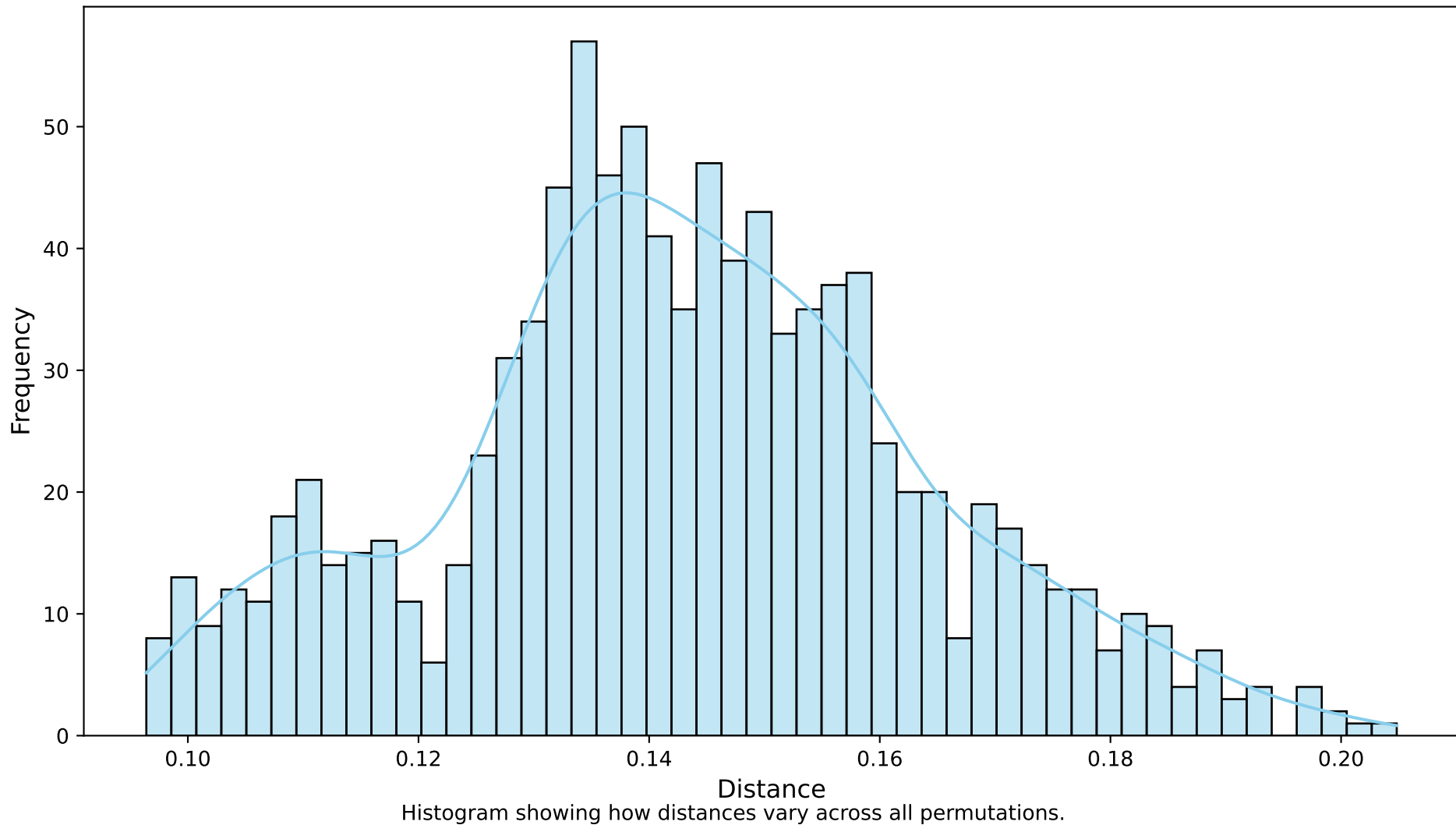
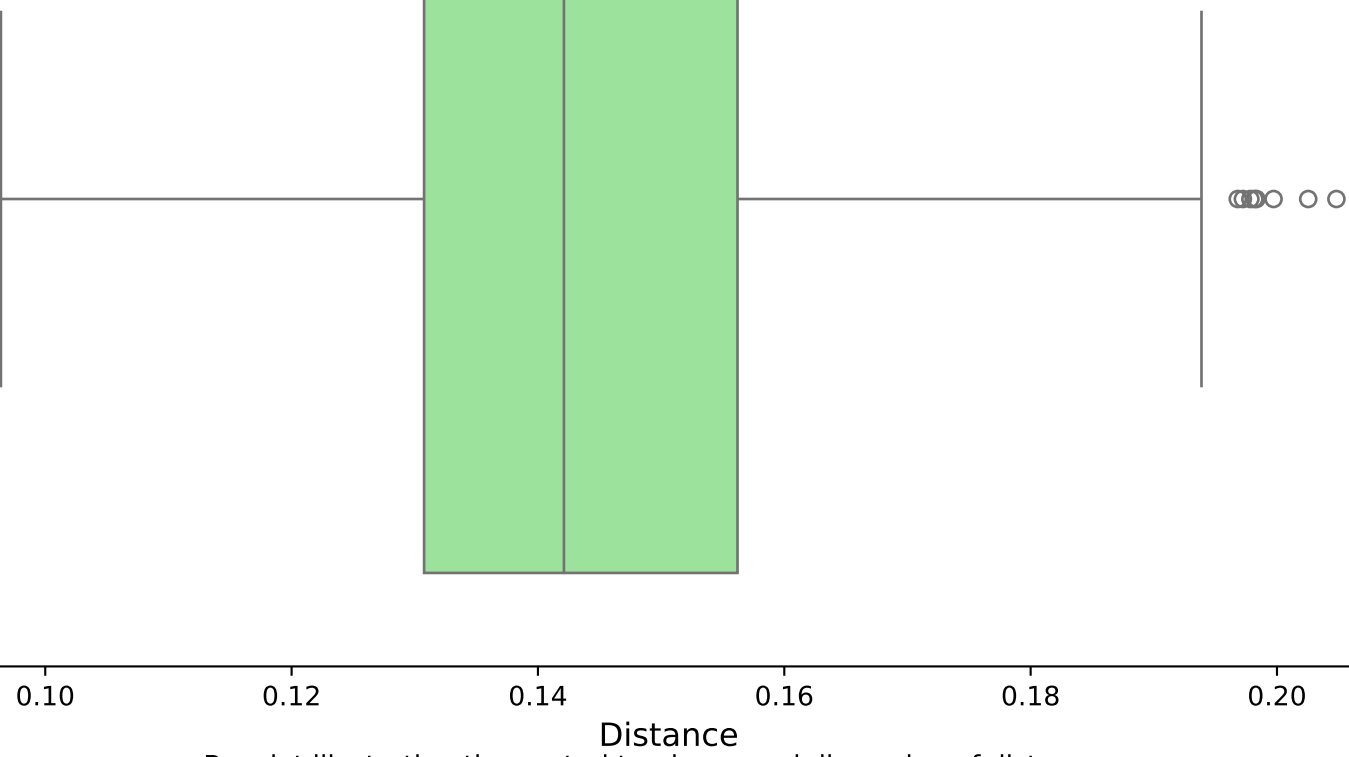


# Distribution of Distances Across Permutations

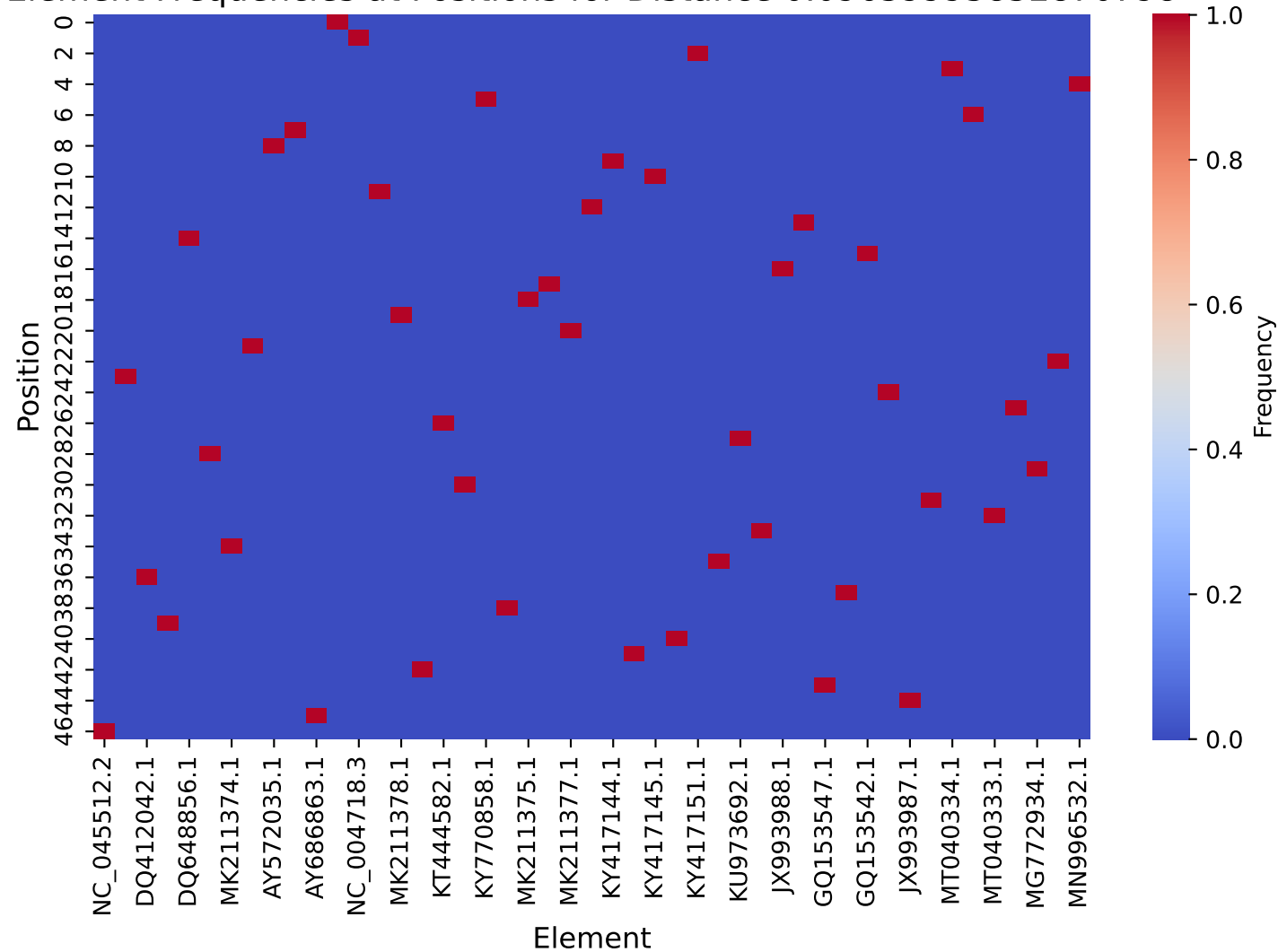


## Summary Statistics of Distances

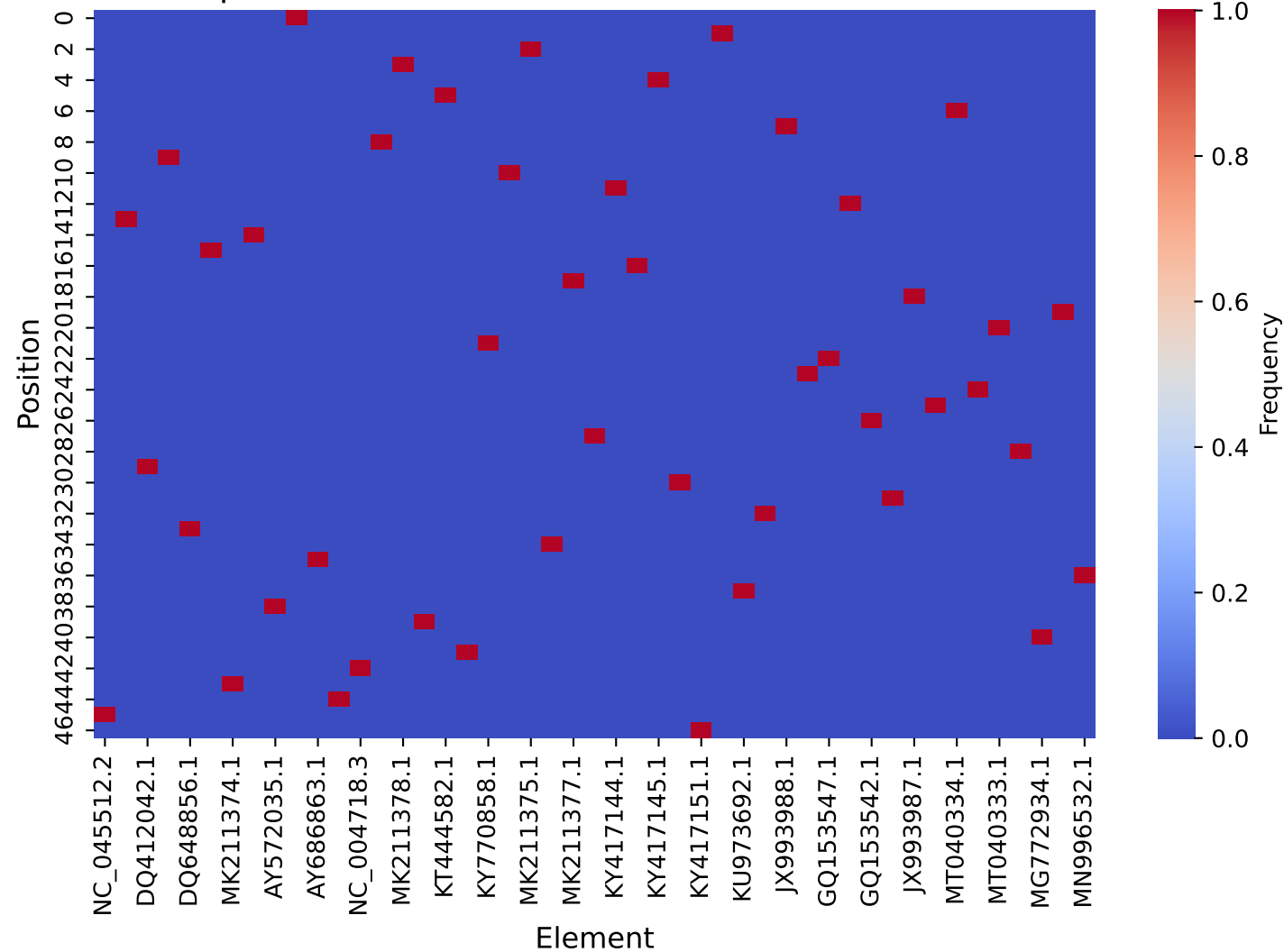


Boxplot illustrating the central tendency and dispersion of distances.

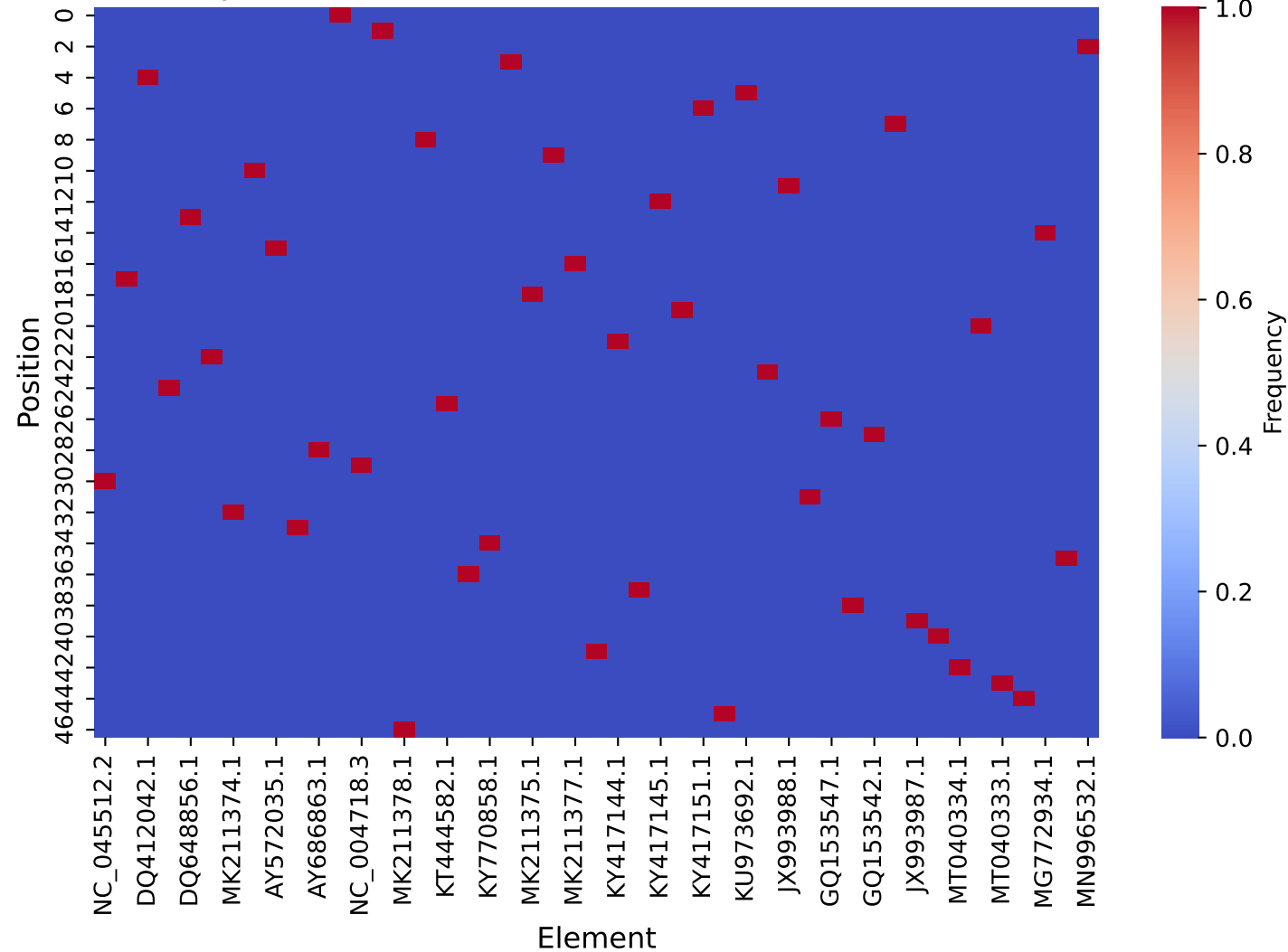
# Element Frequencies at Positions for Distance 0.09639993832870798



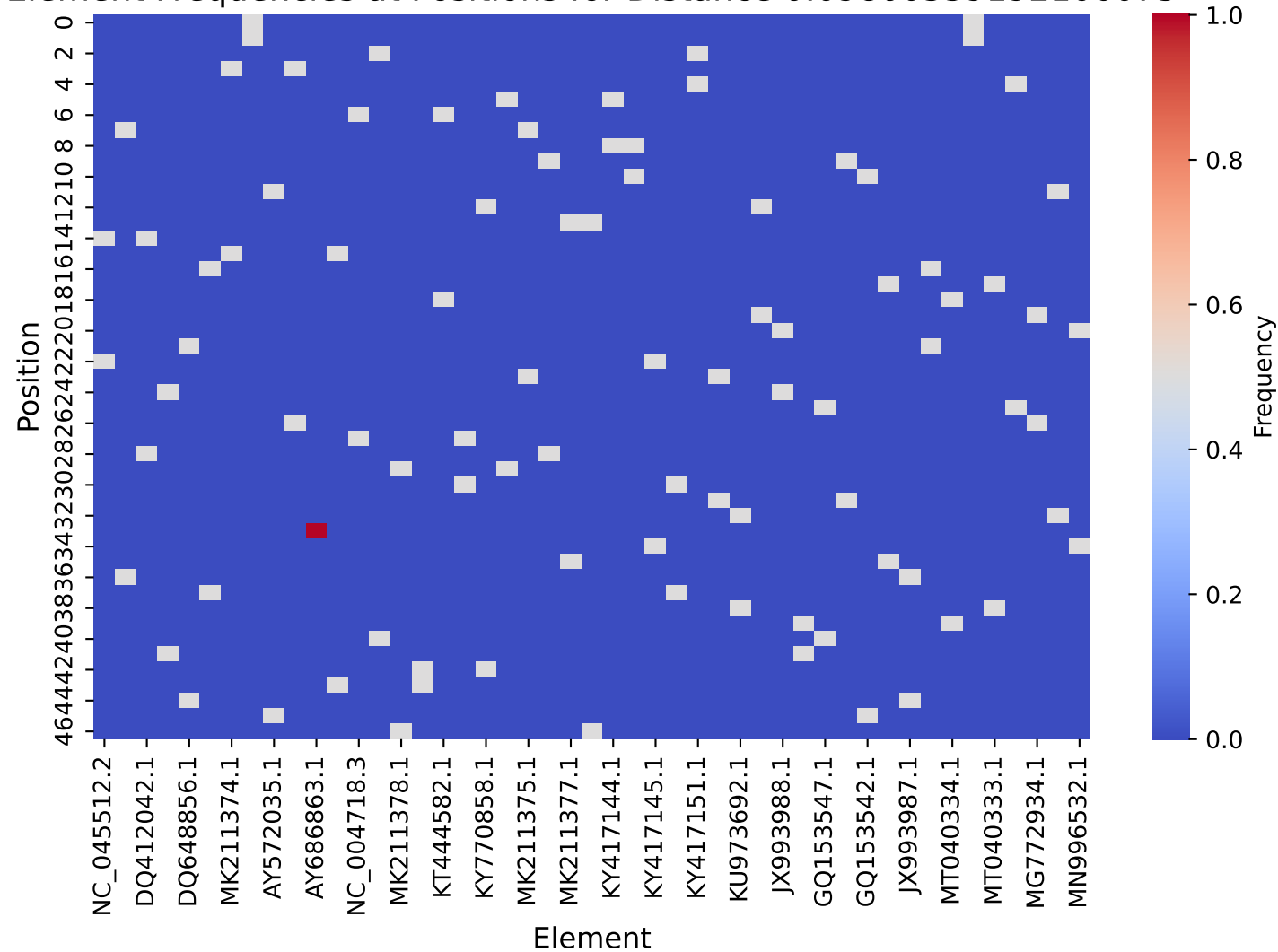
# Element Frequencies at Positions for Distance 0.09707832254085723



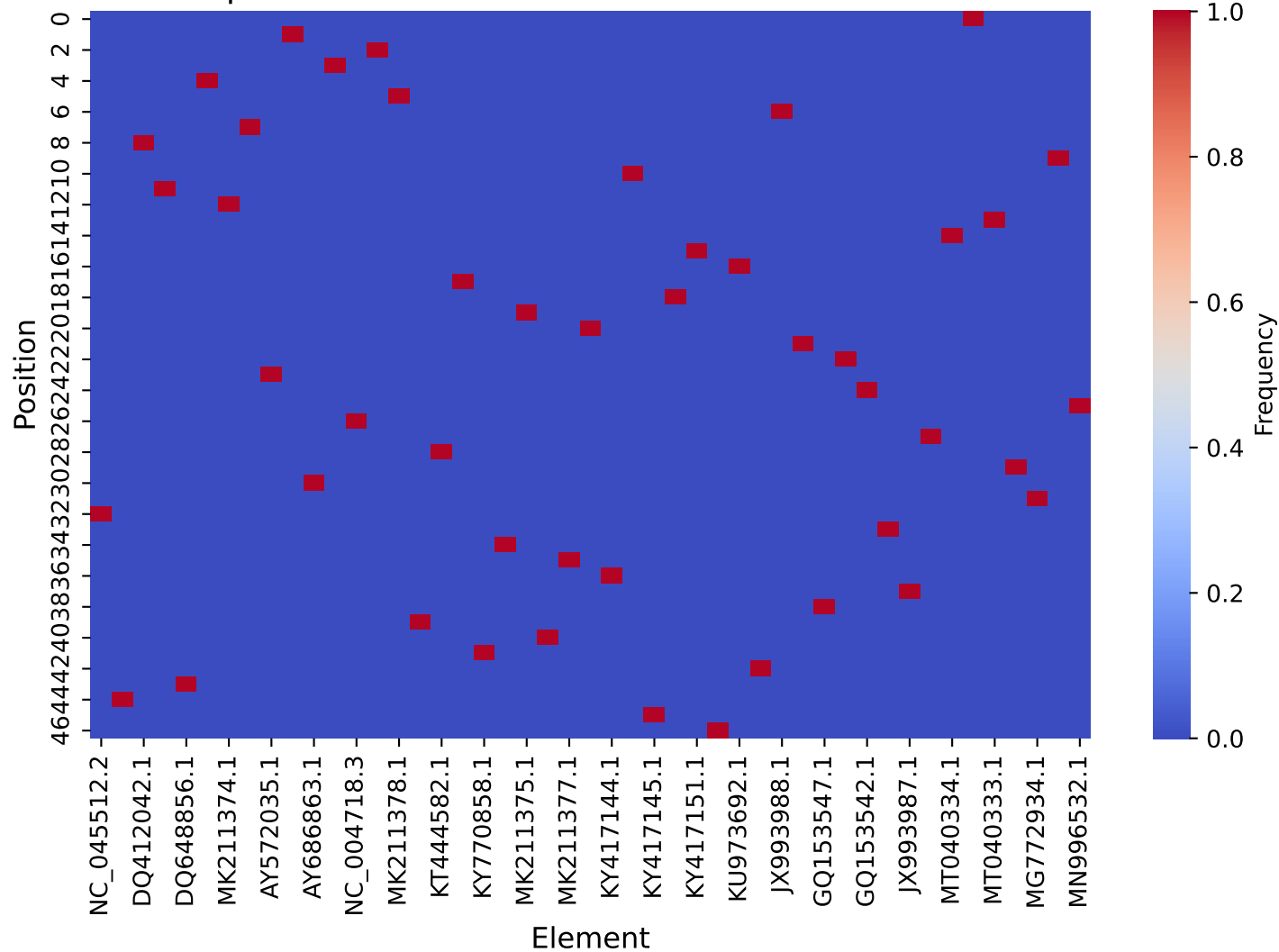
# Element Frequencies at Positions for Distance 0.09783379586802345



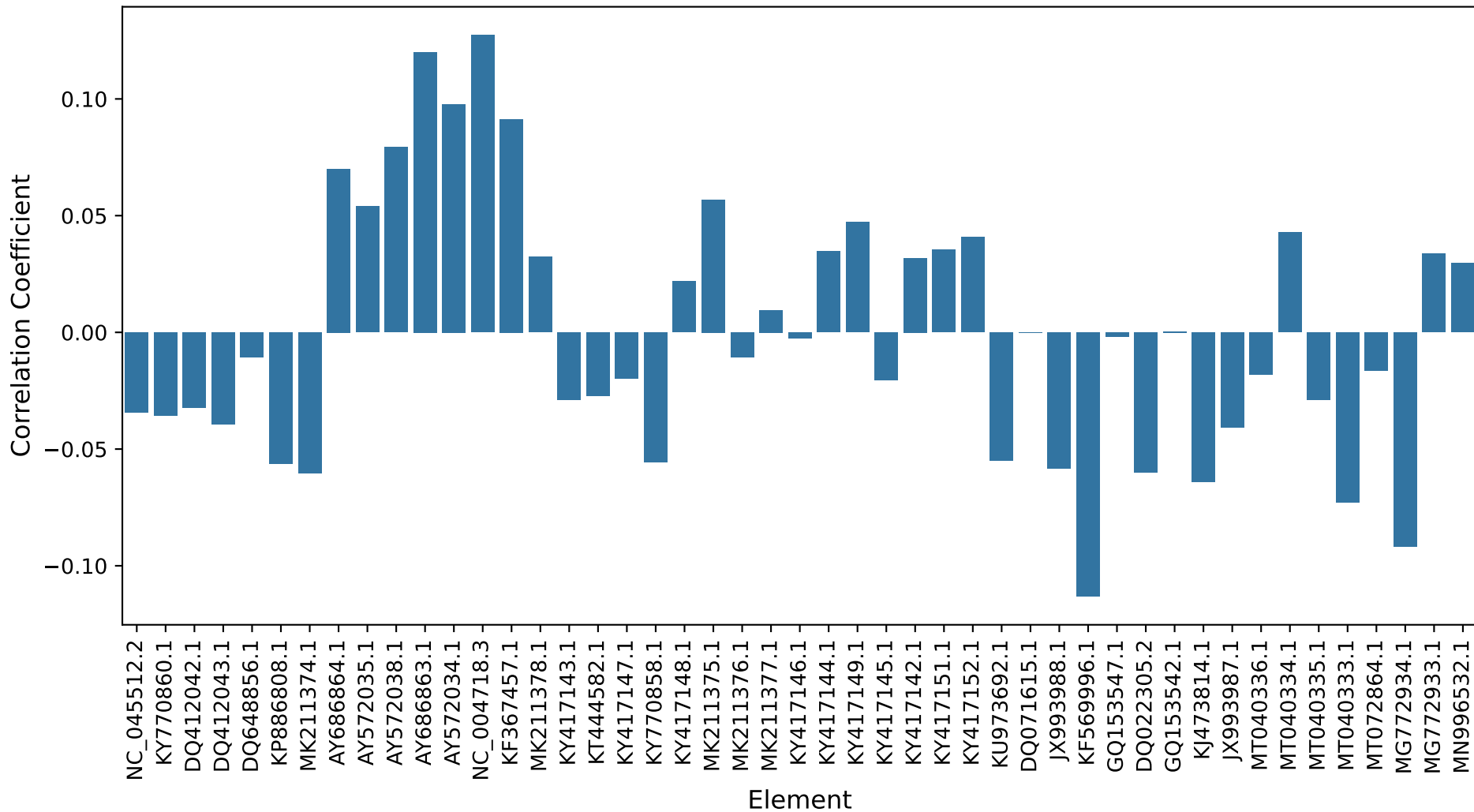
# Element Frequencies at Positions for Distance 0.09800339192106075



# Element Frequencies at Positions for Distance 0.0980881899475794



# Correlation between Element Positions and Distance



# Statistical Summary of Distances

	Value
Mean	0.142929
Median	0.142110
Standard Deviation	0.020968
Variance	0.000440
Minimum	0.096400
Maximum	0.204826

## Shapiro-Wilk Normality Test Results:

Test	Statistic	p-value
Shapiro-Wilk	0.991473	0.000015