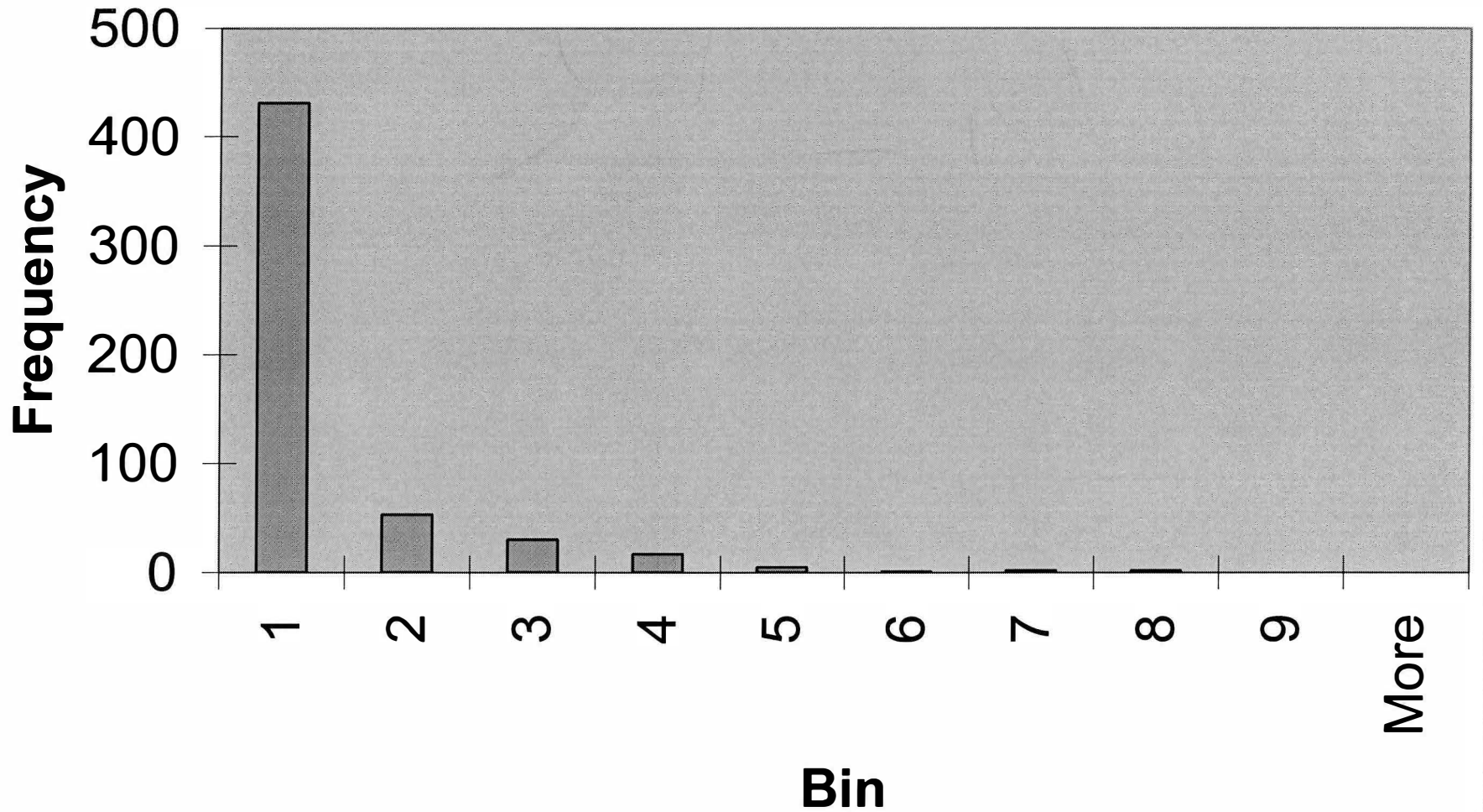


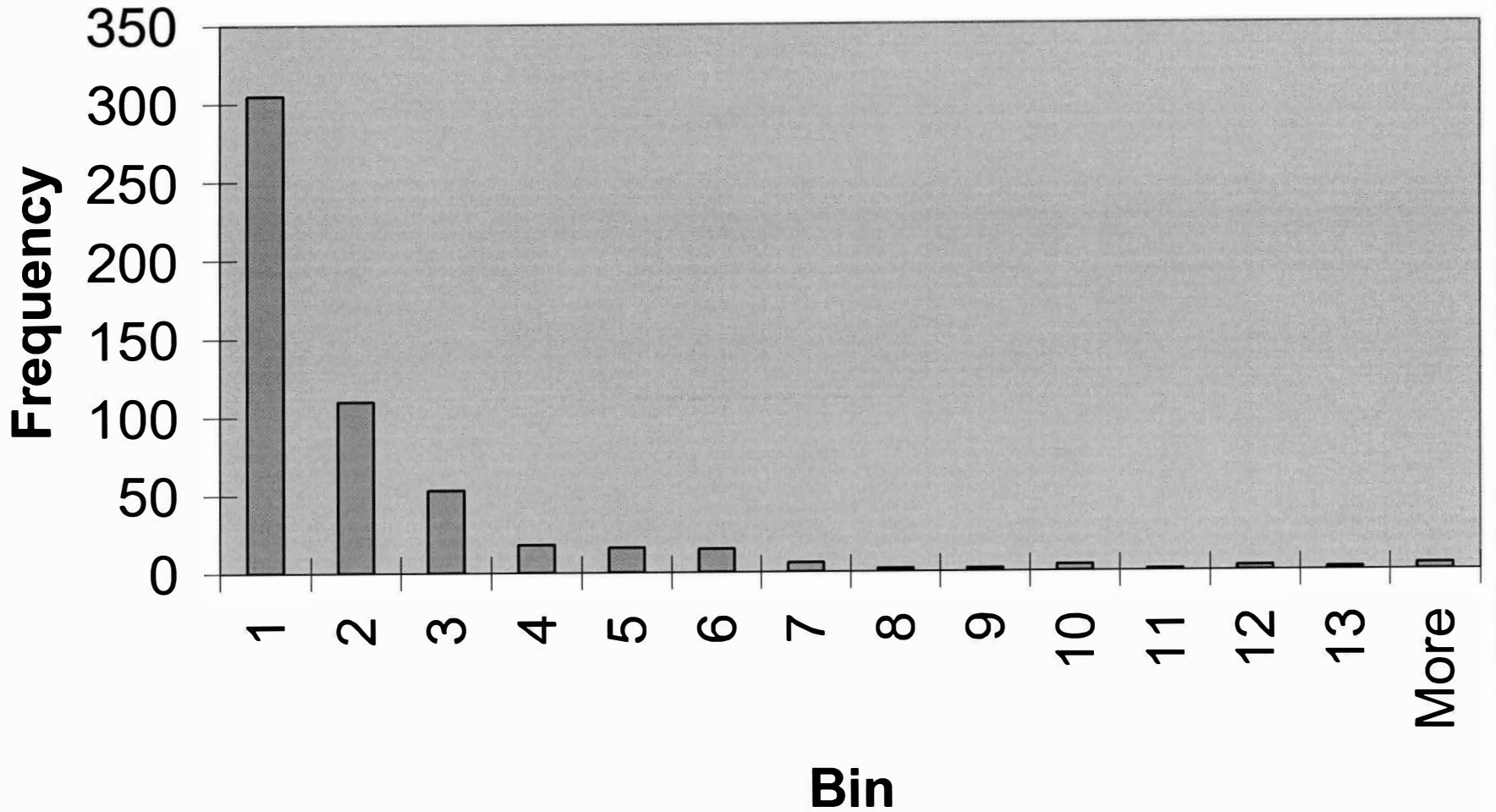
Ag x median



0-1 / 0-0.1
1-4 / 0.1-0.4
4-5 / 0.4-0.5
5-8 / 0.5-0.8
>8 / >0.8

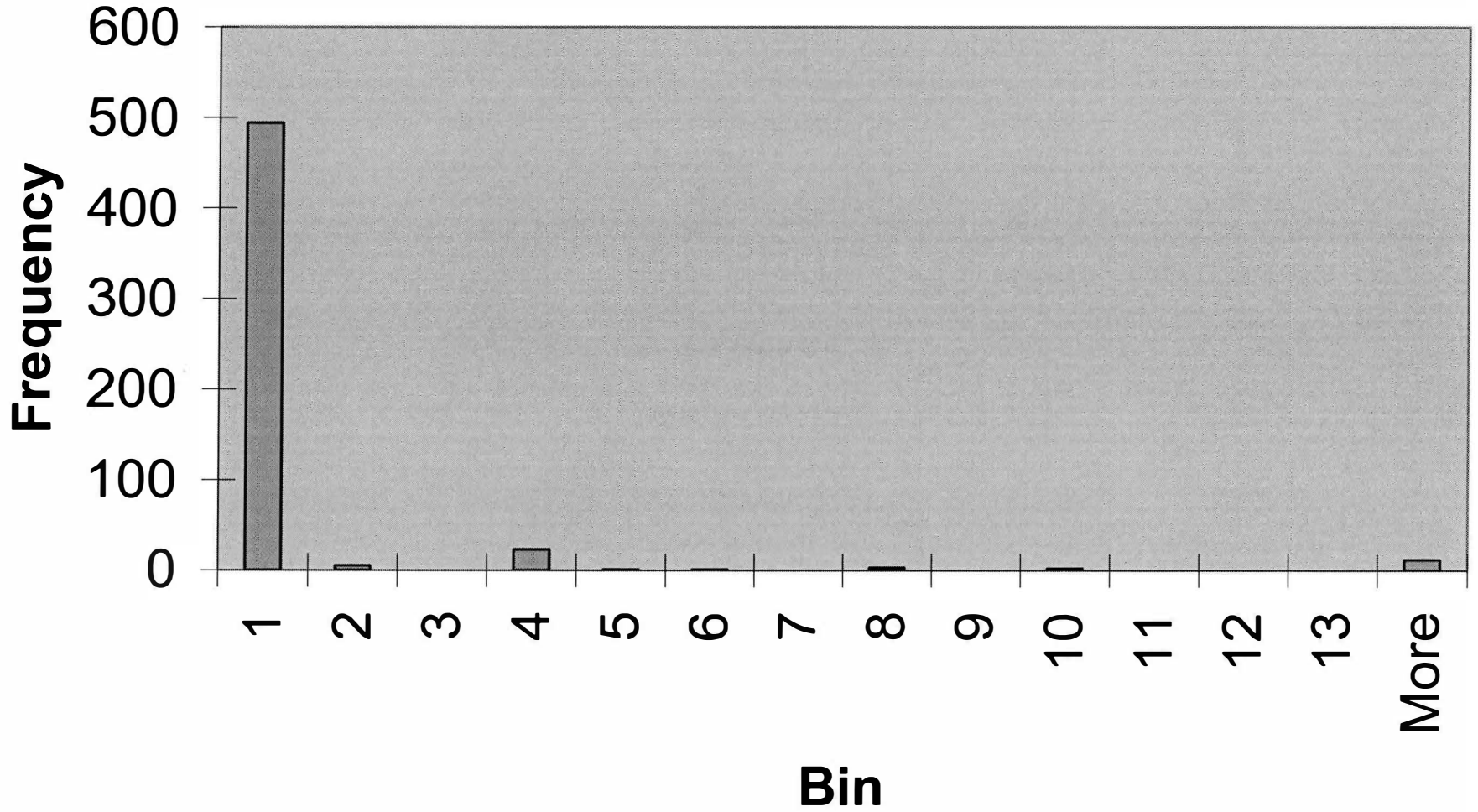
006882

As x median



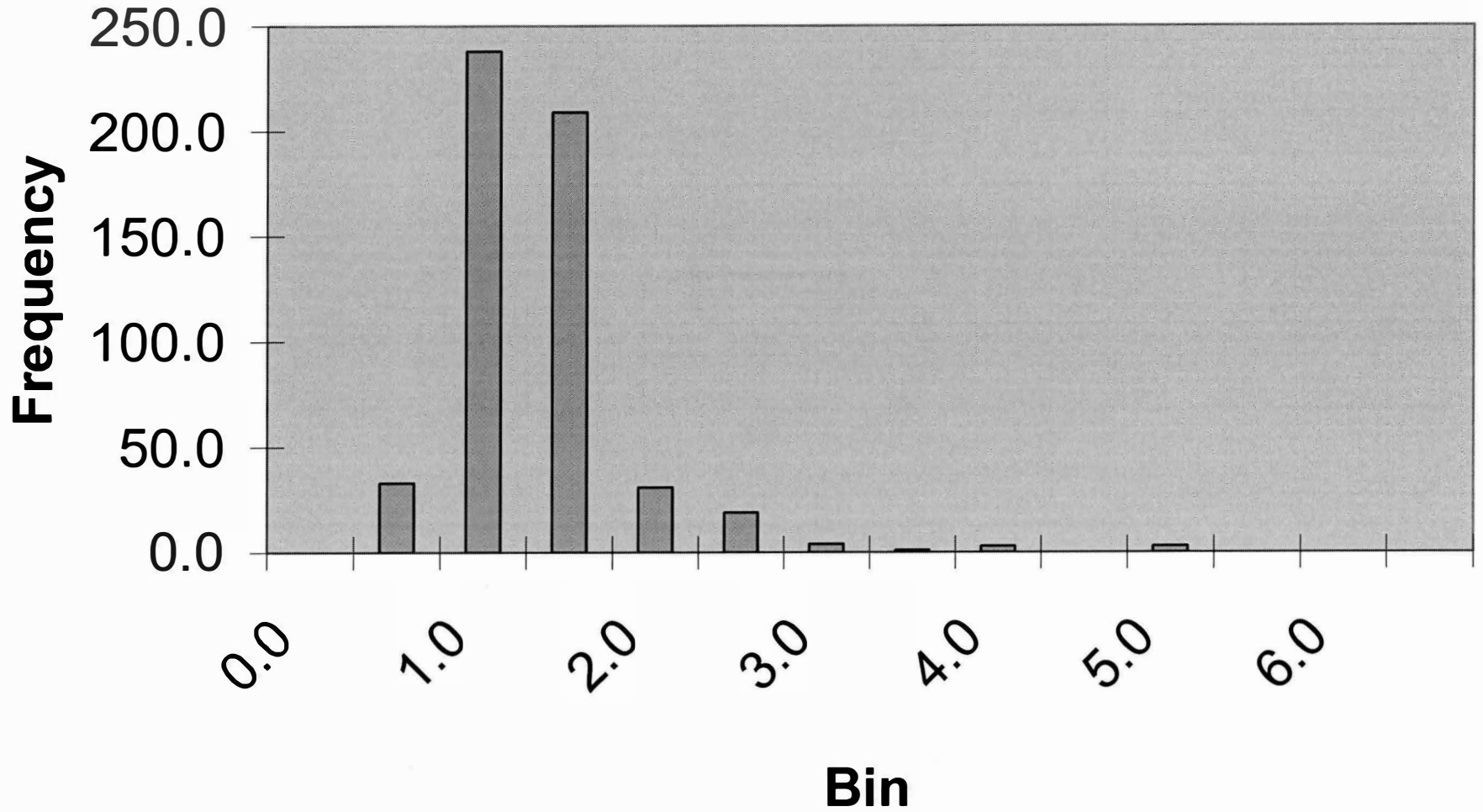
0-2	0-6
2-3	6-9
3-7	9-21
7-10	21-30
10-12	30-36
>12	736

Au x median



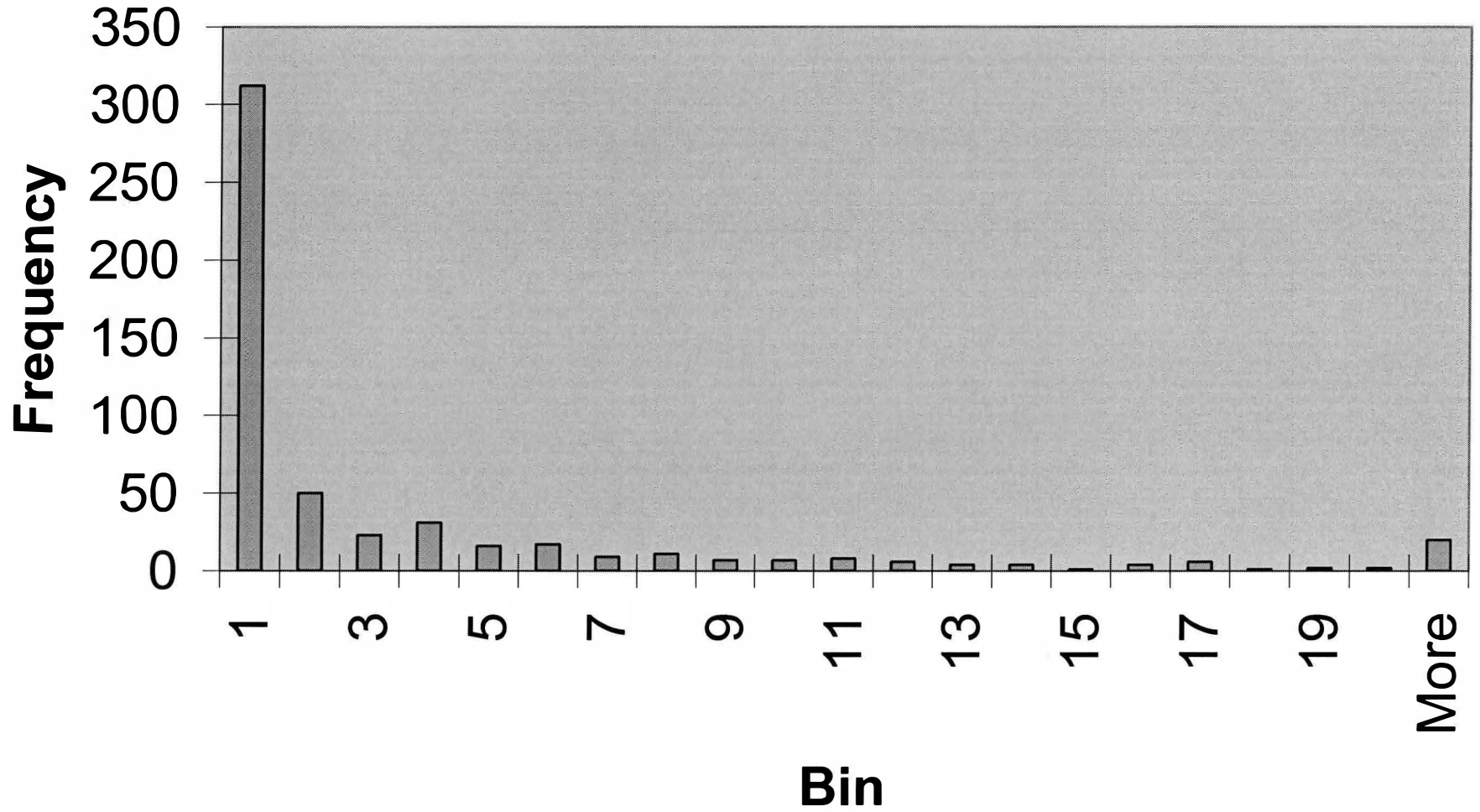
0-1
1-2
2-4
4-6
6-8
788
0-0.5
0.5-1
1-2
2-3
3-4
74

Ba x median



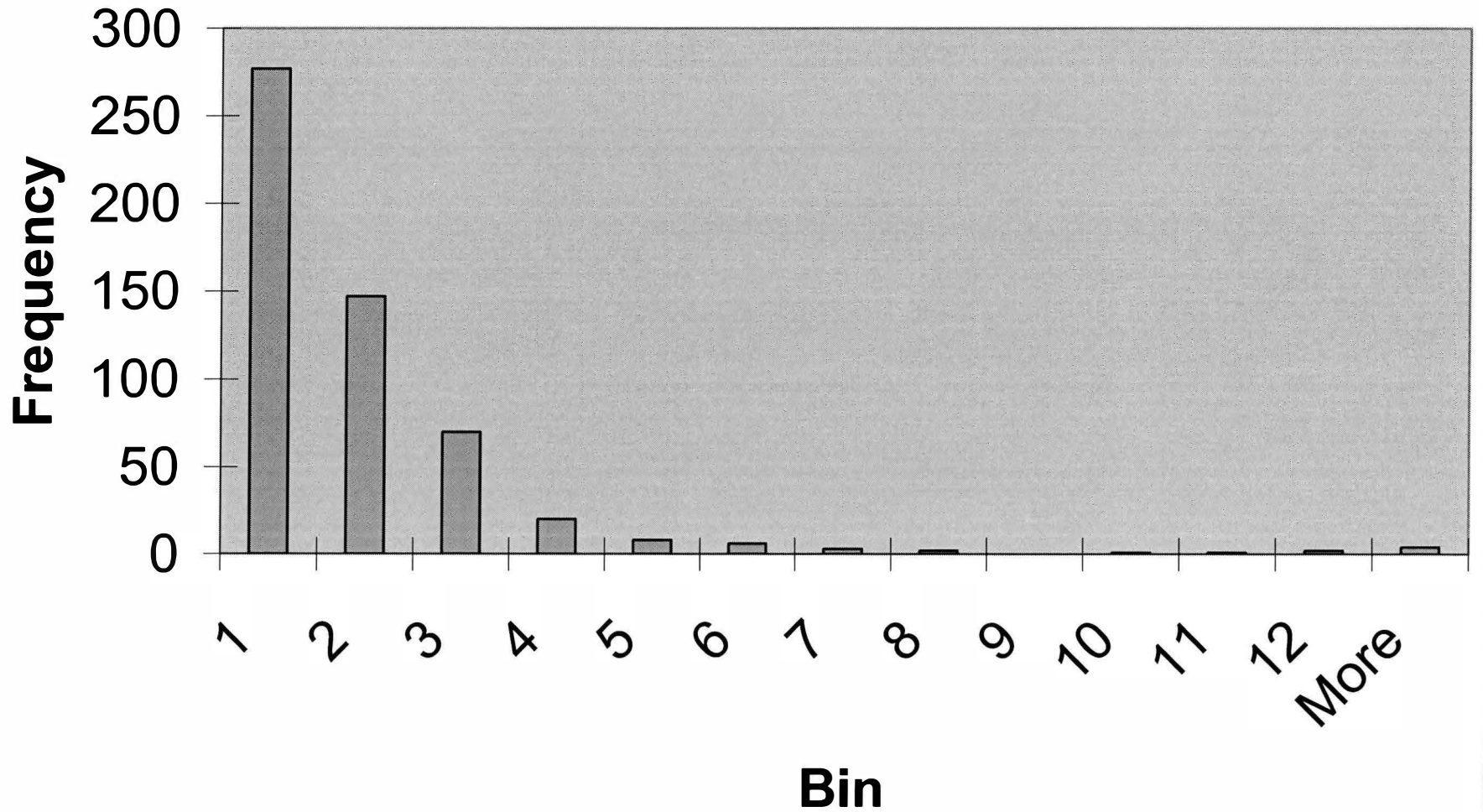
0-2	0-1478
2-3	1478-2217
3-4	2217-2956
4-5	2956-3695
75	73695

Cd x median



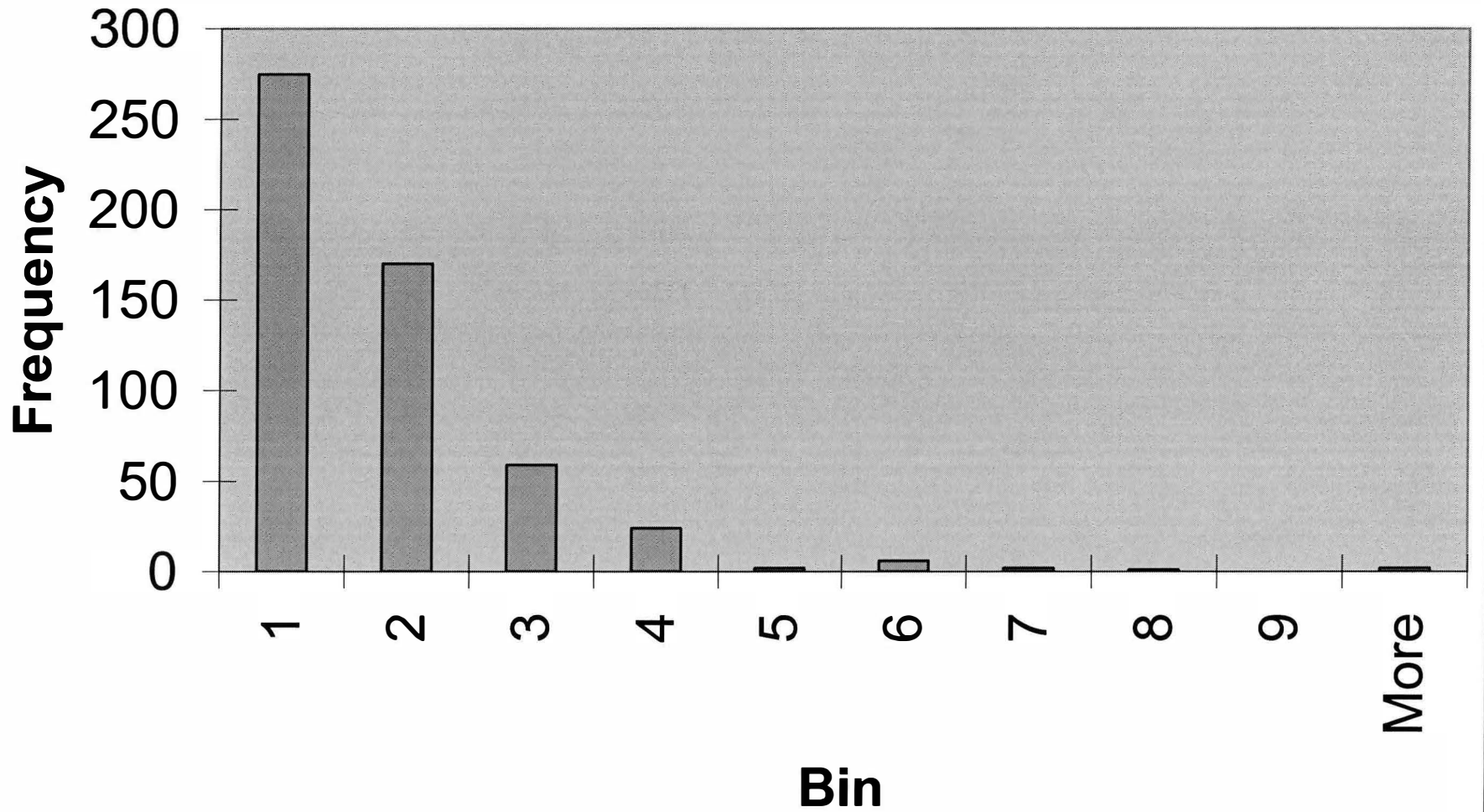
0-2 | 0-0.21
2-4 | 0.21-0.44
4-8 | 0.44-0.88
8-14 | 0.88-1.4
14-17 | 1.4-1.7
>17 | >1.7

Co x median



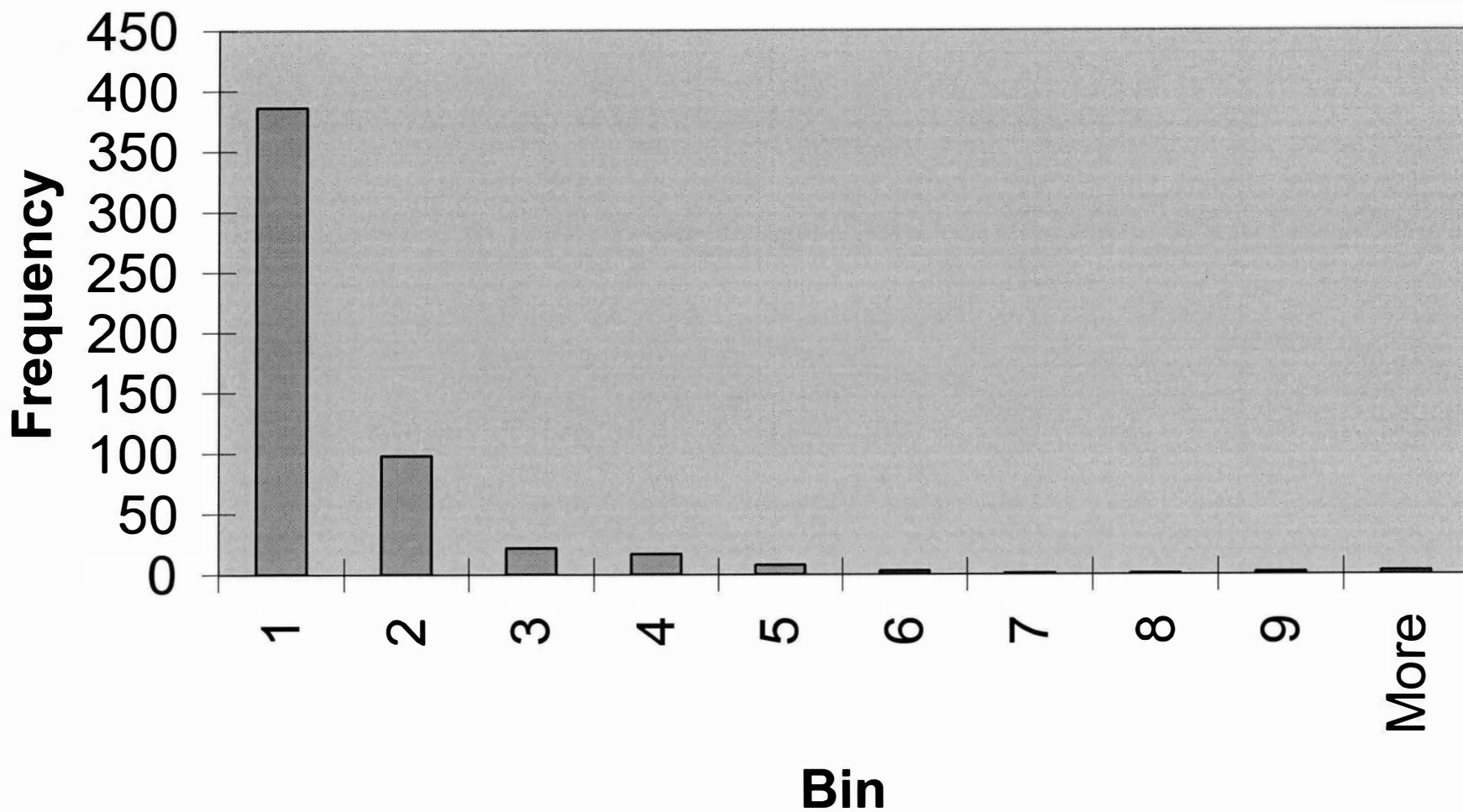
0-2	0-14
2-3	14-21
3-4	21-28
4-6	28-42
6-8	42-56
>8	>56

Cu x median



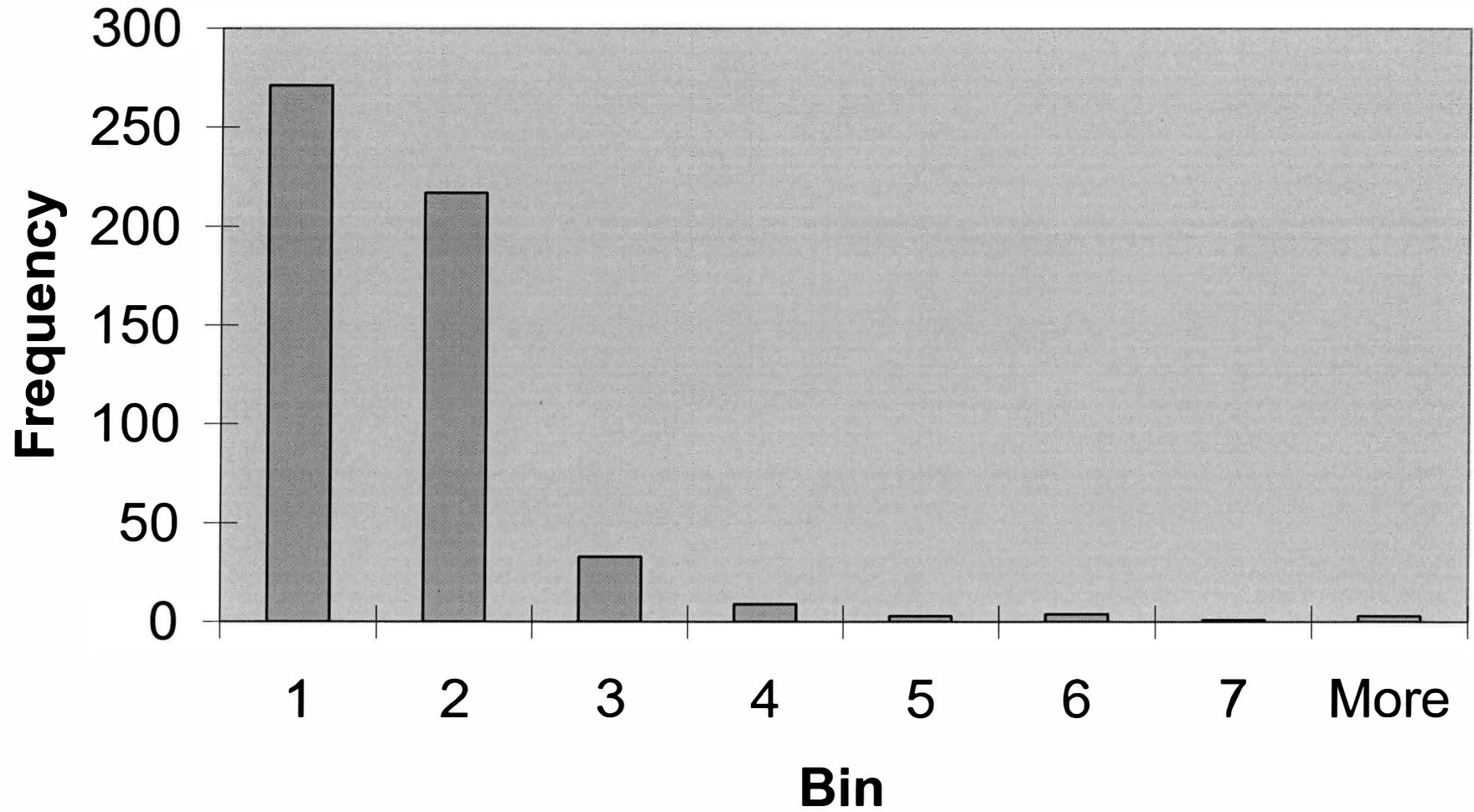
0-2	0-30
2-4	30-60
4-5	60-75
5-6	75-90
6-8	90-120
>8	>120

Hg x median



0 - 20
1 - 40
2 - 80
3 - 160
4 - 320
5 - 640
6 - 1280
7 - 2560
8 - 5120
9 - 10240
More

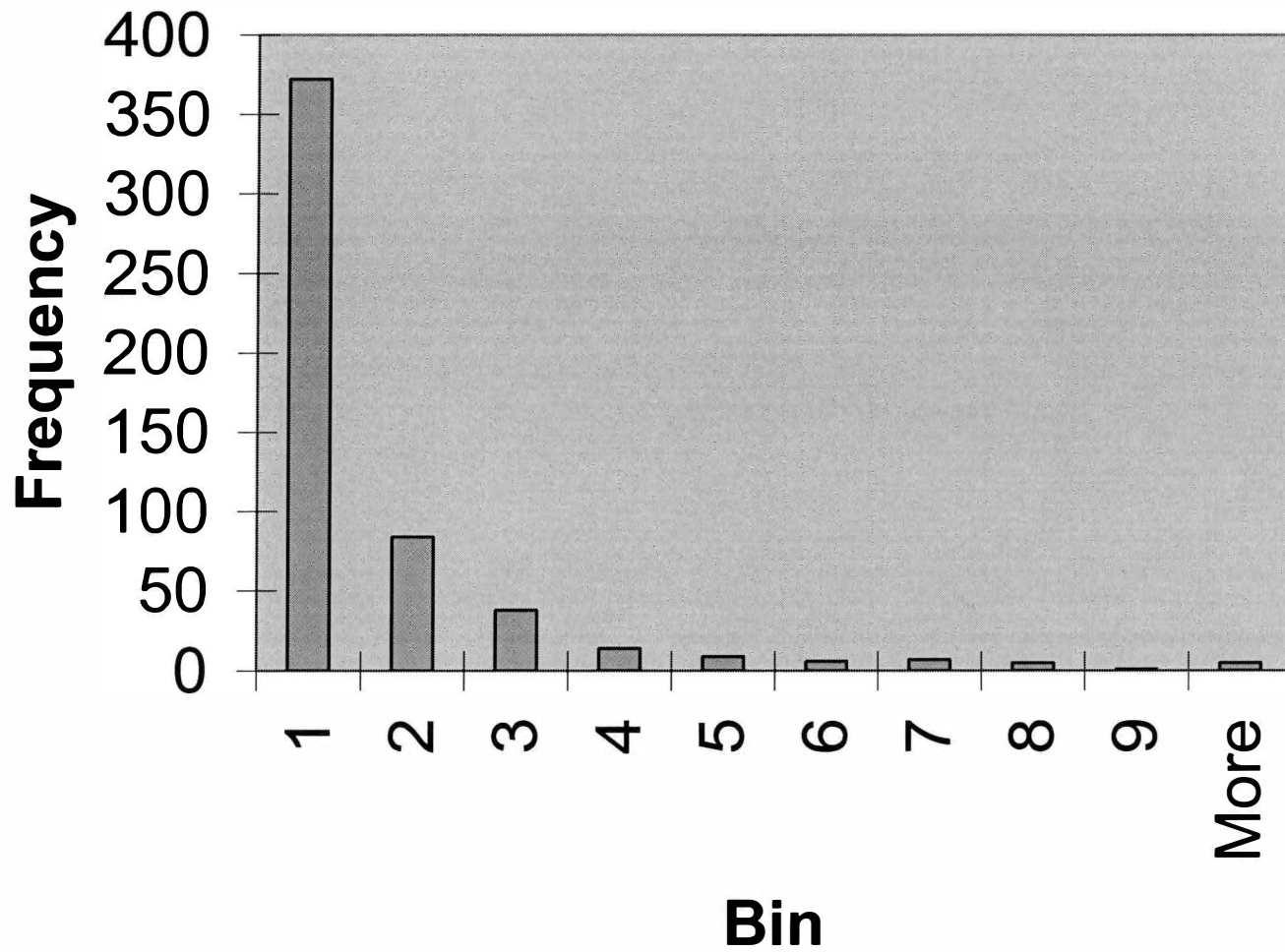
Mn x median



0-2
2-3
3-4
4-6
6-7
>7

0-634
634-951
951-1268
1268-1902
1902-2219
>2219

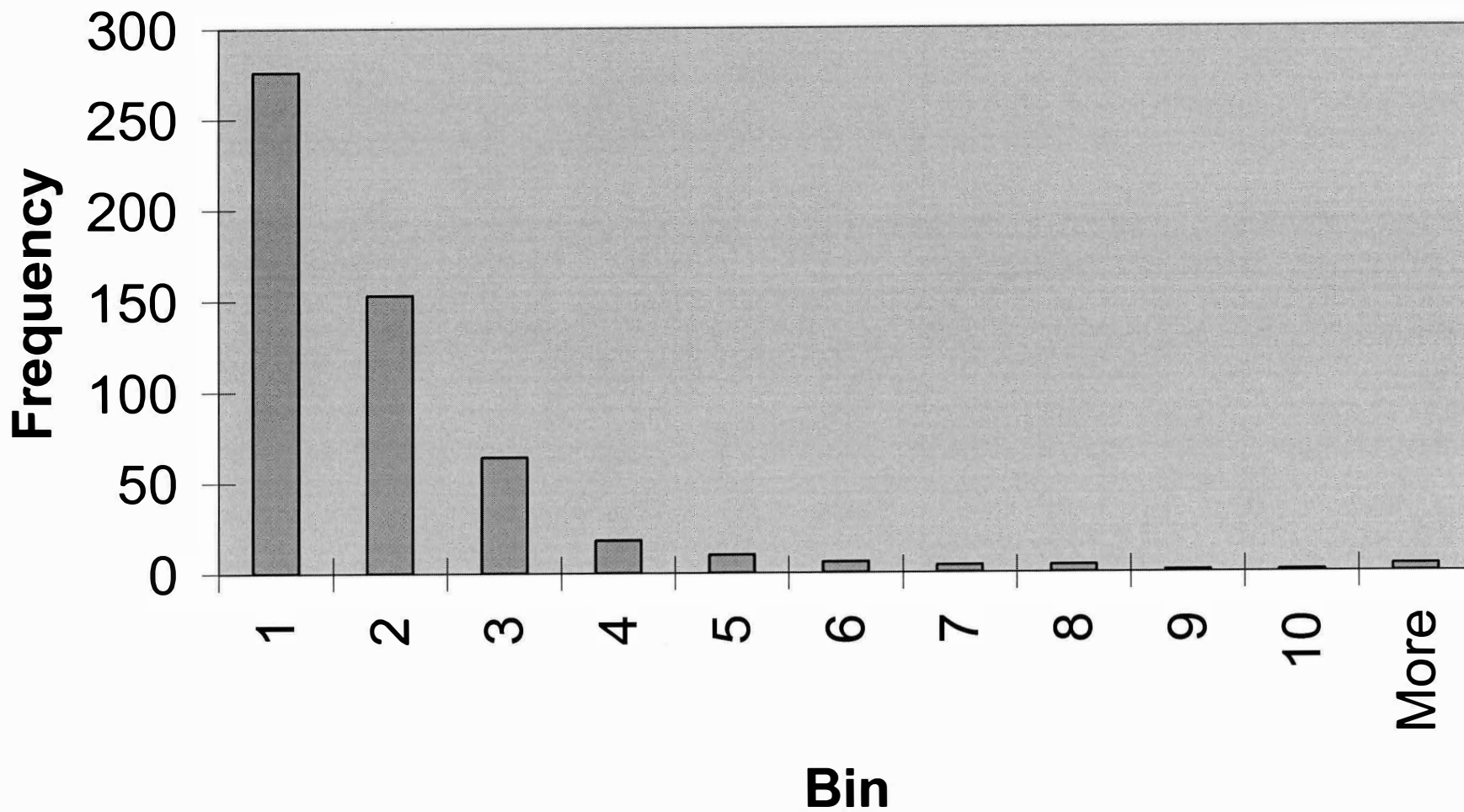
Mo x median



0-1
1-3
3-5
5-8
8-10
>10

0-1
1-3
3-5
.....

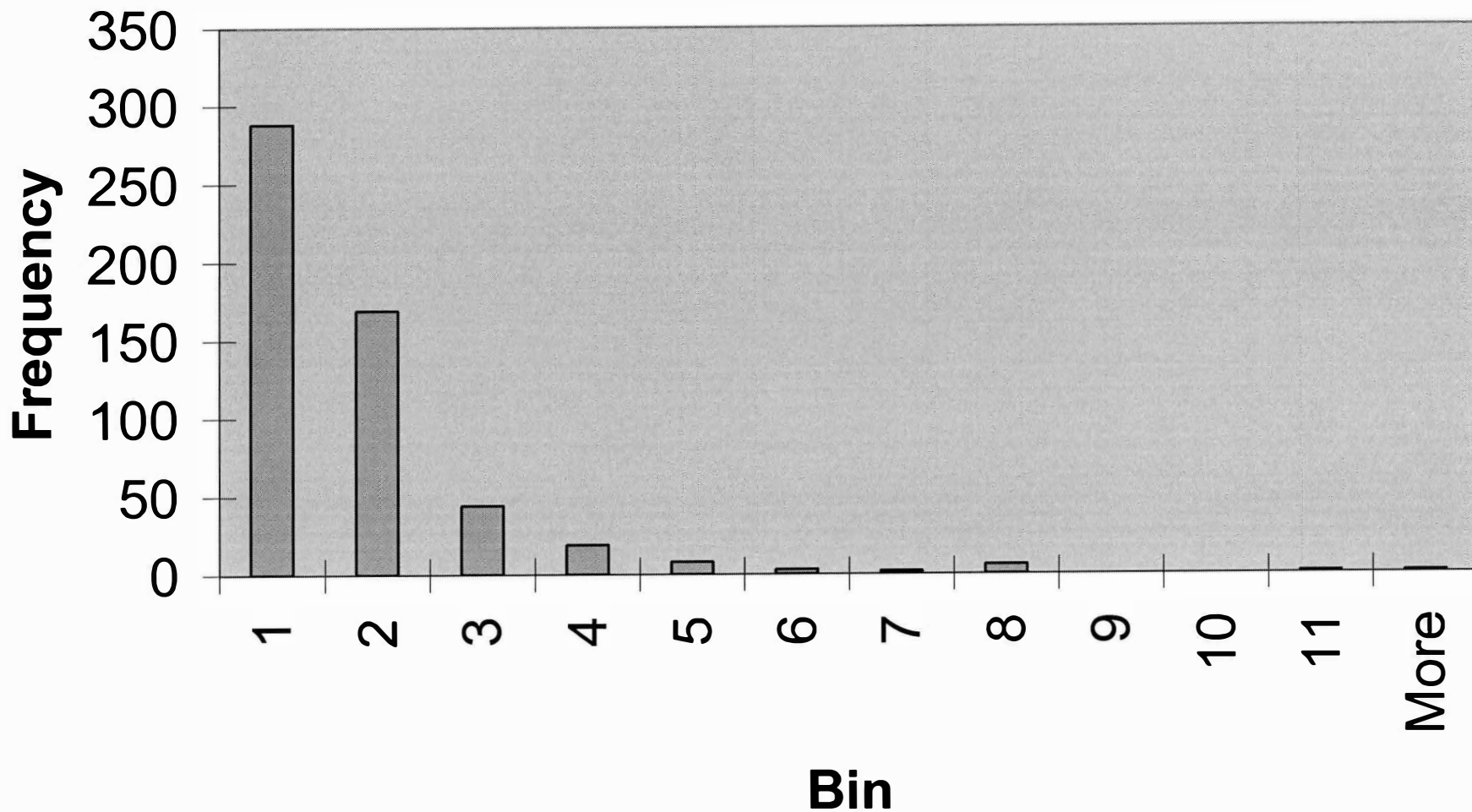
Ni x median



0-2
2-3
3-6
6-8
8-10
70

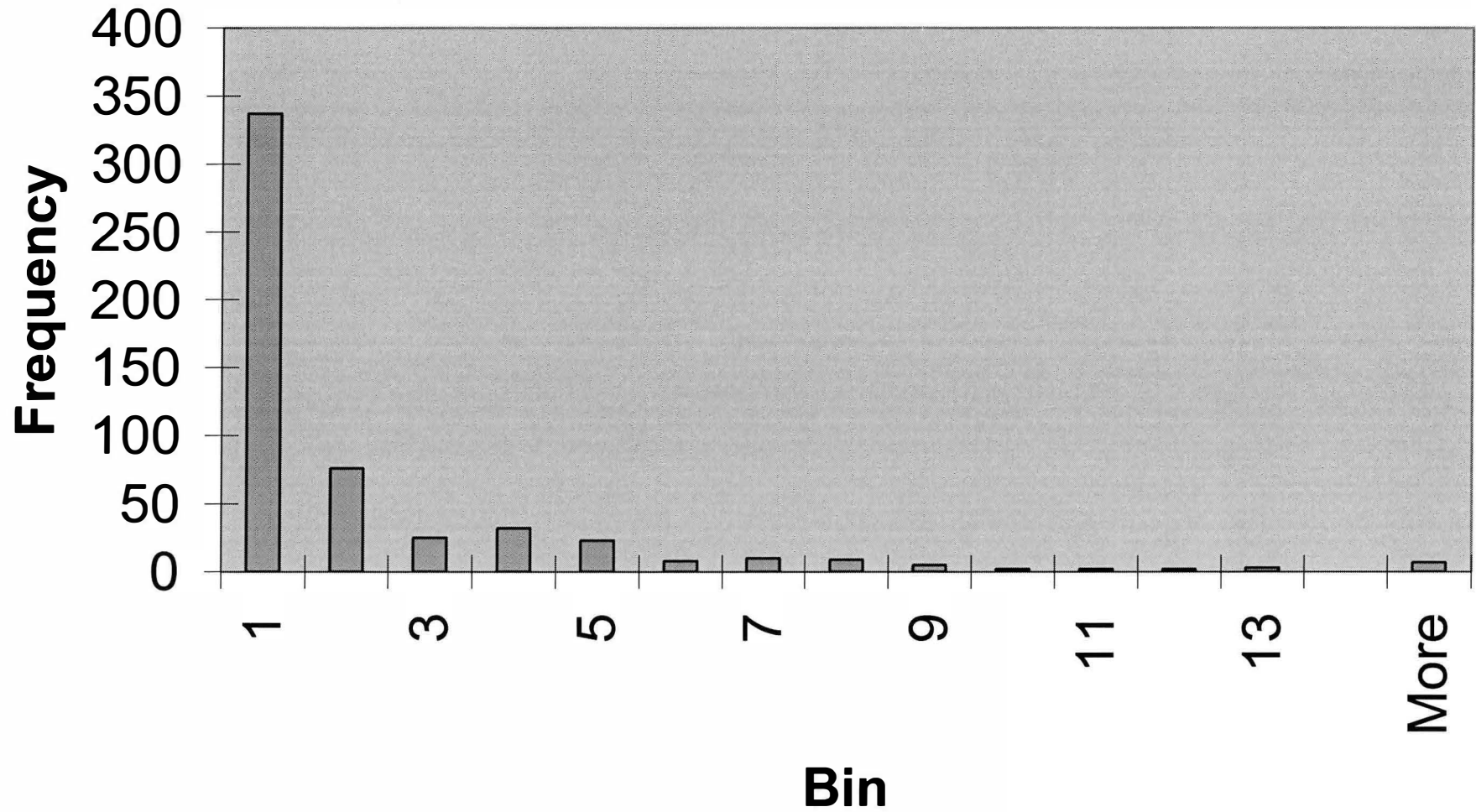
0-32
32-48
48-96
96-128
128-160
7160

Pb x median



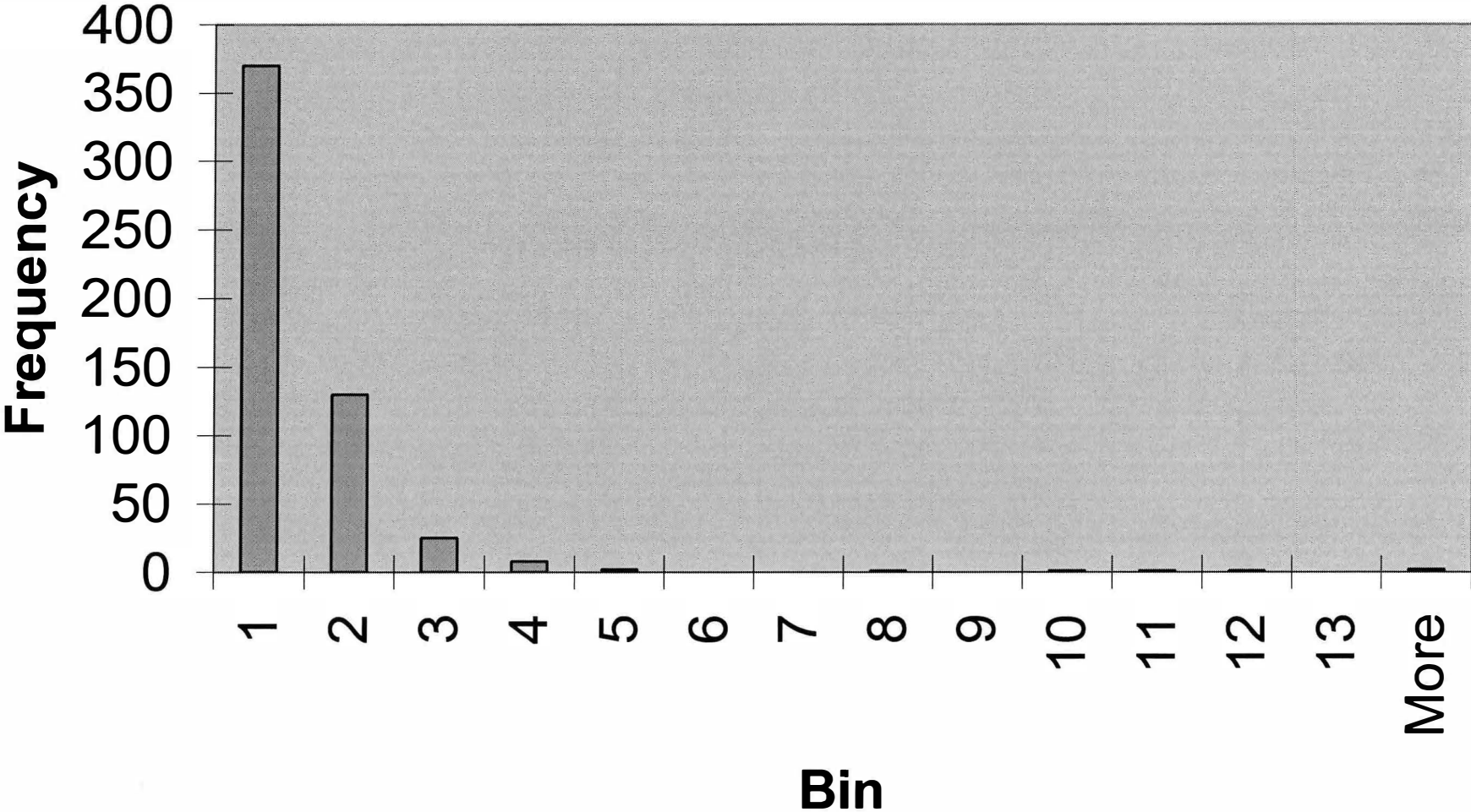
0-2	0-32
2-4	32-64
4-6	64-96
6-8	96-128
8-11	128-176
>11	>176

Sb x median



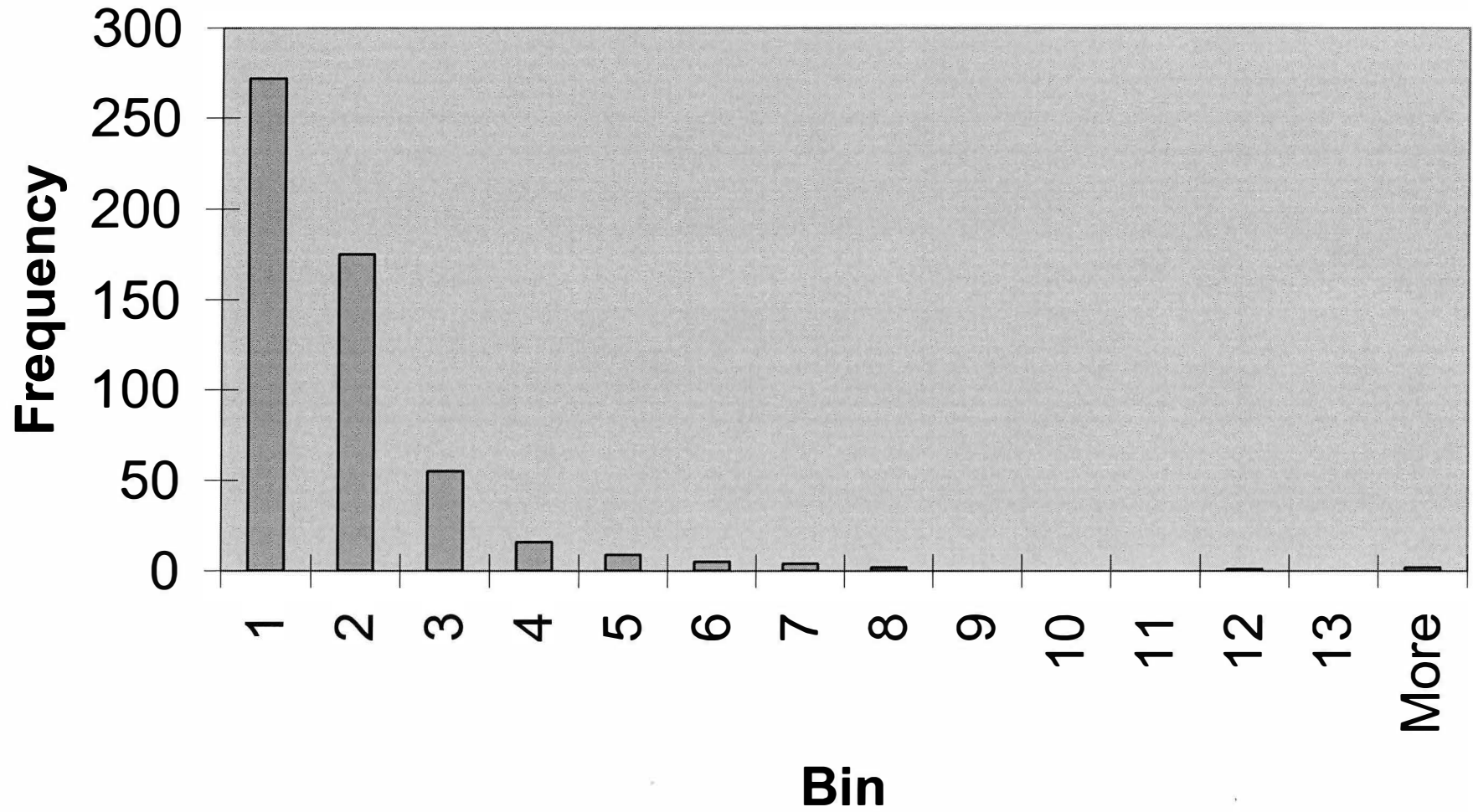
0-1	0-0.11
1-2	0.11-0.22
2-5	0.22-0.55
5-9	0.55-0.99
9-13	0.99-1.3
>13	>1.3

Sn x median



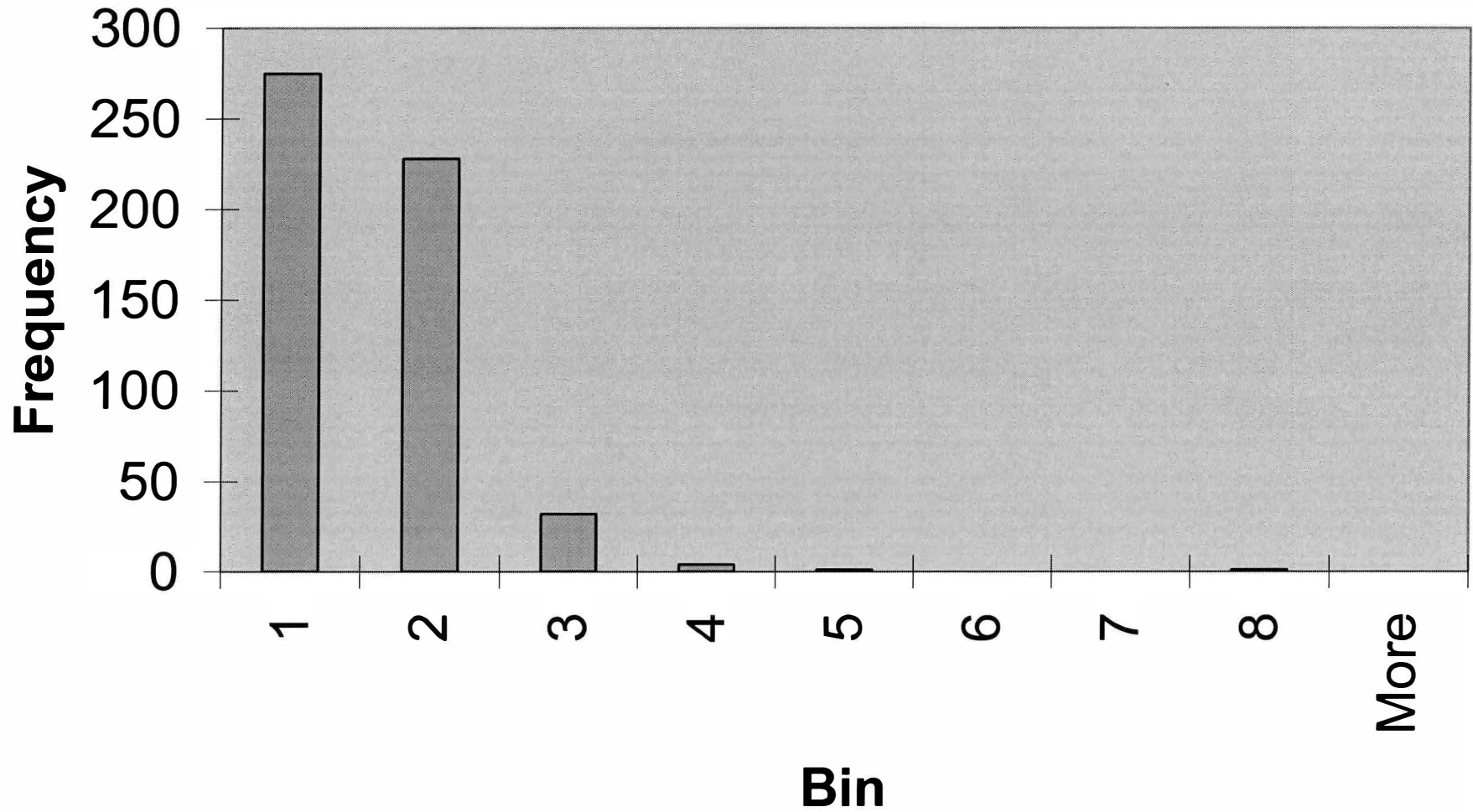
0-2 | 0-4
2-4 | 4-8
4-5 | 8-10
5-8 | 10-16
8-12 | 16-24
>12 | >24

U x median



0 - 2	0 - 15.2
2 - 3	15.21 - 22.8
3 - 5	22.81 - 38
5 - 8	38 - 60.8
8 - 12	60.81 - 91.2
> 12	> 91.21

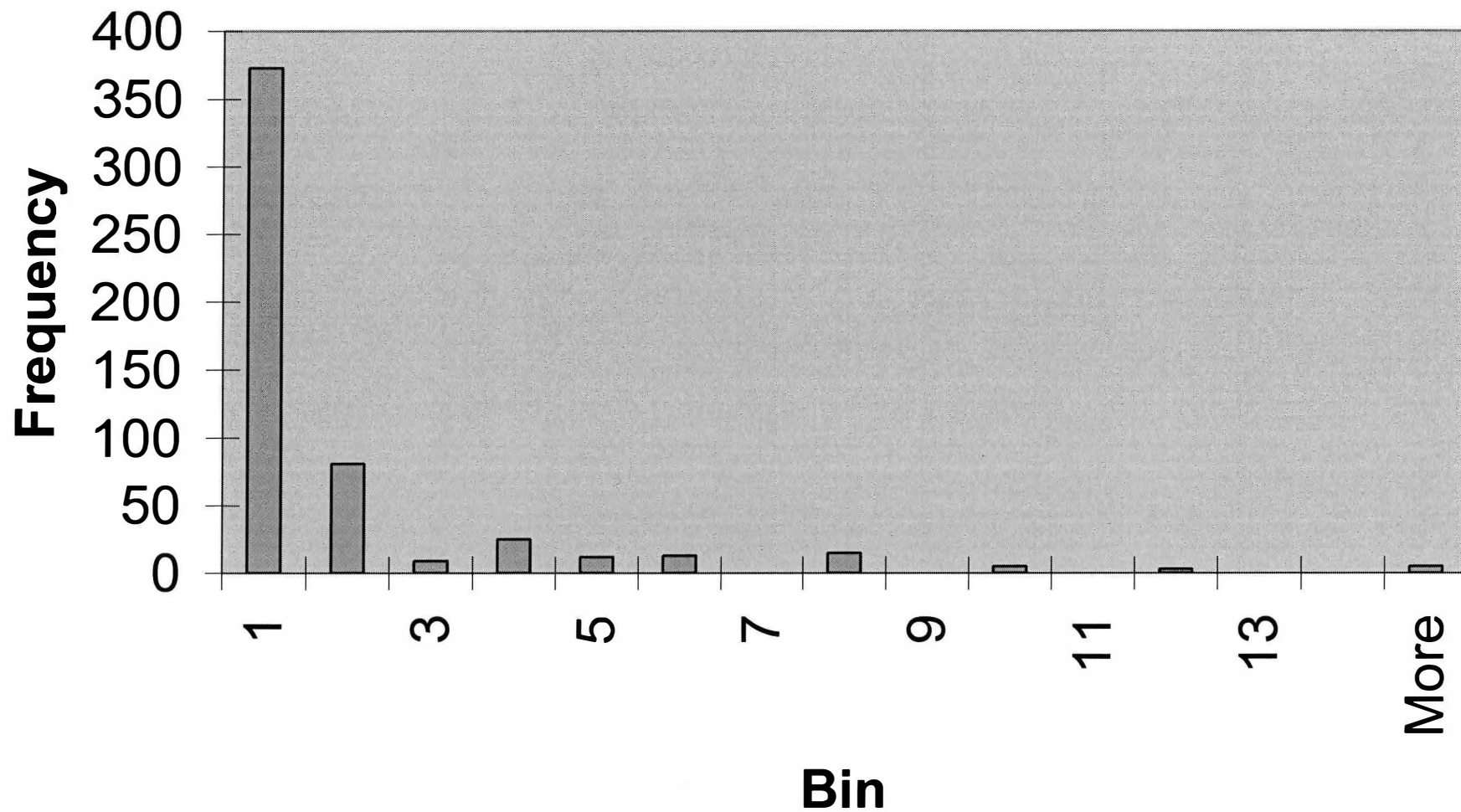
V x median



0-2
2-3
3-5
5-8
>8

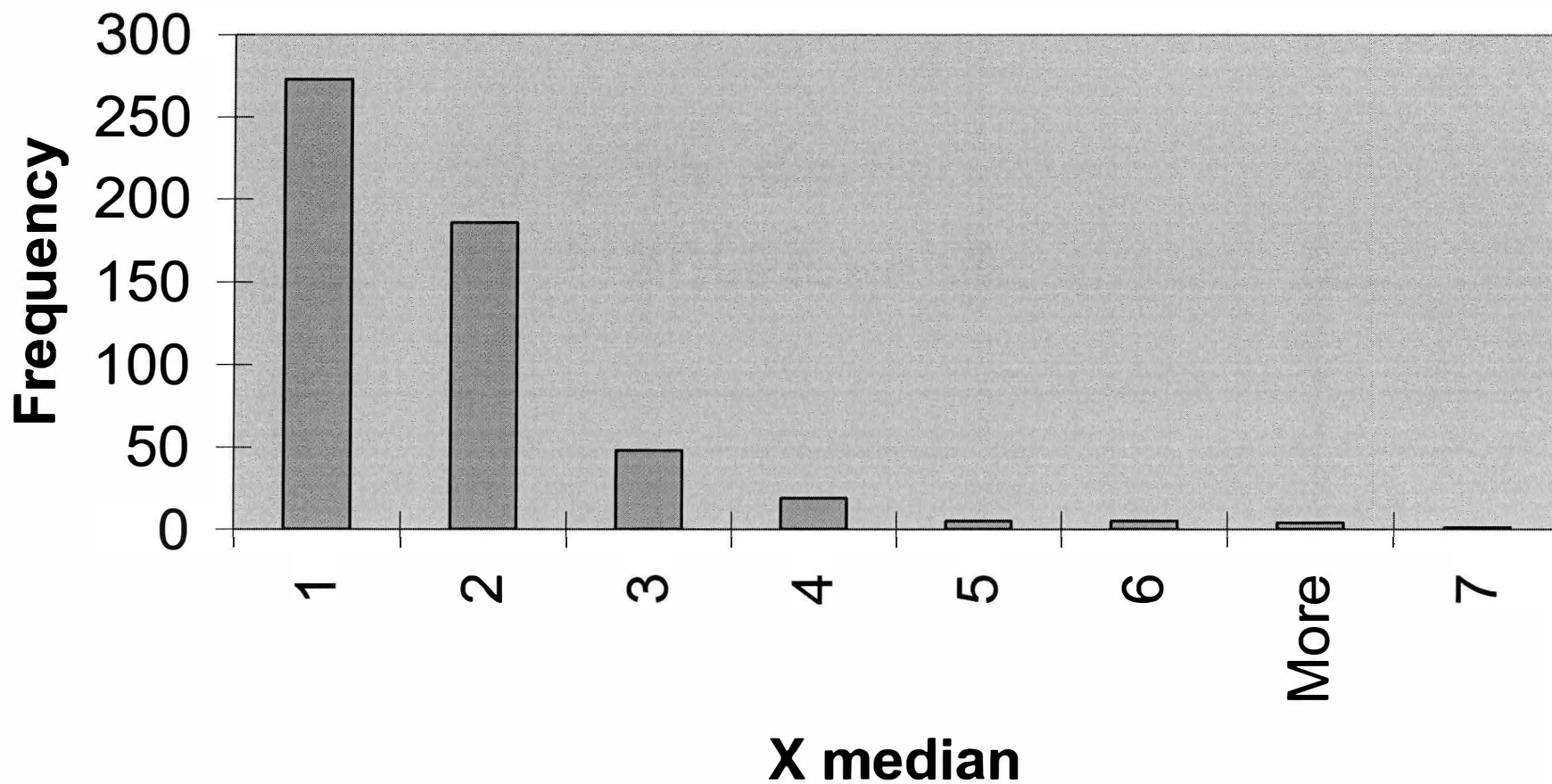
0-54
54-81
81-135
135-216
>216

W x median



0-2 | 0-4
2-6 | 4-12
6-8 | 12-16
8-10 | 16-20
10-12 | 20-24
>12 | >24

Zn x median Frances Lake



0-1	0-85
1-2	85-170
2-4	170-340
4-6	340-510
6-10	510-850
>10	>850