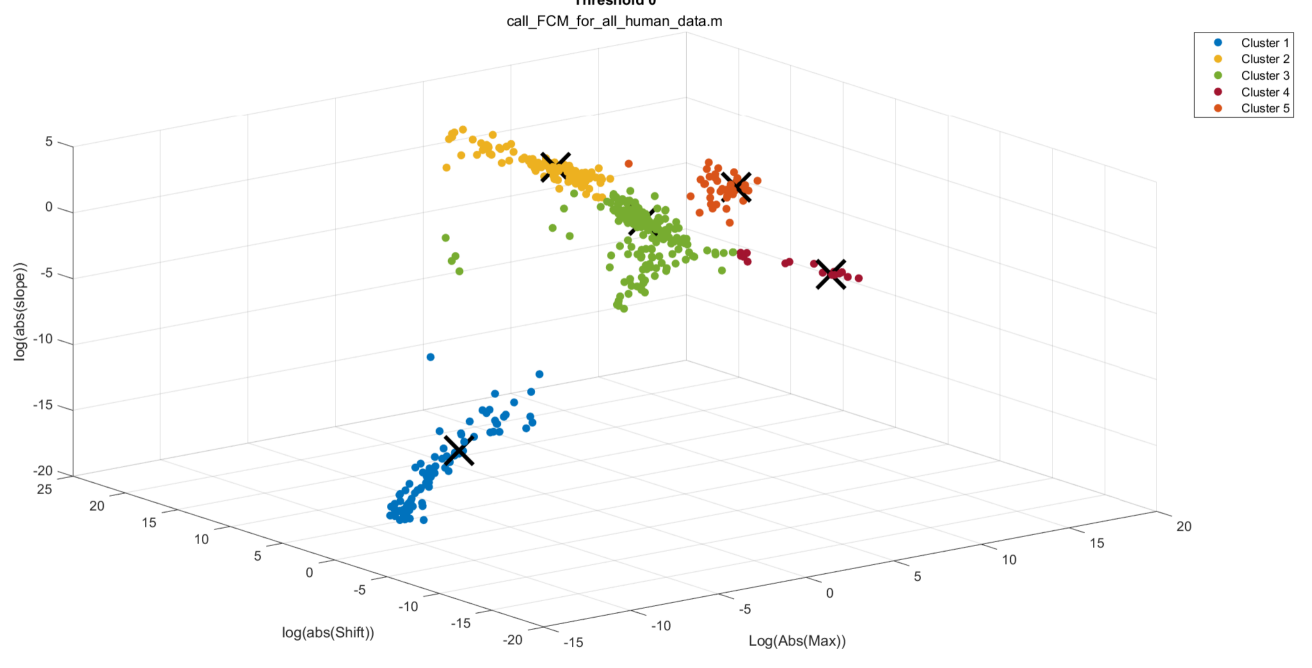
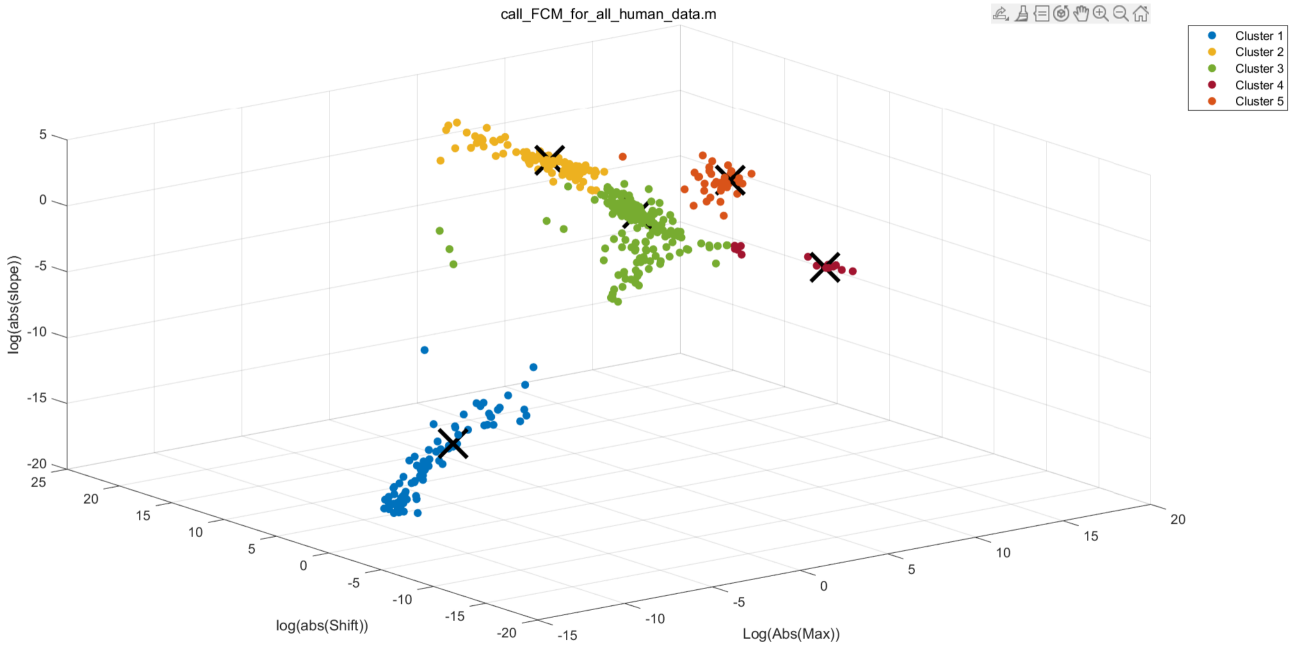
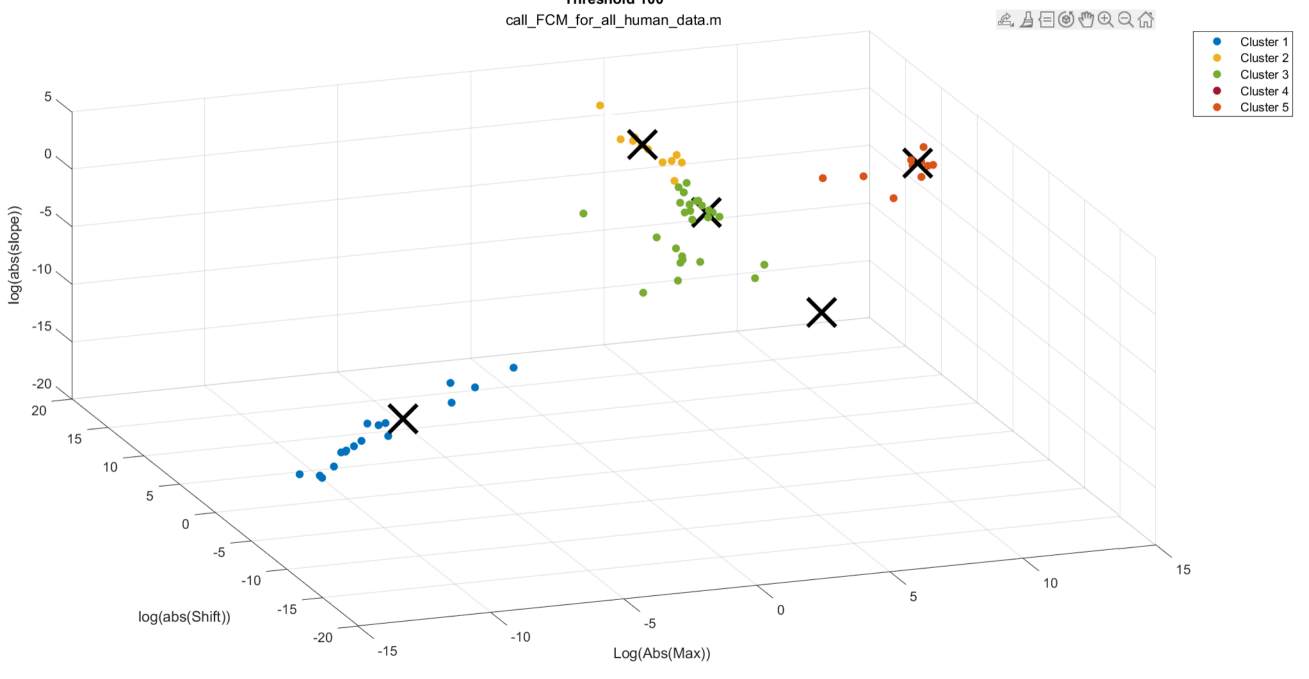
### all human data 5 Clusters MPC:0.71433 Number of data points:487 Threshold 0



# all human data 5 Clusters MPC:0.71768 Number of data points:445 Threshold 10



### all human data 5 Clusters MPC:0.72715 Number of data points:65 Threshold 100



#### all human data 5 Clusters MPC:0.72334 Number of data points:412 Threshold 20 <u>&</u> 4 = 6 ७ ७ € Q ☆ call\_FCM\_for\_all\_human\_data.m Cluster 1 Cluster 2 Cluster 3 Cluster 4 Cluster 5 log(abs(slope)) -15 -20 25 20 15 20 10 15 5 10 0 5

-10

0

Log(Abs(Max))

-5

-5

log(abs(Shift))

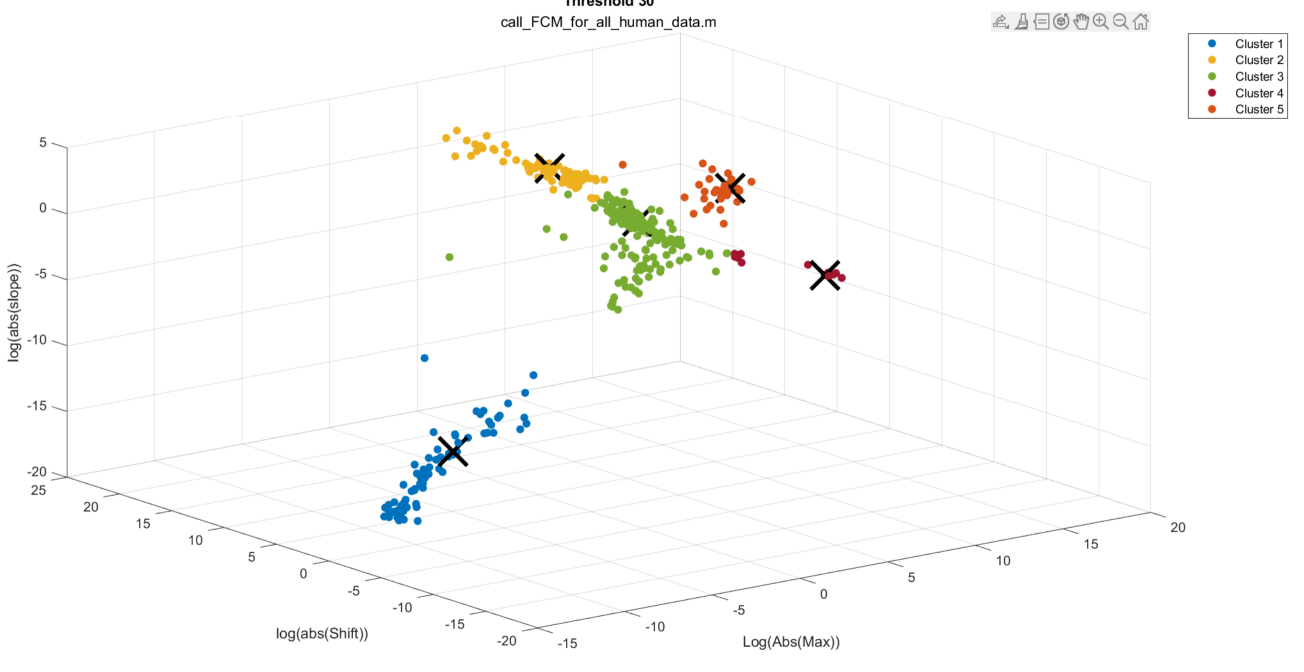
-10

-15

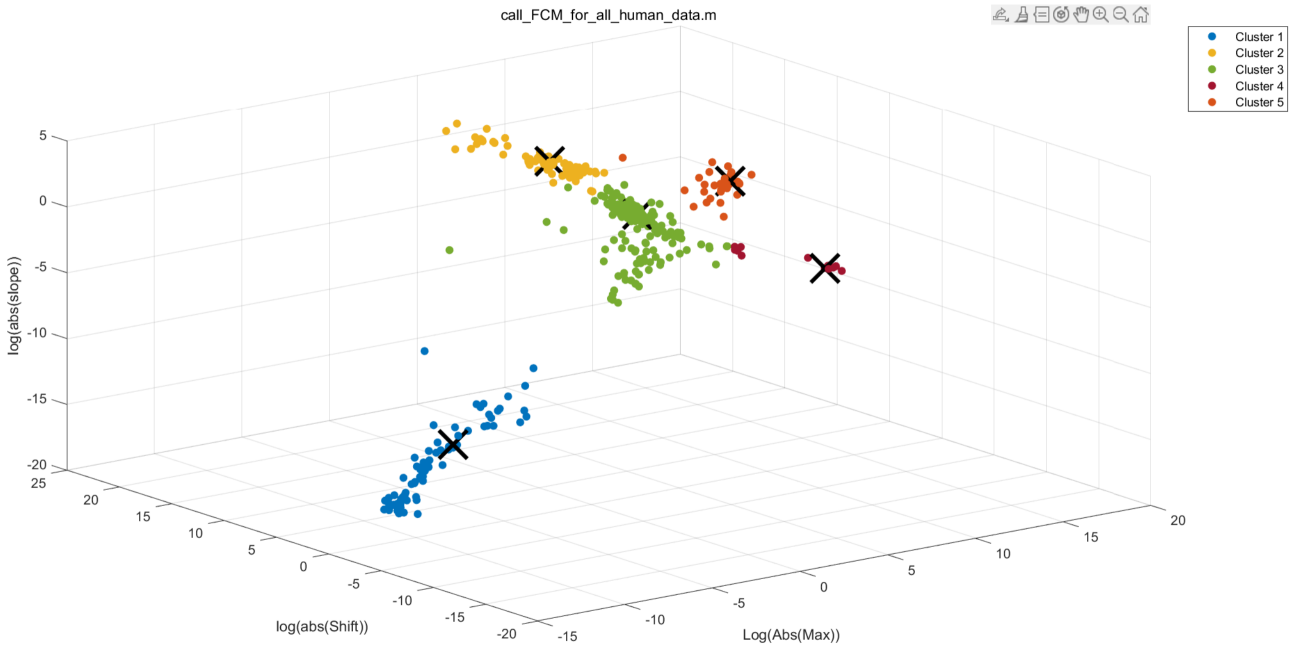
-20

-15

#### all human data 5 Clusters MPC:0.72239 Number of data points:390 Threshold 30 call\_FCM\_for\_all\_human\_data.m



## all human data 5 Clusters MPC:0.71894 Number of data points:364 Threshold 40



#### all human data 5 Clusters MPC:0.71642 Number of data points:351 Threshold 50 <u>&</u> 4 = 6 ७ ७ € Q ☆ call\_FCM\_for\_all\_human\_data.m Cluster 1 Cluster 2 Cluster 3 Cluster 4 Cluster 5 log(abs(slope)) -15 -20 25 20 15 20 10 15 5 10 0 5

-10

0

Log(Abs(Max))

-5

-5

log(abs(Shift))

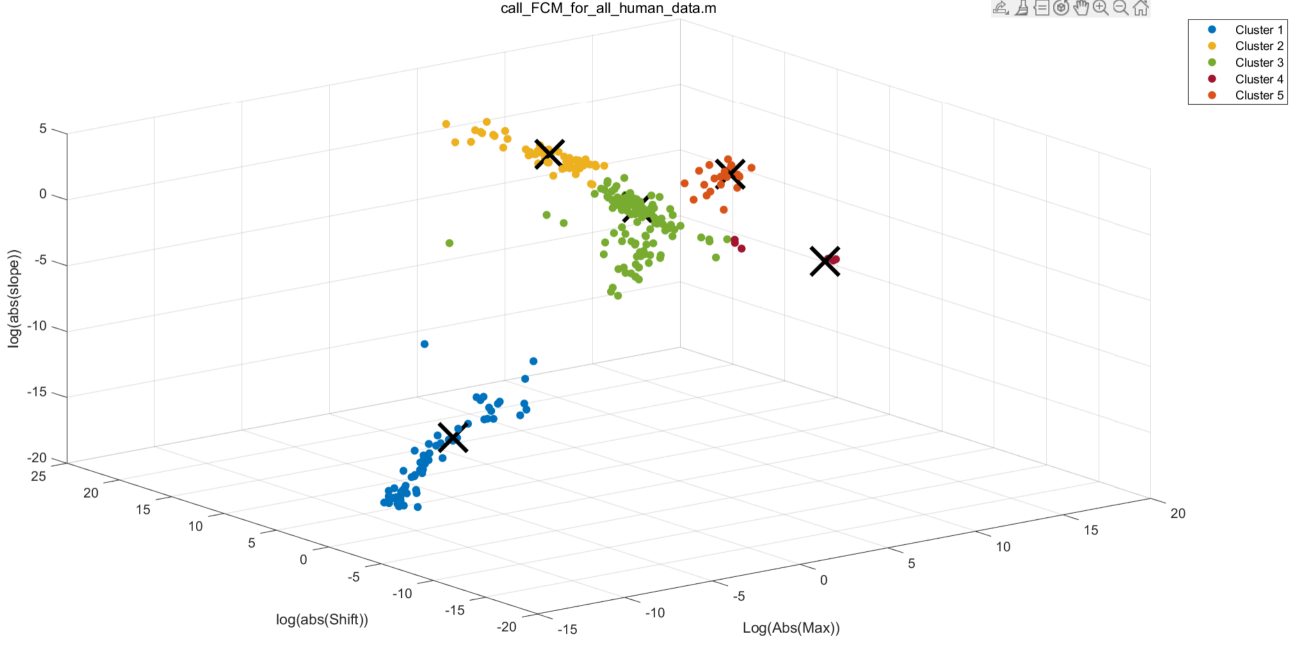
-10

-15

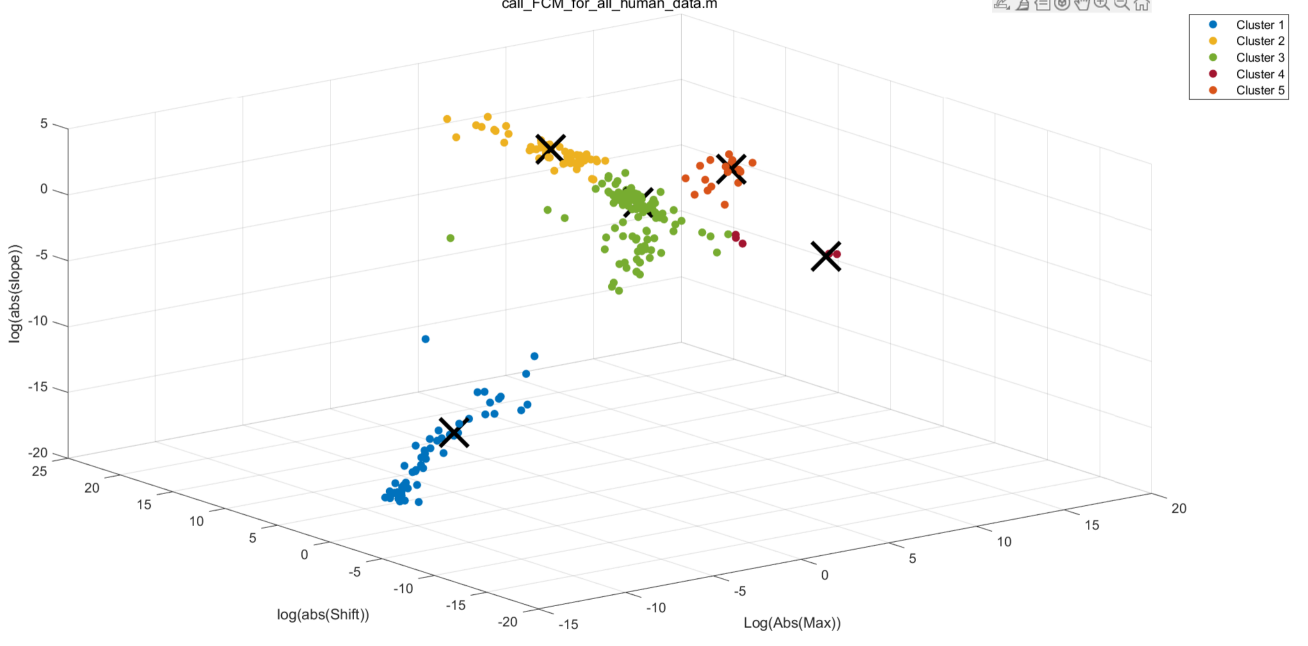
-20

-15

## all human data 5 Clusters MPC:0.71123 Number of data points:282 Threshold 60 <u>&</u> 4 = 6 ७ ७ € Q ☆ call\_FCM\_for\_all\_human\_data.m Cluster 1 Cluster 2 Cluster 3 Cluster 4 Cluster 5 20 15



## all human data 5 Clusters MPC:0.70857 Number of data points:243 Threshold 70 <u>&</u> 4 = 6 ७ ७ € Q ☆ call\_FCM\_for\_all\_human\_data.m Cluster 1 Cluster 2 Cluster 3 Cluster 4 Cluster 5 -15 -20 25 20



#### all human data 5 Clusters MPC:0.71227 Number of data points:193 Threshold 80 <u>&</u> 4 = 6 ७ ७ € Q ☆ call\_FCM\_for\_all\_human\_data.m Cluster 1 Cluster 2 Cluster 3 Cluster 4 Cluster 5 log(abs(slope)) -15 -20 25 20 15 20 10 15 5 10 0 5

-10

0

Log(Abs(Max))

-5

-5

log(abs(Shift))

-10

-15

-20

-15

# all human data 5 Clusters MPC:0.71559 Number of data points:126 Threshold 90 call FCM for all human data m

