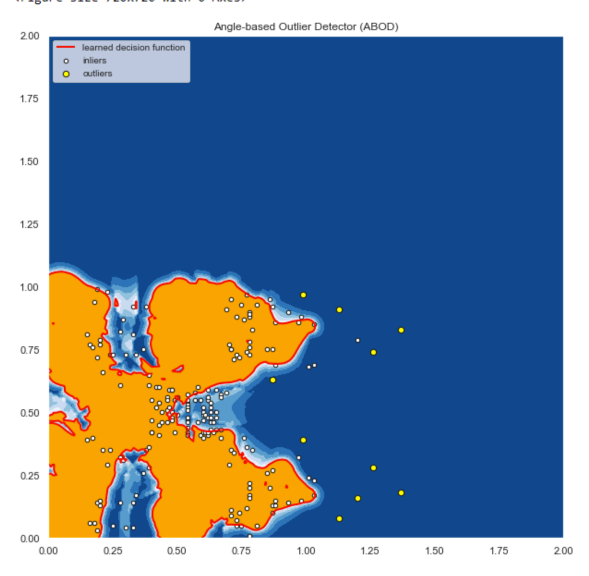
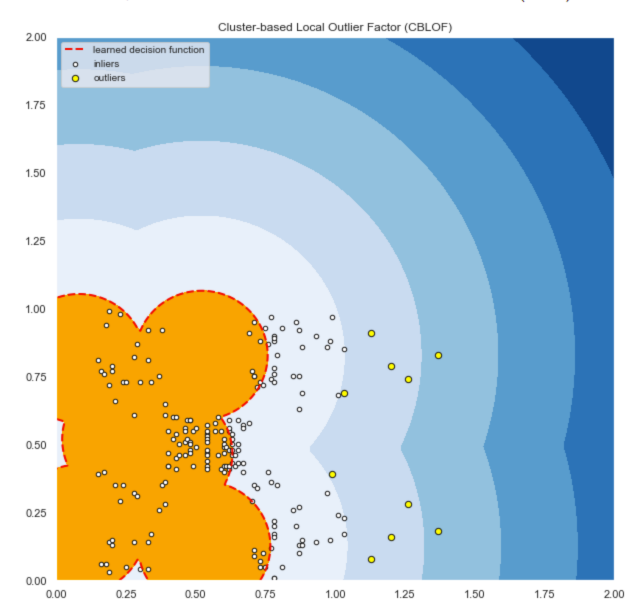
```
OUTLIERS: 10 / INLIERS: 190 Angle-based Outlier Detector (ABOD)
           10 / INLIERS:
                         190 Cluster-based Local Outlier Factor (CBLOF)
OUTLIERS:
OUTLIERS:
           9
             / INLIERS:
                         191 Feature Bagging
                         191 Histogram-base Outlier Detection (HBOS)
             / INLIERS:
OUTLIERS:
                         190 Isolation Forest
OUTLIERS:
           10 / INLIERS:
             / INLIERS:
                          193 K Nearest Neighbors (KNN)
OUTLIERS:
             / INLIERS: 196 Average KNN
OUTLIERS: 4
```

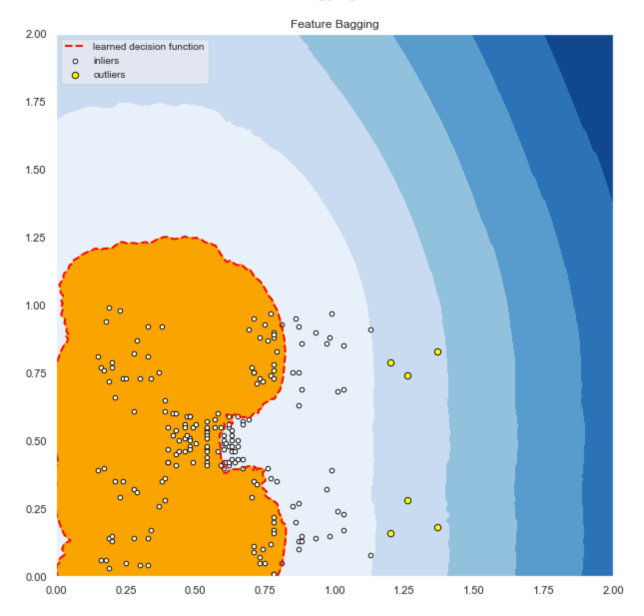
OUTLIERS: 10 / INLIERS: 190 Angle-based Outlier Detector (ABOD)
<Figure size 720x720 with 0 Axes>



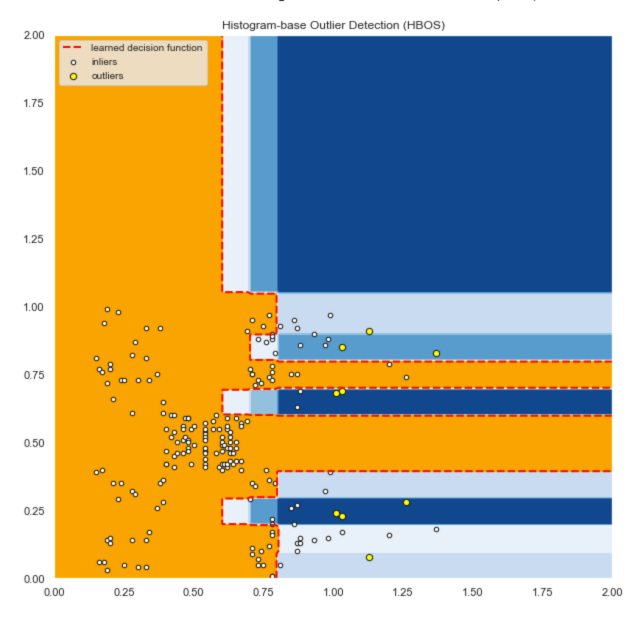
OUTLIERS: 10 / INLIERS: 190 Cluster-based Local Outlier Factor (CBLOF)



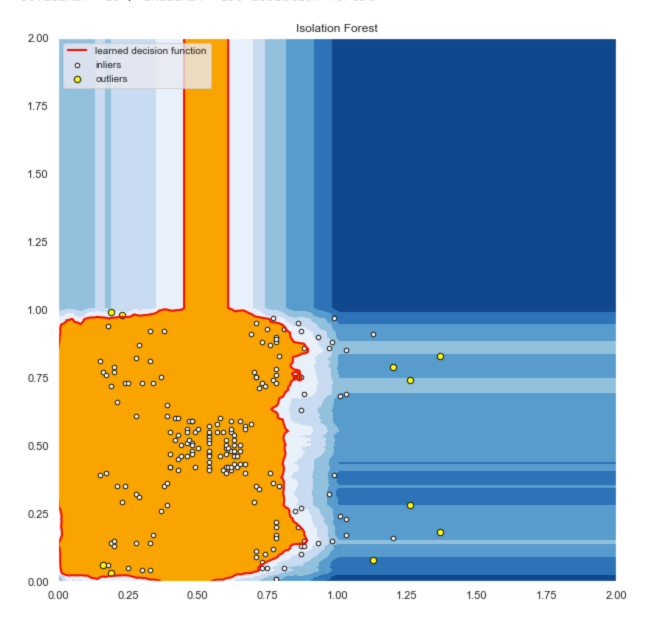
OUTLIERS: 6 / INLIERS: 194 Feature Bagging



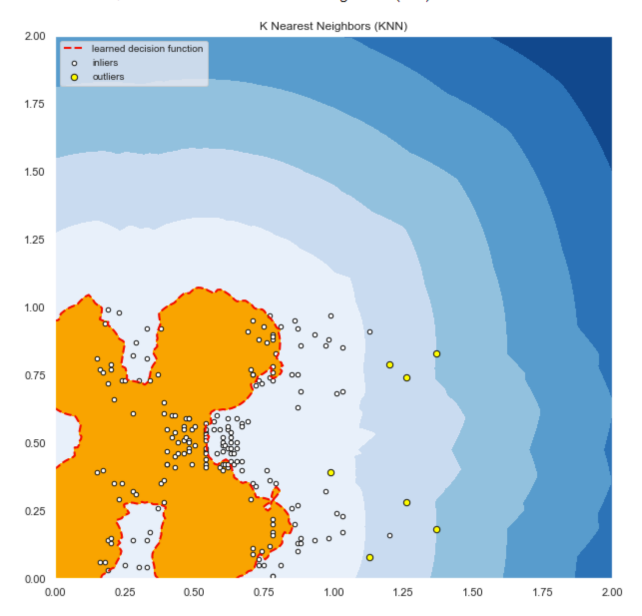
OUTLIERS: 9 / INLIERS: 191 Histogram-base Outlier Detection (HBOS)



OUTLIERS: 10 / INLIERS: 190 Isolation Forest



OUTLIERS: 7 / INLIERS: 193 K Nearest Neighbors (KNN)



OUTLIERS: 4 / INLIERS: 196 Average KNN

