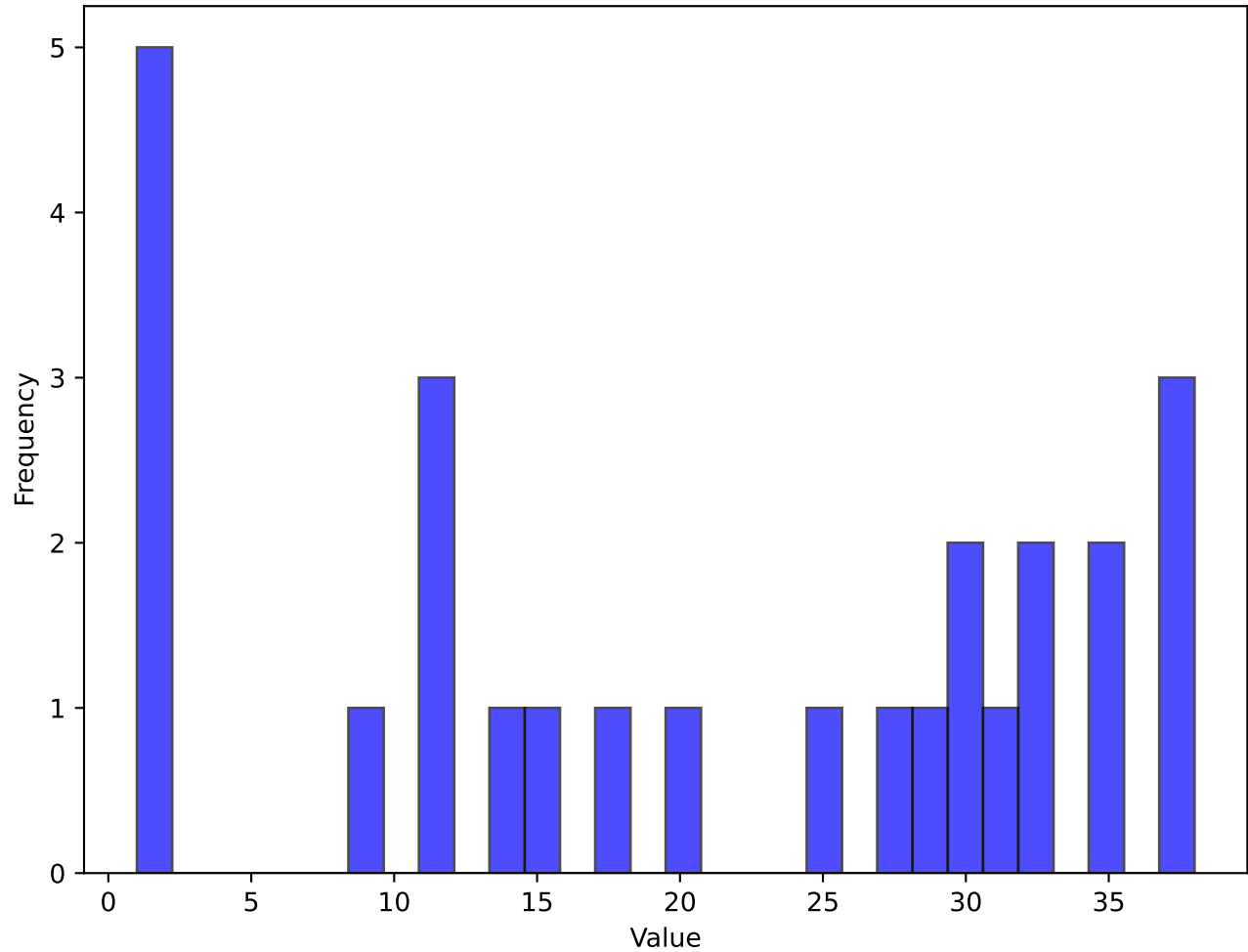
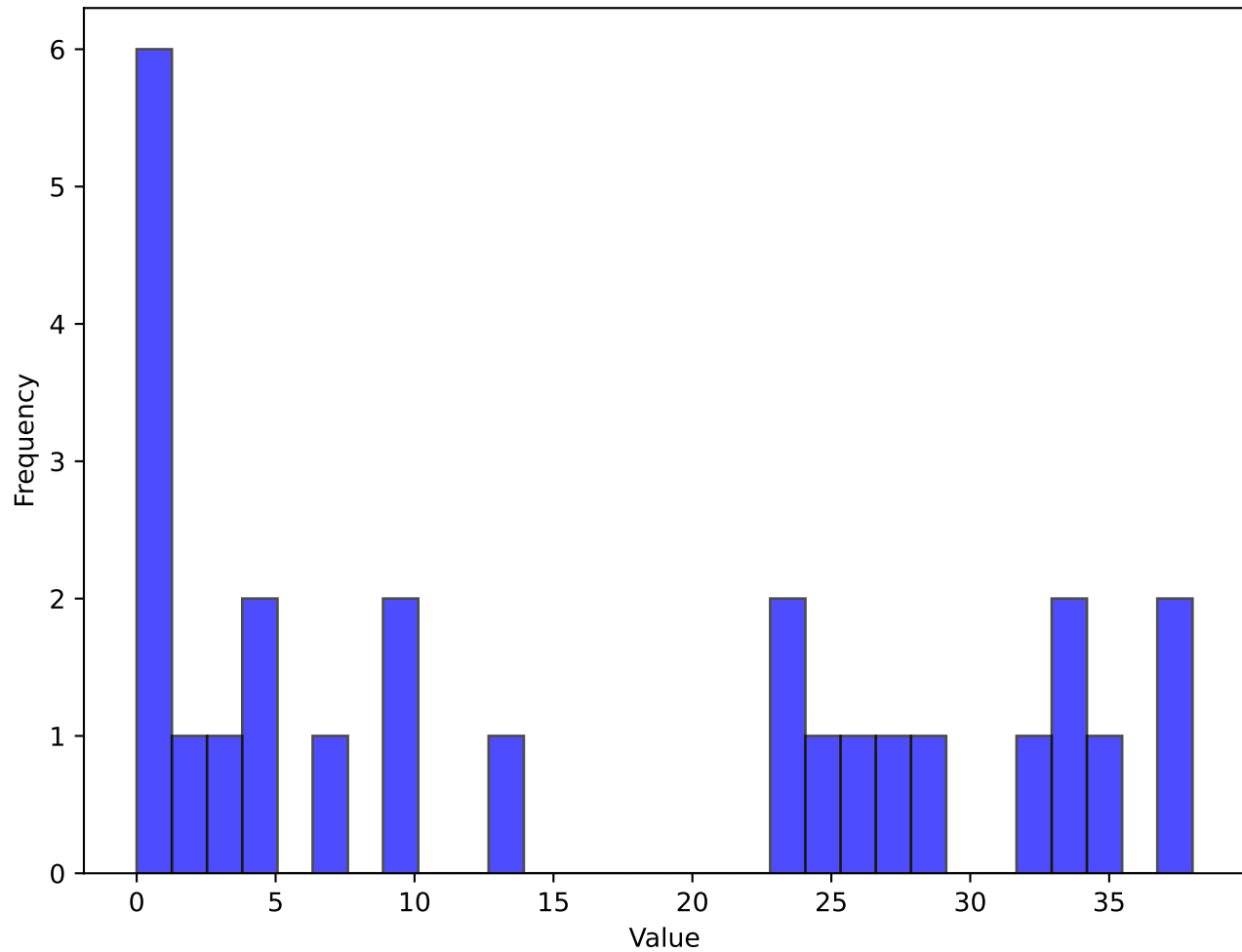


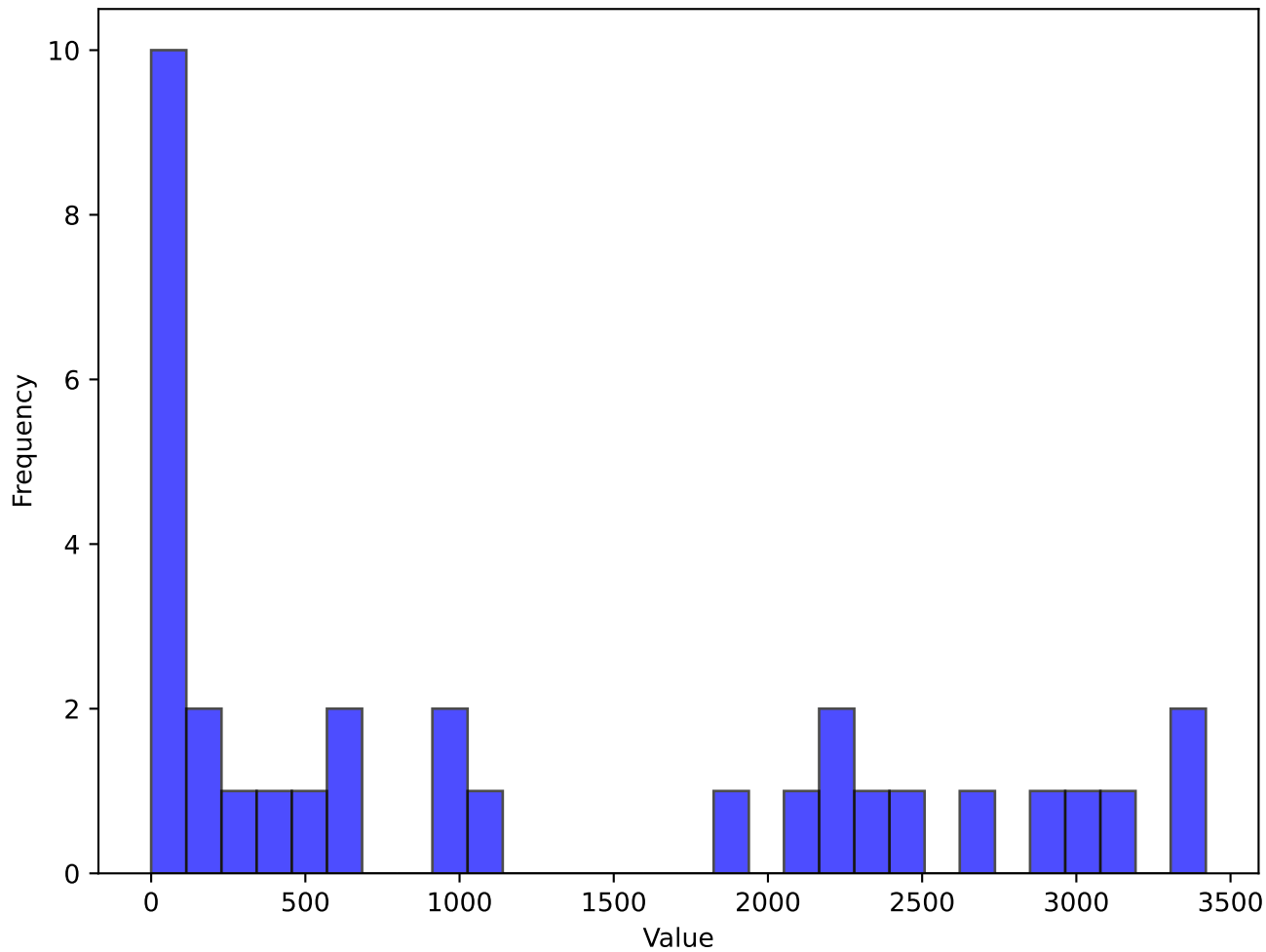
Histogram of Data matches_played



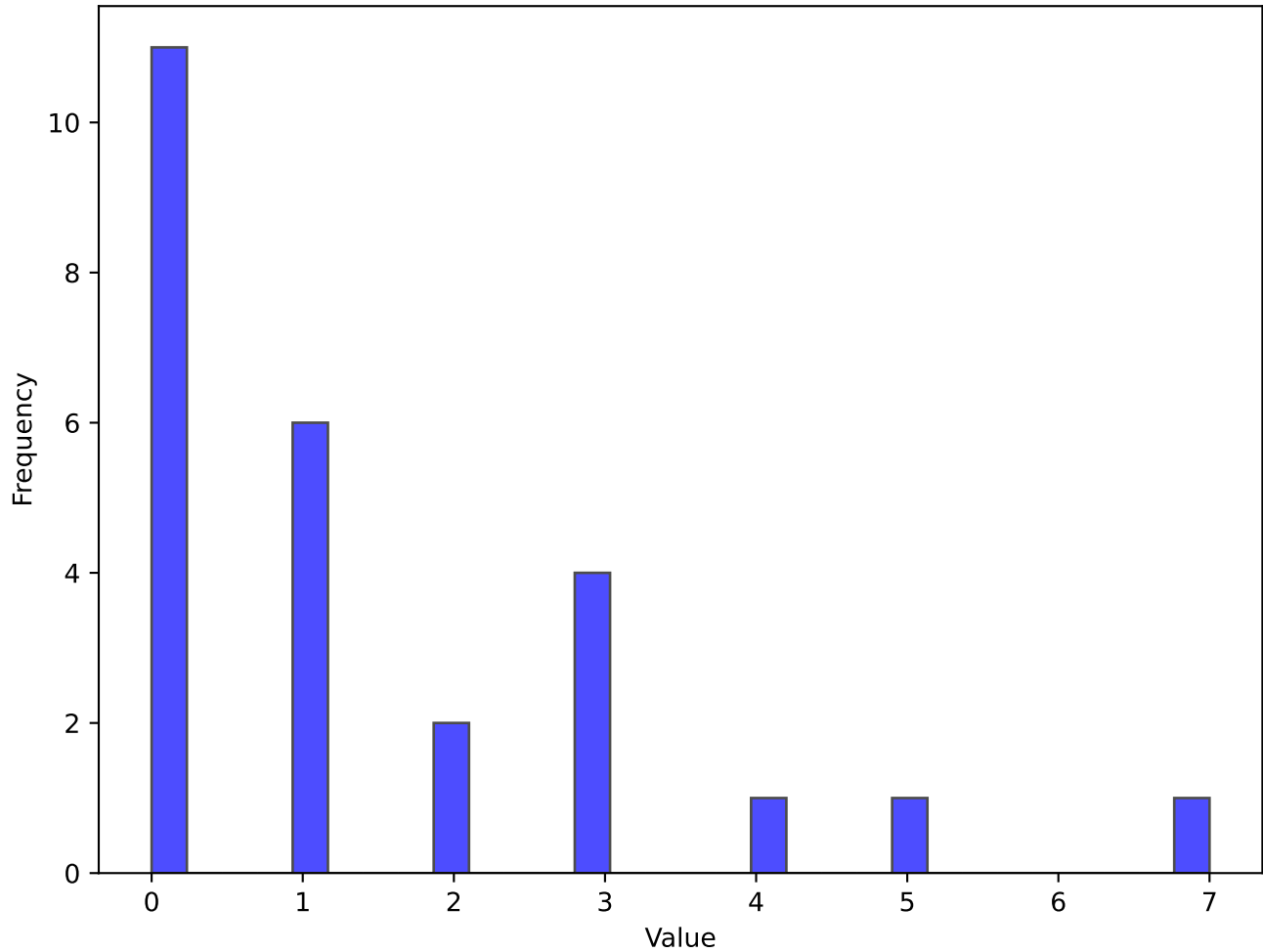
Histogram of Data starts



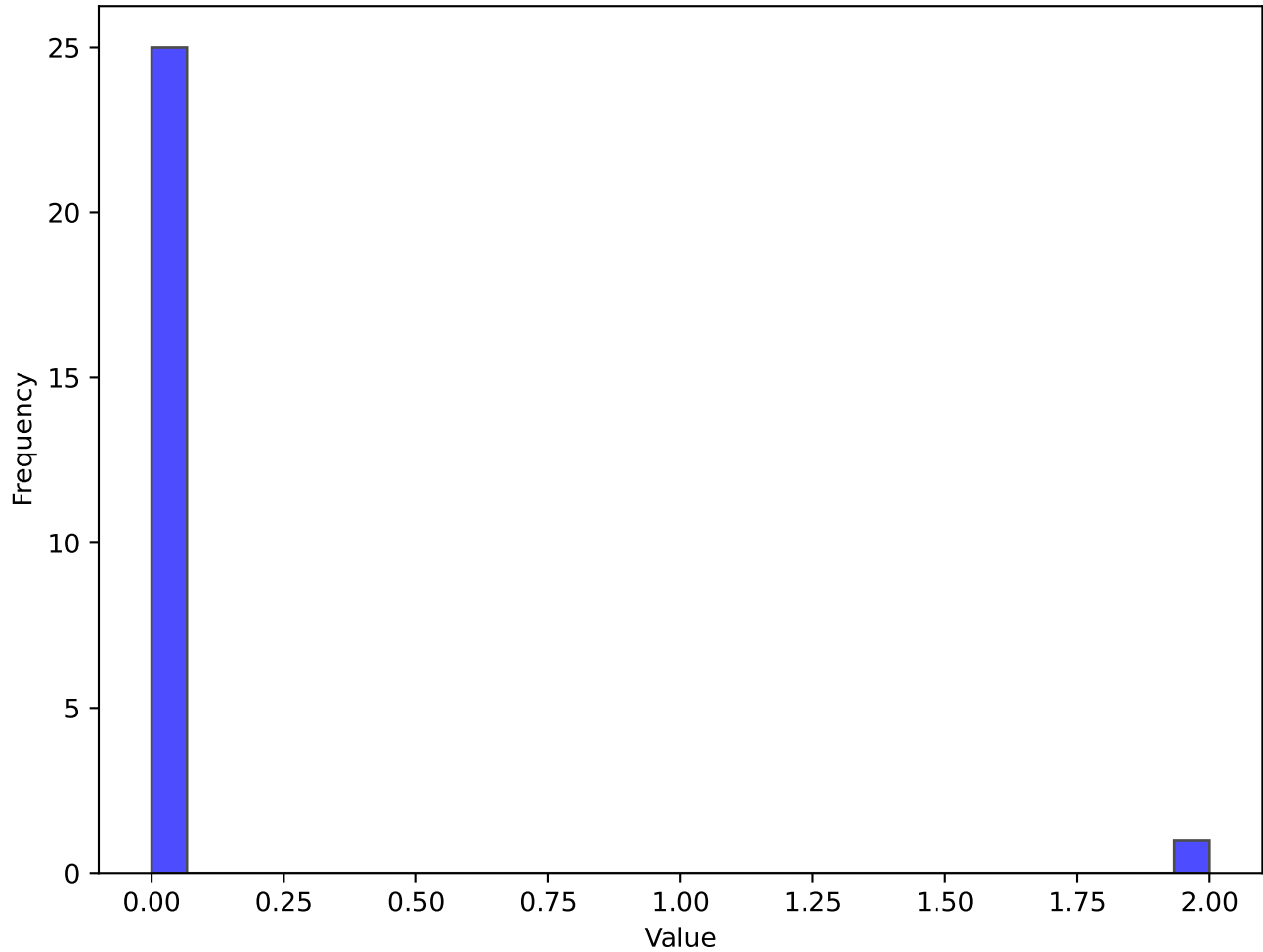
Histogram of Data minutes



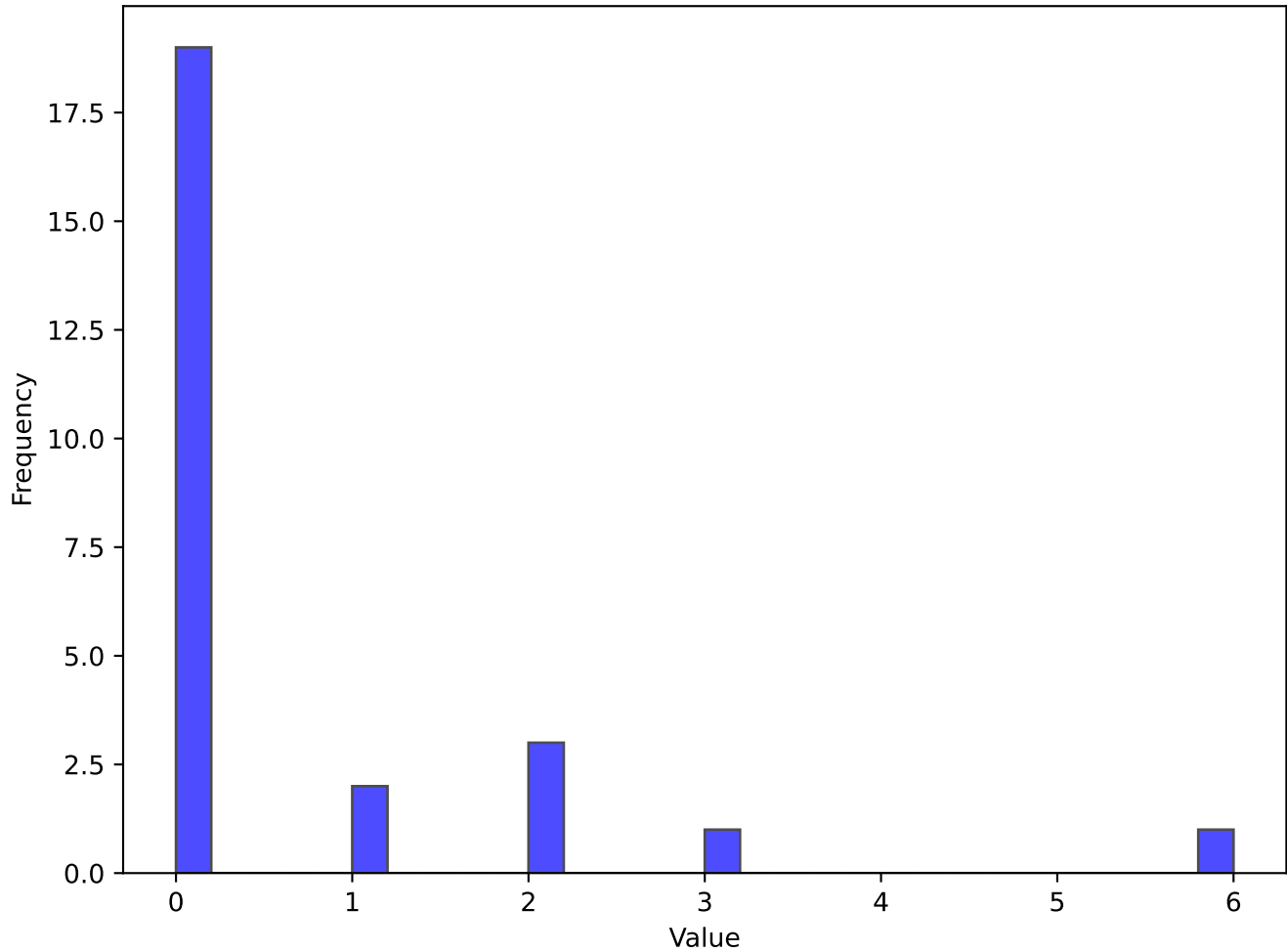
Histogram of Data non_penalty_goals



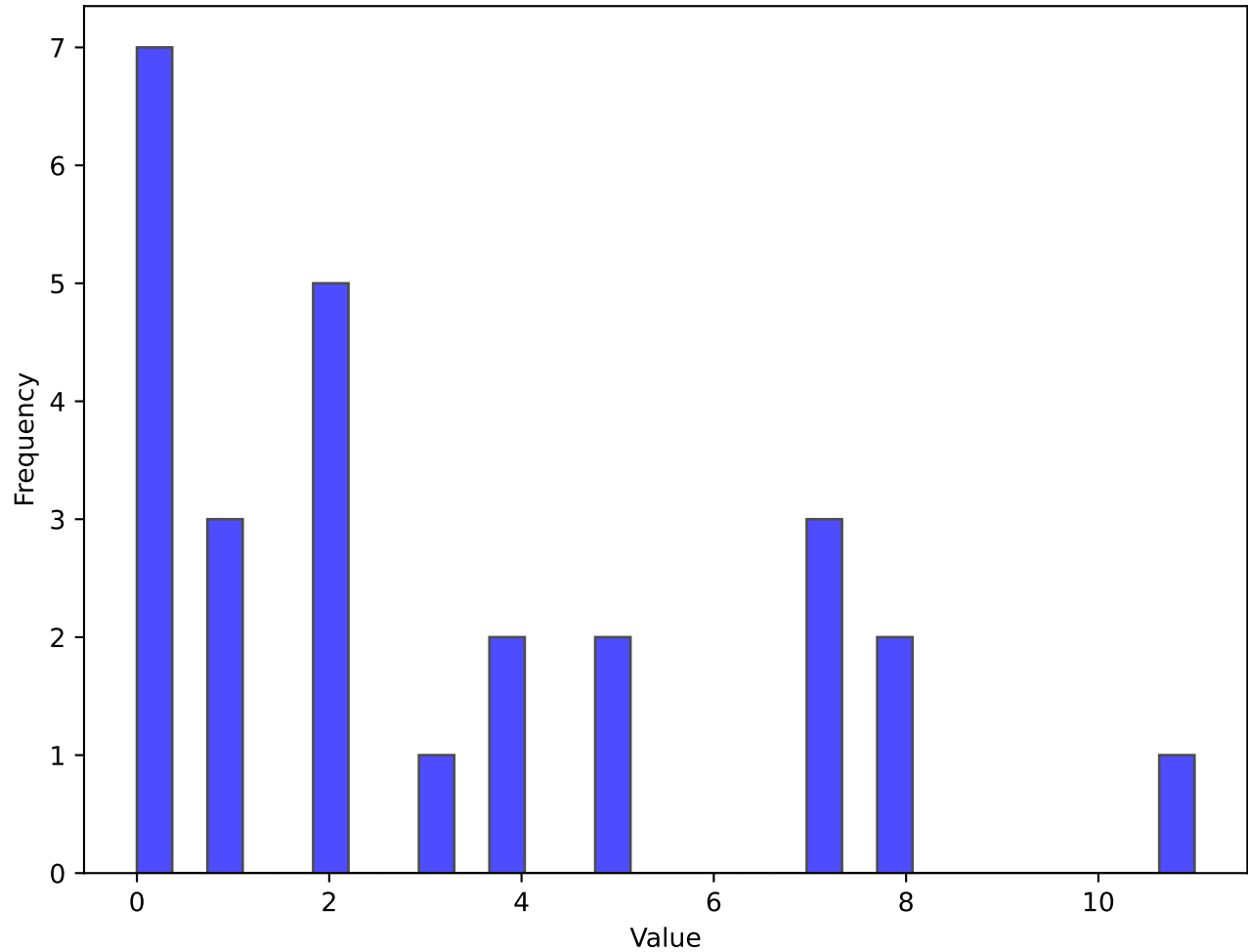
Histogram of Data penalty_goals



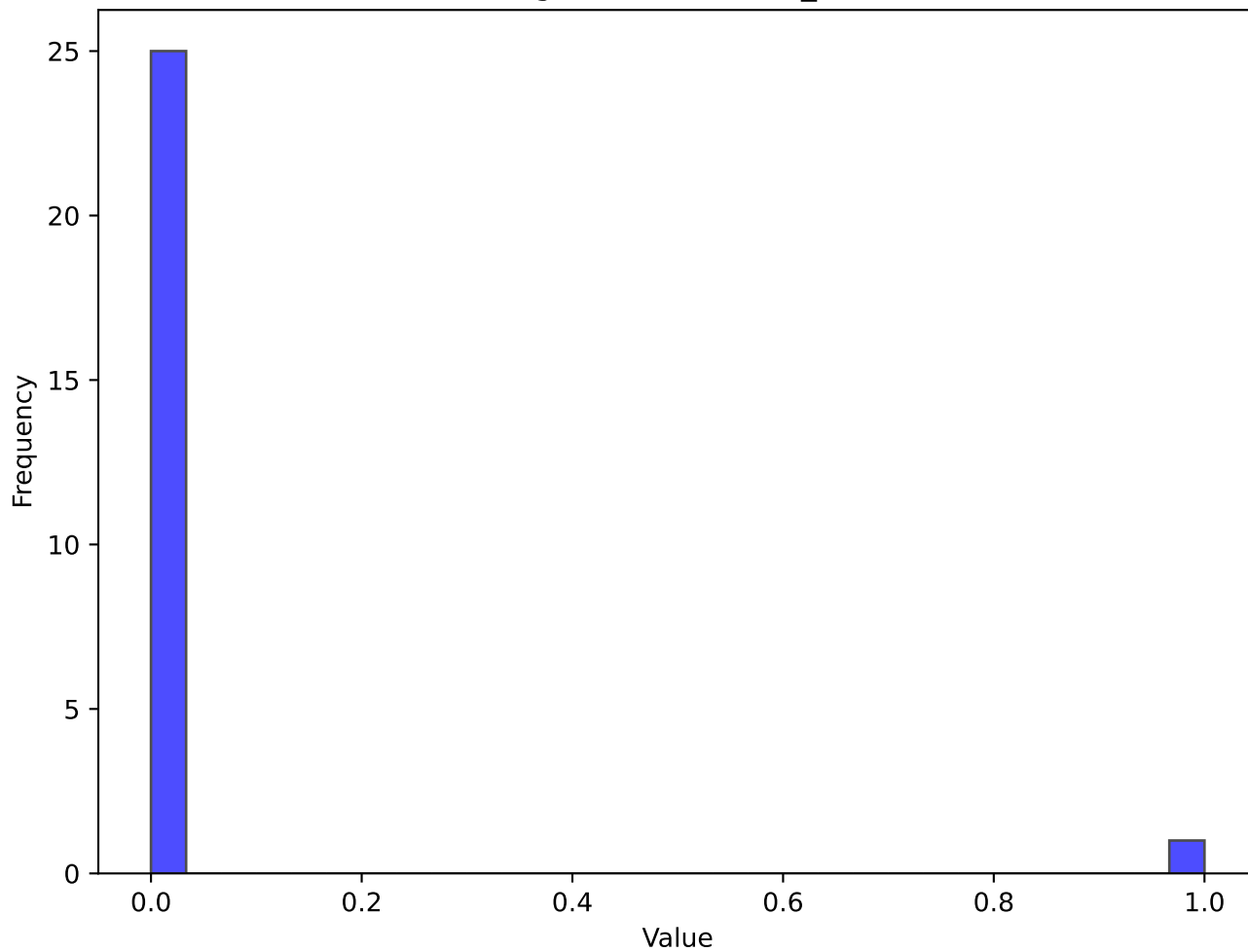
Histogram of Data assists



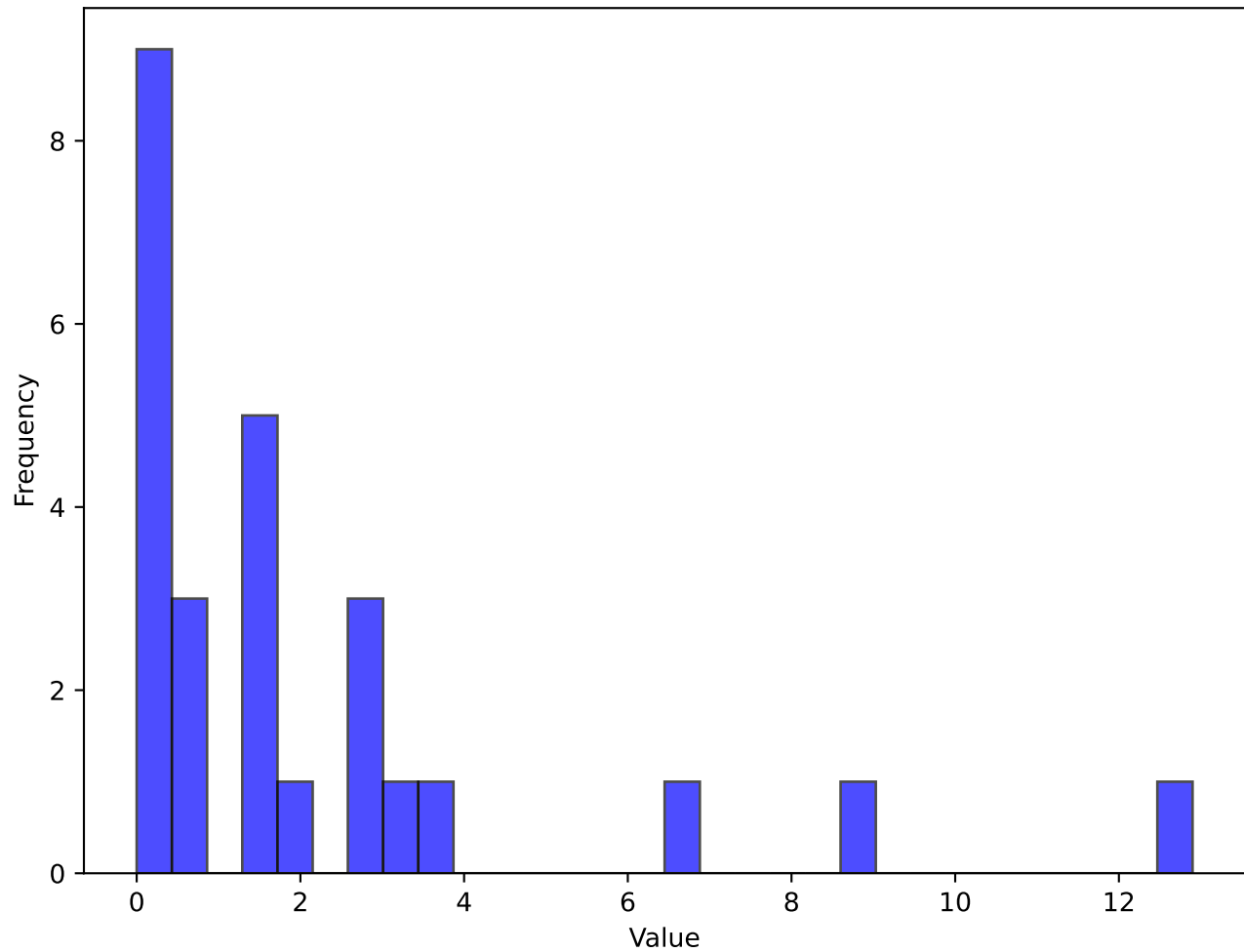
Histogram of Data yellow_cards



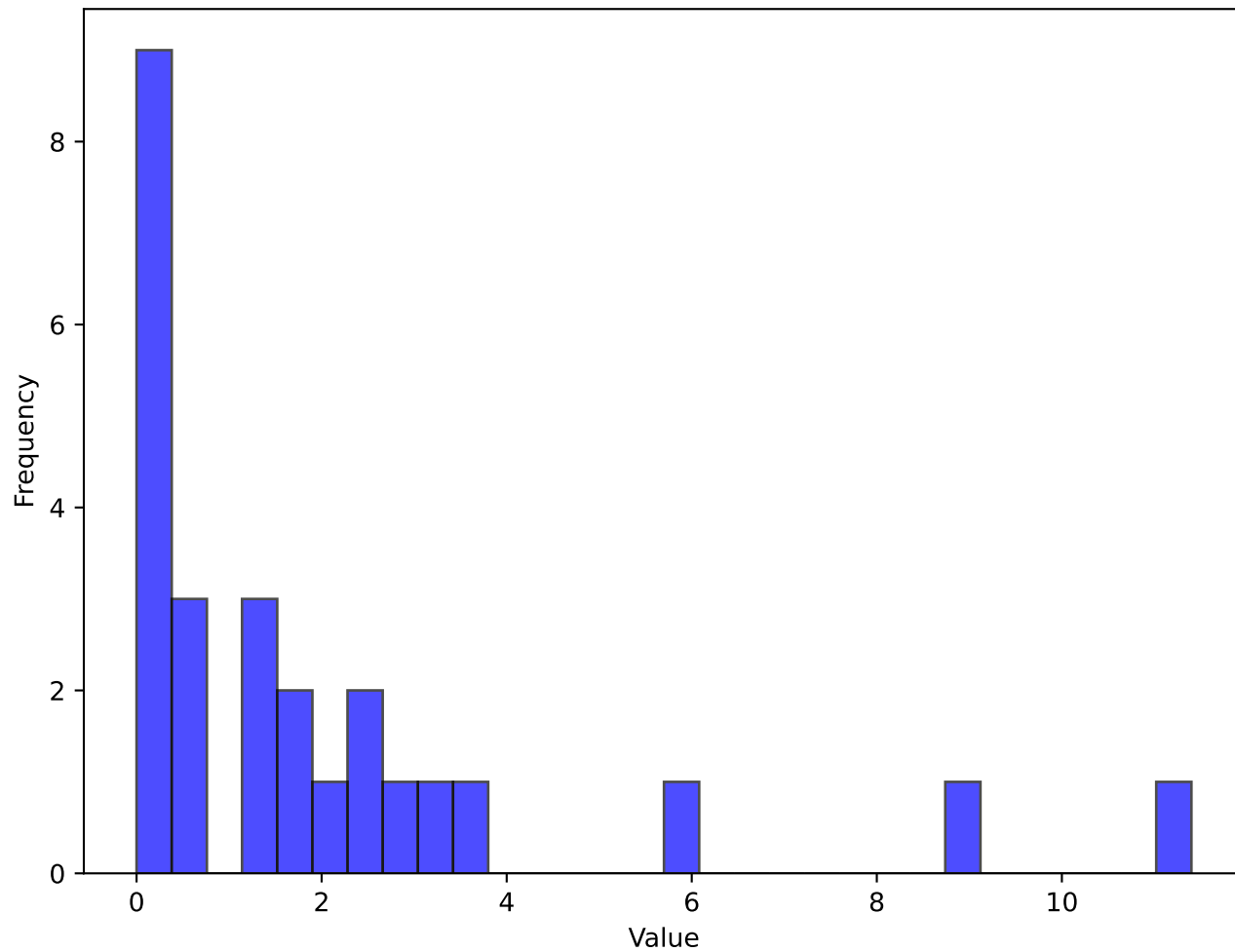
Histogram of Data red_cards



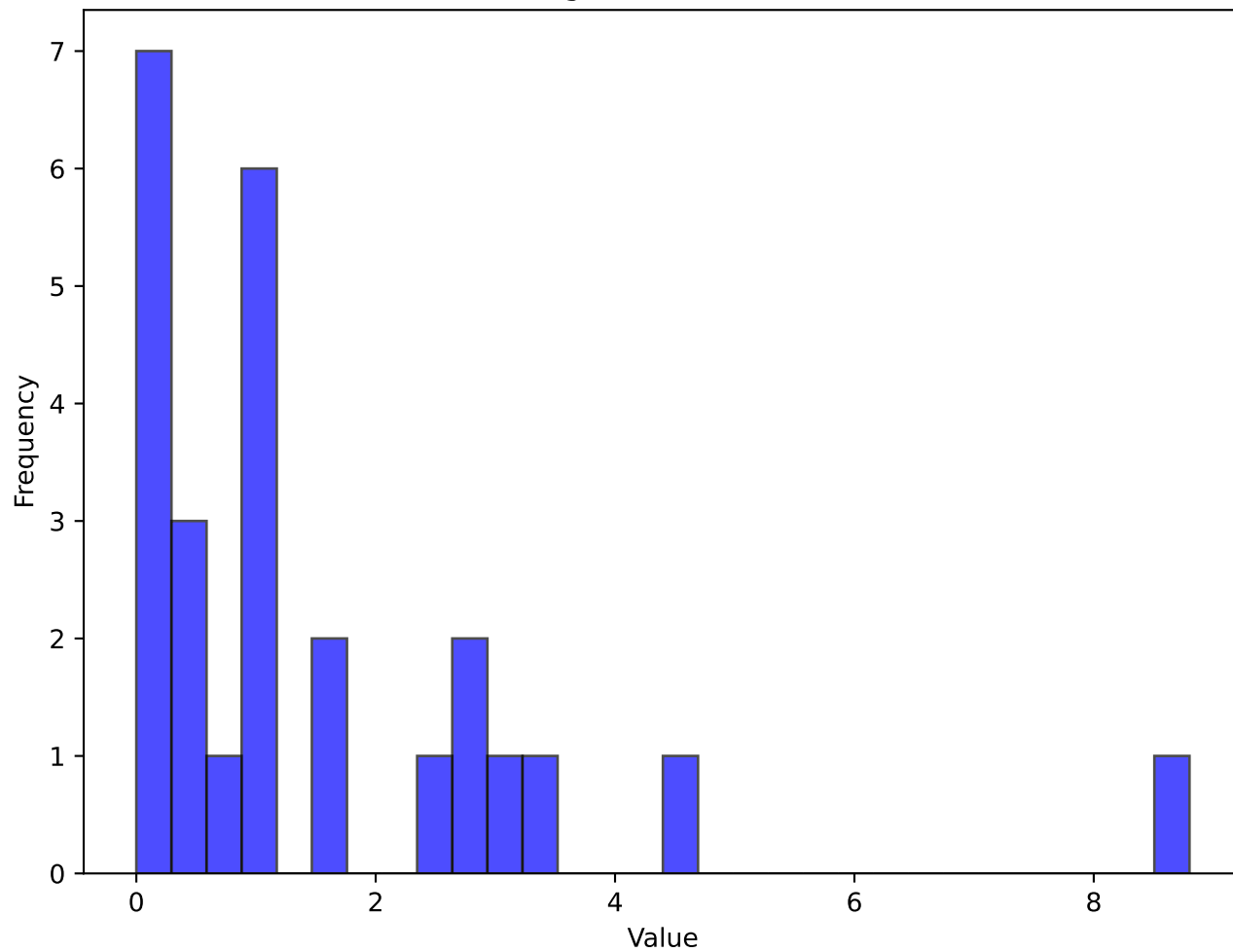
Histogram of Data xG



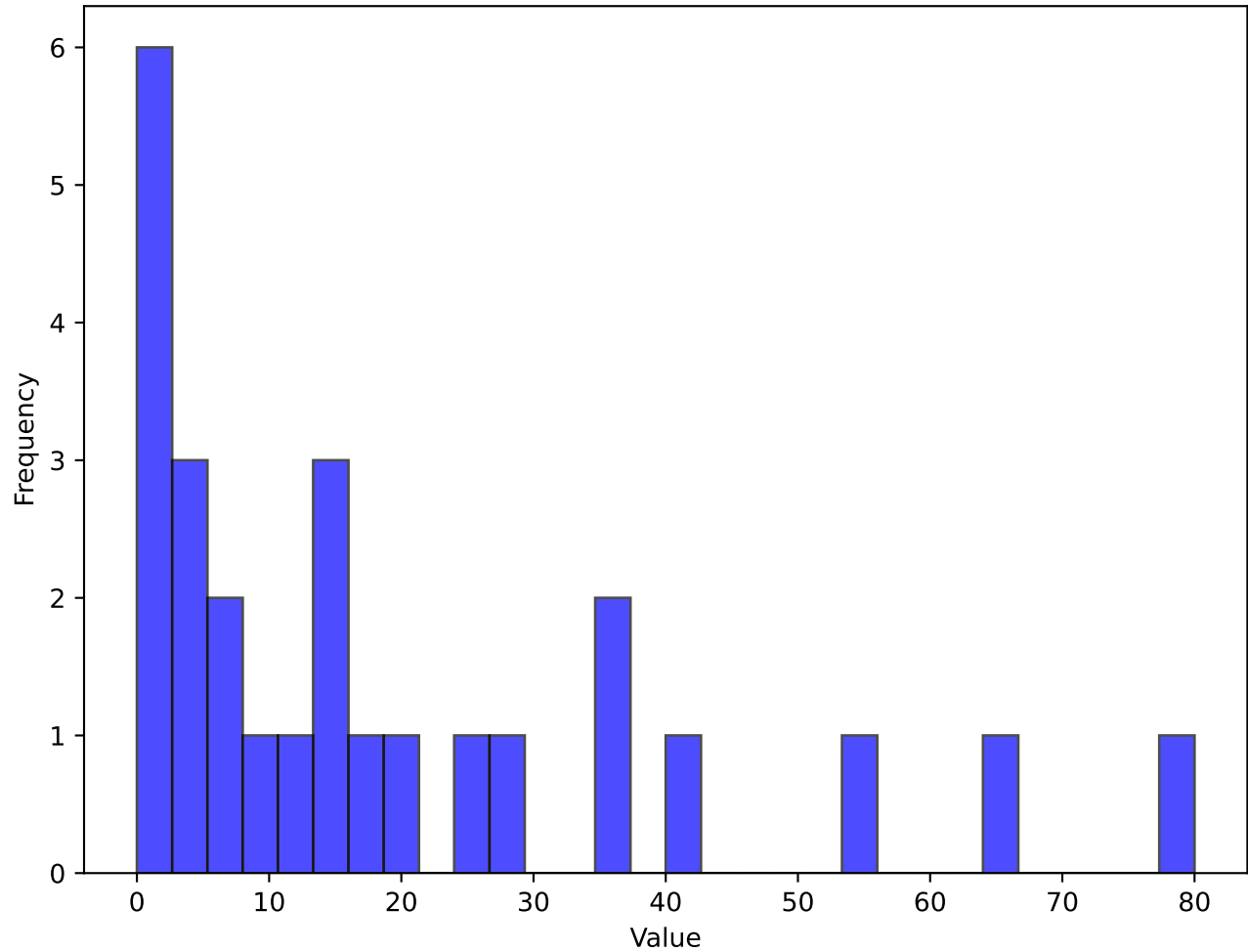
Histogram of Data npxG



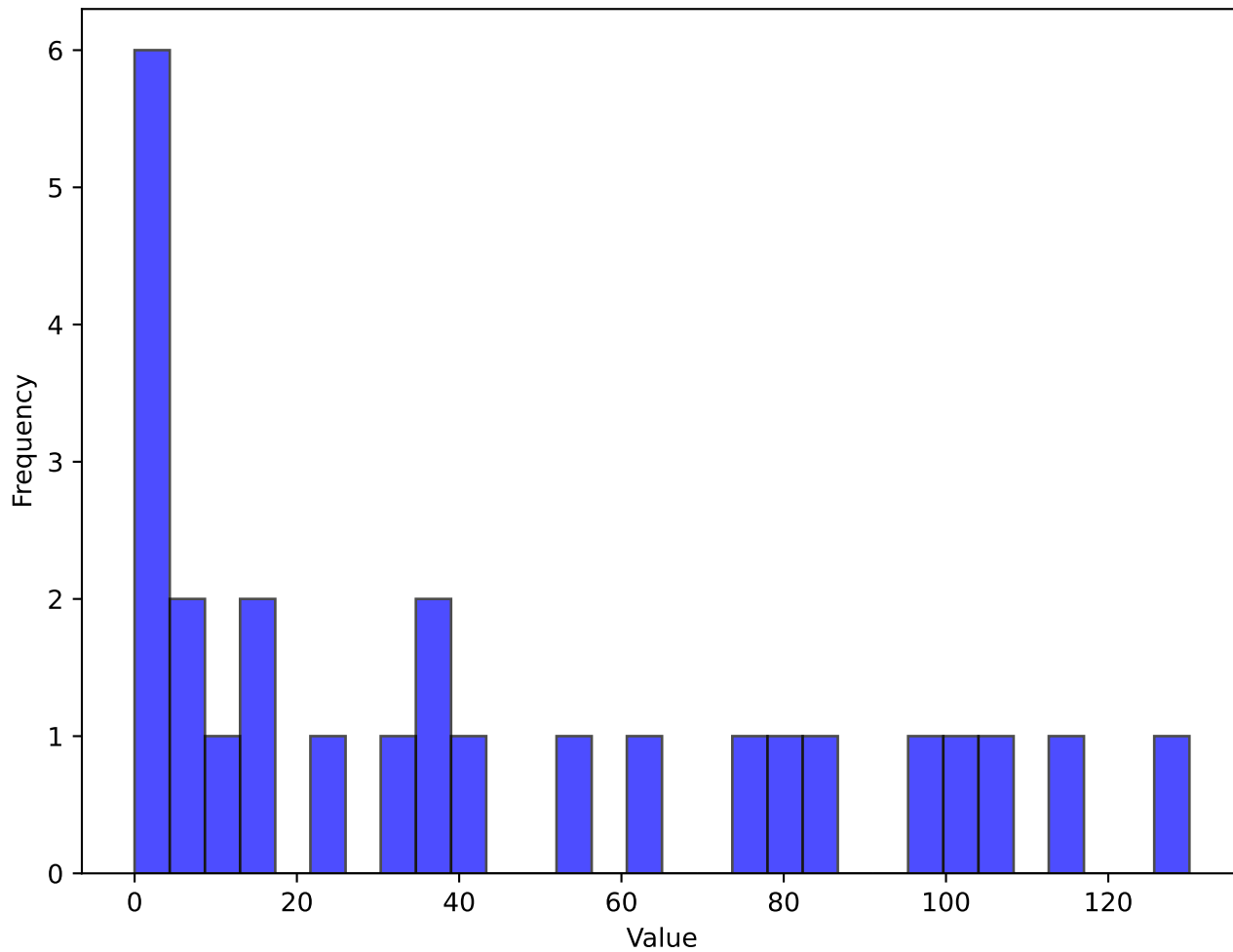
Histogram of Data xAG



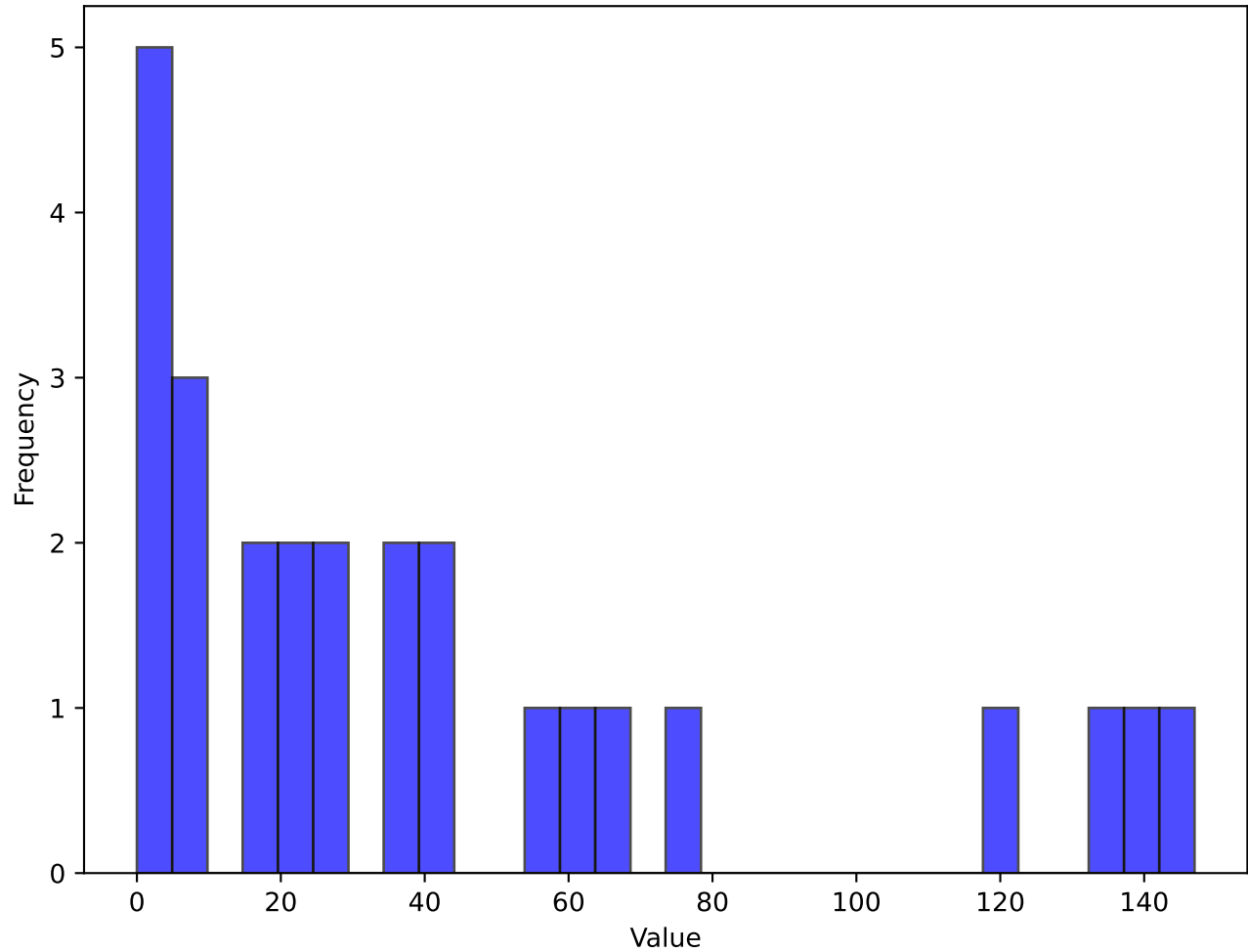
Histogram of Data PrgC



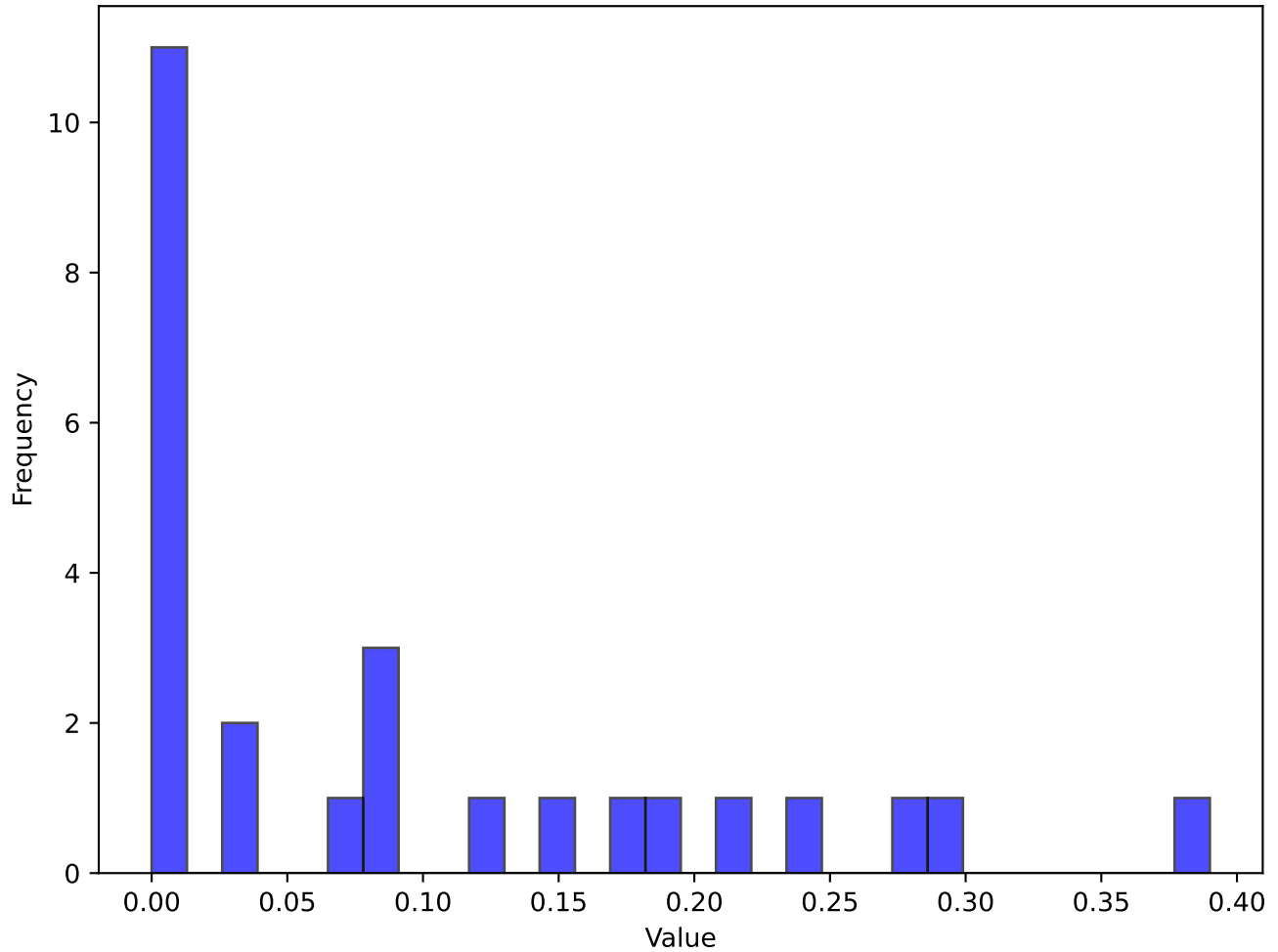
Histogram of Data PrgP



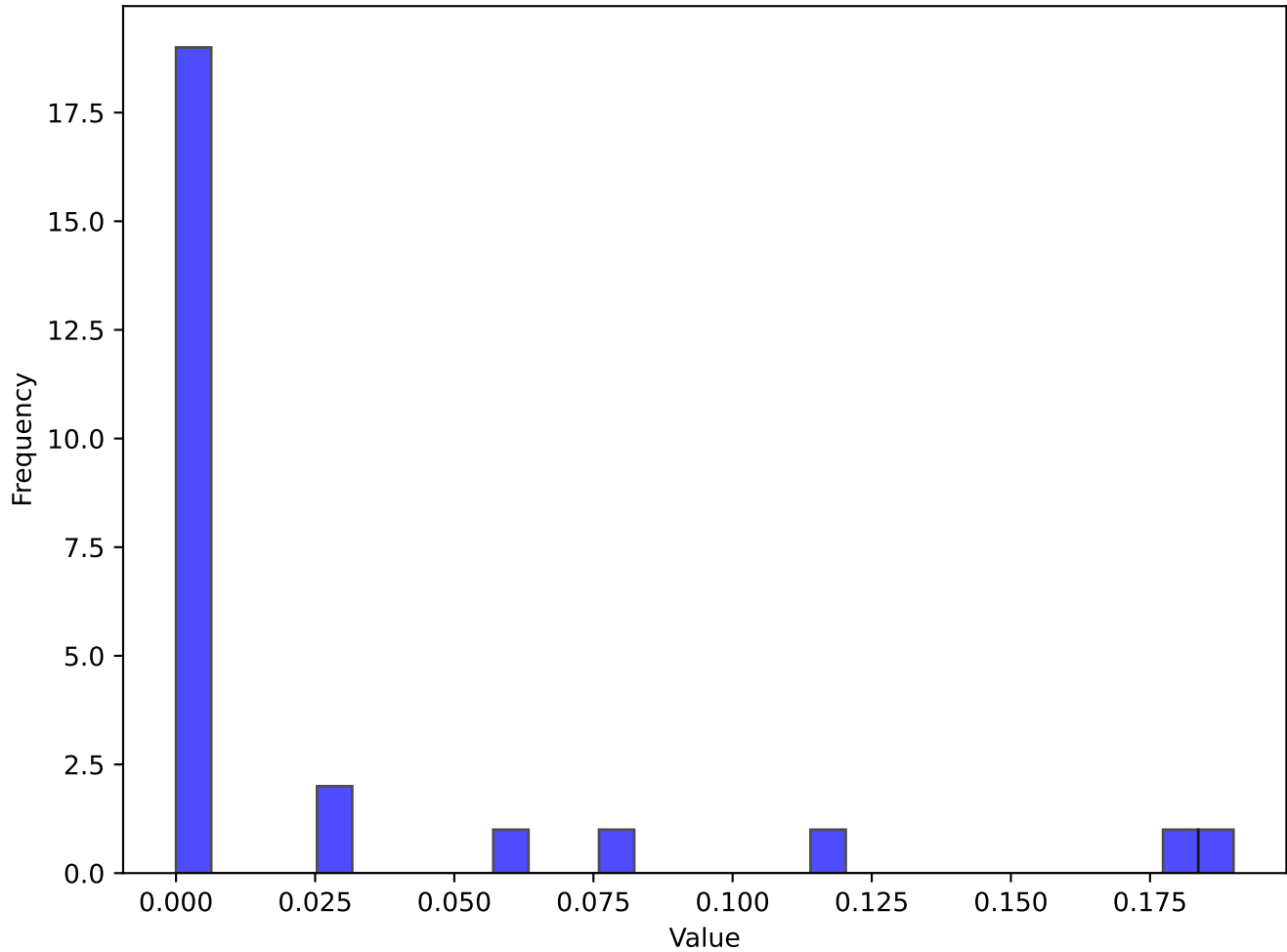
Histogram of Data PrgR



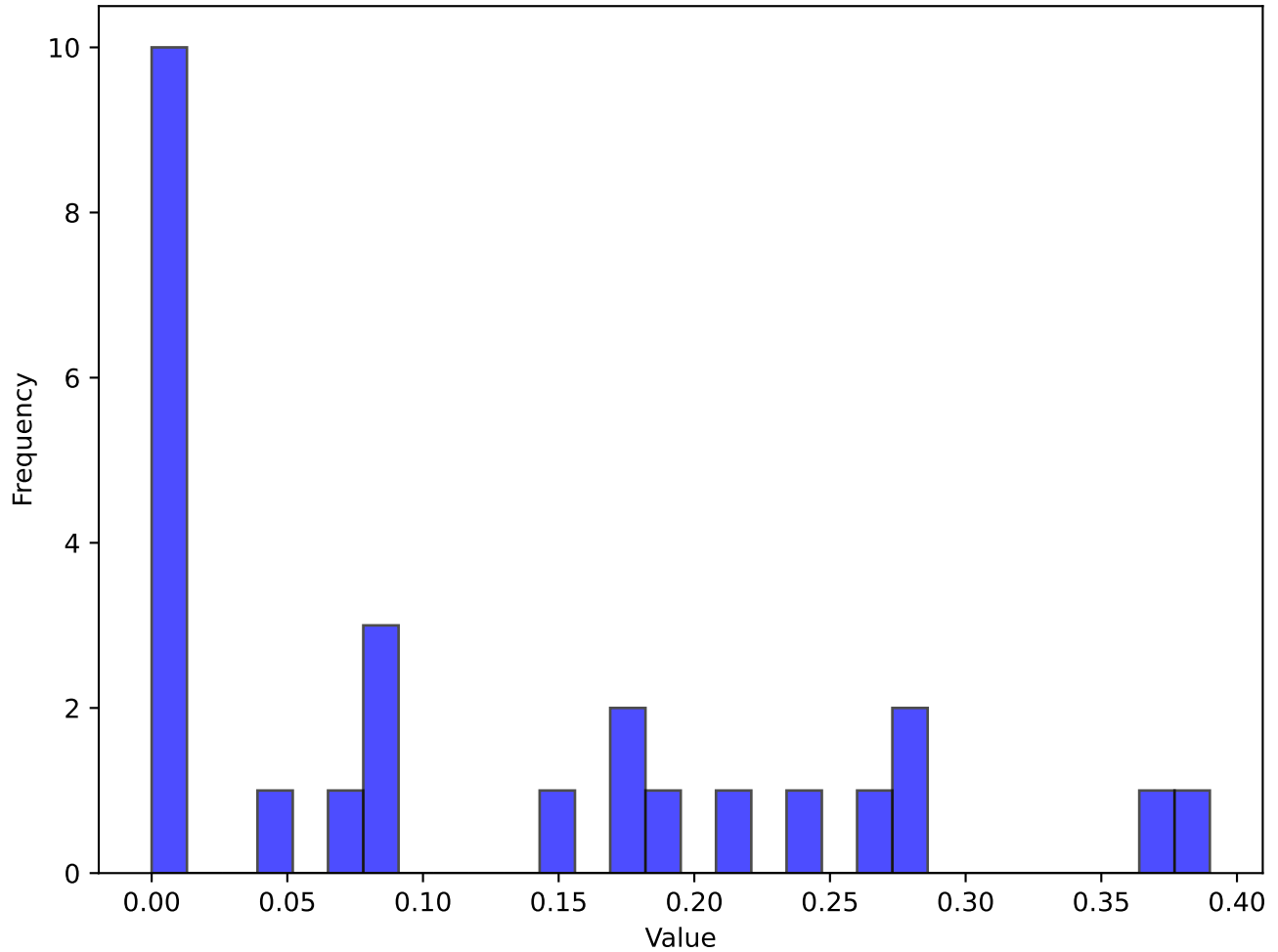
Histogram of Data per90_Gls



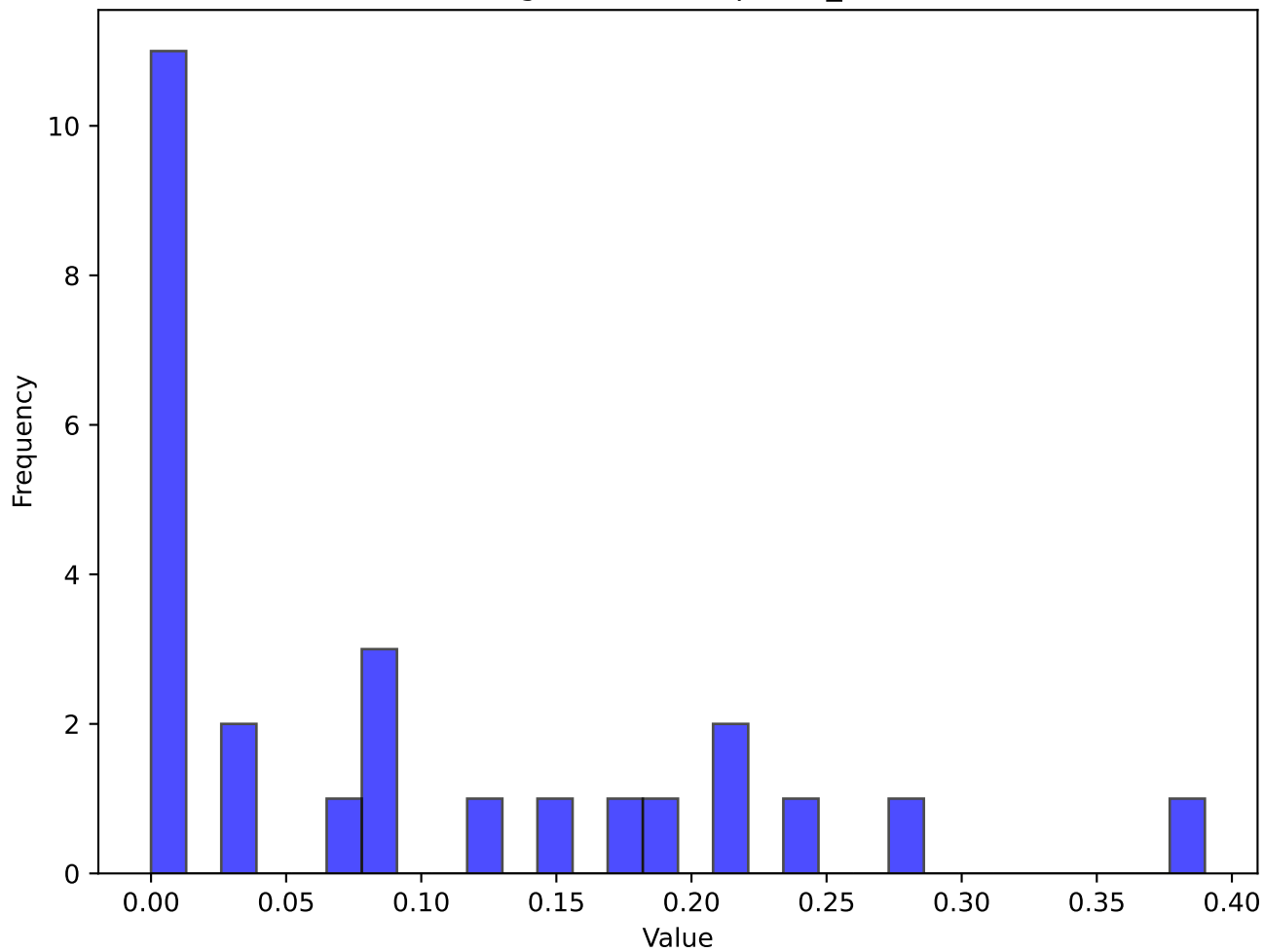
Histogram of Data per90_Ast



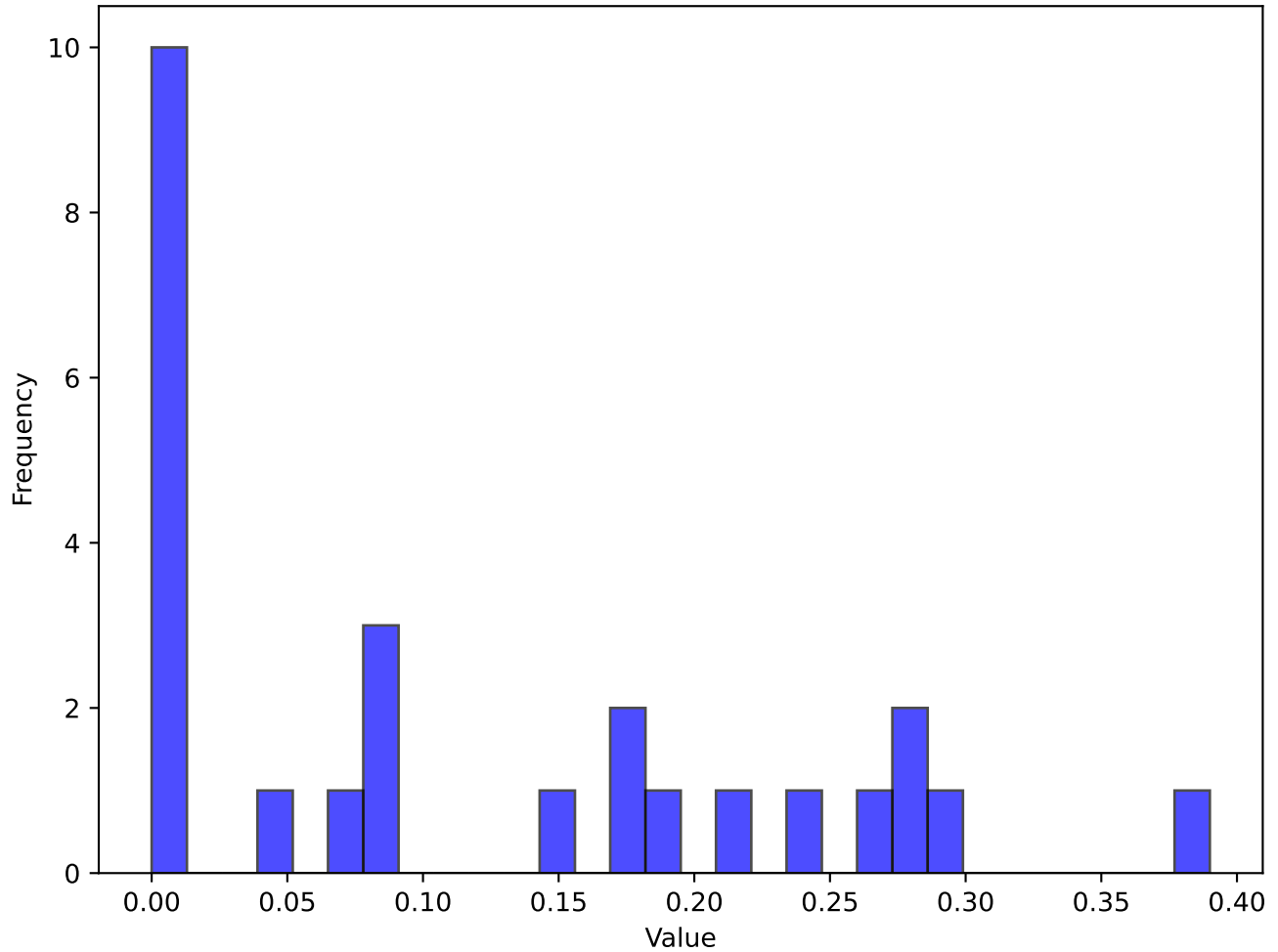
Histogram of Data per90_G+A



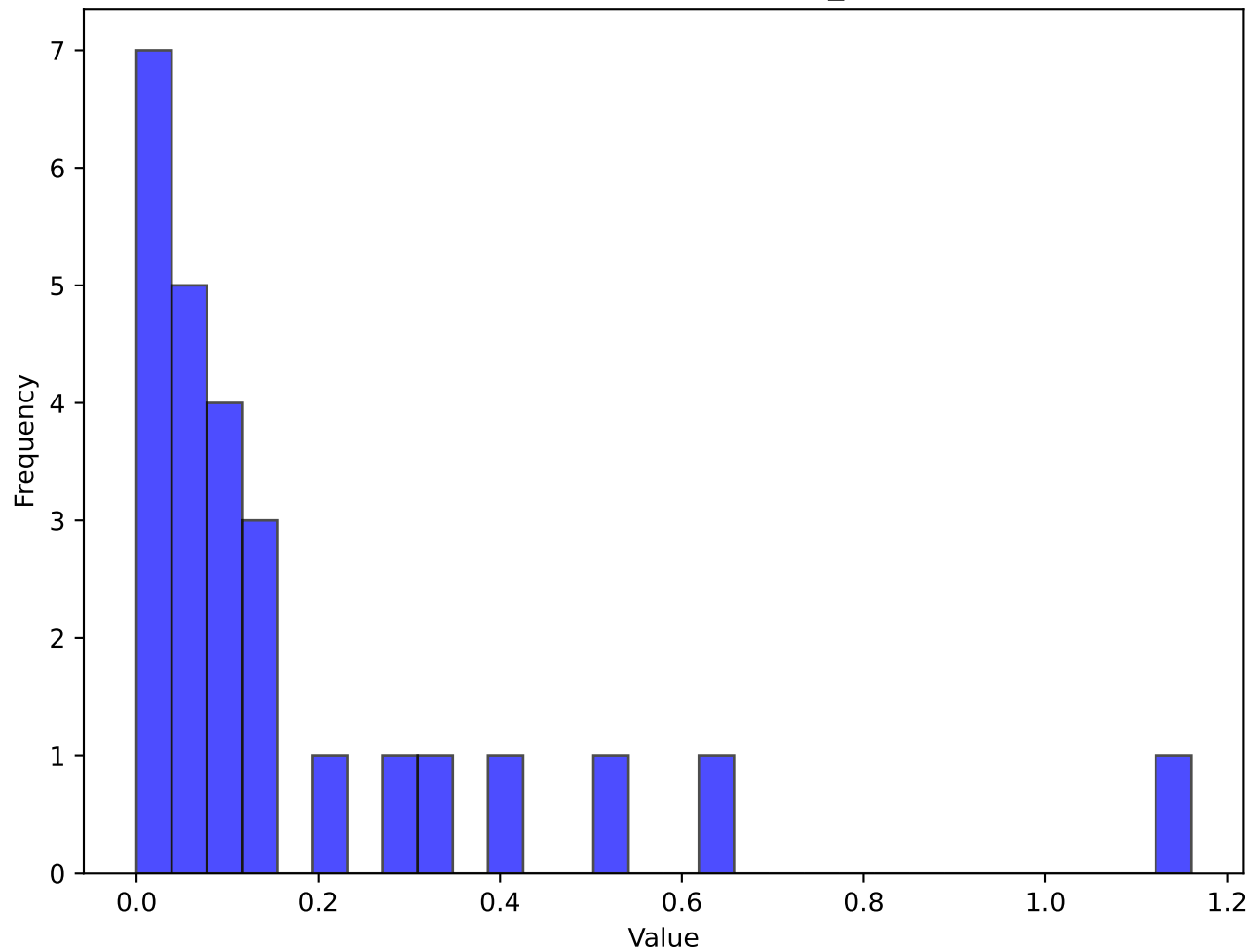
Histogram of Data per90_G-PK



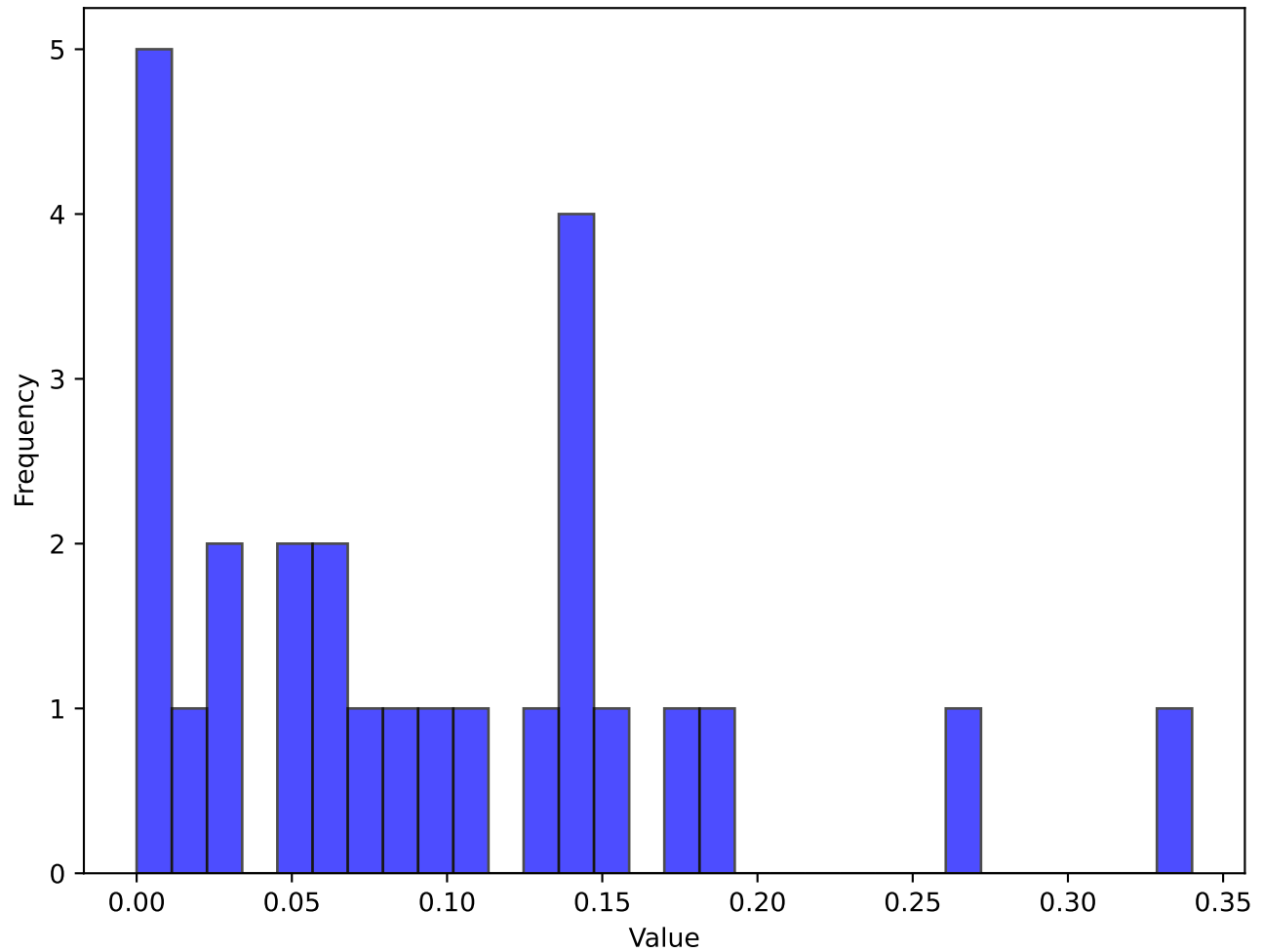
Histogram of Data per90_G+A-PK



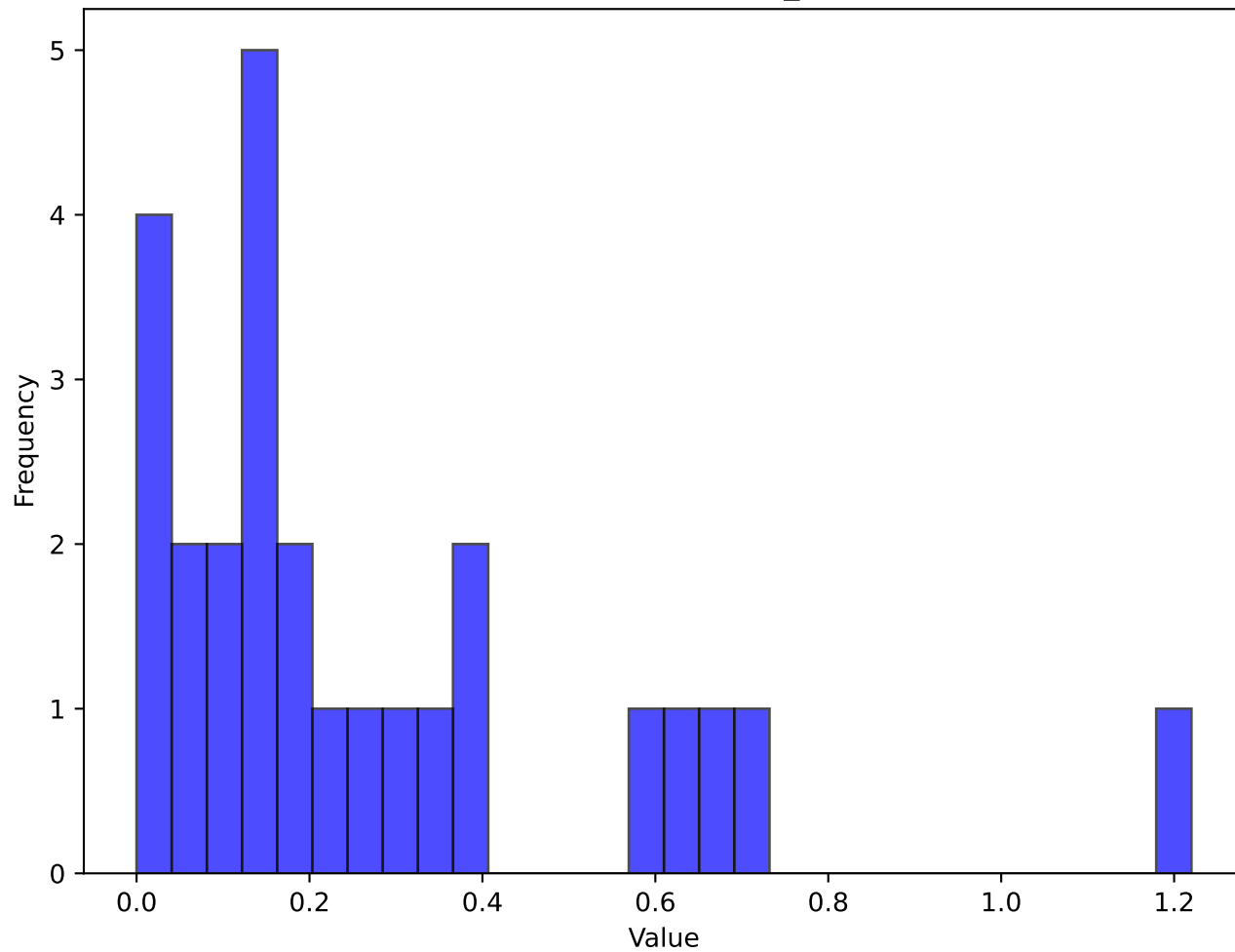
Histogram of Data per90_xG



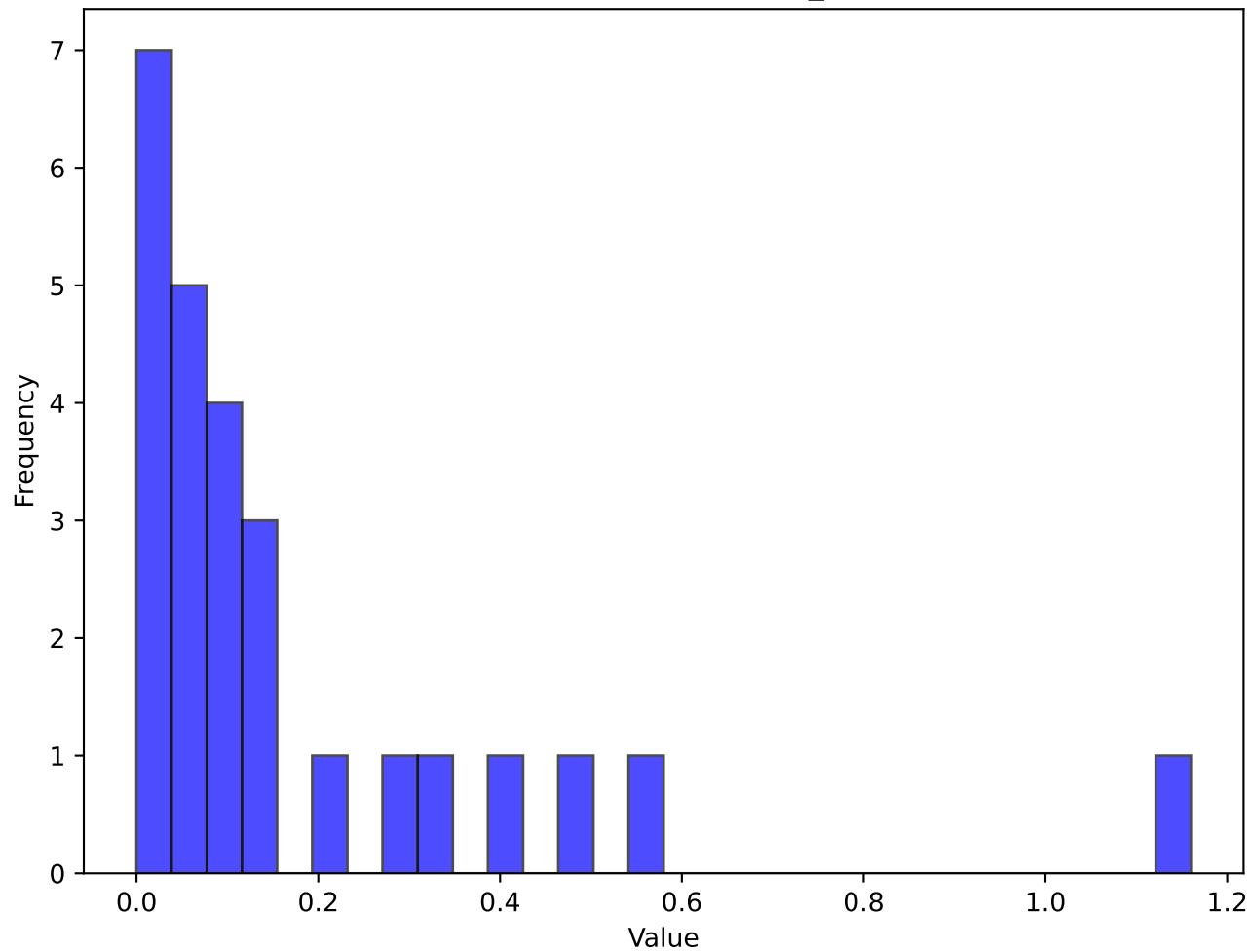
Histogram of Data per90_xAG



Histogram of Data per90_xG+xAG

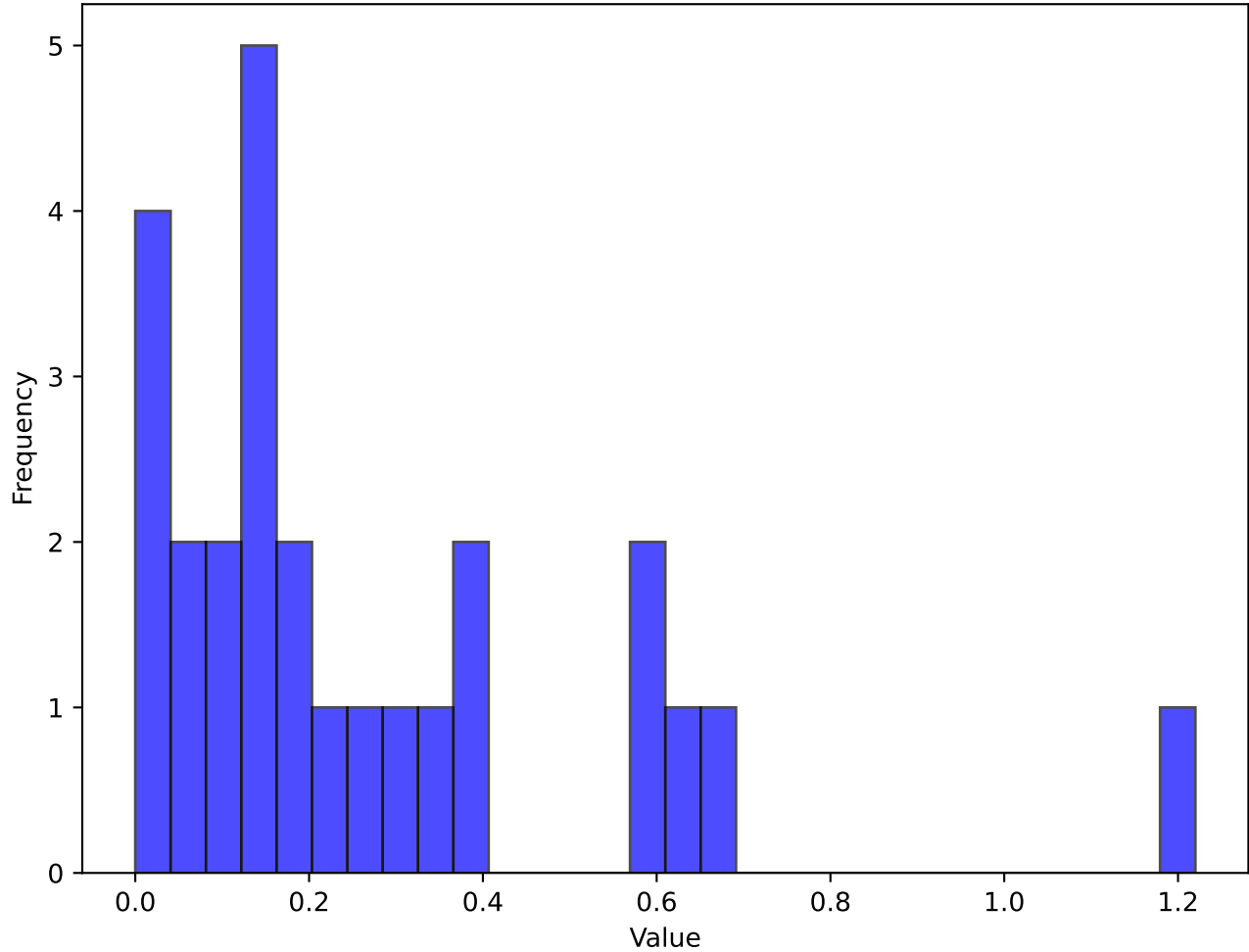


Histogram of Data per90_npxG

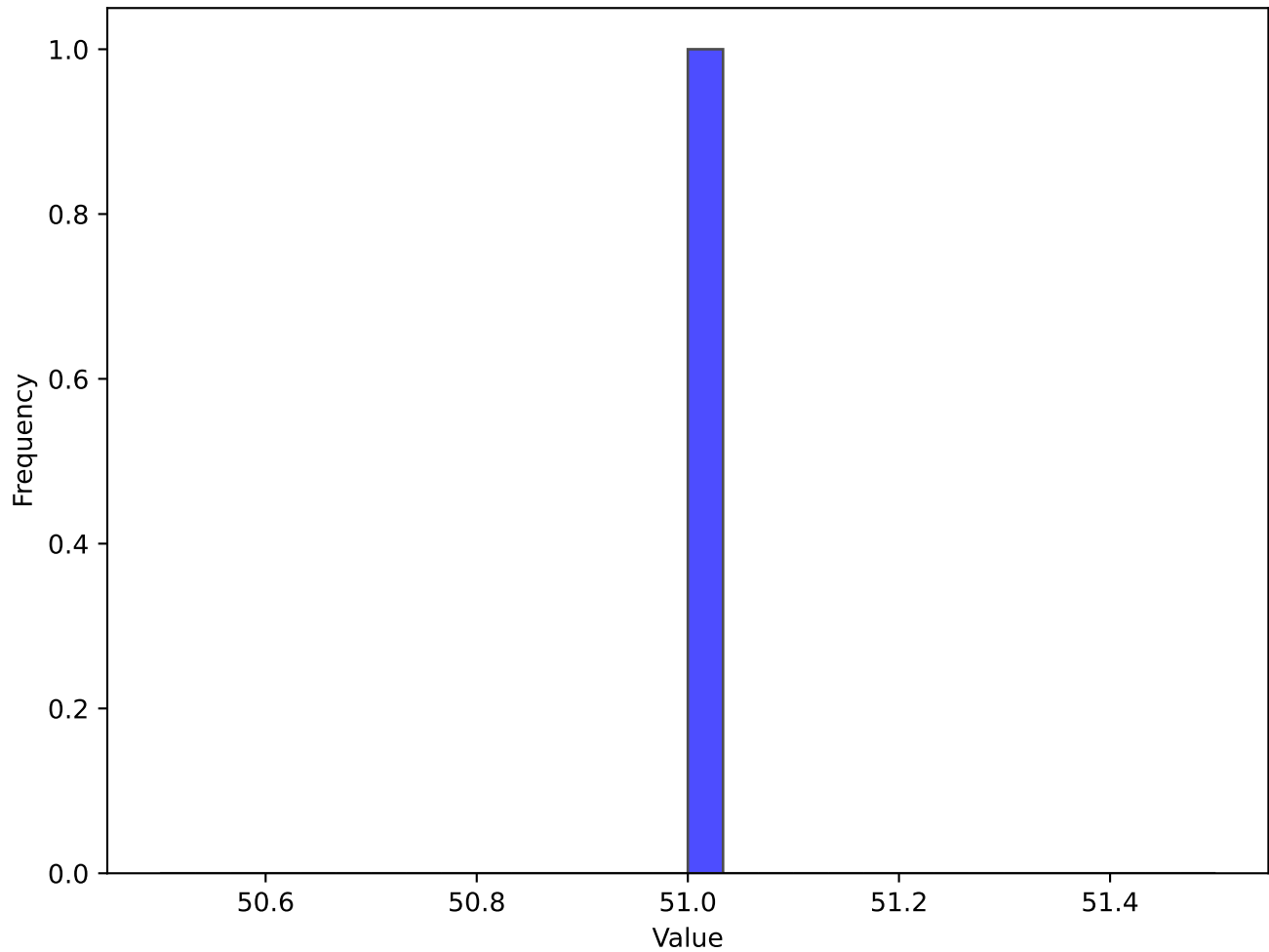


A histogram showing the distribution of the number of clusters for 1000 samples. The x-axis is labeled 'Number of clusters' and ranges from 0.0 to 1.2 with major ticks every 0.2. The y-axis is labeled 'Frequency' and ranges from 0 to 100 with major ticks every 20. The histogram consists of 15 blue bars with black outlines. The distribution is highly skewed to the right, with a peak frequency of approximately 100 at a cluster count of 0.15. There are several smaller peaks at 0.0, 0.4, 0.6, and 1.2.

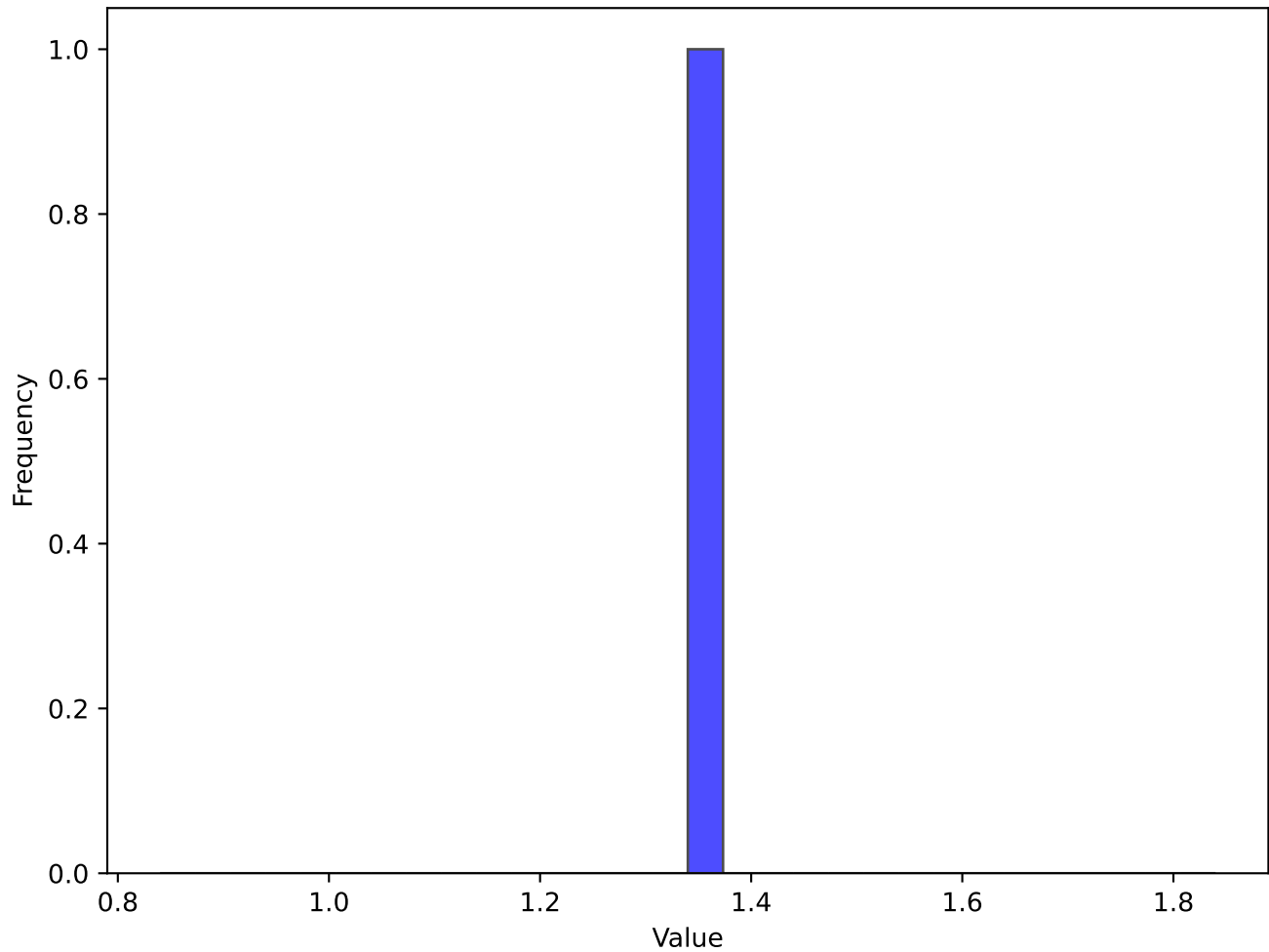
Number of clusters (bin center)	Frequency
0.00	80
0.05	40
0.10	40
0.15	100
0.20	40
0.25	20
0.30	20
0.35	20
0.40	20
0.45	40
0.50	0
0.55	0
0.60	40
0.65	20
0.70	20
0.75	0
0.80	0
0.85	0
0.90	0
0.95	0
1.00	0
1.05	0
1.10	0
1.15	0
1.20	20



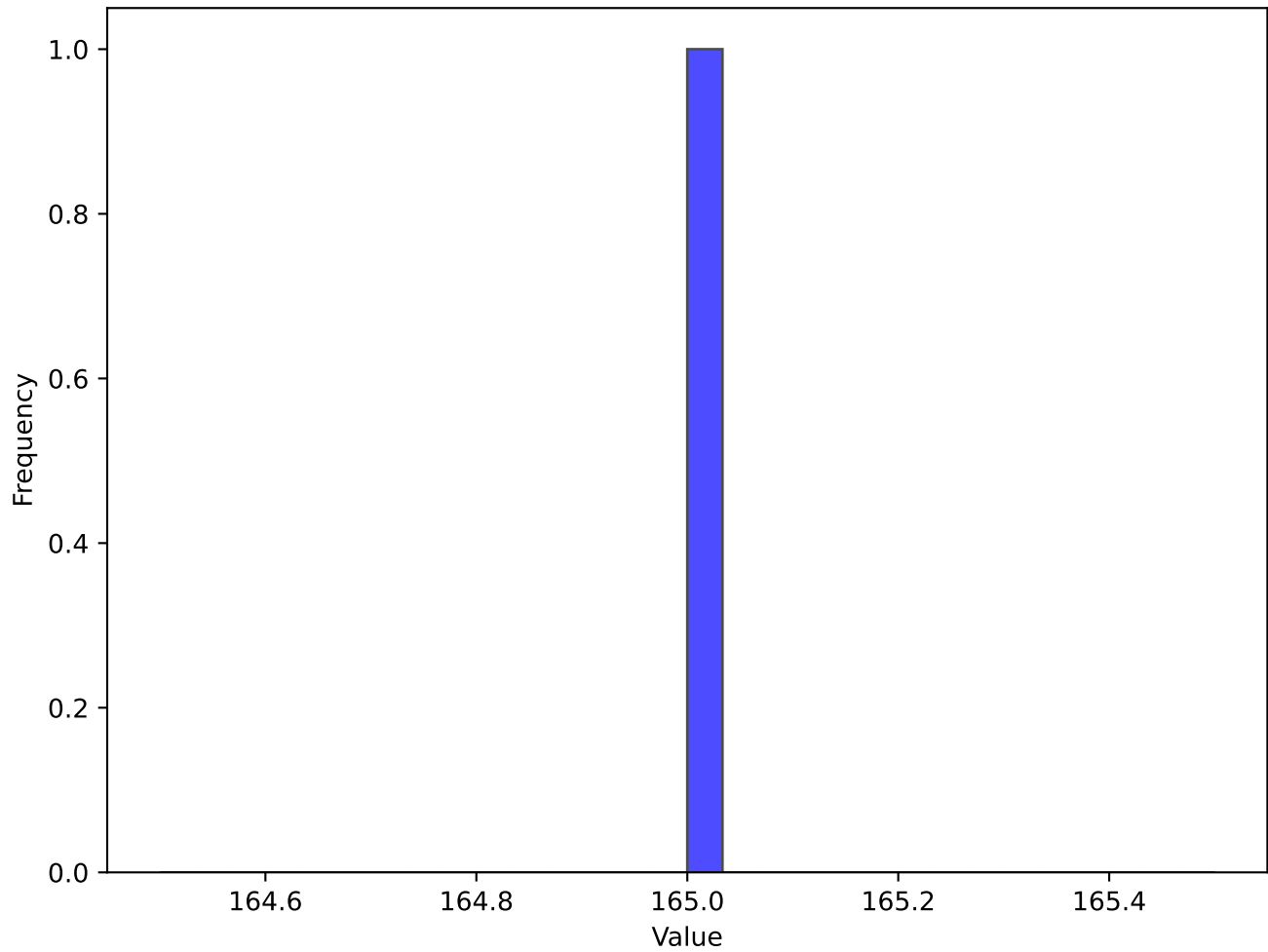
Histogram of Data GA



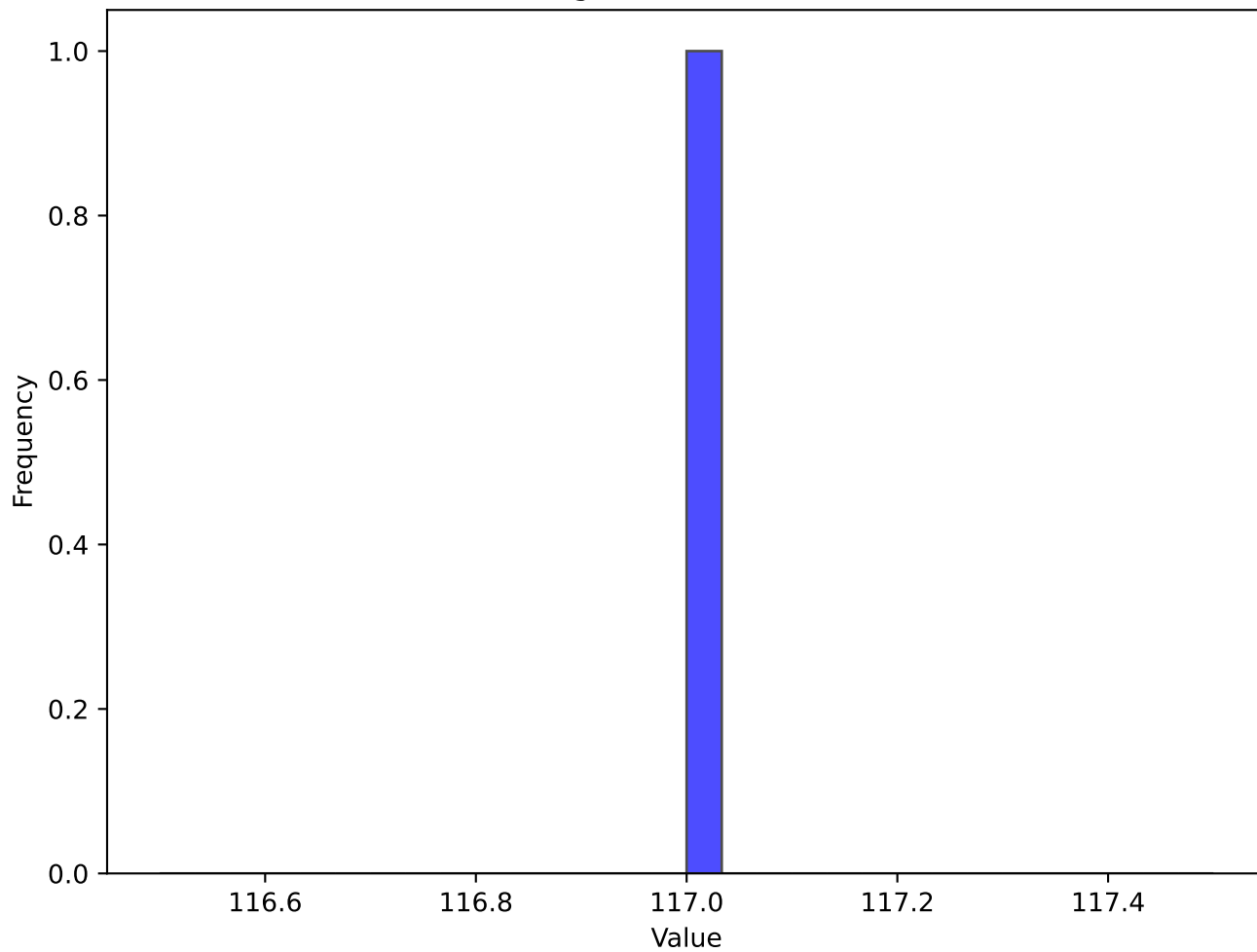
Histogram of Data GA90



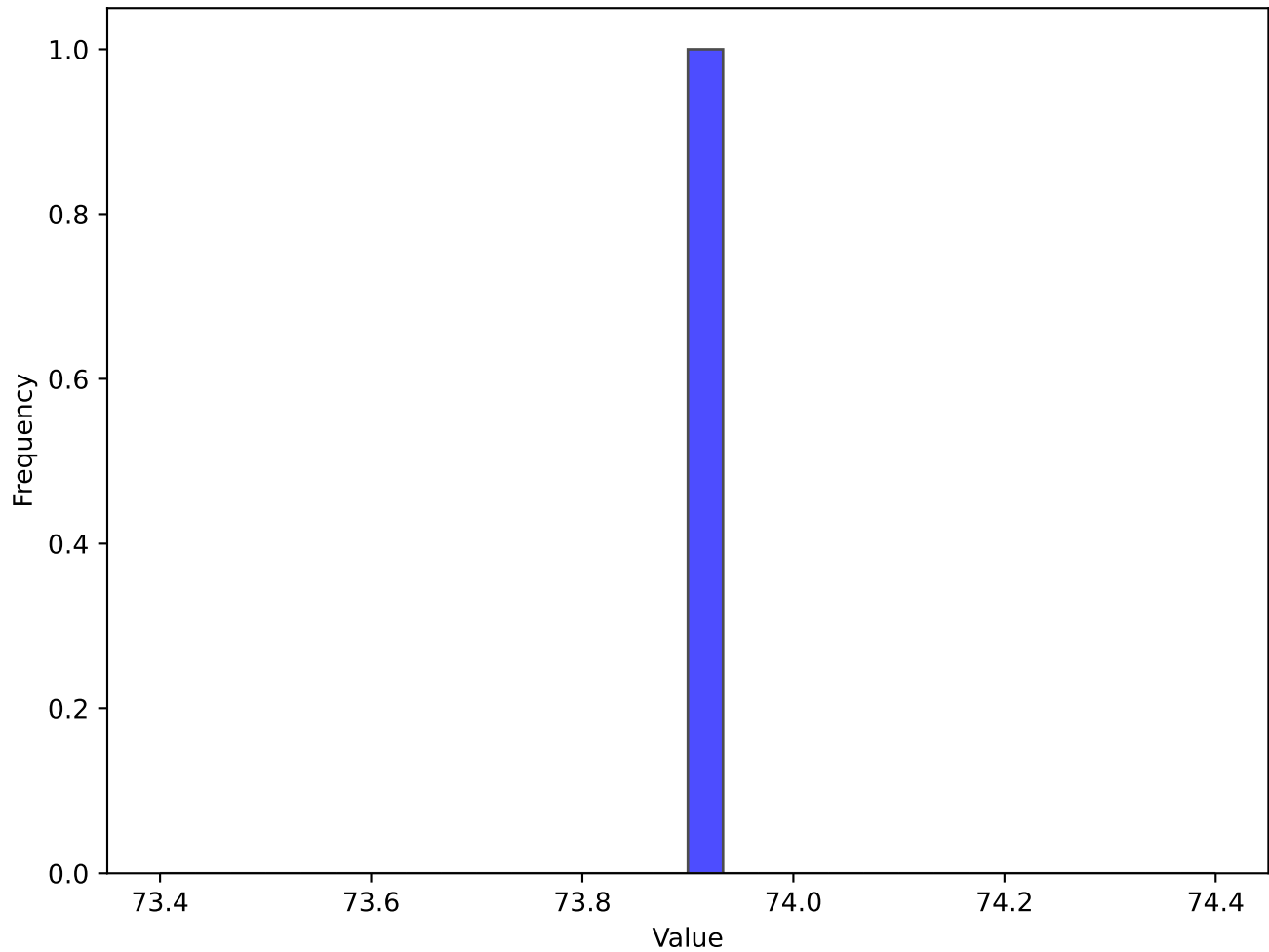
Histogram of Data SoTA



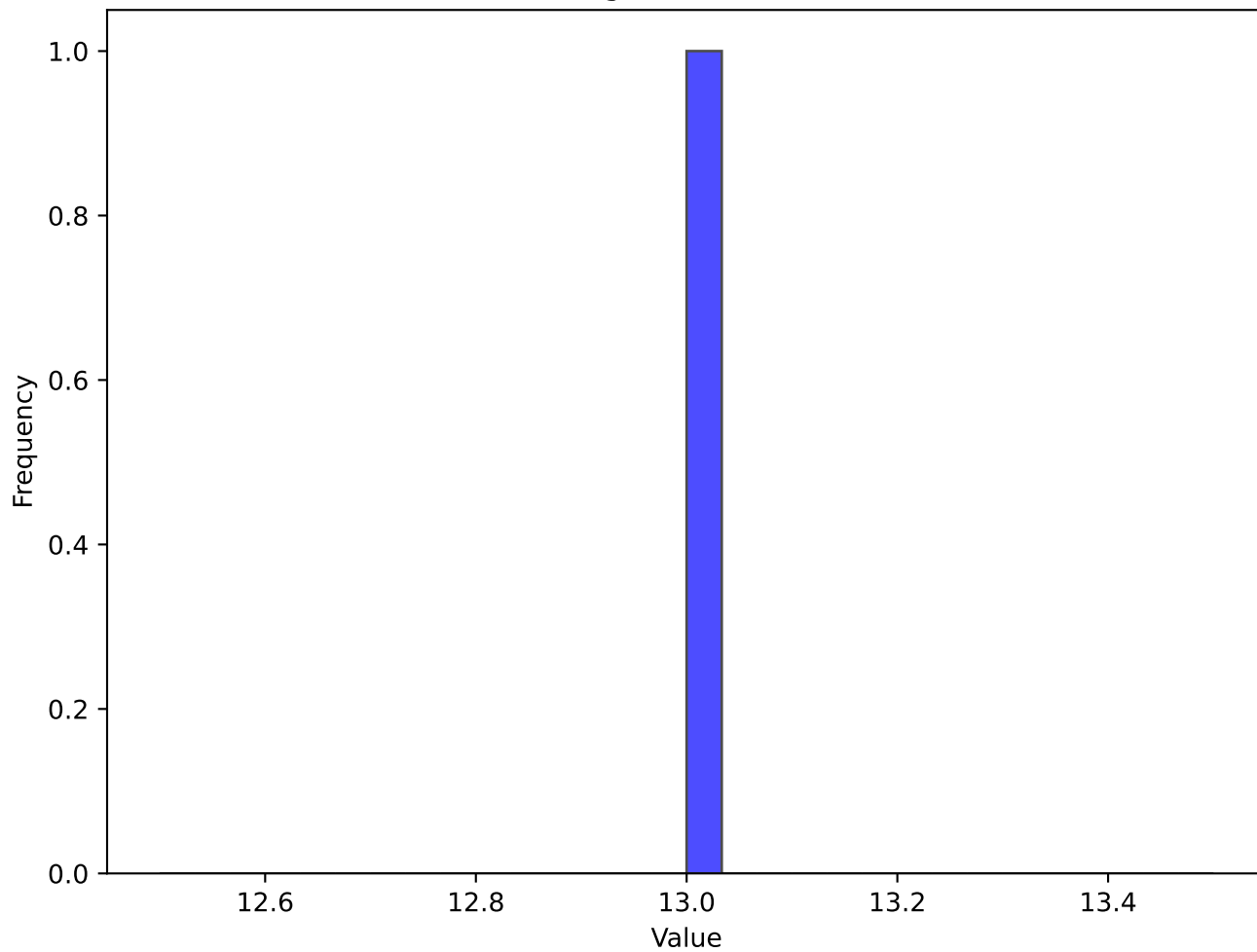
Histogram of Data Saves



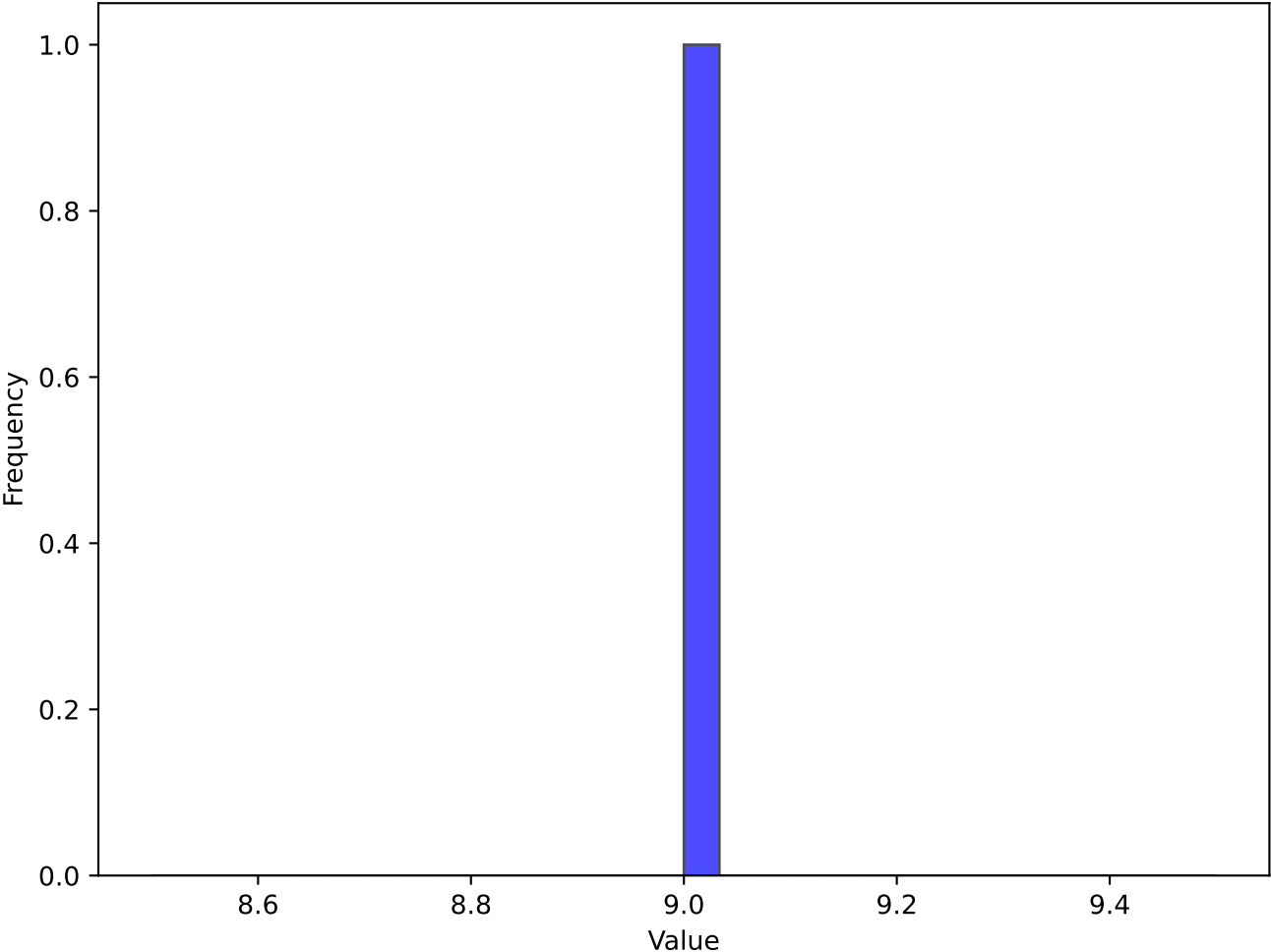
Histogram of Data Save%



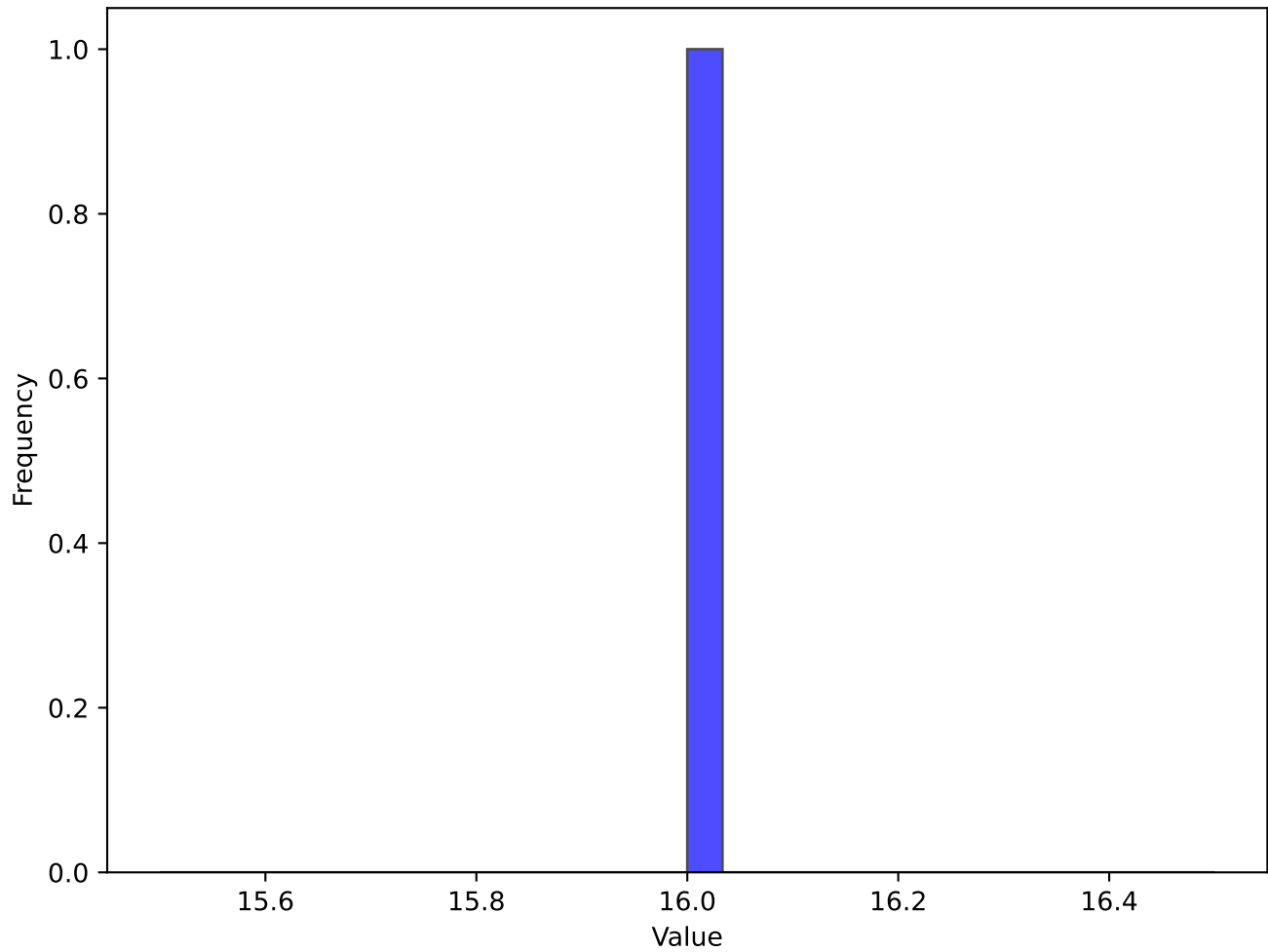
Histogram of Data W



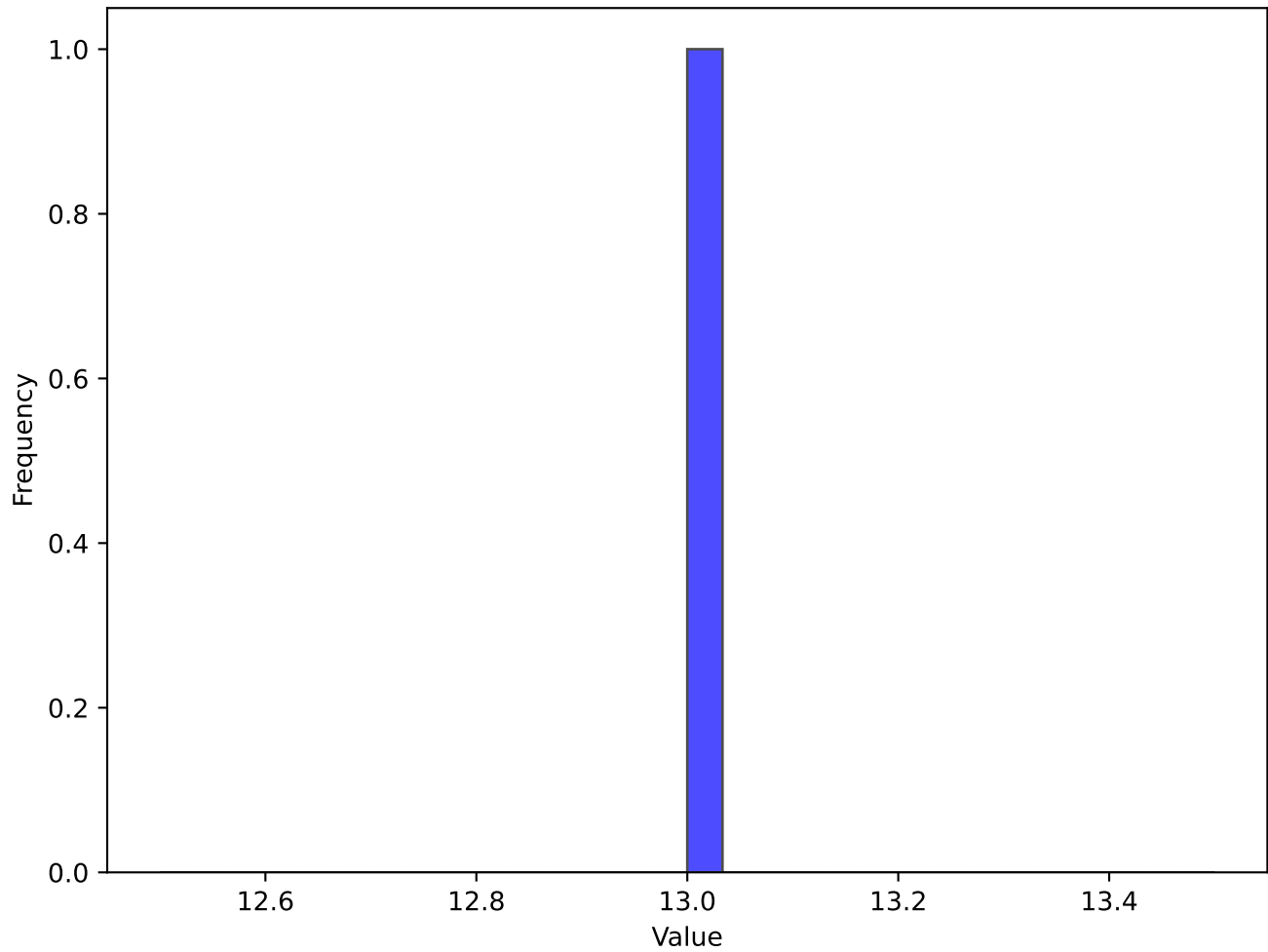
Histogram of Data D



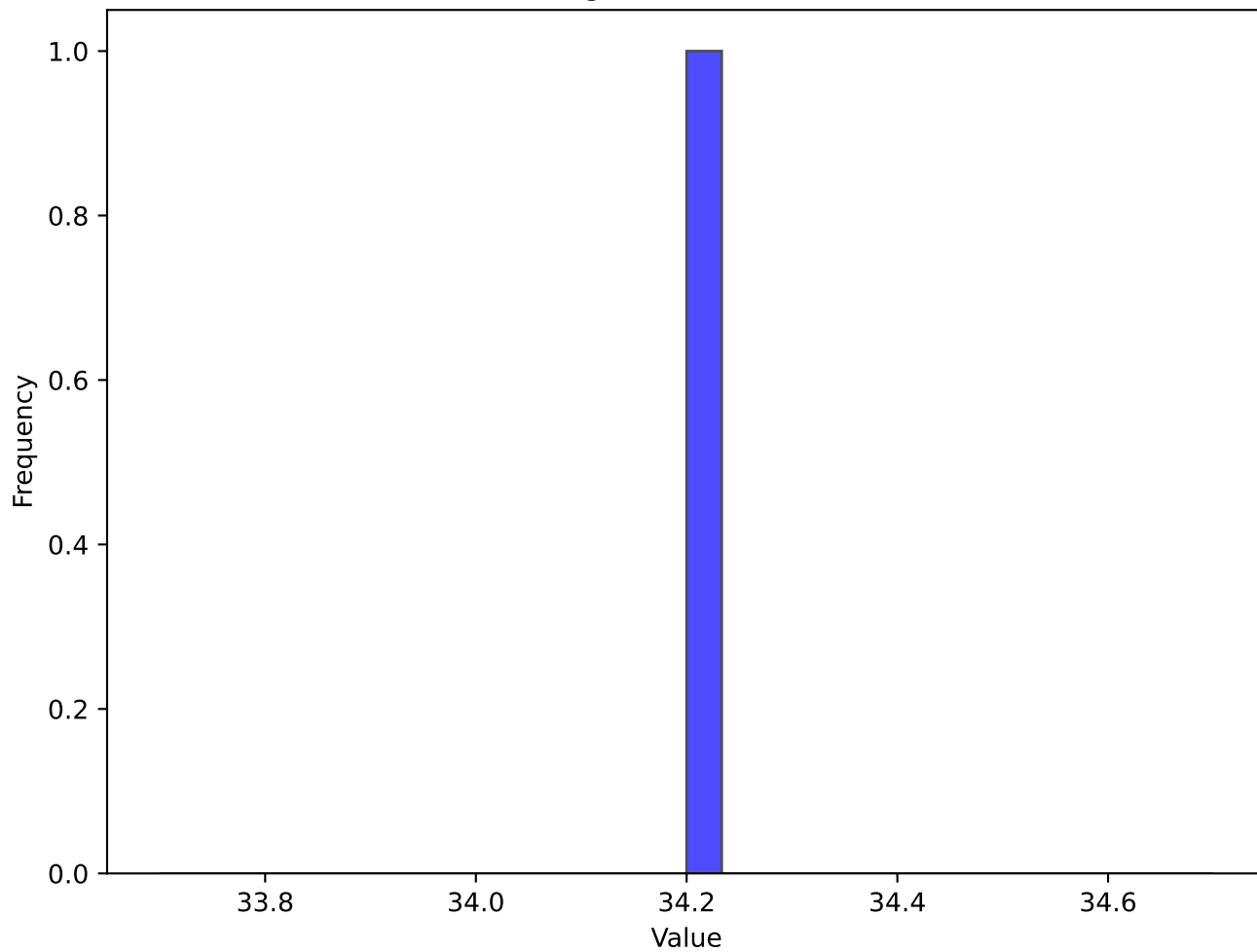
Histogram of Data L



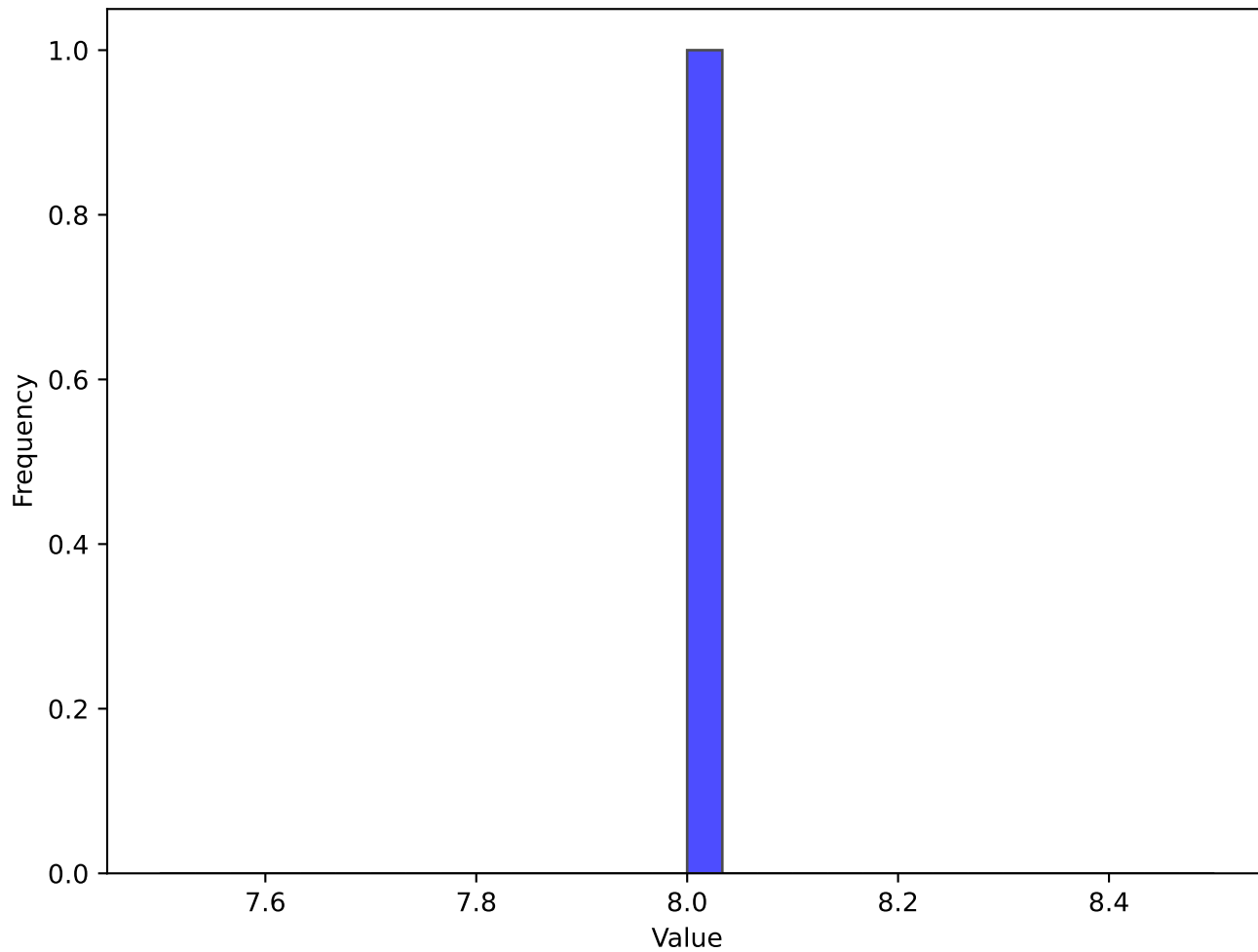
Histogram of Data CS



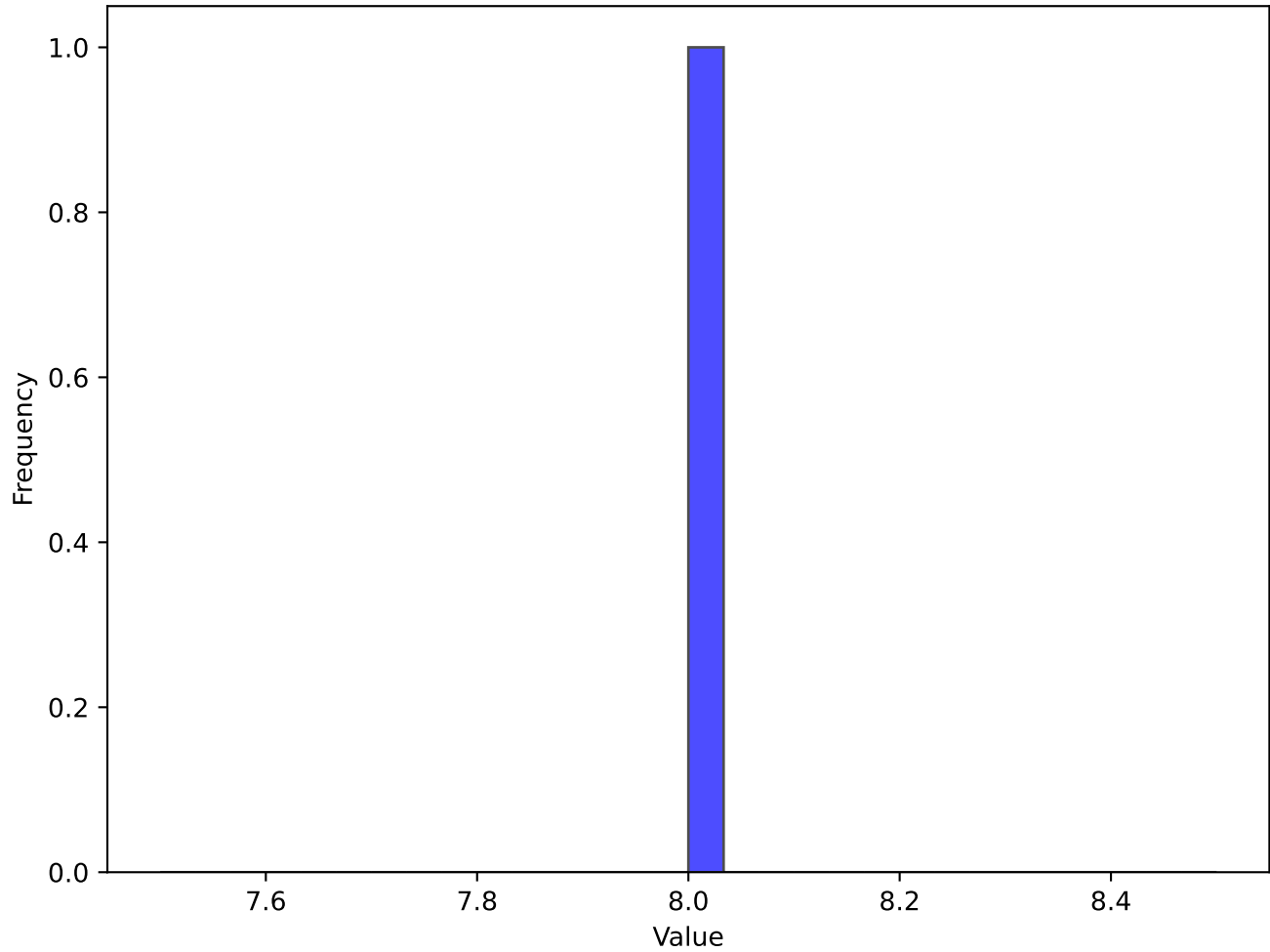
Histogram of Data CS%



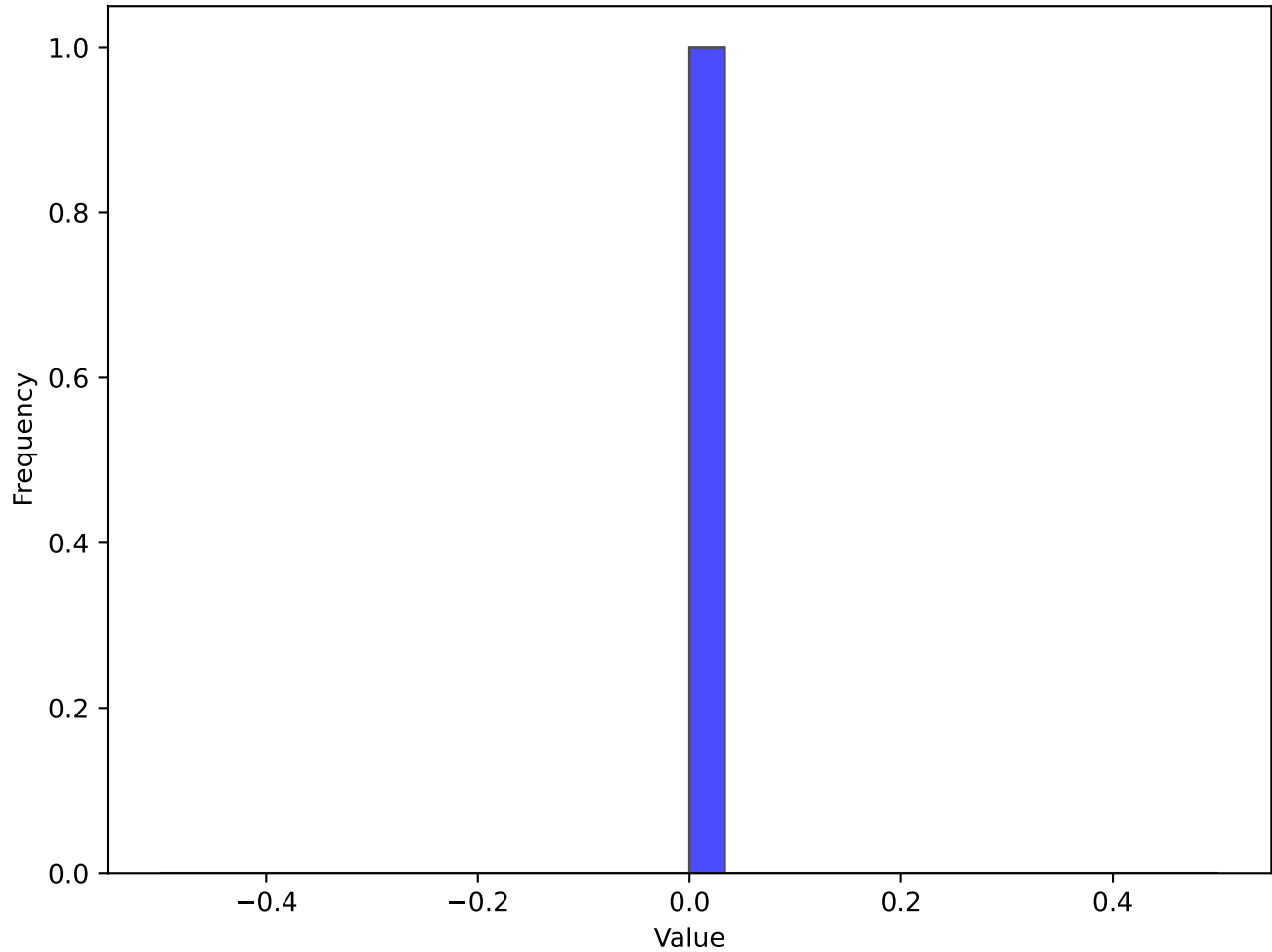
Histogram of Data PKatt



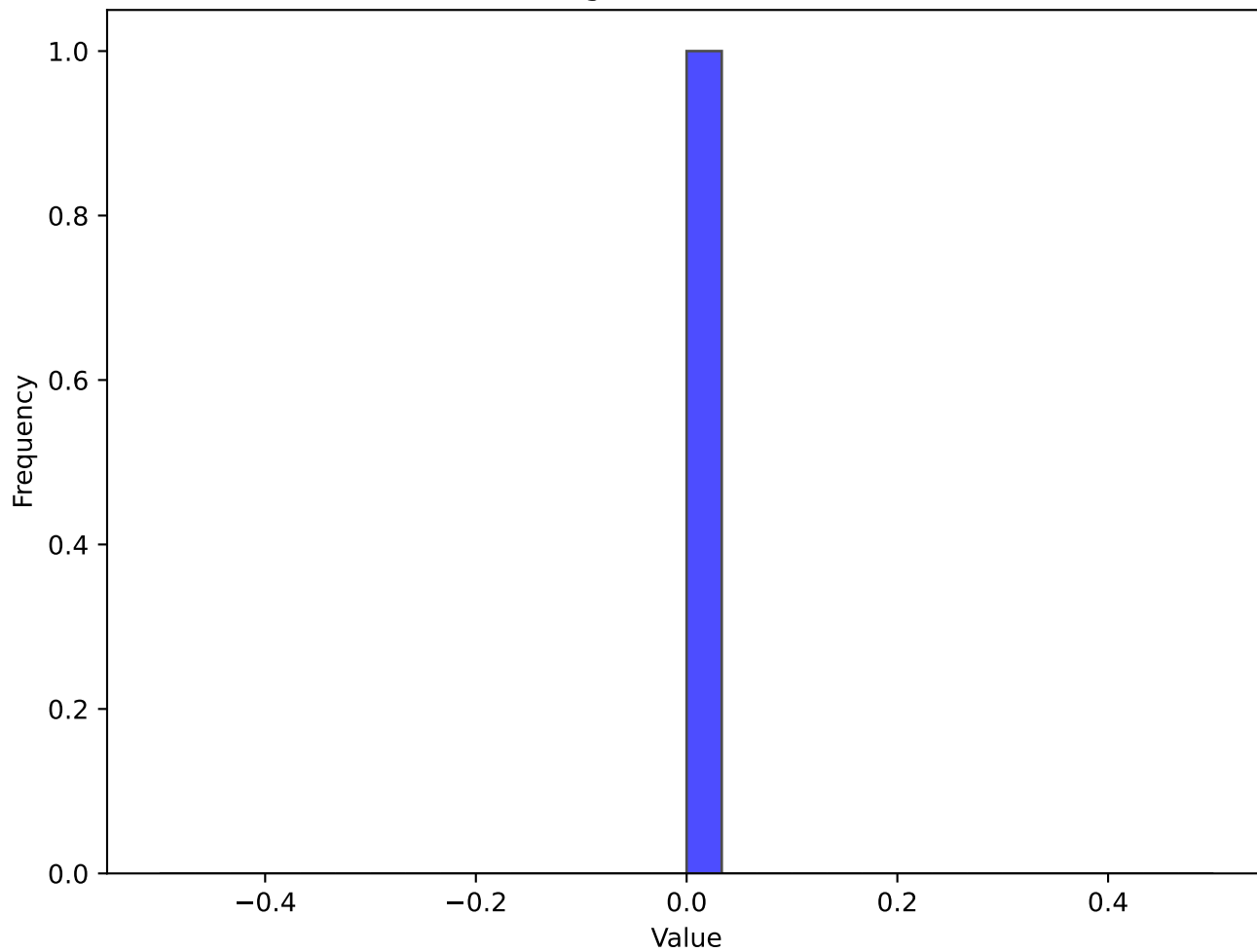
Histogram of Data PKA



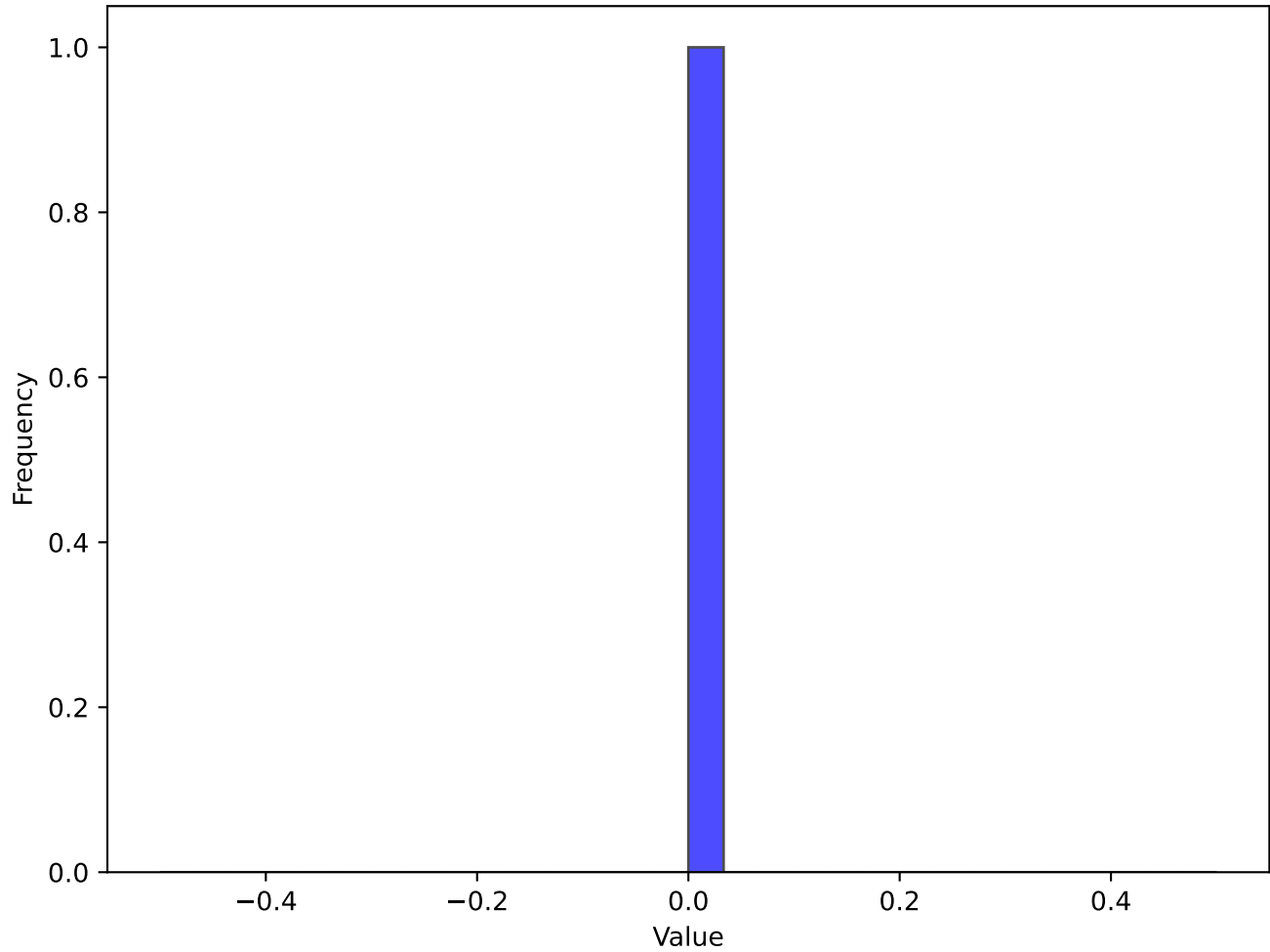
Histogram of Data PKsv



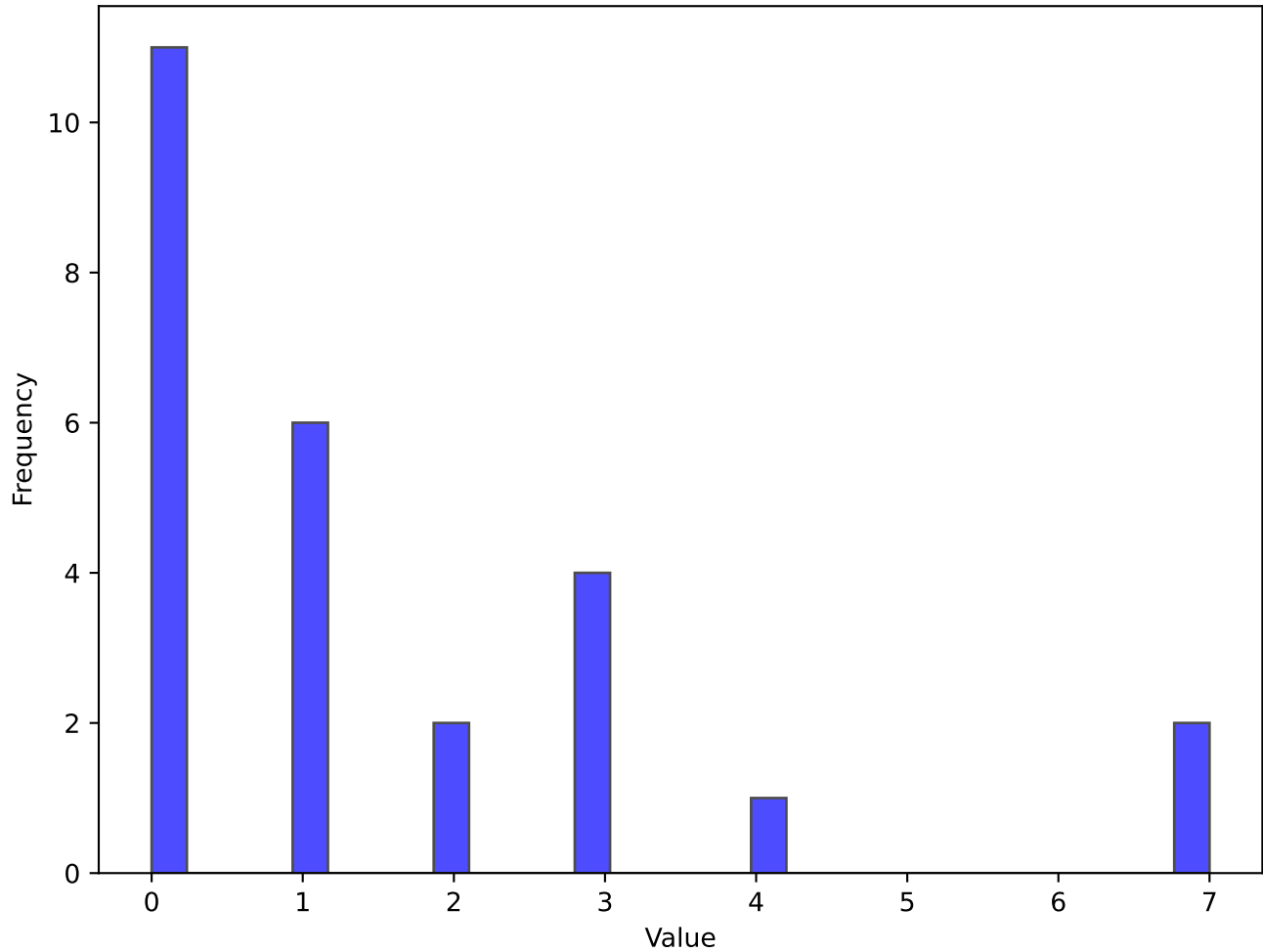
Histogram of Data PKm



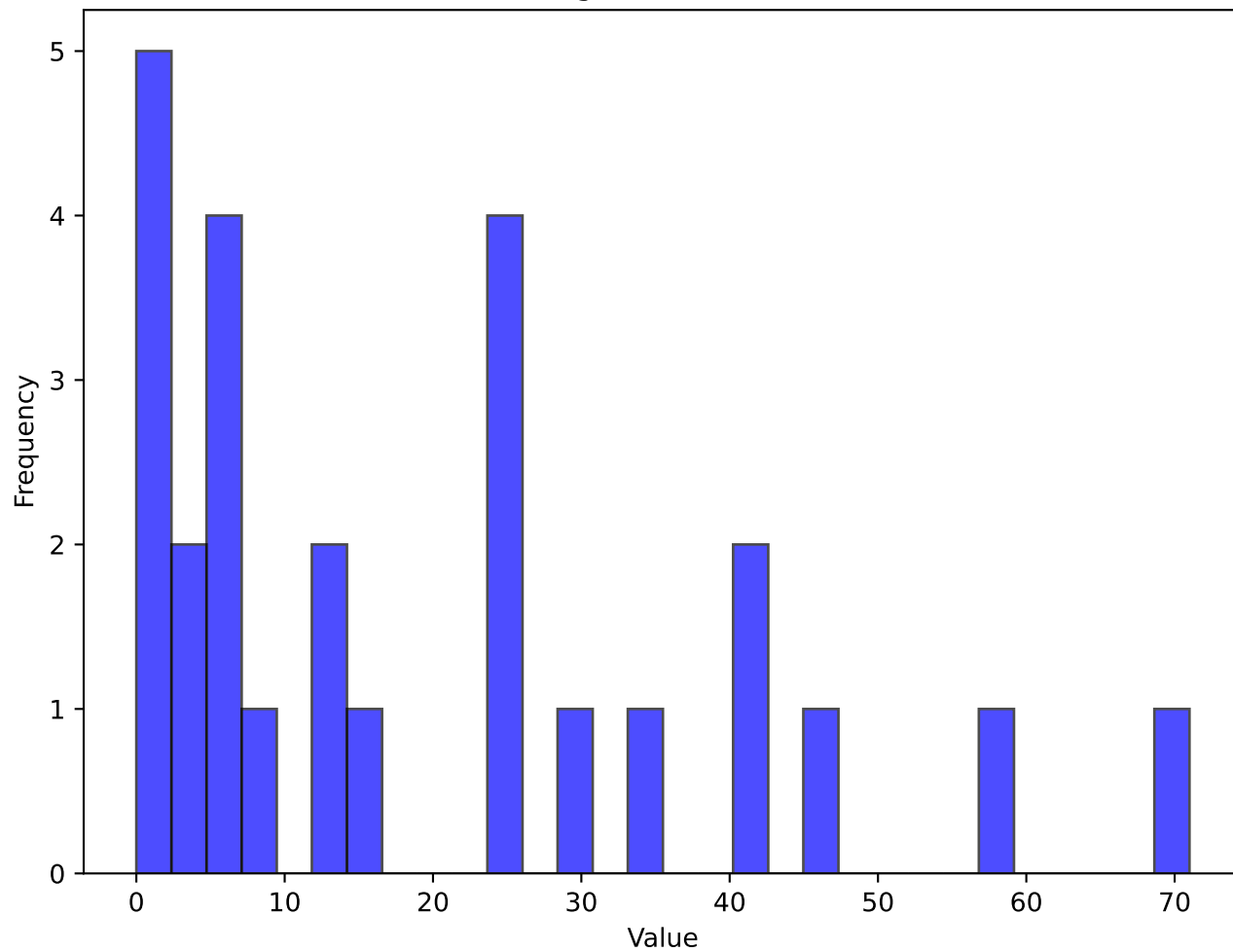
Histogram of Data GK_Save%



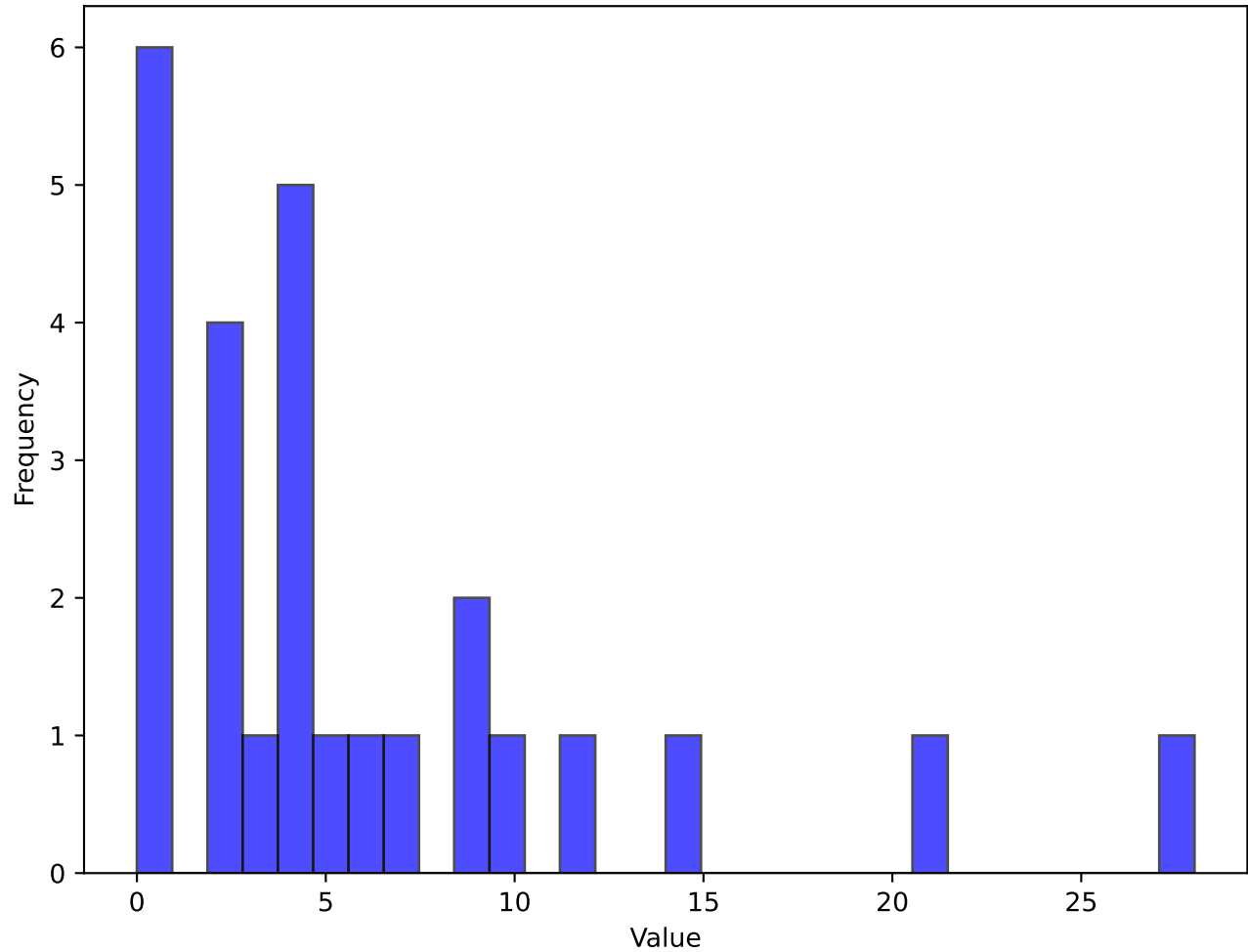
Histogram of Data Gls



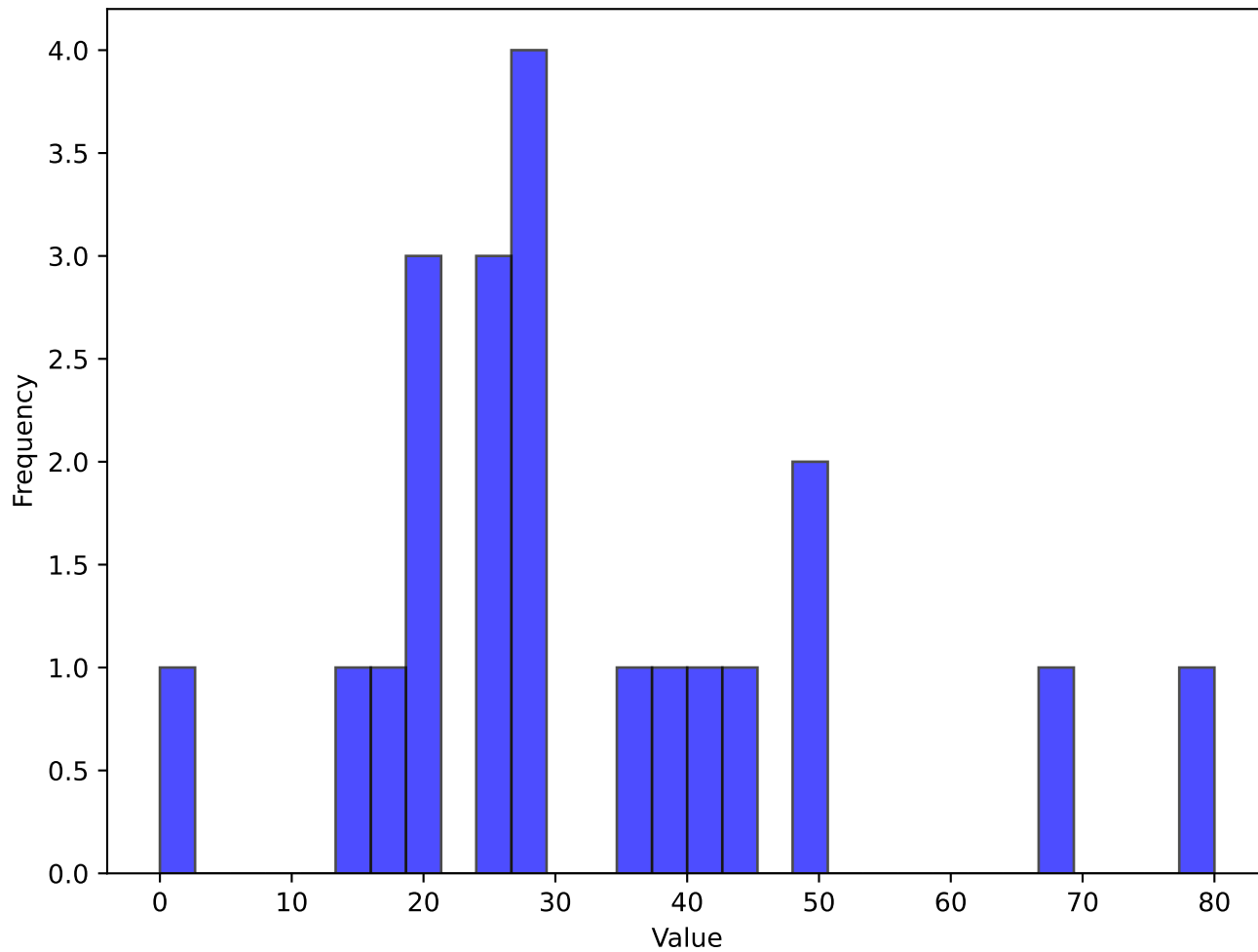
Histogram of Data Sh



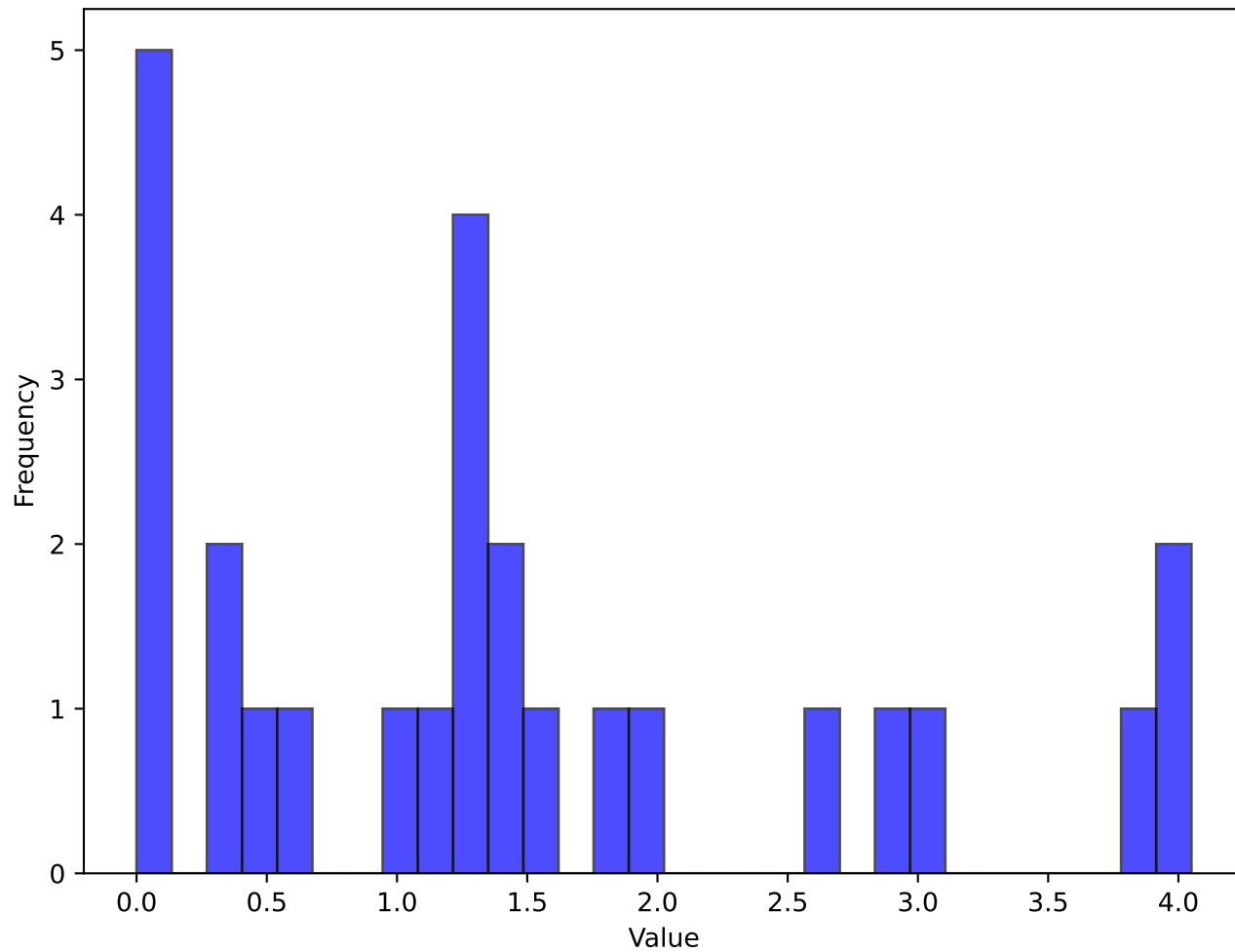
Histogram of Data SoT



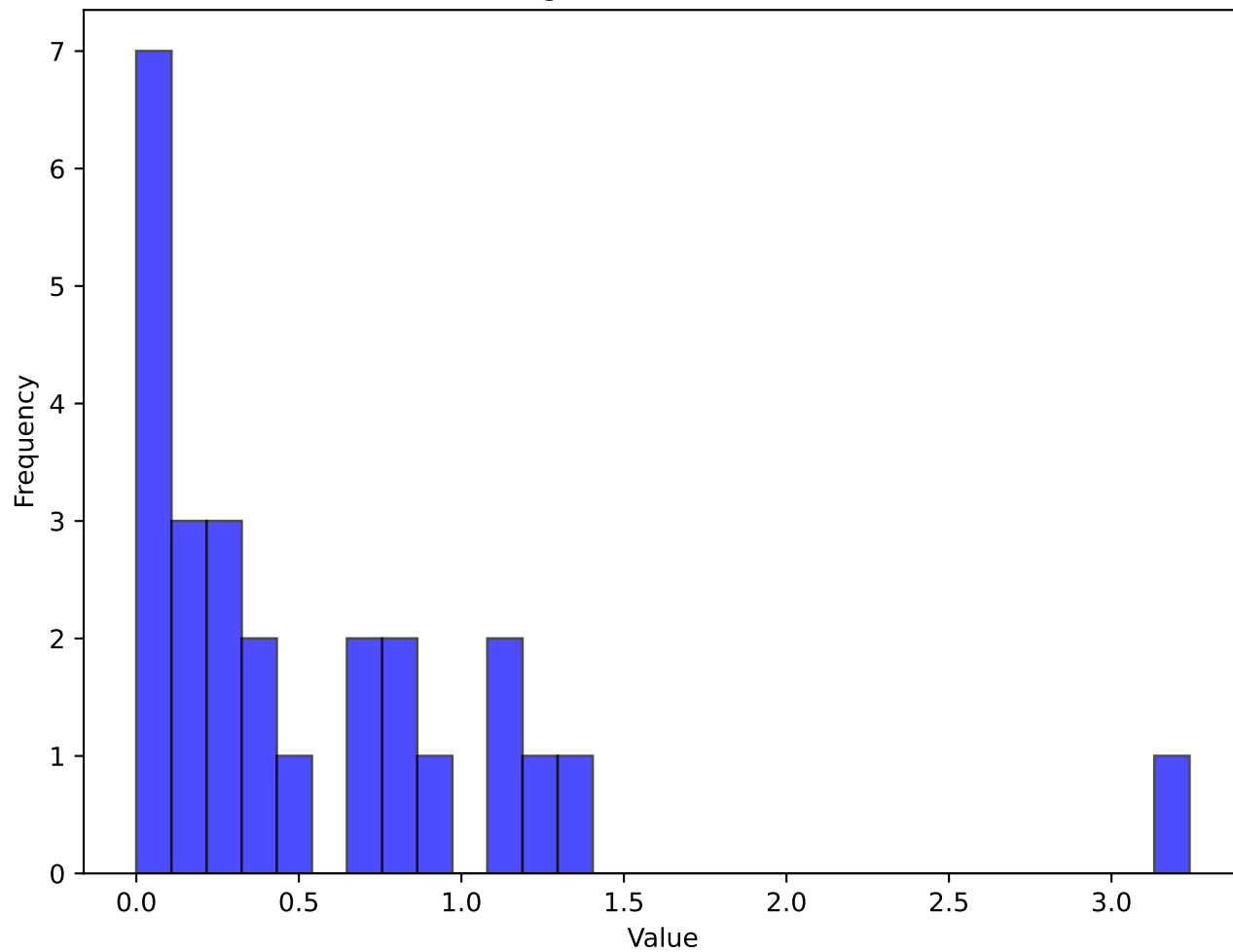
Histogram of Data SoT%



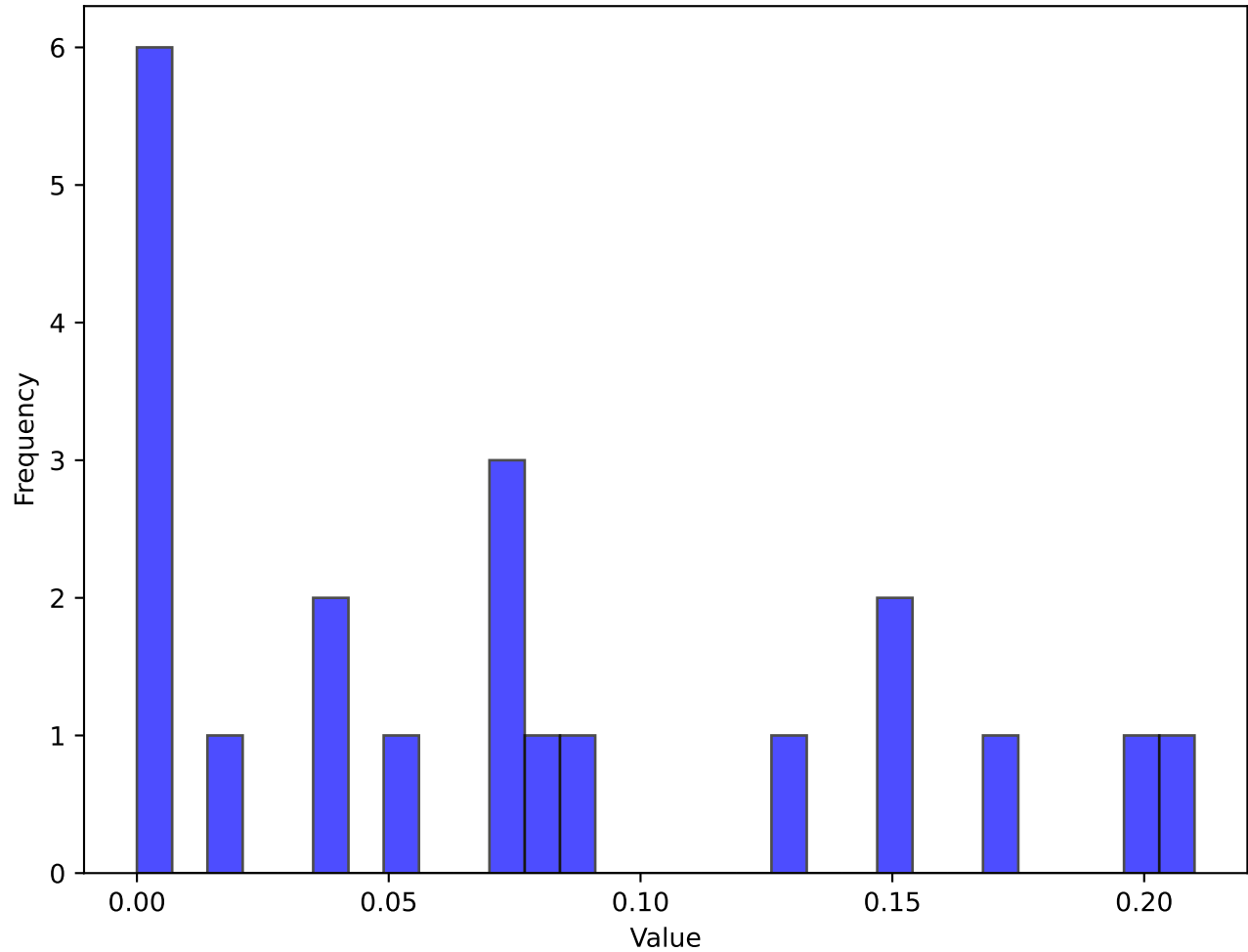
Histogram of Data Sh/90



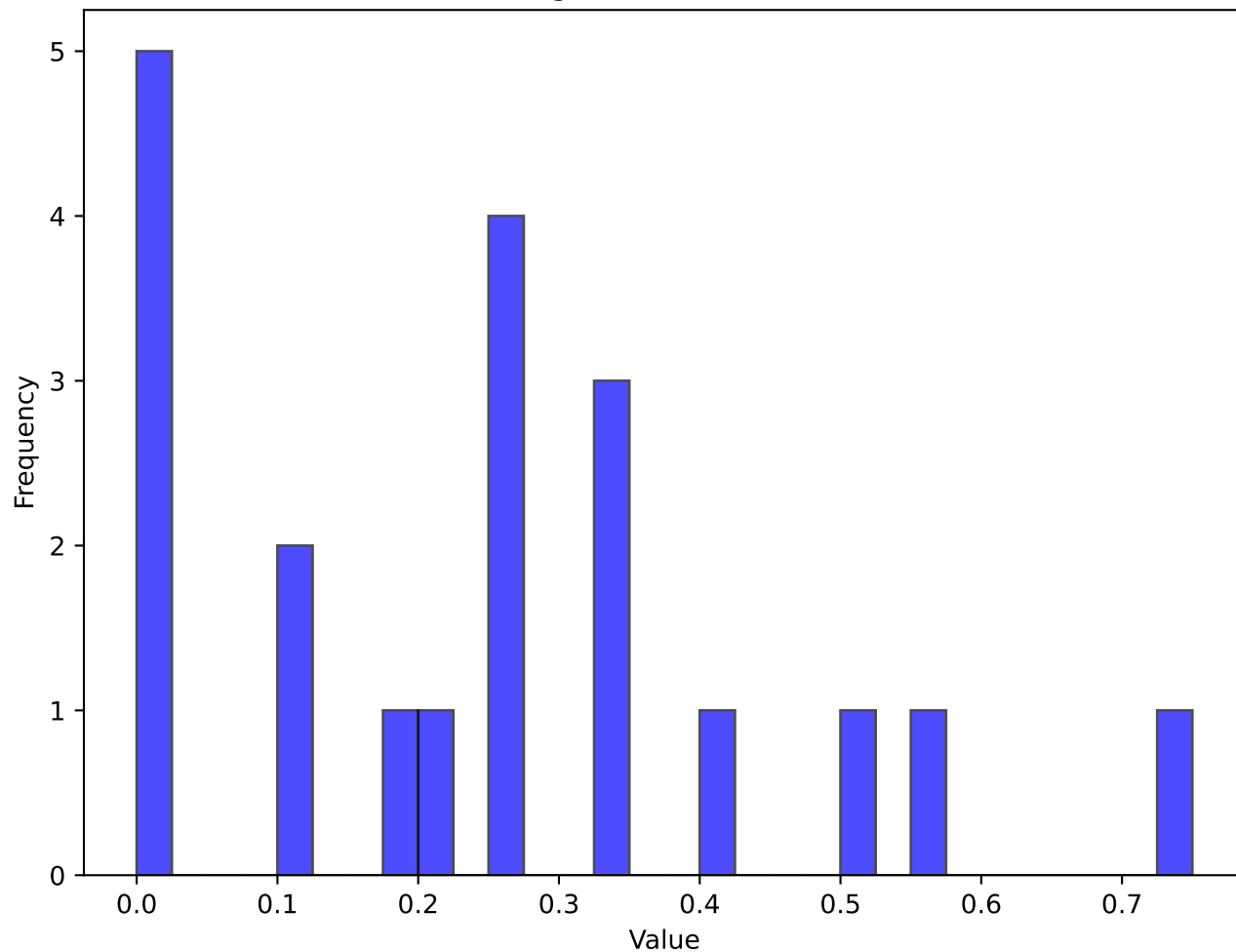
Histogram of Data SoT/90



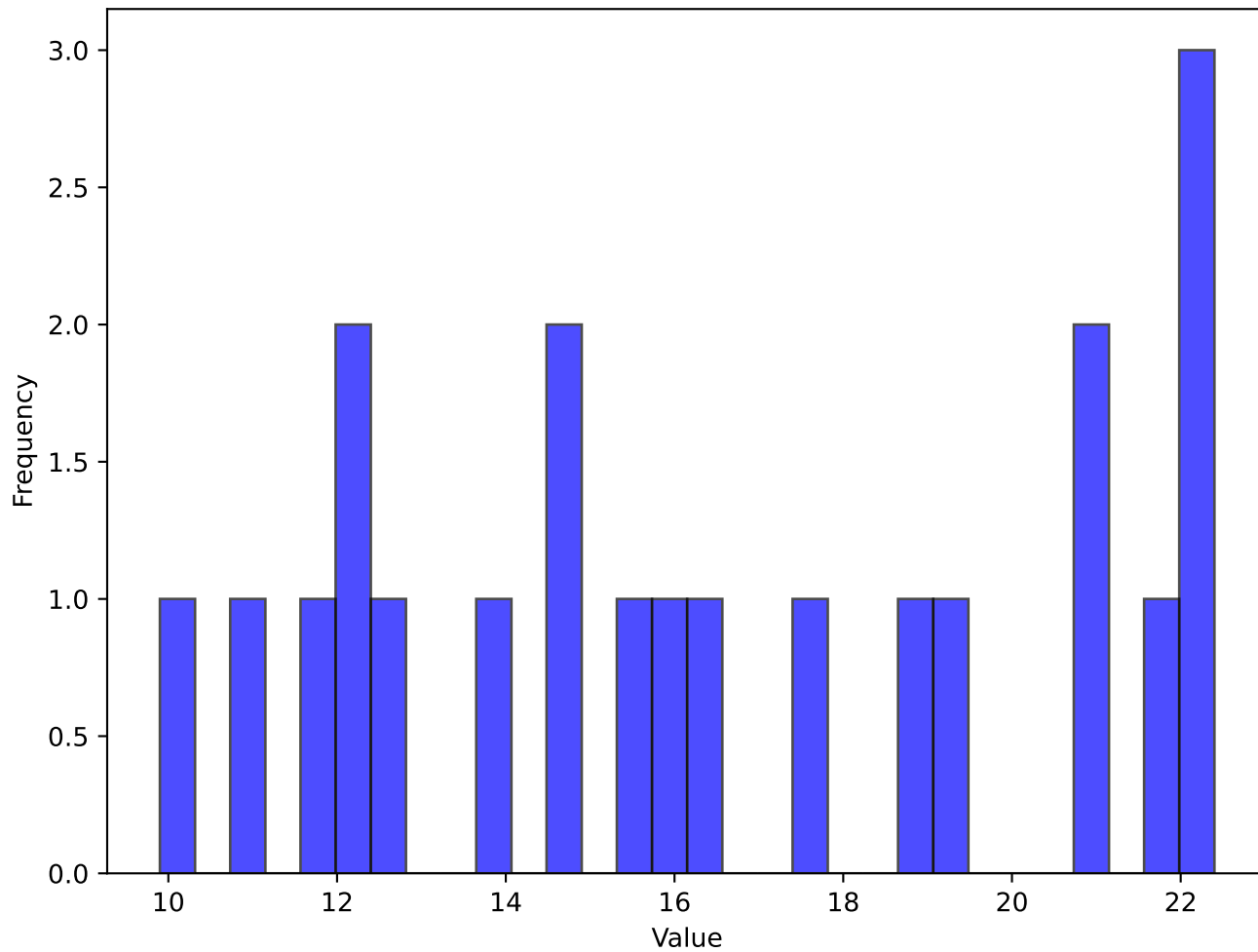
Histogram of Data G/Sh



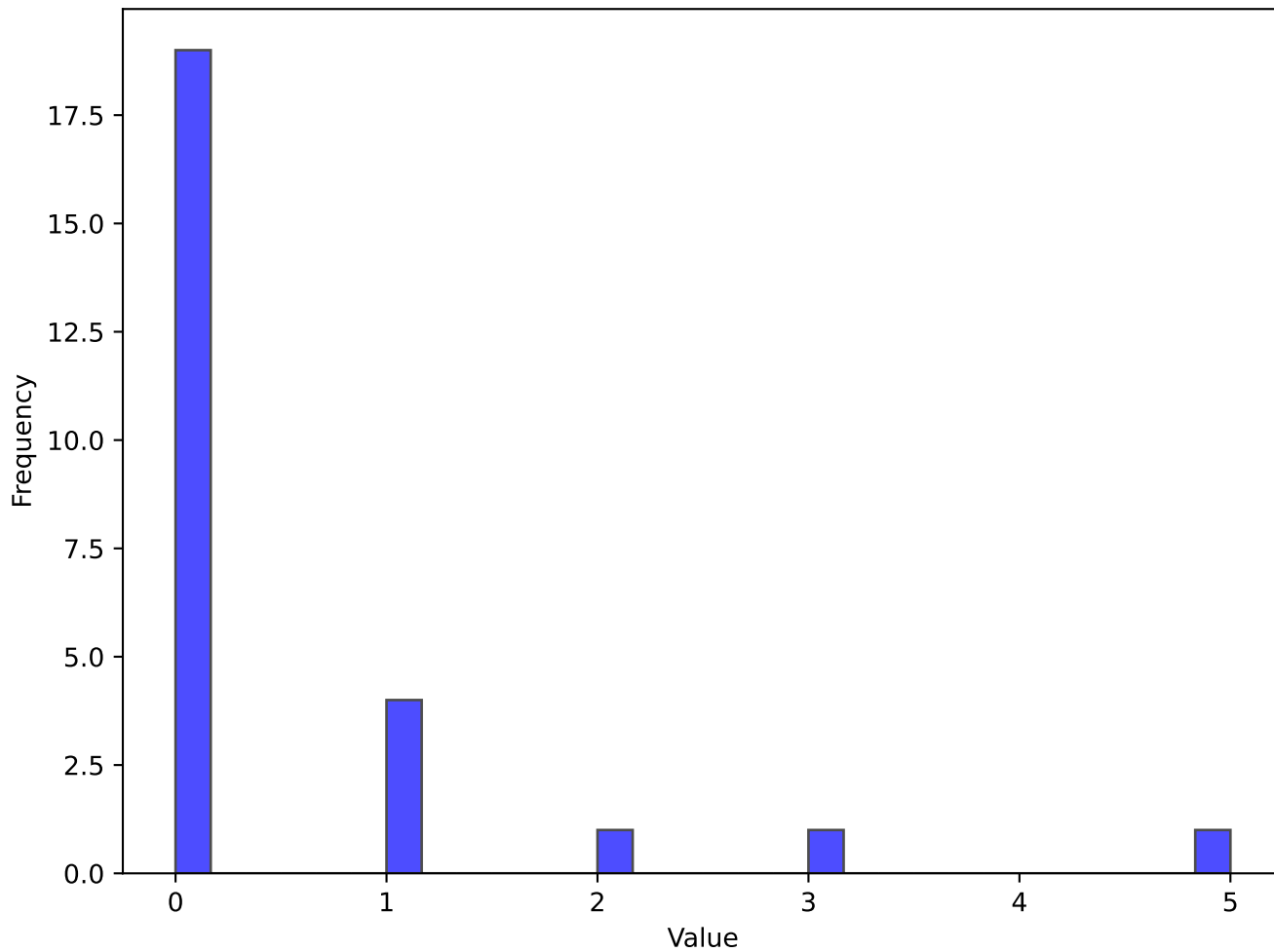
Histogram of Data G/SoT



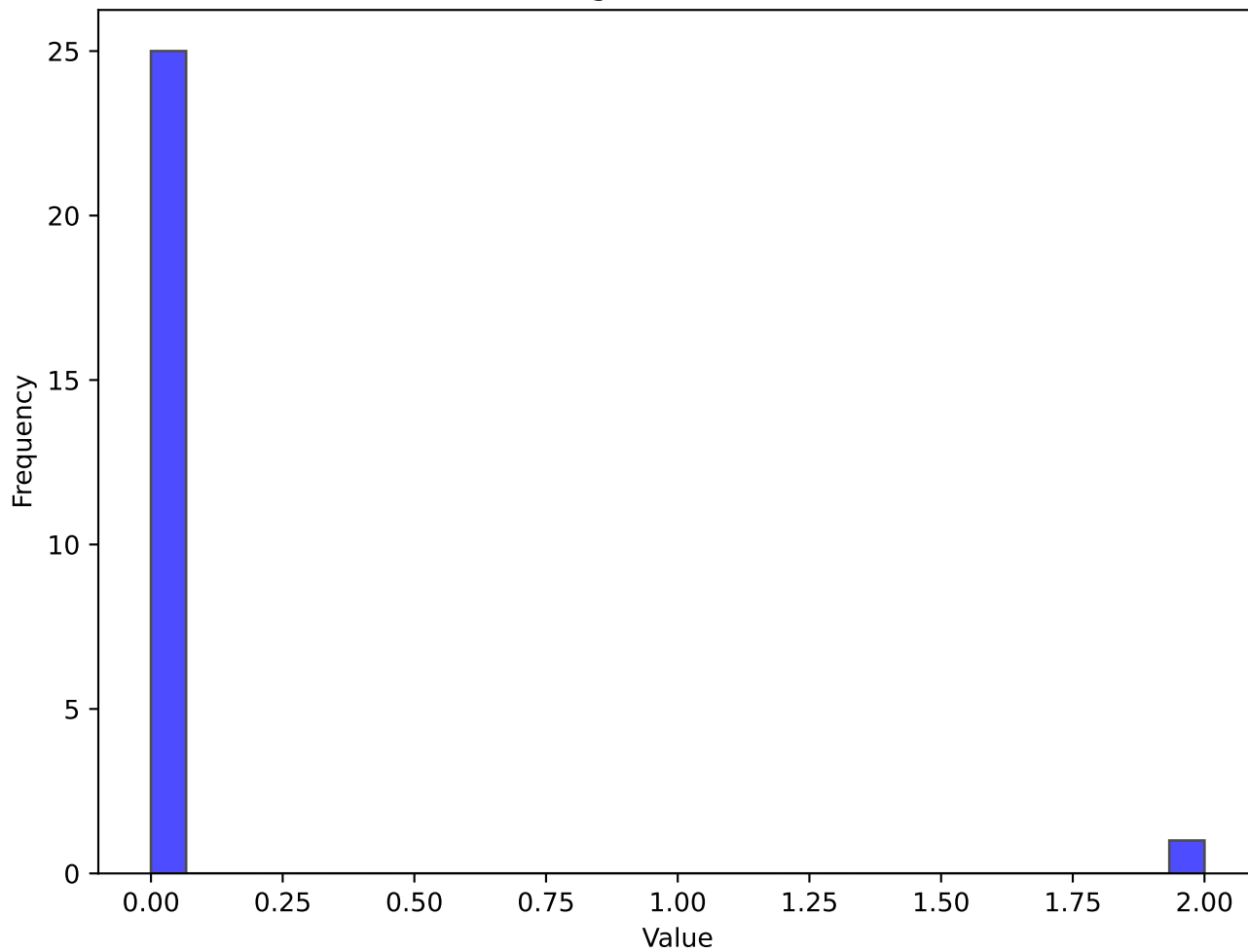
Histogram of Data Dist



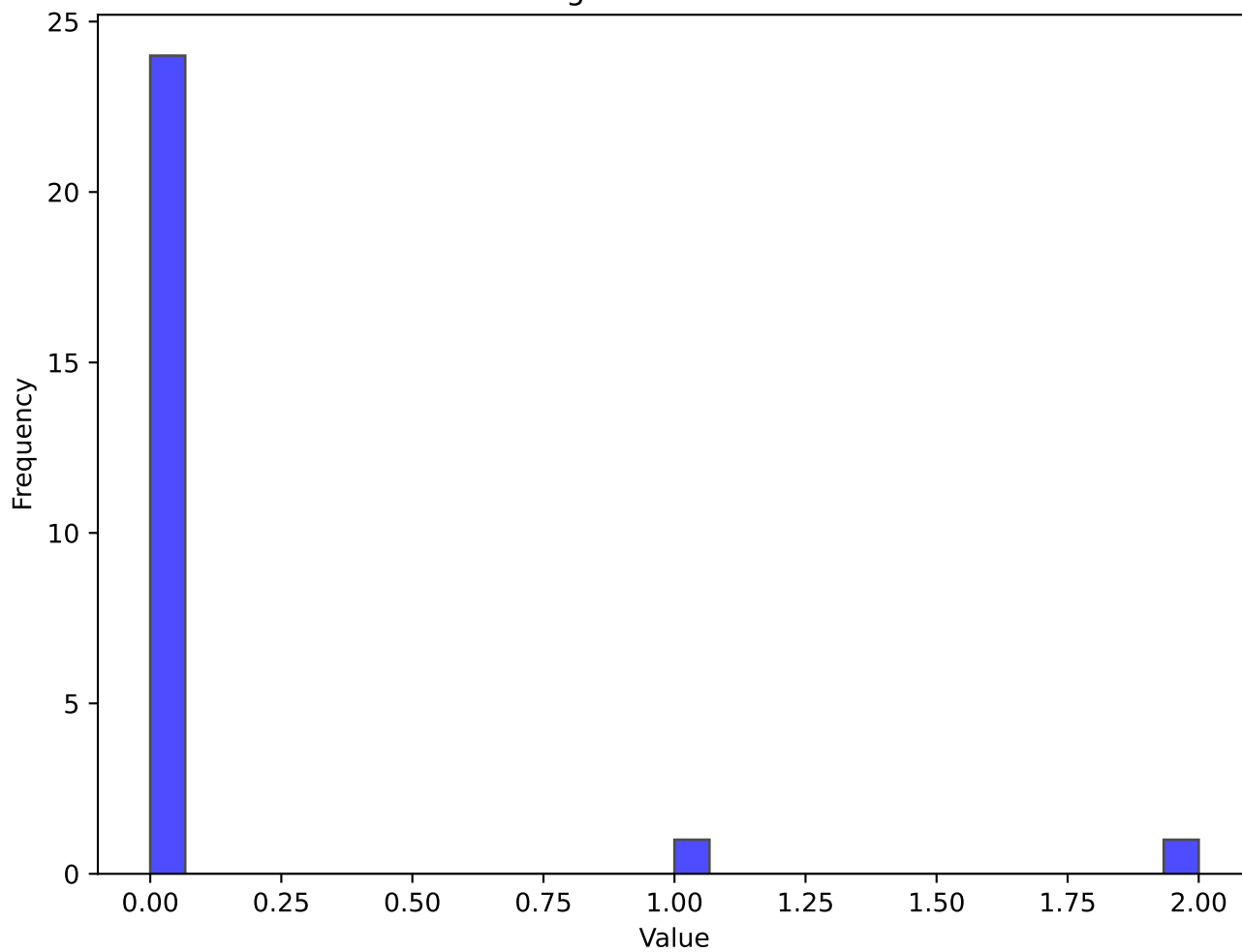
Histogram of Data FK



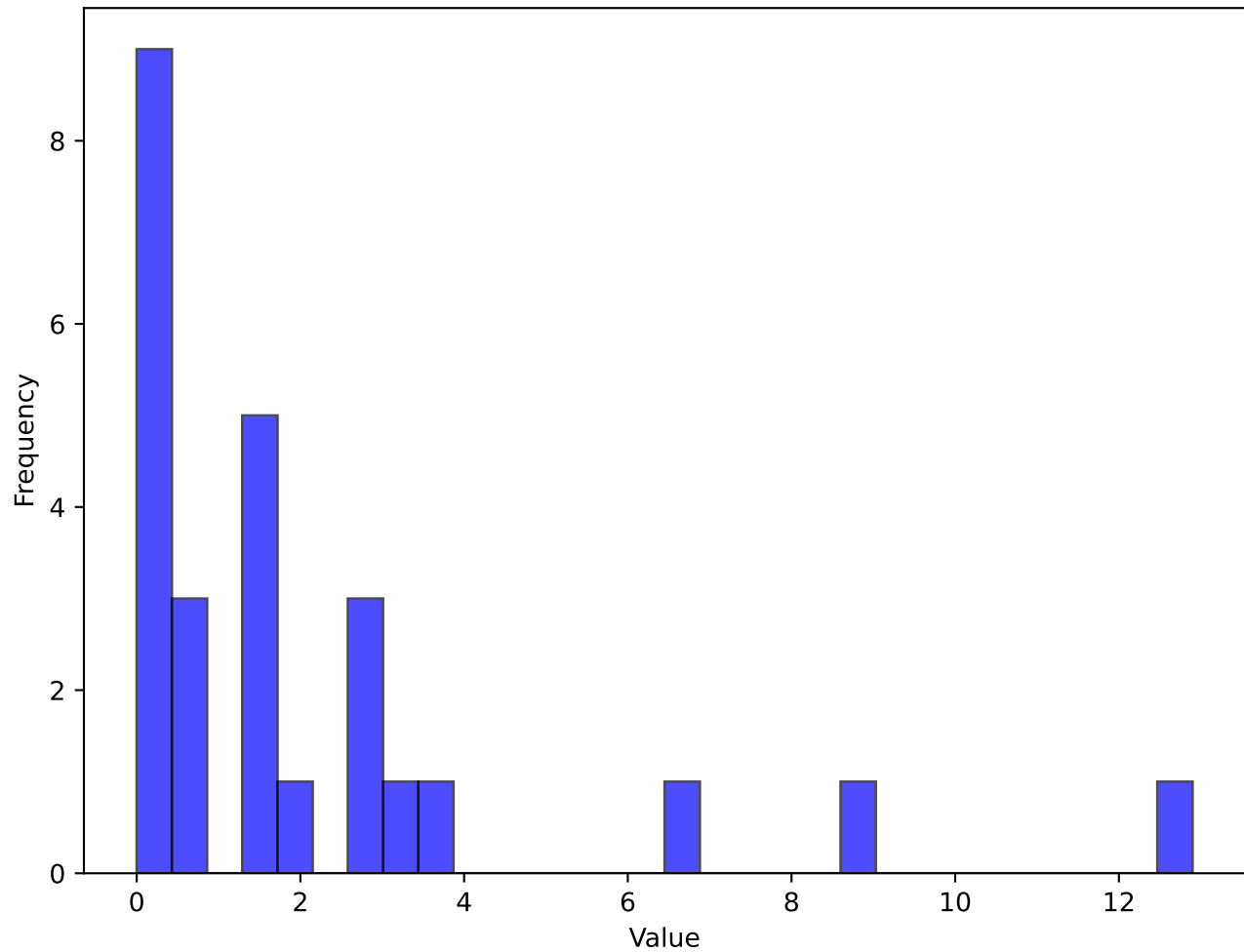
Histogram of Data PK



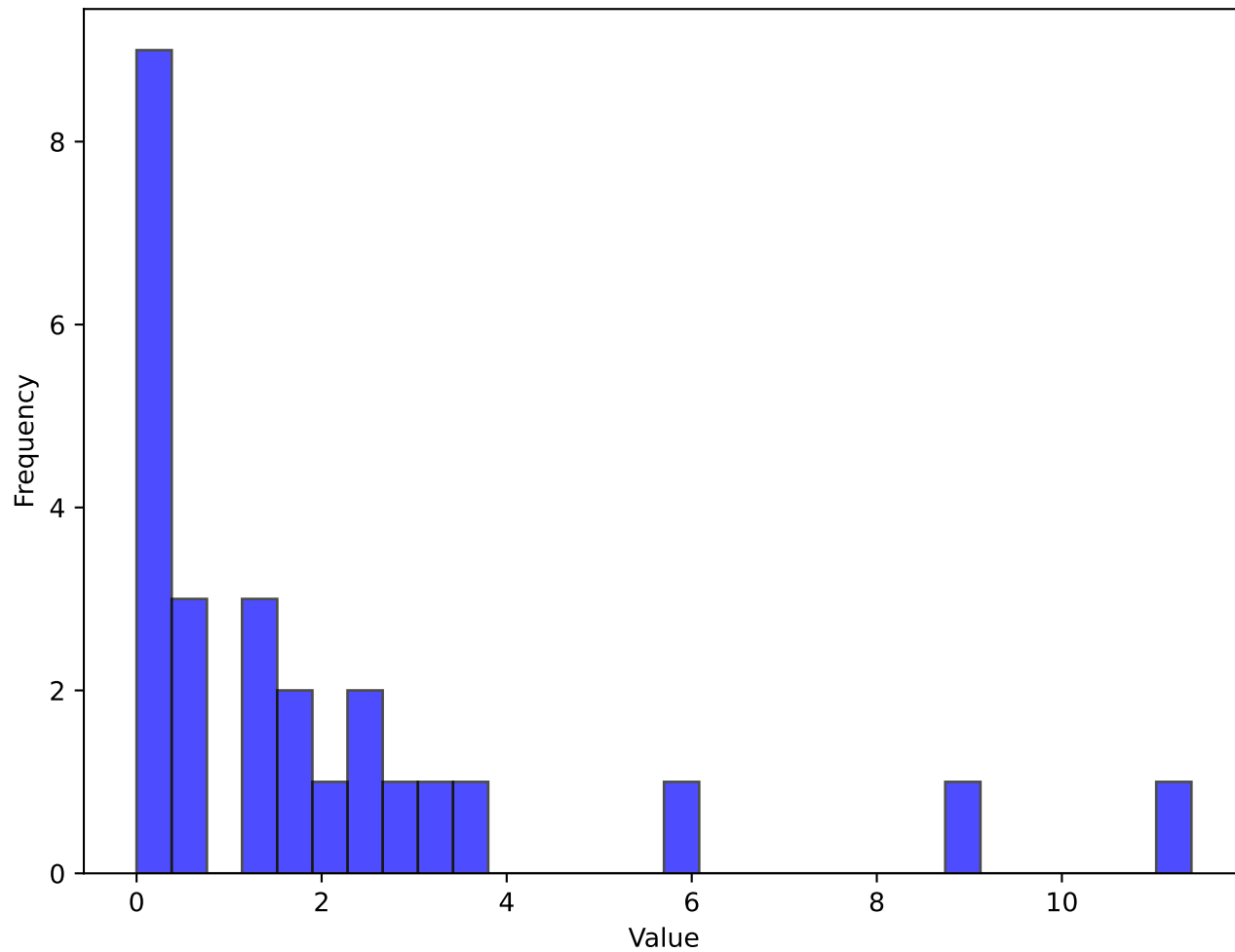
Histogram of Data PKatt



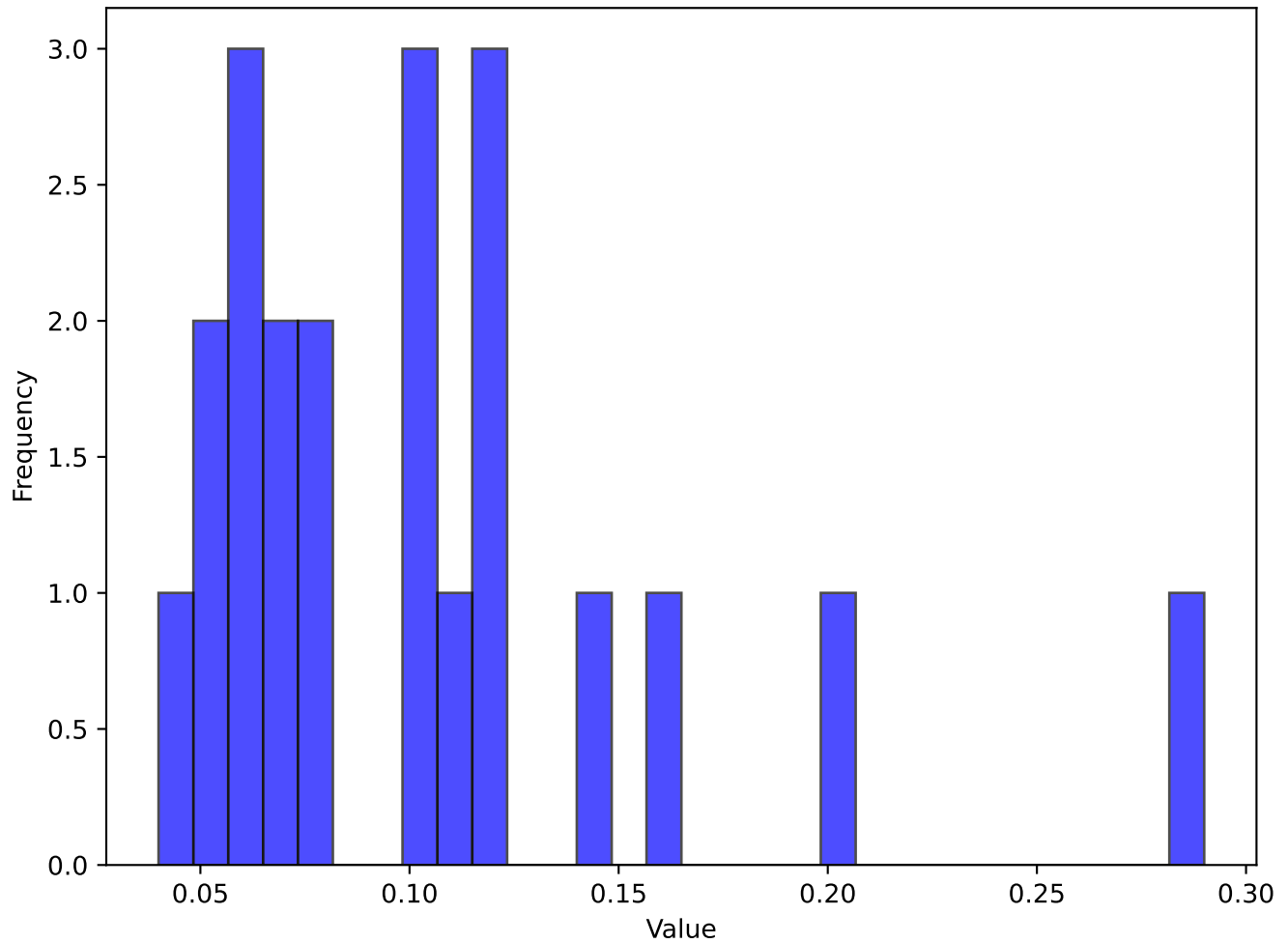
Histogram of Data xG



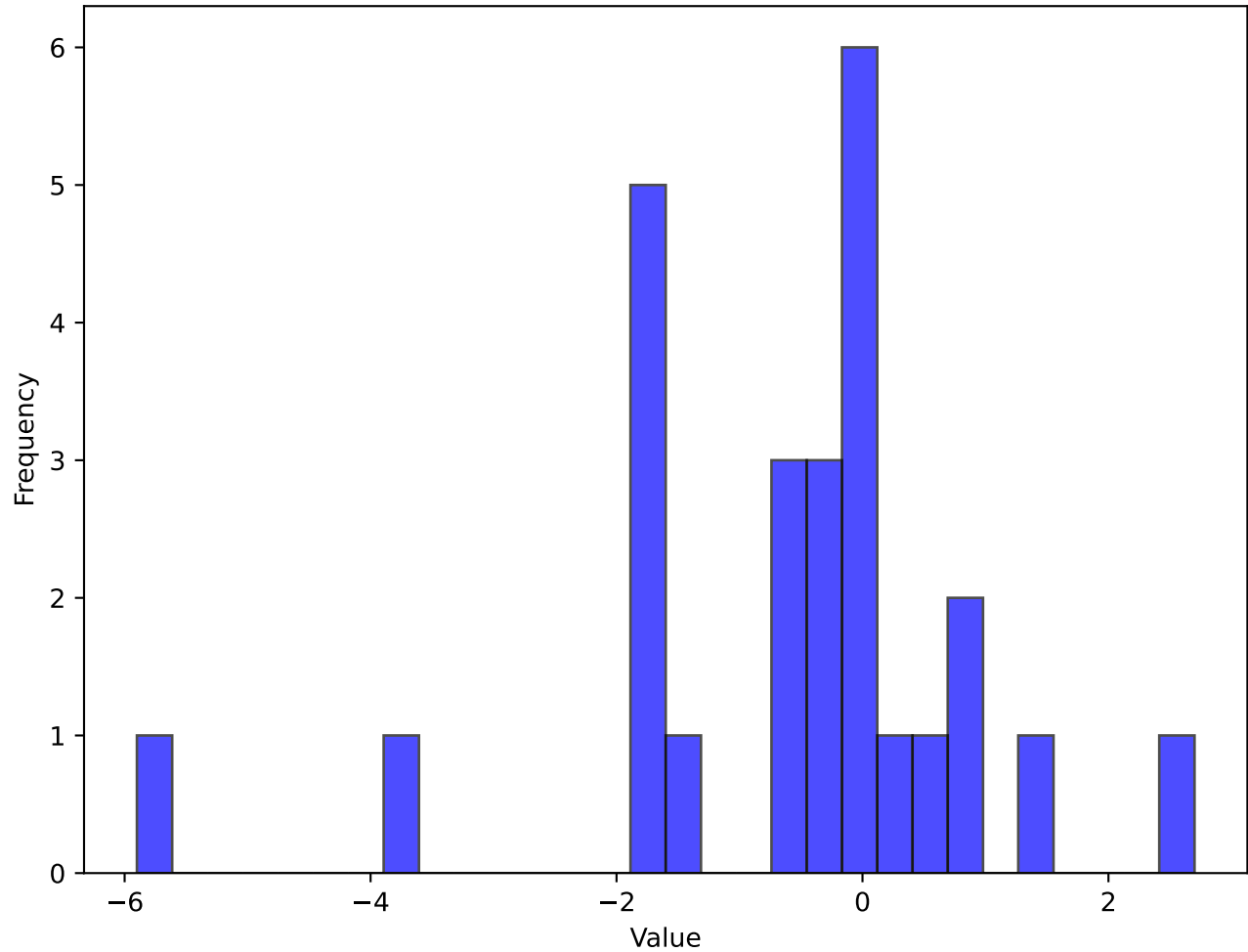
Histogram of Data npxG



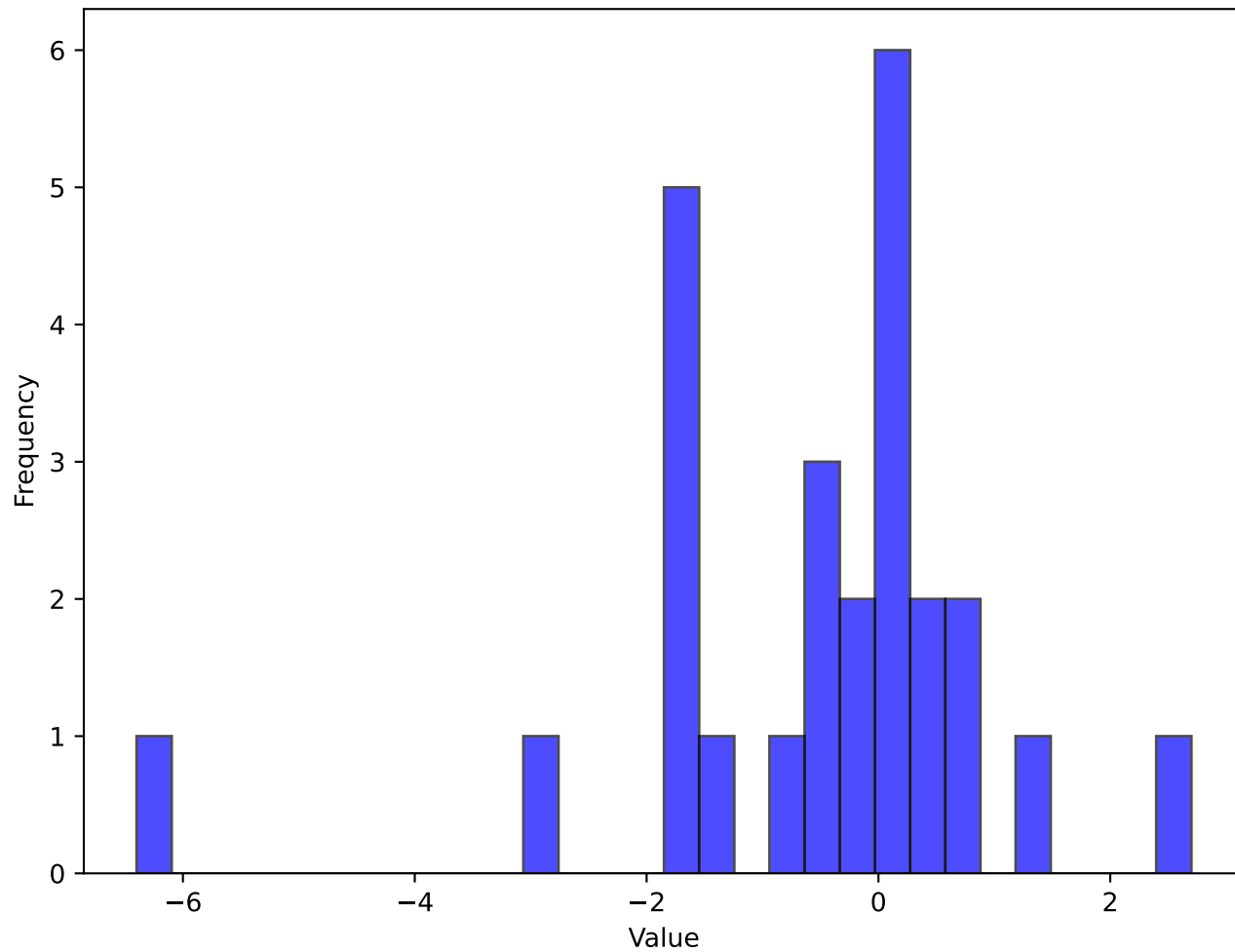
Histogram of Data npxG/Sh



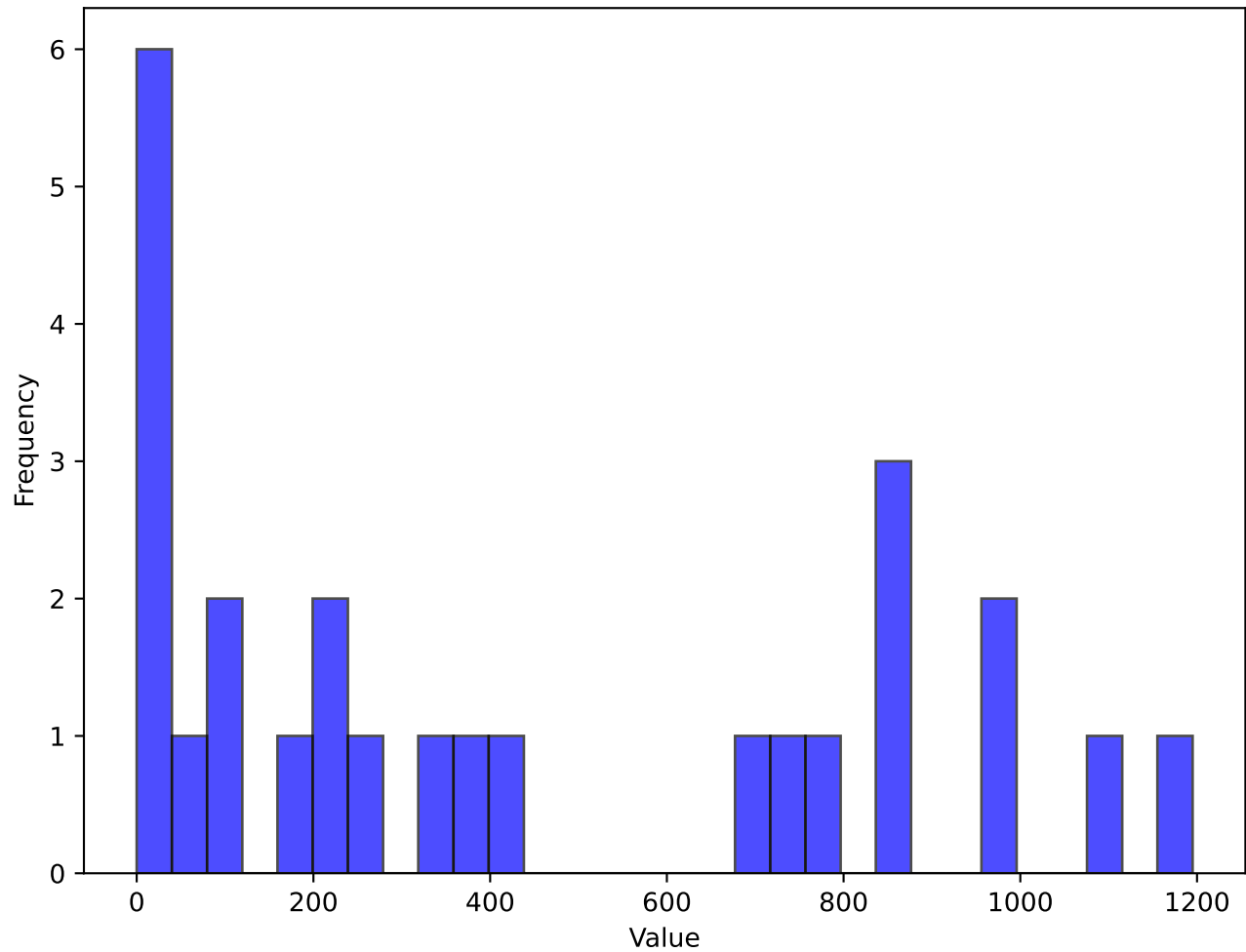
Histogram of Data G-xG



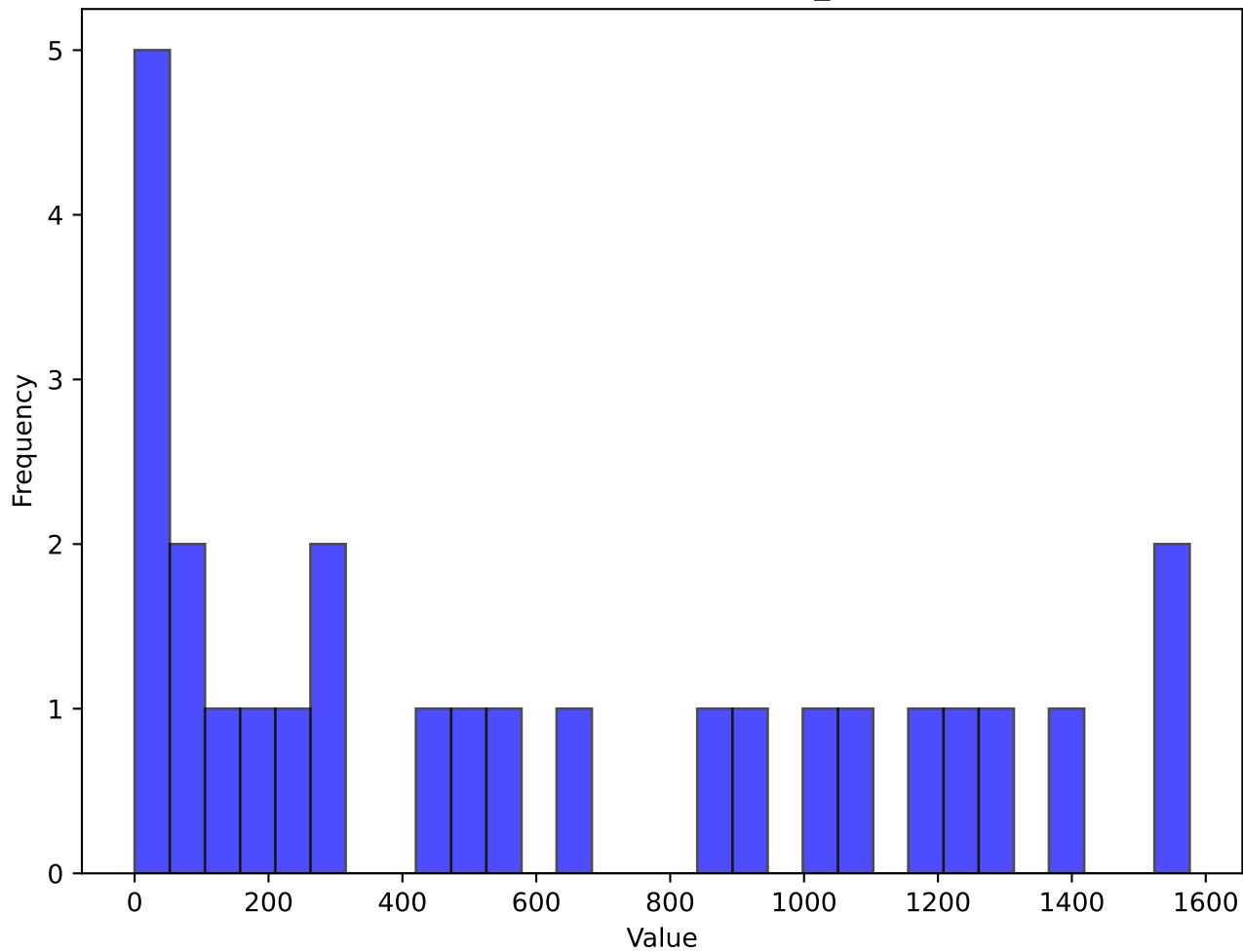
Histogram of Data np:G-xG



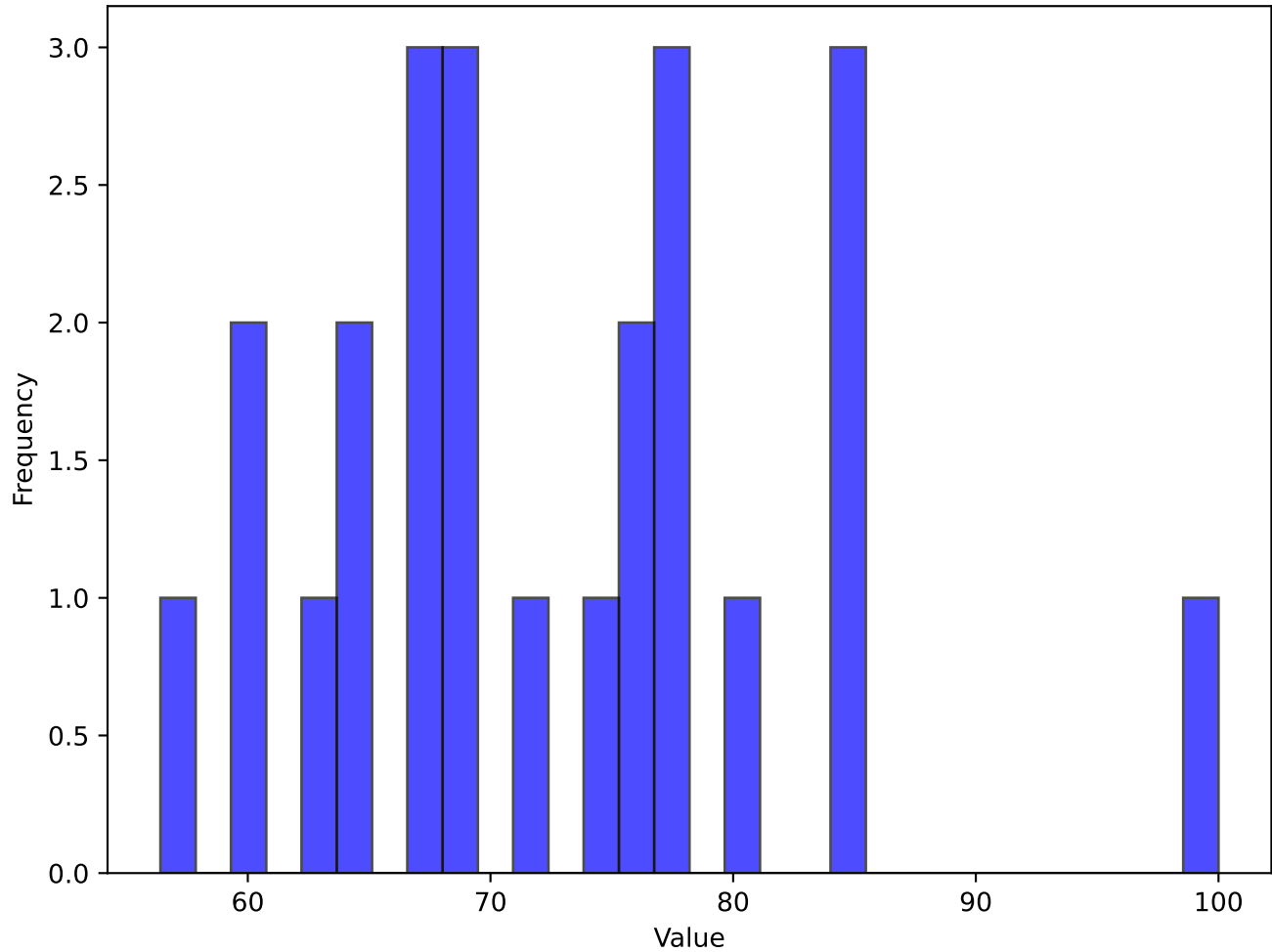
Histogram of Data Pass_Cmp



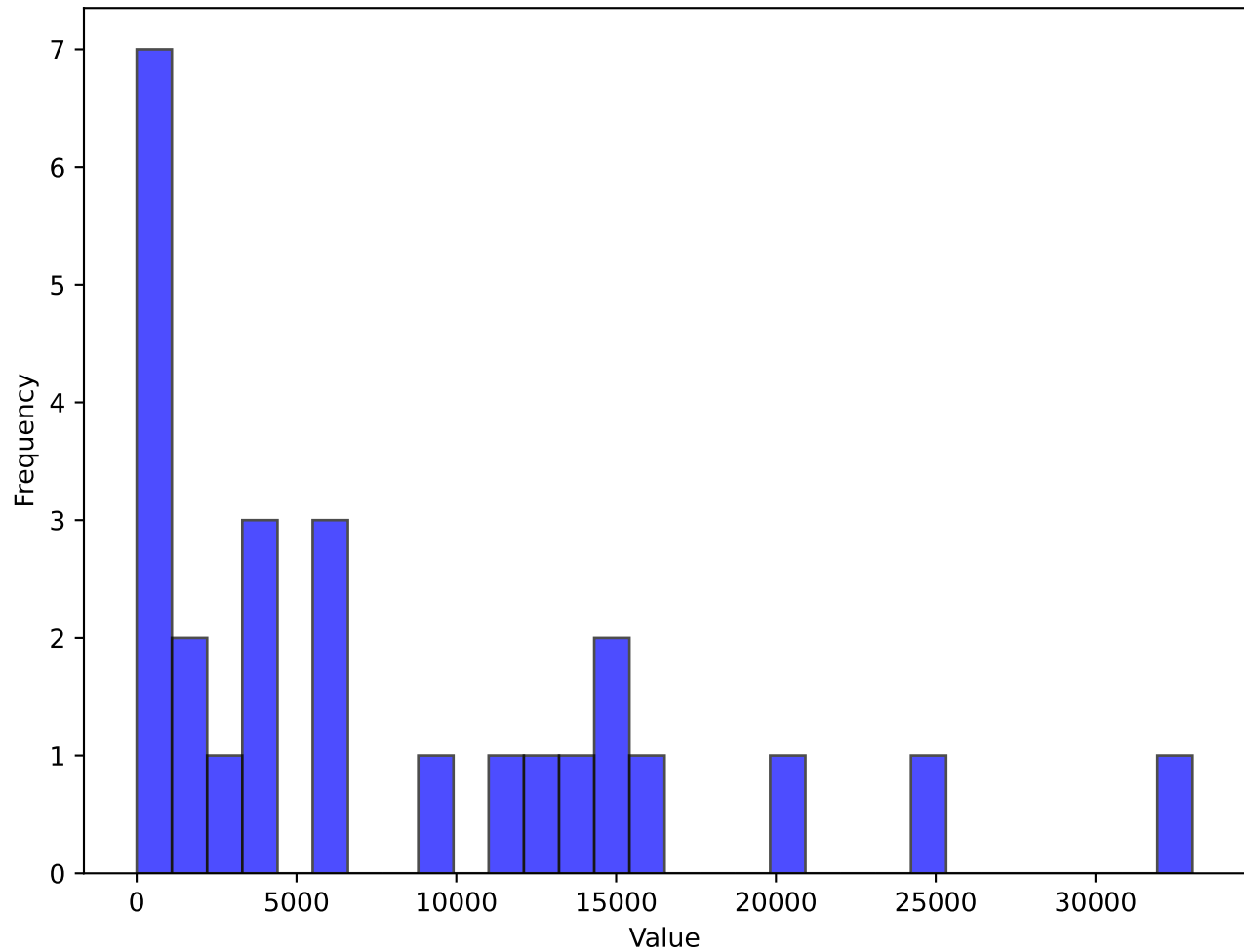
Histogram of Data Pass_Att



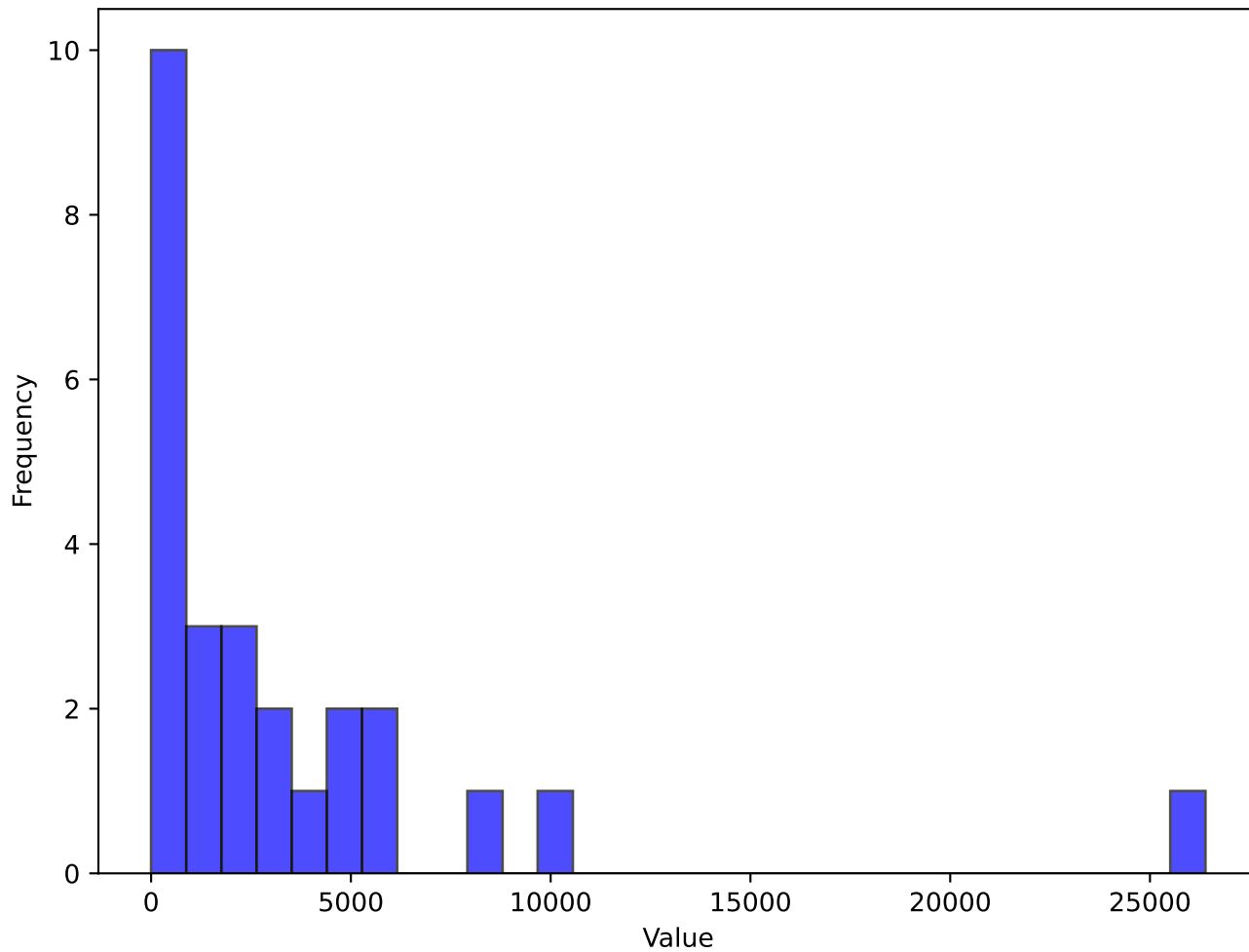
Histogram of Data Pass_Cmp%



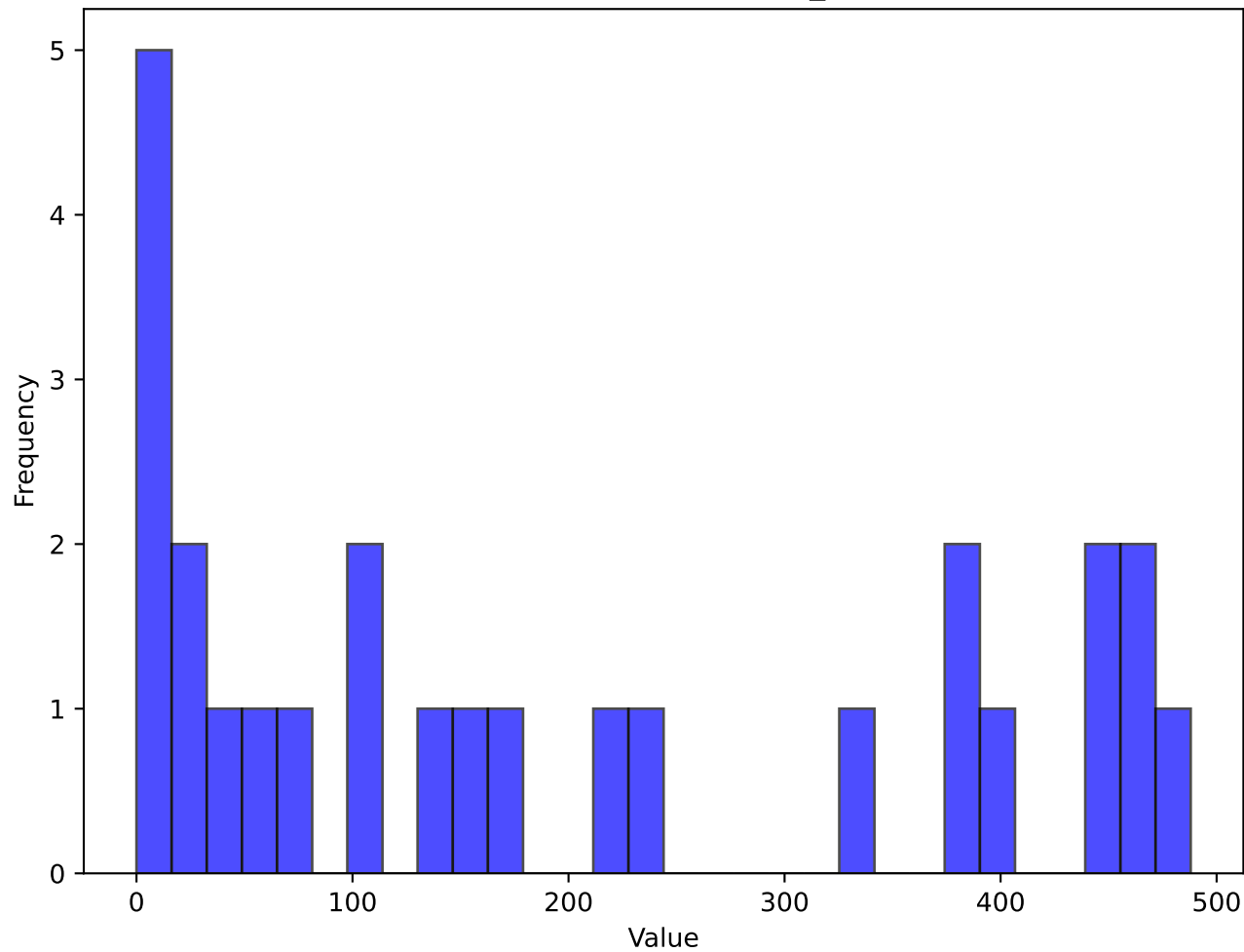
Histogram of Data TotDist



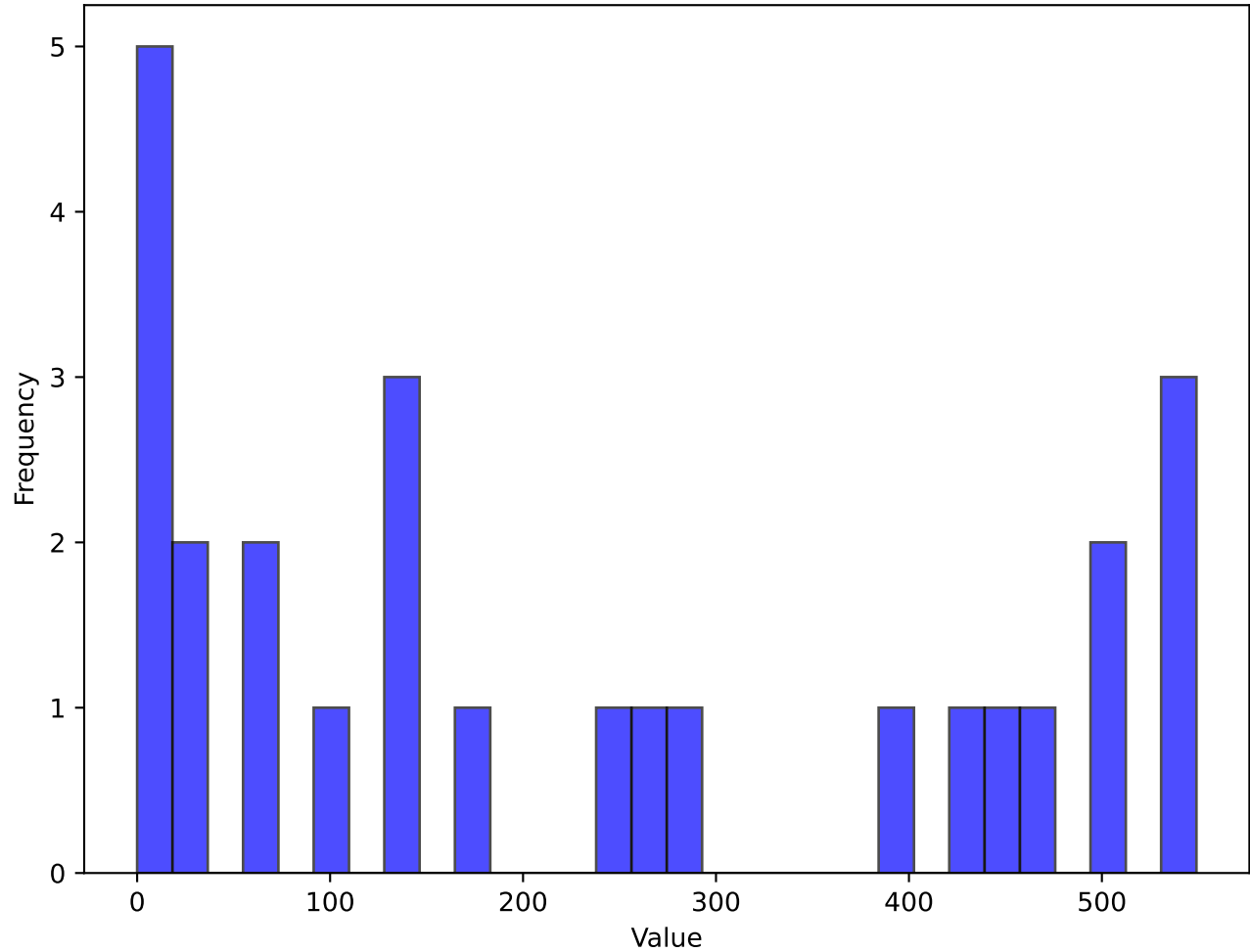
Histogram of Data PrgDist



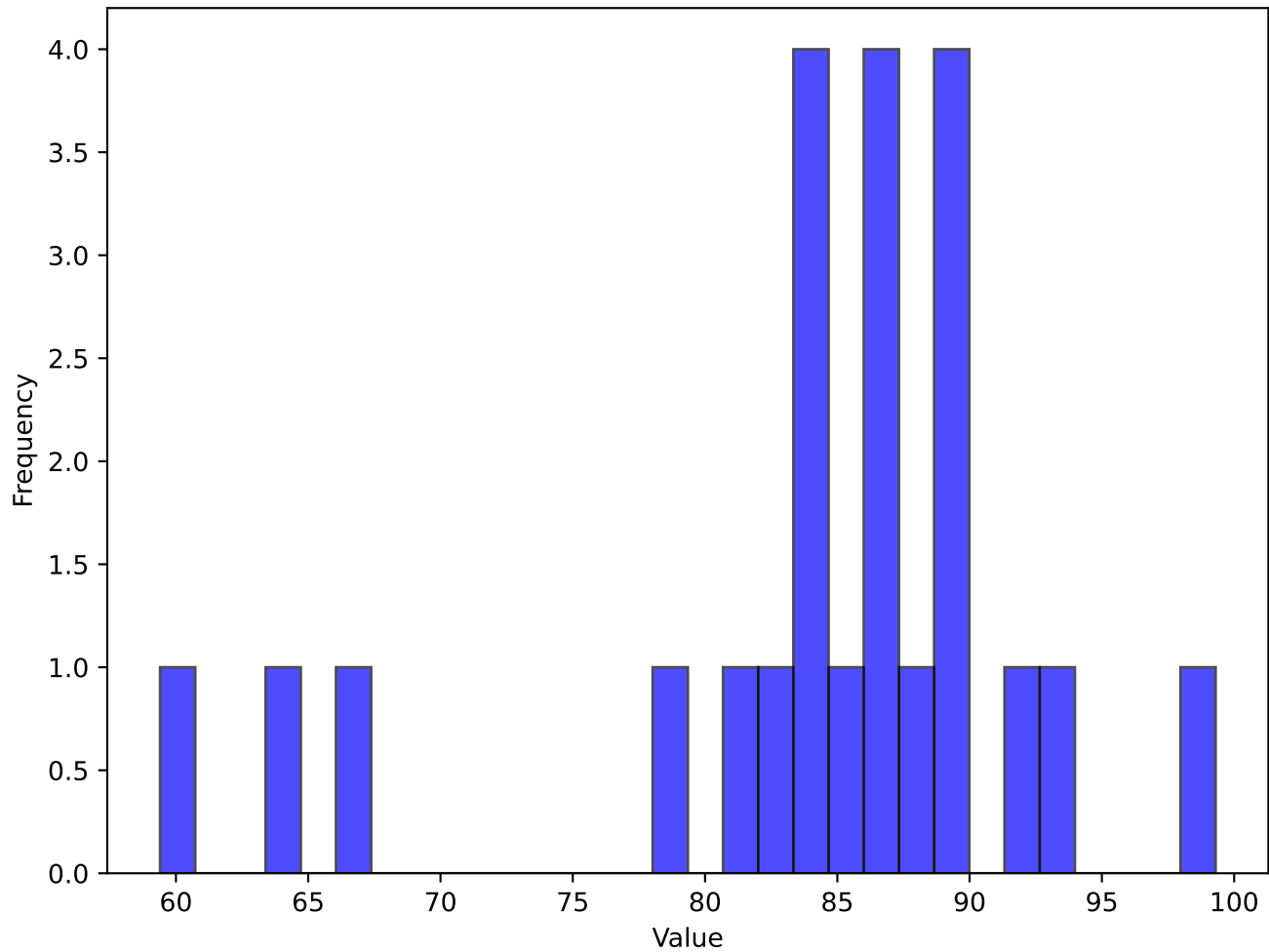
Histogram of Data Short_Cmp



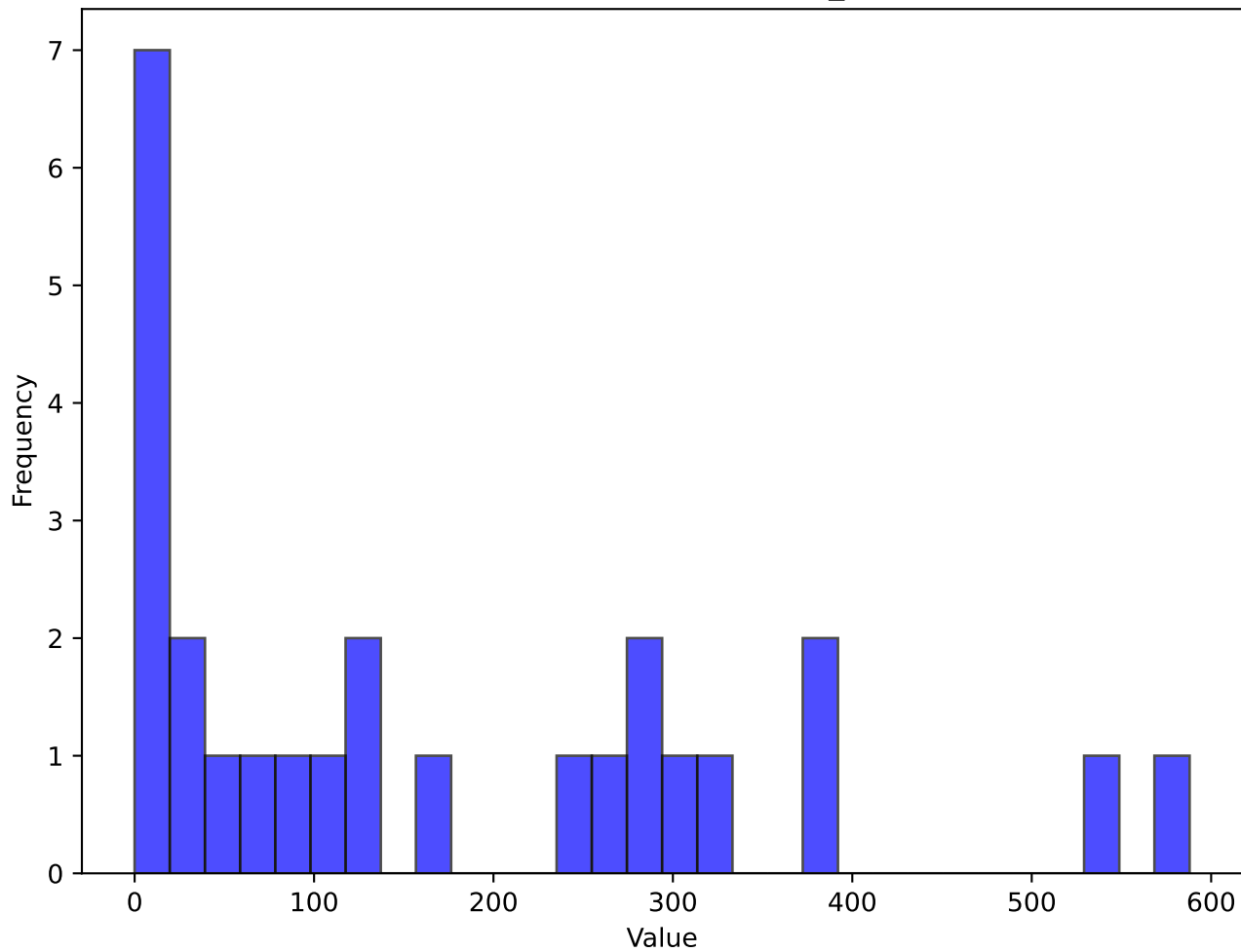
Histogram of Data Short_Att



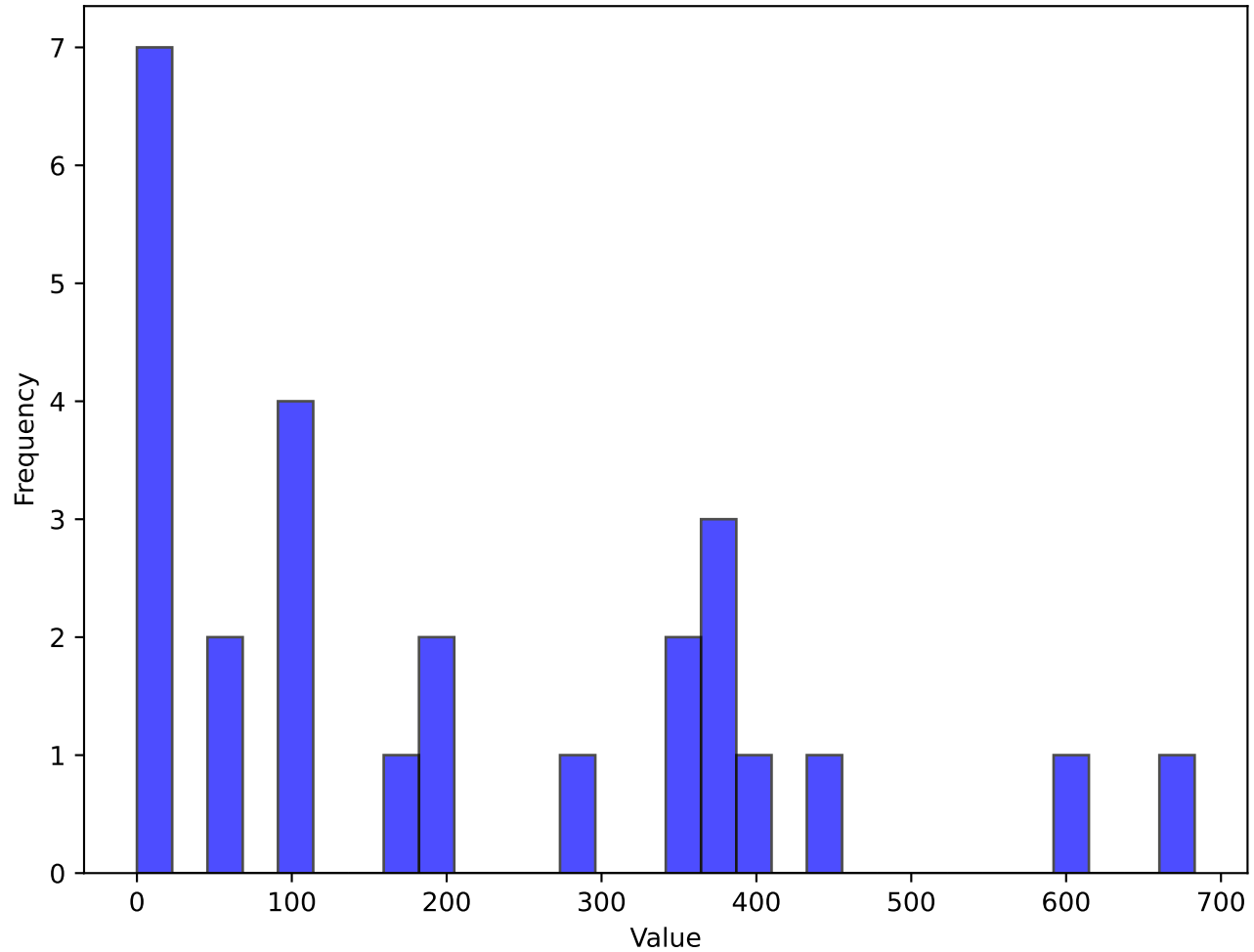
Histogram of Data Short_Cmp%



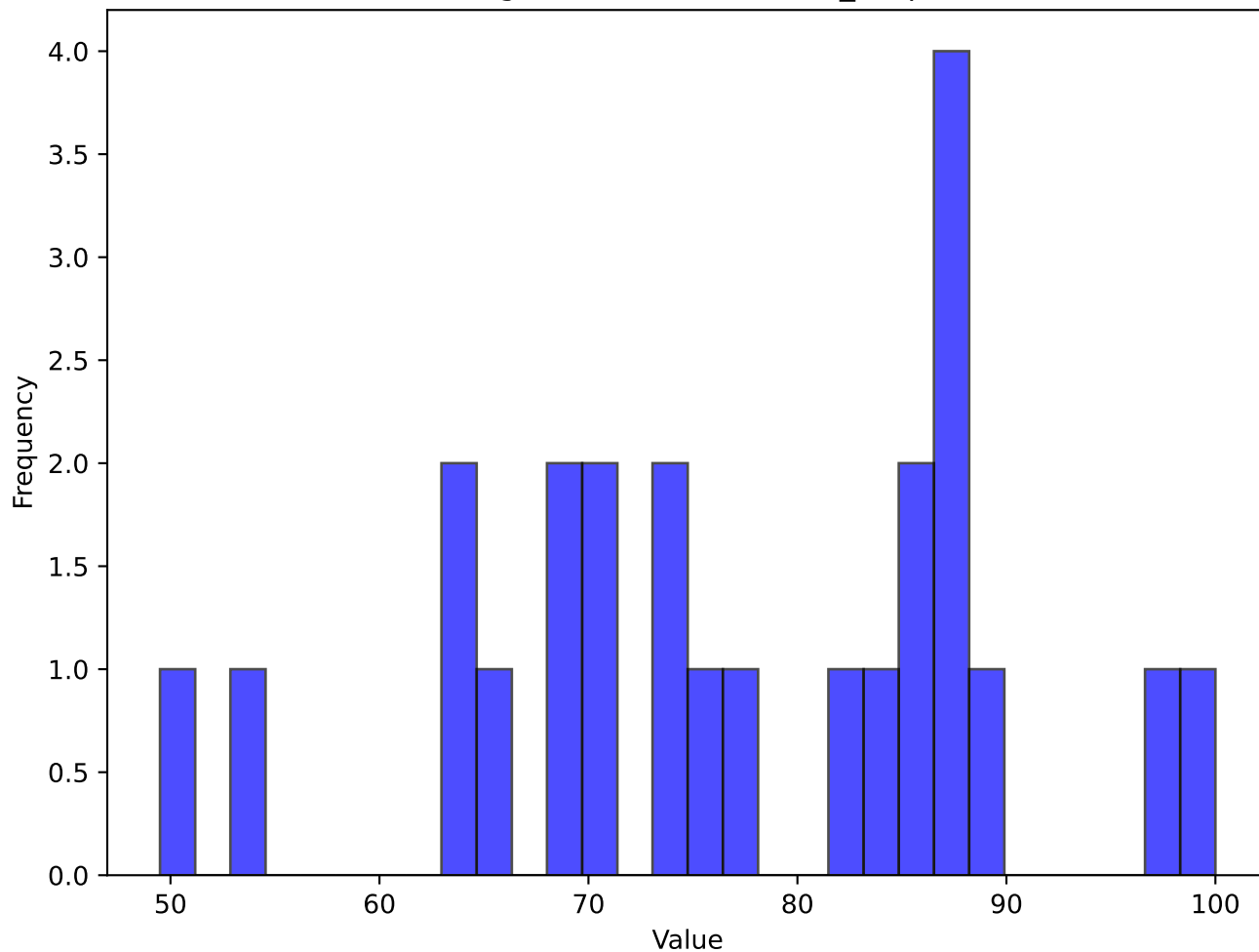
Histogram of Data Medium_Cmp



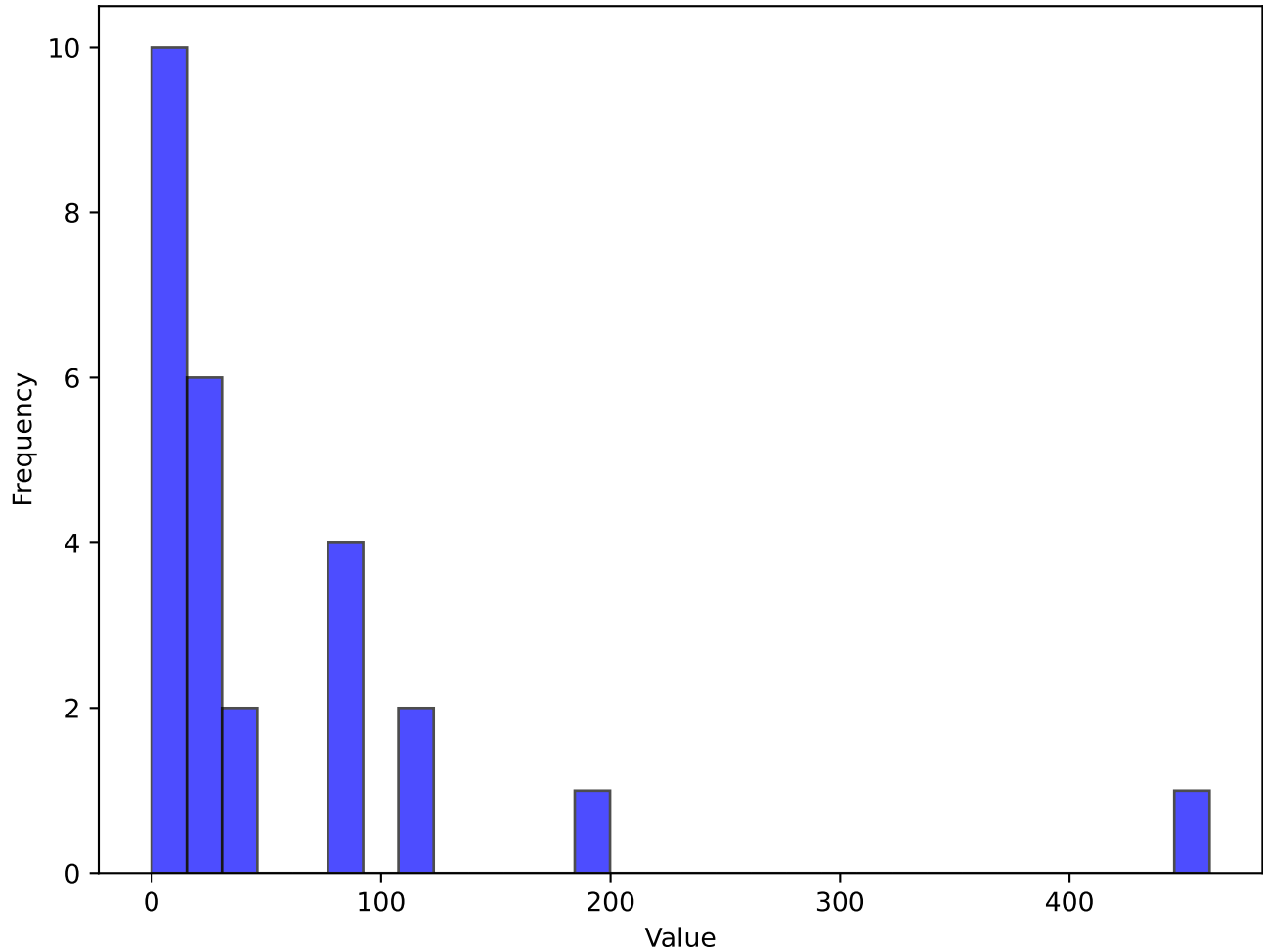
Histogram of Data Medium_Att



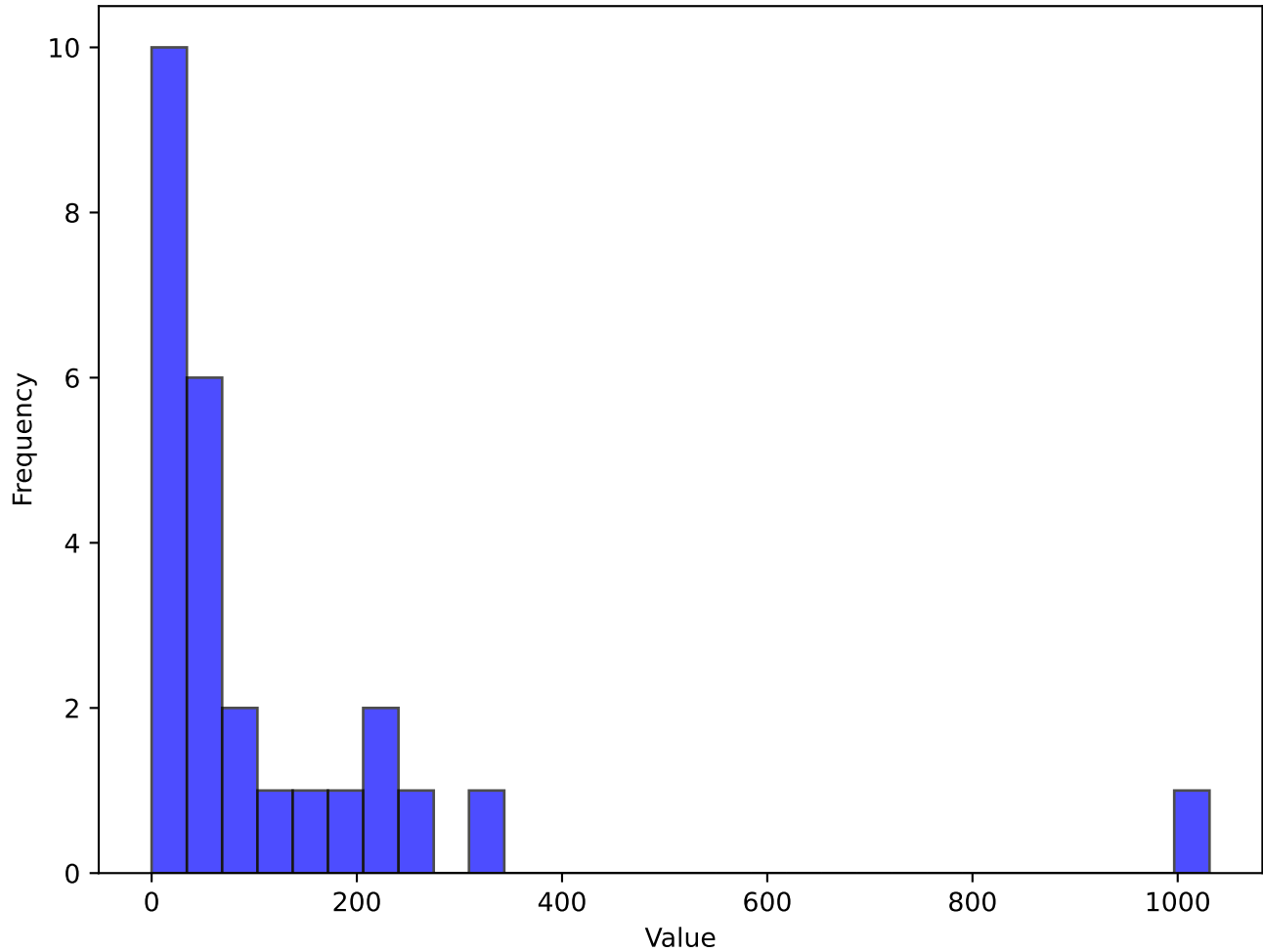
Histogram of Data Medium_Cmp%



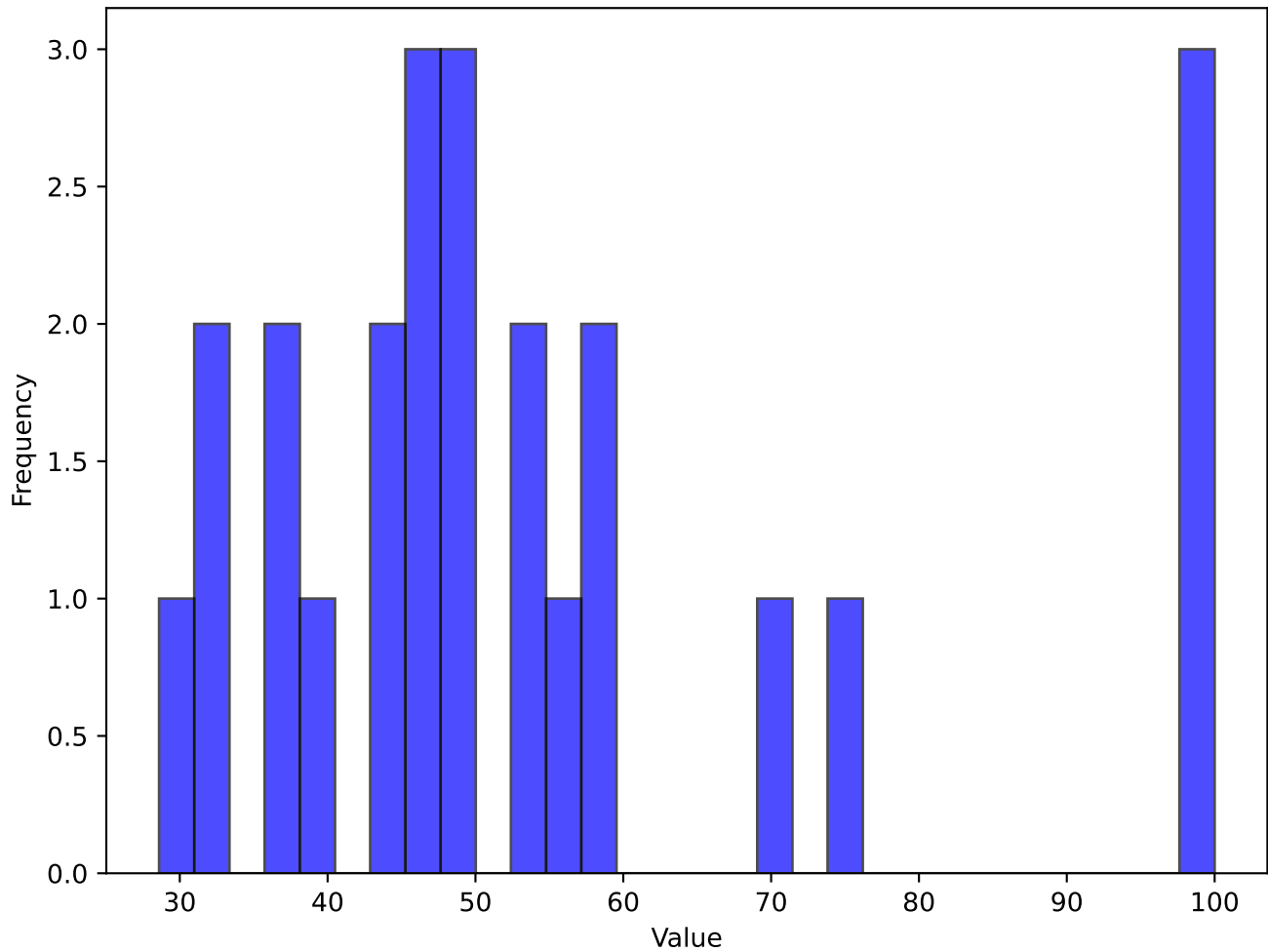
Histogram of Data Long_Cmp



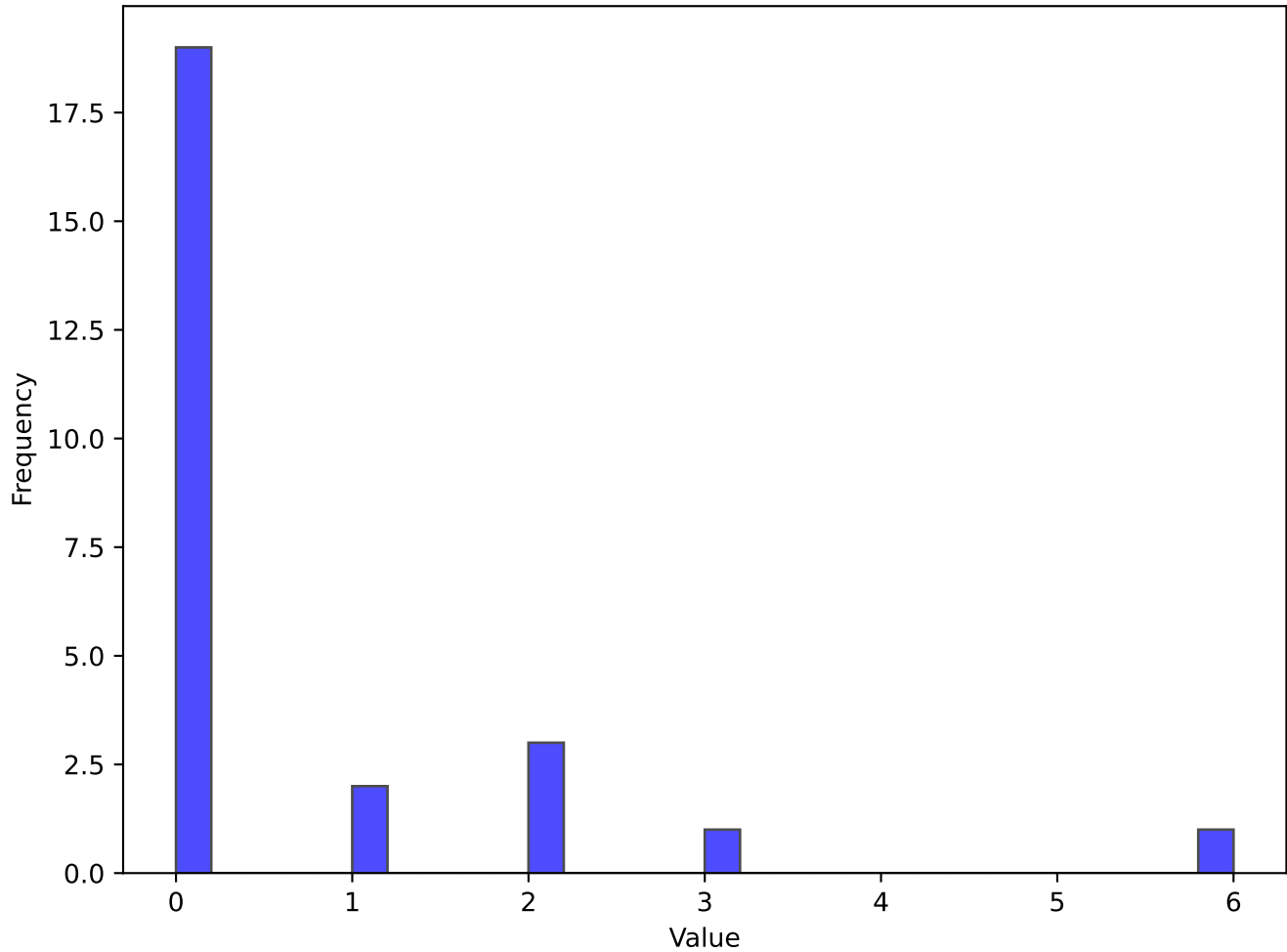
Histogram of Data Long_Att



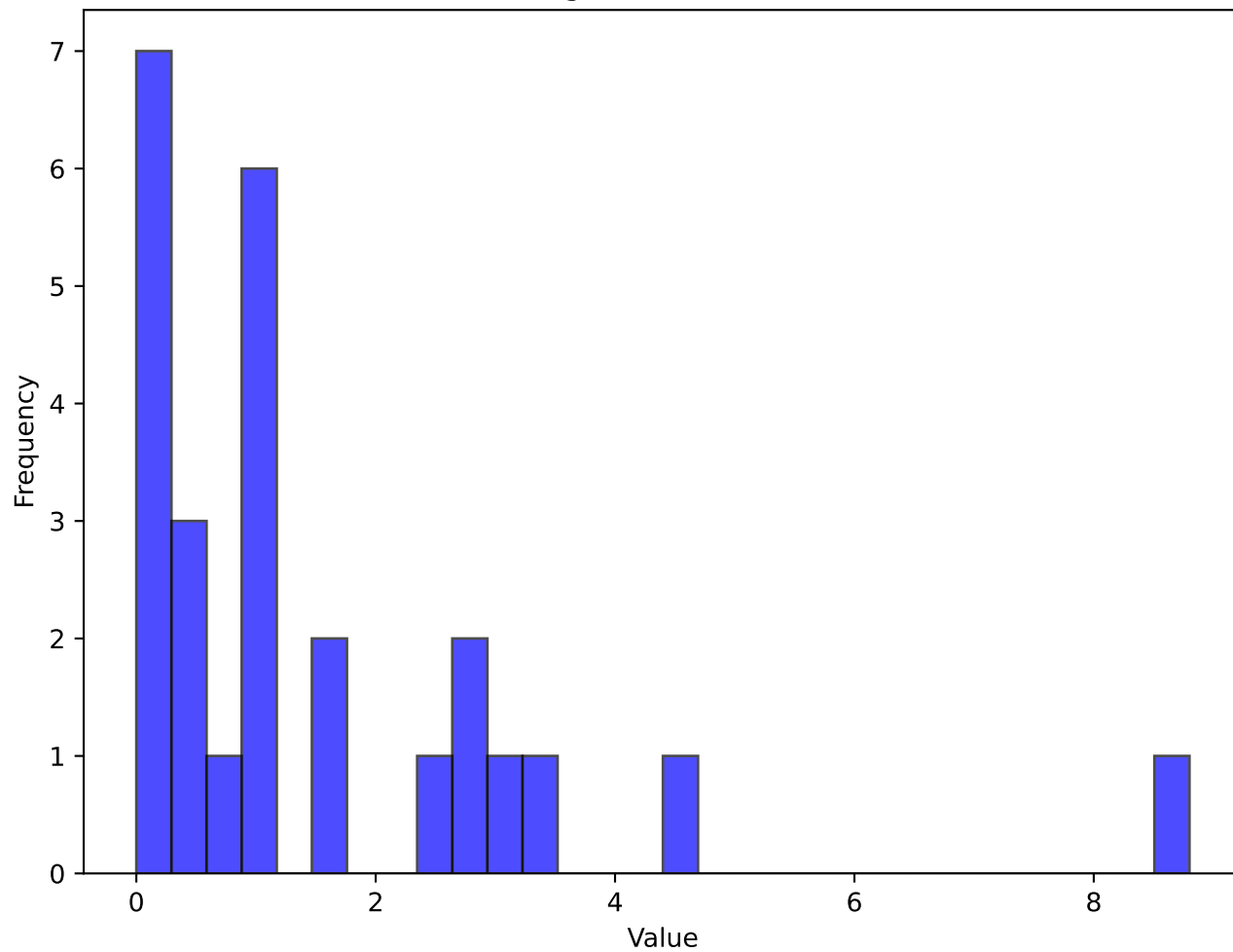
Histogram of Data Long_Cmp%



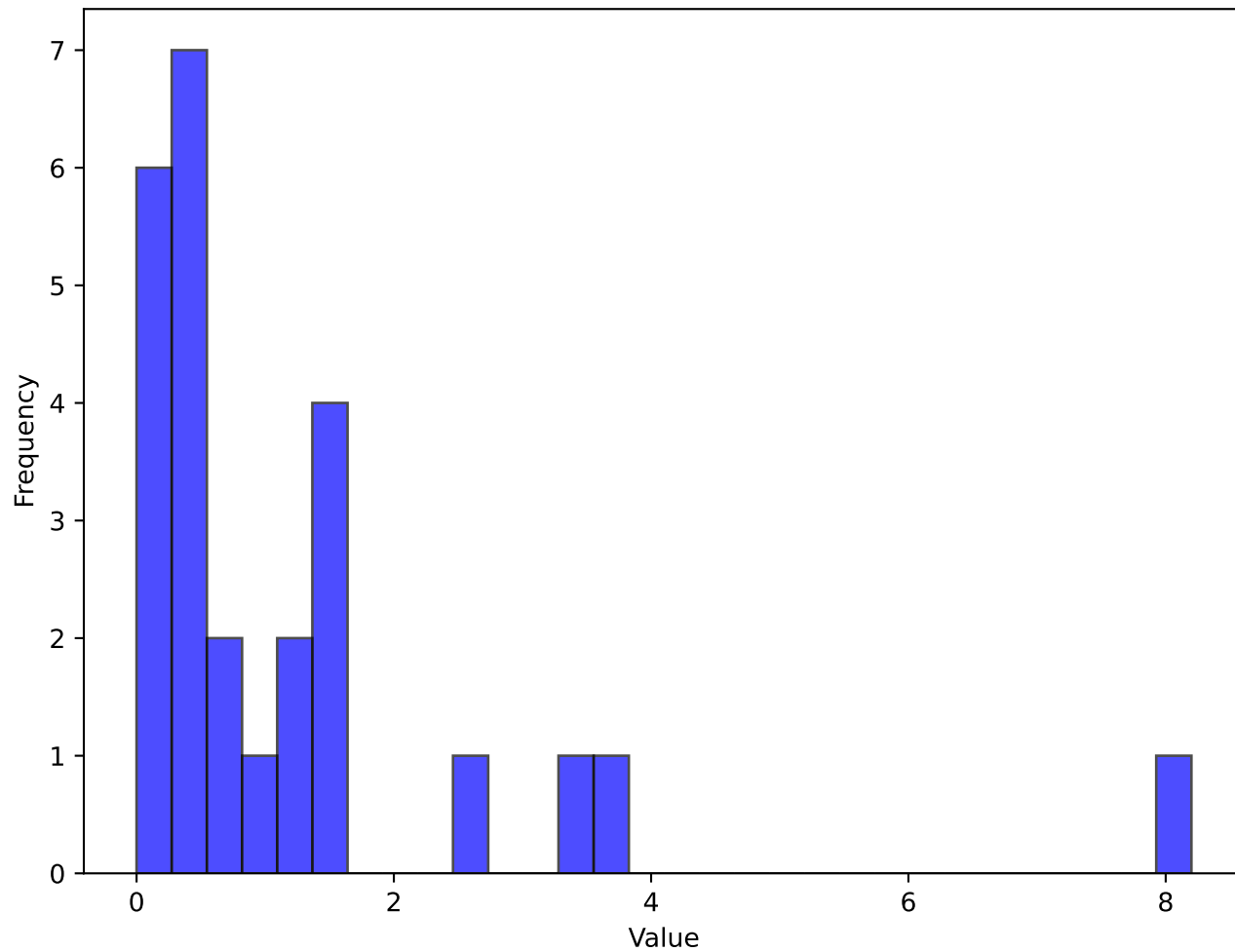
Histogram of Data Ast



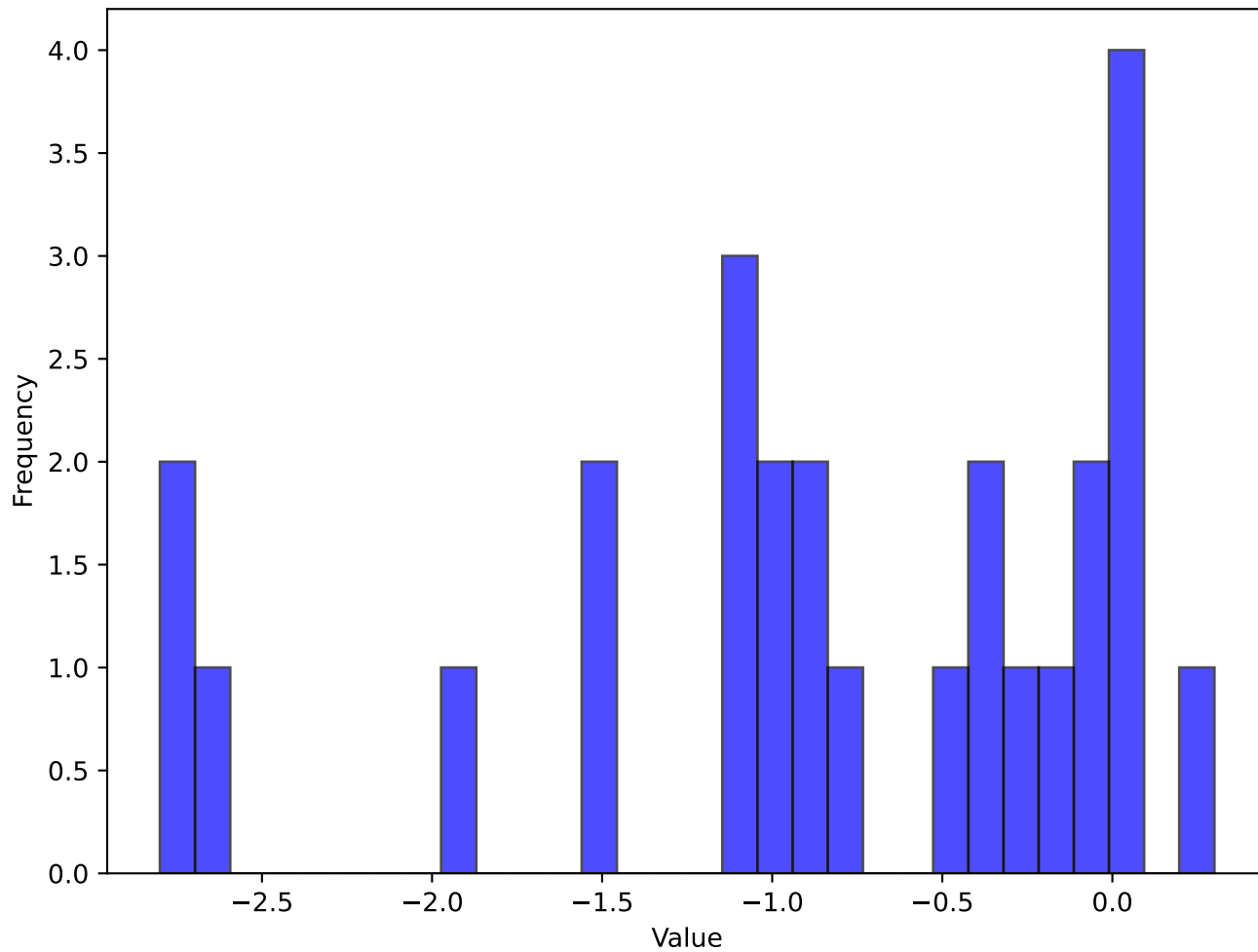
Histogram of Data xAG



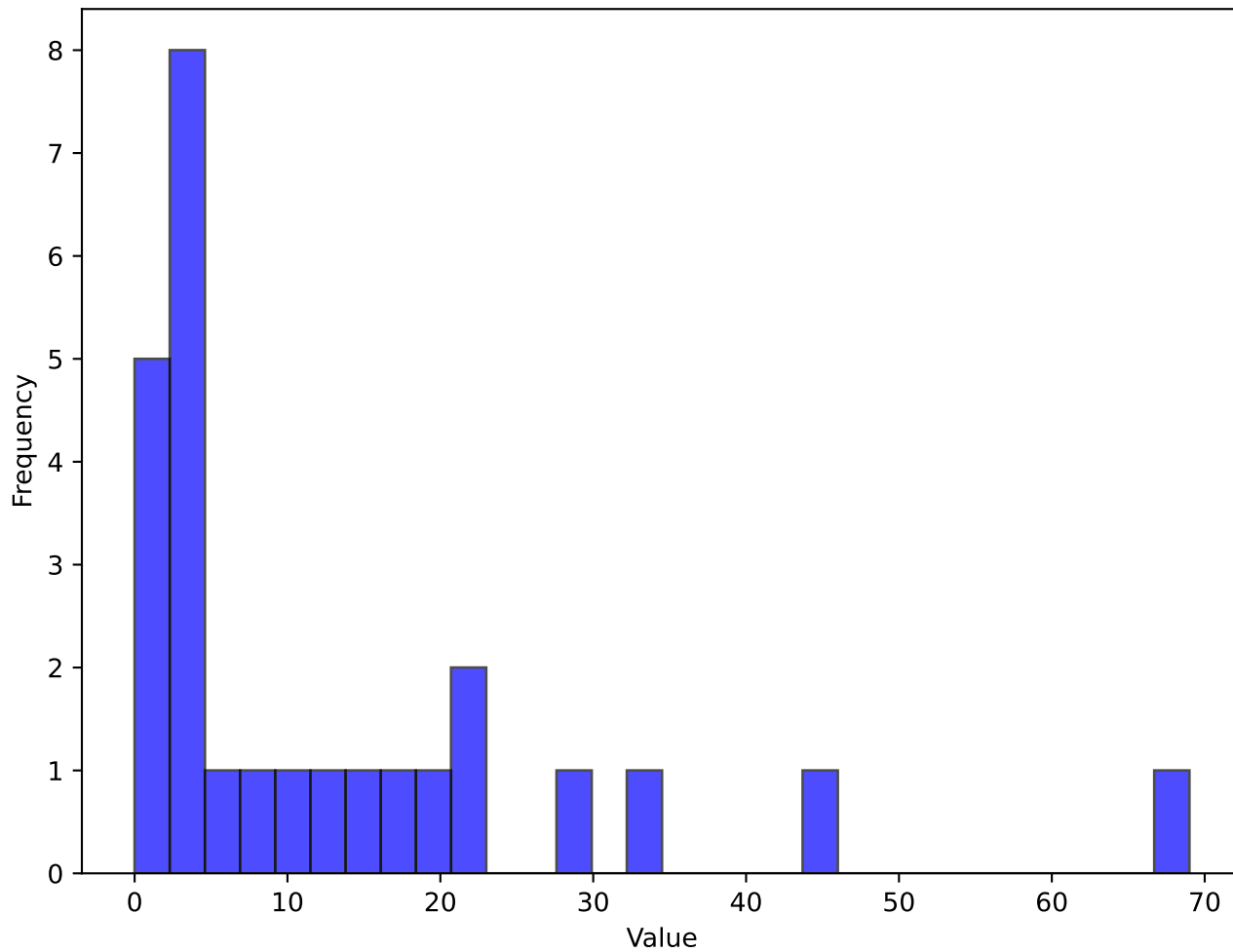
Histogram of Data xA



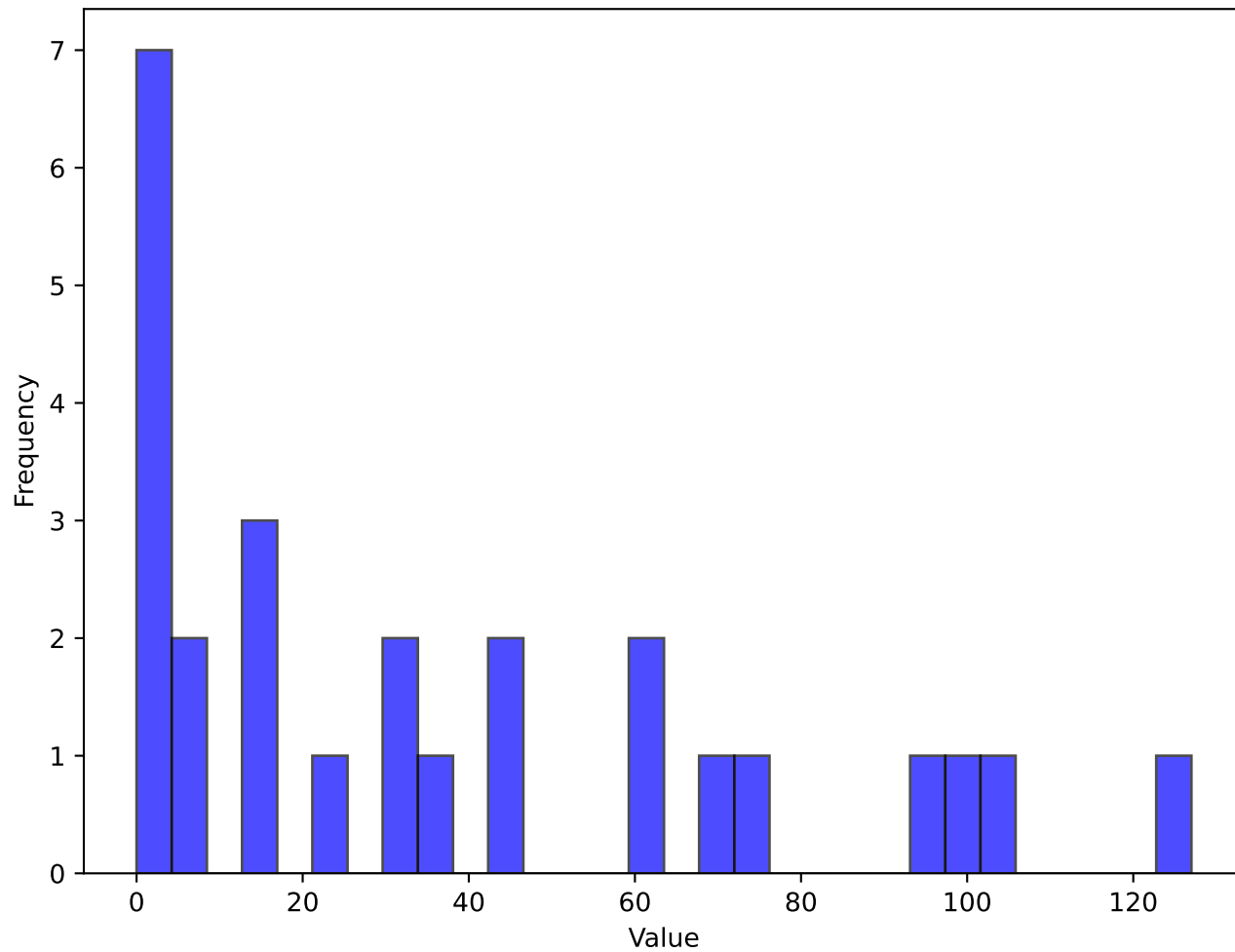
Histogram of Data A-xAG



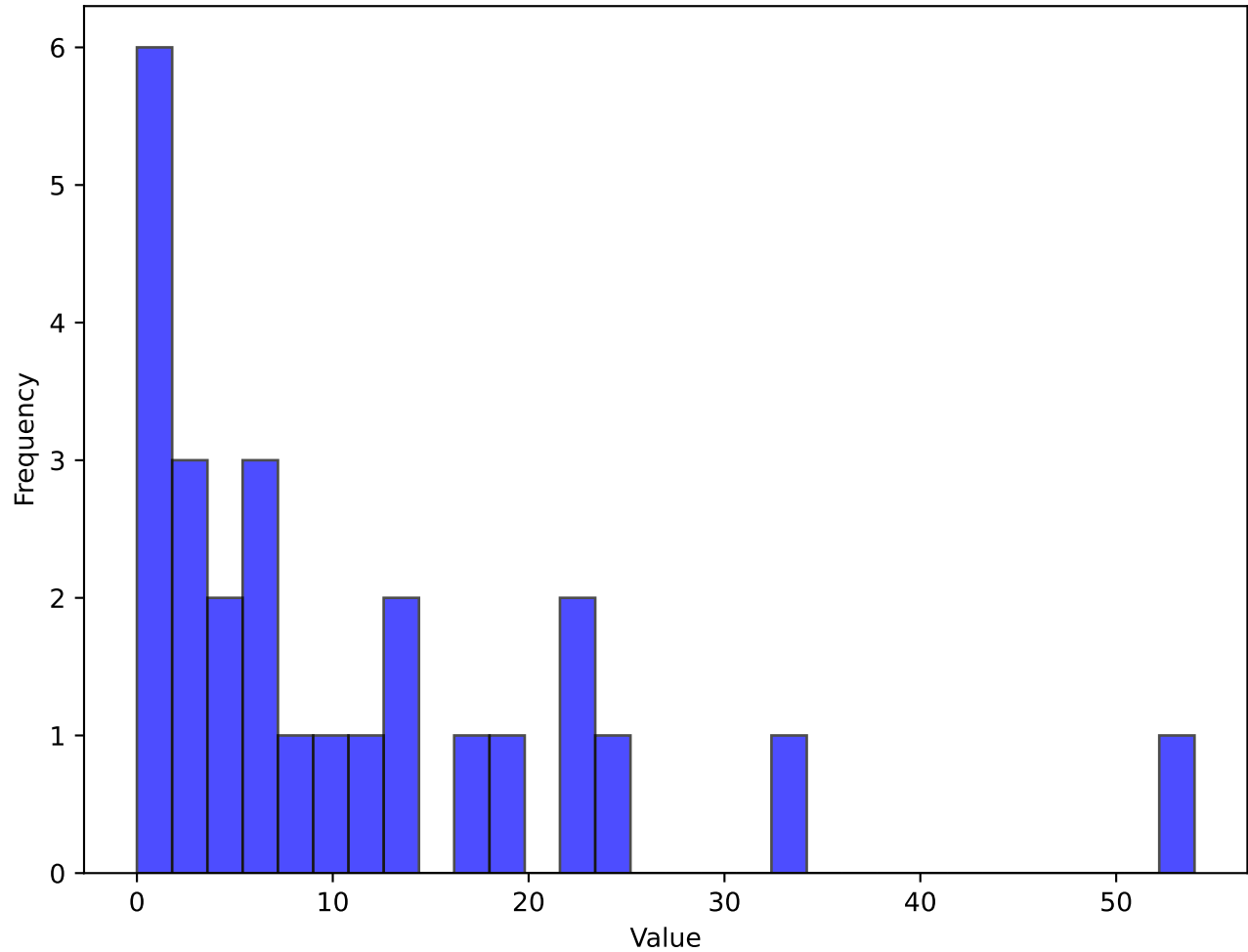
Histogram of Data KP



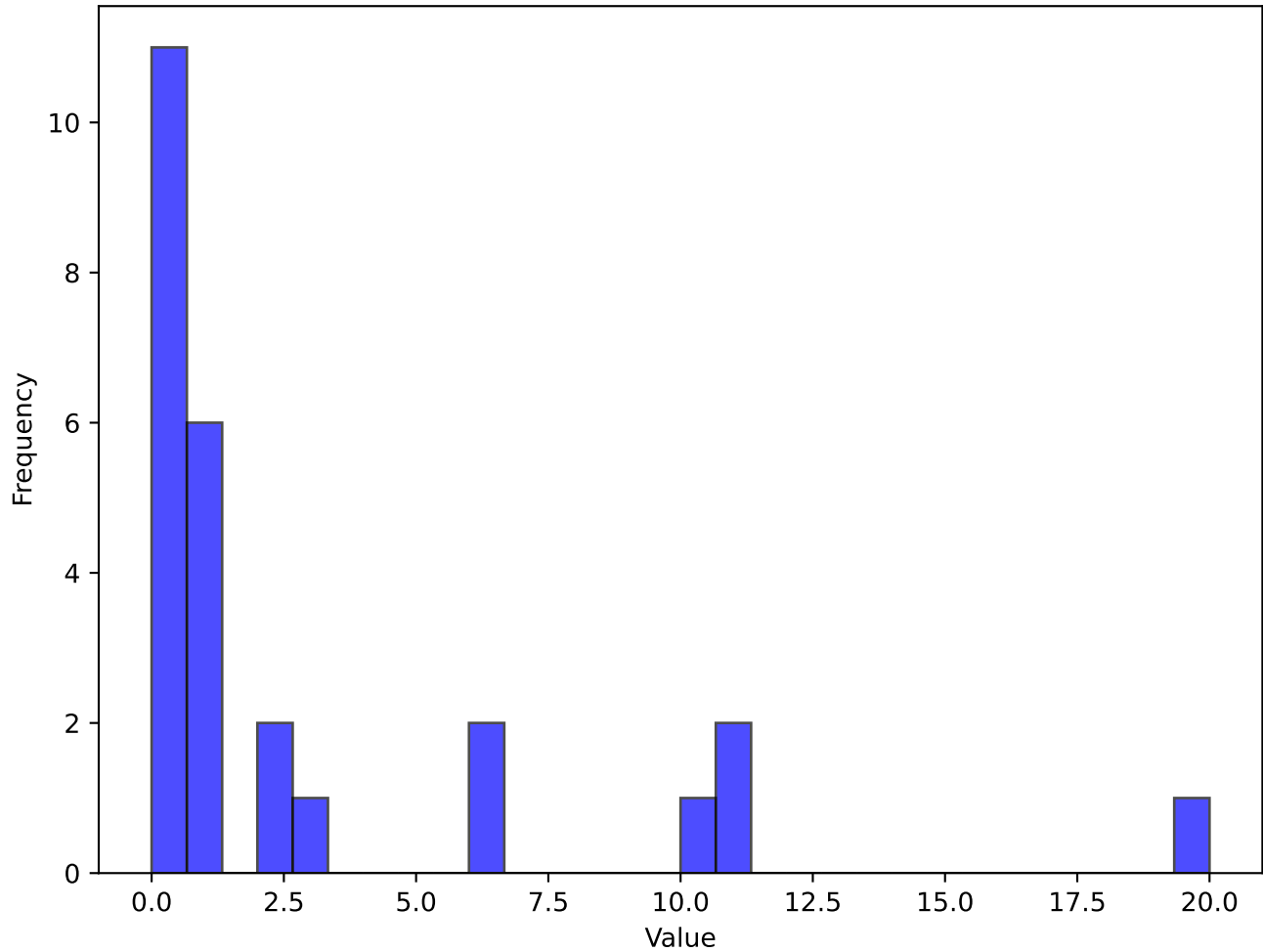
Histogram of Data 1/3



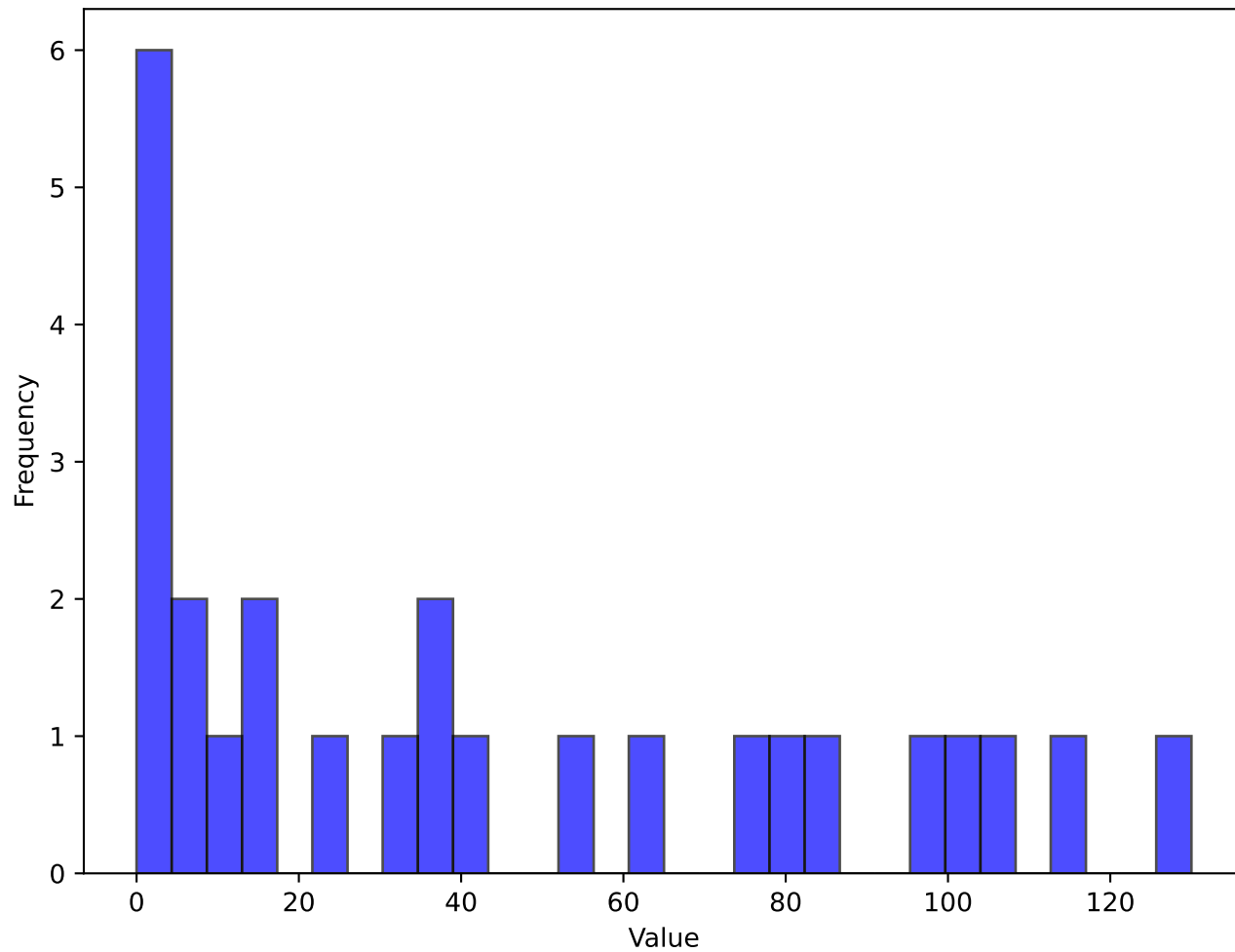
Histogram of Data PPA



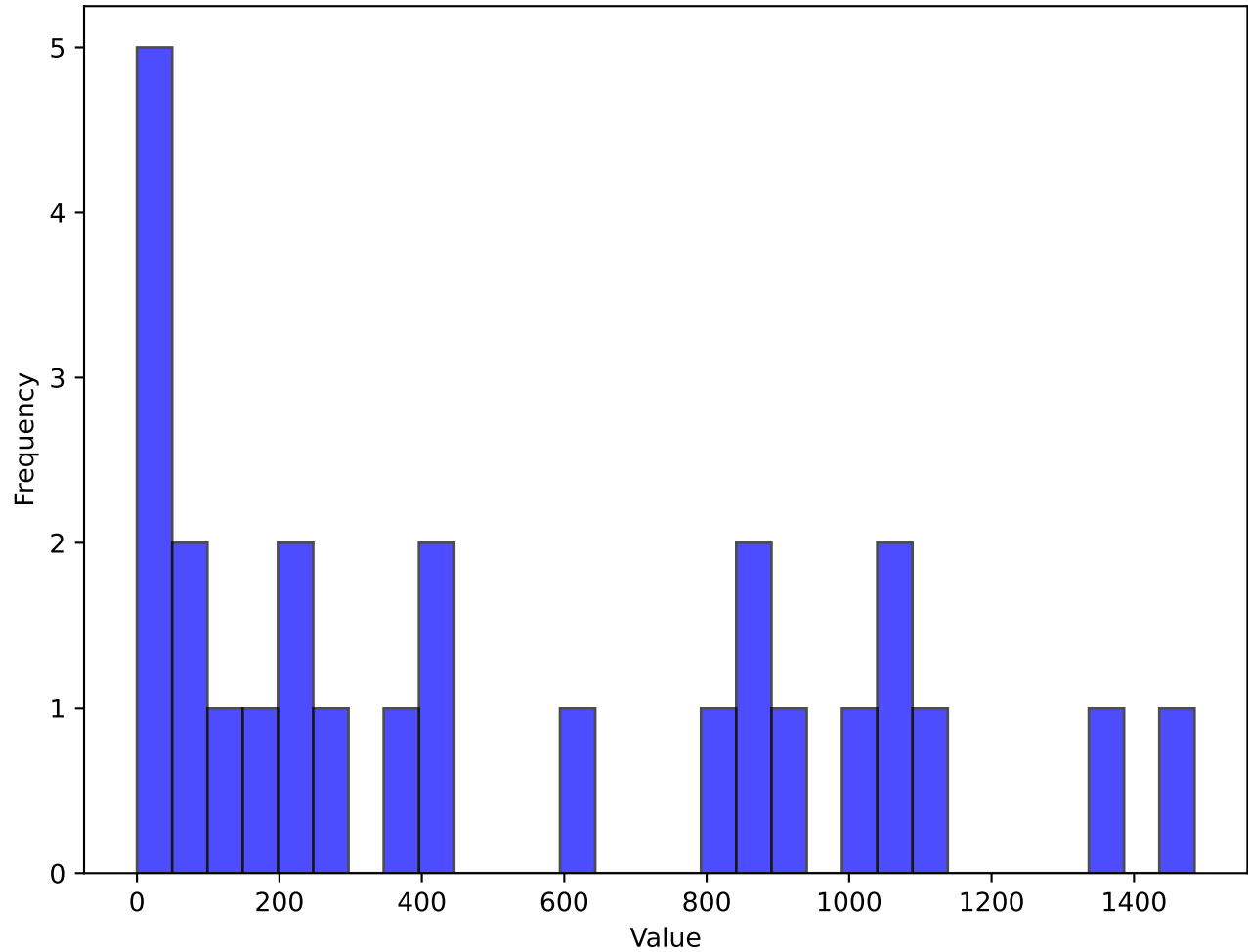
Histogram of Data CrsPA



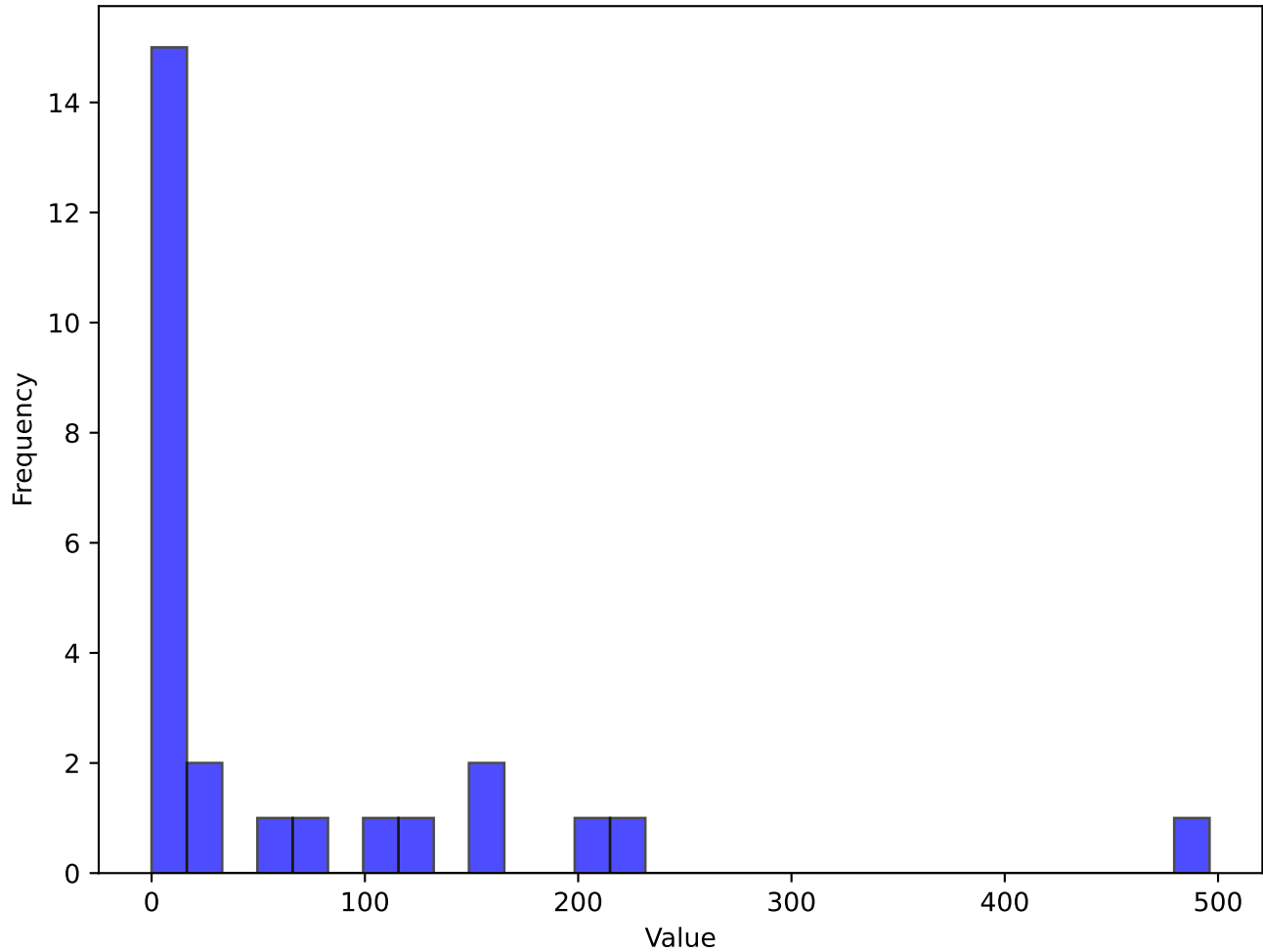
Histogram of Data PrgP



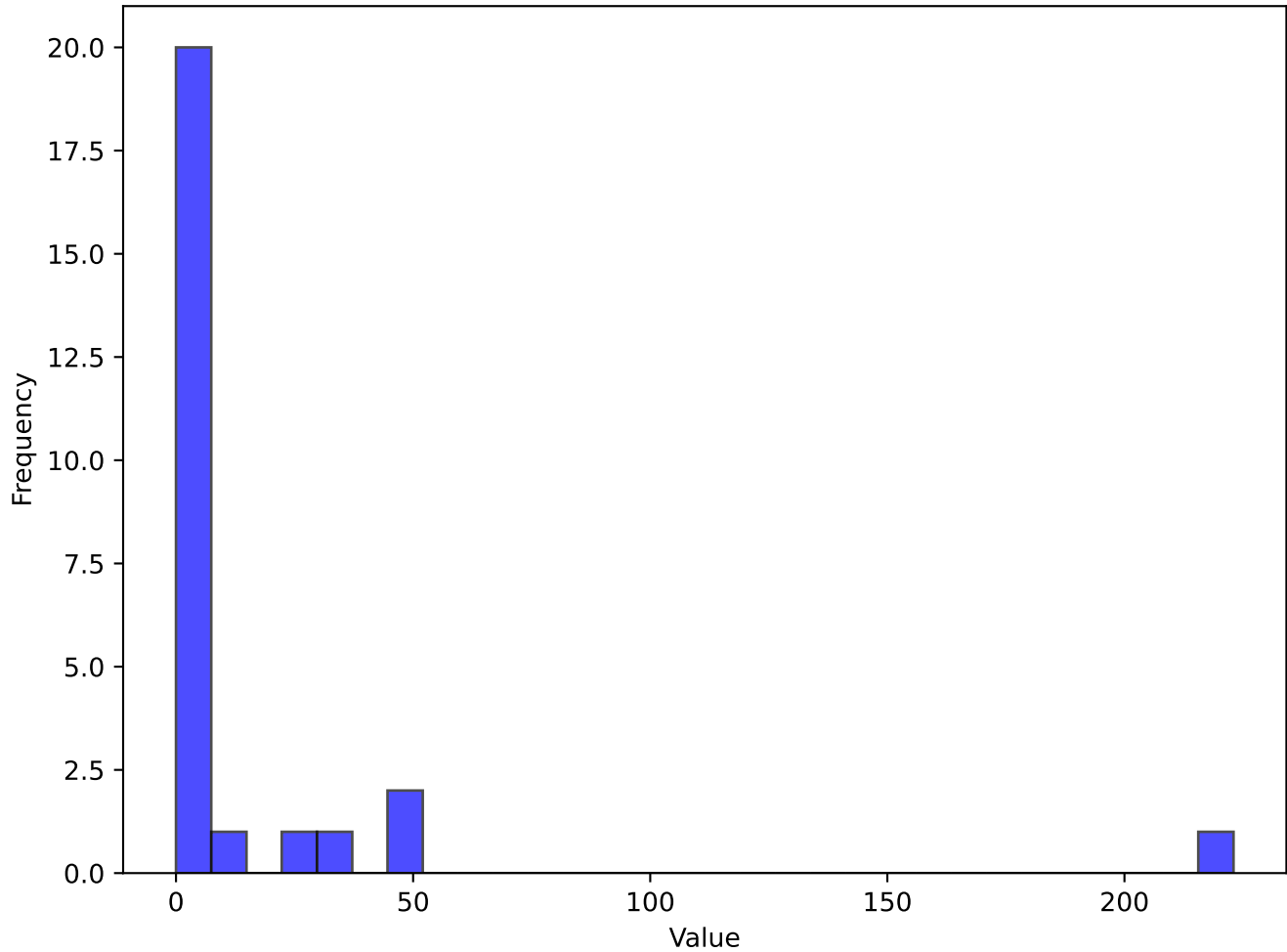
Histogram of Data Pass_Live



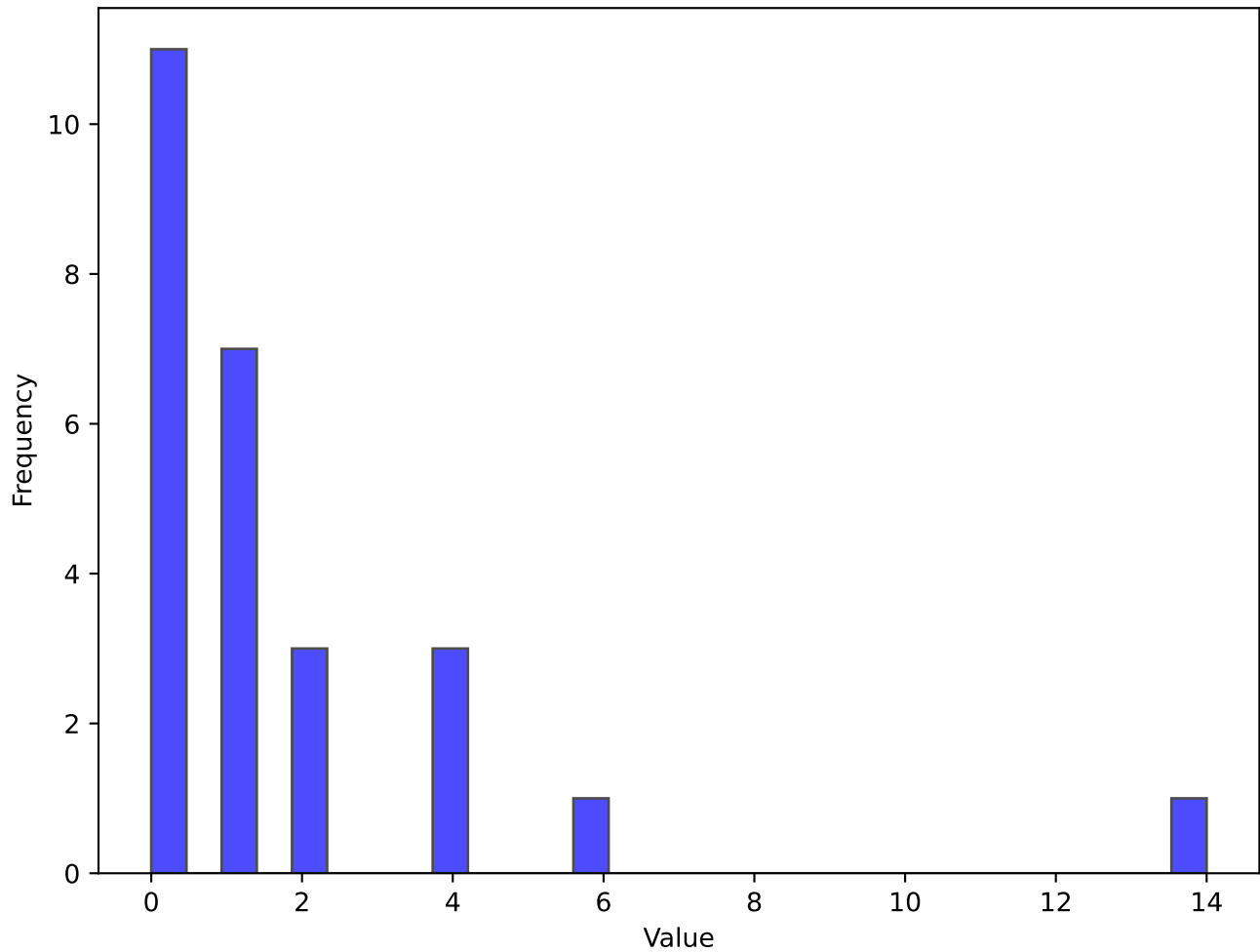
Histogram of Data Pass_Dead



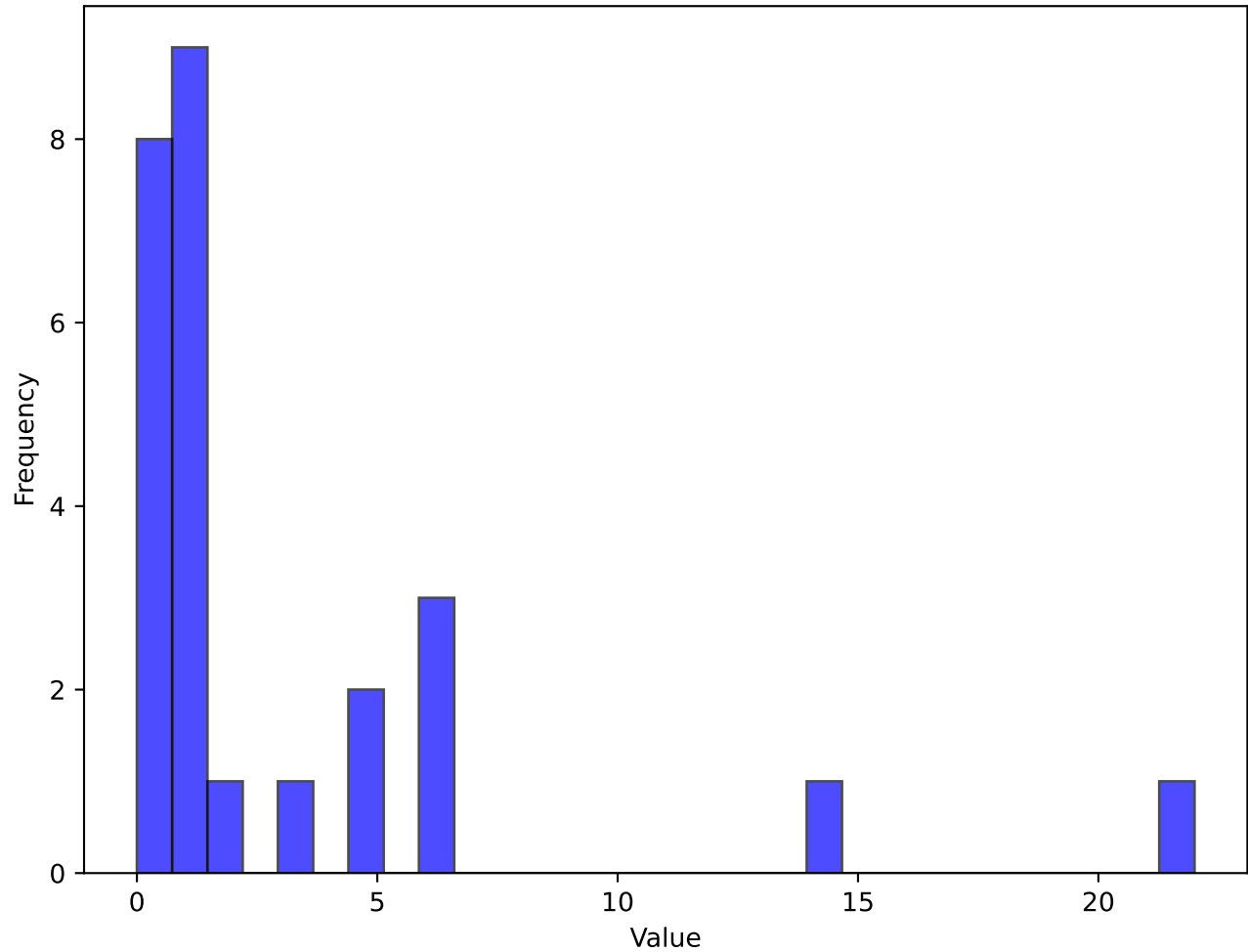
Histogram of Data Pass_FK



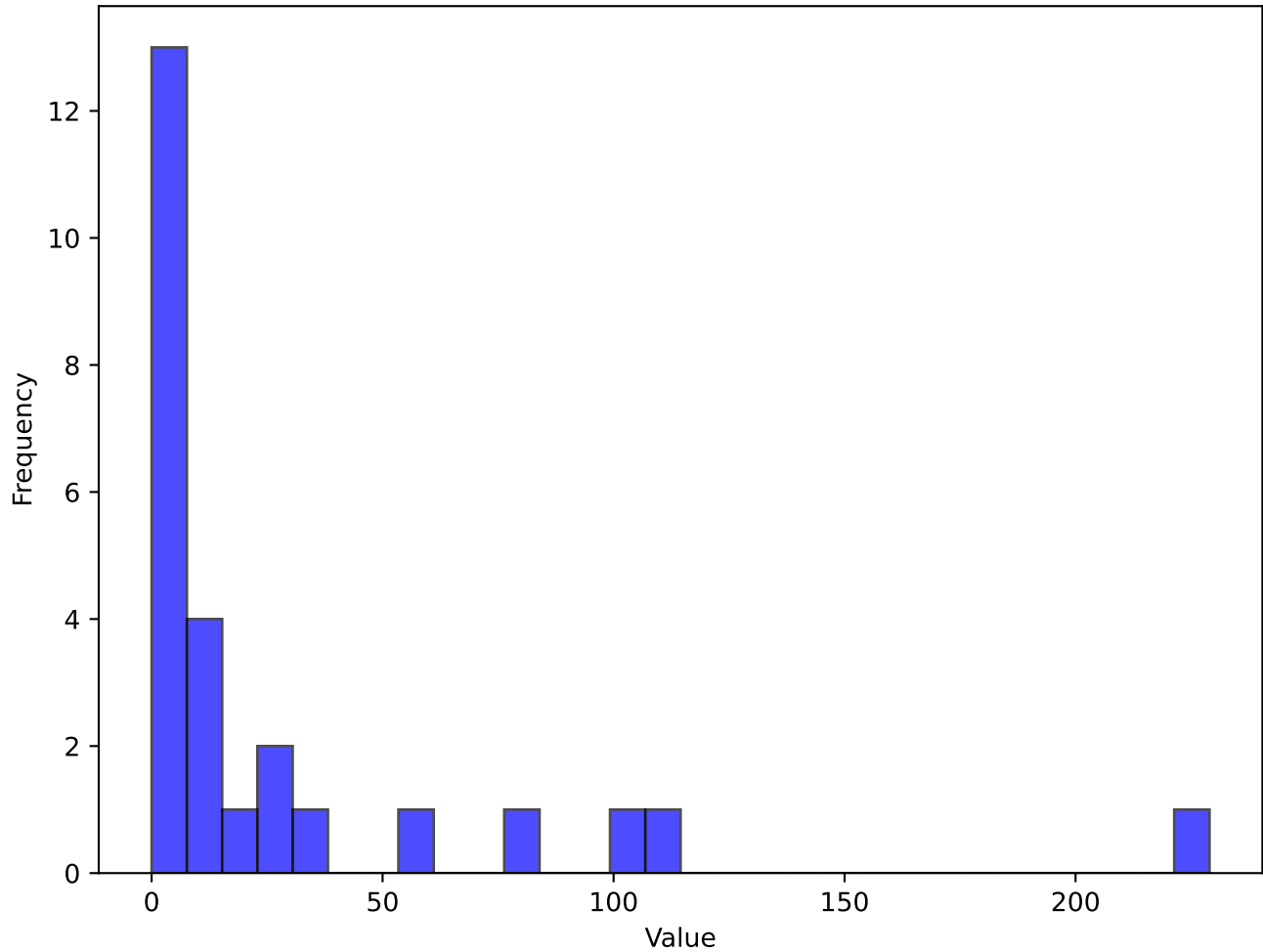
Histogram of Data Pass_TB



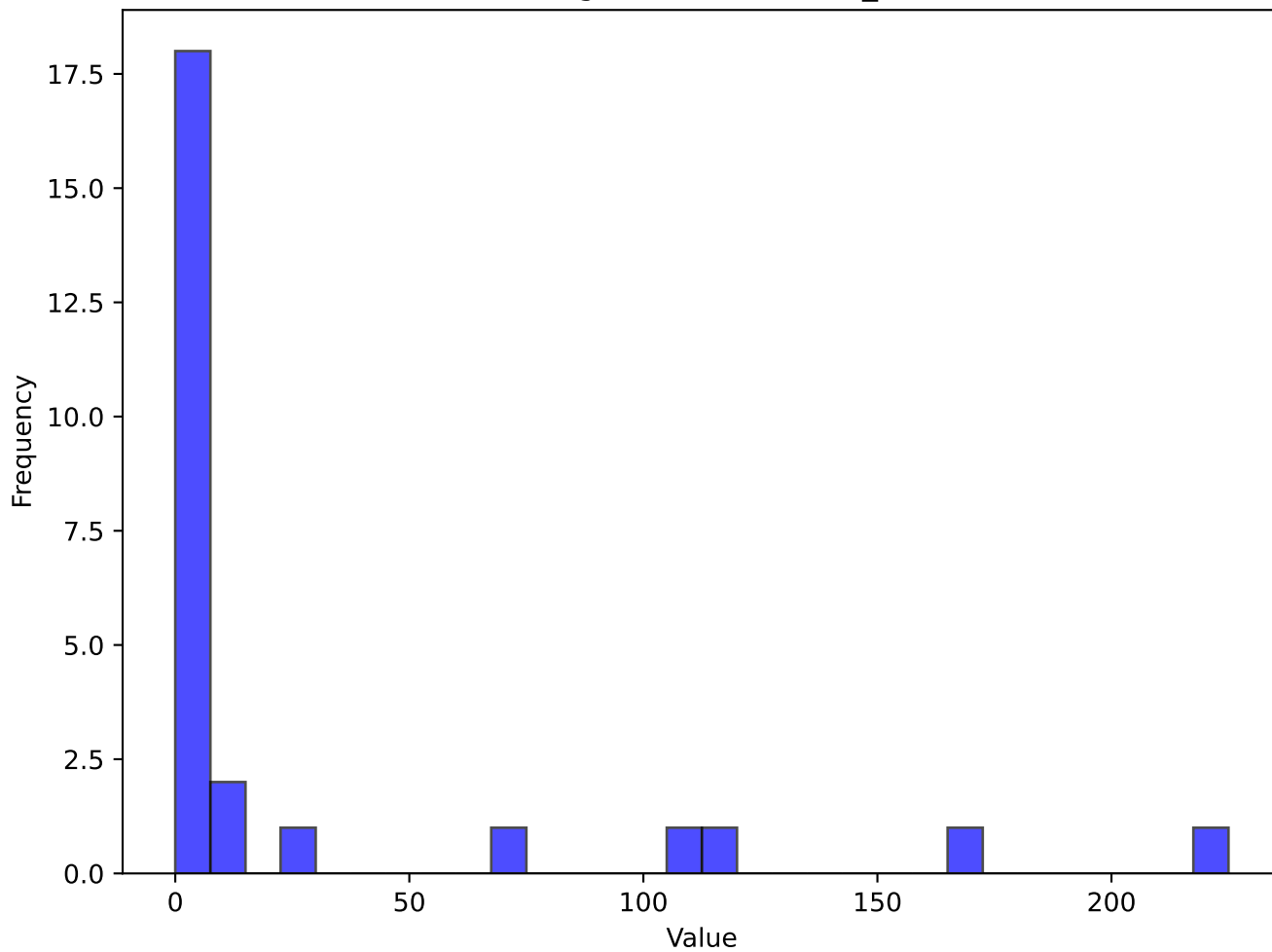
Histogram of Data Pass_Sw



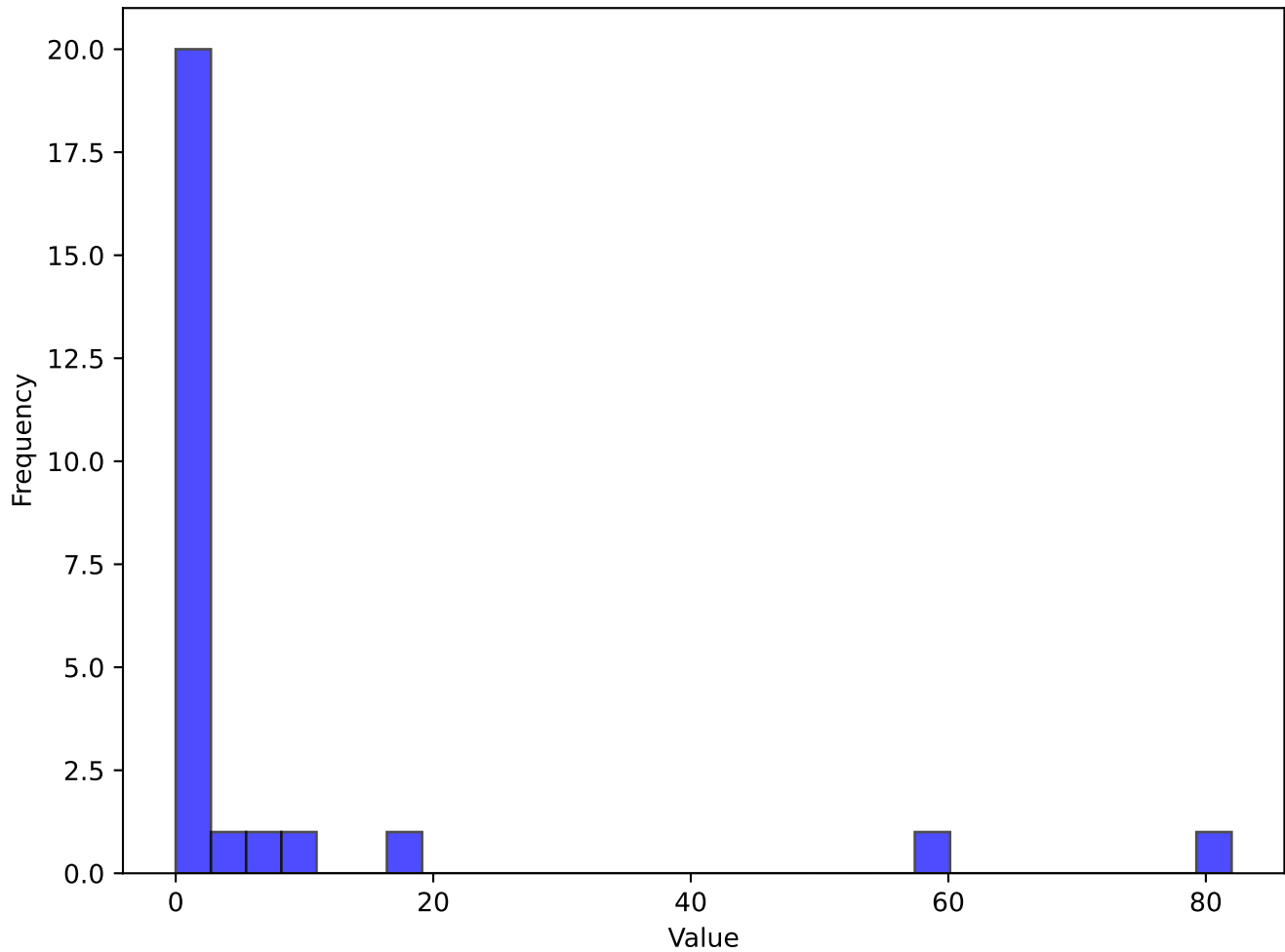
Histogram of Data Pass_Crs



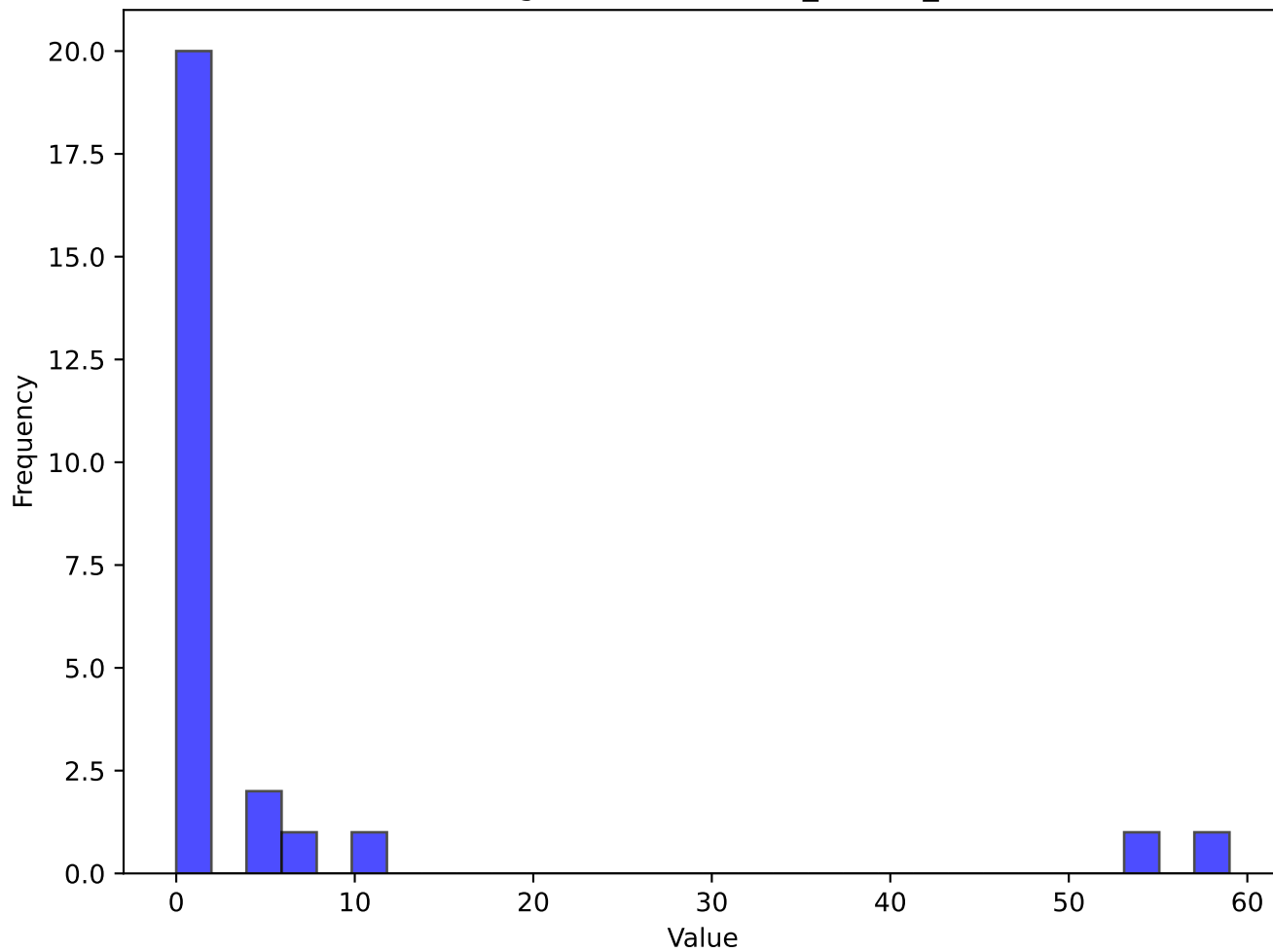
Histogram of Data Pass_TI



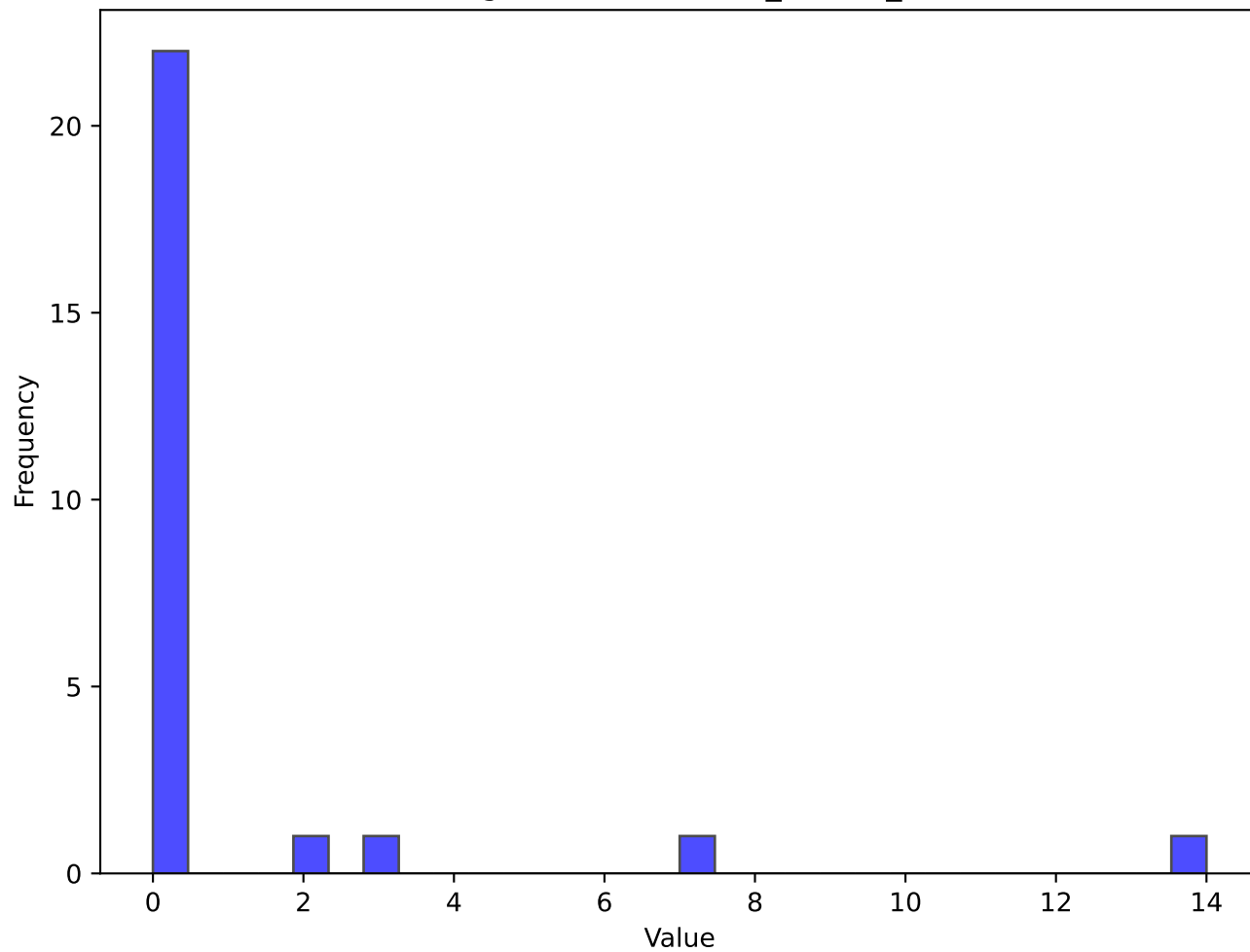
Histogram of Data Pass_CK



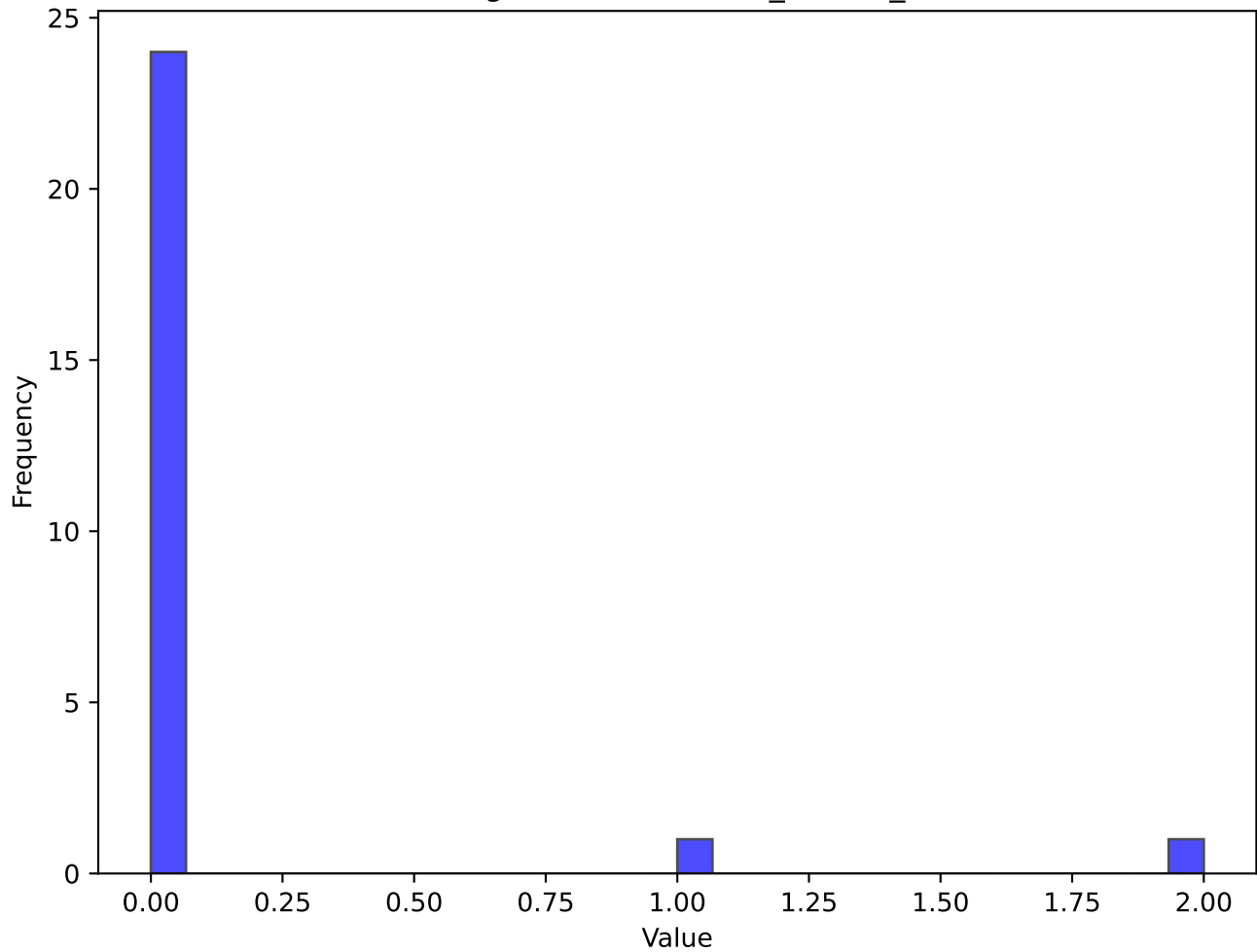
Histogram of Data Pass_Corner_In



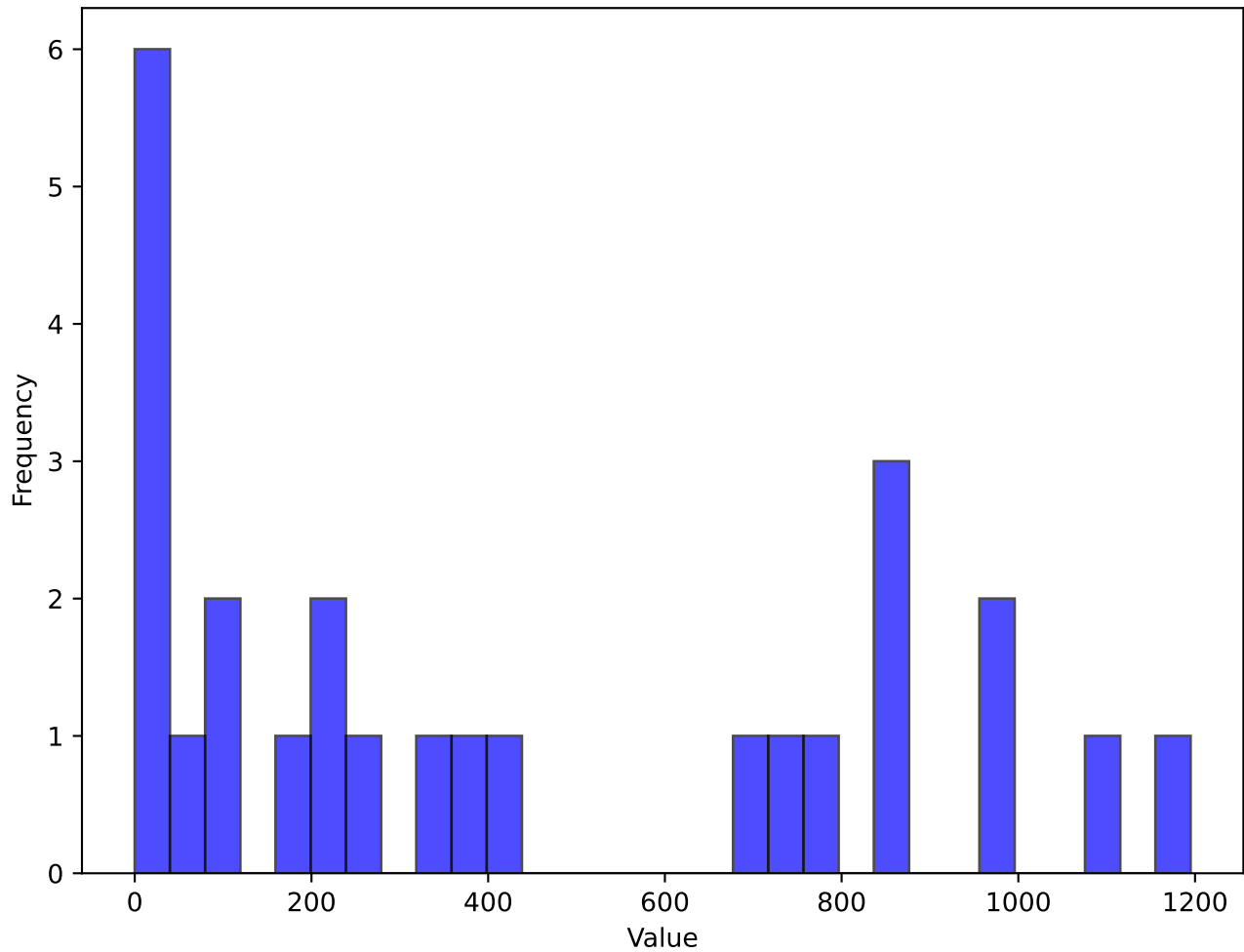
Histogram of Data Pass_Corner_Out



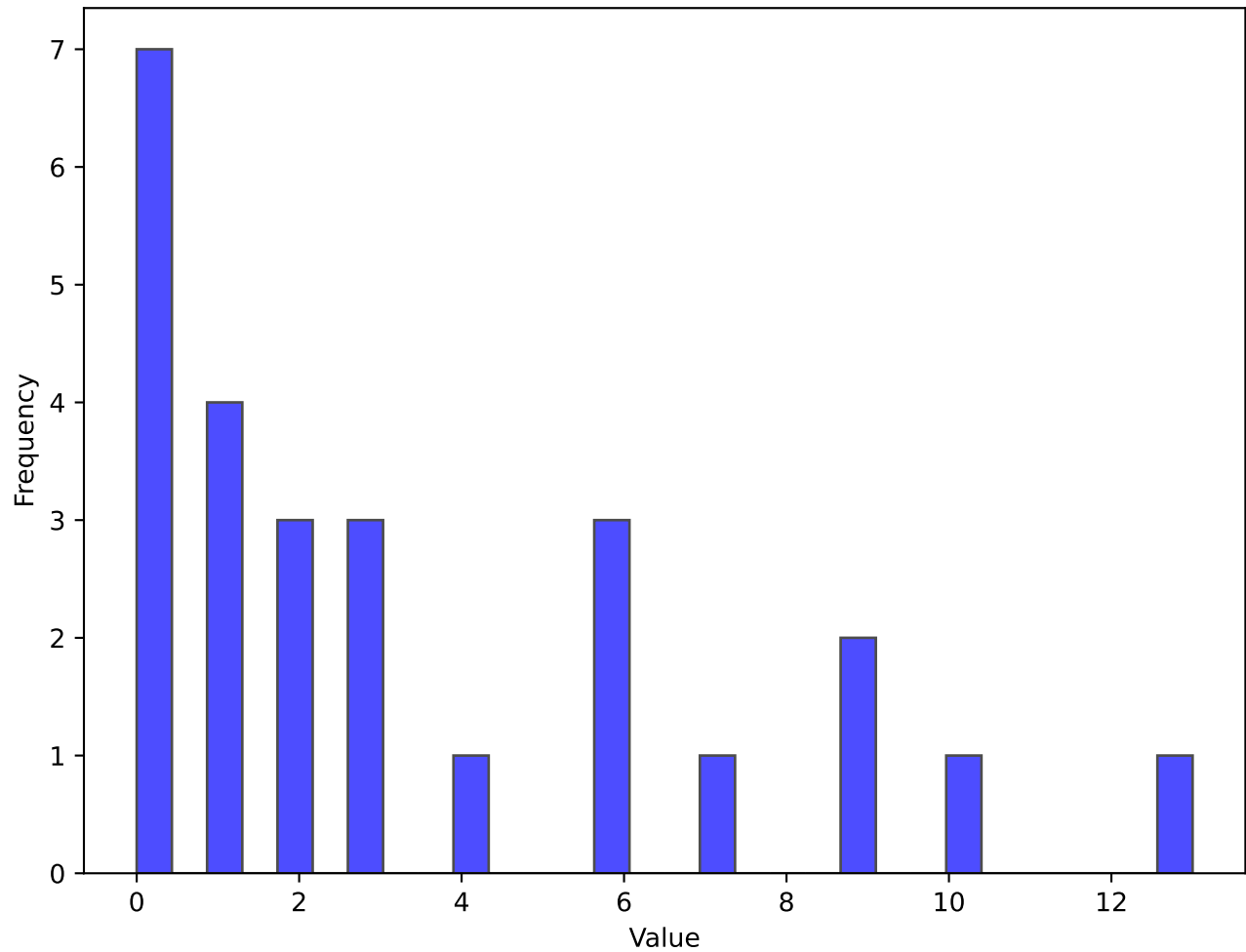
Histogram of Data Pass_Corner_Str



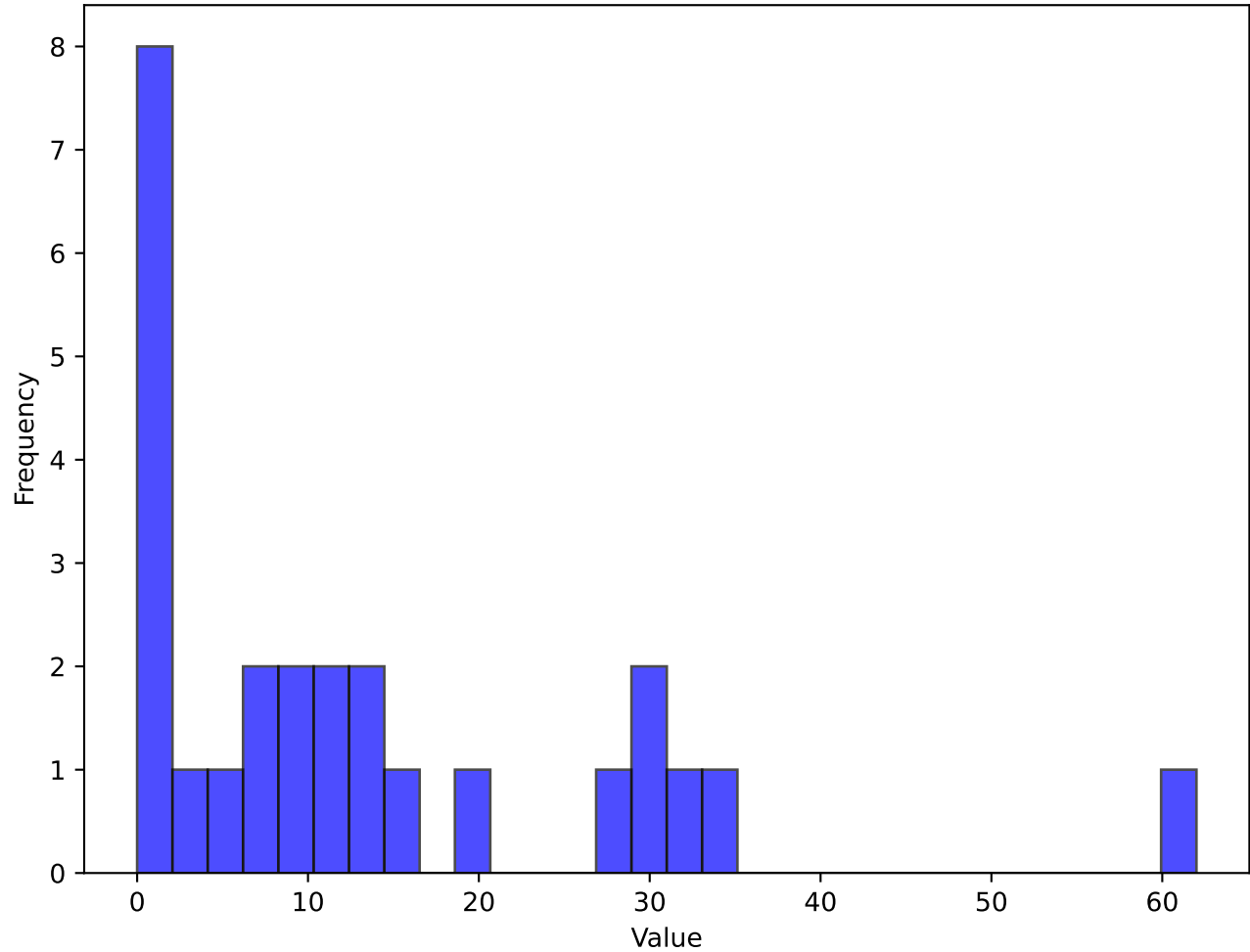
Histogram of Data Pass_Cmp_outcome



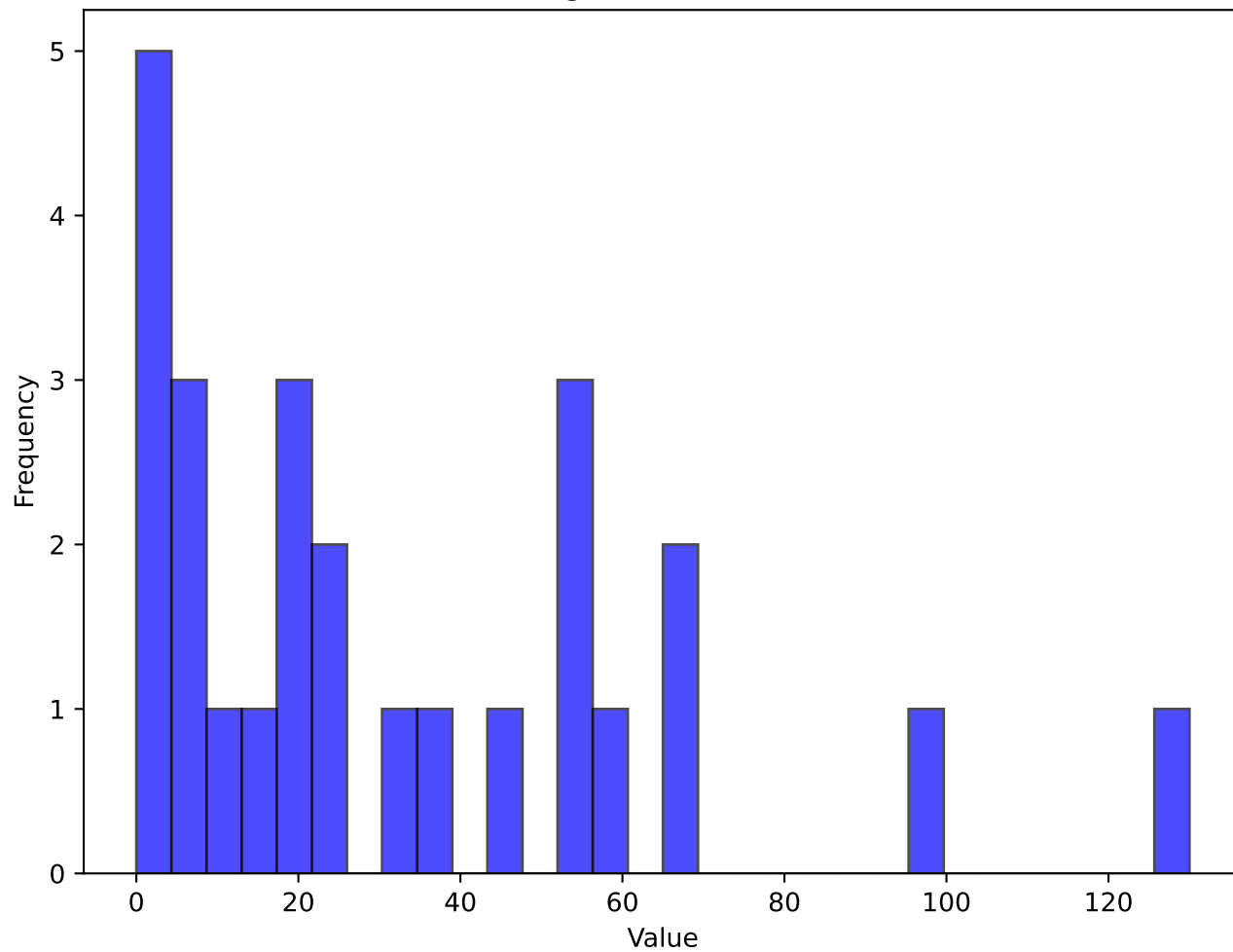
Histogram of Data Pass_Off



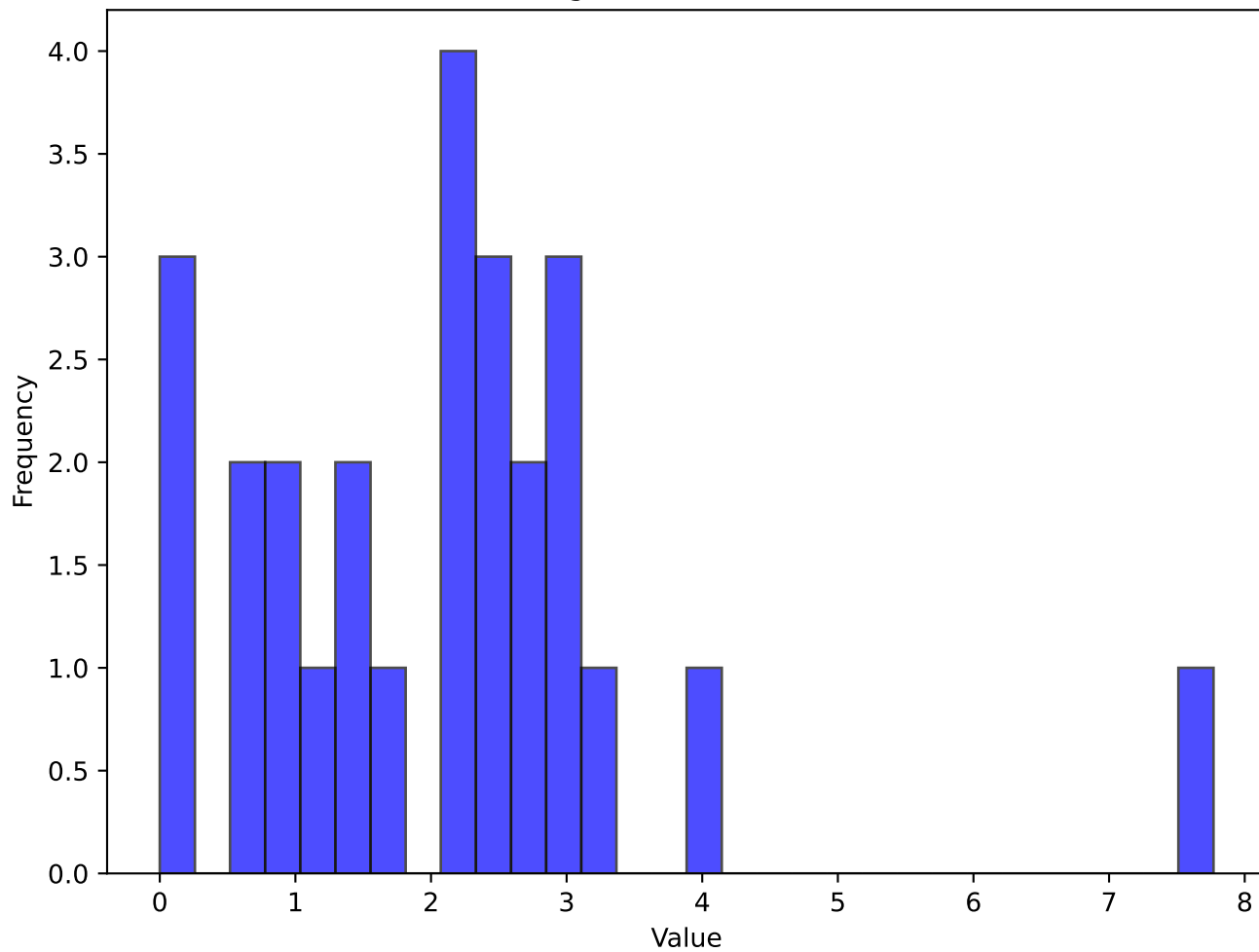
Histogram of Data Pass_Blocks



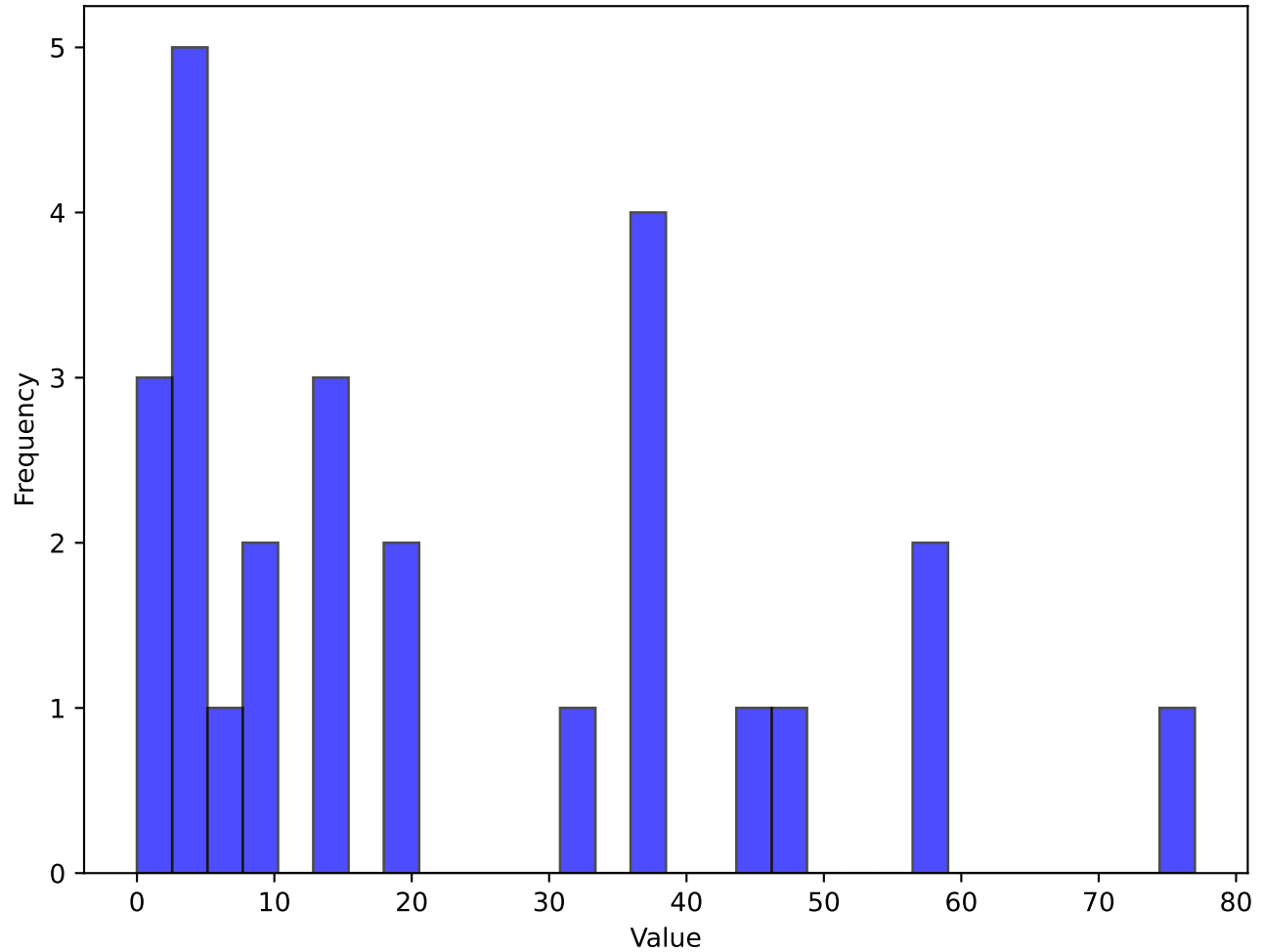
Histogram of Data SCA



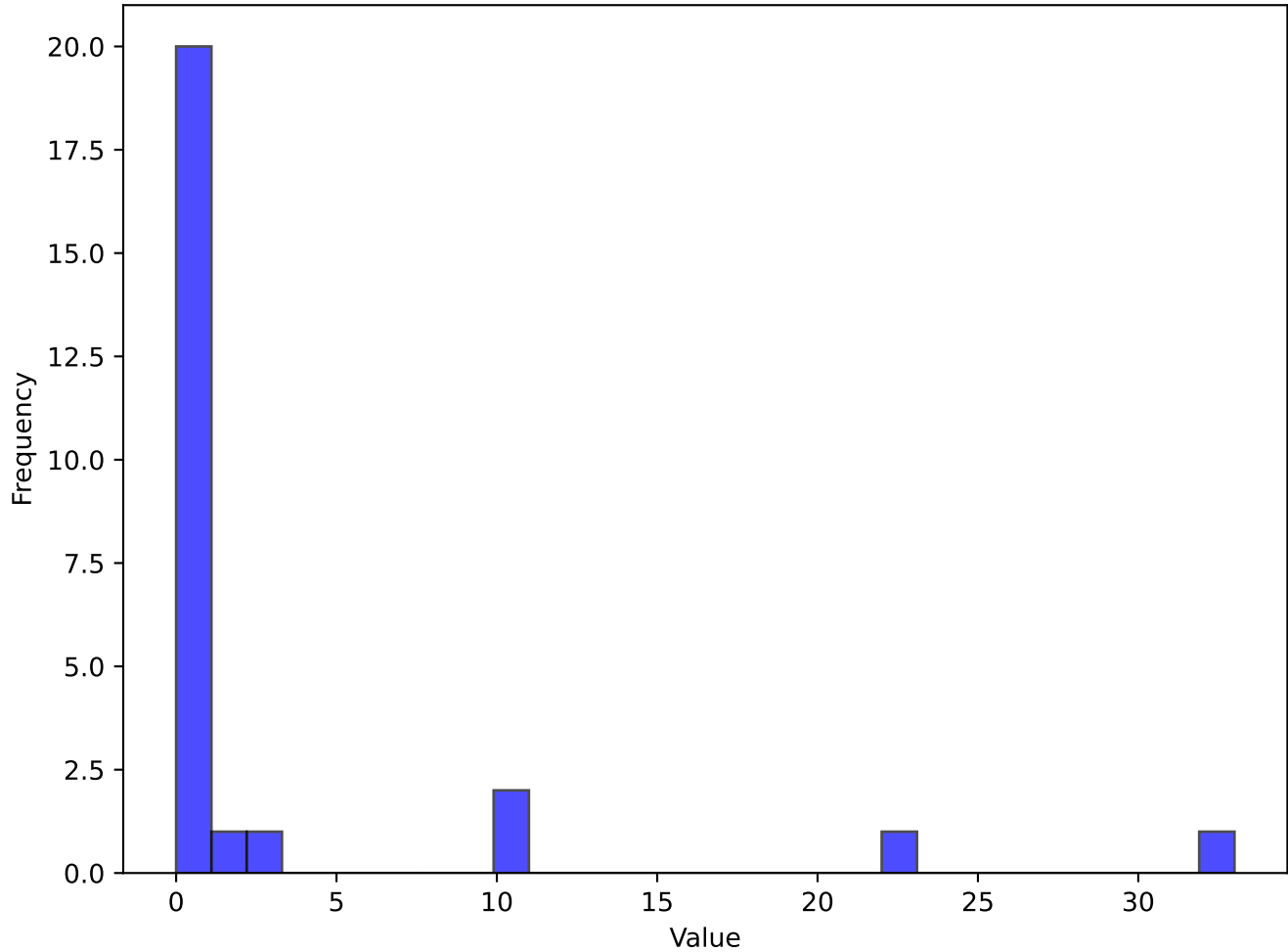
Histogram of Data SCA90



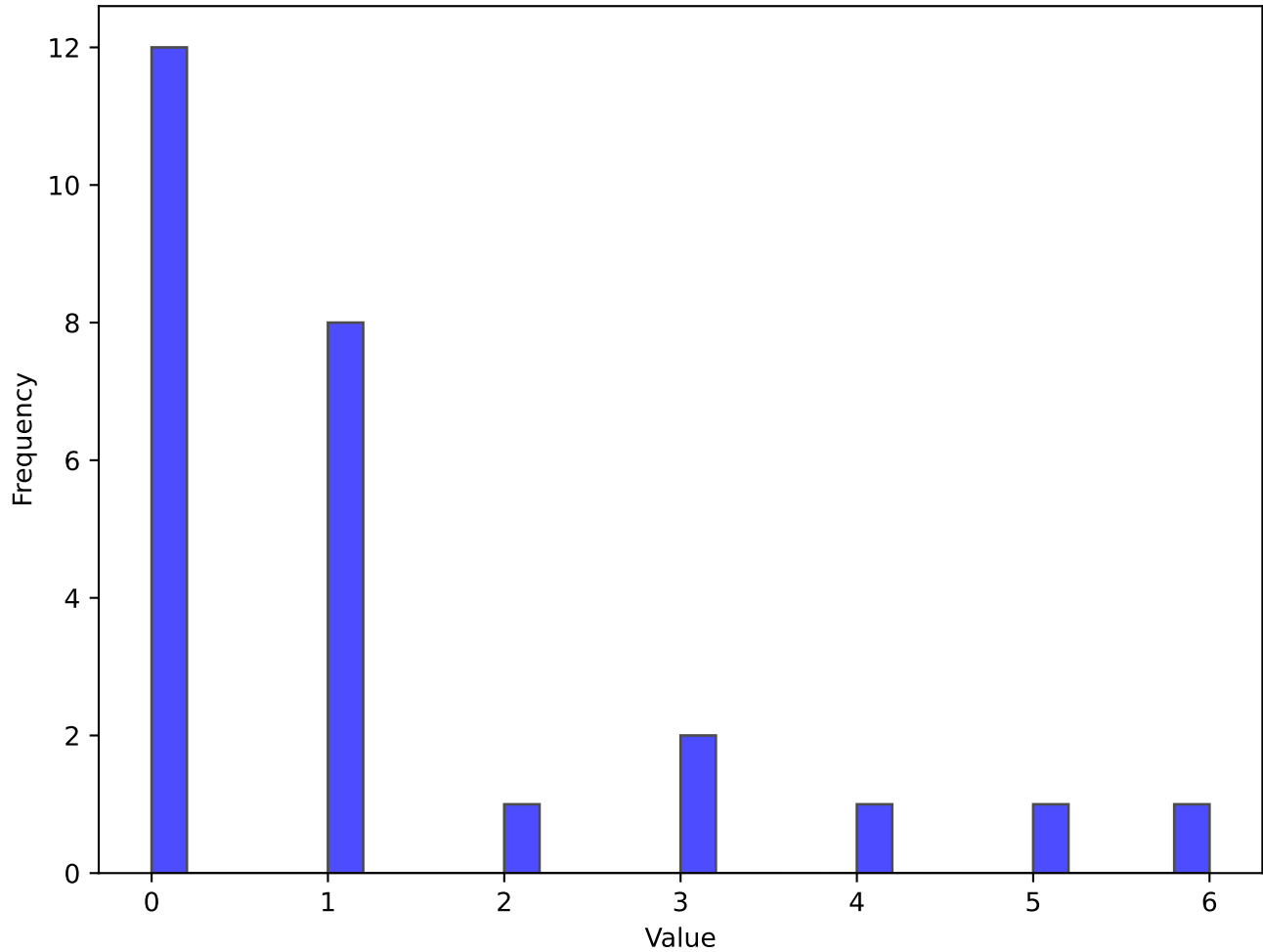
Histogram of Data SCA PassLive



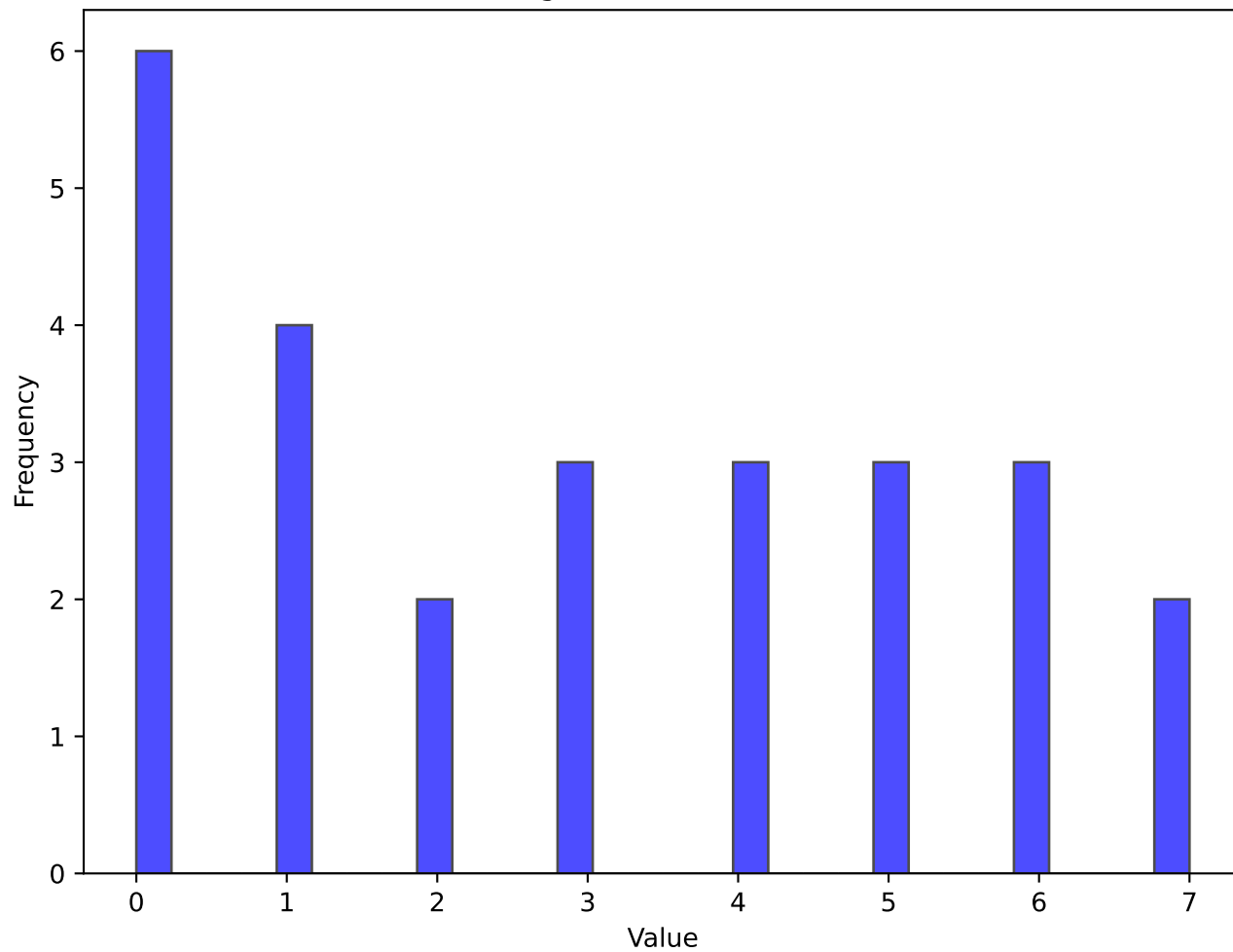
Histogram of Data SCA PassDead



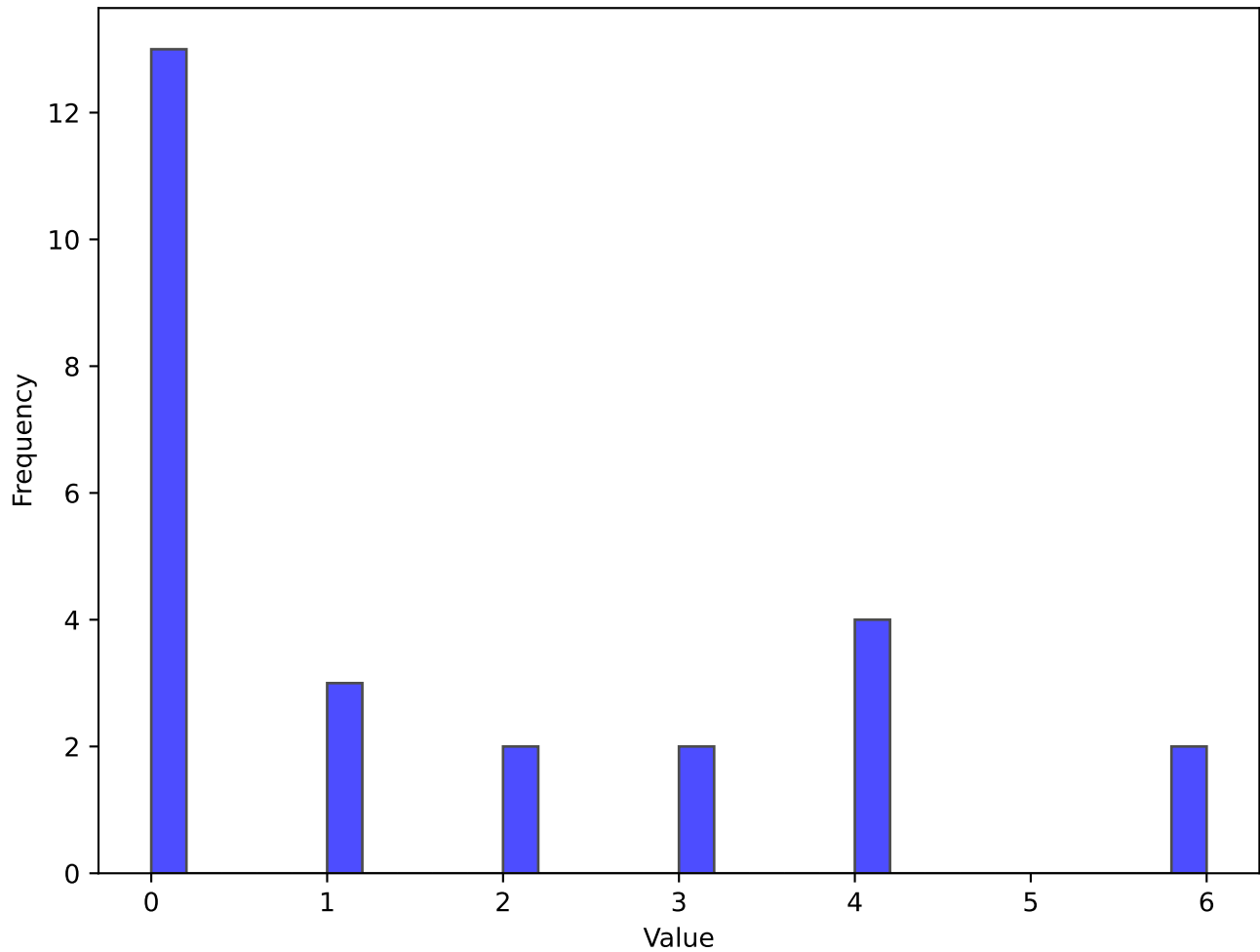
Histogram of Data SCA TO



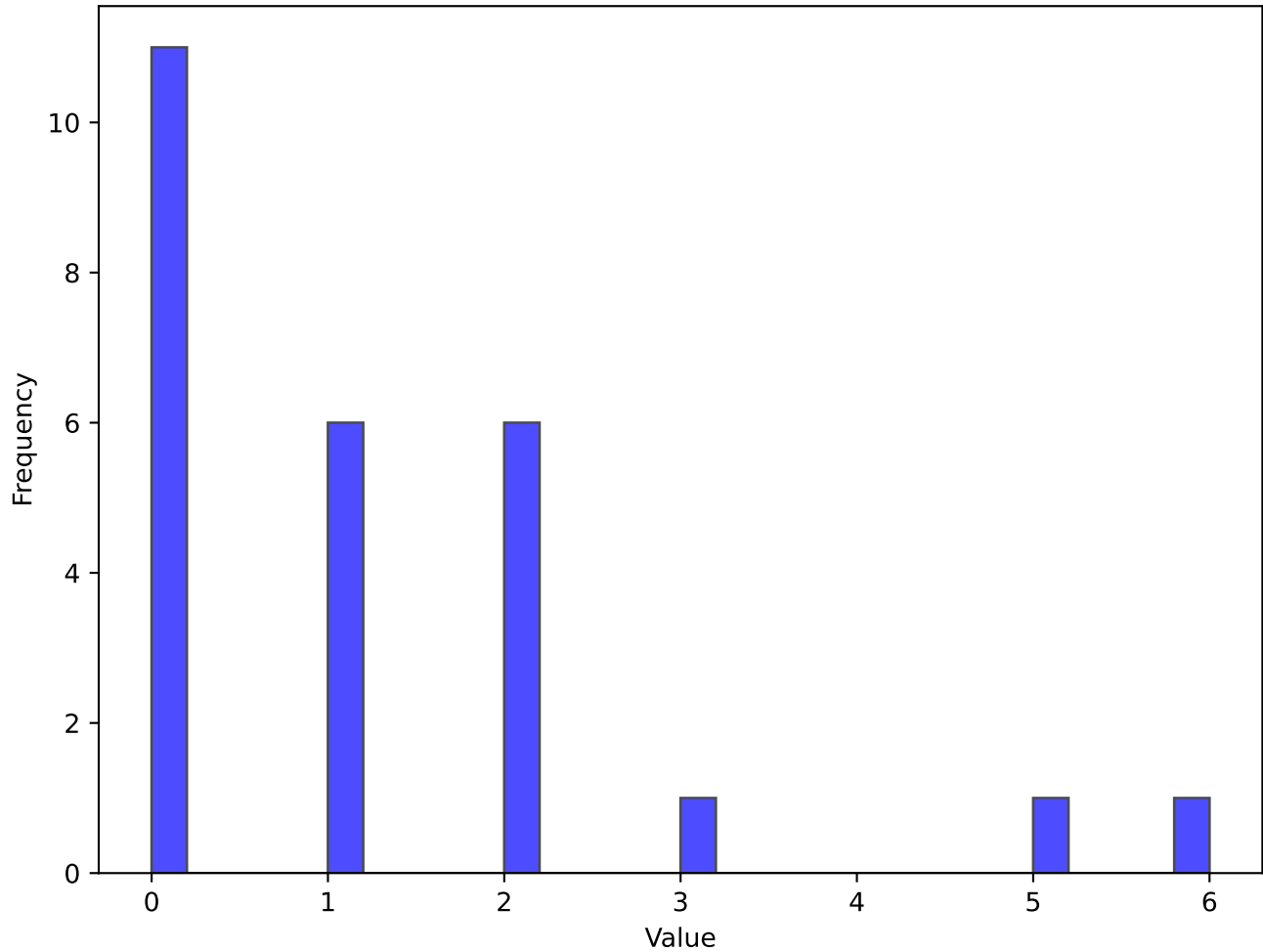
Histogram of Data SCA Sh



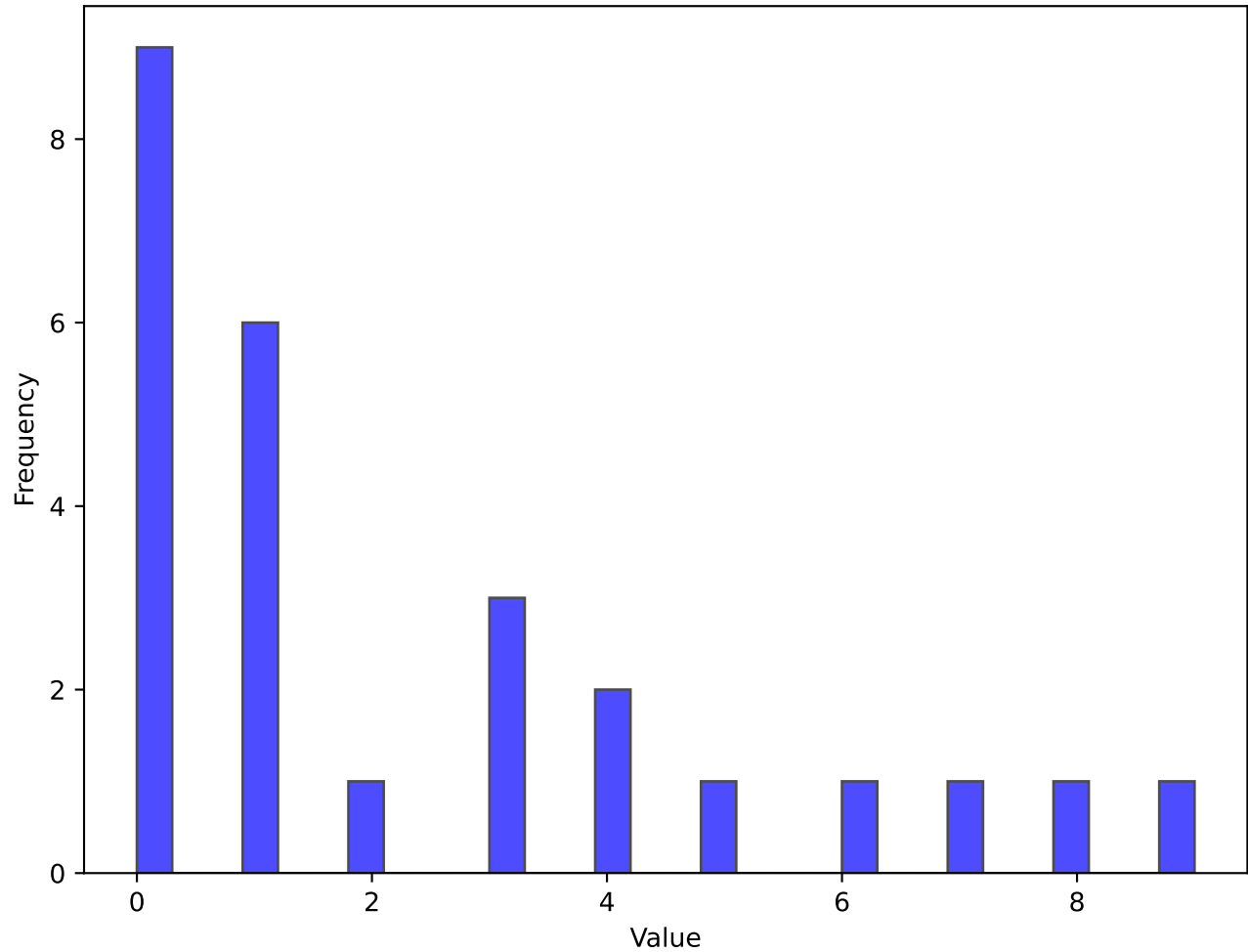
Histogram of Data SCA Fld



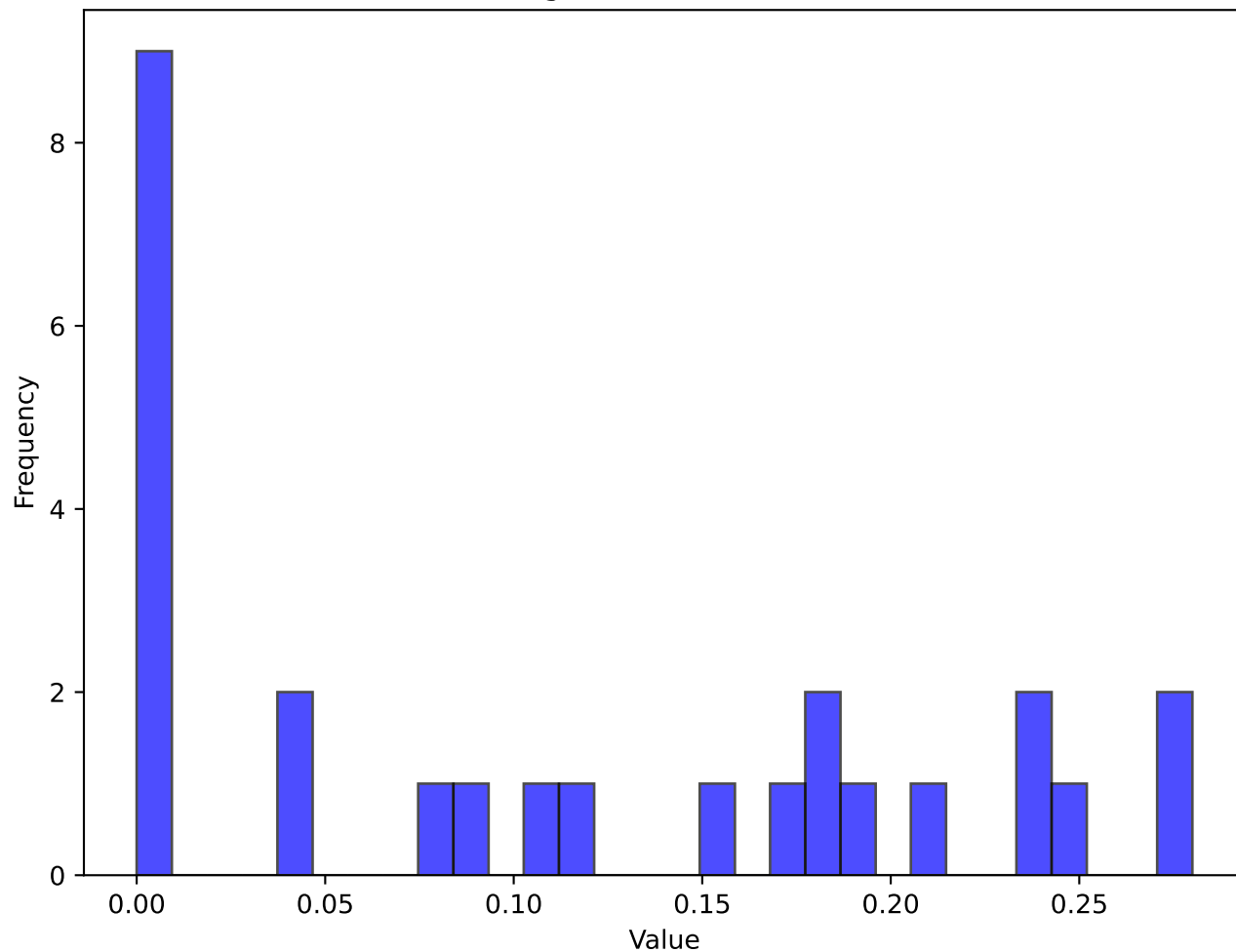
Histogram of Data SCA Def



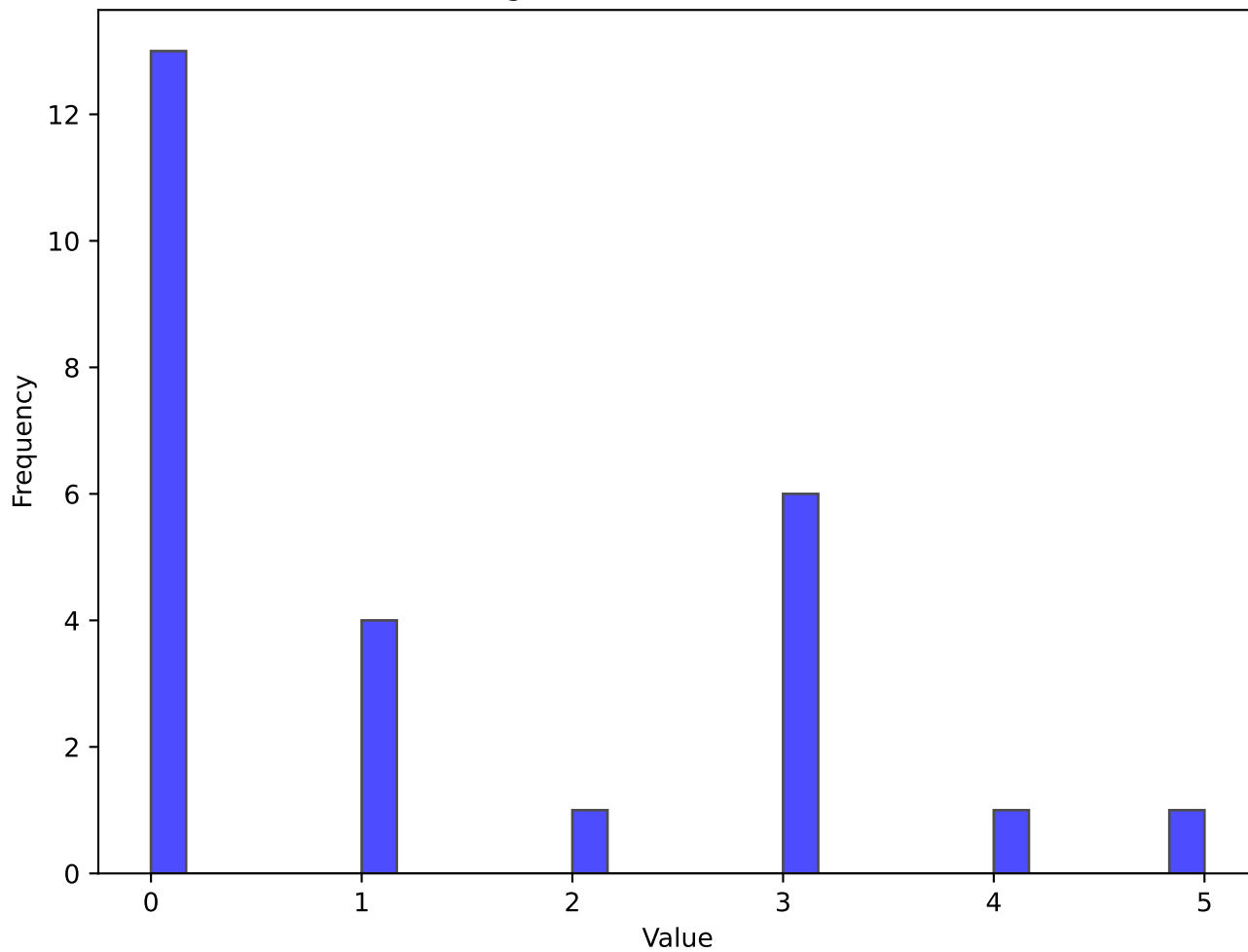
Histogram of Data GCA



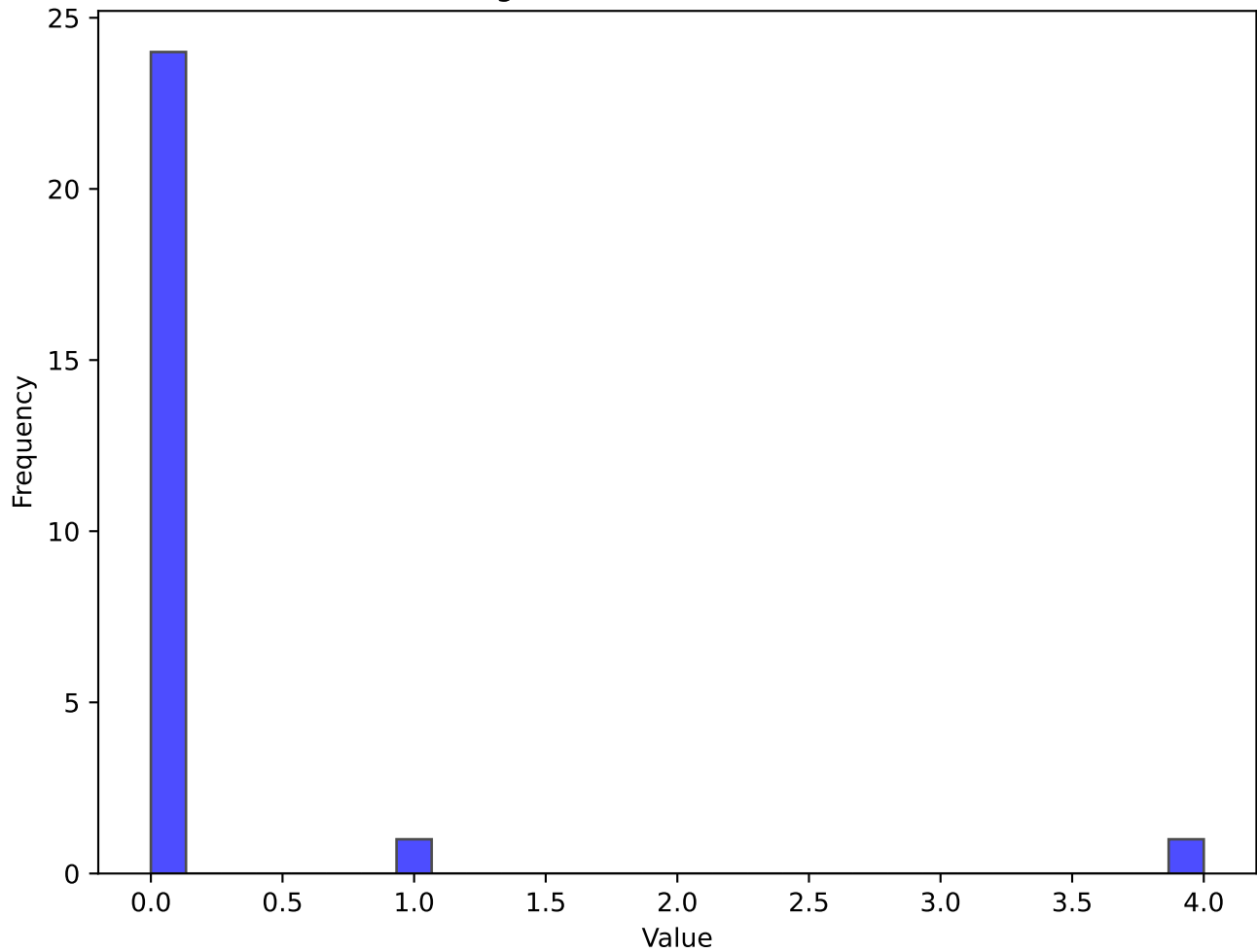
Histogram of Data GCA90



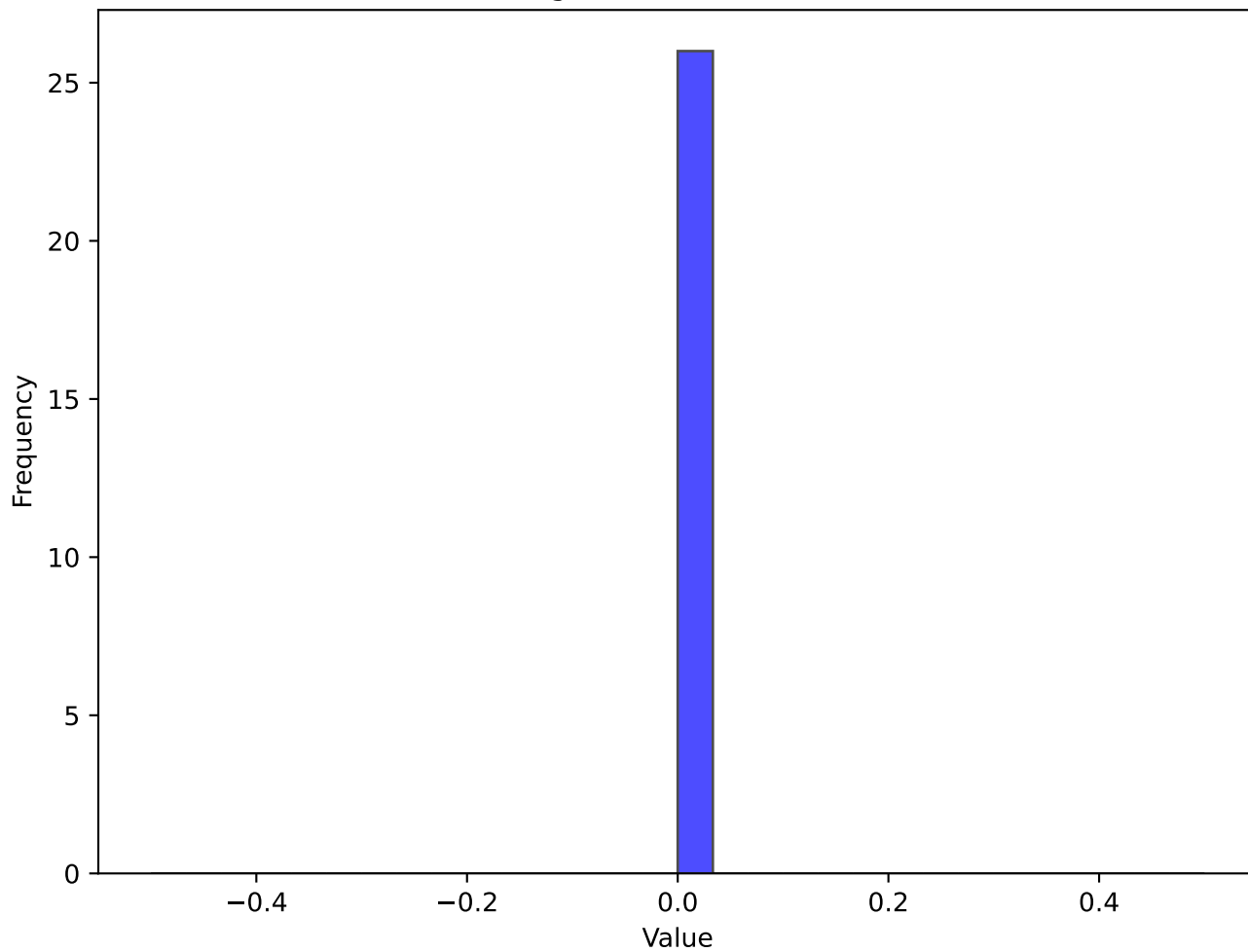
Histogram of Data GCA PassLive



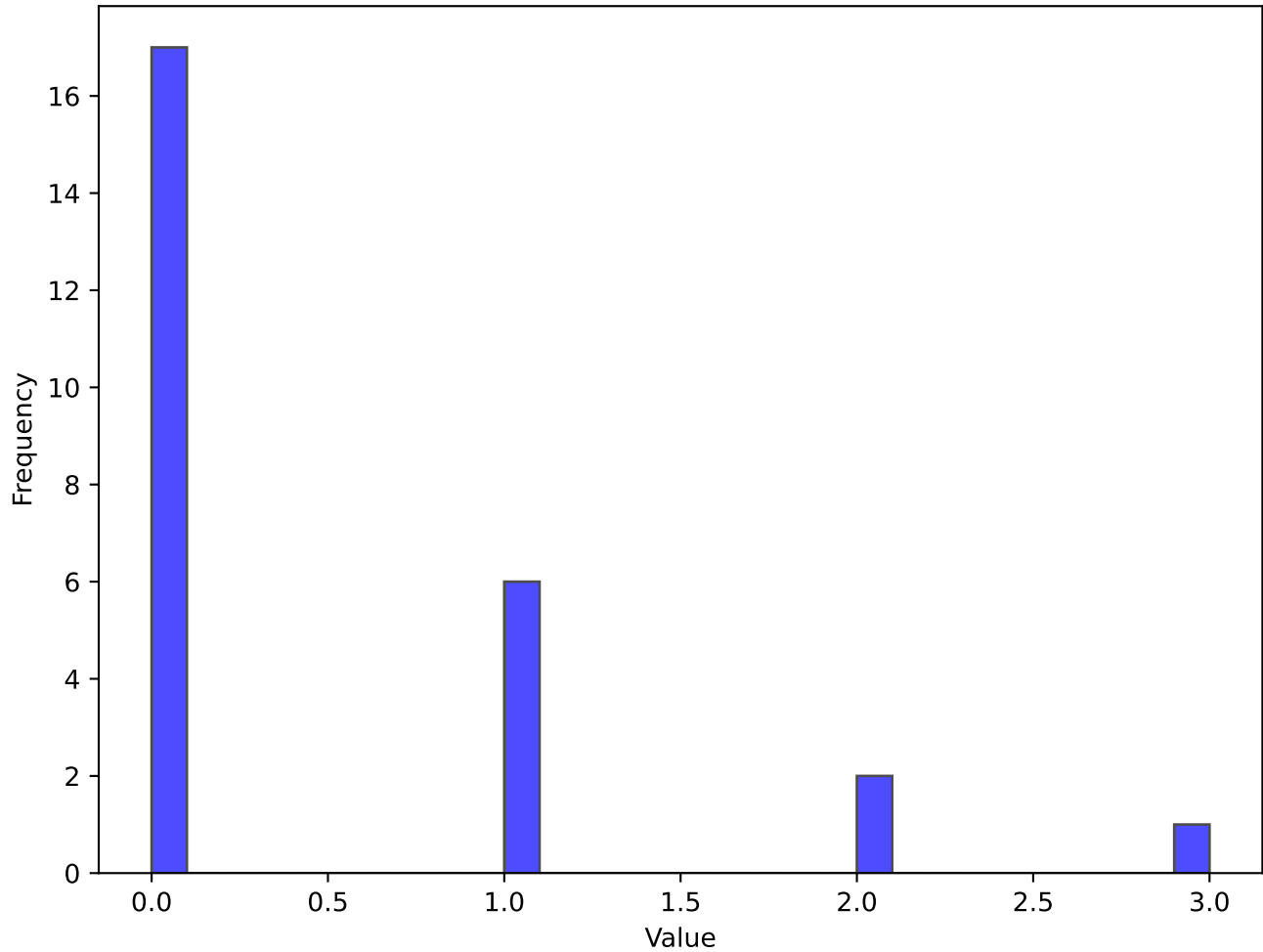
Histogram of Data GCA PassDead



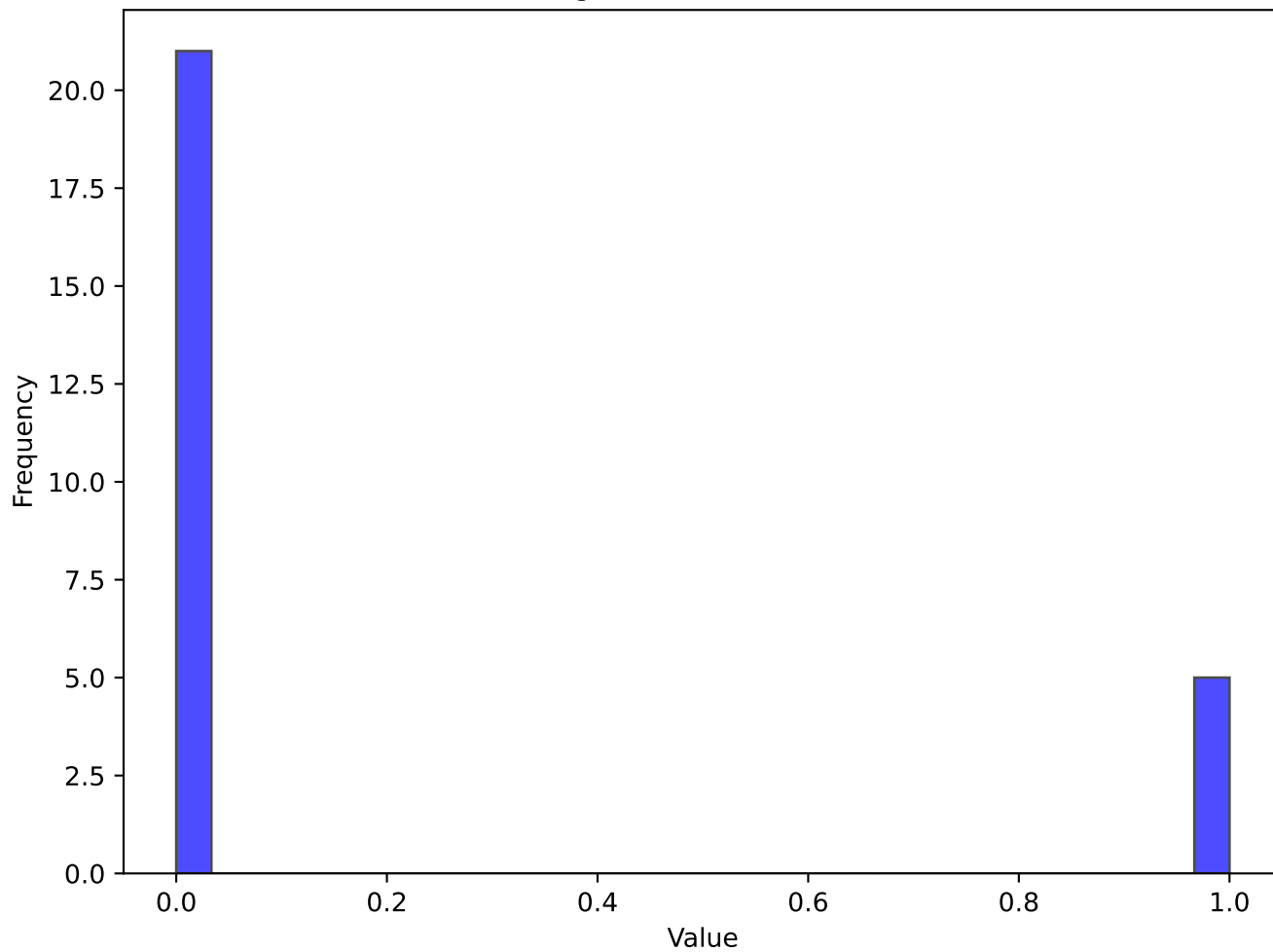
Histogram of Data GCA TO



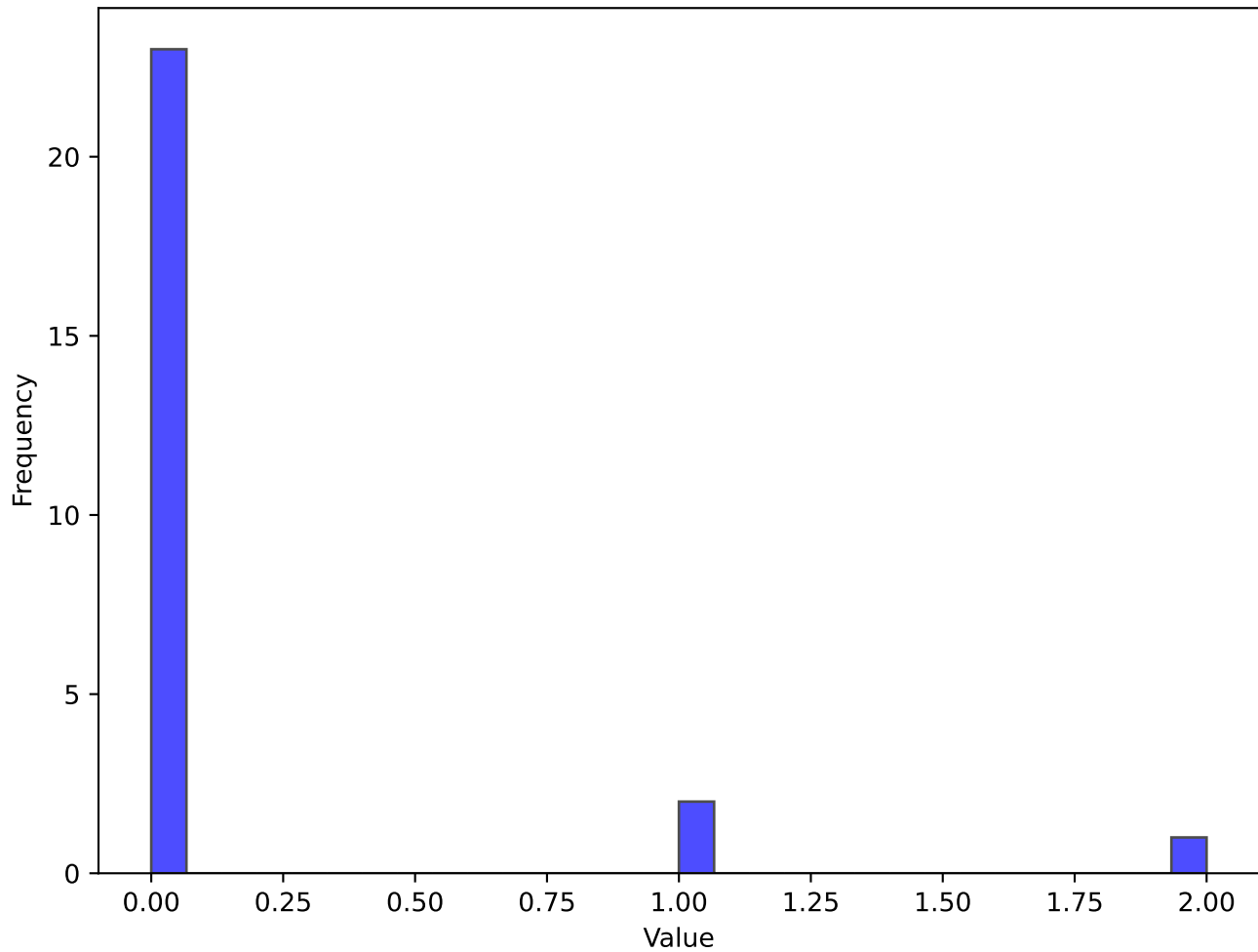
Histogram of Data GCA Sh



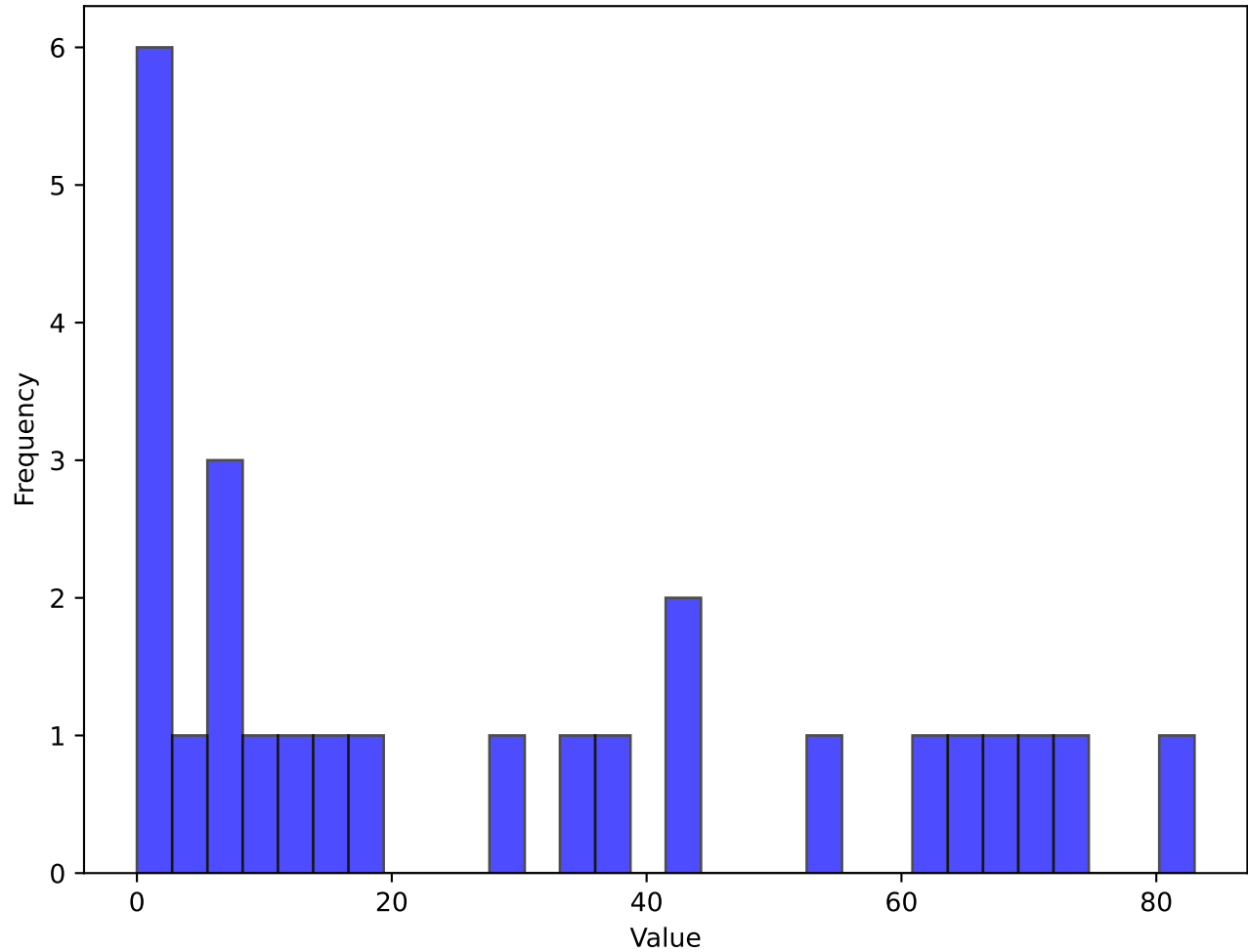
Histogram of Data GCA Fld



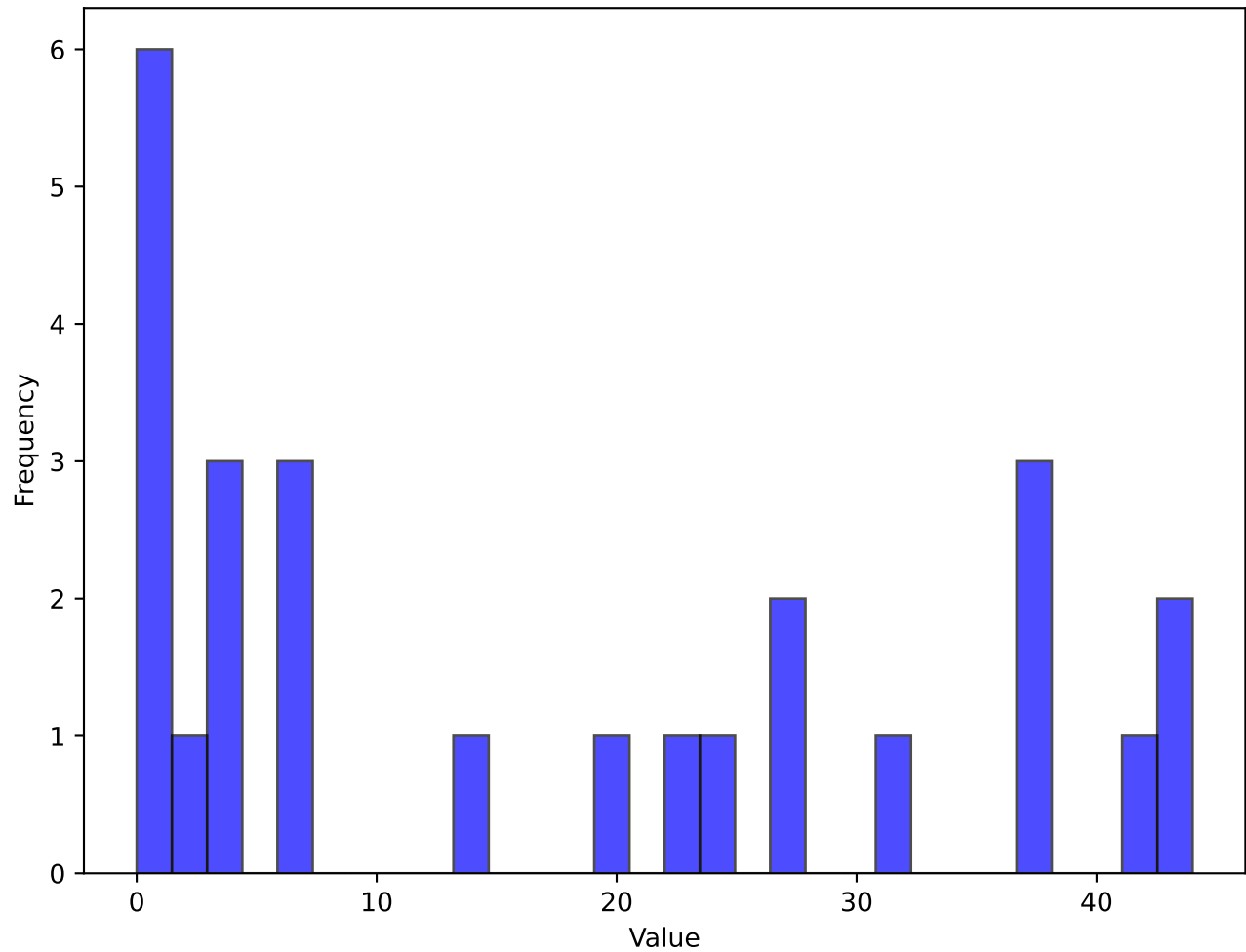
Histogram of Data GCA Def



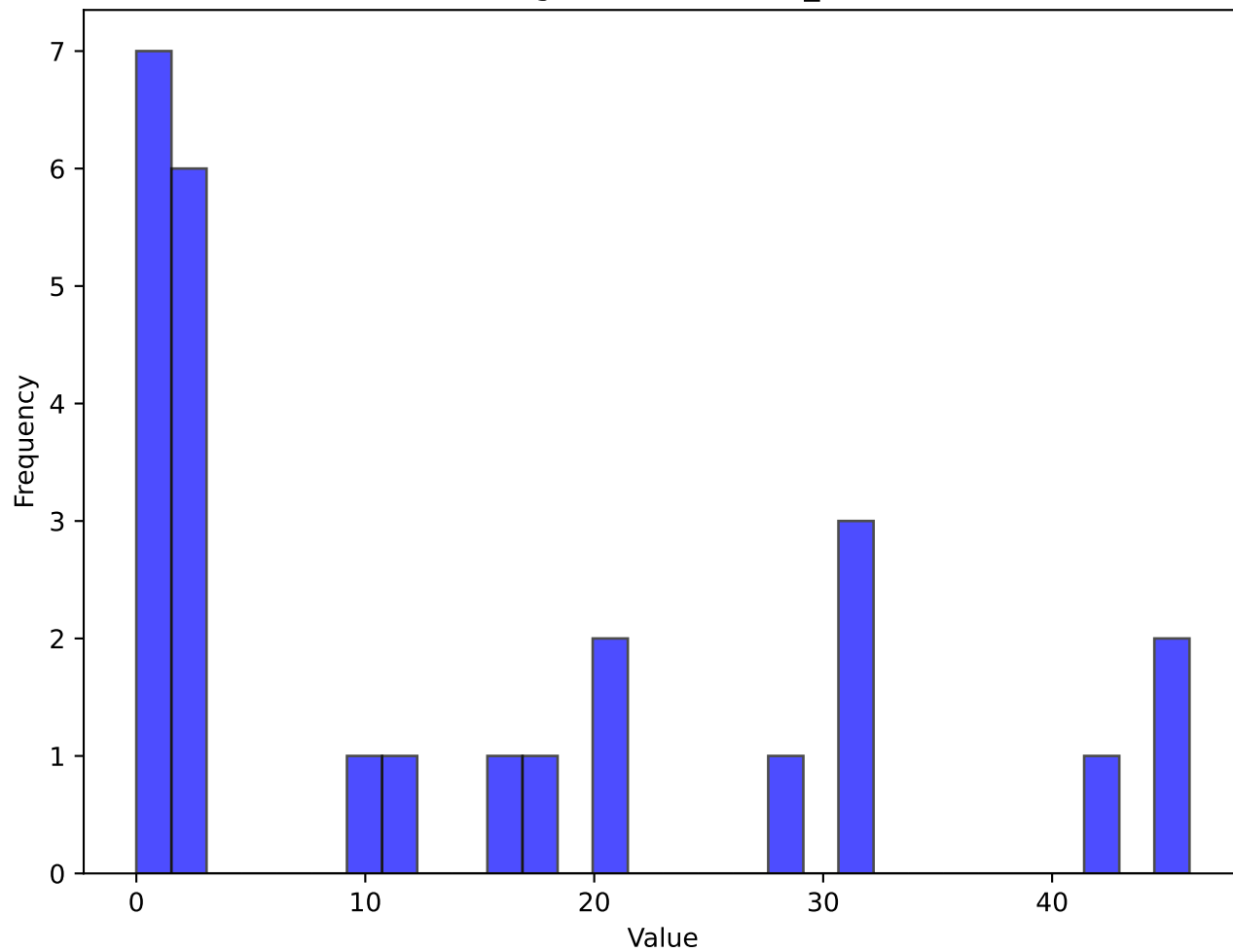
Histogram of Data Tkl



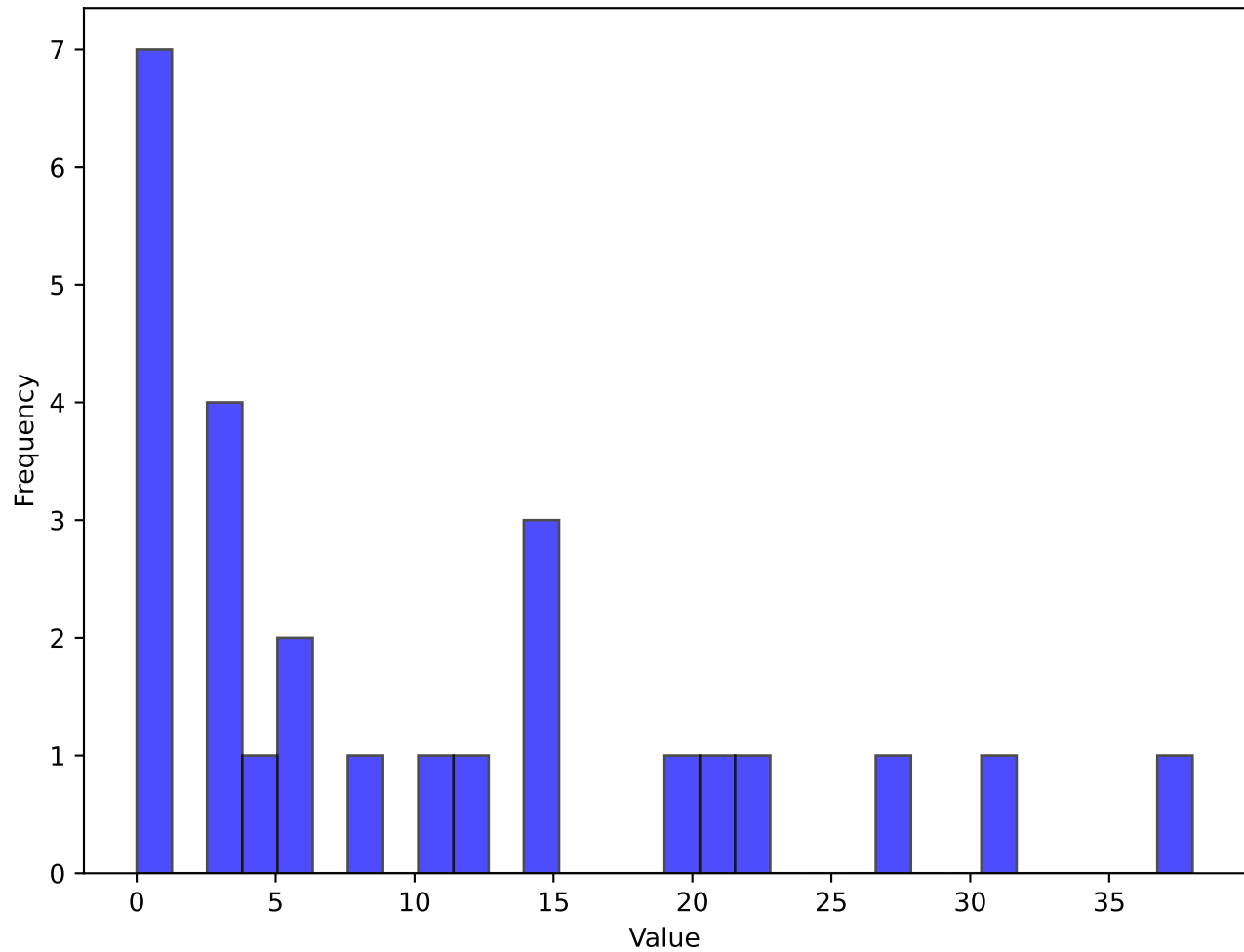
Histogram of Data TklW



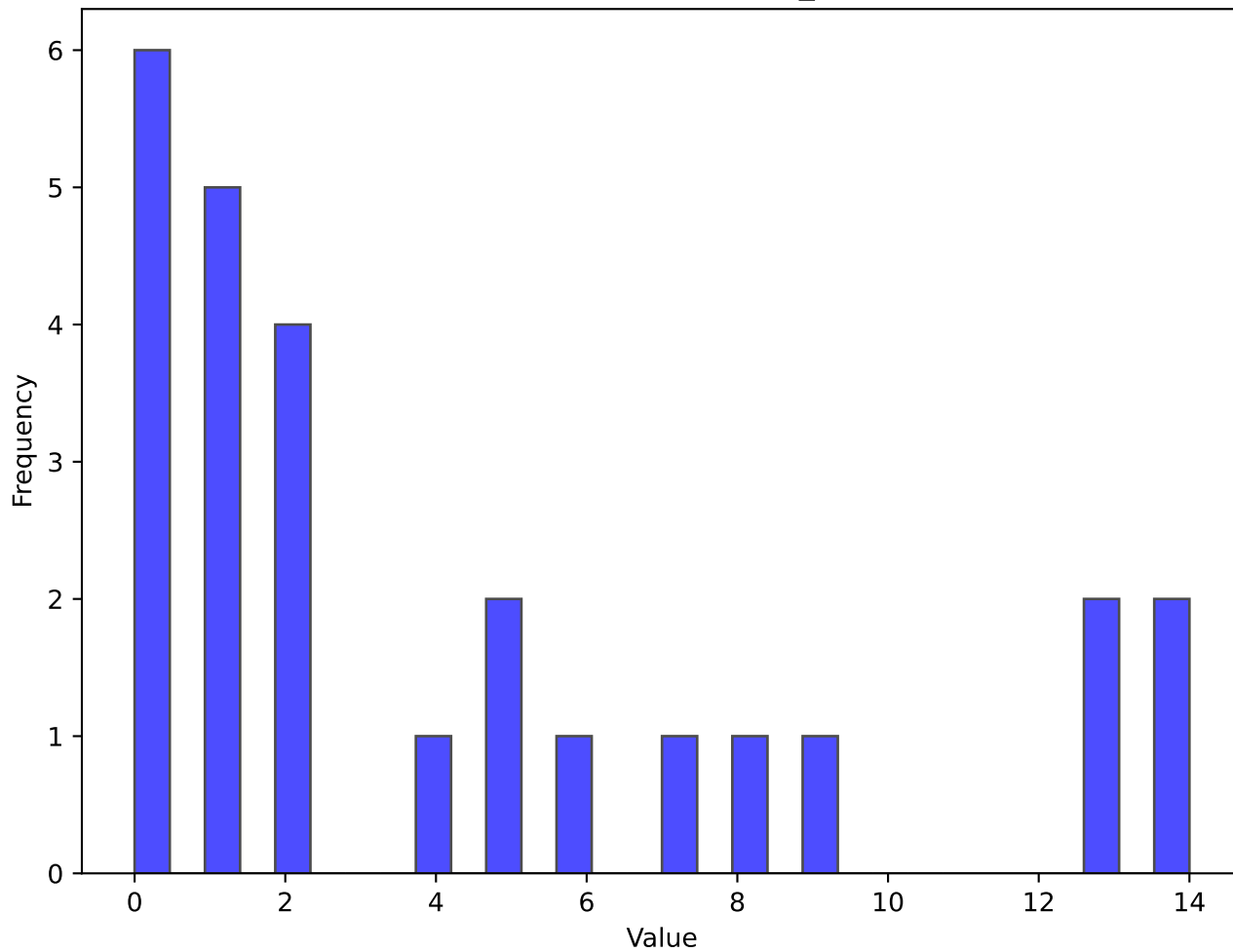
Histogram of Data Def_3rd



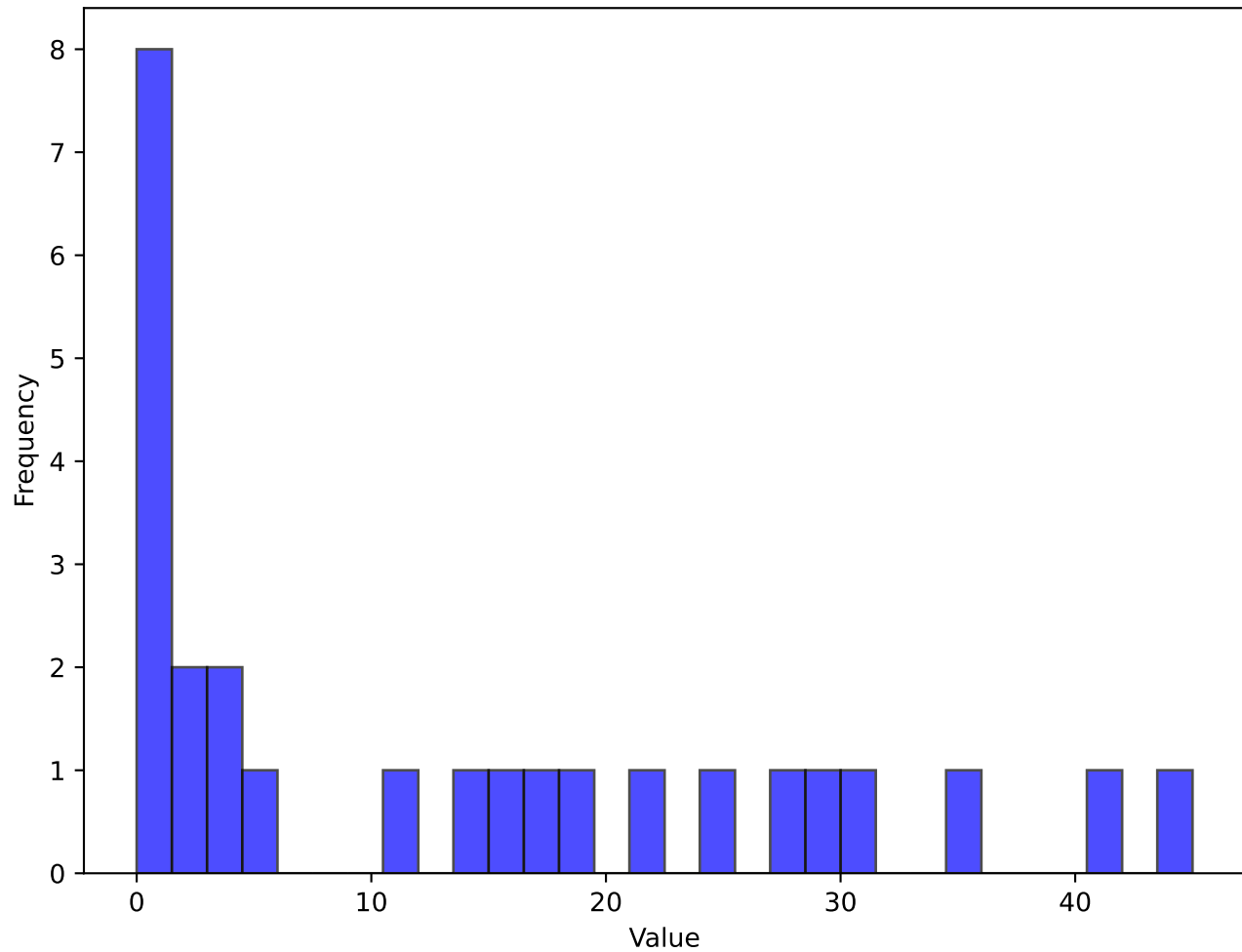
Histogram of Data Mid_3rd



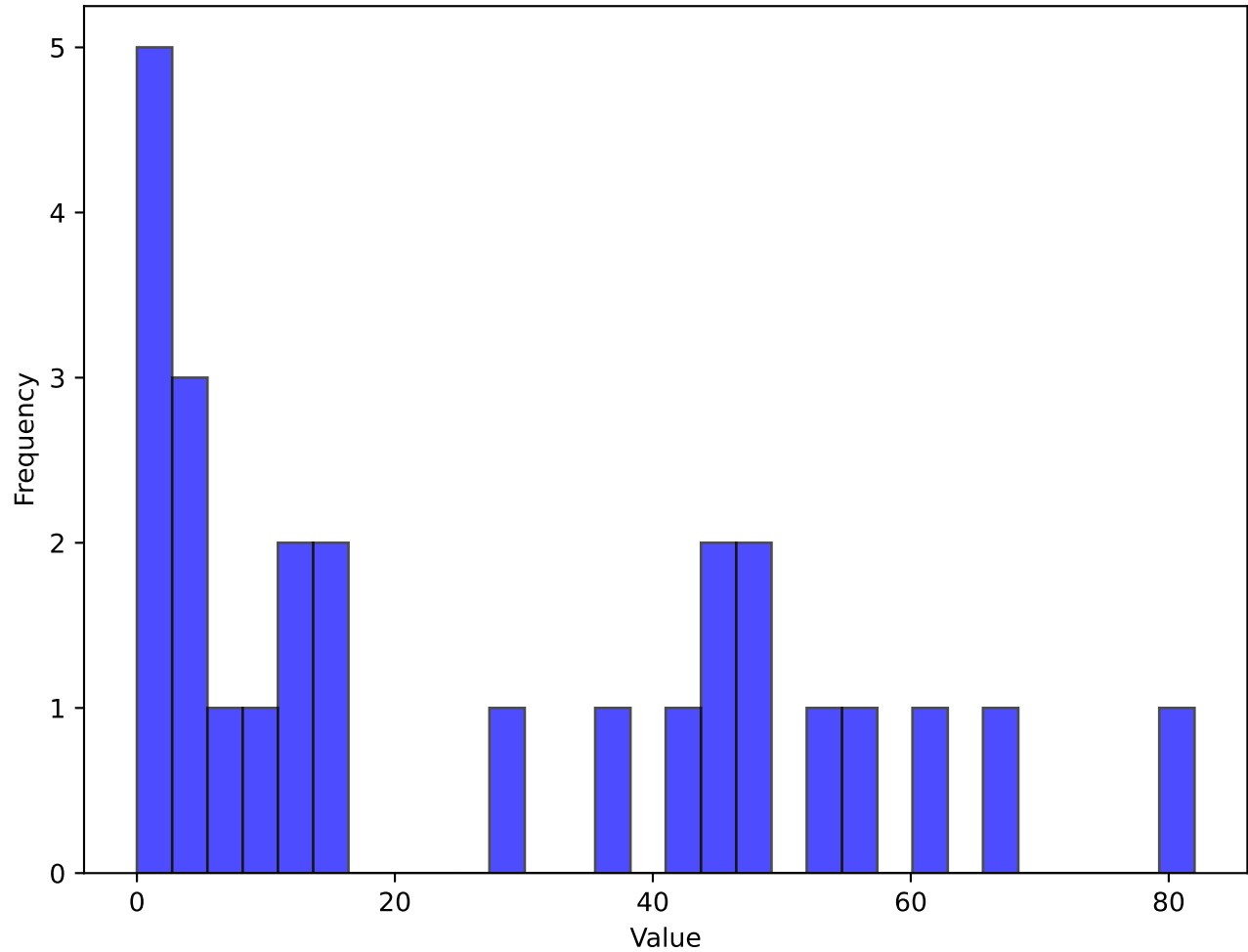
Histogram of Data Att_3rd



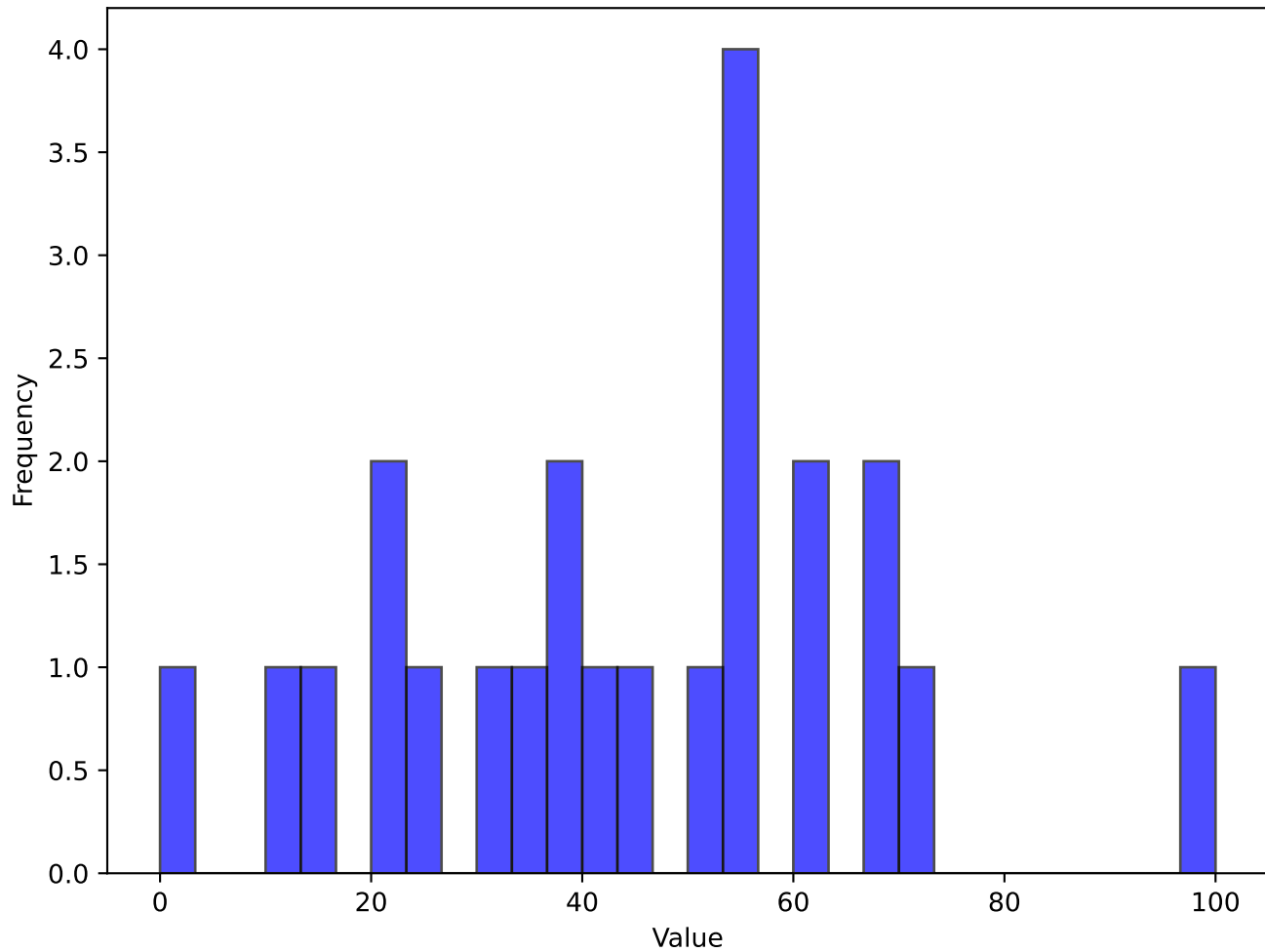
Histogram of Data Challenges_Tkl



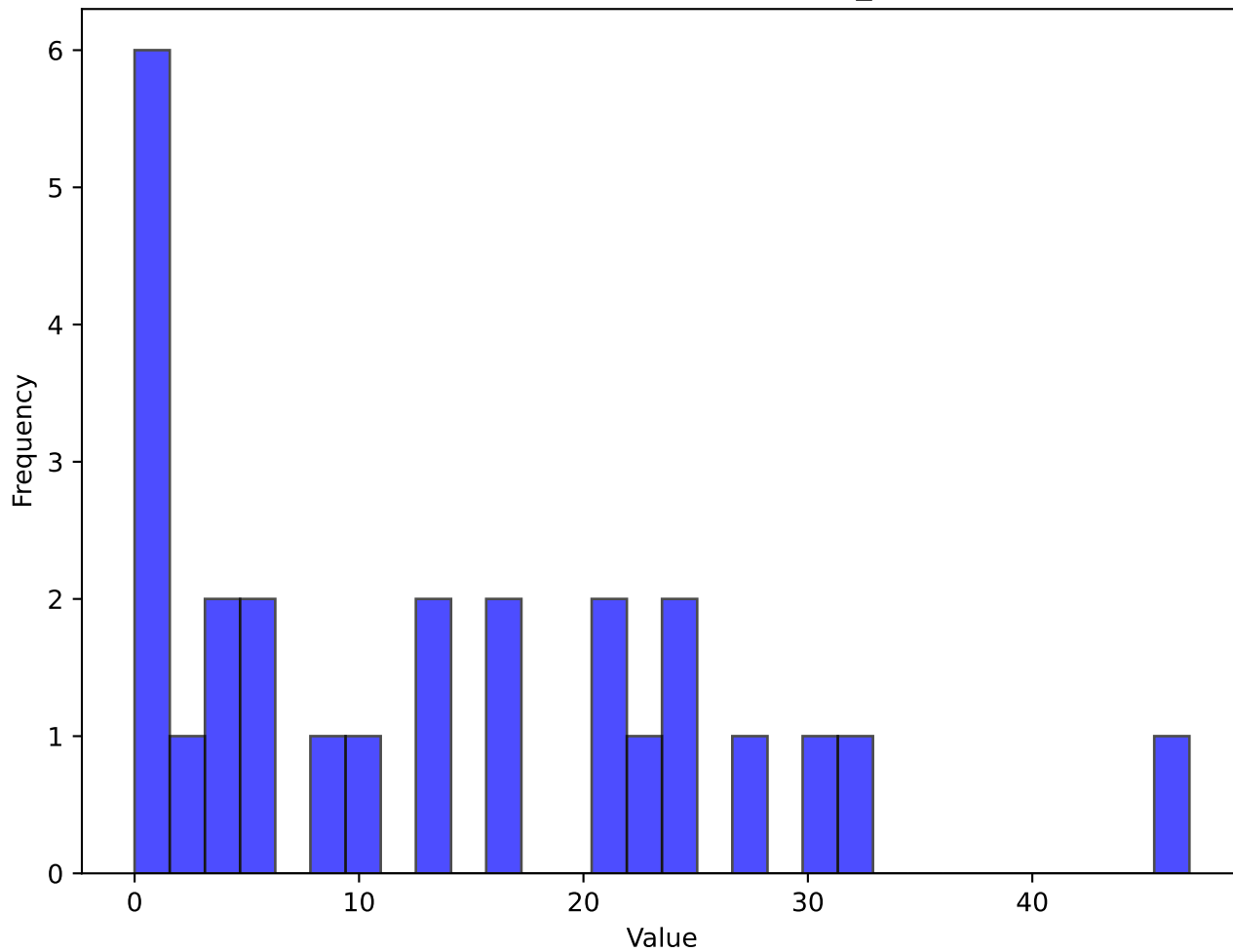
Histogram of Data Challenges_Att



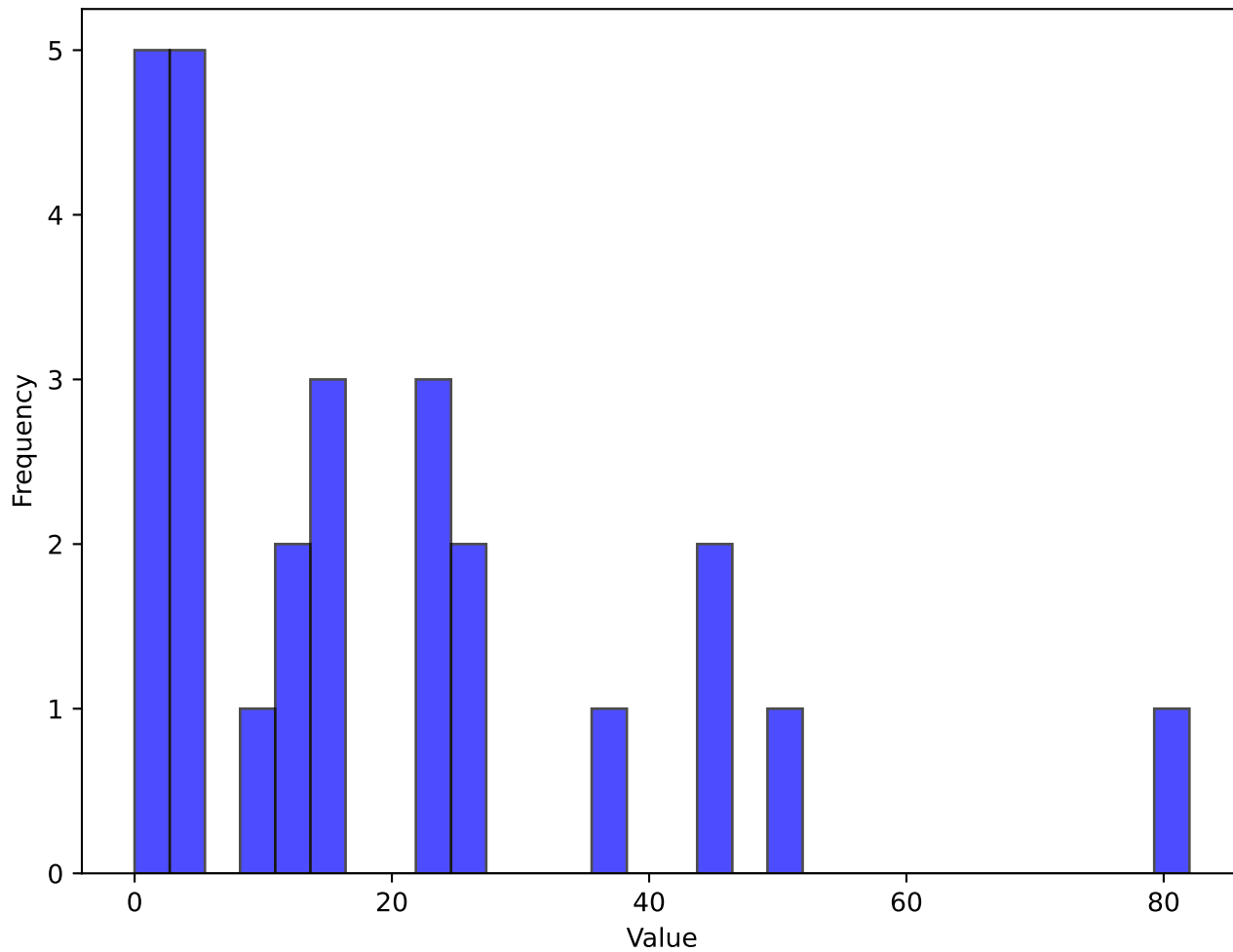
Histogram of Data Challenges_Tkl%



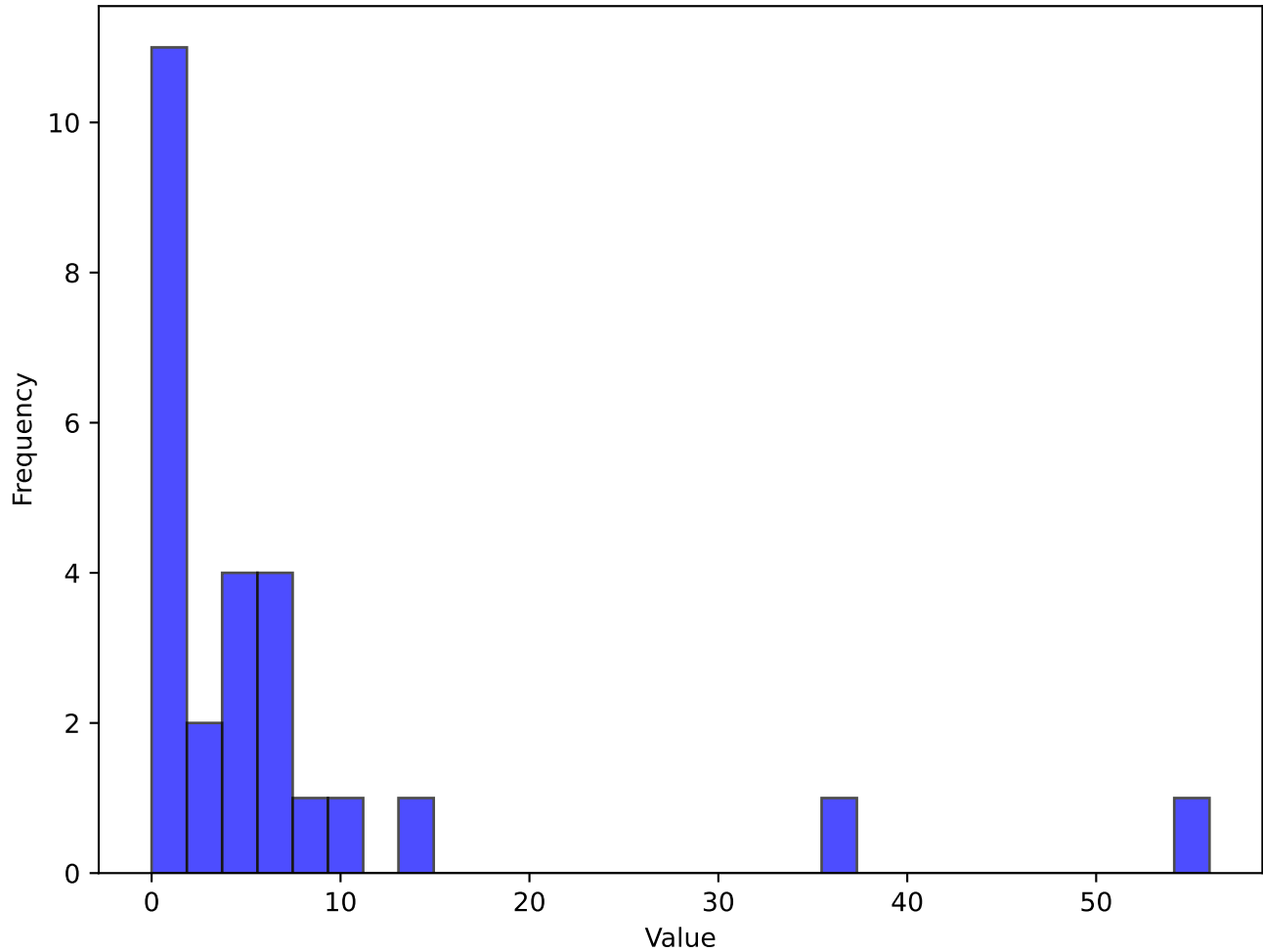
Histogram of Data Challenges_Lost



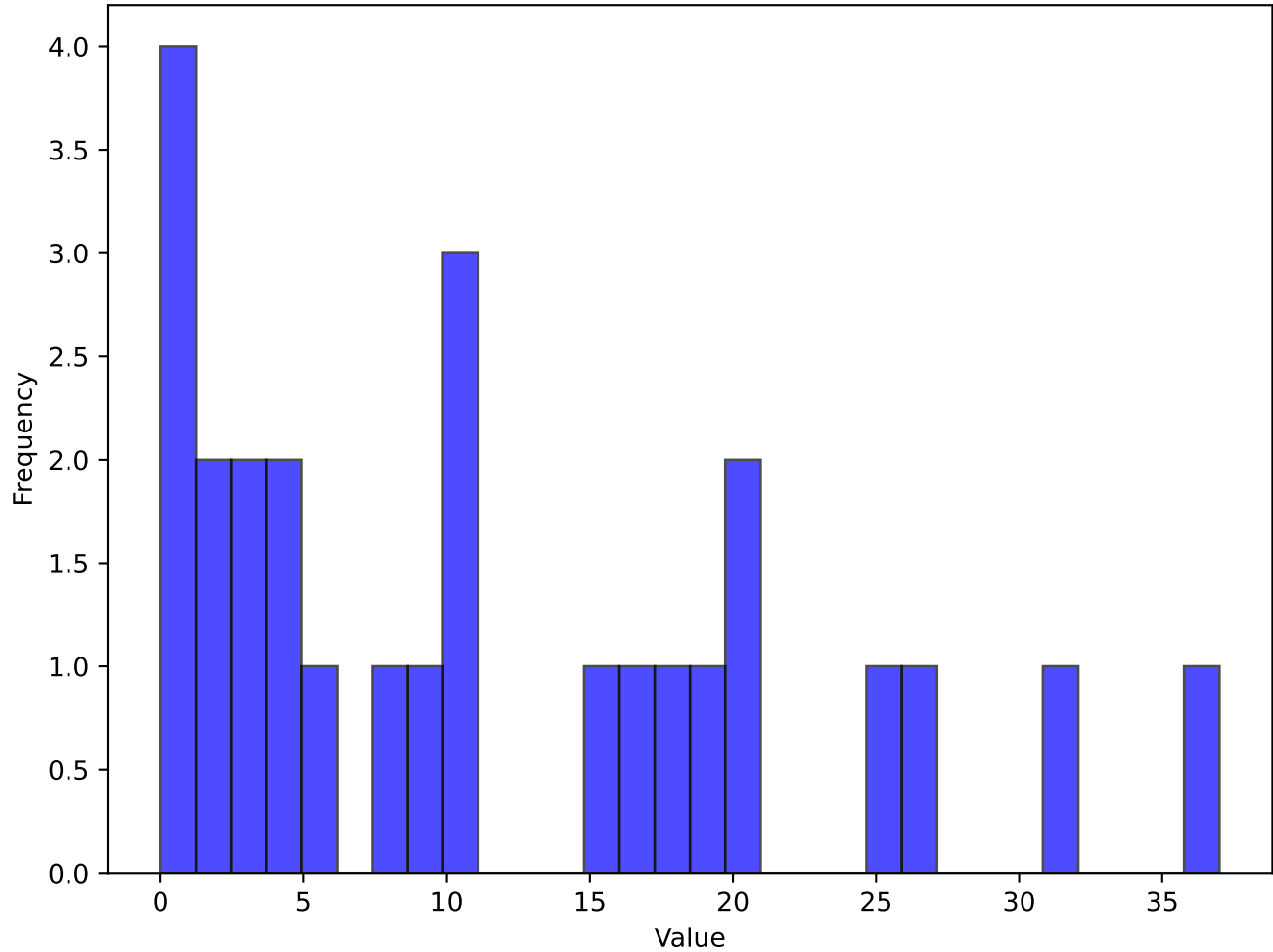
Histogram of Data Blocks



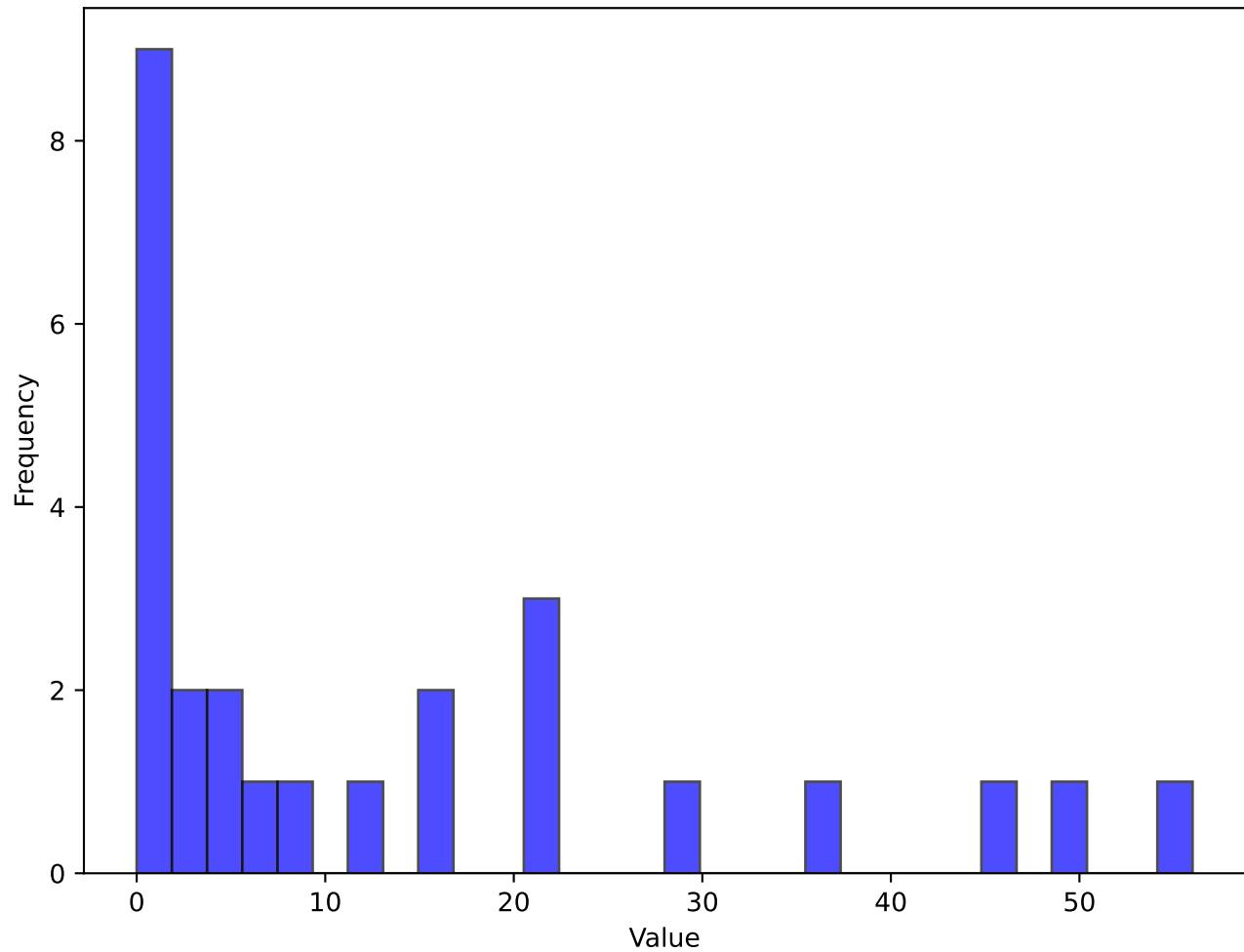
Histogram of Data Blocks_Sh



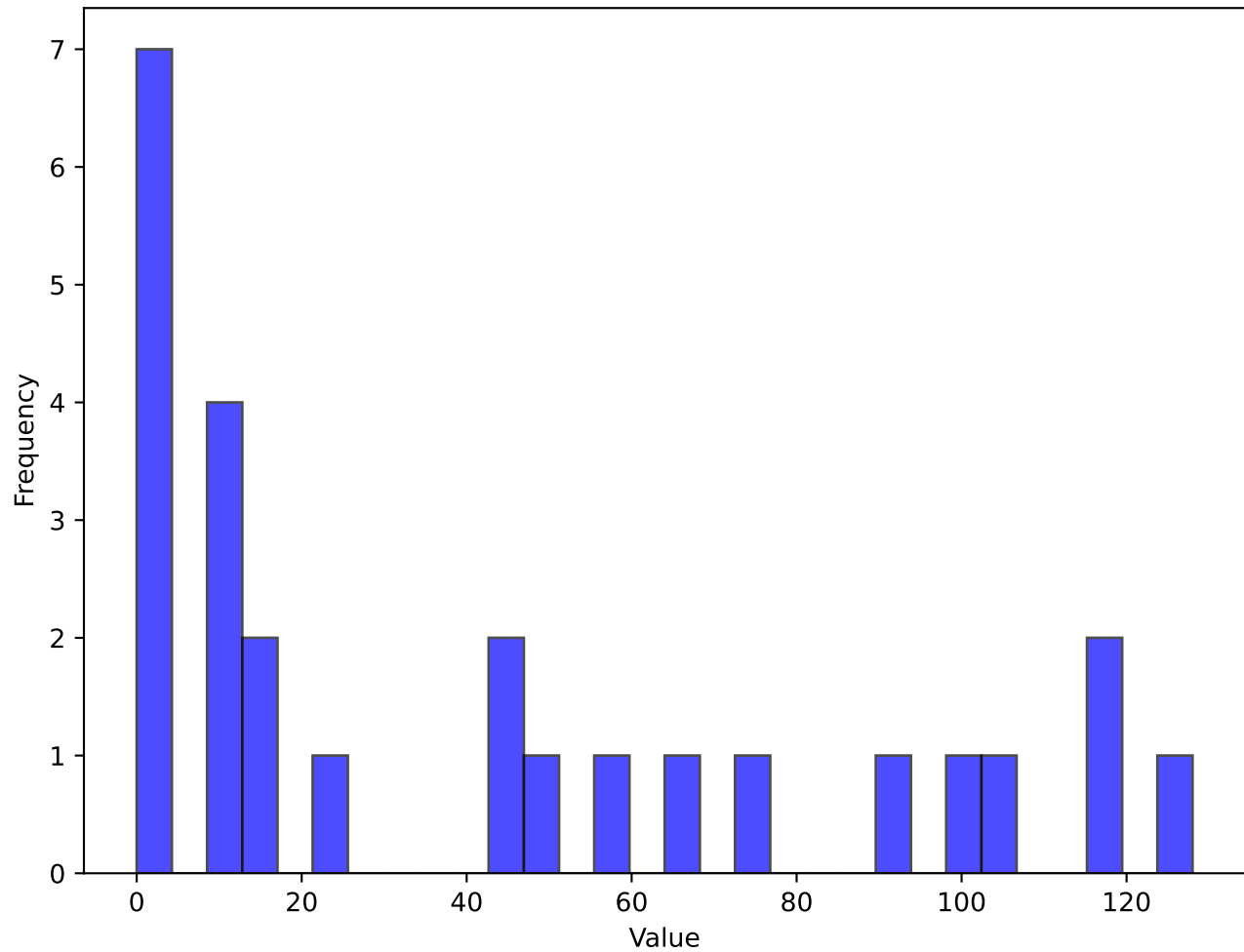
Histogram of Data Blocks_Pass



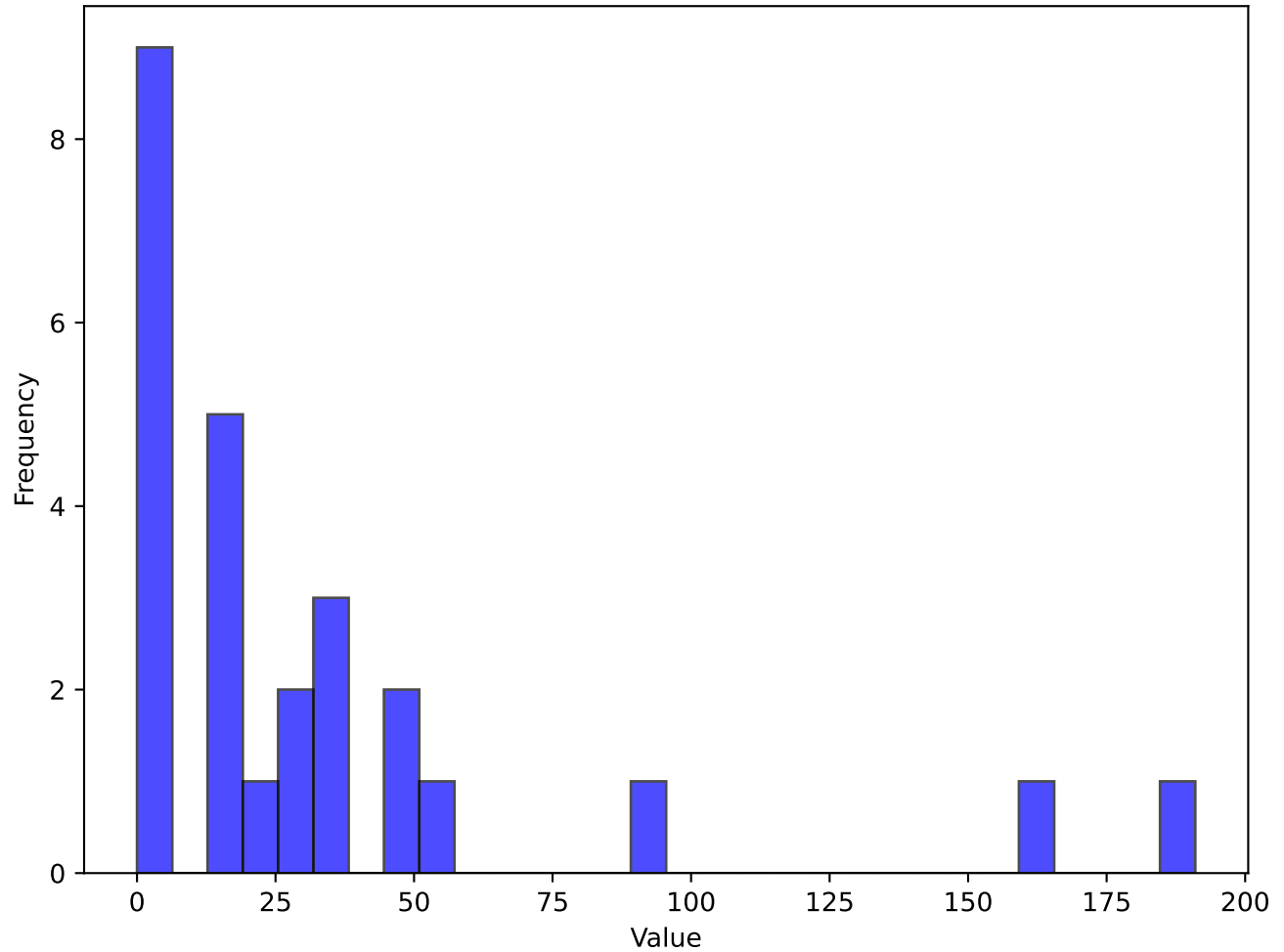
Histogram of Data Blocks_Int



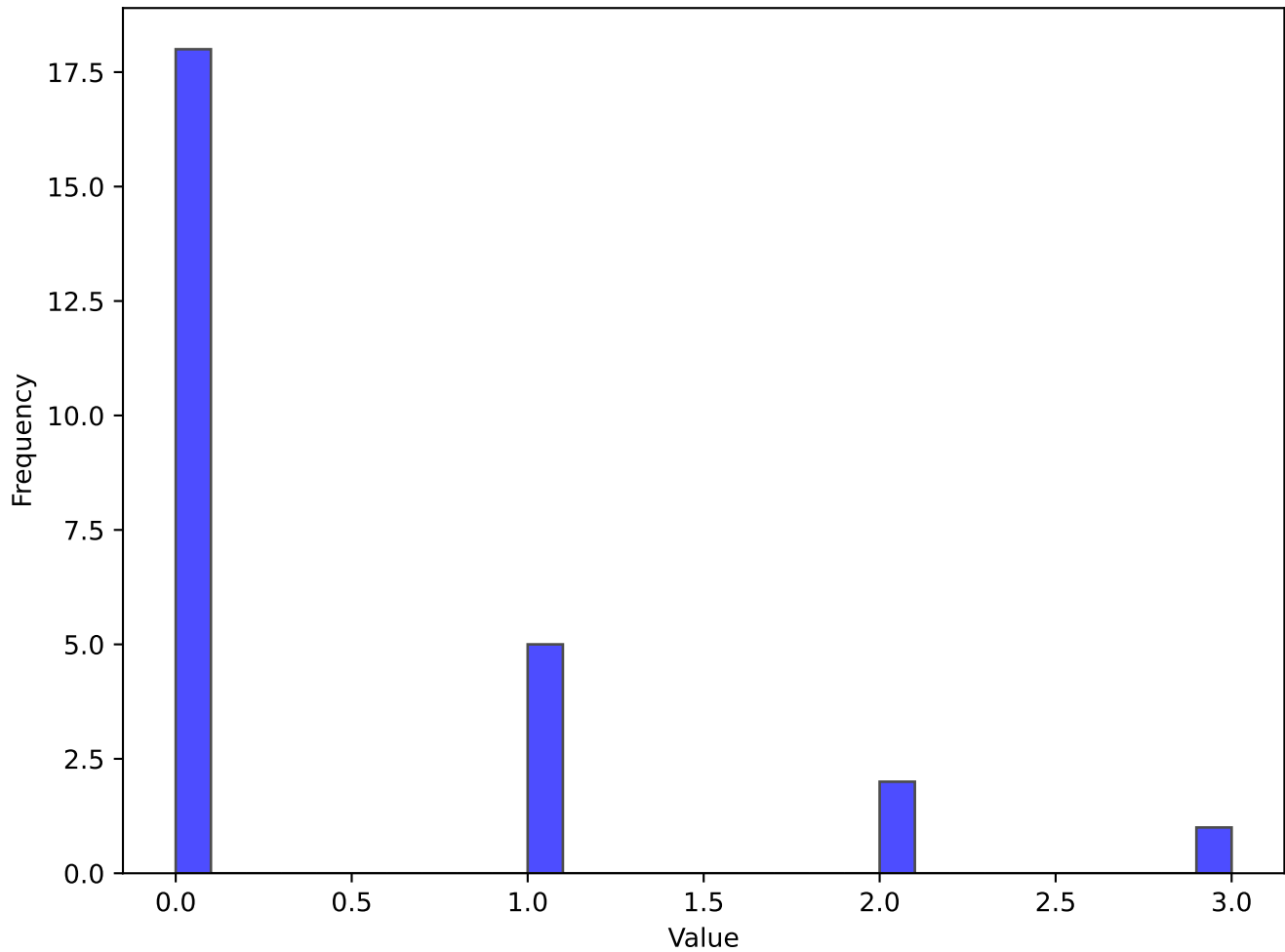
Histogram of Data Blocks_Tkl+Int



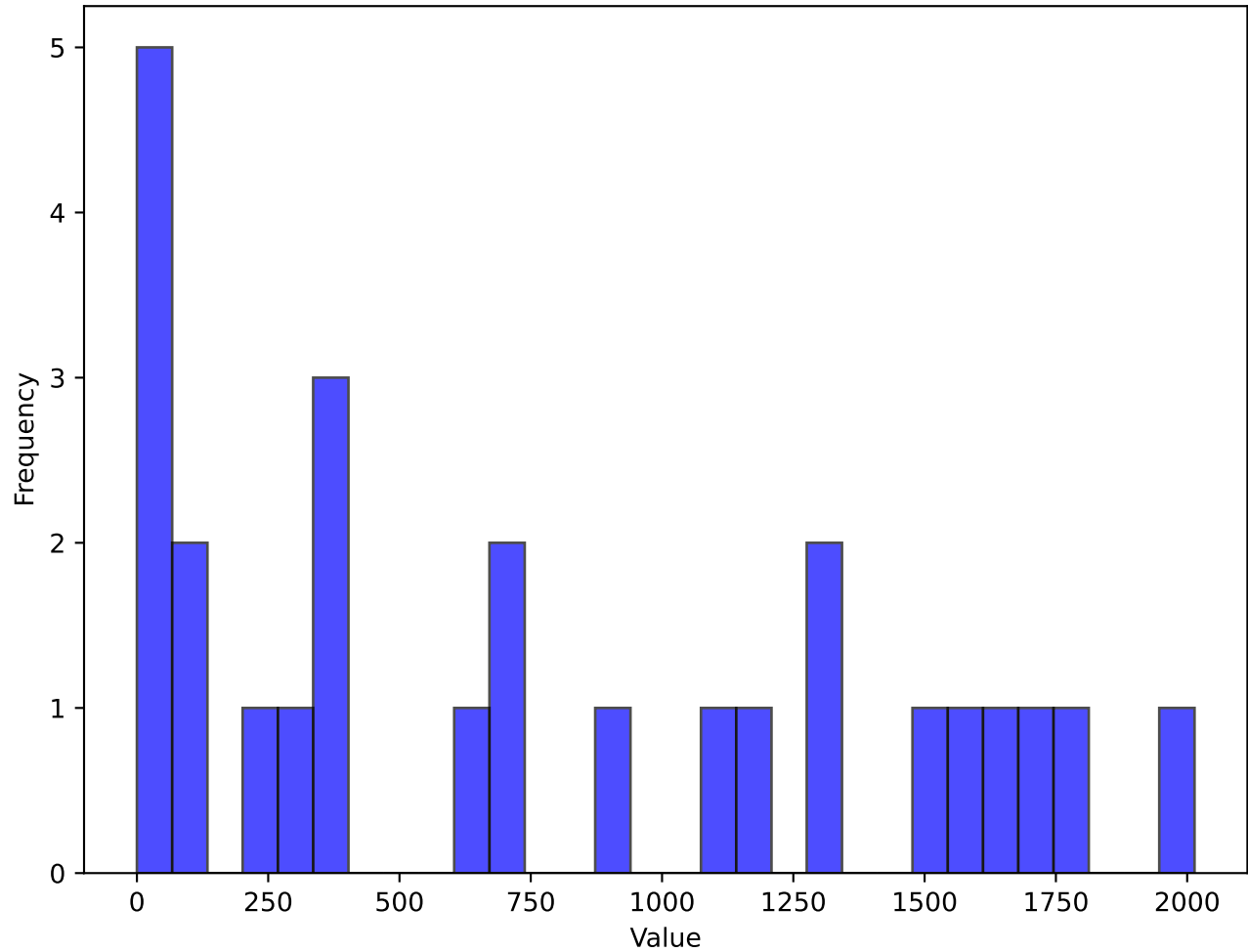
Histogram of Data Blocks_Clr



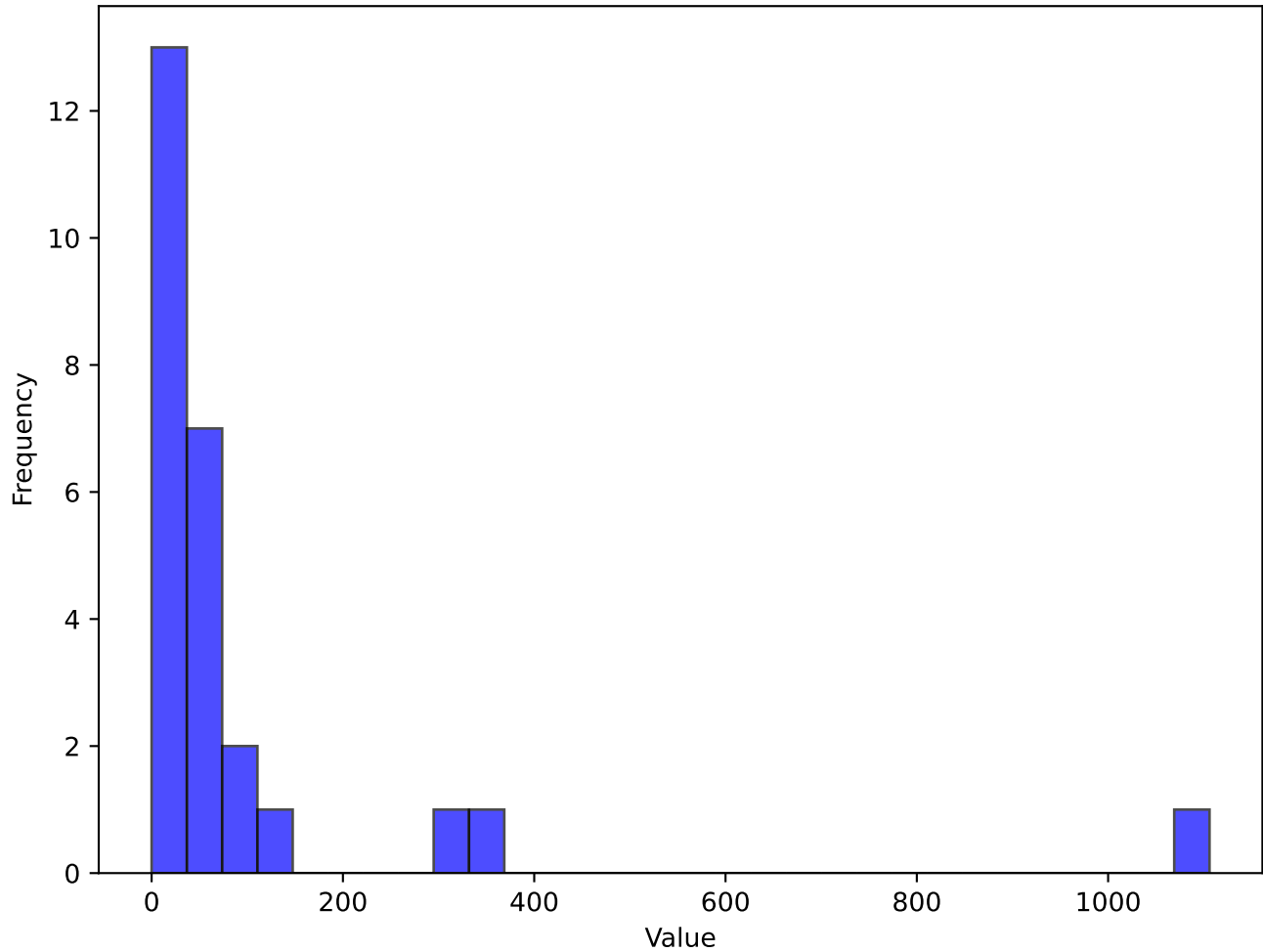
Histogram of Data Blocks_Err



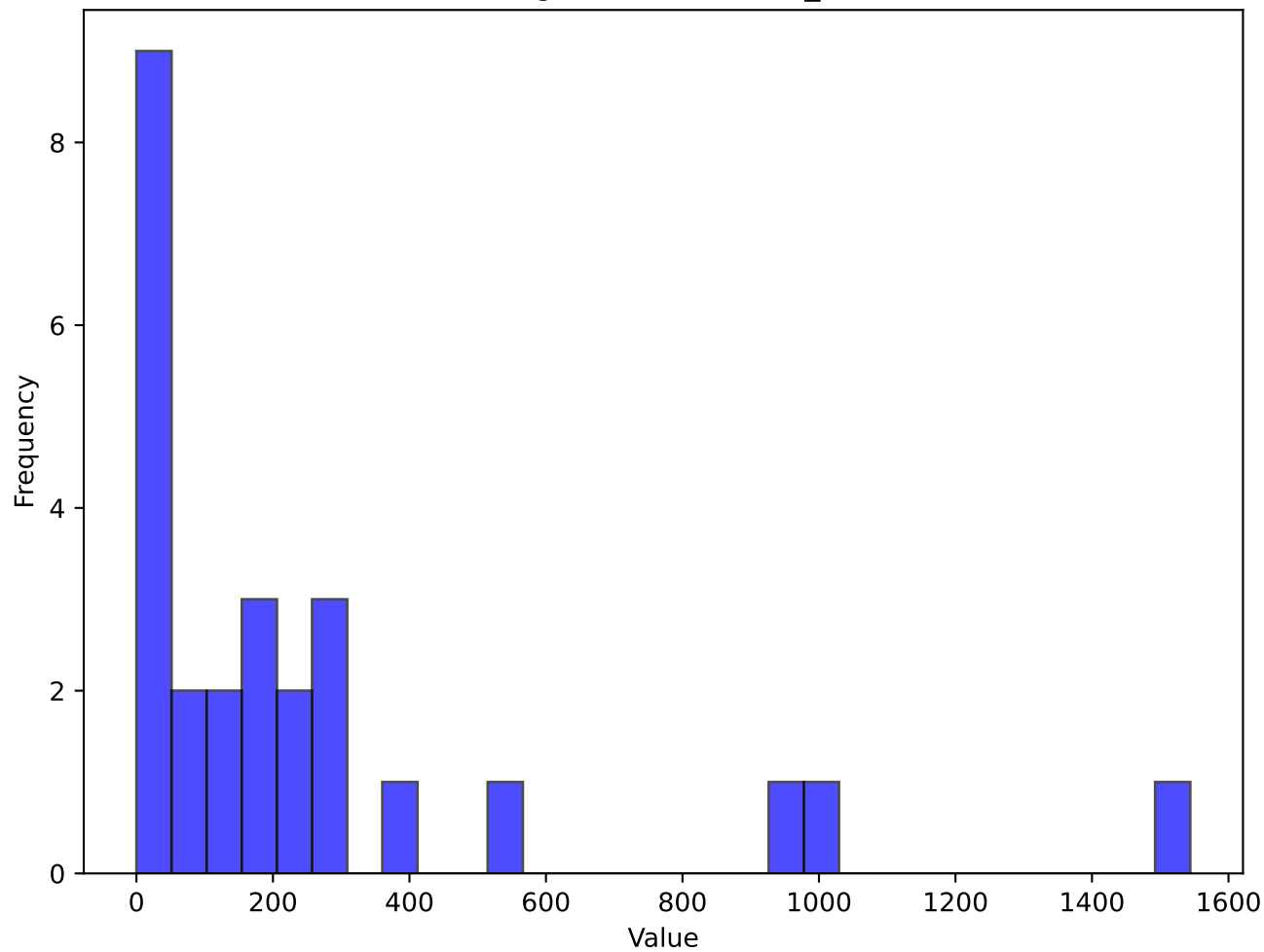
Histogram of Data Touches



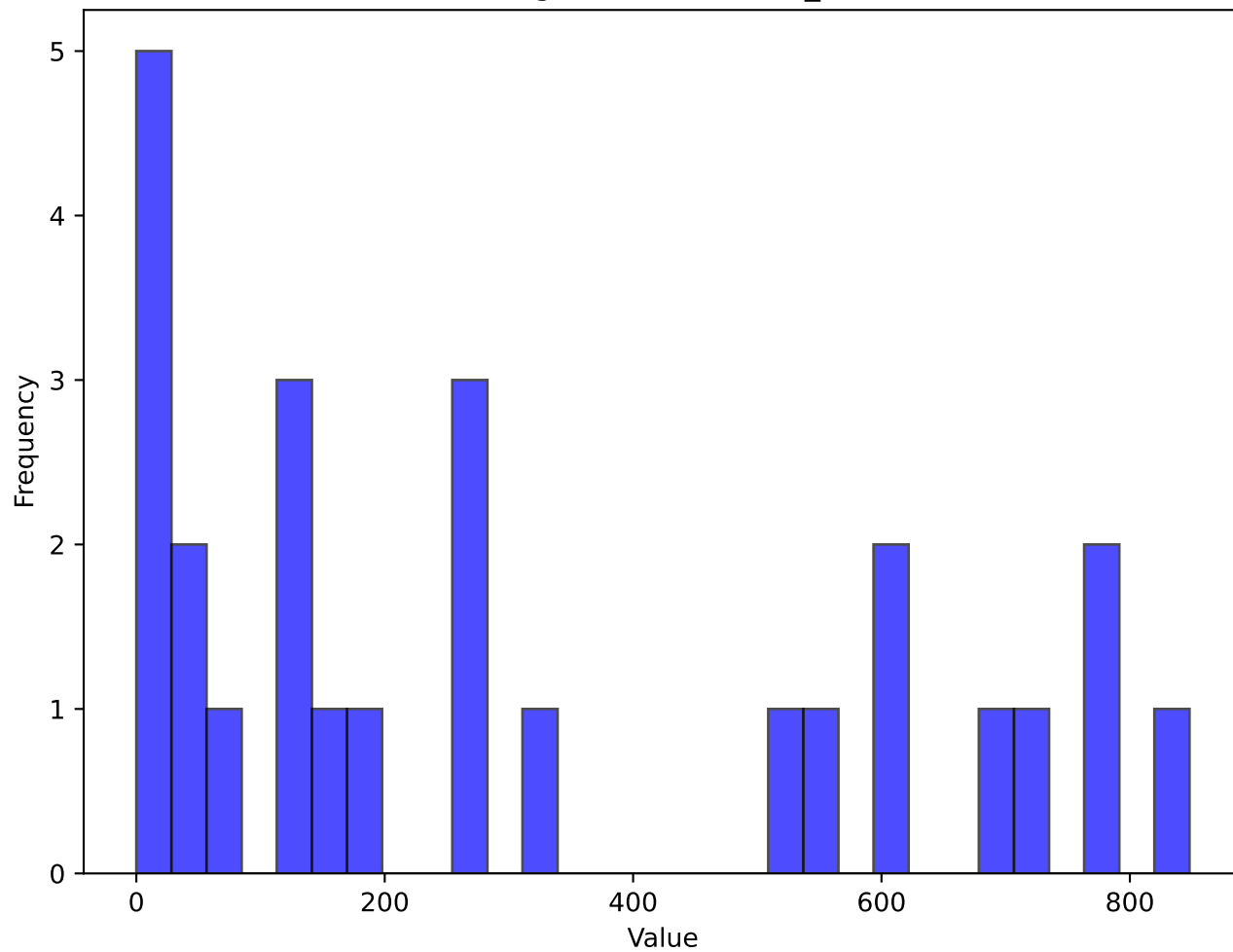
Histogram of Data Def_Pen



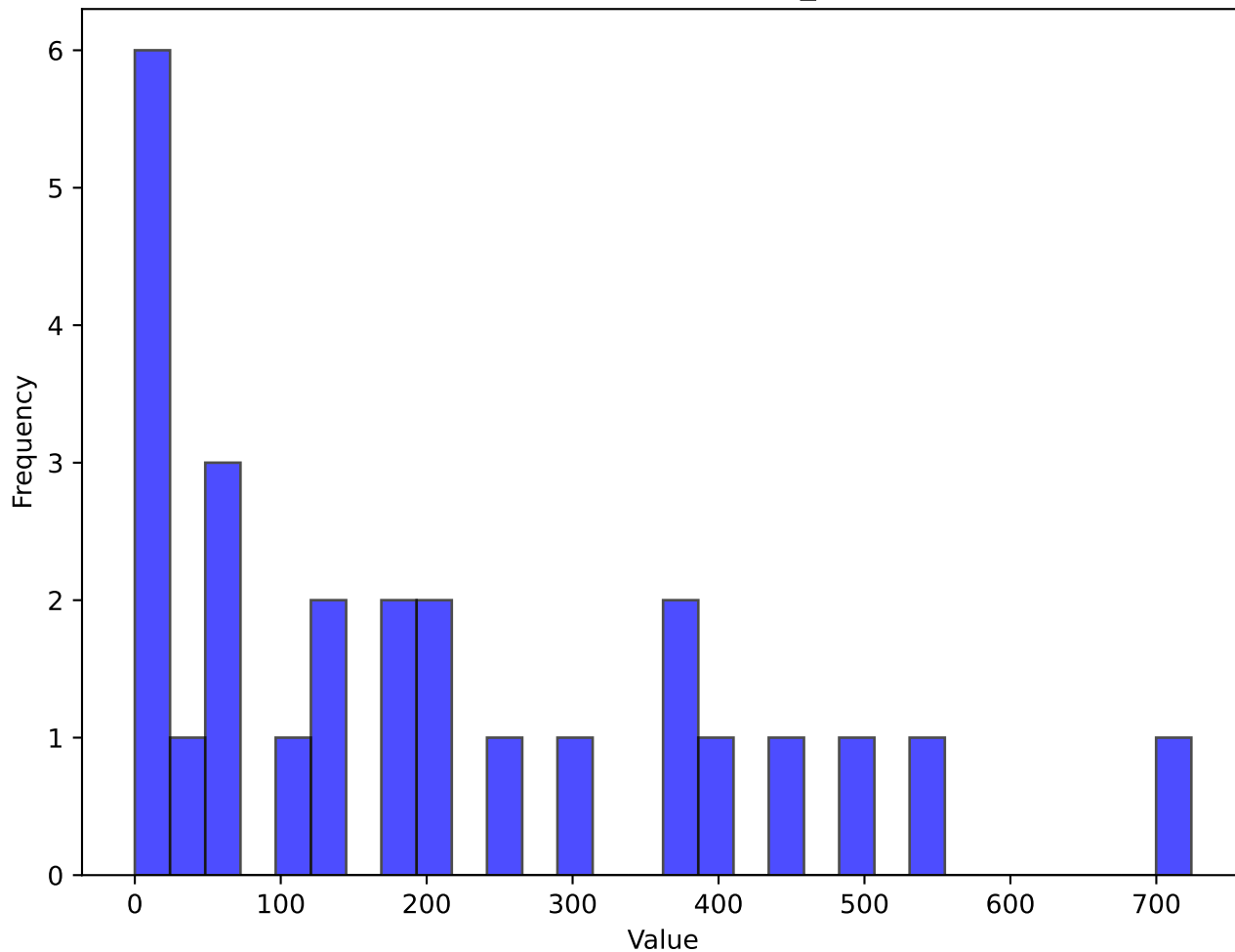
Histogram of Data Def_3rd



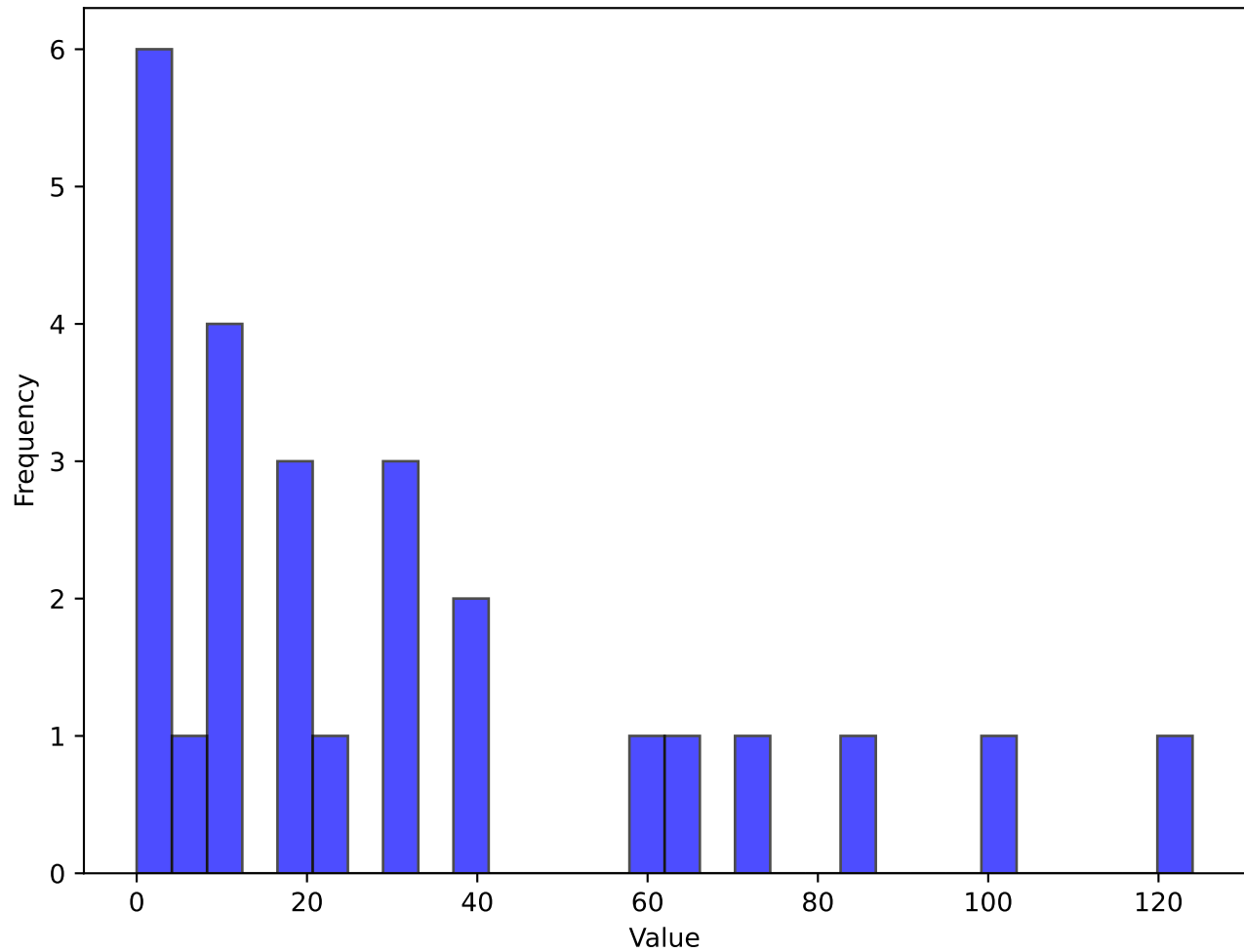
Histogram of Data Mid_3rd



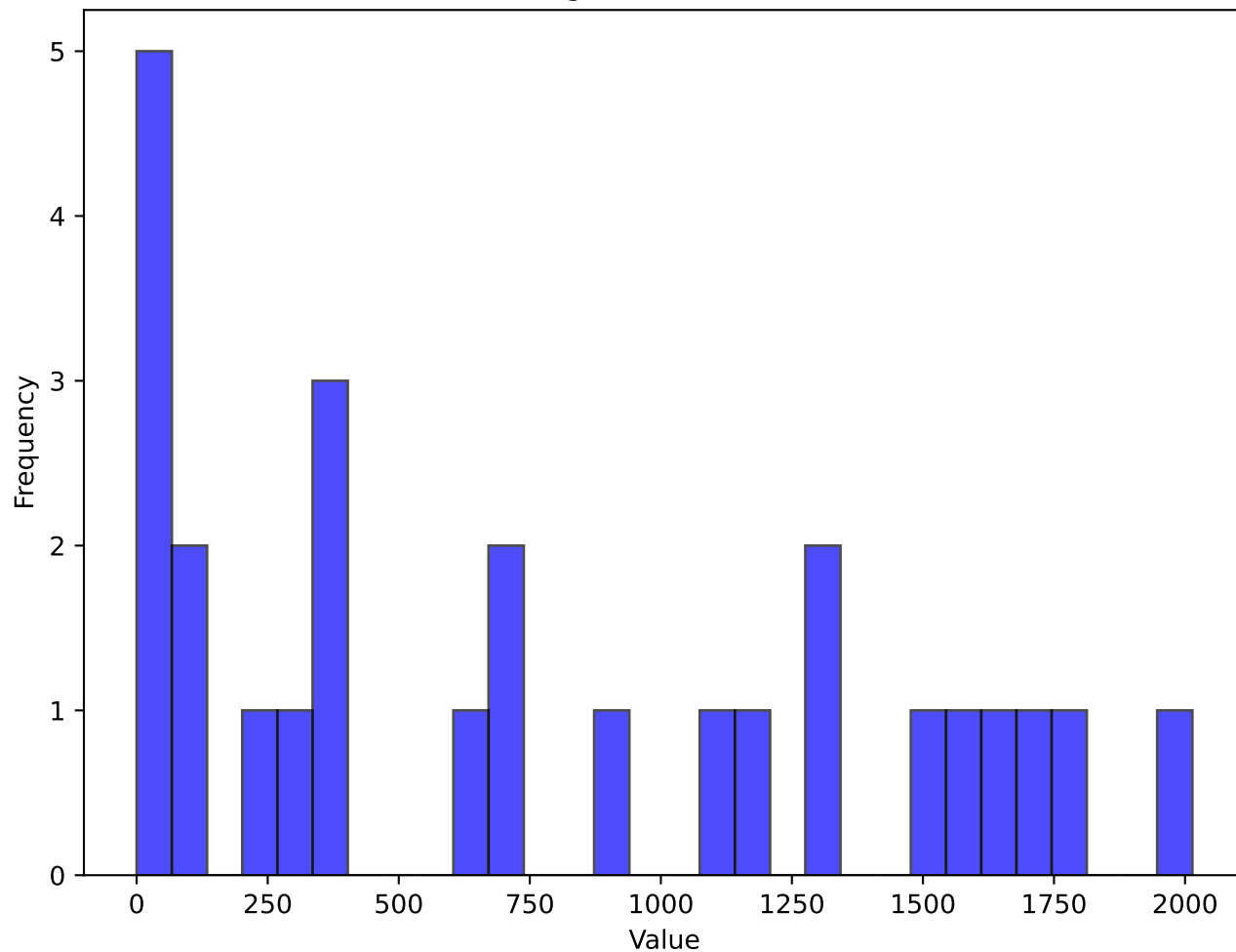
Histogram of Data Att_3rd



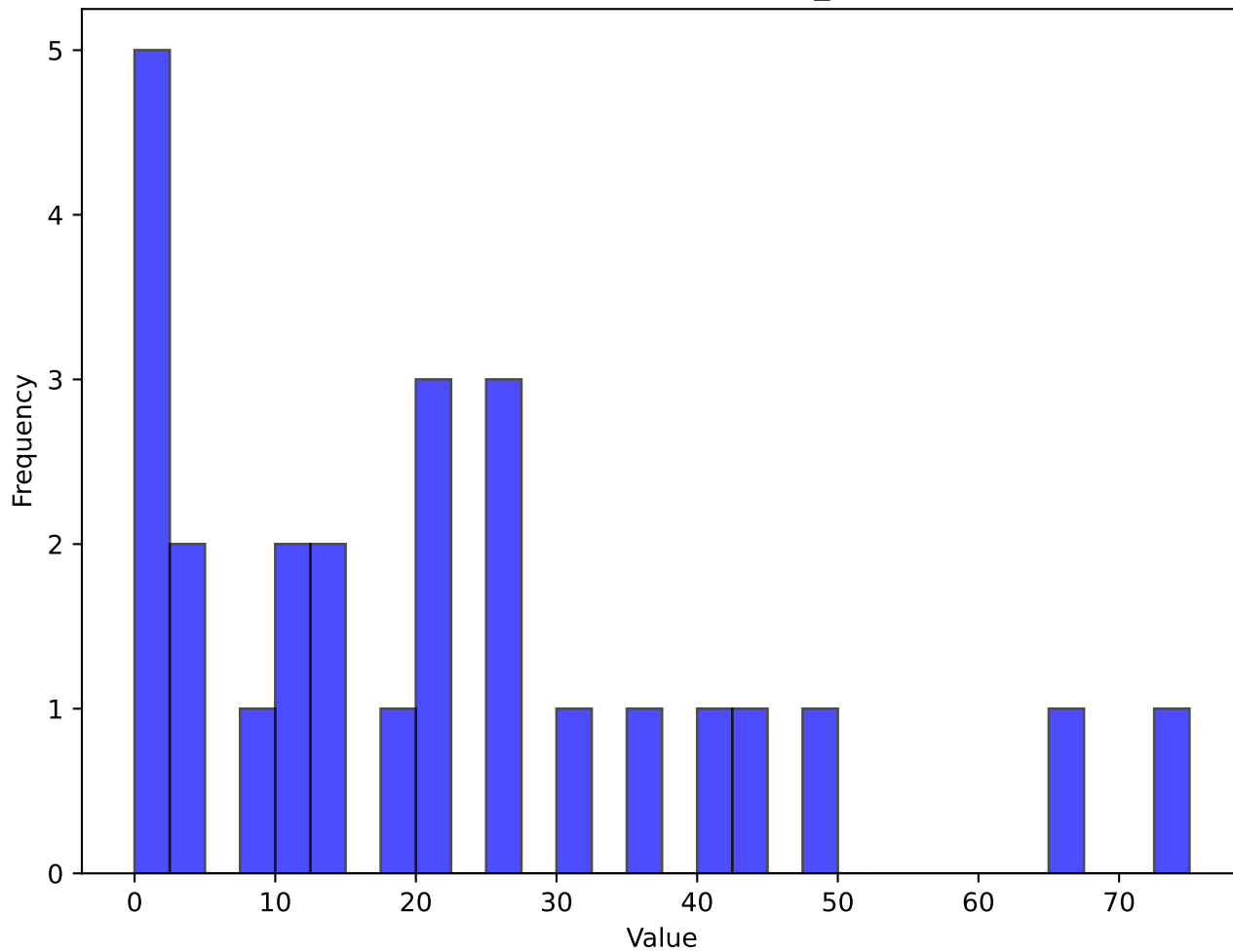
Histogram of Data Att_Pen



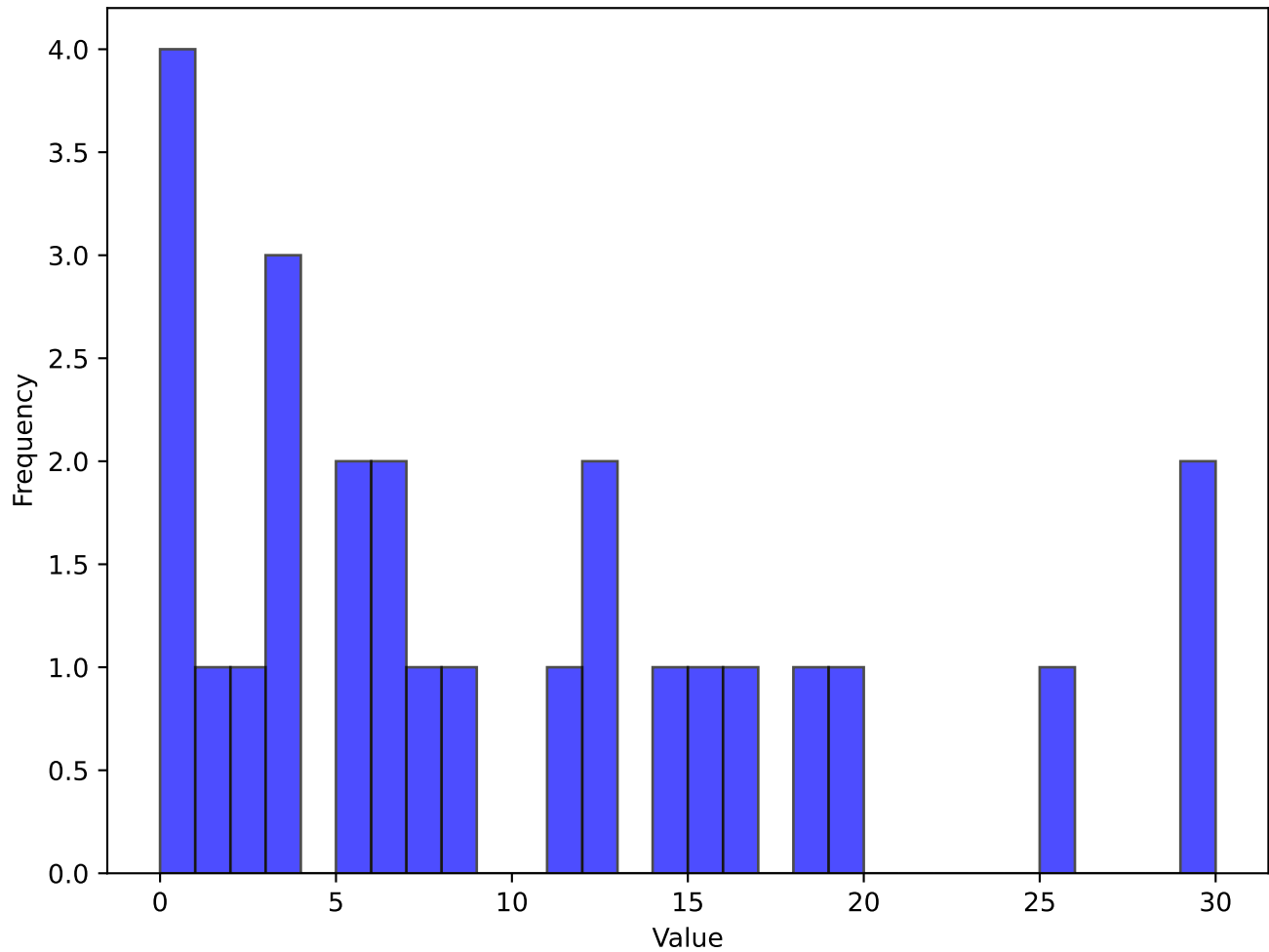
Histogram of Data Live



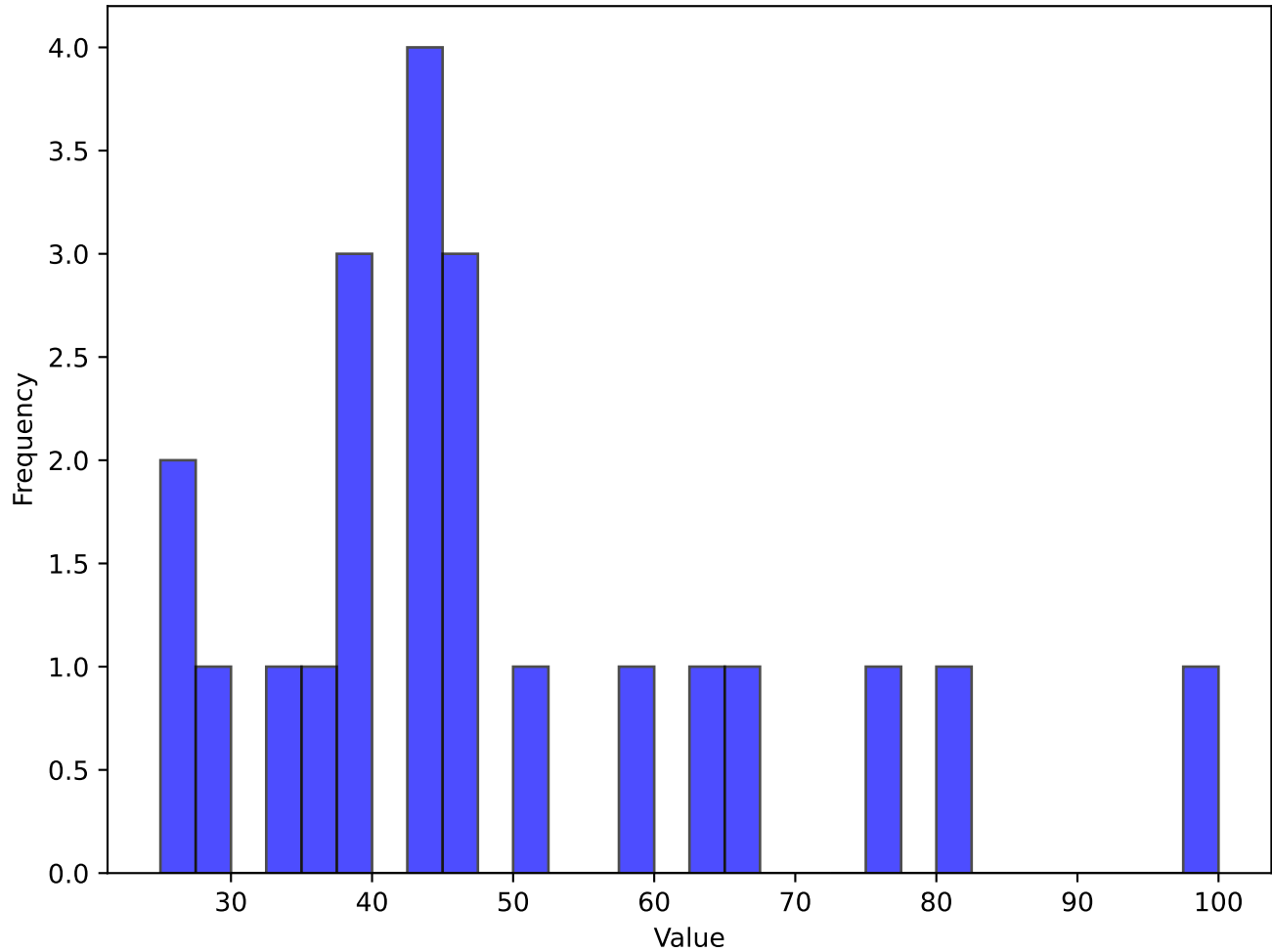
Histogram of Data Take_Att



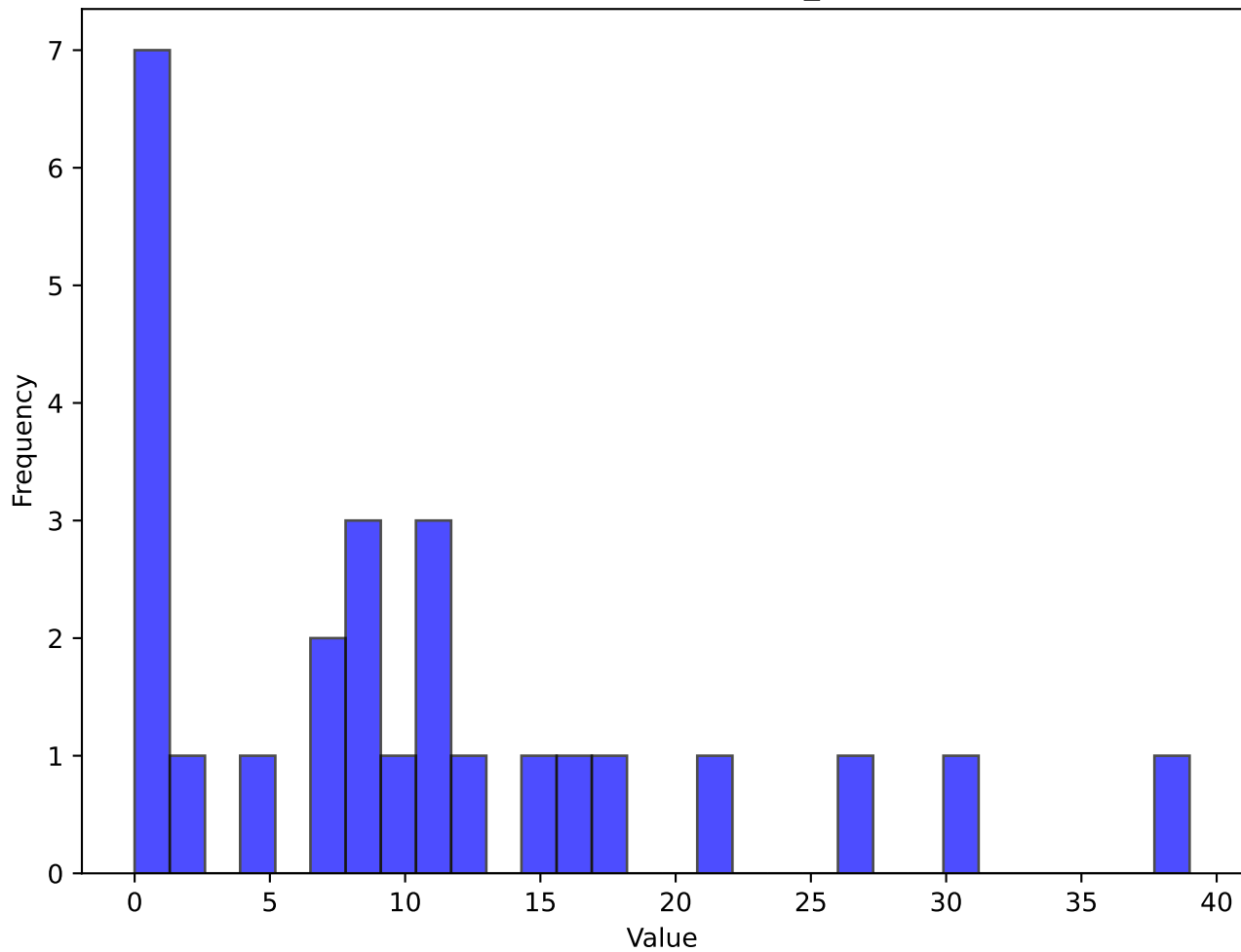
Histogram of Data Take_Succ



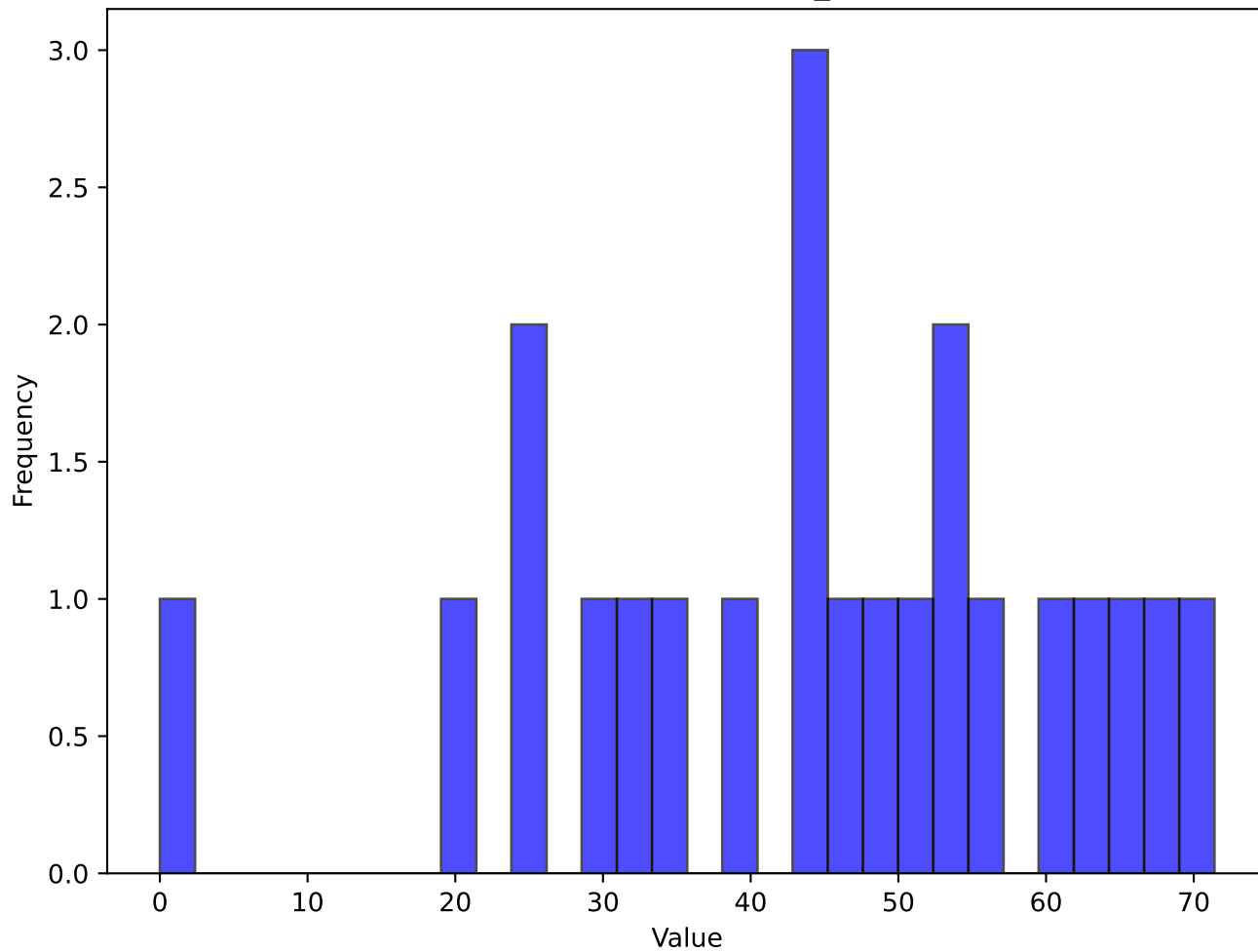
Histogram of Data Take_Succ%



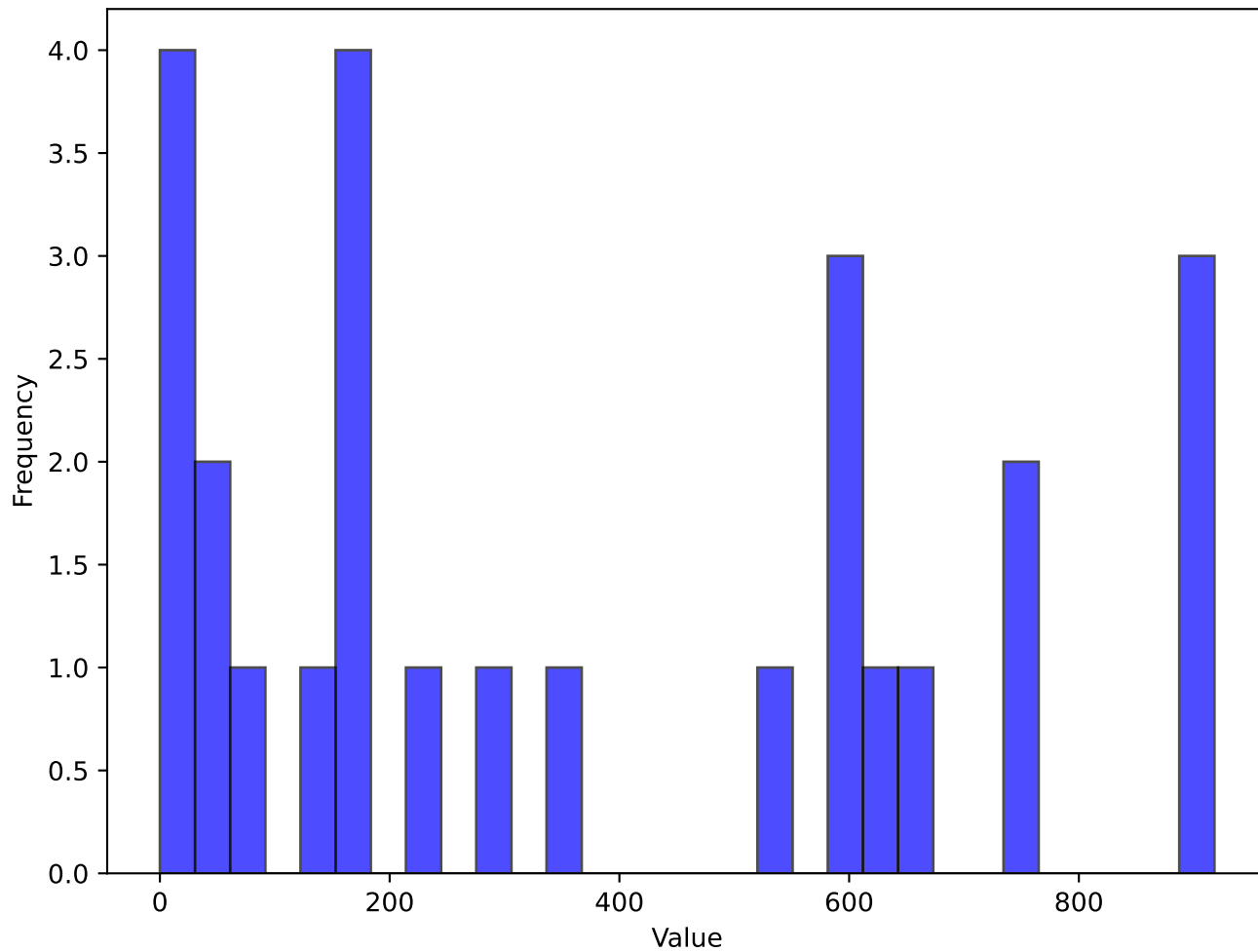
Histogram of Data Take_TkId



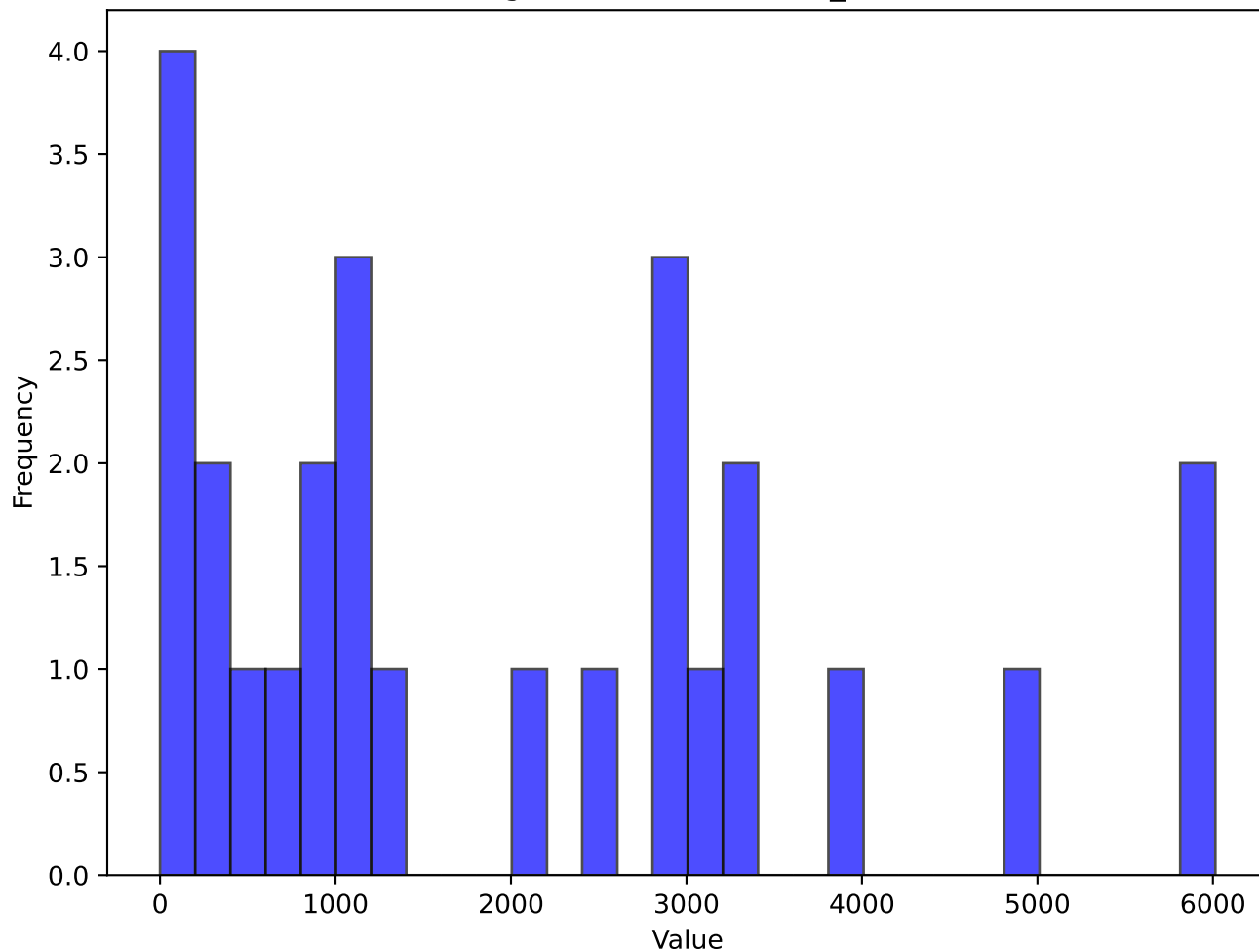
Histogram of Data Take_Tkld%



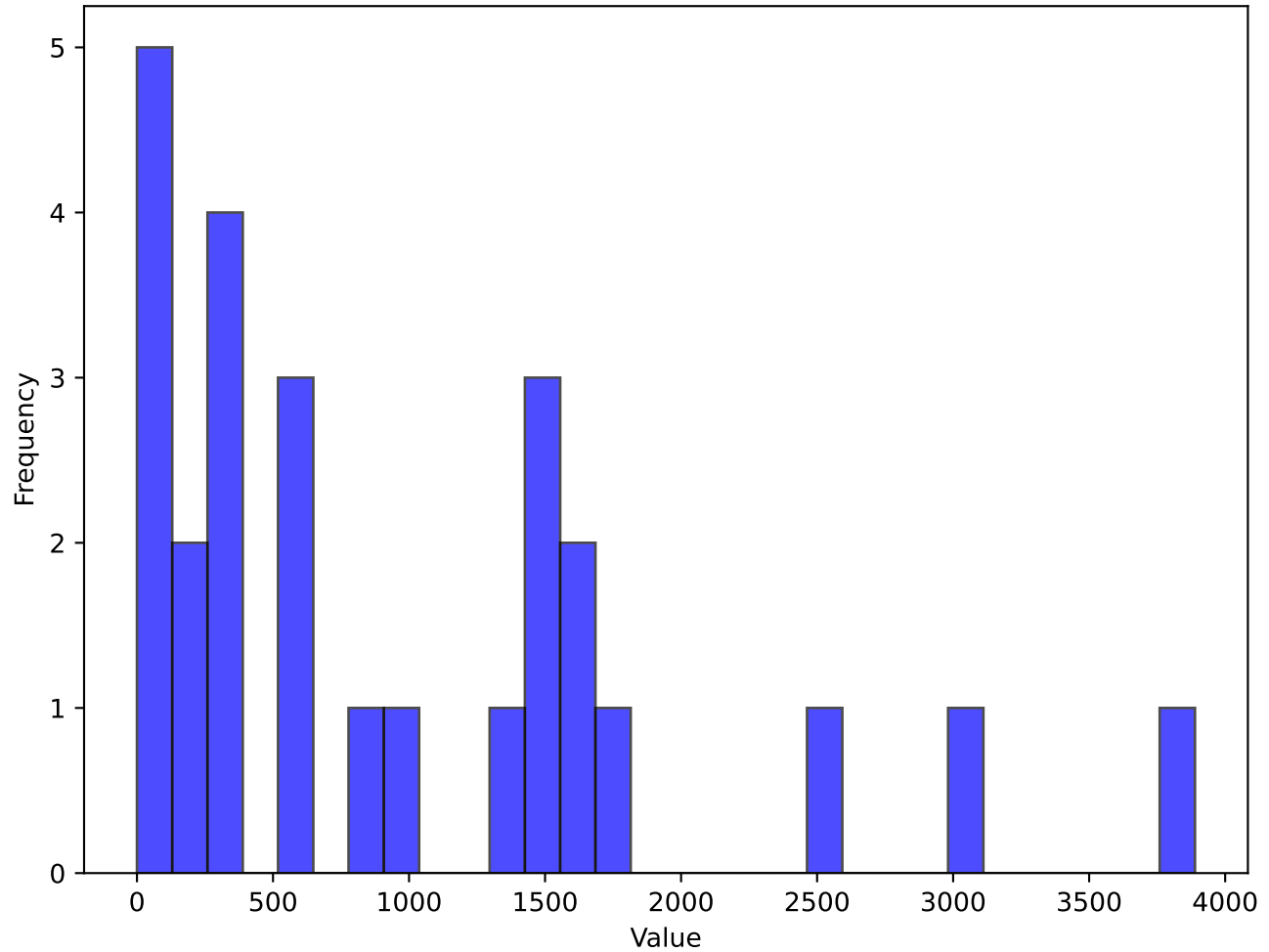
Histogram of Data Carries



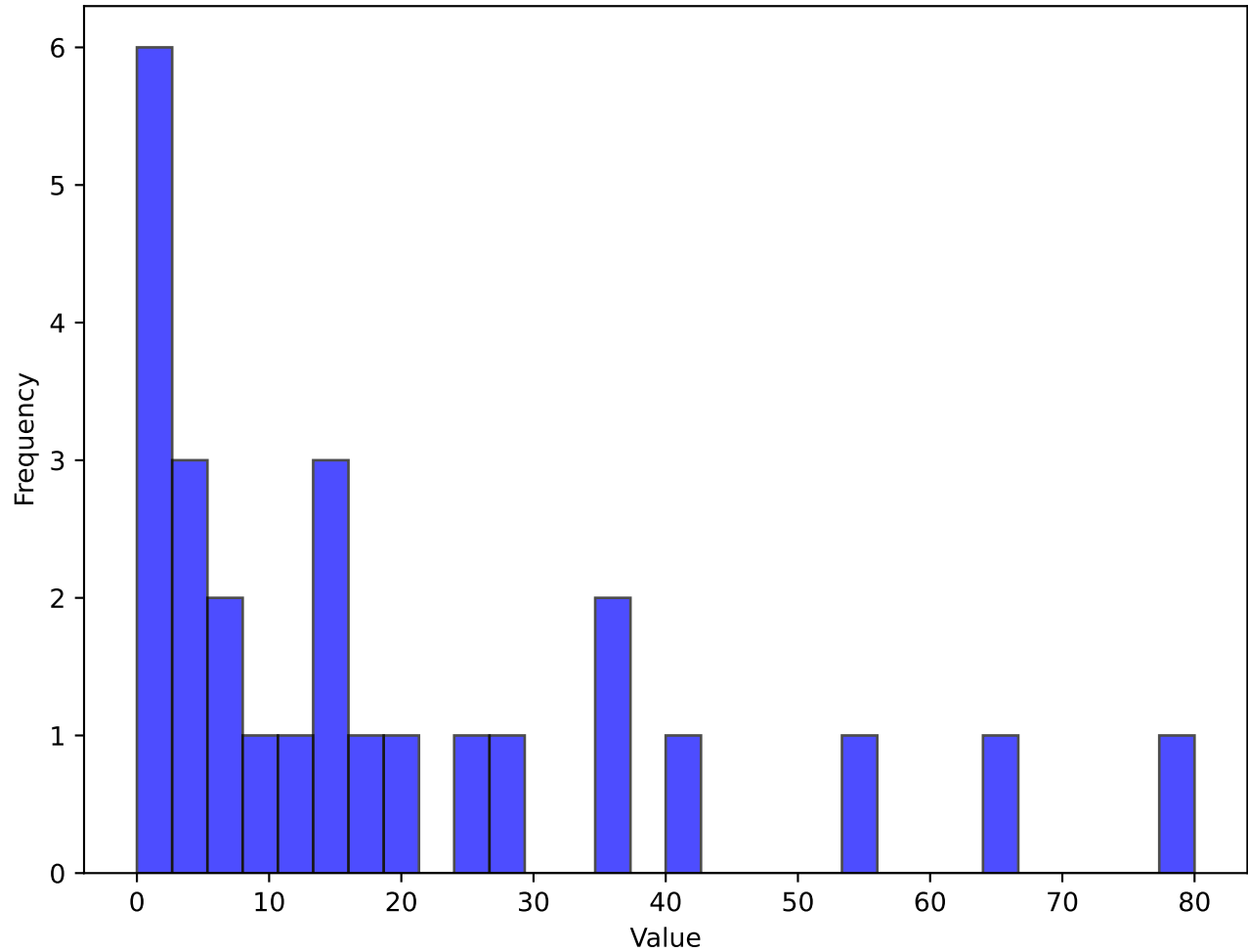
Histogram of Data Carries_TotDist



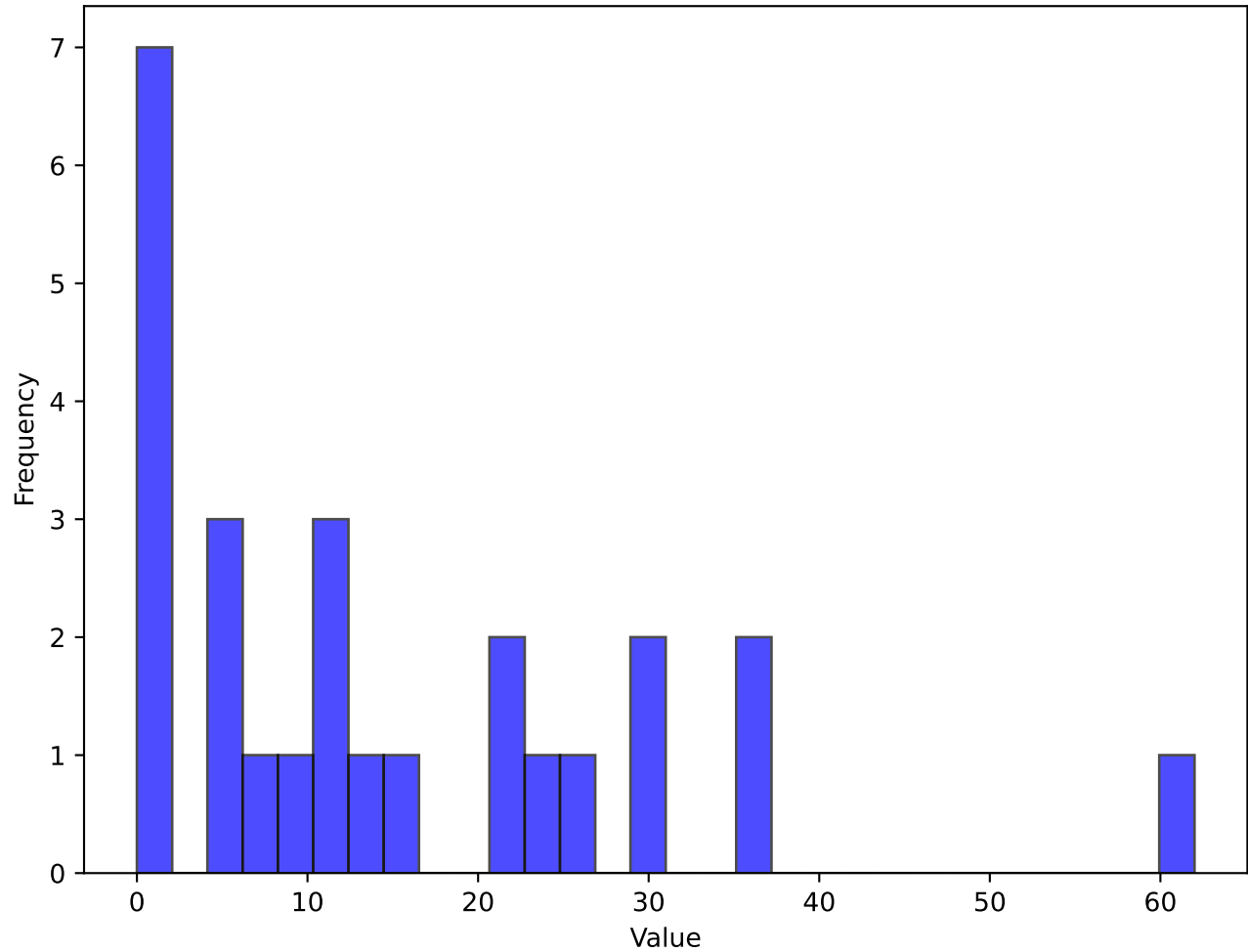
Histogram of Data Carries_ProDist



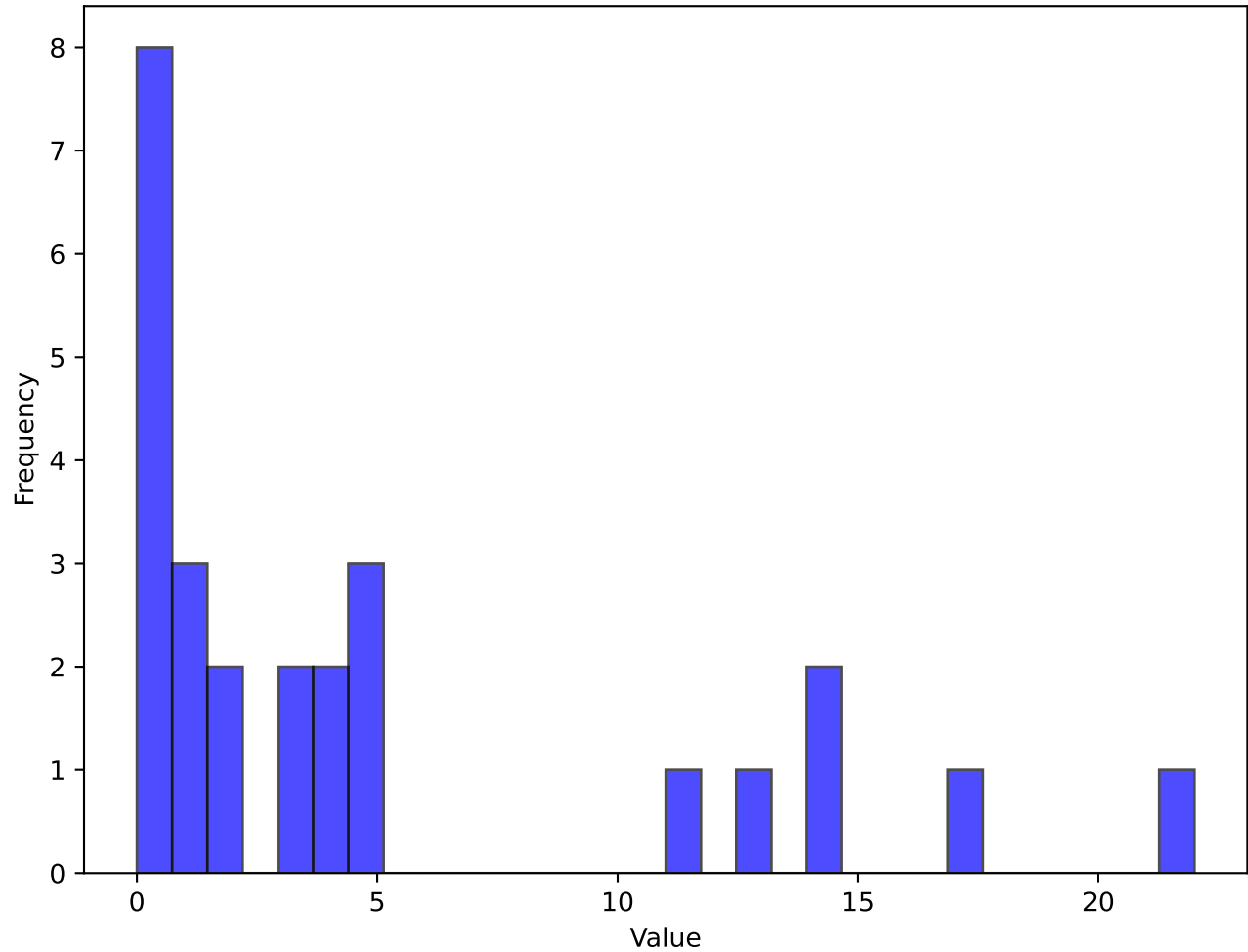
Histogram of Data Carries_ProgC



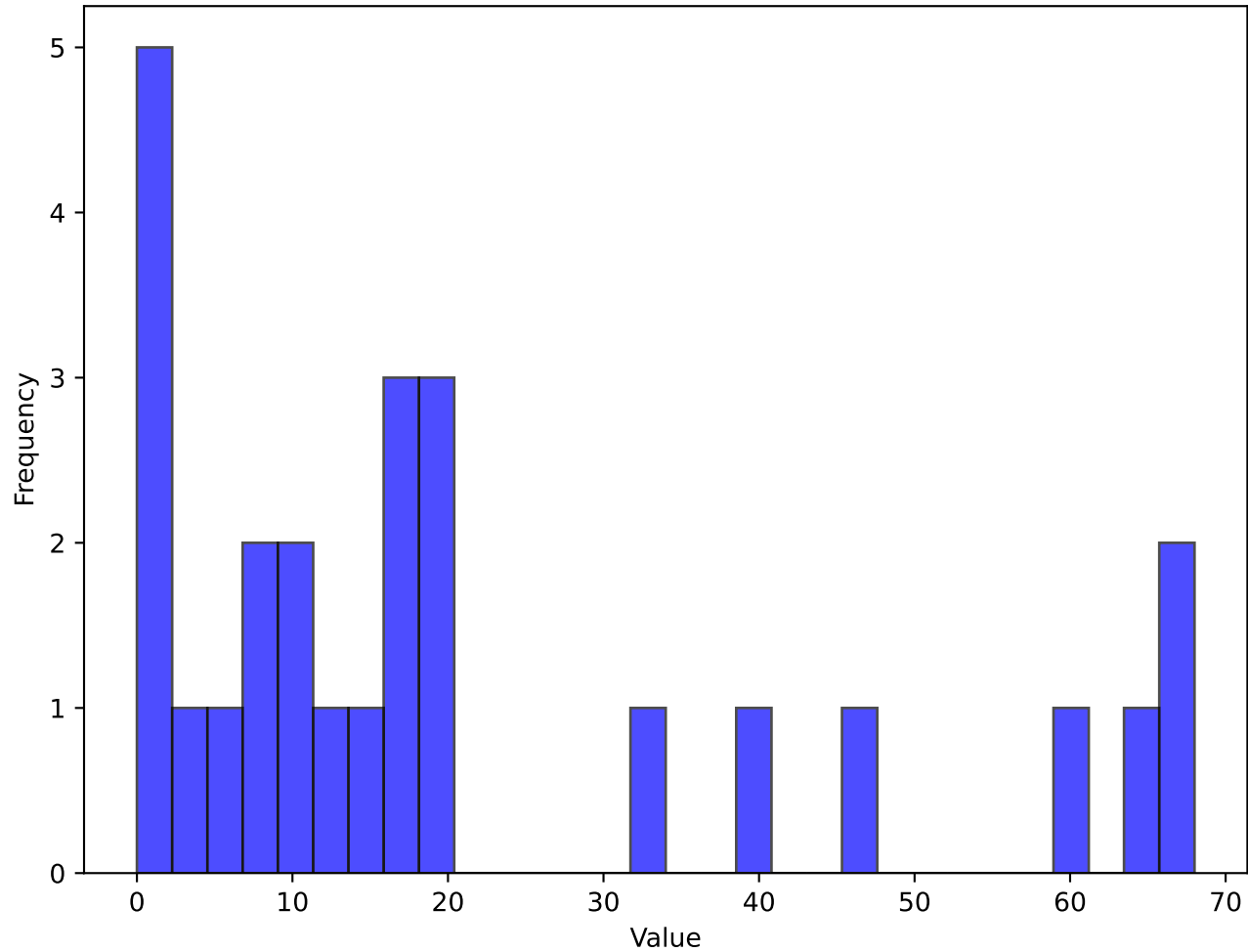
Histogram of Data Carries_1/3



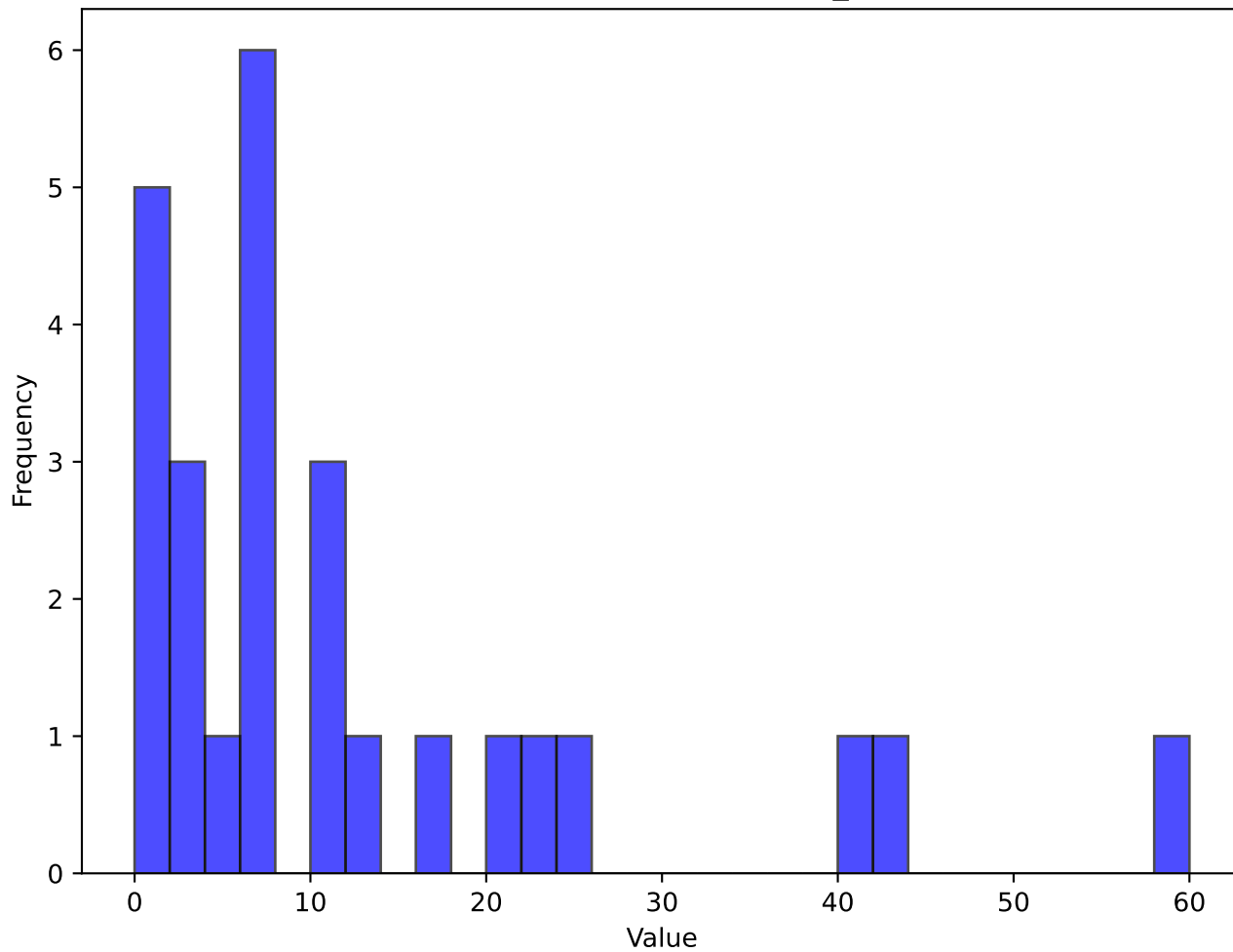
Histogram of Data Carries_CPA



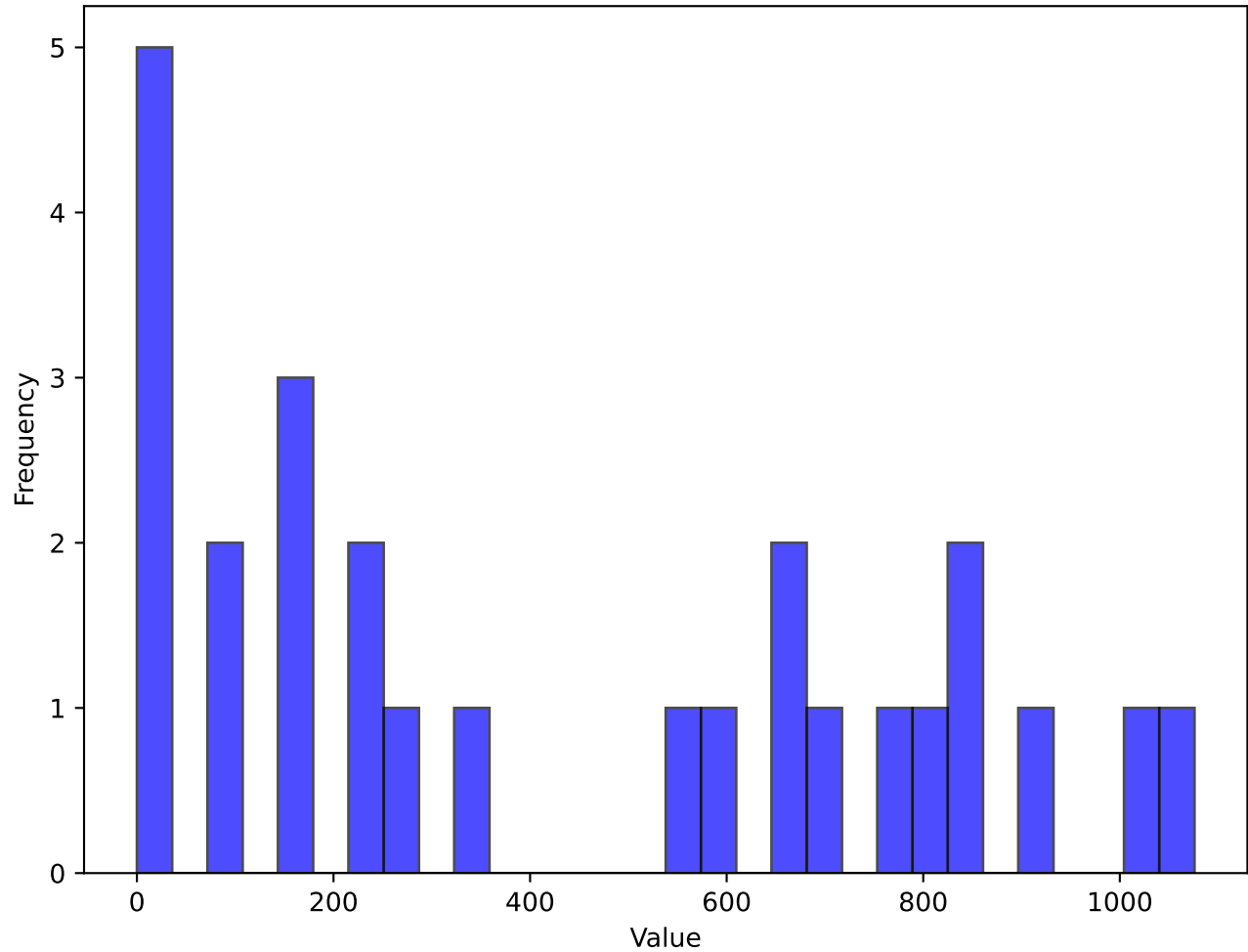
Histogram of Data Carries_Mis



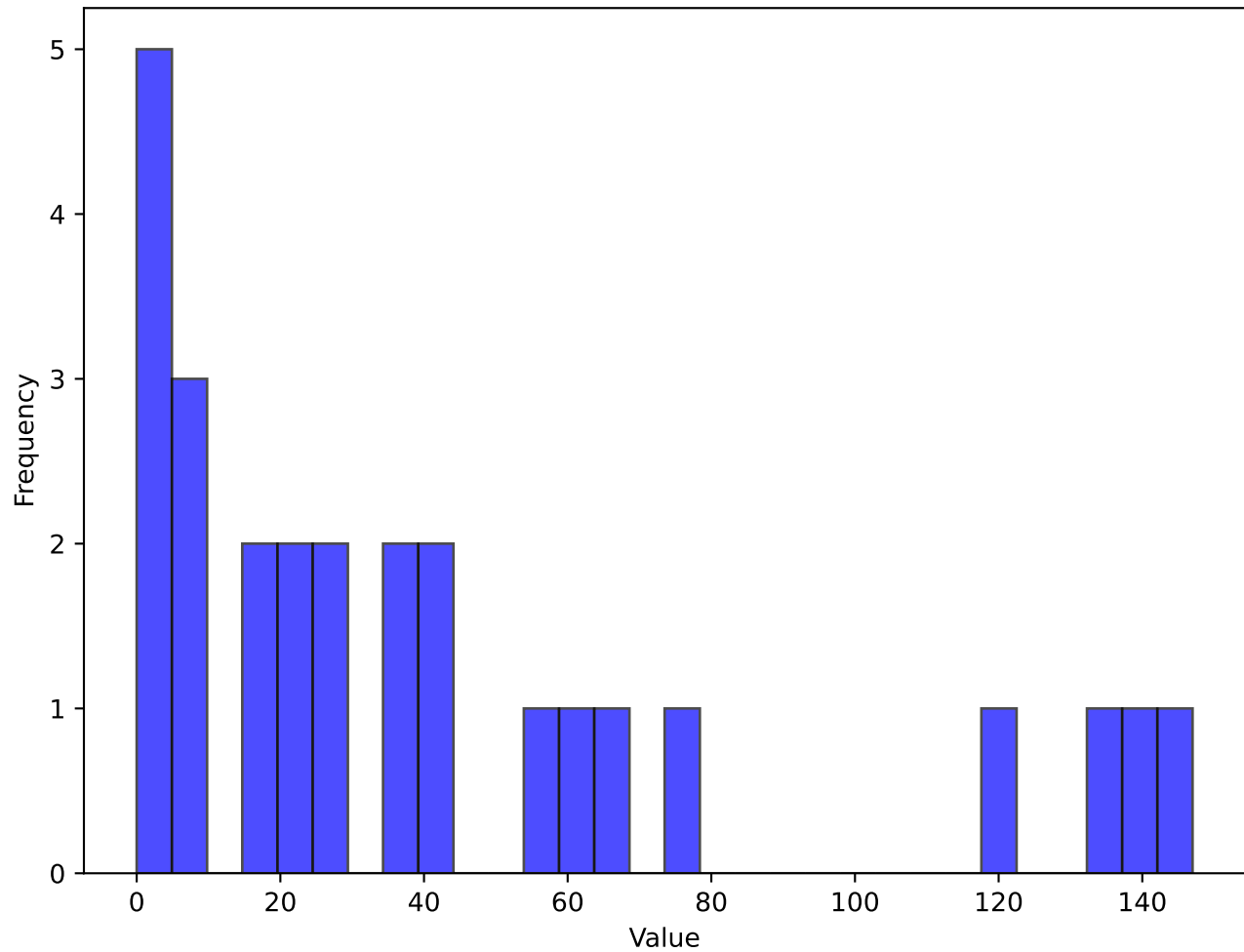
Histogram of Data Carries_Dis



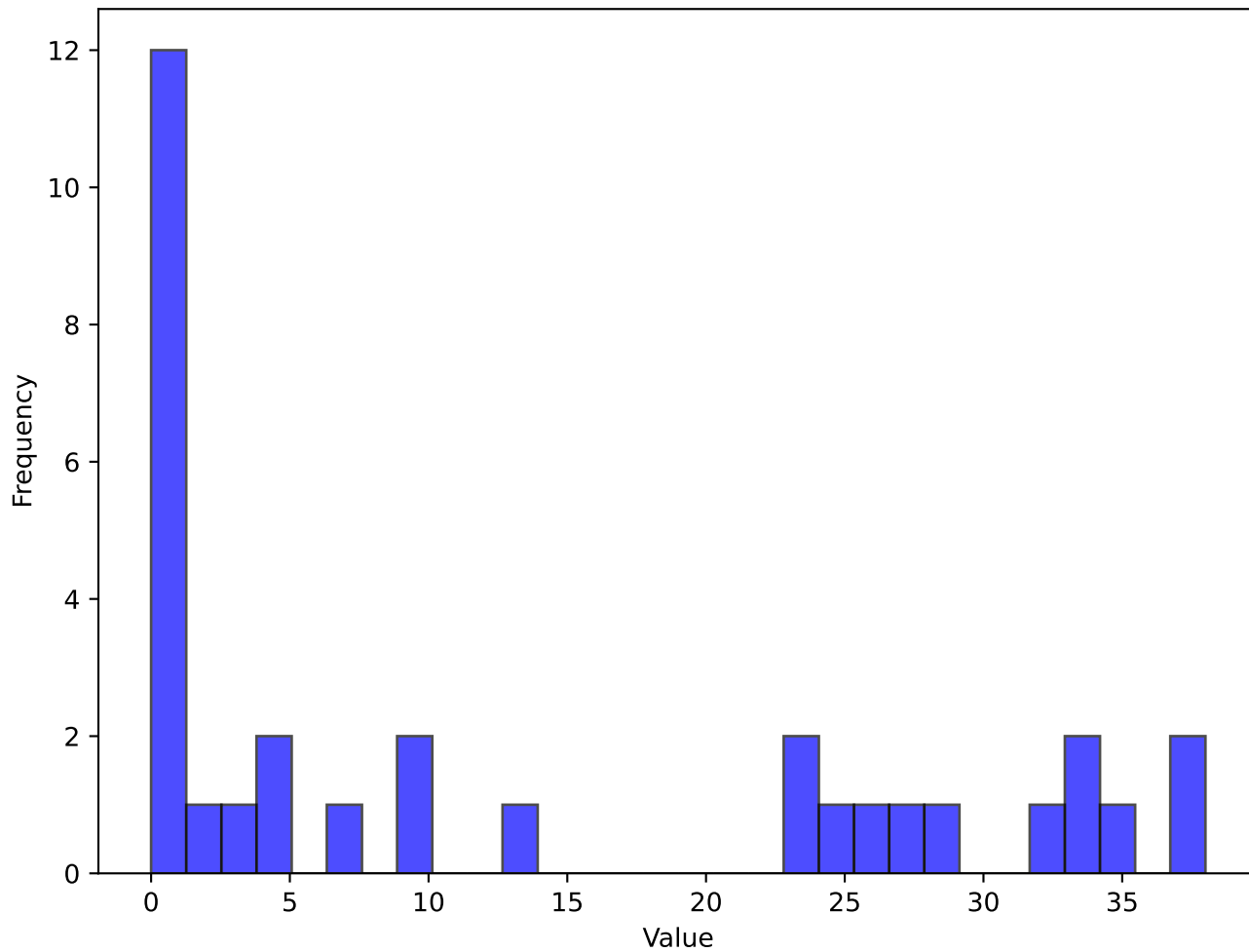
Histogram of Data Receiving_Rec



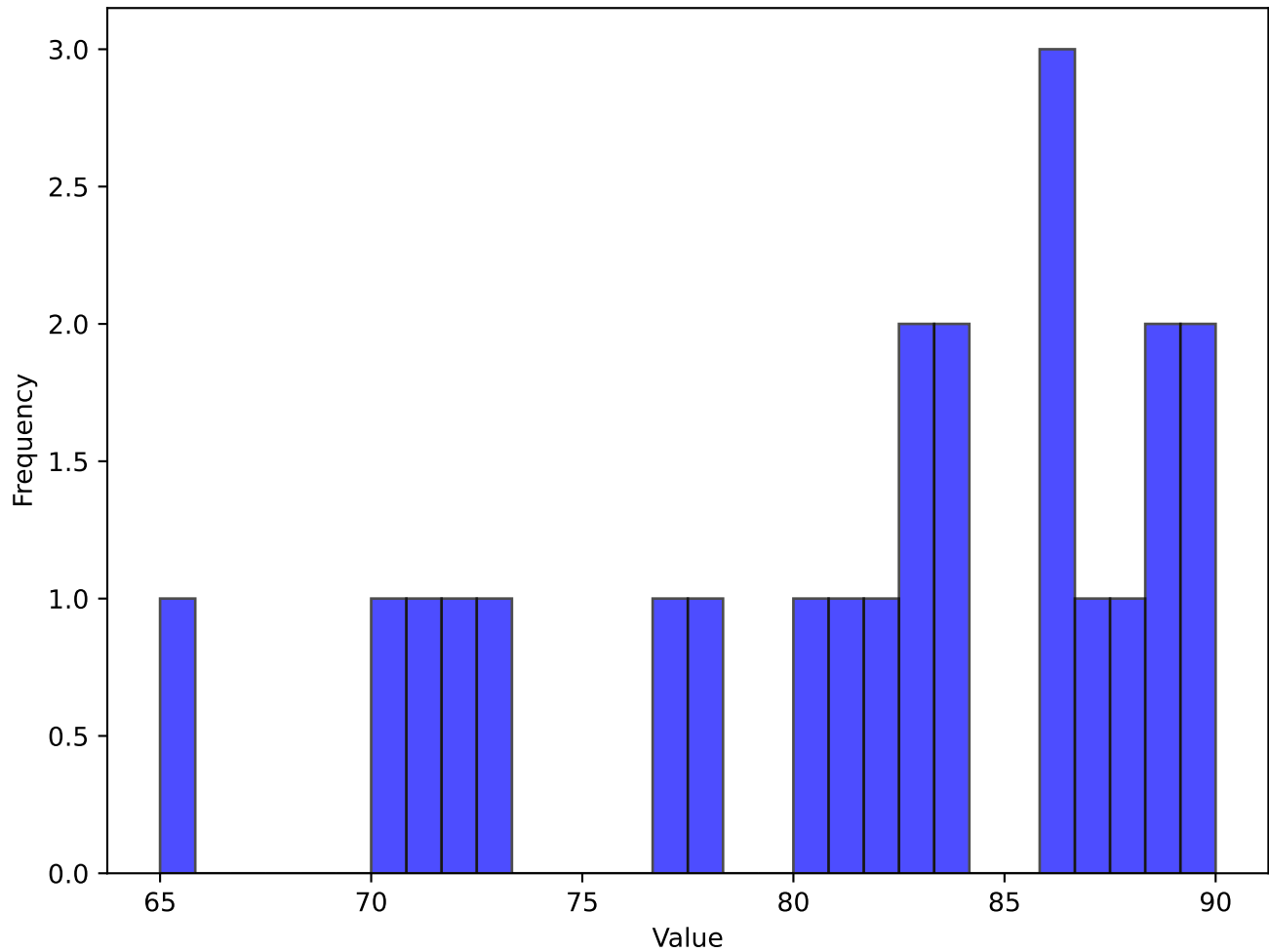
Histogram of Data Receiving_PrgR



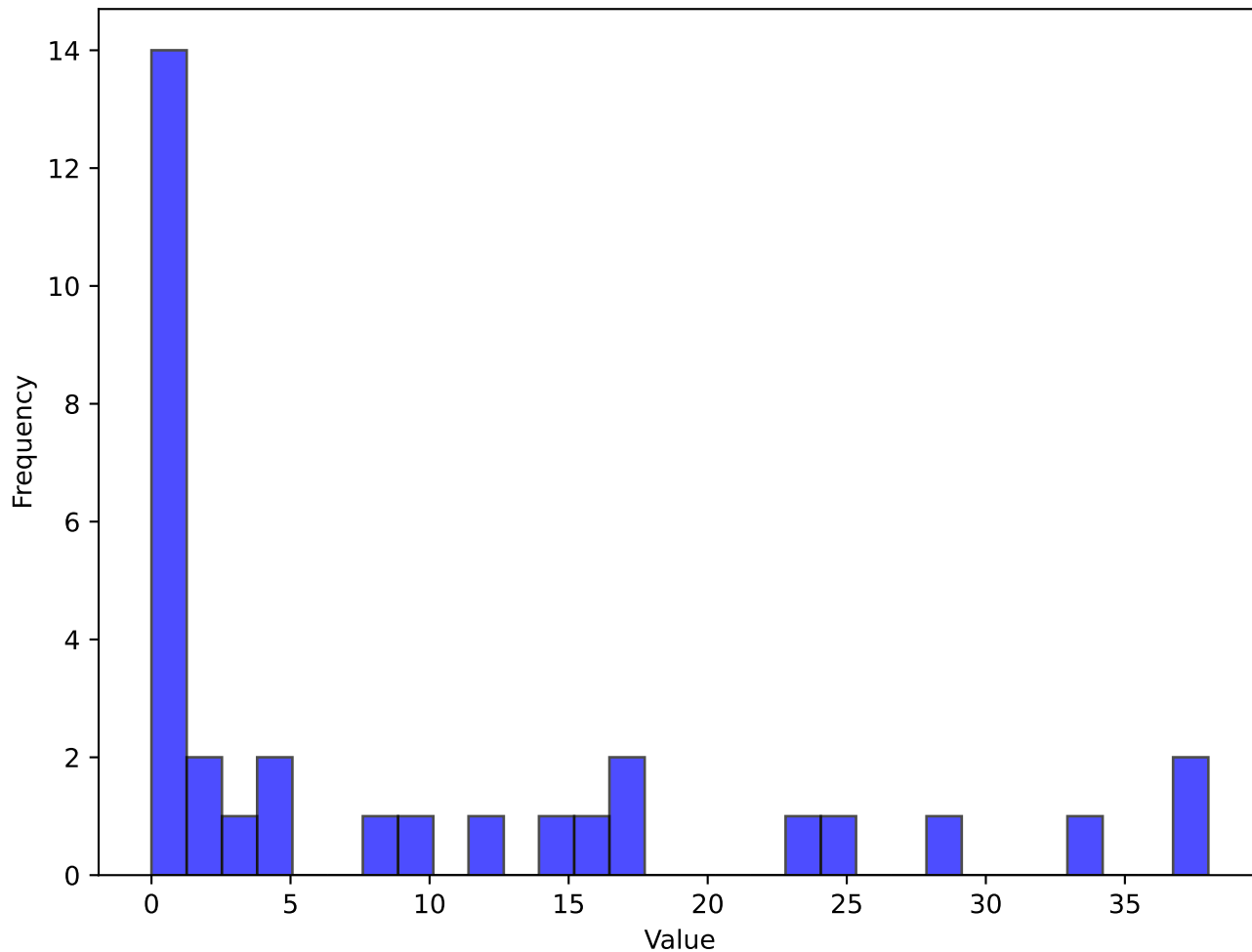
Histogram of Data Starts



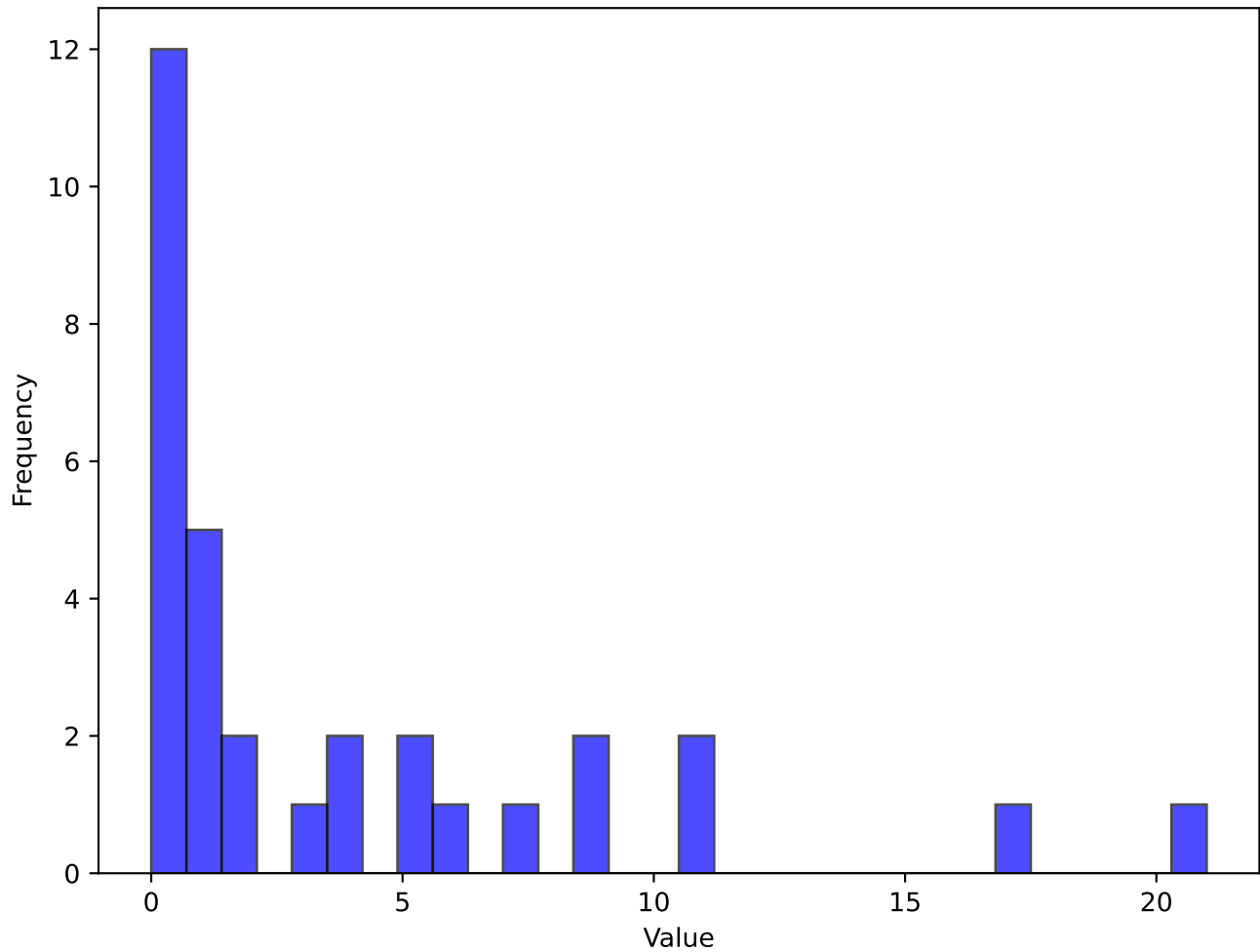
Histogram of Data Mn/Start



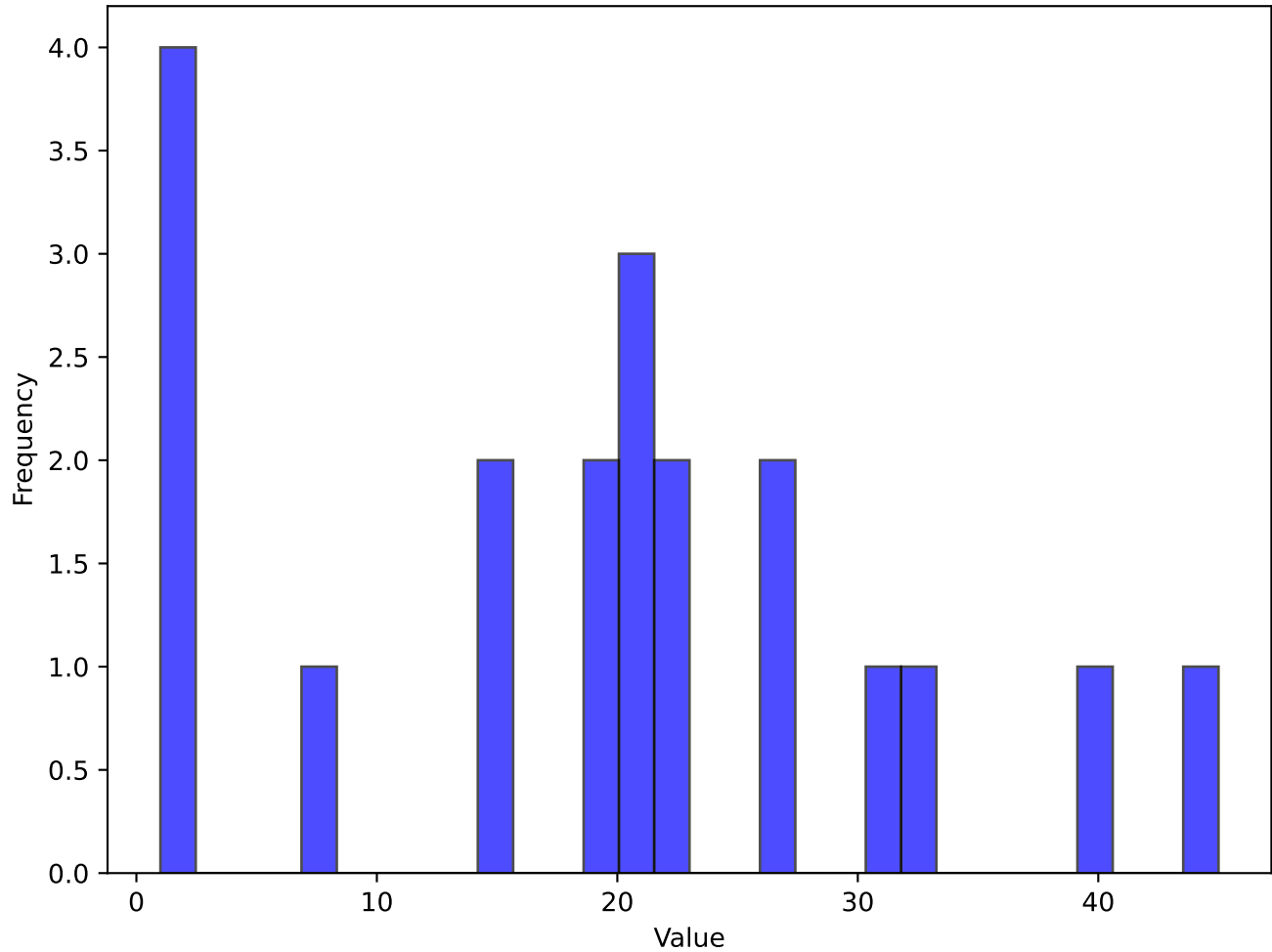
Histogram of Data Compl



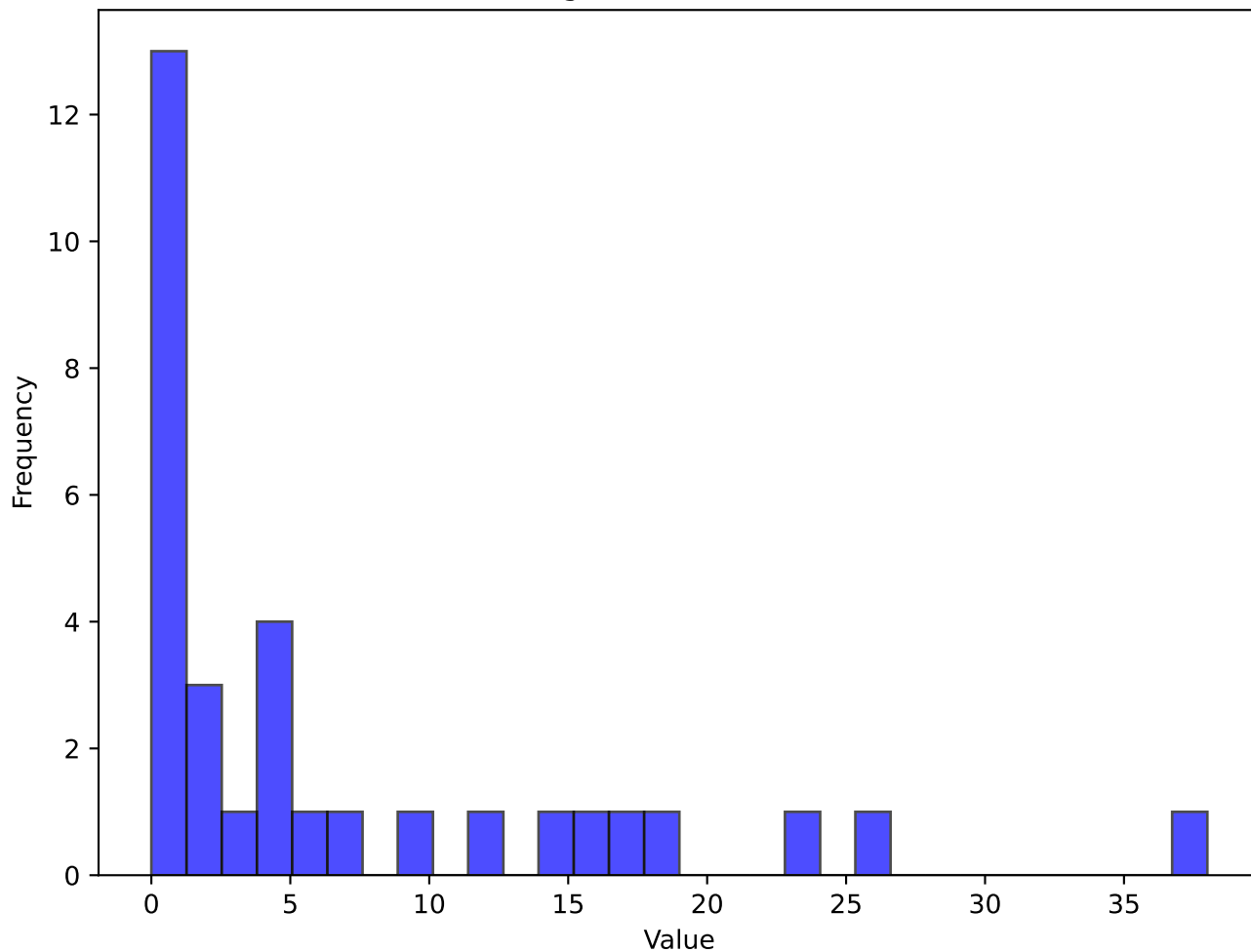
Histogram of Data Subs



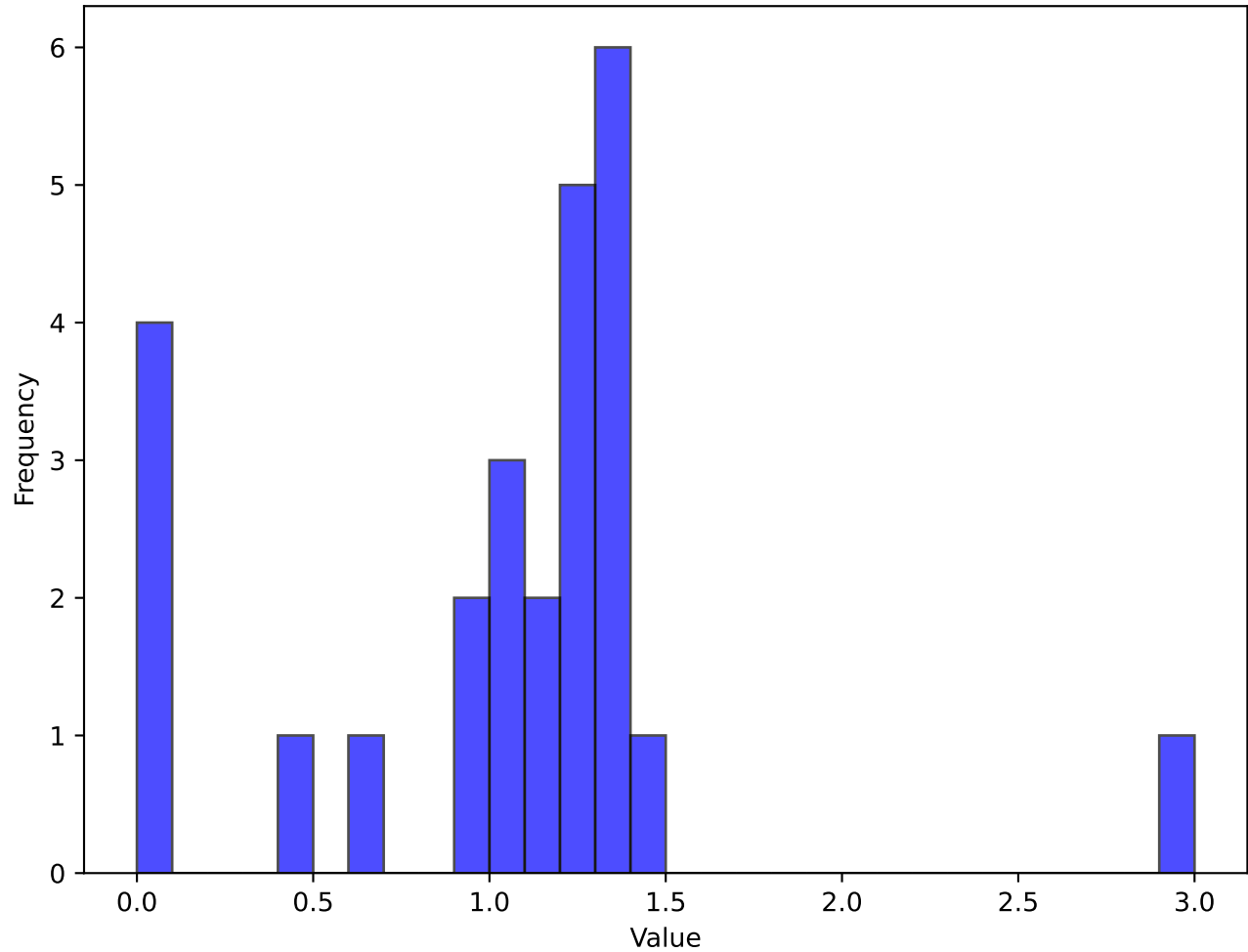
Histogram of Data Mn/Sub



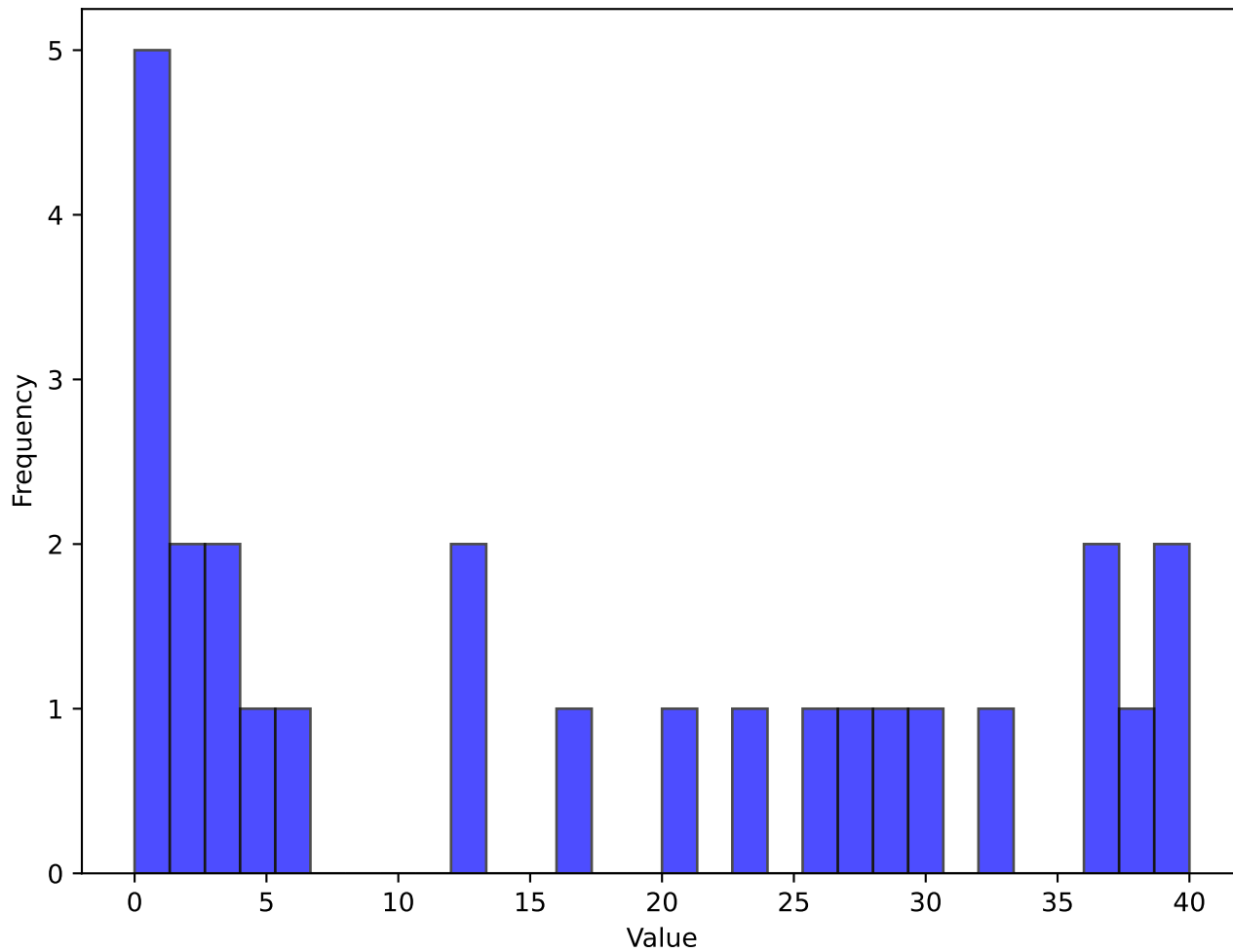
Histogram of Data unSub



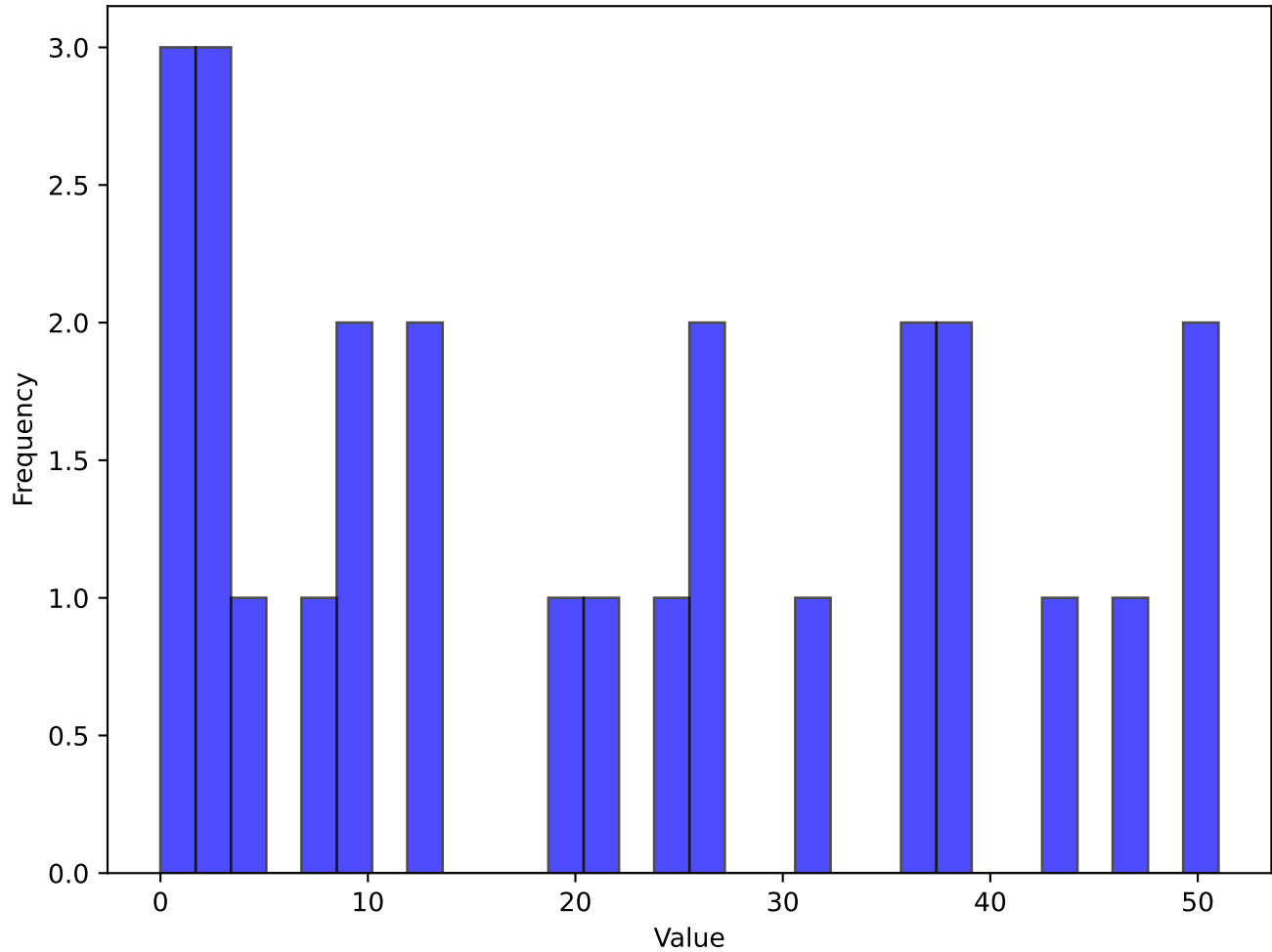
Histogram of Data PPM



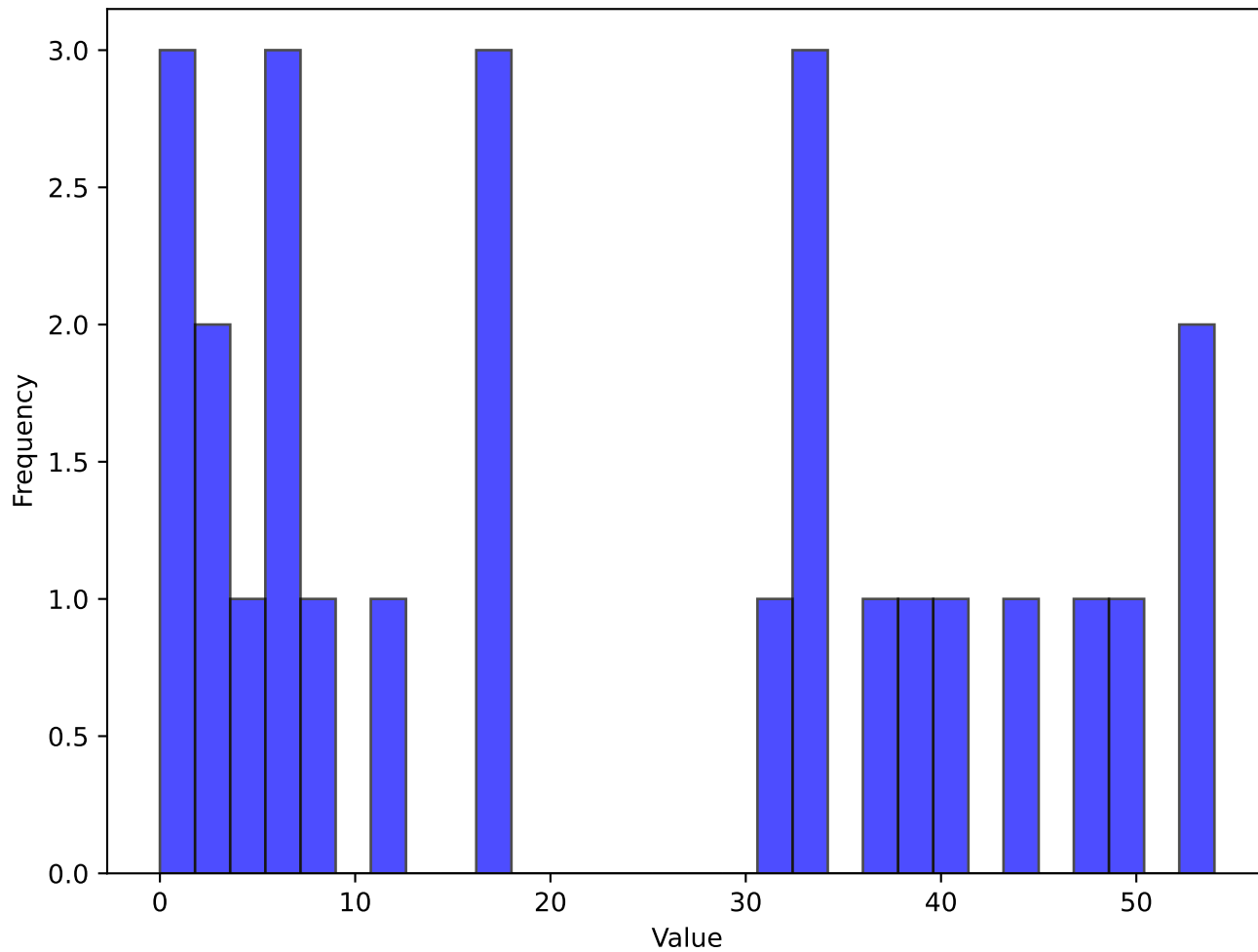
Histogram of Data onG



Histogram of Data onGA

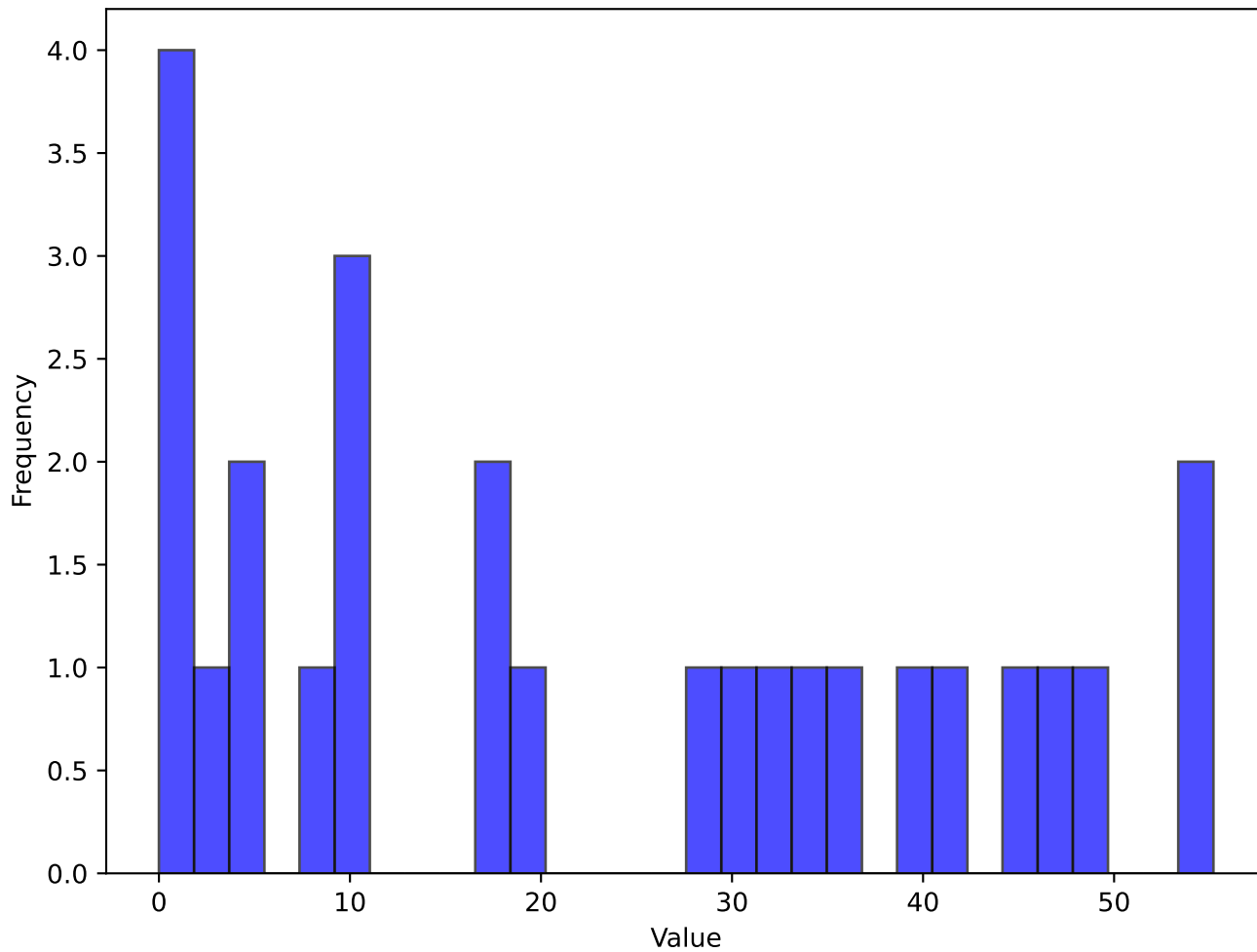


Histogram of Data onxG

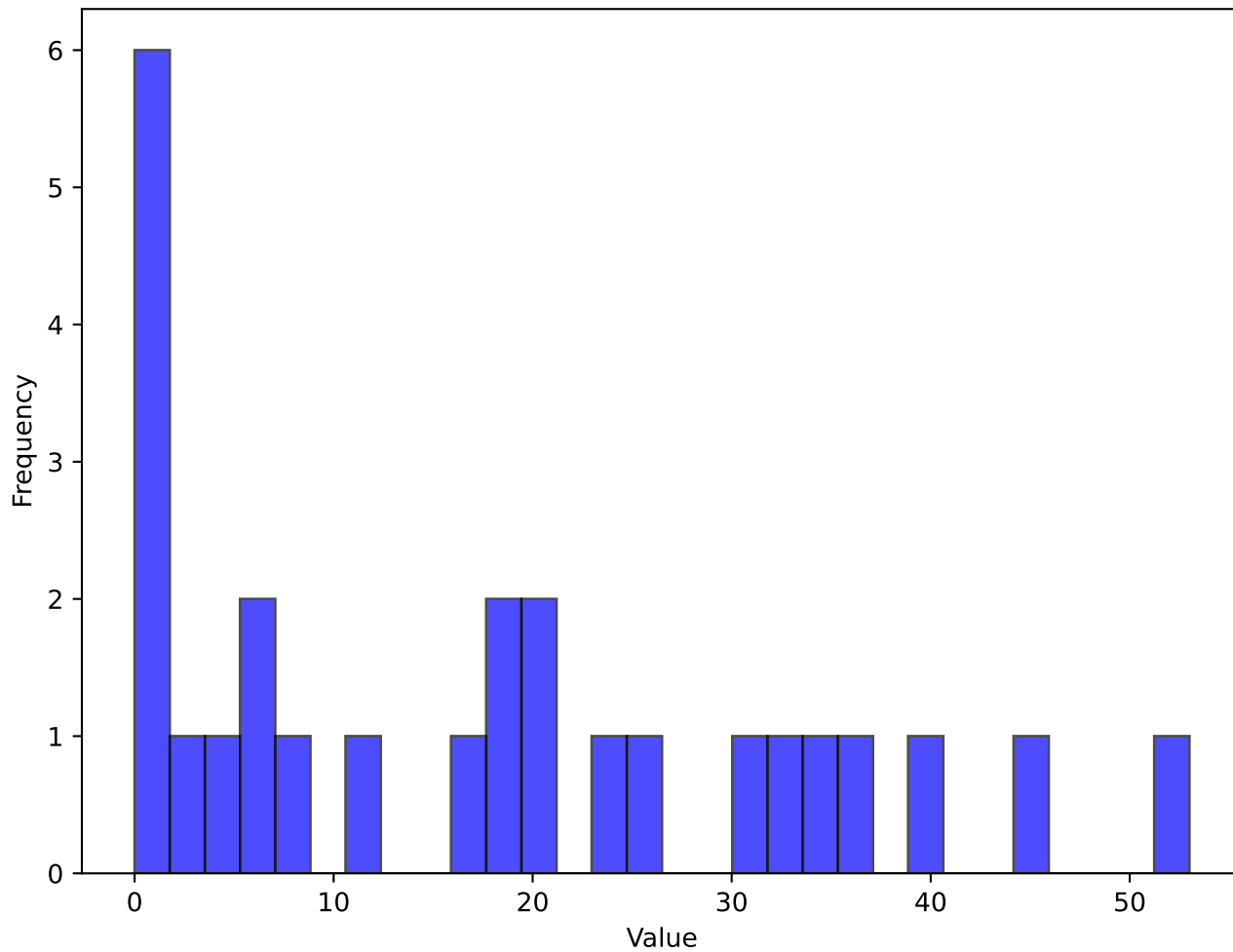


The histogram displays the frequency of non-zero elements in the matrix. The x-axis is labeled 'Number of non-zero elements' and ranges from 0 to 50. The y-axis represents the frequency, ranging from 0 to 10. The distribution is highly skewed, with a peak at 0 non-zero elements (frequency 10). The frequency drops sharply for 1 non-zero element (frequency 2) and then fluctuates at a lower level (frequency 3) for 2, 3, 4, 5, 6, 7, 8, 9, 10, 18, 19, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, and 50 non-zero elements. The frequency is 0 for 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 27, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, and 50 non-zero elements.

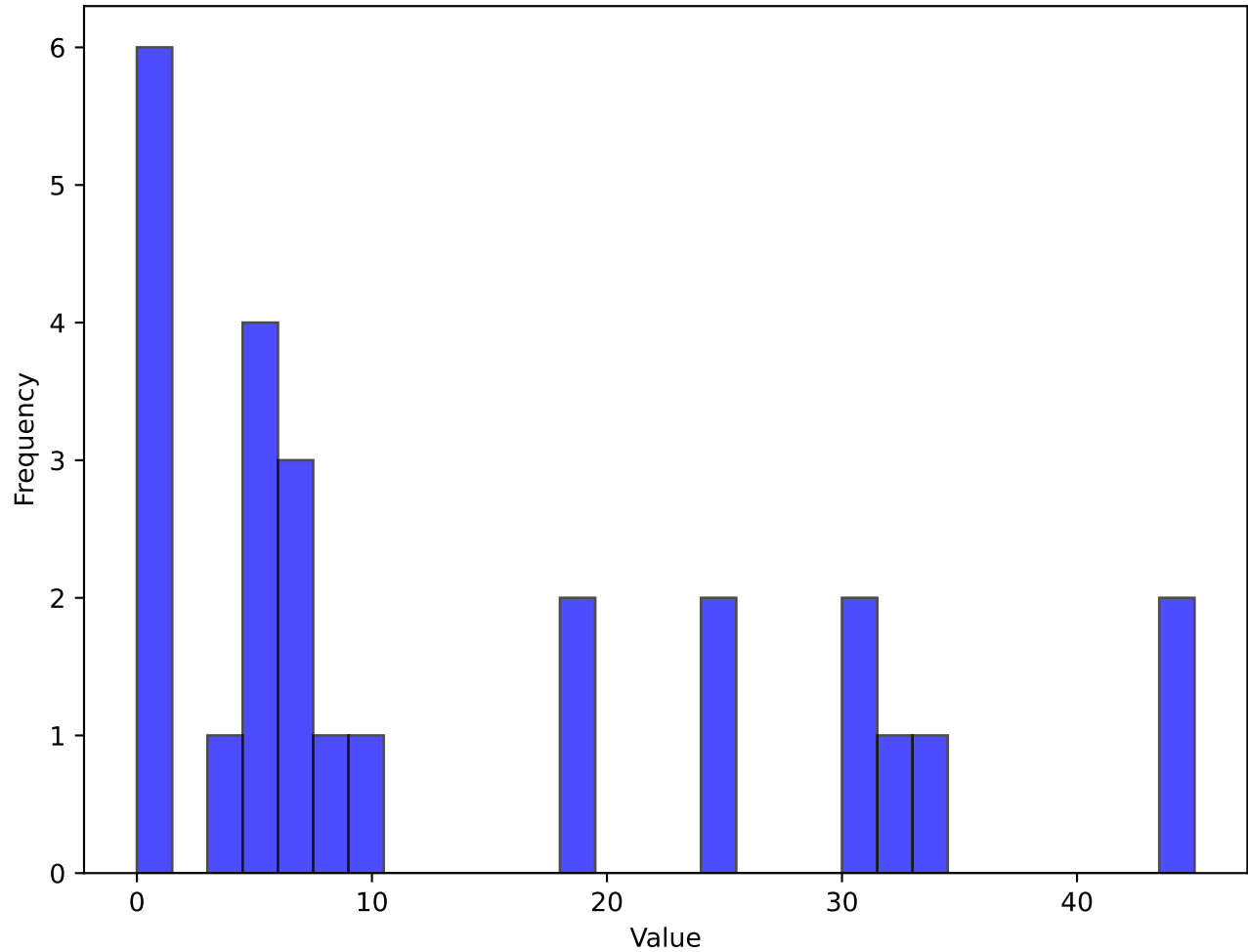
Number of non-zero elements	Frequency
0	10
1	2
2	3
3	3
4	3
5	3
6	3
7	3
8	3
9	3
10	3
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	3
19	3
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	3
29	3
30	3
31	3
32	3
33	3
34	3
35	3
36	3
37	3
38	3
39	3
40	3
41	3
42	3
43	3
44	3
45	3
46	3
47	3
48	3
49	3
50	3



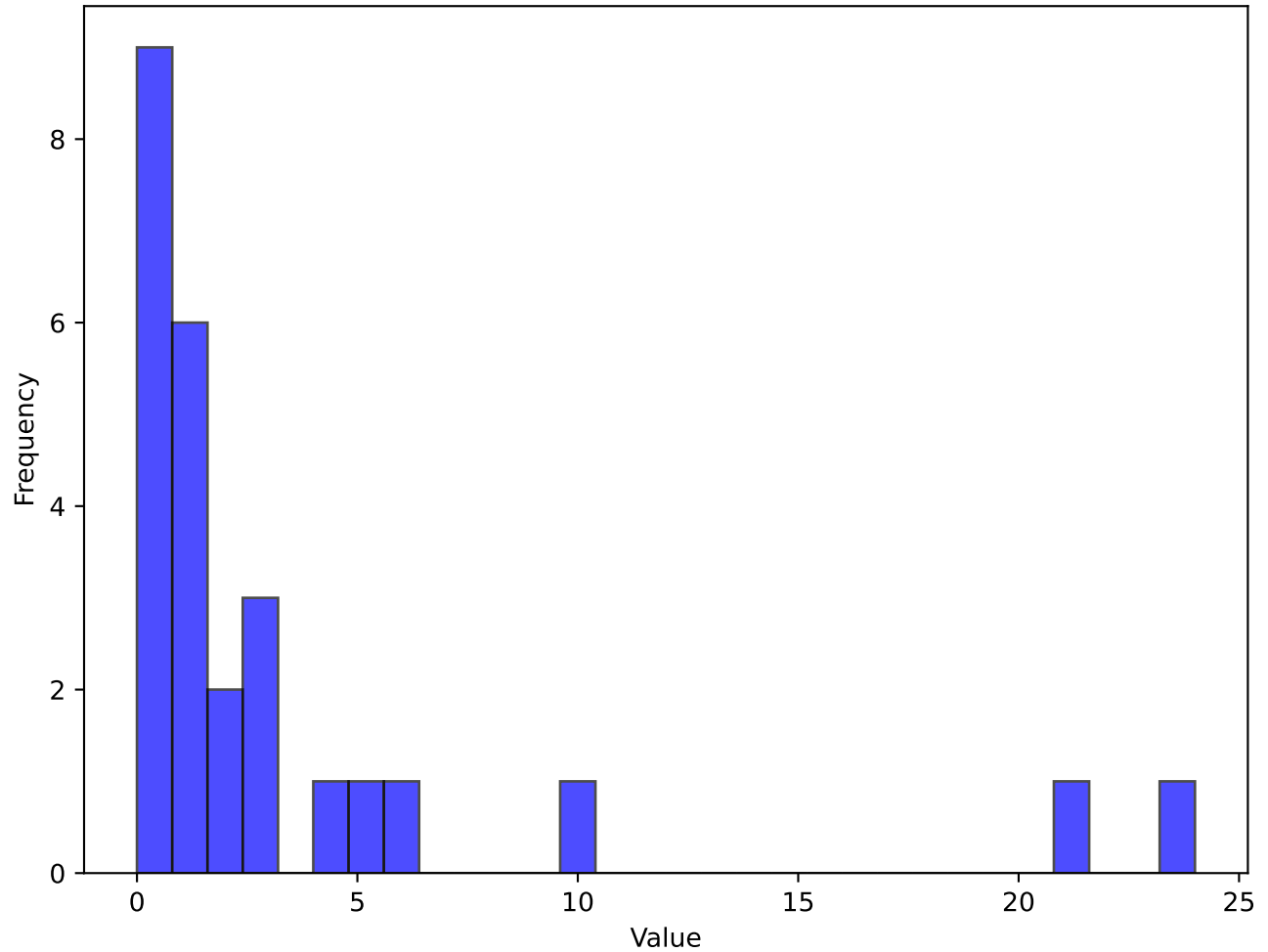
Histogram of Data Fls



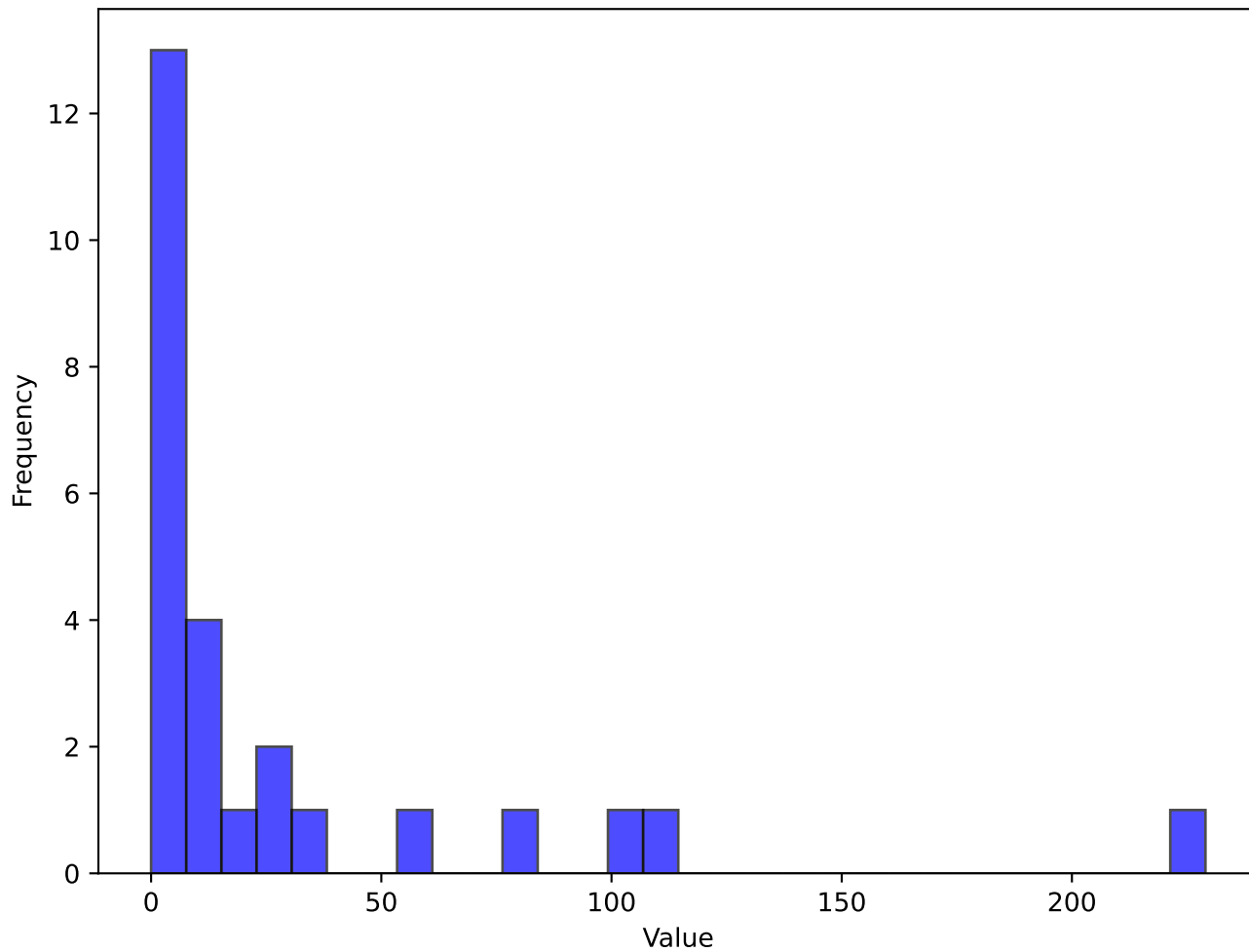
Histogram of Data Fld



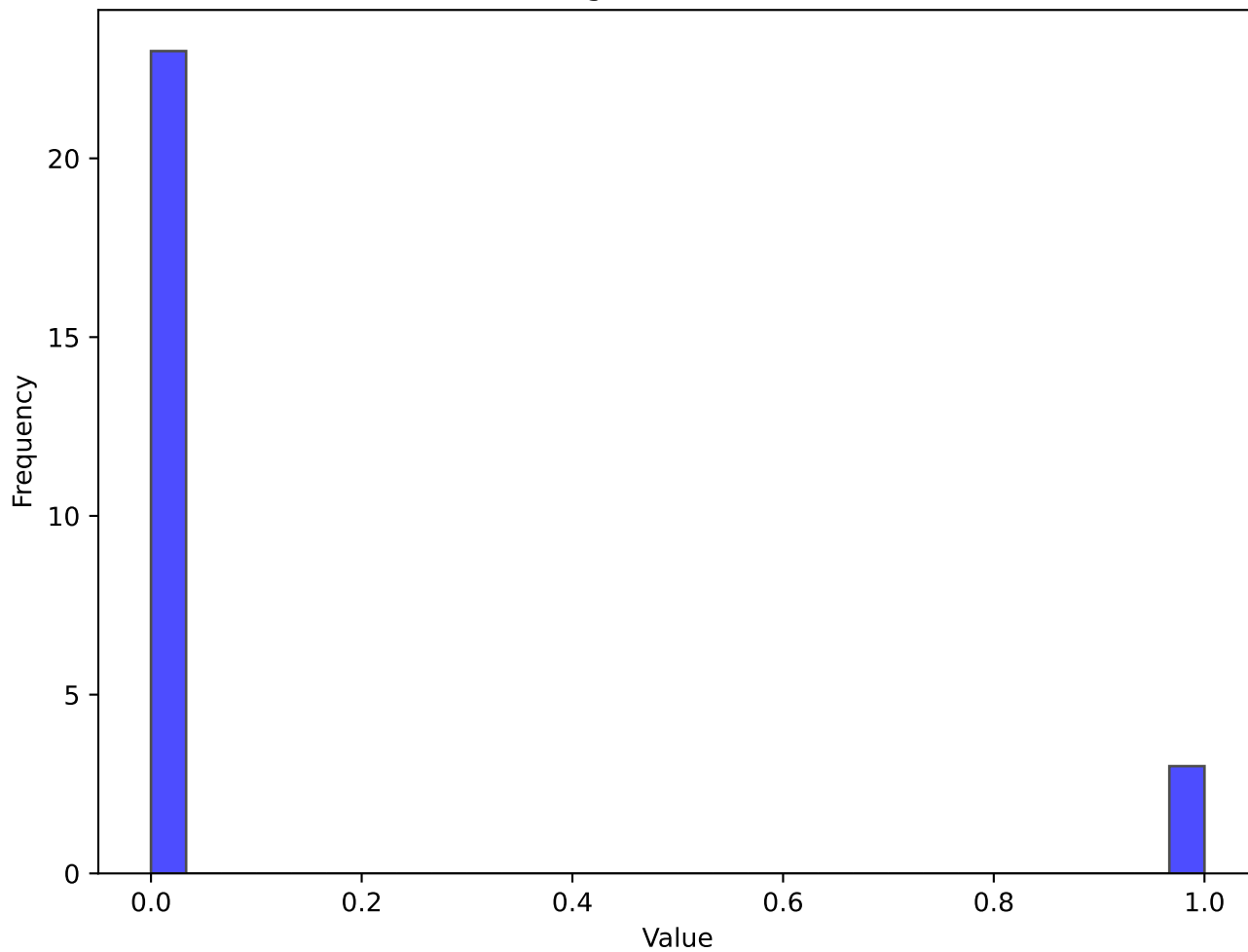
Histogram of Data Off



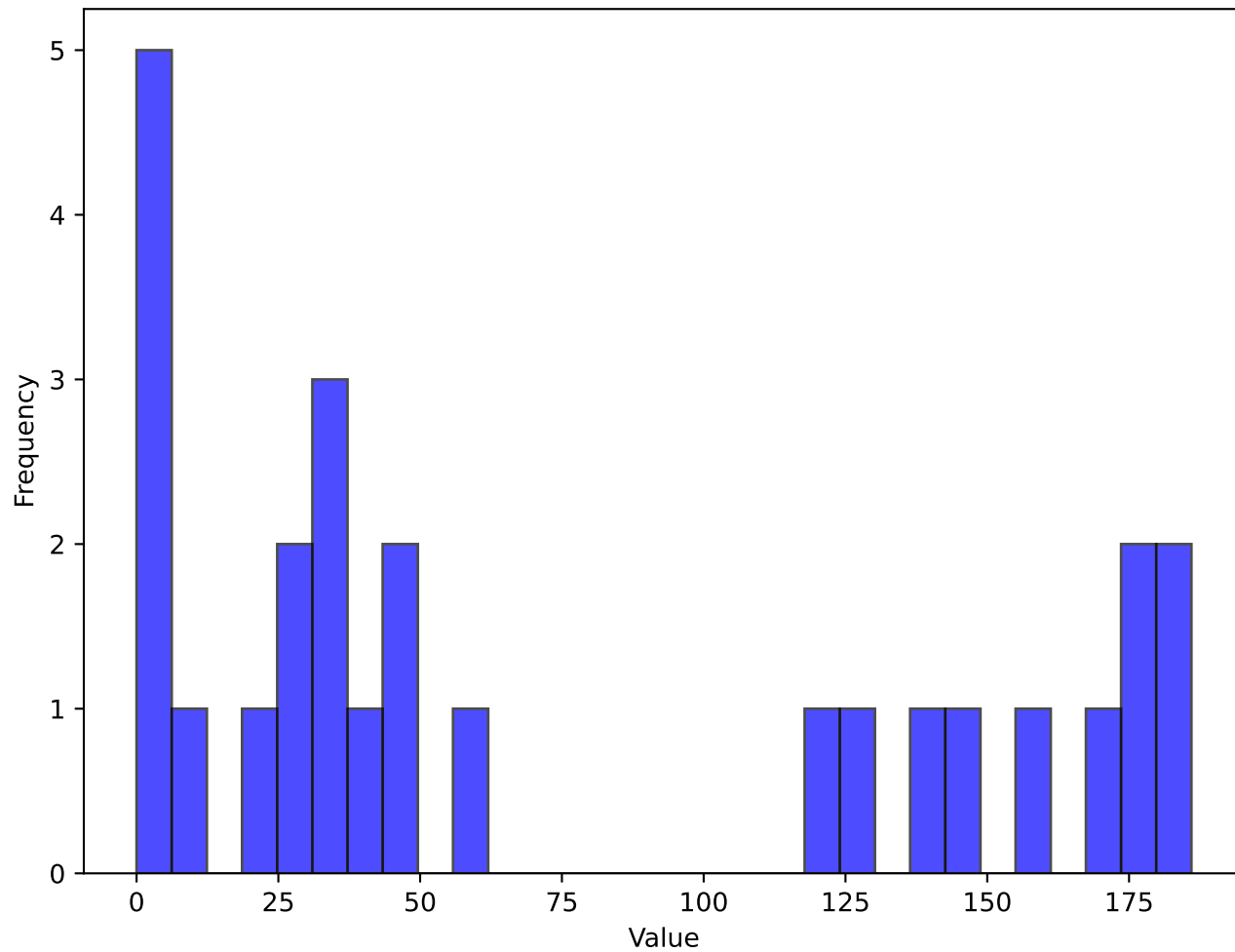
Histogram of Data Crs



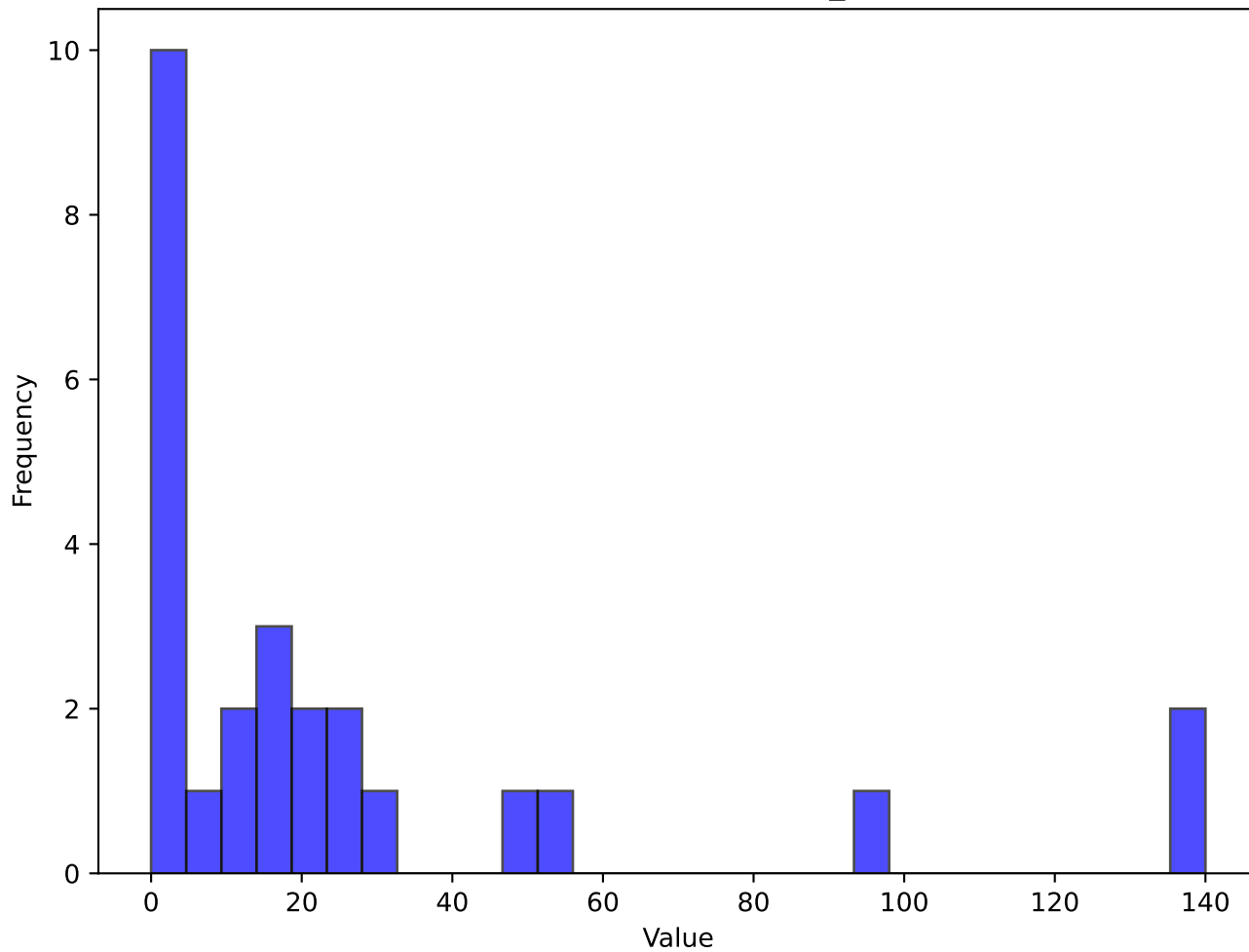
Histogram of Data OG



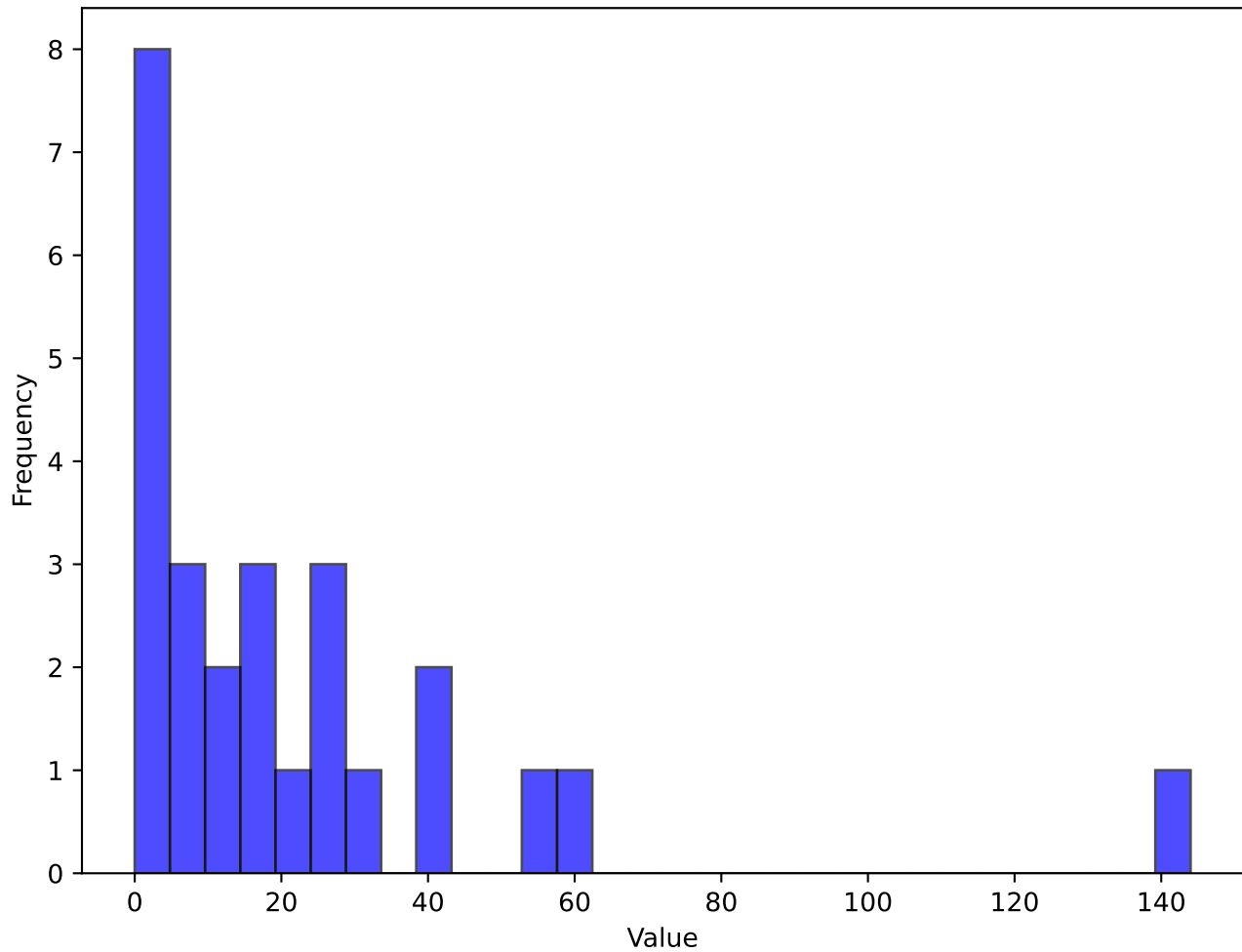
Histogram of Data Recov



Histogram of Data Aerial_Won



Histogram of Data Aerial_Lost



Histogram of Data Aerial_Won%

