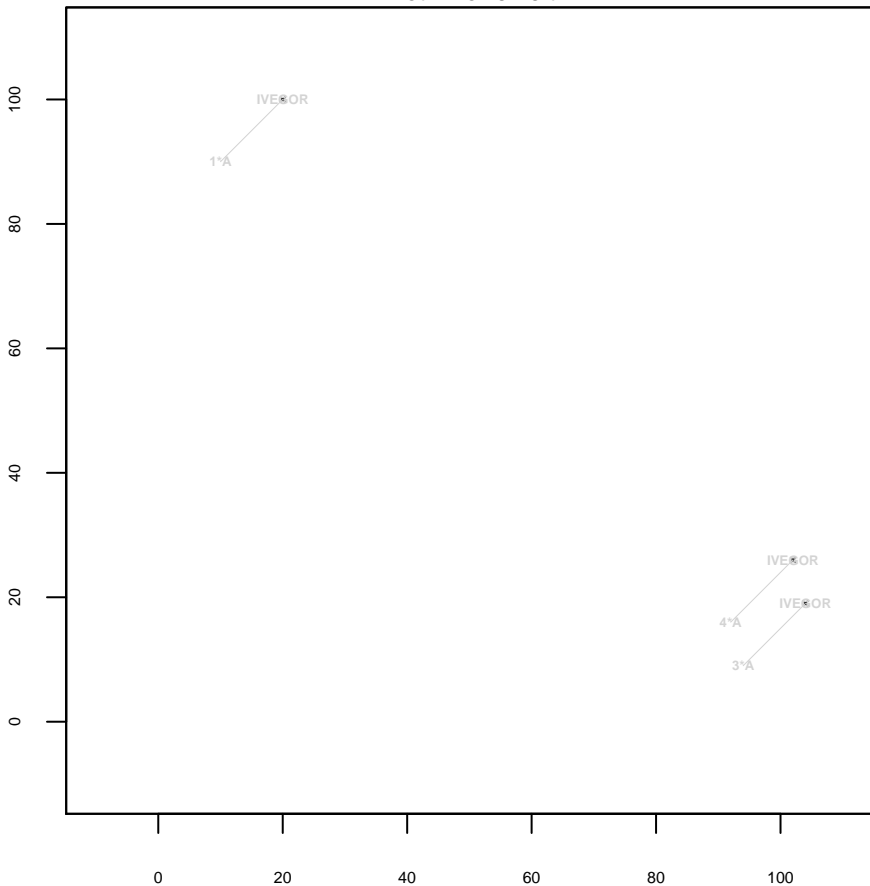
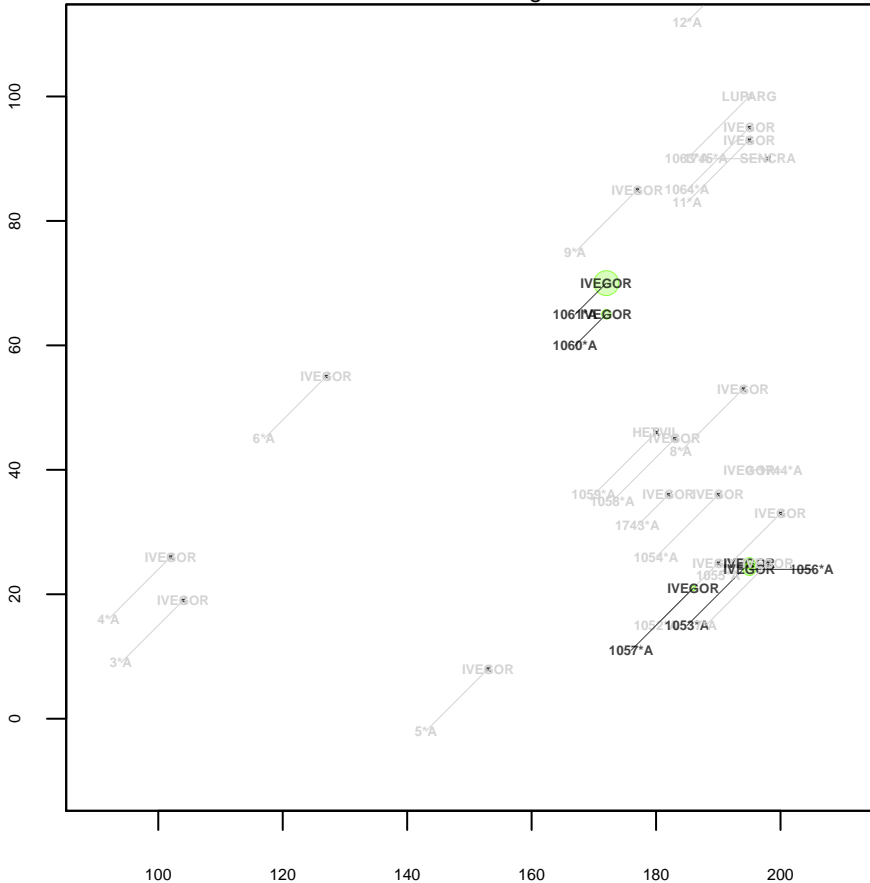


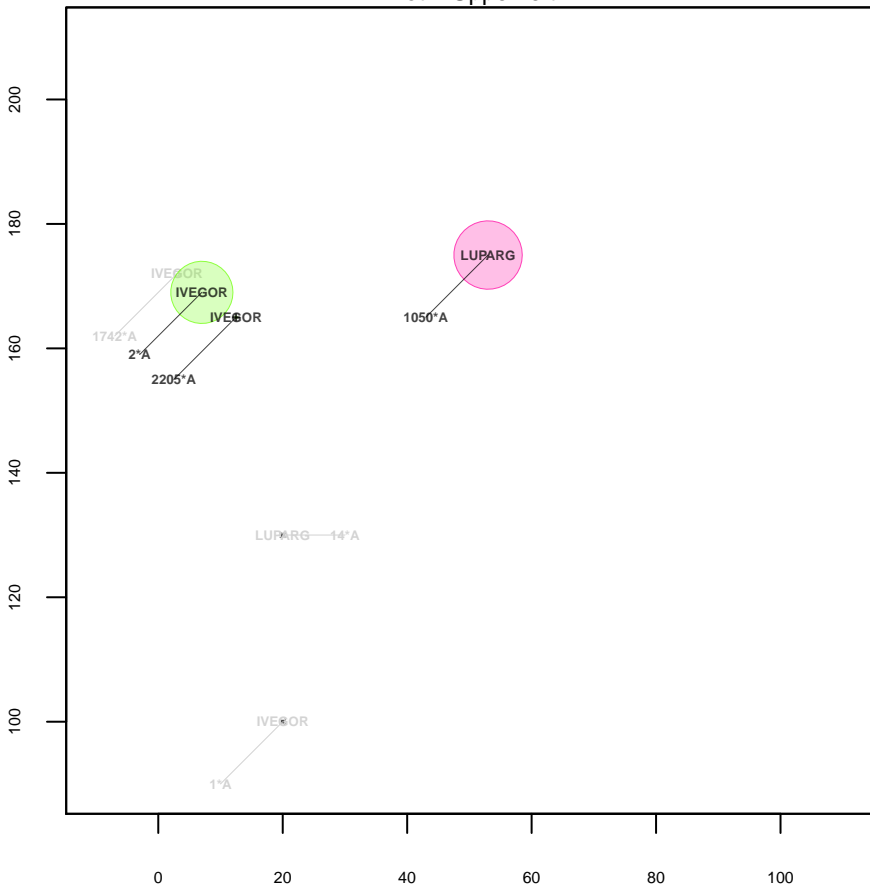
Plot 1 Lower left



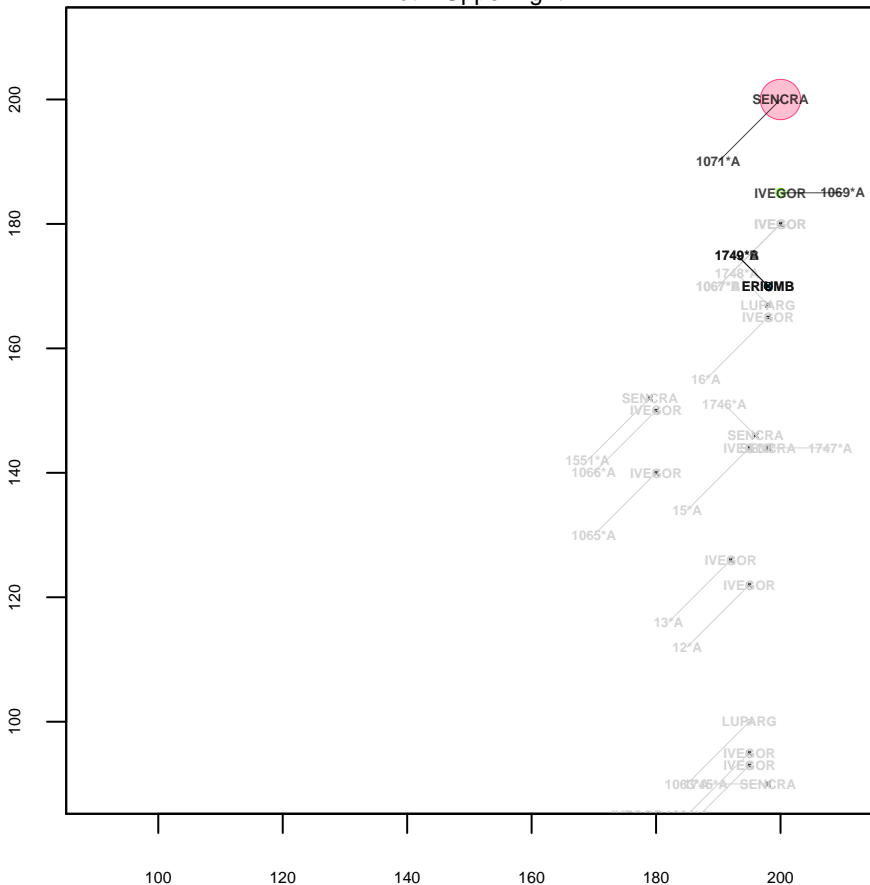
Plot 1 Lower right



Plot 1 Upper left



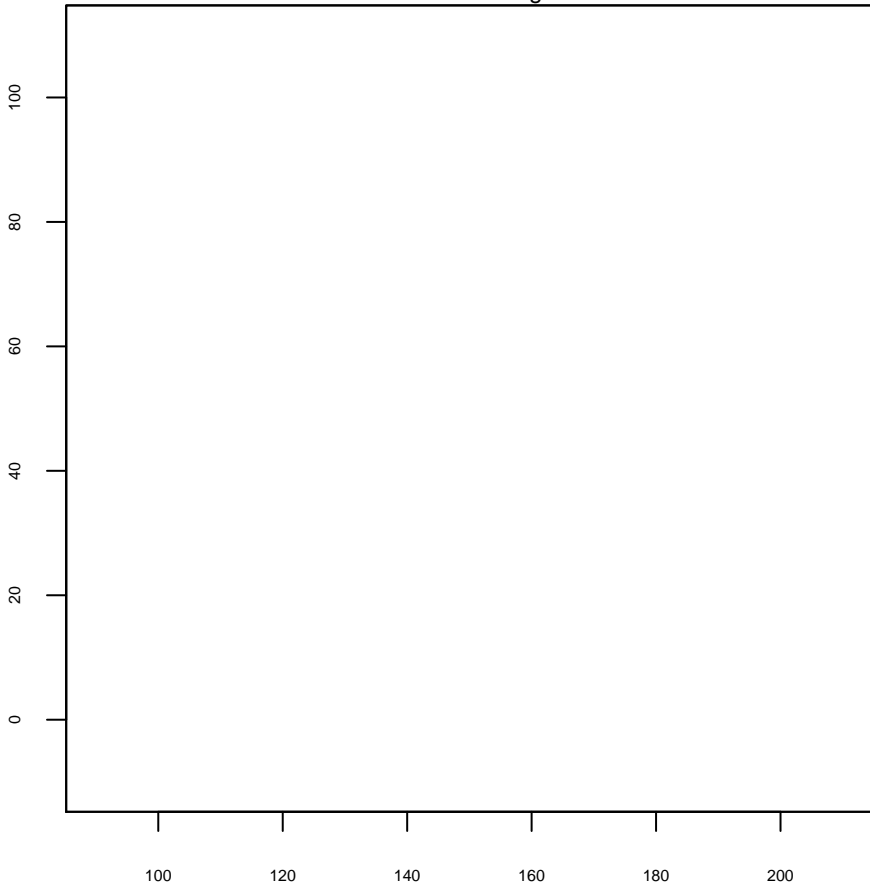
Plot 1 Upper right



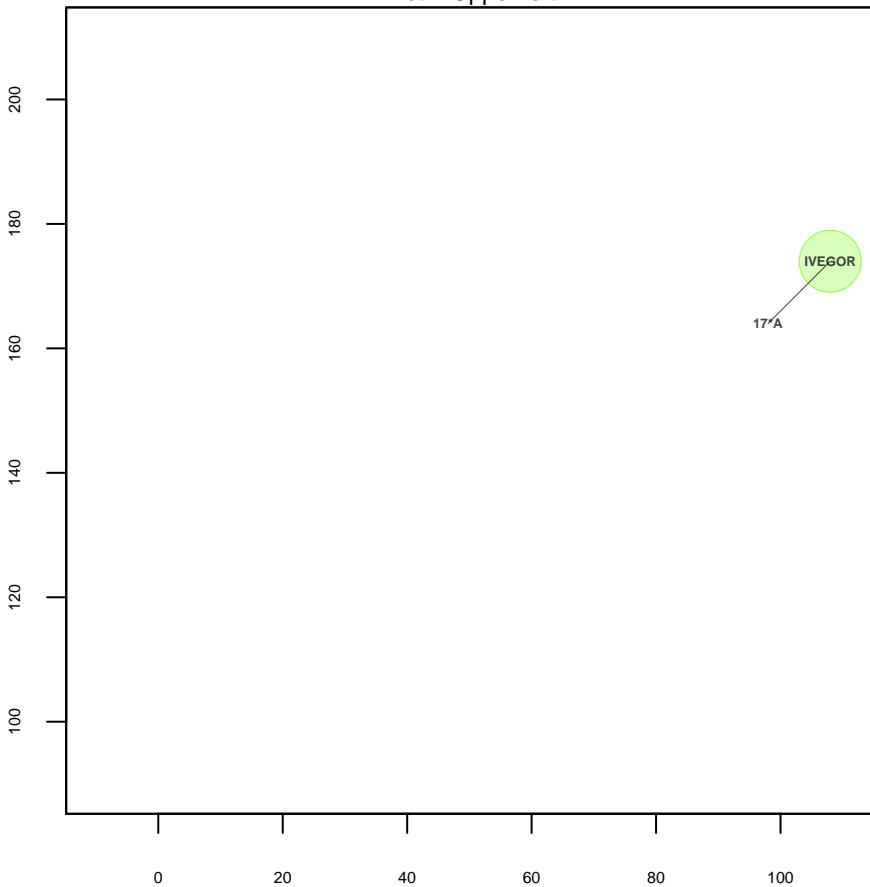
Plot 2 Lower left



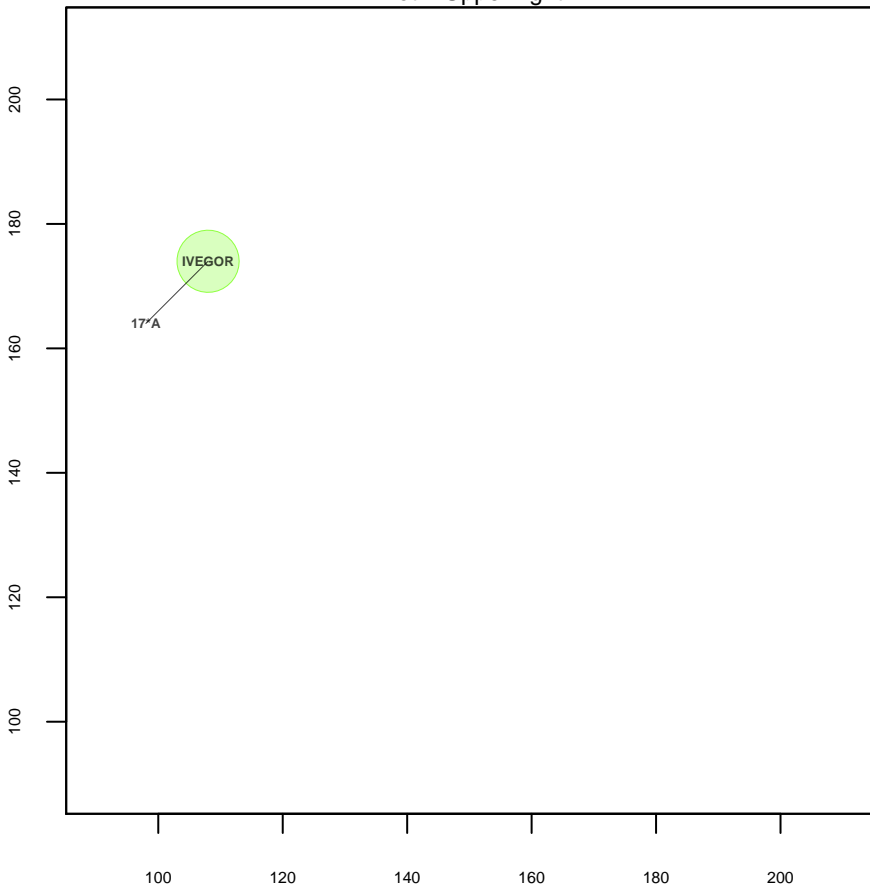
Plot 2 Lower right



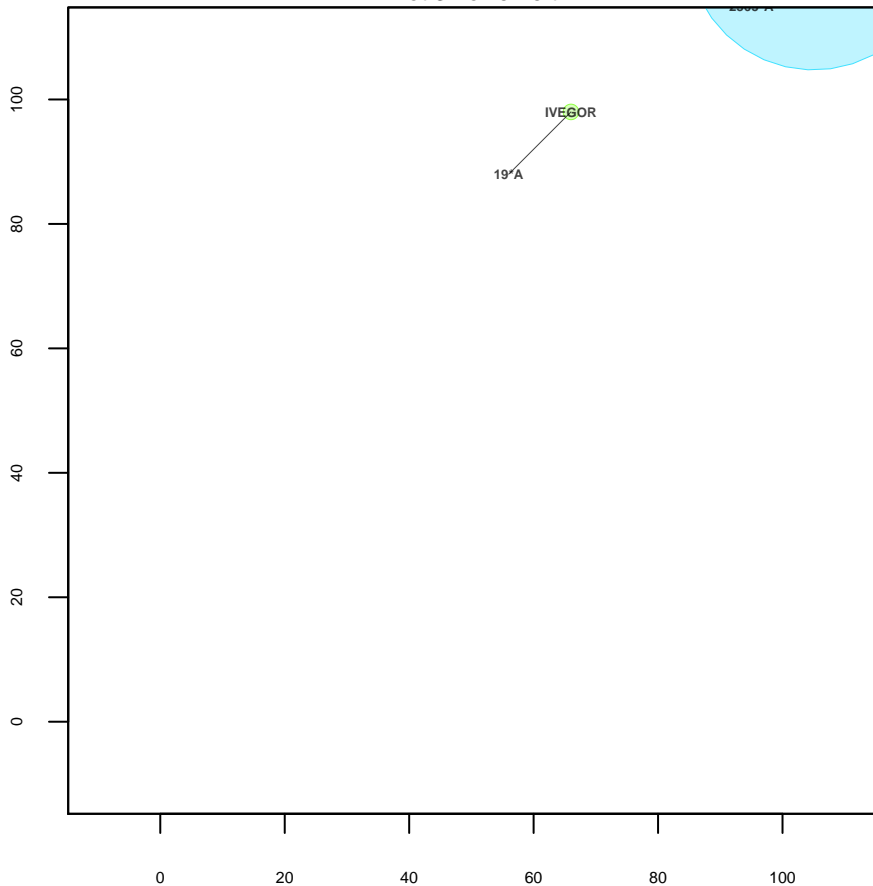
Plot 2 Upper left



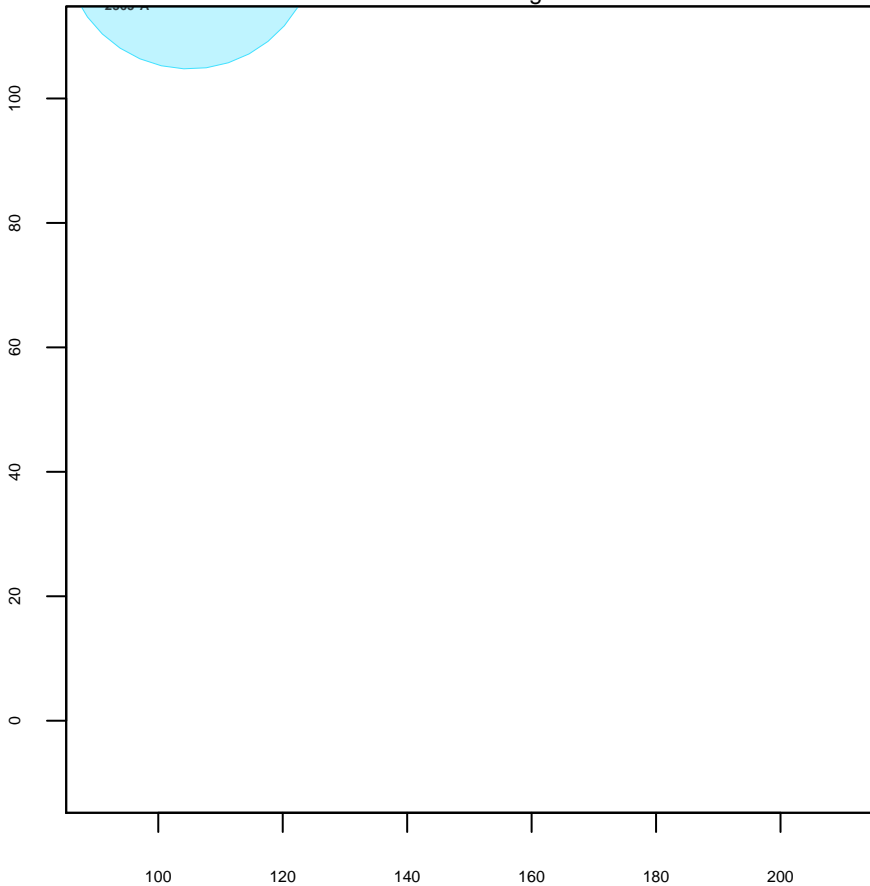
Plot 2 Upper right



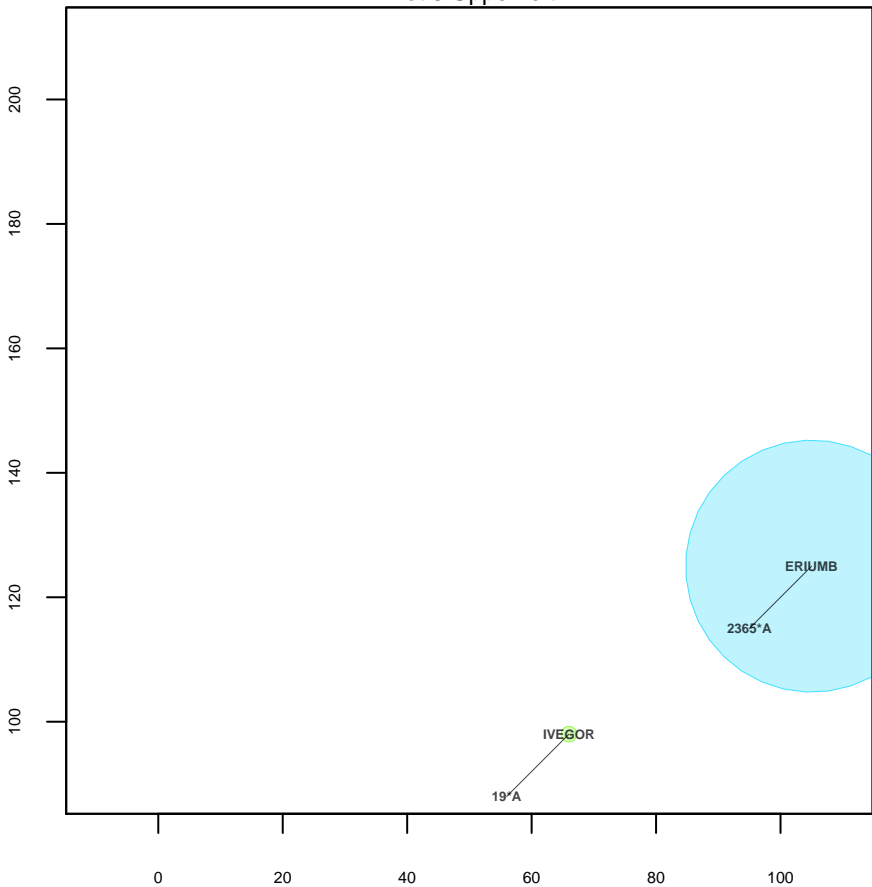
Plot 3 Lower left



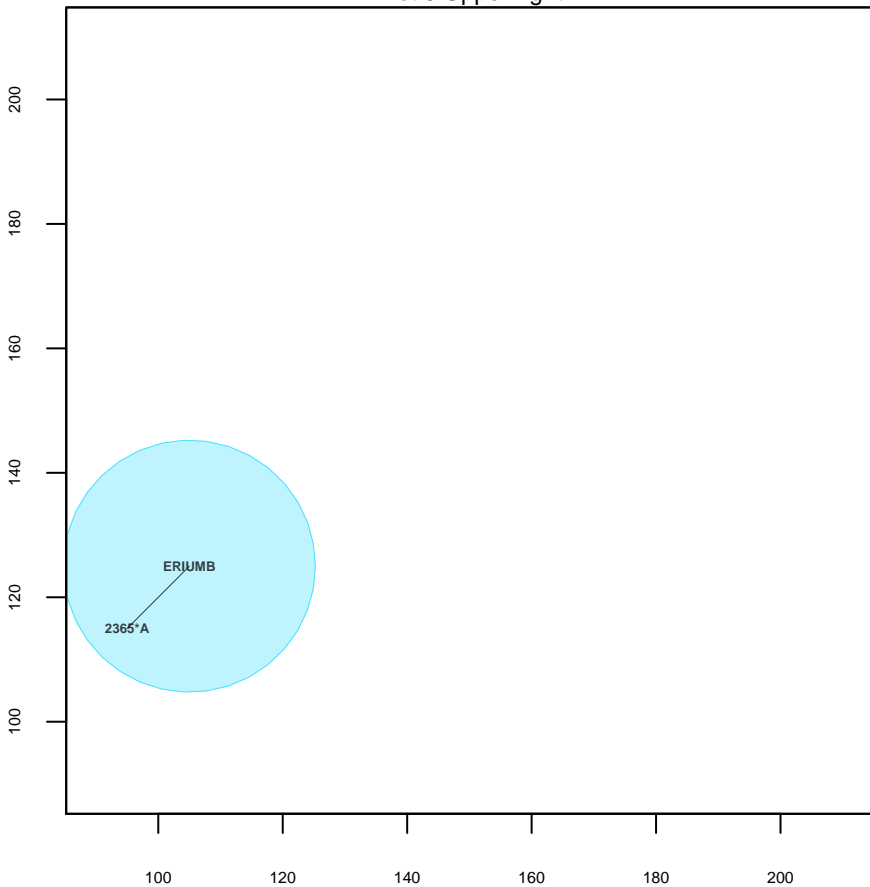
Plot 3 Lower right



Plot 3 Upper left



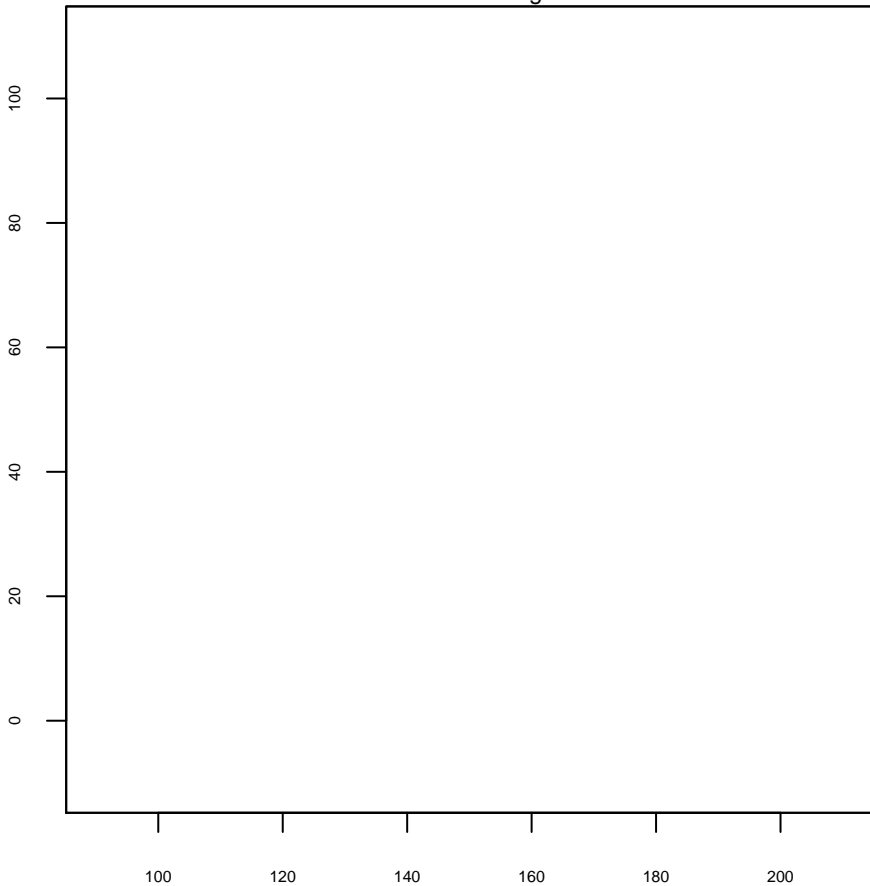
Plot 3 Upper right



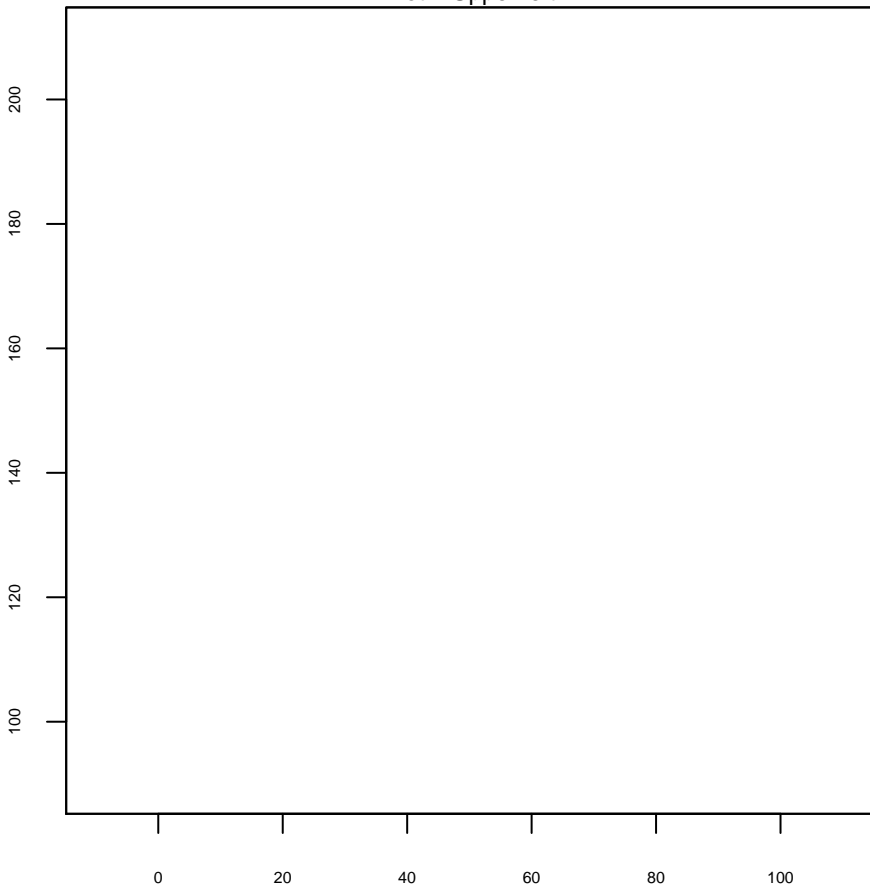
Plot 4 Lower left



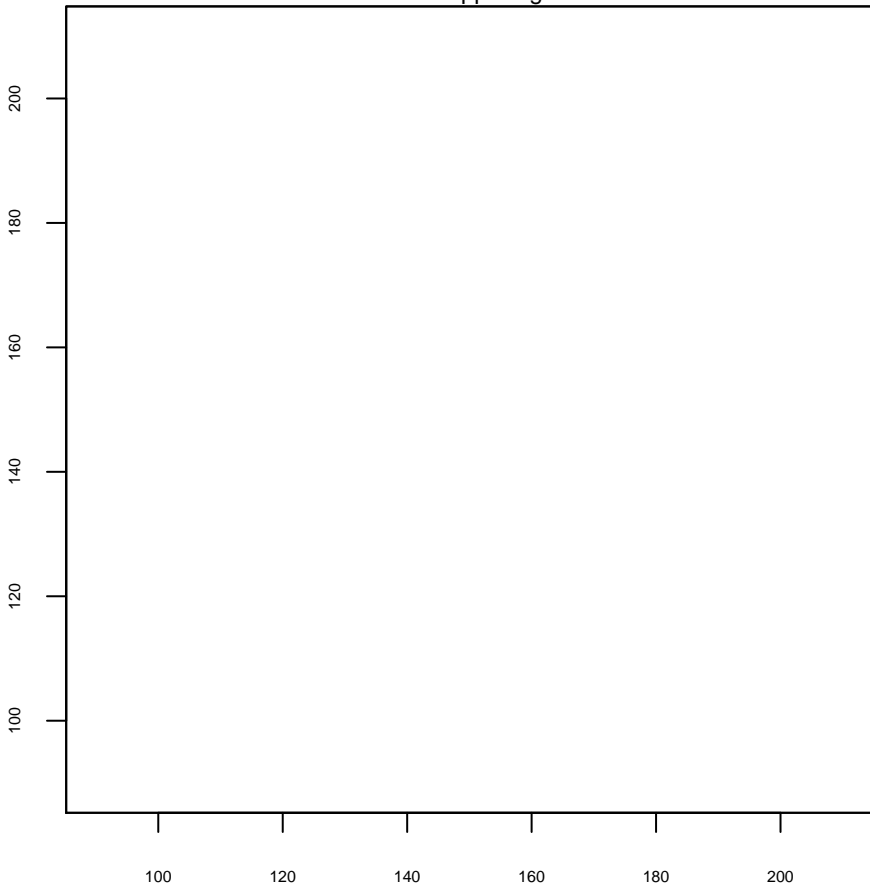
Plot 4 Lower right



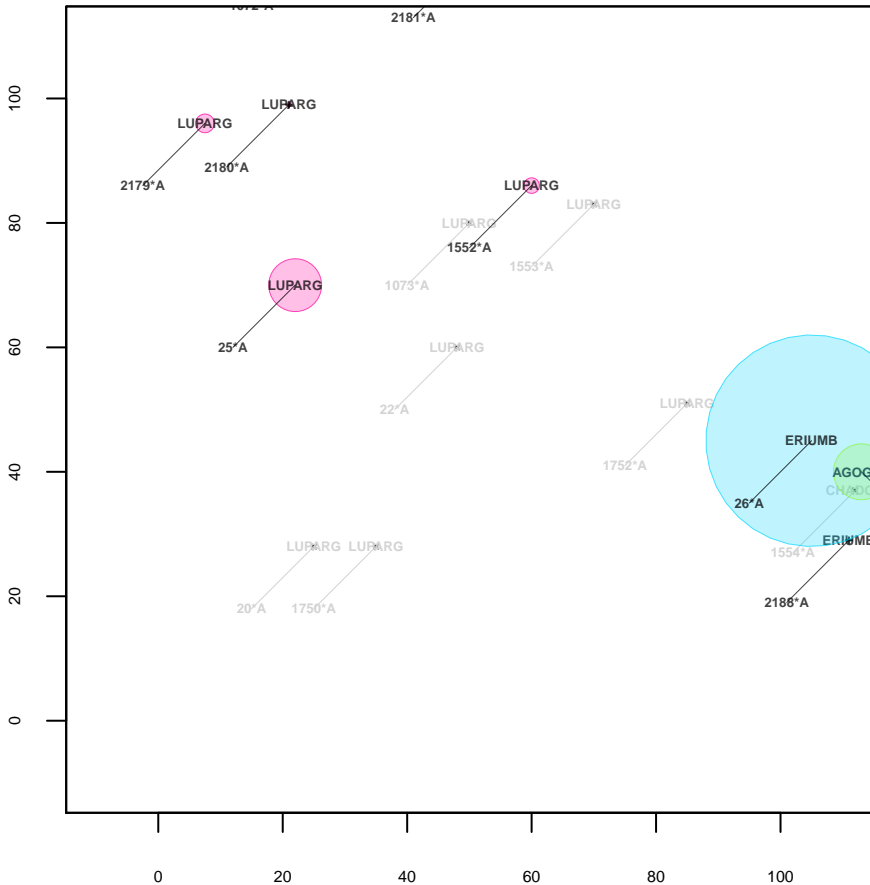
Plot 4 Upper left



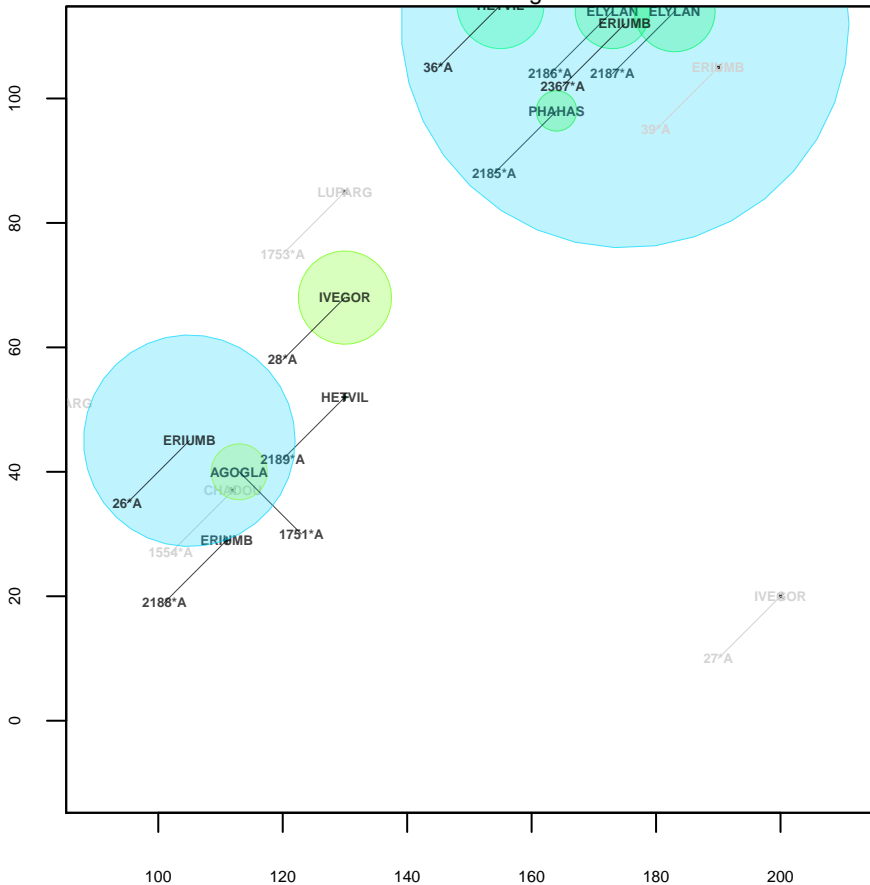
Plot 4 Upper right



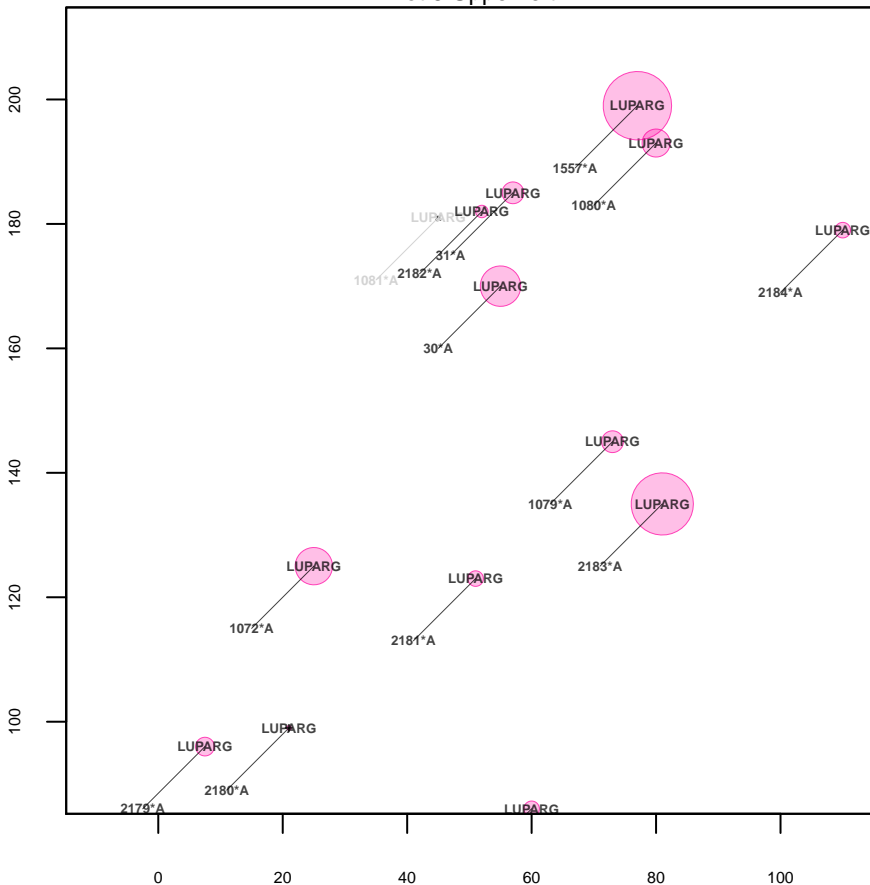
Plot 5 Lower left



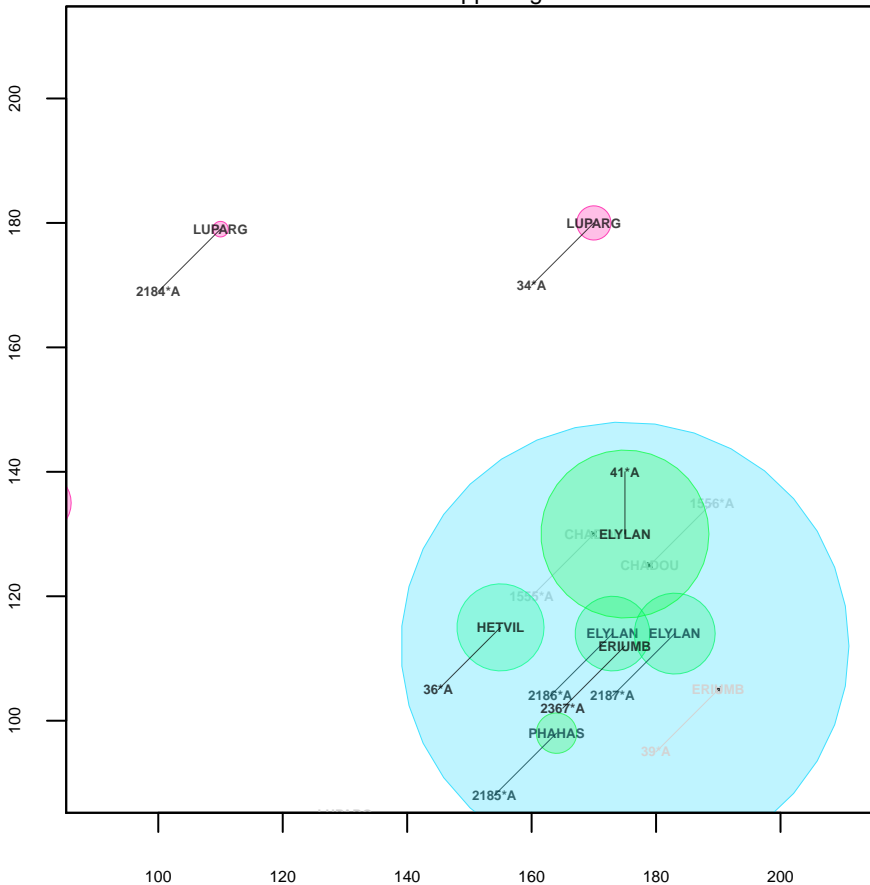
Plot 5 Lower right



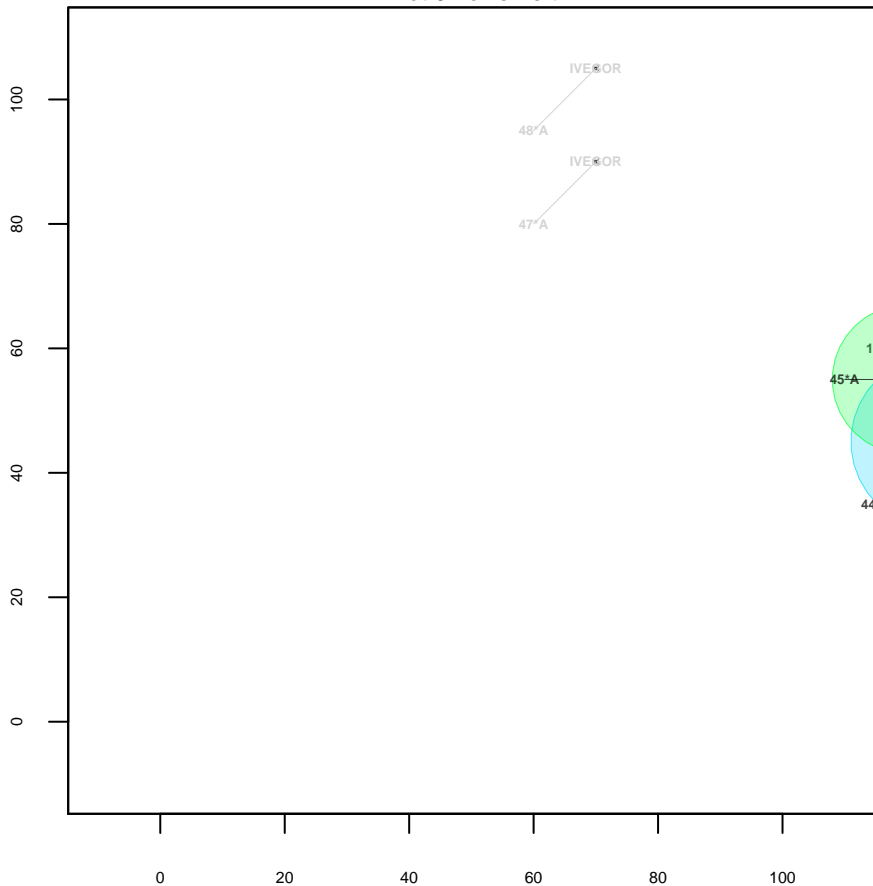
Plot 5 Upper left



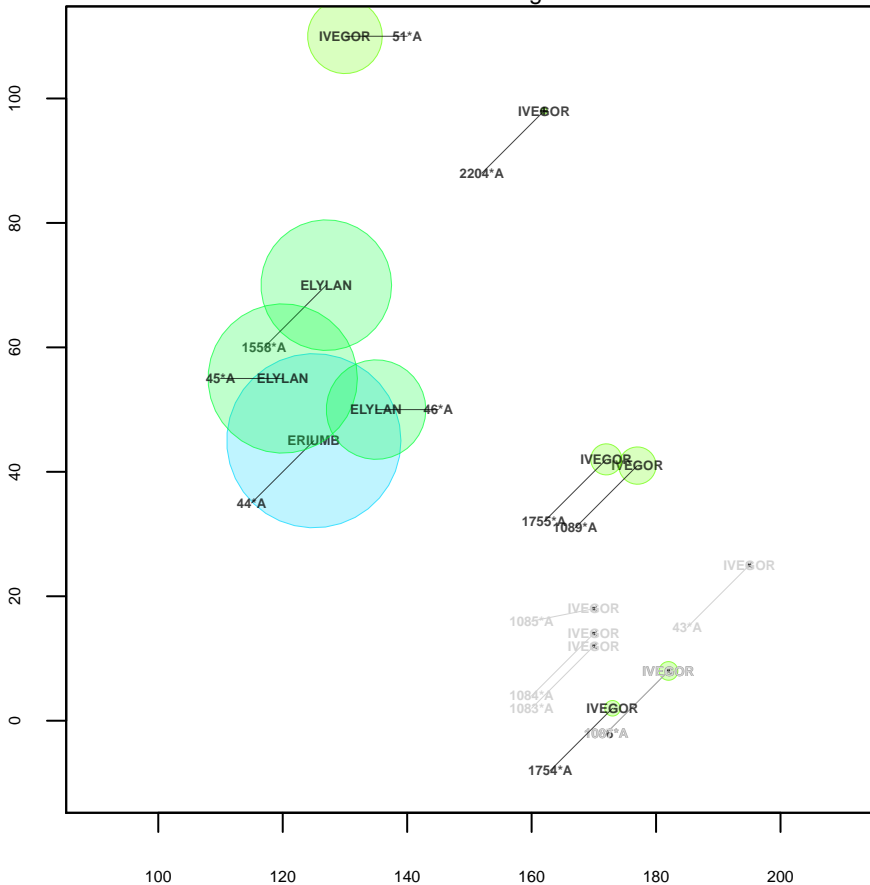
Plot 5 Upper right



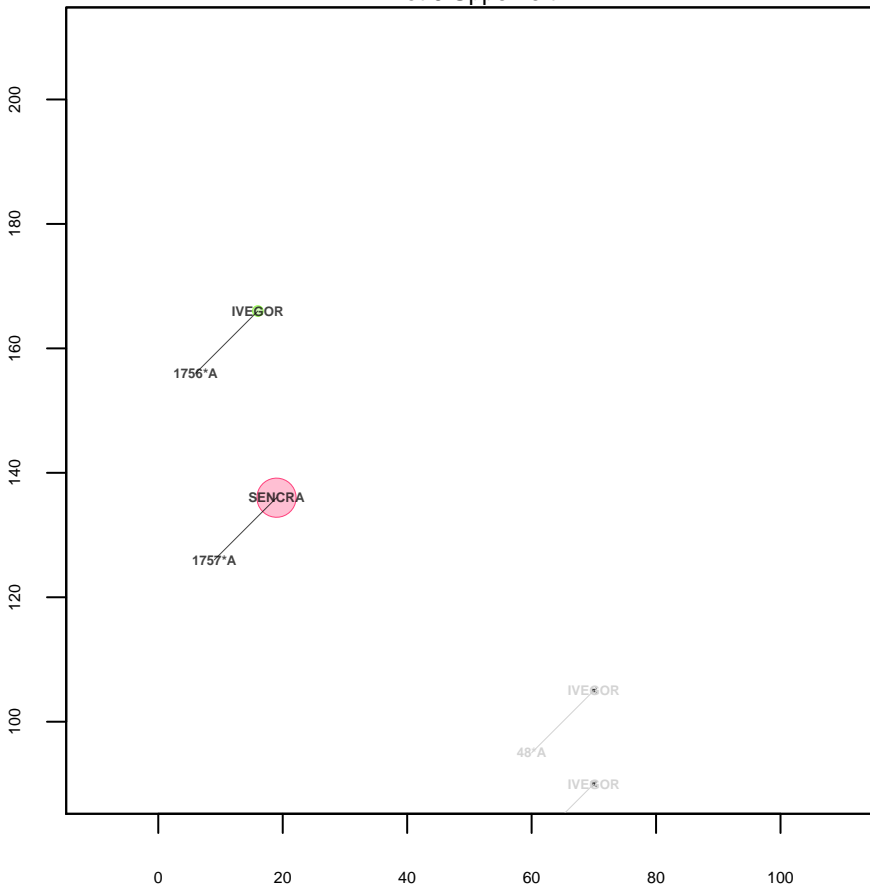
Plot 6 Lower left



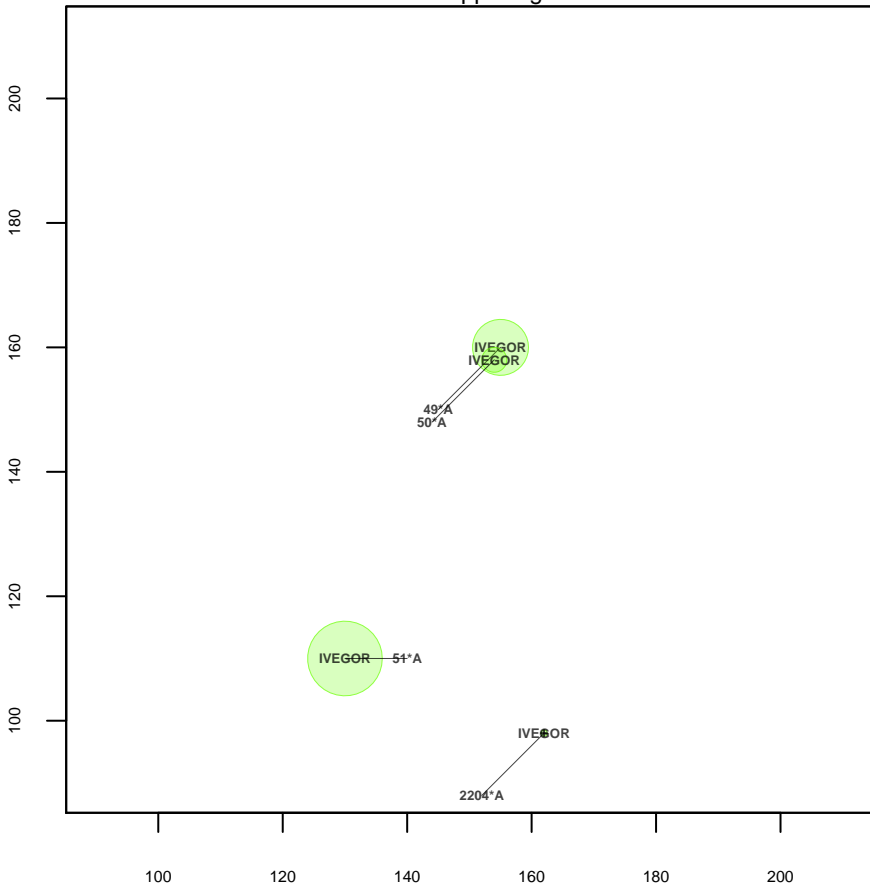
Plot 6 Lower right



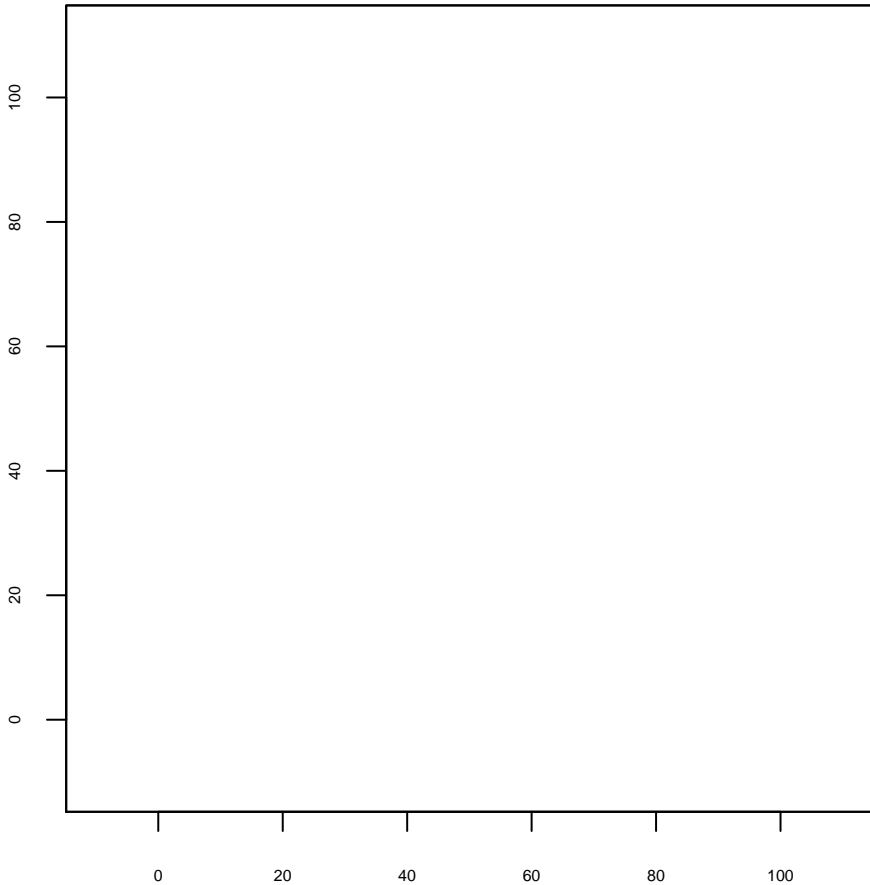
Plot 6 Upper left



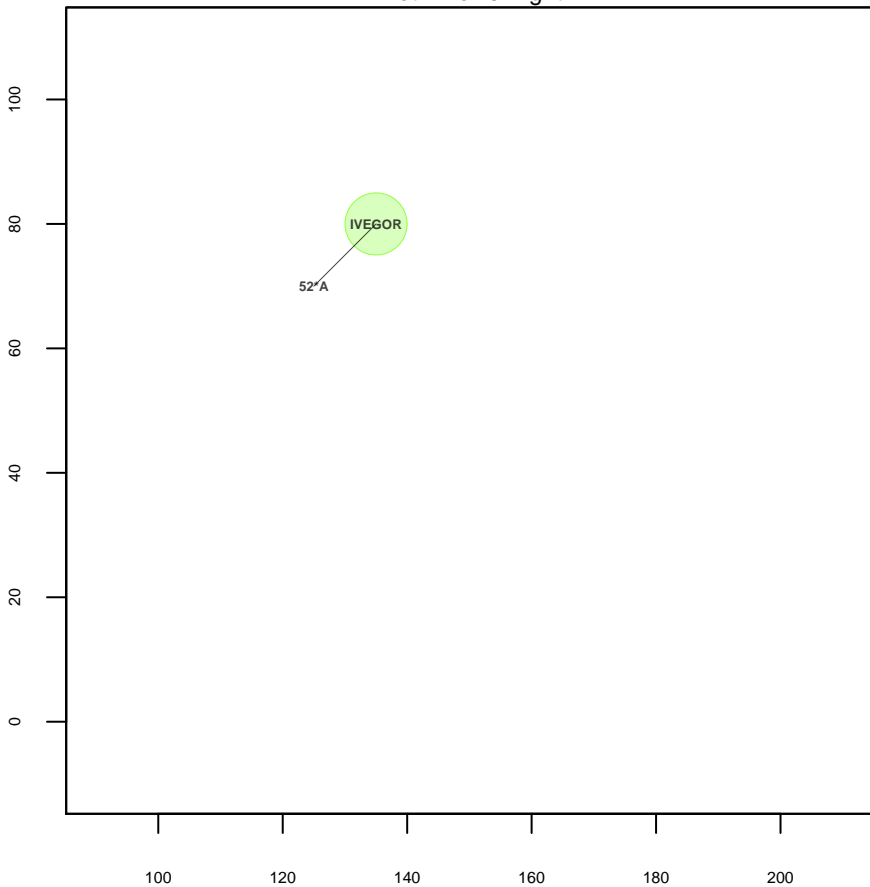
Plot 6 Upper right



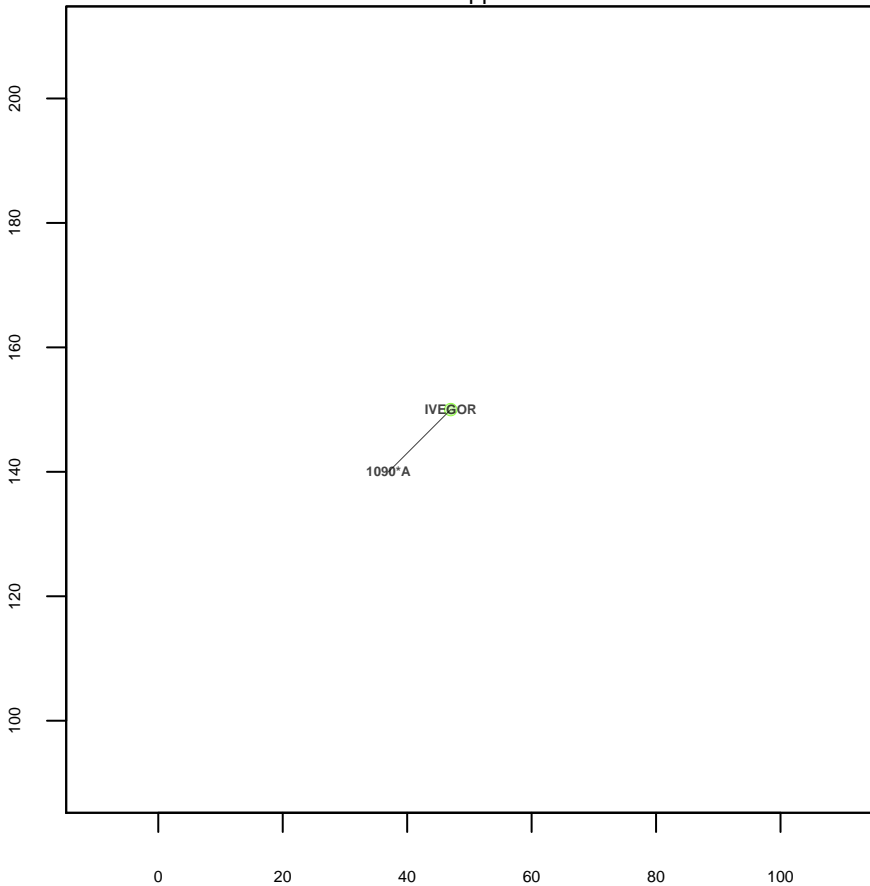
Plot 7 Lower left



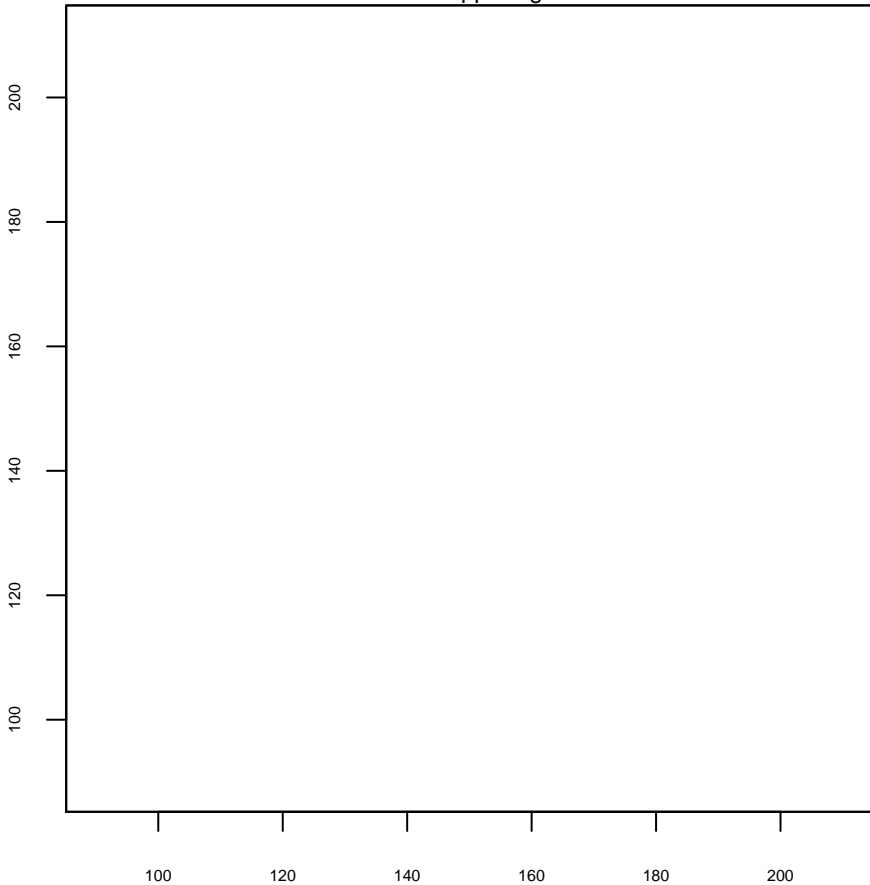
Plot 7 Lower right



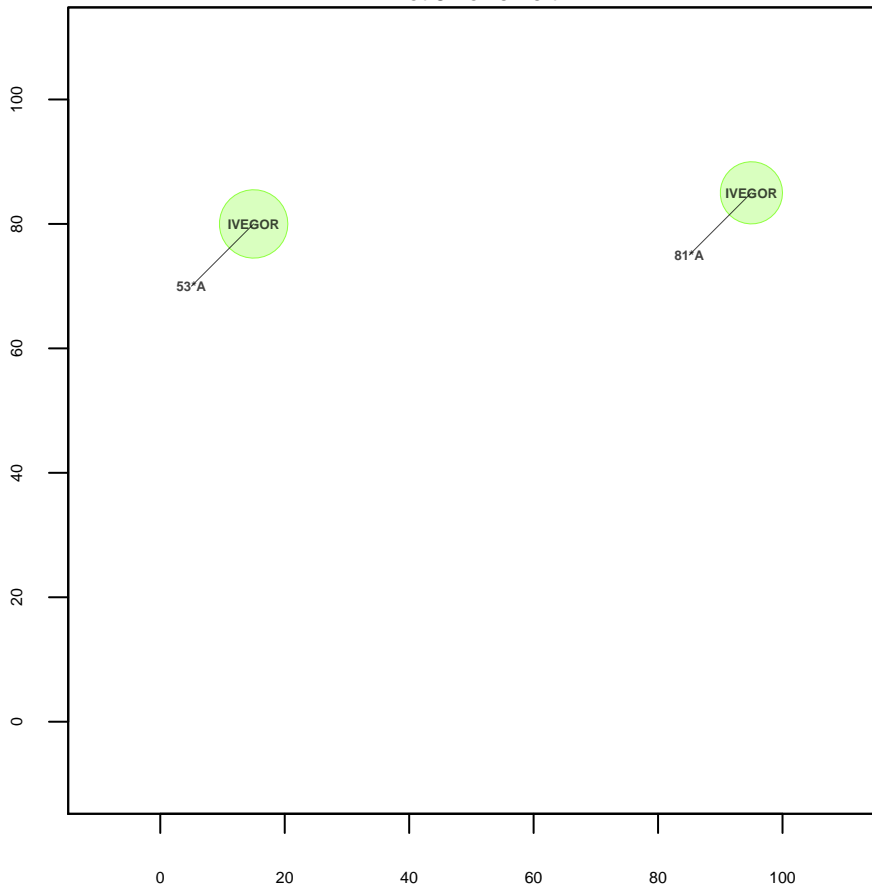
Plot 7 Upper left



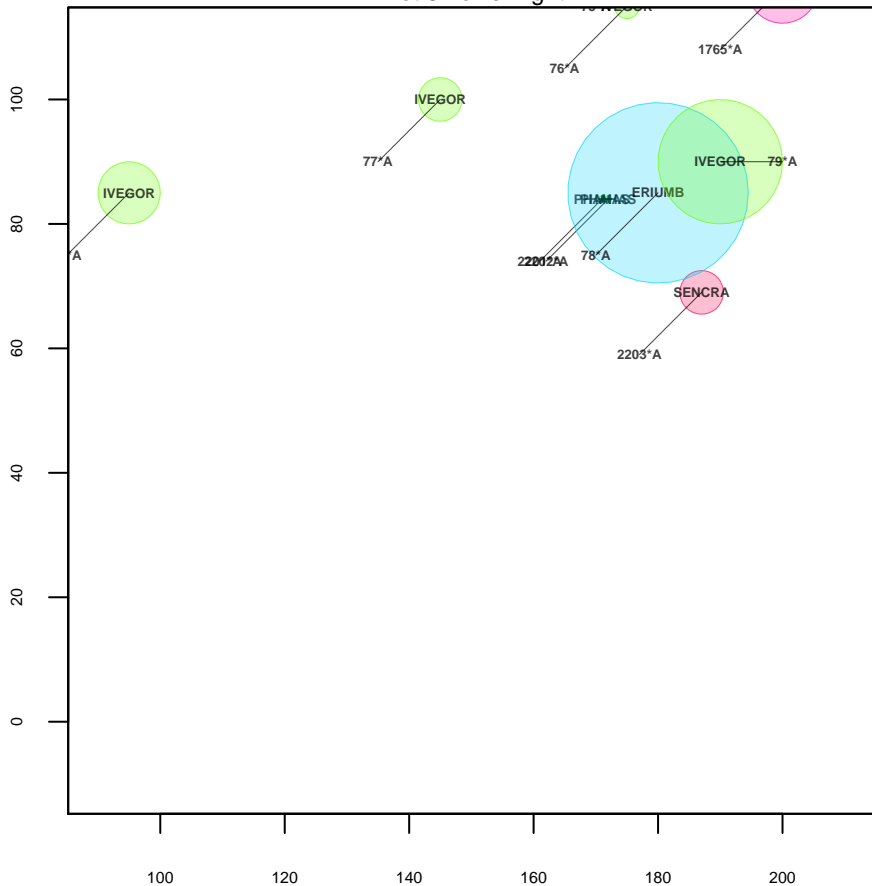
Plot 7 Upper right



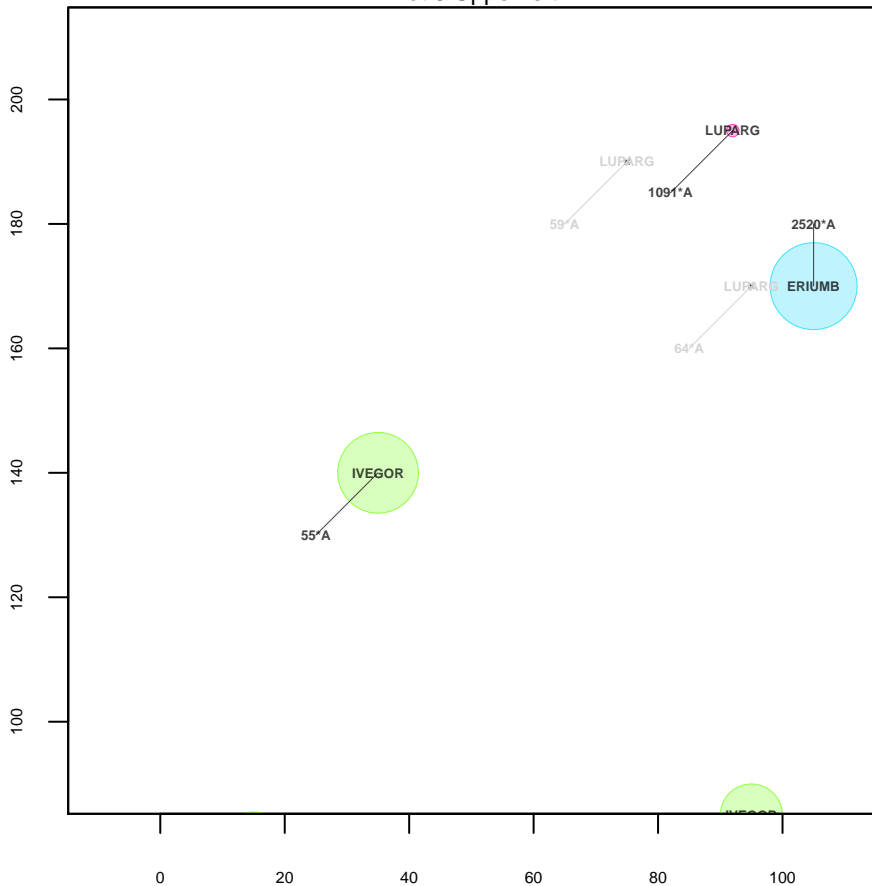
Plot 8 Lower left



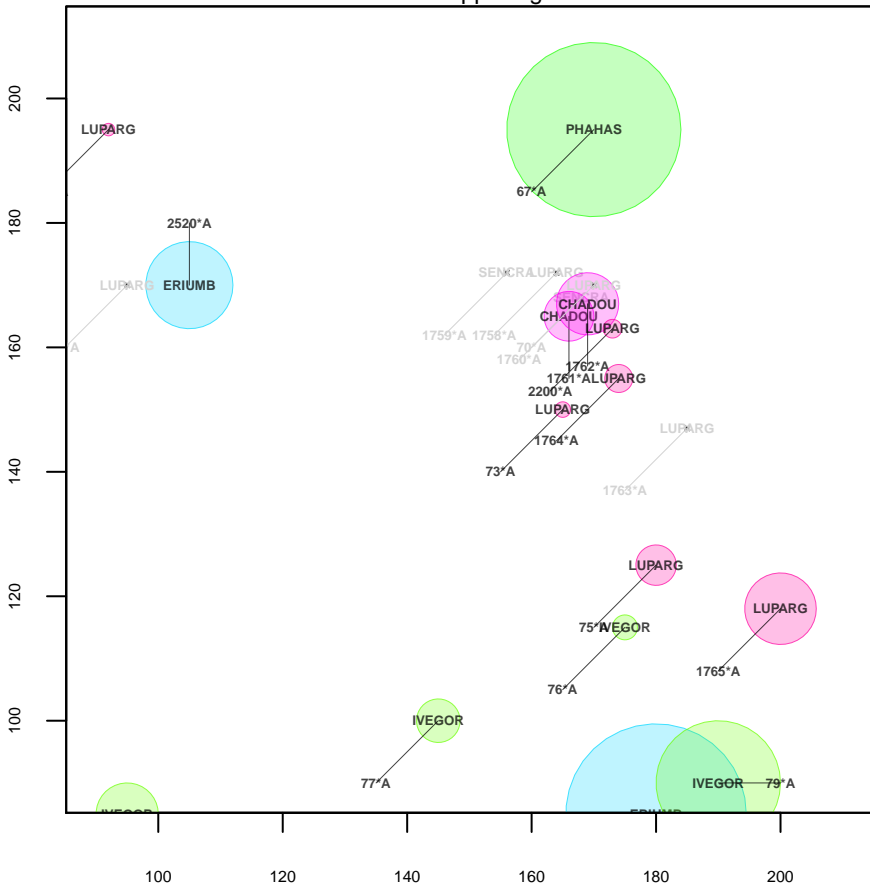
Plot 8 Lower right



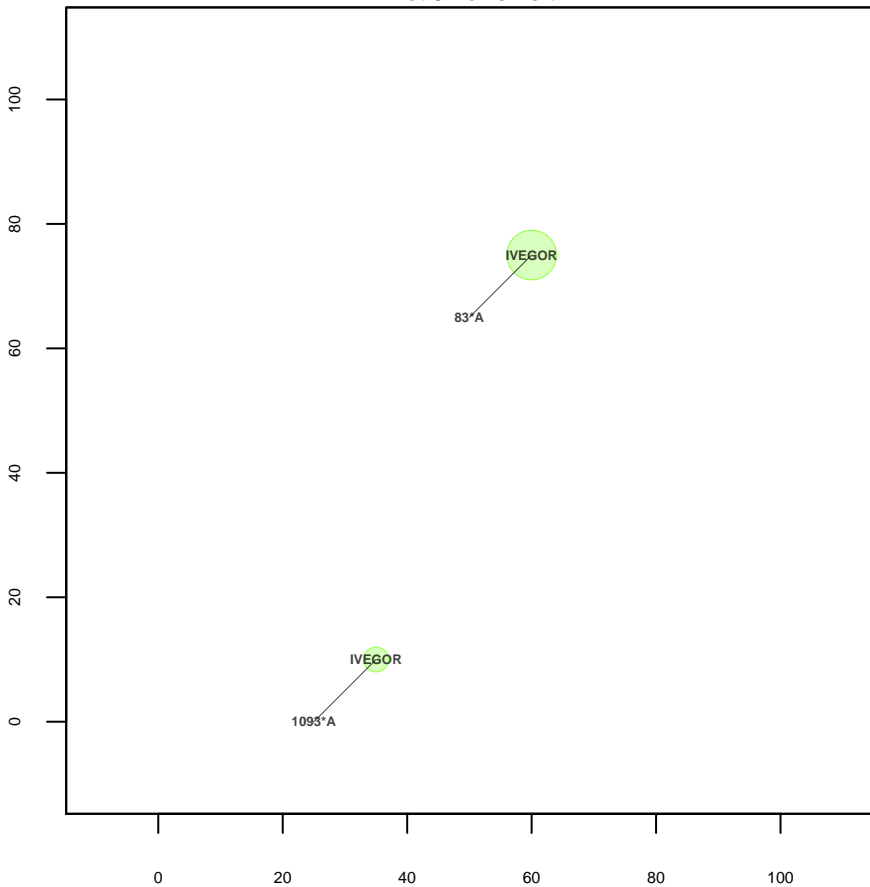
Plot 8 Upper left



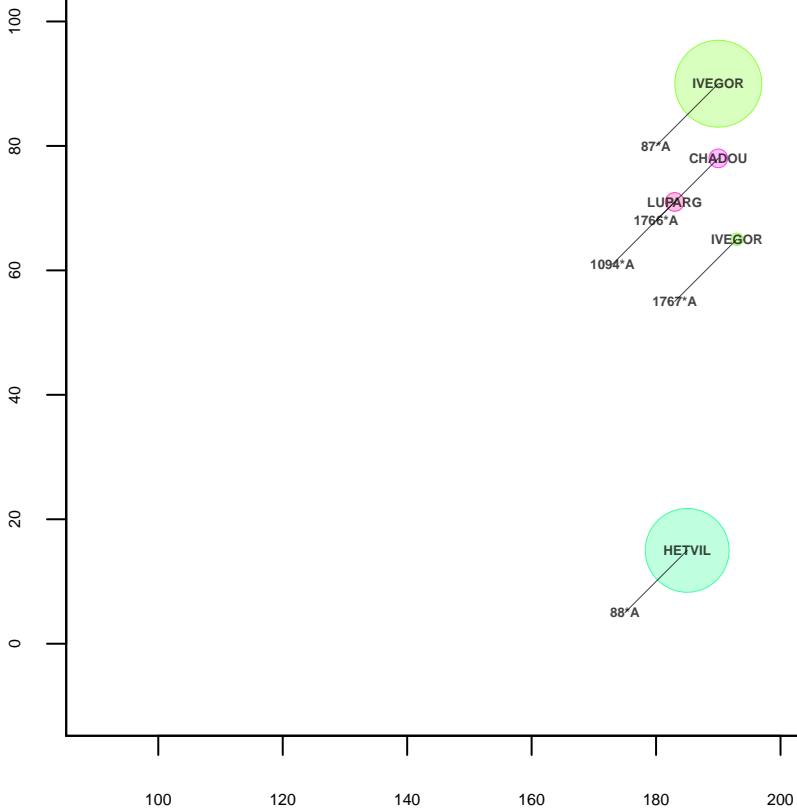
Plot 8 Upper right



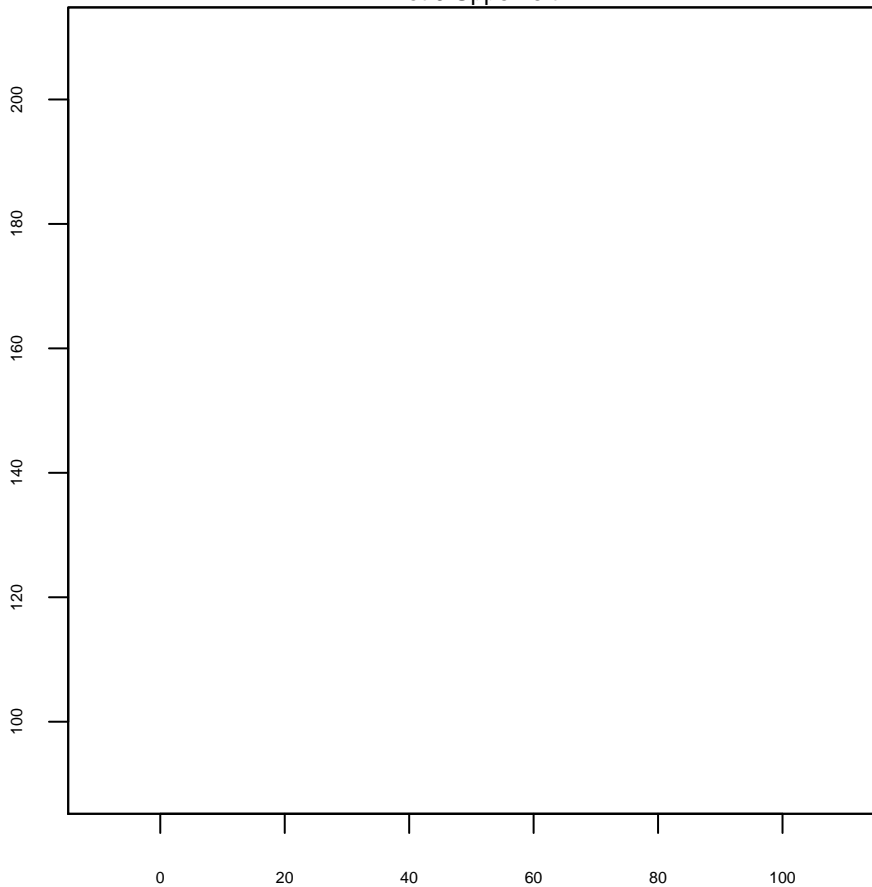
Plot 9 Lower left



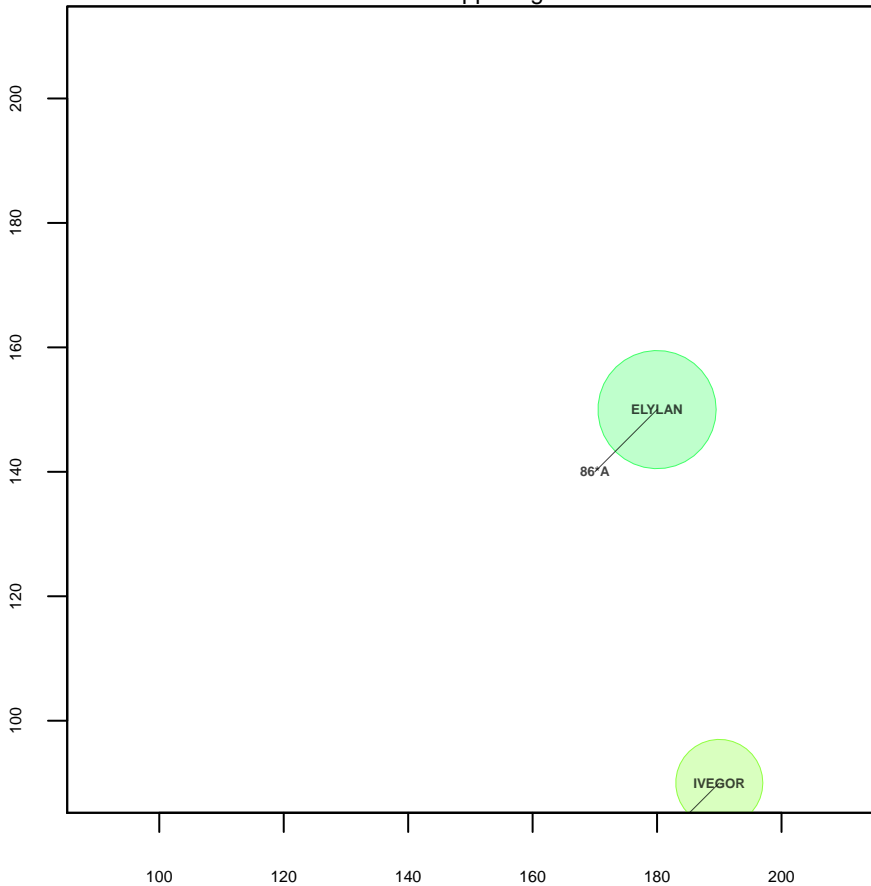
Scatter plot showing the relationship between the number of amino acids (A) and the number of residues (R) for various proteins. The x-axis represents the number of amino acids (A) from 100 to 200, and the y-axis represents the number of residues (R) from 0 to 100. Data points are labeled with protein names and their corresponding (A, R) coordinates. IVEGOR is a large green circle at (187, 90). CHADOU is a small pink circle at (189, 75). LUPARG is a small pink circle at (181, 65). IVEGOR is a small green circle at (191, 45). HETVIL is a large cyan circle at (181, 15). Lines connect IVEGOR to CHADOU, CHADOU to LUPARG, LUPARG to IVEGOR, and IVEGOR to HETVIL. Labels for the lines are: 87°A (between IVEGOR and CHADOU), 1766°A (between CHADOU and LUPARG), 1094°A (between LUPARG and IVEGOR), and 1767°A (between IVEGOR and HETVIL). A label 88°A is near HETVIL.



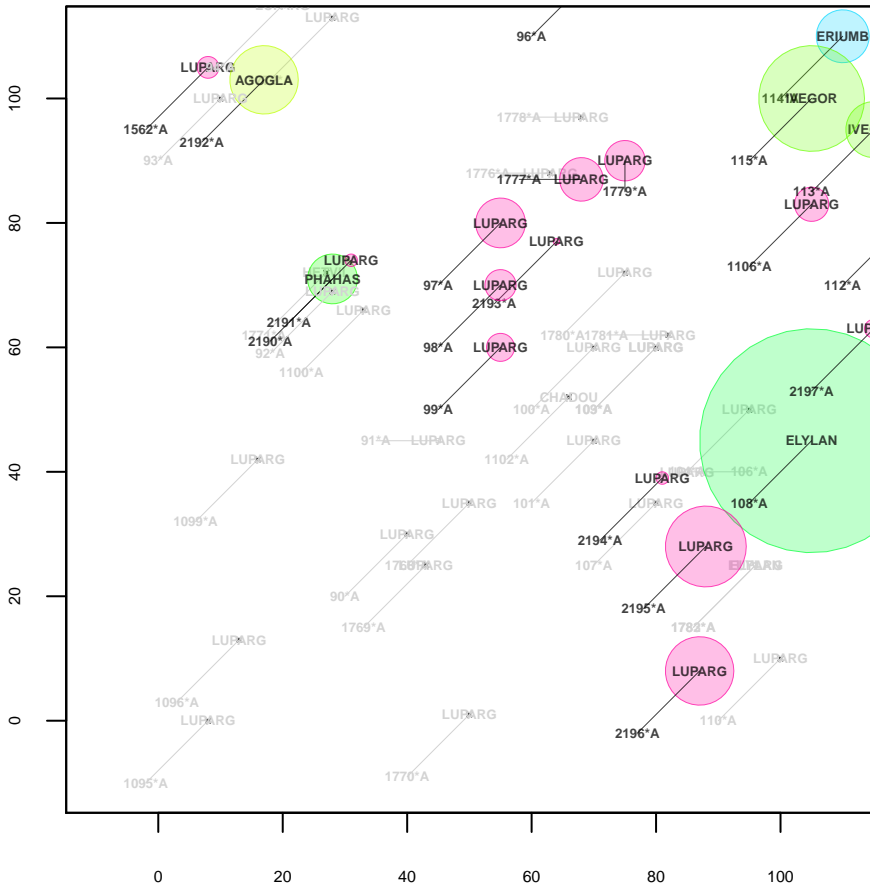
Plot 9 Upper left



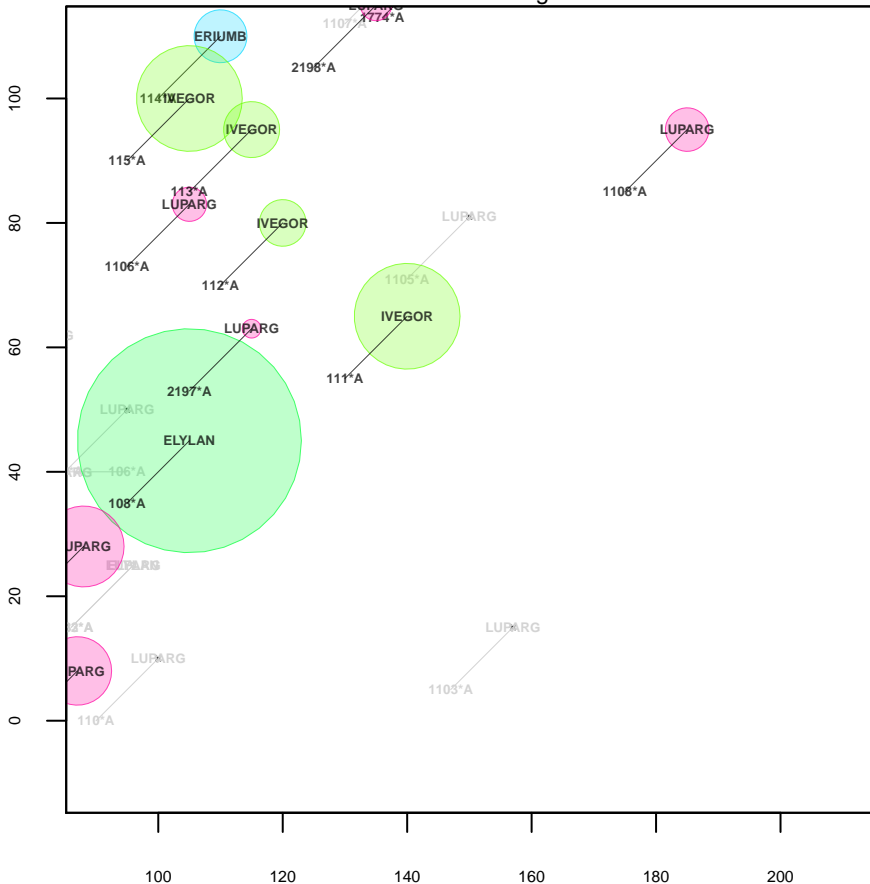
Plot 9 Upper right



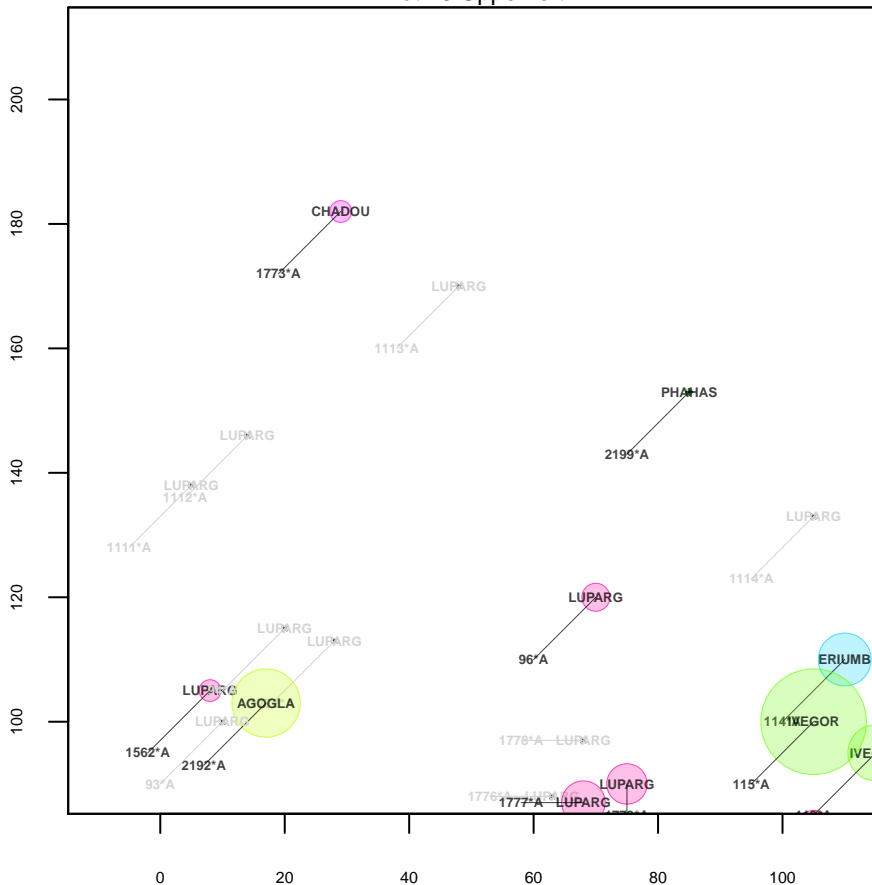
Plot 10 Lower left



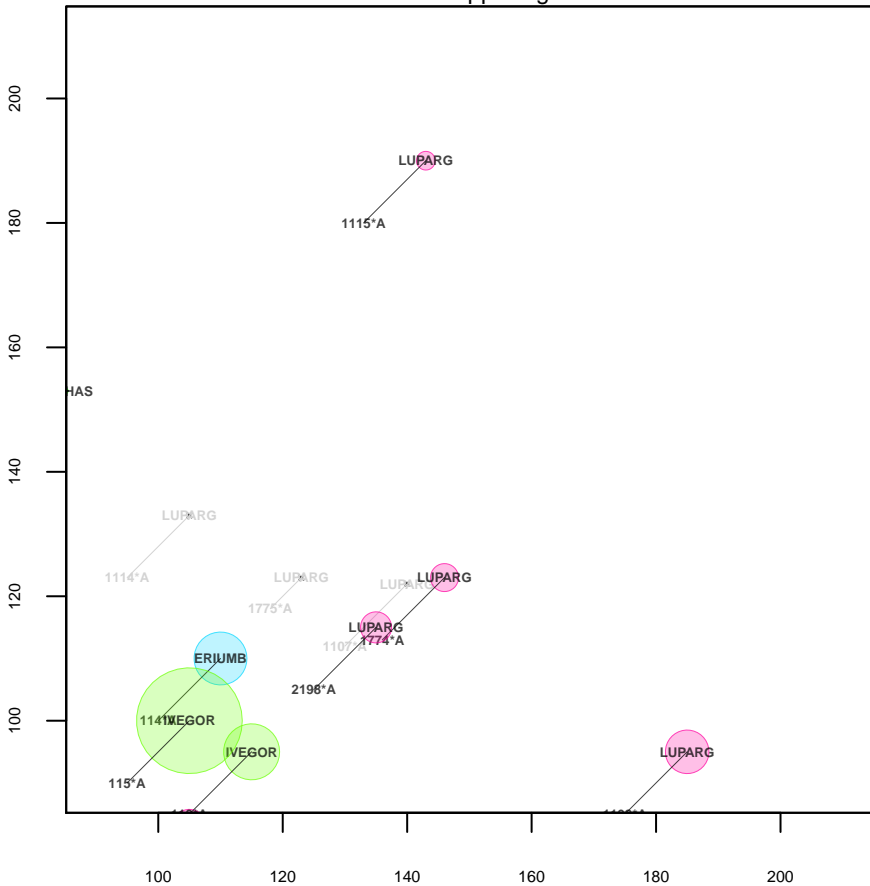
Plot 10 Lower right



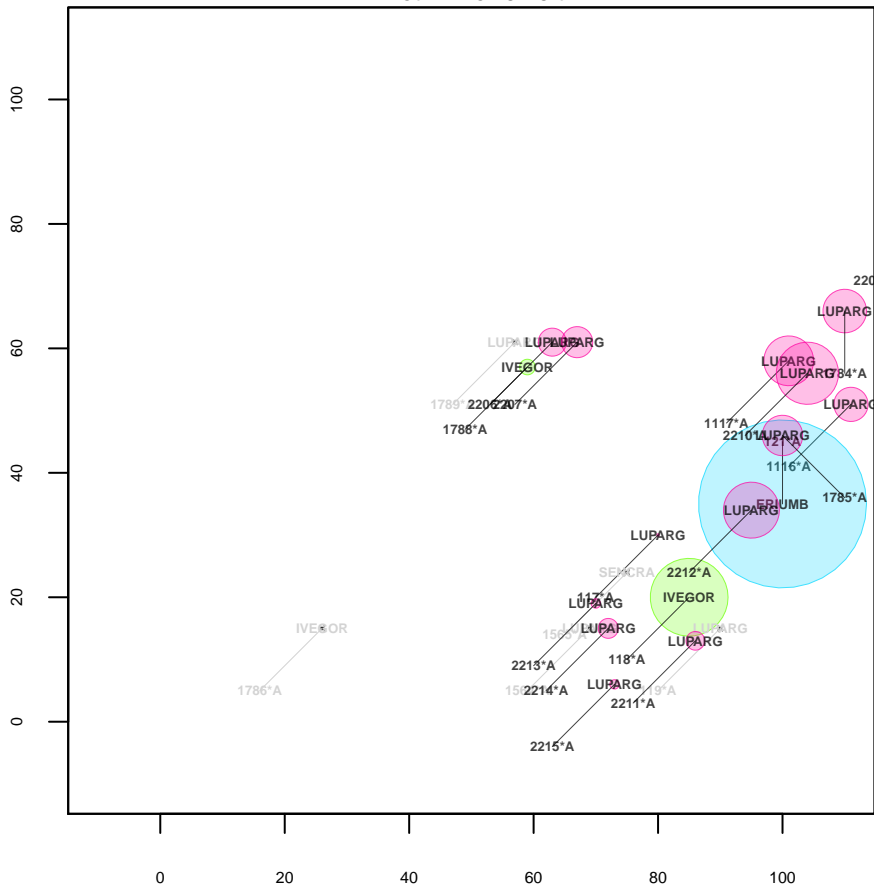
Plot 10 Upper left



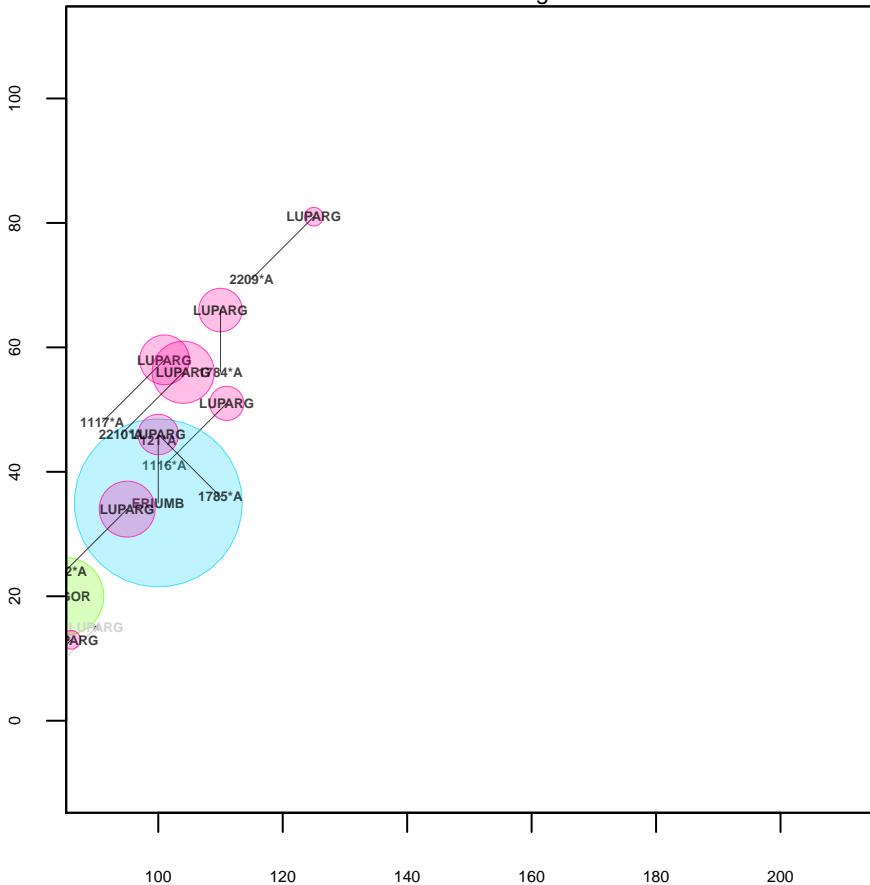
Plot 10 Upper right



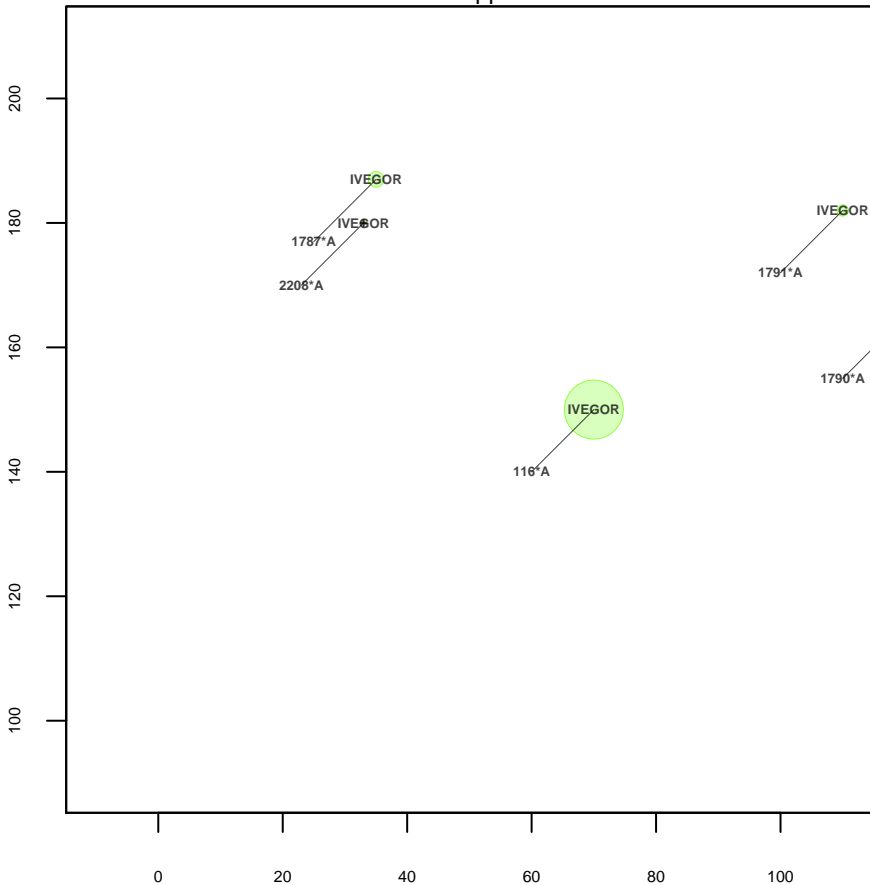
Plot 11 Lower left



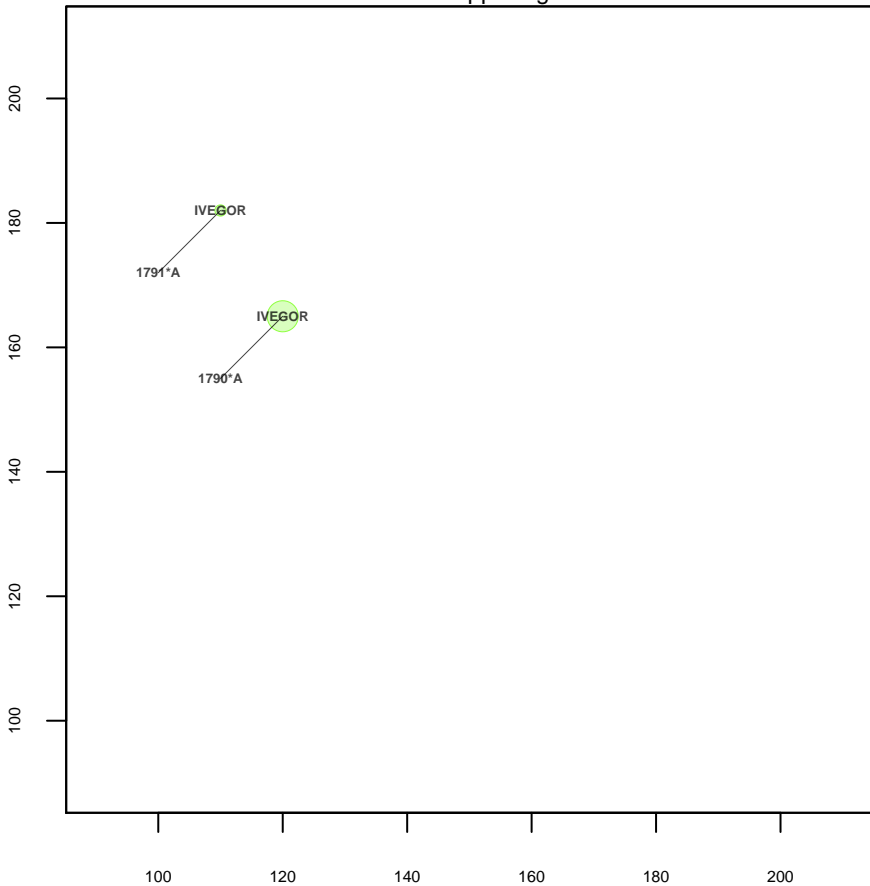
Plot 11 Lower right



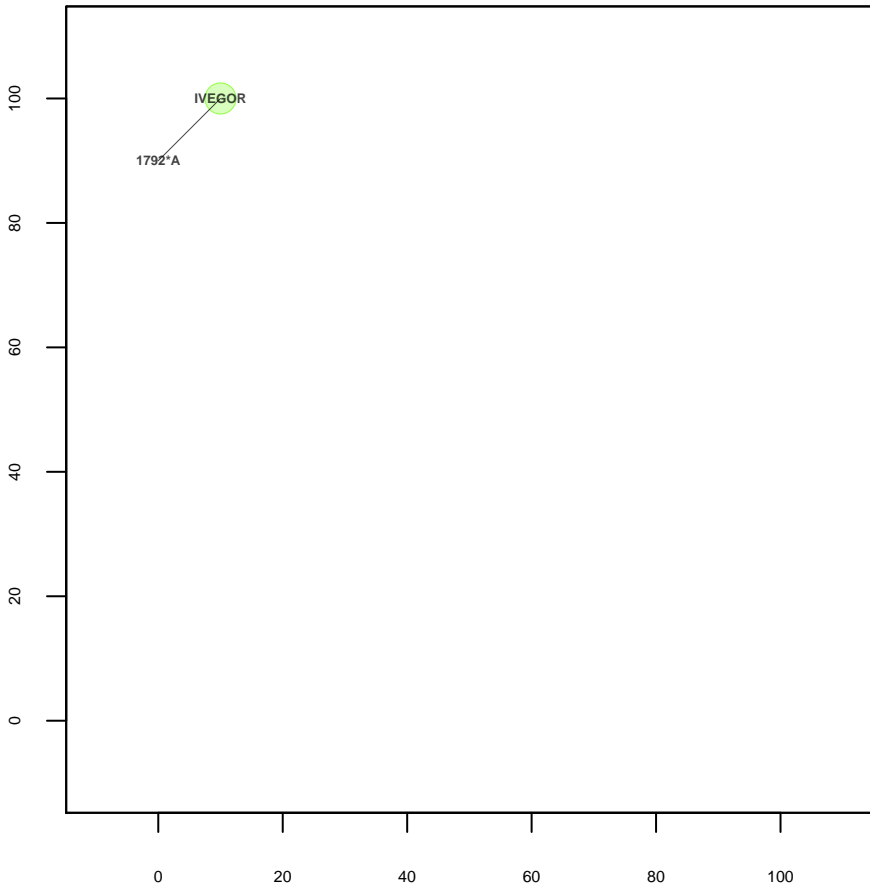
Plot 11 Upper left



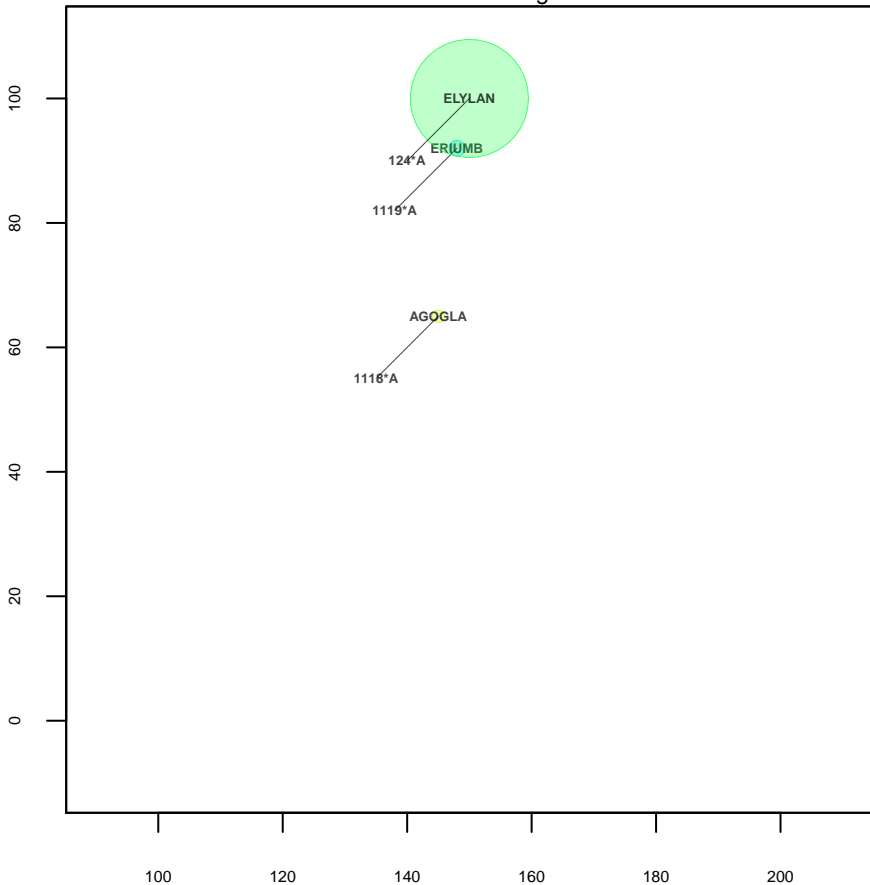
Plot 11 Upper right



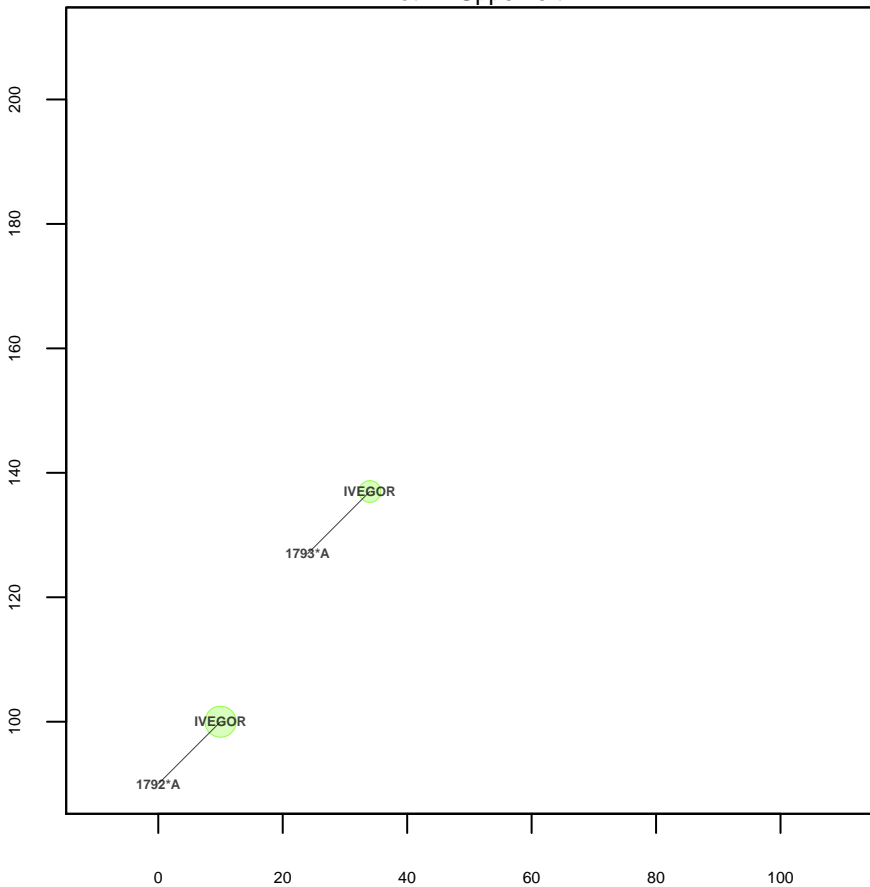
Plot 12 Lower left



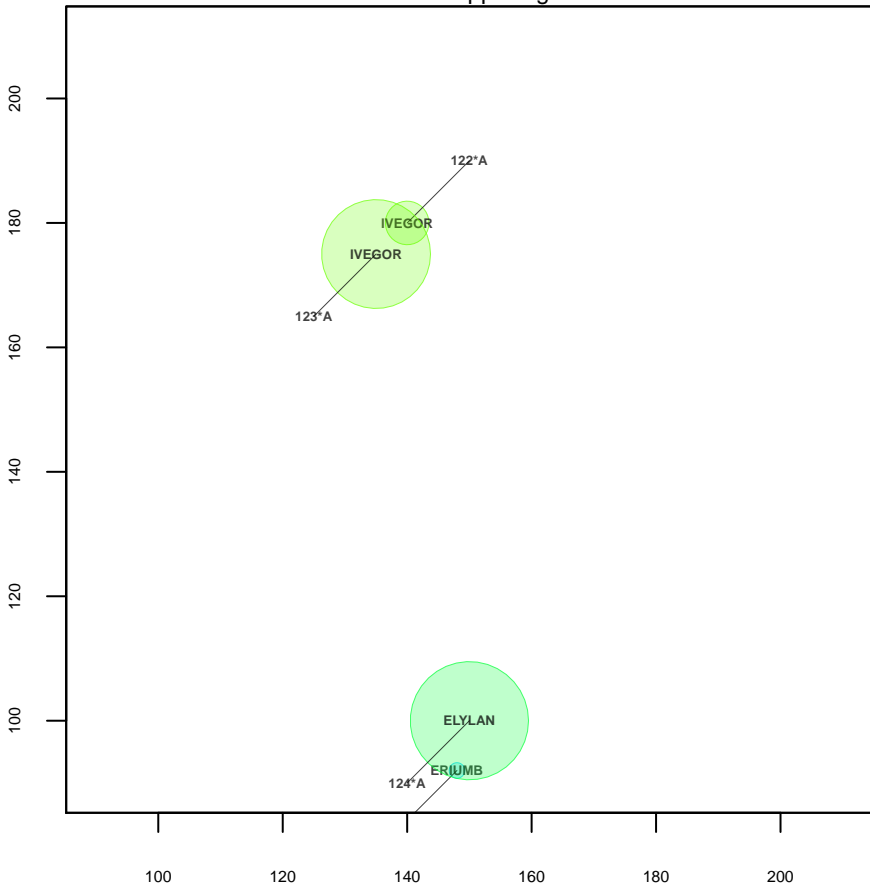
Plot 12 Lower right



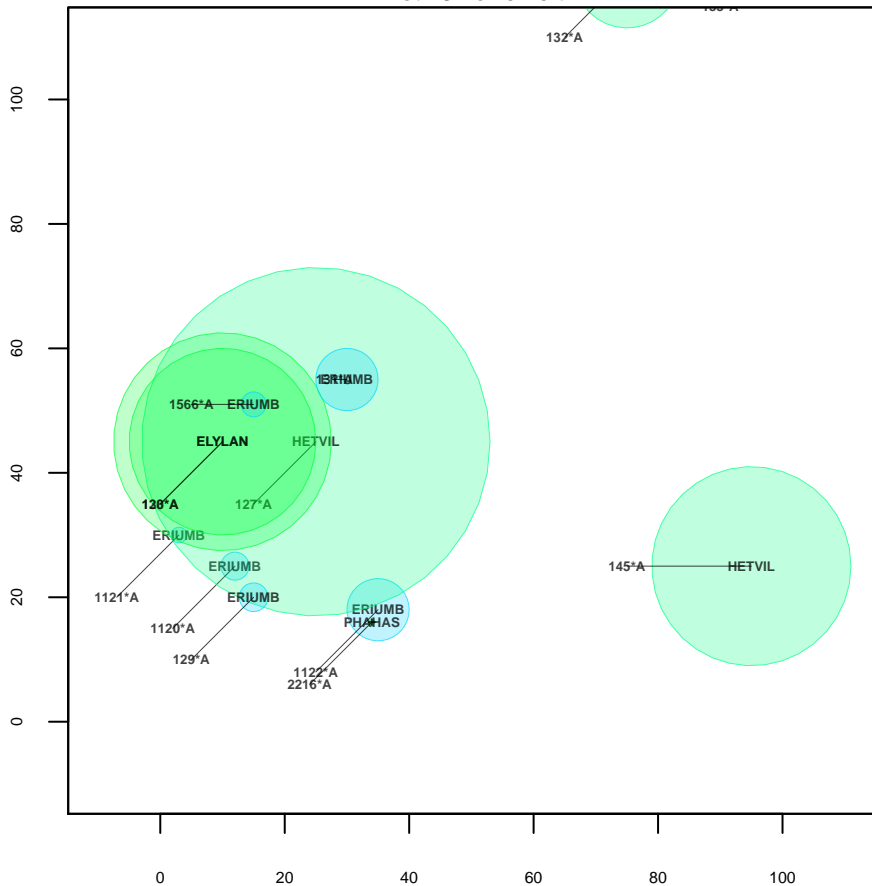
Plot 12 Upper left



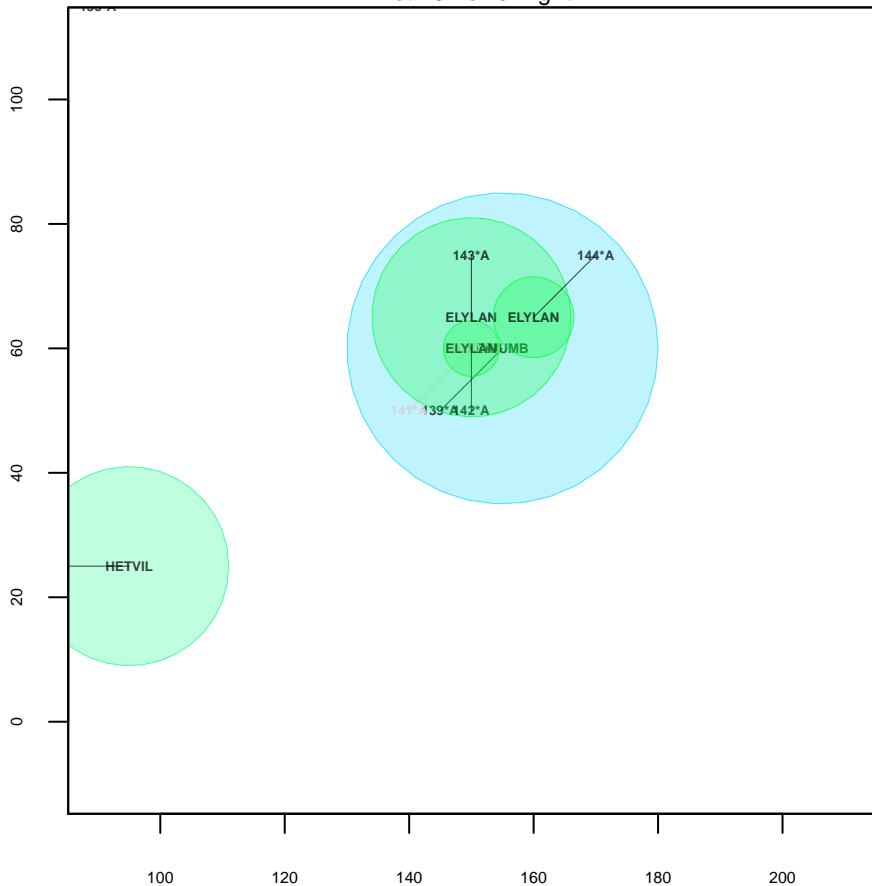
Plot 12 Upper right



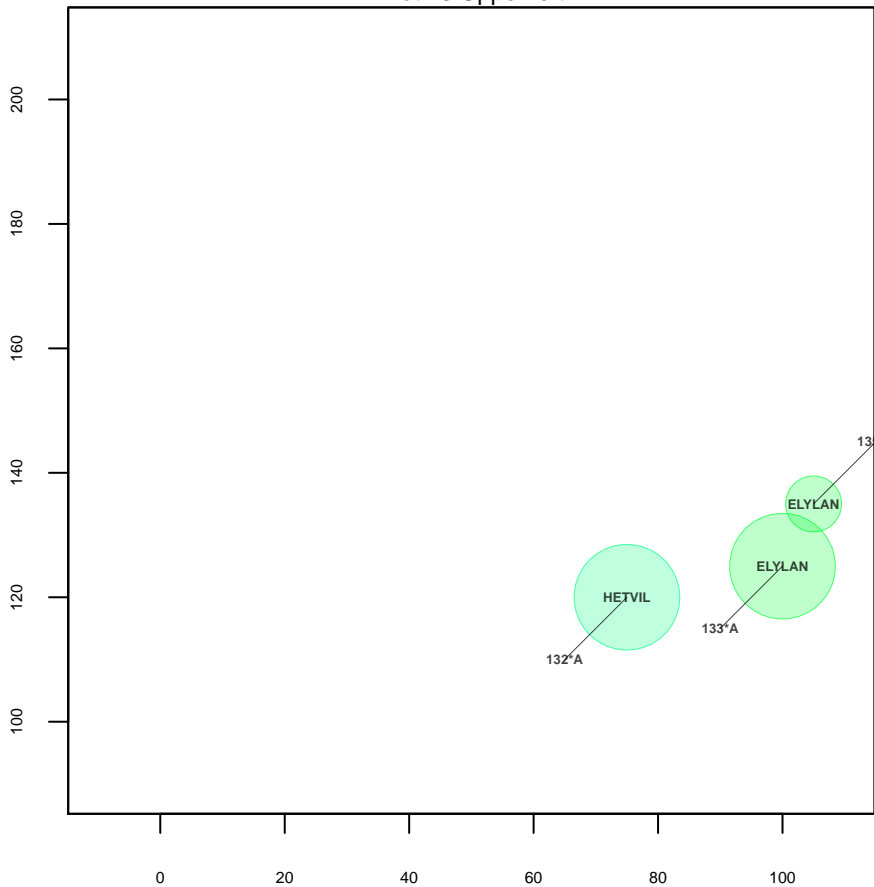
Plot 13 Lower left



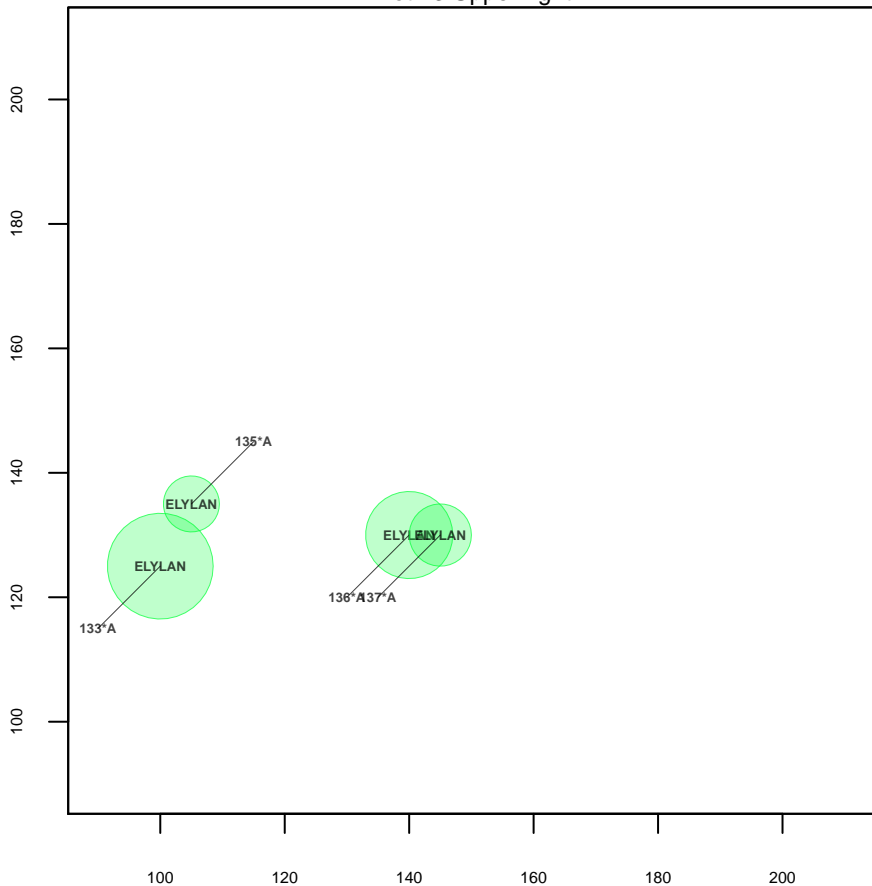
Plot 13 Lower right



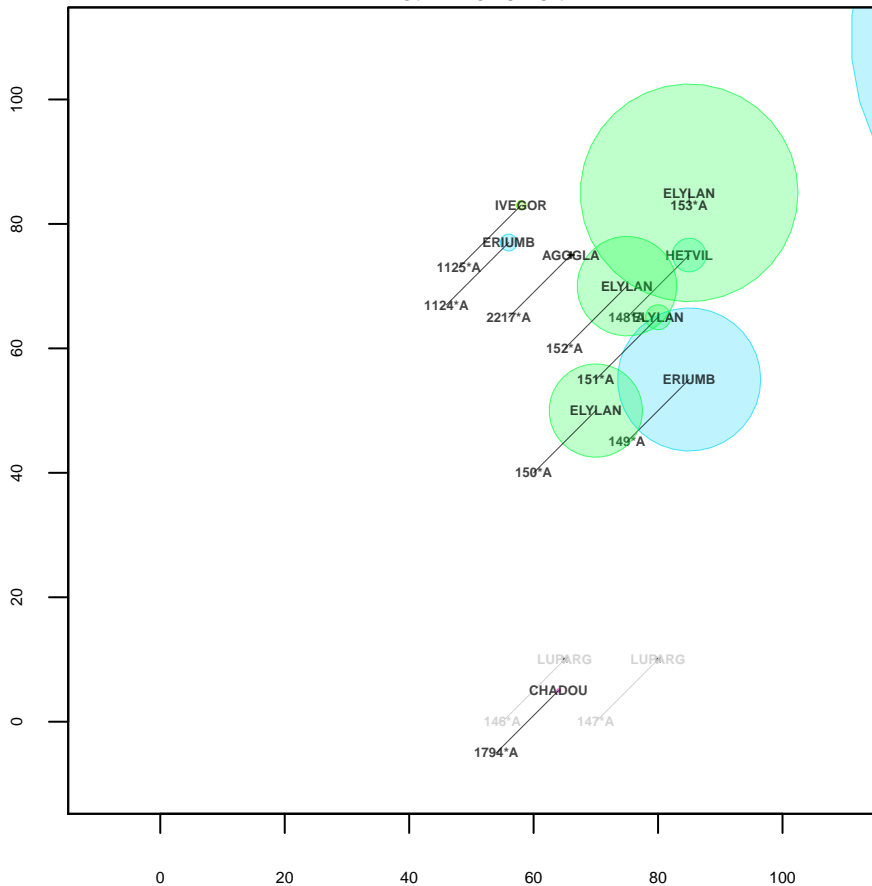
Plot 13 Upper left



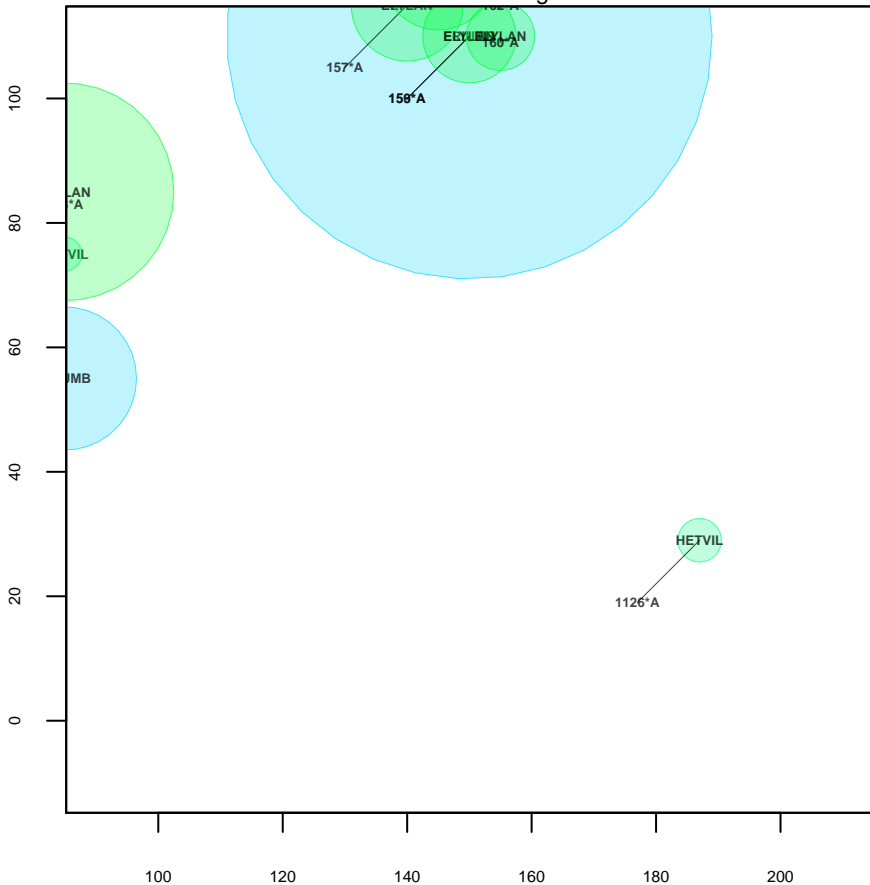
Plot 13 Upper right



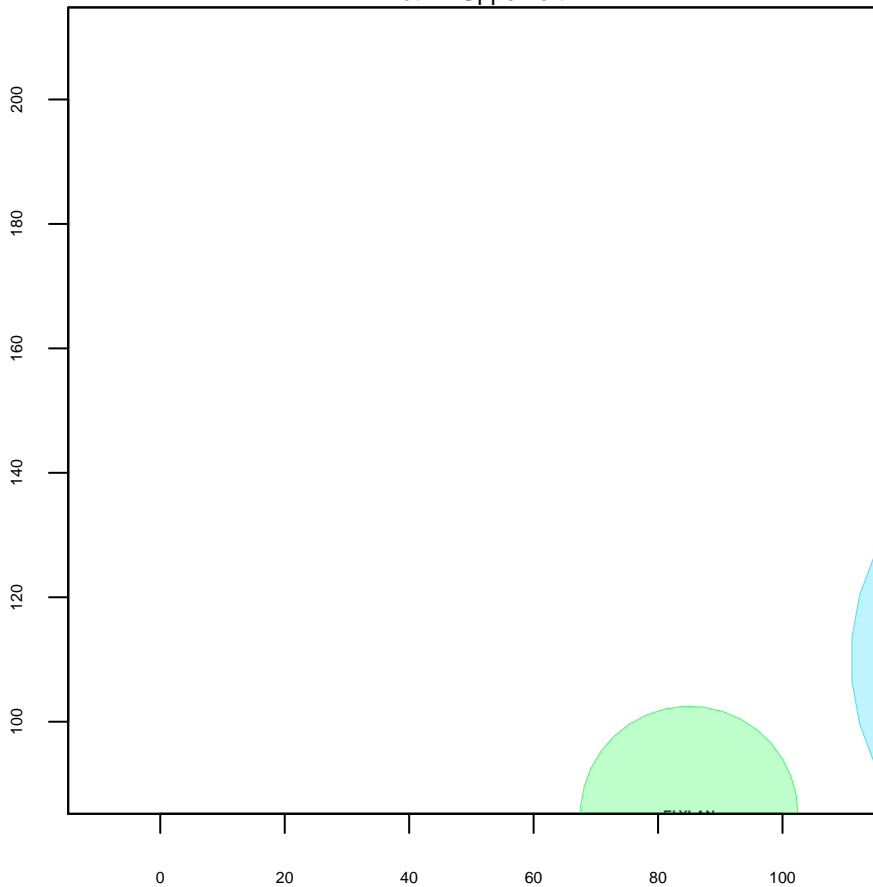
Plot 14 Lower left



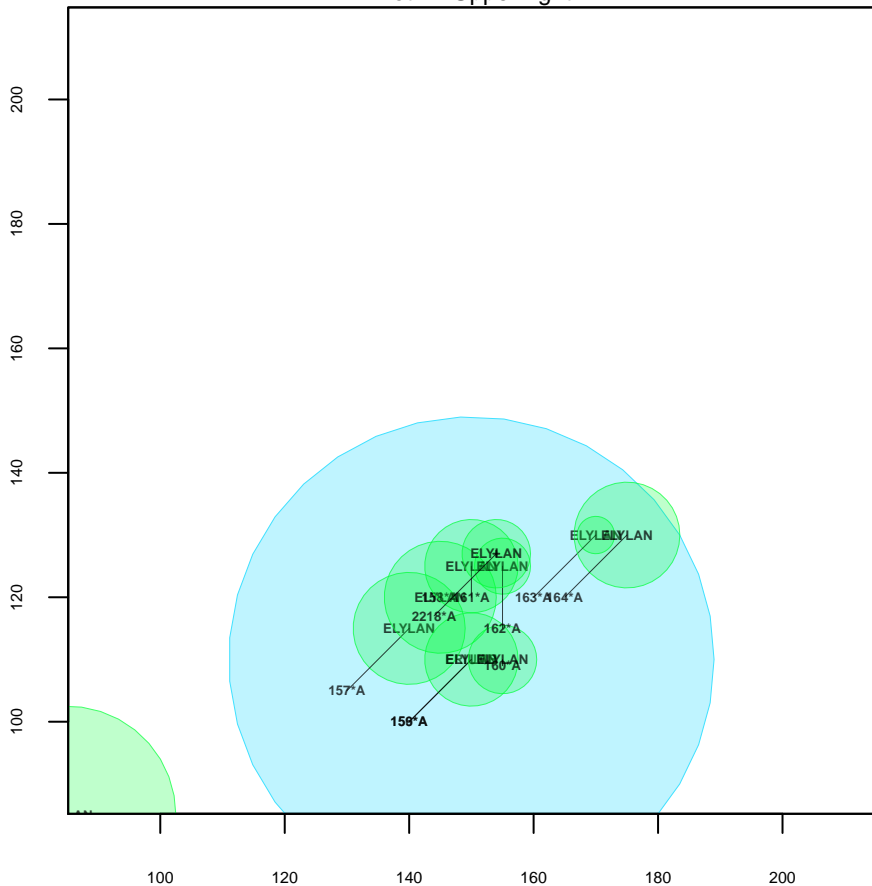
Plot 14 Lower right



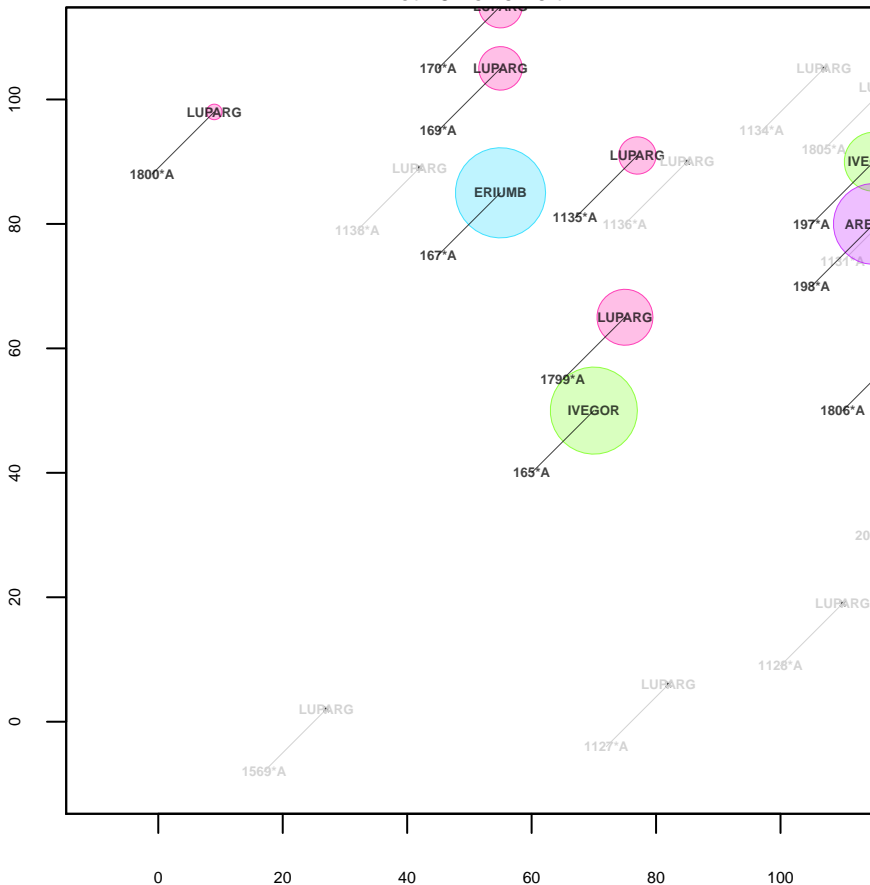
Plot 14 Upper left



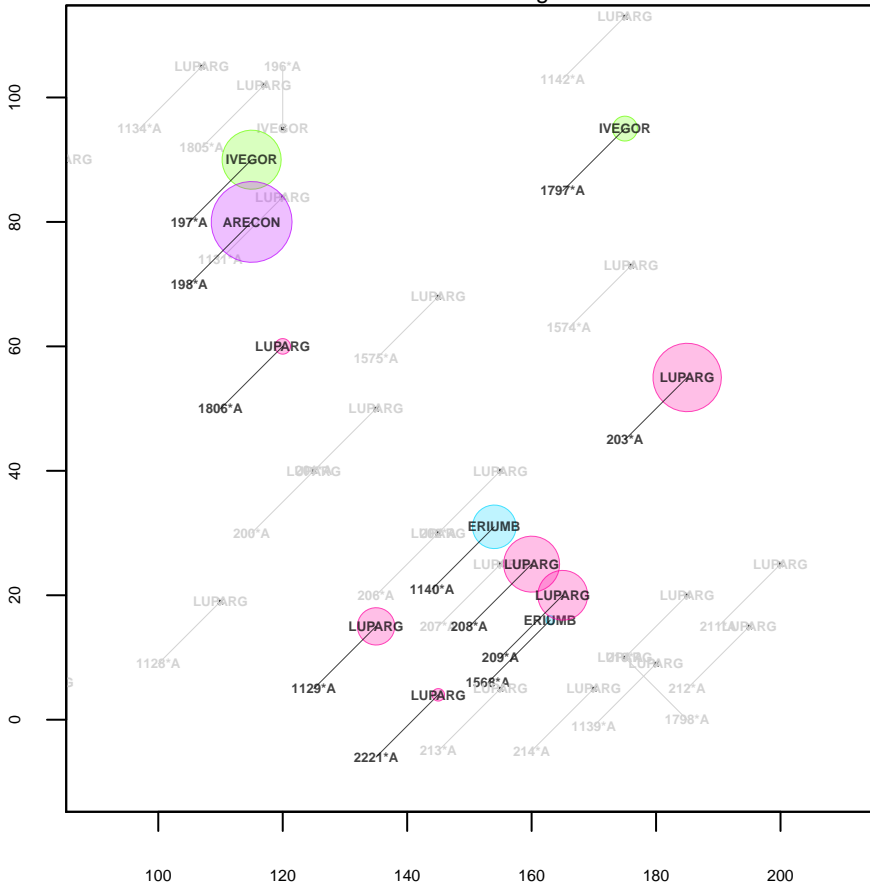
Plot 14 Upper right



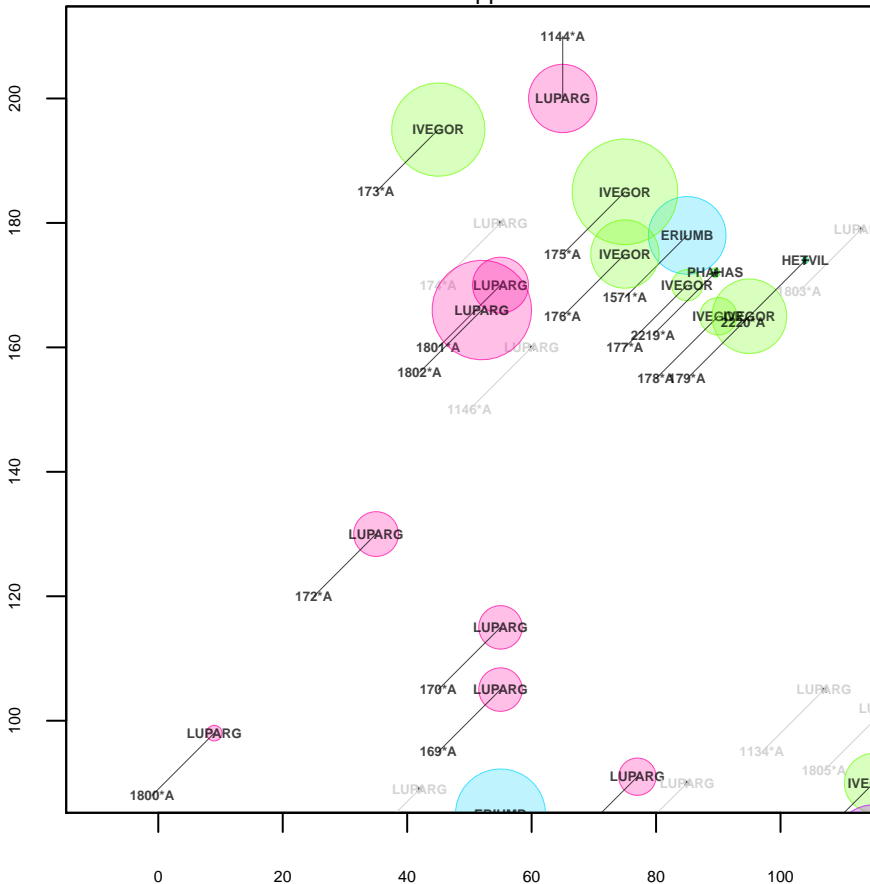
Plot 15 Lower left



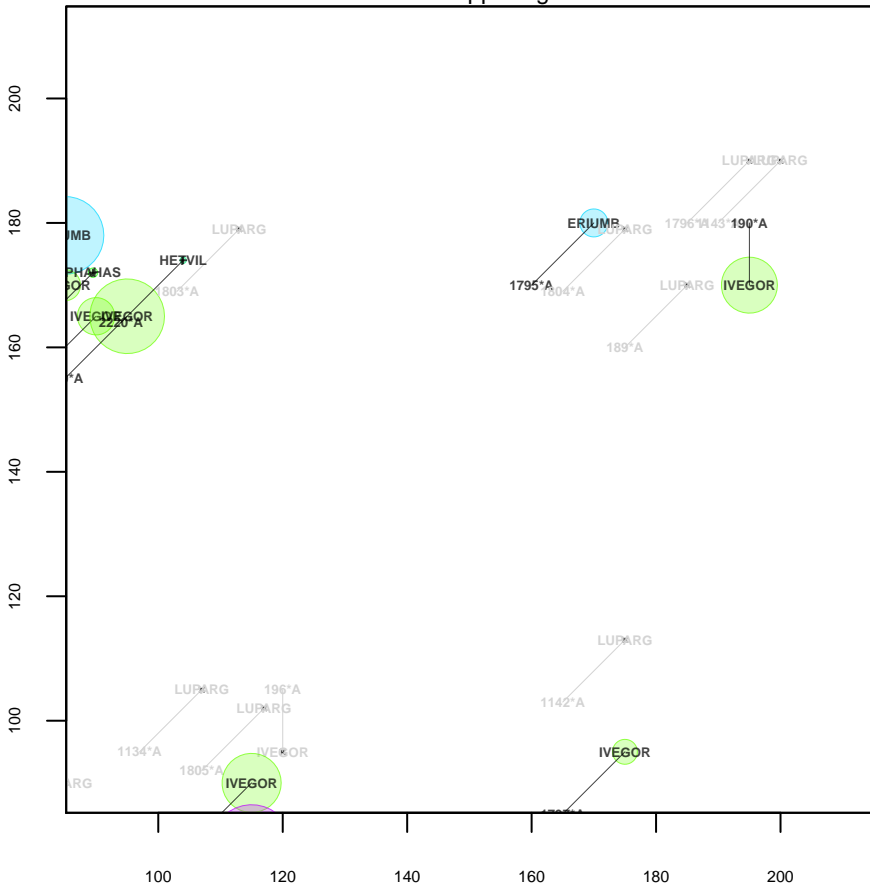
Plot 15 Lower right



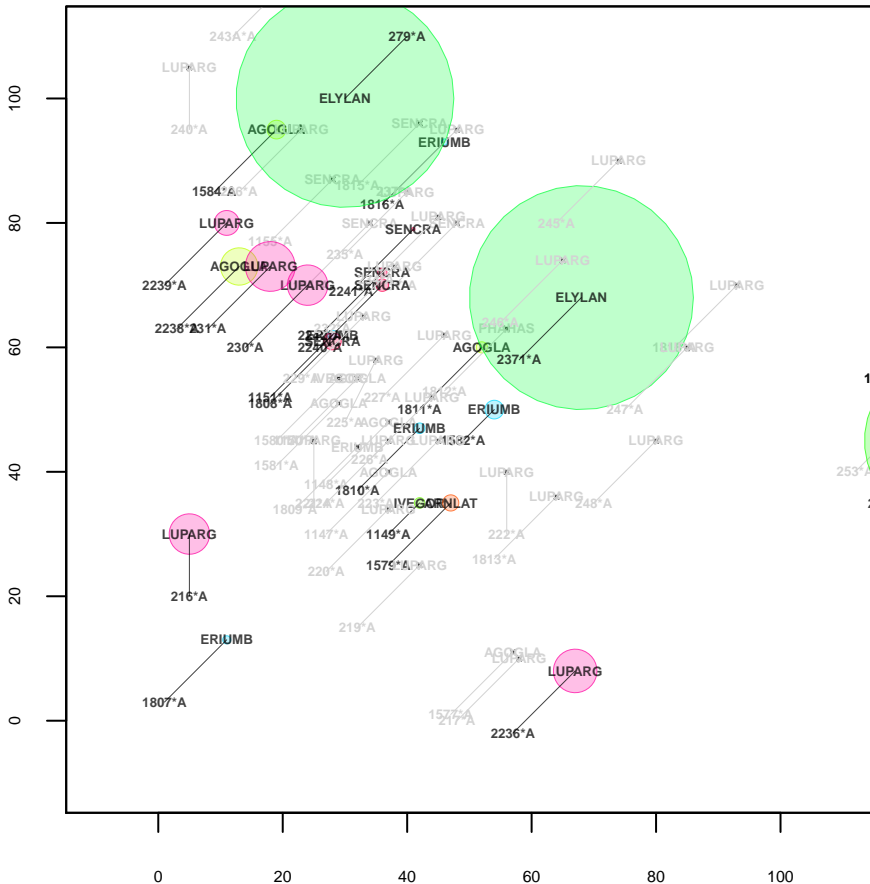
Plot 15 Upper left



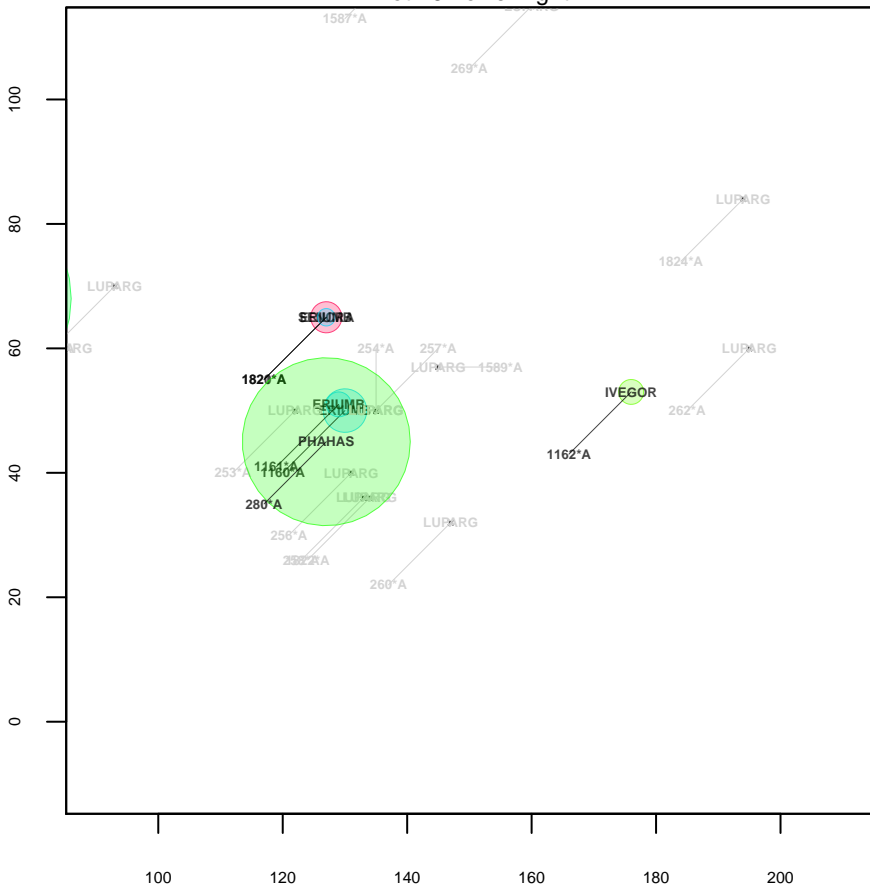
Plot 15 Upper right



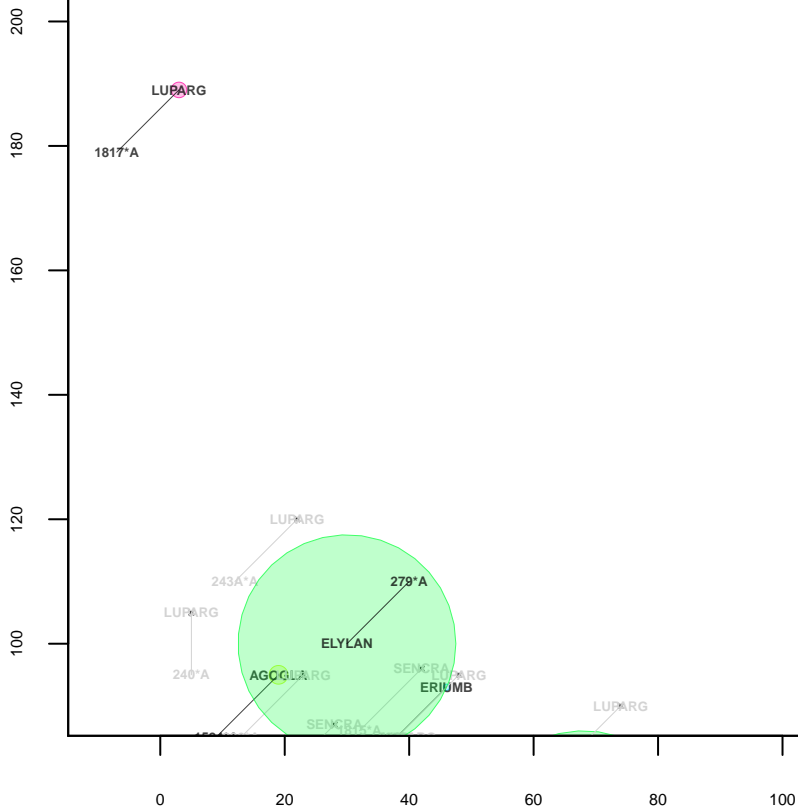
Plot 16 Lower left



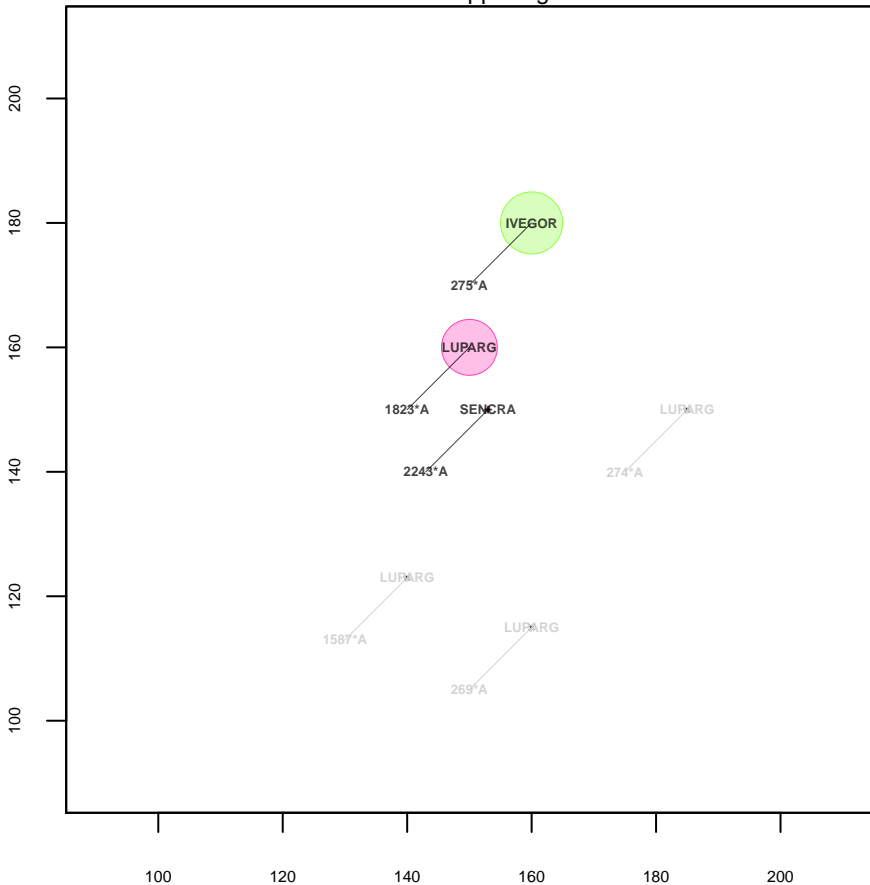
Plot 16 Lower right



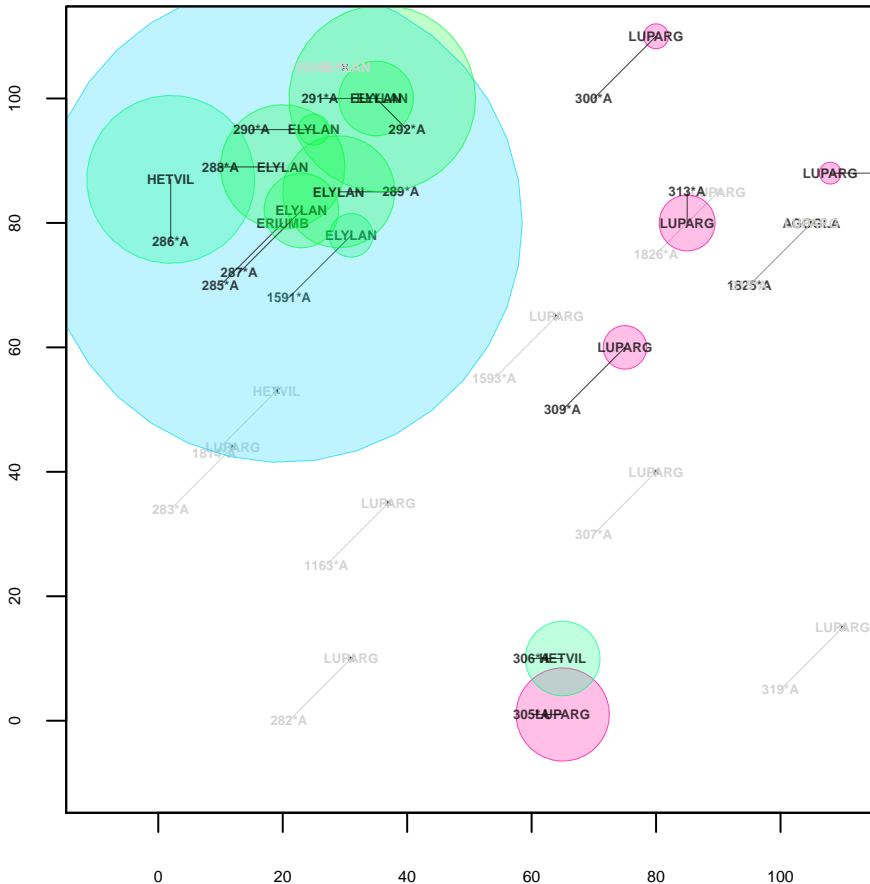
Plot 16 Upper left



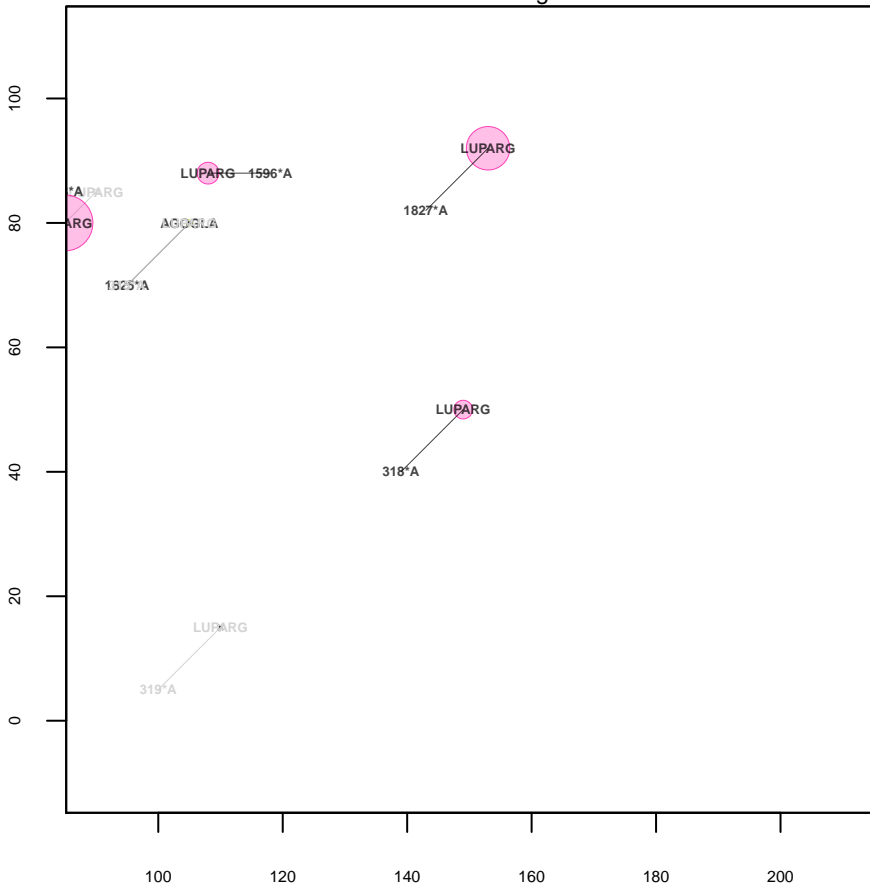
Plot 16 Upper right



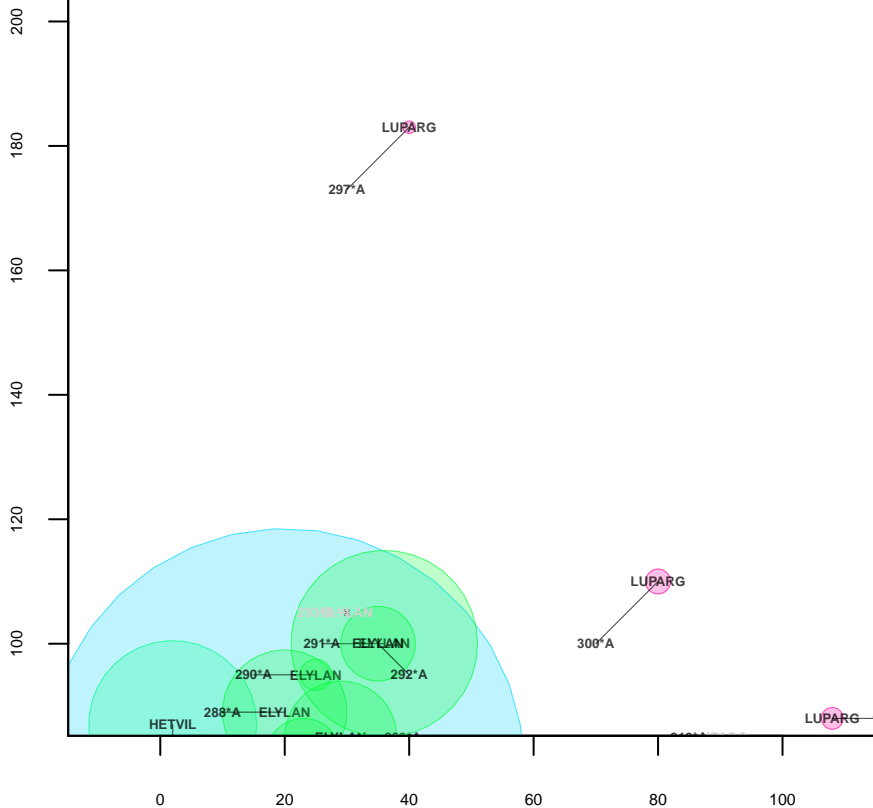
Plot 17 Lower left



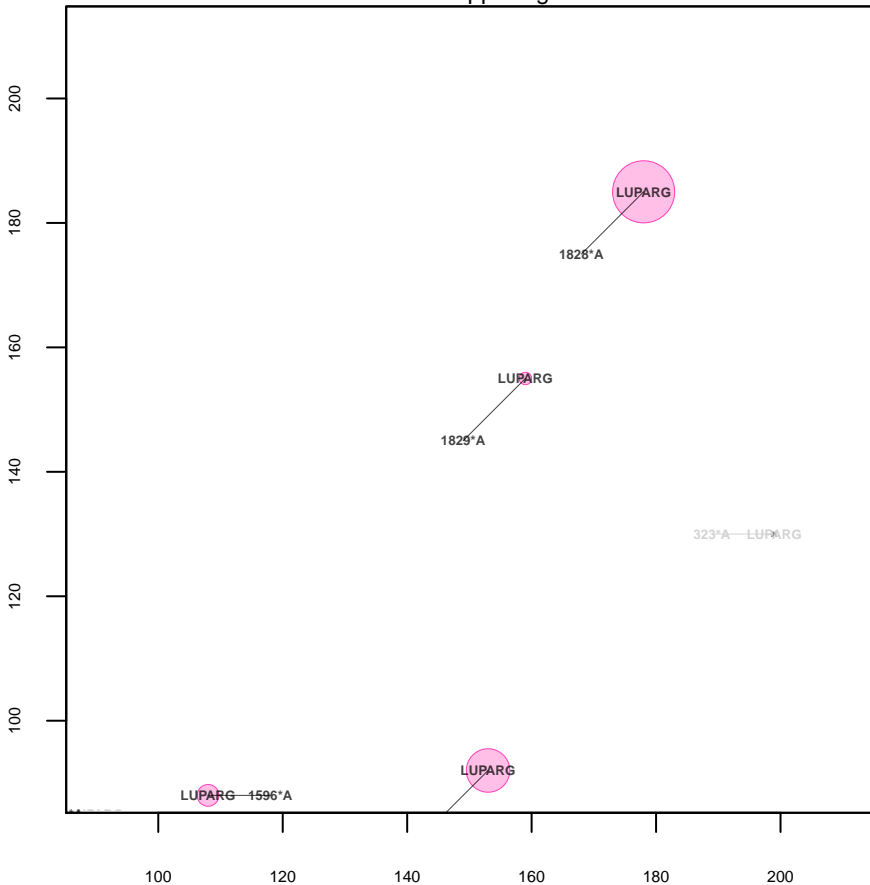
Plot 17 Lower right



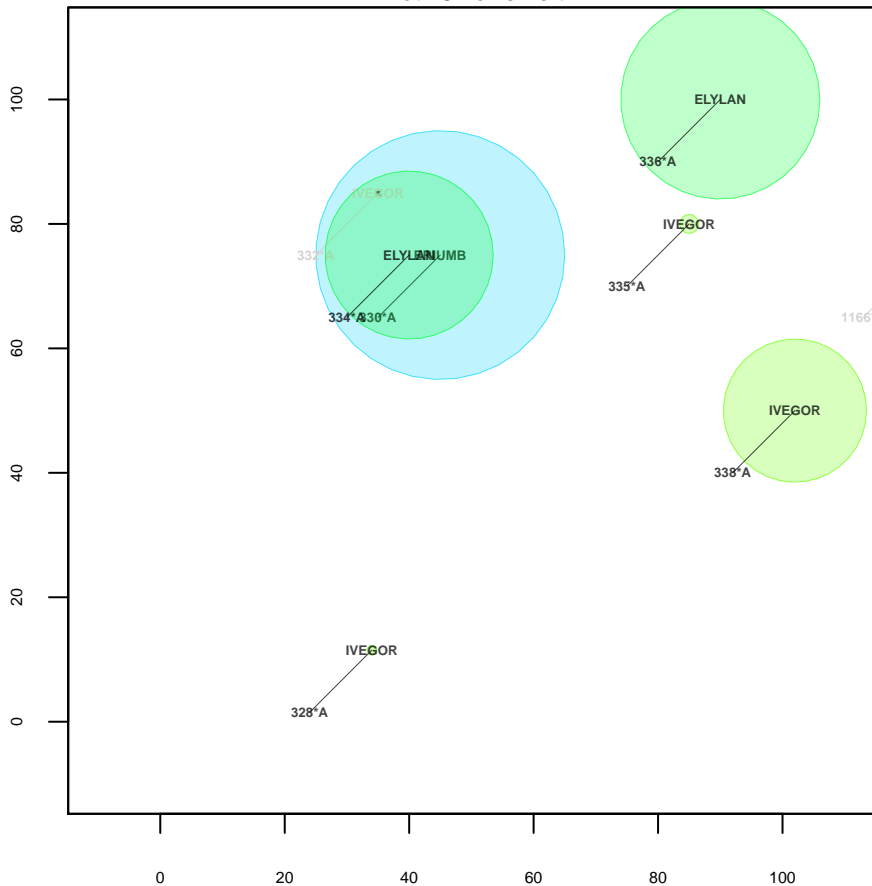
Plot 17 Upper left



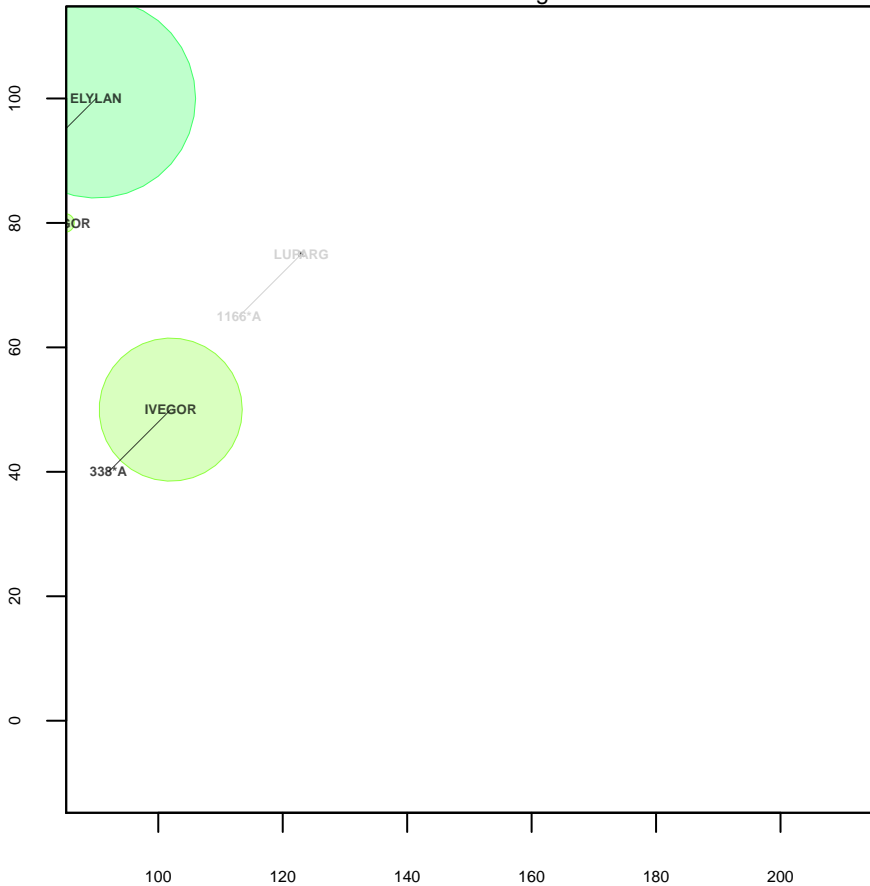
Plot 17 Upper right



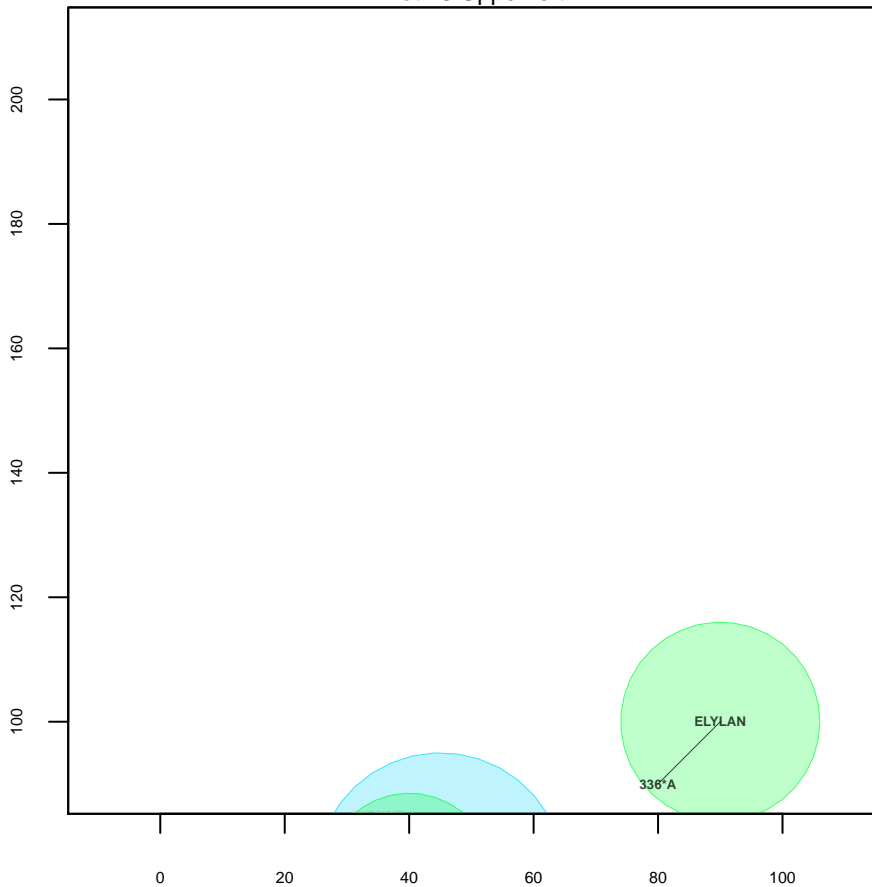
Plot 18 Lower left



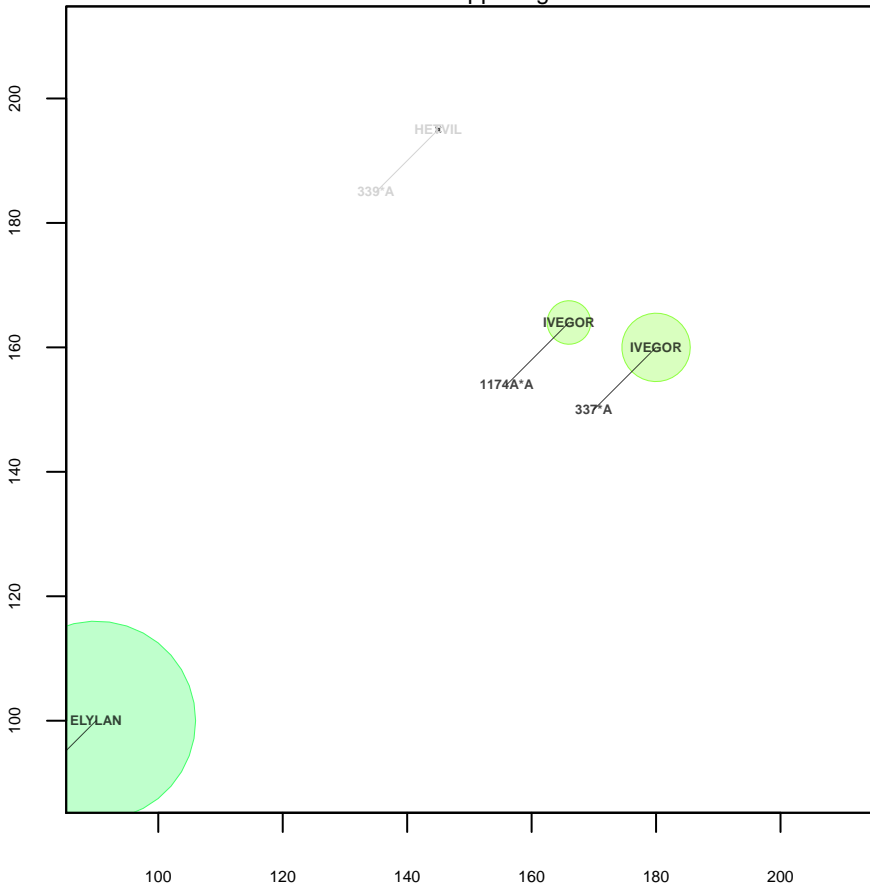
Plot 18 Lower right



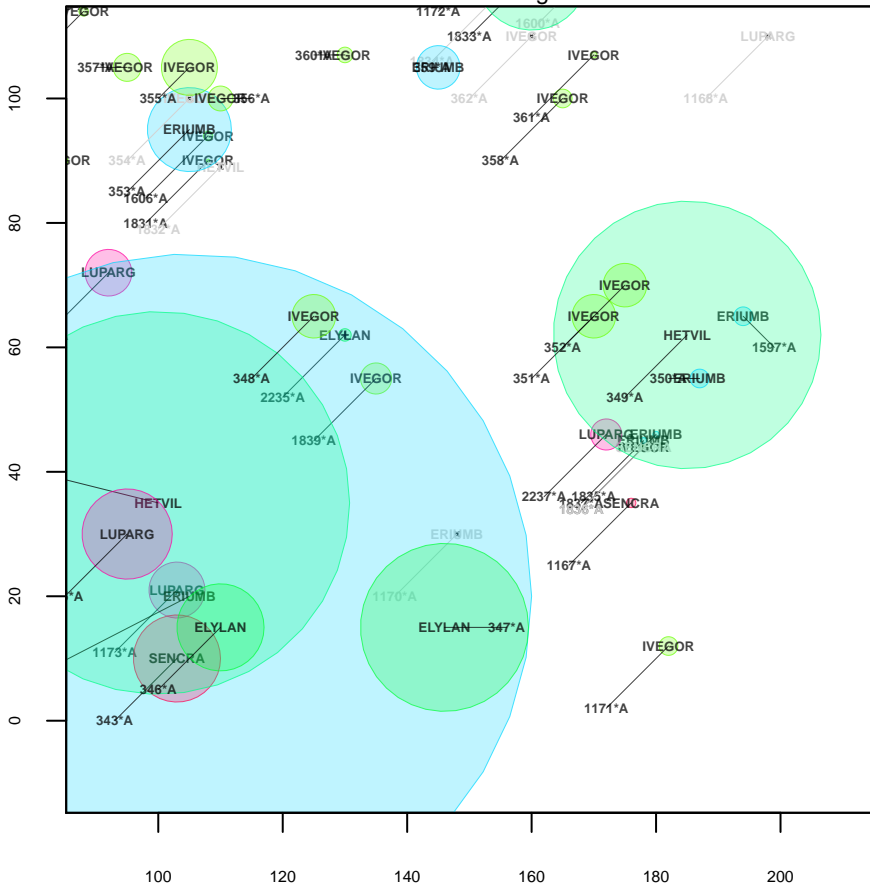
Plot 18 Upper left

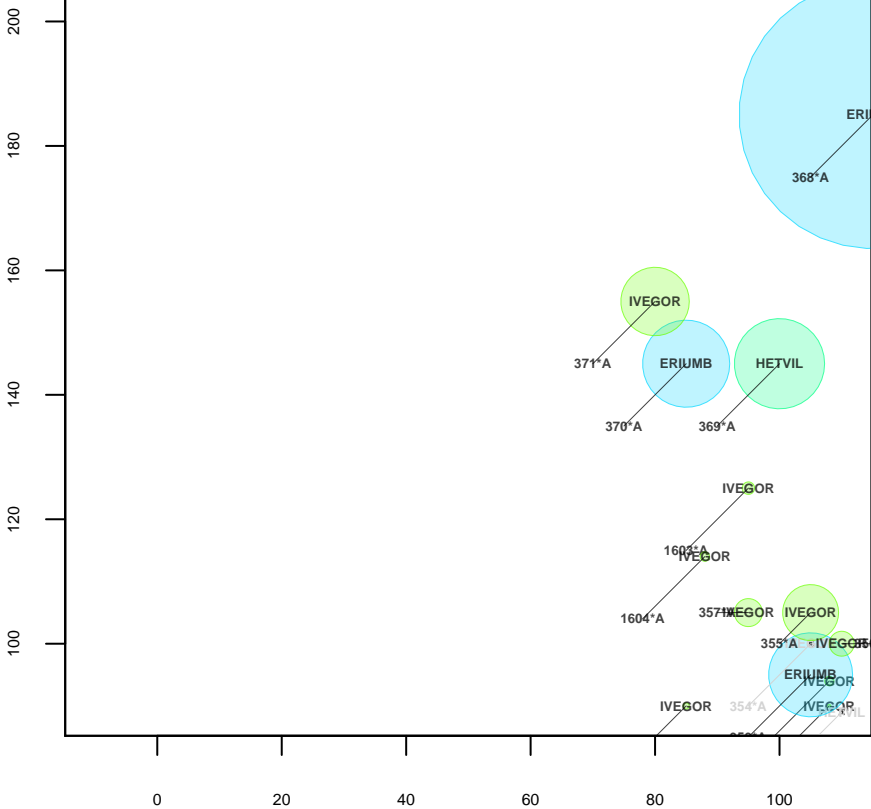


Plot 18 Upper right

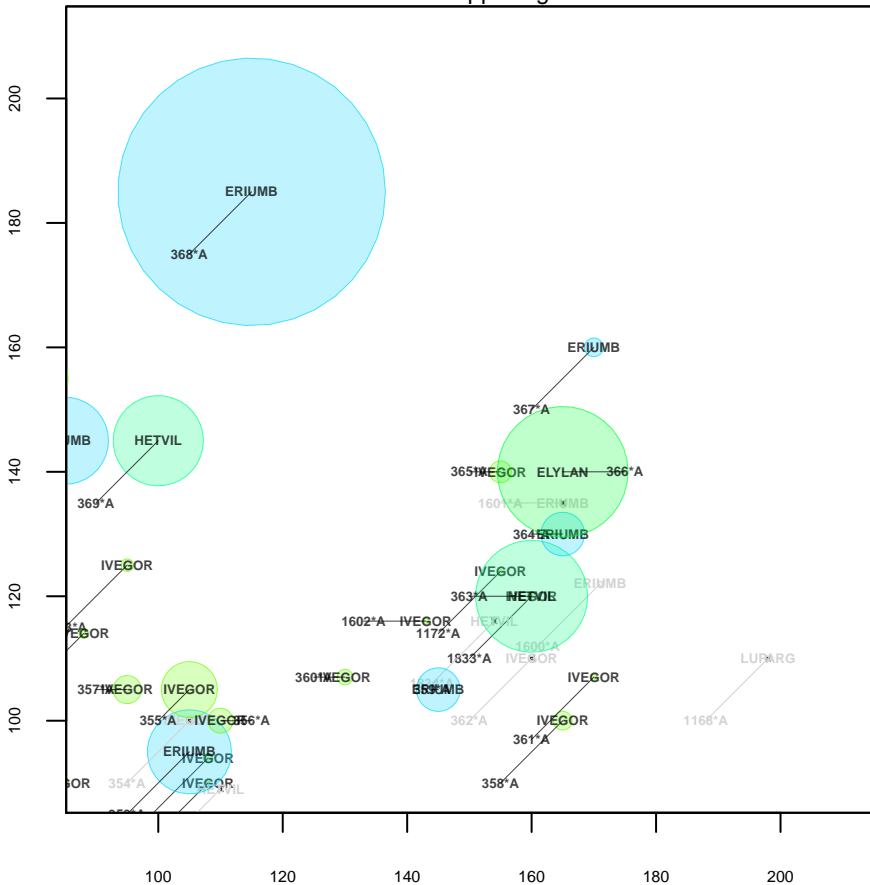


Plot 19 Lower right

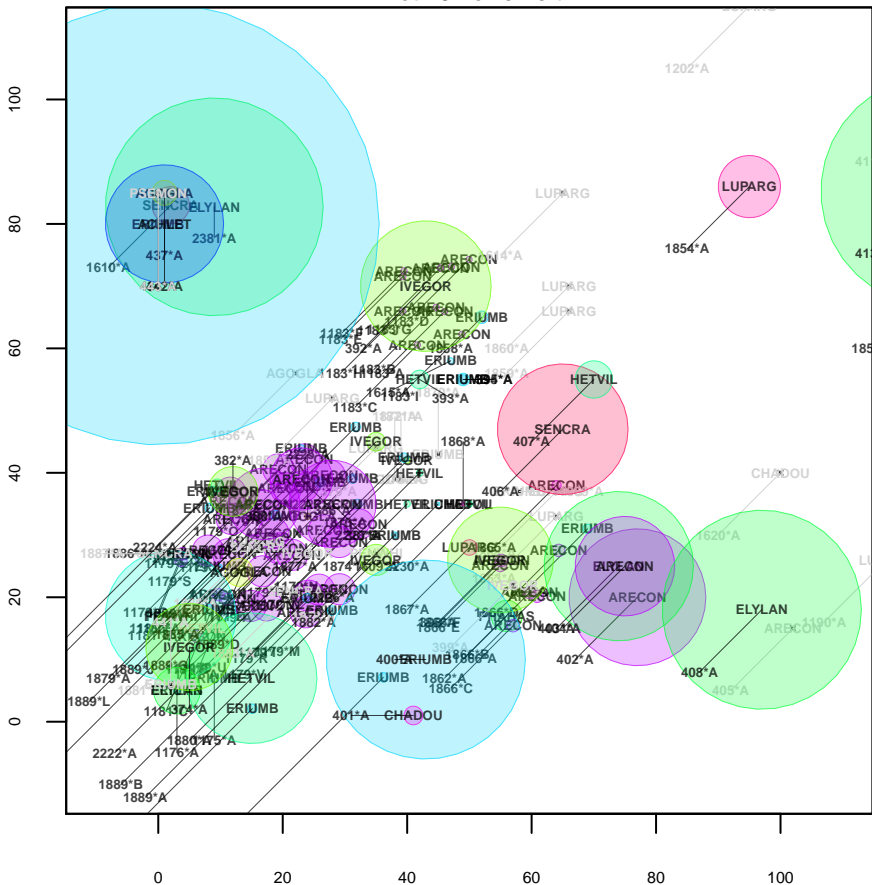




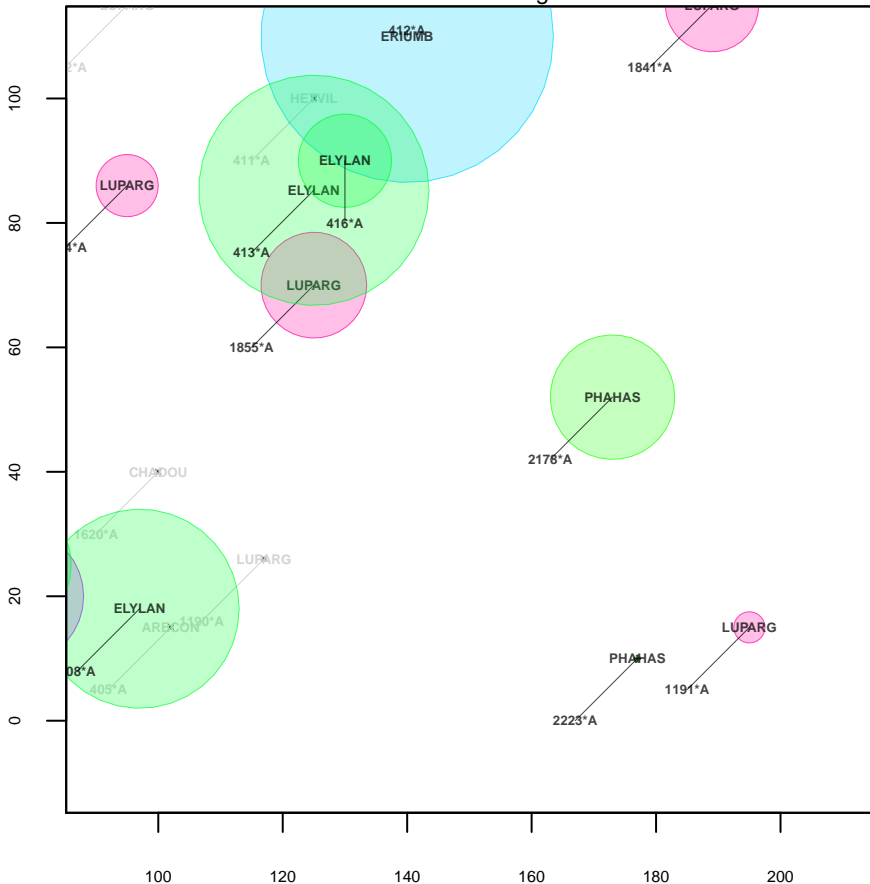
Plot 19 Upper right



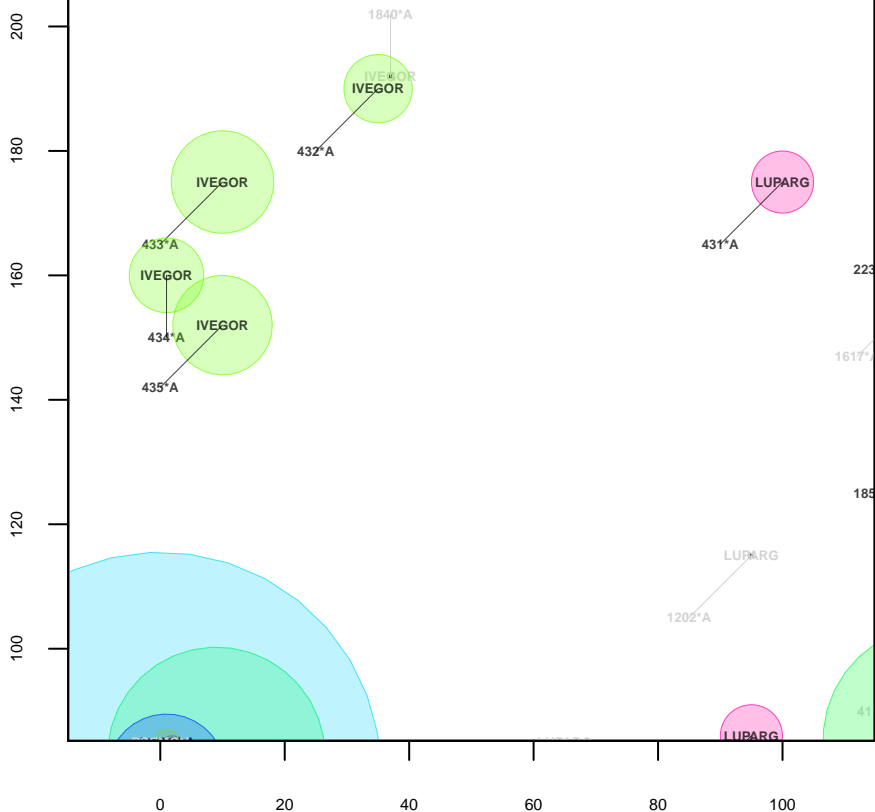
Plot 20 Lower left

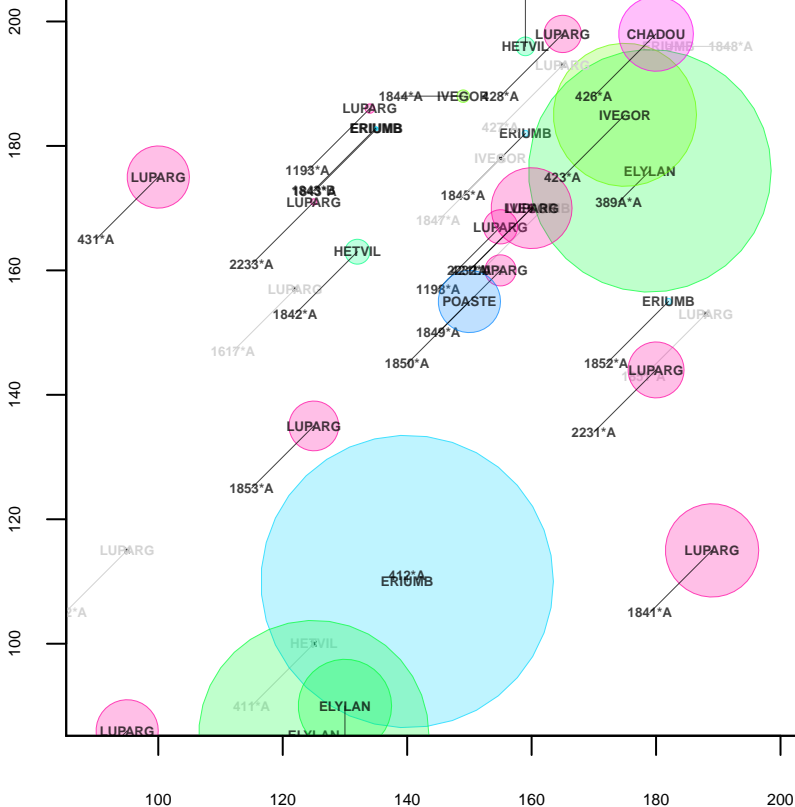


Plot 20 Lower right

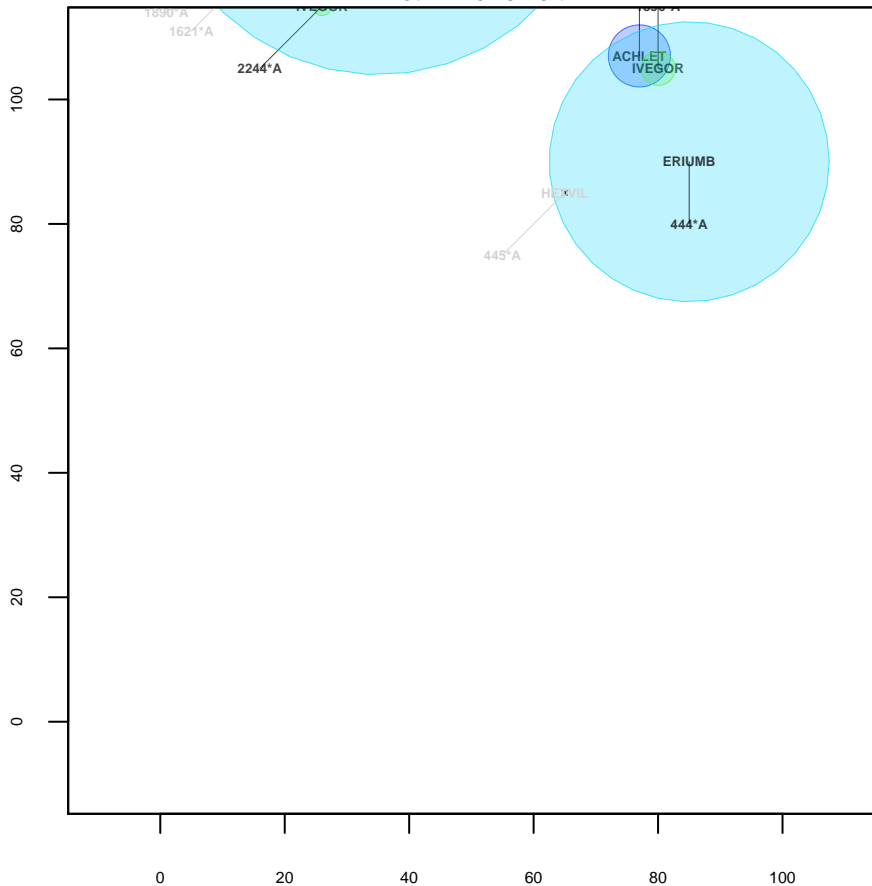


Plot 20 Upper left

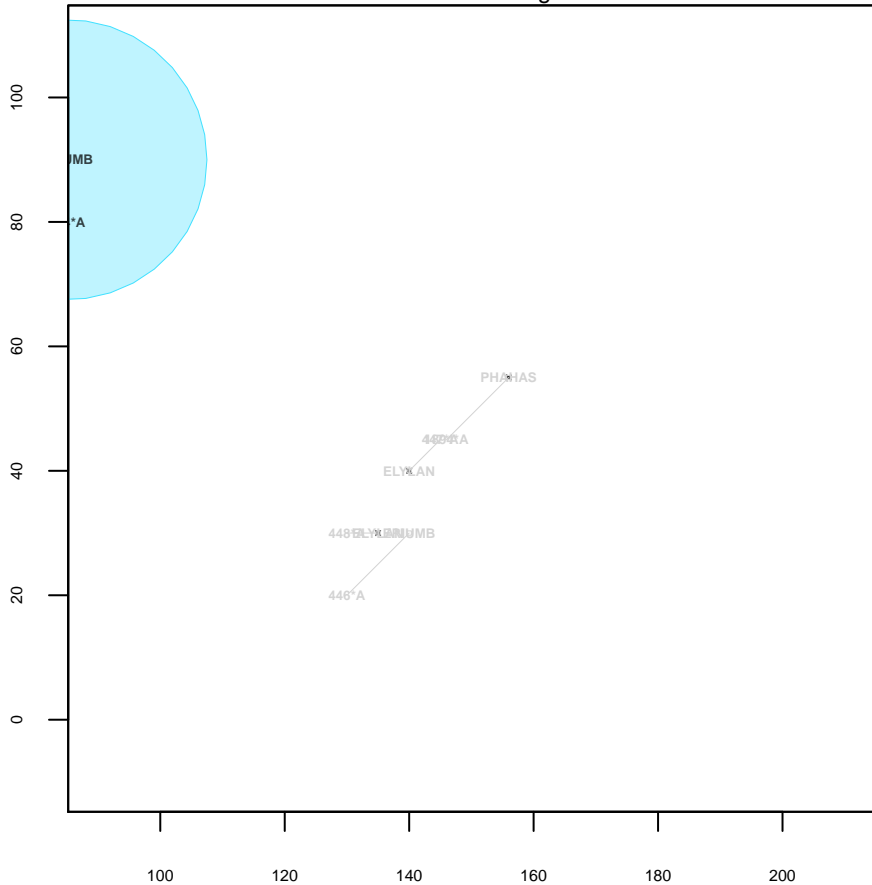


[illegible]

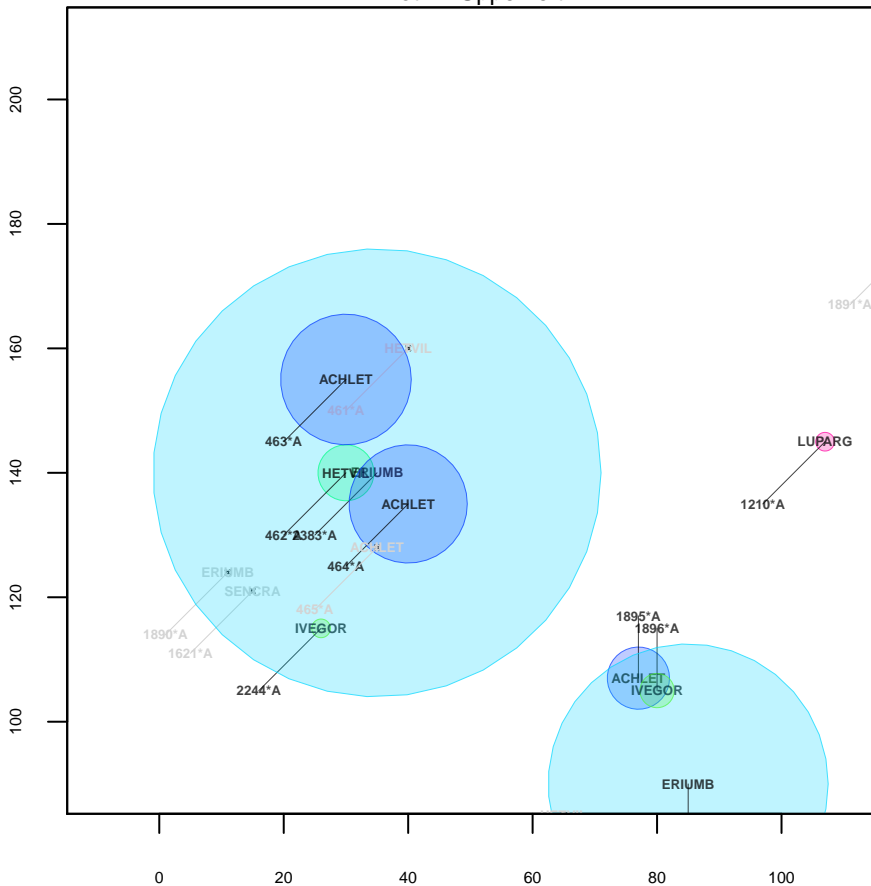
Plot 21 Lower left



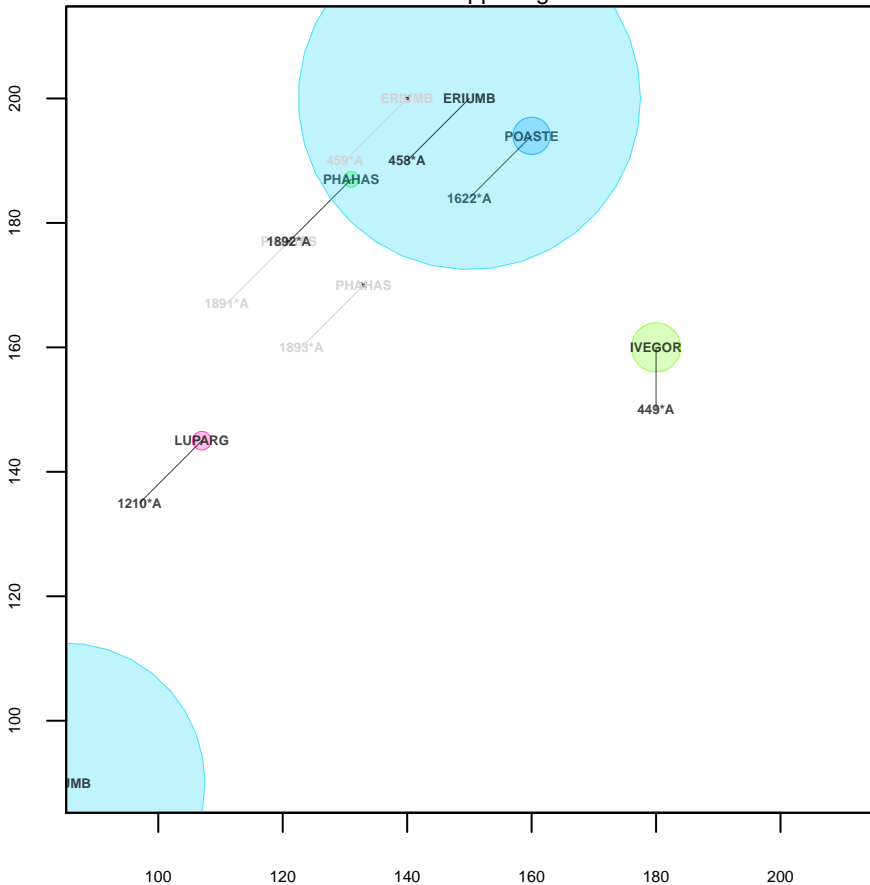
Plot 21 Lower right



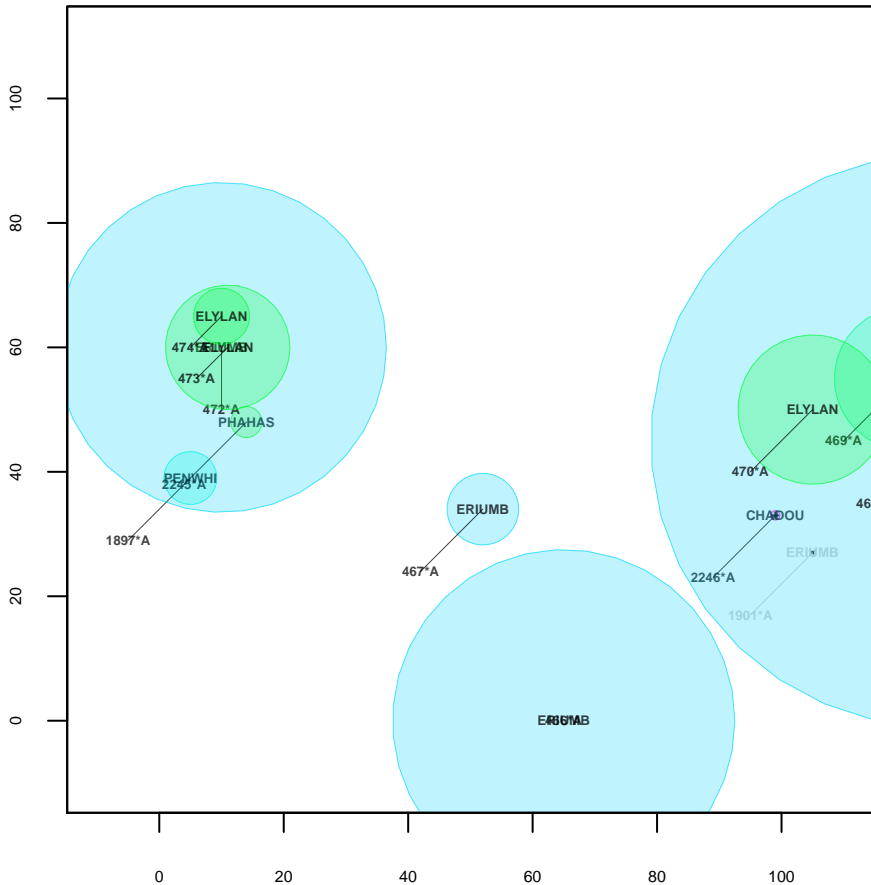
Plot 21 Upper left



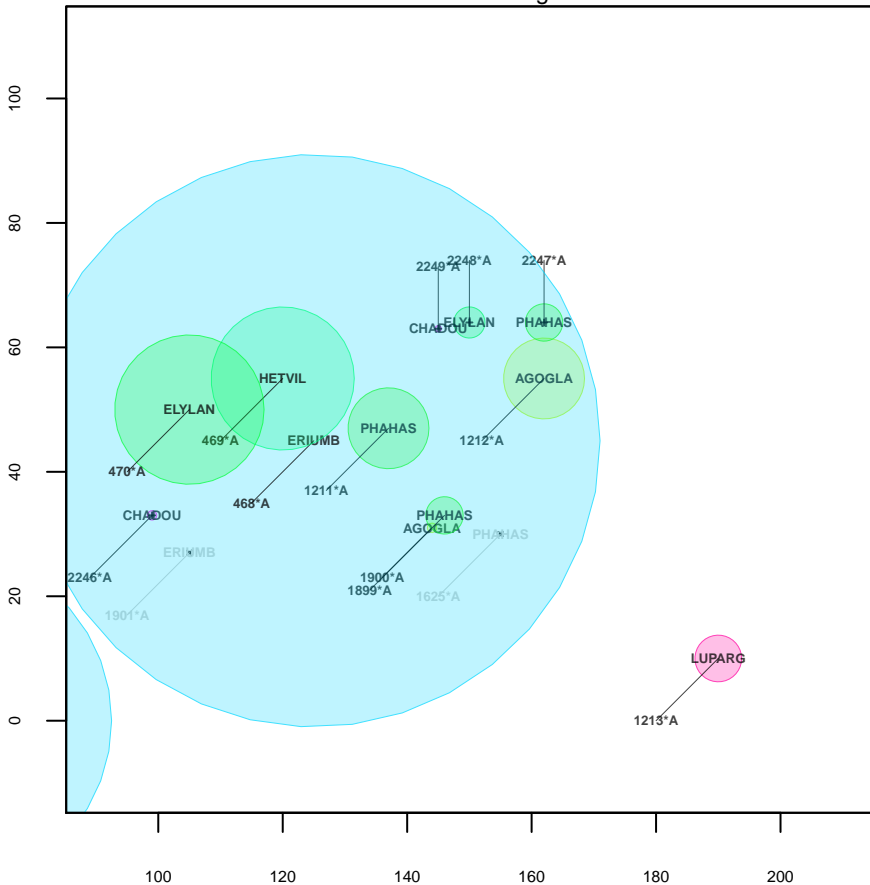
Plot 21 Upper right



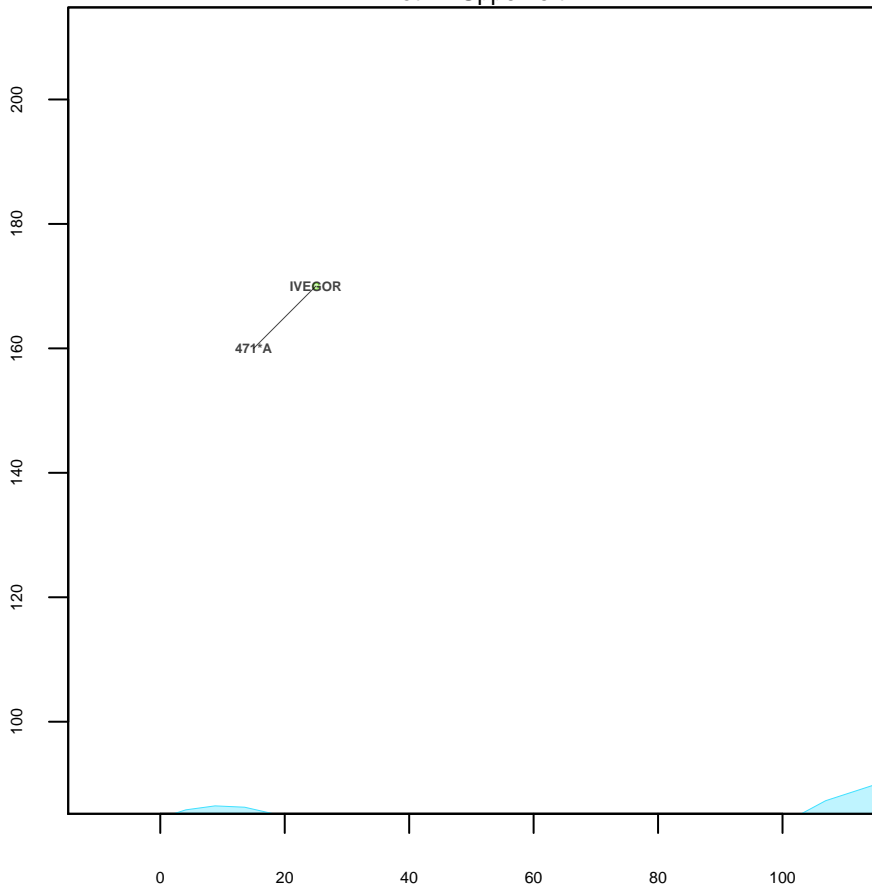
Plot 22 Lower left



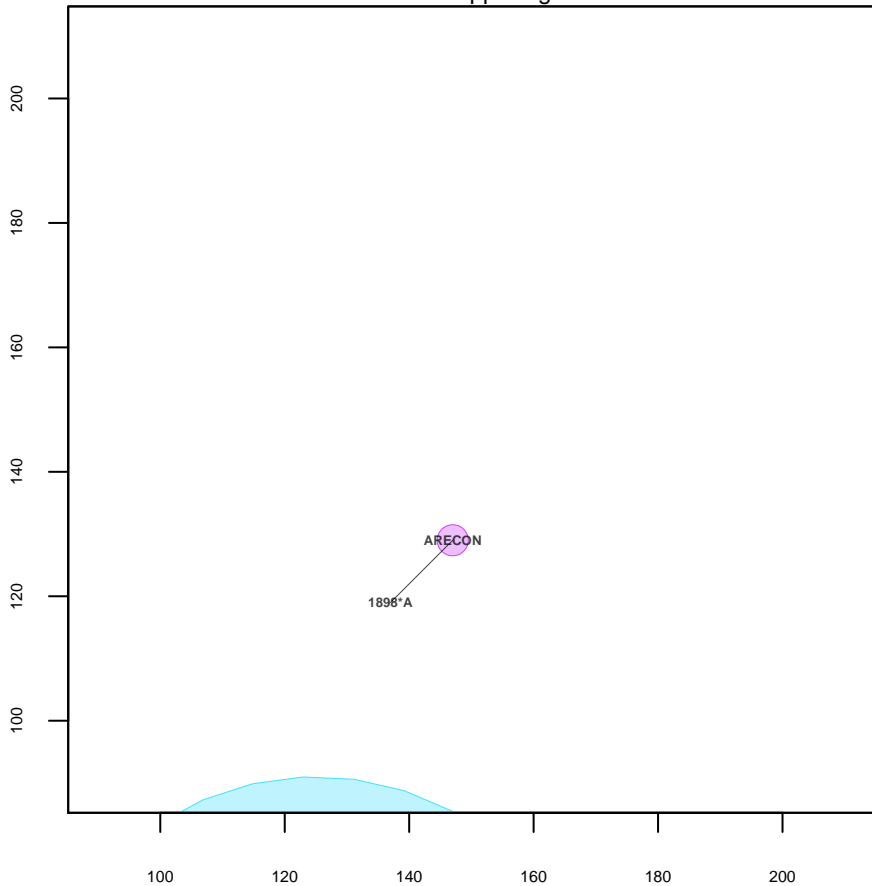
Plot 22 Lower right



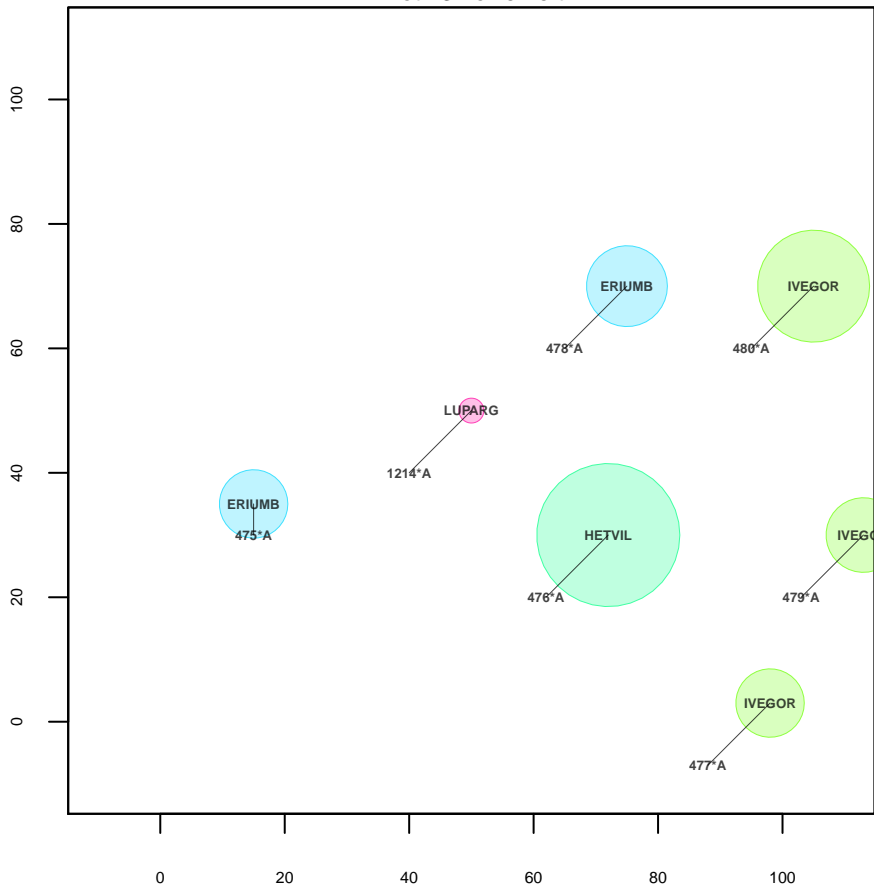
Plot 22 Upper left



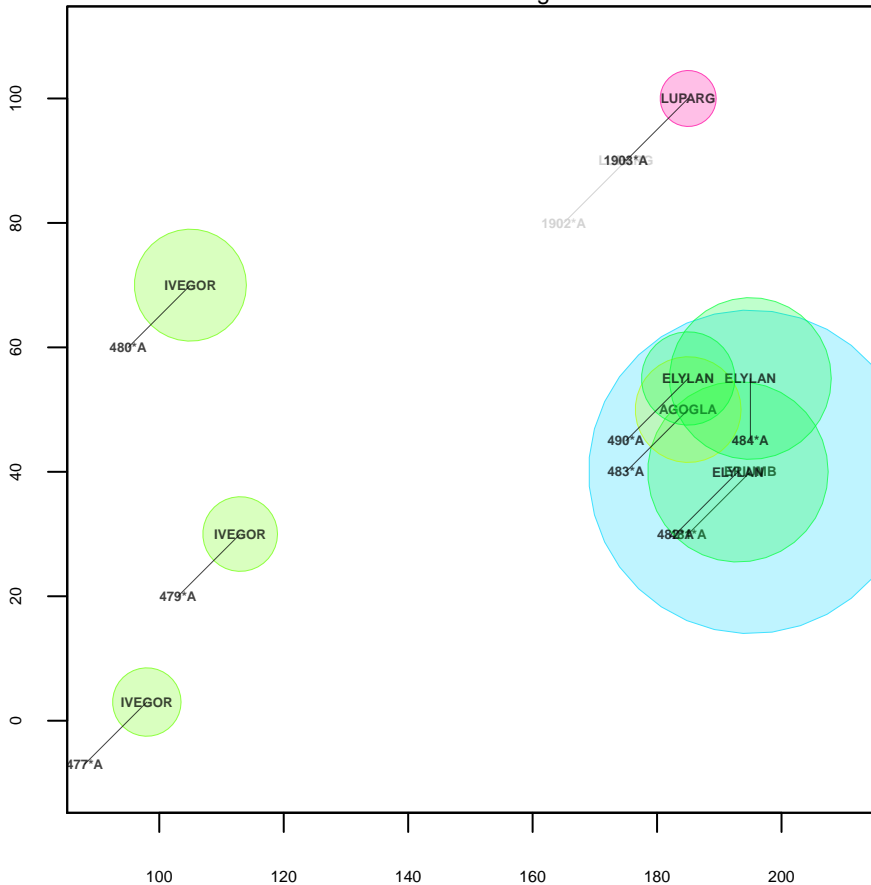
Plot 22 Upper right



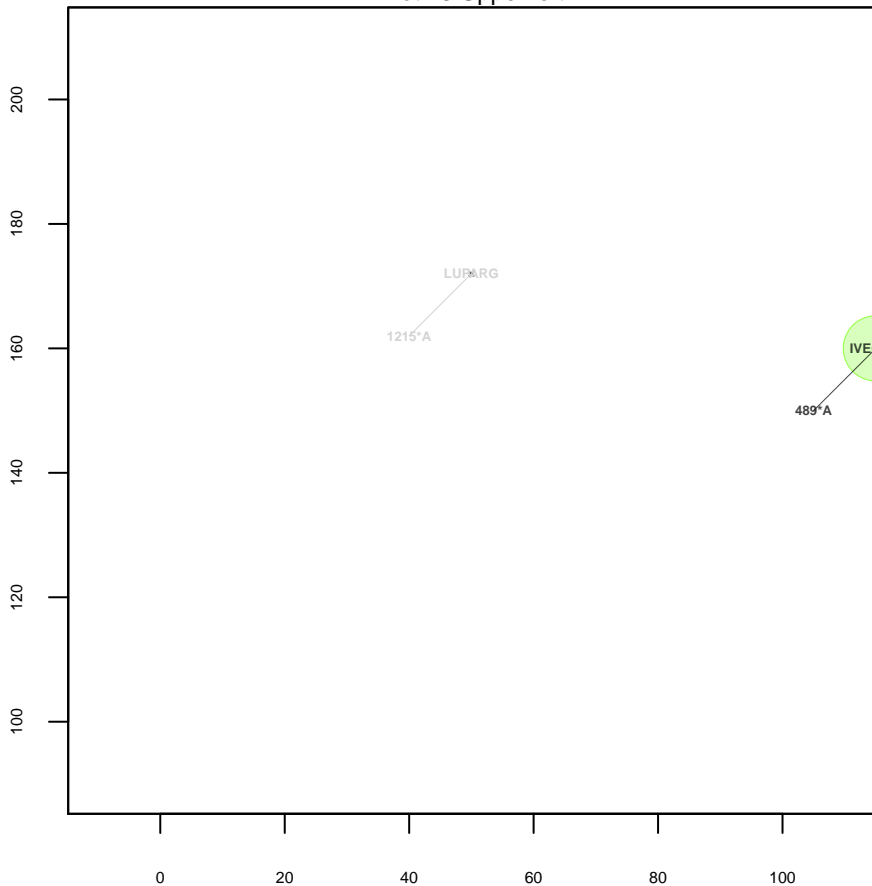
Plot 23 Lower left



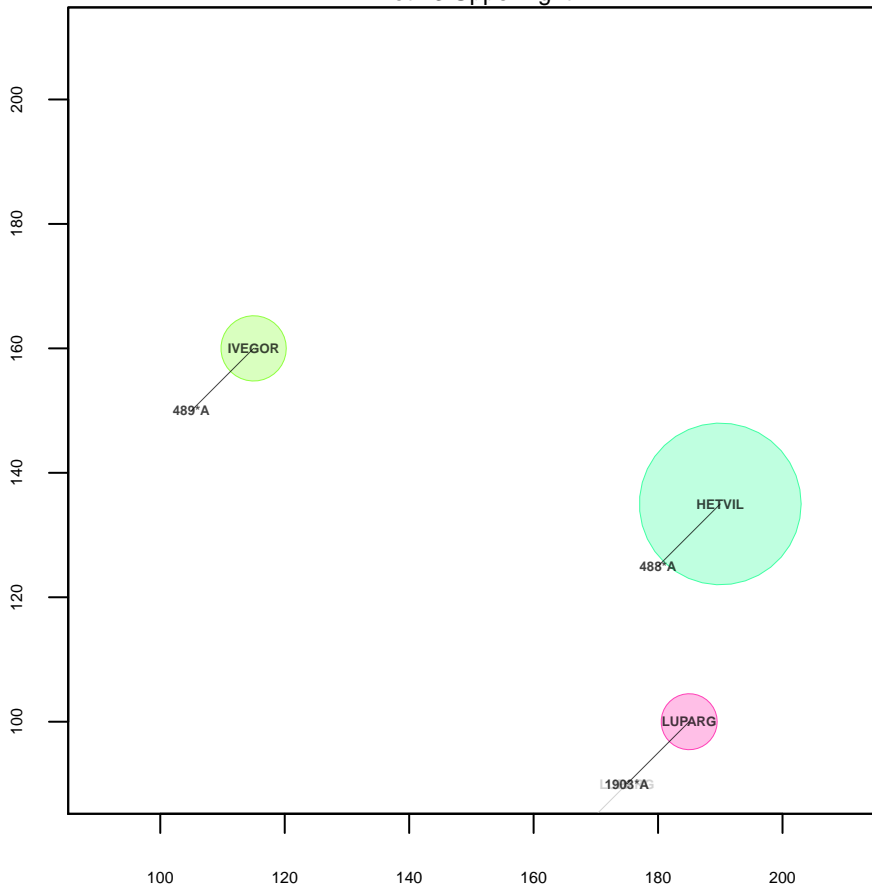
Plot 23 Lower right



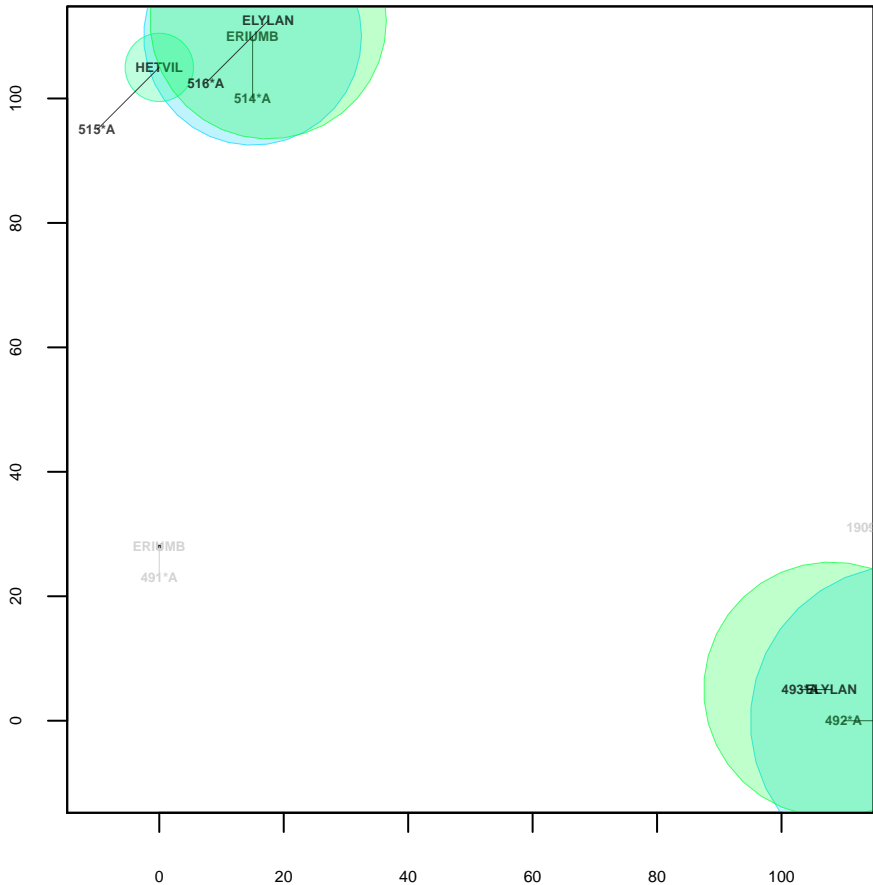
Plot 23 Upper left



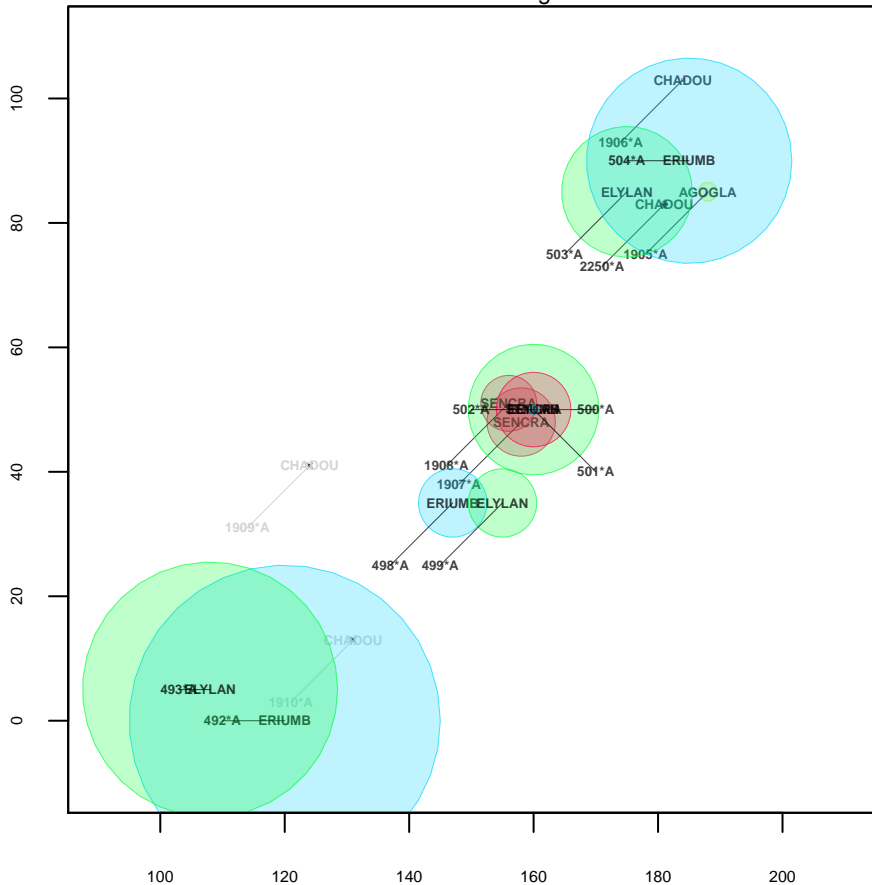
Plot 23 Upper right



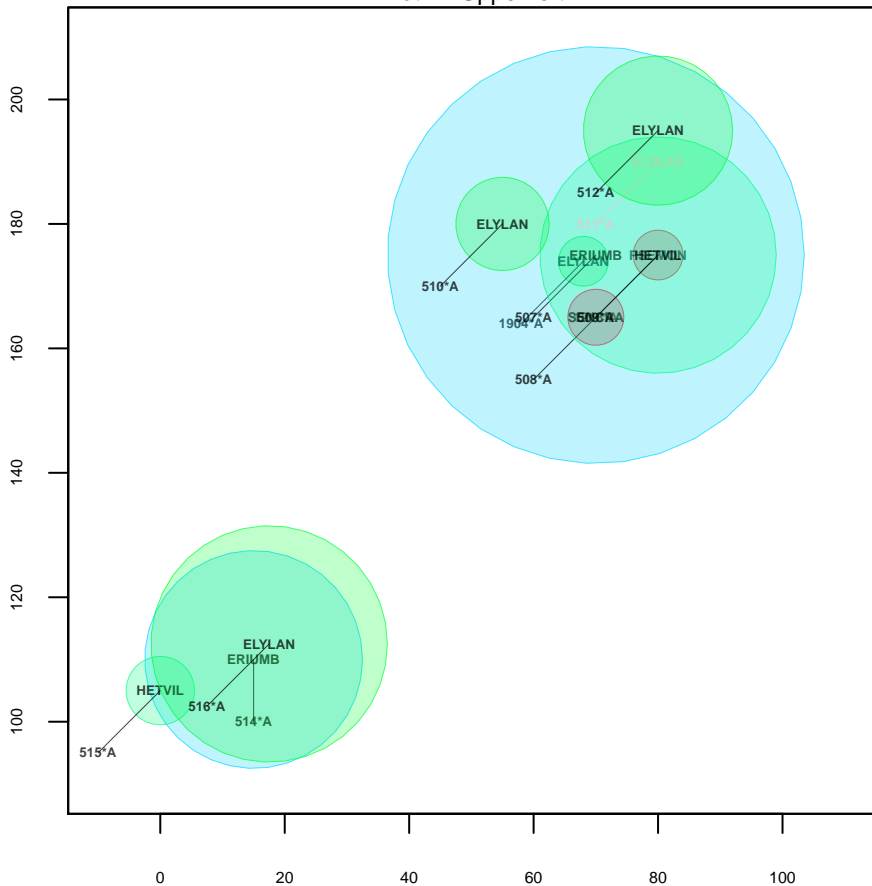
Plot 24 Lower left

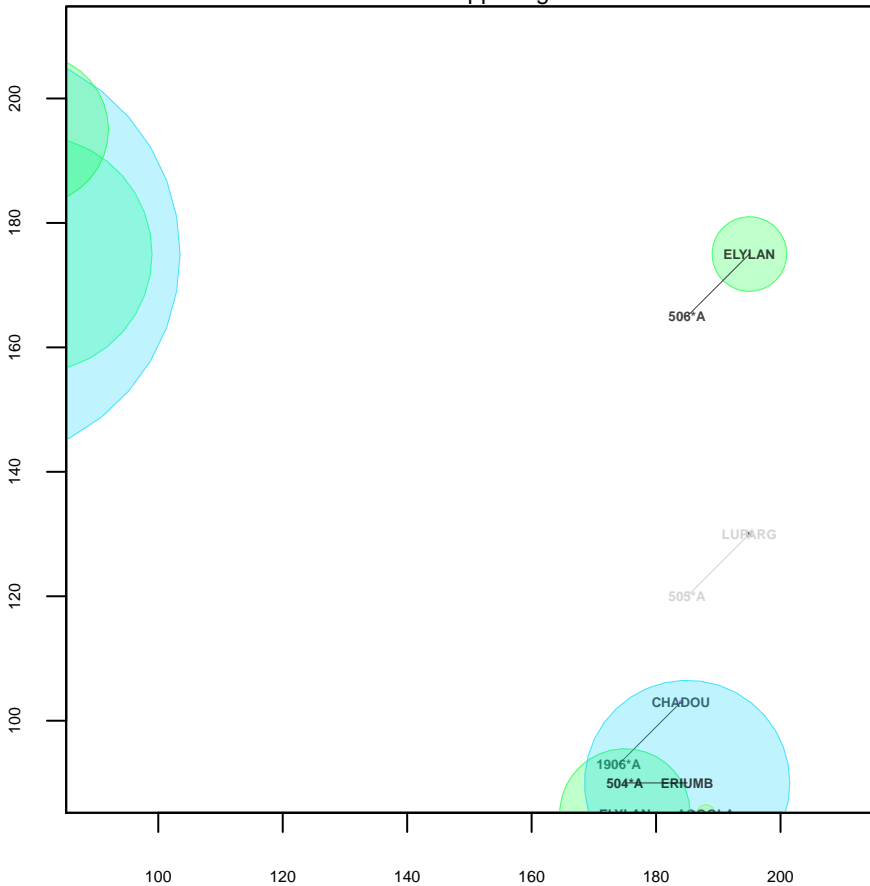


Plot 24 Lower right

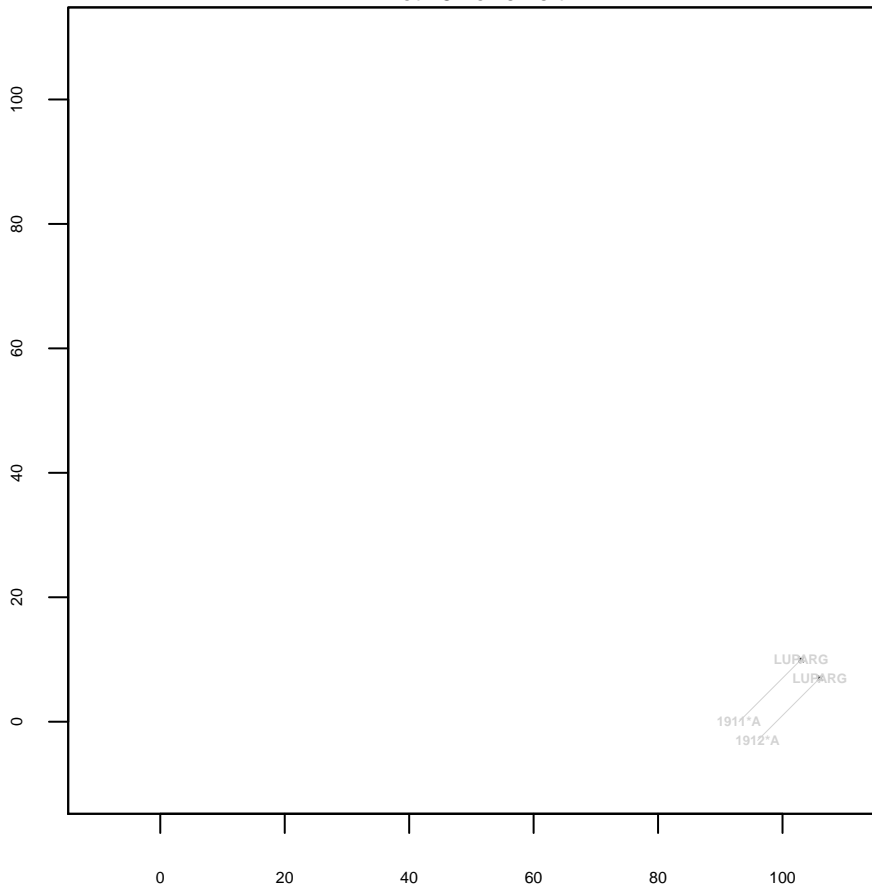


Plot 24 Upper left

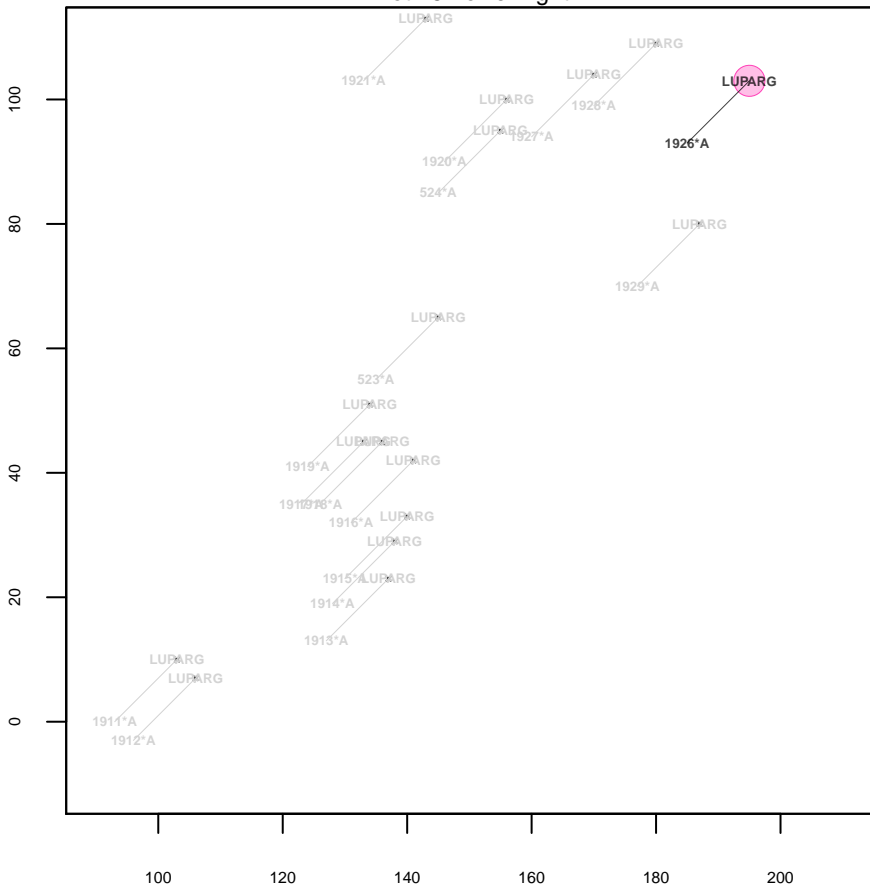




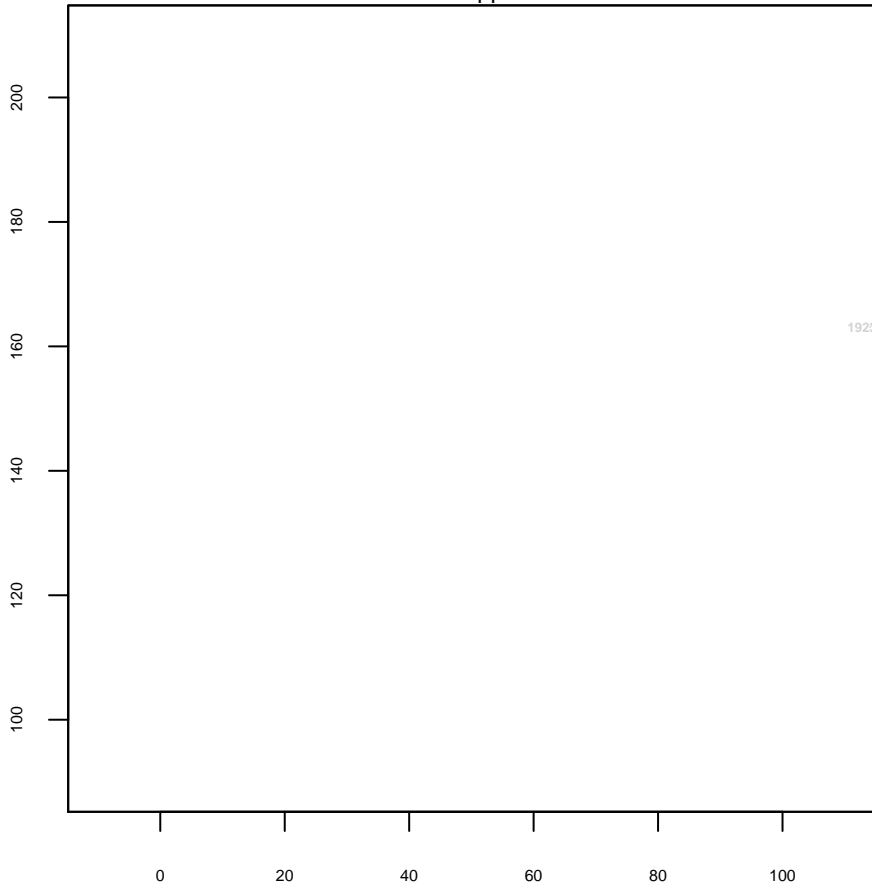
Plot 25 Lower left



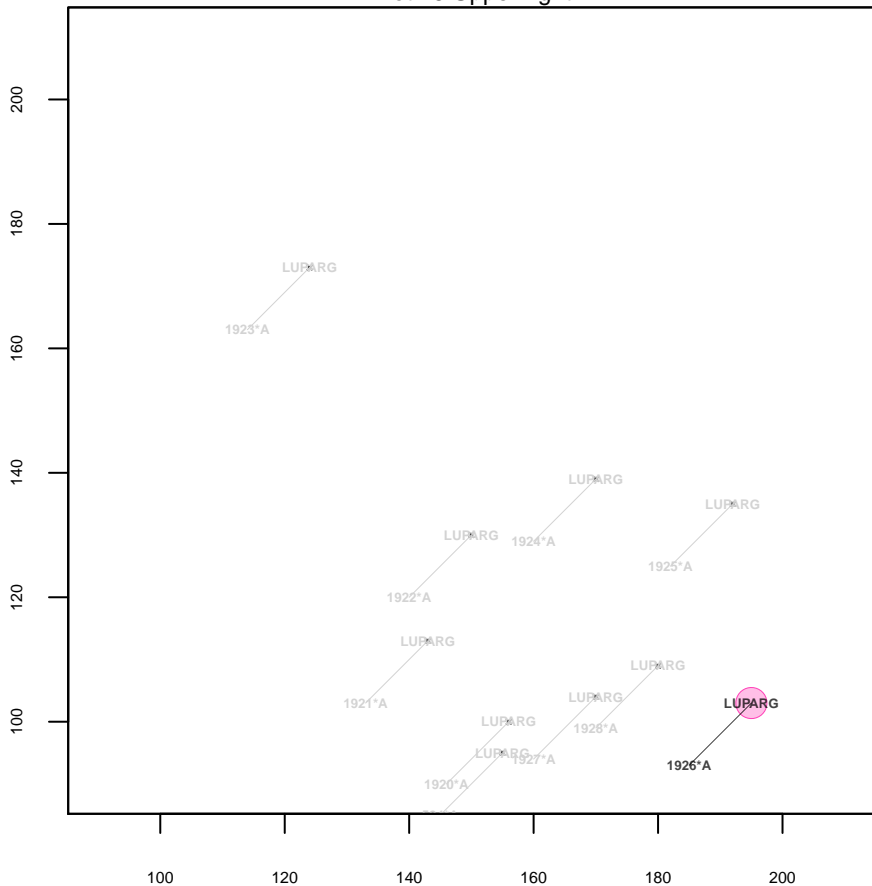
Plot 25 Lower right



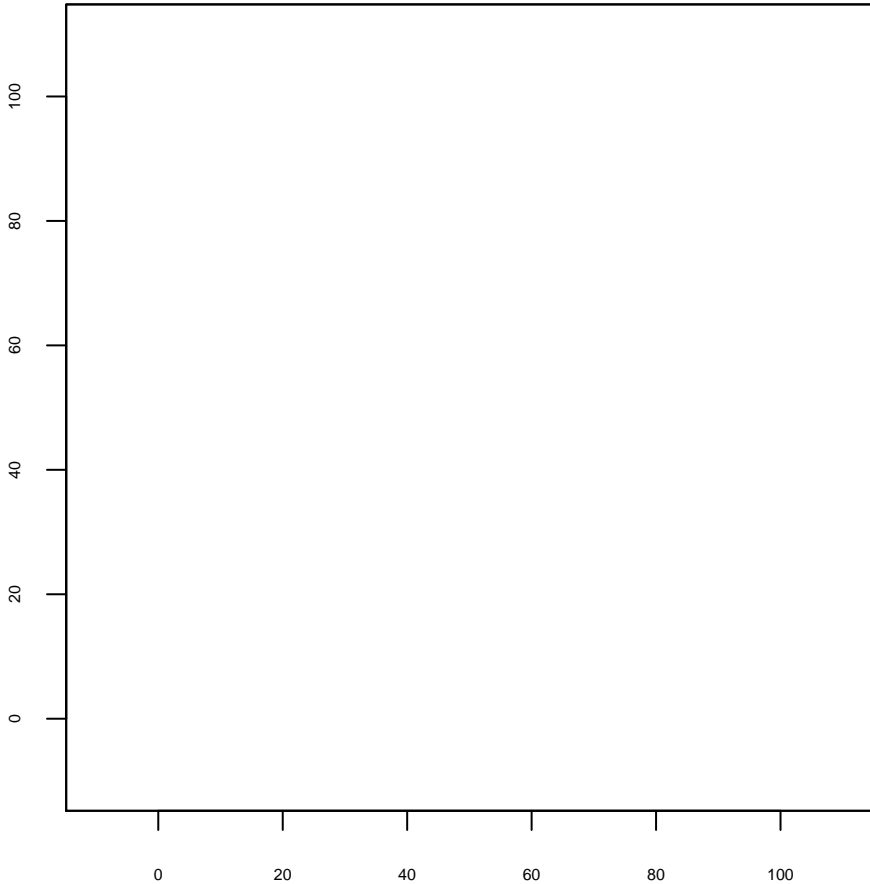
Plot 25 Upper left



Plot 25 Upper right



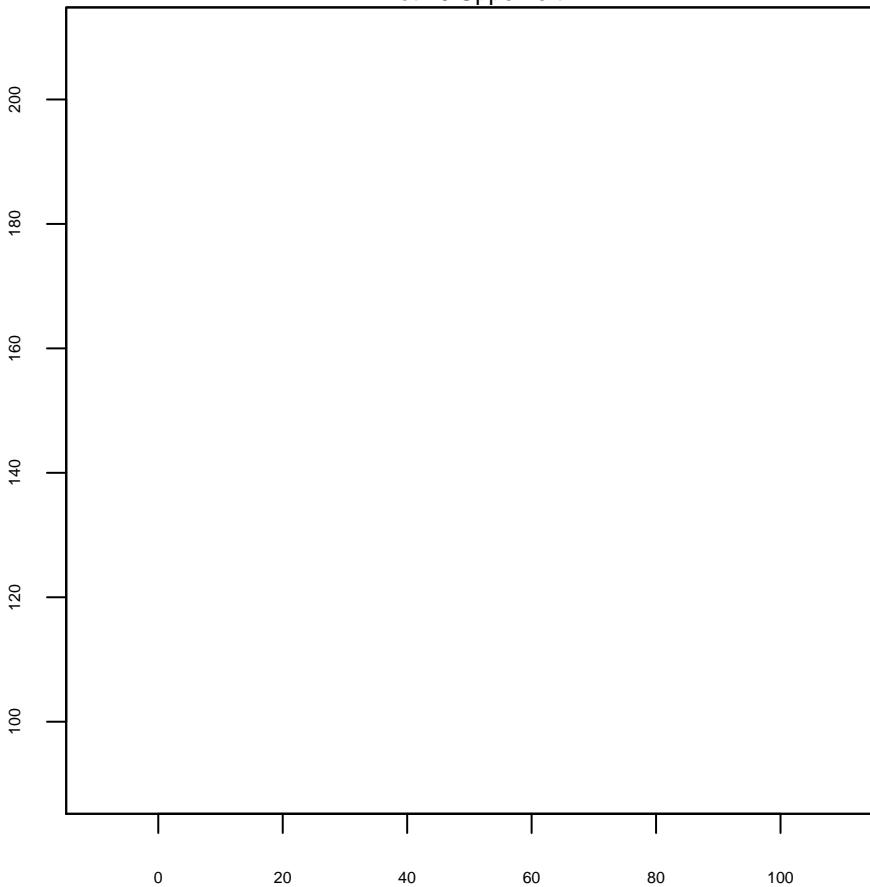
Plot 26 Lower left



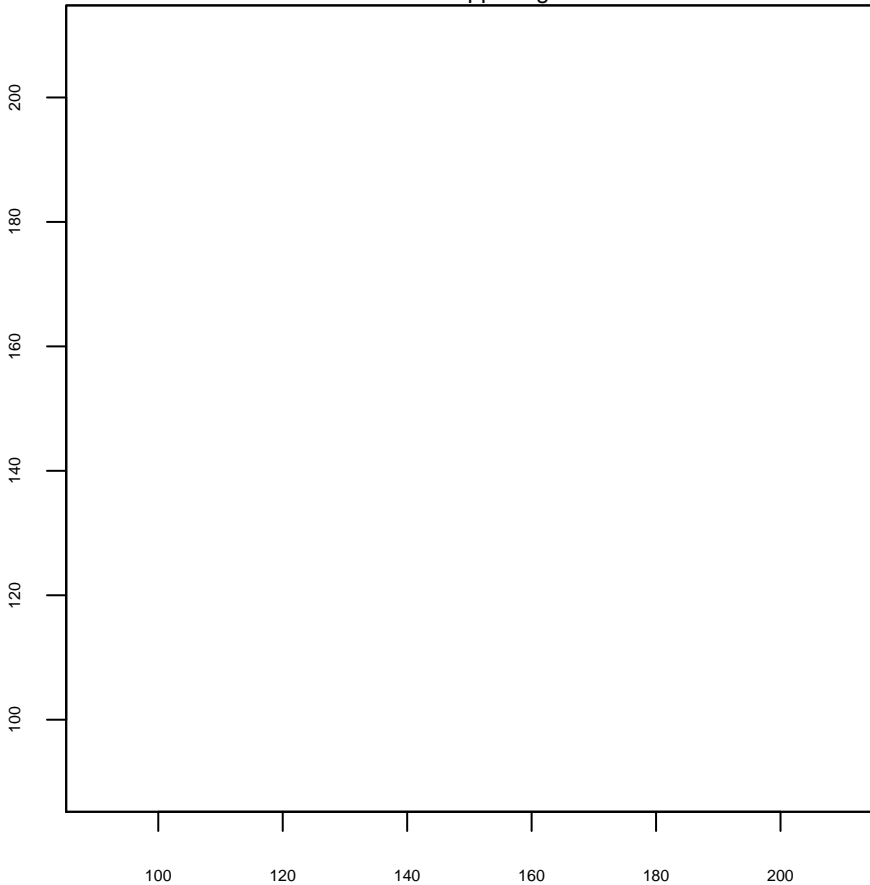
Plot 26 Lower right



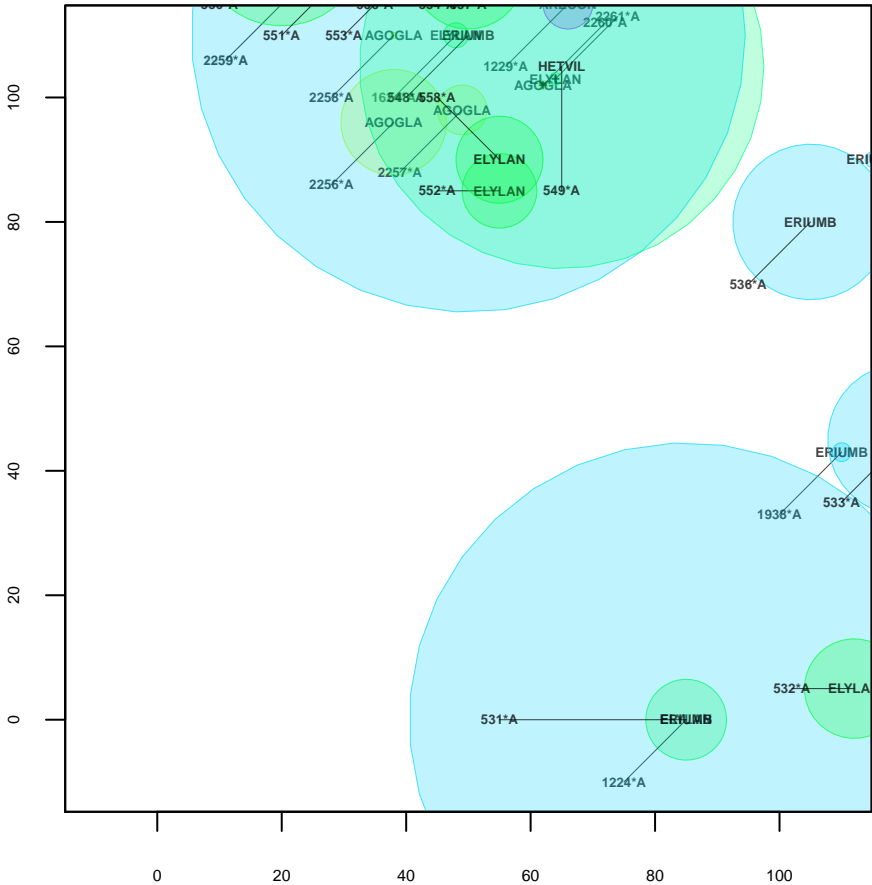
Plot 26 Upper left



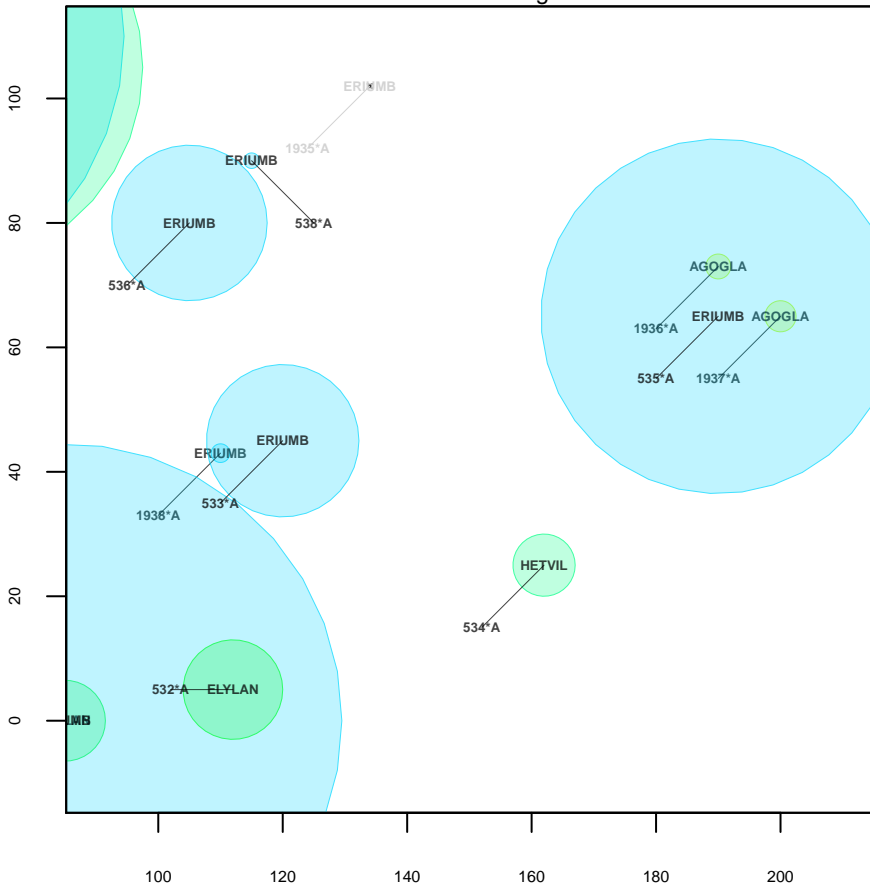
Plot 26 Upper right



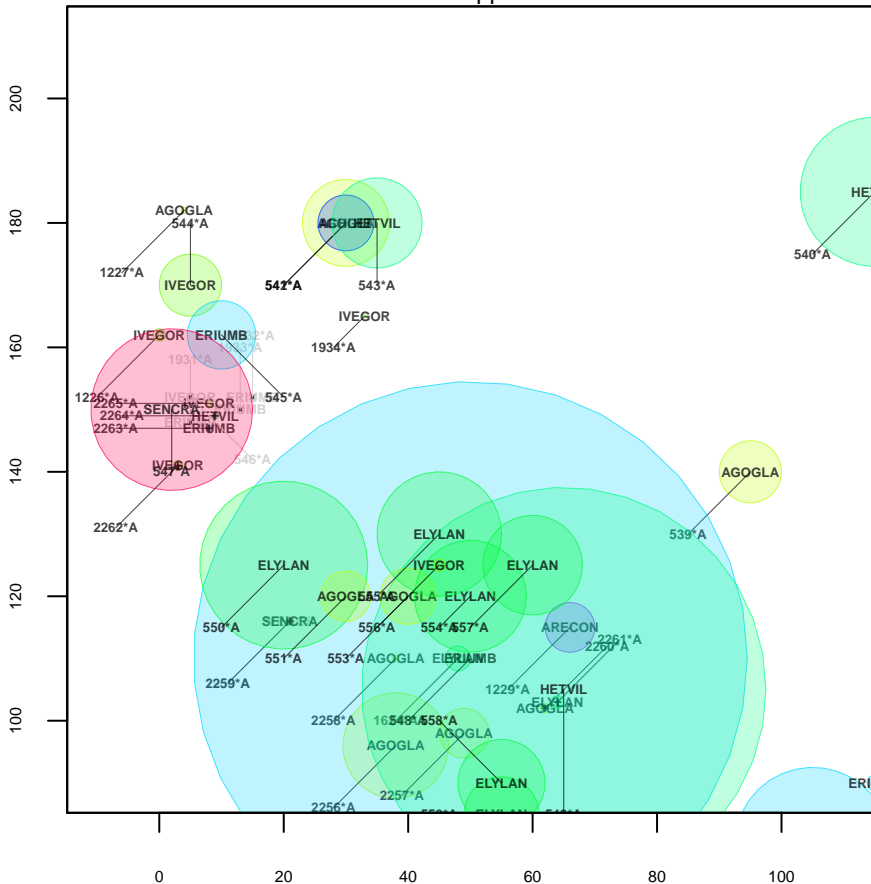
The map displays the distribution of *Eurytemora affinis* and other species in the study area. The map includes latitude and longitude coordinates, species names, and a scale bar. The distribution is shown as a series of overlapping circles, with the largest circle representing the main distribution area. The circles are labeled with species names and coordinates. The species names are: *ERYJUM*, *AGOGLA*, *ELYLAN*, *HETVIL*, *ERYJUM*, *ERYJUM*, and *ERYJUM*. The coordinates are: 2259°A, 551°A, 553°A, 1654°A, 2258°A, 2257°A, 2256°A, 552°A, 549°A, 1229°A, 2261°A, 536°A, 1936°A, 533°A, 532°A, 531°A, and 1224°A. The scale bar indicates a distance of 100 units.



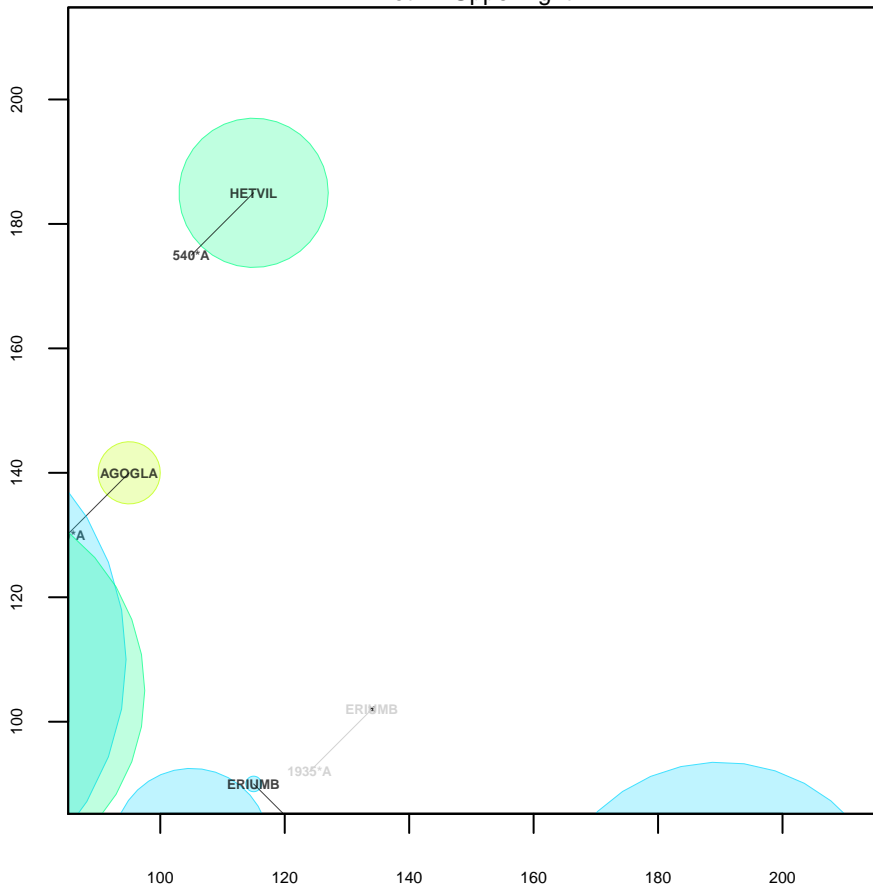
Plot 27 Lower right



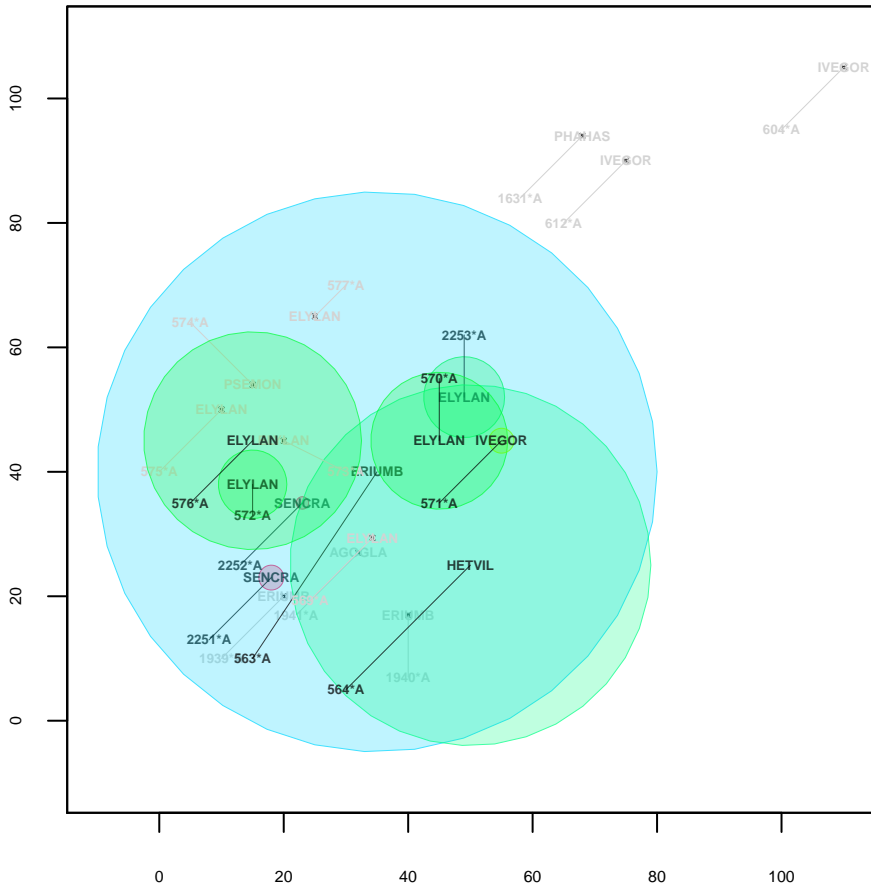
Plot 27 Upper left



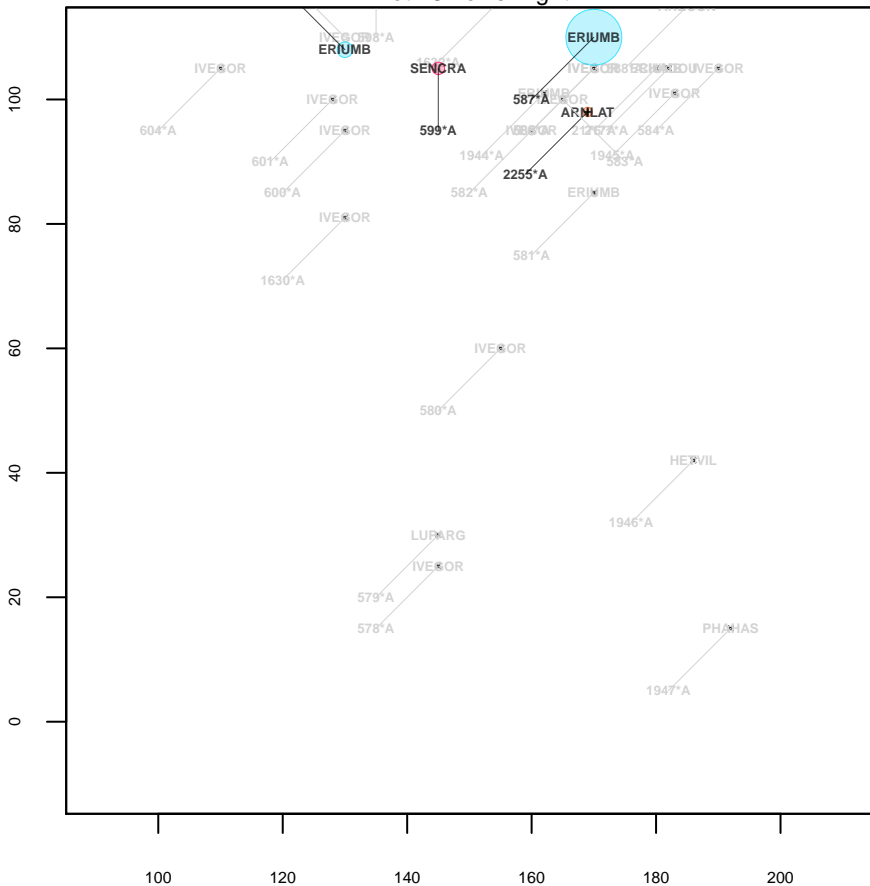
Plot 27 Upper right



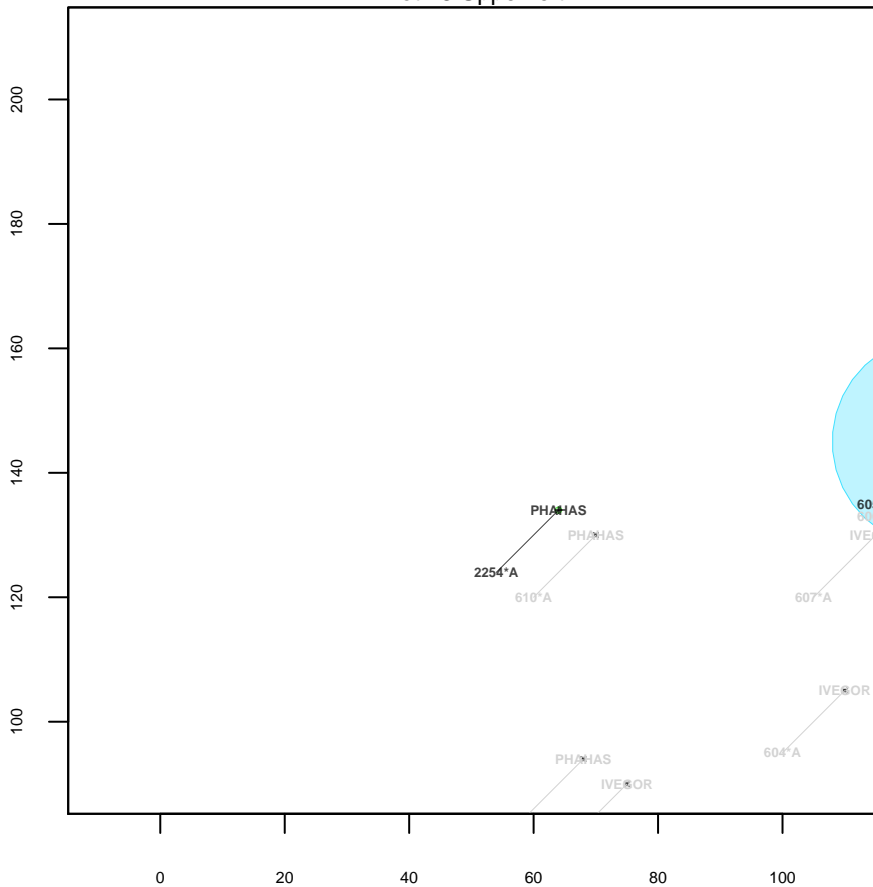
Plot 28 Lower left



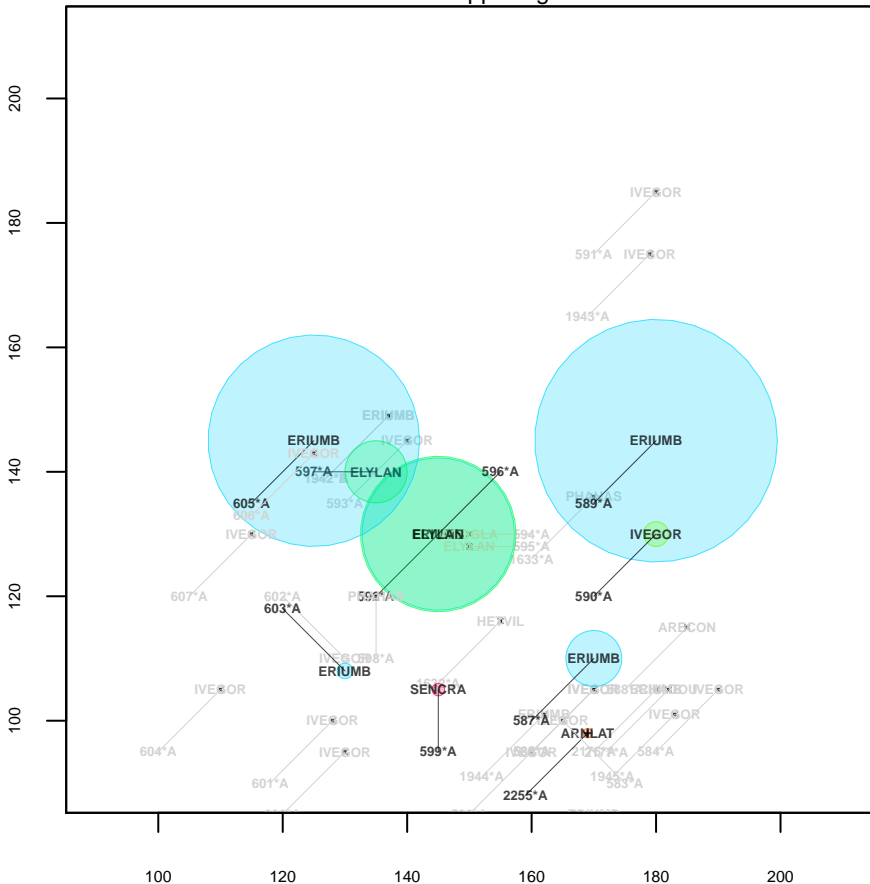
Plot 28 Lower right



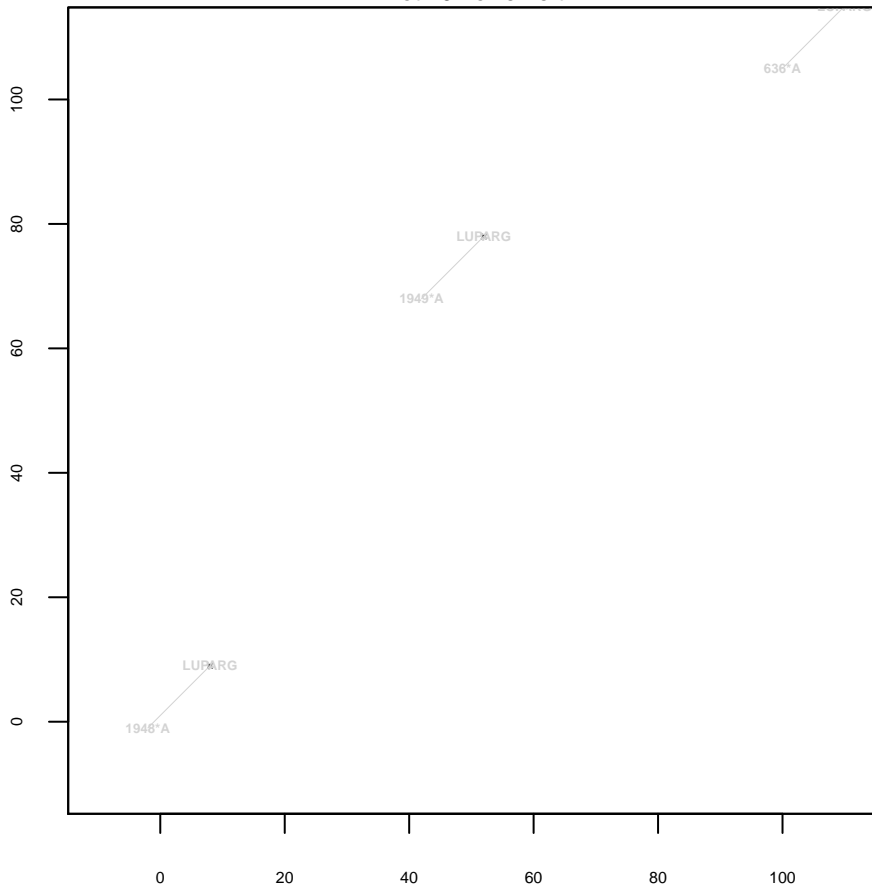
Plot 28 Upper left



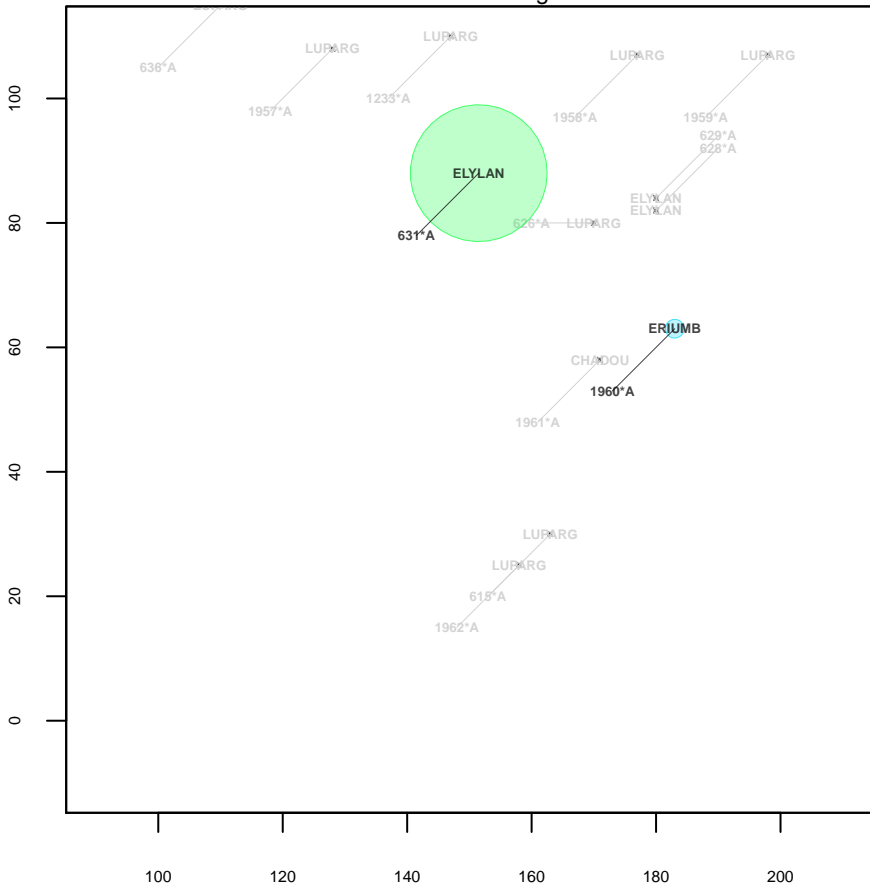
Plot 28 Upper right



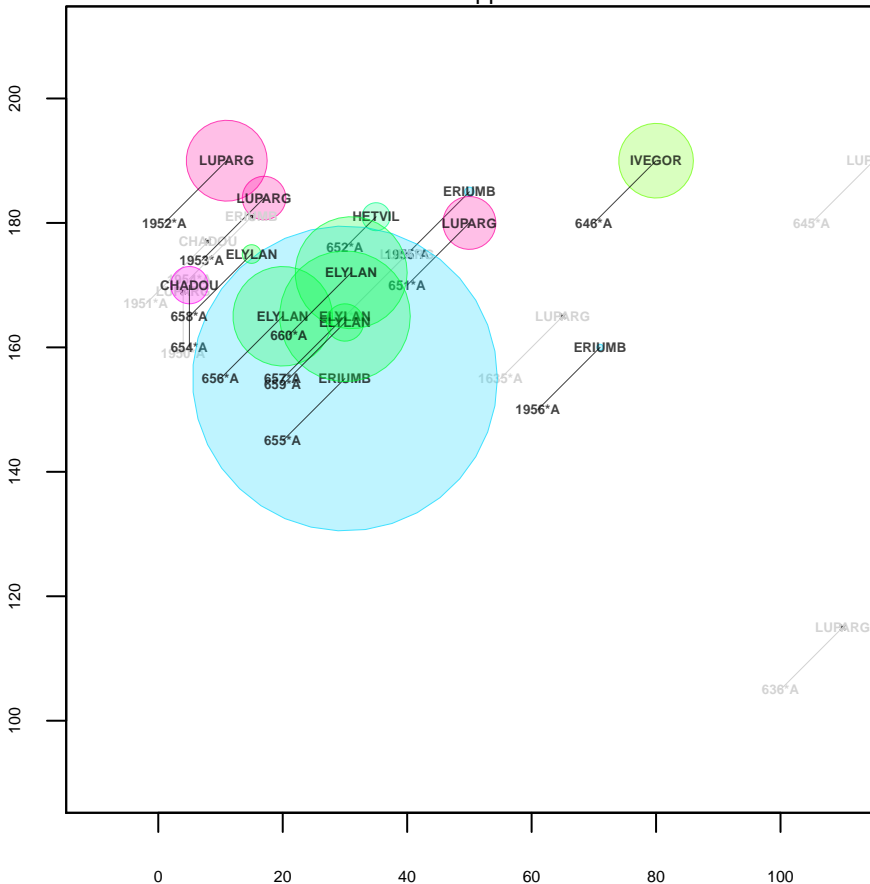
Plot 29 Lower left



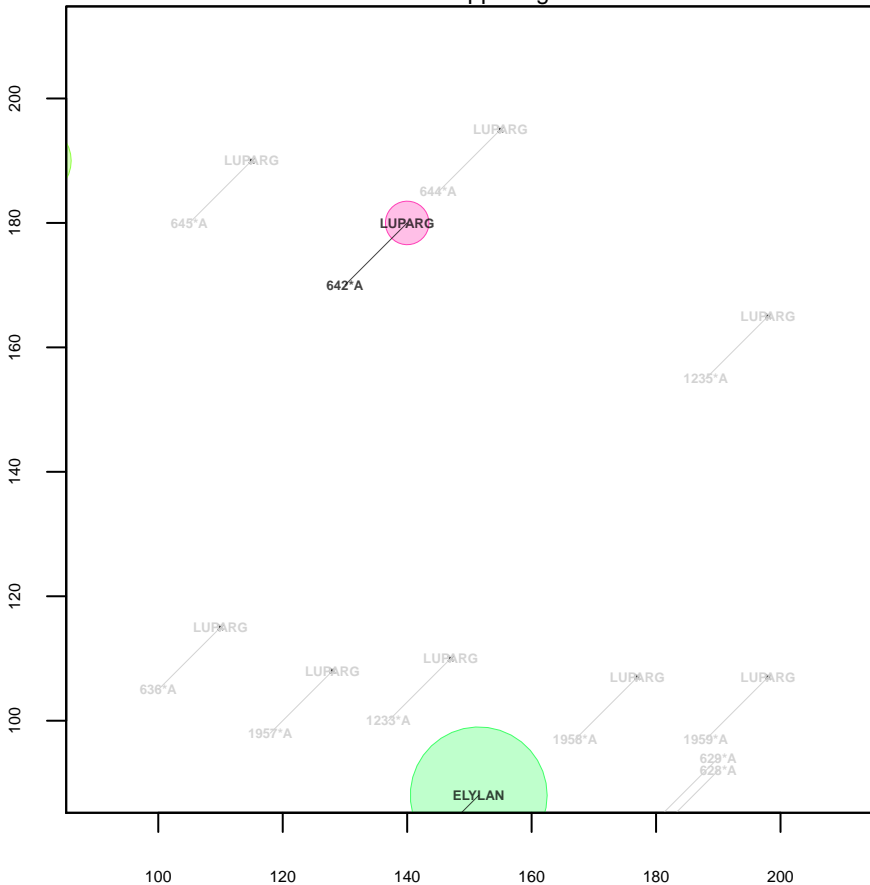
Plot 29 Lower right



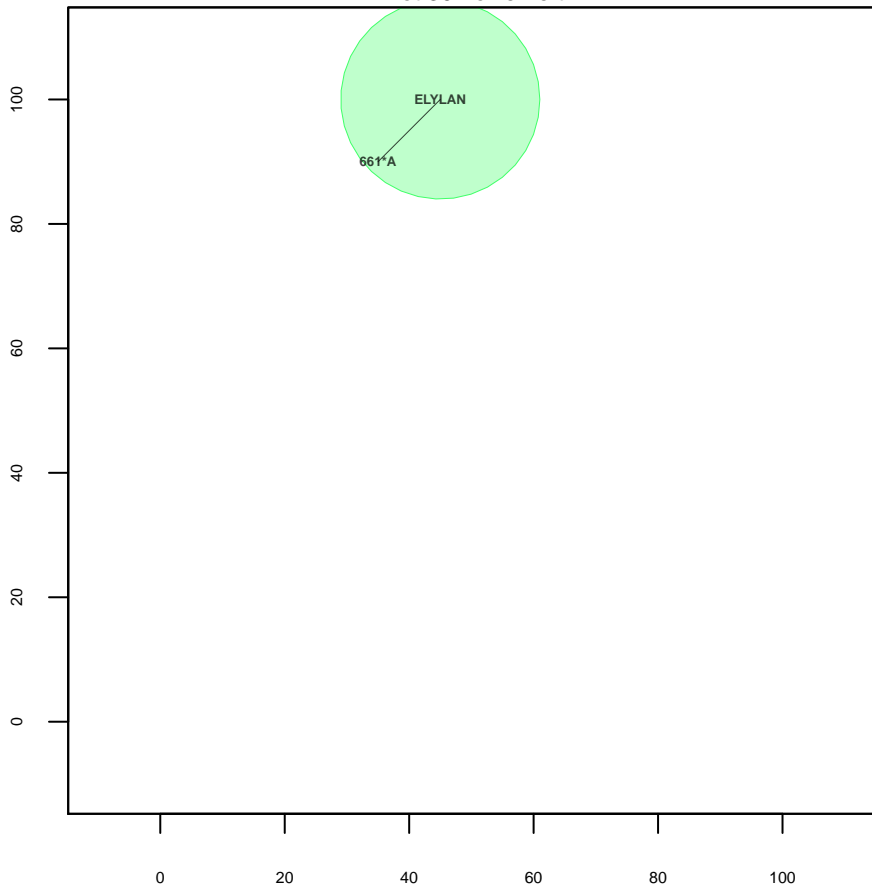
Plot 29 Upper left



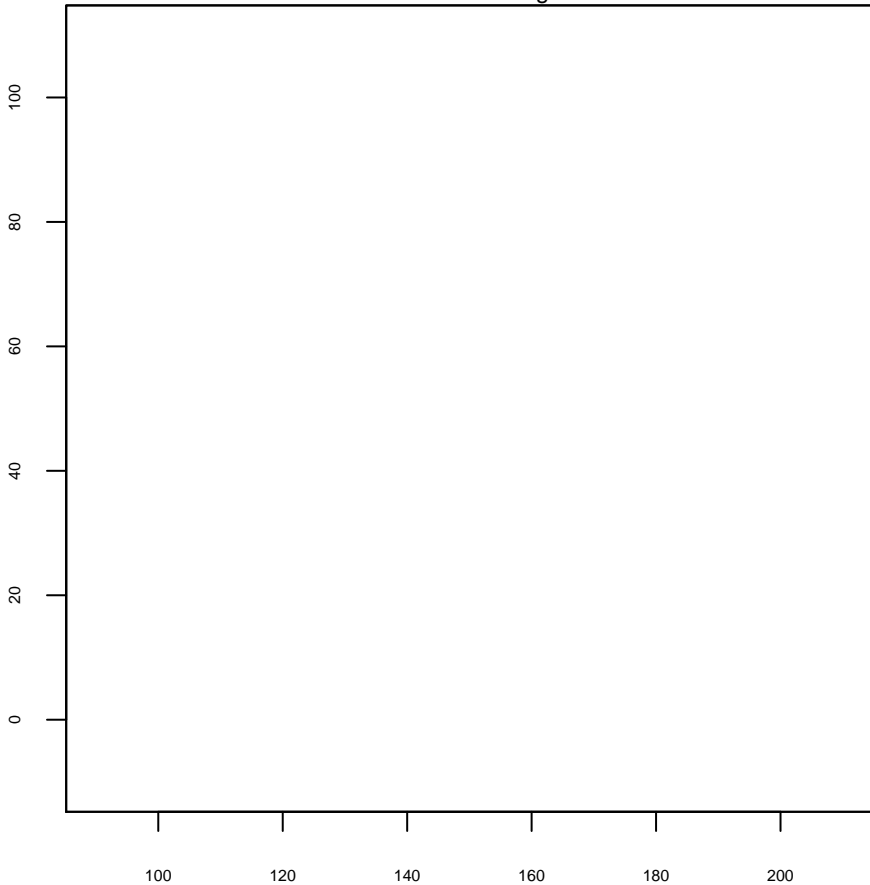
Plot 29 Upper right



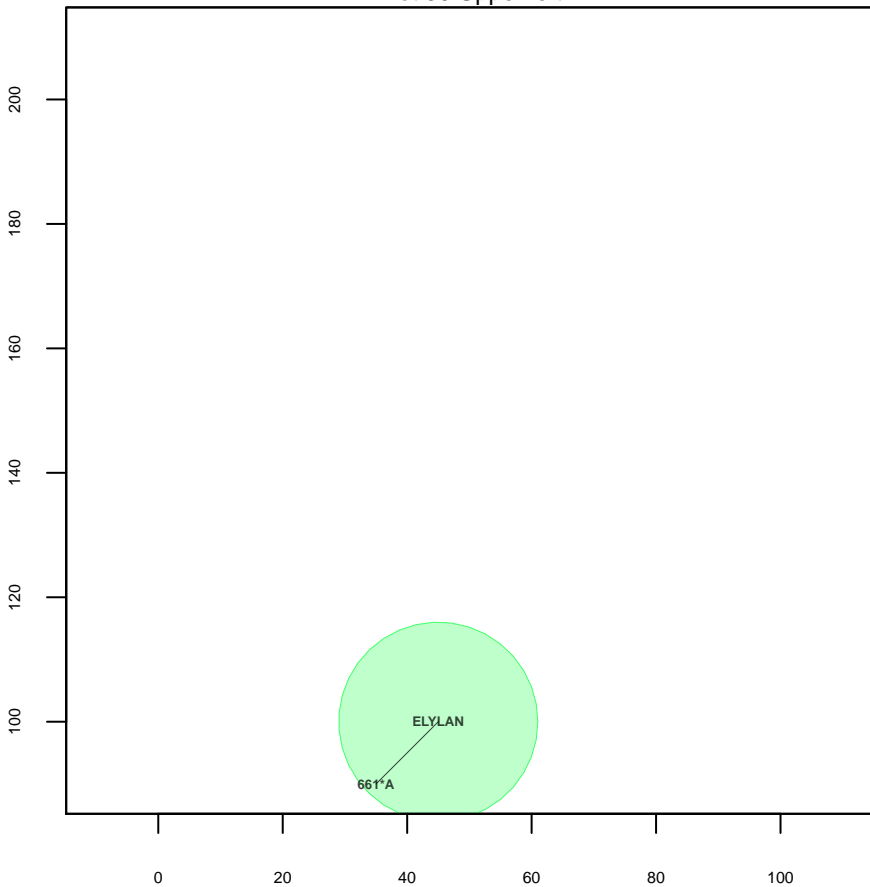
Plot 30 Lower left



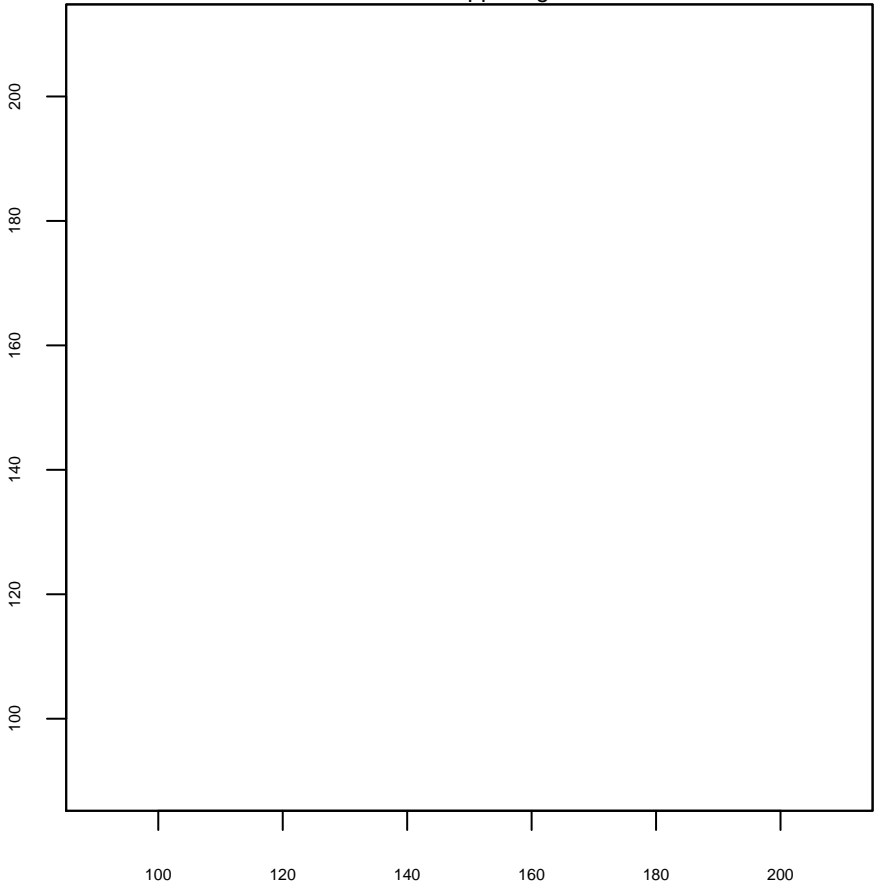
Plot 30 Lower right



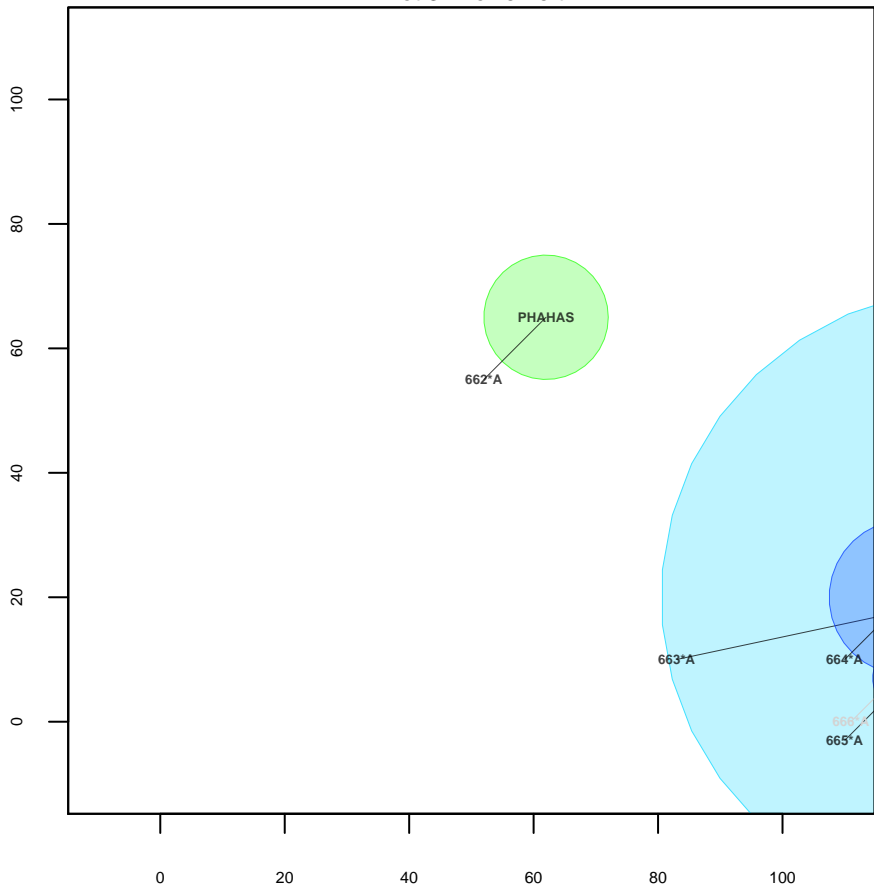
Plot 30 Upper left



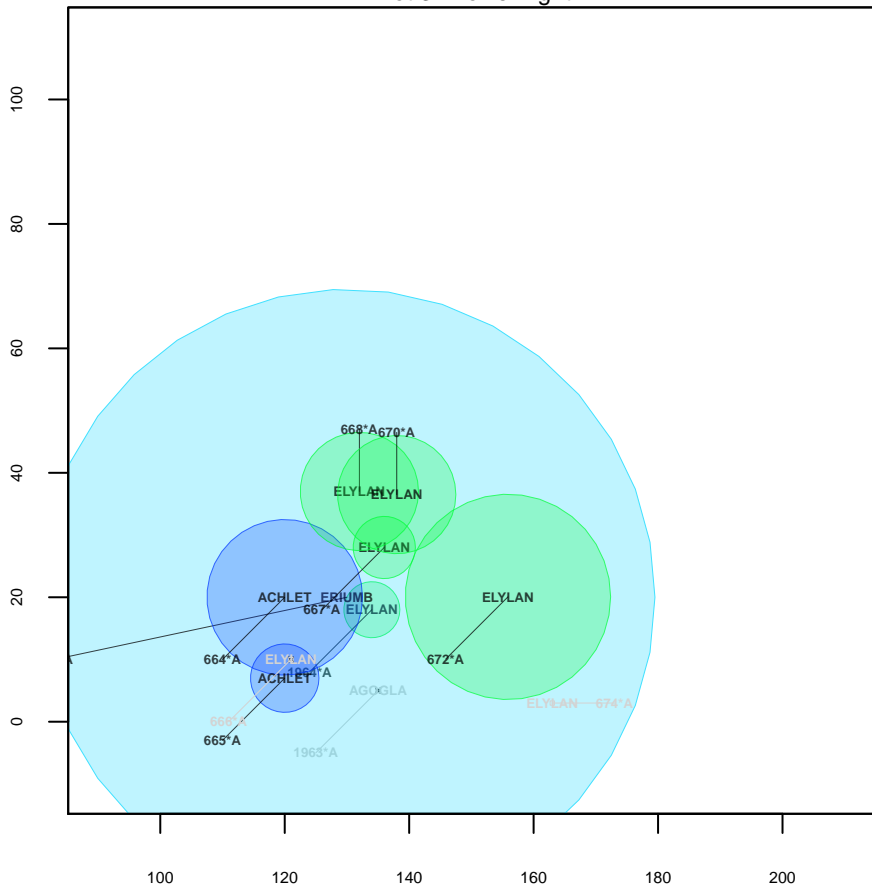
Plot 30 Upper right



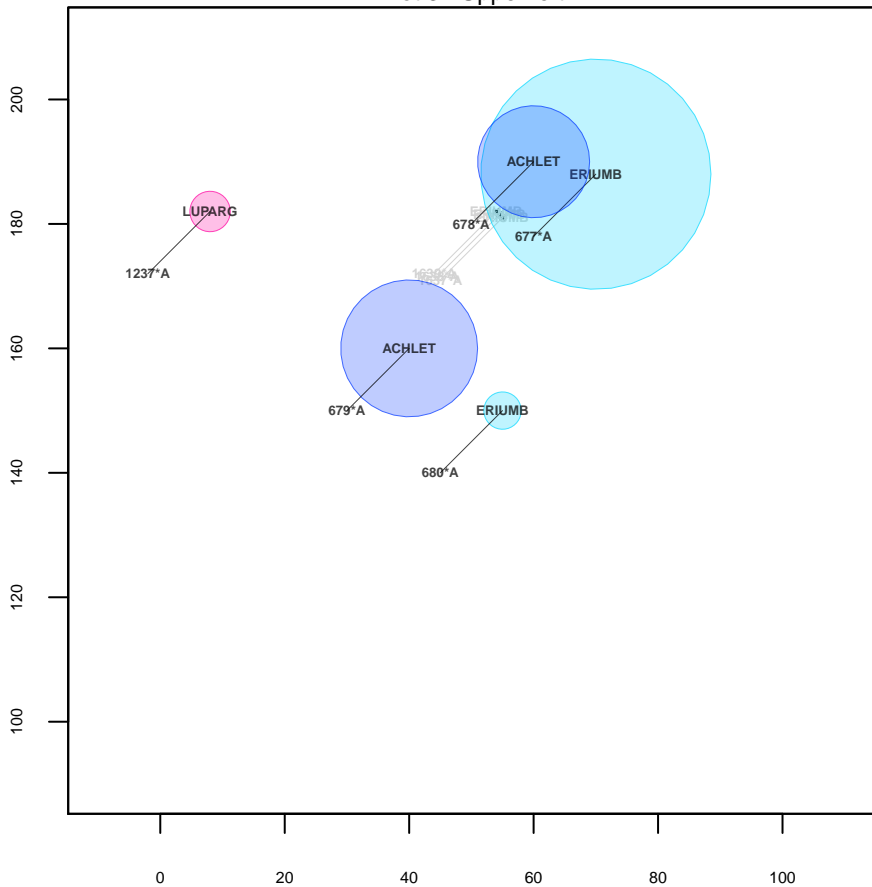
Plot 31 Lower left



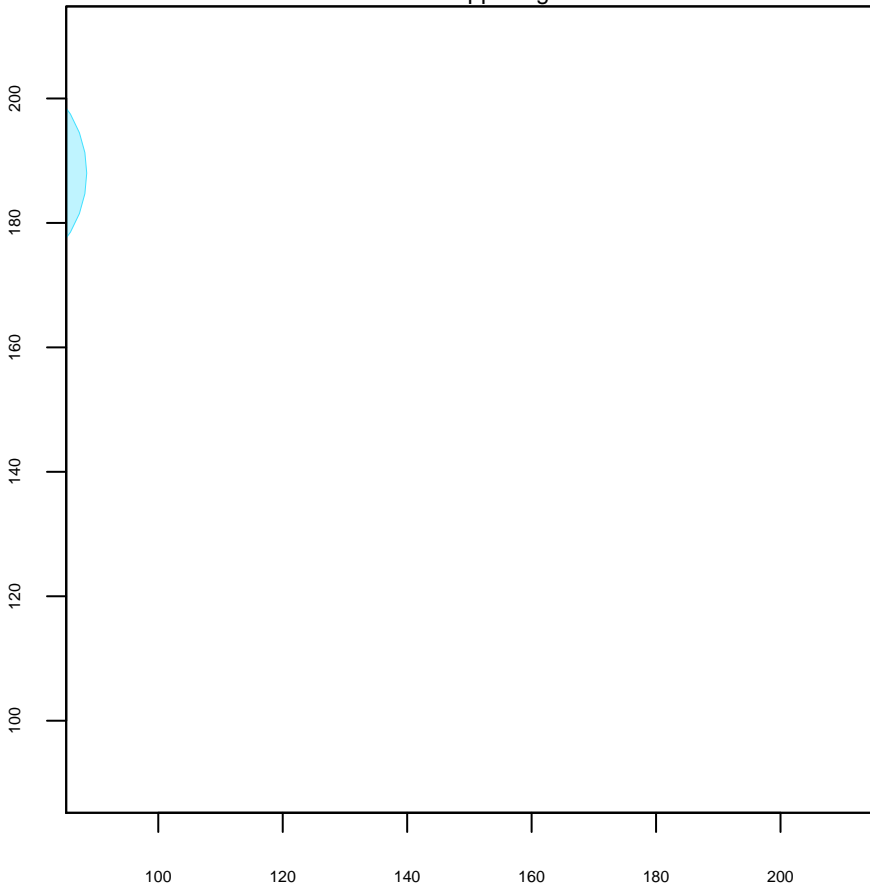
Plot 31 Lower right



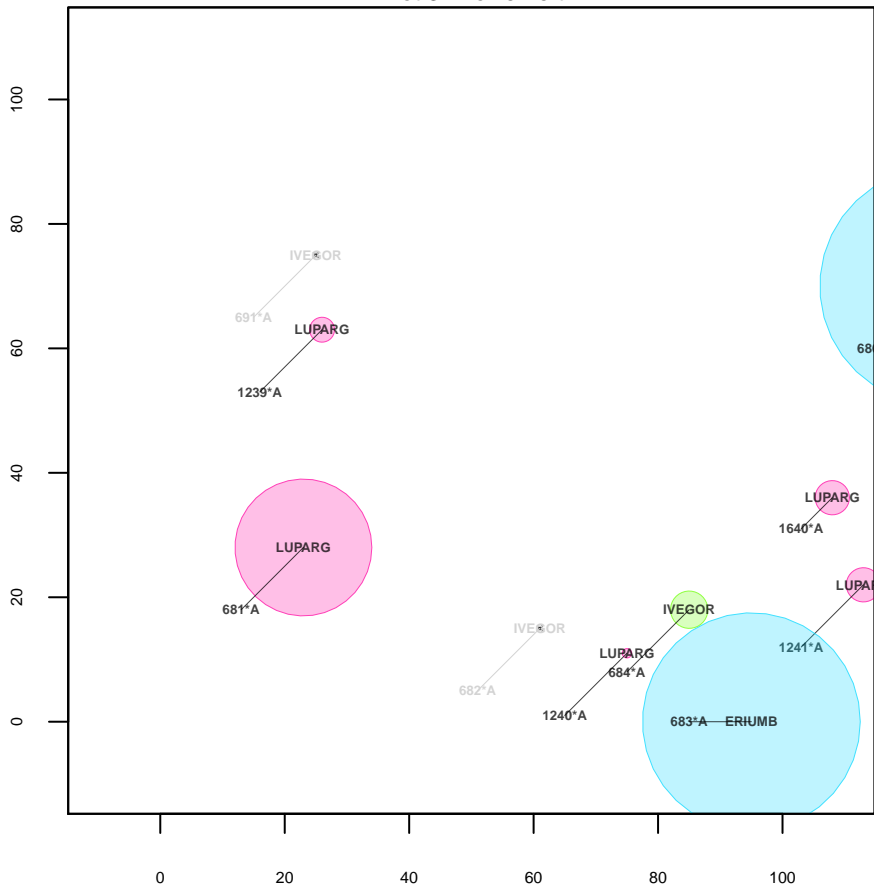
Plot 31 Upper left

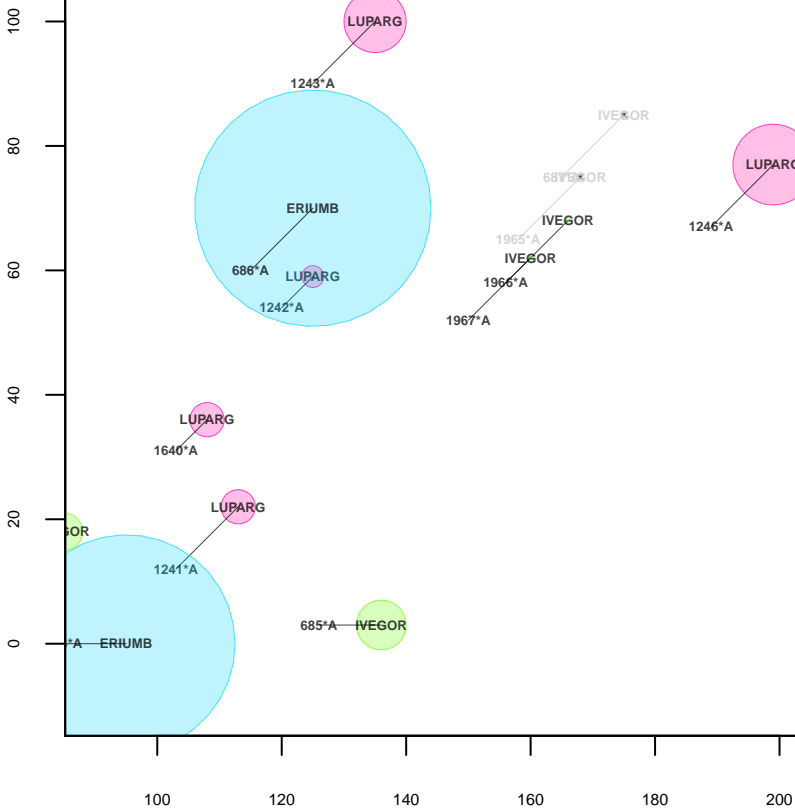


Plot 31 Upper right

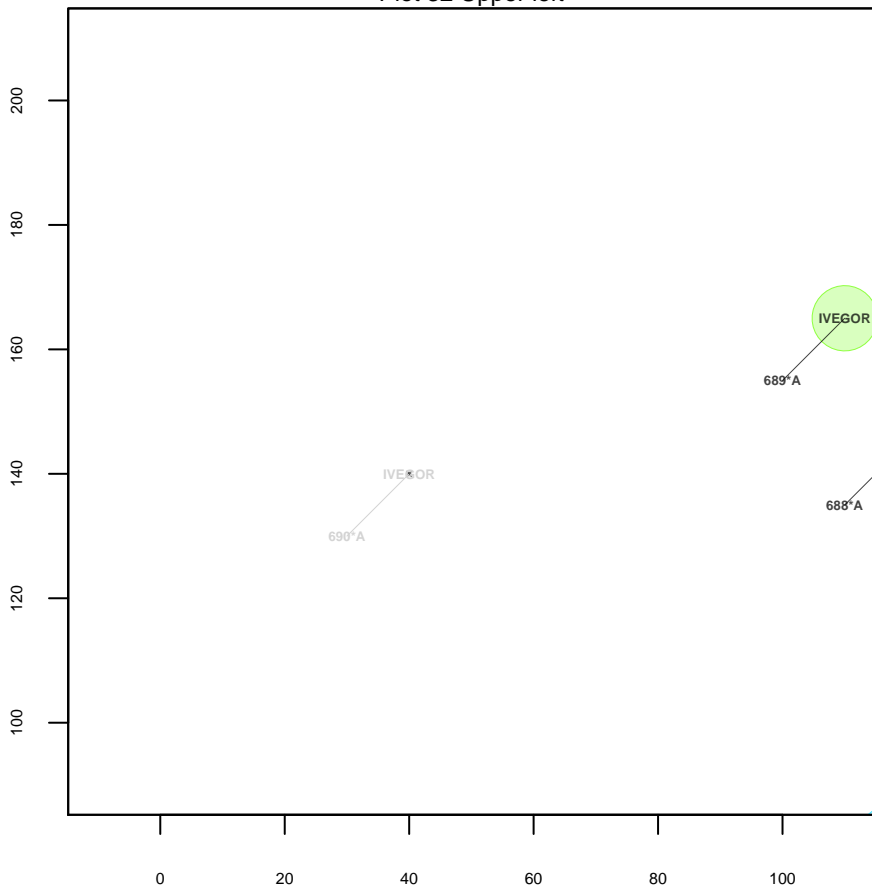


Plot 32 Lower left

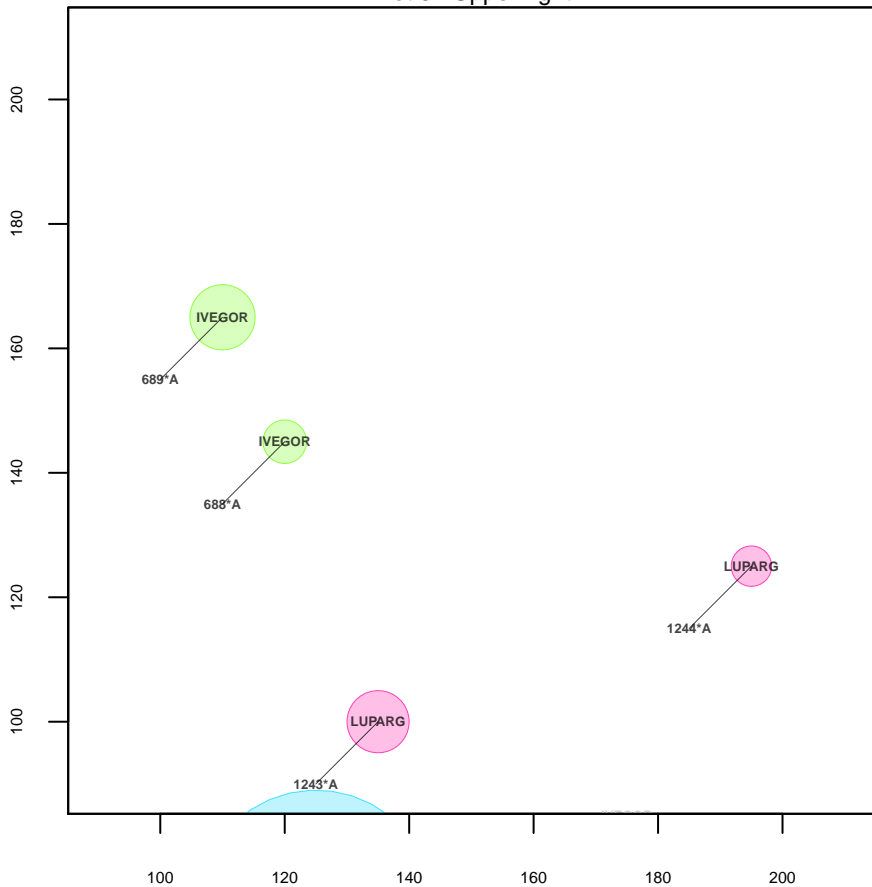




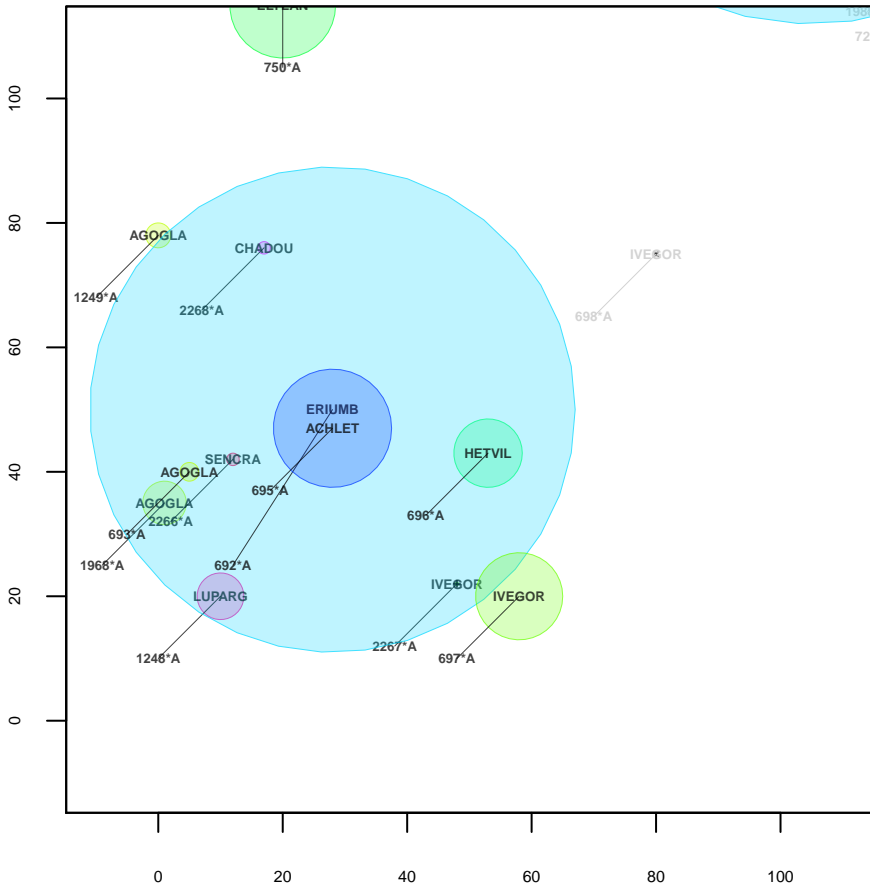
Plot 32 Upper left



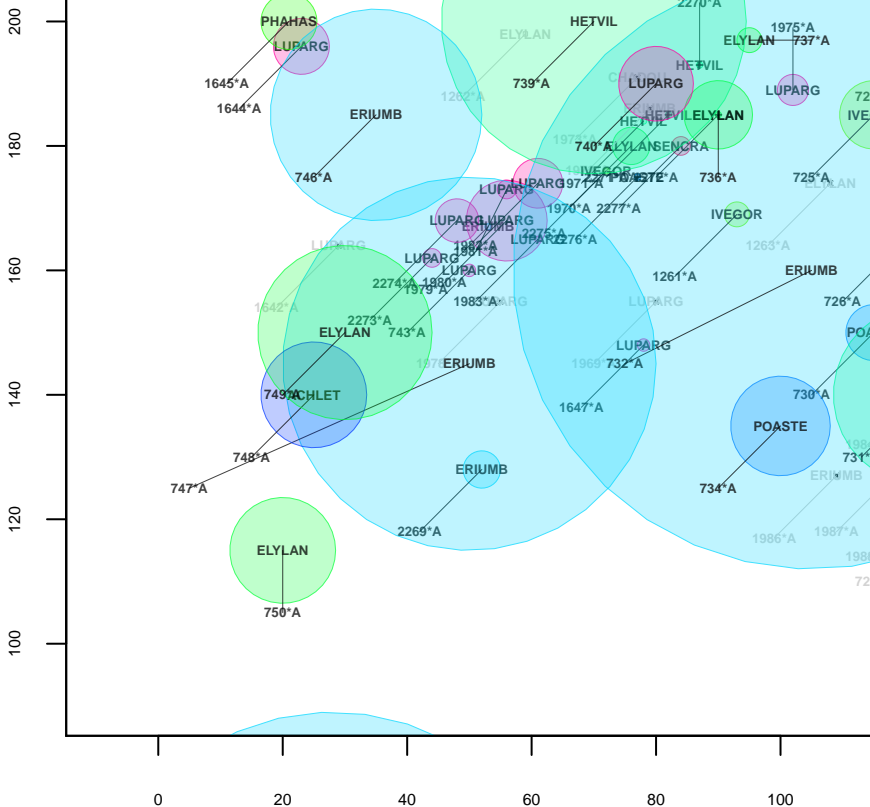
Plot 32 Upper right



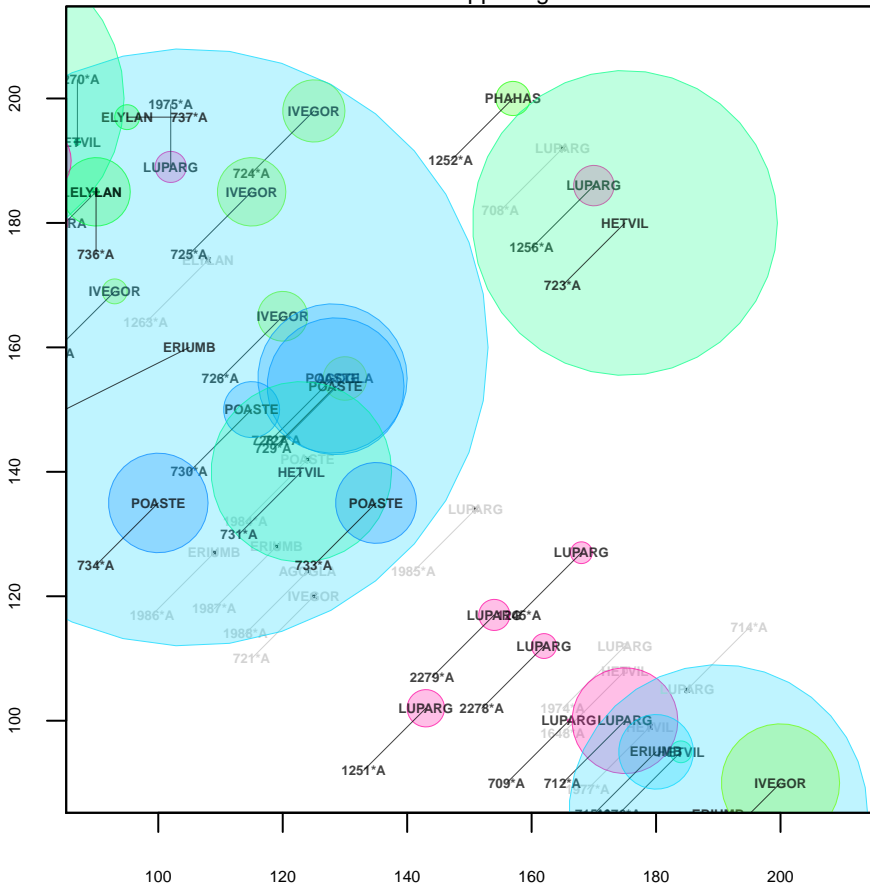
Plot 33 Lower left



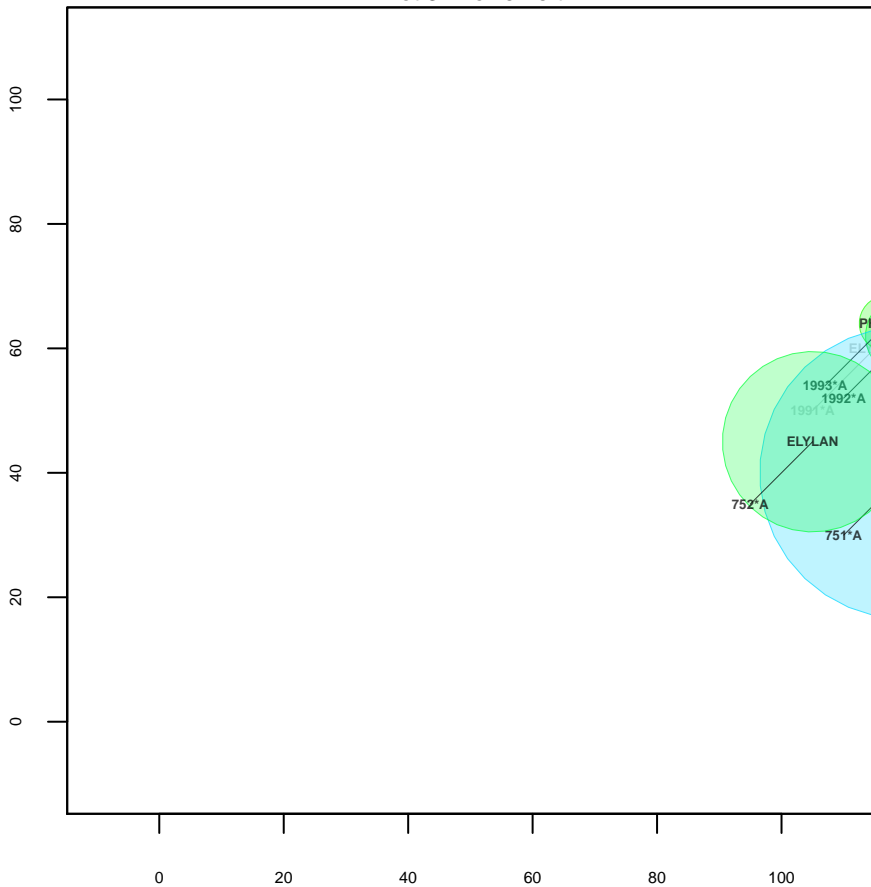
200



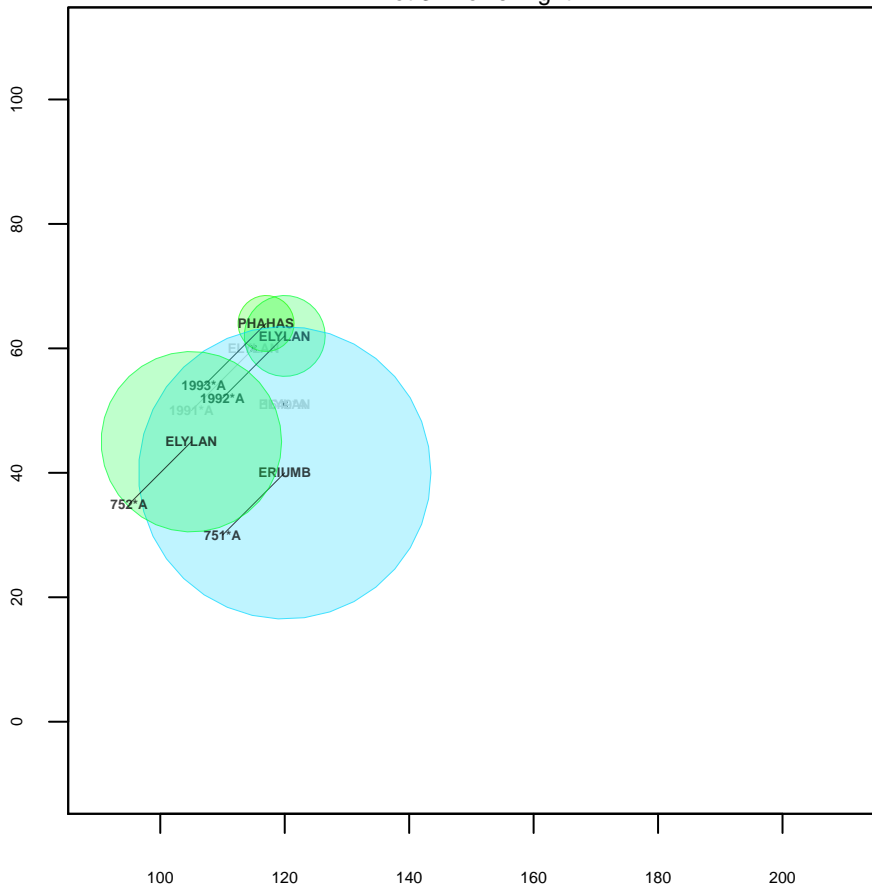
Plot 33 Upper right

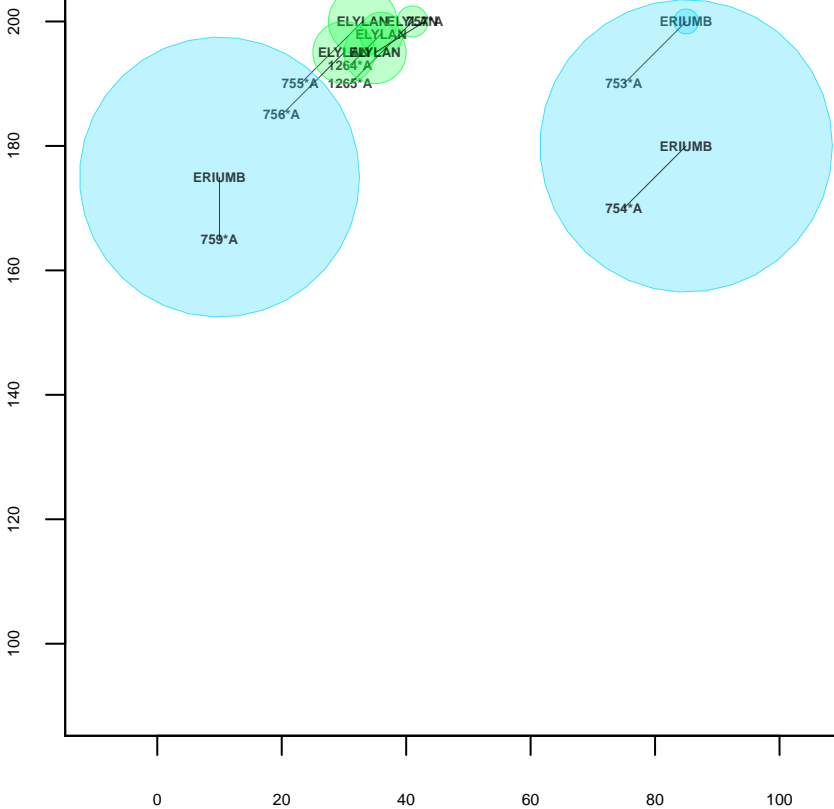


Plot 34 Lower left

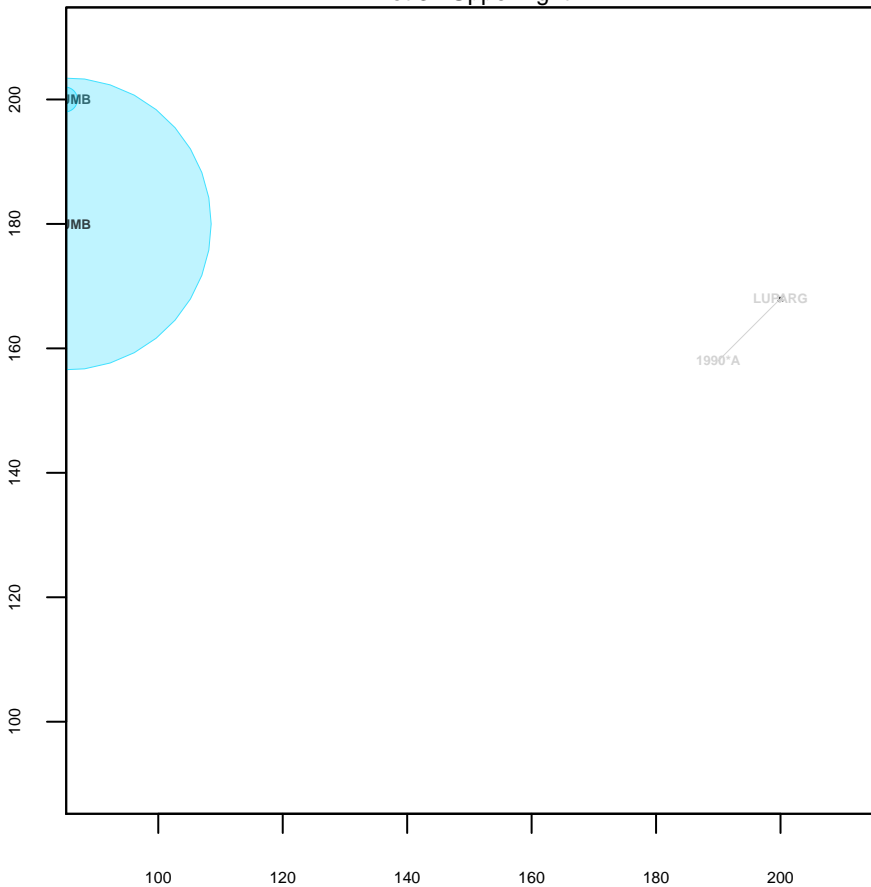


Plot 34 Lower right

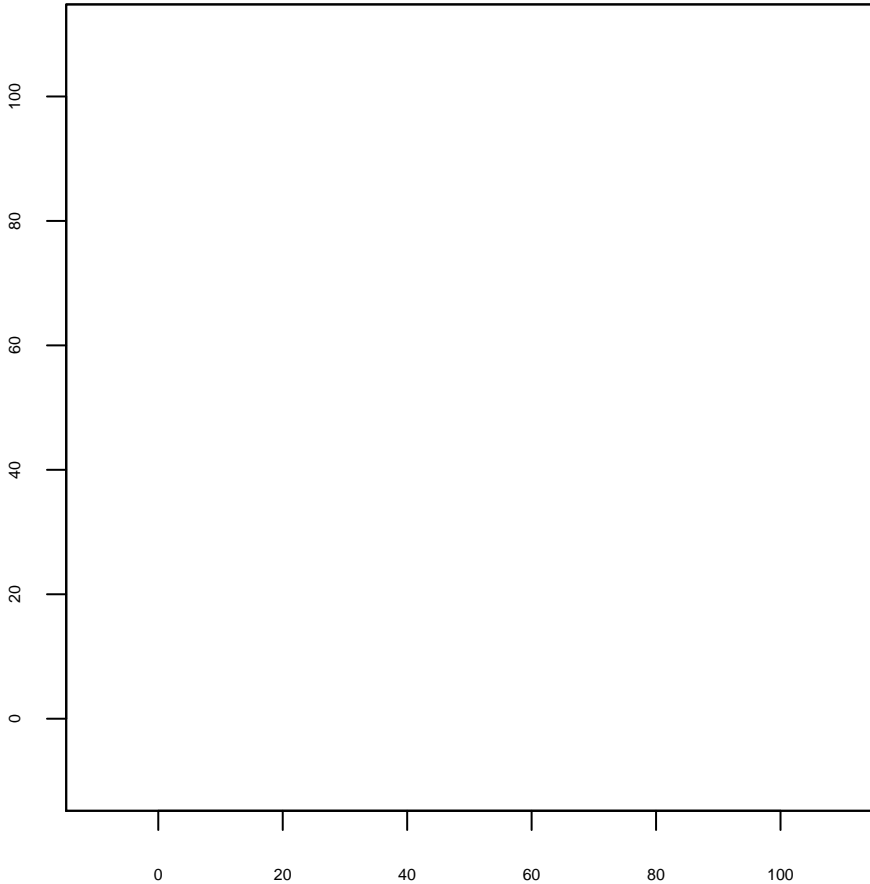




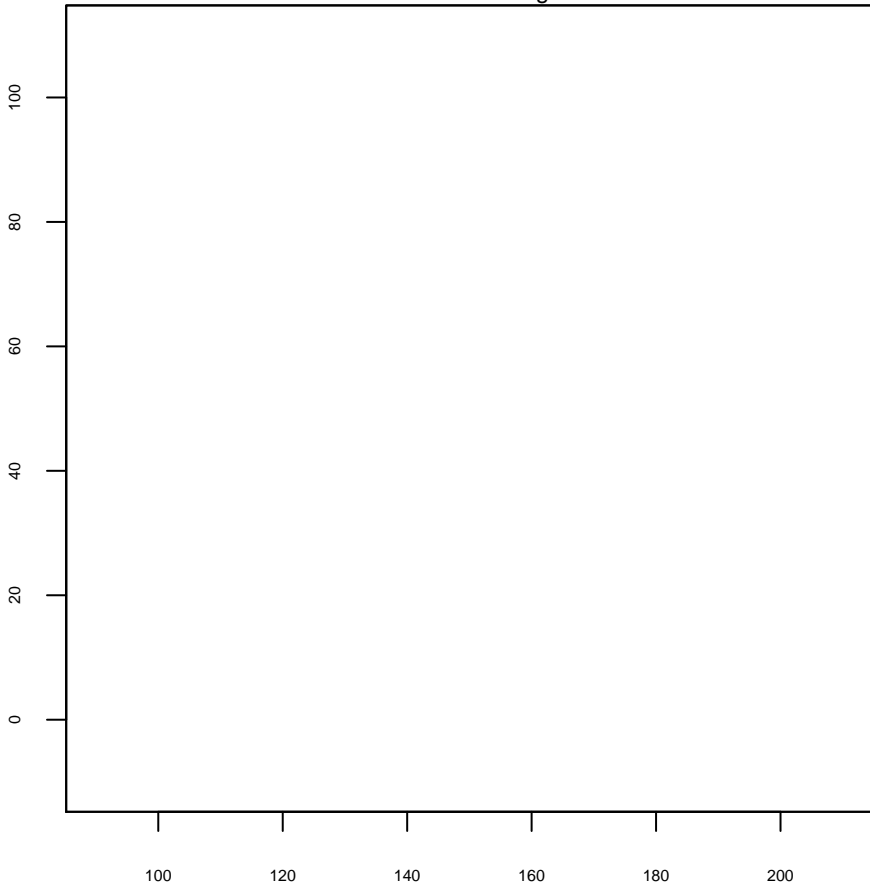
Plot 34 Upper right



Plot 35 Lower left



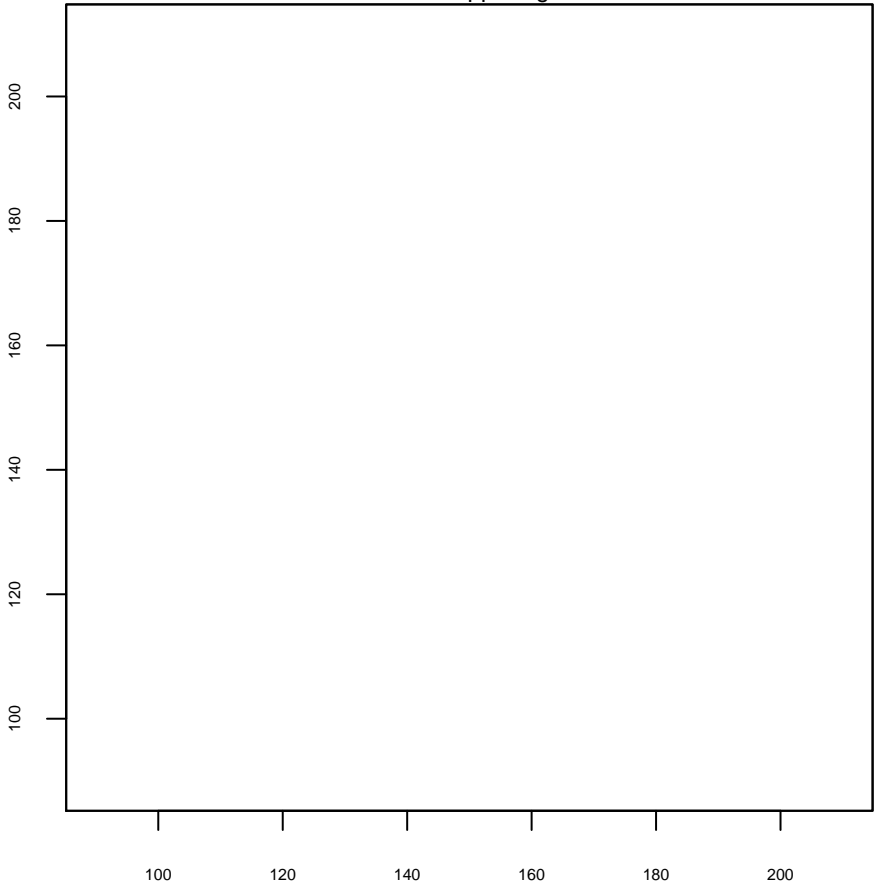
Plot 35 Lower right



Plot 35 Upper left

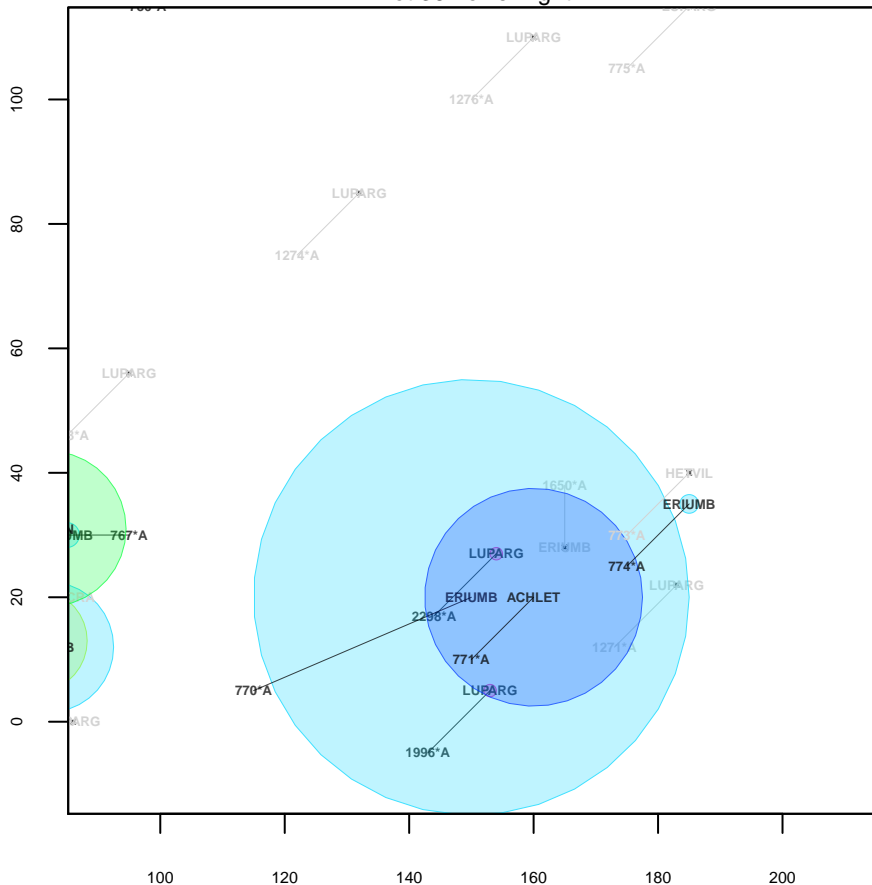


Plot 35 Upper right

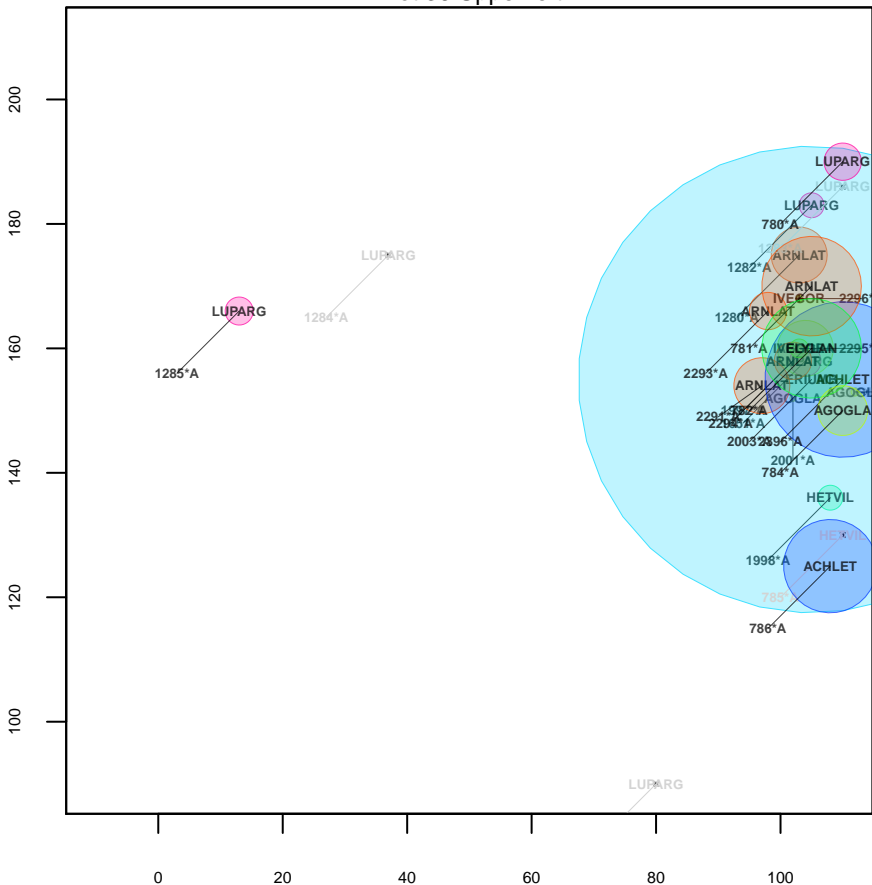


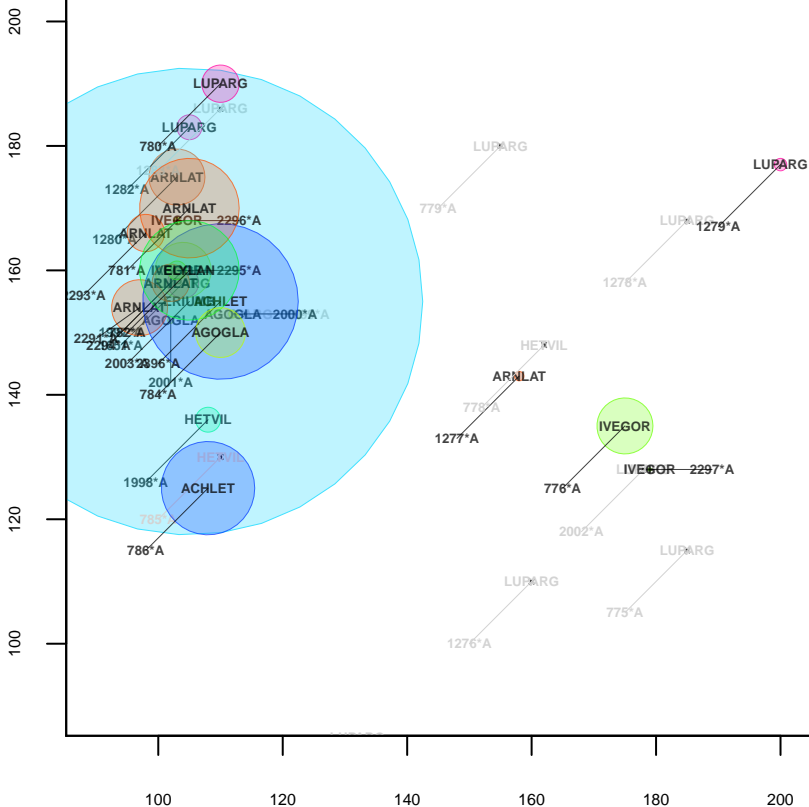
77

Plot 36 Lower right

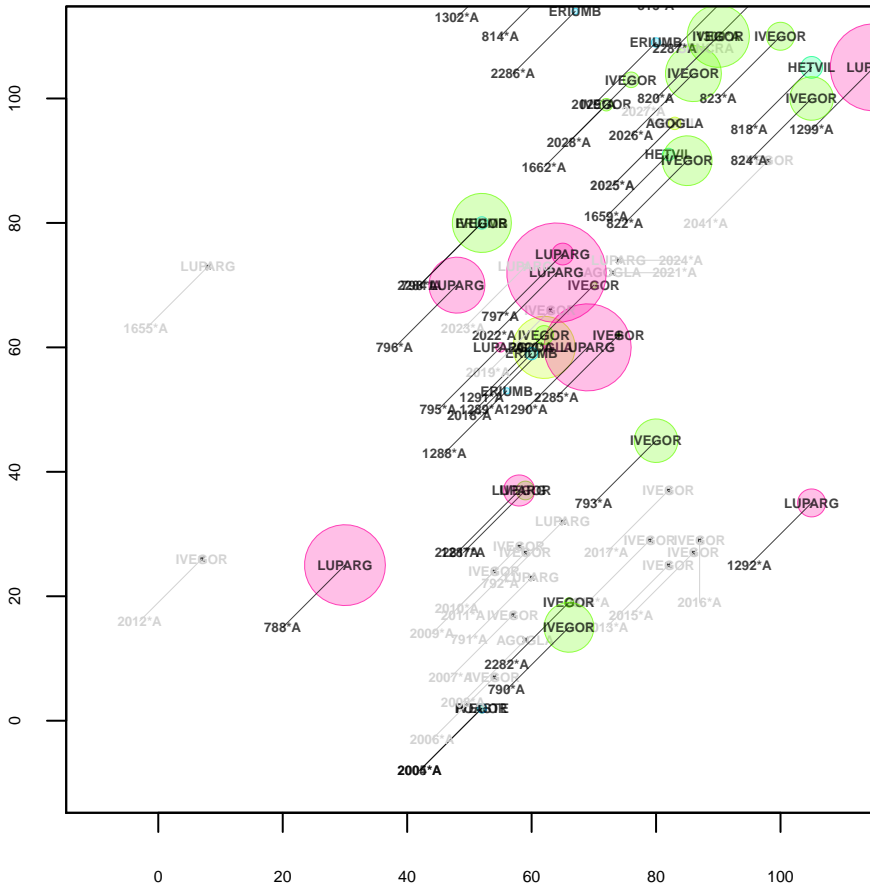


Plot 36 Upper left

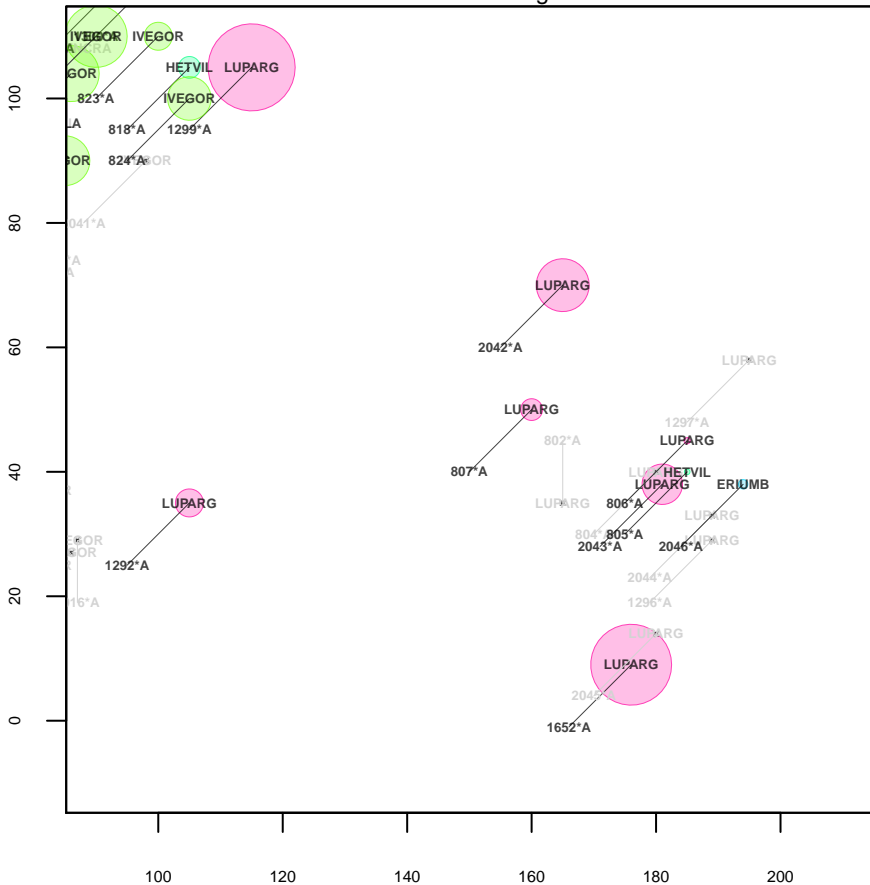


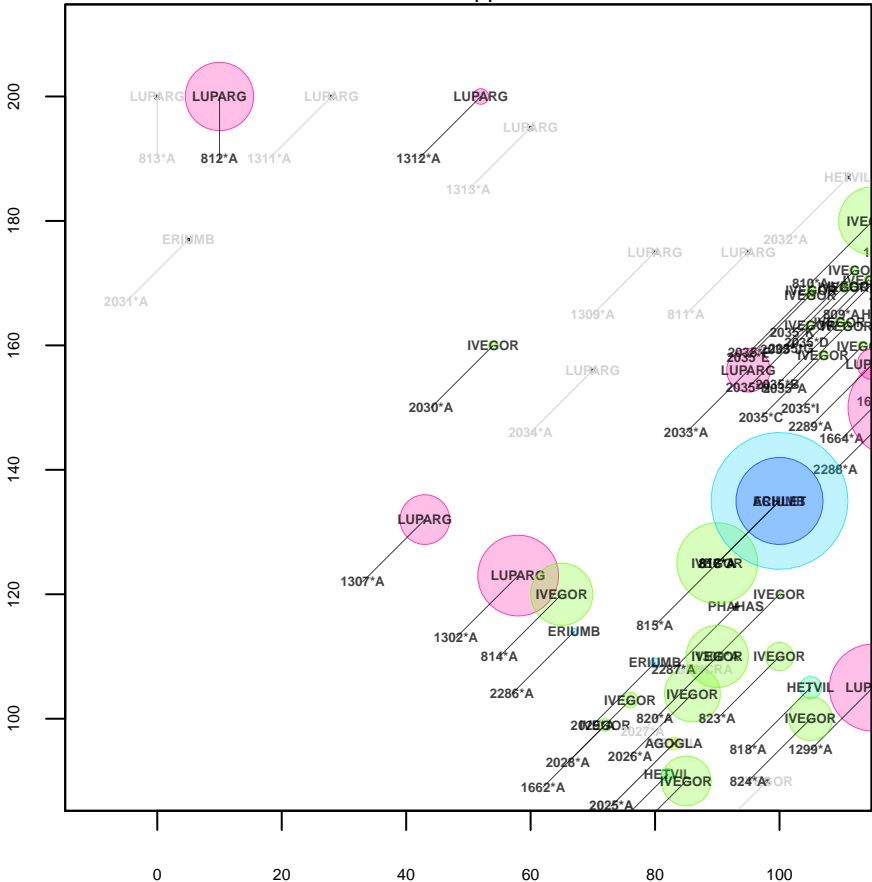
[illegible]

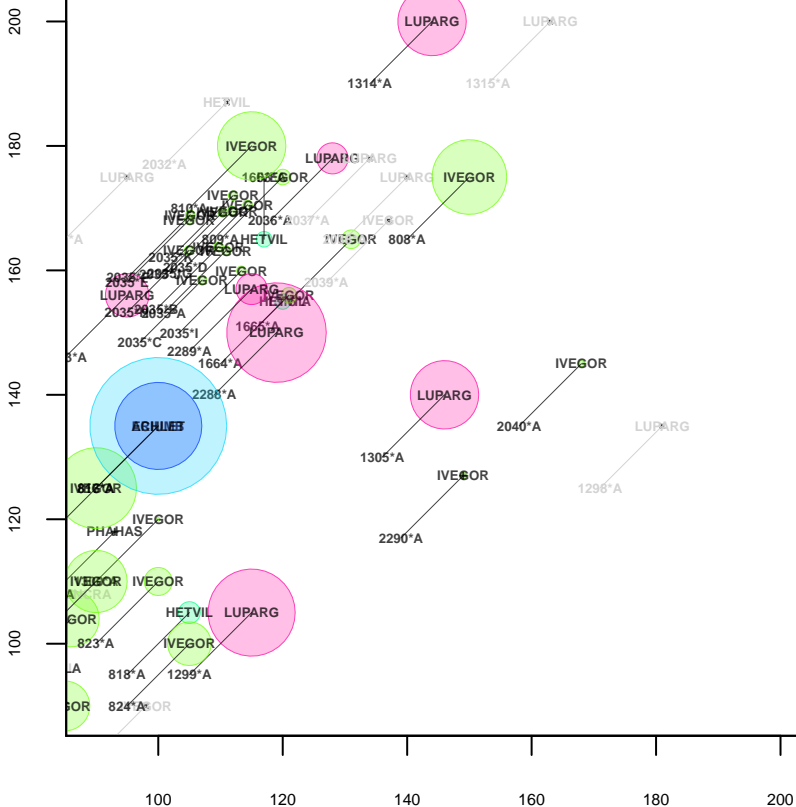
Plot 37 Lower left



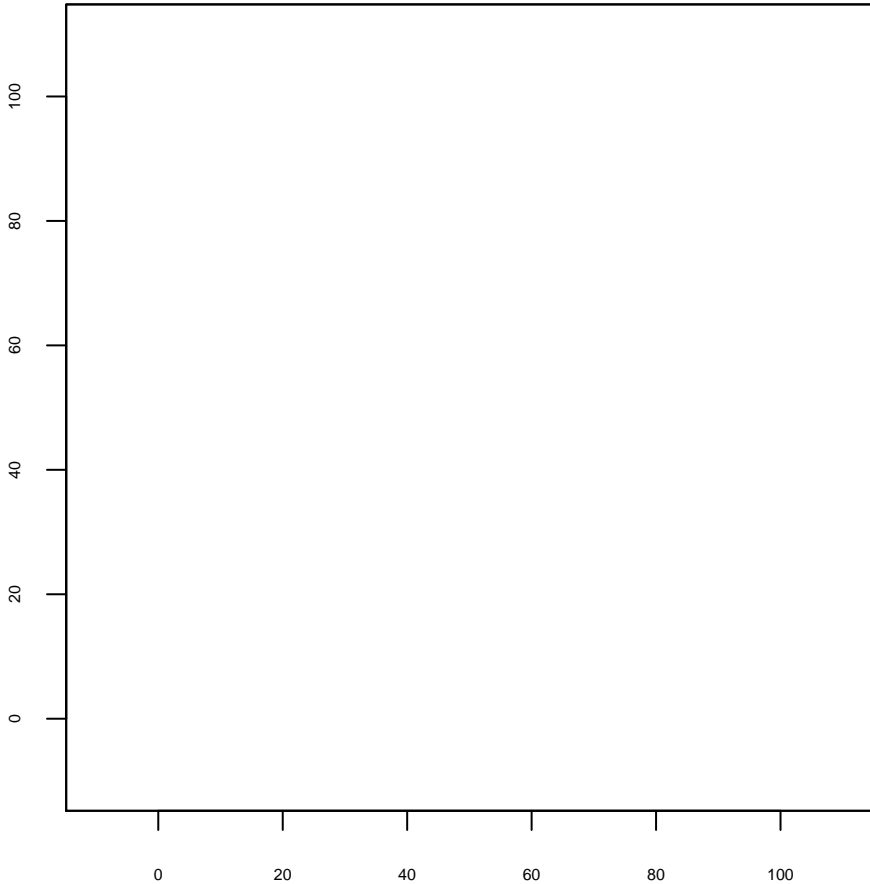
Plot 37 Lower right



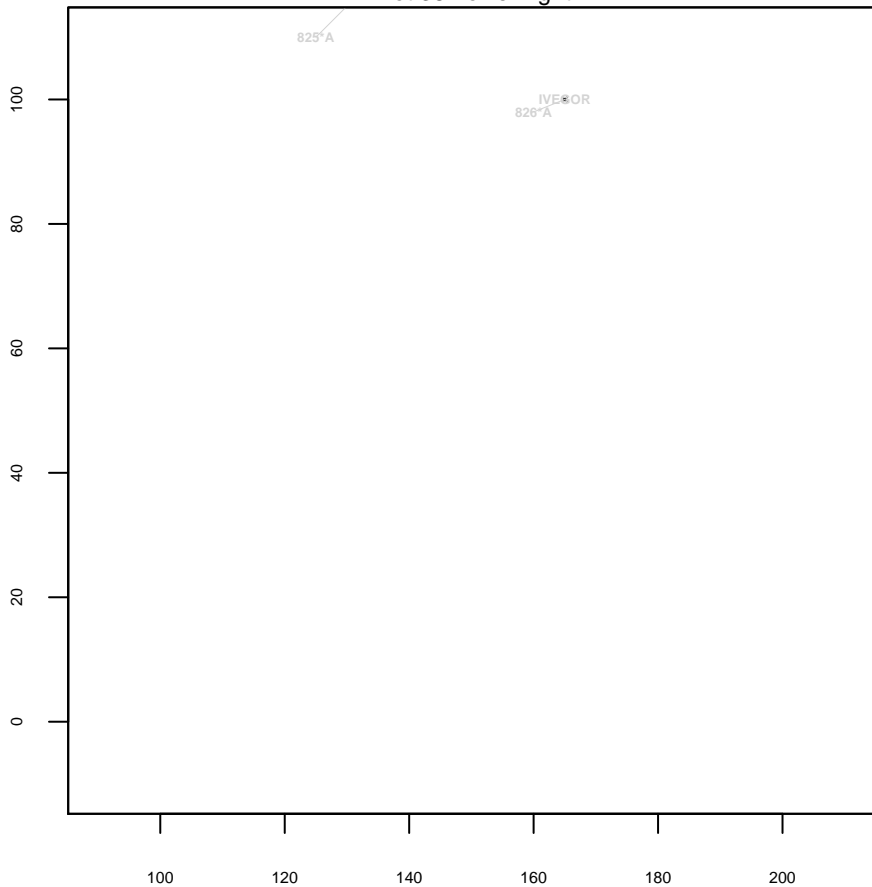




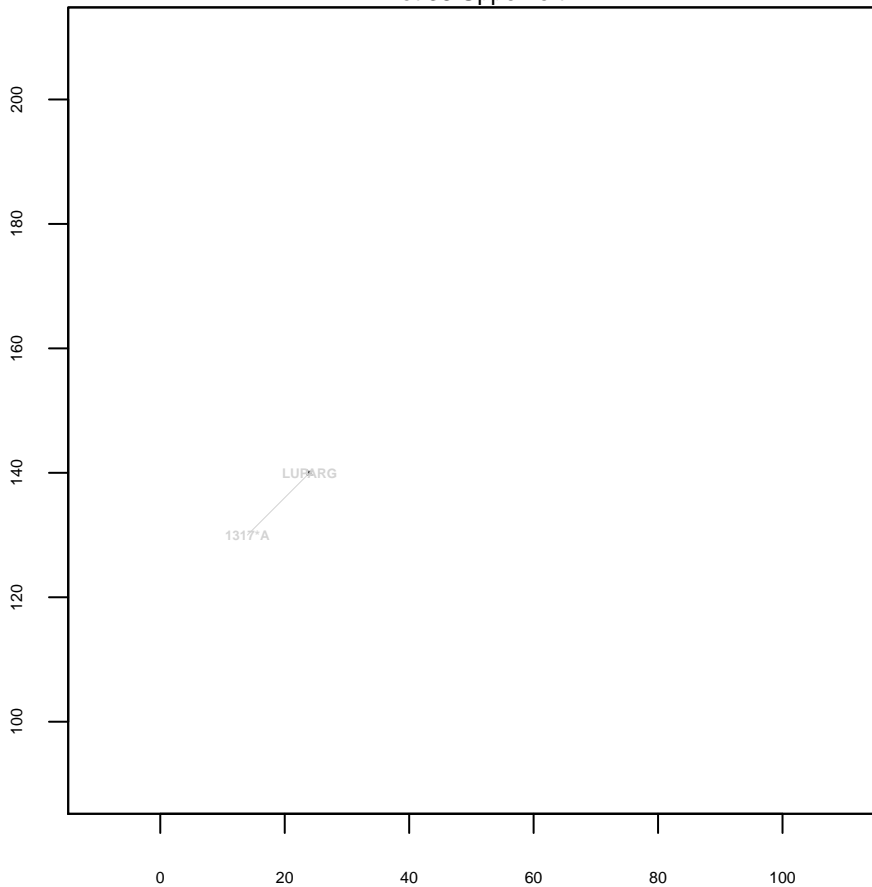
Plot 38 Lower left



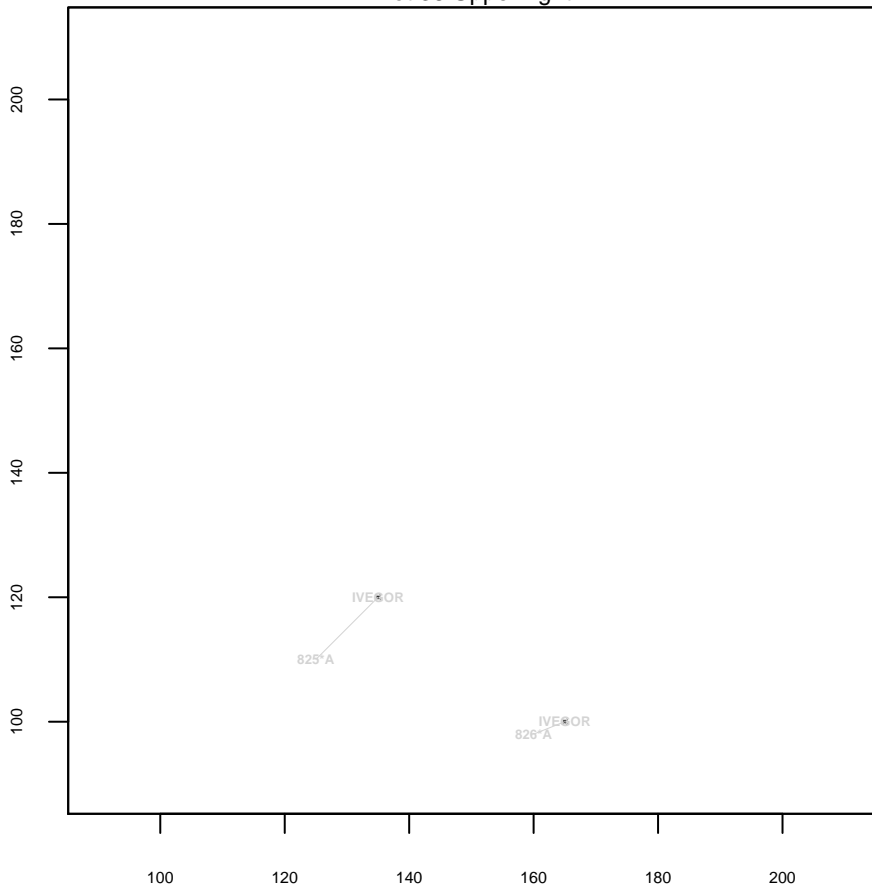
Plot 38 Lower right



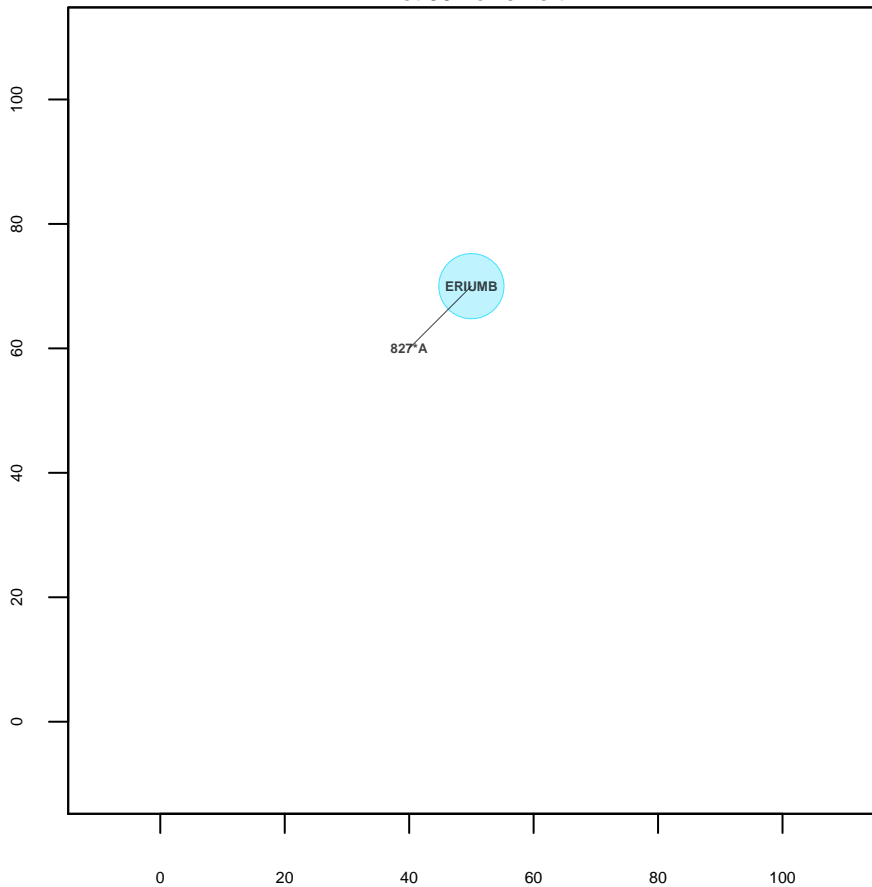
Plot 38 Upper left



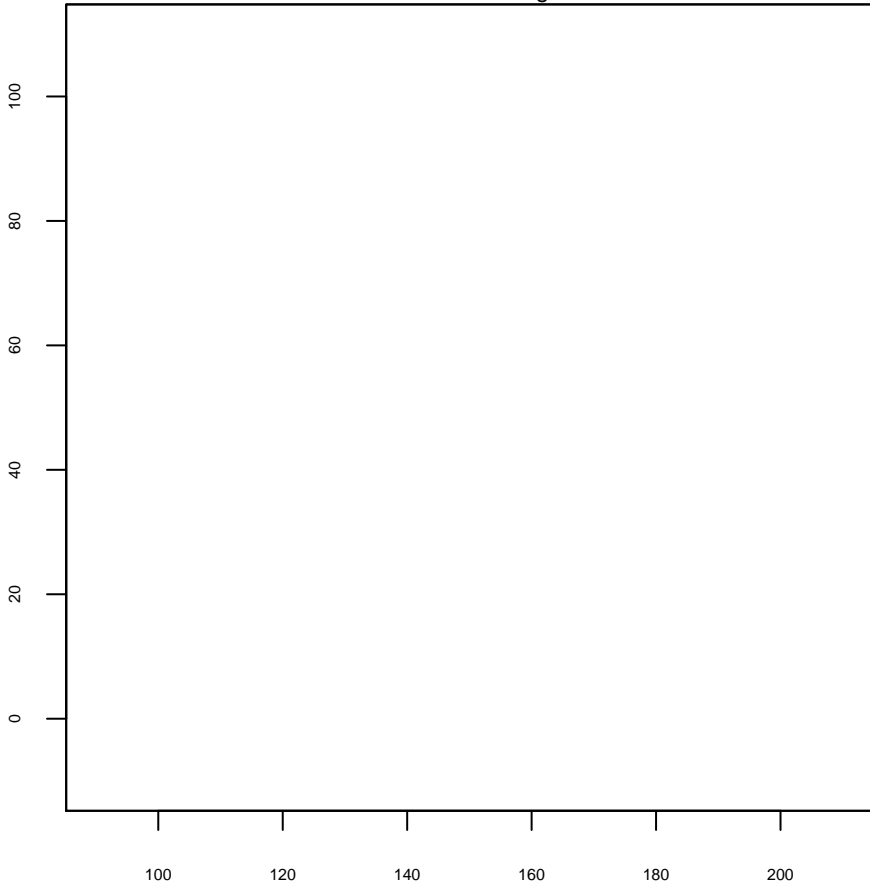
Plot 38 Upper right



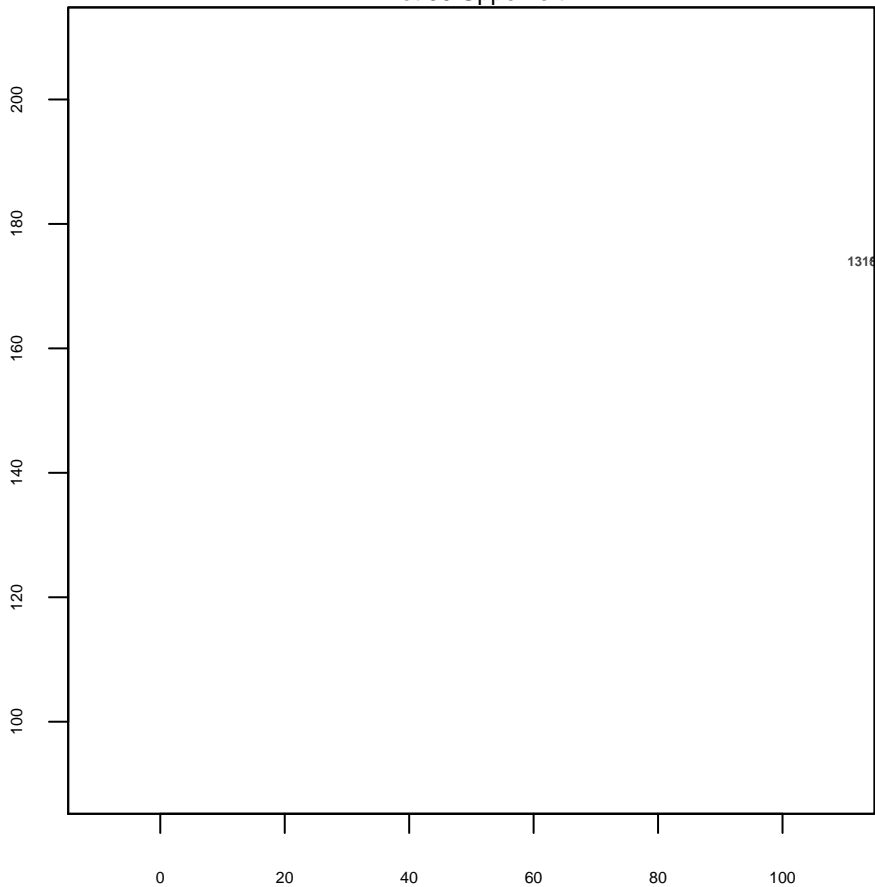
Plot 39 Lower left



Plot 39 Lower right

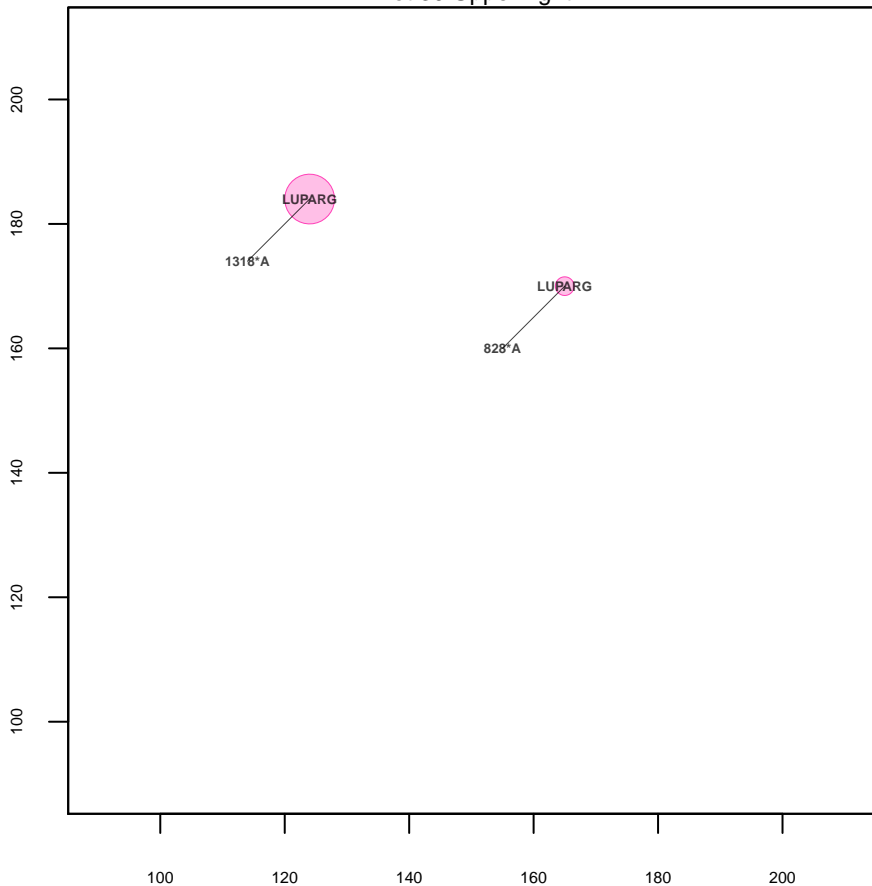


Plot 39 Upper left

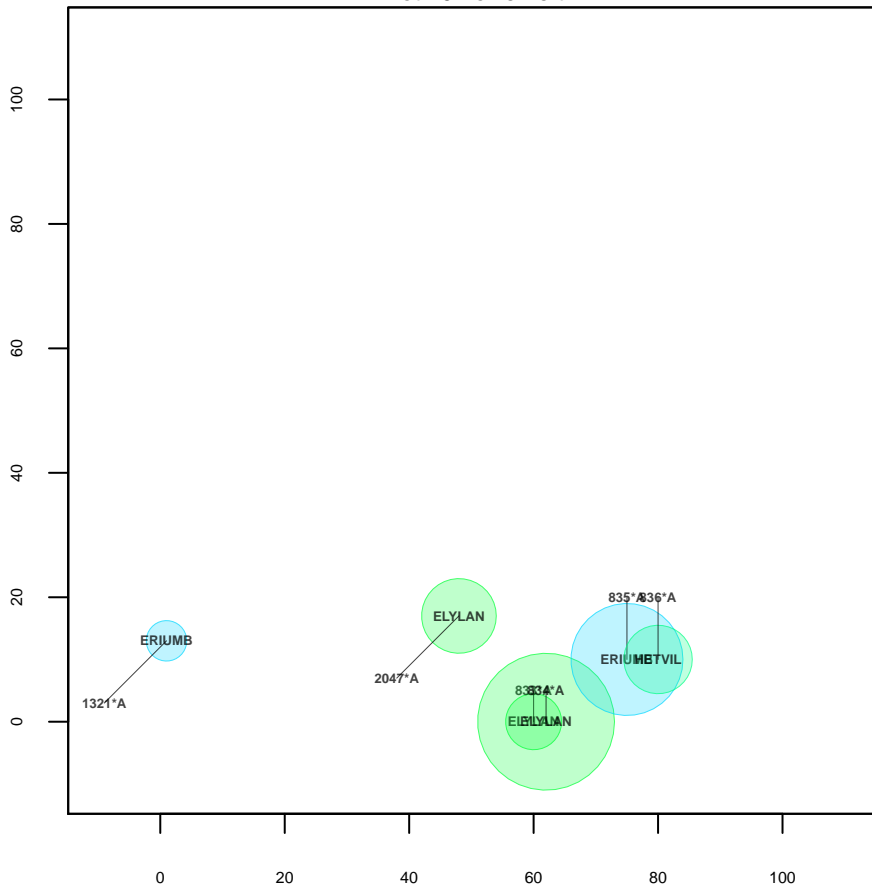


1316

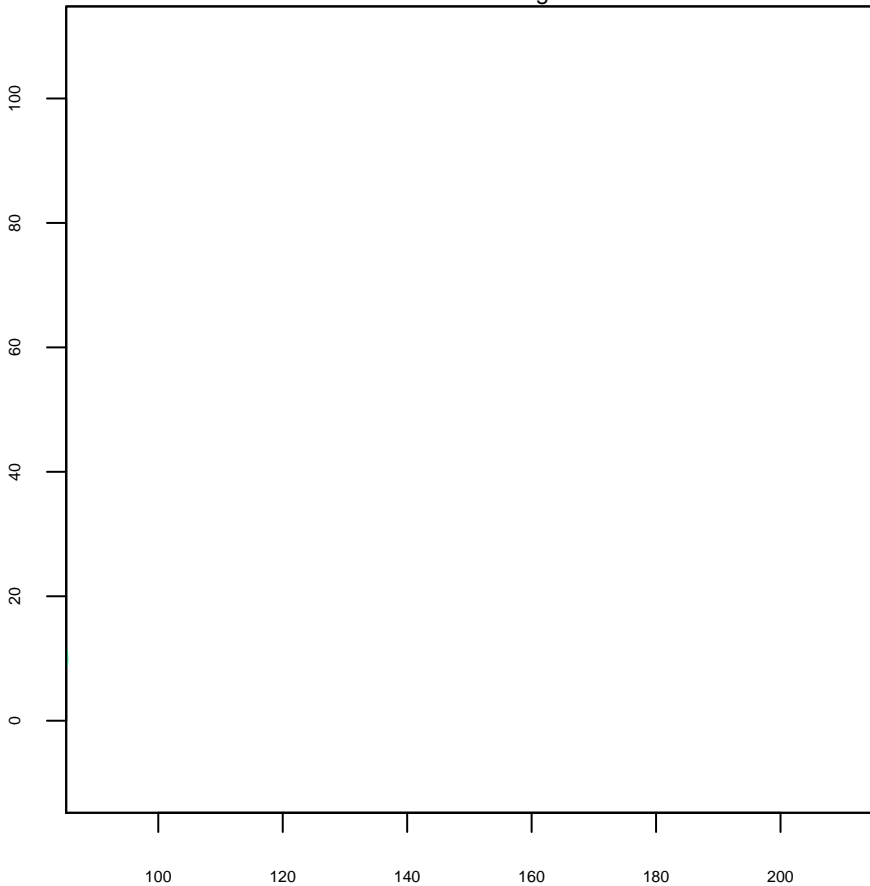
Plot 39 Upper right



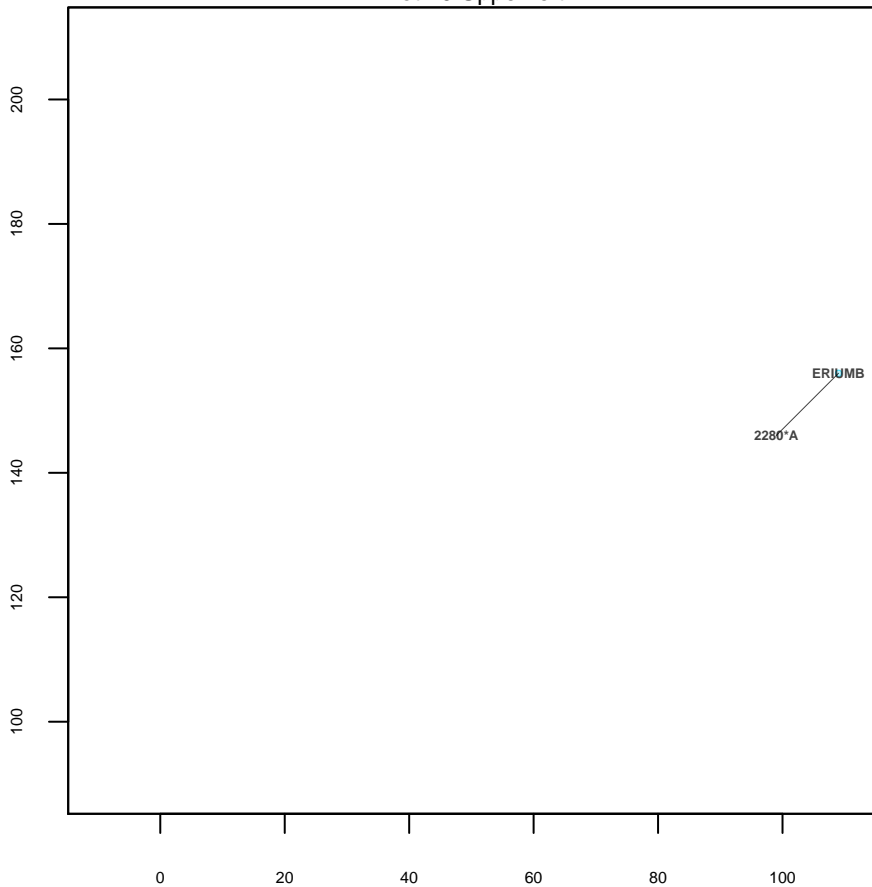
Plot 40 Lower left



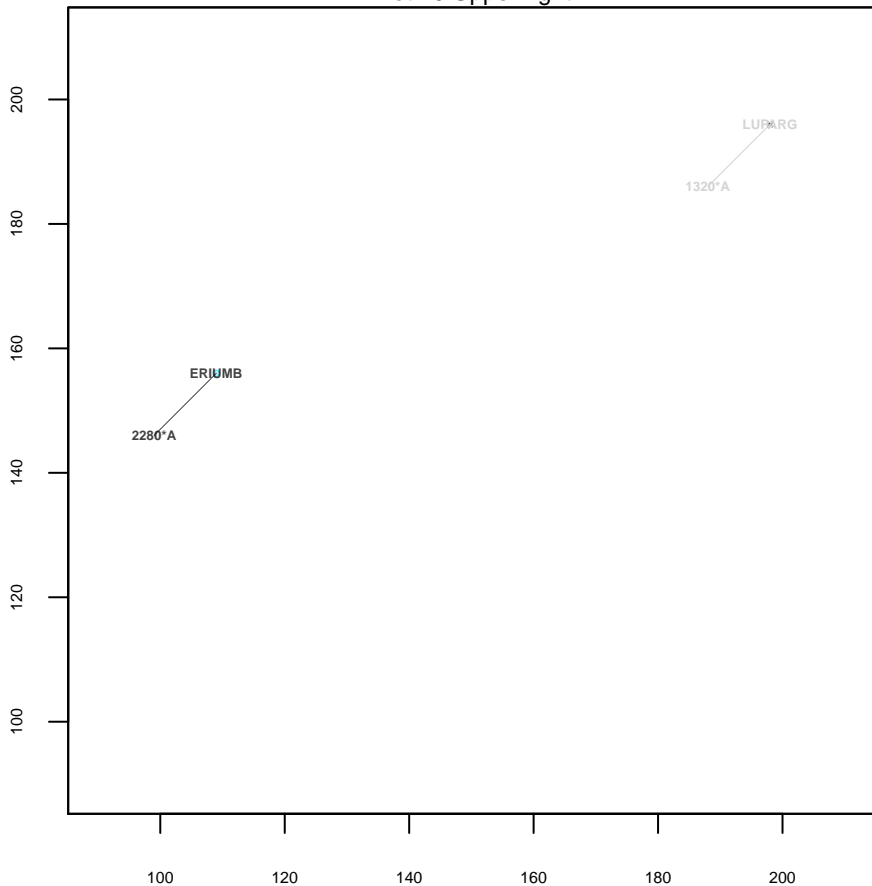
Plot 40 Lower right



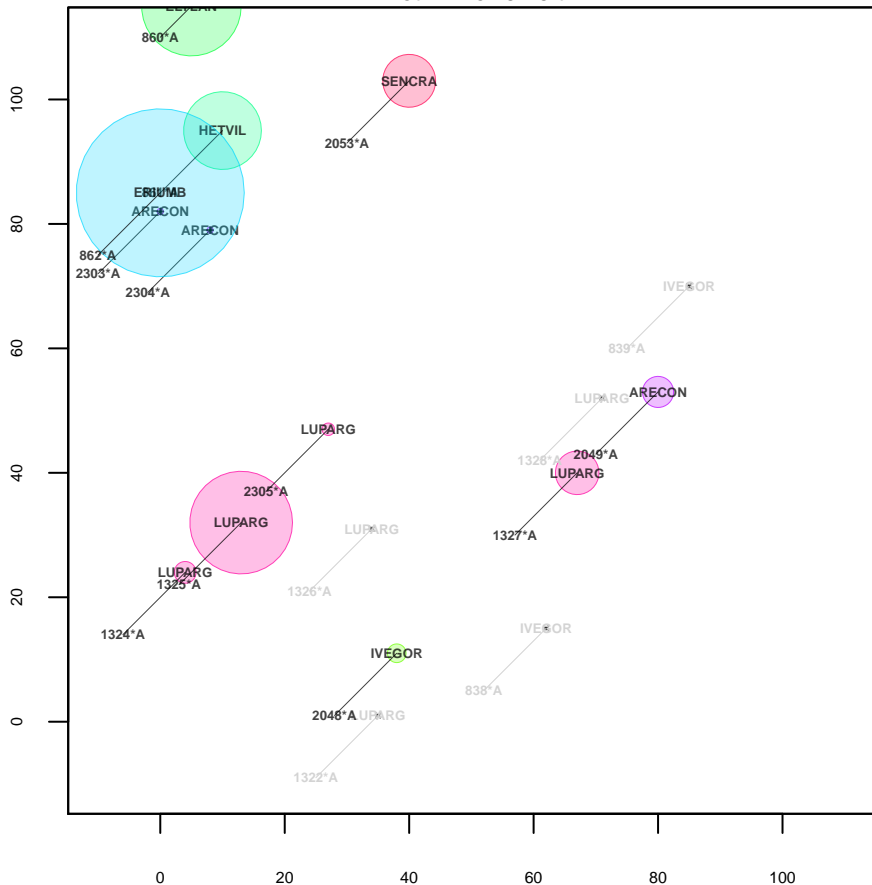
Plot 40 Upper left



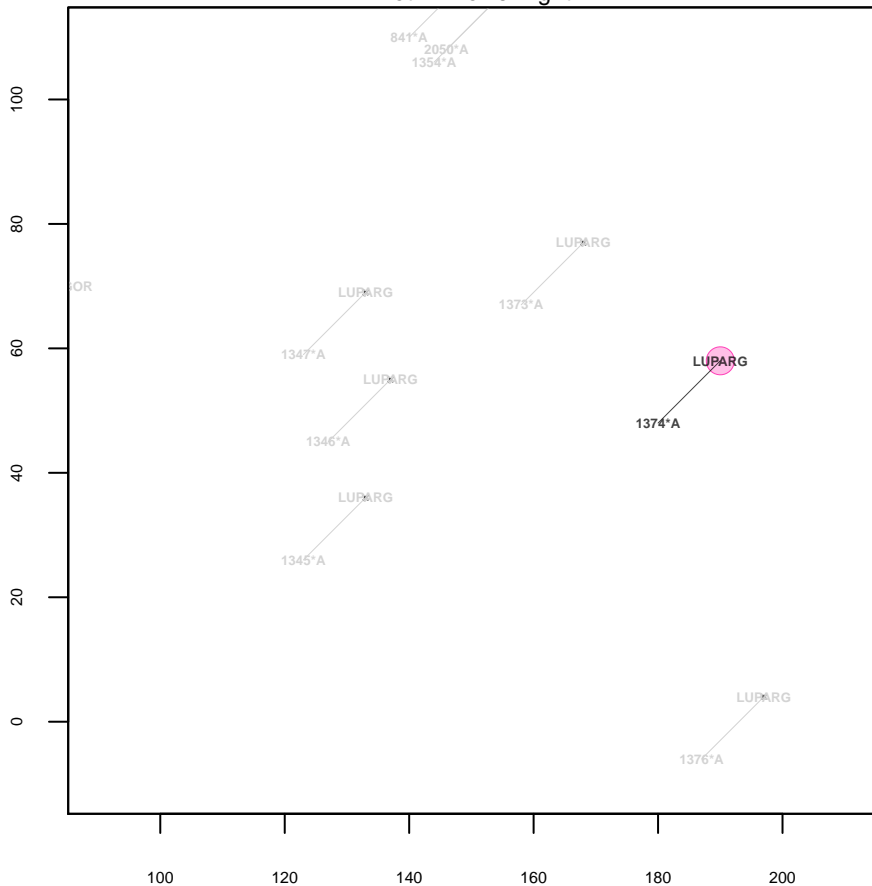
Plot 40 Upper right



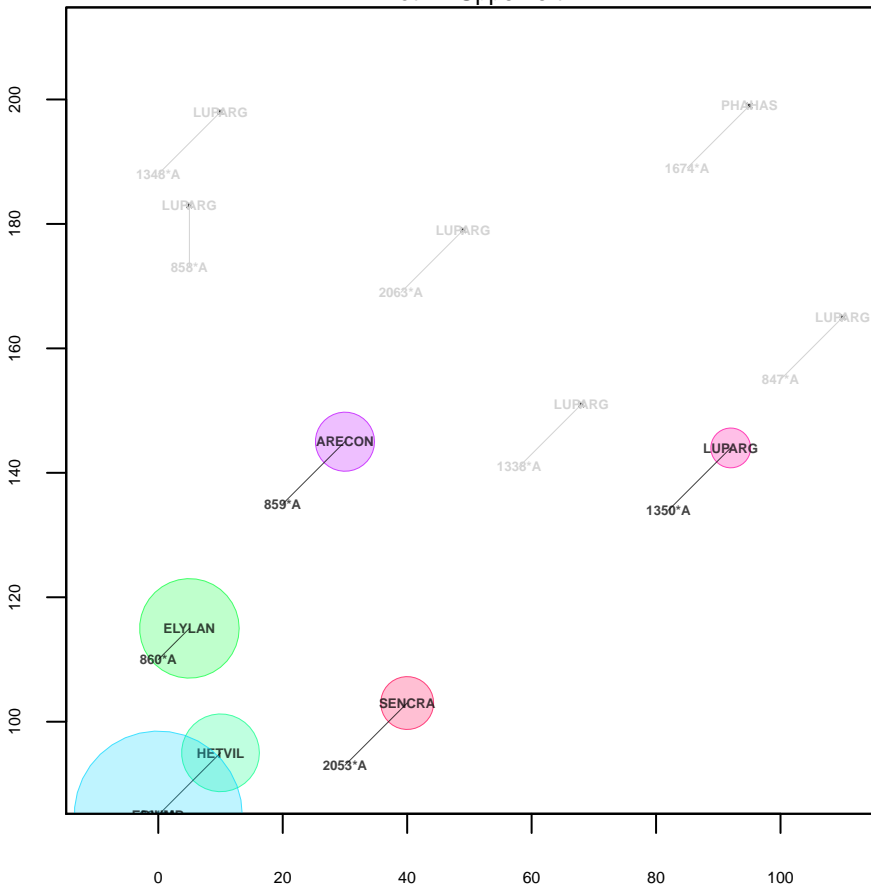
Plot 41 Lower left

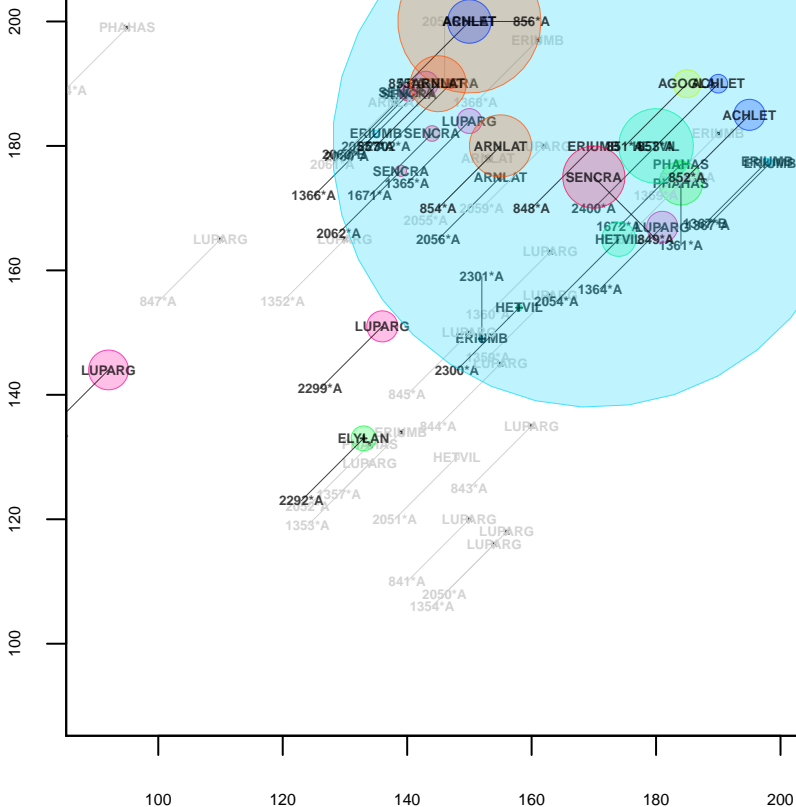


Plot 41 Lower right



Plot 41 Upper left





1389* A

1391* A

100

LUPARG

80

LUPAR387*

LUPAR387*

LUPA

IPARG

A

6* A

1385* A

60

ERIUN

[illegible]

ELYAN

PARG

40

LUPAF

864

LUPA

1383* A

1380* A

—



20

LUPARG

1407* A

0

0

20

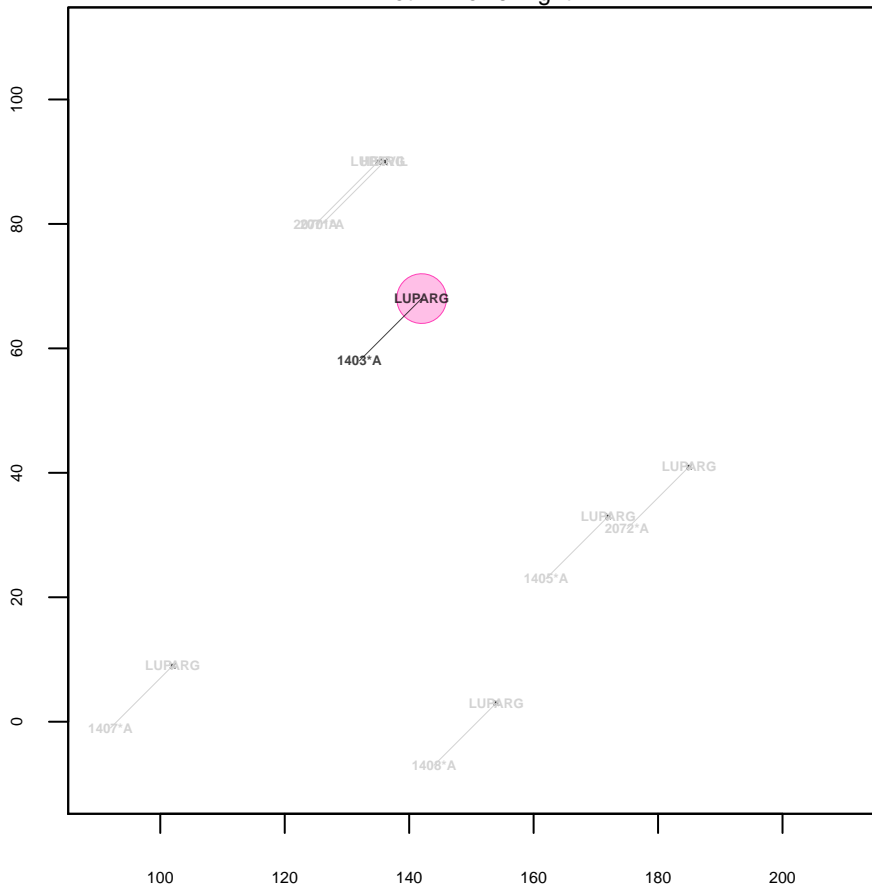
40

60

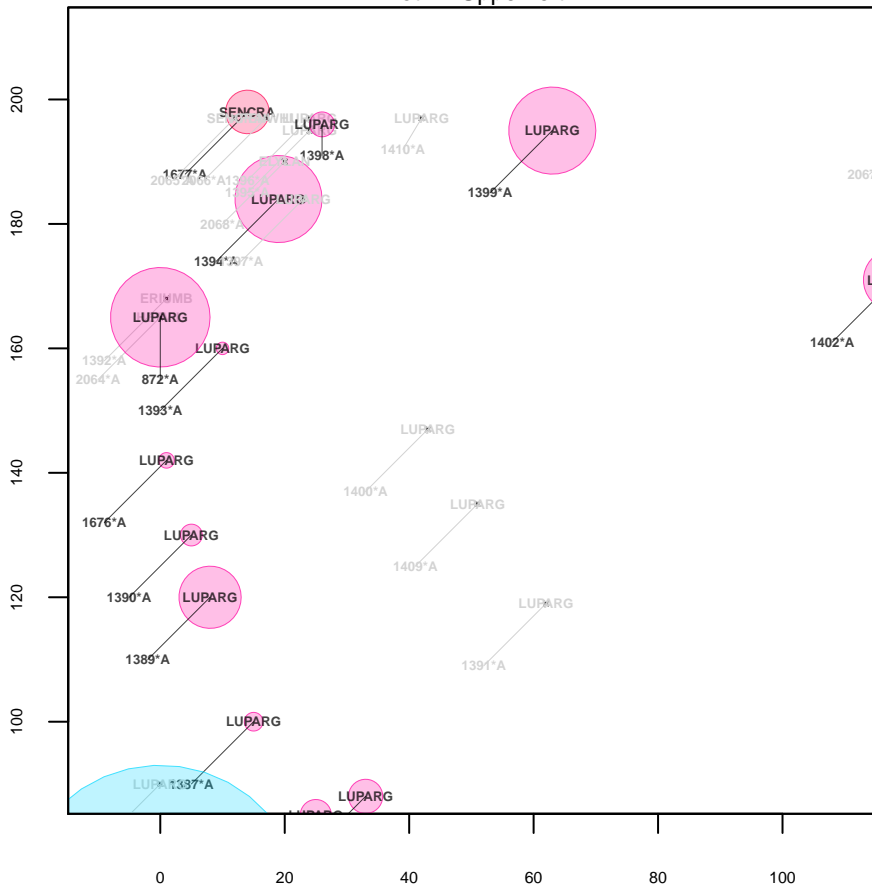
80

100

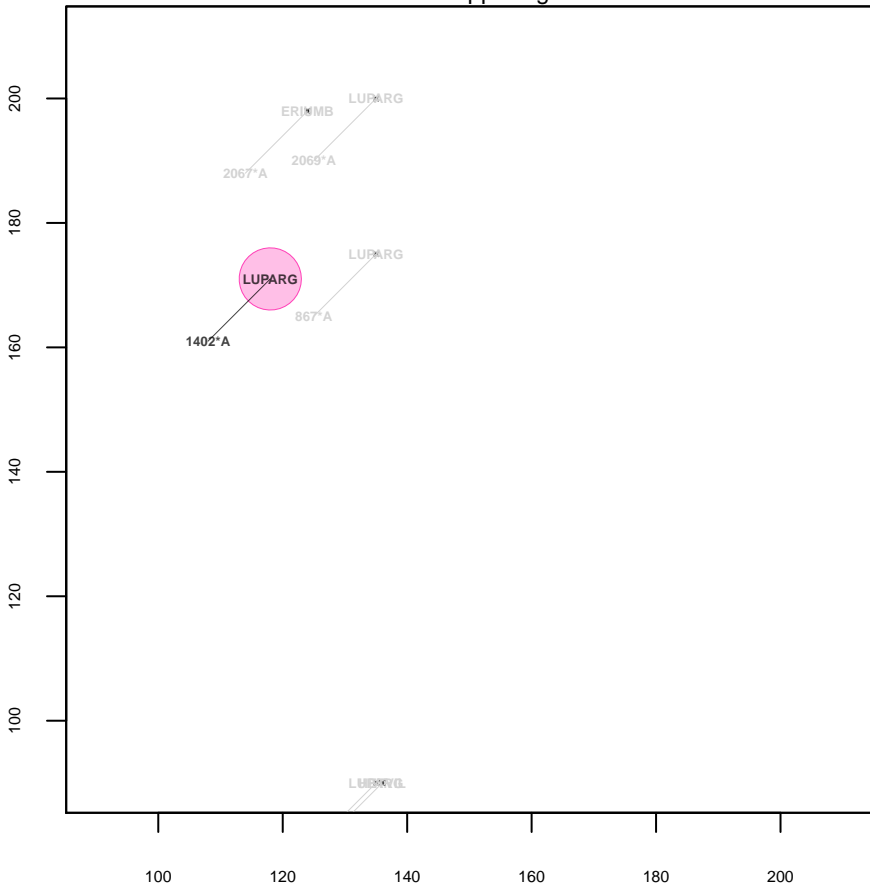
Plot 42 Lower right



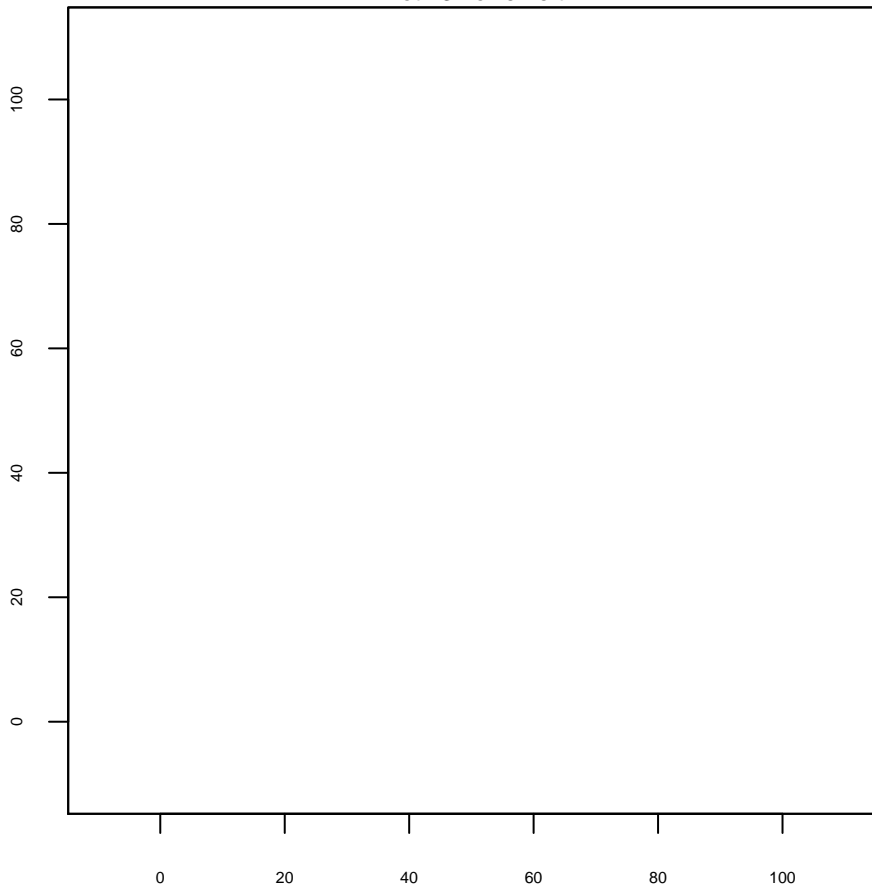
Plot 42 Upper left



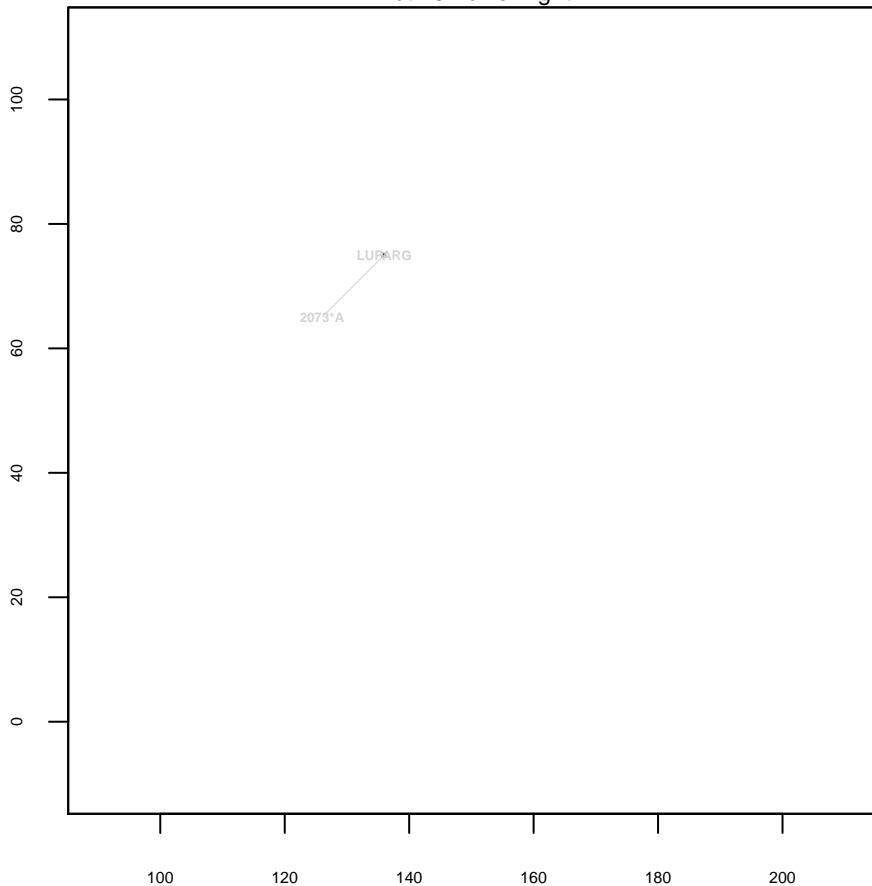
Plot 42 Upper right



Plot 43 Lower left



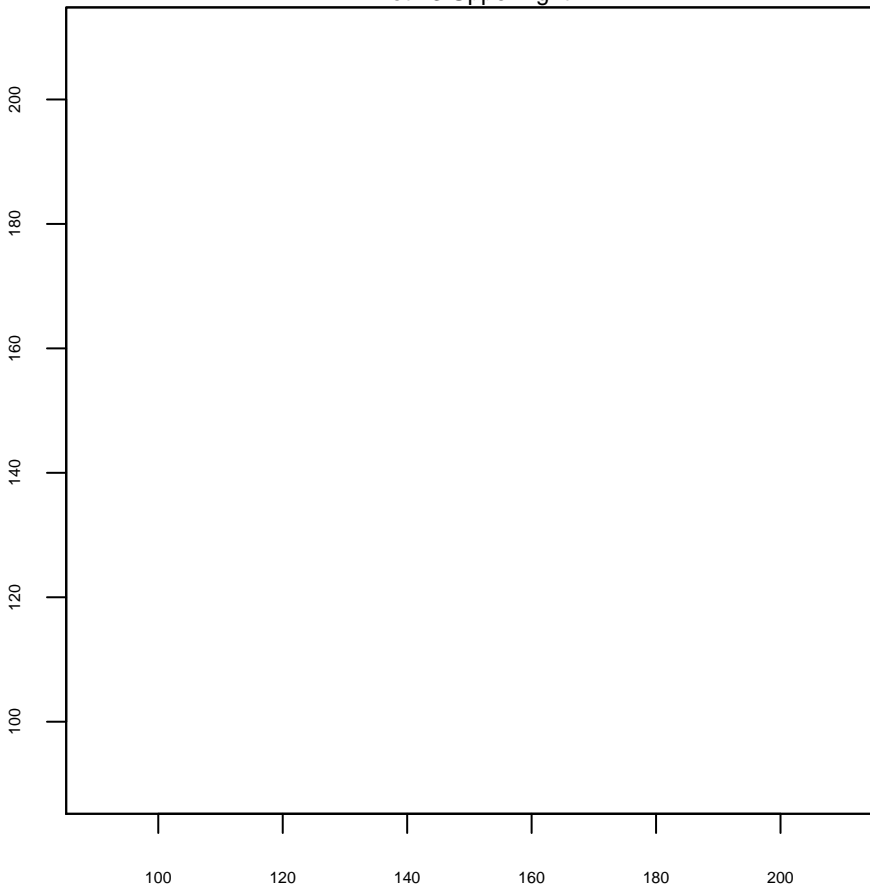
Plot 43 Lower right



Plot 43 Upper left



Plot 43 Upper right



Plot 44 Lower left



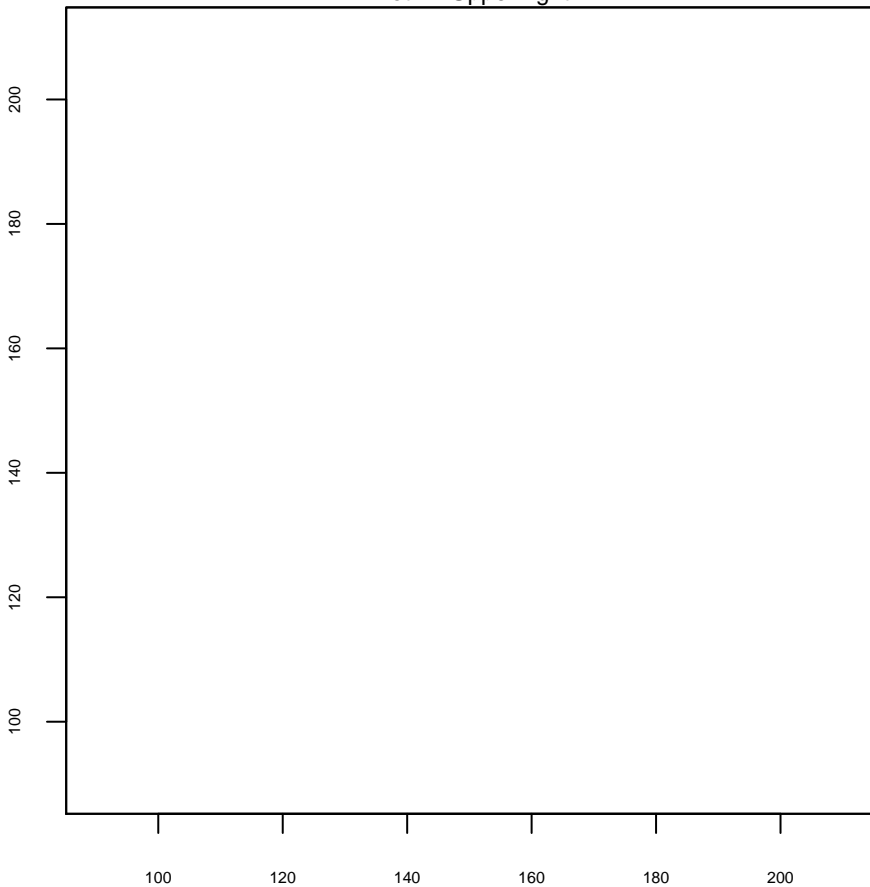
Plot 44 Lower right



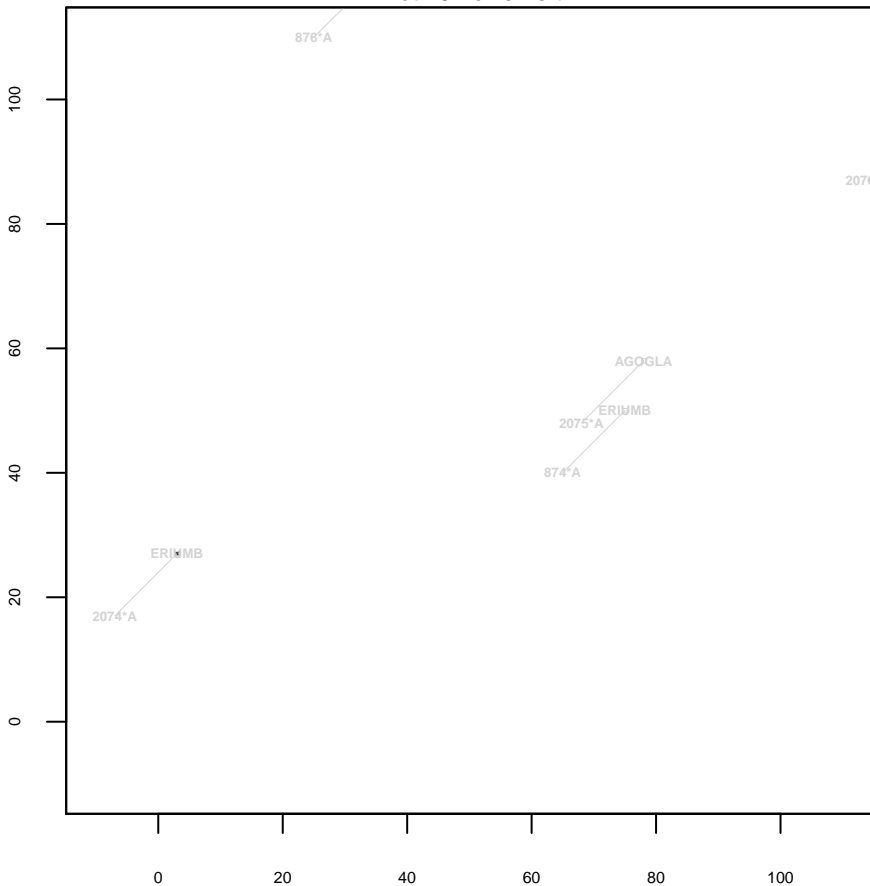
Plot 44 Upper left



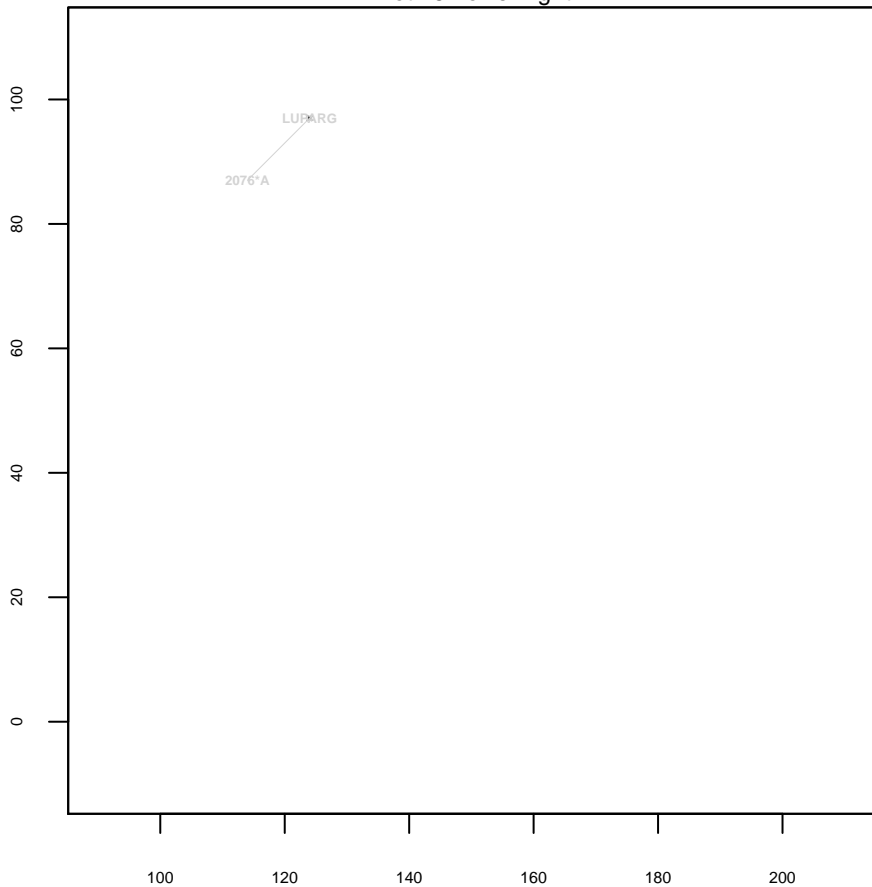
Plot 44 Upper right



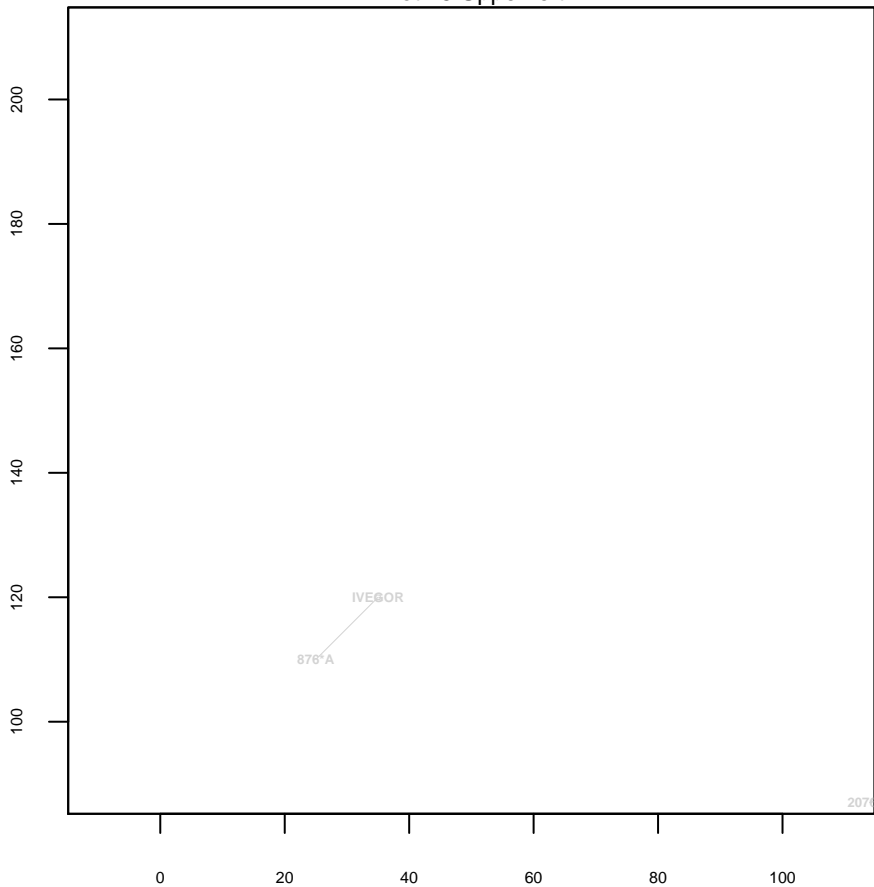
Plot 45 Lower left



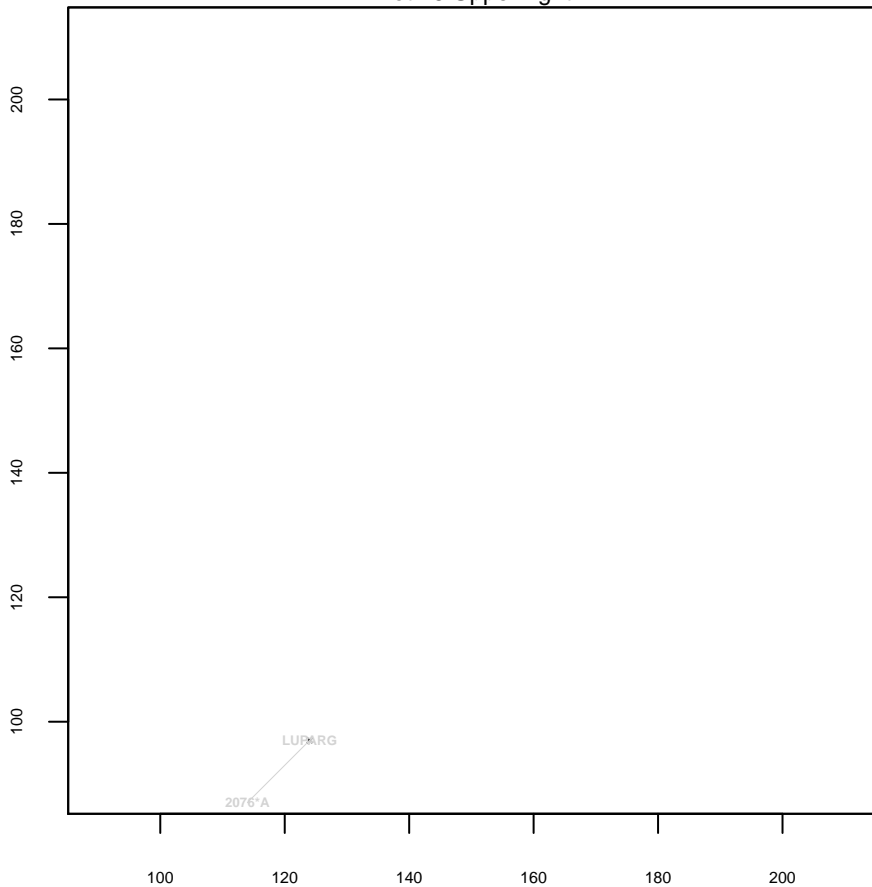
Plot 45 Lower right



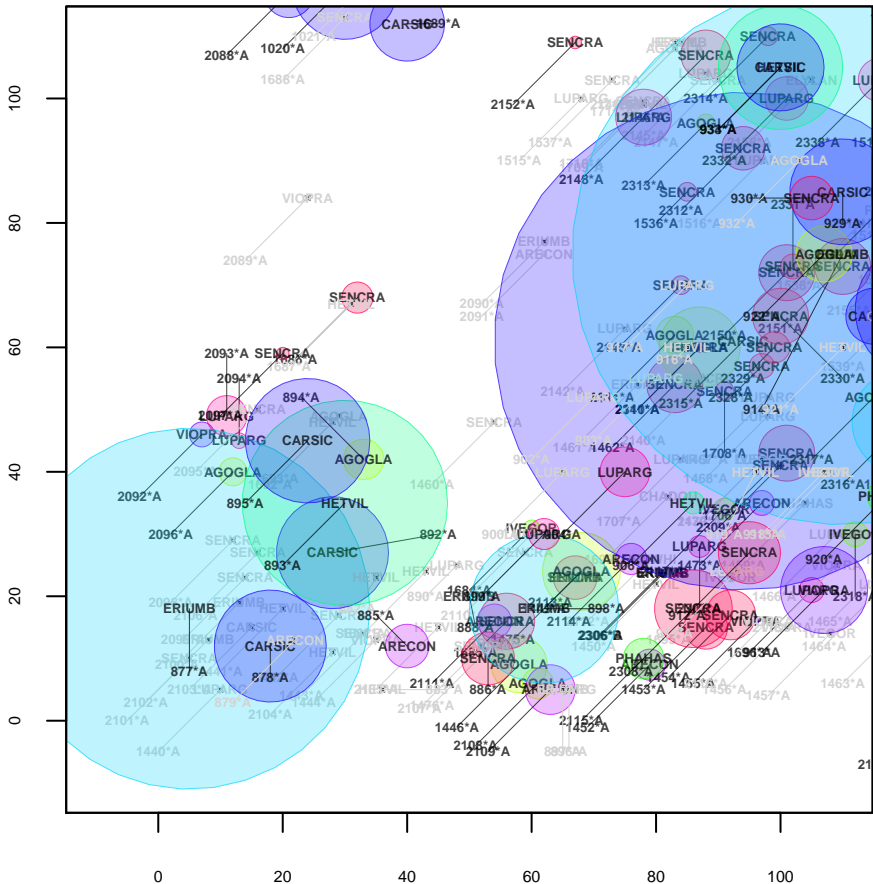
Plot 45 Upper left



Plot 45 Upper right

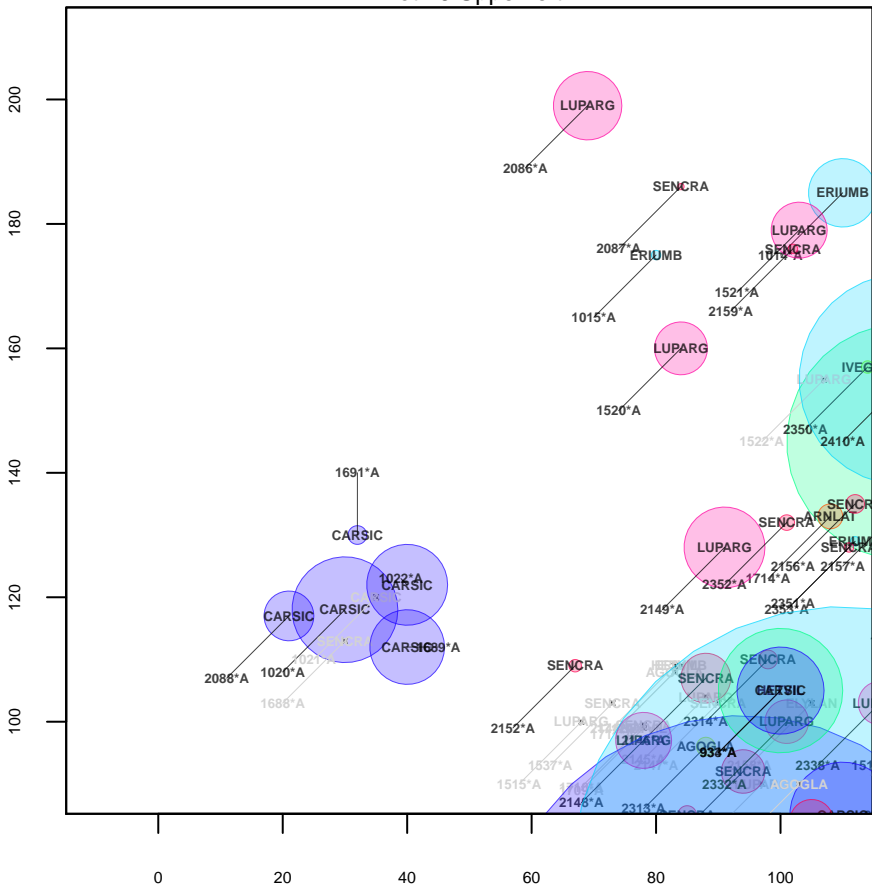


Plot 46 Lower left

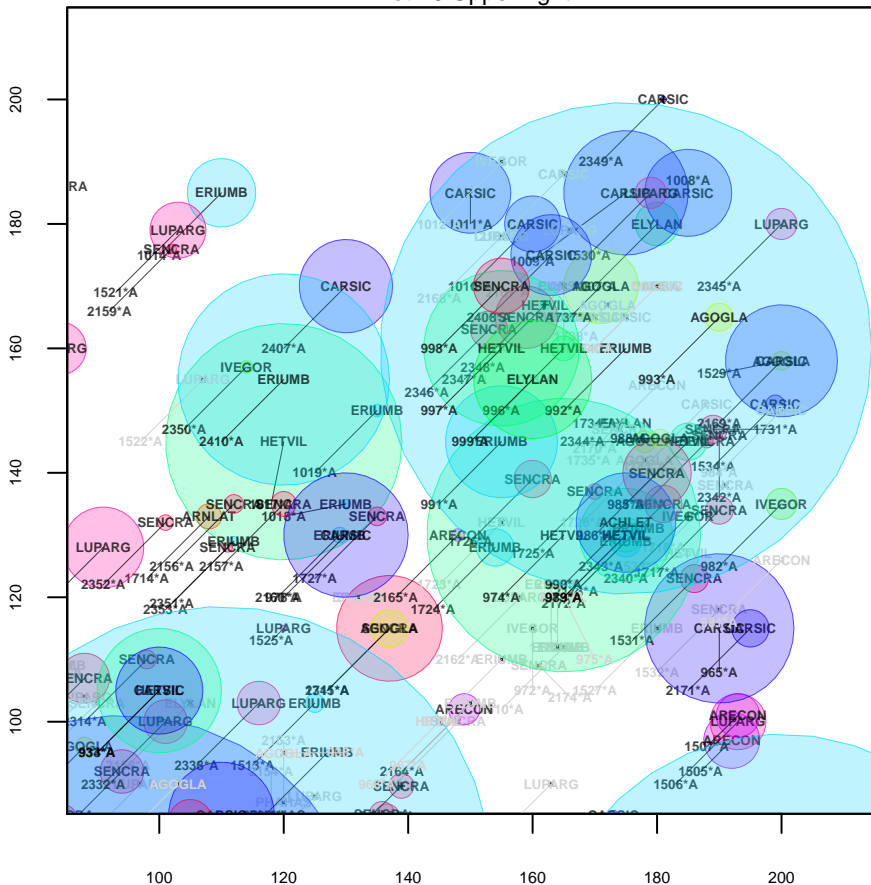


200

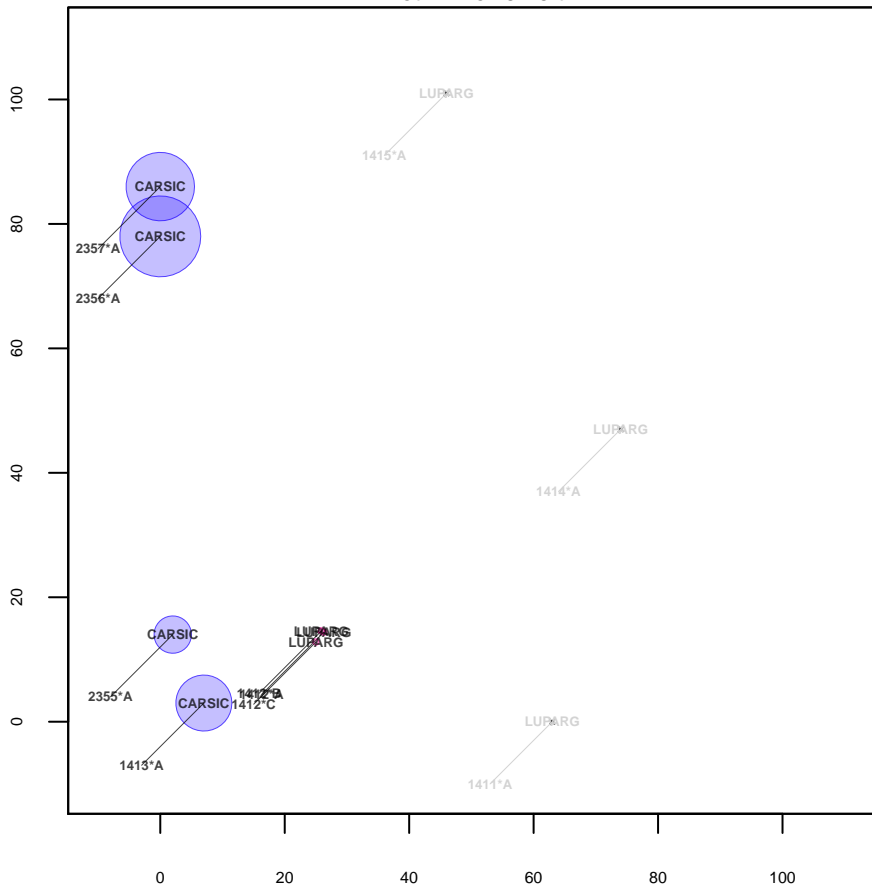
Plot 46 Upper left



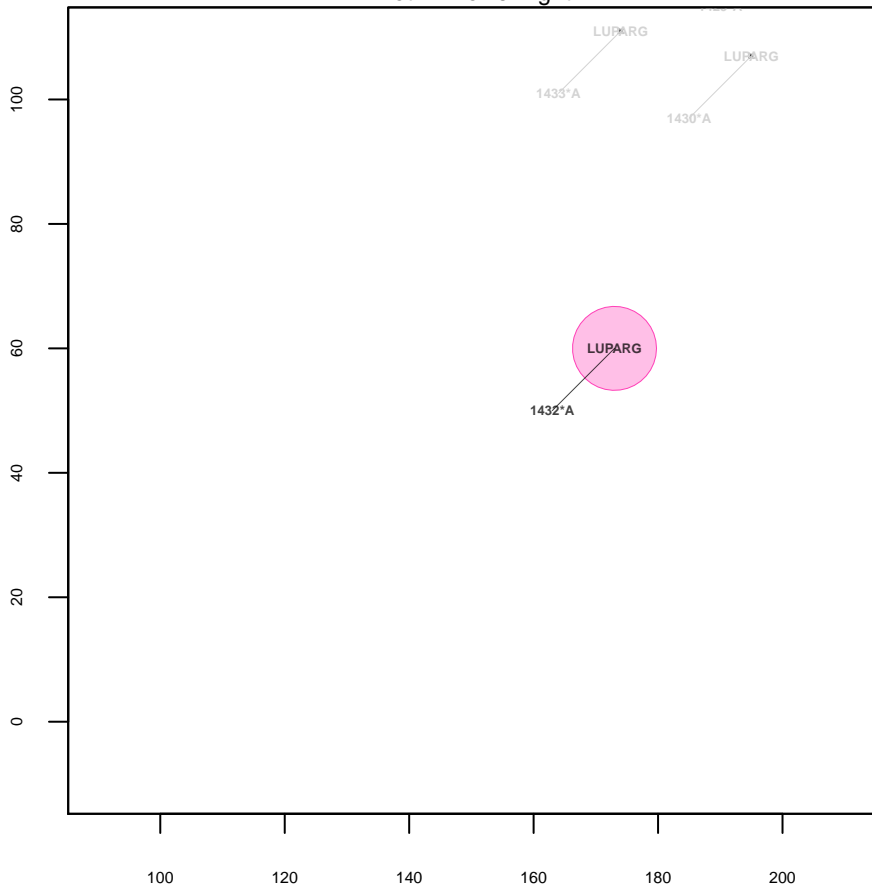
Plot 46 Upper right



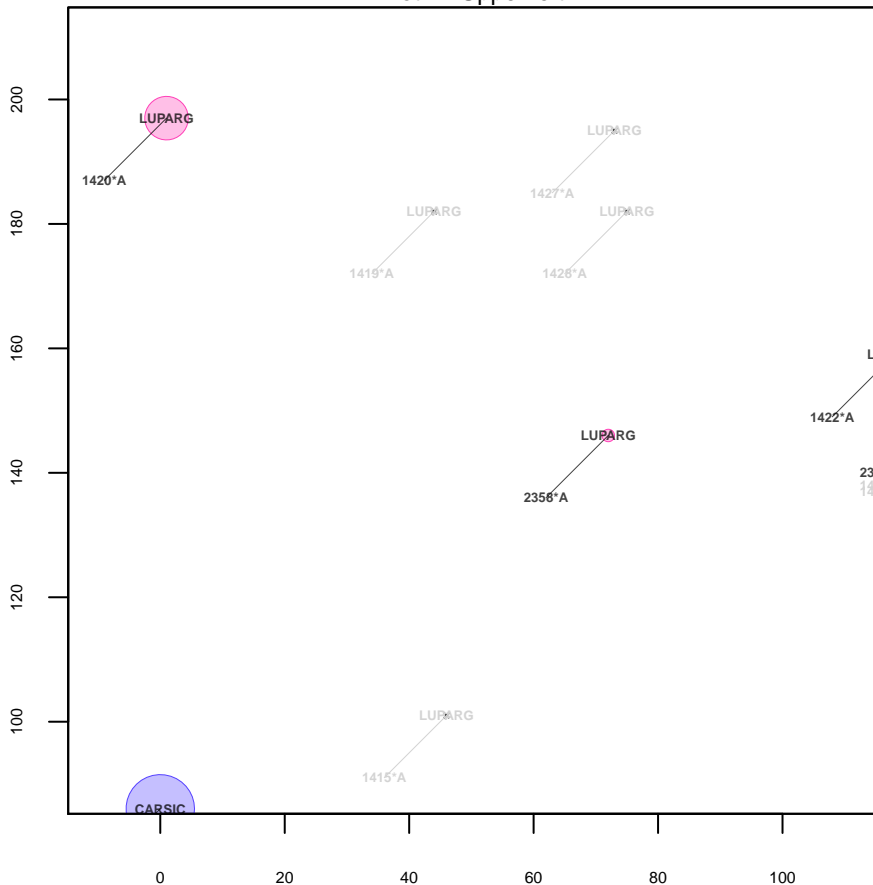
Plot 47 Lower left



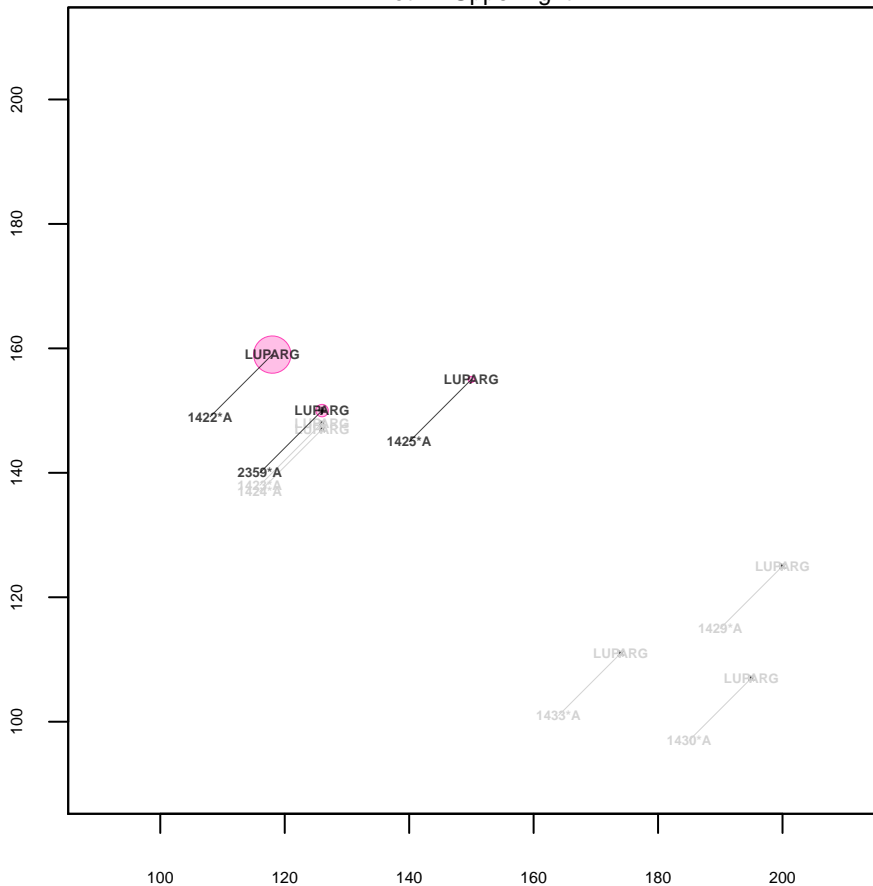
Plot 47 Lower right



Plot 47 Upper left



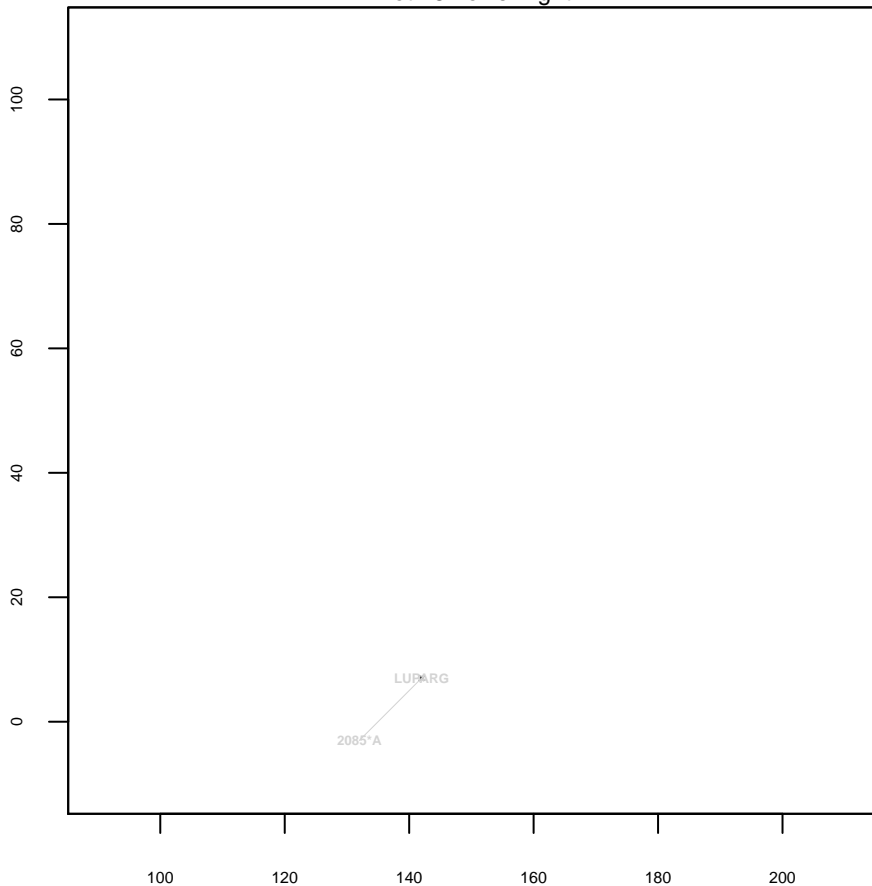
Plot 47 Upper right



Plot 48 Lower left



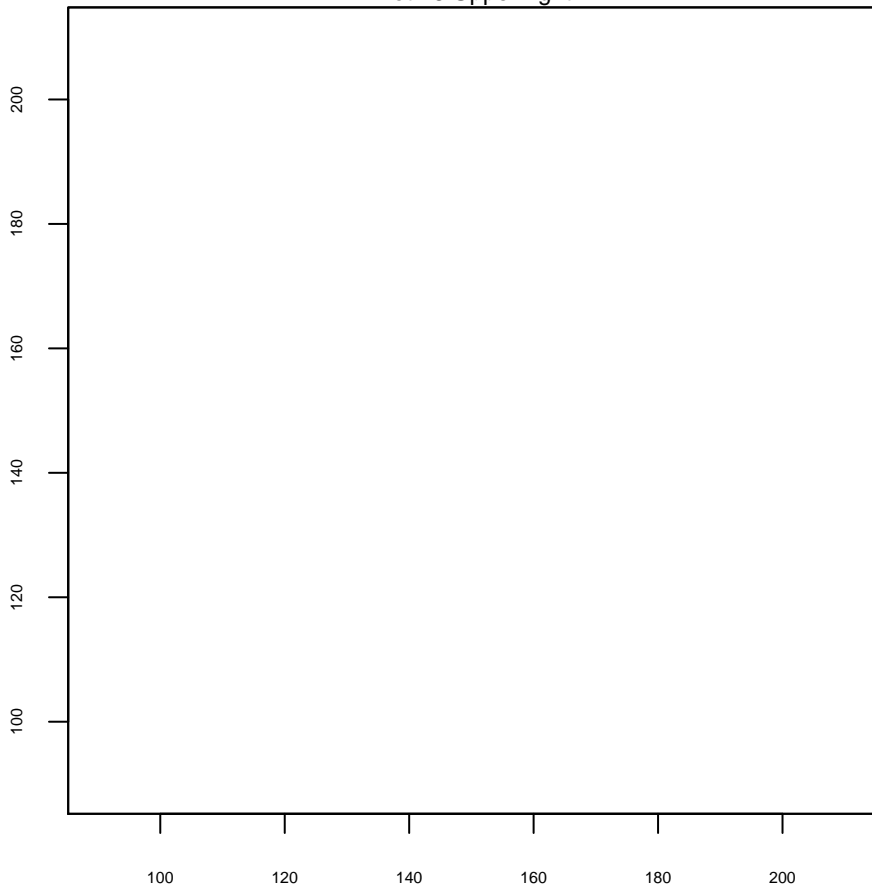
Plot 48 Lower right



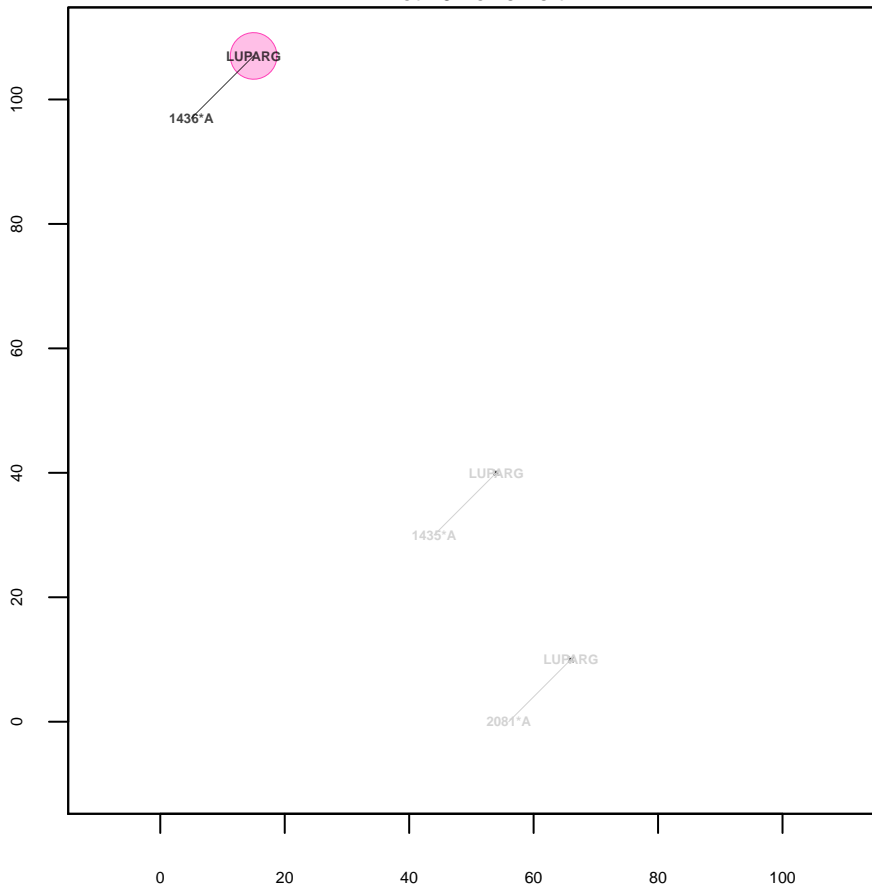
Plot 48 Upper left



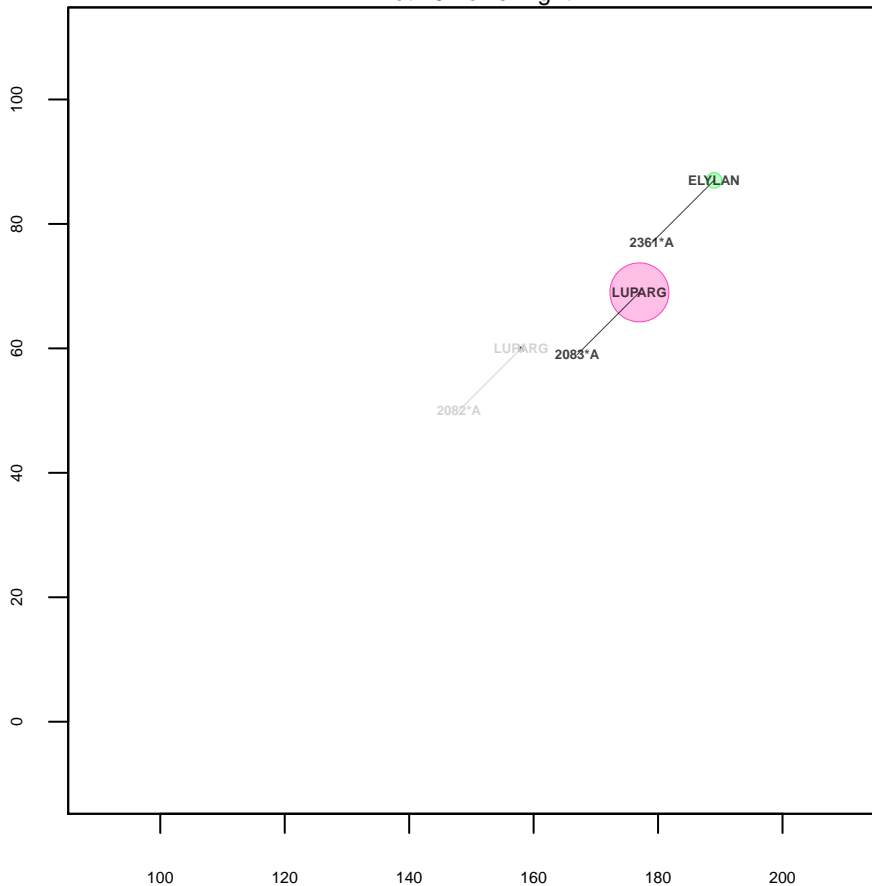
Plot 48 Upper right



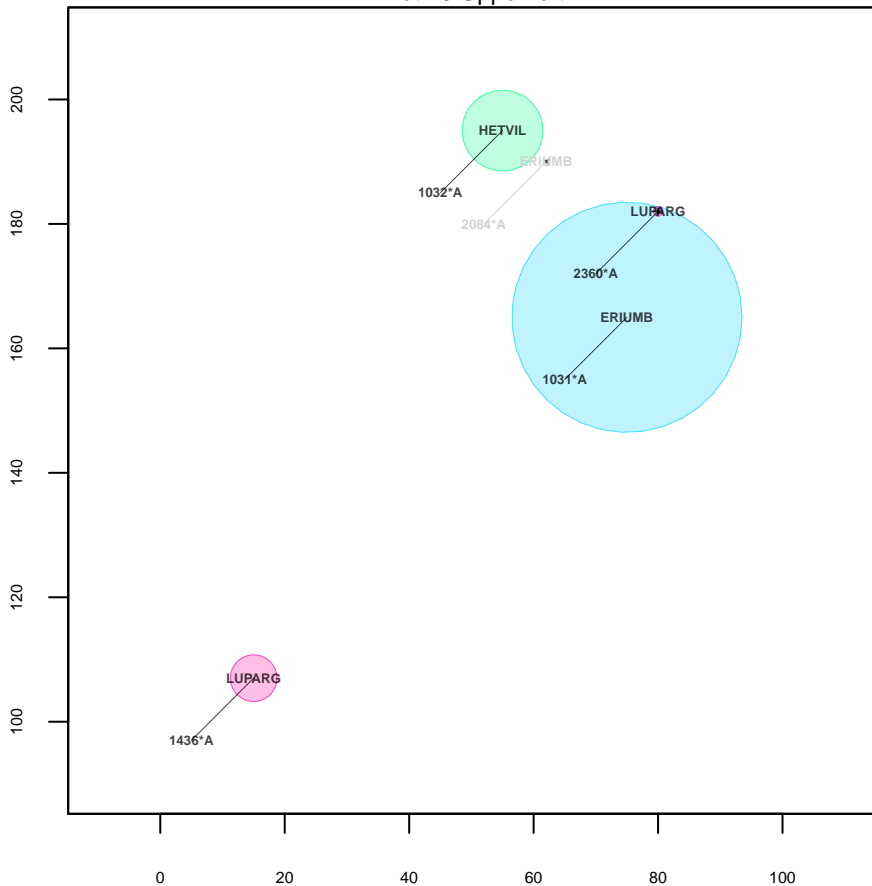
Plot 49 Lower left



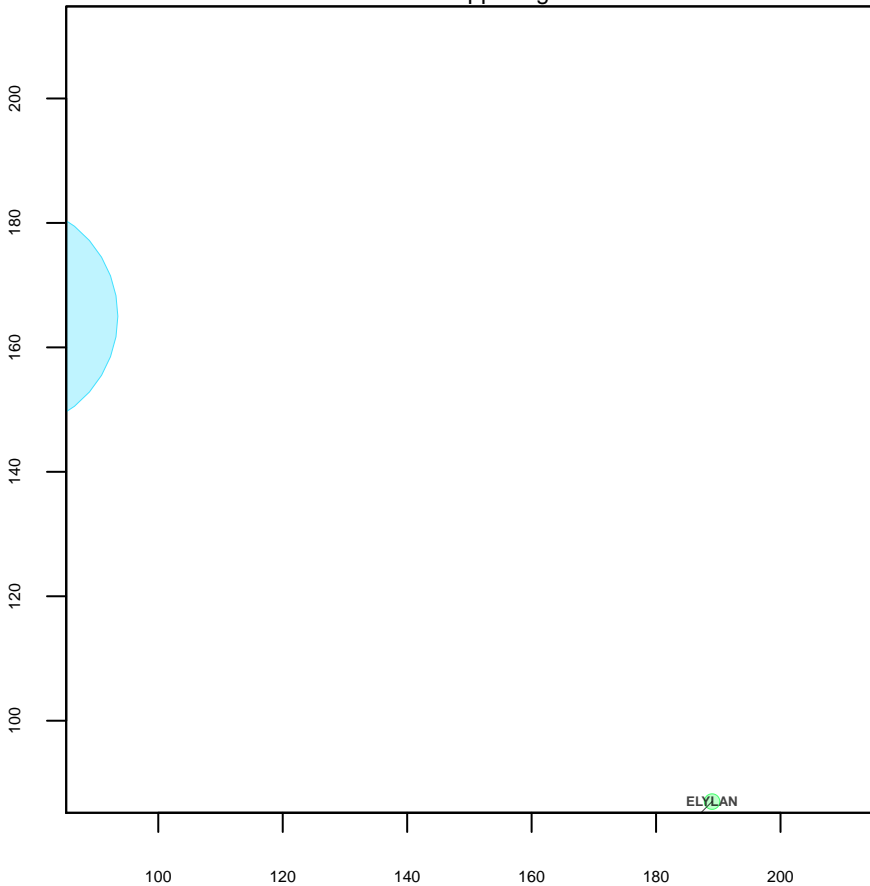
Plot 49 Lower right



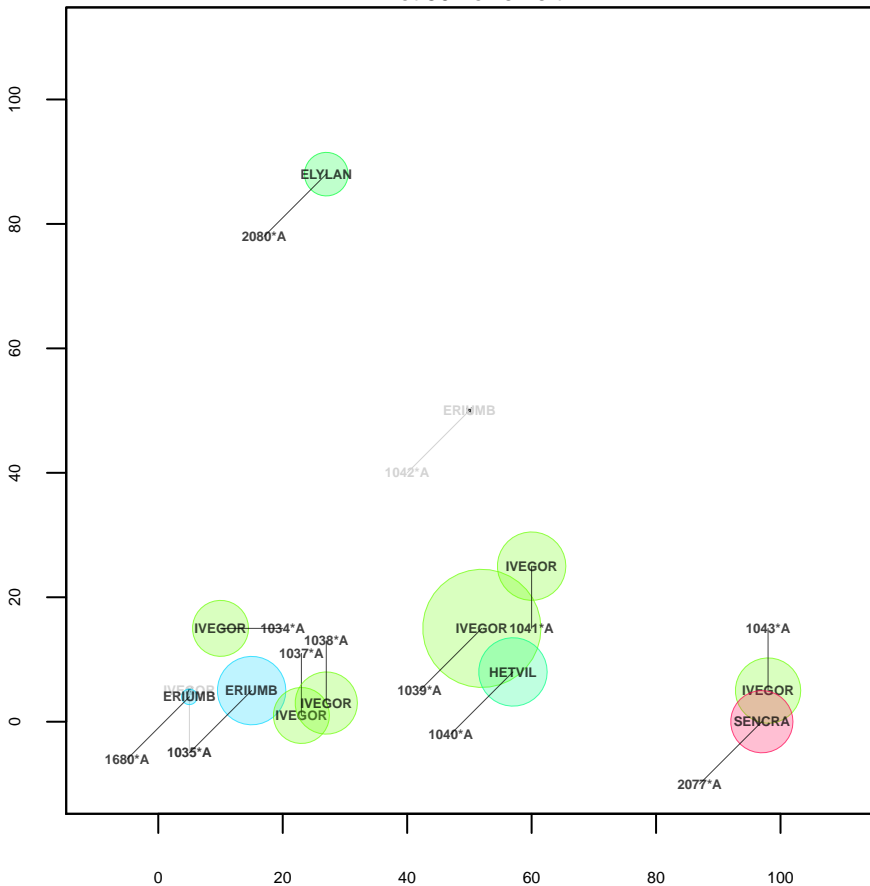
Plot 49 Upper left

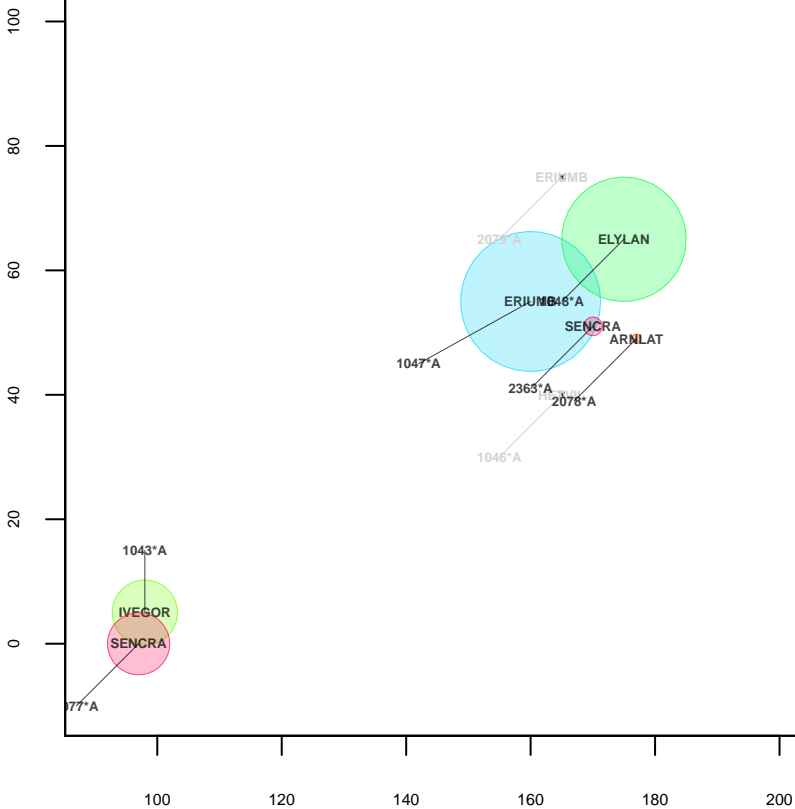


Plot 49 Upper right

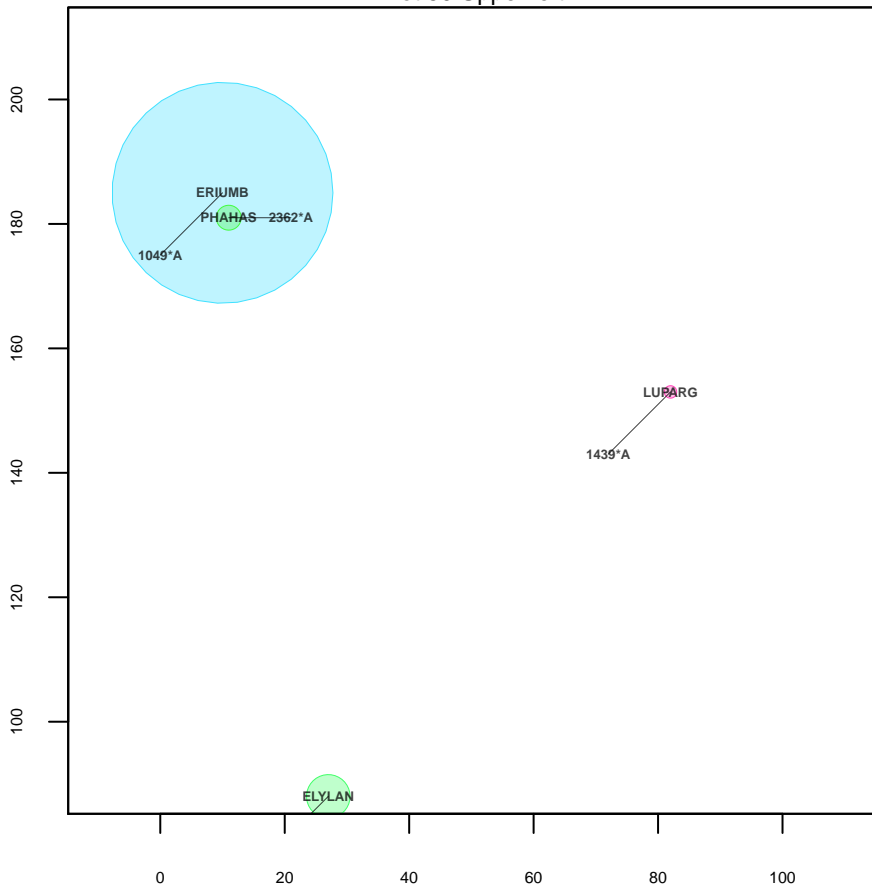


Plot 50 Lower left





Plot 50 Upper left



Plot 50 Upper right

