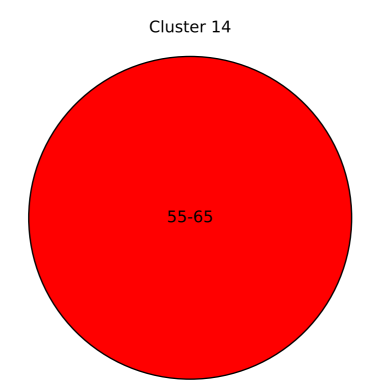
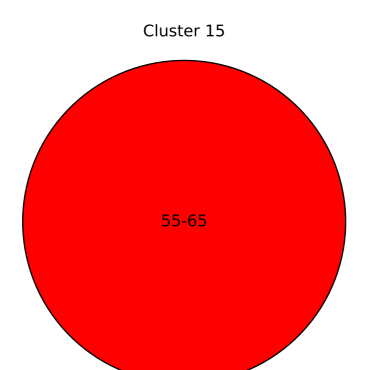
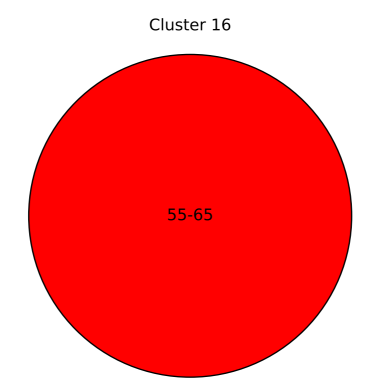
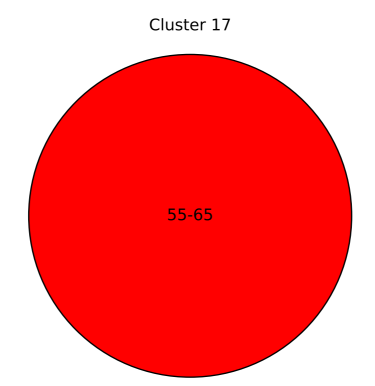


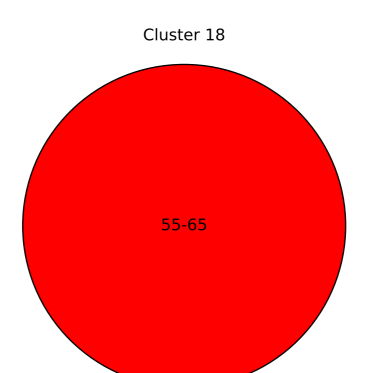
Cluster 13 55-65

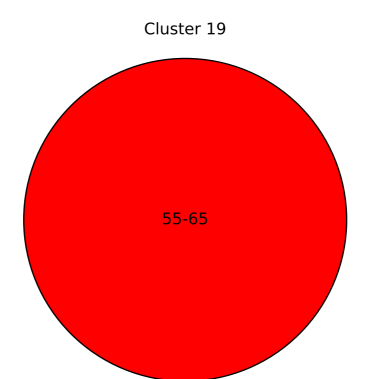


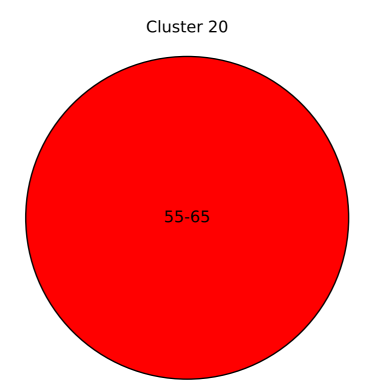


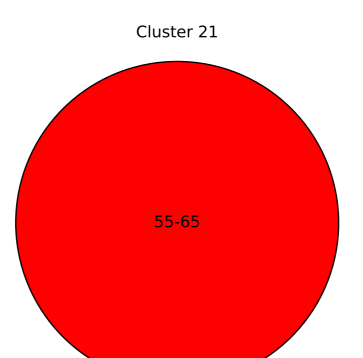


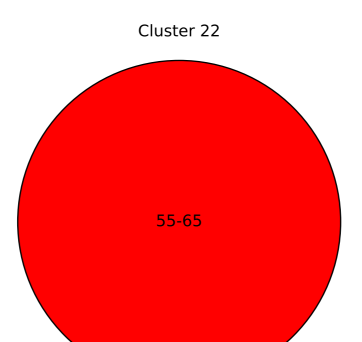


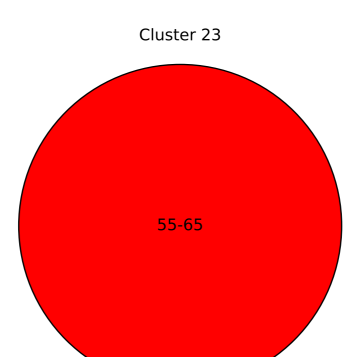


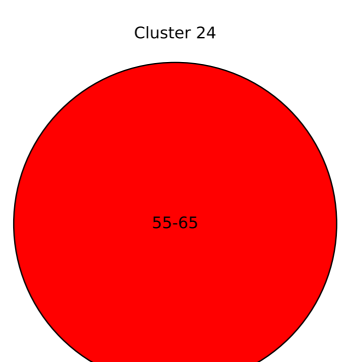


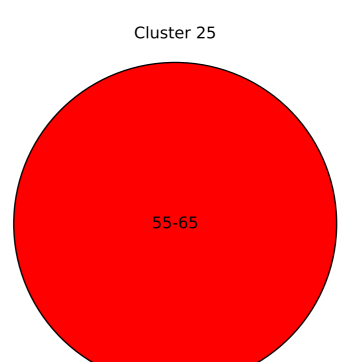


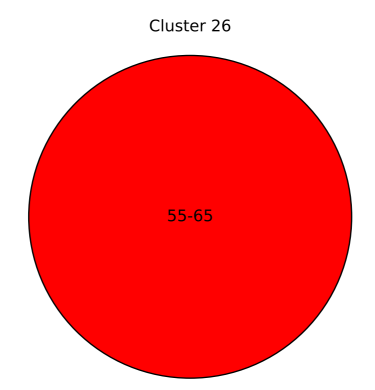


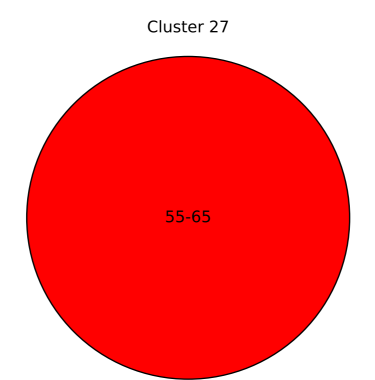


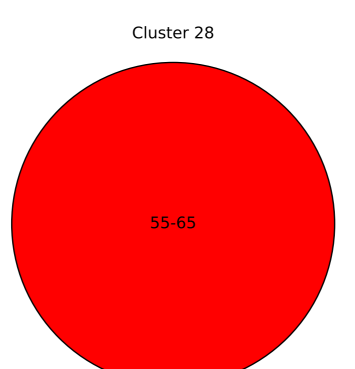


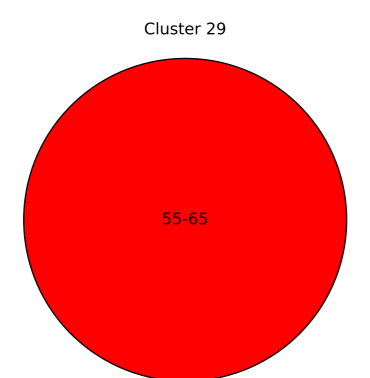


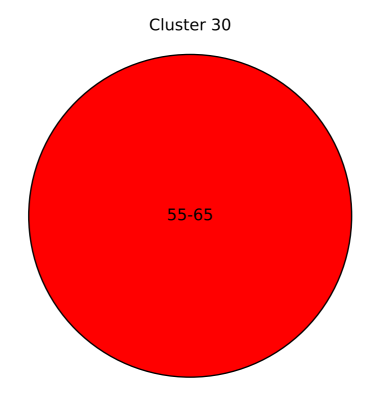


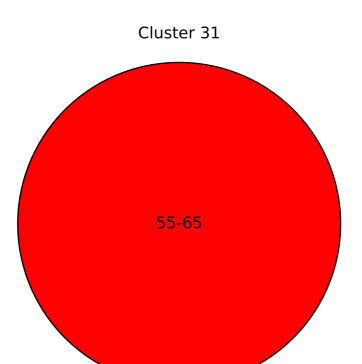


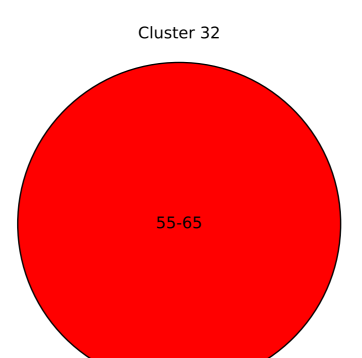


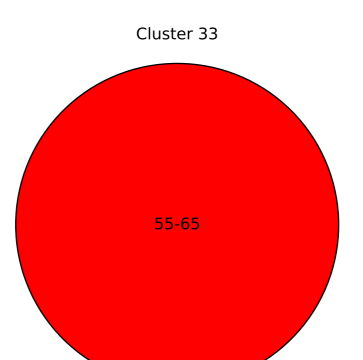


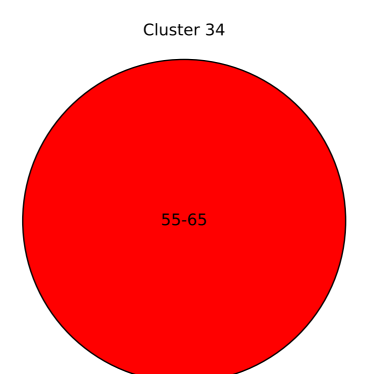


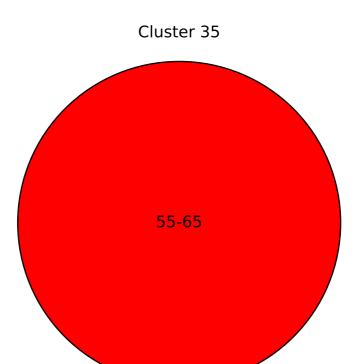


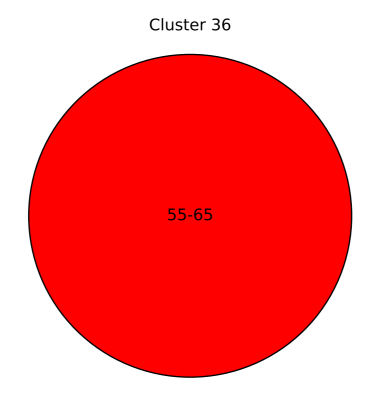


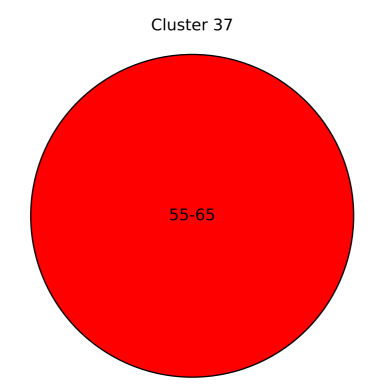


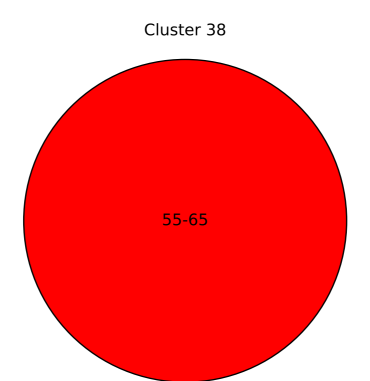


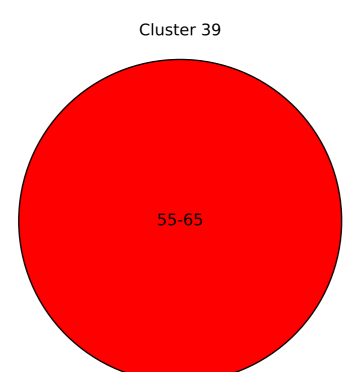


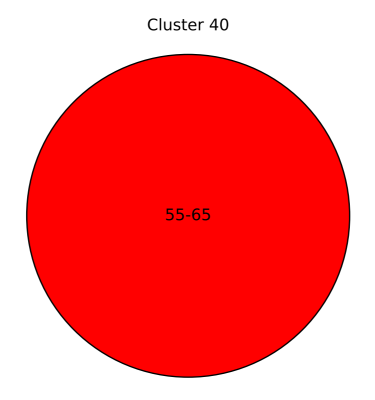


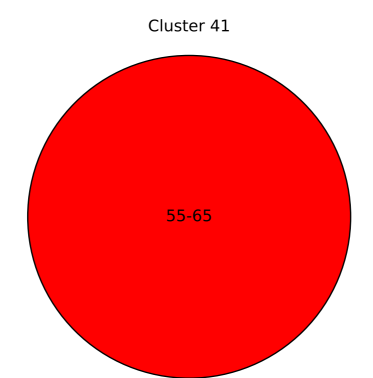


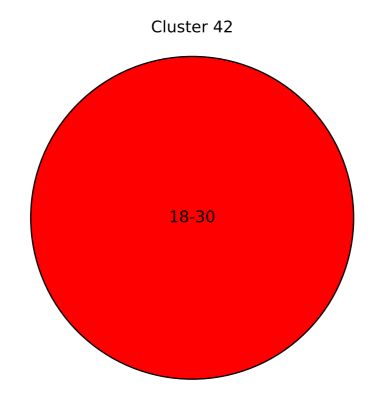


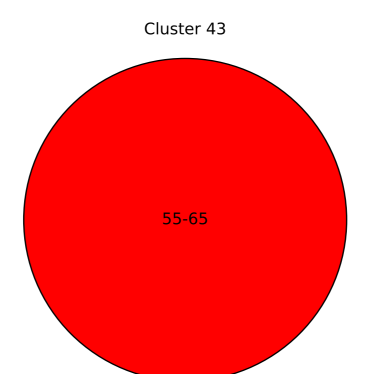


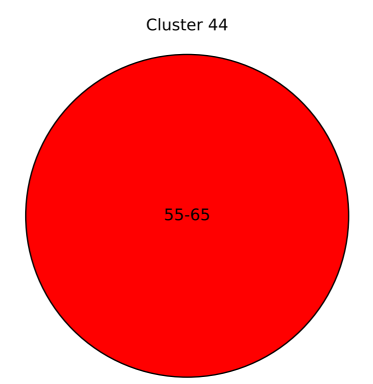


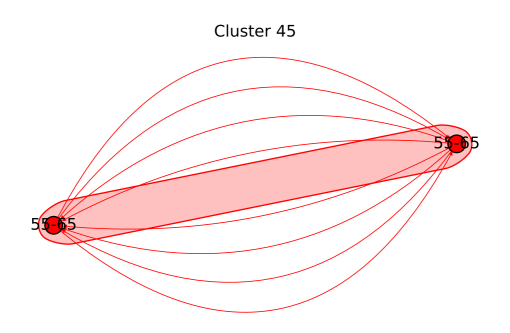


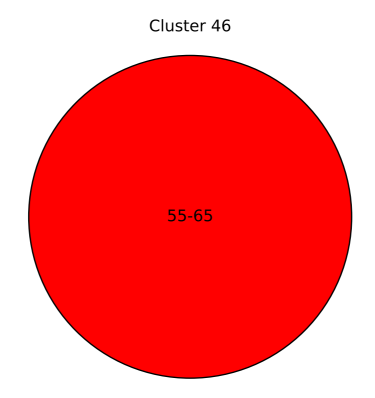


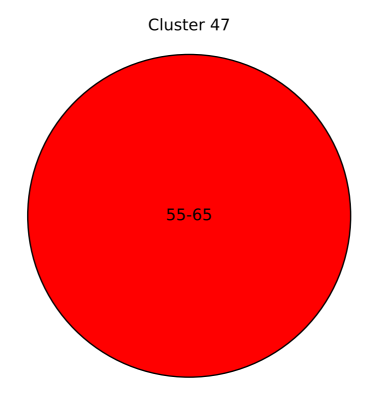


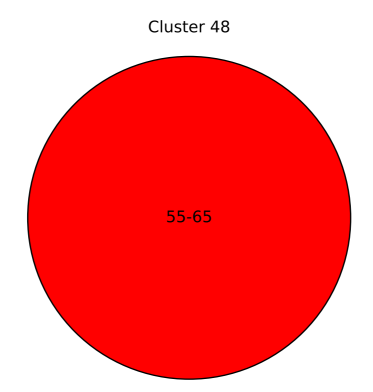


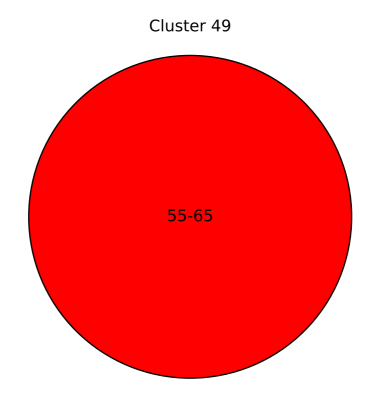


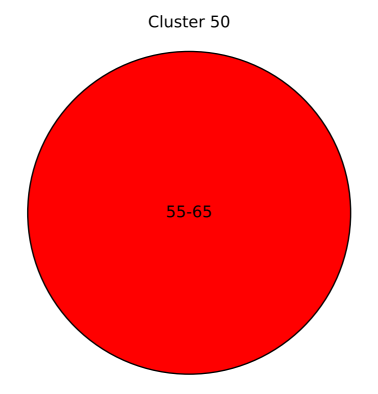


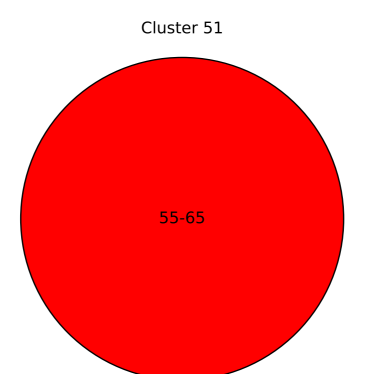


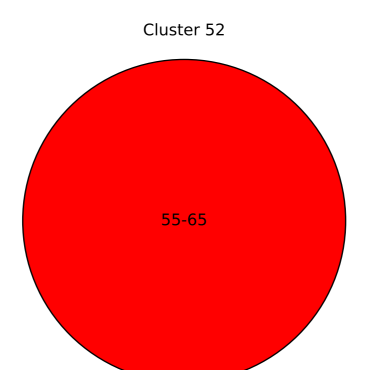


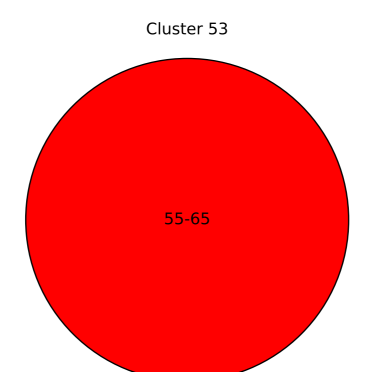


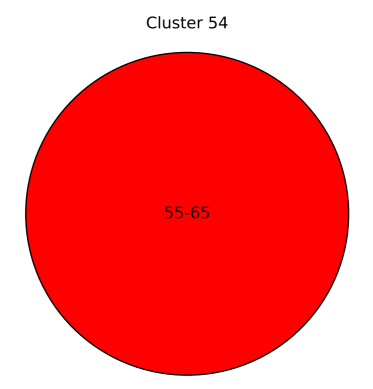


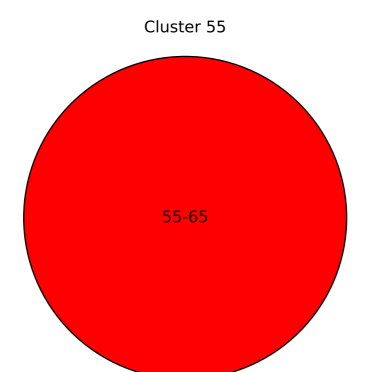


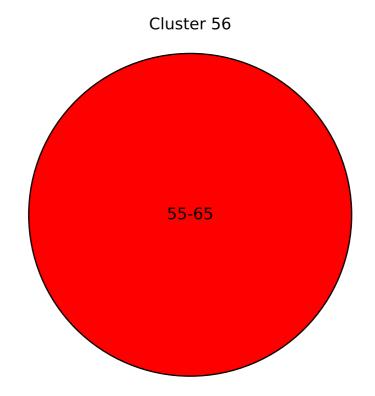


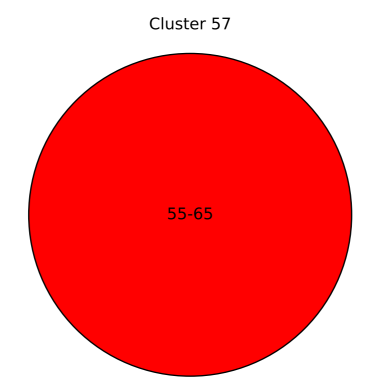


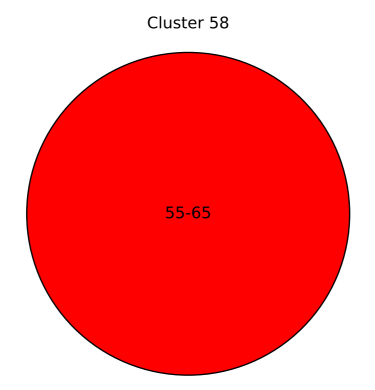


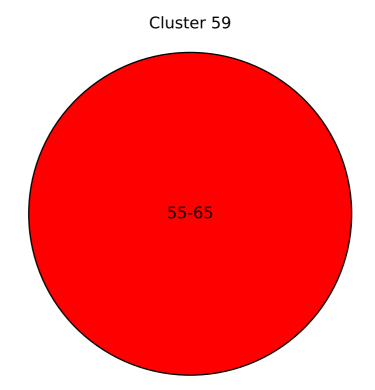


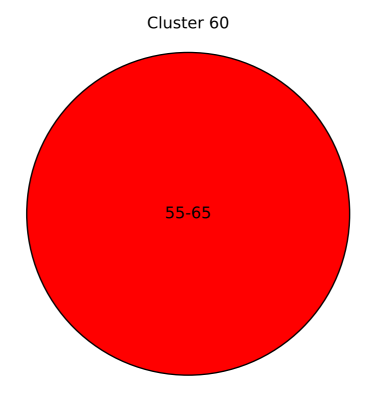


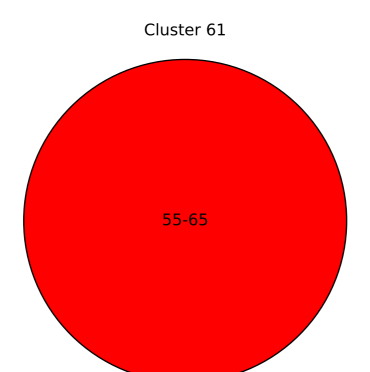


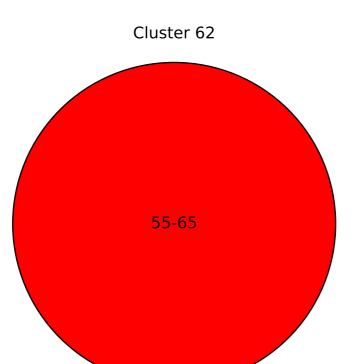


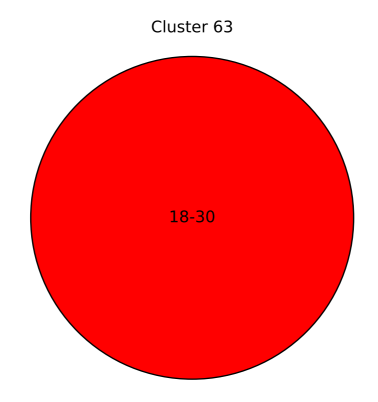


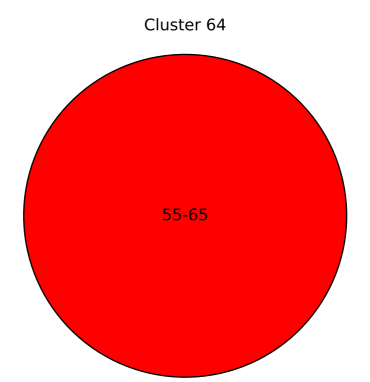


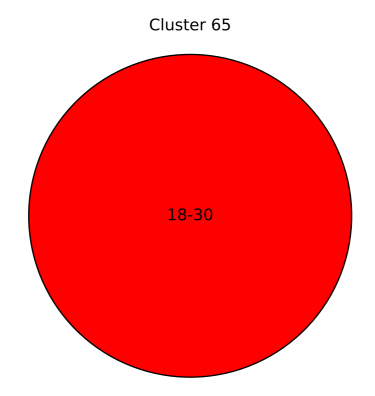


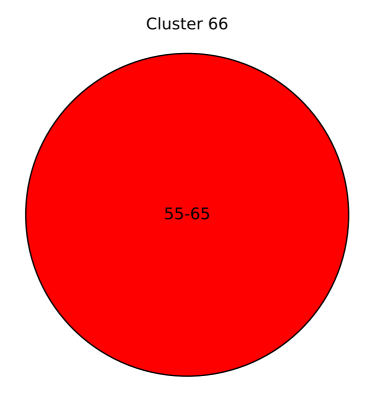


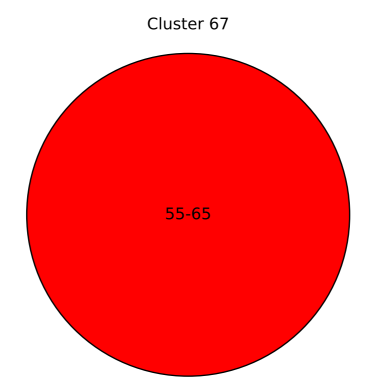


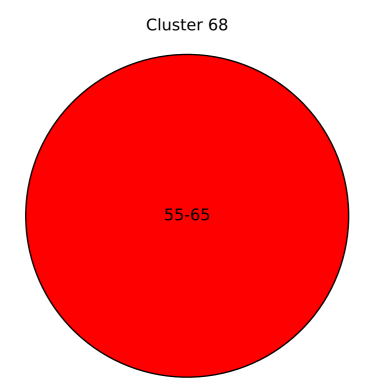


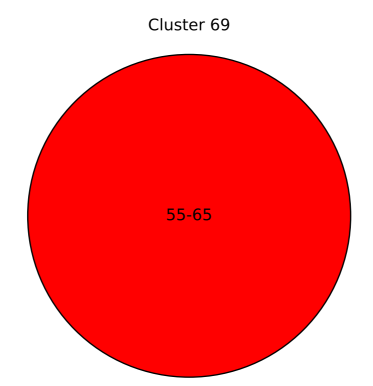


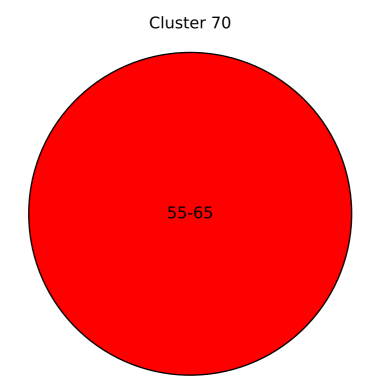


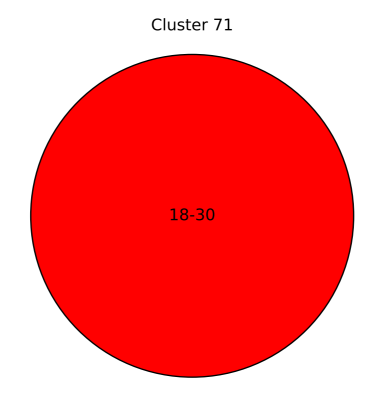


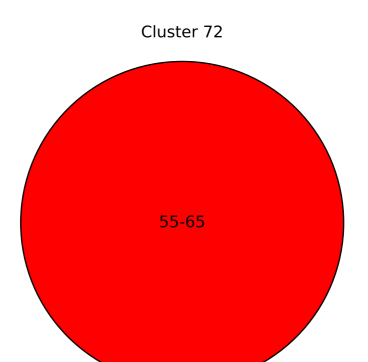


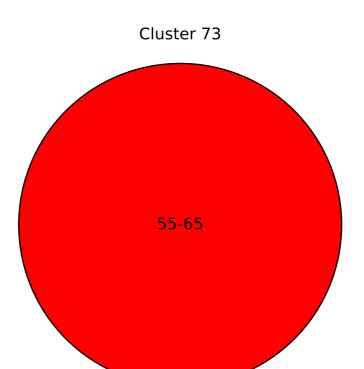


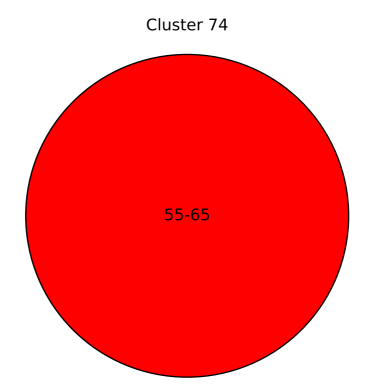


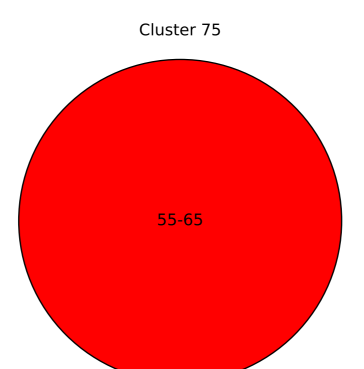




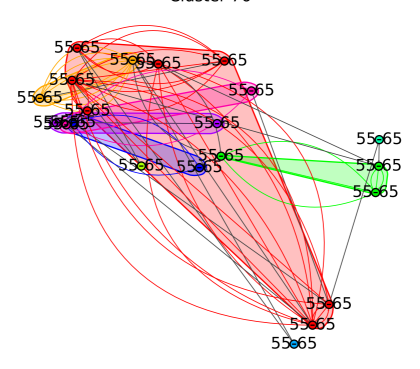


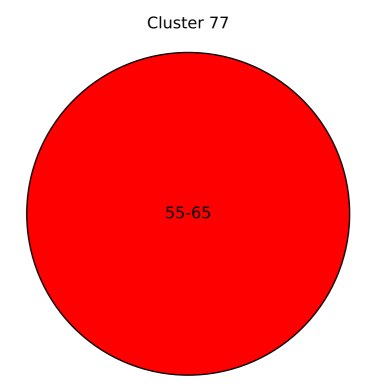


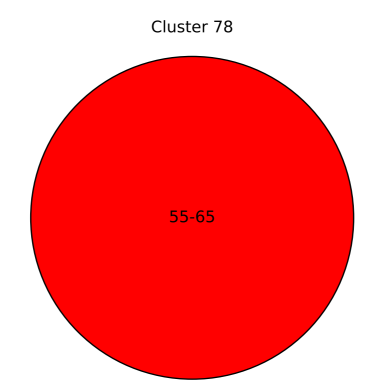


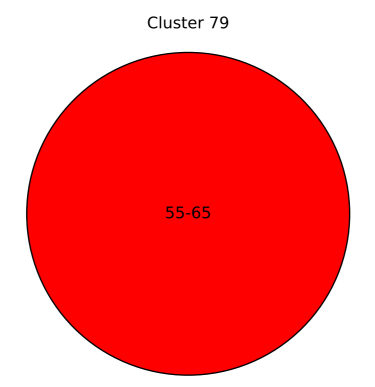


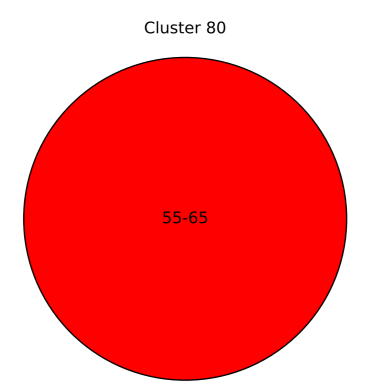
Cluster 76

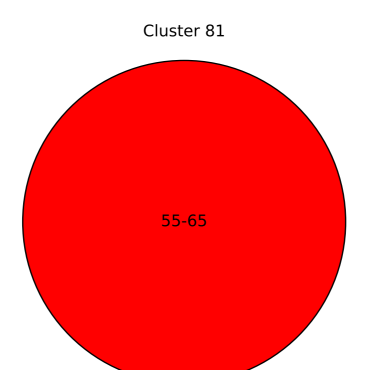




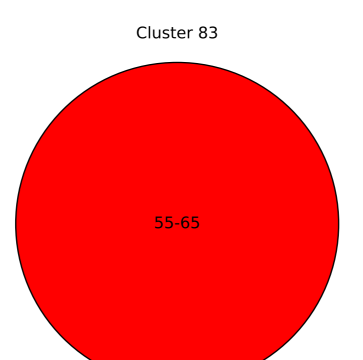


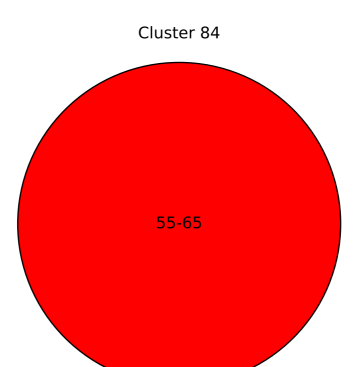


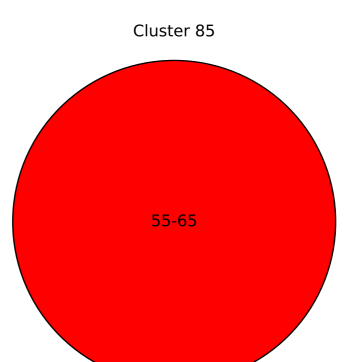


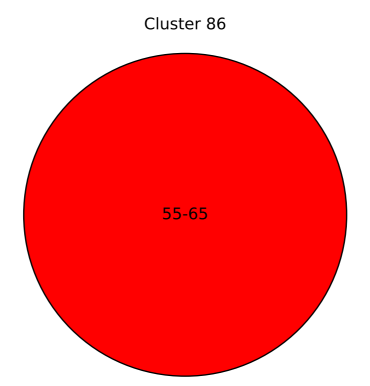


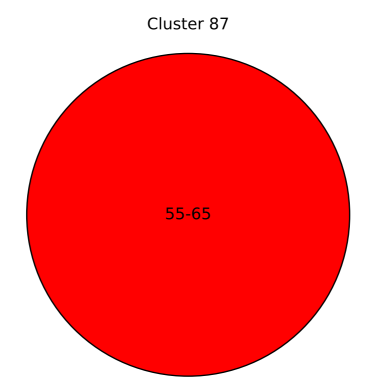
Cluster 82 55-65

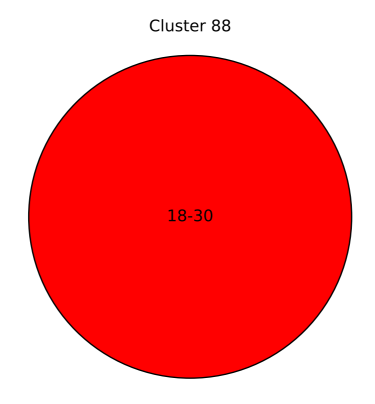


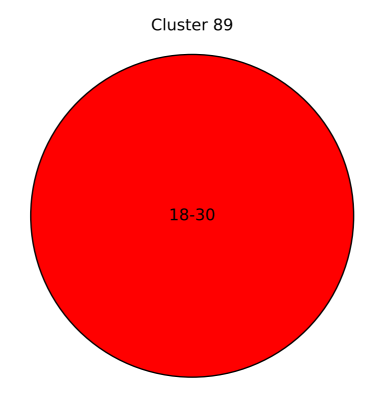


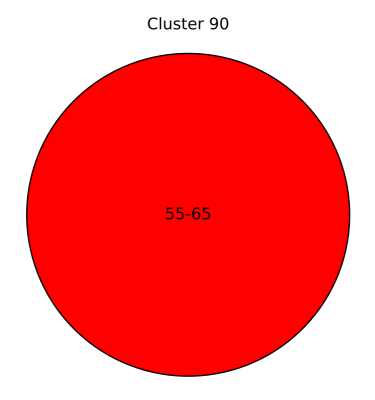


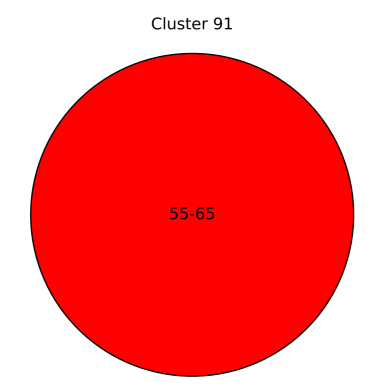


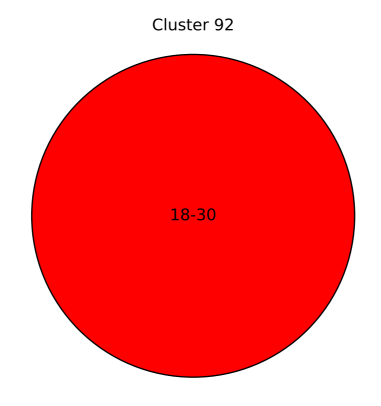


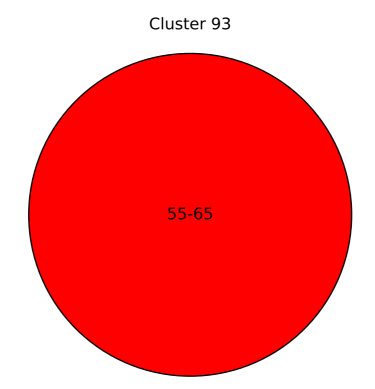


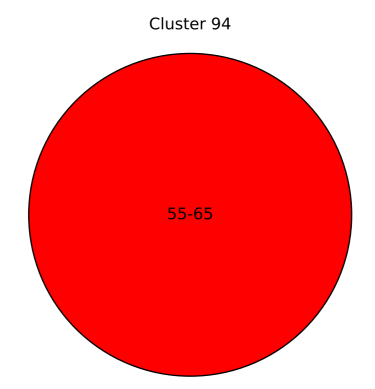


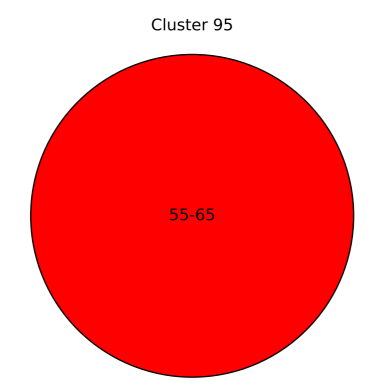


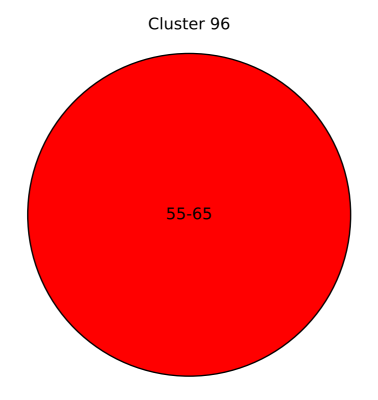


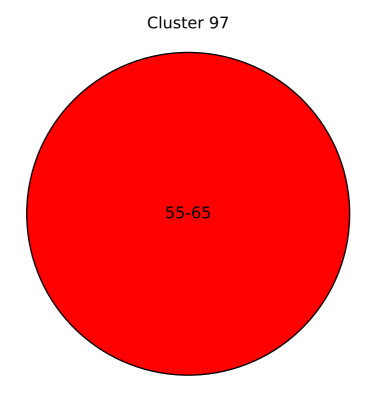


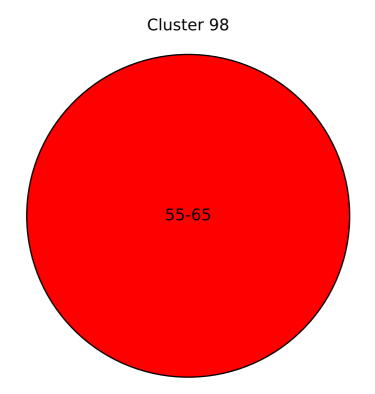


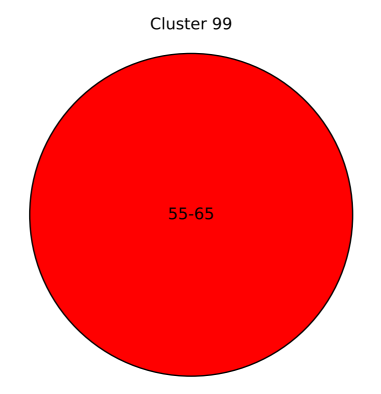




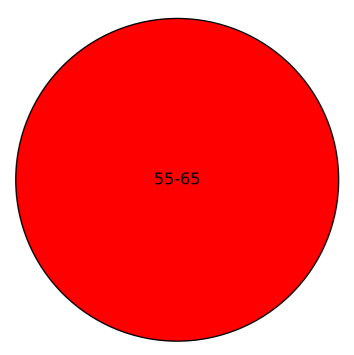


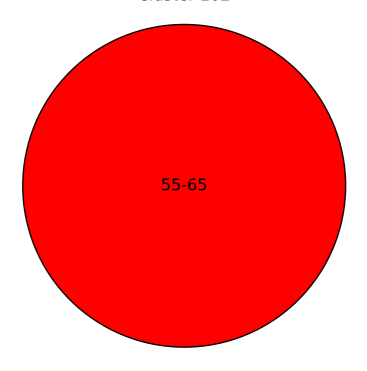


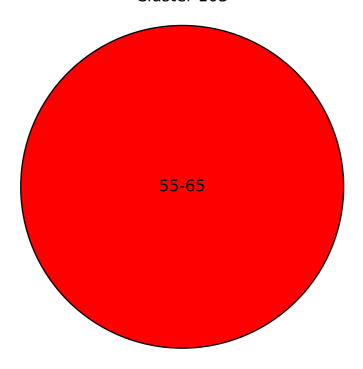




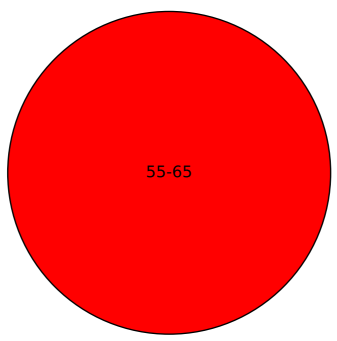
Cluster 100 55-65

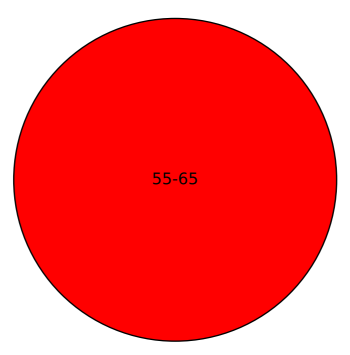




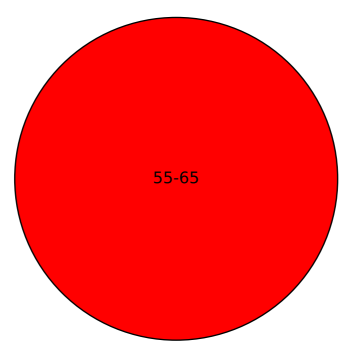


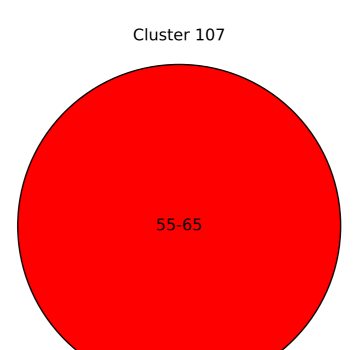


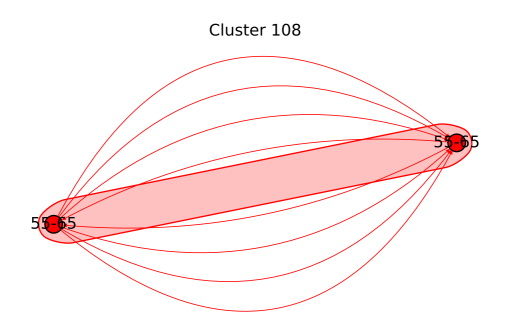




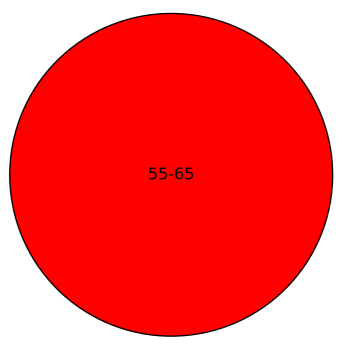




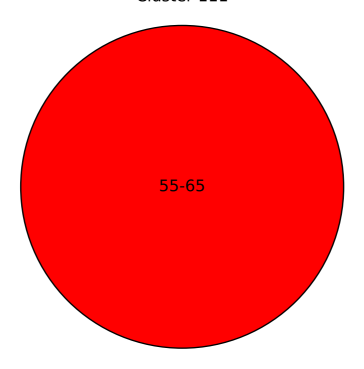


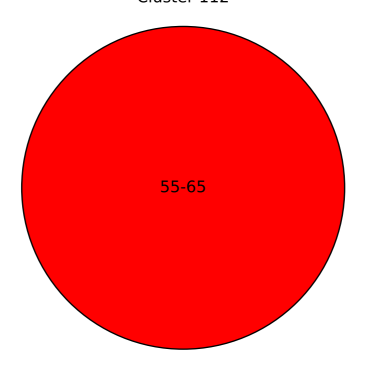


Cluster 109 55-65

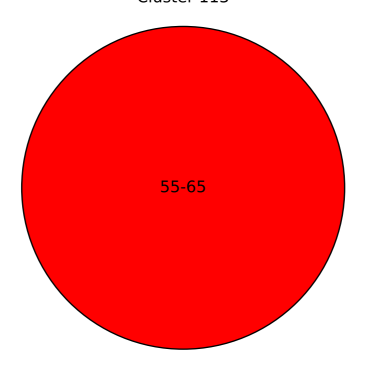




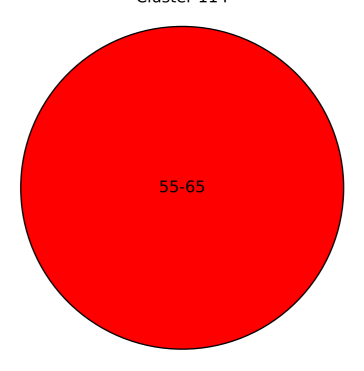




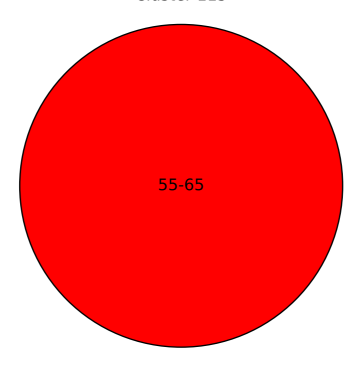
Cluster 113



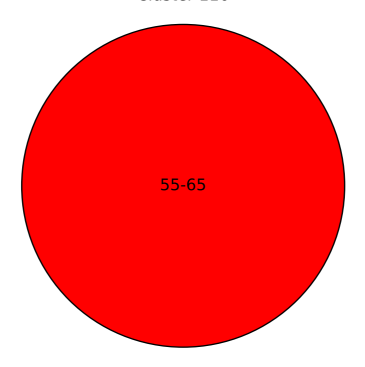
Cluster 114



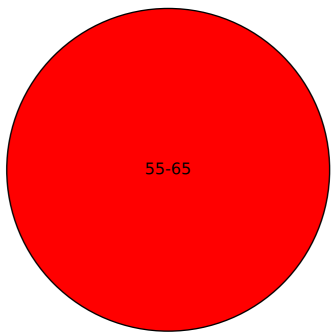




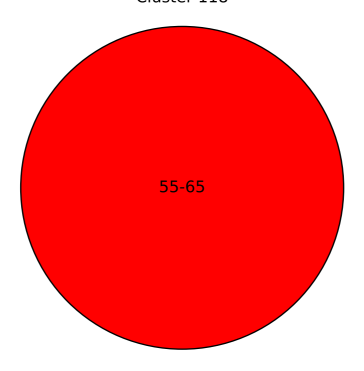




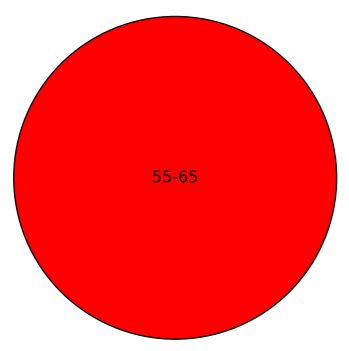


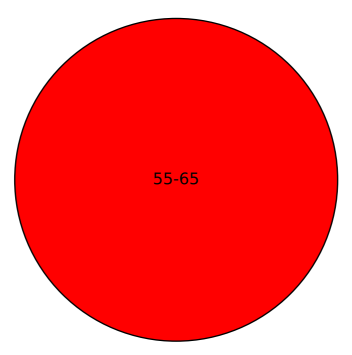


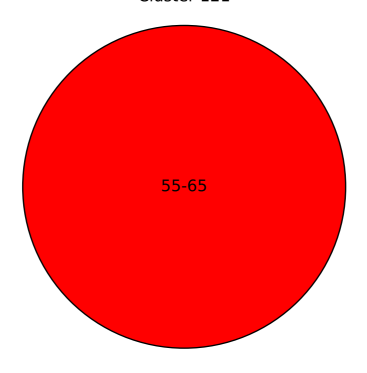
Cluster 118

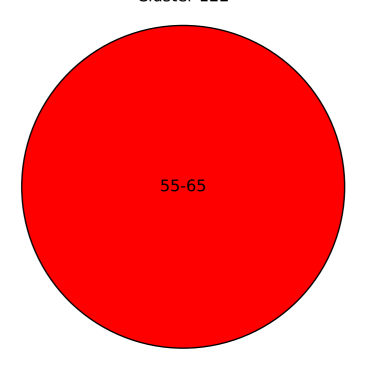


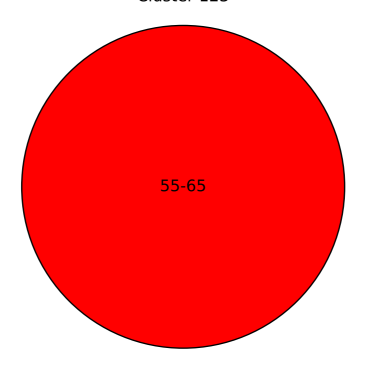




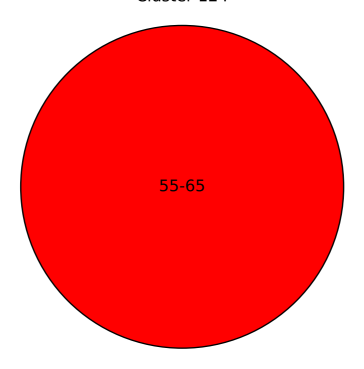




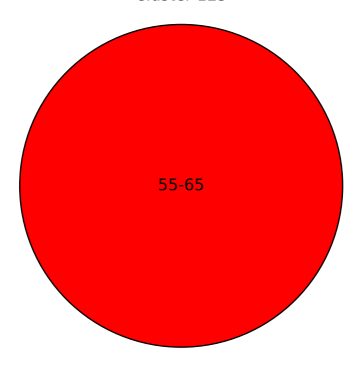




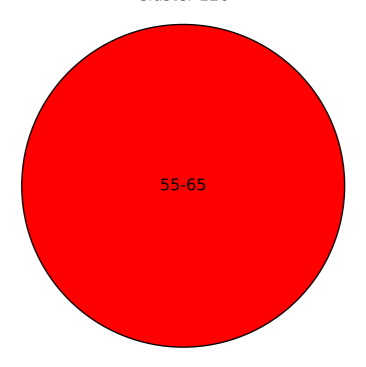




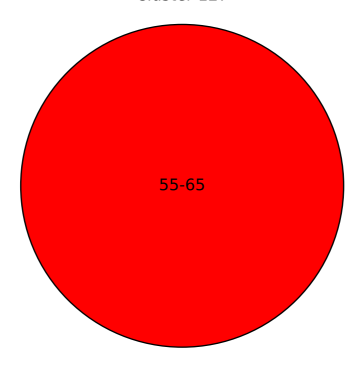




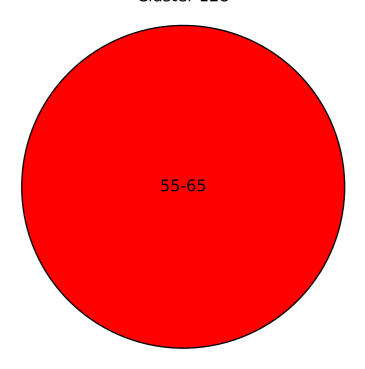




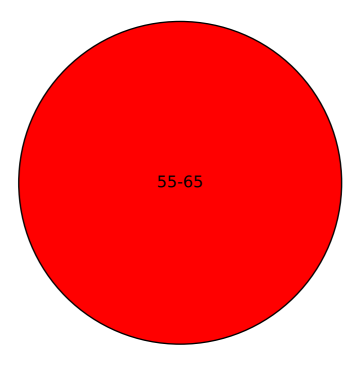




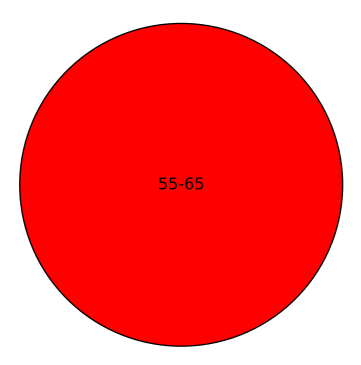
Cluster 128



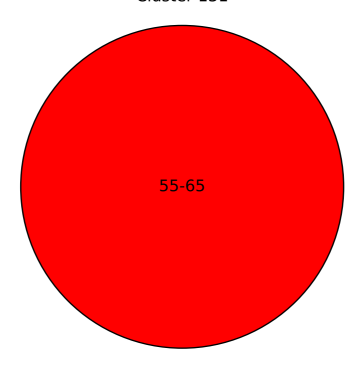




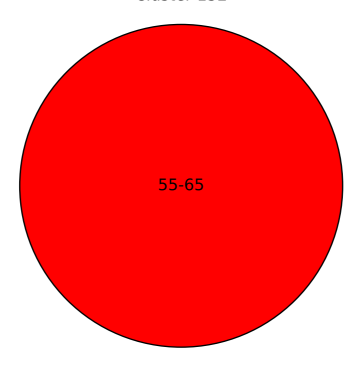


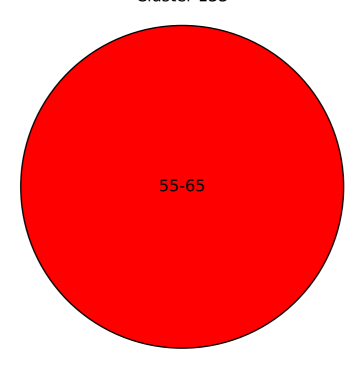




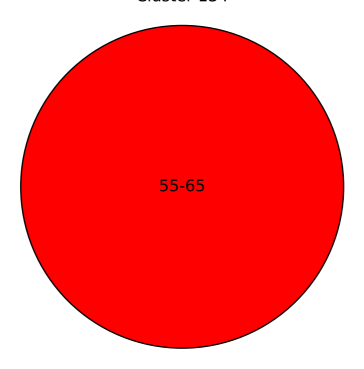




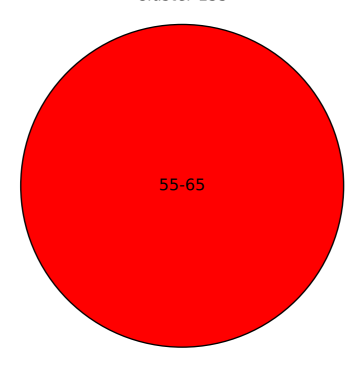




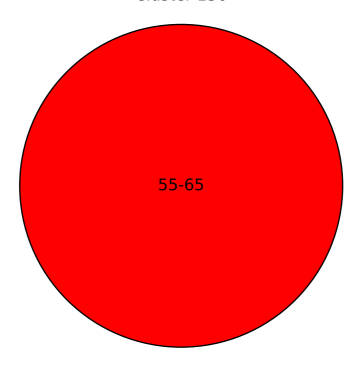




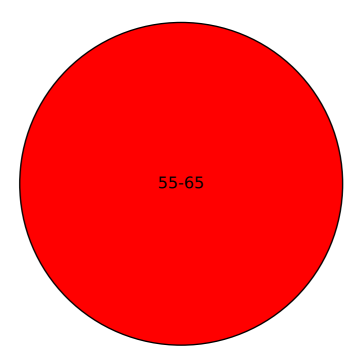




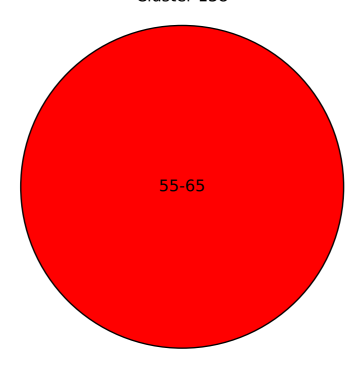


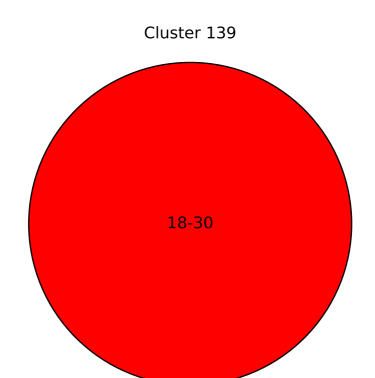


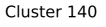


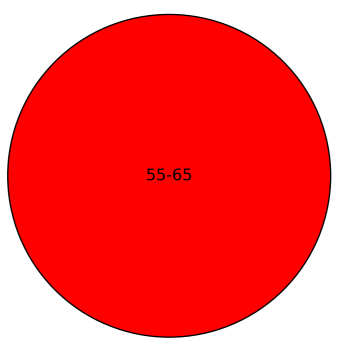


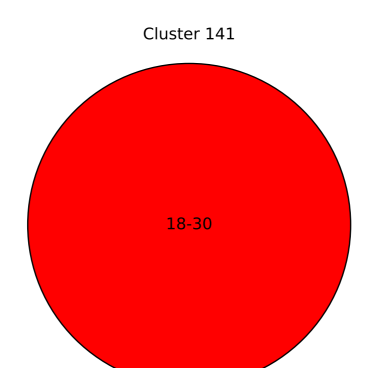
Cluster 138



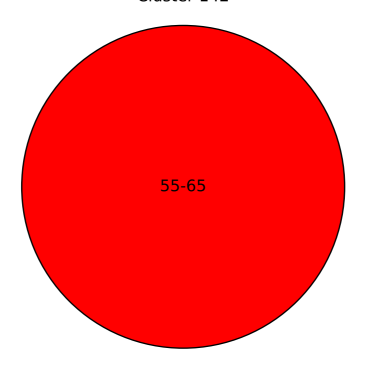


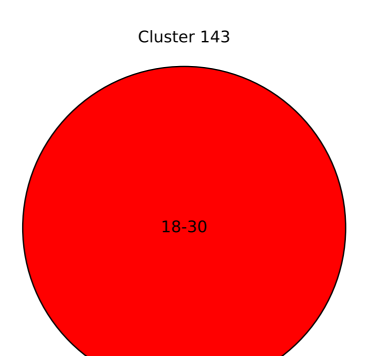




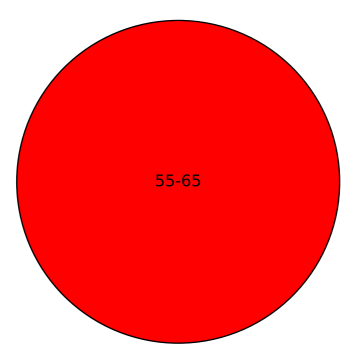




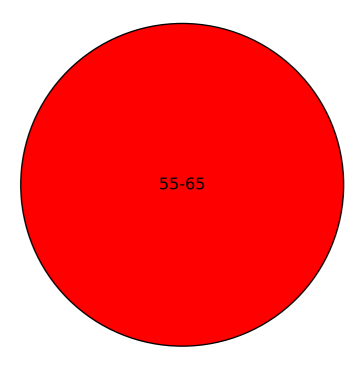


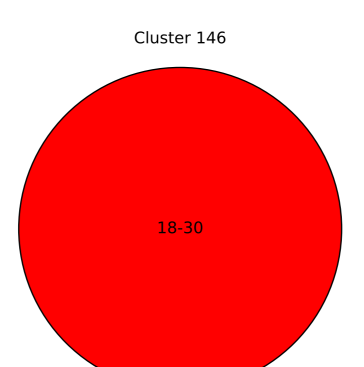




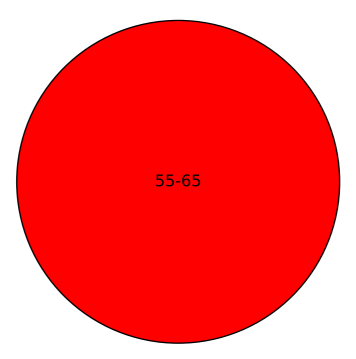




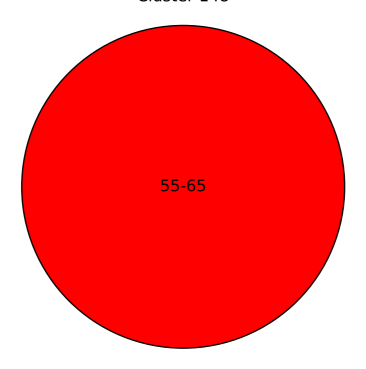




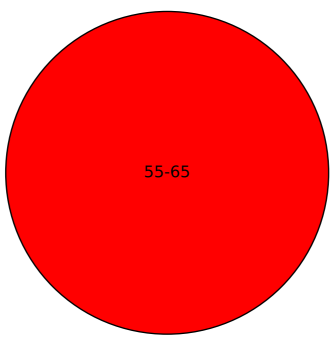




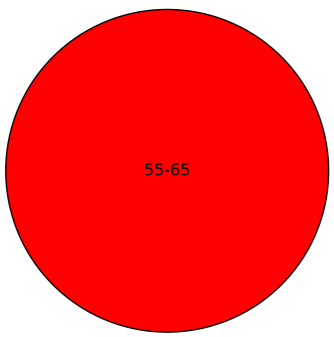
Cluster 148





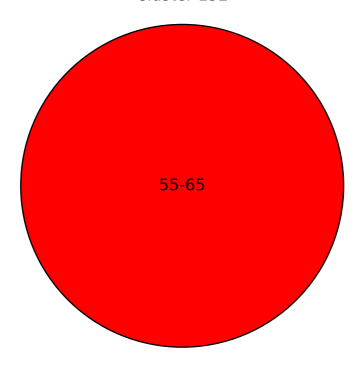




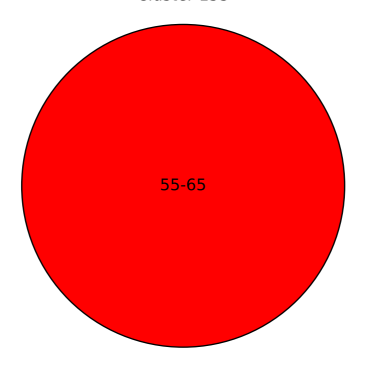


Cluster 151 18-30

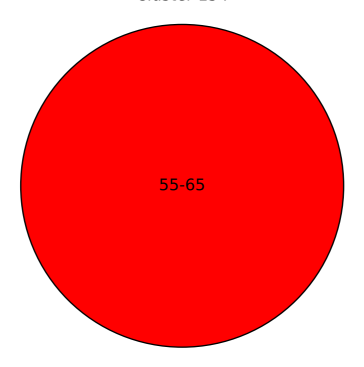




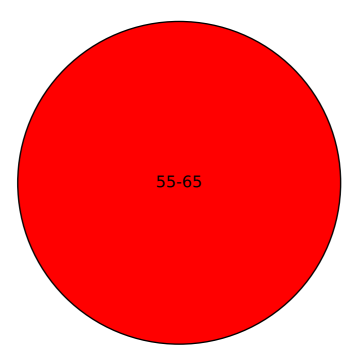




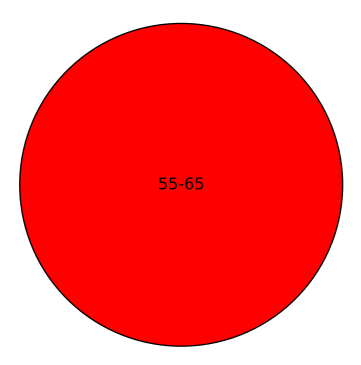




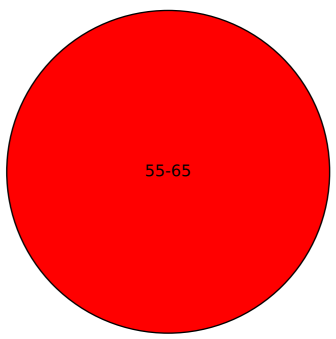


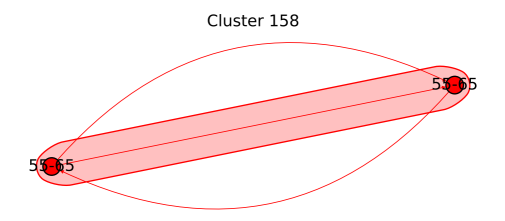


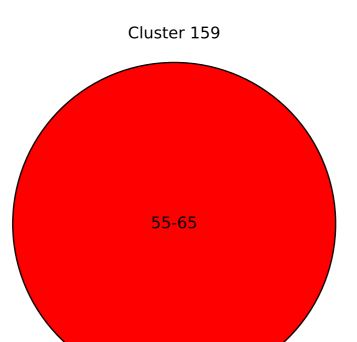




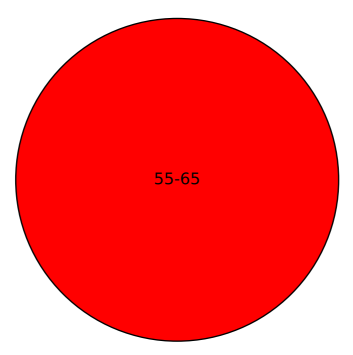




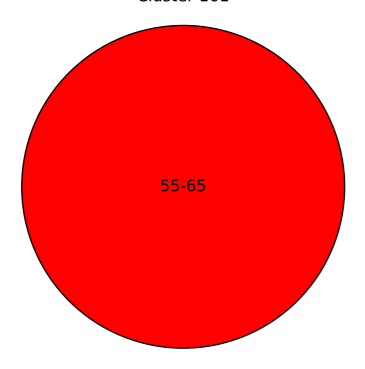




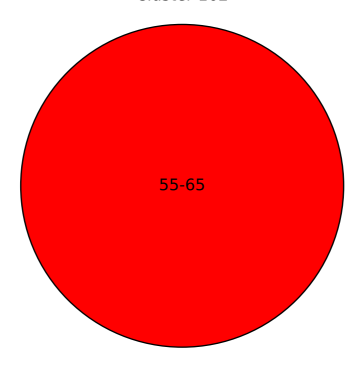




Cluster 161







Cluster 163

