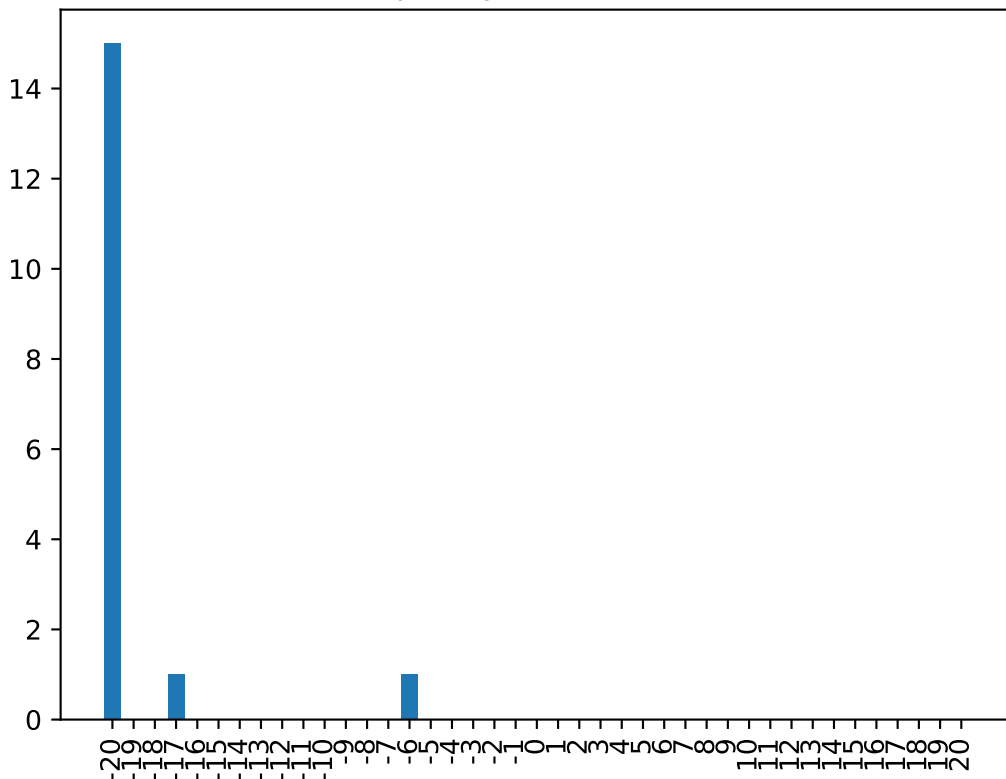
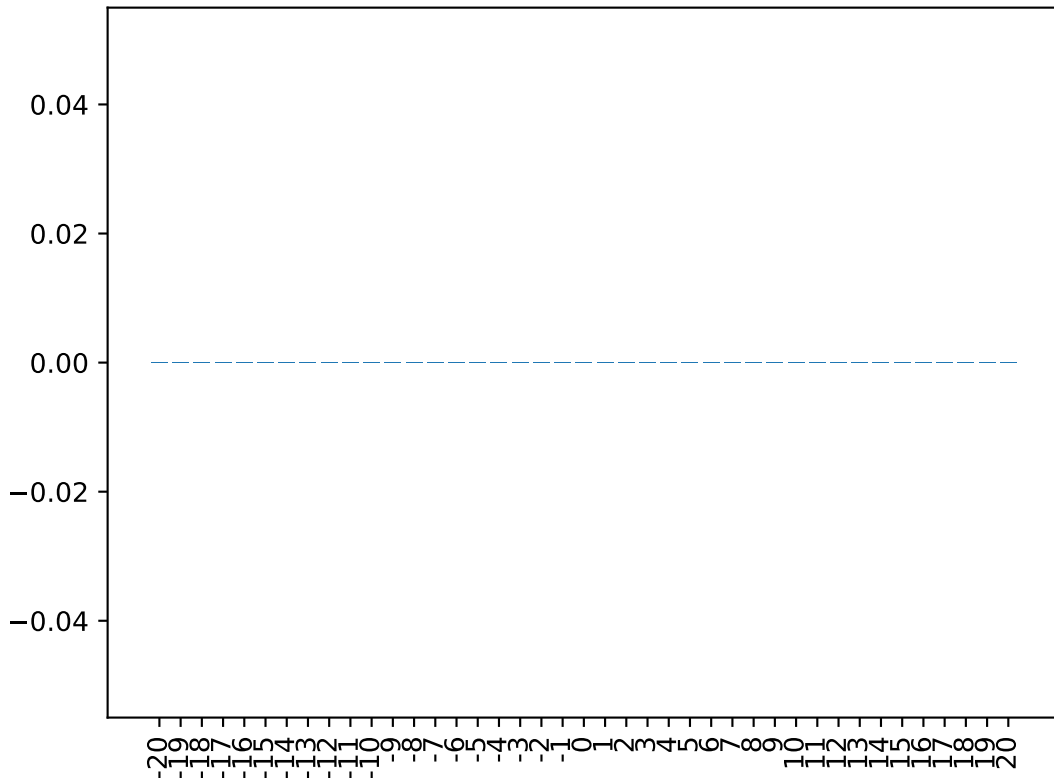


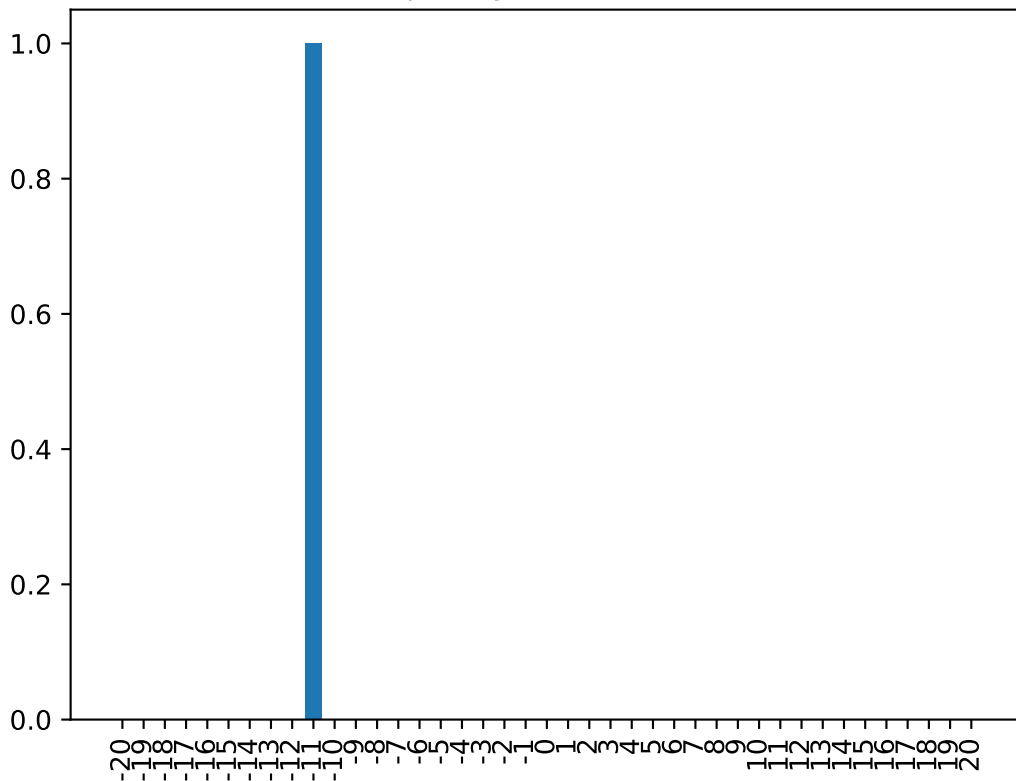
Transition frequency from -20 to x axis values



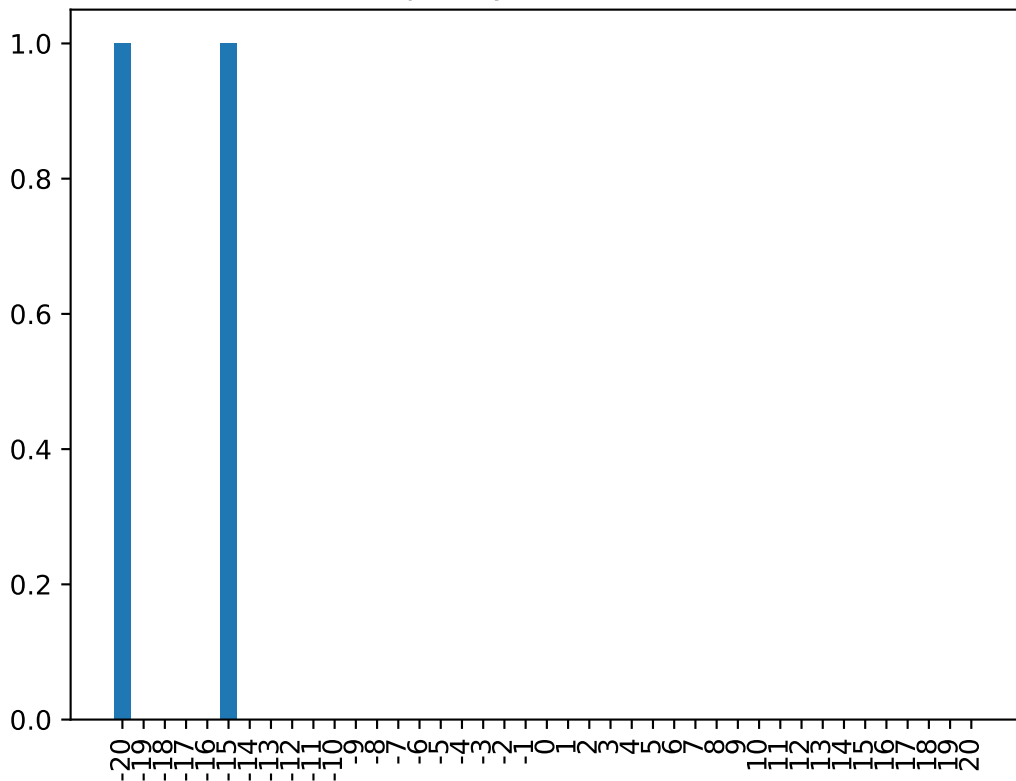
Transition frequency from -19 to x axis values



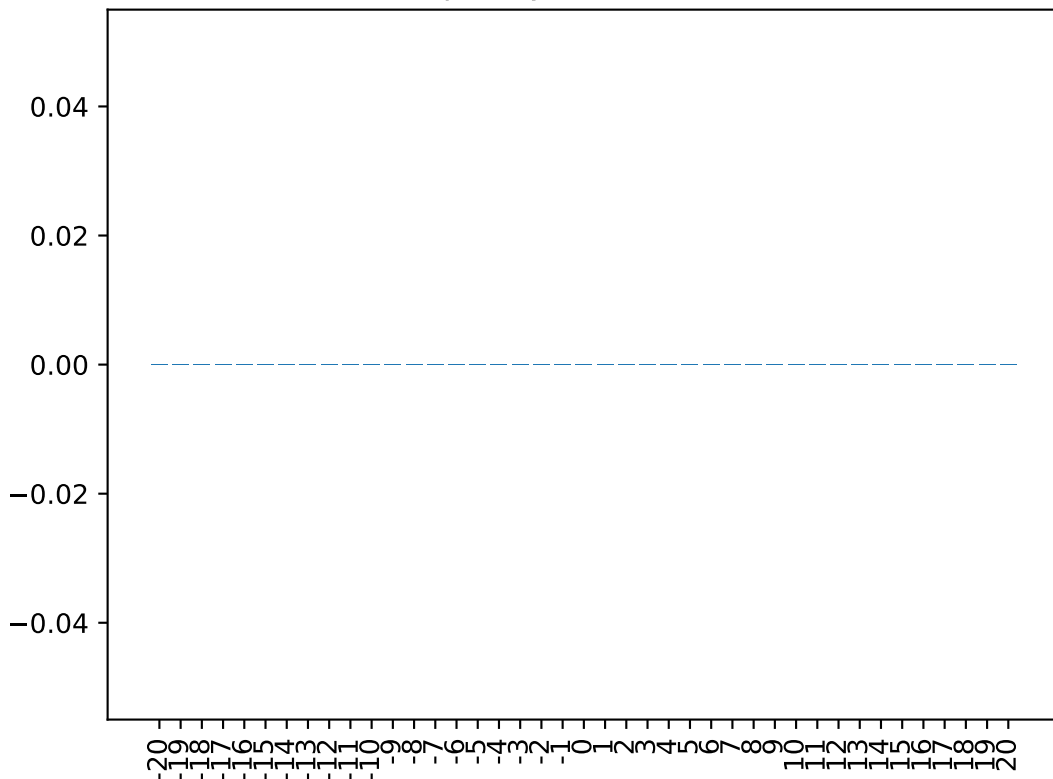
Transition frequency from -18 to x axis values



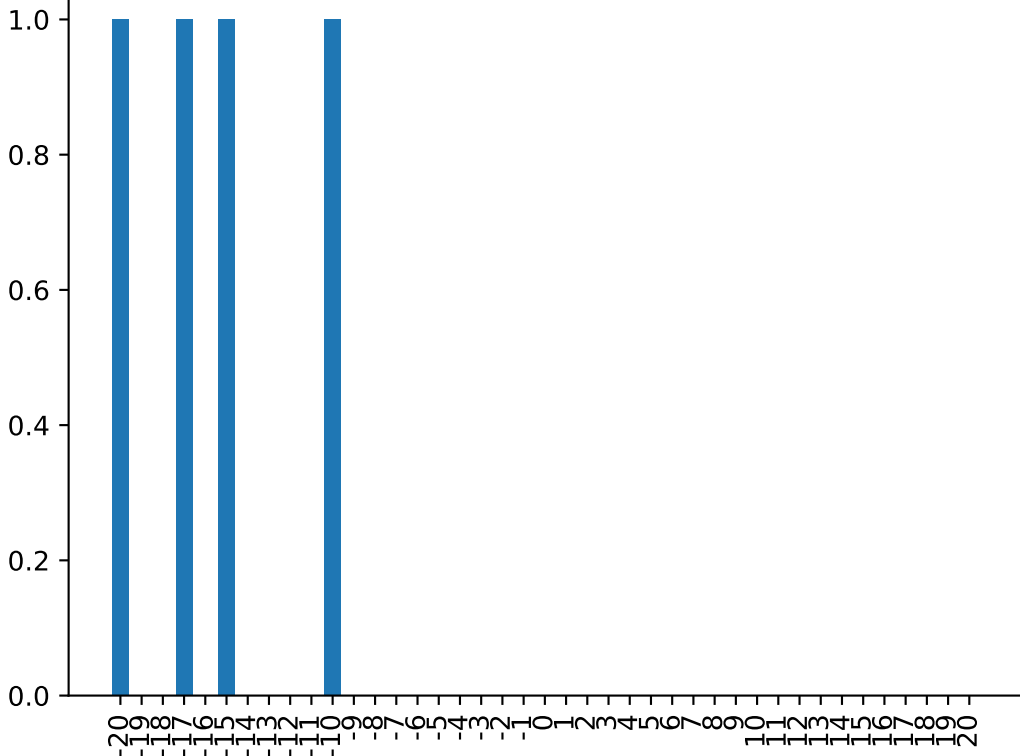
Transition frequency from -17 to x axis values



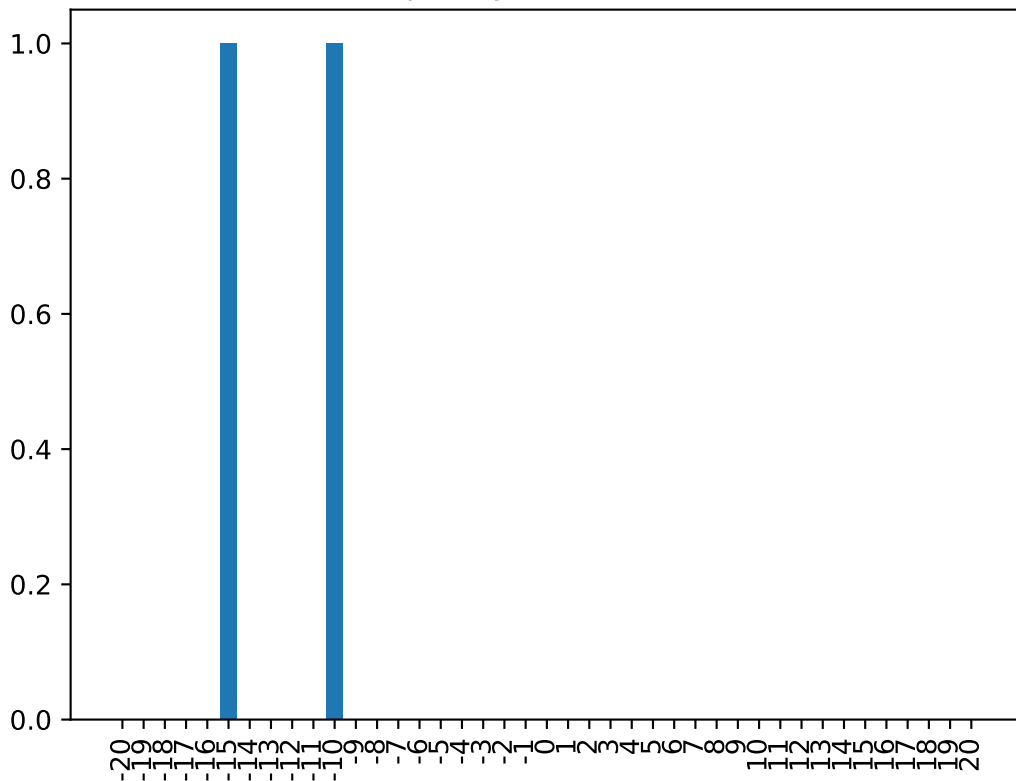
Transition frequency from -16 to x axis values



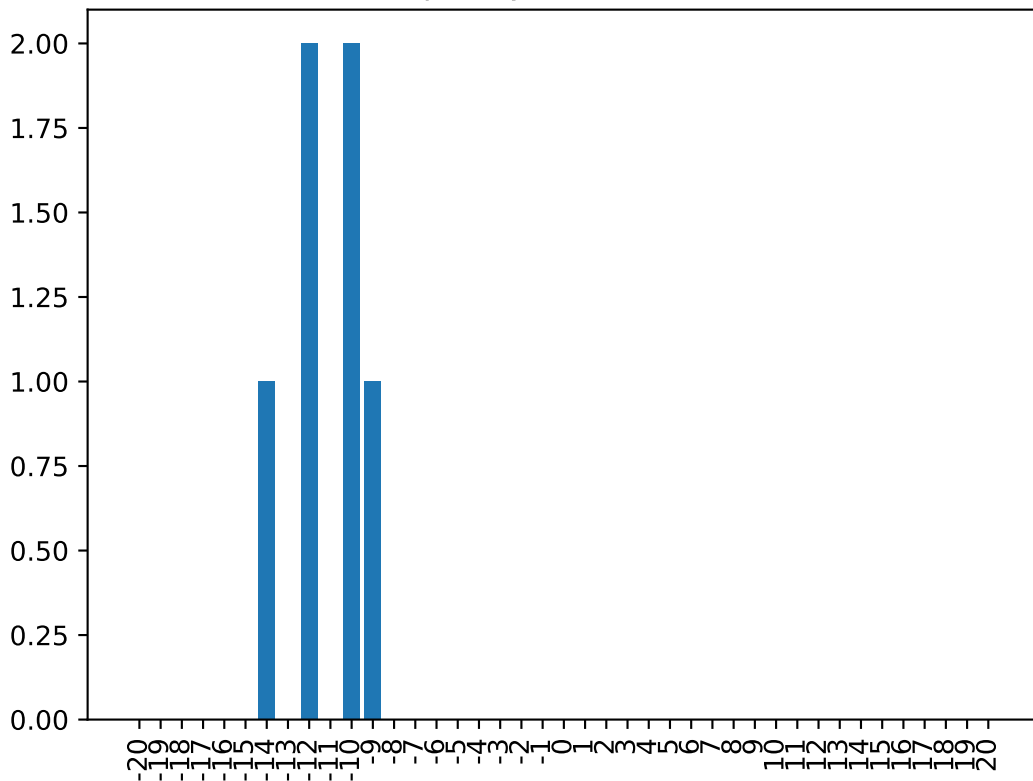
Age Group	Number of People
0	100
10	100
20	100
30	100
40	0
50	0
60	0
70	0
80	0
90	0
99	0



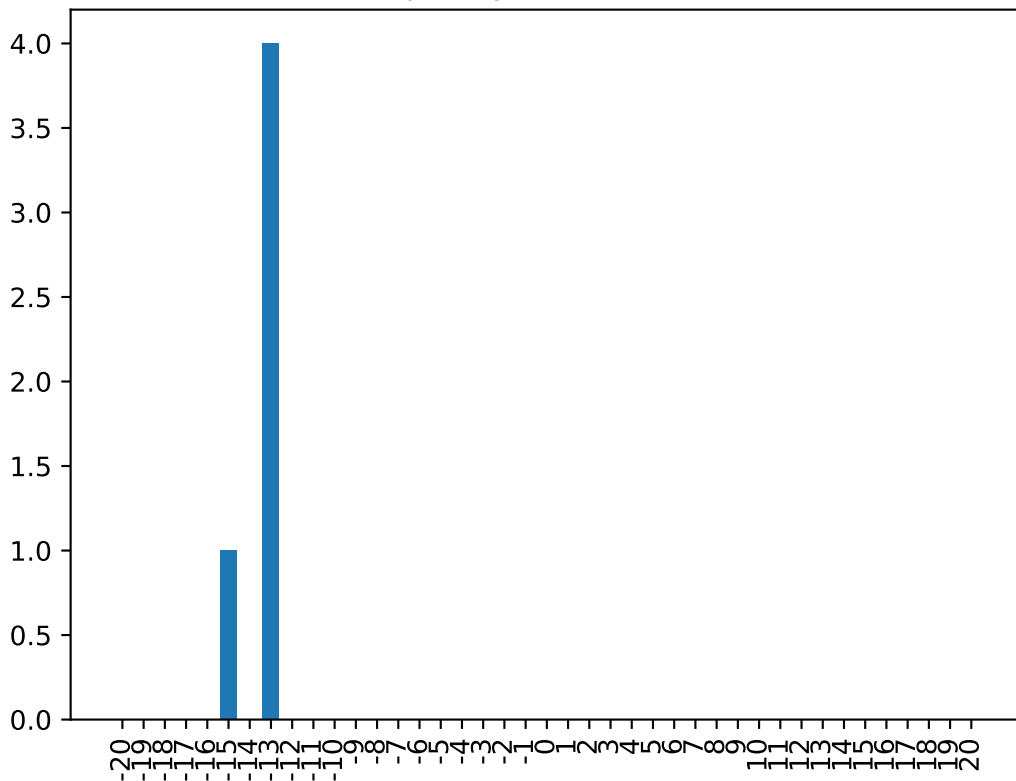
Transition frequency from -14 to x axis values



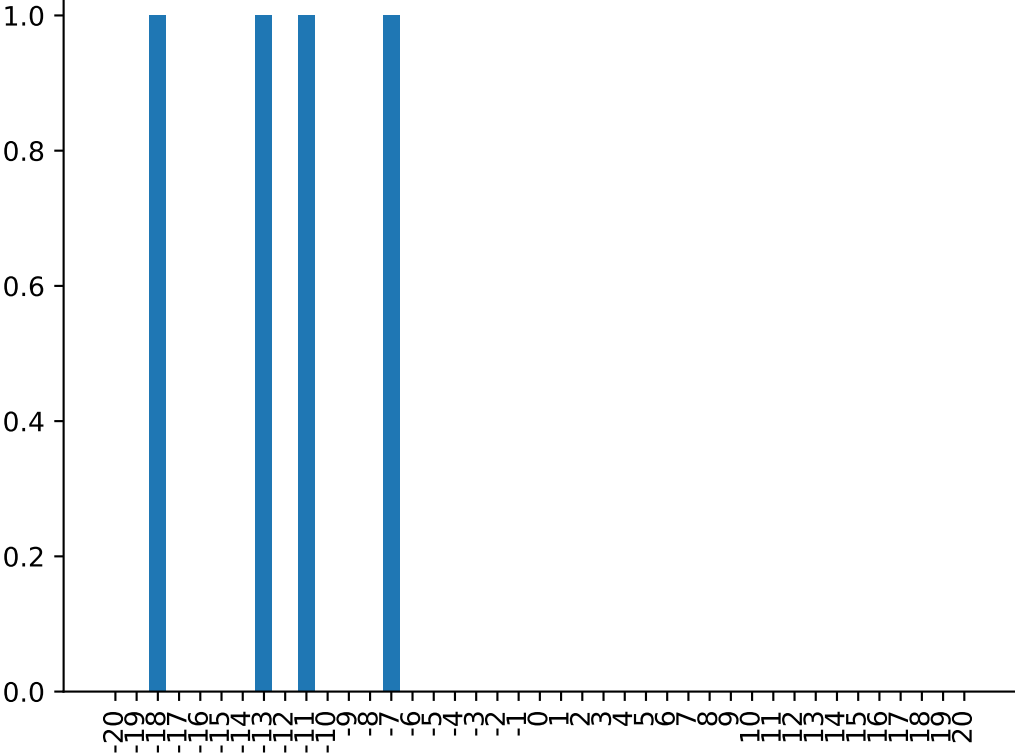
Transition frequency from -13 to x axis values



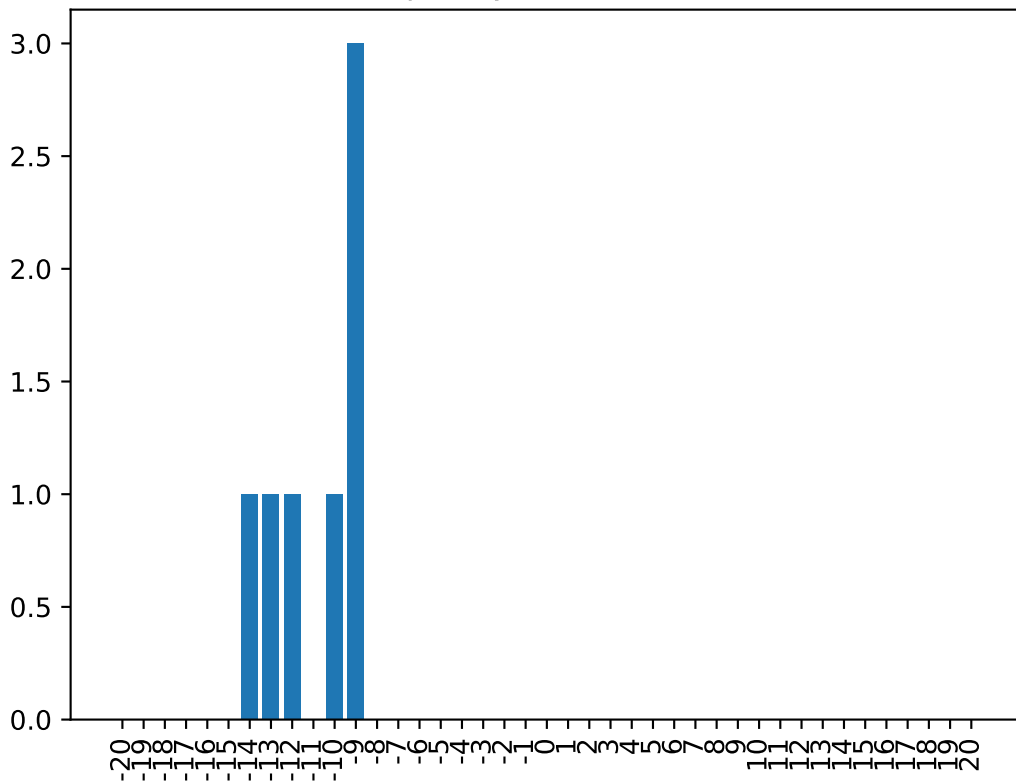
Transition frequency from -12 to x axis values



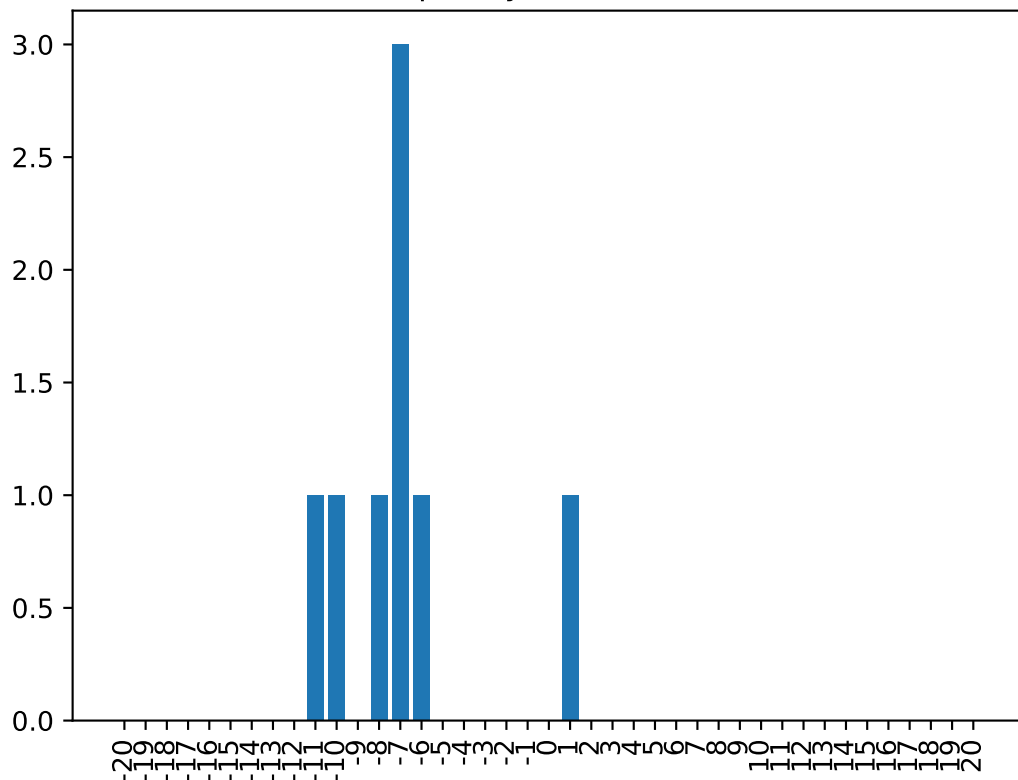
Transition frequency from -11 to x axis values



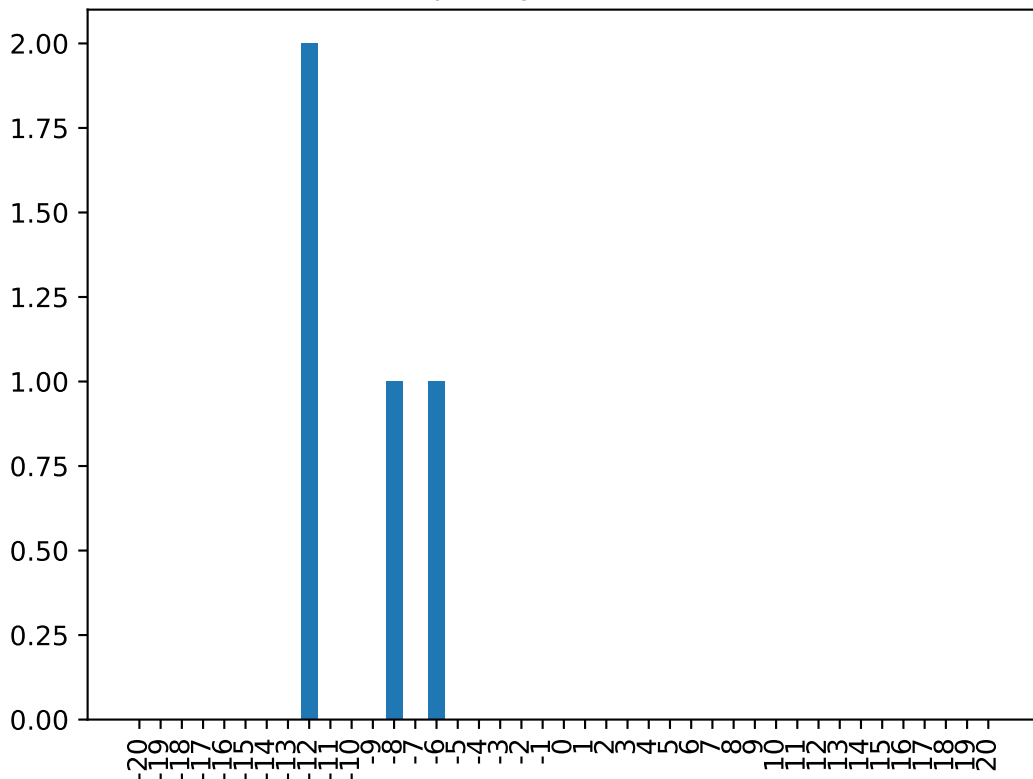
Transition frequency from -10 to x axis values



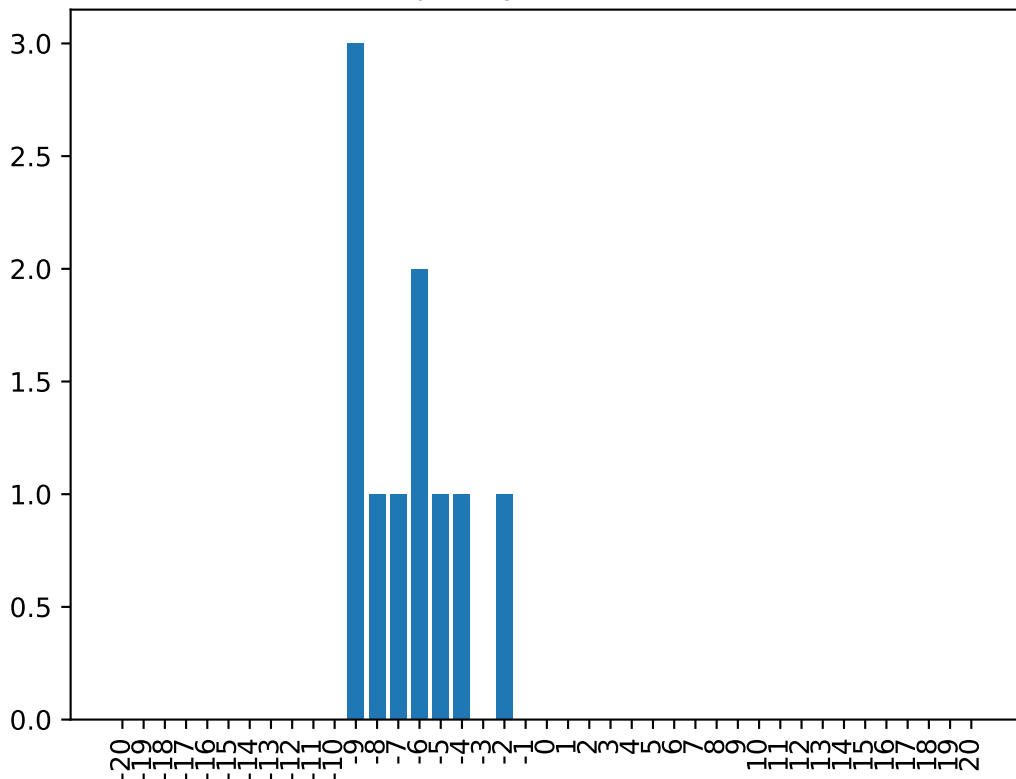
Transition frequency from -9 to x axis values



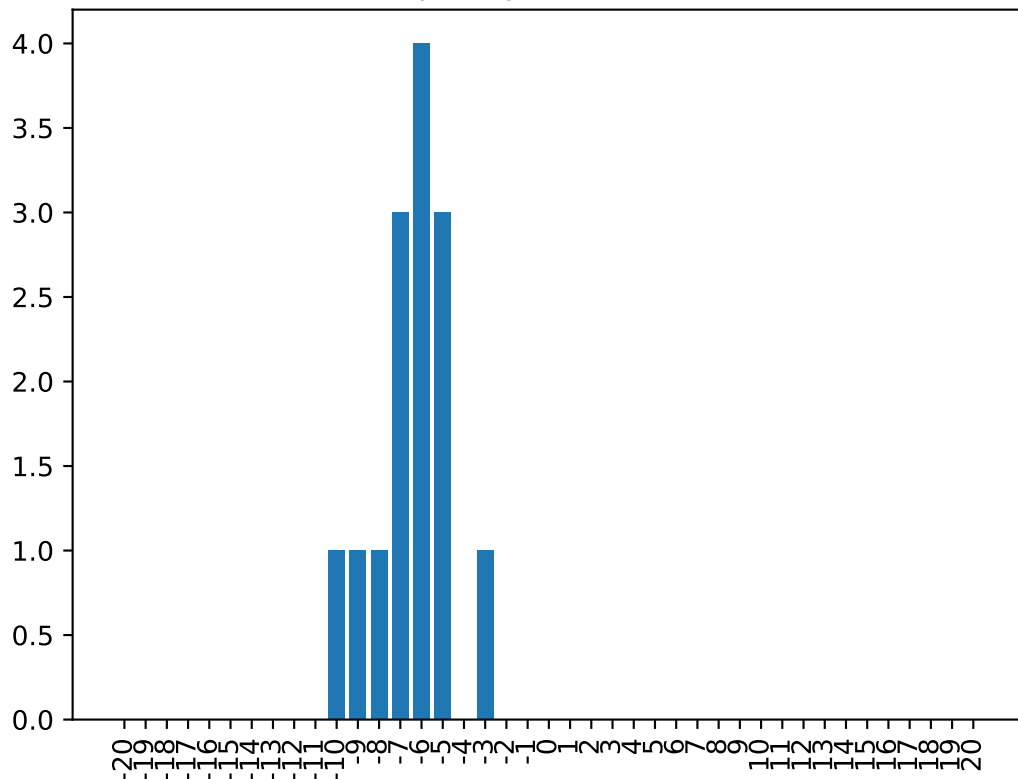
Transition frequency from -8 to x axis values



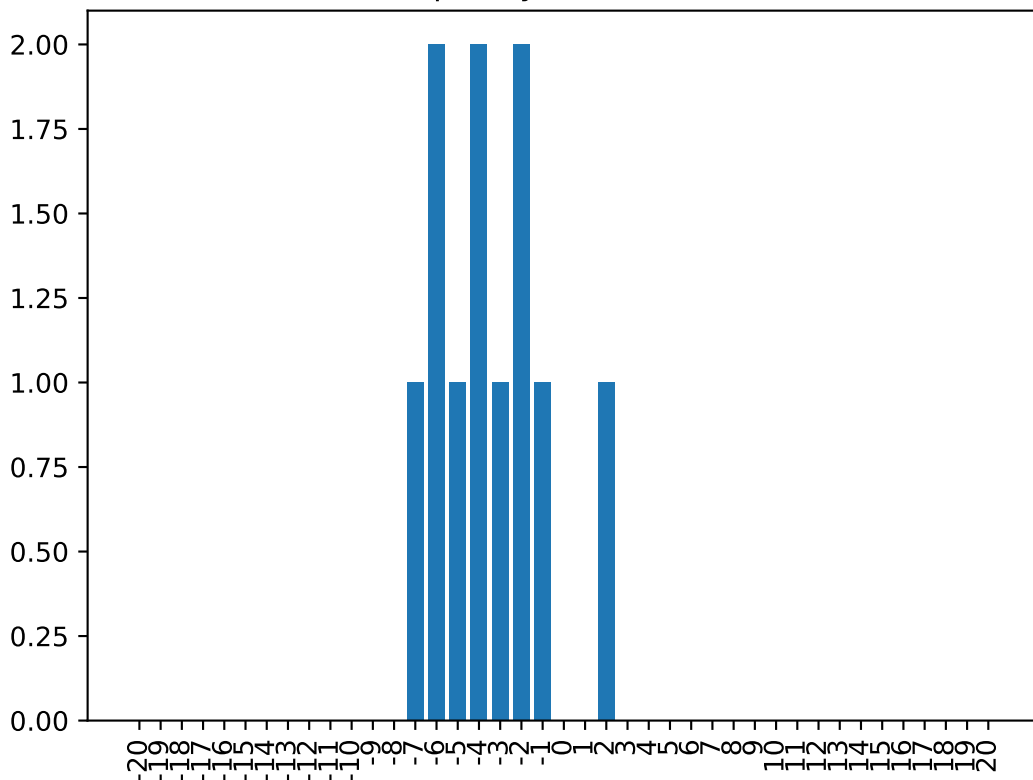
Transition frequency from -7 to x axis values



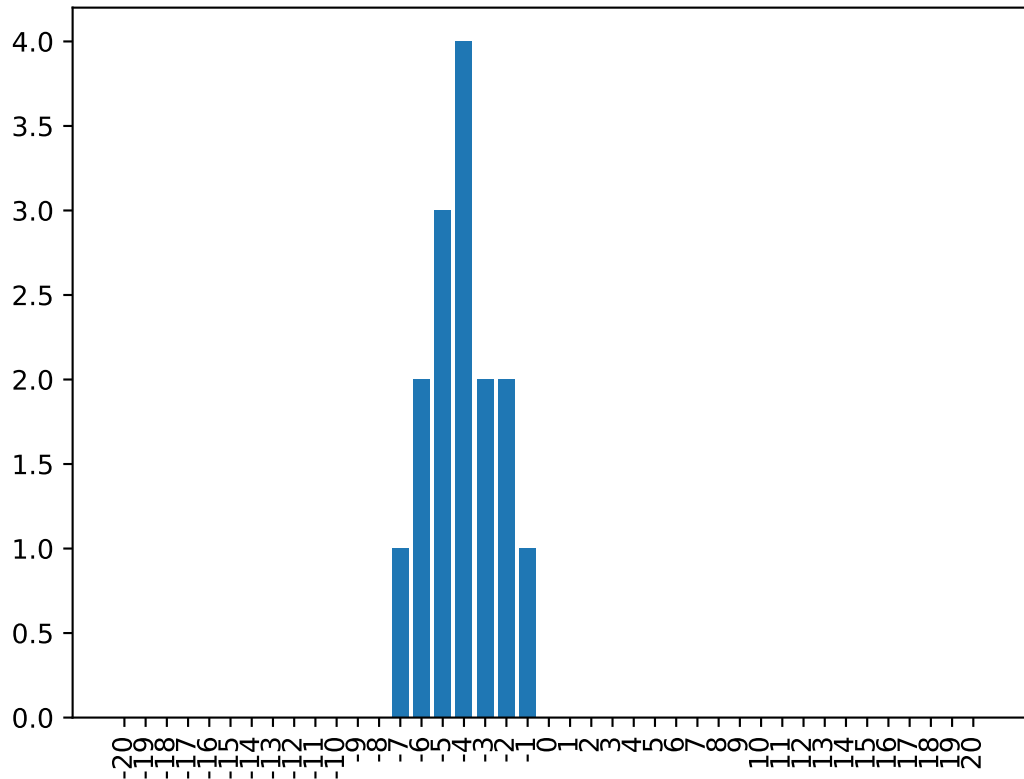
Transition frequency from -6 to x axis values



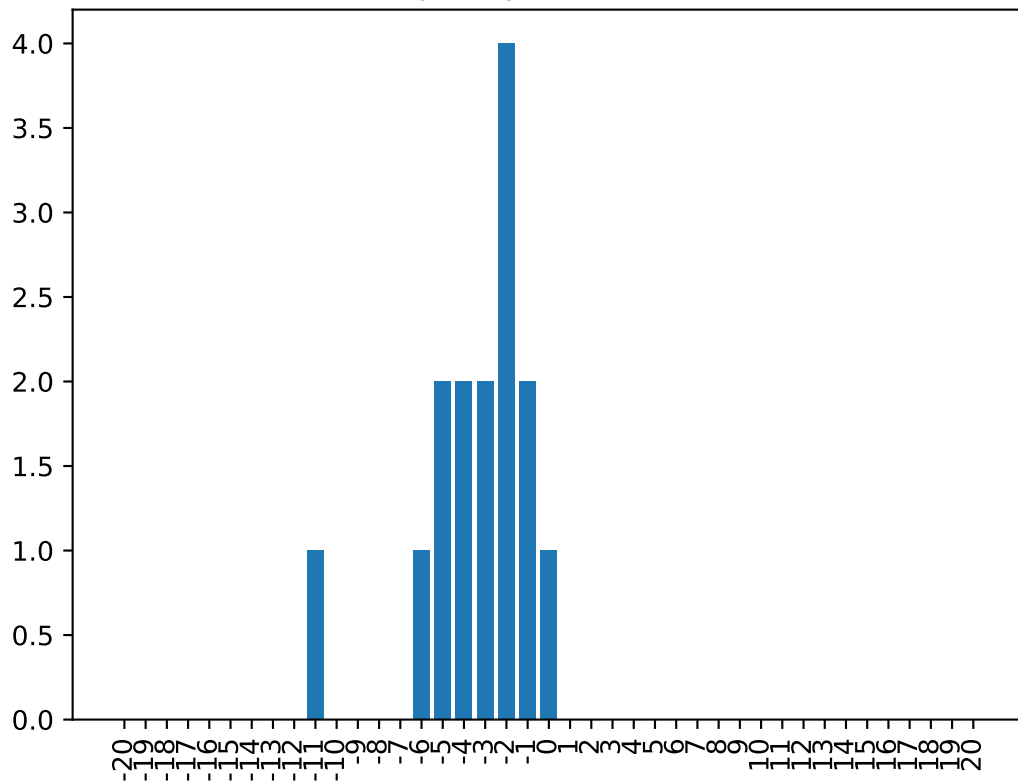
Transition frequency from -5 to x axis values



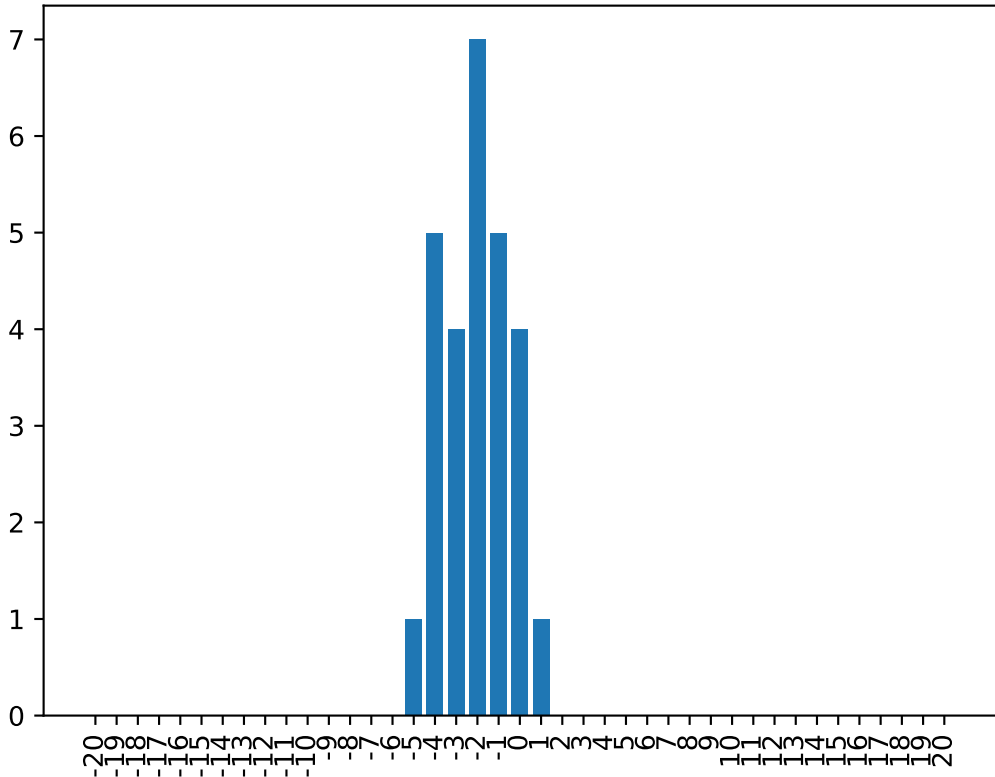
Transition frequency from -4 to x axis values



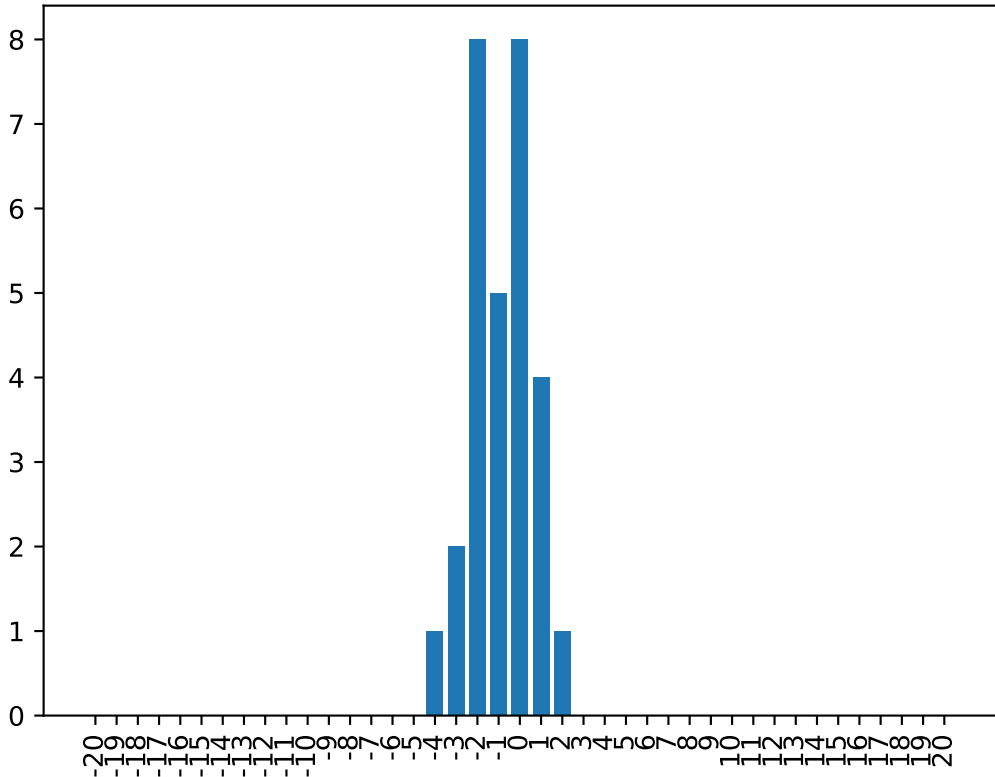
Transition frequency from -3 to x axis values



Transition frequency from -2 to x axis values

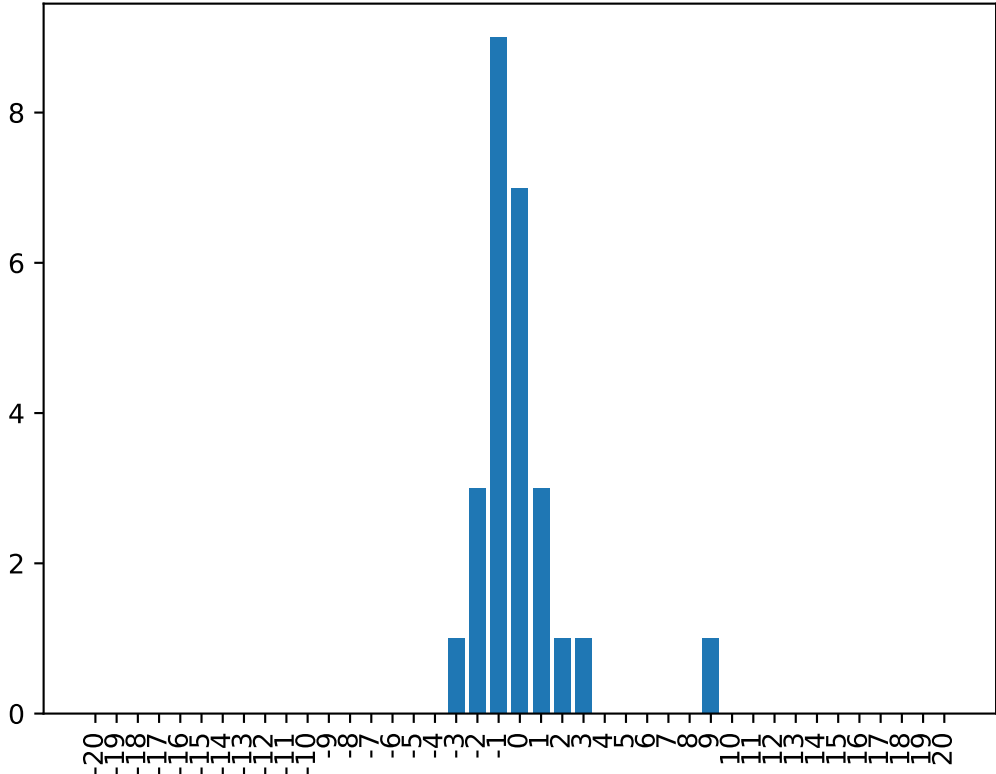


Transition frequency from -1 to x axis values

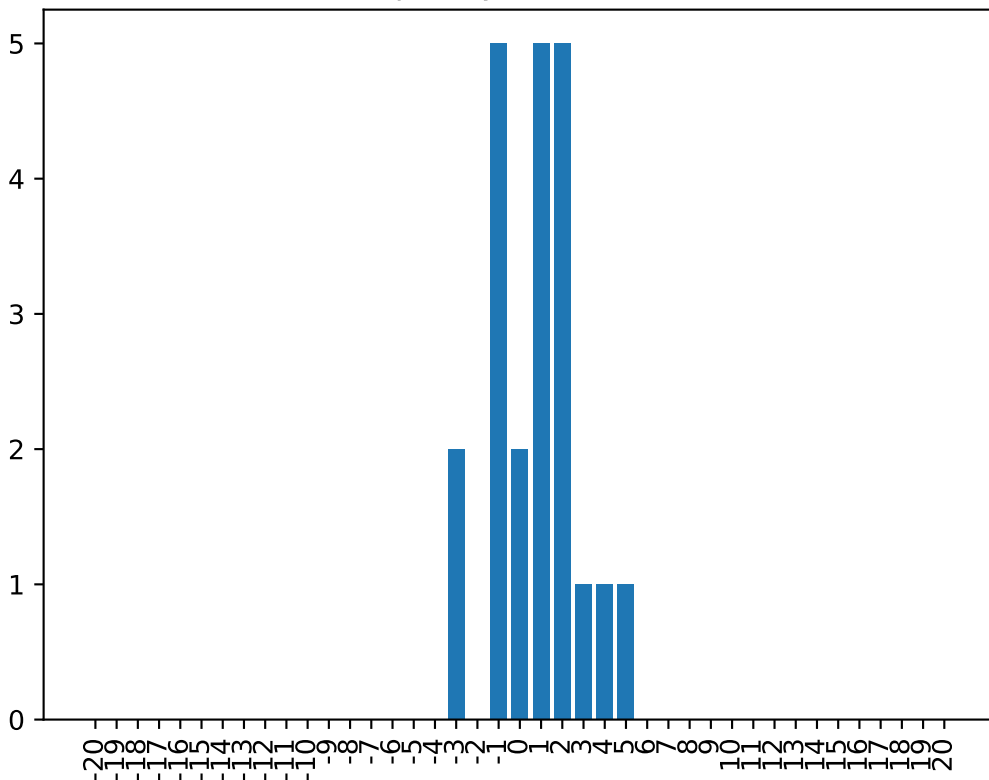


The histogram shows the frequency of non-zero elements in the matrix A. The x-axis is labeled 'Number of non-zero elements' and ranges from 0 to 2000. The y-axis represents the frequency, ranging from 0 to 20. The distribution is highly skewed, with a peak at 1000 non-zero elements.

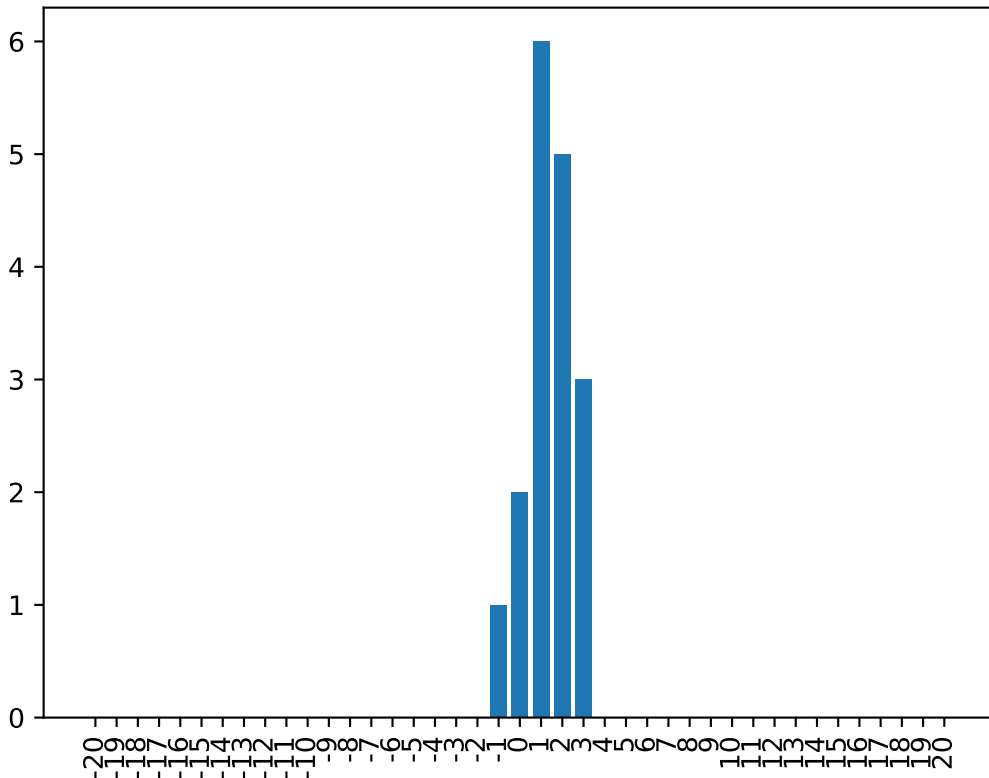
Number of non-zero elements	Frequency
200	1
400	2
600	3
800	4
1000	20
1200	18
1400	2
1600	2
1800	0
2000	1



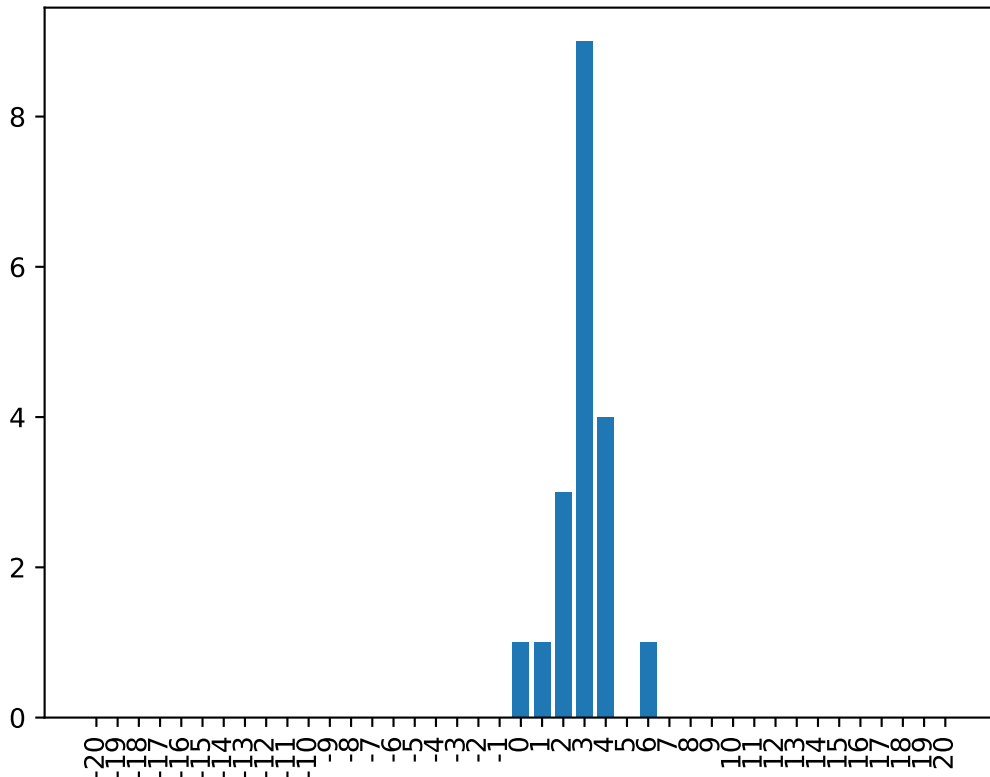
Transition frequency from 1 to x axis values



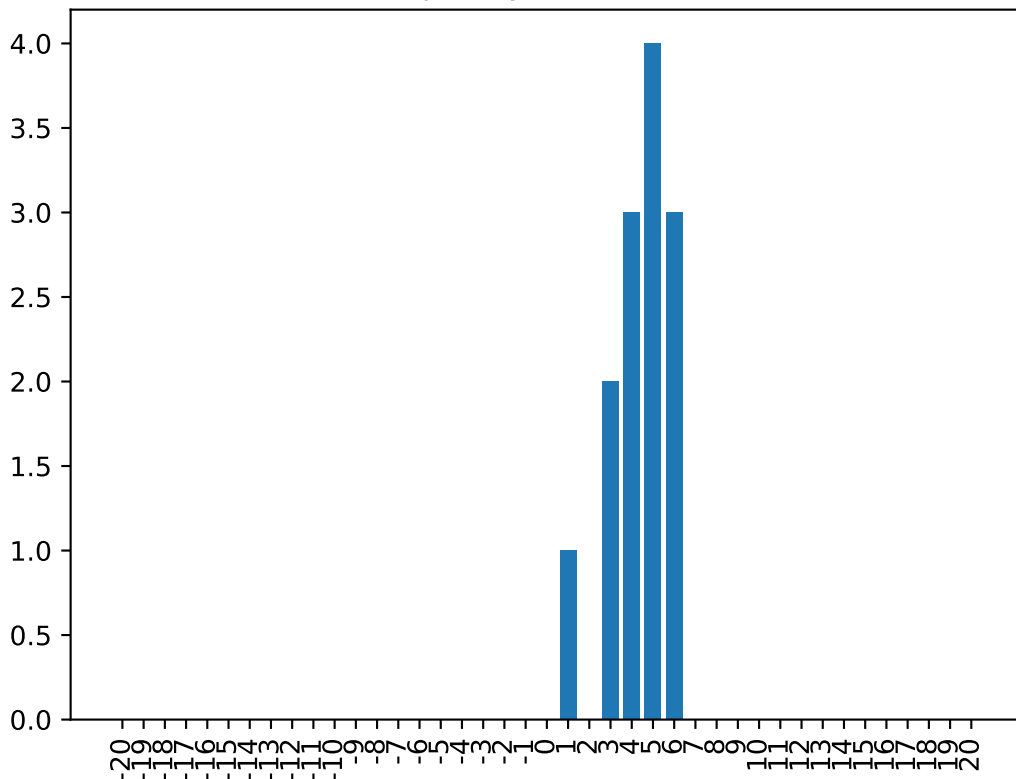
Transition frequency from 2 to x axis values

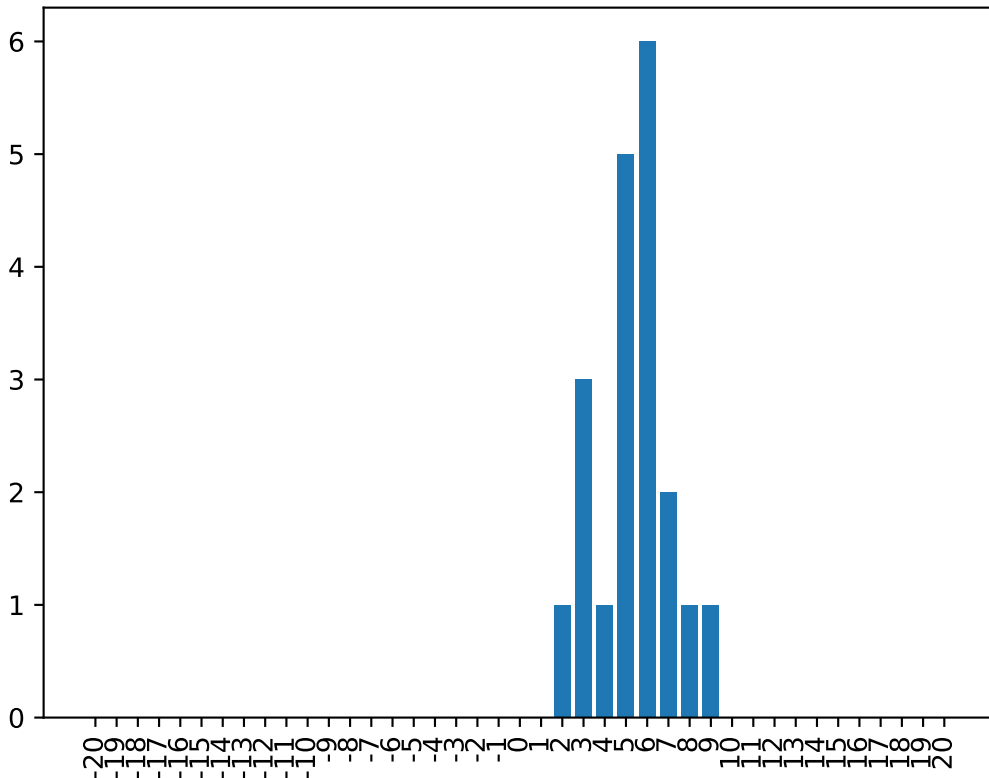


Transition frequency from 3 to x axis values

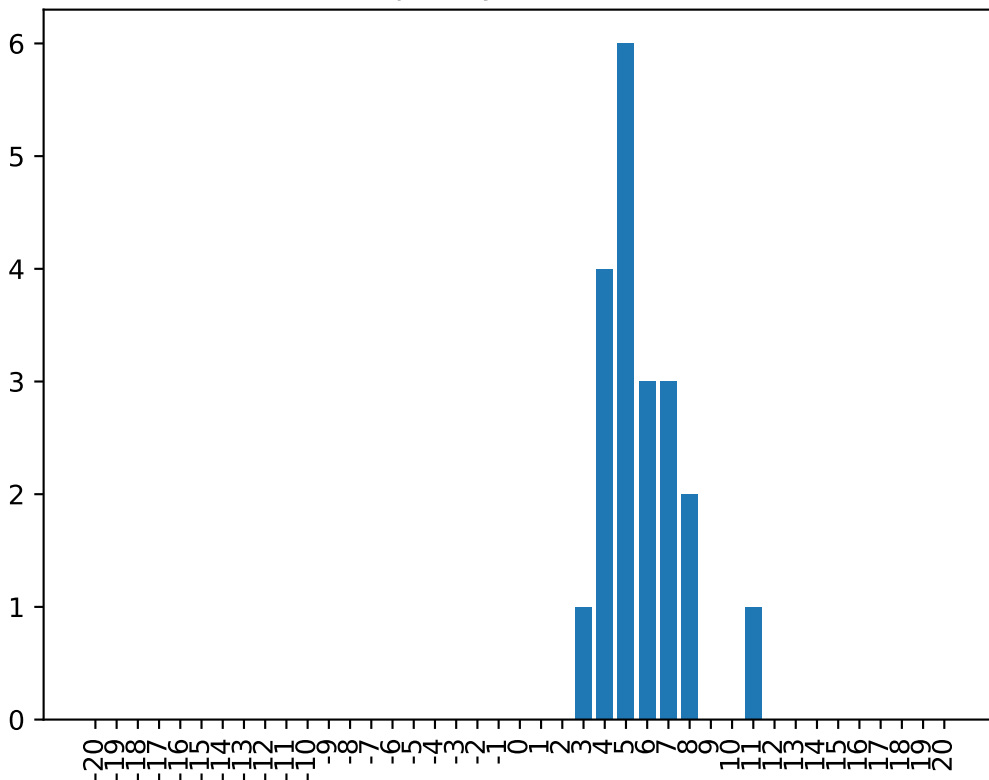


Transition frequency from 4 to x axis values

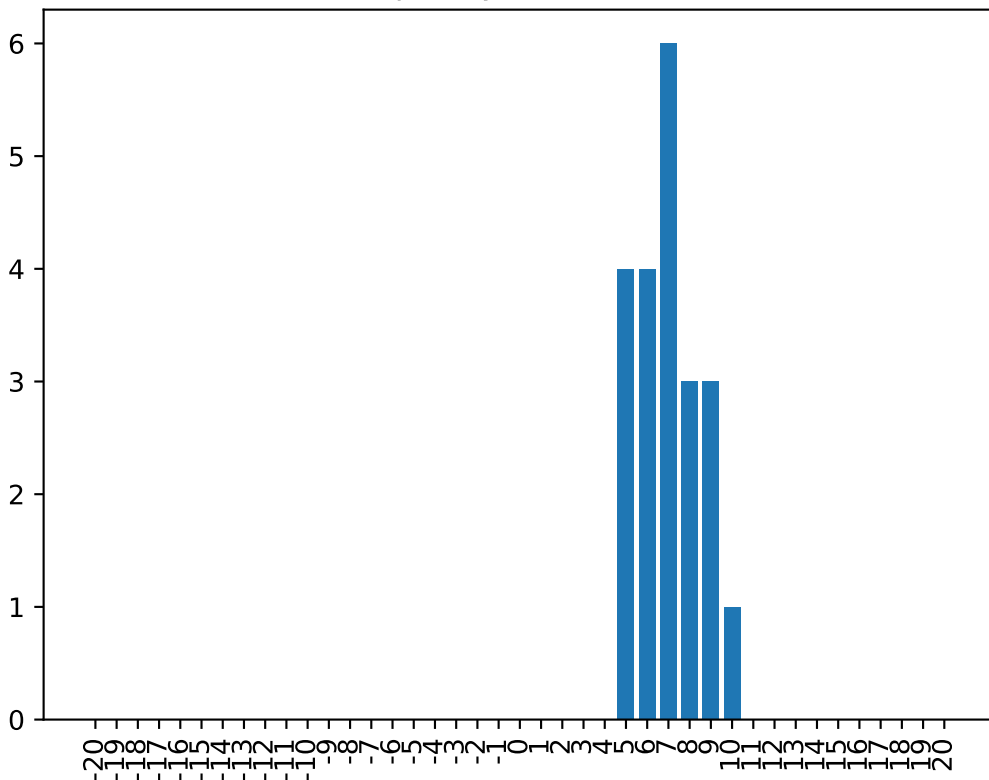


[illegible]

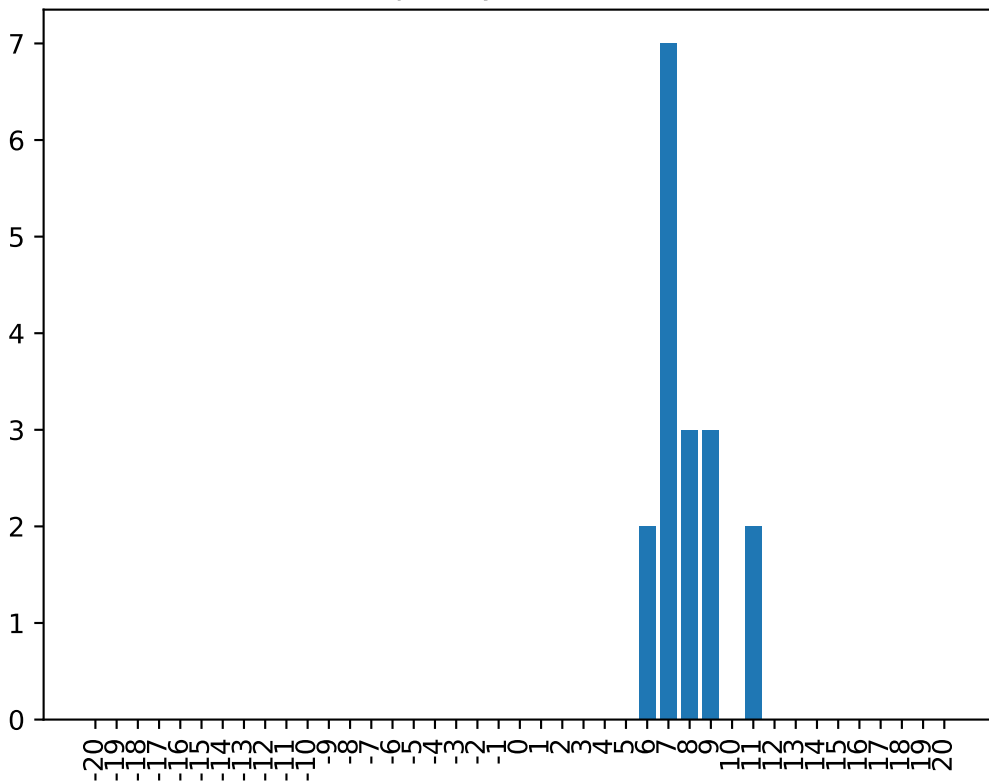
Transition frequency from 6 to x axis values



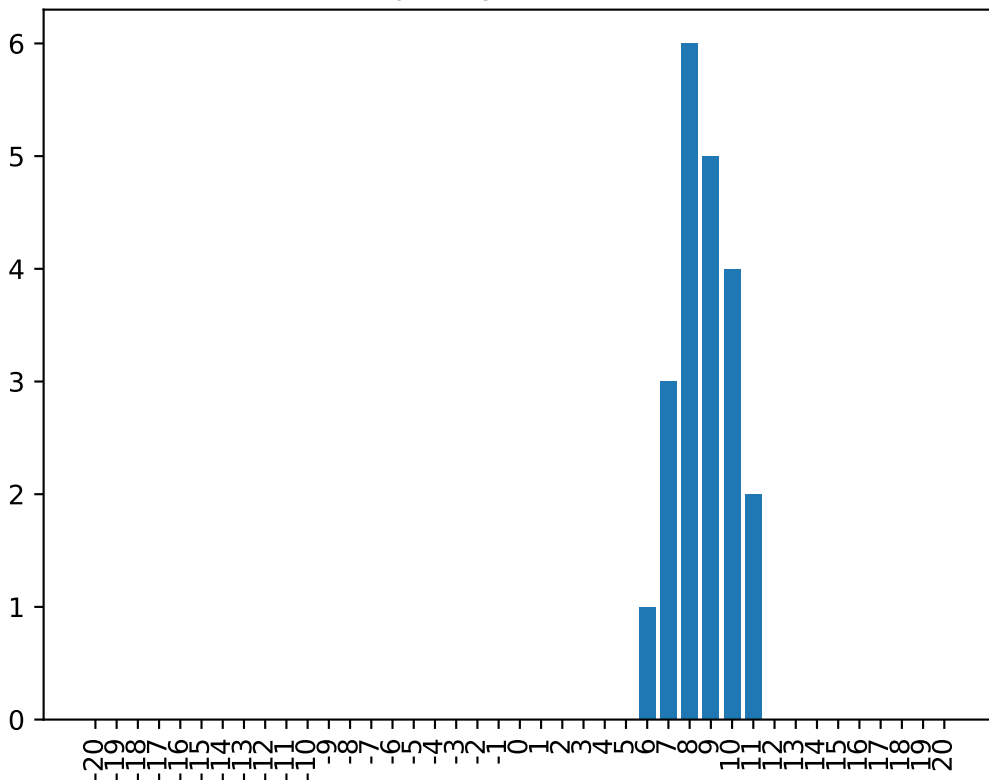
Transition frequency from 7 to x axis values



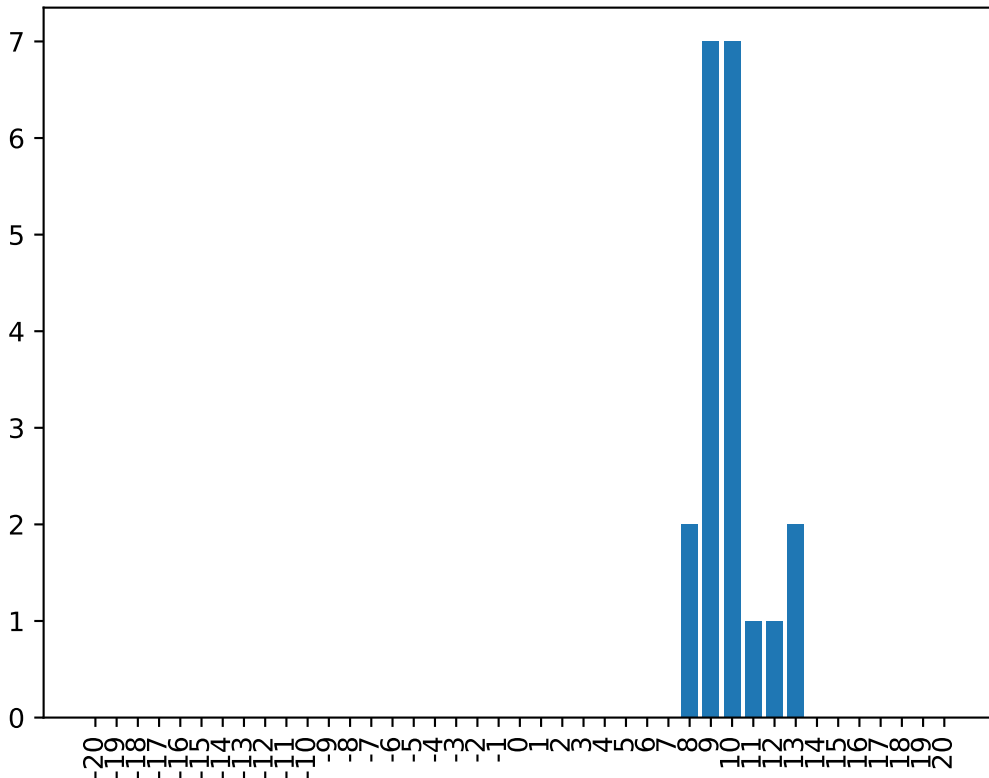
Transition frequency from 8 to x axis values



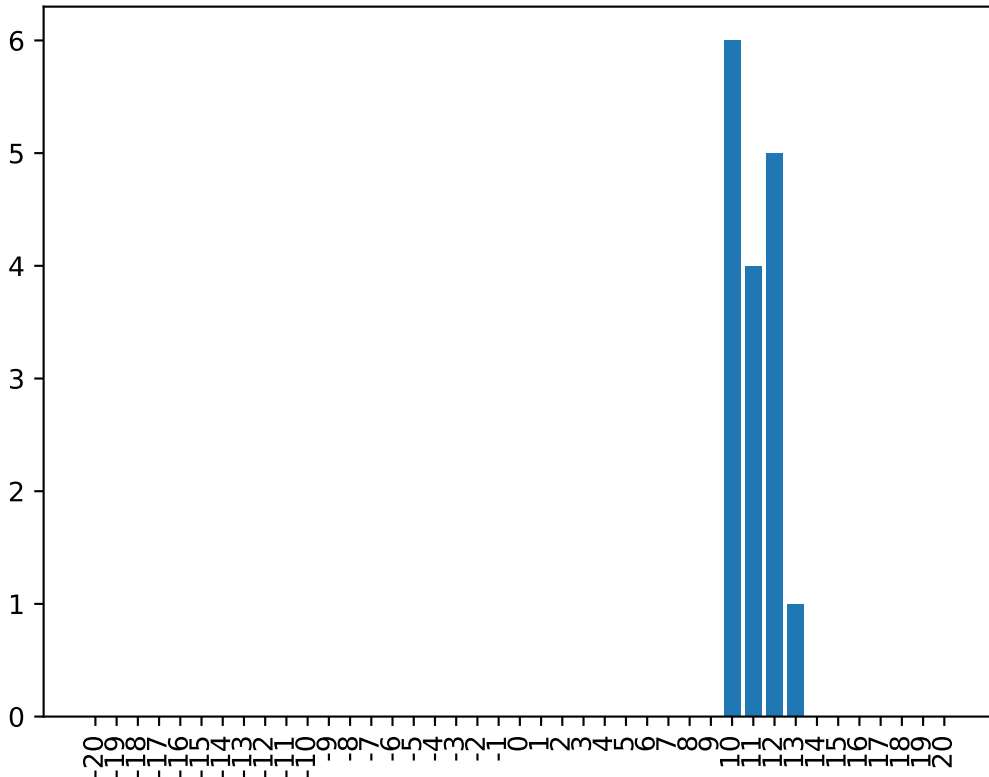
Transition frequency from 9 to x axis values



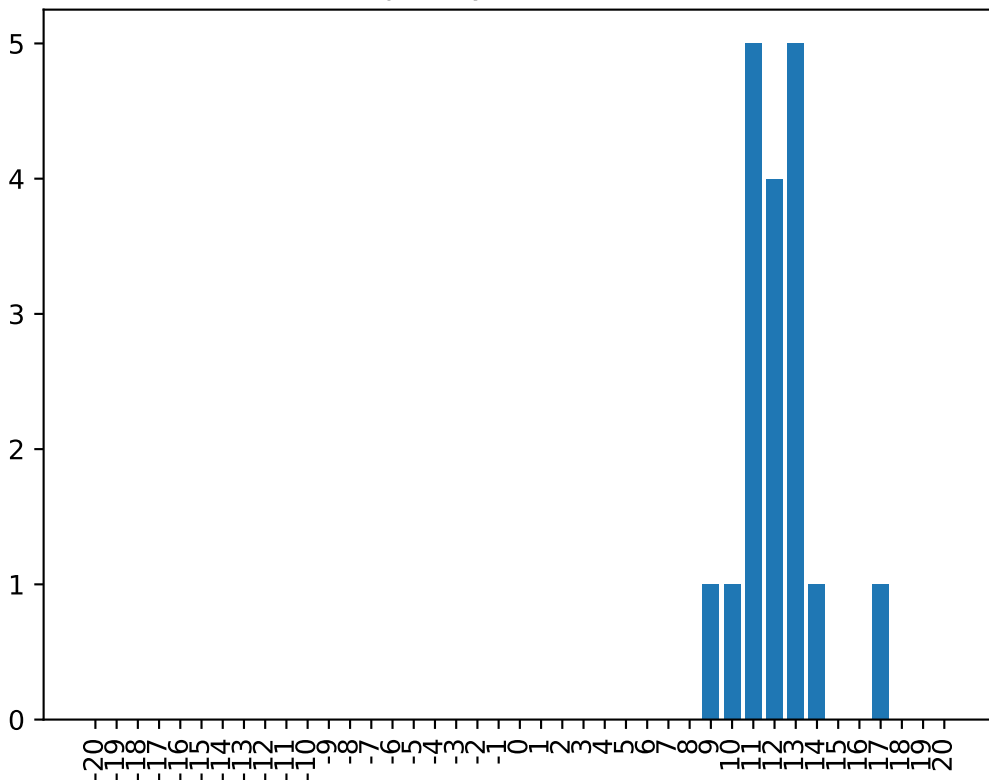
Transition frequency from 10 to x axis values



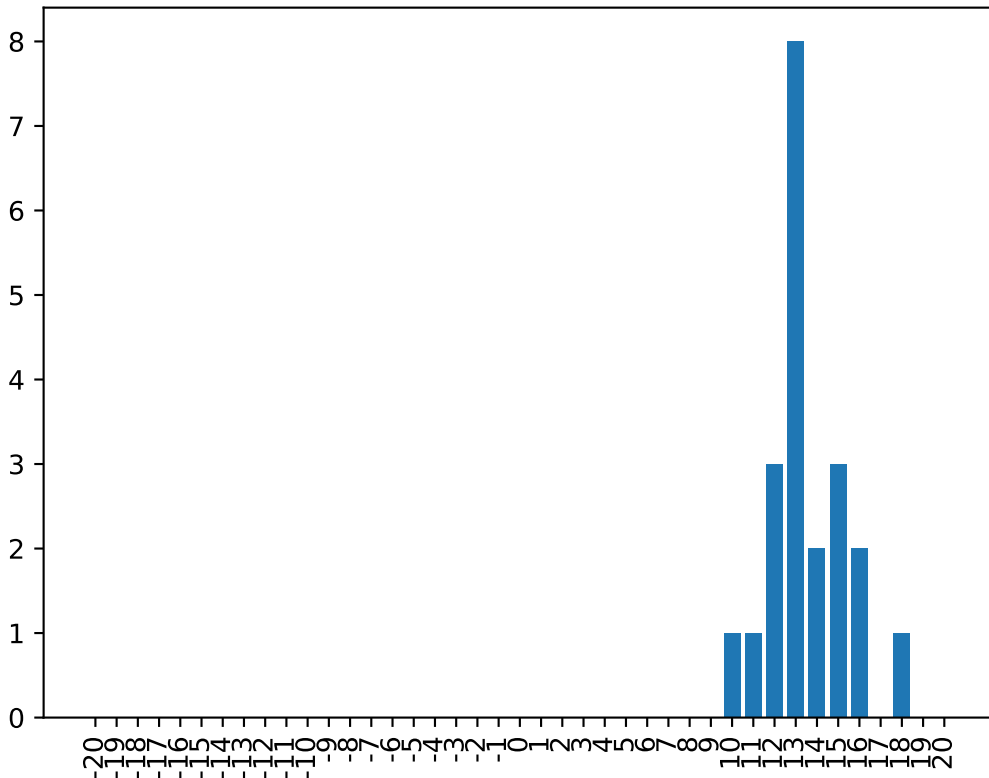
Transition frequency from 11 to x axis values



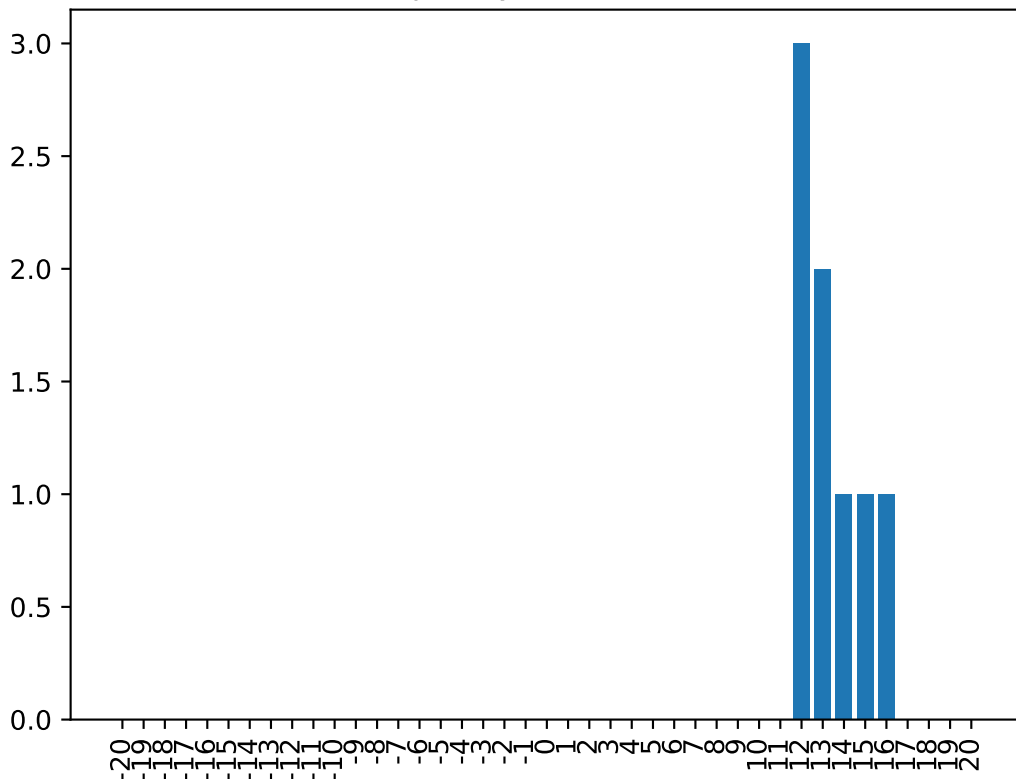
Transition frequency from 12 to x axis values



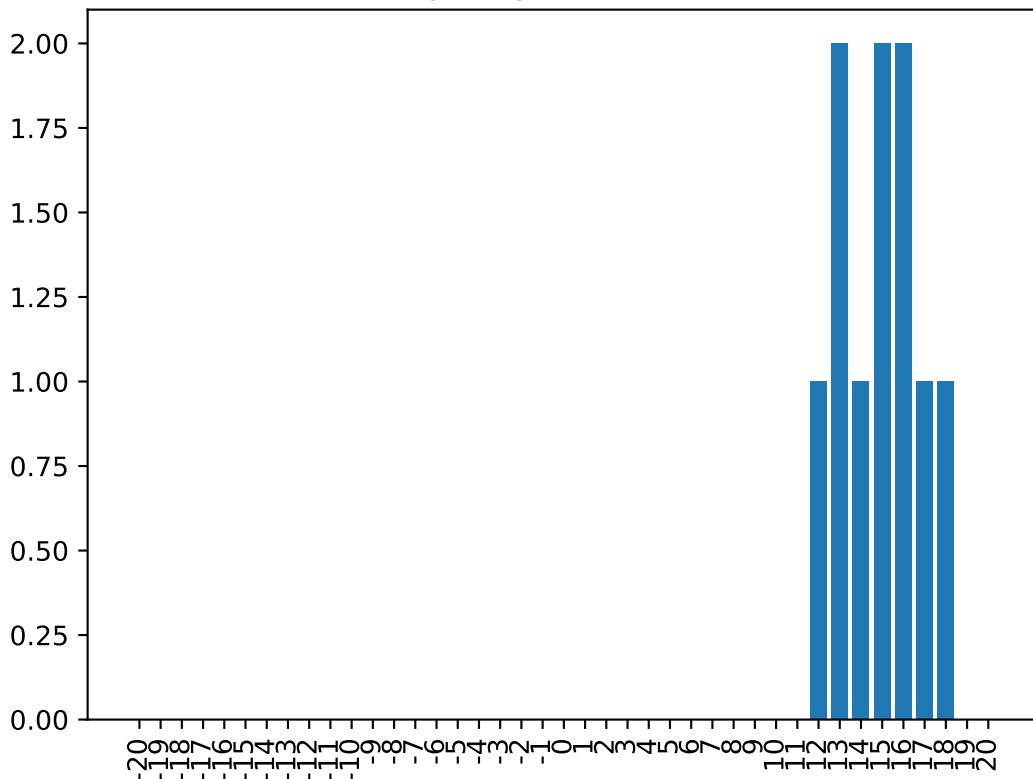
Transition frequency from 13 to x axis values



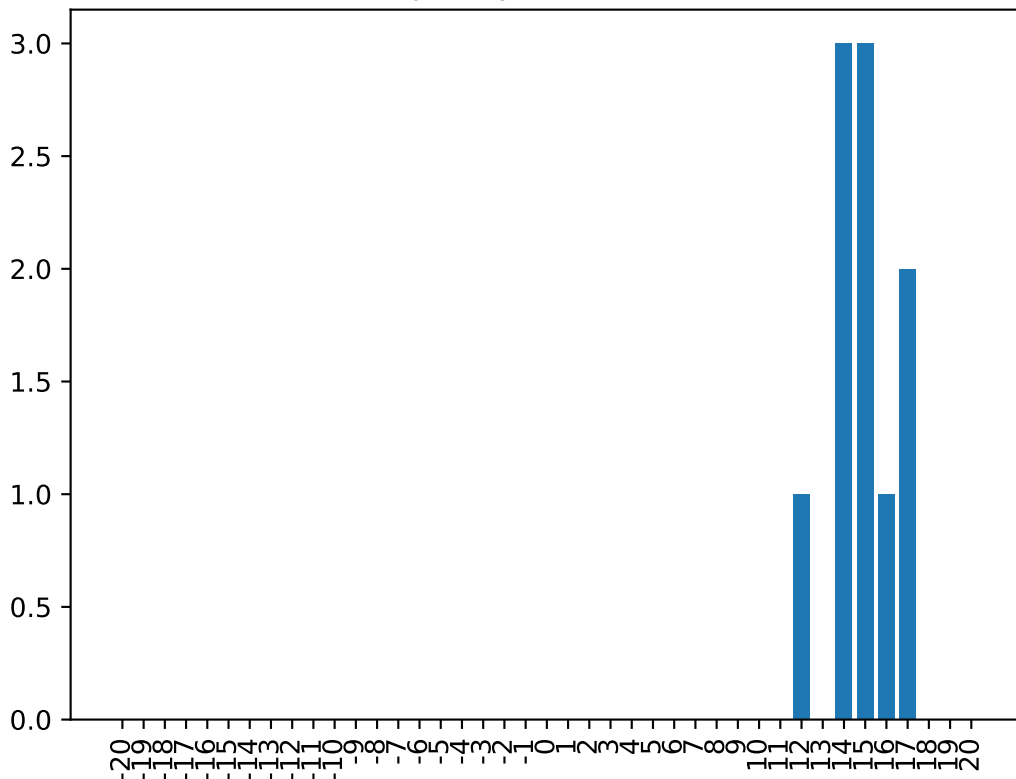
Transition frequency from 14 to x axis values



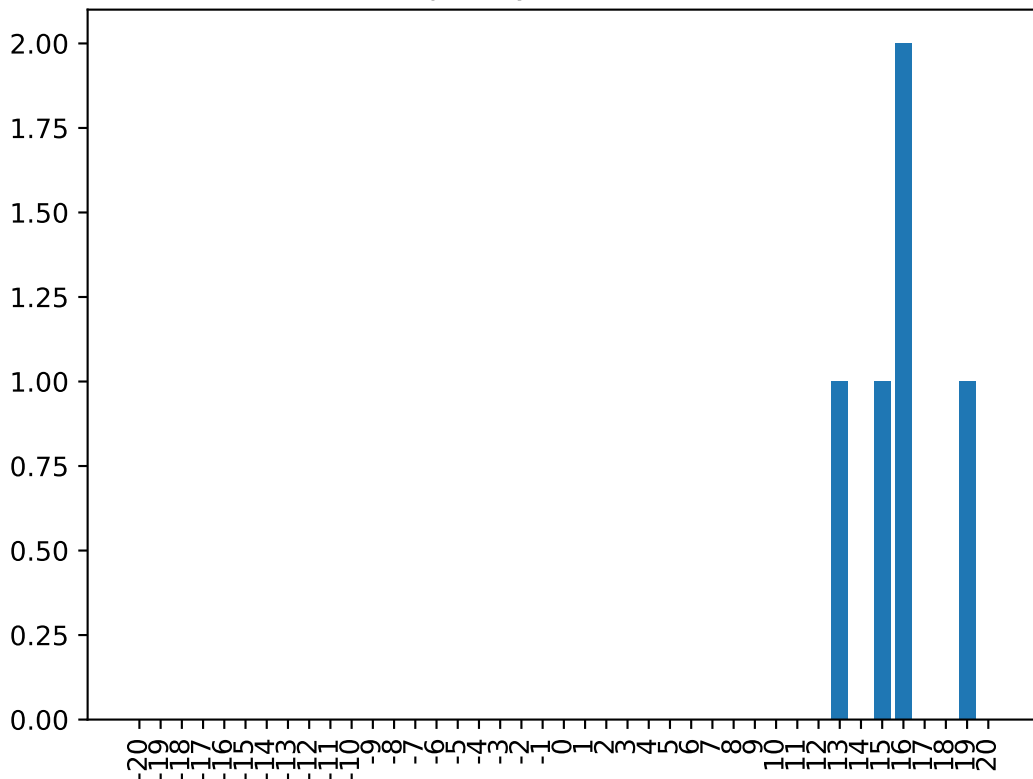
Transition frequency from 15 to x axis values



Transition frequency from 16 to x axis values



Transition frequency from 17 to x axis values



Transition frequency from 18 to x axis values

