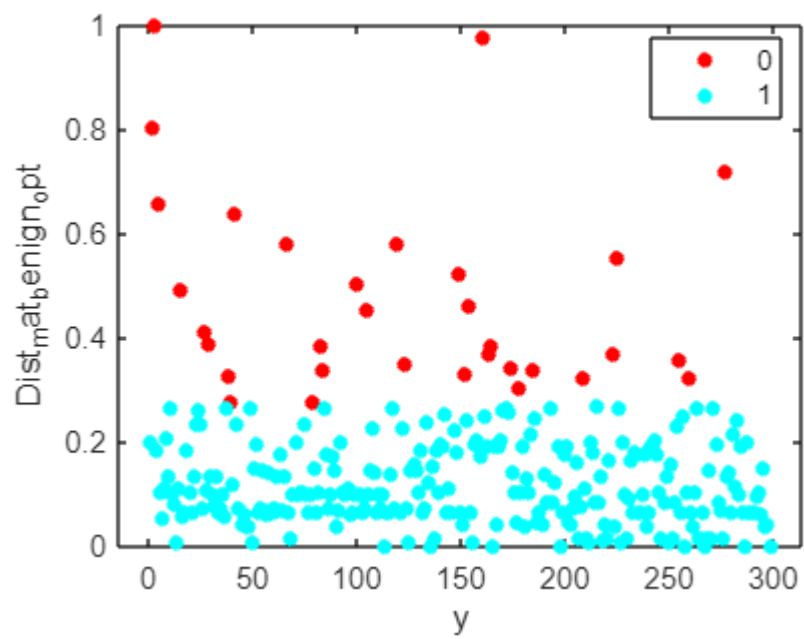
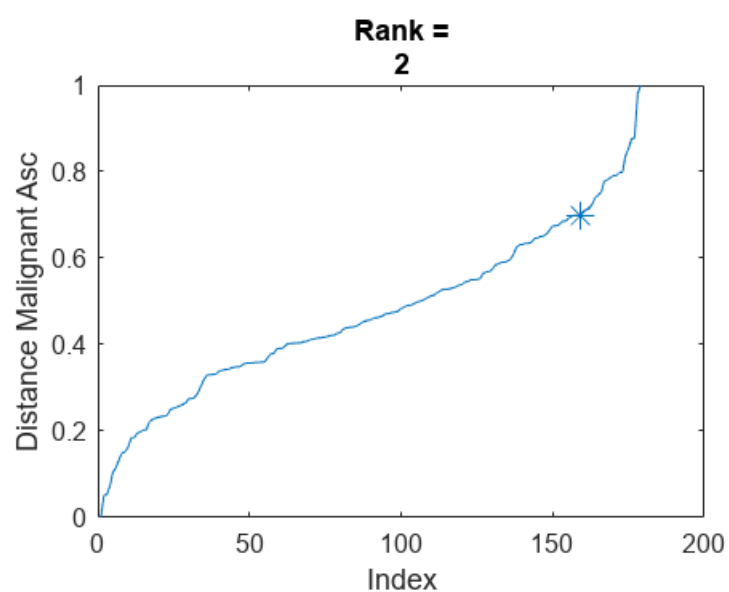
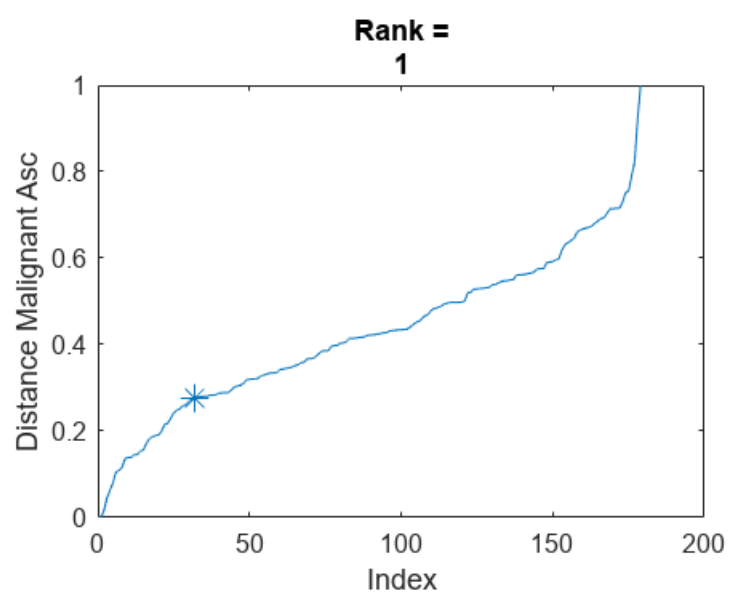
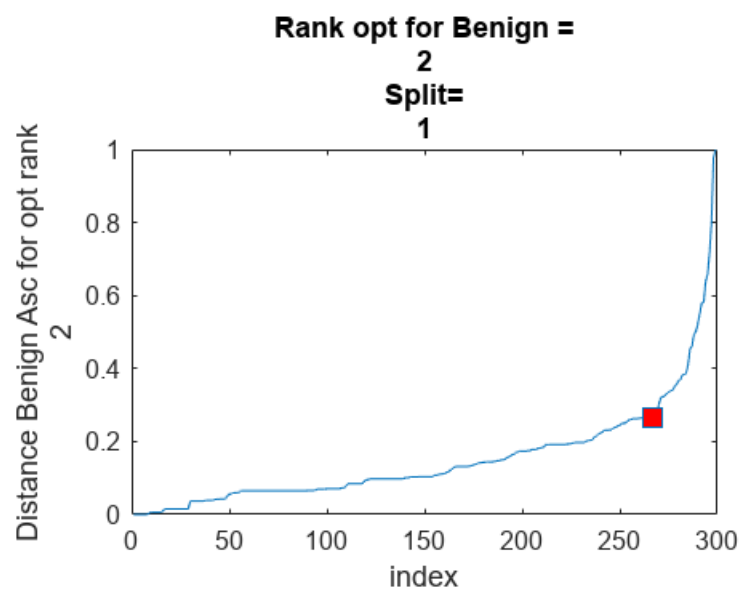
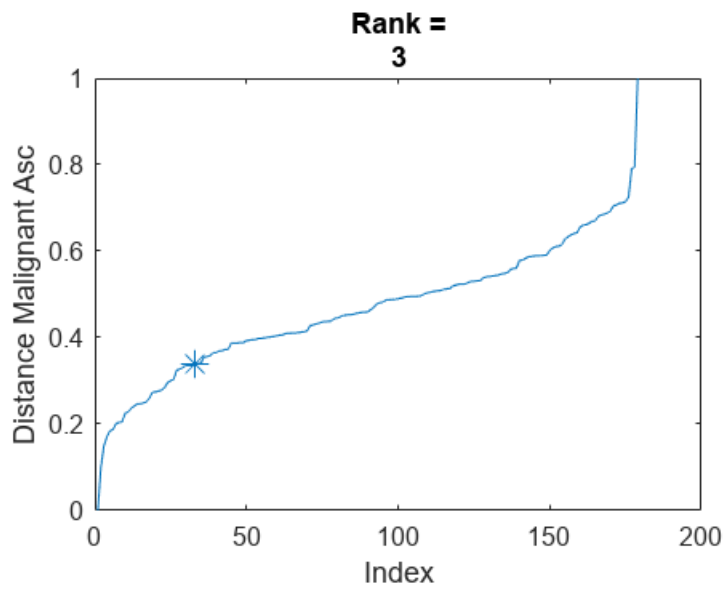


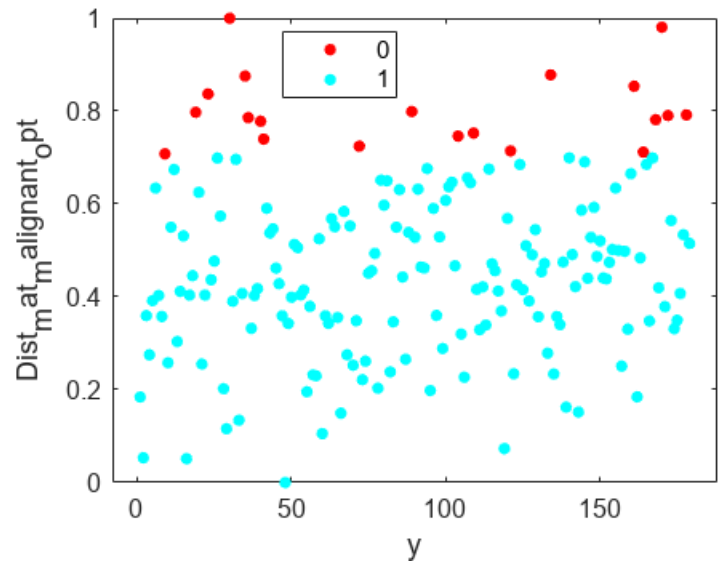
```
error_benign = 1×3
    0.7568    0.9586    0.7208
optrank_b = 2
```







```
error_malignant = 1×3
    0.2682    0.5194    0.2625
optrank_m = 2
```

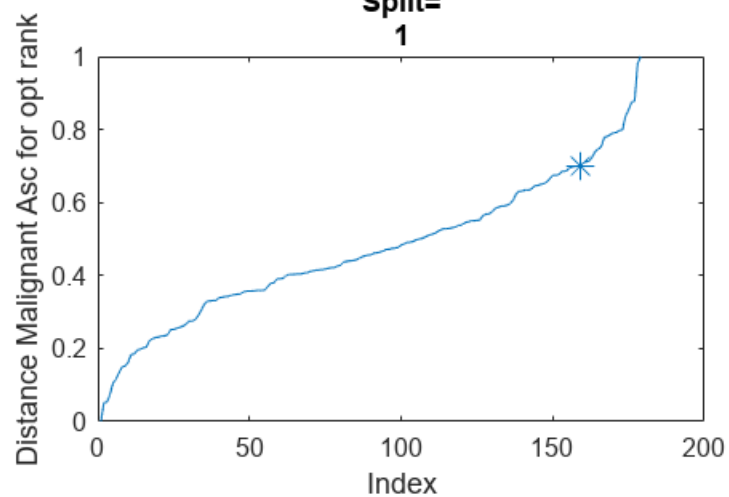


Opt Rank for Malignant=

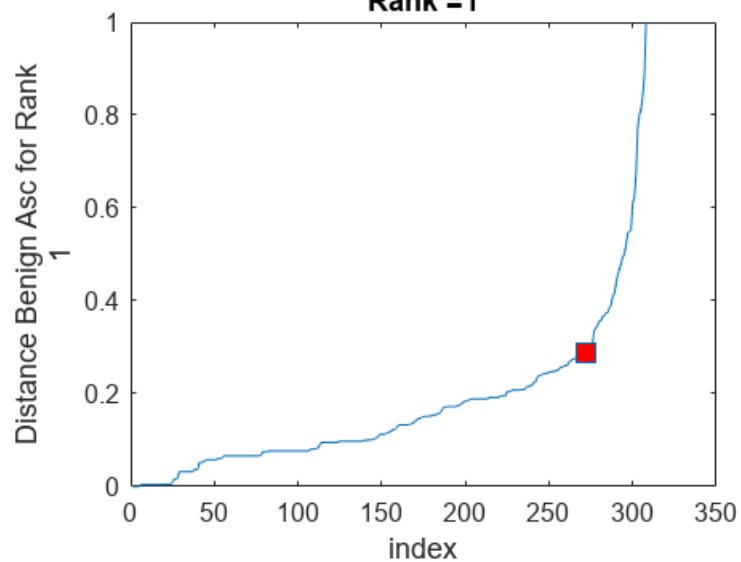
2

Split=

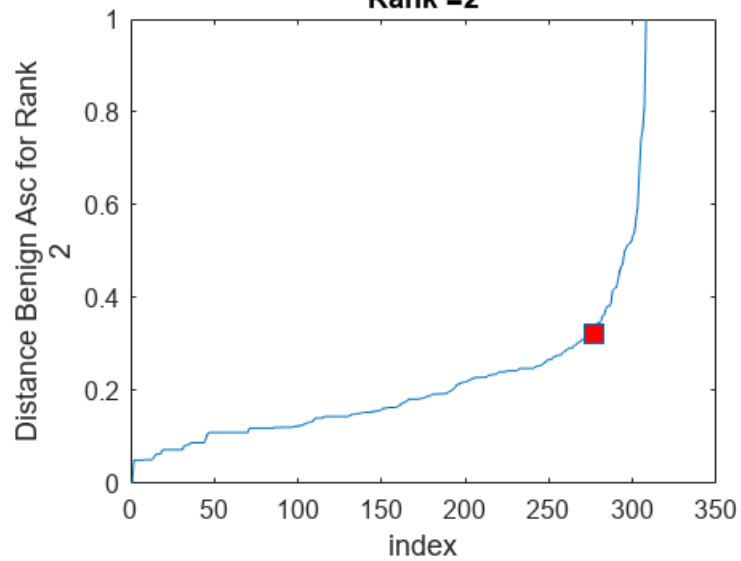
1

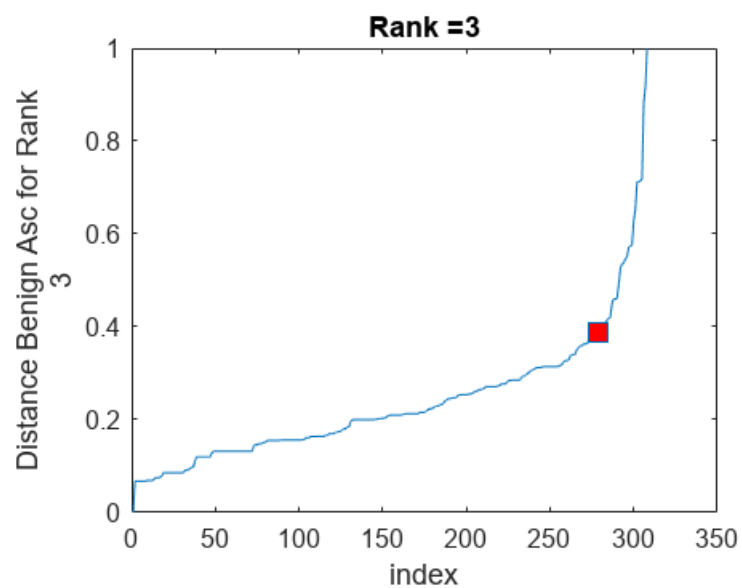


Rank =1

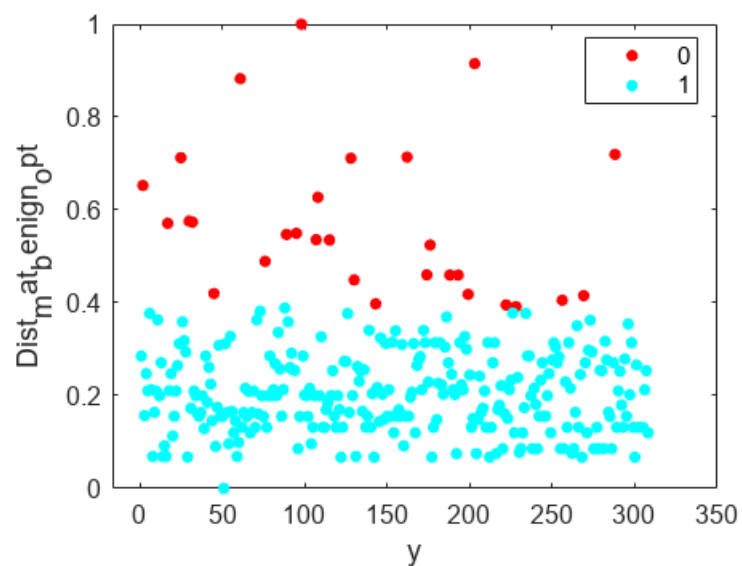


Rank =2





```
error_benign = 1×3
    0.8691    0.8184    0.9338
optrank_b = 3
```

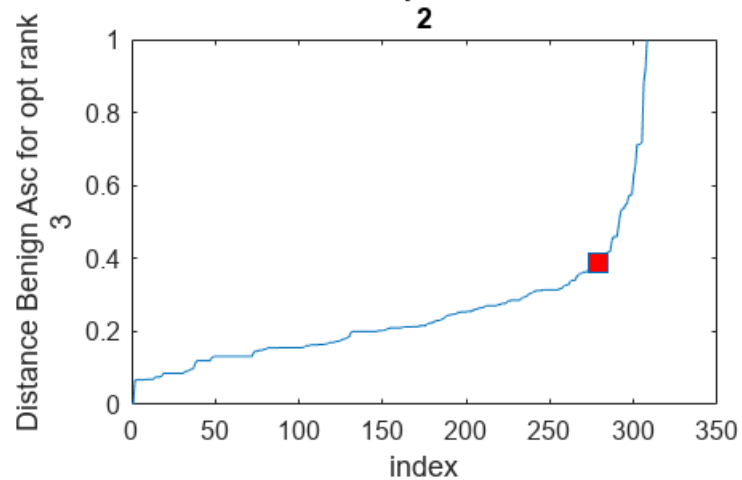


Rank opt for Benign =

3

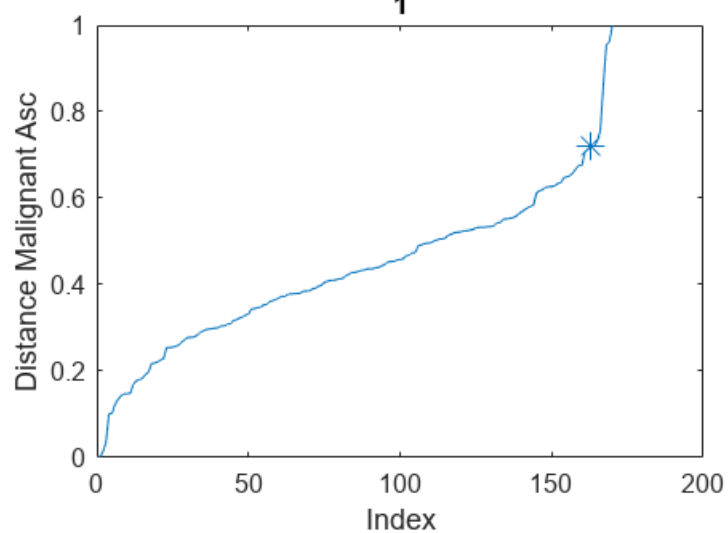
Split=

2



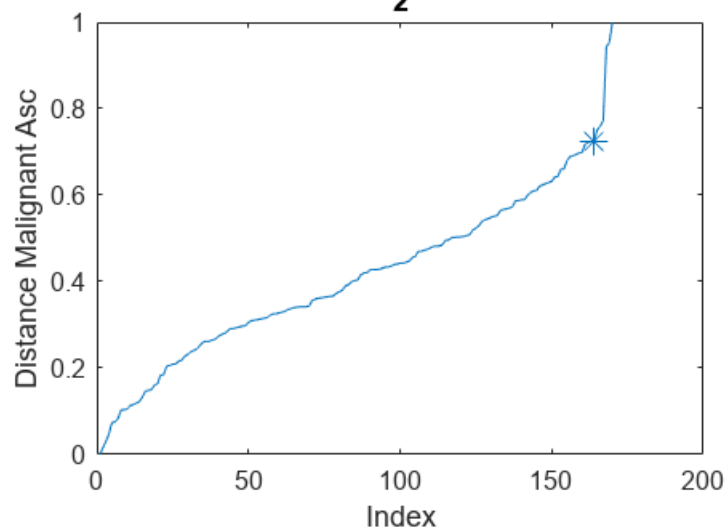
Rank =

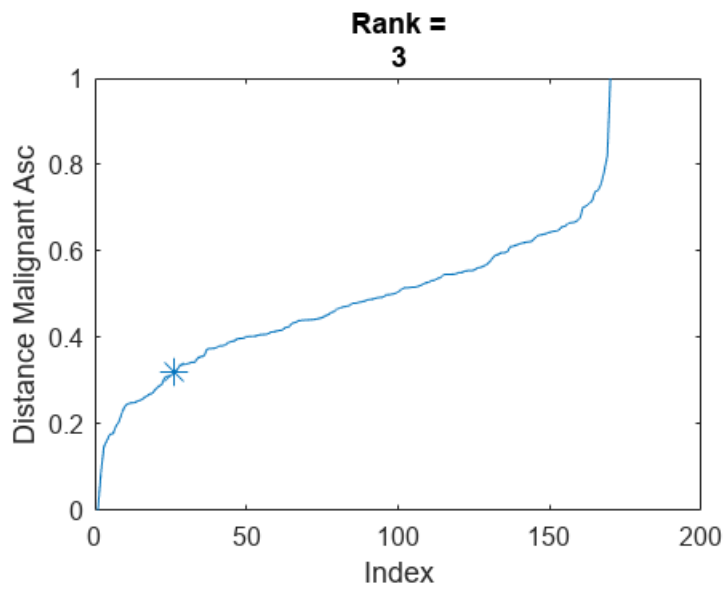
1



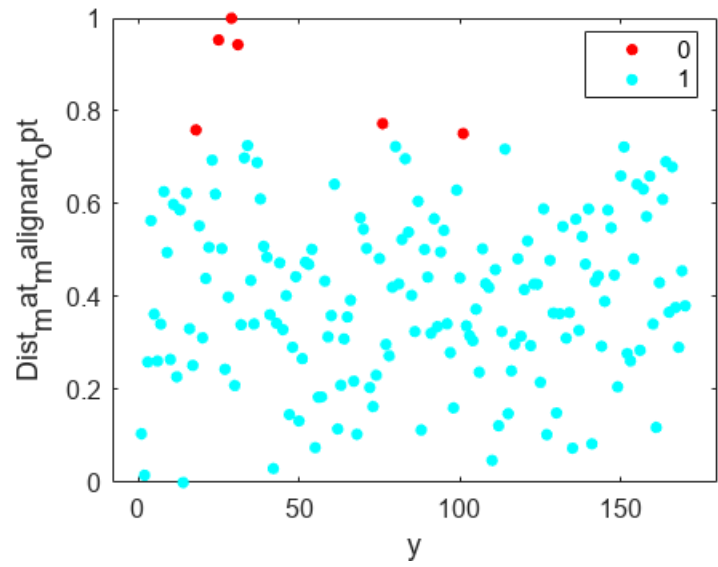
Rank =

2





```
error_malignant = 1x3
    2.5016    2.6763    0.3428
optrank_m = 2
```

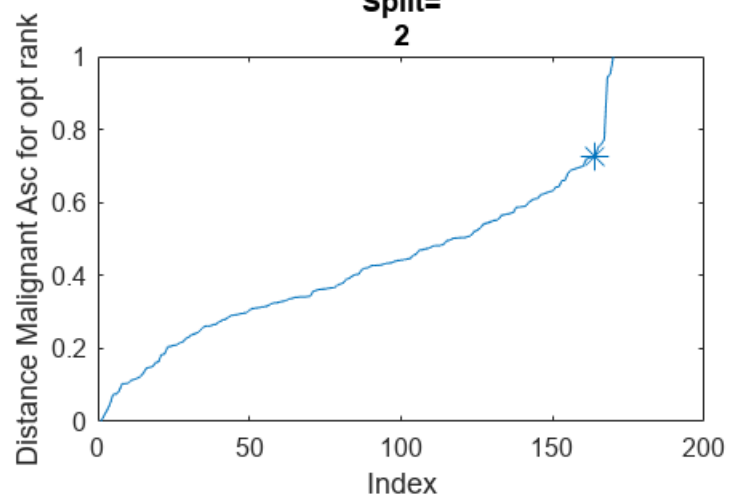


Opt Rank for Malignant=

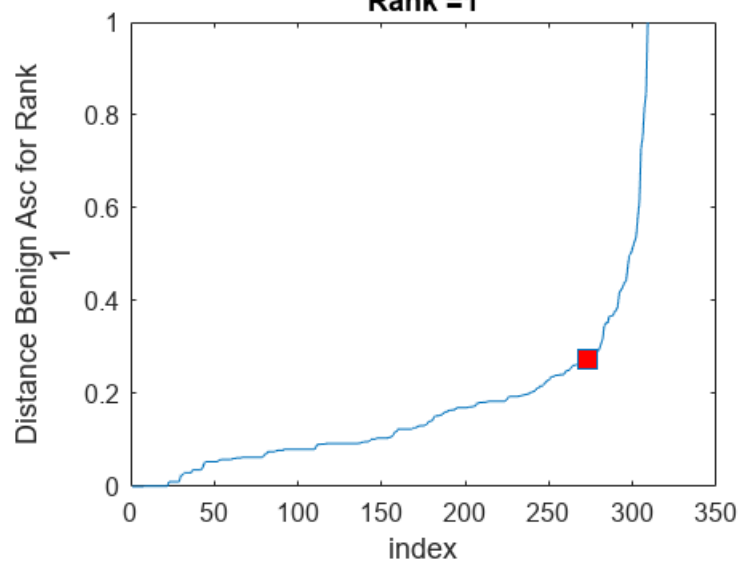
2

Split=

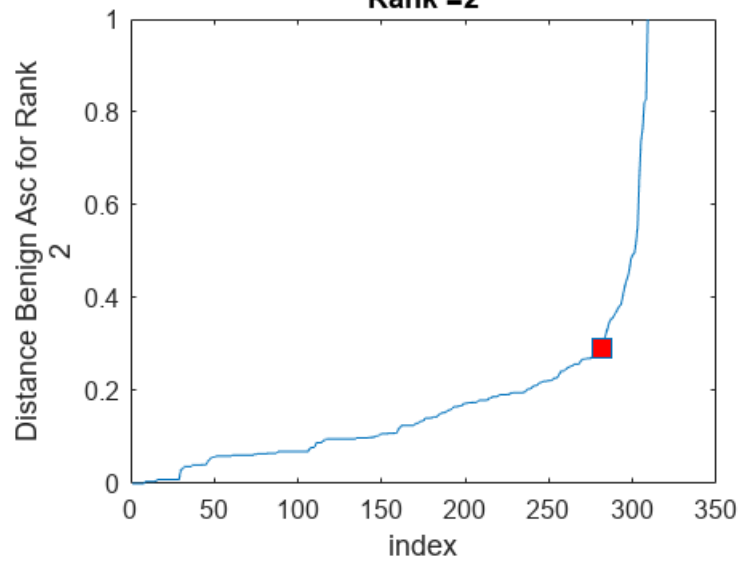
2

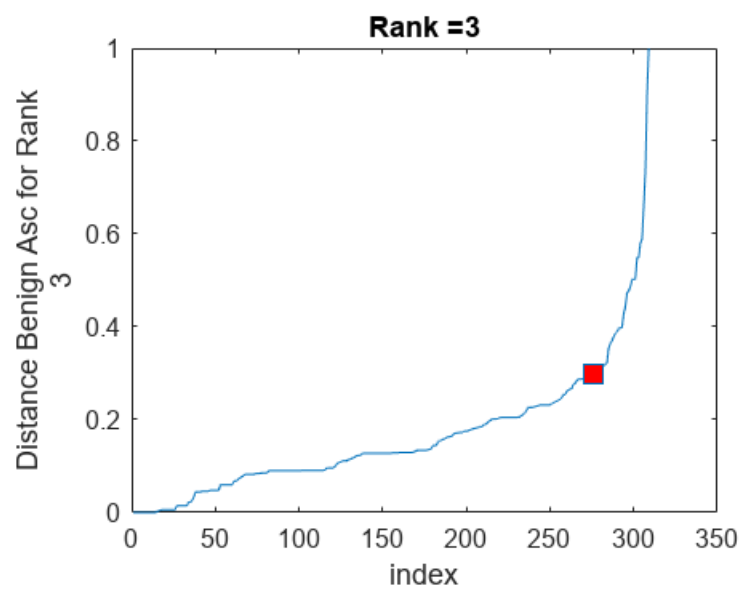


Rank =1

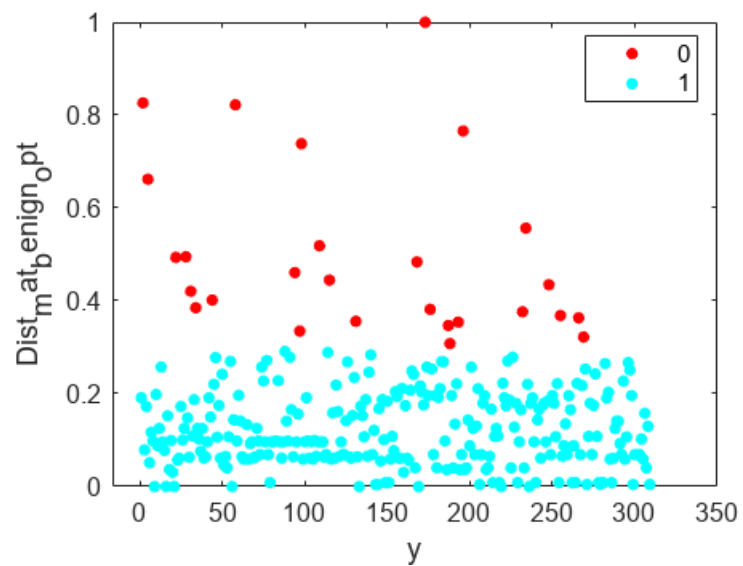


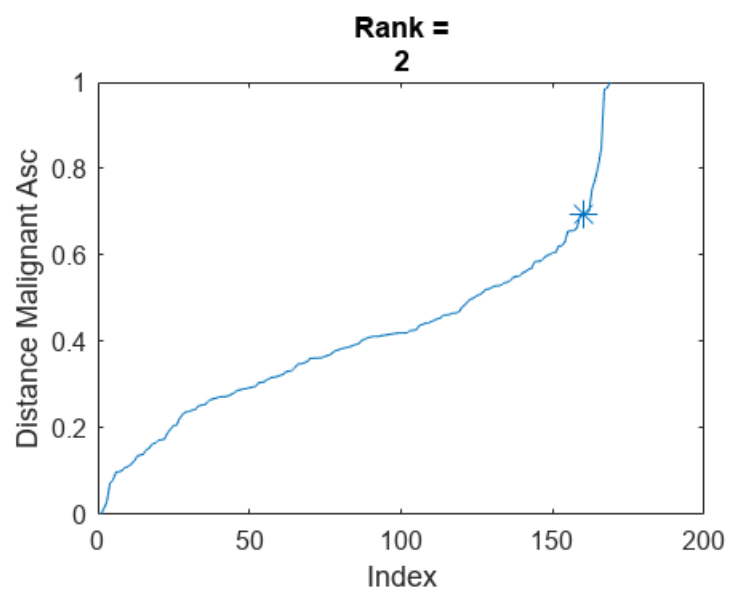
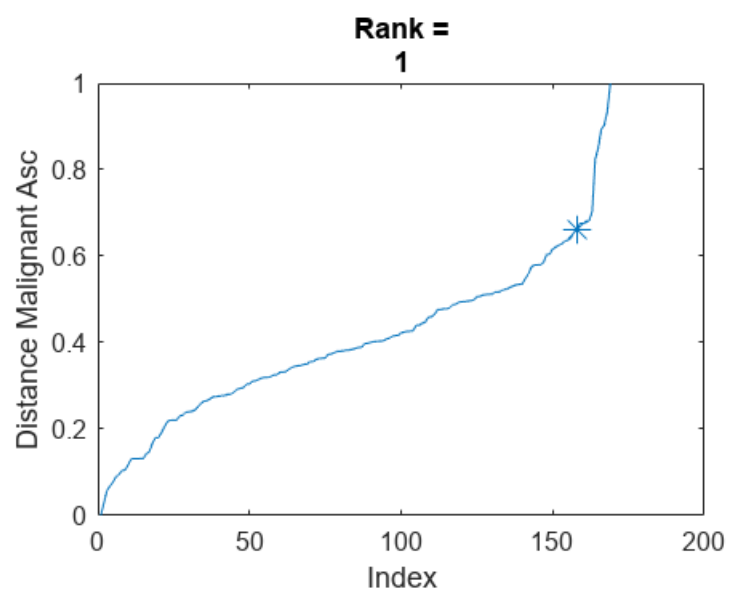
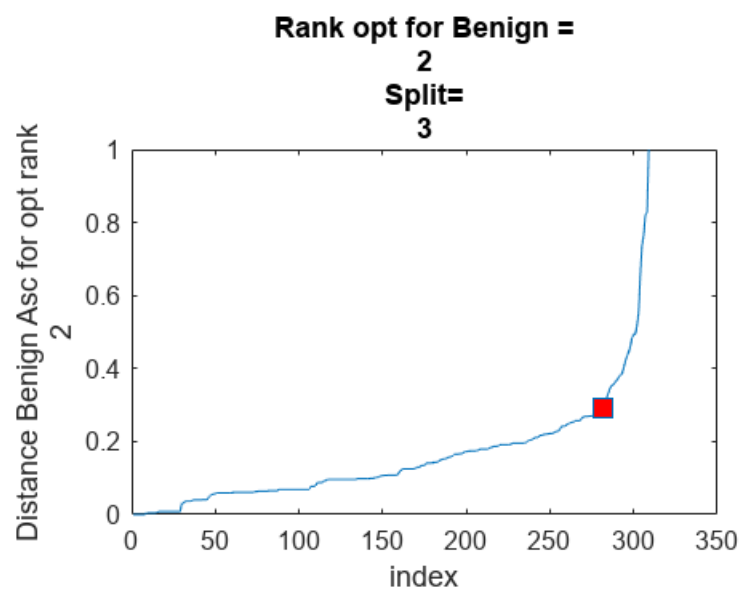
Rank =2

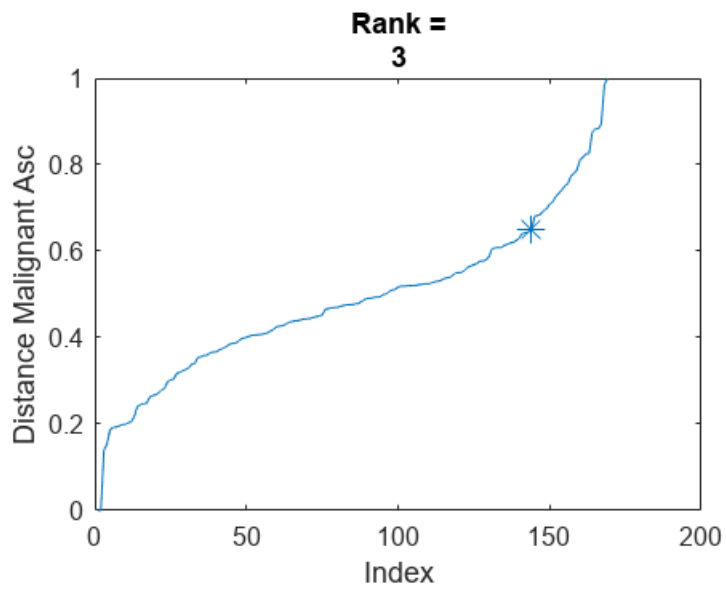




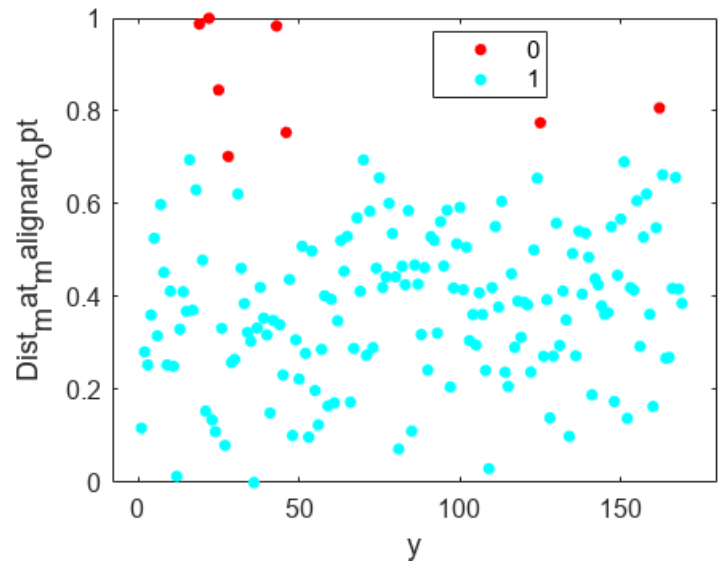
```
error_benign = 1×3
    0.8015    1.1080    0.7863
optrank_b = 2
```







```
error_malignant = 1×3
    1.6898    2.0678    0.4965
optrank_m = 2
```

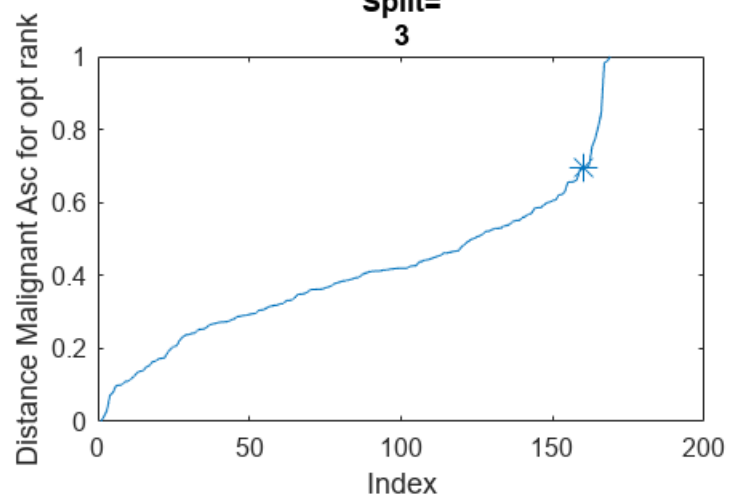


Opt Rank for Malignant=

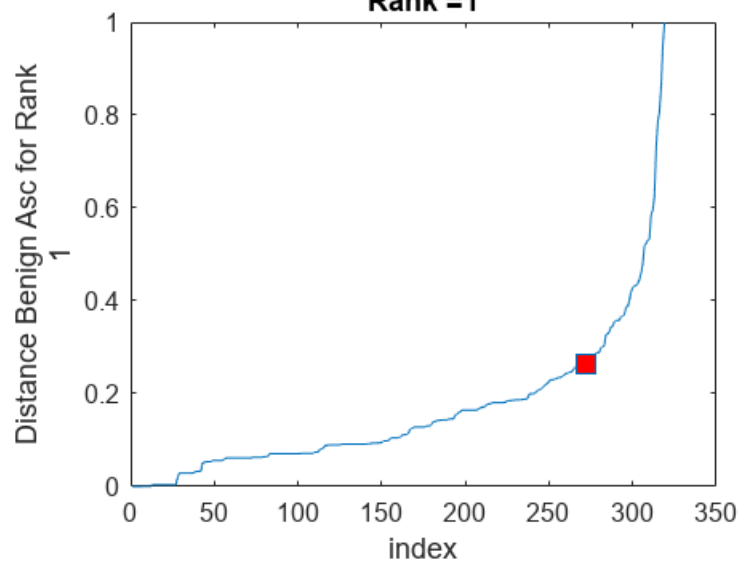
2

Split=

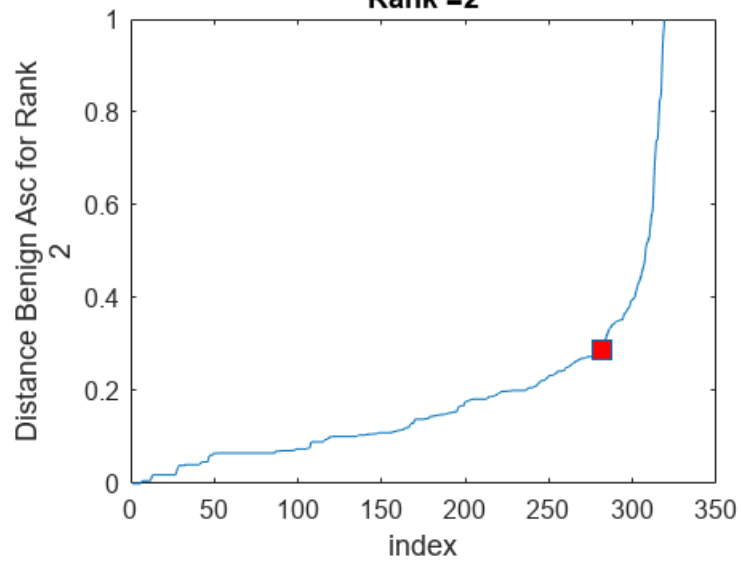
3

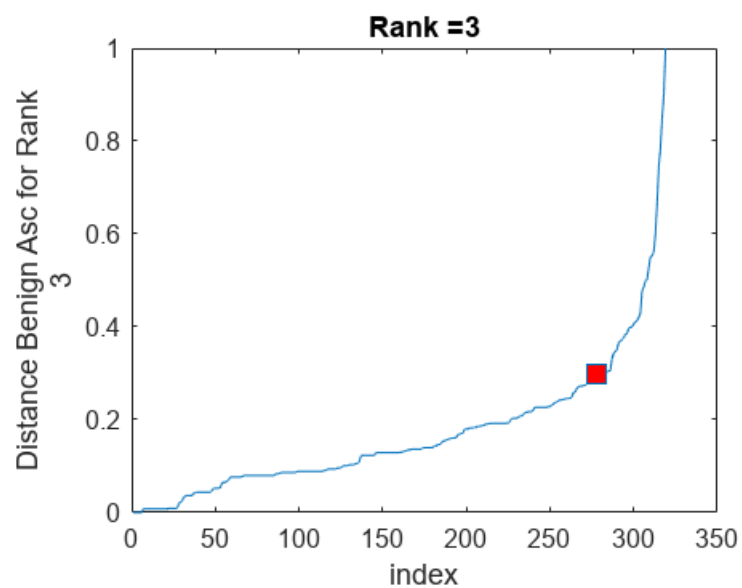


Rank =1

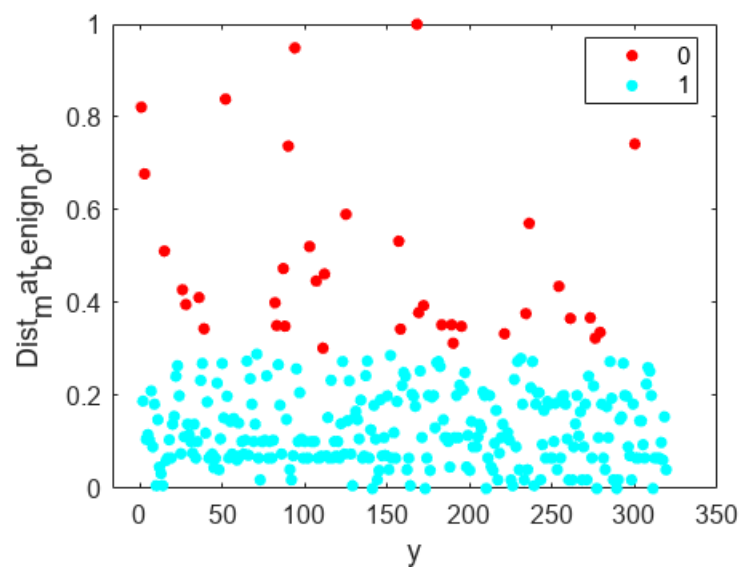


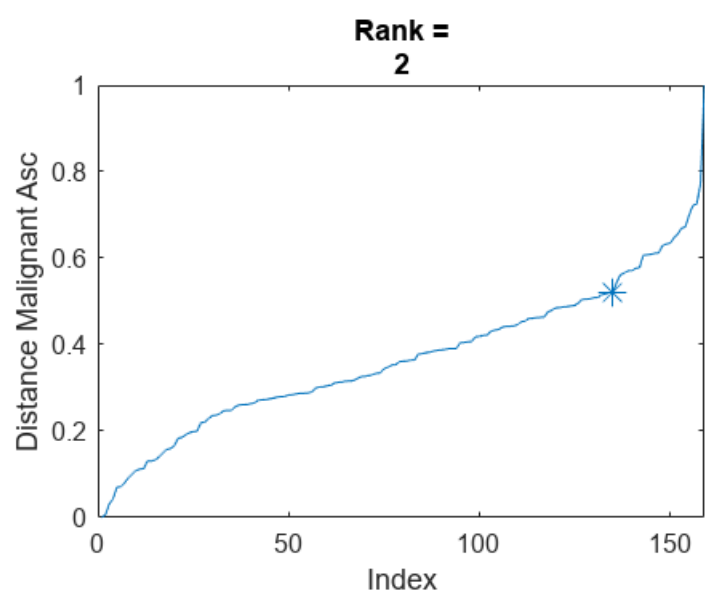
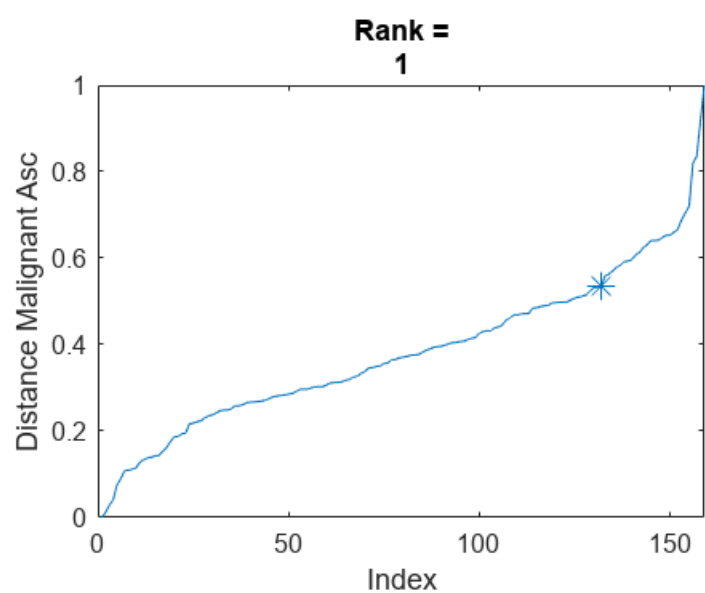
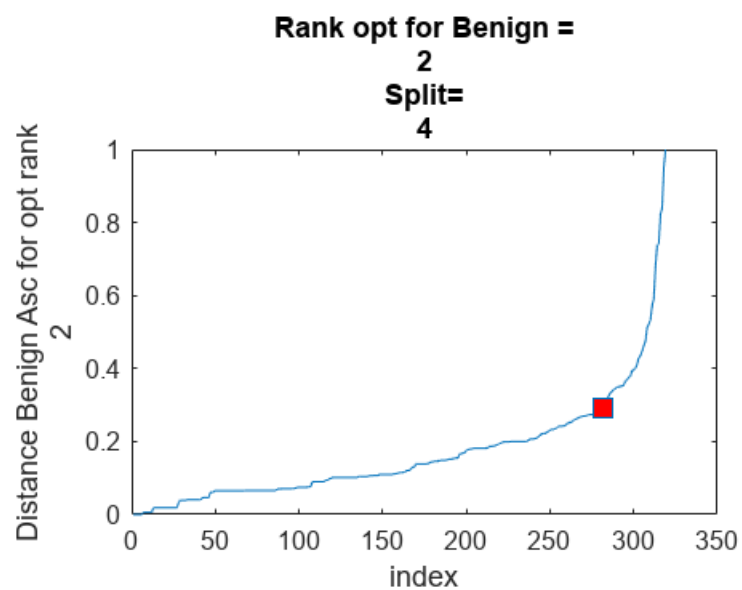
Rank =2

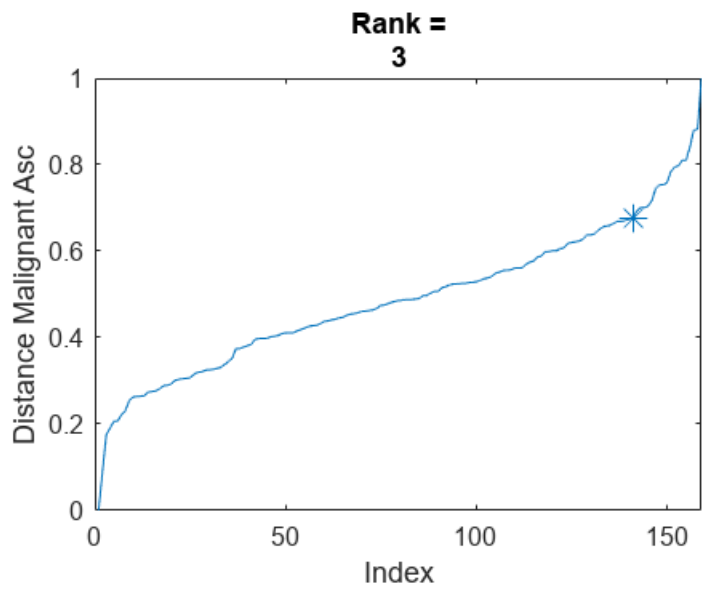




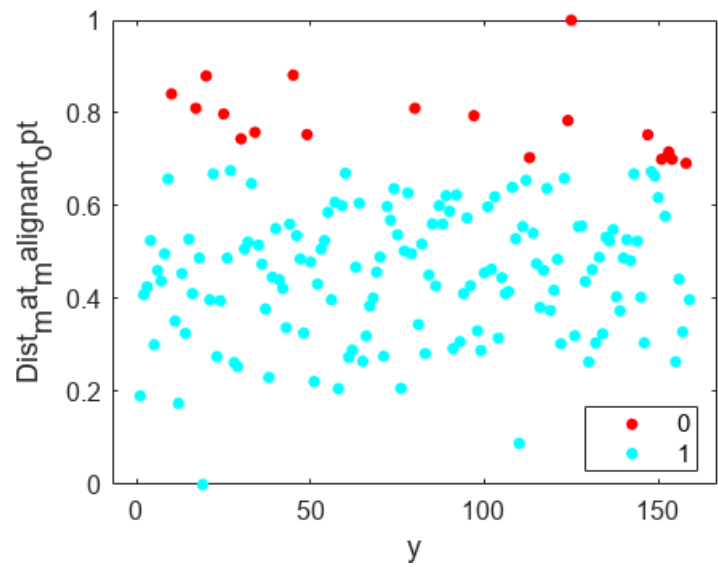
```
error_benign = 1×3
    0.6177    0.7997    0.6714
optrank_b = 2
```







```
error_malignant = 1×3
    0.4647    0.4462    0.5908
optrank_m = 3
```

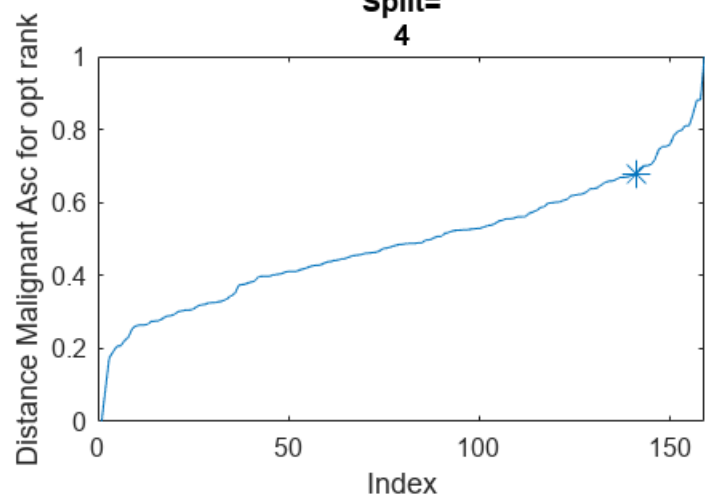


Opt Rank for Malignant=

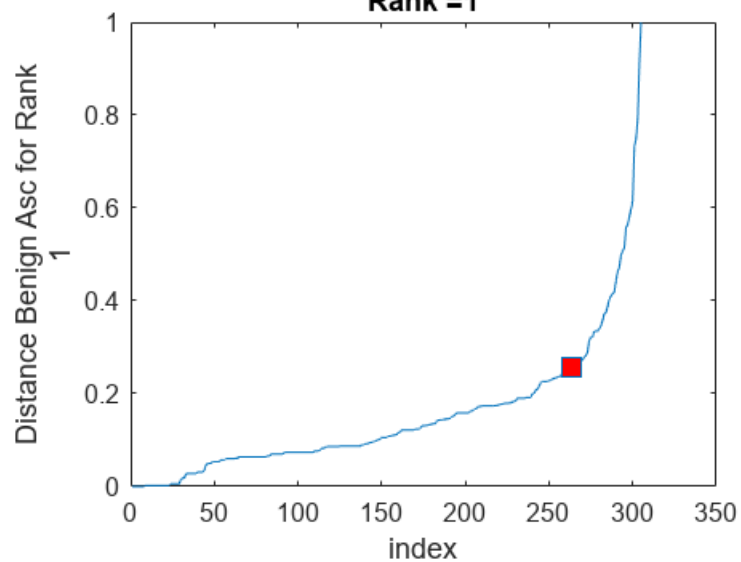
3

Split=

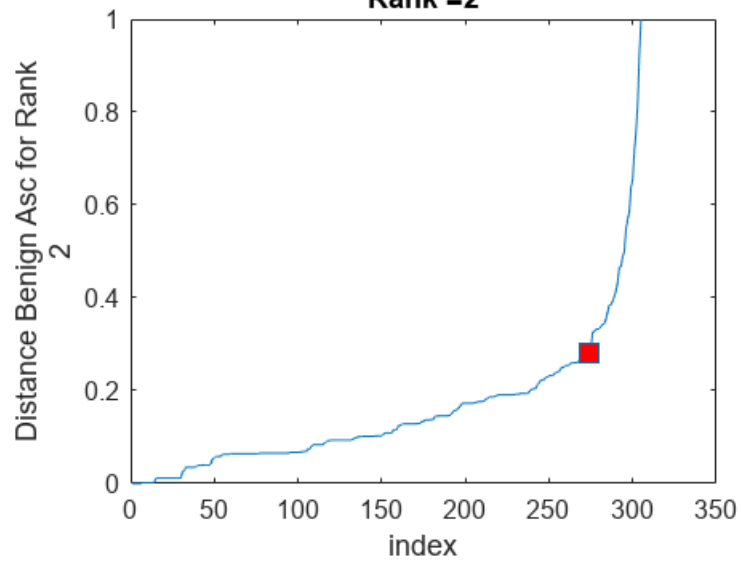
4

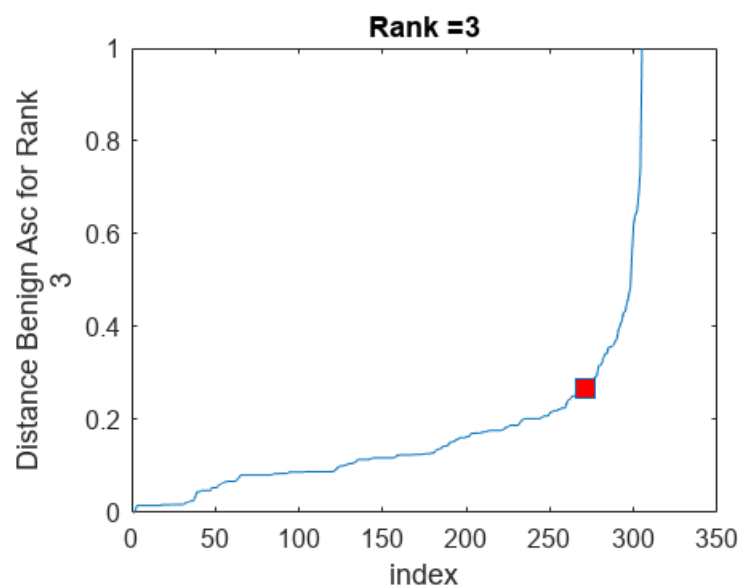


Rank =1

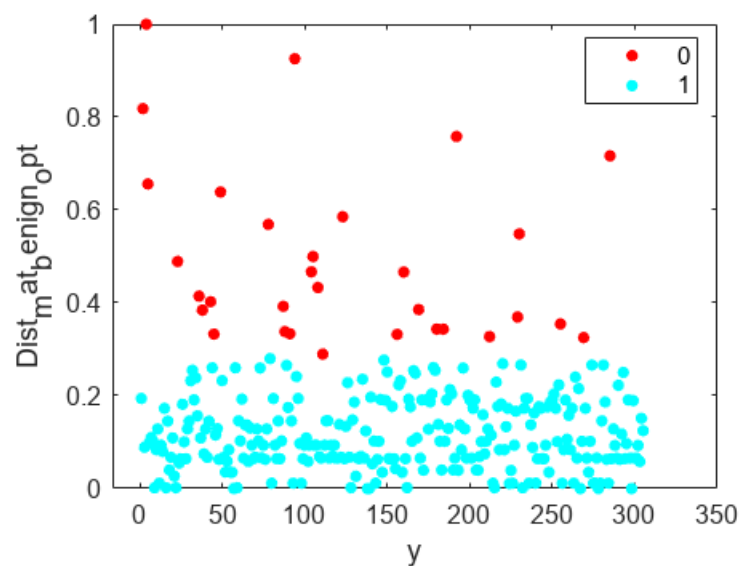


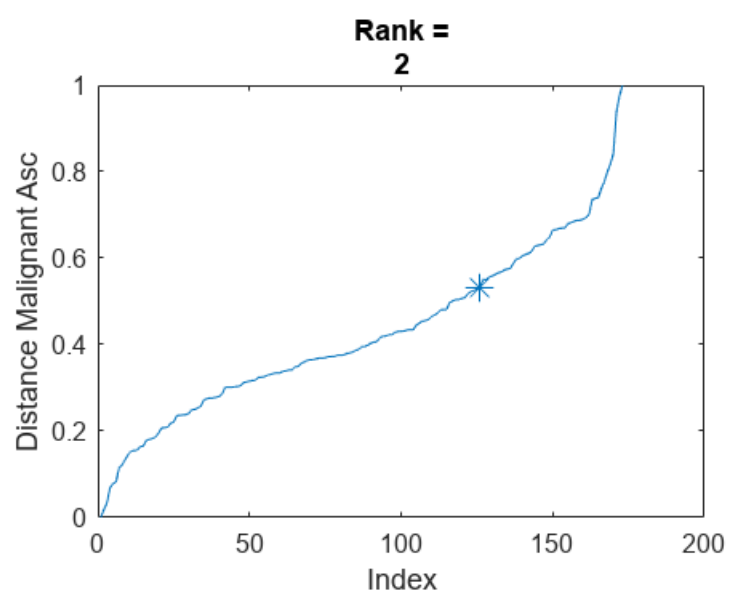
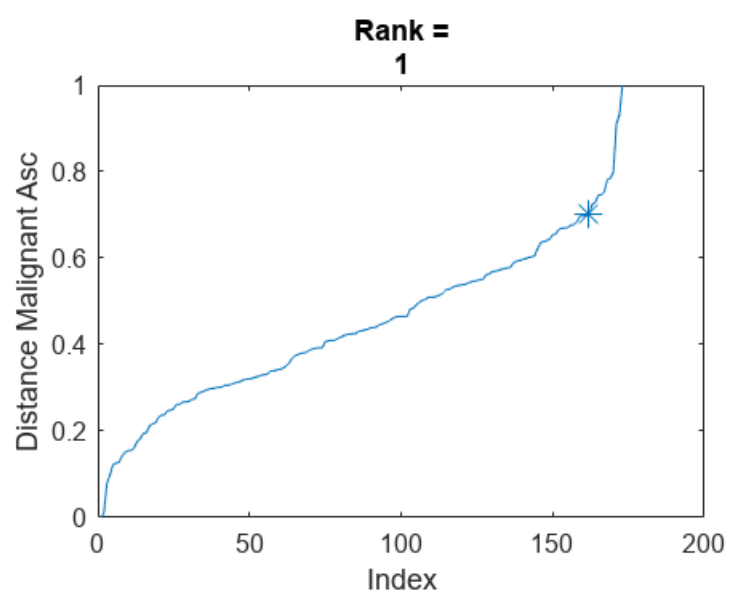
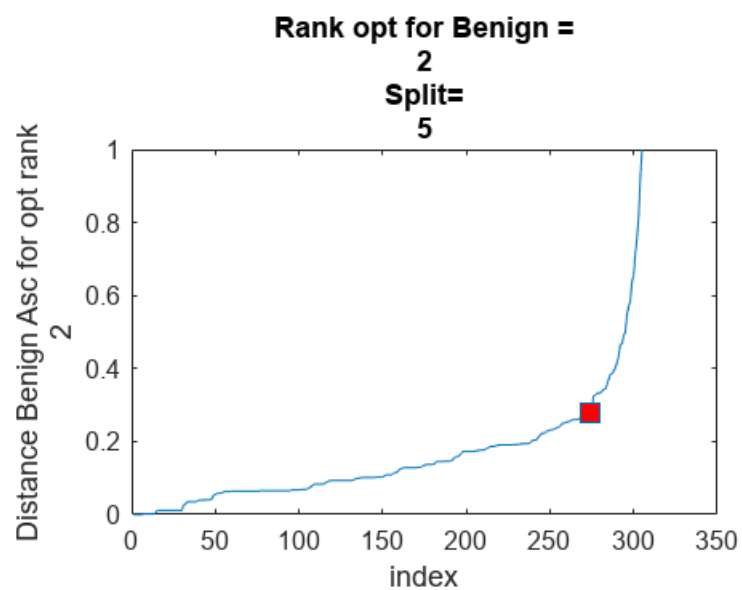
Rank =2

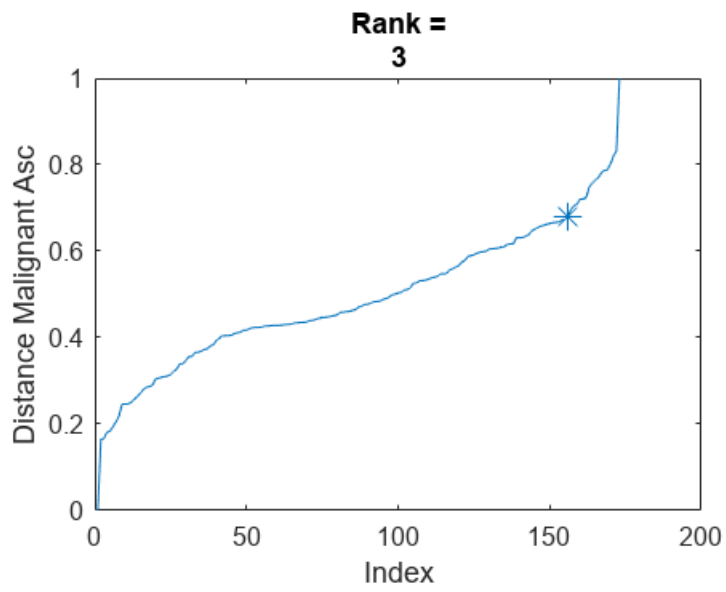




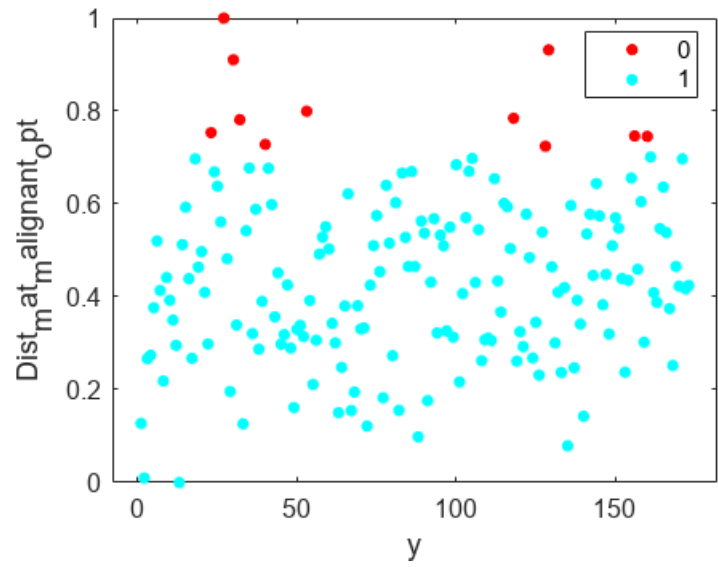
```
error_benign = 1×3
    0.7041    1.0016    0.7488
optrank_b = 2
```







```
error_malignant = 1x3
    1.1781    0.2188    0.5121
optrank_m = 1
```

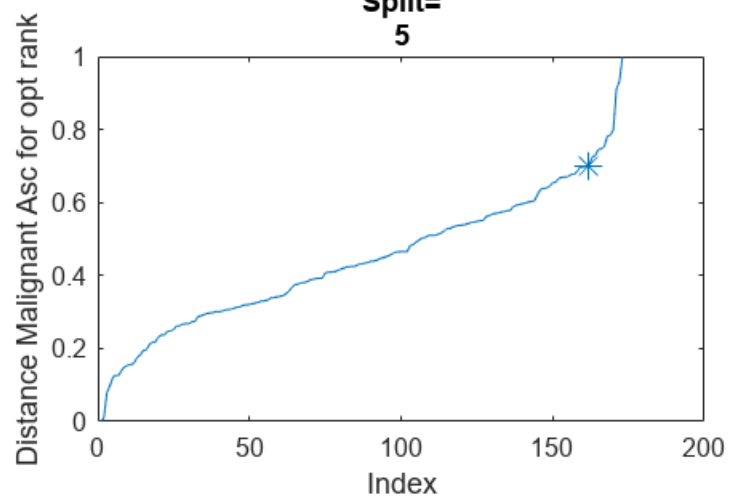


Opt Rank for Malignant=

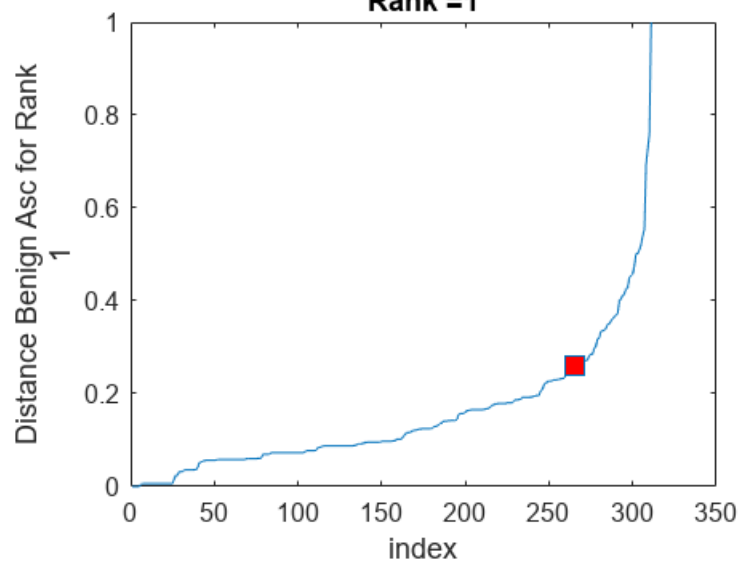
1

Split=

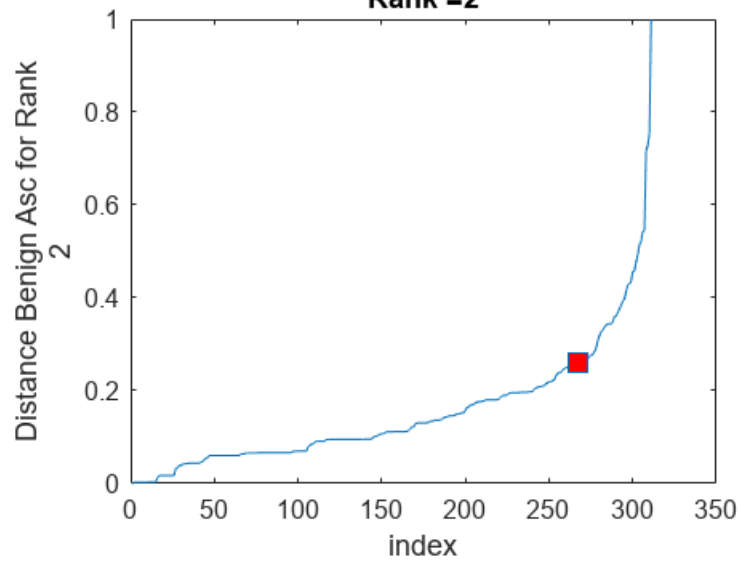
5

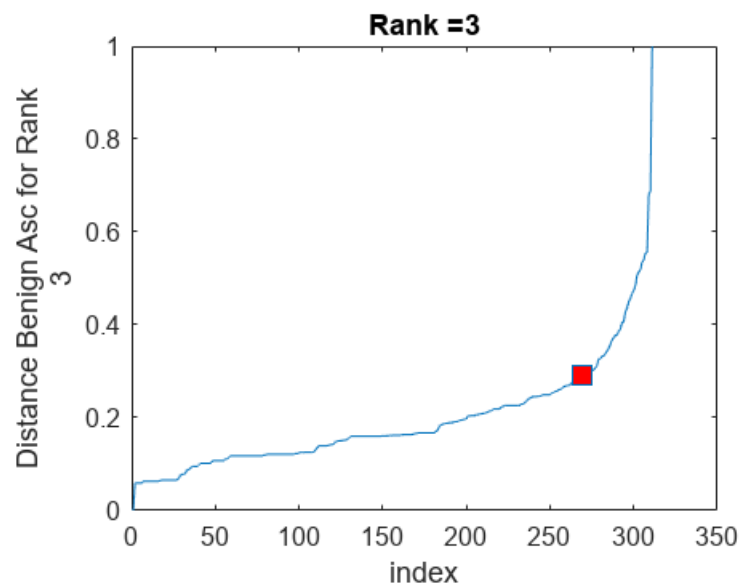


Rank =1

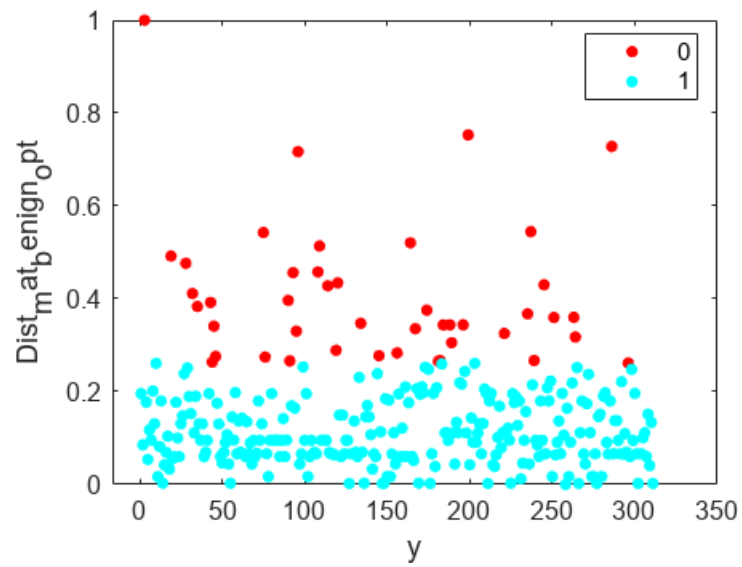


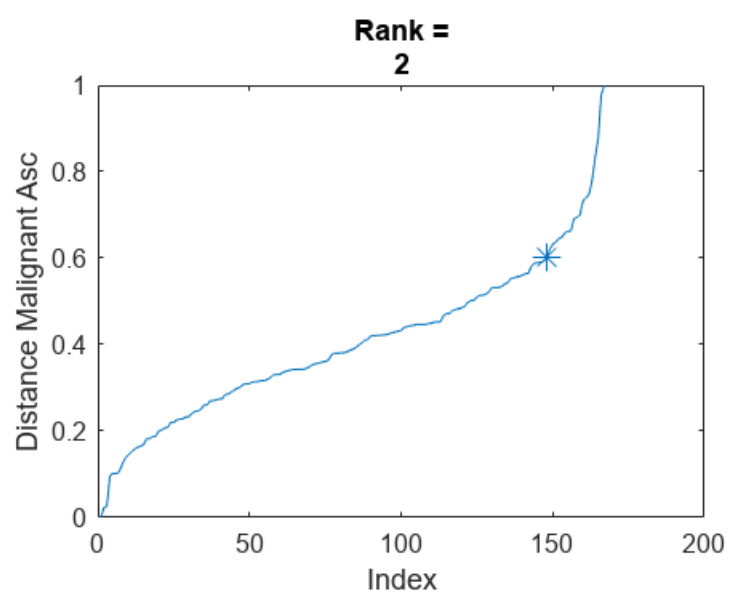
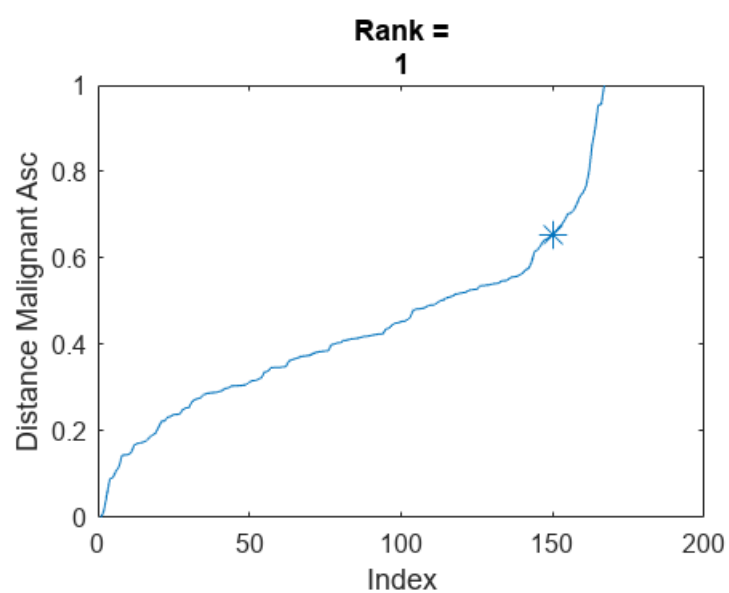
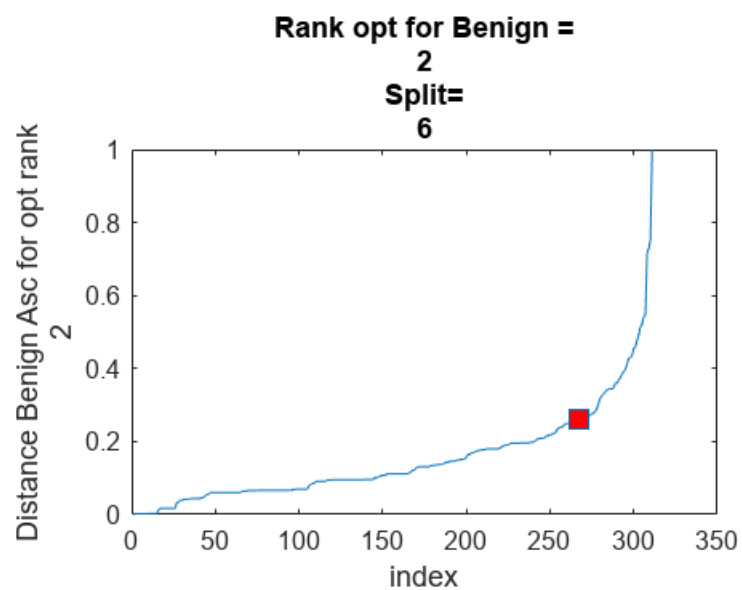
Rank =2

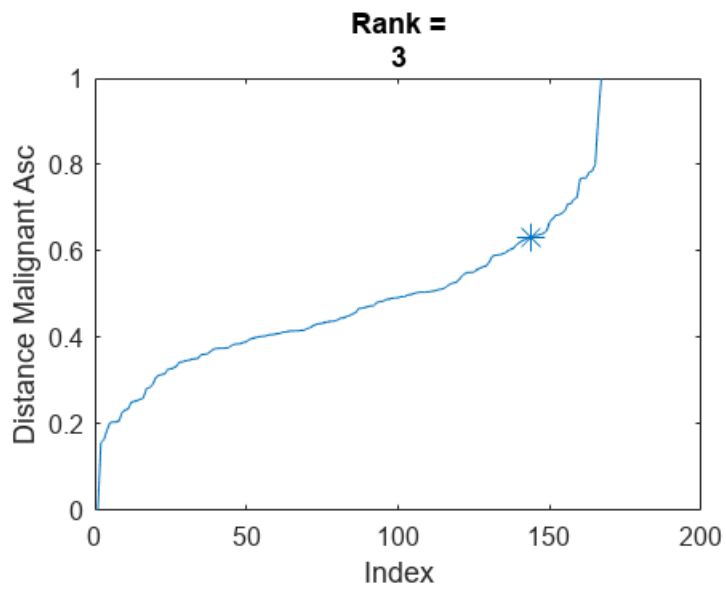




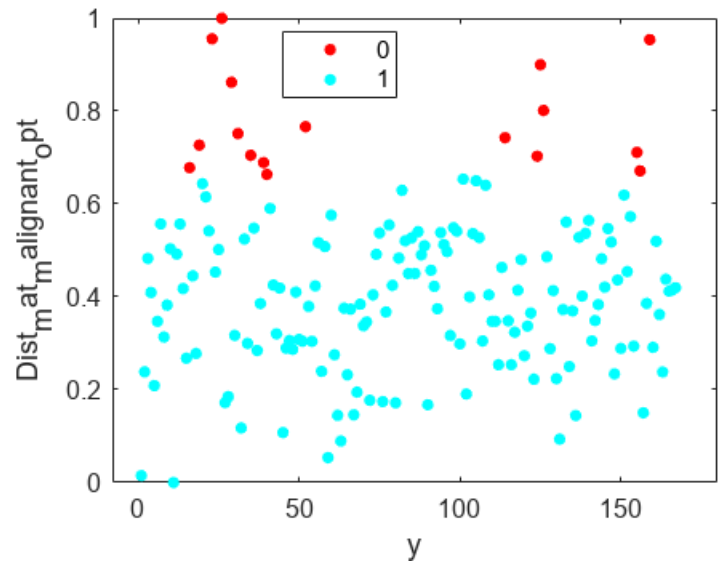
```
error_benign = 1×3
    0.5024    0.5254    0.4960
optrank_b = 2
```







```
error_malignant = 1x3
    0.9421    0.8255    0.4954
optrank_m = 1
```

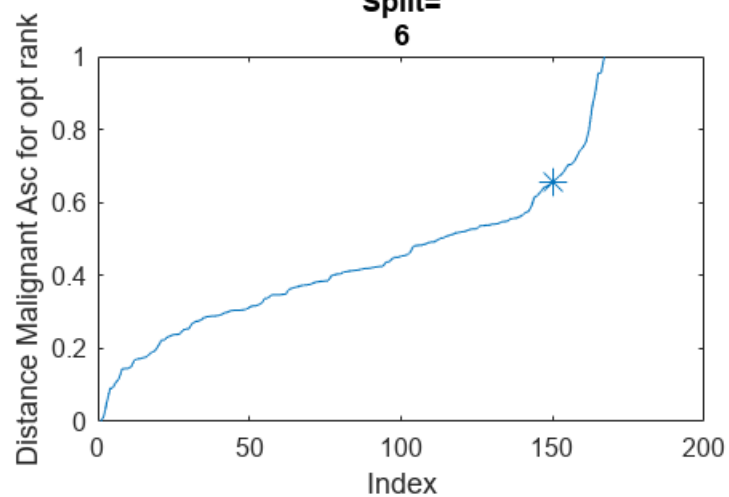


Opt Rank for Malignant=

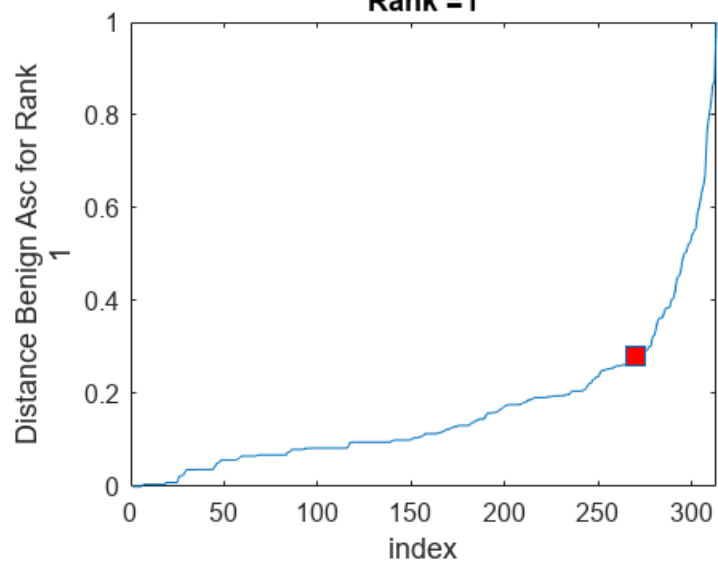
1

Split=

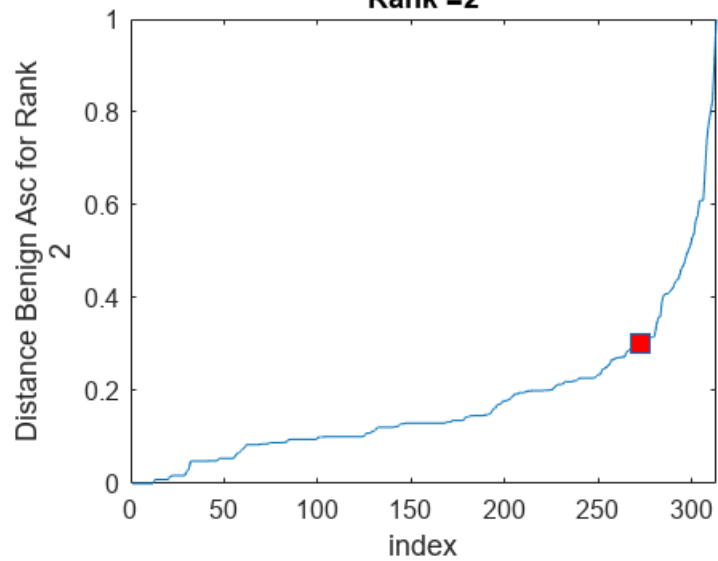
6

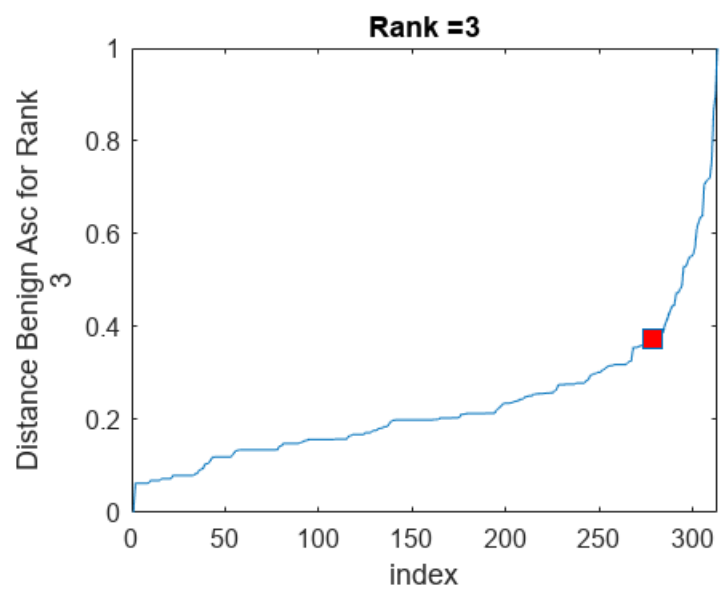


Rank =1

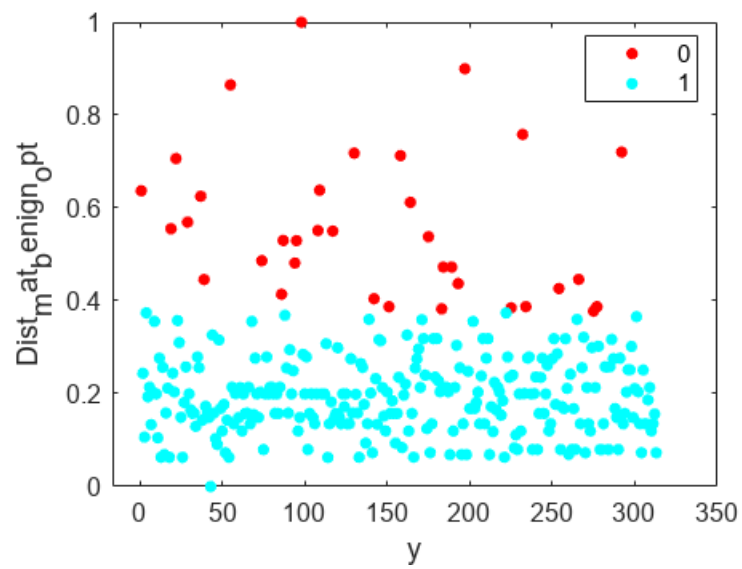


Rank =2





```
error_benign = 1×3
    0.7341    0.7168    0.7711
optrank_b = 3
```

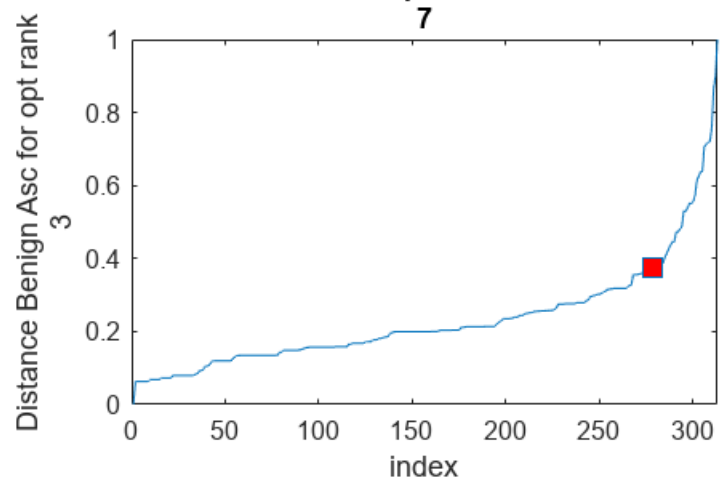


Rank opt for Benign =

3

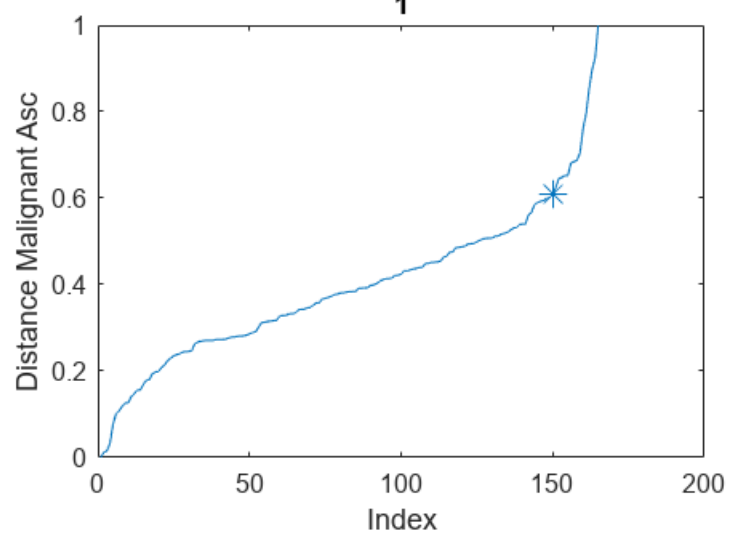
Split=

7



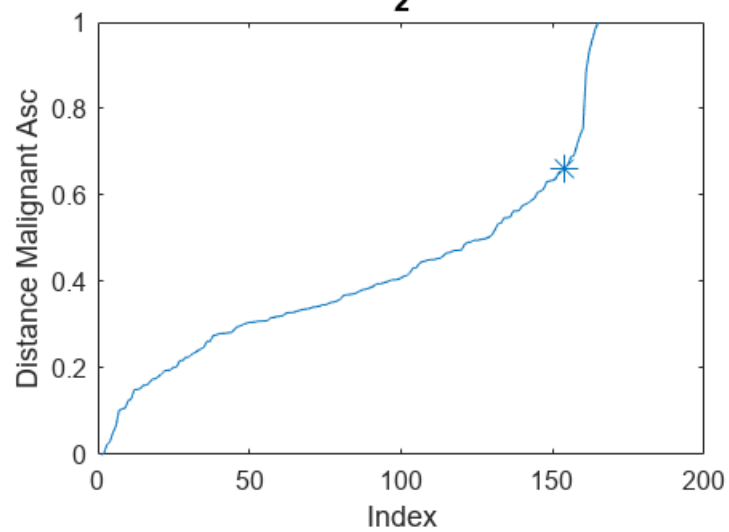
Rank =

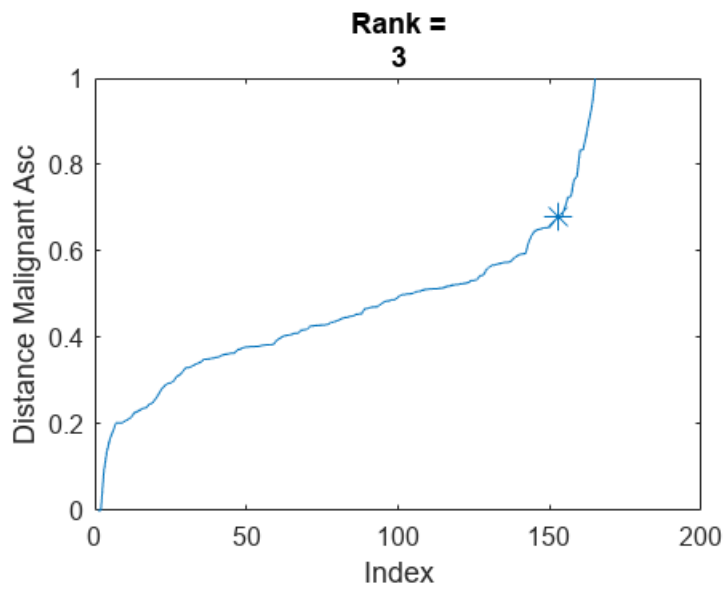
1



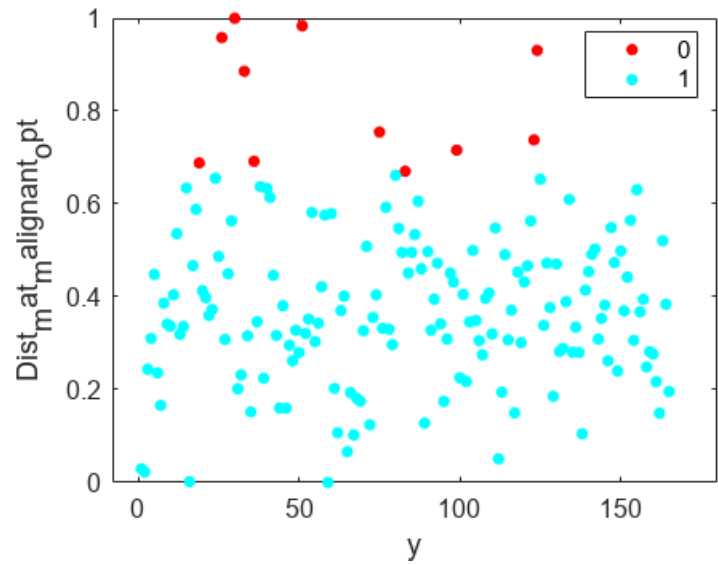
Rank =

2





```
error_malignant = 1×3
    1.1747    1.8439    1.3294
optrank_m = 2
```

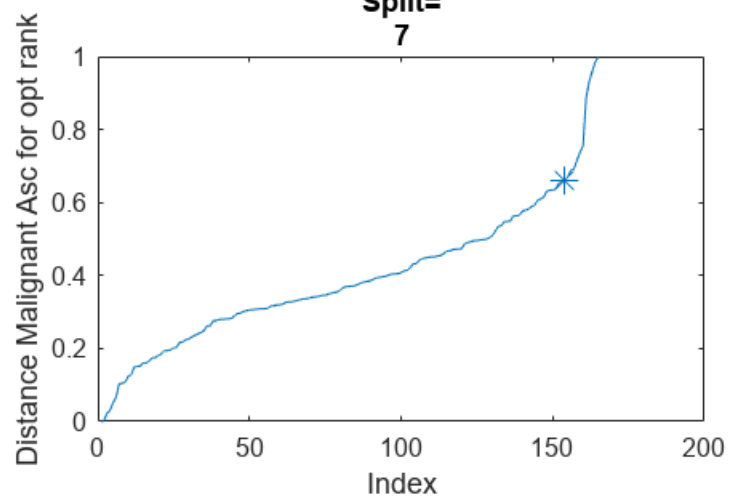


Opt Rank for Malignant=

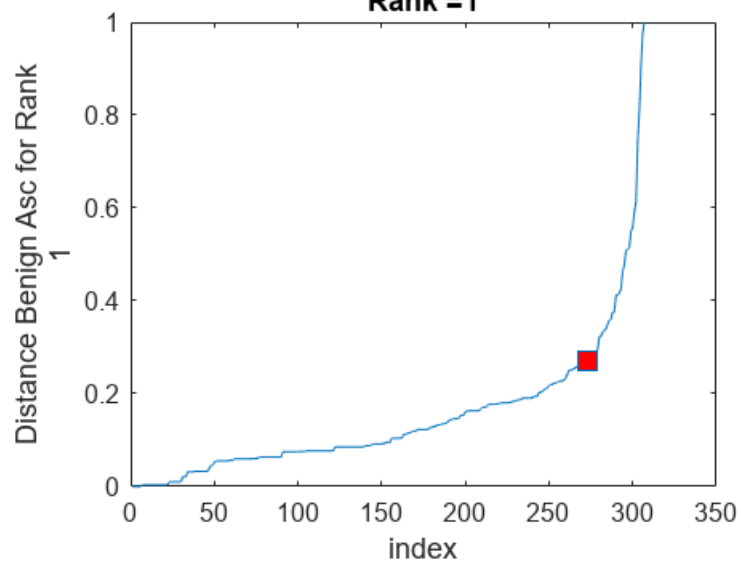
2

Split=

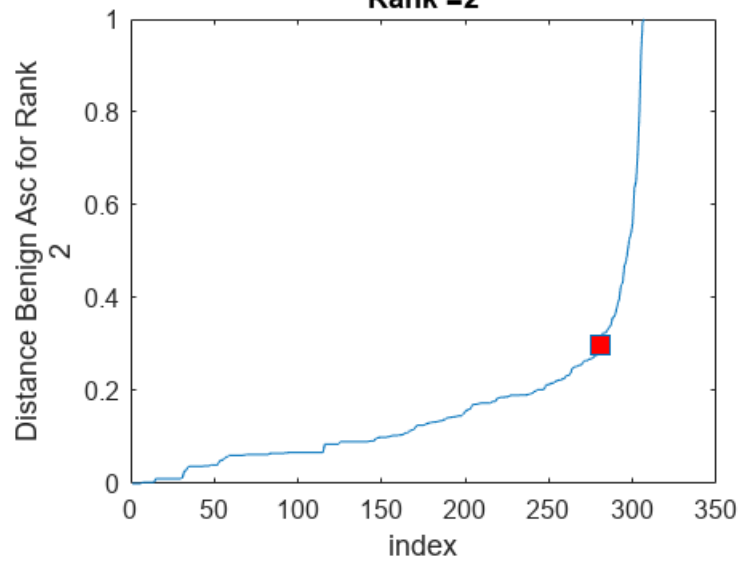
7

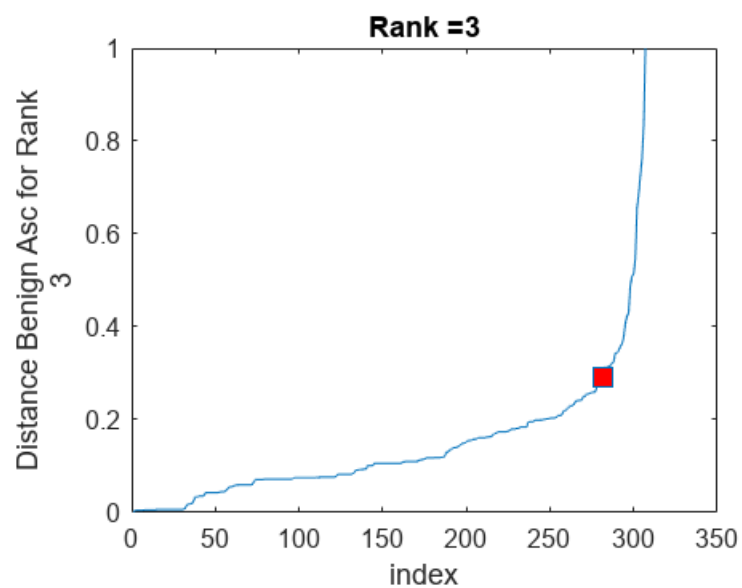


Rank =1

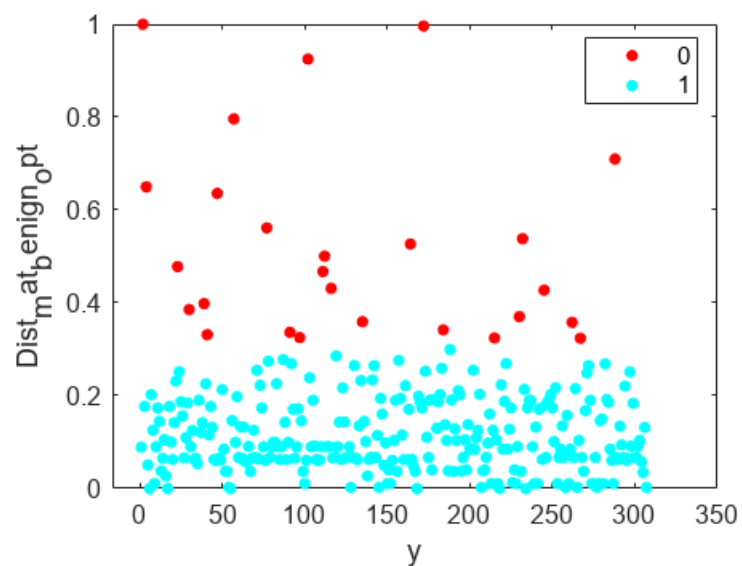


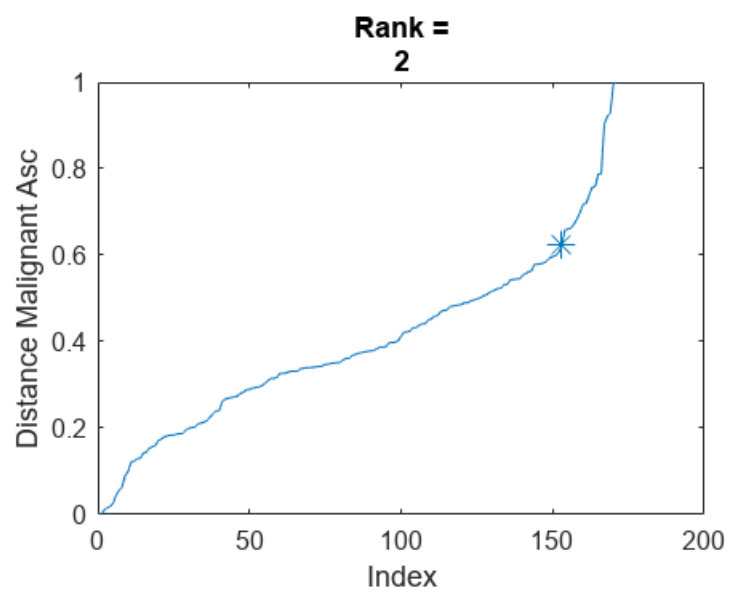
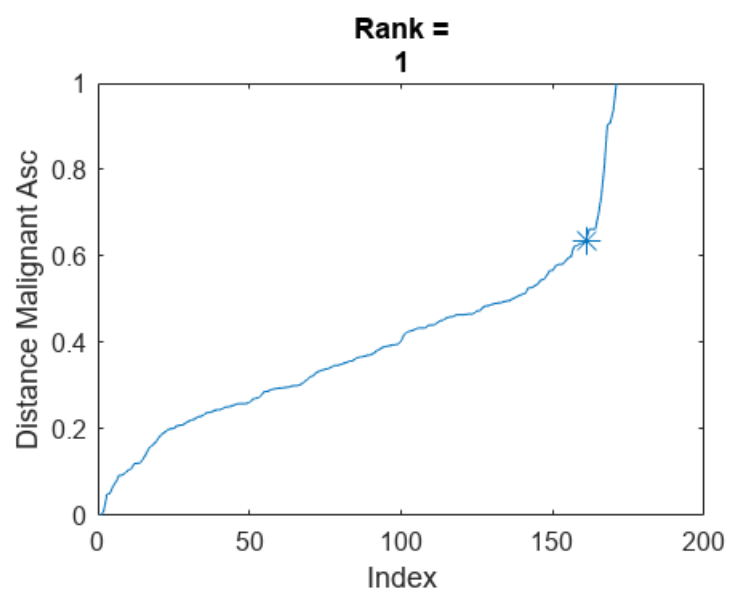
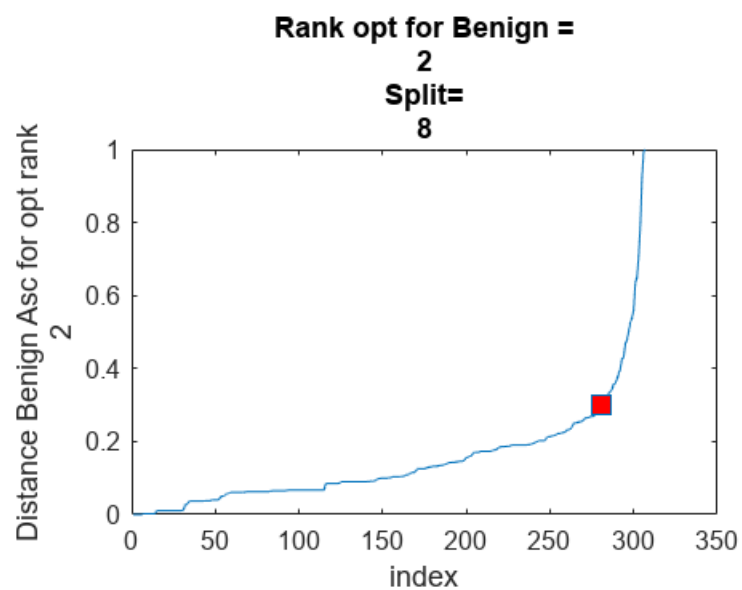
Rank =2

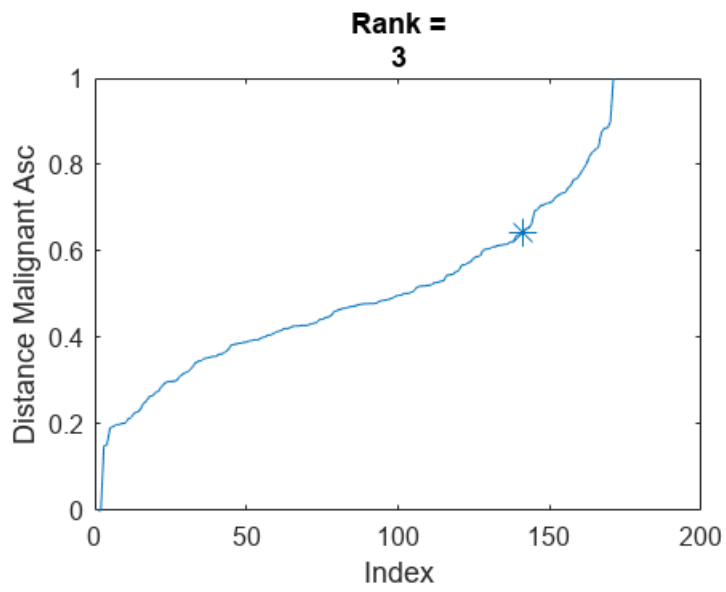




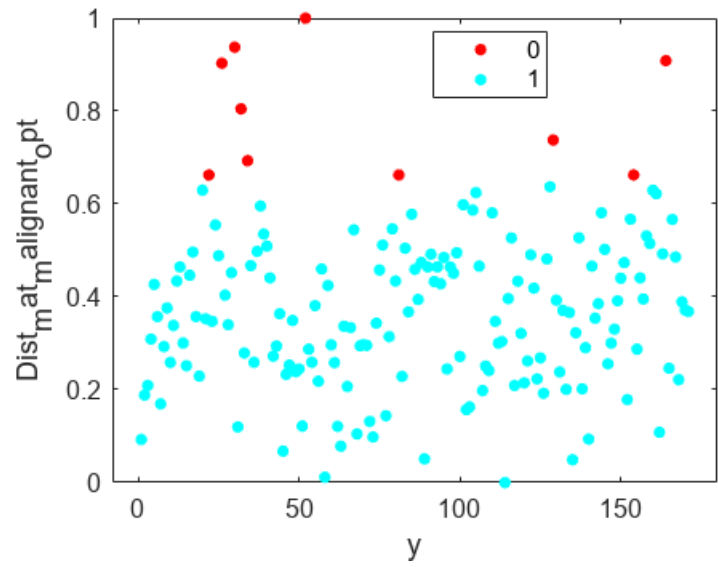
```
error_benign = 1×3
    0.9642    1.3391    1.2463
optrank_b = 2
```







```
error_malignant = 1×3
    2.0331    0.9618    0.3347
optrank_m = 1
```

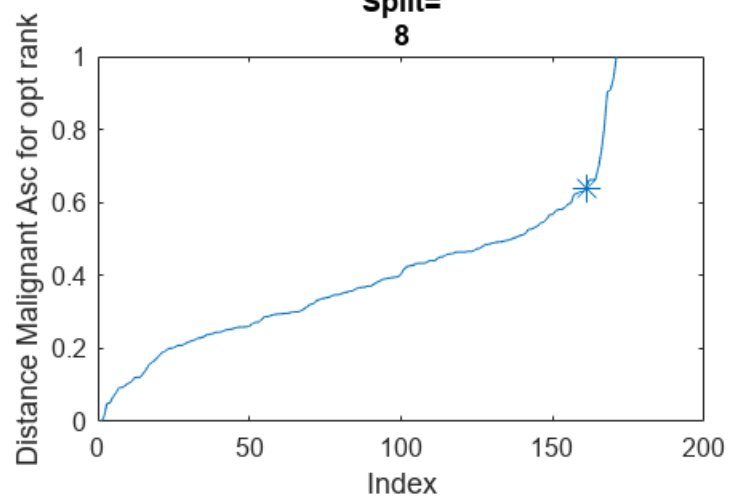


Opt Rank for Malignant=

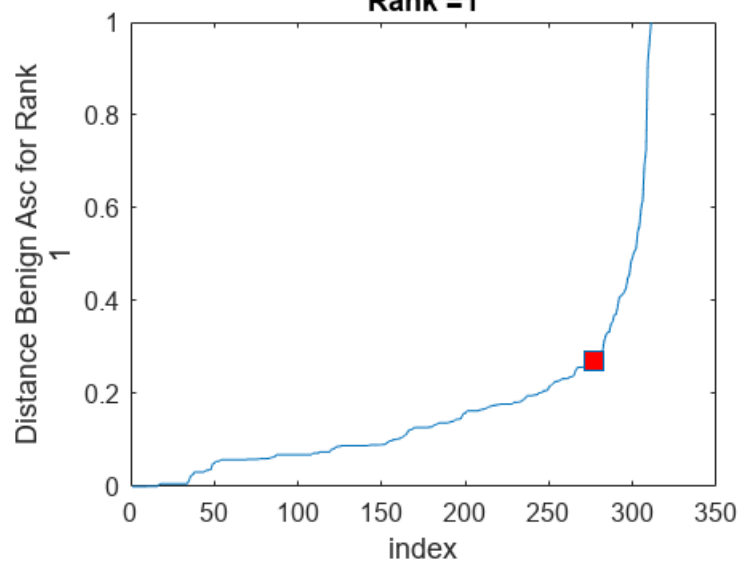
1

Split=

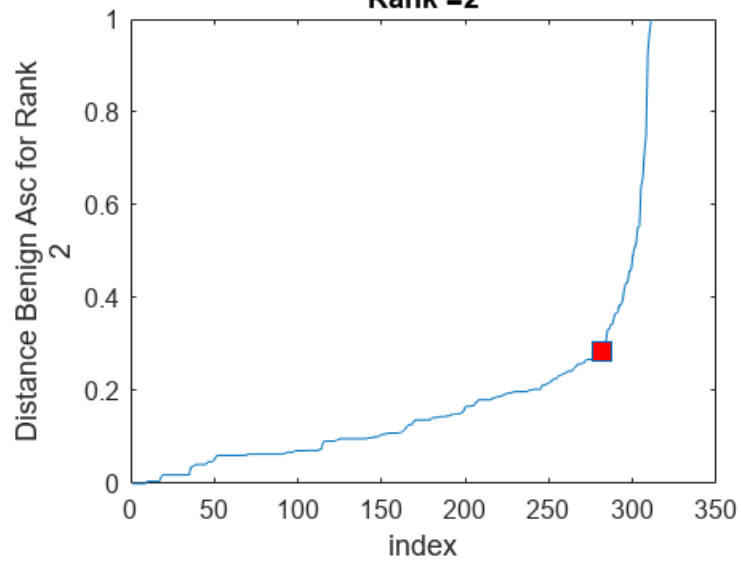
8

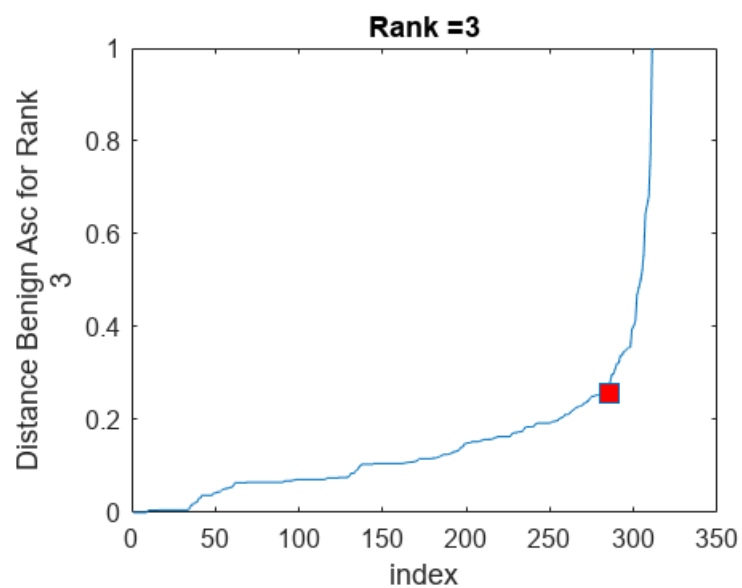


Rank =1

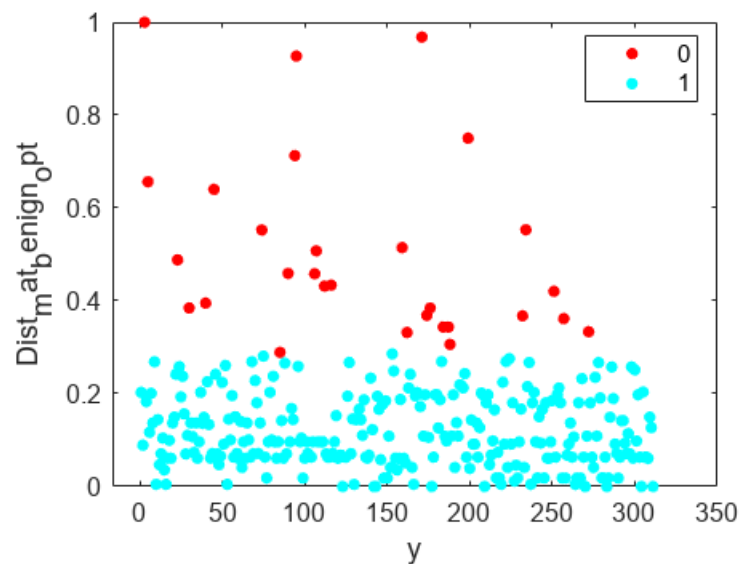


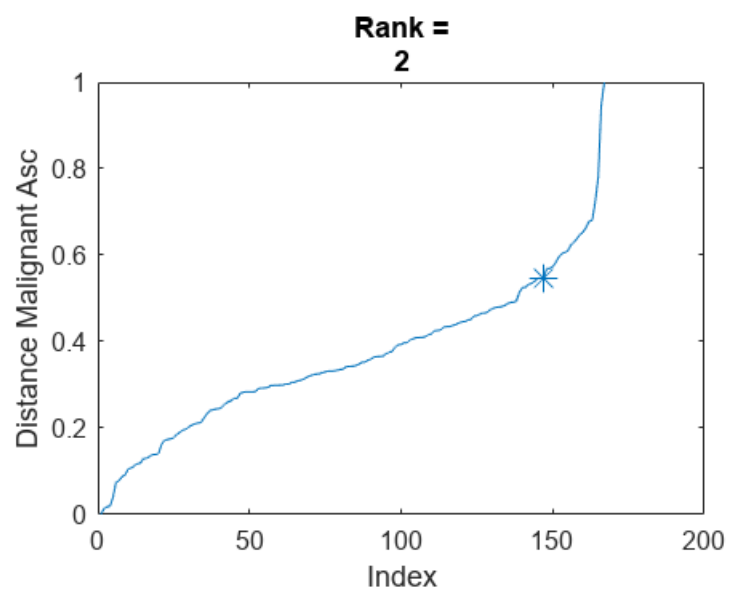
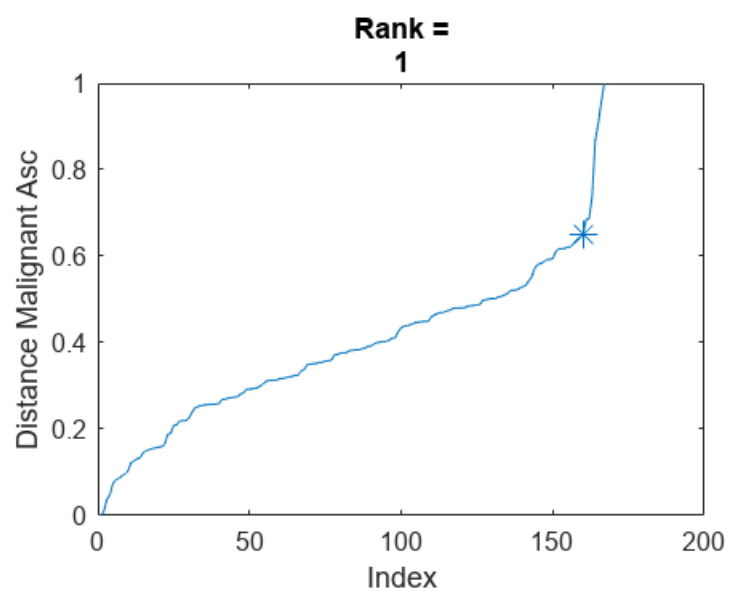
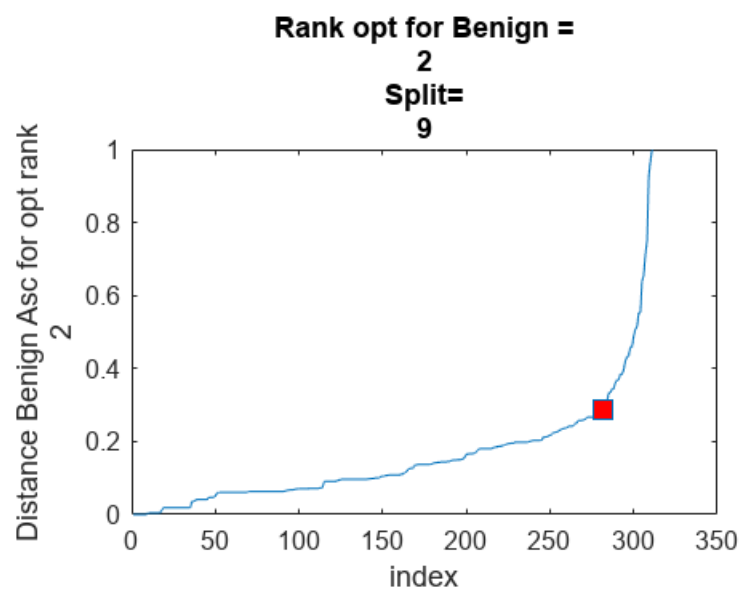
Rank =2

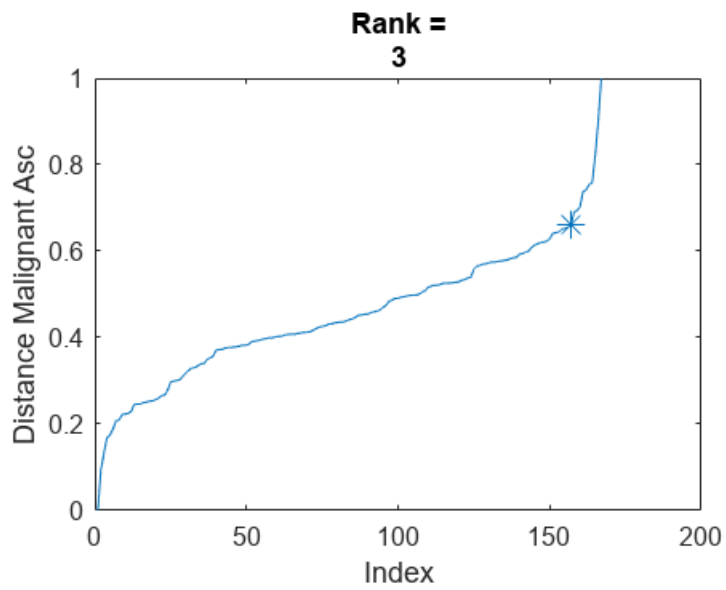




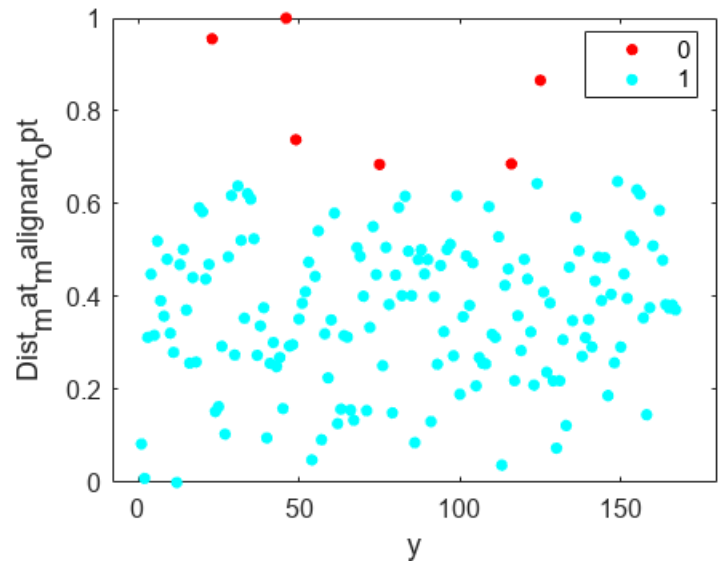
```
error_benign = 1×3
    0.9112    1.1245    1.0738
optrank_b = 2
```







```
error_malignant = 1x3
    2.9513    0.7297    1.4276
optrank_m = 1
```

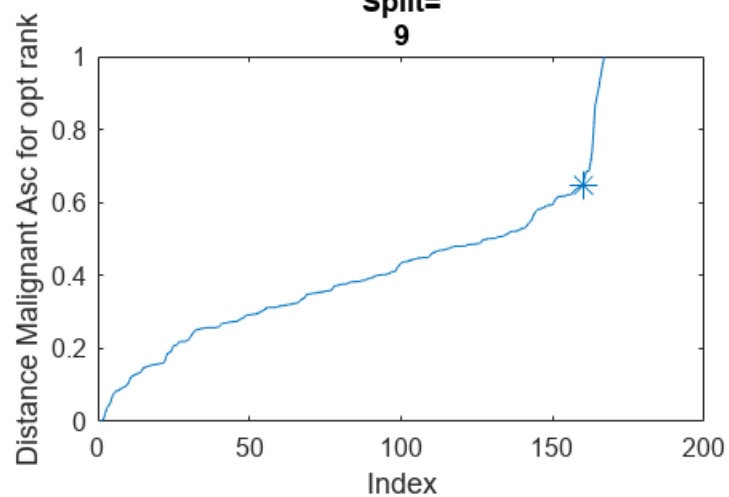


Opt Rank for Malignant=

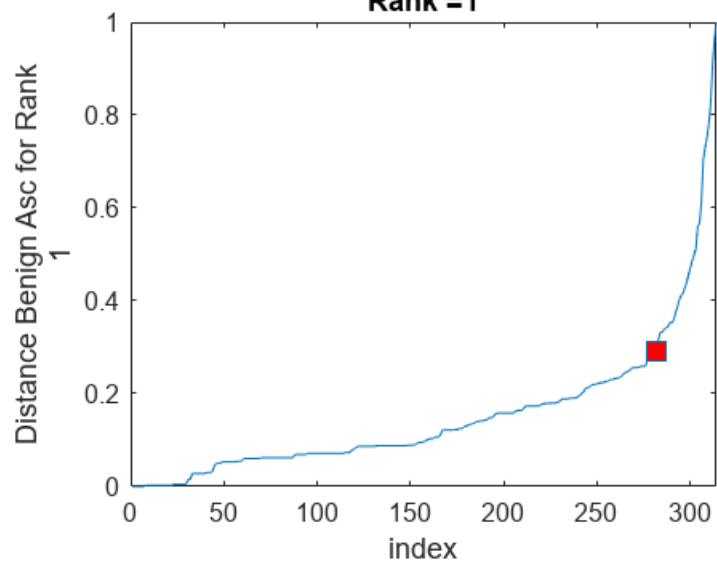
1

Split=

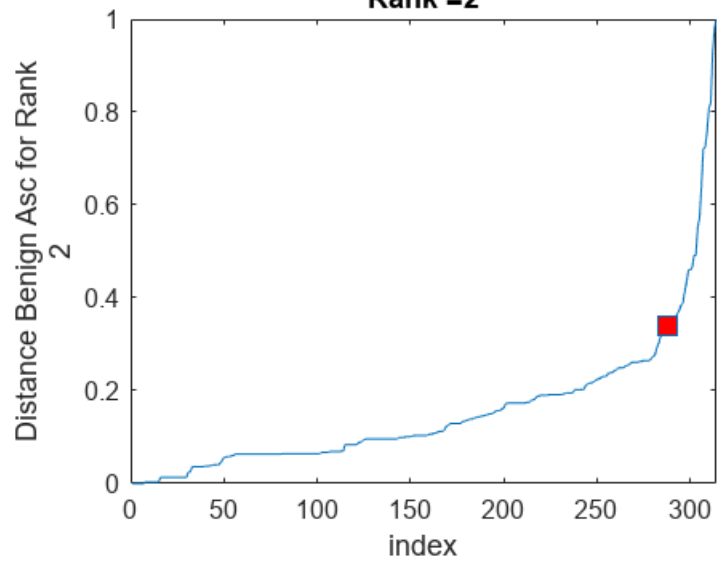
9

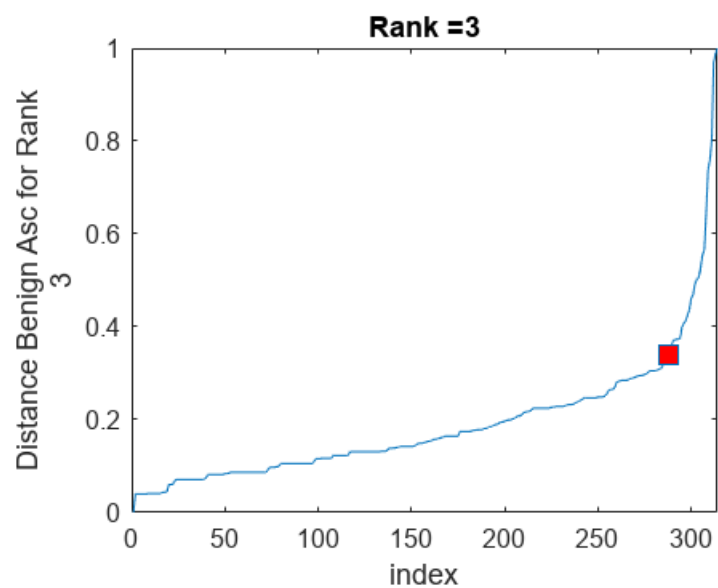


Rank =1

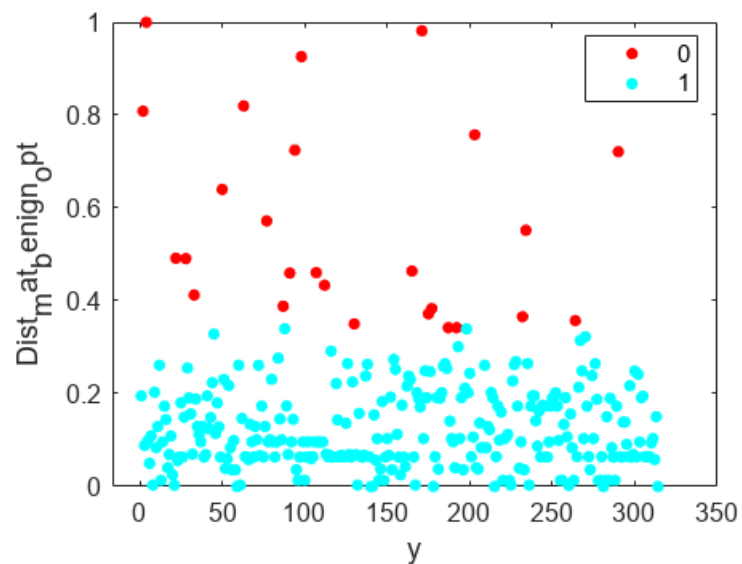


Rank =2





```
error_benign = 1×3
    1.0692    1.3942    1.2772
optrank_b = 2
```

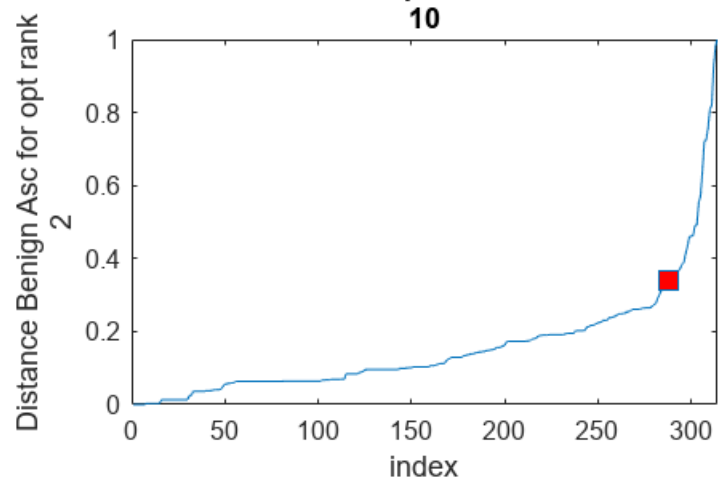


Rank opt for Benign =

2

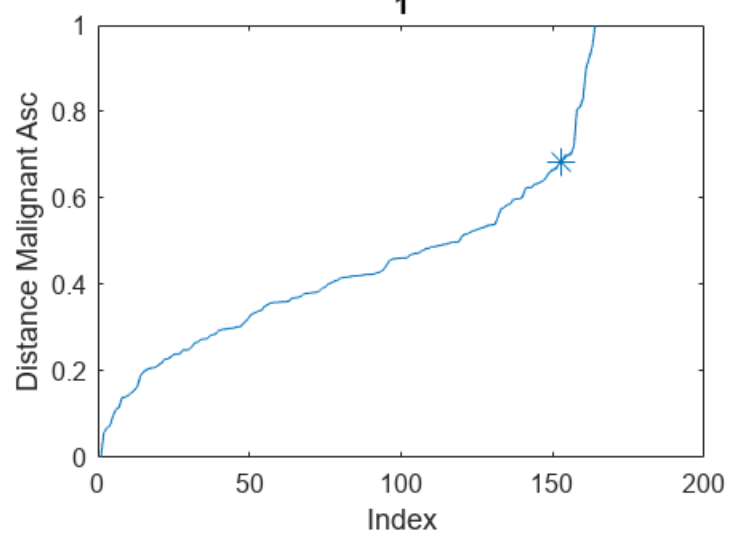
Split=

10



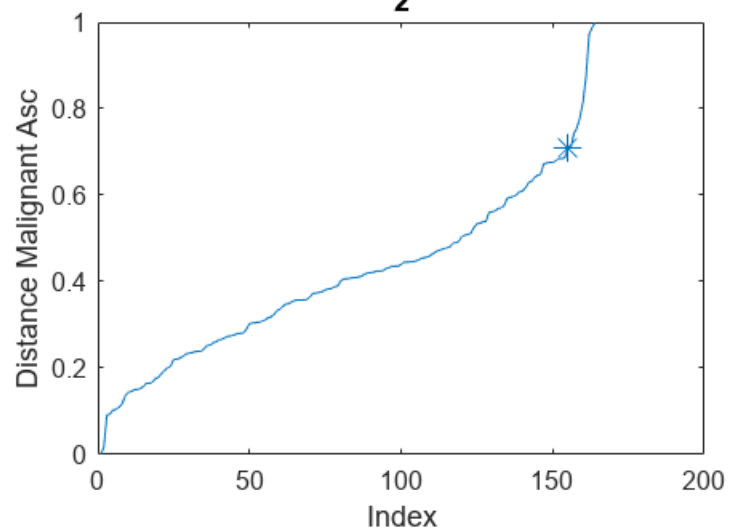
Rank =

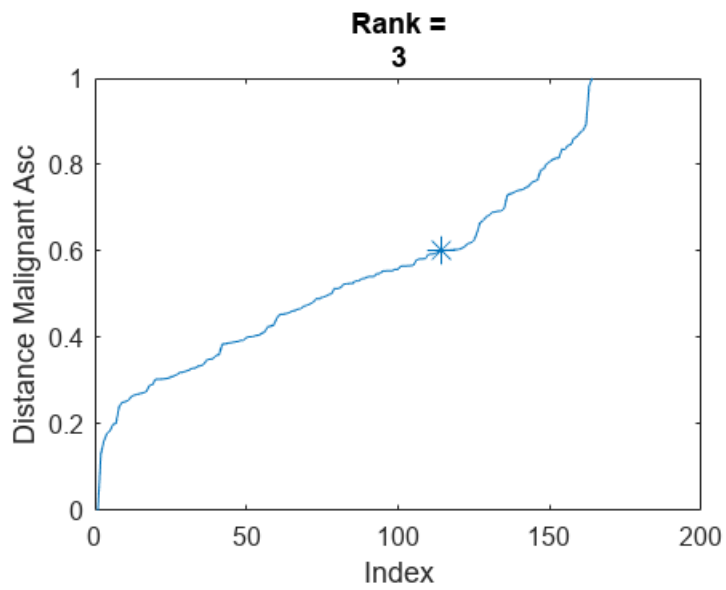
1



Rank =

2





```
error_malignant = 1x3
    1.5338    1.9106    0.1795
optrank_m = 2
```

