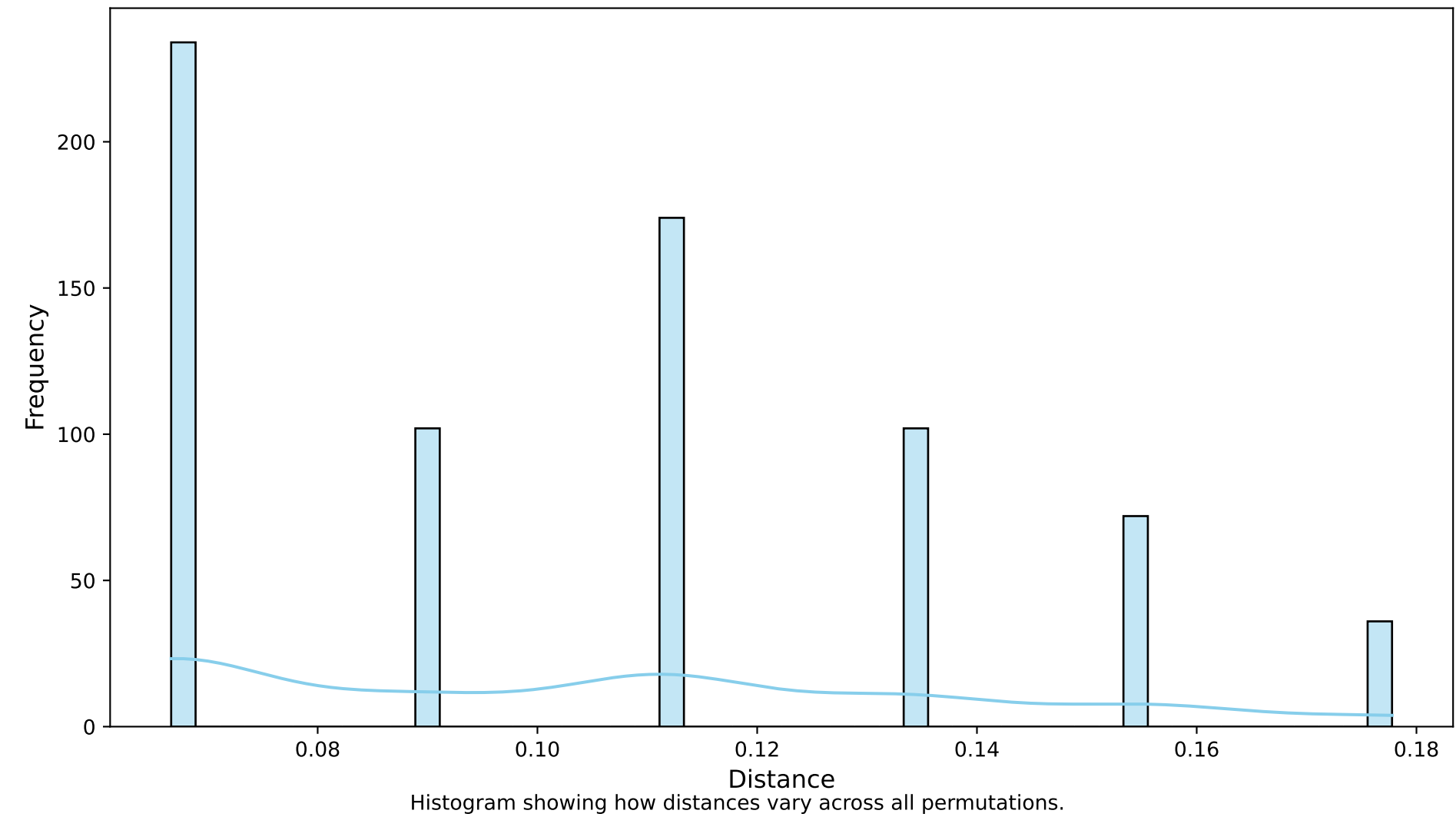
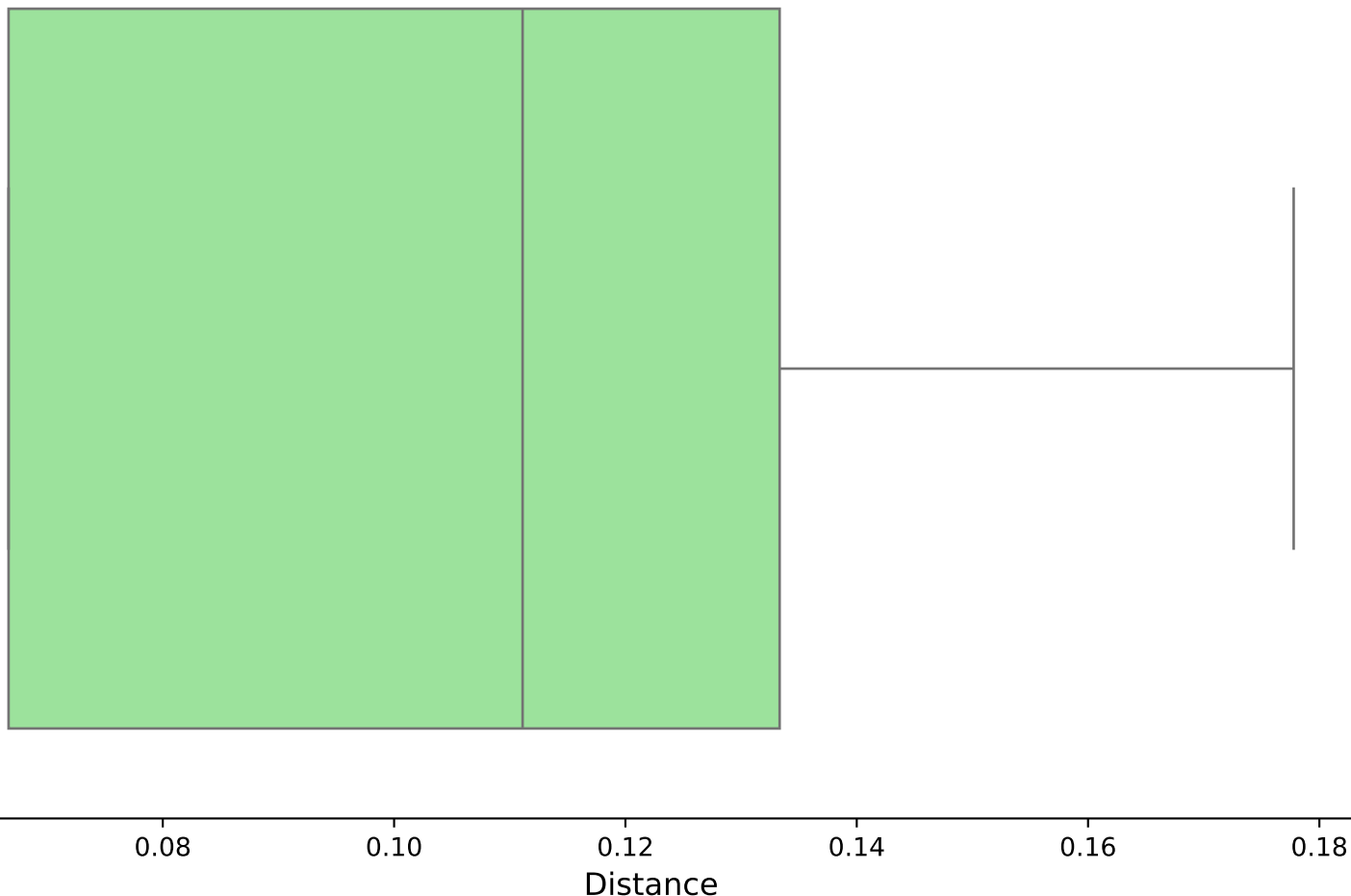


Distribution of Distances Across Permutations

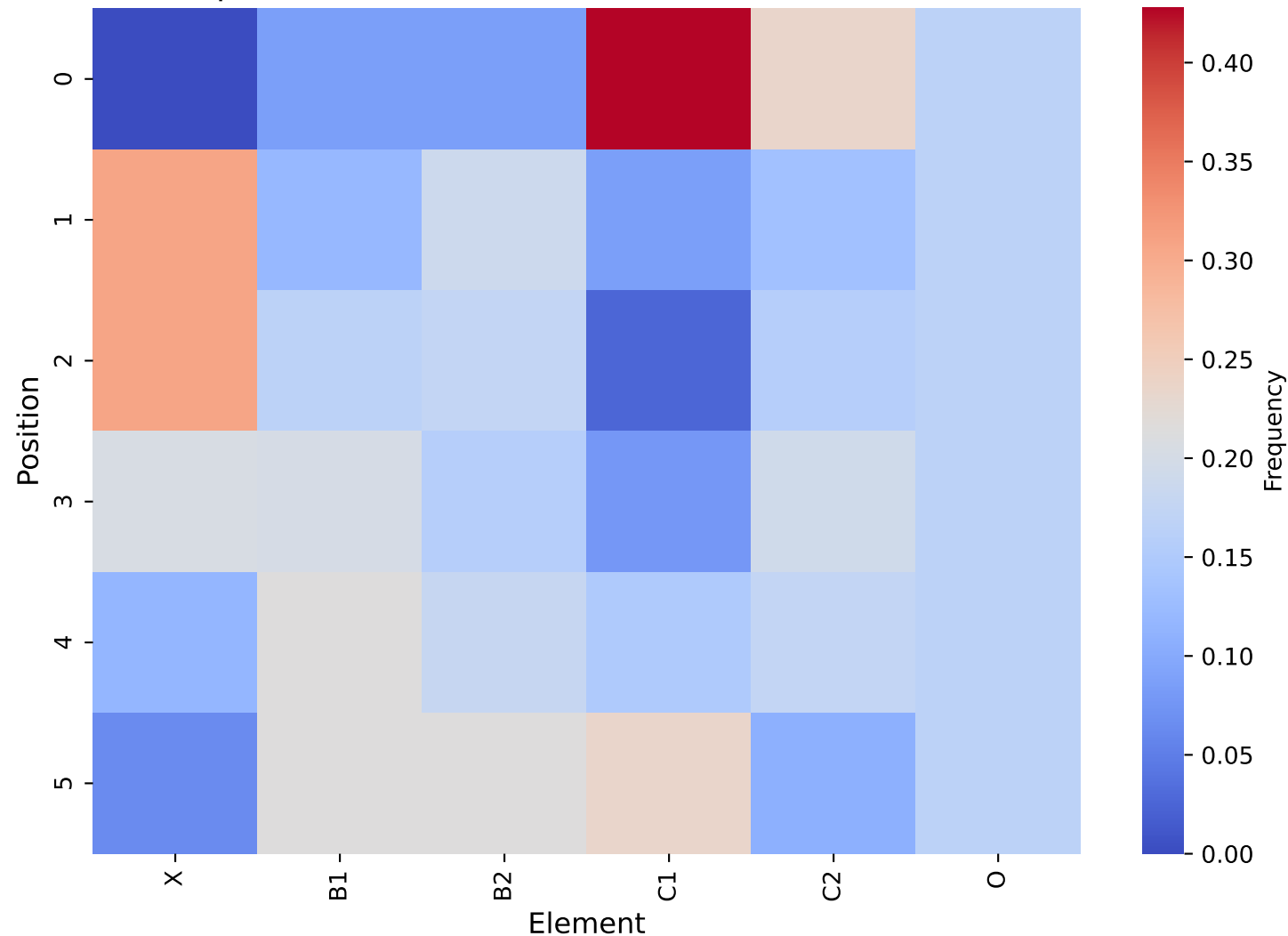


Summary Statistics of Distances

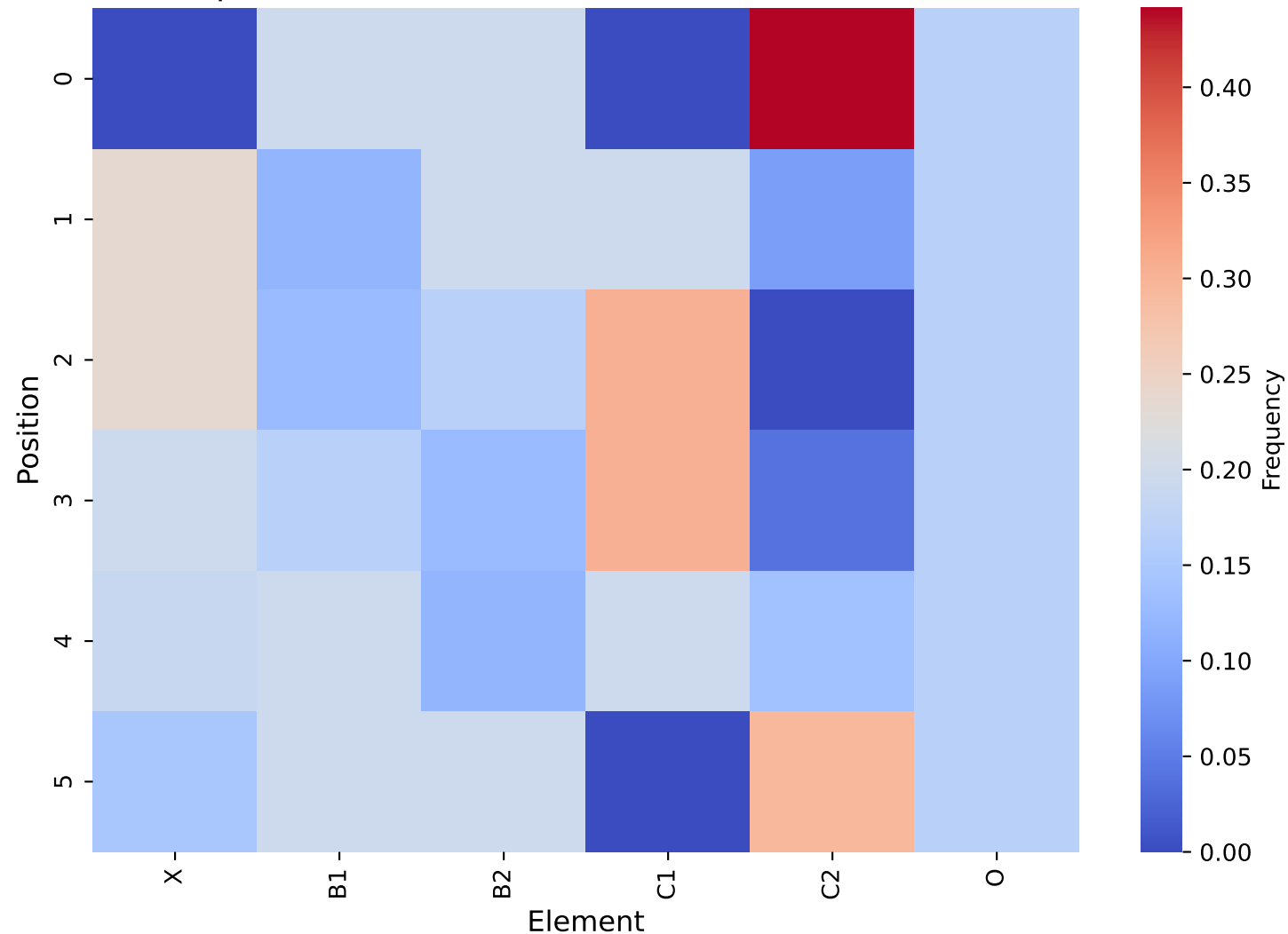


Boxplot illustrating the central tendency and dispersion of distances.

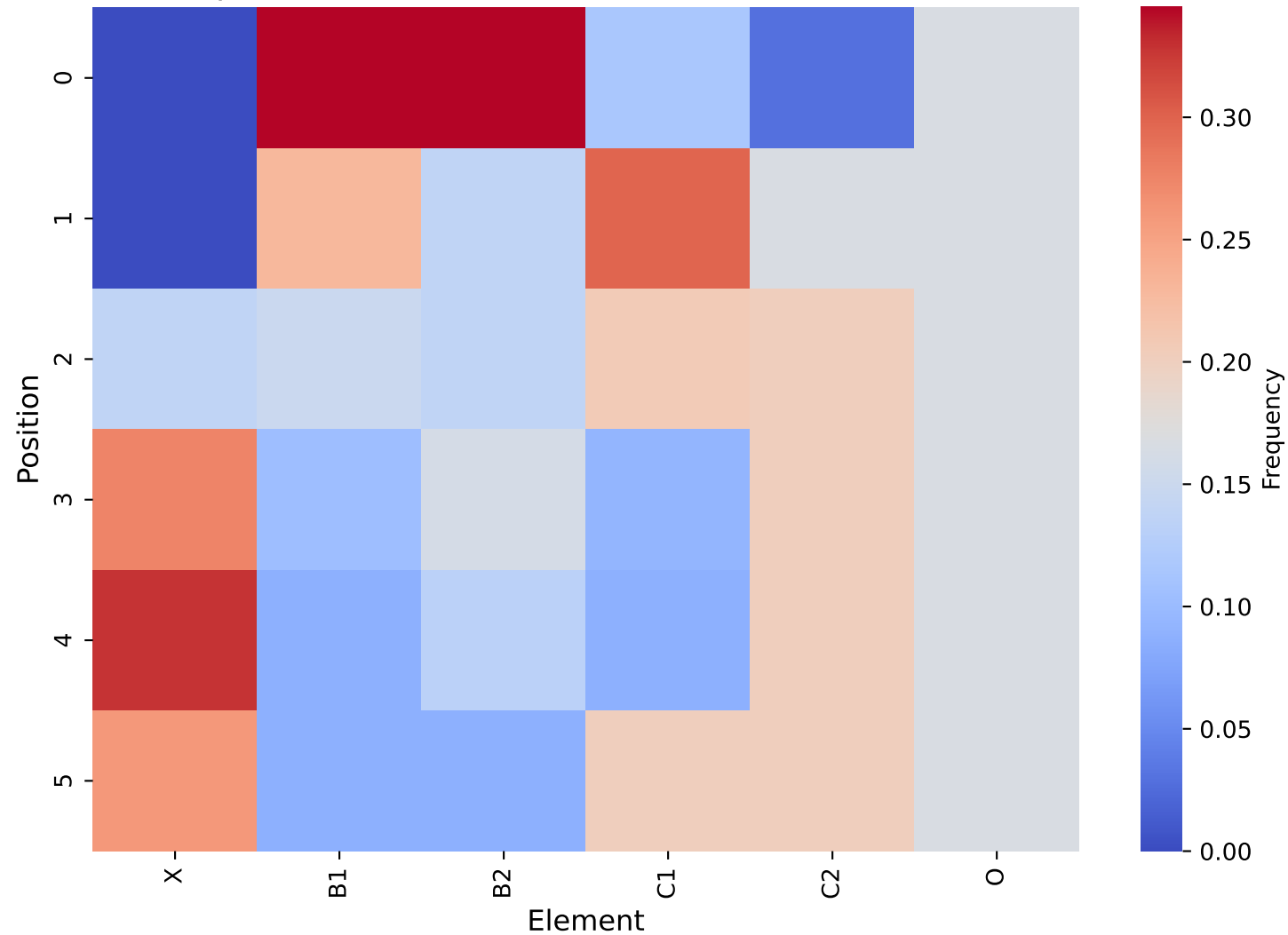
Element Frequencies at Positions for Distance 0.06666666666666667



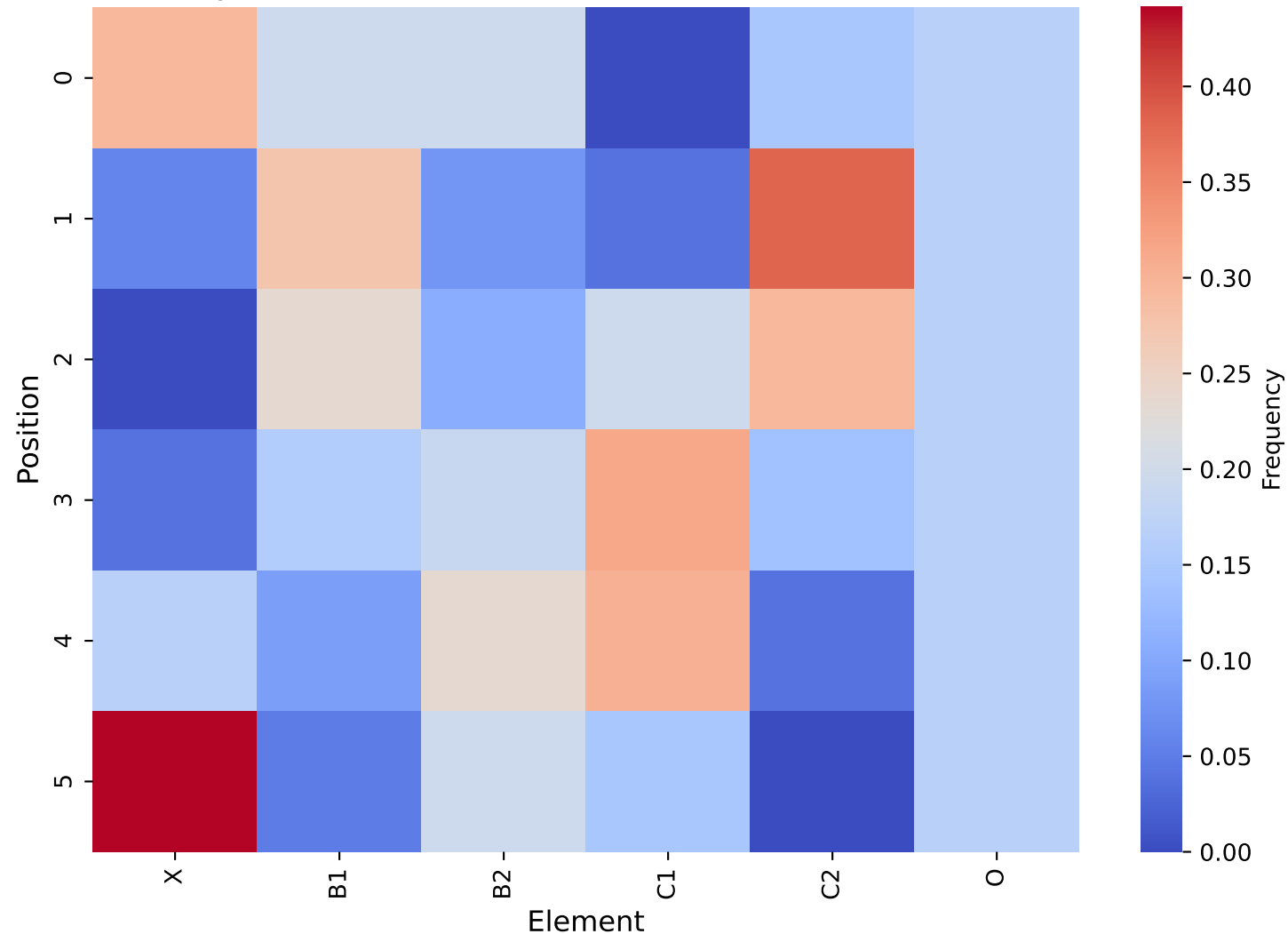
Element Frequencies at Positions for Distance 0.0888888888888888



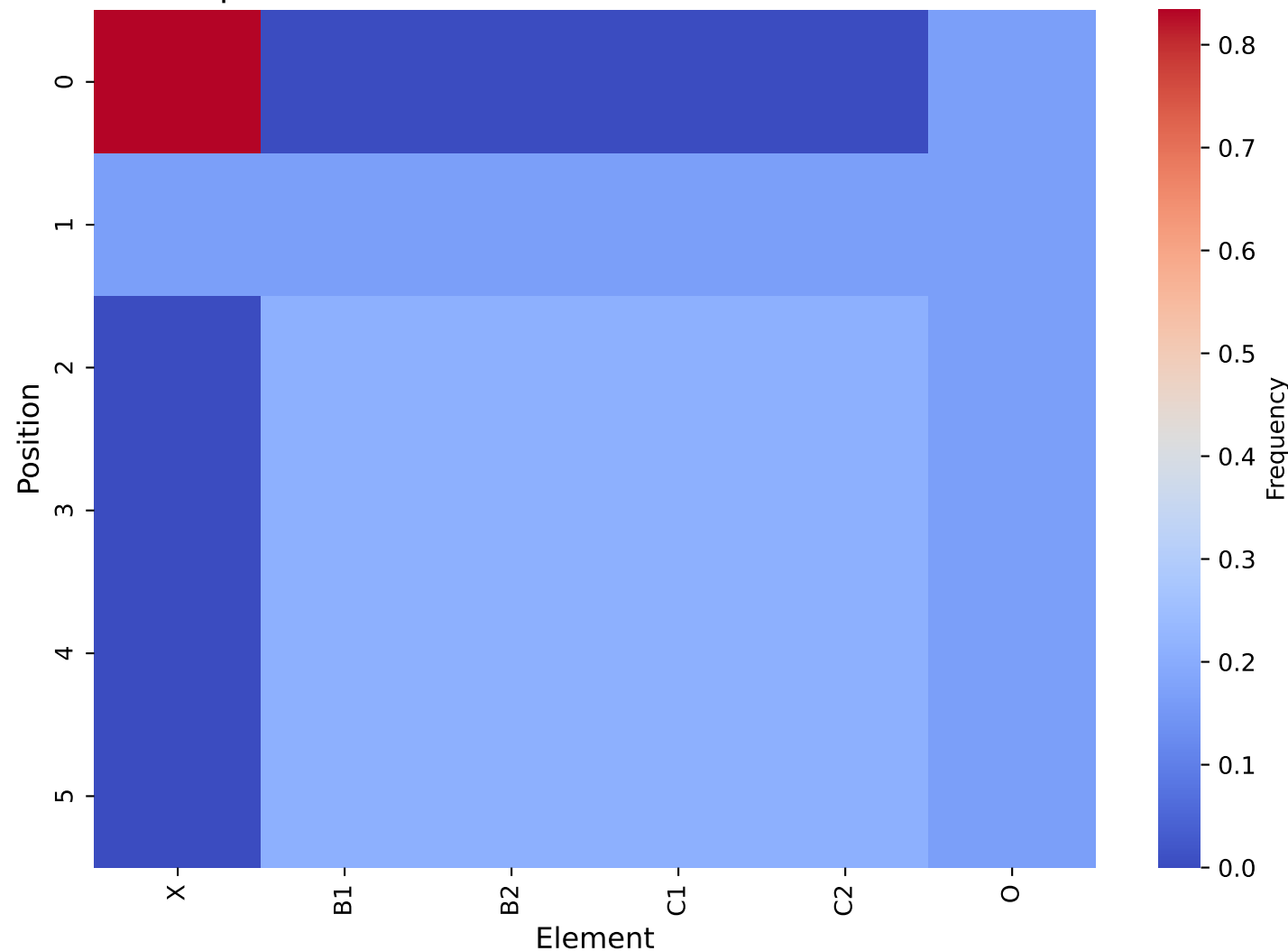
Element Frequencies at Positions for Distance 0.1111111111111112



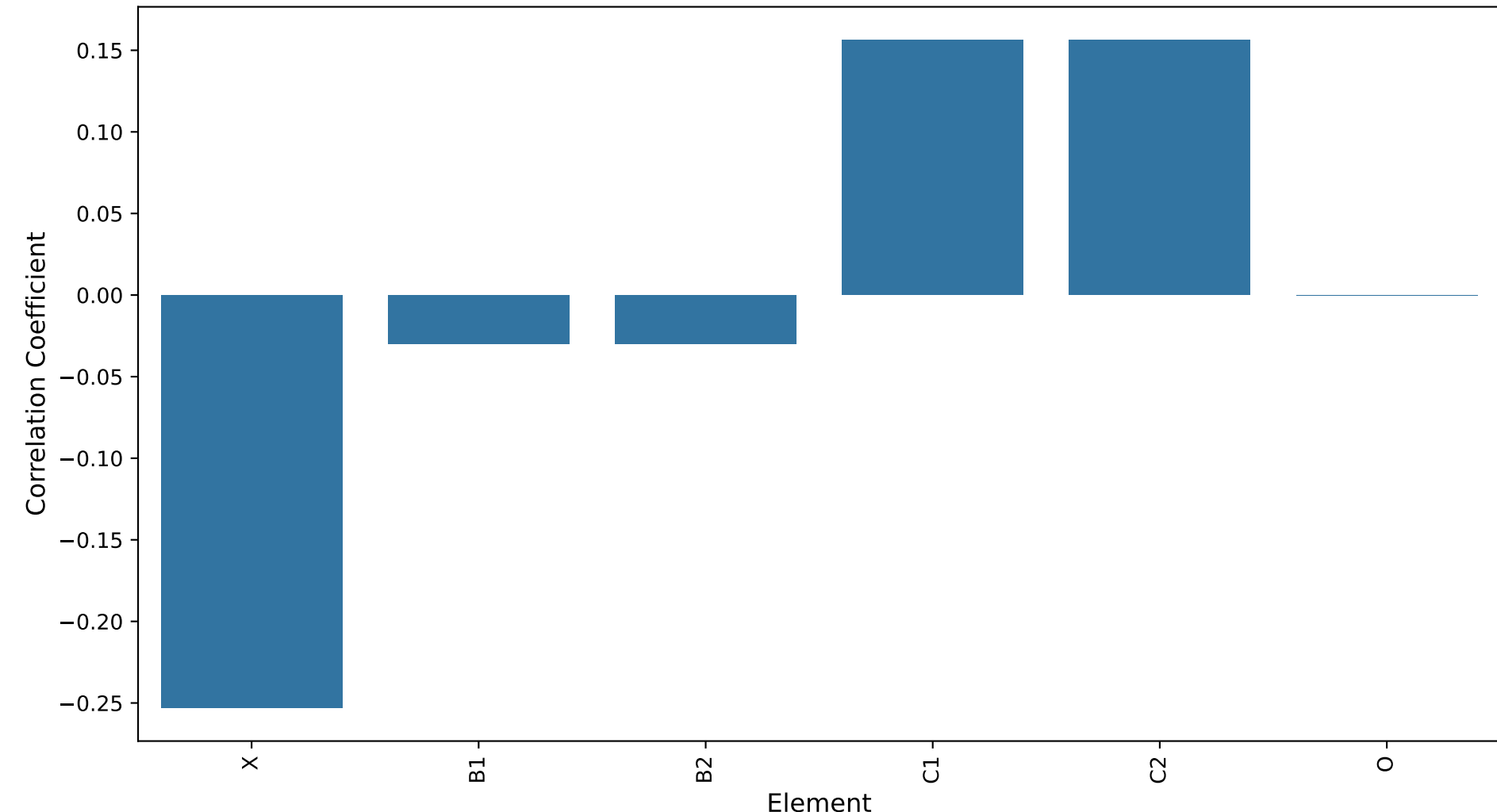
Element Frequencies at Positions for Distance 0.1333333333333333



Element Frequencies at Positions for Distance 0.1555555555555553



Correlation between Element Positions and Distance



Statistical Summary of Distances

	Value
Mean	0.104444
Median	0.111111
Standard Deviation	0.034018
Variance	0.001157
Minimum	0.066667
Maximum	0.177778

Shapiro-Wilk Normality Test Results:

Test	Statistic	p-value
Shapiro-Wilk	0.881033	4.737725e-23