

PCA Visualization – dbscan



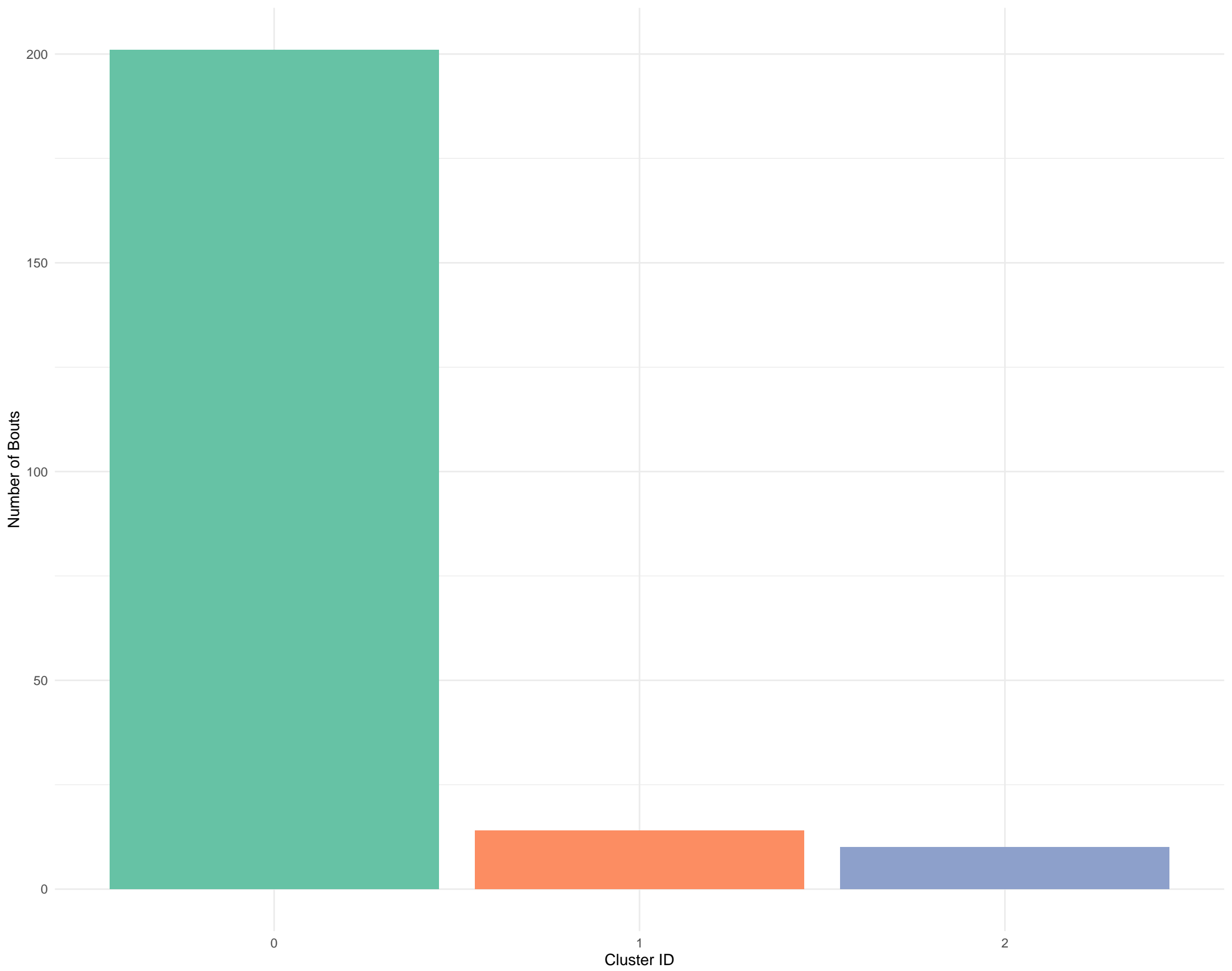
Interpretation: Principal Component Analysis (PCA) reduces high-dimensional feature space to 2D. Each point represents a bout, colored by cluster. PC1 and PC2 are linear combinations of original features that capture the most variance.

t-SNE Visualization – dbSCAN



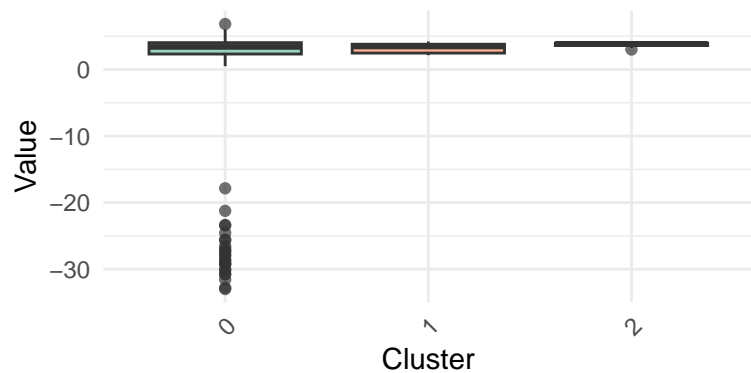
Interpretation: t-SNE (t-distributed Stochastic Neighbor Embedding) is a non-linear dimensionality reduction technique that preserves local neighborhood structure. Points close in the original high-dimensional space remain close in 2D.

Cluster Sizes



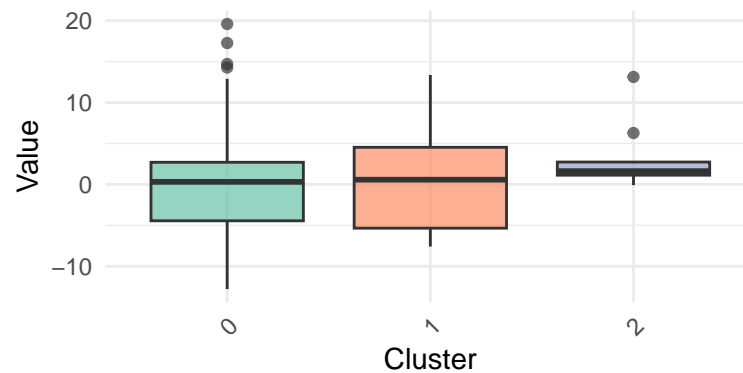
Interpretation: This bar chart shows the number of bouts assigned to each cluster. Balanced clusters (similar sizes) are generally preferred, but natural behavior patterns may result in uneven distributions. Very small clusters may represent outliers or specific subgroups.

PC1



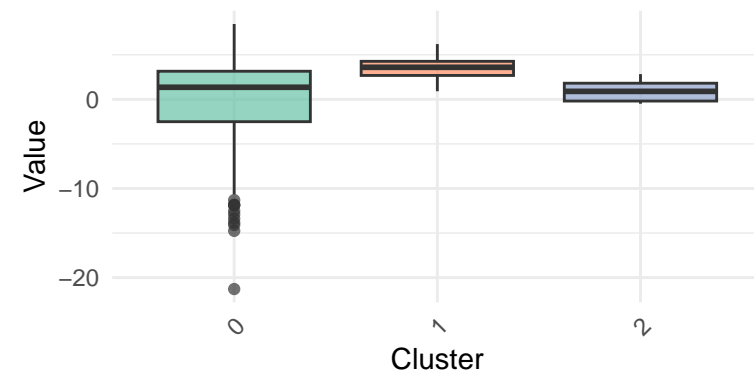
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC2



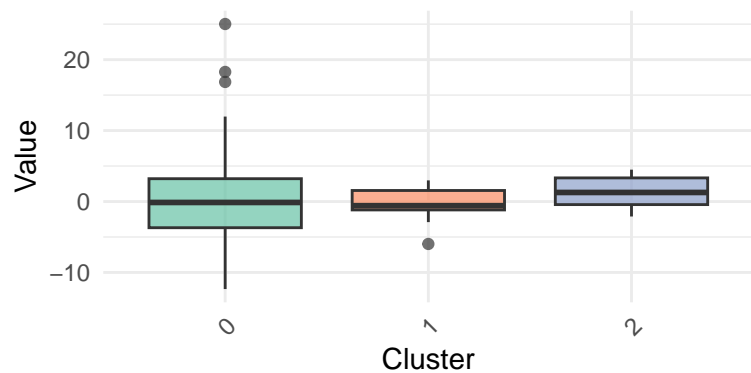
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC3



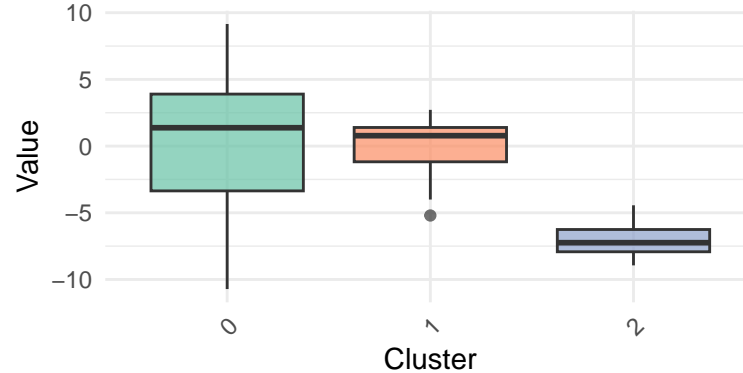
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC4



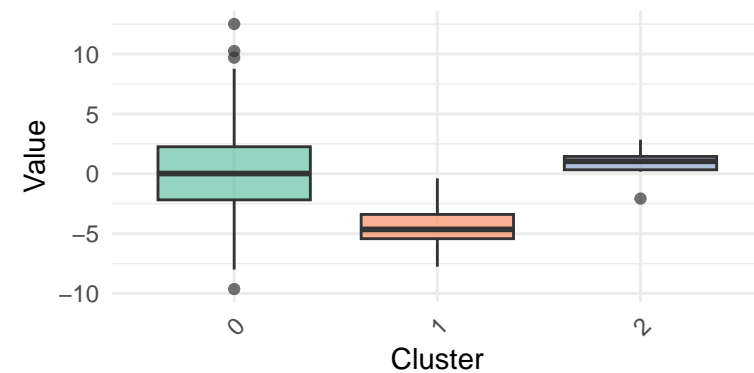
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC5



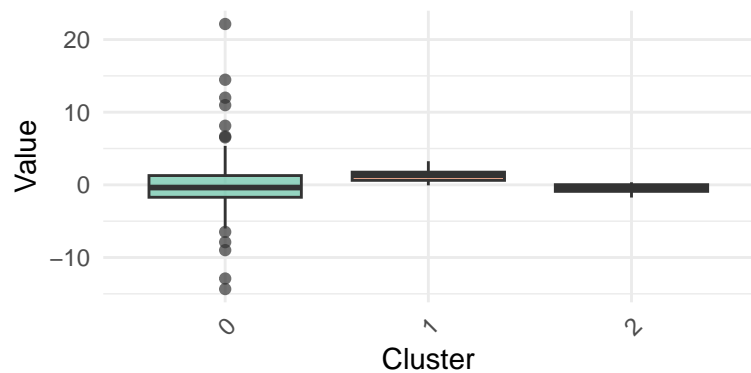
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC6



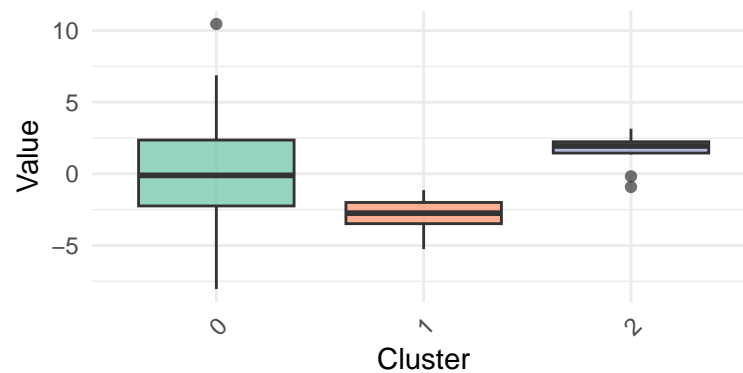
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC7



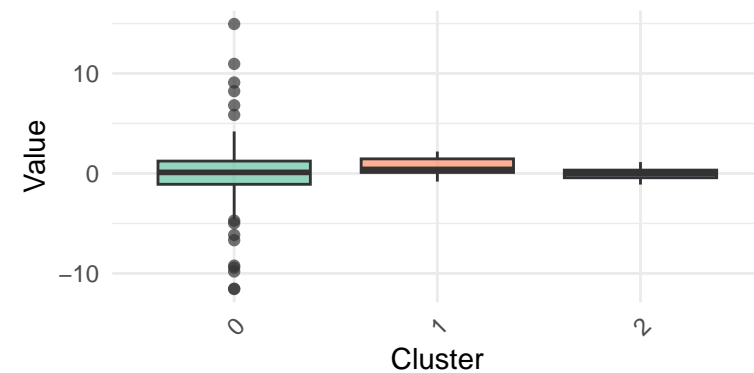
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC8



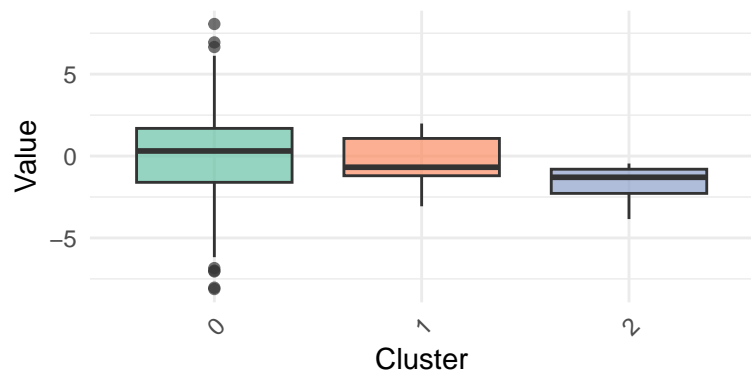
Interpretation: Boxplots show the distribution of feature values across clusters. The

PC9



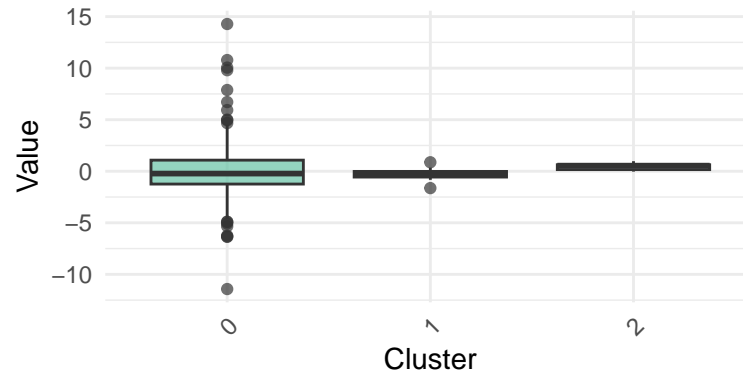
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC10



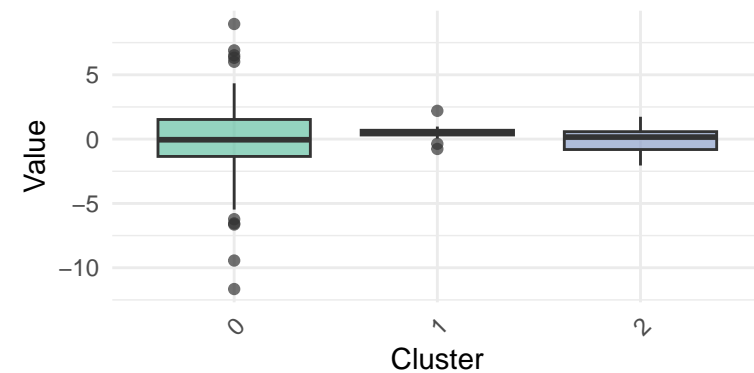
Interpretation: Boxplots show the distribution of feature values across clusters. The

PC11



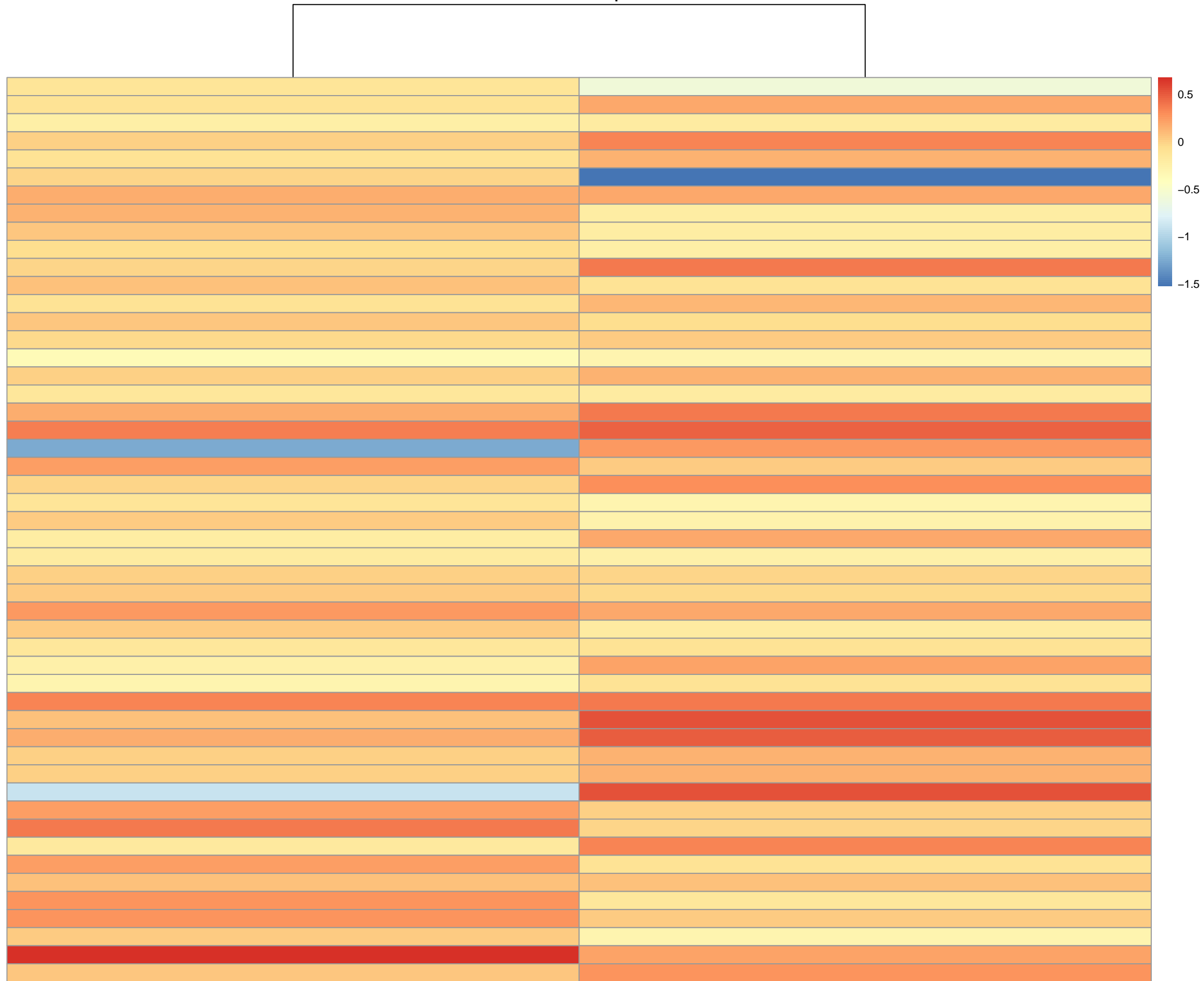
Interpretation: Boxplots show the distribution of feature values across clusters. T1

PC12



Interpretation: Boxplots show the distribution of feature values across clusters. T1

Cluster Feature Heatmap – unknown



Clustering Method: unknown

Total Bouts: 225

Number of Clusters: 3

Display the top variable features (columns). Colors represent standardized values: red = high, blue = low, white = average. Clusters with similar color patterns share similar feature profiles.

Cluster Sizes:

Cluster 0: 201 bouts

Cluster 1: 14 bouts

Cluster 2: 10 bouts