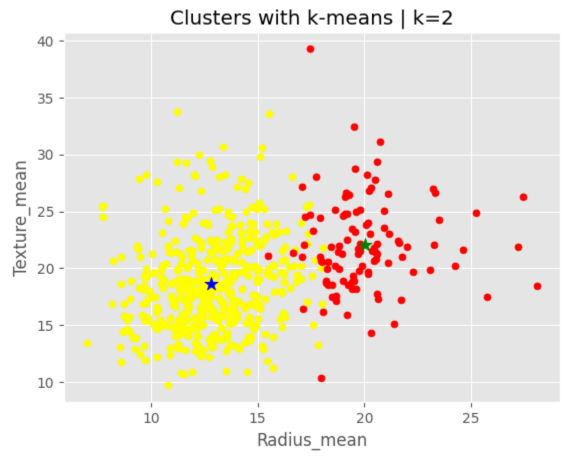
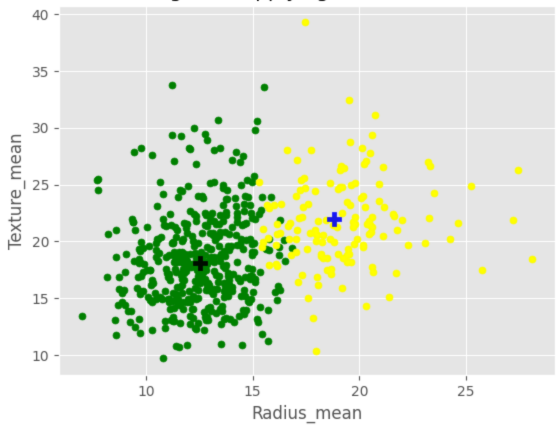
K-means:



Number of data points in Cluster 1 : 464 Number of data points in Cluster 2 : 105

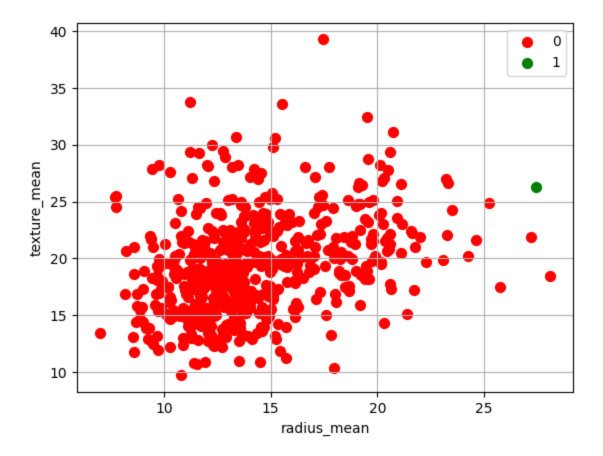
K-medoids:

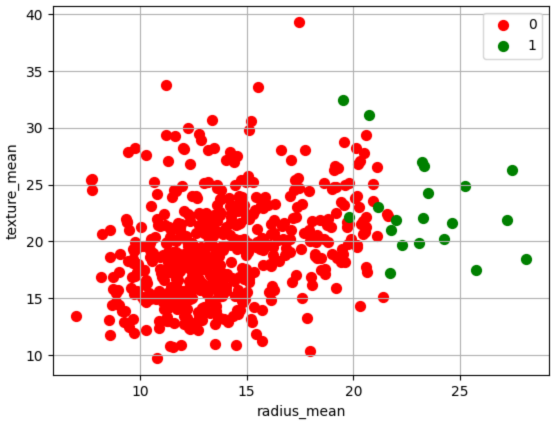
Clustering after applying K-Medoids with k=2

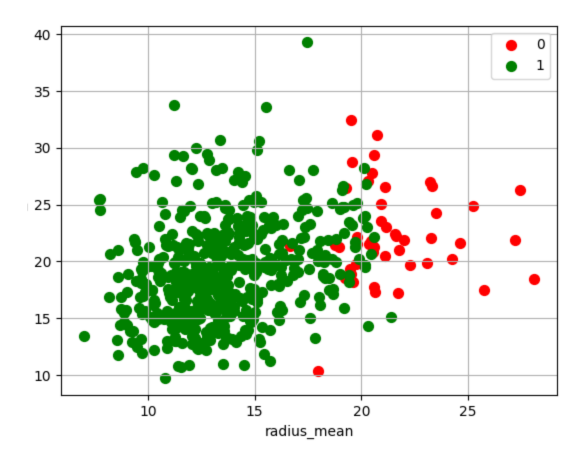


Number of data points cluster a 430 Number of data points cluster b 139

Hier. Clust.:

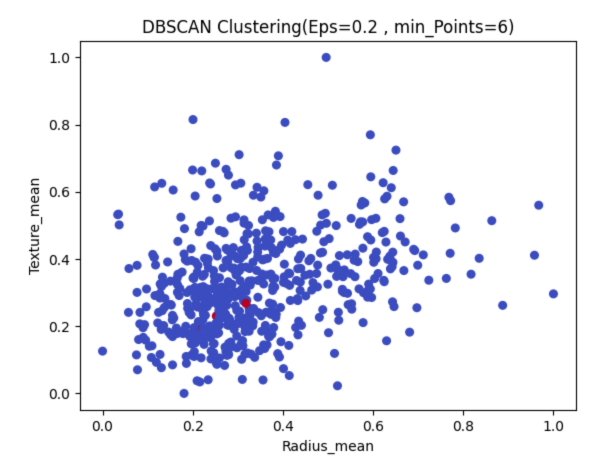


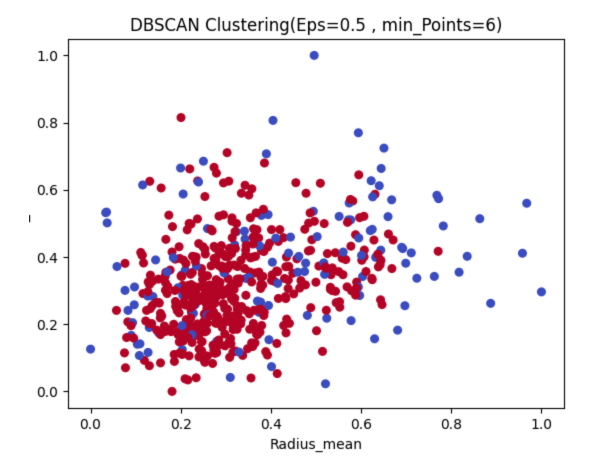


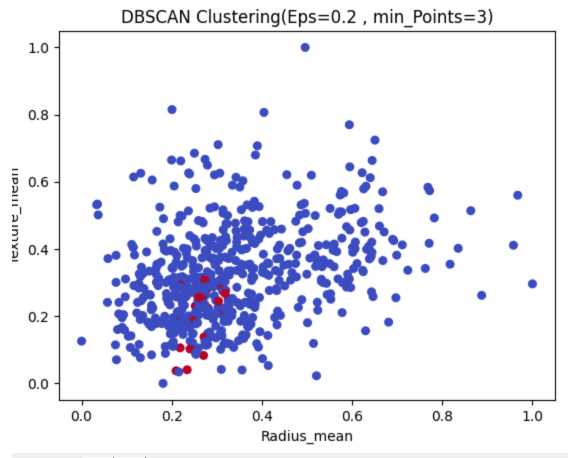


Linkage= Single
Number of data points in cluster 0 is 568
Number of data points in cluster 1 is 1
Linkage= complete
Number of data points in cluster 0 is 549
Number of data points in cluster 1 is 20
Linkage= Average
Number of data points in cluster 0 is 48
Number of data points in cluster 1 is 521

DBSCan:







```
Cluster number 1 has 566 data points
Cluster number 2 has 3 data points
Cluster number 1 has 120 data points
Cluster number 2 has 449 data points
Cluster number 1 has 548 data points
Cluster number 2 has 21 data points
```