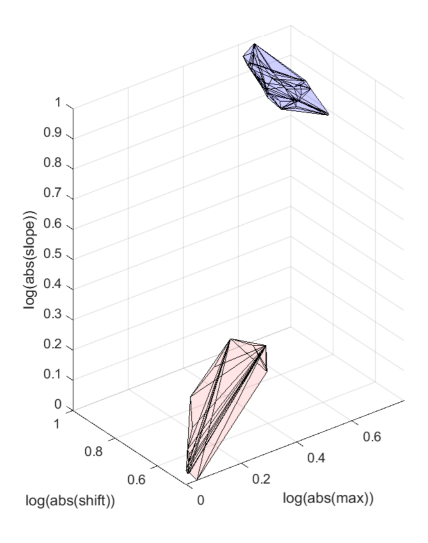
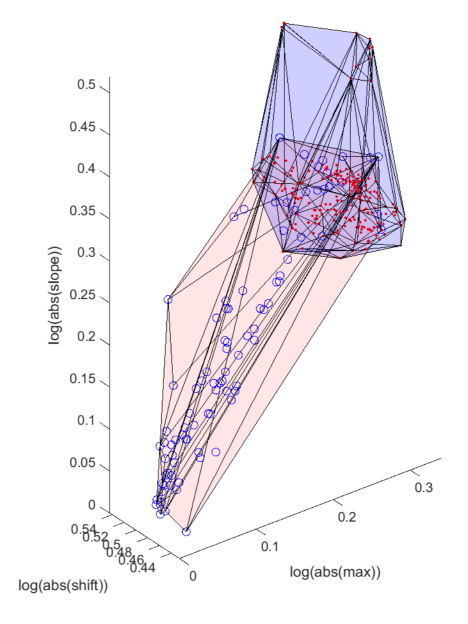


Human Cluster 1Rat Cluster 1

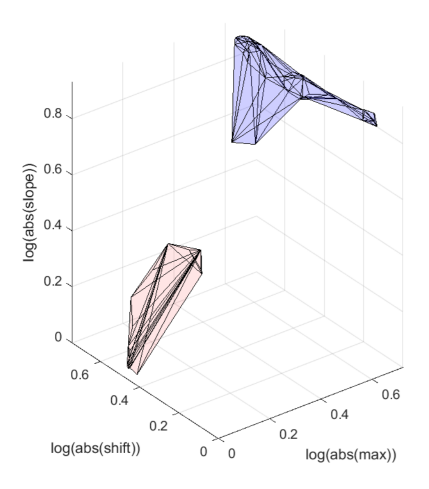




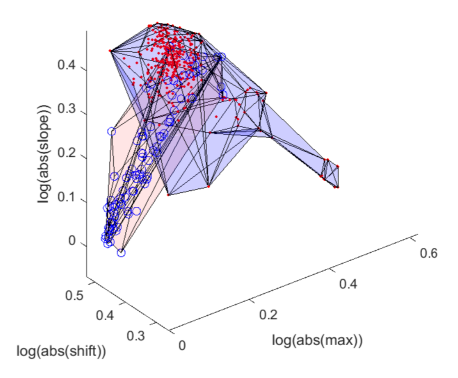


Human Cluster 1
Rat Cluster 3

- O Human Cluster 1
- Rat Cluster 3



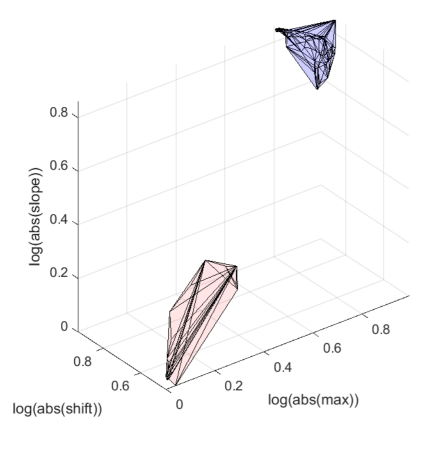


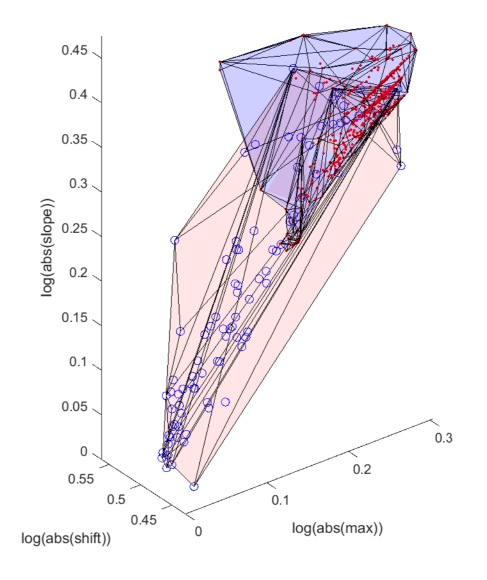


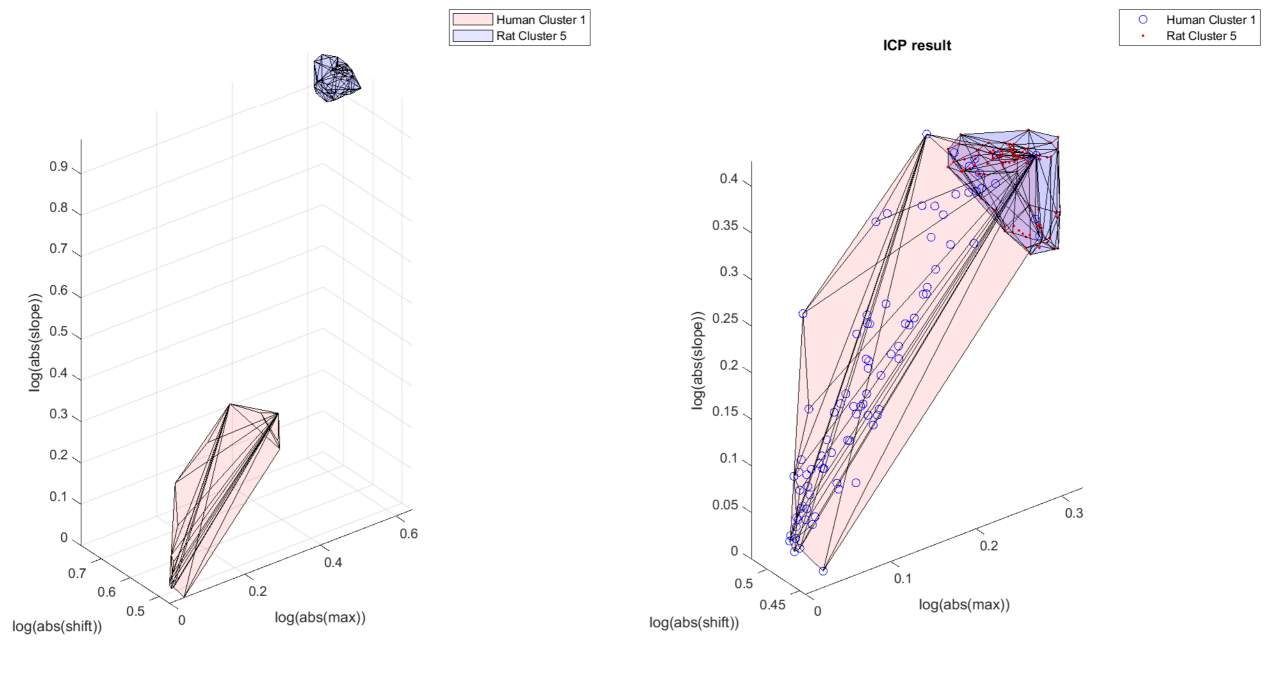


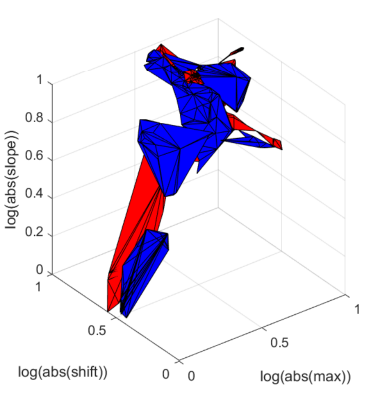
ICP result

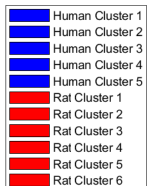
Human Cluster 1Rat Cluster 4



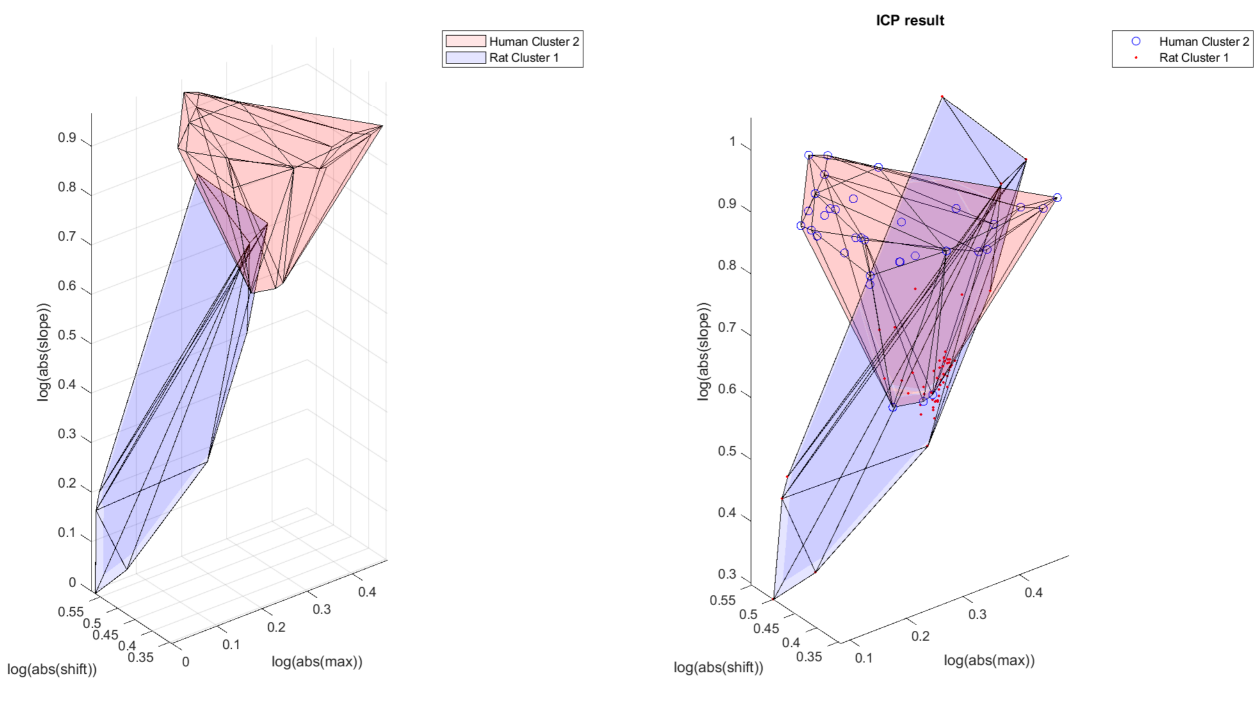


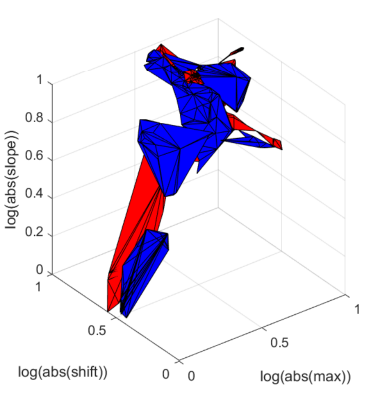


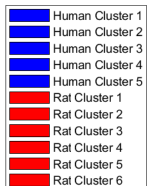


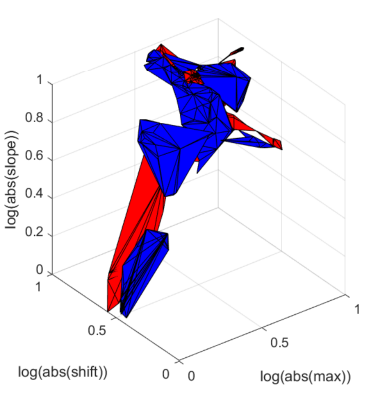


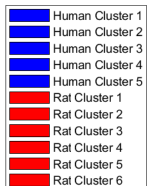
Rat Cluster 1







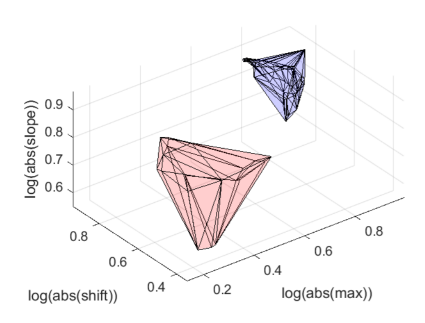


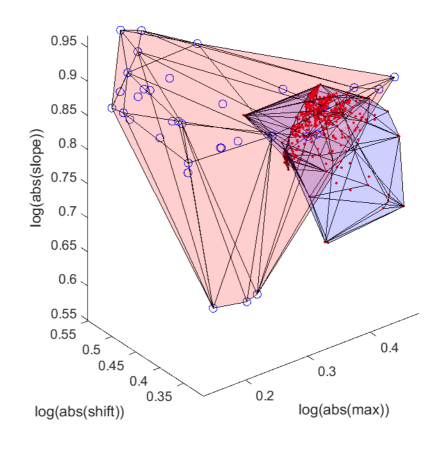


Human Cluster 2
Rat Cluster 4

Human Cluster 2Rat Cluster 4

ICP result

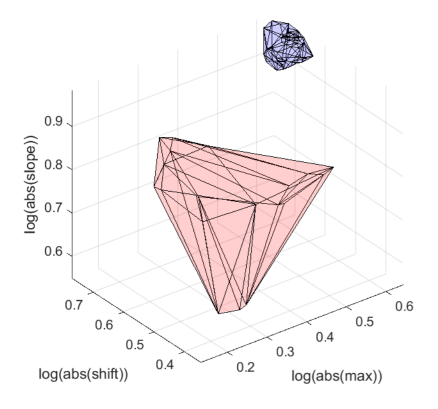


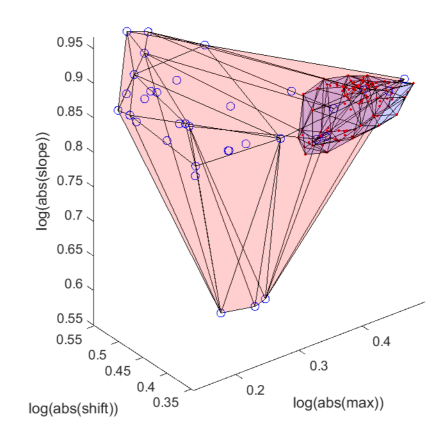


Human Cluster 2
Rat Cluster 5

Human Cluster 2Rat Cluster 5

ICP result

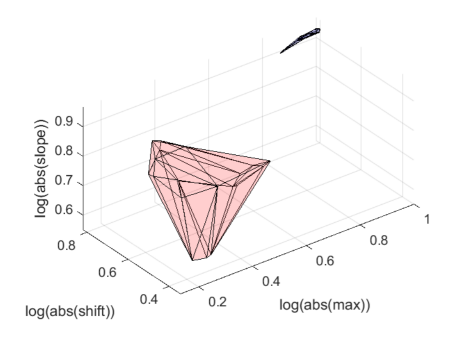


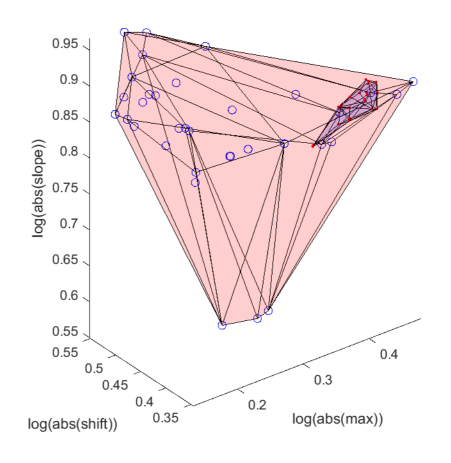


Human Cluster 2
Rat Cluster 6

- O Human Cluster 2
- Rat Cluster 6



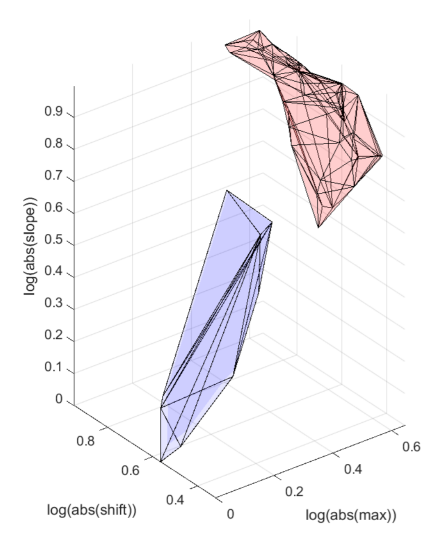


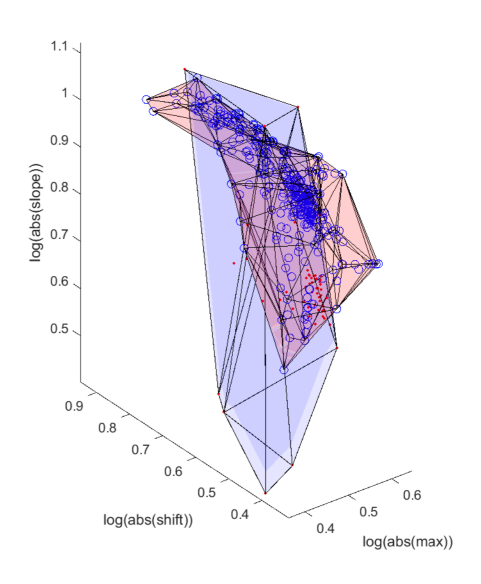




ICP result

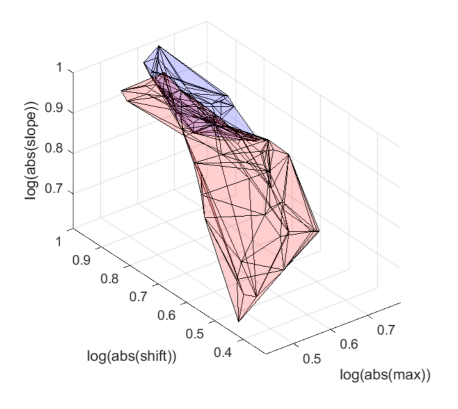
Human Cluster 3Rat Cluster 1

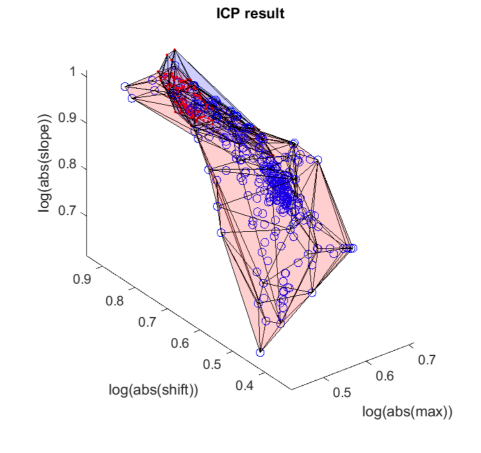


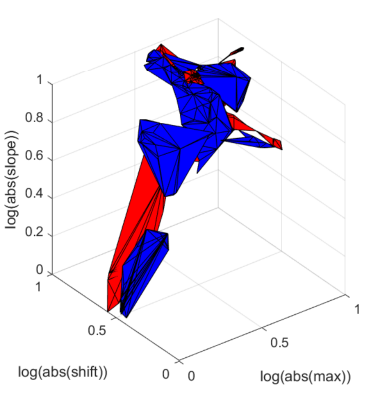


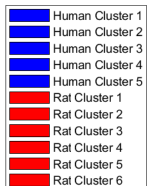
Human Cluster 3
Rat Cluster 2

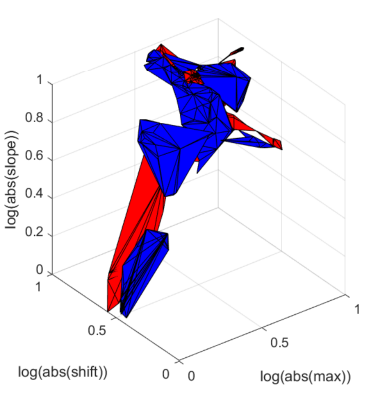
- O Human Cluster 3
- Rat Cluster 2

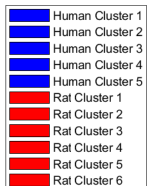


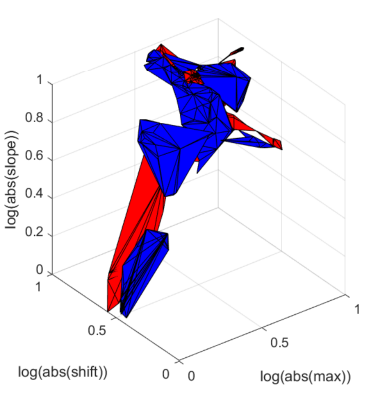


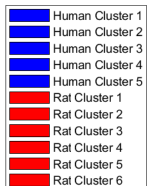


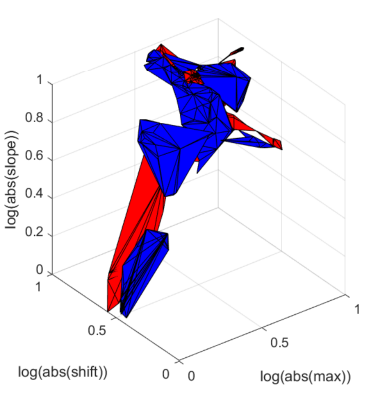


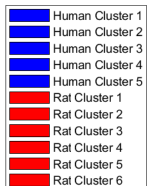






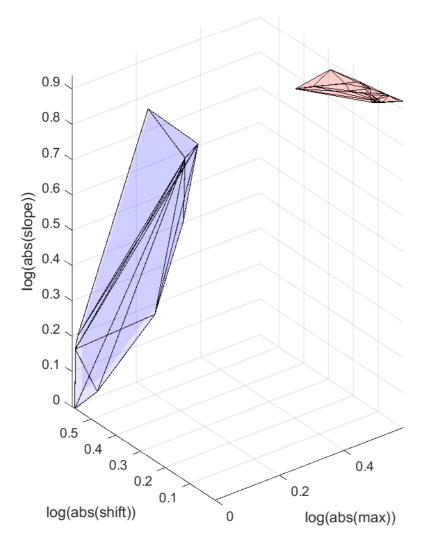


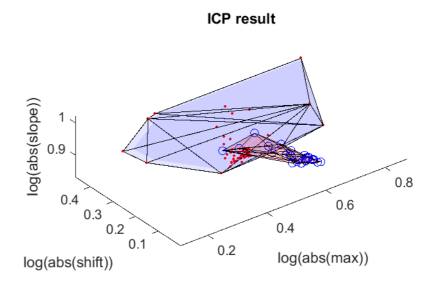




Human Cluster 4
Rat Cluster 1

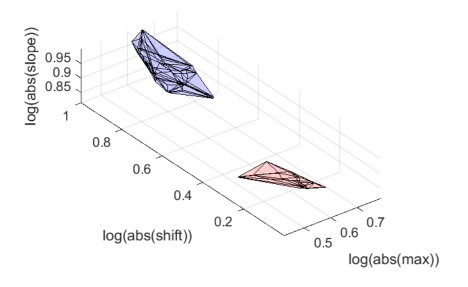
- Human Cluster 4Rat Cluster 1
- Rat Cluster 1

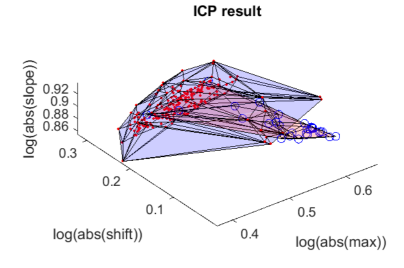


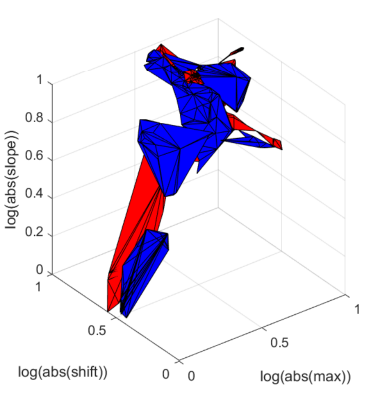


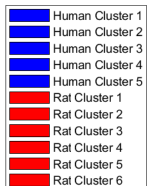
Human Cluster 4
Rat Cluster 2

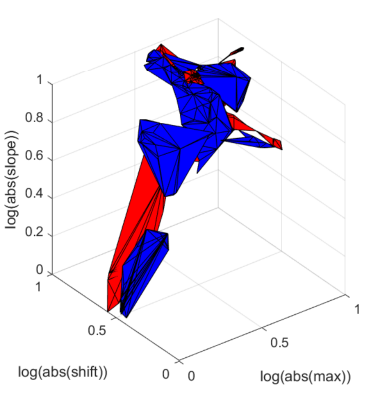
- O Human Cluster 4
- Rat Cluster 2

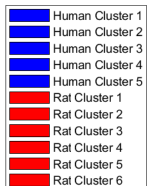


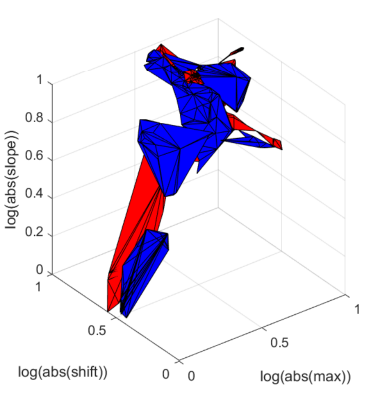


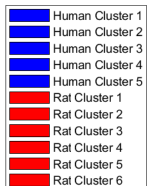


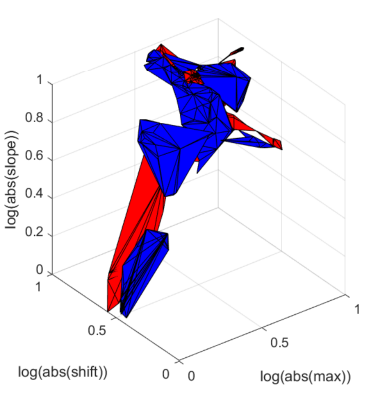


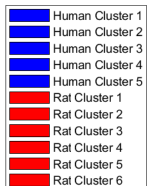


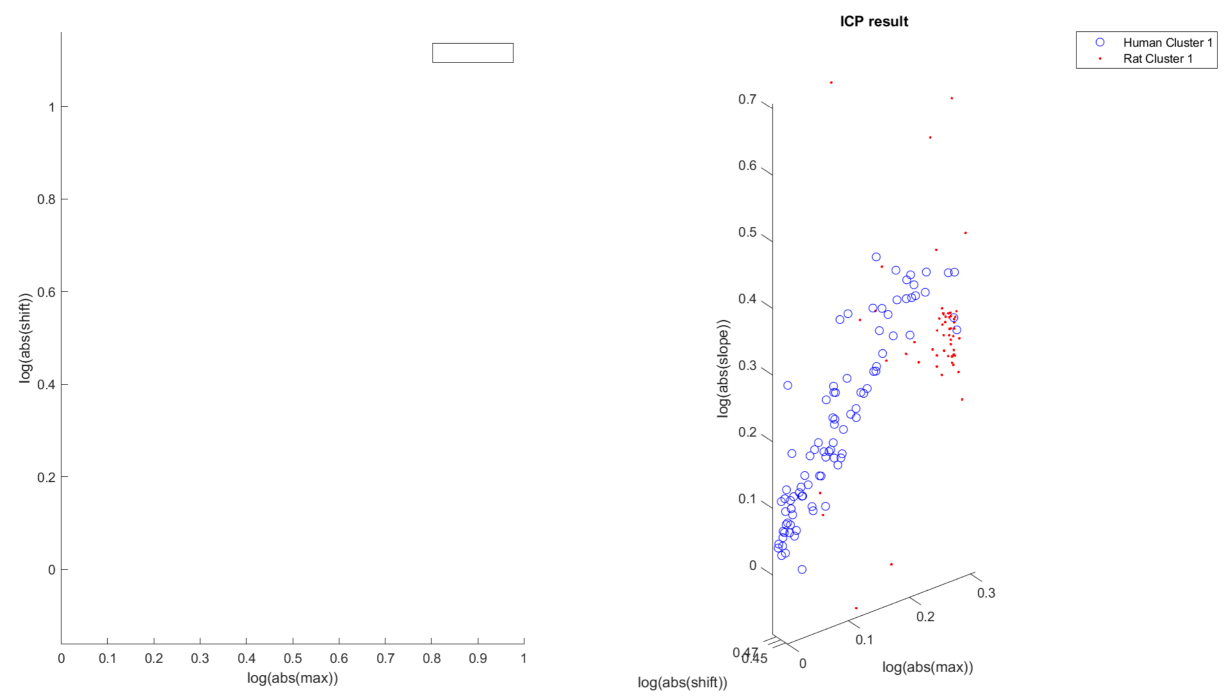


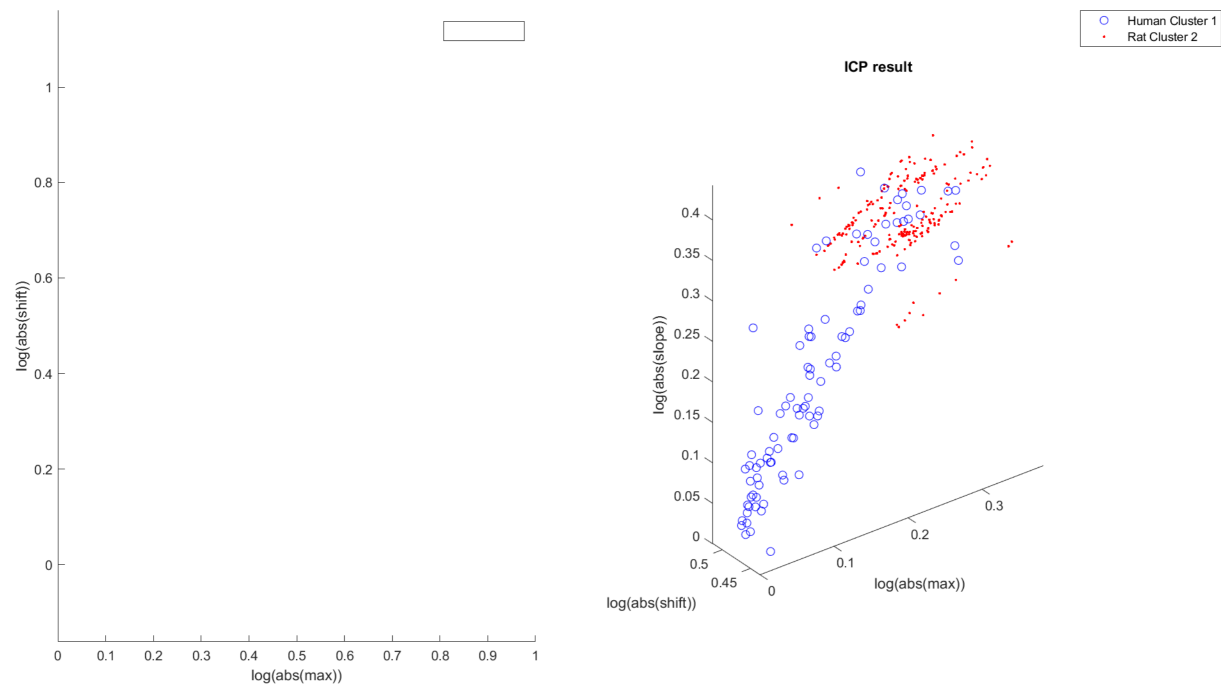


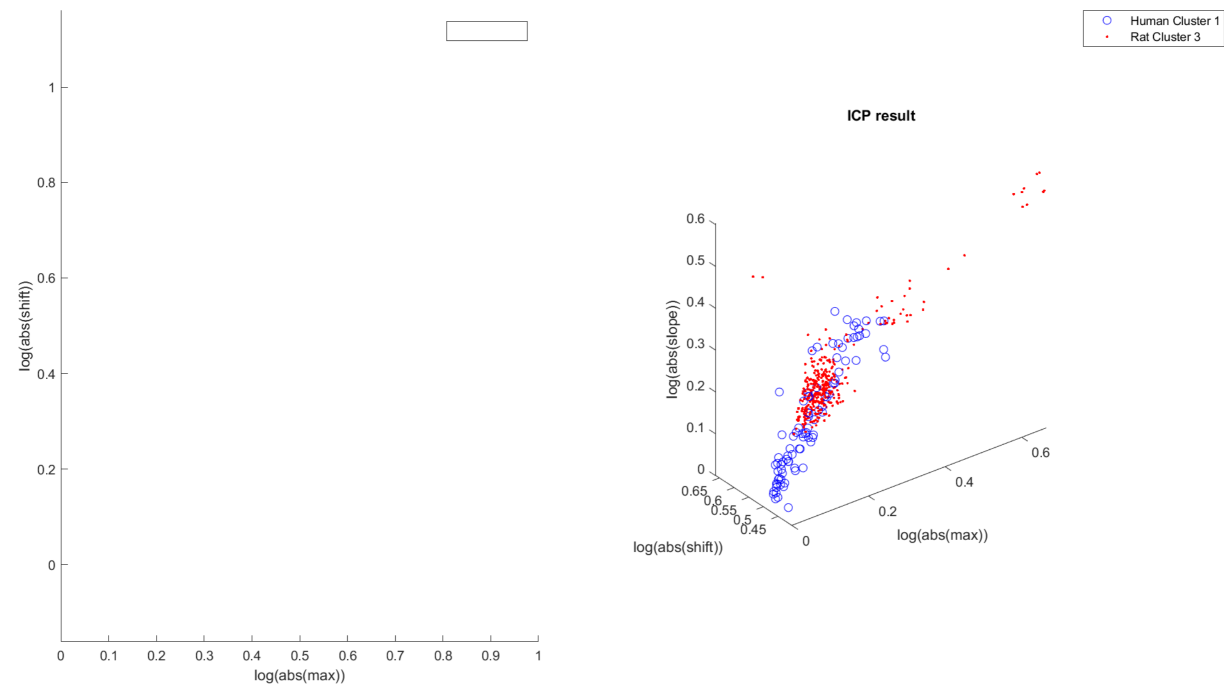


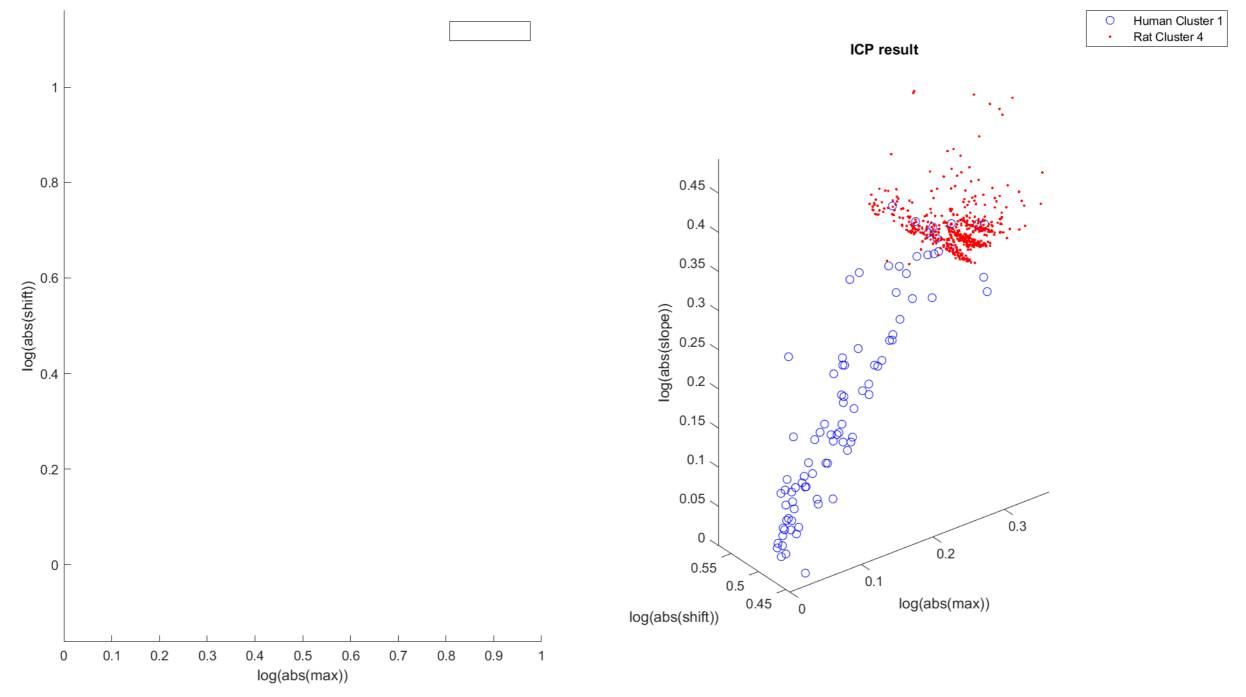


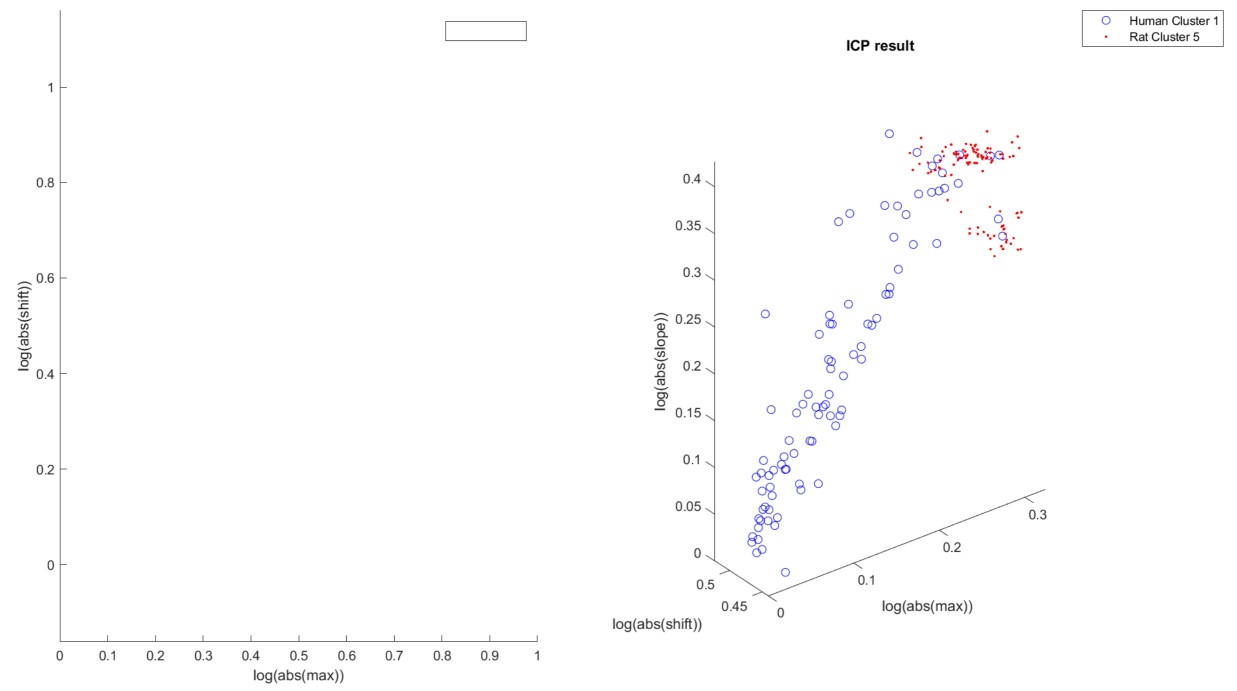


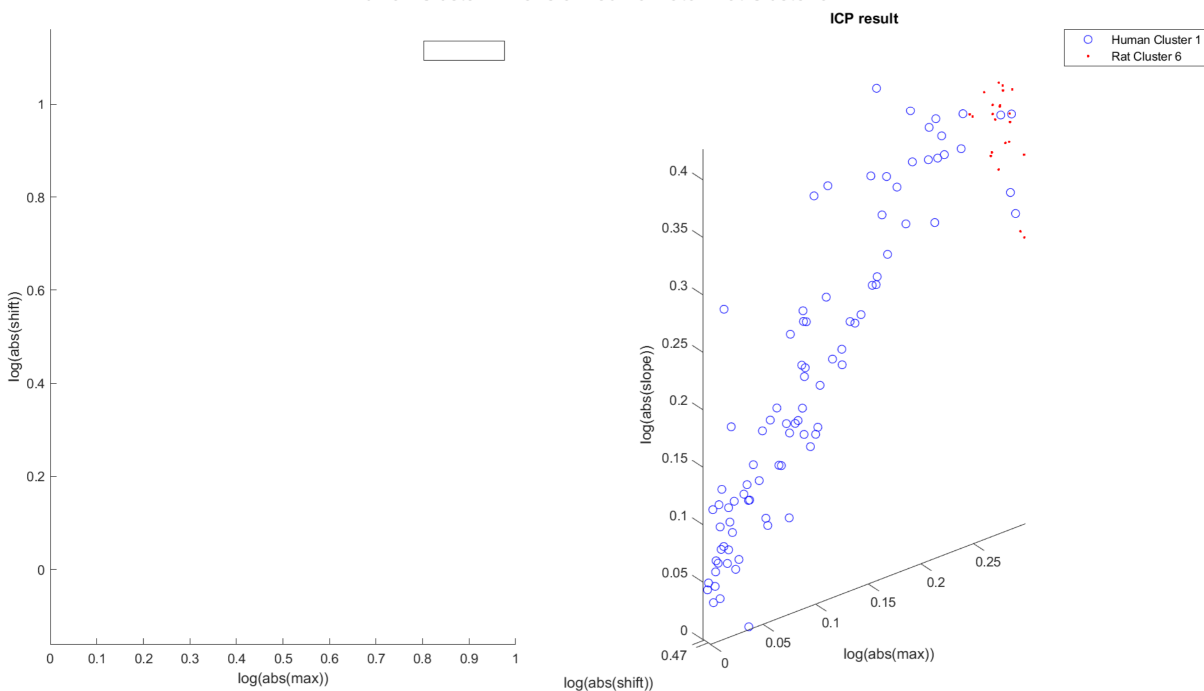




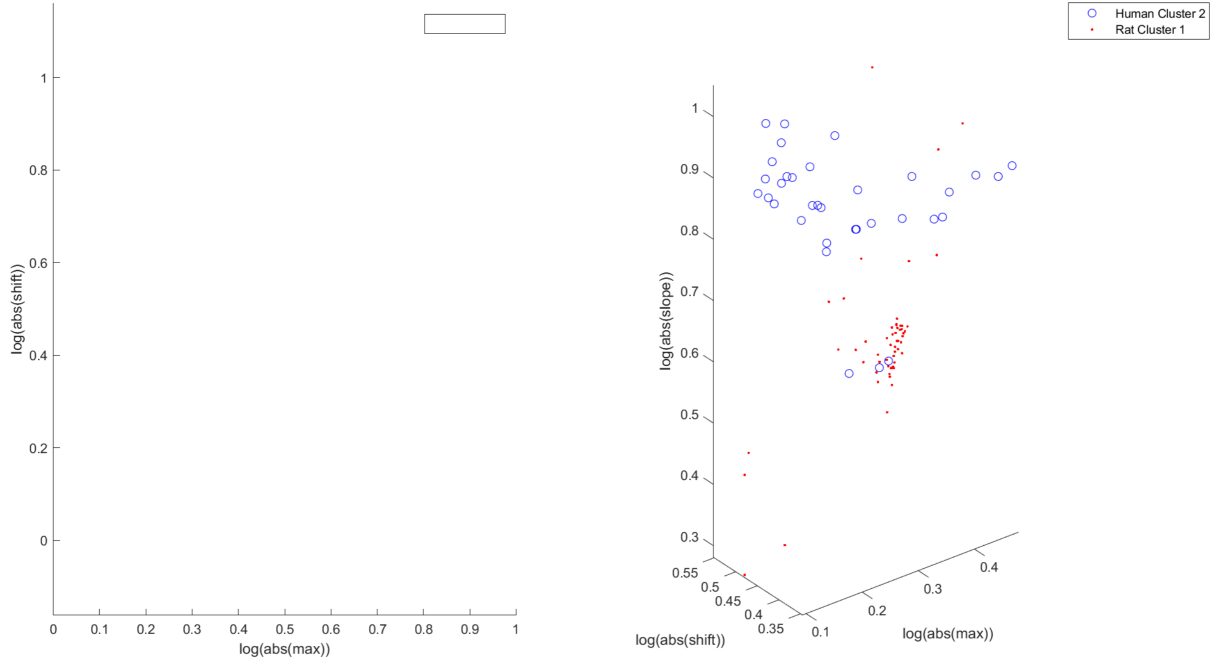




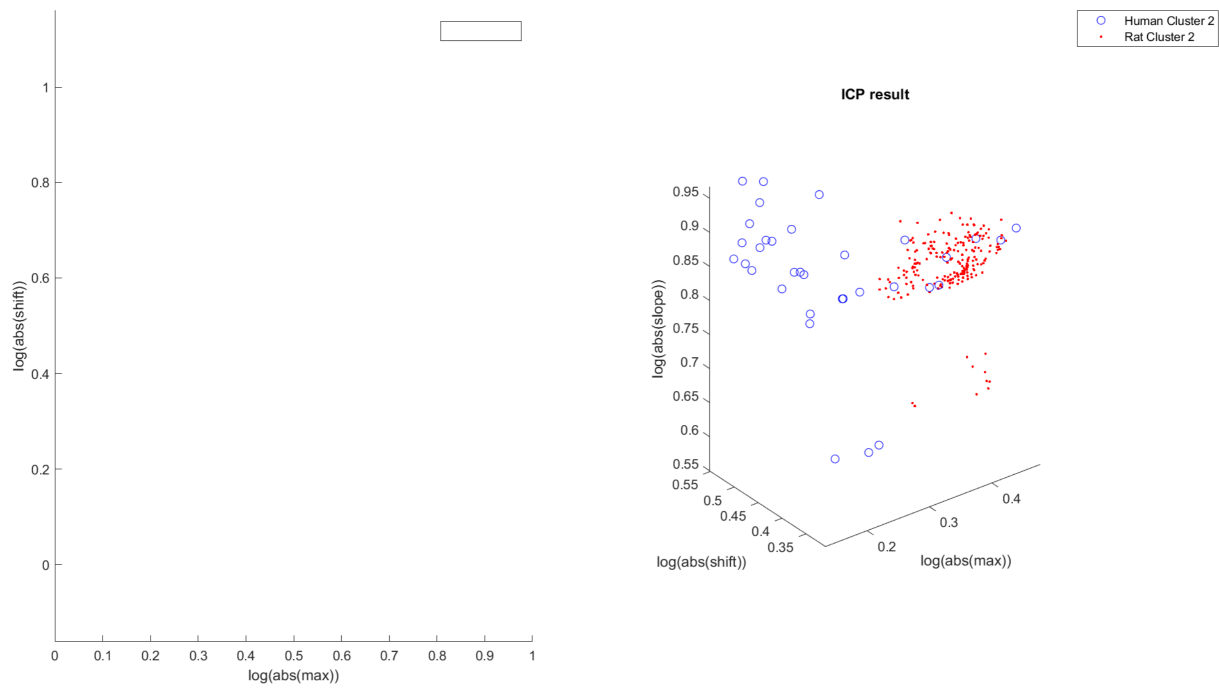


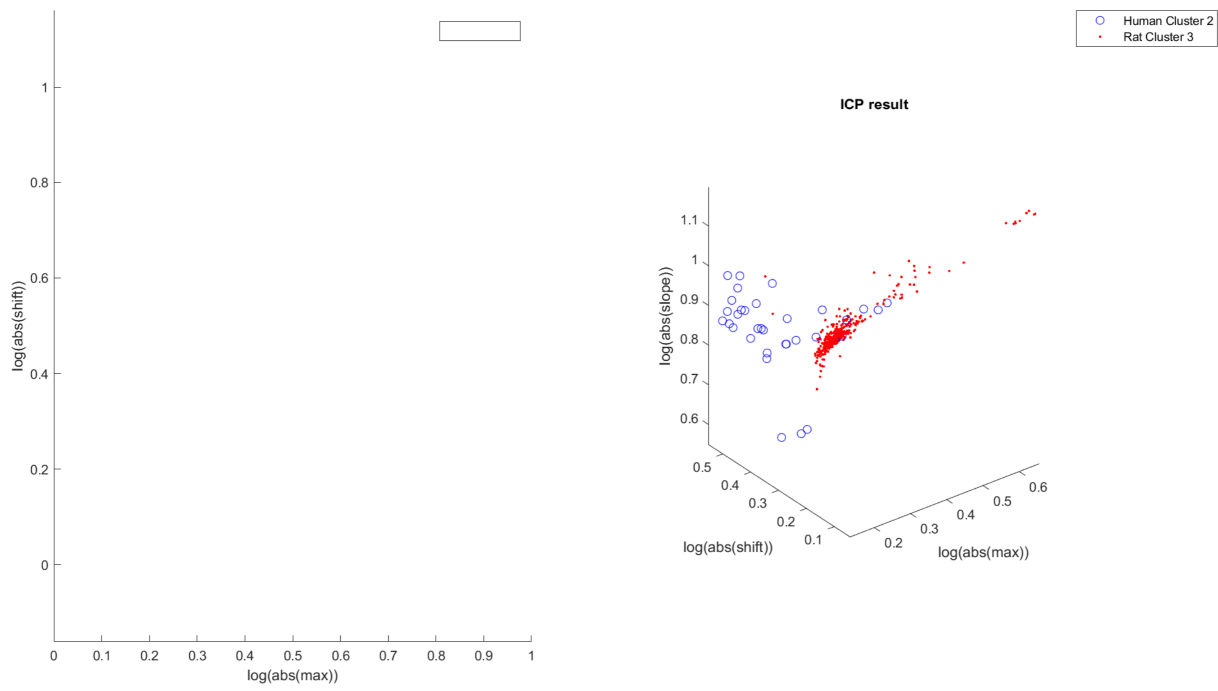


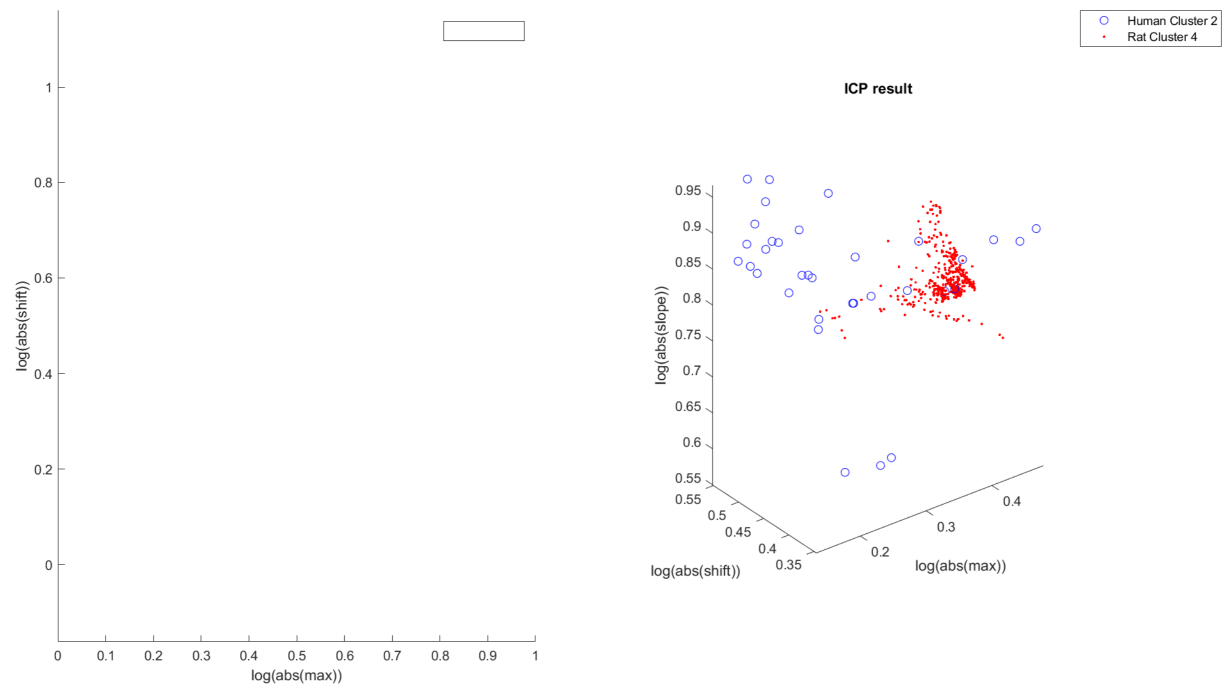


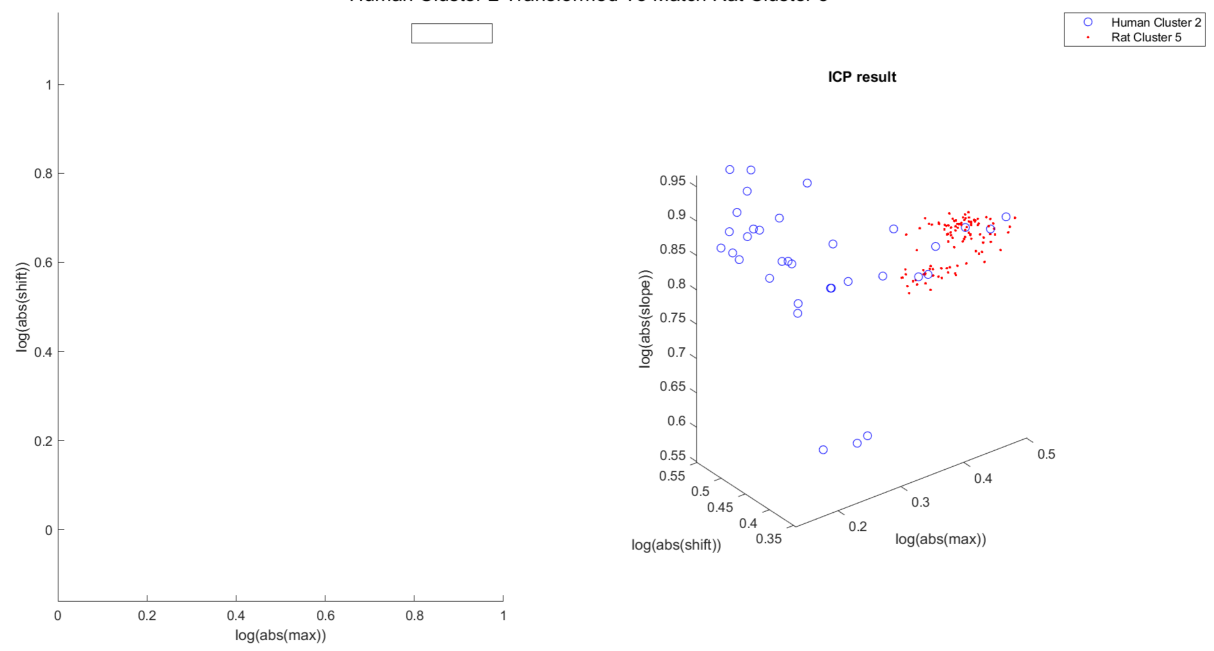


Rat Cluster 2

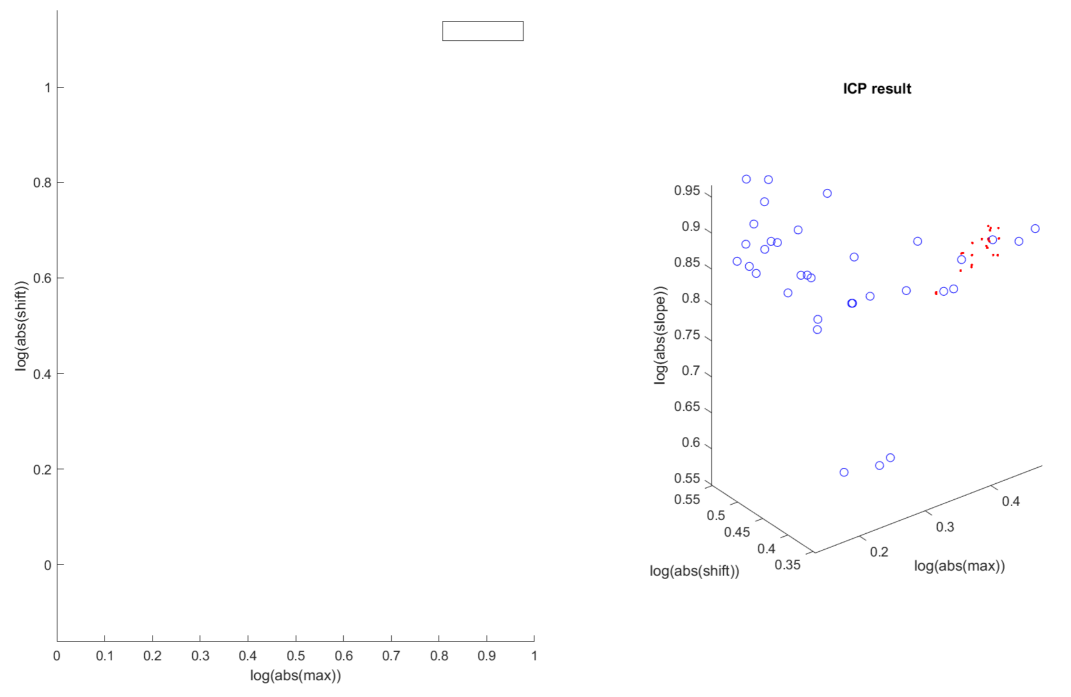


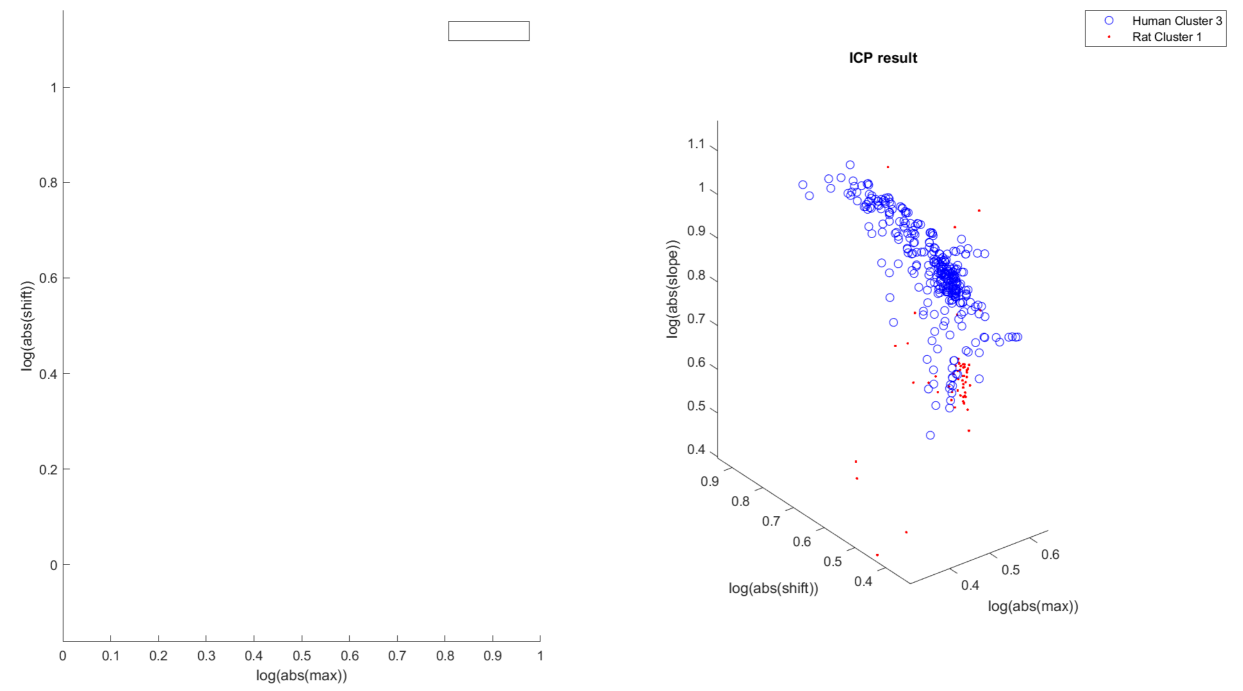


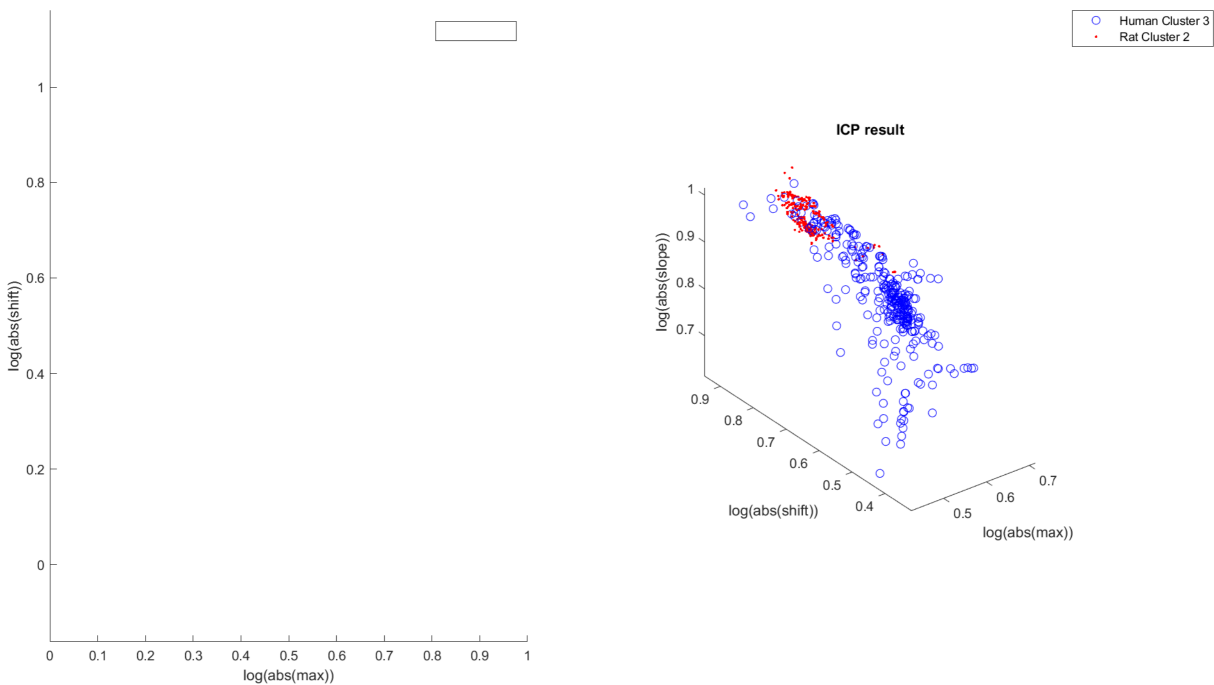


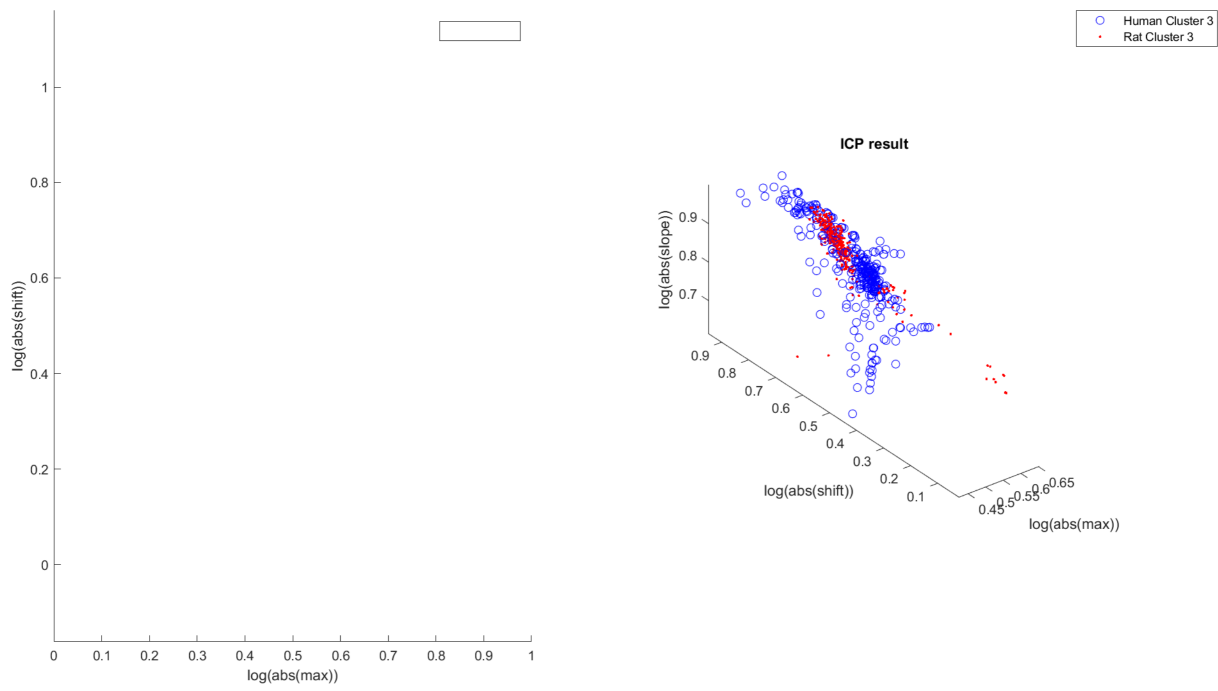


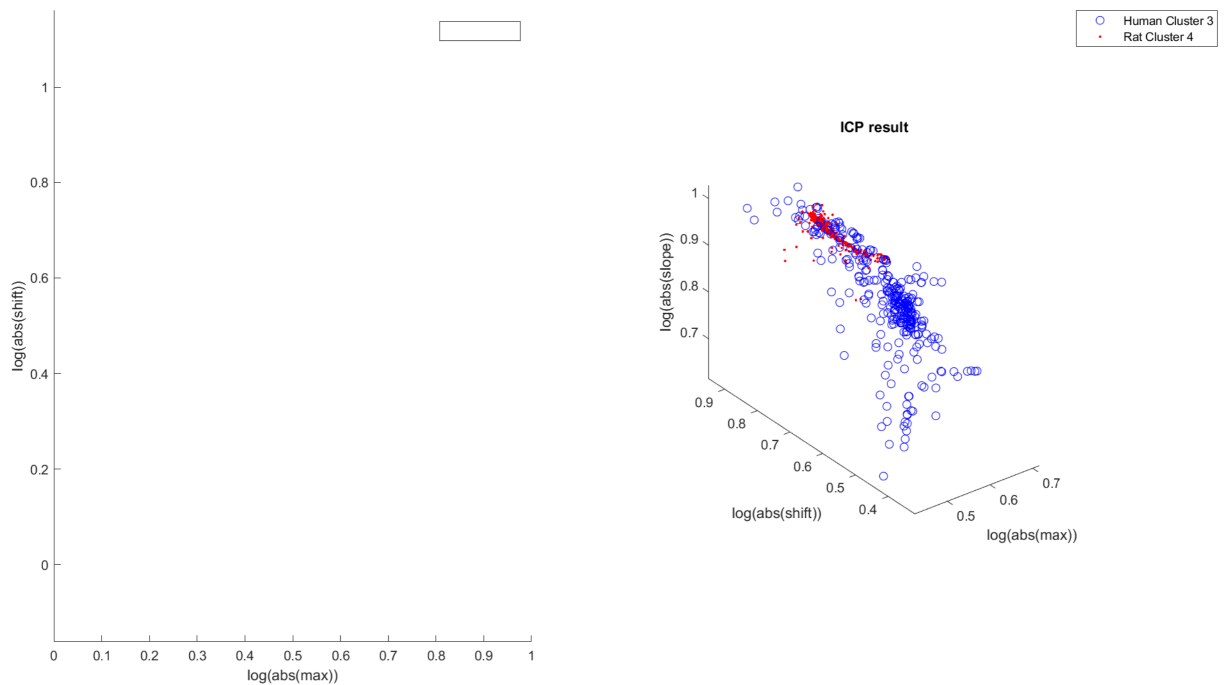
Human Cluster 2Rat Cluster 6

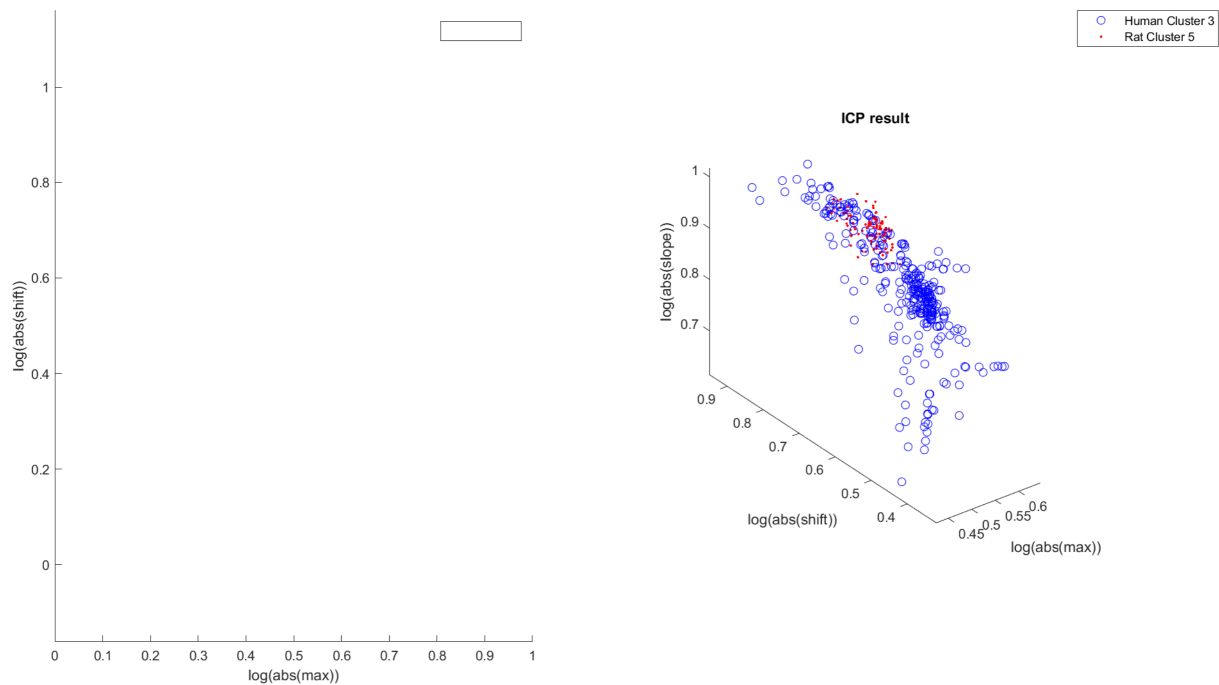


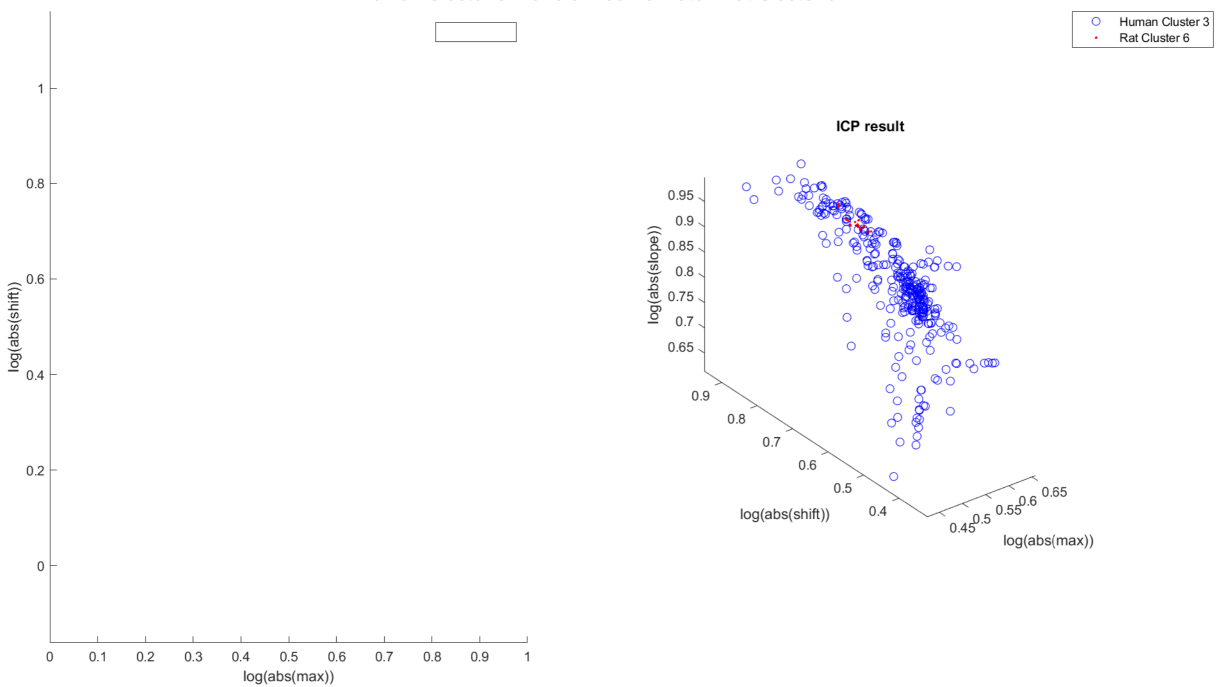


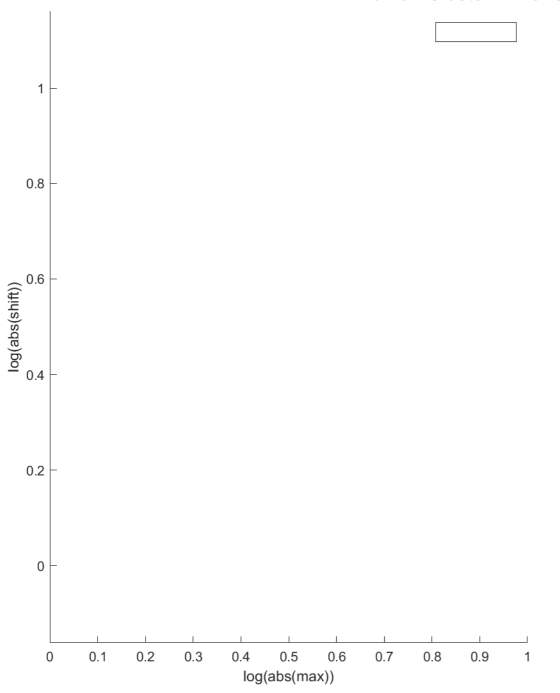


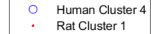




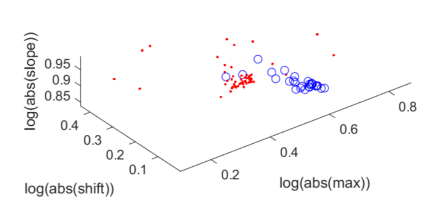




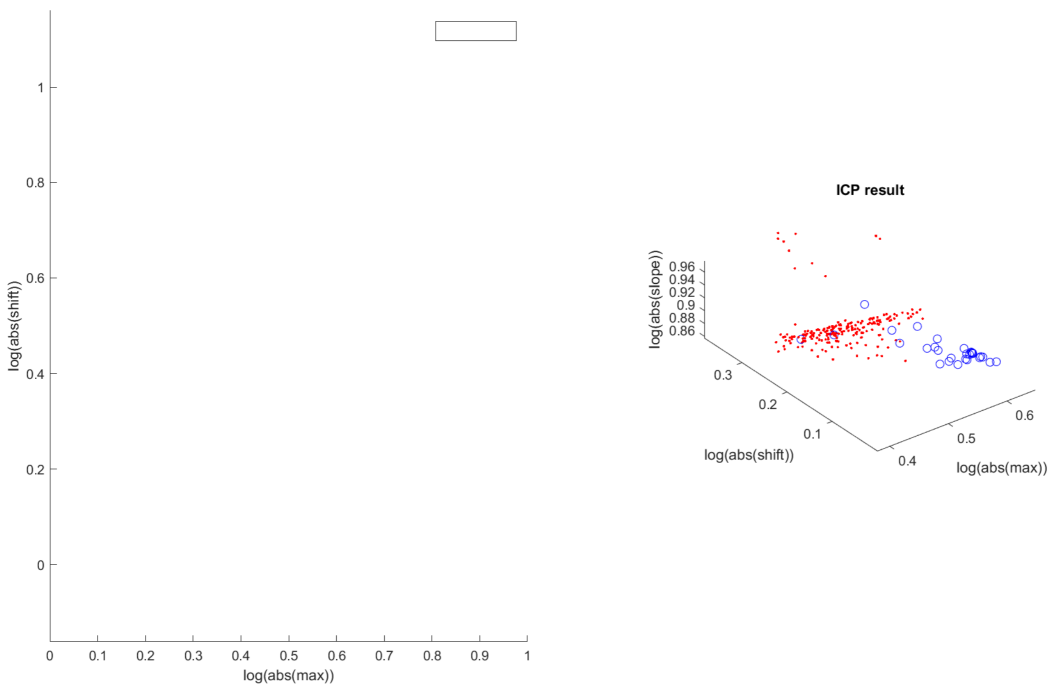




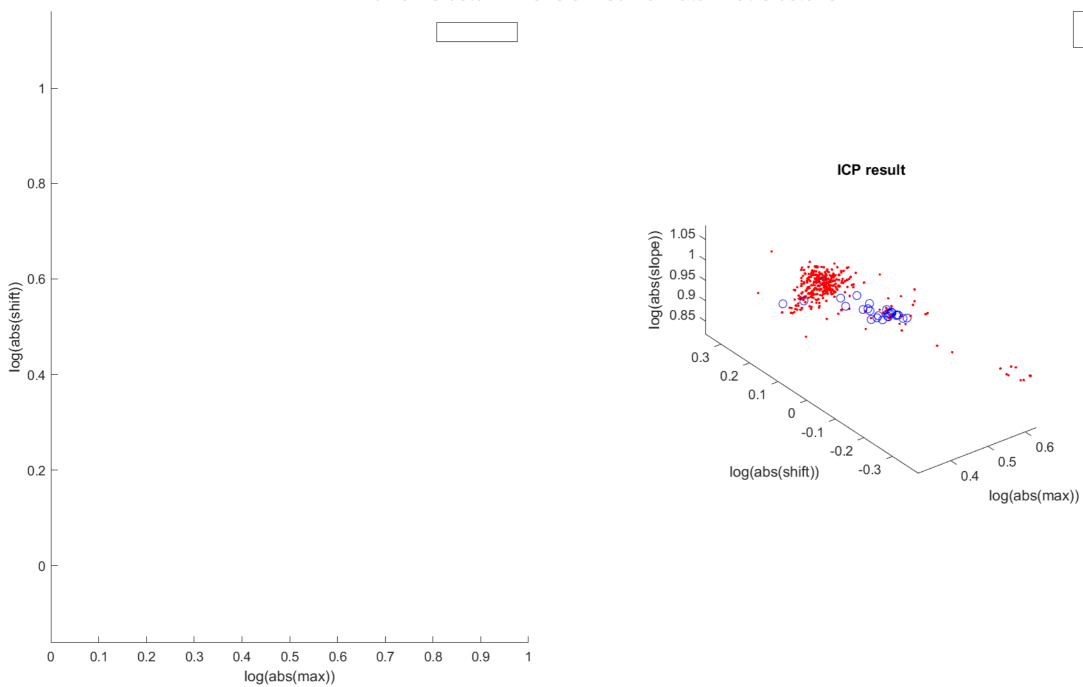




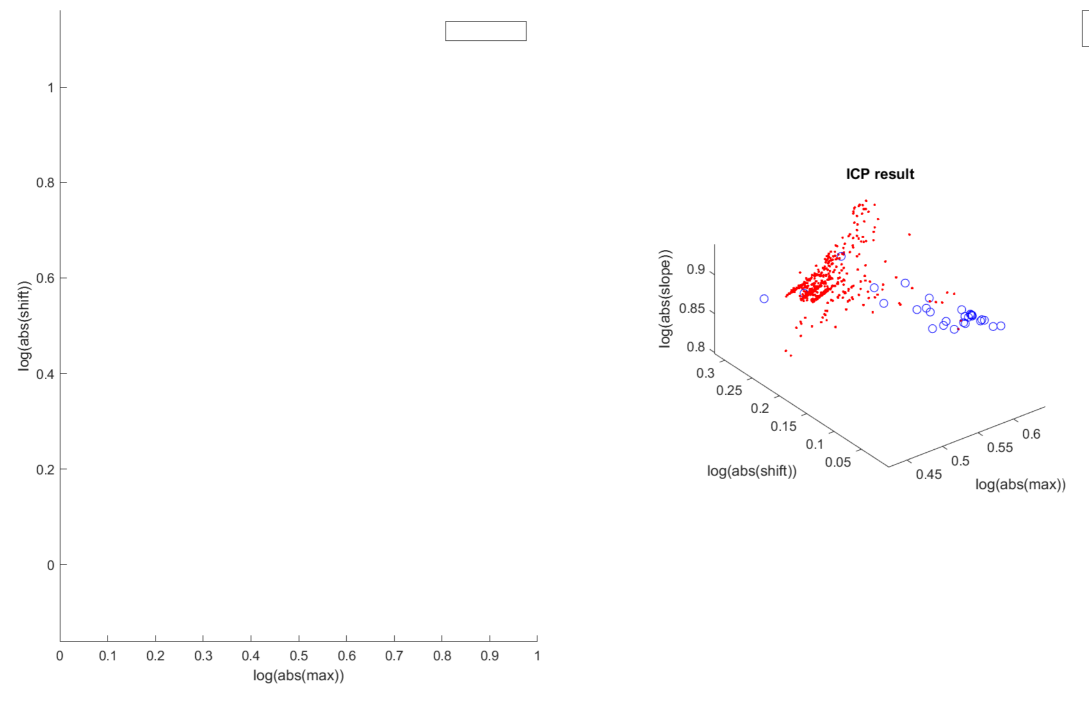
Human Cluster 4Rat Cluster 2



Human Cluster 4Rat Cluster 3



Human Cluster 4Rat Cluster 4

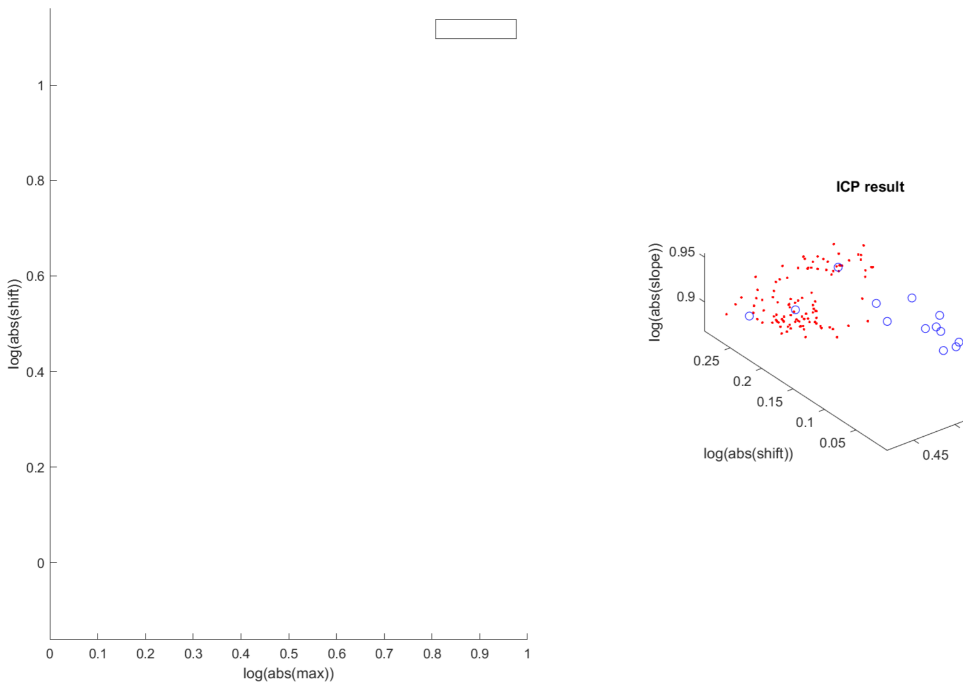


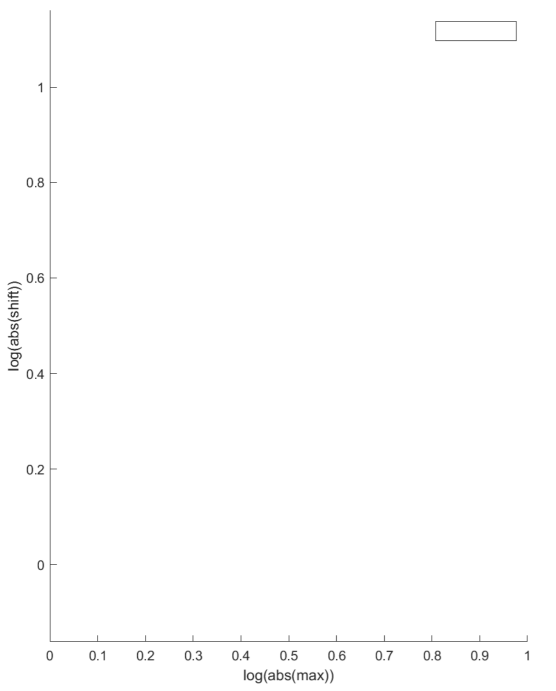


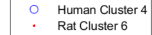
Human Cluster 4Rat Cluster 5

0.55

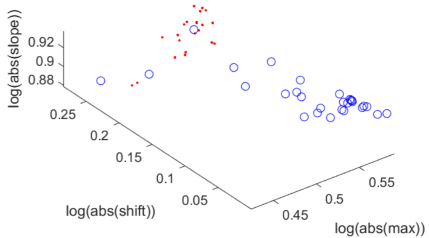
log(abs(max))











ICP result