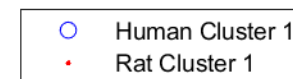
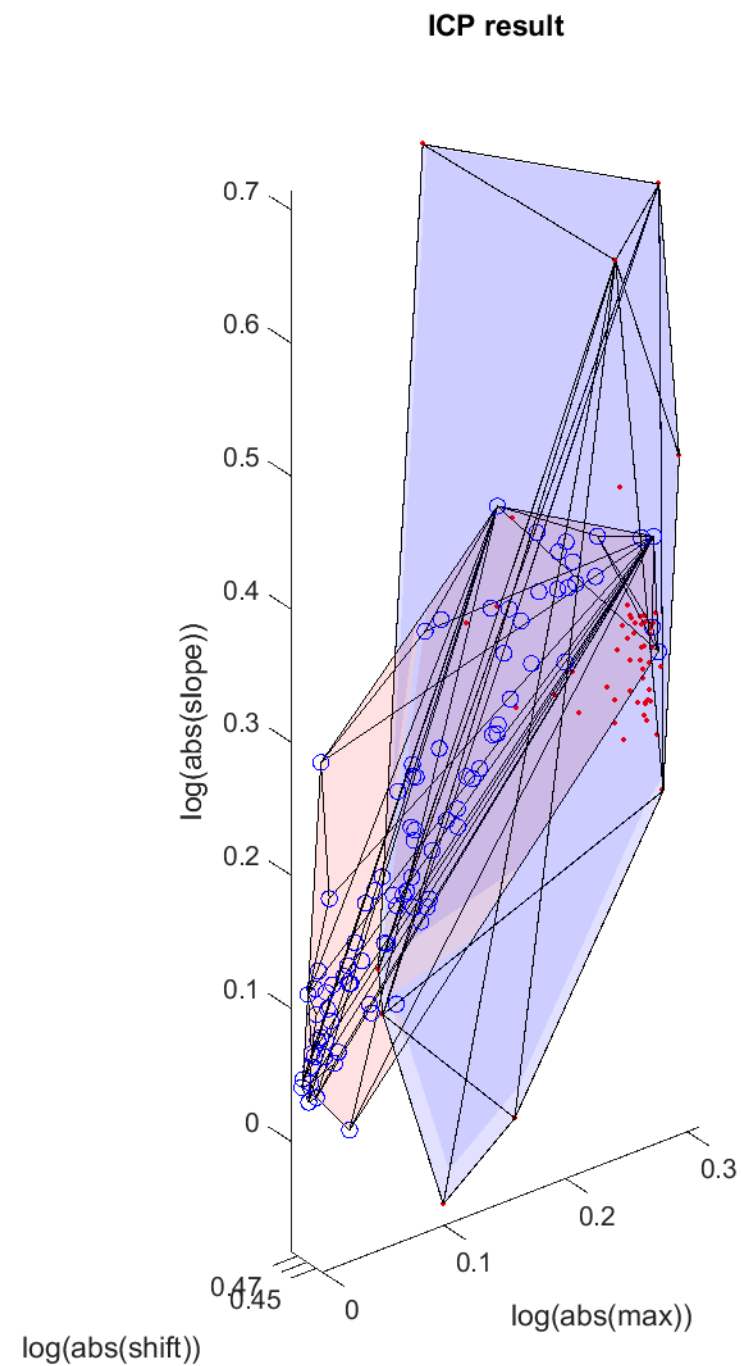
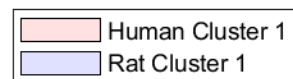
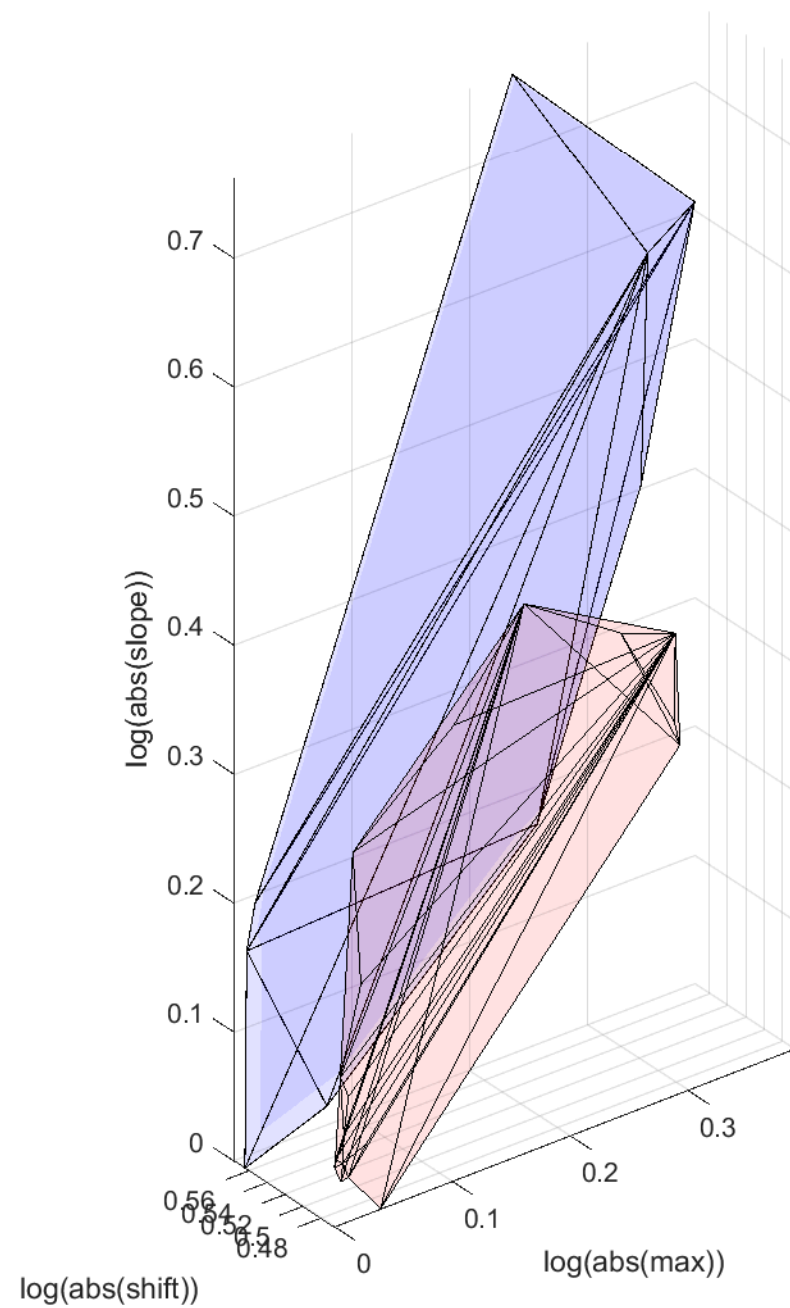
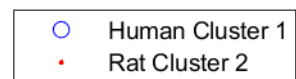
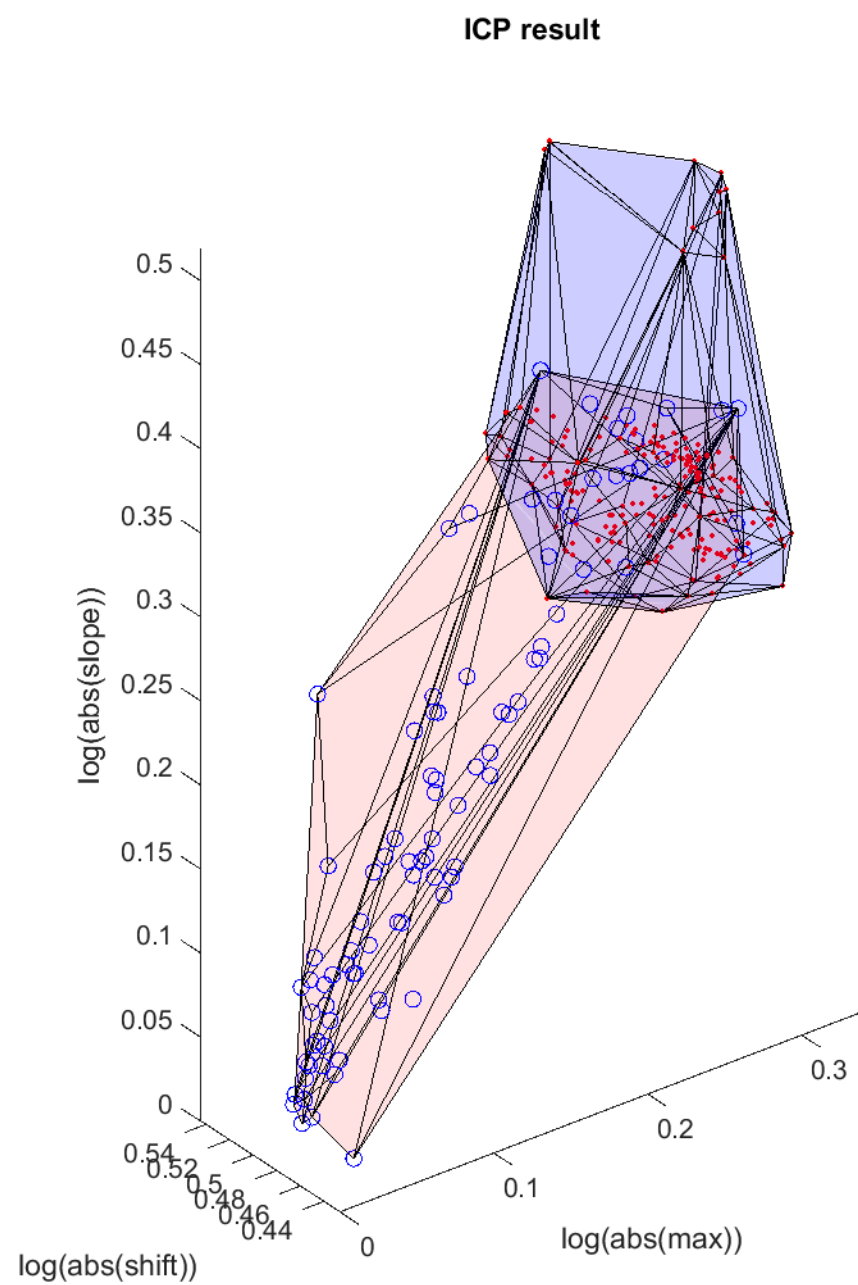
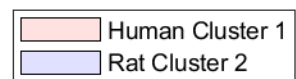
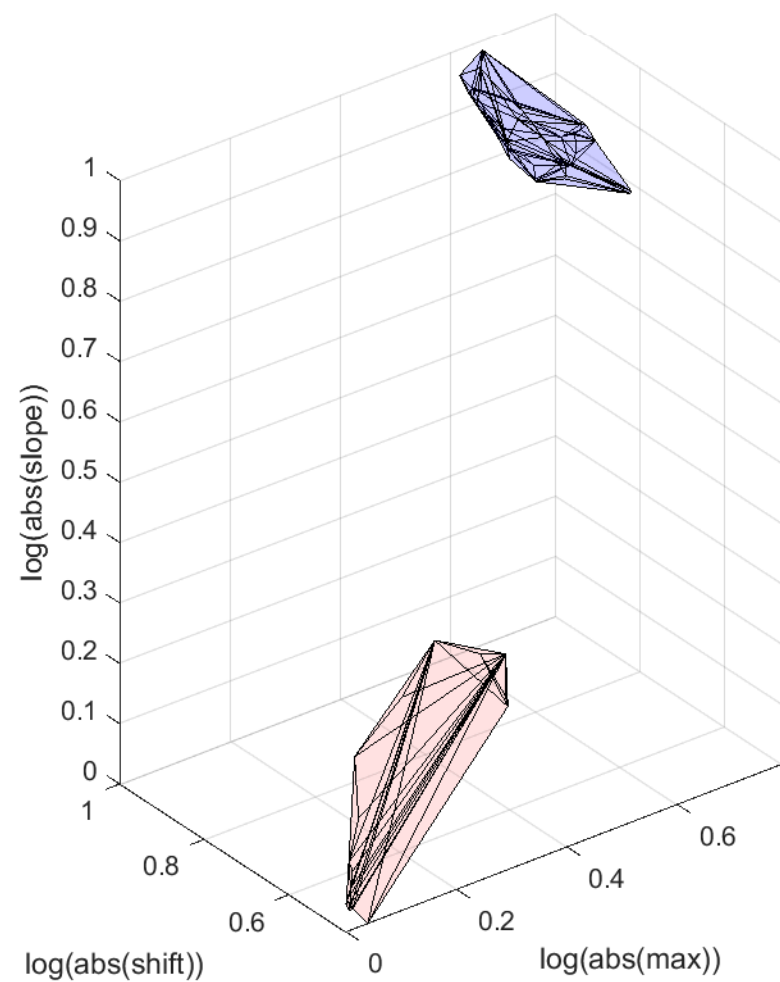


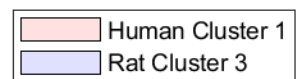
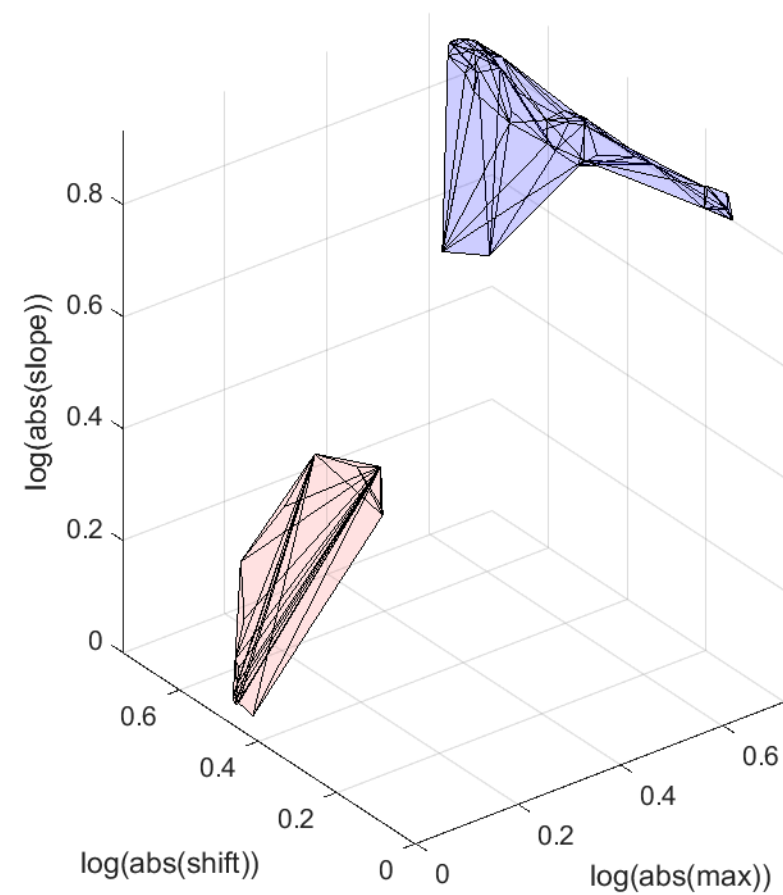
Human Cluster 1 Transformed To Match Rat Cluster 1



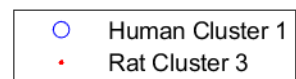
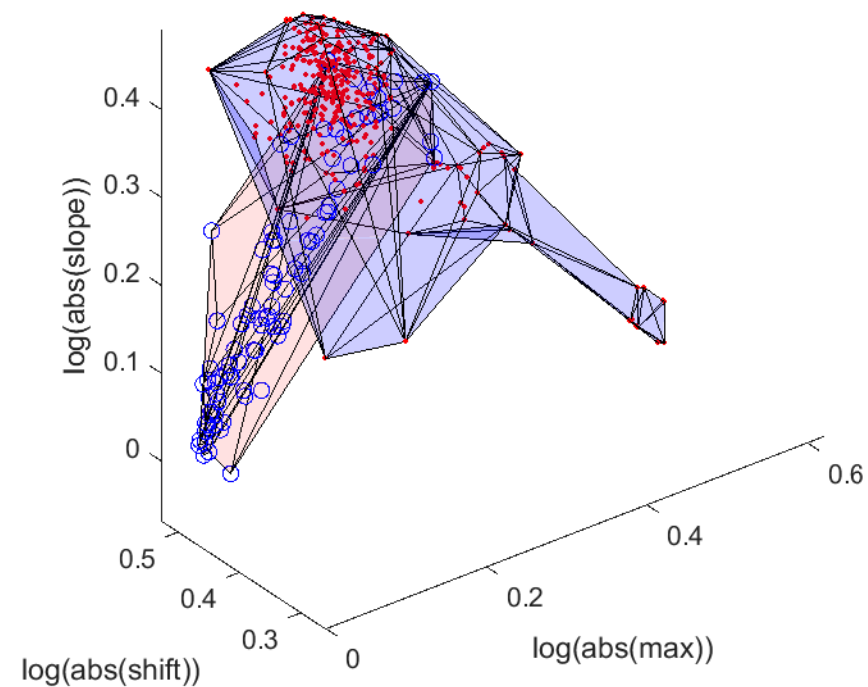
Human Cluster 1 Transformed To Match Rat Cluster 2



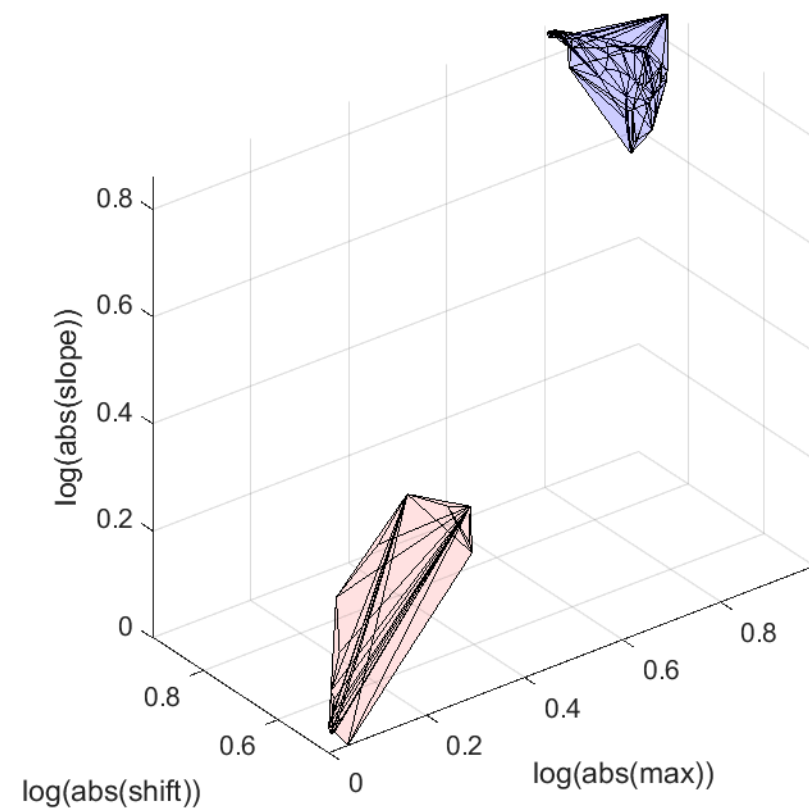
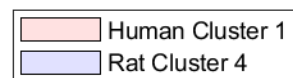
Human Cluster 1 Transformed To Match Rat Cluster 3



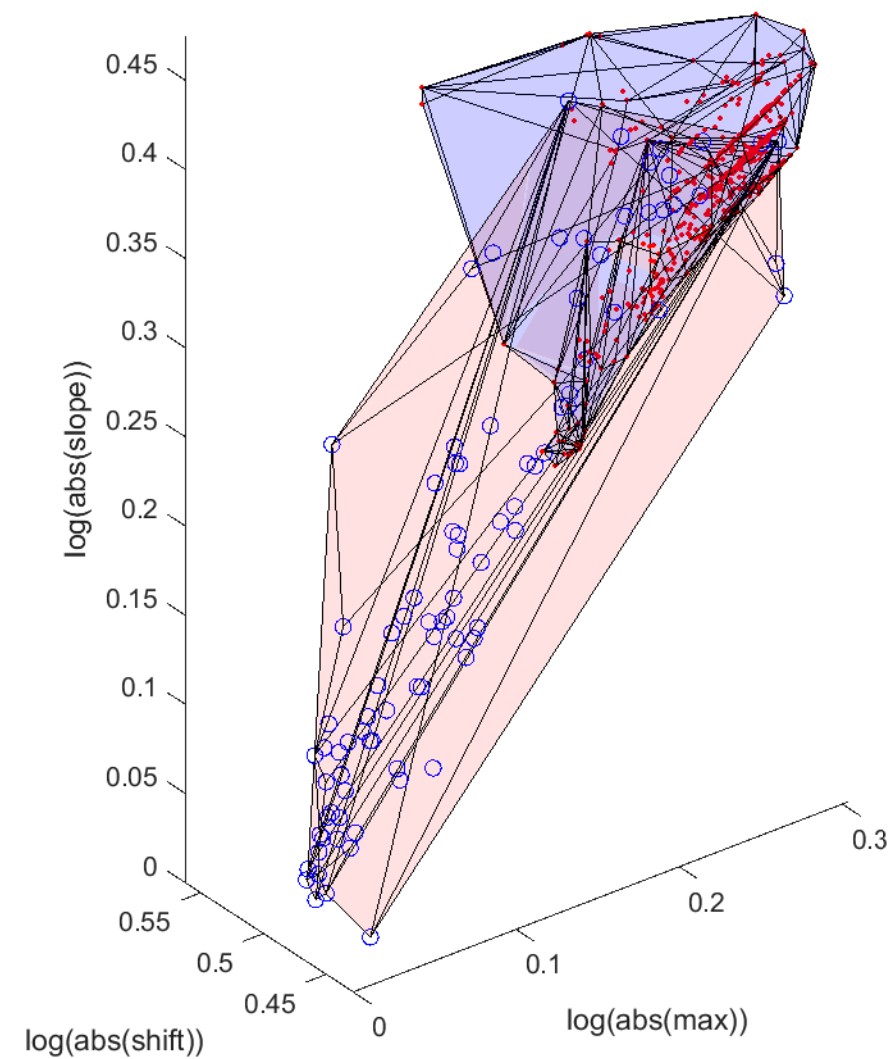
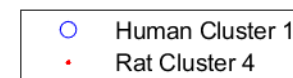
ICP result



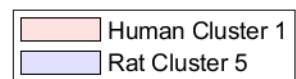
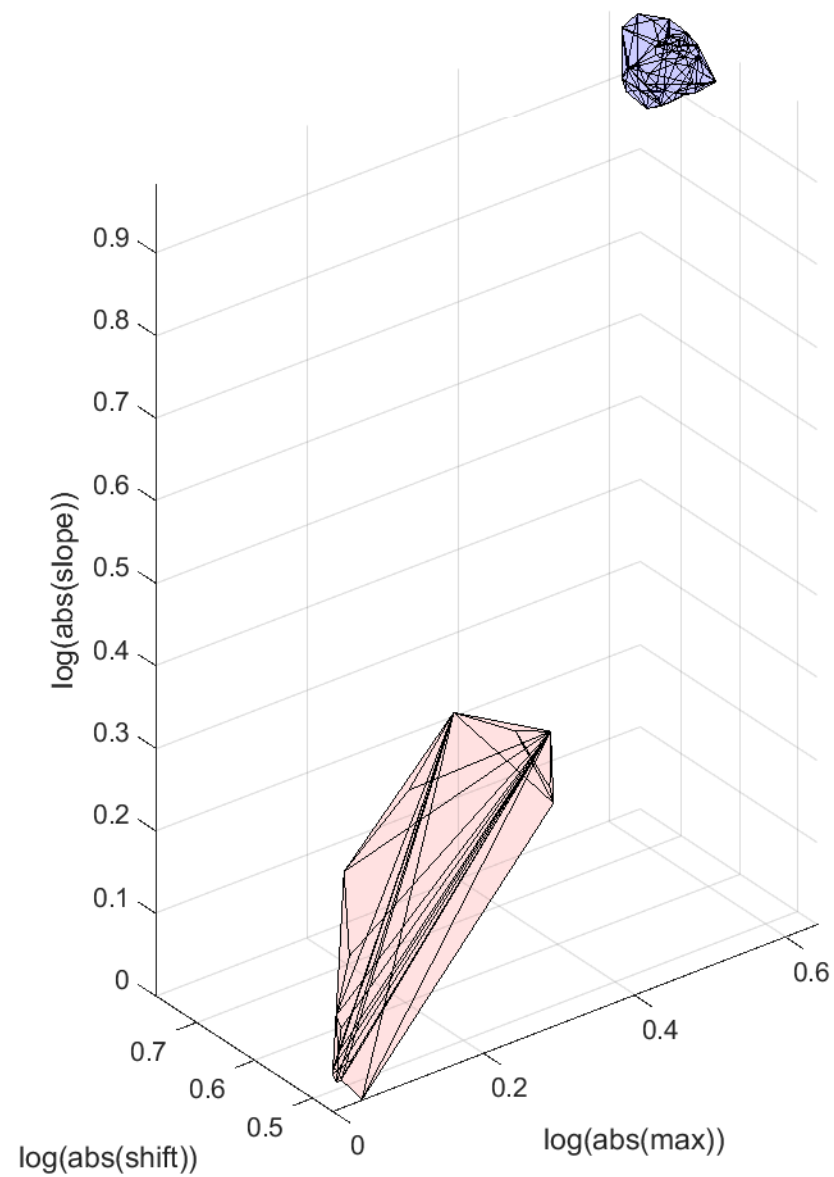
Human Cluster 1 Transformed To Match Rat Cluster 4



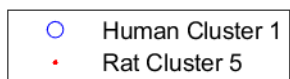
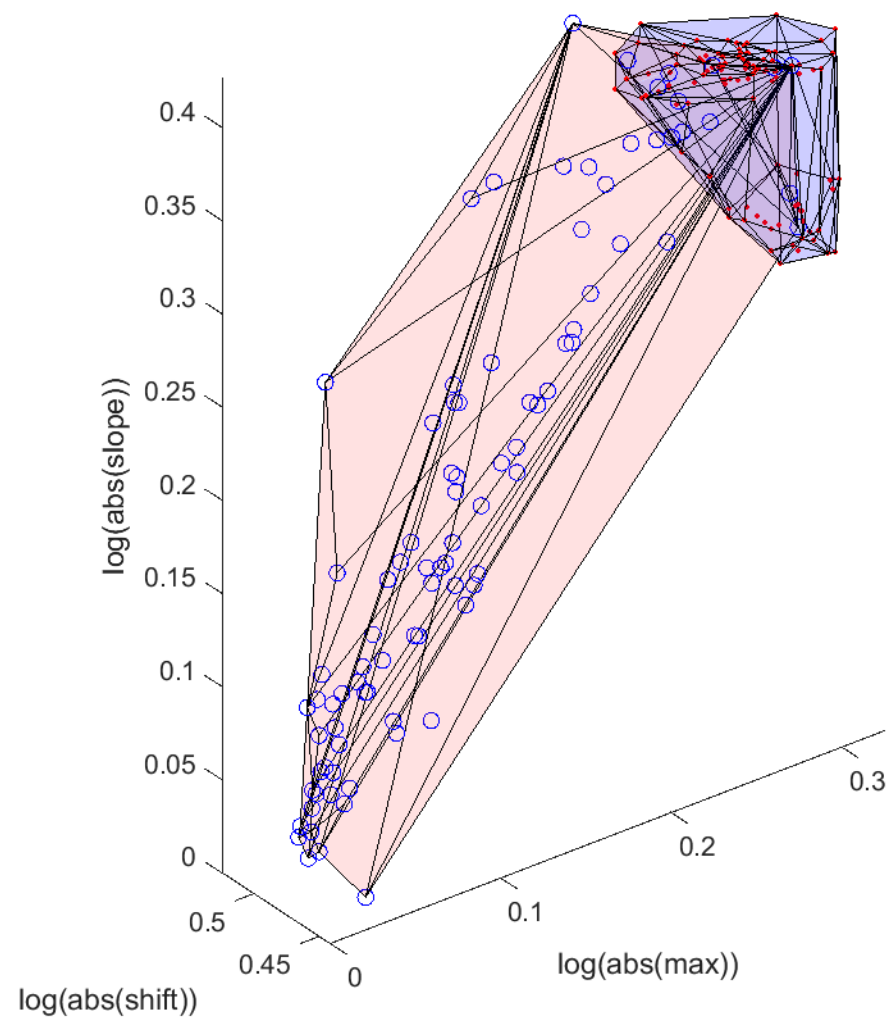
ICP result

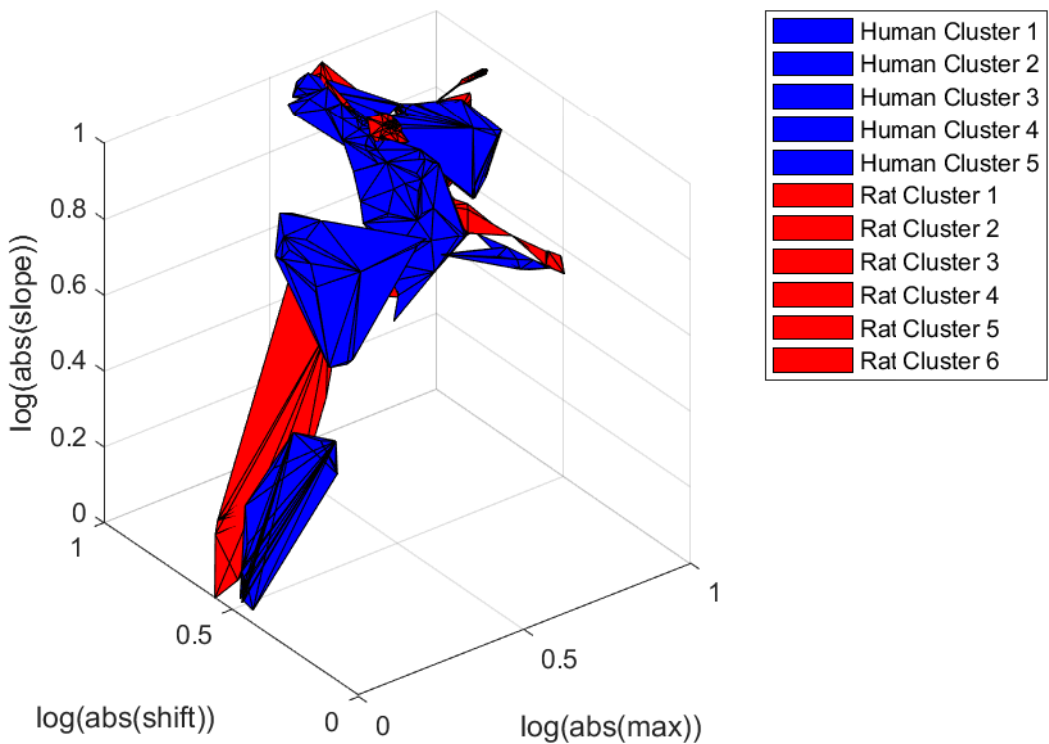


Human Cluster 1 Transformed To Match Rat Cluster 5

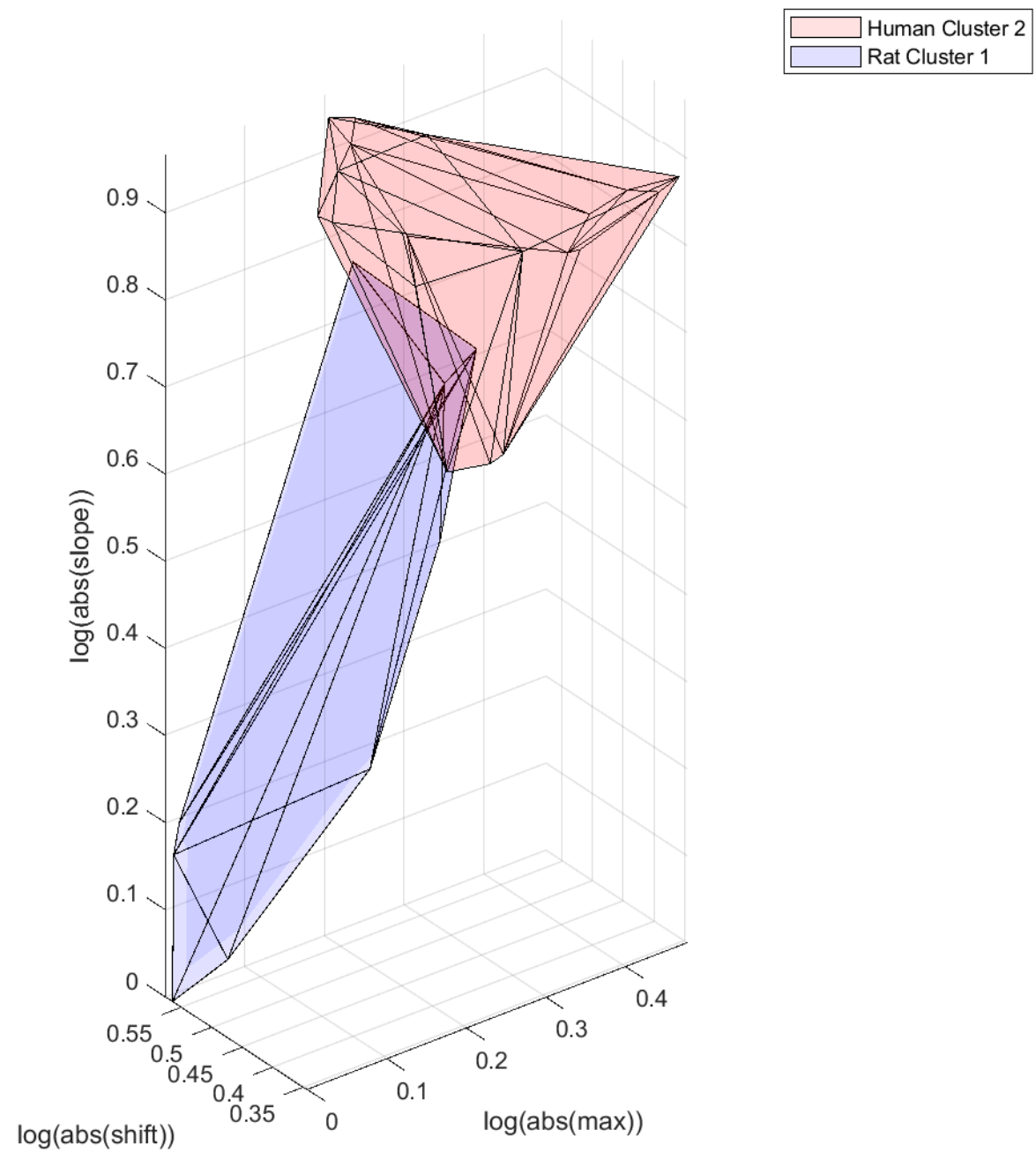


ICP result

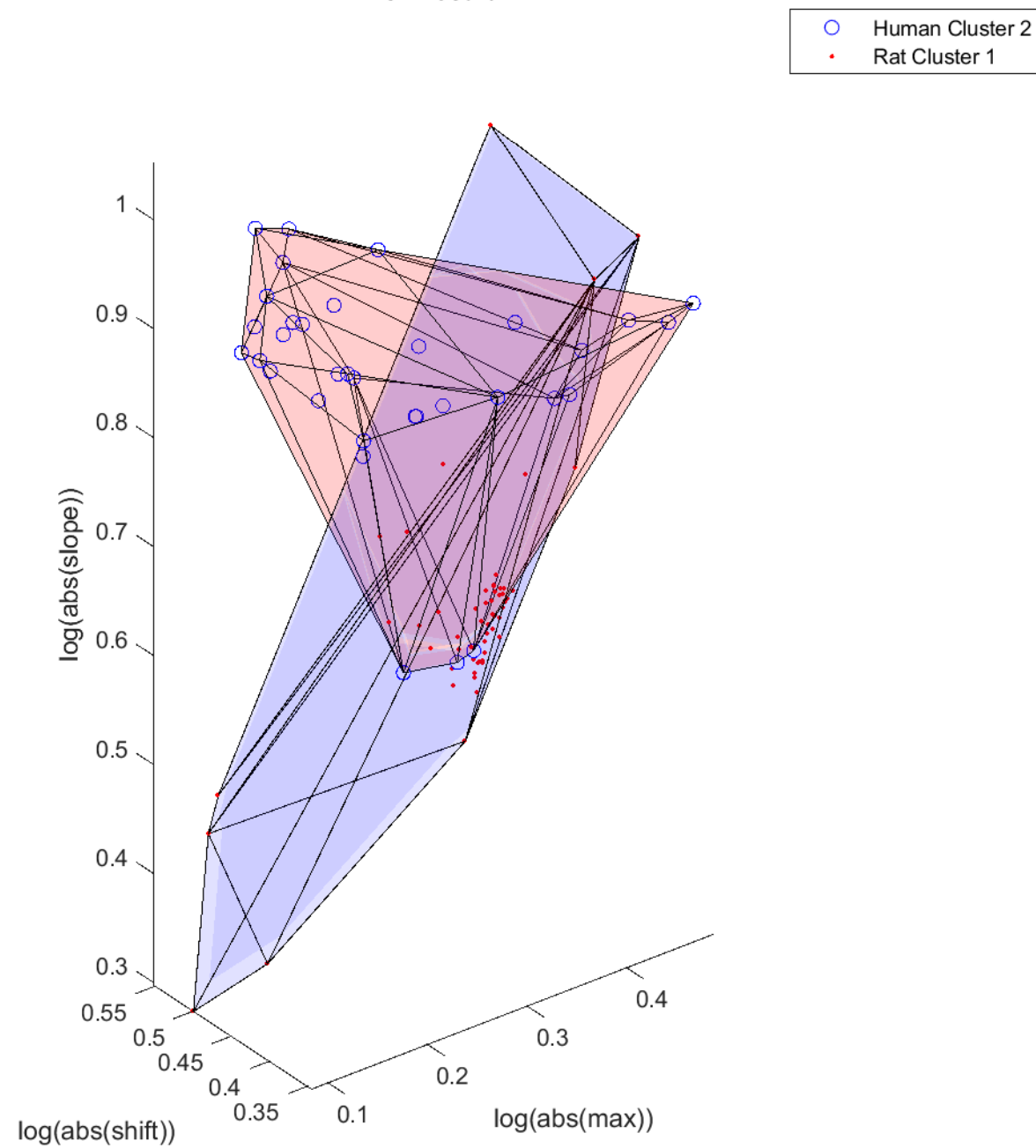


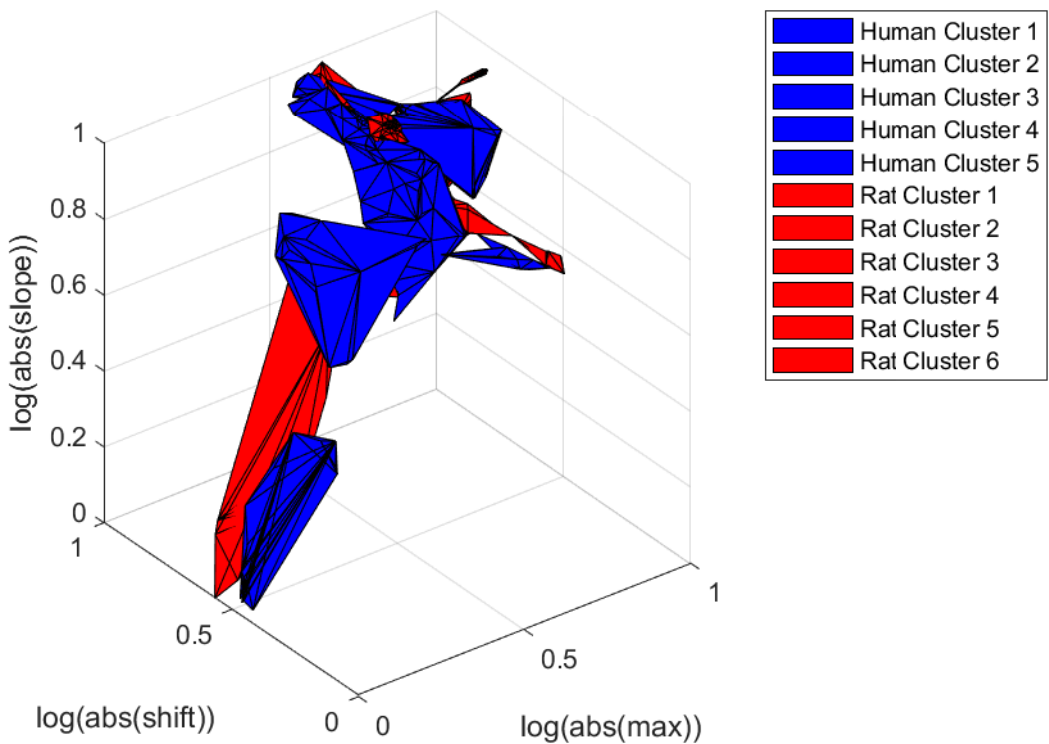


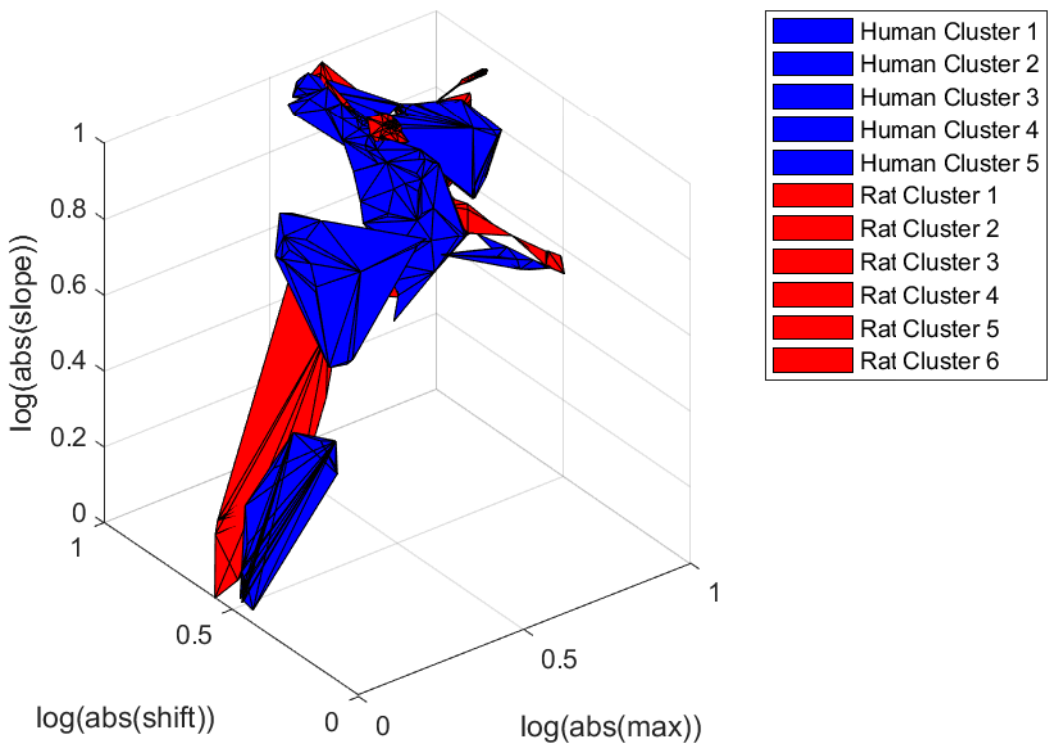
Human Cluster 2 Transformed To Match Rat Cluster 1



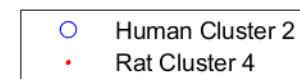
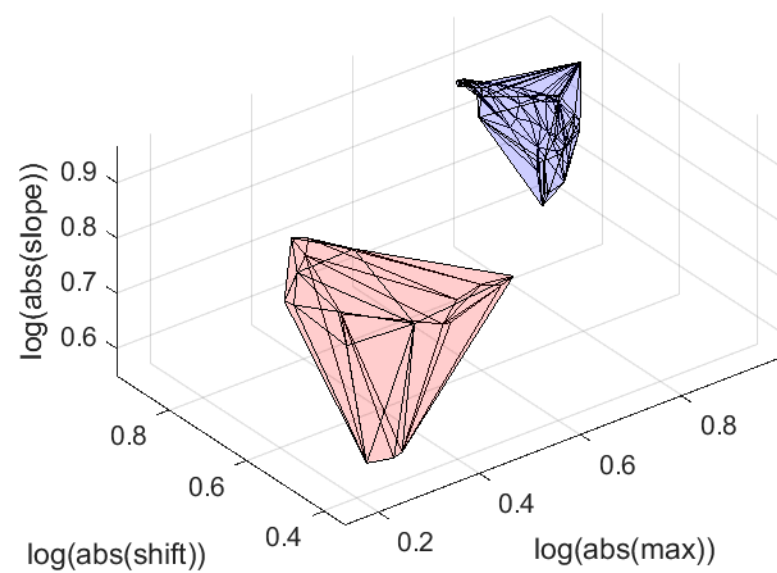
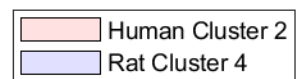
ICP result



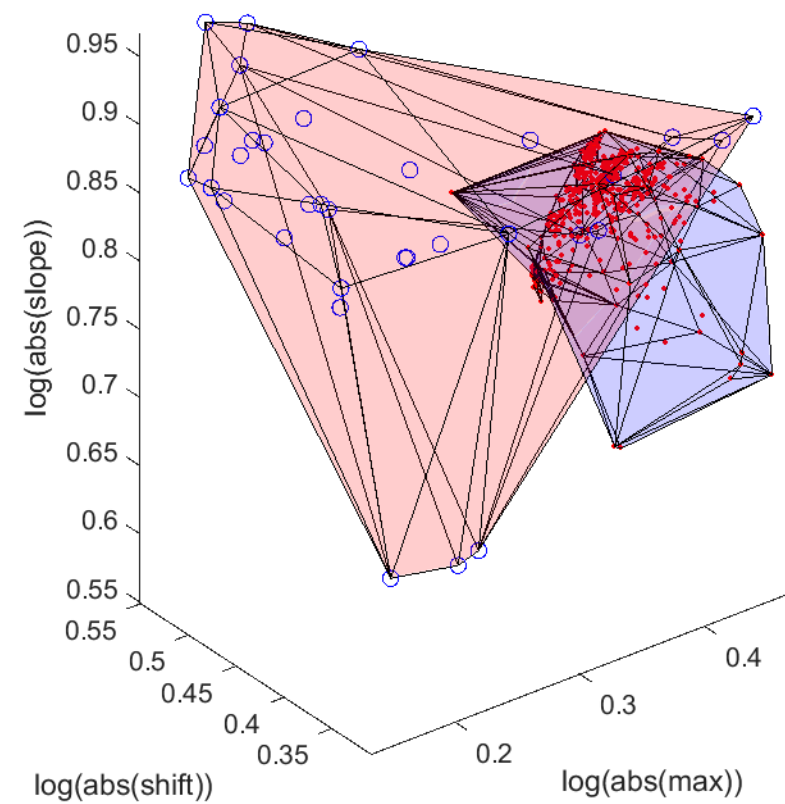




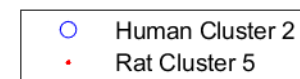
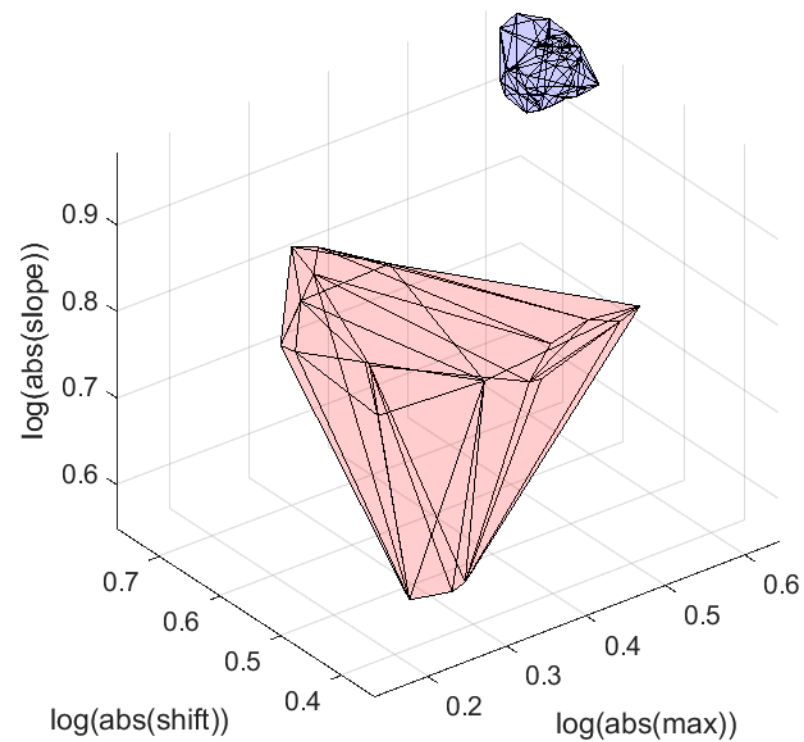
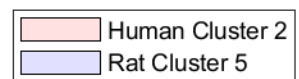
Human Cluster 2 Transformed To Match Rat Cluster 4



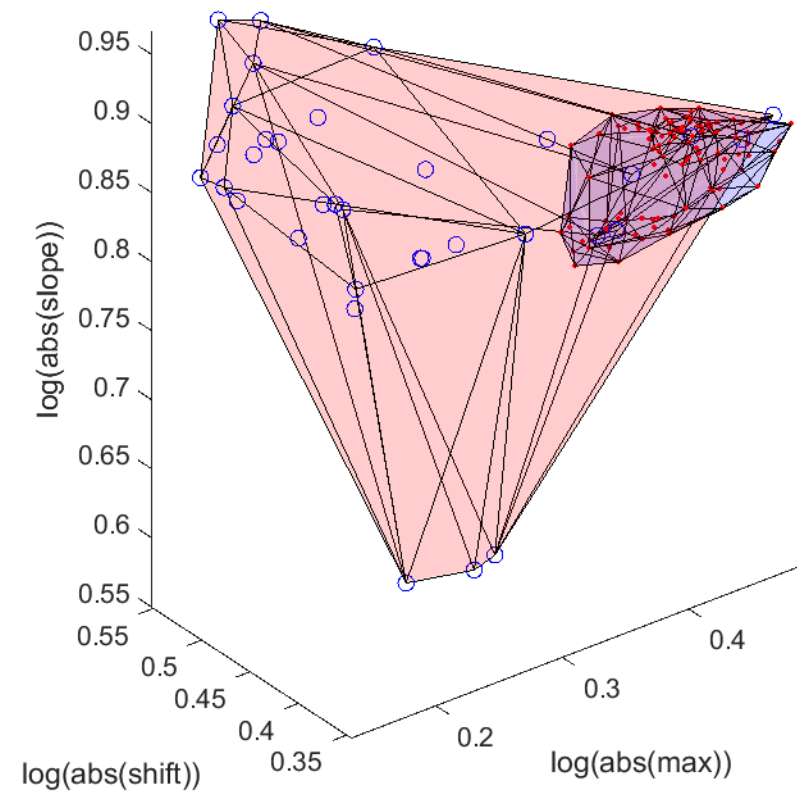
ICP result



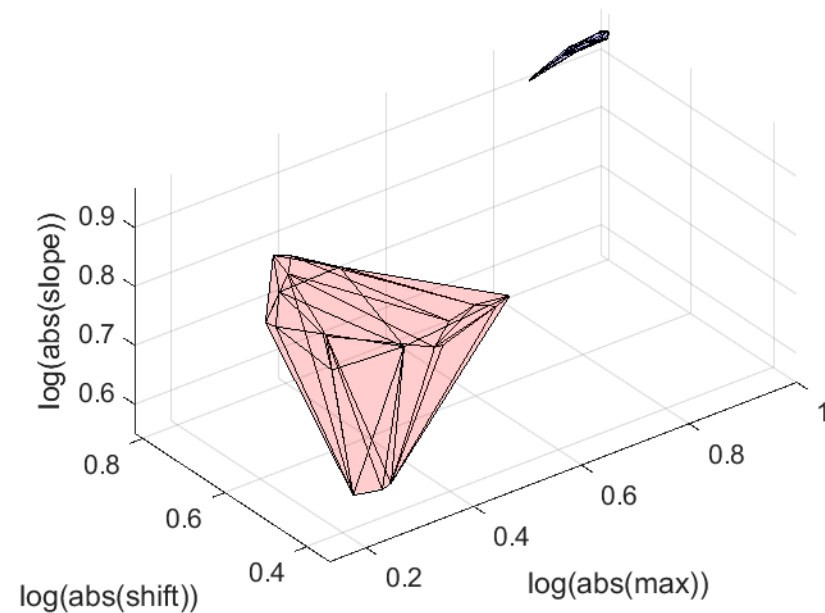
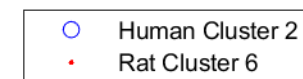
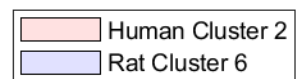
Human Cluster 2 Transformed To Match Rat Cluster 5



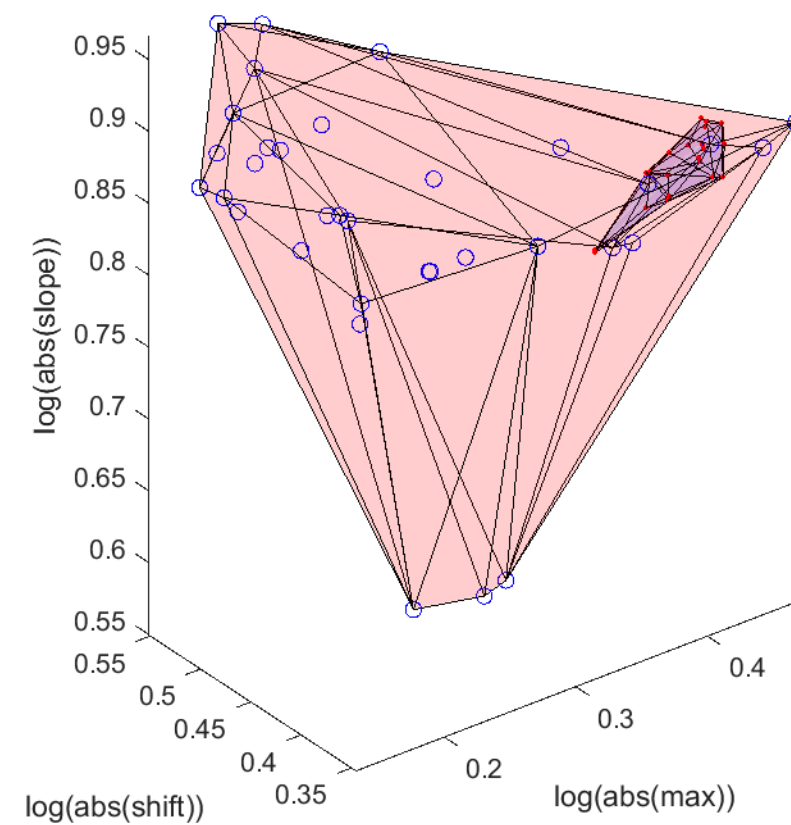
ICP result



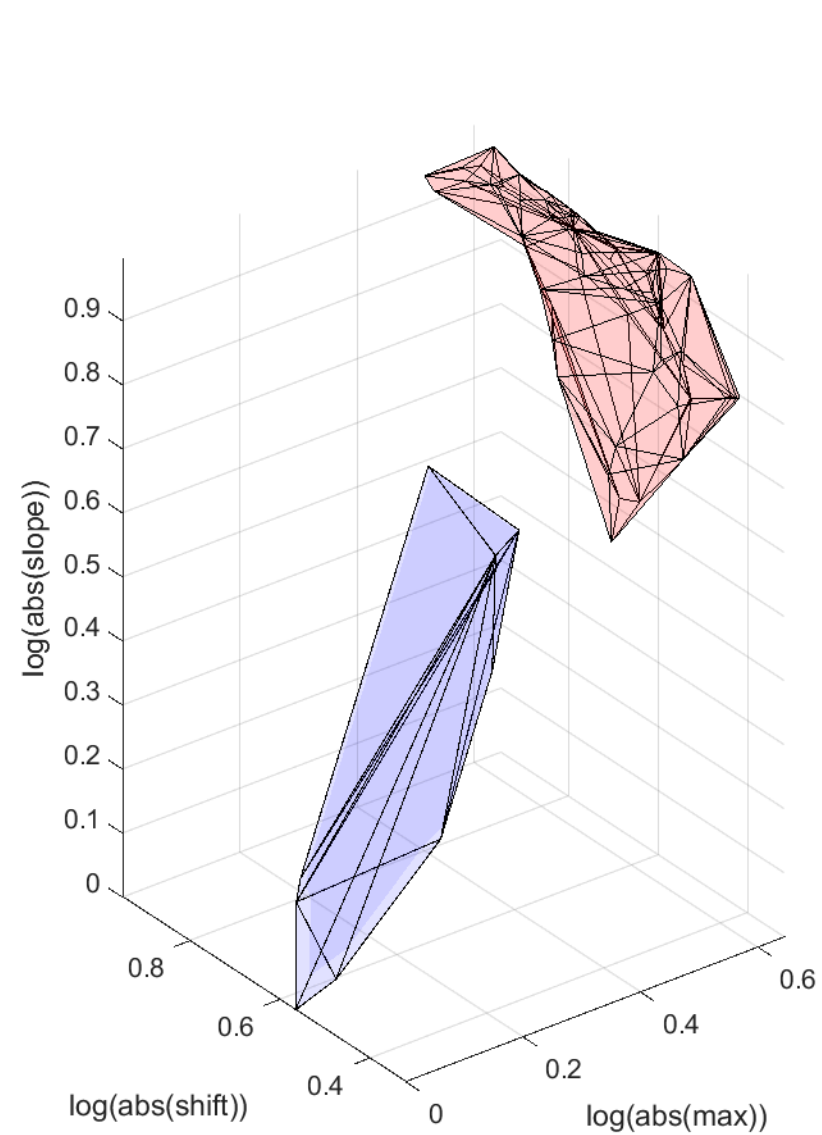
Human Cluster 2 Transformed To Match Rat Cluster 6



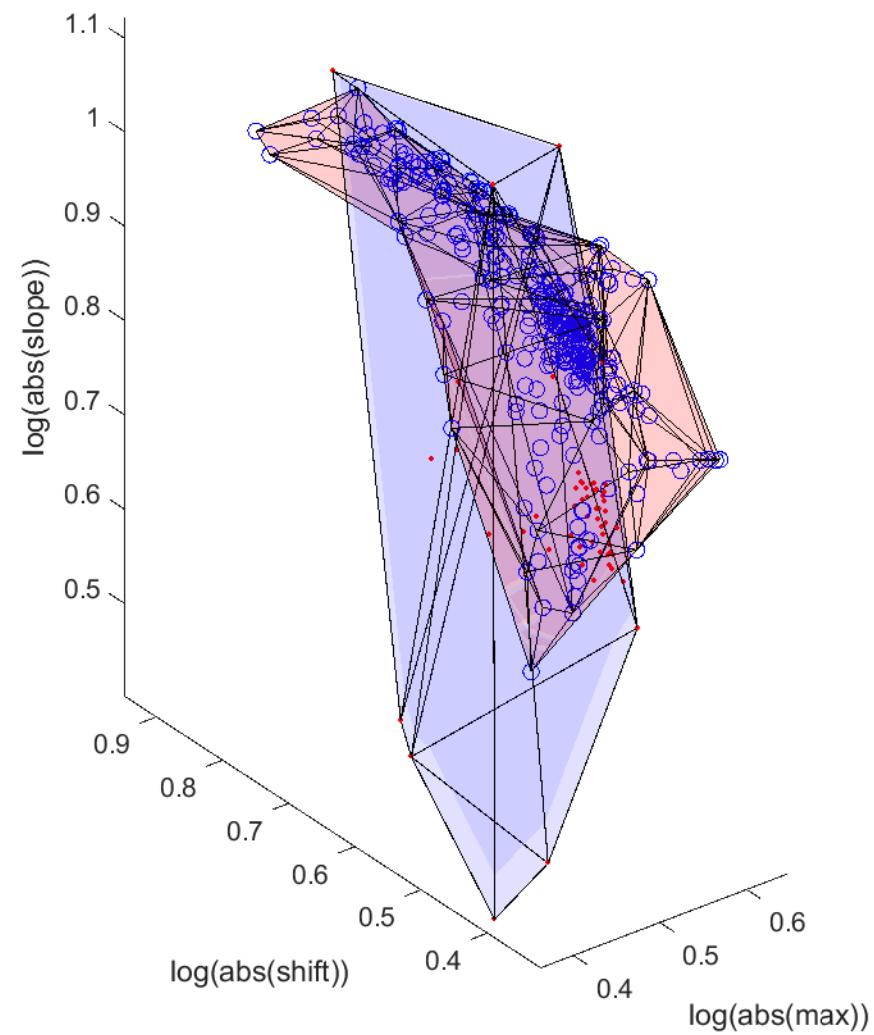
ICP result



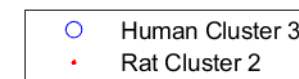
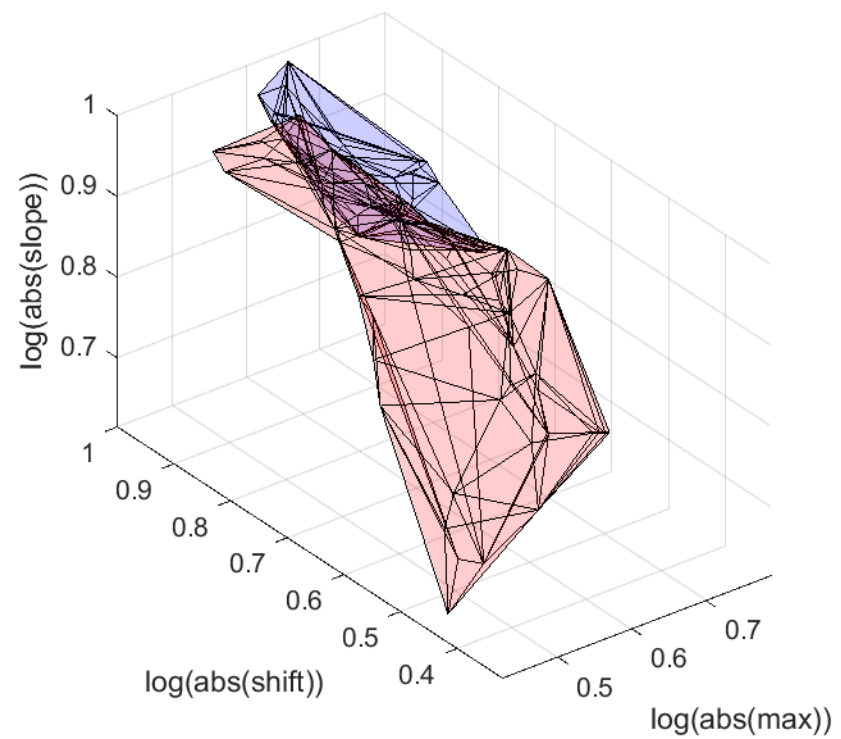
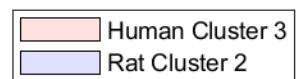
Human Cluster 3 Transformed To Match Rat Cluster 1



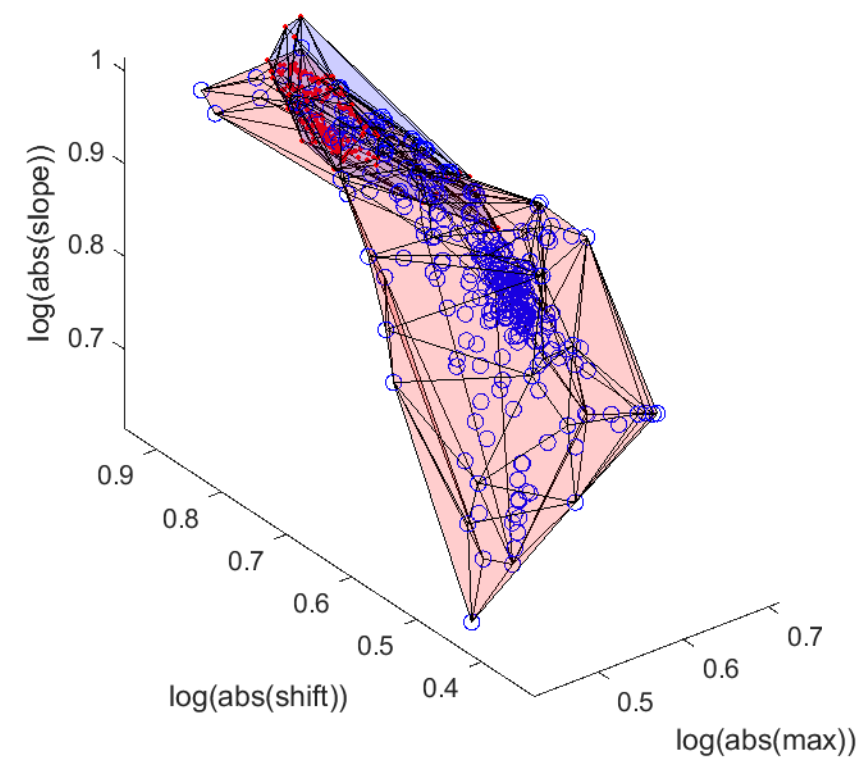
ICP result

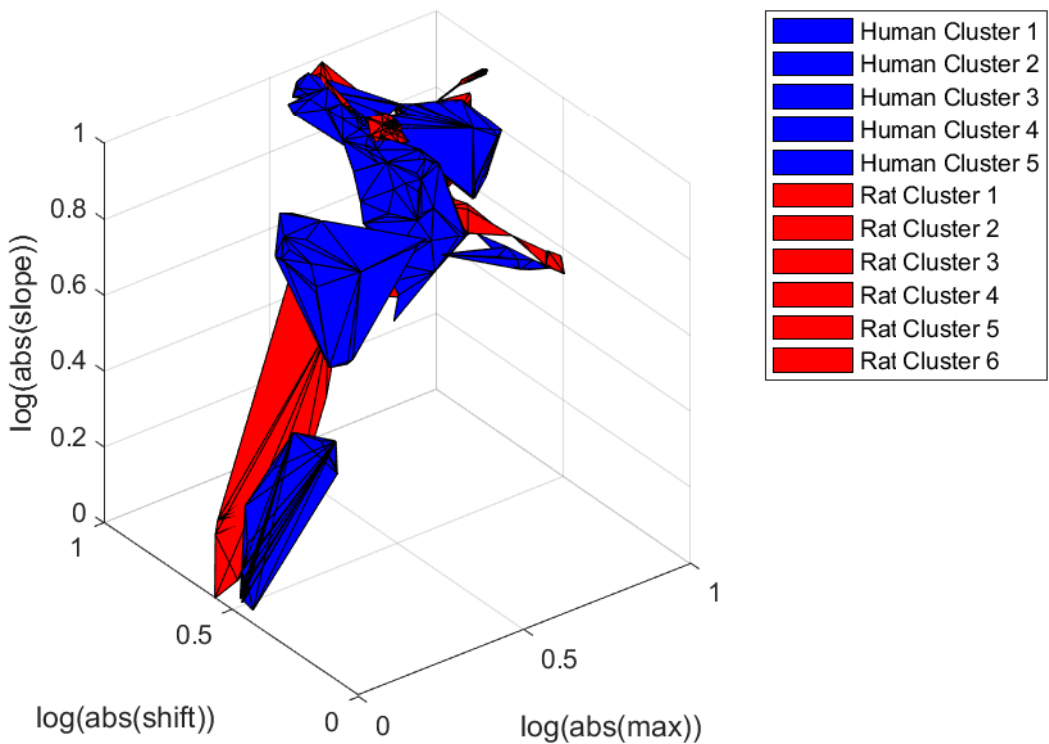


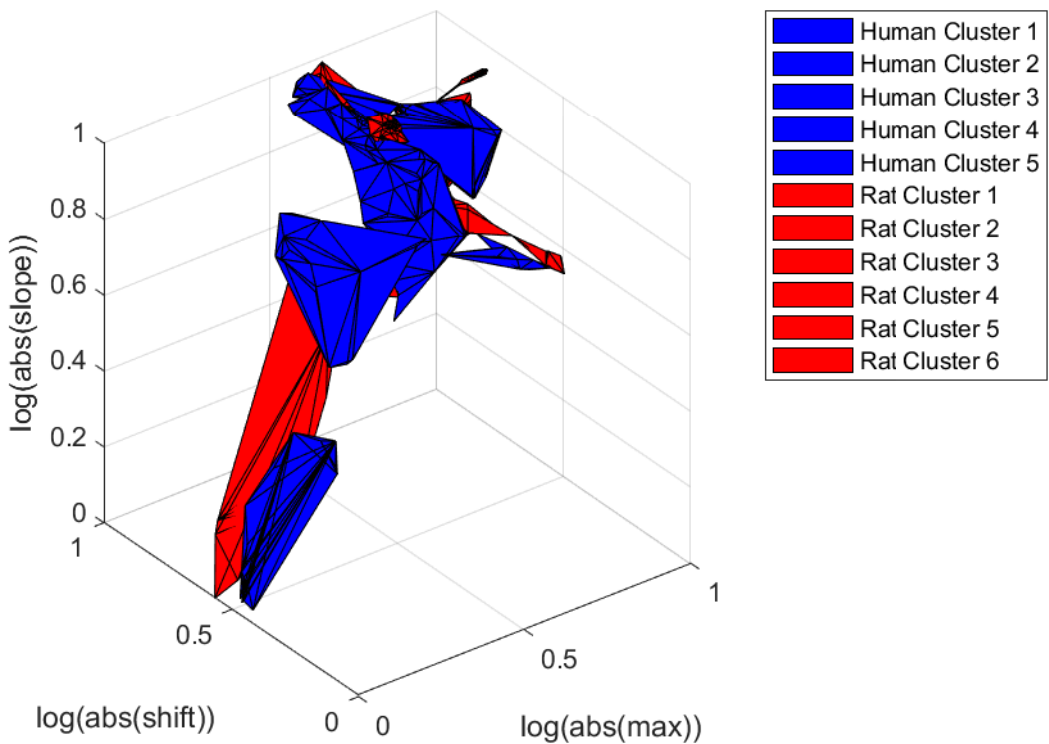
Human Cluster 3 Transformed To Match Rat Cluster 2

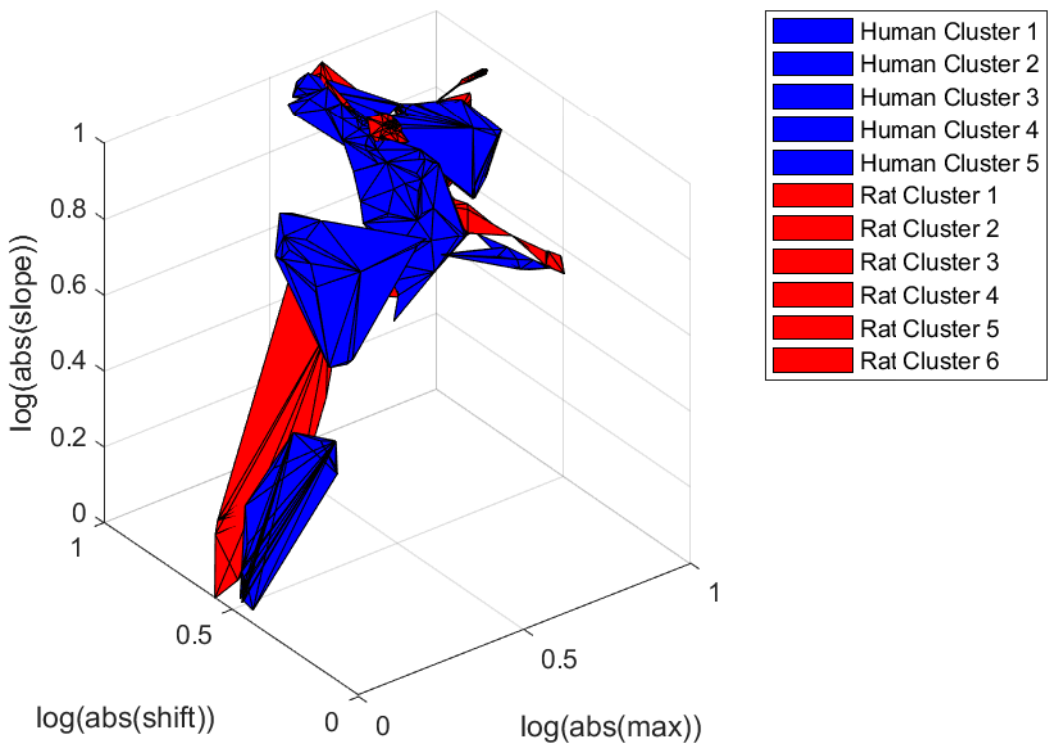


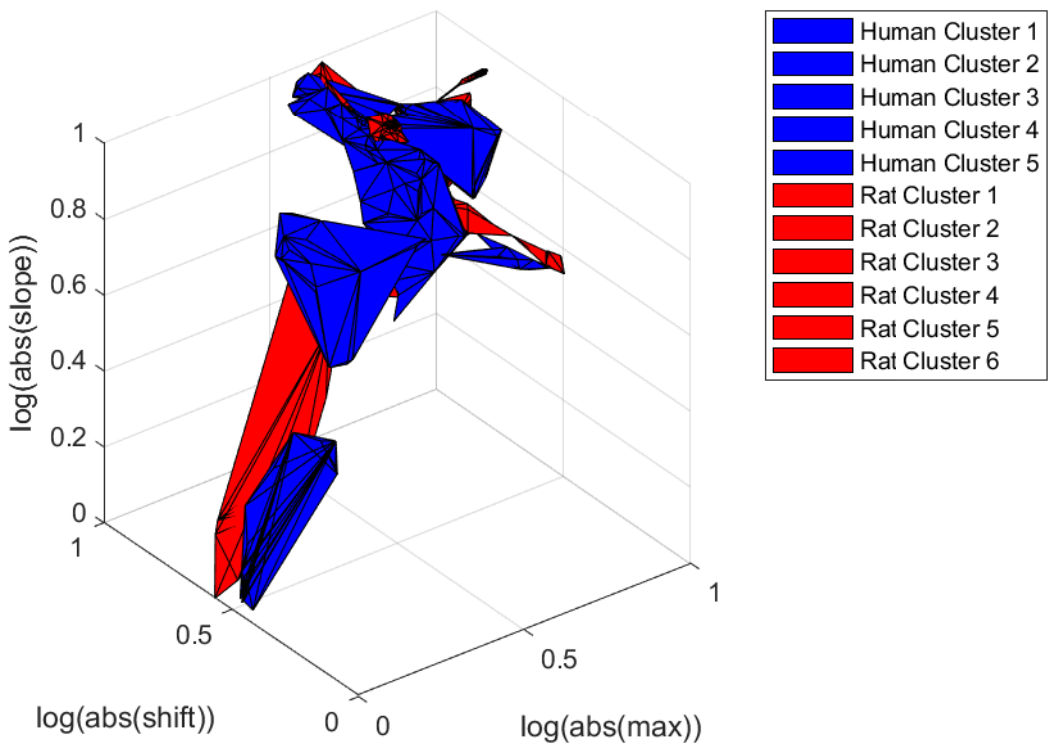
ICP result



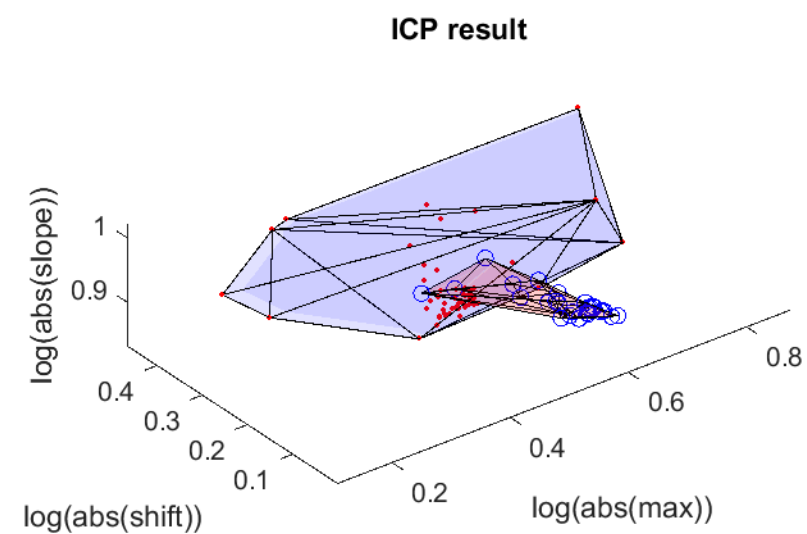
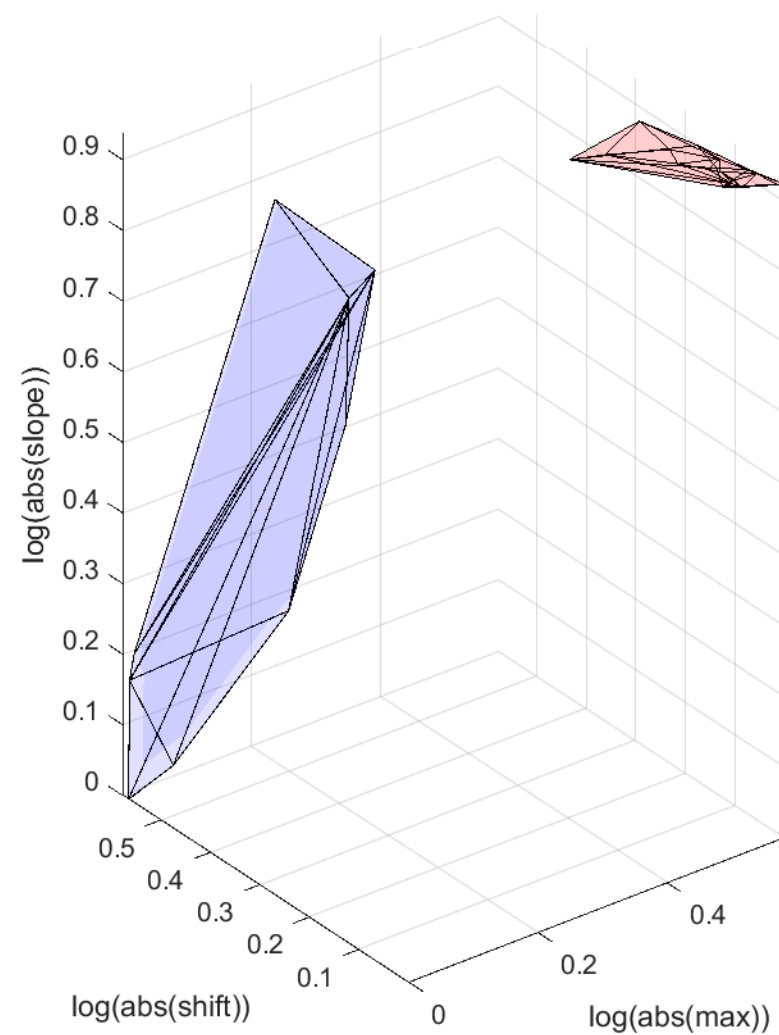
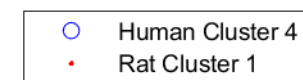
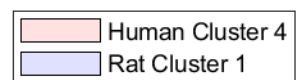




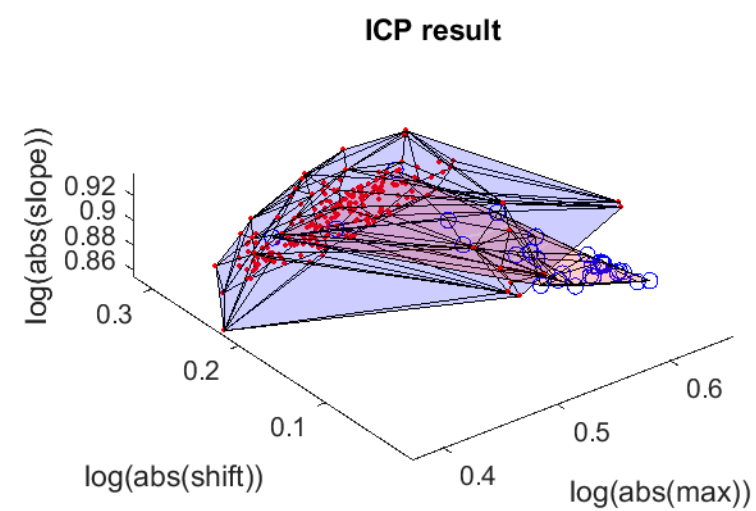
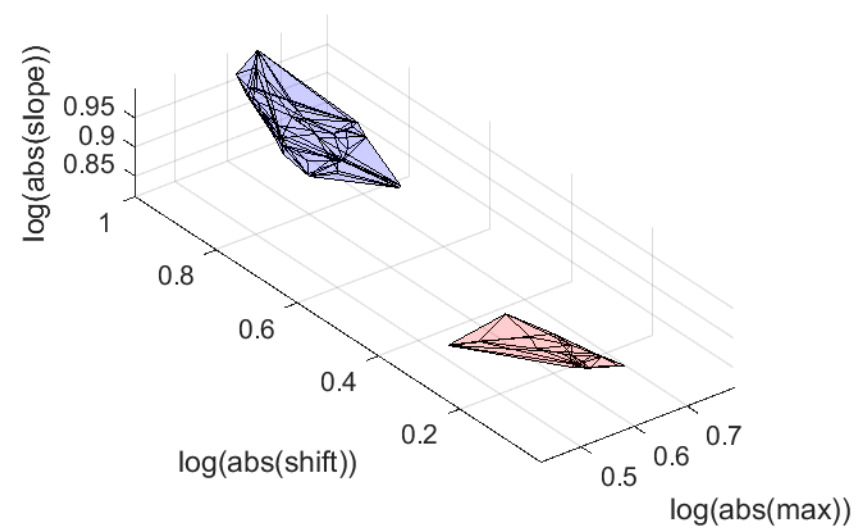
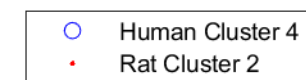
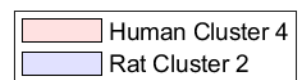


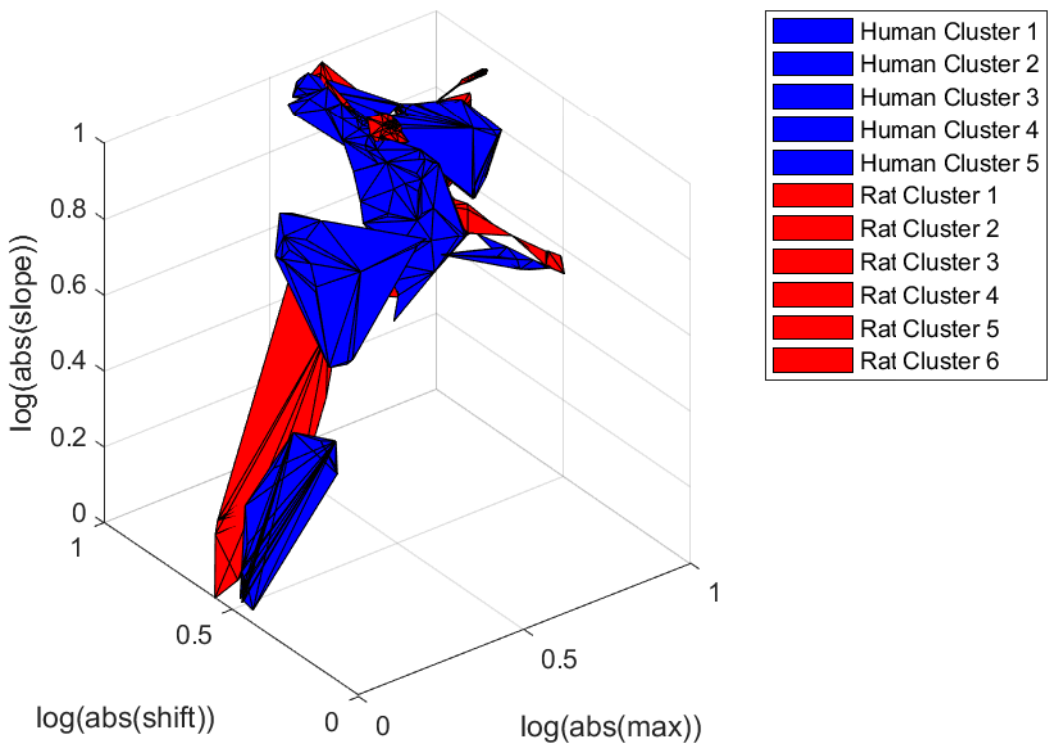


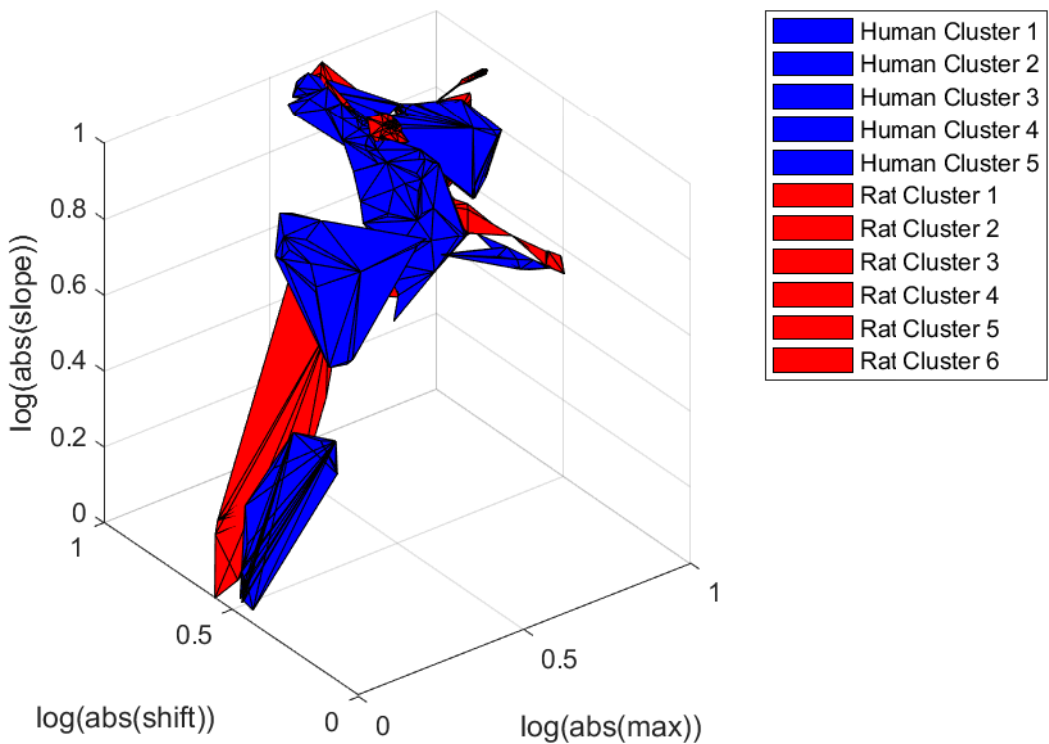
Human Cluster 4 Transformed To Match Rat Cluster 1

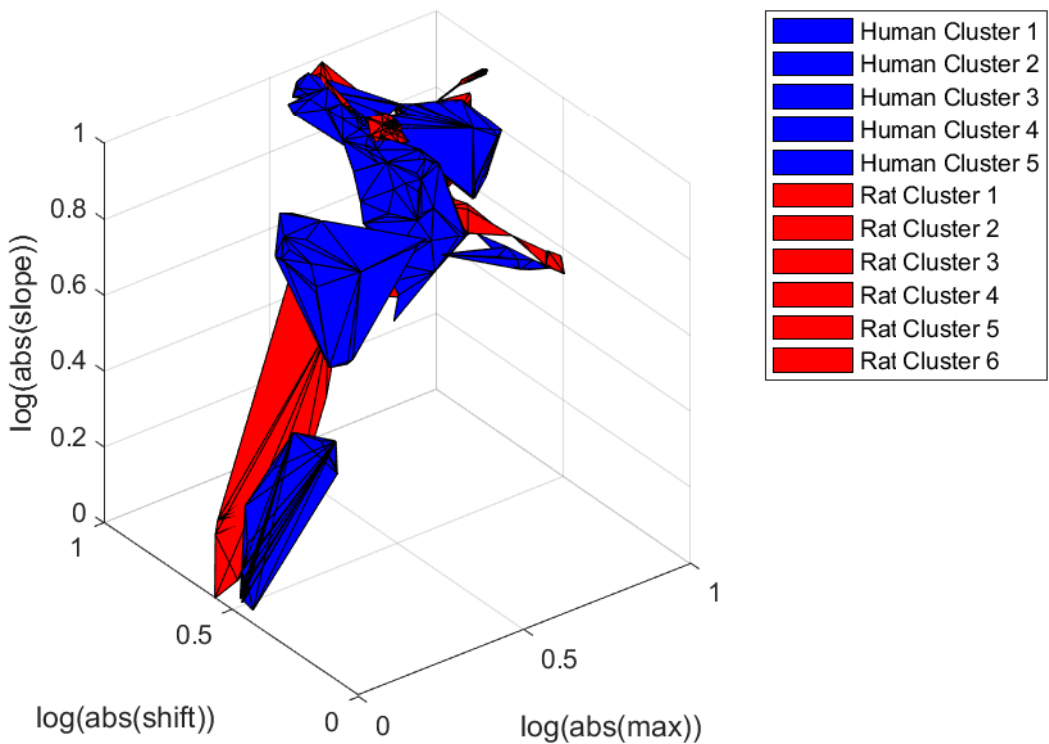


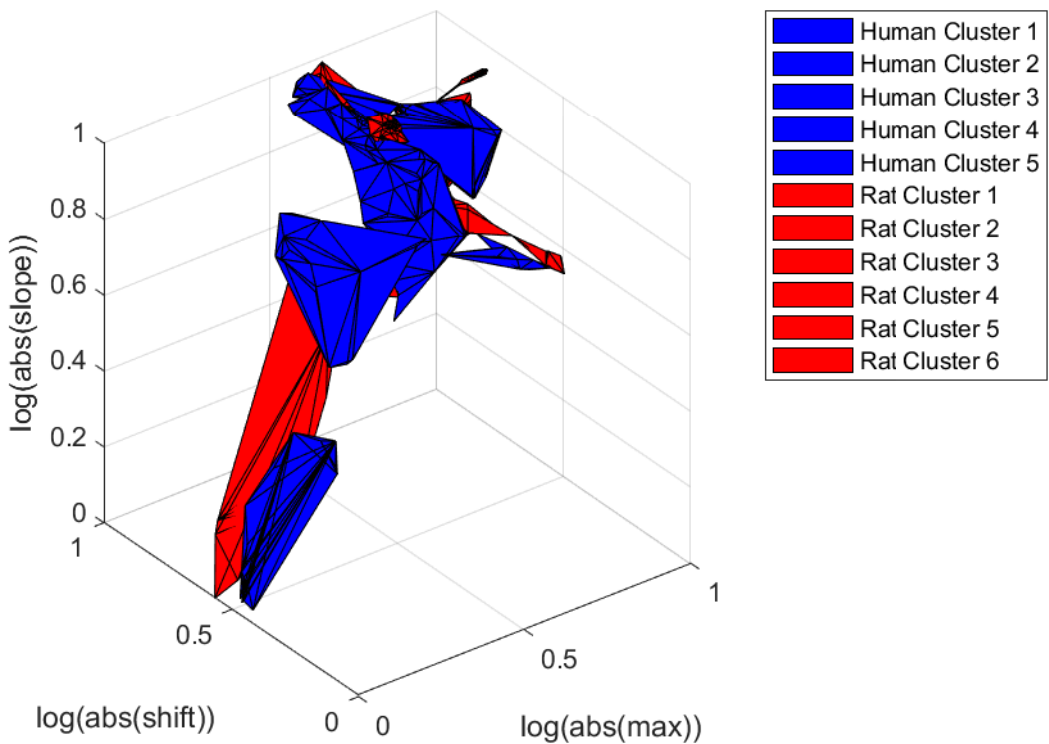
Human Cluster 4 Transformed To Match Rat Cluster 2



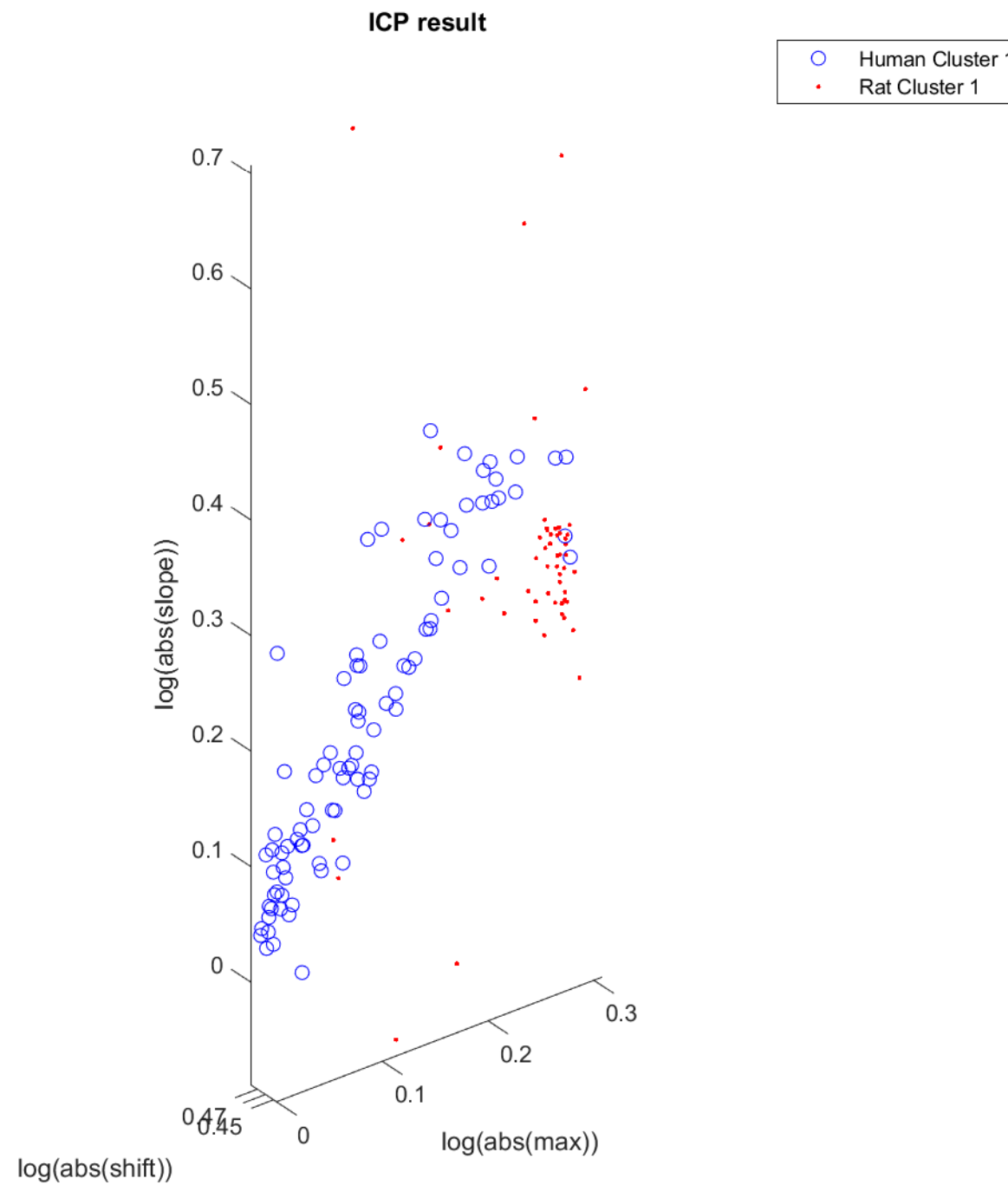
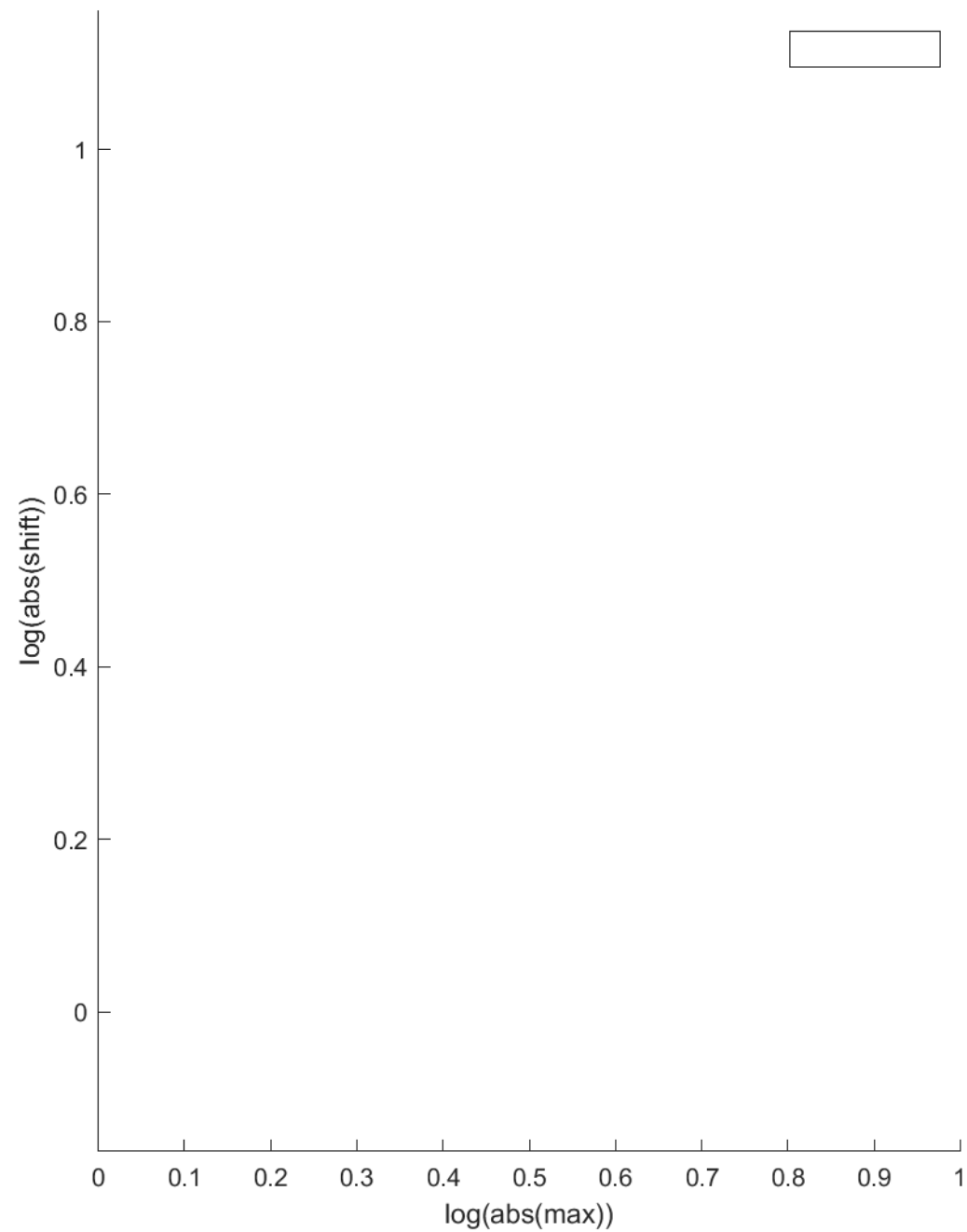




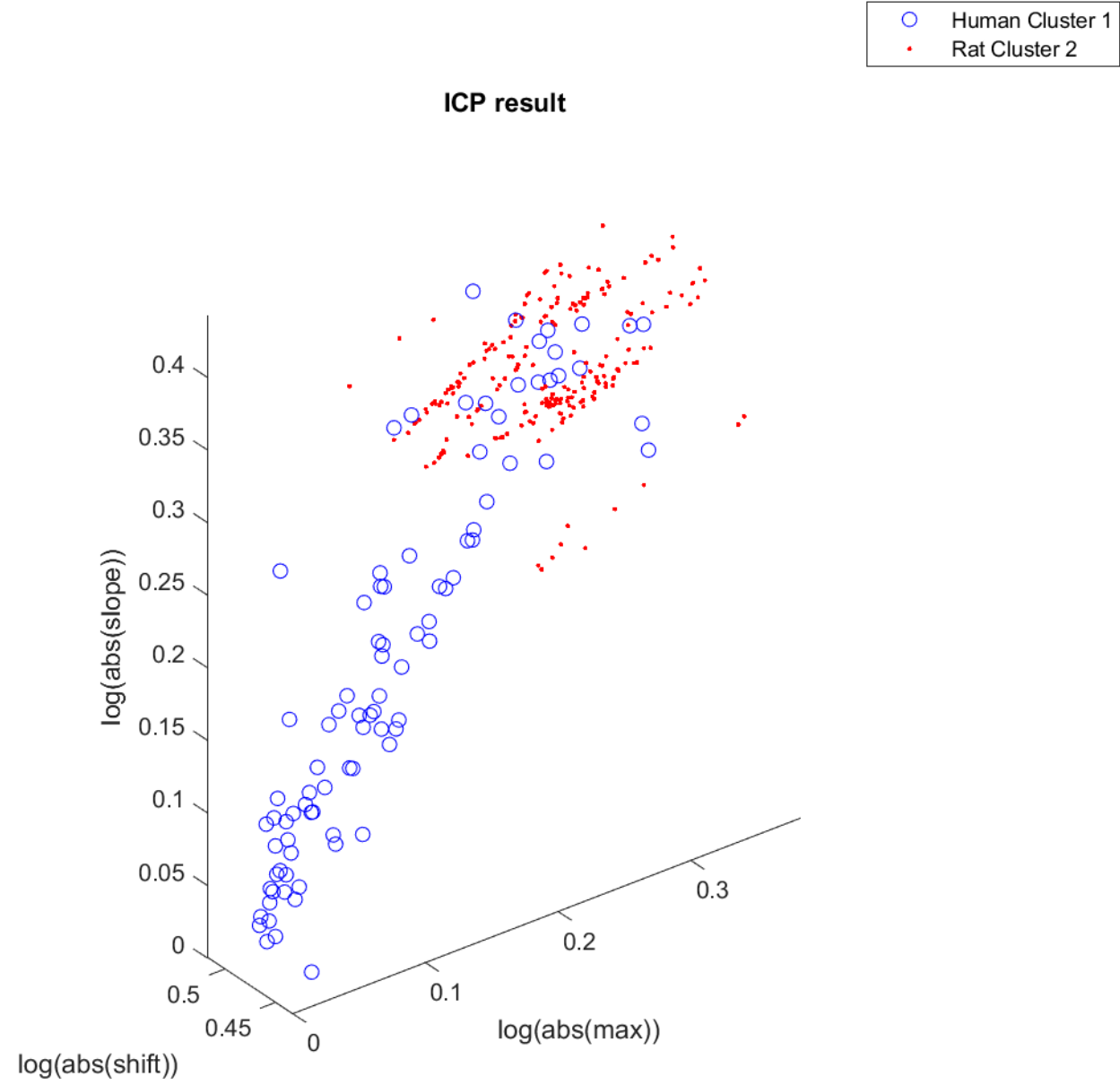
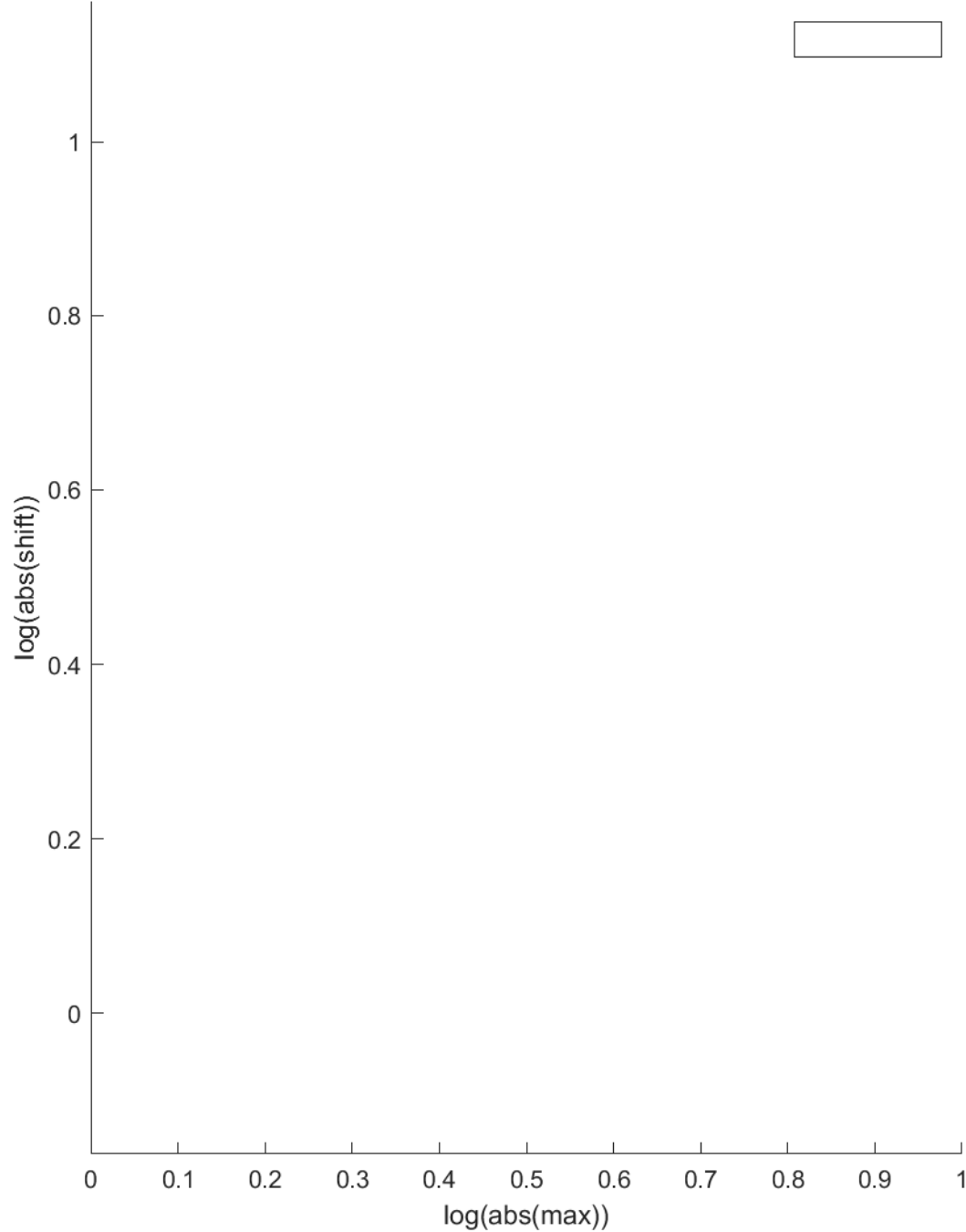




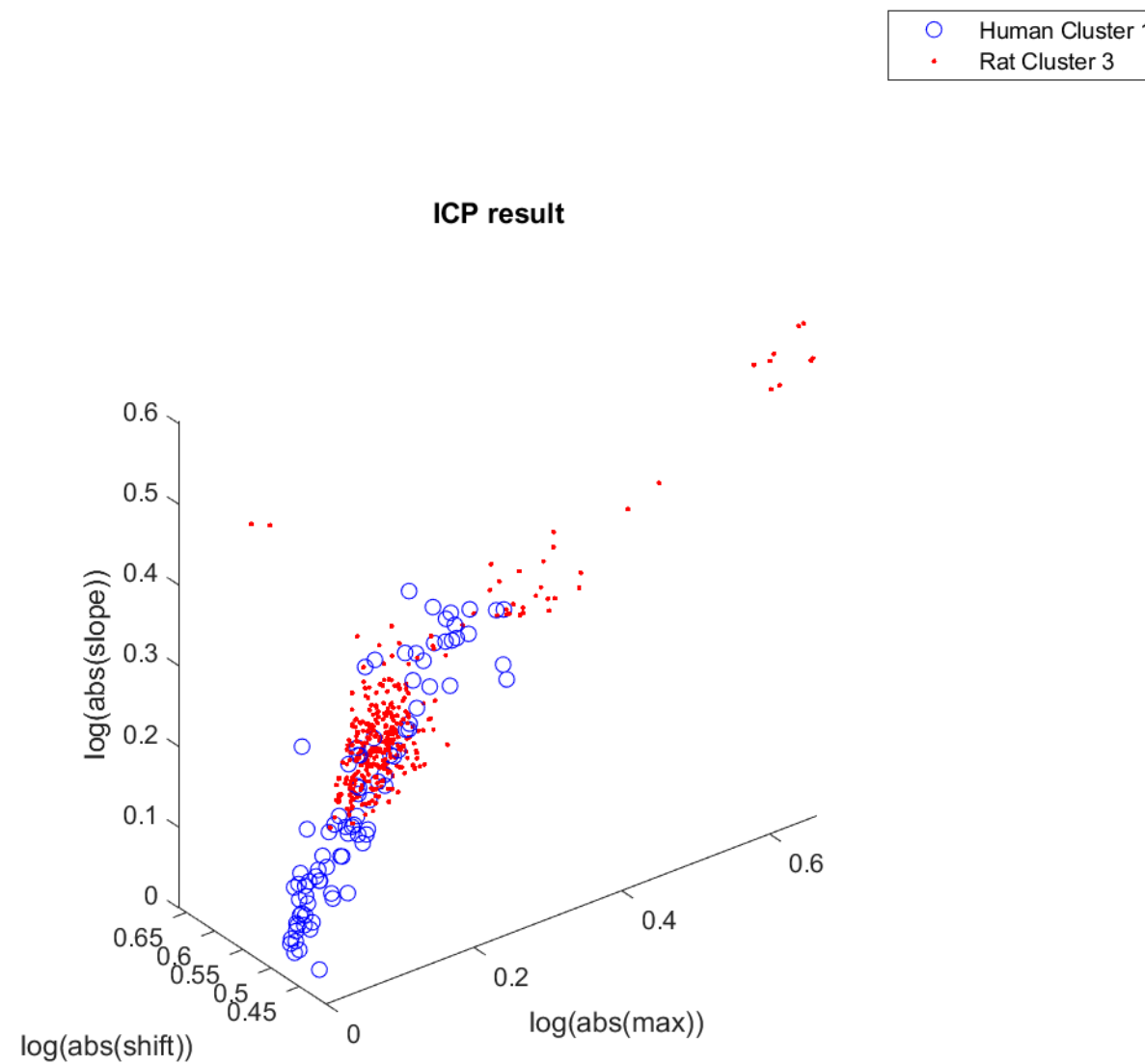
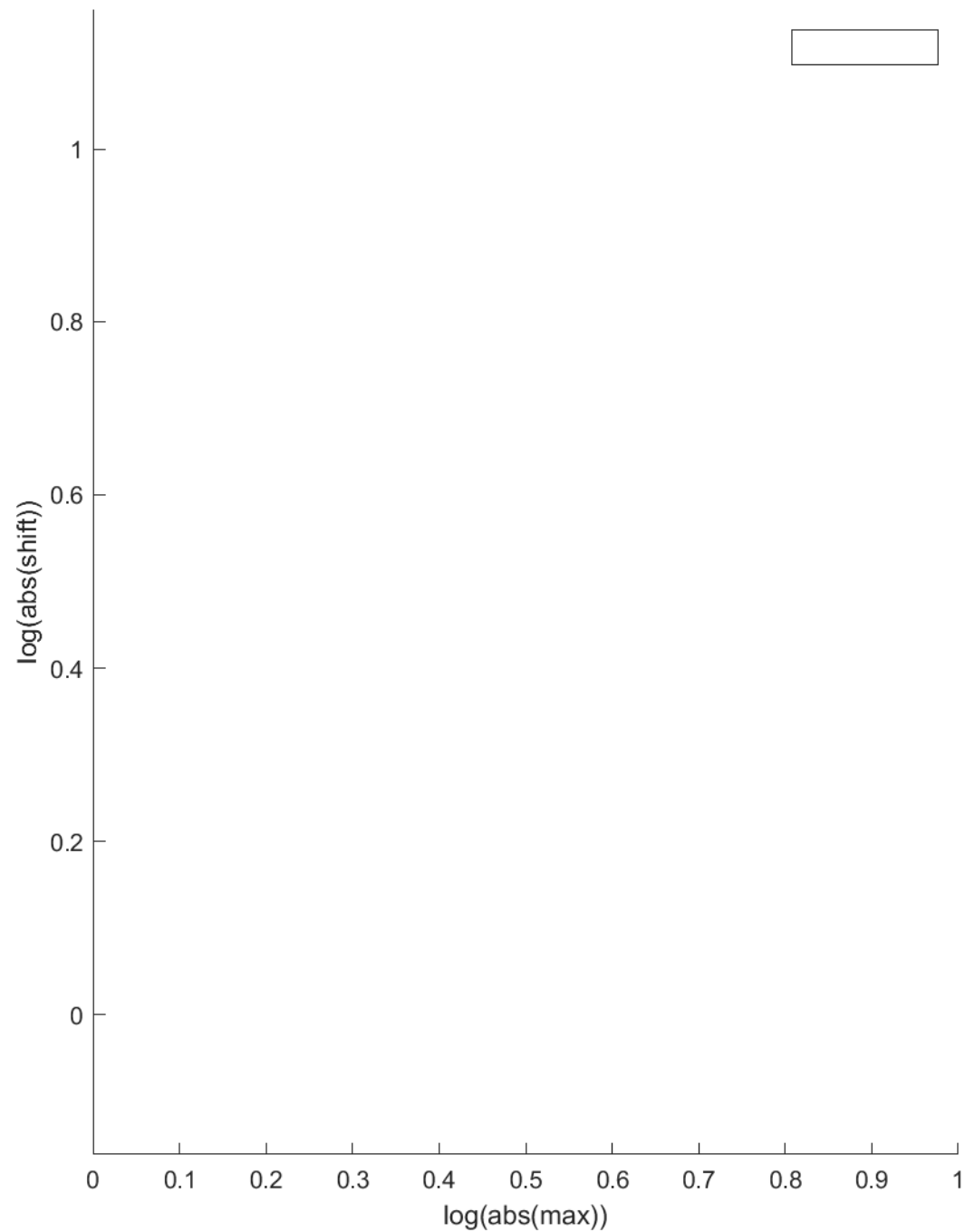
Human Cluster 1 Transformed To Match Rat Cluster 1



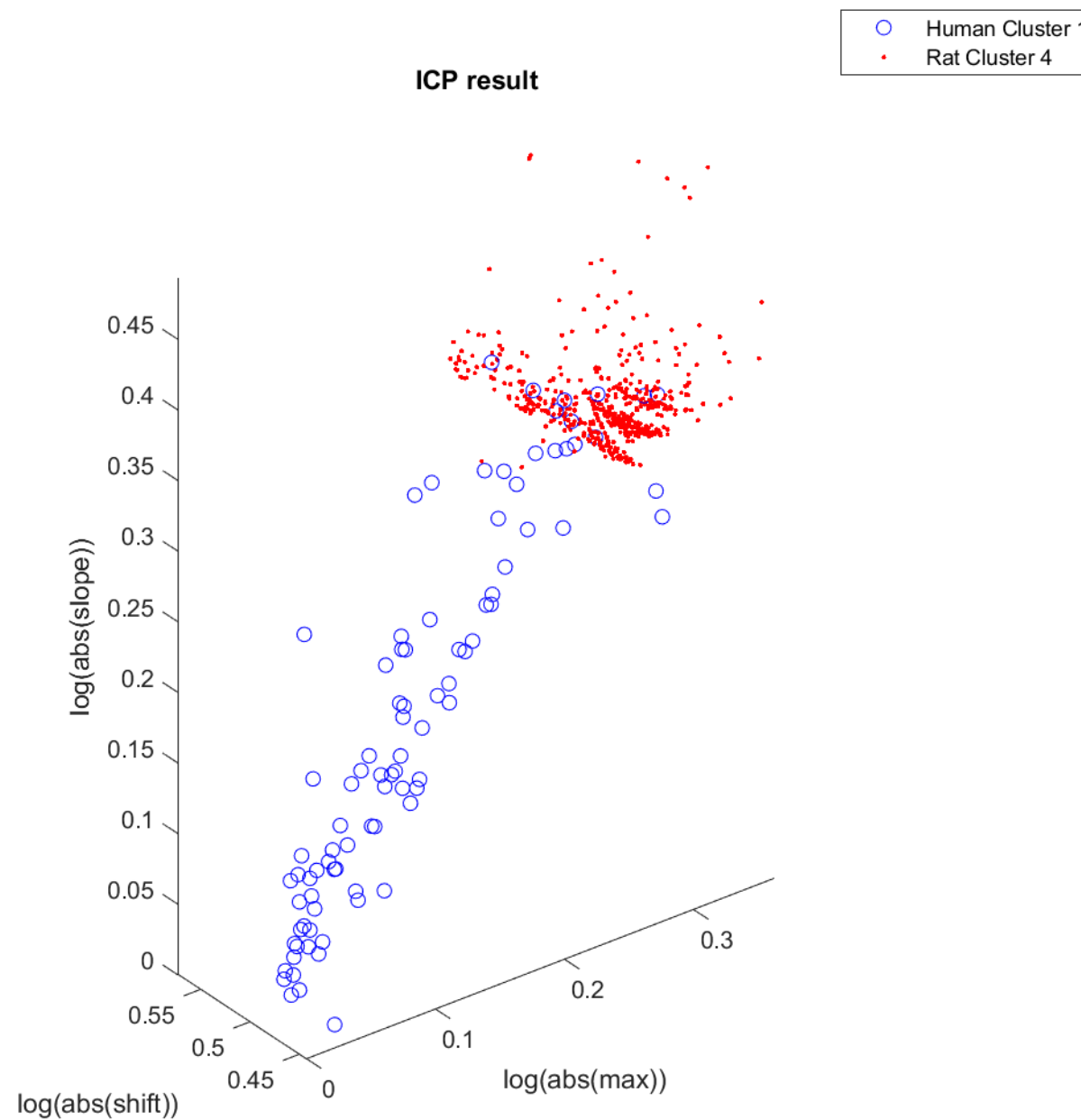
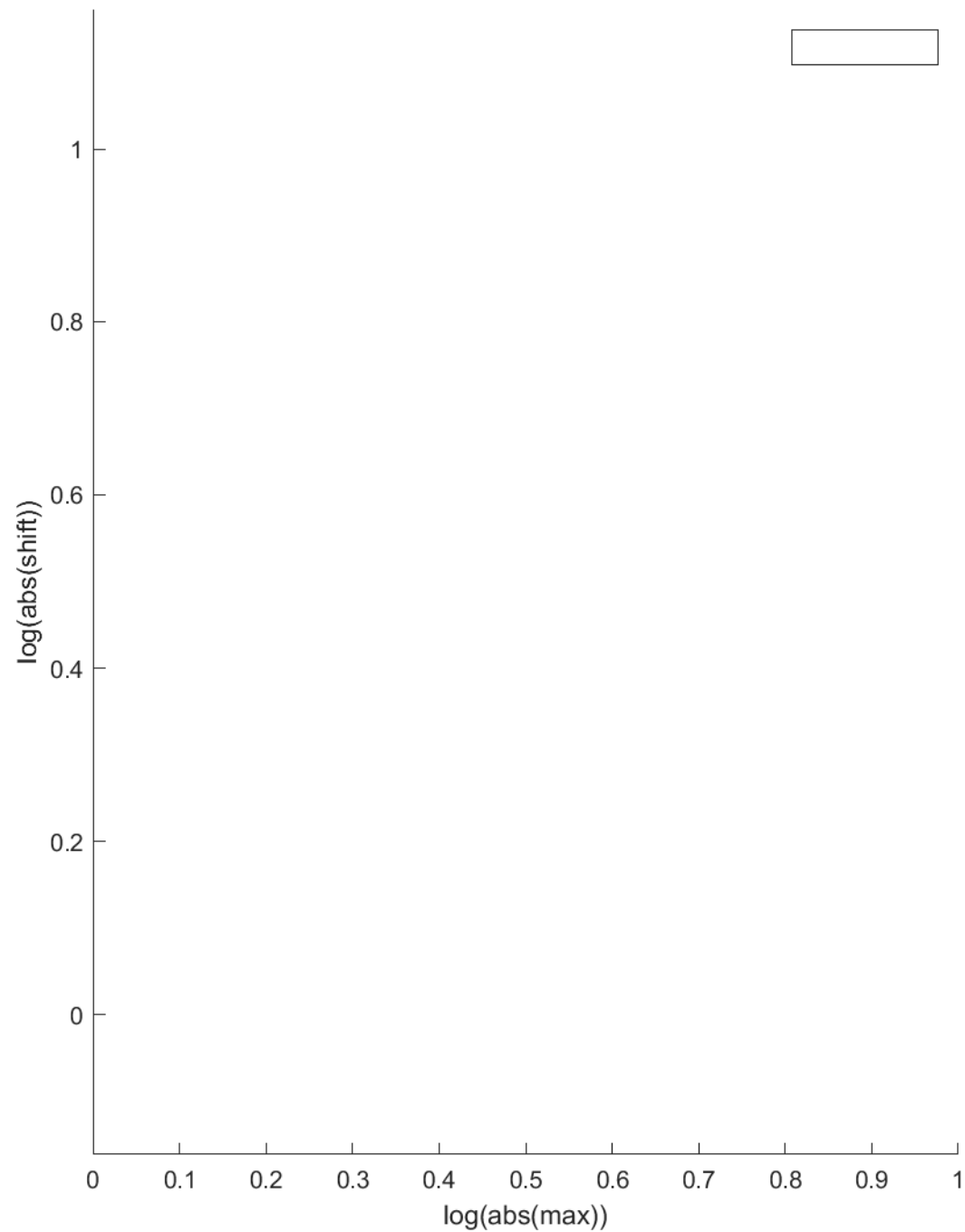
Human Cluster 1 Transformed To Match Rat Cluster 2



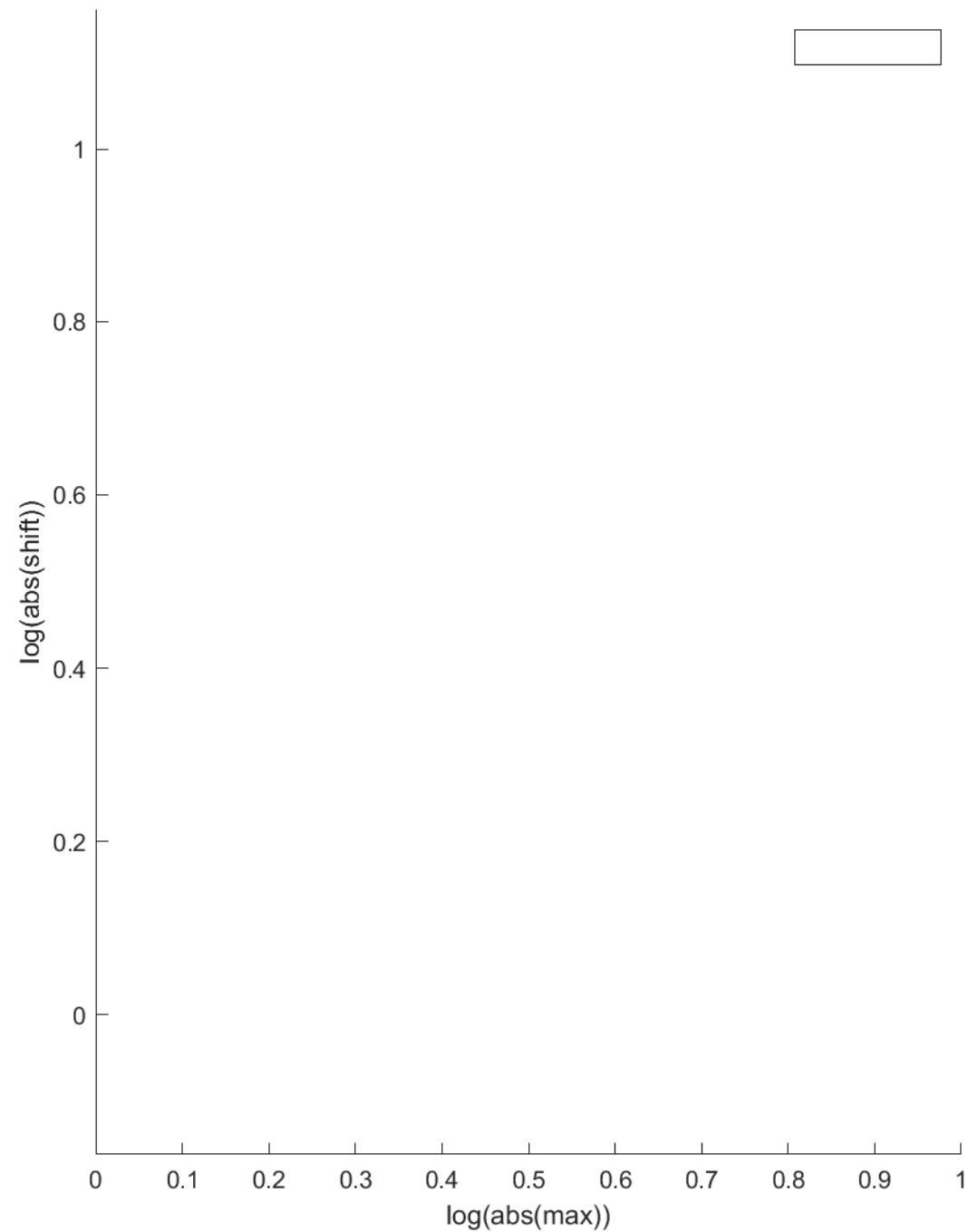
Human Cluster 1 Transformed To Match Rat Cluster 3



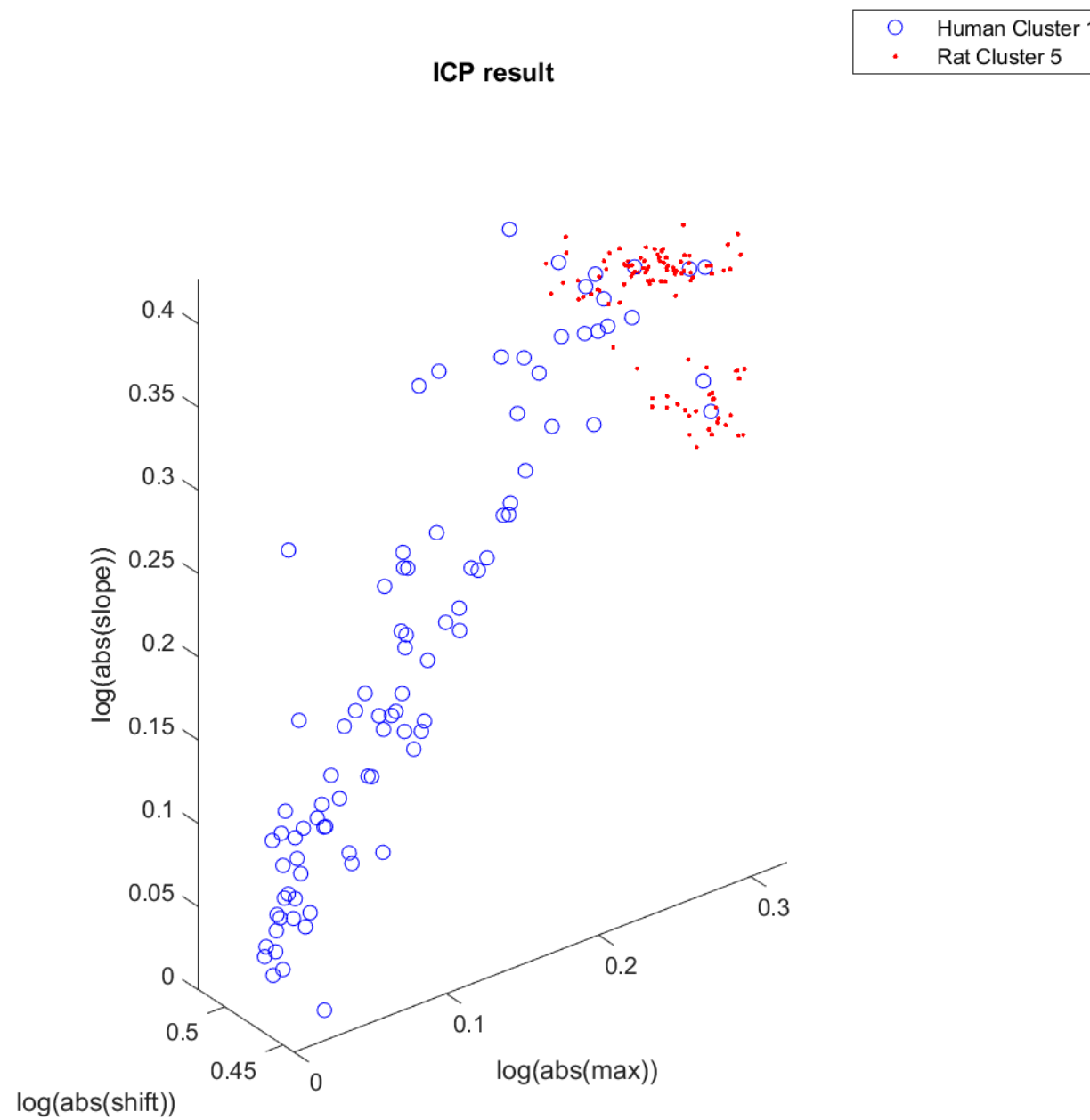
Human Cluster 1 Transformed To Match Rat Cluster 4



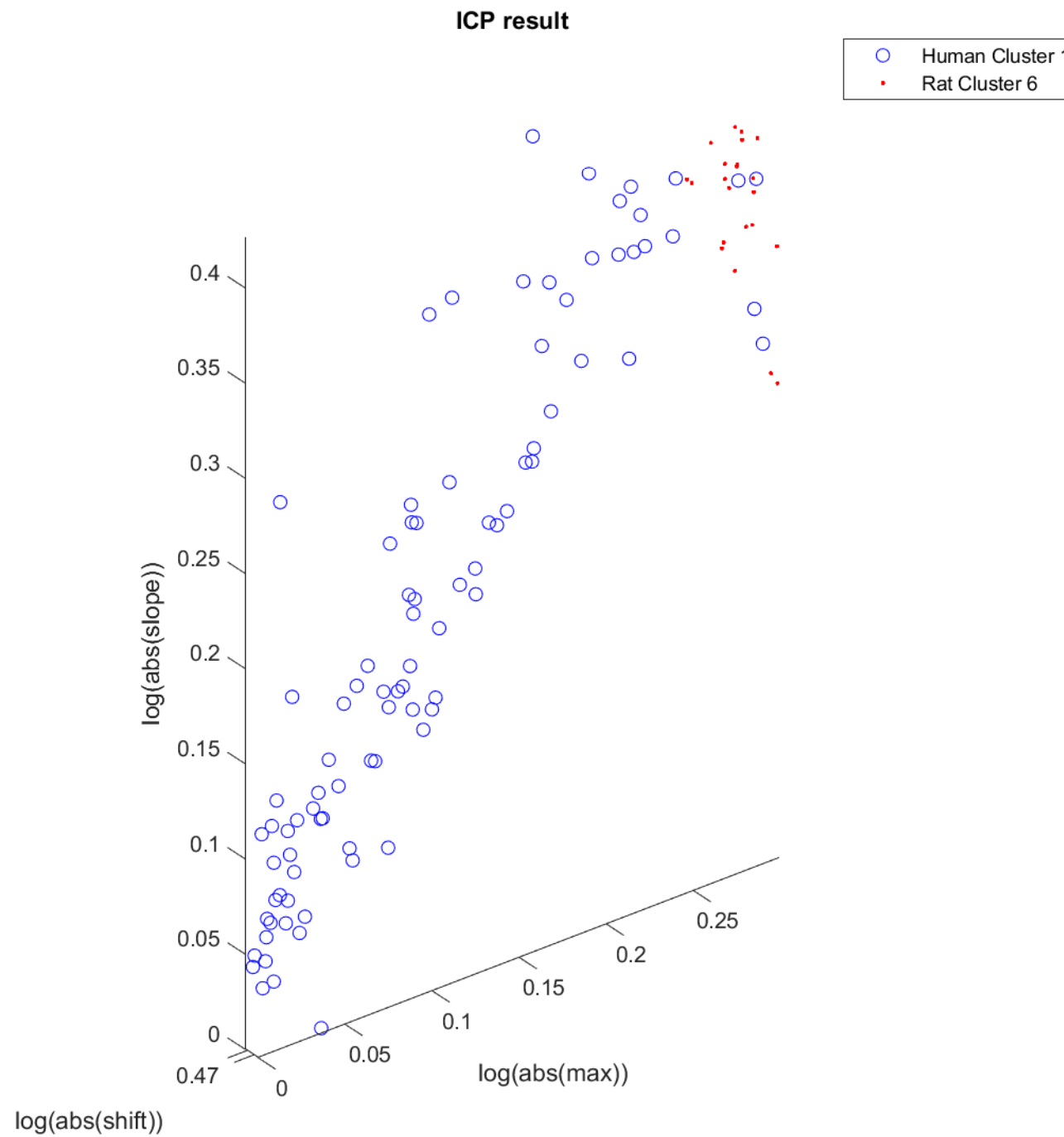
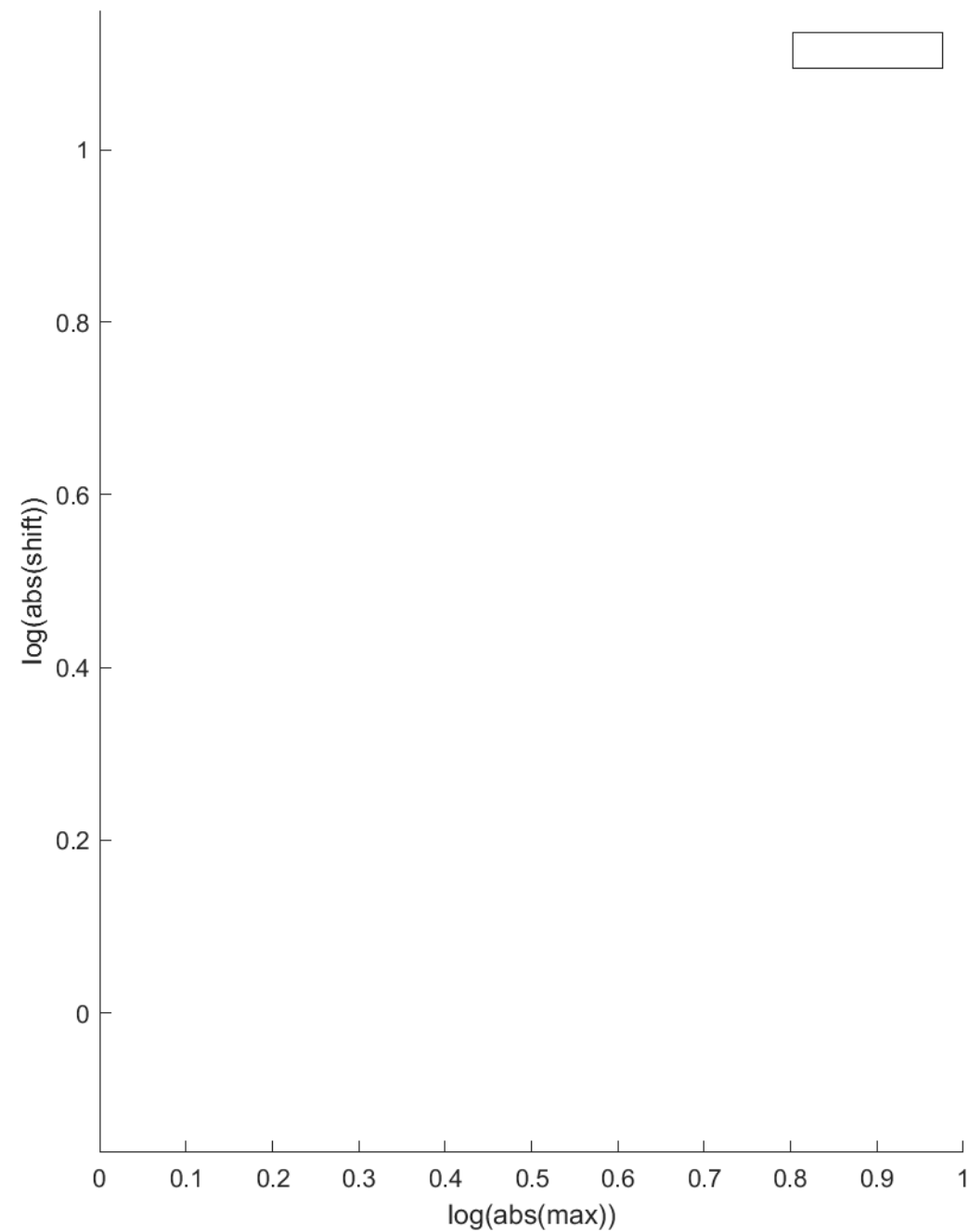
Human Cluster 1 Transformed To Match Rat Cluster 5



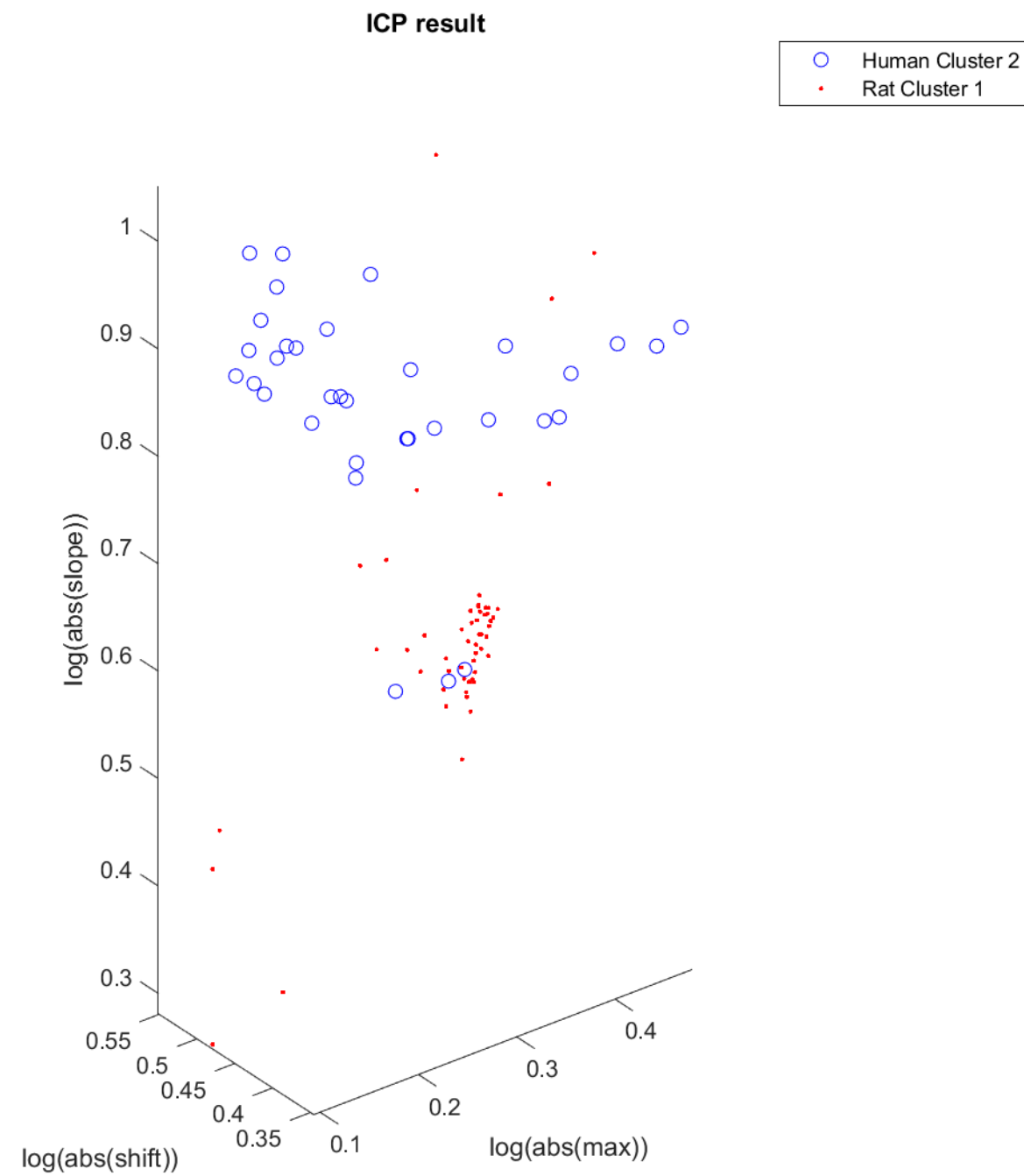
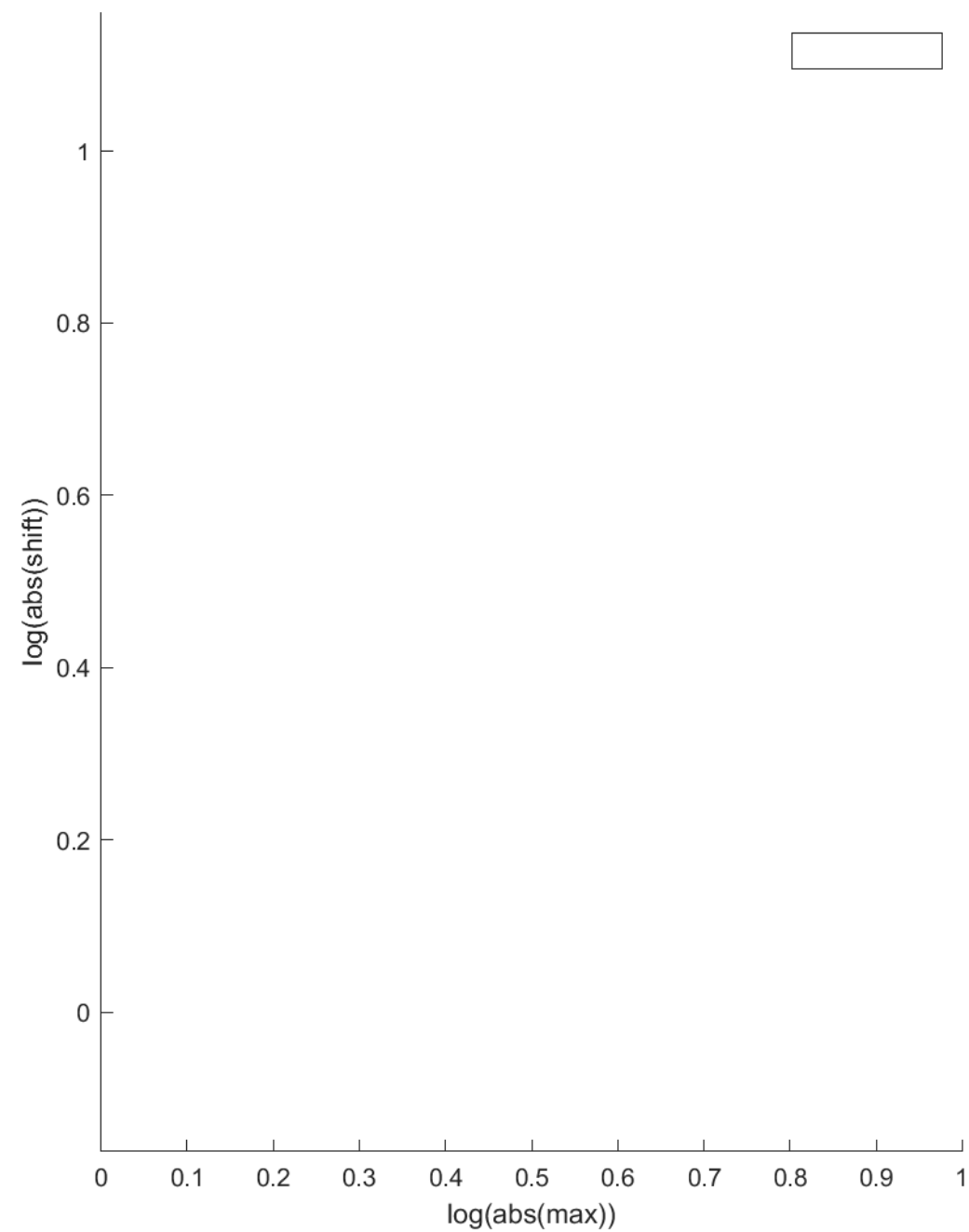
ICP result



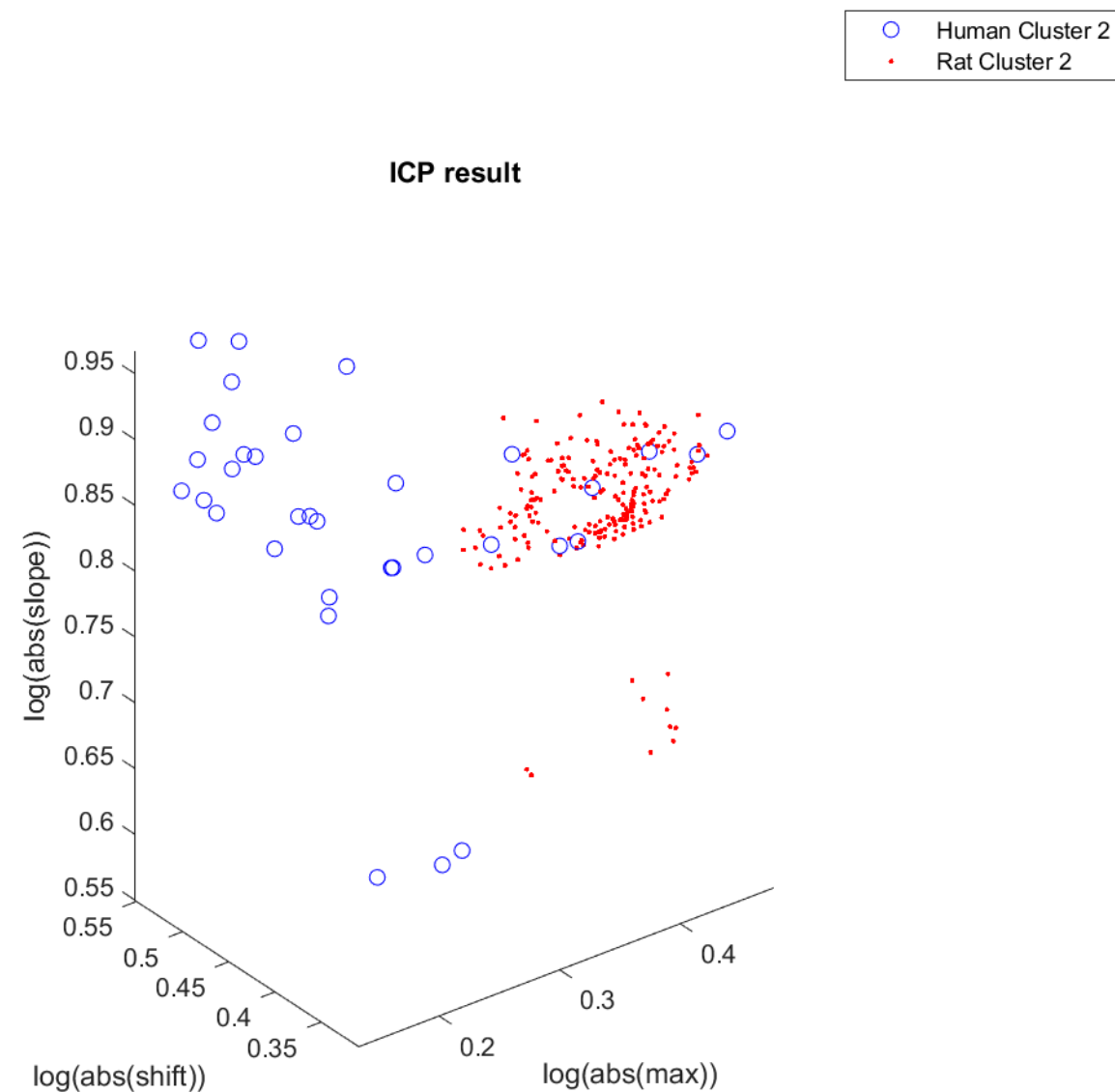
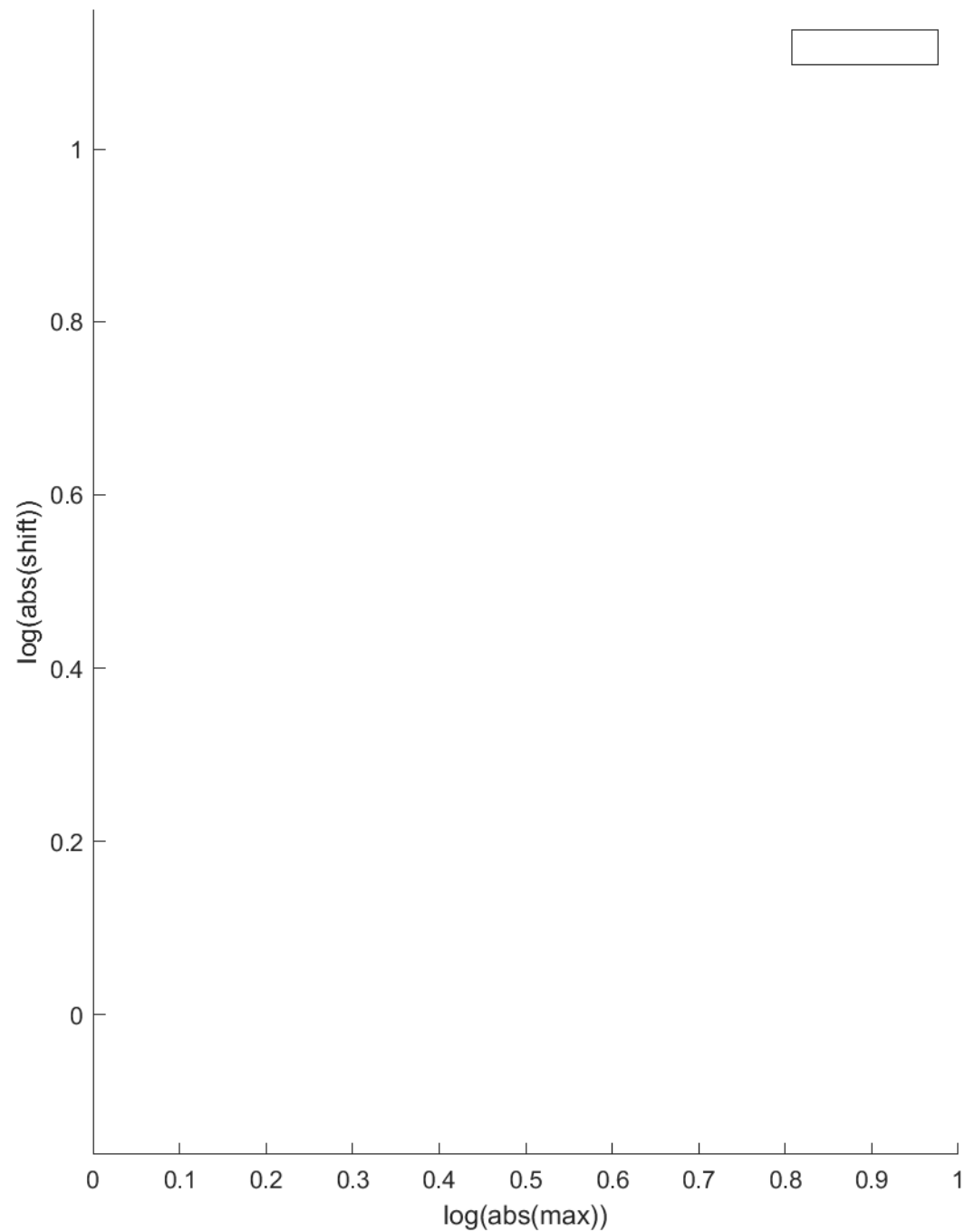
Human Cluster 1 Transformed To Match Rat Cluster 6



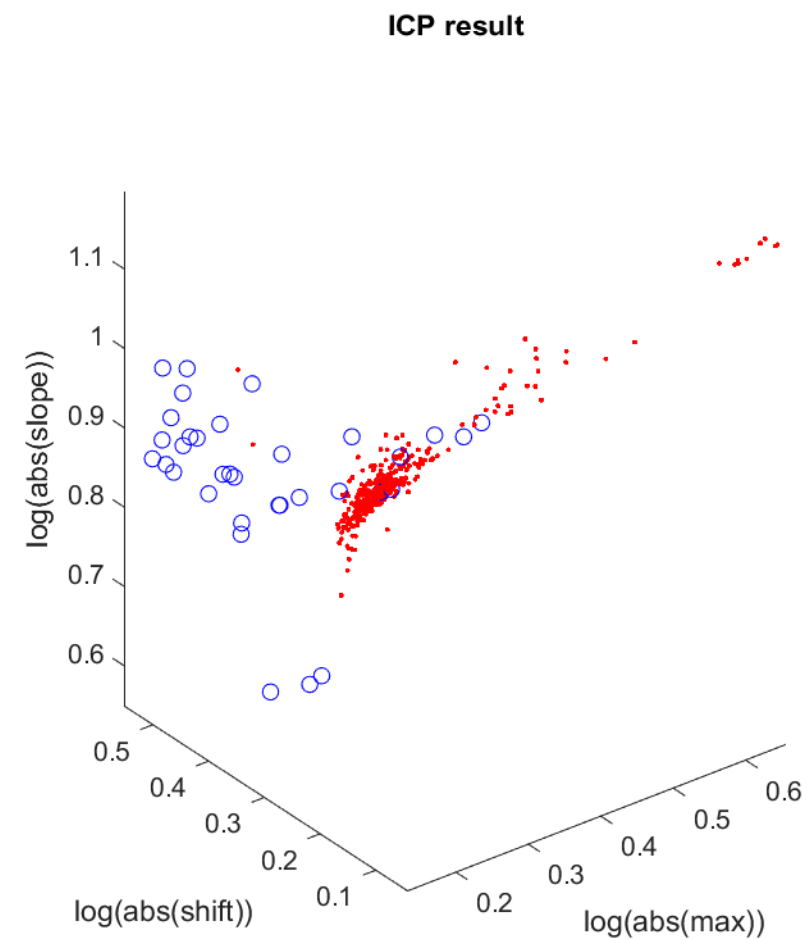
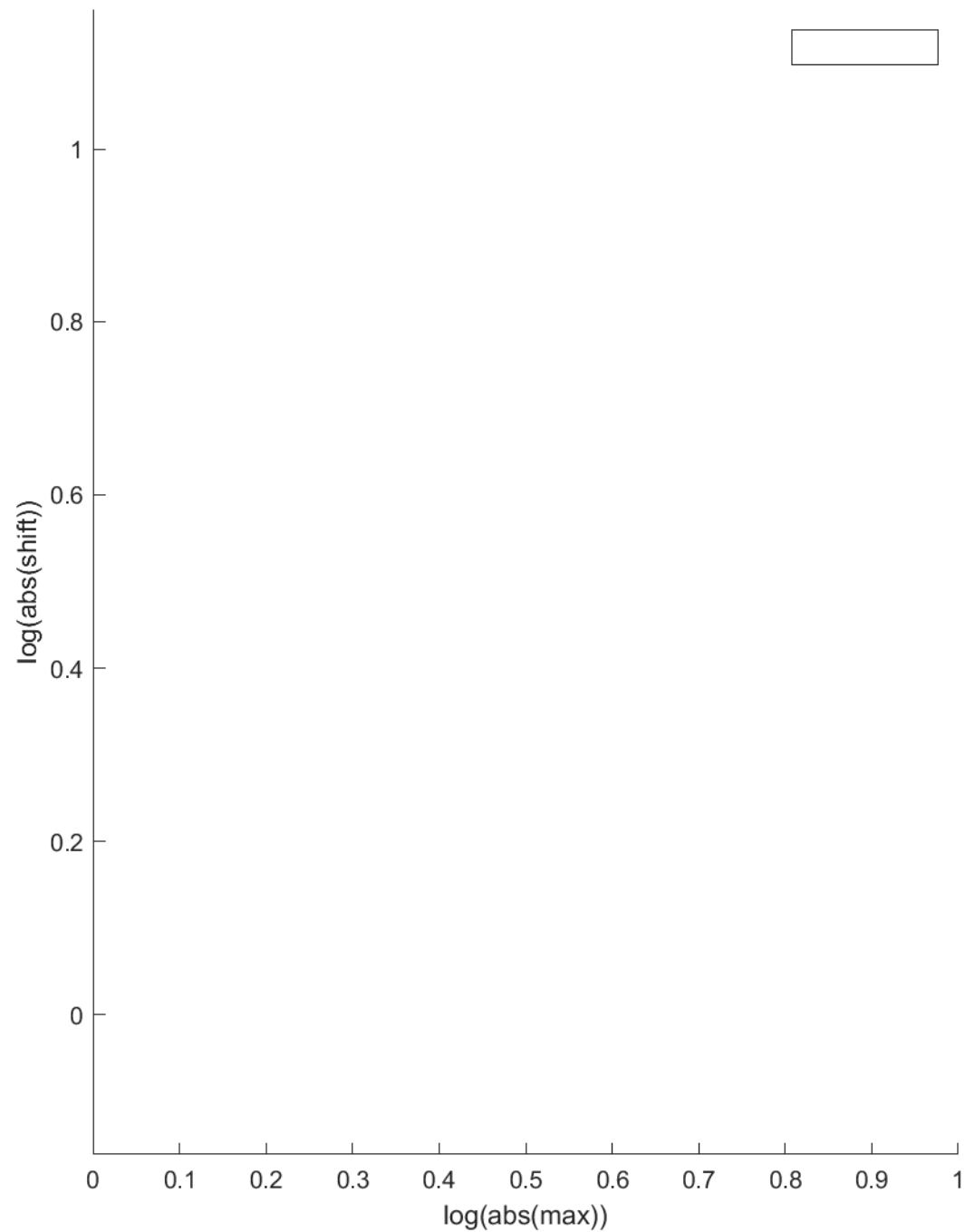
Human Cluster 2 Transformed To Match Rat Cluster 1



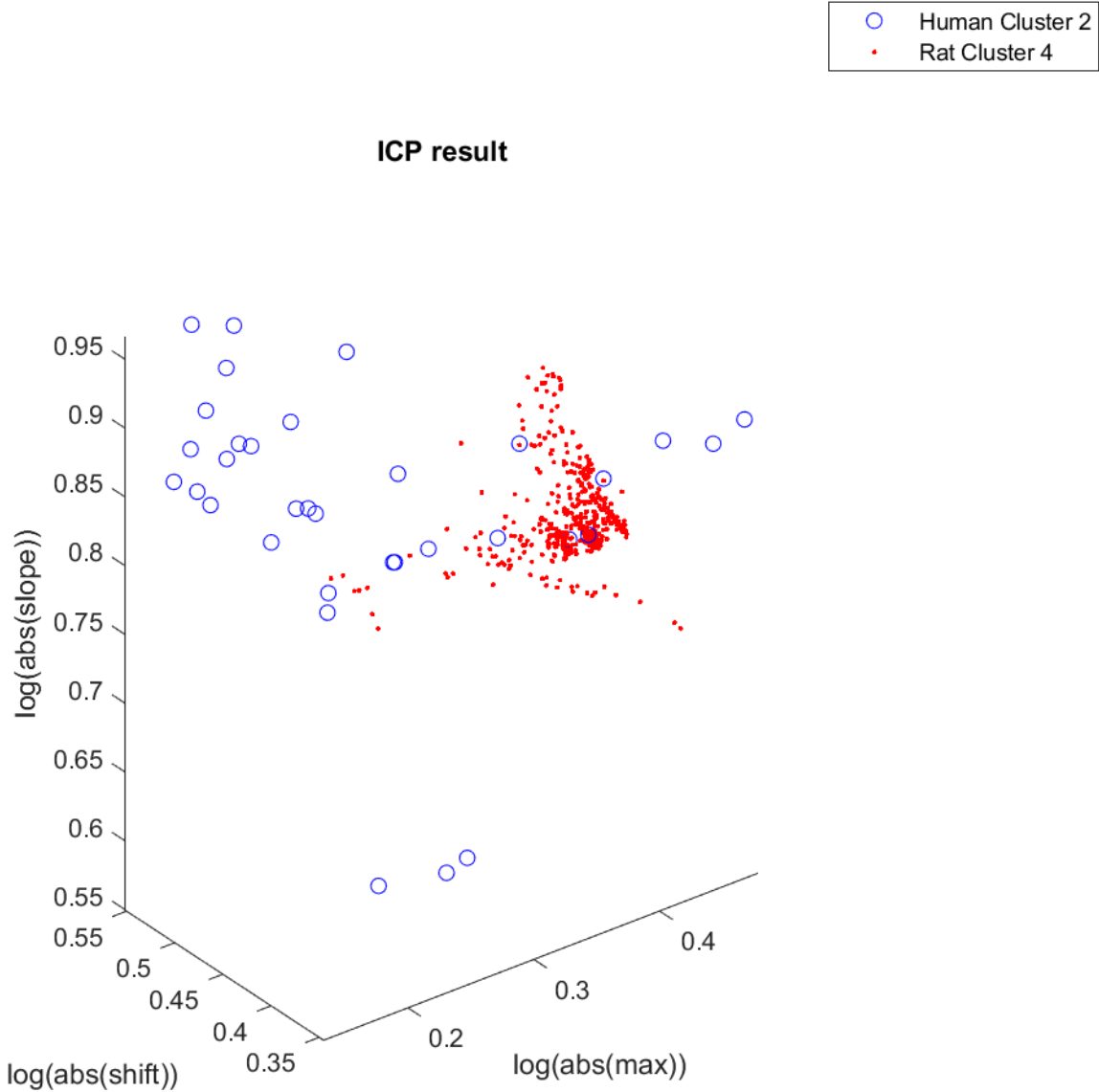
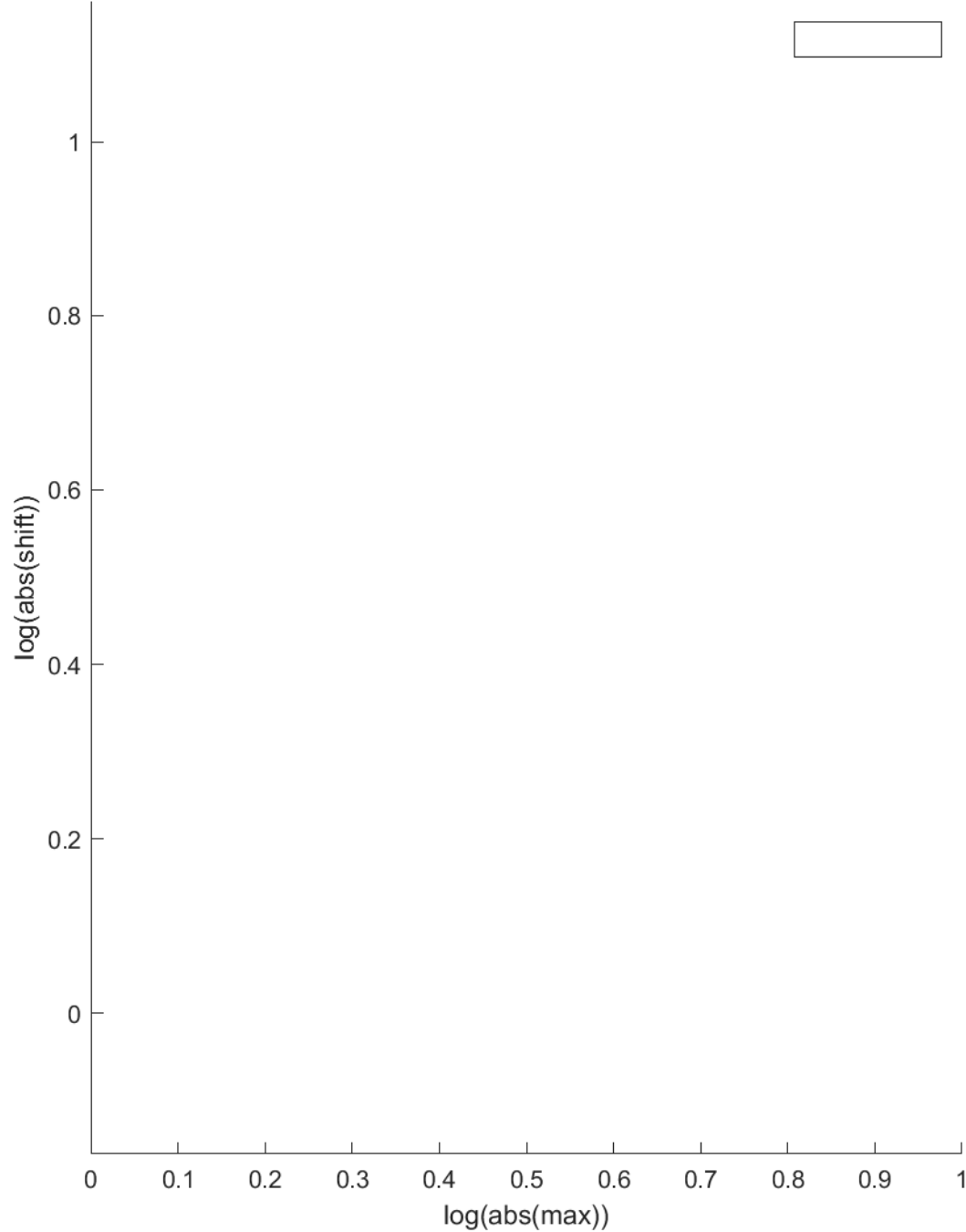
Human Cluster 2 Transformed To Match Rat Cluster 2



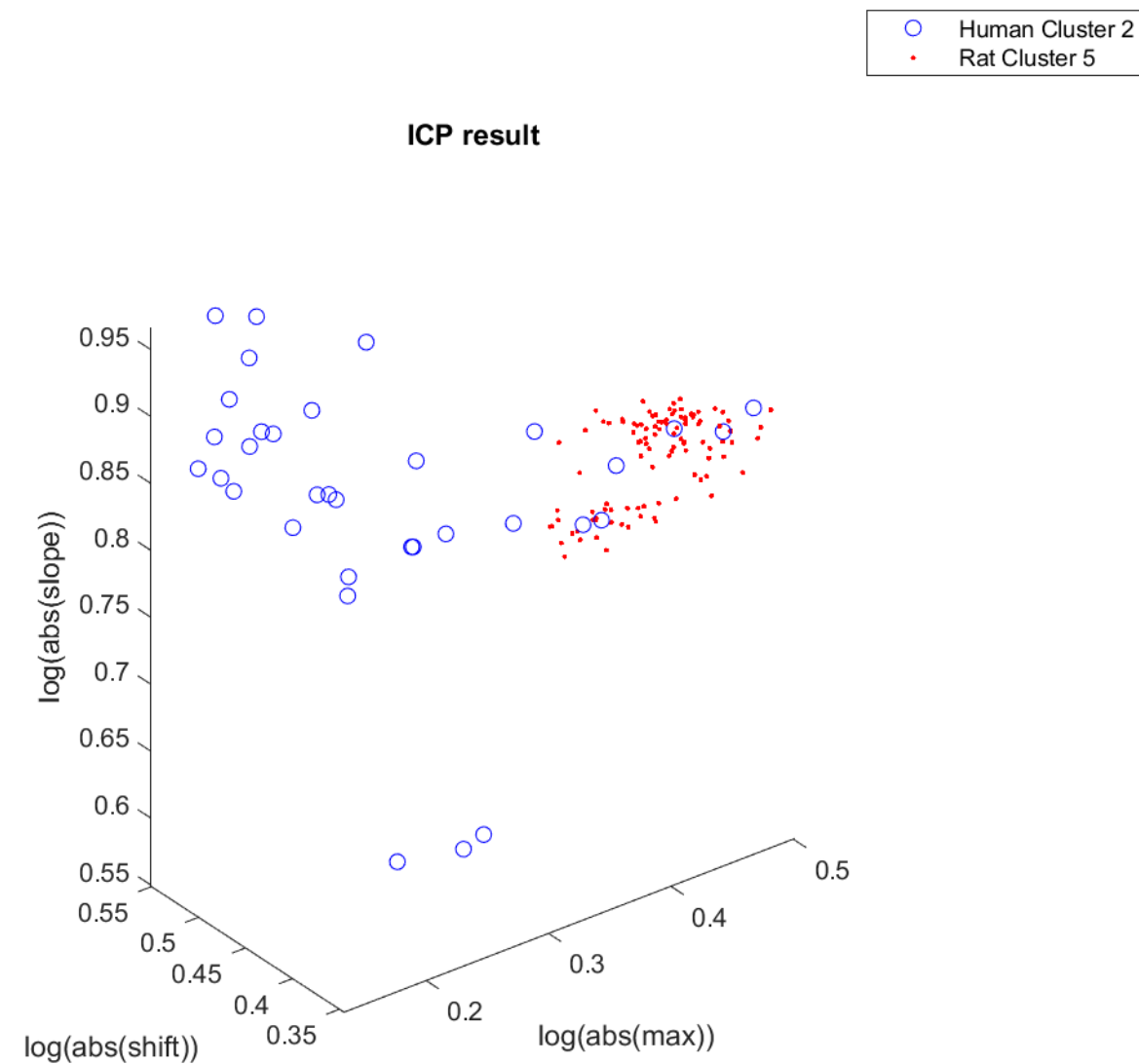
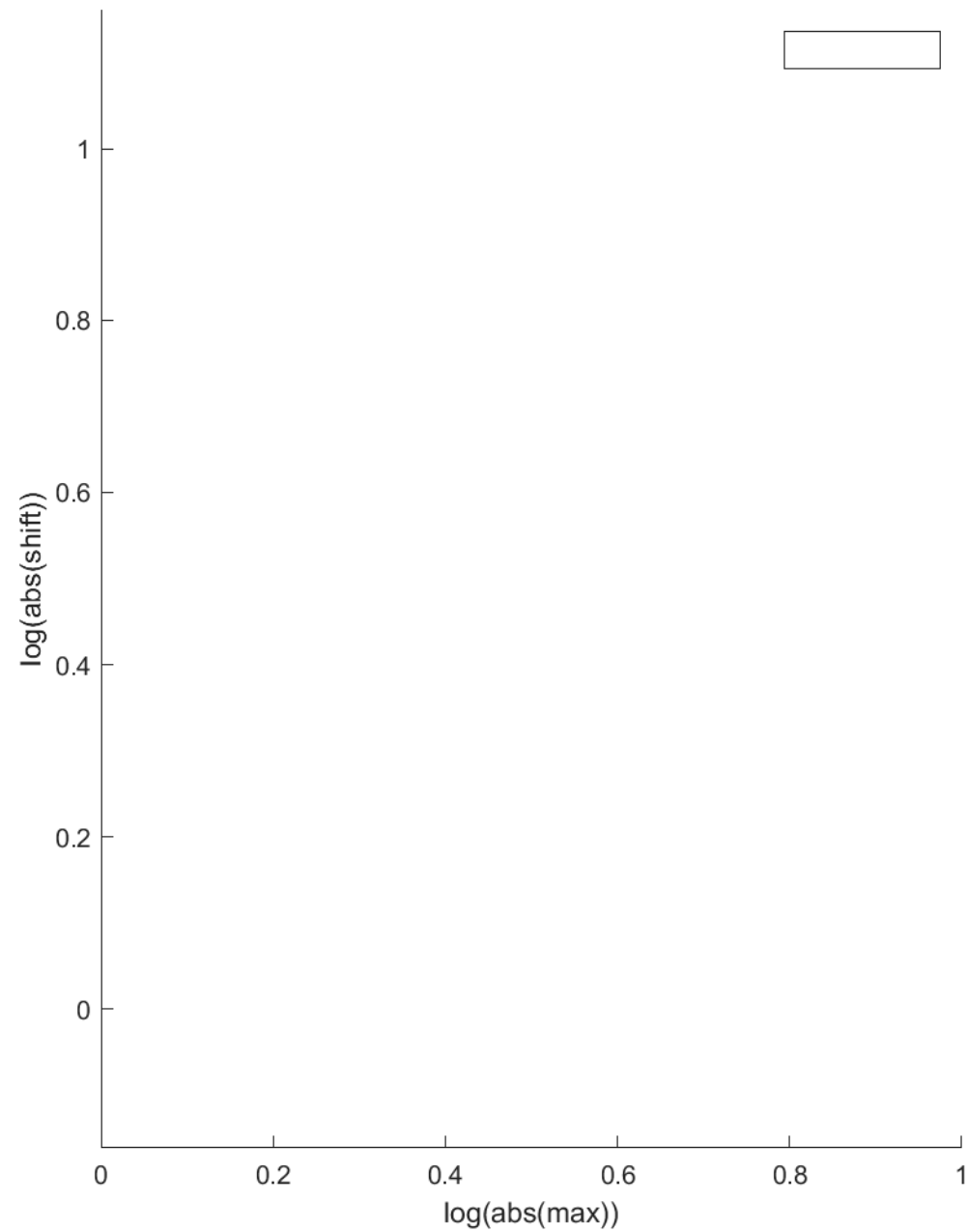
Human Cluster 2 Transformed To Match Rat Cluster 3



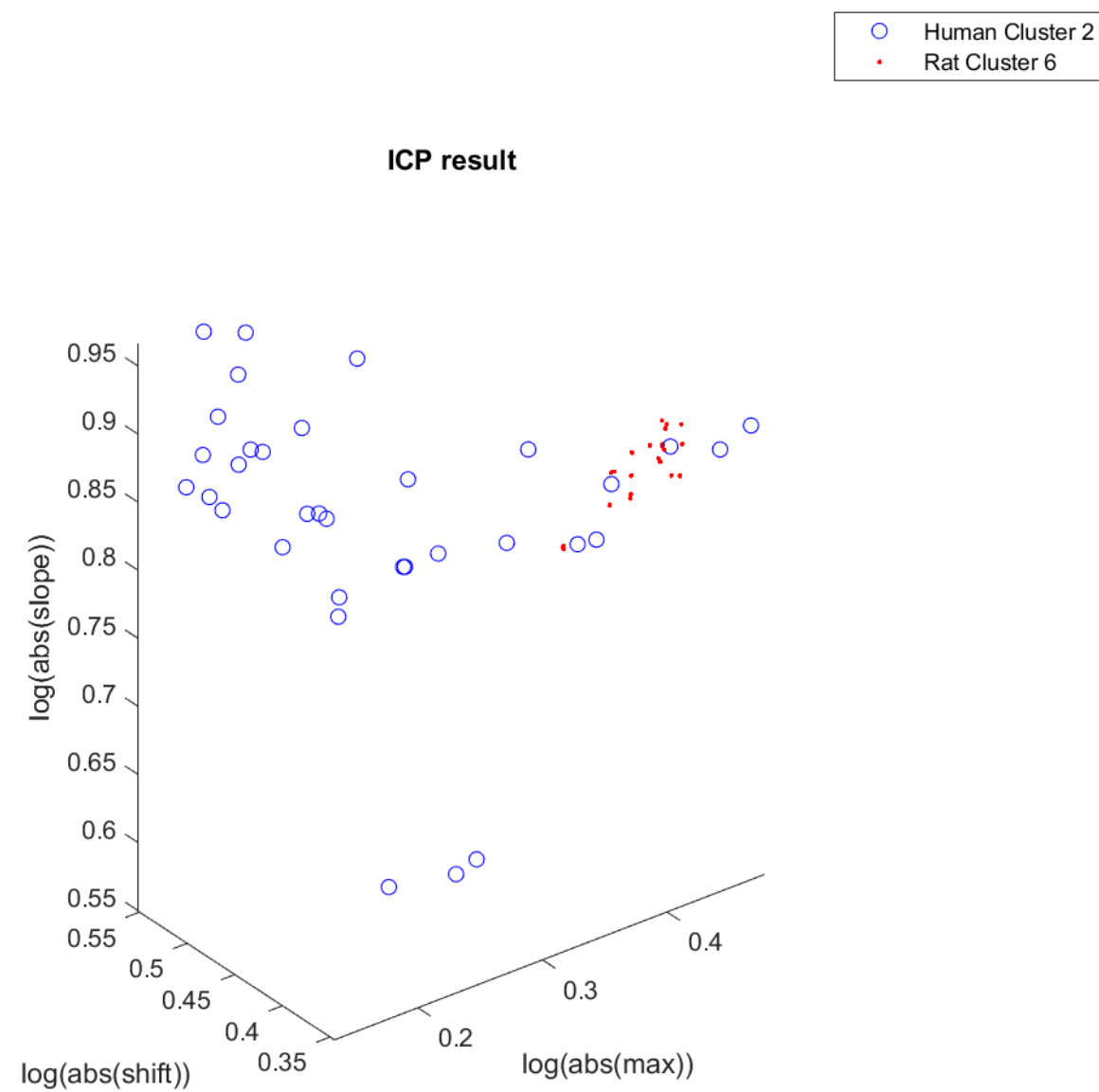
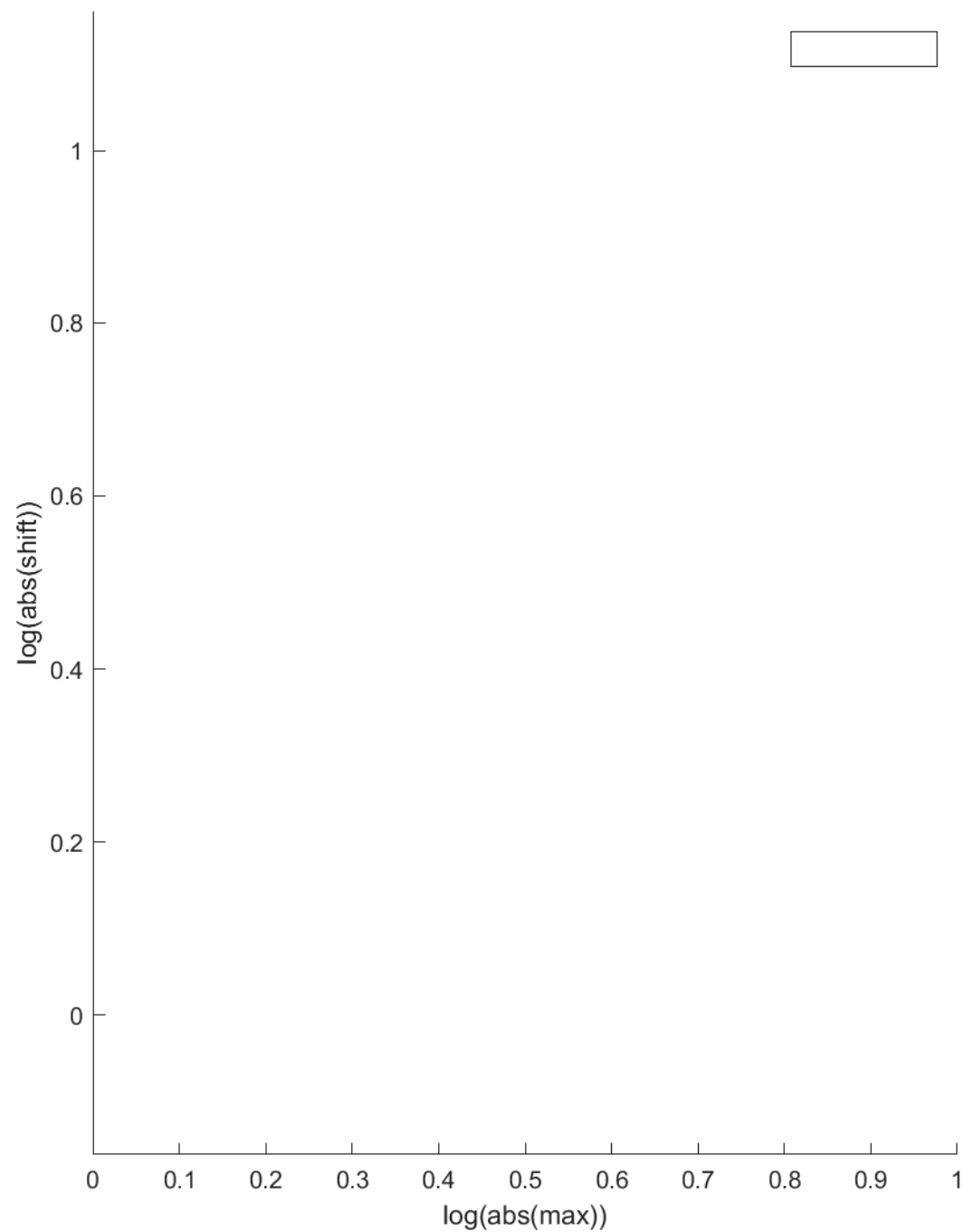
Human Cluster 2 Transformed To Match Rat Cluster 4



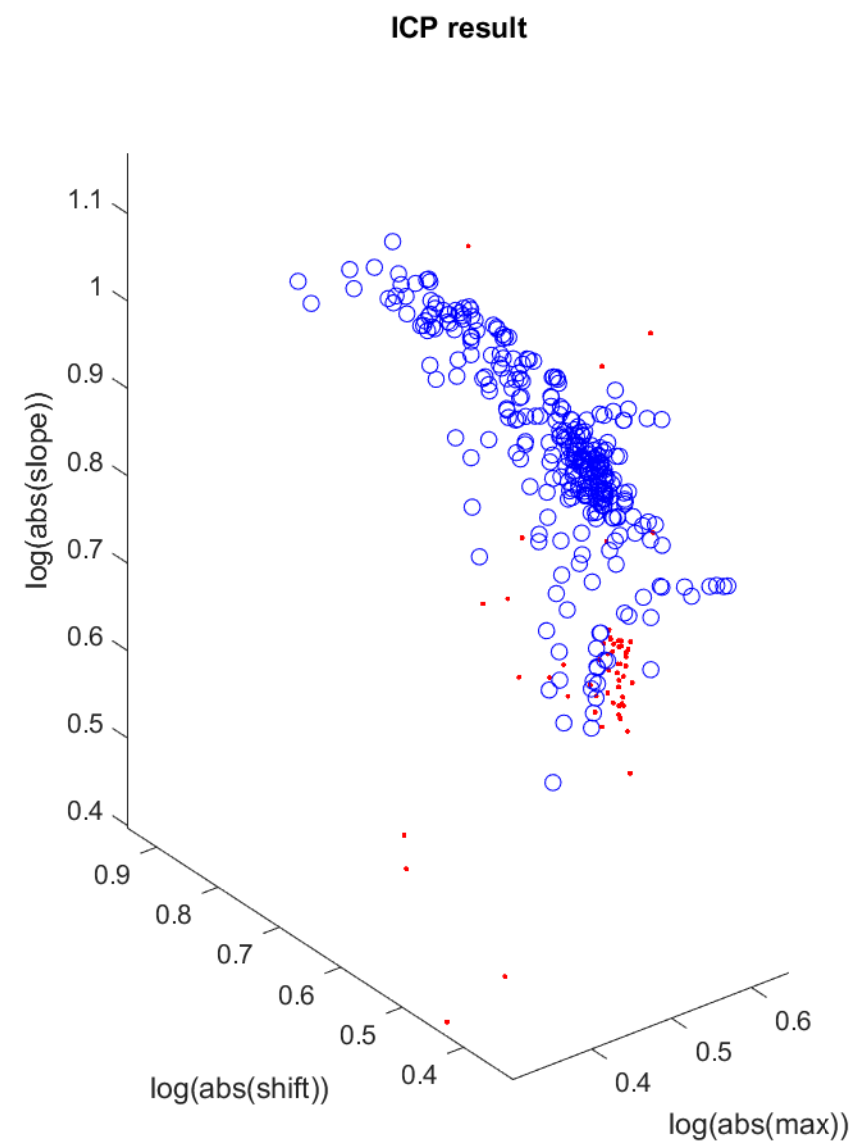
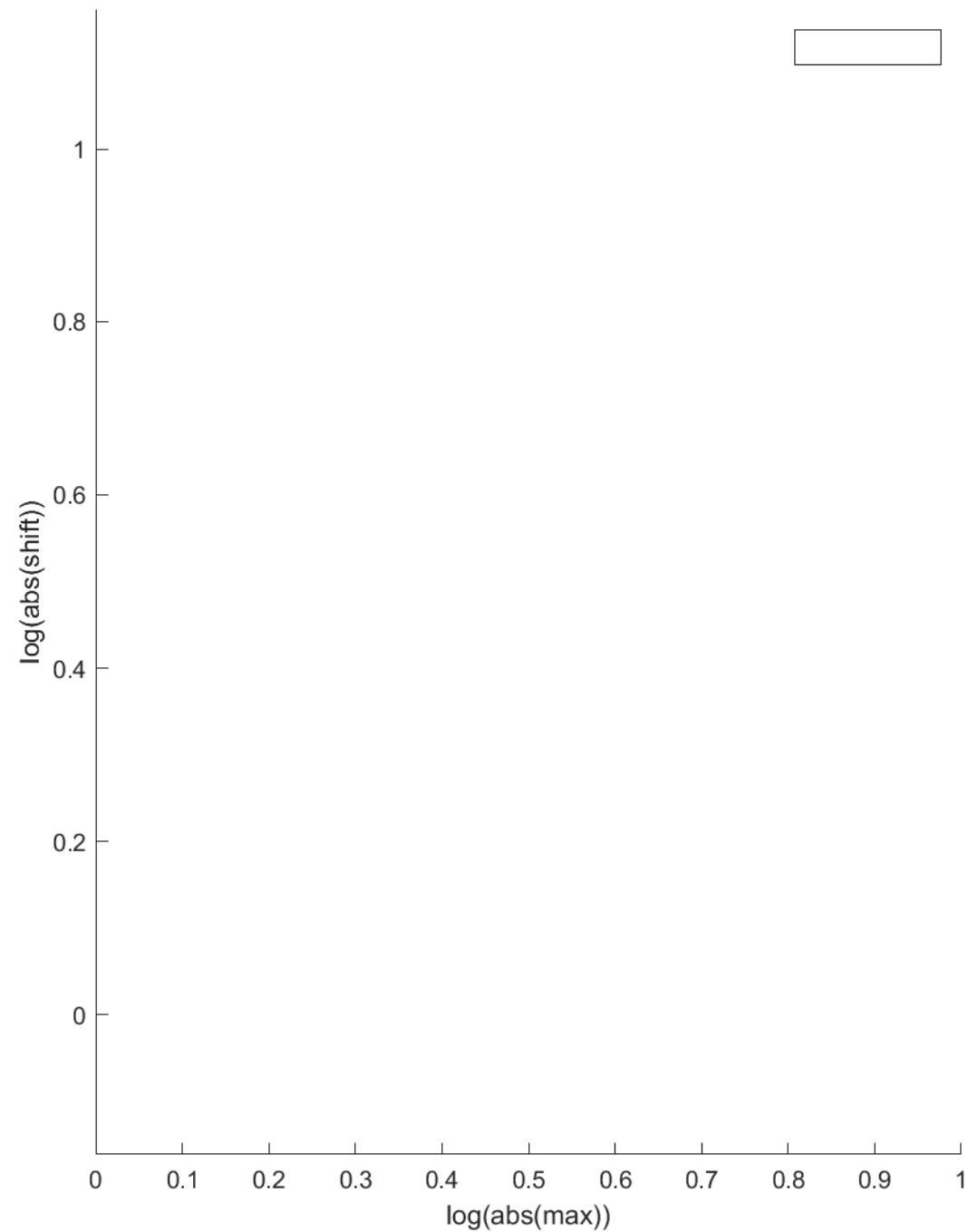
Human Cluster 2 Transformed To Match Rat Cluster 5



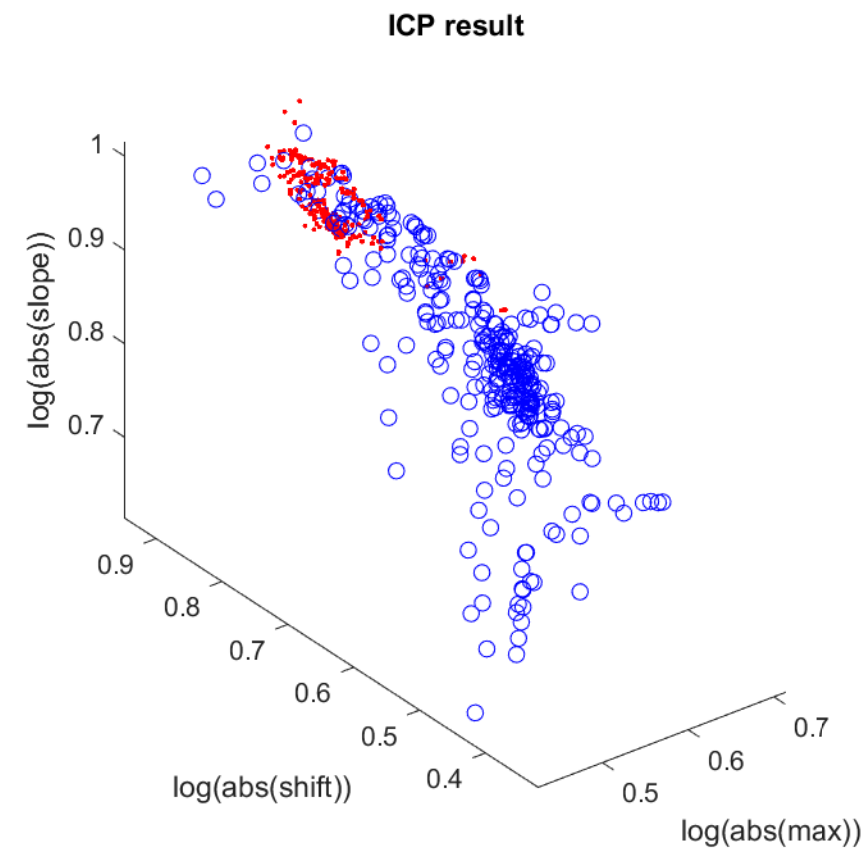
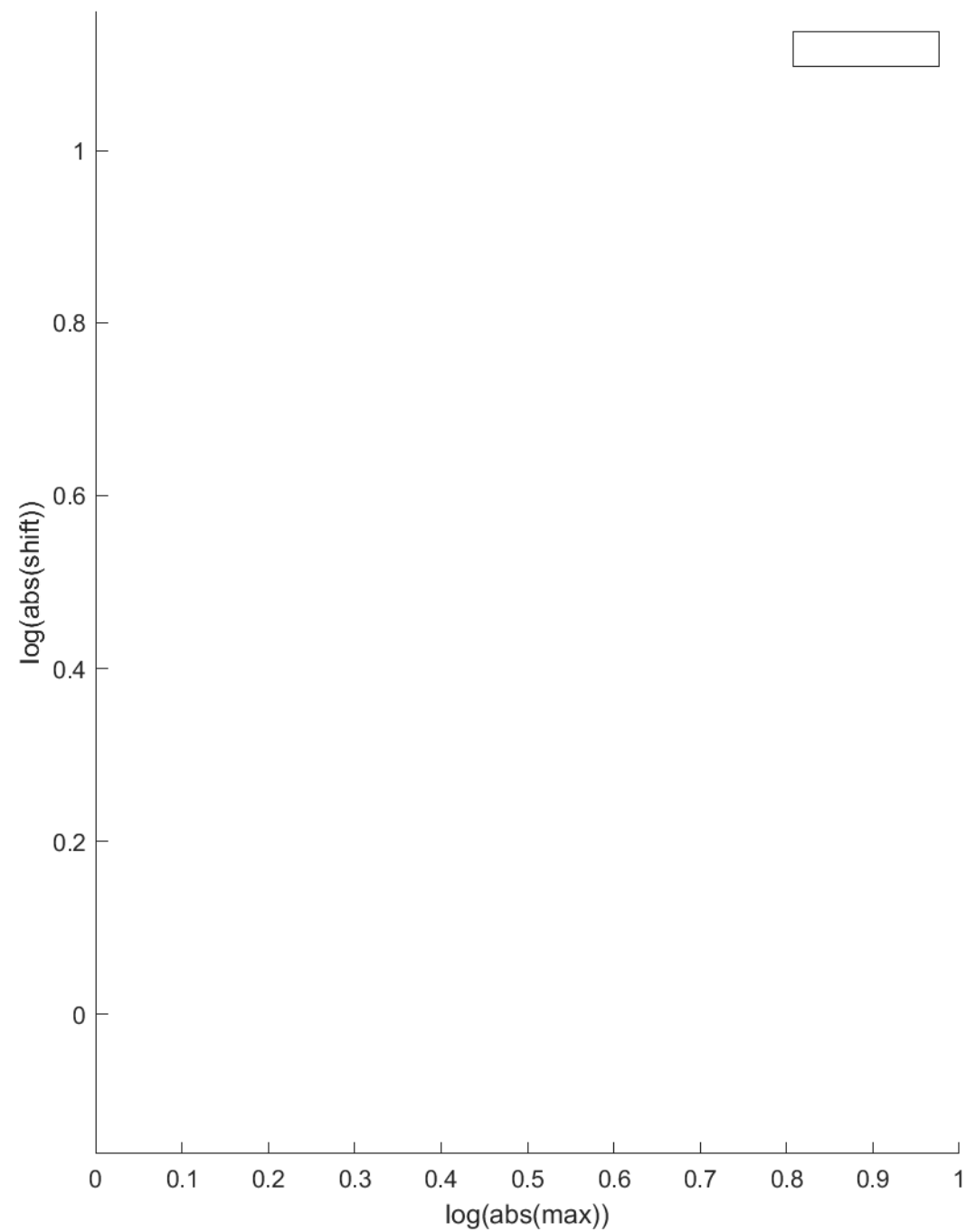
Human Cluster 2 Transformed To Match Rat Cluster 6



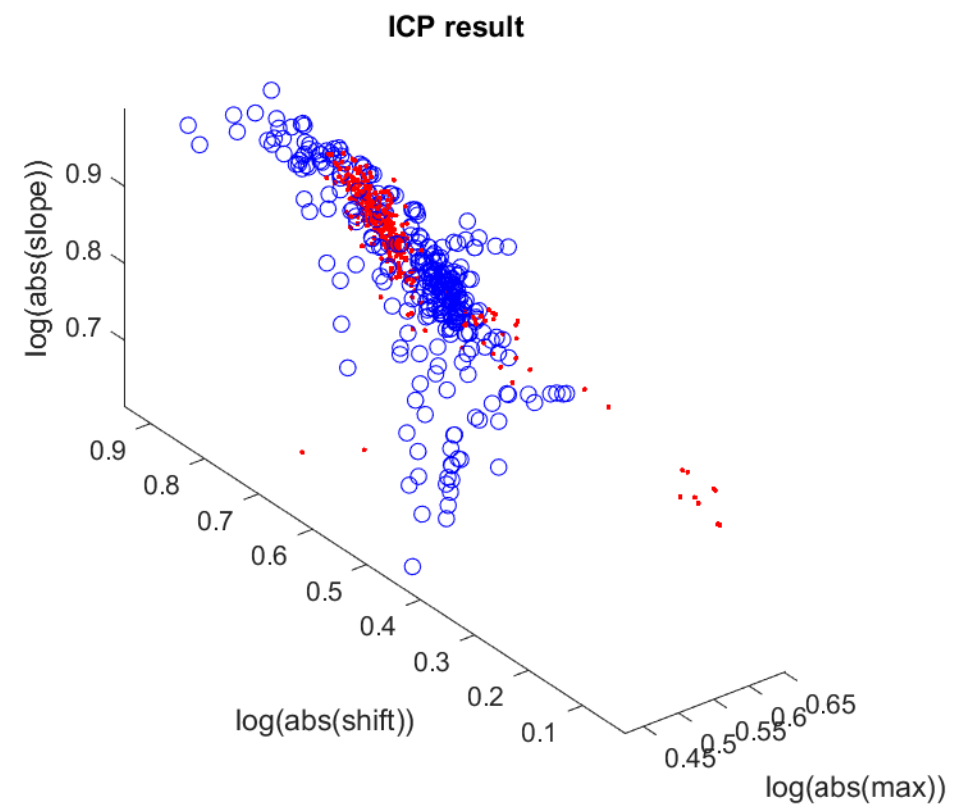
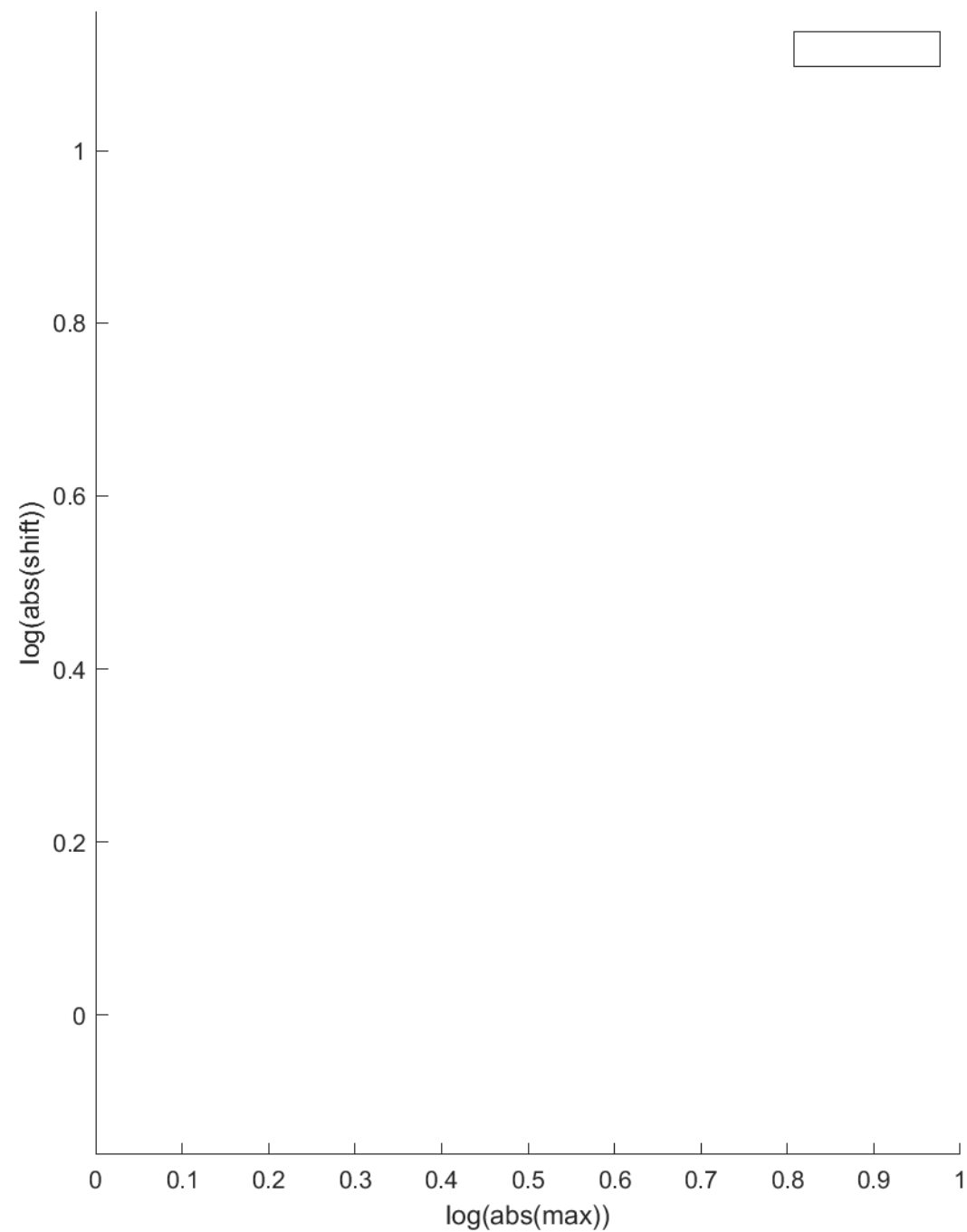
Human Cluster 3 Transformed To Match Rat Cluster 1



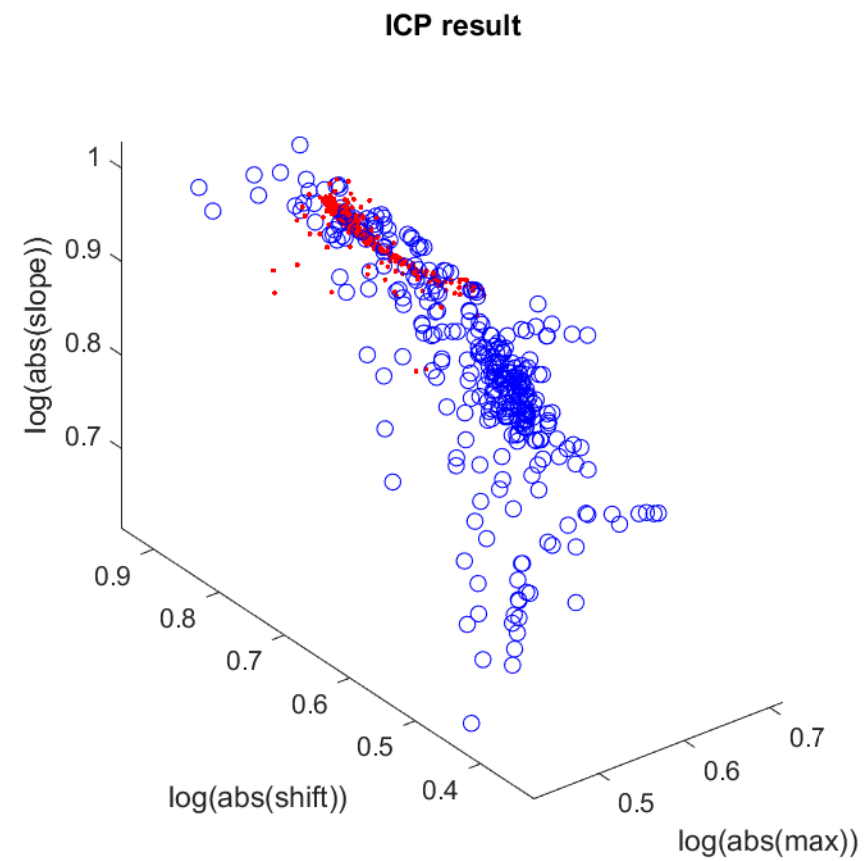
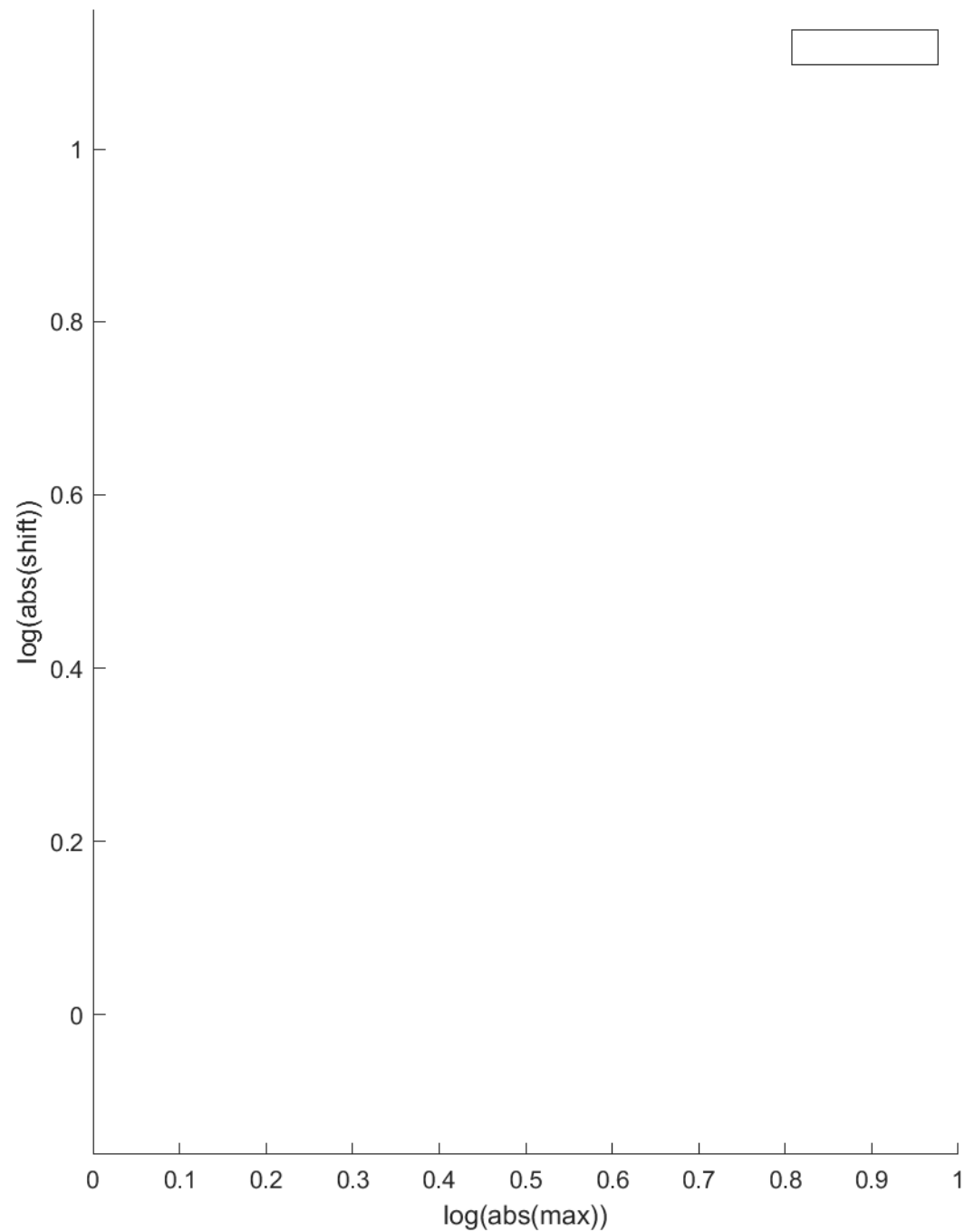
Human Cluster 3 Transformed To Match Rat Cluster 2



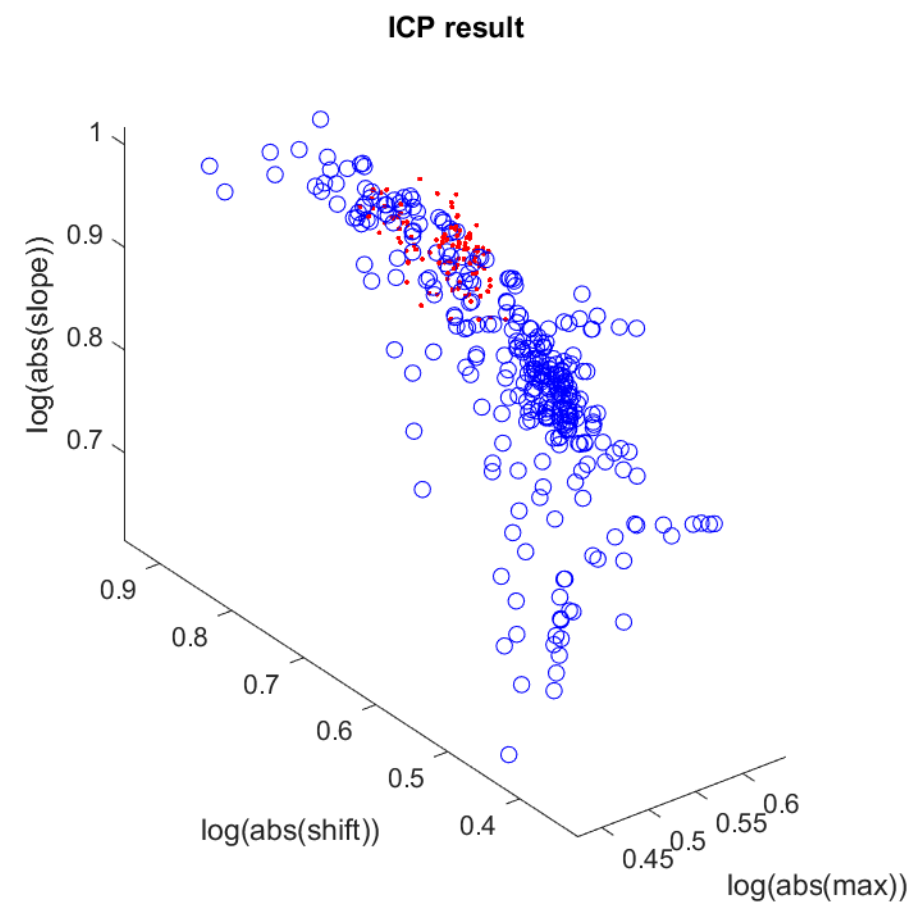
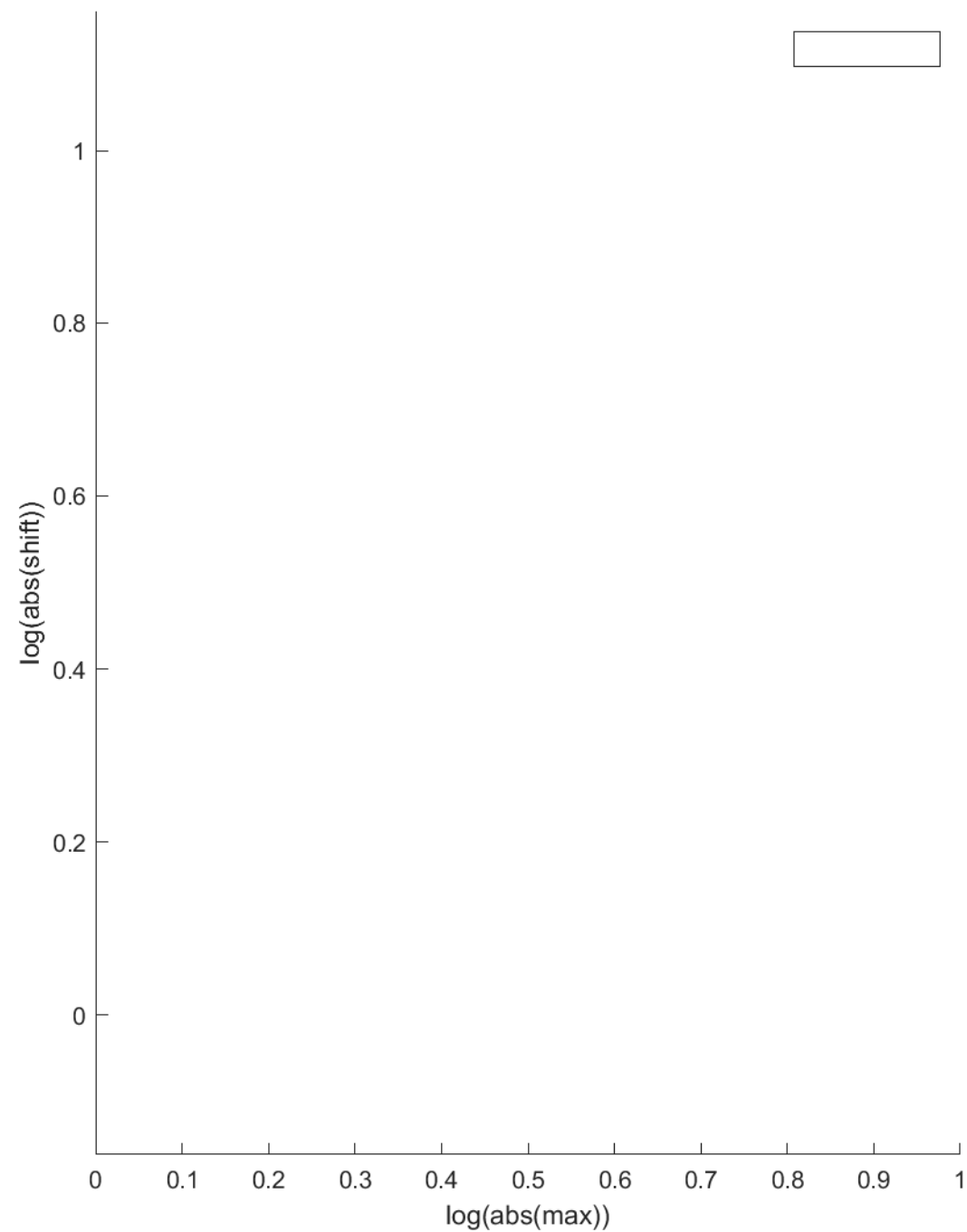
Human Cluster 3 Transformed To Match Rat Cluster 3



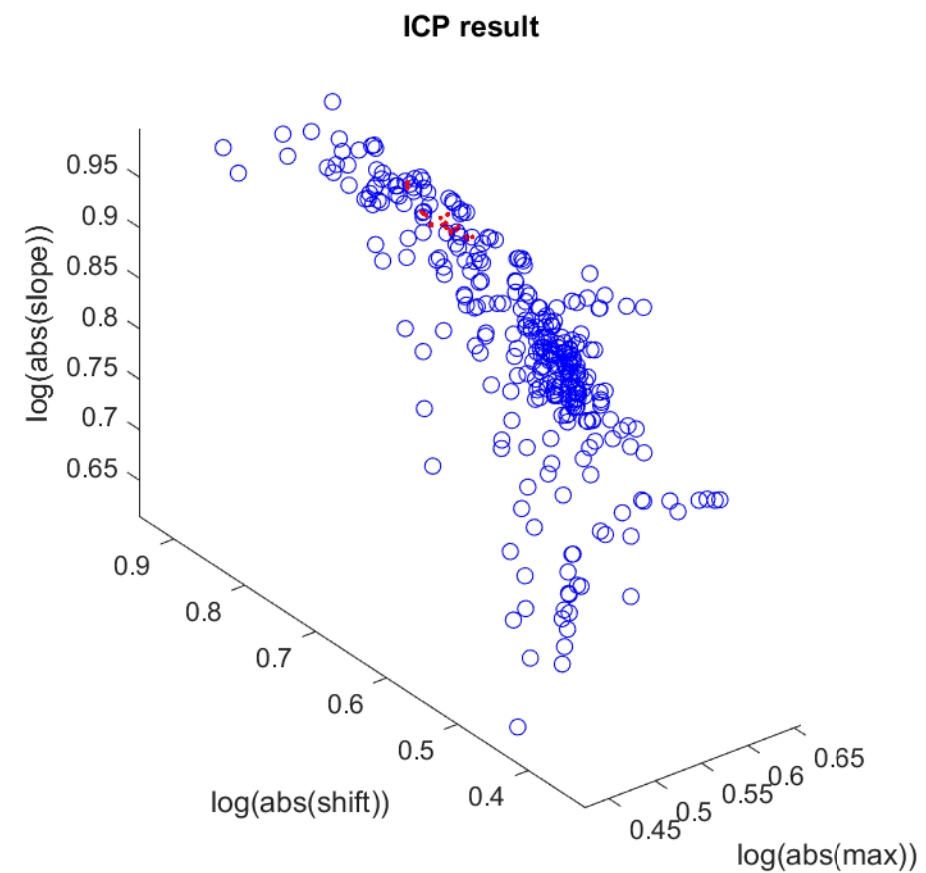
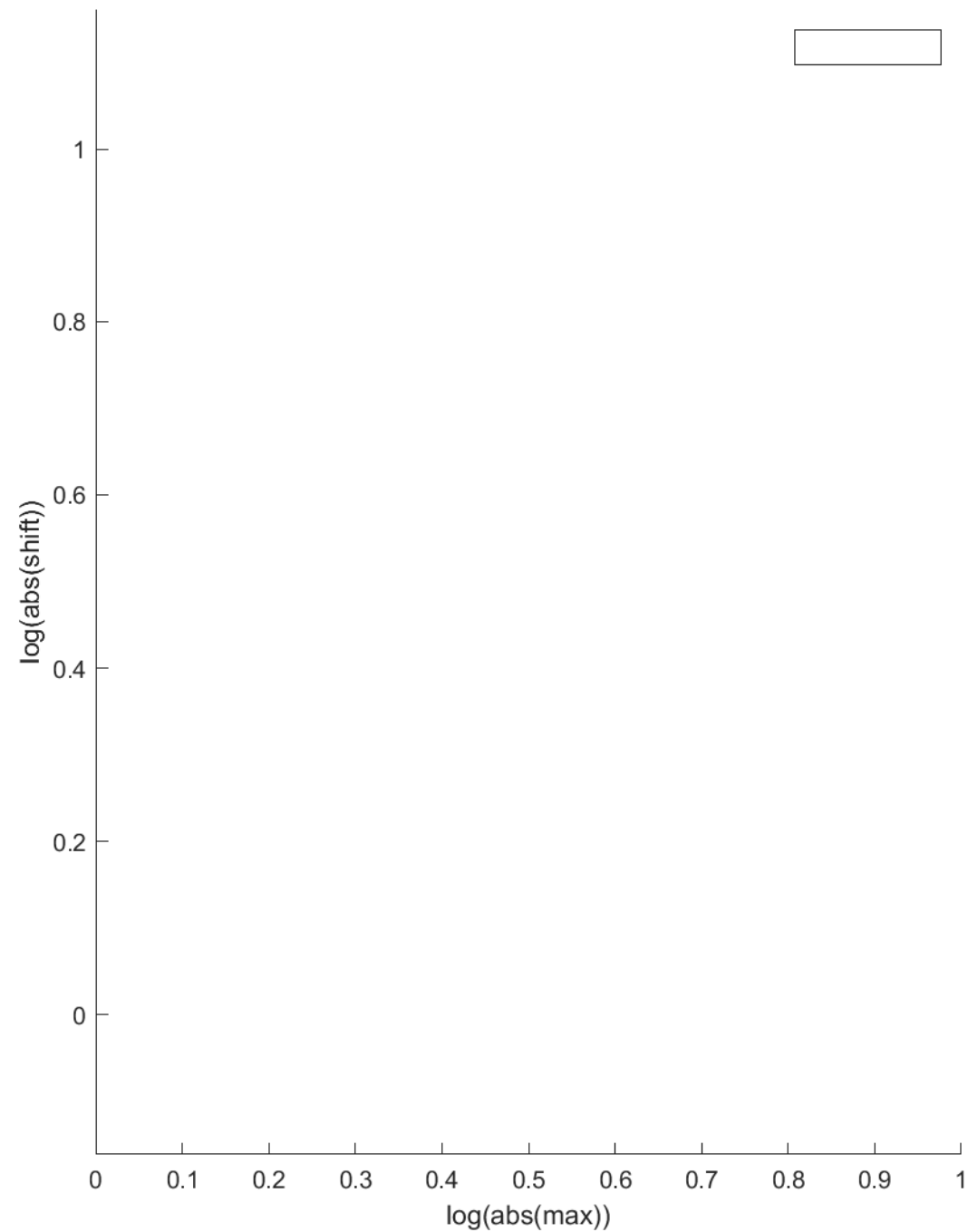
Human Cluster 3 Transformed To Match Rat Cluster 4



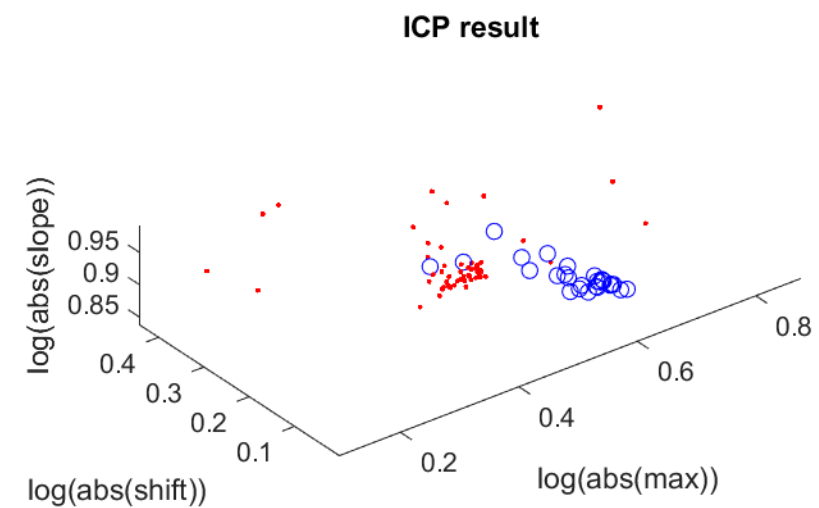
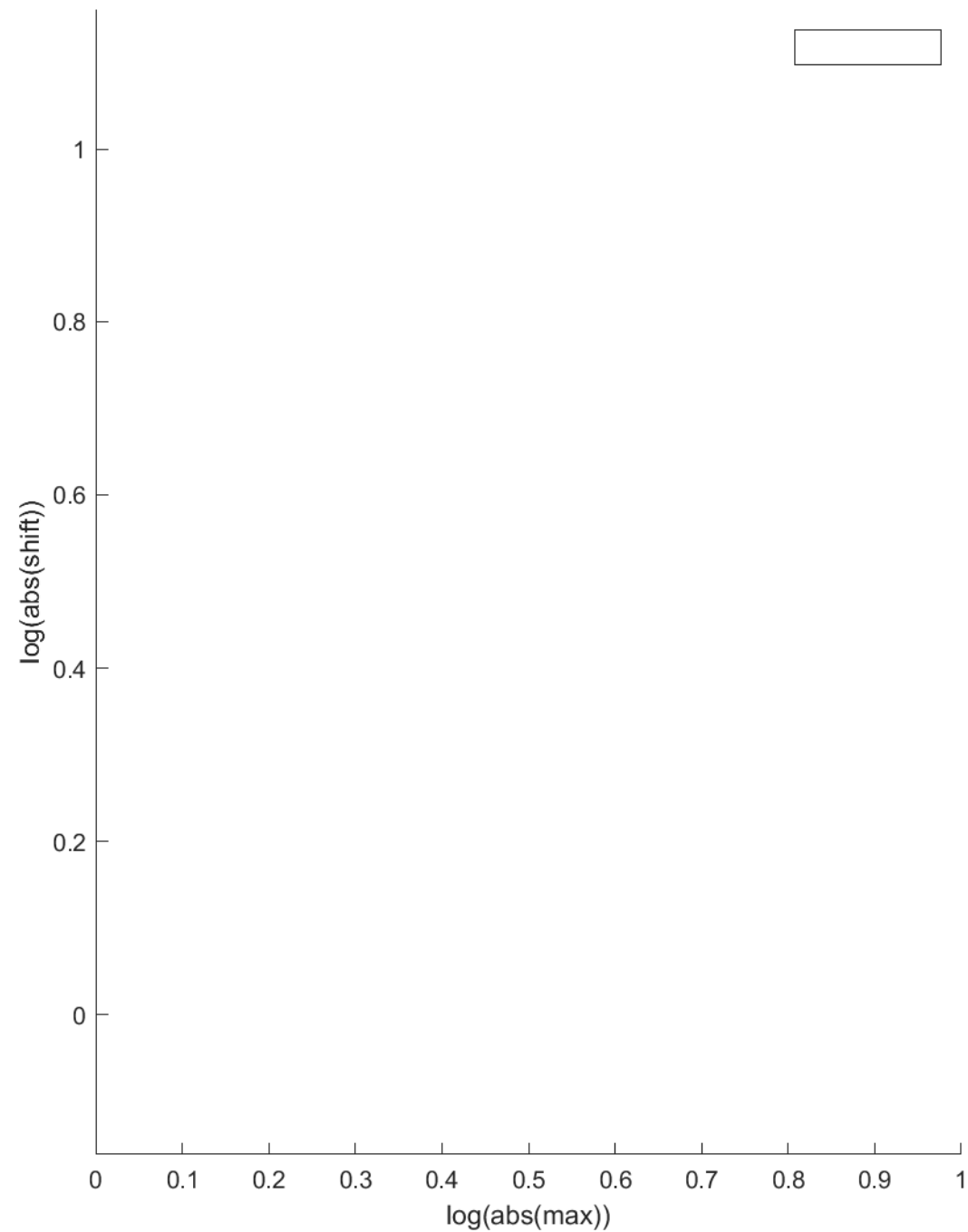
Human Cluster 3 Transformed To Match Rat Cluster 5



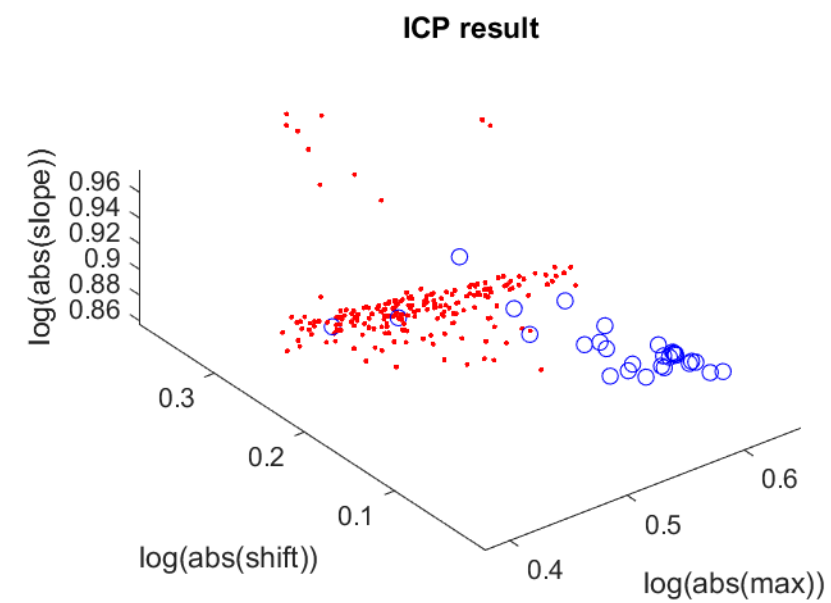
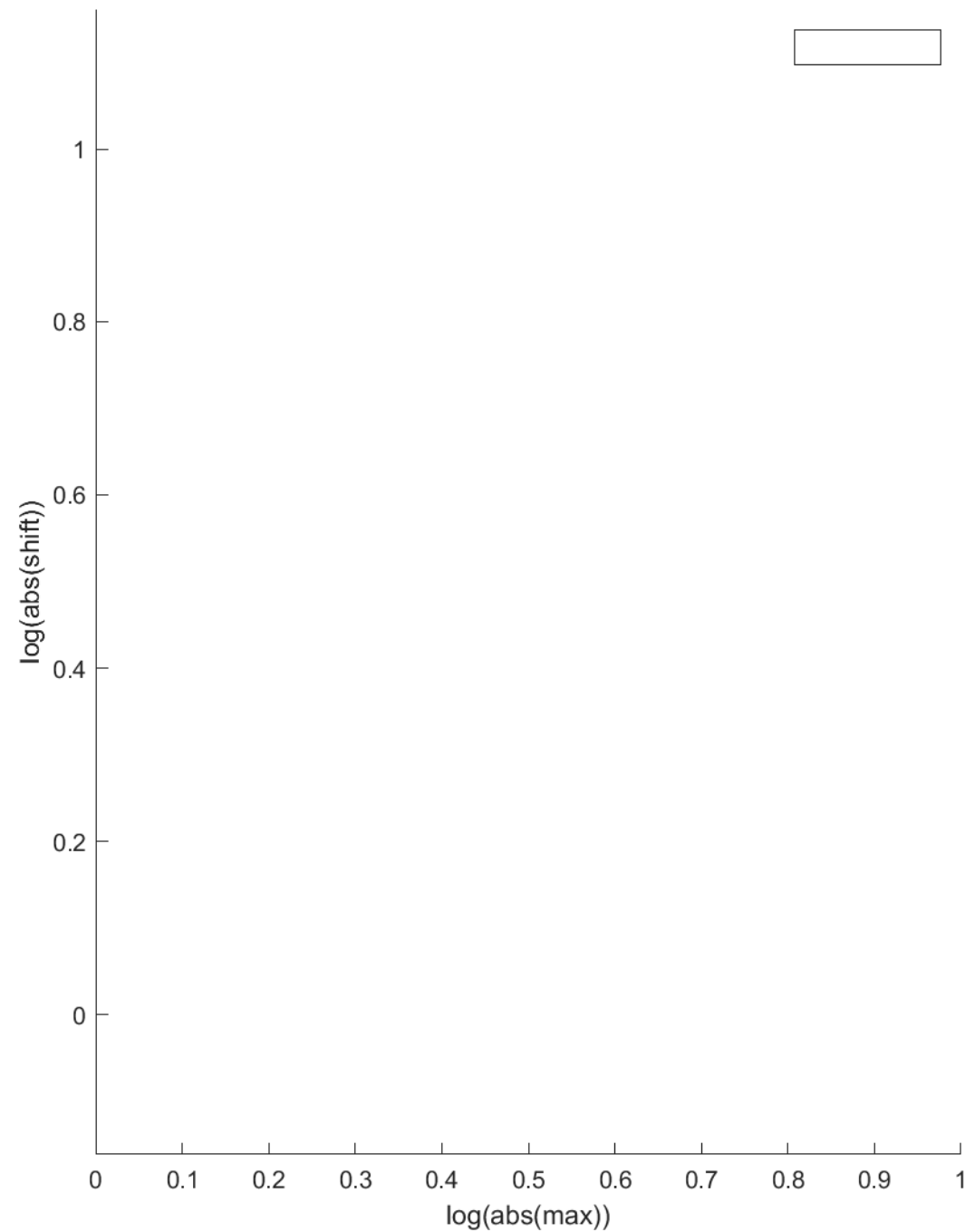
Human Cluster 3 Transformed To Match Rat Cluster 6



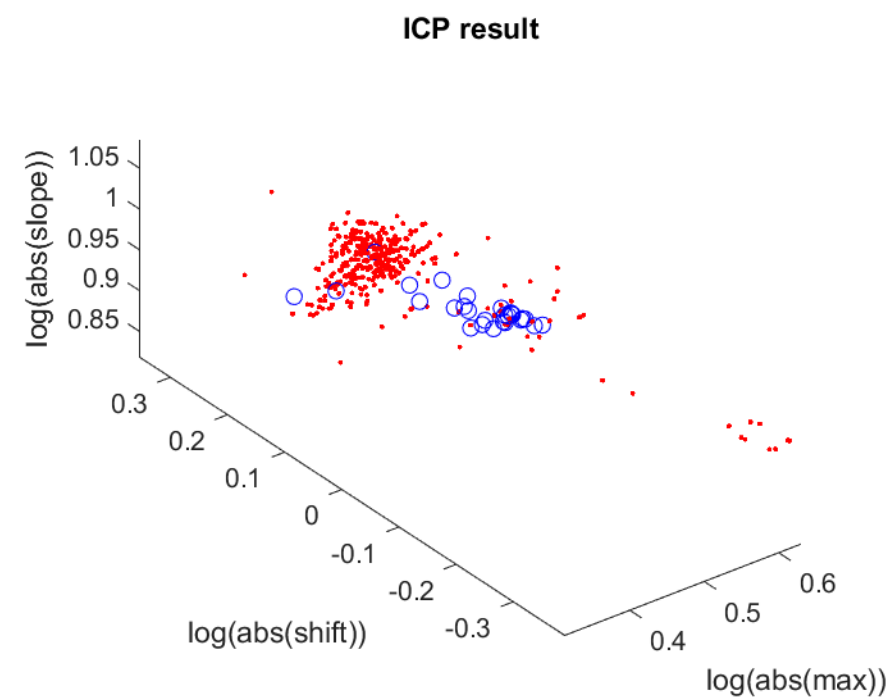
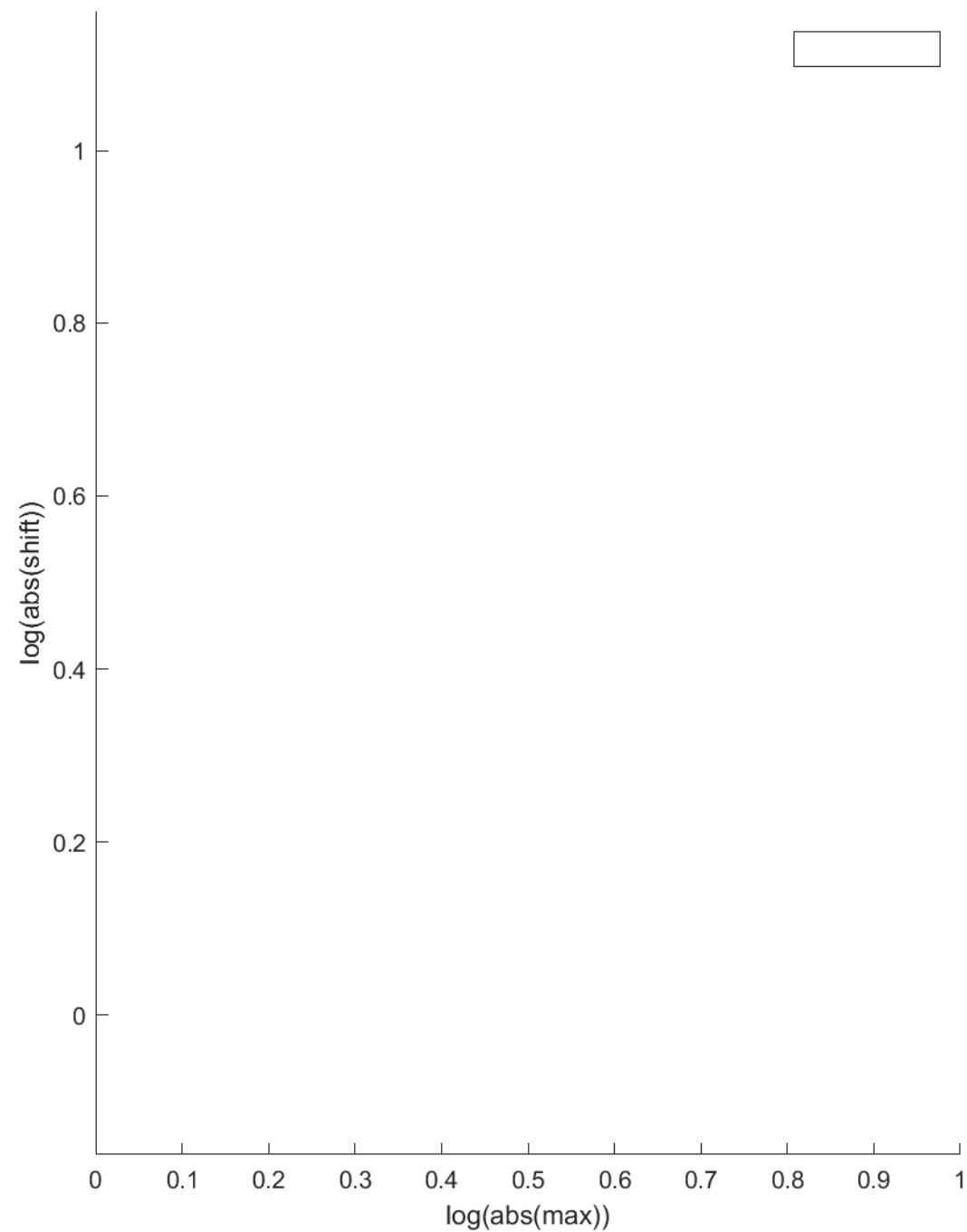
Human Cluster 4 Transformed To Match Rat Cluster 1



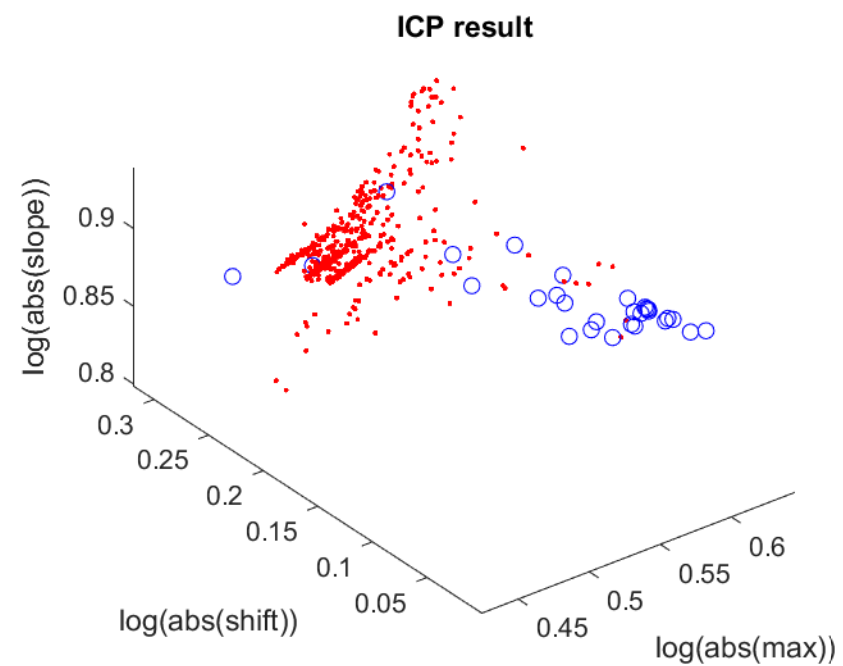
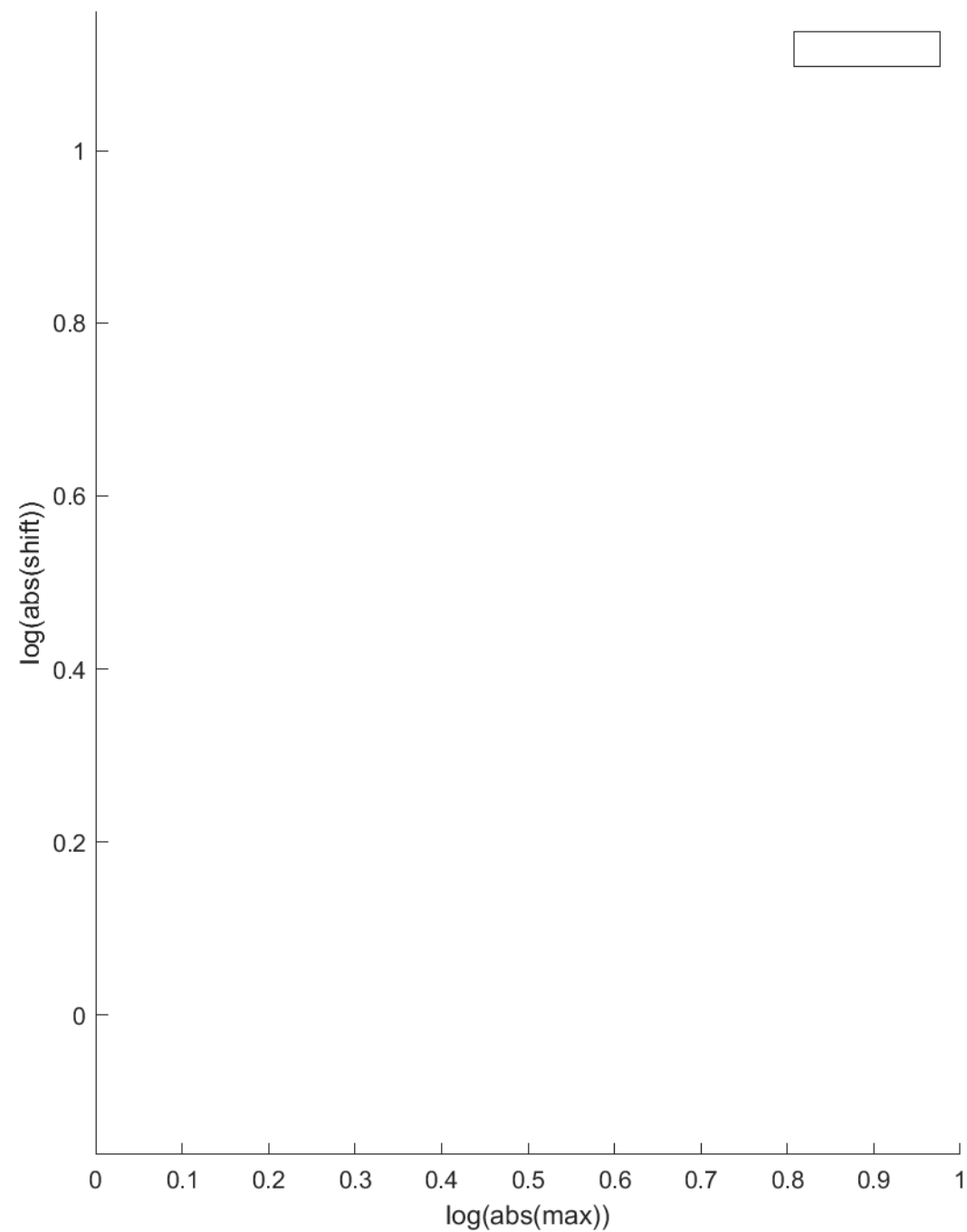
Human Cluster 4 Transformed To Match Rat Cluster 2



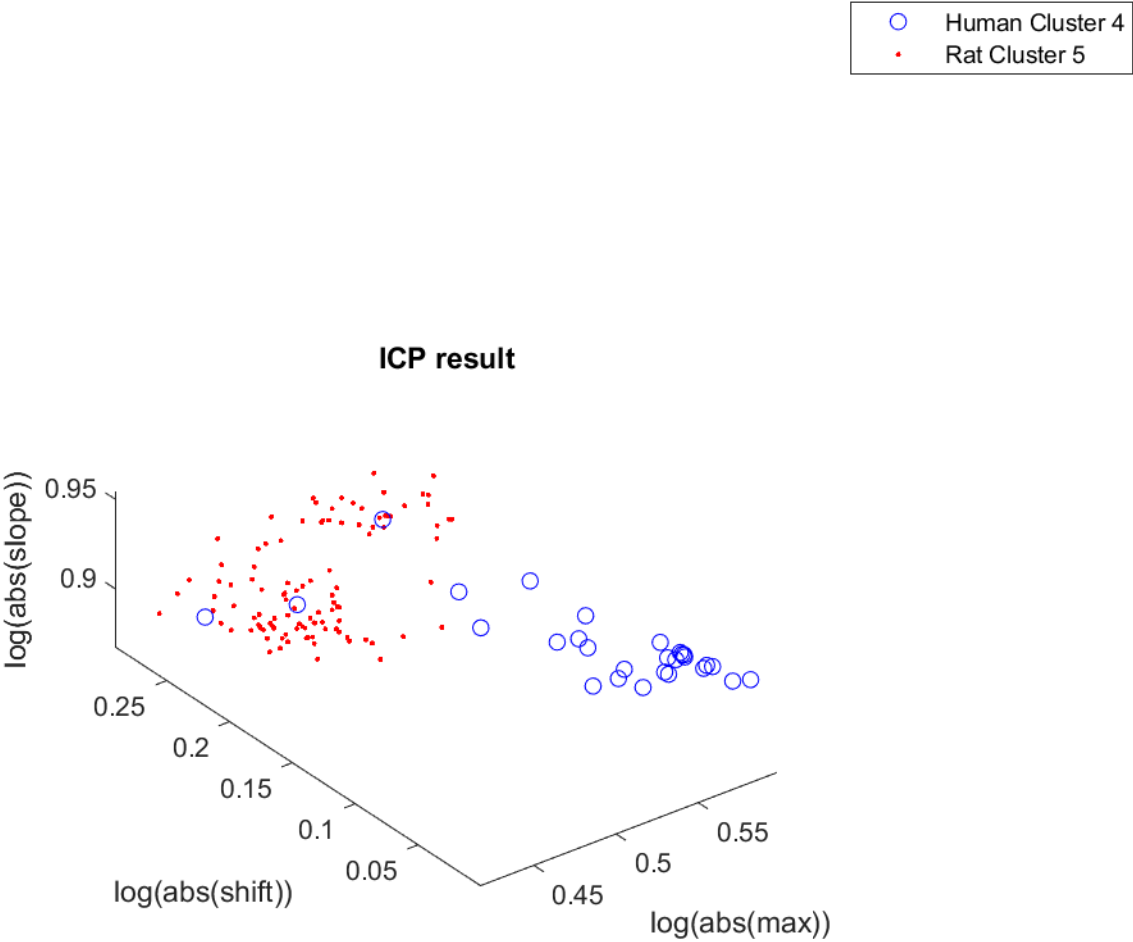
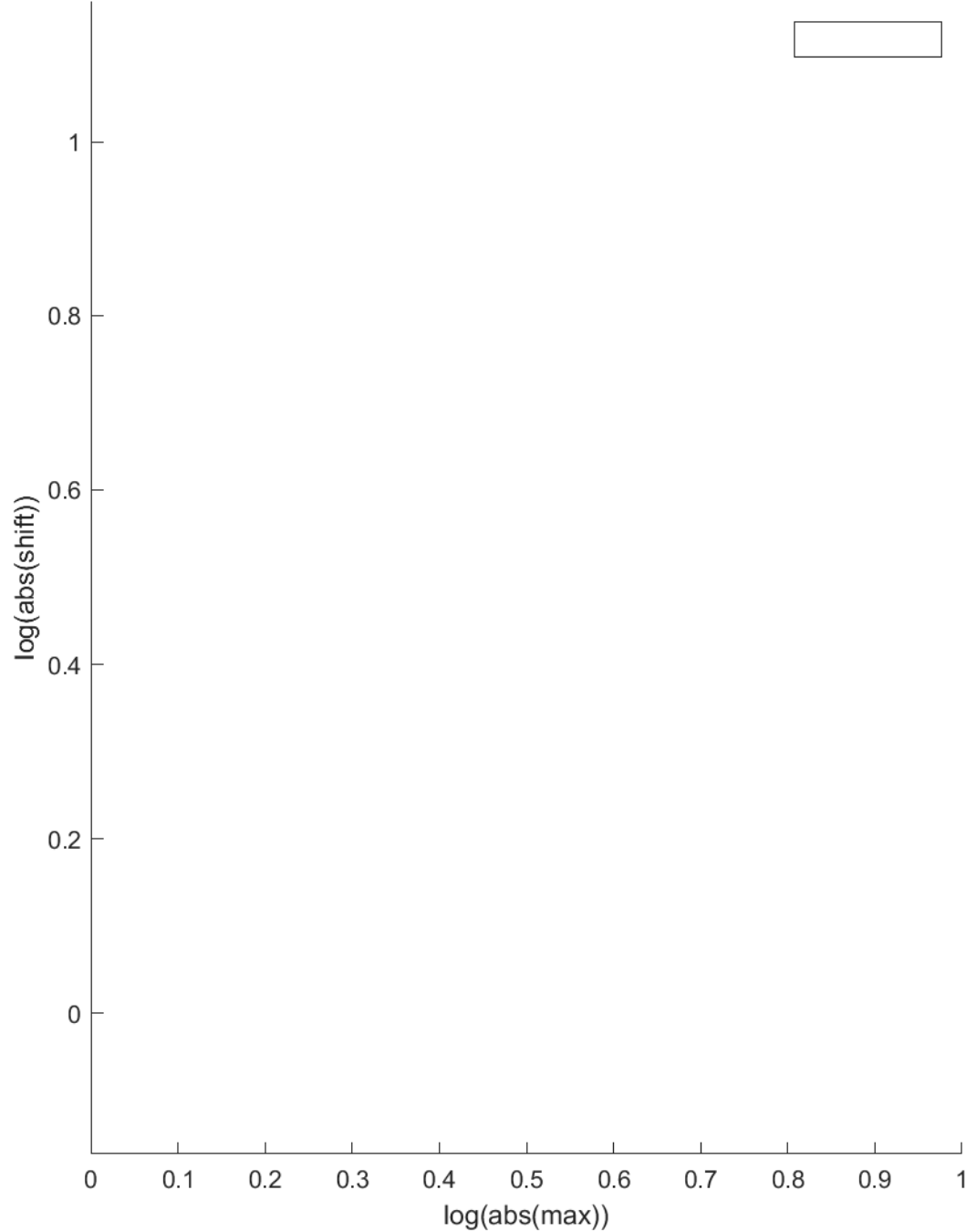
Human Cluster 4 Transformed To Match Rat Cluster 3



Human Cluster 4 Transformed To Match Rat Cluster 4



Human Cluster 4 Transformed To Match Rat Cluster 5



Human Cluster 4 Transformed To Match Rat Cluster 6

