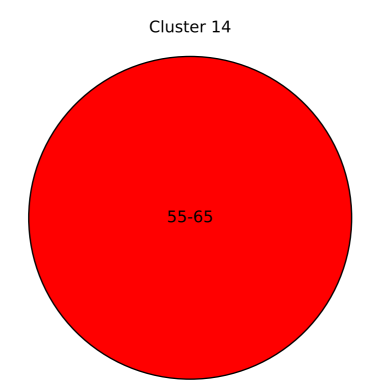
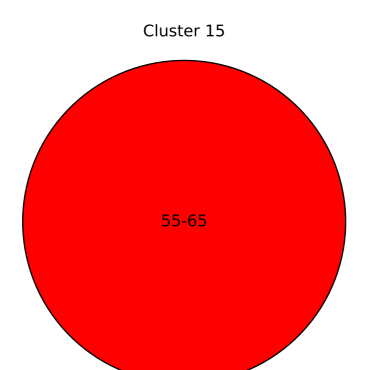
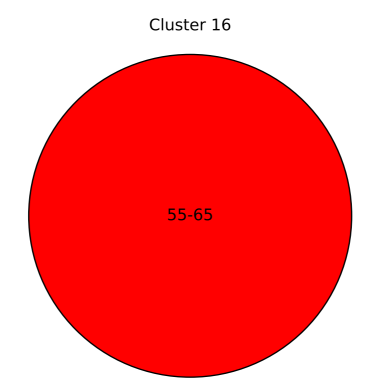
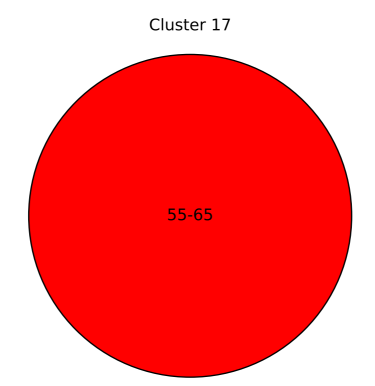


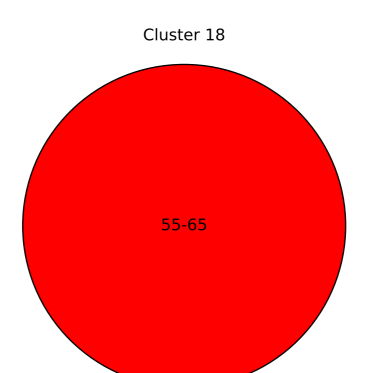
Cluster 13 55-65

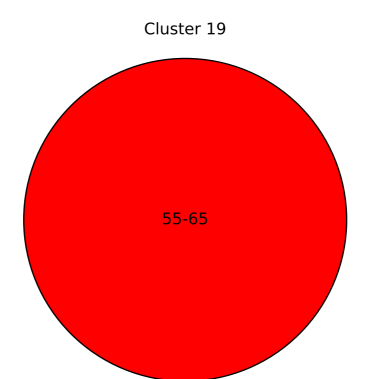


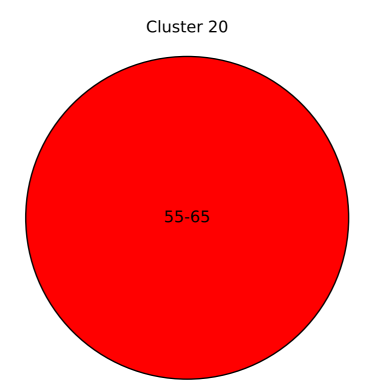


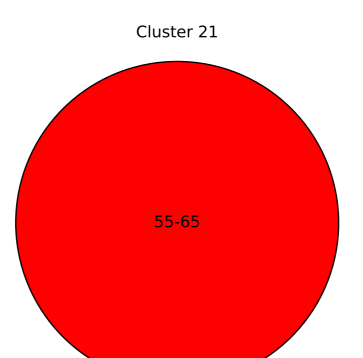


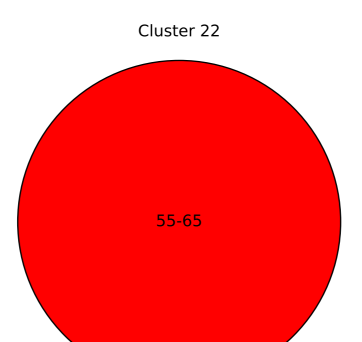


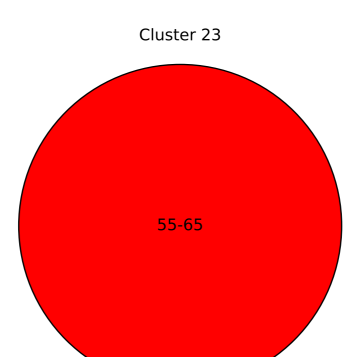


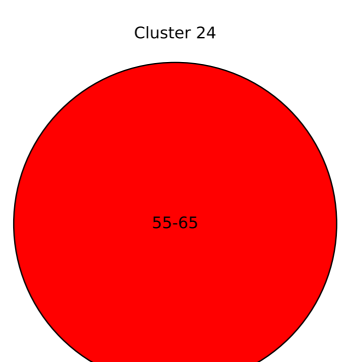


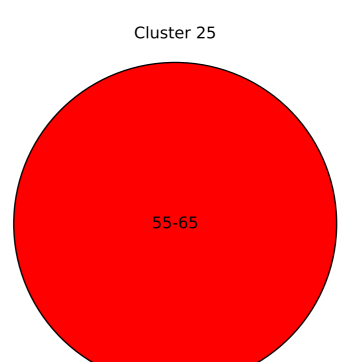


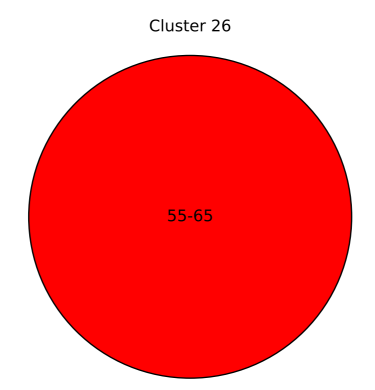


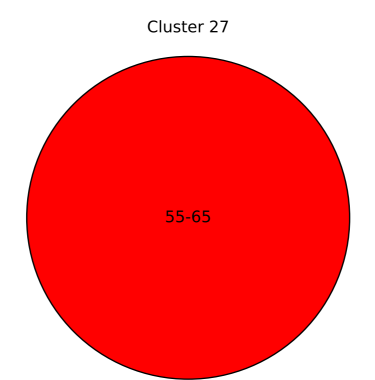


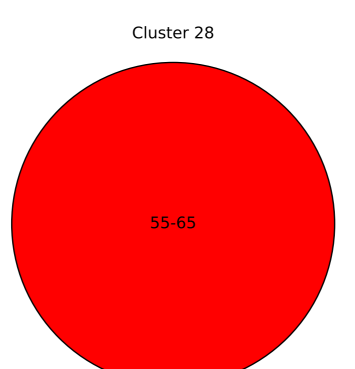


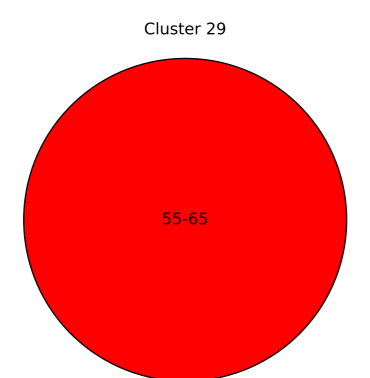


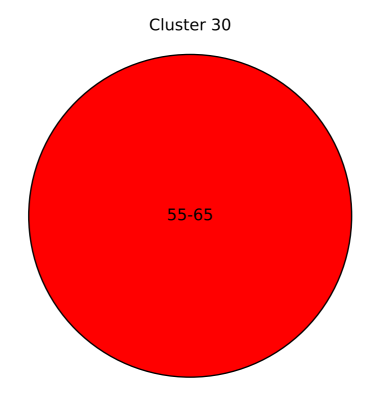


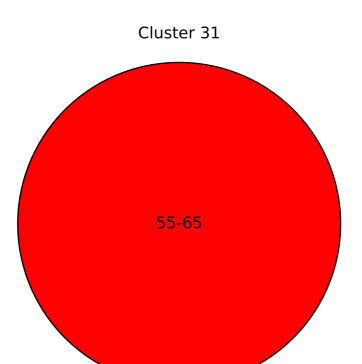


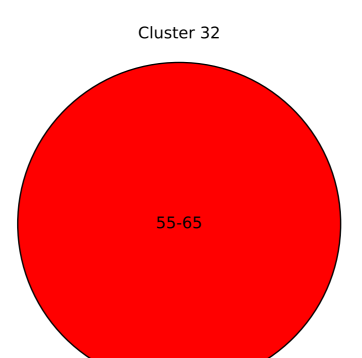


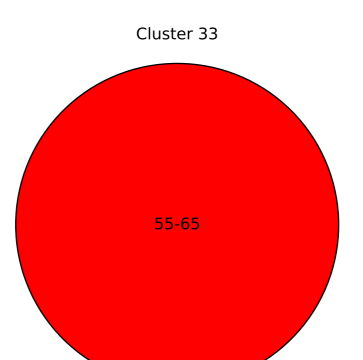


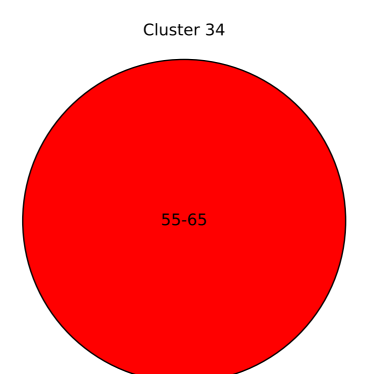


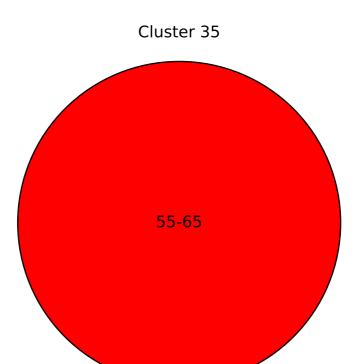


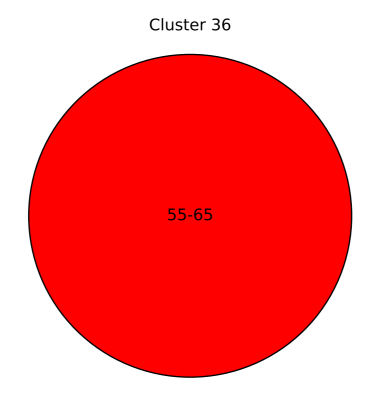


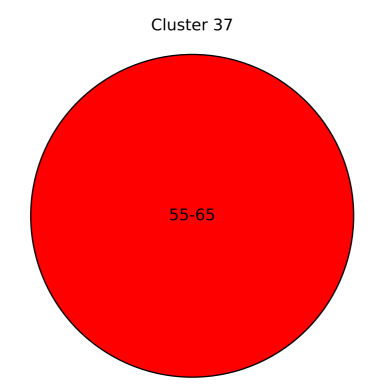


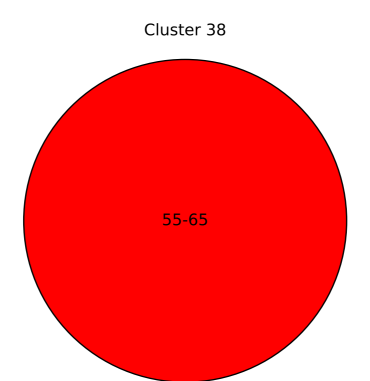


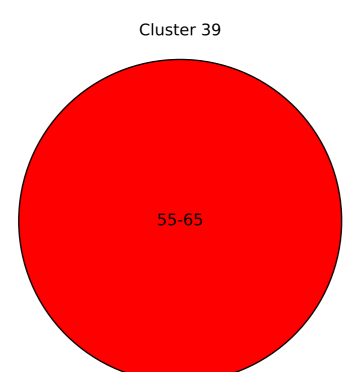


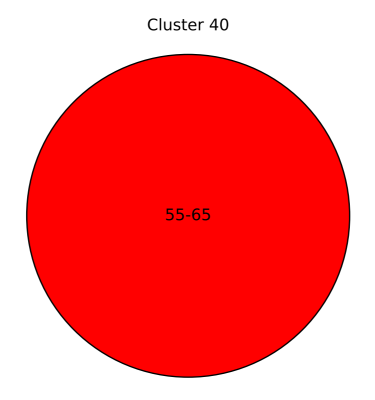


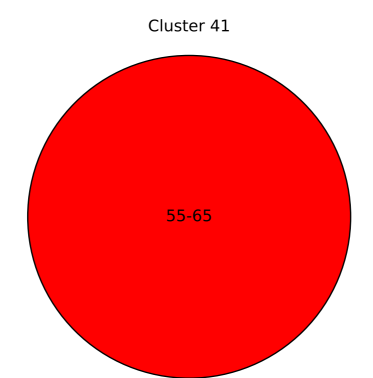


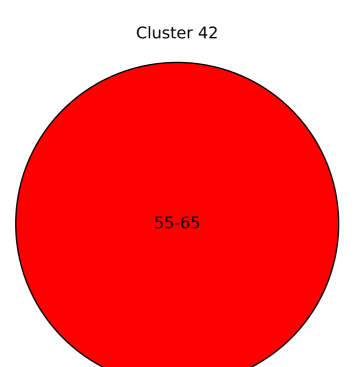


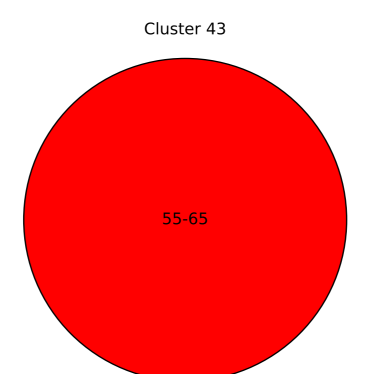


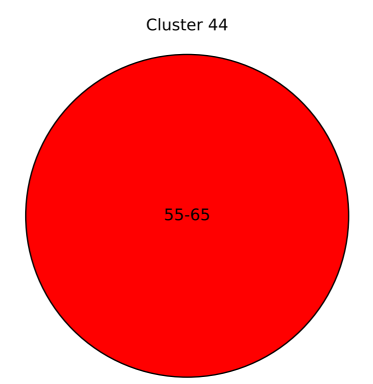


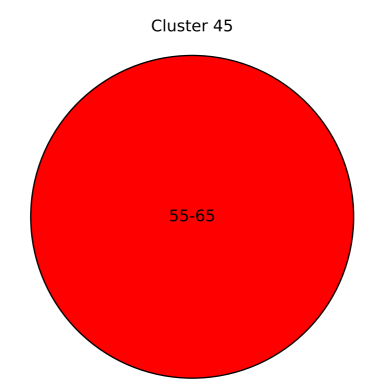


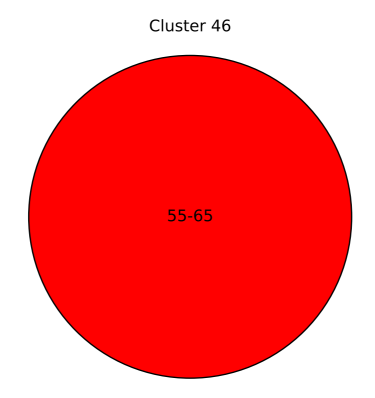


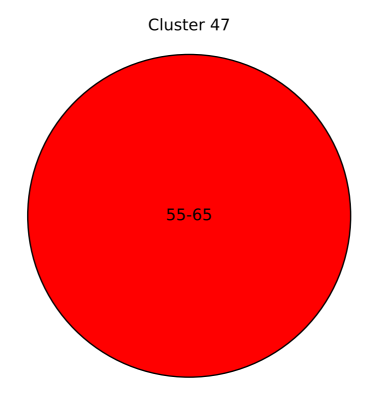


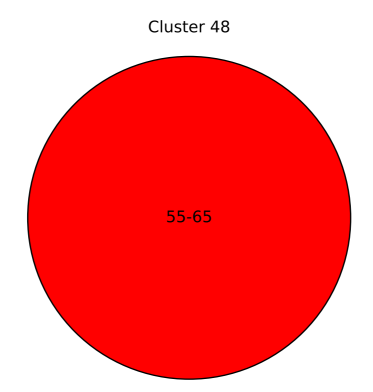


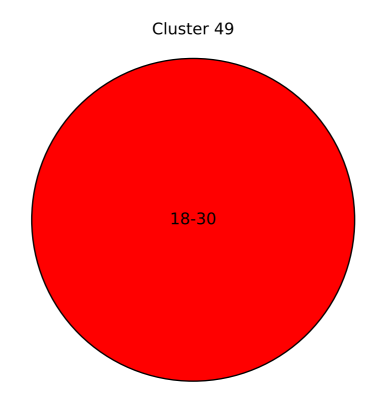


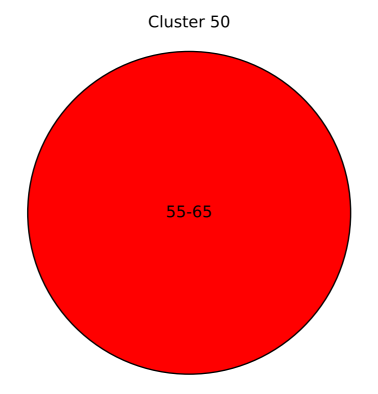


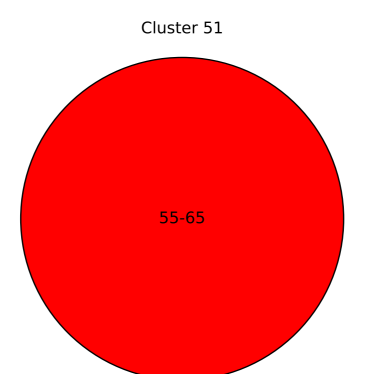




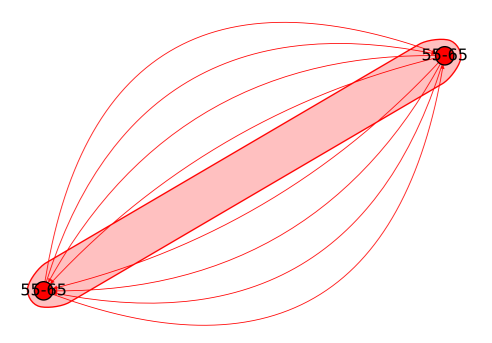


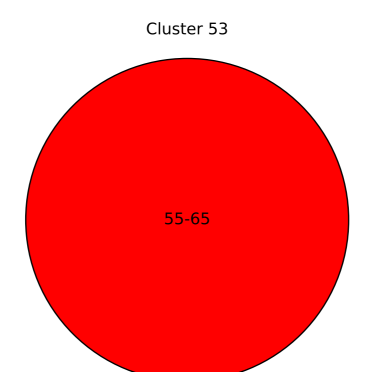


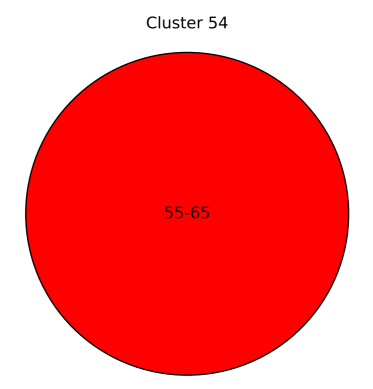


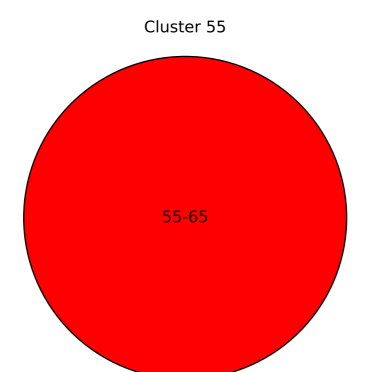


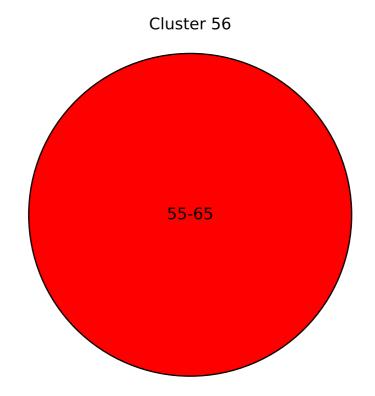
Cluster 52

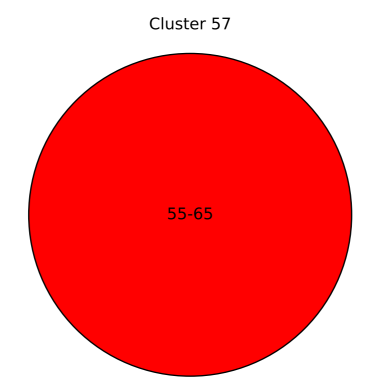


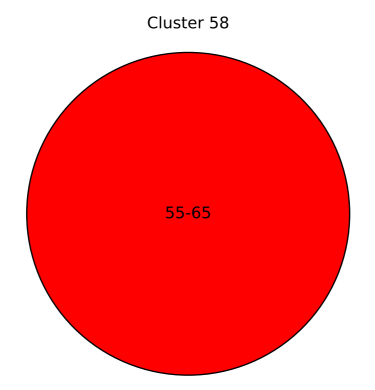


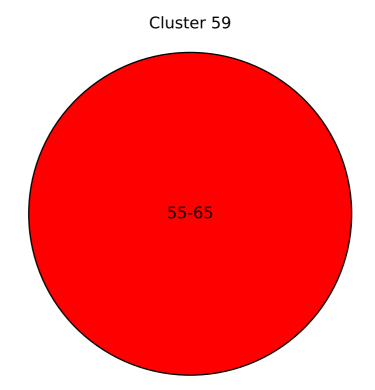


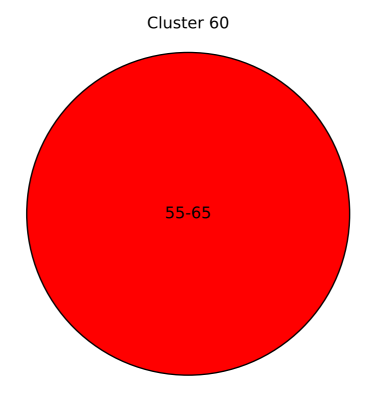


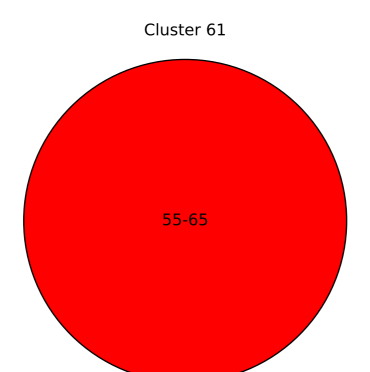


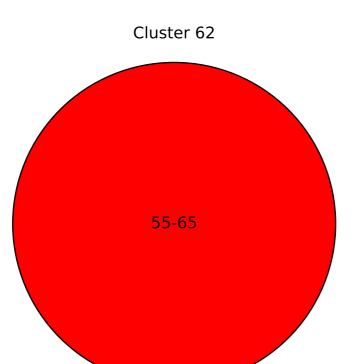


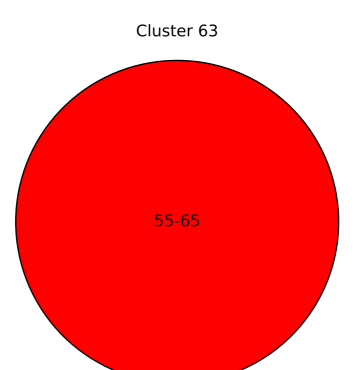


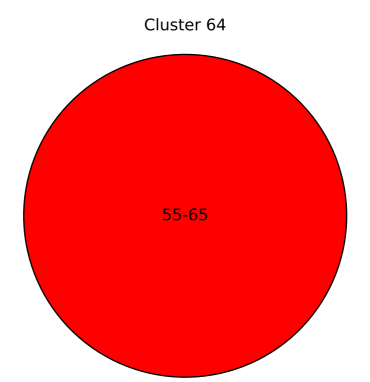


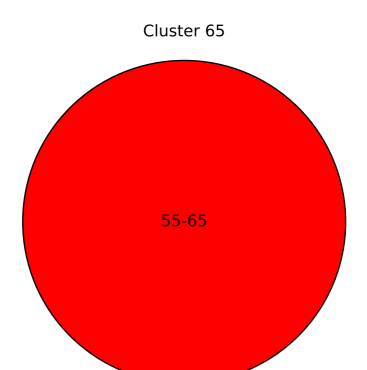


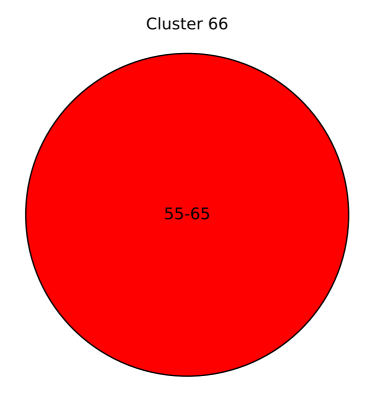


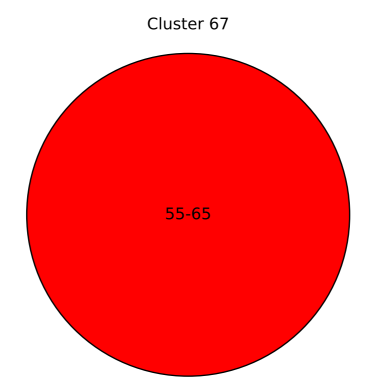


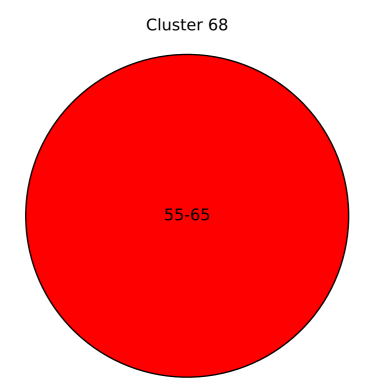


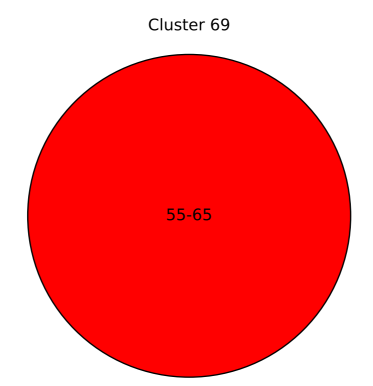


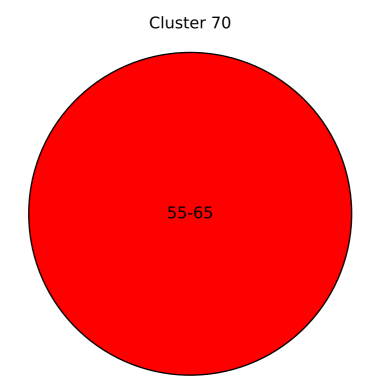


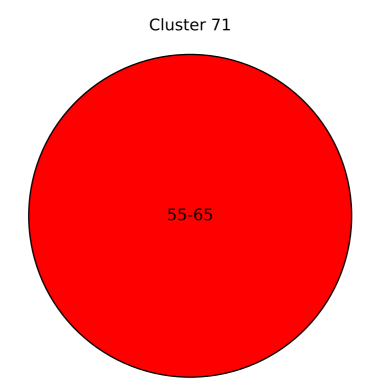


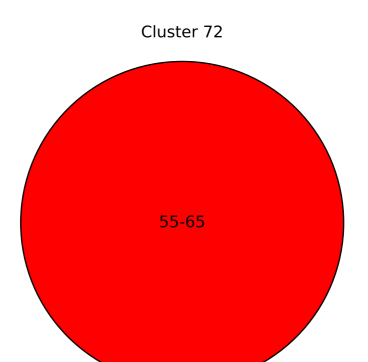


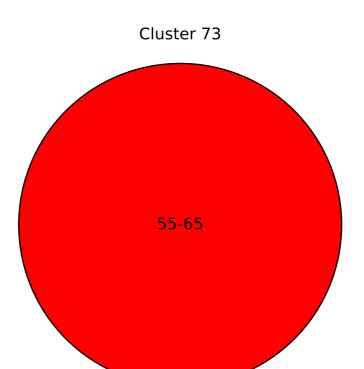


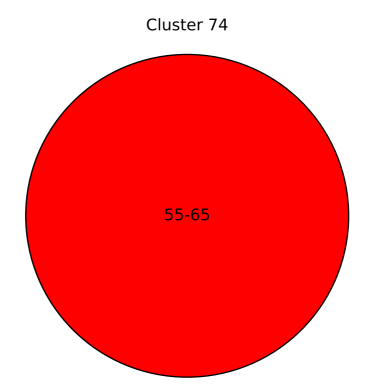


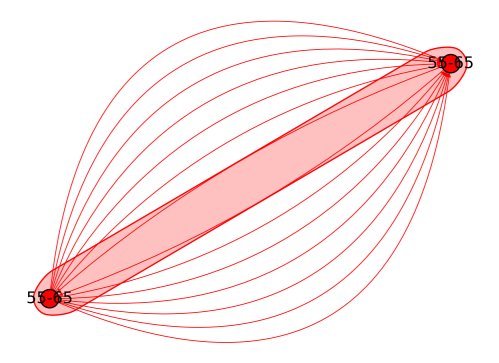


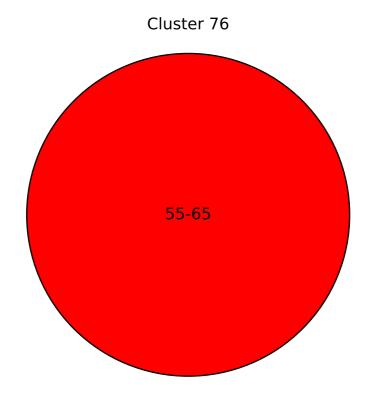


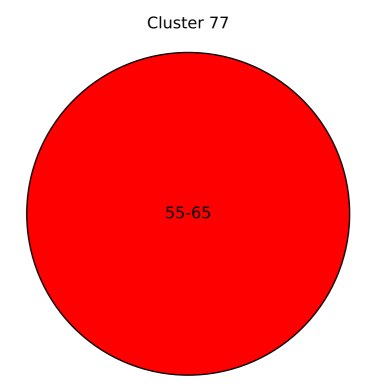


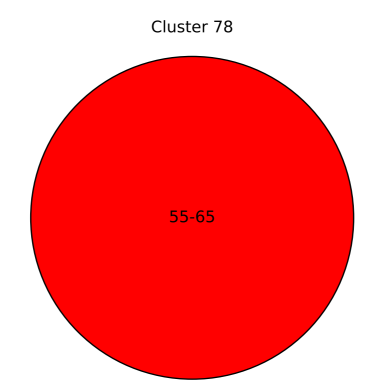


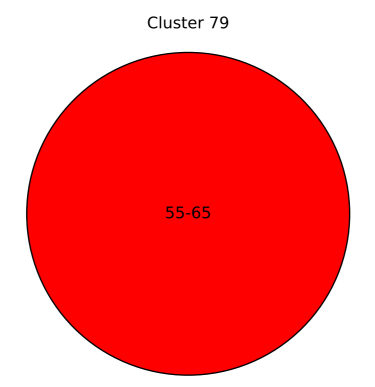


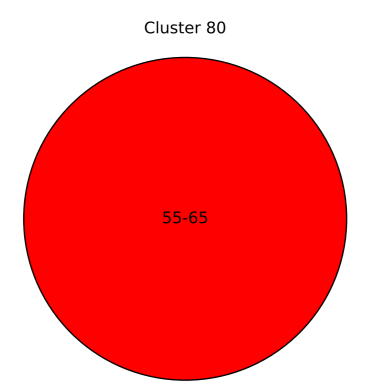


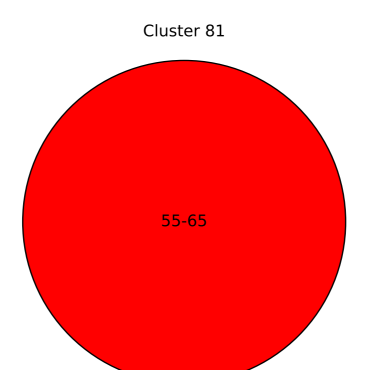


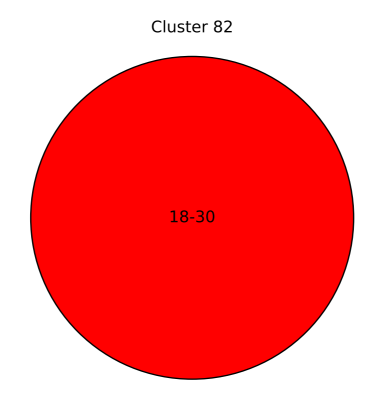


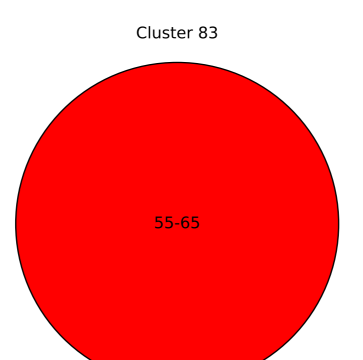


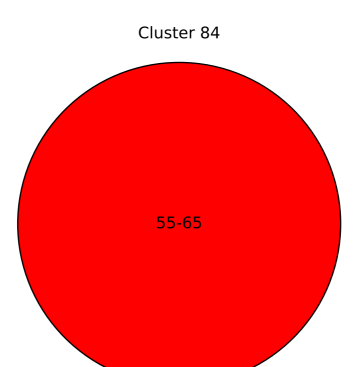


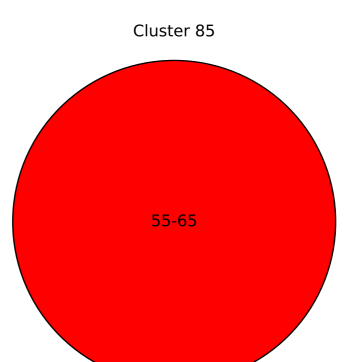


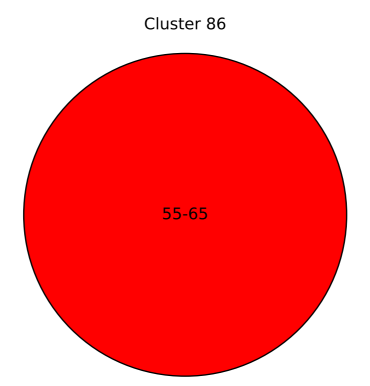


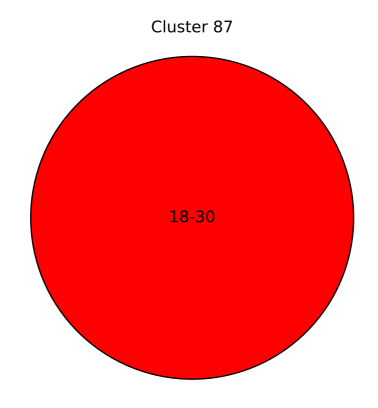


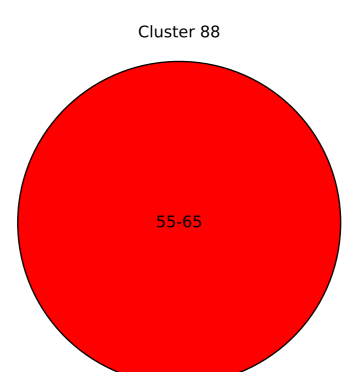




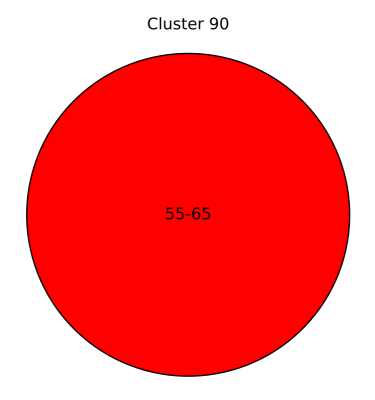


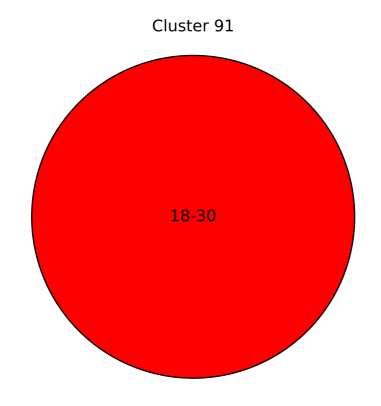


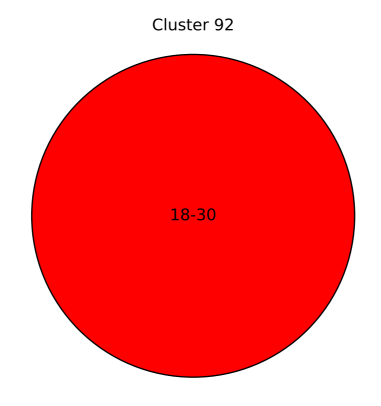


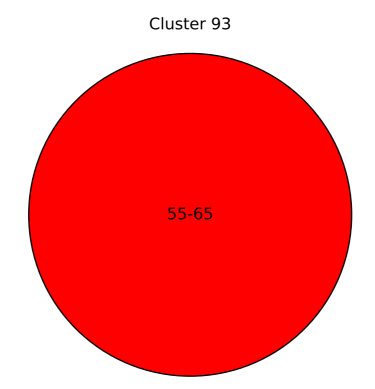


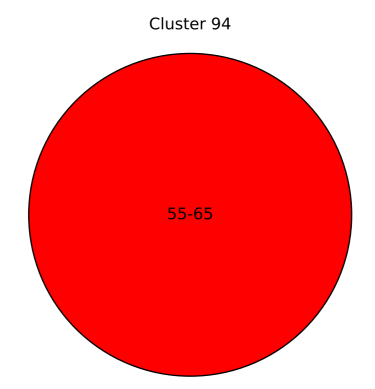
Cluster 89 55-65

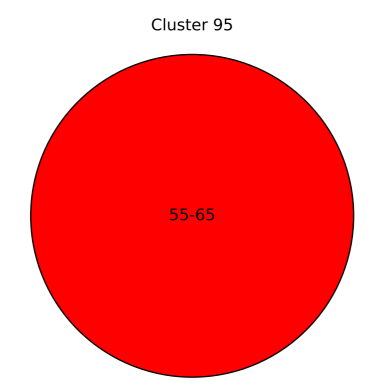




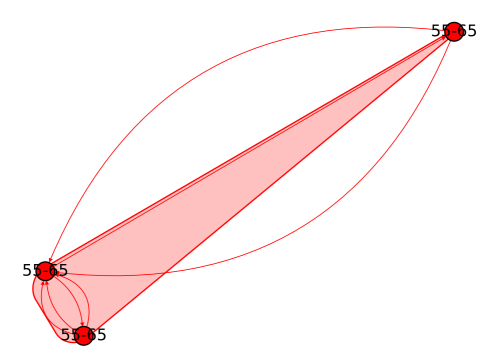


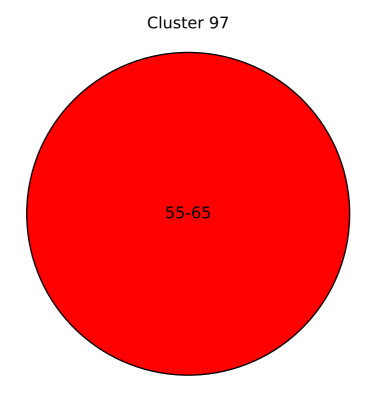


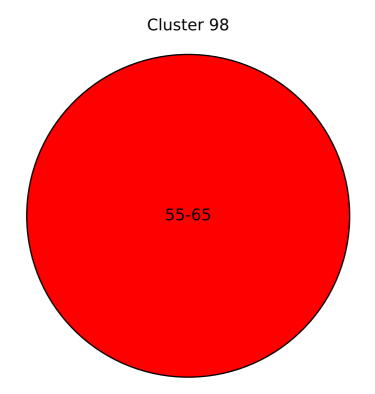


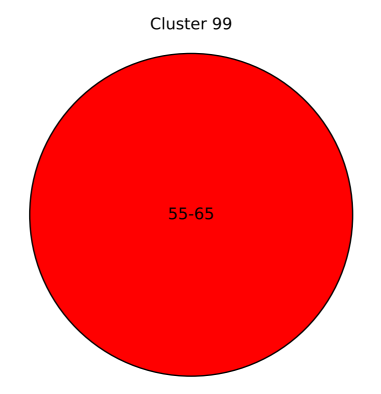


Cluster 96

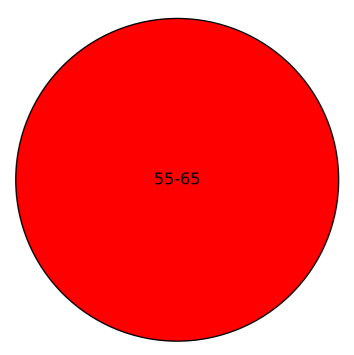


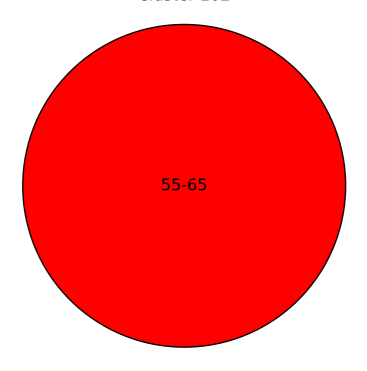


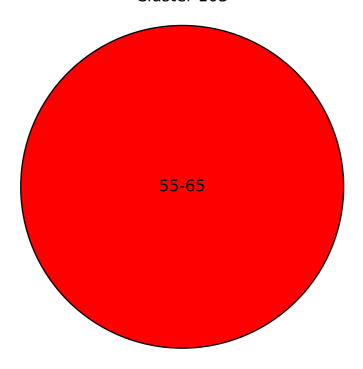


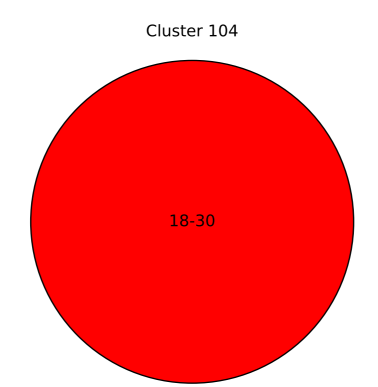


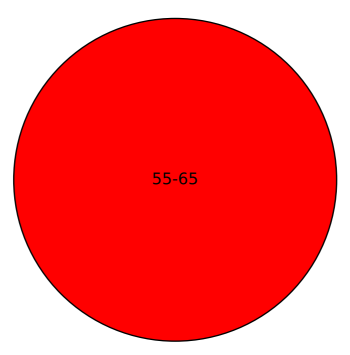
Cluster 100 55-65



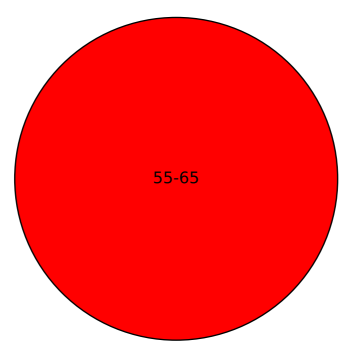


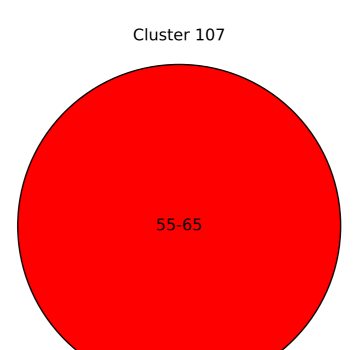


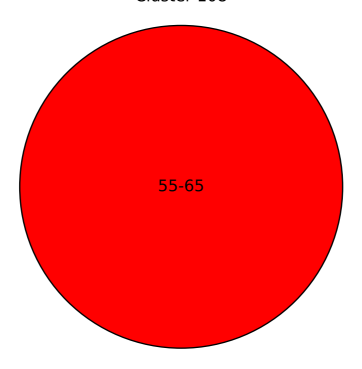




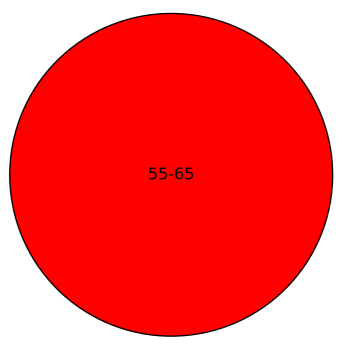




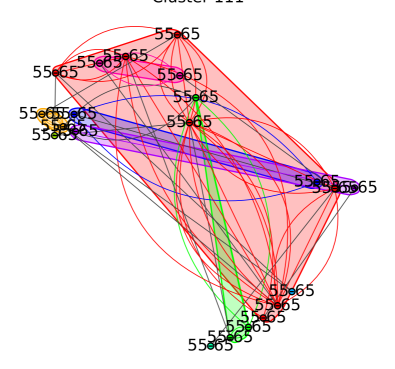


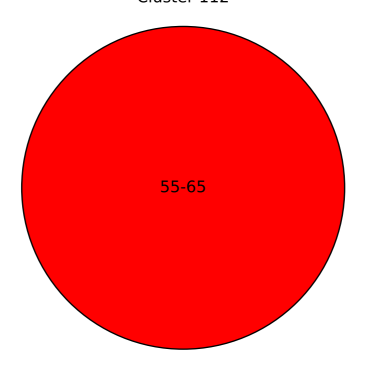


Cluster 109 55-65

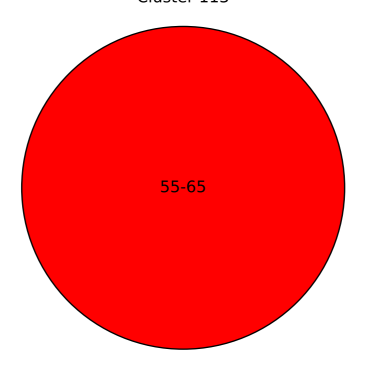


Cluster 111

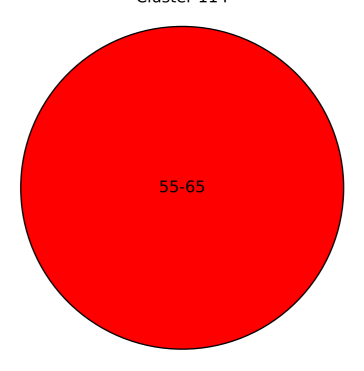




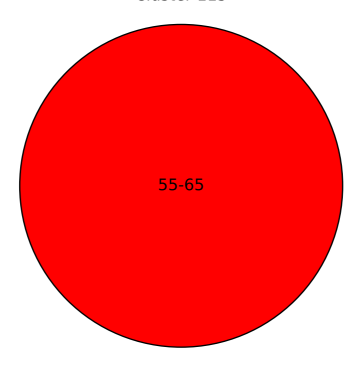
Cluster 113



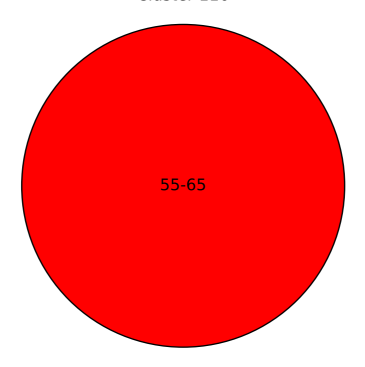
Cluster 114



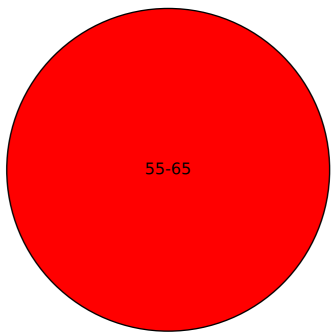




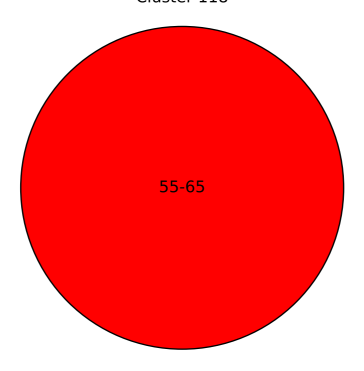




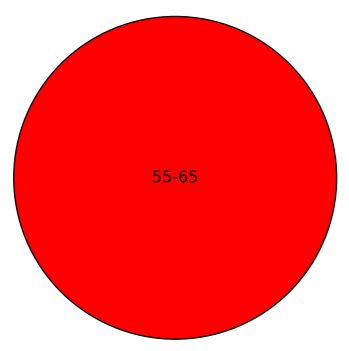


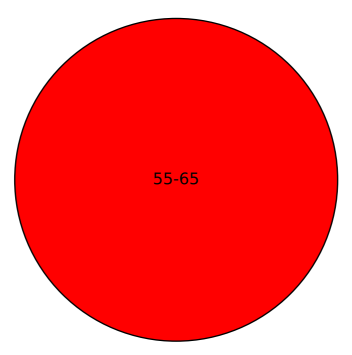


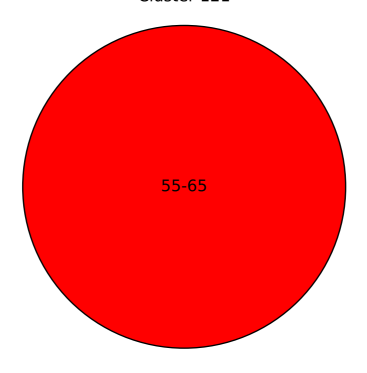
Cluster 118

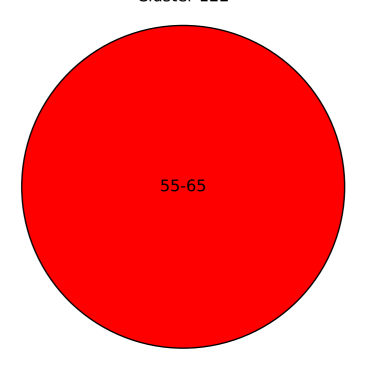




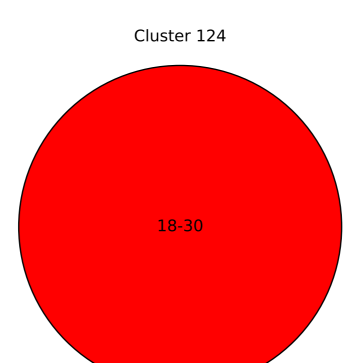




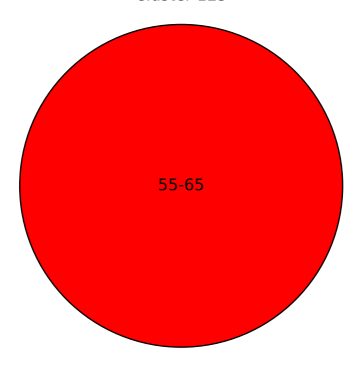




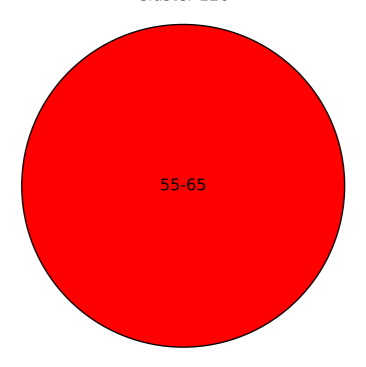
Cluster 123 18-30

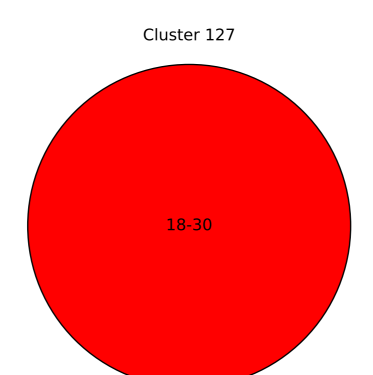




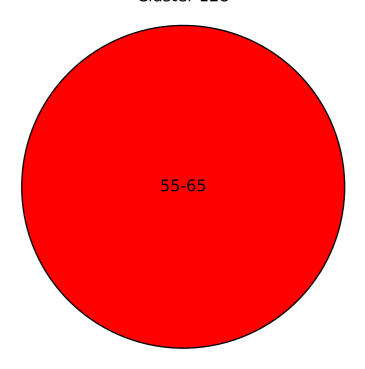




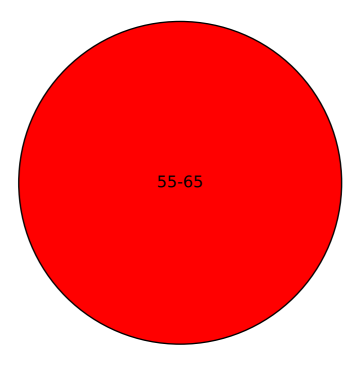




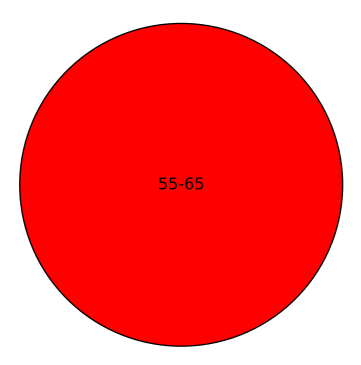
Cluster 128



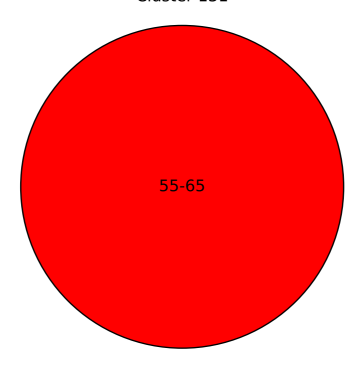




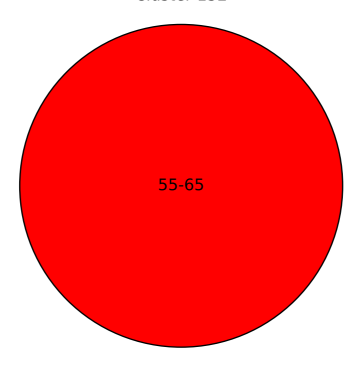


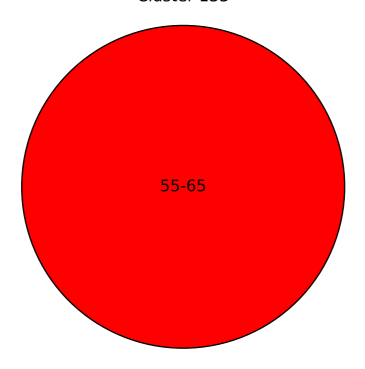




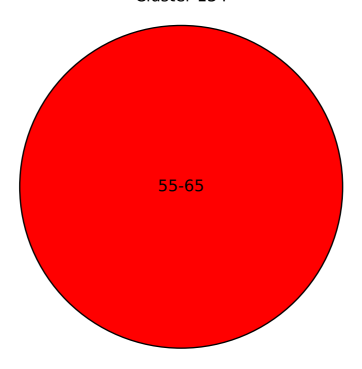




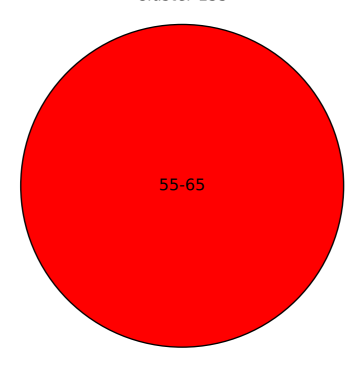




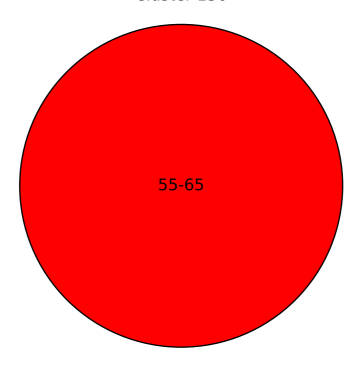




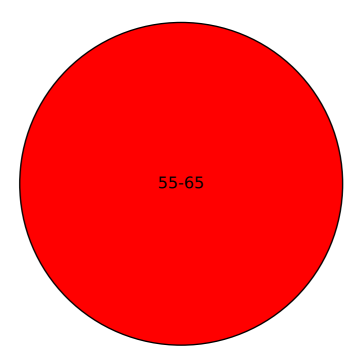




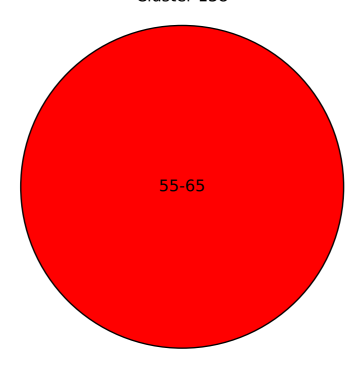




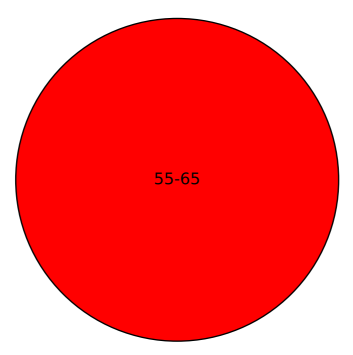


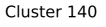


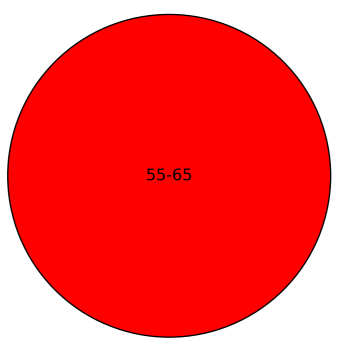
Cluster 138



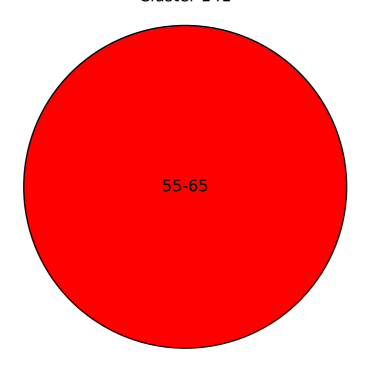




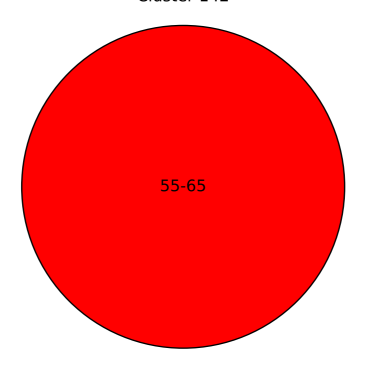




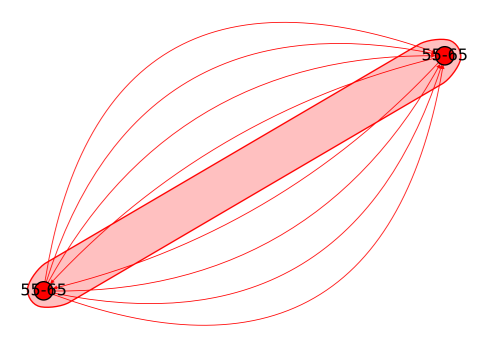




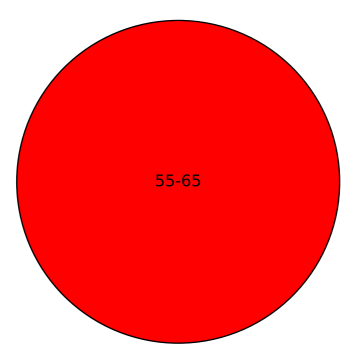




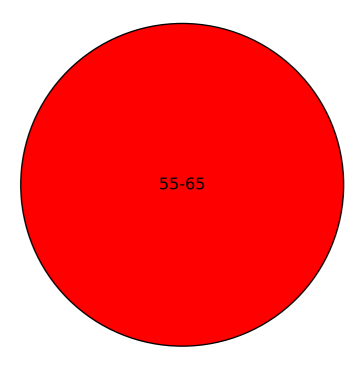
Cluster 143



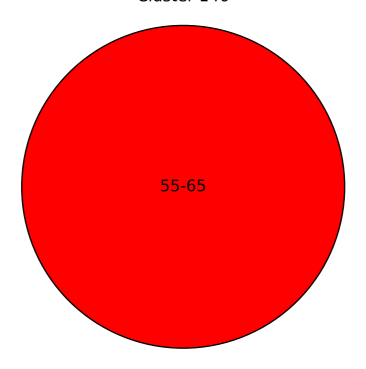




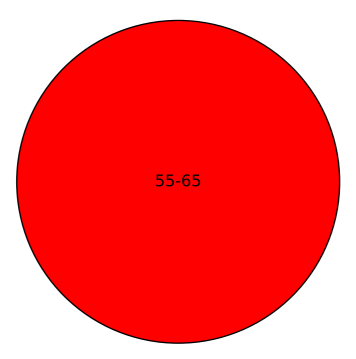




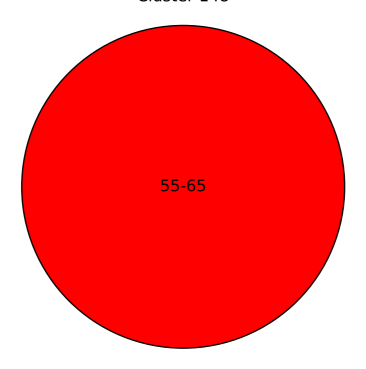
Cluster 146



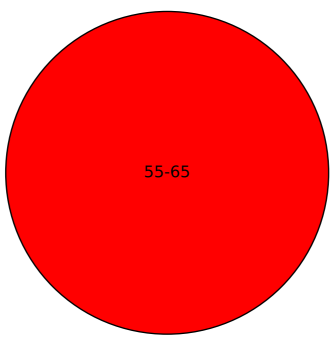




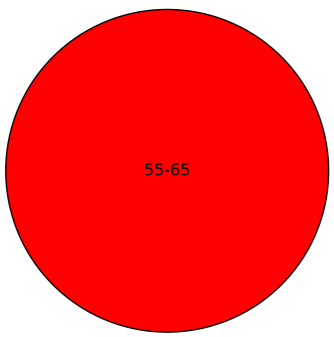
Cluster 148



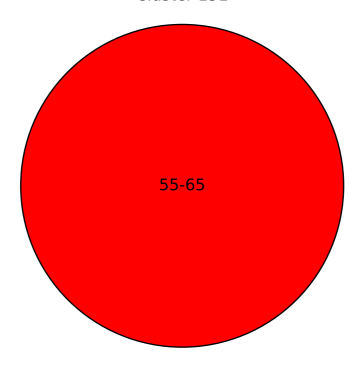




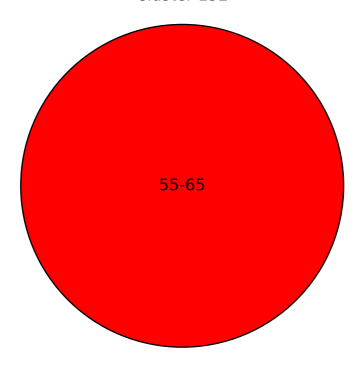




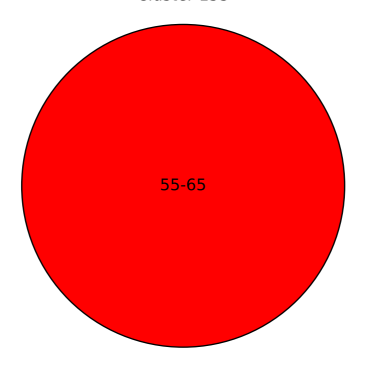




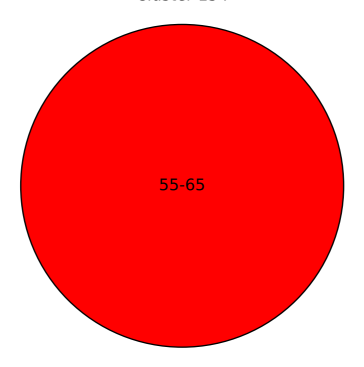




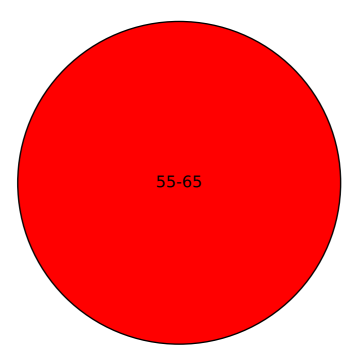




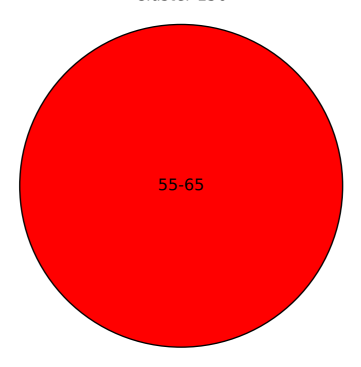




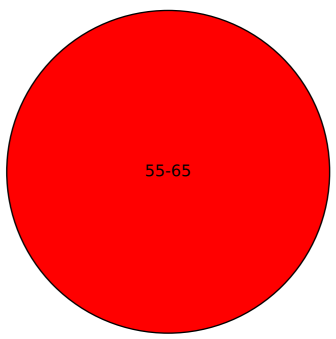




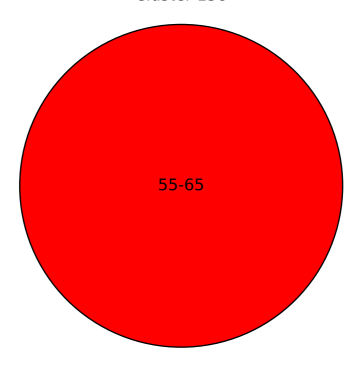


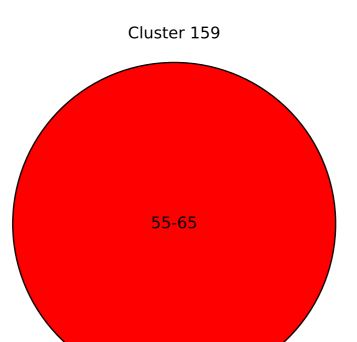




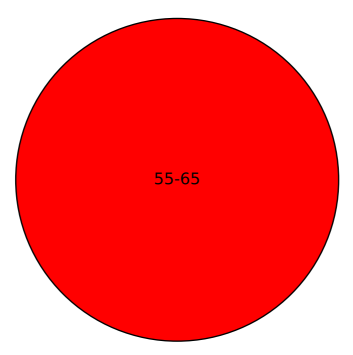




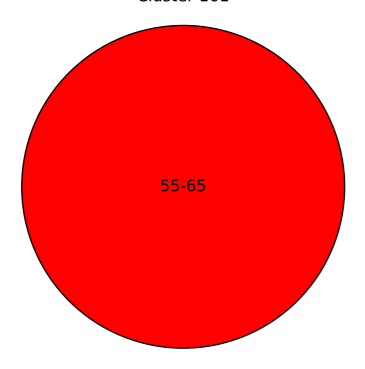




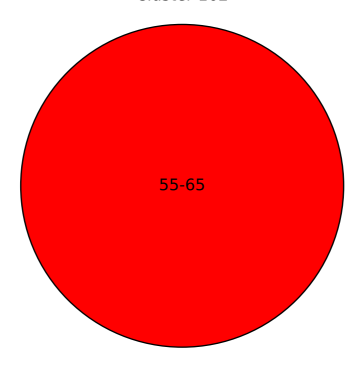




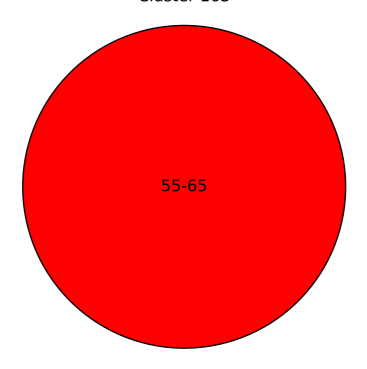
Cluster 161



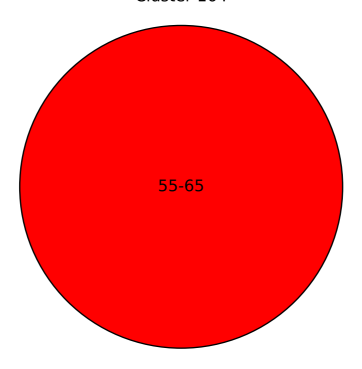




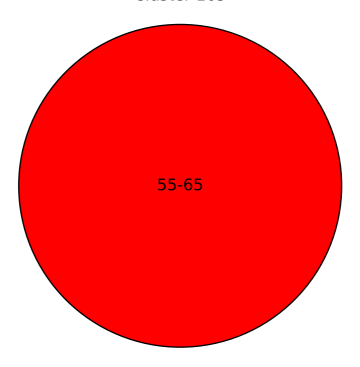
Cluster 163



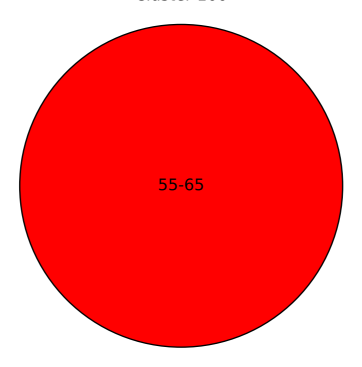




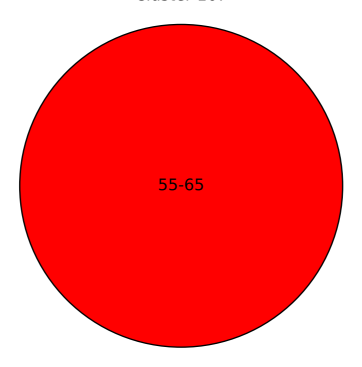




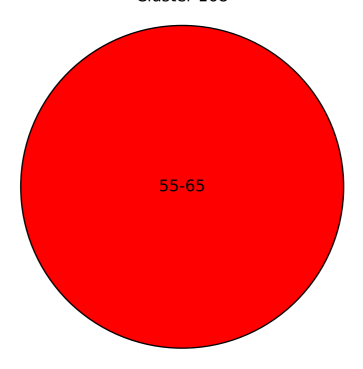




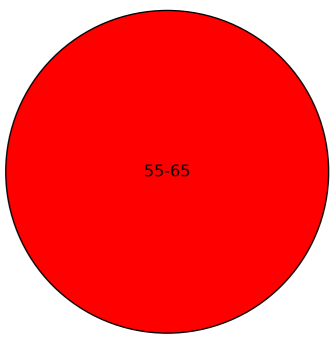


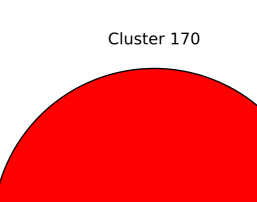


Cluster 168



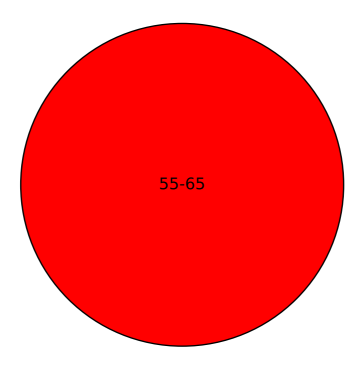




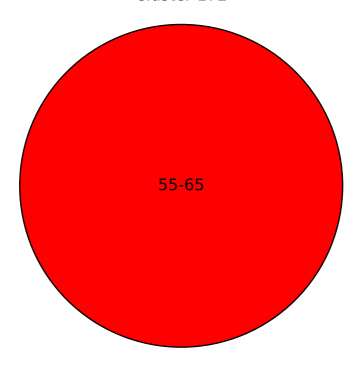


55-65

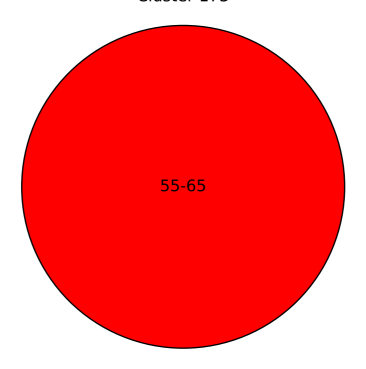


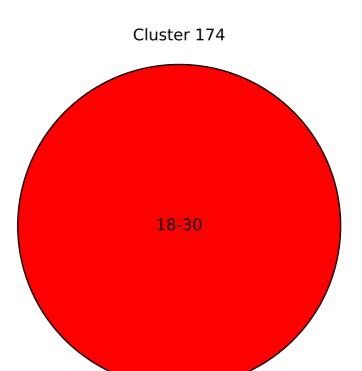




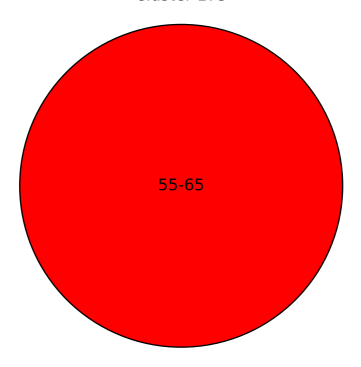


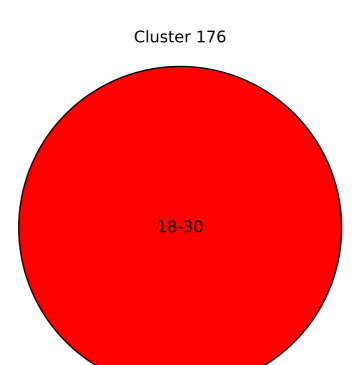




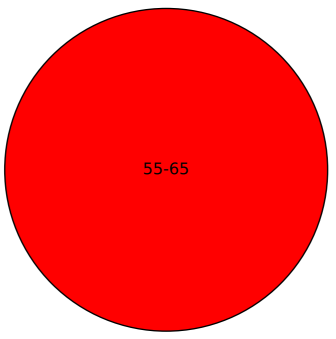




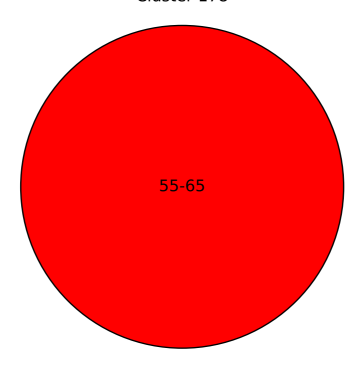


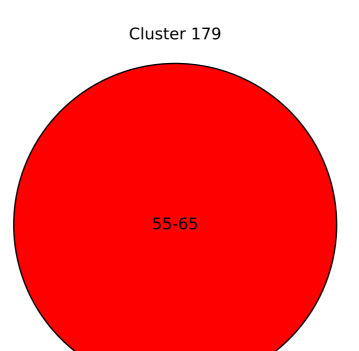


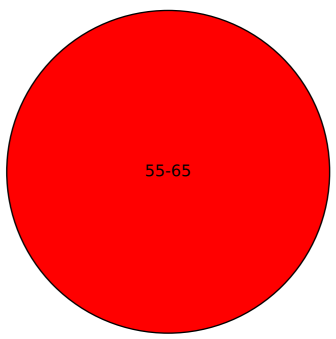




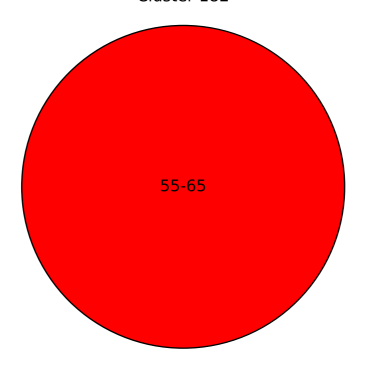
Cluster 178

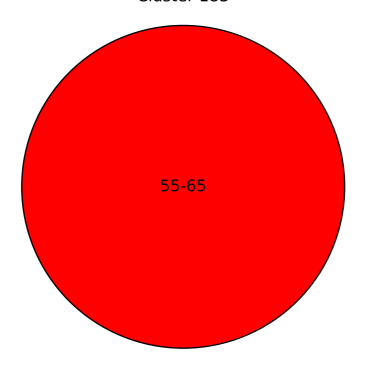




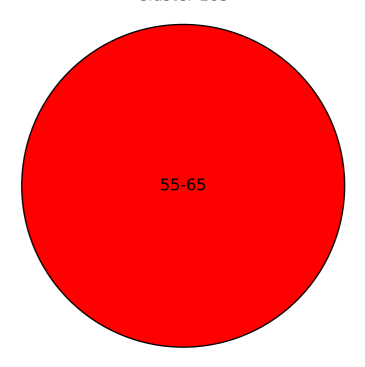


Cluster 181 18-30

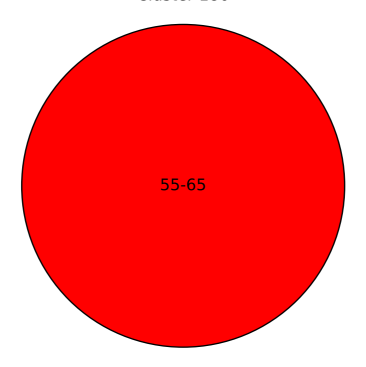




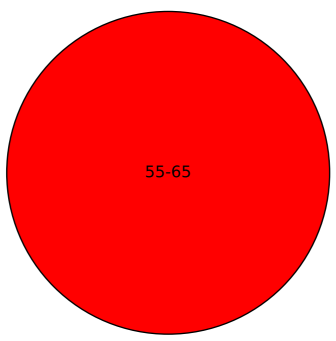
Cluster 184 18-30

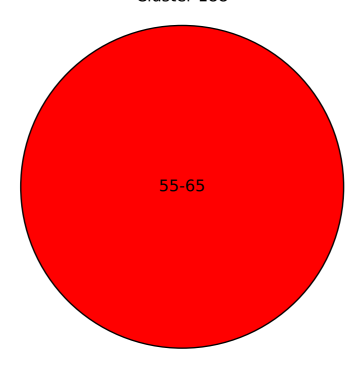




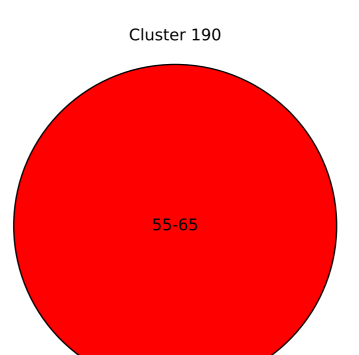


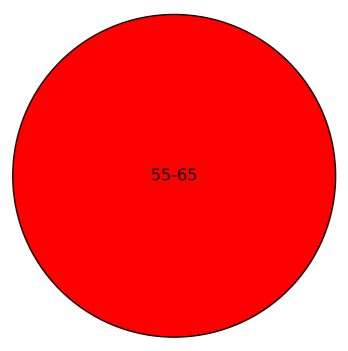


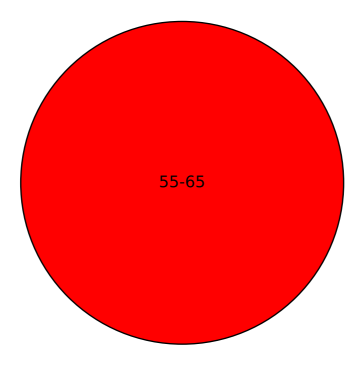




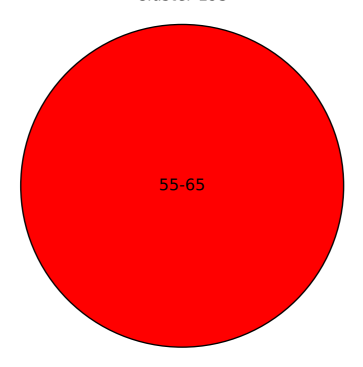
Cluster 189 18-30

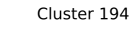


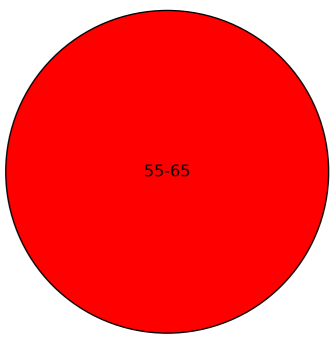


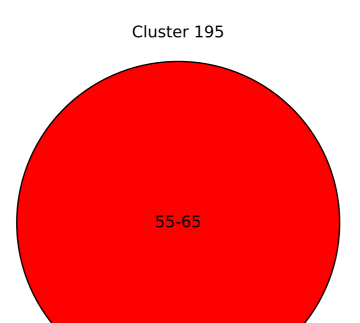












Cluster 196

