

Feature 1	Feature 2	ACC_{25}	ACC_{50}	ACC_{100}
angle.mean	centroid_mean_distance_to_centroid	0.8476	0.8071	0.8071
angle.mean	chull_area	0.7857	0.7810	0.7929
angle.mean	cluster_10pct_mean_distance_to_centroid	0.7810	0.7786	0.8000
angle.mean	mst_depth.mean	0.7524	0.7381	0.8000
angle.mean	nnds.mean	0.8167	0.8833	0.8452
angle.mean	mst_dists.mean	0.8119	0.8024	0.8405
centroid_mean_distance_to_centroid	chull_area	0.8619	0.7667	0.8381
centroid_mean_distance_to_centroid	cluster_10pct_mean_distance_to_centroid	0.8524	0.8357	0.7548
centroid_mean_distance_to_centroid	mst_depth.mean	0.8381	0.7643	0.8095
centroid_mean_distance_to_centroid	nnds.mean	0.8786	0.9524	0.8476
centroid_mean_distance_to_centroid	mst_dists.mean	0.8905	0.8571	0.8762
chull_area	cluster_10pct_mean_distance_to_centroid	0.8000	0.7881	0.8548
chull_area	mst_depth.mean	0.7429	0.7429	0.7571
chull_area	nnds.mean	0.8071	0.8905	0.8452
chull_area	mst_dists.mean	0.8619	0.8643	0.9024
cluster_10pct_mean_distance_to_centroid	mst_depth.mean	0.7619	0.7714	0.7929
cluster_10pct_mean_distance_to_centroid	nnds.mean	0.8190	0.8833	0.8643
cluster_10pct_mean_distance_to_centroid	mst_dists.mean	0.8095	0.8095	0.8738
mst_depth.mean	nnds.mean	0.7786	0.8595	0.8405
mst_depth.mean	mst_dists.mean	0.8095	0.8214	0.8810
nnds.mean	mst_dists.mean	0.8500	0.9143	0.9024