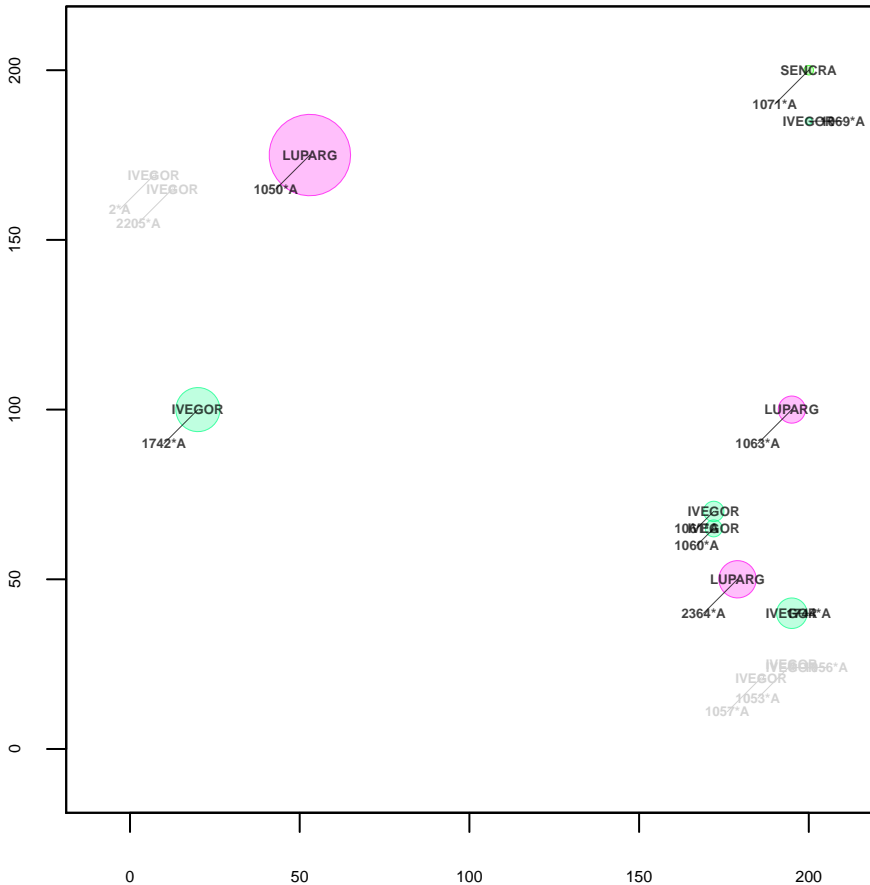
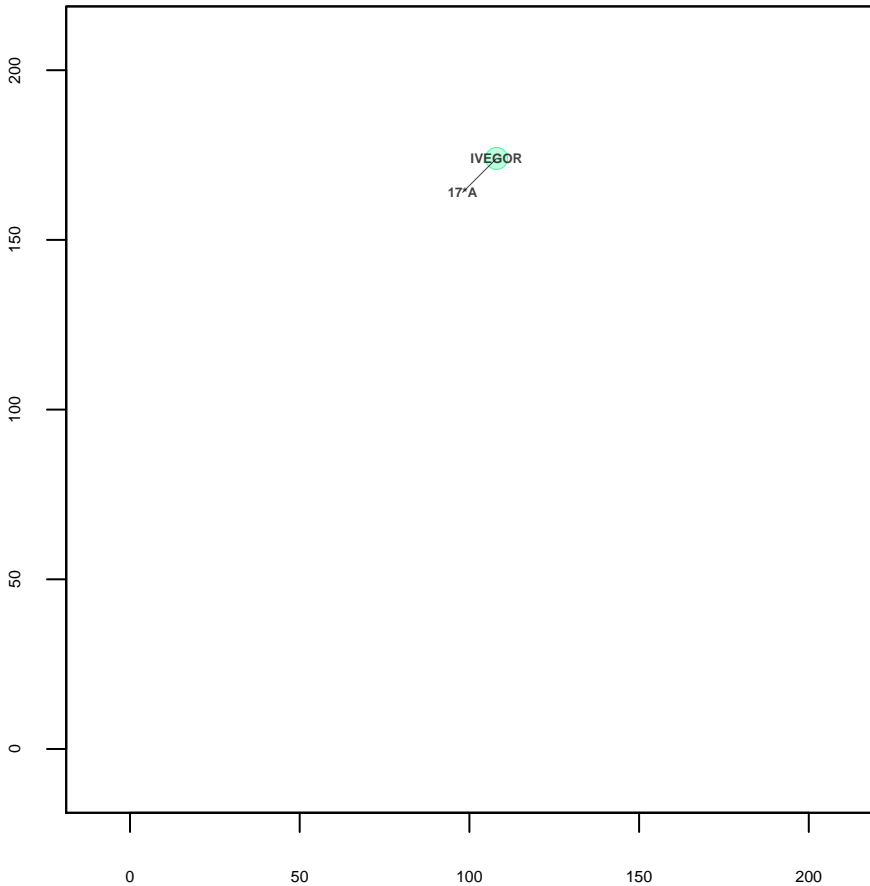


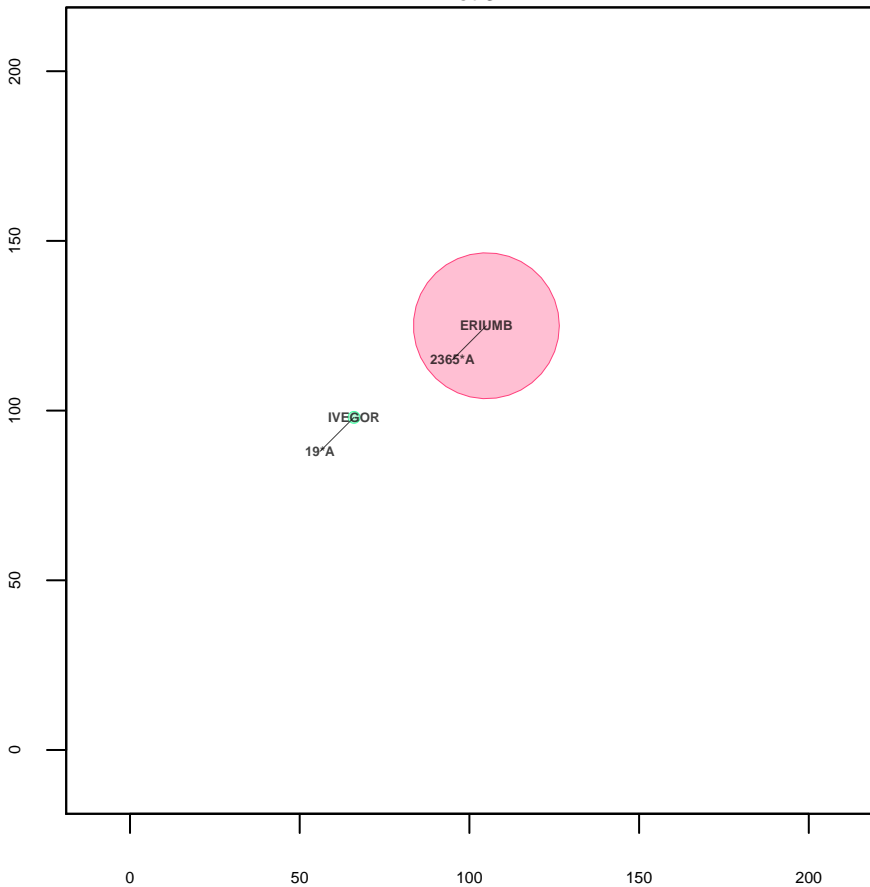
Plot 1



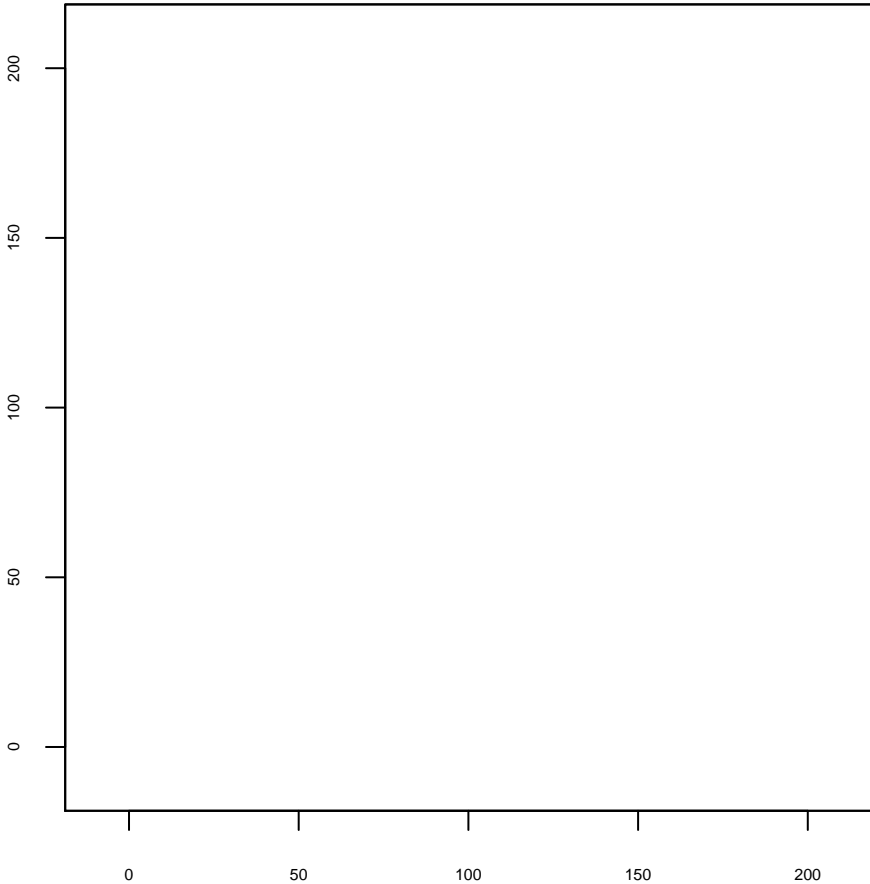
Plot 2



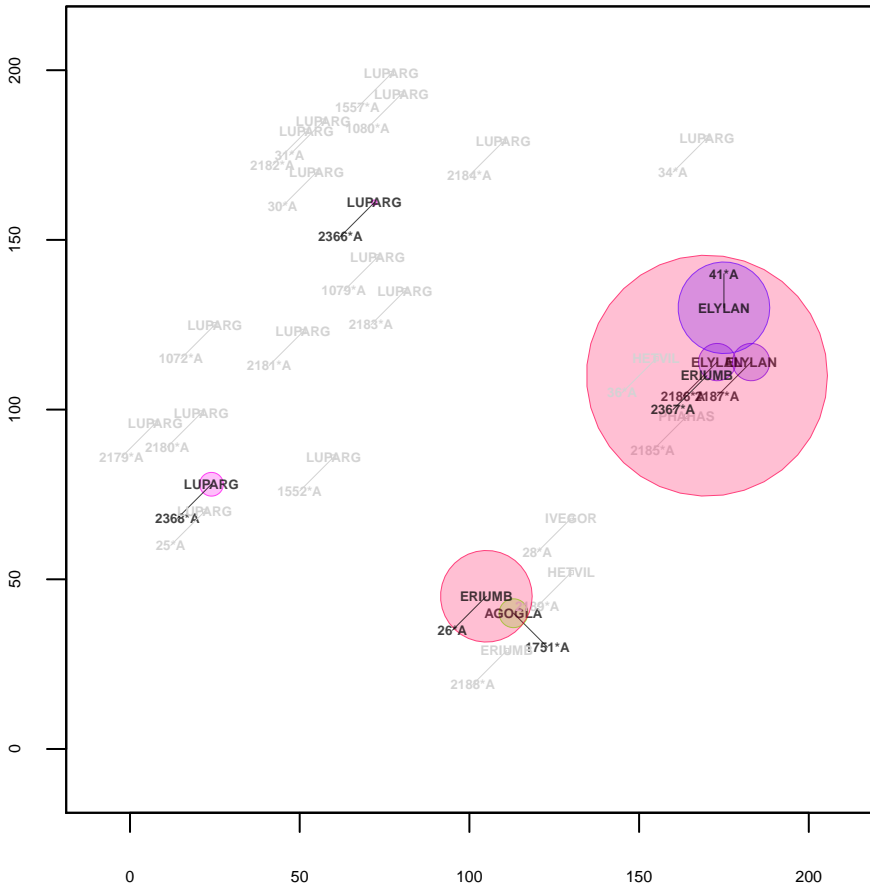
Plot 3



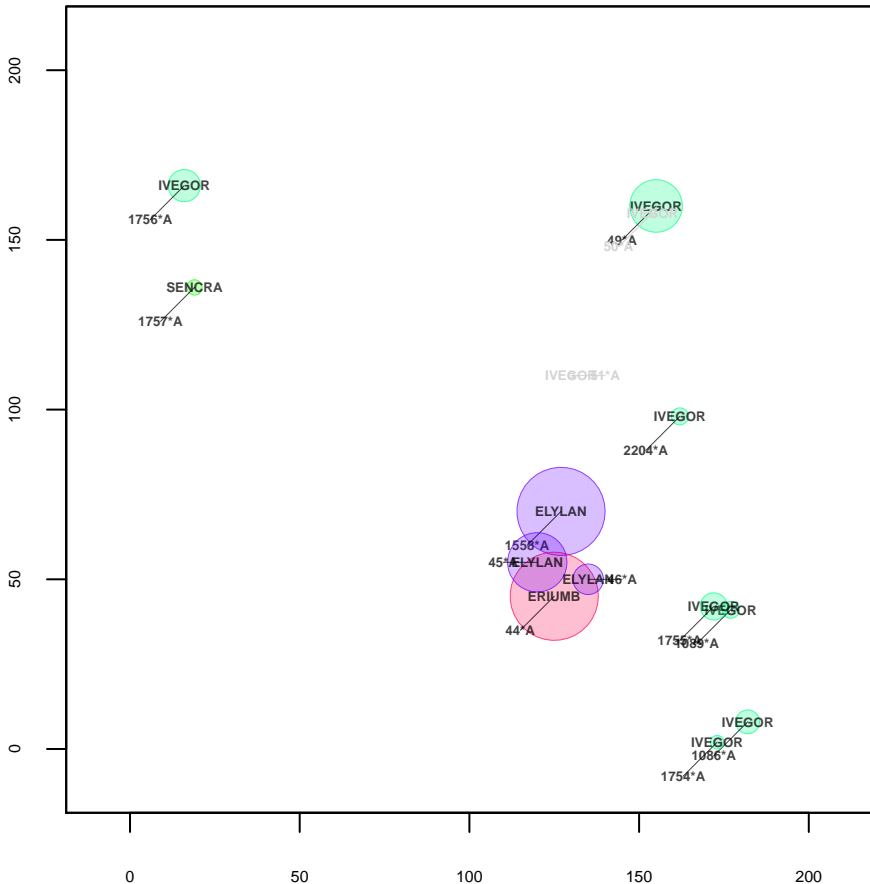
Plot 4



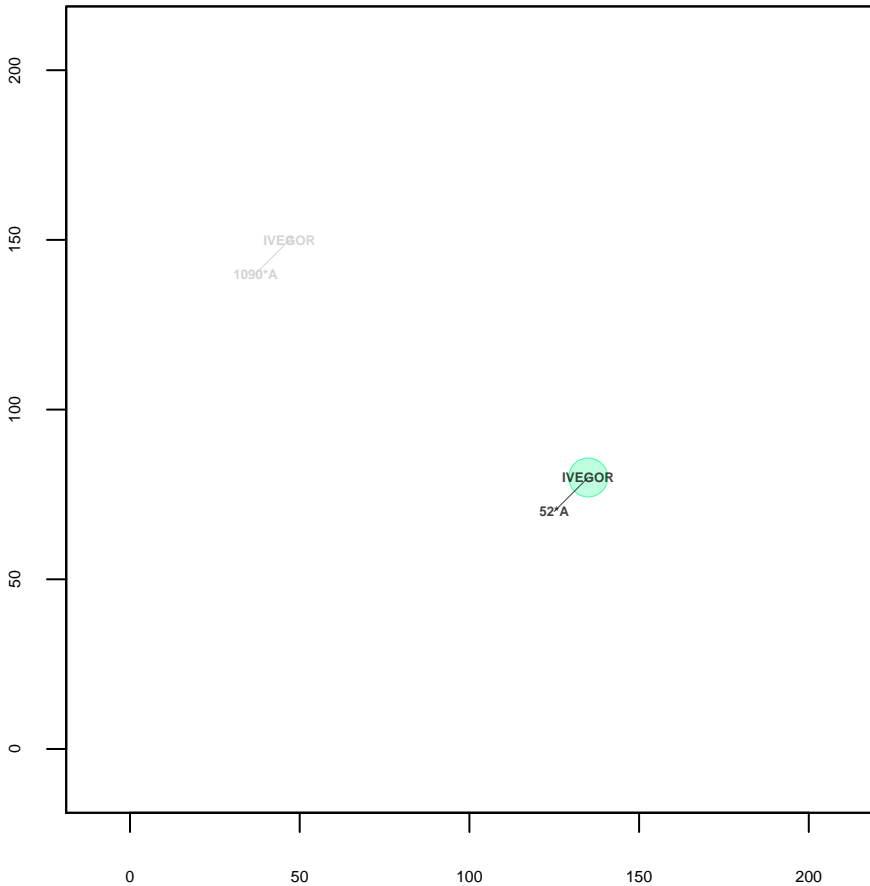
Plot 5



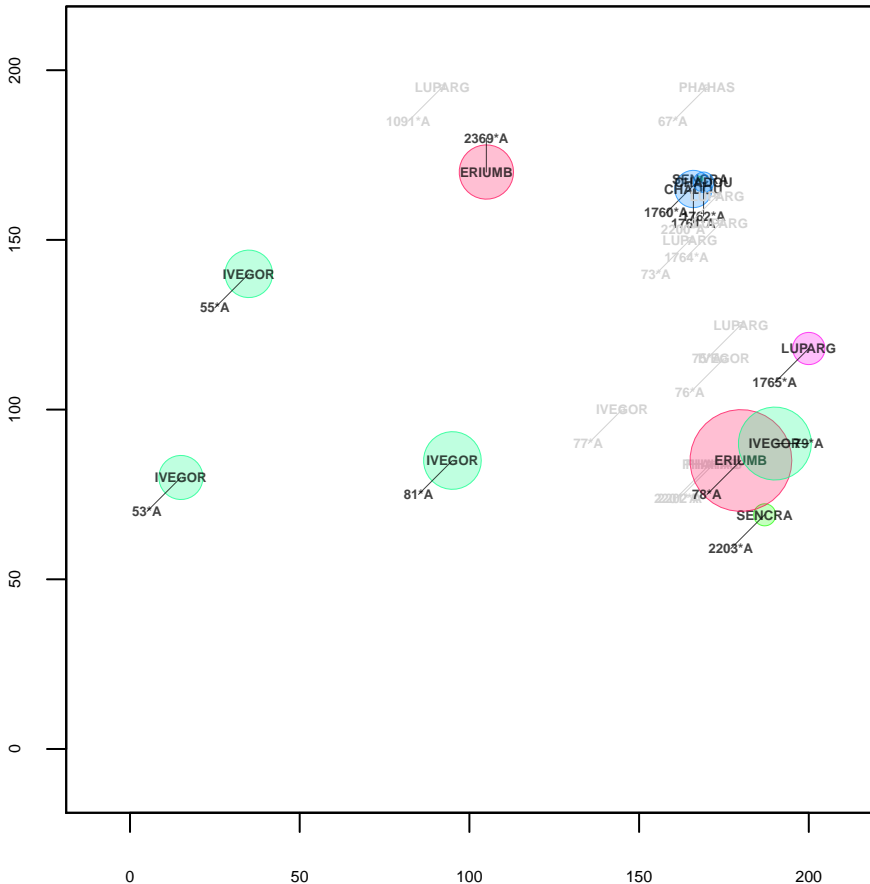
Plot 6



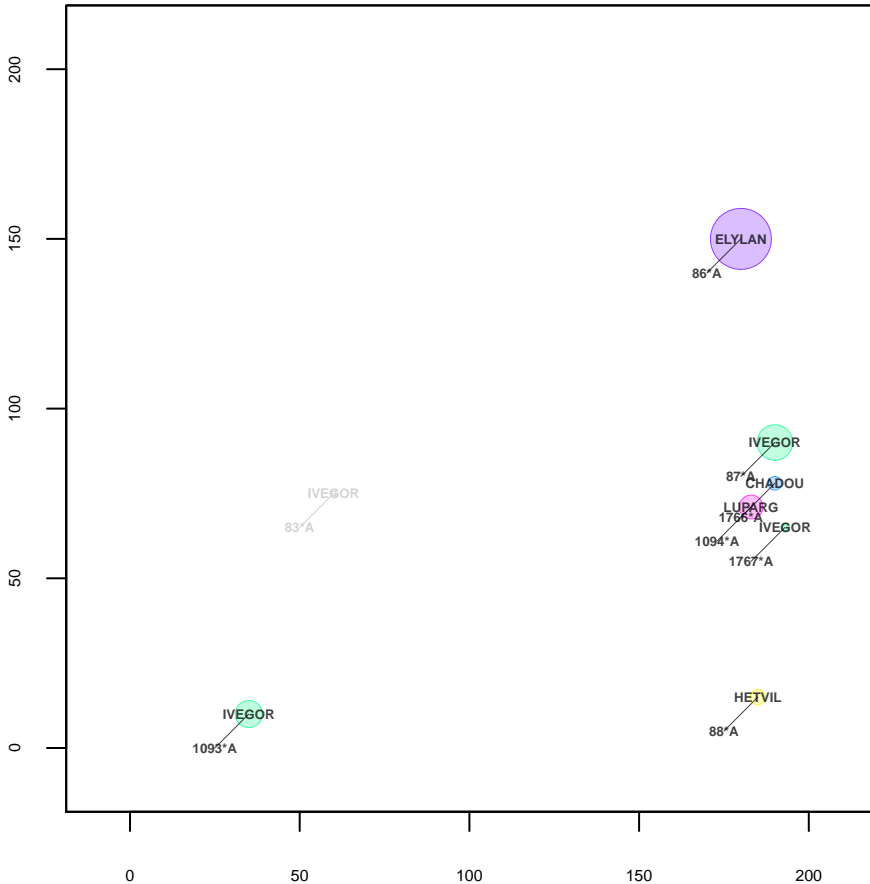
Plot 7



Plot 8



Plot 9



The figure is a scatter plot representing the distribution of 100 simulated populations. The x-axis ranges from 0 to 200, and the y-axis ranges from 0 to 200. The populations are represented by colored circles (pink, green, purple) and labeled with names like LUPARG, PHAHAS, CHADOU, ERIUMB, IVEGOR, and ELYLAN. Lines connect some populations to their labels, indicating specific coordinates or values.

Key populations and their approximate coordinates (X, Y) are as follows:

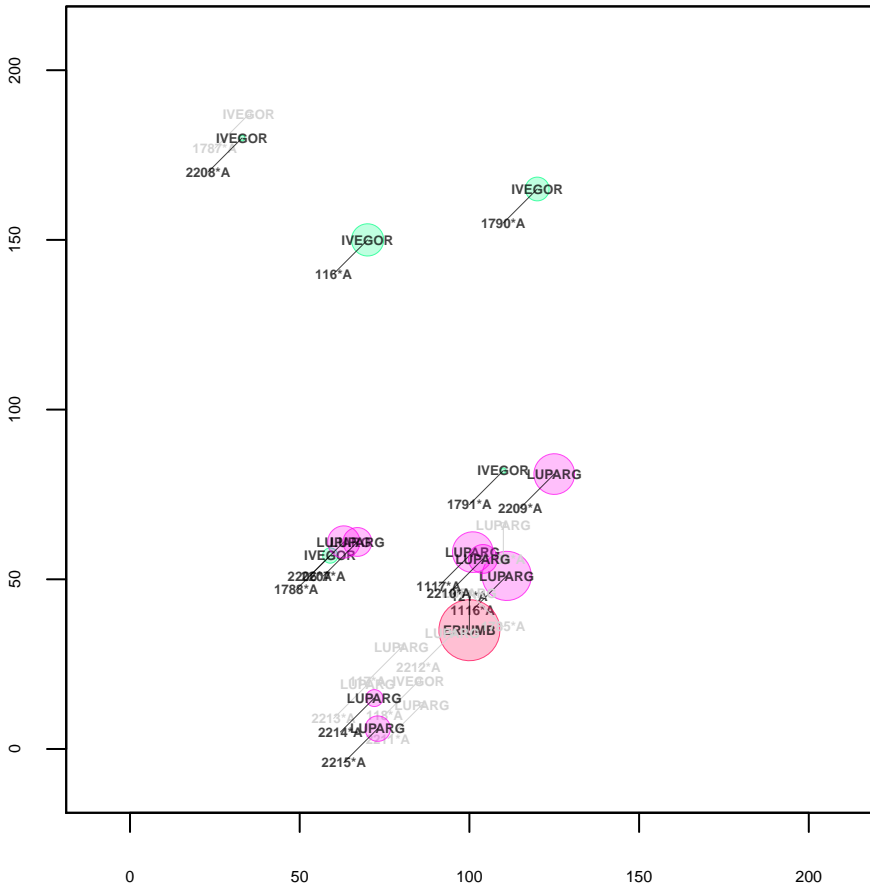
Population	Color	Approx. X	Approx. Y
CHADOU	Pink	1773	1773
PHAHAS	Pink	2199	2199
LUPARG	Pink	96	96
ERUMB	Pink	115	115
IVEGOR	Green	112	112
ELYLAN	Purple	2197	2197
LUPARG	Purple	1779	1779
LUPARG	Purple	1777	1777
LUPARG	Purple	1775	1775
LUPARG	Purple	1773	1773
LUPARG	Purple	1771	1771
LUPARG	Purple	1769	1769
LUPARG	Purple	1767	1767
LUPARG	Purple	1765	1765
LUPARG	Purple	1763	1763
LUPARG	Purple	1761	1761
LUPARG	Purple	1759	1759
LUPARG	Purple	1757	1757
LUPARG	Purple	1755	1755
LUPARG	Purple	1753	1753
LUPARG	Purple	1751	1751
LUPARG	Purple	1749	1749
LUPARG	Purple	1747	1747
LUPARG	Purple	1745	1745
LUPARG	Purple	1743	1743
LUPARG	Purple	1741	1741
LUPARG	Purple	1739	1739
LUPARG	Purple	1737	1737
LUPARG	Purple	1735	1735
LUPARG	Purple	1733	1733
LUPARG	Purple	1731	1731
LUPARG	Purple	1729	1729
LUPARG	Purple	1727	1727
LUPARG	Purple	1725	1725
LUPARG	Purple	1723	1723
LUPARG	Purple	1721	1721
LUPARG	Purple	1719	1719
LUPARG	Purple	1717	1717
LUPARG	Purple	1715	1715
LUPARG	Purple	1713	1713
LUPARG	Purple	1711	1711
LUPARG	Purple	1709	1709
LUPARG	Purple	1707	1707
LUPARG	Purple	1705	1705
LUPARG	Purple	1703	1703
LUPARG	Purple	1701	1701
LUPARG	Purple	1699	1699
LUPARG	Purple	1697	1697
LUPARG	Purple	1695	1695
LUPARG	Purple	1693	1693
LUPARG	Purple	1691	1691
LUPARG	Purple	1689	1689
LUPARG	Purple	1687	1687
LUPARG	Purple	1685	1685
LUPARG	Purple	1683	1683
LUPARG	Purple	1681	1681
LUPARG	Purple	1679	1679
LUPARG	Purple	1677	1677
LUPARG	Purple	1675	1675
LUPARG	Purple	1673	1673
LUPARG	Purple	1671	1671
LUPARG	Purple	1669	1669
LUPARG	Purple	1667	1667
LUPARG	Purple	1665	1665
LUPARG	Purple	1663	1663
LUPARG	Purple	1661	1661
LUPARG	Purple	1659	1659
LUPARG	Purple	1657	1657
LUPARG	Purple	1655	1655
LUPARG	Purple	1653	1653
LUPARG	Purple	1651	1651
LUPARG	Purple	1649	1649
LUPARG	Purple	1647	1647
LUPARG	Purple	1645	1645
LUPARG	Purple	1643	1643
LUPARG	Purple	1641	1641
LUPARG	Purple	1639	1639
LUPARG	Purple	1637	1637
LUPARG	Purple	1635	1635
LUPARG	Purple	1633	1633
LUPARG	Purple	1631	1631
LUPARG	Purple	1629	1629
LUPARG	Purple	1627	1627
LUPARG	Purple	1625	1625
LUPARG	Purple	1623	1623
LUPARG	Purple	1621	1621
LUPARG	Purple	1619	1619
LUPARG	Purple	1617	1617
LUPARG	Purple	1615	1615
LUPARG	Purple	1613	1613
LUPARG	Purple	1611	1611

50

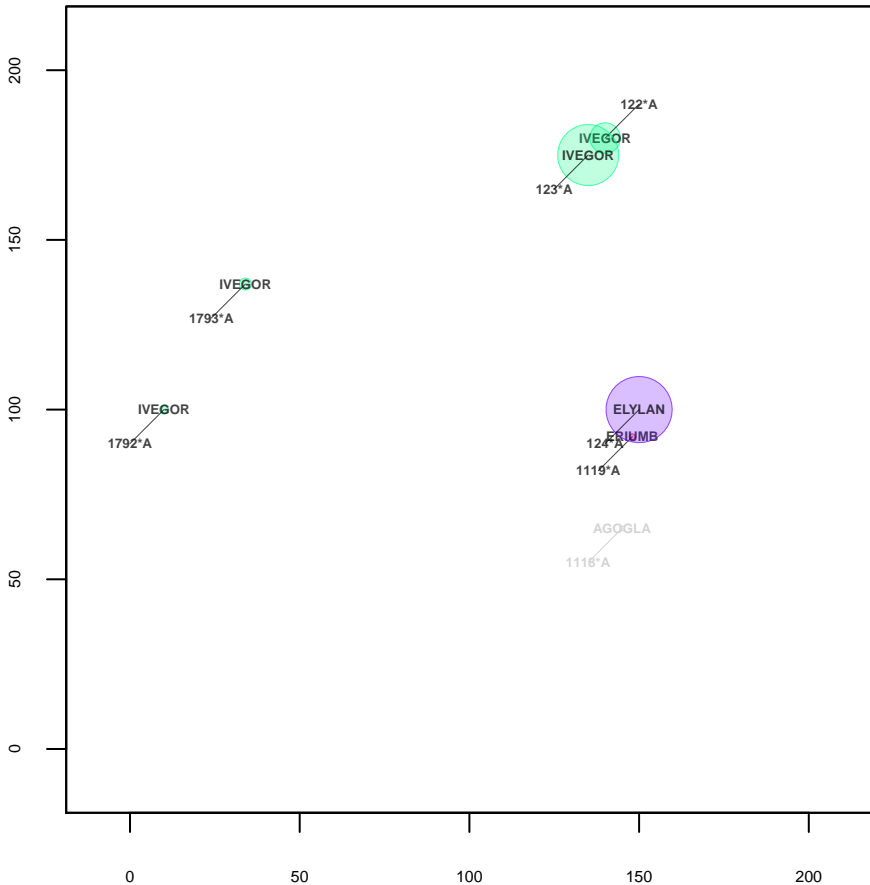
150

200

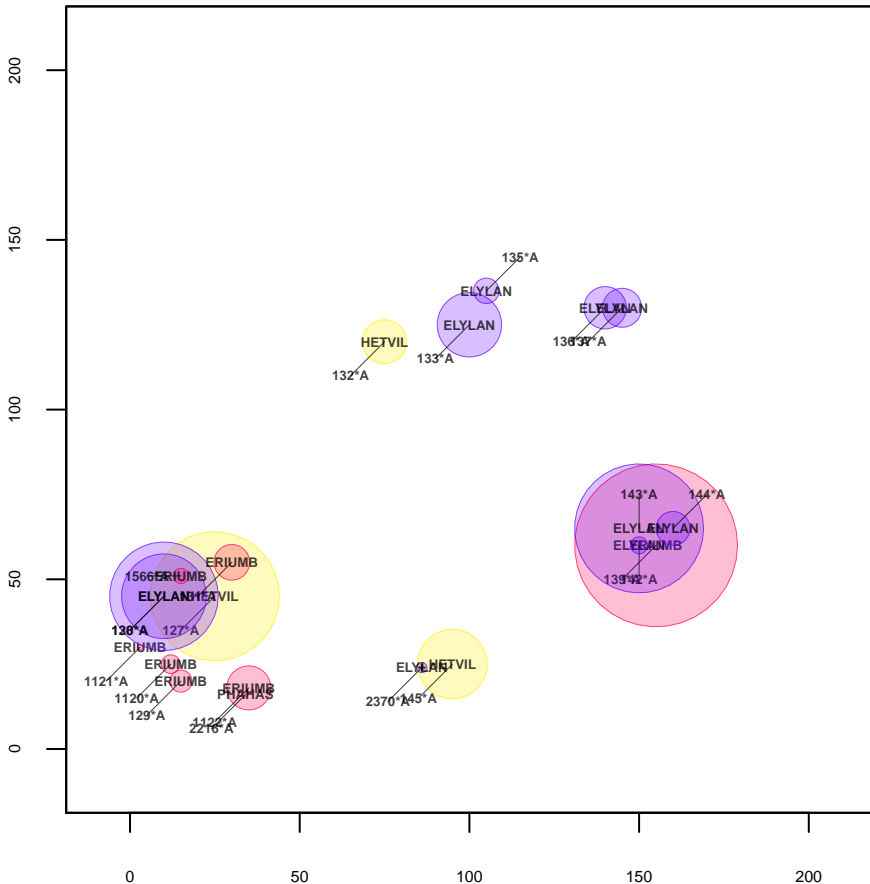
Plot 11



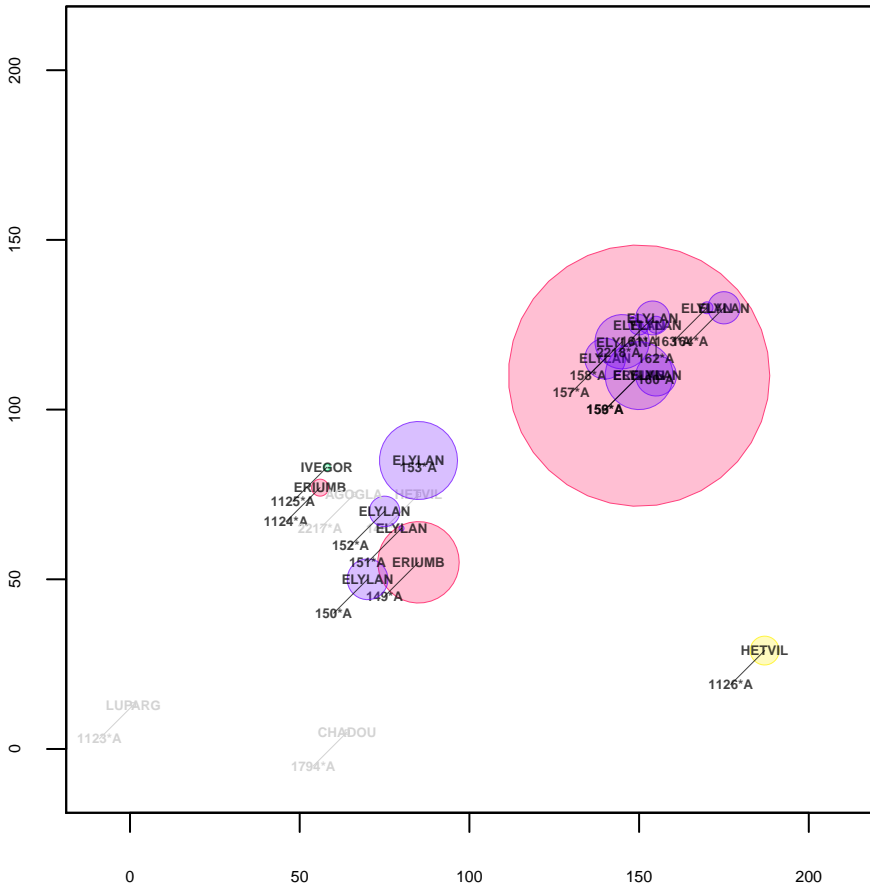
Plot 12



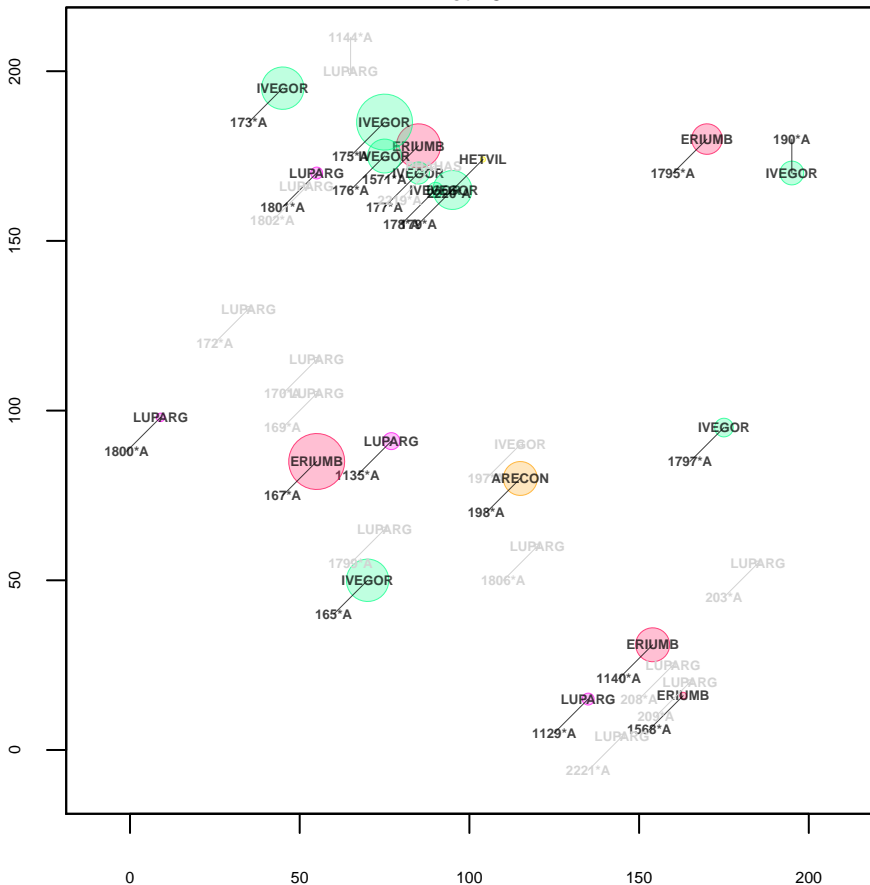
Plot 13



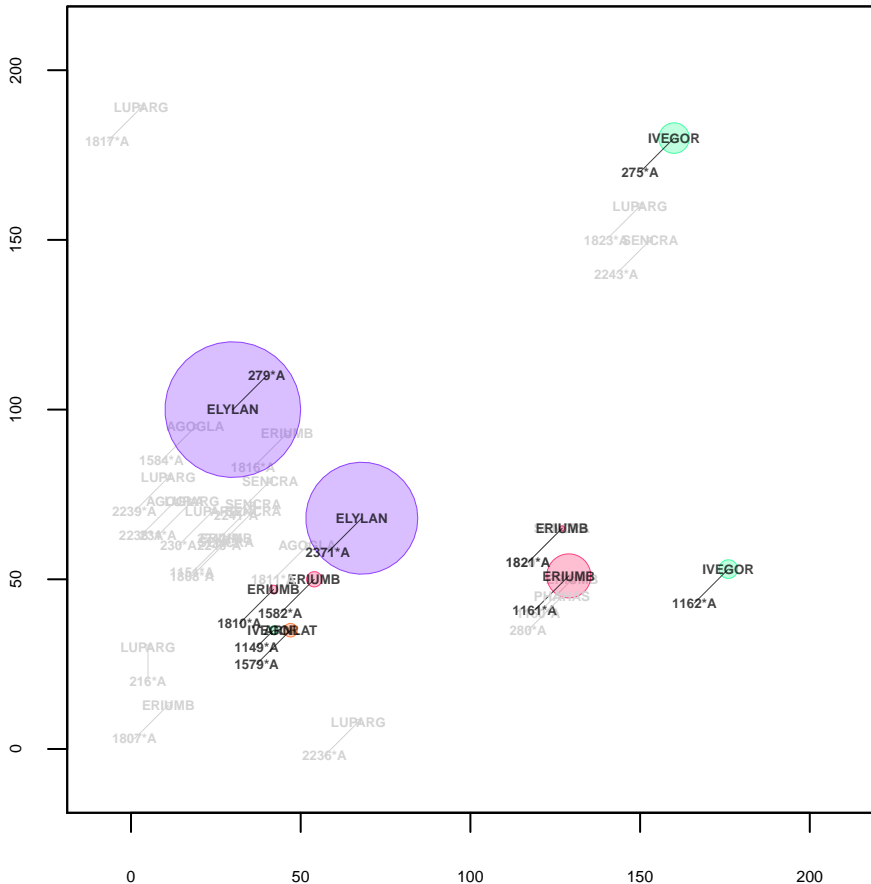
Plot 14



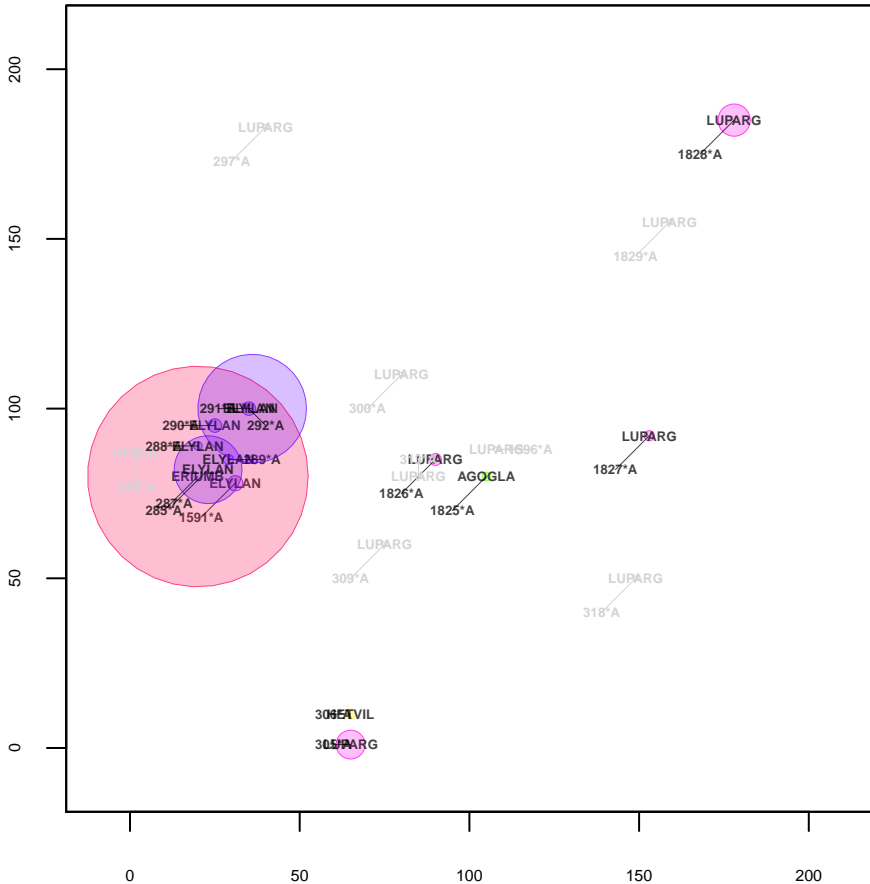
Plot 15



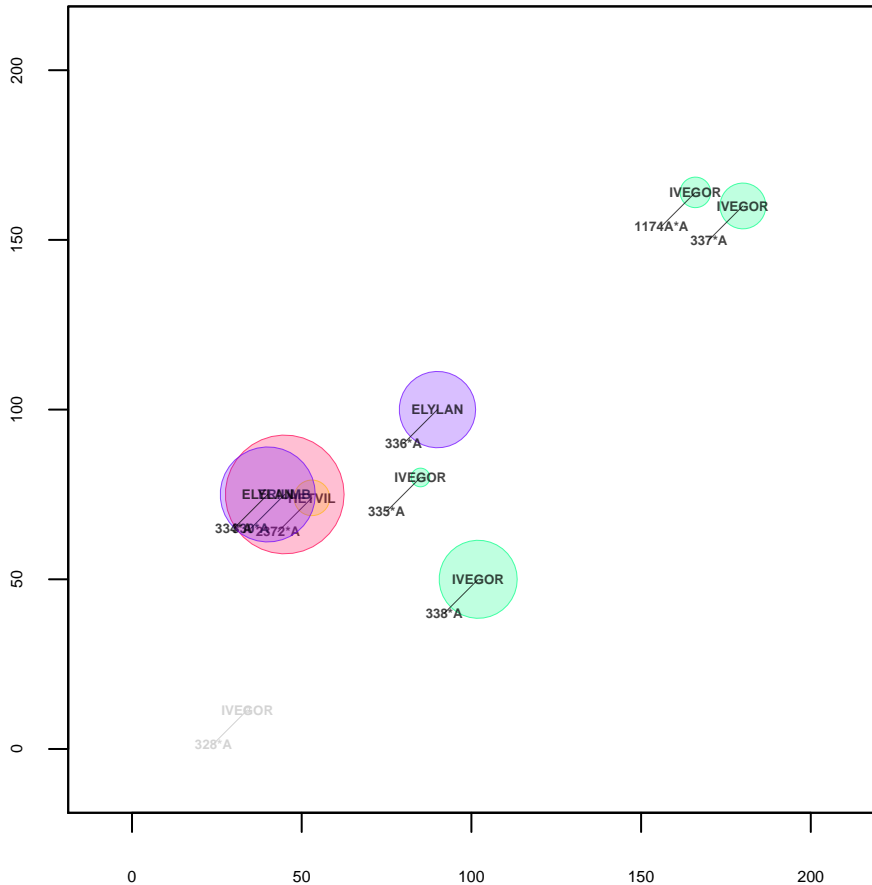
Plot 16



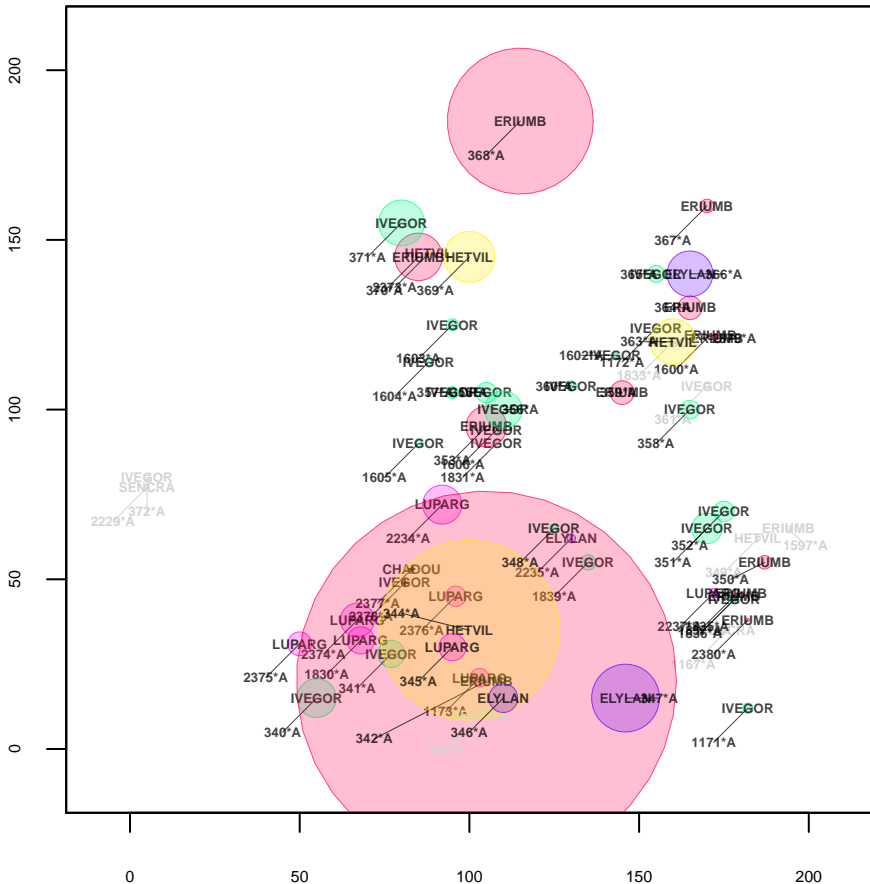
Plot 17



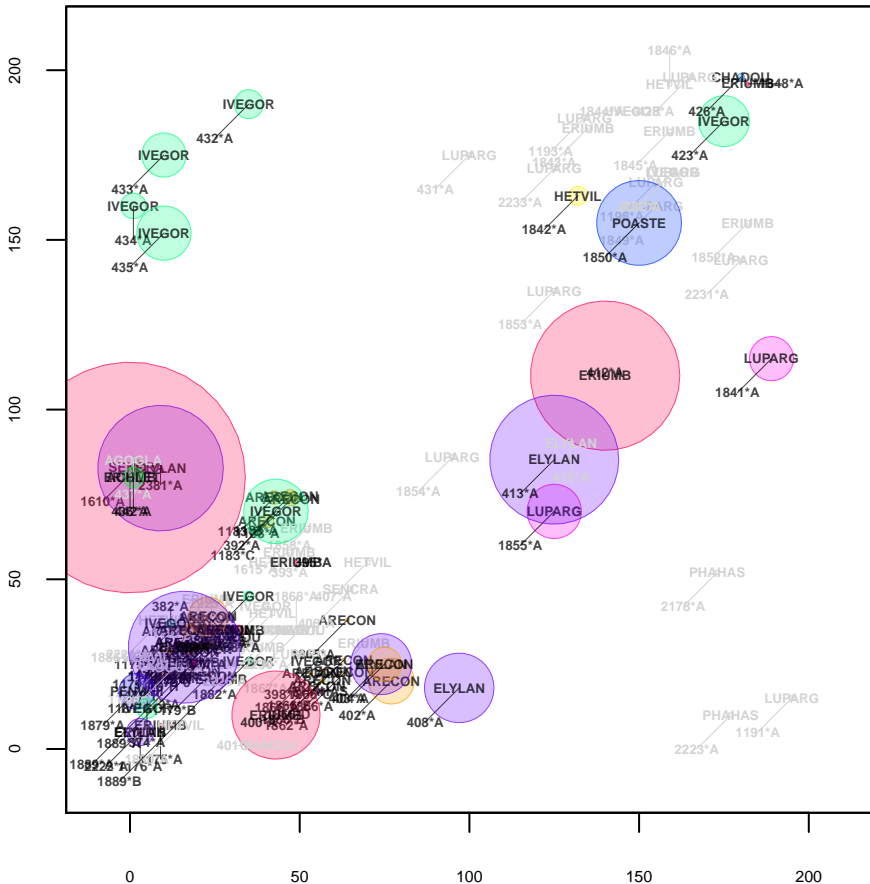
Plot 18



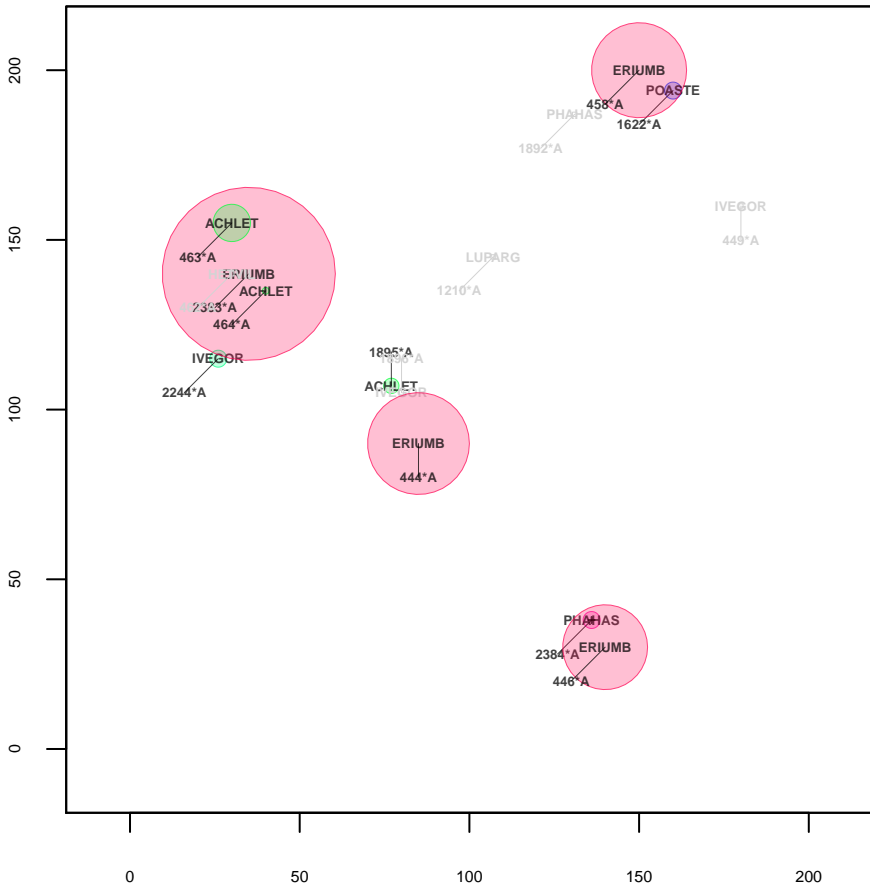
Plot 19



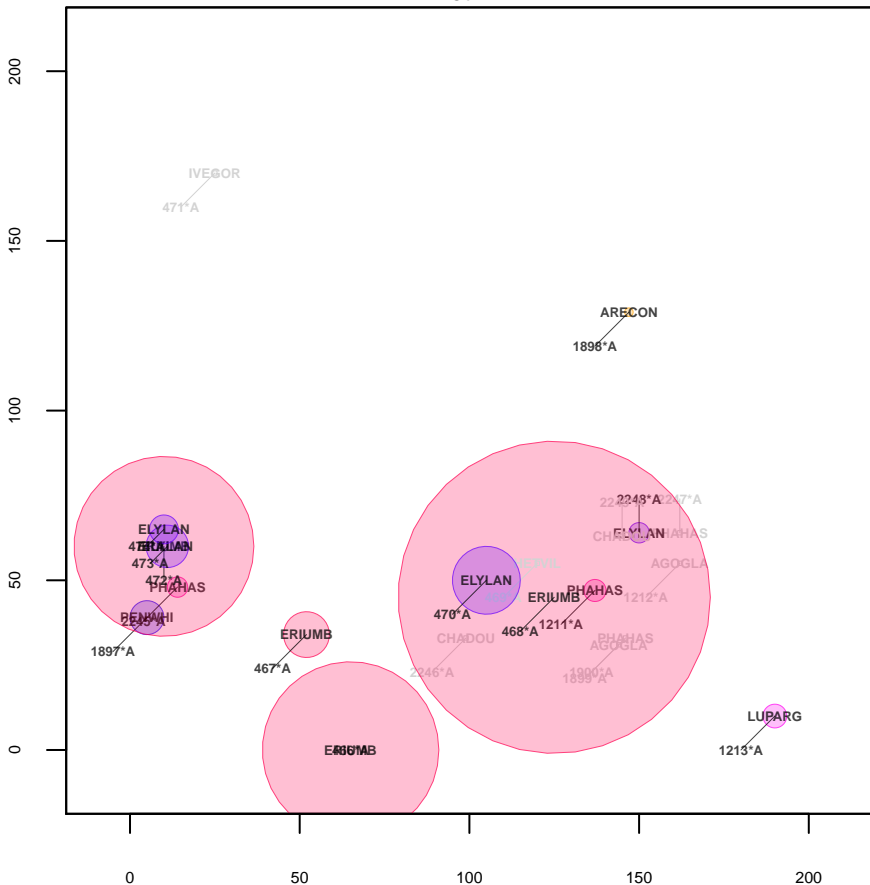
Plot 20



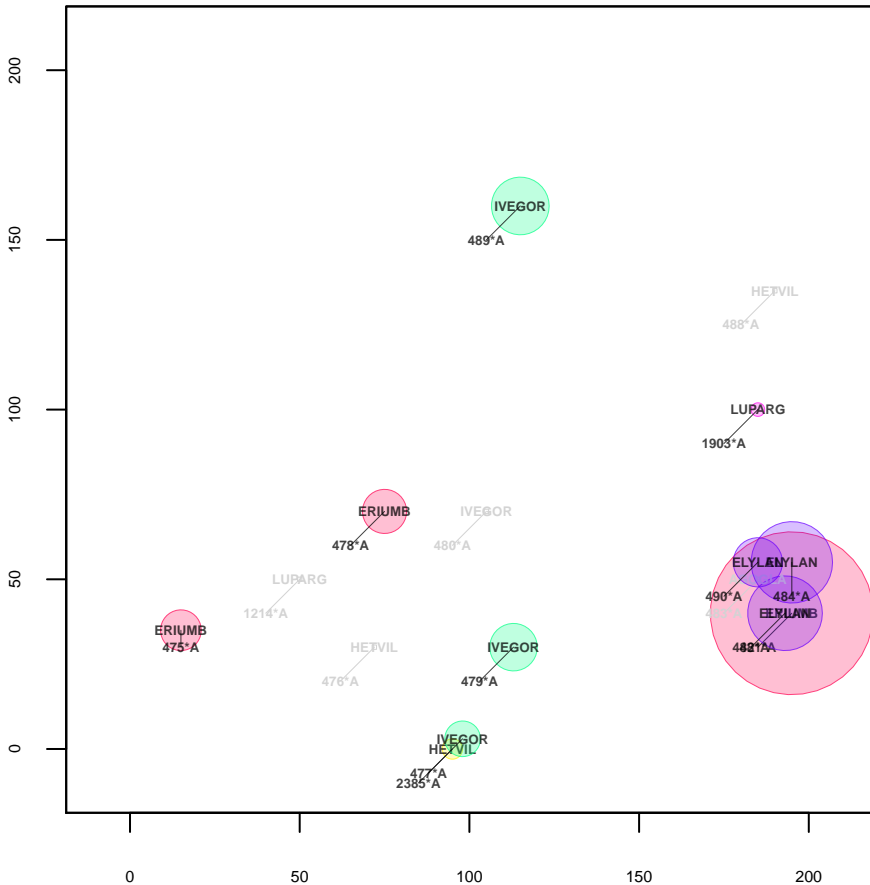
Plot 21



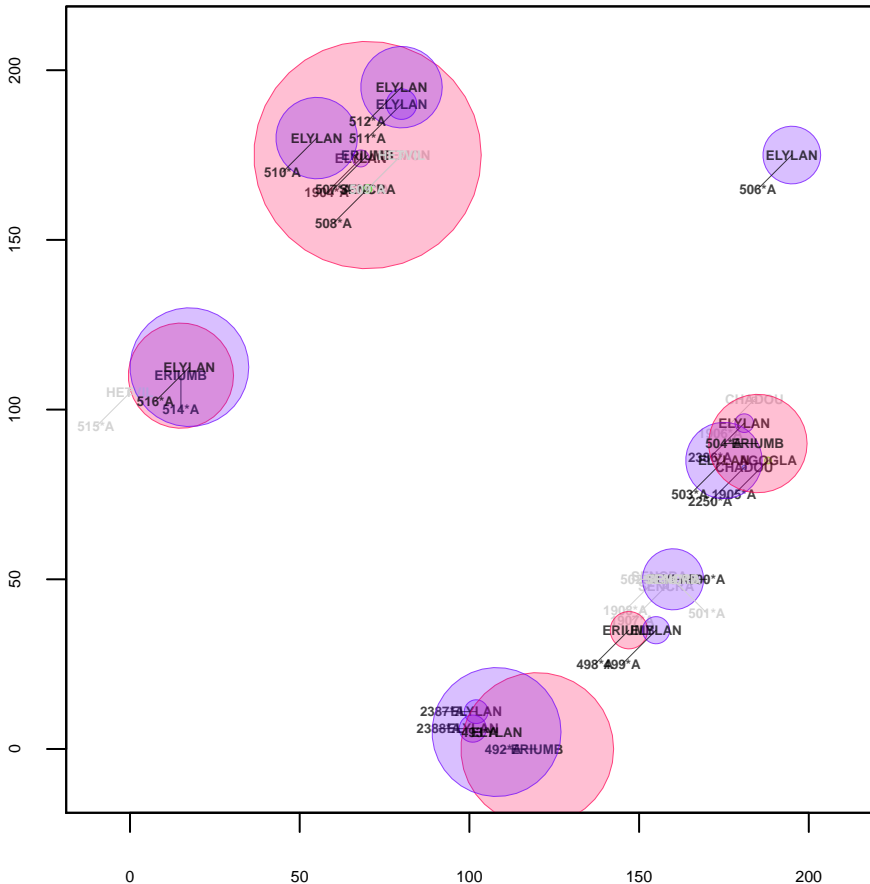
Plot 22



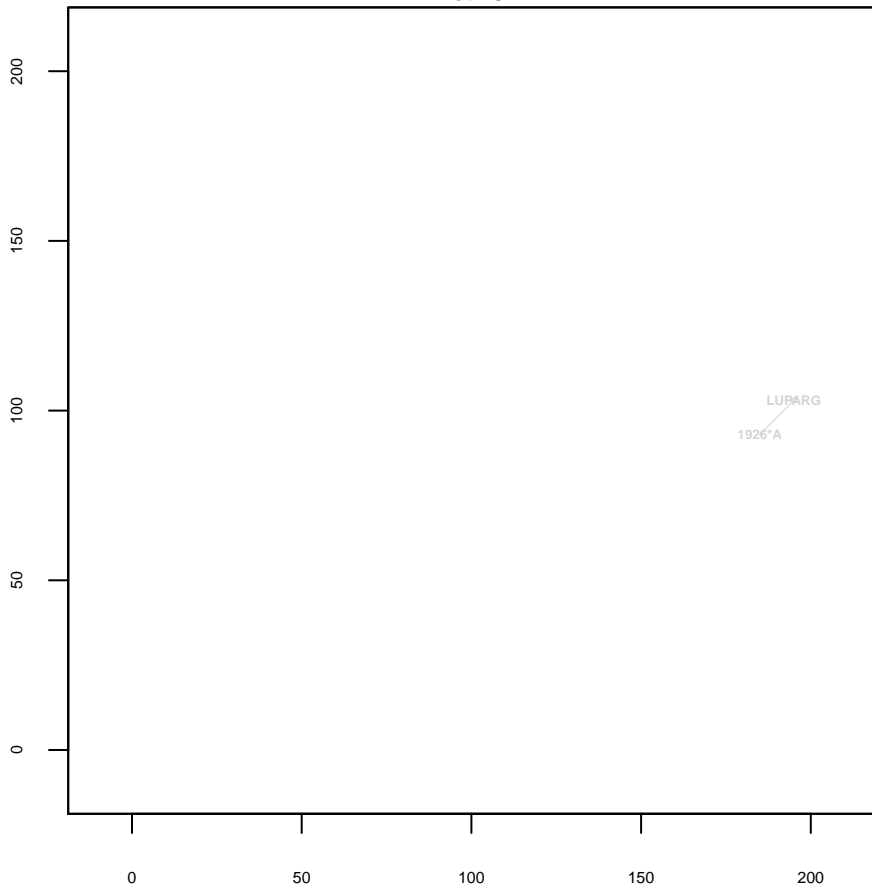
Plot 23



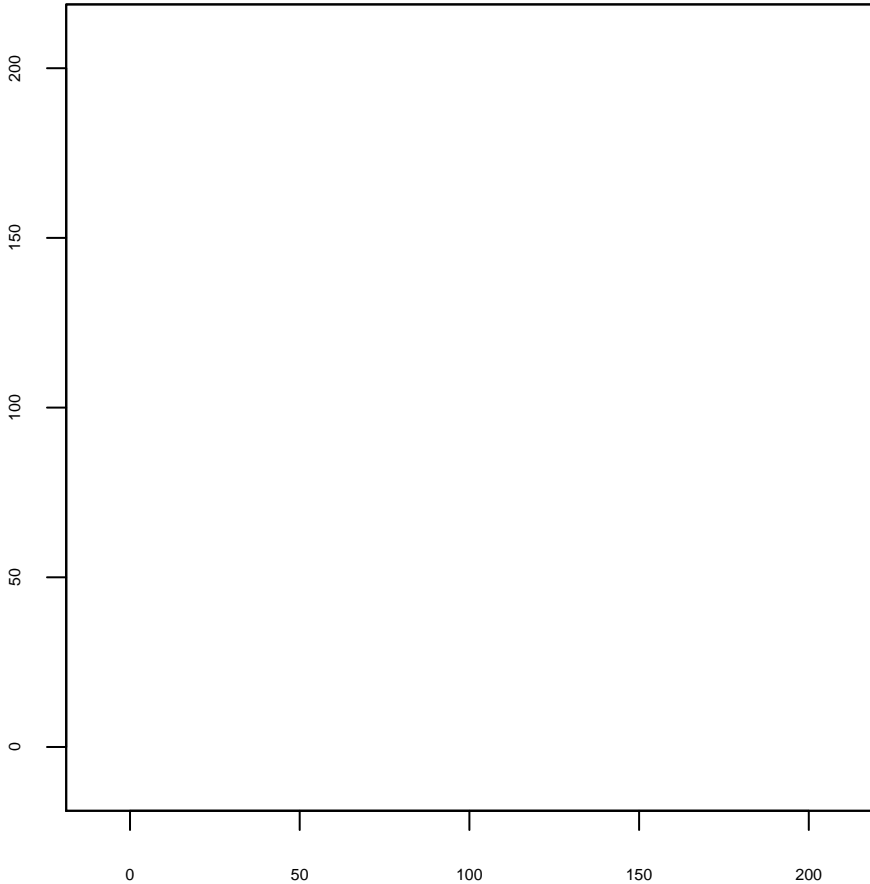
Plot 24



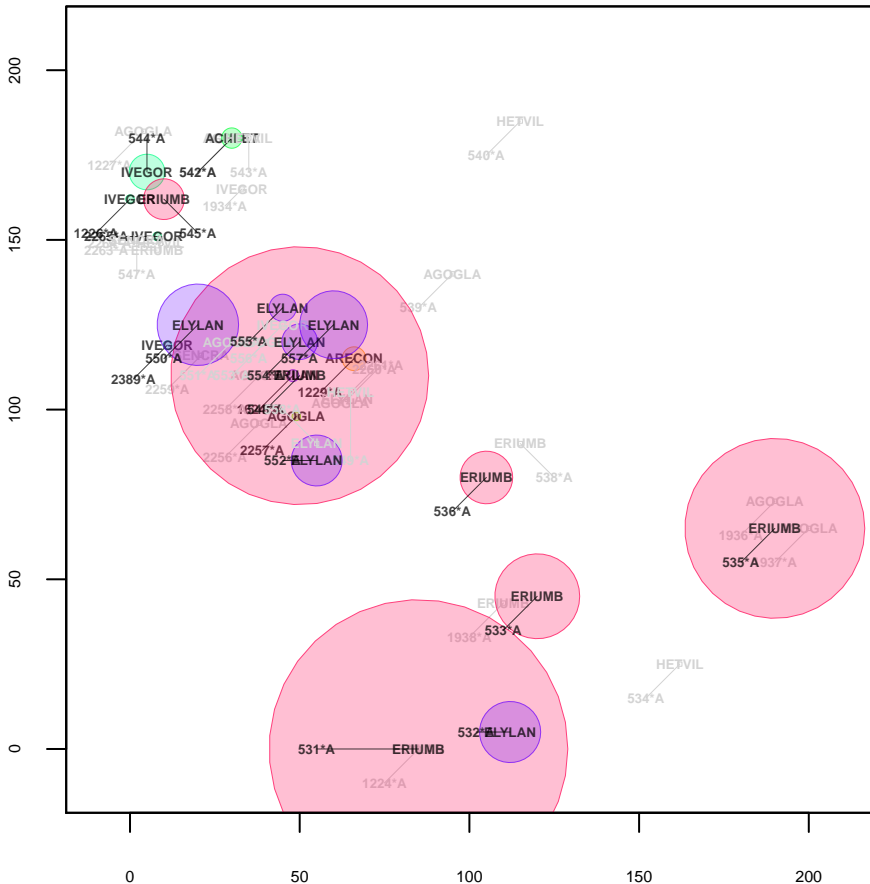
Plot 25



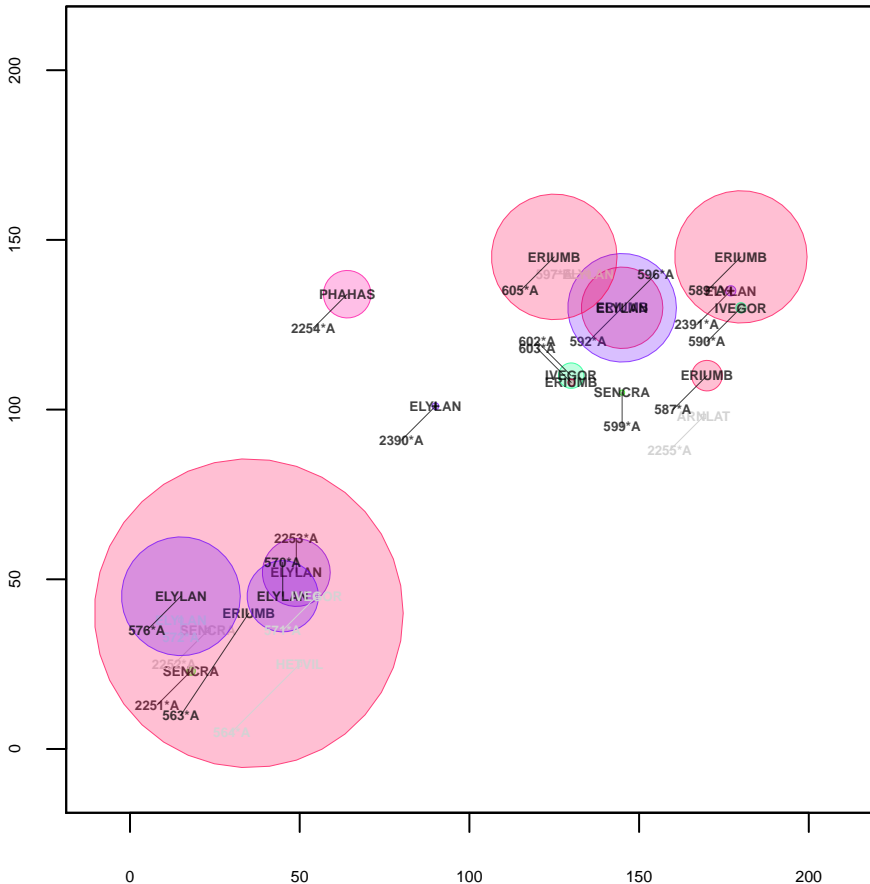
Plot 26



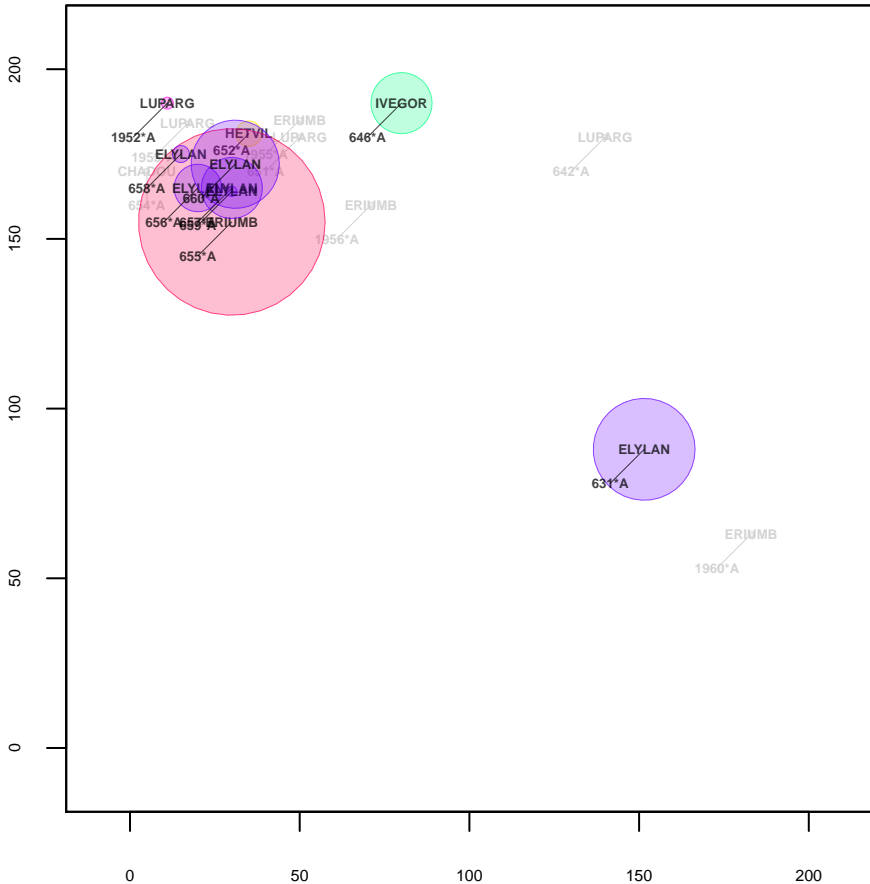
Plot 27



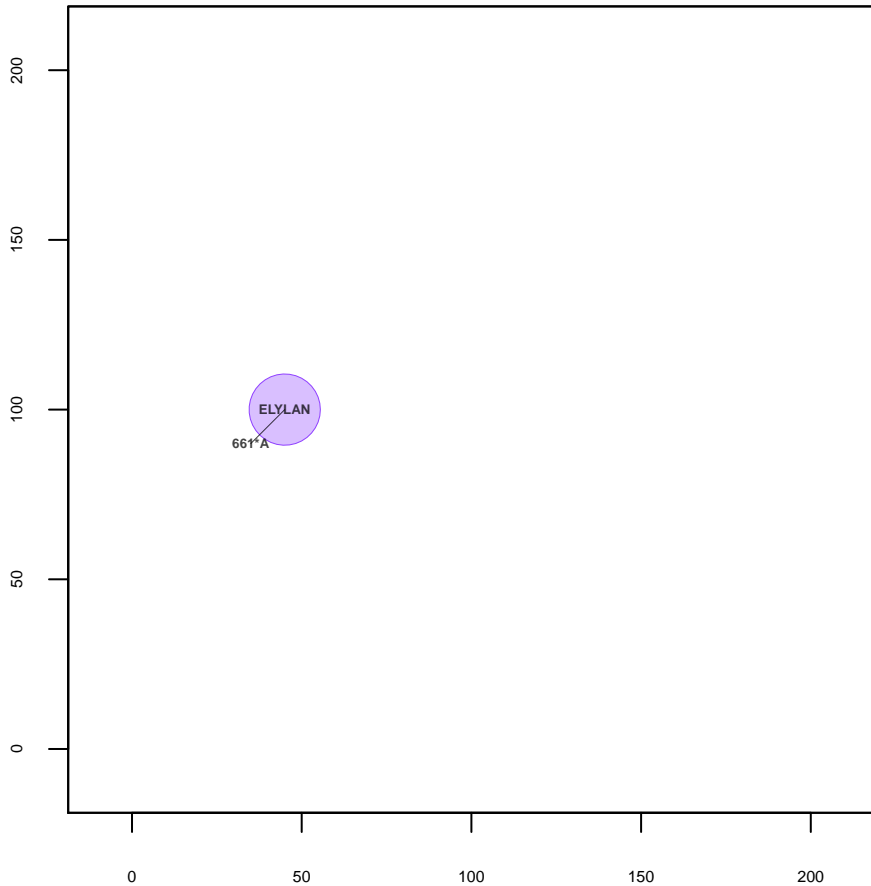
Plot 28



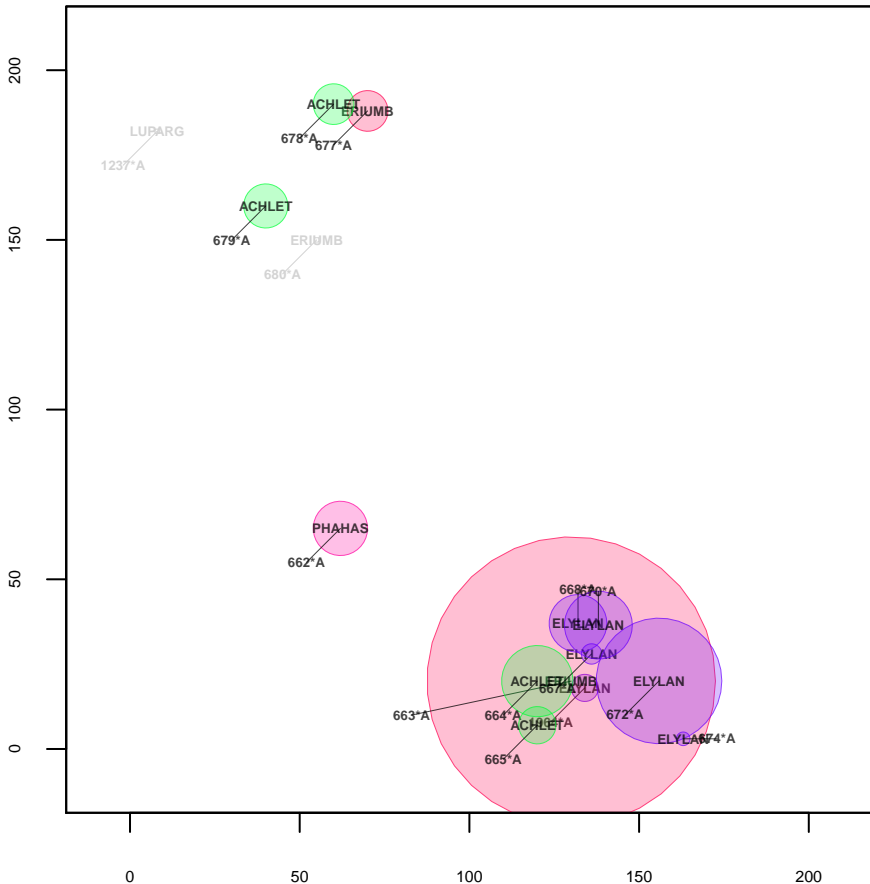
Plot 29



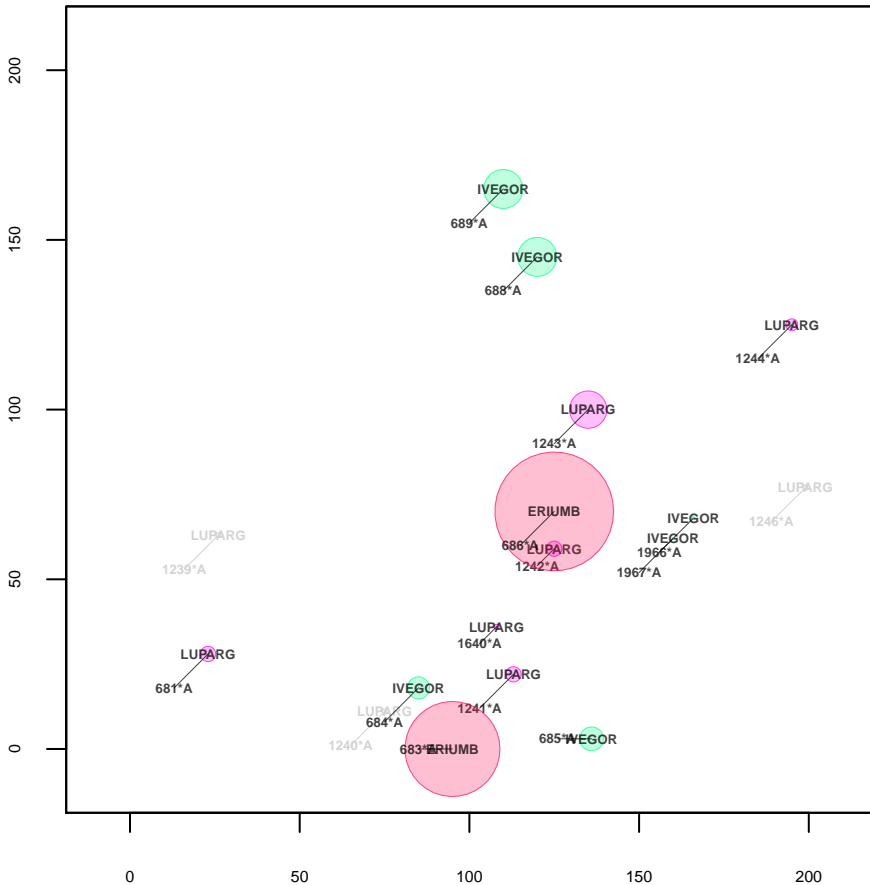
Plot 30



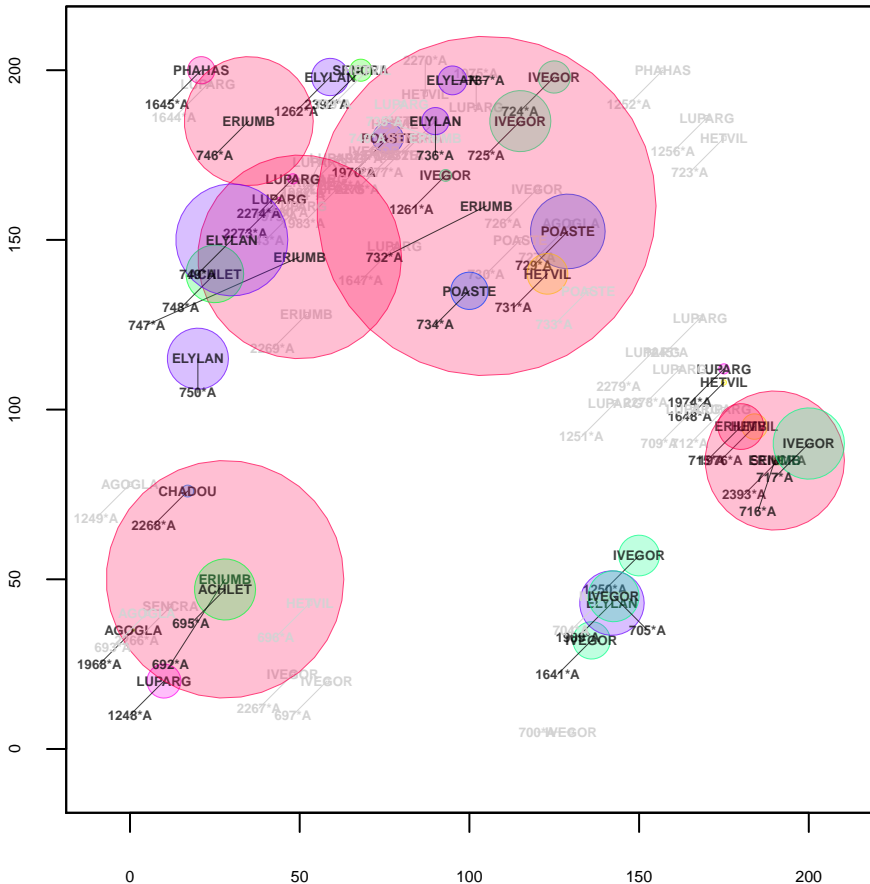
Plot 31



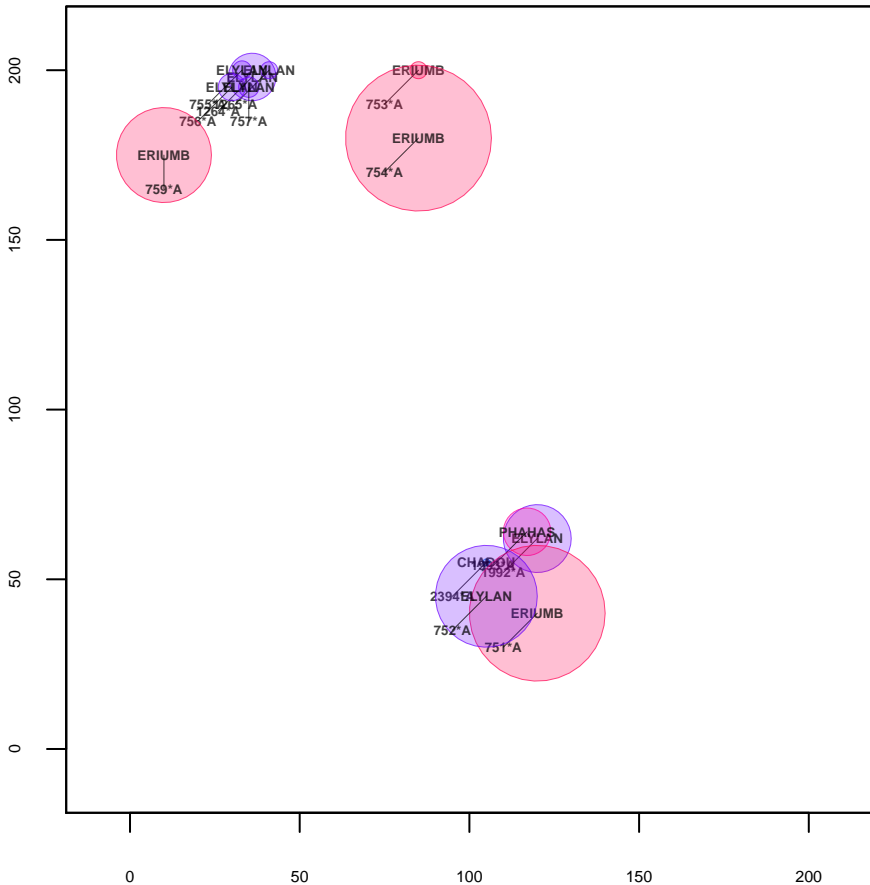
Plot 32



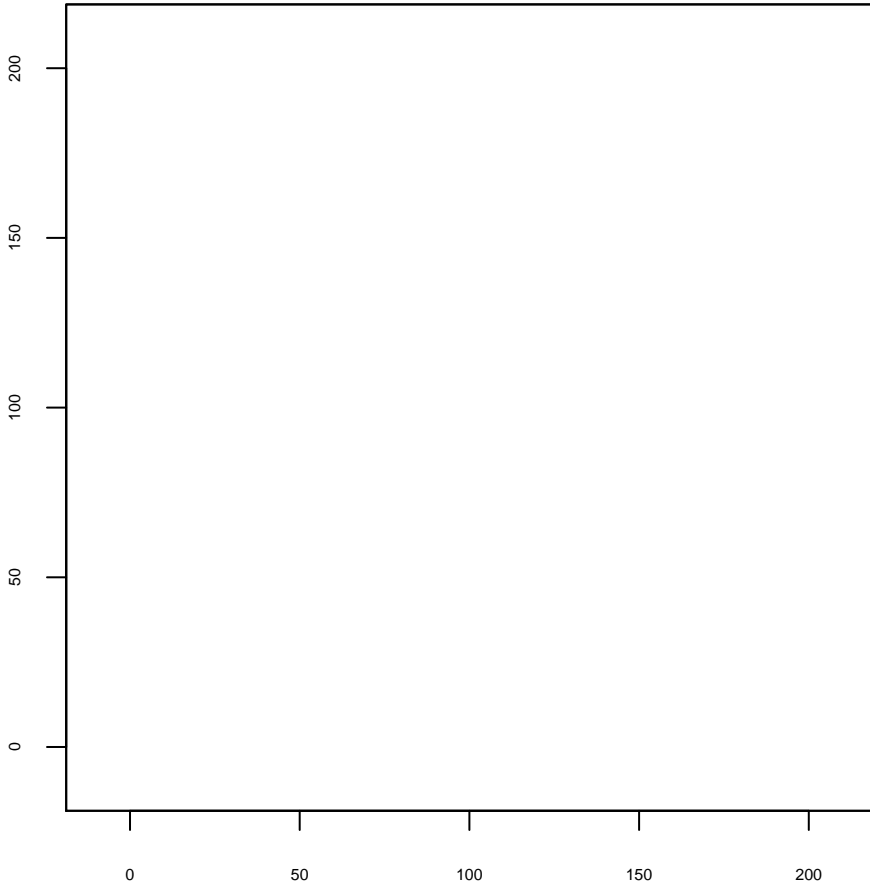
Plot 33



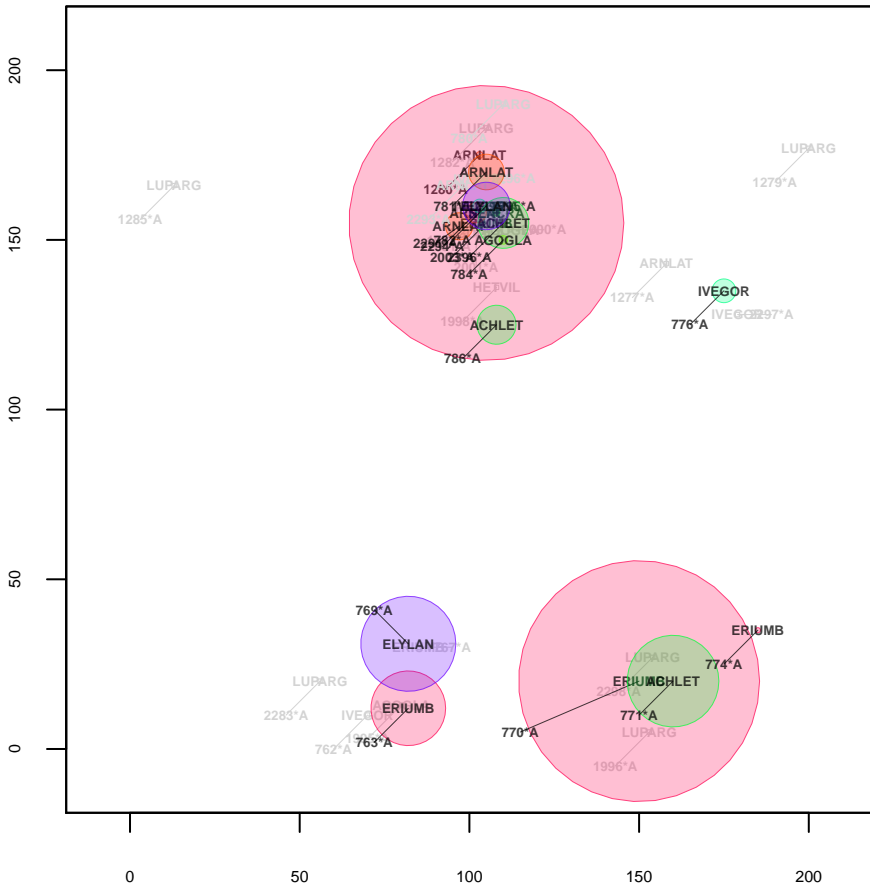
Plot 34



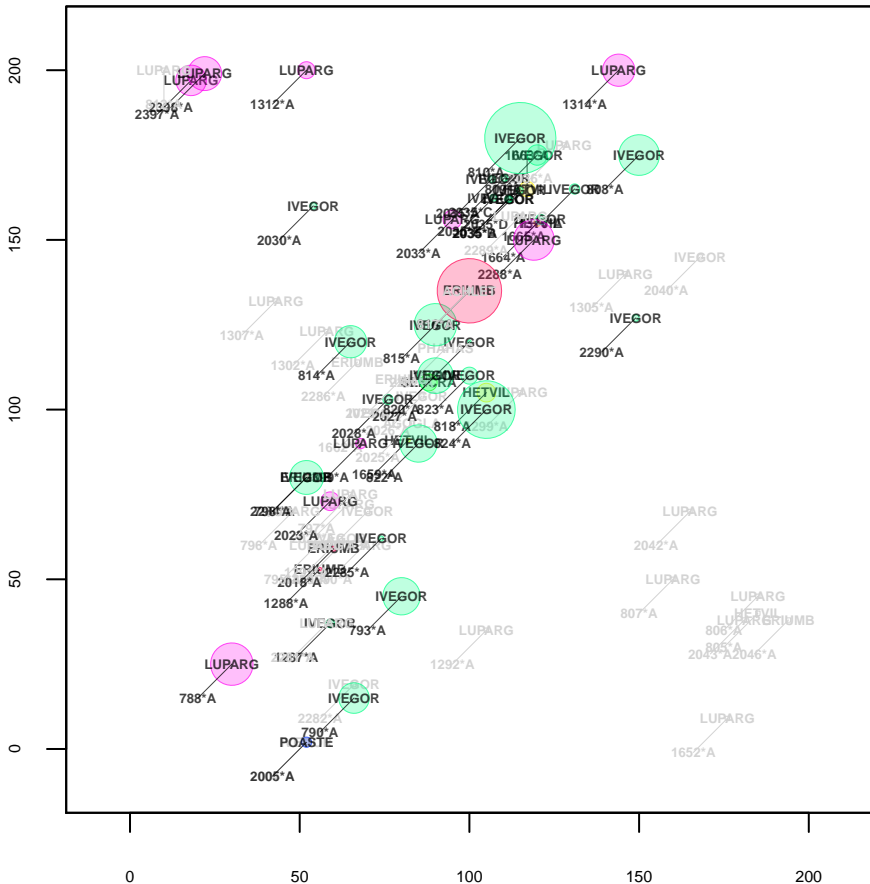
Plot 35



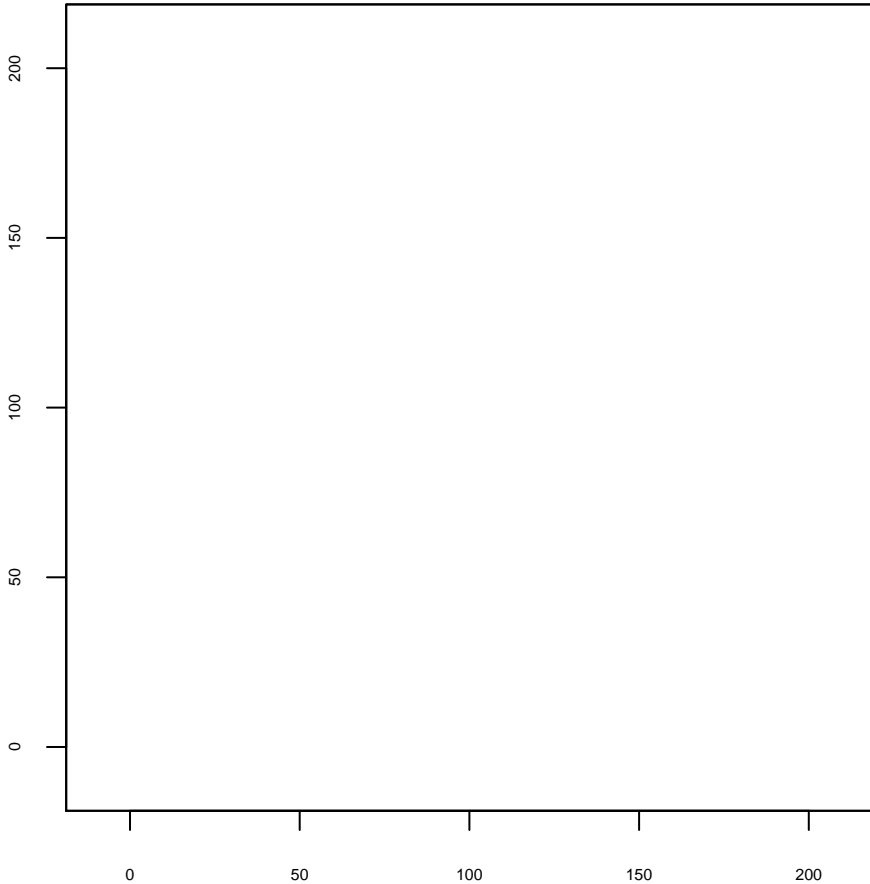
Plot 36



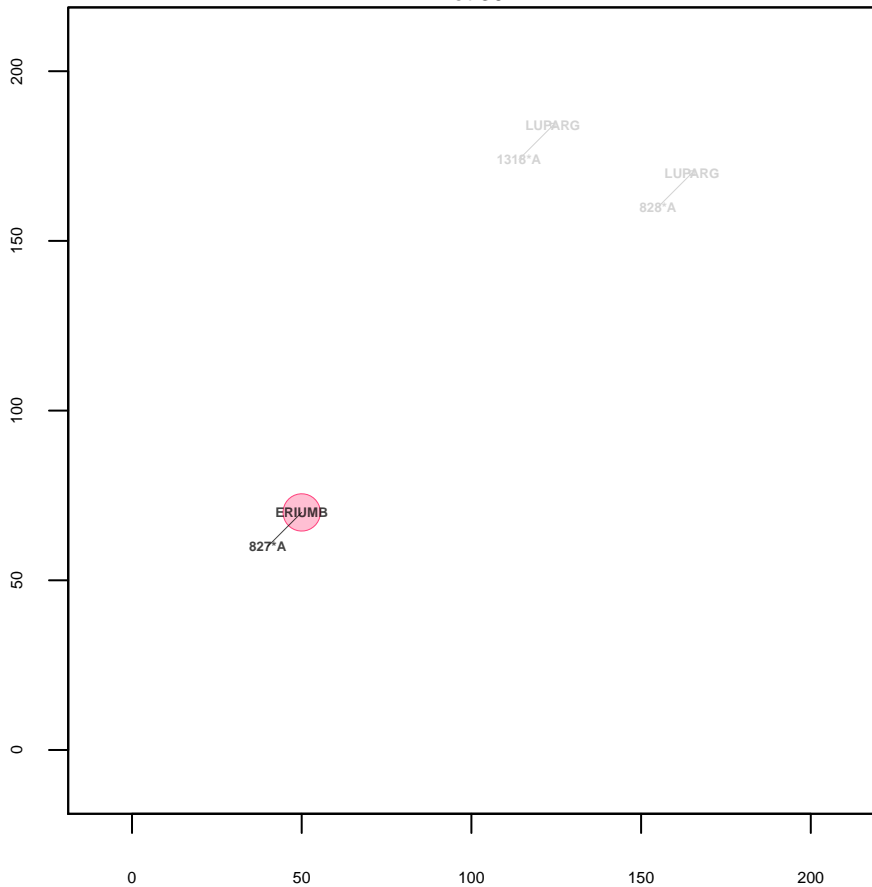
Plot 37



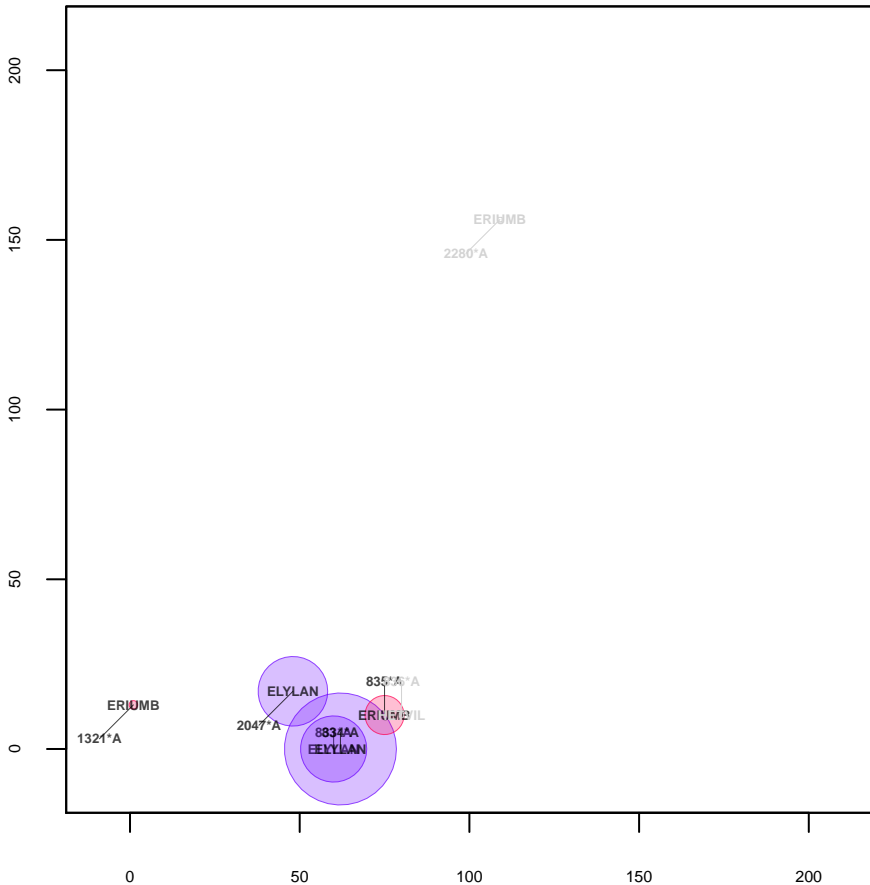
Plot 38



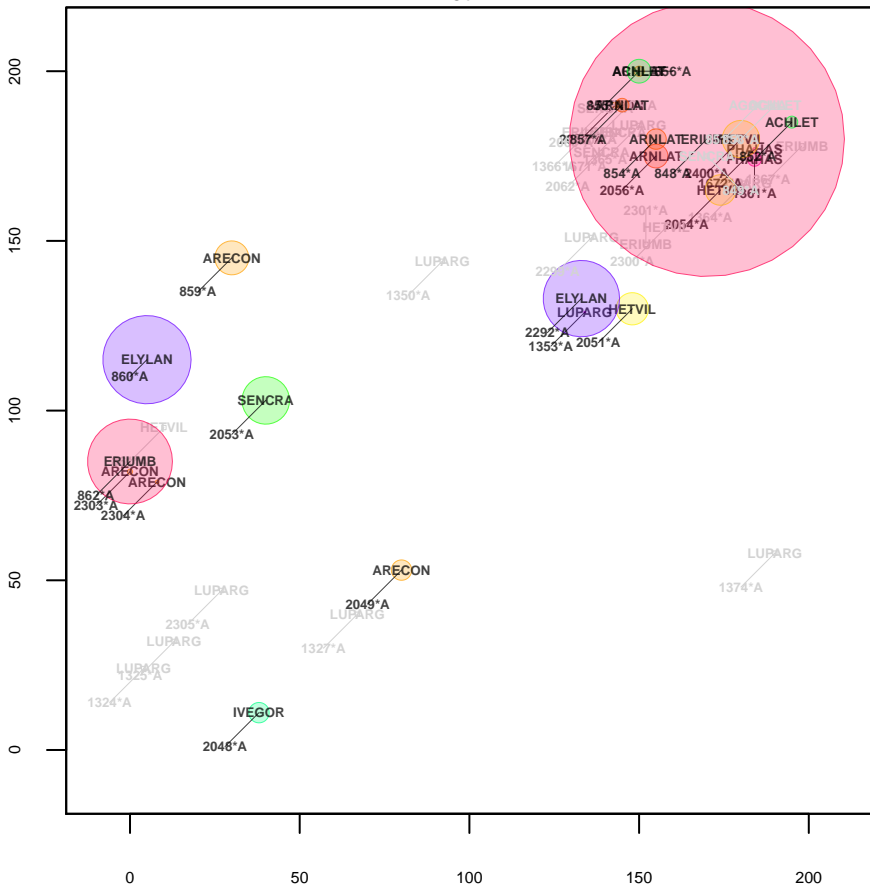
Plot 39



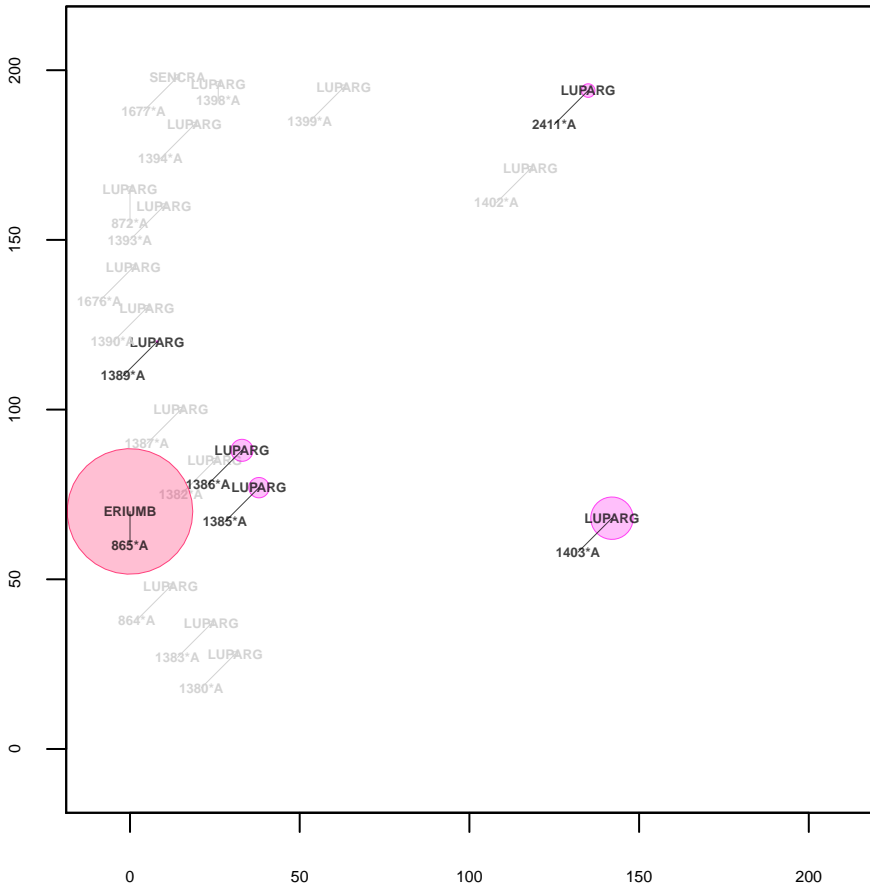
Plot 40



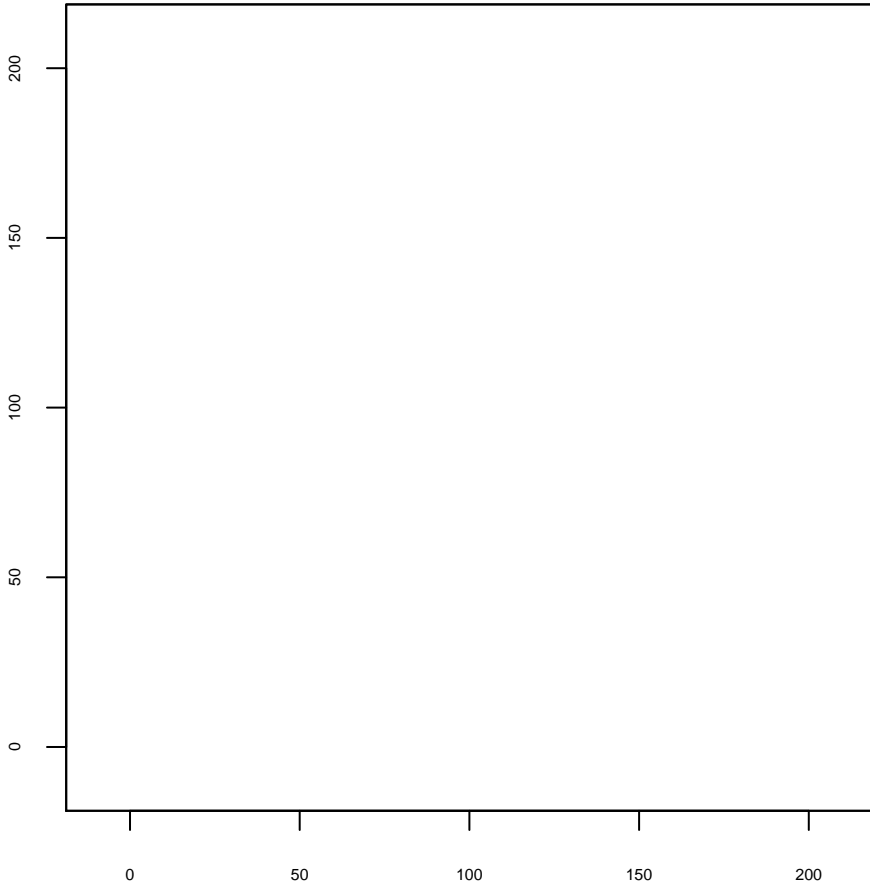
Plot 41



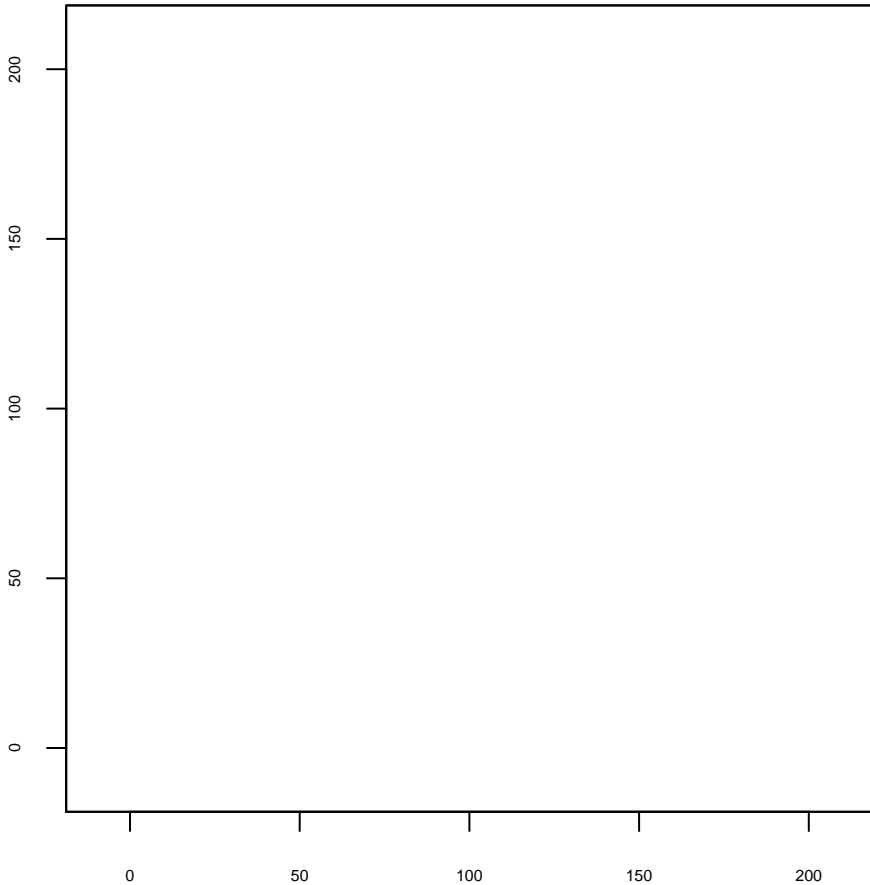
Plot 42



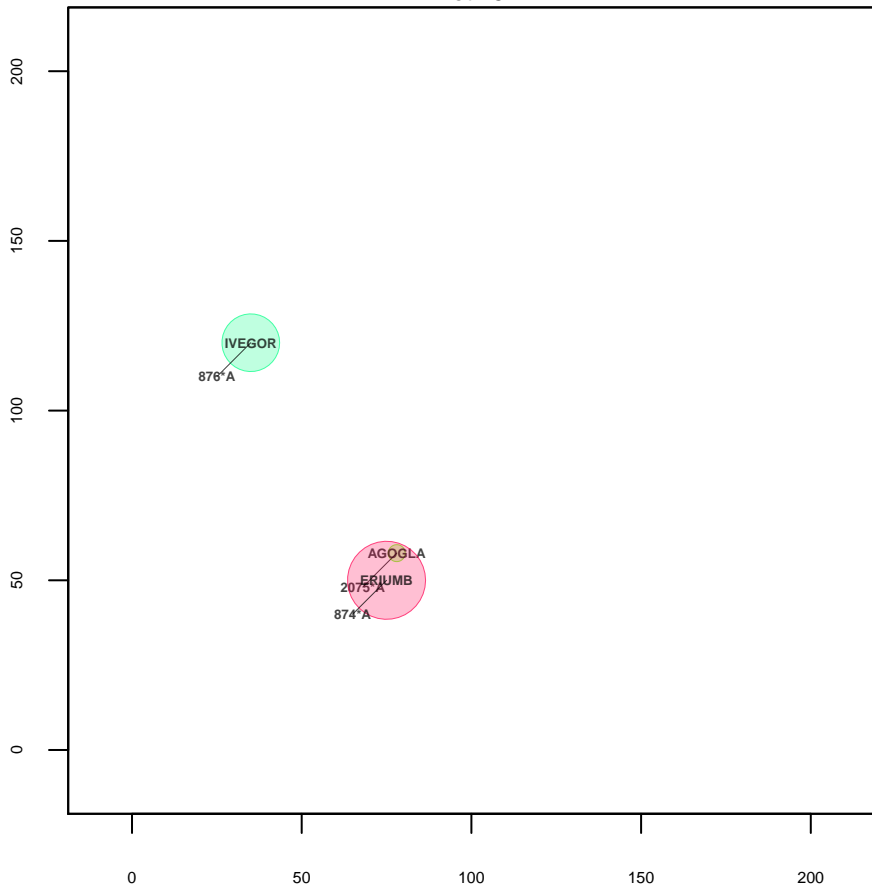
Plot 43



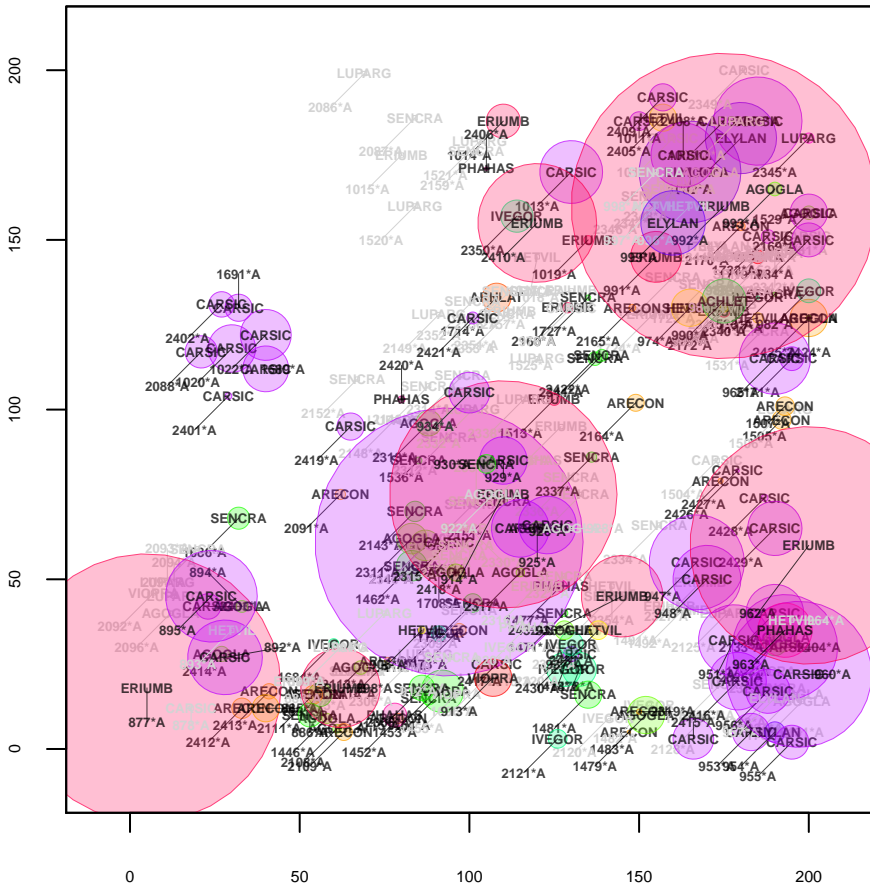
Plot 44



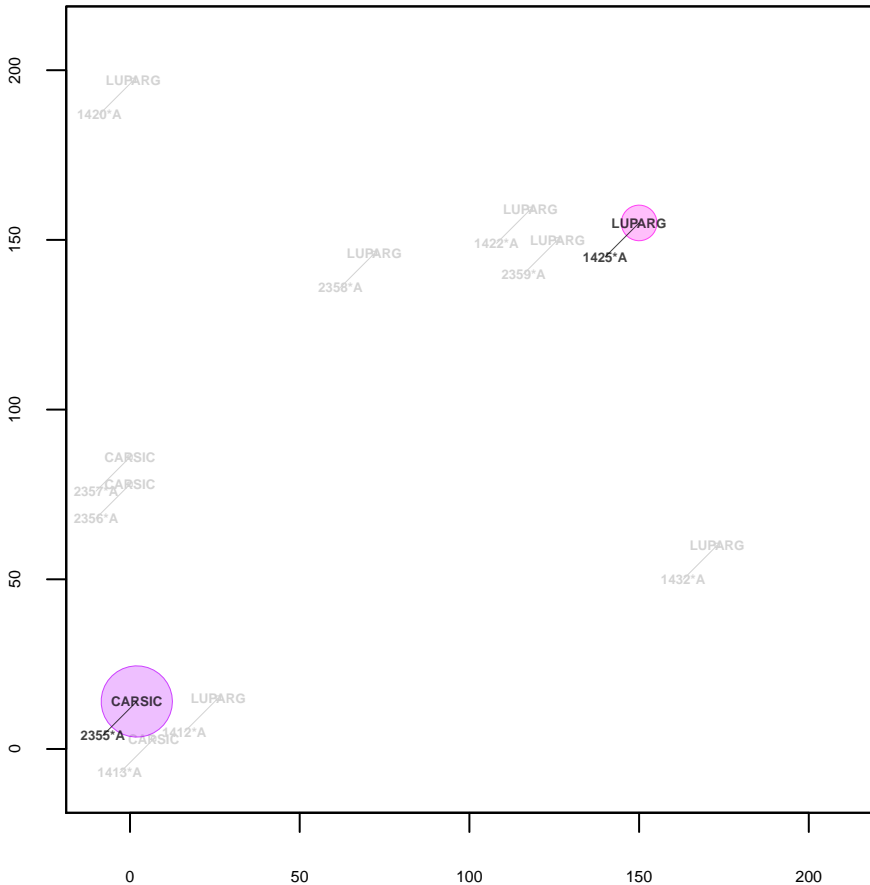
Plot 45



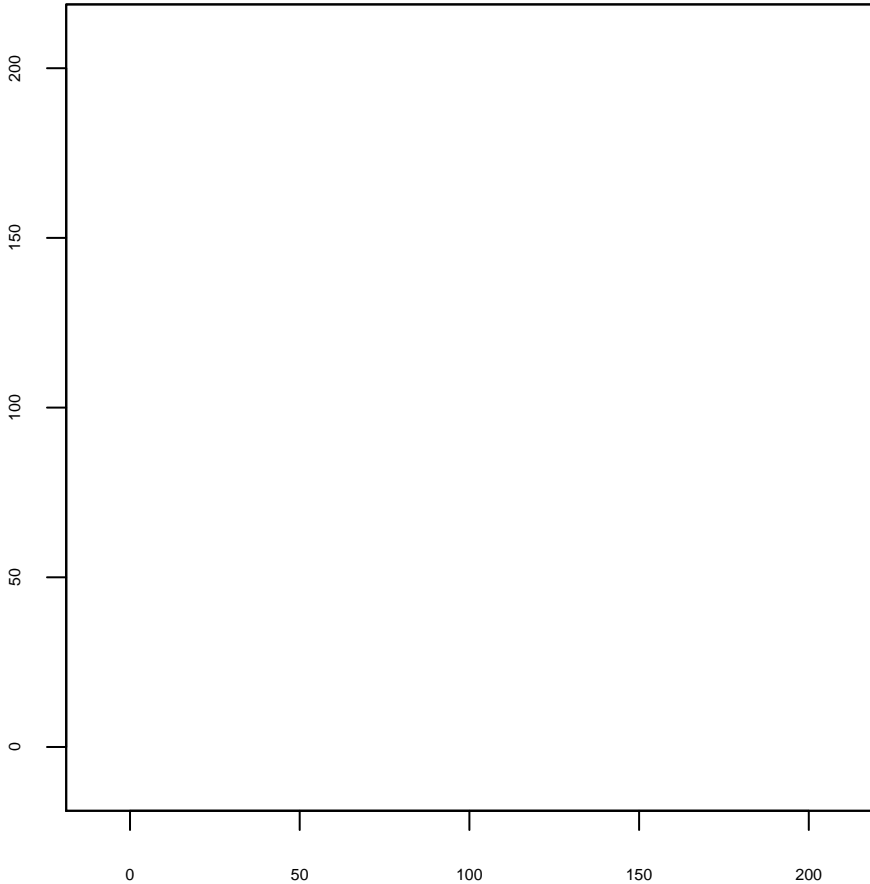
Plot 46



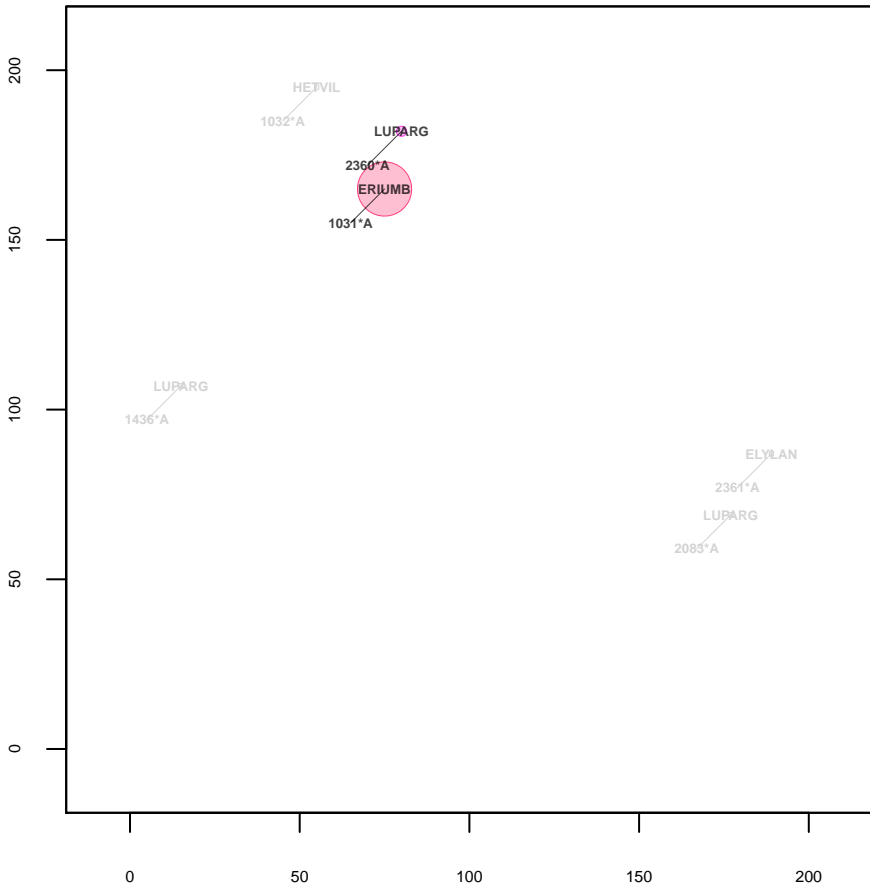
Plot 47



Plot 48



Plot 49



Plot 50

