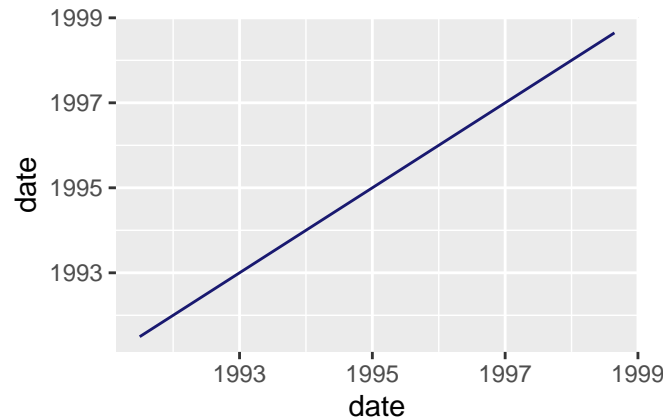
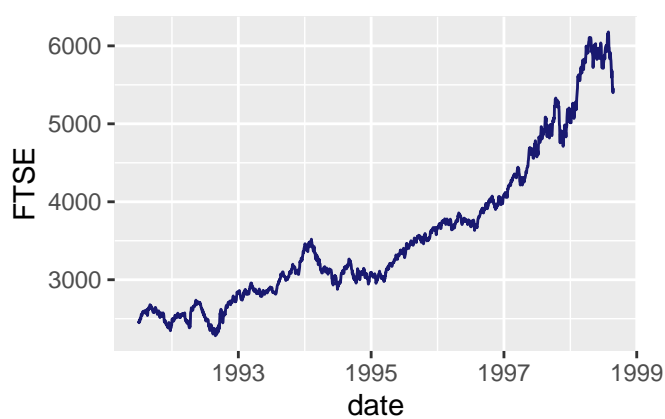
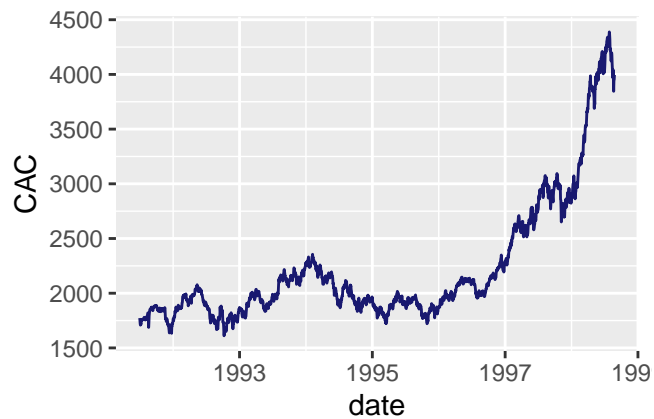
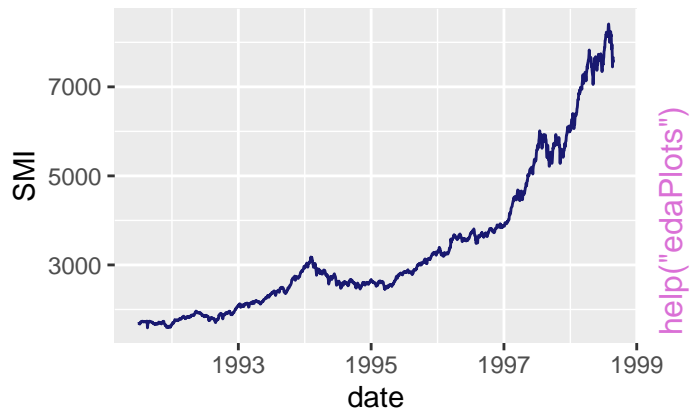
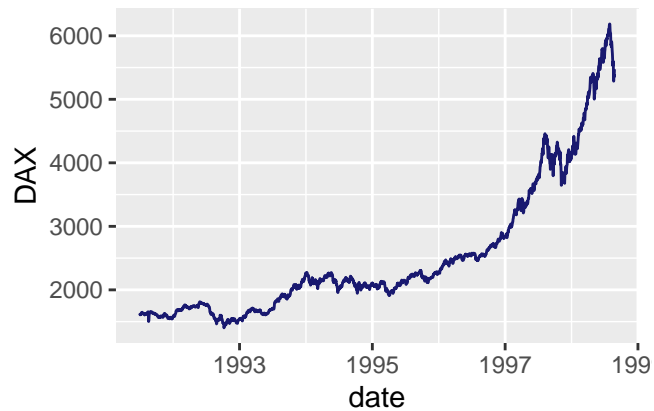
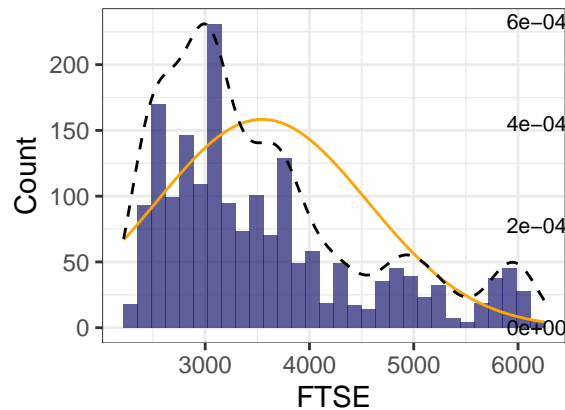
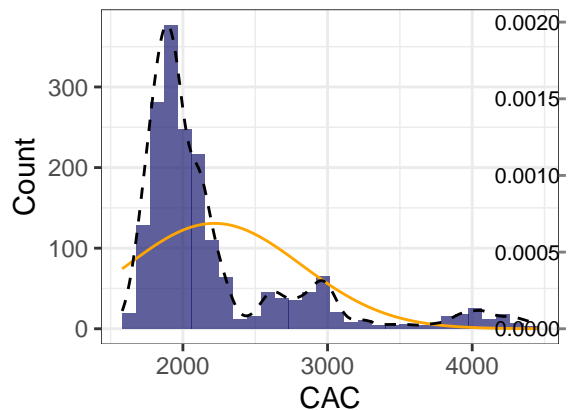
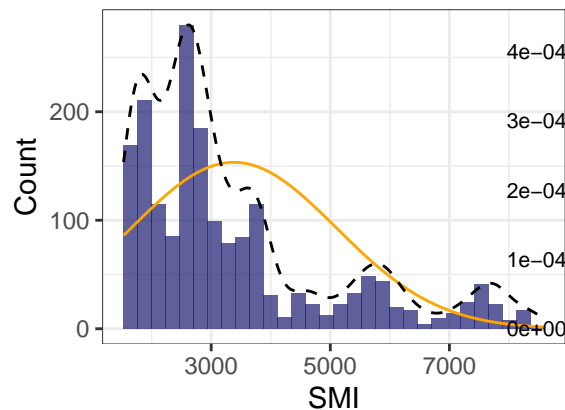
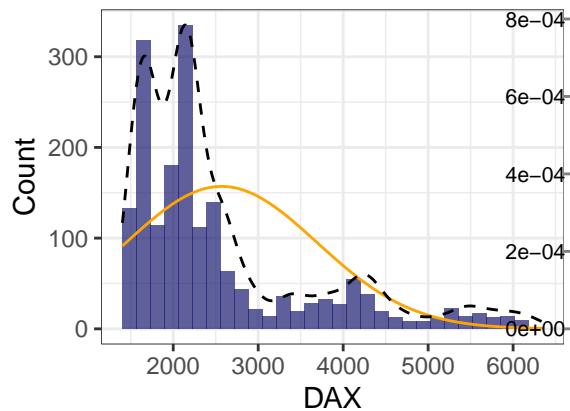
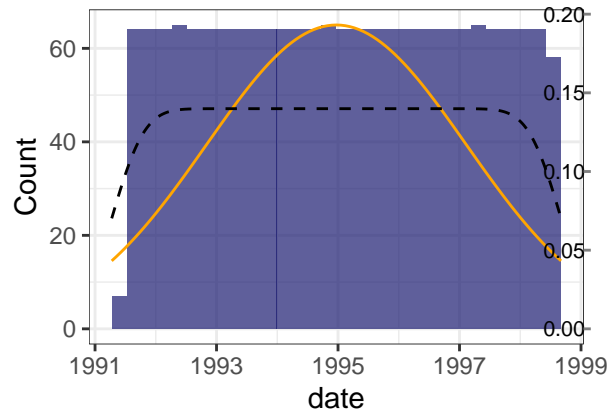


Time series plots of Features



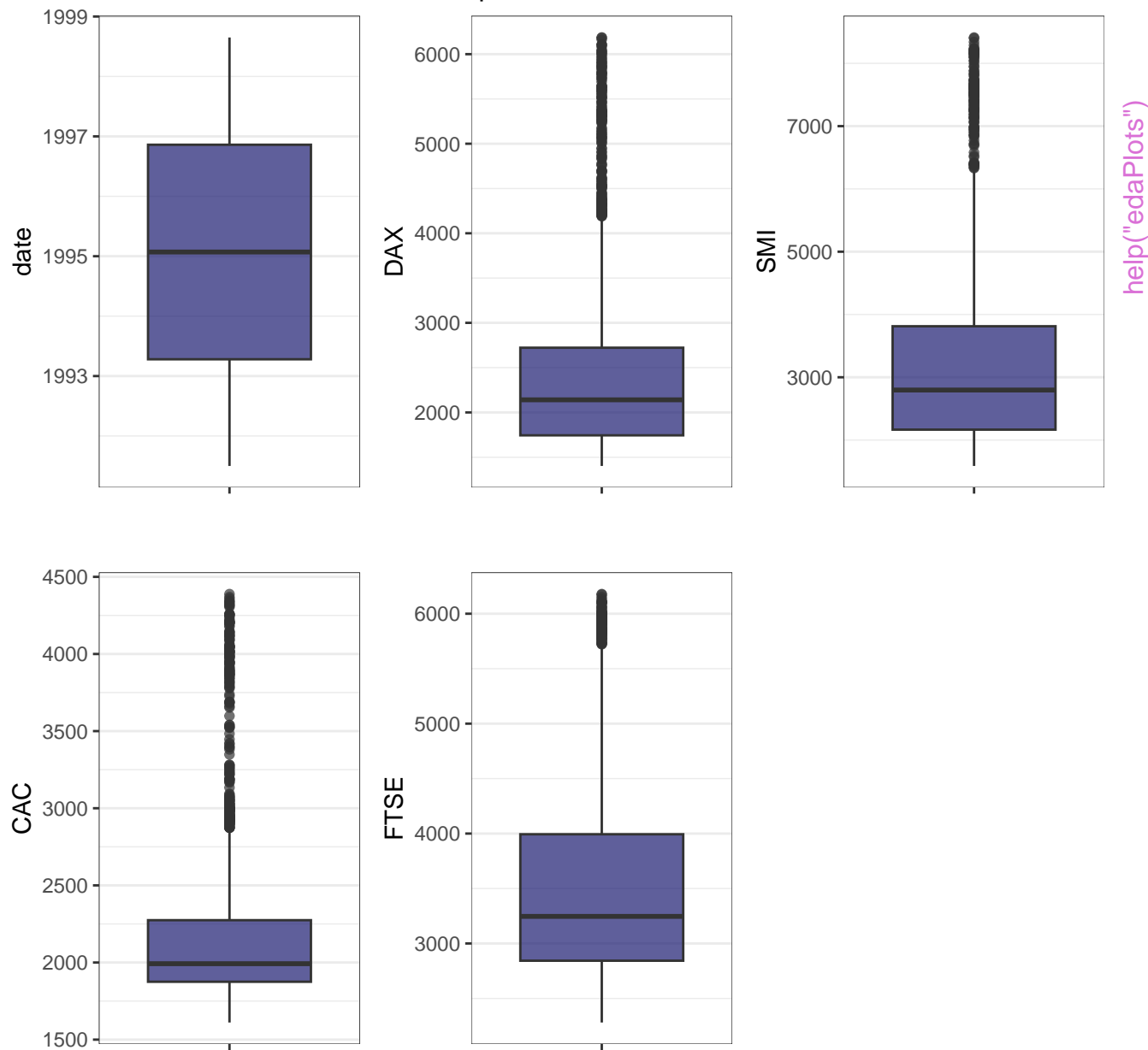
help("edaPlots")

# Distribution of Features

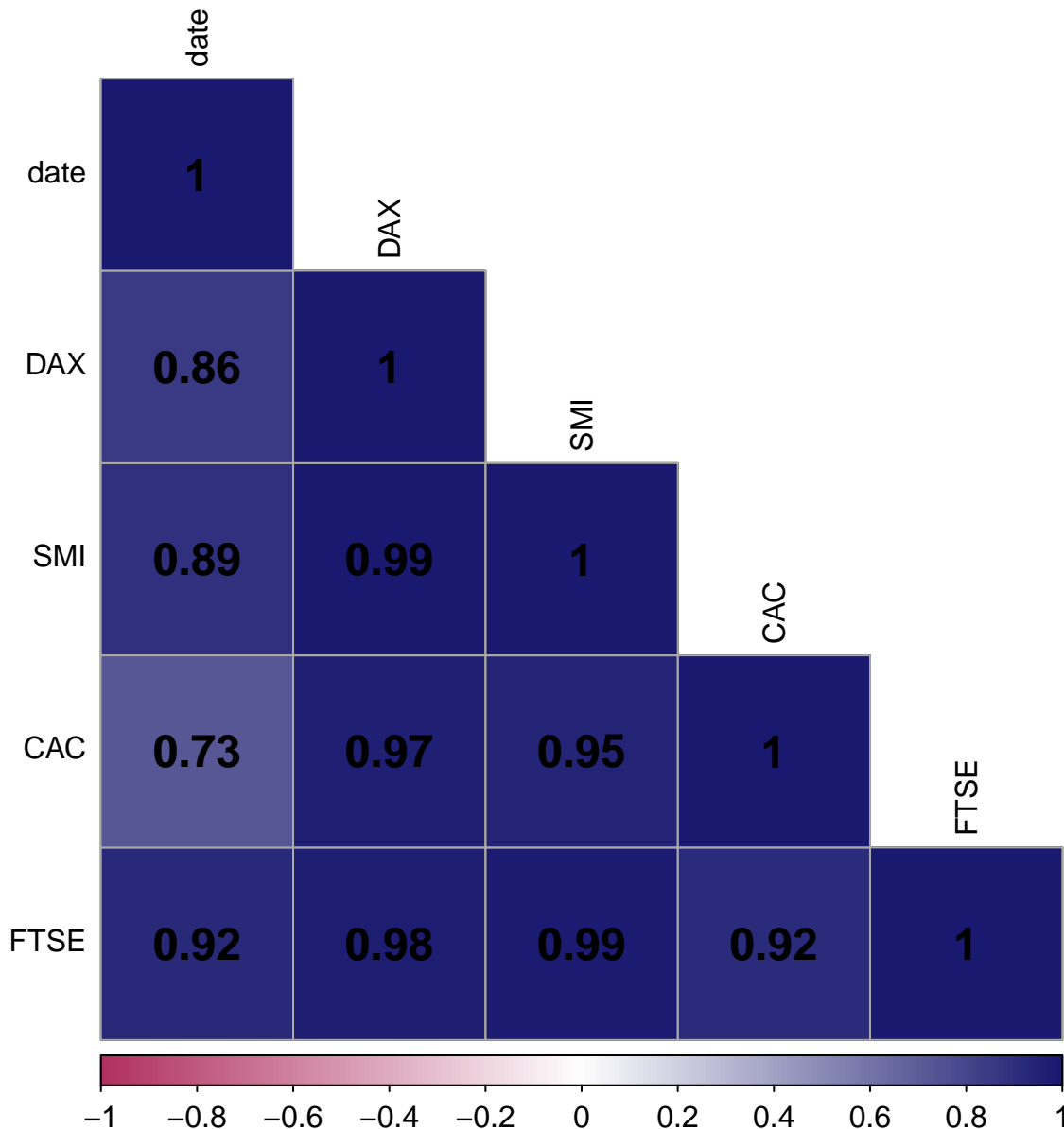


help("edaPlots")

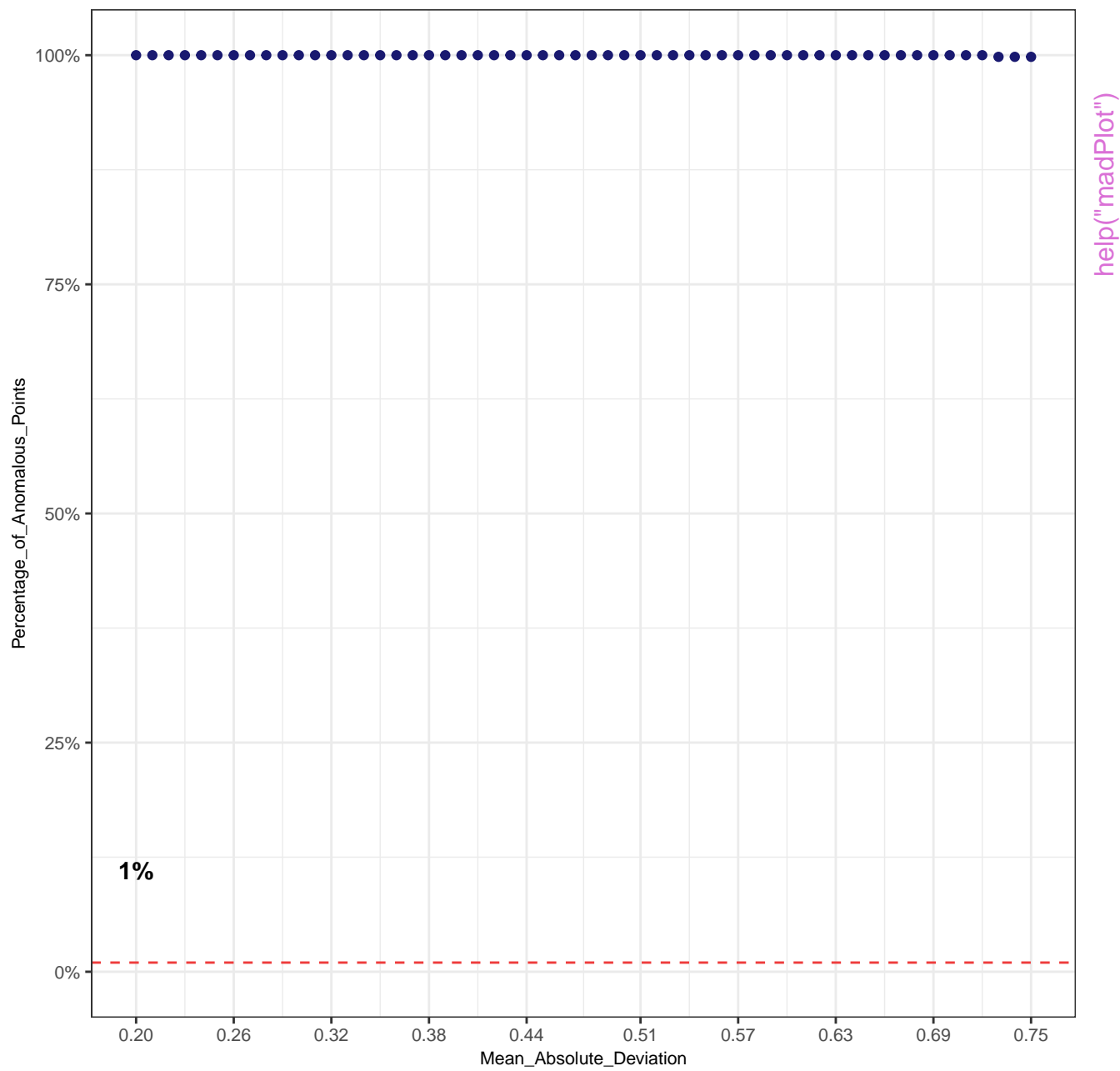
# Boxplot Visualization

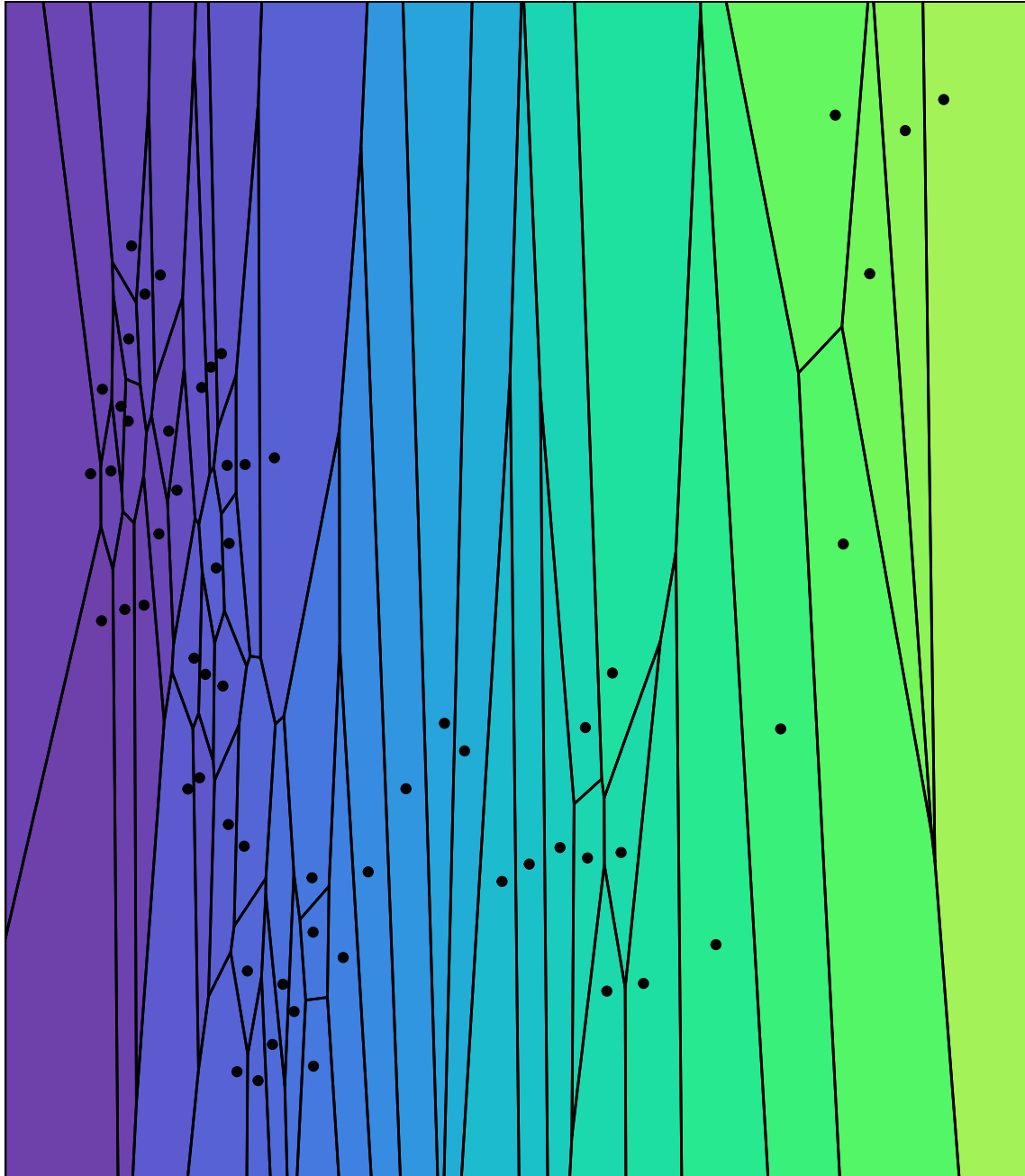


# Features Correlation Visualization



Mean Absolute Deviation Plot





Level

1

DAX

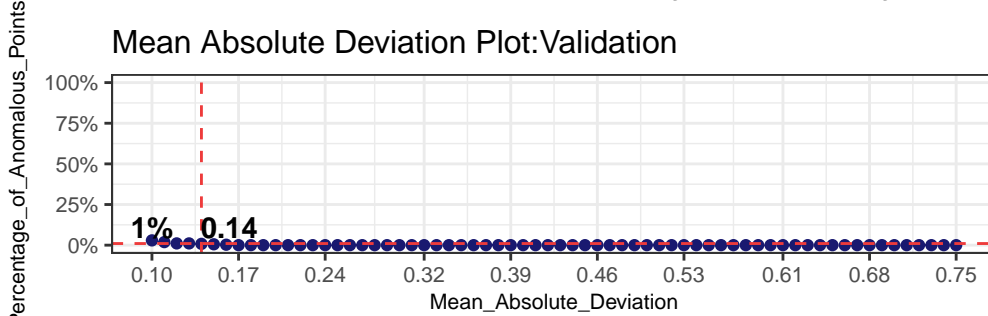
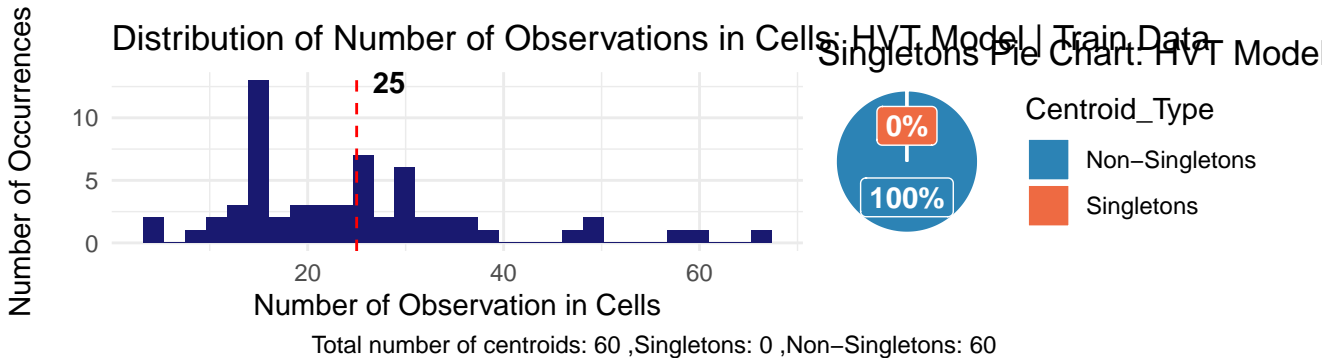
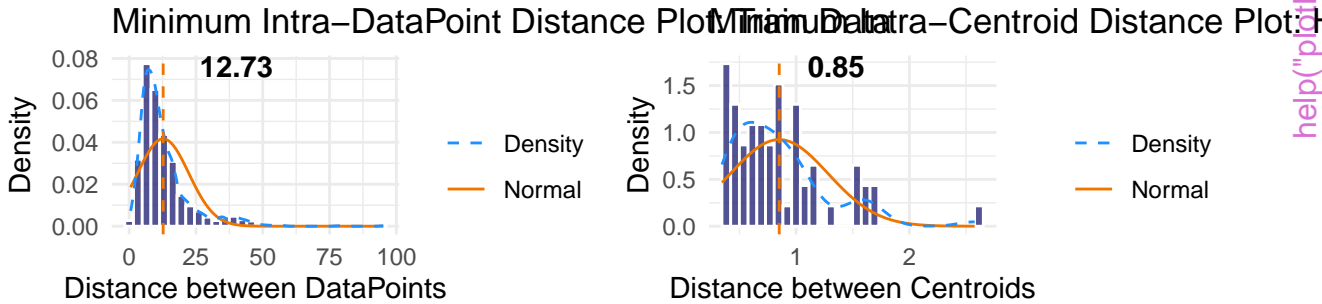
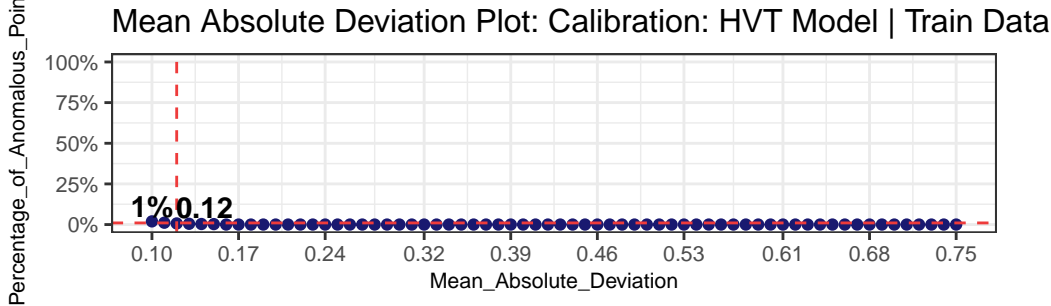
3

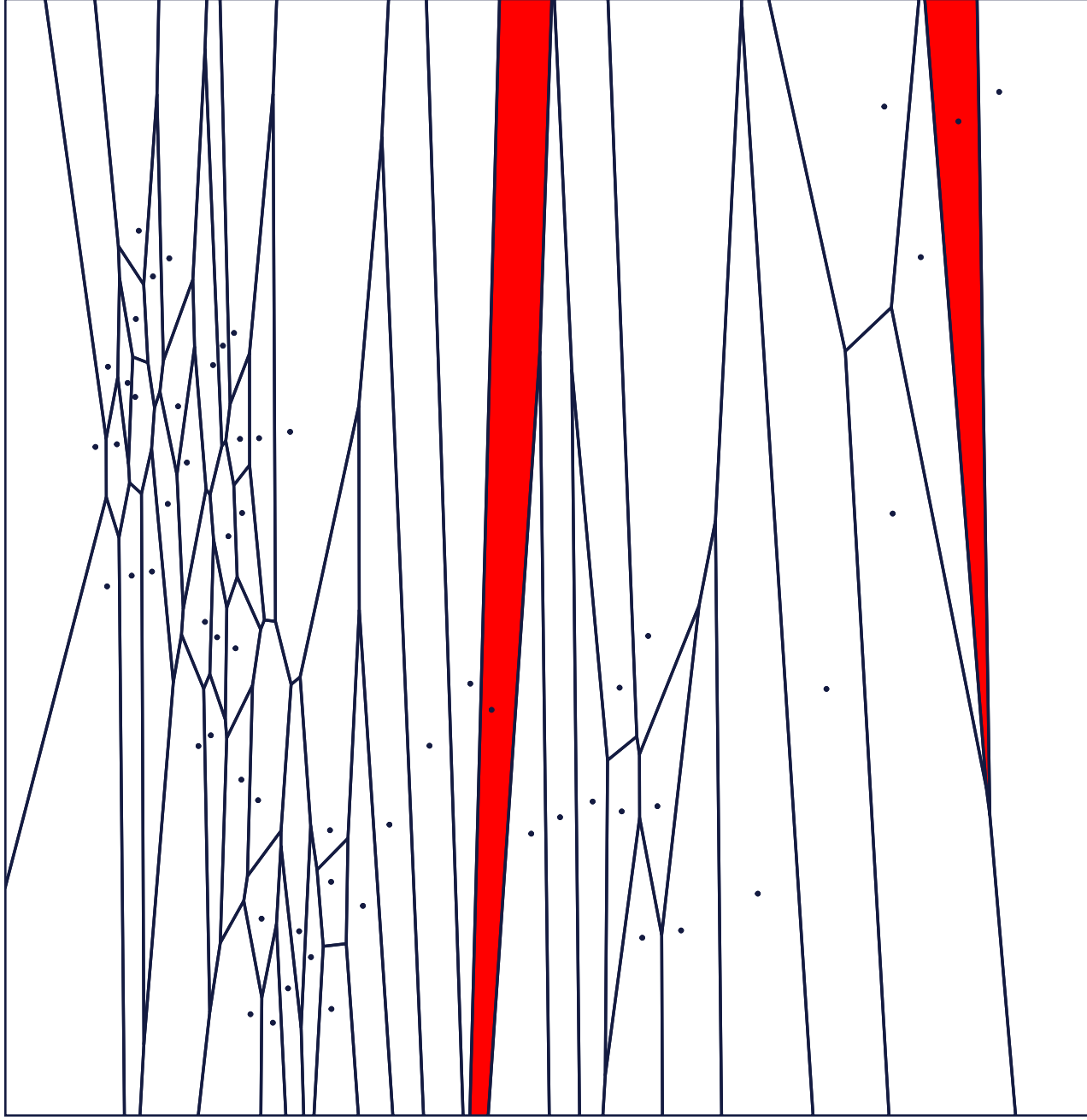
2

1

0

help("plotHVT")

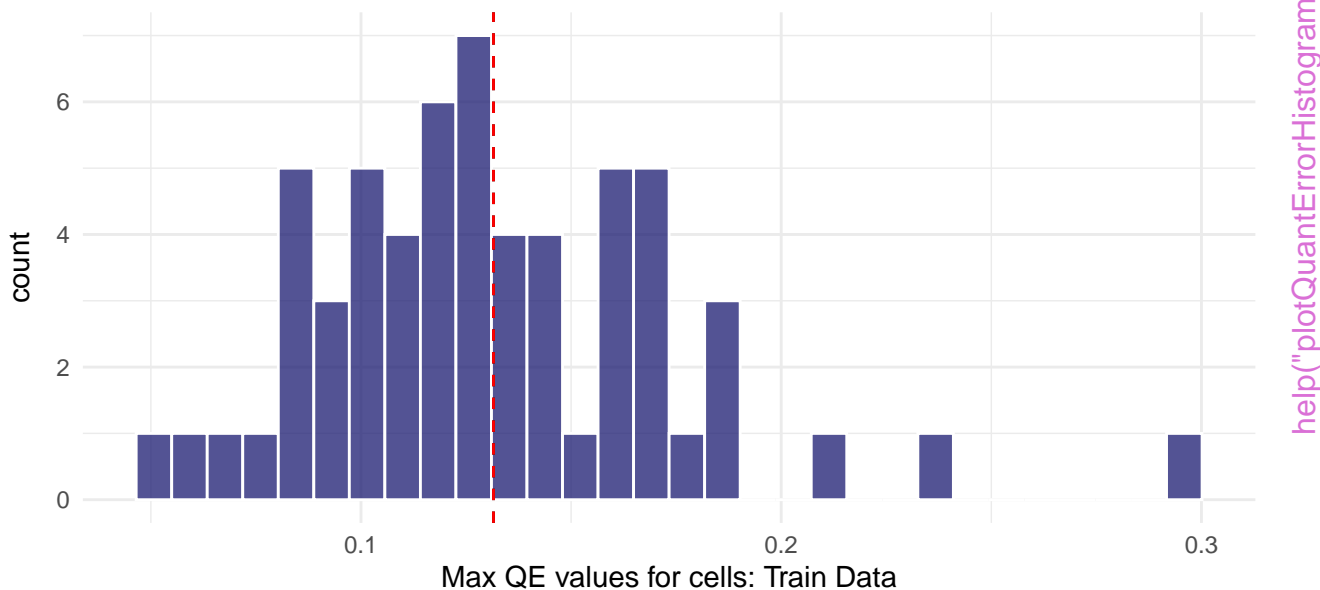




help("plotNovelCells")



# 1.Max QE Distribution: Train



## 2.Max QE Distribution: Test

