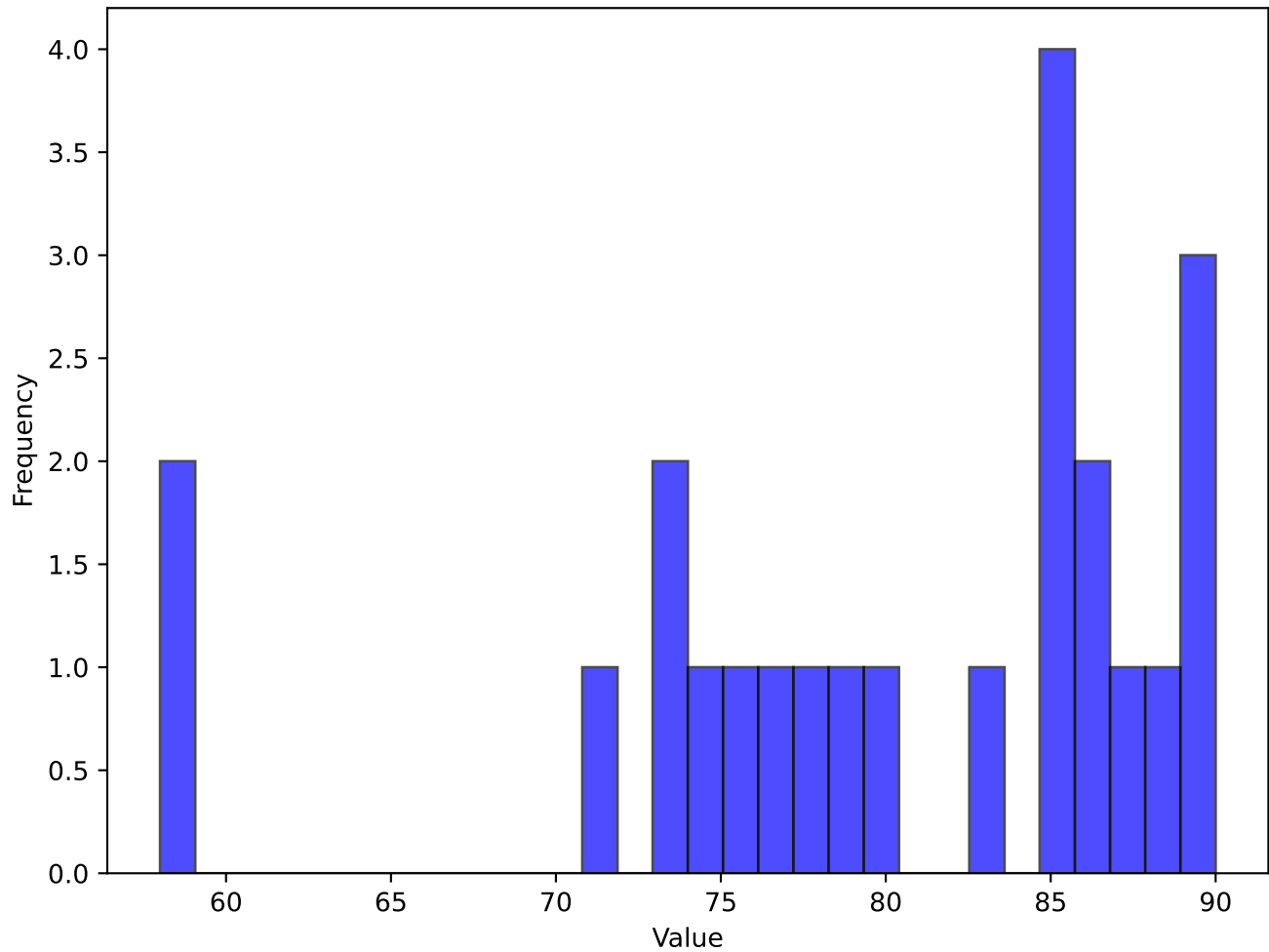
Histogram of Data Receiving\_PrgR



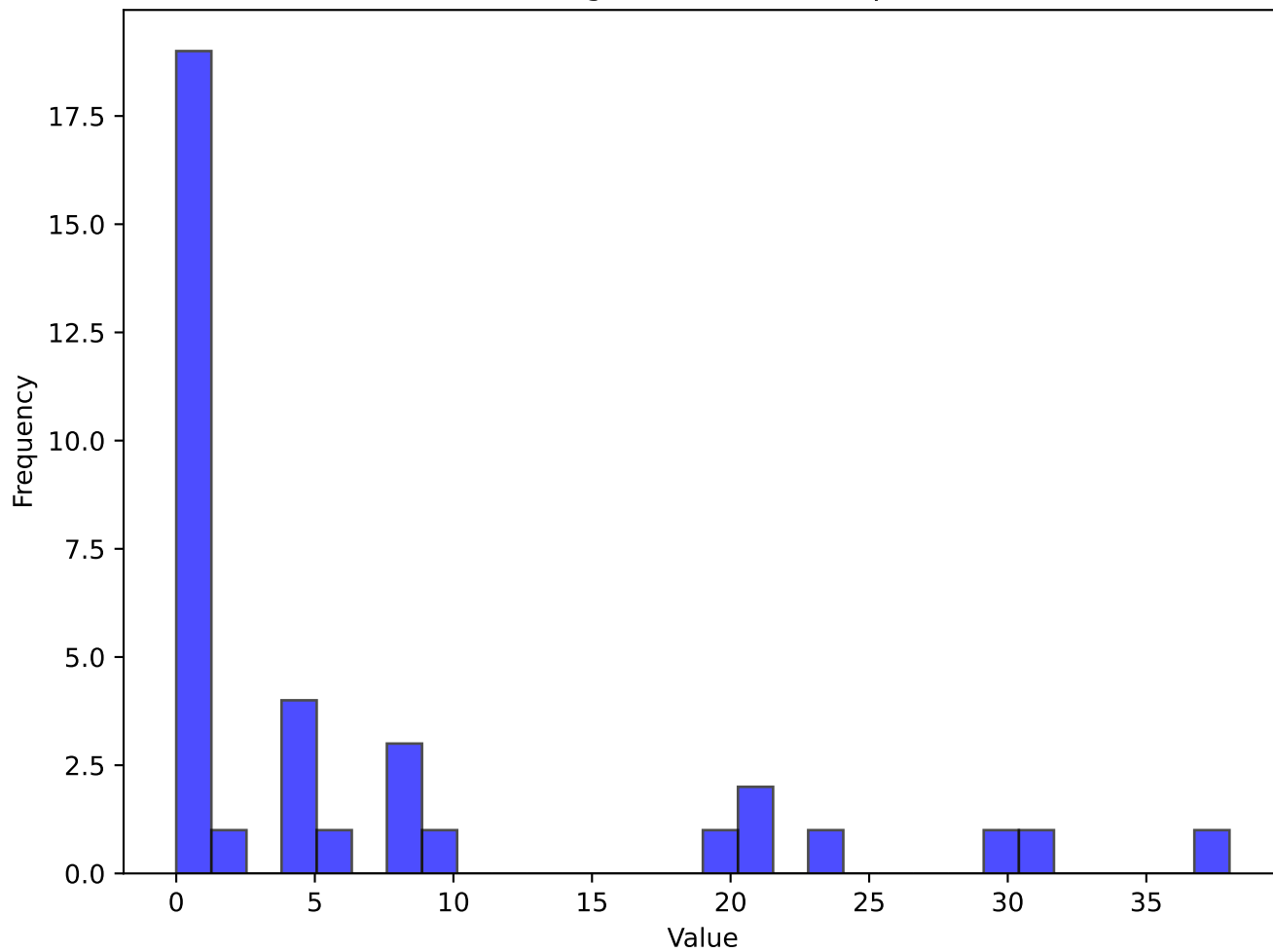
Histogram of Data Starts



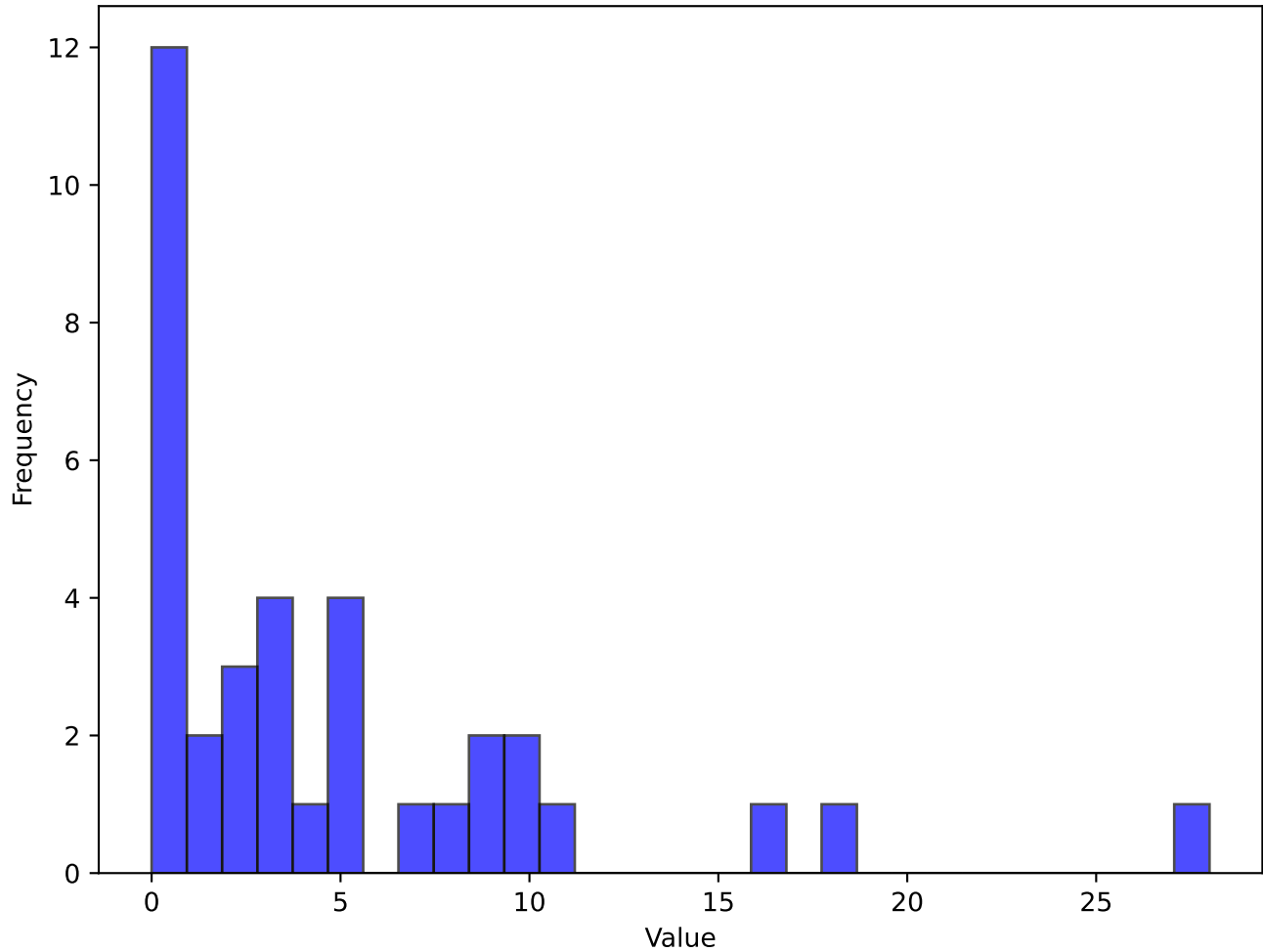
Histogram of Data Mn/Start



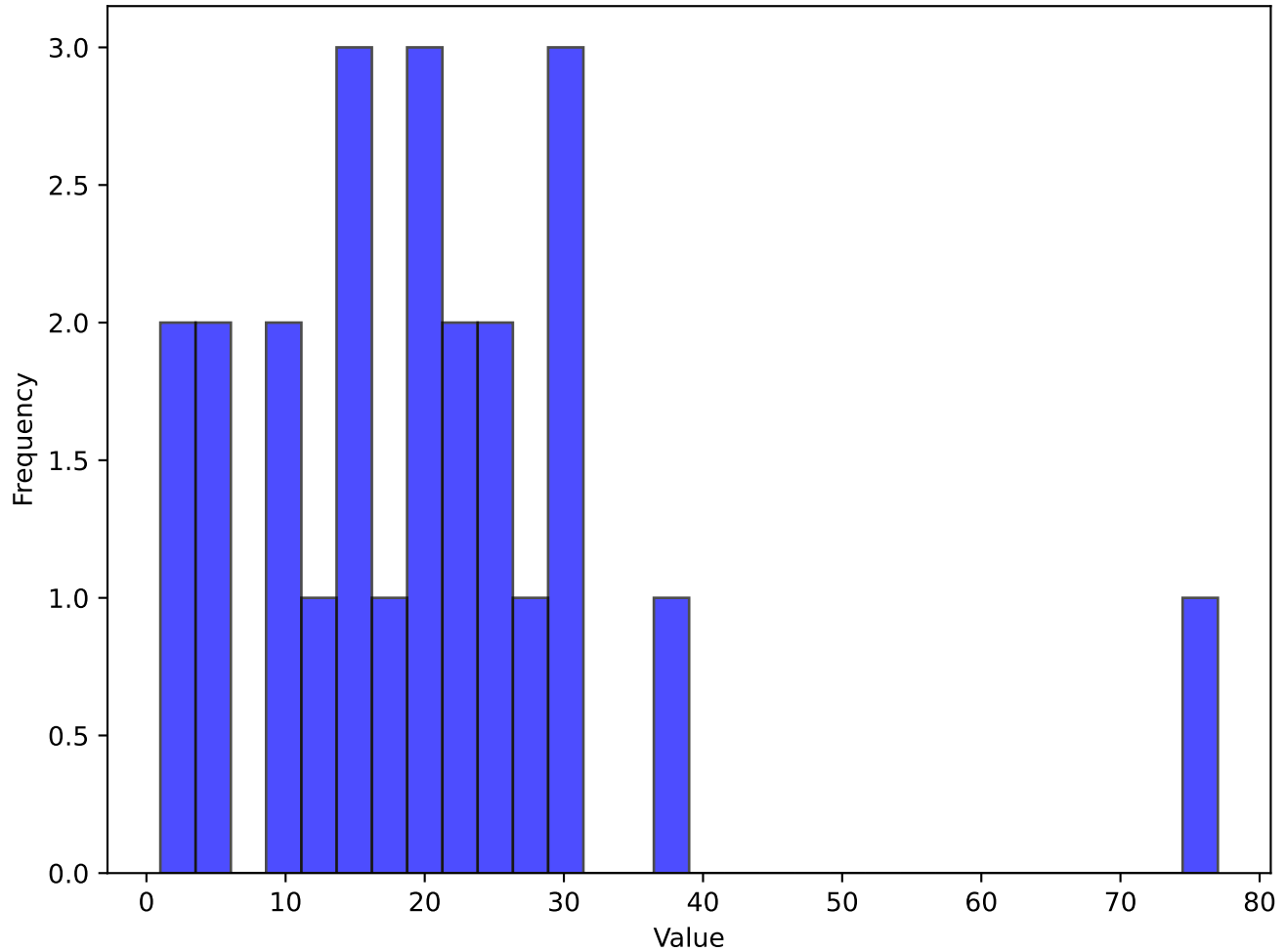
Histogram of Data Compl



Histogram of Data Subs

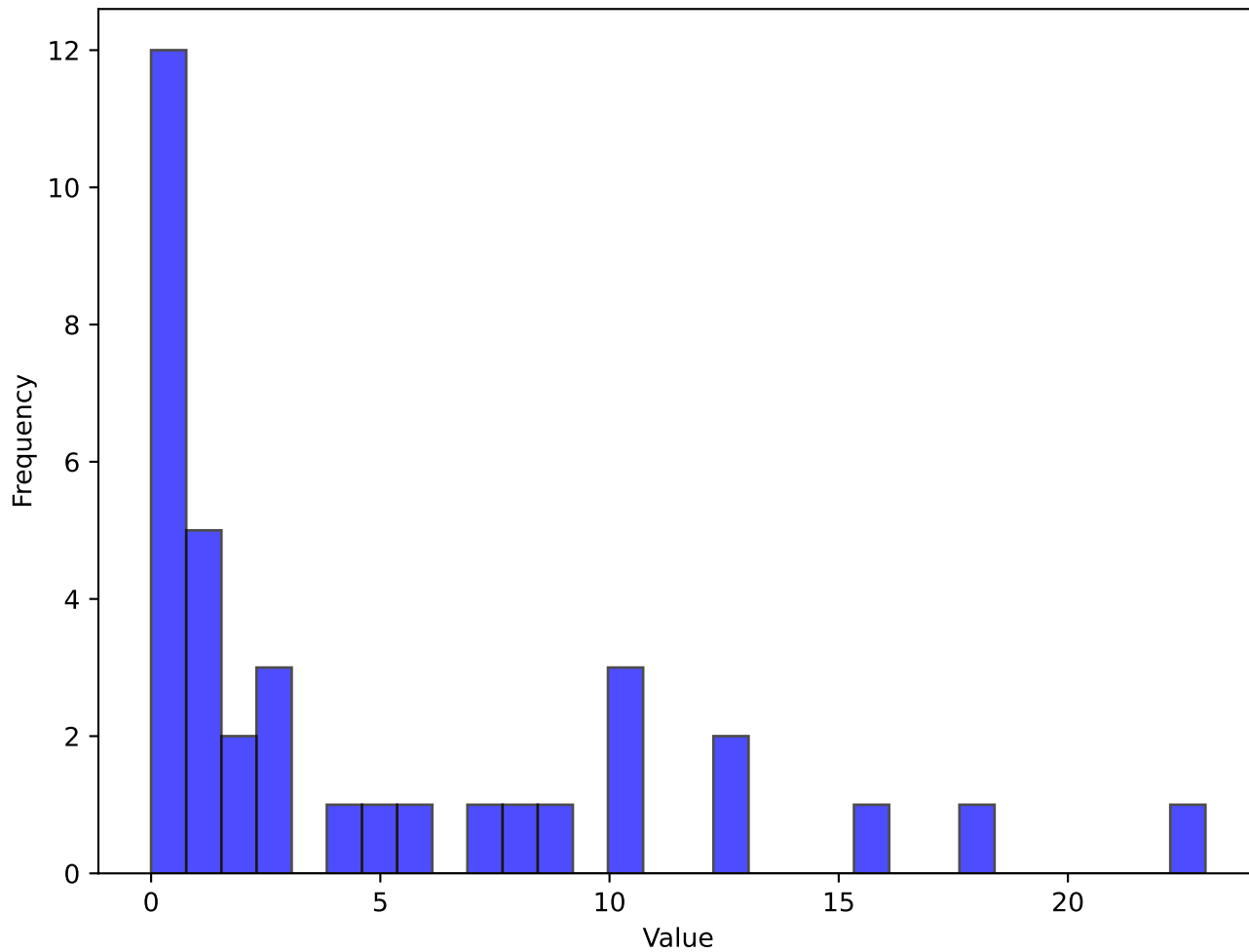


Histogram of Data Mn/Sub

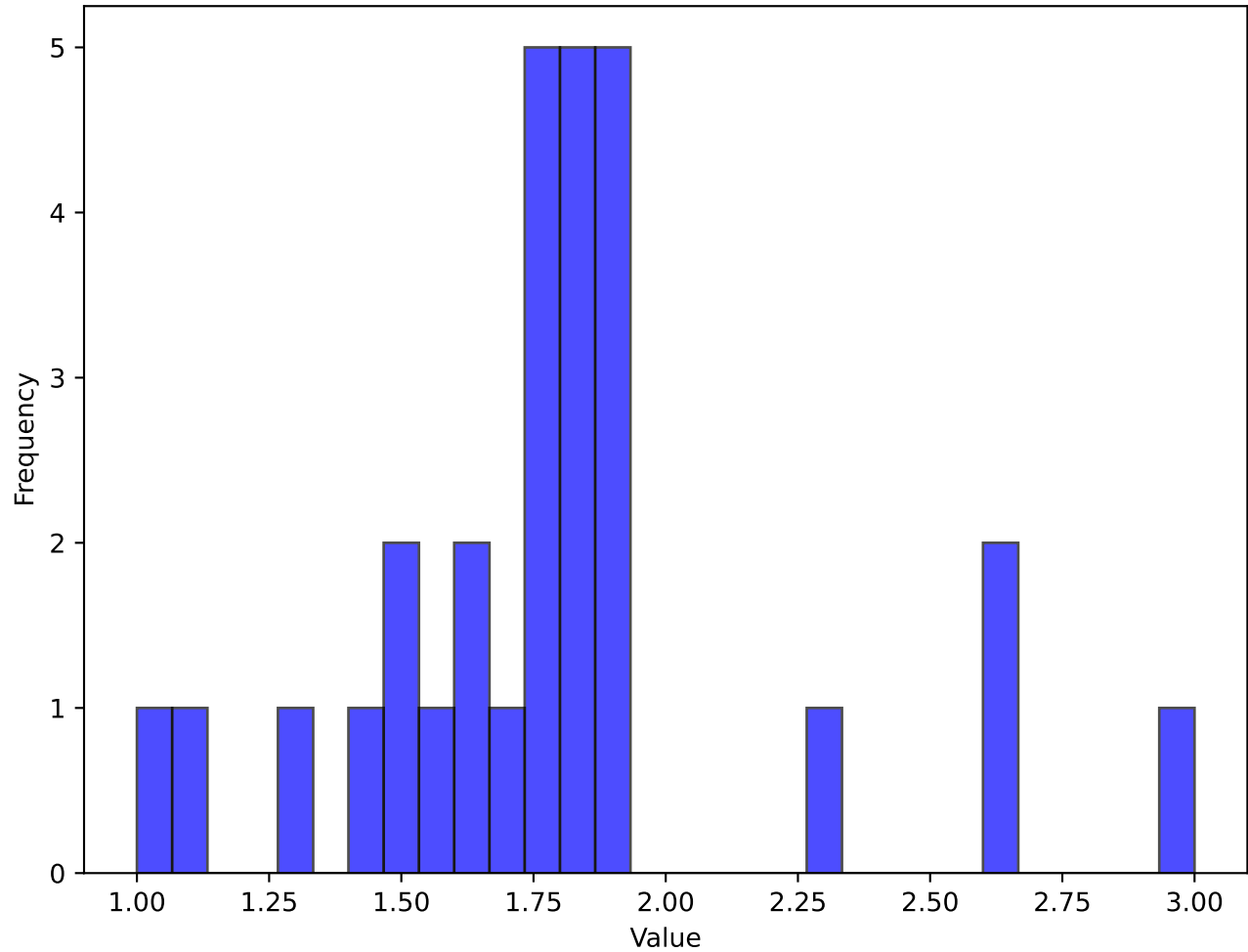




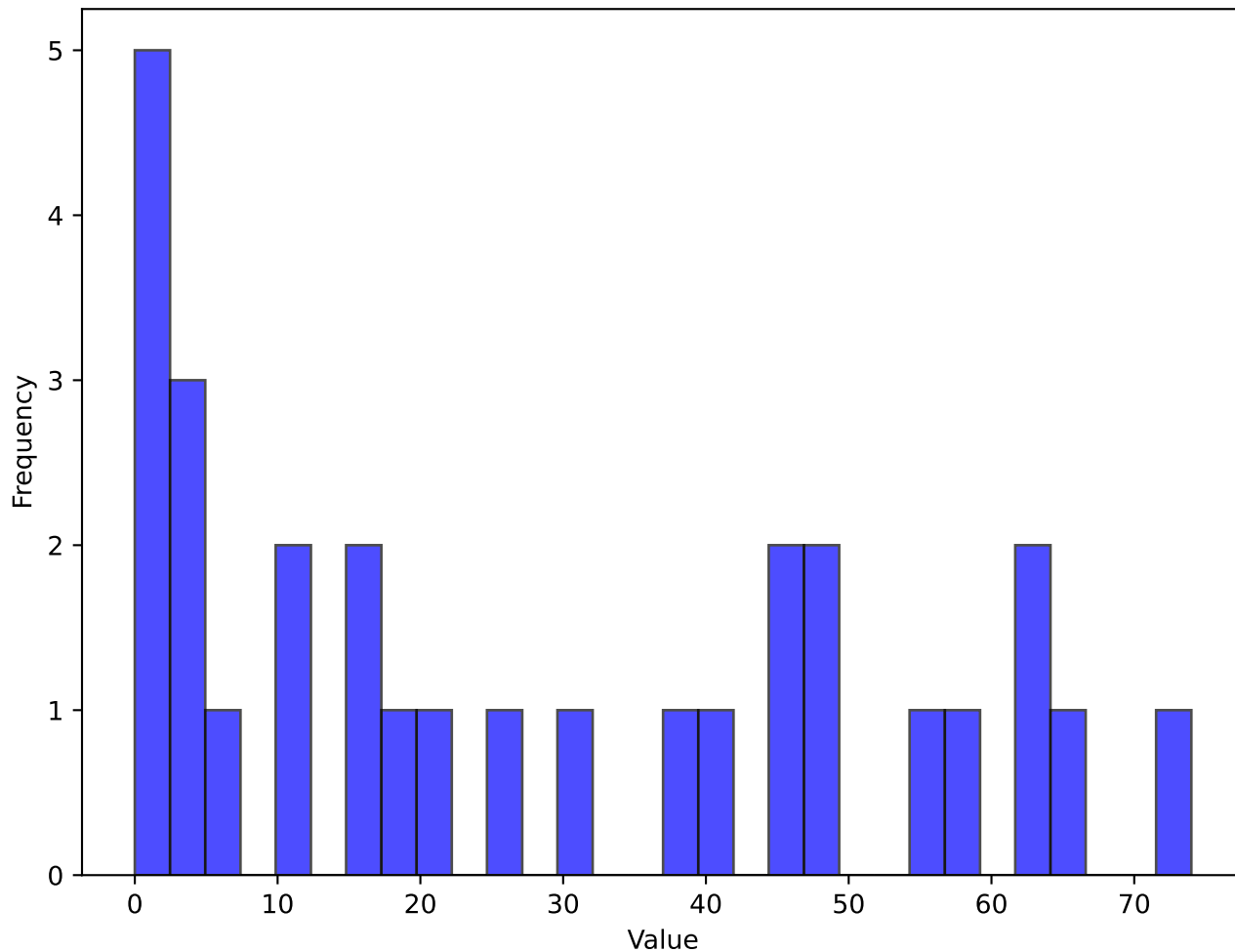
Histogram of Data unSub



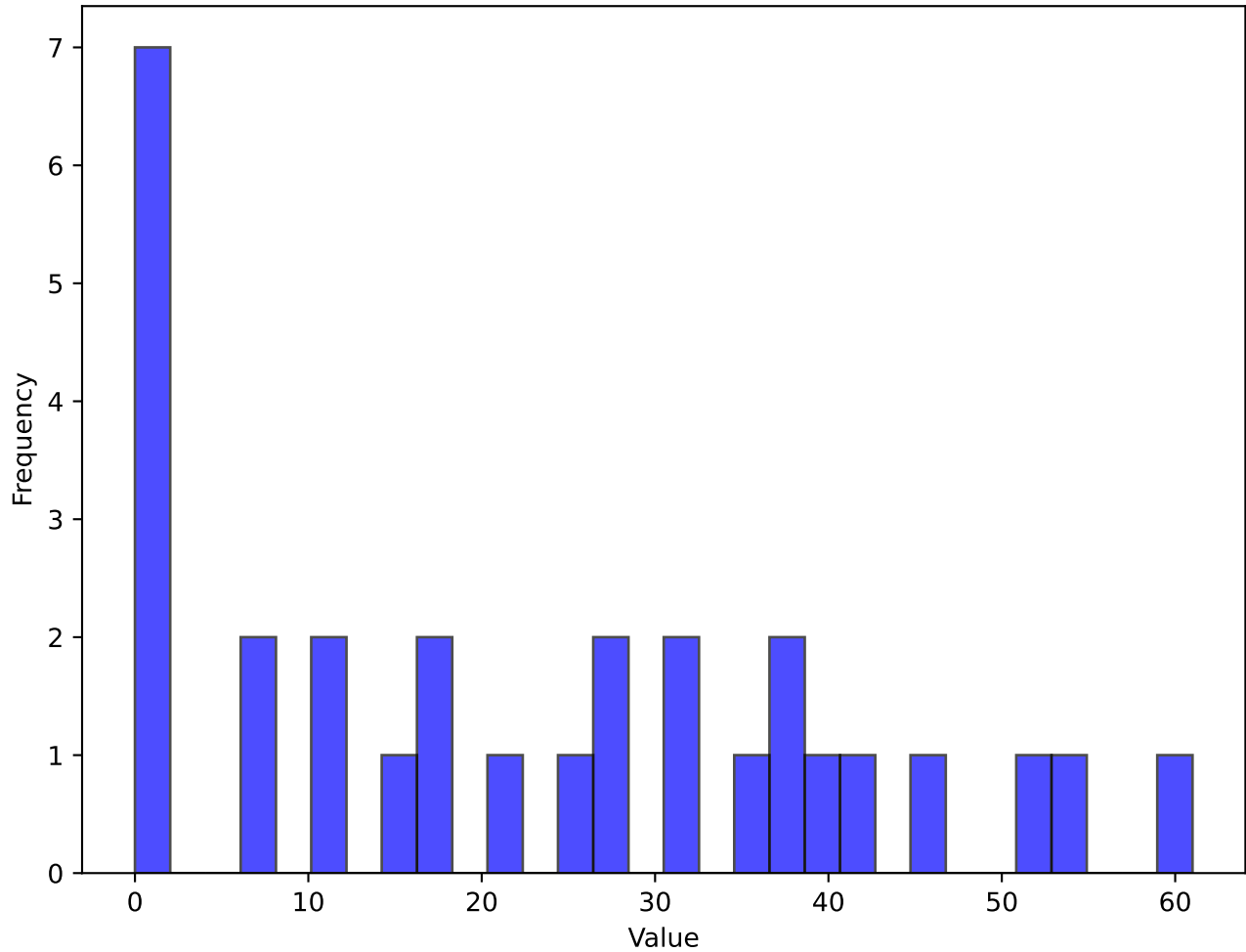
Histogram of Data PPM



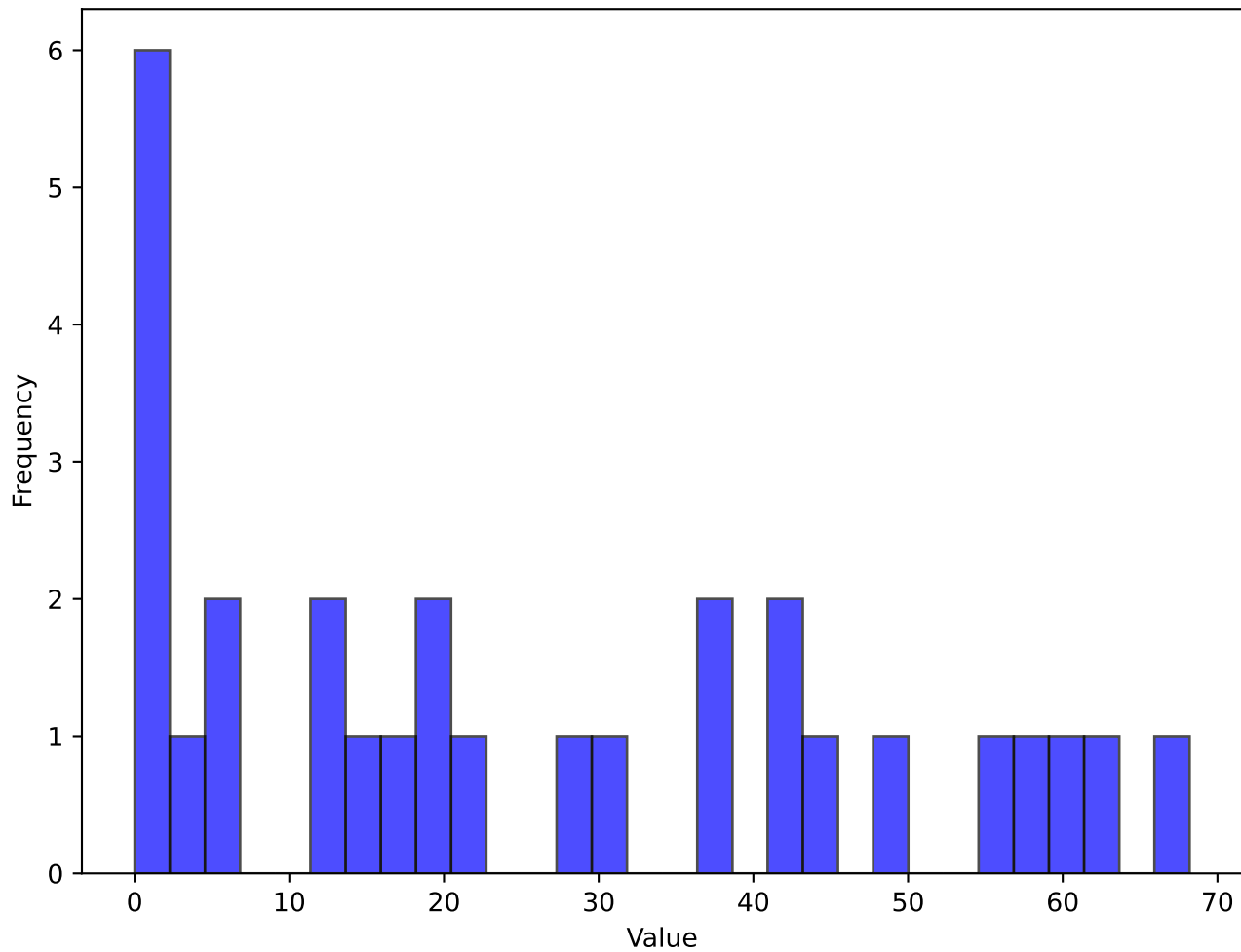
Histogram of Data onG



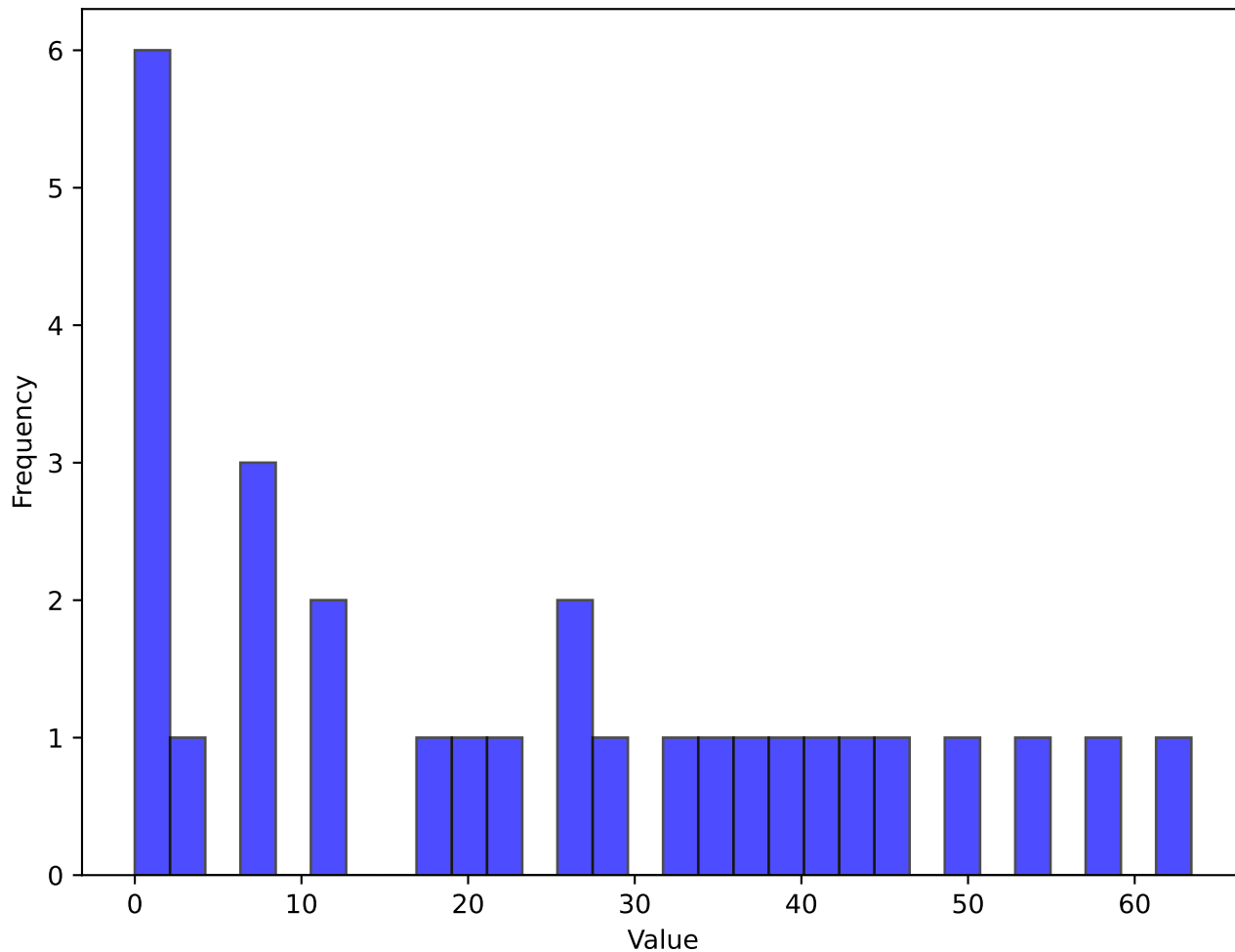
Histogram of Data onGA



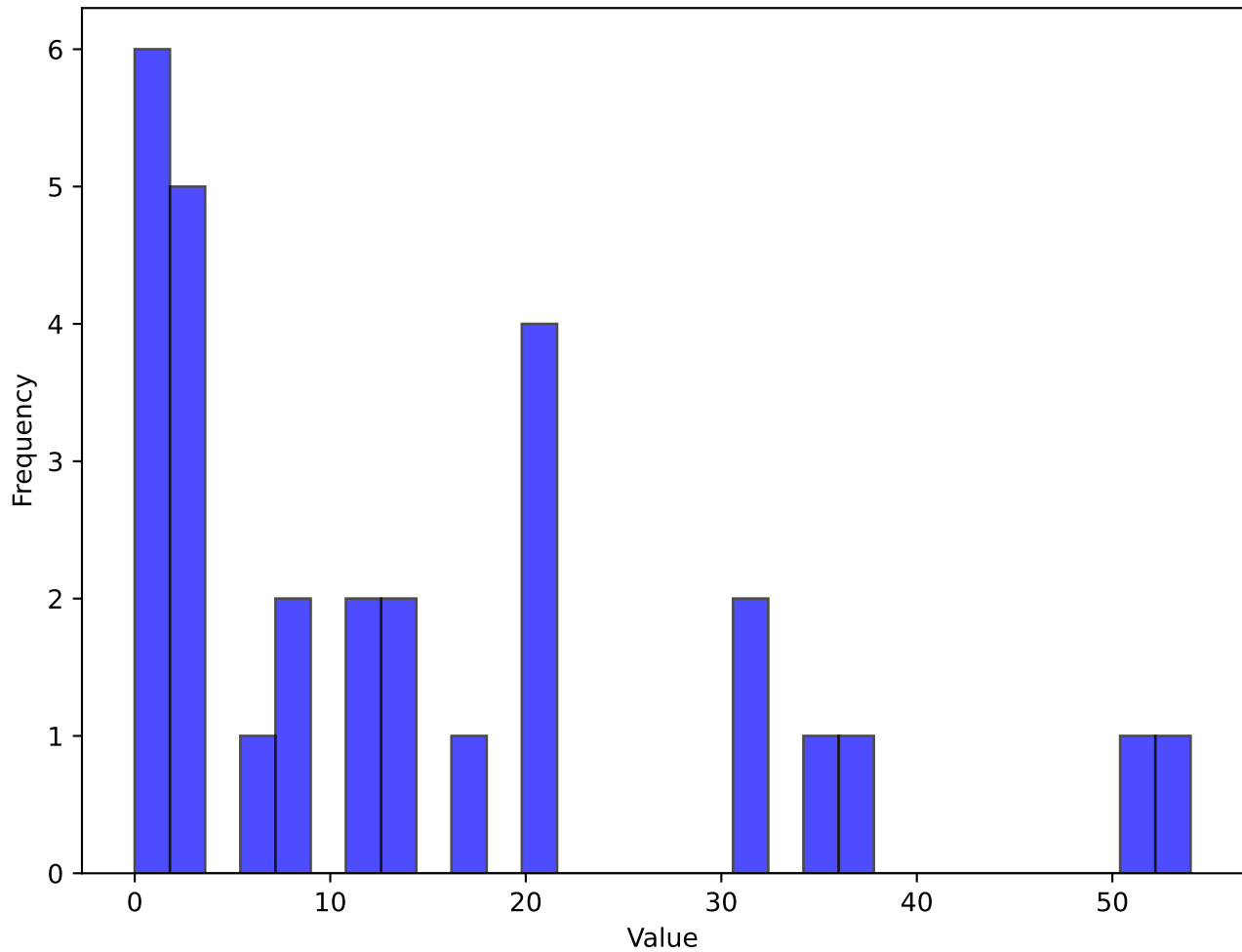
Histogram of Data onxG



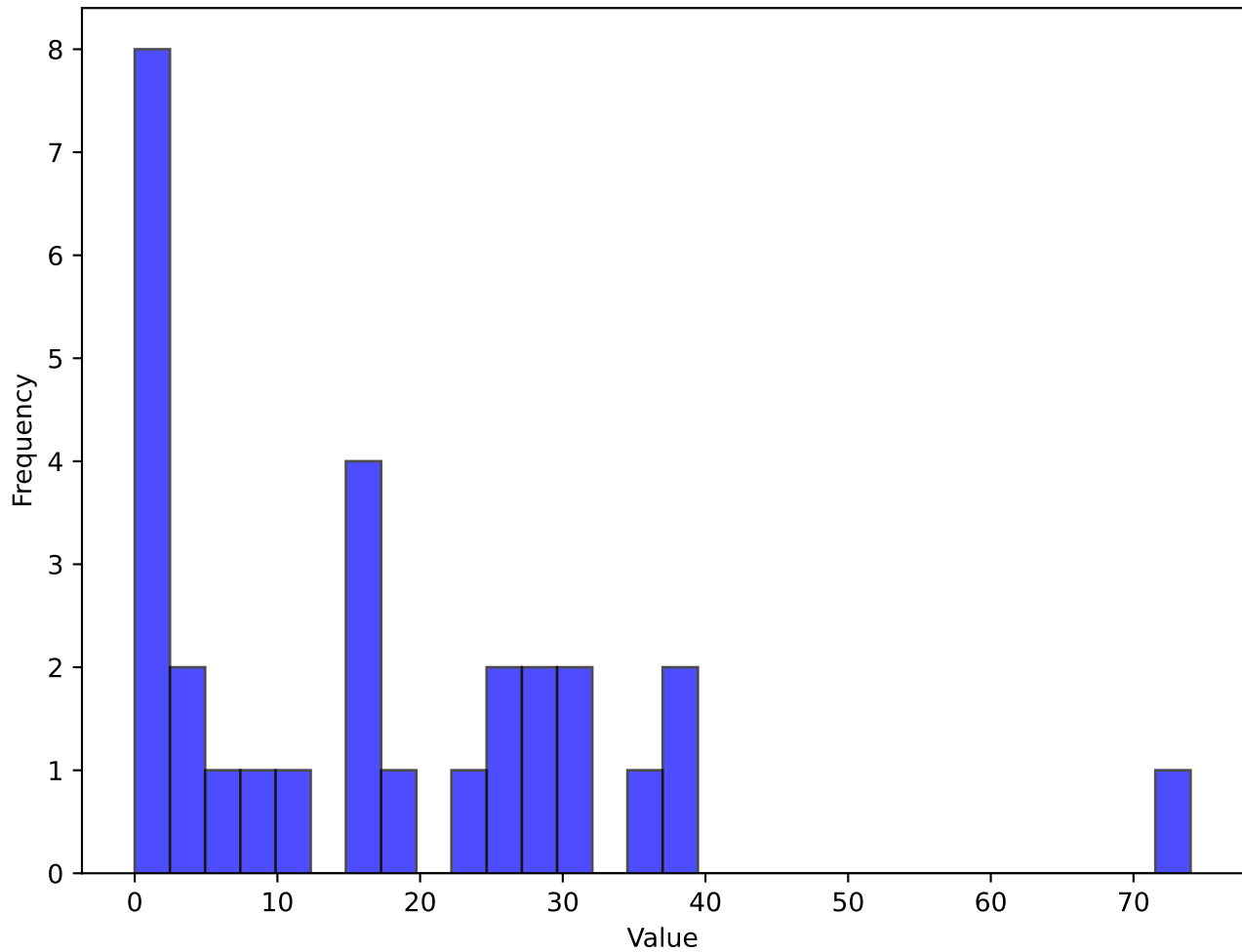
Histogram of Data onxGA



Histogram of Data Fls

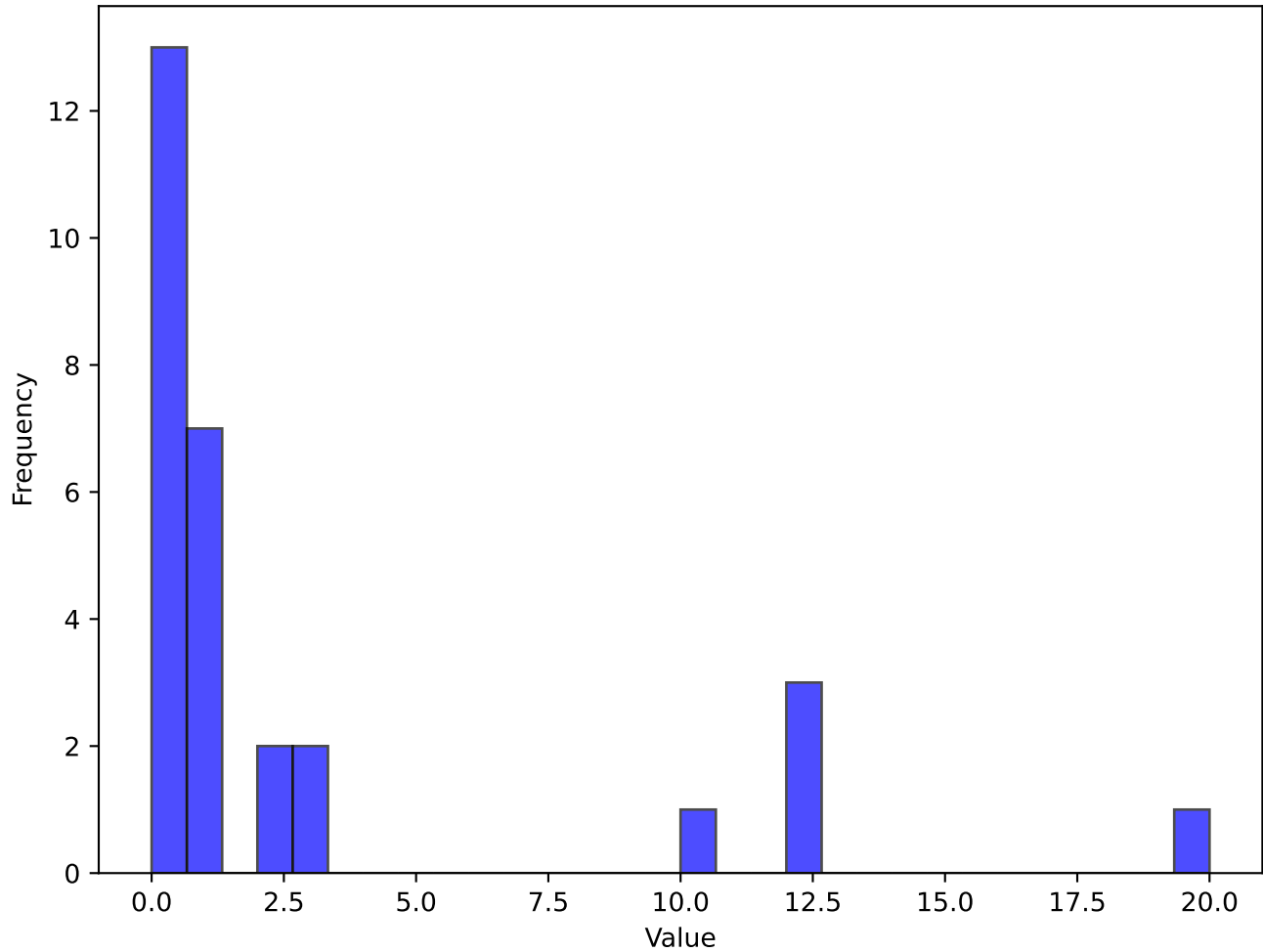


Histogram of Data Fld

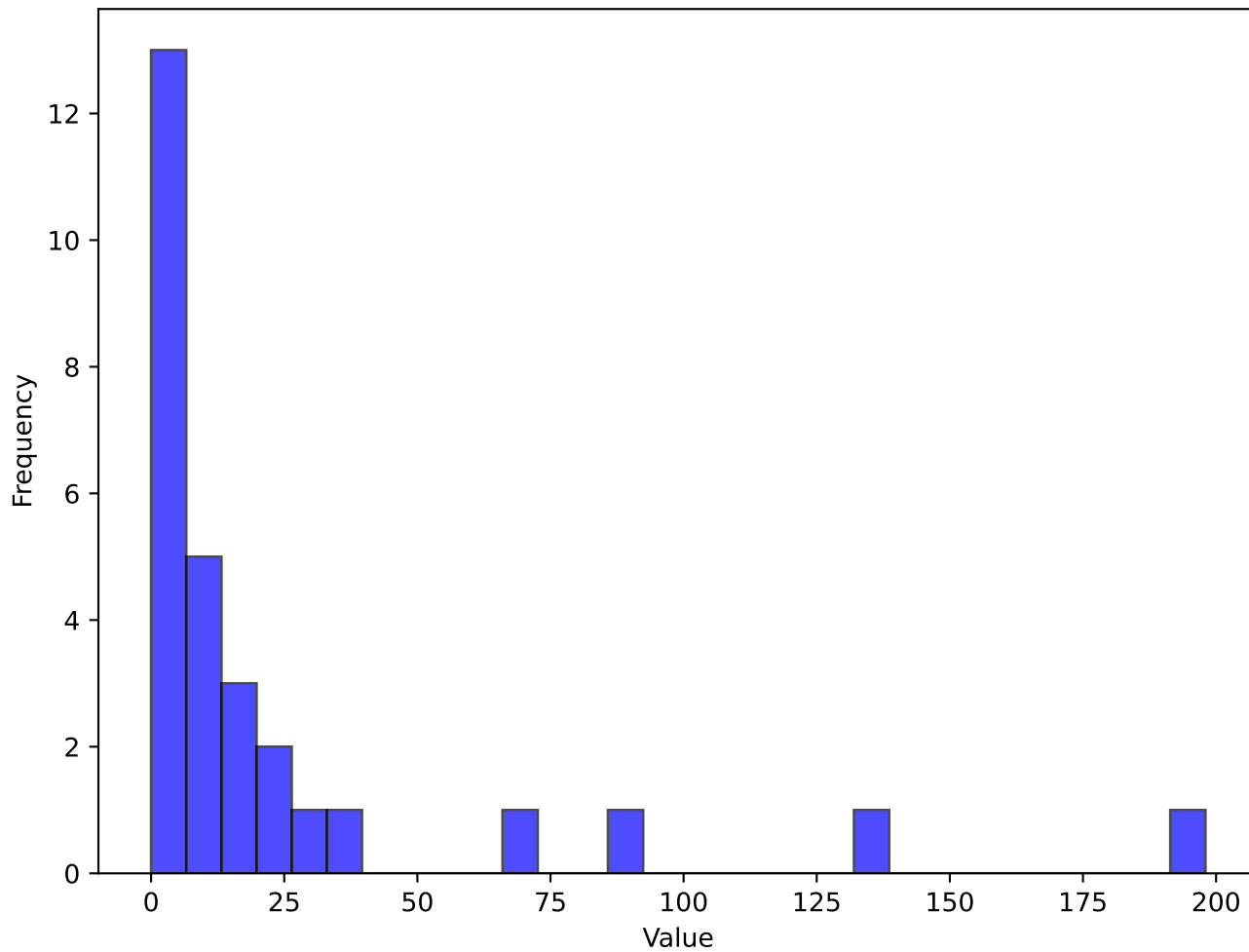




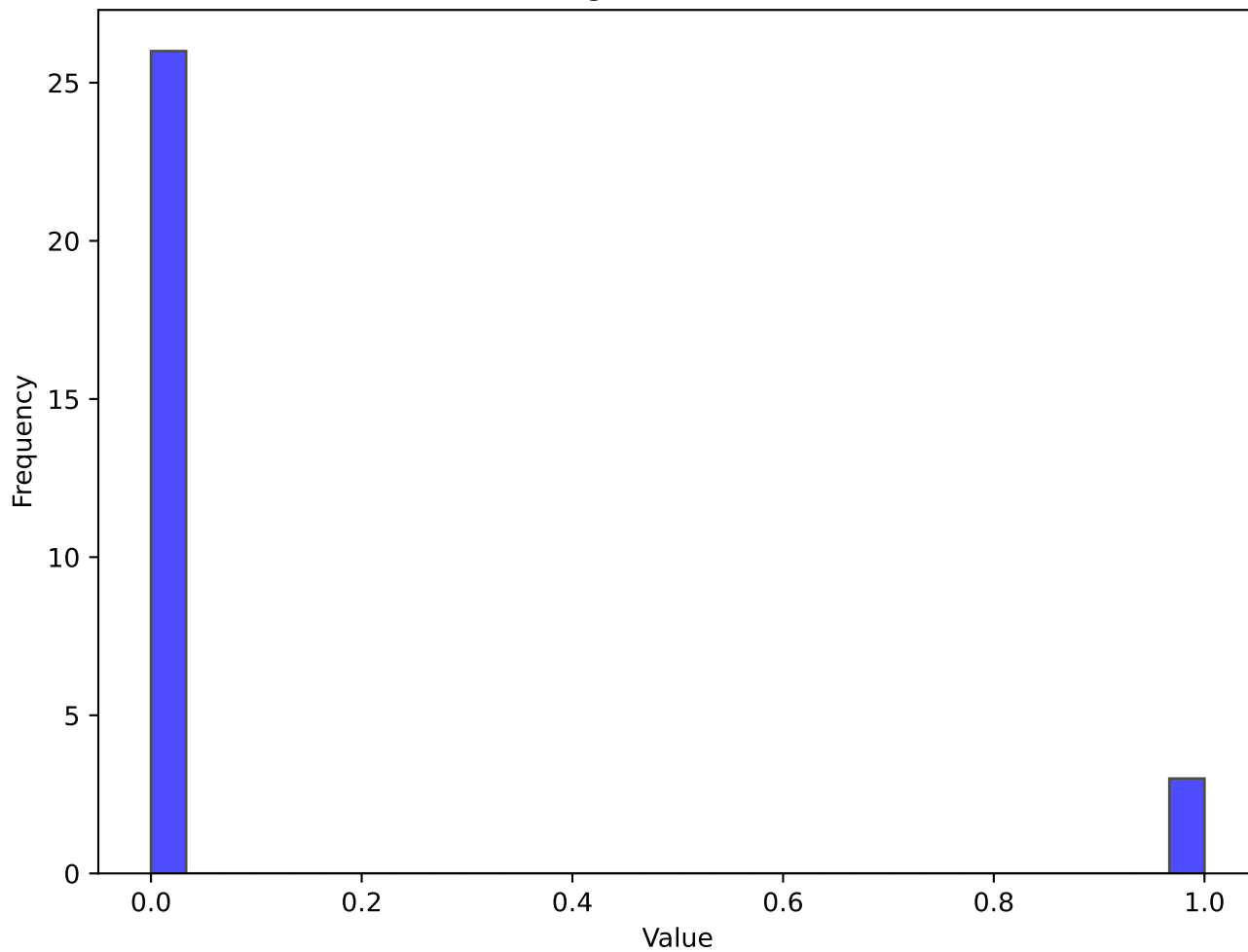
Histogram of Data Off



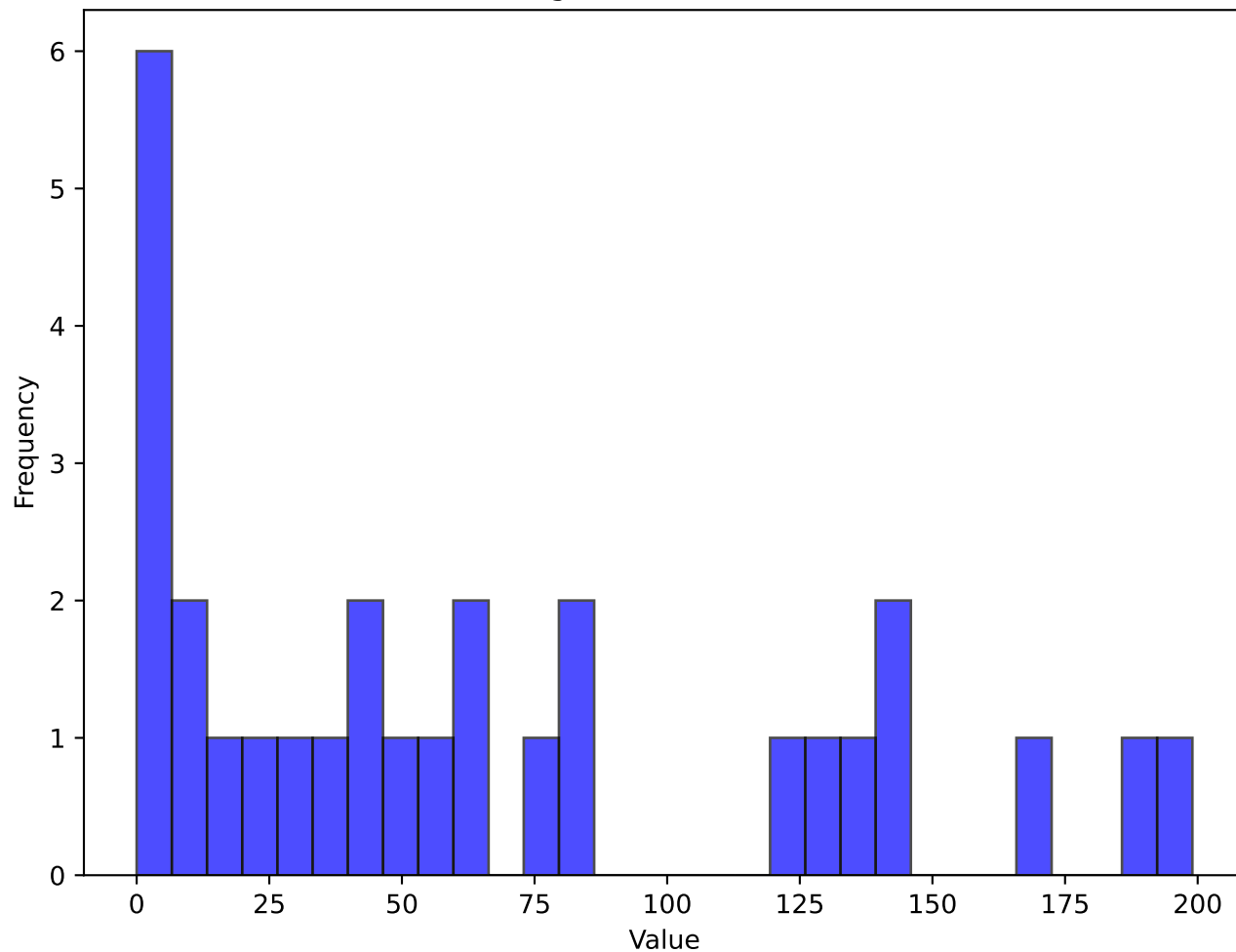
Histogram of Data Crs



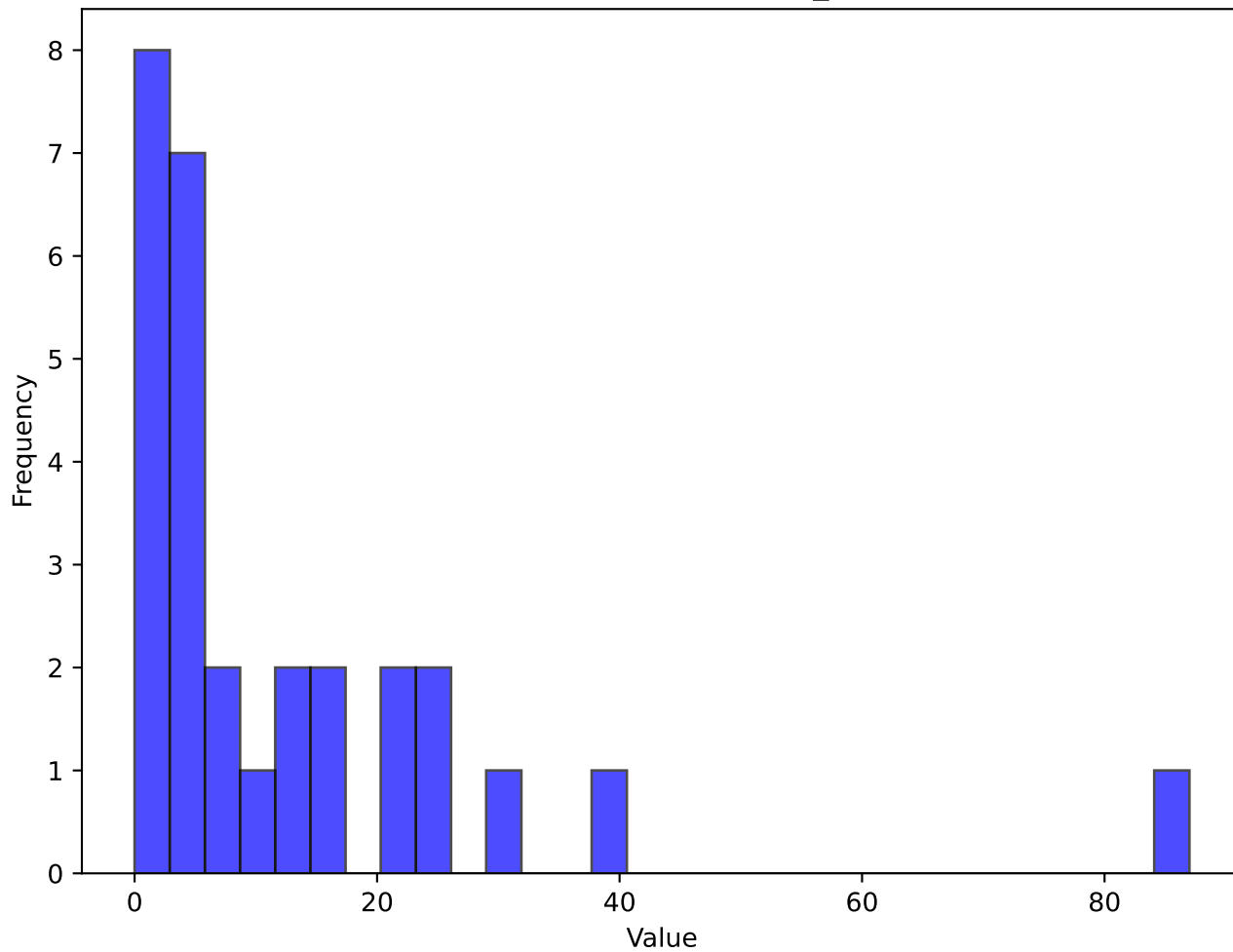
Histogram of Data OG



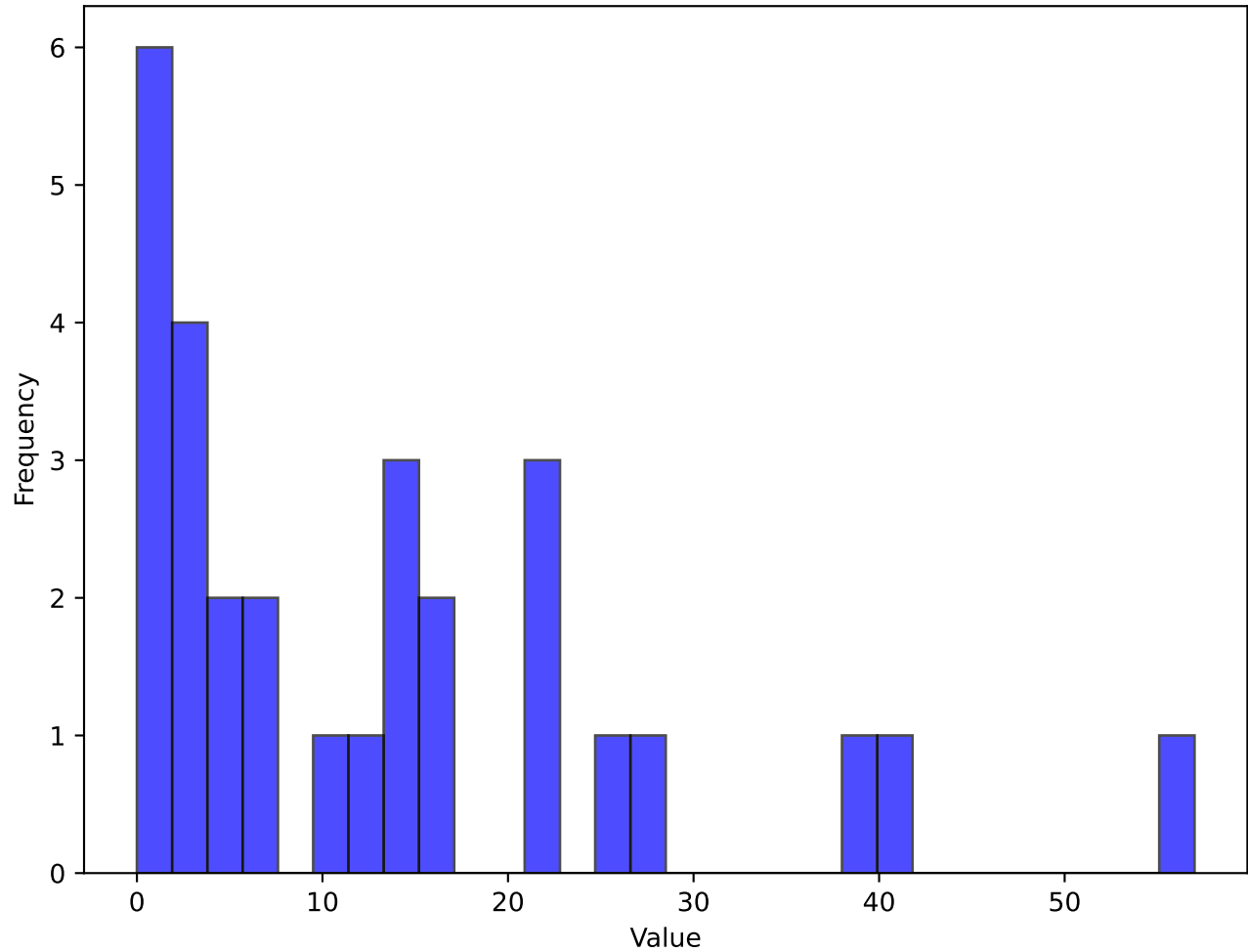
Histogram of Data Recov



Histogram of Data Aerial\_Won



Histogram of Data Aerial\_Lost



Histogram of Data Aerial\_Won%

