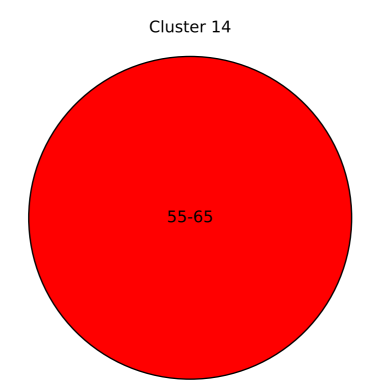
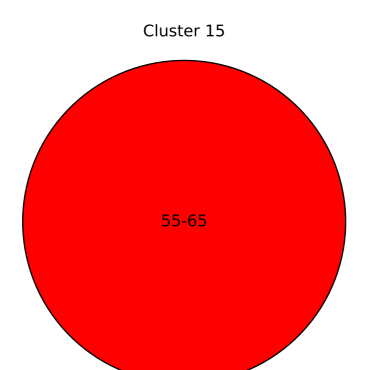
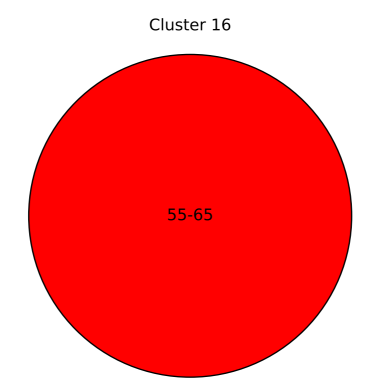
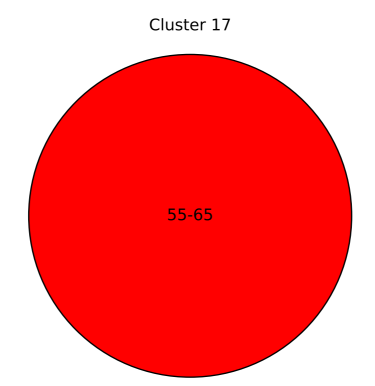


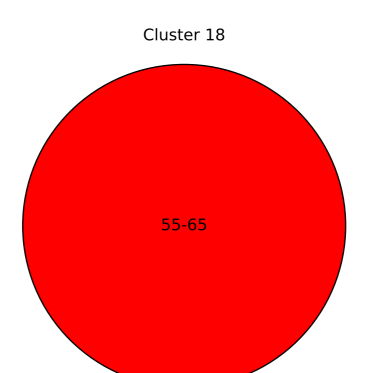
Cluster 13 55-65

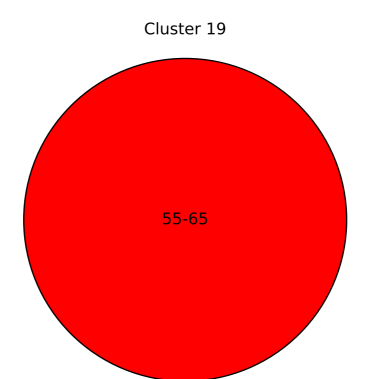


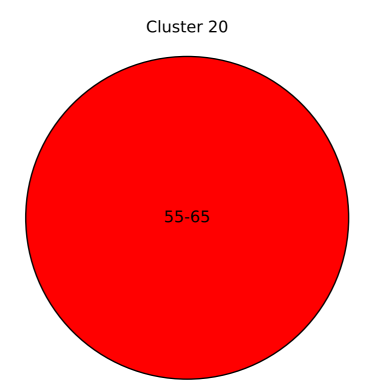


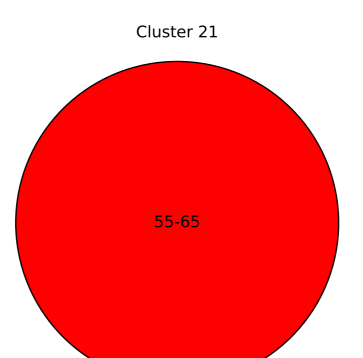


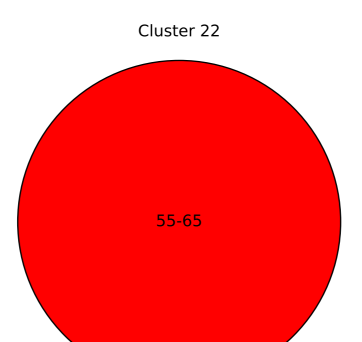


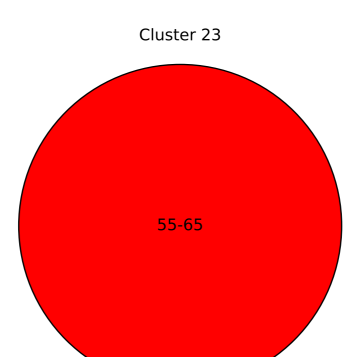


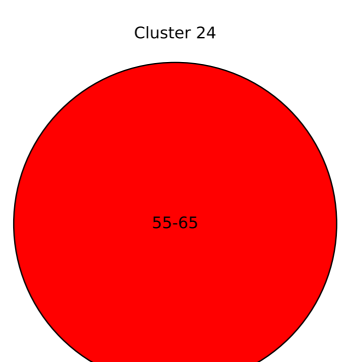


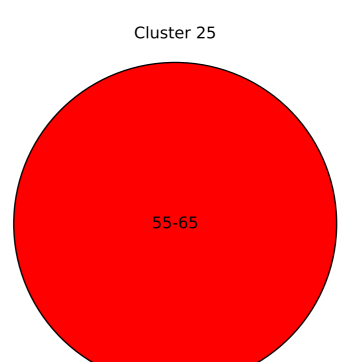


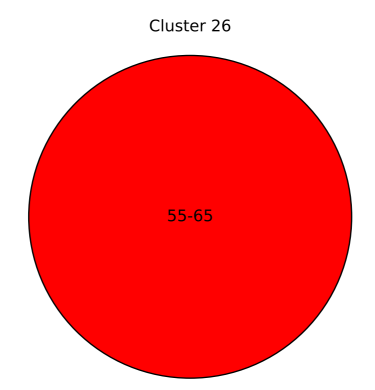


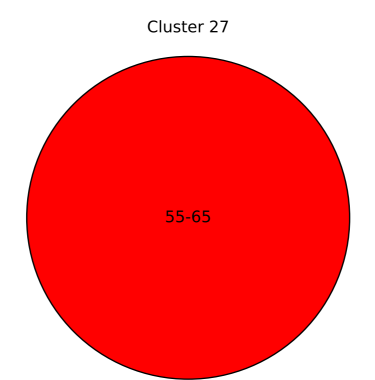


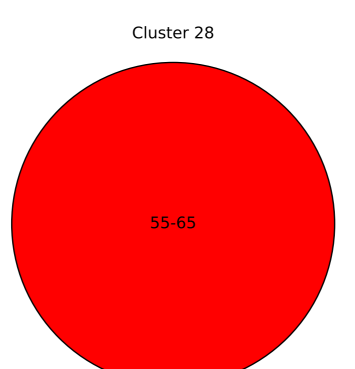


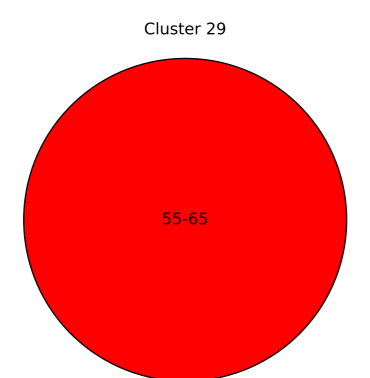


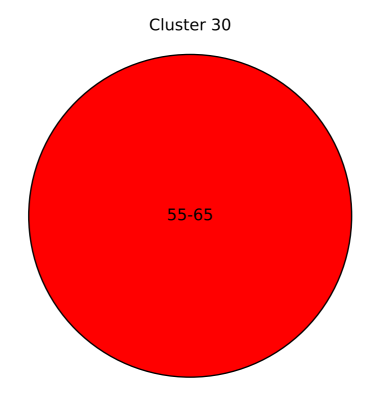


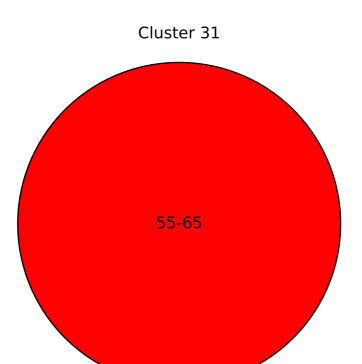


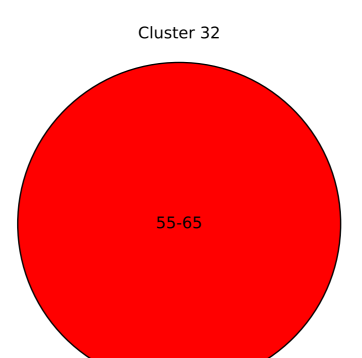


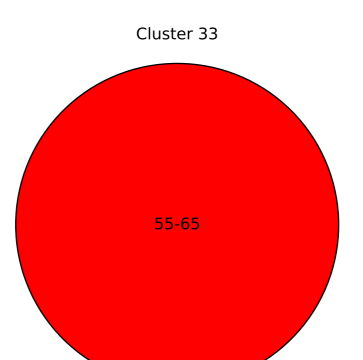


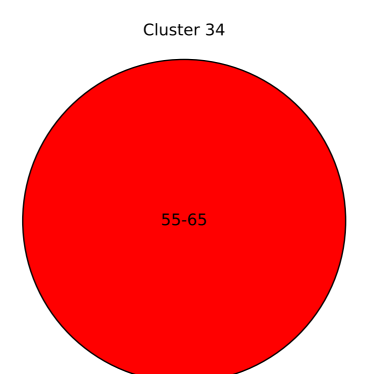


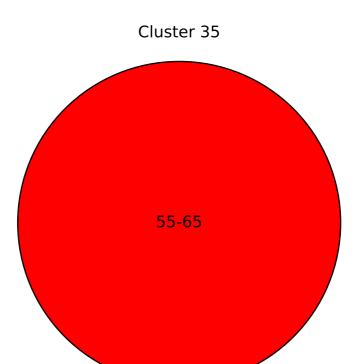


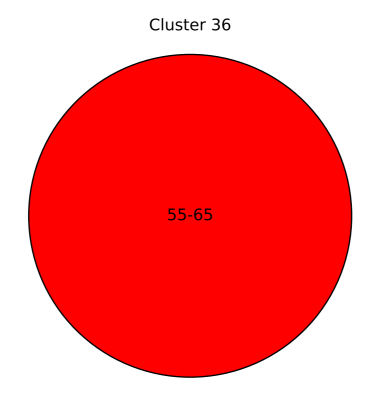


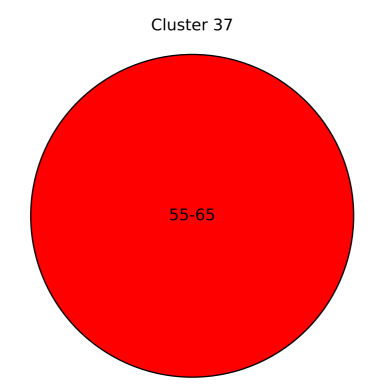


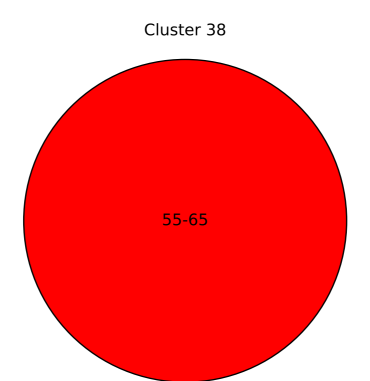


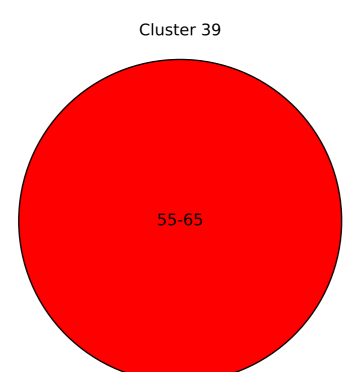


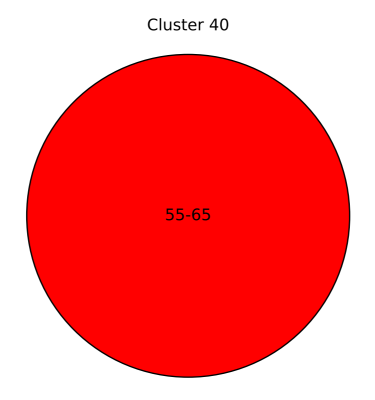


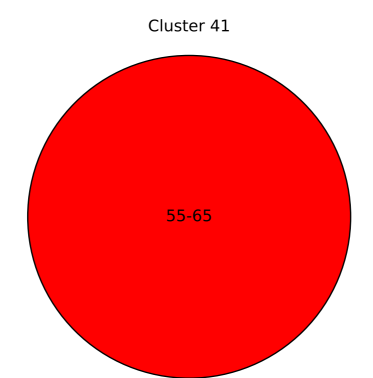


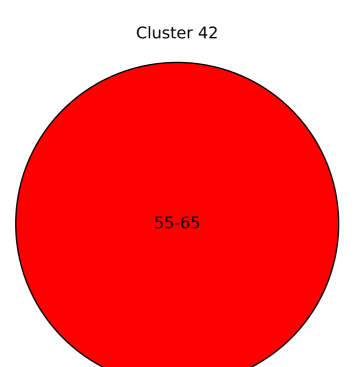


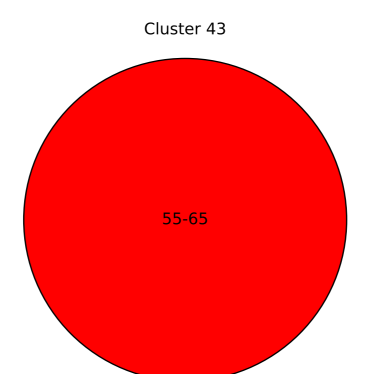


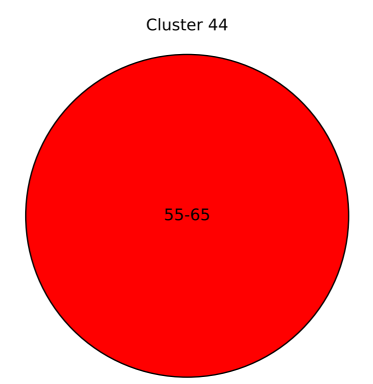


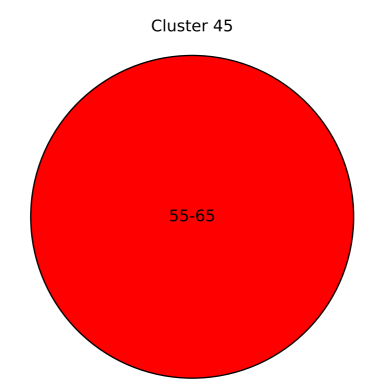


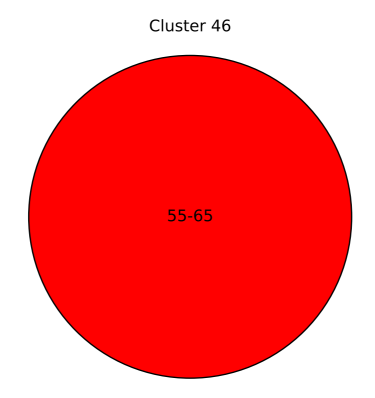


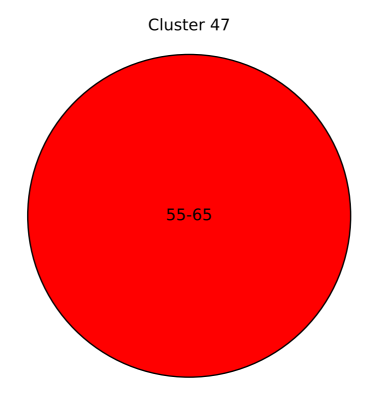


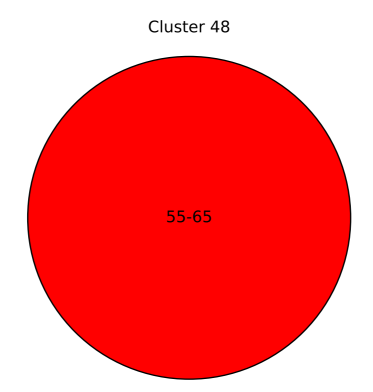


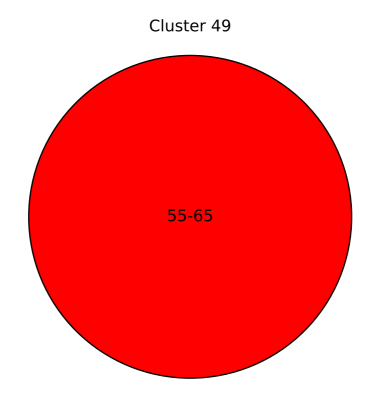


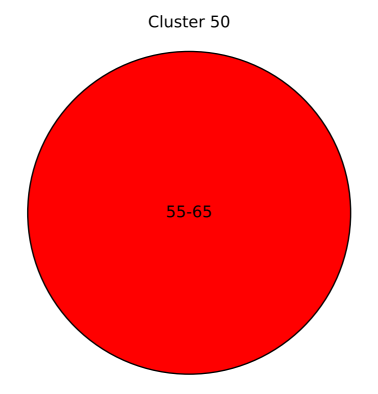


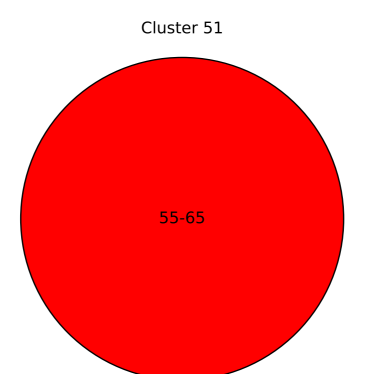


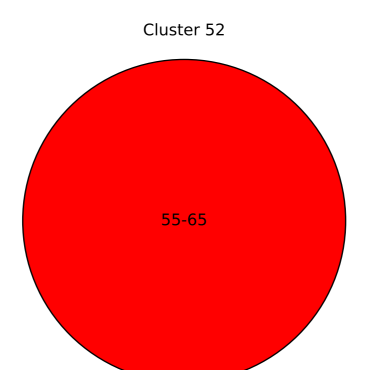


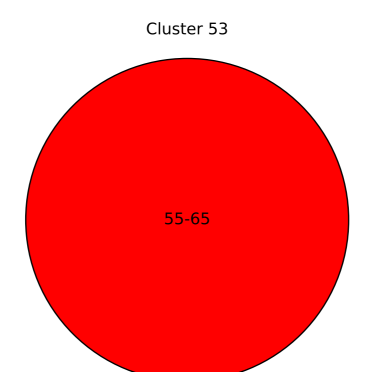


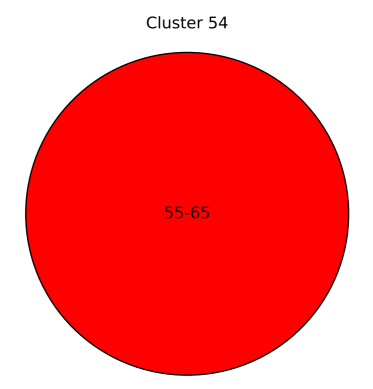


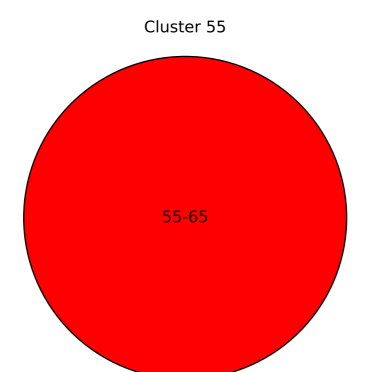


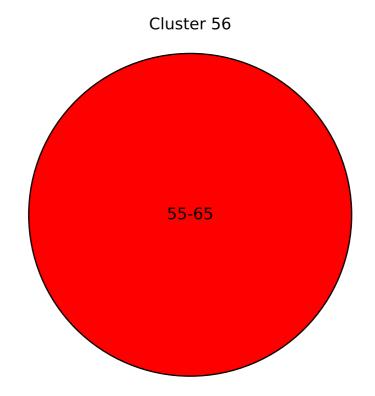


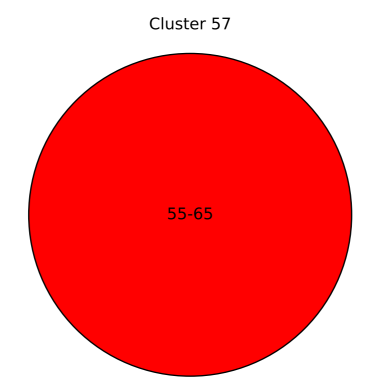


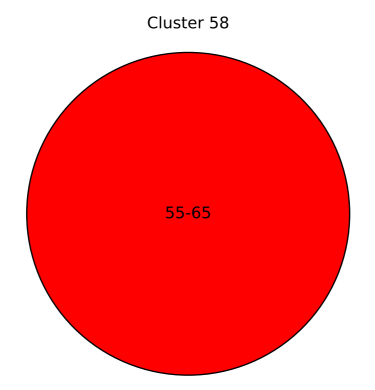


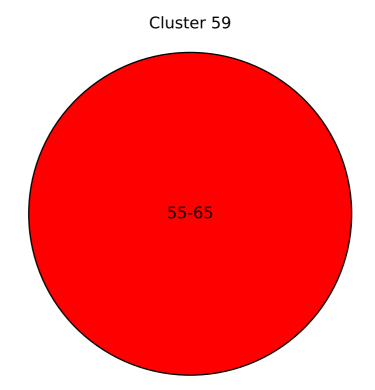


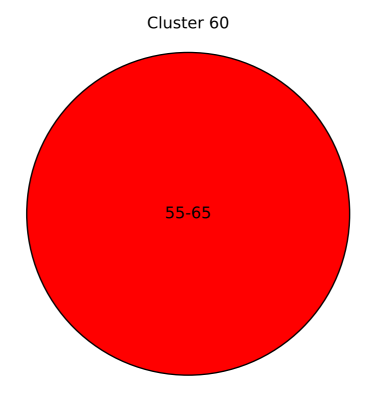


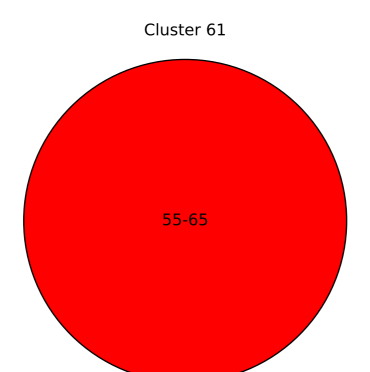


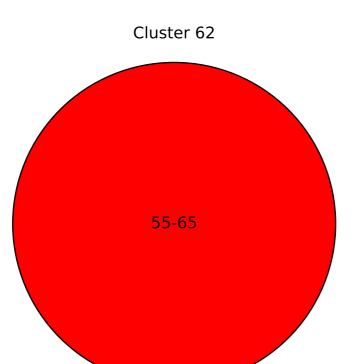


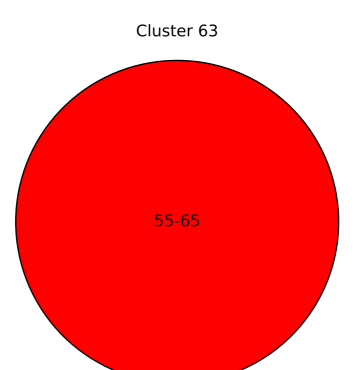


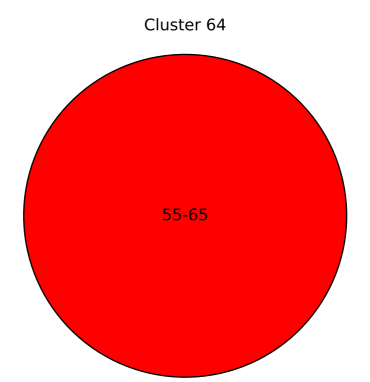


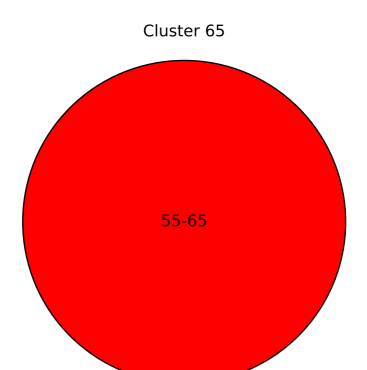


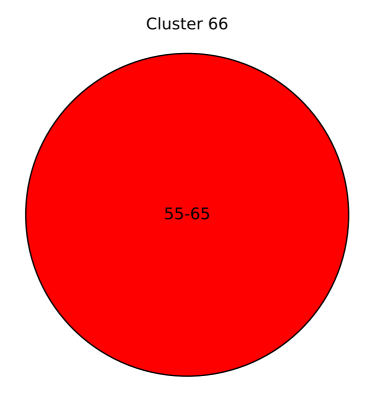


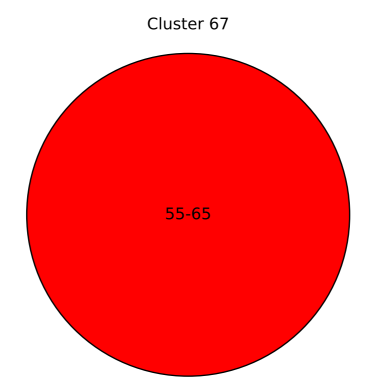


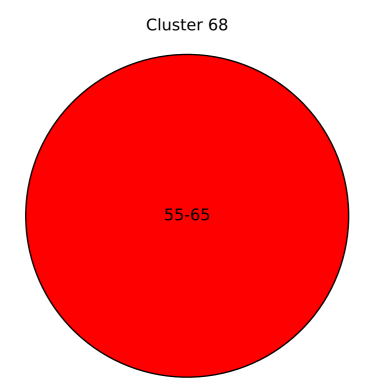


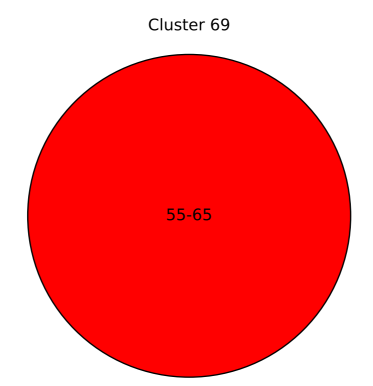


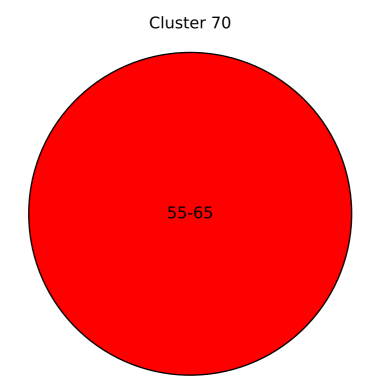


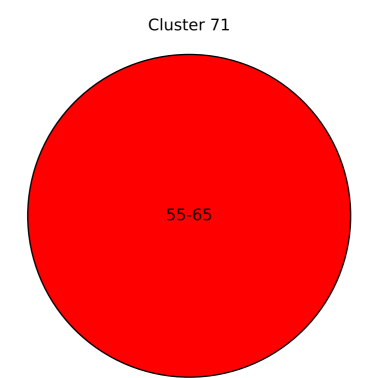


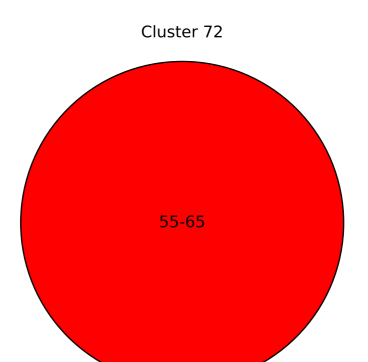


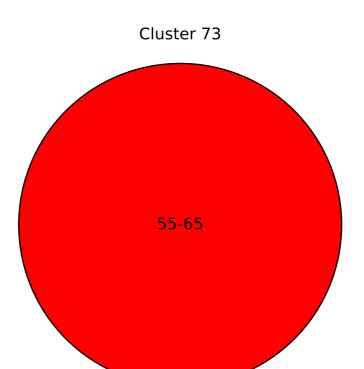


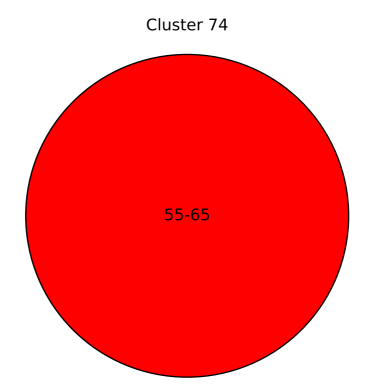


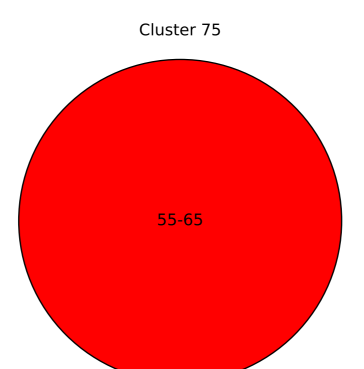


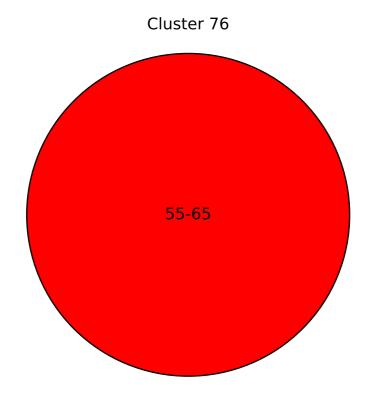


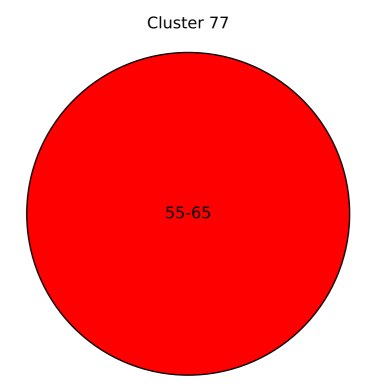


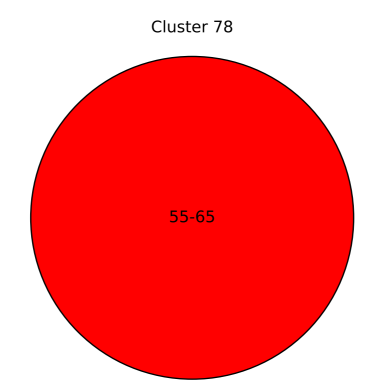


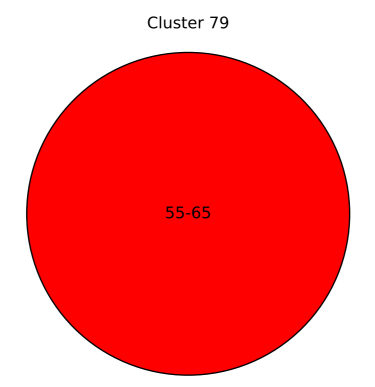


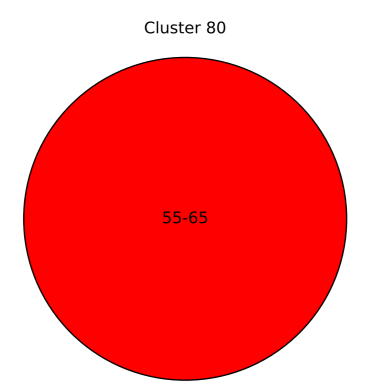


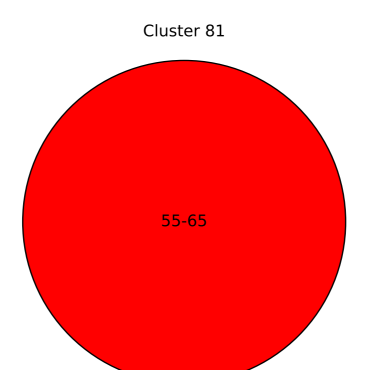




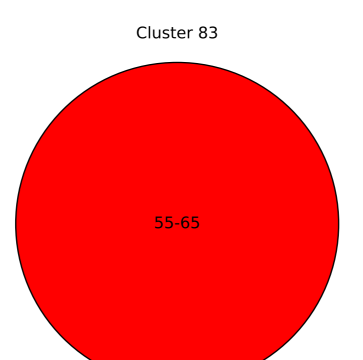


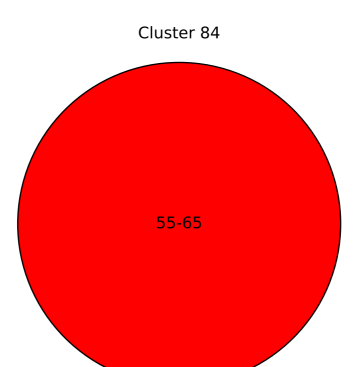


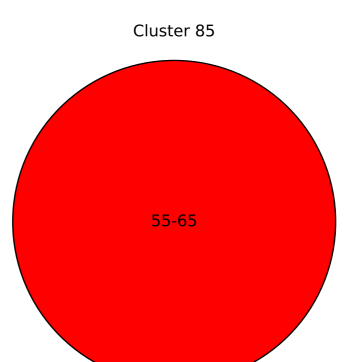


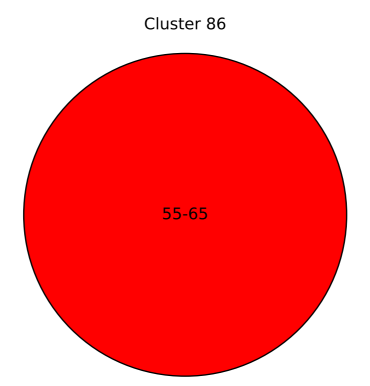


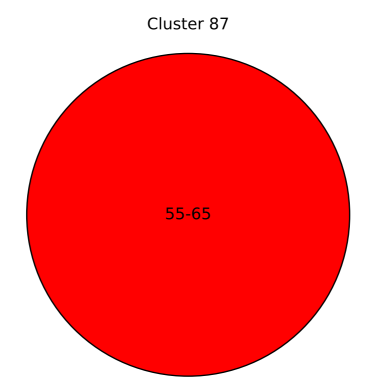
# Cluster 82 55-65

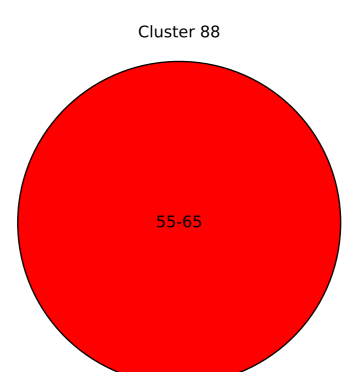




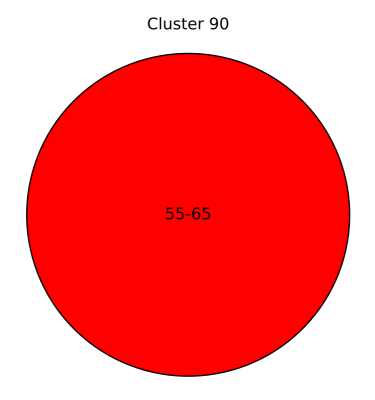


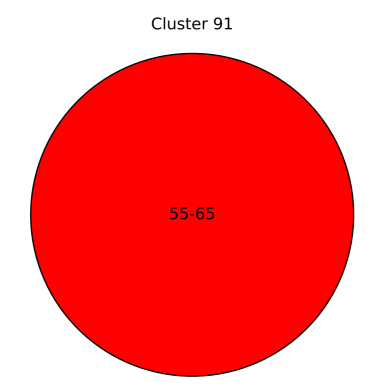


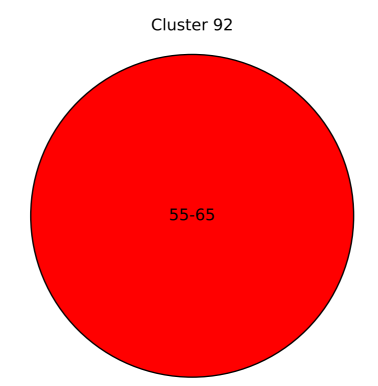


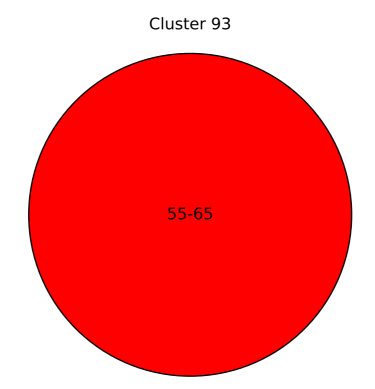


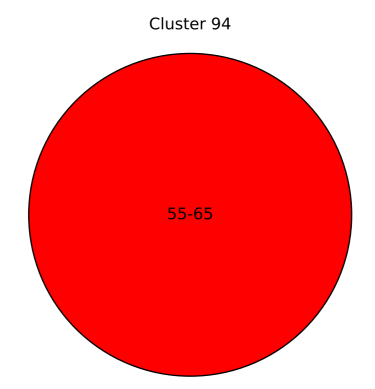
# Cluster 89 55-65

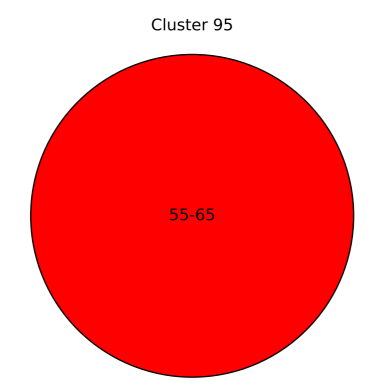


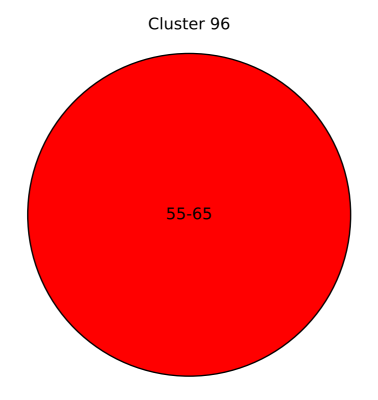


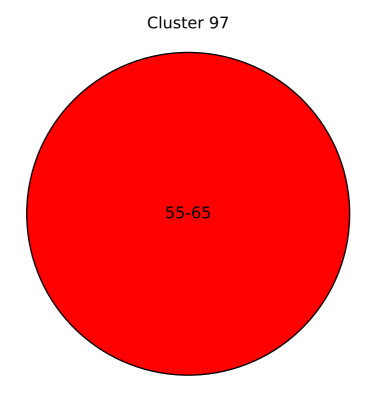


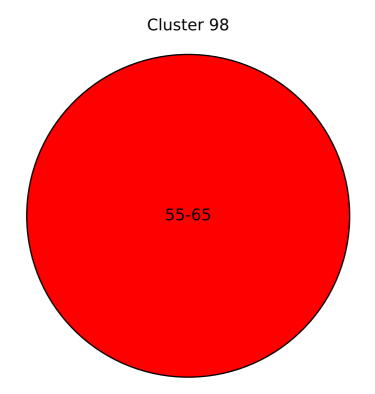


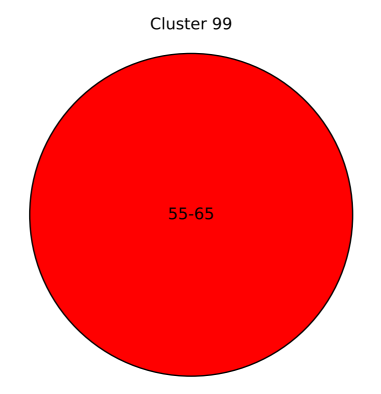




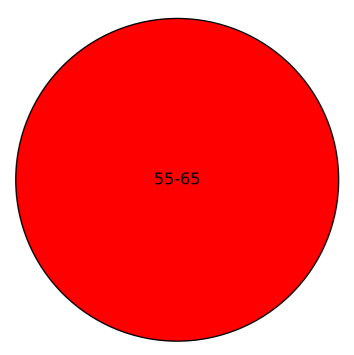


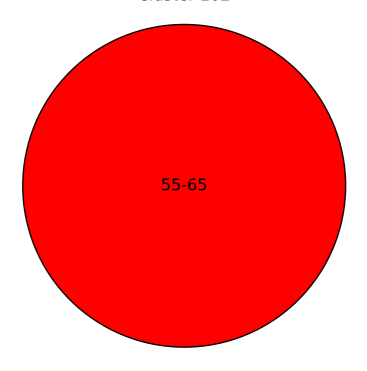


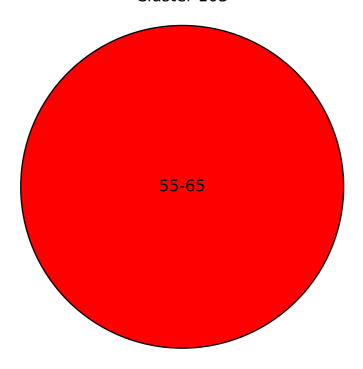




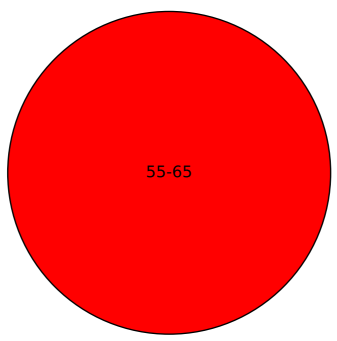
## Cluster 100 55-65

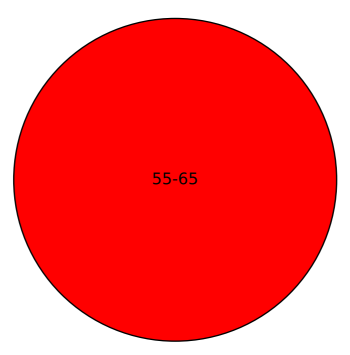




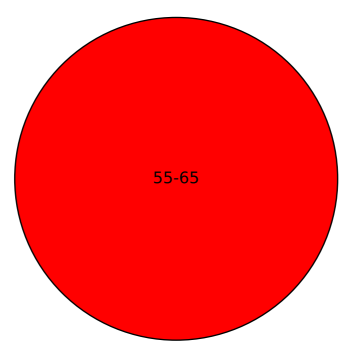


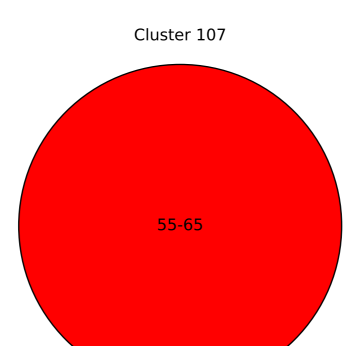


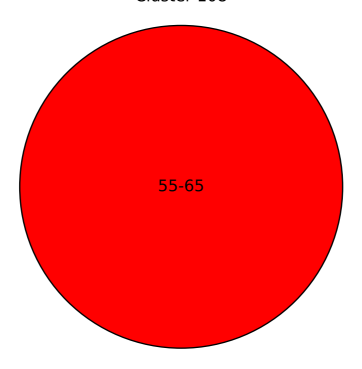




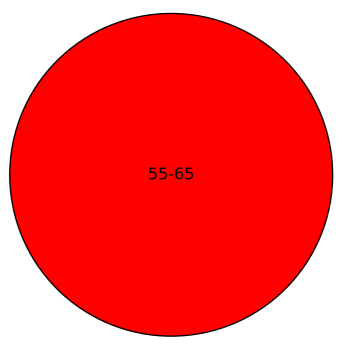




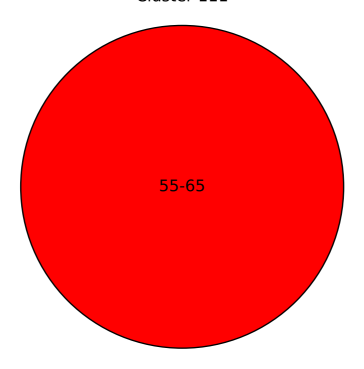


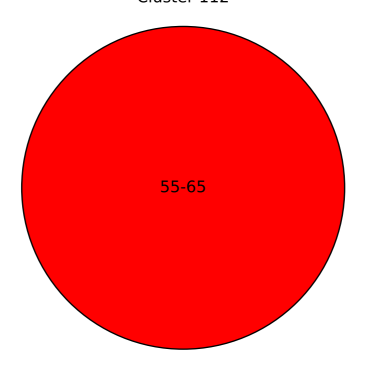


# Cluster 109 55-65

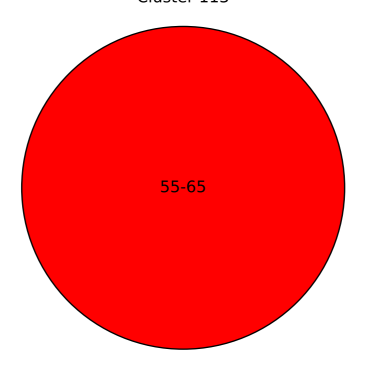




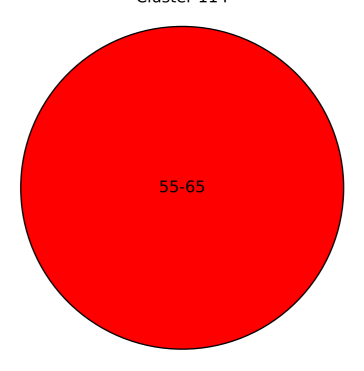




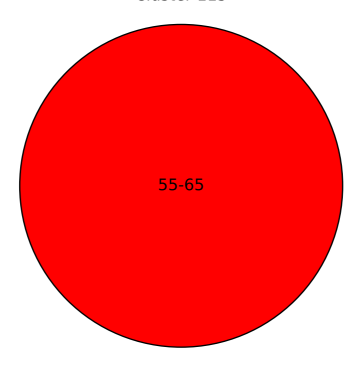
Cluster 113



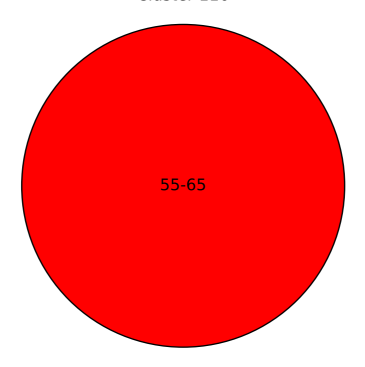
Cluster 114



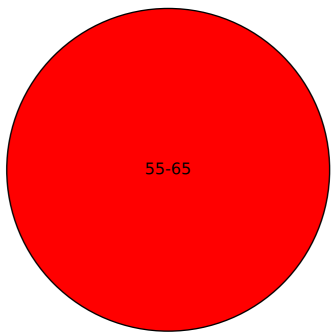




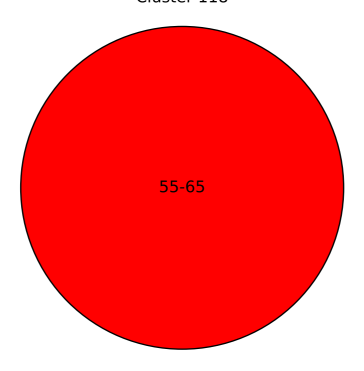




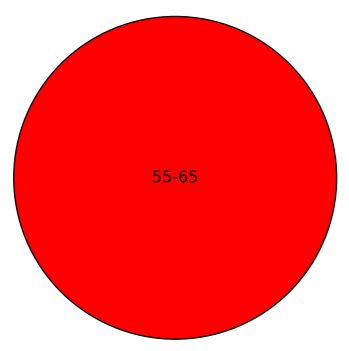


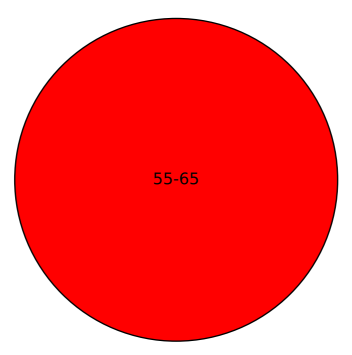


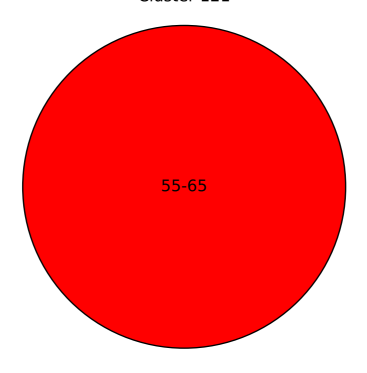
Cluster 118

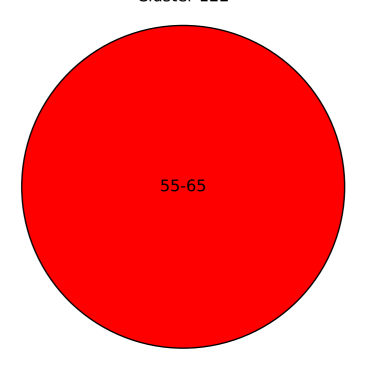


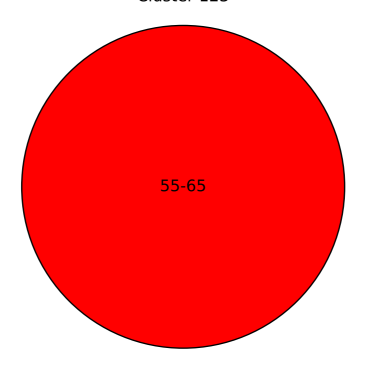




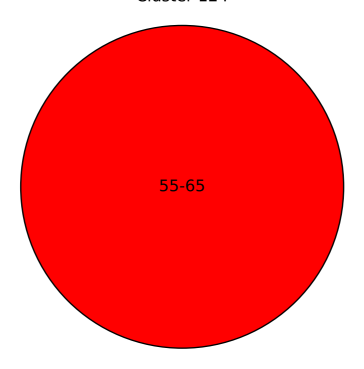




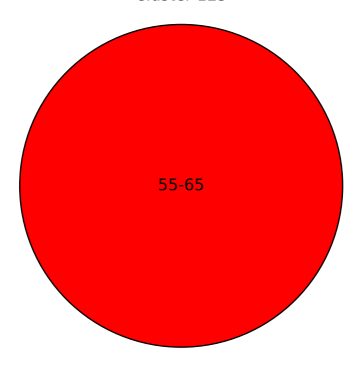




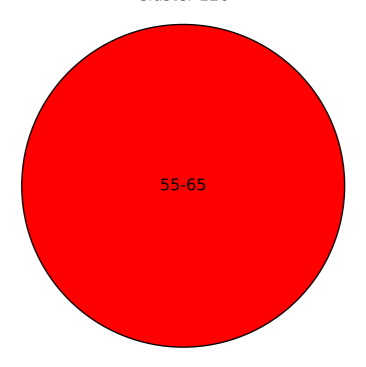




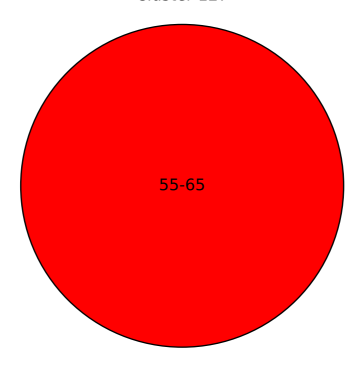




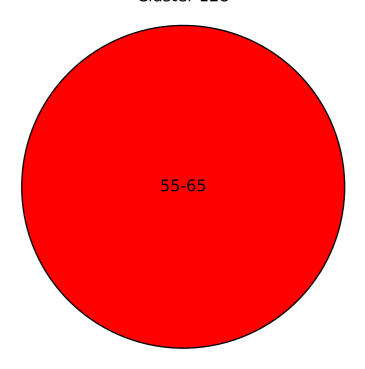




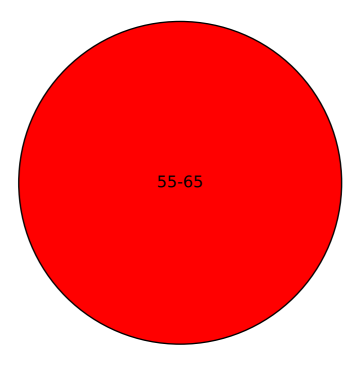




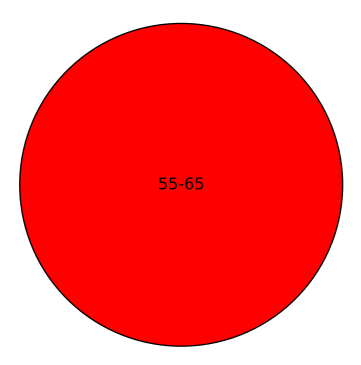
Cluster 128



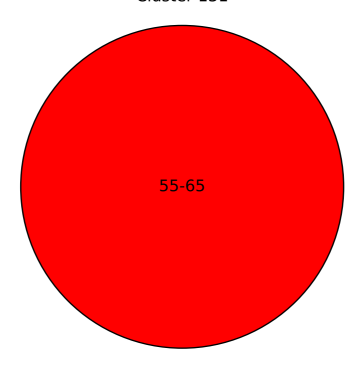




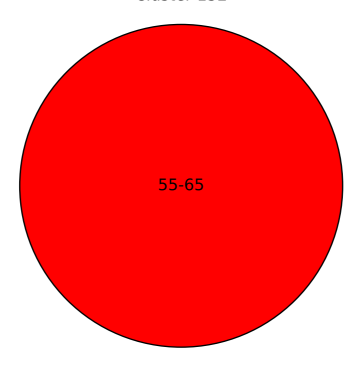


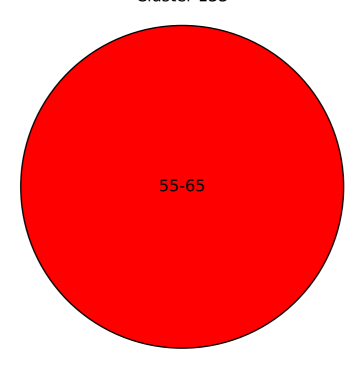




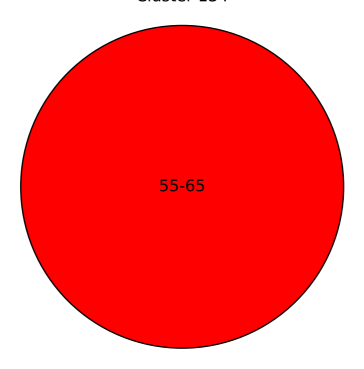




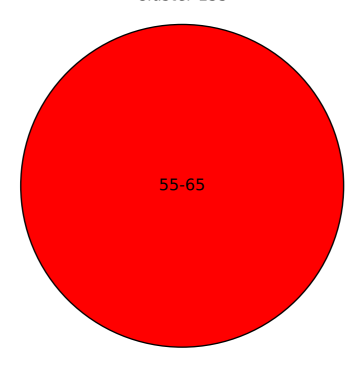




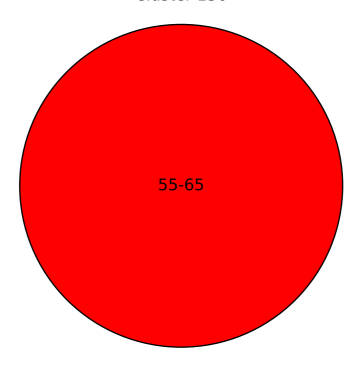




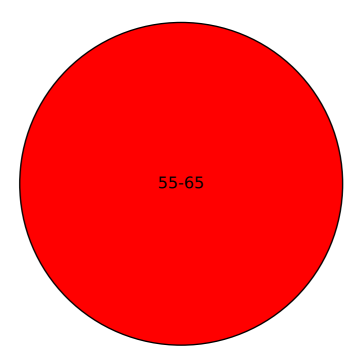




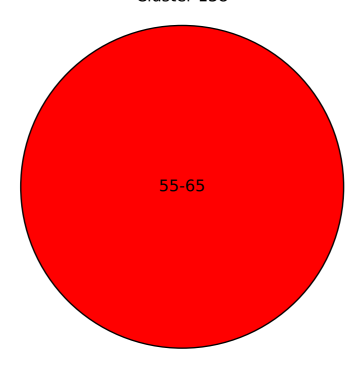




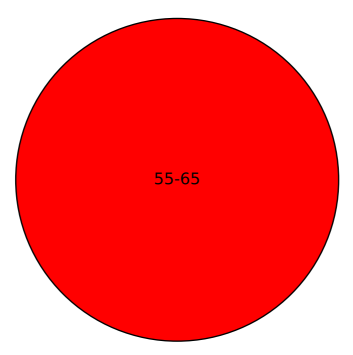


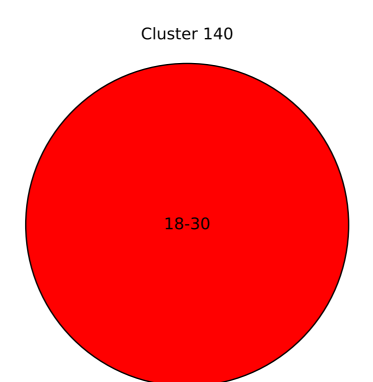


Cluster 138

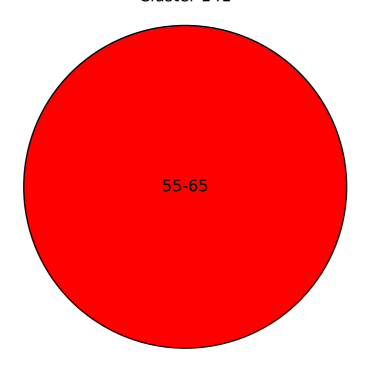




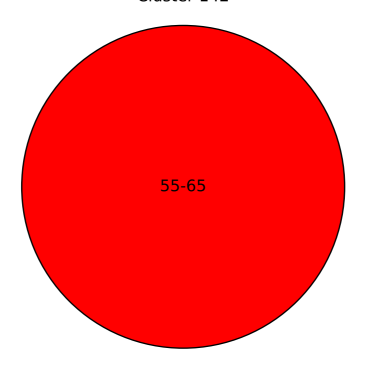




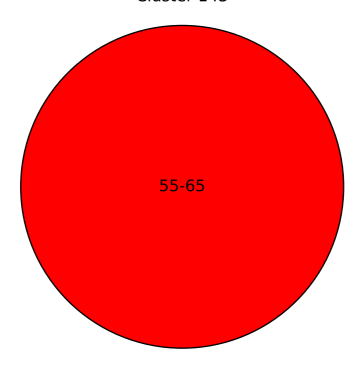




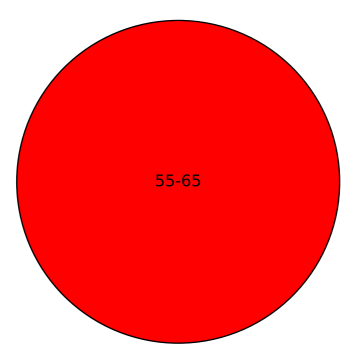


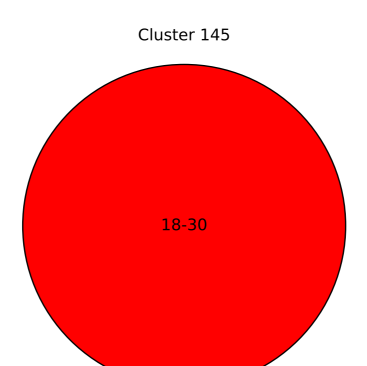


Cluster 143

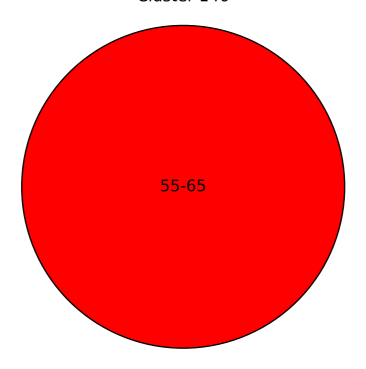




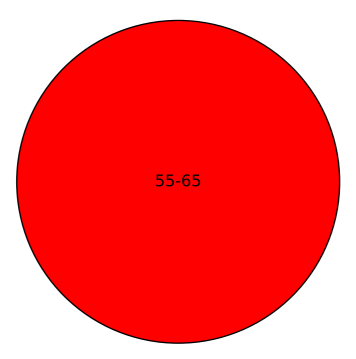




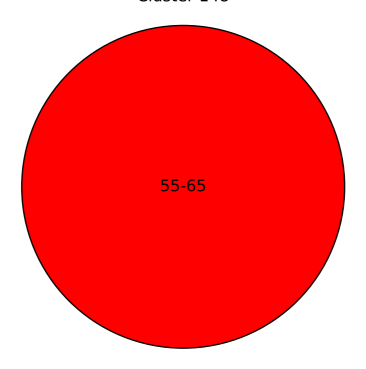
Cluster 146



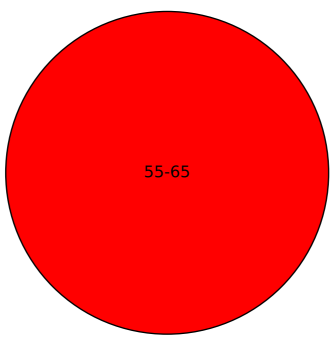




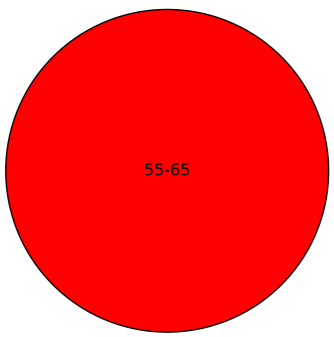
Cluster 148



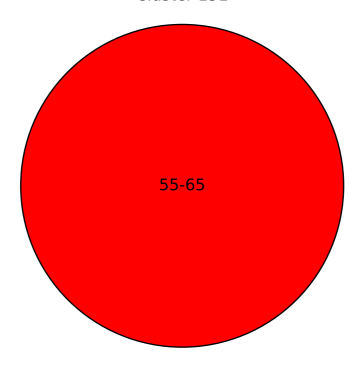




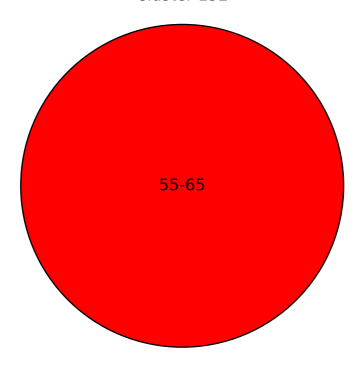




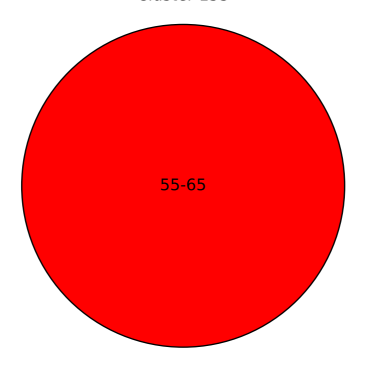




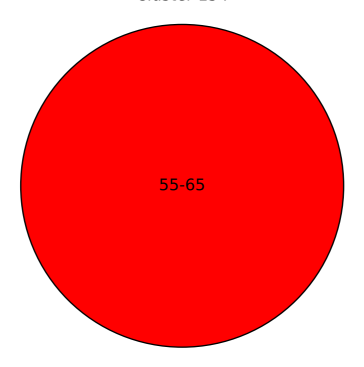




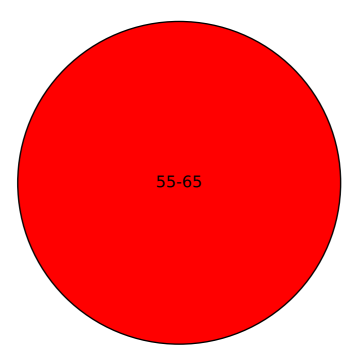




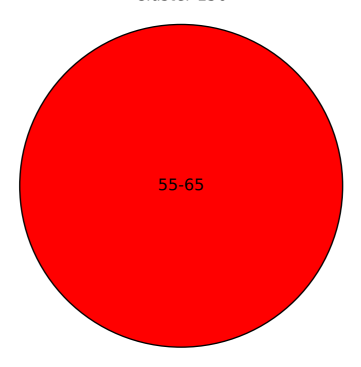




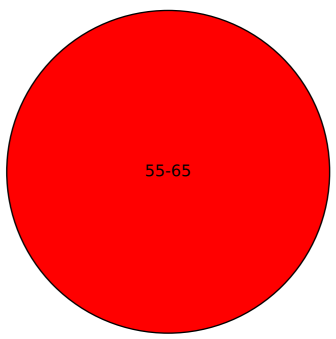




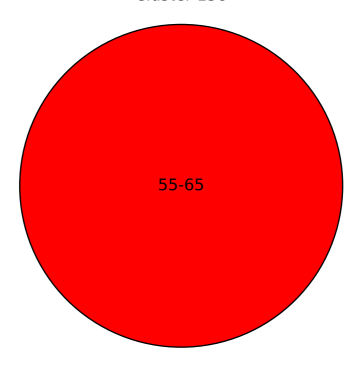


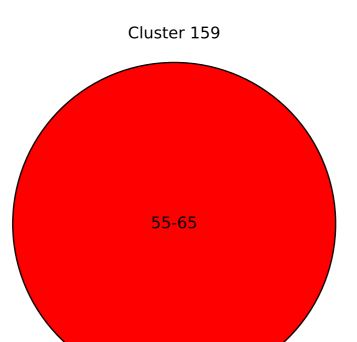




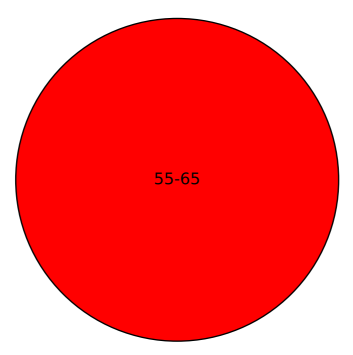




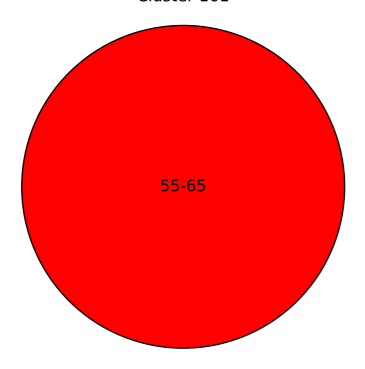




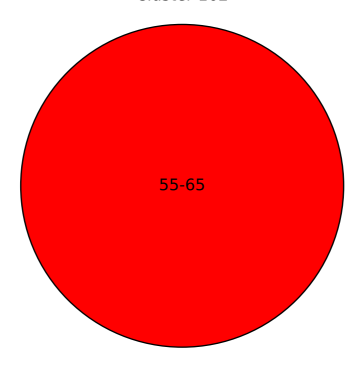




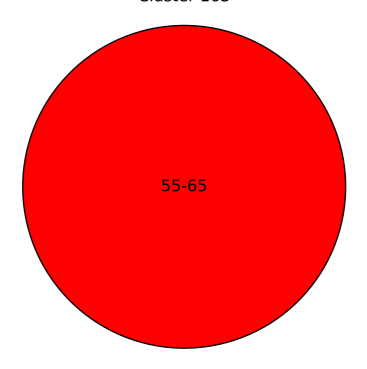
Cluster 161



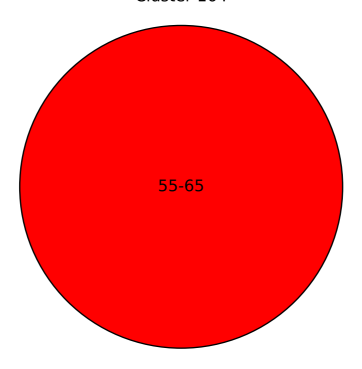




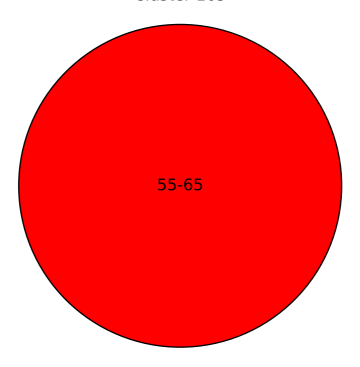
Cluster 163



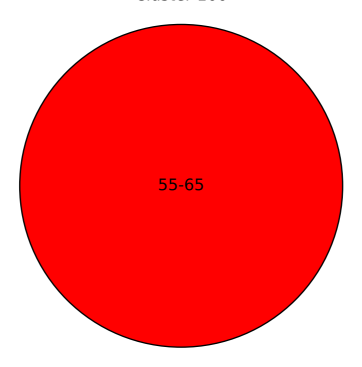




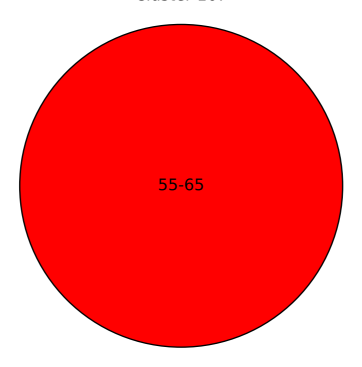




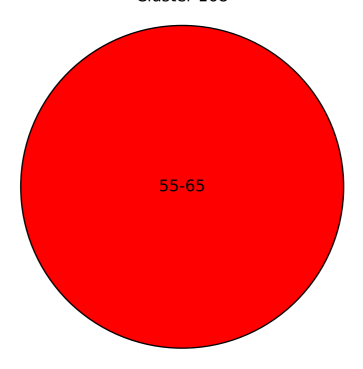




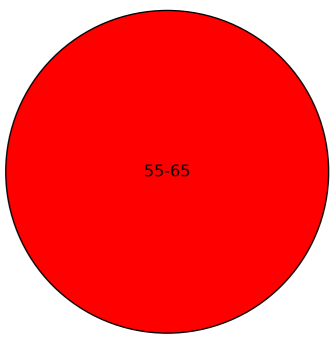


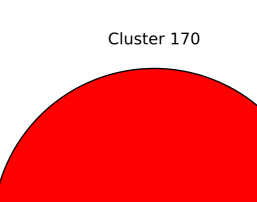


Cluster 168



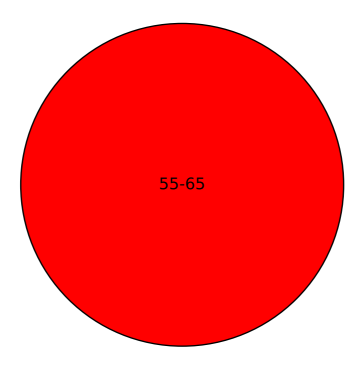




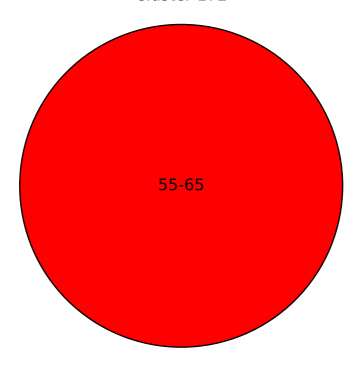


55-65

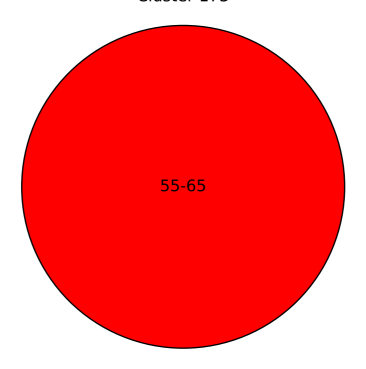




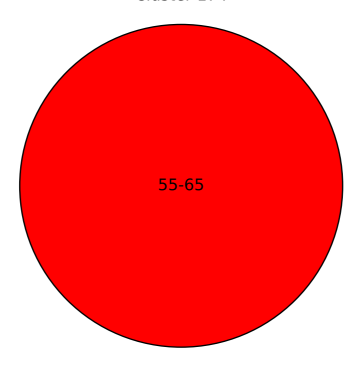




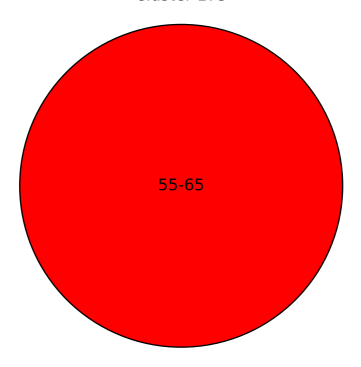




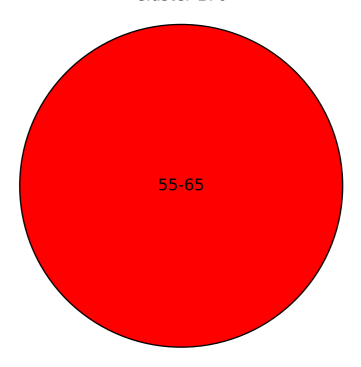




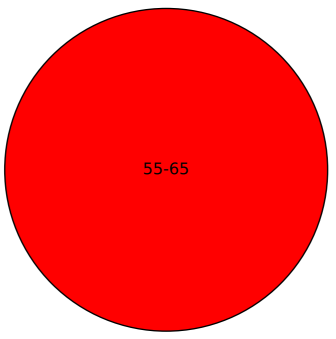




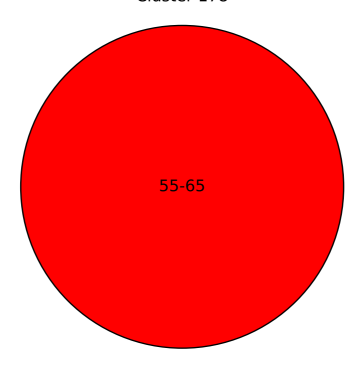


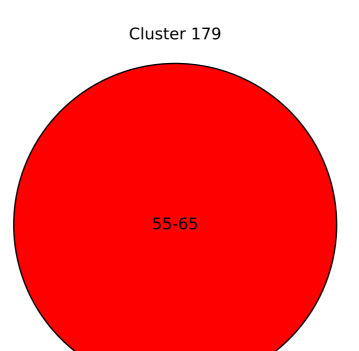


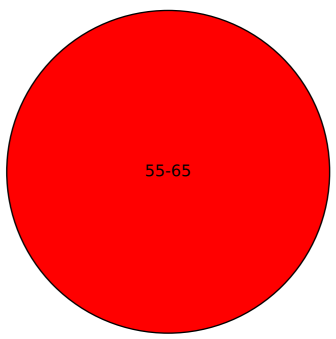


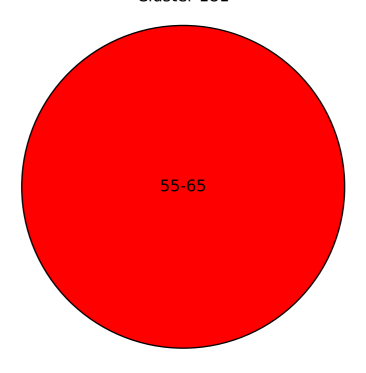


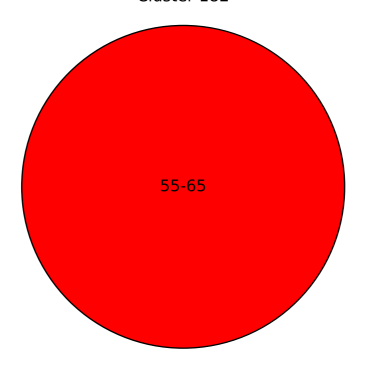
Cluster 178

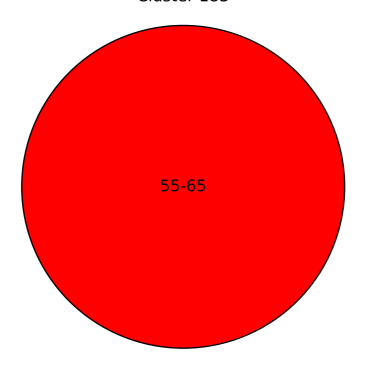




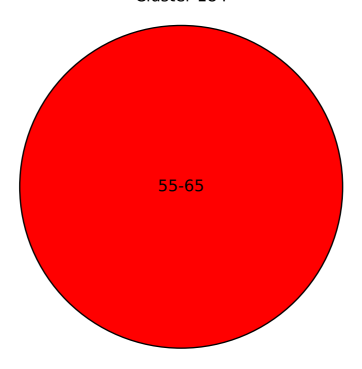


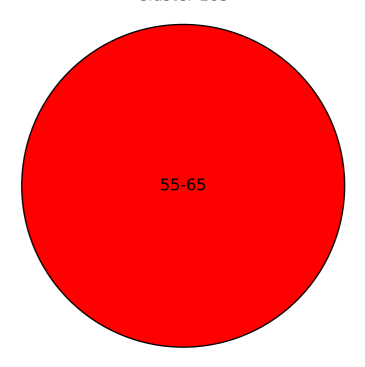




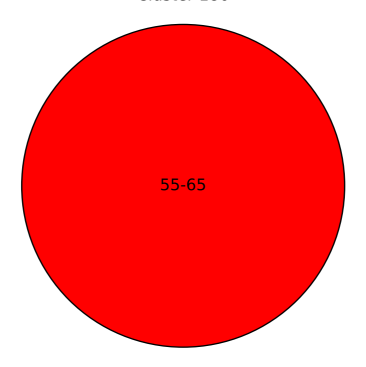




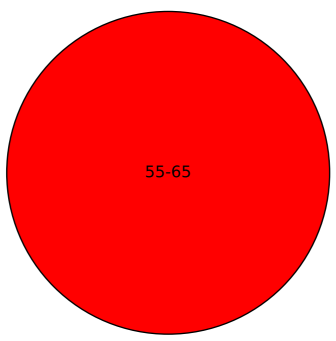


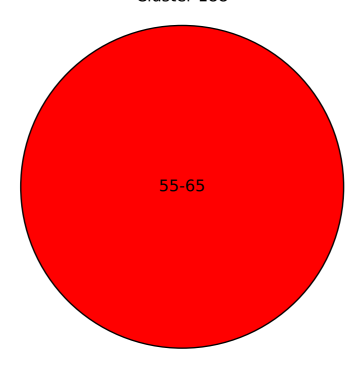


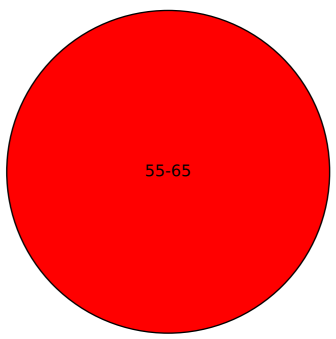


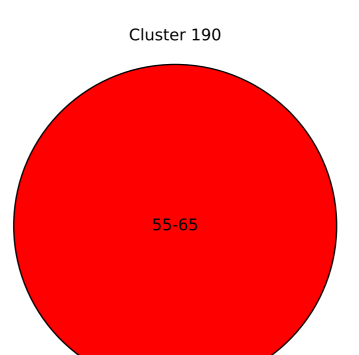


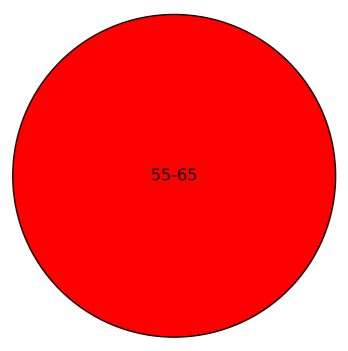


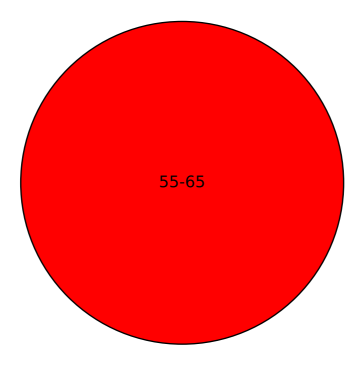




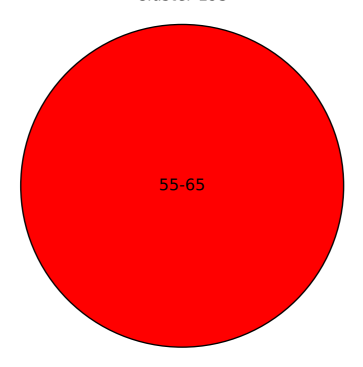


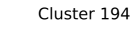


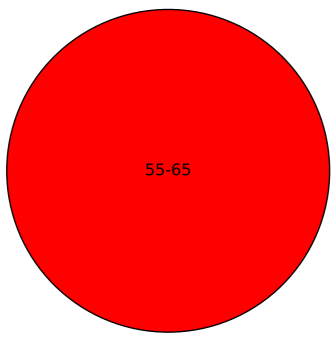


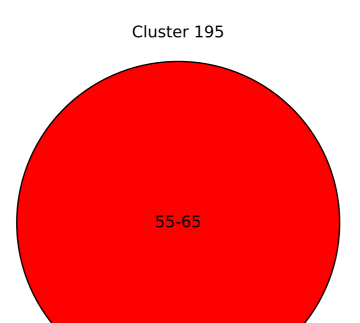




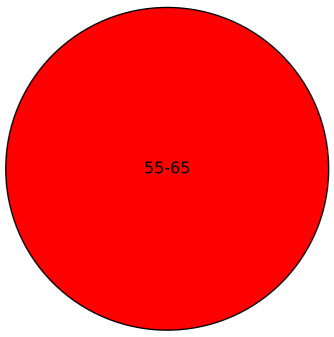


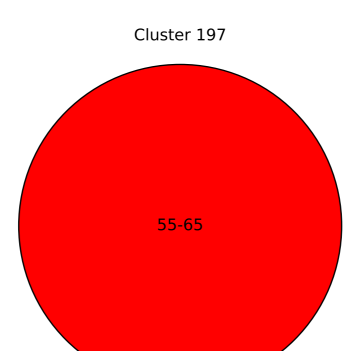


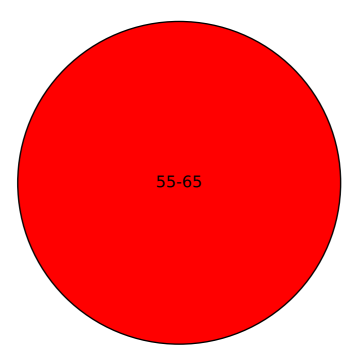


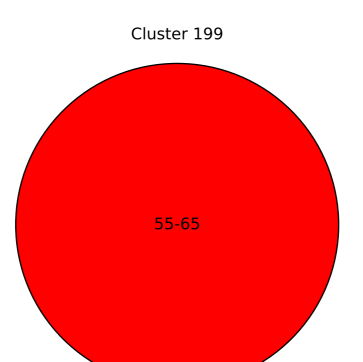


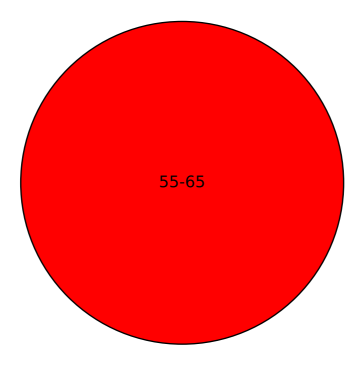


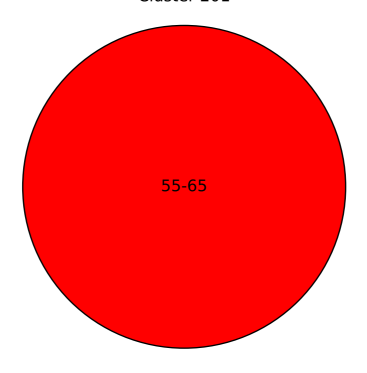


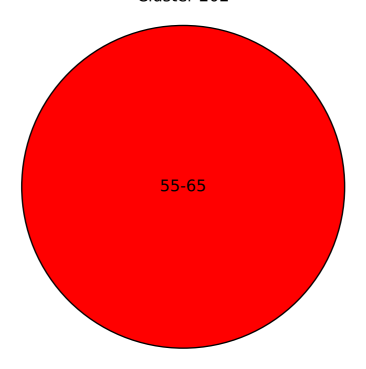


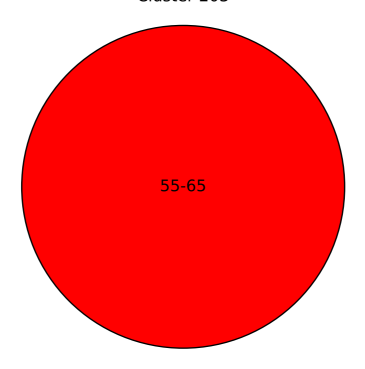


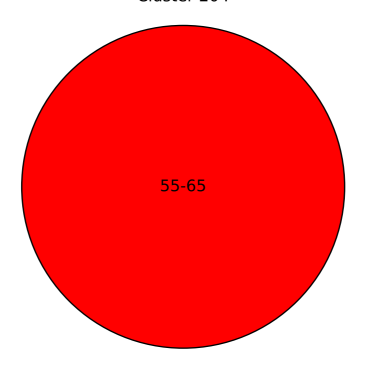


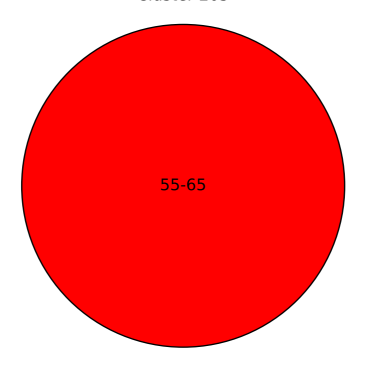


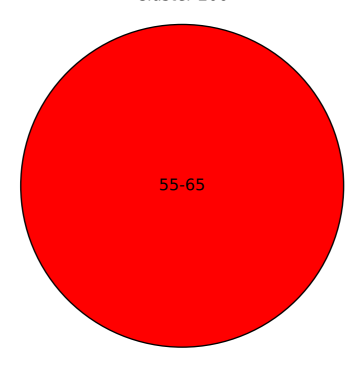


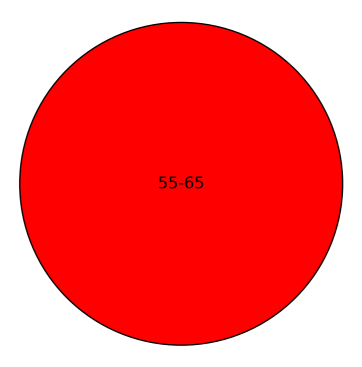


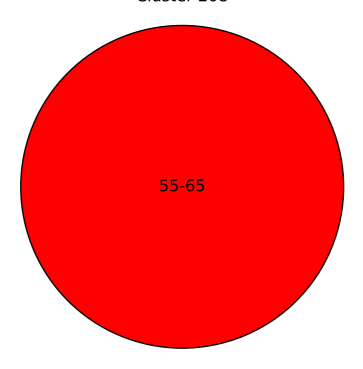


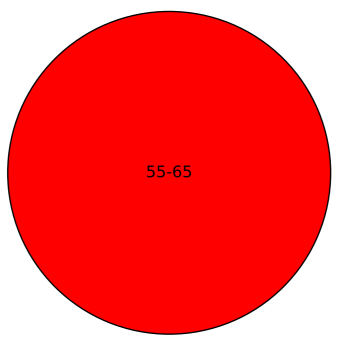


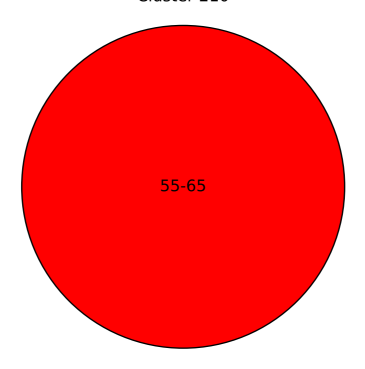


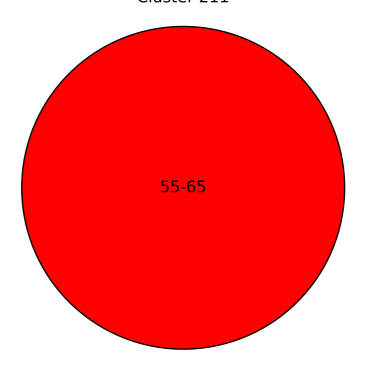


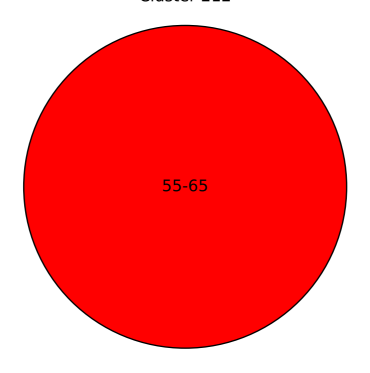




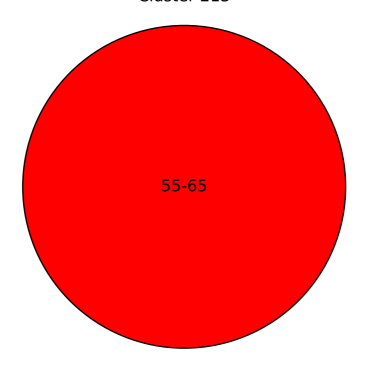




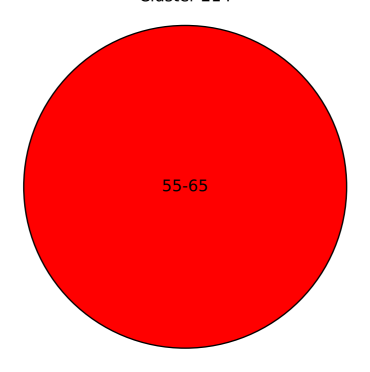




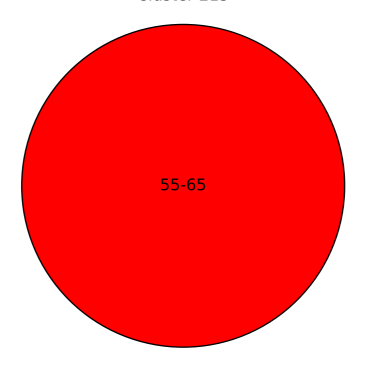
Cluster 213



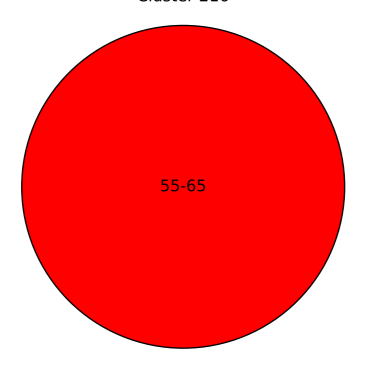
Cluster 214



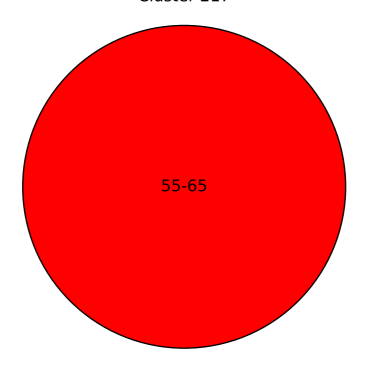




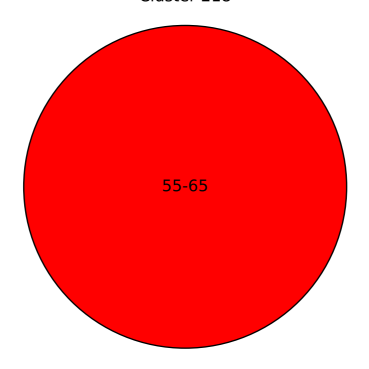
Cluster 216



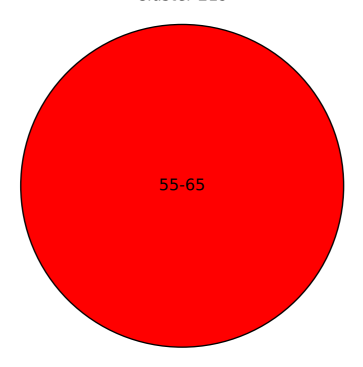


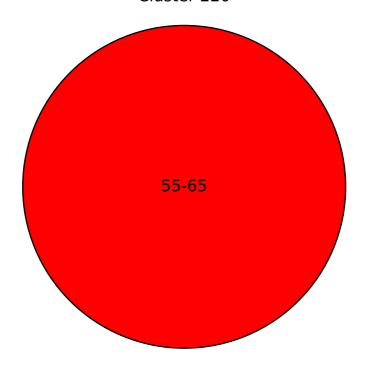


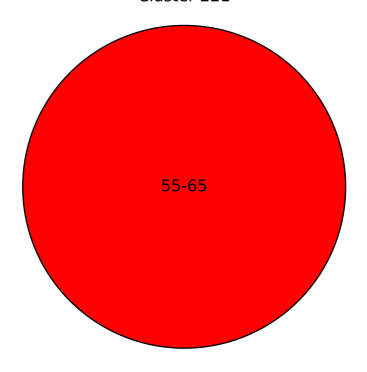
Cluster 218

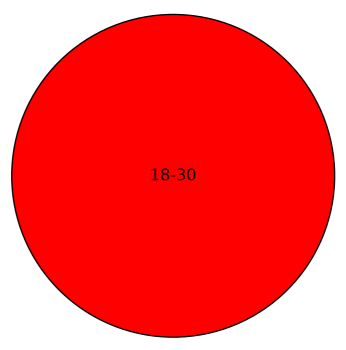


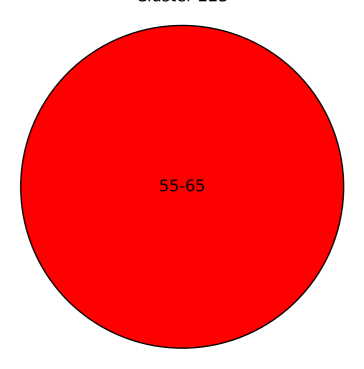




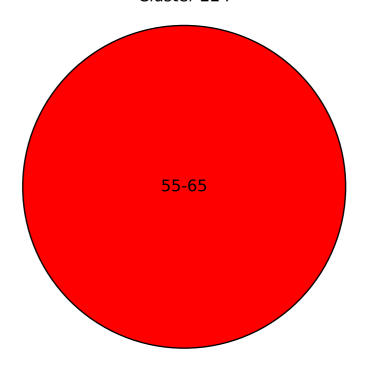


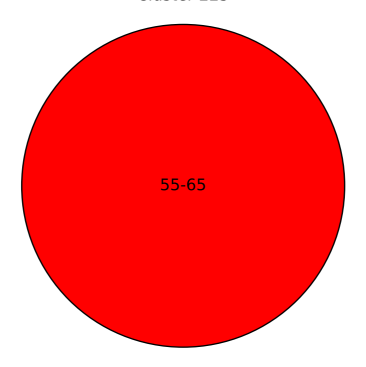


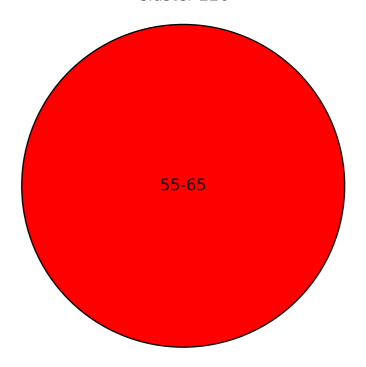


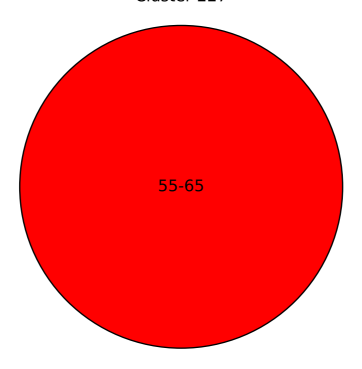


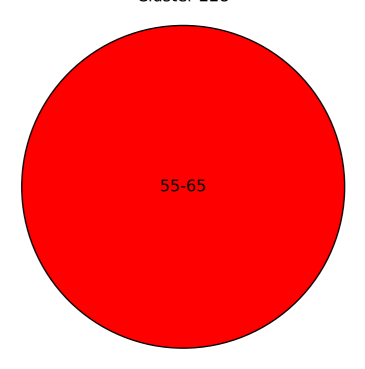


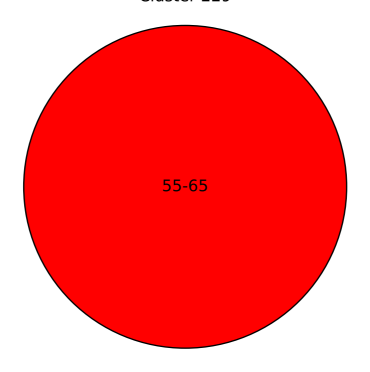


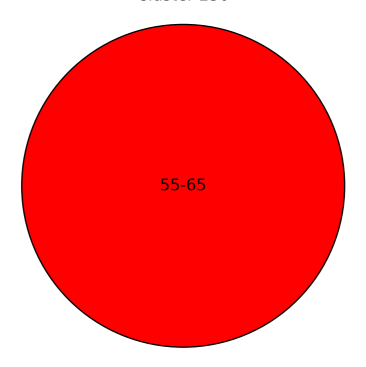


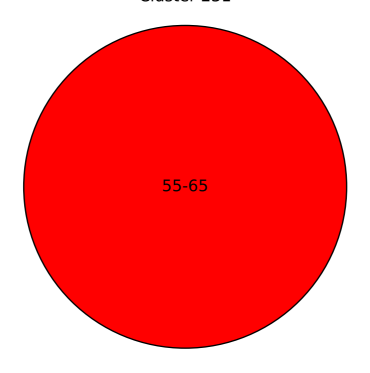


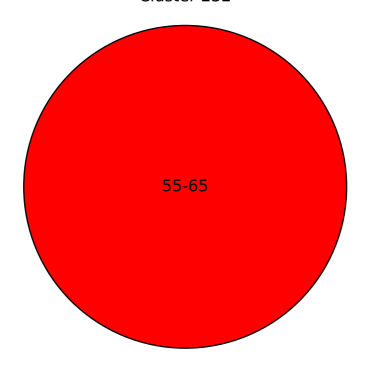


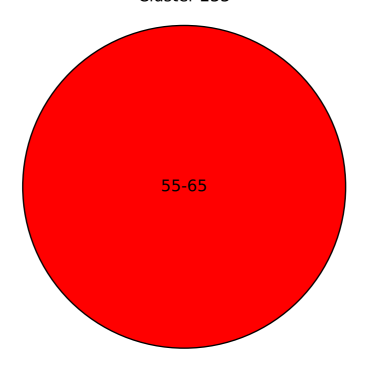


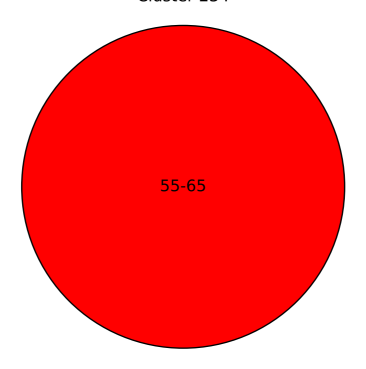


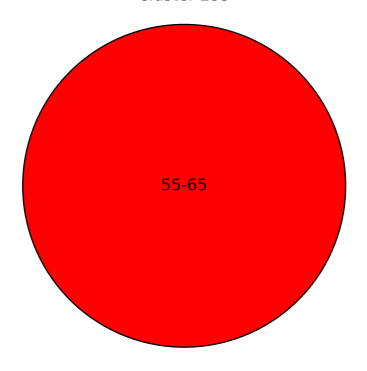


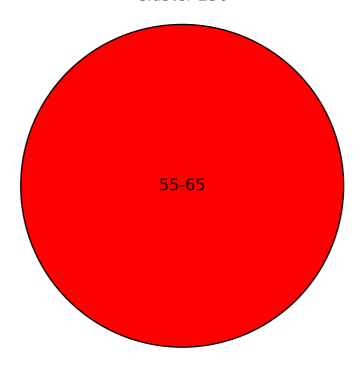


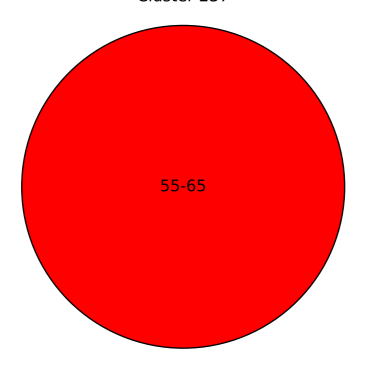


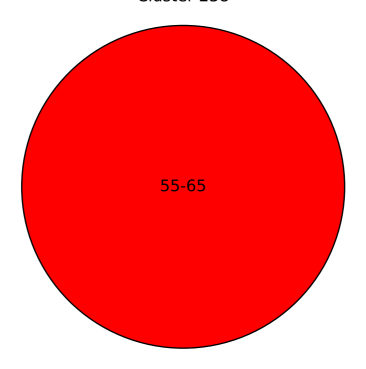


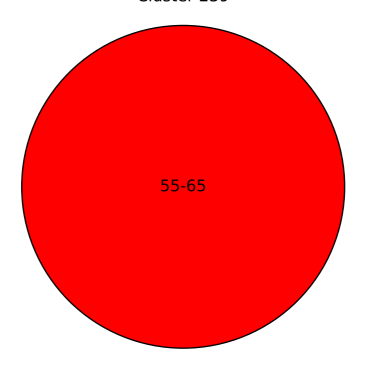




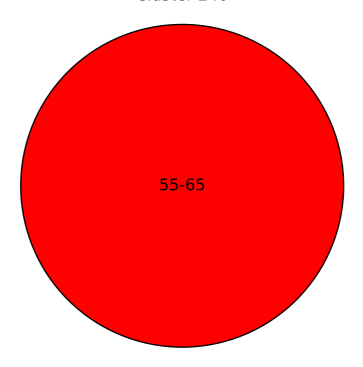




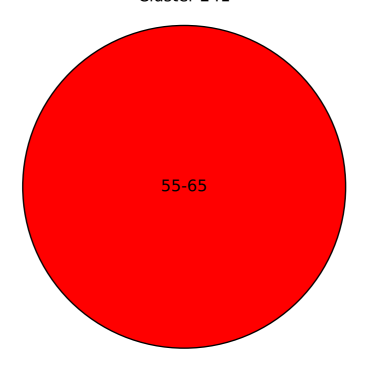




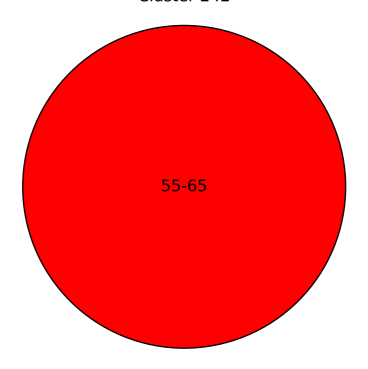




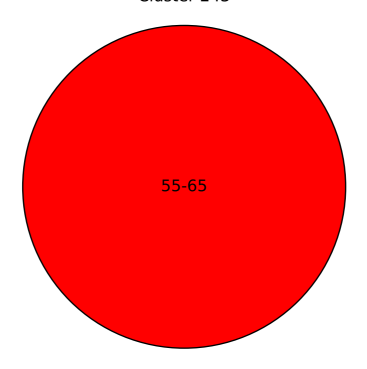
Cluster 241



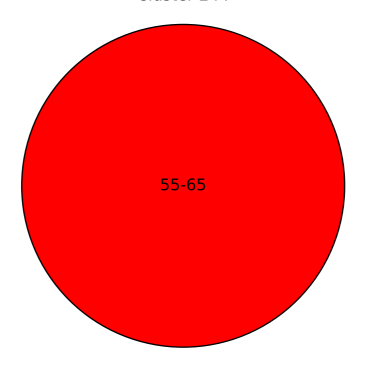
Cluster 242



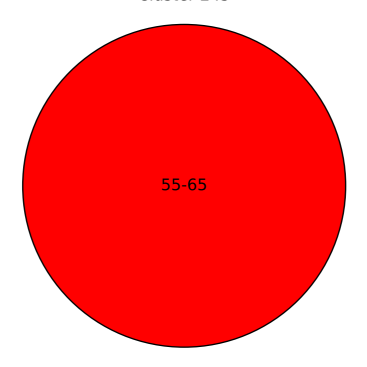
Cluster 243



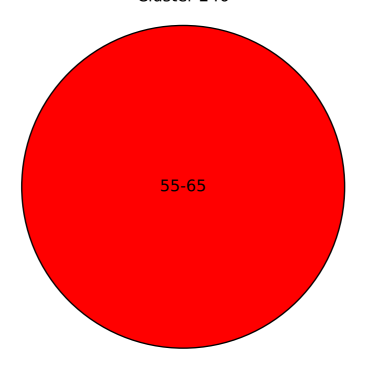




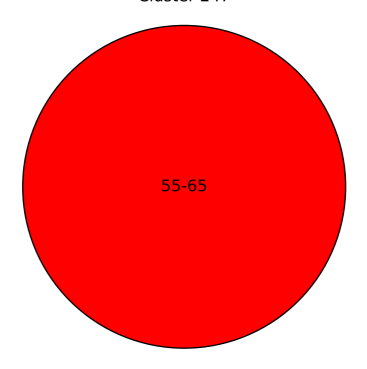




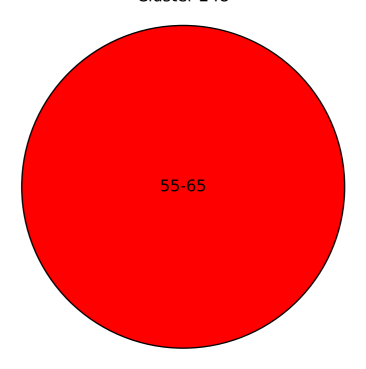
Cluster 246



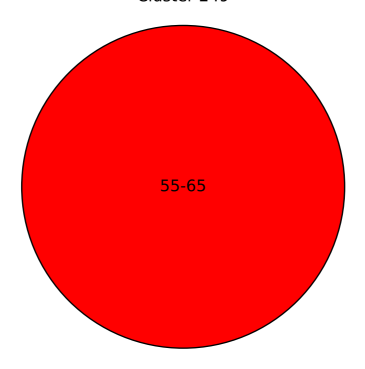
Cluster 247

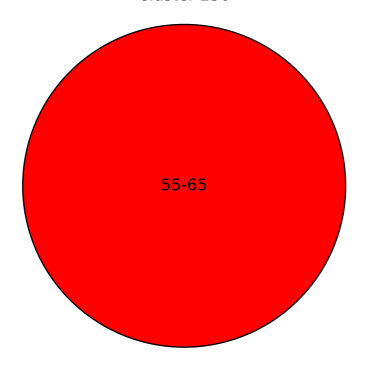


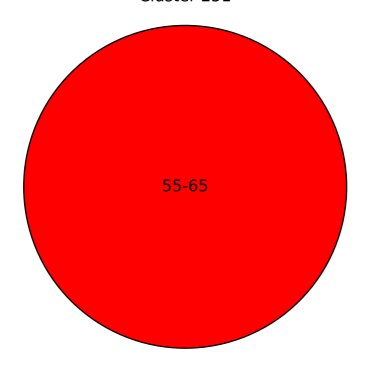
Cluster 248

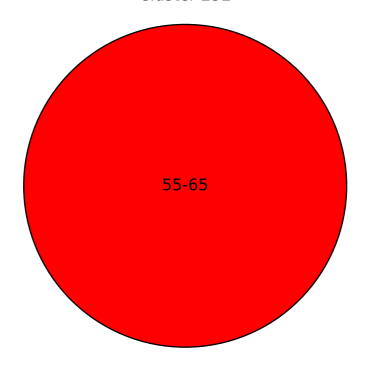


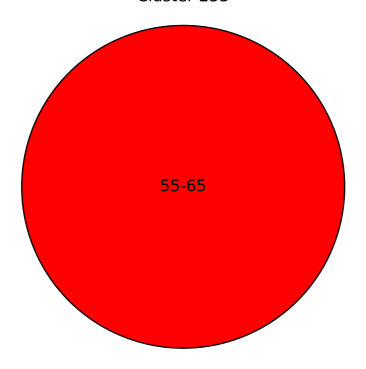
Cluster 249



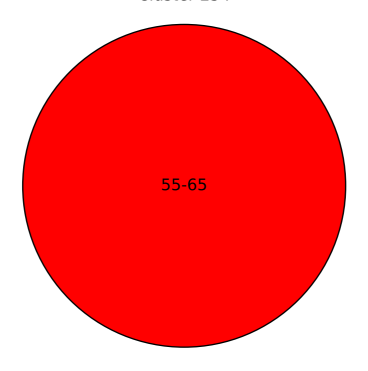


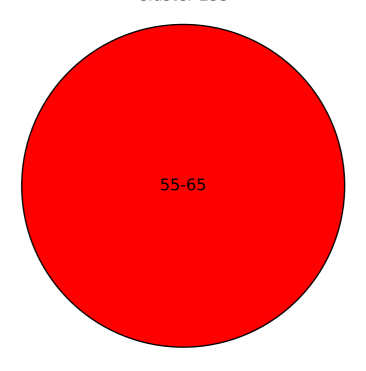




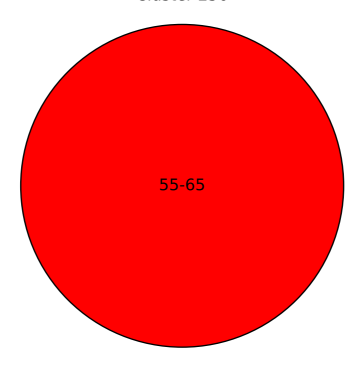




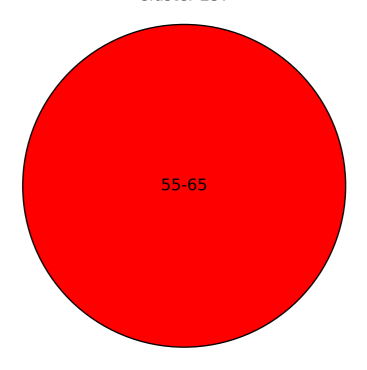


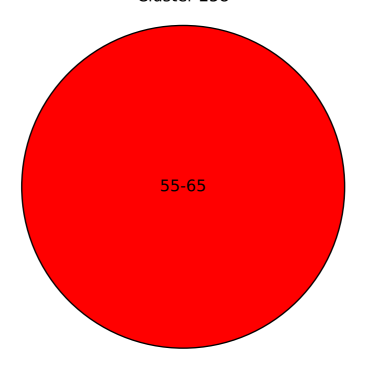




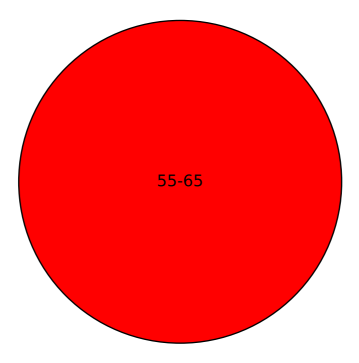




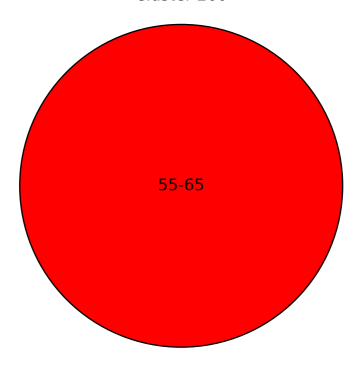


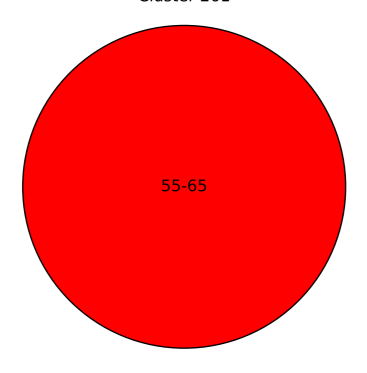


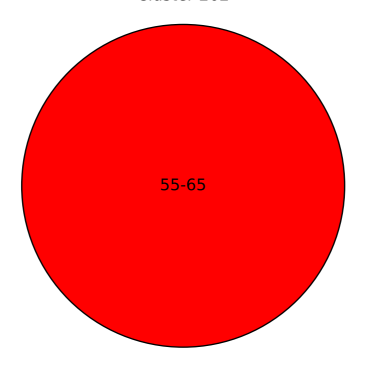


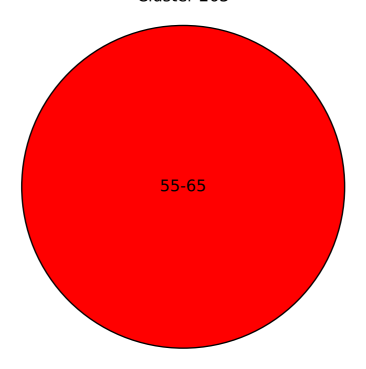




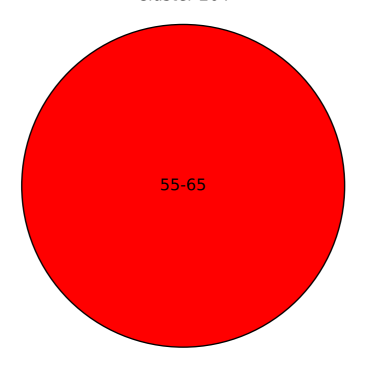


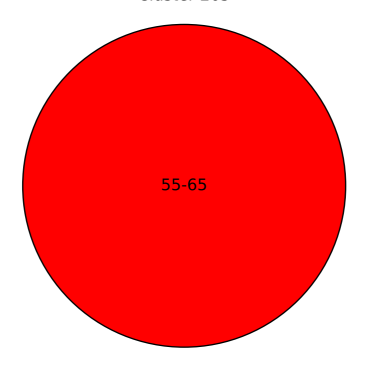




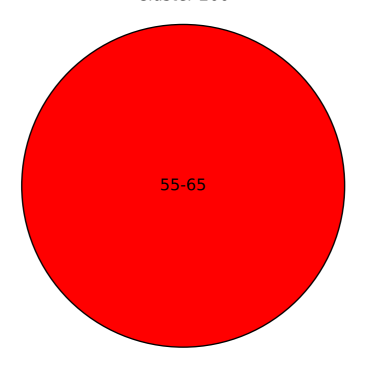




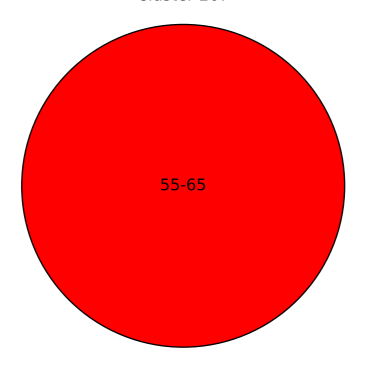


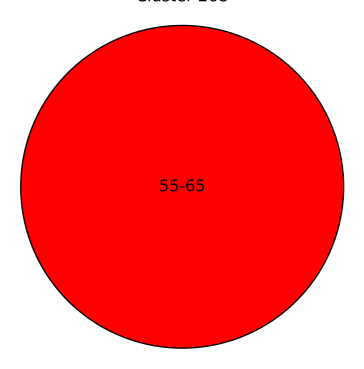




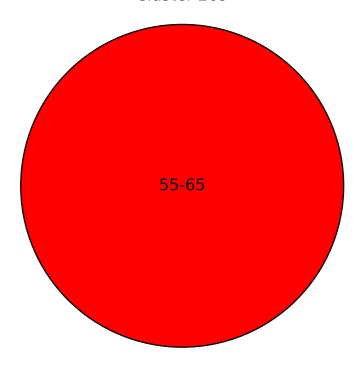


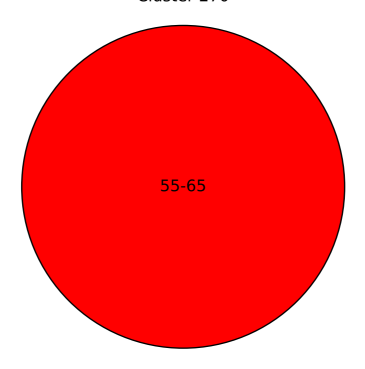


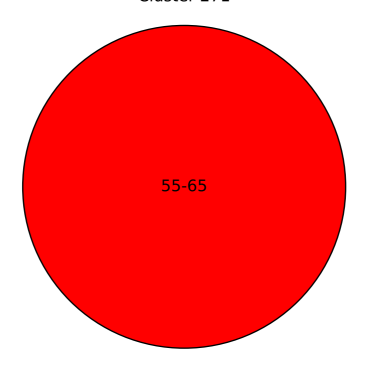


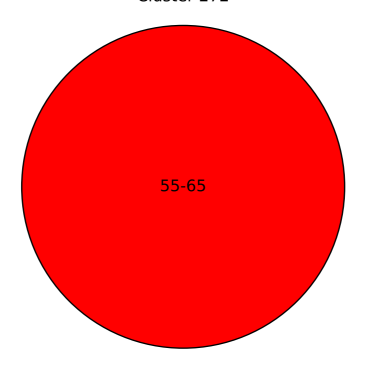


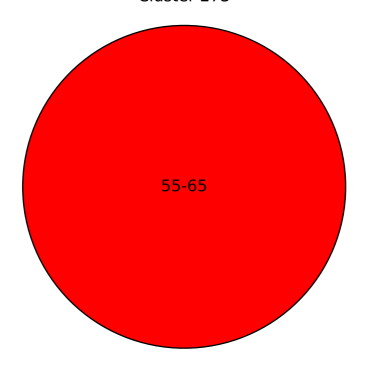




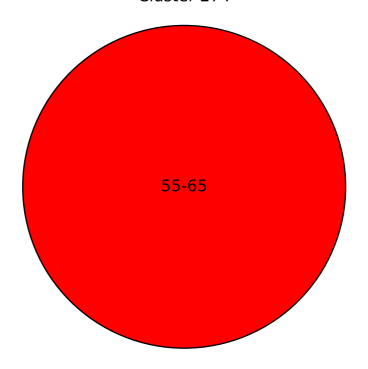


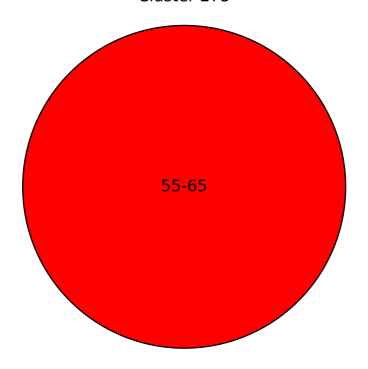




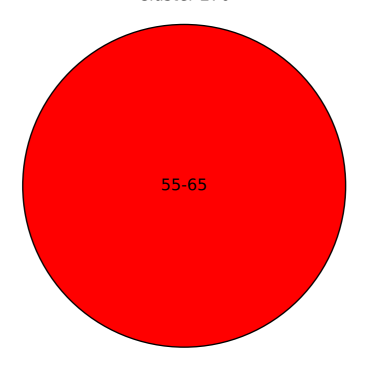


Cluster 274

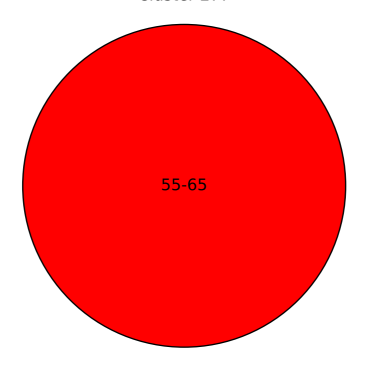


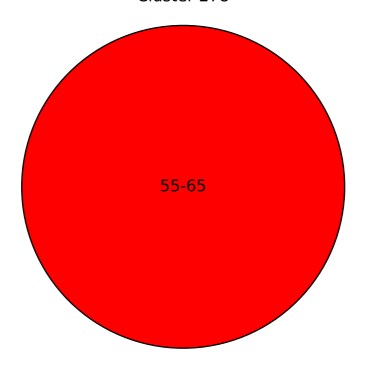


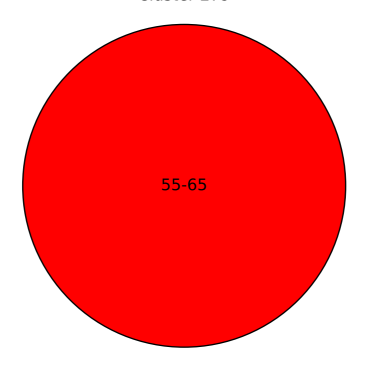


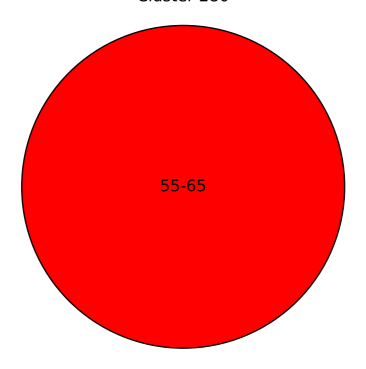


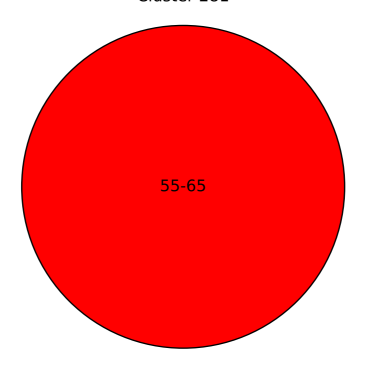


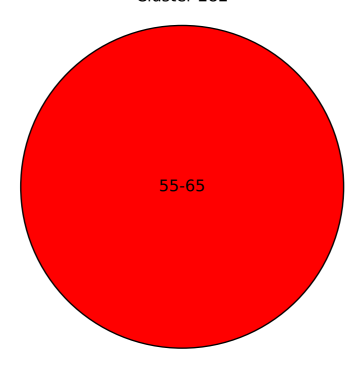


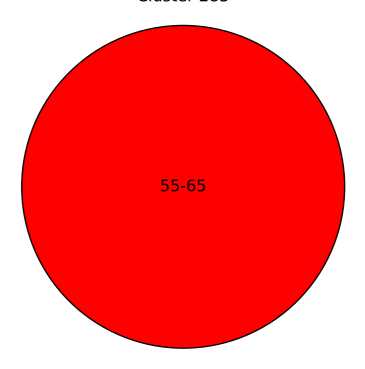


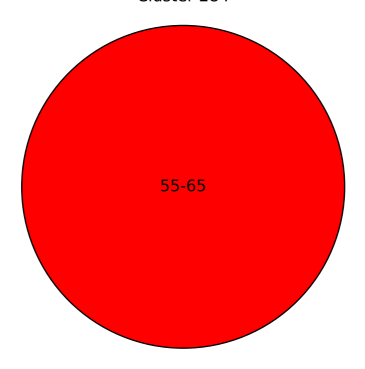


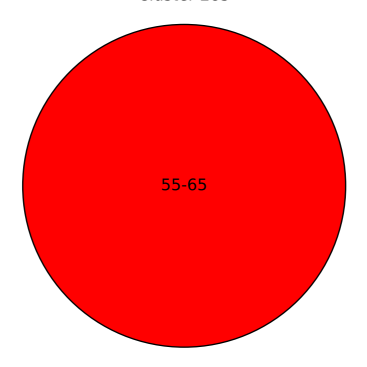


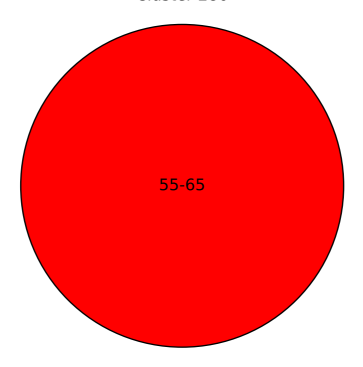


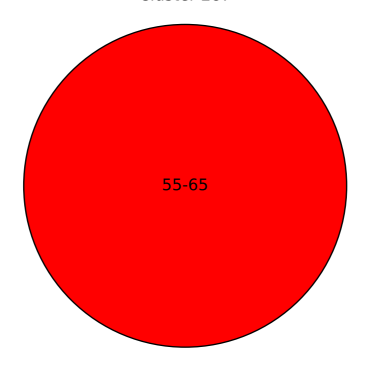


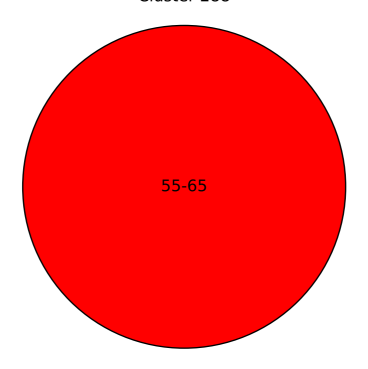


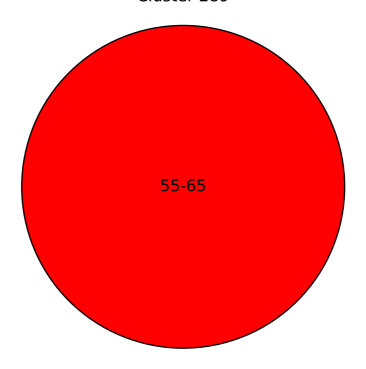


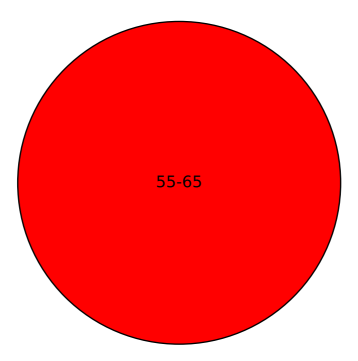


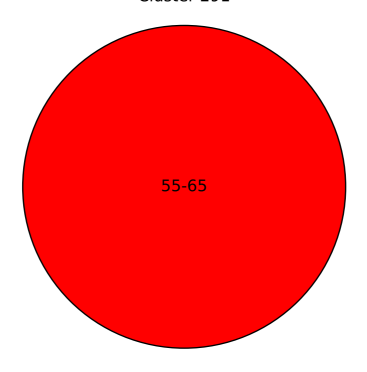


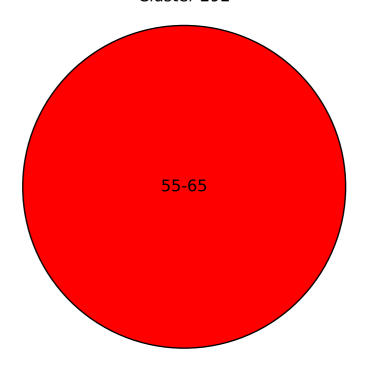


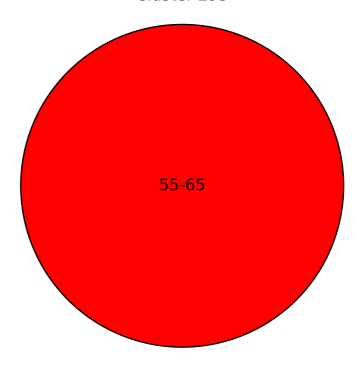




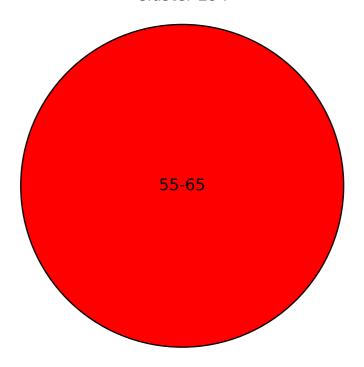


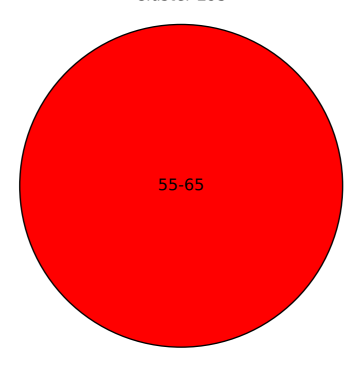




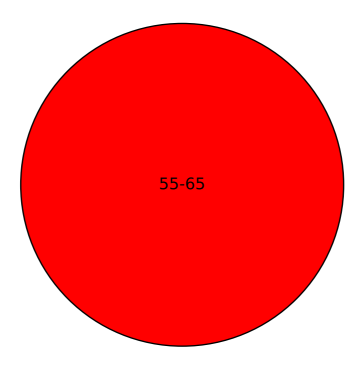


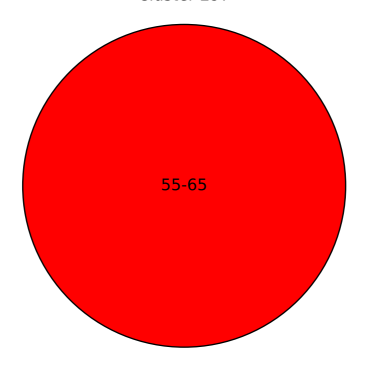


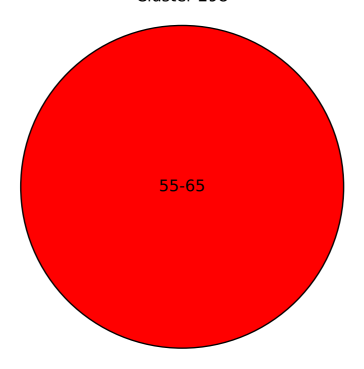


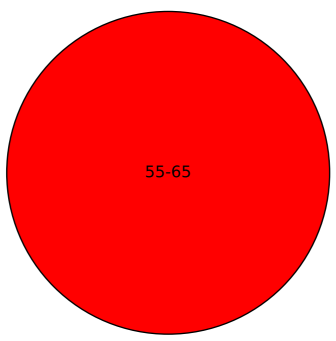




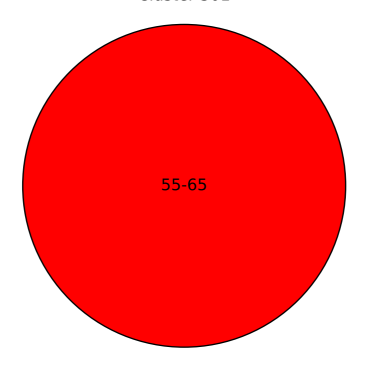


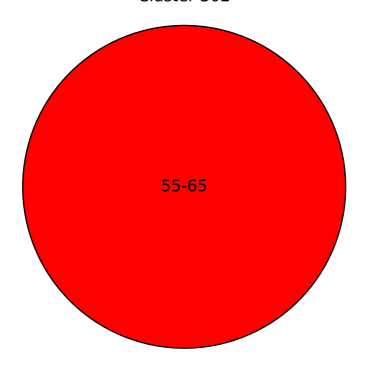


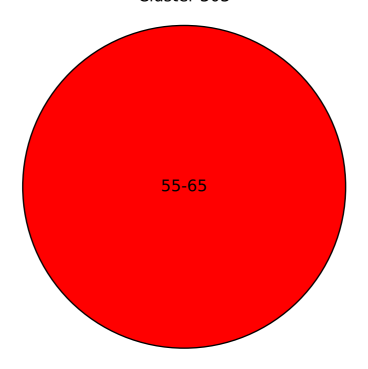


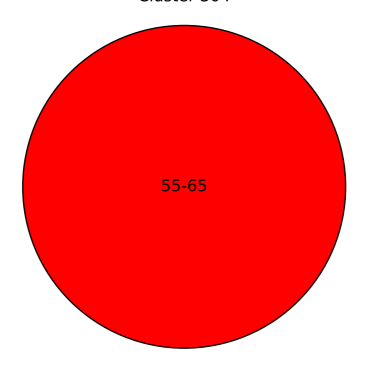


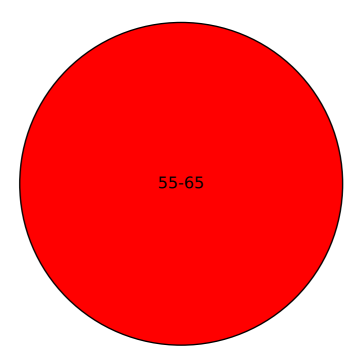
## Cluster 300 55-65

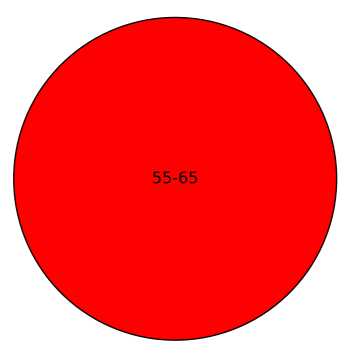


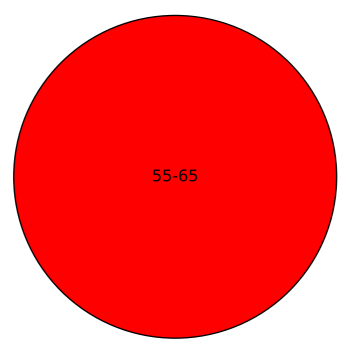


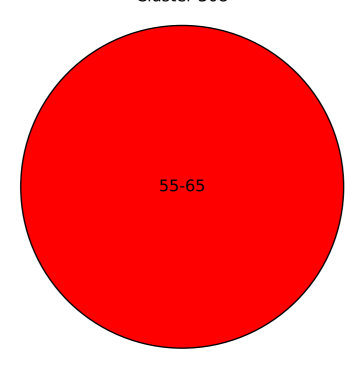




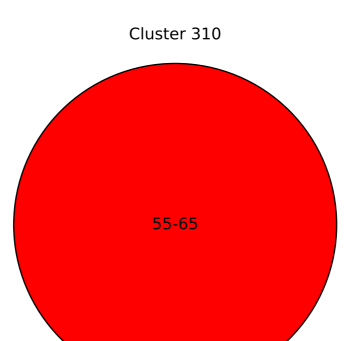




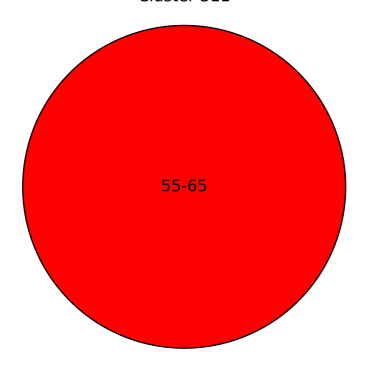


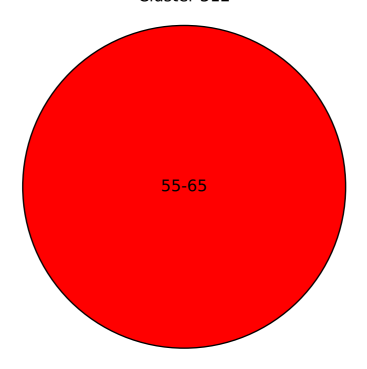


# Cluster 309 55-65

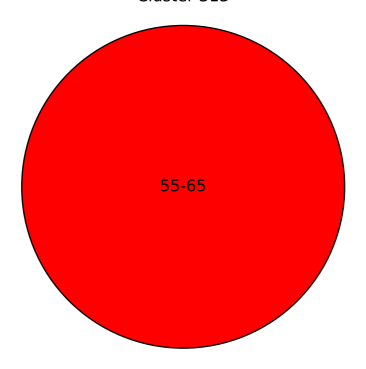




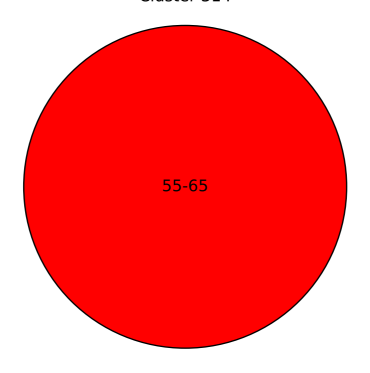




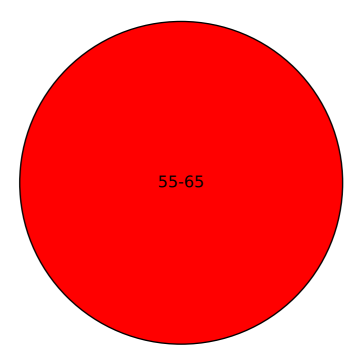




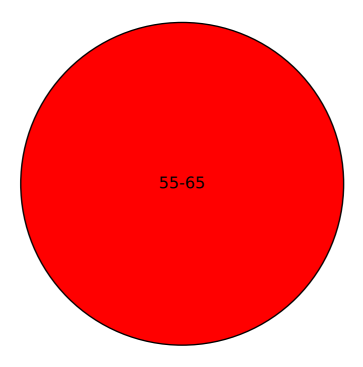
Cluster 314



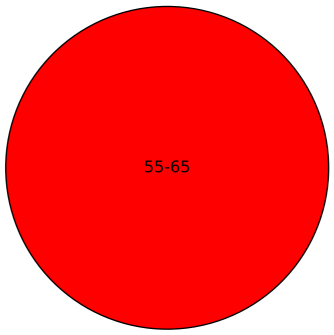




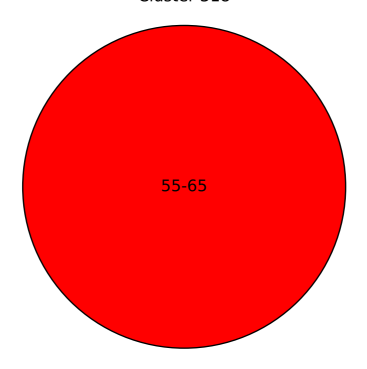


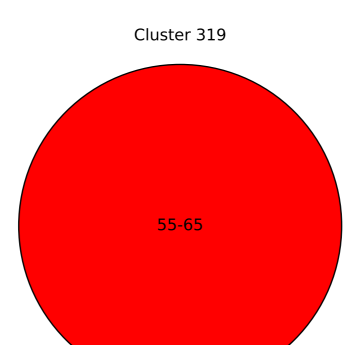


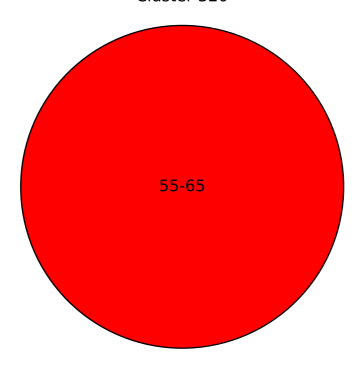


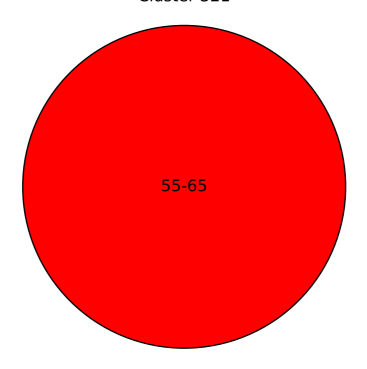


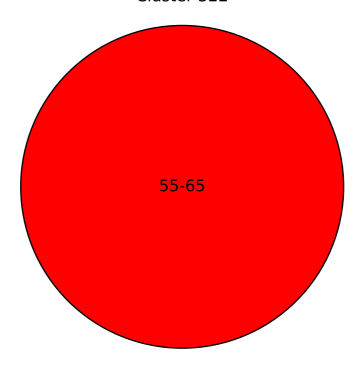
Cluster 318

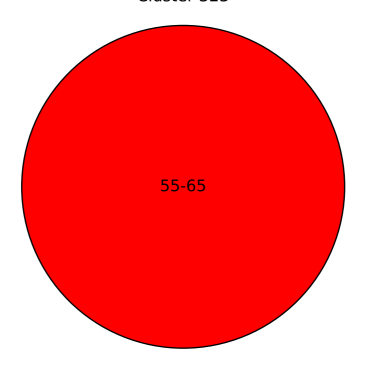


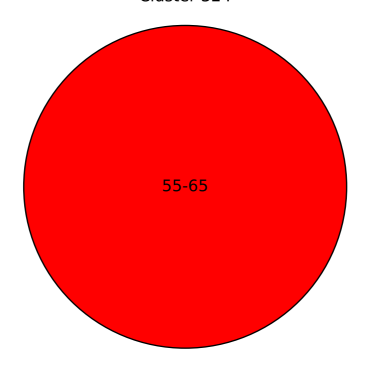


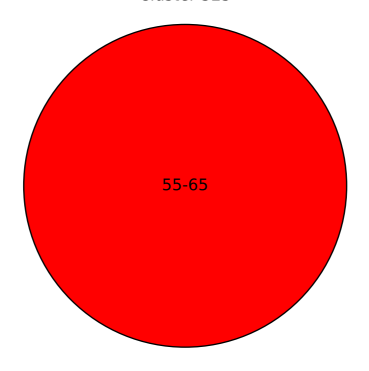


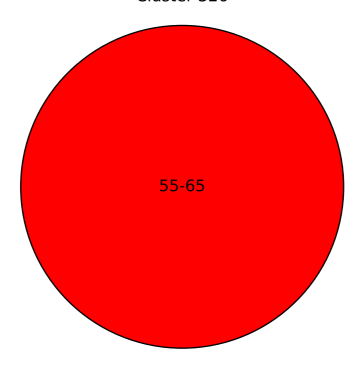


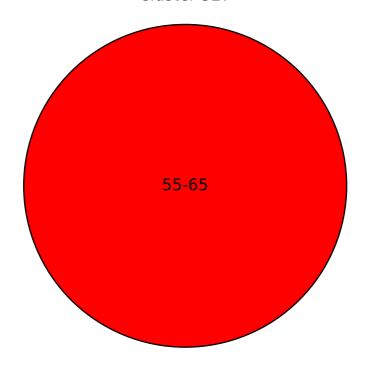


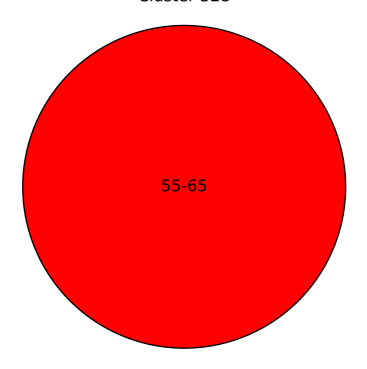


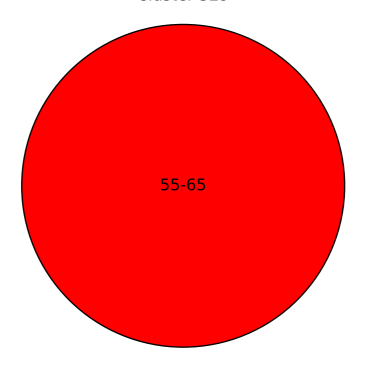


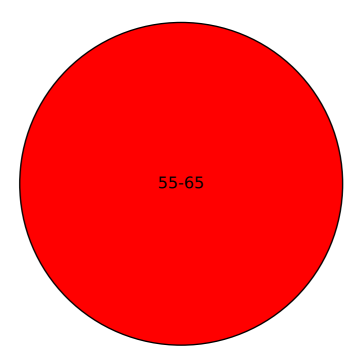


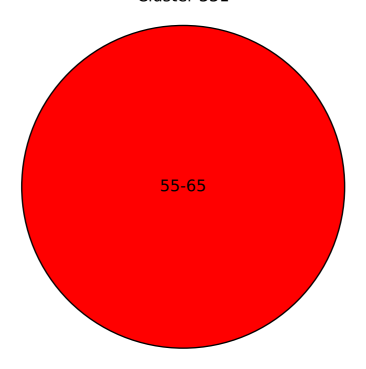


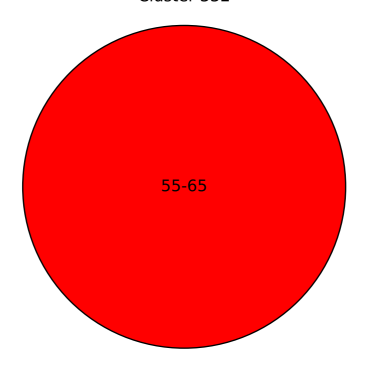


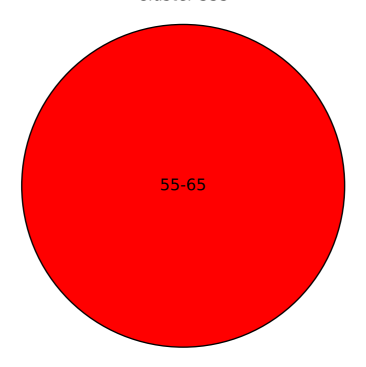


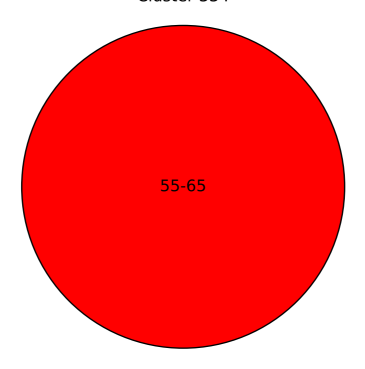


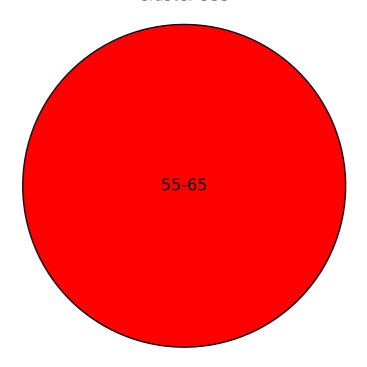


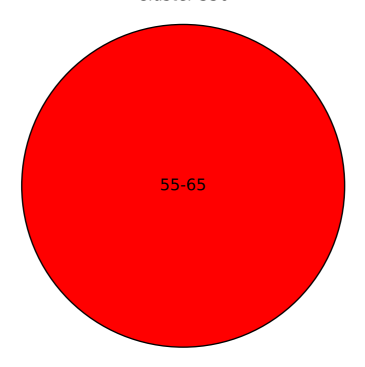


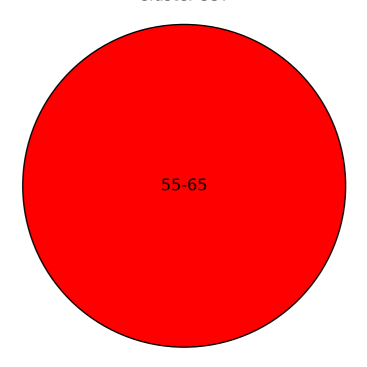


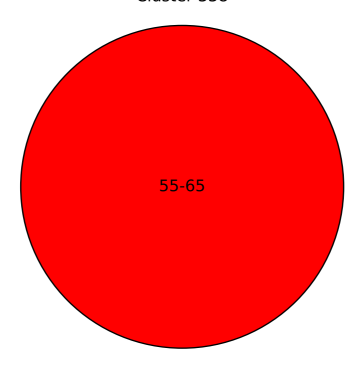


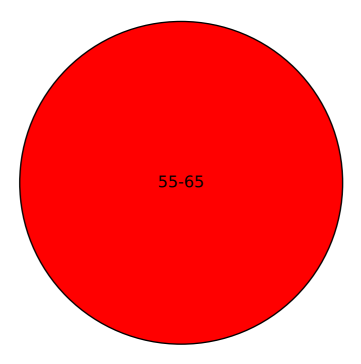




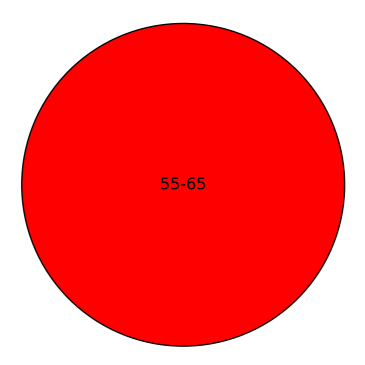


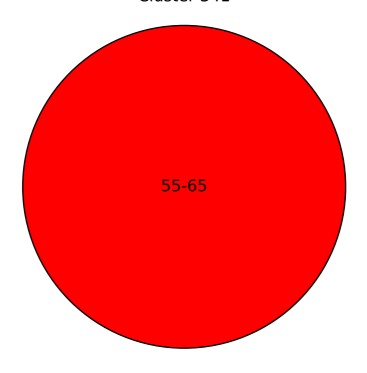


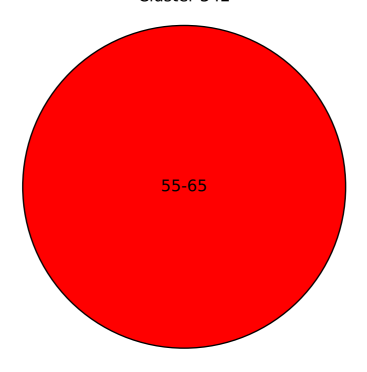


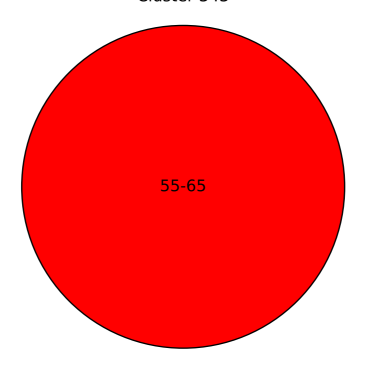




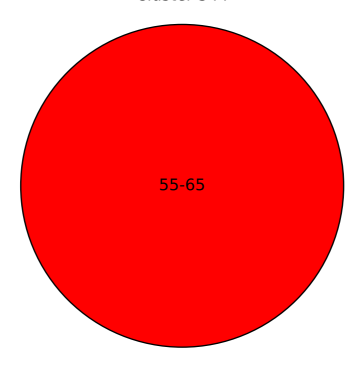


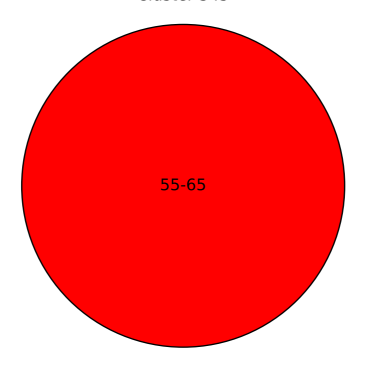




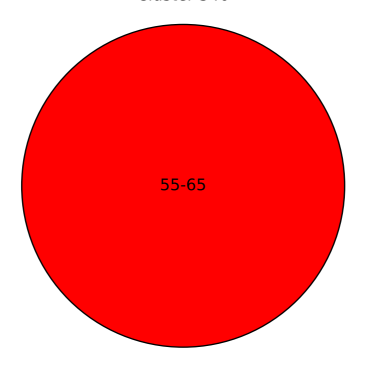




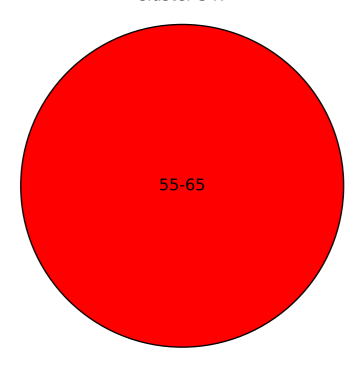




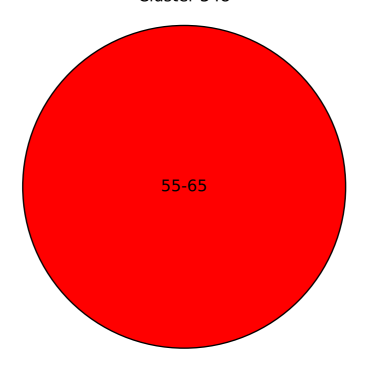




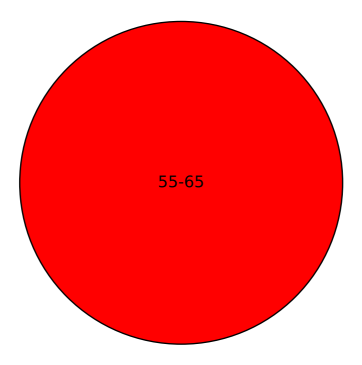




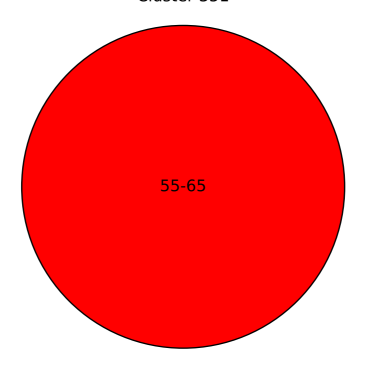
Cluster 348

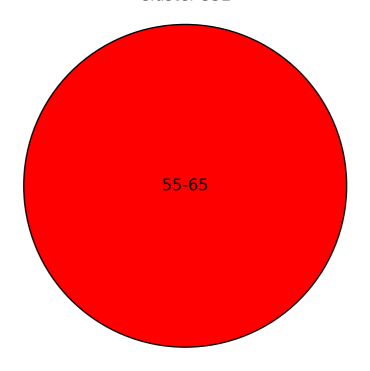


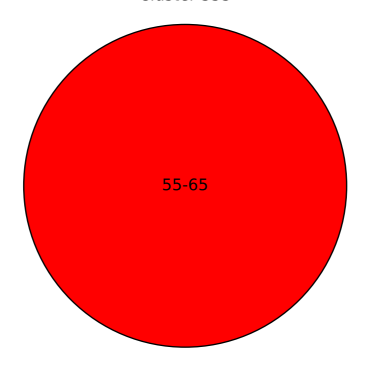




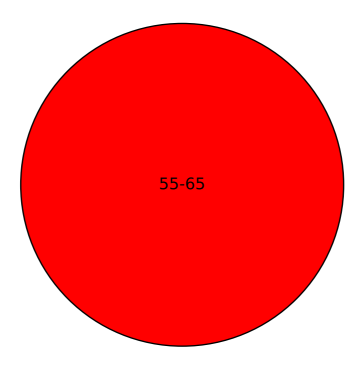
# Cluster 350 55-65

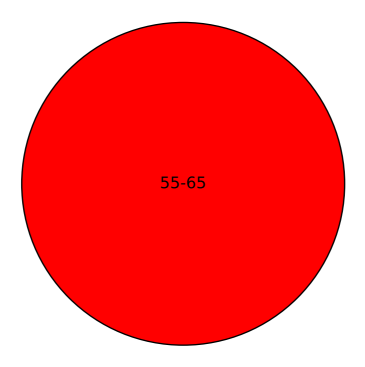


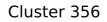


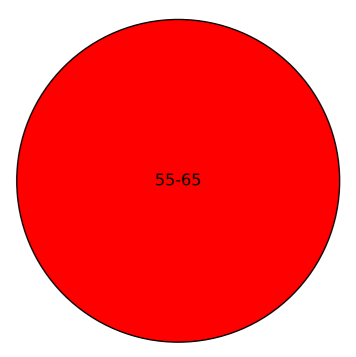


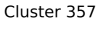


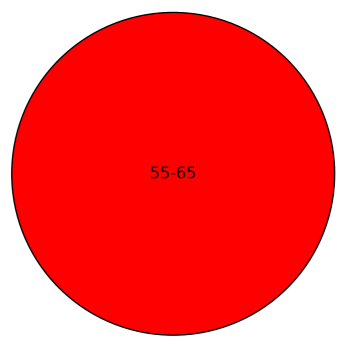


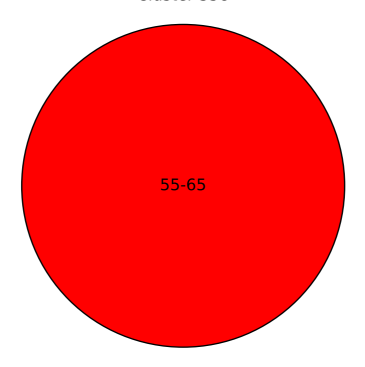


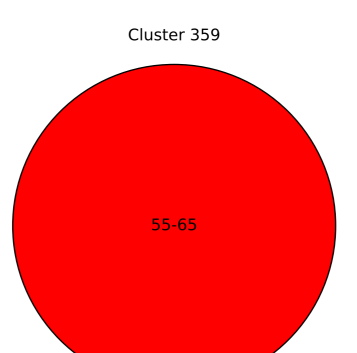


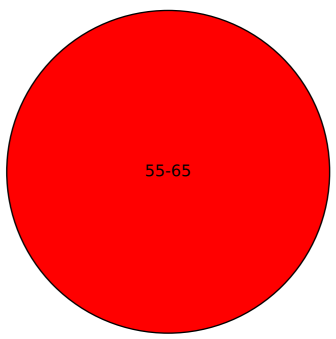


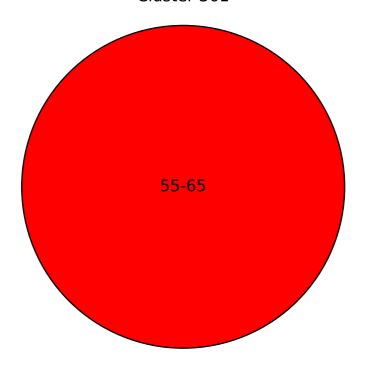


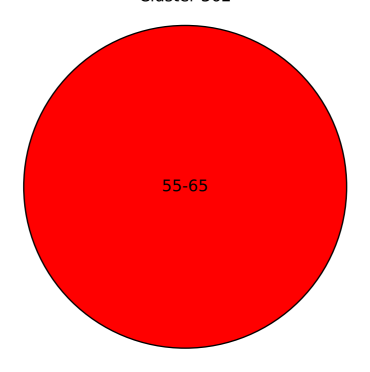


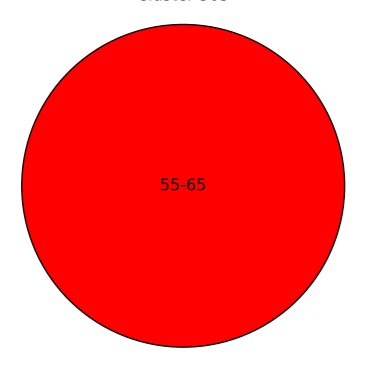




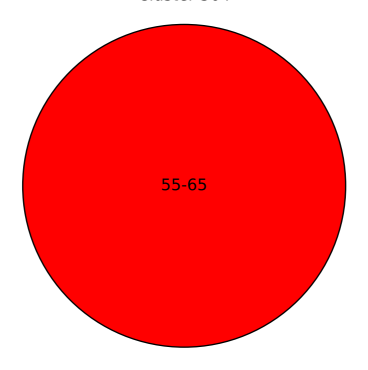


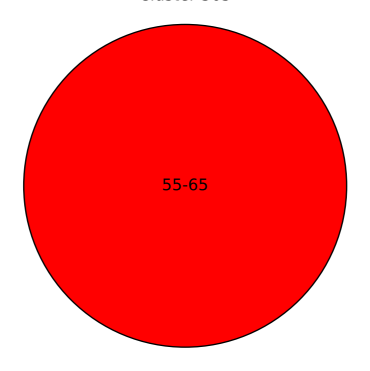




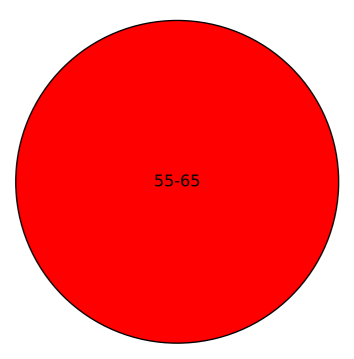




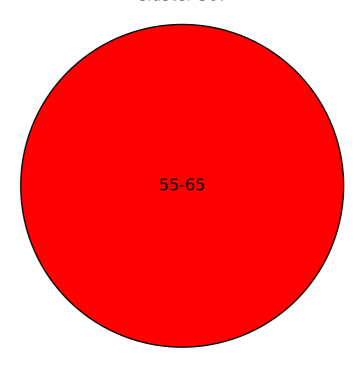


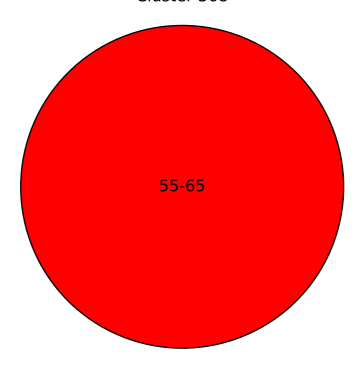


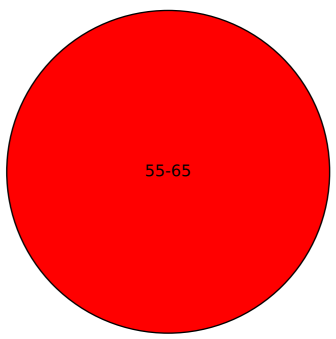


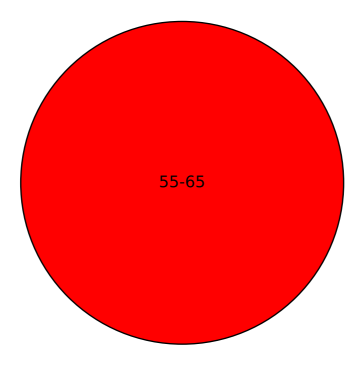


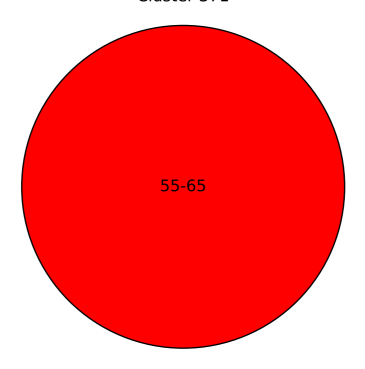


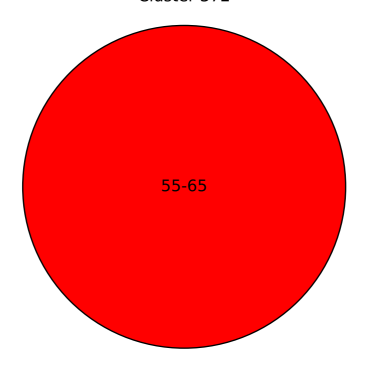


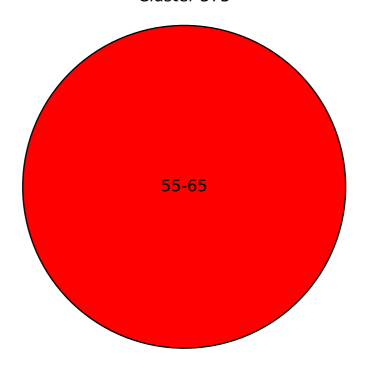




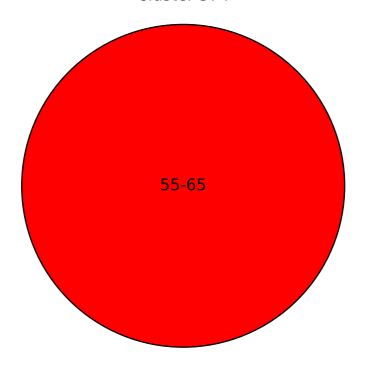


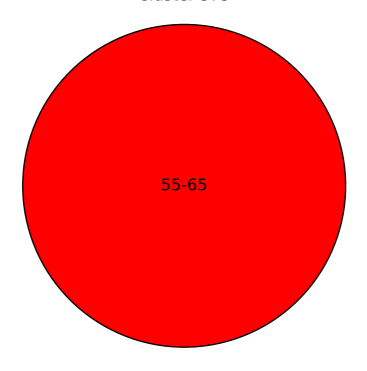




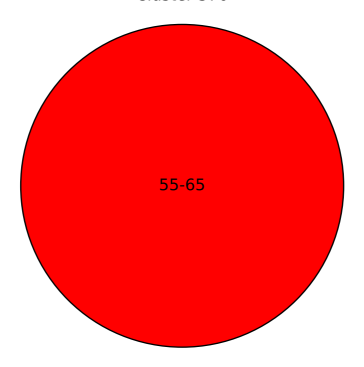


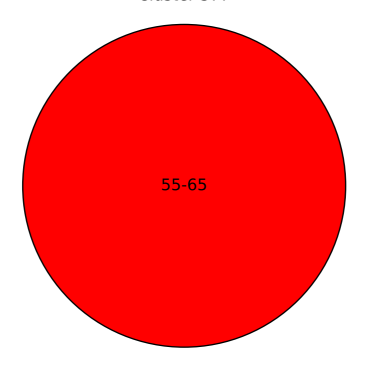


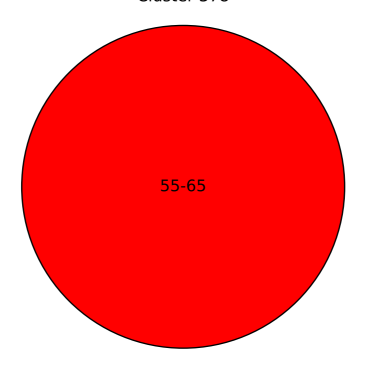


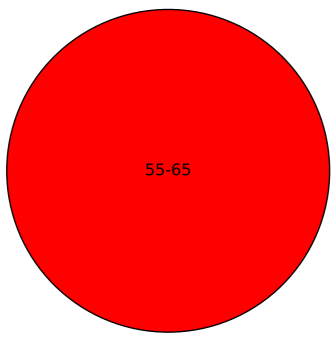


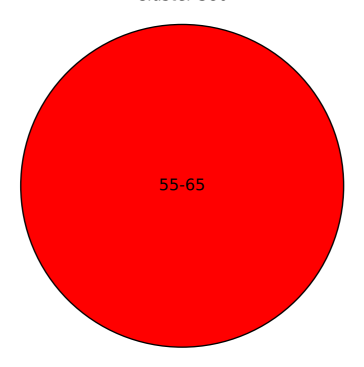


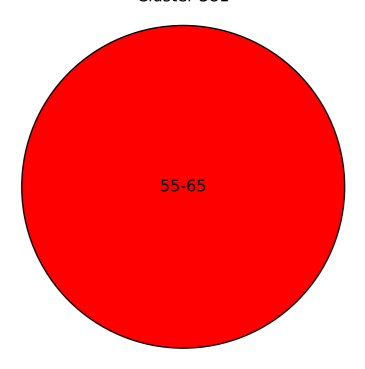


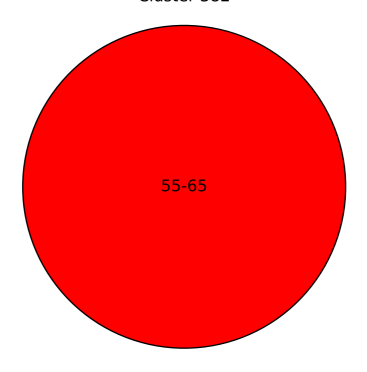


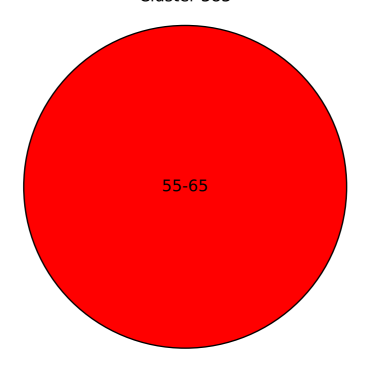


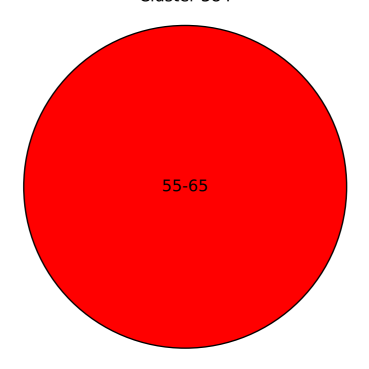


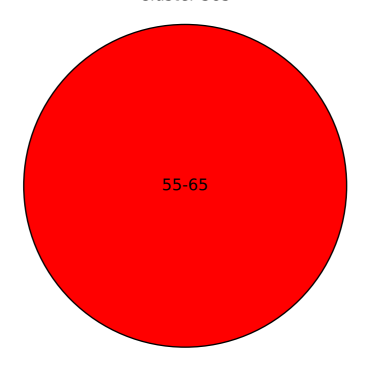


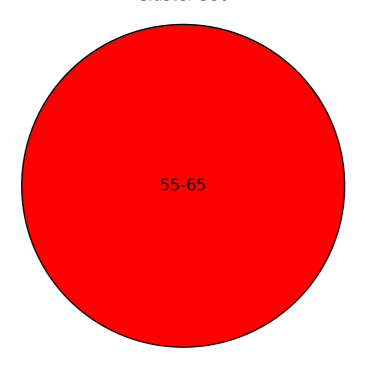


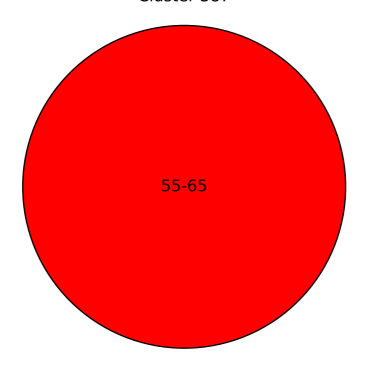


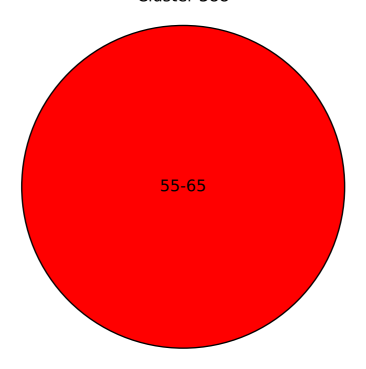


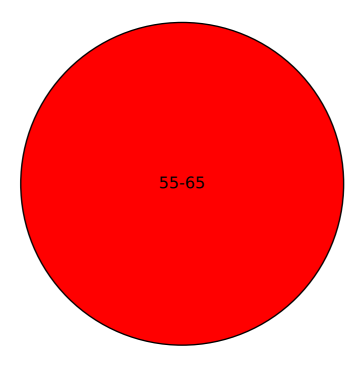


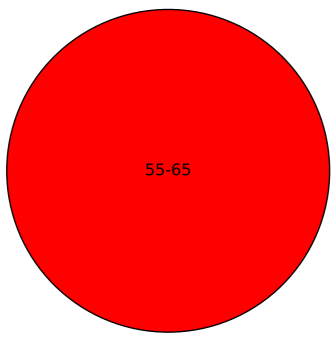


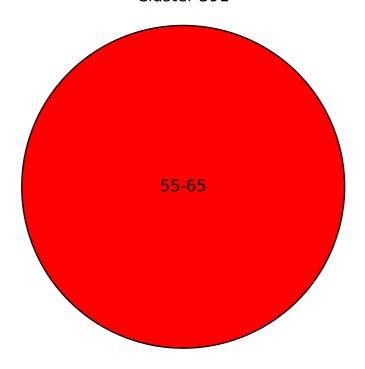


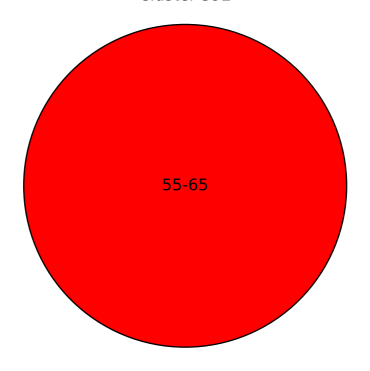


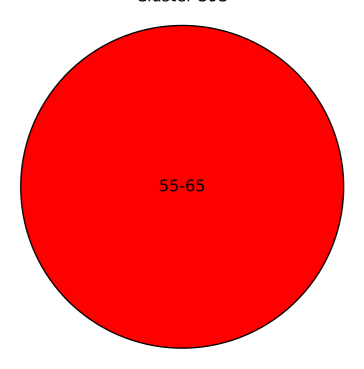


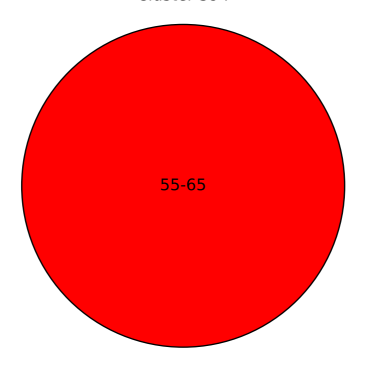


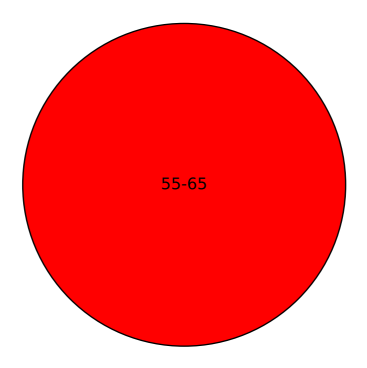


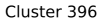


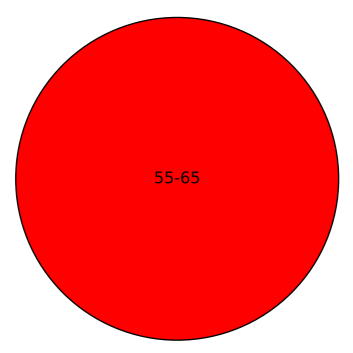


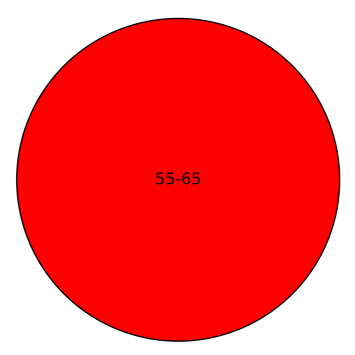


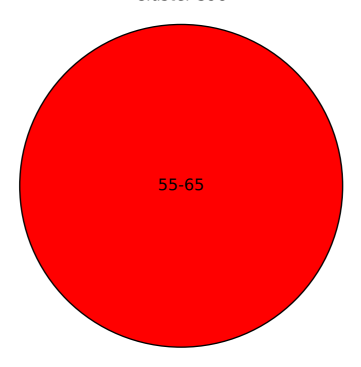






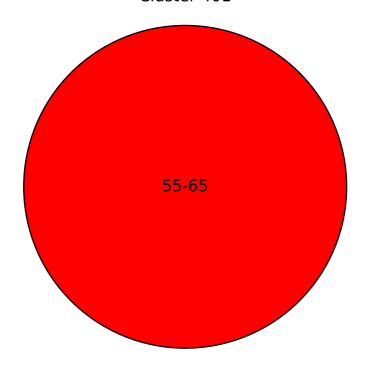


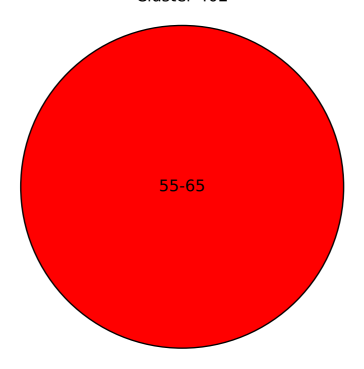


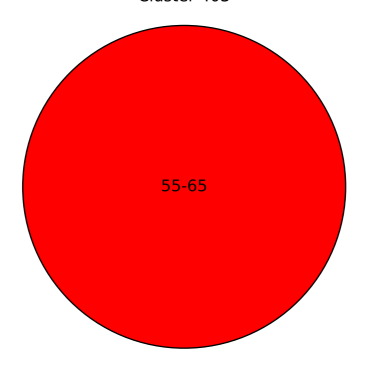


# Cluster 399 55-65

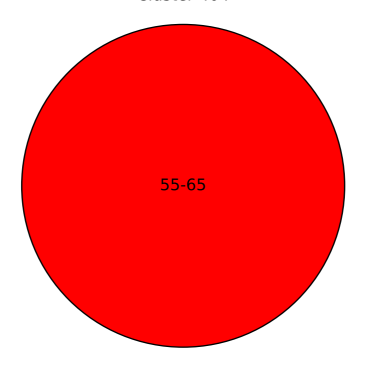
# Cluster 400 55-65



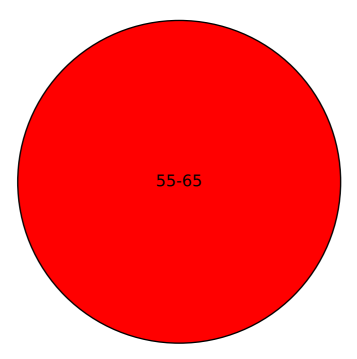




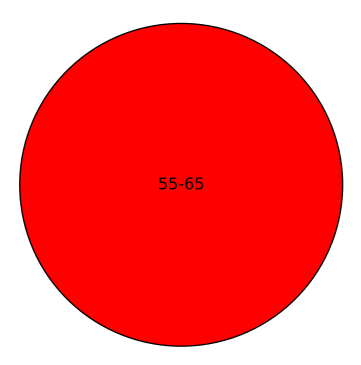


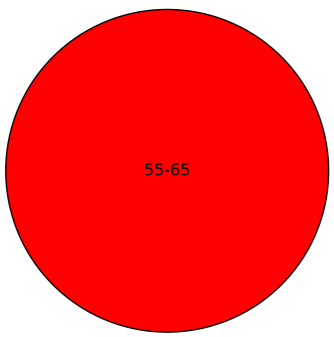


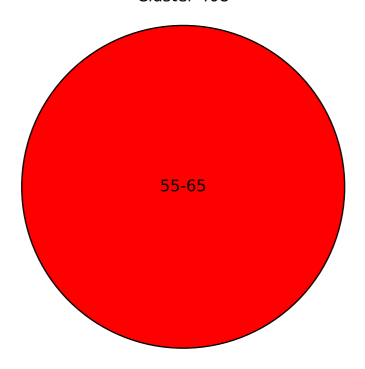




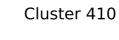


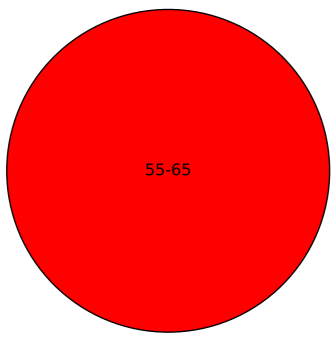




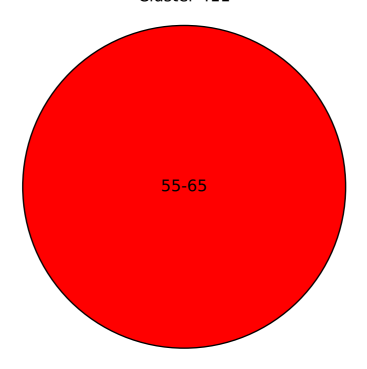


# Cluster 409 55-65

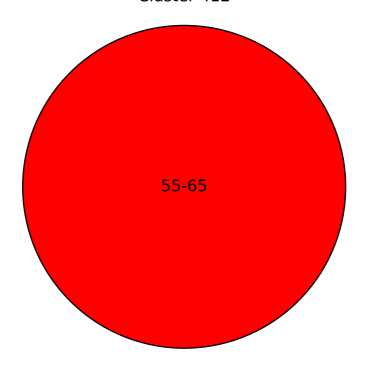




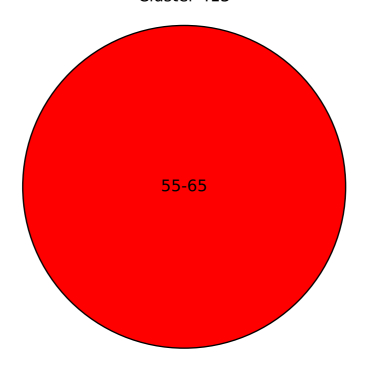
Cluster 411



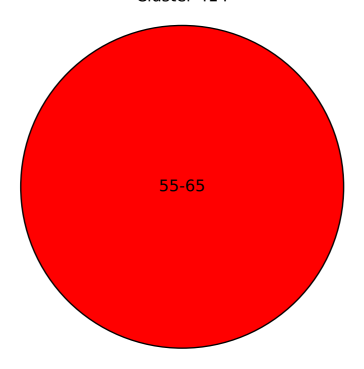
Cluster 412



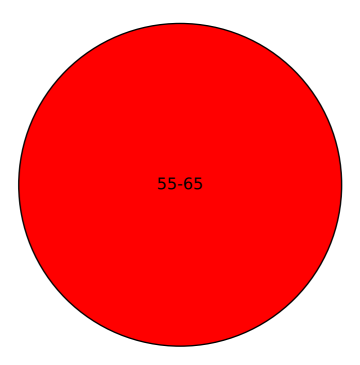
Cluster 413



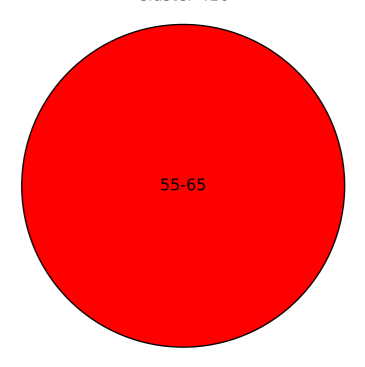


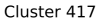


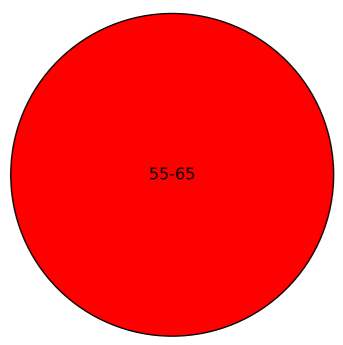




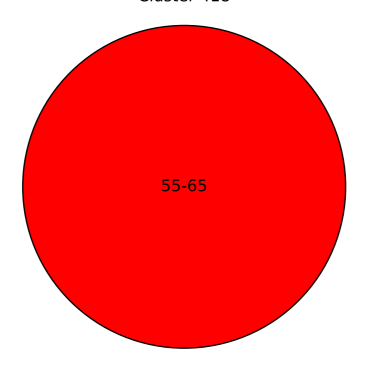


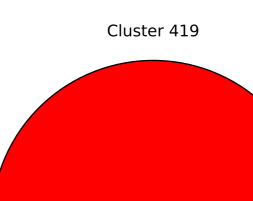


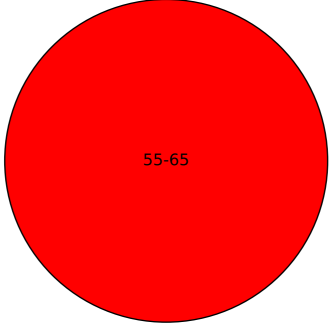


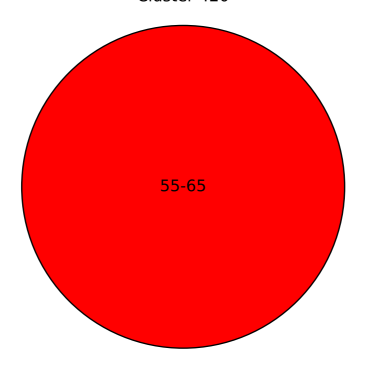


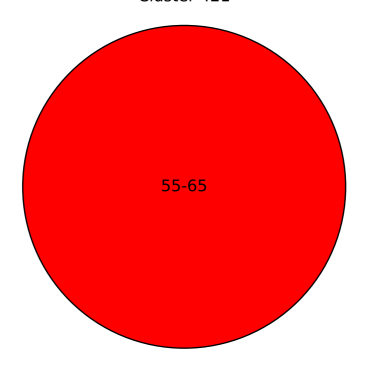
Cluster 418

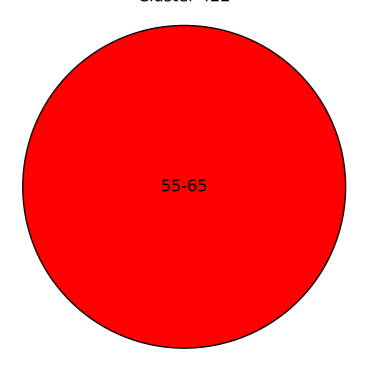




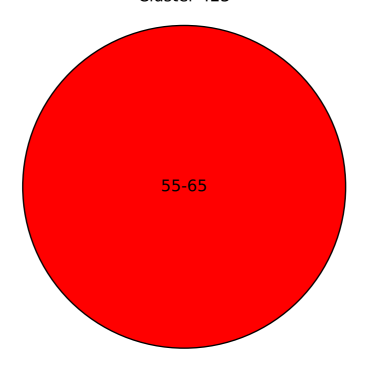




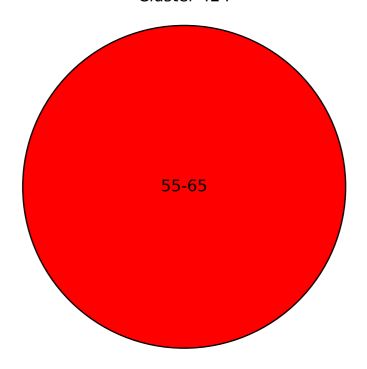


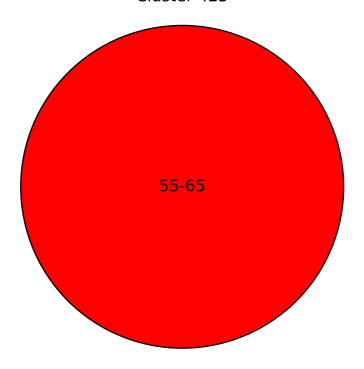


Cluster 423

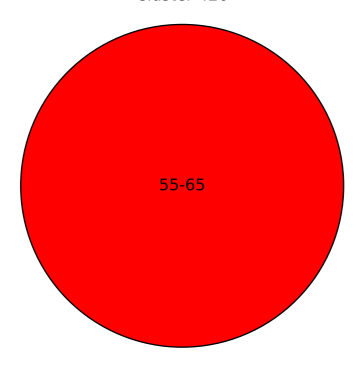


Cluster 424

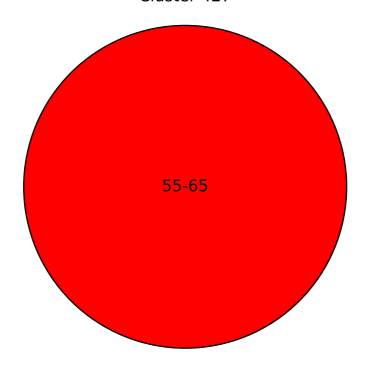




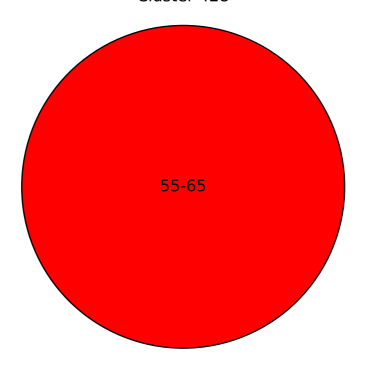


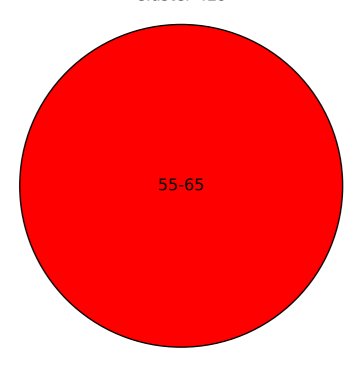


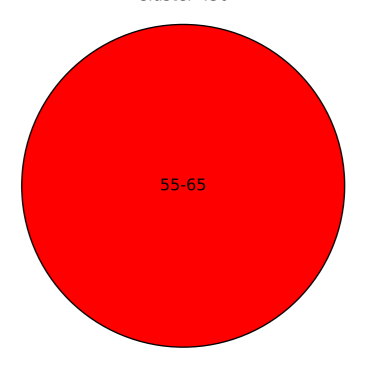
Cluster 427



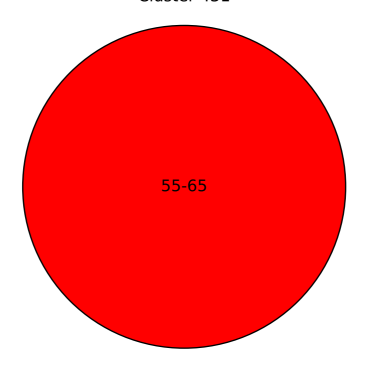
Cluster 428

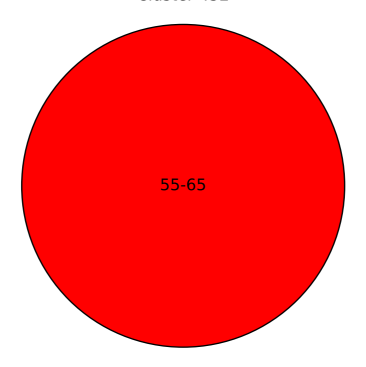




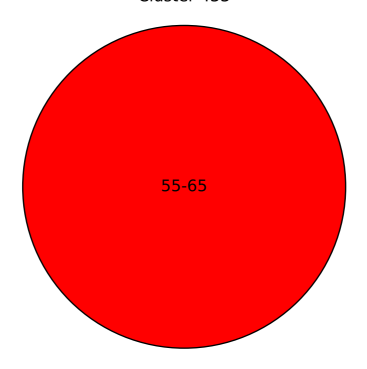


Cluster 431

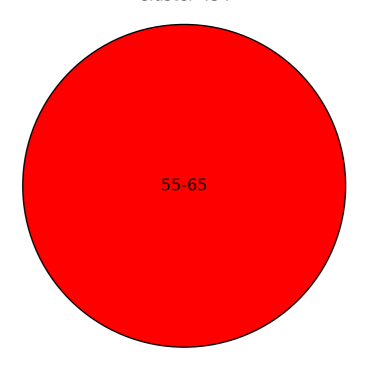




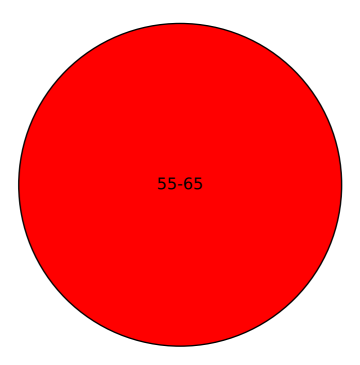
Cluster 433



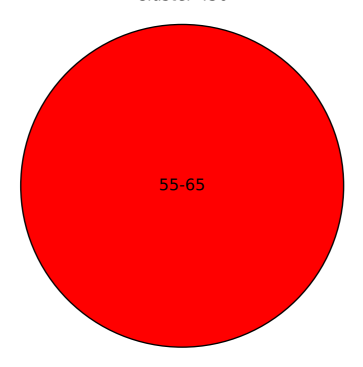




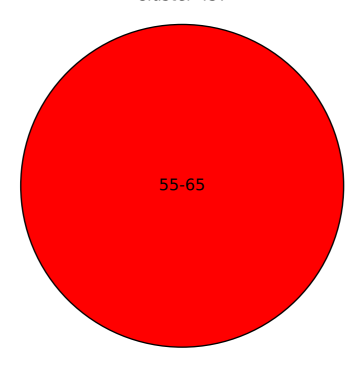




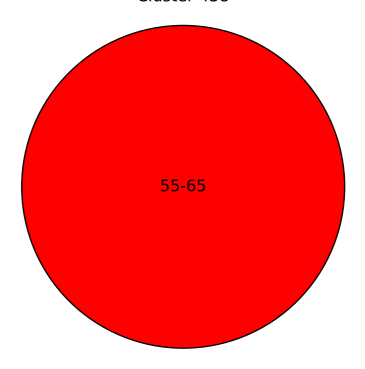




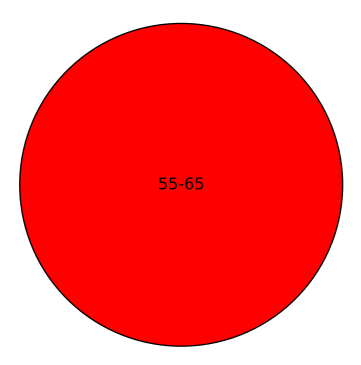




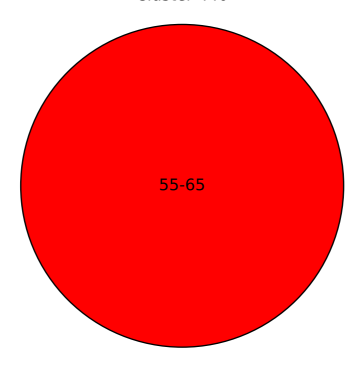
Cluster 438

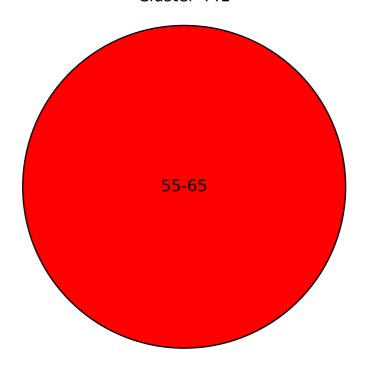


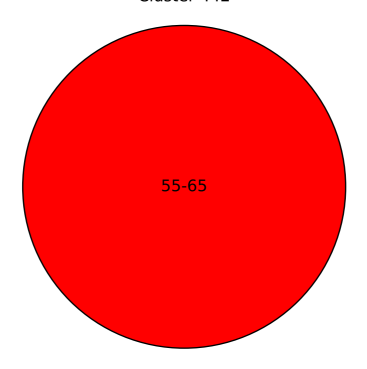




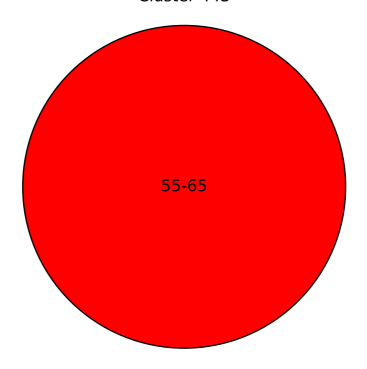




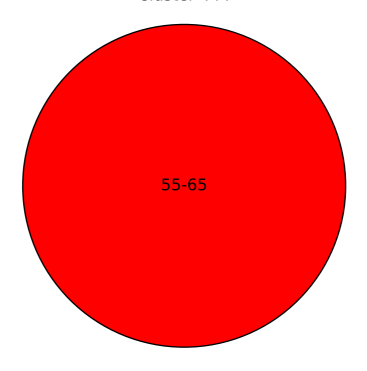




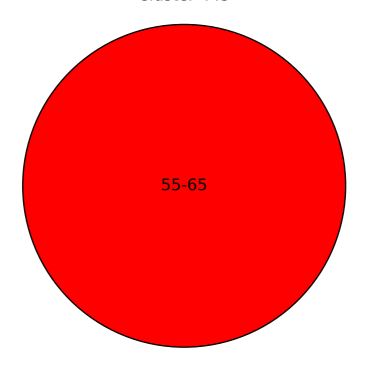
Cluster 443



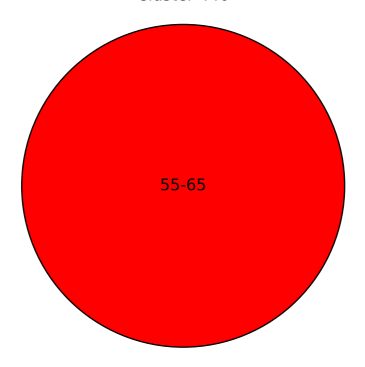




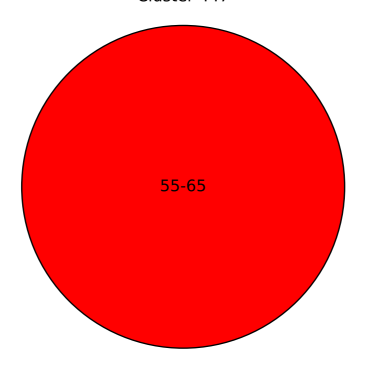




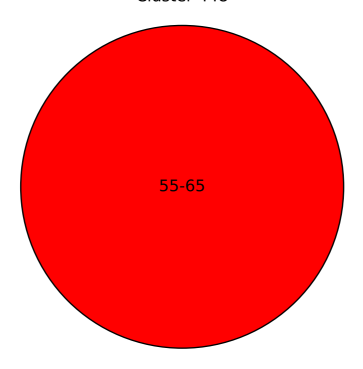




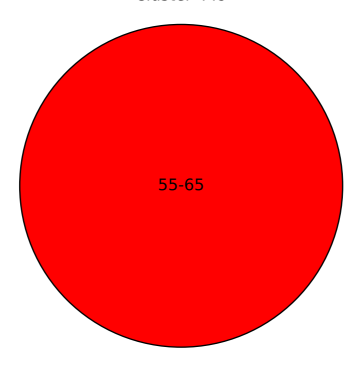
Cluster 447



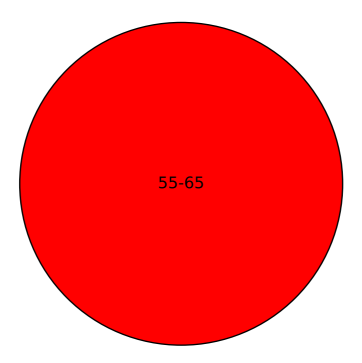
Cluster 448



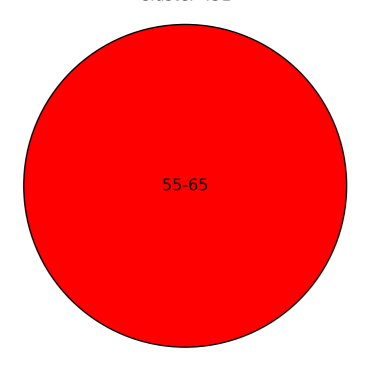


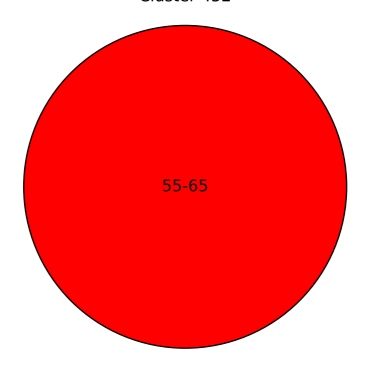




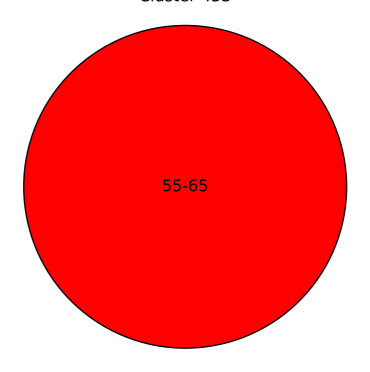




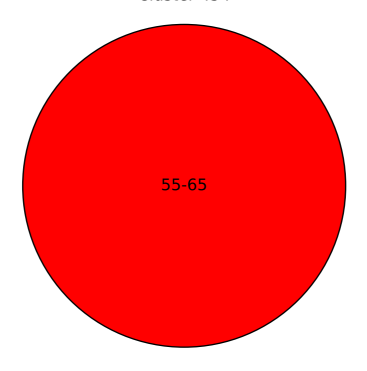




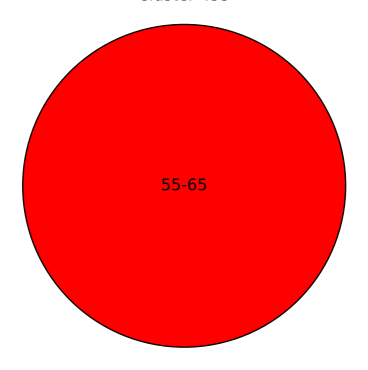
Cluster 453



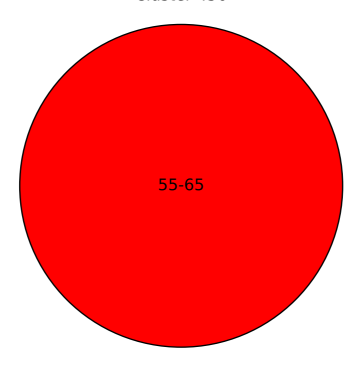




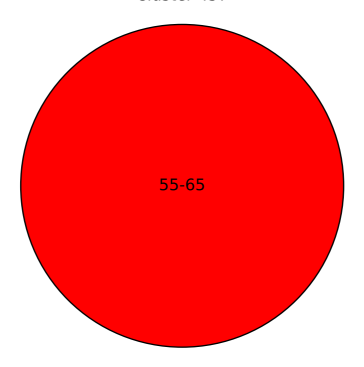




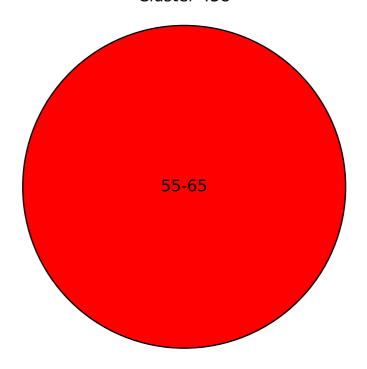




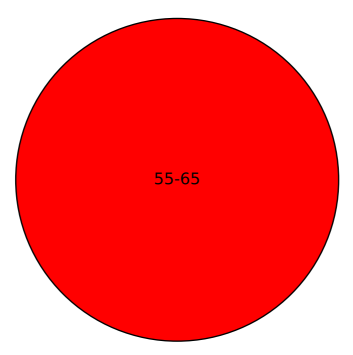




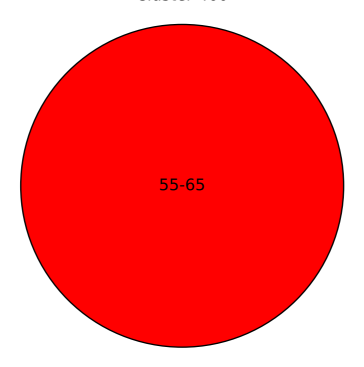
Cluster 458



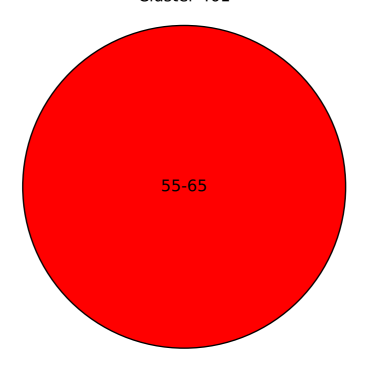




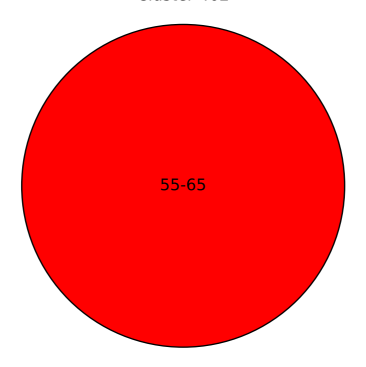




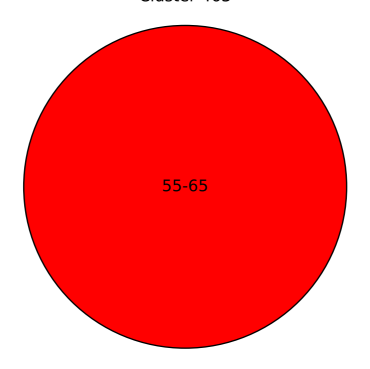
Cluster 461



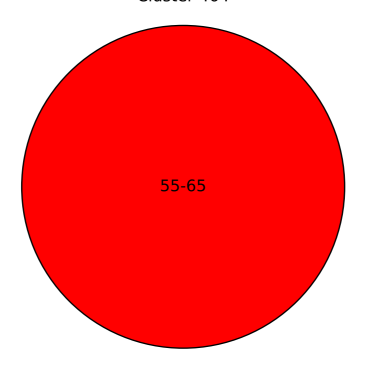
Cluster 462



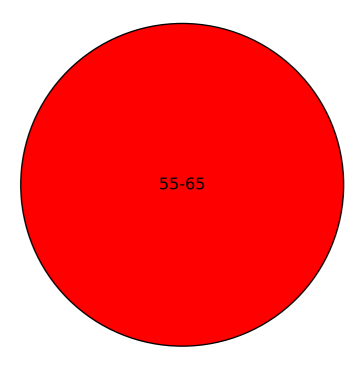
Cluster 463



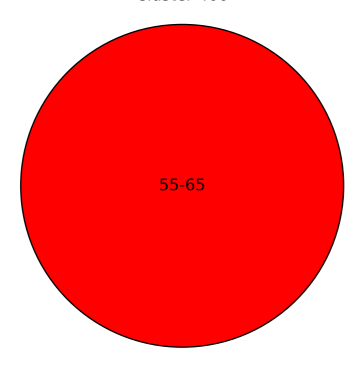
Cluster 464



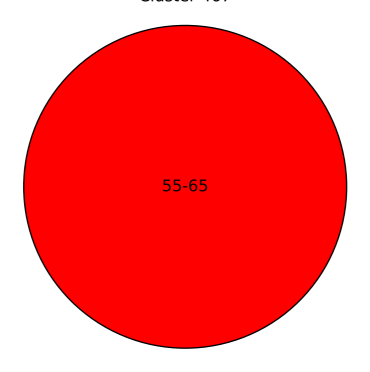




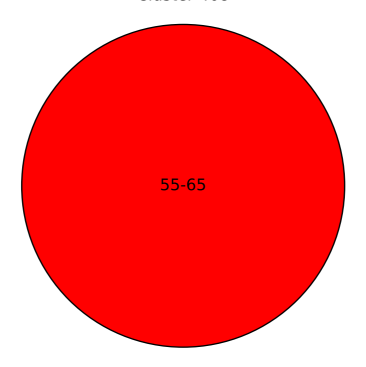




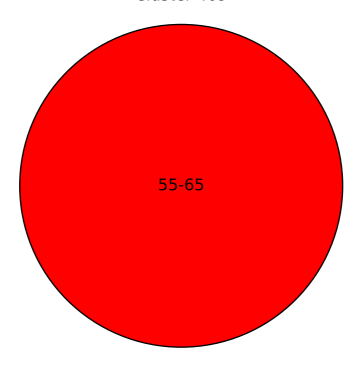
Cluster 467

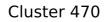


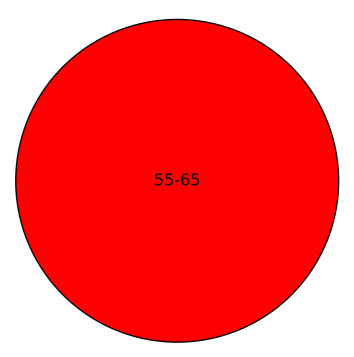
Cluster 468



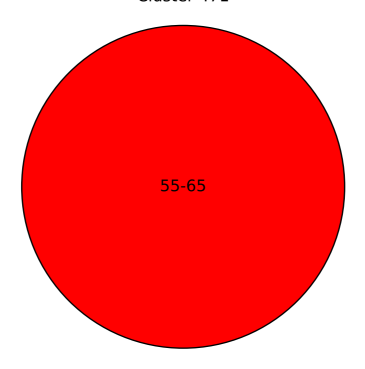




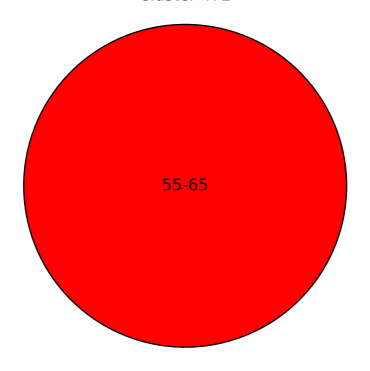




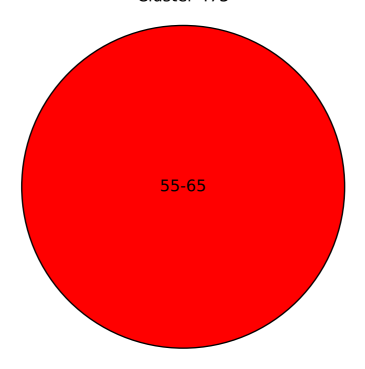
Cluster 471



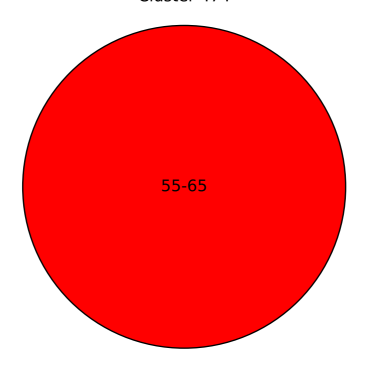
Cluster 472



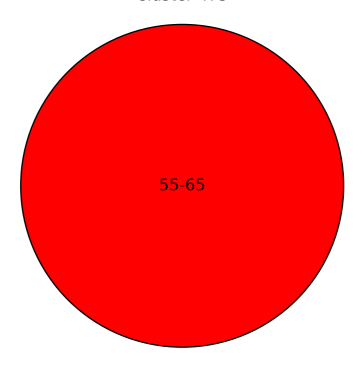
Cluster 473



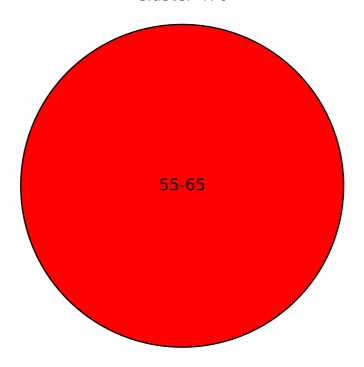
Cluster 474



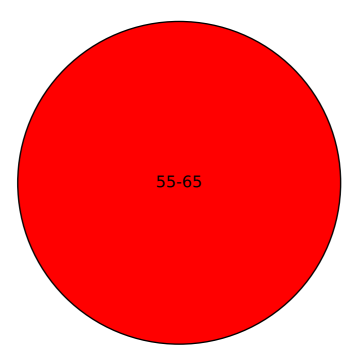




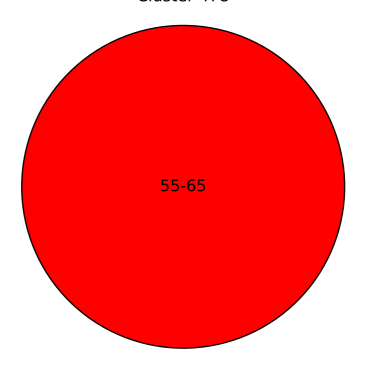


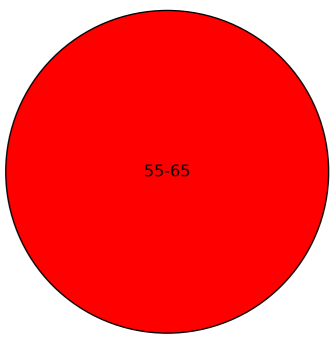


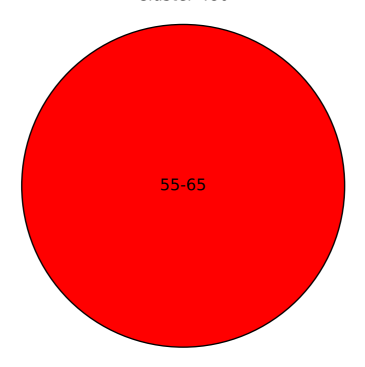




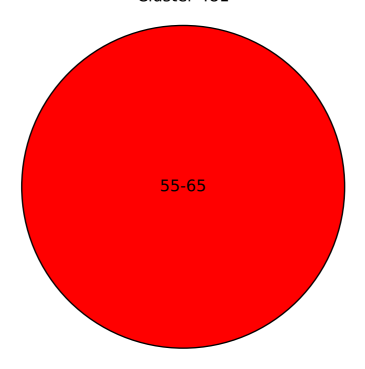
Cluster 478

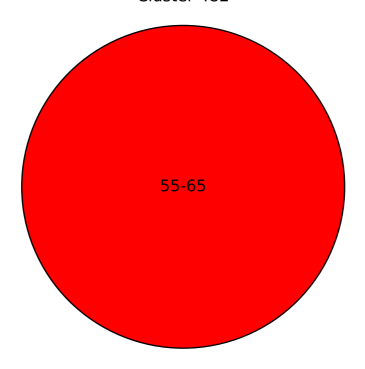




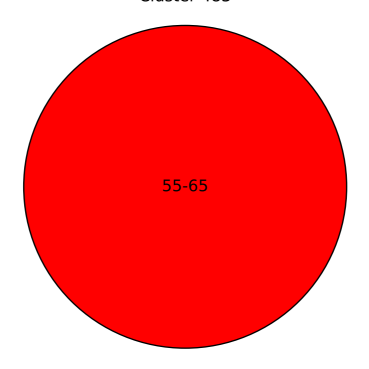


Cluster 481

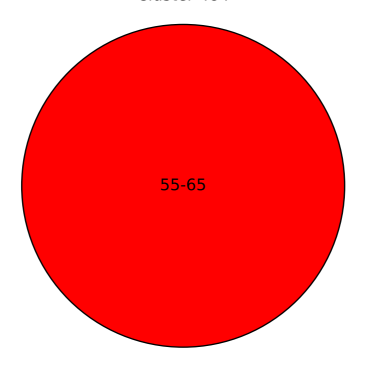


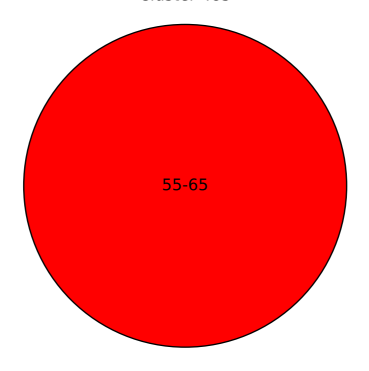


Cluster 483

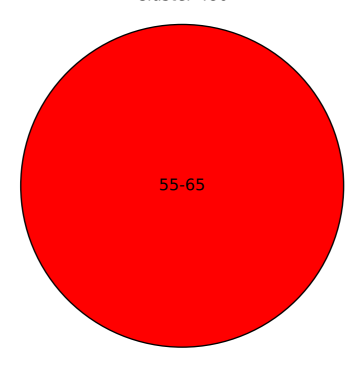




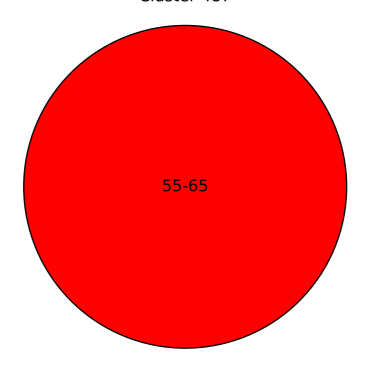




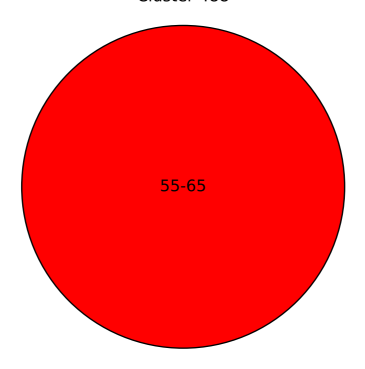




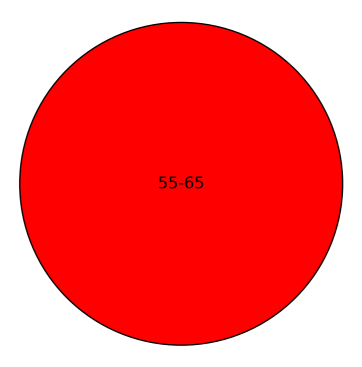
Cluster 487

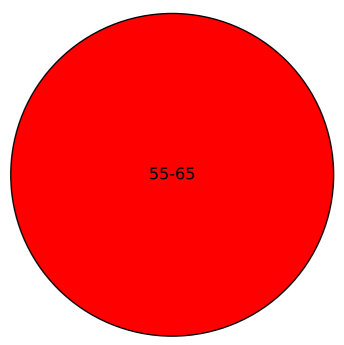


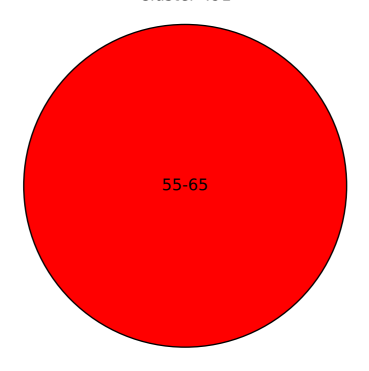
Cluster 488

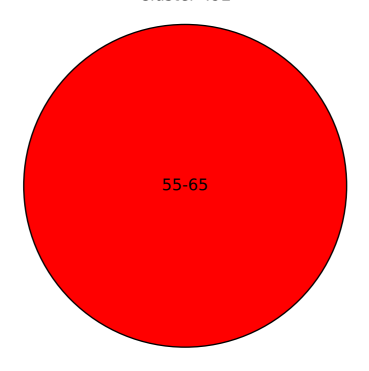


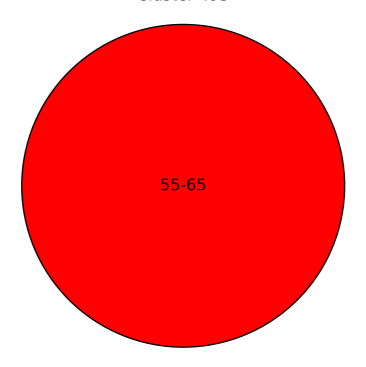




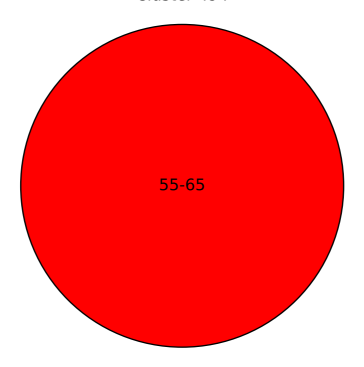




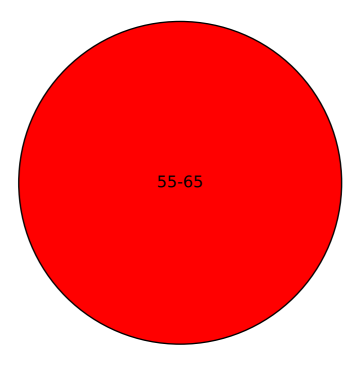




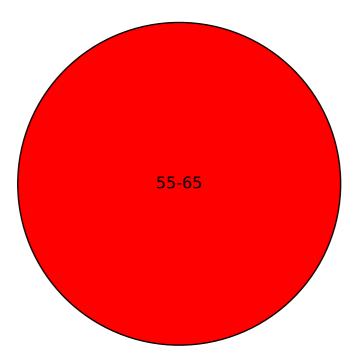


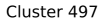


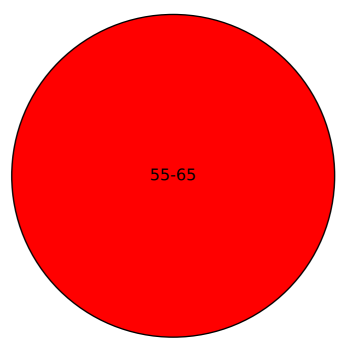


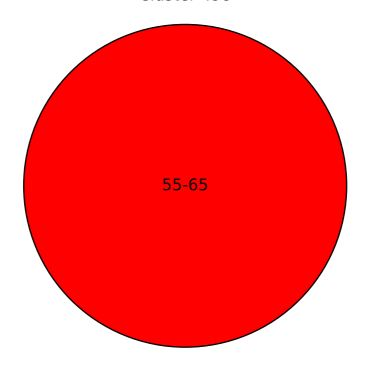


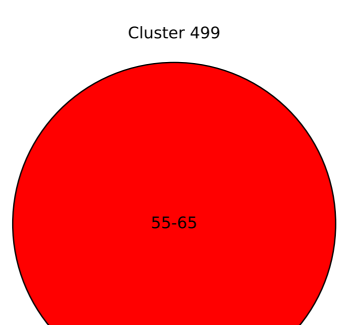




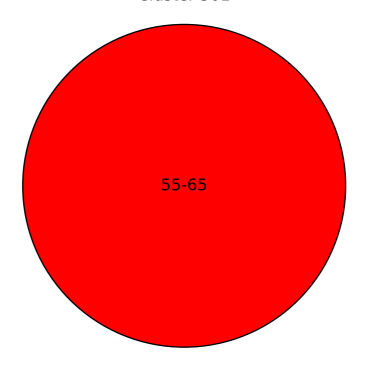


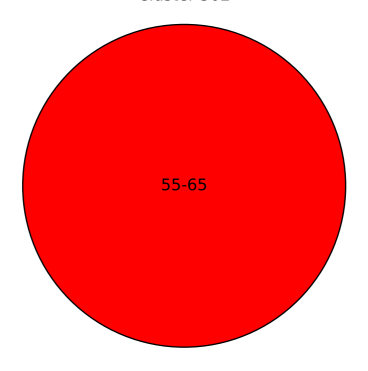






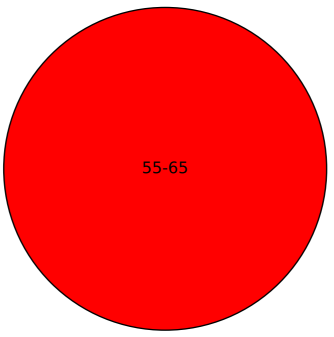
## Cluster 500 55-65

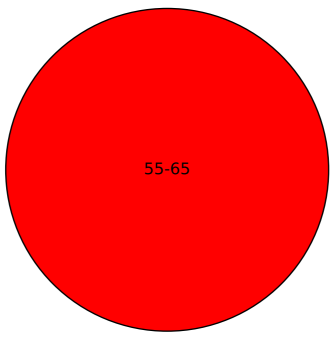




# Cluster 503 18-30

# Cluster 504 18-30

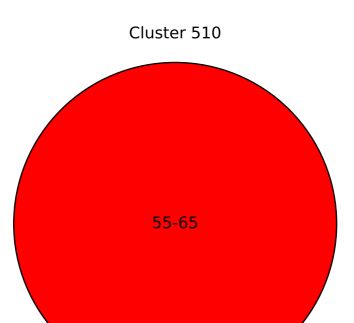




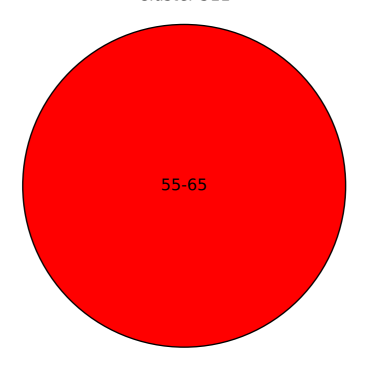
### Cluster 507 55-65

## Cluster 508 18-30

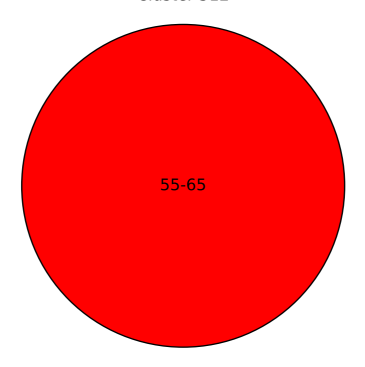
## Cluster 509 55-65



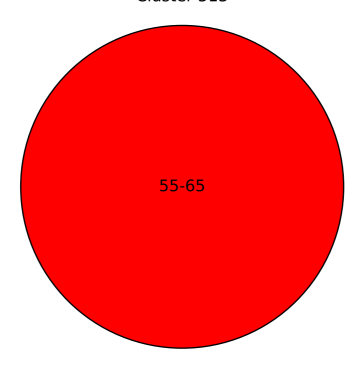


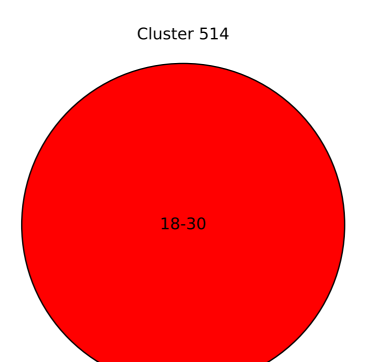


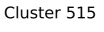


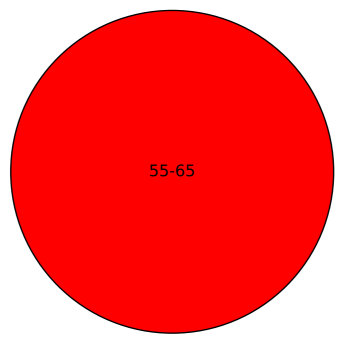




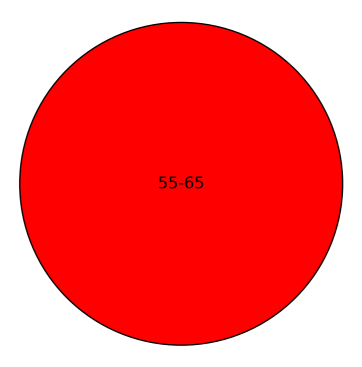


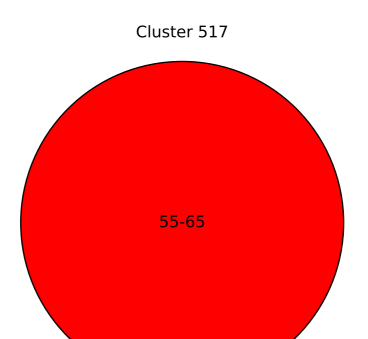




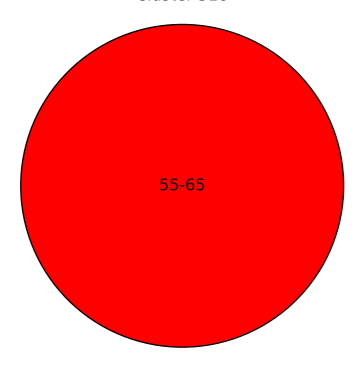


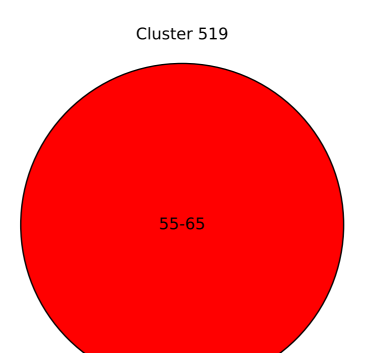


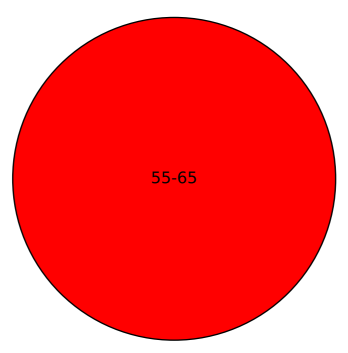






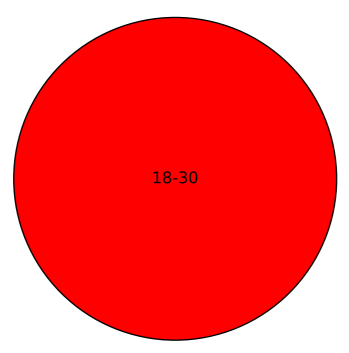




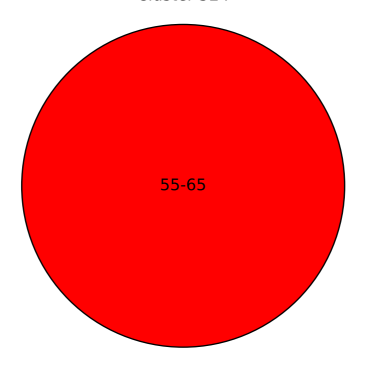


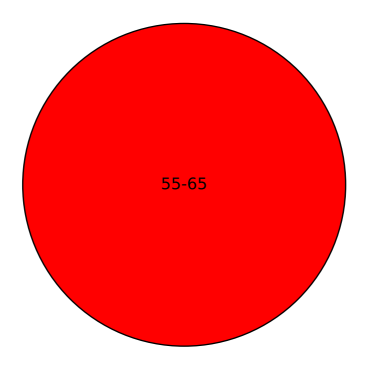
### Cluster 521 18-30

## Cluster 522 18-30

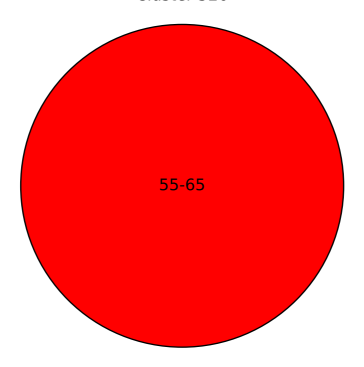




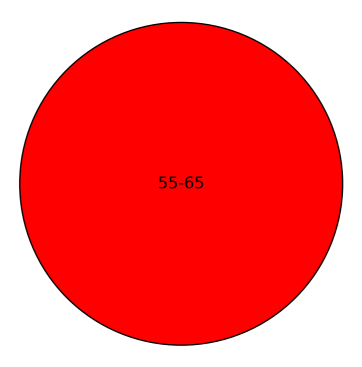


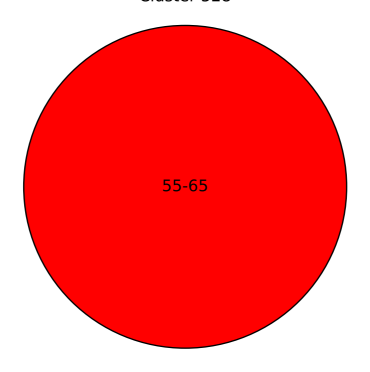


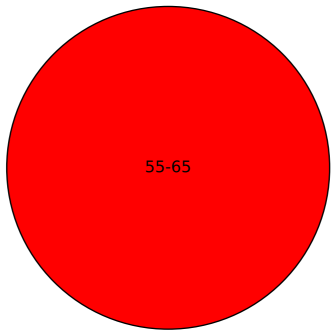


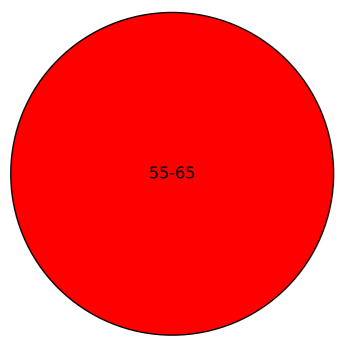


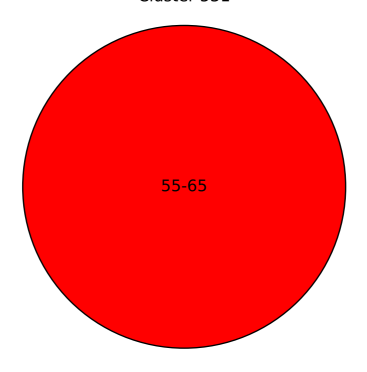




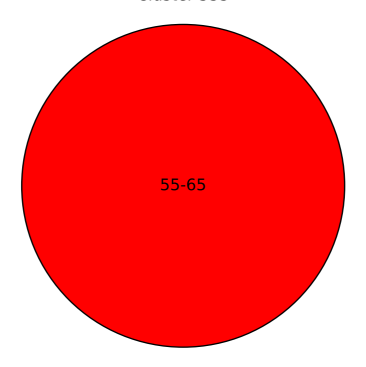




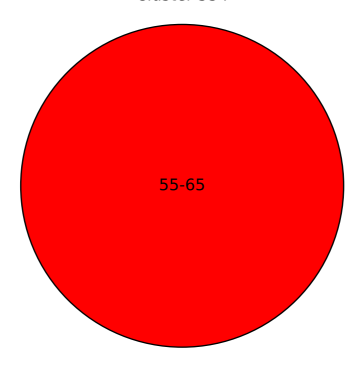




## Cluster 532 18-30

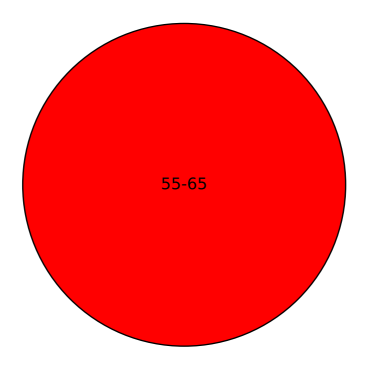


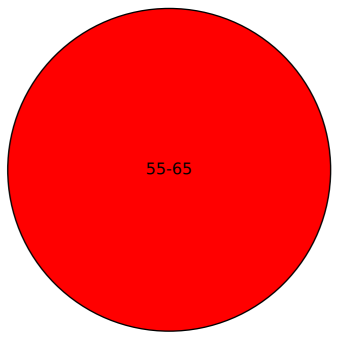


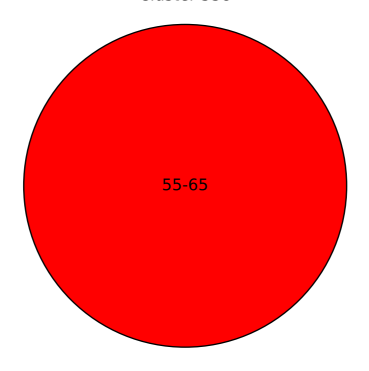


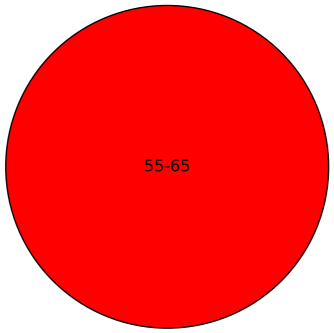
## Cluster 535 18-30

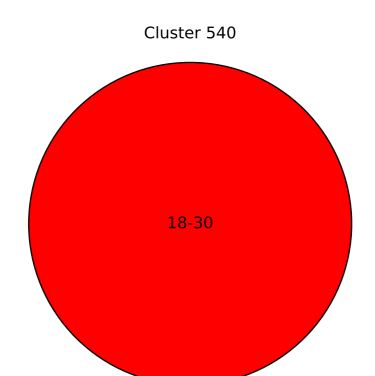




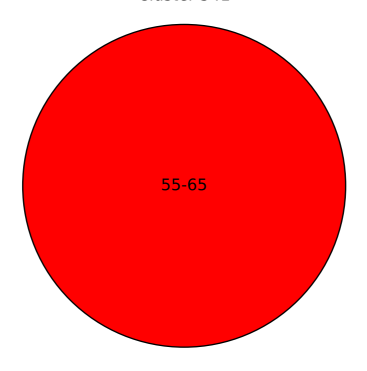




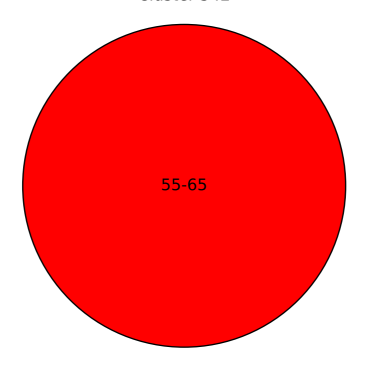




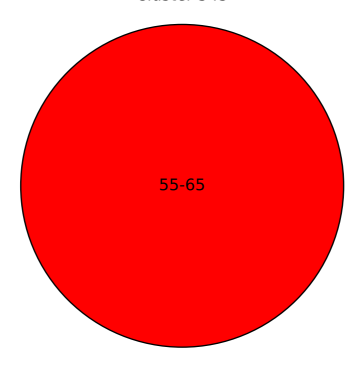




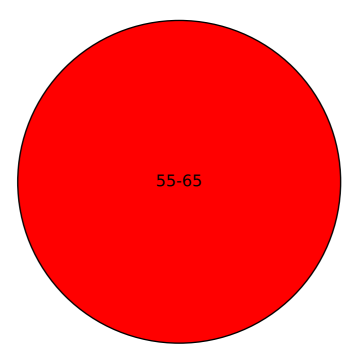


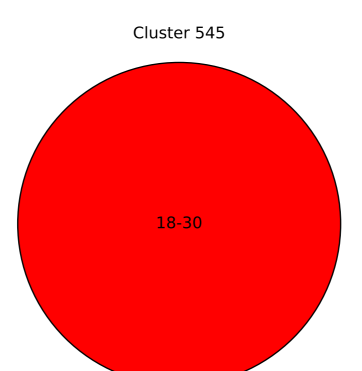




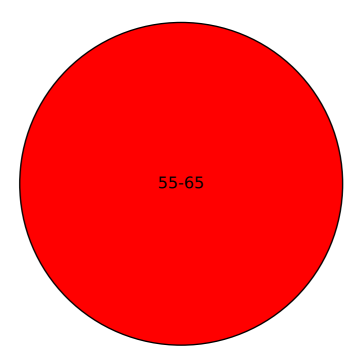




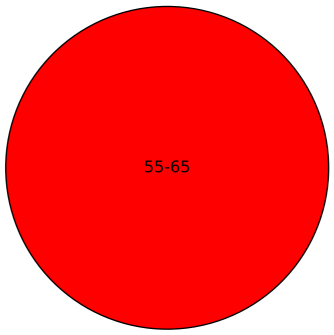




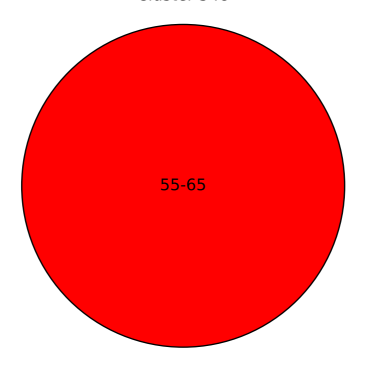


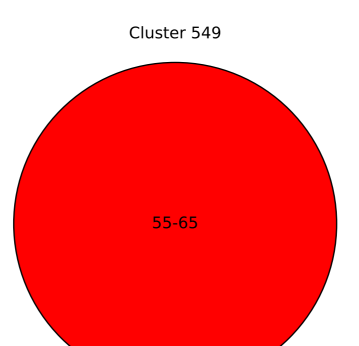


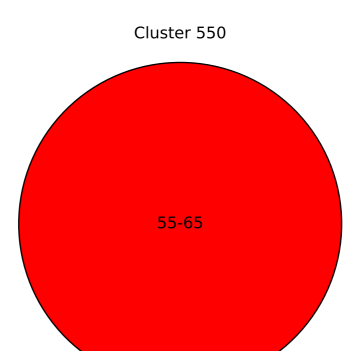


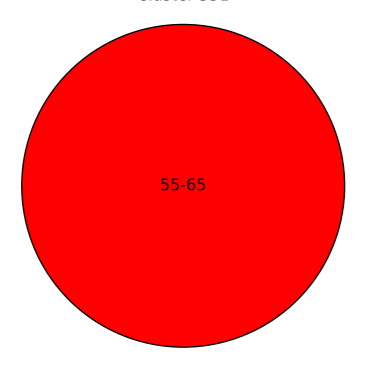






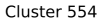


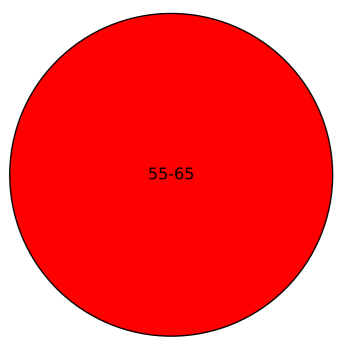


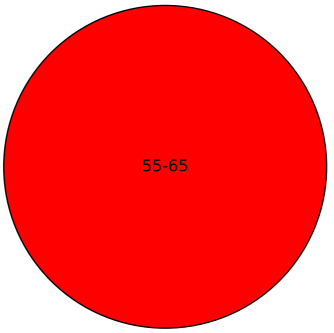


## Cluster 552 18-30

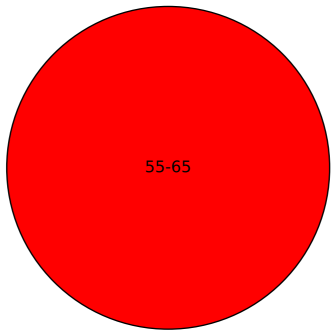
## Cluster 553 18-30

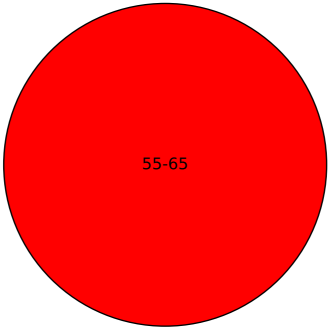


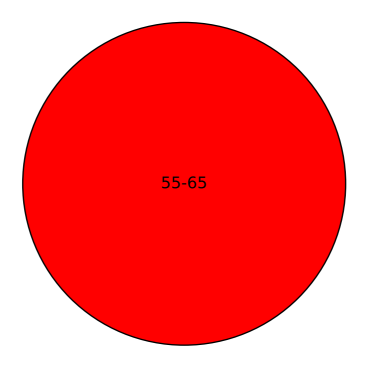


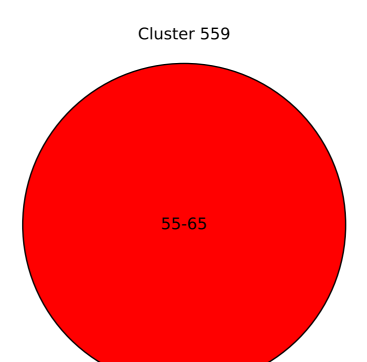


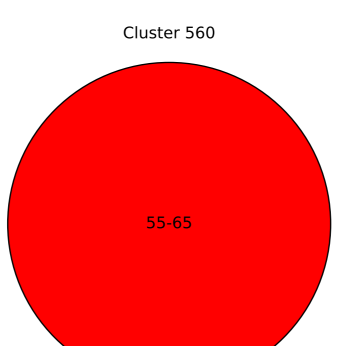




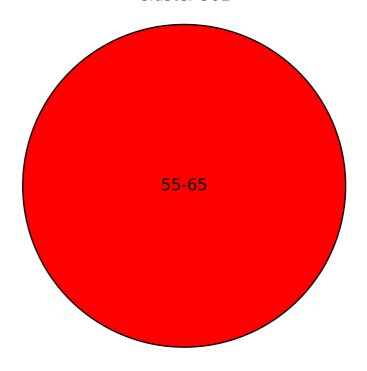


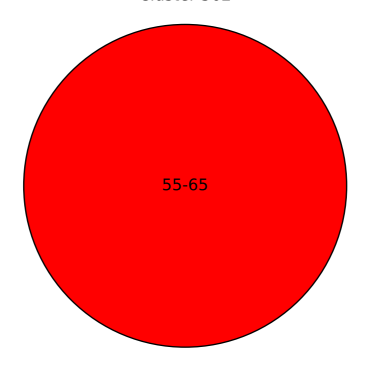


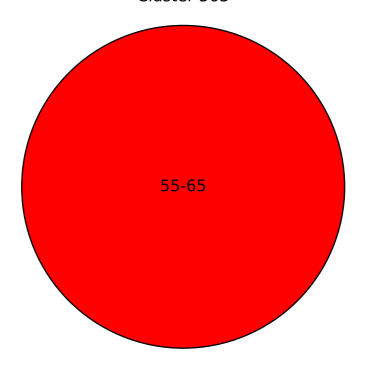




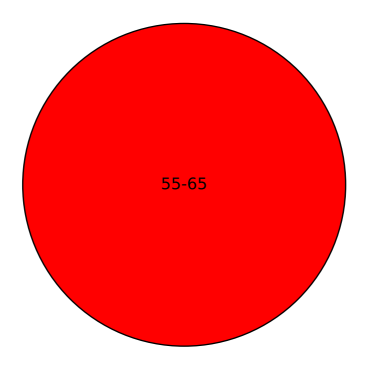


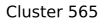


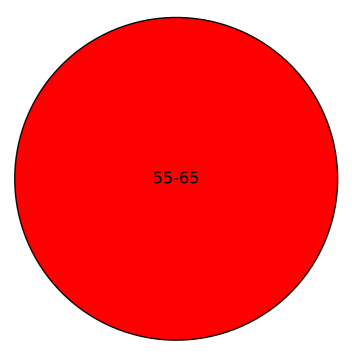




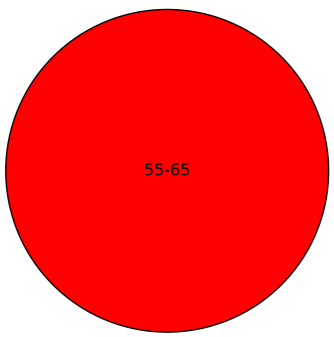




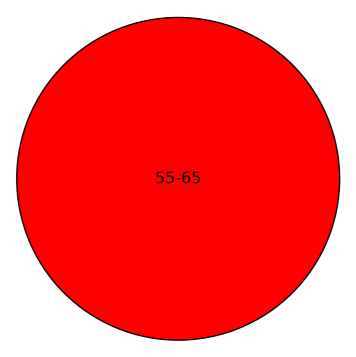


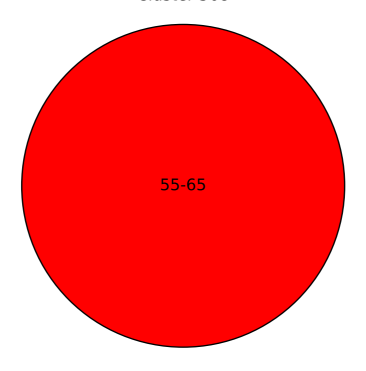


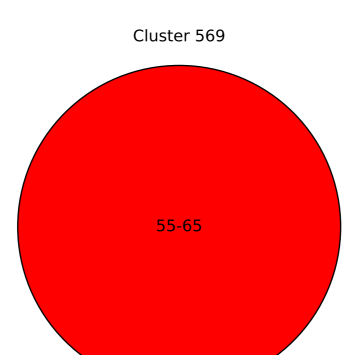




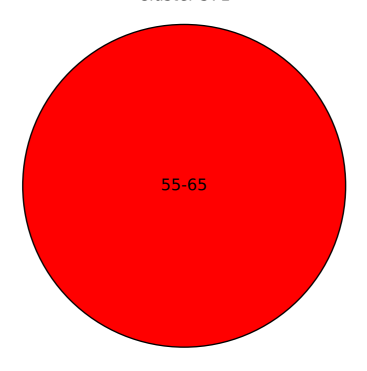


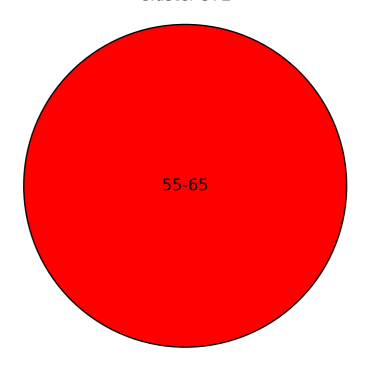


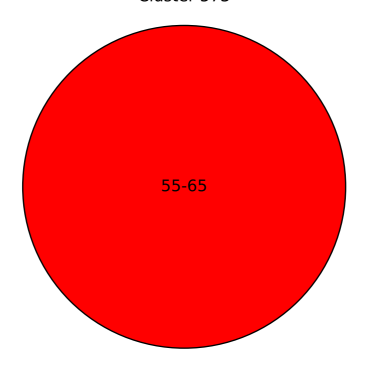




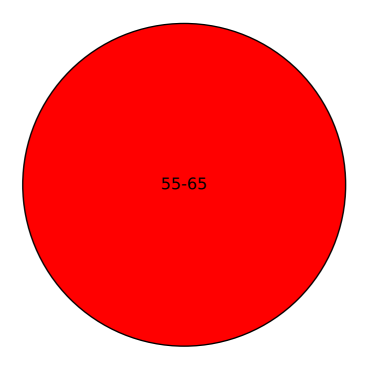
## Cluster 570 18-30

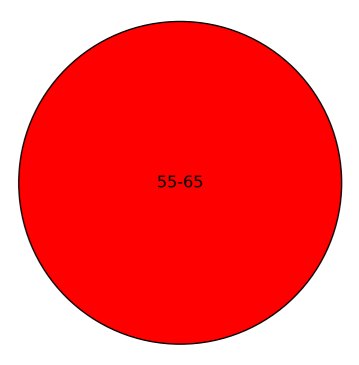




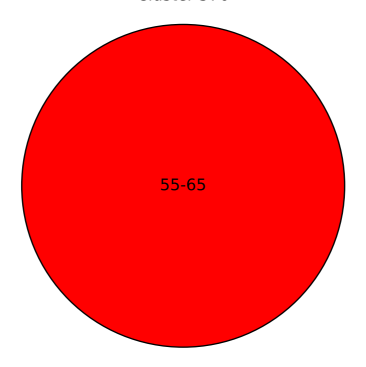


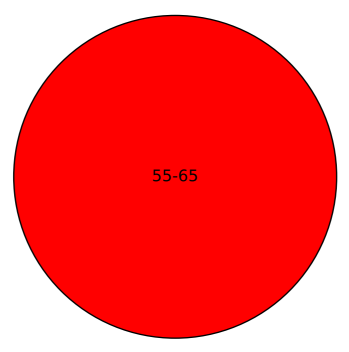


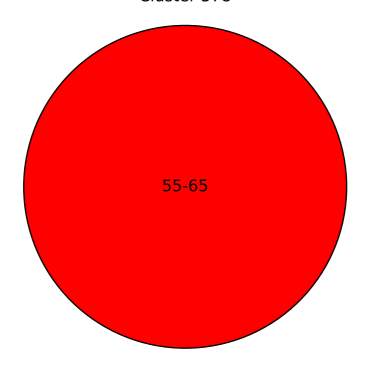


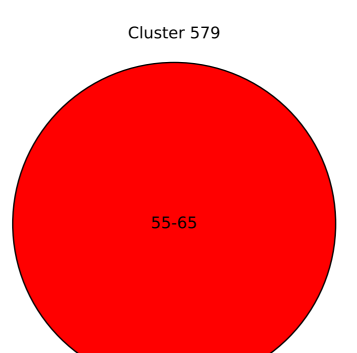


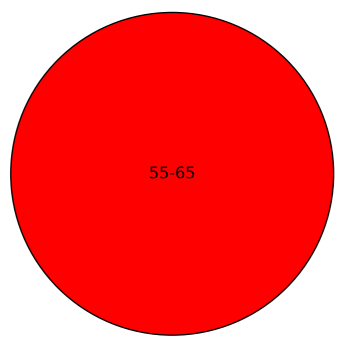


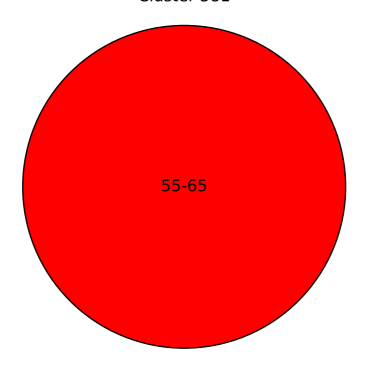


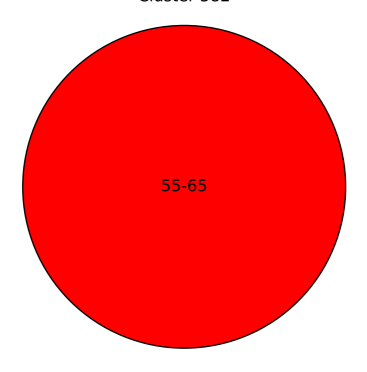


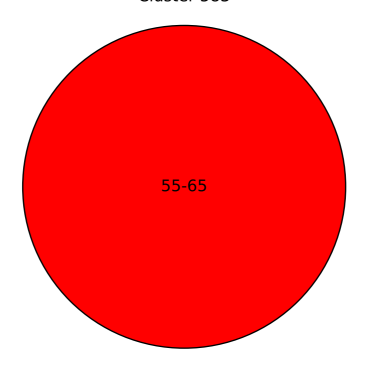




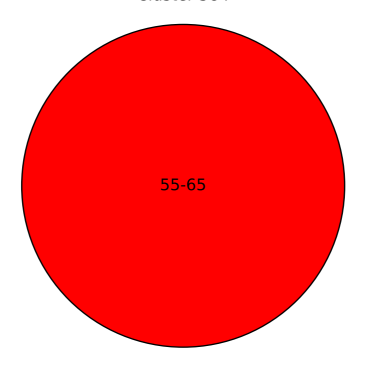


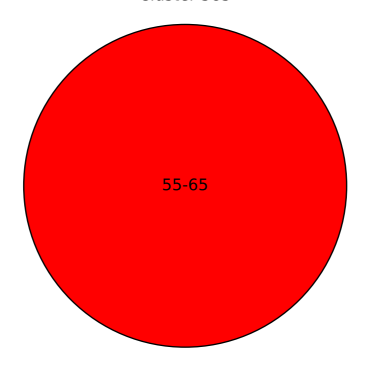


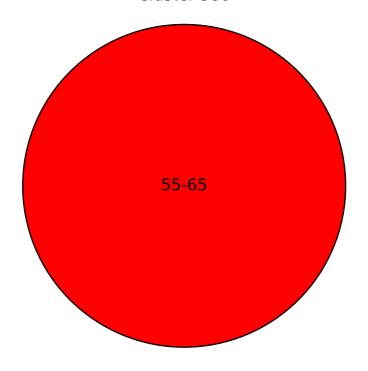


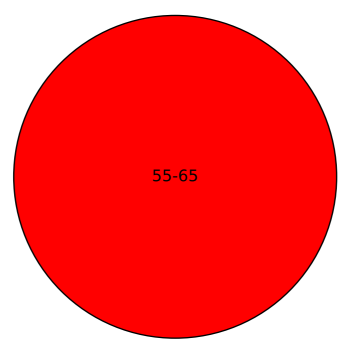


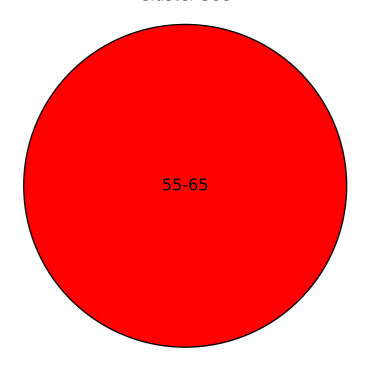


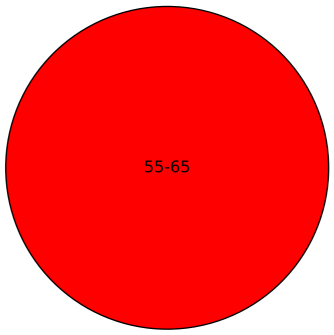




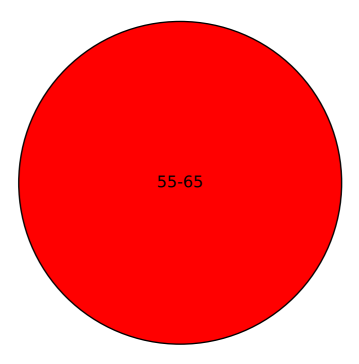


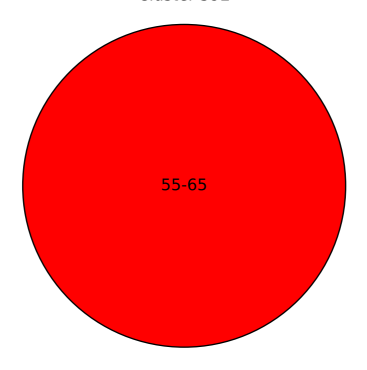


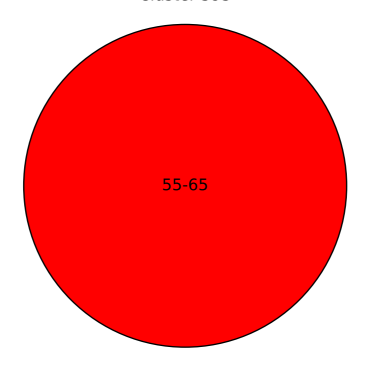




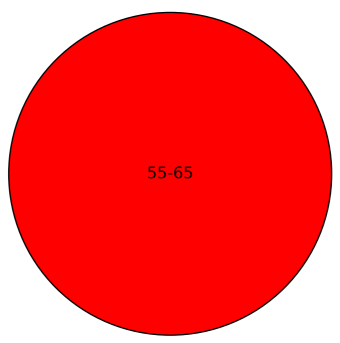
## Cluster 590 55-65



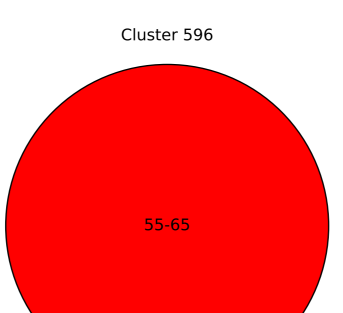


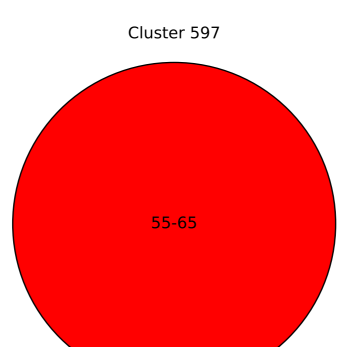


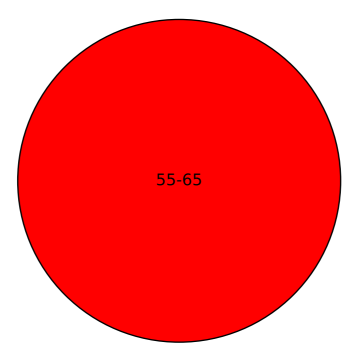


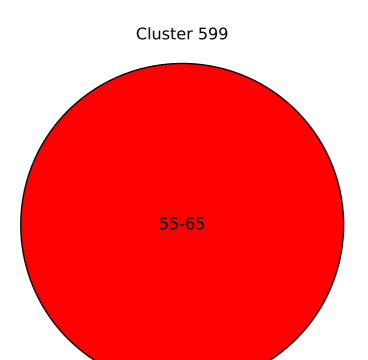


### Cluster 595 55-65

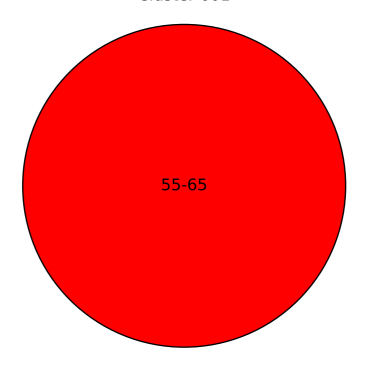






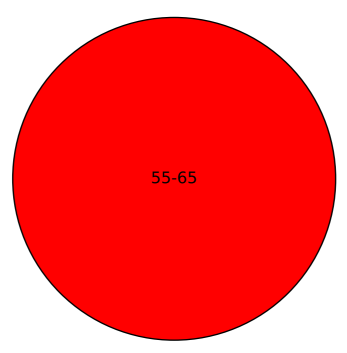


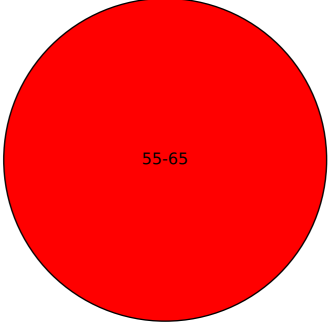
# Cluster 600 55-65

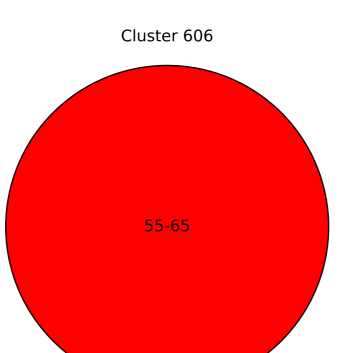


# Cluster 602 18-30

# Cluster 603 18-30





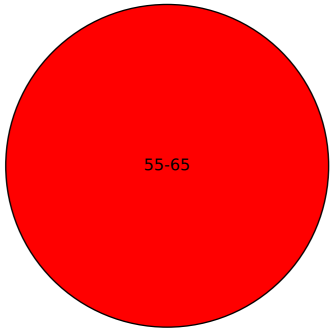


### Cluster 607 55-65

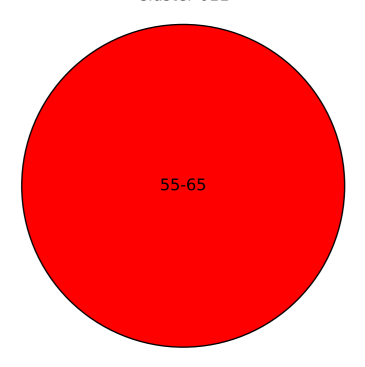
# Cluster 608 18-30

# Cluster 609 55-65

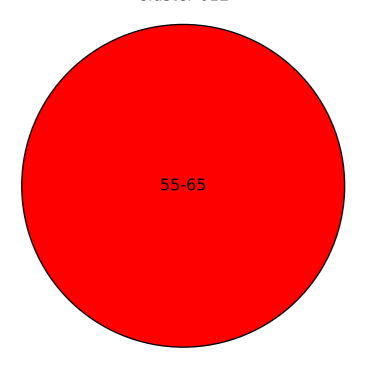




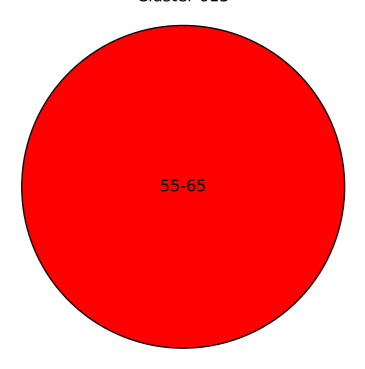




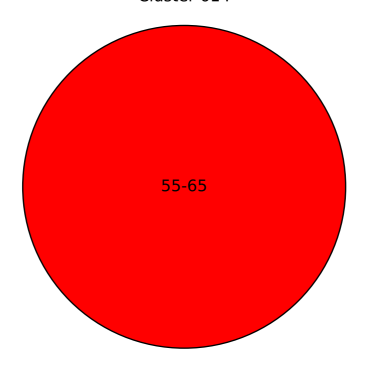




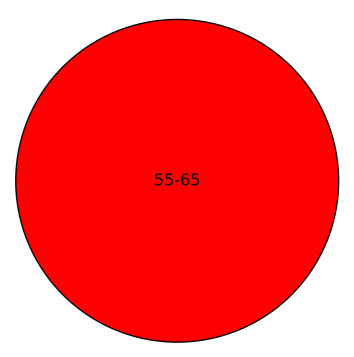
Cluster 613

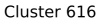


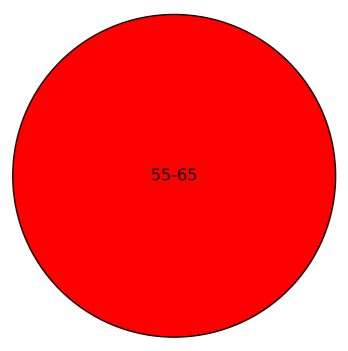
Cluster 614



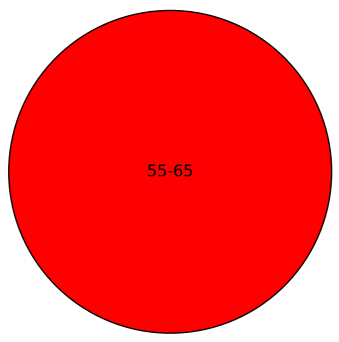




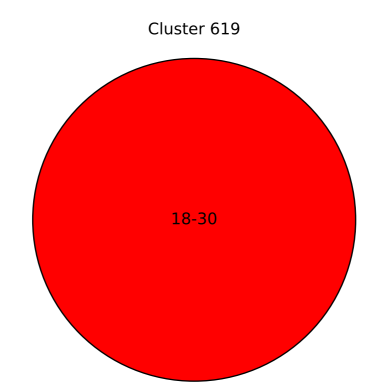


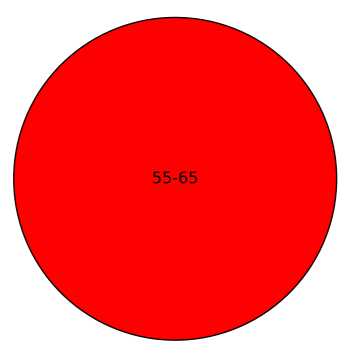




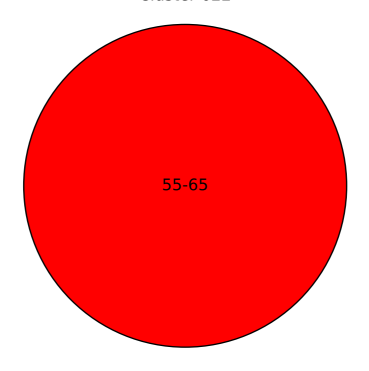


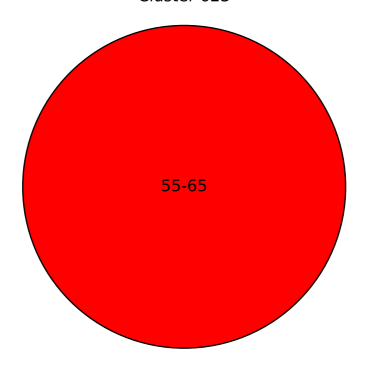
# Cluster 618 18-30



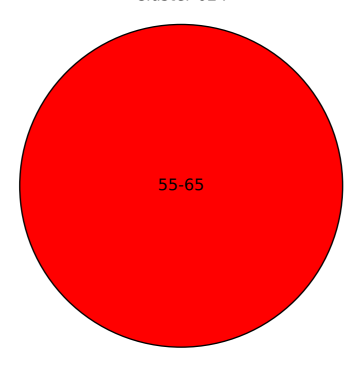


# Cluster 621 18-30

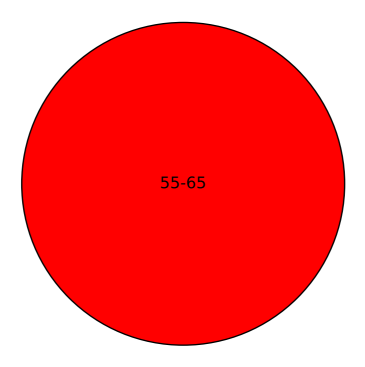




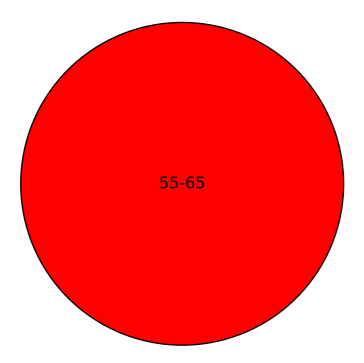




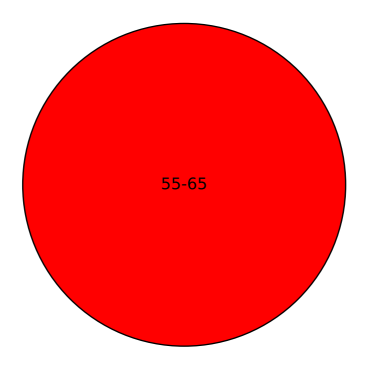


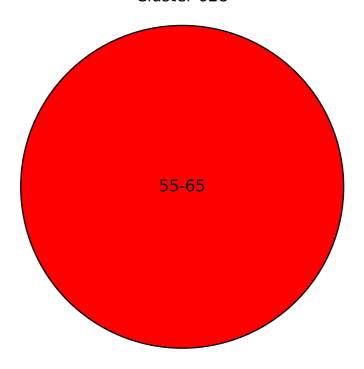


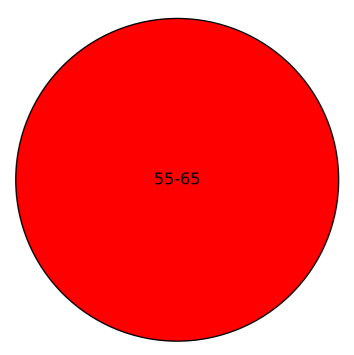


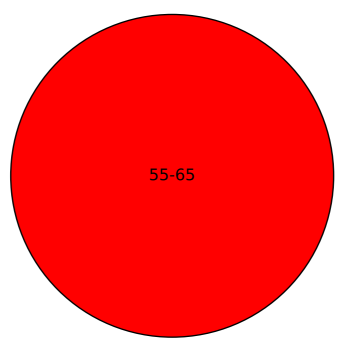


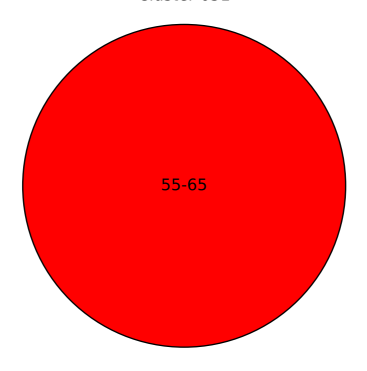


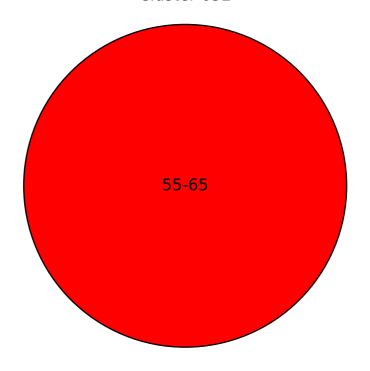


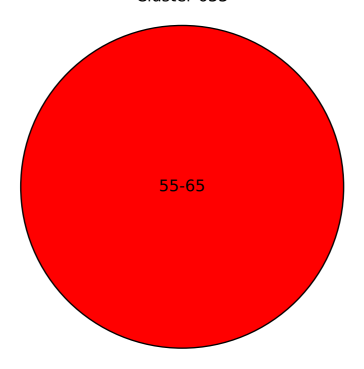




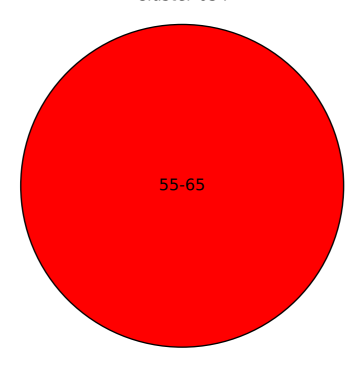




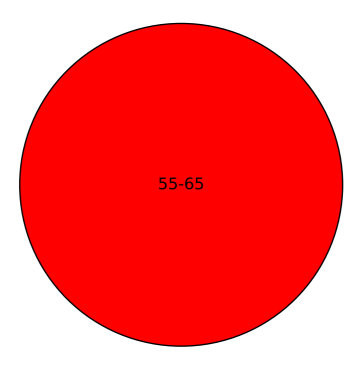




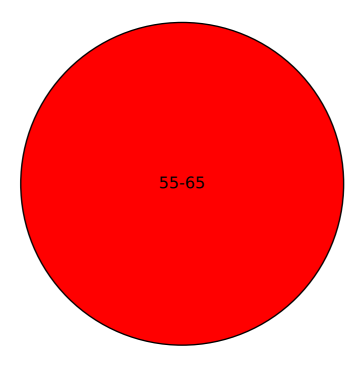




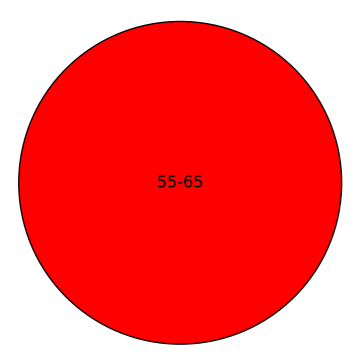


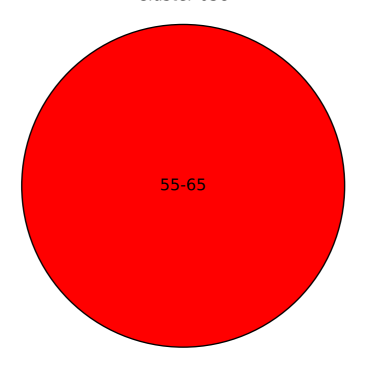


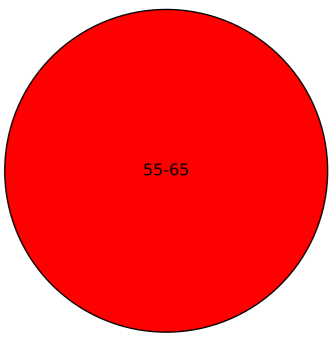


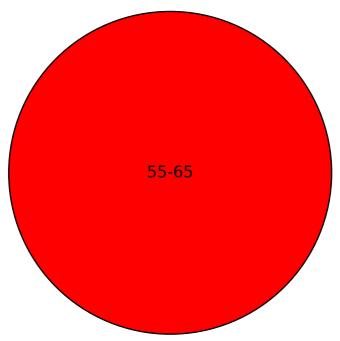


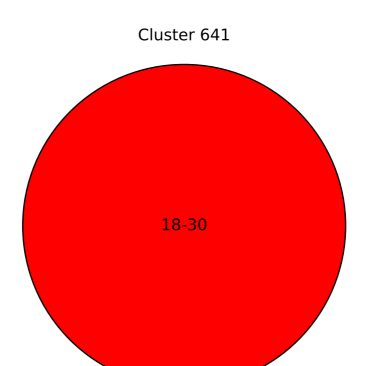


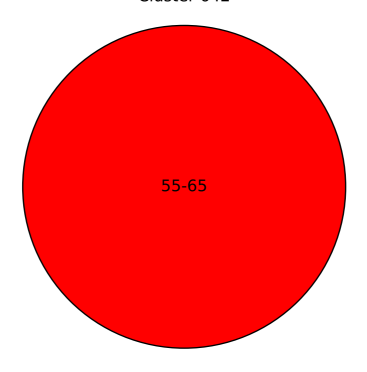




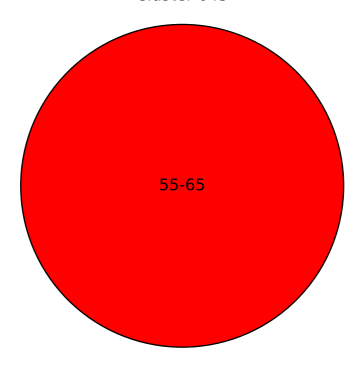




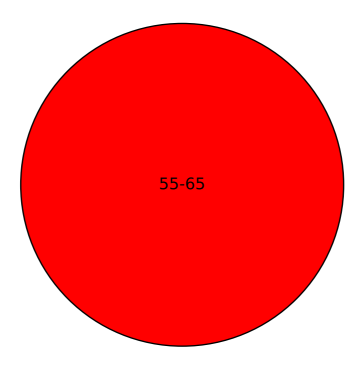


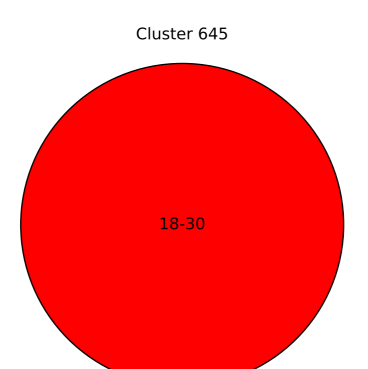


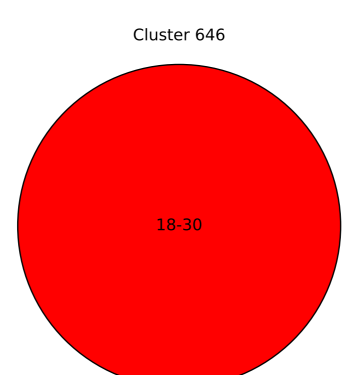


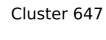


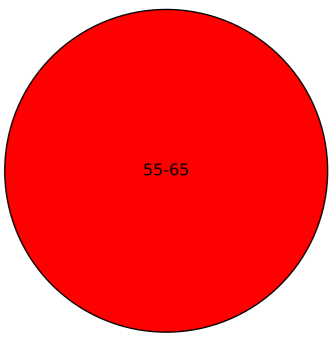




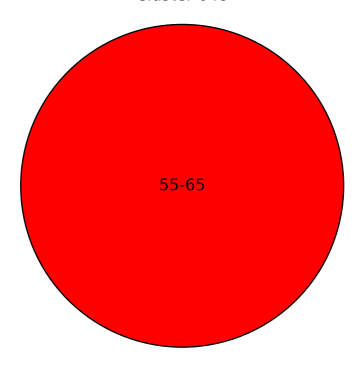


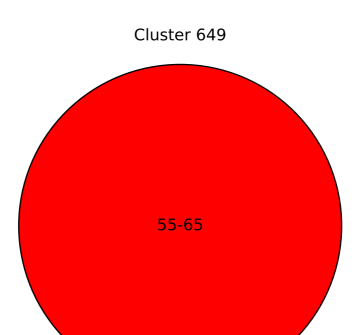


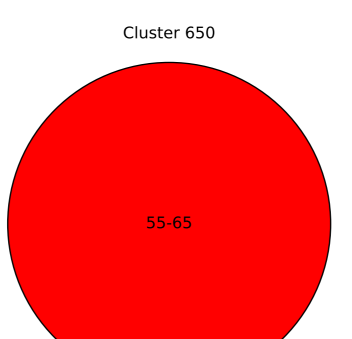


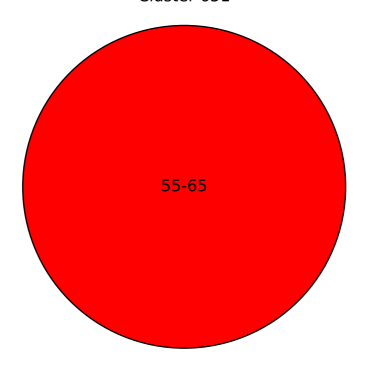


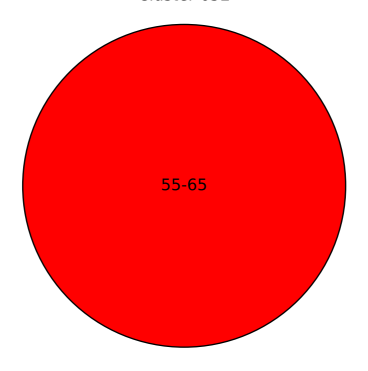


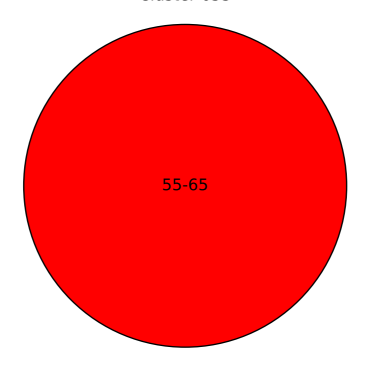




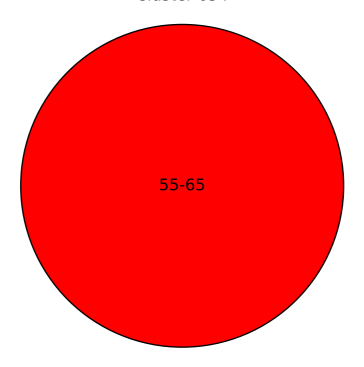


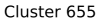


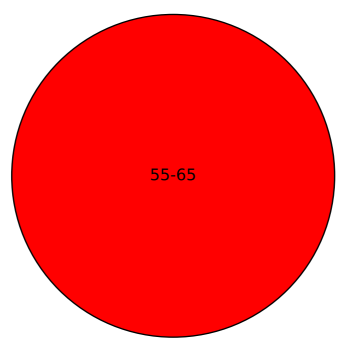


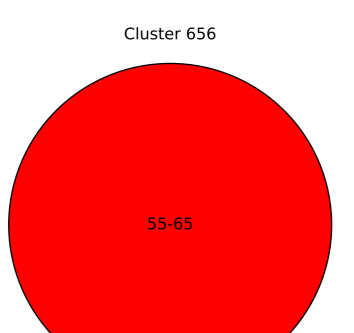




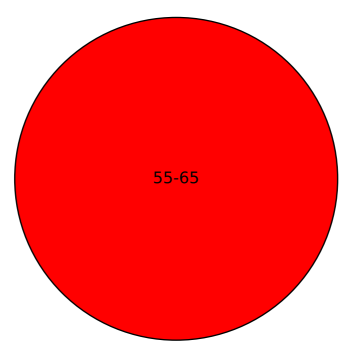


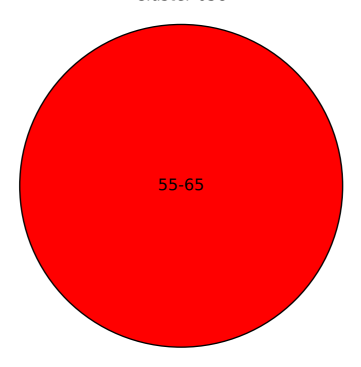


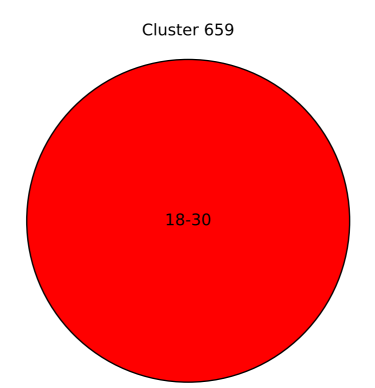


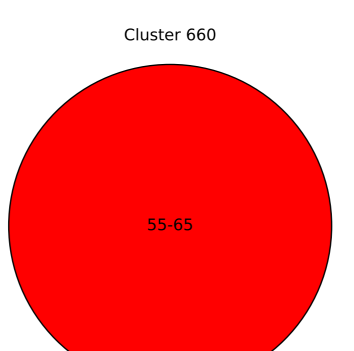




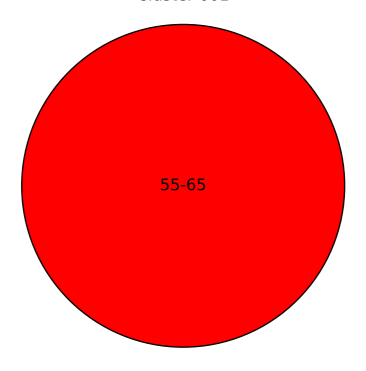


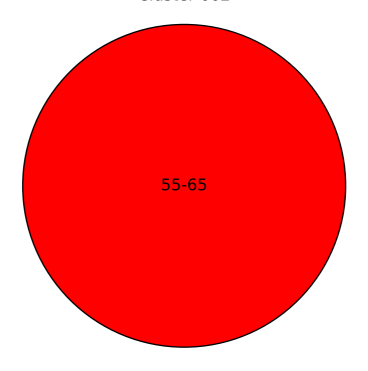


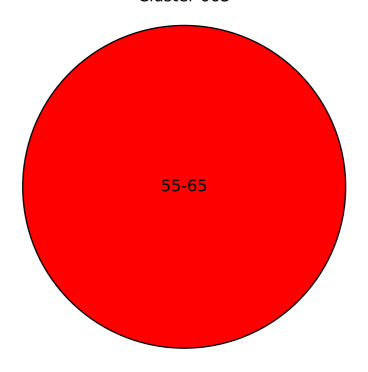




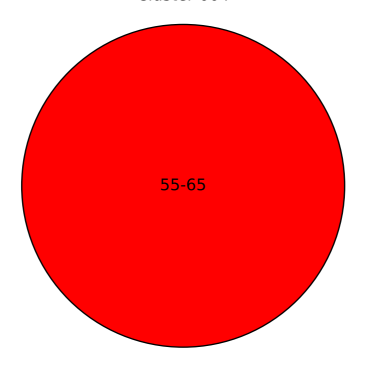




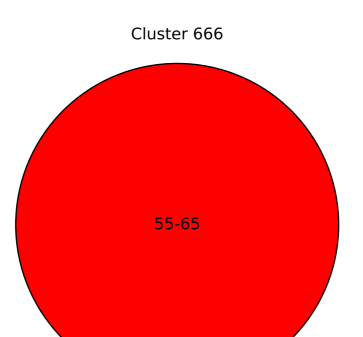




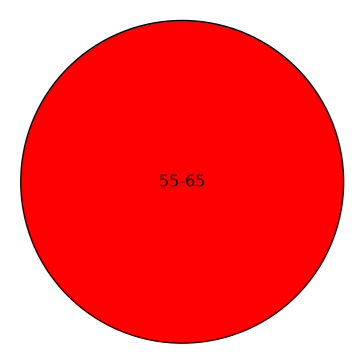




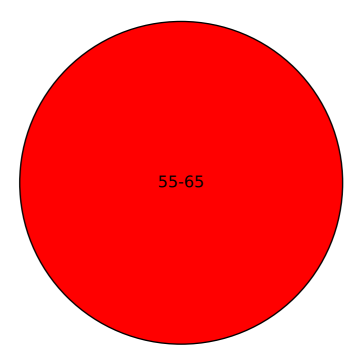
# Cluster 665 18-30

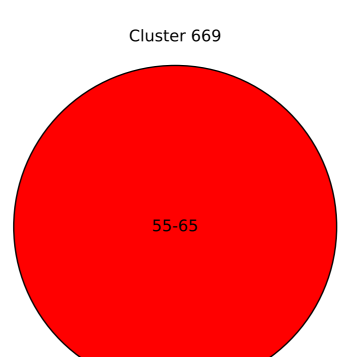


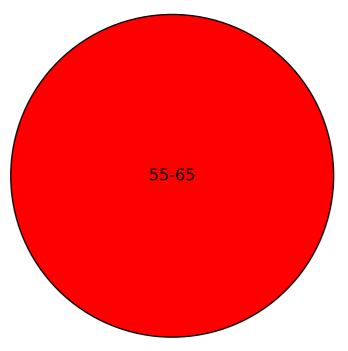




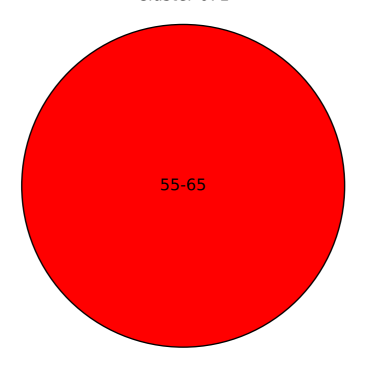


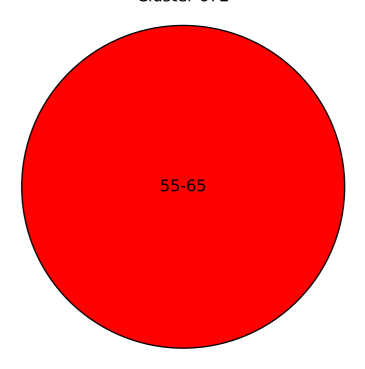


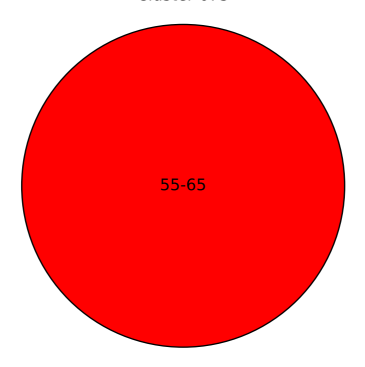




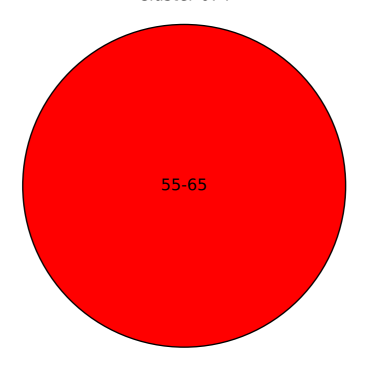




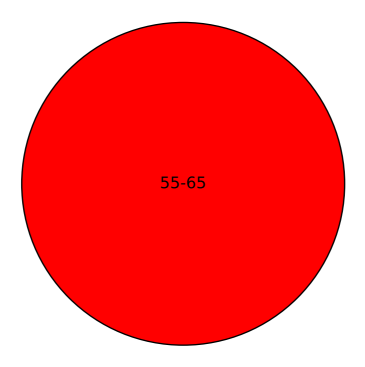




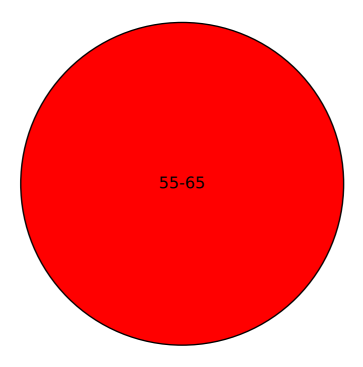




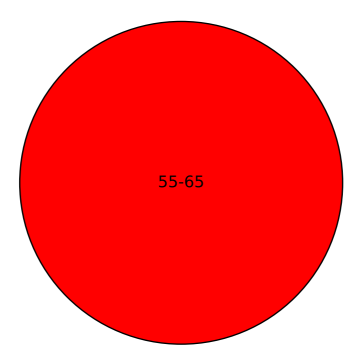


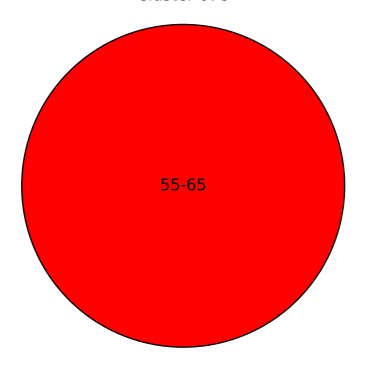


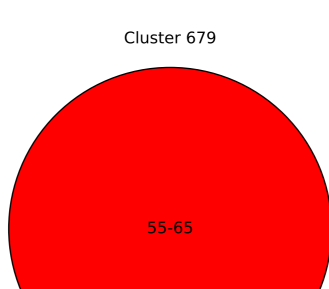


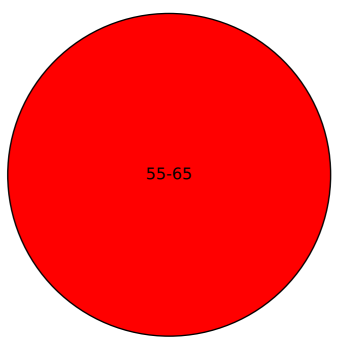


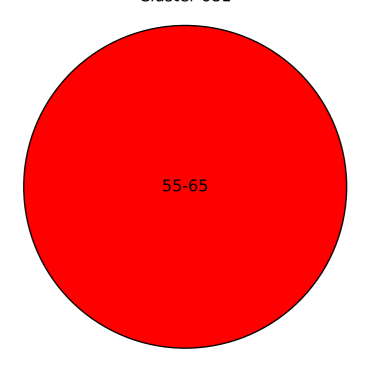


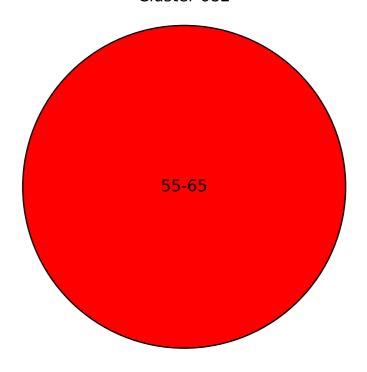


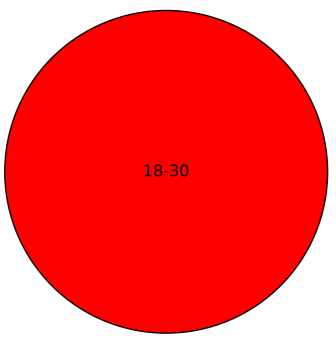




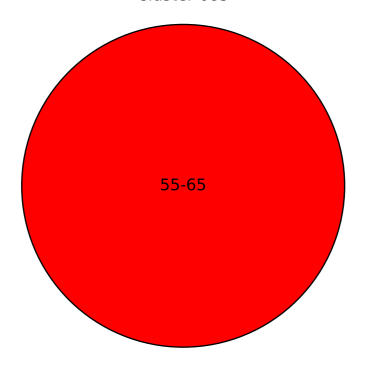




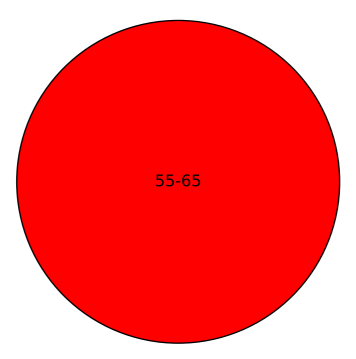


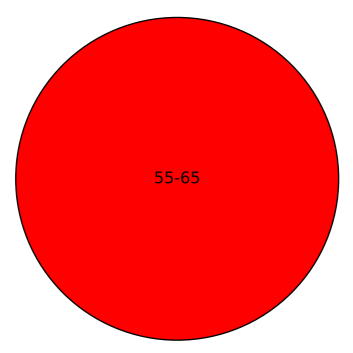


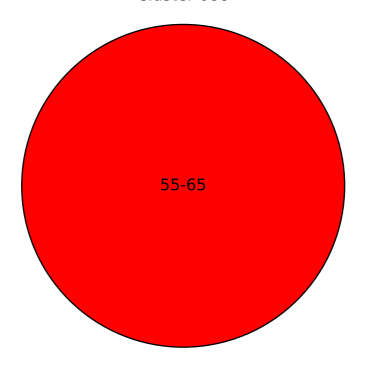
### Cluster 684 18-30





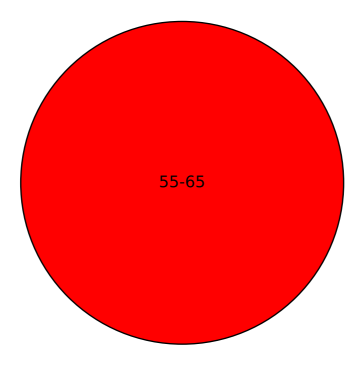


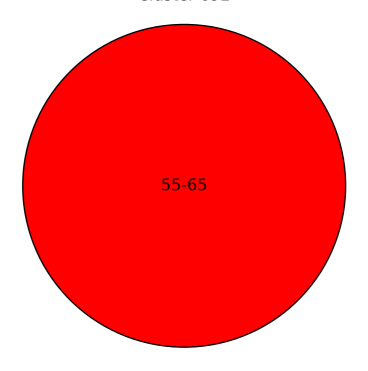


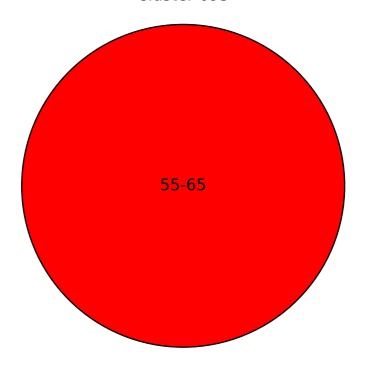


## Cluster 689 18-30

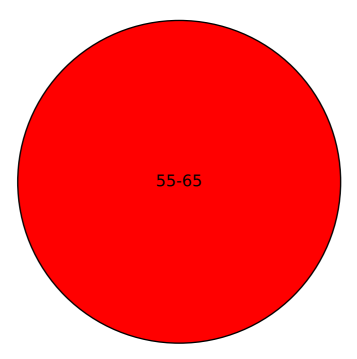
### Cluster 690 55-65

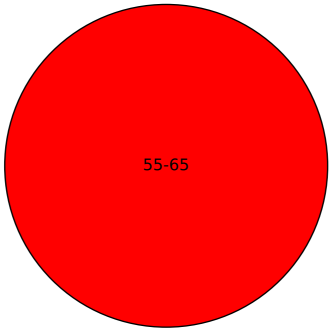


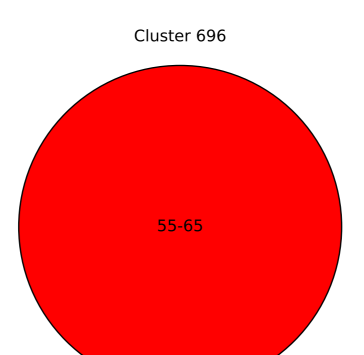


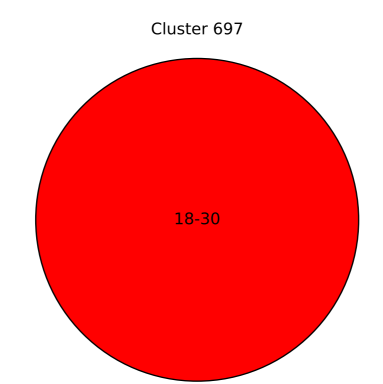


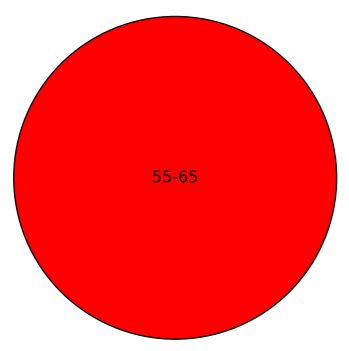


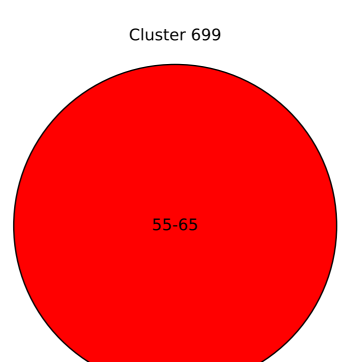


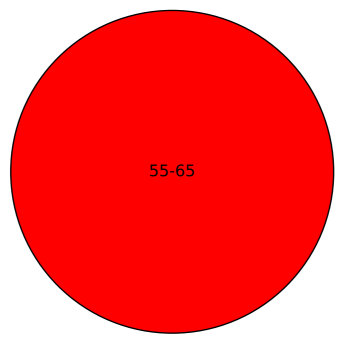




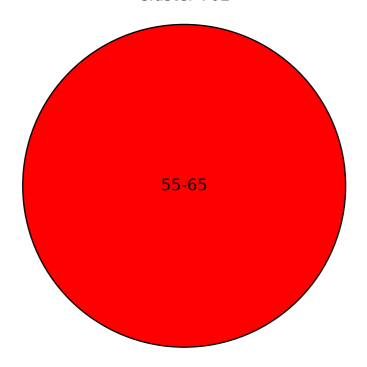


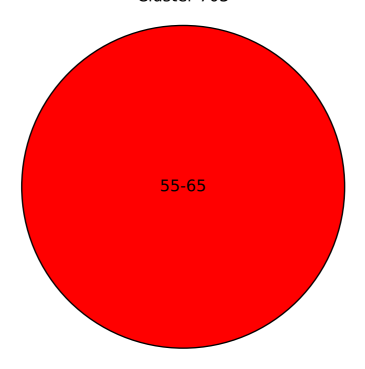




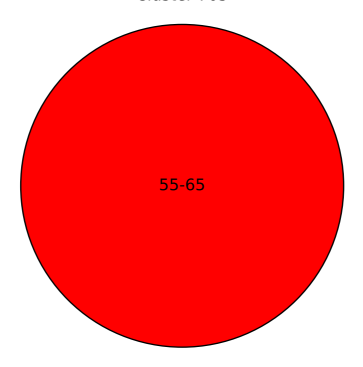


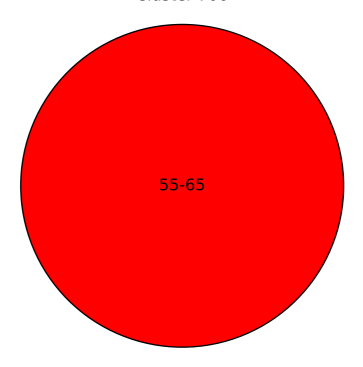
### Cluster 701 18-30

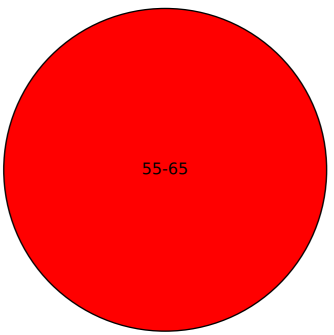


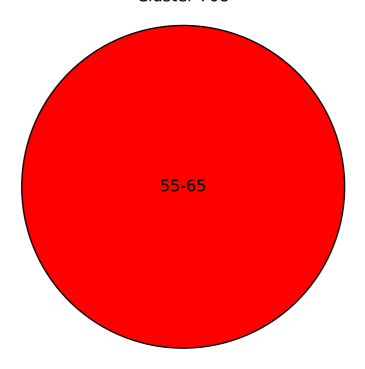


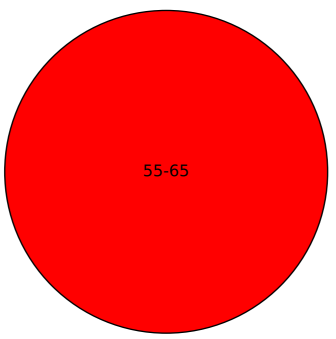
## Cluster 704 18-30



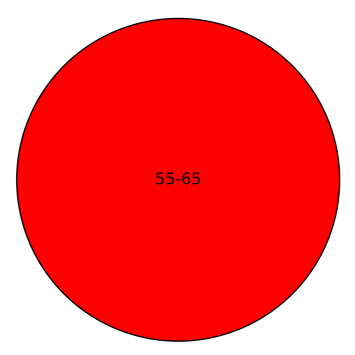




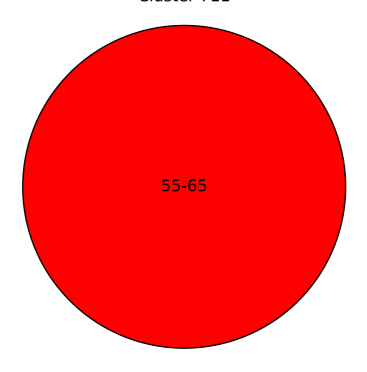




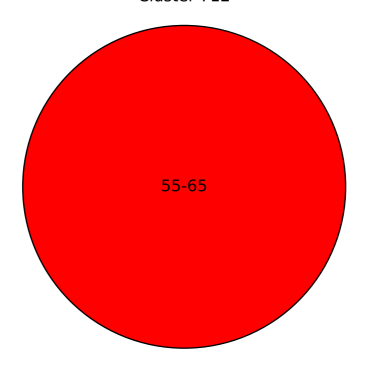


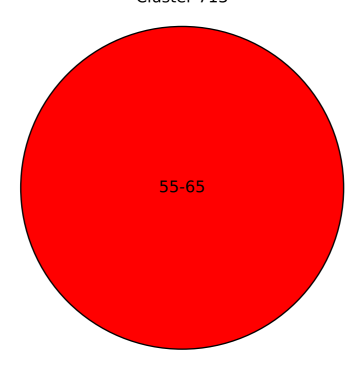




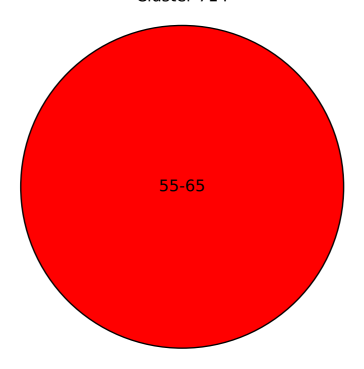




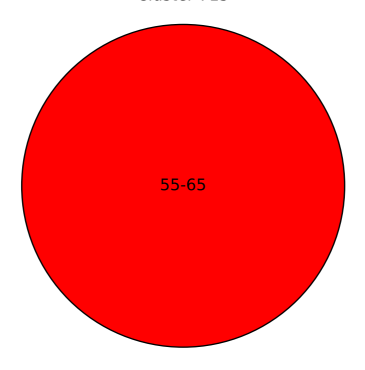




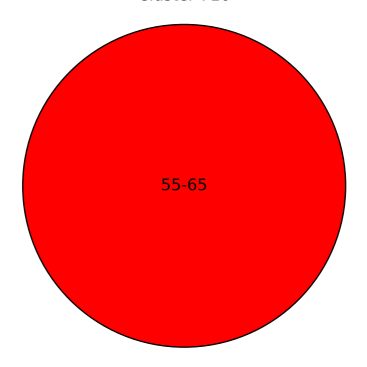


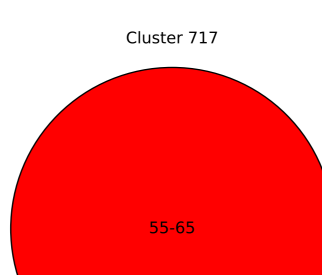


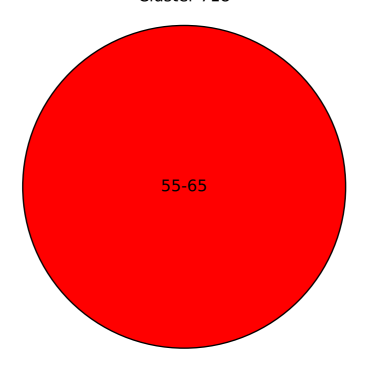


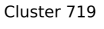


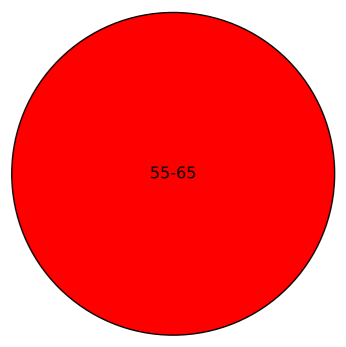


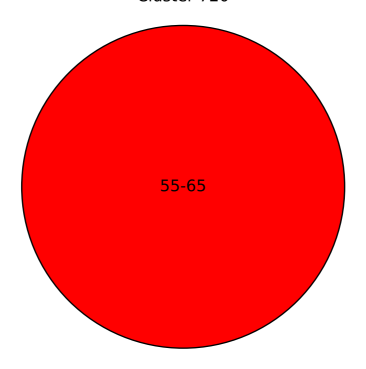


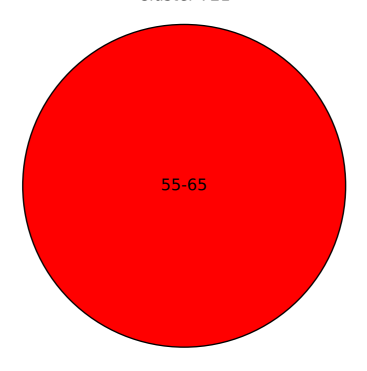


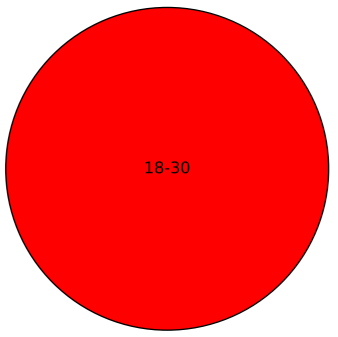


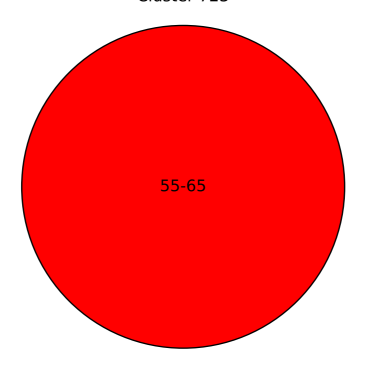


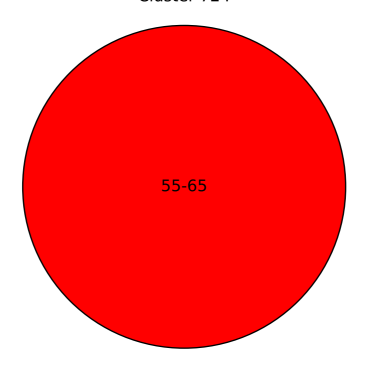


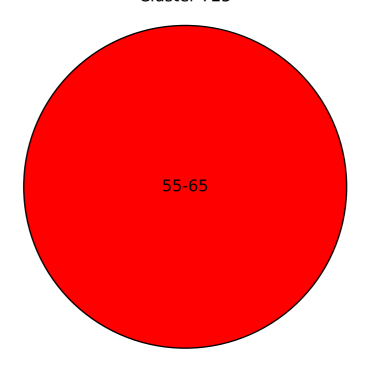


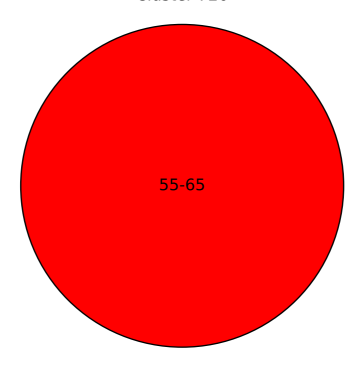




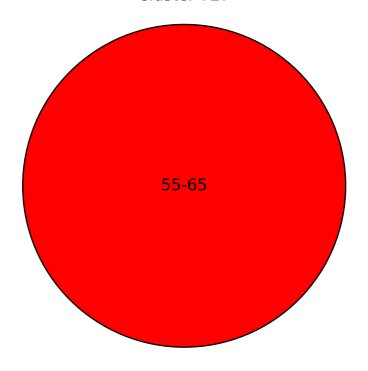


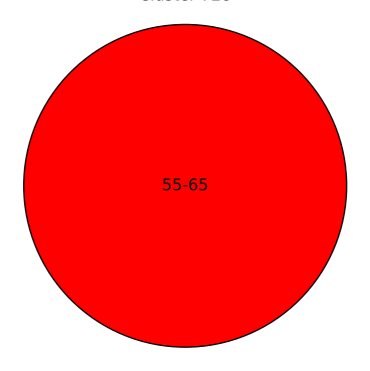


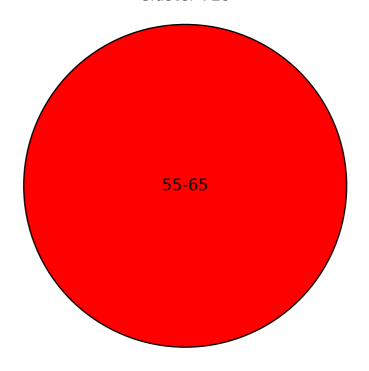


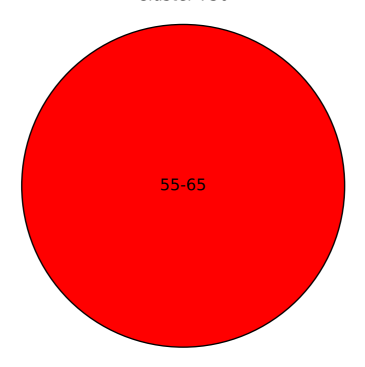


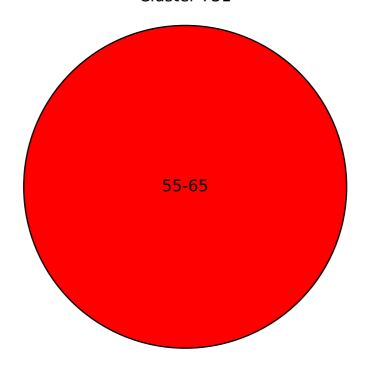


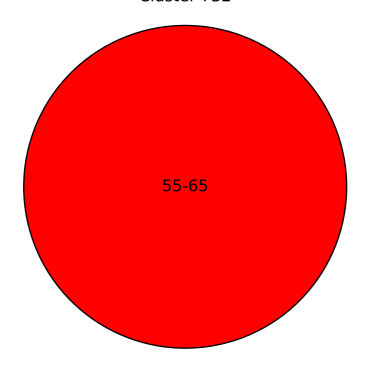


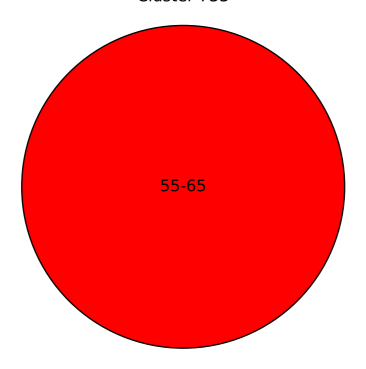




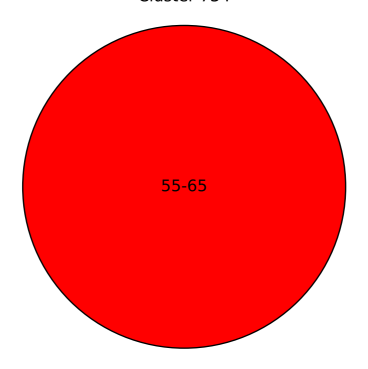


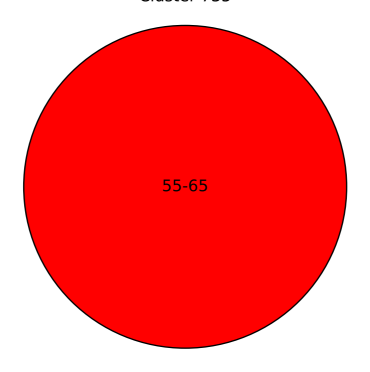


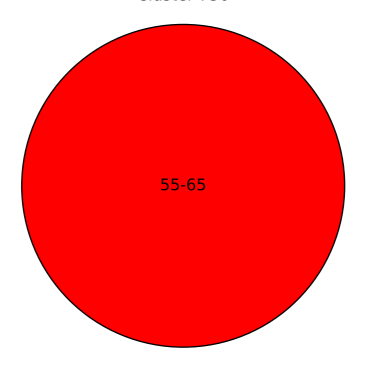




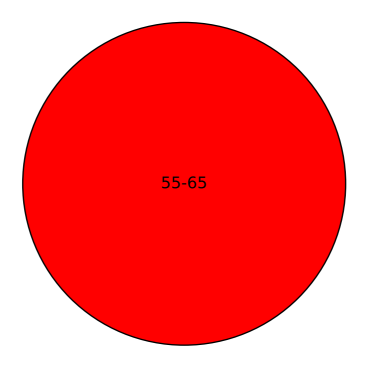


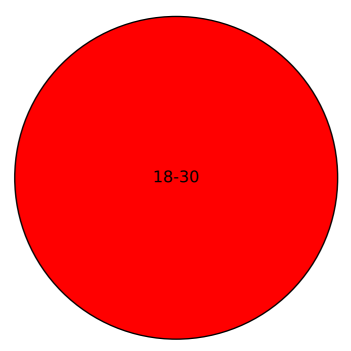


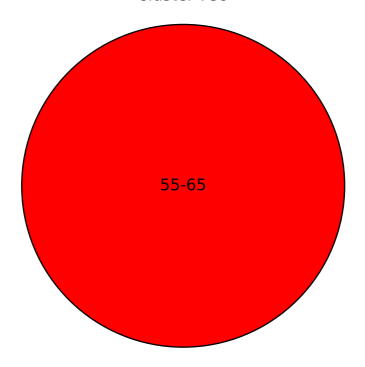




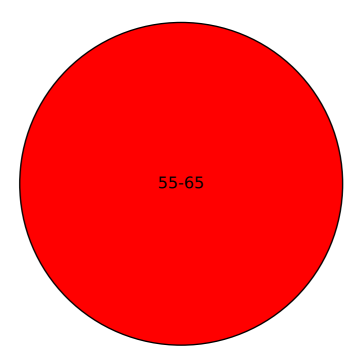




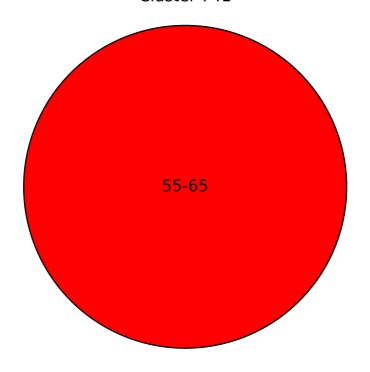




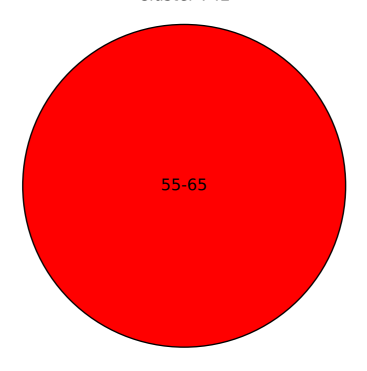




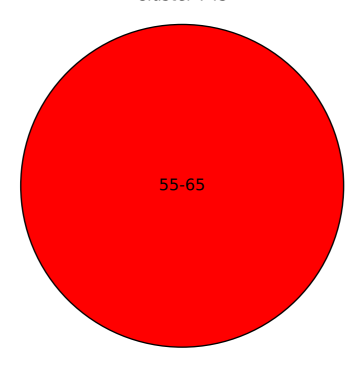




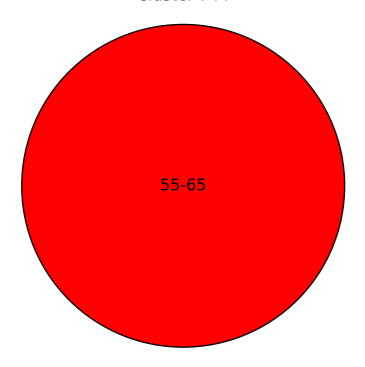




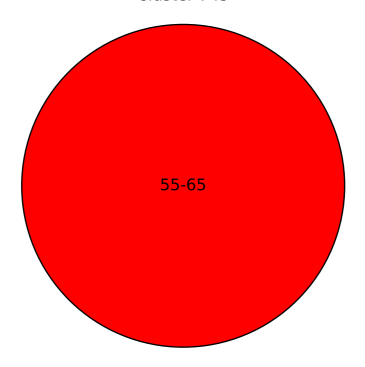




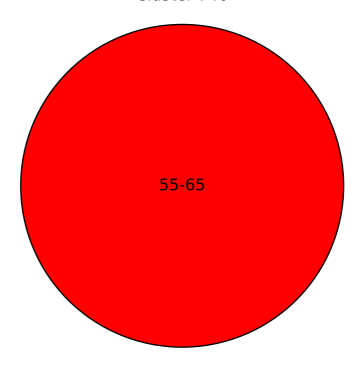




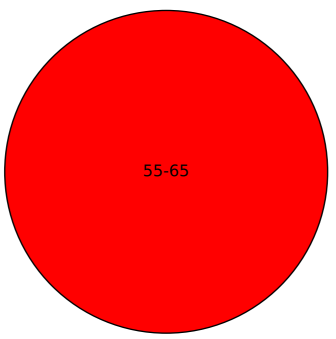




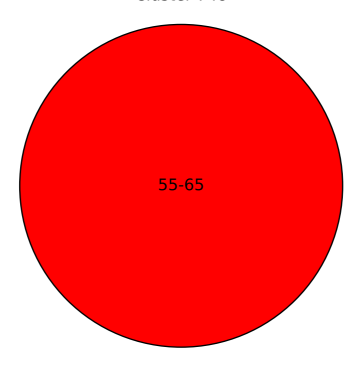




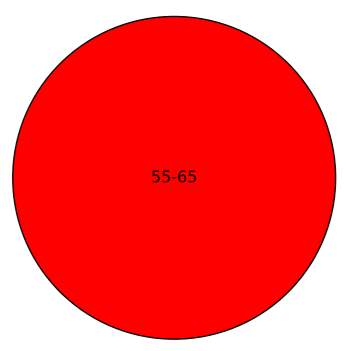


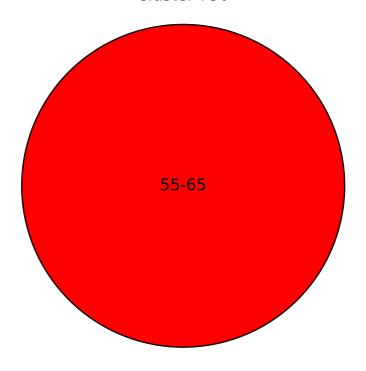


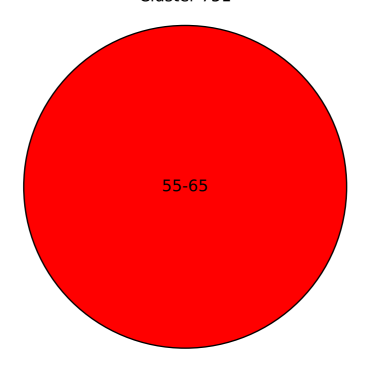


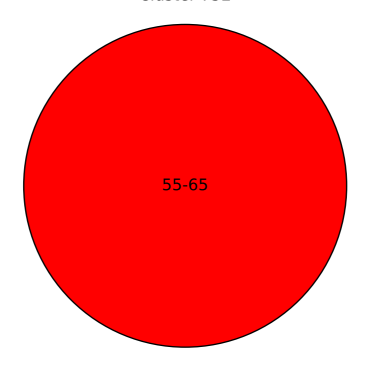


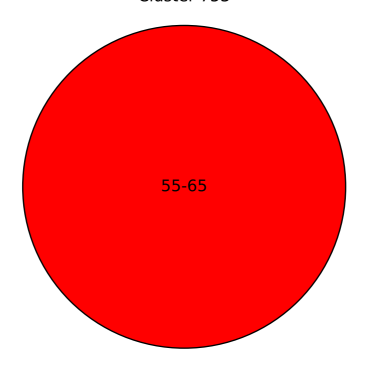




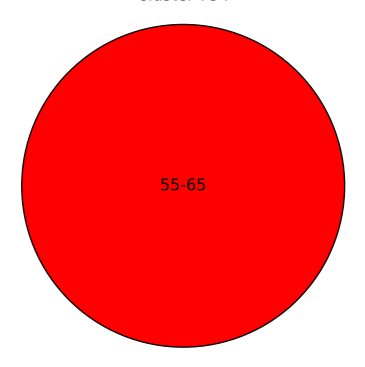


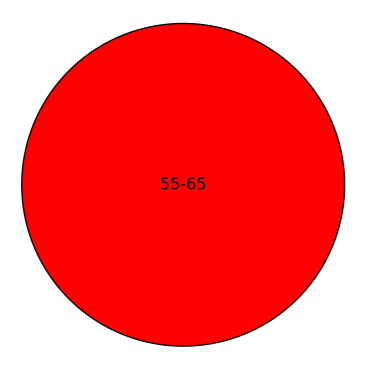




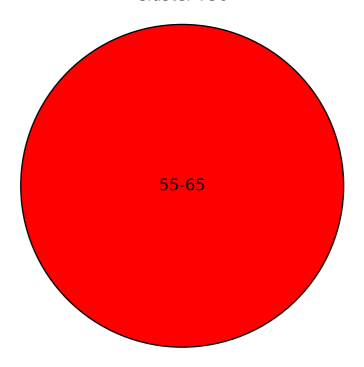




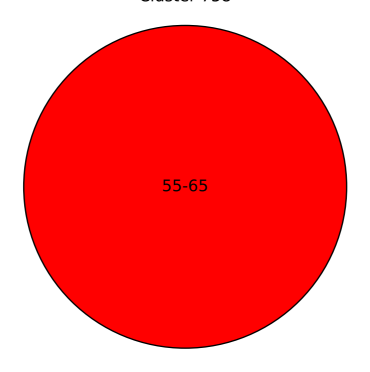




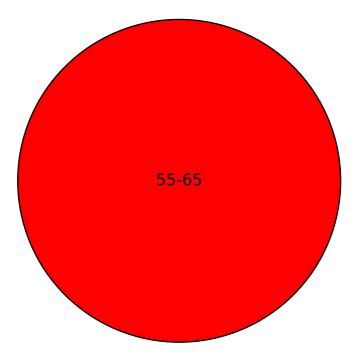




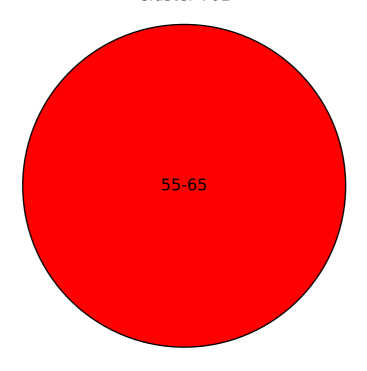
# Cluster 757 18-30

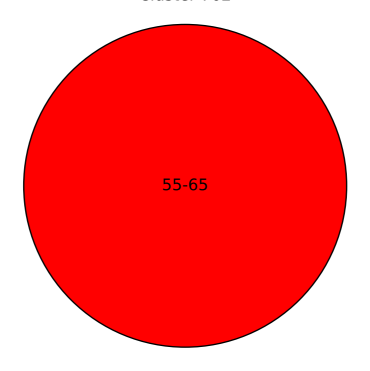


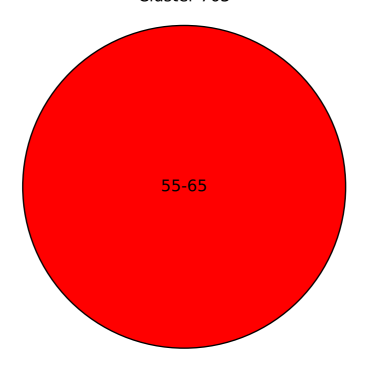




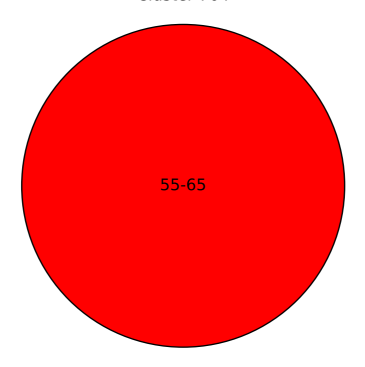
# Cluster 760 18-30

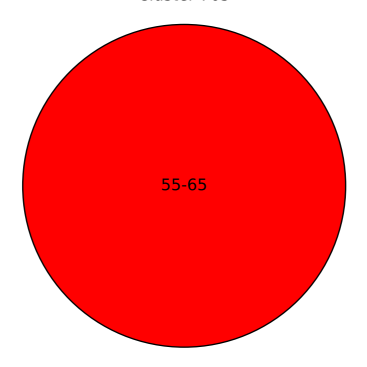


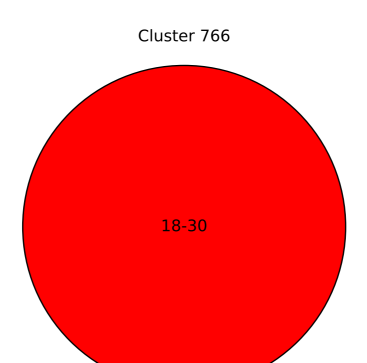




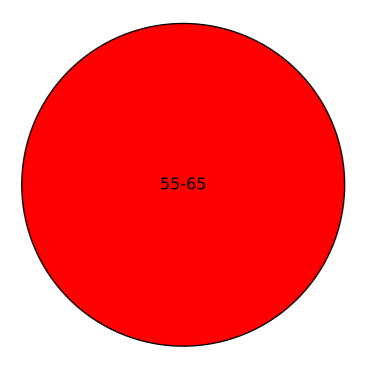


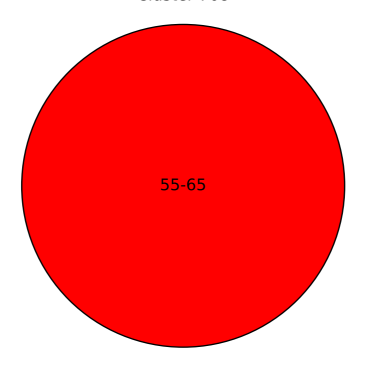




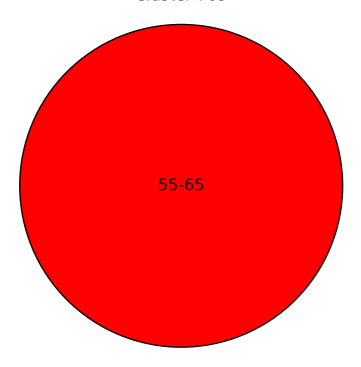


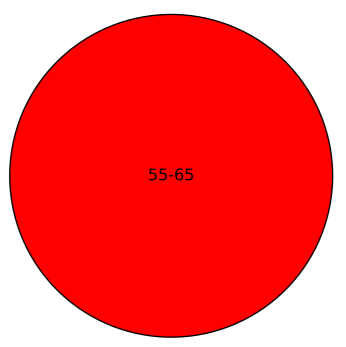




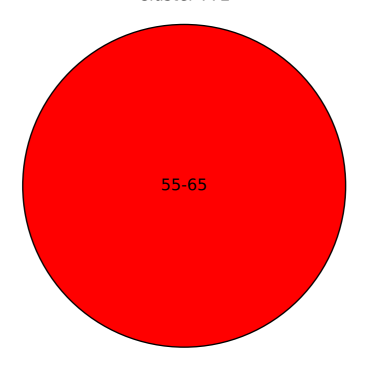


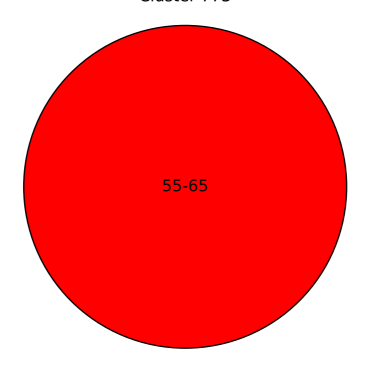




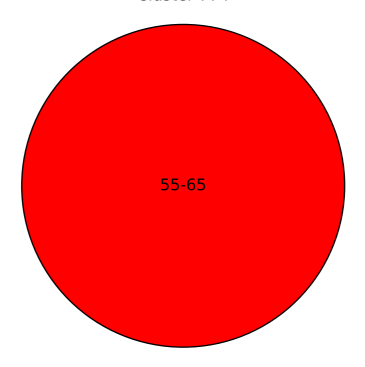


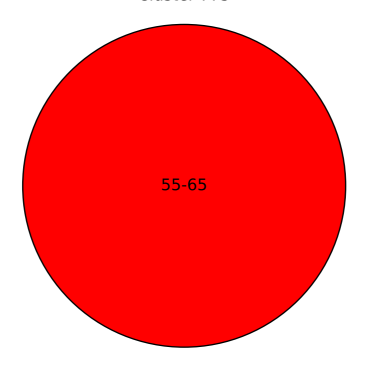
# Cluster 771 18-30



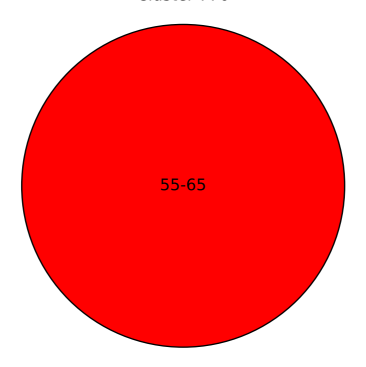


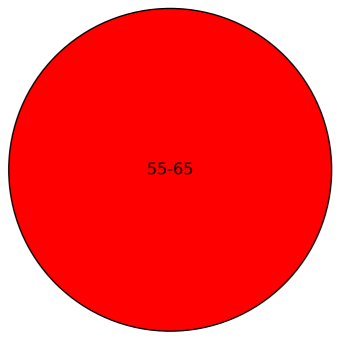


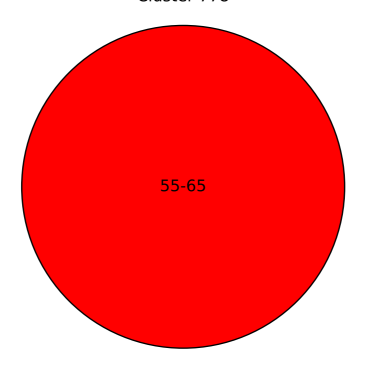


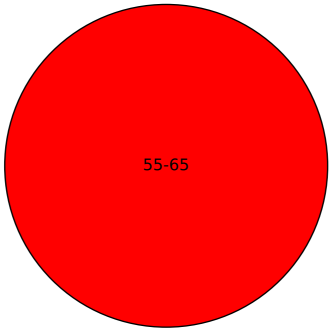


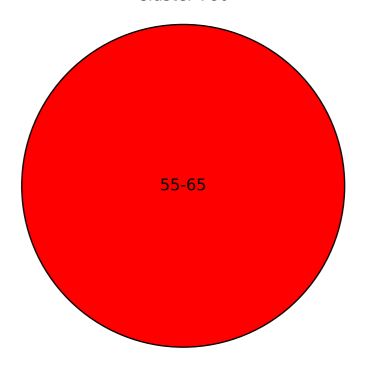


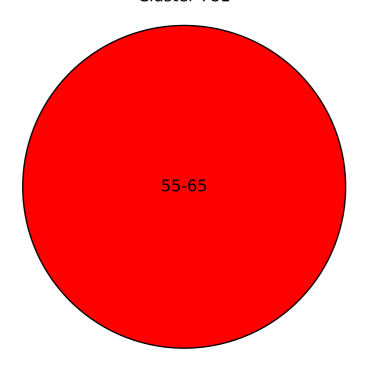


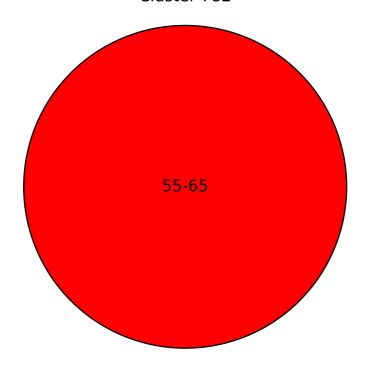


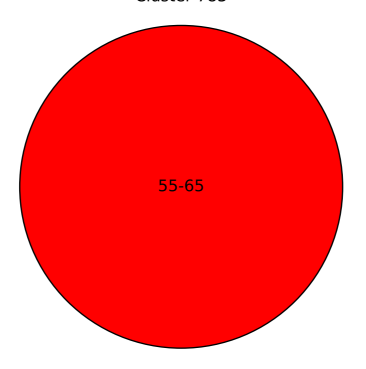




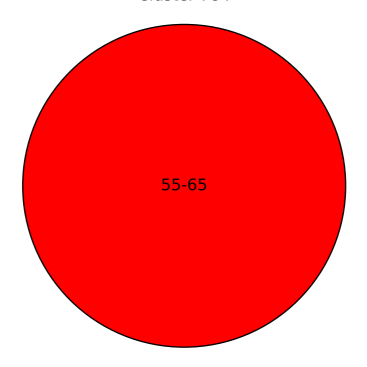


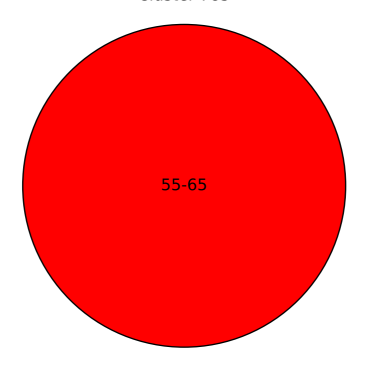


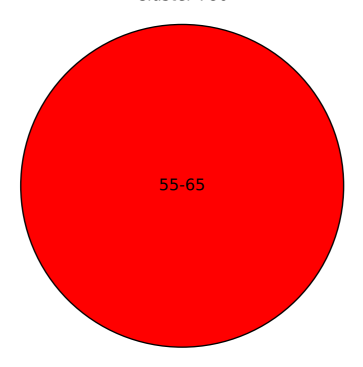




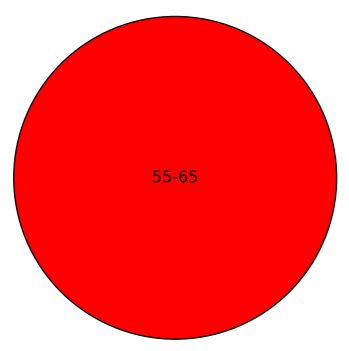


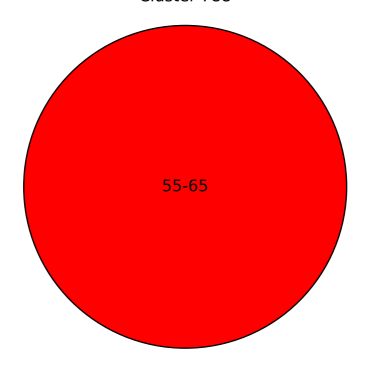


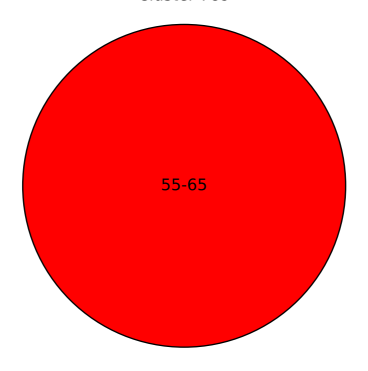


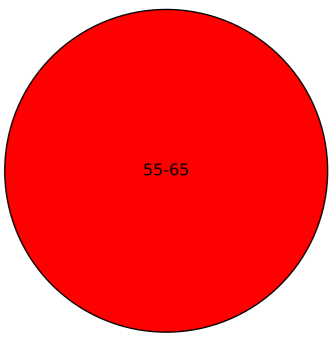


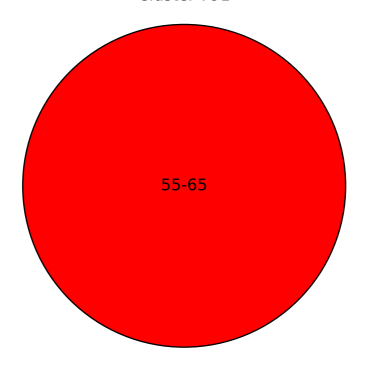




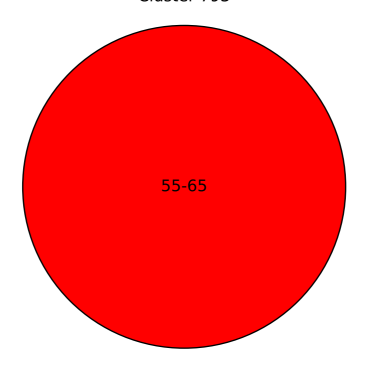




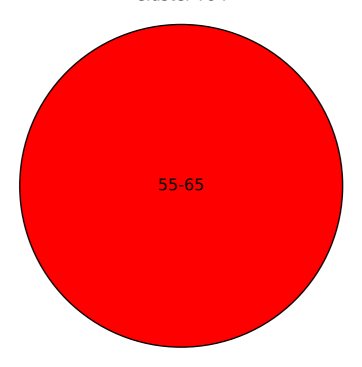


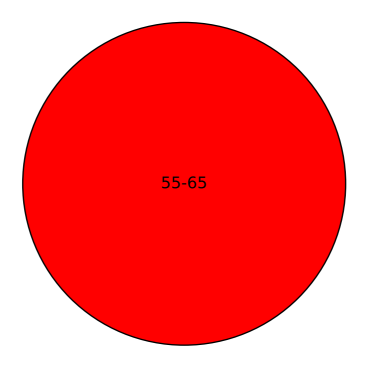


### Cluster 792 18-30

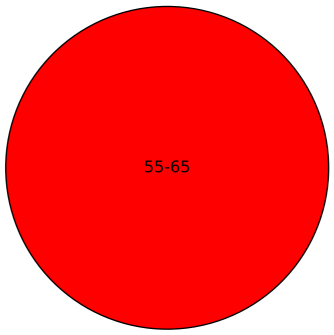


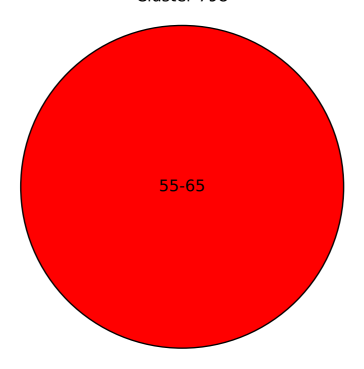


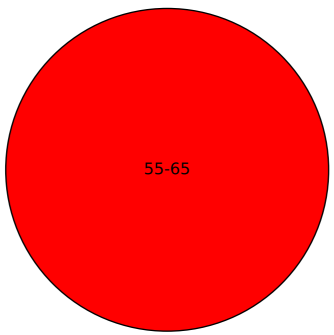




### Cluster 796 18-30

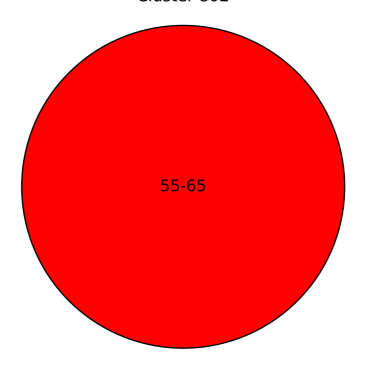


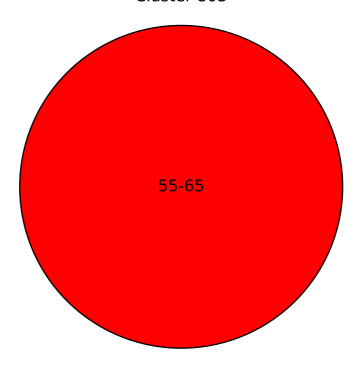


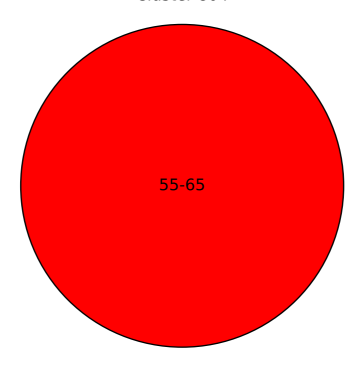


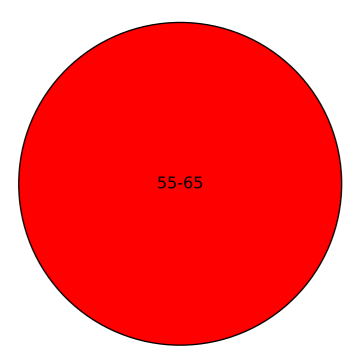
# Cluster 800 18-30

### Cluster 801 18-30

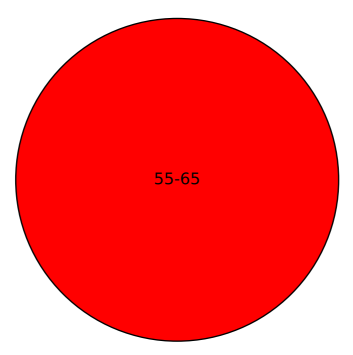


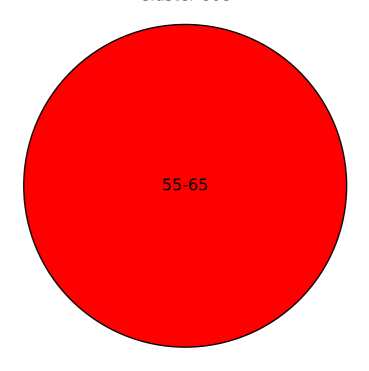




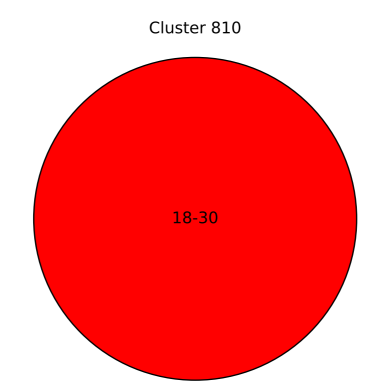


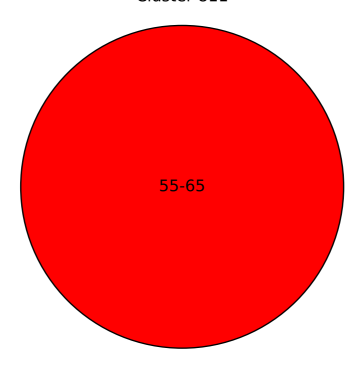
## Cluster 806 18-30

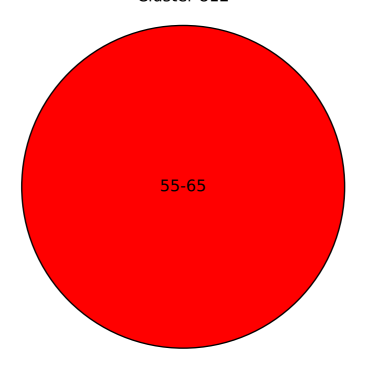


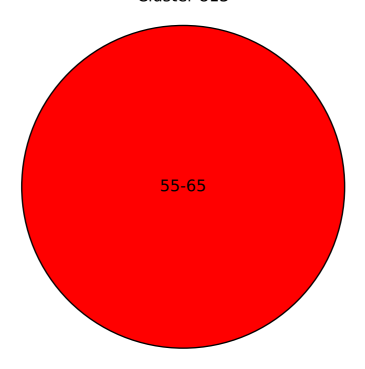


### Cluster 809 55-65

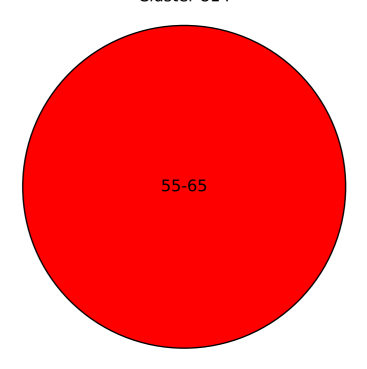


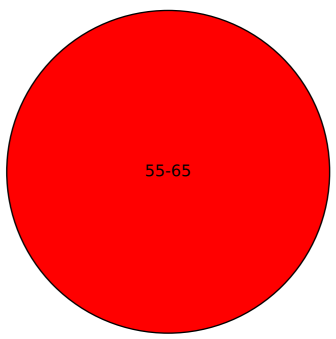


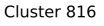


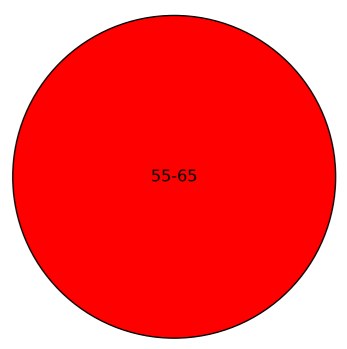


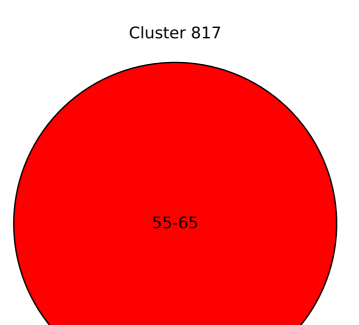
Cluster 814



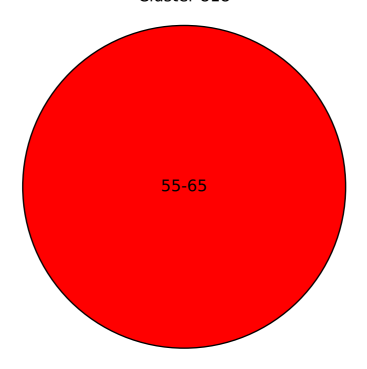


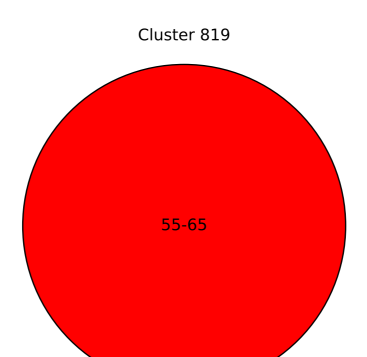


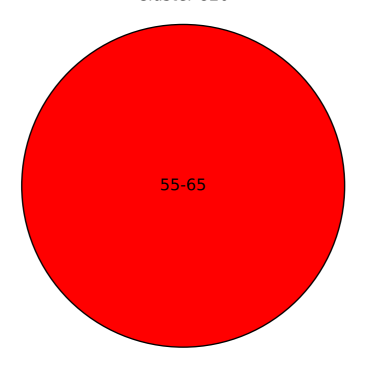


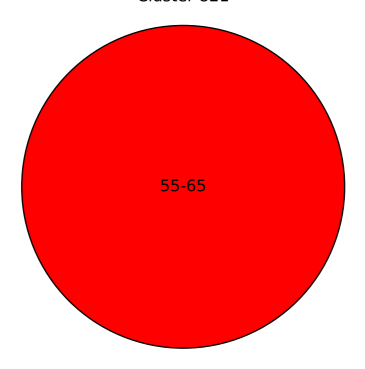


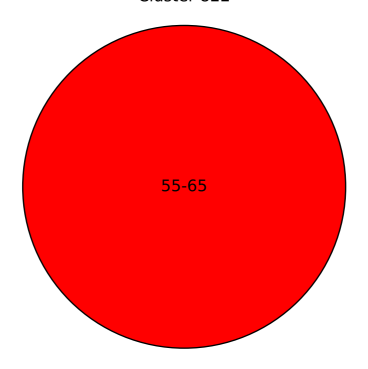
Cluster 818

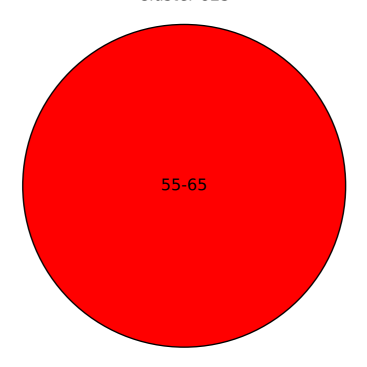




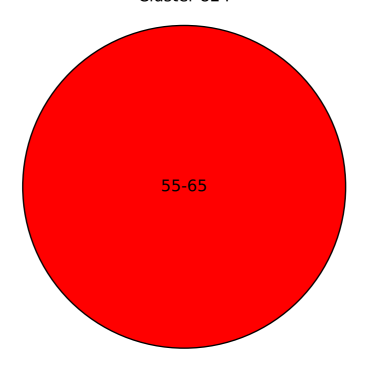


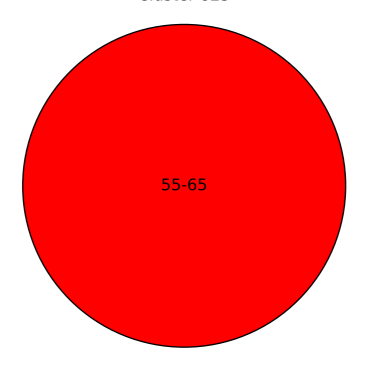


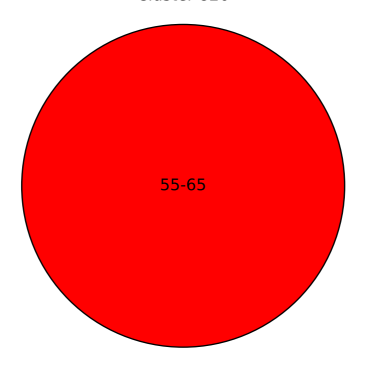


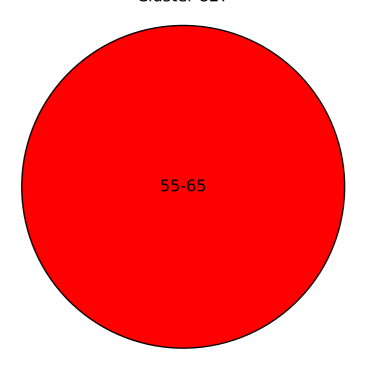


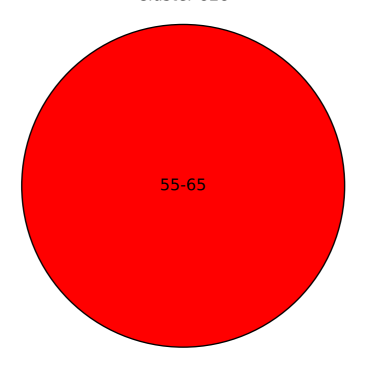
Cluster 824

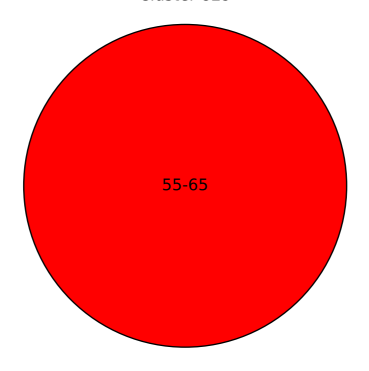


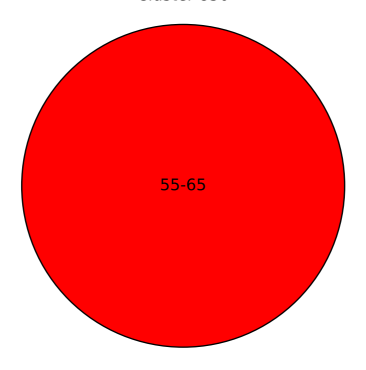


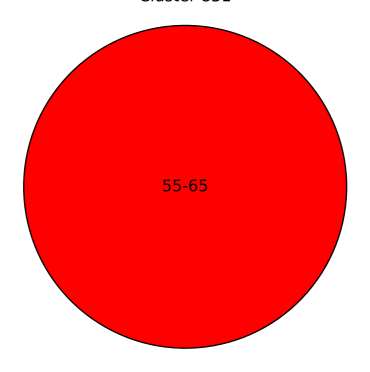


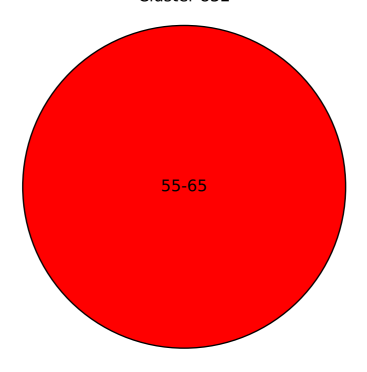


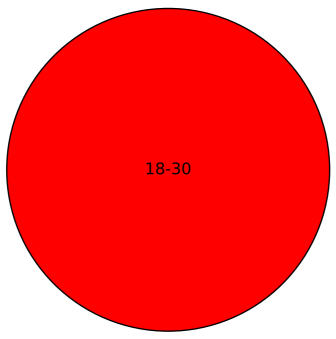


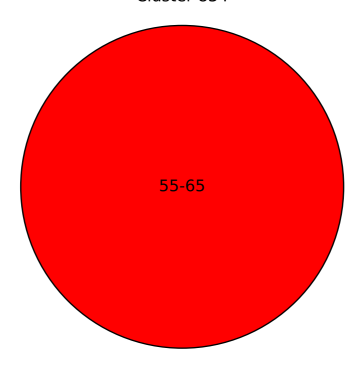


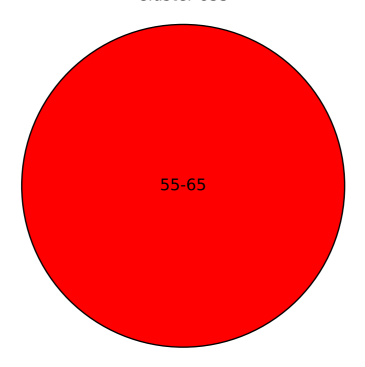


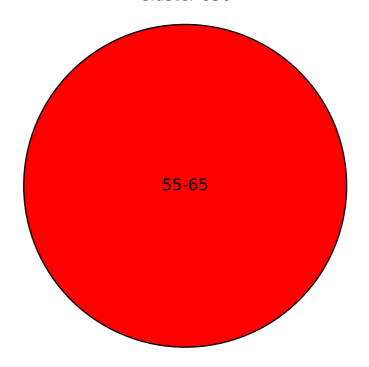


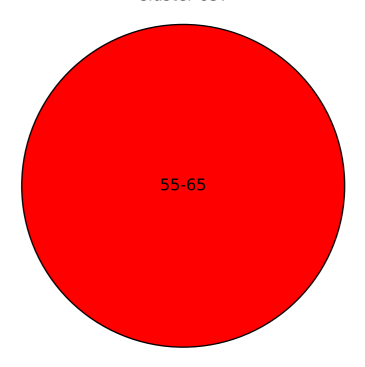


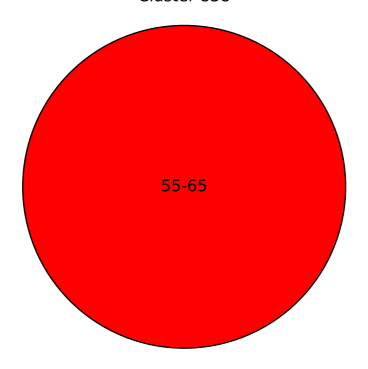


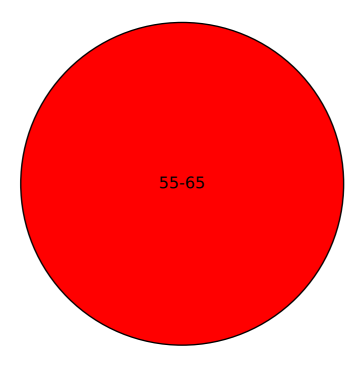


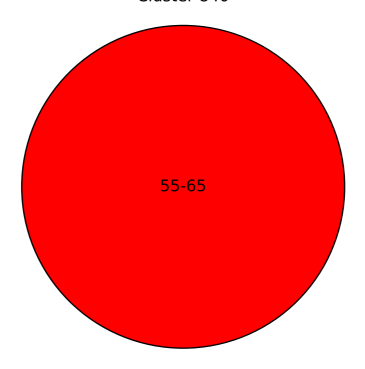


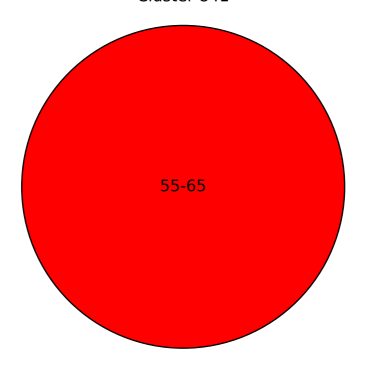




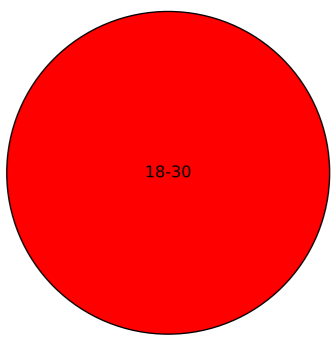




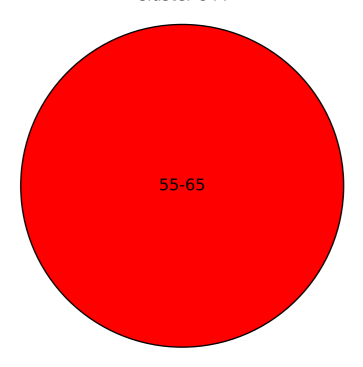


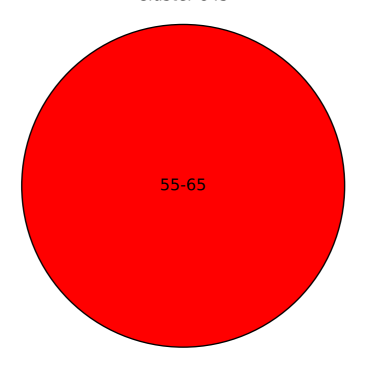


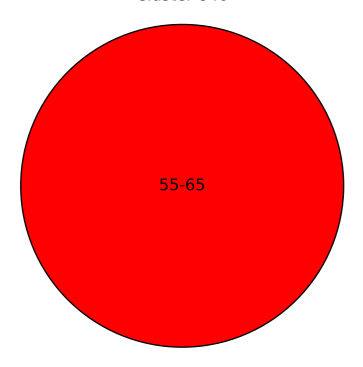
## Cluster 842 18-30



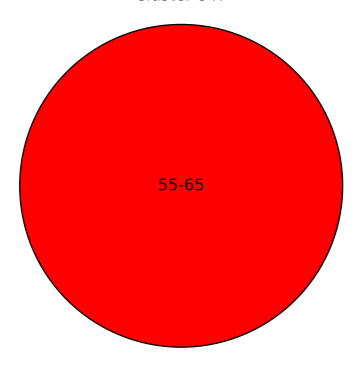


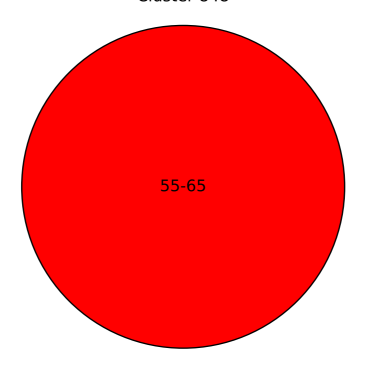


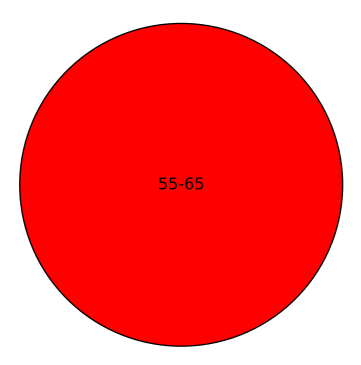


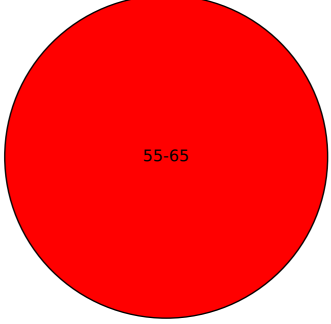


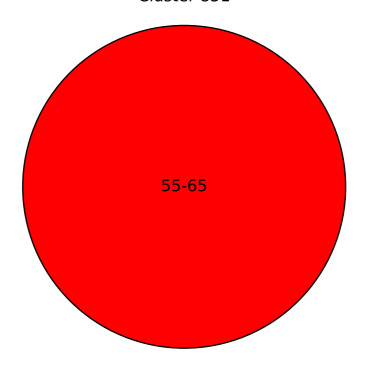


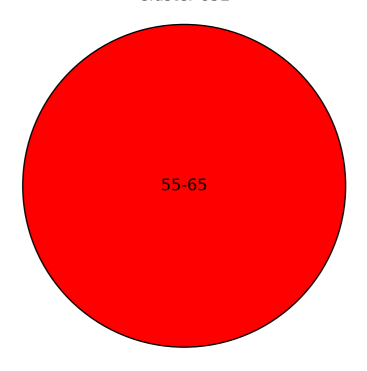


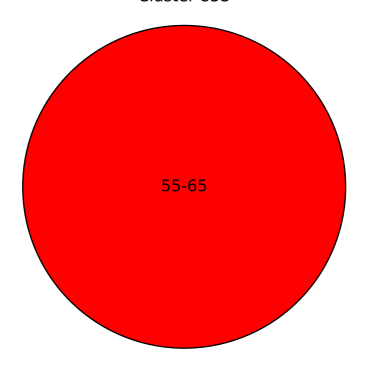




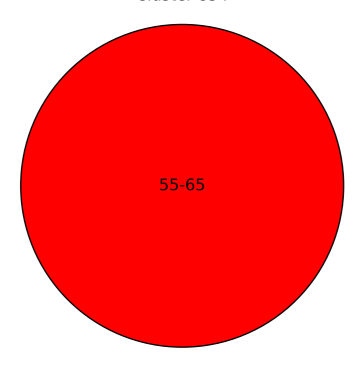




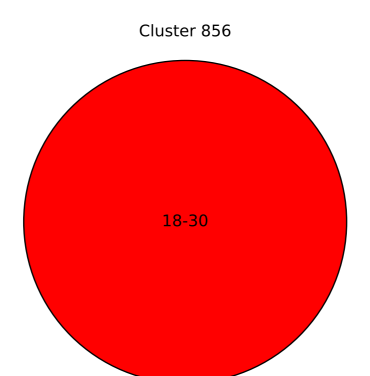


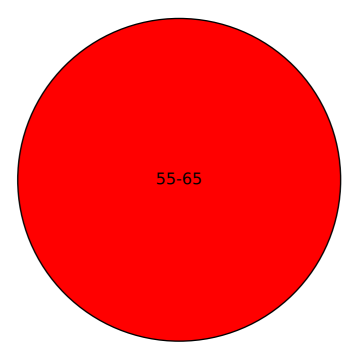


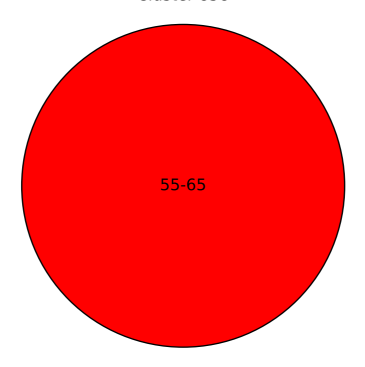




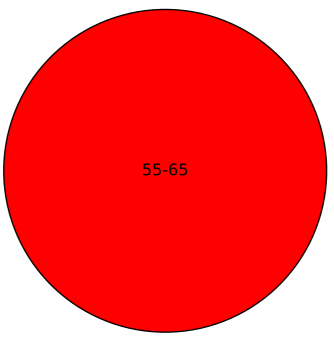
# Cluster 855 18-30

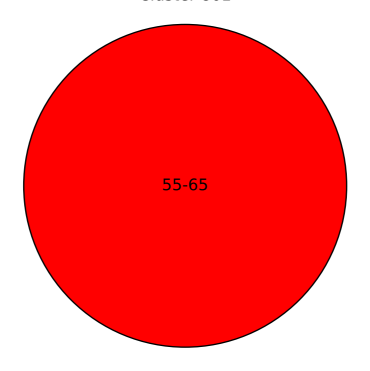


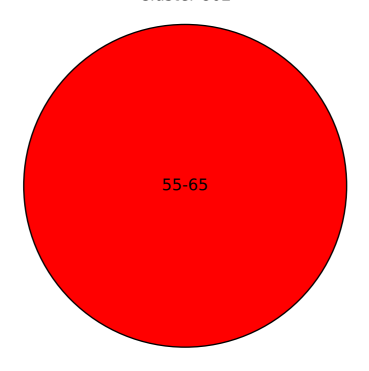


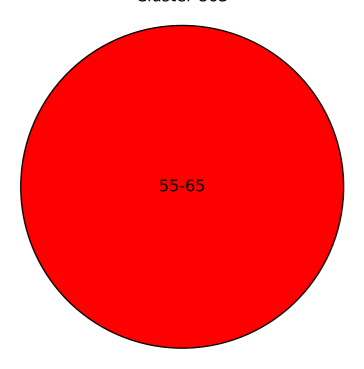


## Cluster 859 55-65

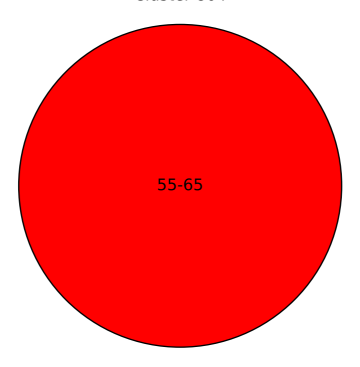


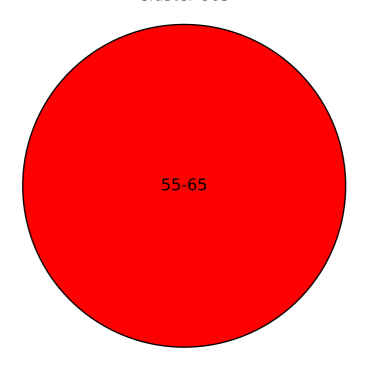




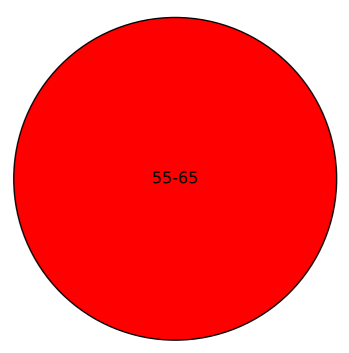


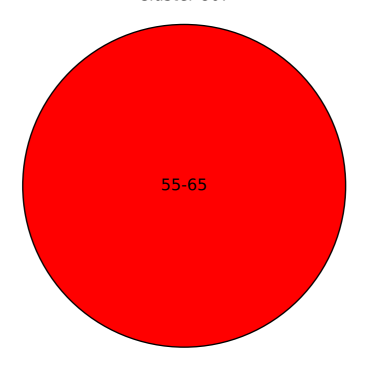


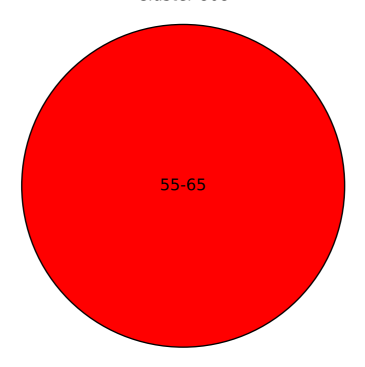




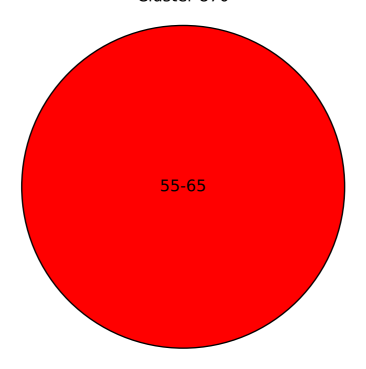




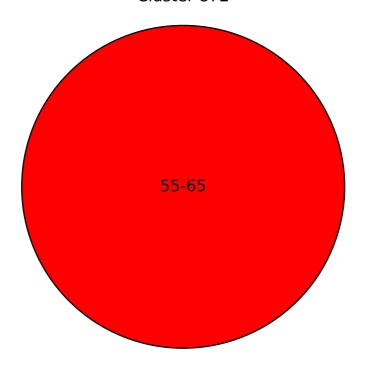


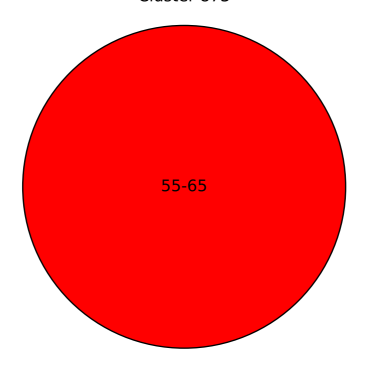


### Cluster 869 55-65

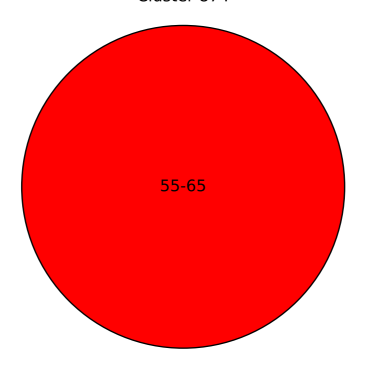


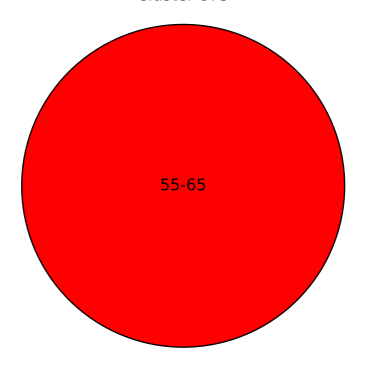
# Cluster 871 18-30

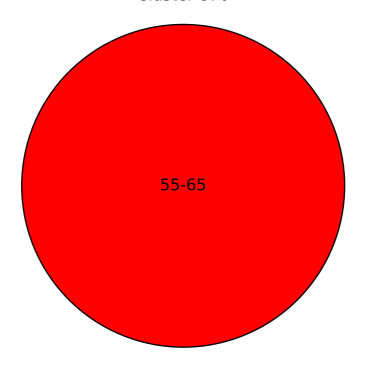


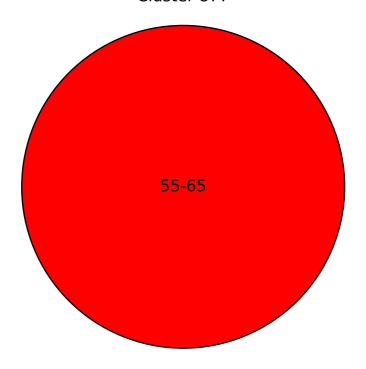


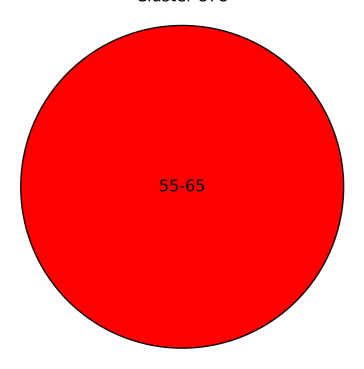
Cluster 874

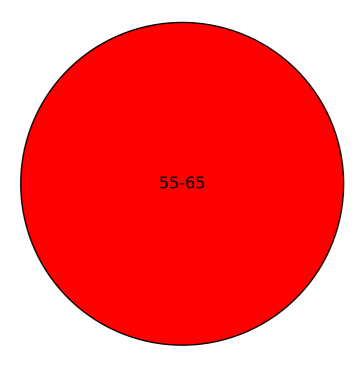


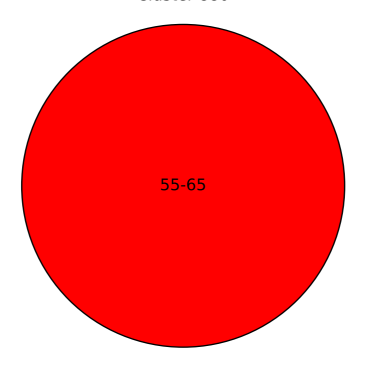


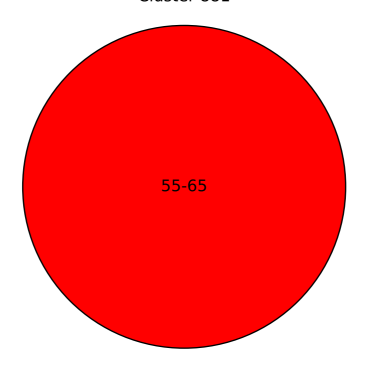


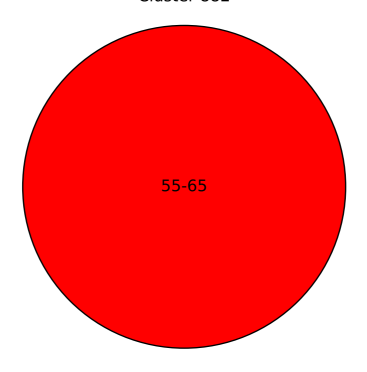


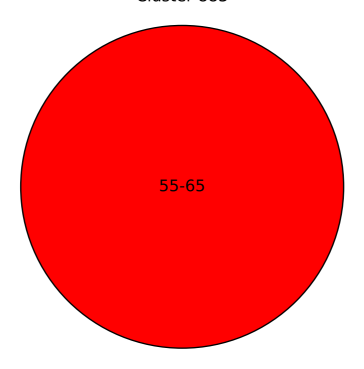


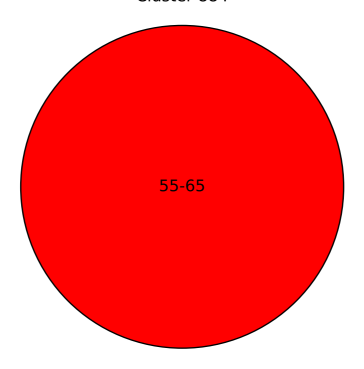


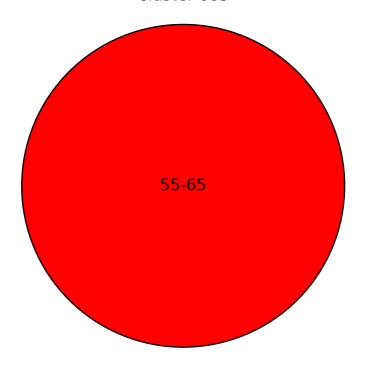




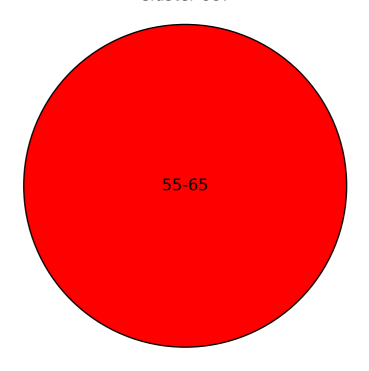


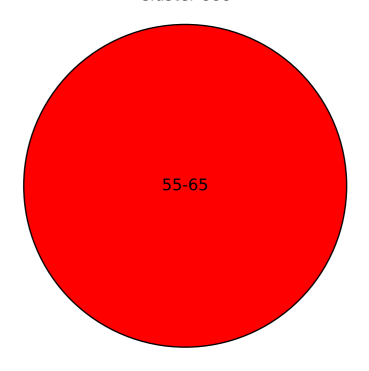


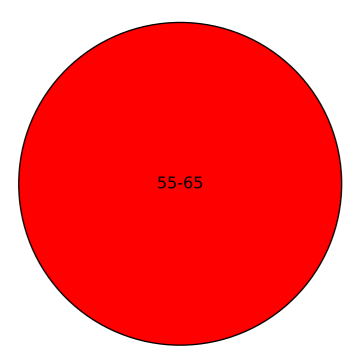


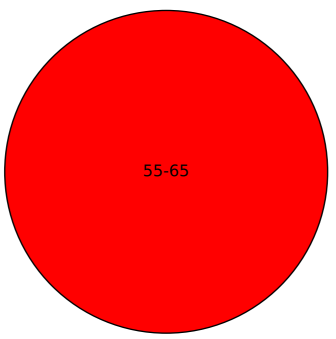


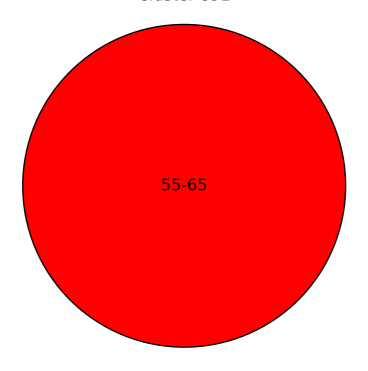
# Cluster 886 18-30



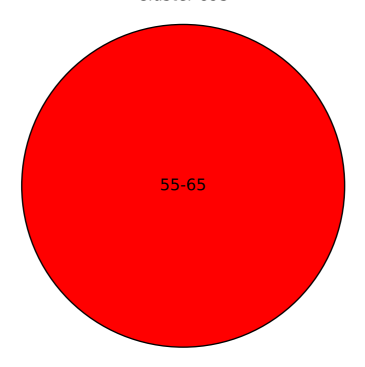


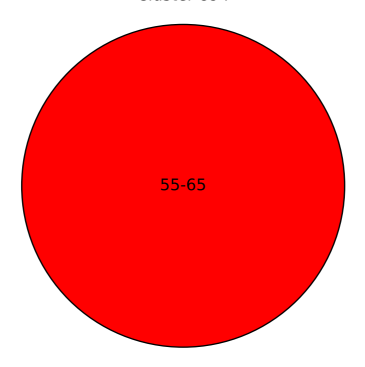


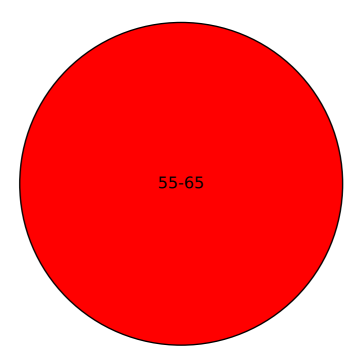


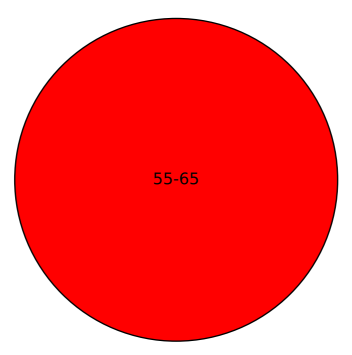


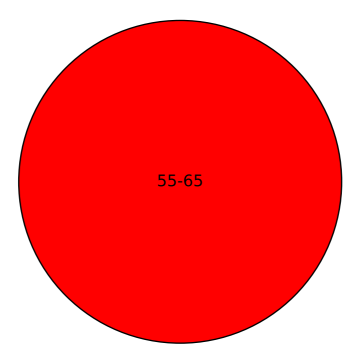
## Cluster 892 18-30

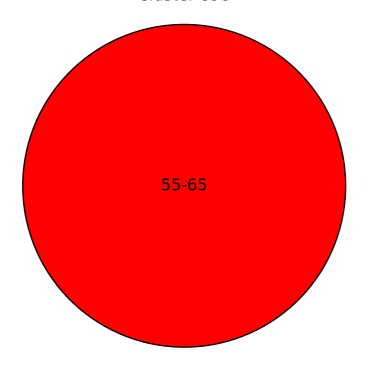




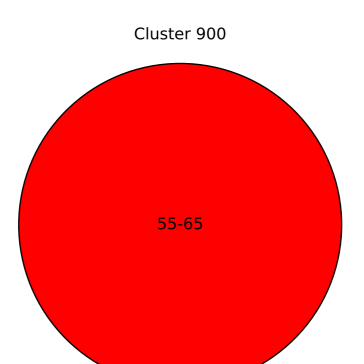


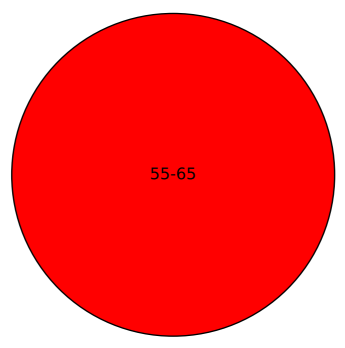


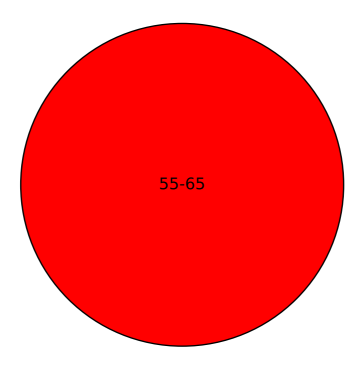


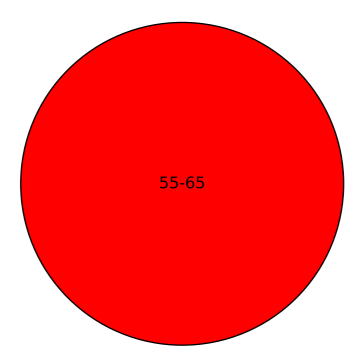


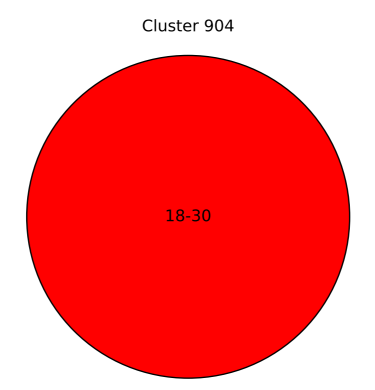
### Cluster 899 55-65



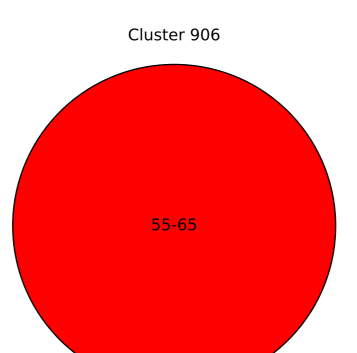




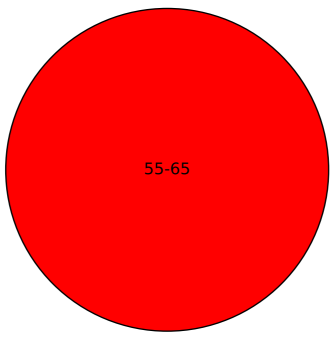


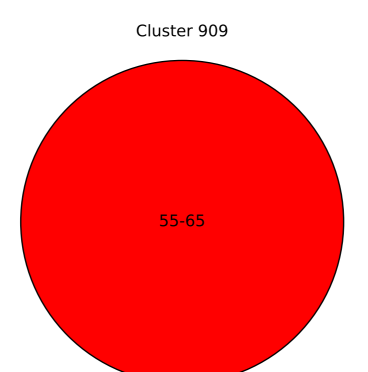


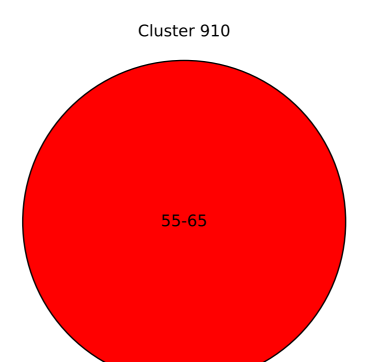
### Cluster 905 55-65



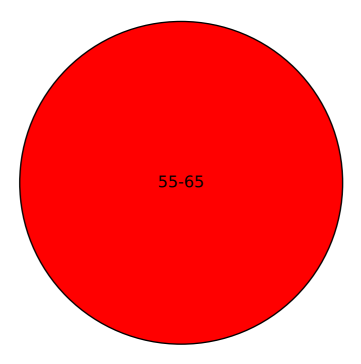
## Cluster 907 55-65



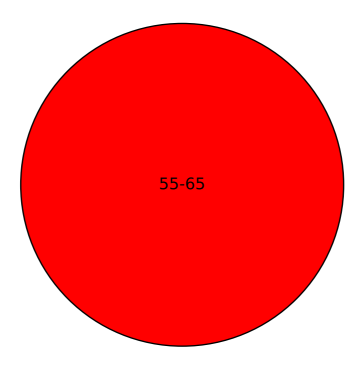




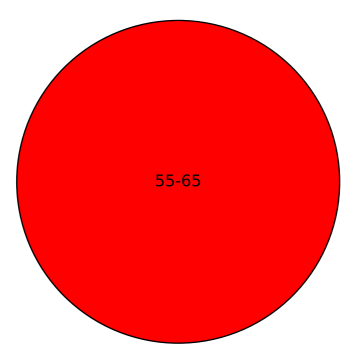




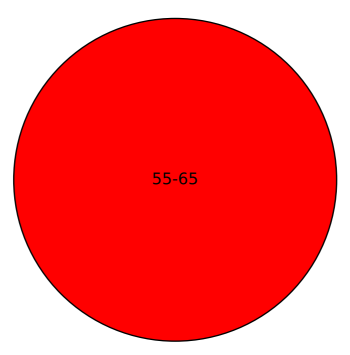


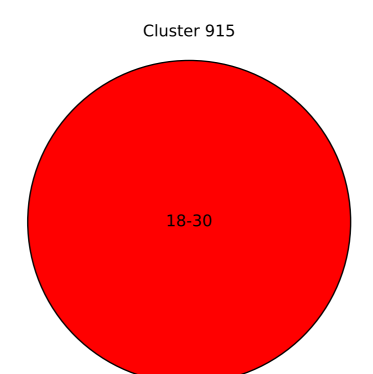


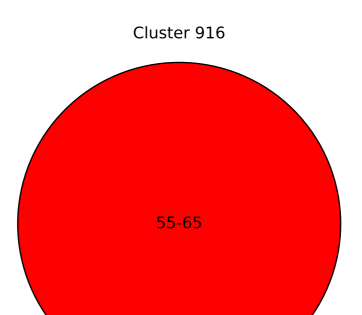


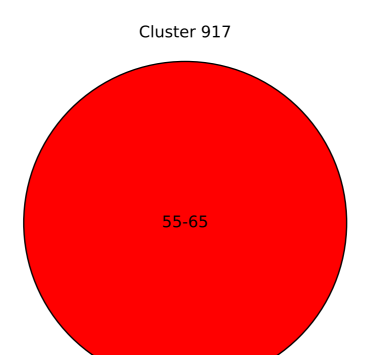




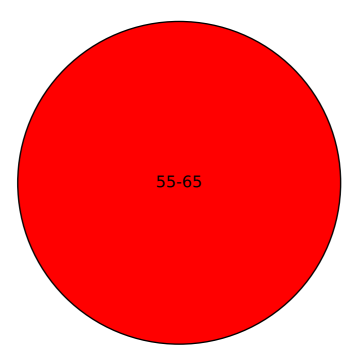


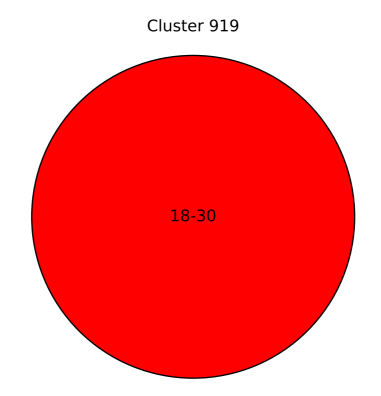


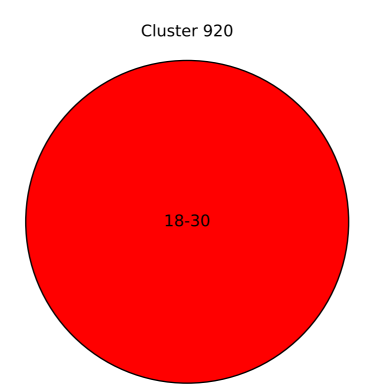


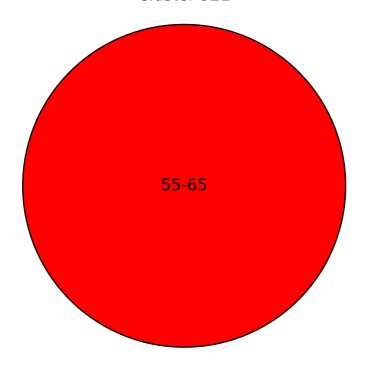


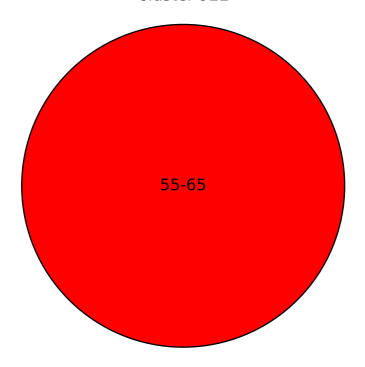
Cluster 918

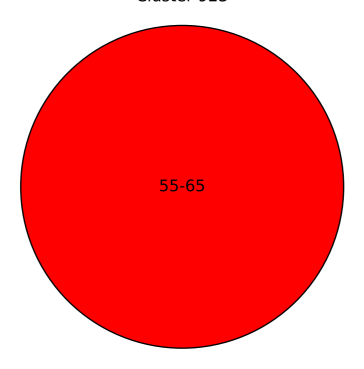




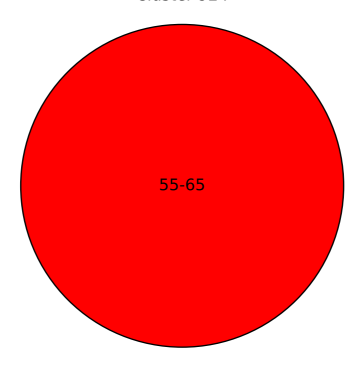


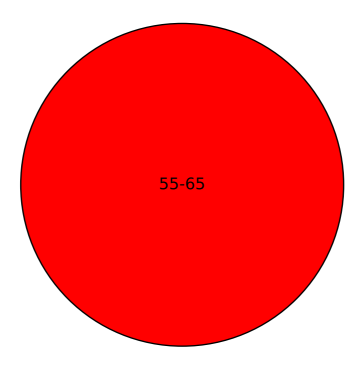


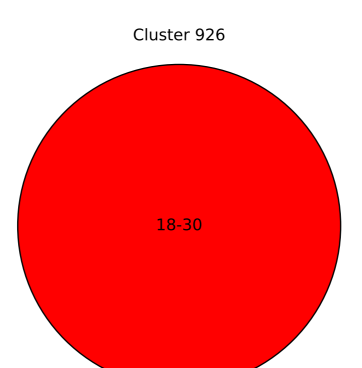




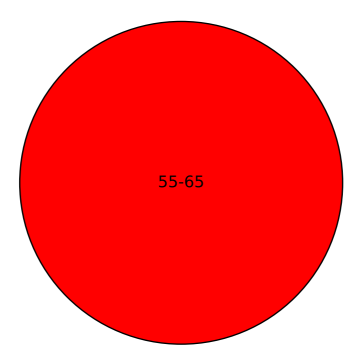


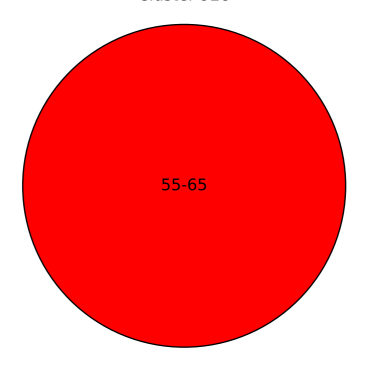


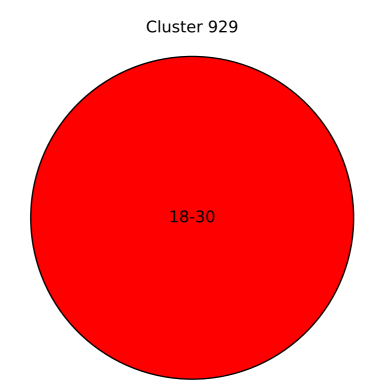


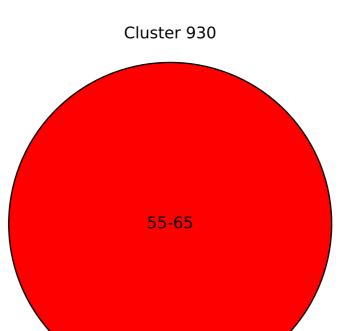




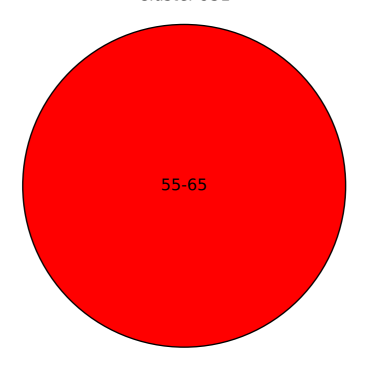




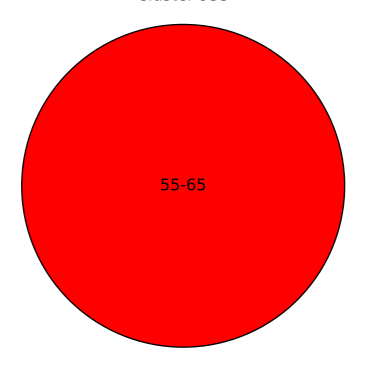


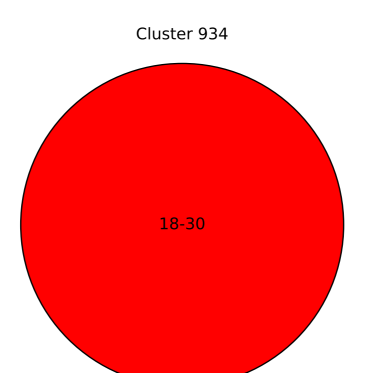




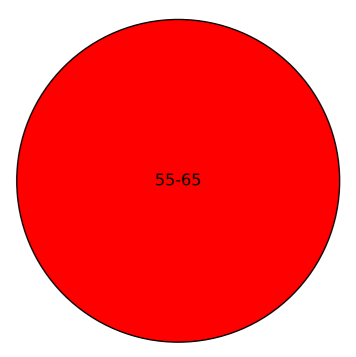


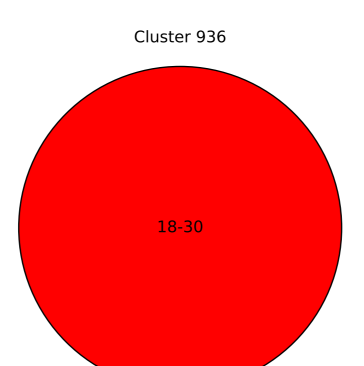
# Cluster 932 18-30



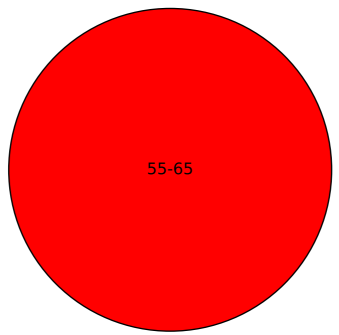




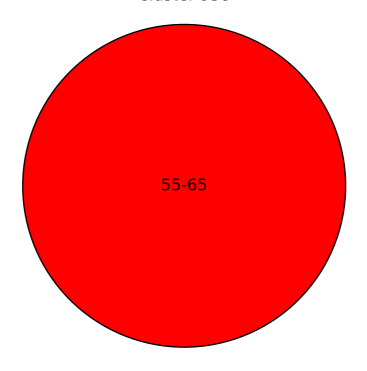


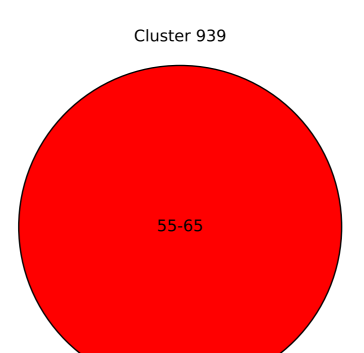


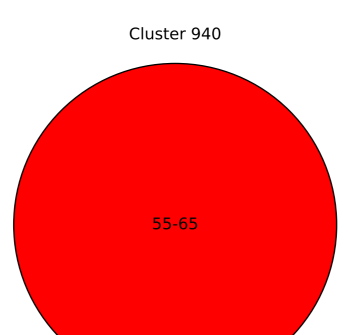


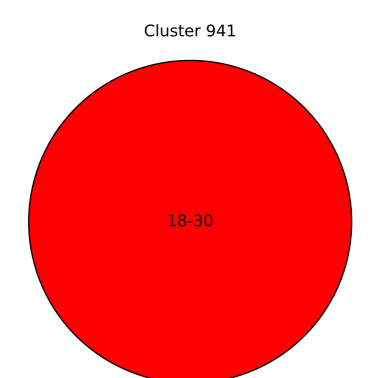


## Cluster 938

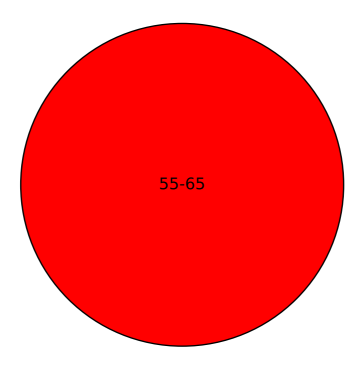




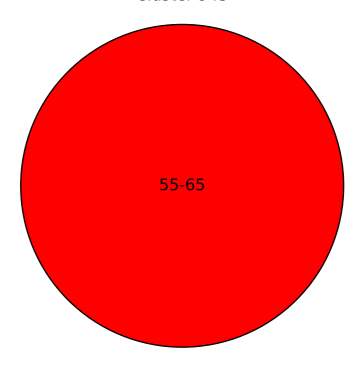




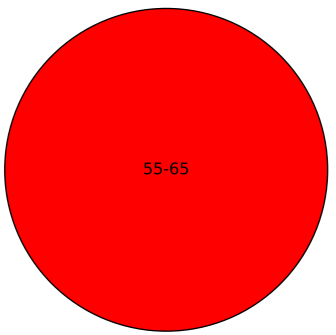




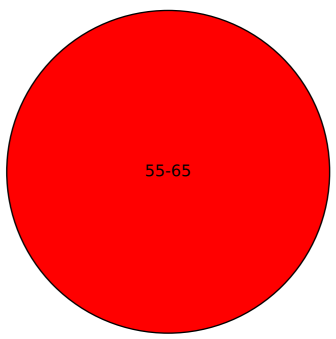


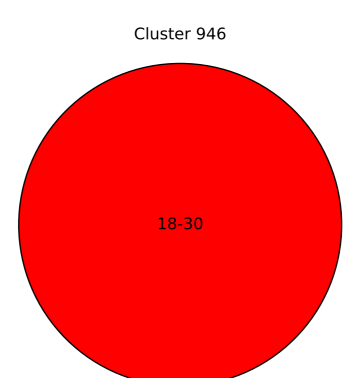


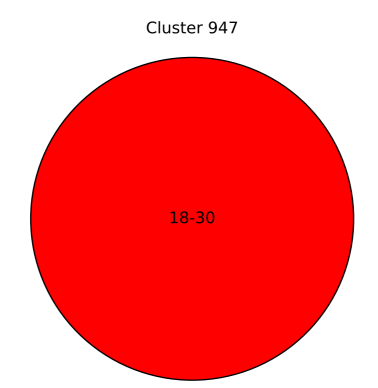




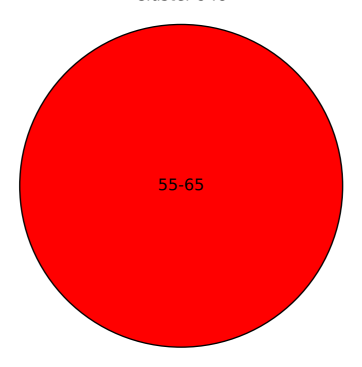


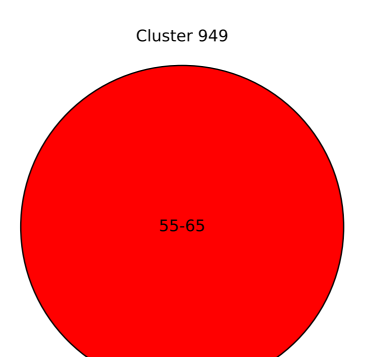


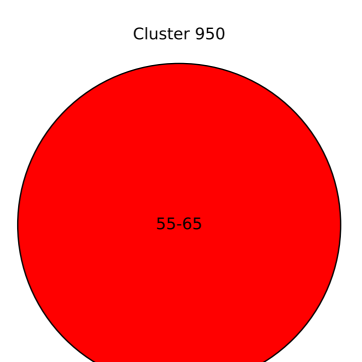




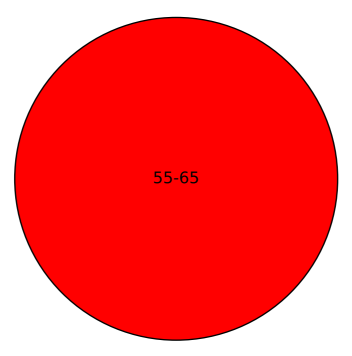




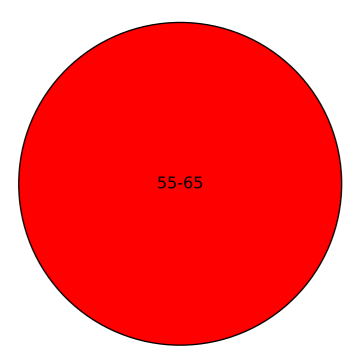




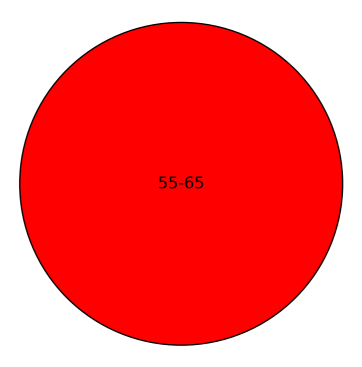


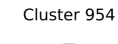


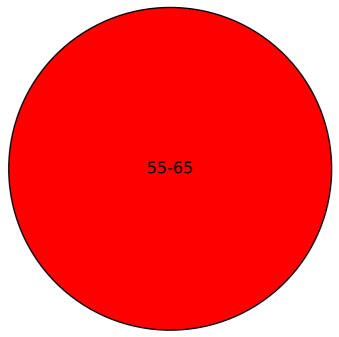
## Cluster 952

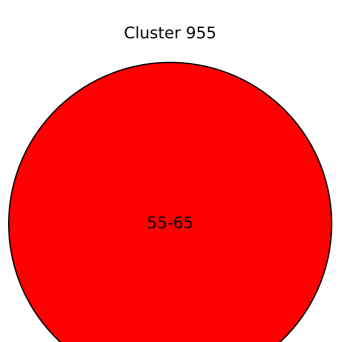


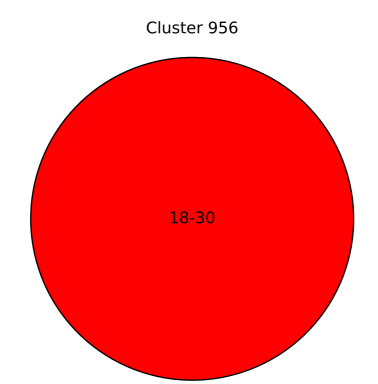


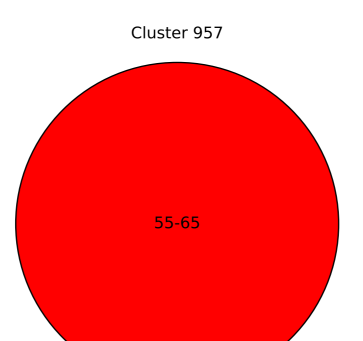




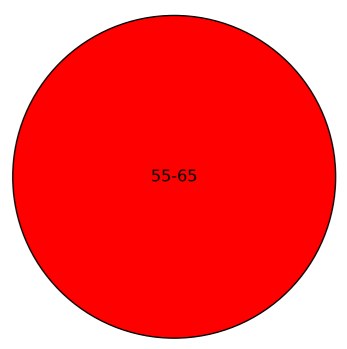


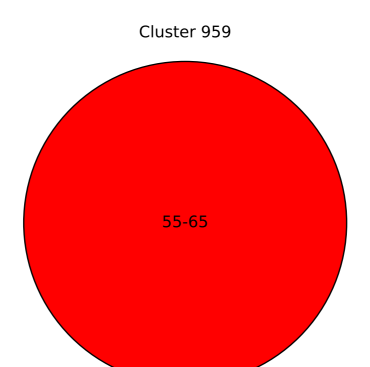


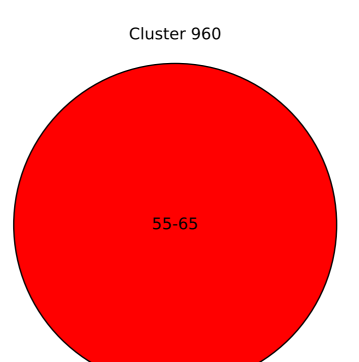




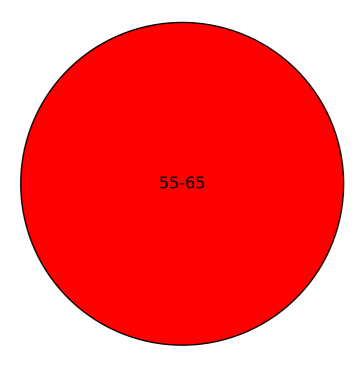
## Cluster 958





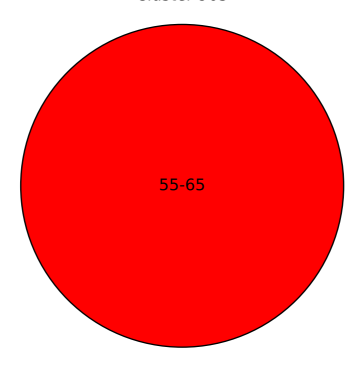


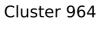


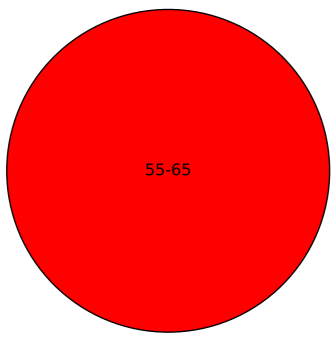


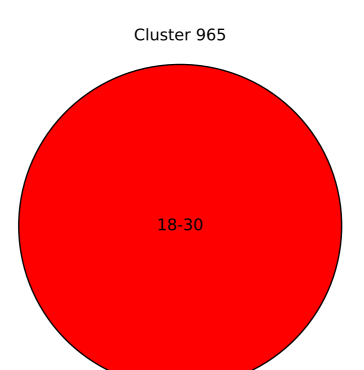
## Cluster 962 18-30

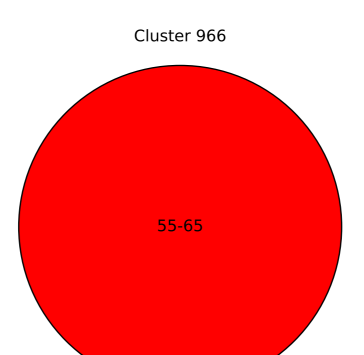




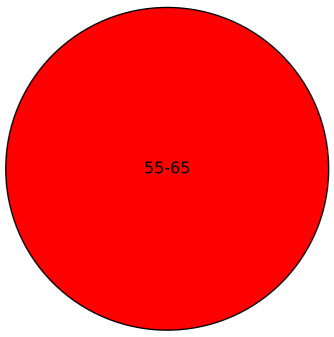


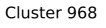


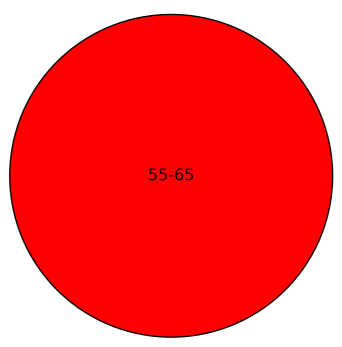


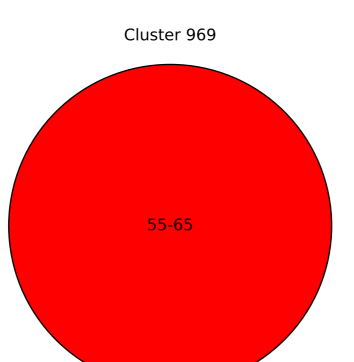


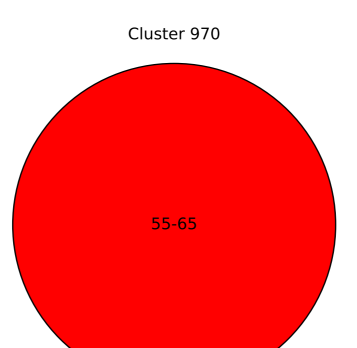




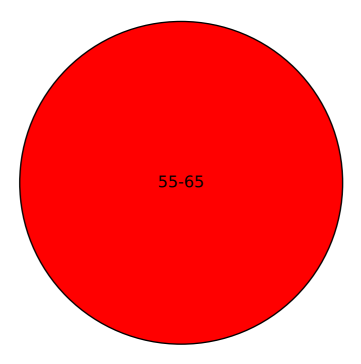


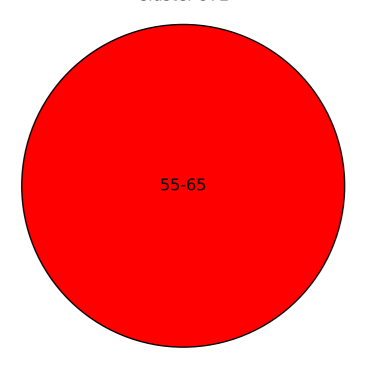






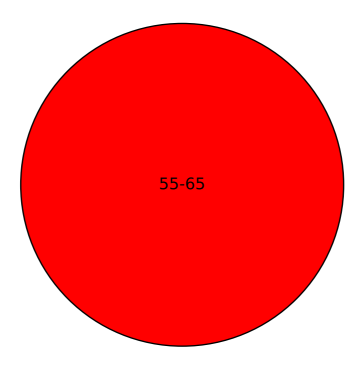


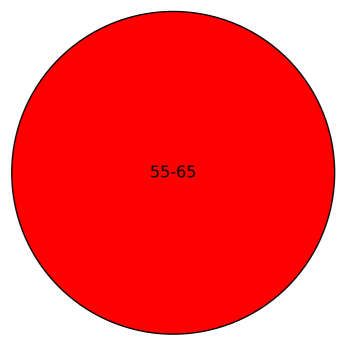




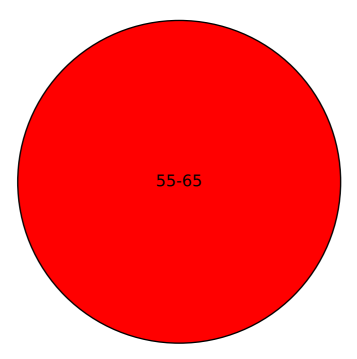
## Cluster 973 18-30

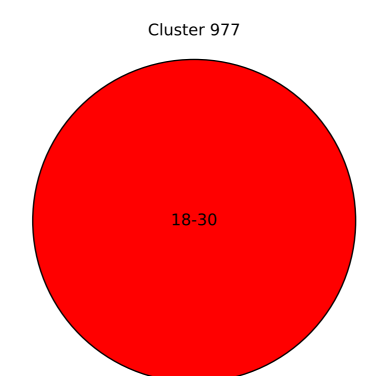


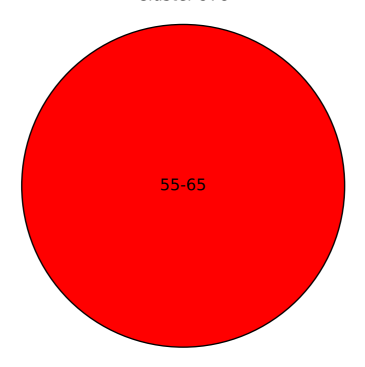


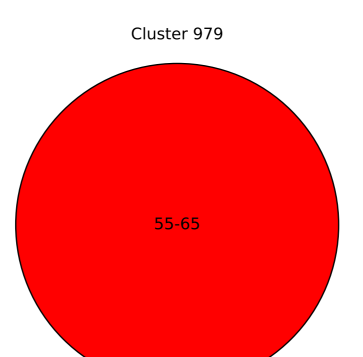




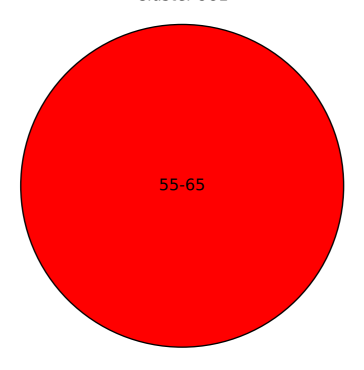


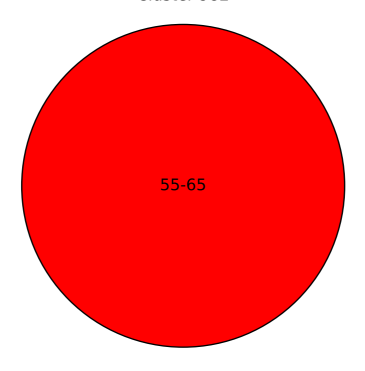






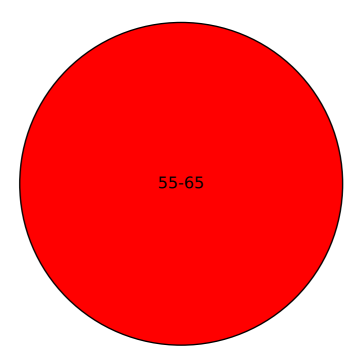
### Cluster 980 55-65

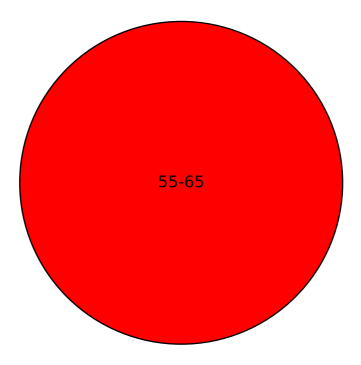


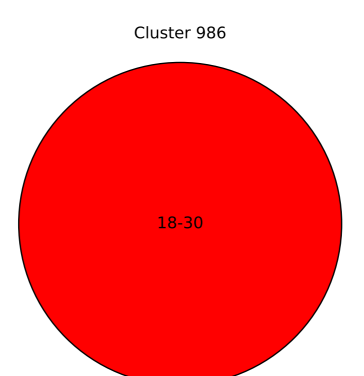


## Cluster 983 18-30

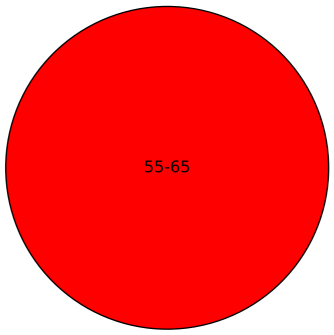




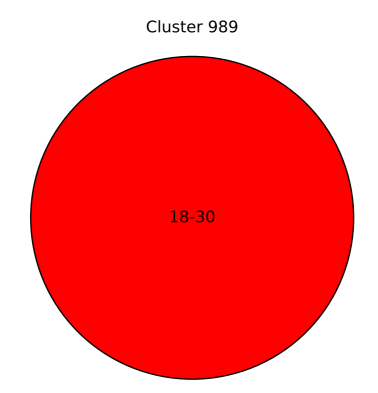


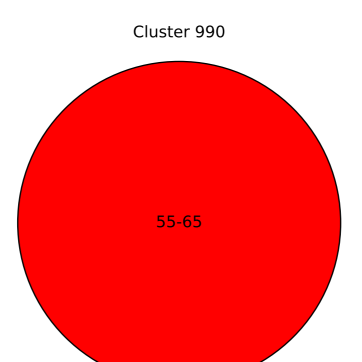


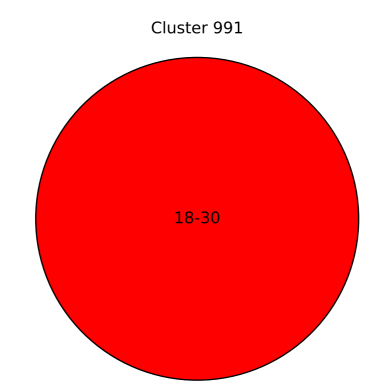


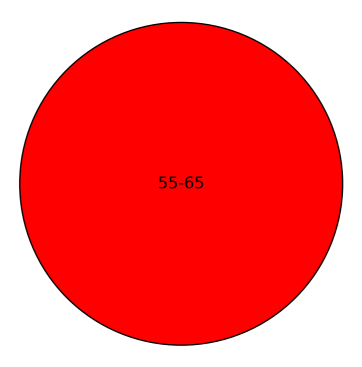


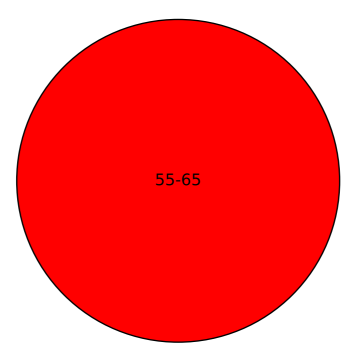
# Cluster 988 18-30



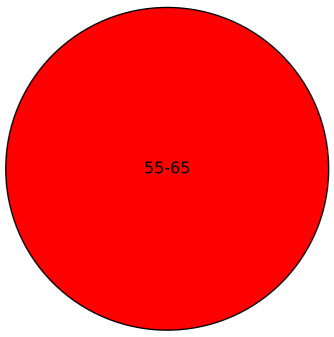


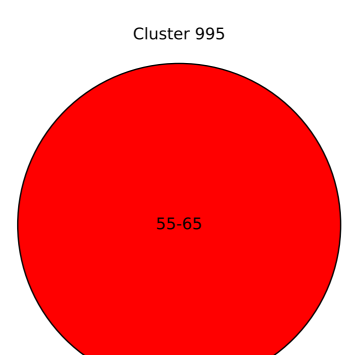


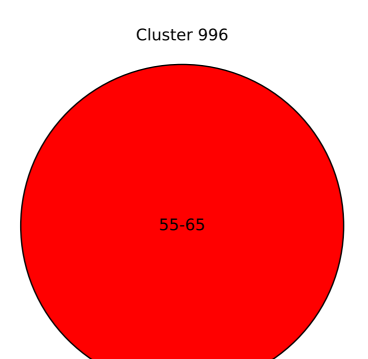


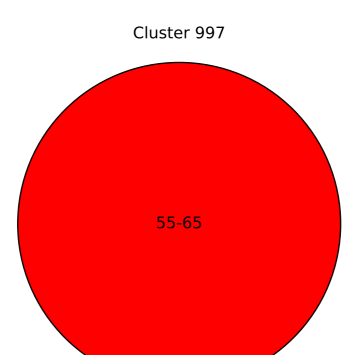


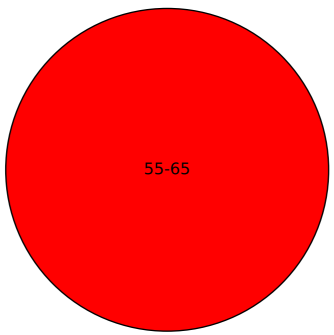


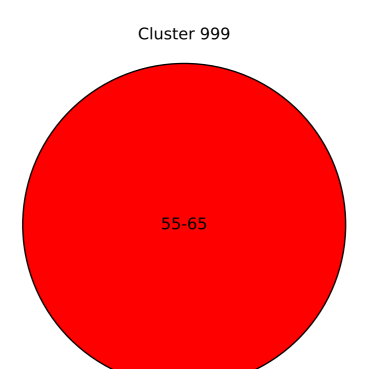




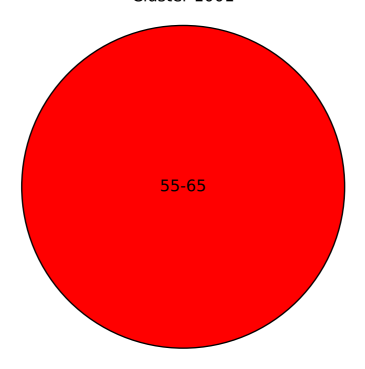


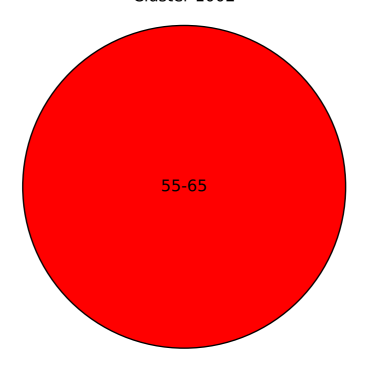


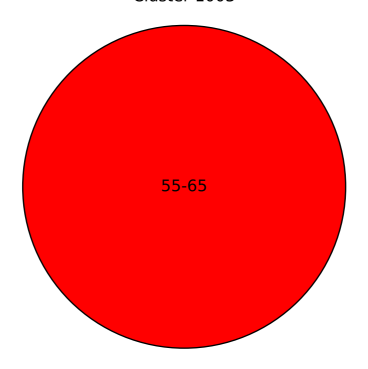


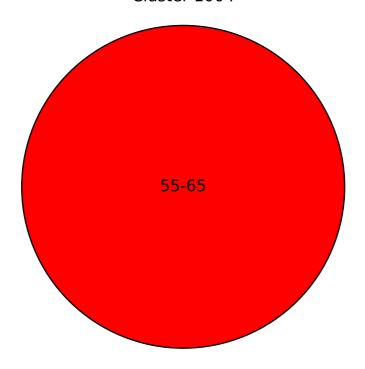


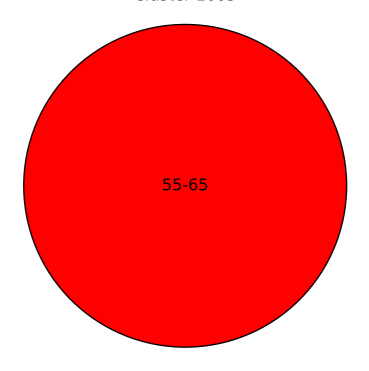
# Cluster 1000 18-30



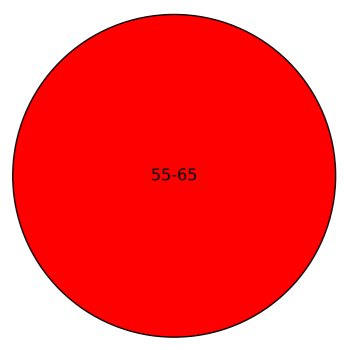


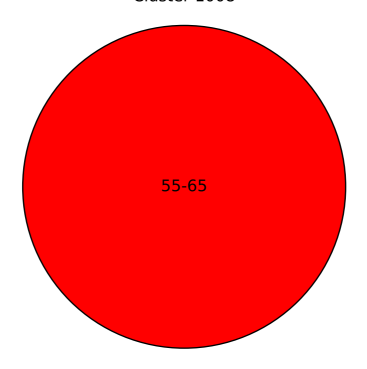


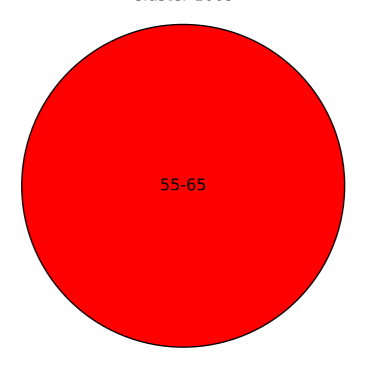


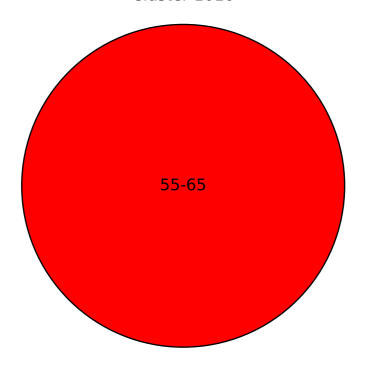


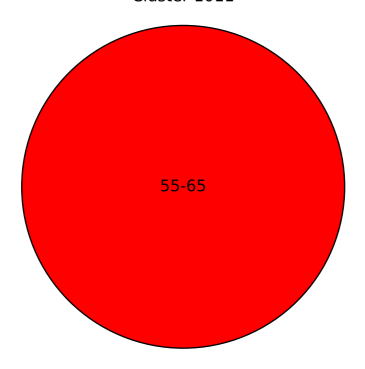
# Cluster 1006 18-30

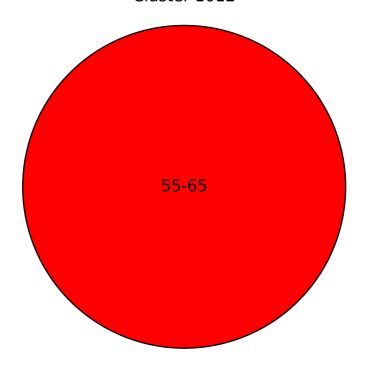






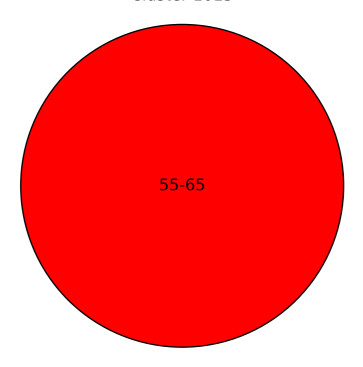


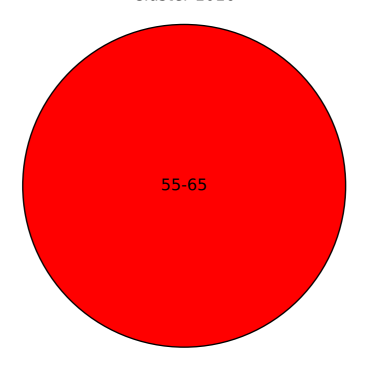


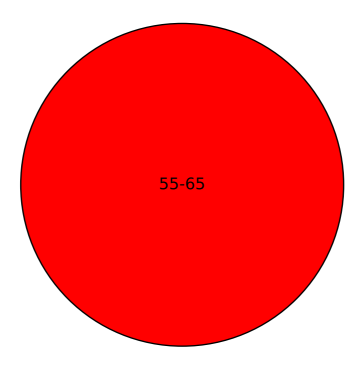


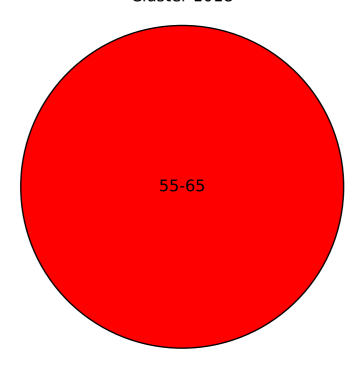
### Cluster 1013 18-30

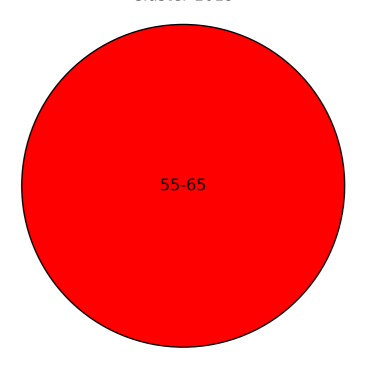
### Cluster 1014 18-30

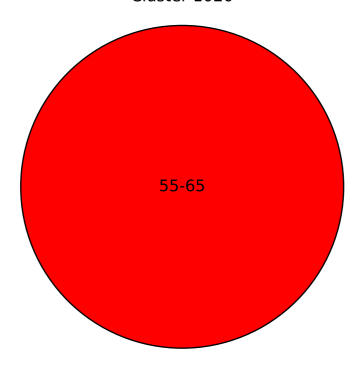




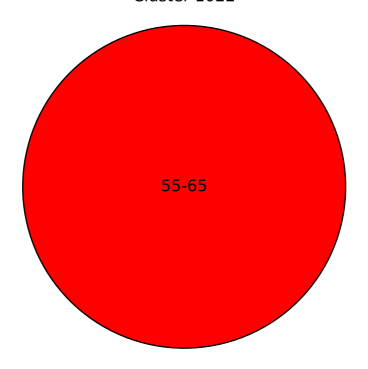


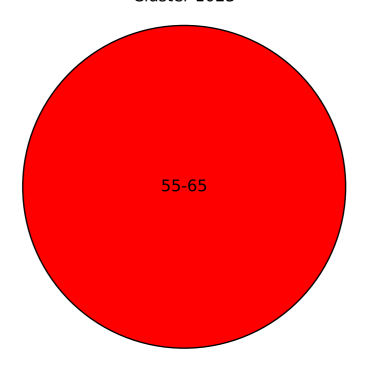




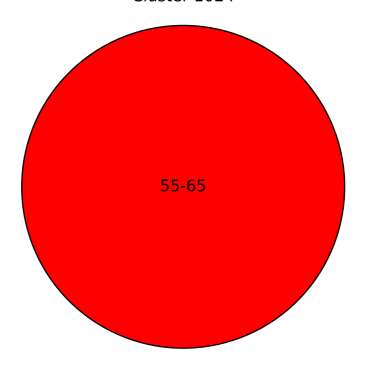


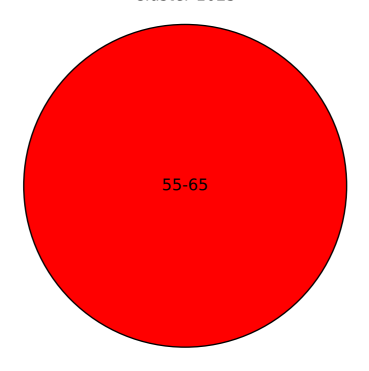
## Cluster 1021 18-30



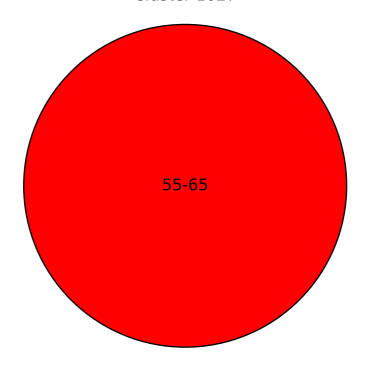


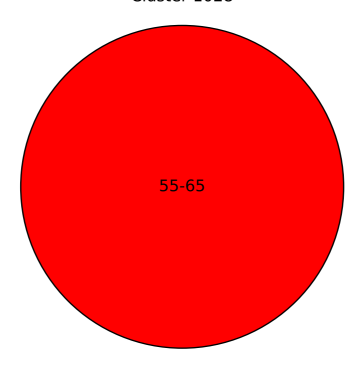
Cluster 1024

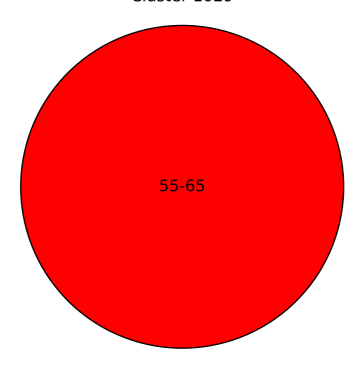


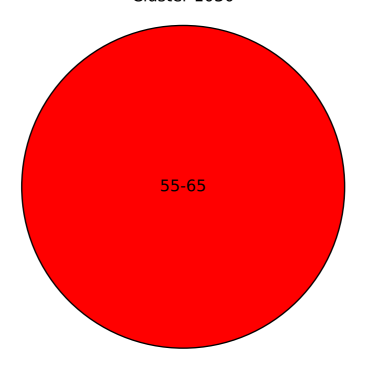


## Cluster 1026 18-30

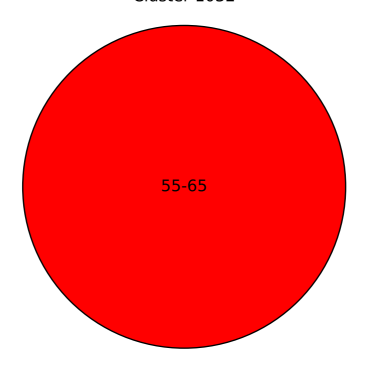


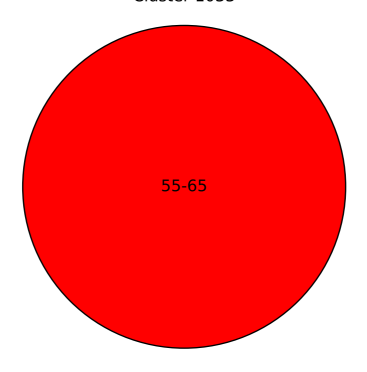




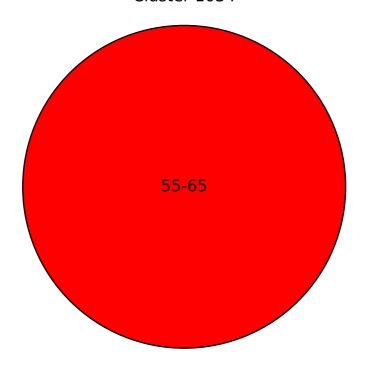


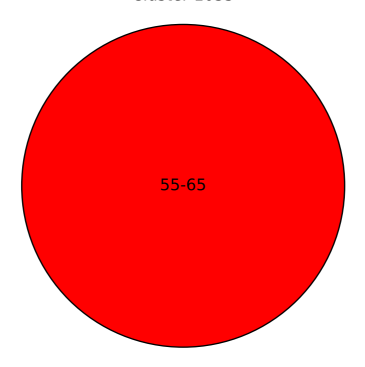
## Cluster 1031 18-30





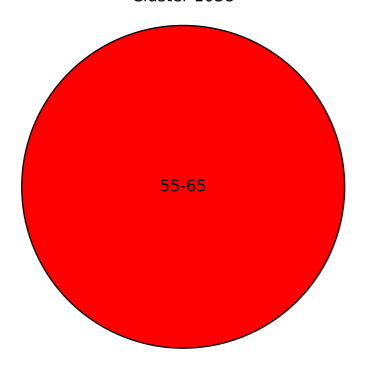
Cluster 1034

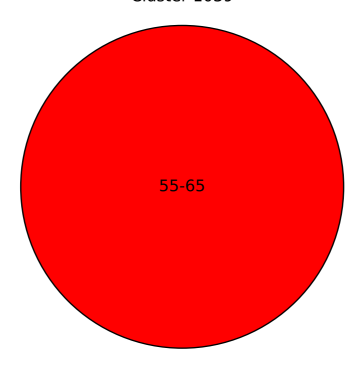


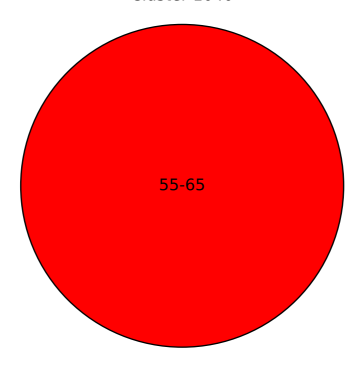


## Cluster 1036 18-30

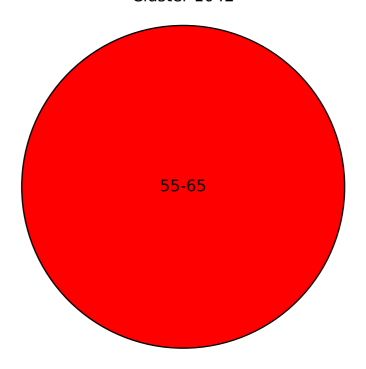
# Cluster 1037 18-30

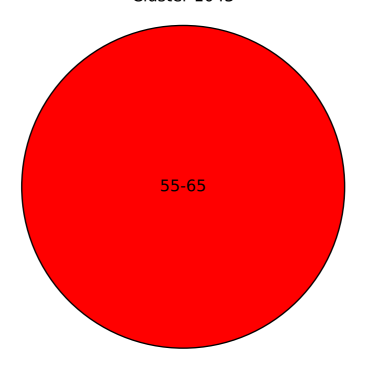


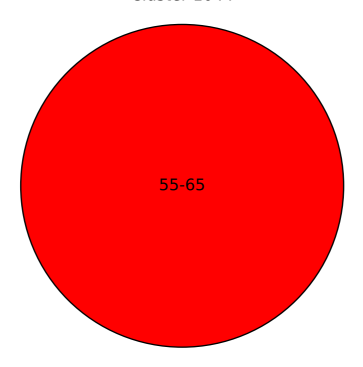




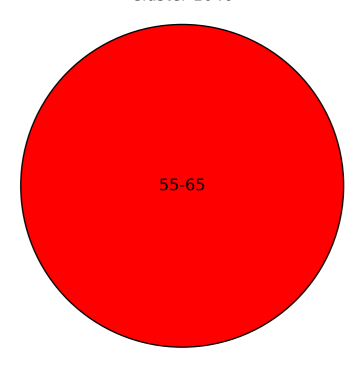
# Cluster 1041 18-30

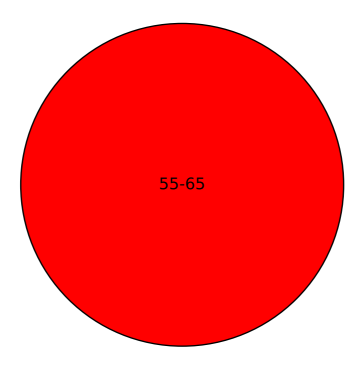


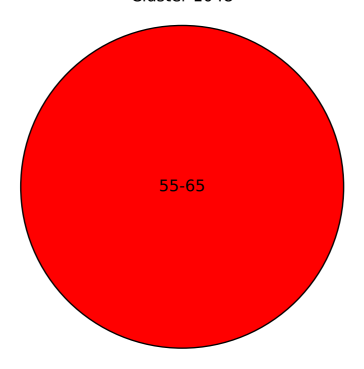


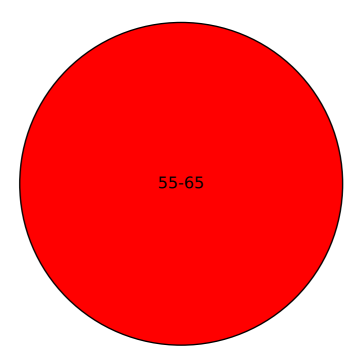


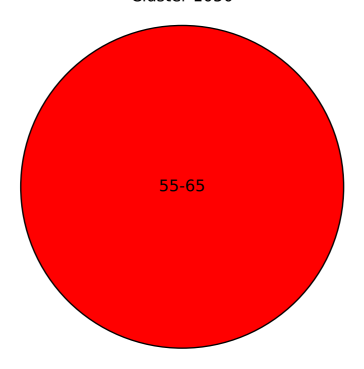
### Cluster 1045 18-30

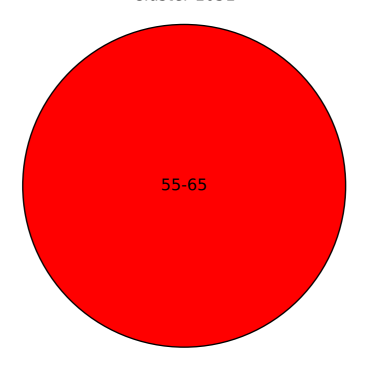


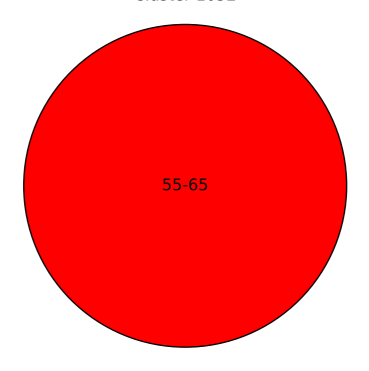


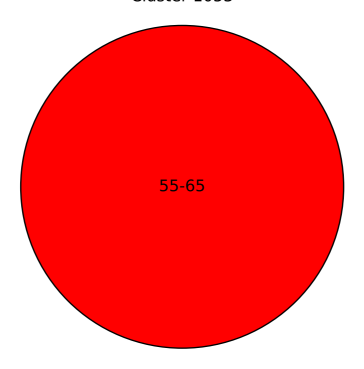


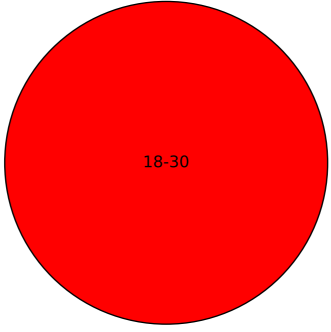


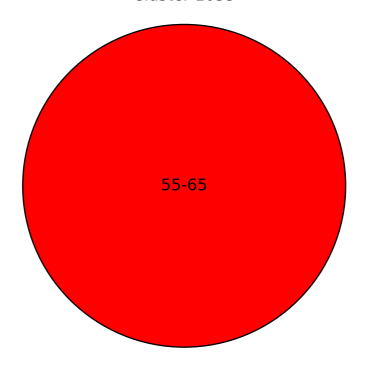


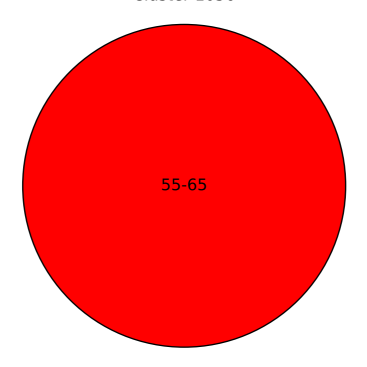


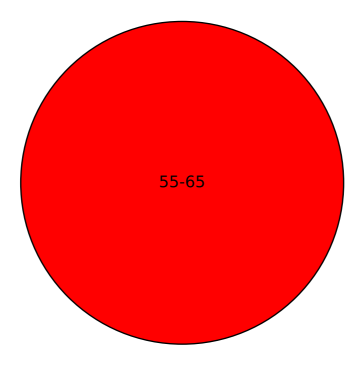


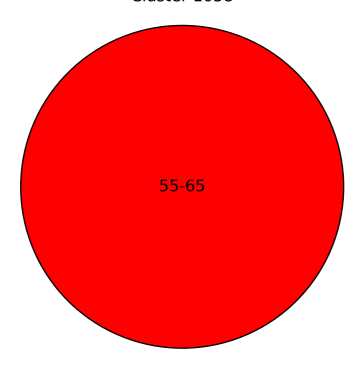


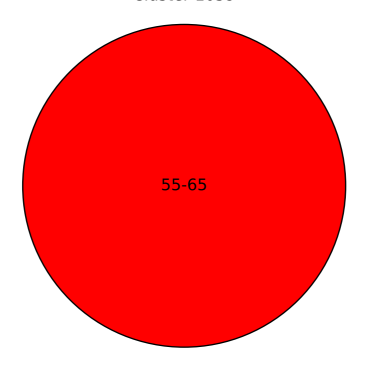


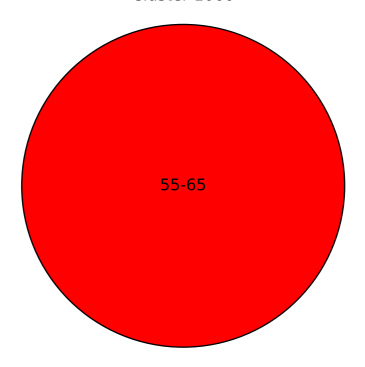


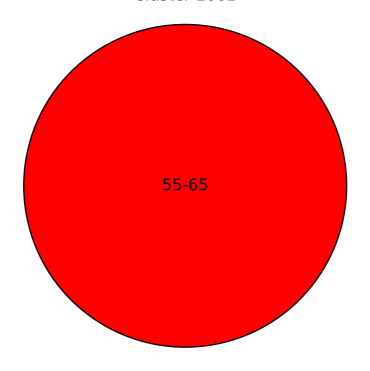


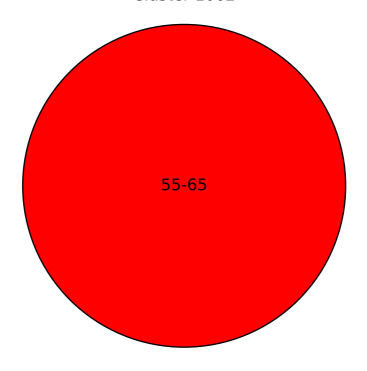


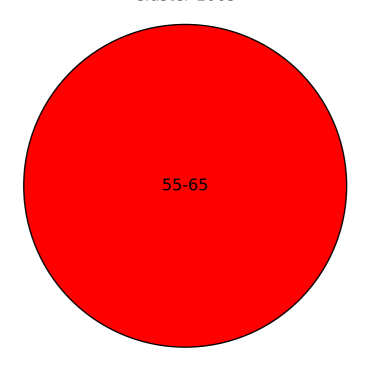






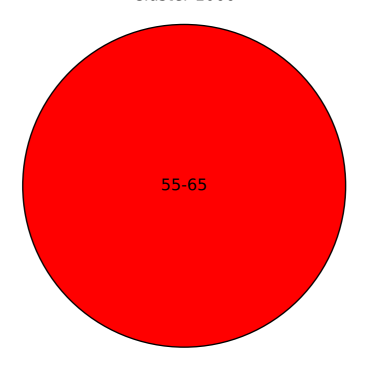


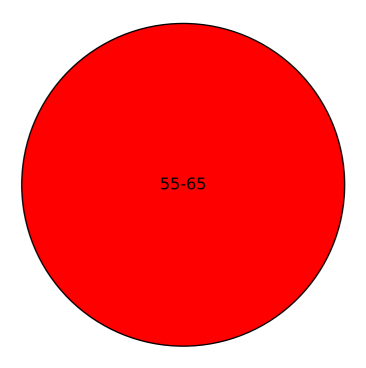


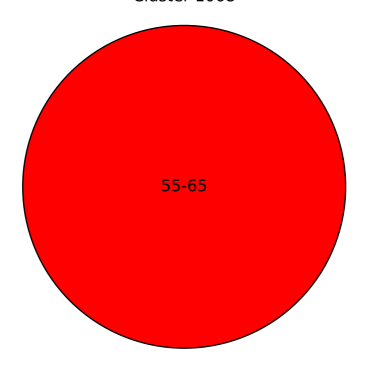


### Cluster 1064 18-30

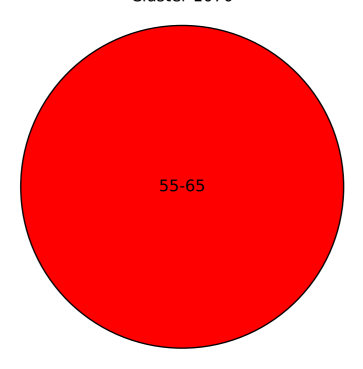
### Cluster 1065 18-30

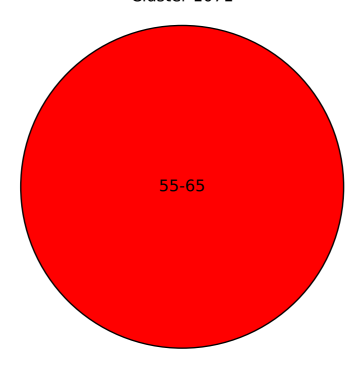


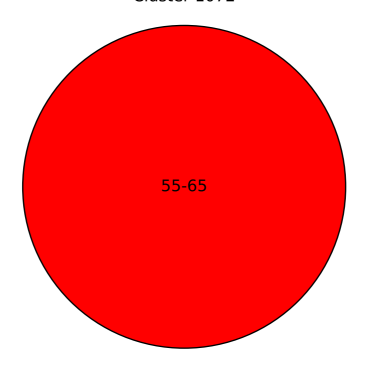


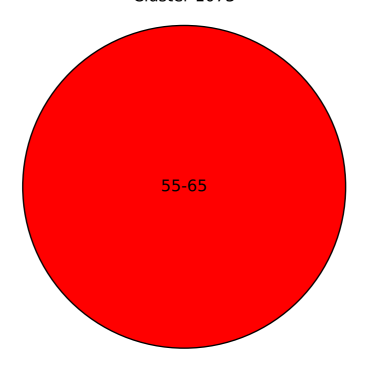


## Cluster 1069 18-30

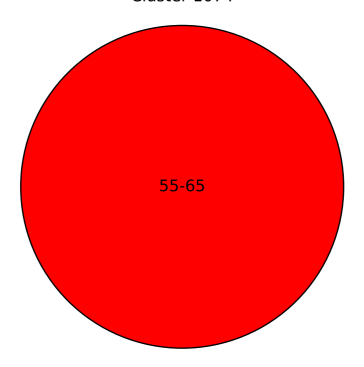


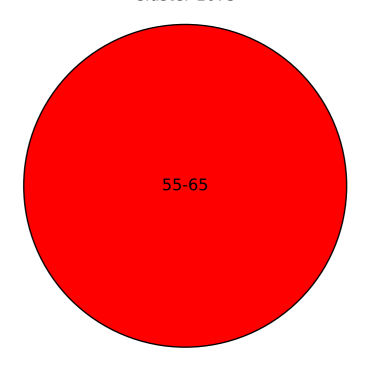


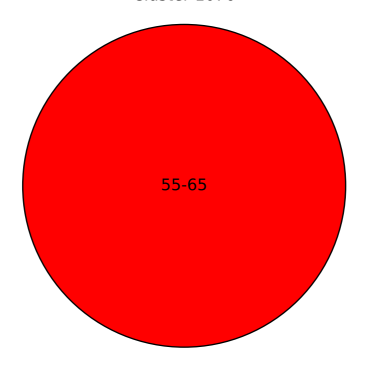


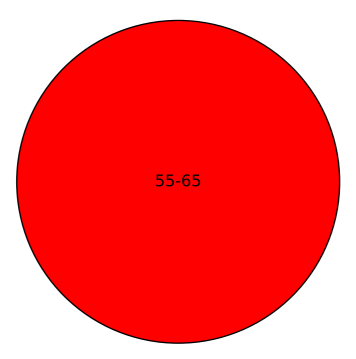


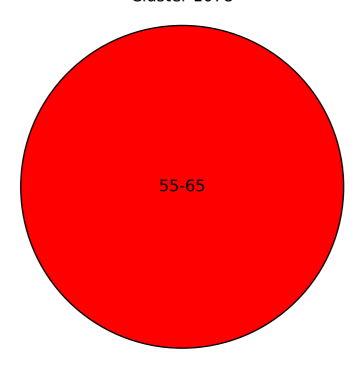
Cluster 1074

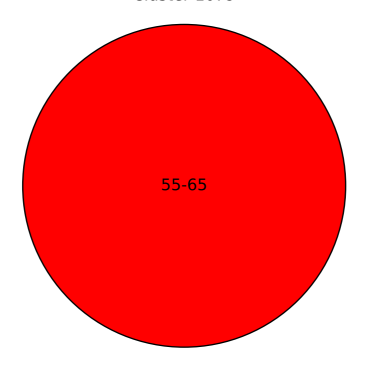


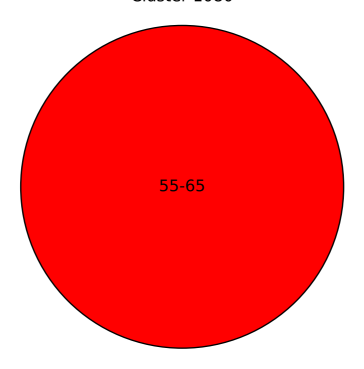


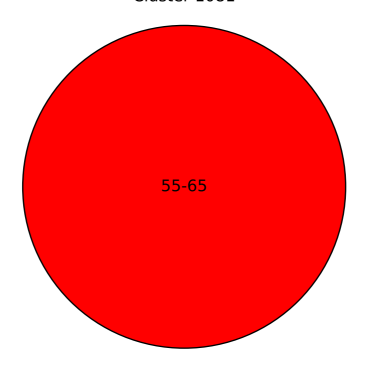


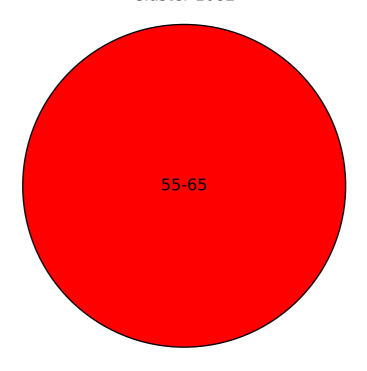


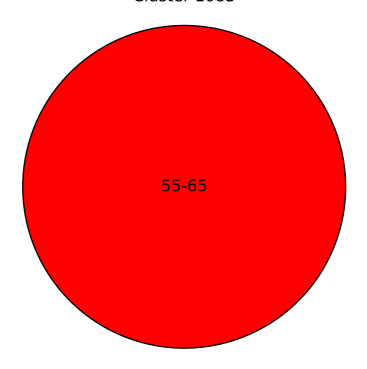


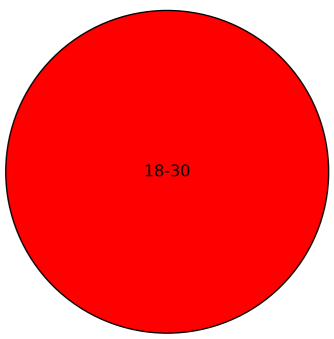


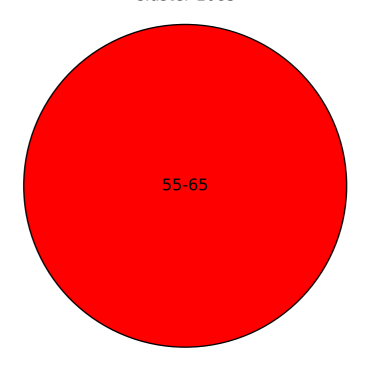






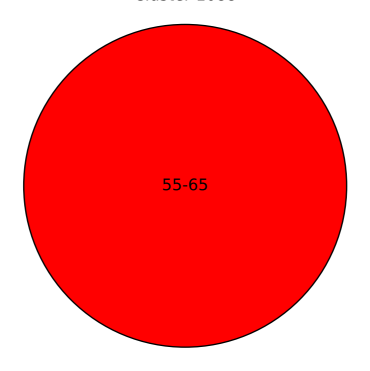


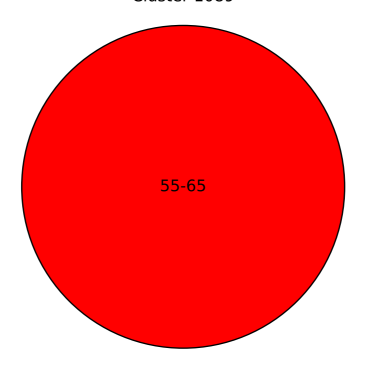


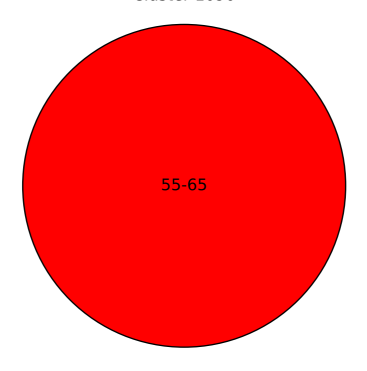


## Cluster 1086 18-30

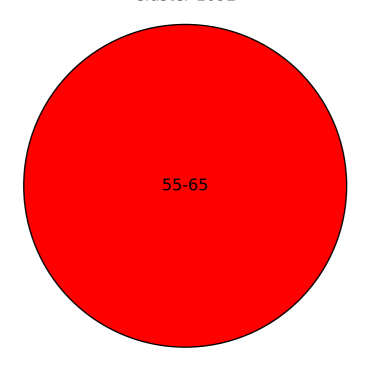
# Cluster 1087 18-30



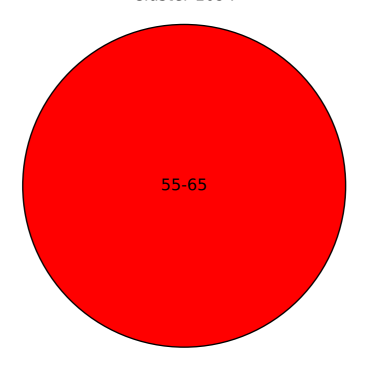


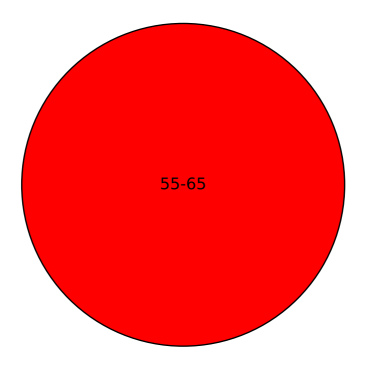


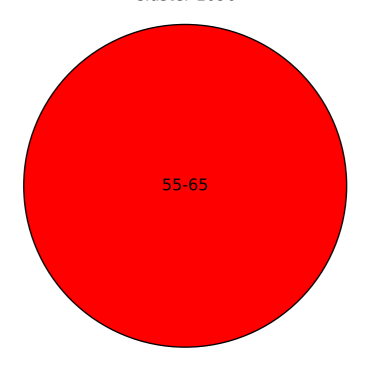
# Cluster 1091 18-30



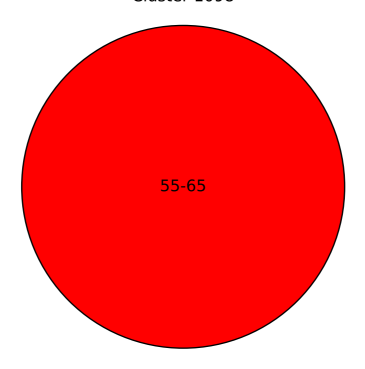
### Cluster 1093 18-30

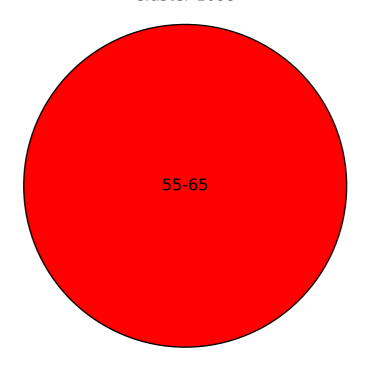


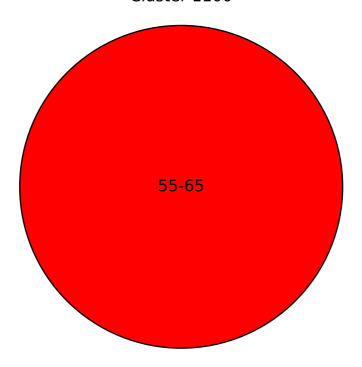


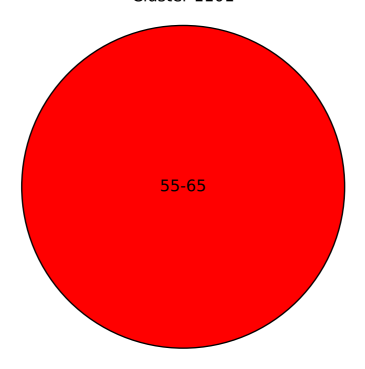


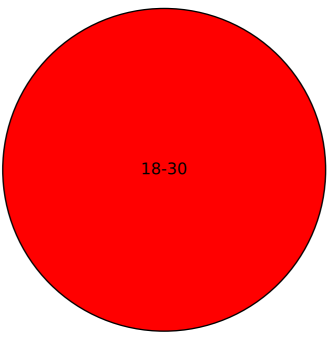
# Cluster 1097 18-30

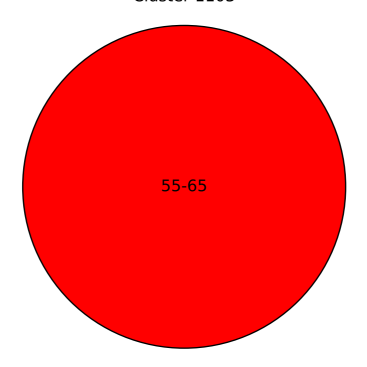


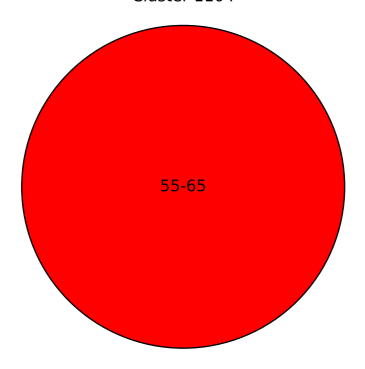


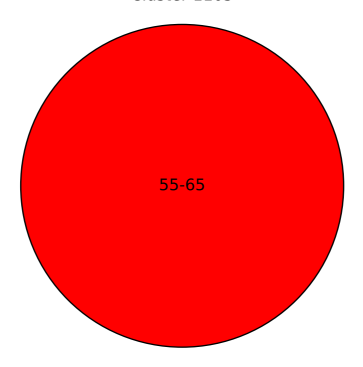




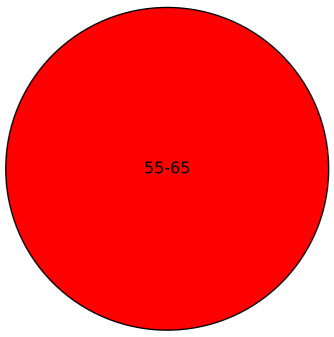


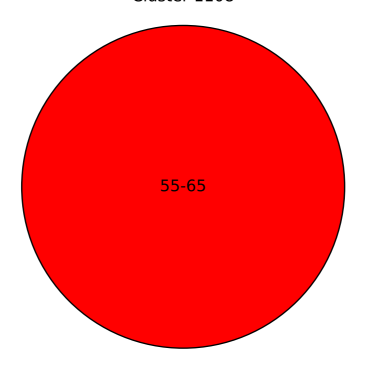


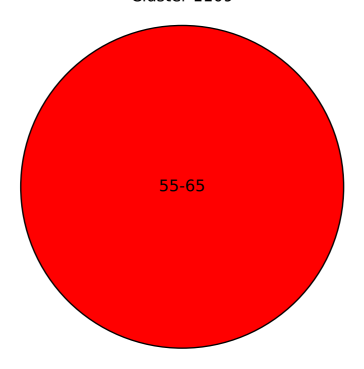


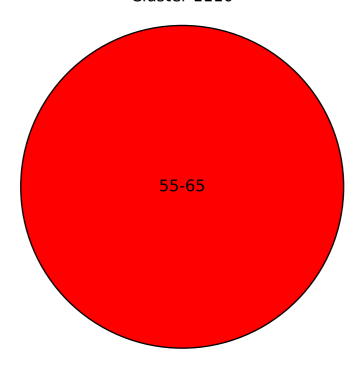


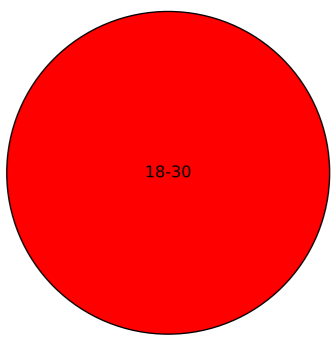
# Cluster 1106 18-30

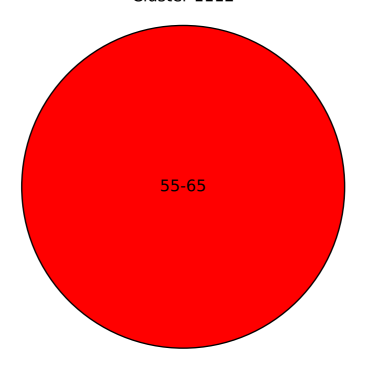


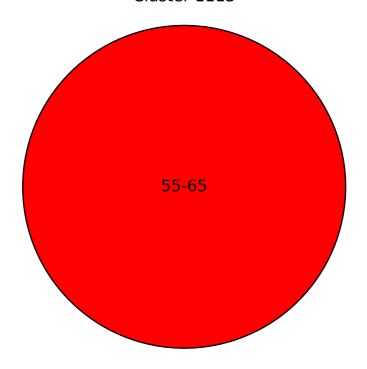




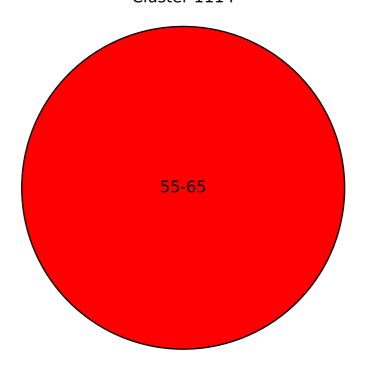


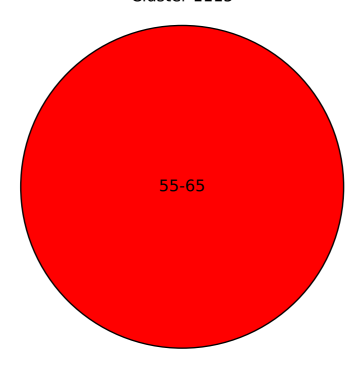


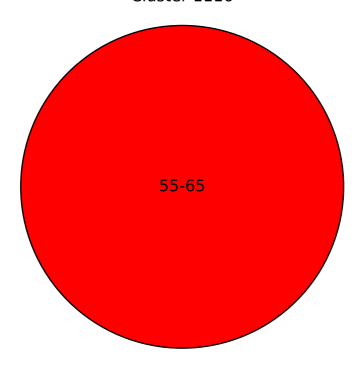




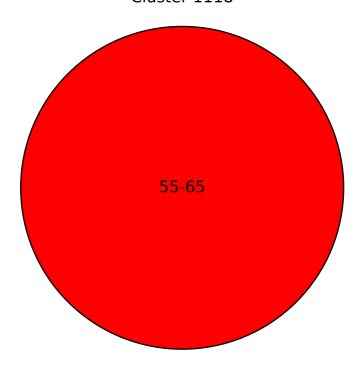
Cluster 1114

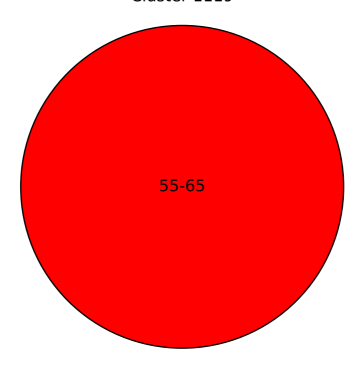


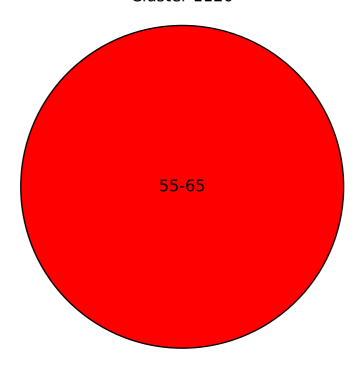


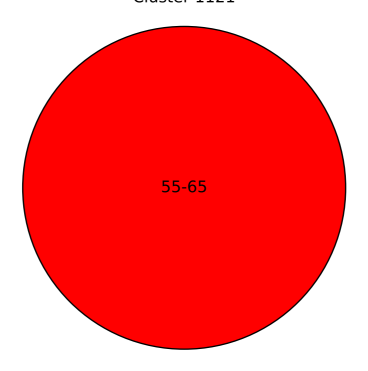


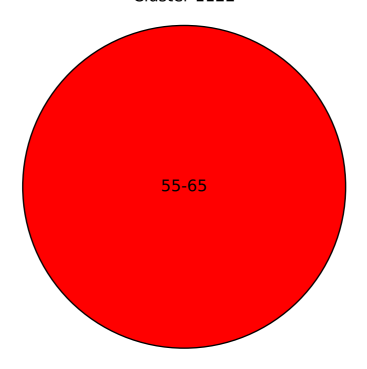
# Cluster 1117 18-30

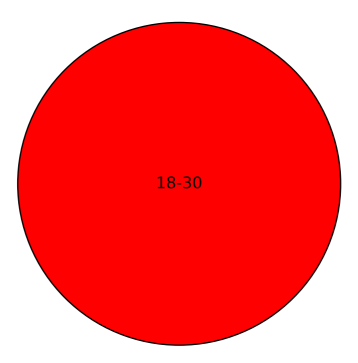




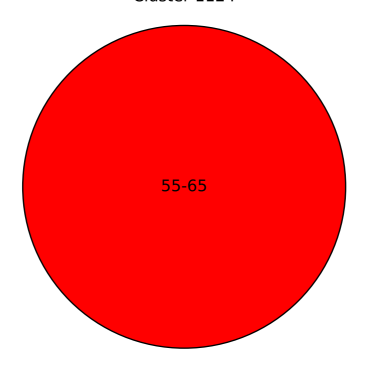


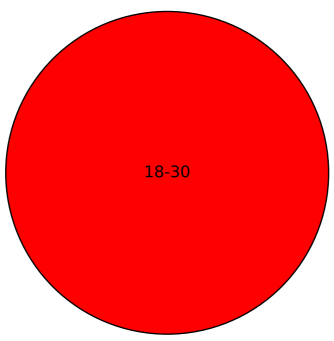


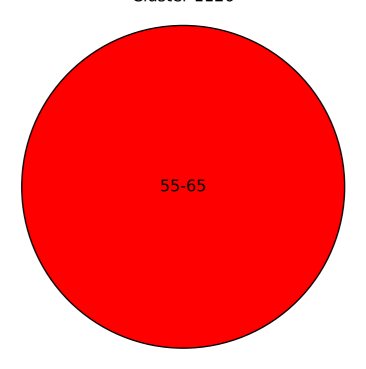


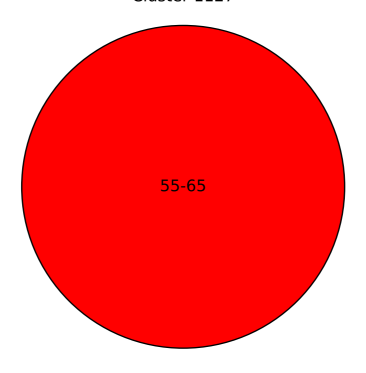


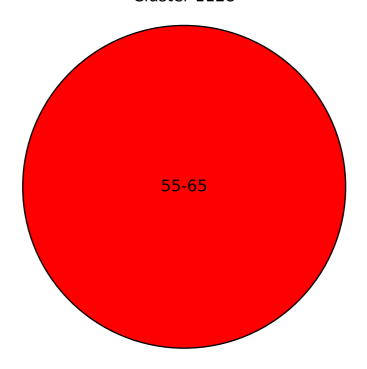
Cluster 1124

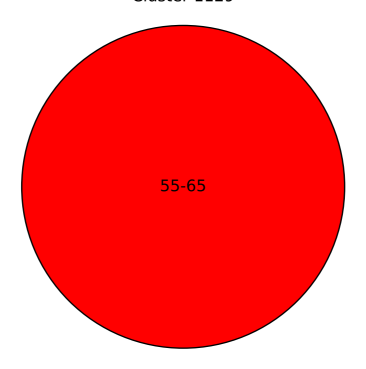


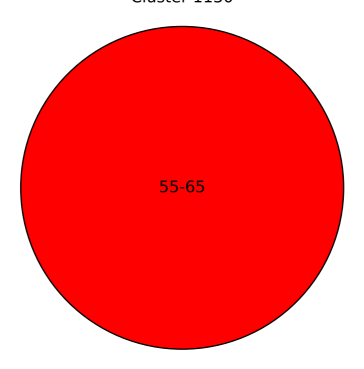


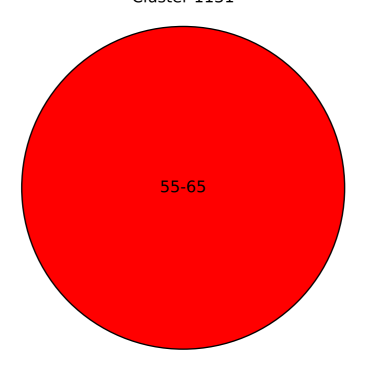


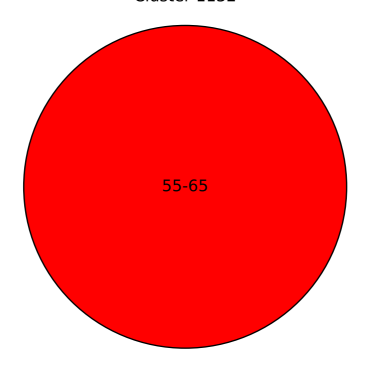


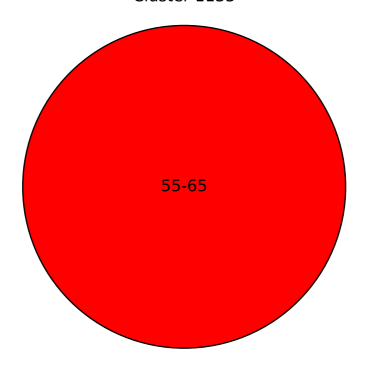




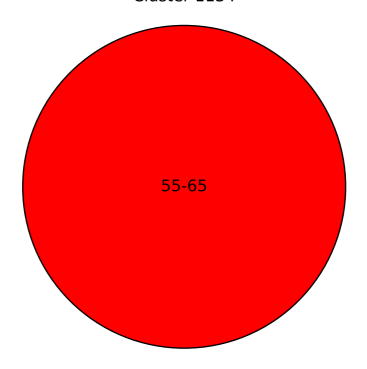


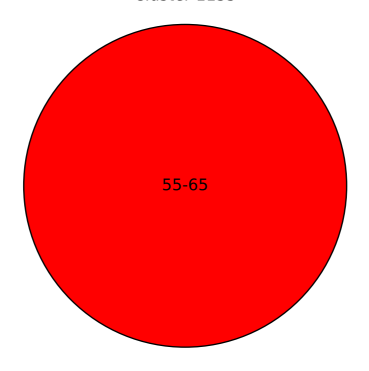




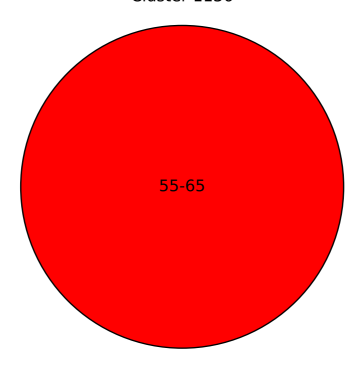


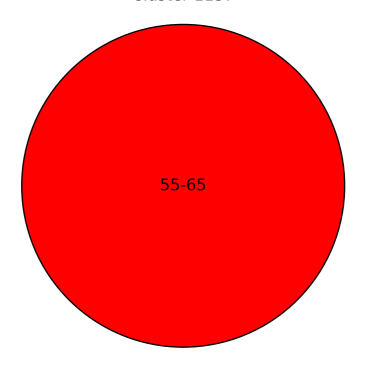
Cluster 1134

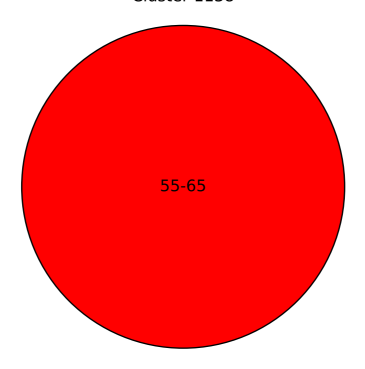


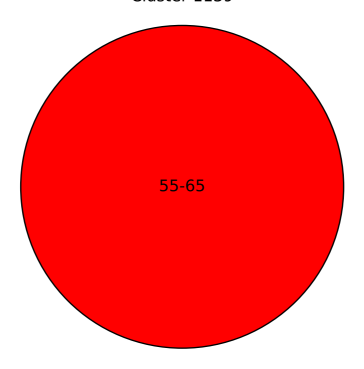


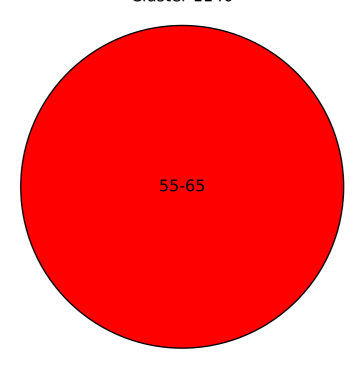
Cluster 1136



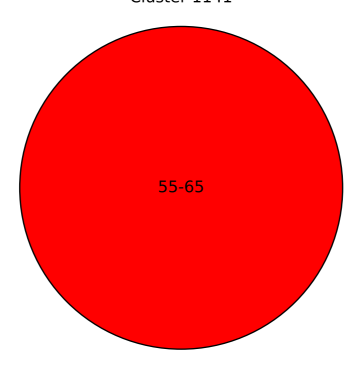




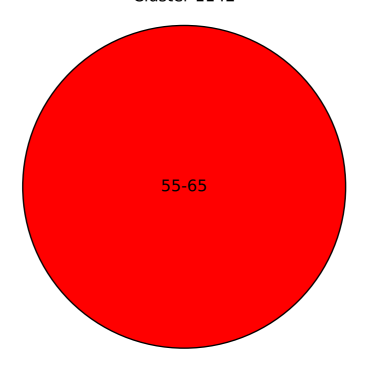




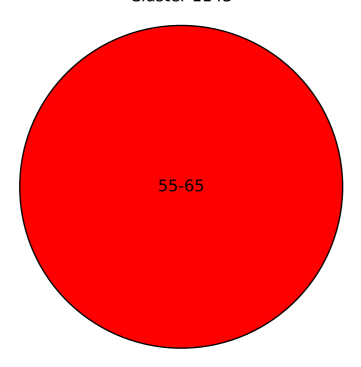
Cluster 1141



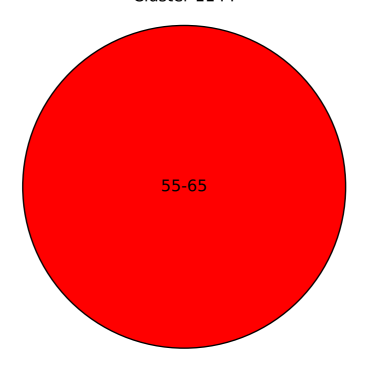
Cluster 1142



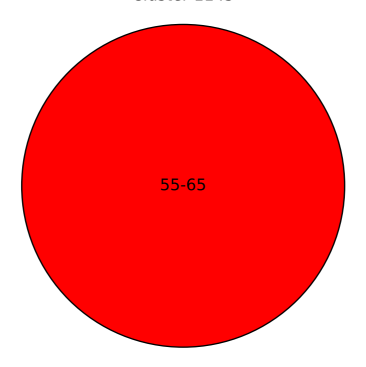
Cluster 1143



Cluster 1144

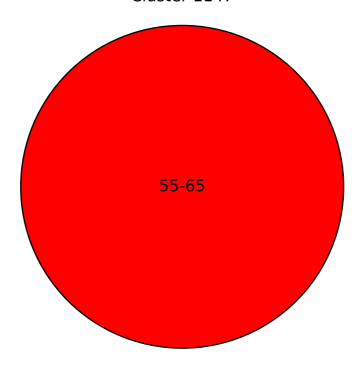


Cluster 1145

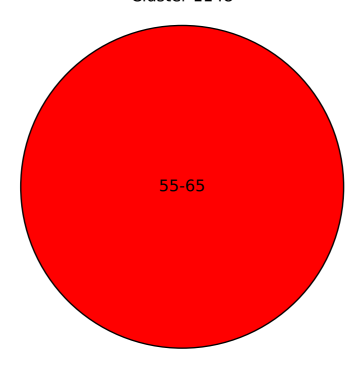


## Cluster 1146 18-30

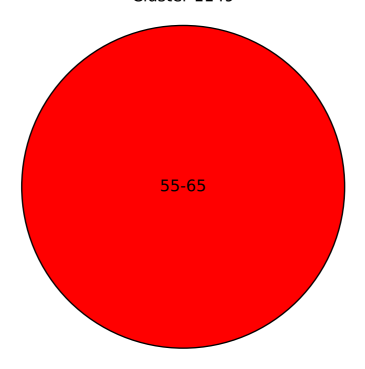
Cluster 1147

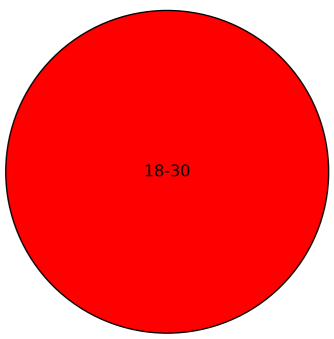


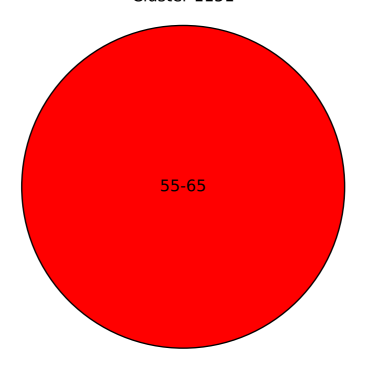
Cluster 1148

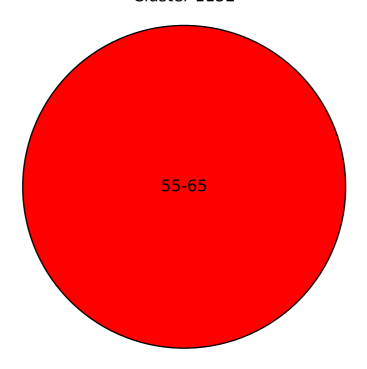


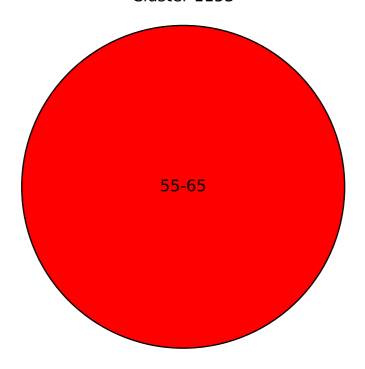
Cluster 1149



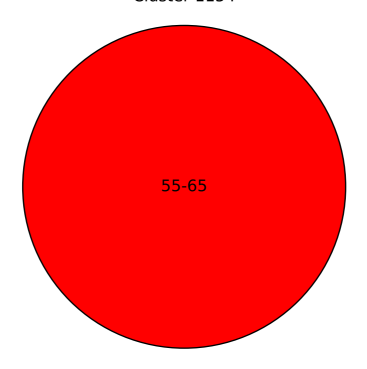


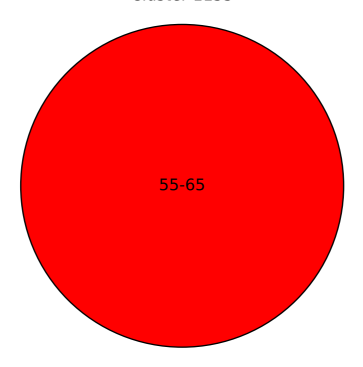


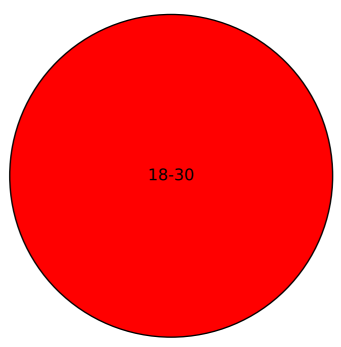


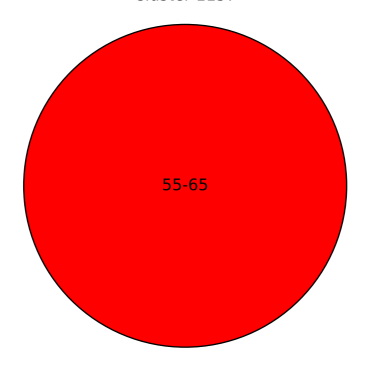


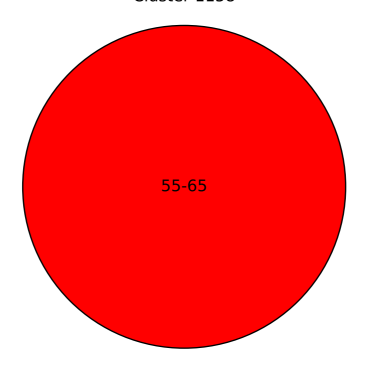
Cluster 1154

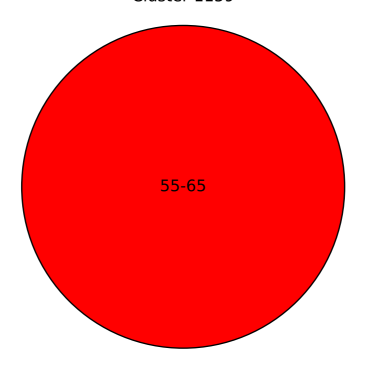






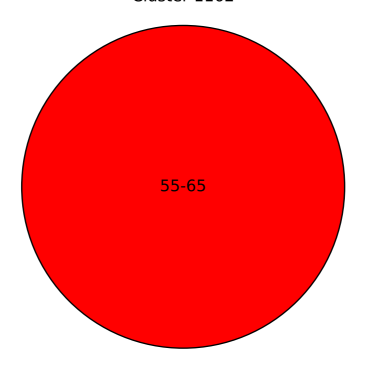


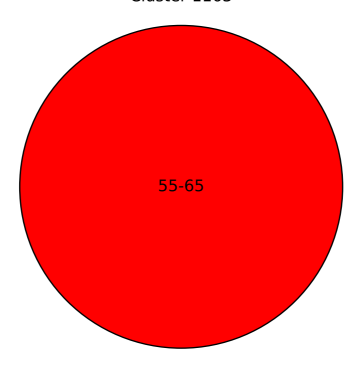


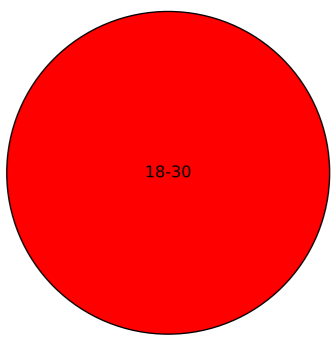


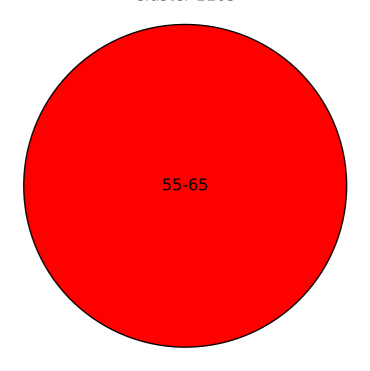
## Cluster 1160 18-30

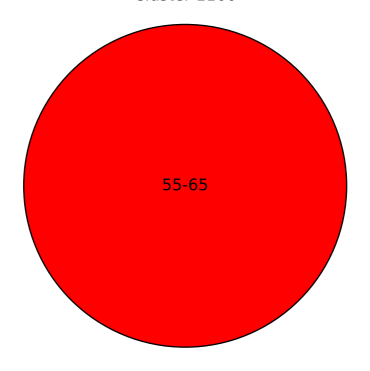
### Cluster 1161 18-30

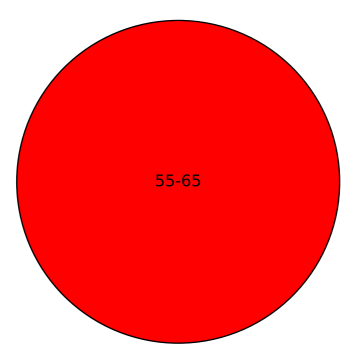


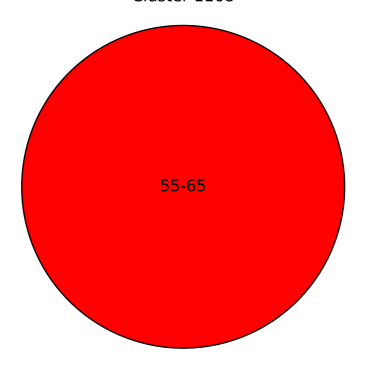


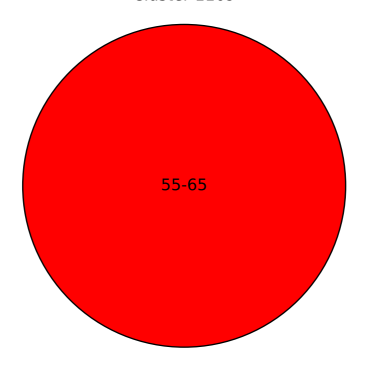


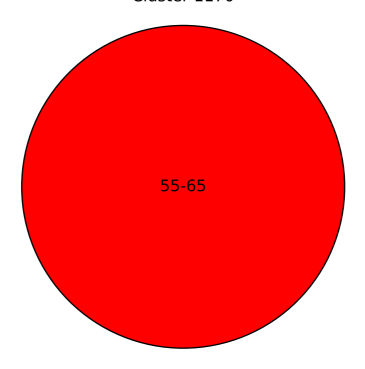


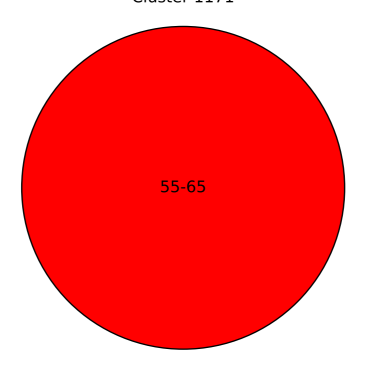


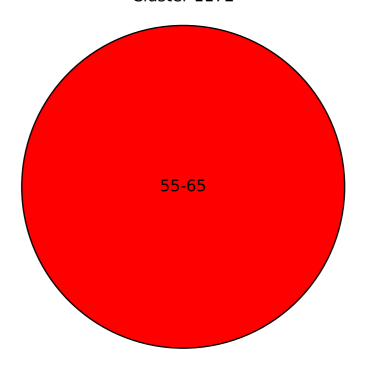


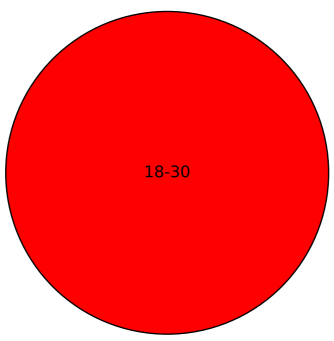




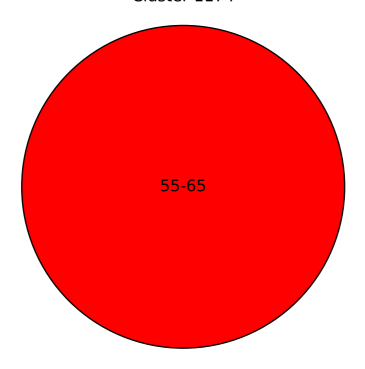


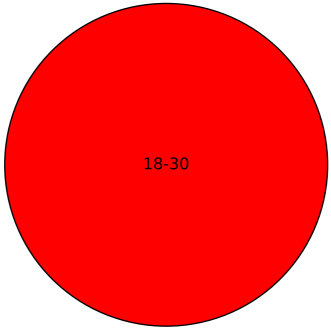




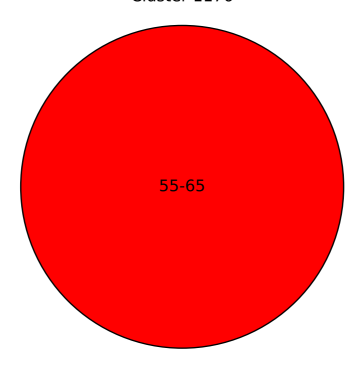


Cluster 1174

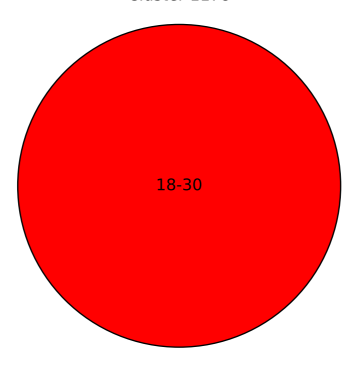




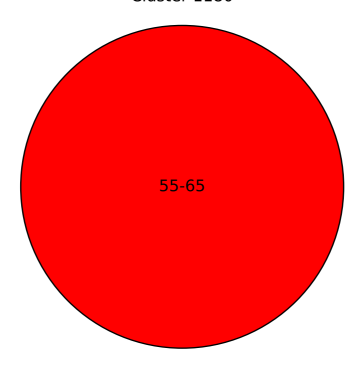
Cluster 1176

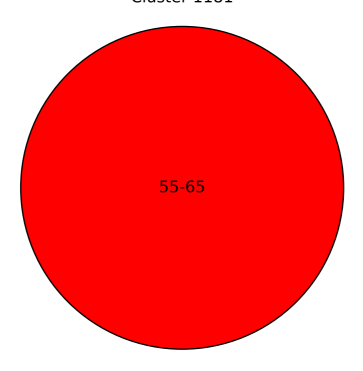


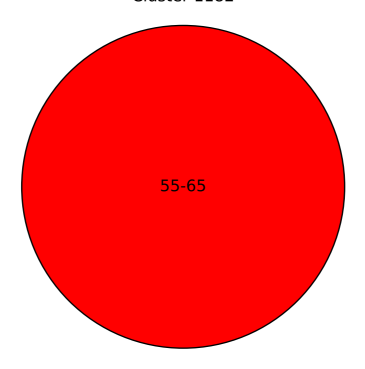
## Cluster 1177 18-30

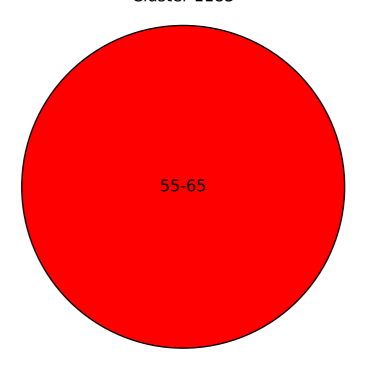


## Cluster 1179 18-30

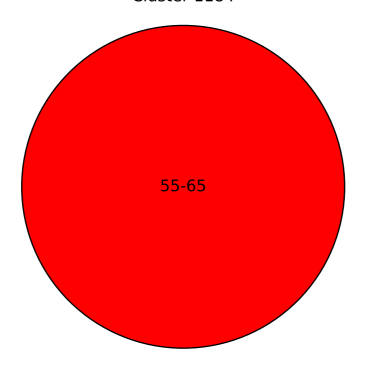


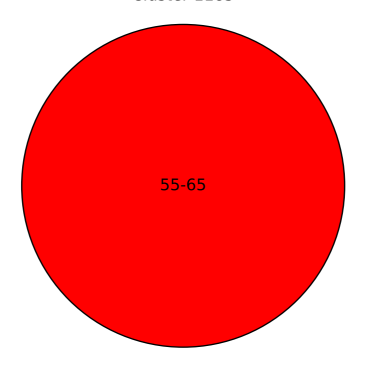


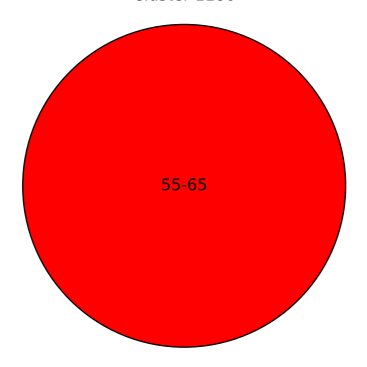


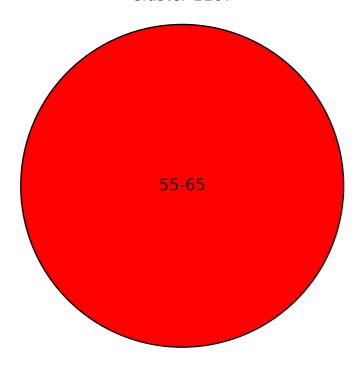


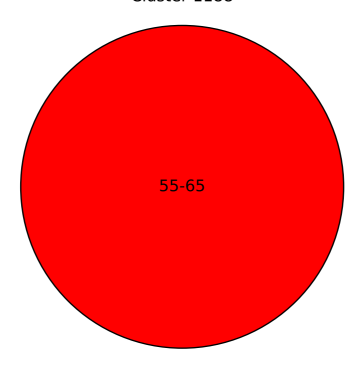
Cluster 1184

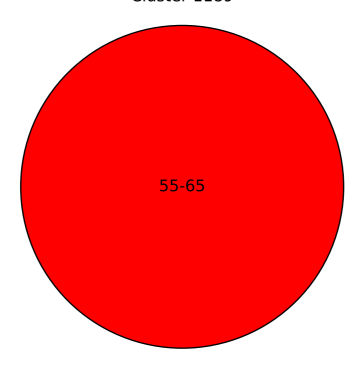


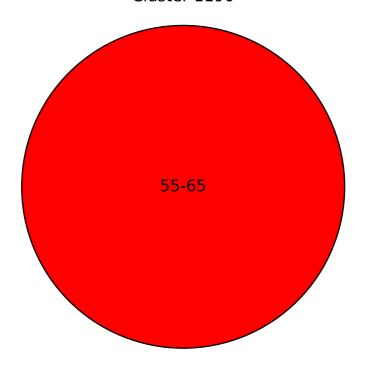


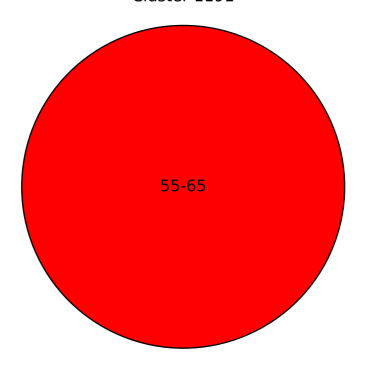


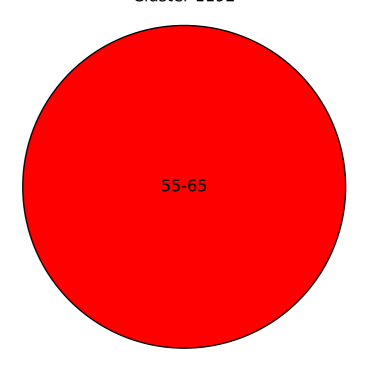




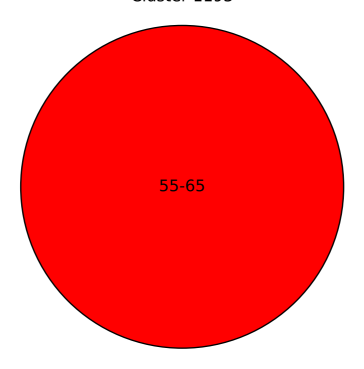




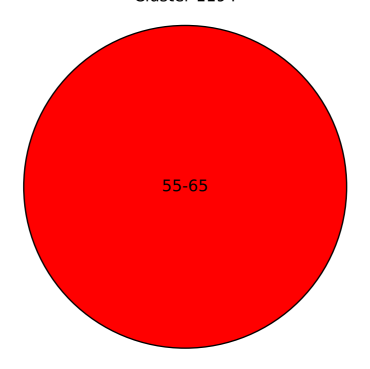


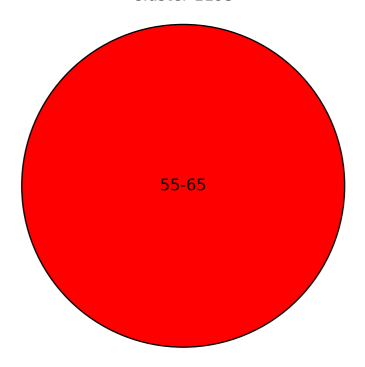


Cluster 1193

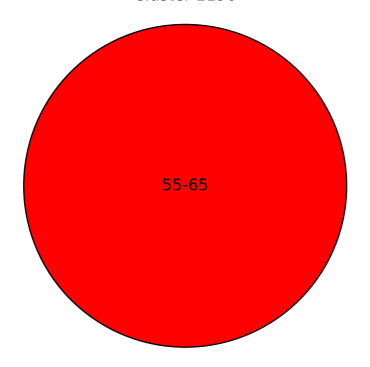


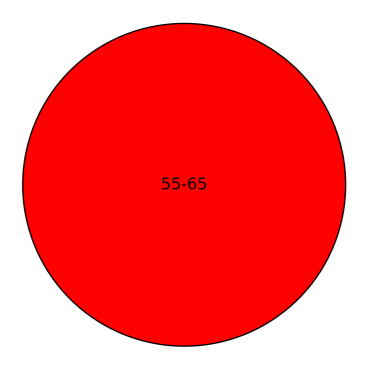
Cluster 1194

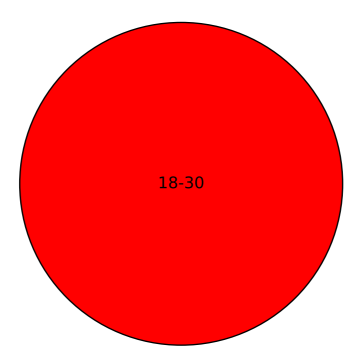


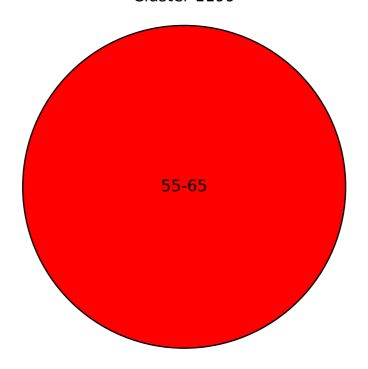


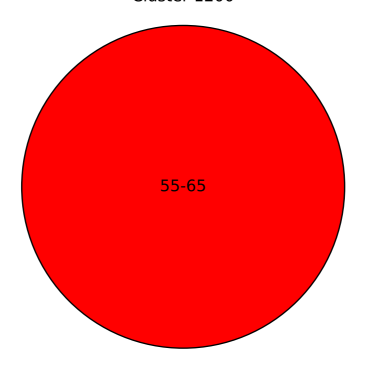
Cluster 1196

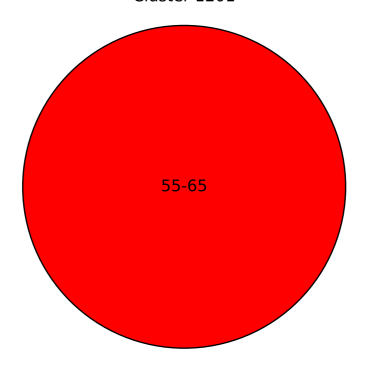


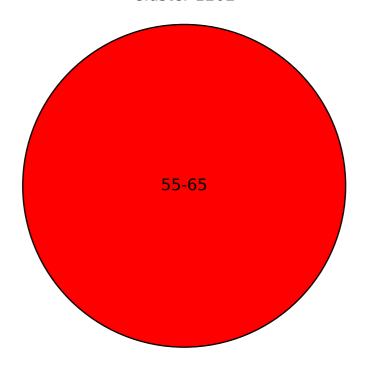


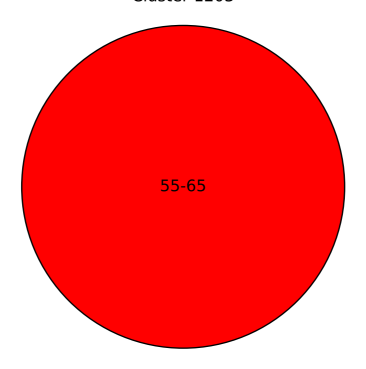


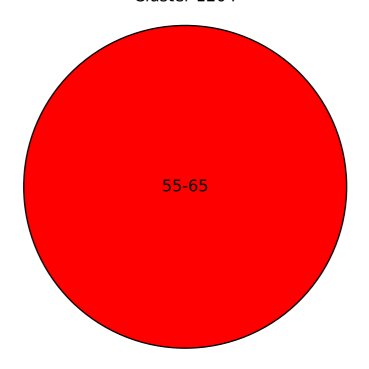


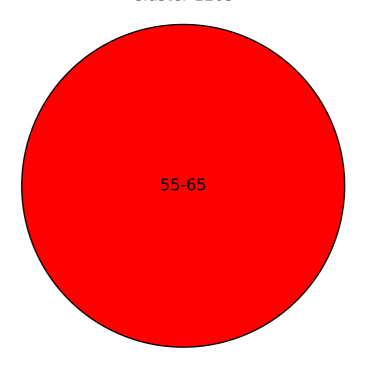


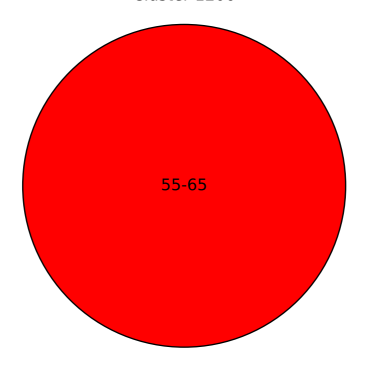


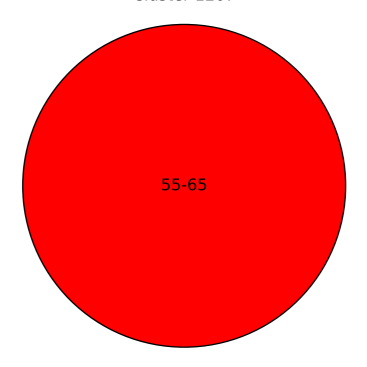


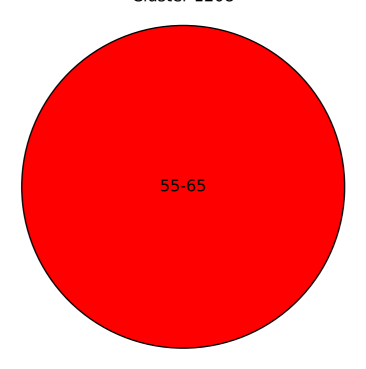


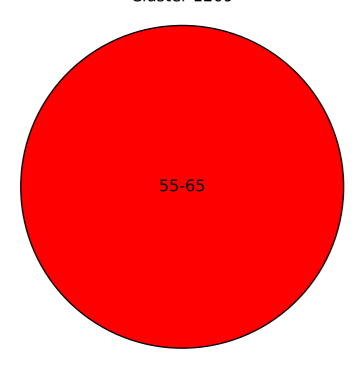


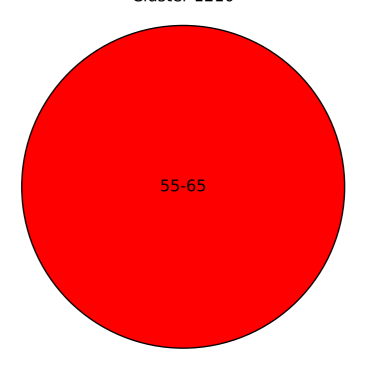


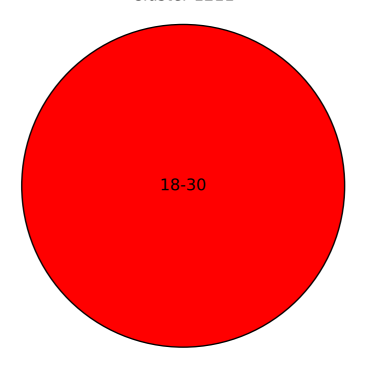


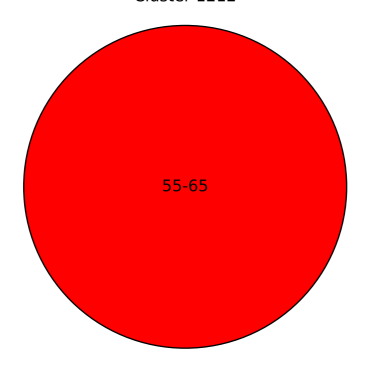


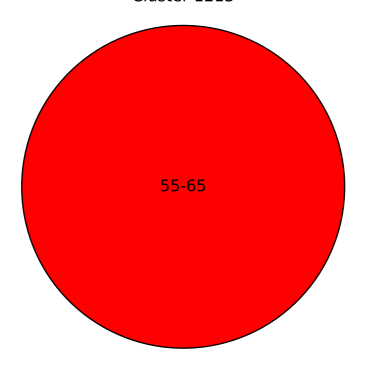




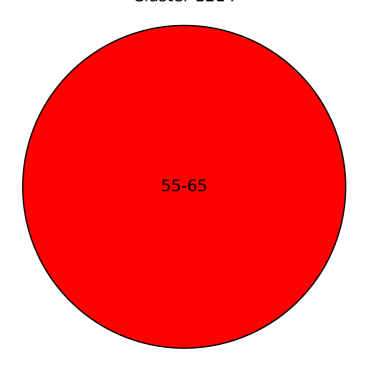


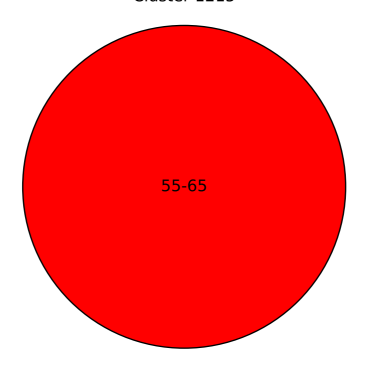


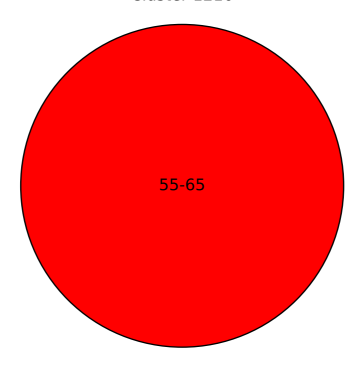


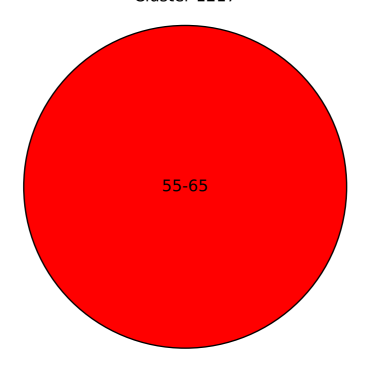


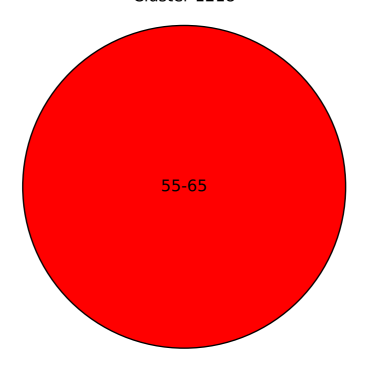
Cluster 1214

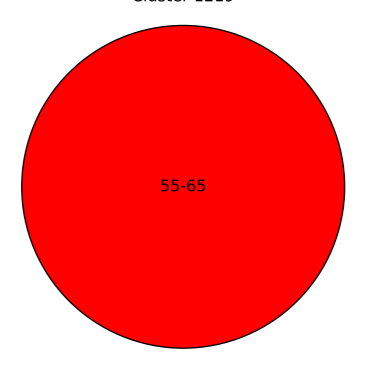


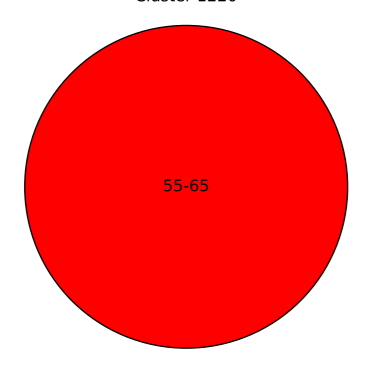


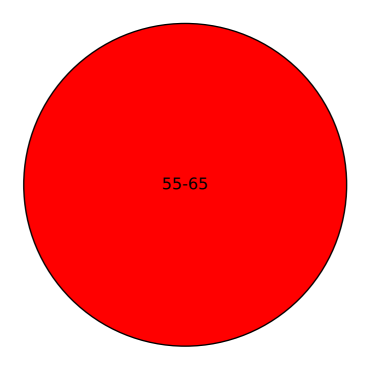


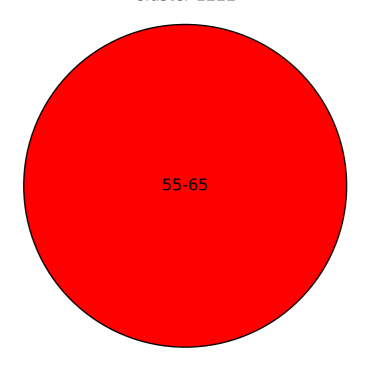


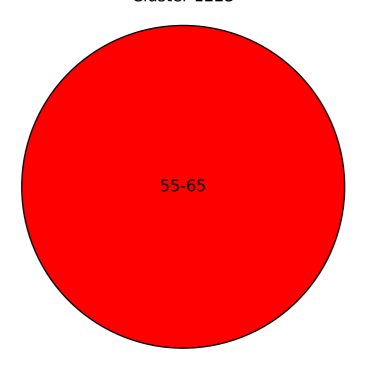




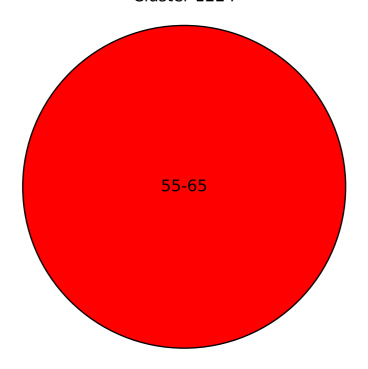


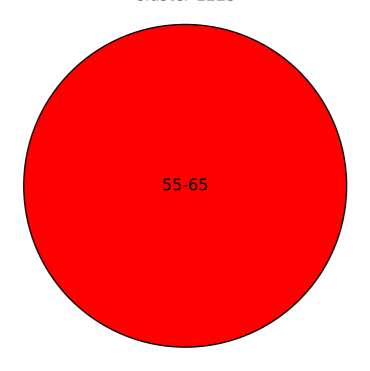


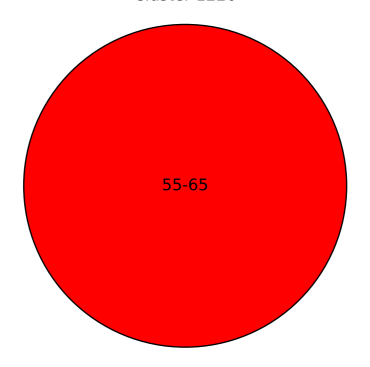




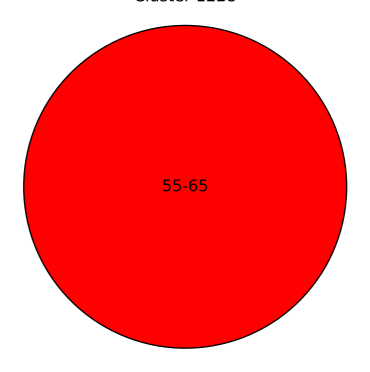
Cluster 1224



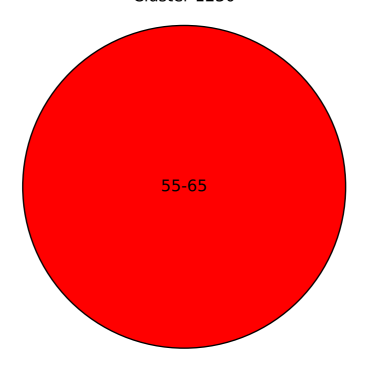


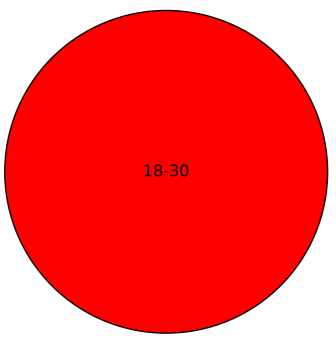


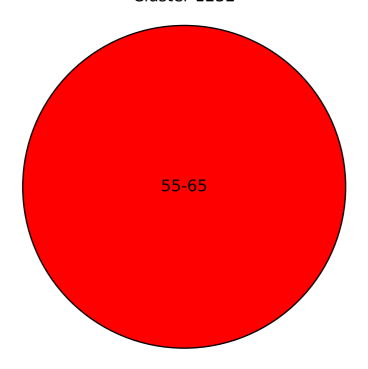
# Cluster 1227 18-30

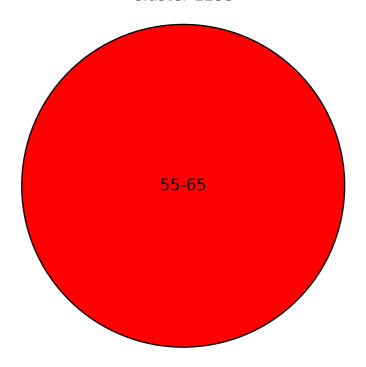


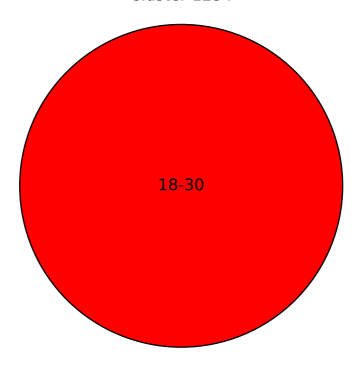
# Cluster 1229 18-30

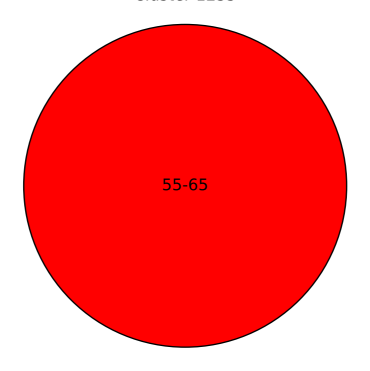


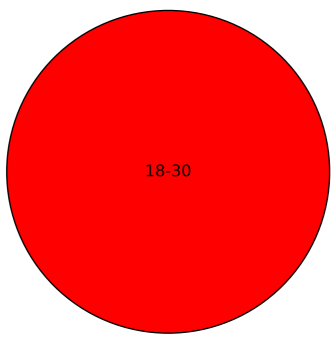


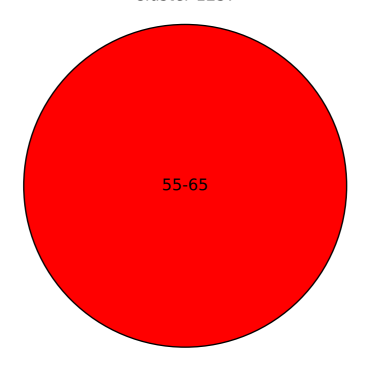


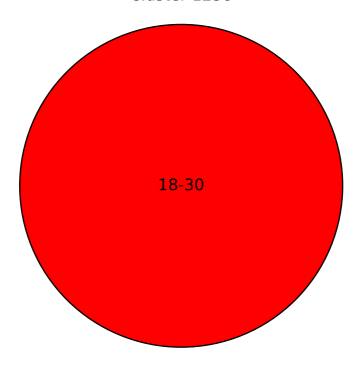


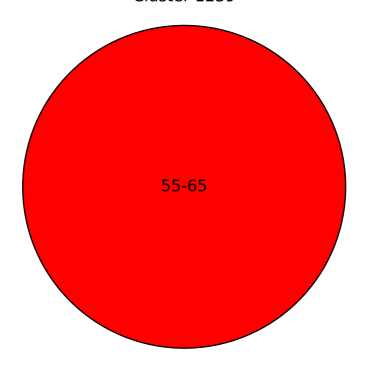


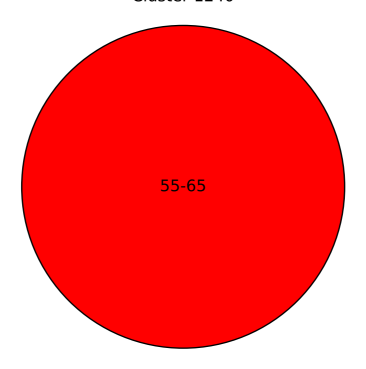




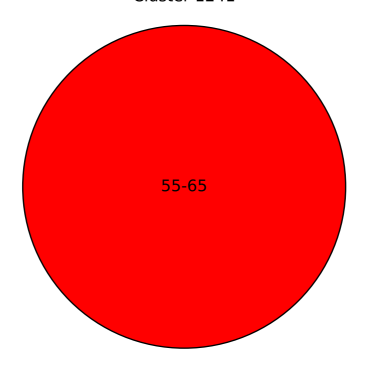




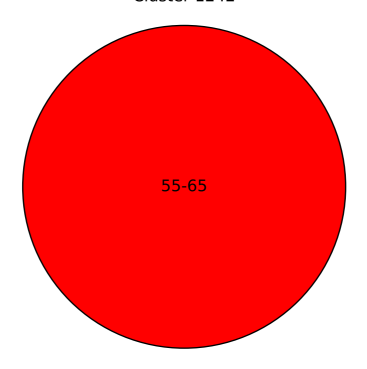




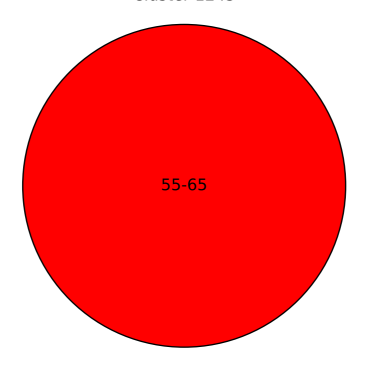
Cluster 1241

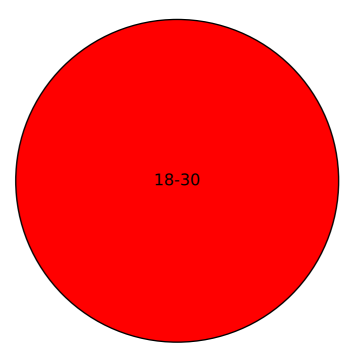


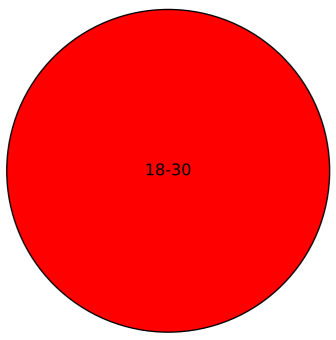
Cluster 1242

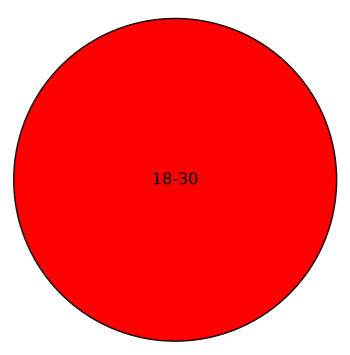


Cluster 1243

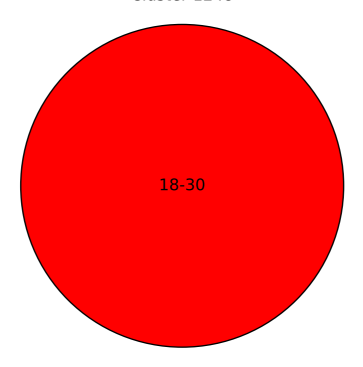


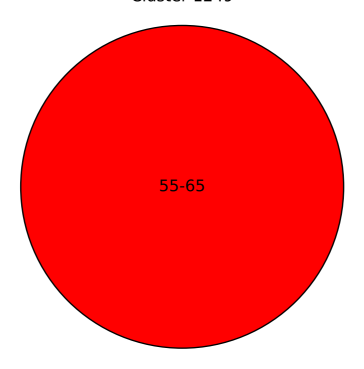


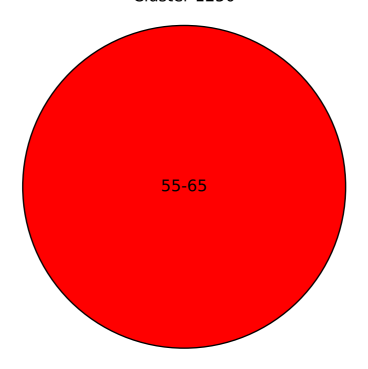


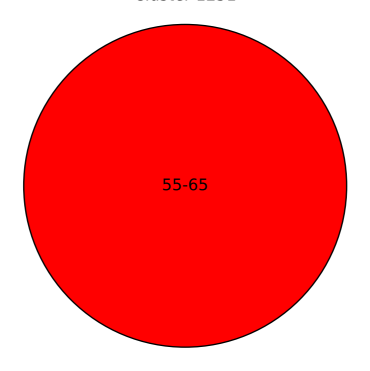


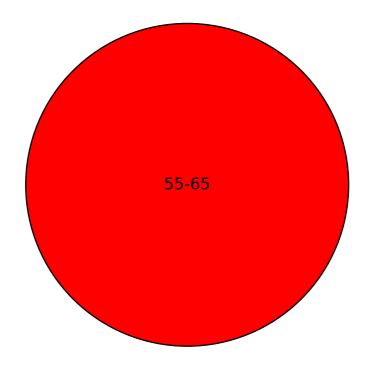
# Cluster 1247 18-30

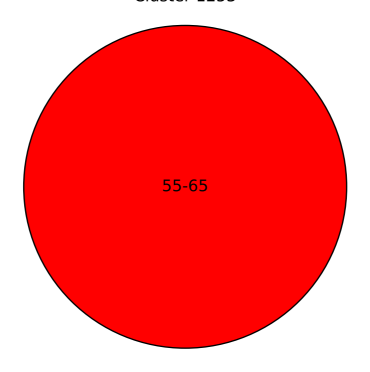




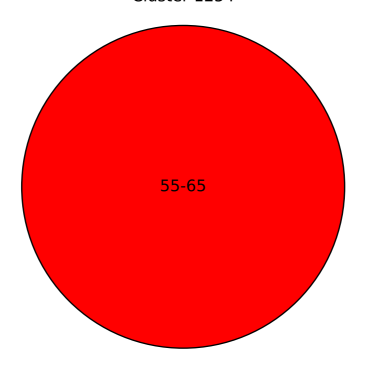


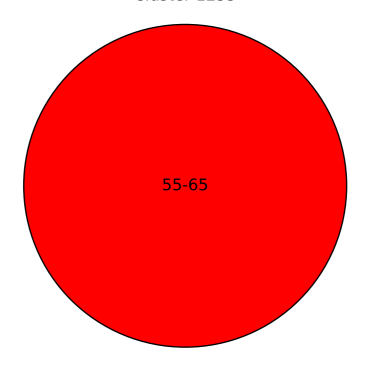


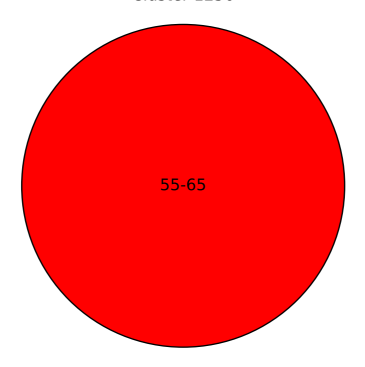


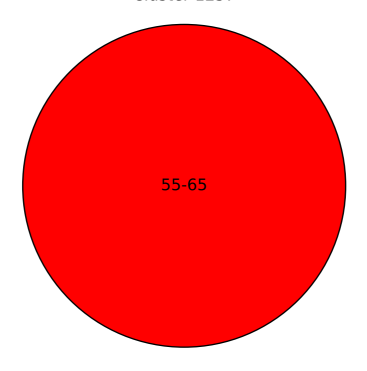


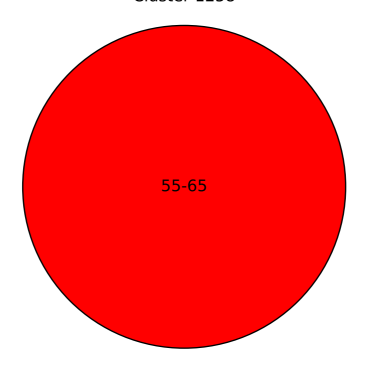
Cluster 1254



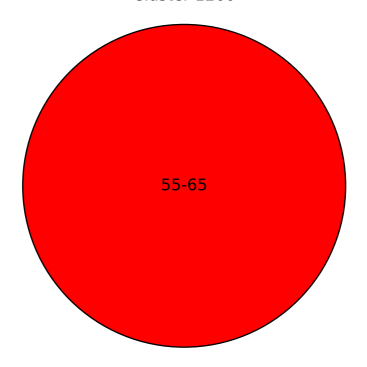


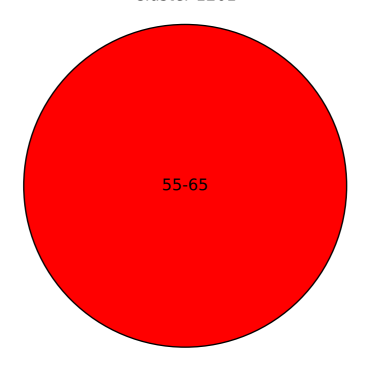


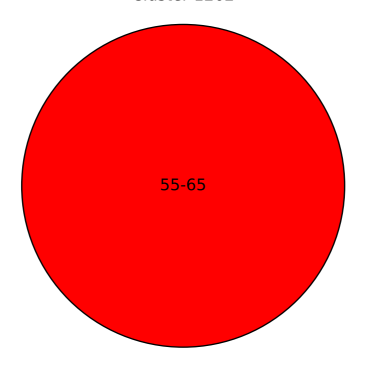


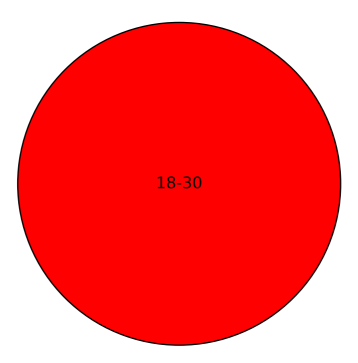


# Cluster 1259 18-30

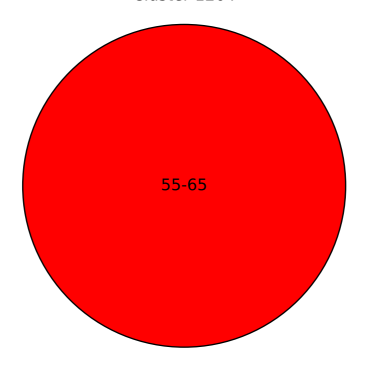


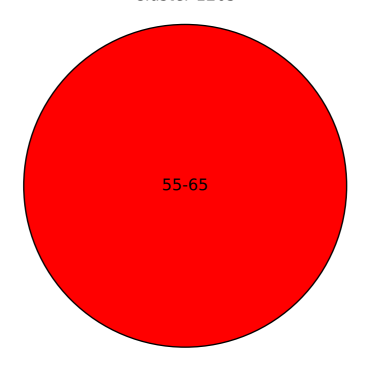


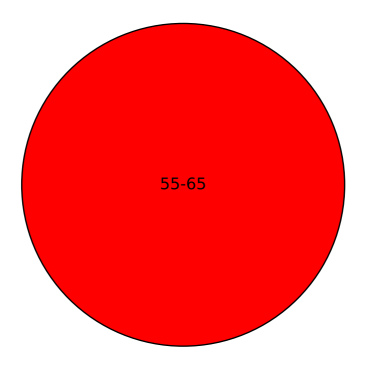




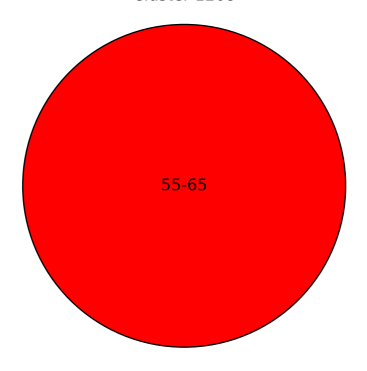
Cluster 1264

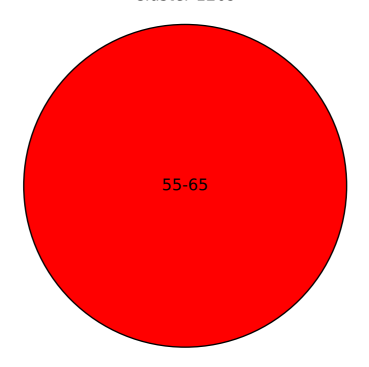


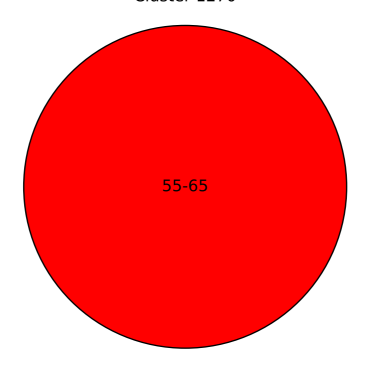


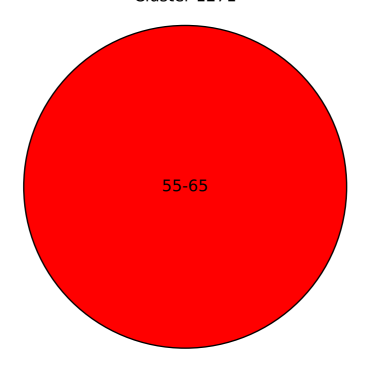


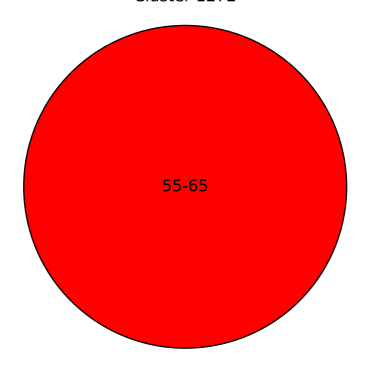
# Cluster 1267 18-30

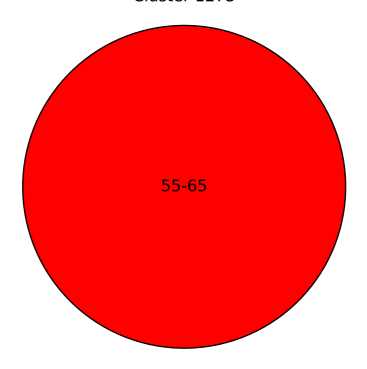




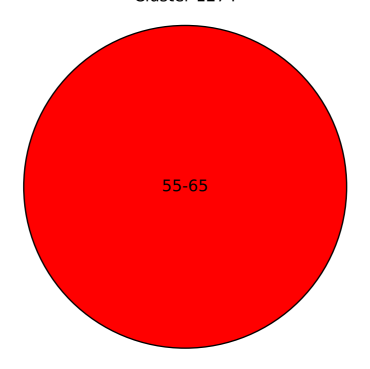


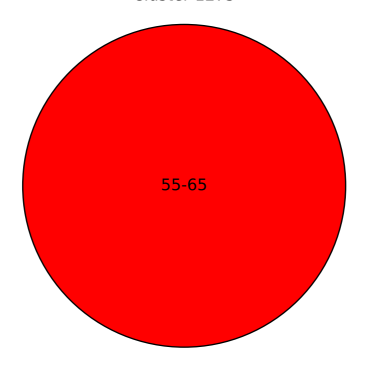


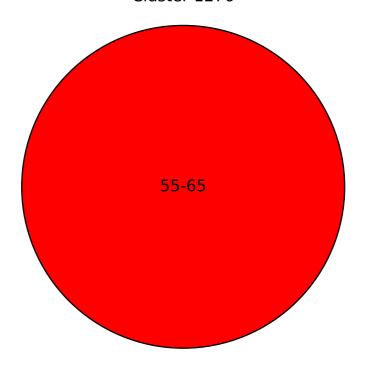


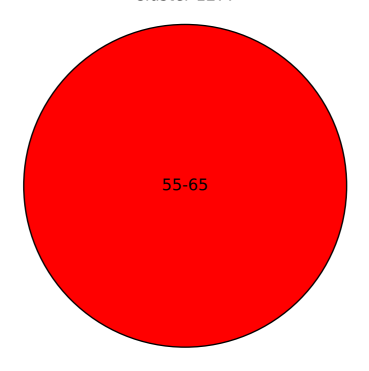


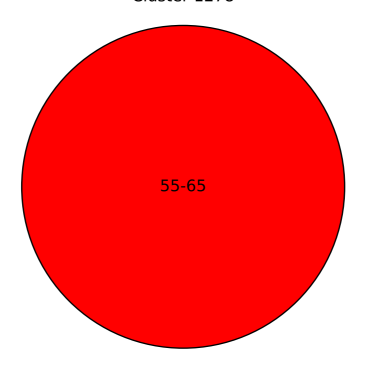
Cluster 1274

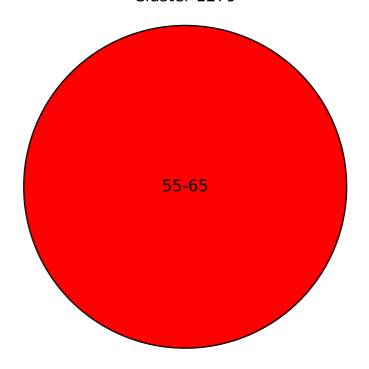


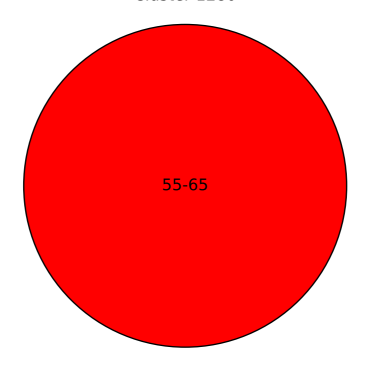


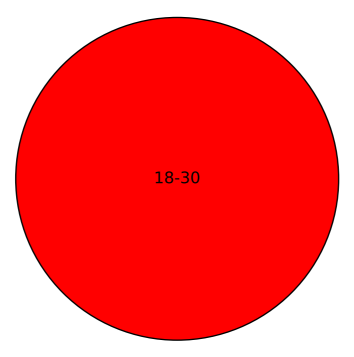


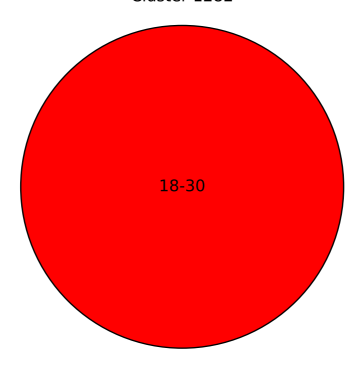


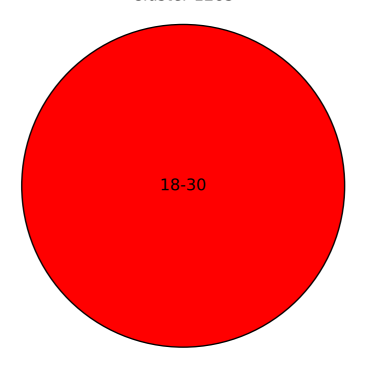




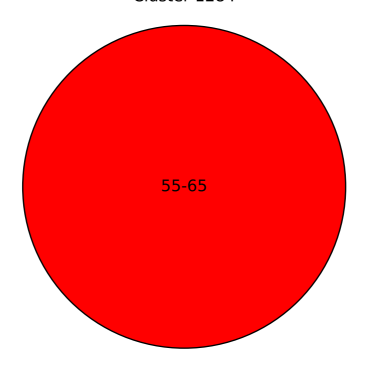


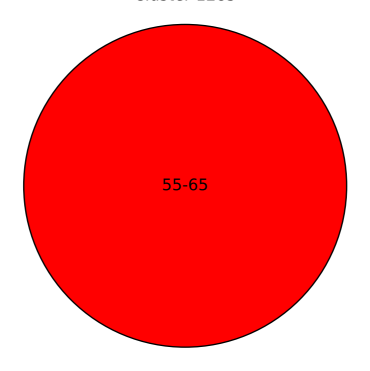


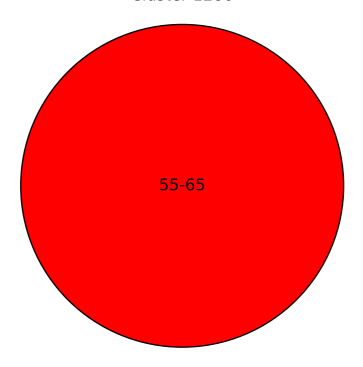


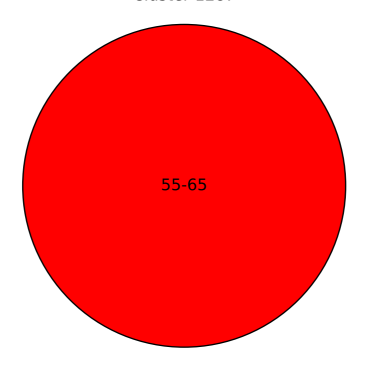


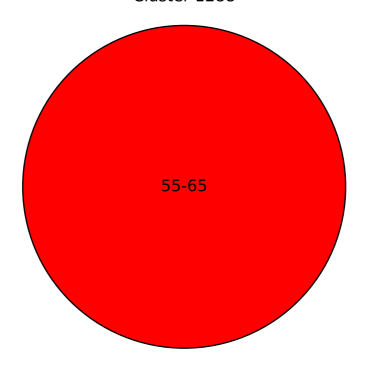
Cluster 1284

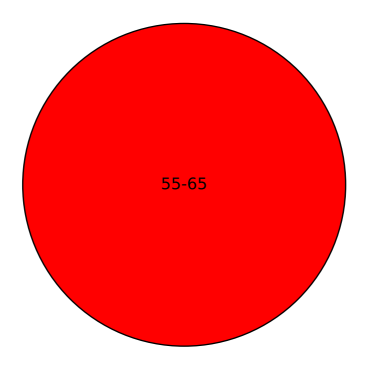


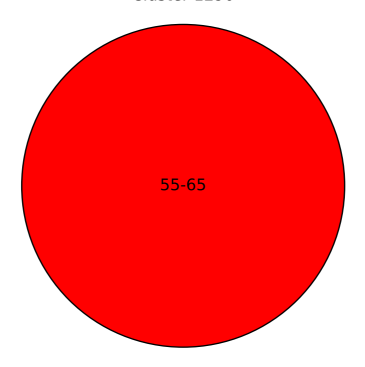


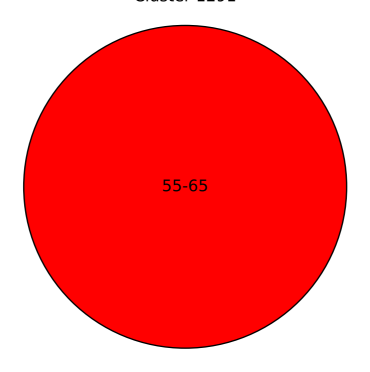


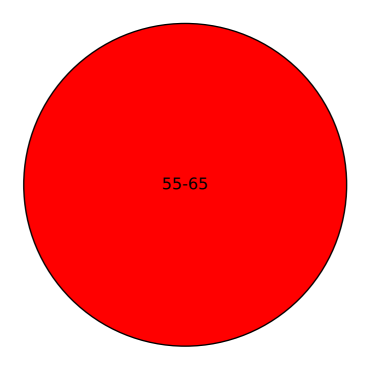


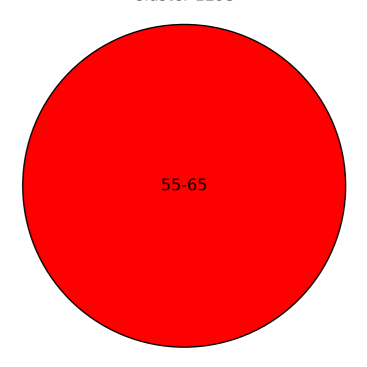




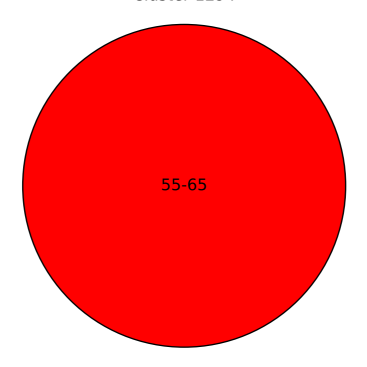


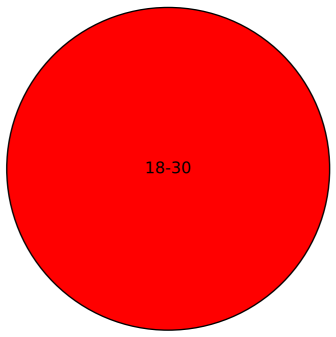


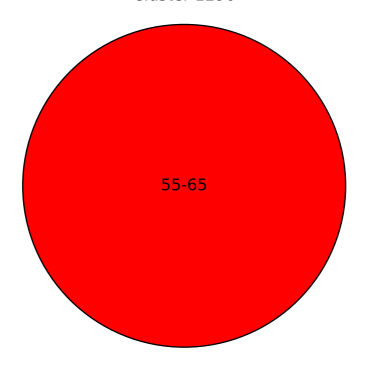




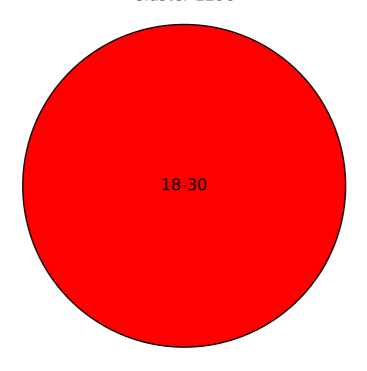
Cluster 1294

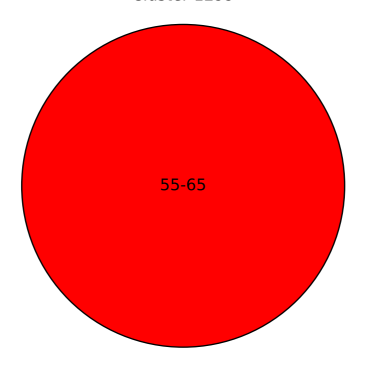


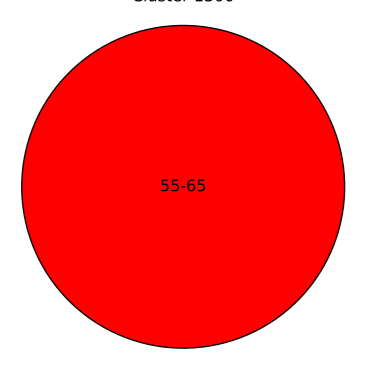


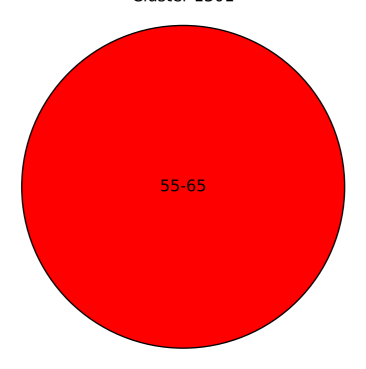


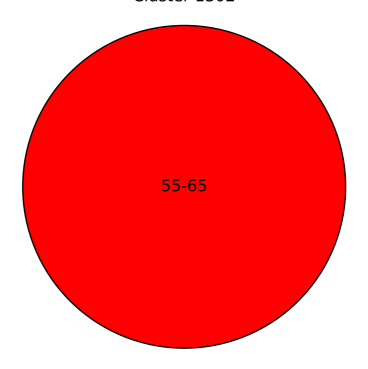
# Cluster 1297 18-30

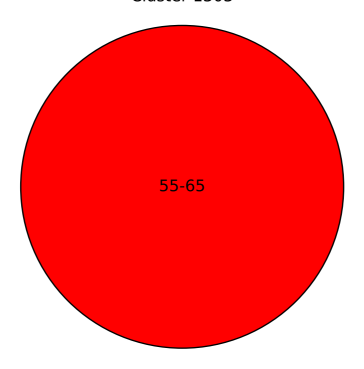




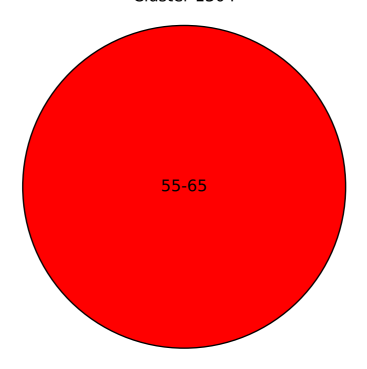


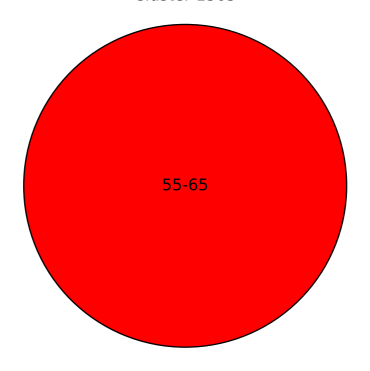


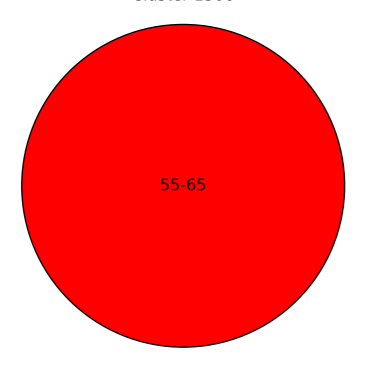


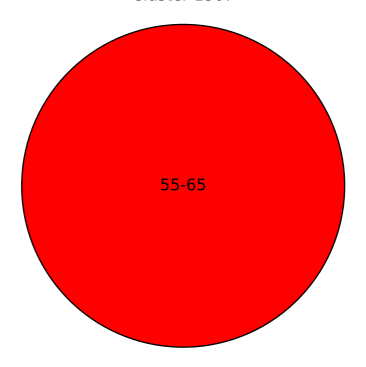


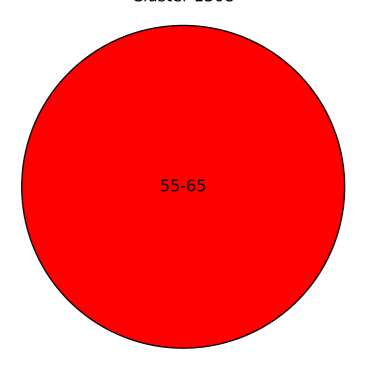
Cluster 1304



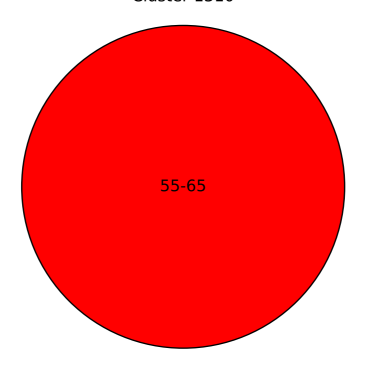


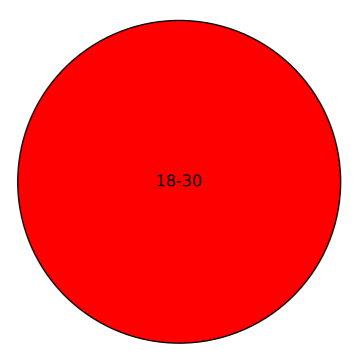


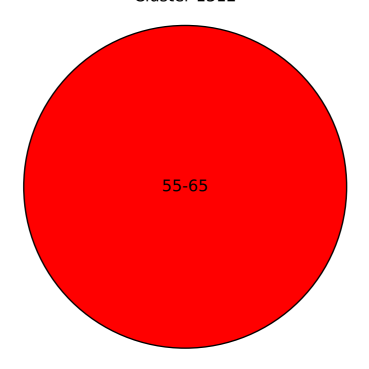


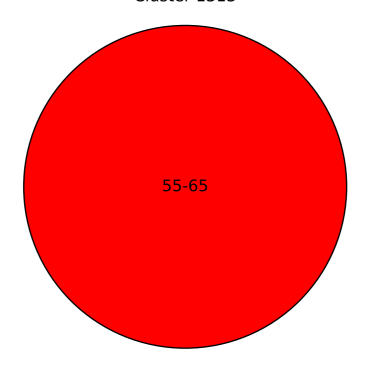


# Cluster 1309 18-30

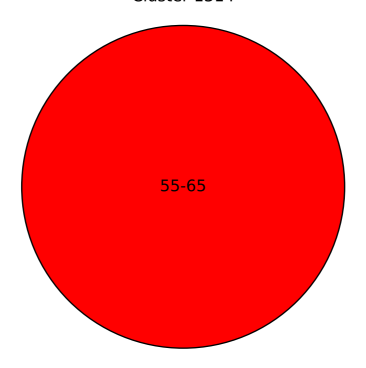


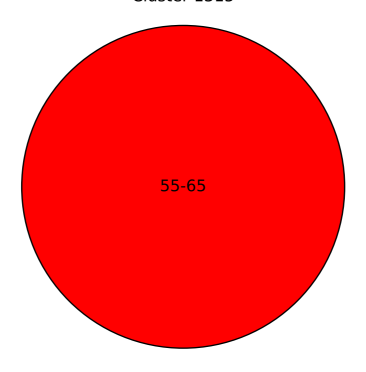




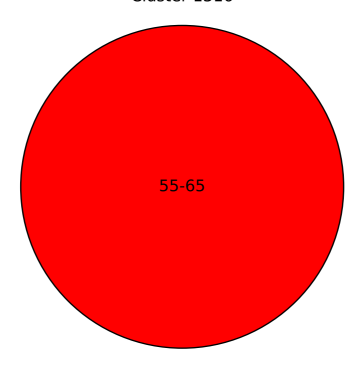


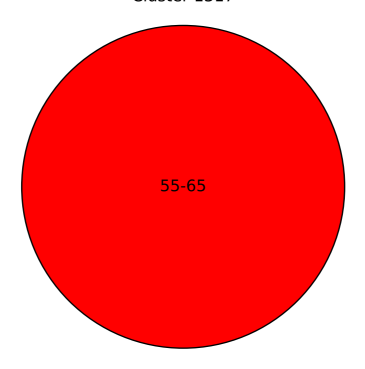
Cluster 1314

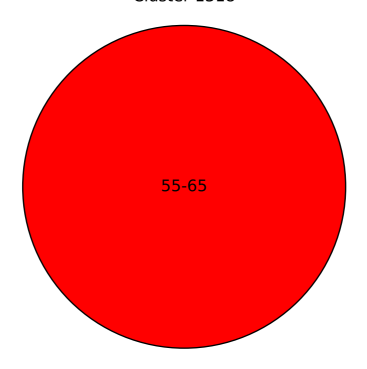




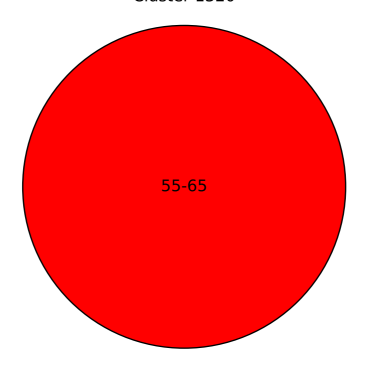
Cluster 1316

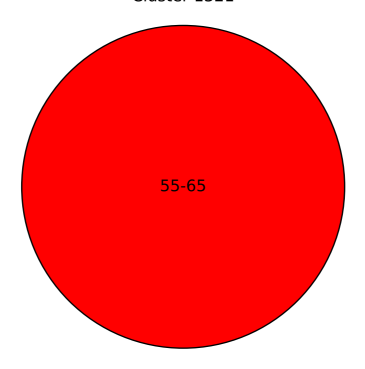


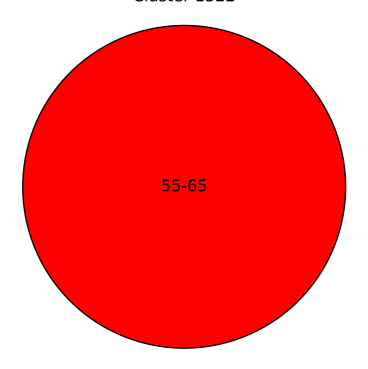


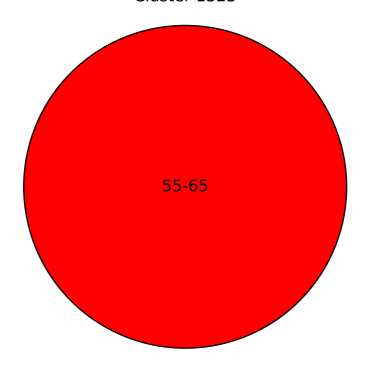


# Cluster 1319 18-30

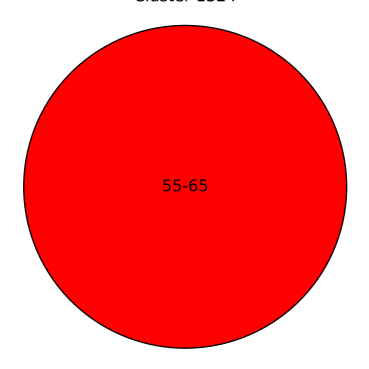


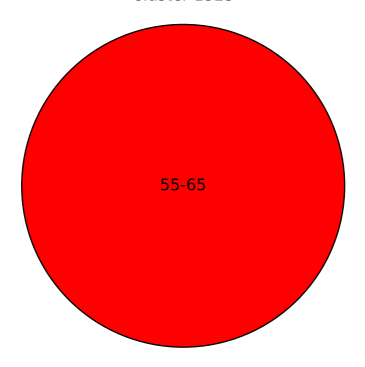




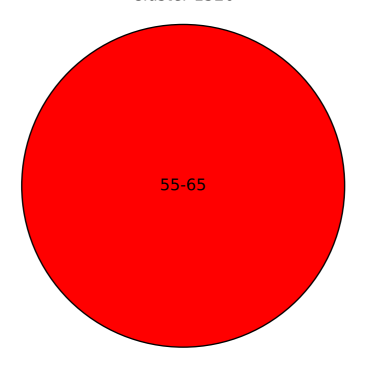


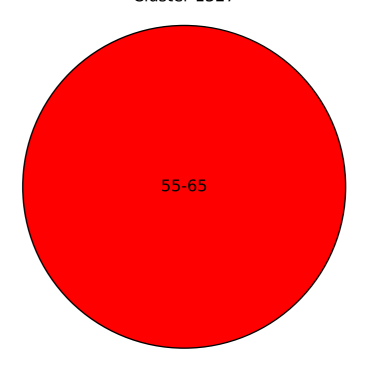
Cluster 1324

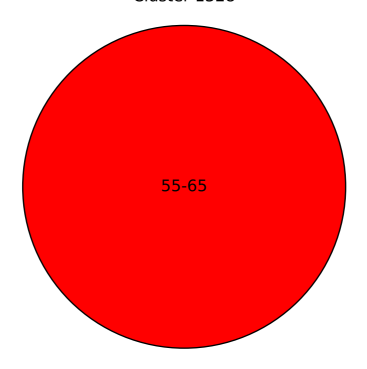


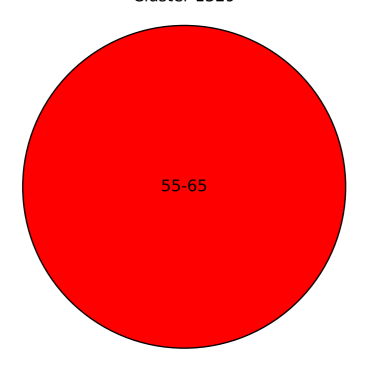


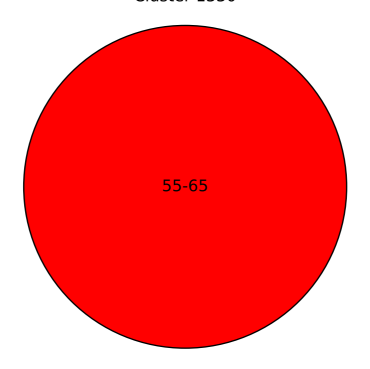
Cluster 1326

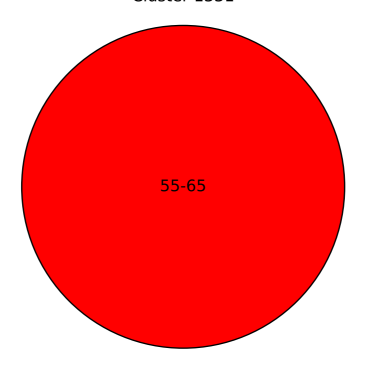


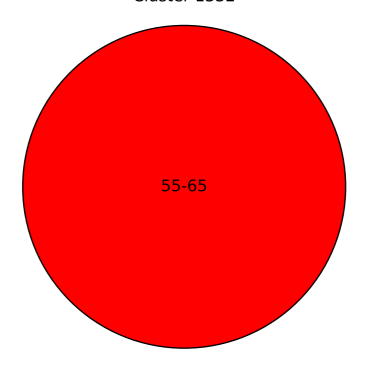


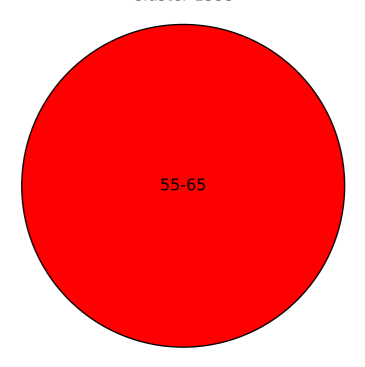




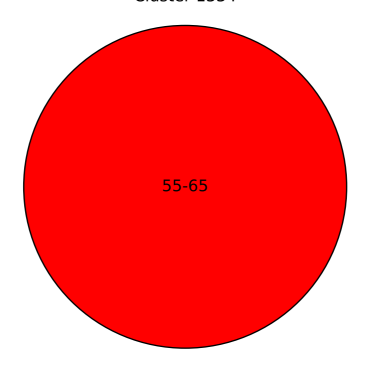


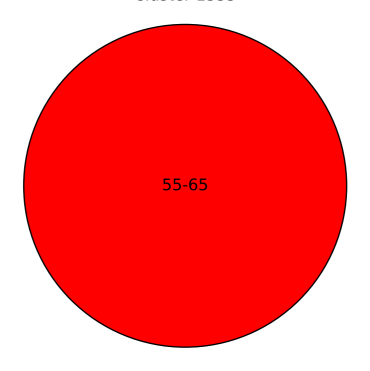


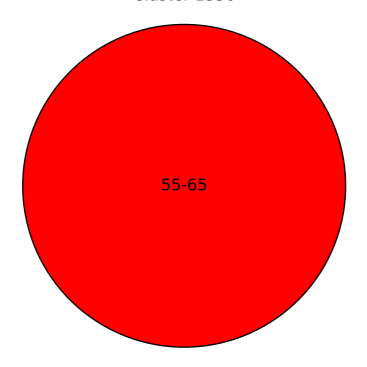




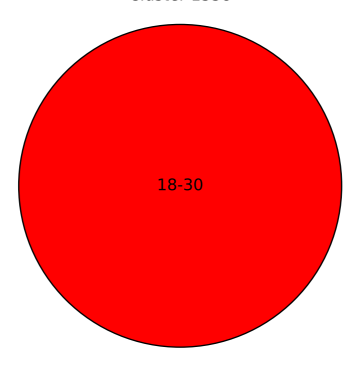
Cluster 1334







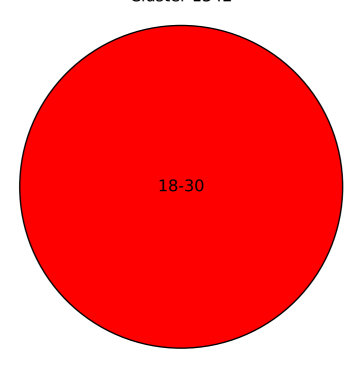
## Cluster 1337 18-30



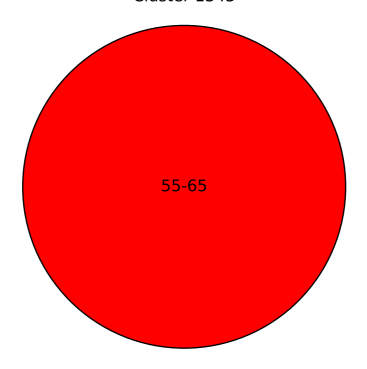
### Cluster 1339 18-30

### Cluster 1340 18-30

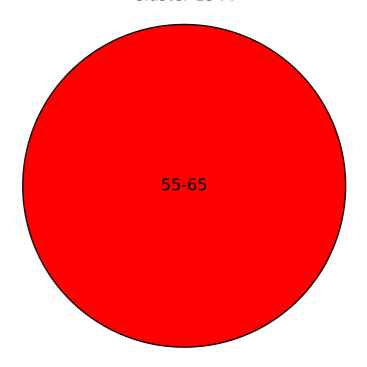
### Cluster 1341 18-30



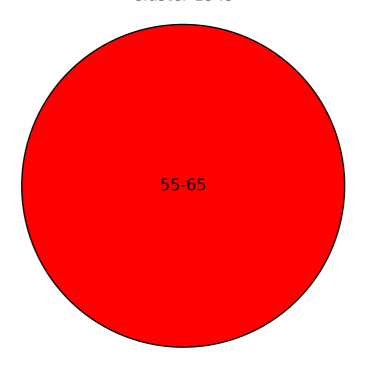
Cluster 1343



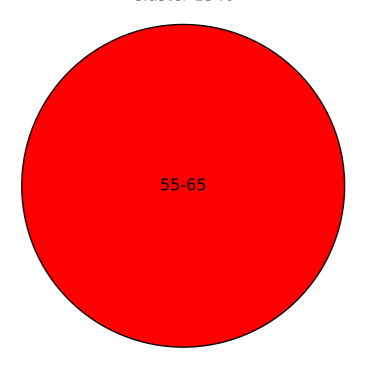
Cluster 1344



Cluster 1345

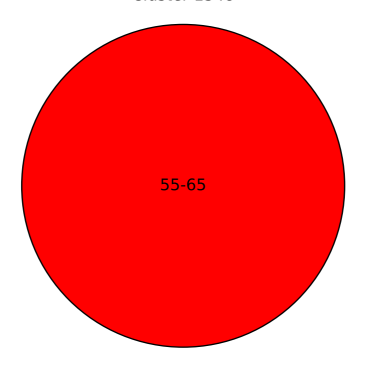


Cluster 1346

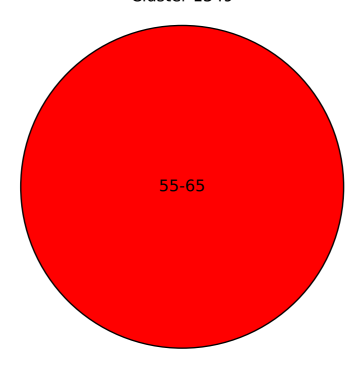


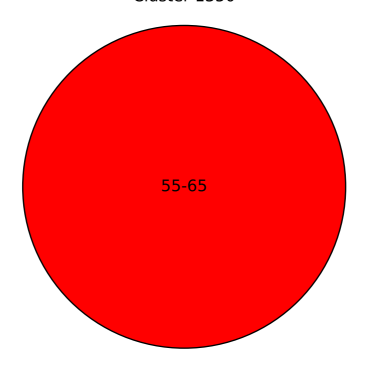
## Cluster 1347 18-30

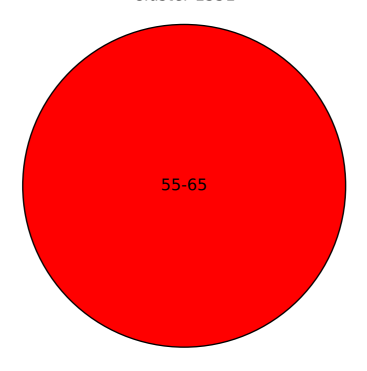
Cluster 1348

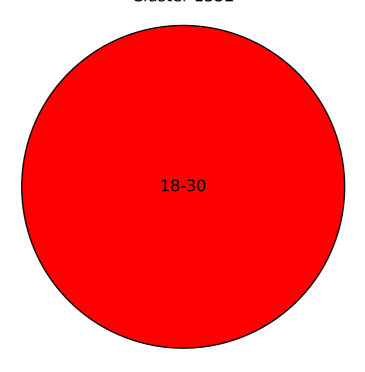


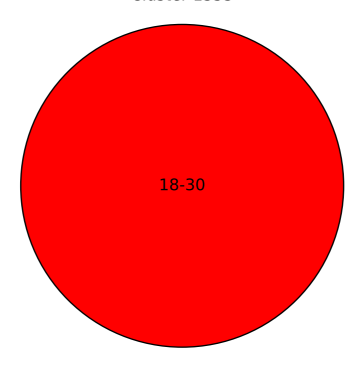
Cluster 1349



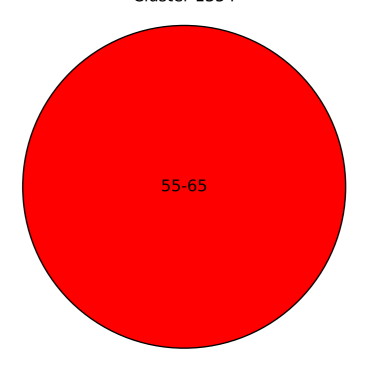


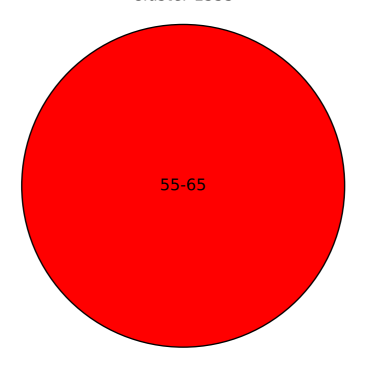


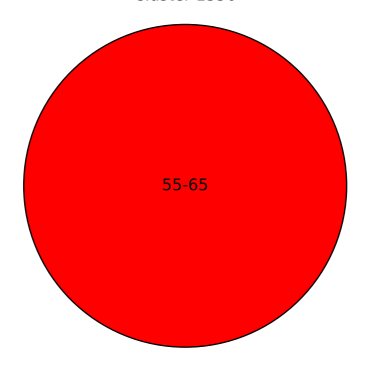


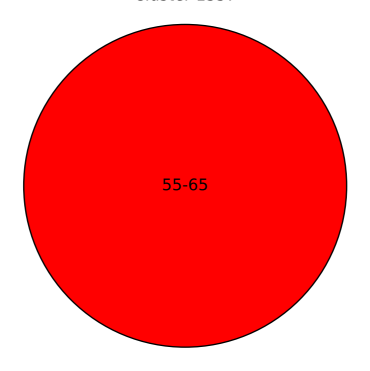


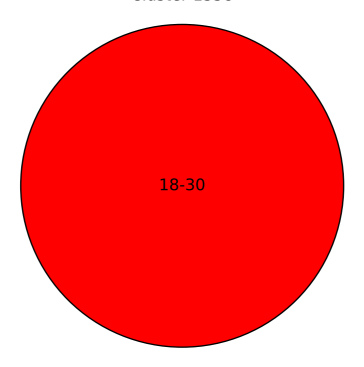
Cluster 1354

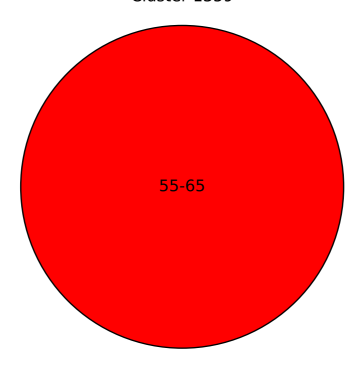


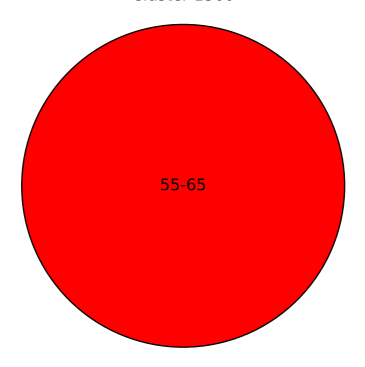


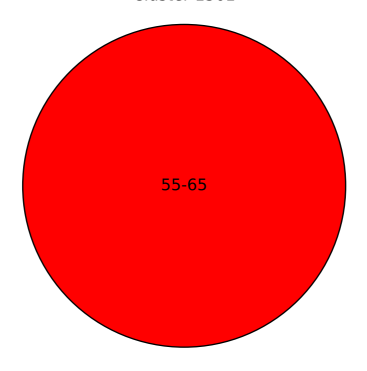


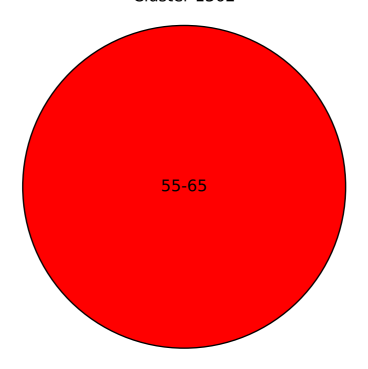


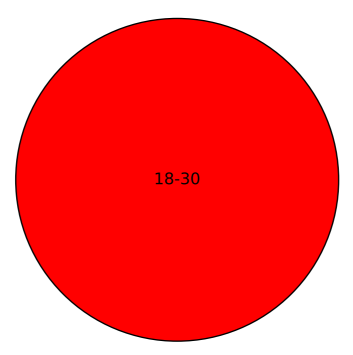


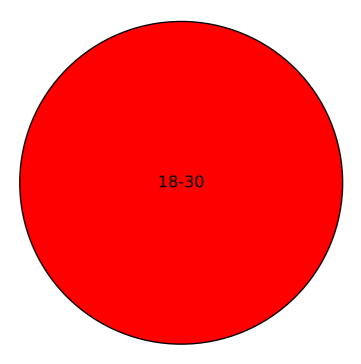


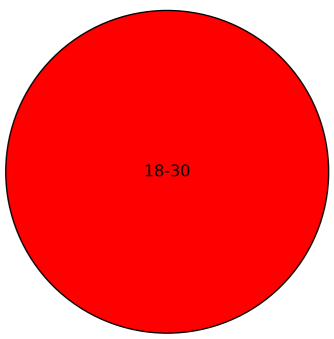






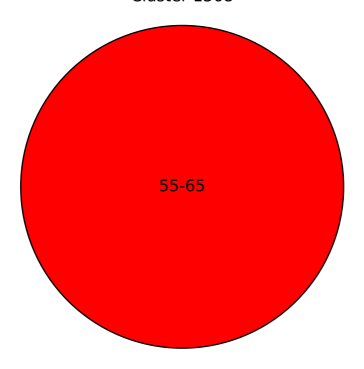


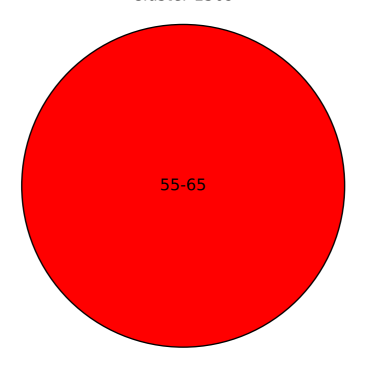


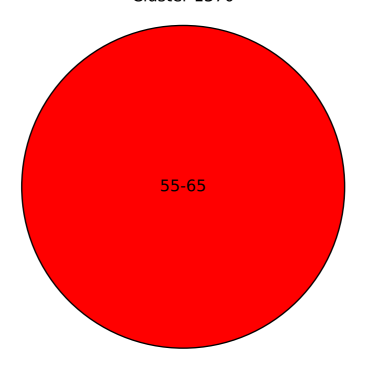


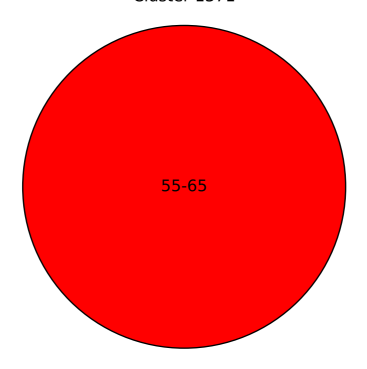
### Cluster 1366 18-30

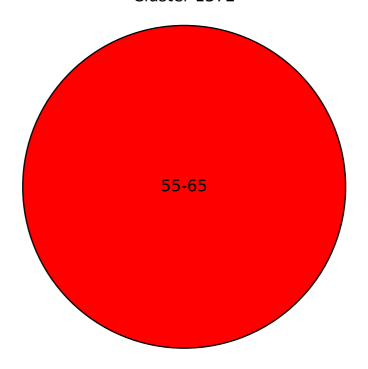
# Cluster 1367 18-30



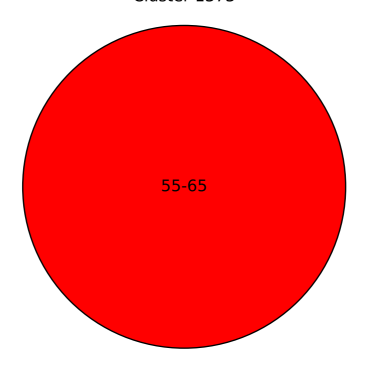




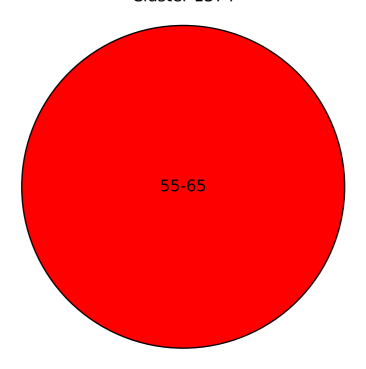


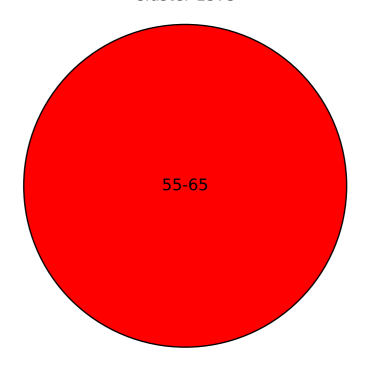


Cluster 1373

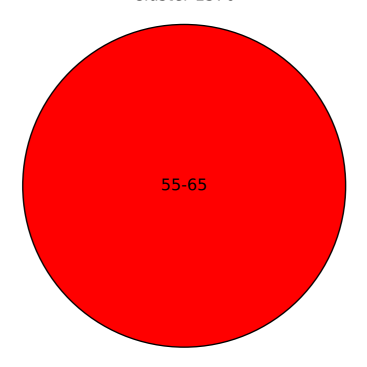


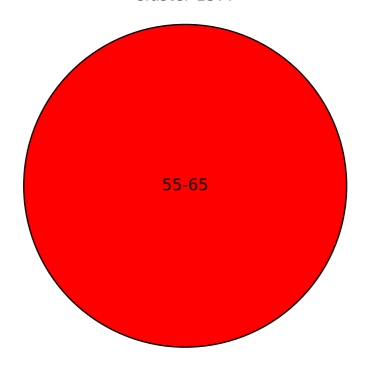
Cluster 1374

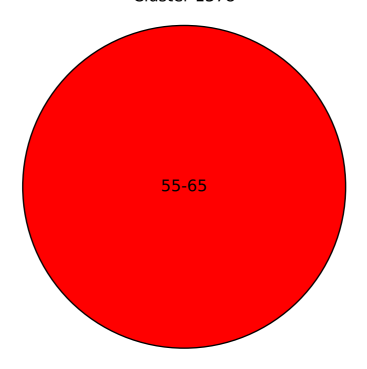




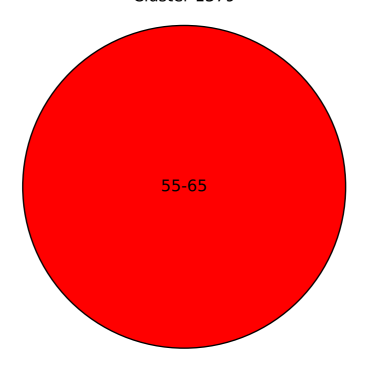
Cluster 1376

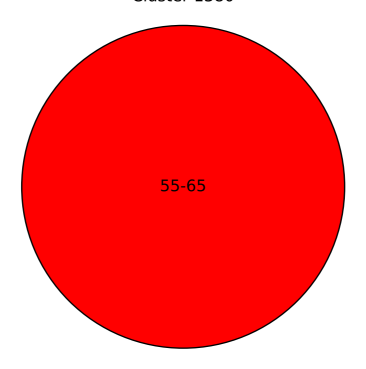


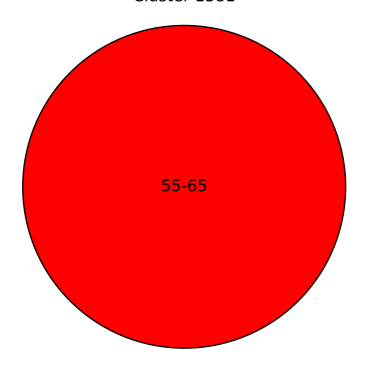


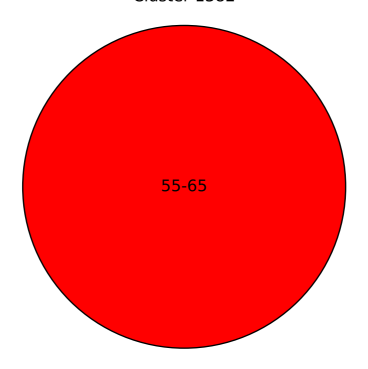


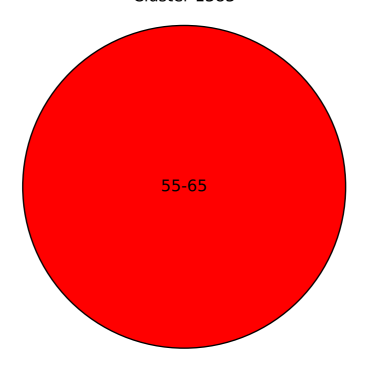
Cluster 1379



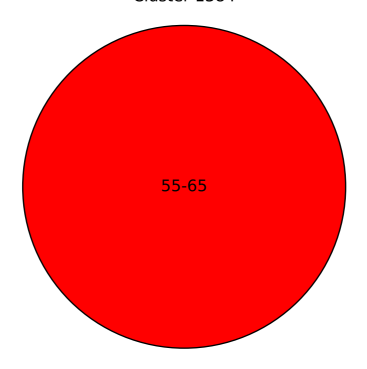


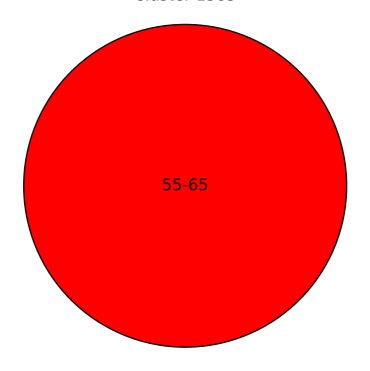


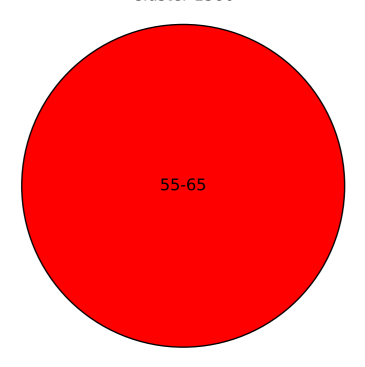


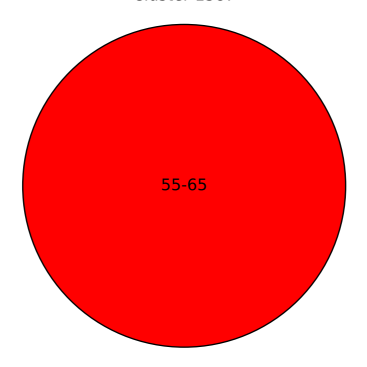


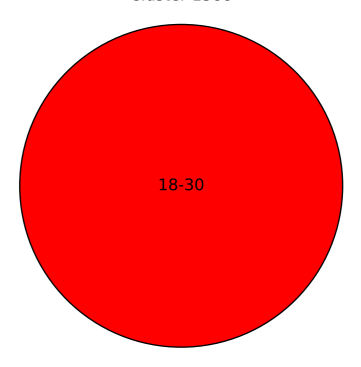
Cluster 1384





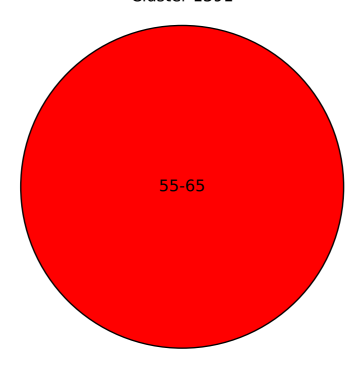


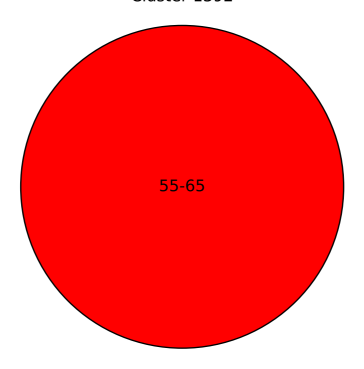


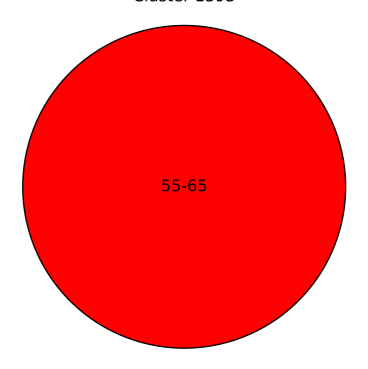


# Cluster 1389 18-30

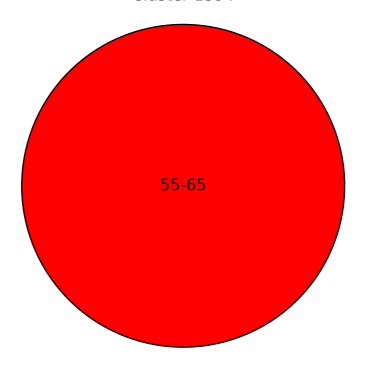
# Cluster 1390 18-30

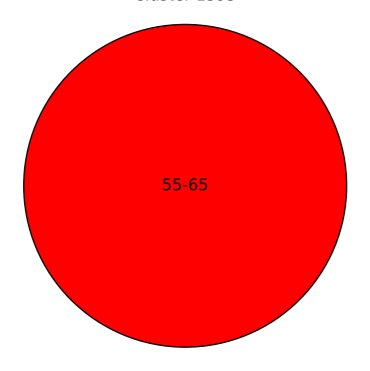


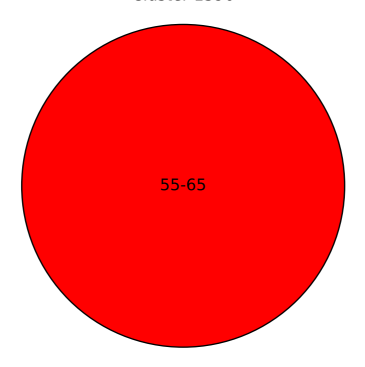


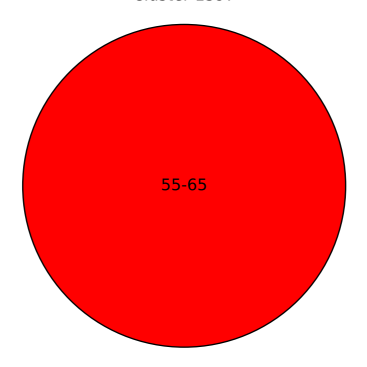


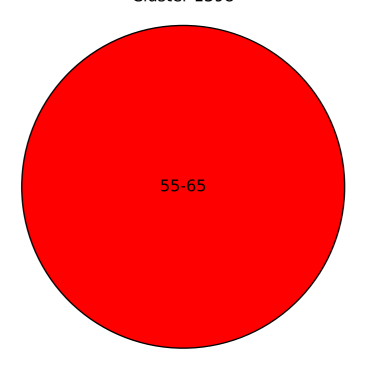
Cluster 1394

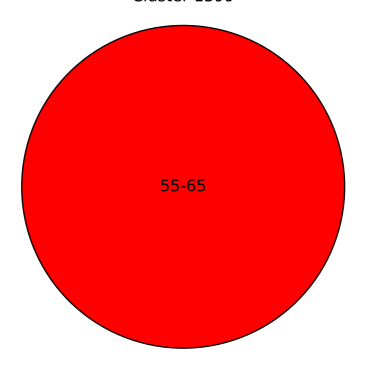


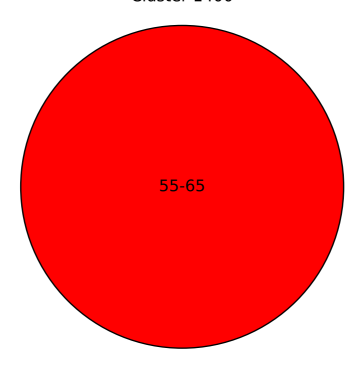




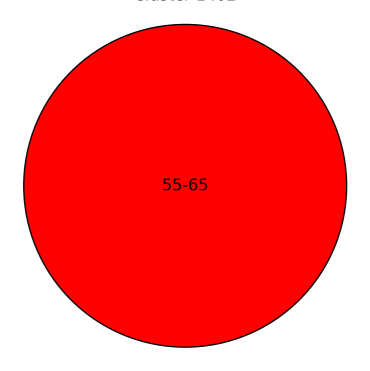




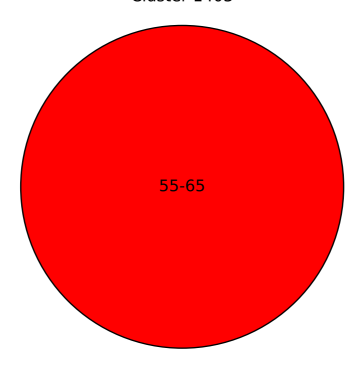




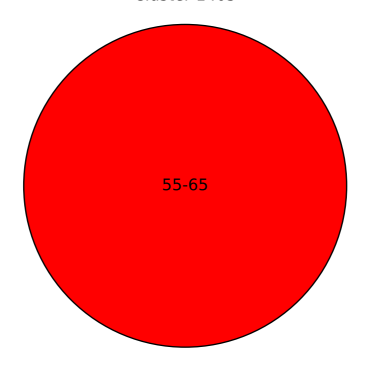
# Cluster 1401 18-30

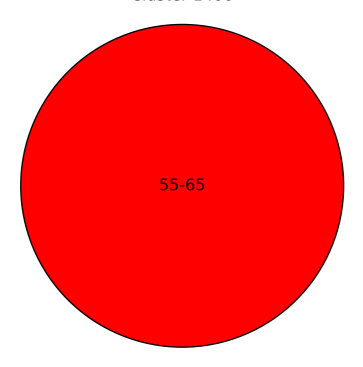


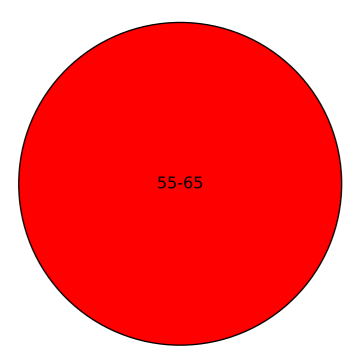
Cluster 1403

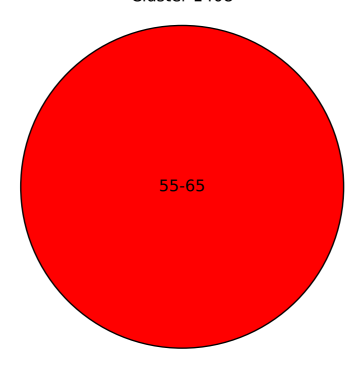


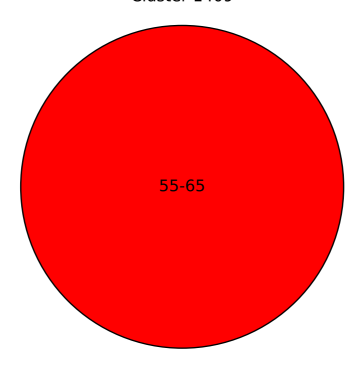
## Cluster 1404 18-30





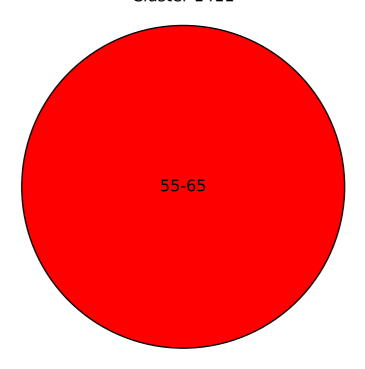




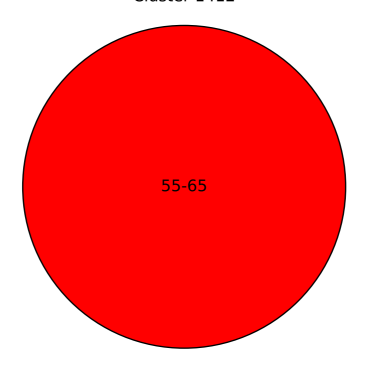


## Cluster 1410 18-30

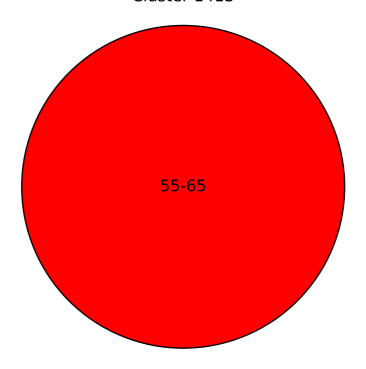
Cluster 1411



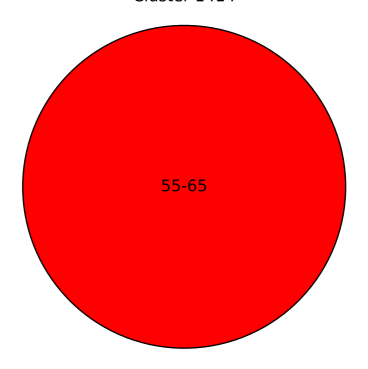
Cluster 1412



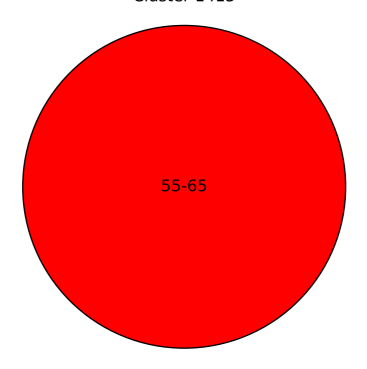
Cluster 1413



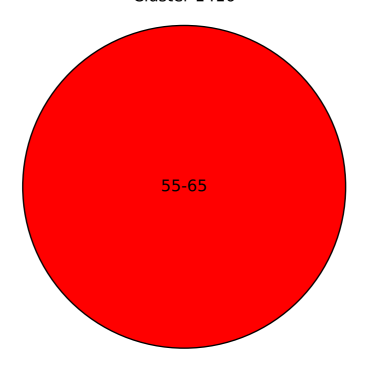
Cluster 1414



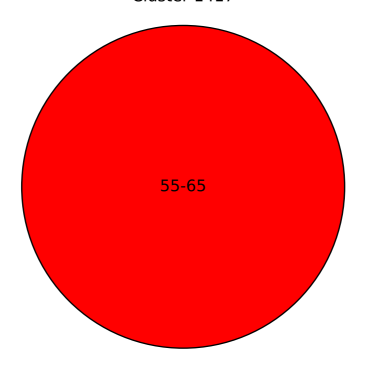
Cluster 1415



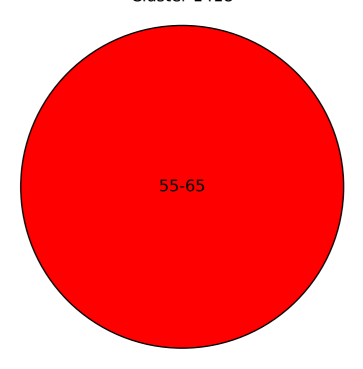
Cluster 1416



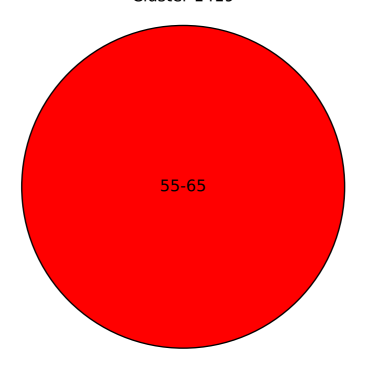
Cluster 1417

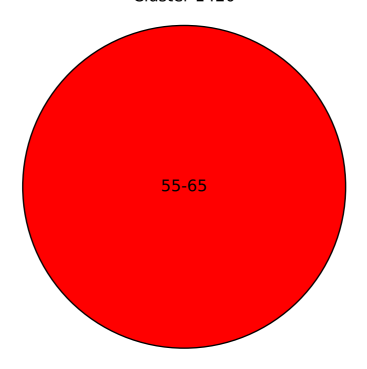


Cluster 1418

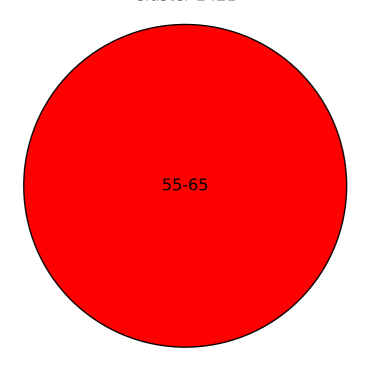


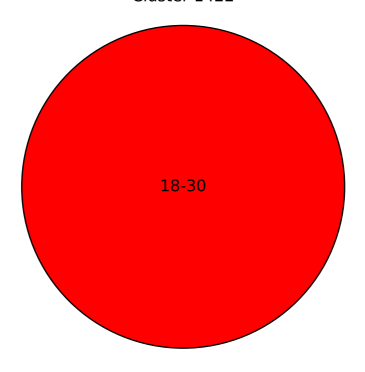
Cluster 1419



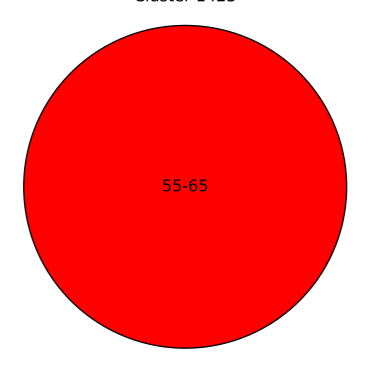


Cluster 1421

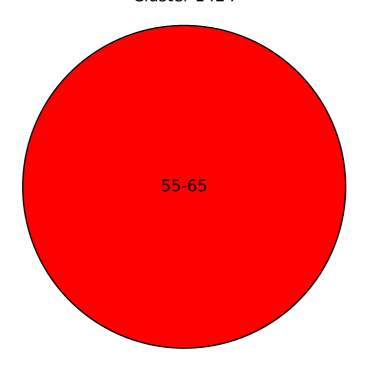


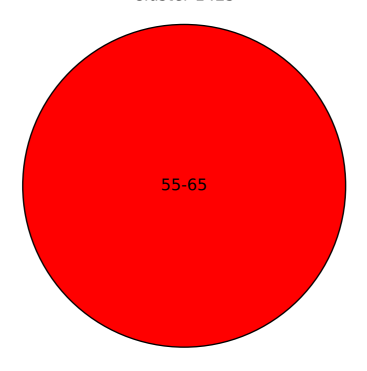


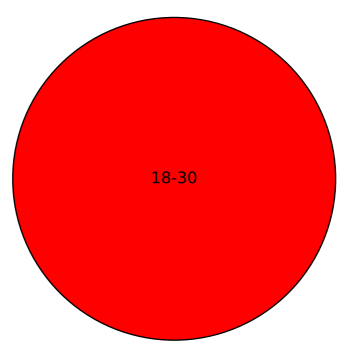
Cluster 1423



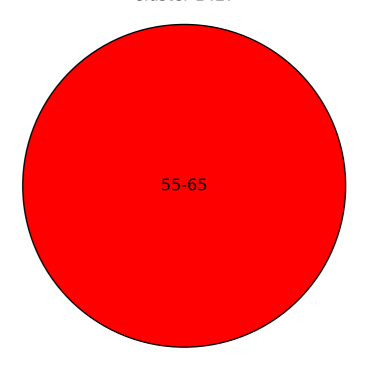
Cluster 1424



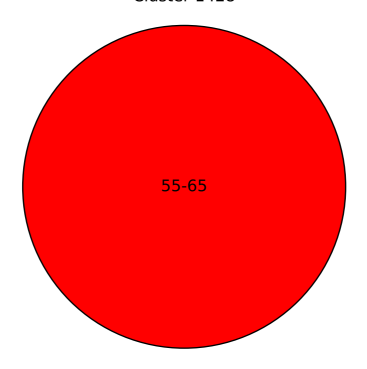




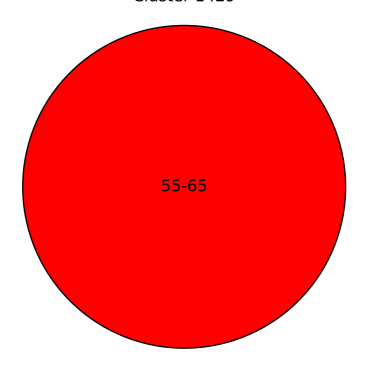
Cluster 1427

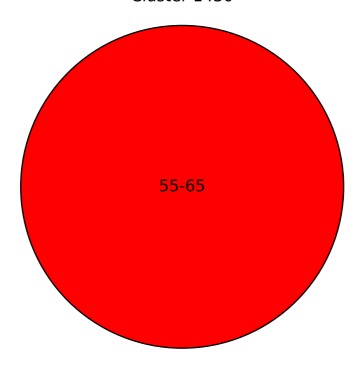


Cluster 1428

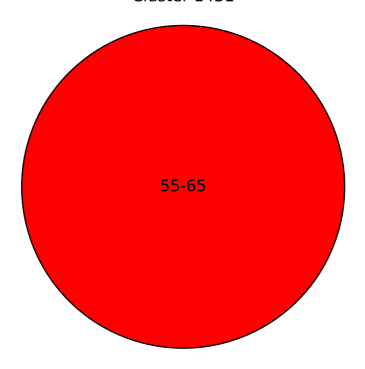


Cluster 1429

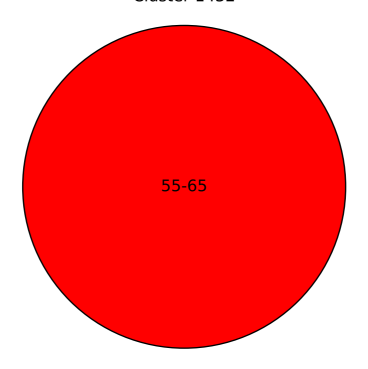


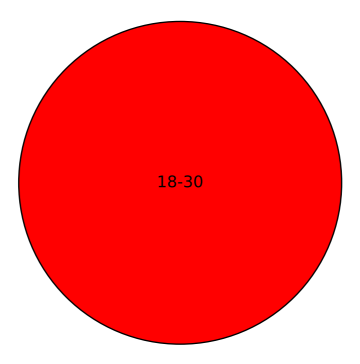


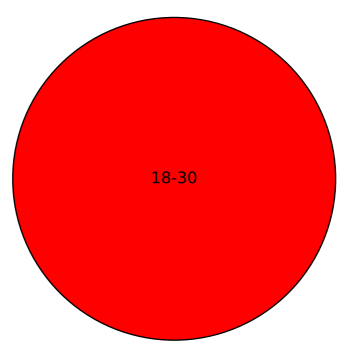
Cluster 1431

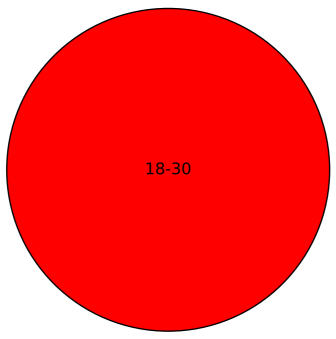


Cluster 1432

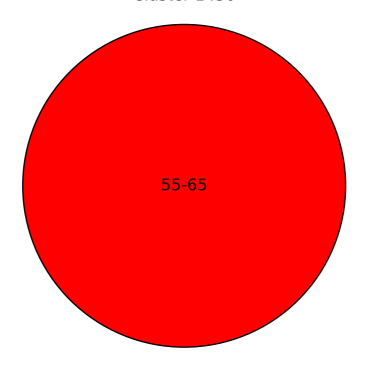




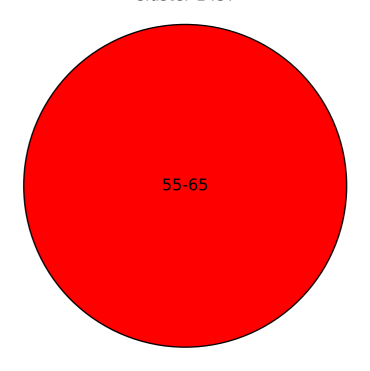




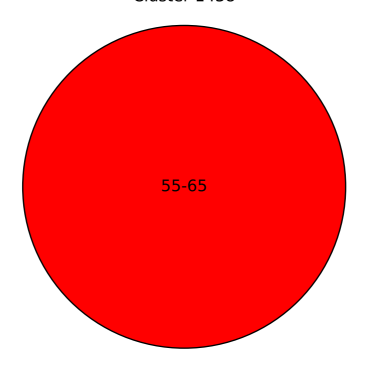
Cluster 1436

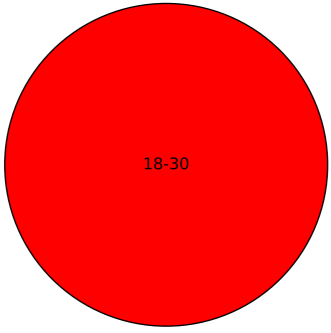


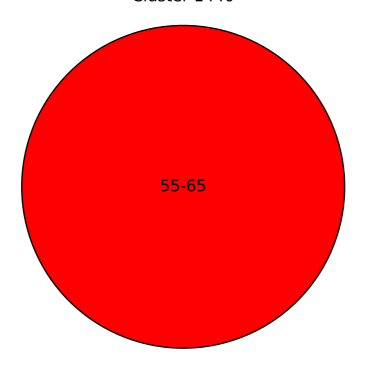
Cluster 1437



Cluster 1438

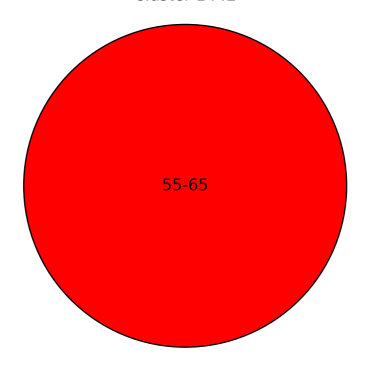




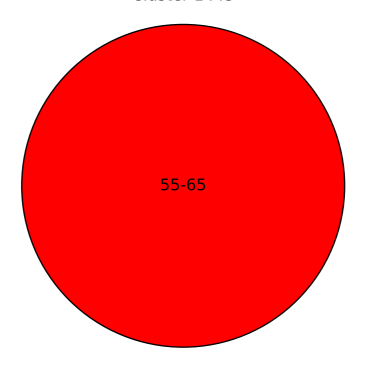


# Cluster 1441 18-30

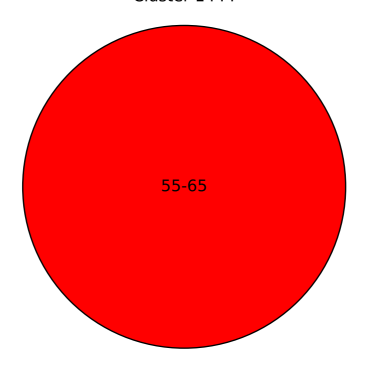
Cluster 1442



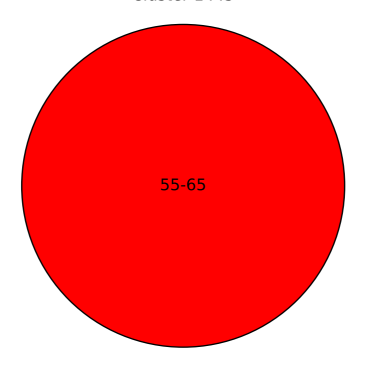
Cluster 1443



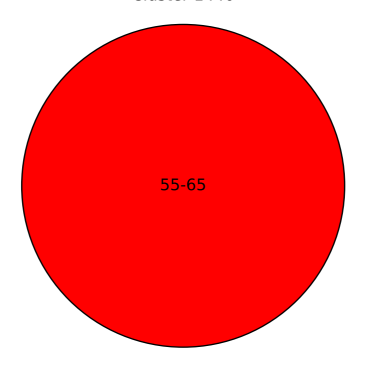
Cluster 1444



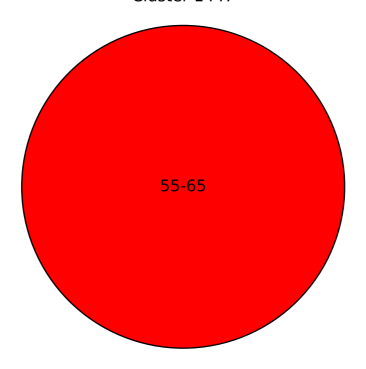
Cluster 1445



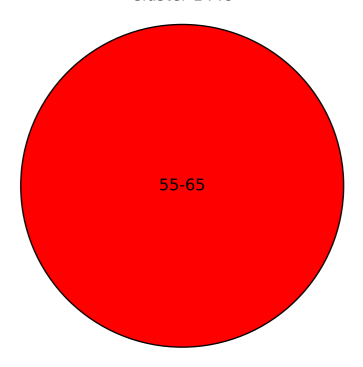
Cluster 1446



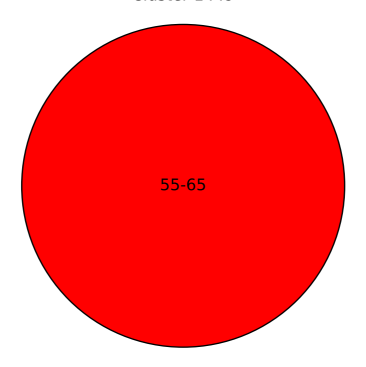
Cluster 1447

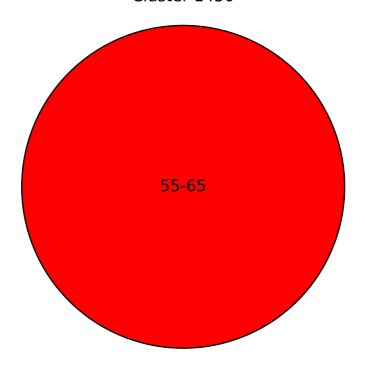


Cluster 1448



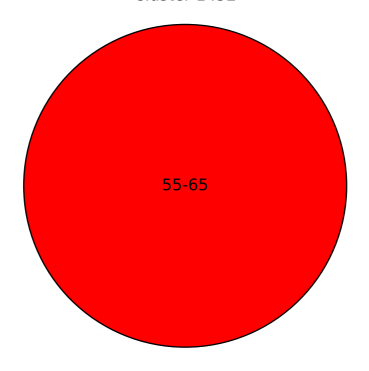
Cluster 1449



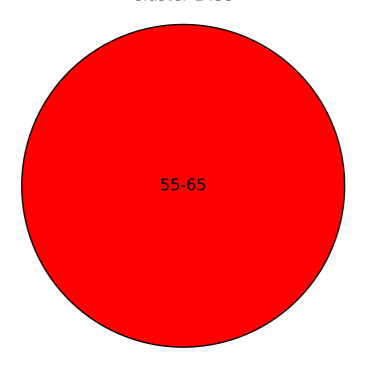


## Cluster 1451 18-30

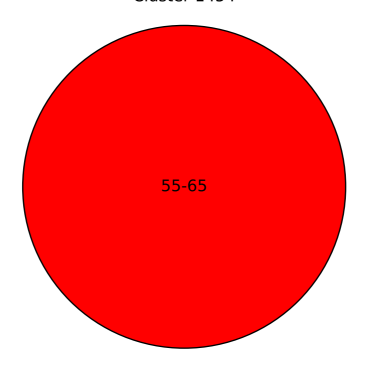
Cluster 1452



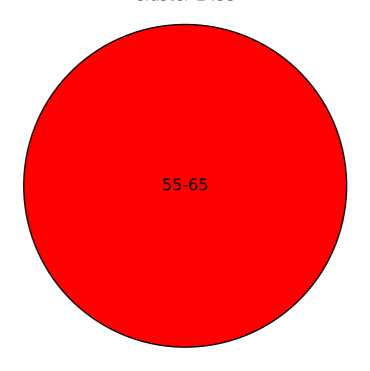
Cluster 1453

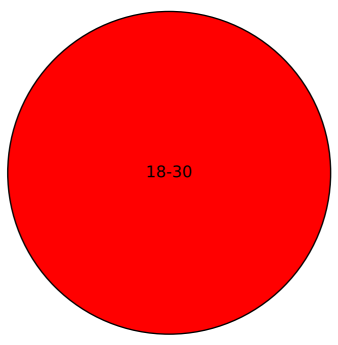


Cluster 1454

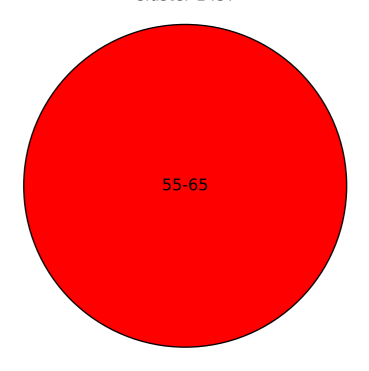


Cluster 1455

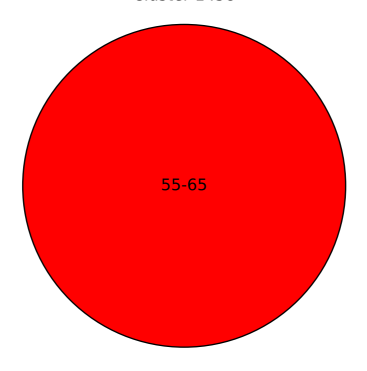




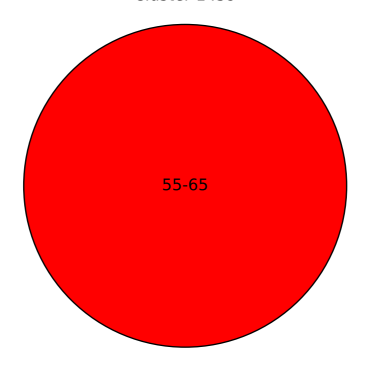
Cluster 1457

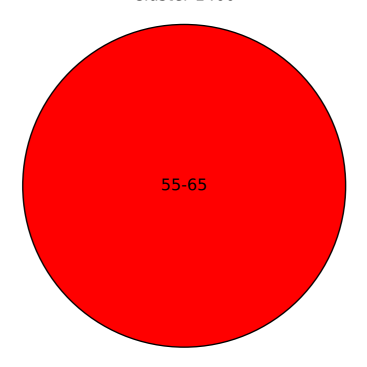


Cluster 1458

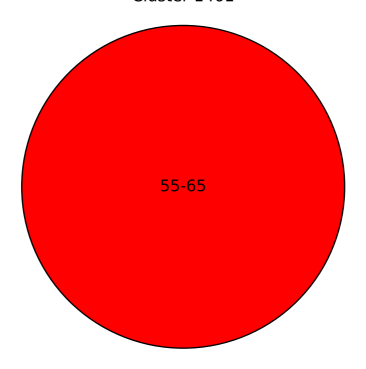


Cluster 1459

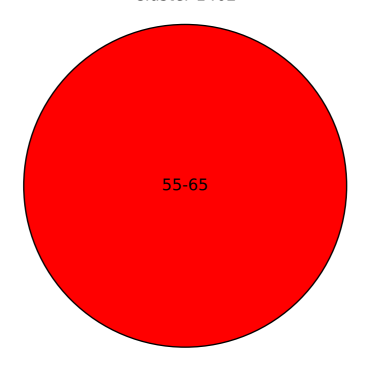


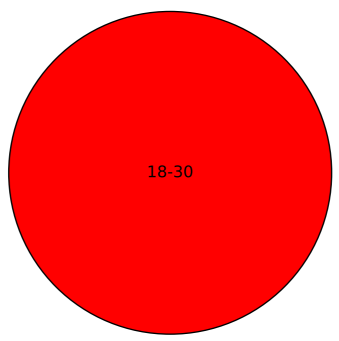


Cluster 1461

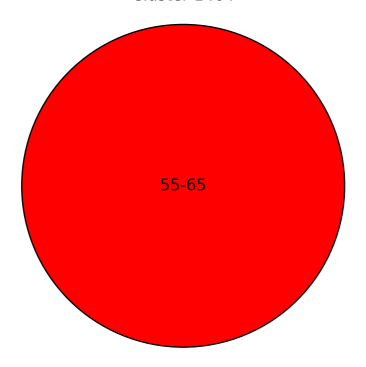


Cluster 1462

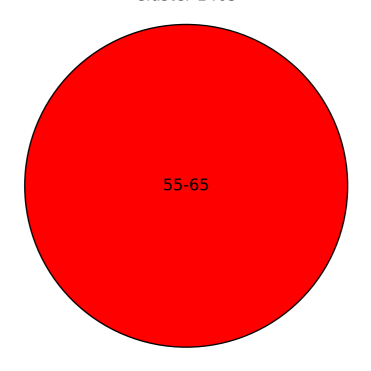




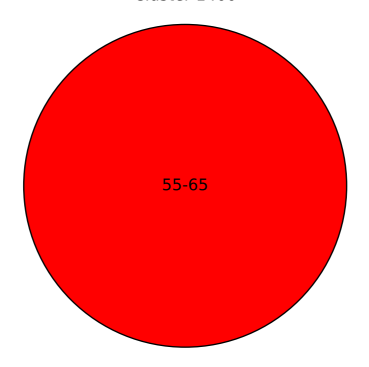
Cluster 1464



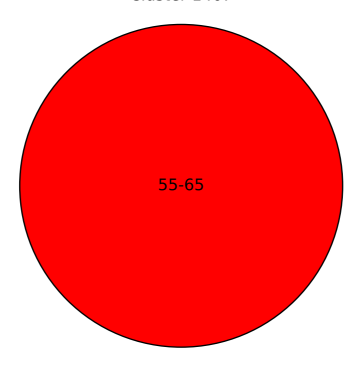
Cluster 1465



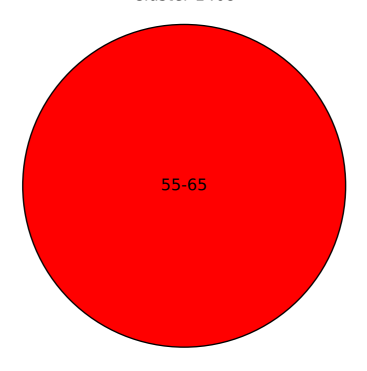
Cluster 1466



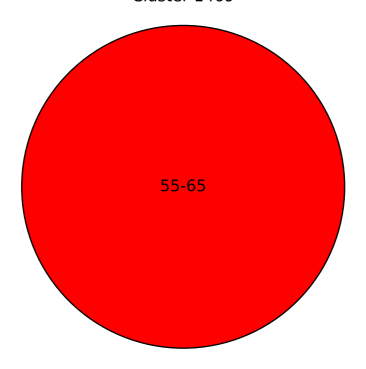
Cluster 1467

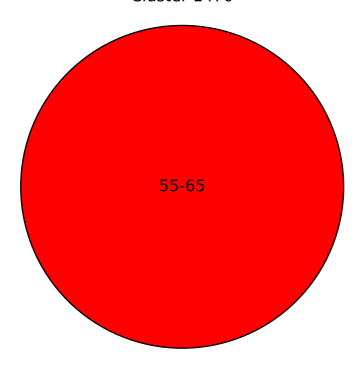


Cluster 1468

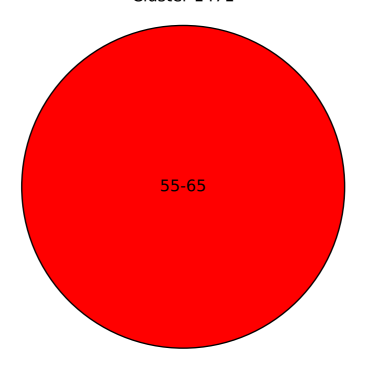


Cluster 1469

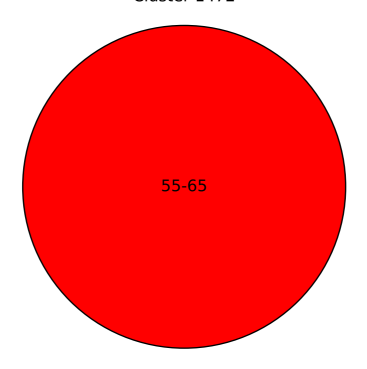




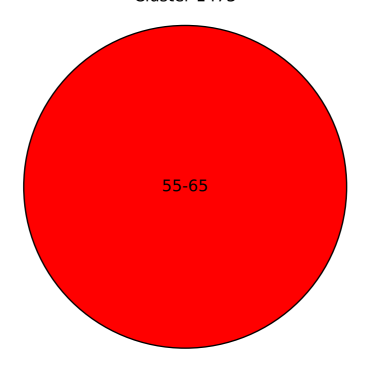
Cluster 1471



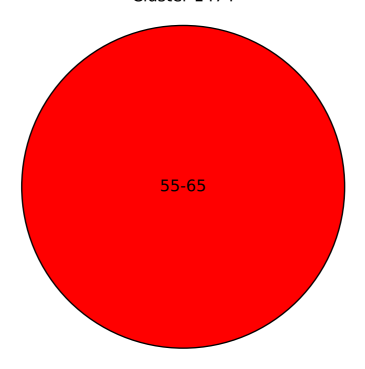
Cluster 1472



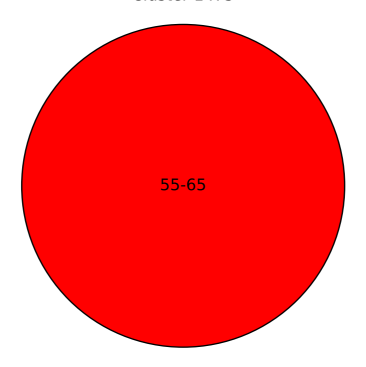
Cluster 1473



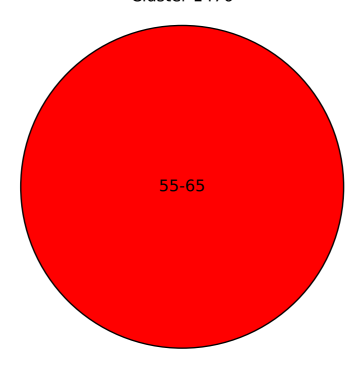
Cluster 1474



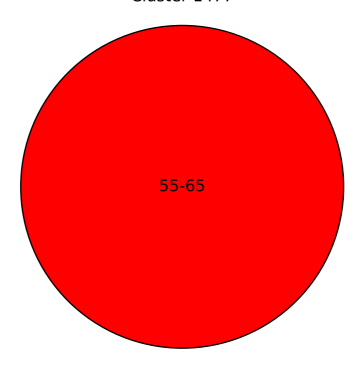
Cluster 1475



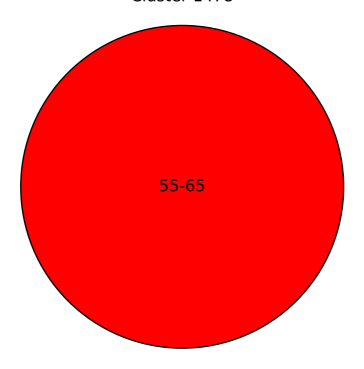
Cluster 1476



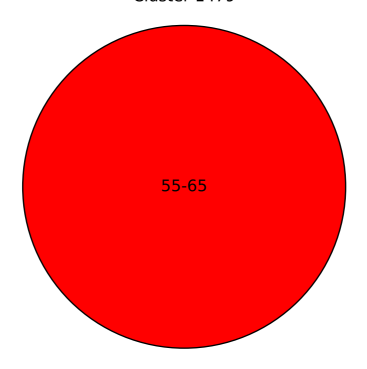
Cluster 1477

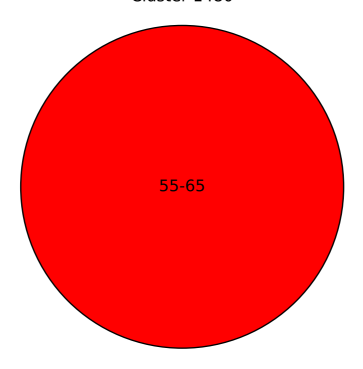


Cluster 1478

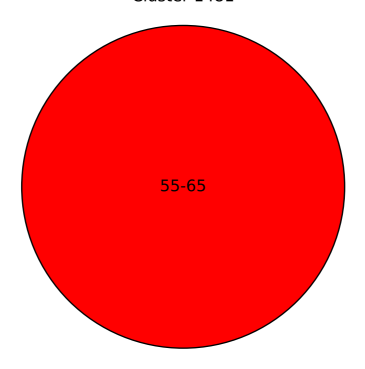


Cluster 1479

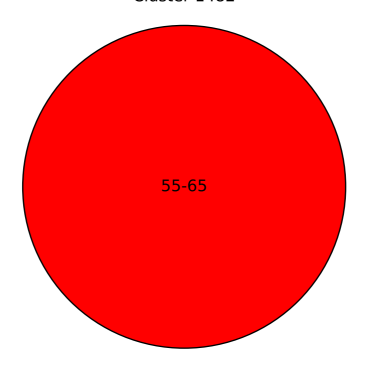




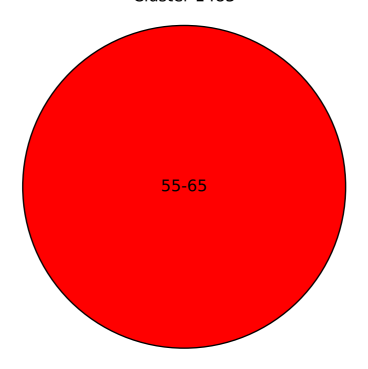
Cluster 1481



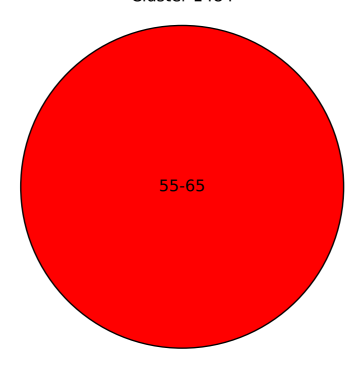
Cluster 1482

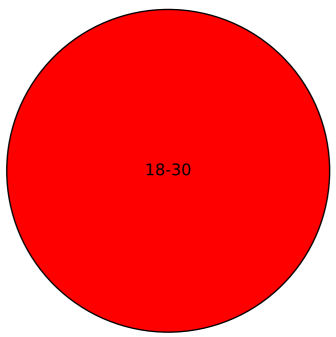


Cluster 1483



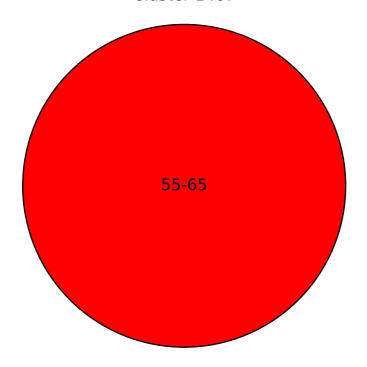
Cluster 1484



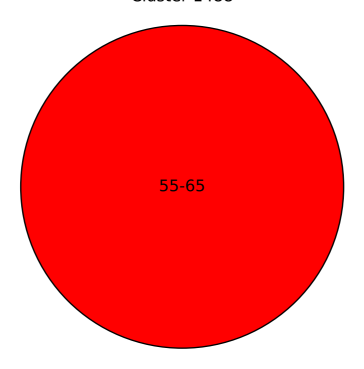


### Cluster 1486 18-30

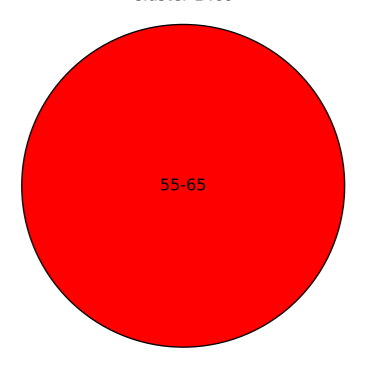
Cluster 1487

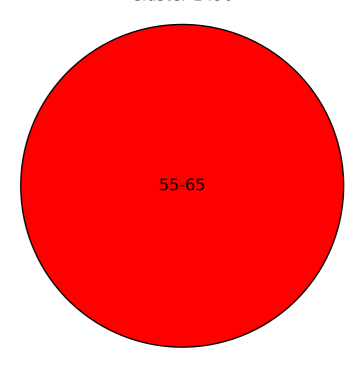


Cluster 1488

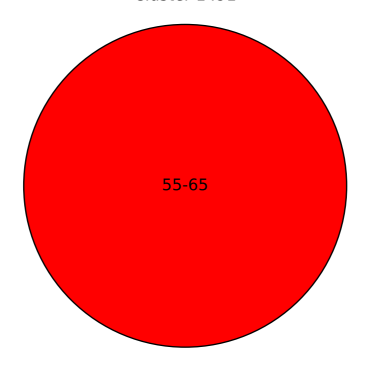


Cluster 1489

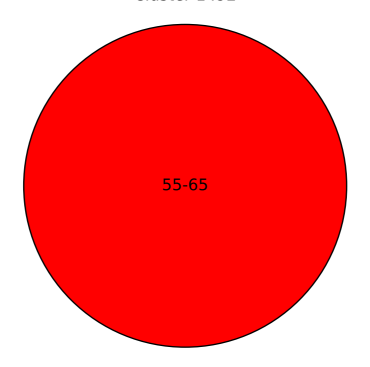




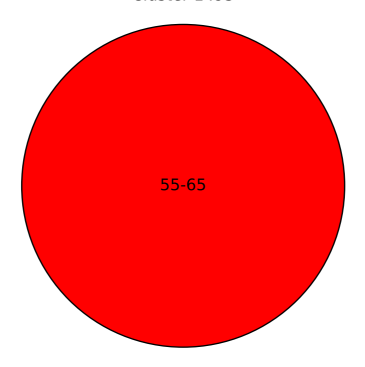
Cluster 1491



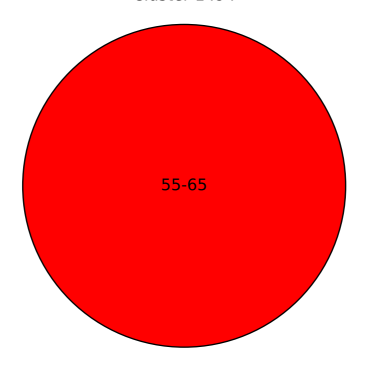
Cluster 1492



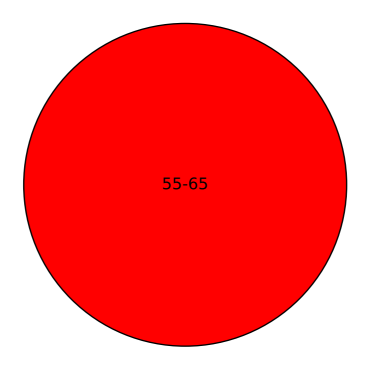
Cluster 1493



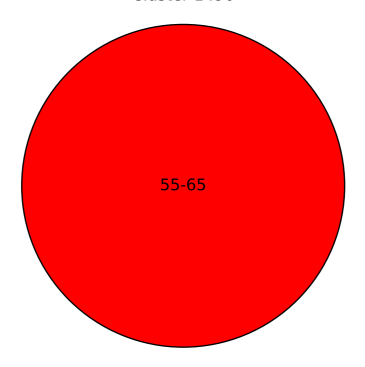
Cluster 1494



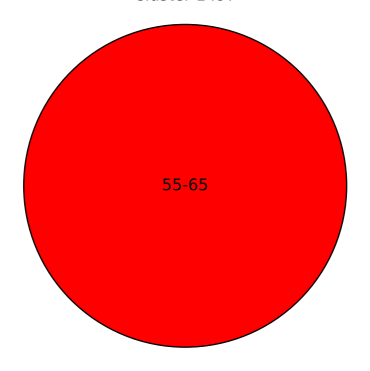
Cluster 1495

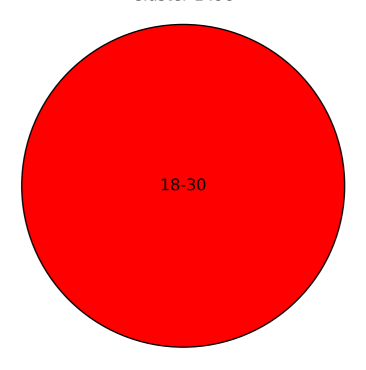


Cluster 1496

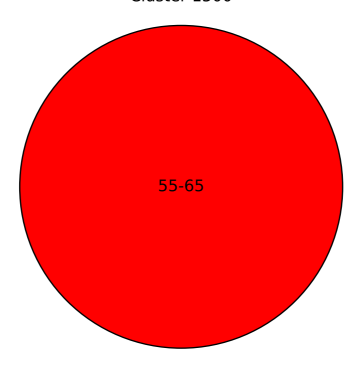


Cluster 1497

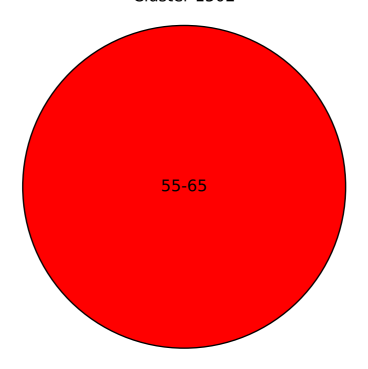


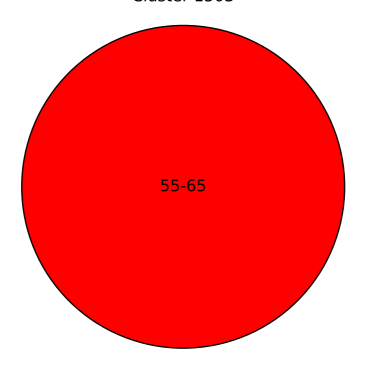


# Cluster 1499 18-30

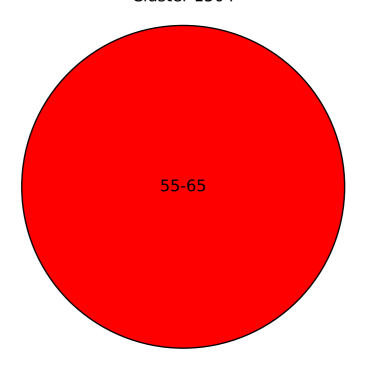


## Cluster 1501 18-30

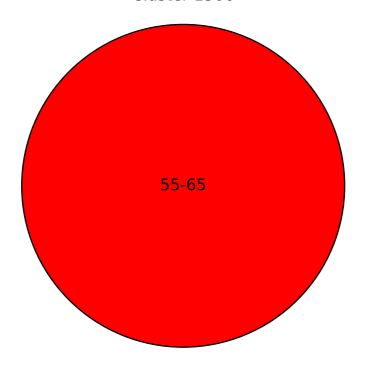


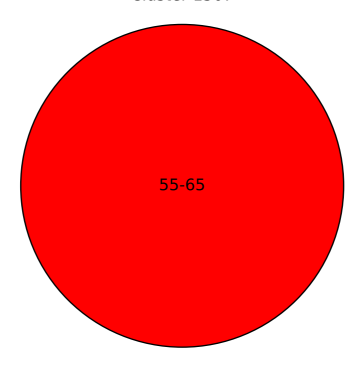


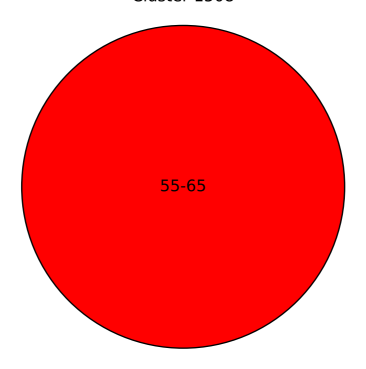
Cluster 1504

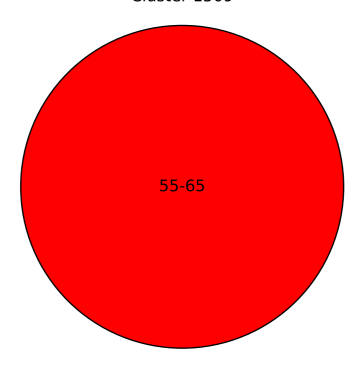


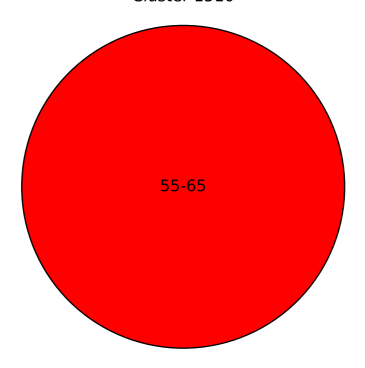
### Cluster 1505 18-30



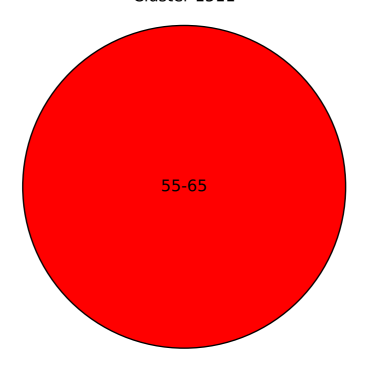


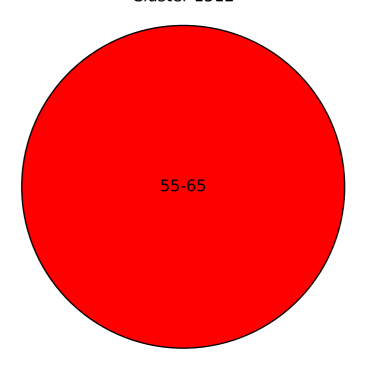




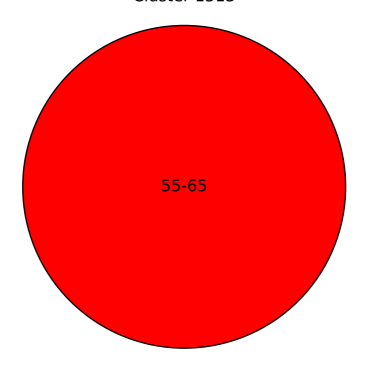


Cluster 1511

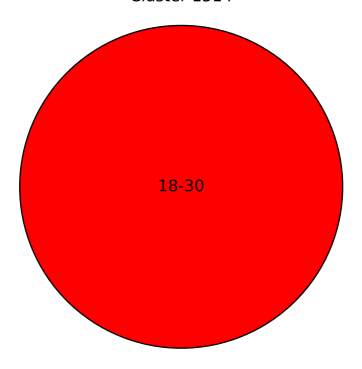


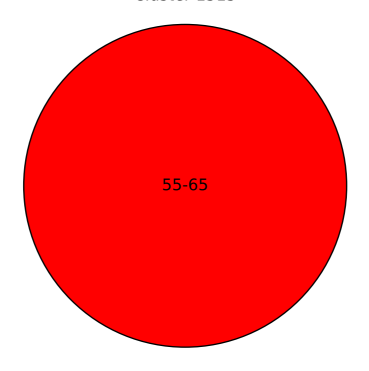


Cluster 1513

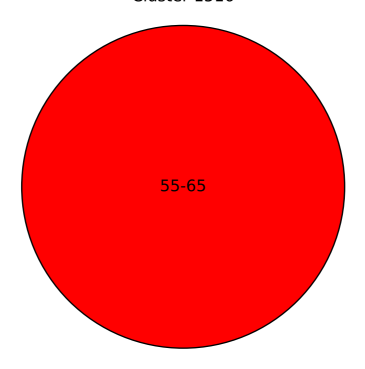


Cluster 1514

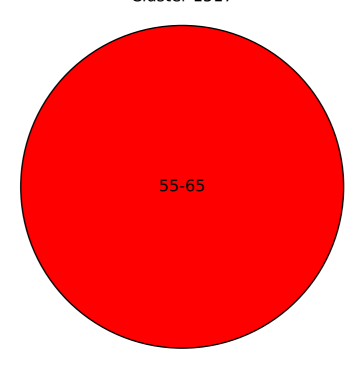




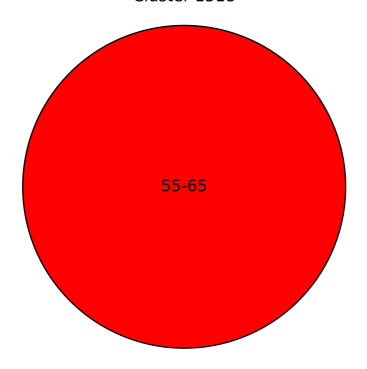
Cluster 1516



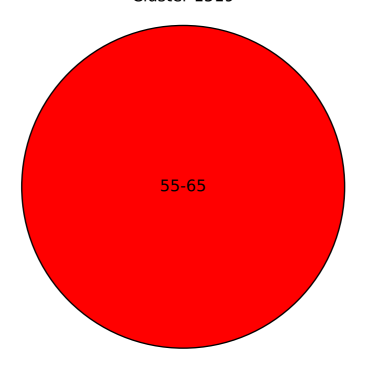
Cluster 1517

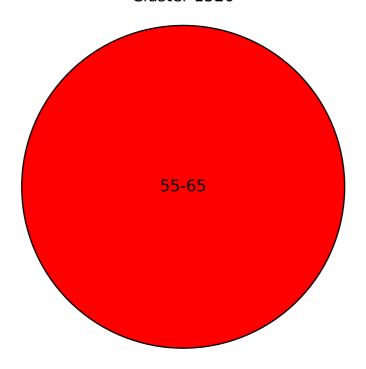


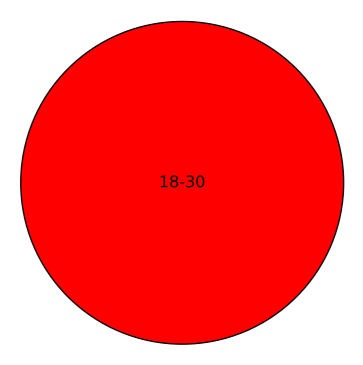
Cluster 1518

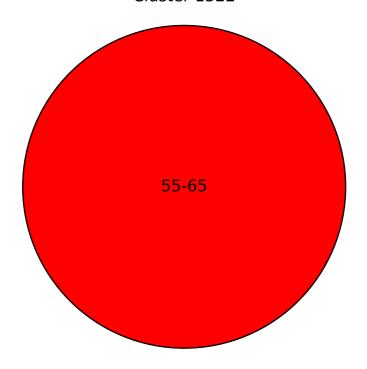


Cluster 1519

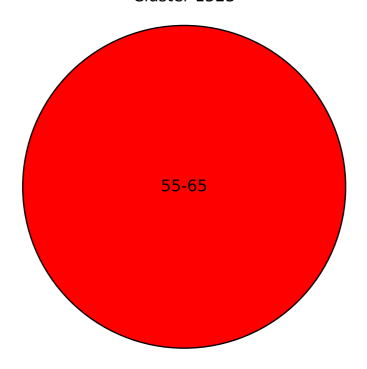




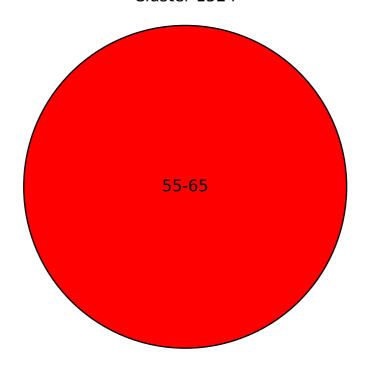


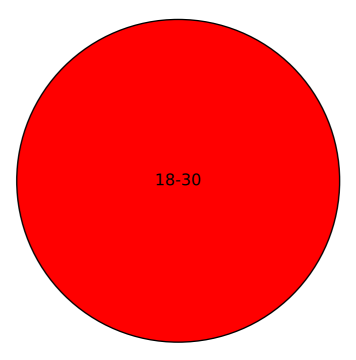


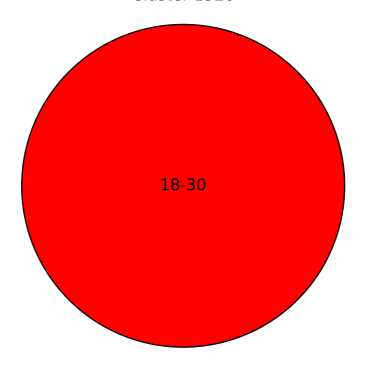
Cluster 1523

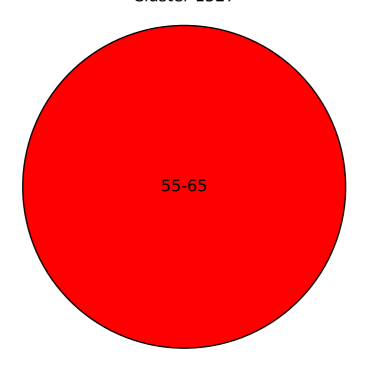


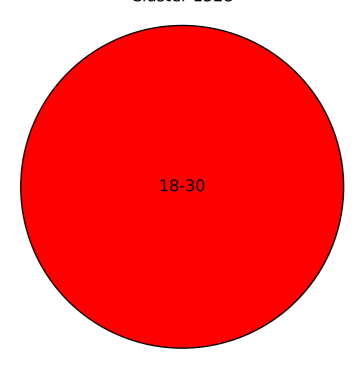
Cluster 1524

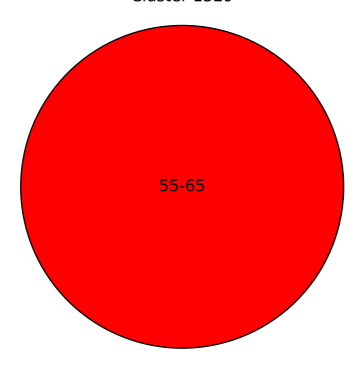


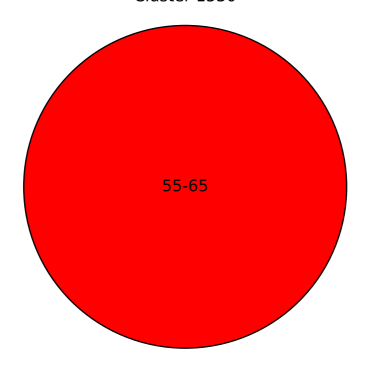


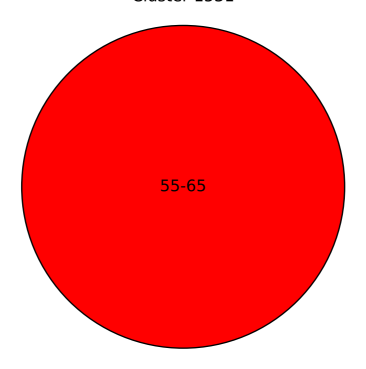


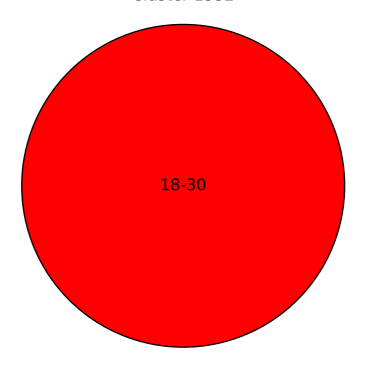




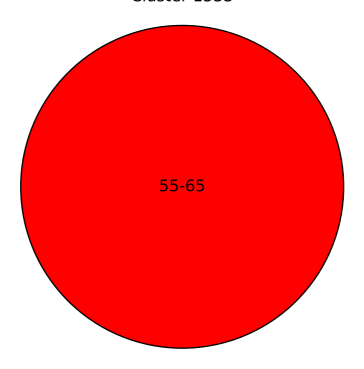




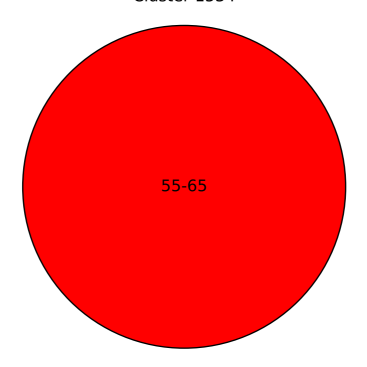


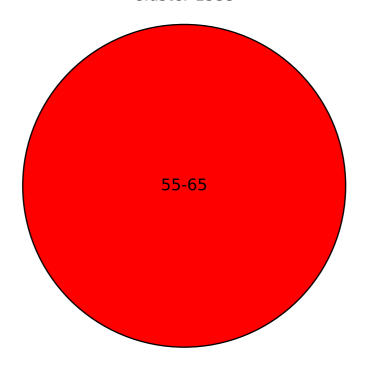


Cluster 1533

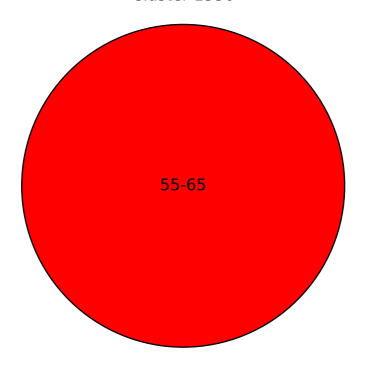


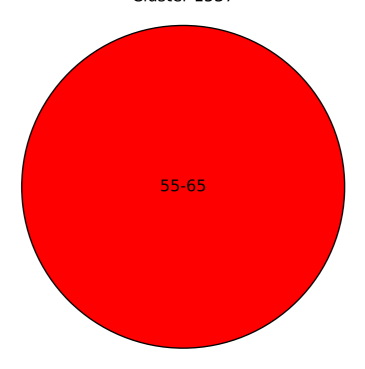
Cluster 1534



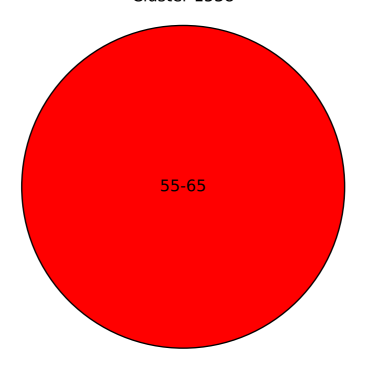


Cluster 1536

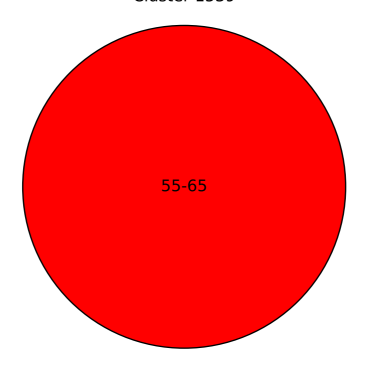


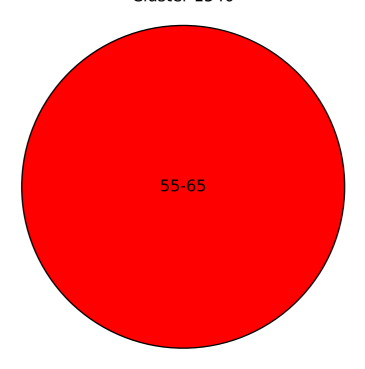


Cluster 1538

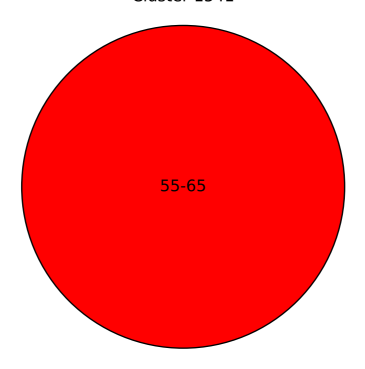


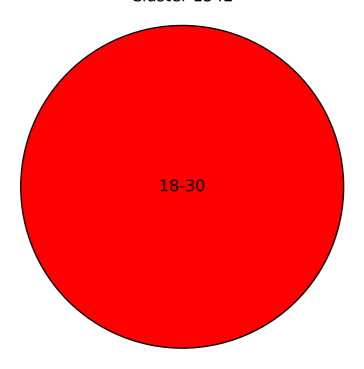
Cluster 1539



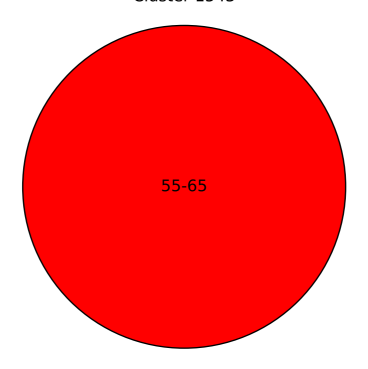


Cluster 1541

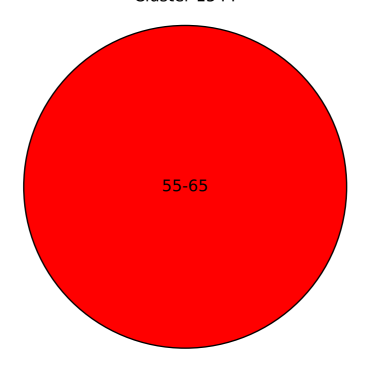




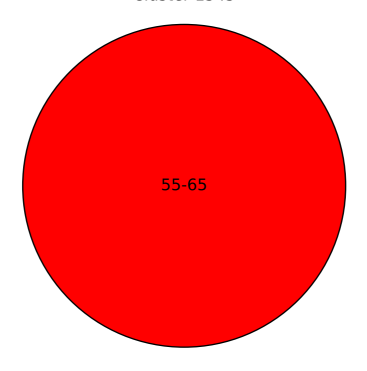
Cluster 1543



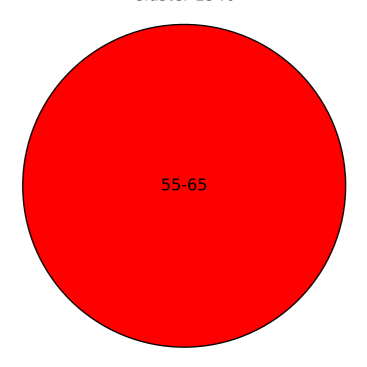
Cluster 1544



Cluster 1545

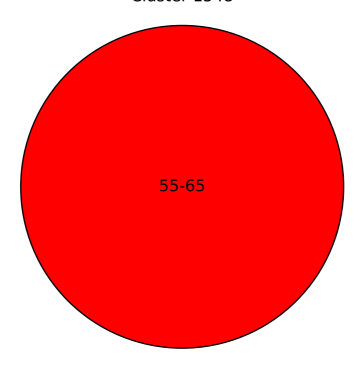


Cluster 1546

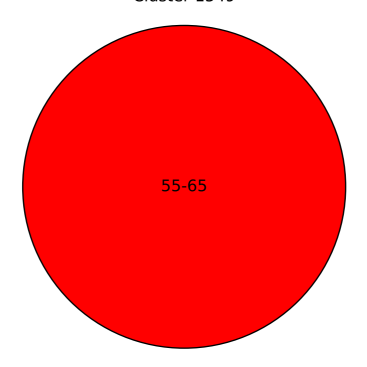


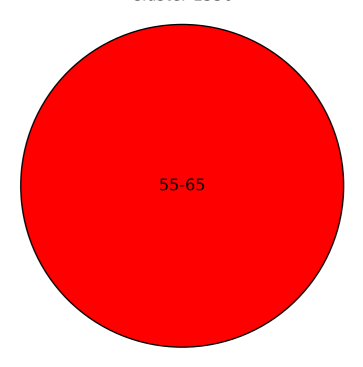
# Cluster 1547 18-30

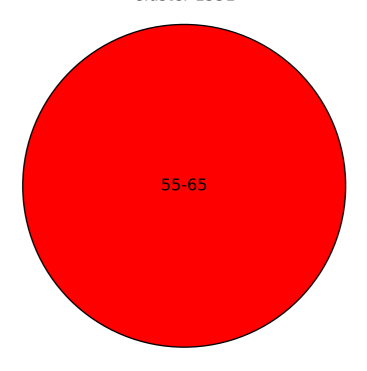
Cluster 1548

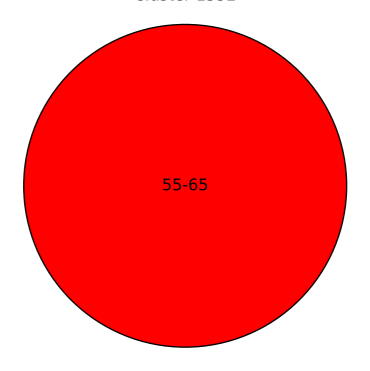


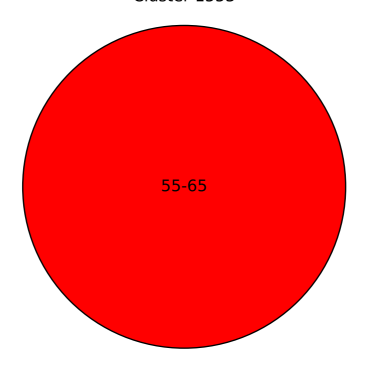
Cluster 1549



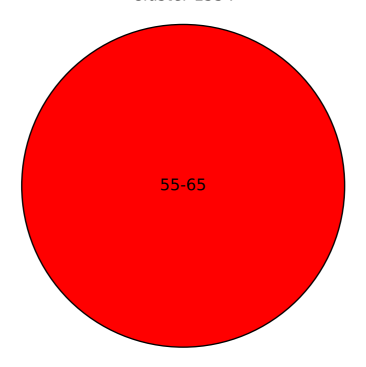


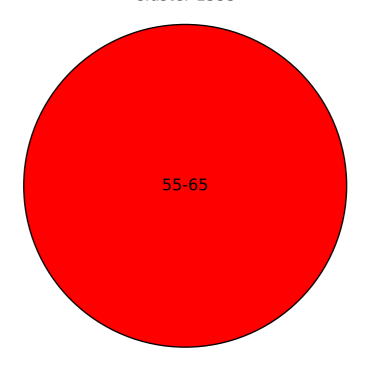


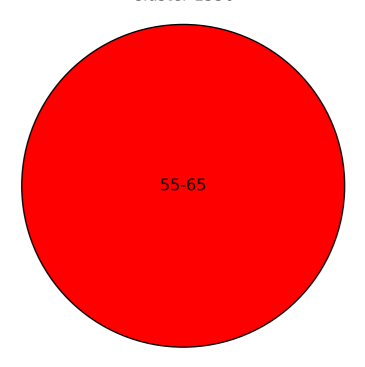




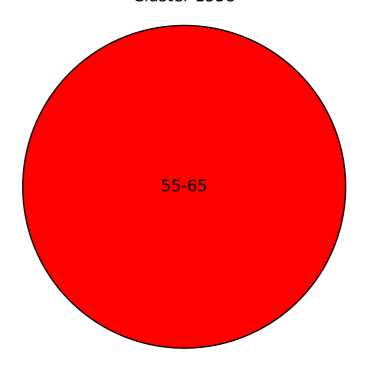
Cluster 1554

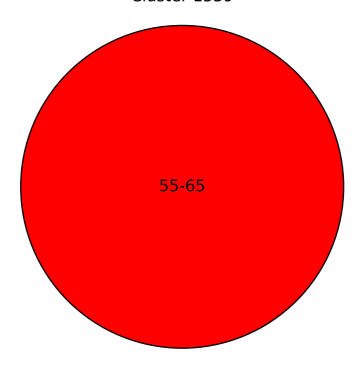




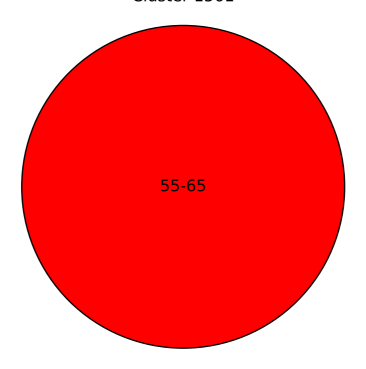


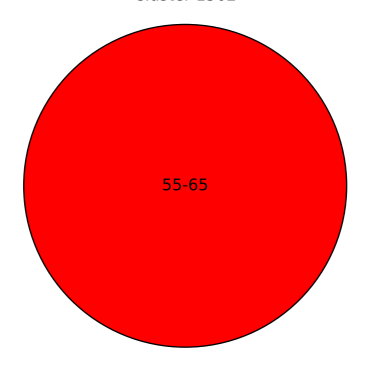
# Cluster 1557 18-30



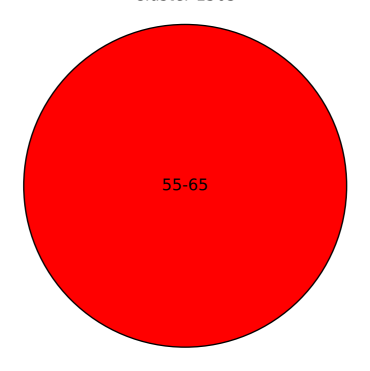


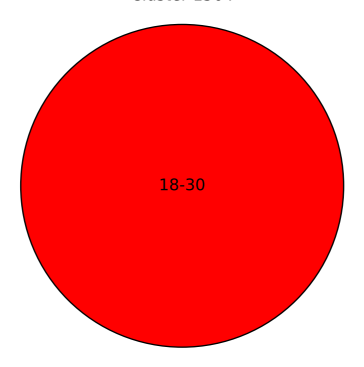
## Cluster 1560 18-30

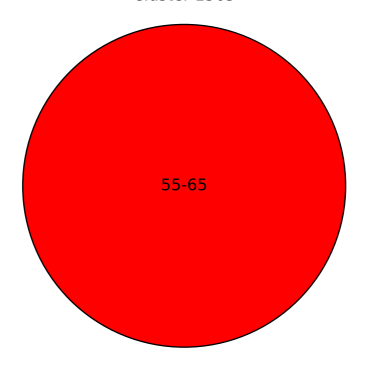


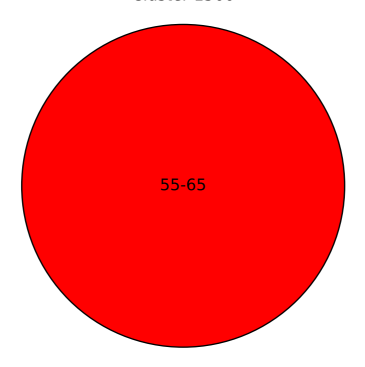


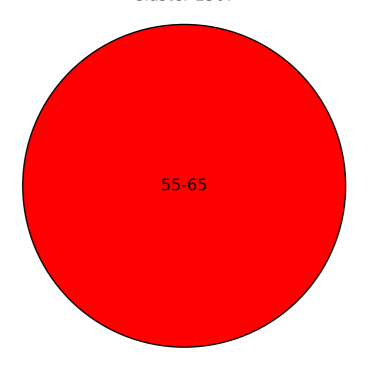
Cluster 1563

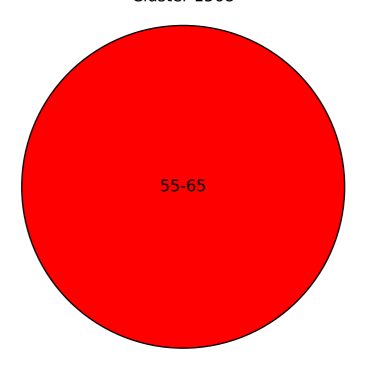


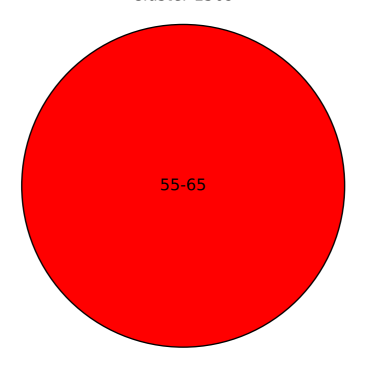


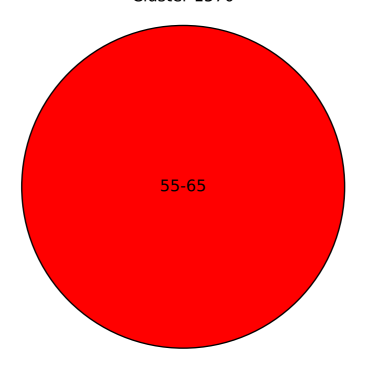




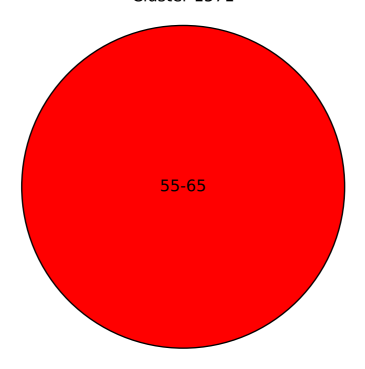


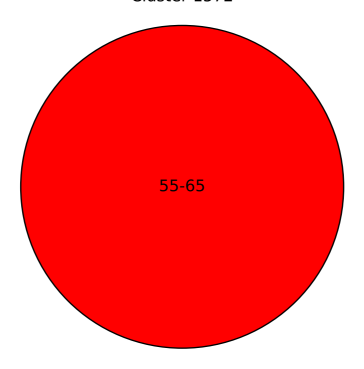


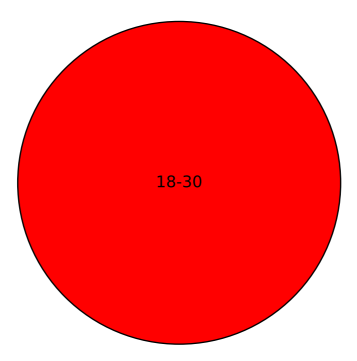




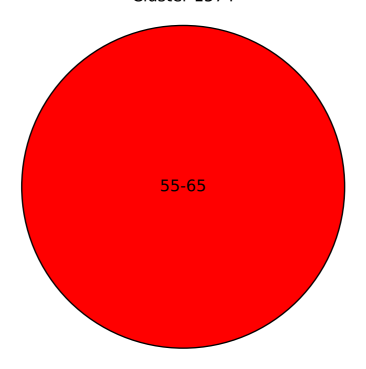
Cluster 1571

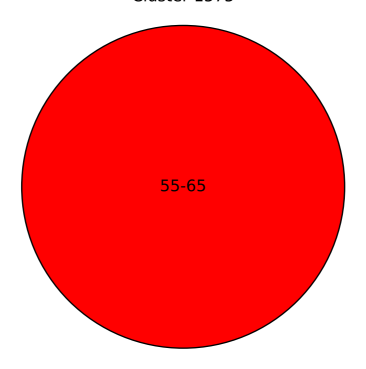




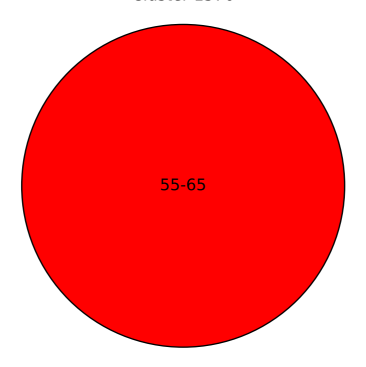


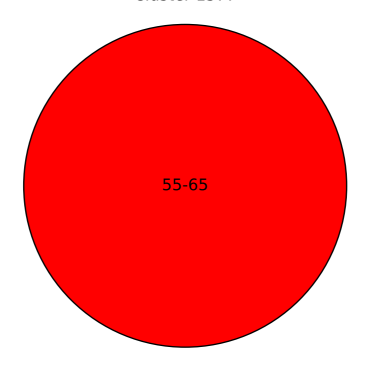
Cluster 1574



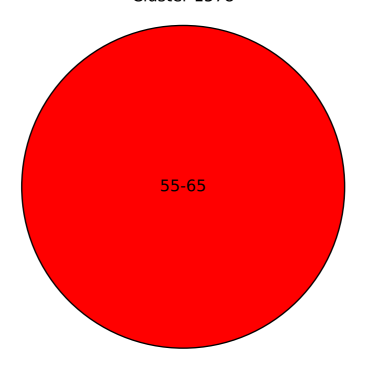


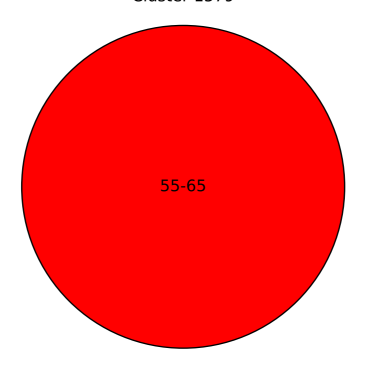
Cluster 1576

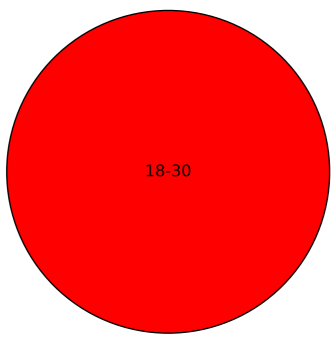


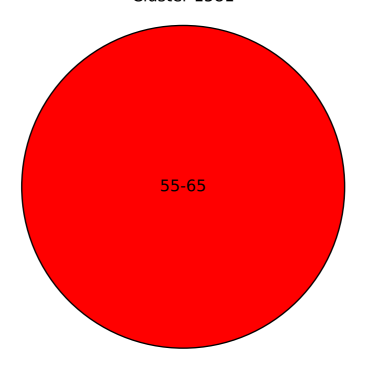


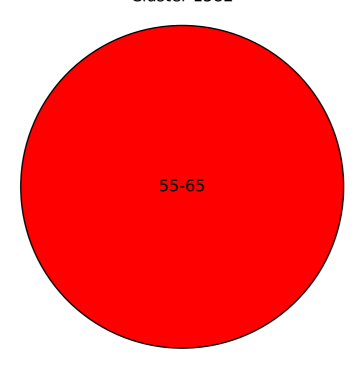
Cluster 1578

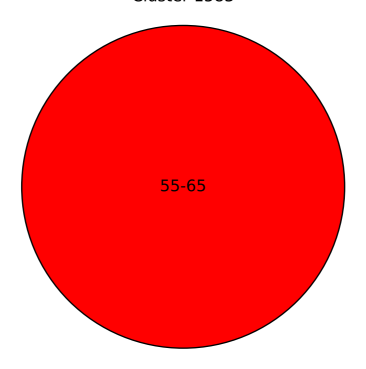


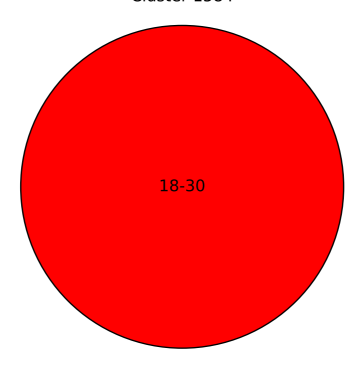


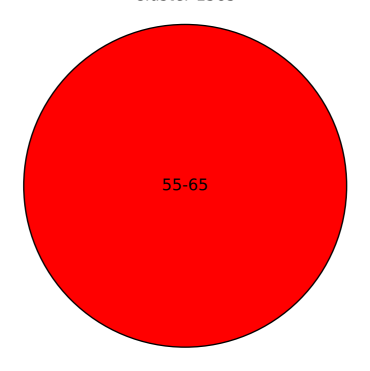


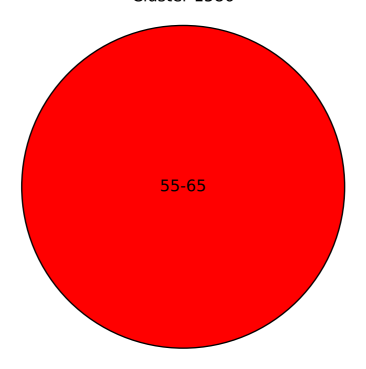


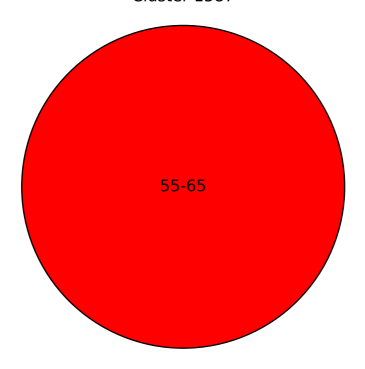


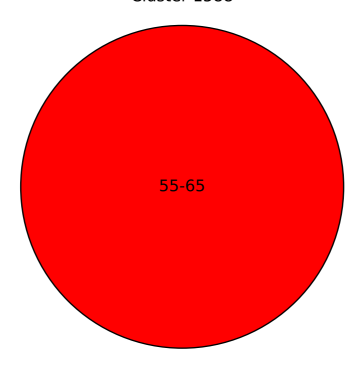


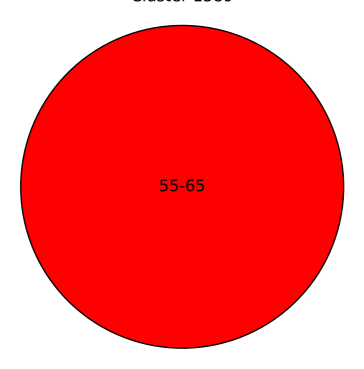


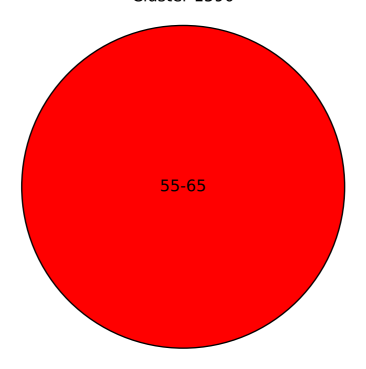


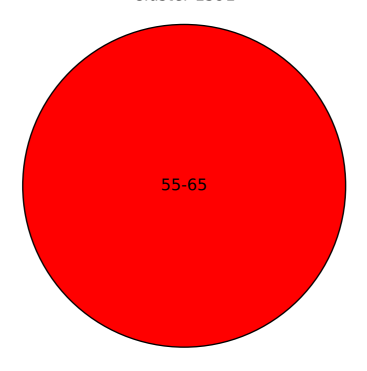


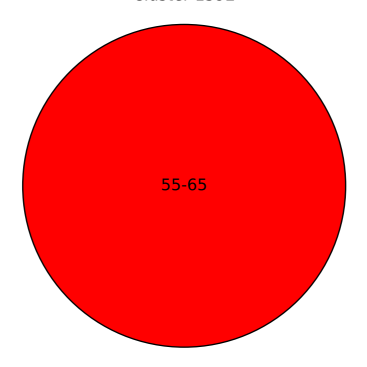




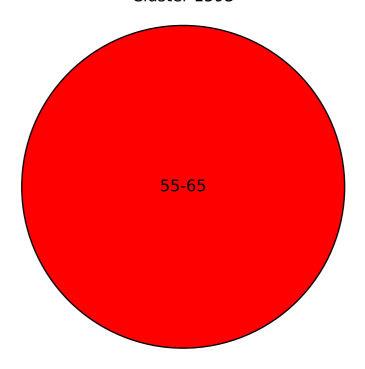




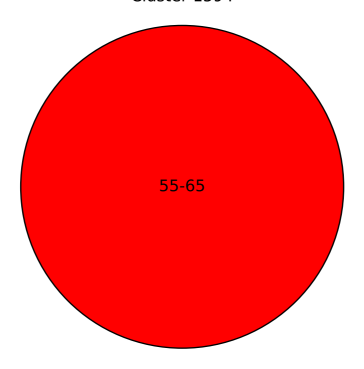


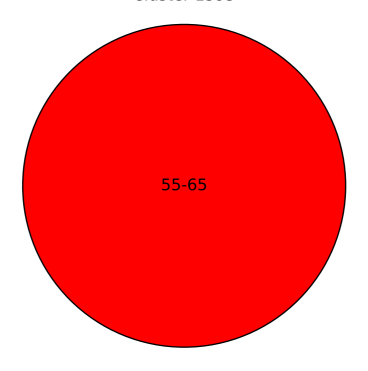


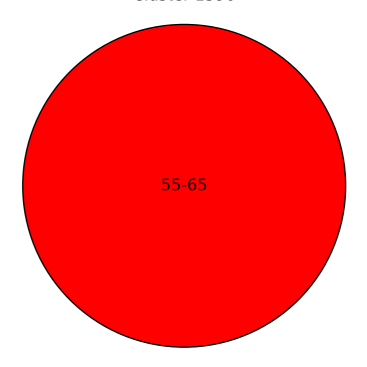
Cluster 1593



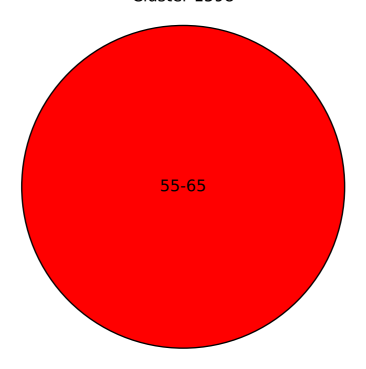
Cluster 1594



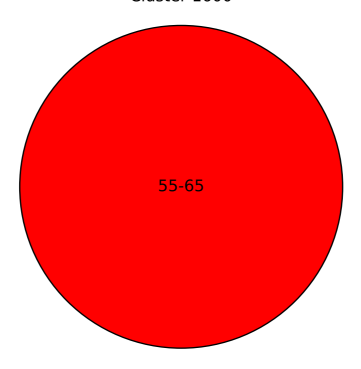




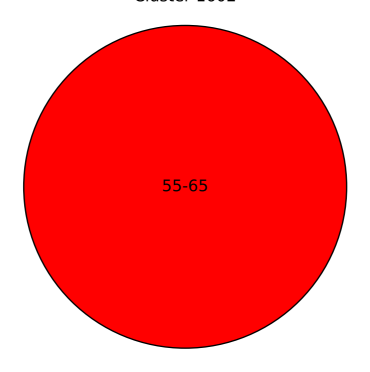
# Cluster 1597 18-30

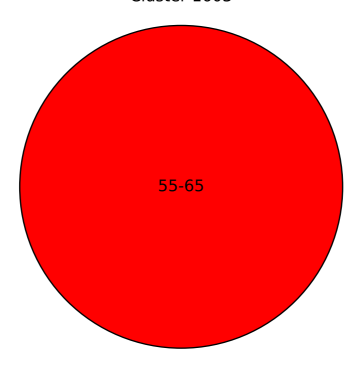


# Cluster 1599 18-30

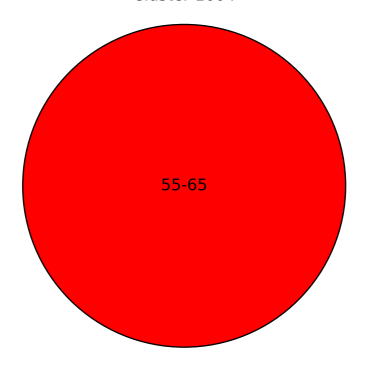


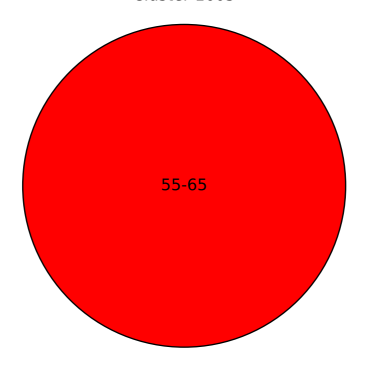
## Cluster 1601 18-30

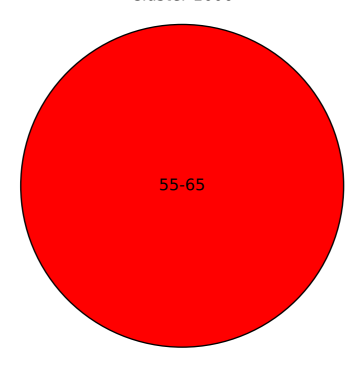


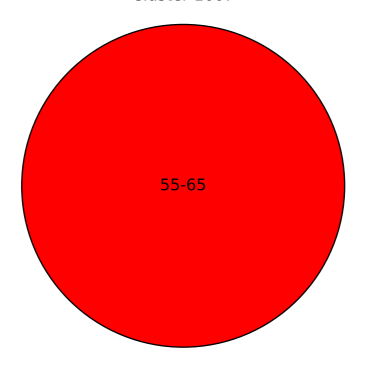


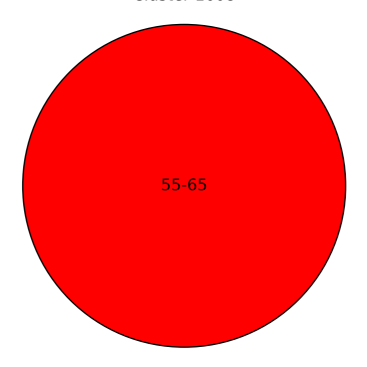
Cluster 1604

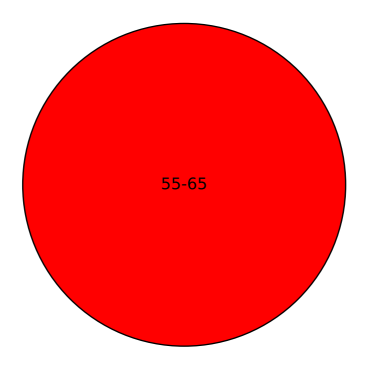


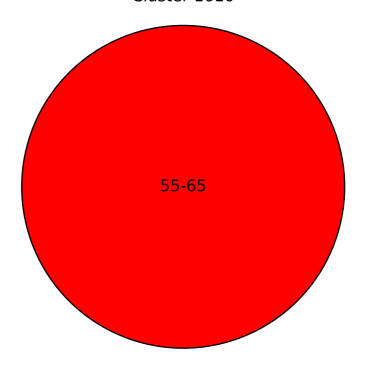


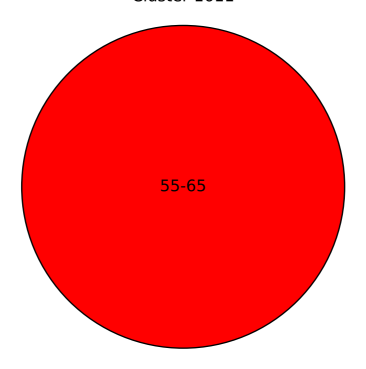


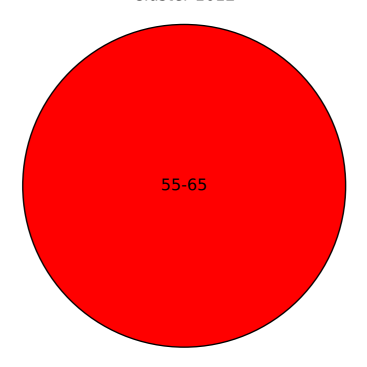




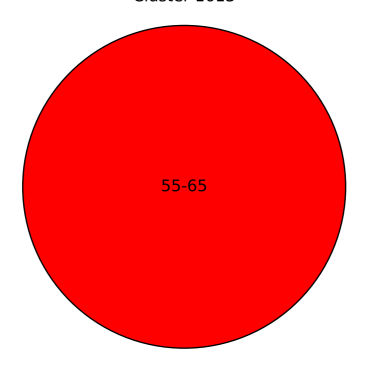




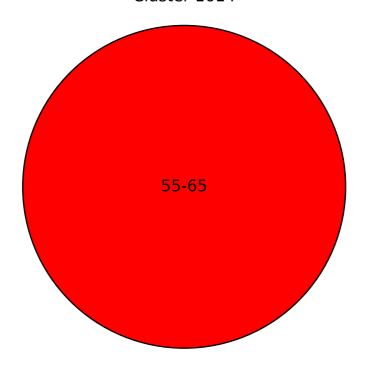


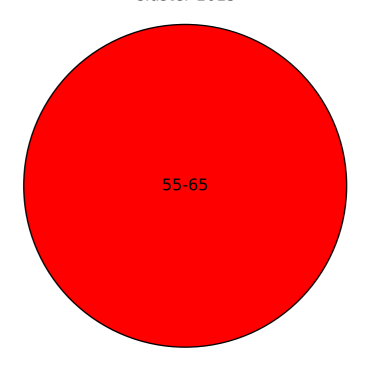


Cluster 1613



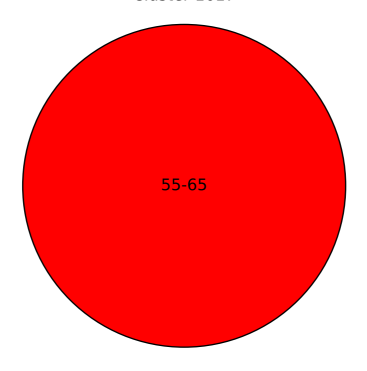
Cluster 1614



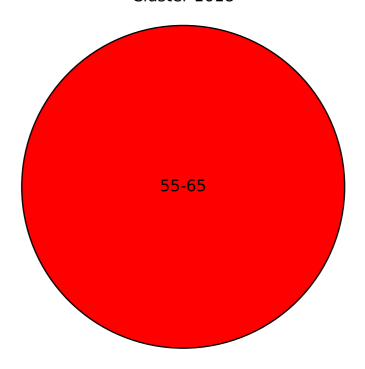


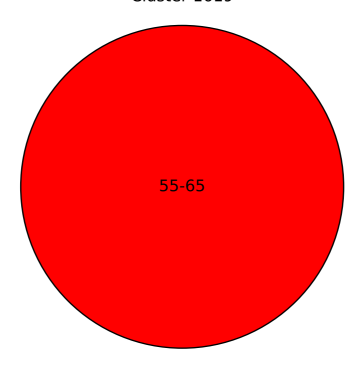
18-30

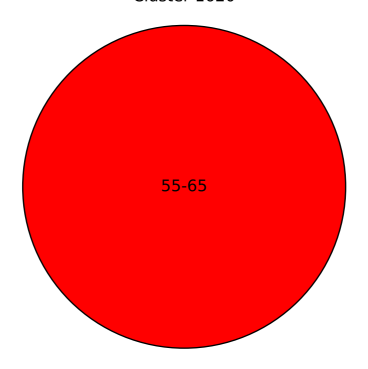
Cluster 1617

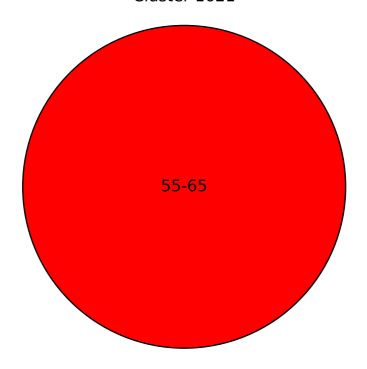


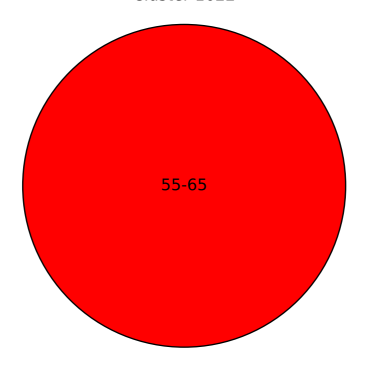
Cluster 1618

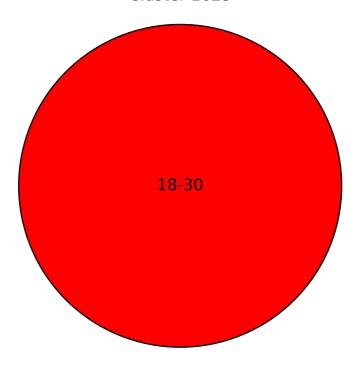




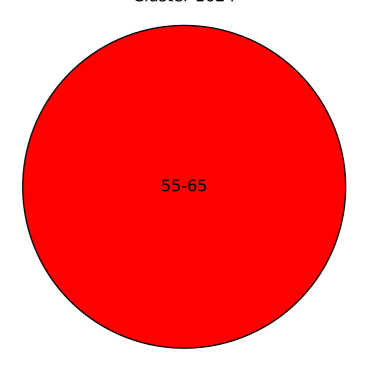


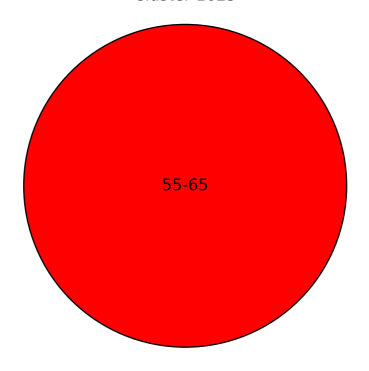


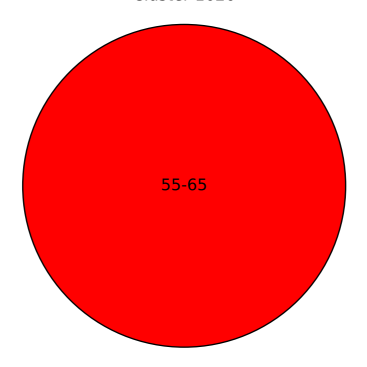


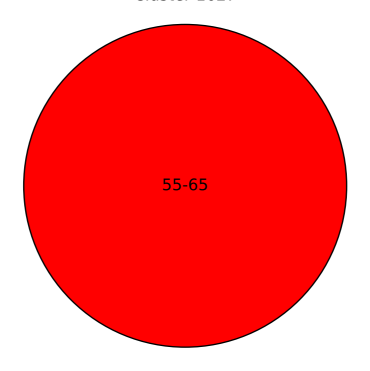


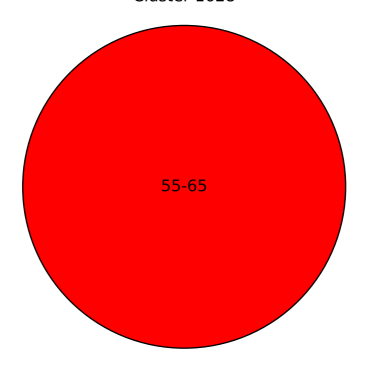
Cluster 1624

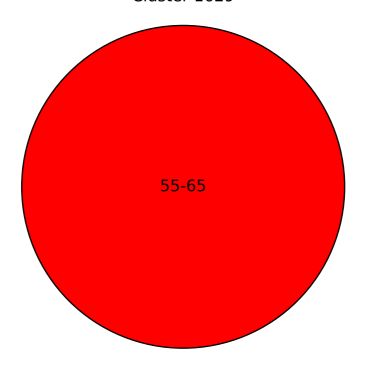


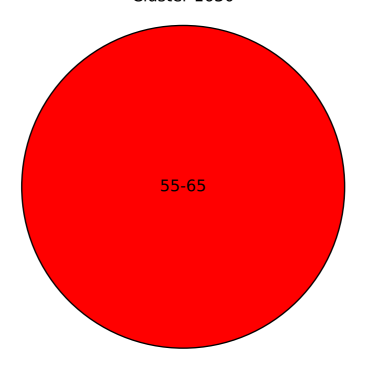


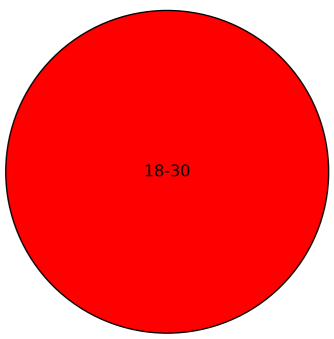


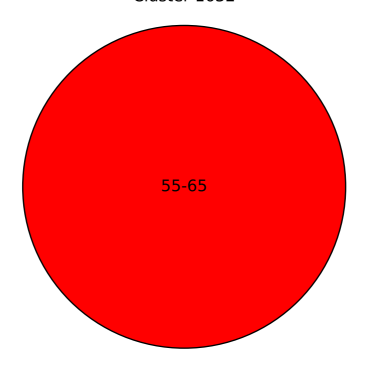




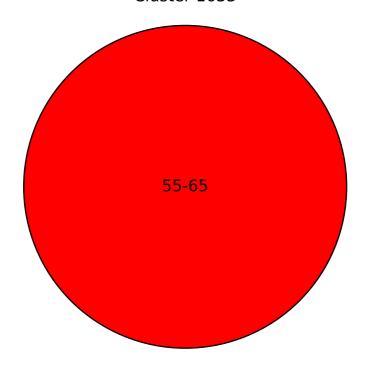


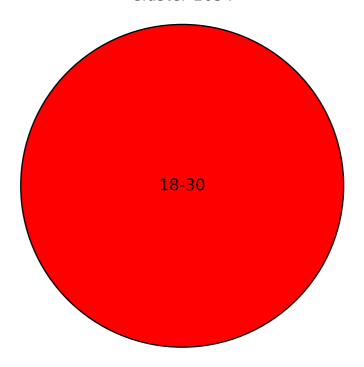


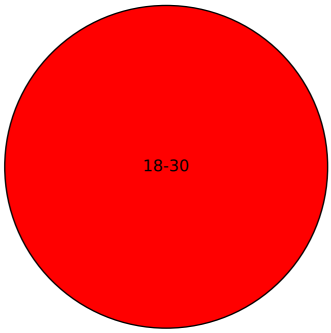




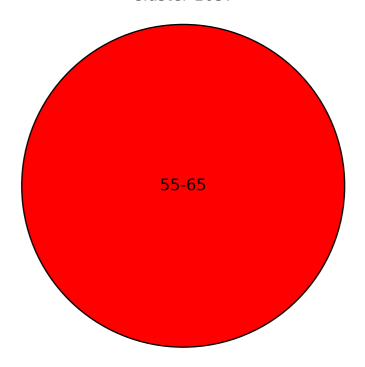
Cluster 1633

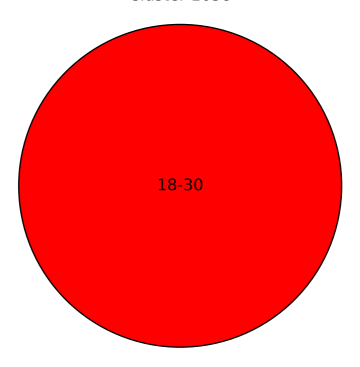






## Cluster 1636 18-30

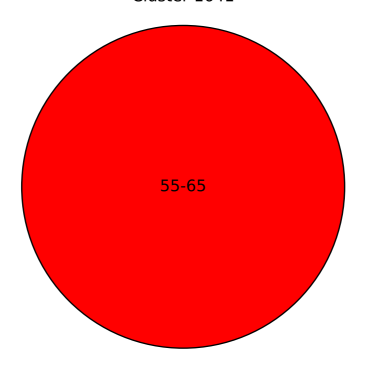




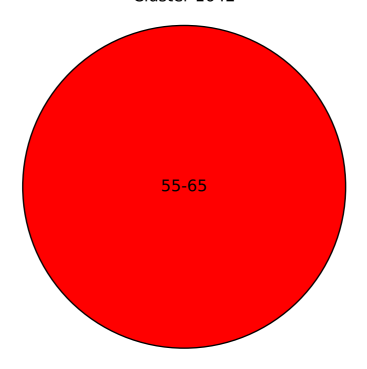
## Cluster 1639 18-30

# Cluster 1640 18-30

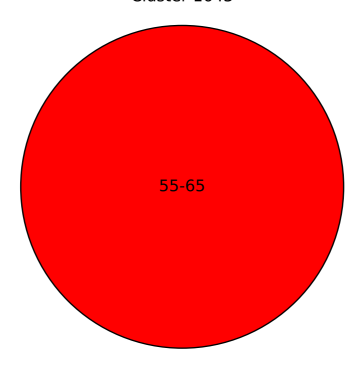
Cluster 1641

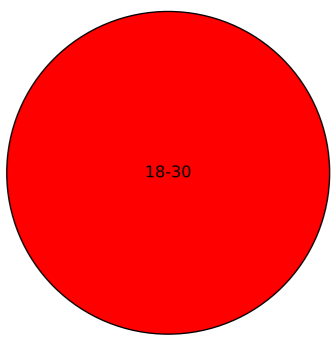


Cluster 1642

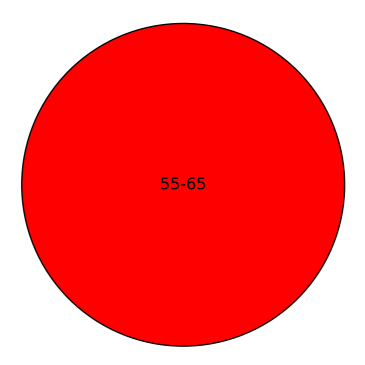


Cluster 1643

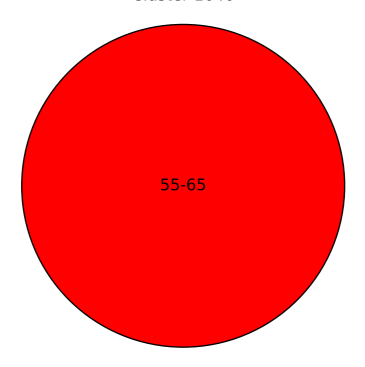




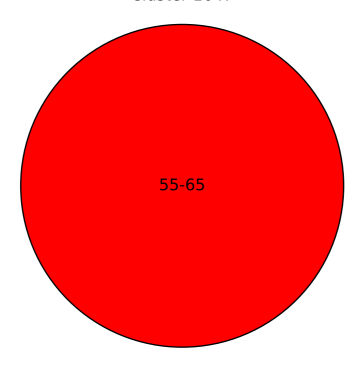
Cluster 1645



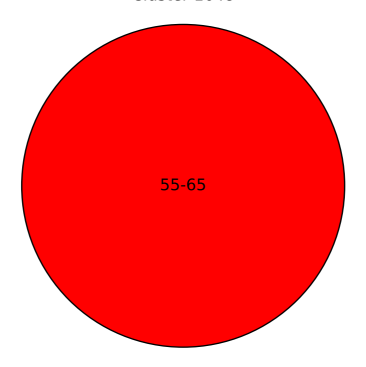
Cluster 1646



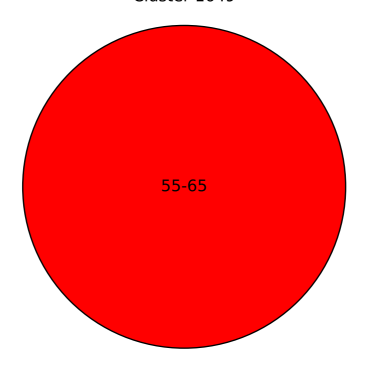
Cluster 1647

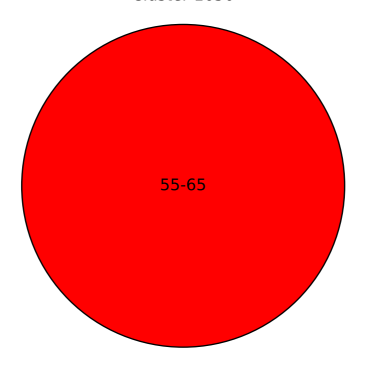


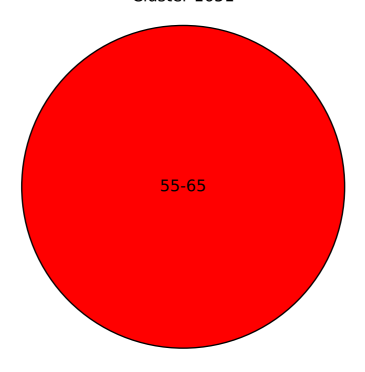
Cluster 1648

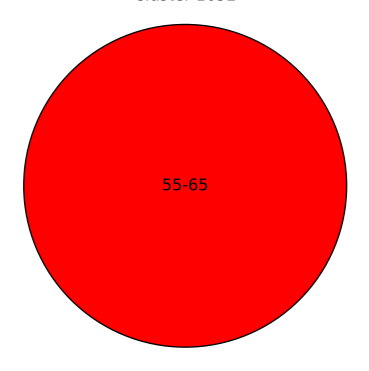


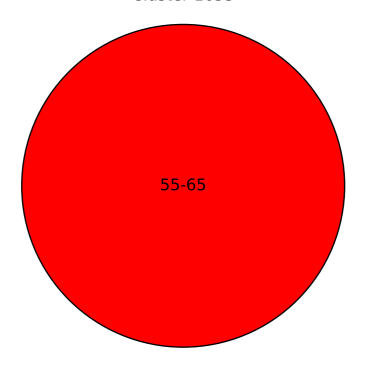
Cluster 1649

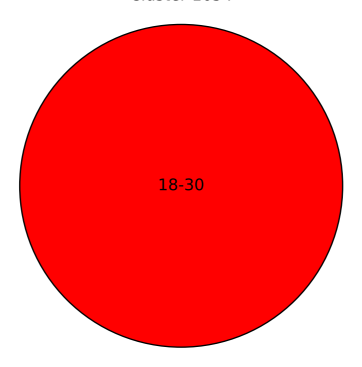


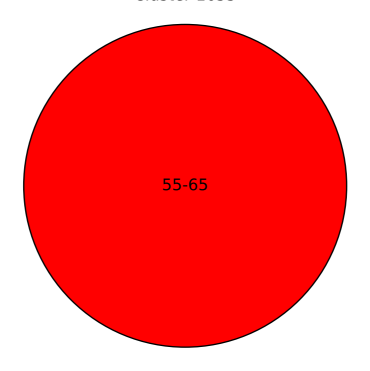


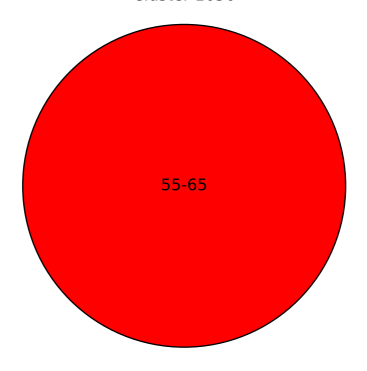


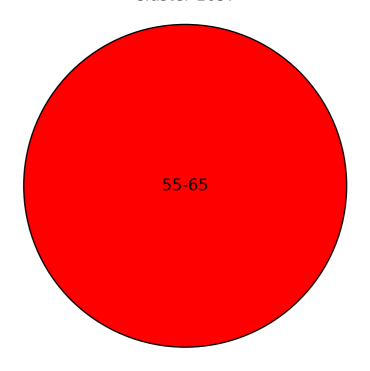


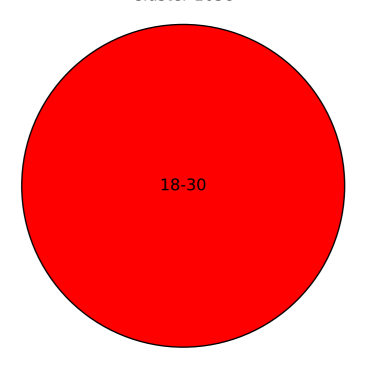


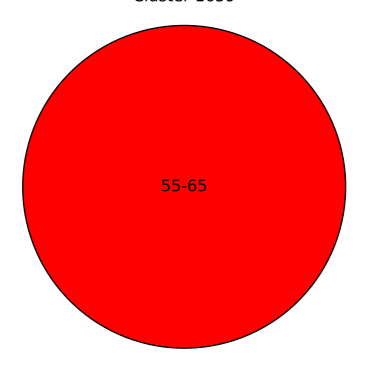


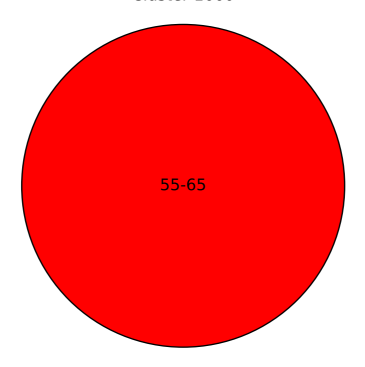


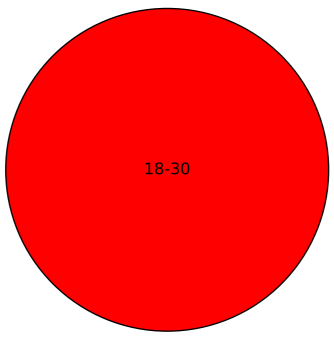


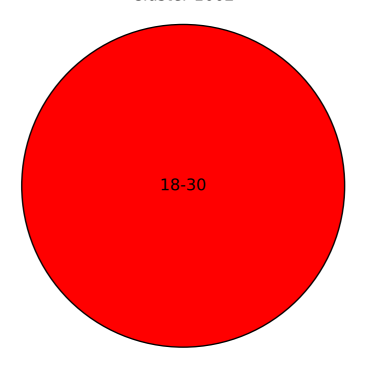




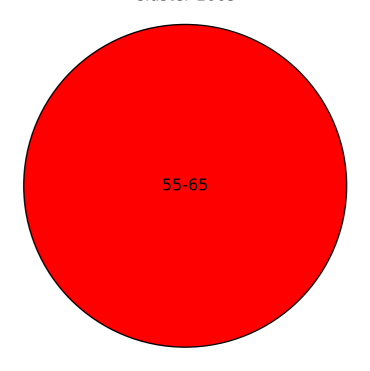




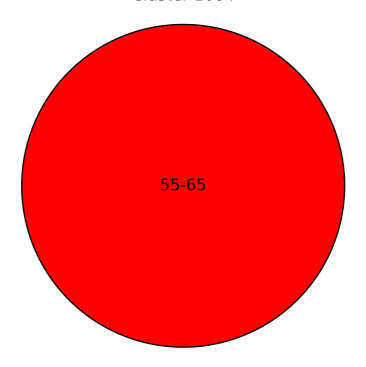


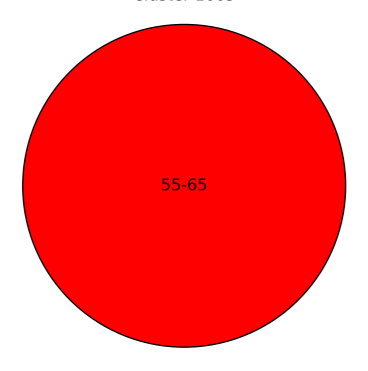


Cluster 1663

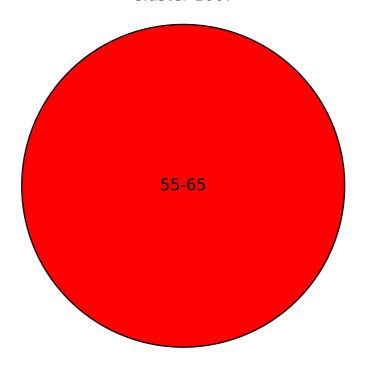


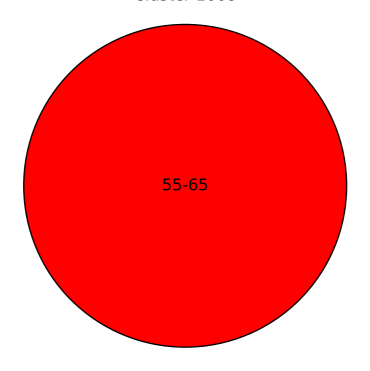
Cluster 1664

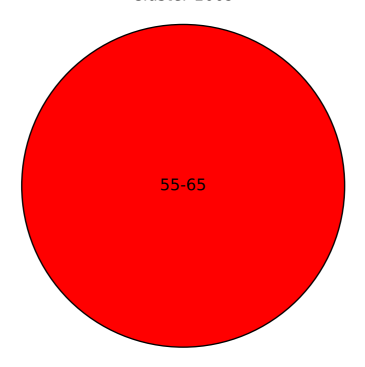


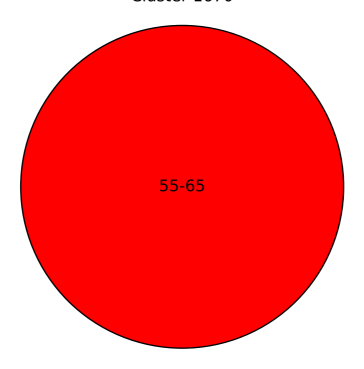


# Cluster 1666 18-30

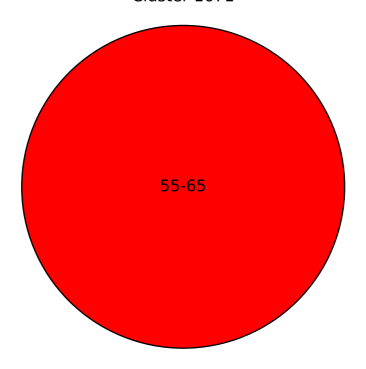


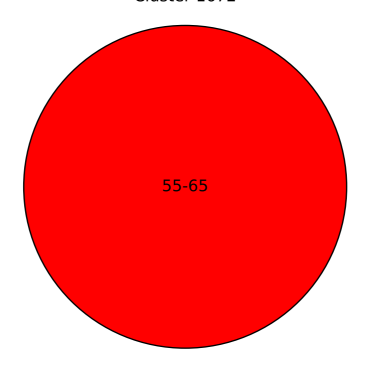




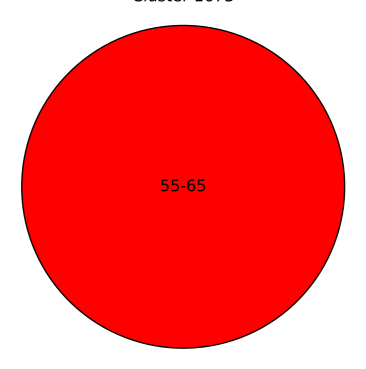


Cluster 1671

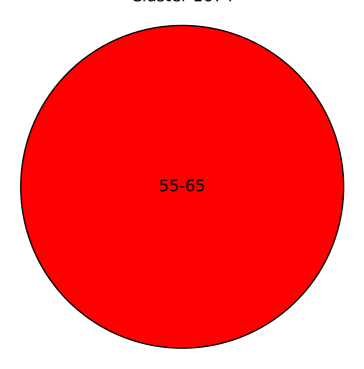


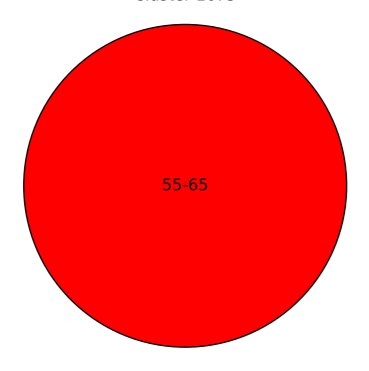


Cluster 1673

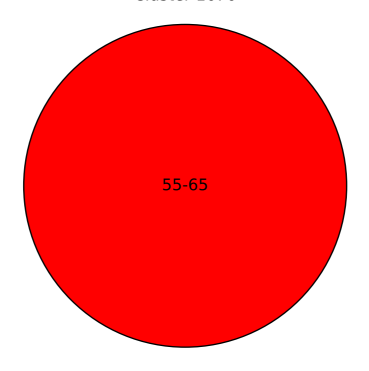


Cluster 1674



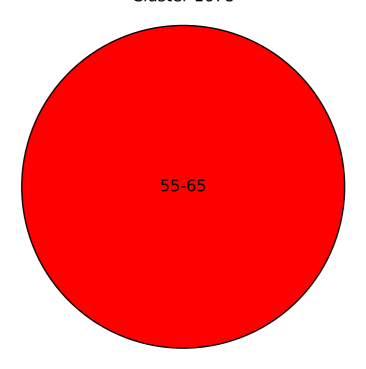


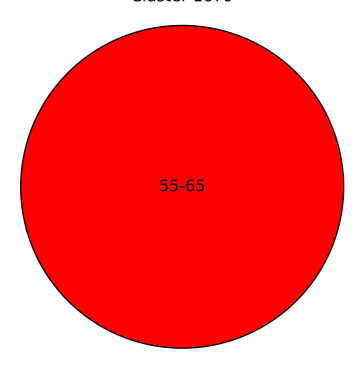
Cluster 1676

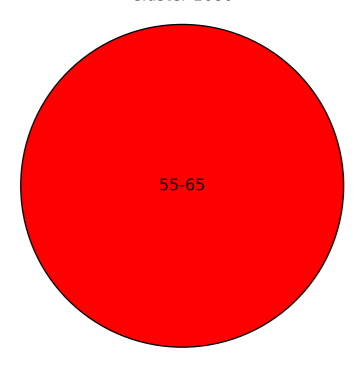


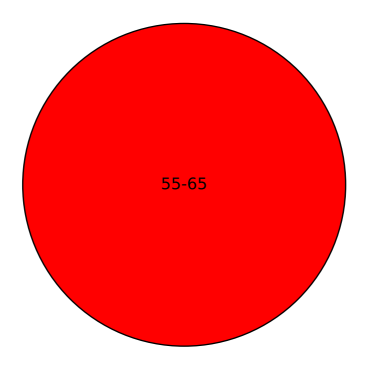
# Cluster 1677 18-30

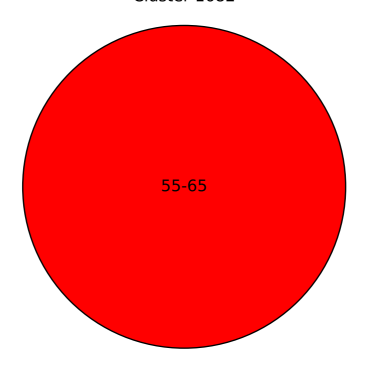
Cluster 1678



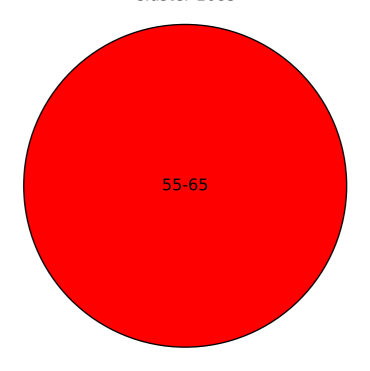




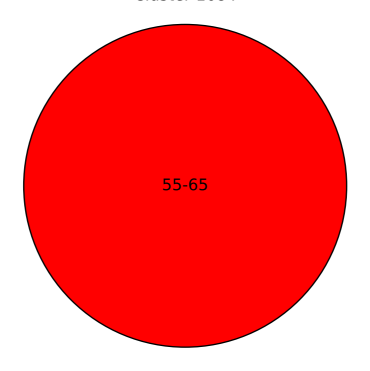


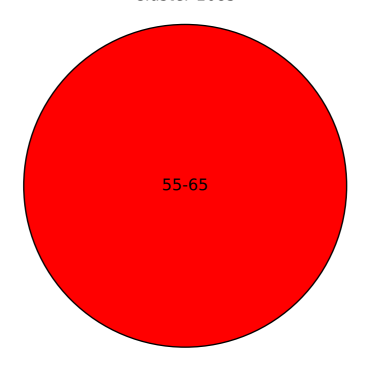


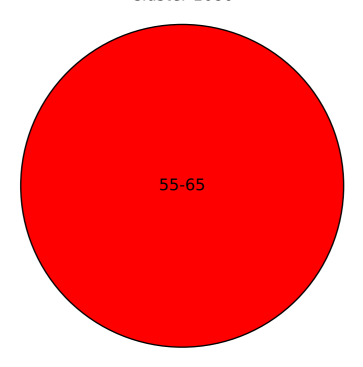
Cluster 1683

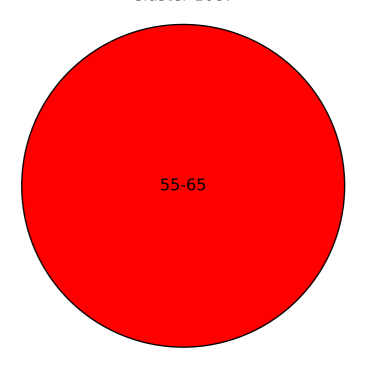


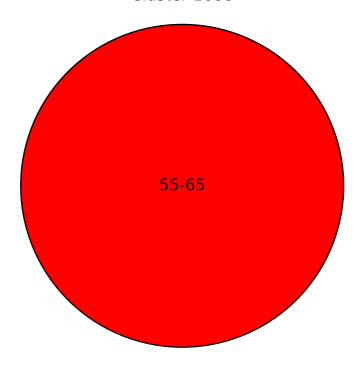
Cluster 1684



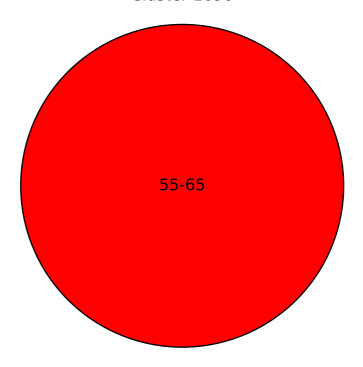


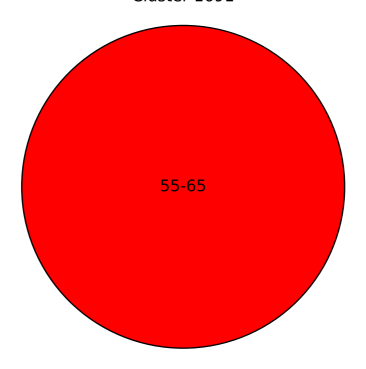


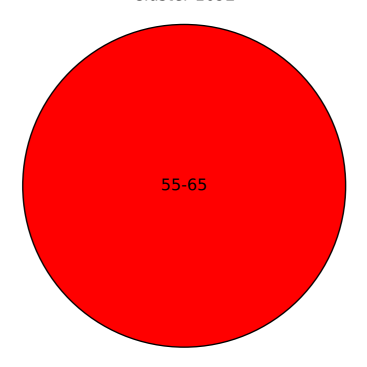


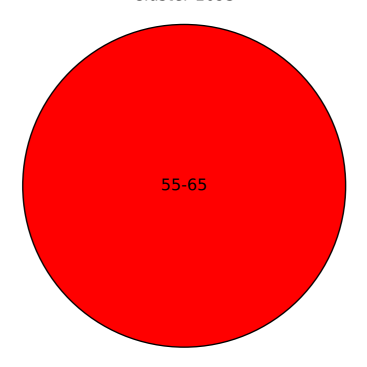


# Cluster 1689 18-30

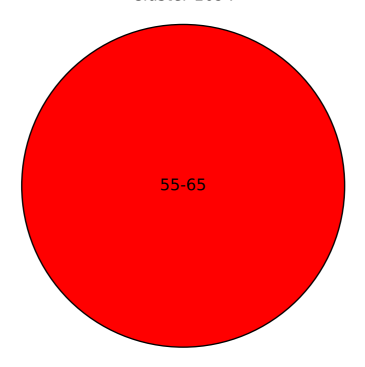


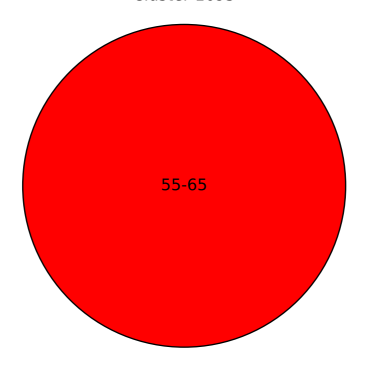


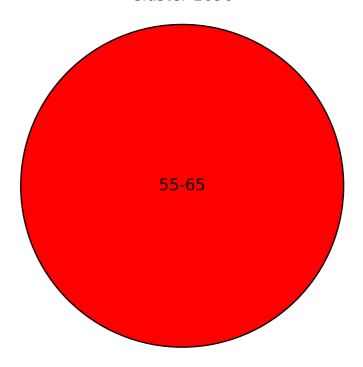


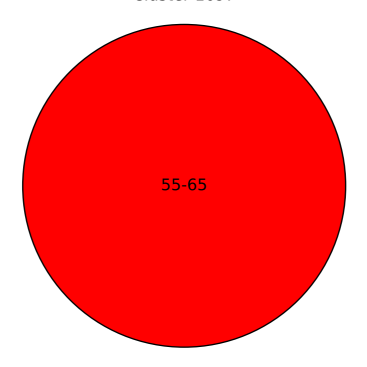


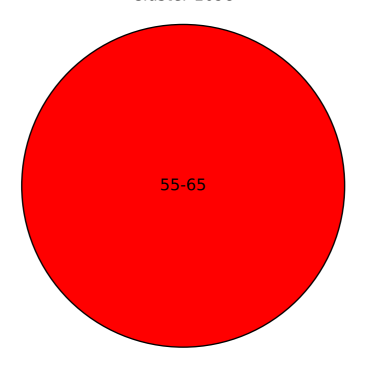
Cluster 1694

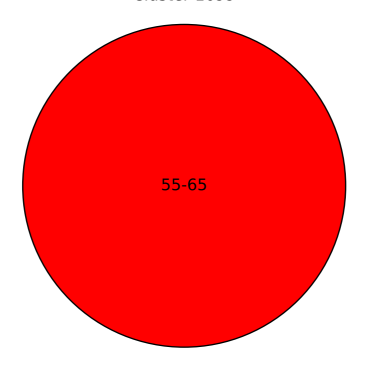


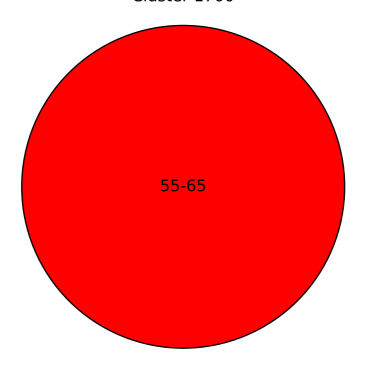


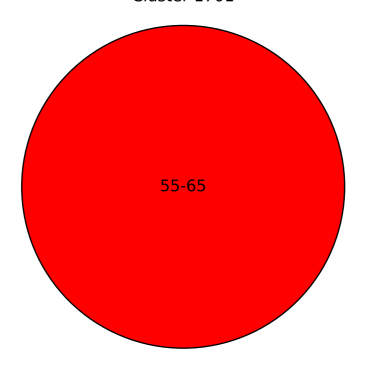


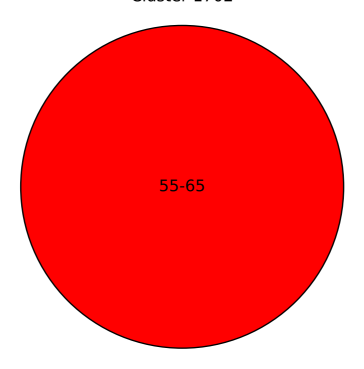


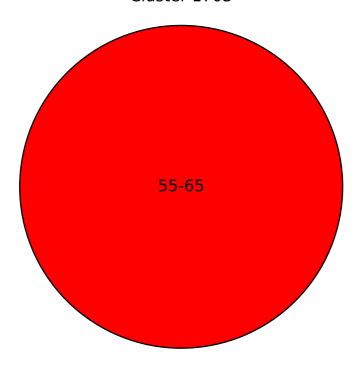






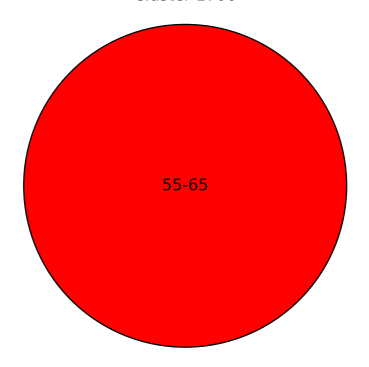


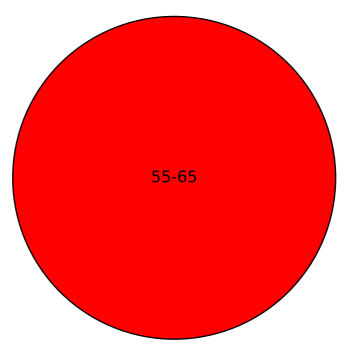


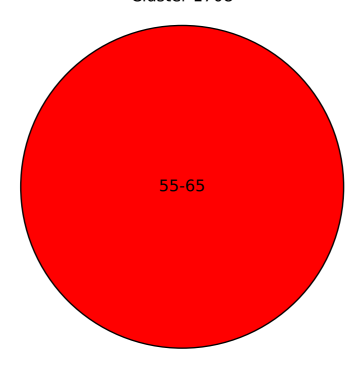


### Cluster 1704 18-30

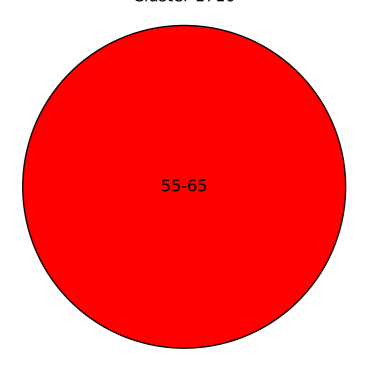
### Cluster 1705 18-30

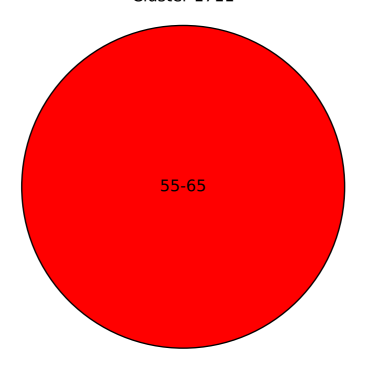


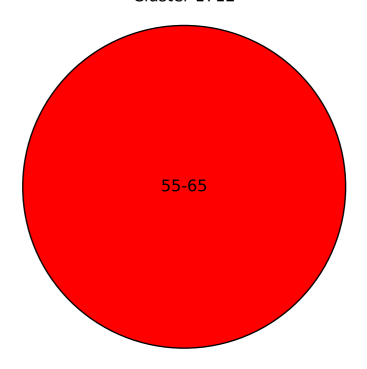


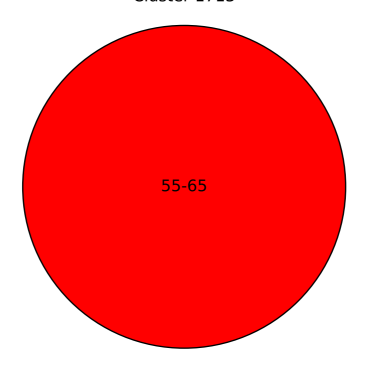


# Cluster 1709 18-30

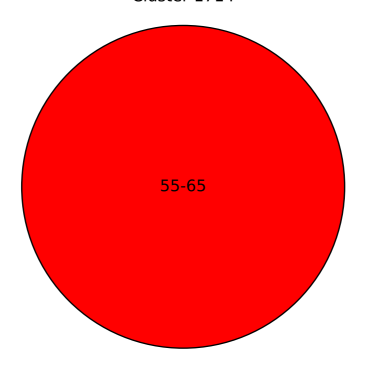


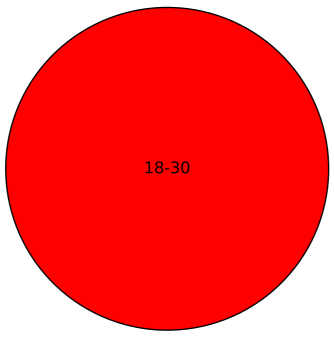




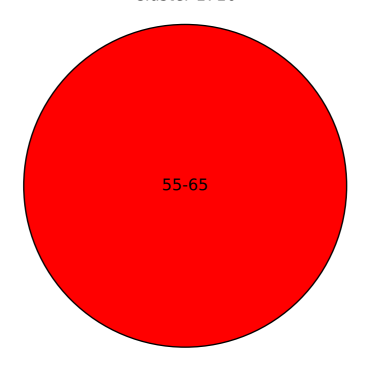


Cluster 1714

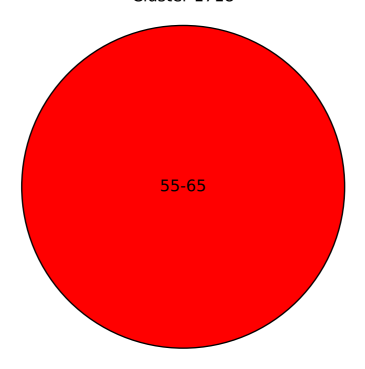


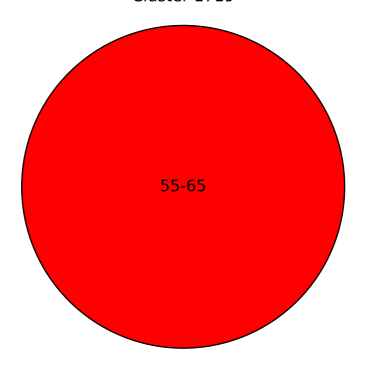


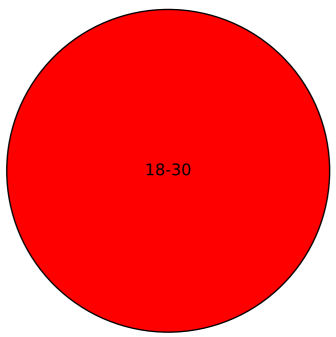
Cluster 1716

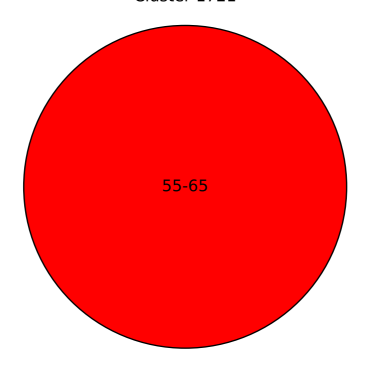


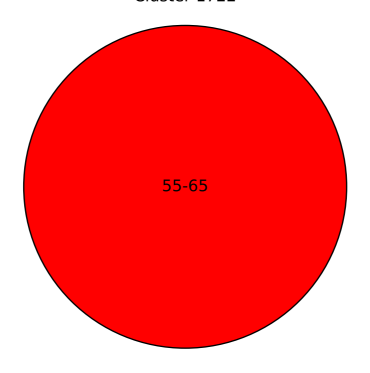
# Cluster 1717 18-30

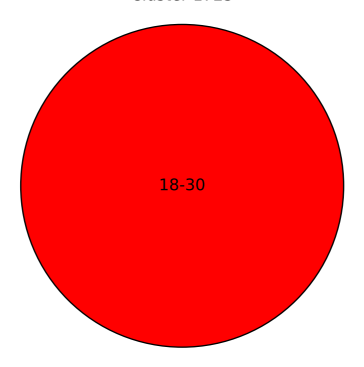




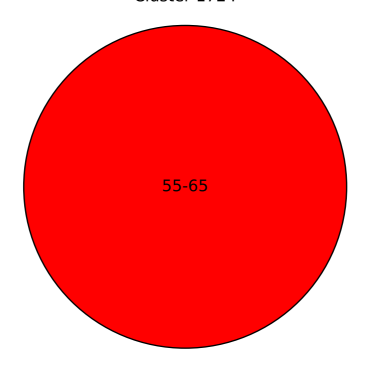


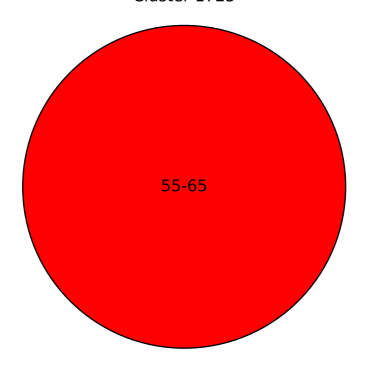


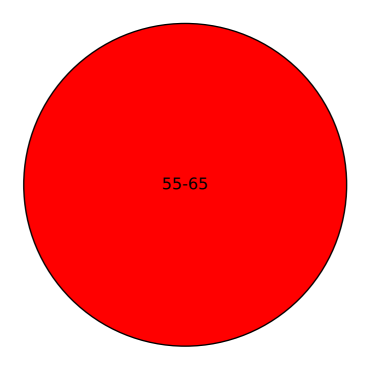




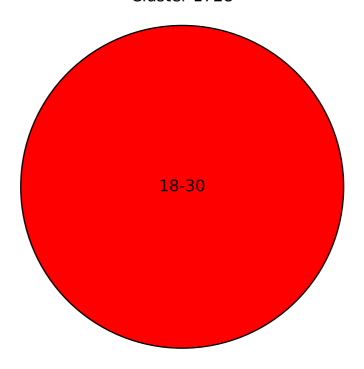
Cluster 1724

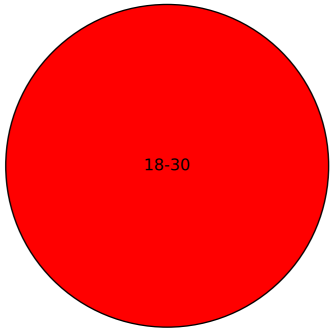


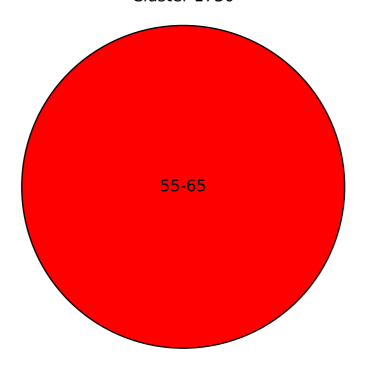




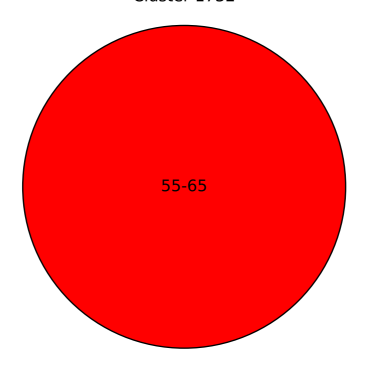
### Cluster 1727 18-30

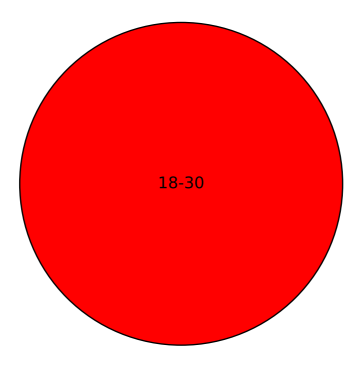


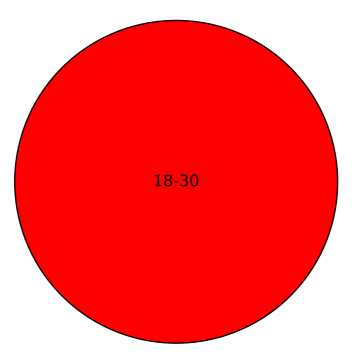


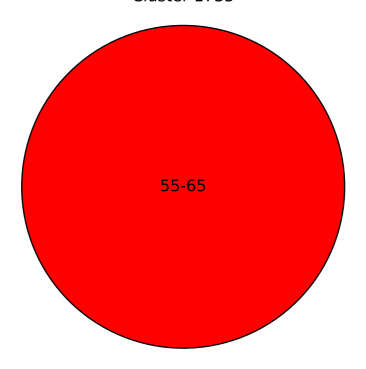


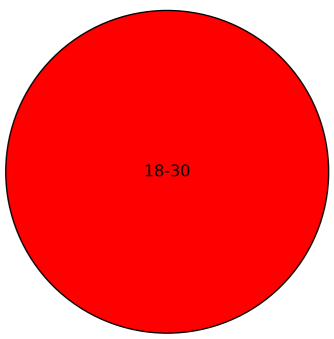
### Cluster 1731 18-30

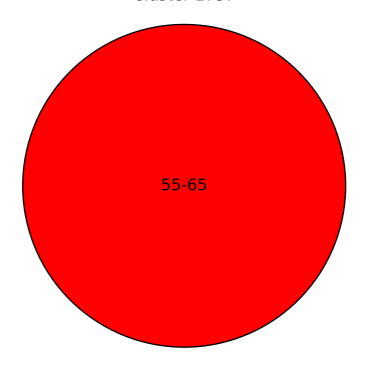


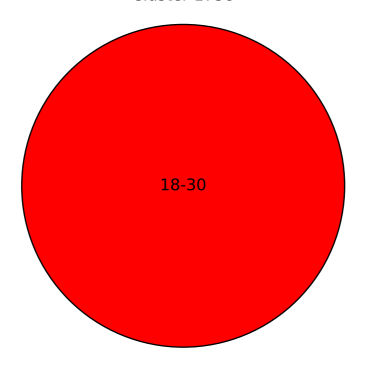




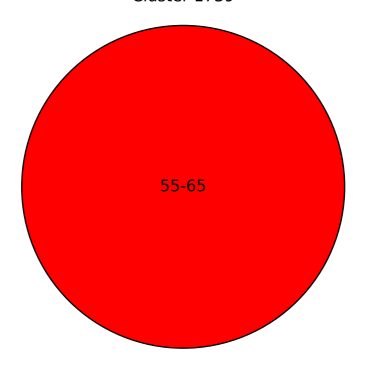


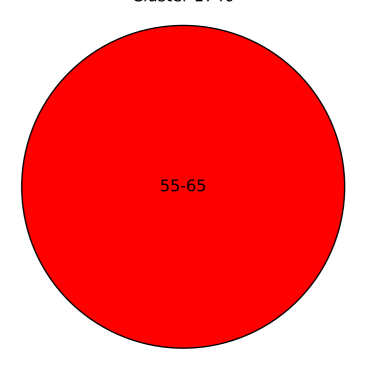






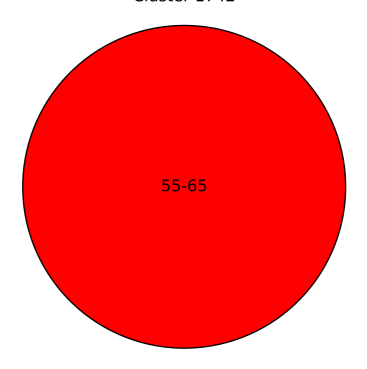
Cluster 1739



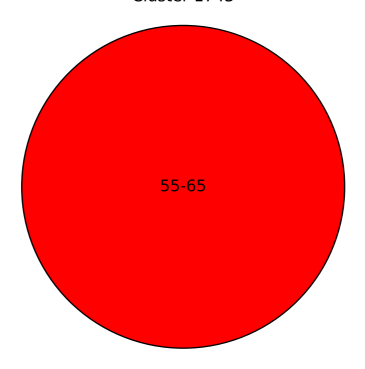


## Cluster 1741 18-30

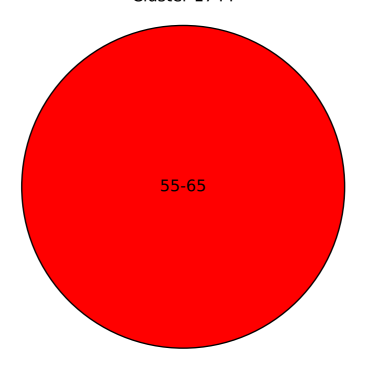
Cluster 1742



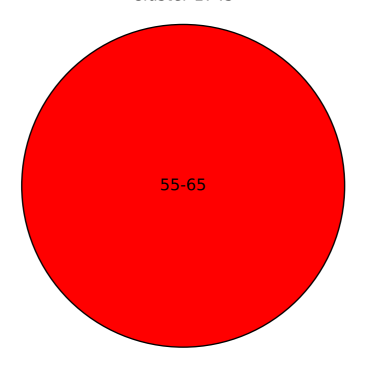
Cluster 1743

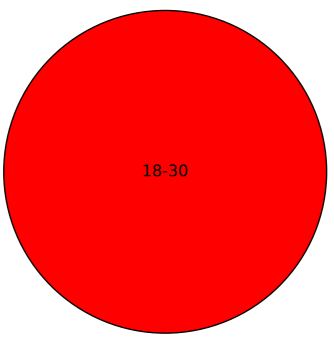


Cluster 1744

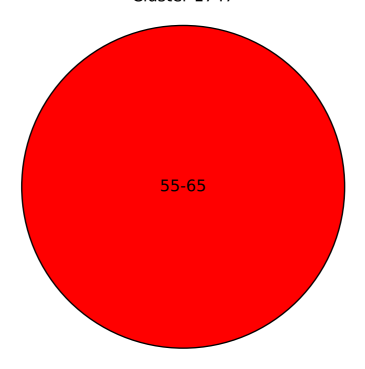


Cluster 1745

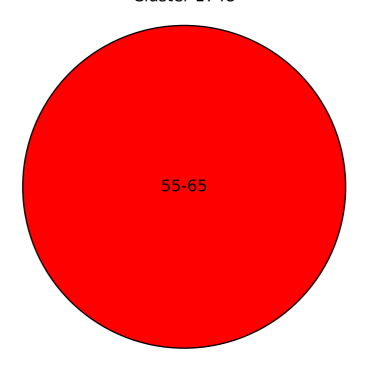




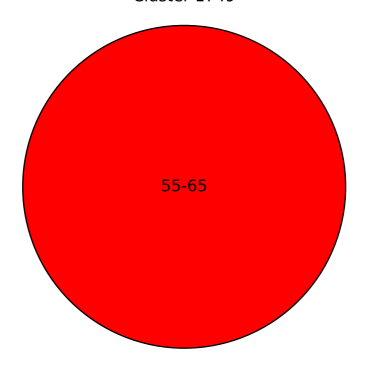
Cluster 1747

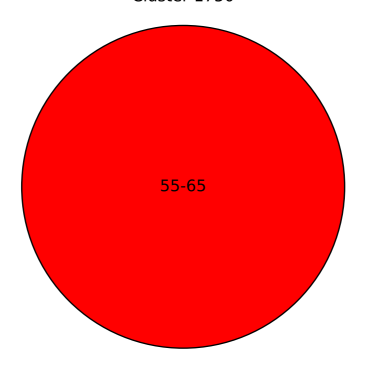


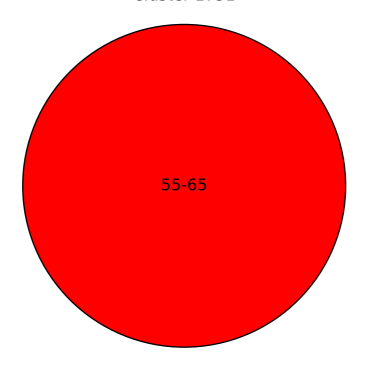
Cluster 1748

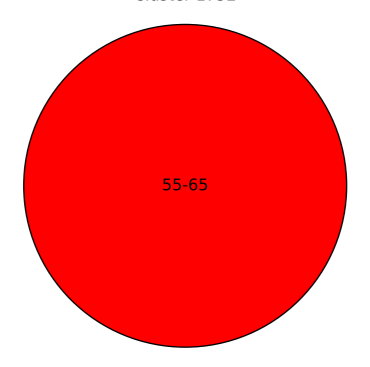


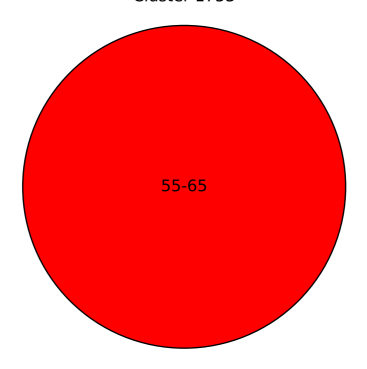
Cluster 1749

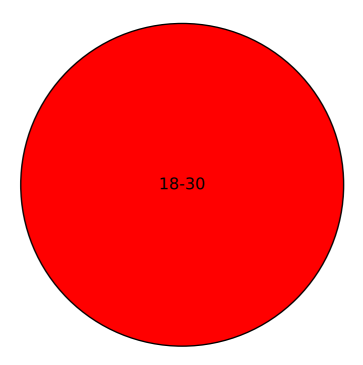


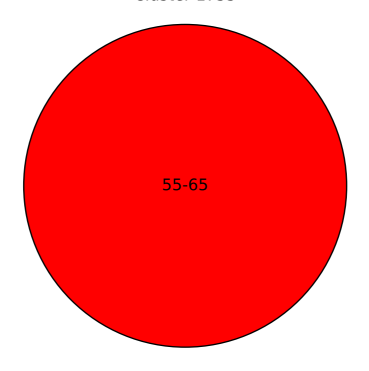


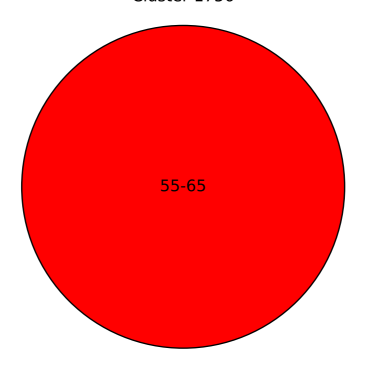


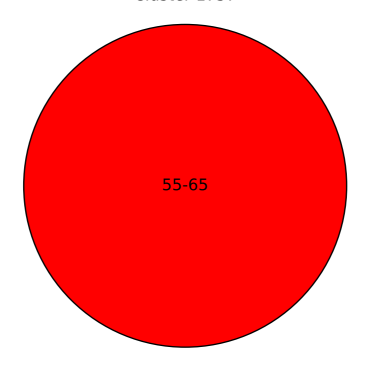


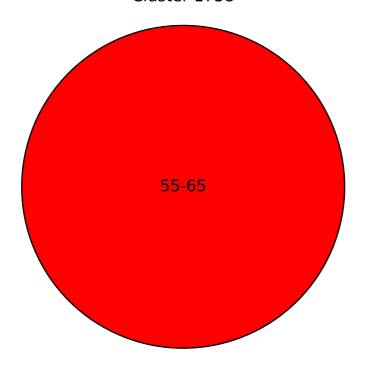


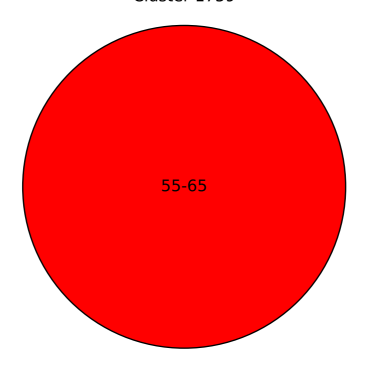






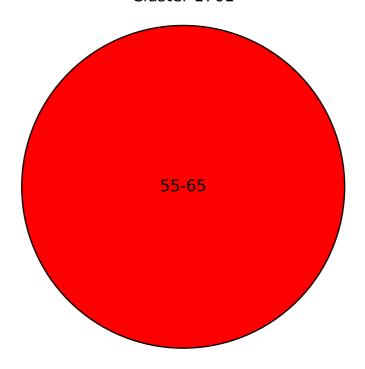


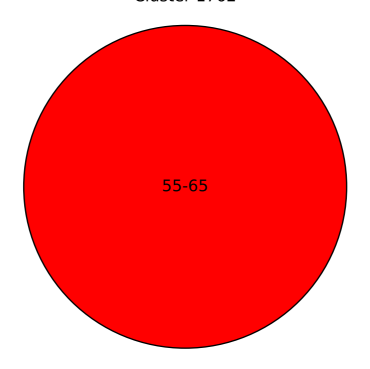


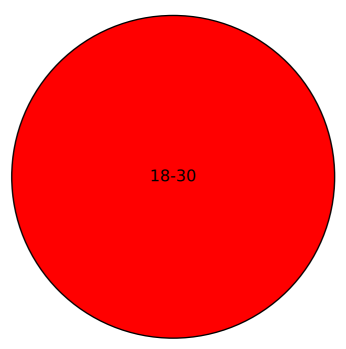


# Cluster 1760 18-30

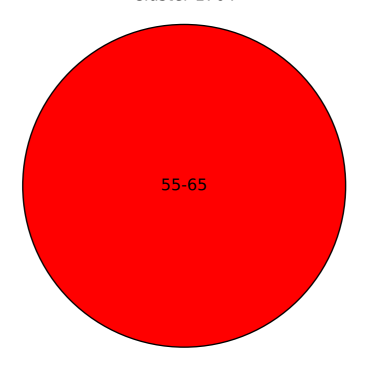
Cluster 1761

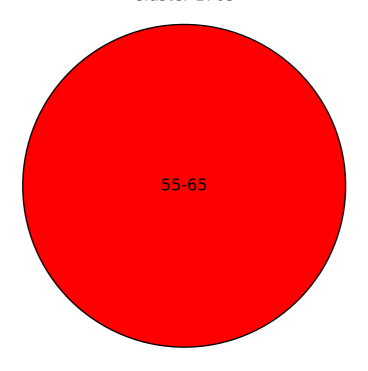


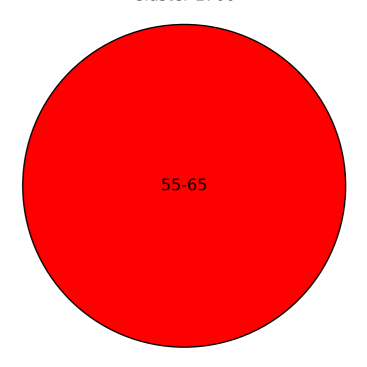


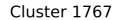


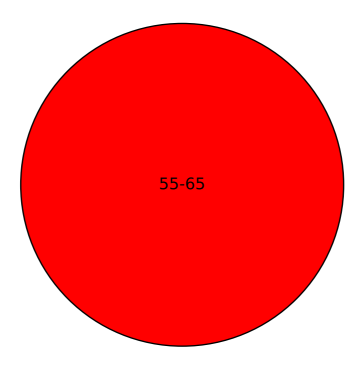
Cluster 1764

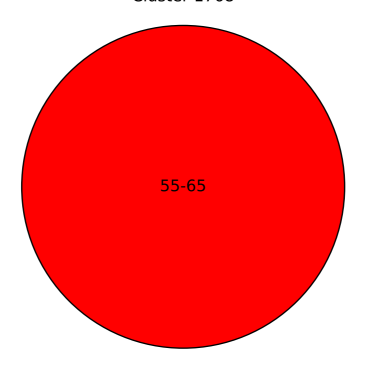




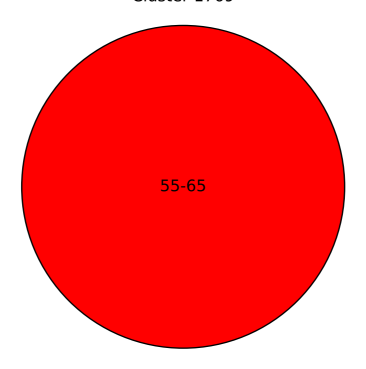


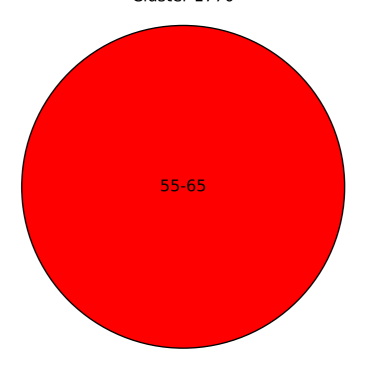


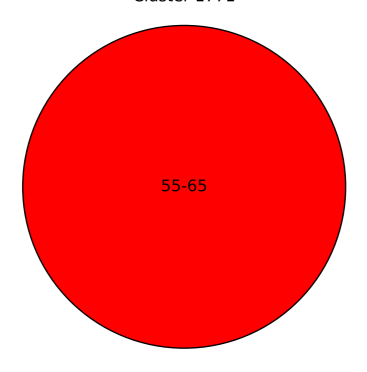


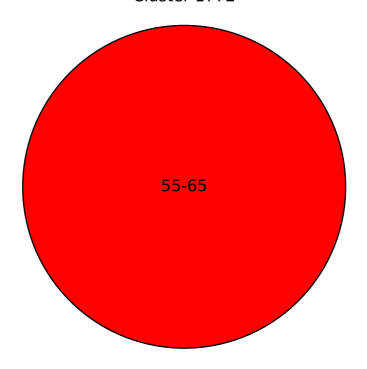


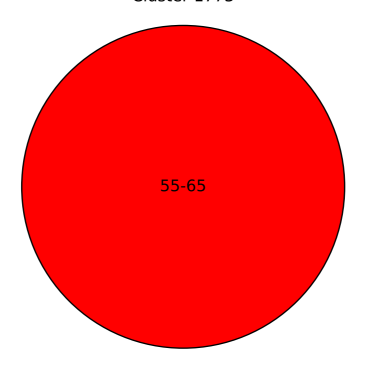
Cluster 1769



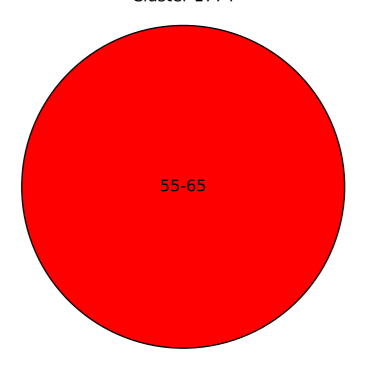


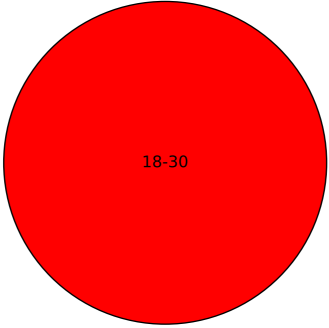


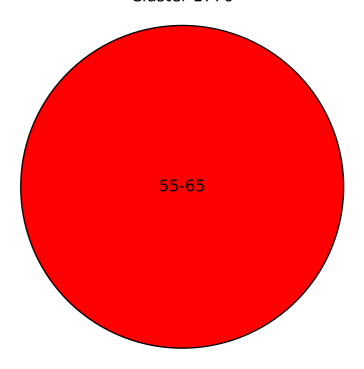


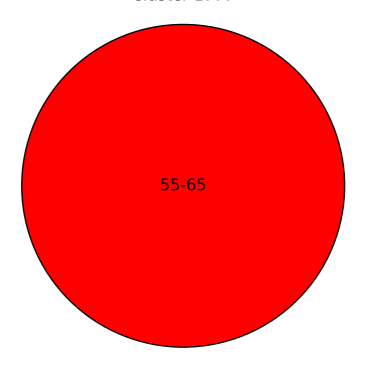


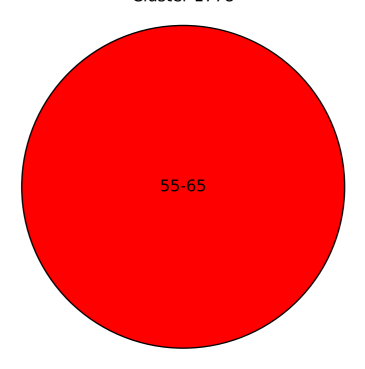
Cluster 1774

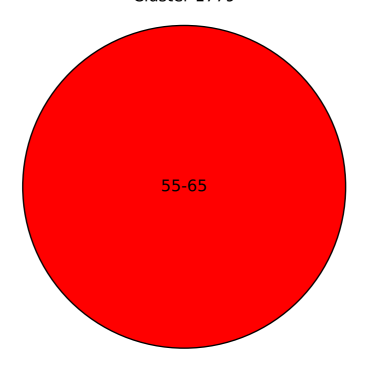


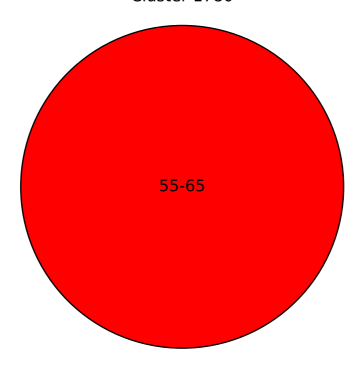


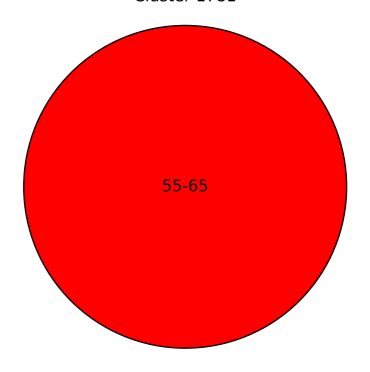


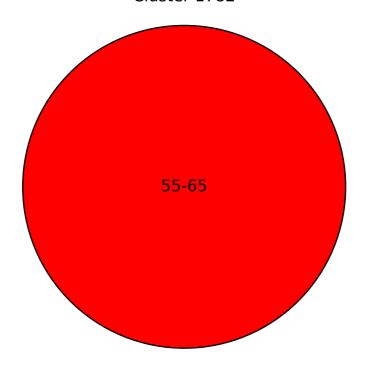




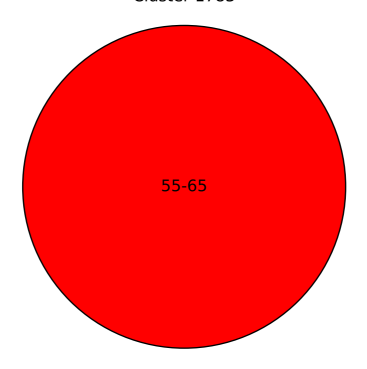


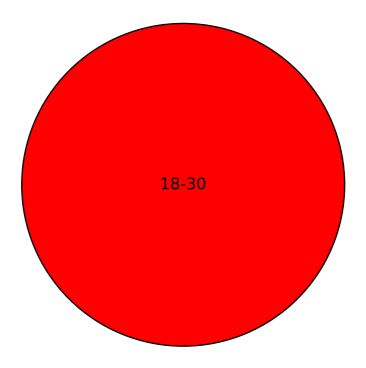


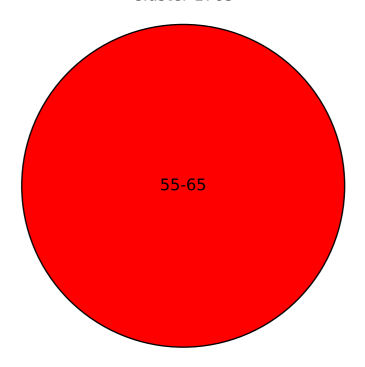


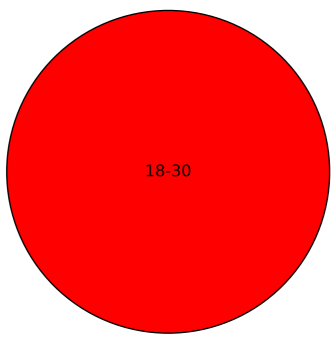


Cluster 1783

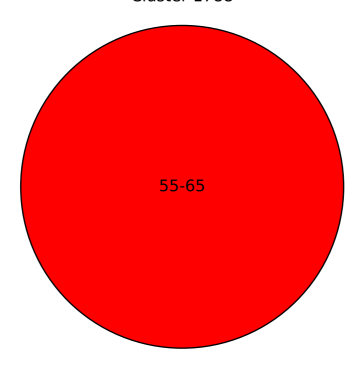


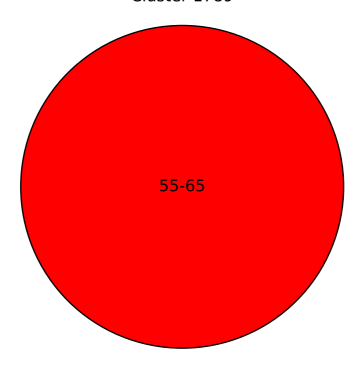




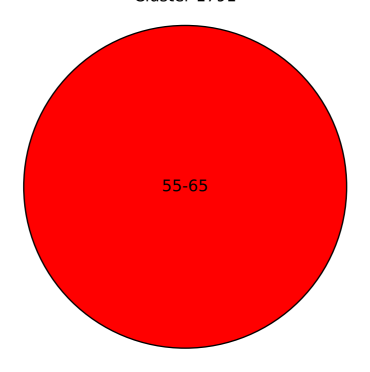


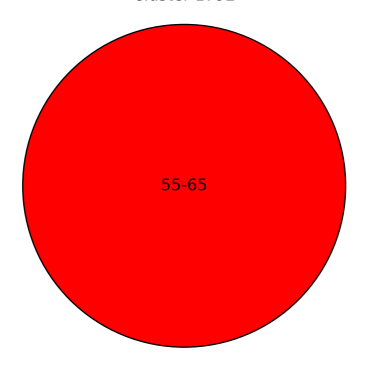
## Cluster 1787 18-30



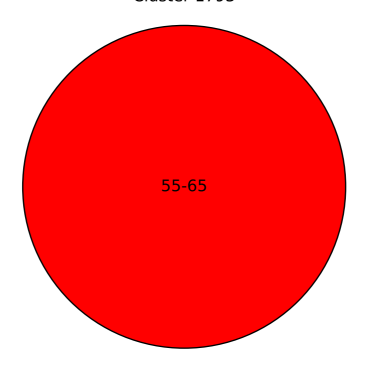


### Cluster 1790 18-30

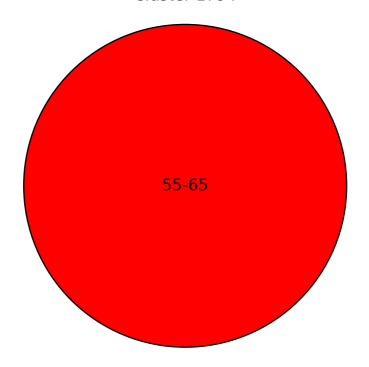




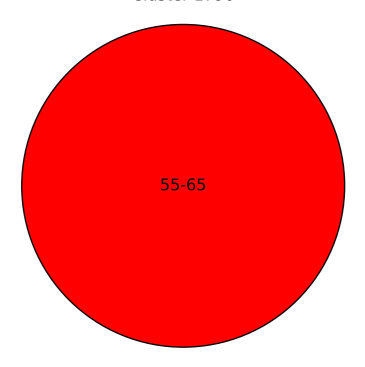
Cluster 1793

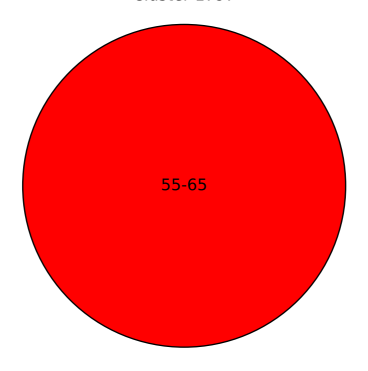


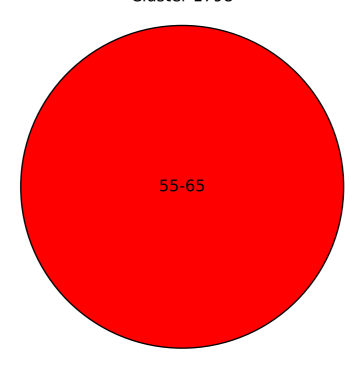
Cluster 1794

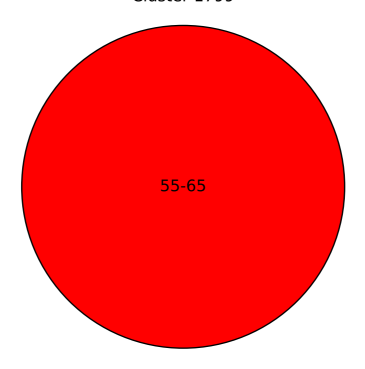


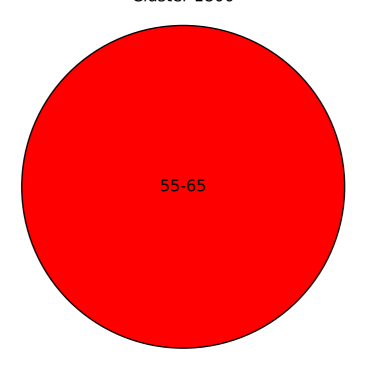
### Cluster 1795 18-30

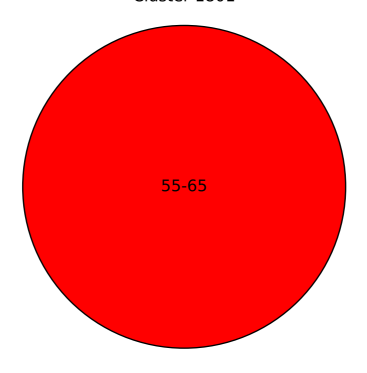


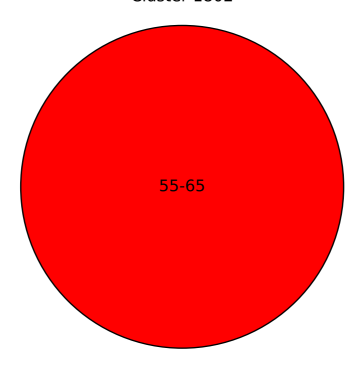


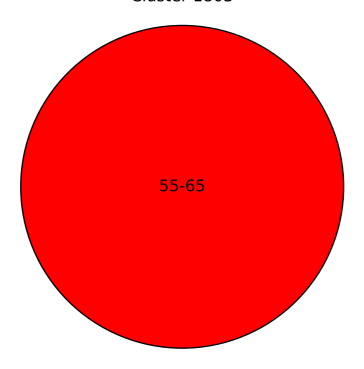




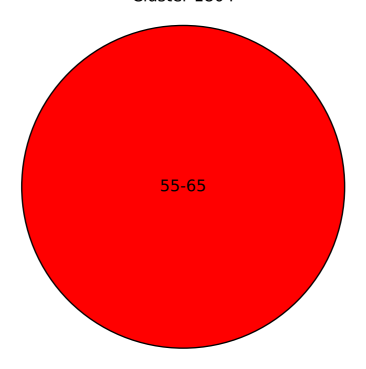


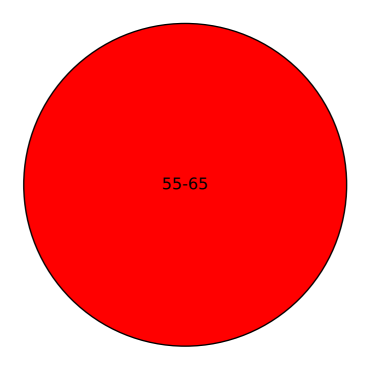


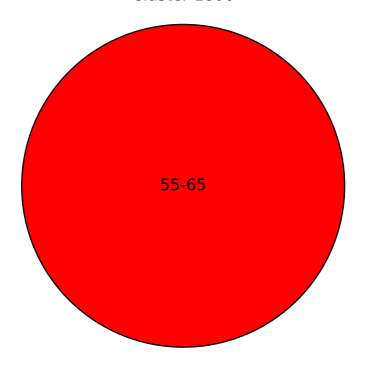


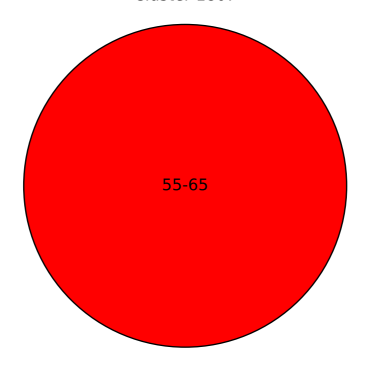


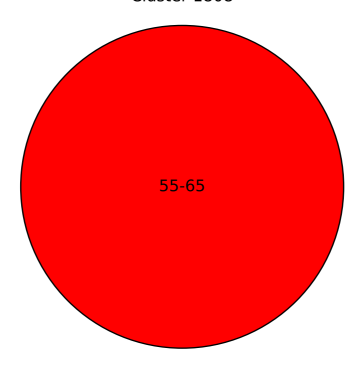
Cluster 1804

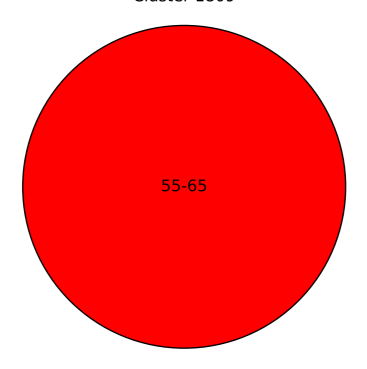


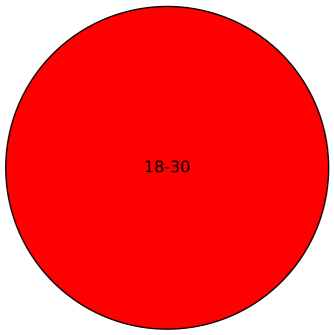


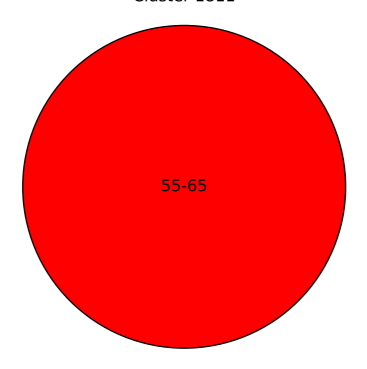


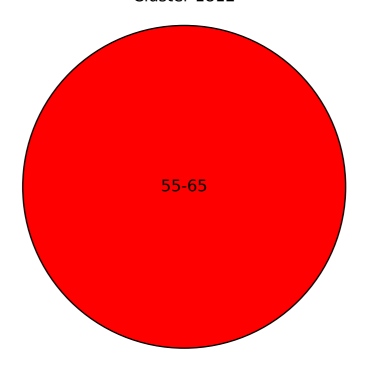




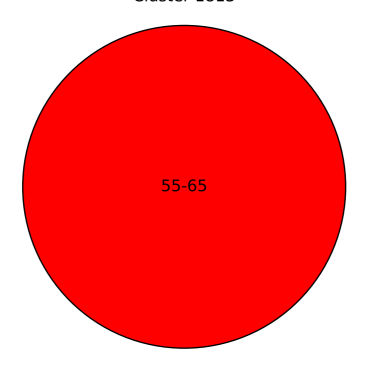




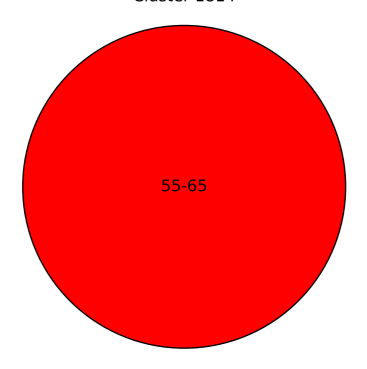


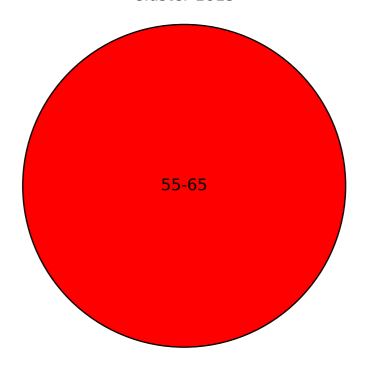


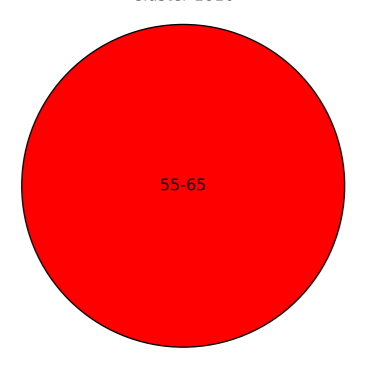
Cluster 1813

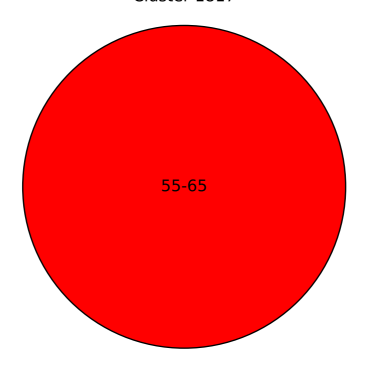


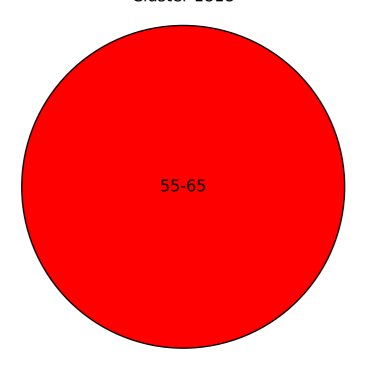
Cluster 1814

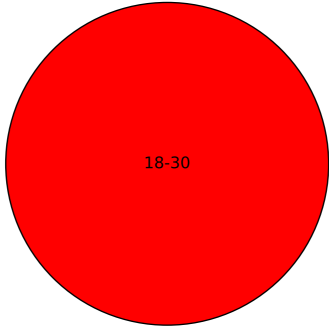


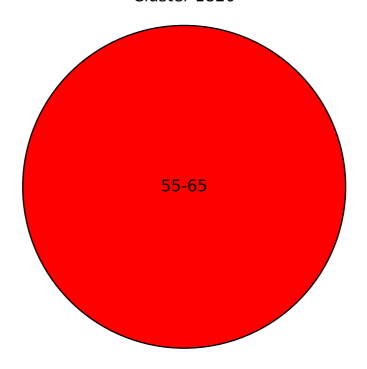


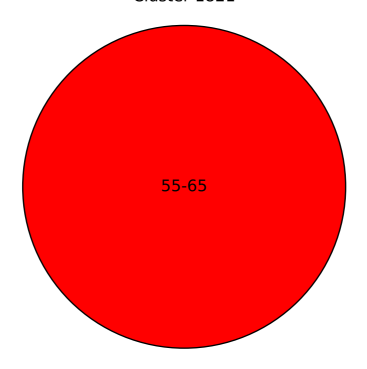


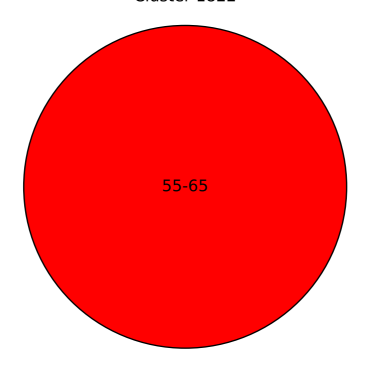


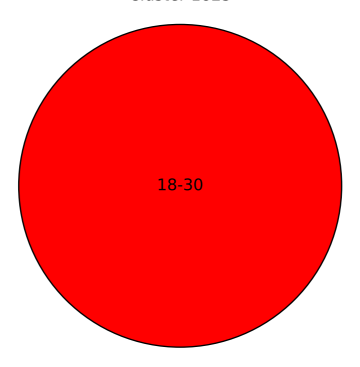




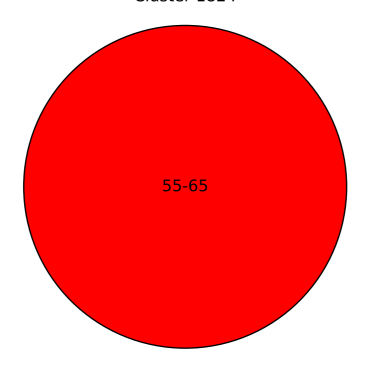


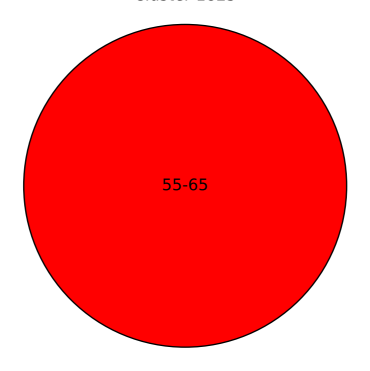




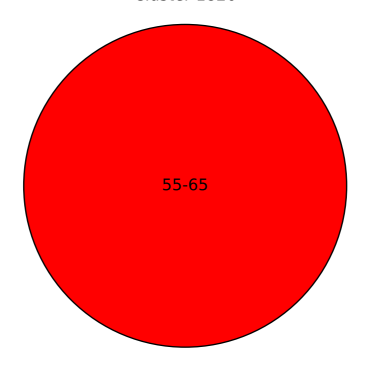


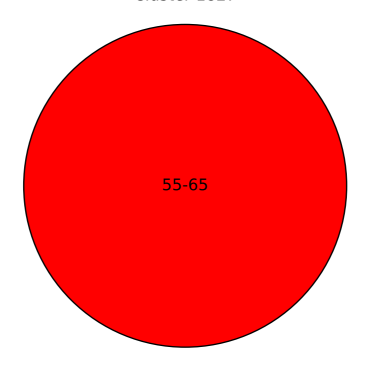
Cluster 1824

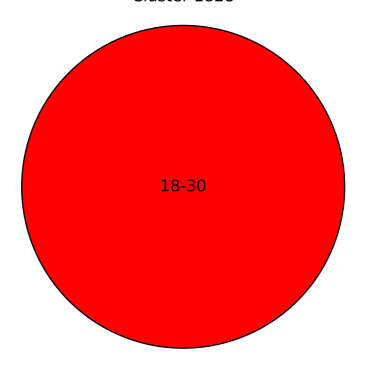


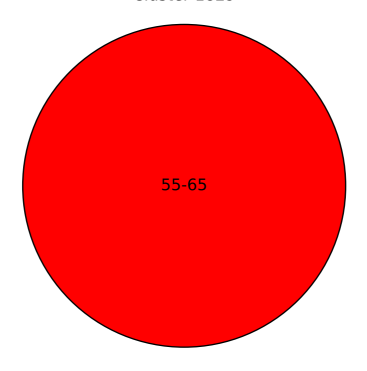


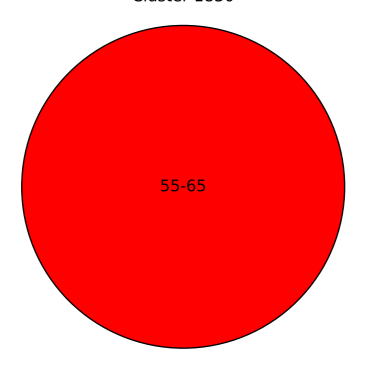
Cluster 1826

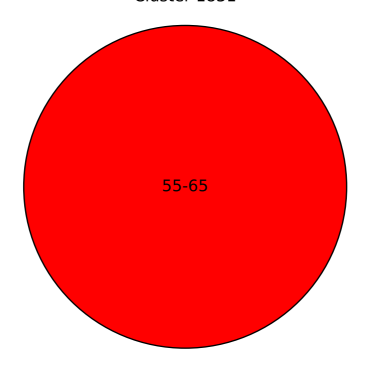


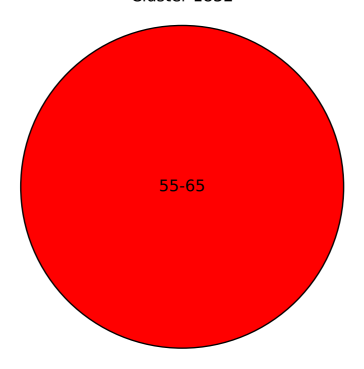


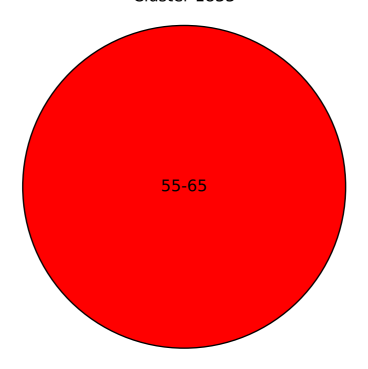




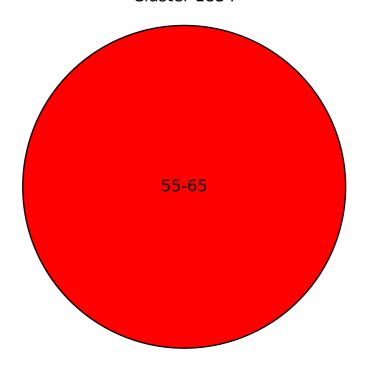


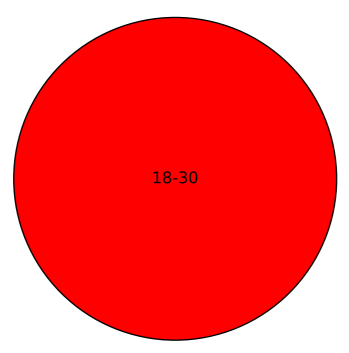


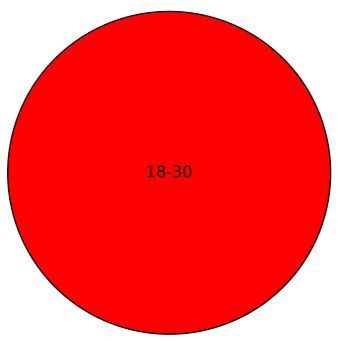


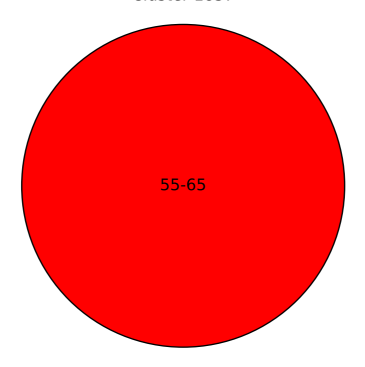


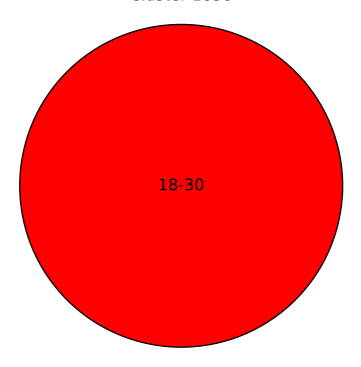
Cluster 1834

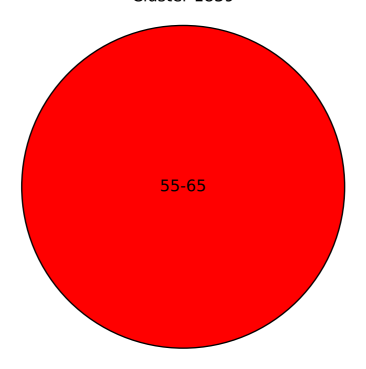






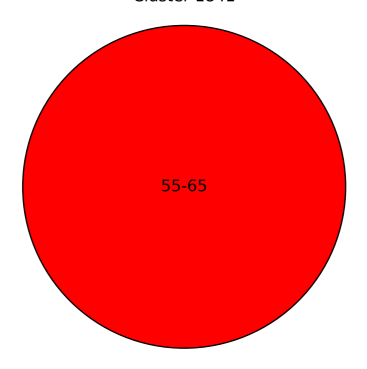


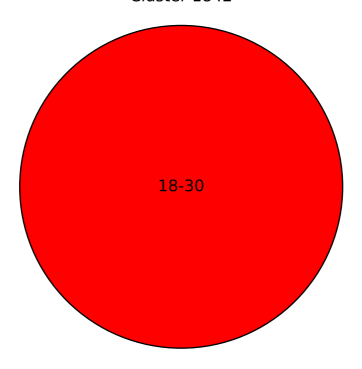




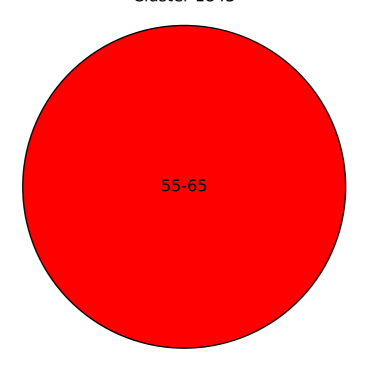
## Cluster 1840 18-30

Cluster 1841

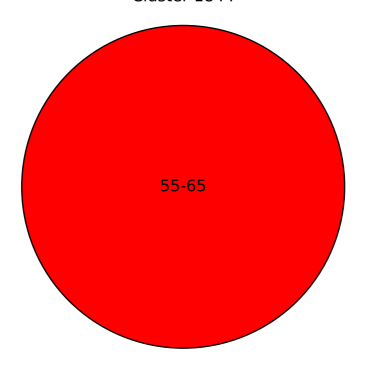




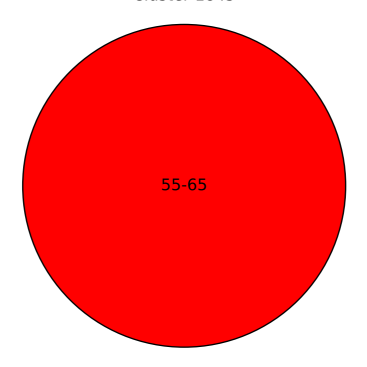
Cluster 1843



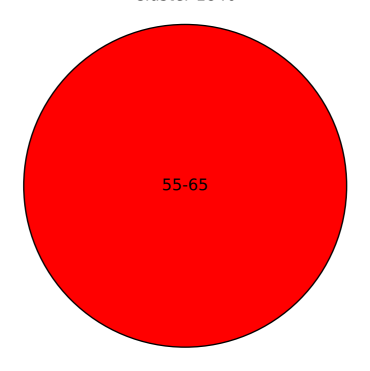
Cluster 1844



Cluster 1845

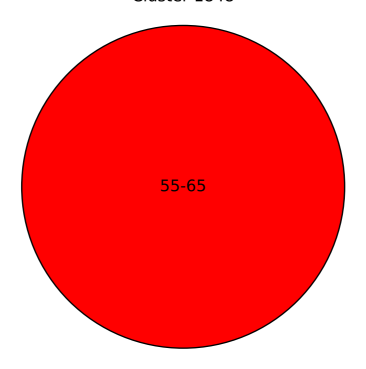


Cluster 1846

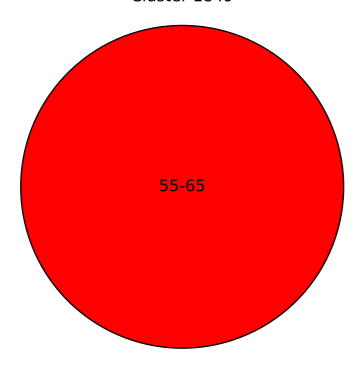


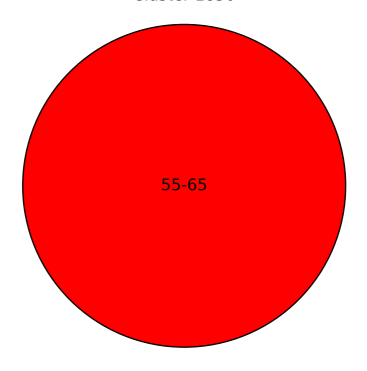
# Cluster 1847 18-30

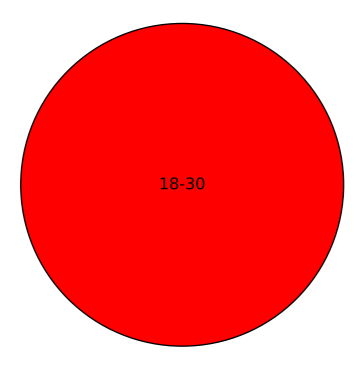
Cluster 1848

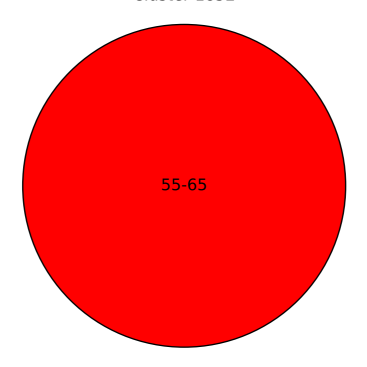


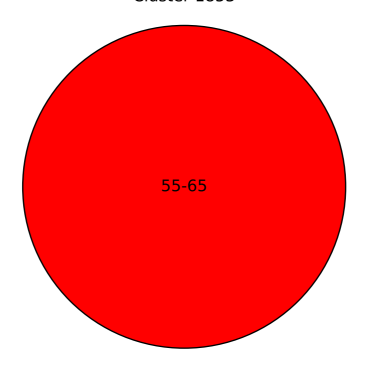
Cluster 1849



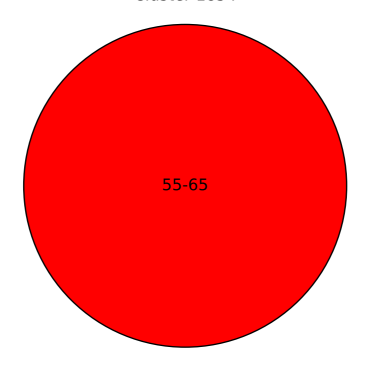


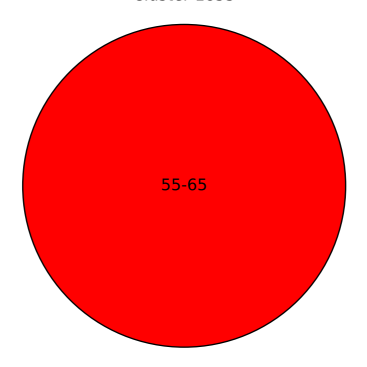


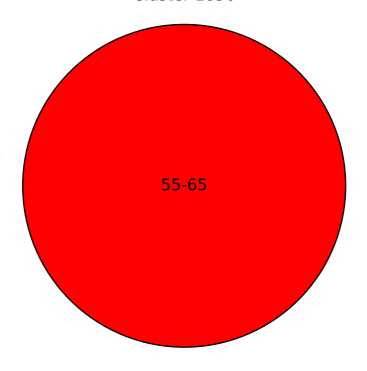


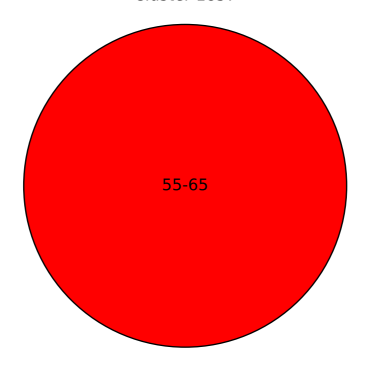


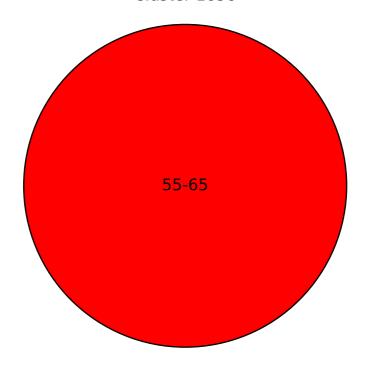
Cluster 1854

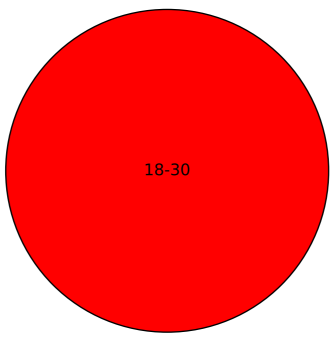


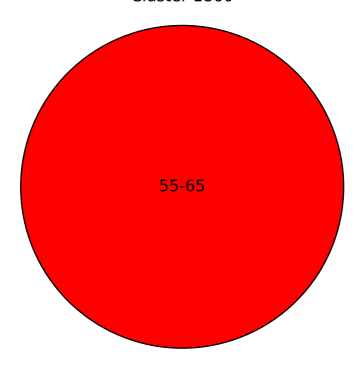


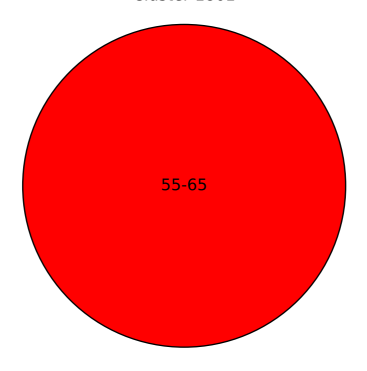


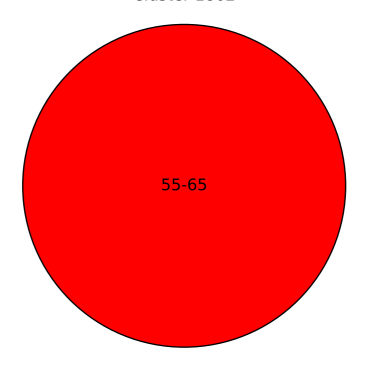




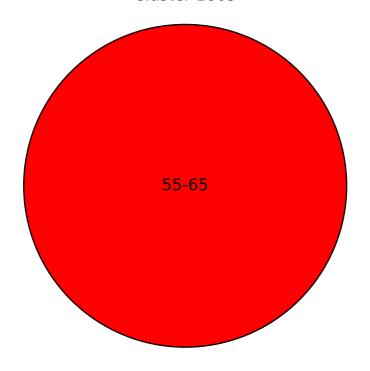




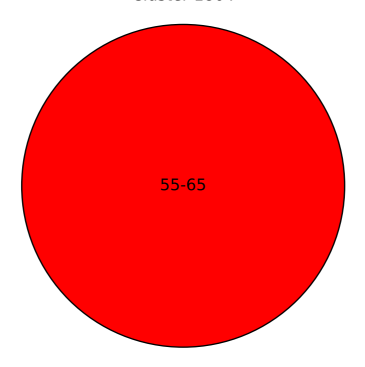


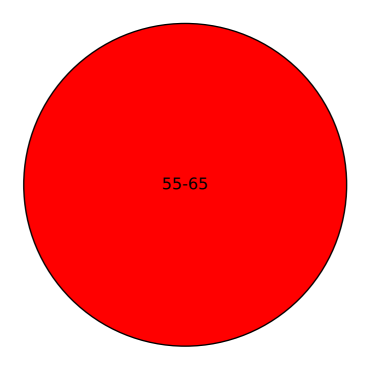


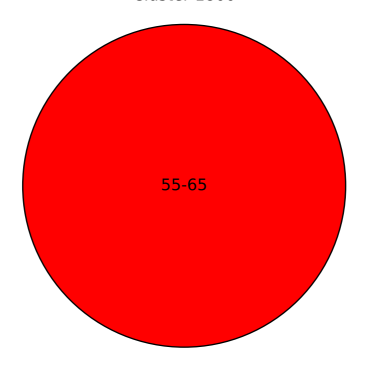
Cluster 1863



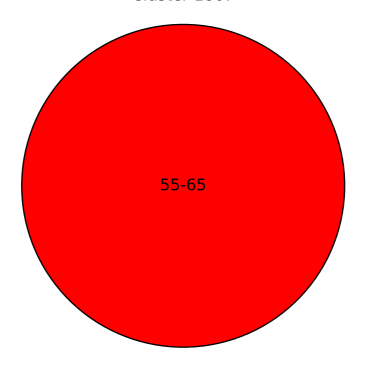
Cluster 1864

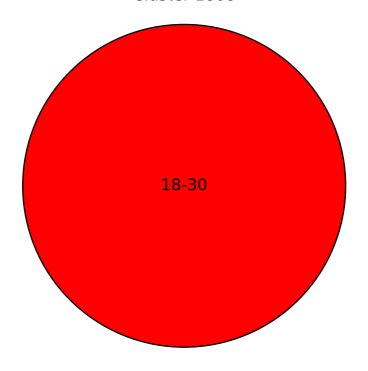




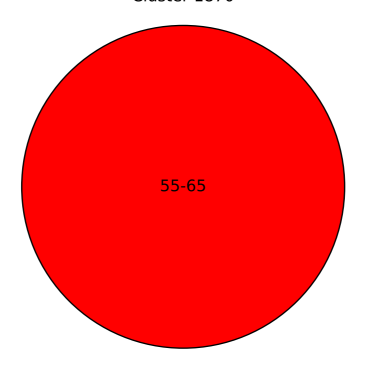


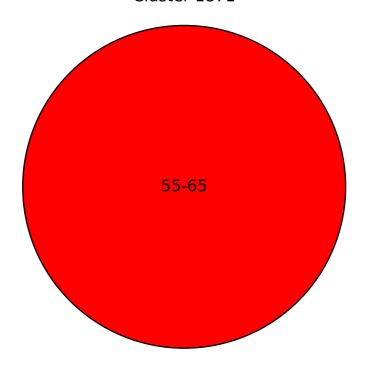
Cluster 1867

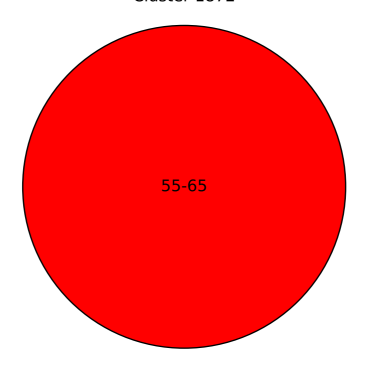




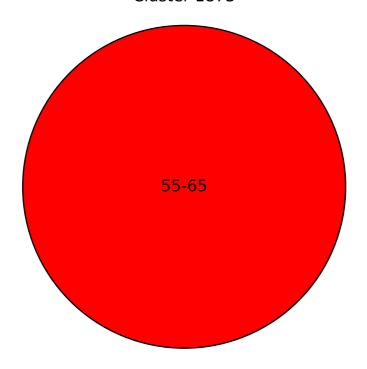
### Cluster 1869 18-30

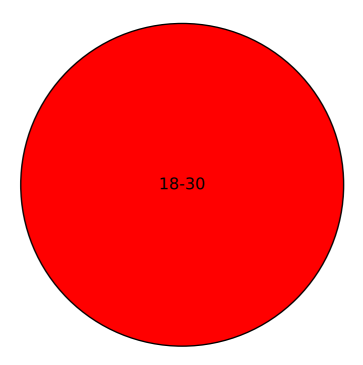


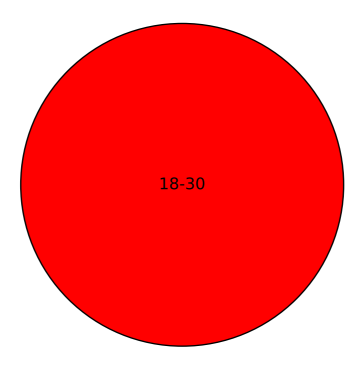


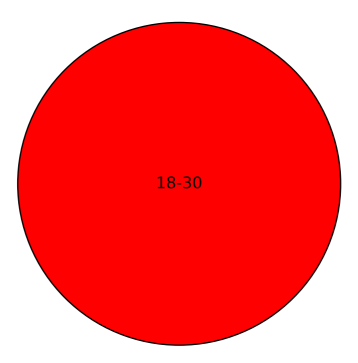


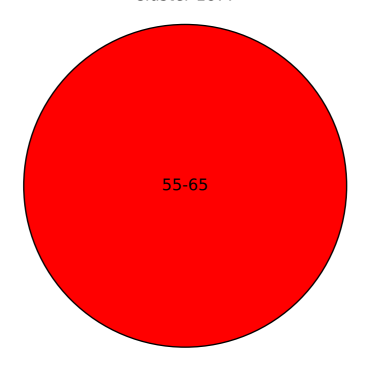
Cluster 1873



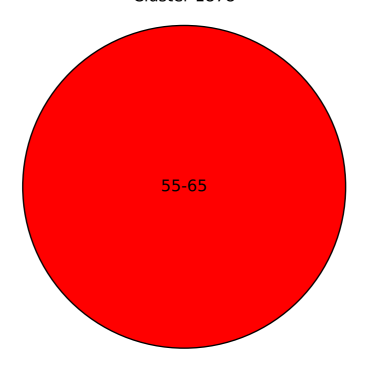


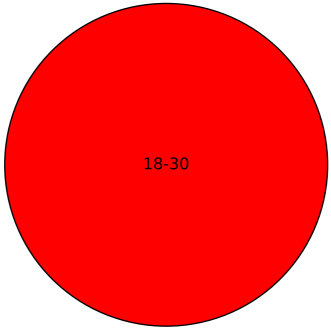


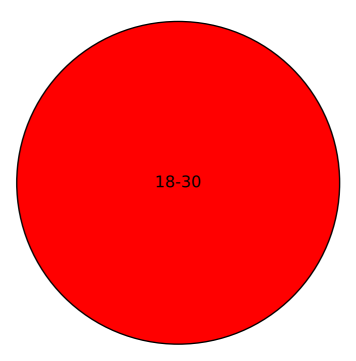


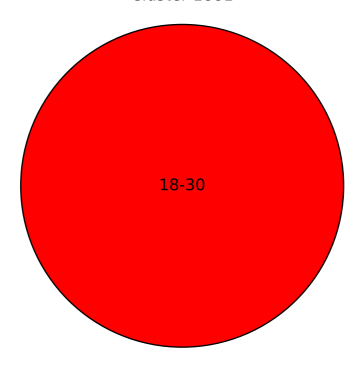


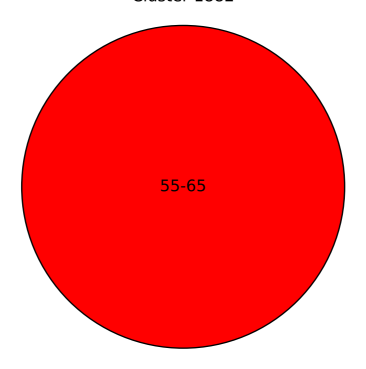
Cluster 1878

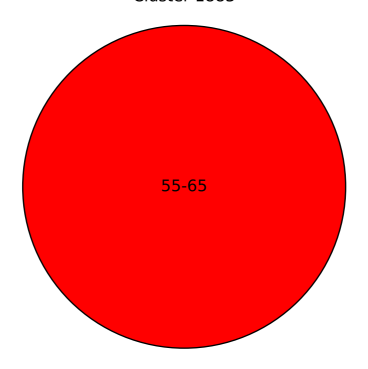




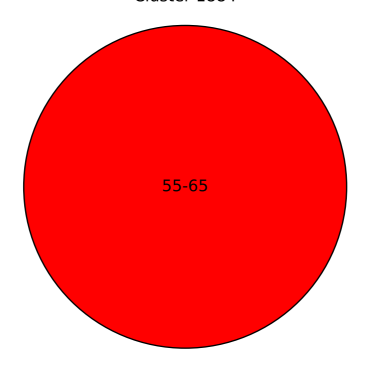


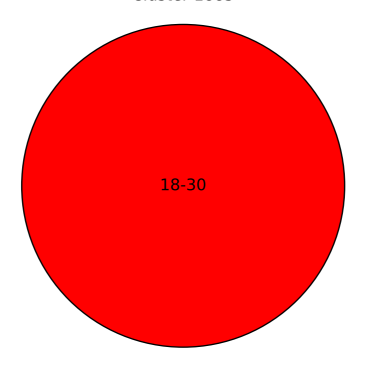


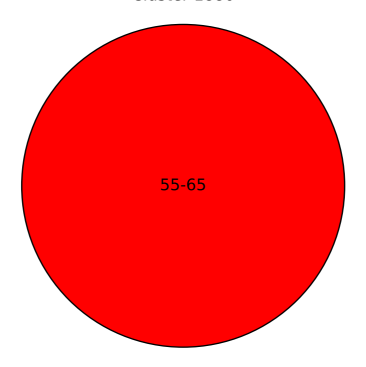


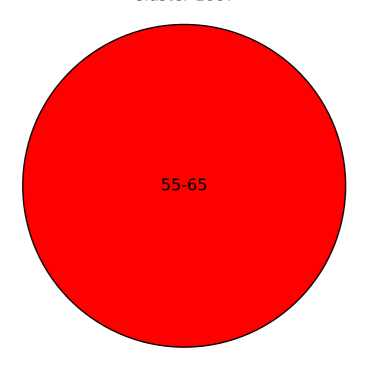


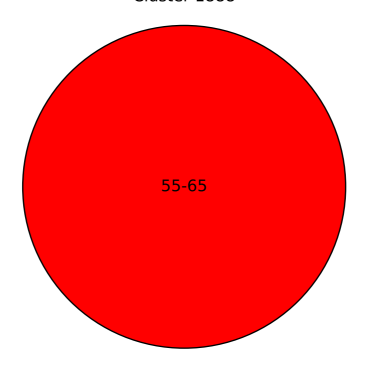
Cluster 1884

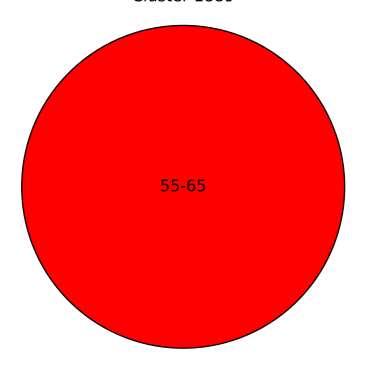


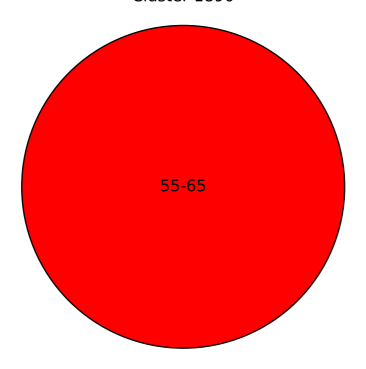


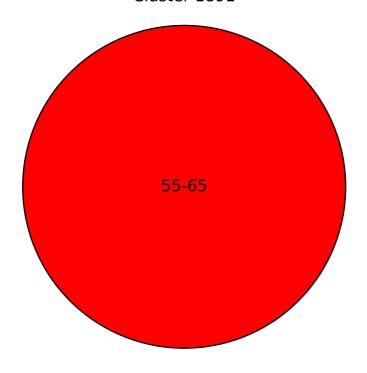


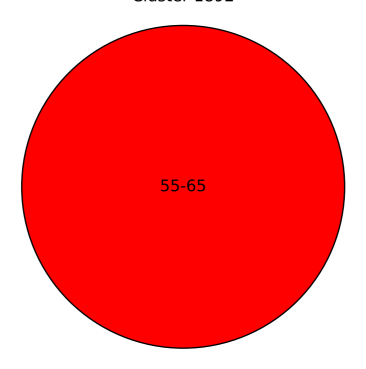


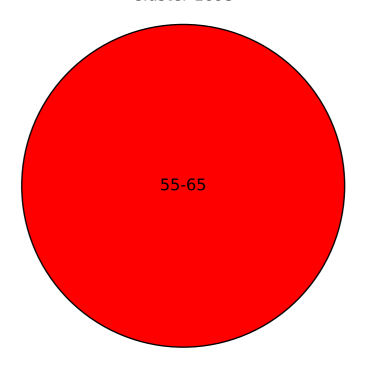




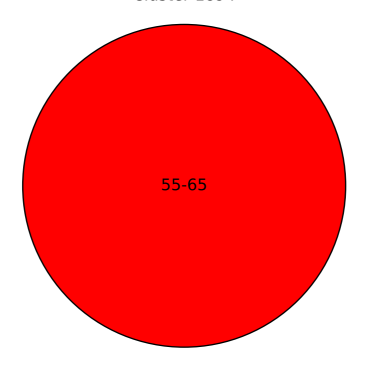


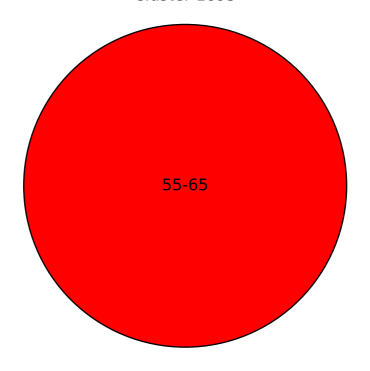


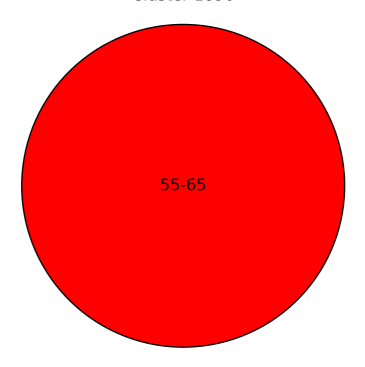




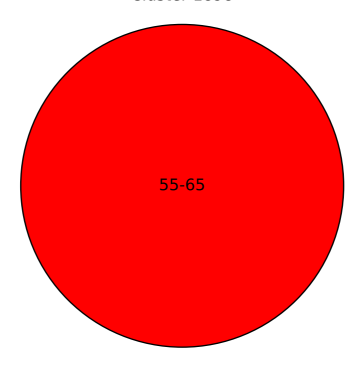
Cluster 1894

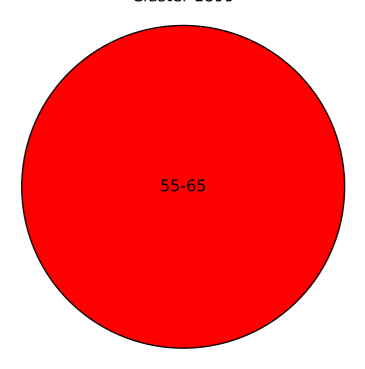


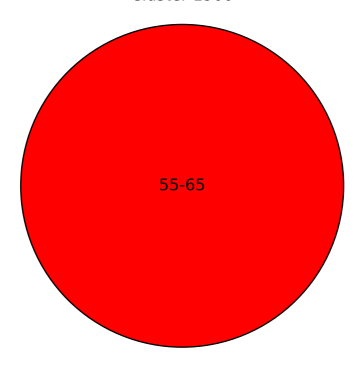




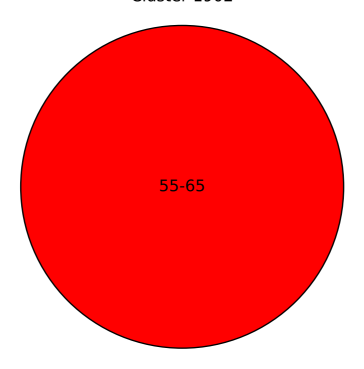
### Cluster 1897 18-30

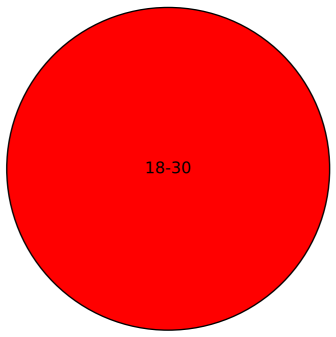




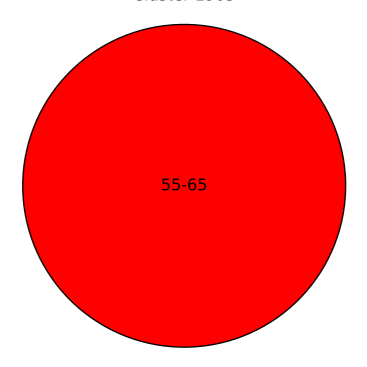


## Cluster 1901 18-30

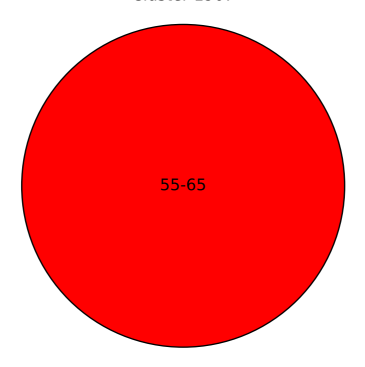


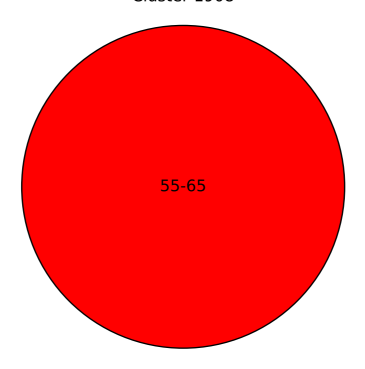


### Cluster 1904 18-30

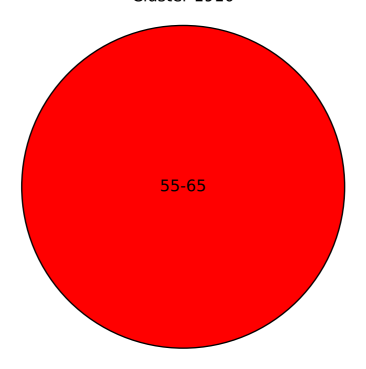


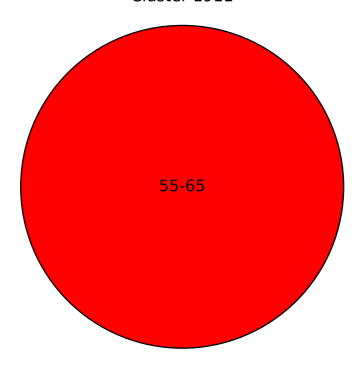
### Cluster 1906 18-30

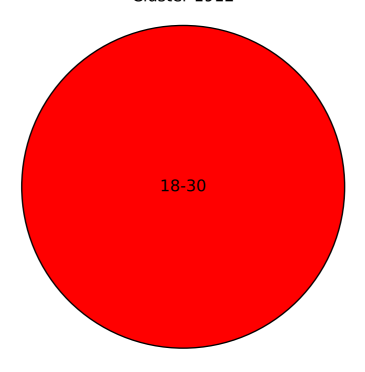




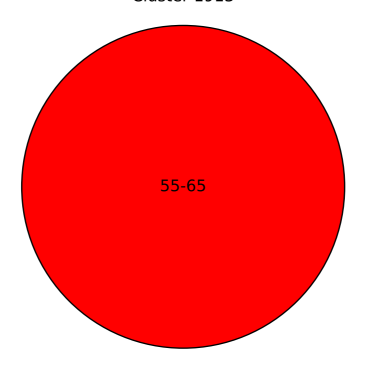
# Cluster 1909 18-30



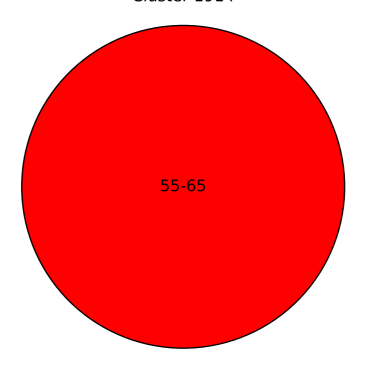


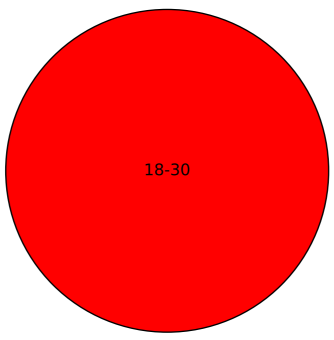


Cluster 1913

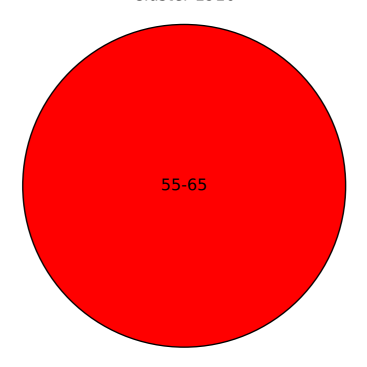


Cluster 1914



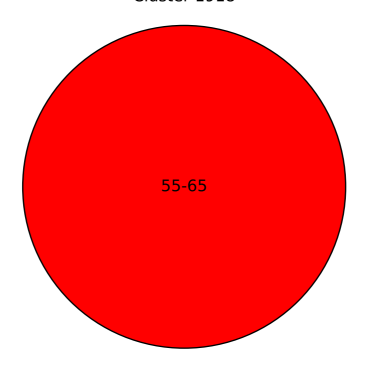


Cluster 1916

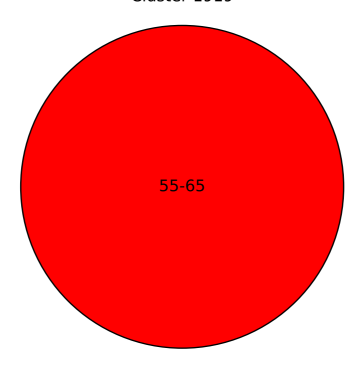


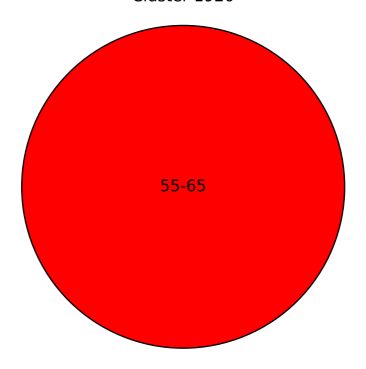
## Cluster 1917 18-30

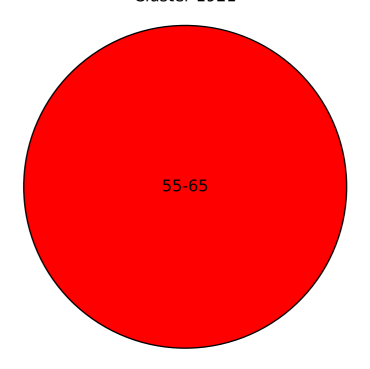
Cluster 1918

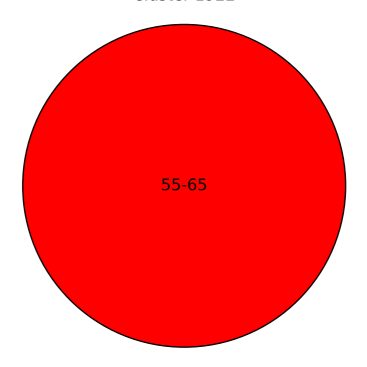


Cluster 1919

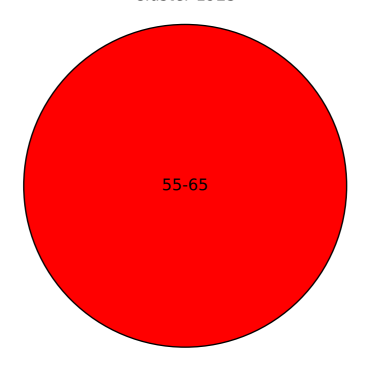




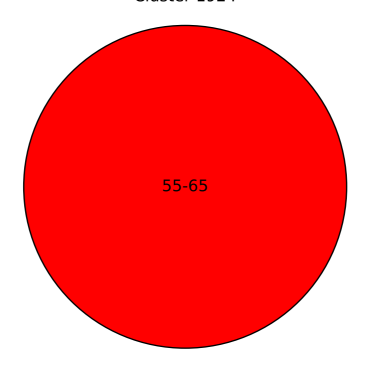


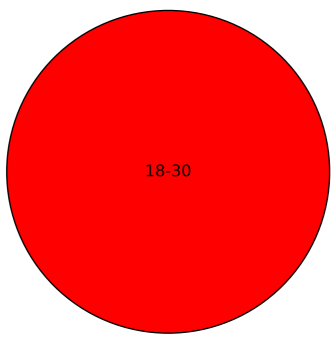


Cluster 1923

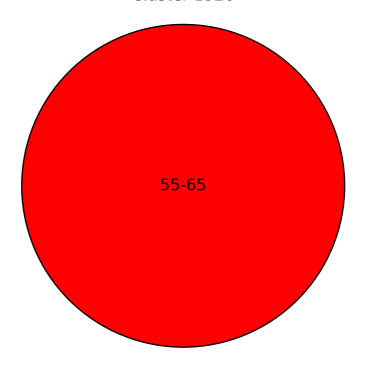


Cluster 1924

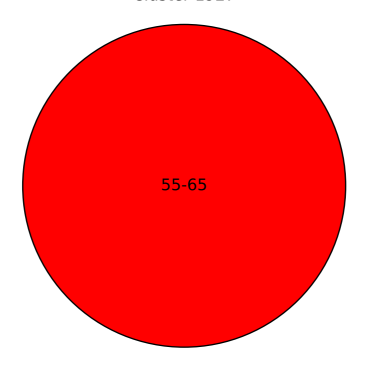


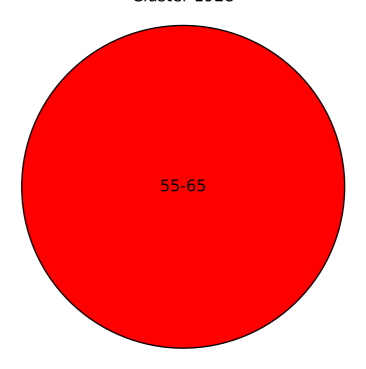


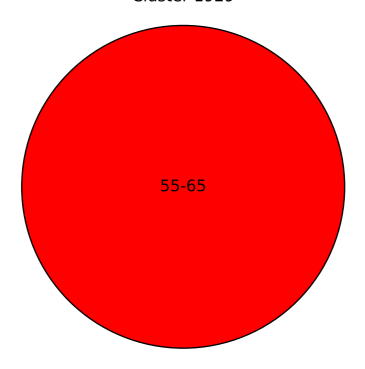
Cluster 1926

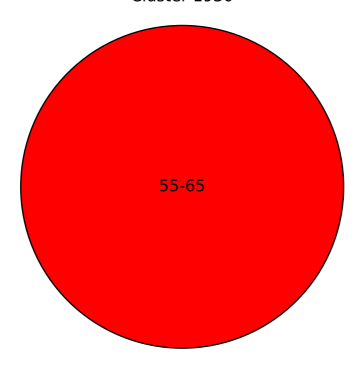


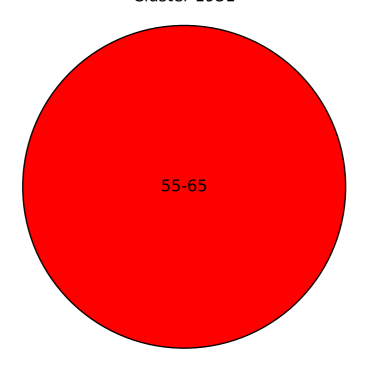
Cluster 1927

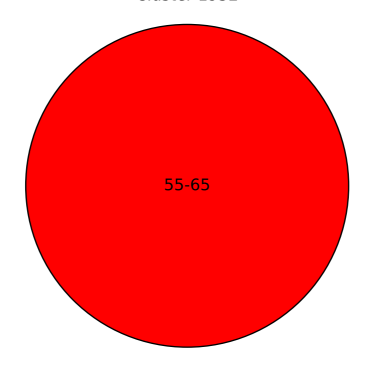




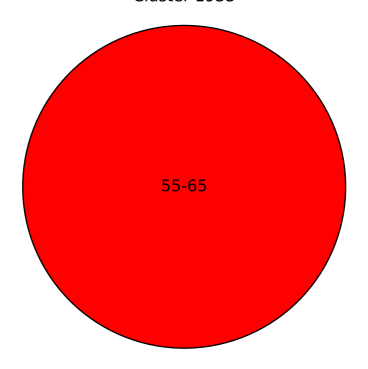


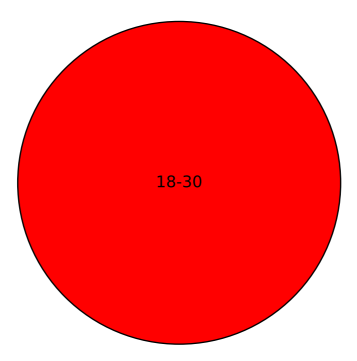


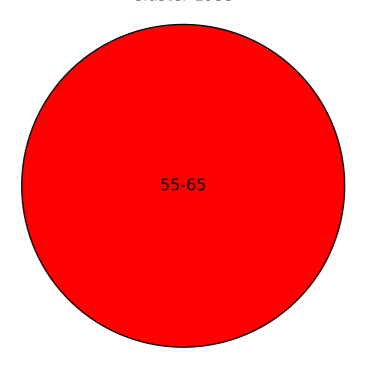




Cluster 1933

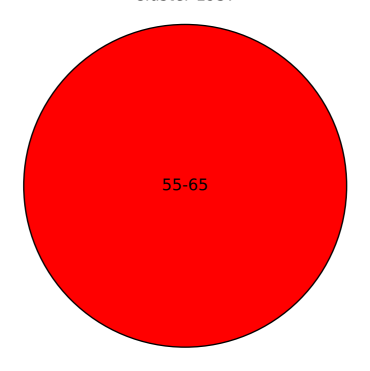


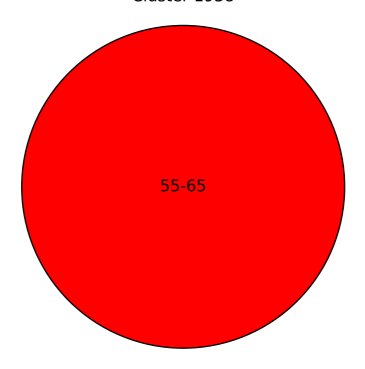




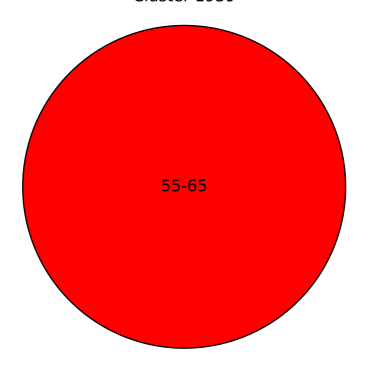
### Cluster 1936 18-30

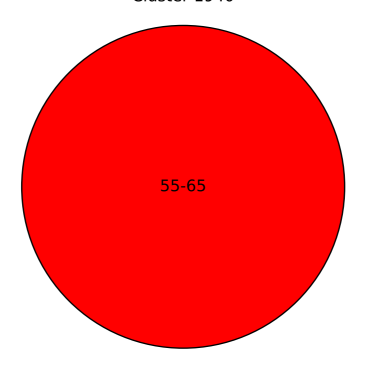
Cluster 1937



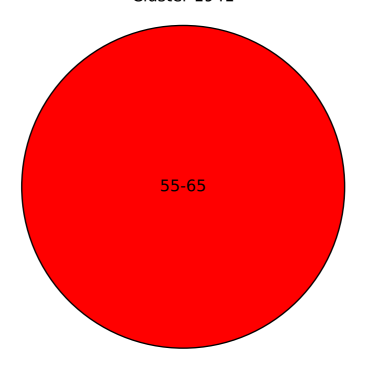


Cluster 1939

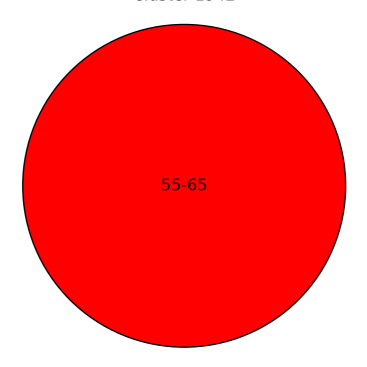




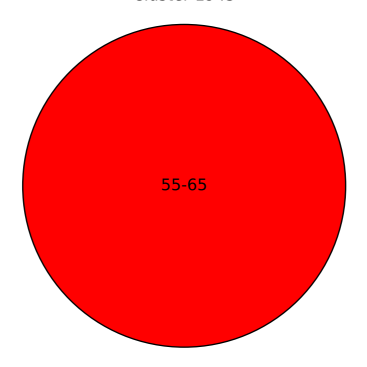
Cluster 1941



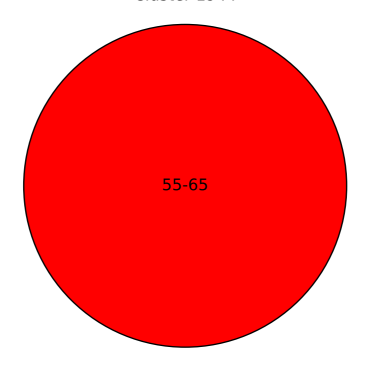
Cluster 1942



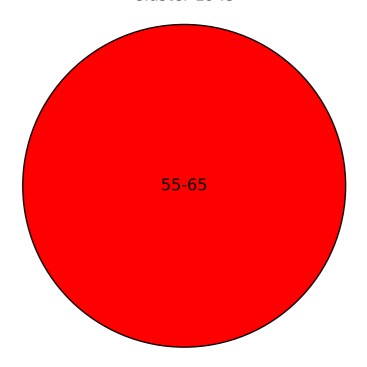
Cluster 1943



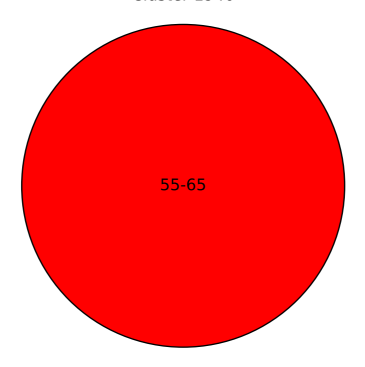
Cluster 1944



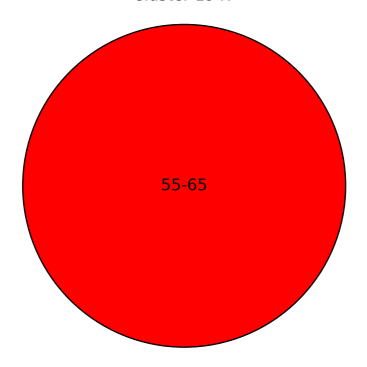
Cluster 1945



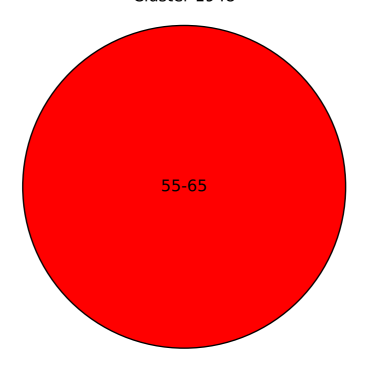
Cluster 1946



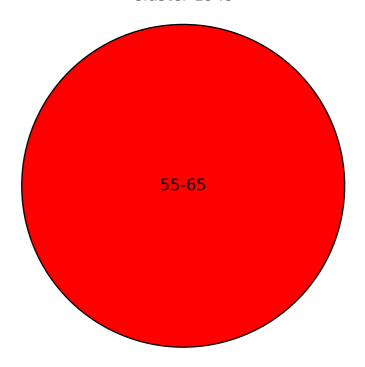
Cluster 1947

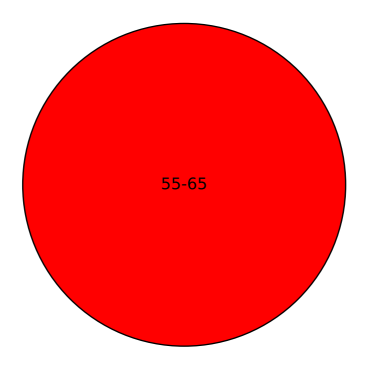


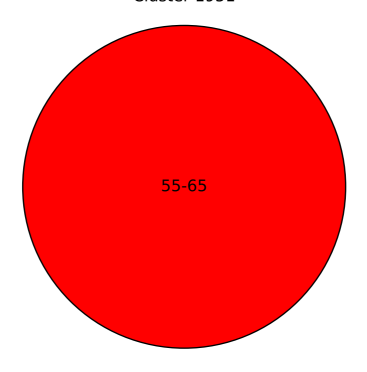
Cluster 1948

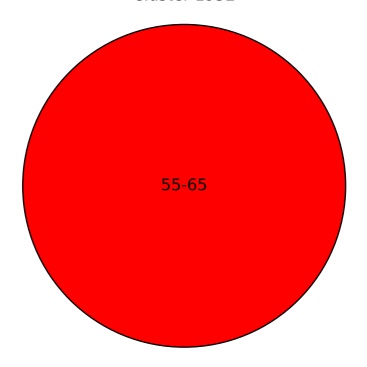


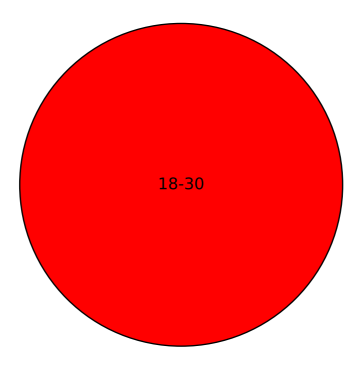
Cluster 1949



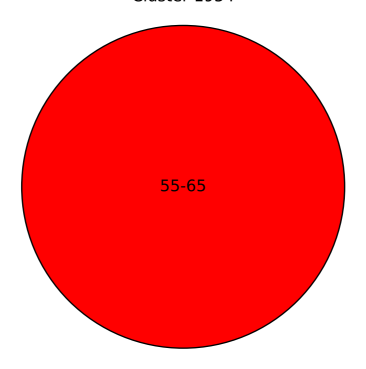


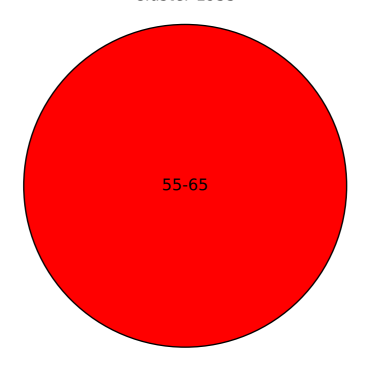




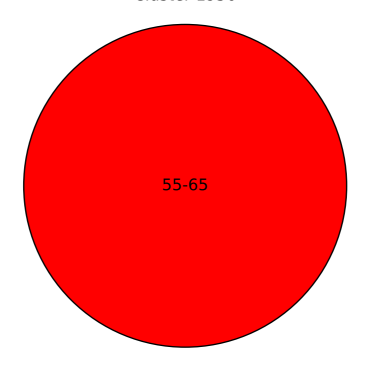


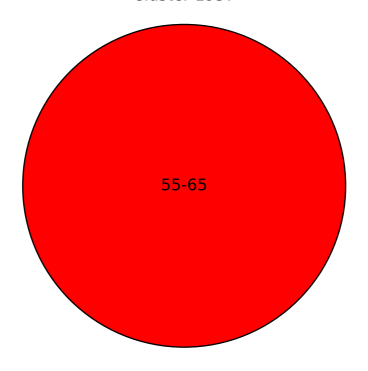
Cluster 1954

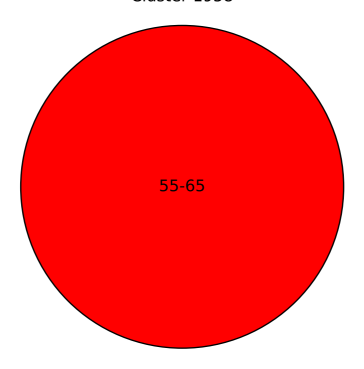


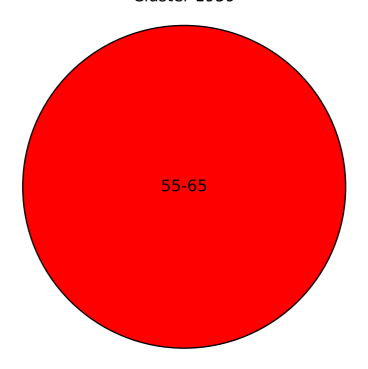


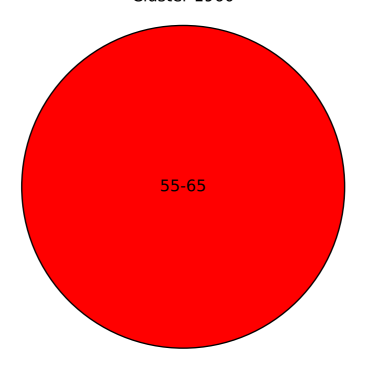
Cluster 1956



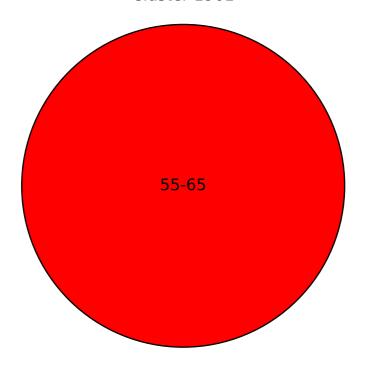


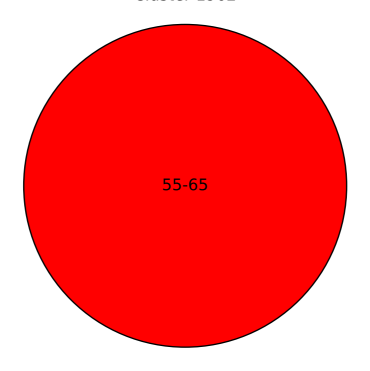




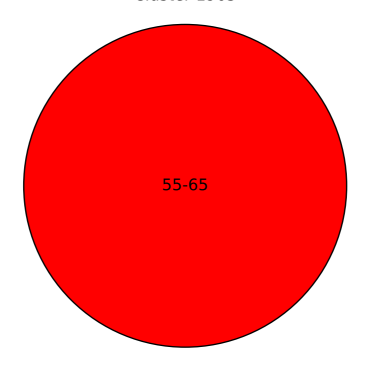


Cluster 1961

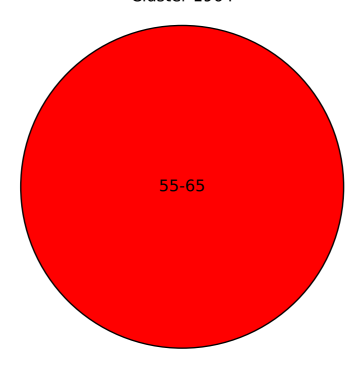


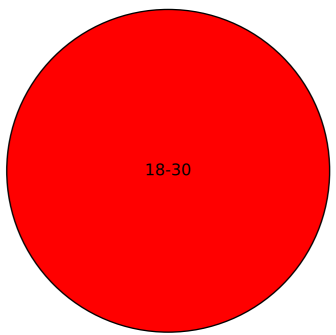


Cluster 1963



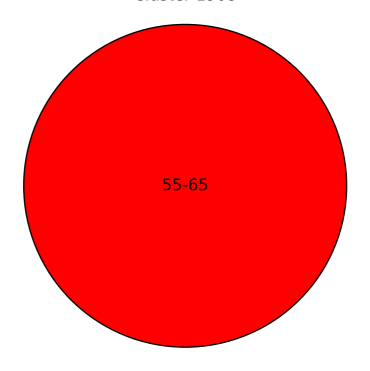
Cluster 1964



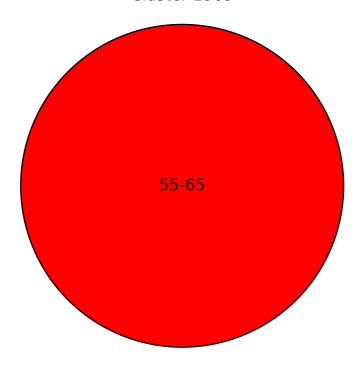


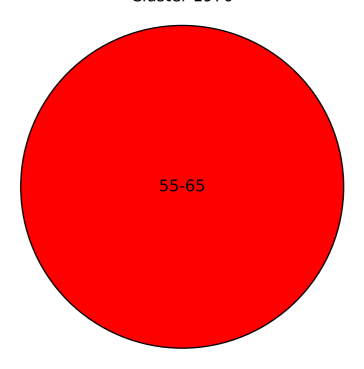
## Cluster 1966 18-30

# Cluster 1967 18-30

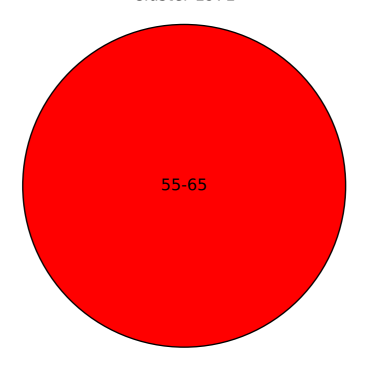


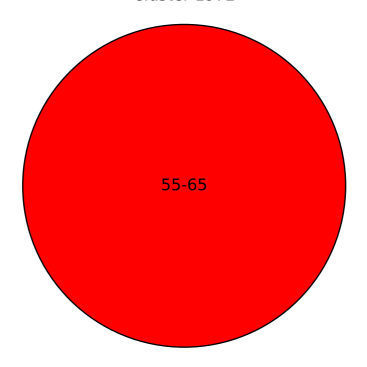
Cluster 1969



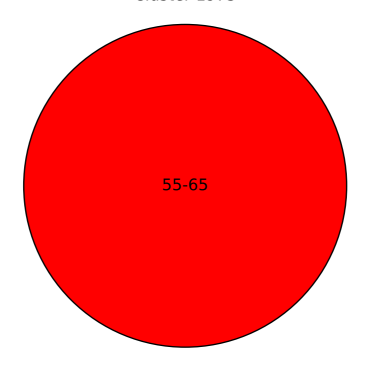


Cluster 1971

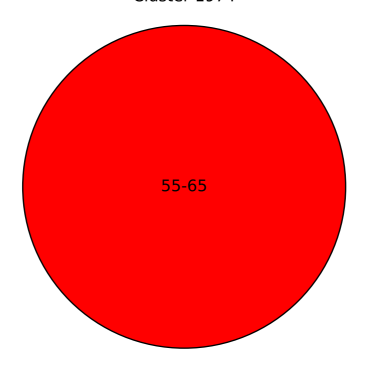


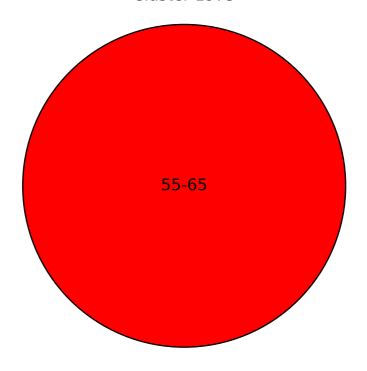


Cluster 1973

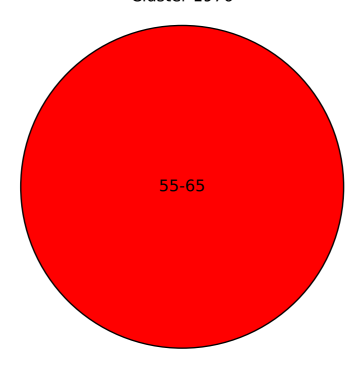


Cluster 1974

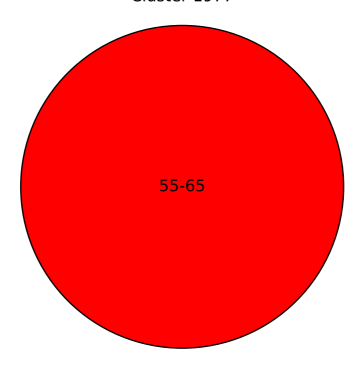




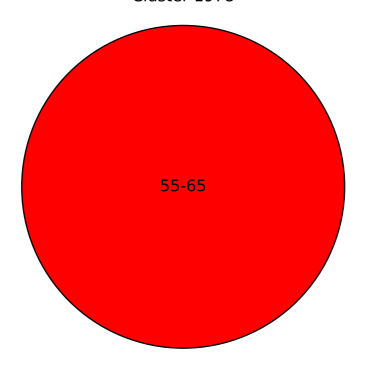
Cluster 1976



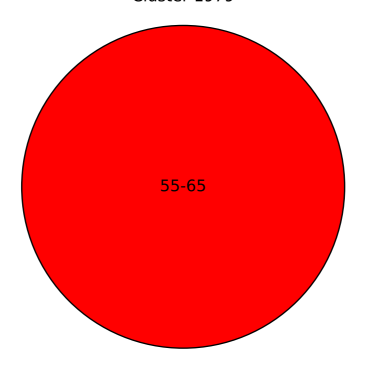
Cluster 1977

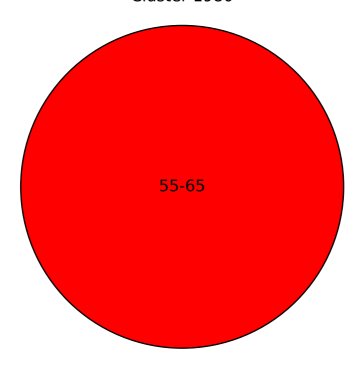


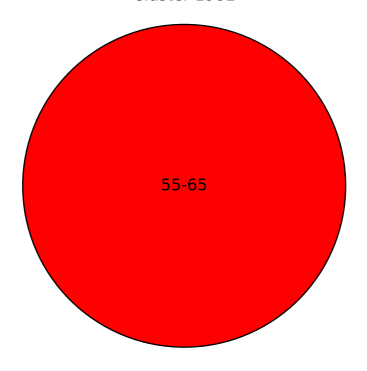
Cluster 1978

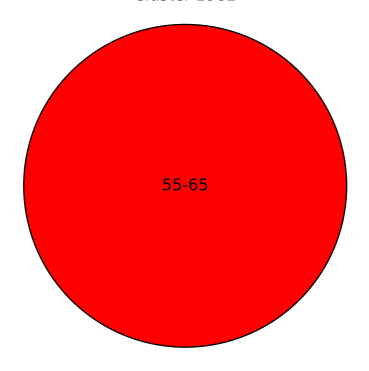


Cluster 1979

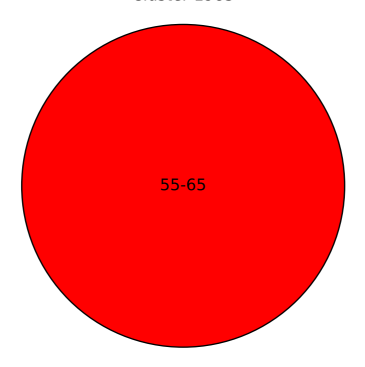




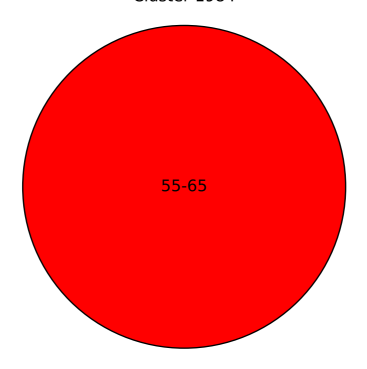


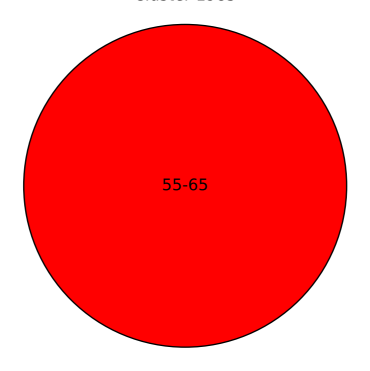


Cluster 1983



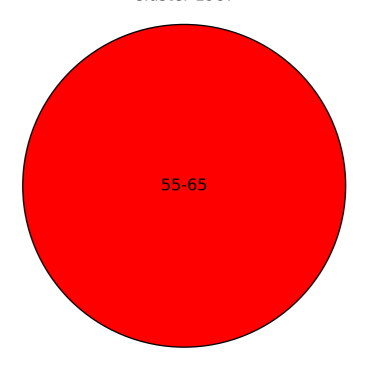
Cluster 1984

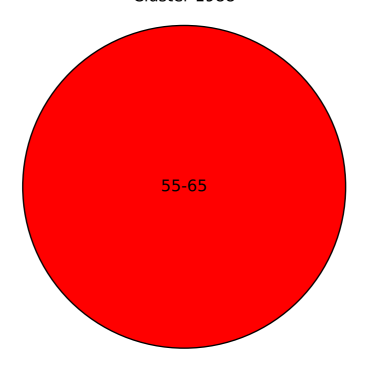


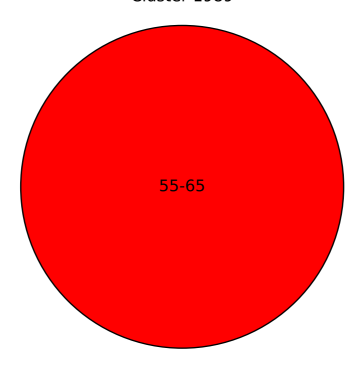


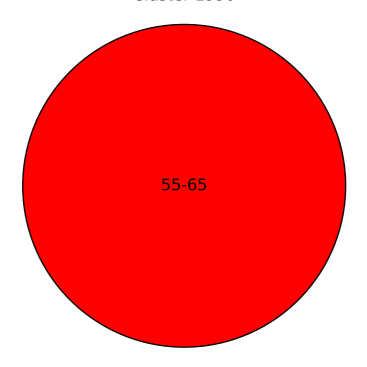
# Cluster 1986 18-30

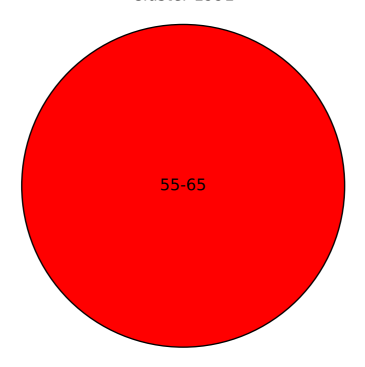
Cluster 1987

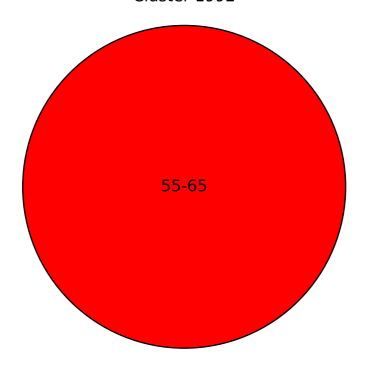


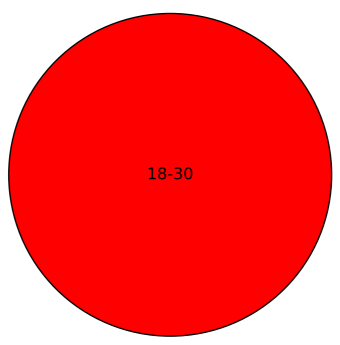


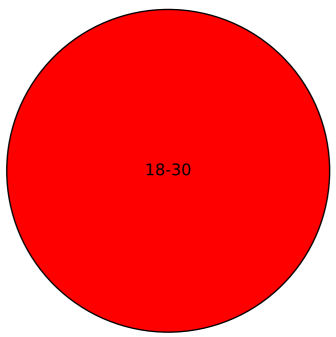


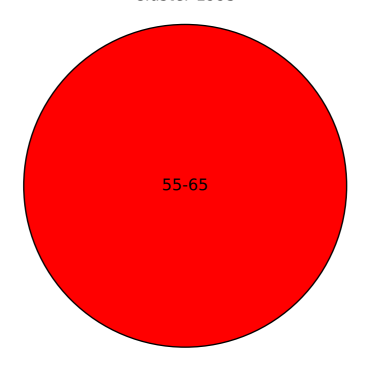


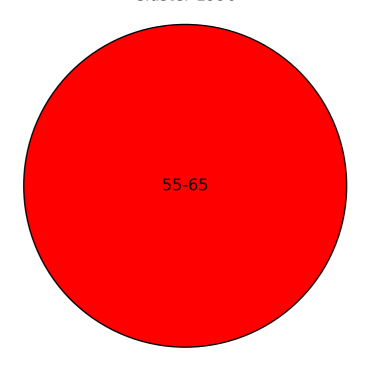


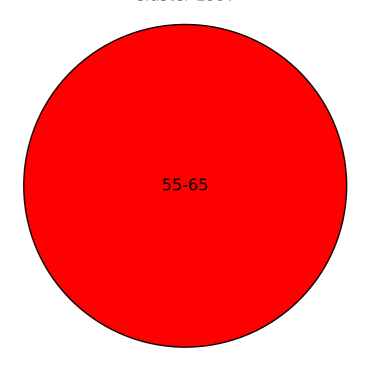


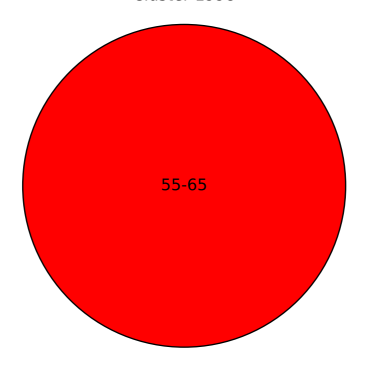


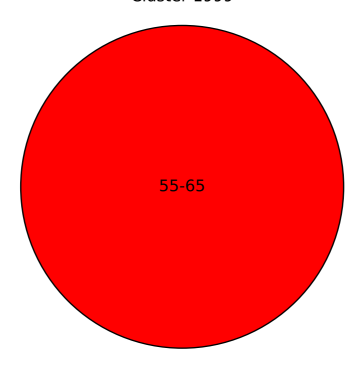


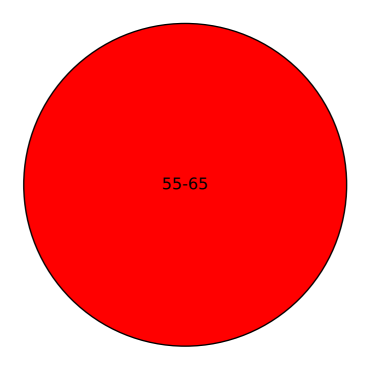


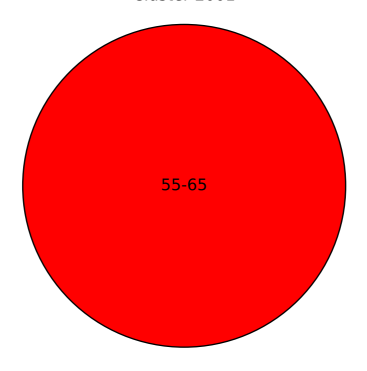


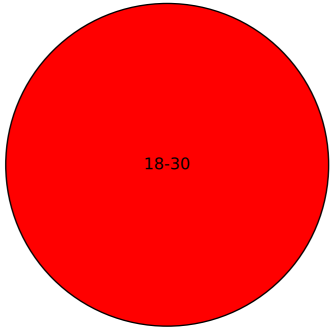


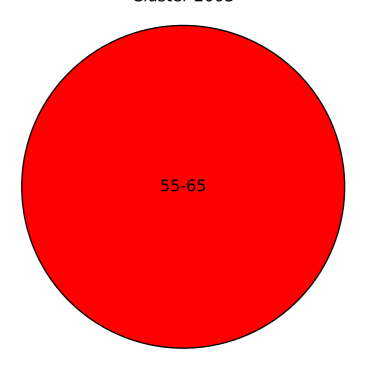


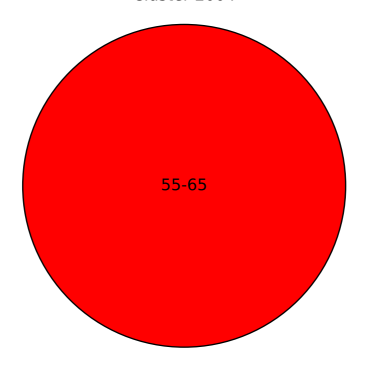


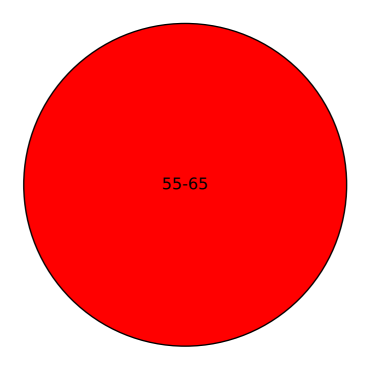


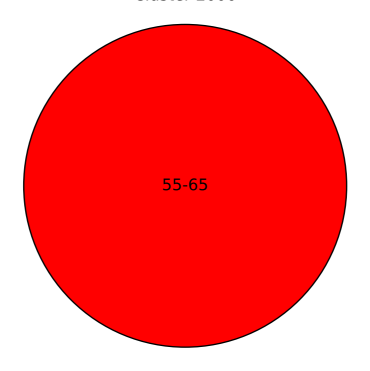


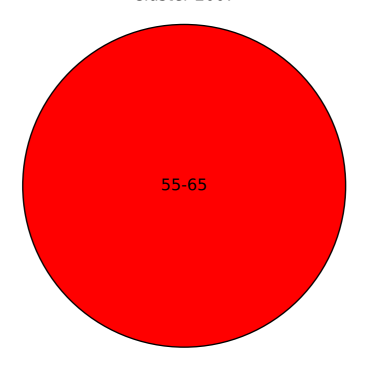


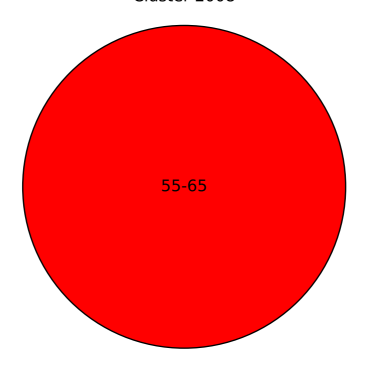


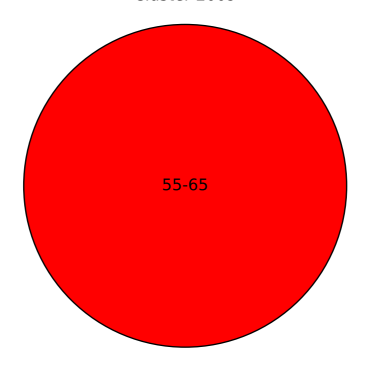


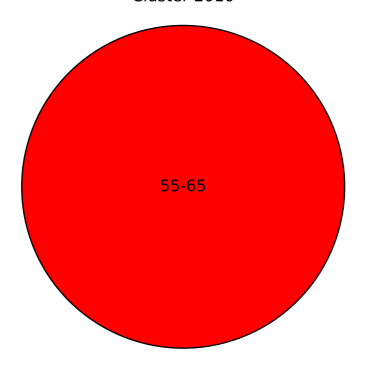


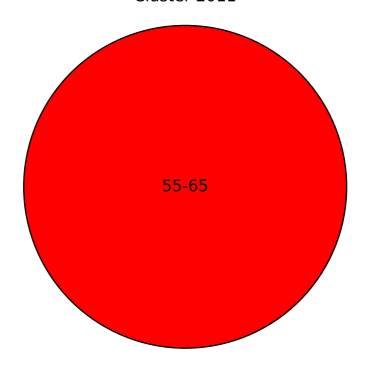


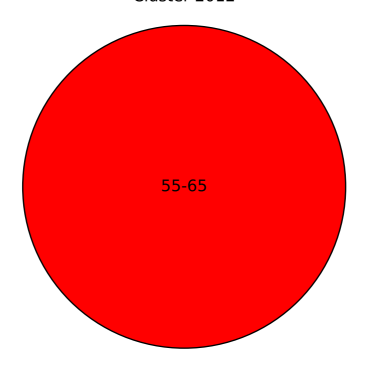


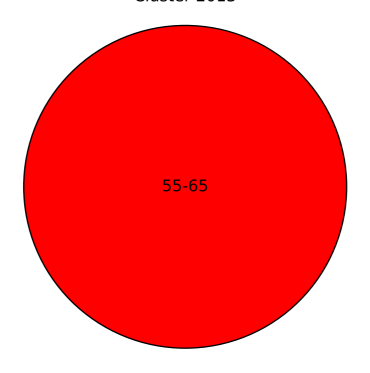




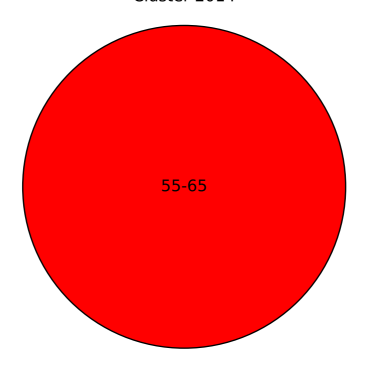


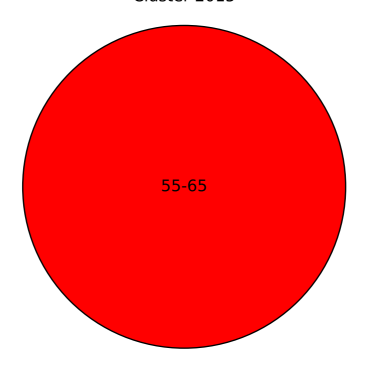


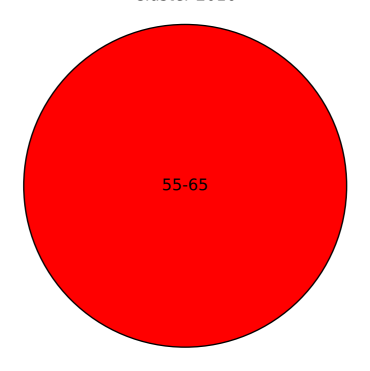


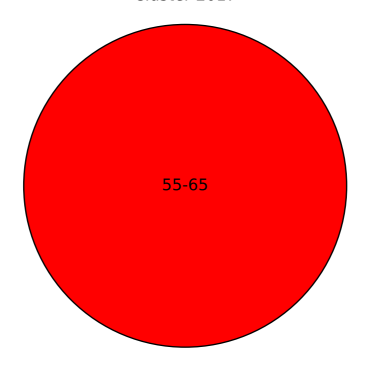


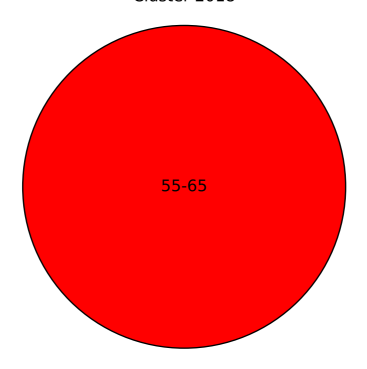
Cluster 2014

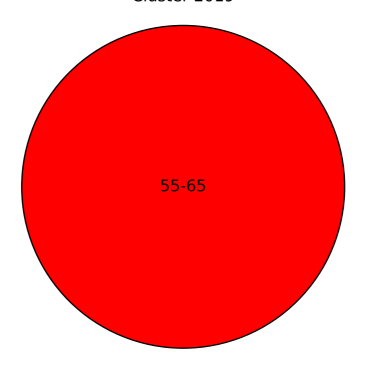




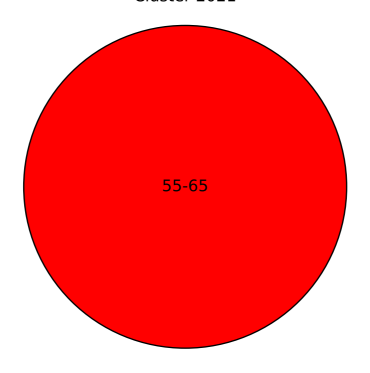


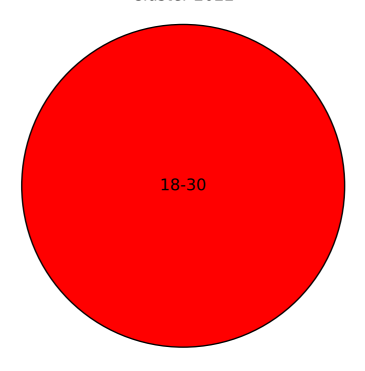


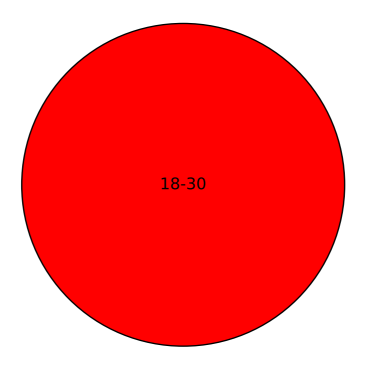




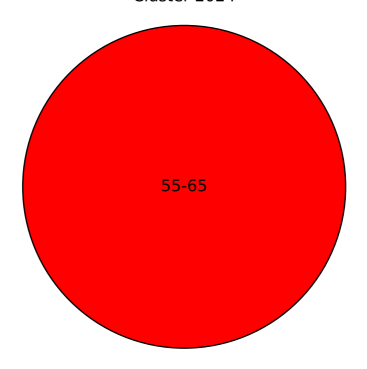
# Cluster 2020 18-30

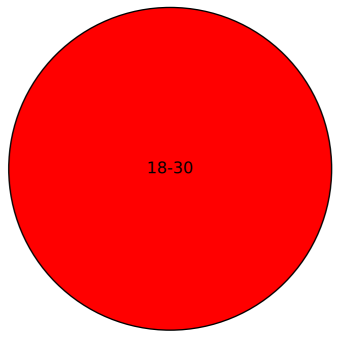






Cluster 2024





## Cluster 2026 18-30

