Sample 1
Most Important Feature

1.00

PATIENT_GENDER
Female
Male

Cluster 4

Data

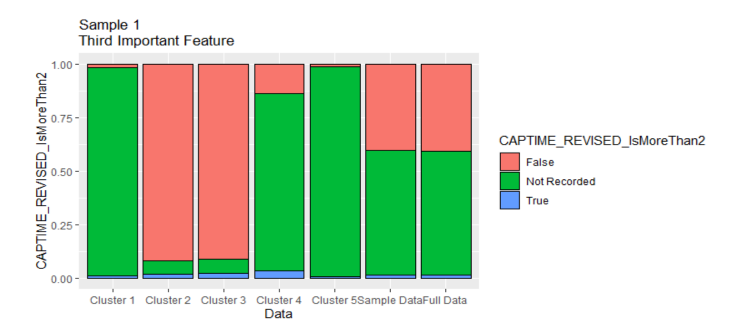
Cluster 3

Cluster 2

Cluster 1

Cluster 5 Sample Data Full Data

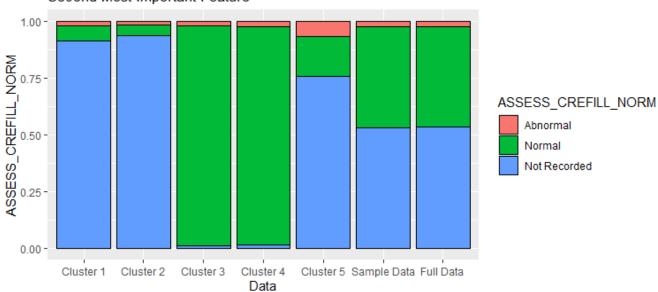




Sample 2 Most Important Feature



Sample 2 Second Most Important Feature



Sample 2 Third Important Feature



Sample 3 Most Important Feature



Sample 3 Second Important Feature



Sample 3 Third Most Important Feature



Sample 4 Most Important Feature



Sample 4 Second Important Feature

