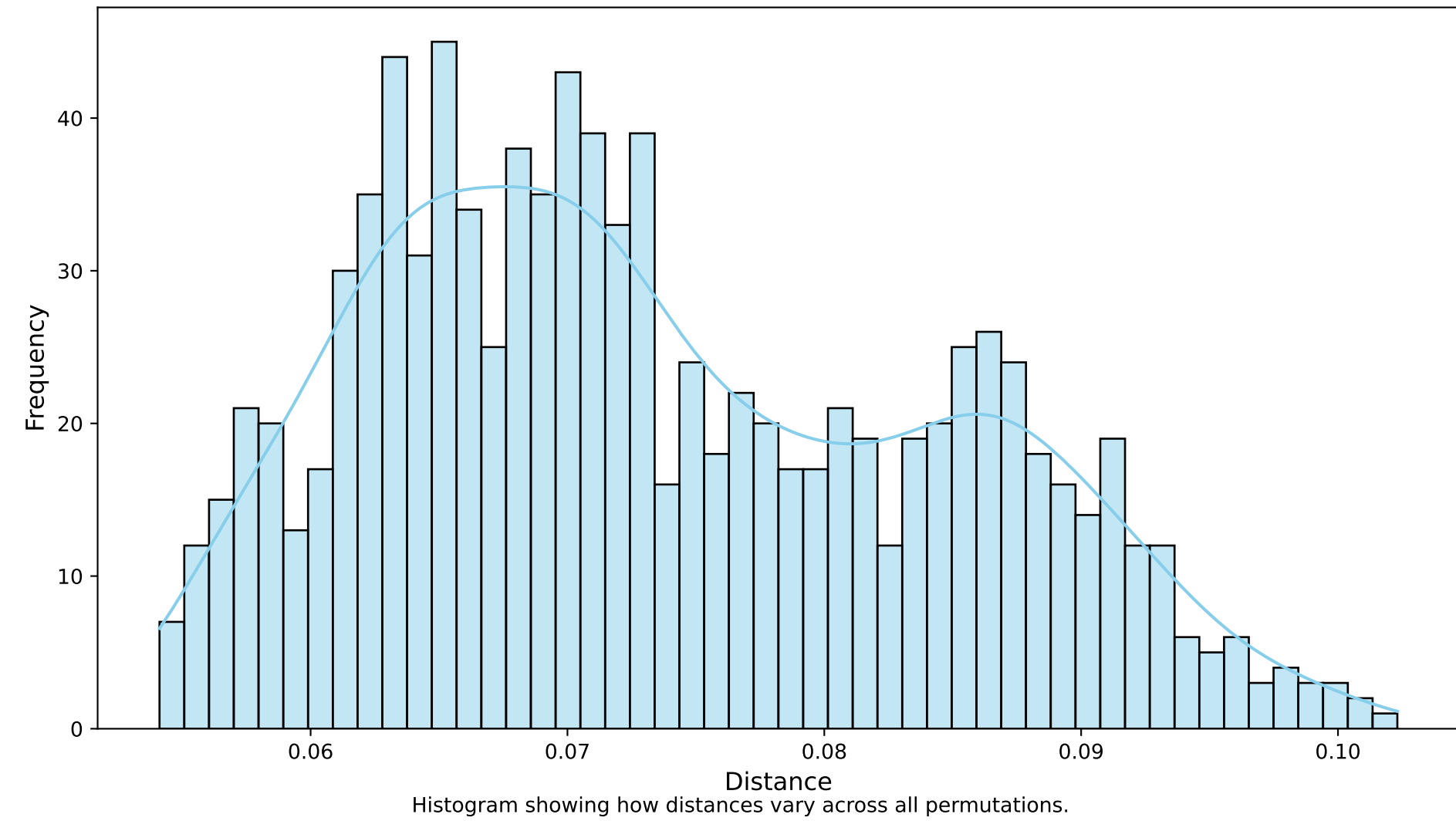
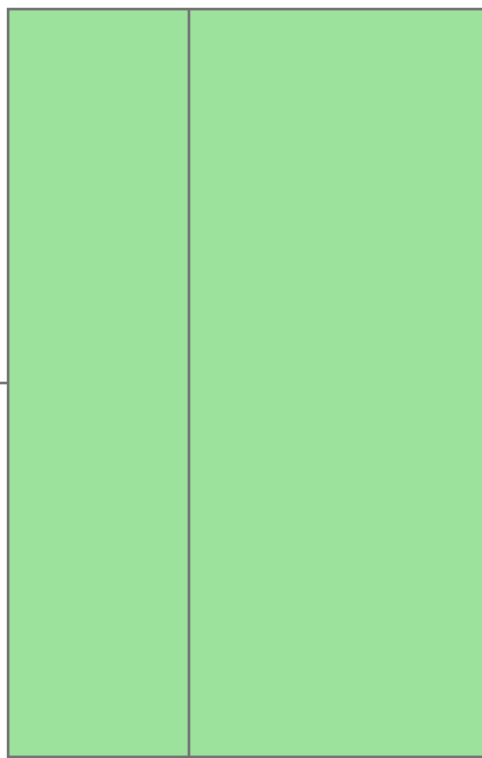


Distribution of Distances Across Permutations



Summary Statistics of Distances

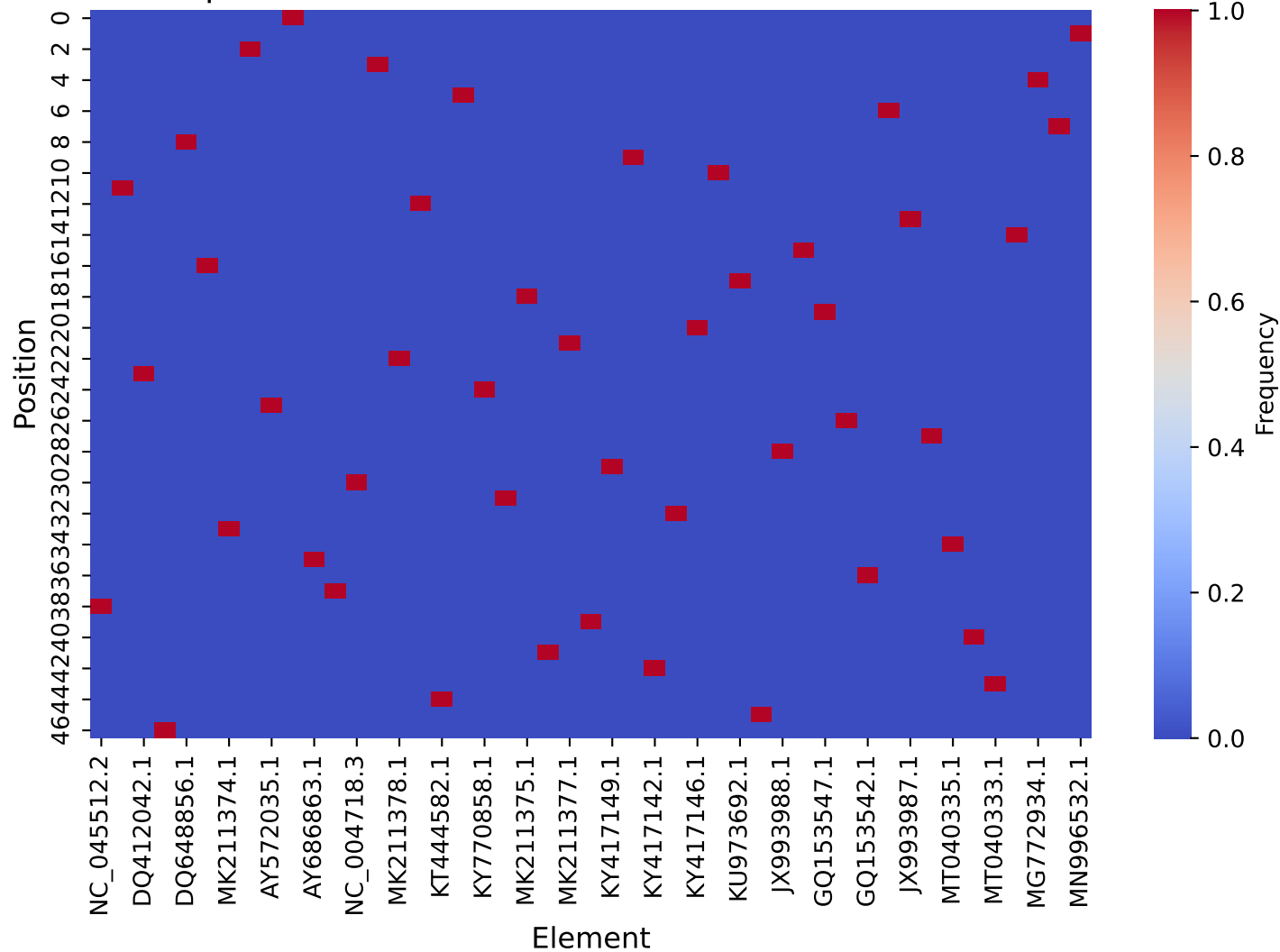


0.06 0.07 0.08 0.09 0.10

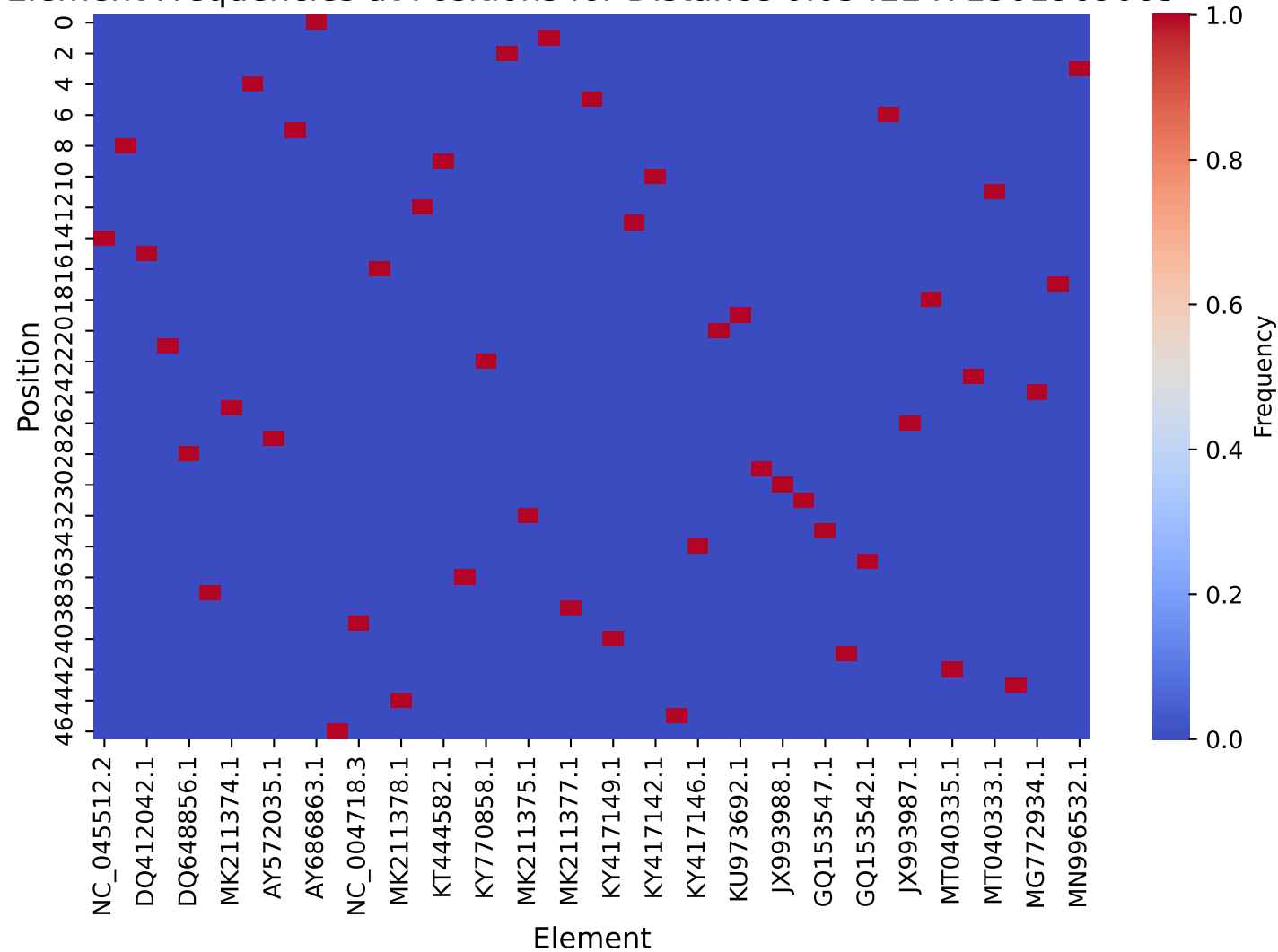
Distance

Boxplot illustrating the central tendency and dispersion of distances.

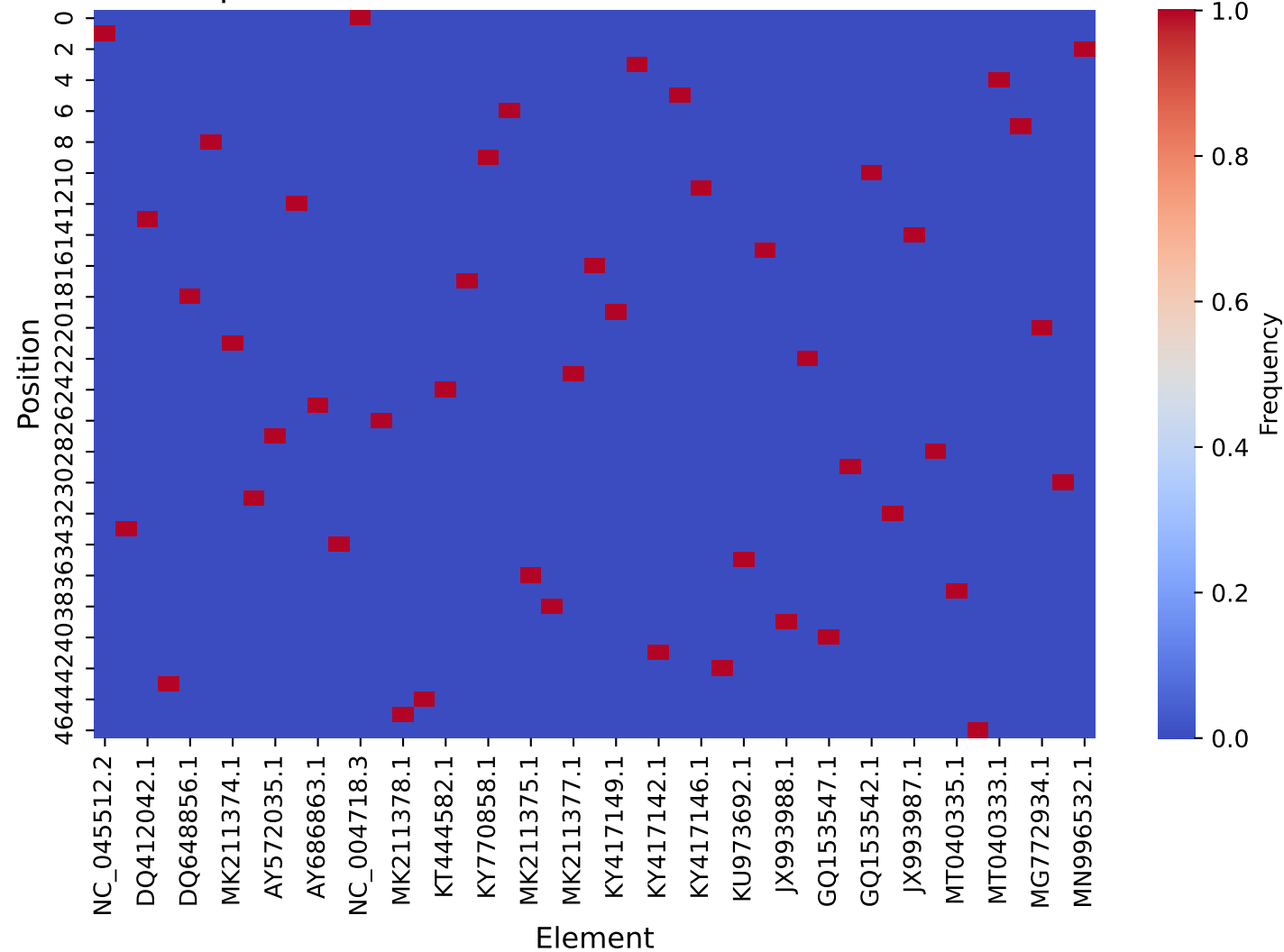
Element Frequencies at Positions for Distance 0.054117325797776464



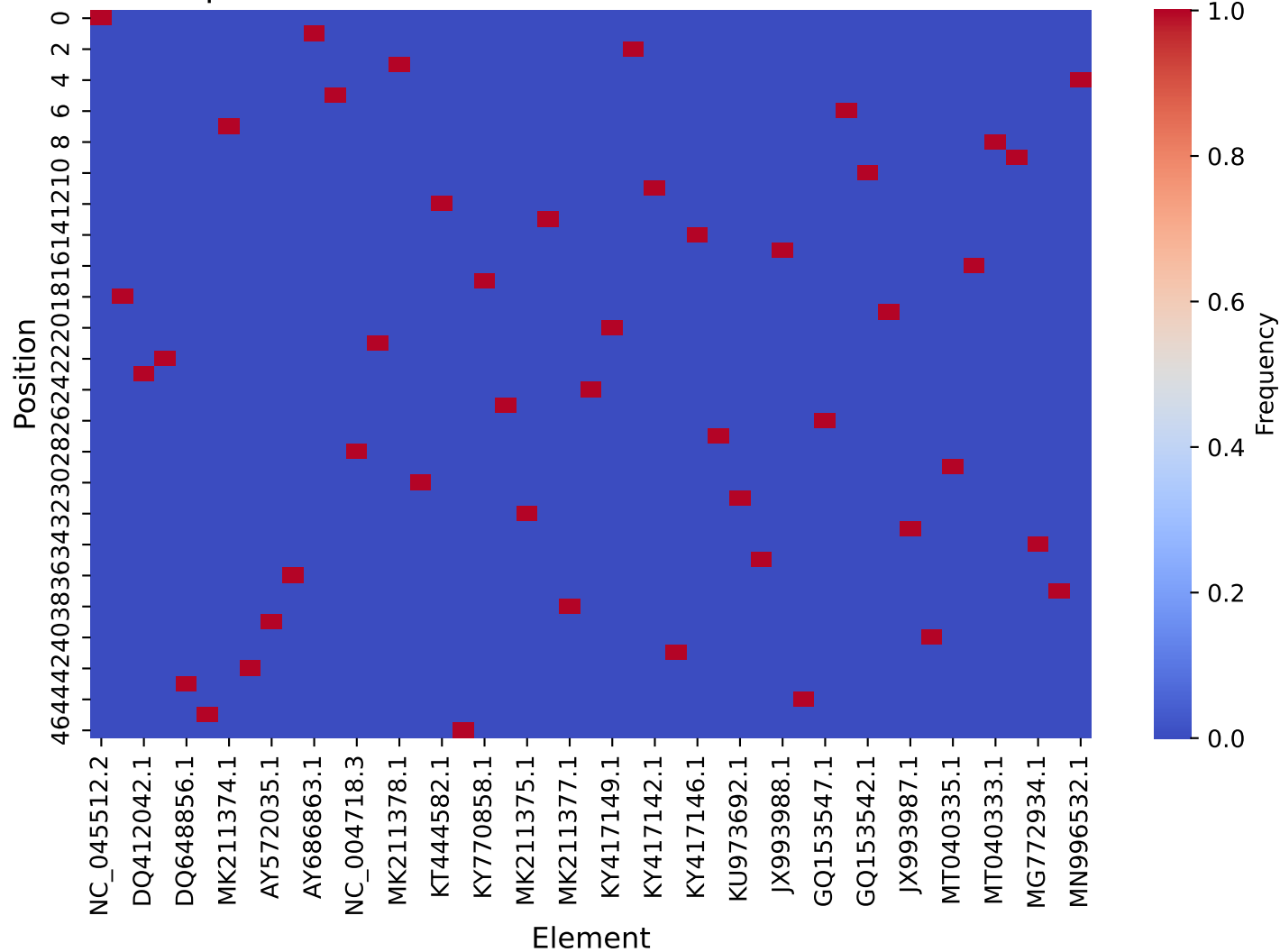
Element Frequencies at Positions for Distance 0.05422471361969063



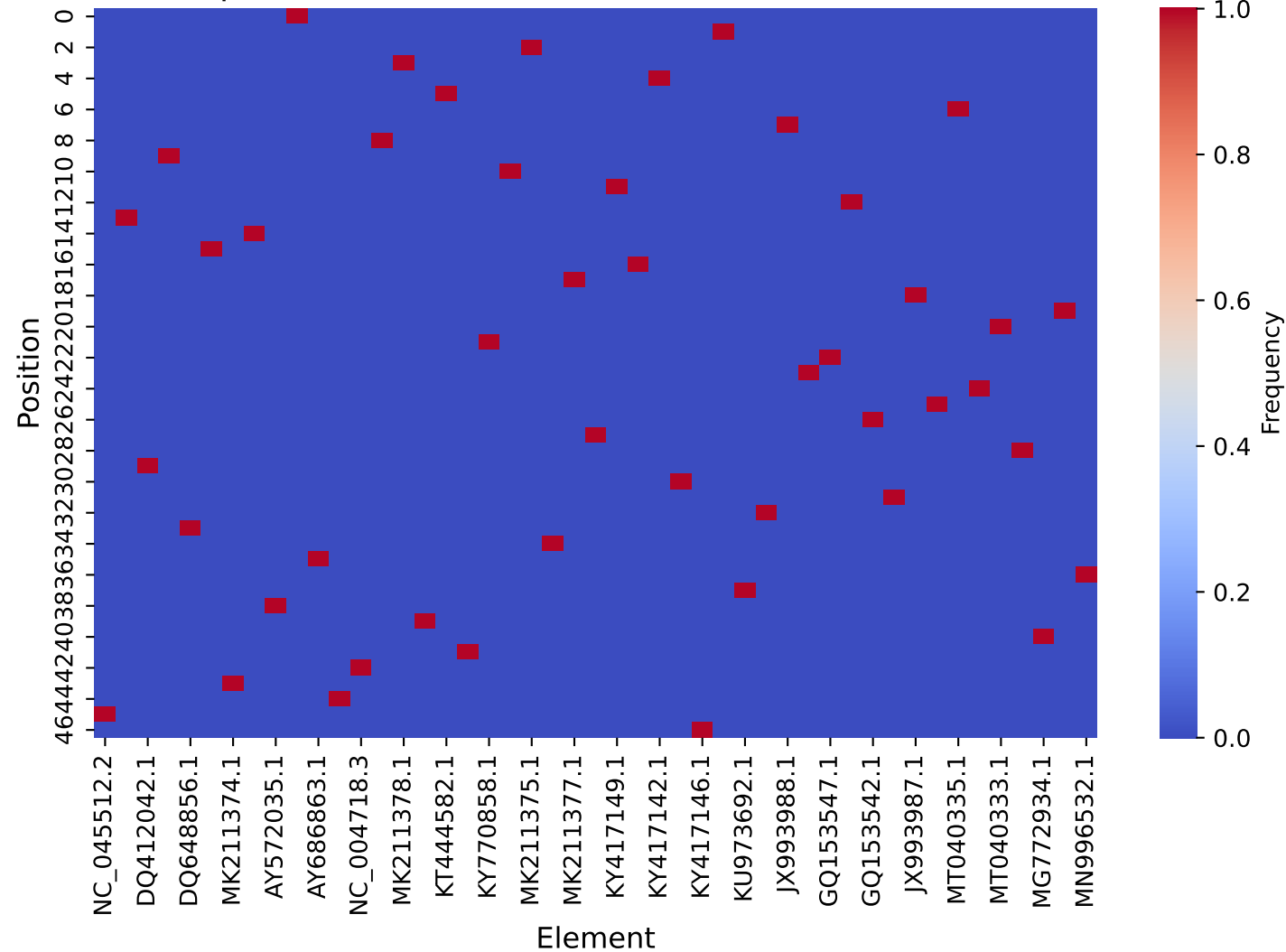
Element Frequencies at Positions for Distance 0.05445789860441855



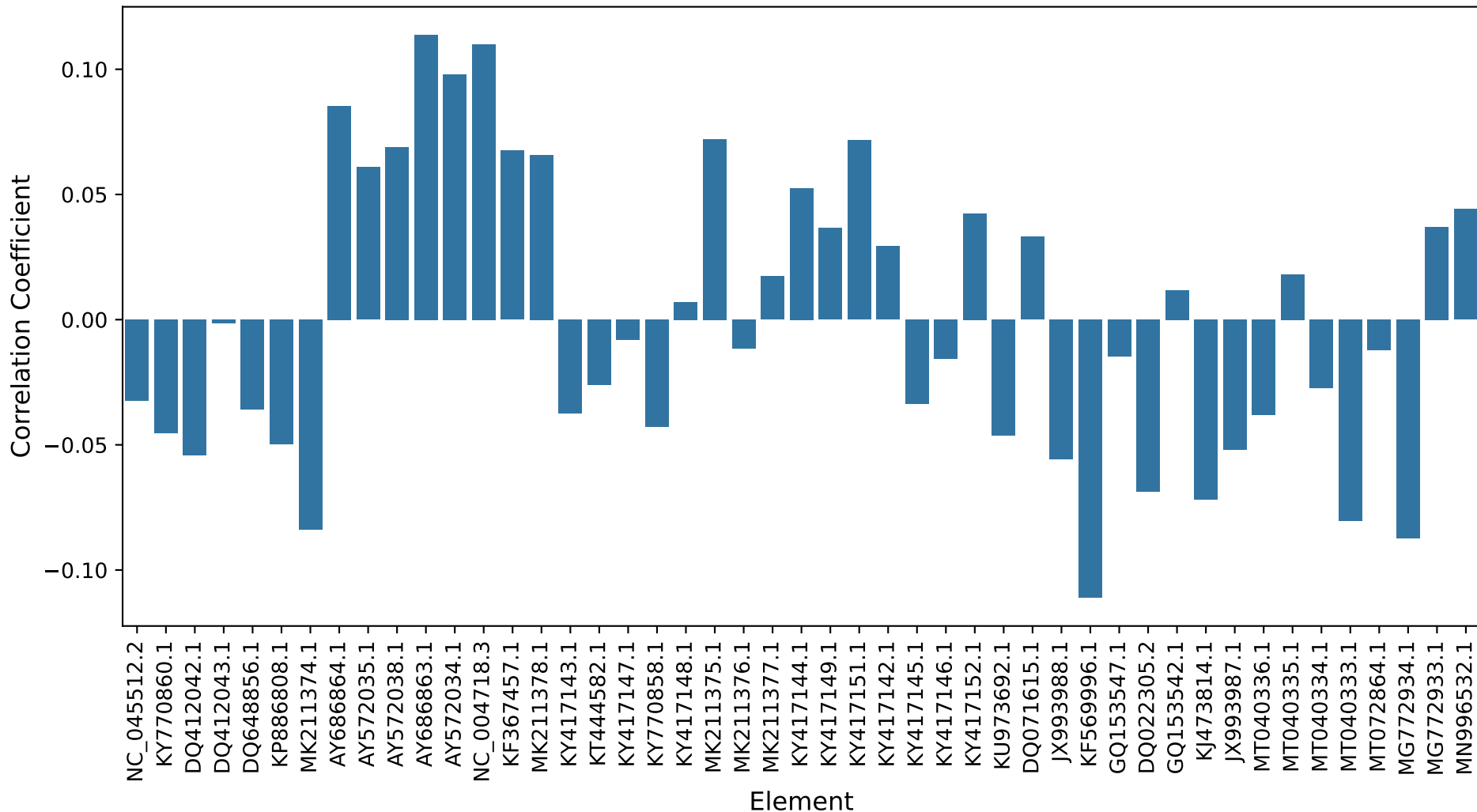
Element Frequencies at Positions for Distance 0.054665003689538735



Element Frequencies at Positions for Distance 0.05492733679735764



Correlation between Element Positions and Distance



Statistical Summary of Distances

	Value
Mean	0.073448
Median	0.071332
Standard Deviation	0.010842
Variance	0.000118
Minimum	0.054117
Maximum	0.102311

Shapiro-Wilk Normality Test Results:

Test	Statistic	p-value
Shapiro-Wilk	0.9635	4.018571e-15