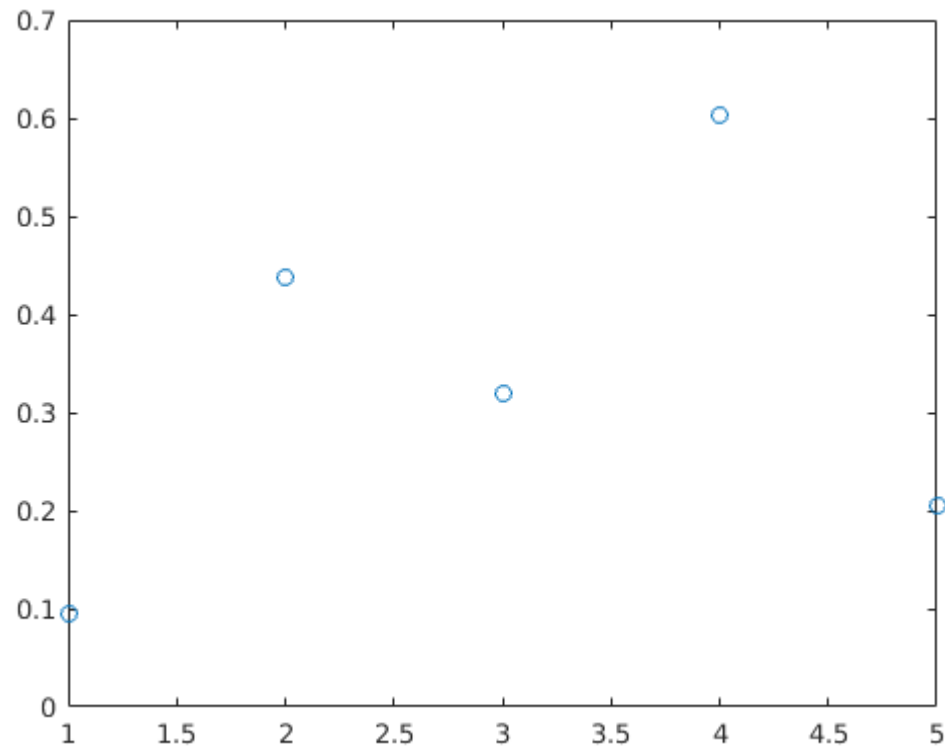
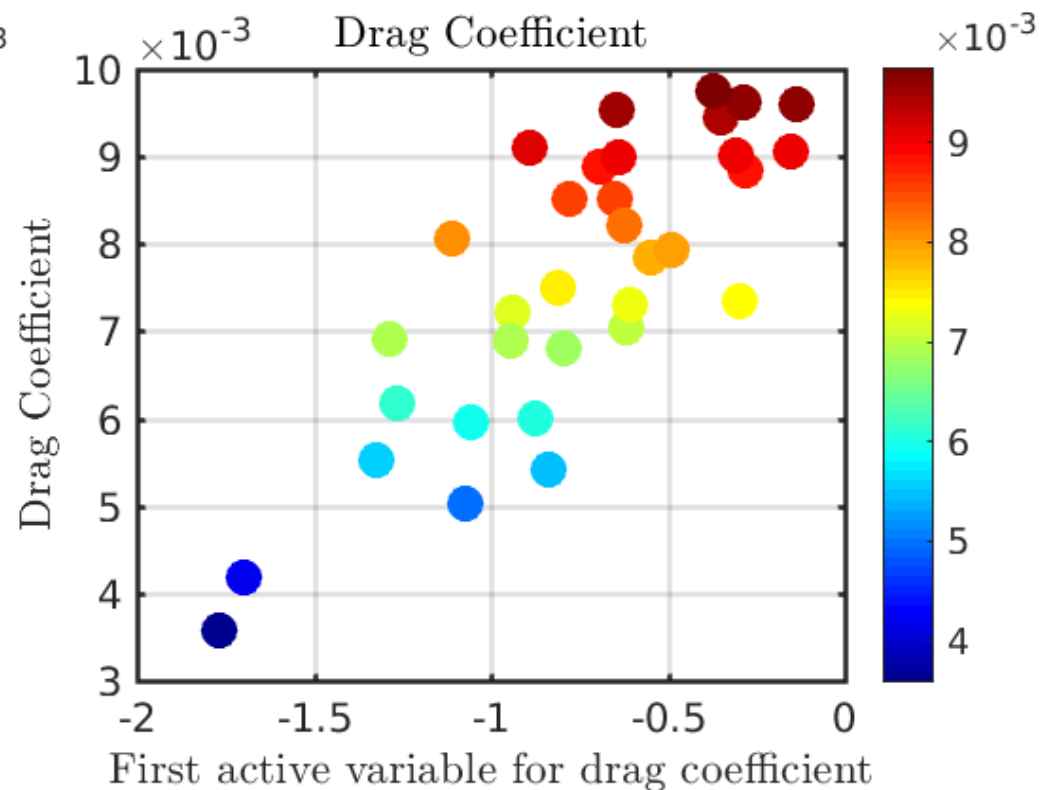
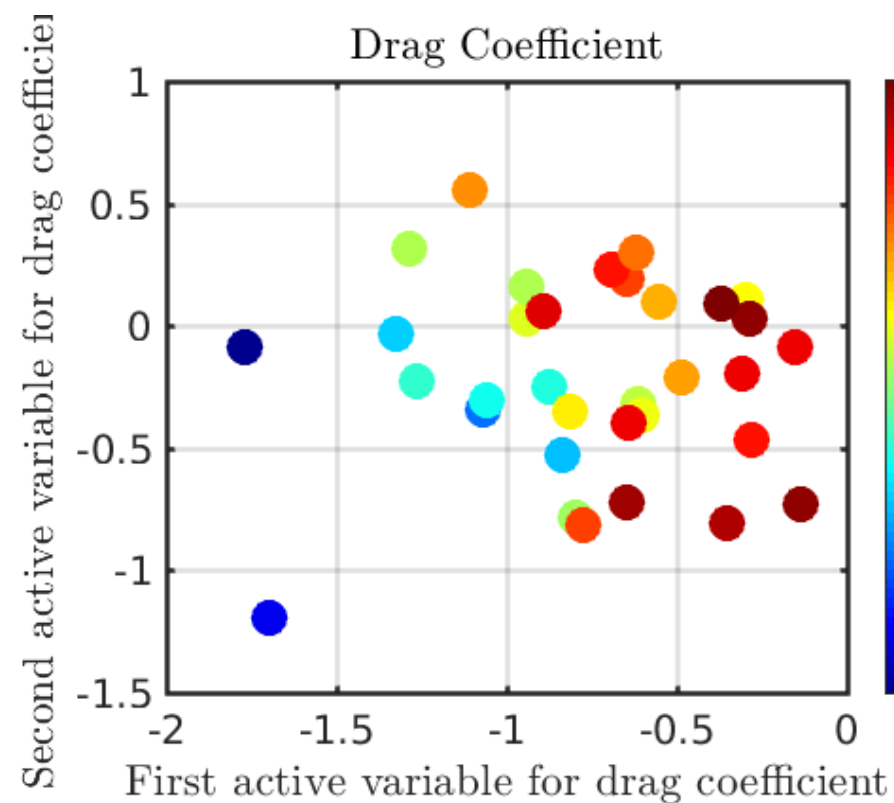


ONERA Clustering Plots

Cluster Centres of Drag

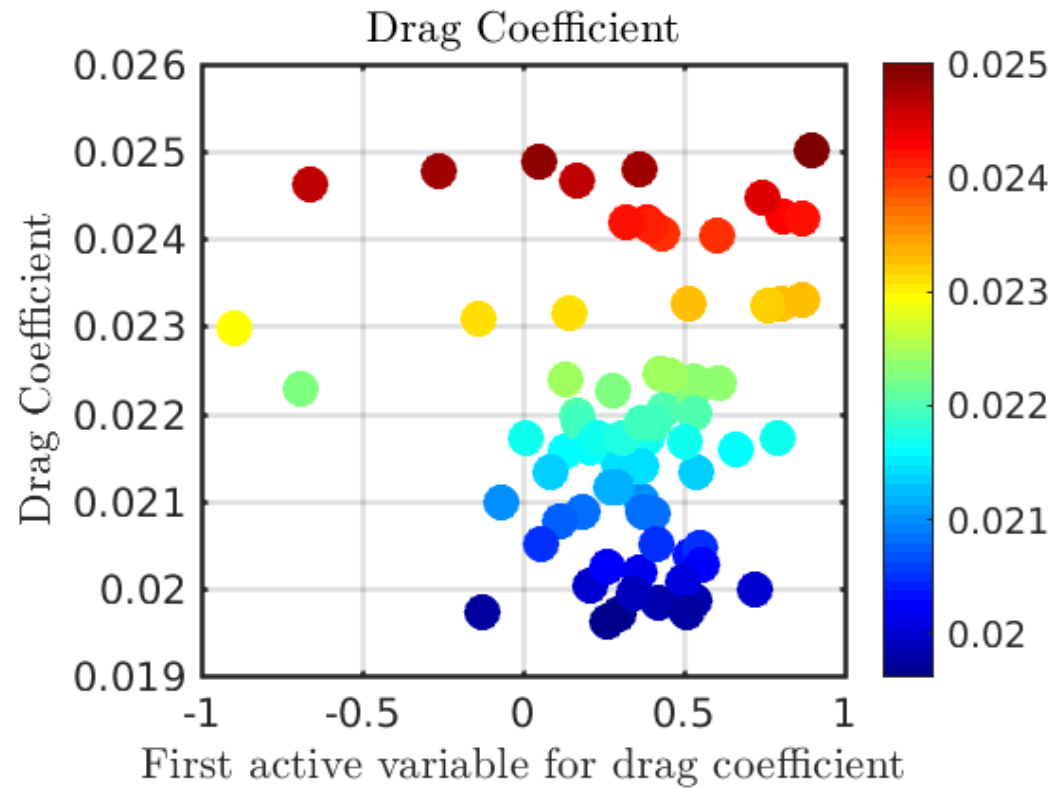
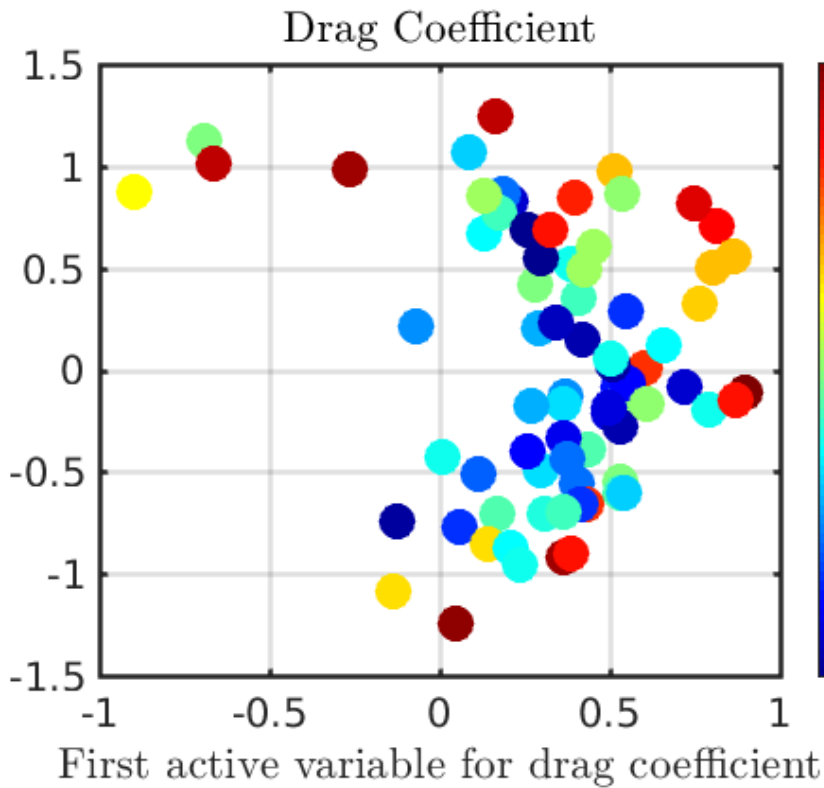


Cluster 1

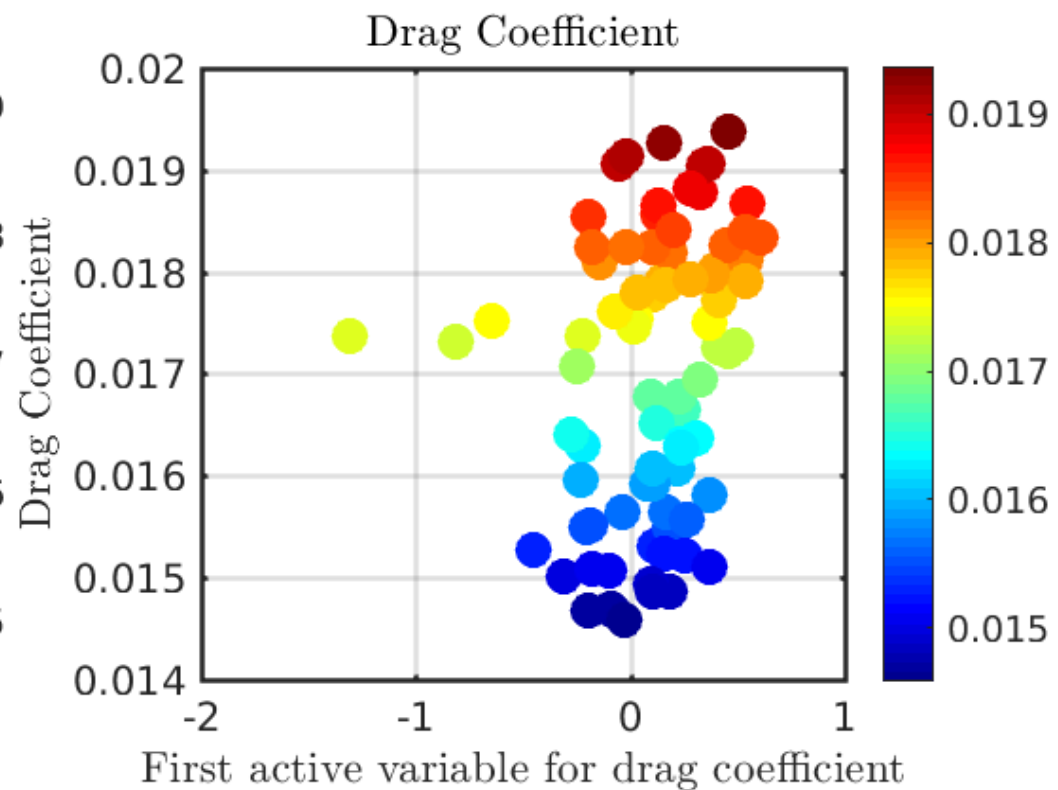
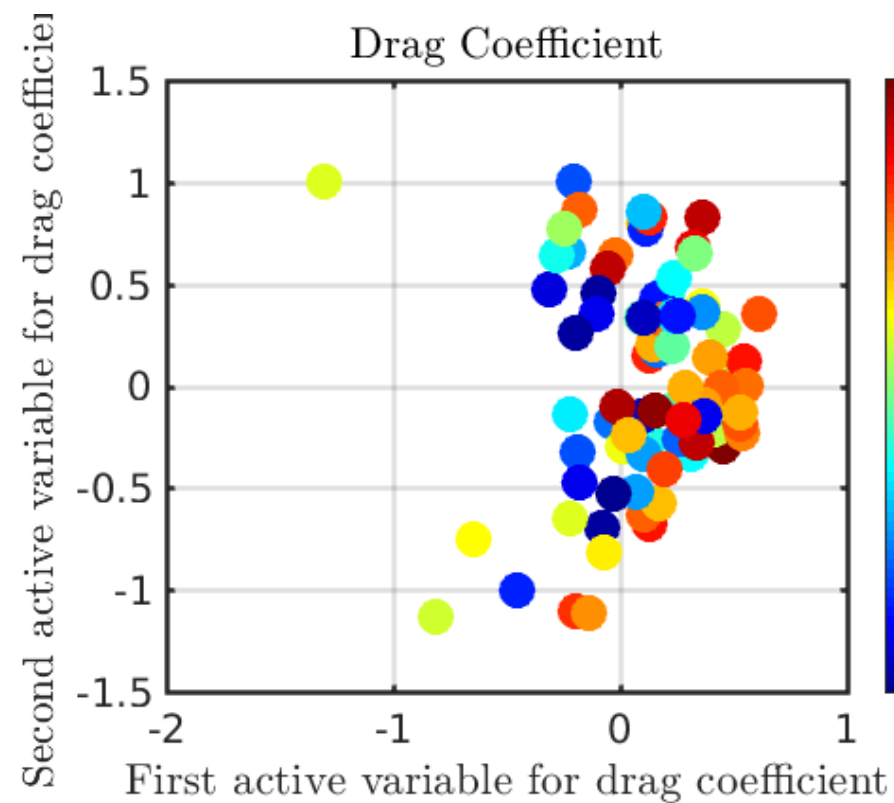


Cluster 2

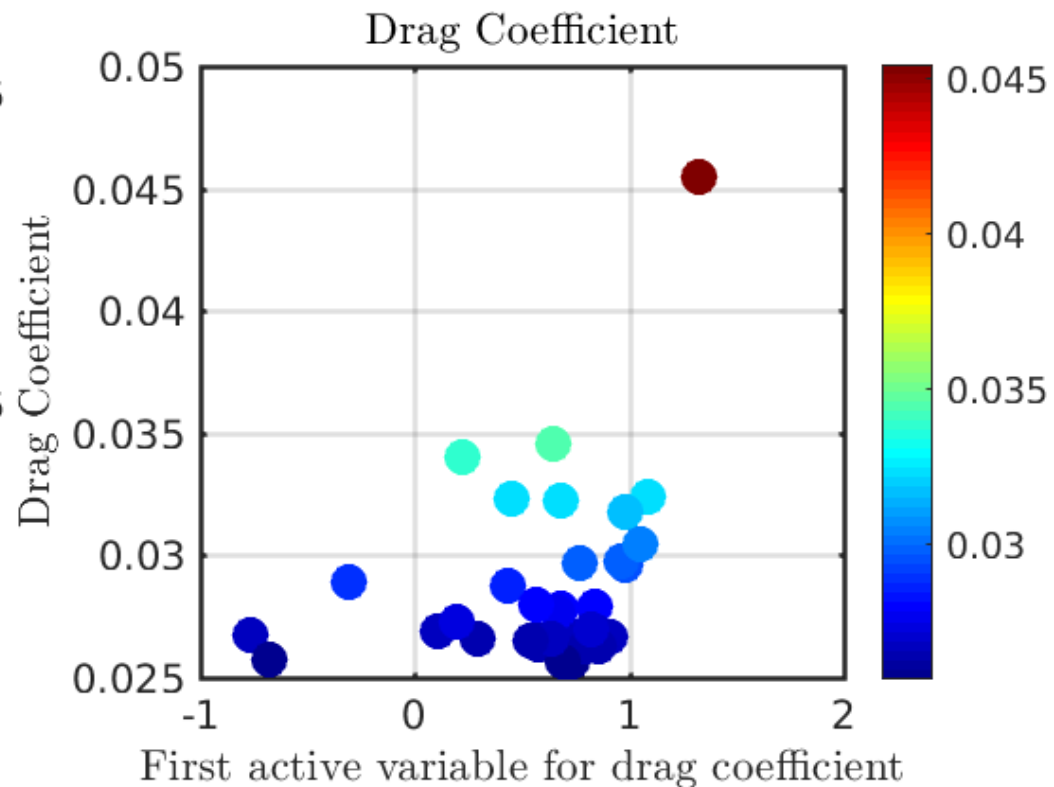
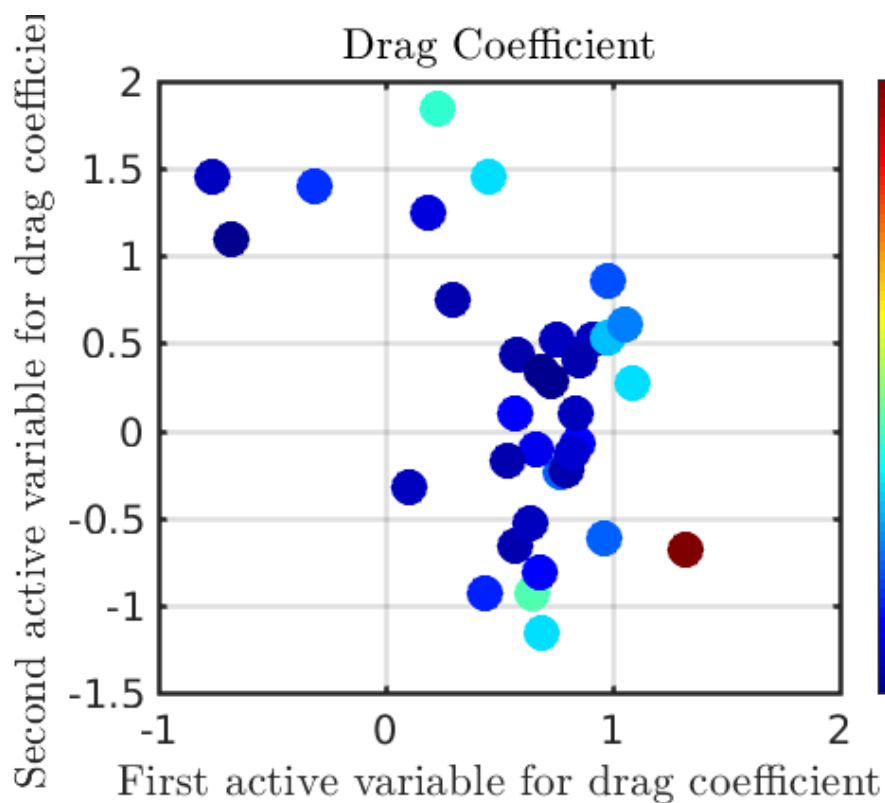
Second active variable for drag coefficient



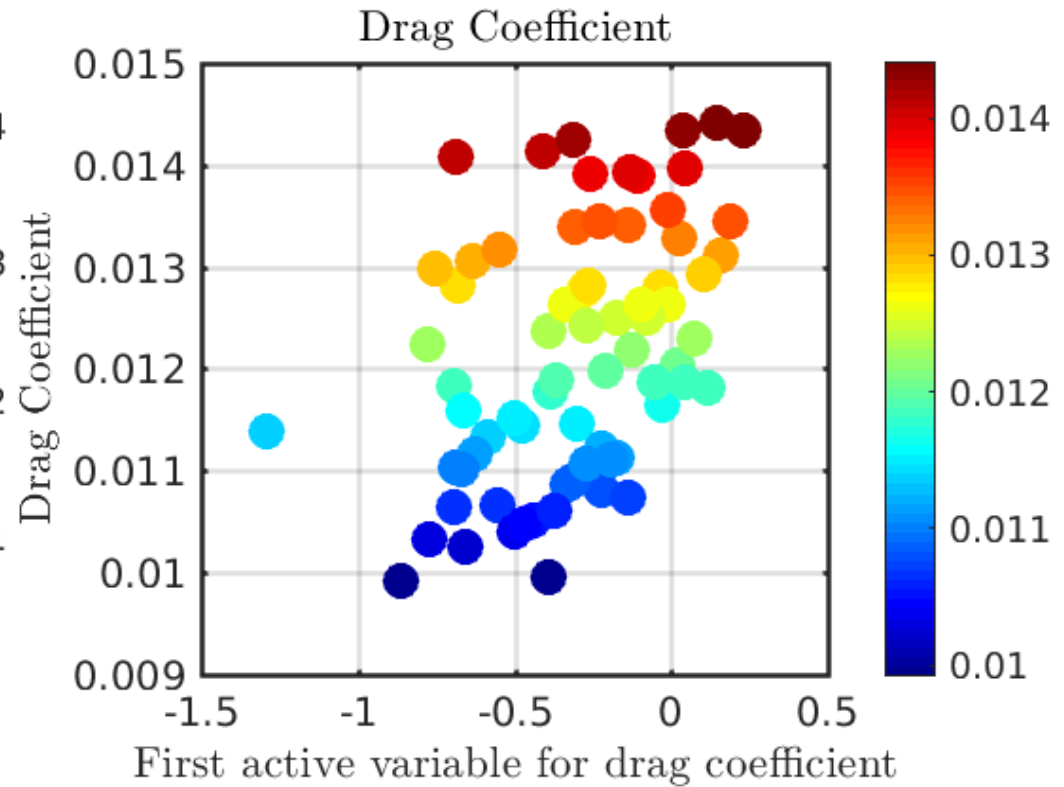
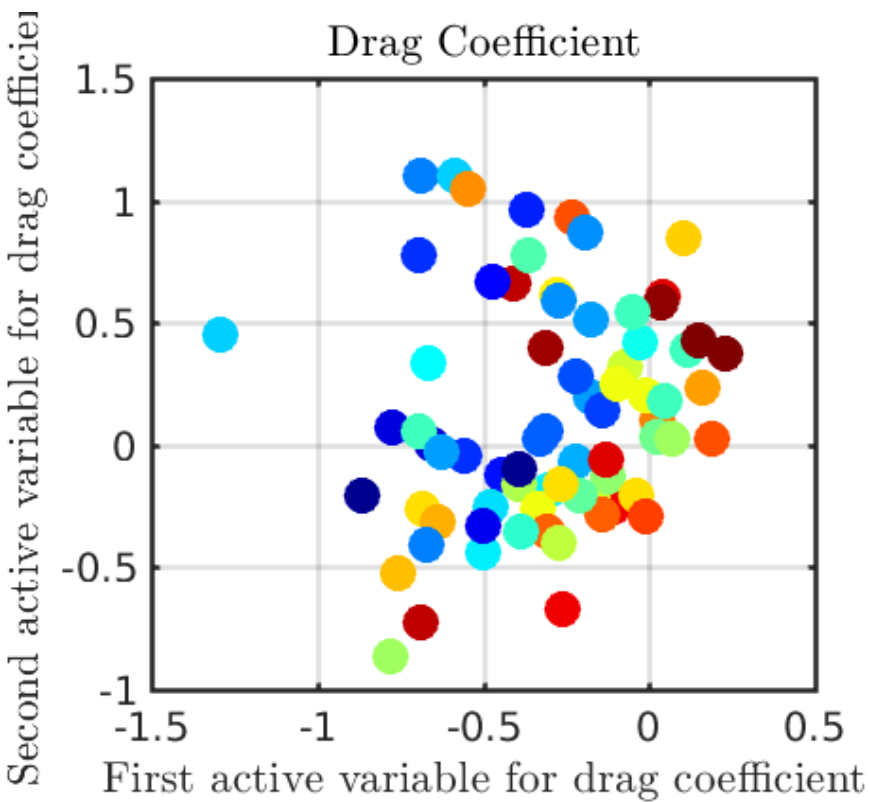
Cluster 3



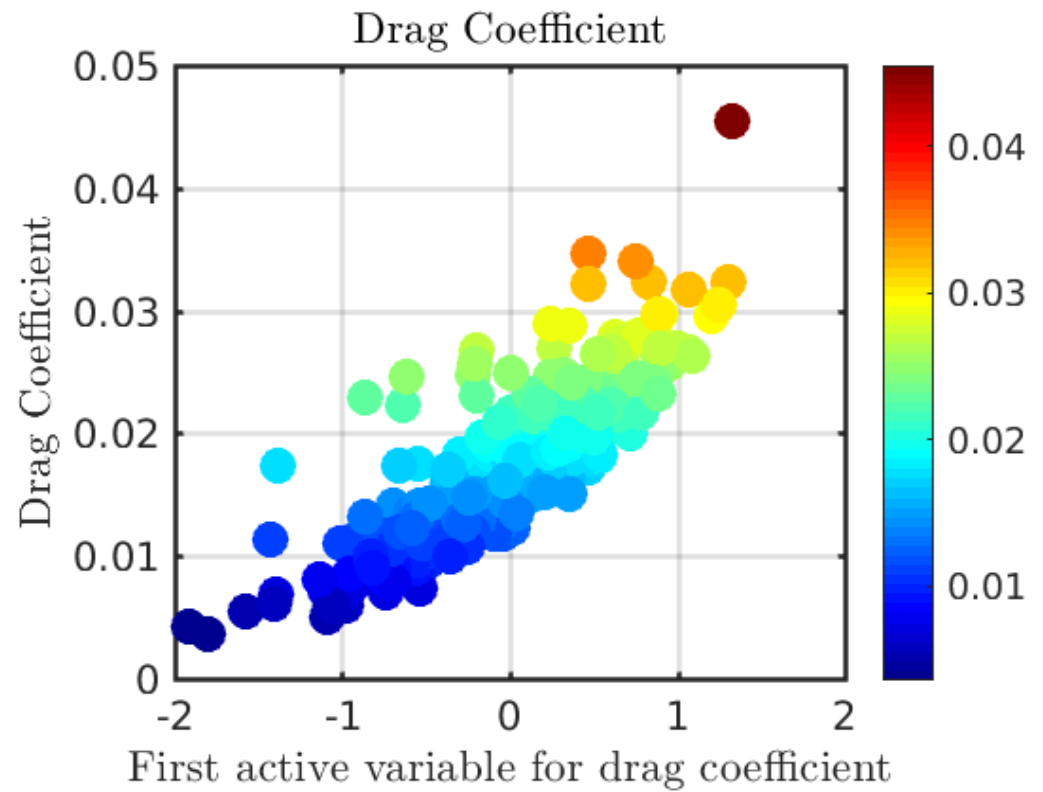
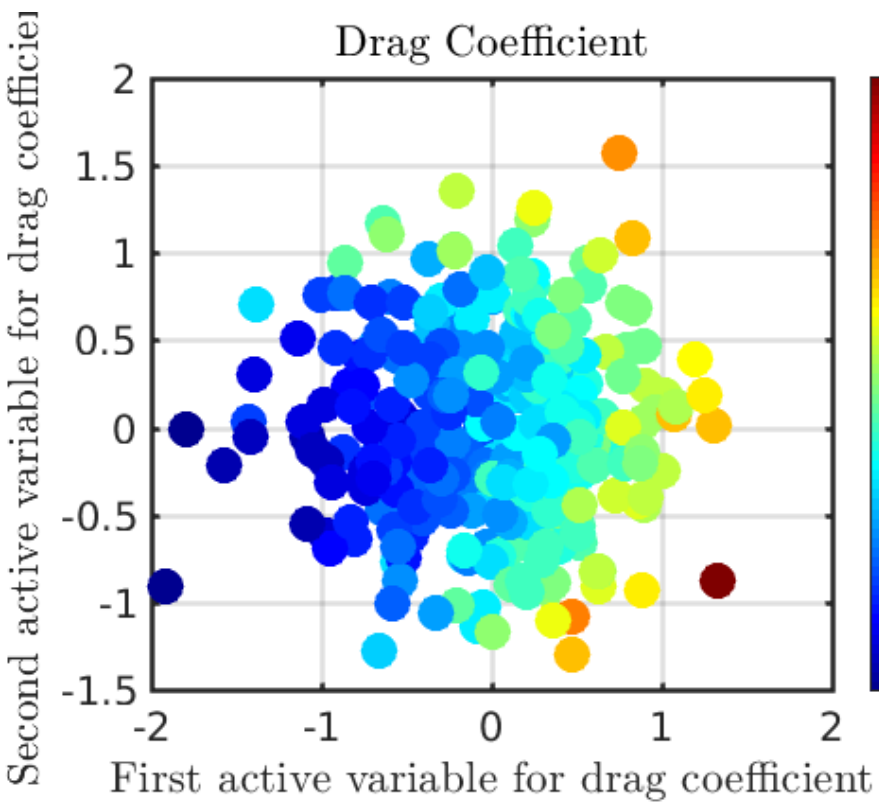
Cluster 4



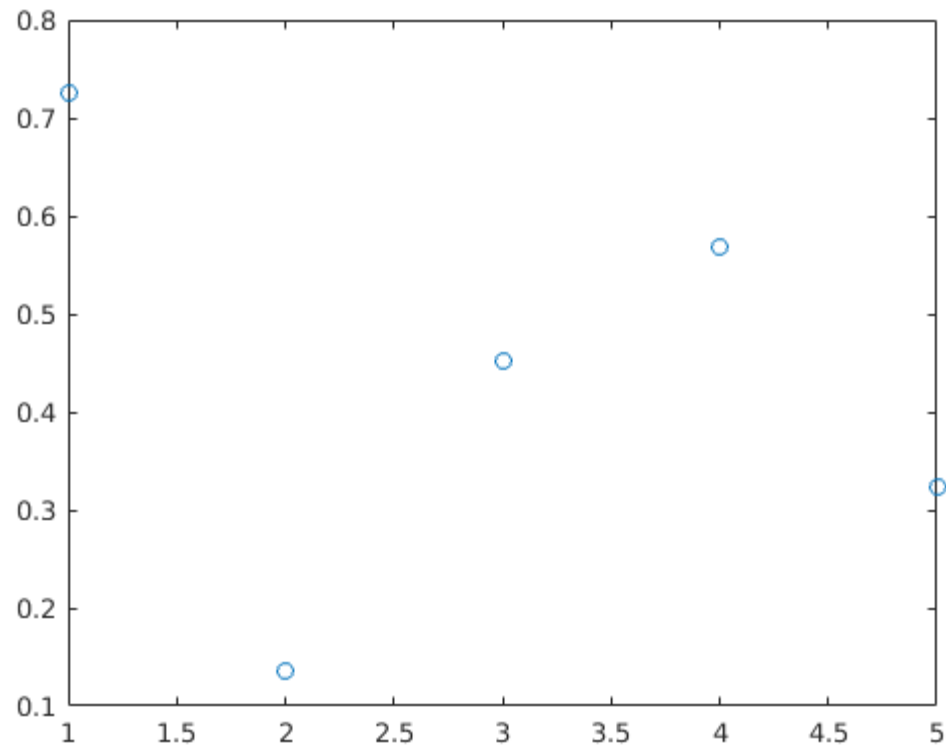
Cluster 5



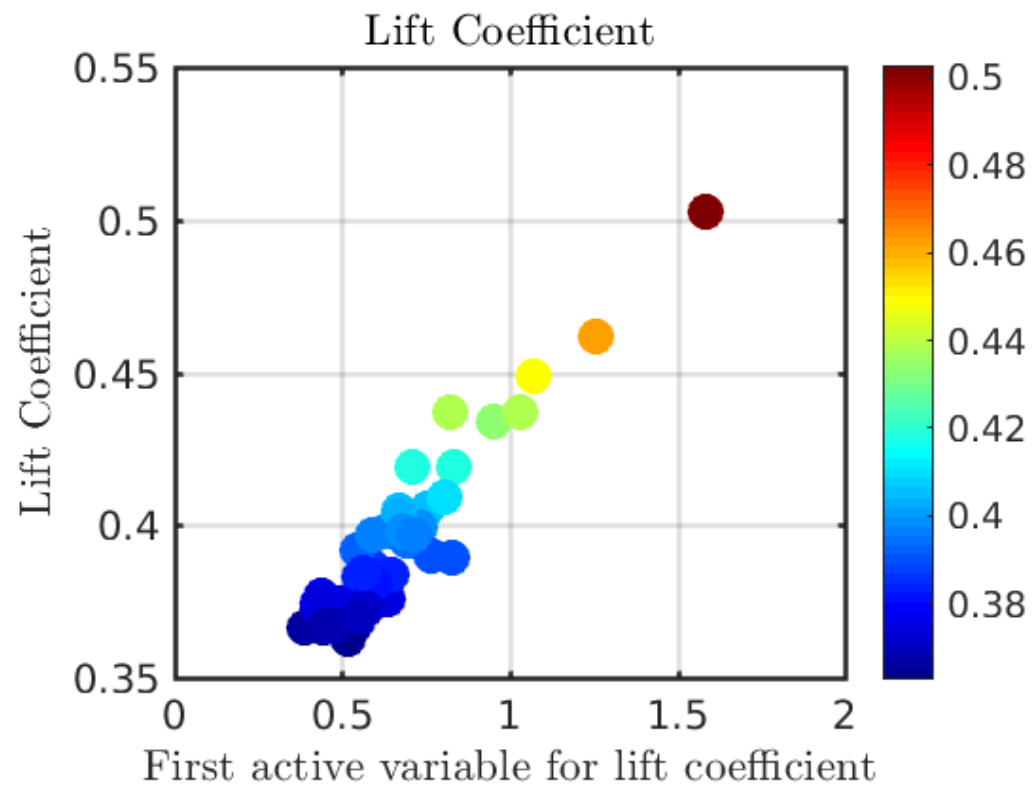
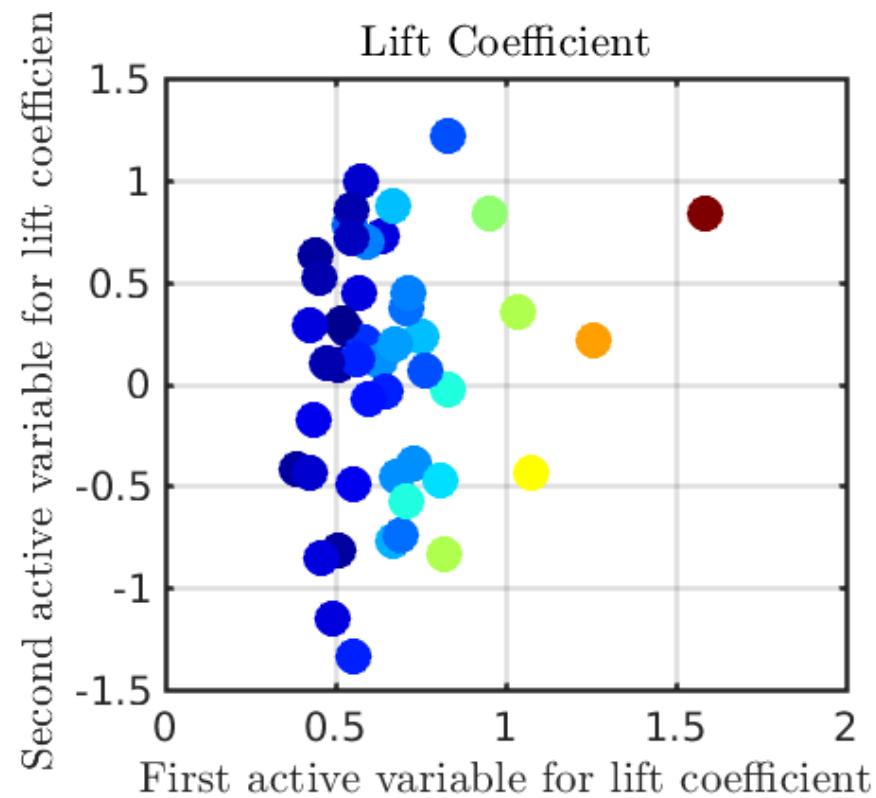
Global



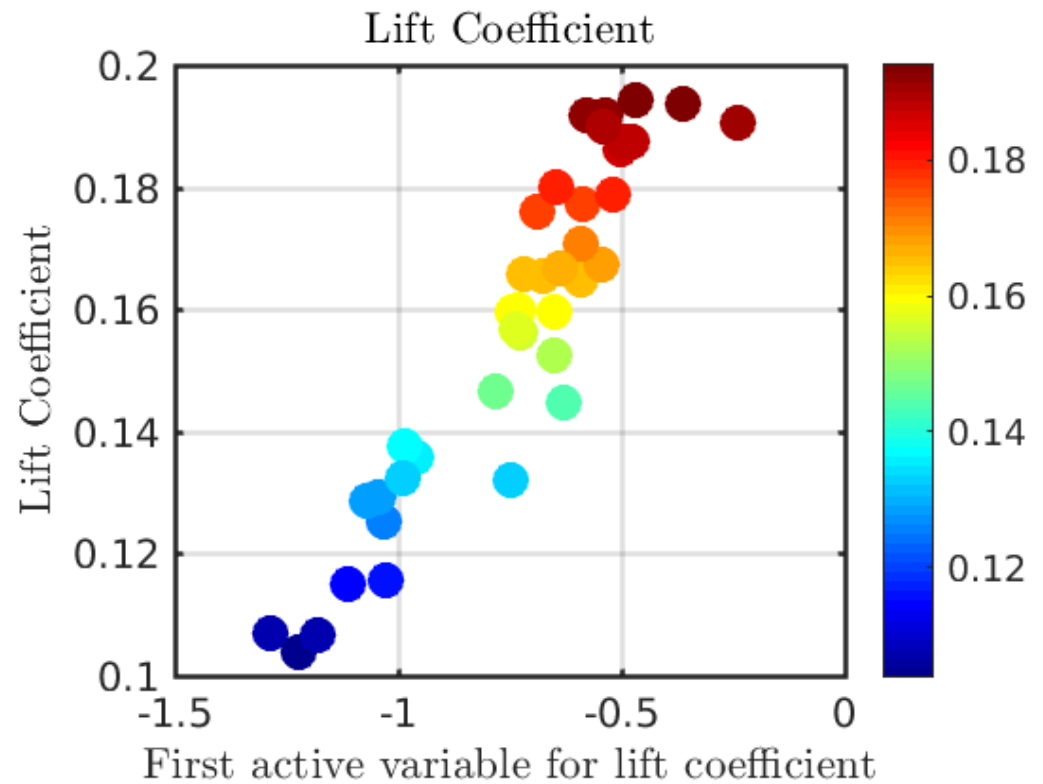
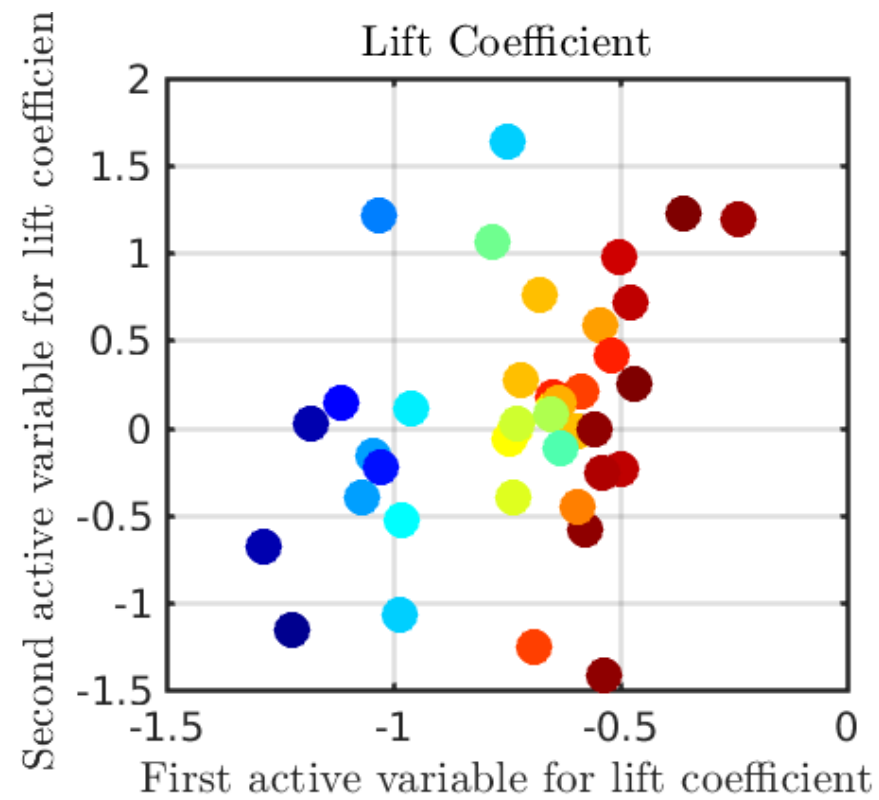
Cluster Centres of Lift



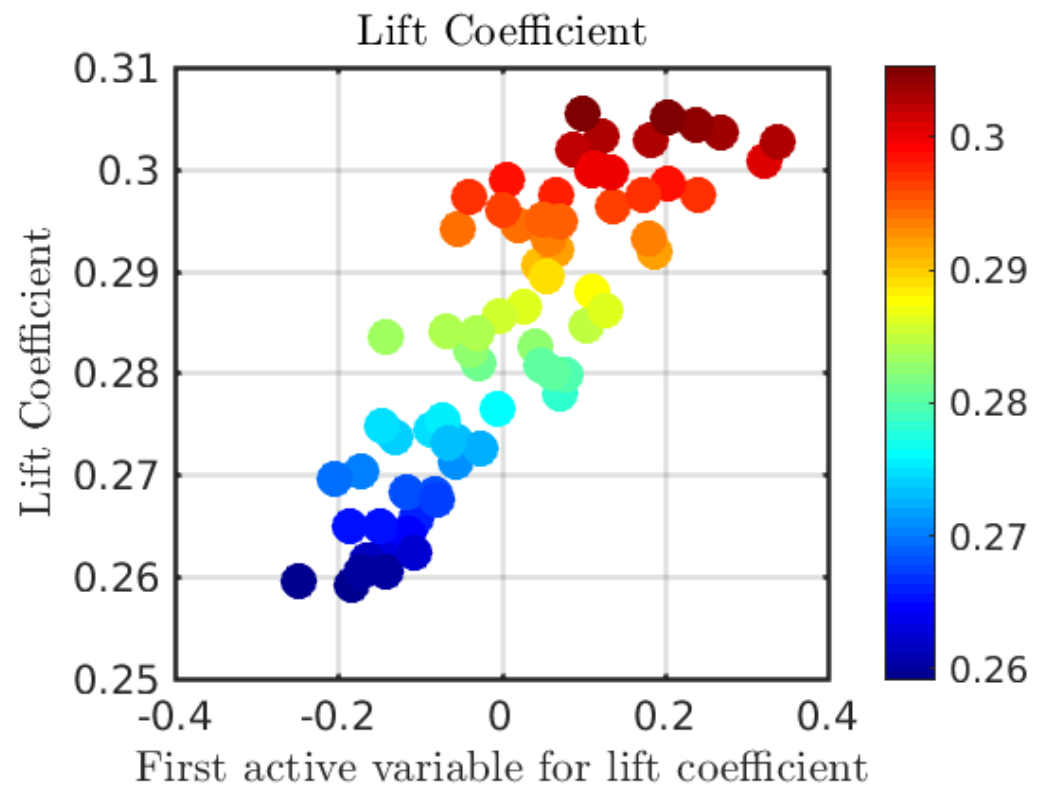
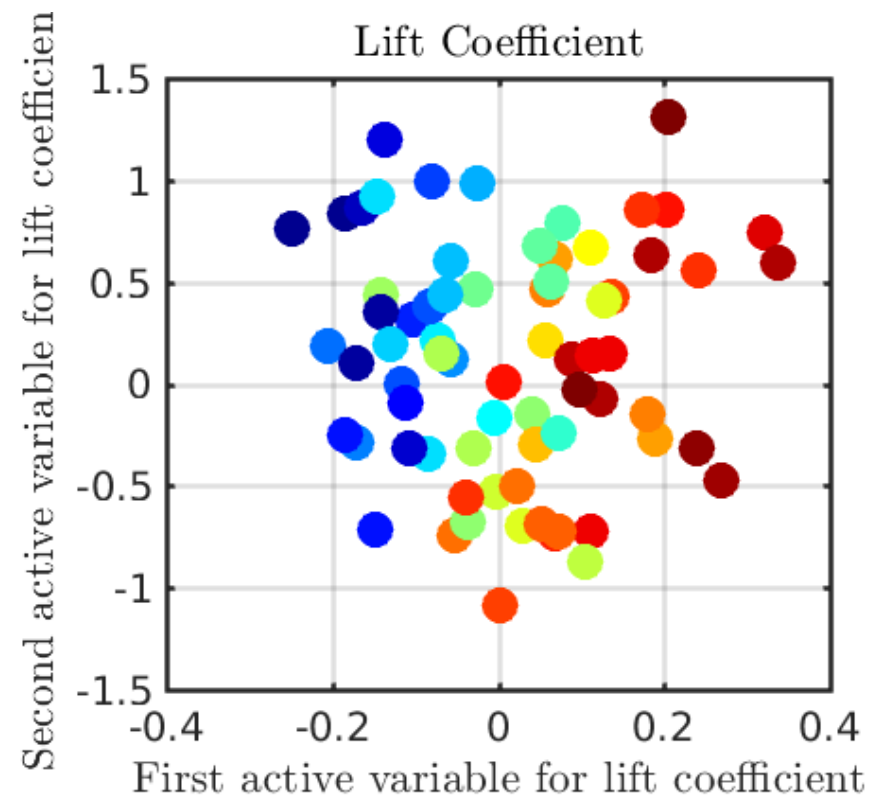
Cluster 1



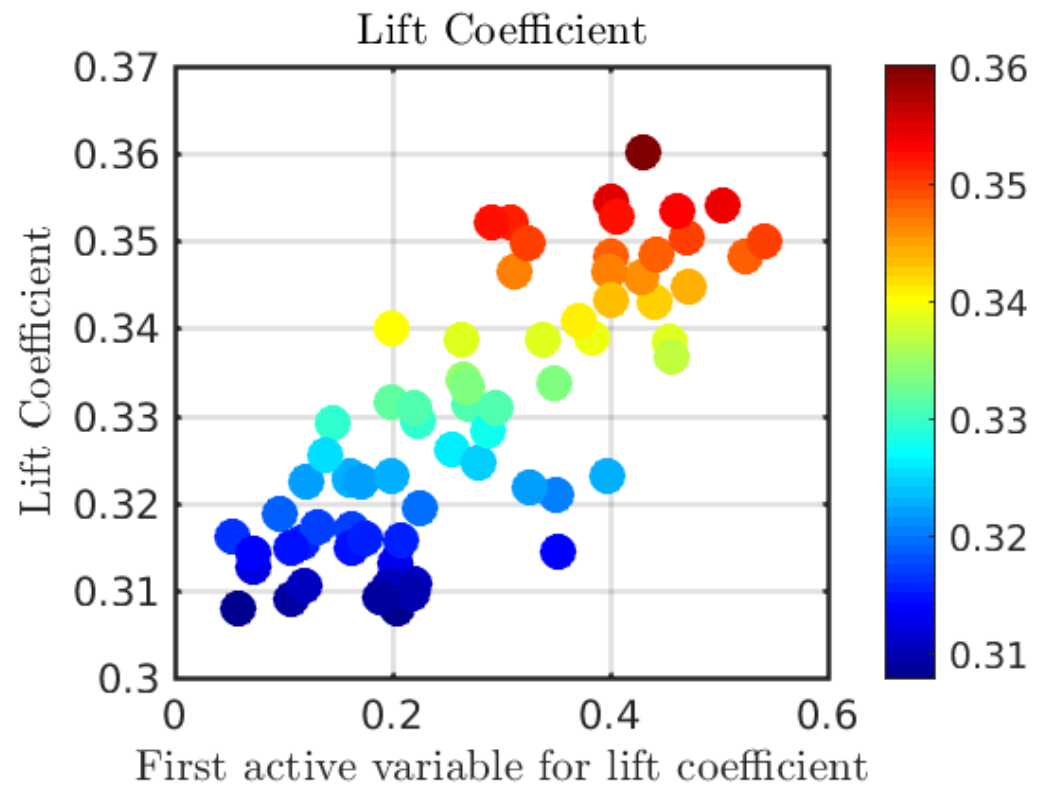
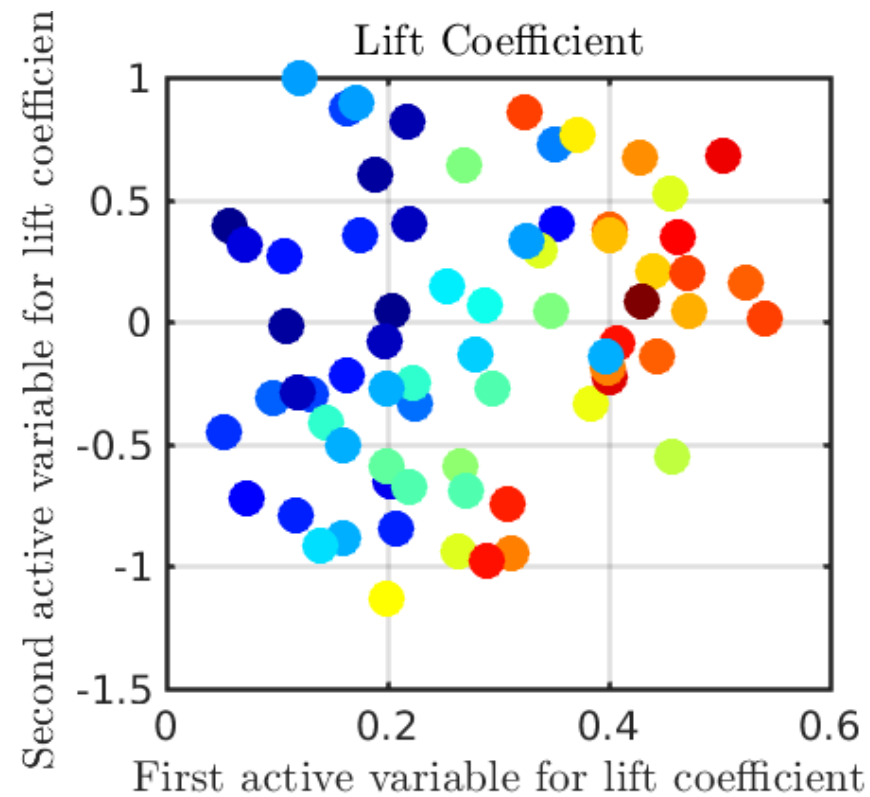
Cluster 2



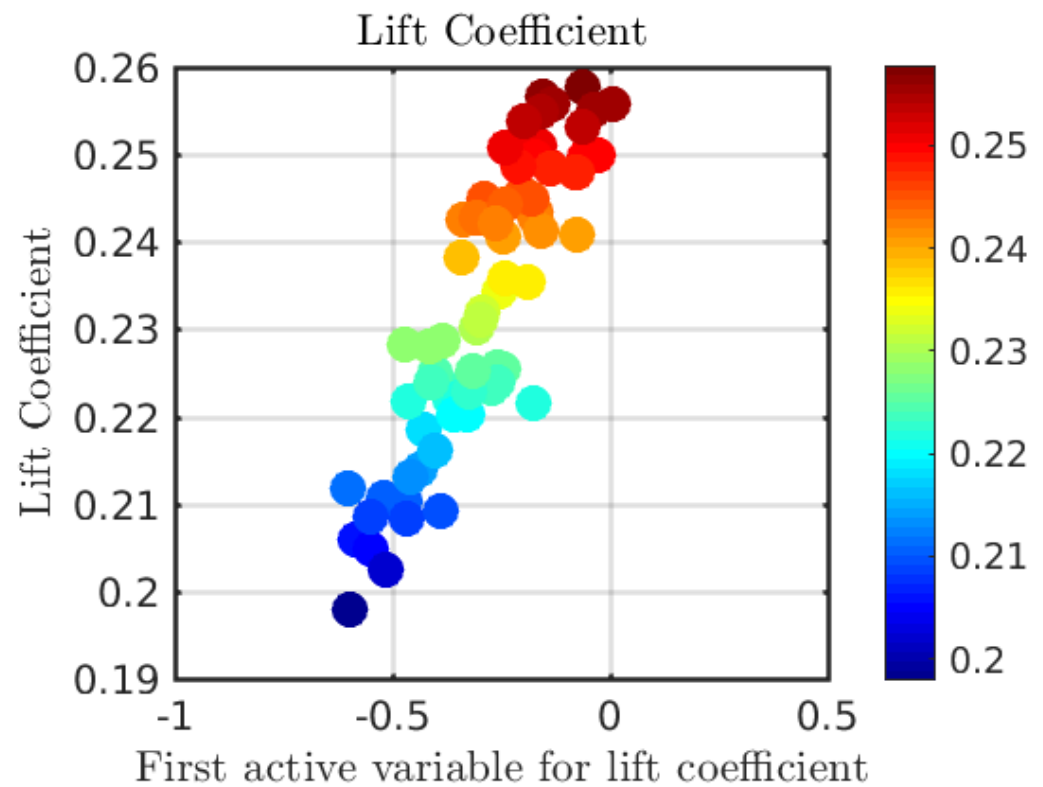
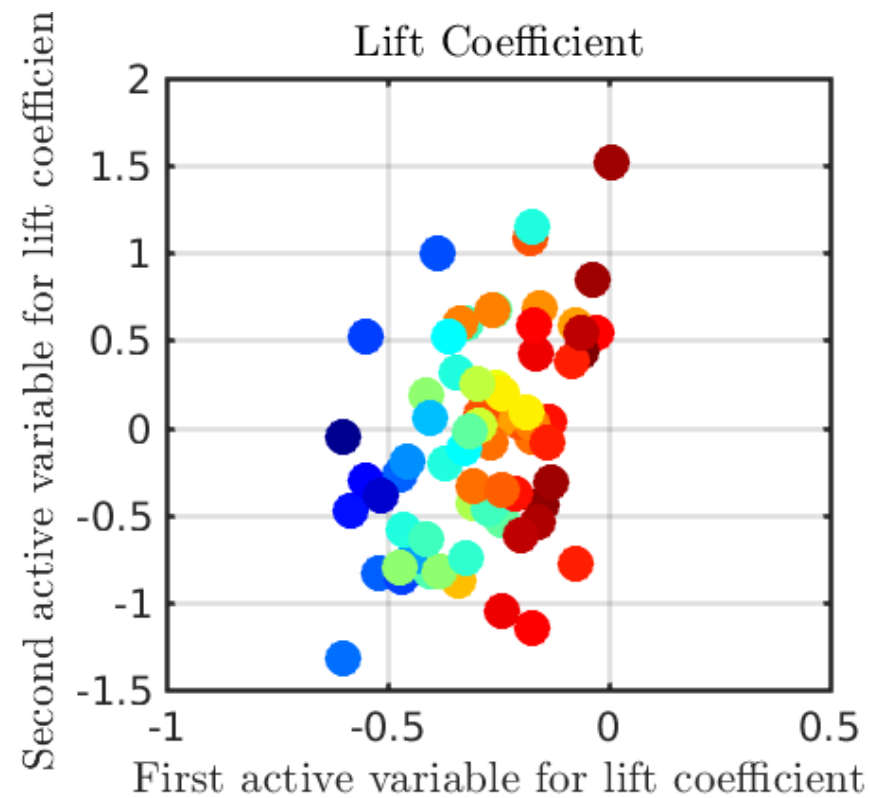
Cluster 3



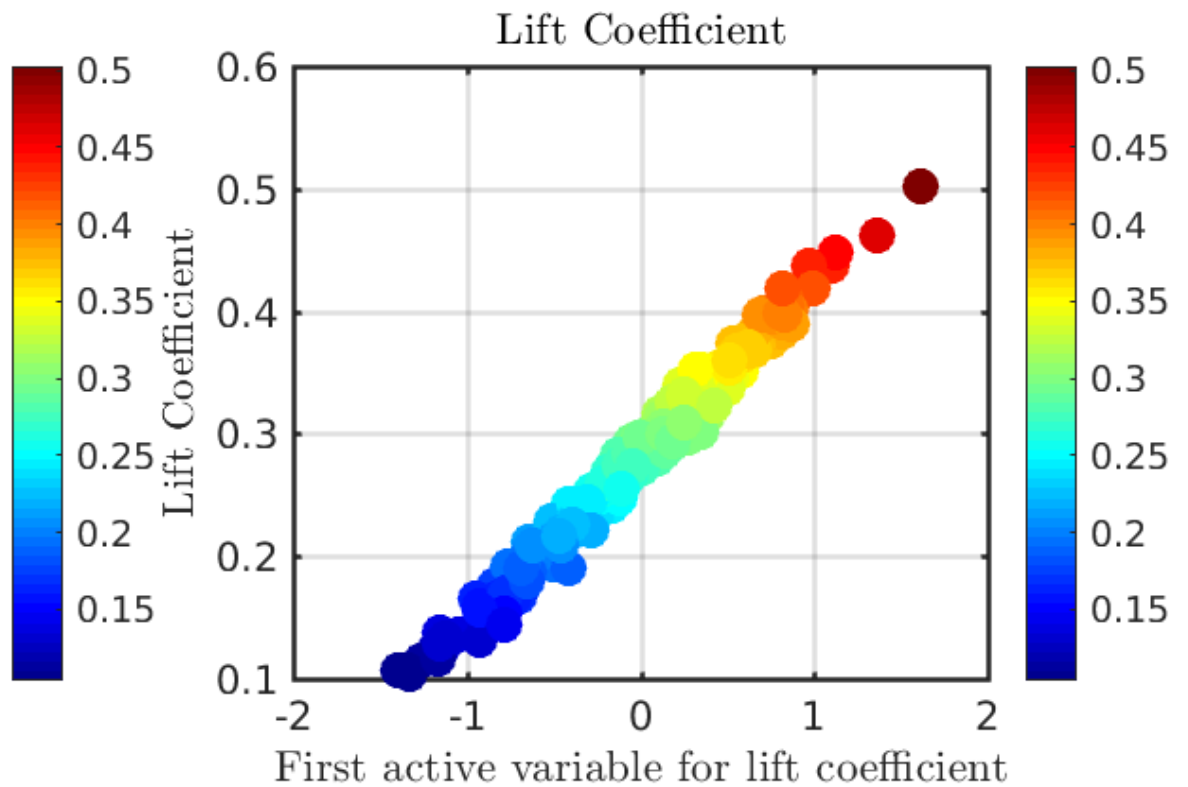
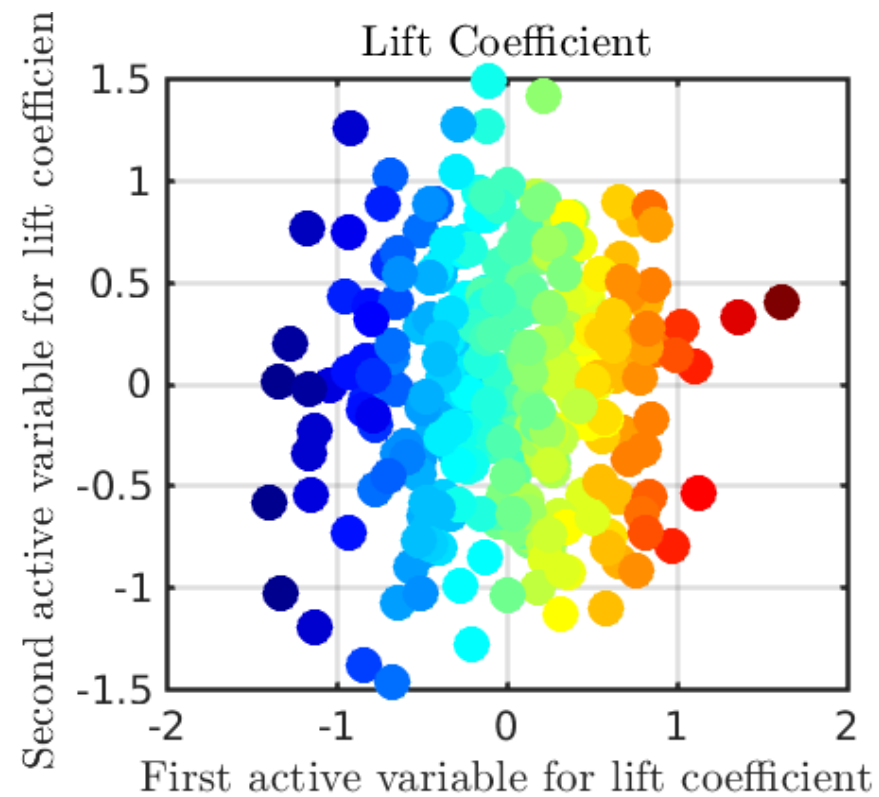
Cluster 4



Cluster 5



Global



Distance of First Eigenvector

- Cluster 1 0.0490
- Cluster 2 0.0562
- Cluster 3 0.0134
- Cluster 4 0.0223
- Cluster 5 0.0277