

Feature 1	Feature 2	Feature 3	ACC_{25}	ACC_{50}
angle.mean	centroid.mean.distance.to.centroid	chull.area	0.9500	0.9190
angle.mean	centroid.mean.distance.to.centroid	cluster_10pct.mean.distance.to.centroid	0.9405	0.9357
angle.mean	centroid.mean.distance.to.centroid	mst_depth.mean	0.9548	0.9548
angle.mean	centroid.mean.distance.to.centroid	nnds.mean	0.9452	0.9952
angle.mean	centroid.mean.distance.to.centroid	mst_dists.mean	0.9571	0.9500
angle.mean	chull.area	cluster_10pct.mean.distance.to.centroid	0.9524	0.9310
angle.mean	chull.area	mst_depth.mean	0.9357	0.9238
angle.mean	chull.area	nnds.mean	0.9405	0.9714
angle.mean	chull.area	mst_dists.mean	0.9667	0.9619
angle.mean	cluster_10pct.mean.distance.to.centroid	mst_depth.mean	0.9214	0.9143
angle.mean	cluster_10pct.mean.distance.to.centroid	nnds.mean	0.9476	0.9690
angle.mean	cluster_10pct.mean.distance.to.centroid	mst_dists.mean	0.9571	0.9143
angle.mean	mst_depth.mean	nnds.mean	0.9310	0.9762
angle.mean	mst_depth.mean	mst_dists.mean	0.9476	0.9262
angle.mean	nnds.mean	mst_dists.mean	0.9429	0.9762
centroid.mean.distance.to.centroid	chull.area	cluster_10pct.mean.distance.to.centroid	0.9476	0.9333
centroid.mean.distance.to.centroid	chull.area	mst_depth.mean	0.9595	0.8762
centroid.mean.distance.to.centroid	chull.area	nnds.mean	0.9667	0.9881
centroid.mean.distance.to.centroid	chull.area	mst_dists.mean	0.9714	0.9714
centroid.mean.distance.to.centroid	cluster_10pct.mean.distance.to.centroid	mst_depth.mean	0.9476	0.9286
centroid.mean.distance.to.centroid	cluster_10pct.mean.distance.to.centroid	nnds.mean	0.9643	0.9905
centroid.mean.distance.to.centroid	cluster_10pct.mean.distance.to.centroid	mst_dists.mean	0.9500	0.9595
centroid.mean.distance.to.centroid	mst_depth.mean	nnds.mean	0.9500	0.9881
centroid.mean.distance.to.centroid	mst_depth.mean	mst_dists.mean	0.9548	0.9548
centroid.mean.distance.to.centroid	nnds.mean	mst_dists.mean	0.9667	1.0000
chull.area	cluster_10pct.mean.distance.to.centroid	mst_depth.mean	0.9286	0.9524
chull.area	cluster_10pct.mean.distance.to.centroid	nnds.mean	0.9524	0.9667
chull.area	cluster_10pct.mean.distance.to.centroid	mst_dists.mean	0.9595	0.9595
chull.area	mst_depth.mean	nnds.mean	0.9381	0.9857
chull.area	mst_depth.mean	mst_dists.mean	0.9476	0.9738
chull.area	nnds.mean	mst_dists.mean	0.9714	0.9857
cluster_10pct.mean.distance.to.centroid	mst_depth.mean	nnds.mean	0.9214	0.9857
cluster_10pct.mean.distance.to.centroid	mst_depth.mean	mst_dists.mean	0.9500	0.9476
cluster_10pct.mean.distance.to.centroid	nnds.mean	mst_dists.mean	0.9643	0.9833
mst_depth.mean	nnds.mean	mst_dists.mean	0.9429	0.9929