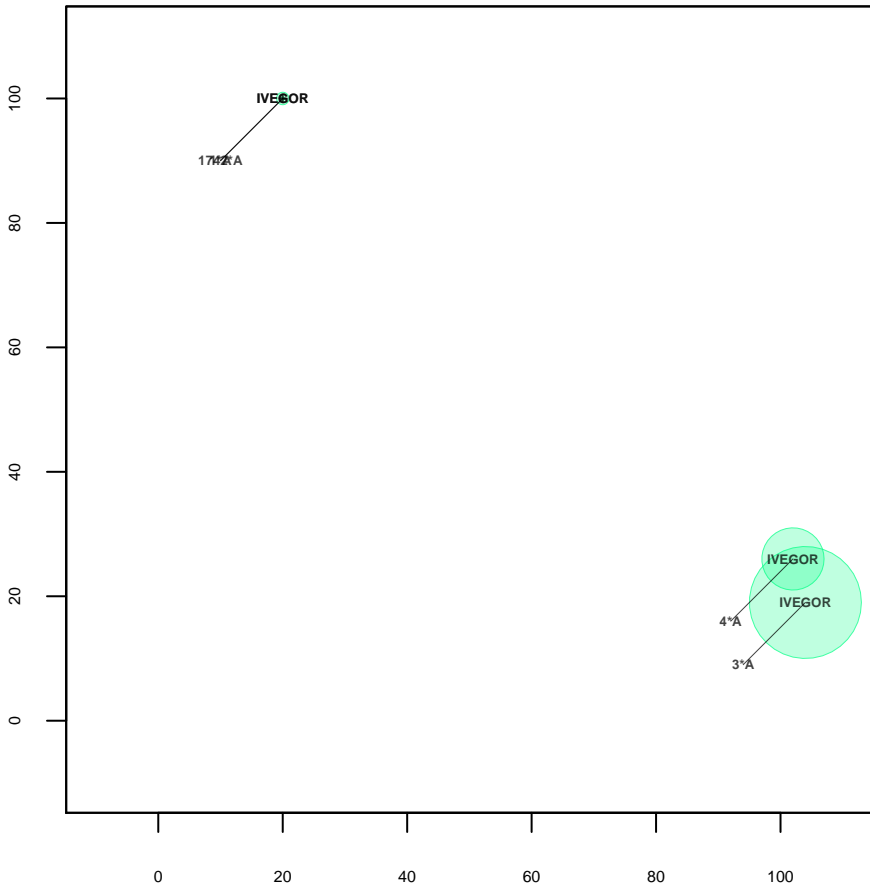
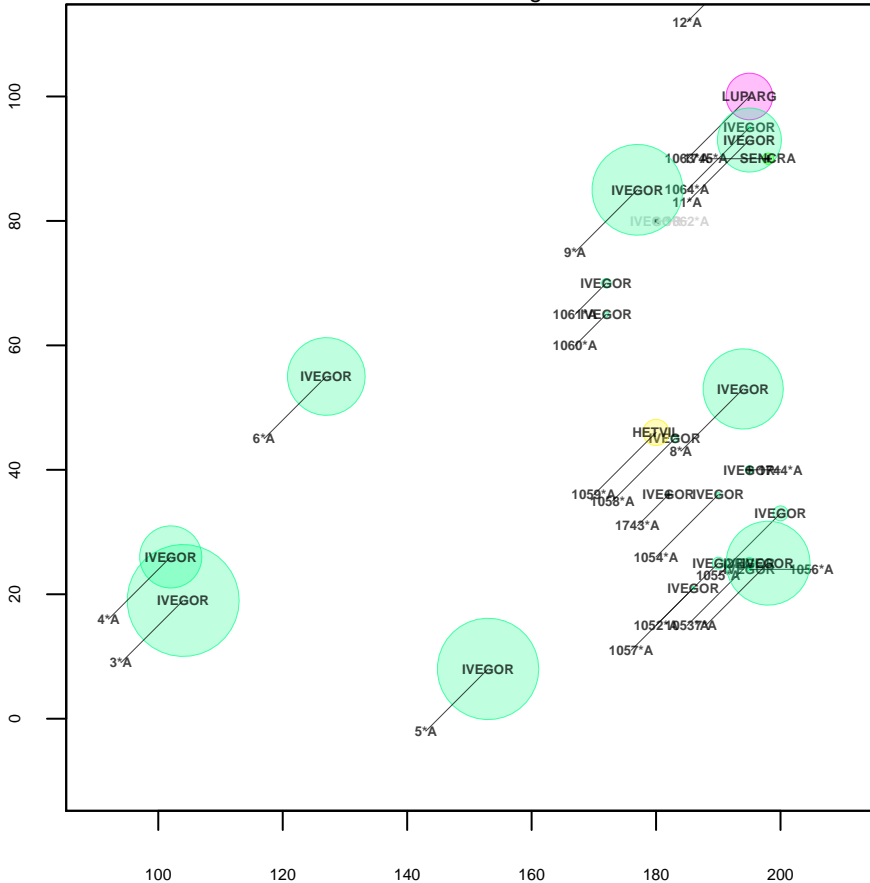


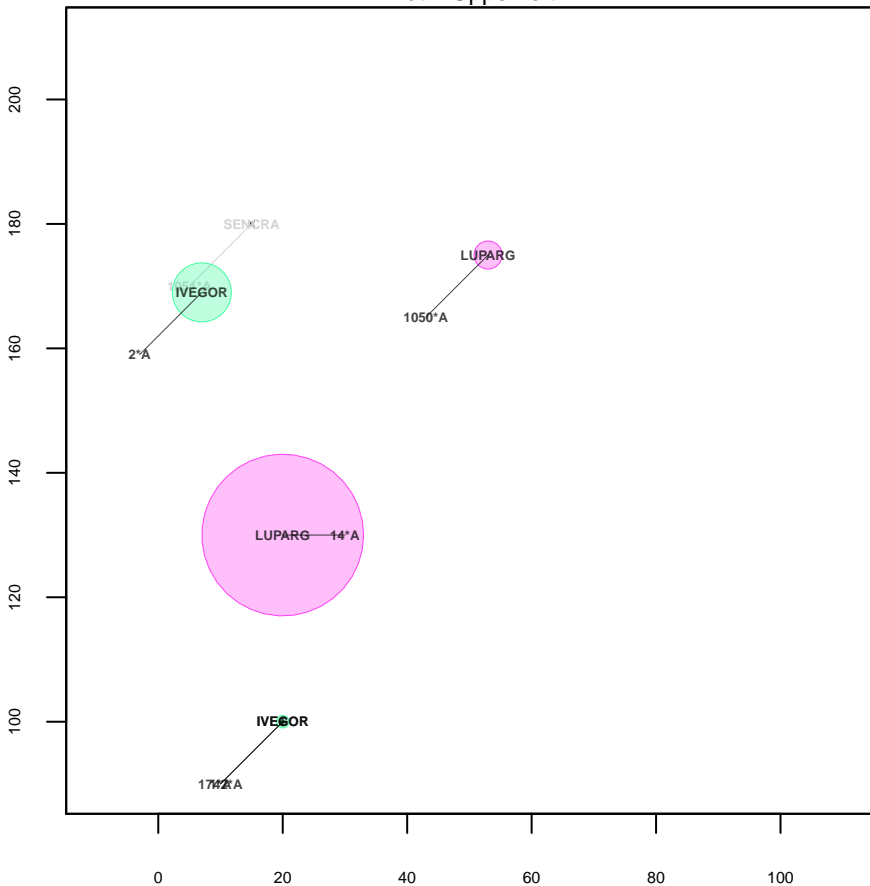
Plot 1 Lower left



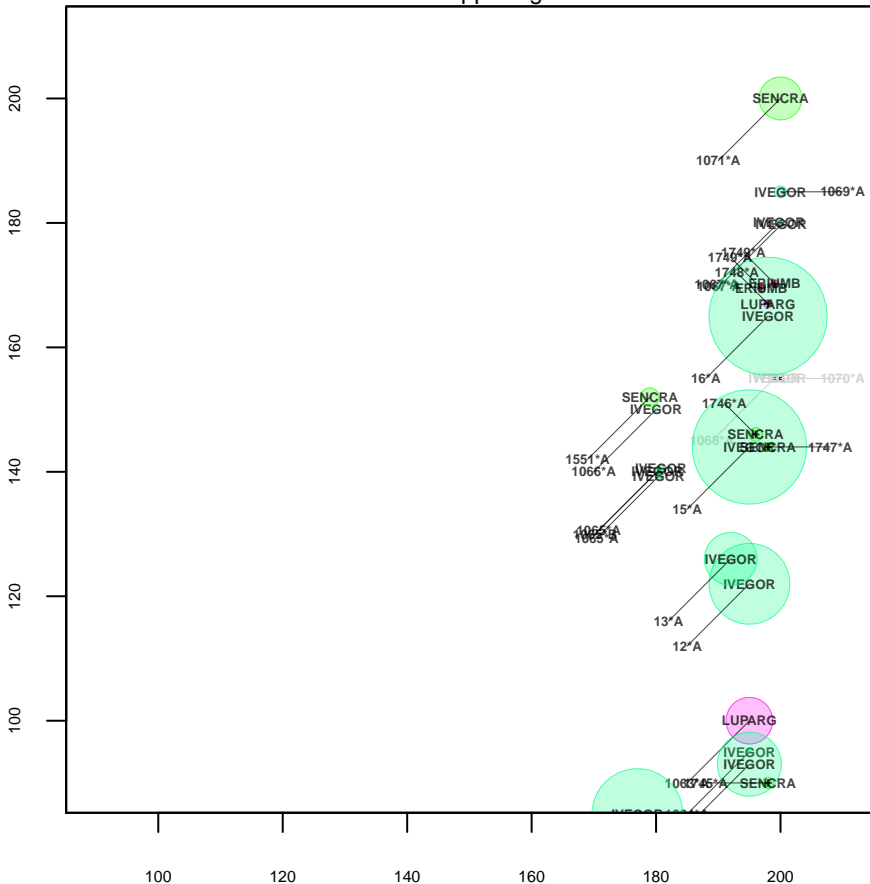
### Plot 1 Lower right



Plot 1 Upper left



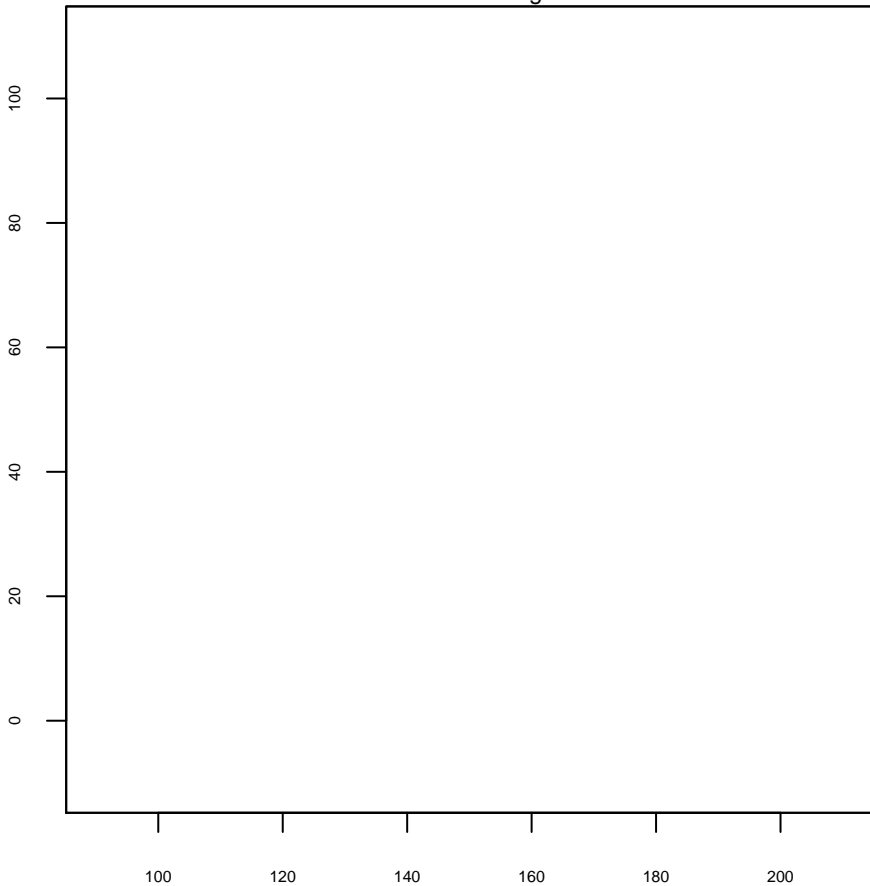
### Plot 1 Upper right



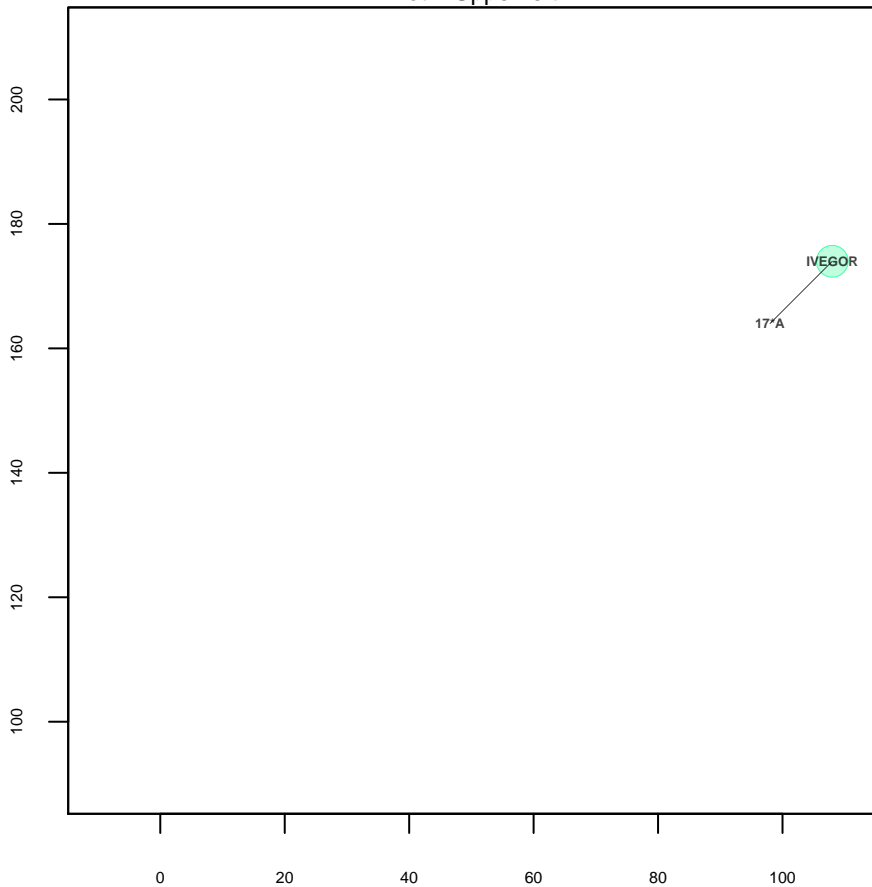
Plot 2 Lower left



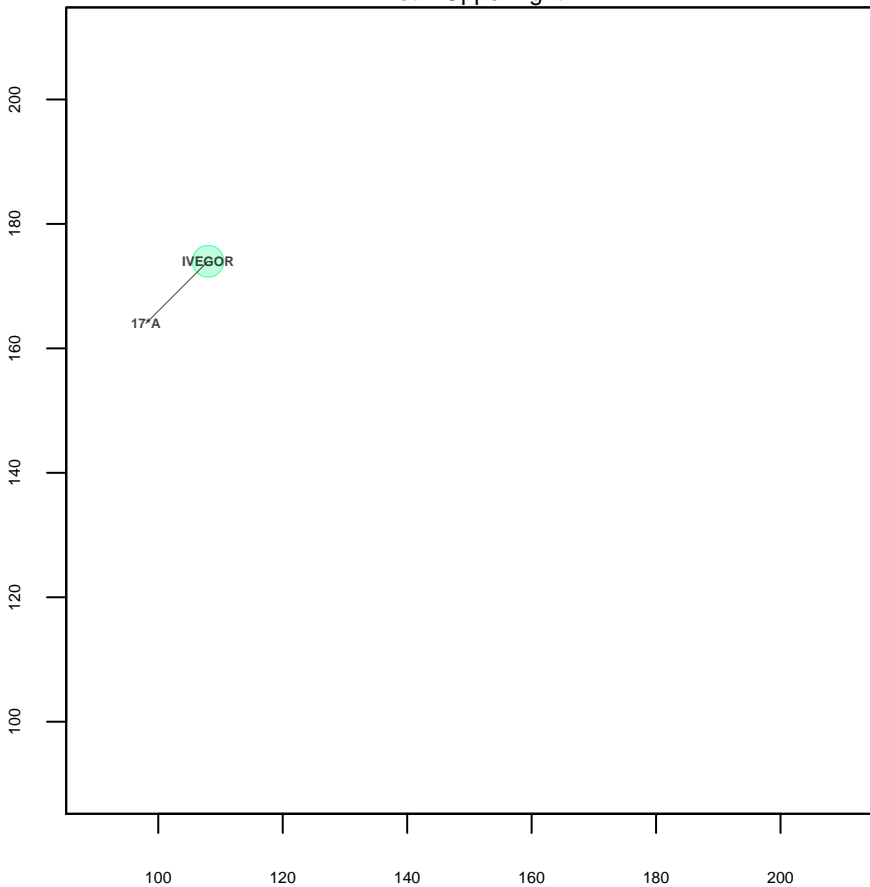
Plot 2 Lower right



Plot 2 Upper left

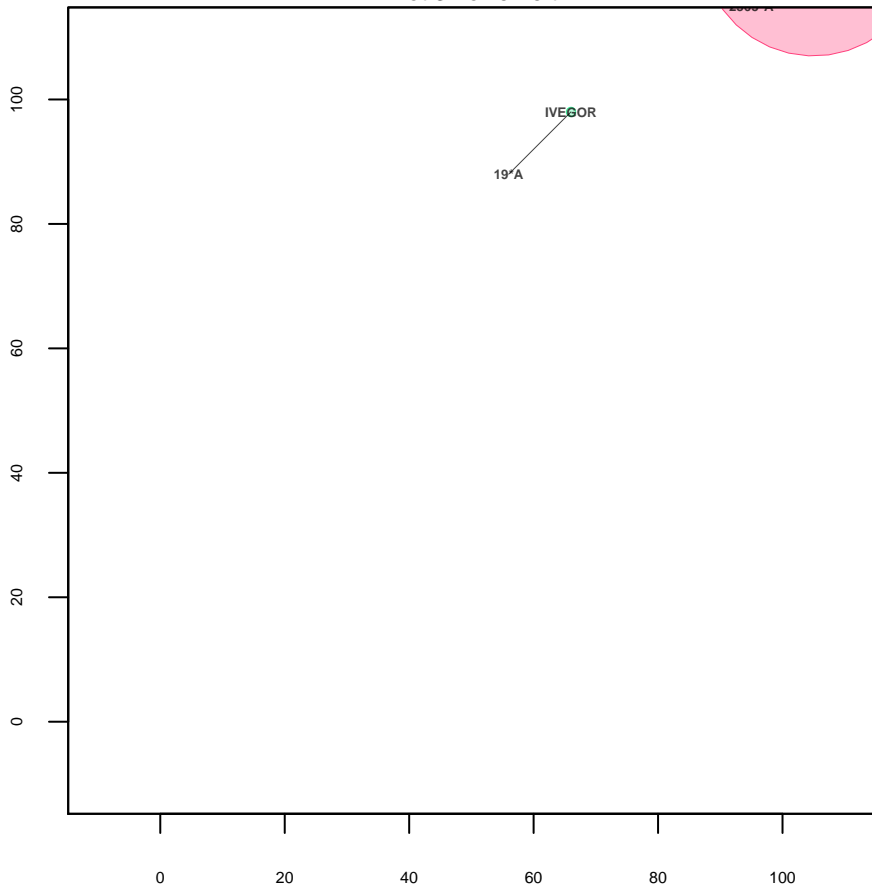


Plot 2 Upper right

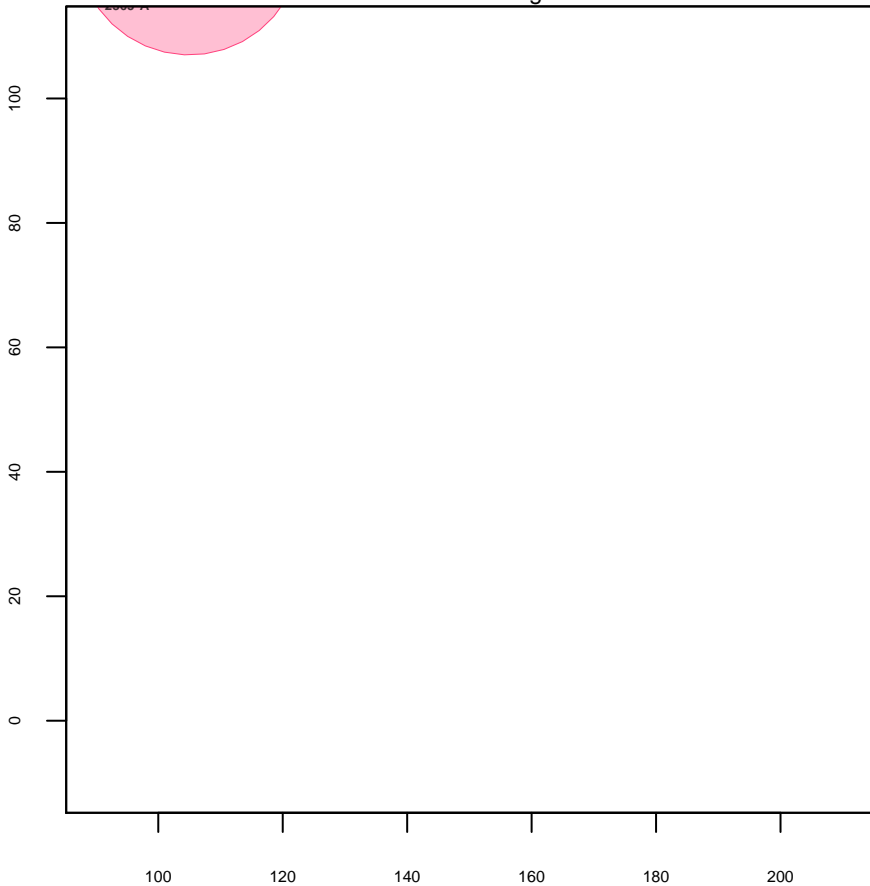




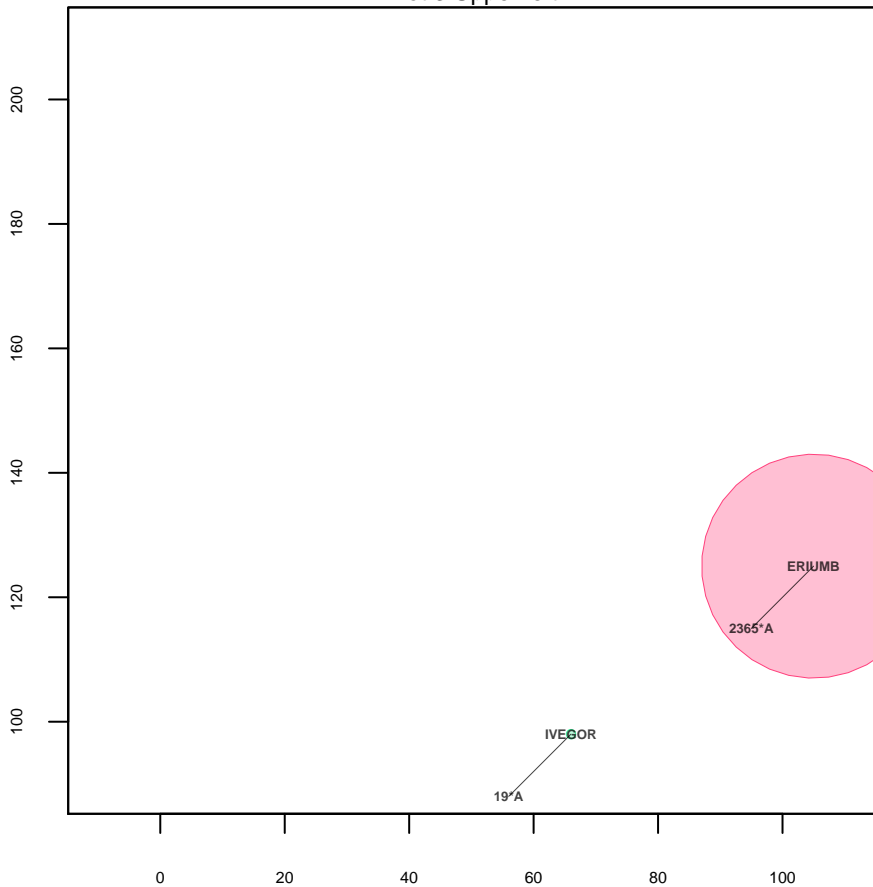
Plot 3 Lower left



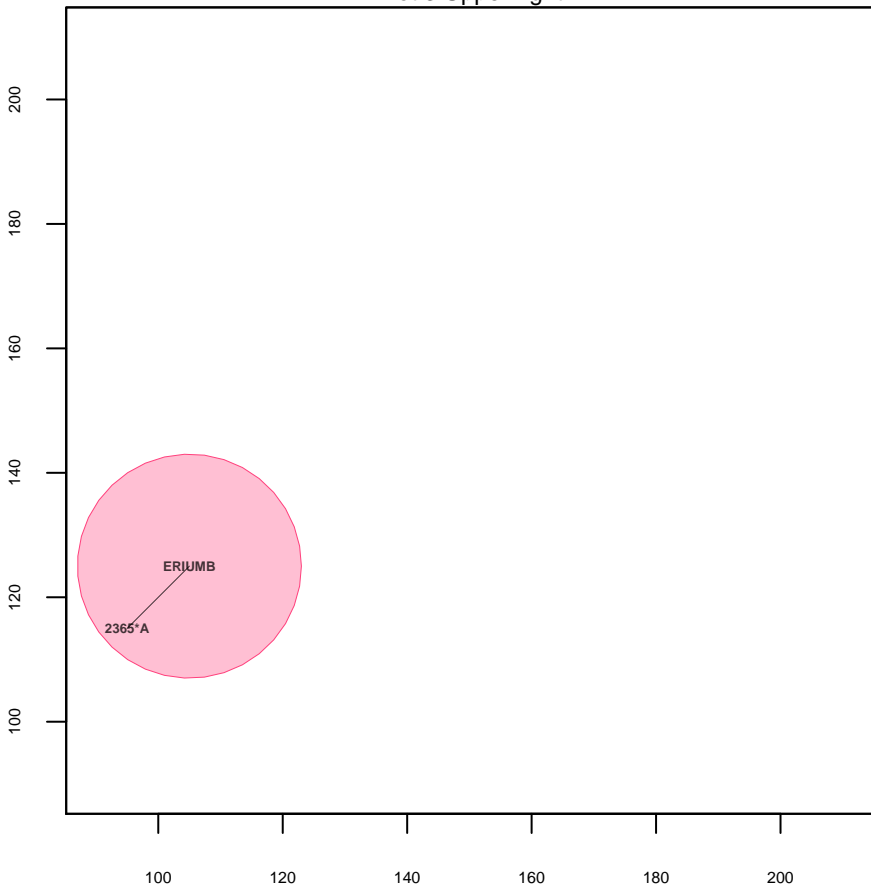
Plot 3 Lower right



Plot 3 Upper left



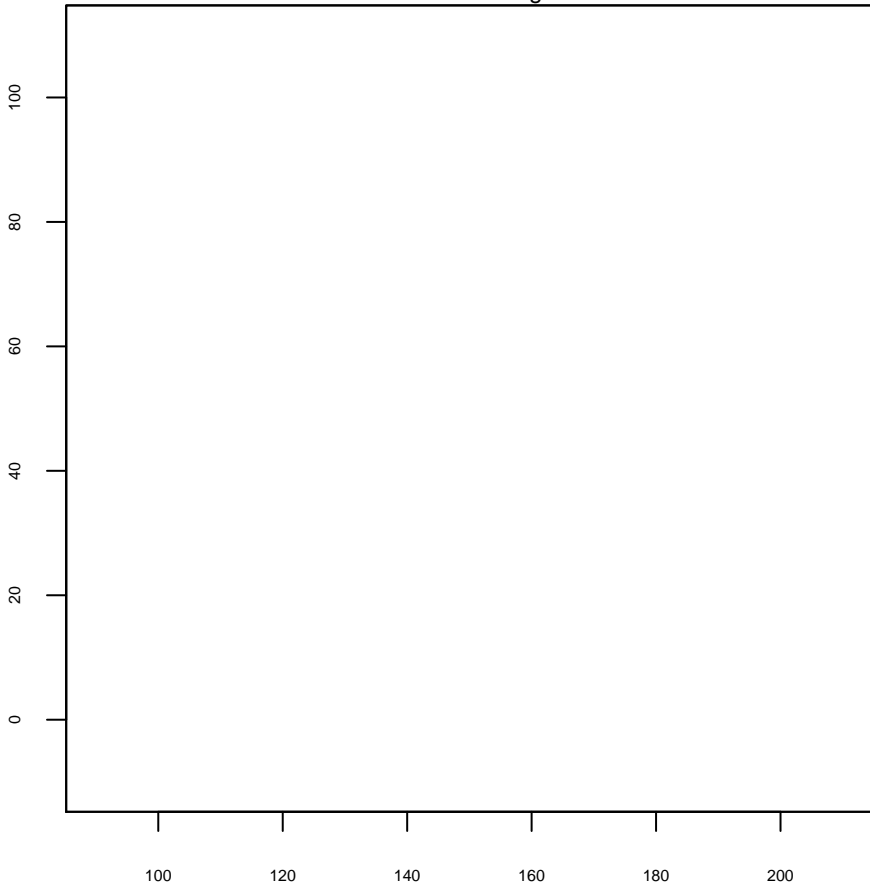
Plot 3 Upper right



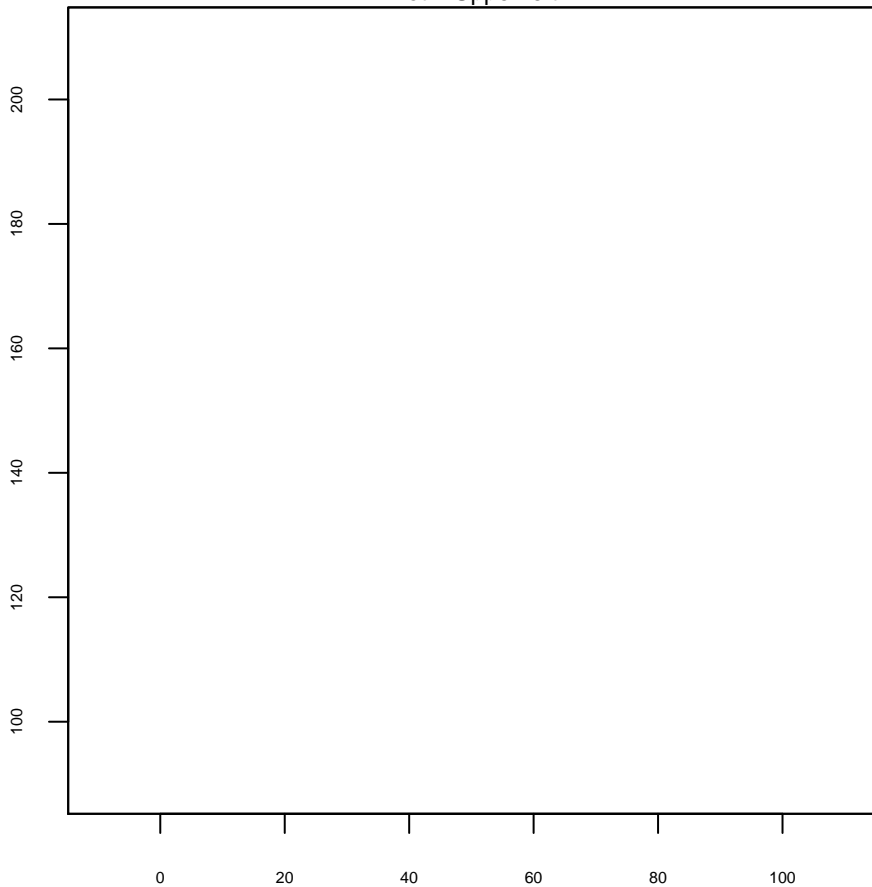
Plot 4 Lower left



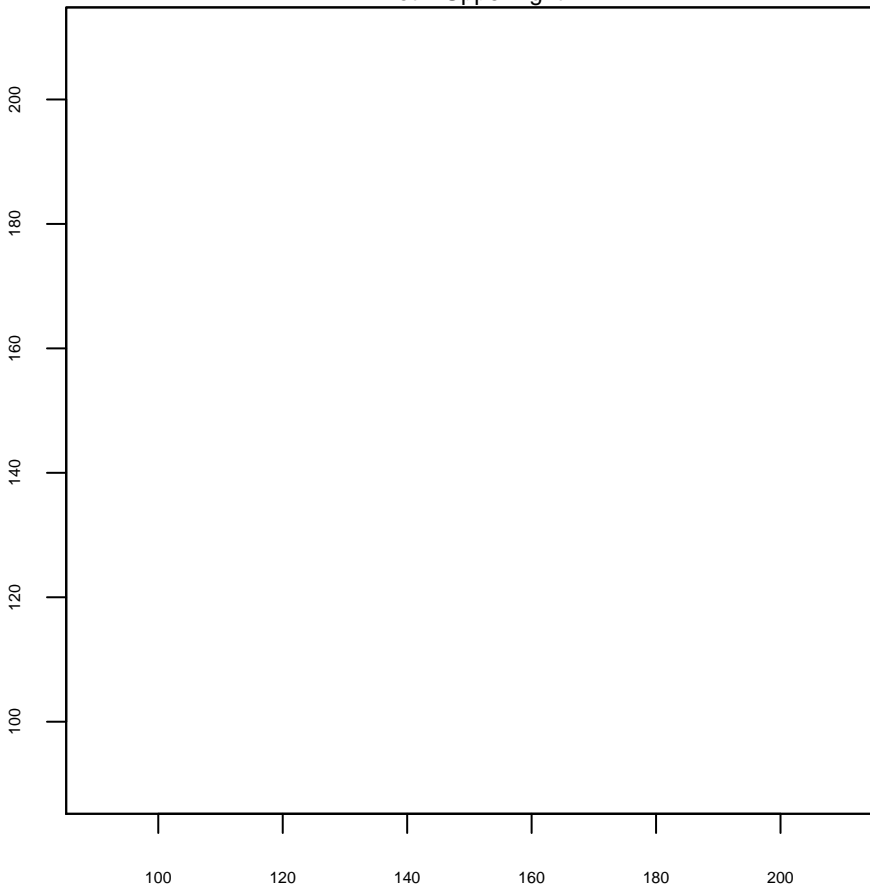
Plot 4 Lower right



Plot 4 Upper left

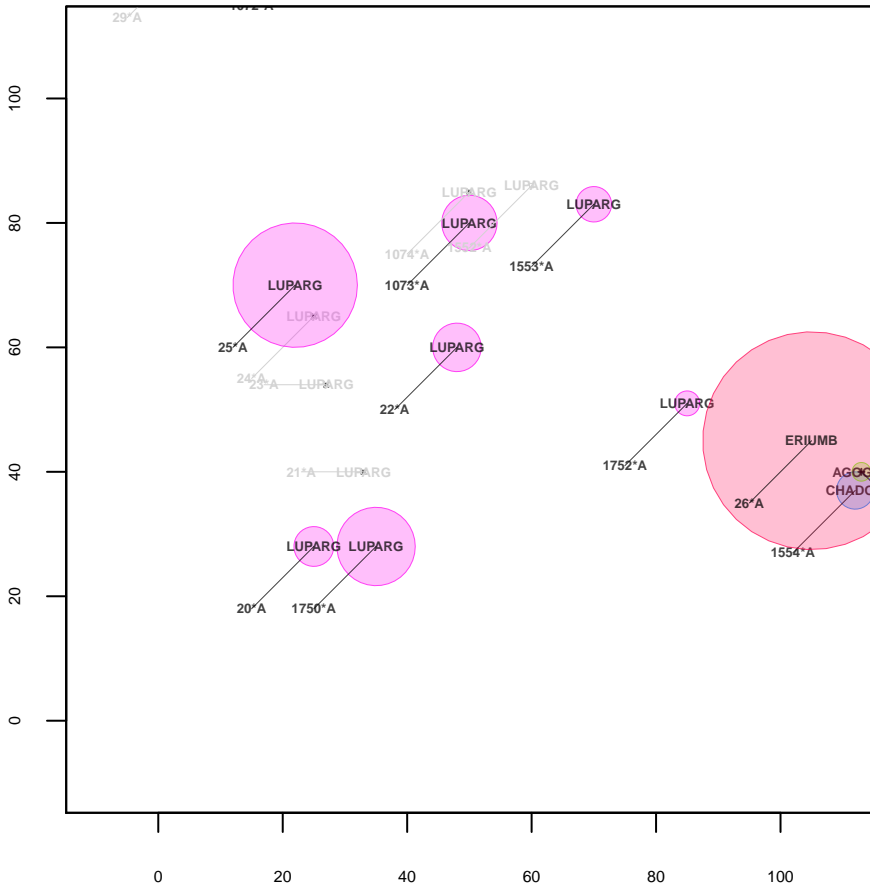


Plot 4 Upper right

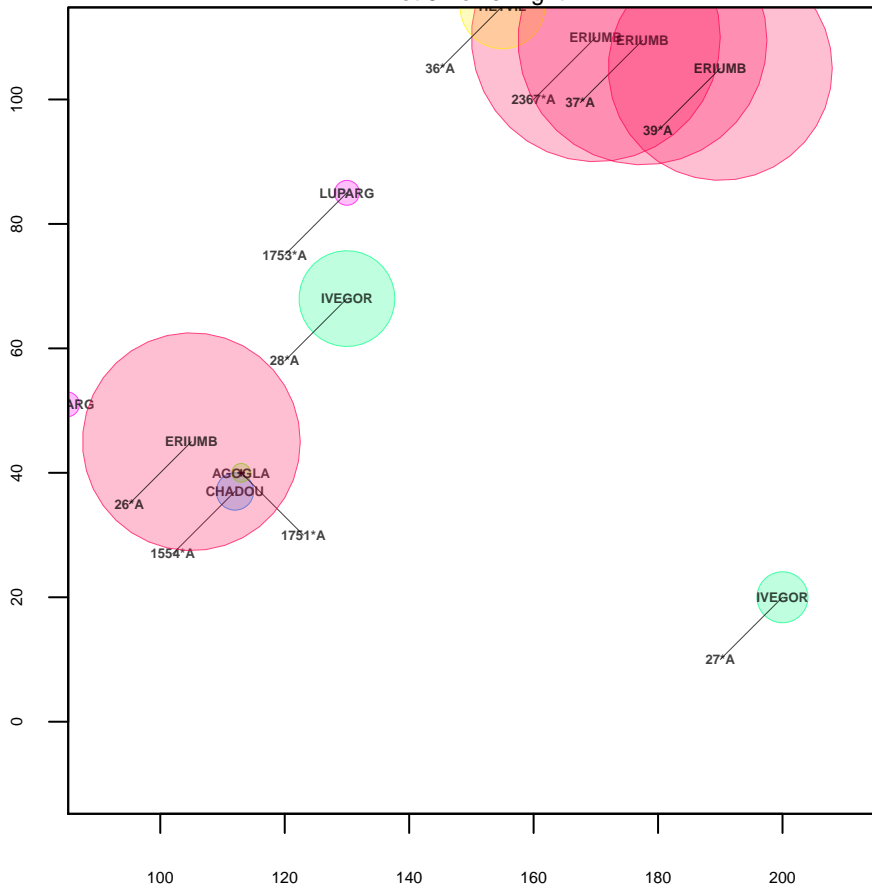




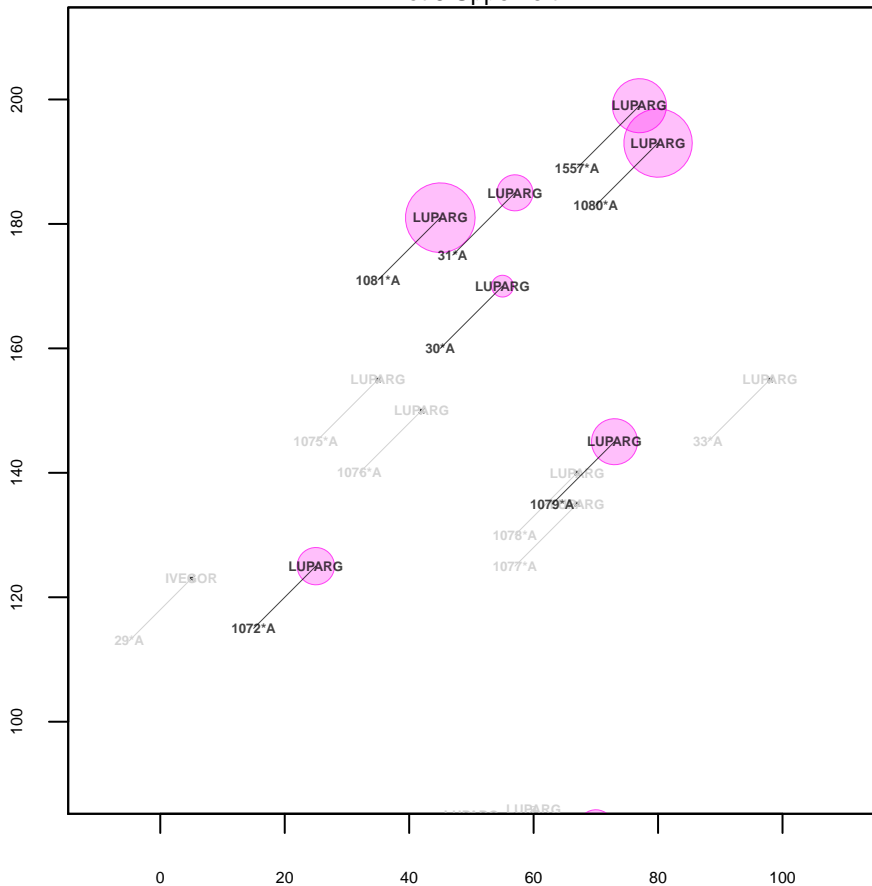
Plot 5 Lower left



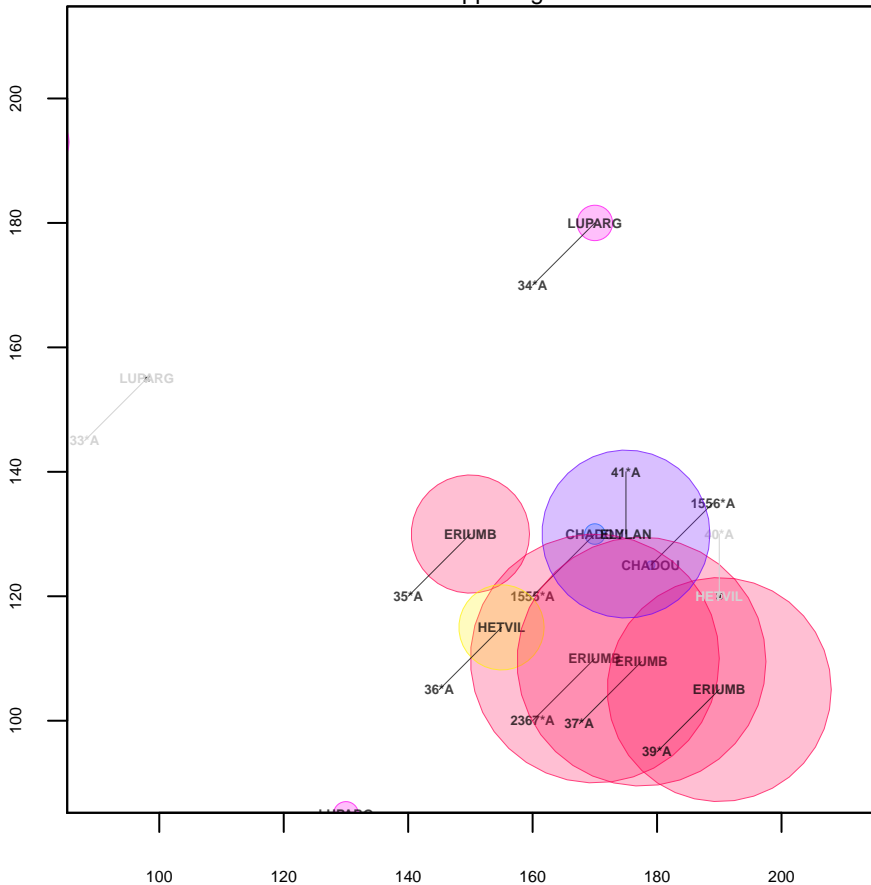
Plot 5 Lower right



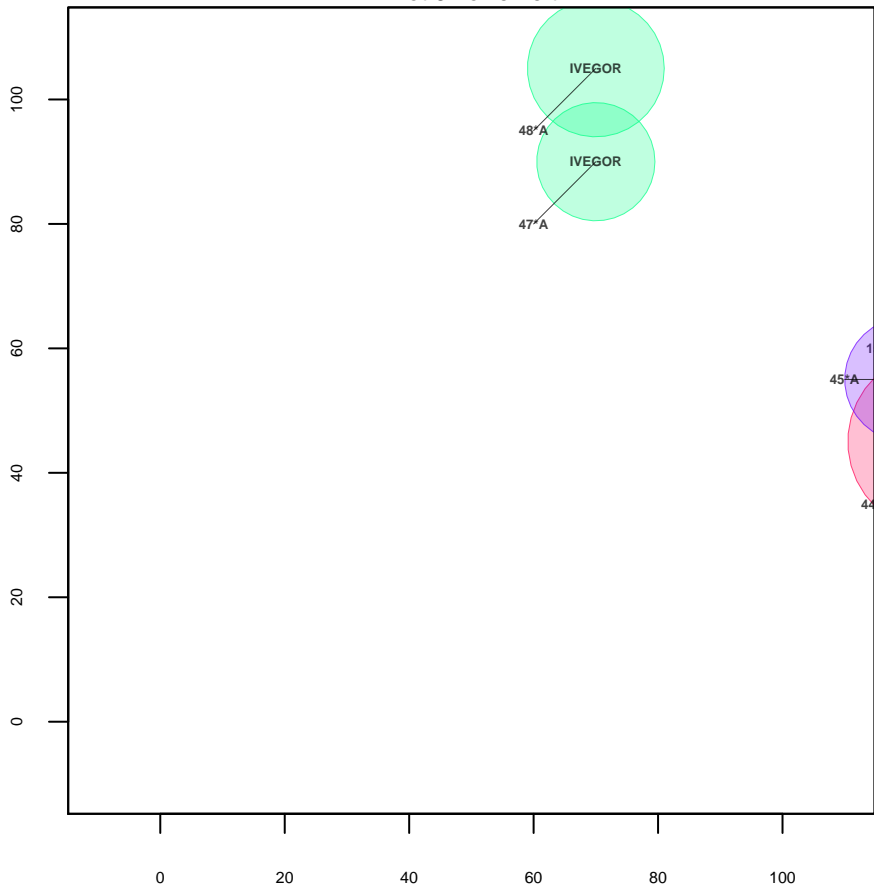
Plot 5 Upper left



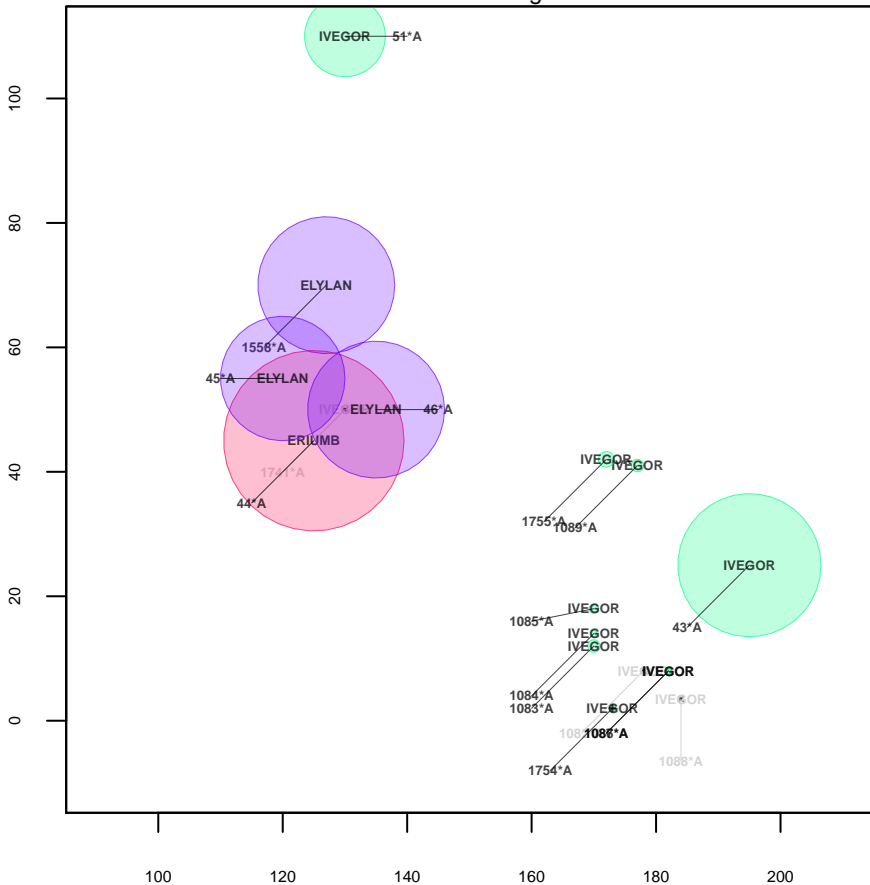
Plot 5 Upper right



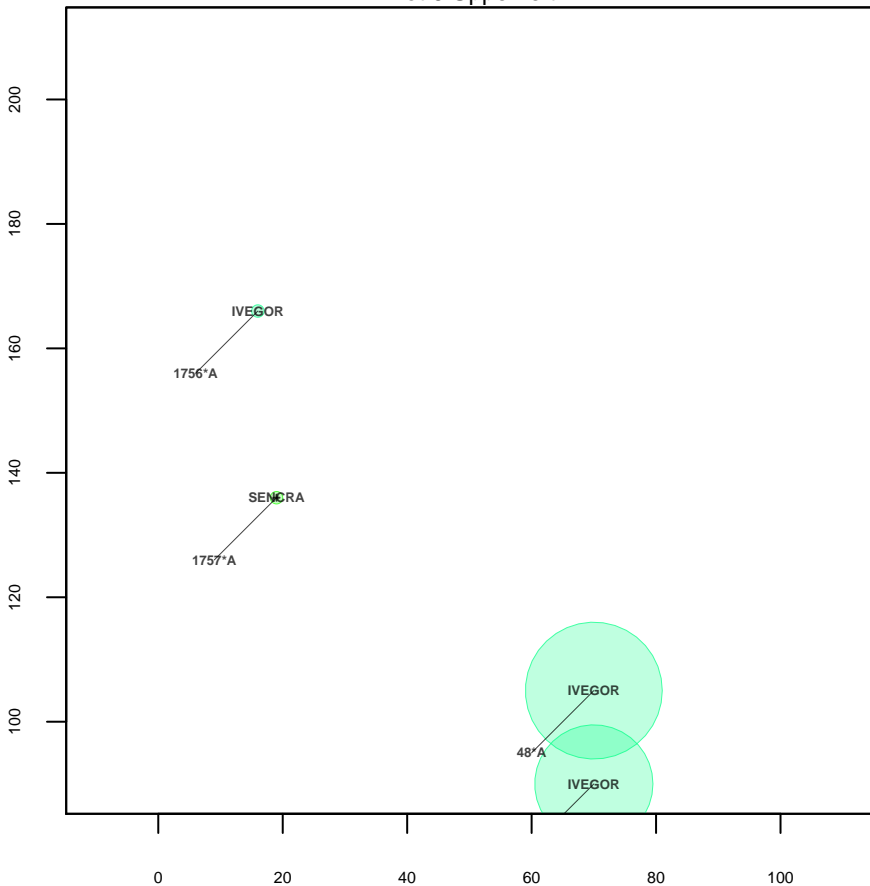
Plot 6 Lower left



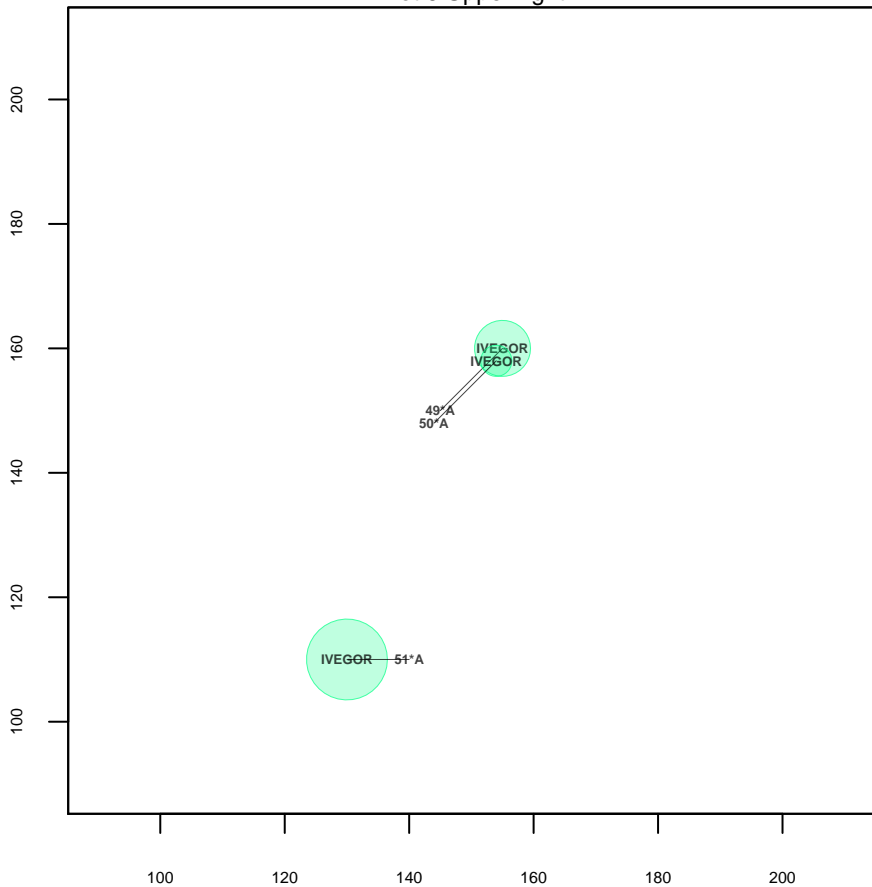
Plot 6 Lower right



Plot 6 Upper left

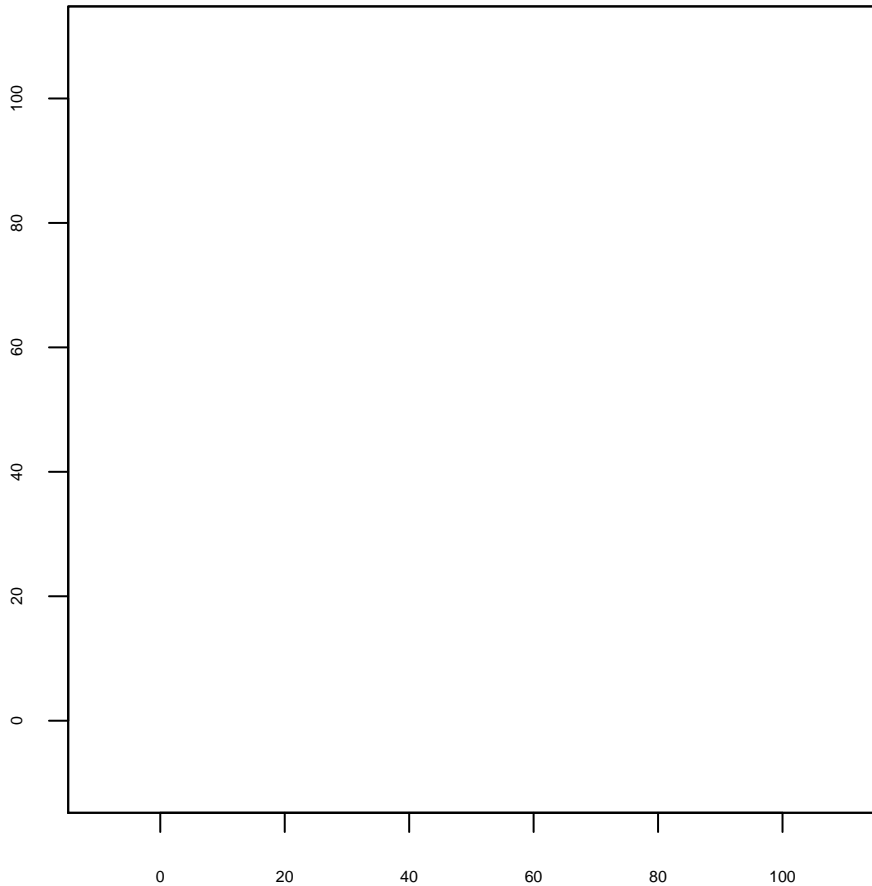


Plot 6 Upper right

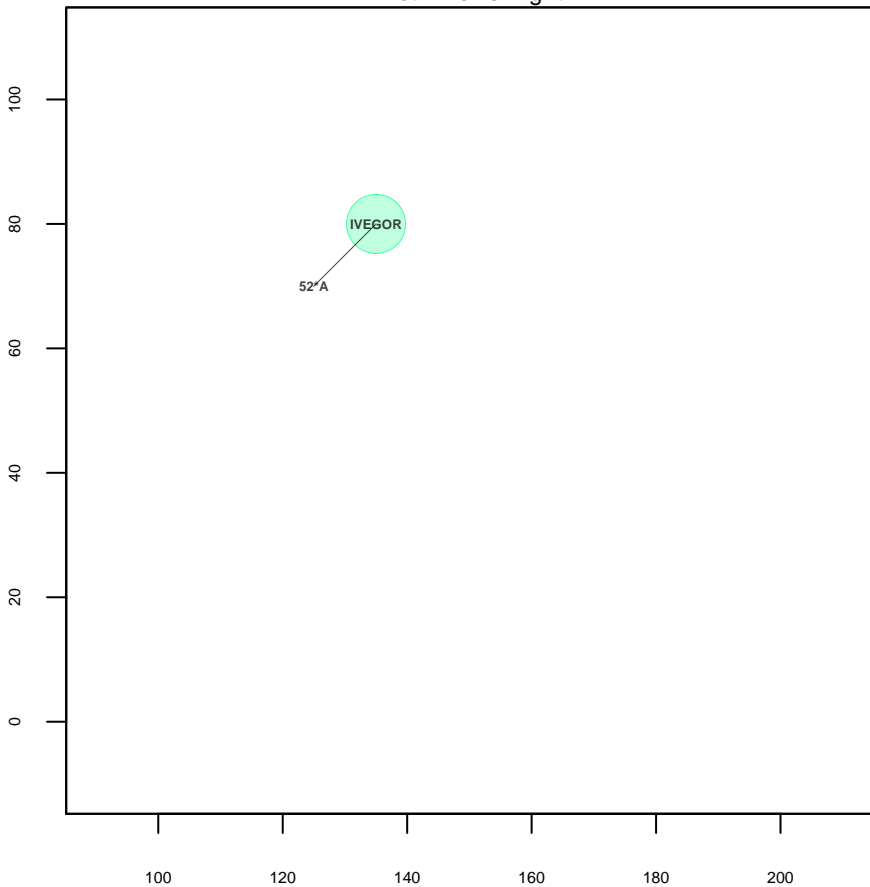




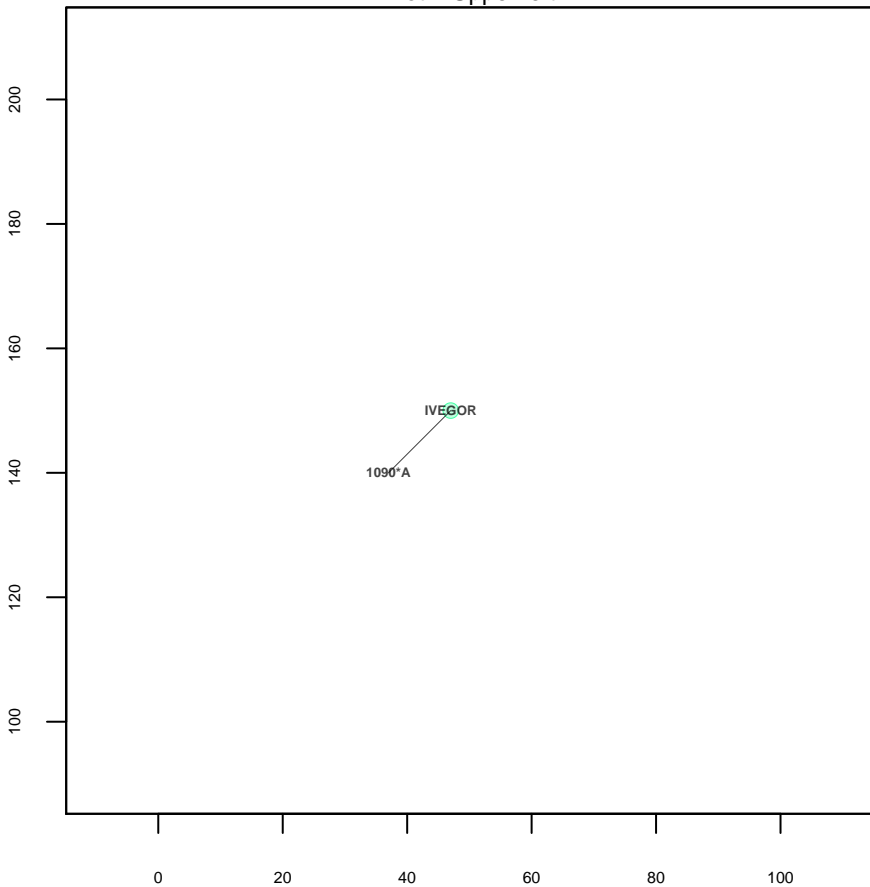
Plot 7 Lower left



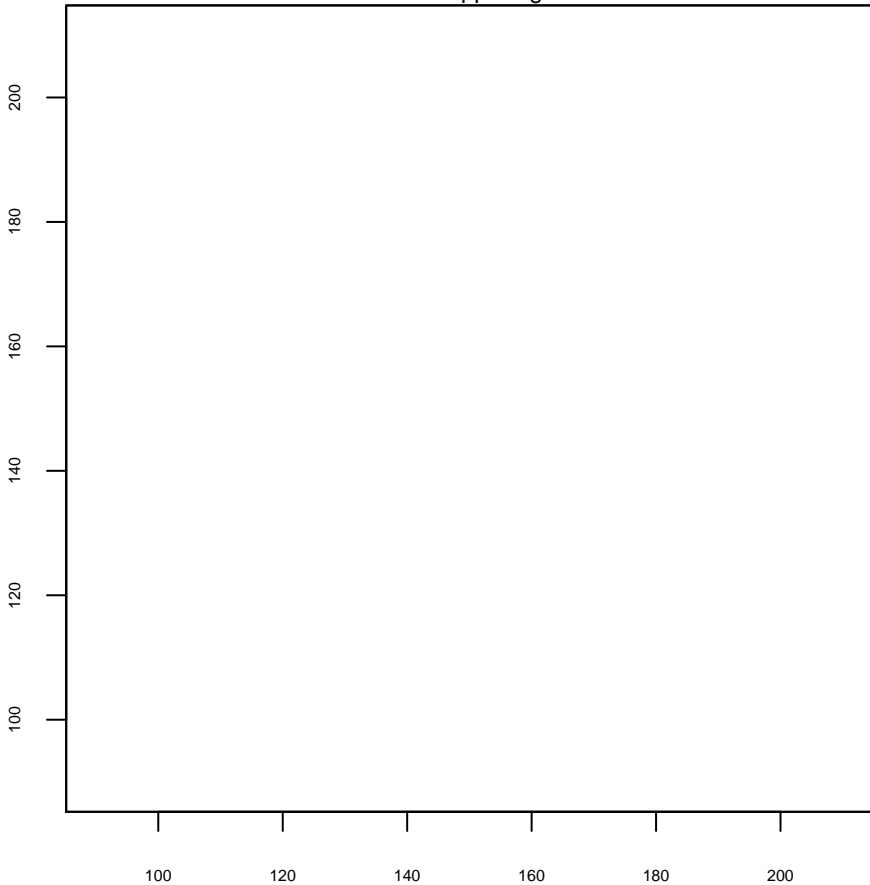
Plot 7 Lower right



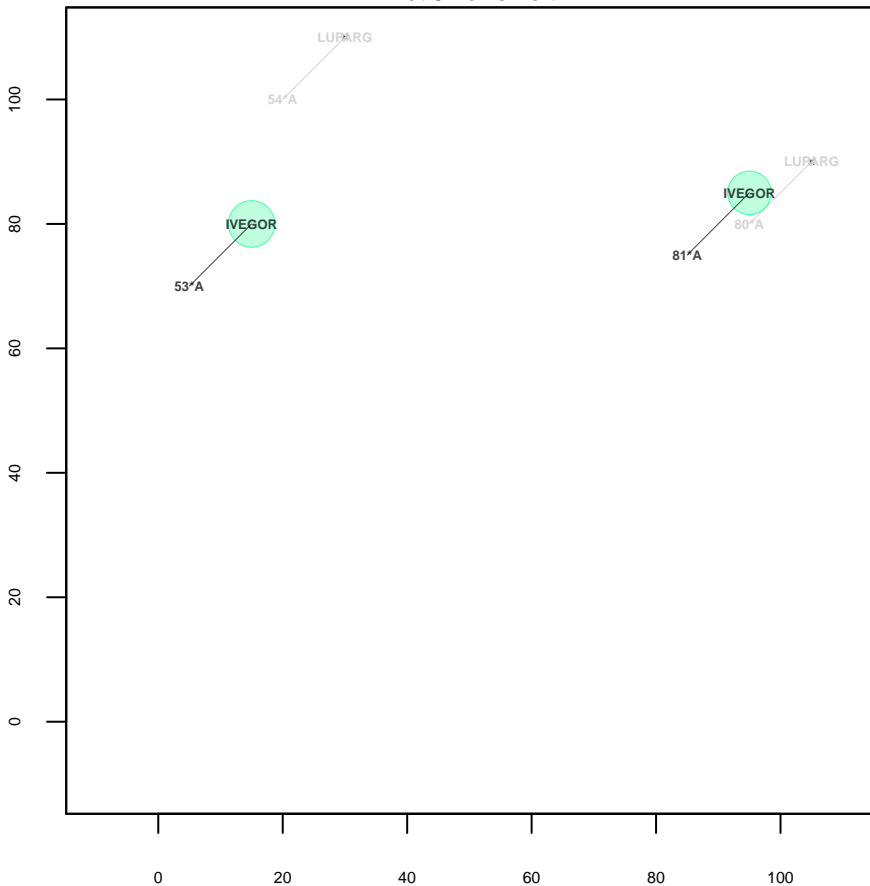
Plot 7 Upper left



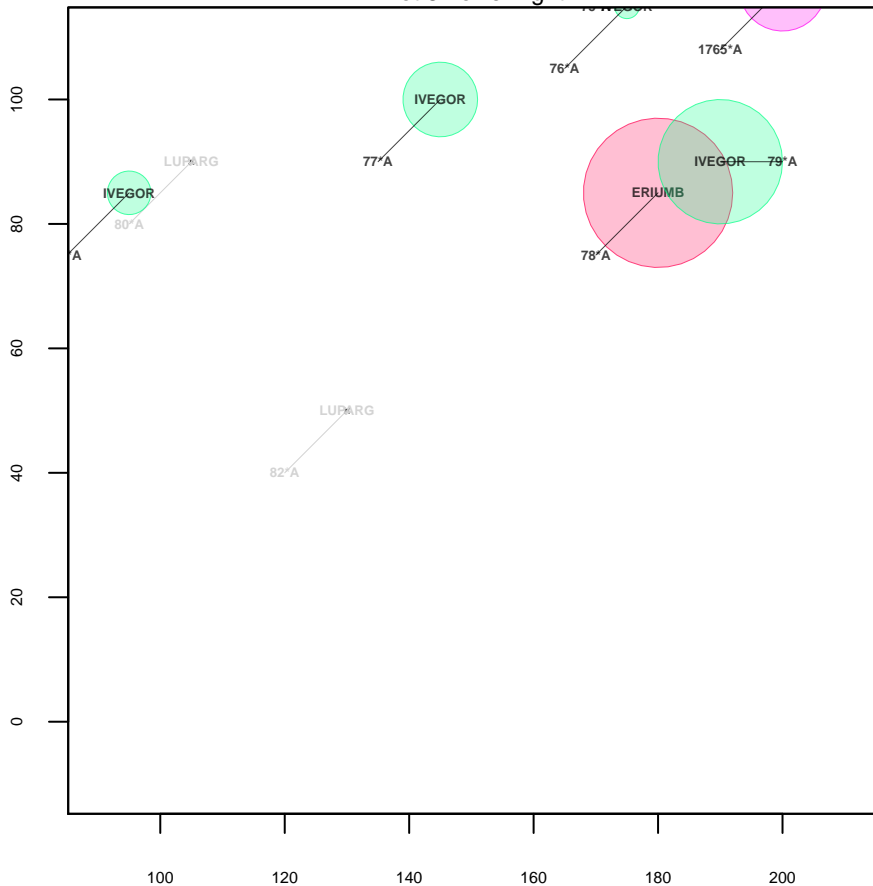
Plot 7 Upper right



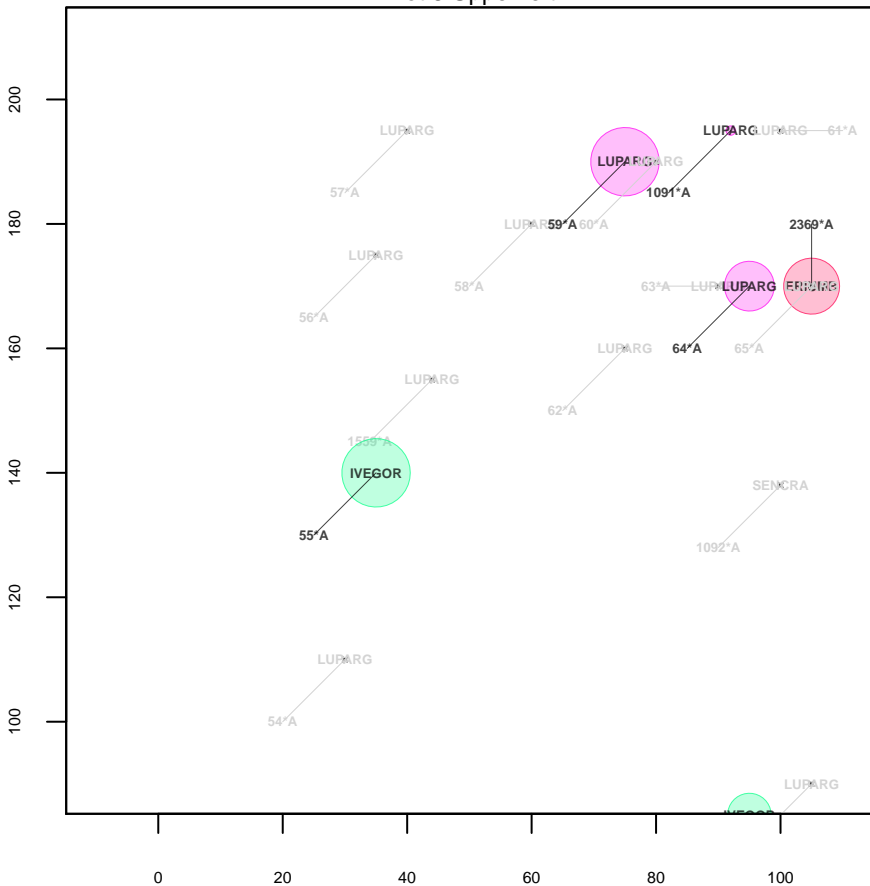
Plot 8 Lower left



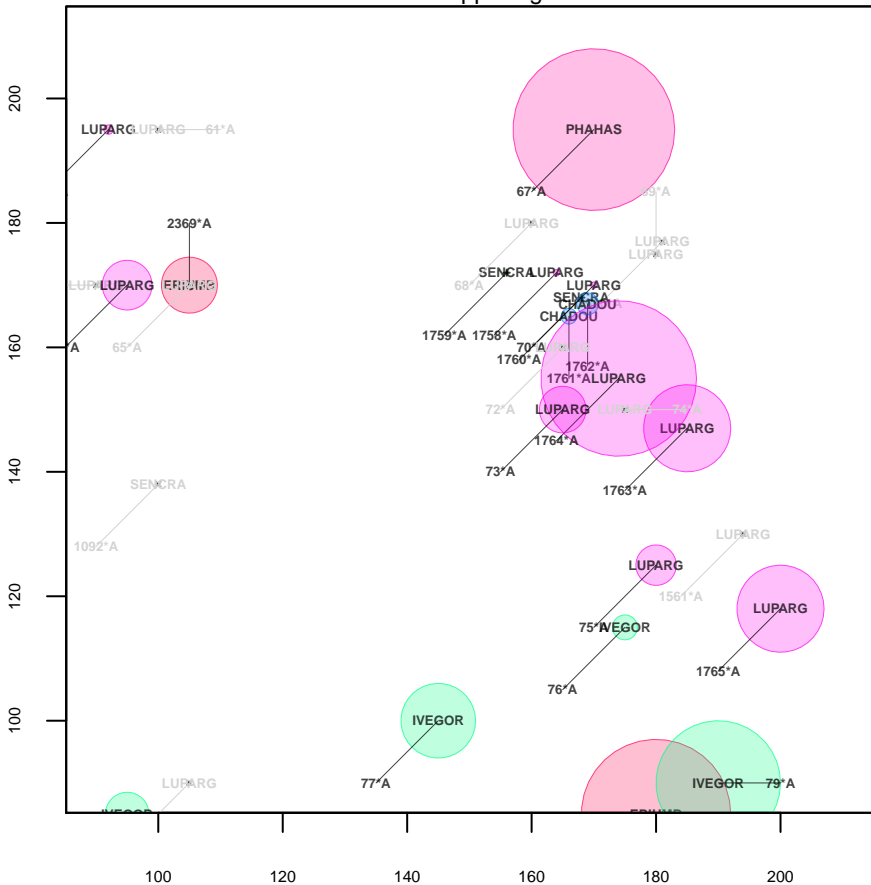
Plot 8 Lower right



Plot 8 Upper left

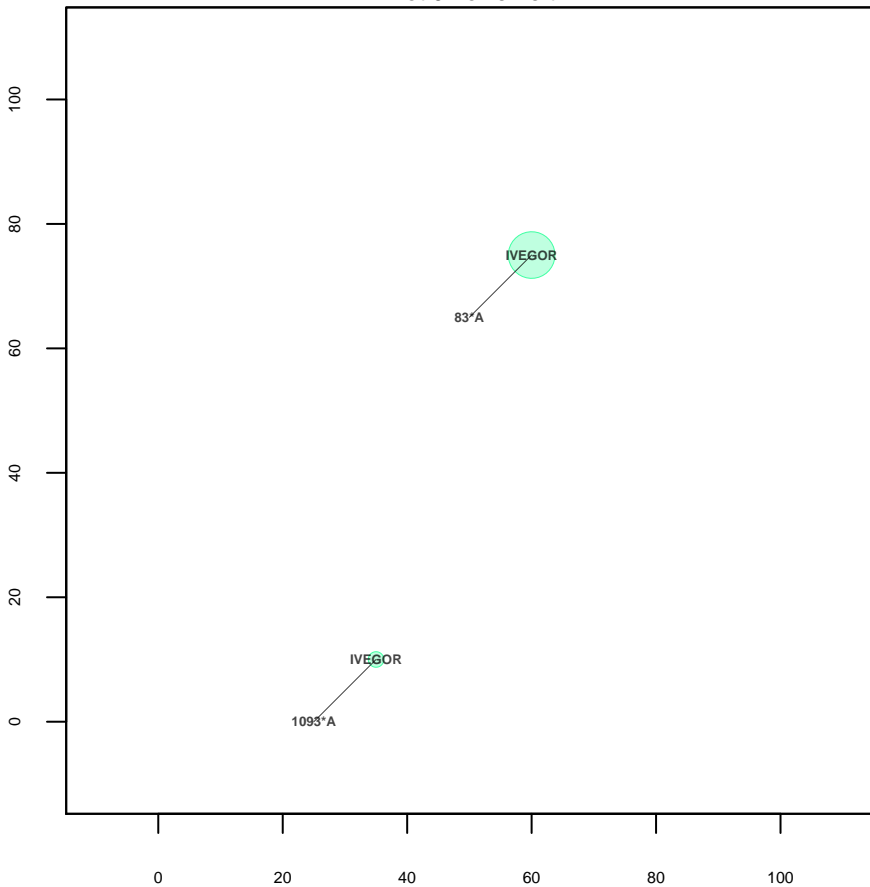


Plot 8 Upper right

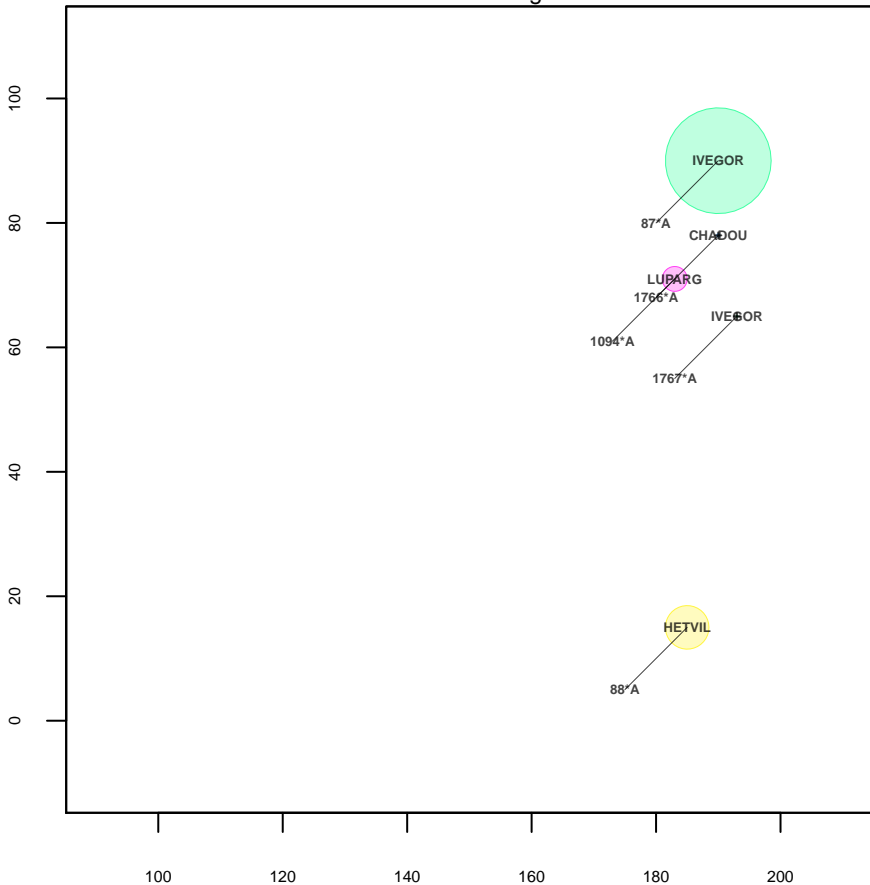




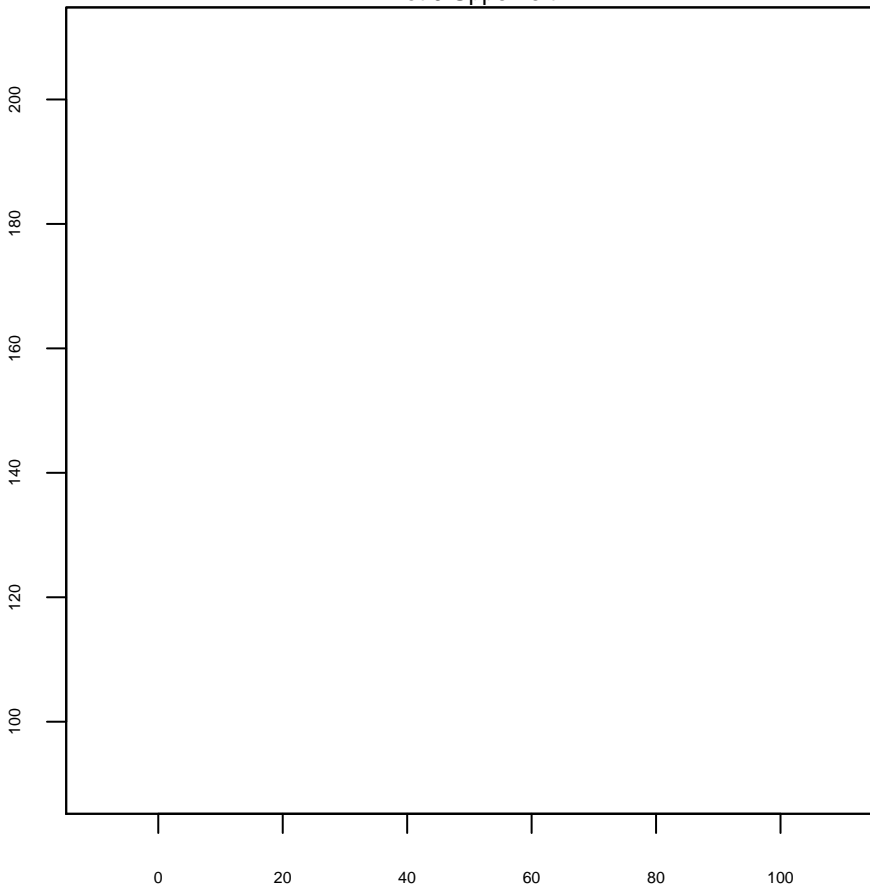
Plot 9 Lower left



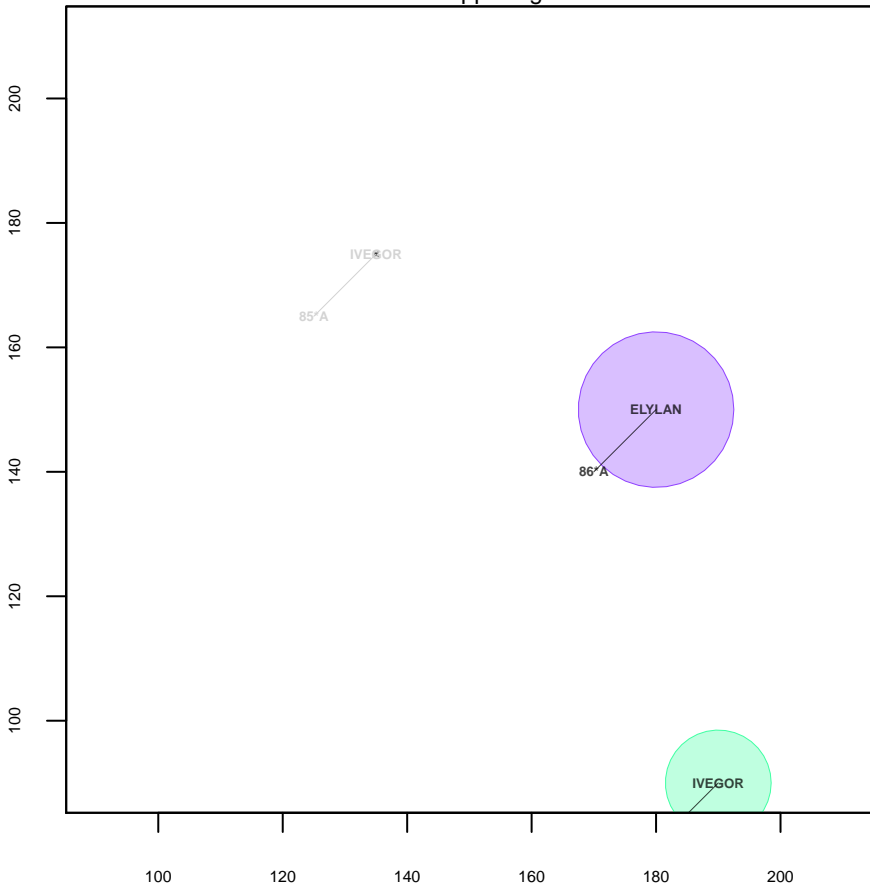
Plot 9 Lower right



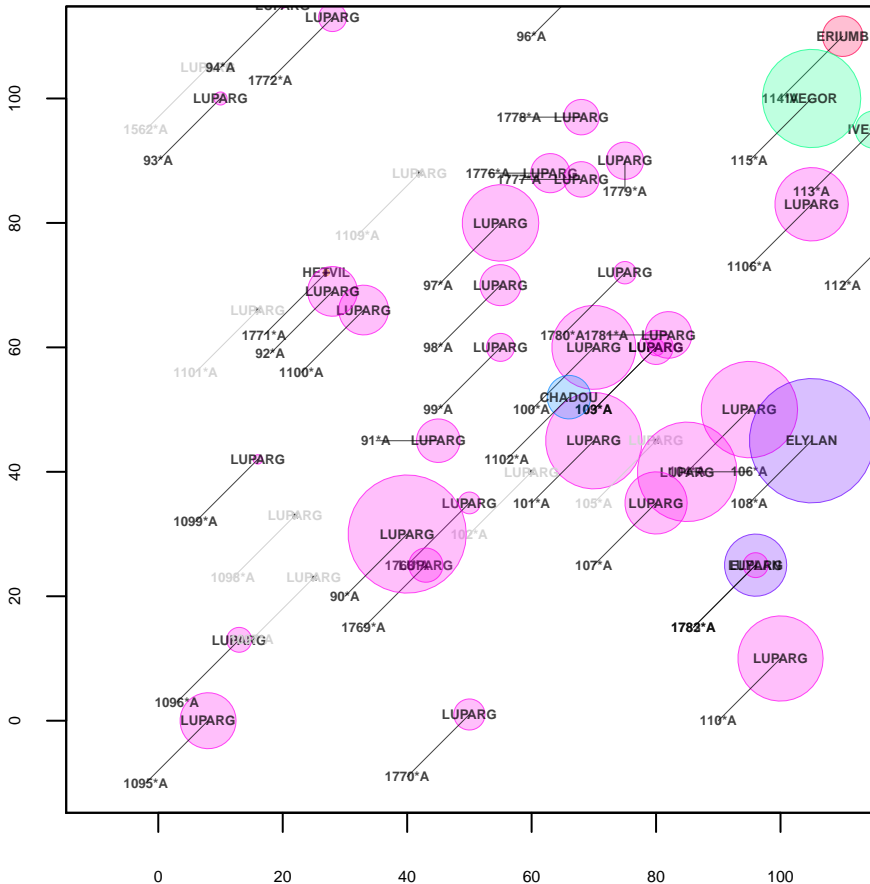
Plot 9 Upper left



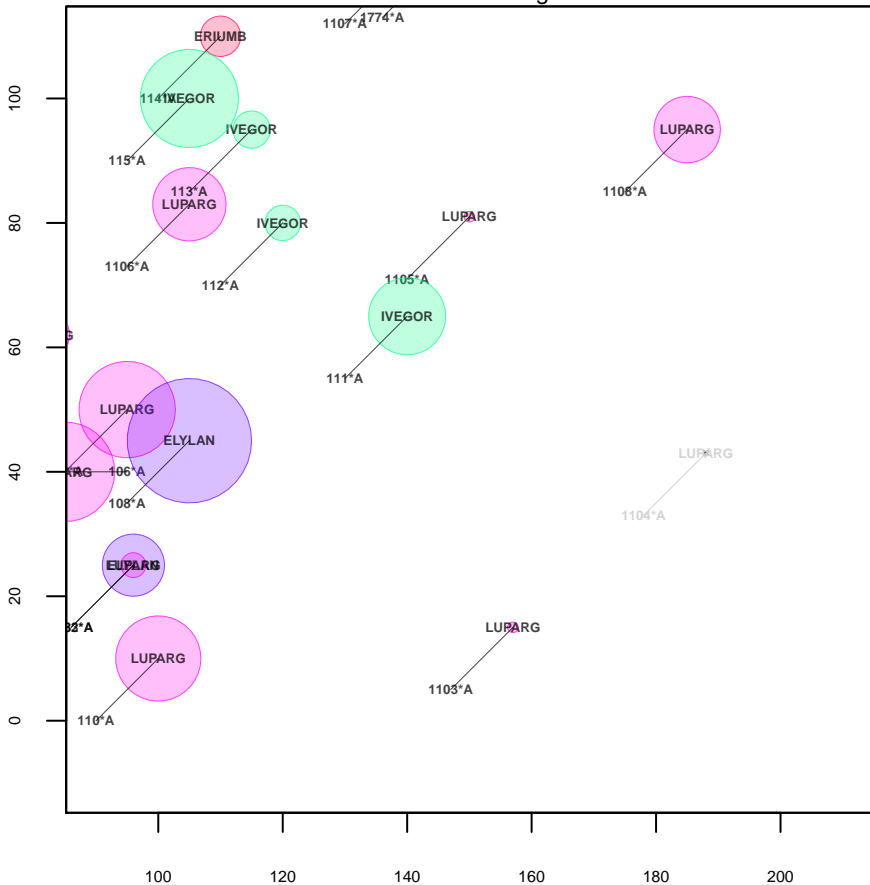
Plot 9 Upper right

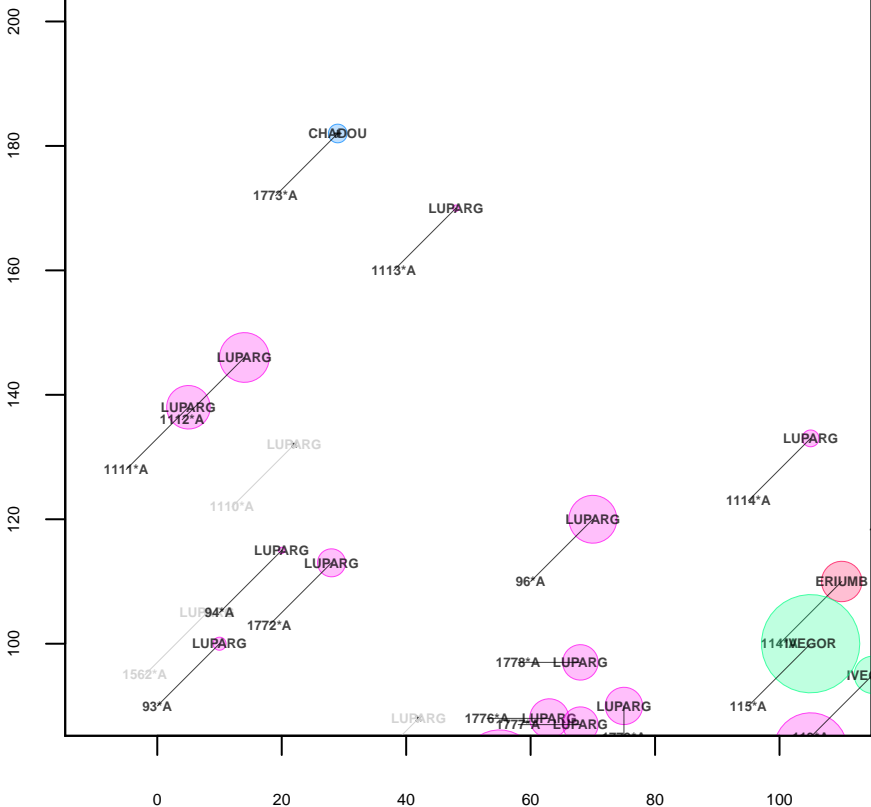


Plot 10 Lower left

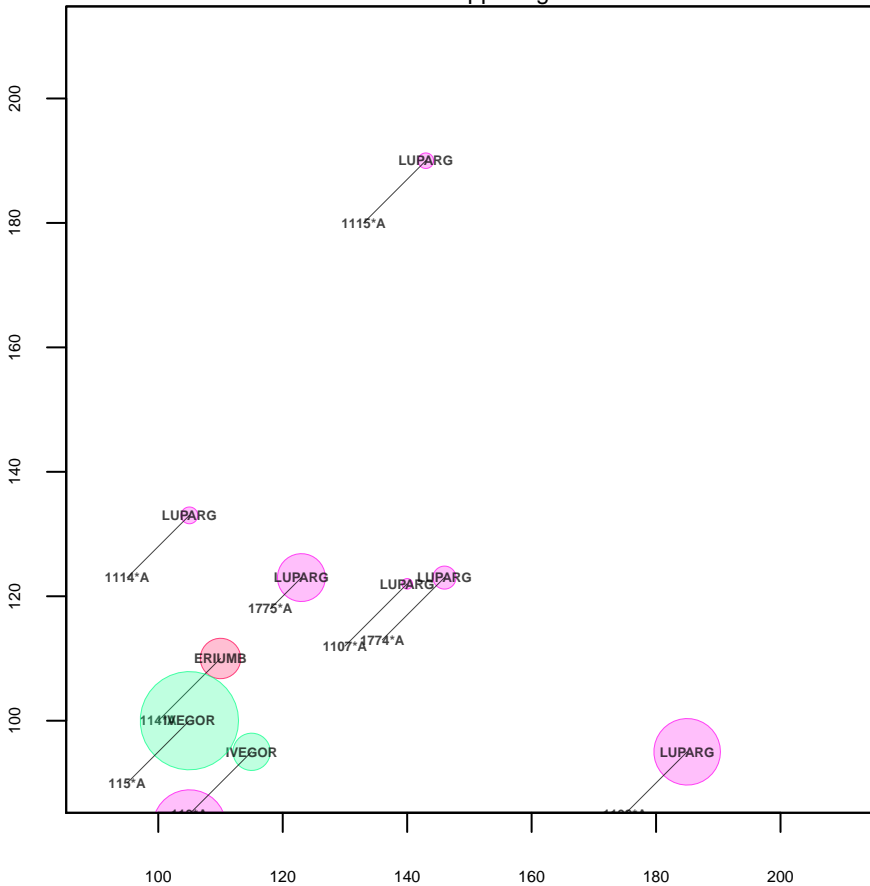


Plot 10 Lower right



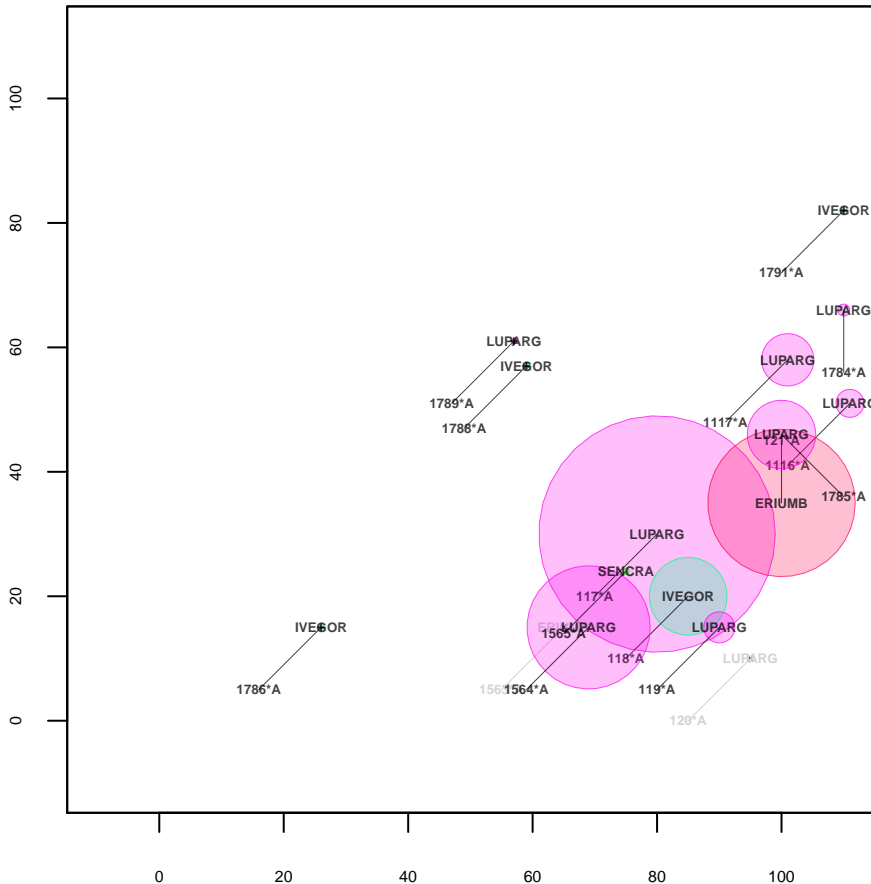


Plot 10 Upper right

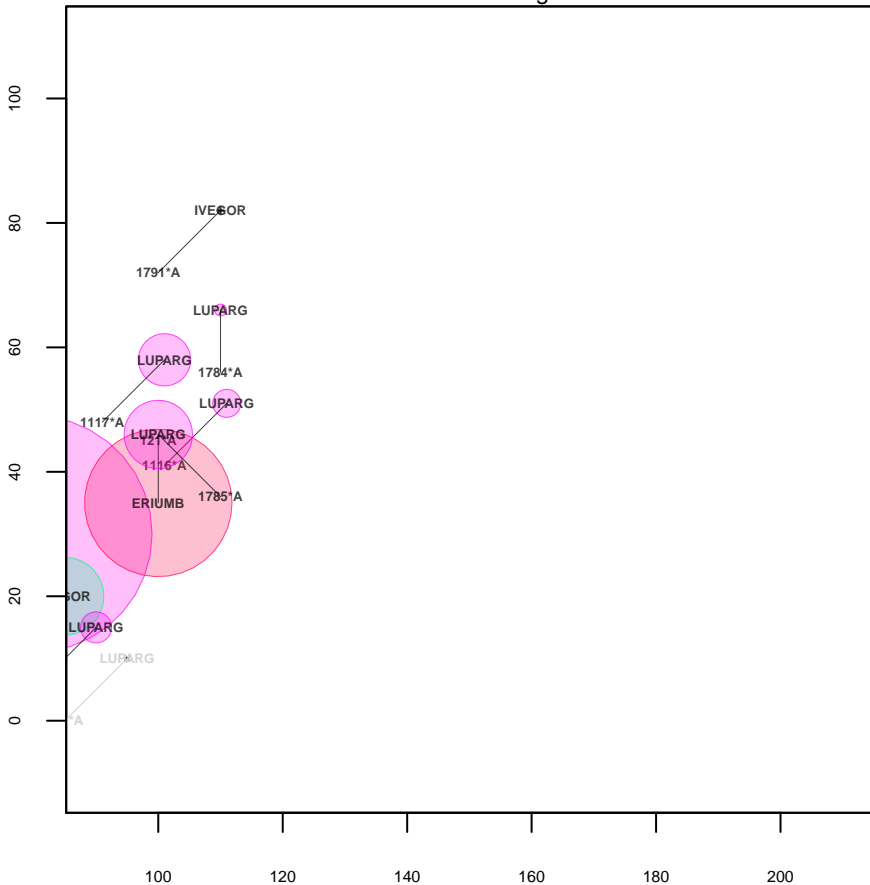




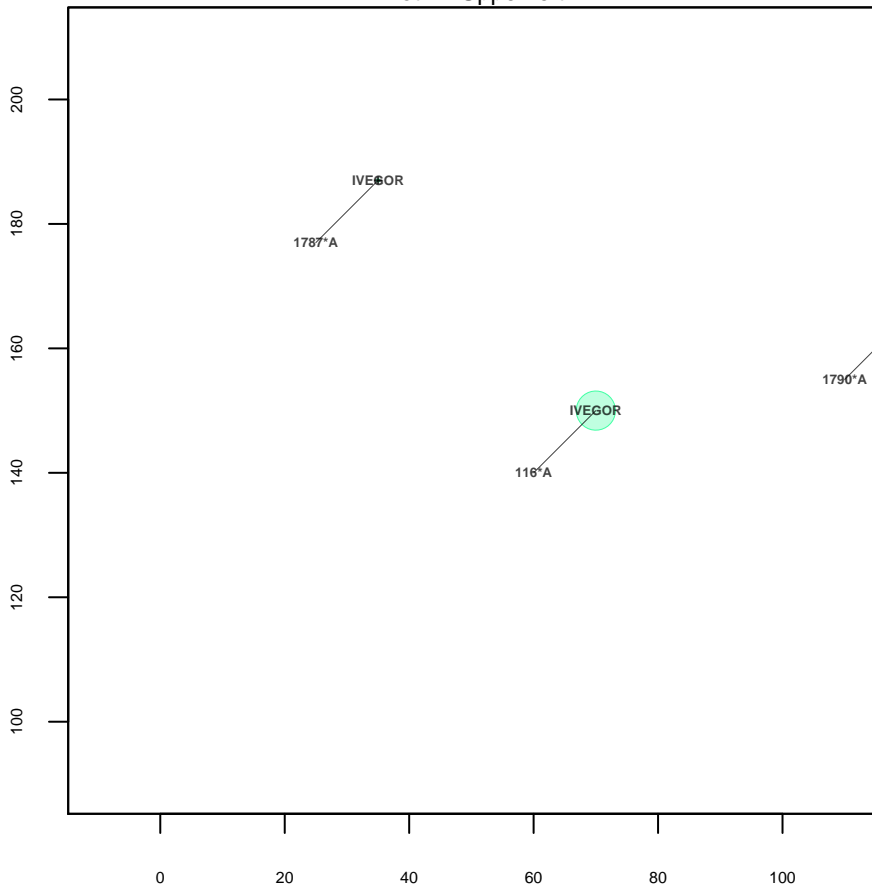
Plot 11 Lower left



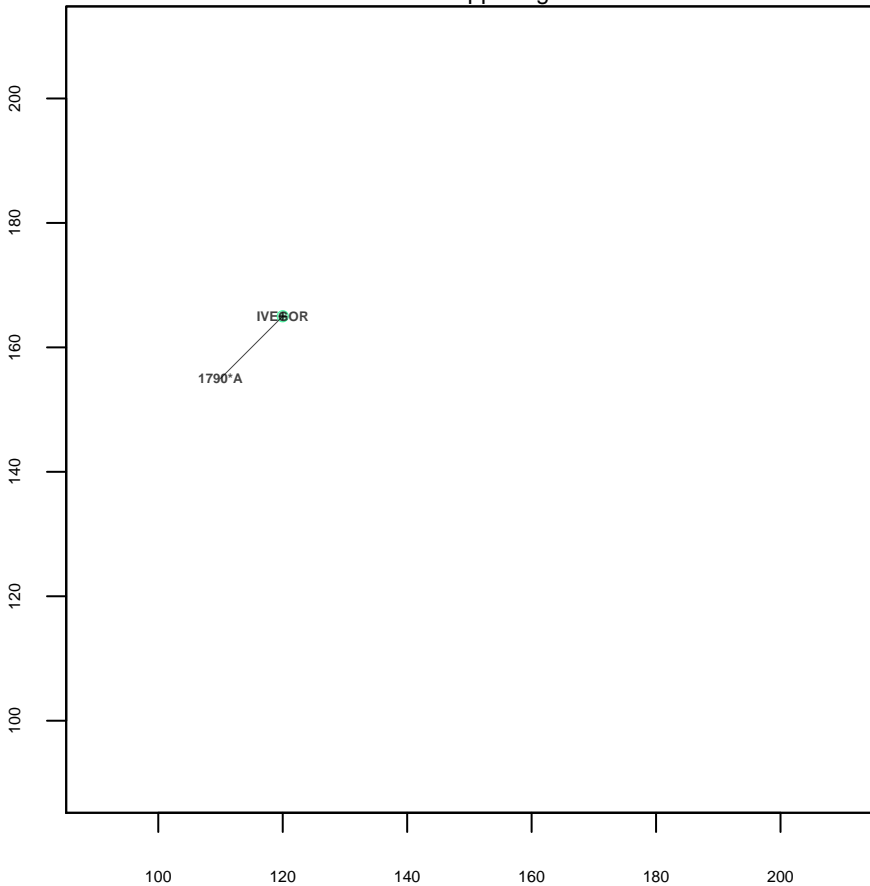
Plot 11 Lower right



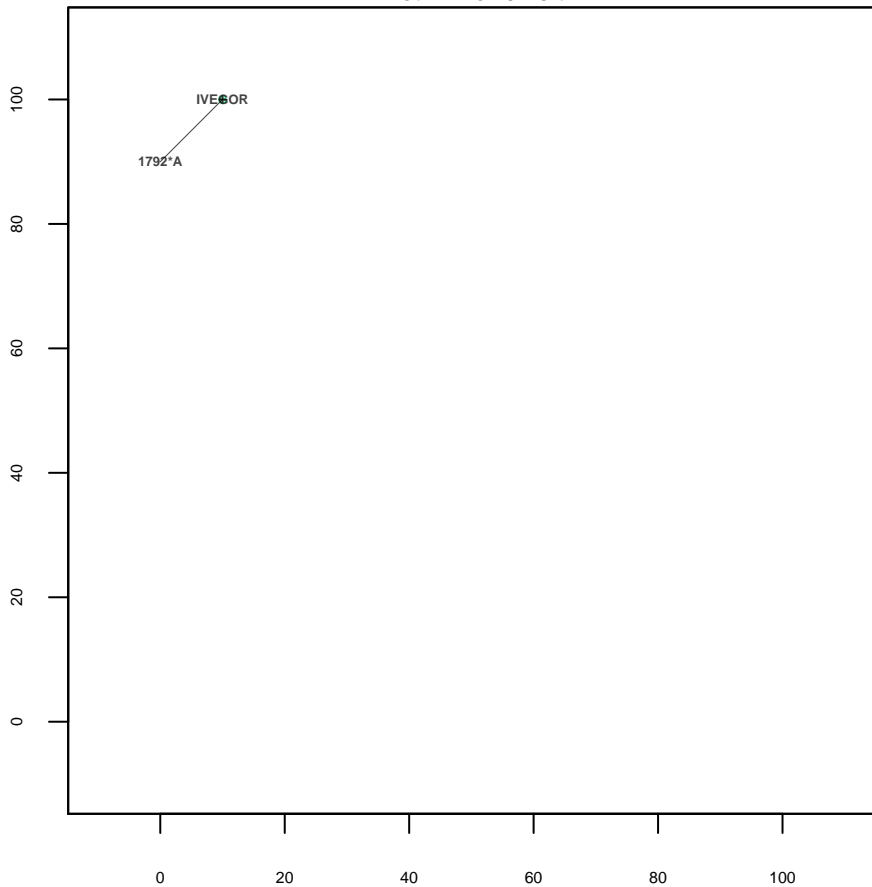
Plot 11 Upper left



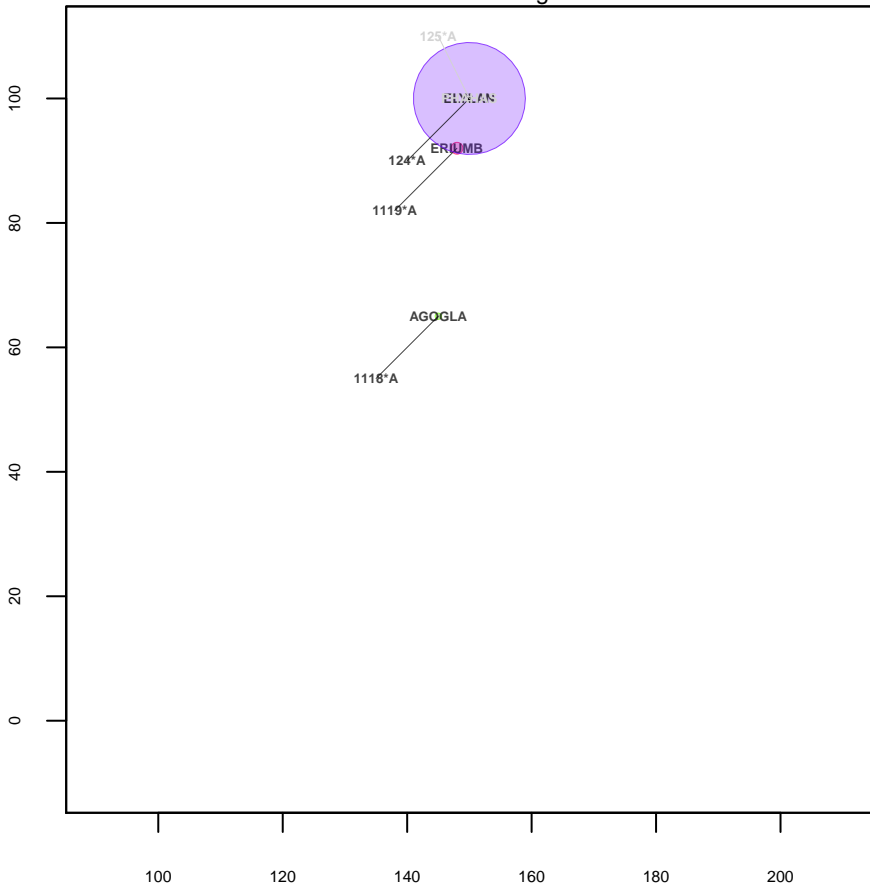
Plot 11 Upper right



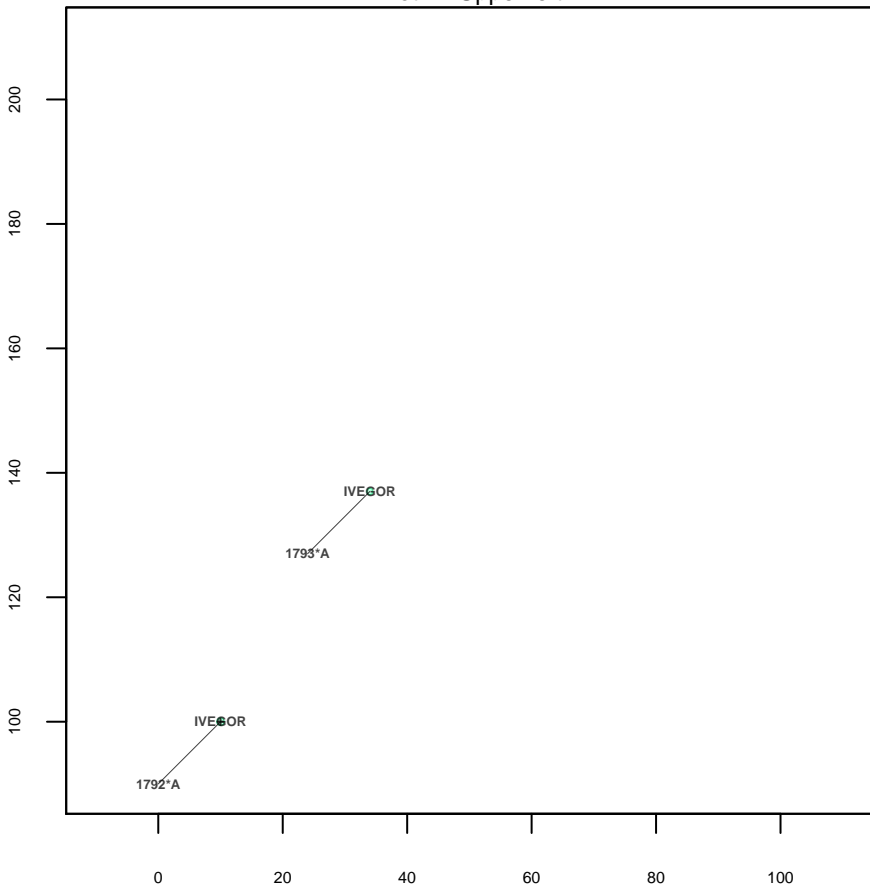
Plot 12 Lower left



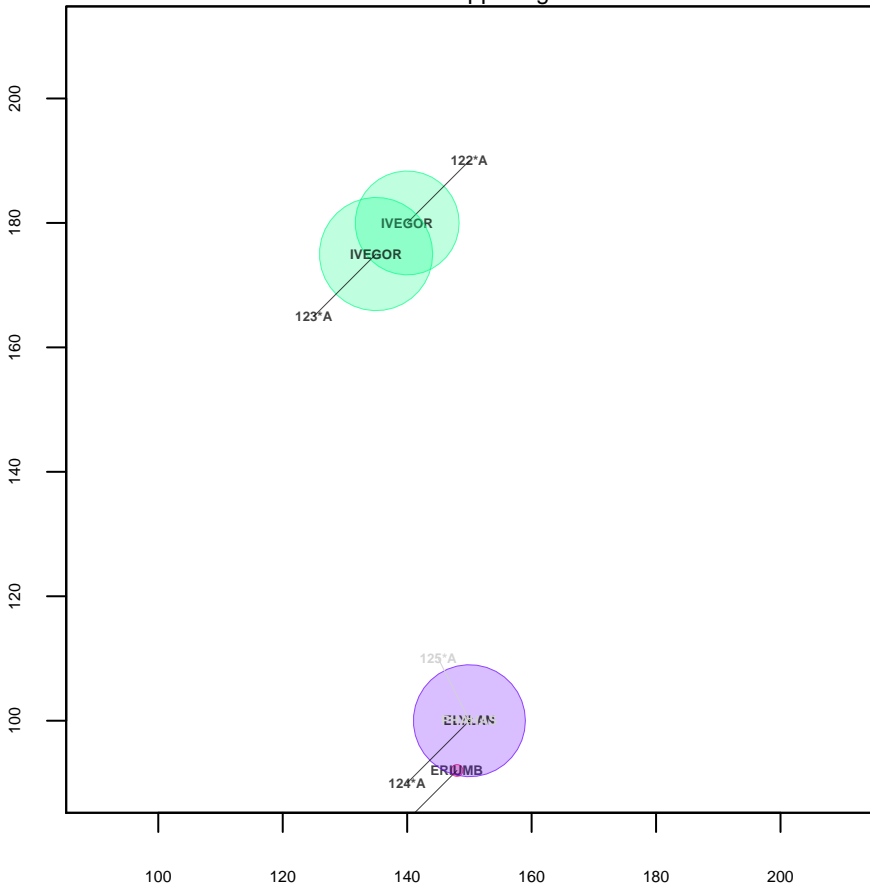
Plot 12 Lower right



Plot 12 Upper left



Plot 12 Upper right

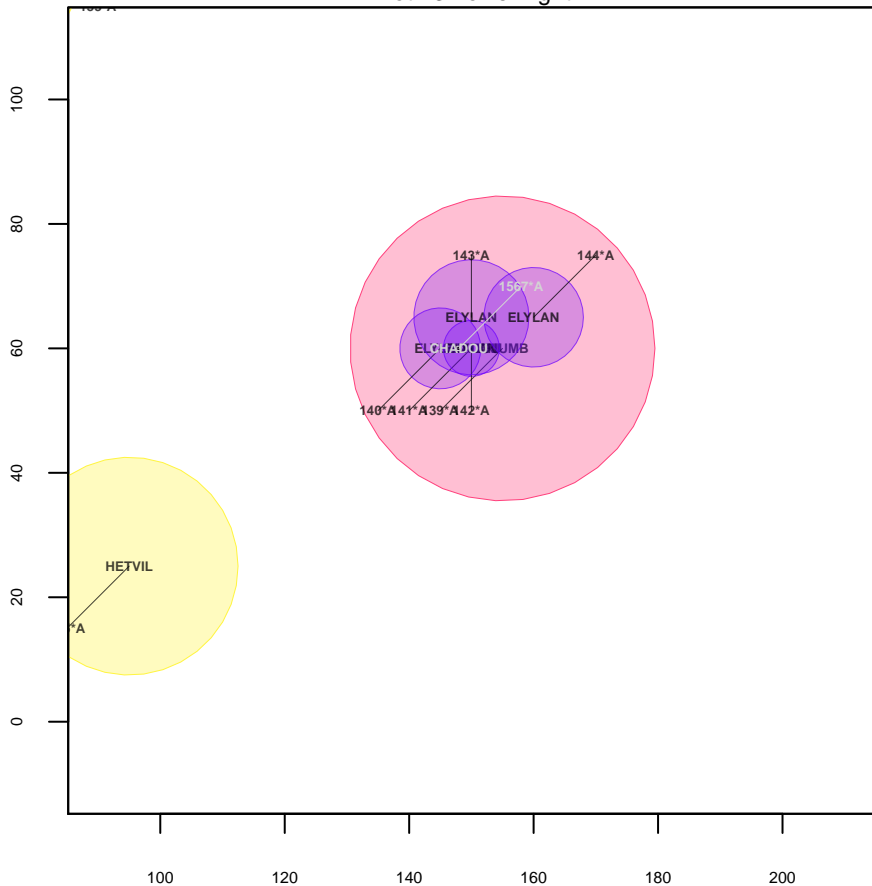




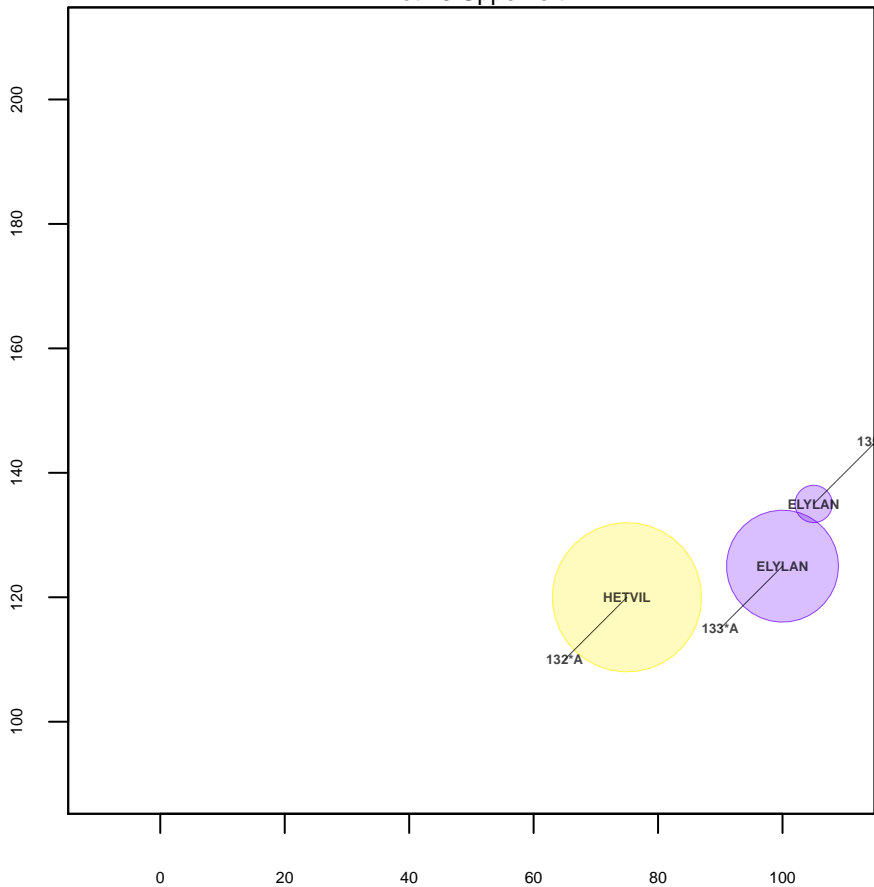
Plot 13 Lower left



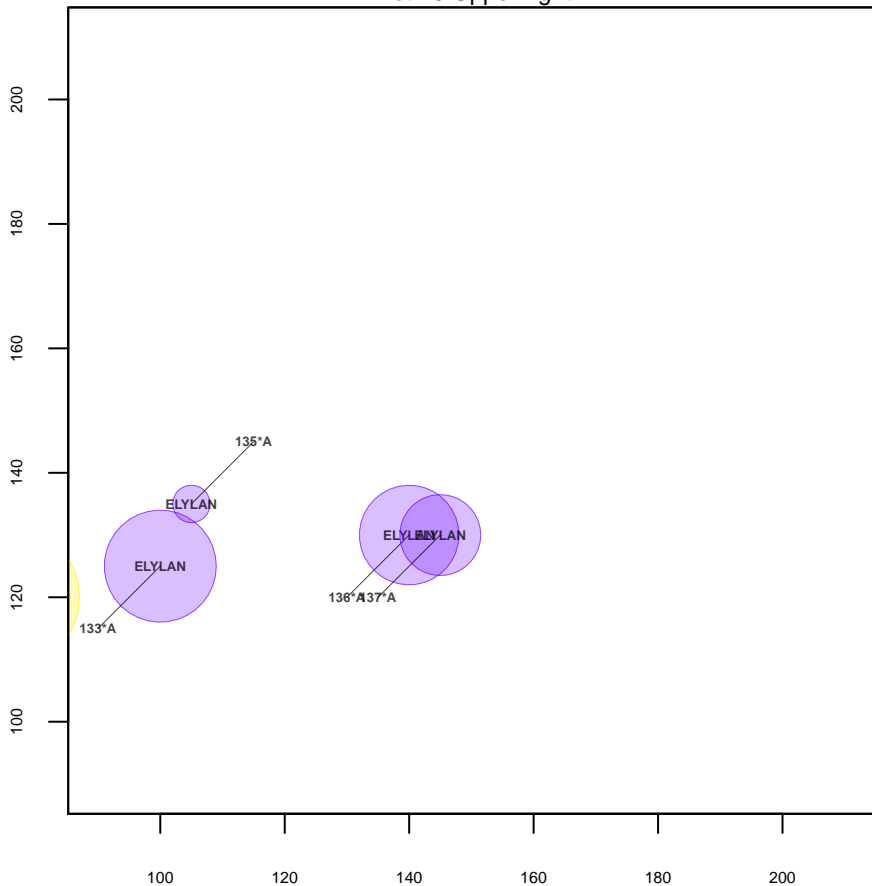
Plot 13 Lower right



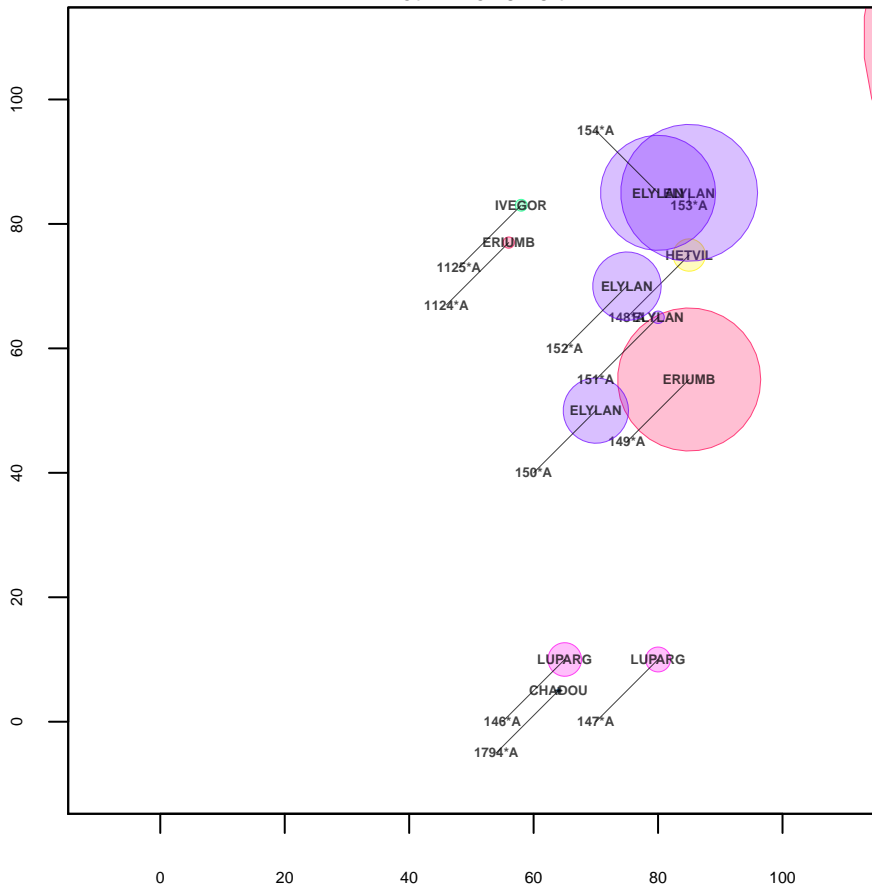
Plot 13 Upper left



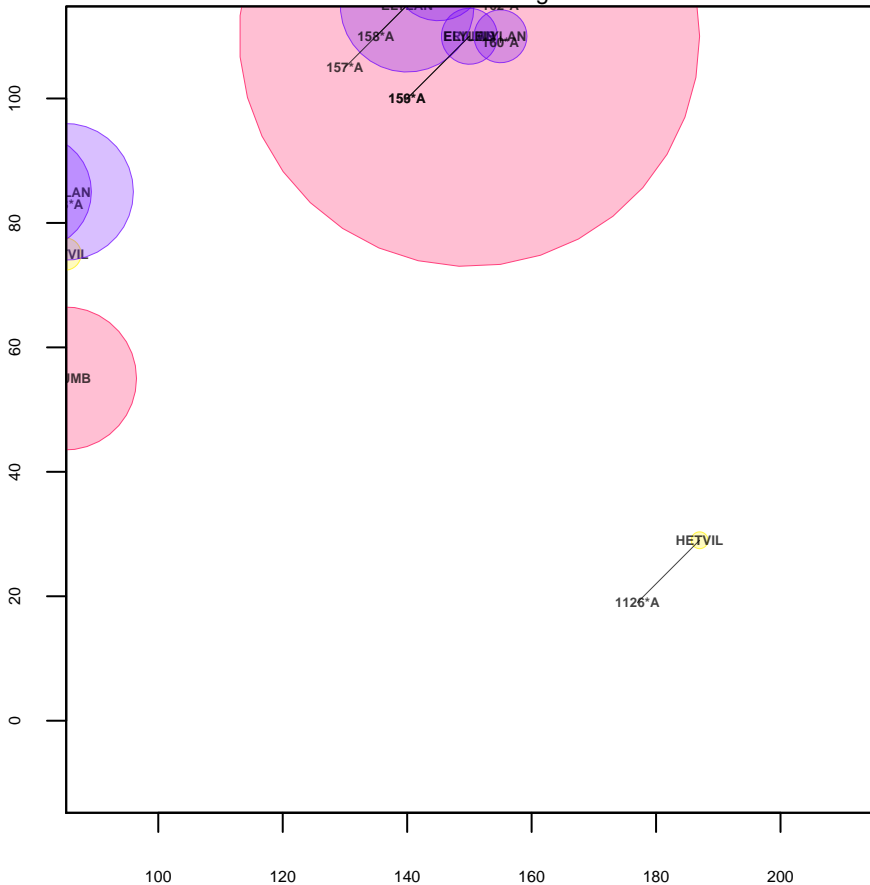
Plot 13 Upper right



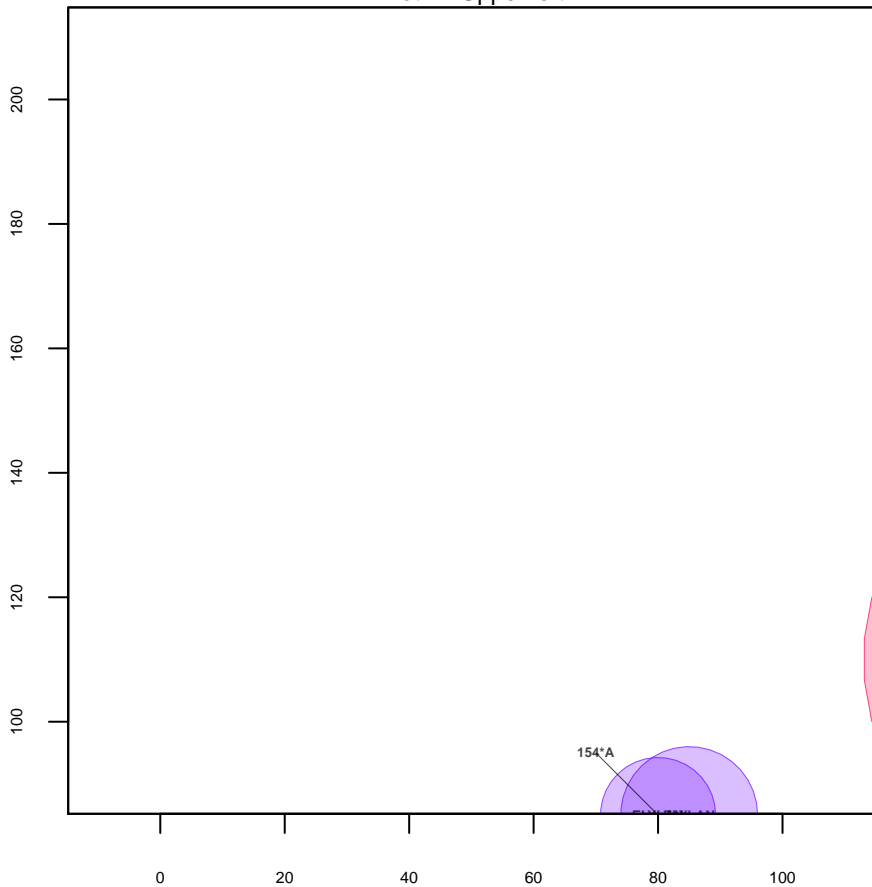
Plot 14 Lower left



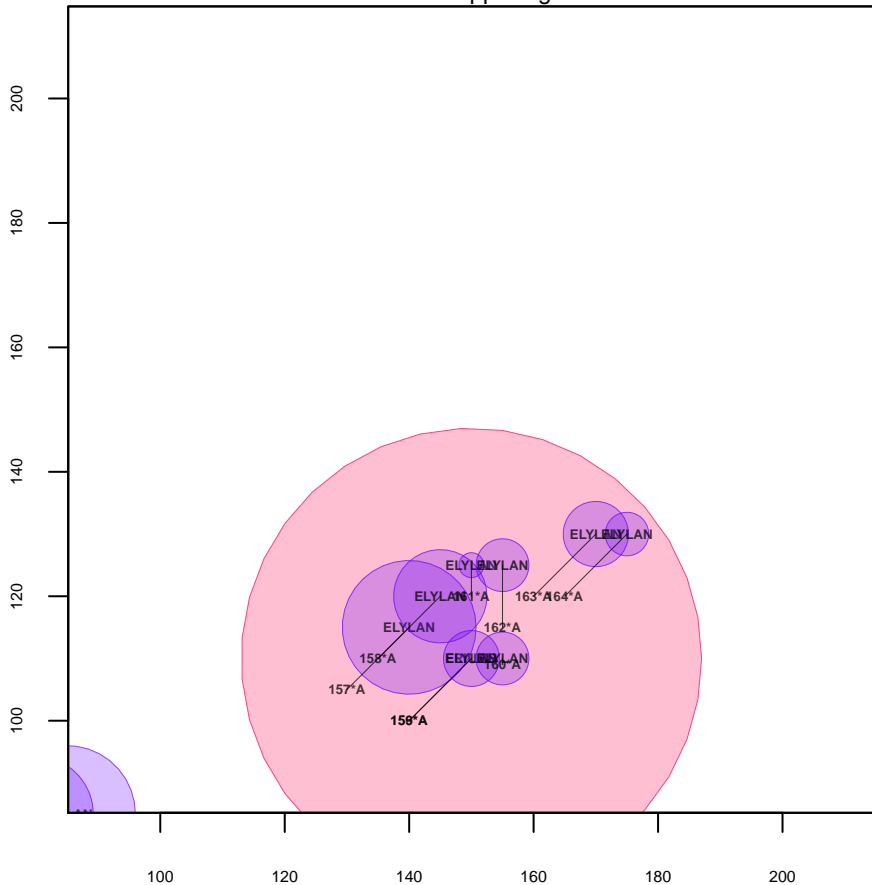
Plot 14 Lower right



Plot 14 Upper left

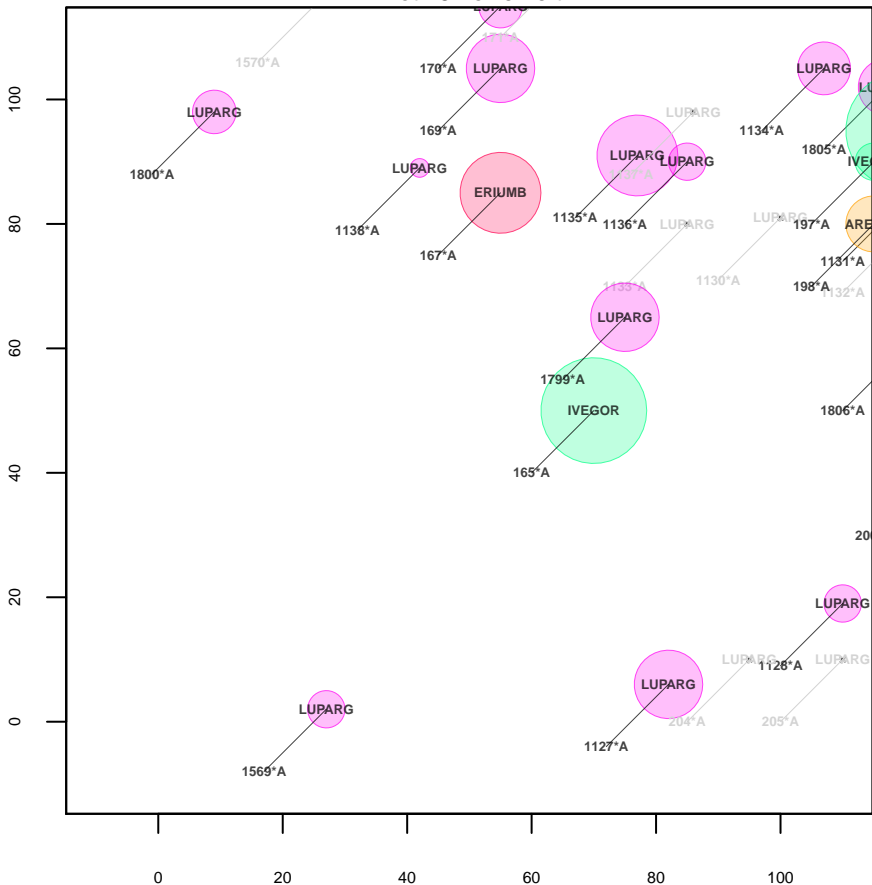


Plot 14 Upper right

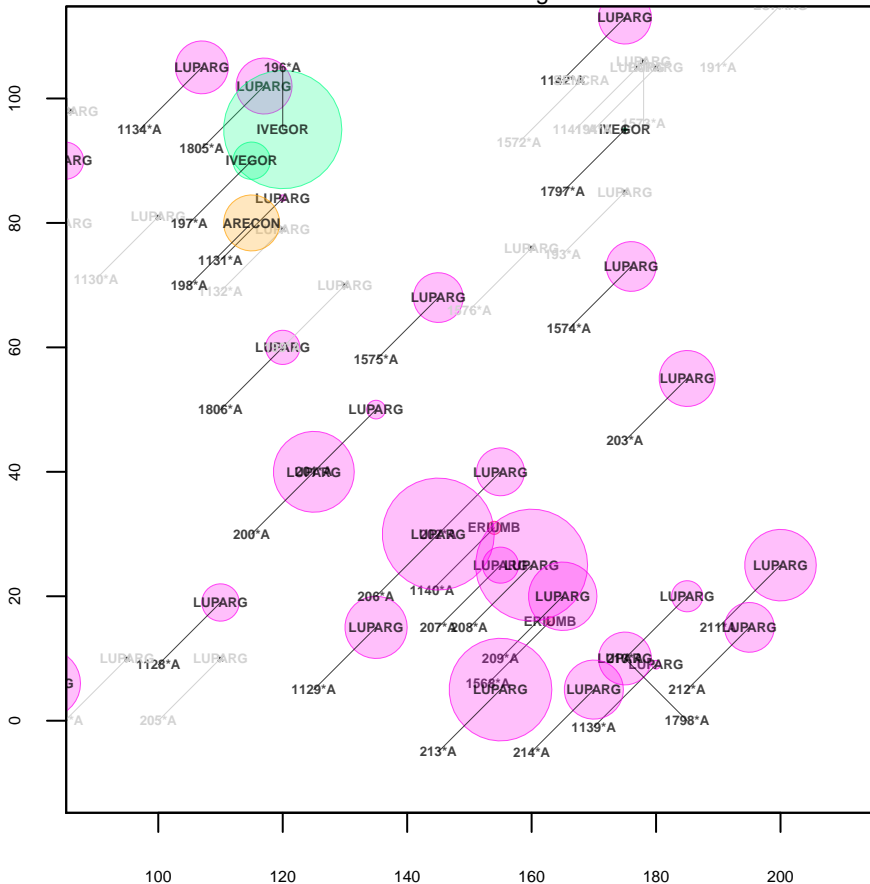




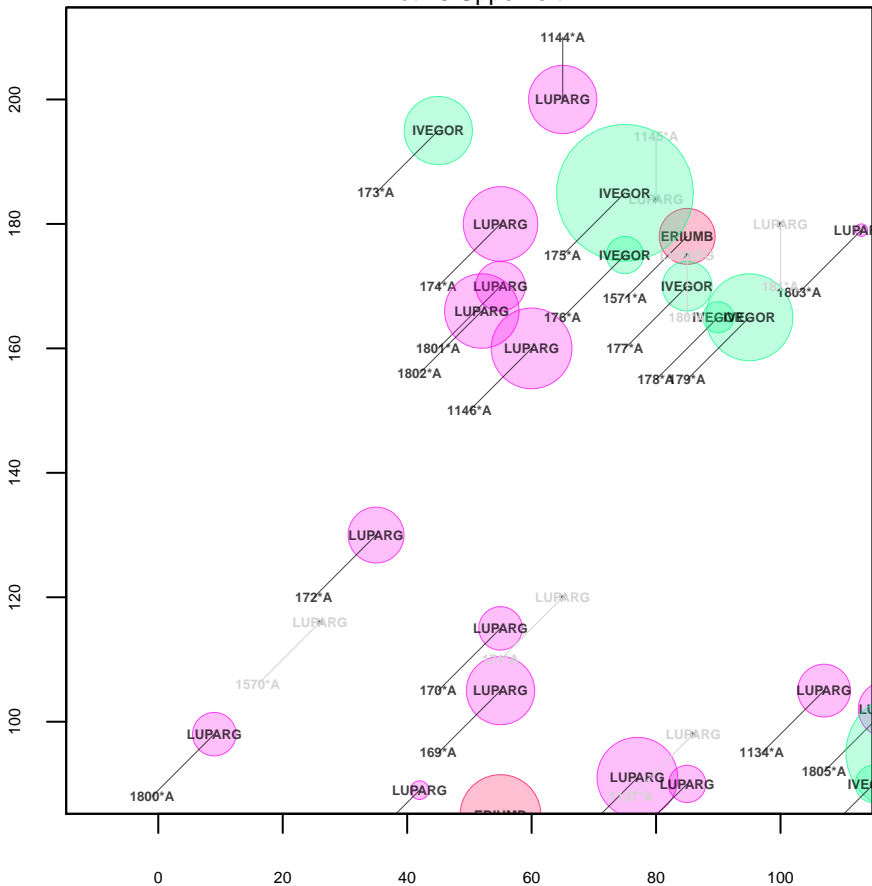
Plot 15 Lower left



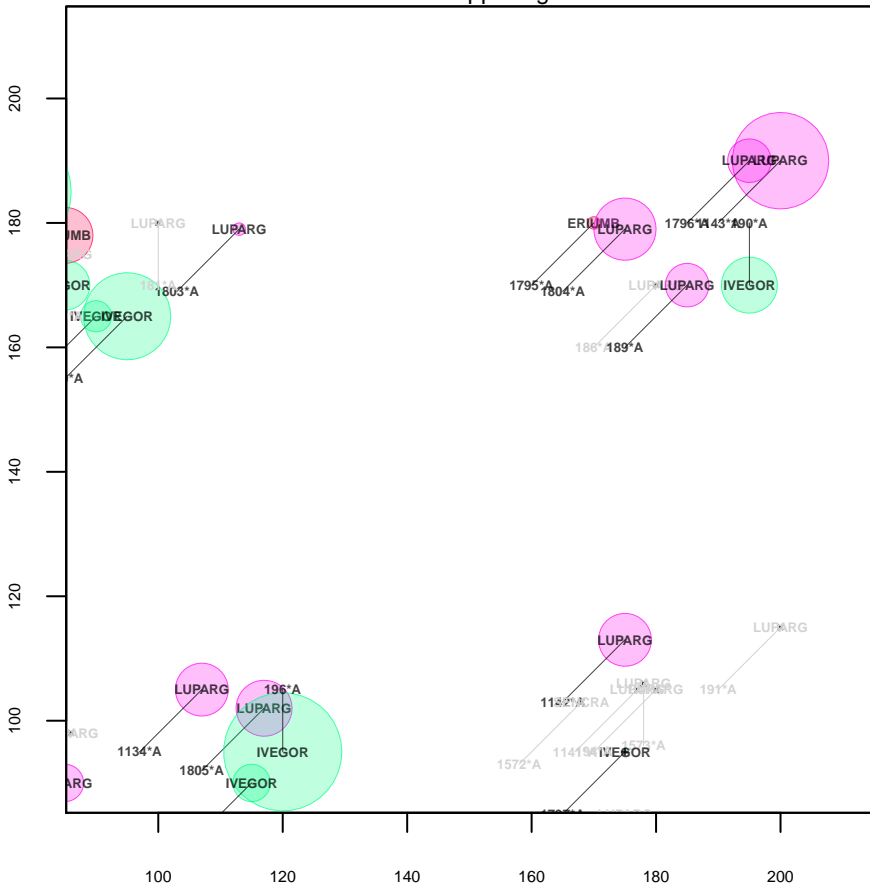
Plot 15 Lower right



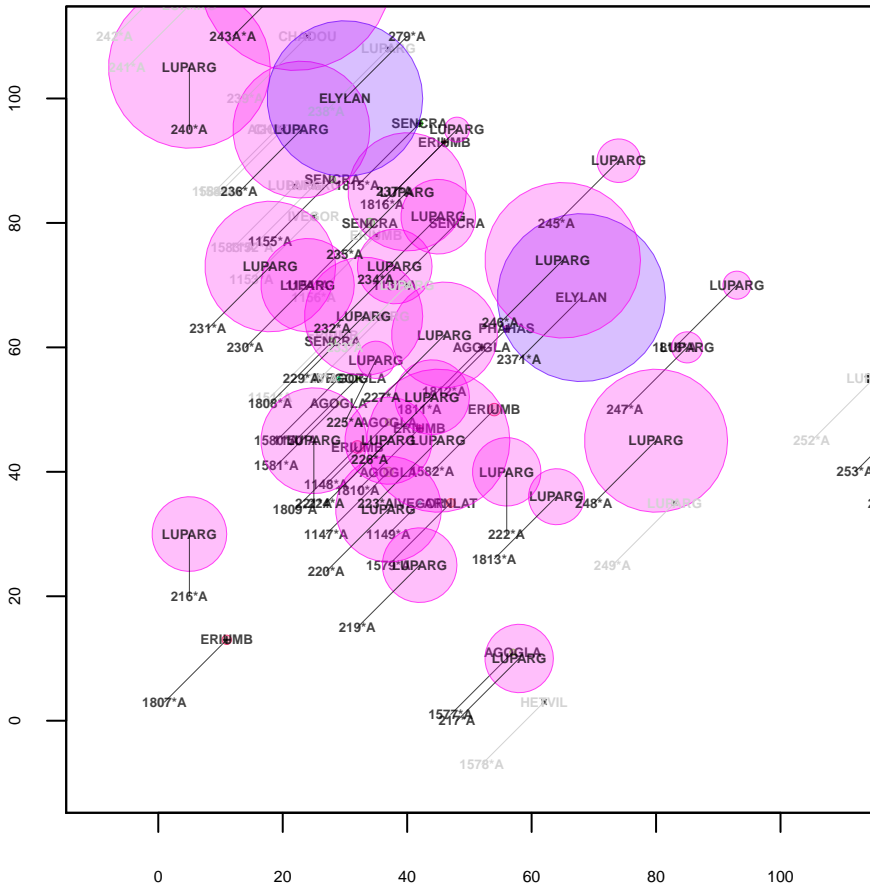
Plot 15 Upper left



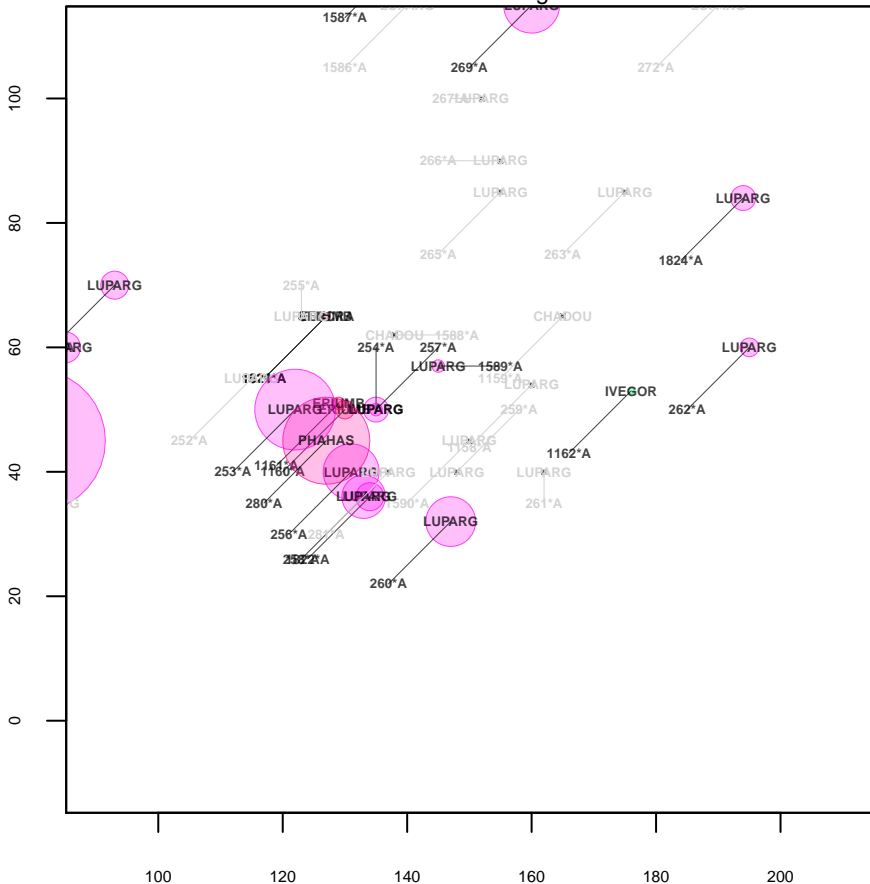
Plot 15 Upper right



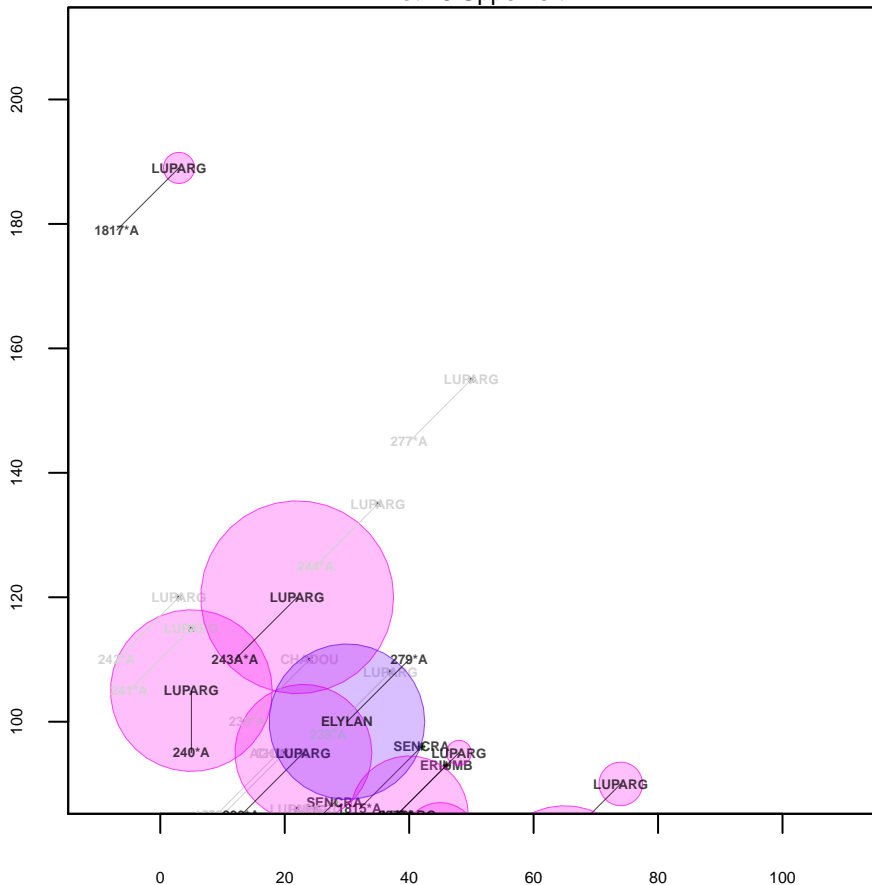
### Plot 16 Lower left



The graph displays a network of nodes and edges. The nodes are represented by circles of varying sizes, with the largest nodes being pink and the smaller ones being grey. The edges are thin black lines connecting the nodes. The nodes are labeled with text, including 'LUPARG', 'PHAHAS', 'CHAGOU', 'IVEGOR', and 'LUPARG-1589'. The background features a grid of faint, larger circles and a network of thin grey lines, suggesting a larger context or data set.

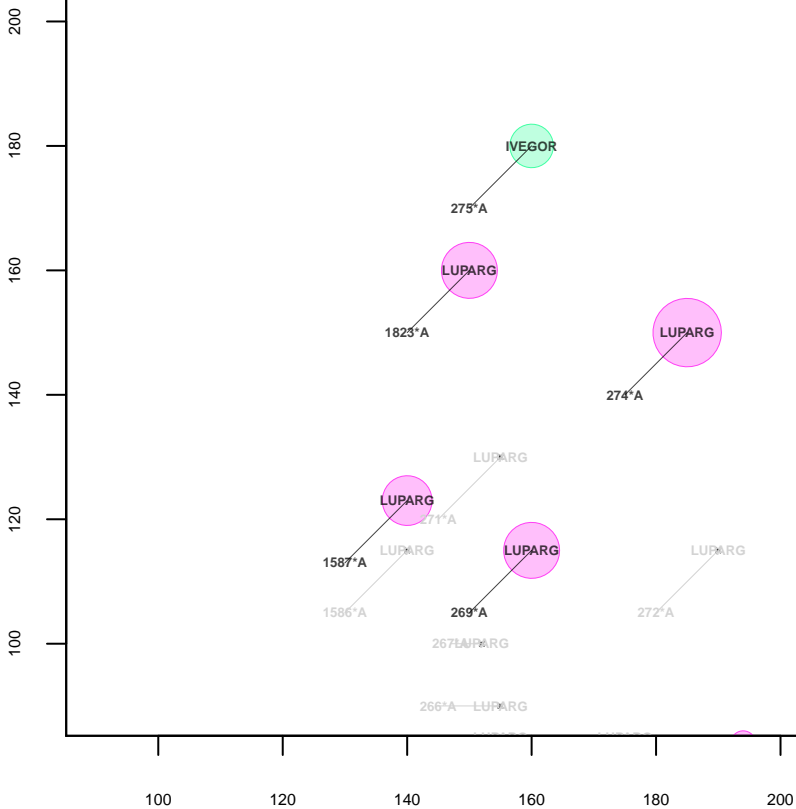


Plot 16 Upper left

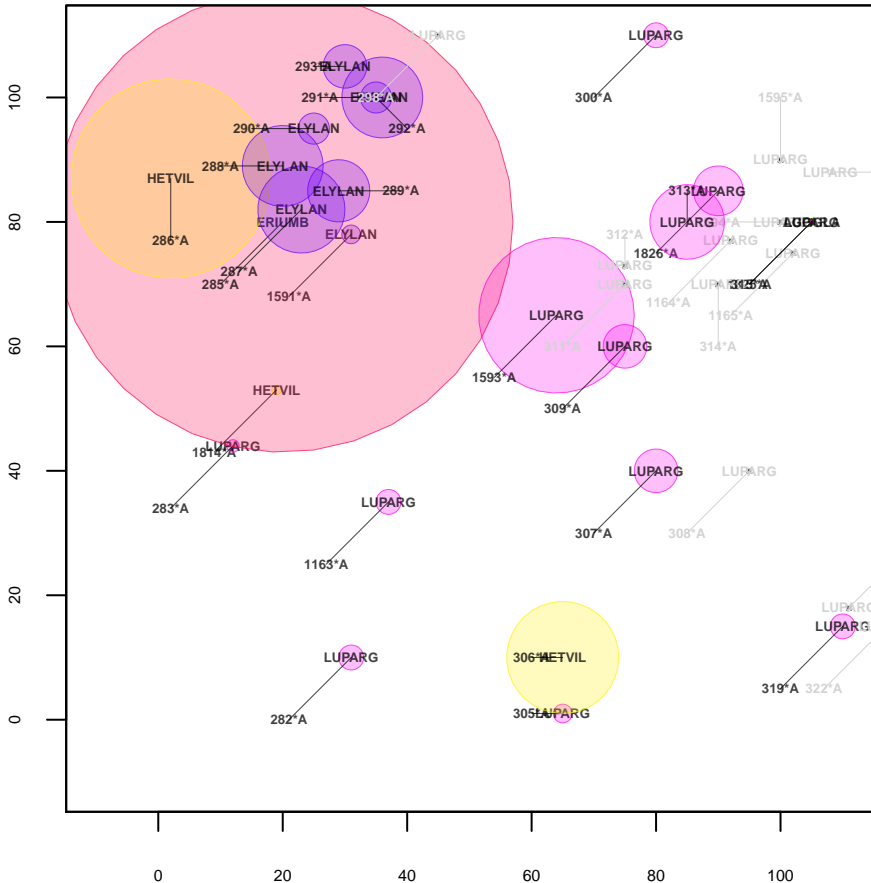


Scatter plot showing the relationship between IVEGOR (X-axis) and LUPARG (Y-axis) scores for 10 proteins. The X-axis ranges from 100 to 200, and the Y-axis ranges from 0 to 100. Proteins are represented by circles: IVEGOR (green), LUPARG (pink), and LUPARG (pink). Lines connect each protein to its corresponding LUPARG score.

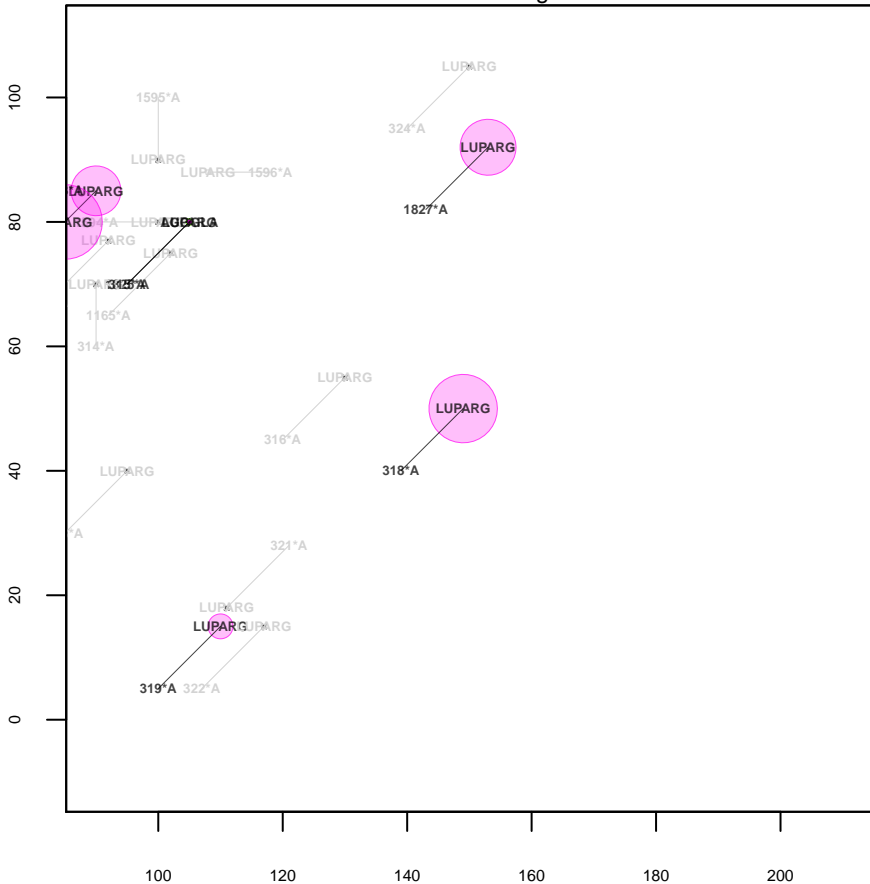
Protein	IVEGOR (X)	LUPARG (Y)
IVEGOR	~165	275
LUPARG	~150	1825
LUPARG	~185	274
LUPARG	~145	271
LUPARG	~155	269
LUPARG	~140	267
LUPARG	~140	266
LUPARG	~185	272
LUPARG	~145	271
LUPARG	~145	271



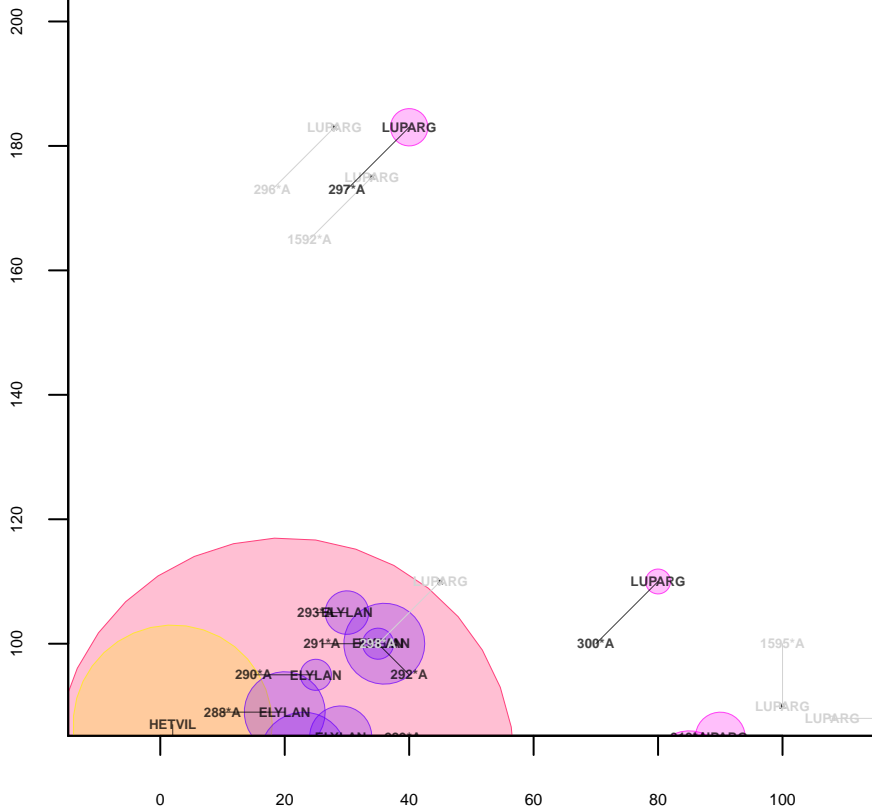




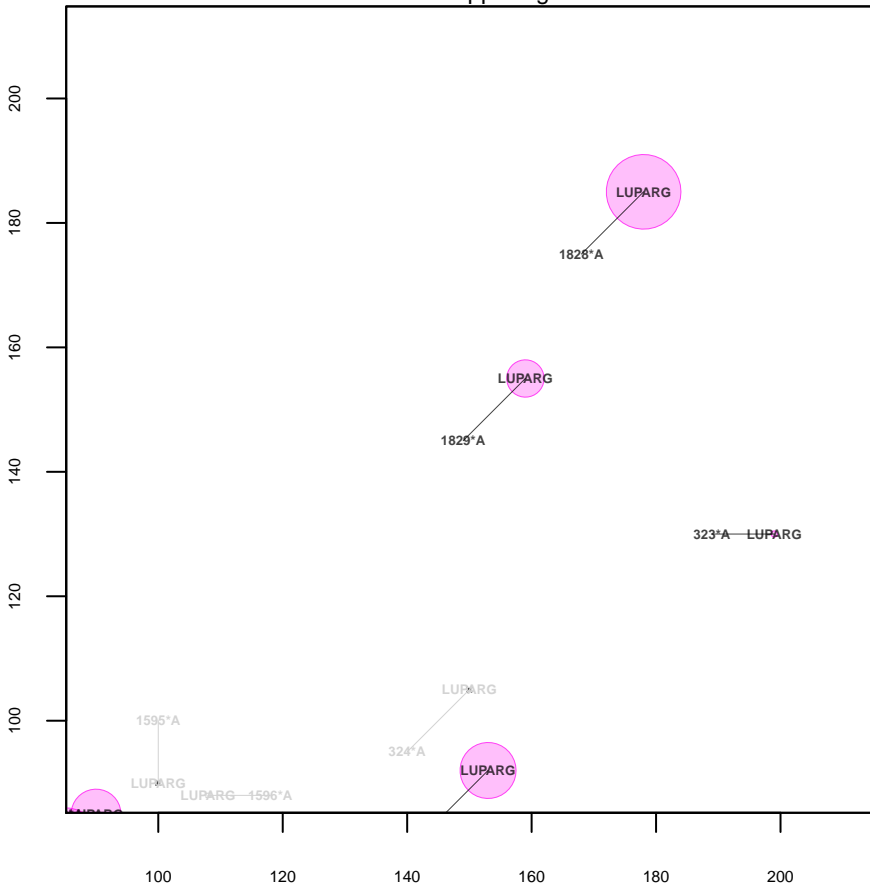
Plot 17 Lower right



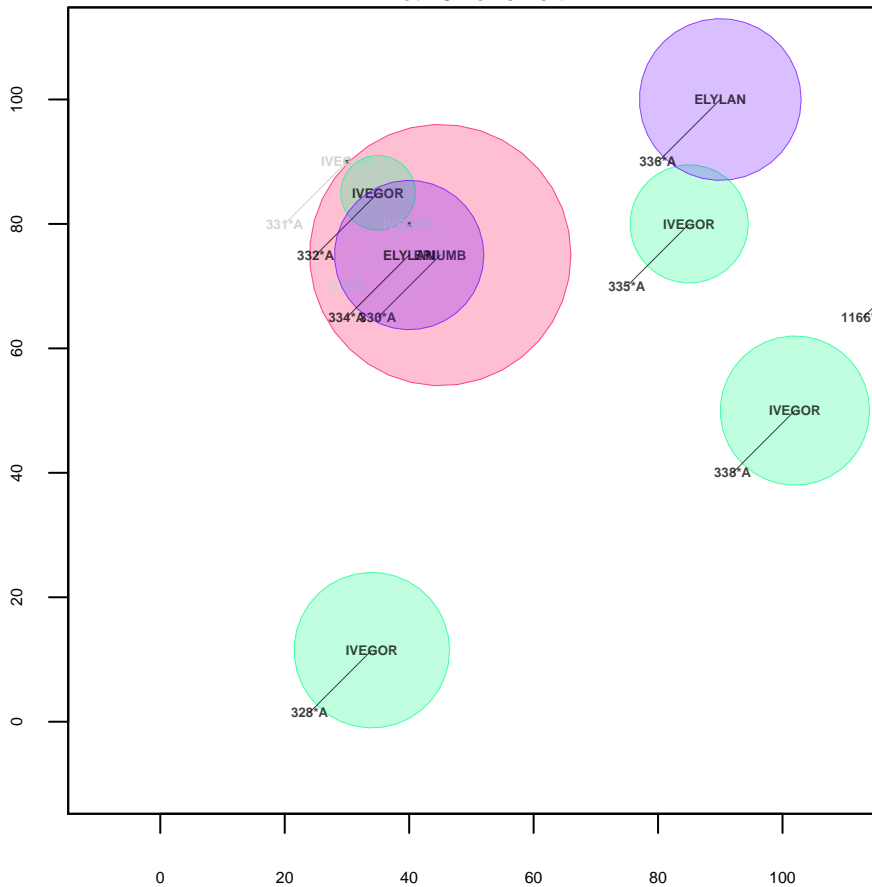
Plot 17 Upper left



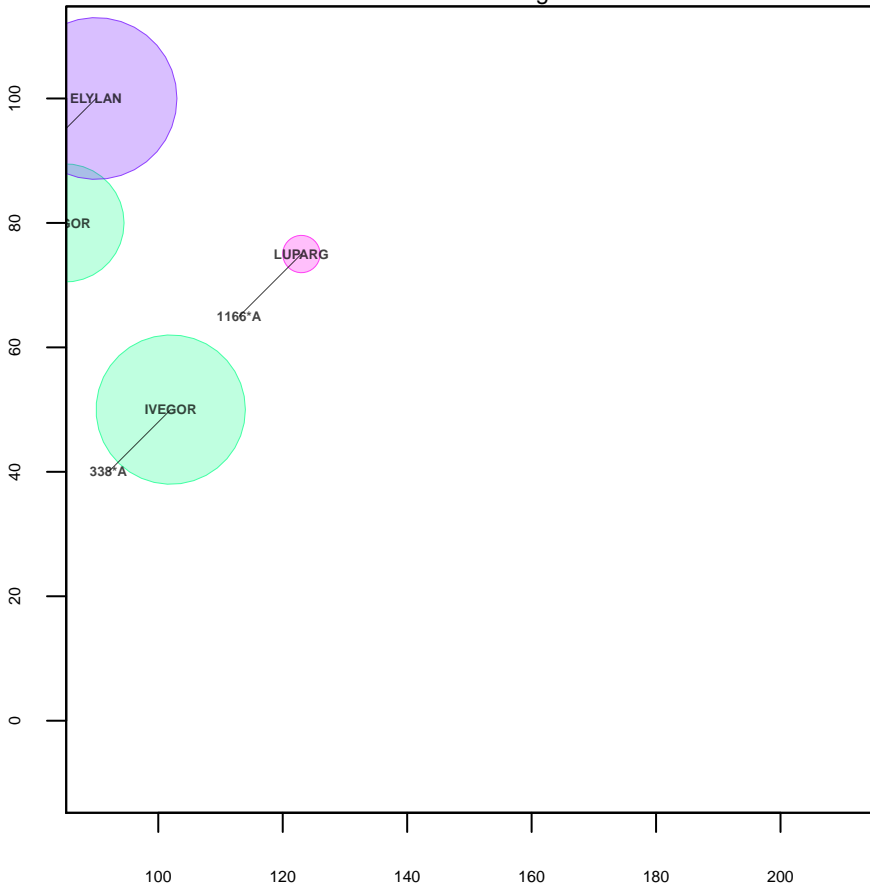
Plot 17 Upper right



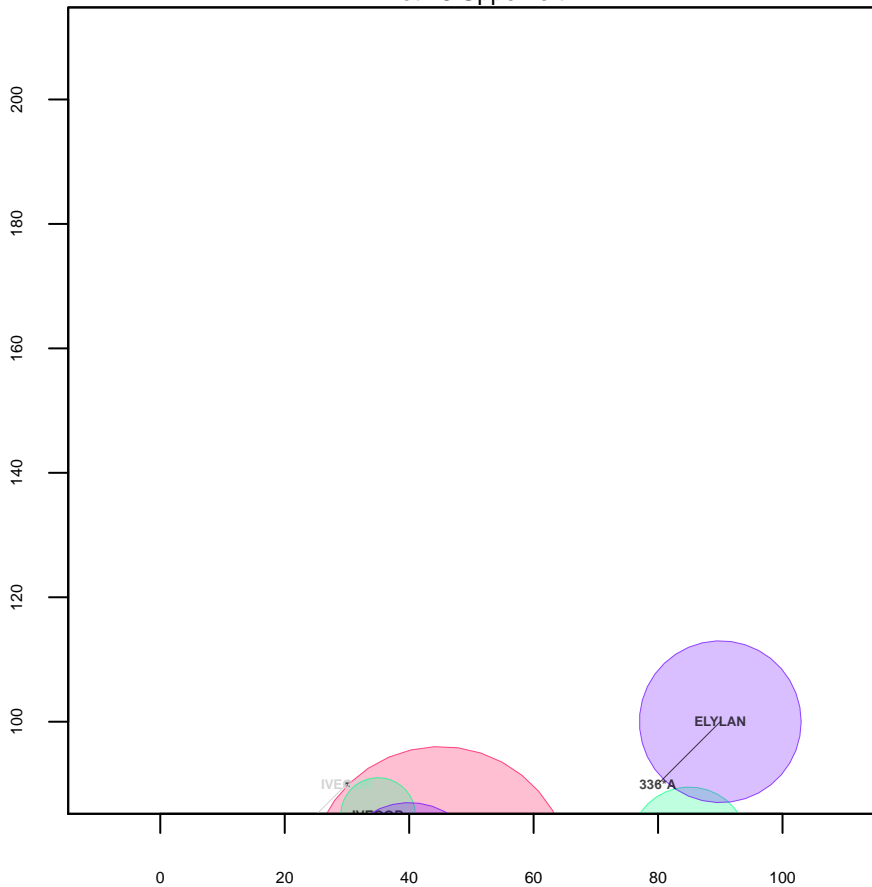
Plot 18 Lower left



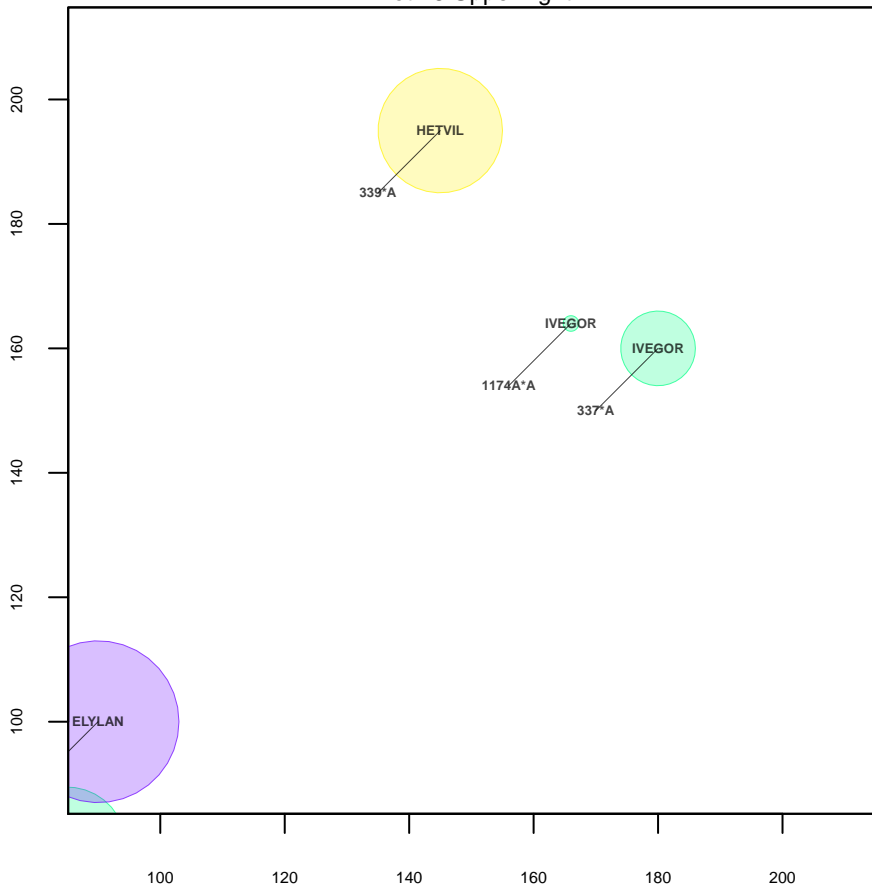
Plot 18 Lower right



Plot 18 Upper left

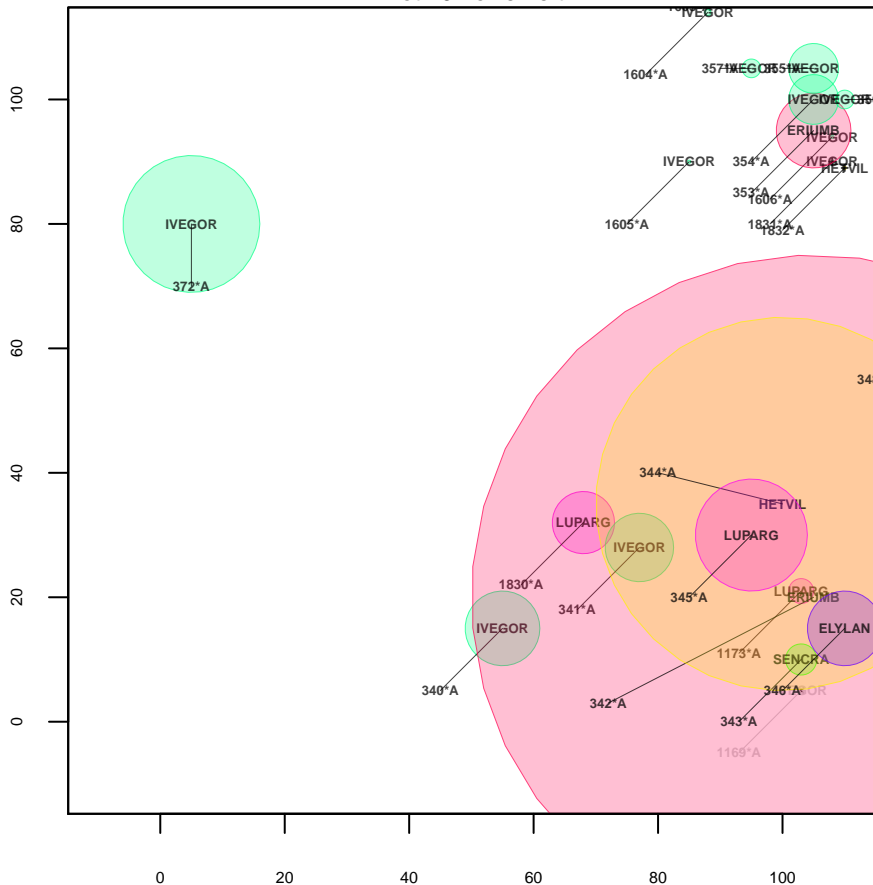


Plot 18 Upper right

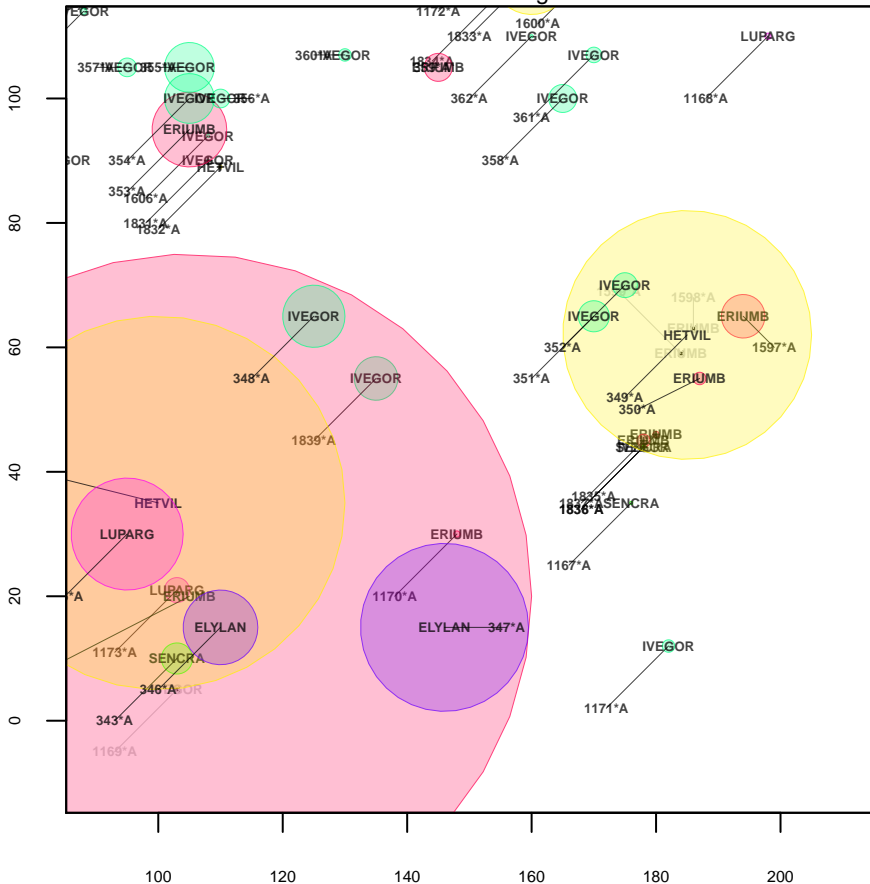


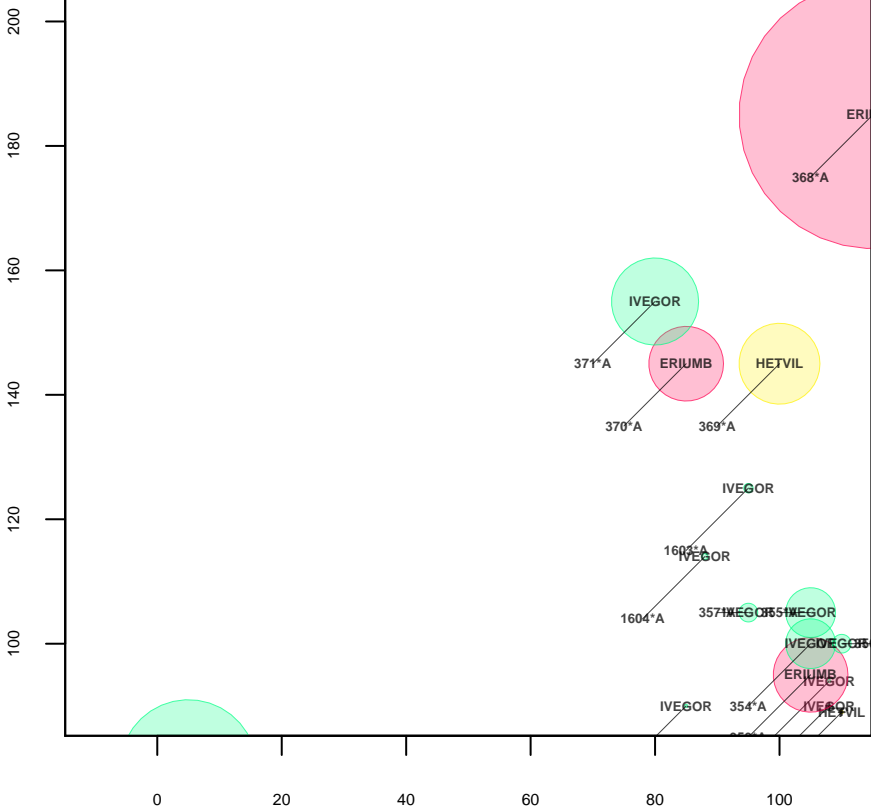


Plot 19 Lower left

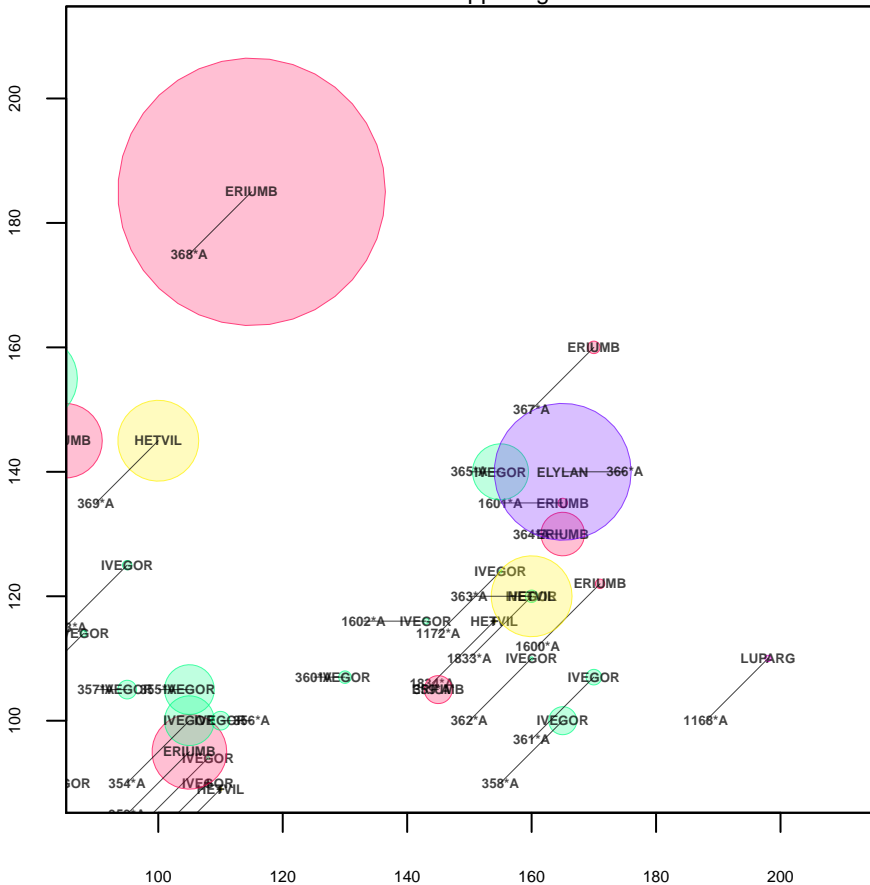


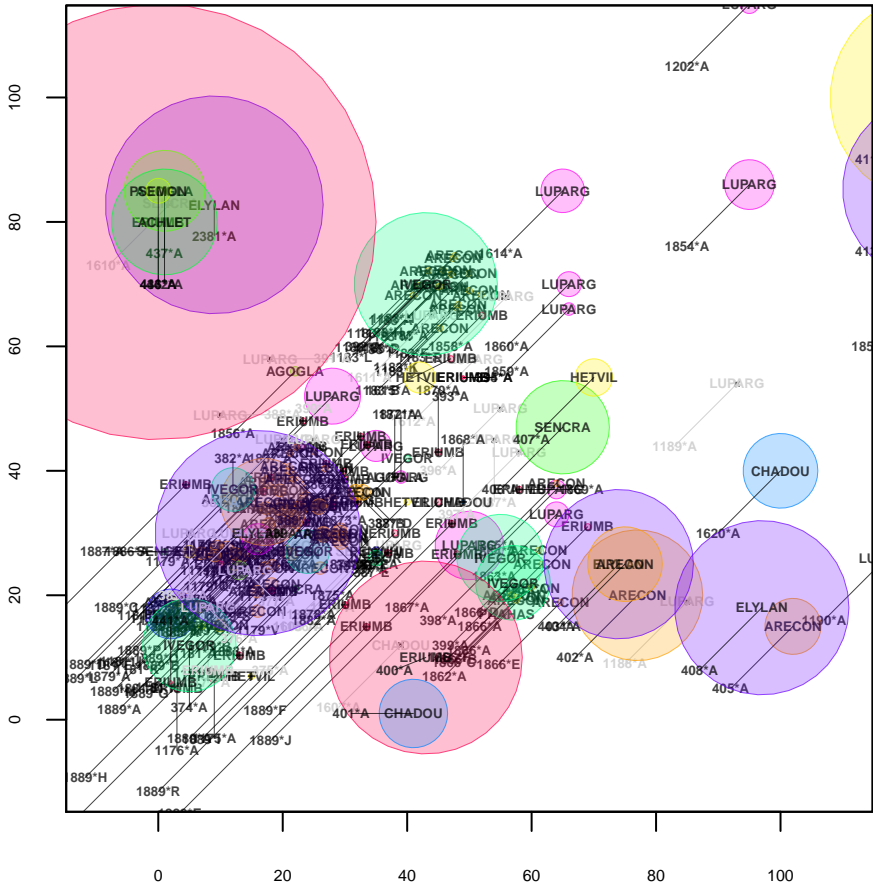
Plot 19 Lower right



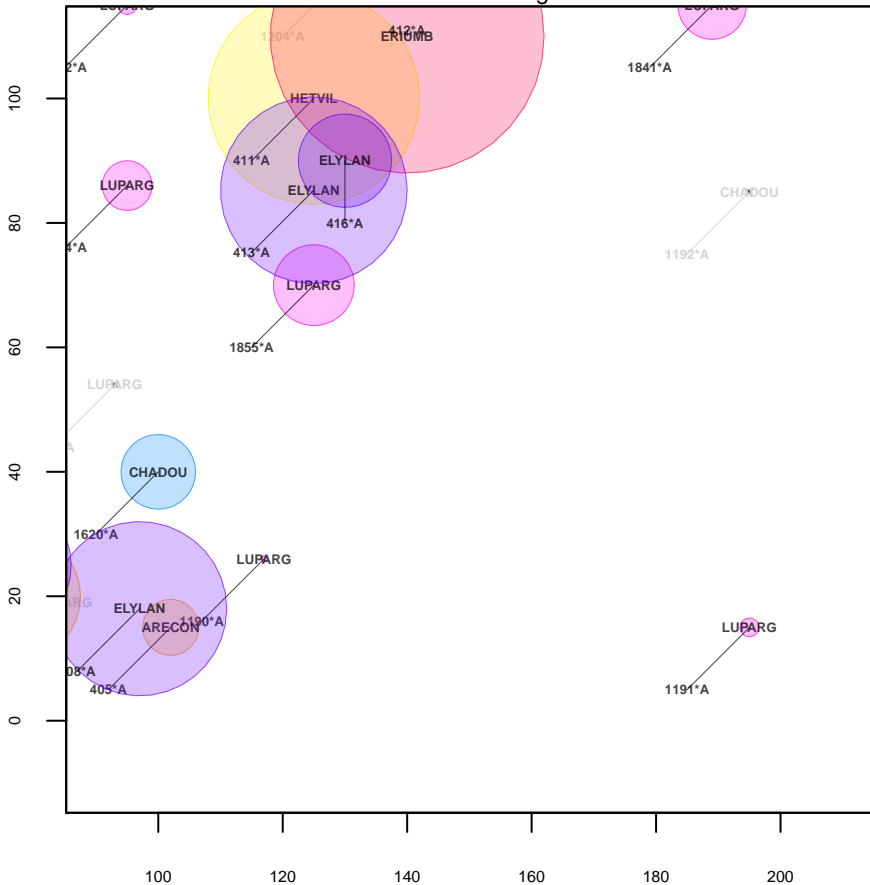


Plot 19 Upper right

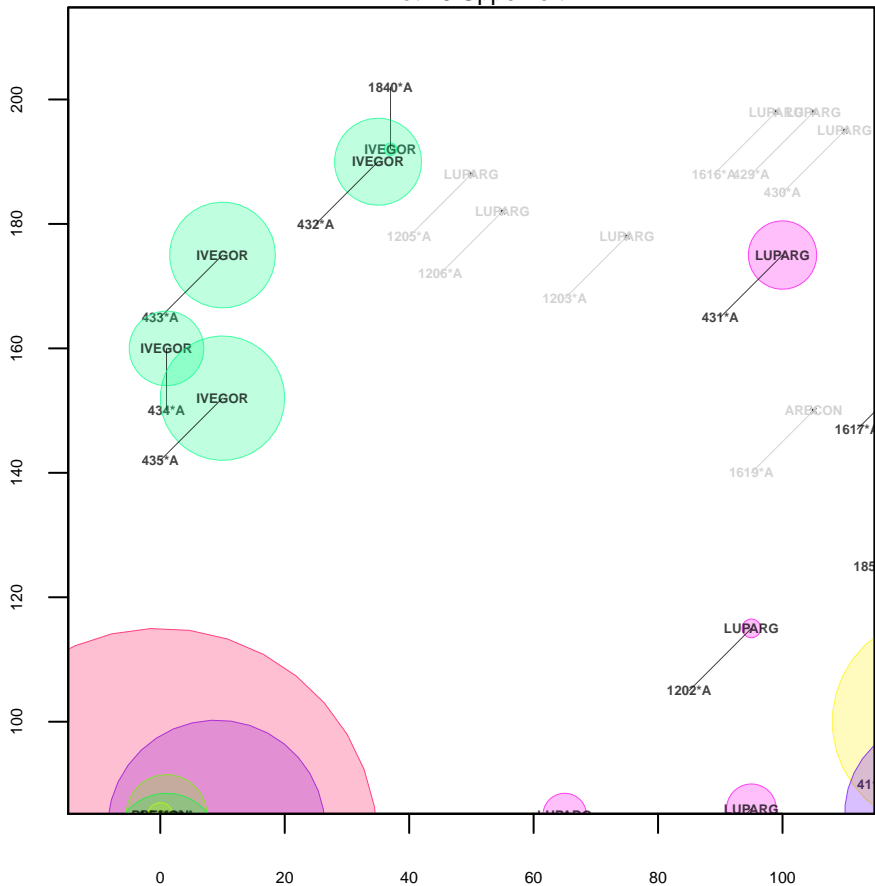




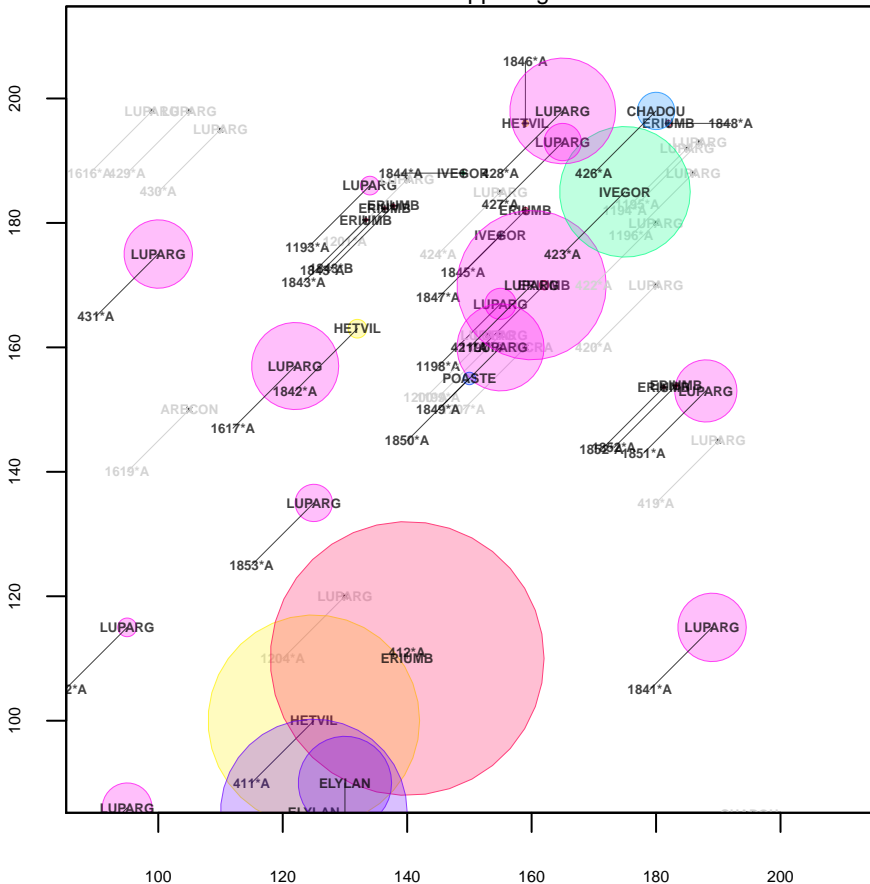
Plot 20 Lower right



Plot 20 Upper left

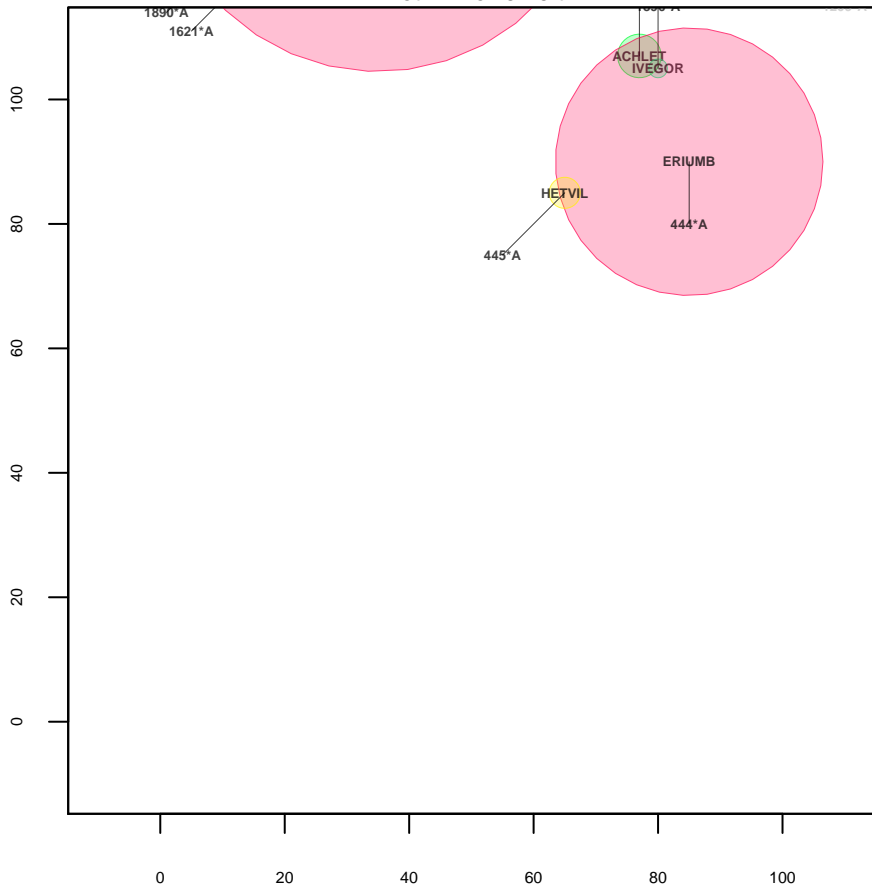


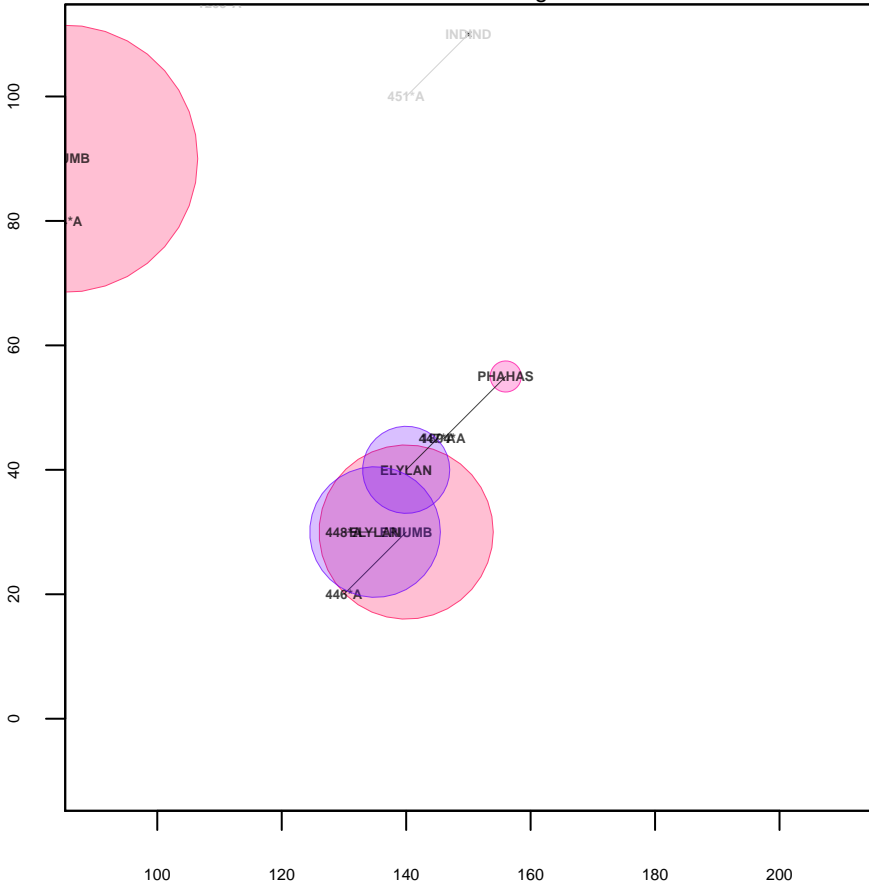
Plot 20 Upper right



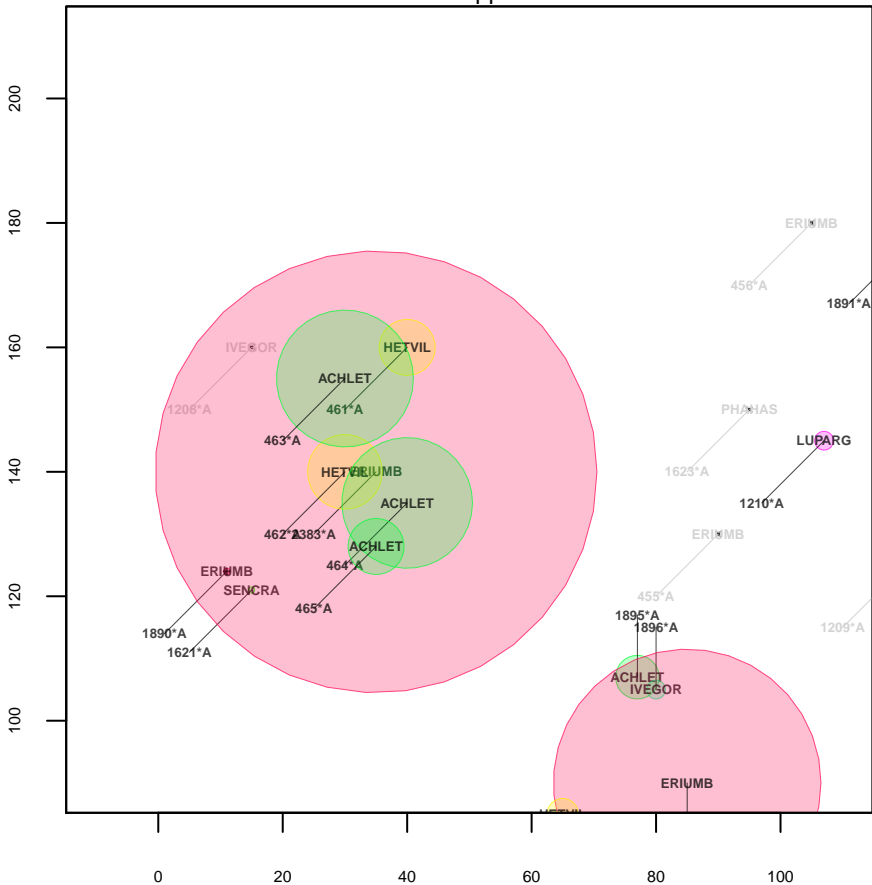


Plot 21 Lower left

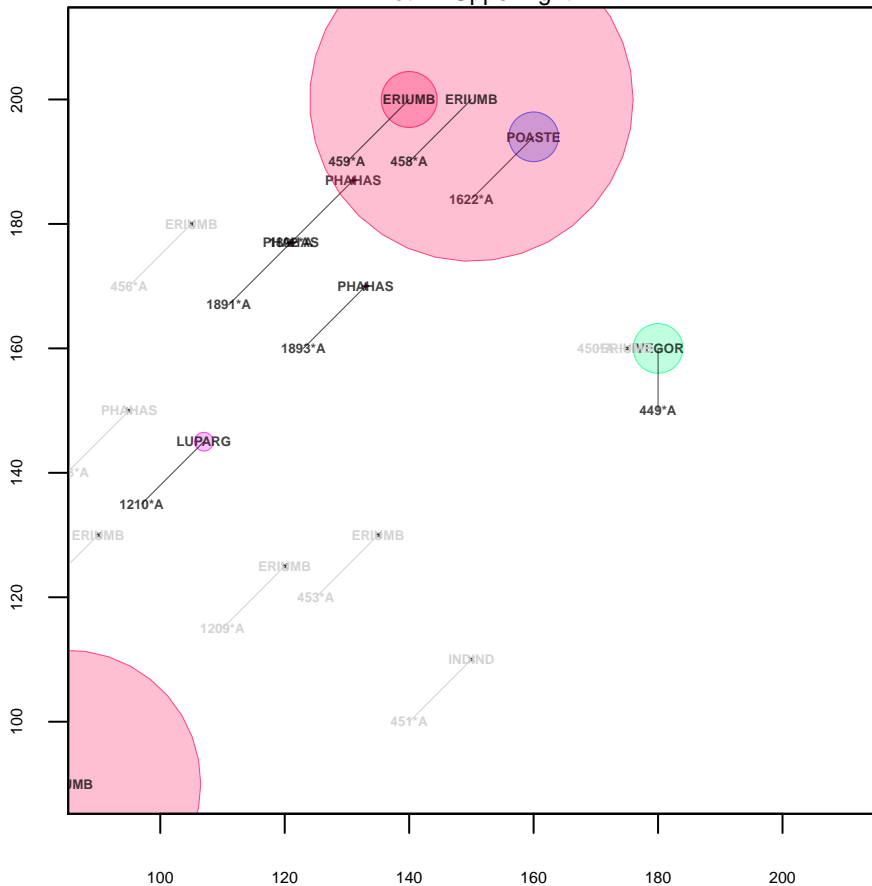




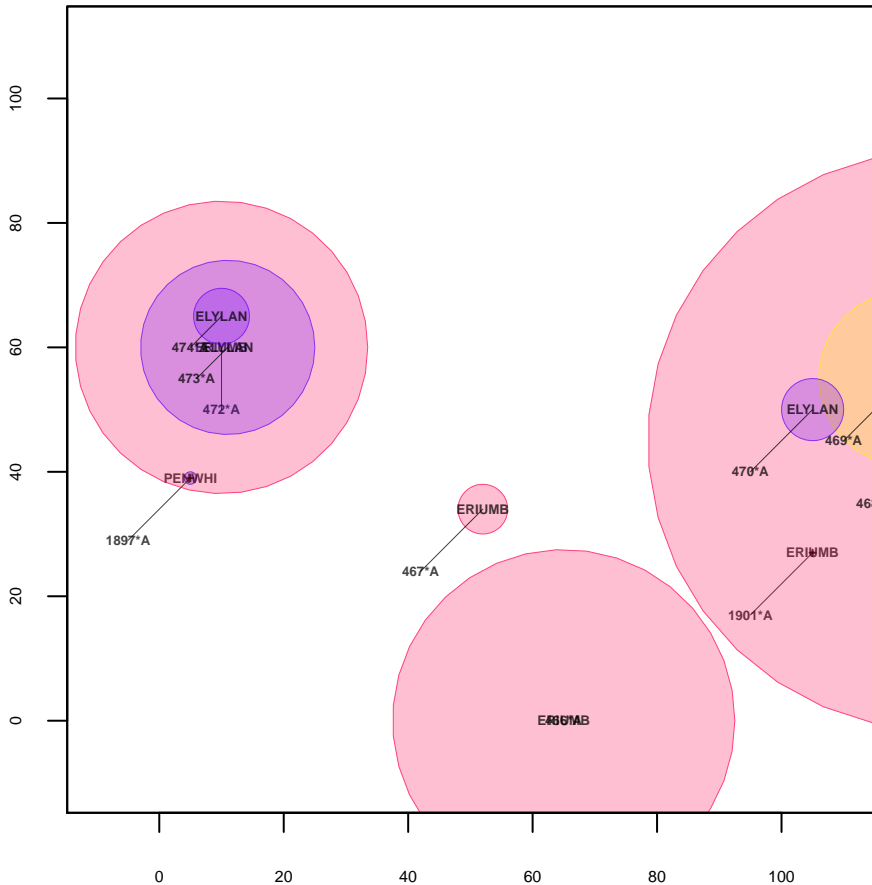
Plot 21 Upper left



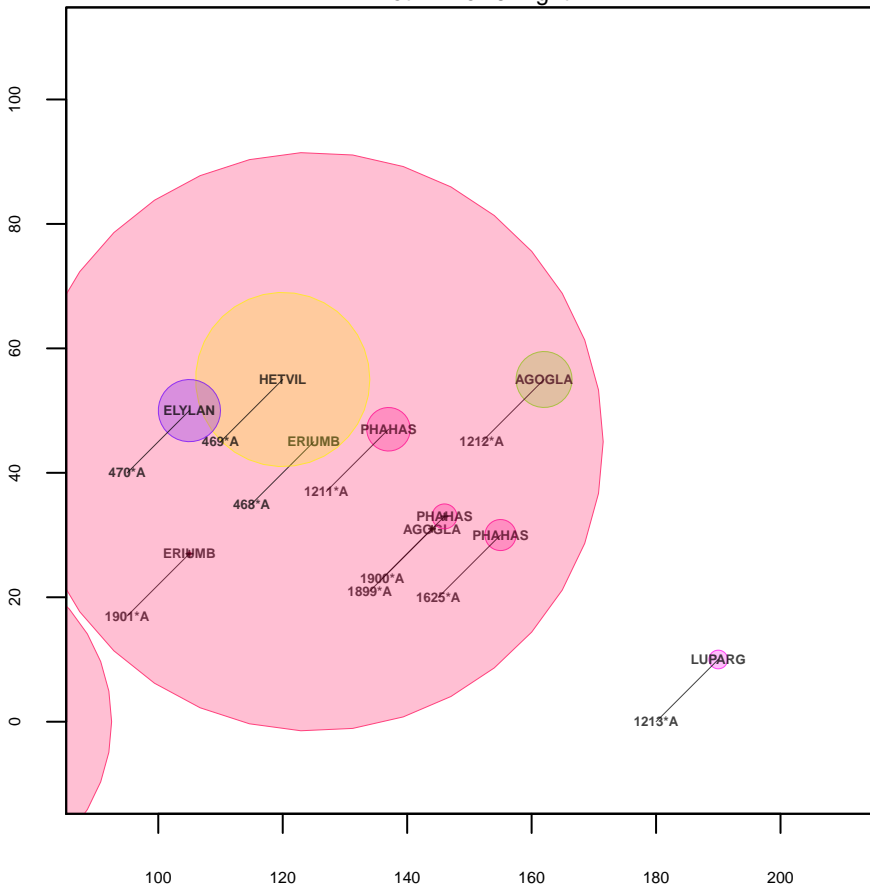
Plot 21 Upper right



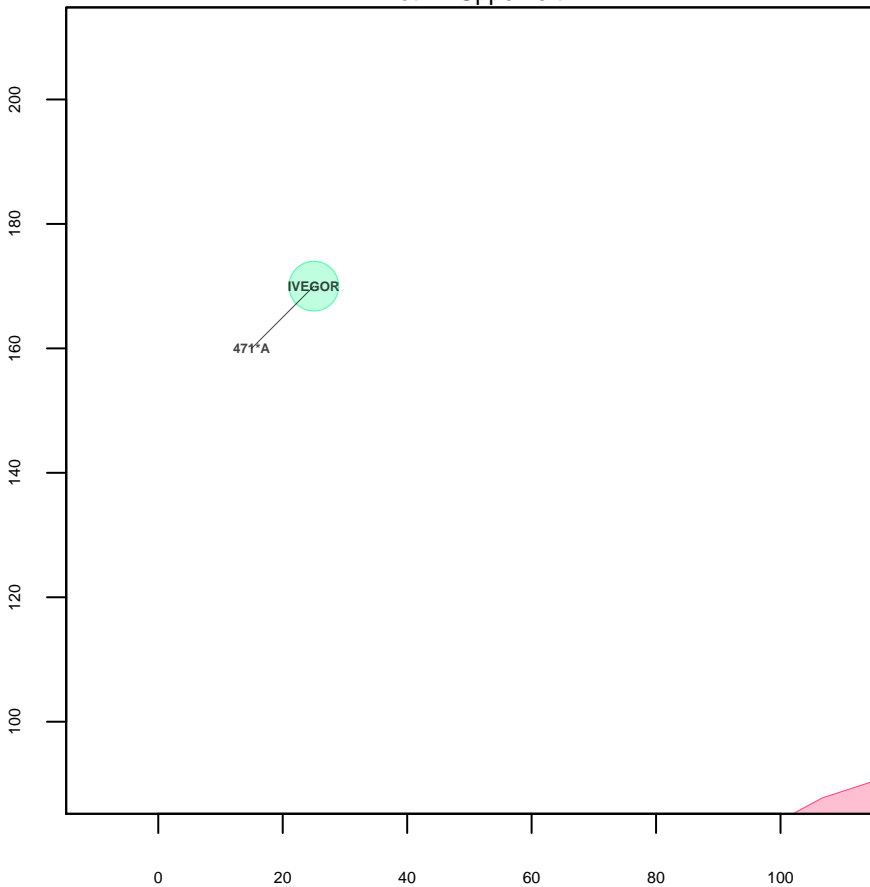
Plot 22 Lower left



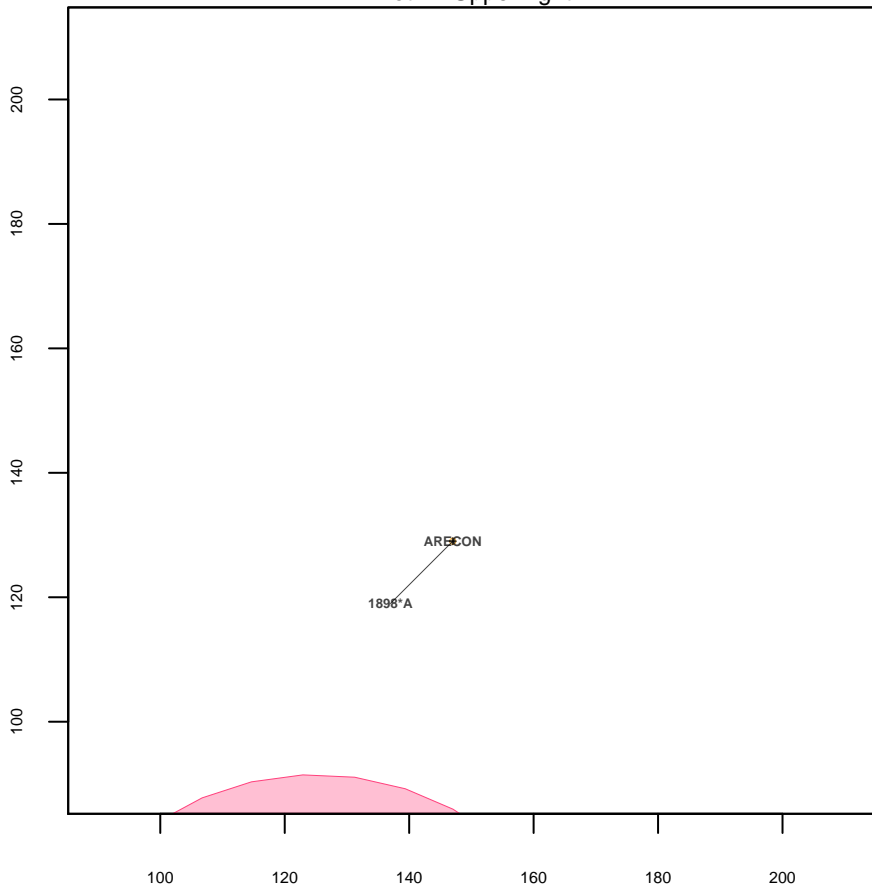
Plot 22 Lower right



Plot 22 Upper left

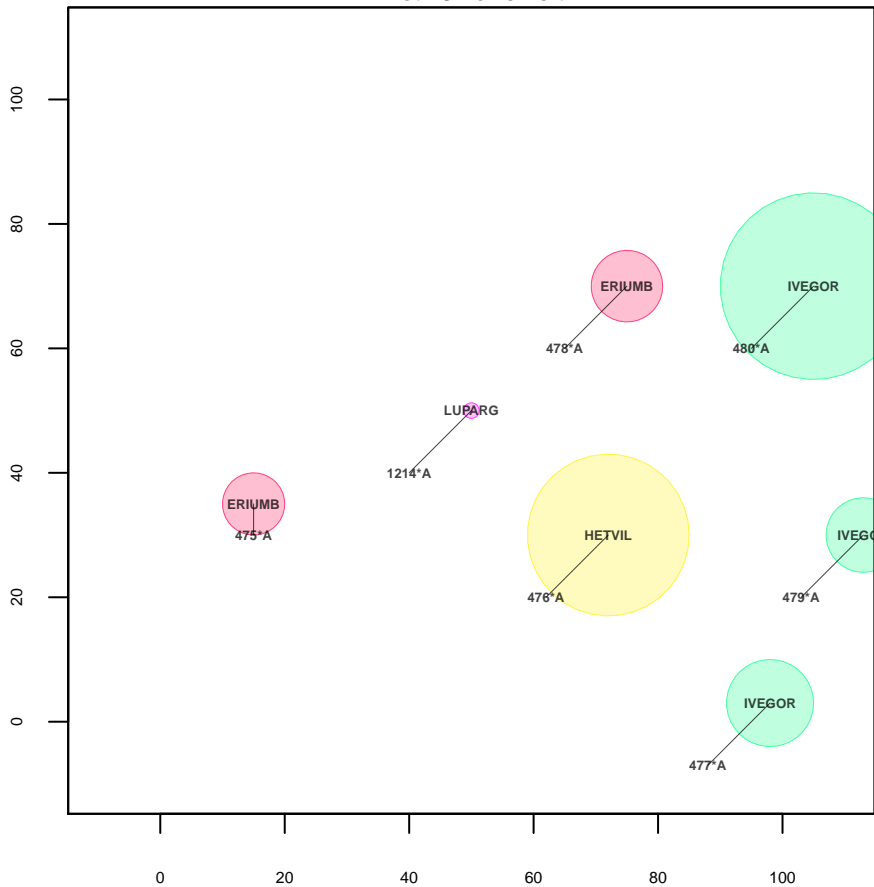


Plot 22 Upper right

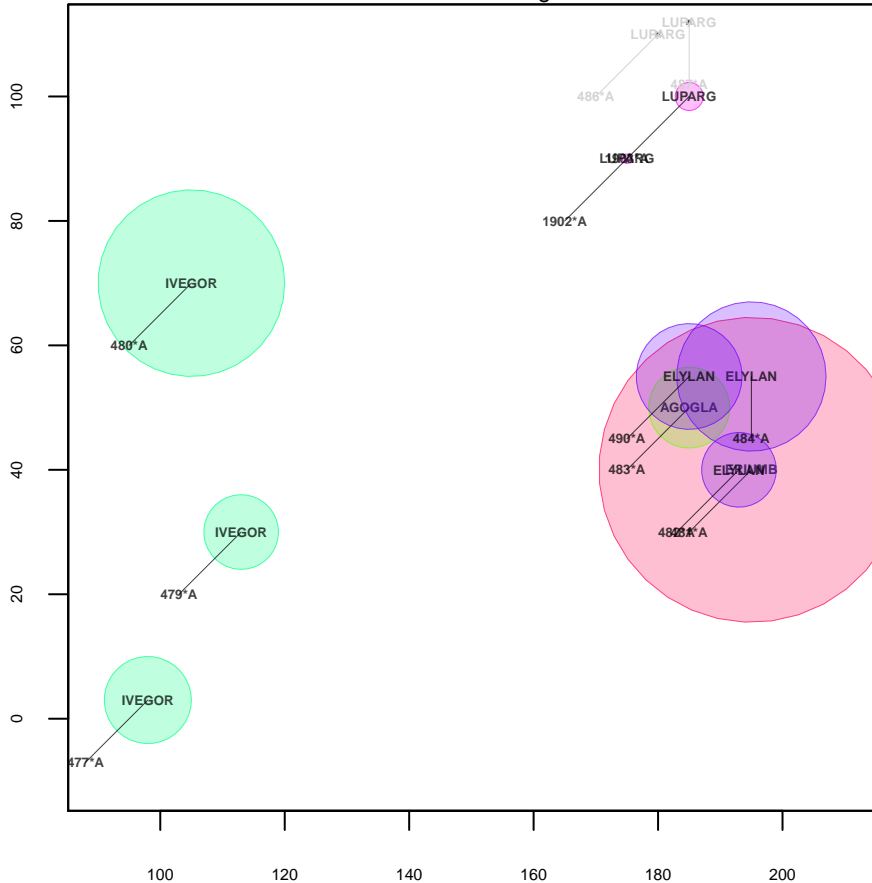




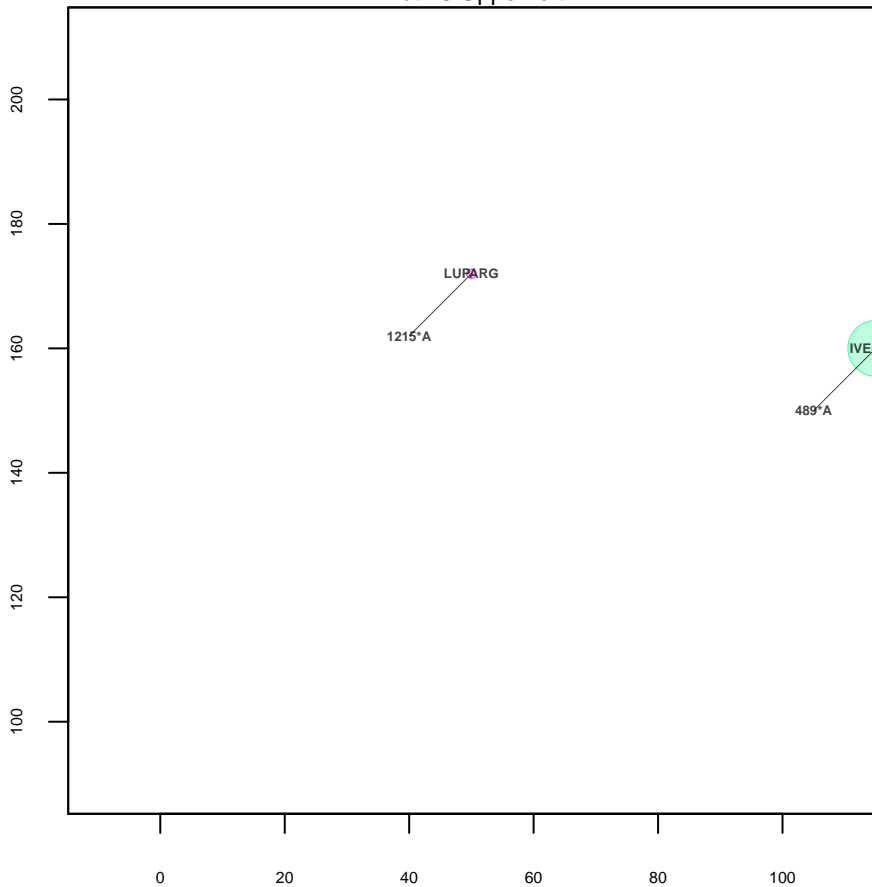
Plot 23 Lower left



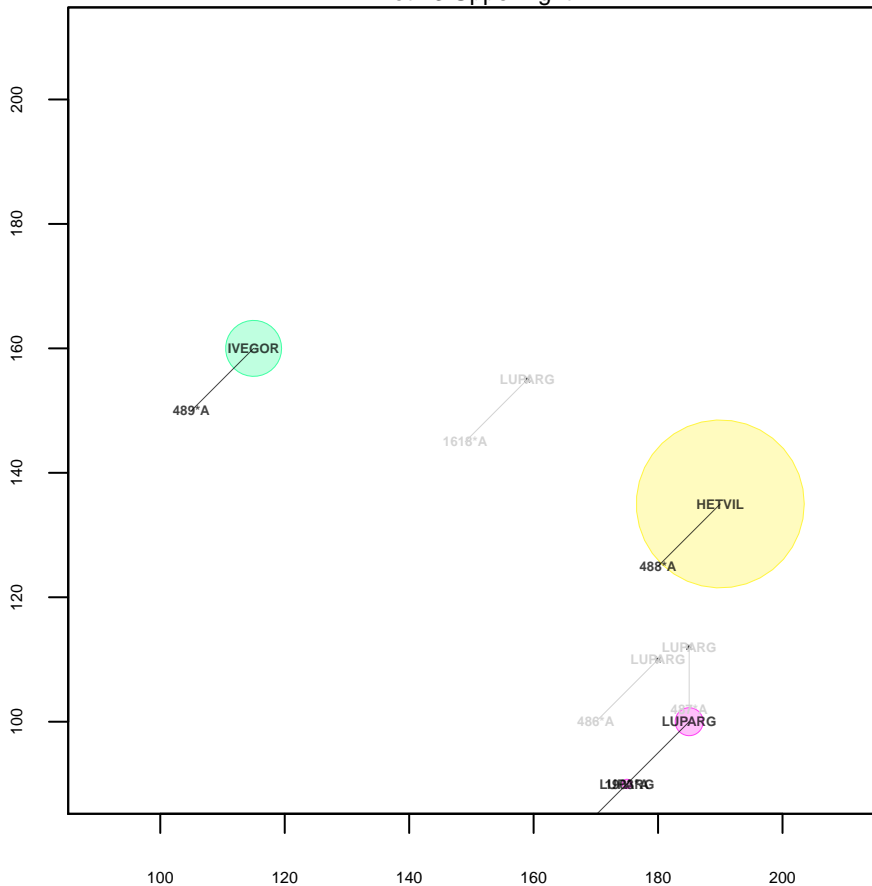
Plot 23 Lower right



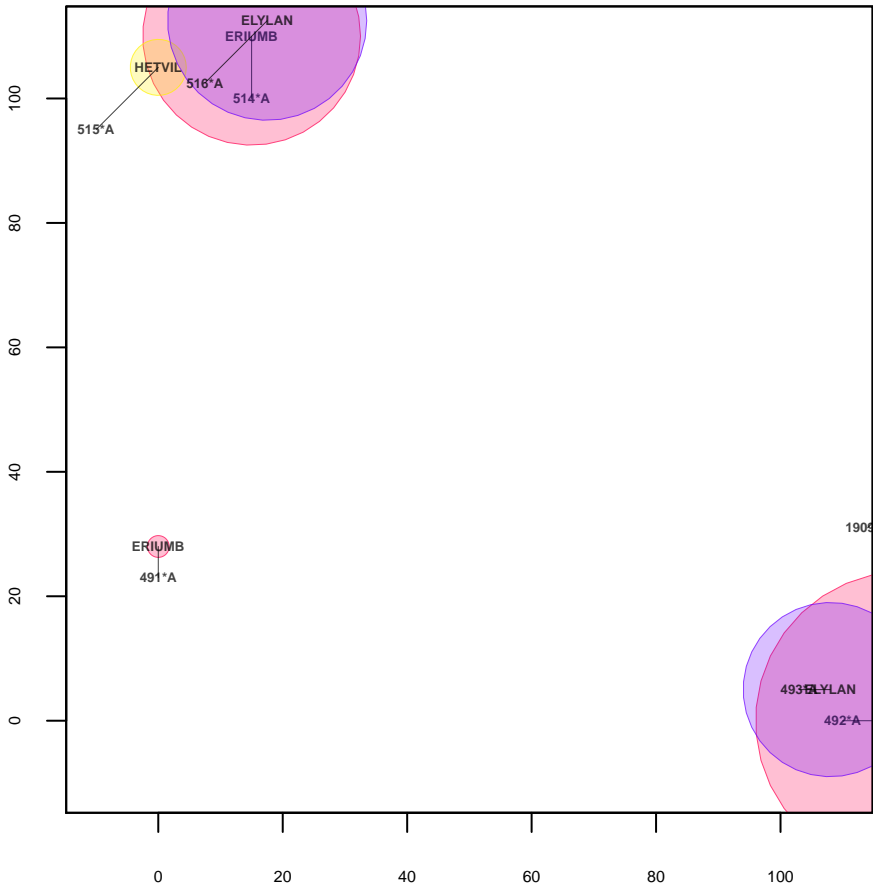
Plot 23 Upper left



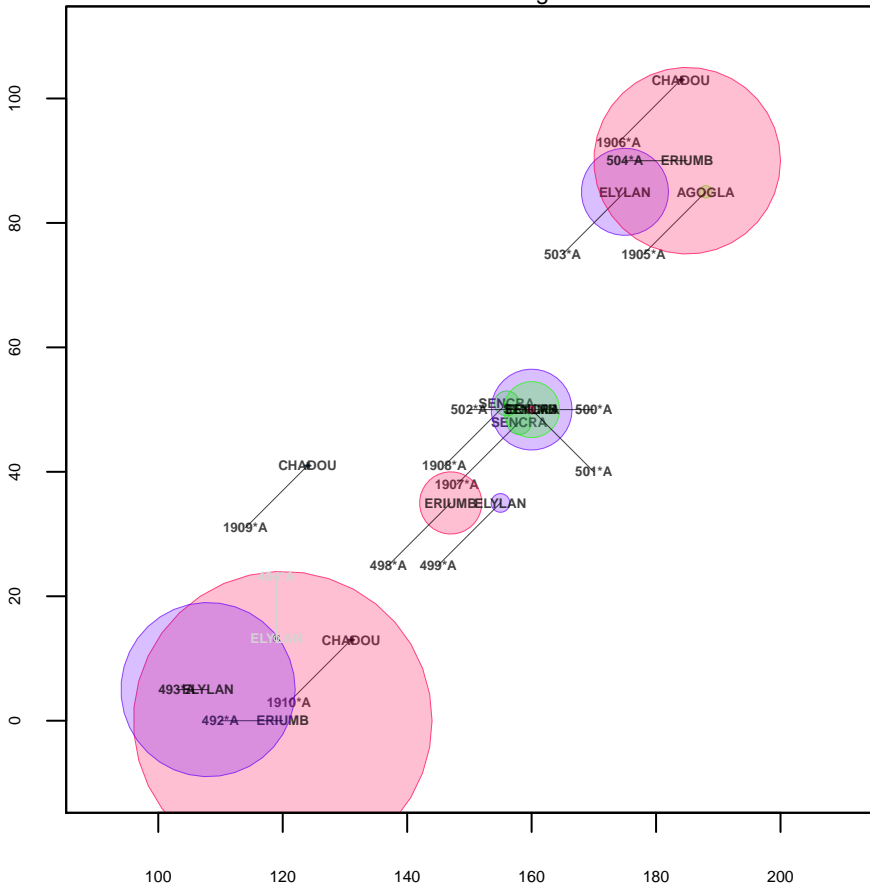
Plot 23 Upper right



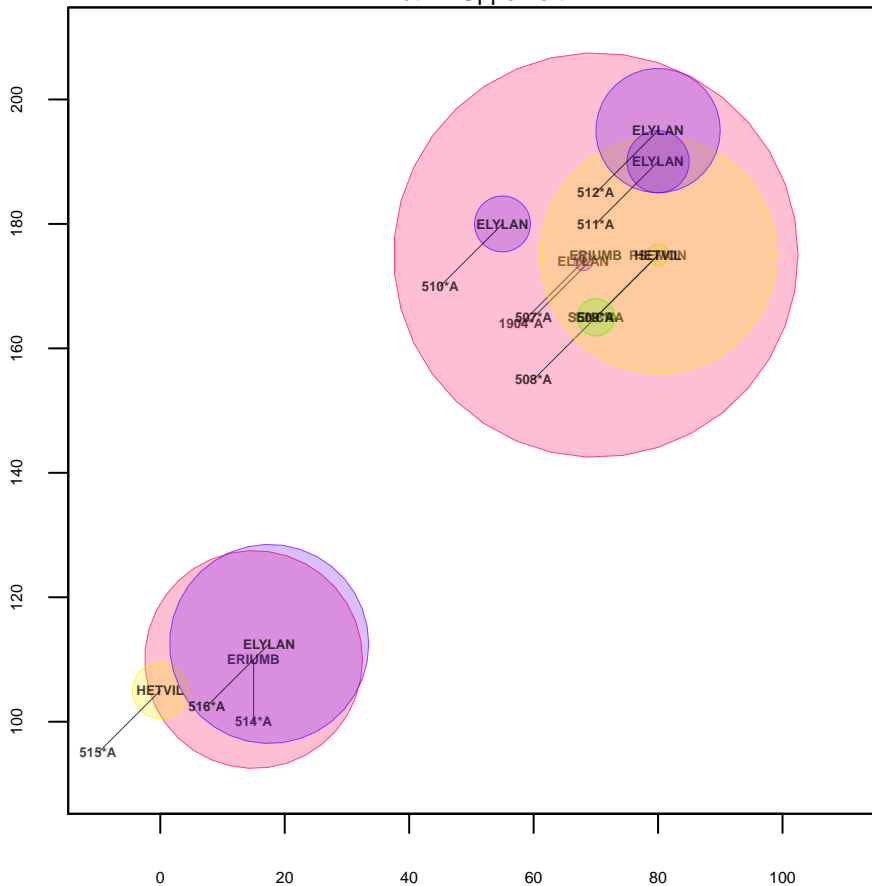
Plot 24 Lower left



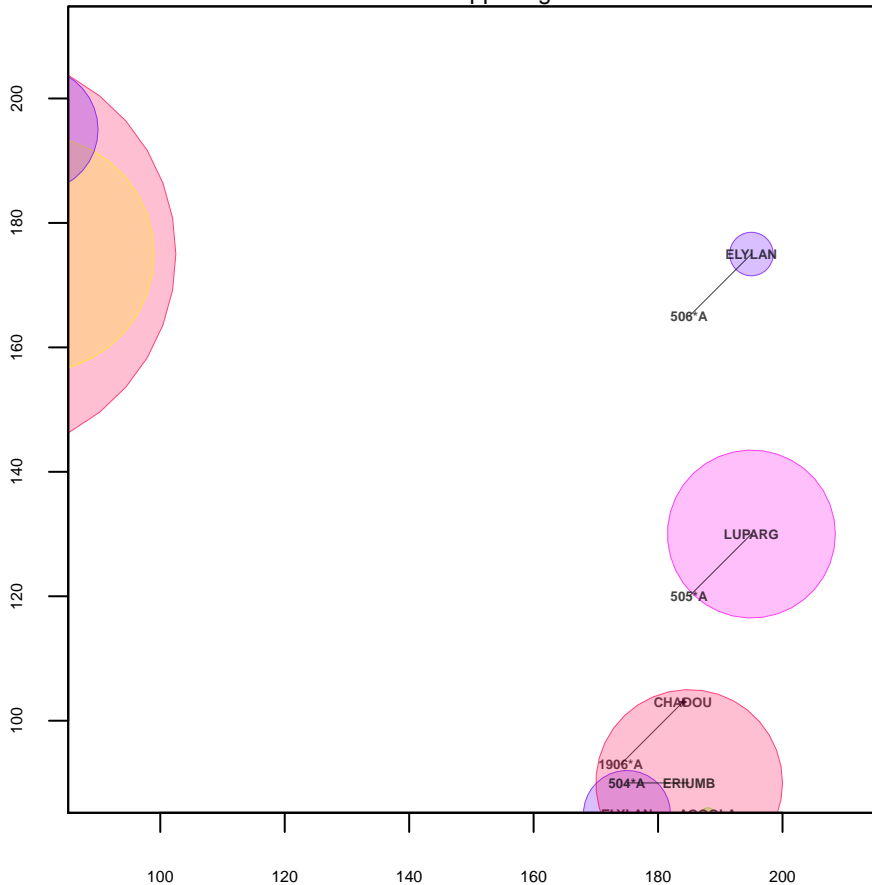
### Plot 24 Lower right



Plot 24 Upper left

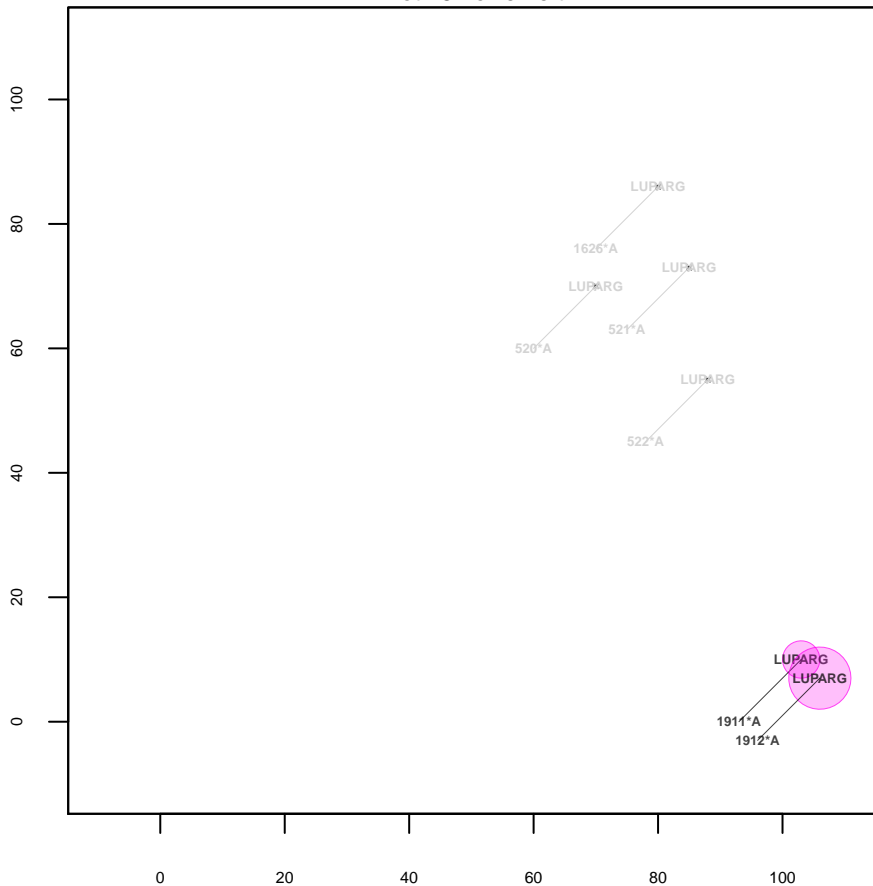


Plot 24 Upper right

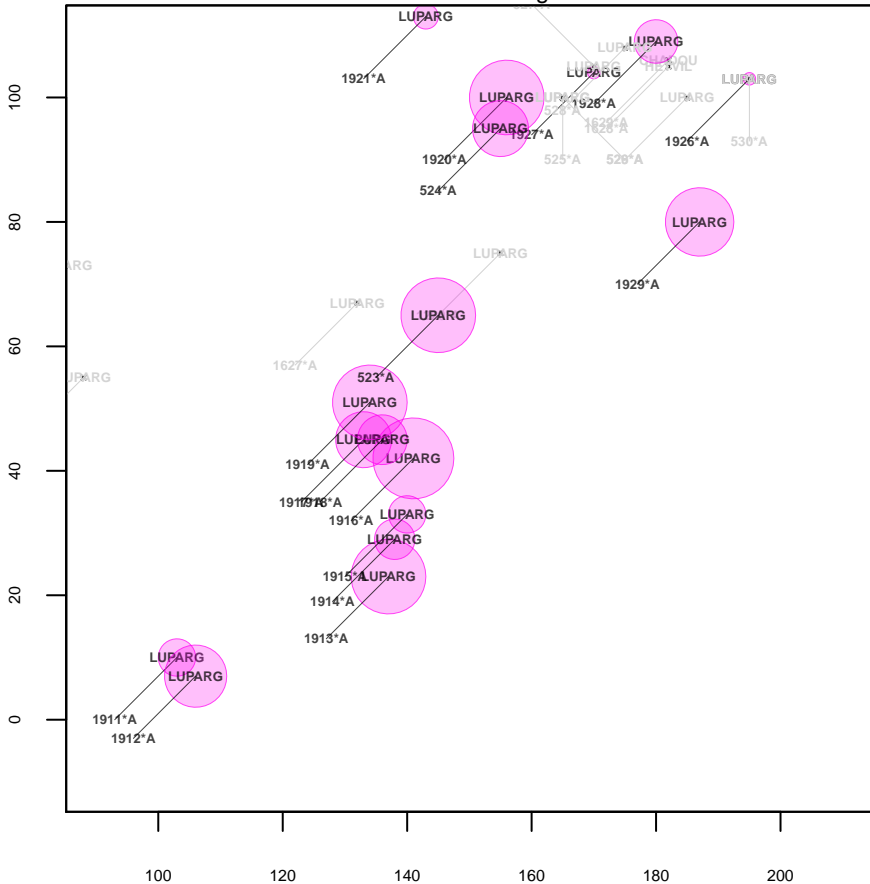




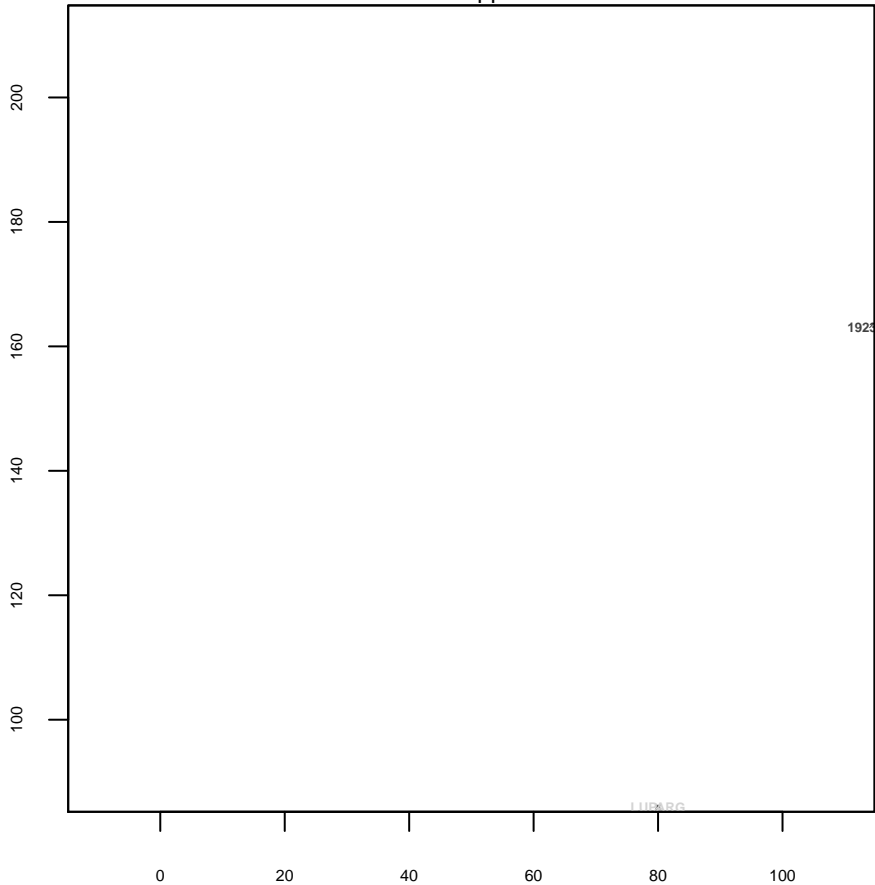
Plot 25 Lower left



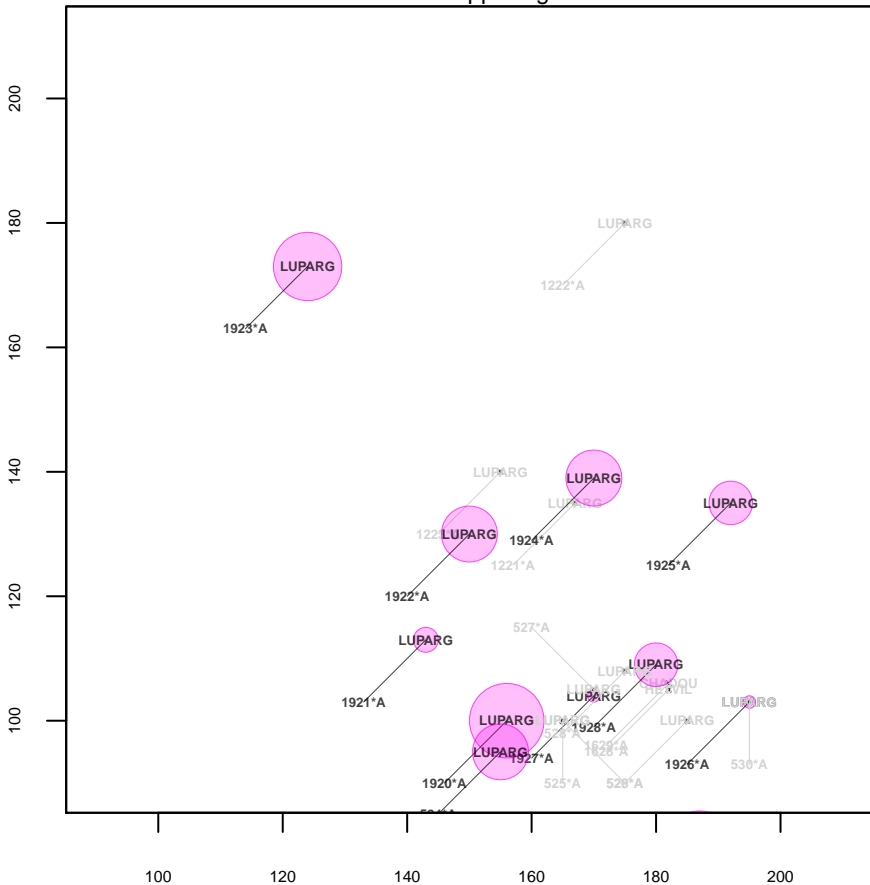
Plot 25 Lower right



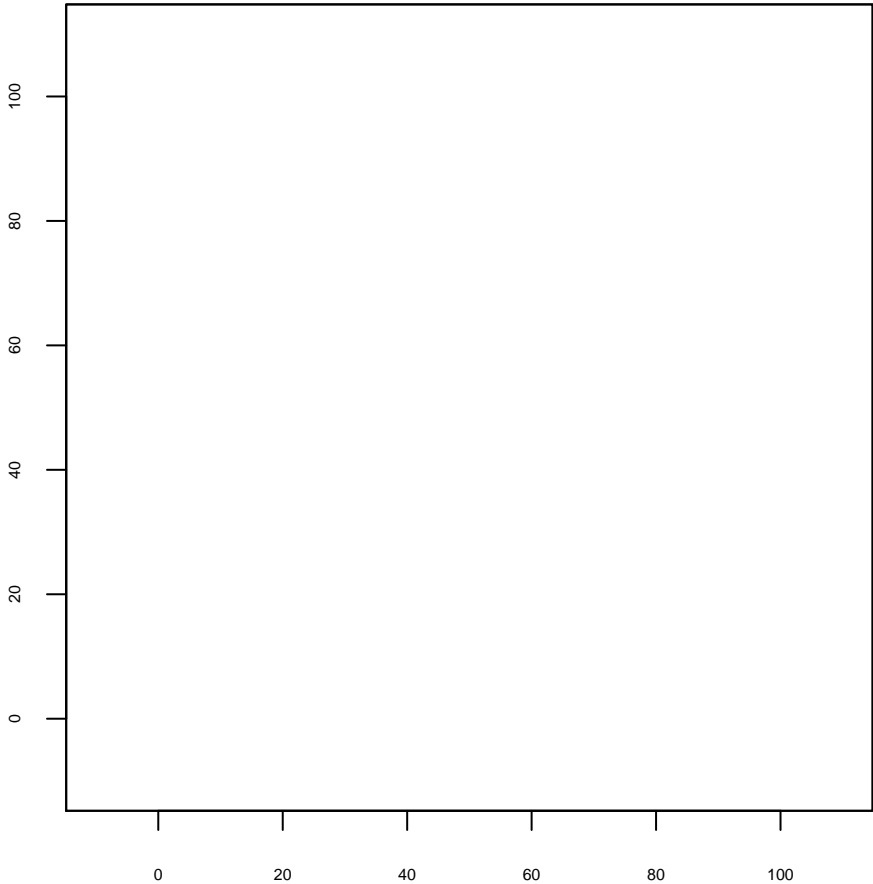
Plot 25 Upper left



Plot 25 Upper right



Plot 26 Lower left



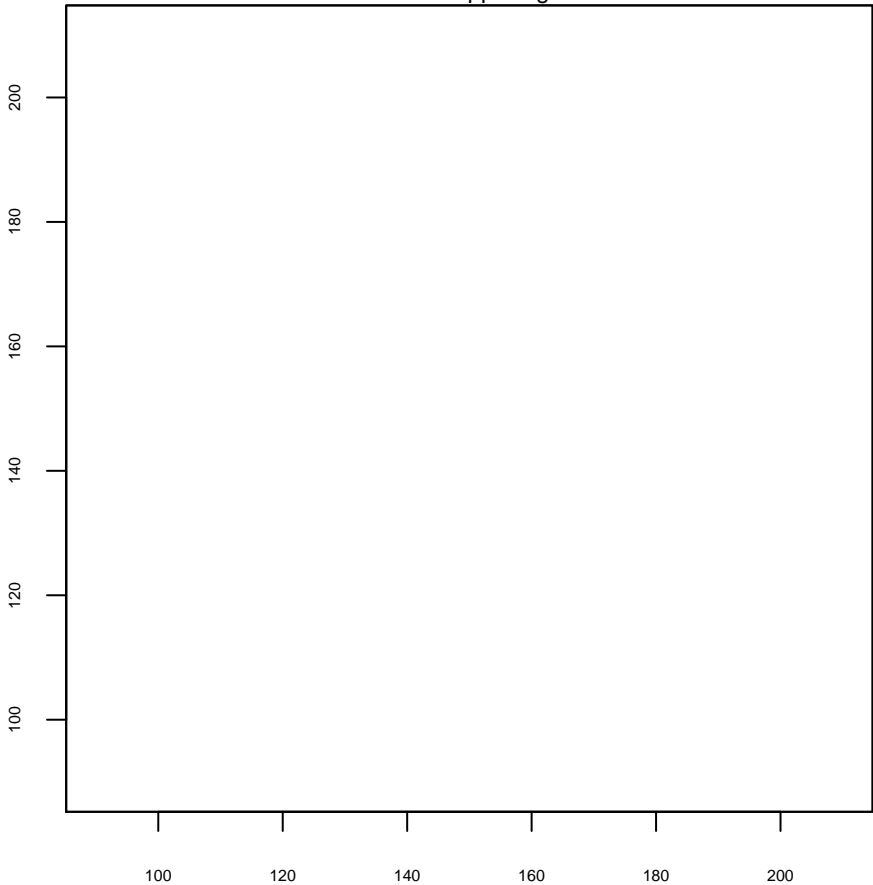
Plot 26 Lower right



Plot 26 Upper left

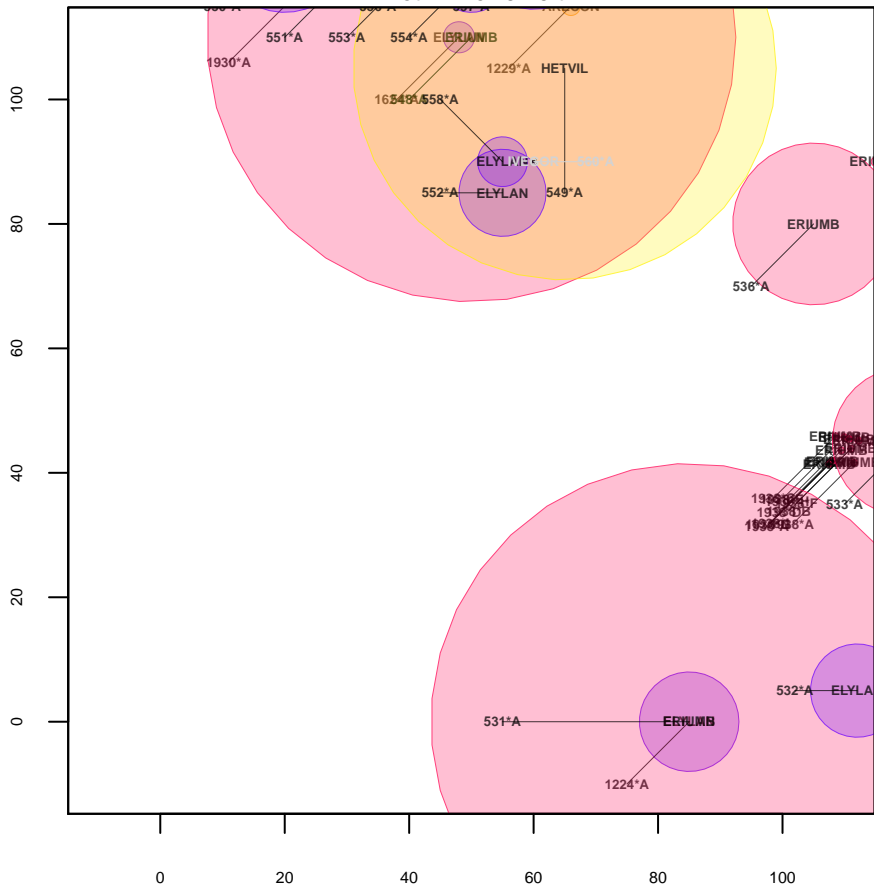


Plot 26 Upper right

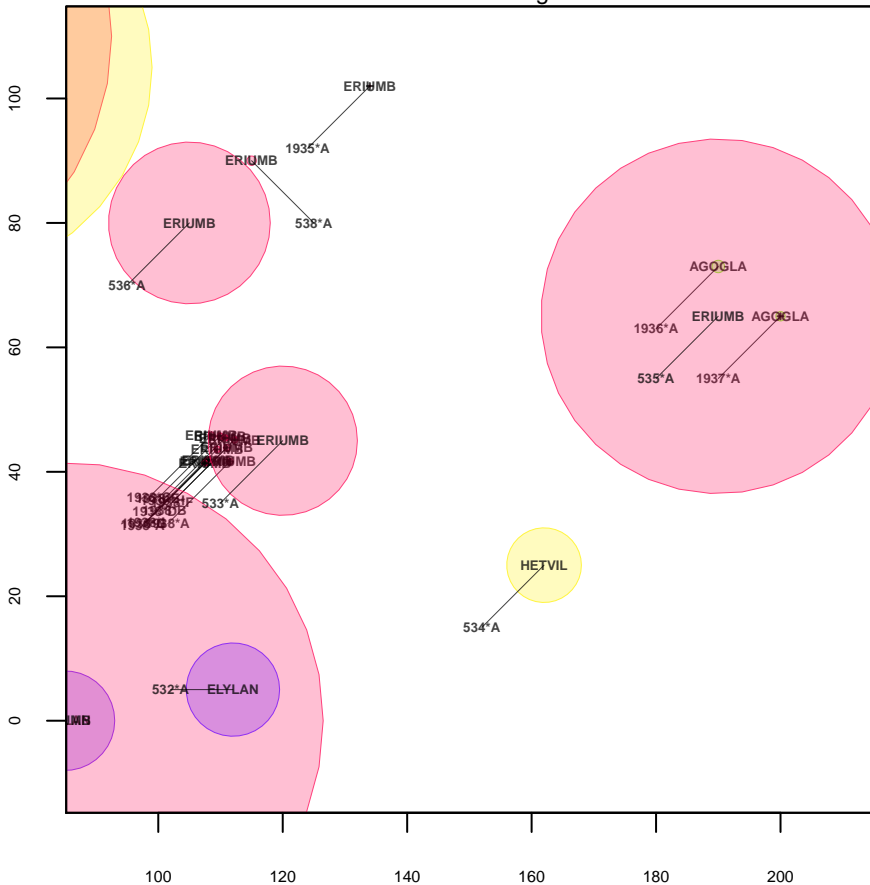




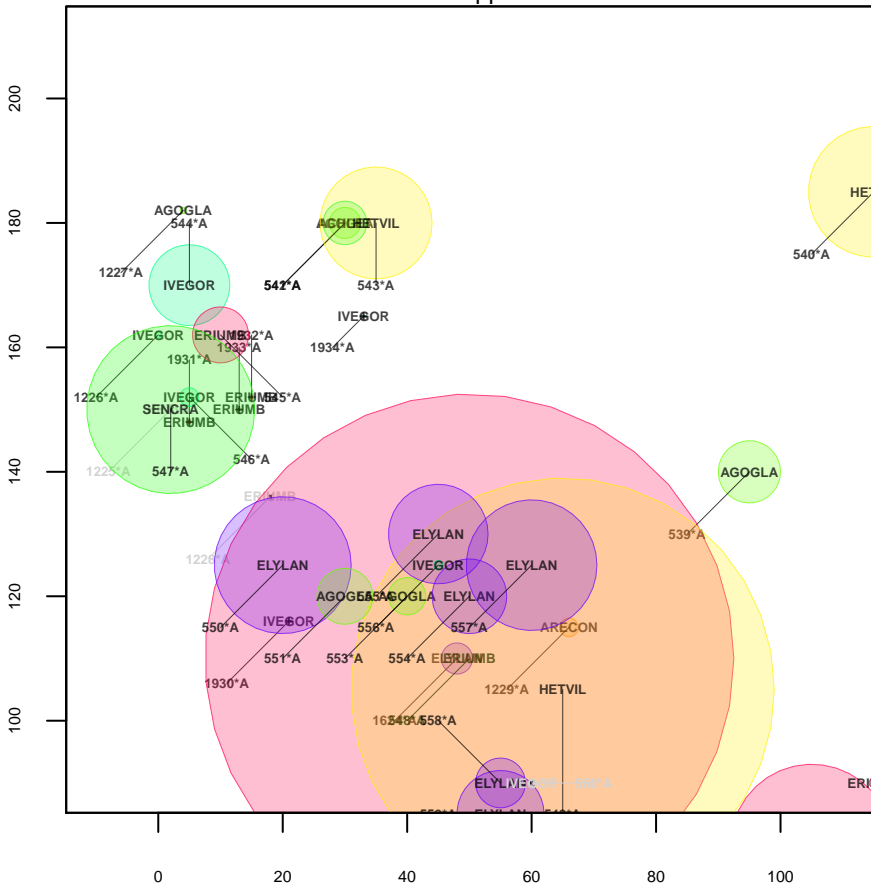
Plot 27 Lower left



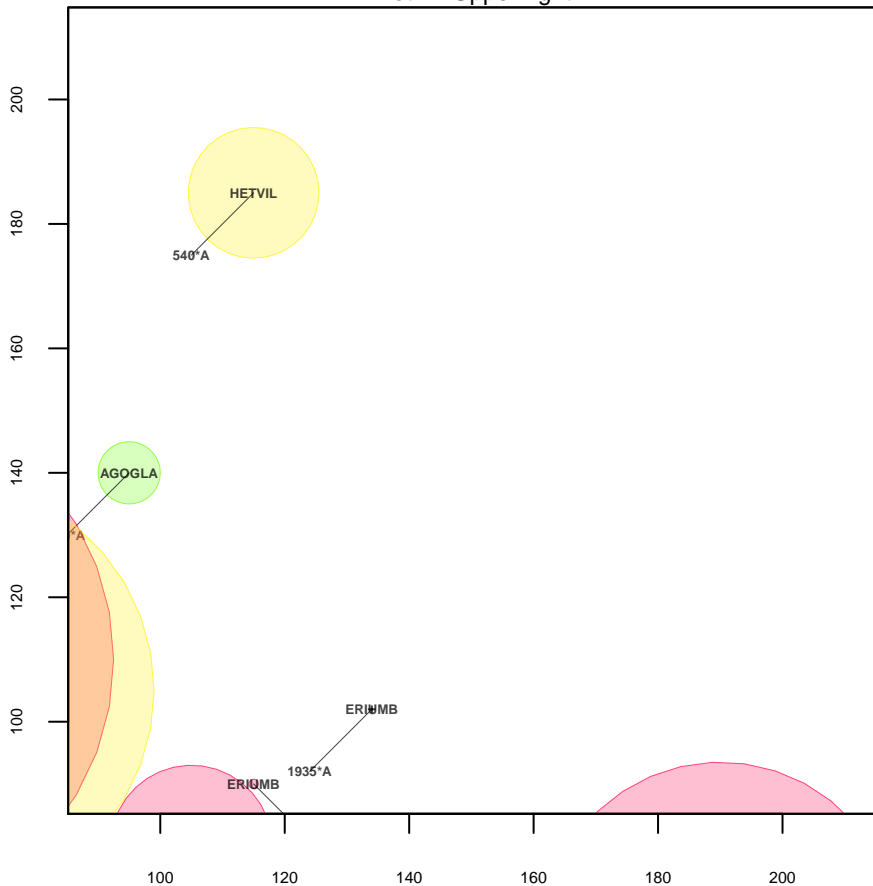
Plot 27 Lower right



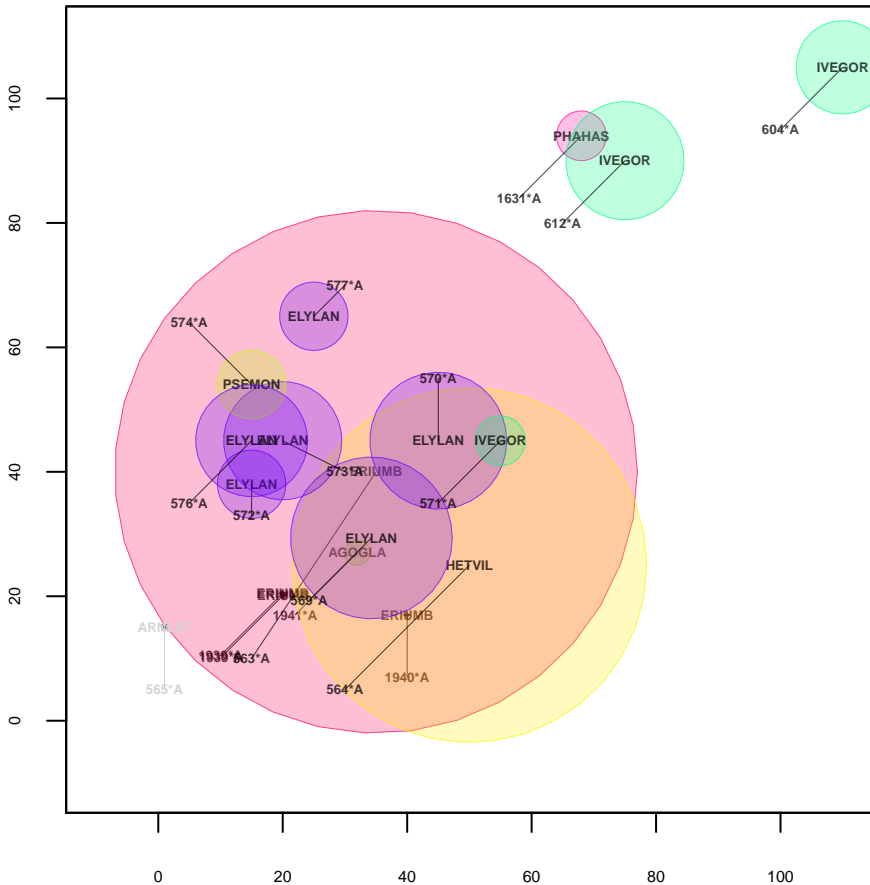
### Plot 27 Upper left

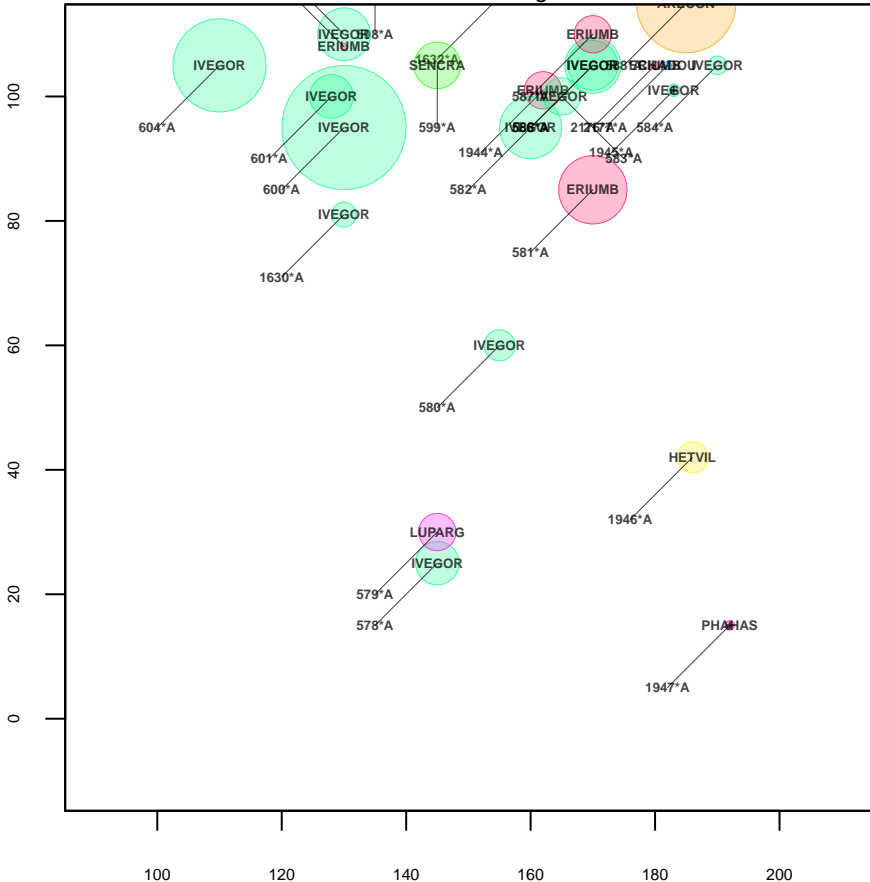


Plot 27 Upper right

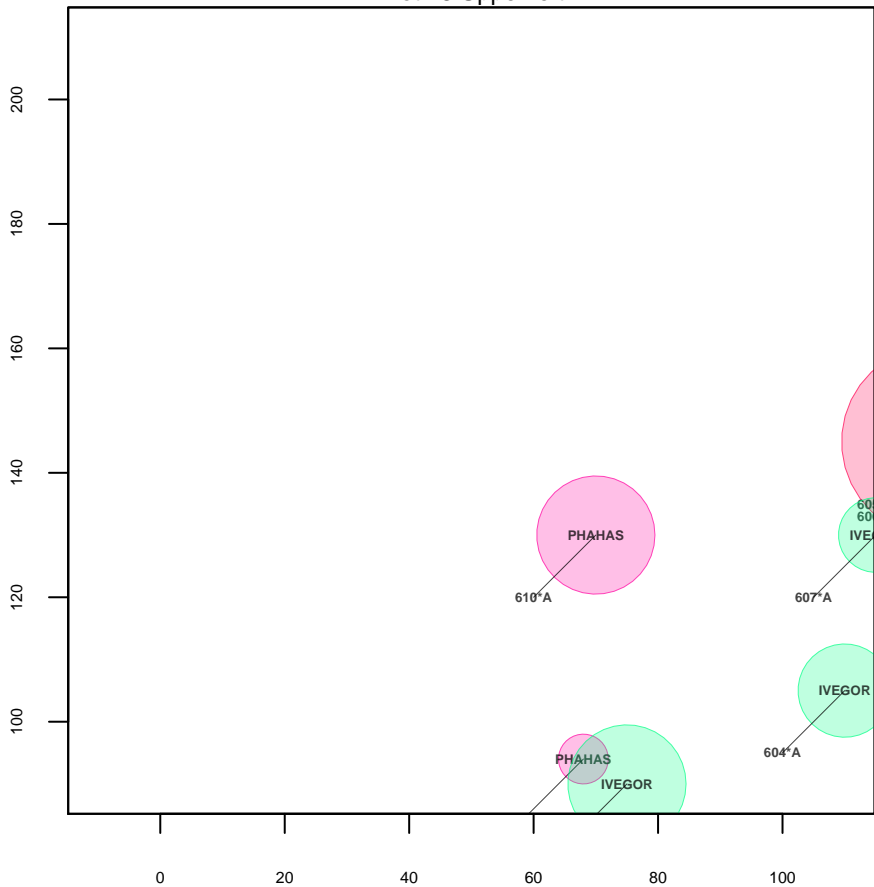


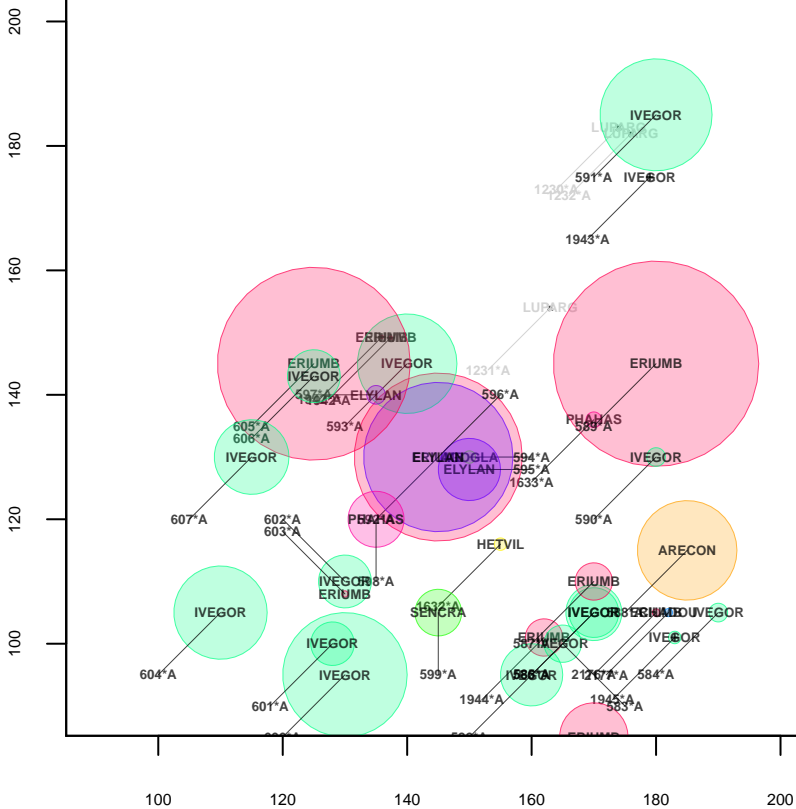
Plot 28 Lower left



[illegible]

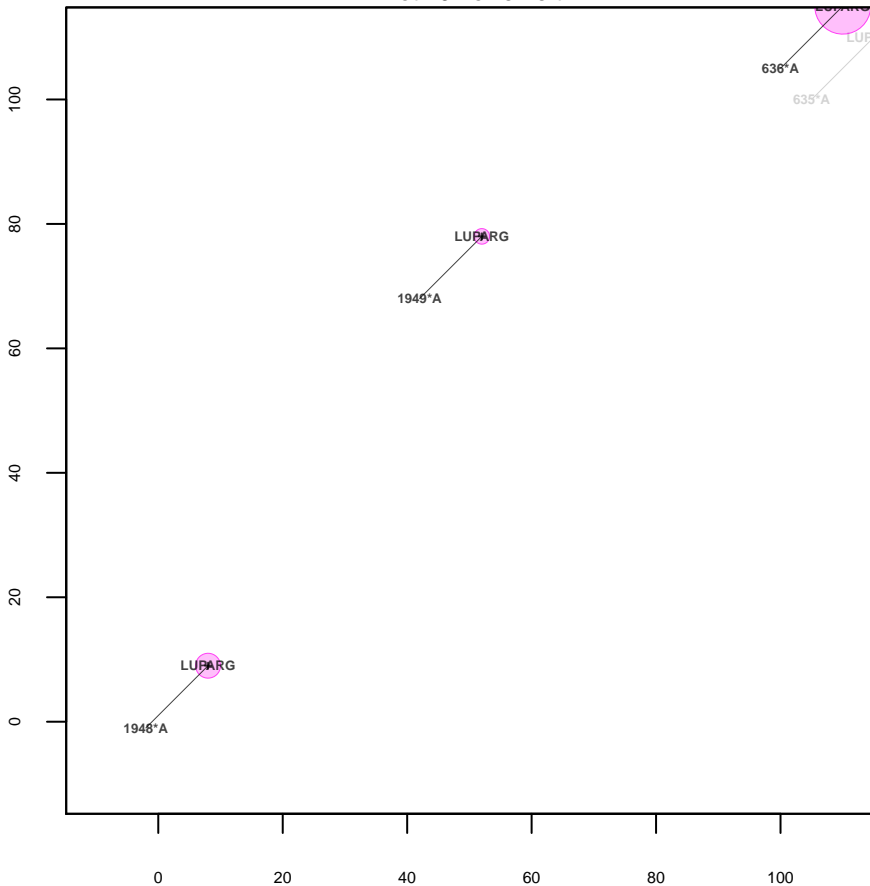
Plot 28 Upper left



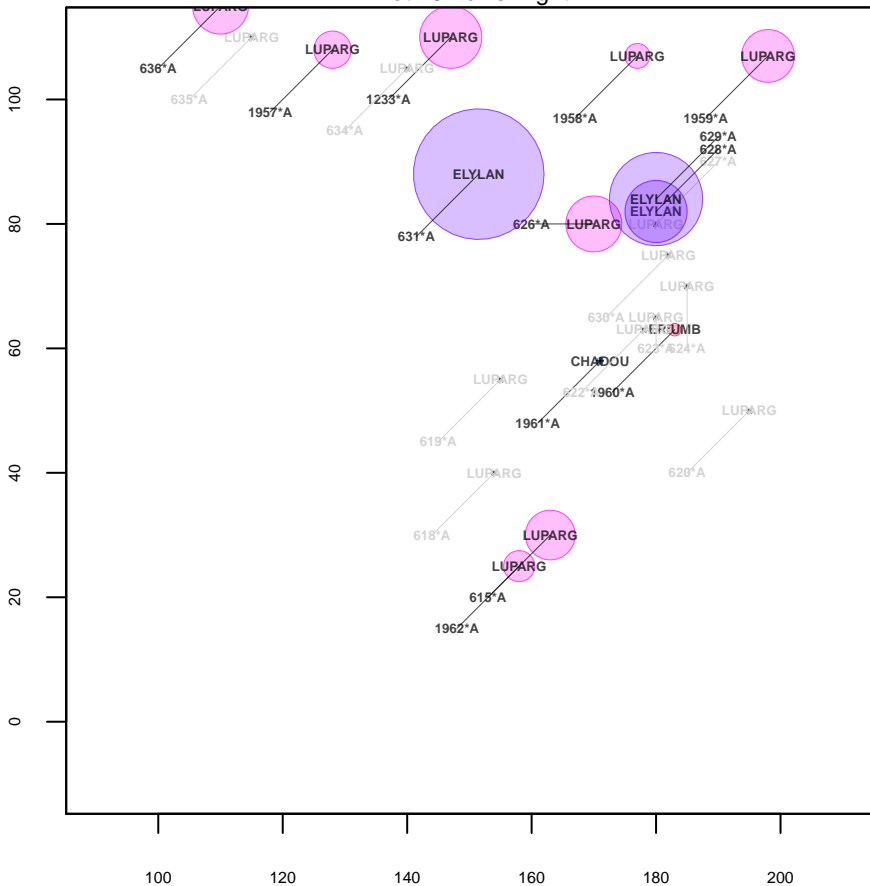
[illegible]



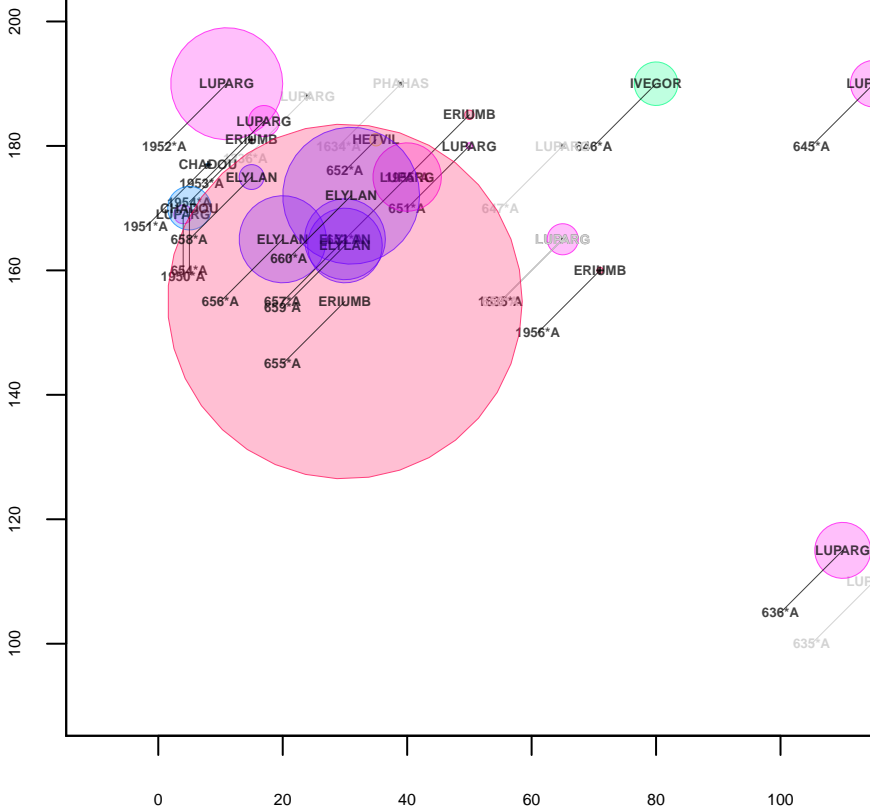
Plot 29 Lower left



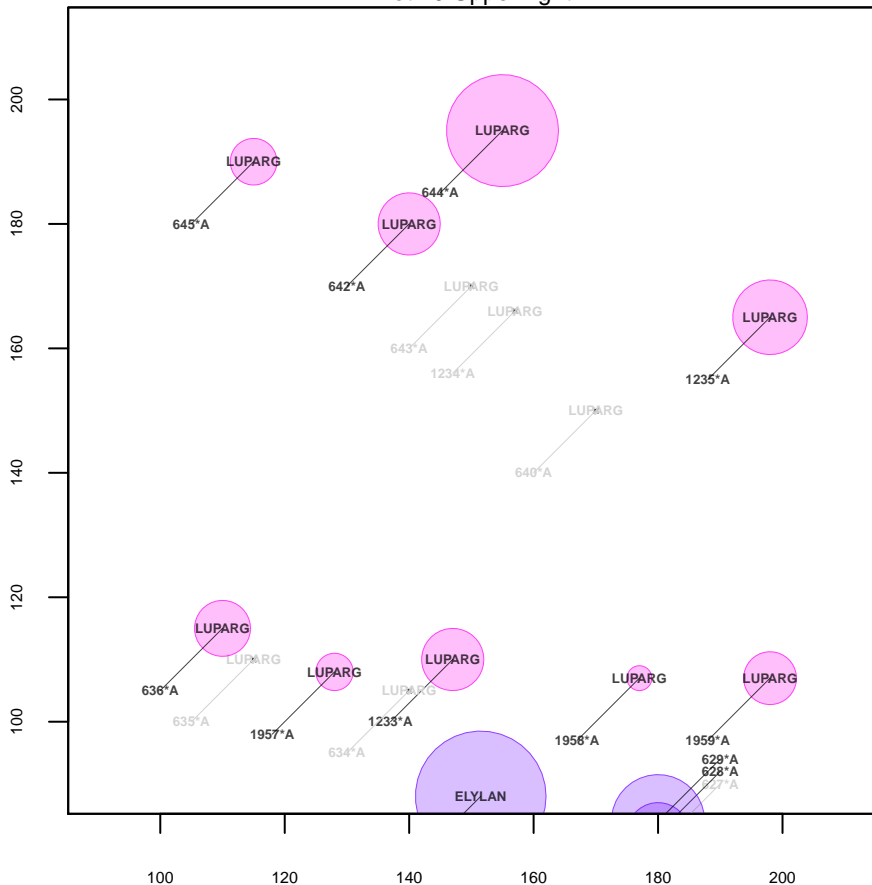
Plot 29 Lower right



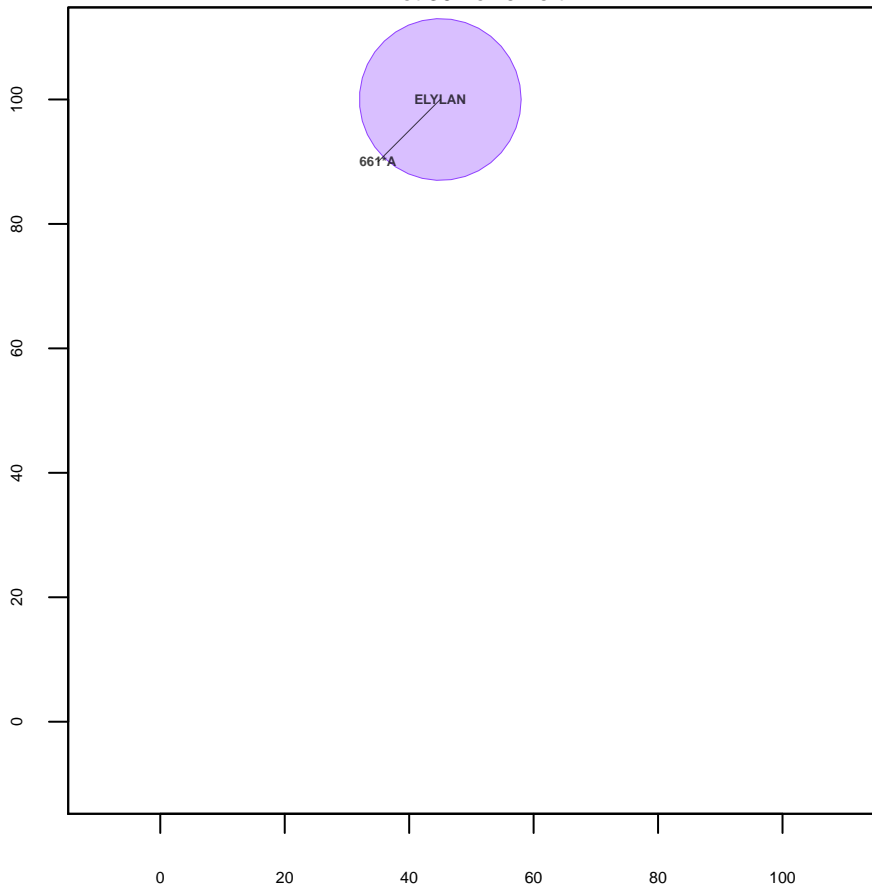
Plot 29 Upper left



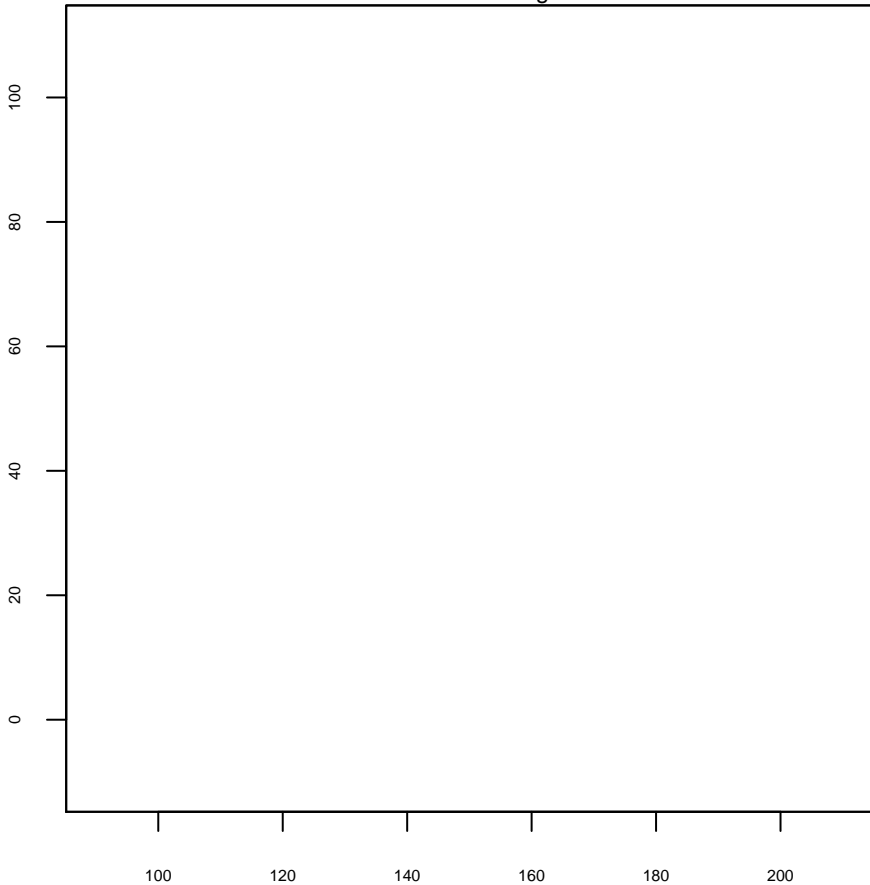
Plot 29 Upper right



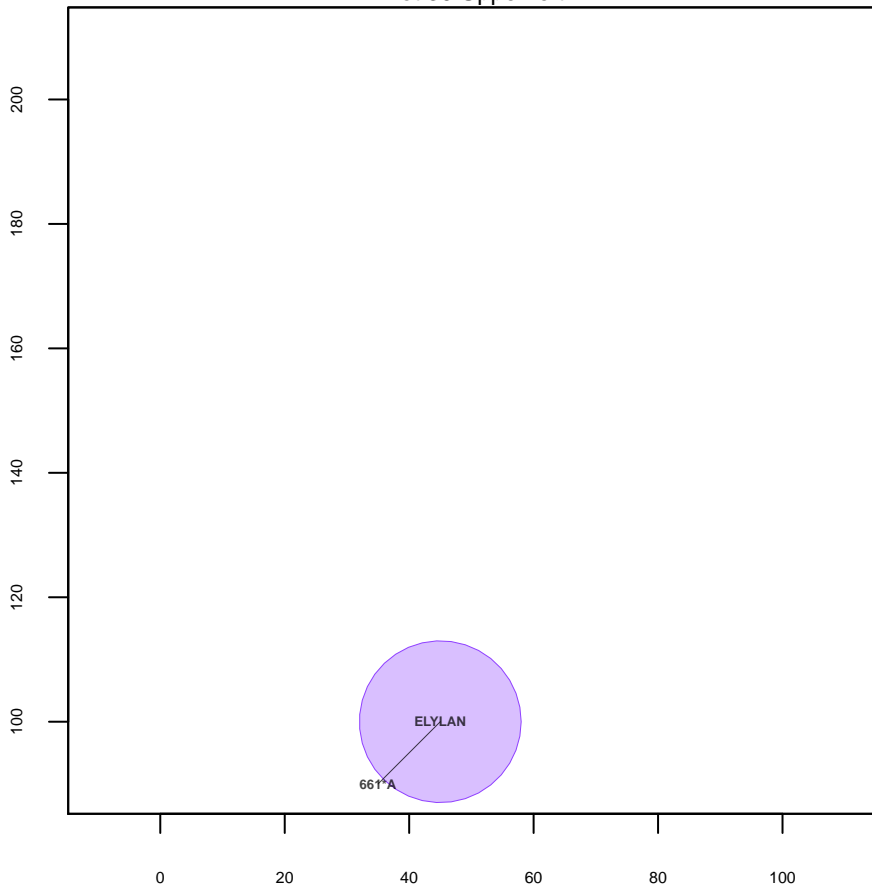
Plot 30 Lower left



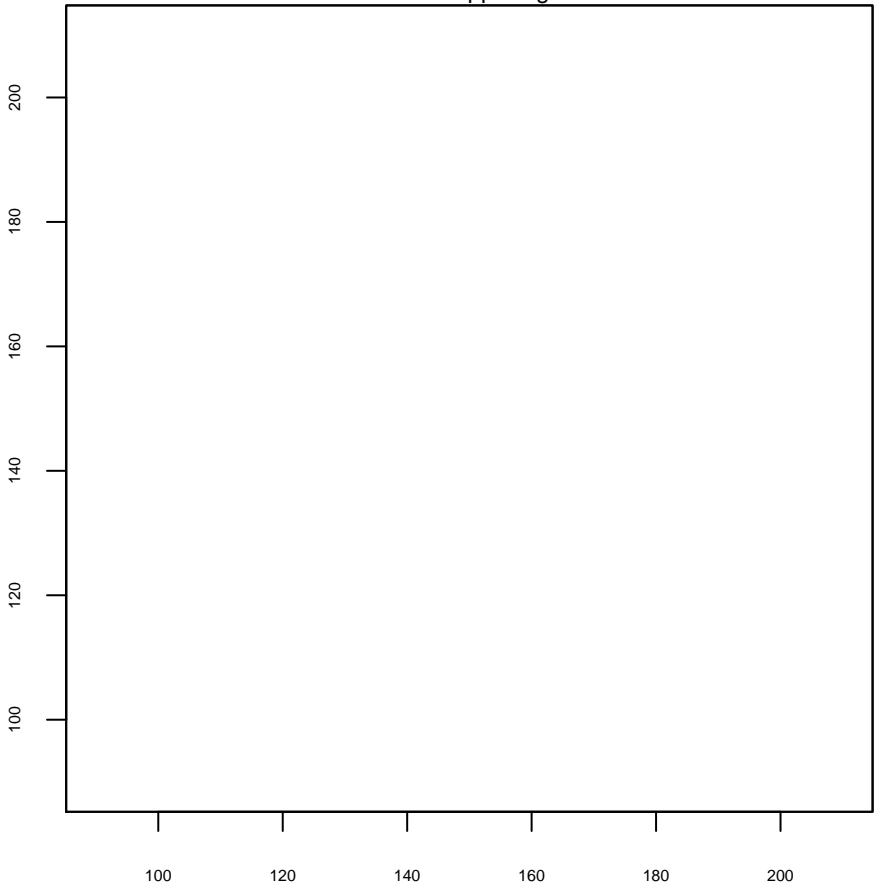
Plot 30 Lower right



Plot 30 Upper left

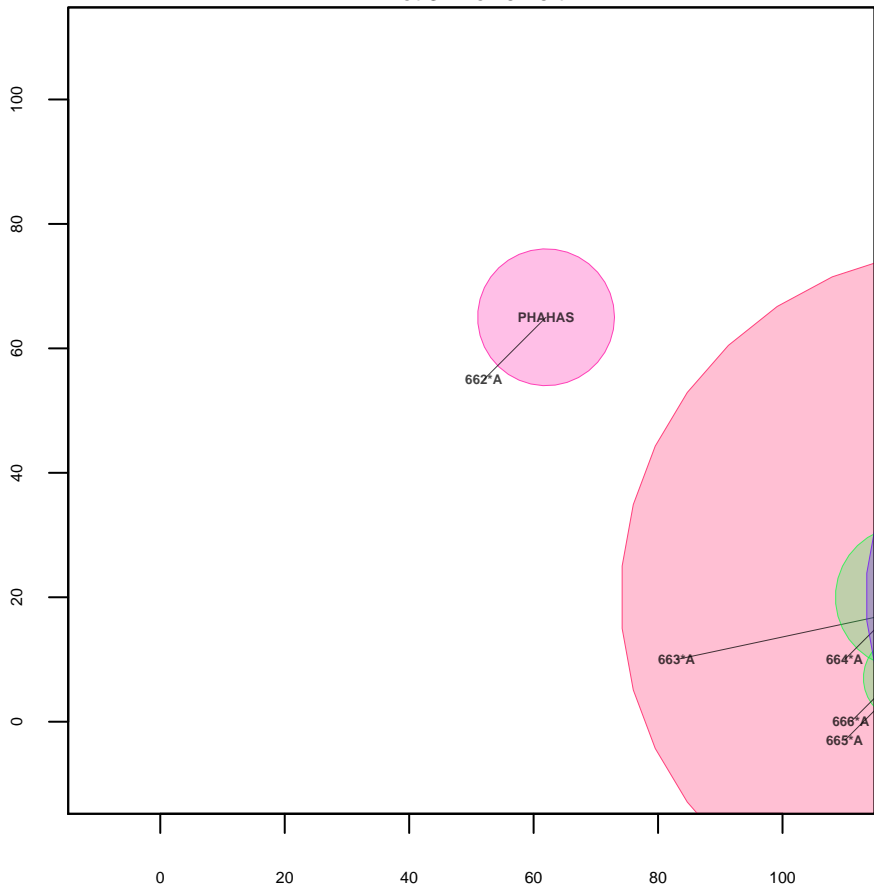


Plot 30 Upper right

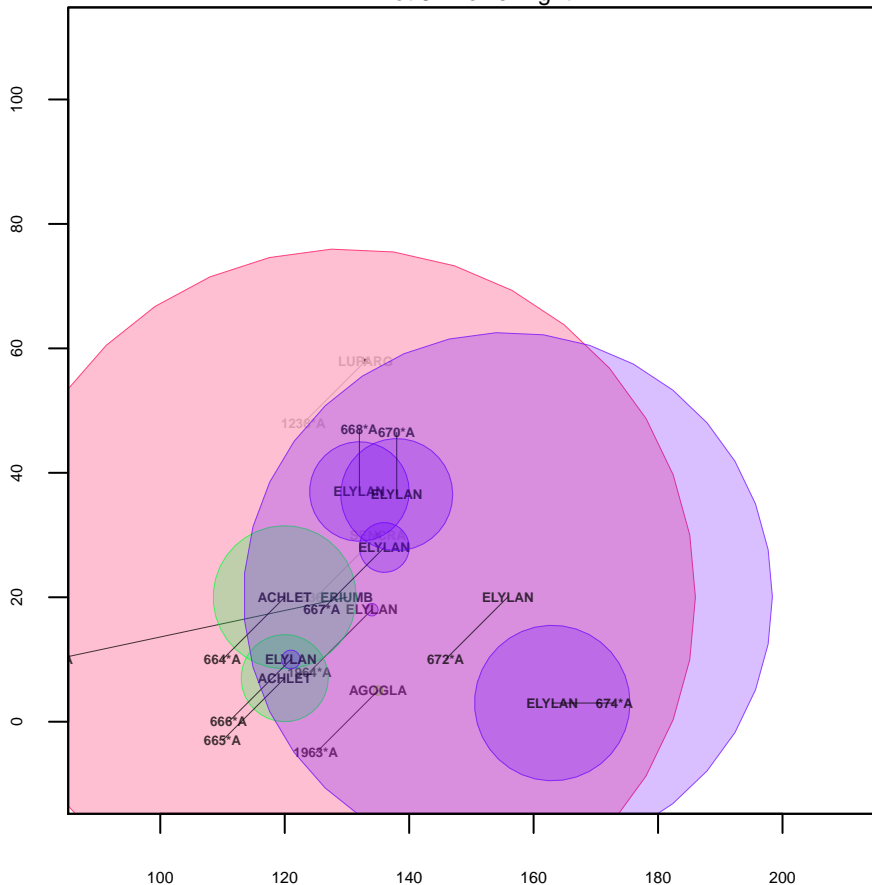




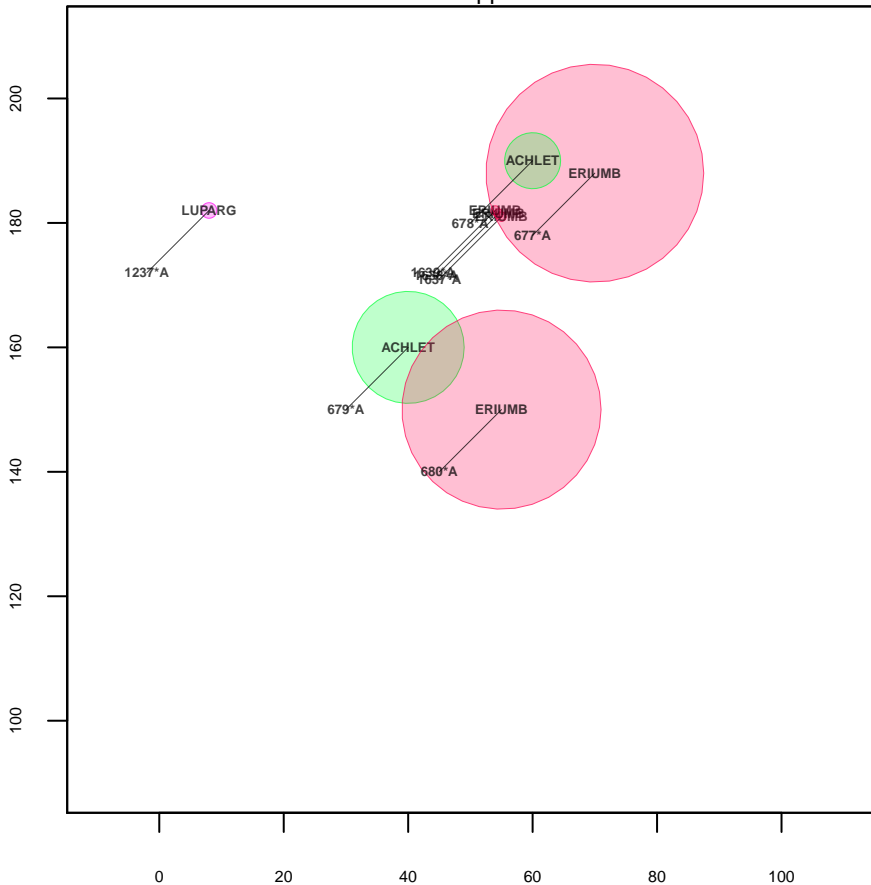
Plot 31 Lower left



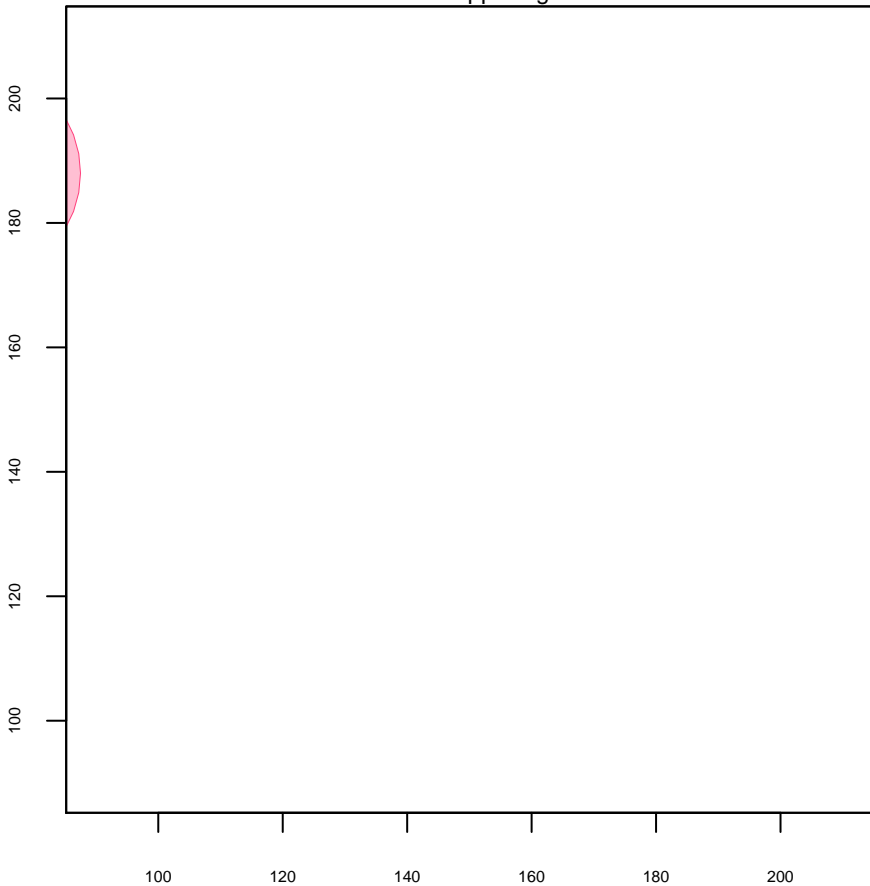
Plot 31 Lower right



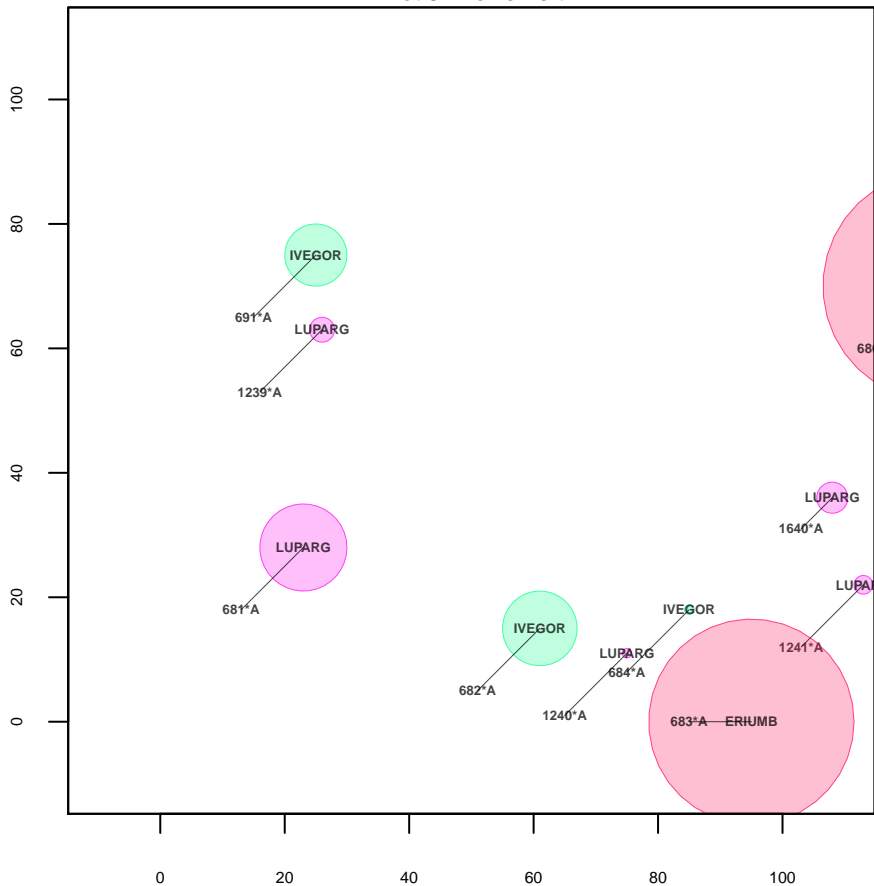
Plot 31 Upper left

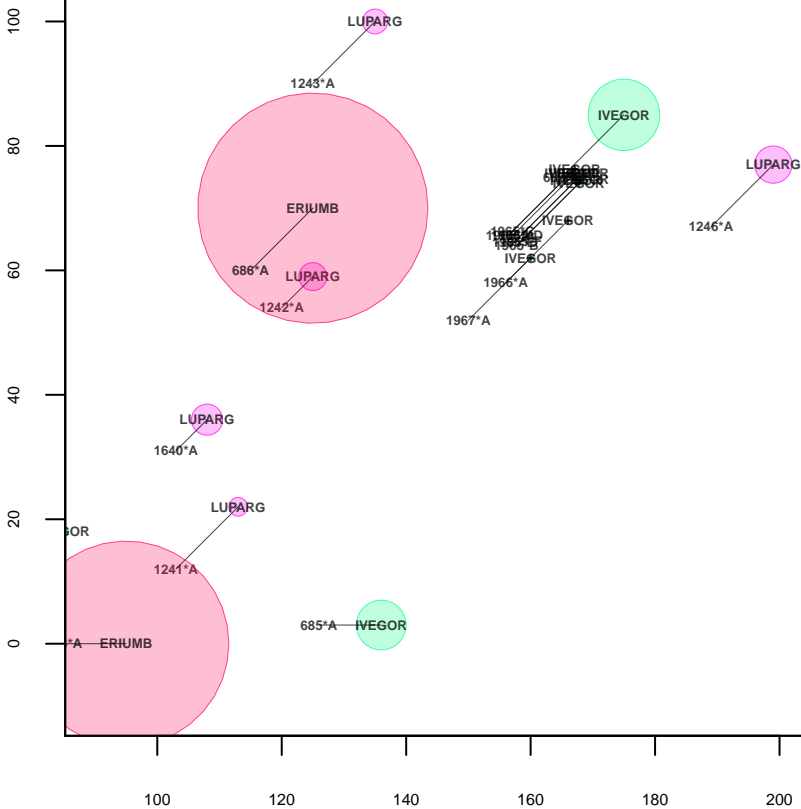


Plot 31 Upper right

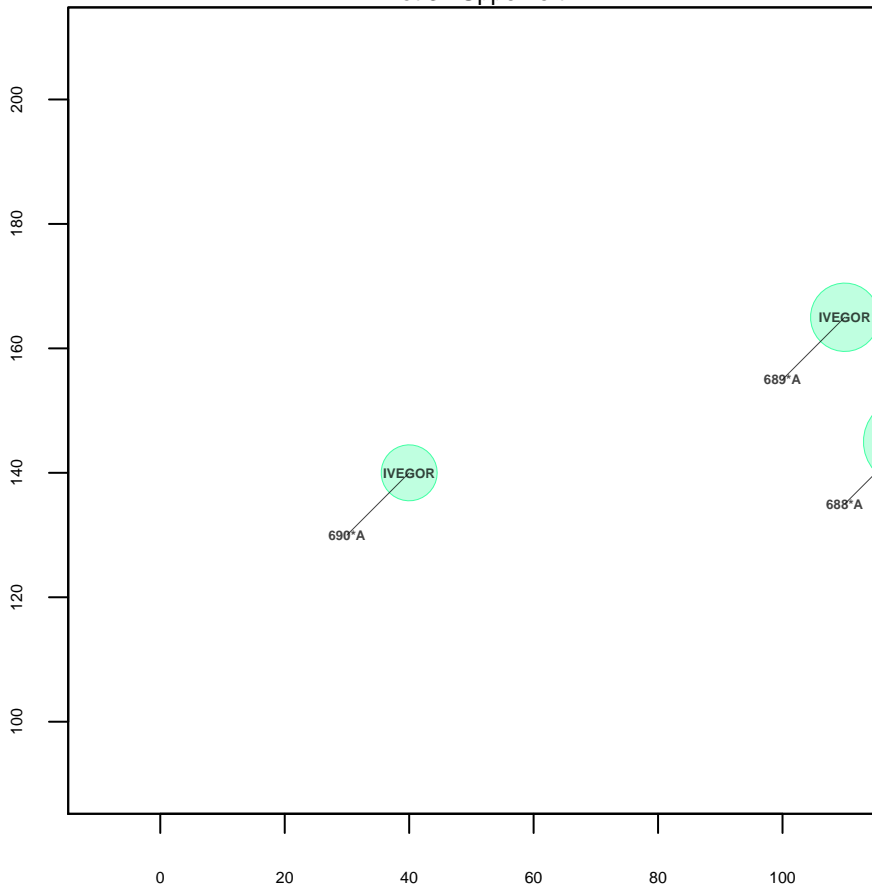


Plot 32 Lower left

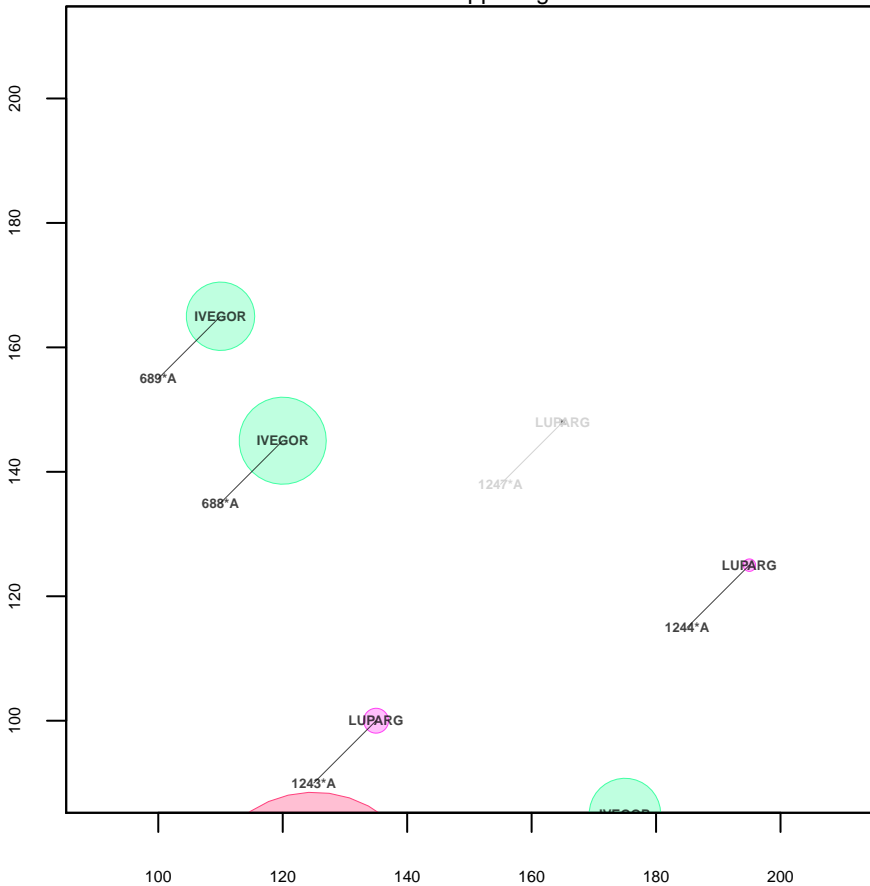




Plot 32 Upper left

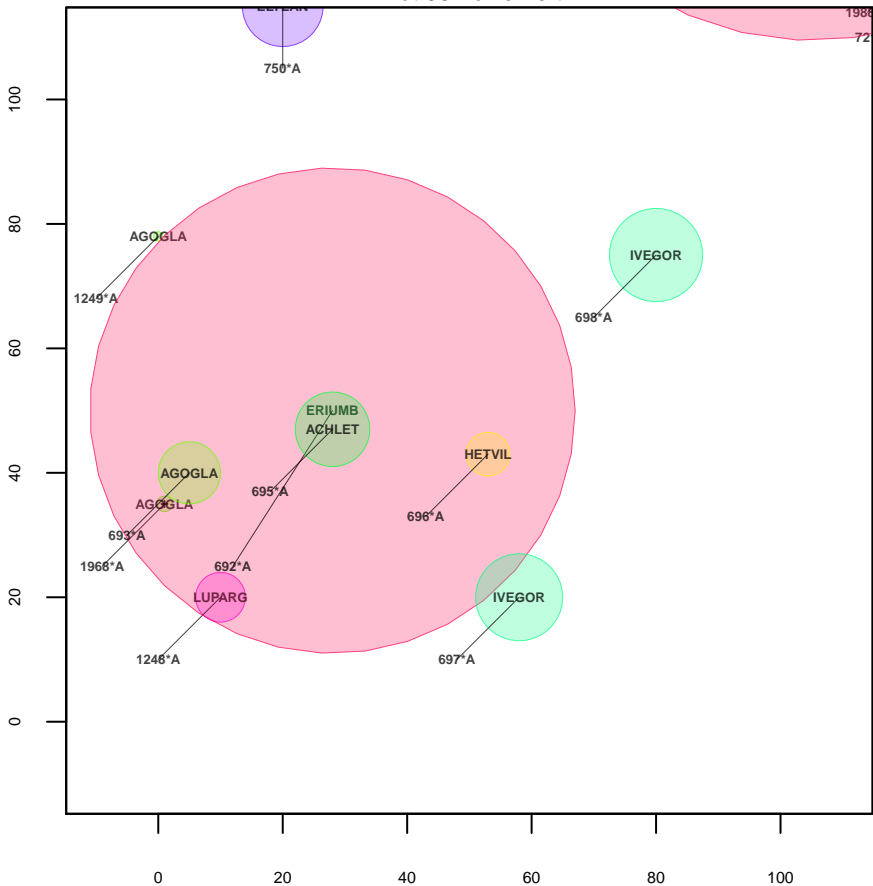


Plot 32 Upper right

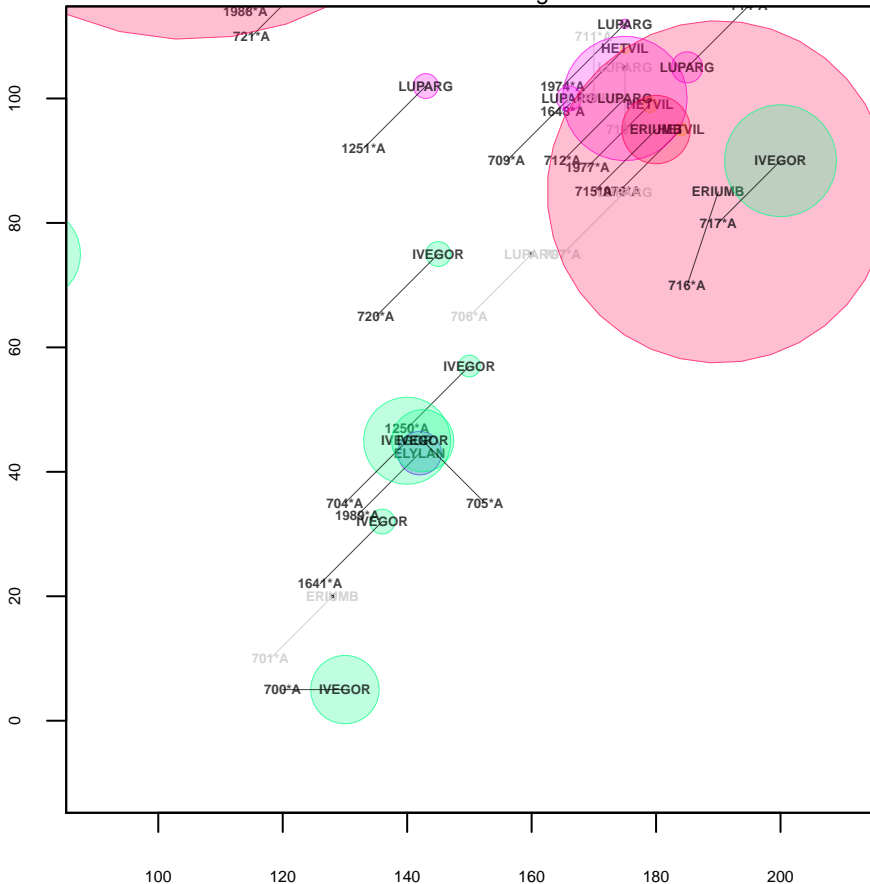




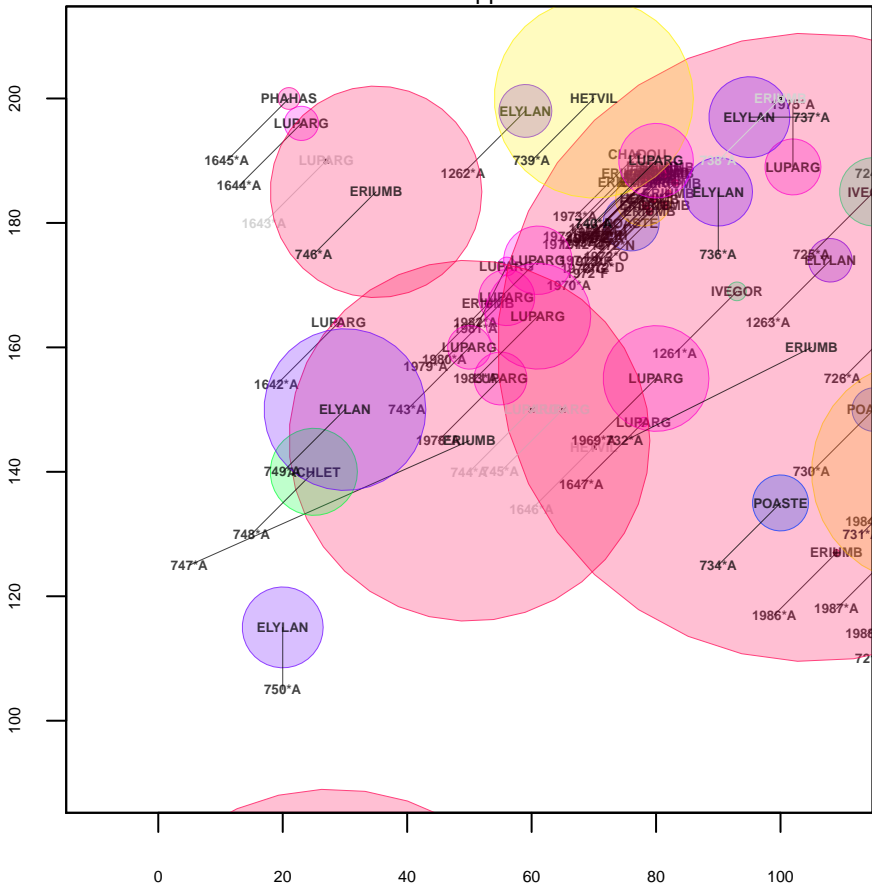
Plot 33 Lower left



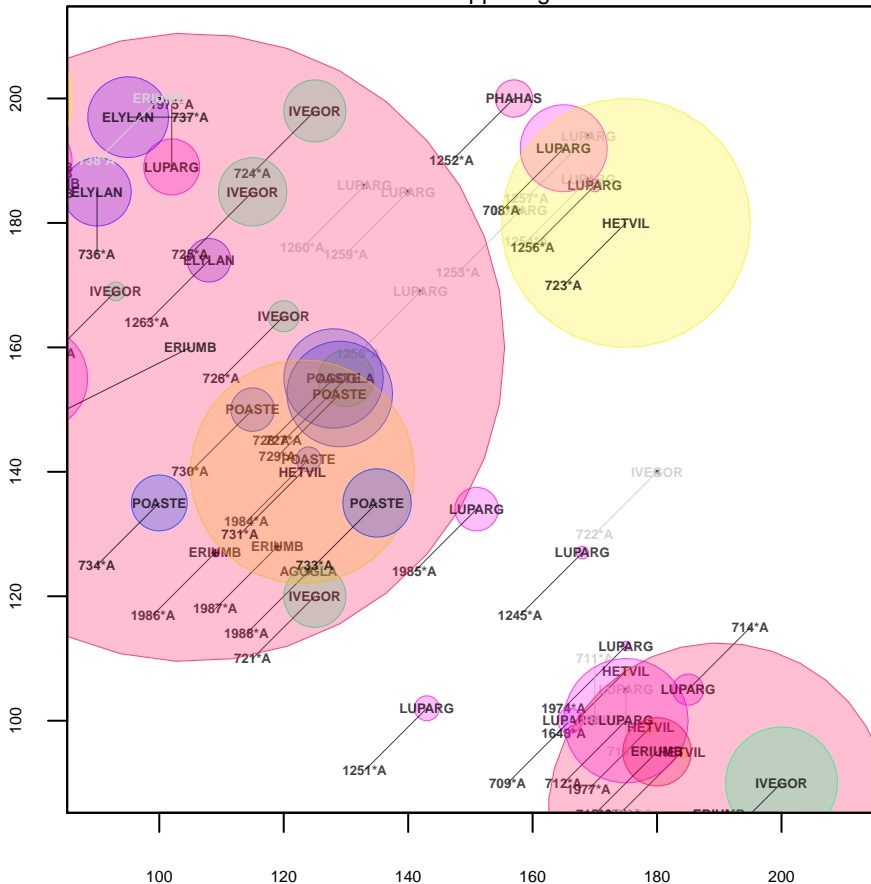
Plot 33 Lower right



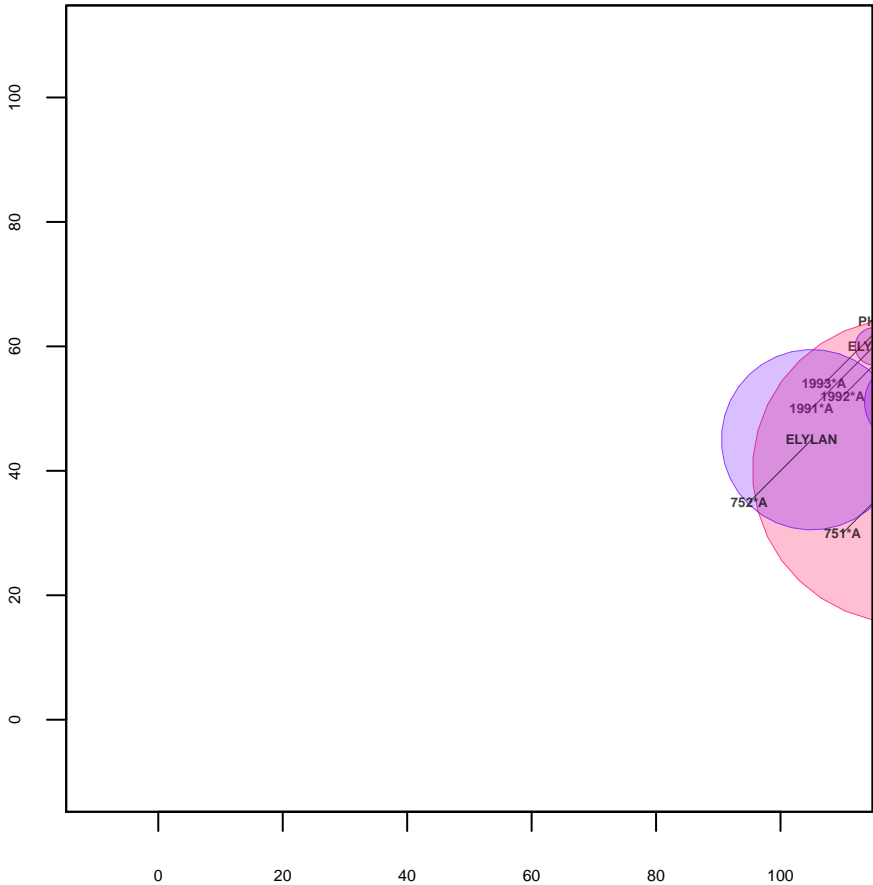
### Plot 33 Upper left



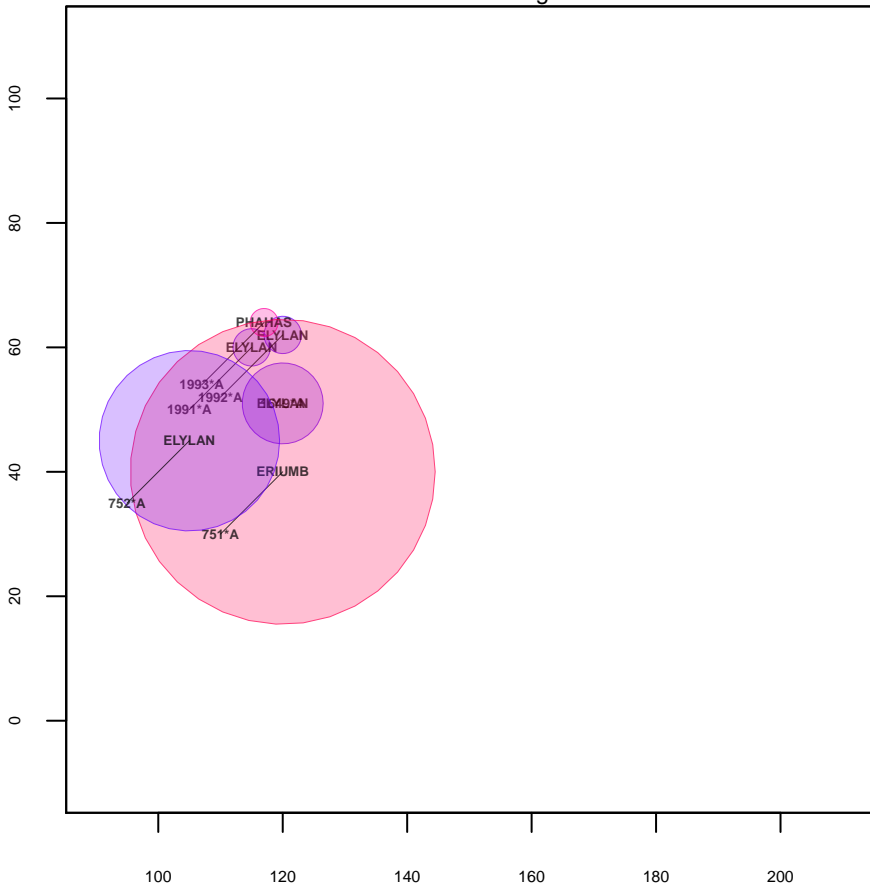
Plot 33 Upper right



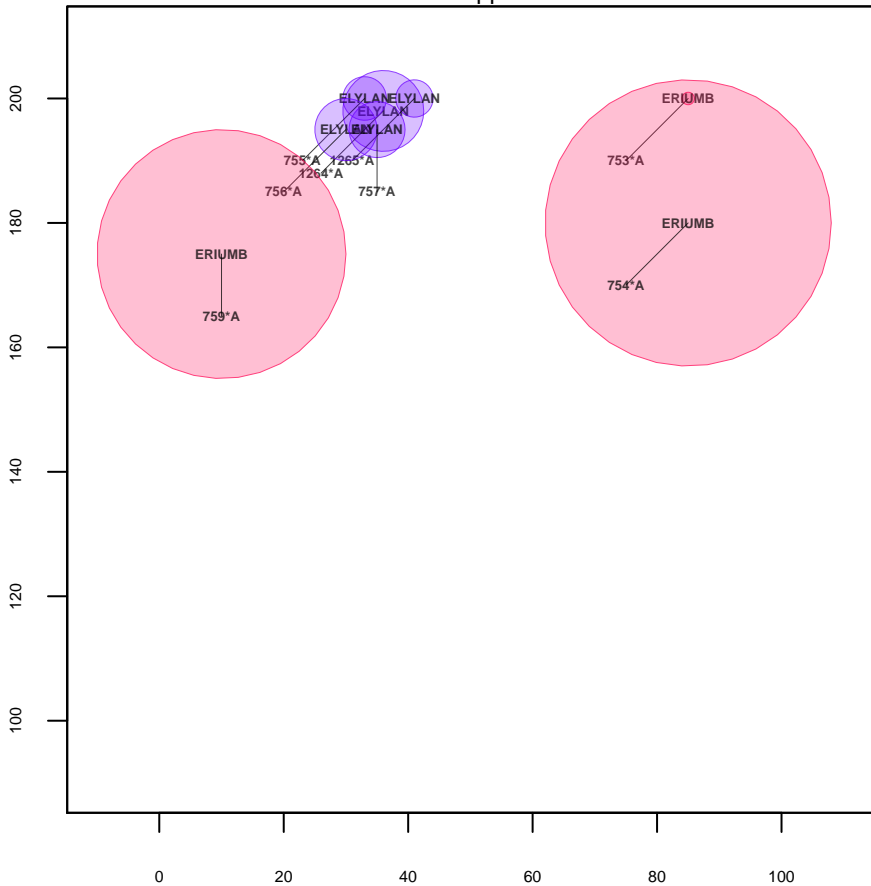
Plot 34 Lower left



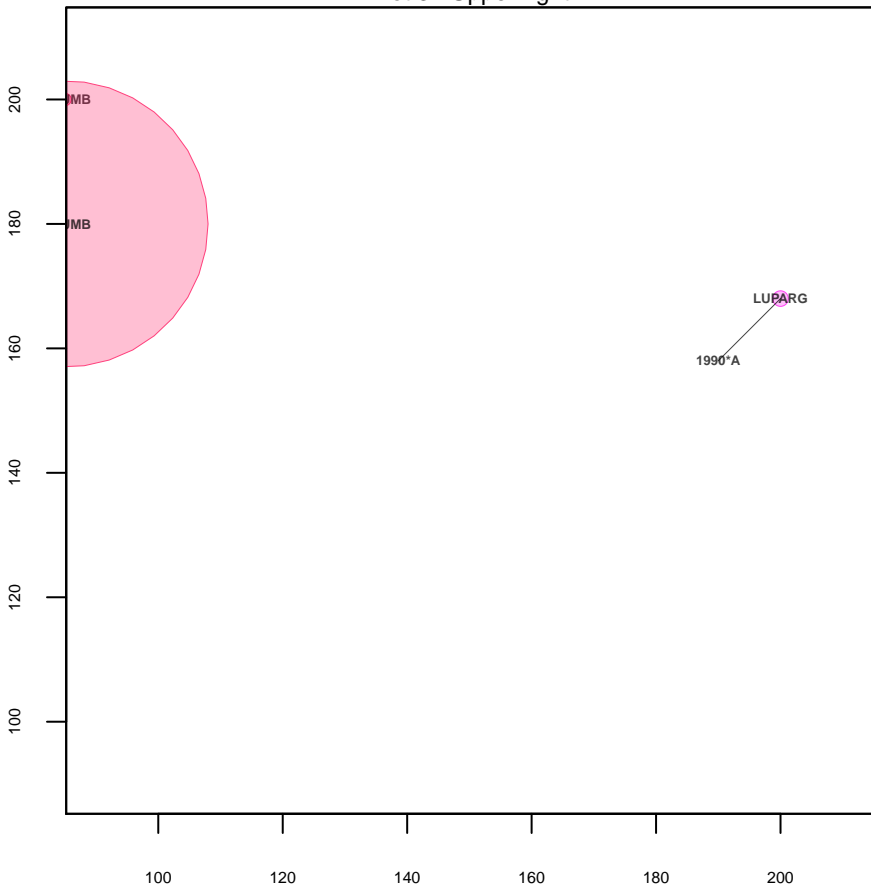
Plot 34 Lower right



Plot 34 Upper left

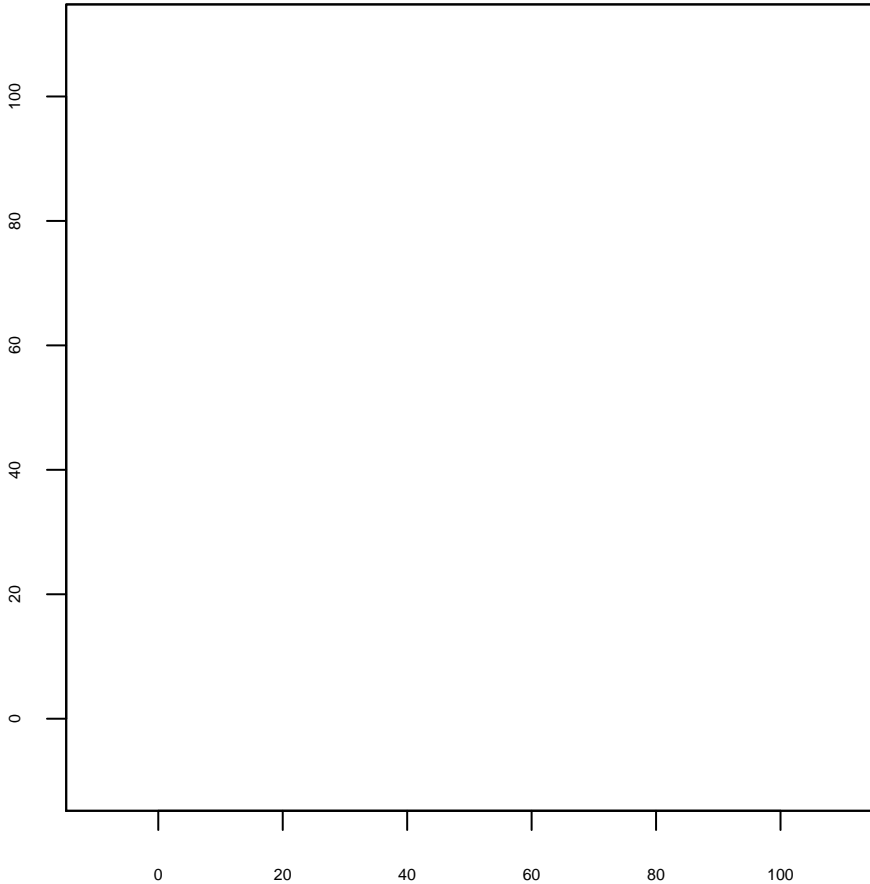


Plot 34 Upper right

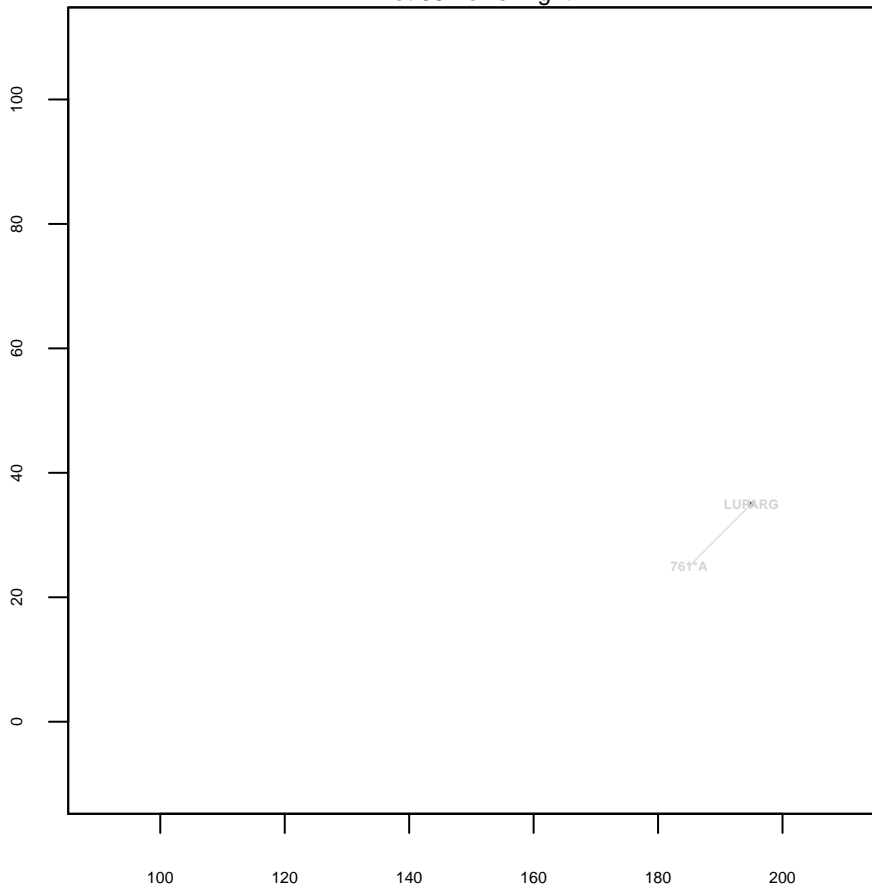




Plot 35 Lower left



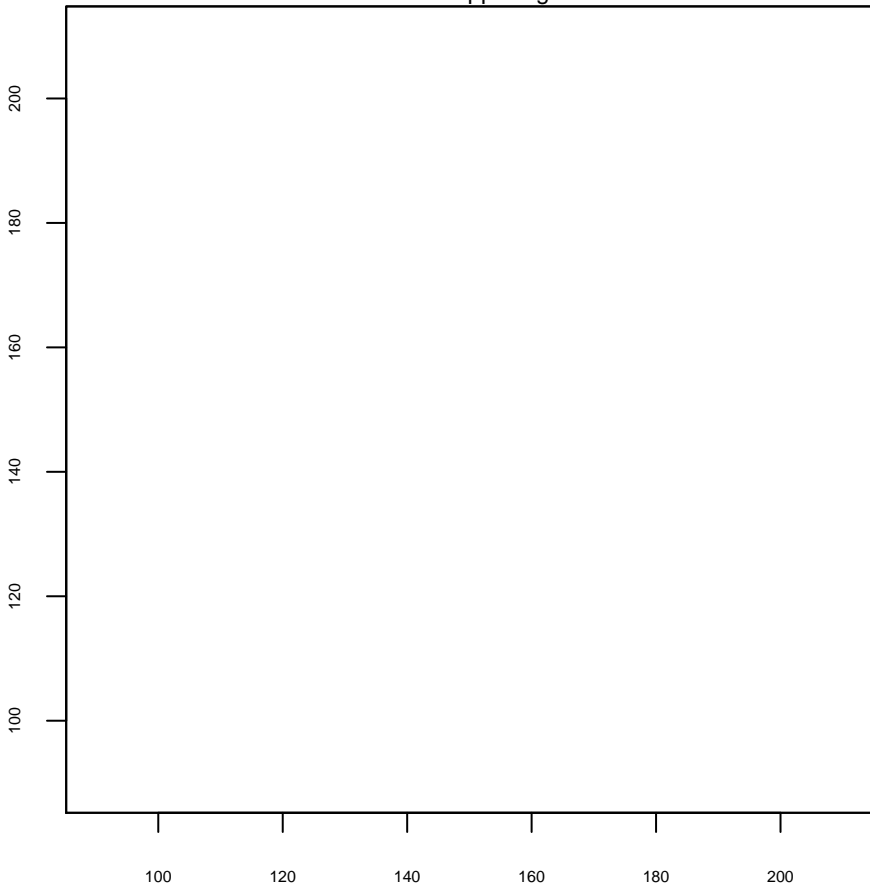
Plot 35 Lower right



Plot 35 Upper left

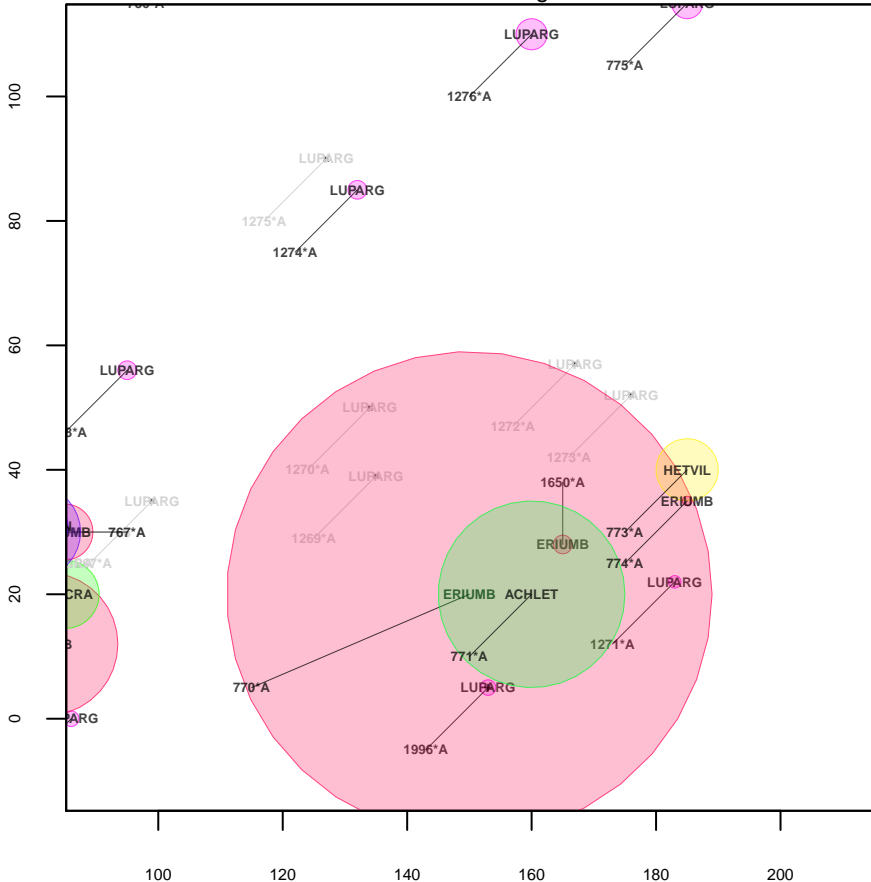


Plot 35 Upper right

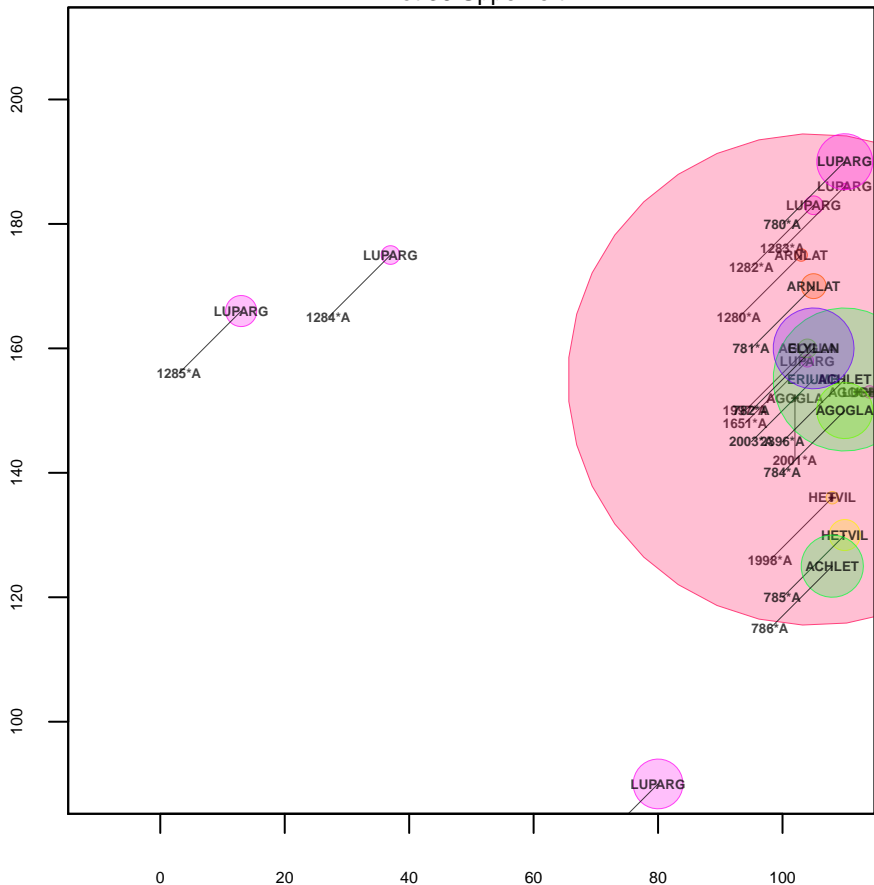


77

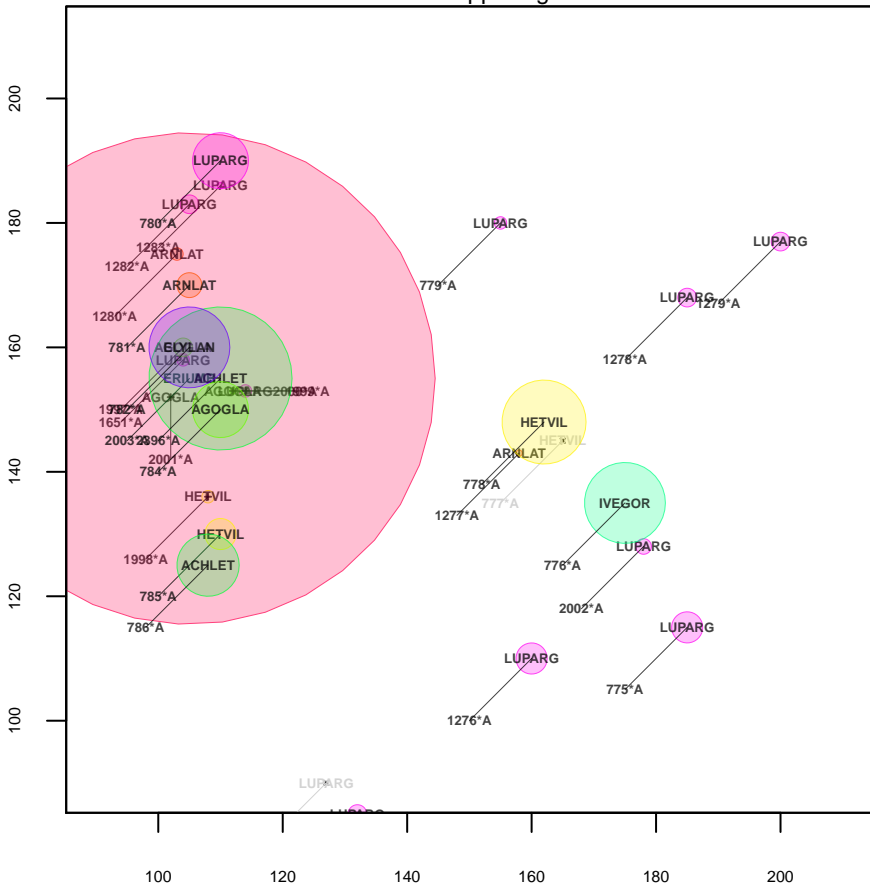
The diagram illustrates a complex network of relationships. The central feature is a large pink circle containing several nodes. Within this circle is a smaller green circle. Nodes are represented by colored circles (pink, yellow, green) and are connected by black lines. Labels include entity names (LUPARG, ERIUMB, HETVIL, CRA, MB, ARG) and numerical identifiers (e.g., 767\*A, 1270\*A, 1996\*A). Some labels are repeated multiple times, suggesting different instances or roles of the same entity within the network.



Plot 36 Upper left

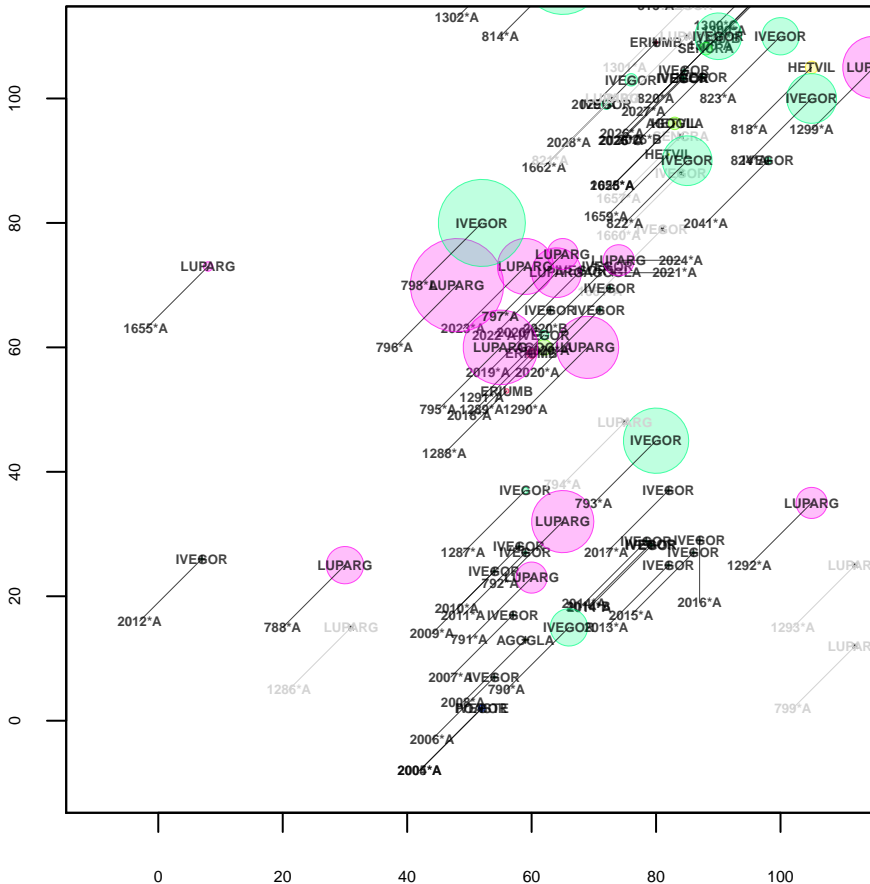


### Plot 36 Upper right

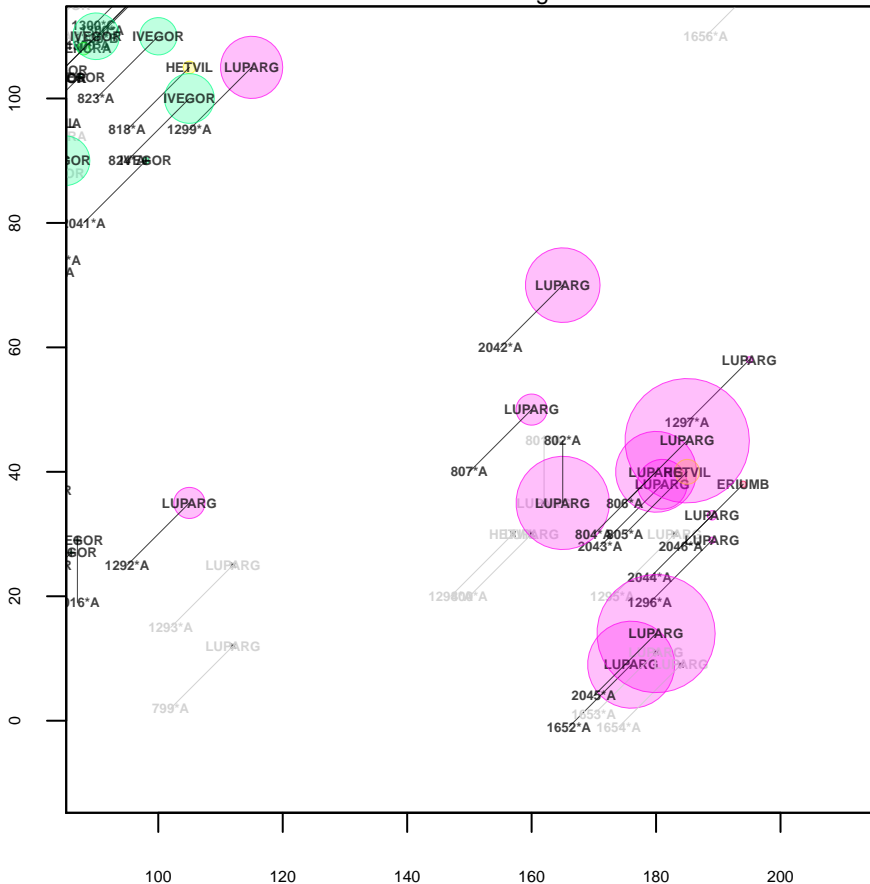




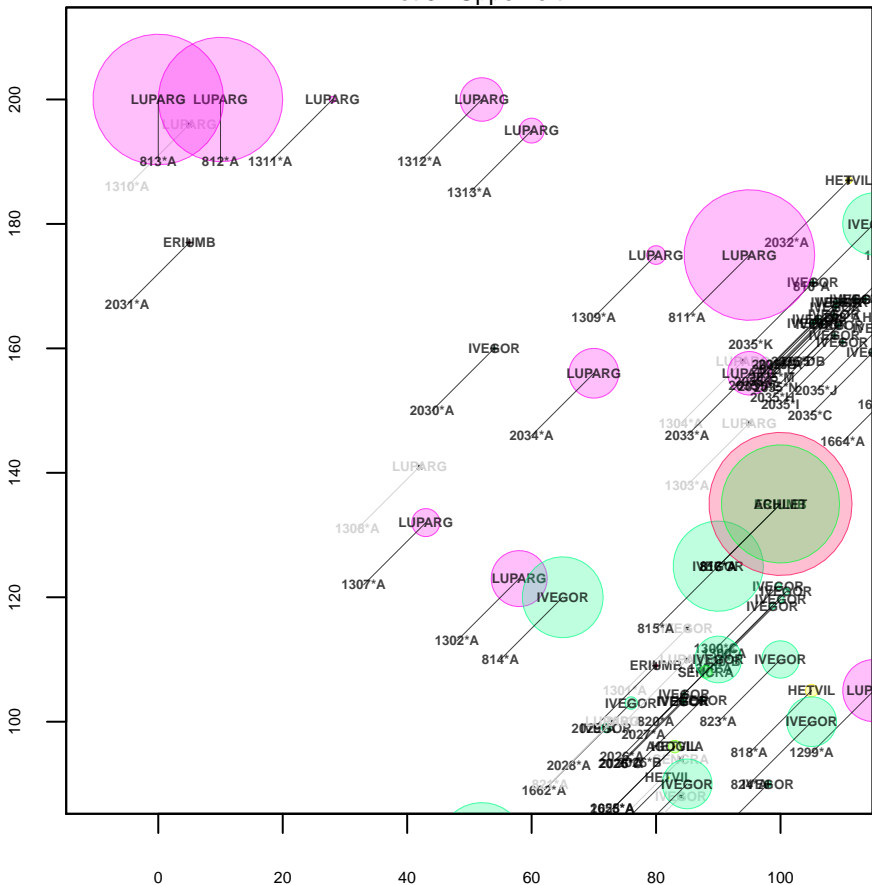
### Plot 37 Lower left



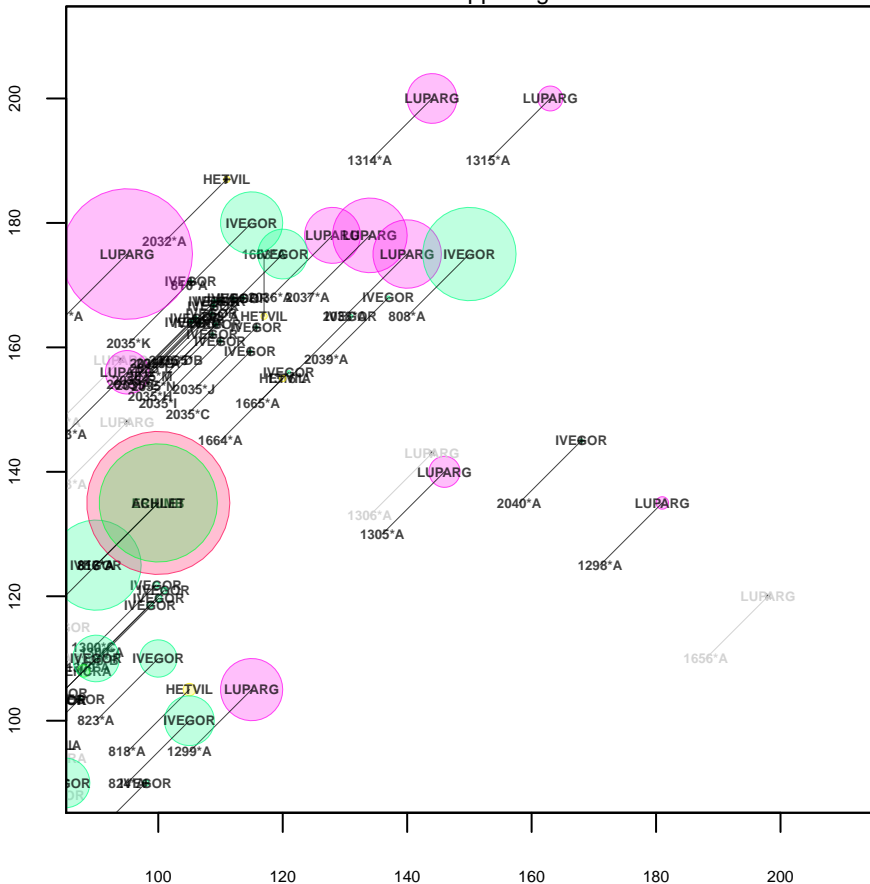
### Plot 37 Lower right



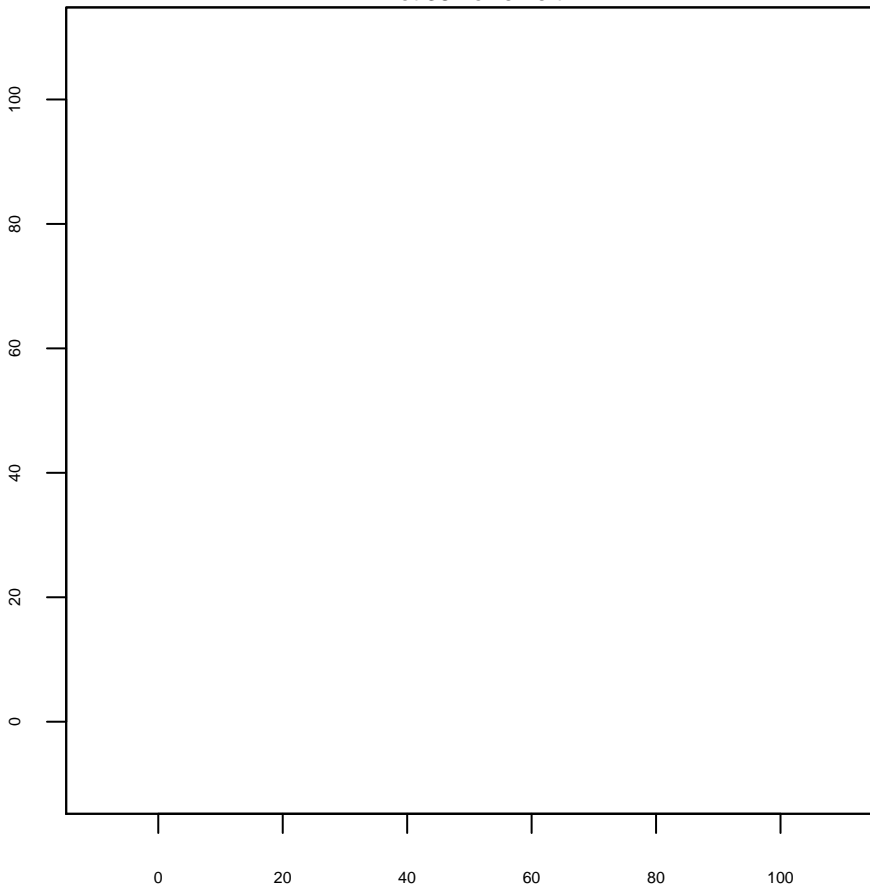
Plot 37 Upper left



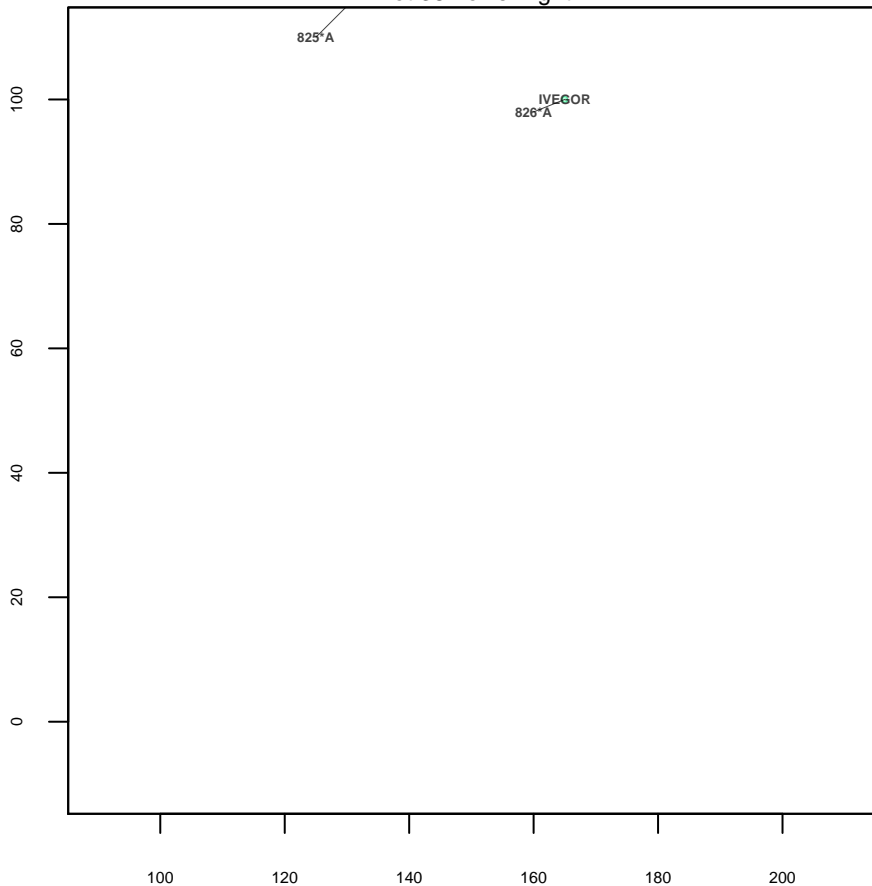
Plot 37 Upper right



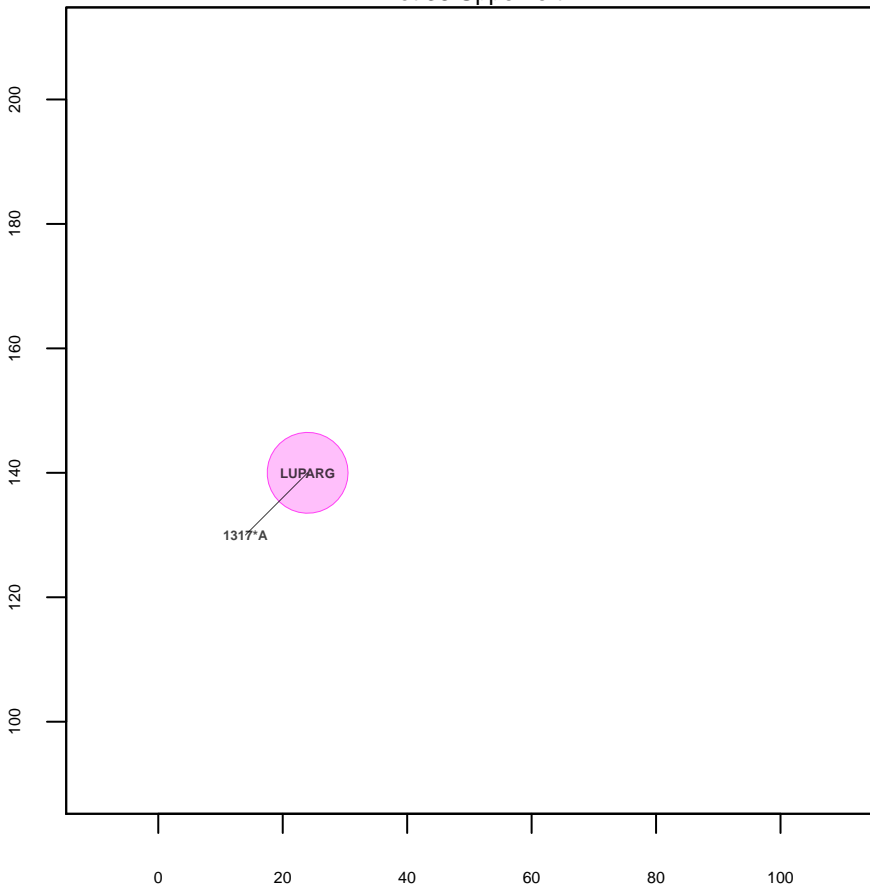
Plot 38 Lower left



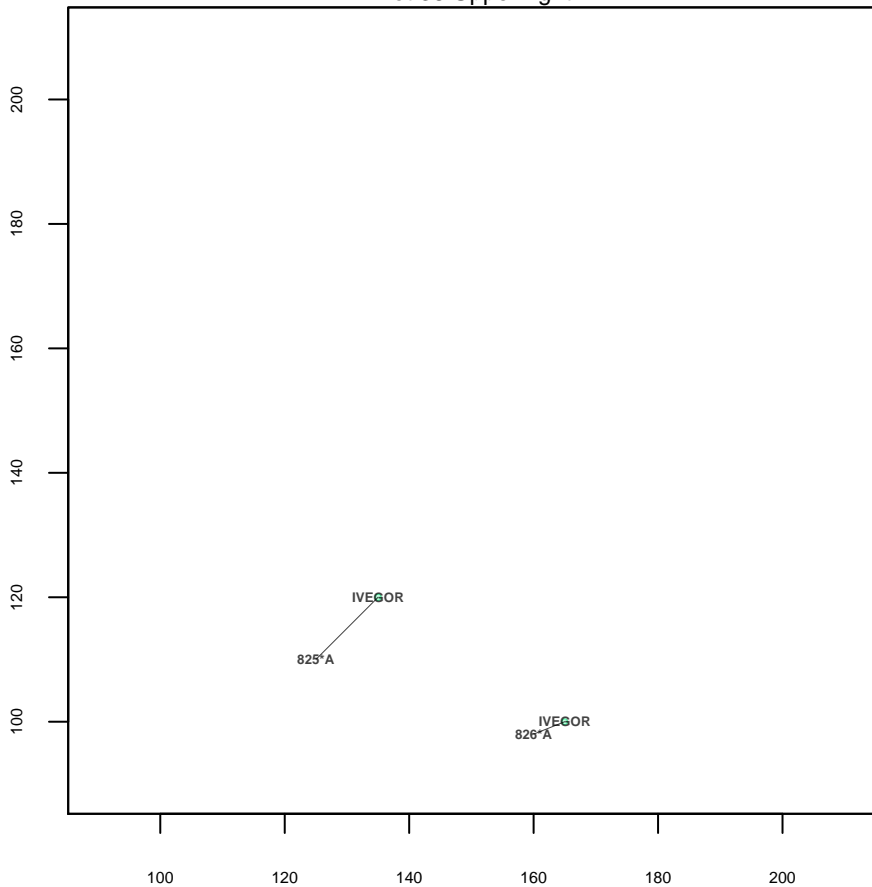
Plot 38 Lower right



Plot 38 Upper left

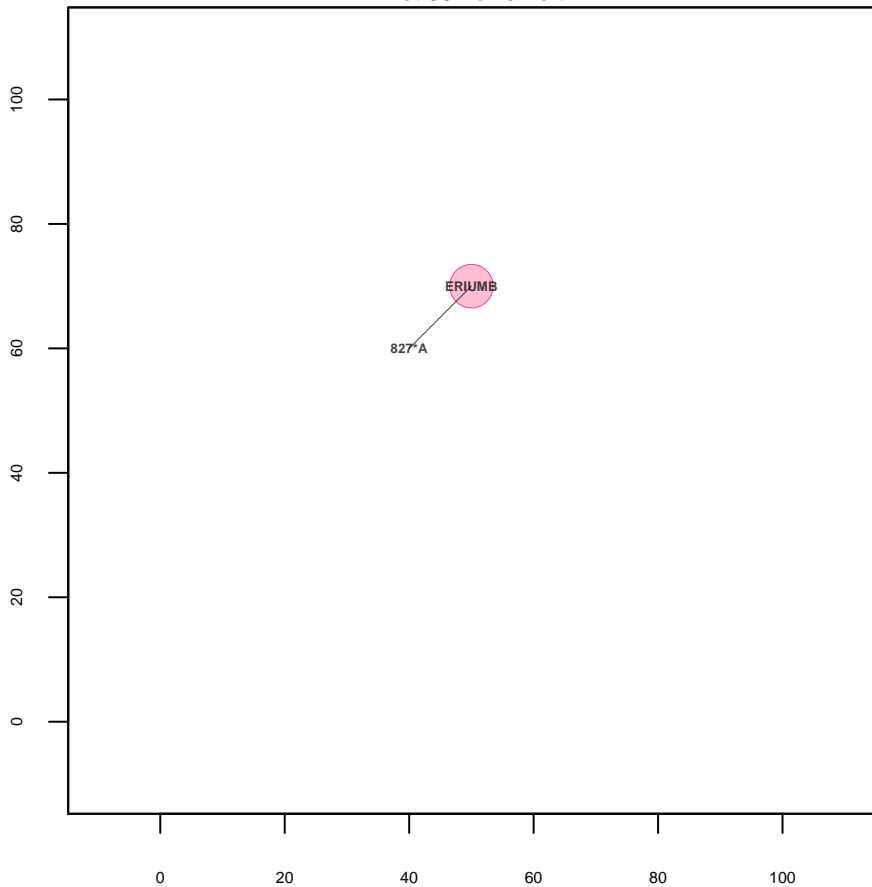


Plot 38 Upper right

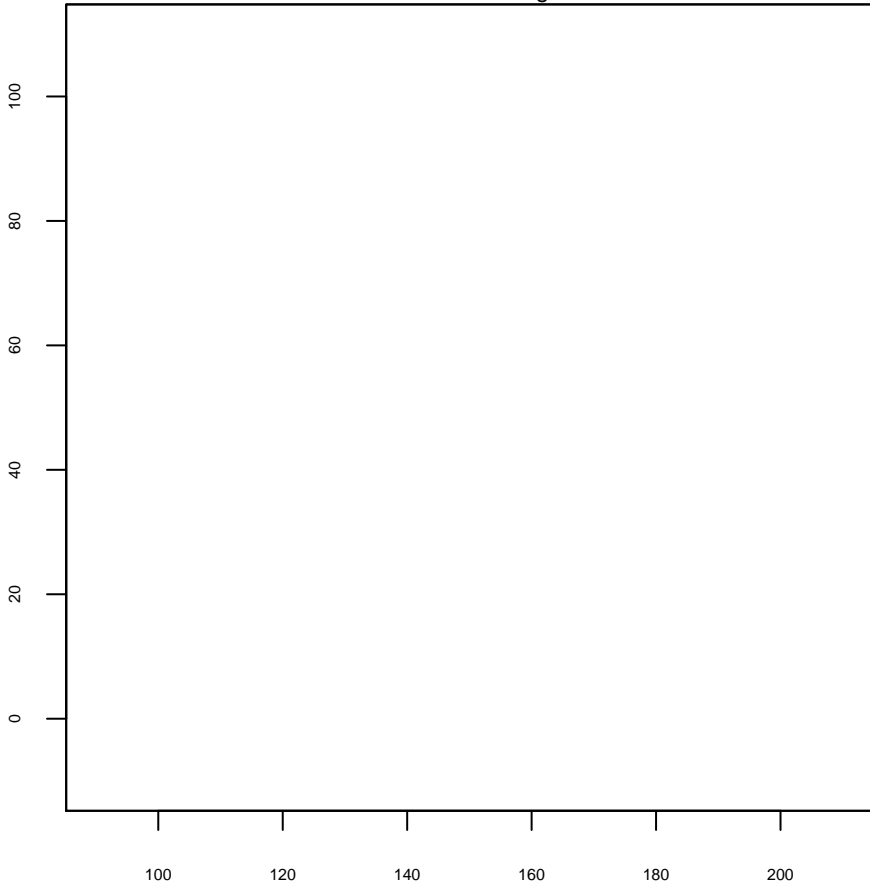




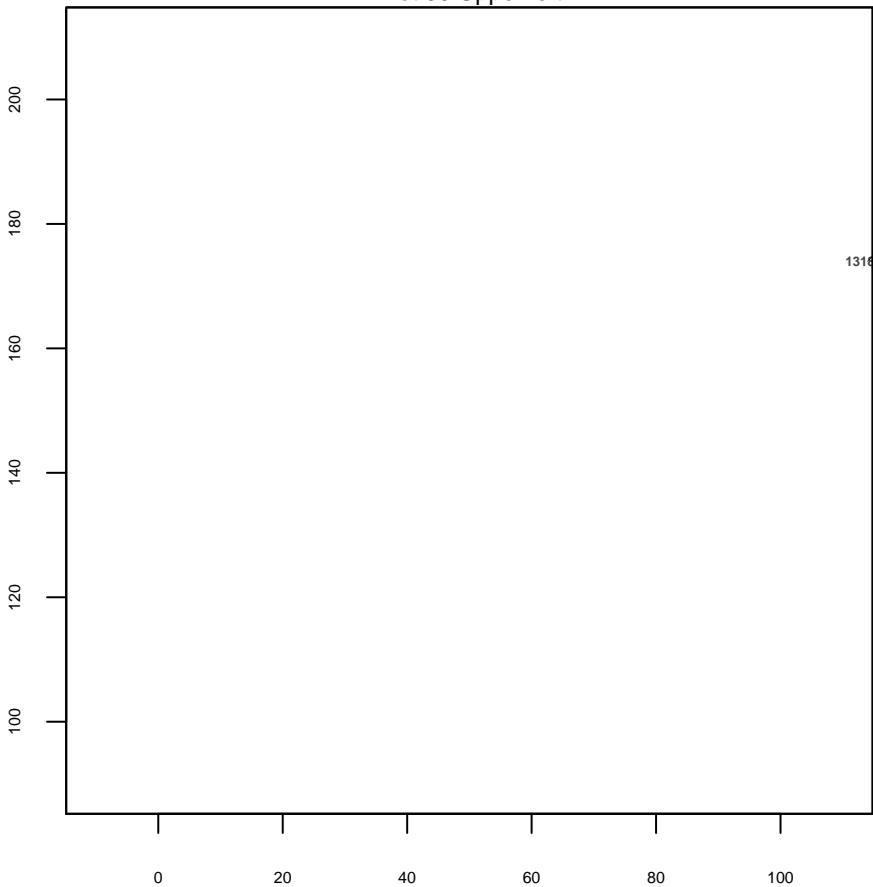
Plot 39 Lower left



Plot 39 Lower right

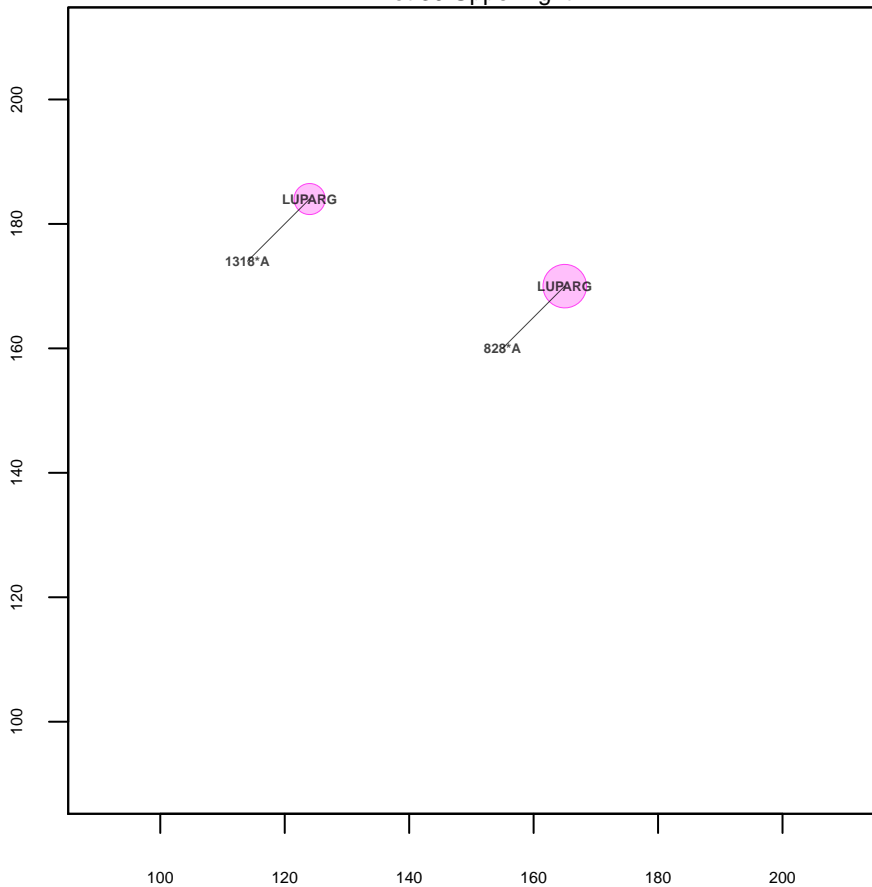


Plot 39 Upper left

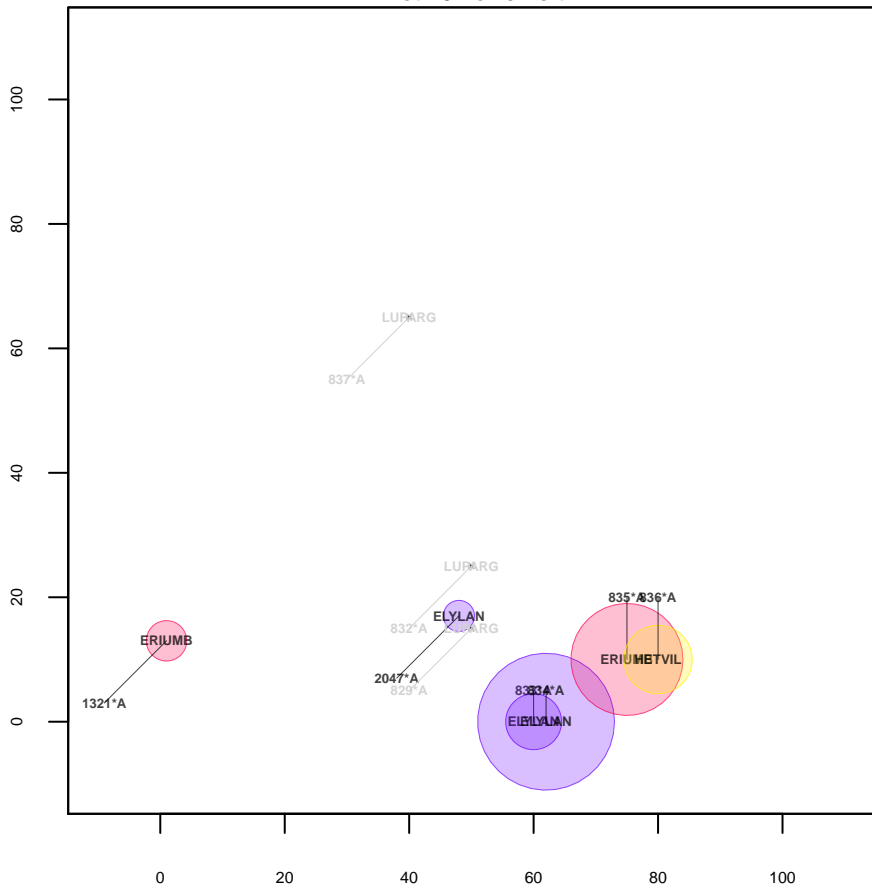


1316

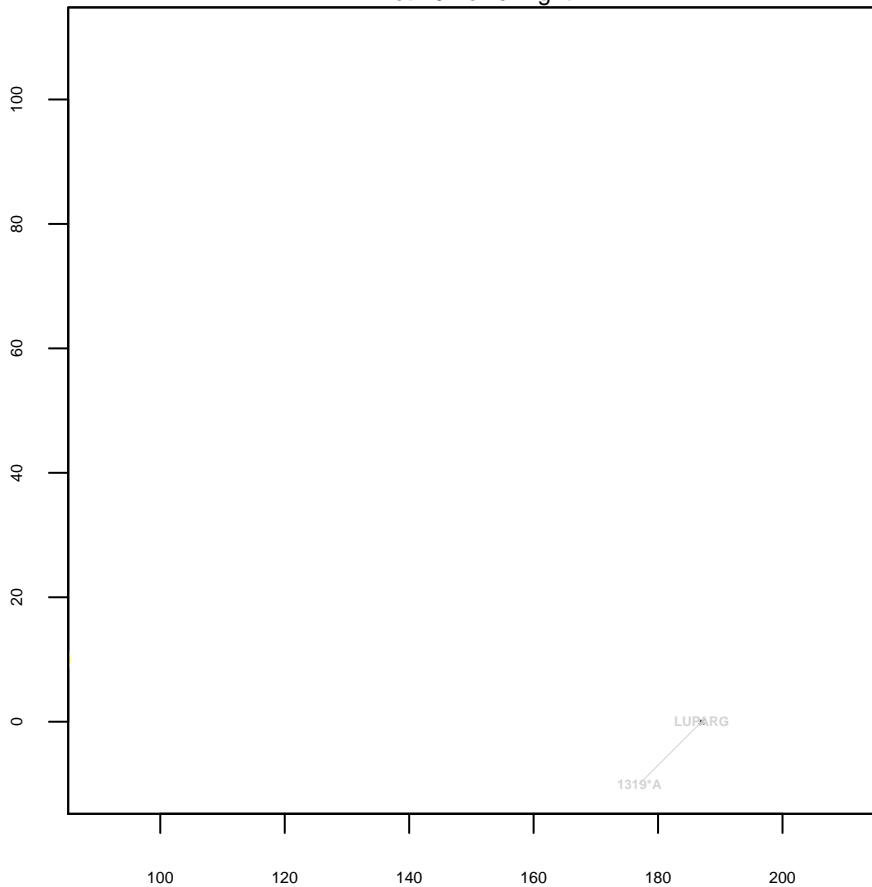
Plot 39 Upper right



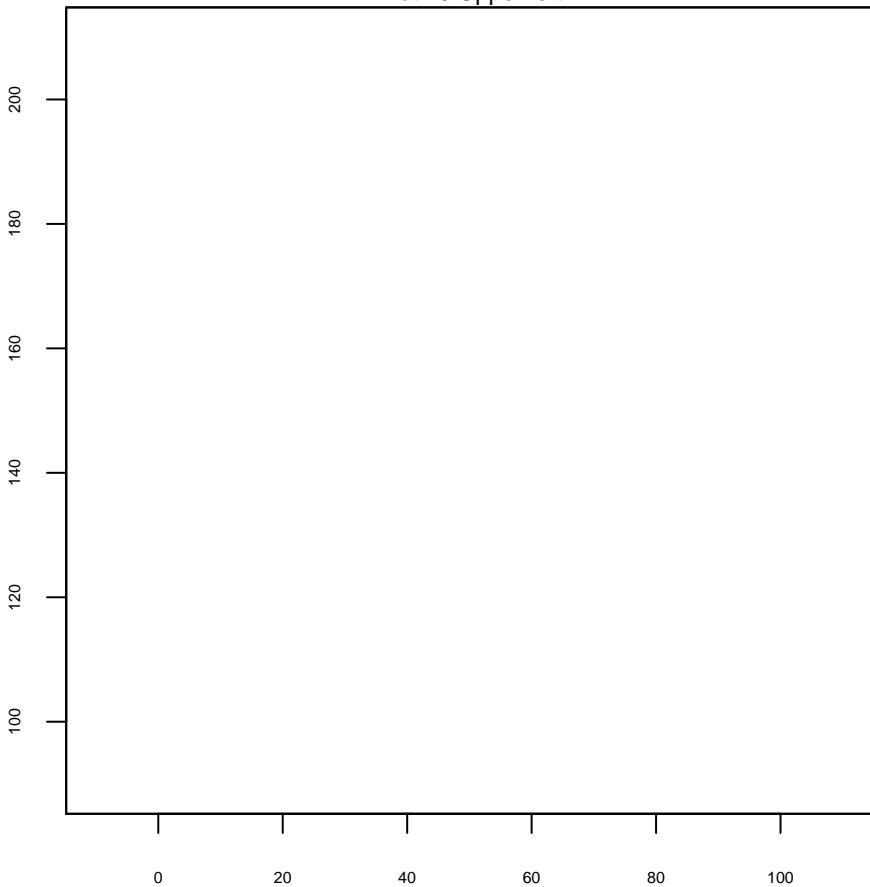
Plot 40 Lower left



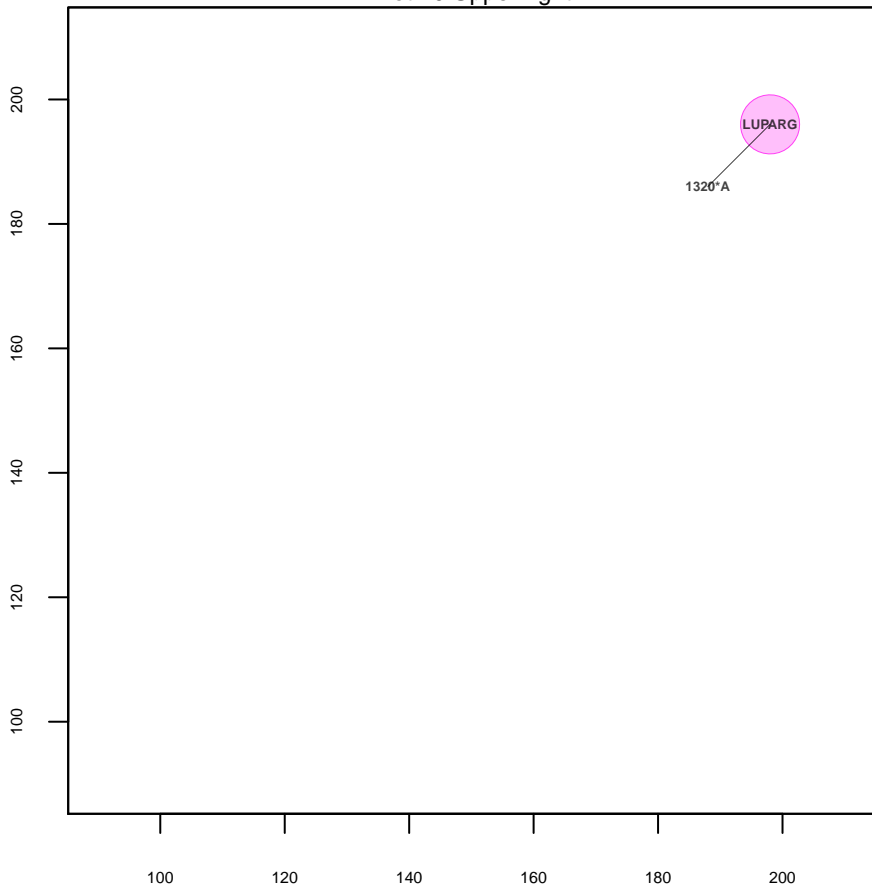
Plot 40 Lower right



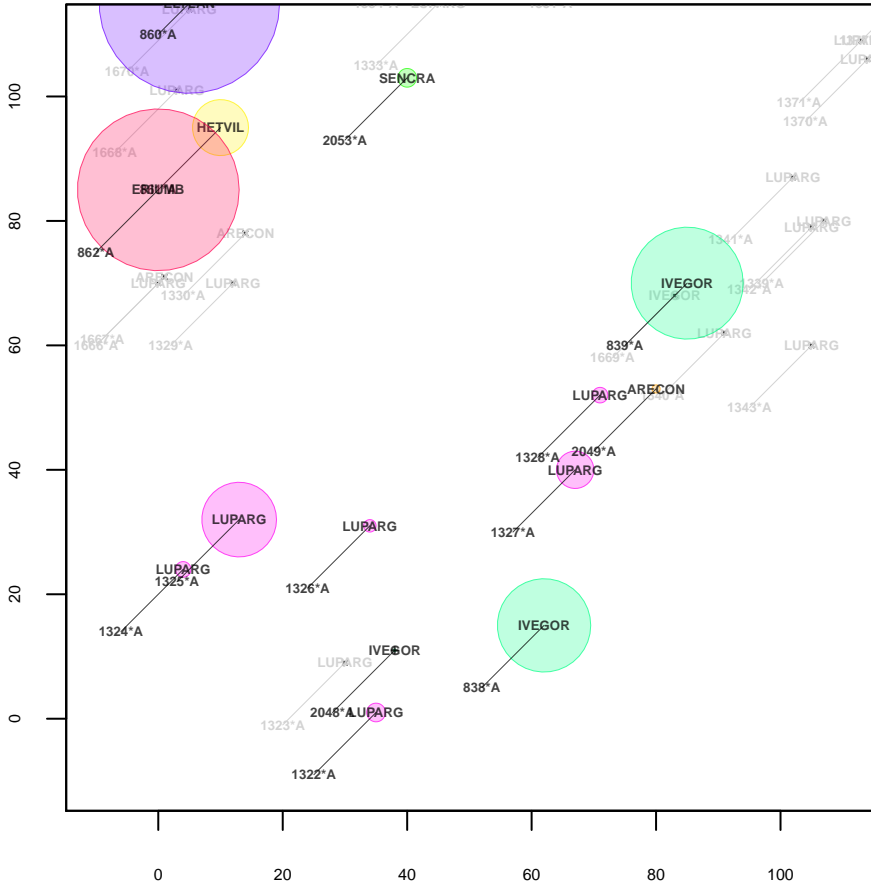
Plot 40 Upper left



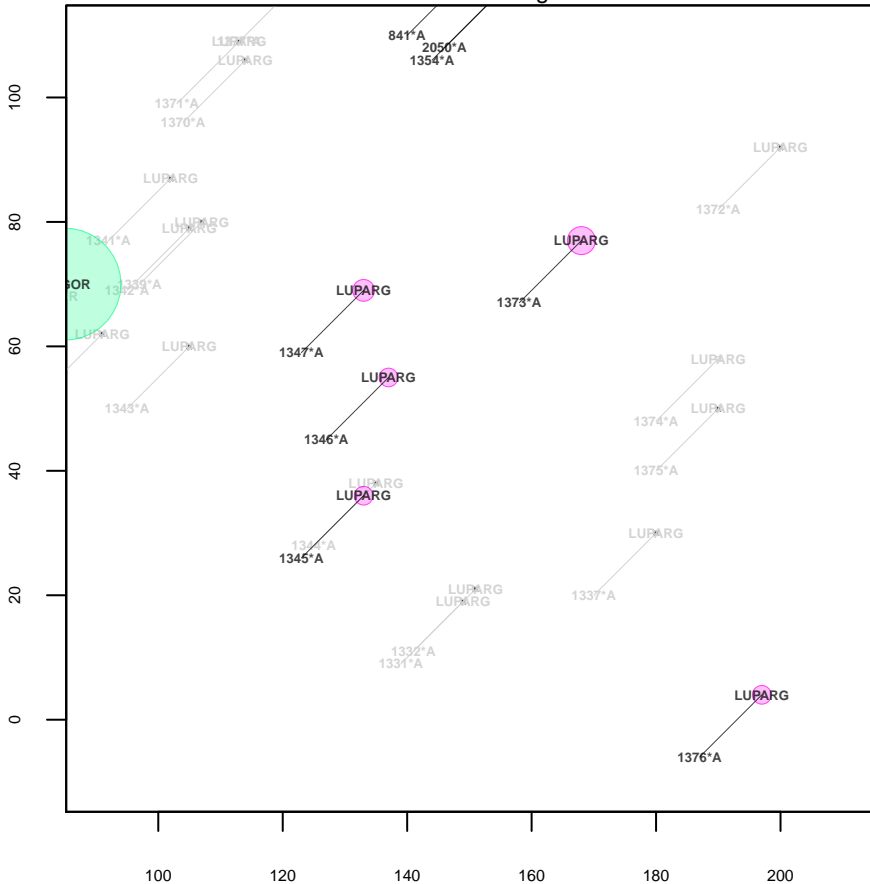
Plot 40 Upper right



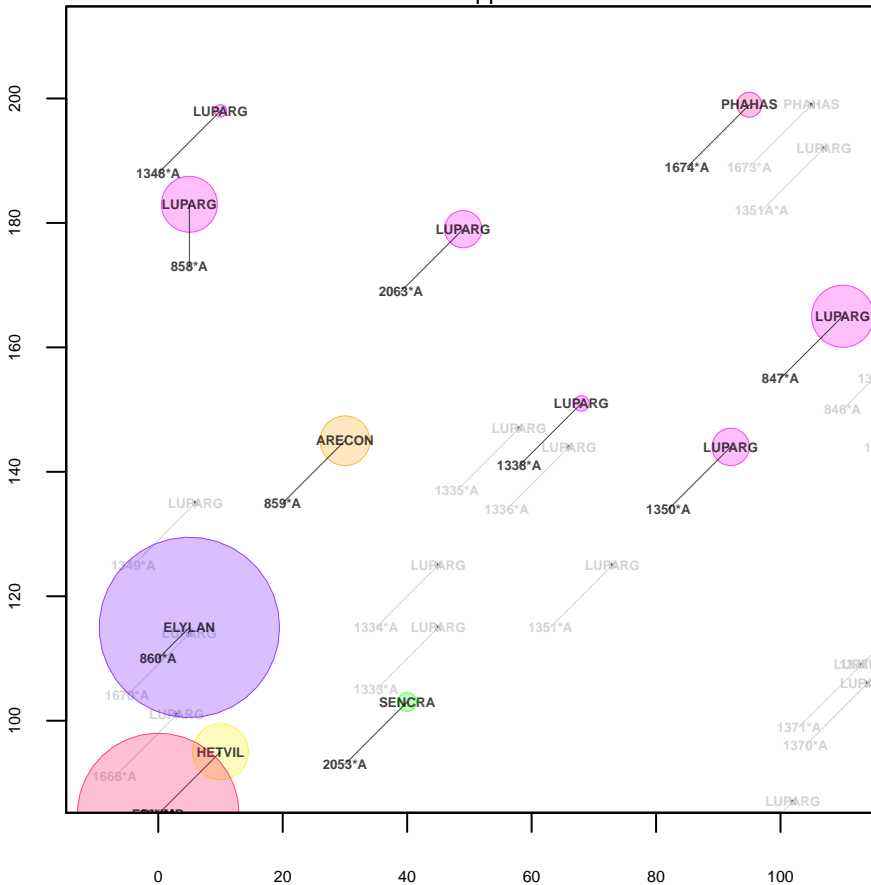


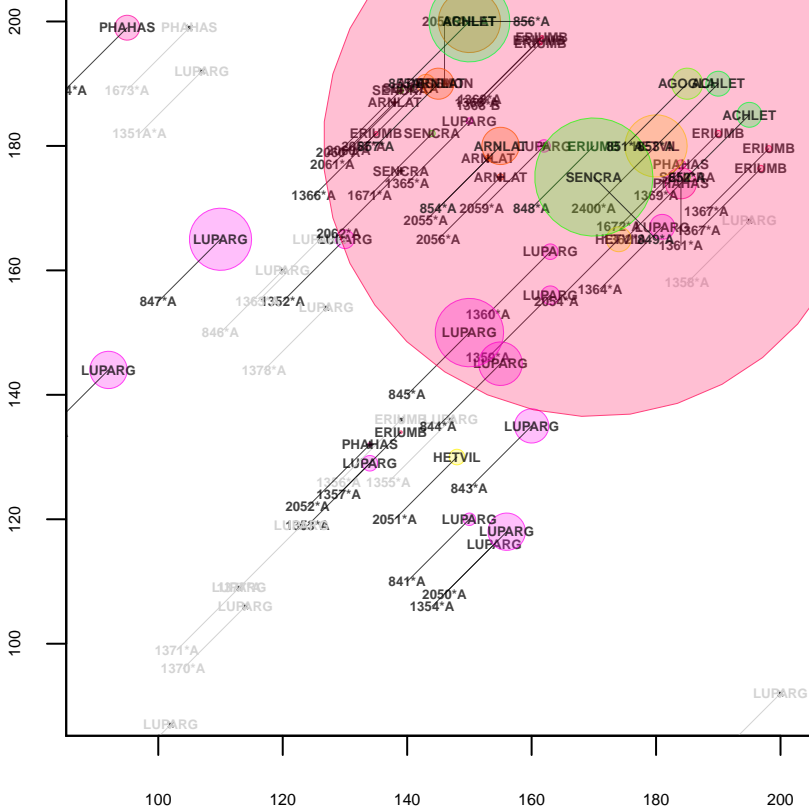


Plot 41 Lower right

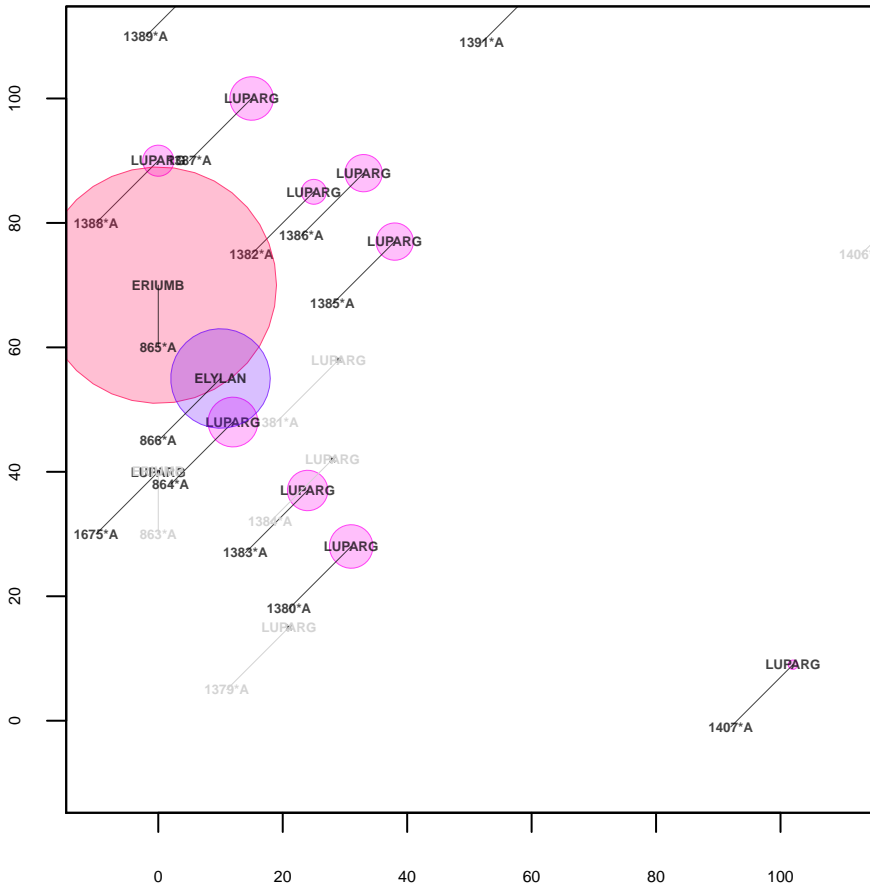


### Plot 41 Upper left

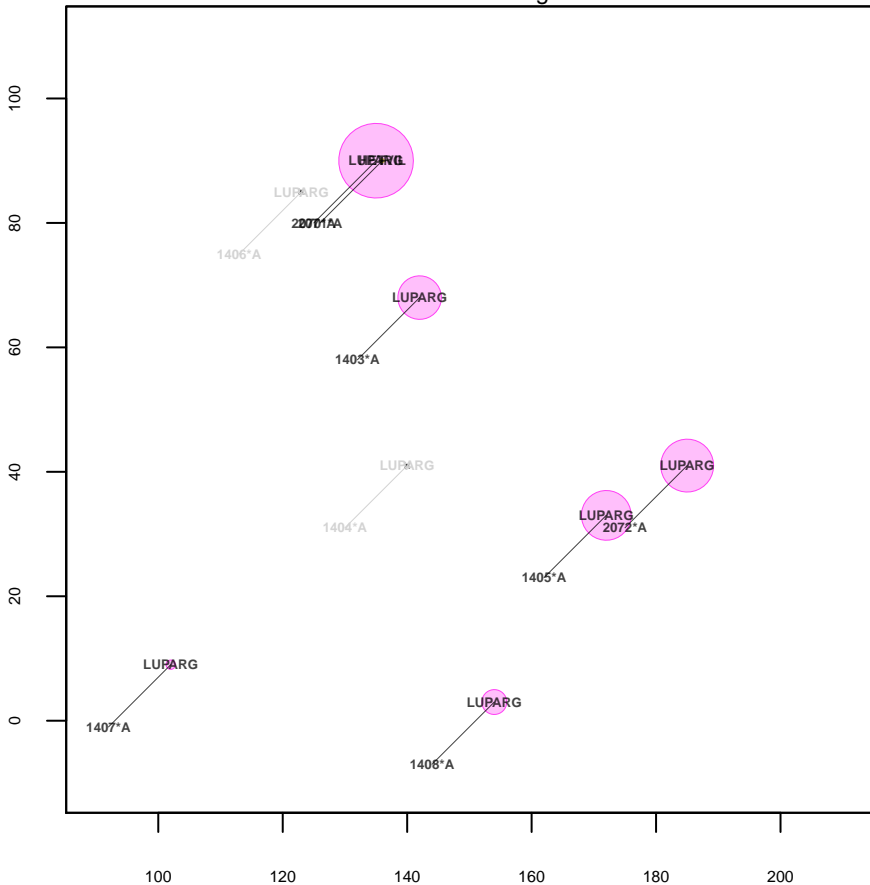




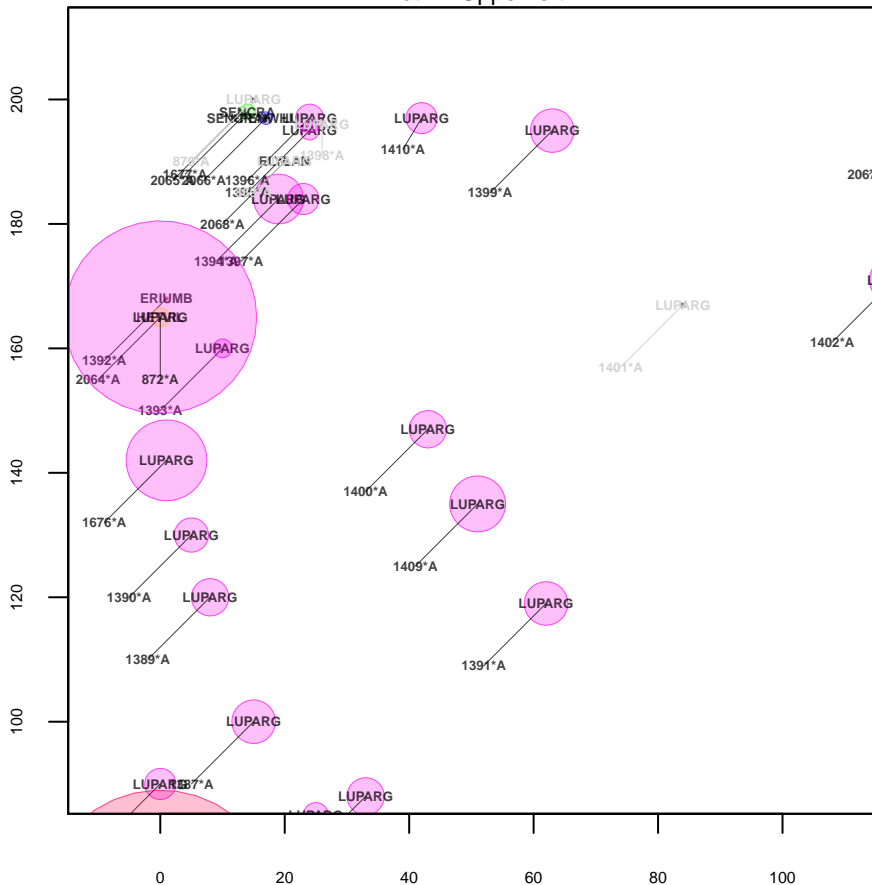
Plot 42 Lower left



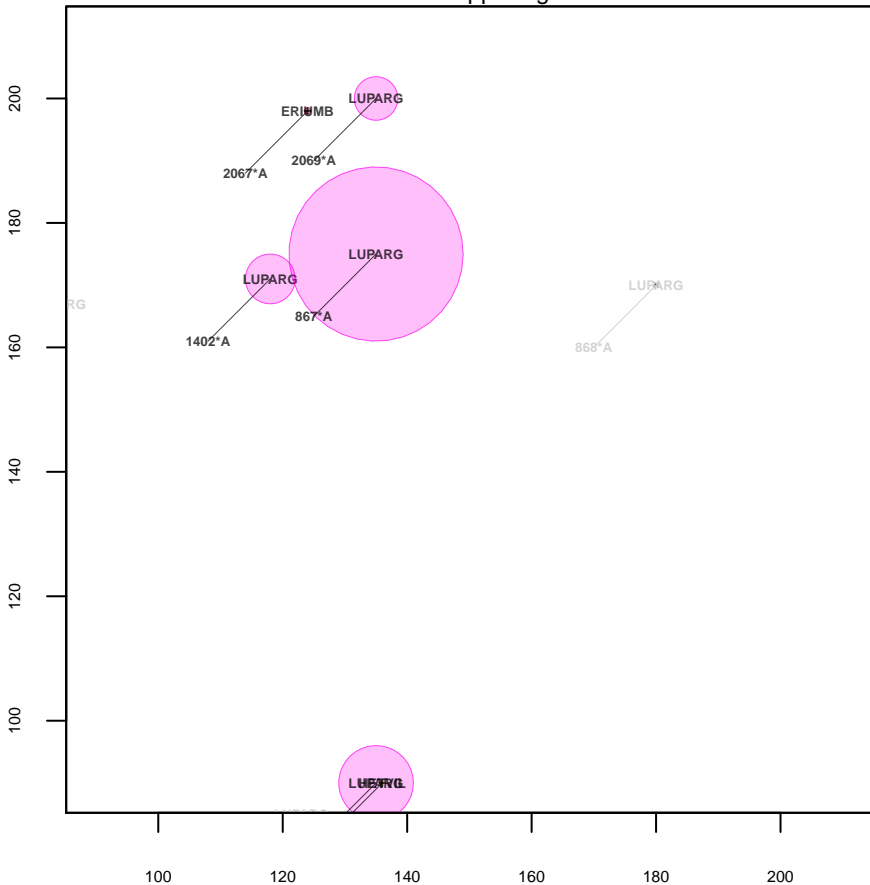
Plot 42 Lower right



Plot 42 Upper left

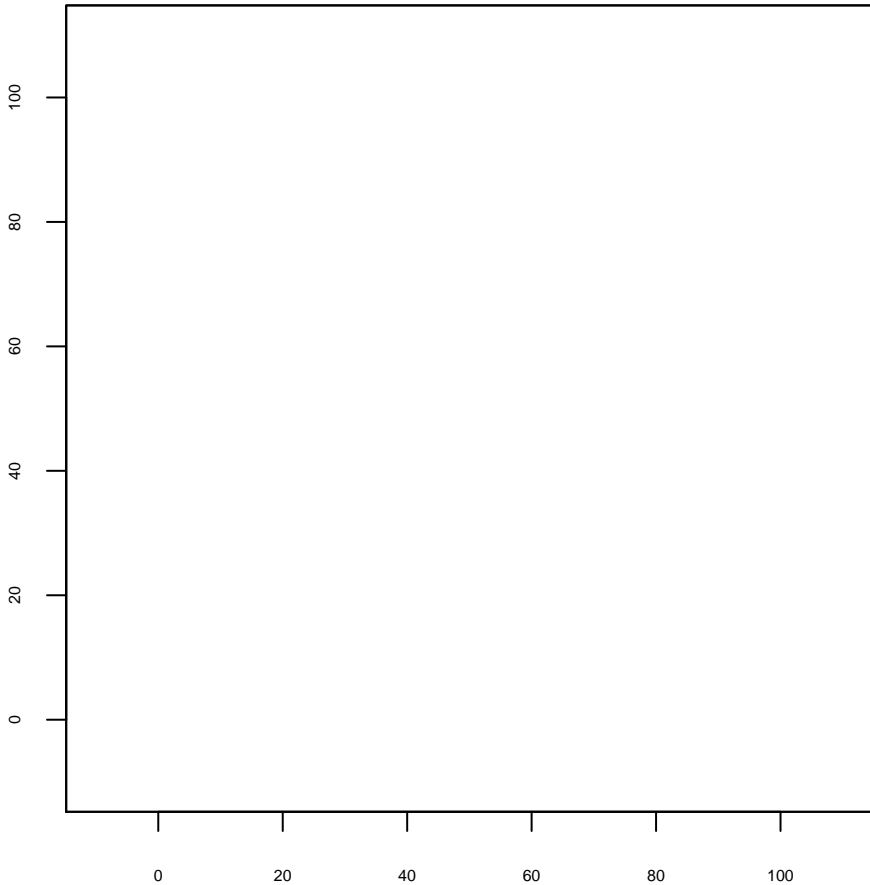


Plot 42 Upper right

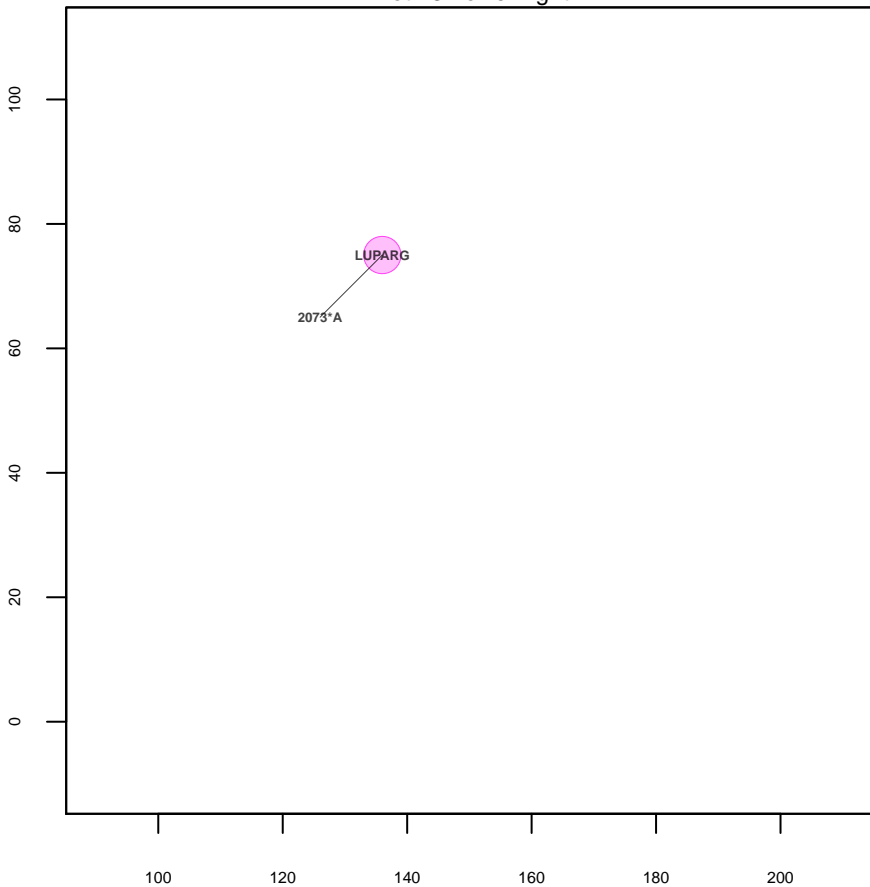




Plot 43 Lower left



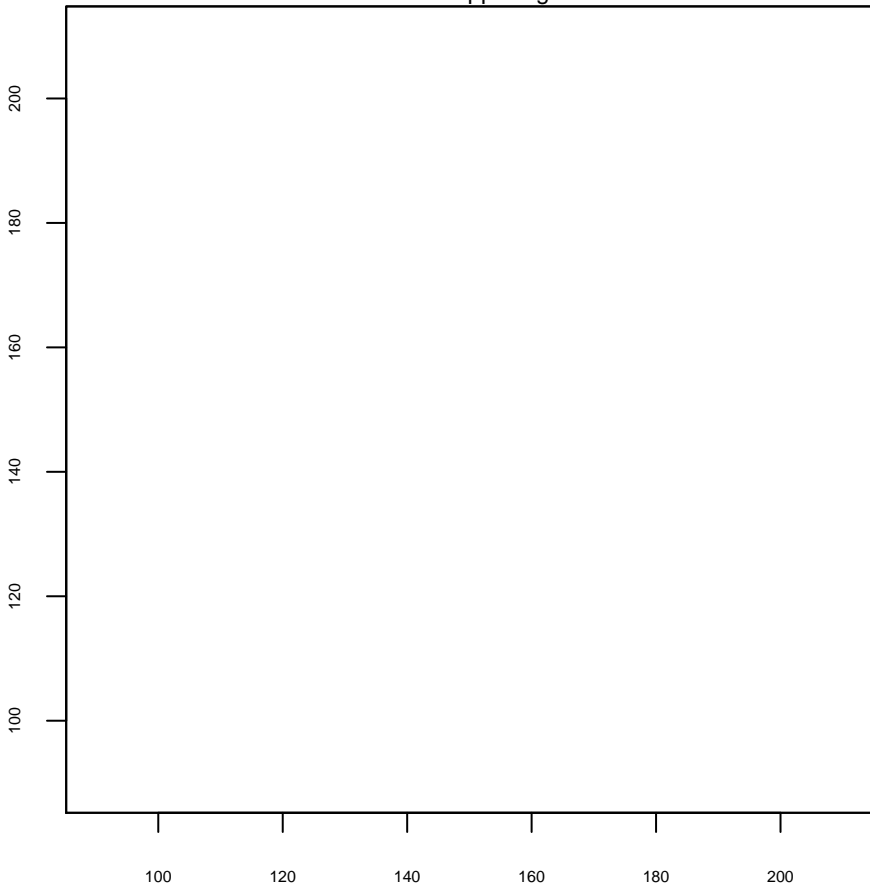
Plot 43 Lower right



Plot 43 Upper left



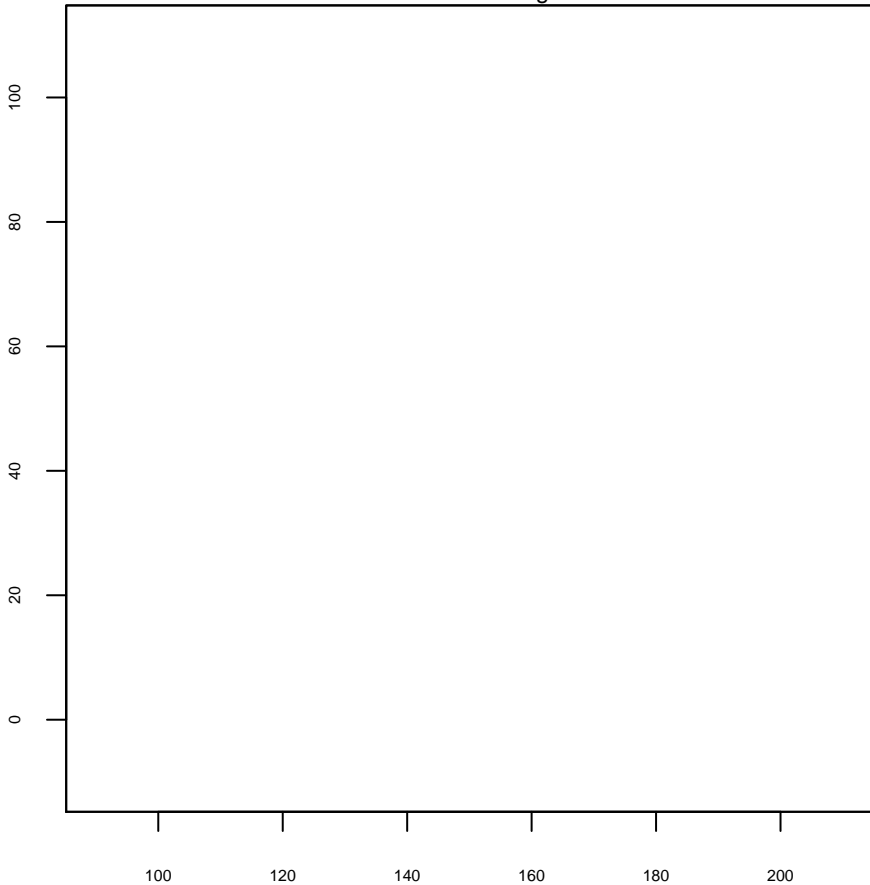
Plot 43 Upper right



Plot 44 Lower left



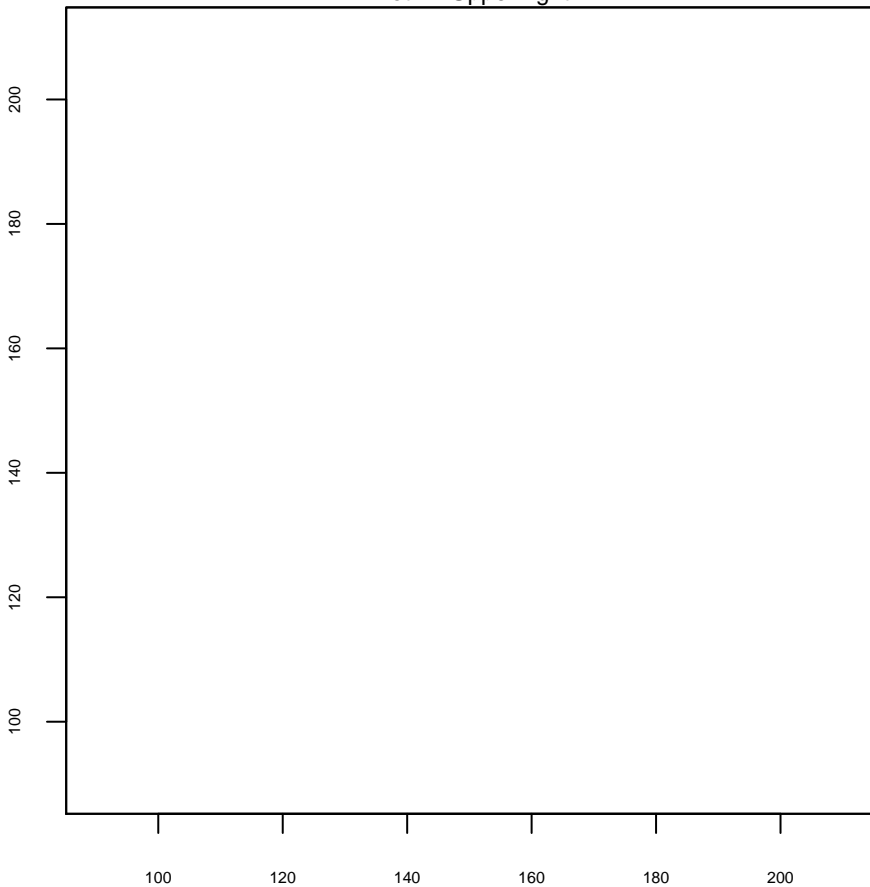
Plot 44 Lower right



Plot 44 Upper left

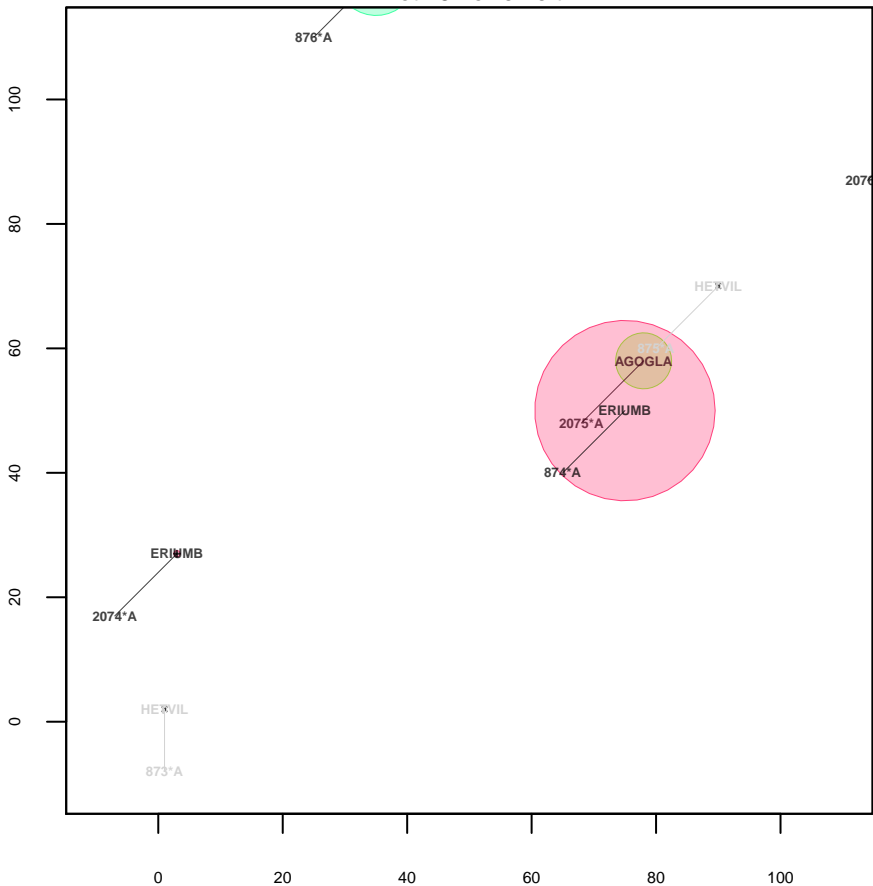


Plot 44 Upper right

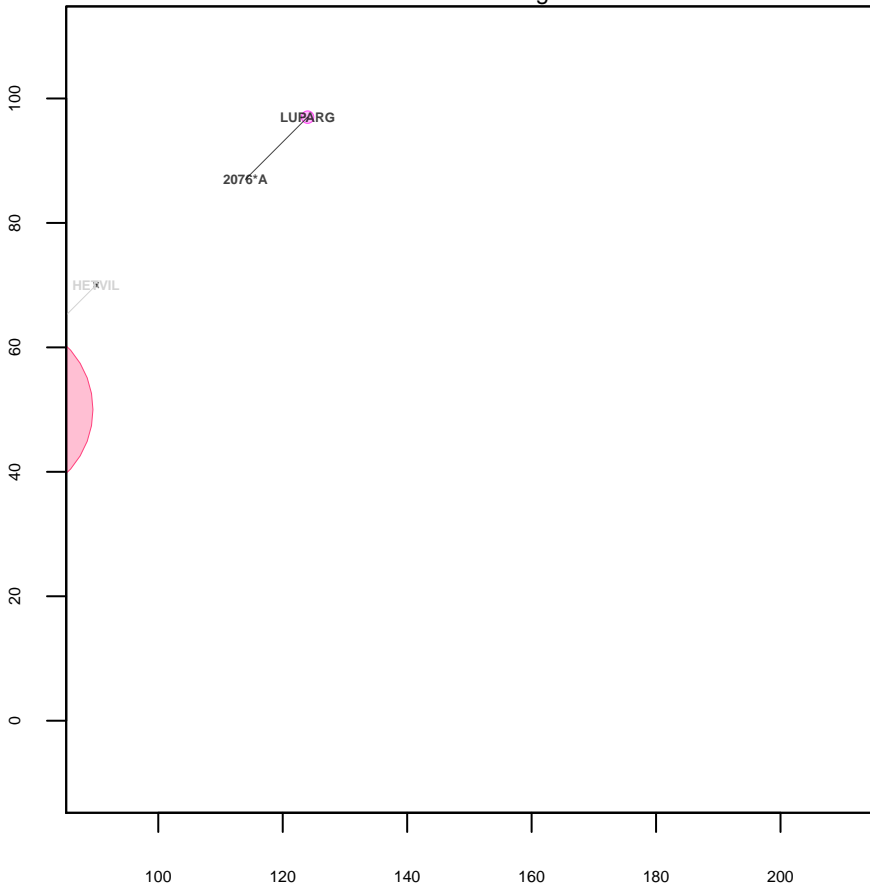




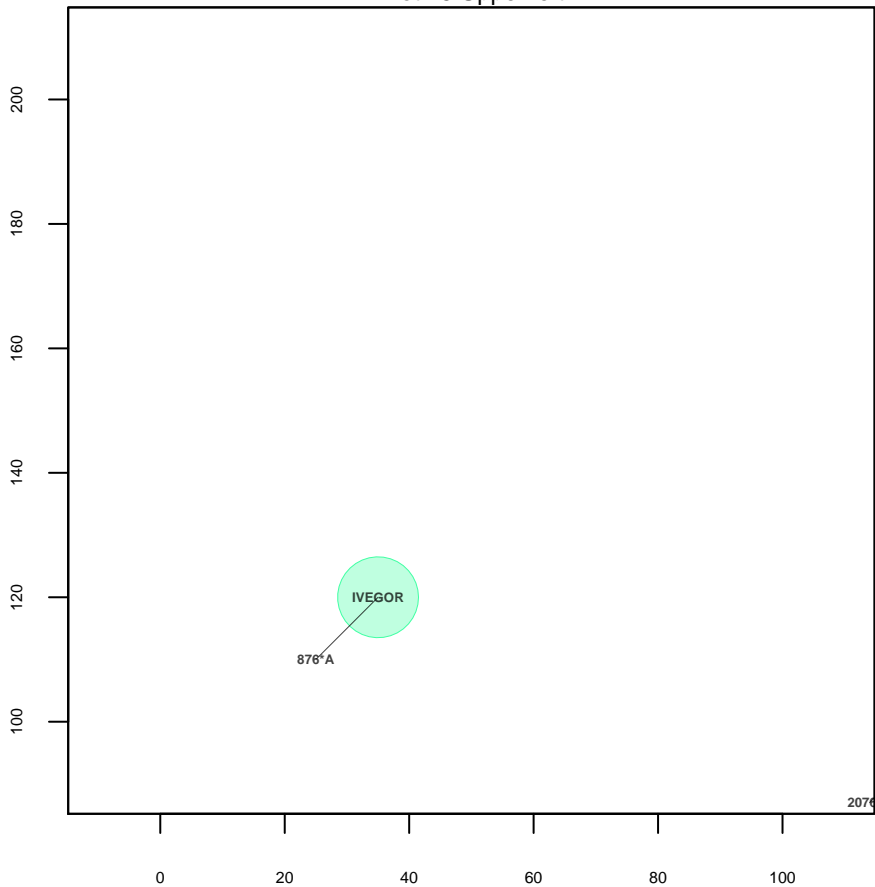
Plot 45 Lower left



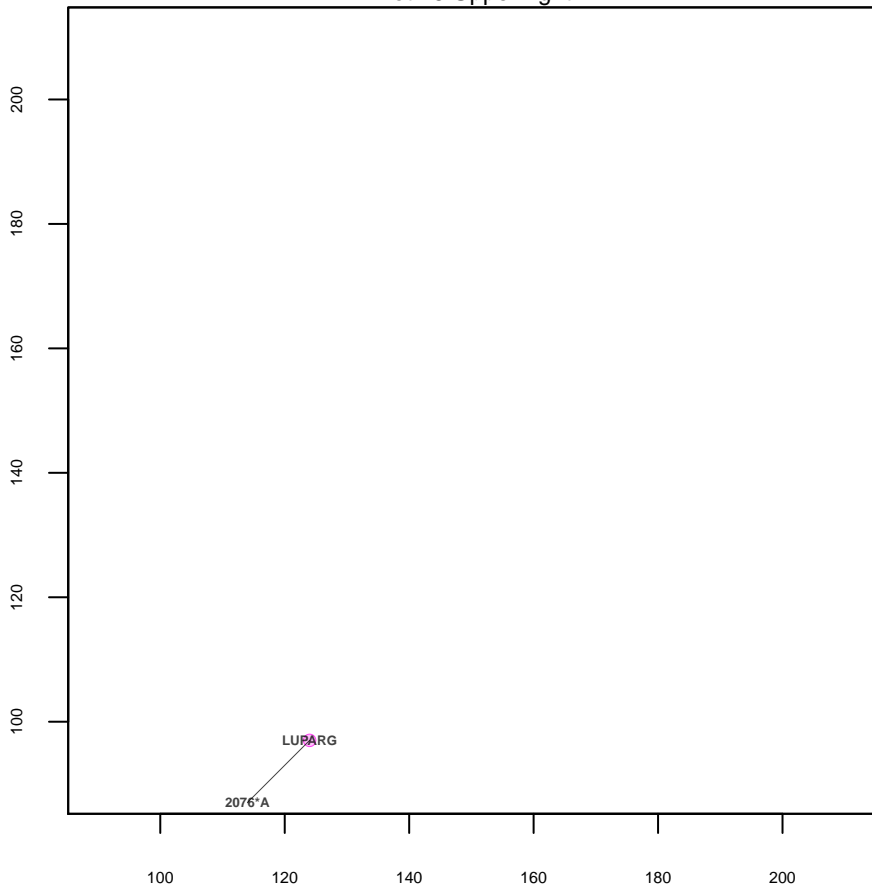
Plot 45 Lower right



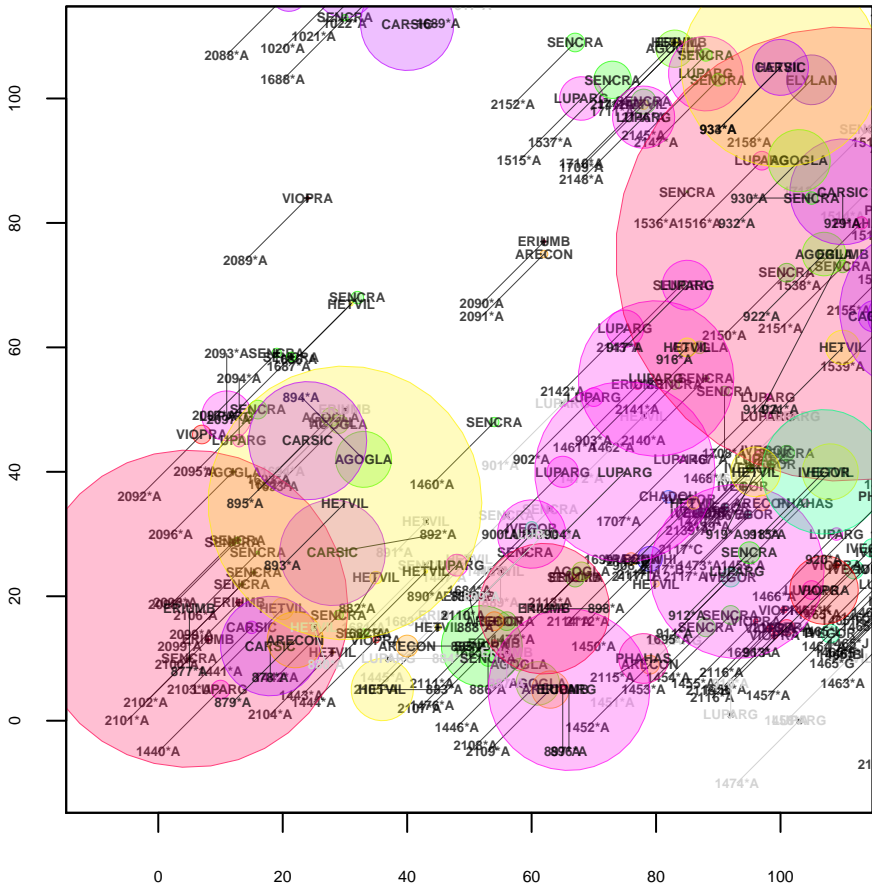
Plot 45 Upper left



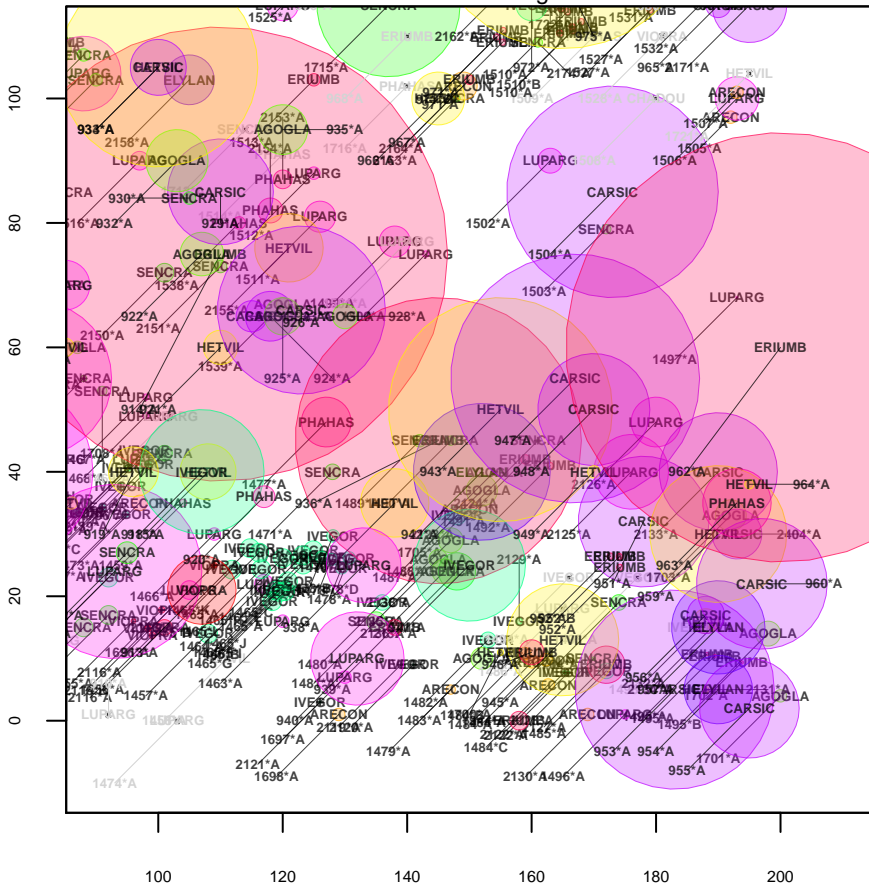
Plot 45 Upper right



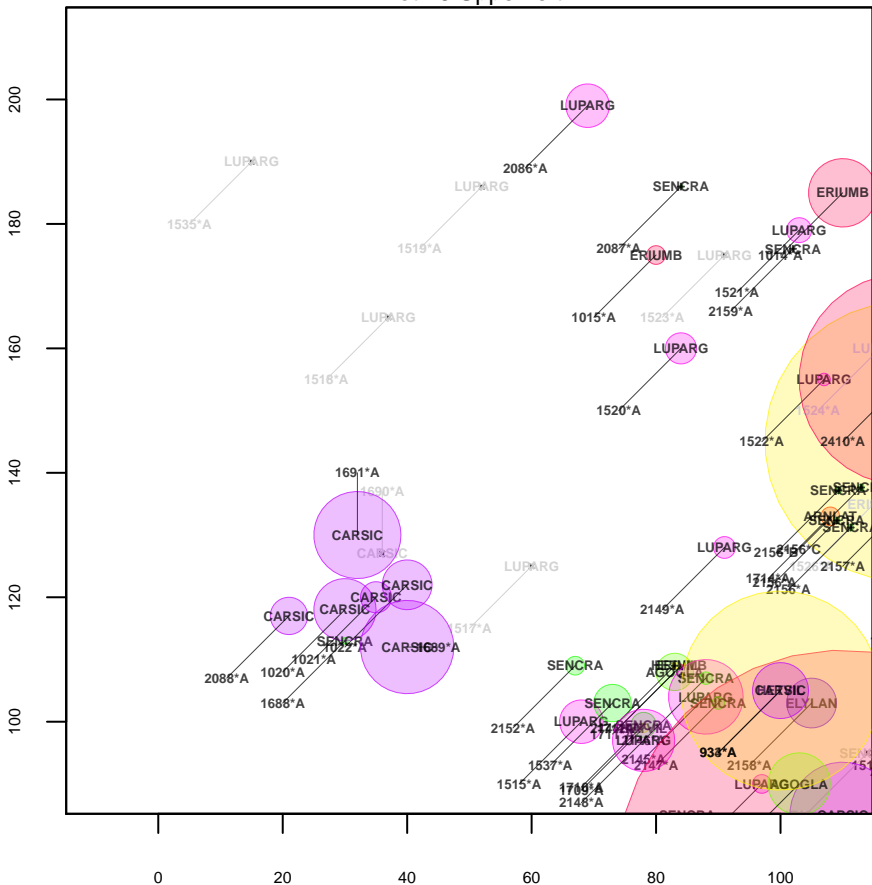
### Plot 46 Lower left



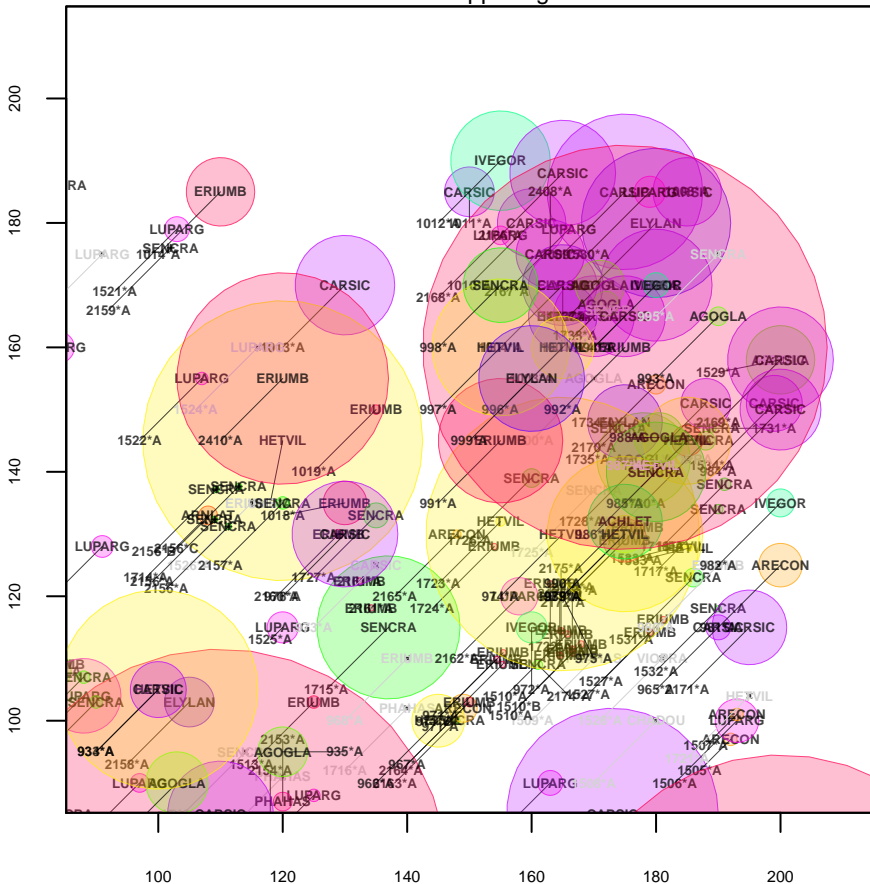
Plot 46 Lower right



### Plot 46 Upper left

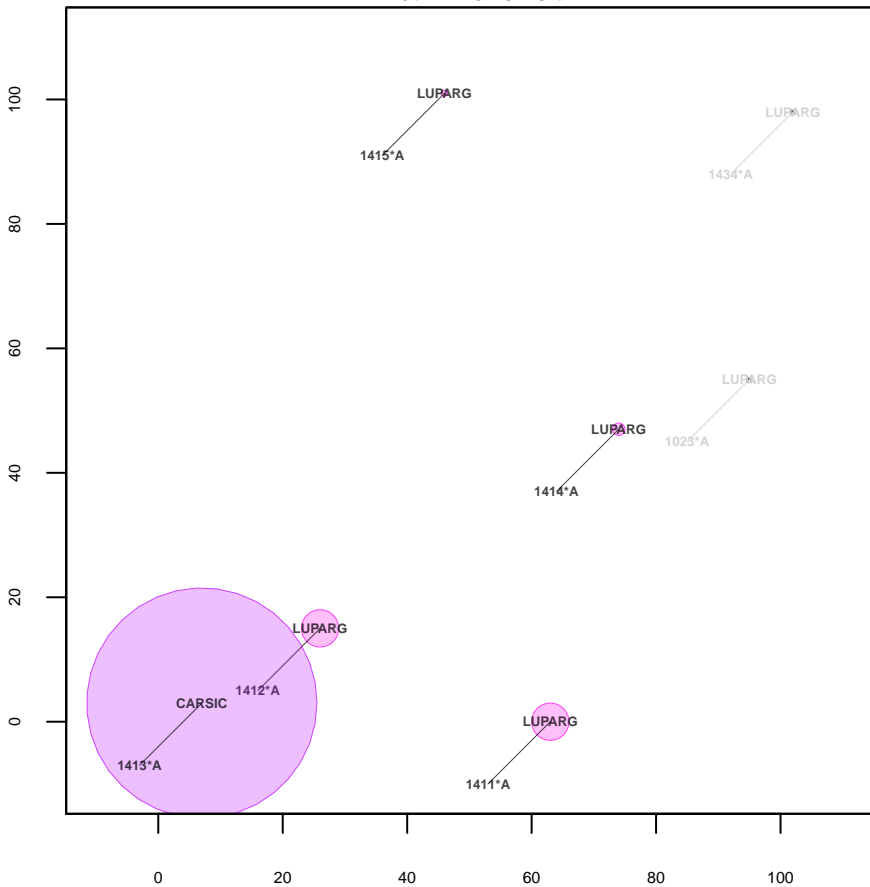


Plot 46 Upper right

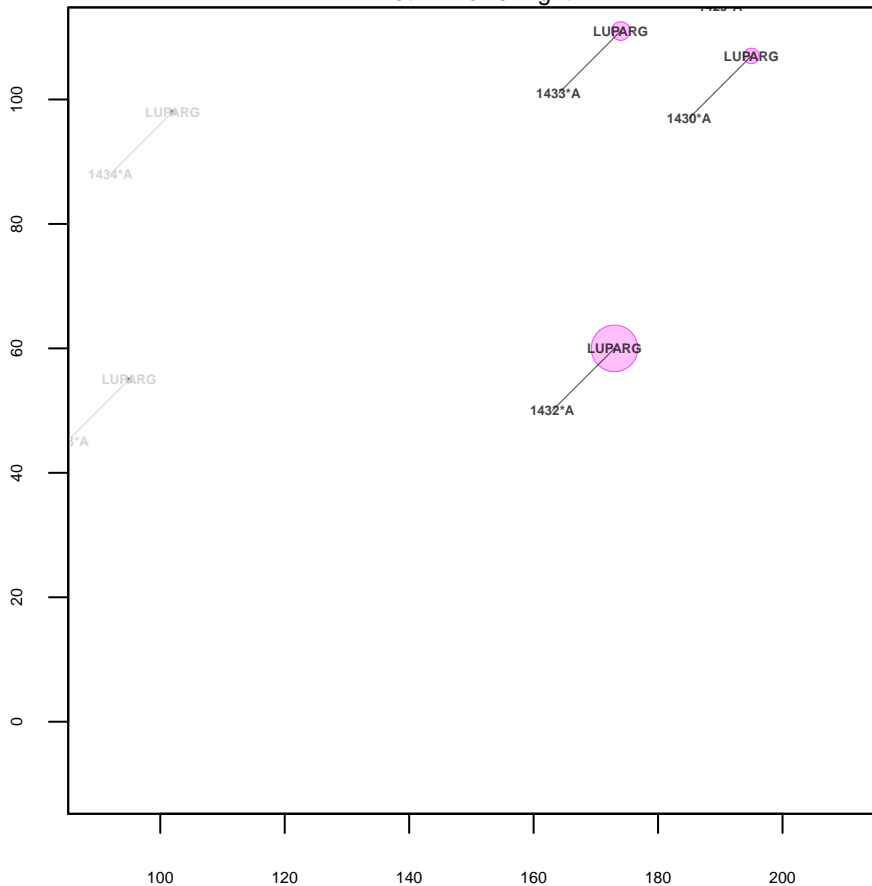




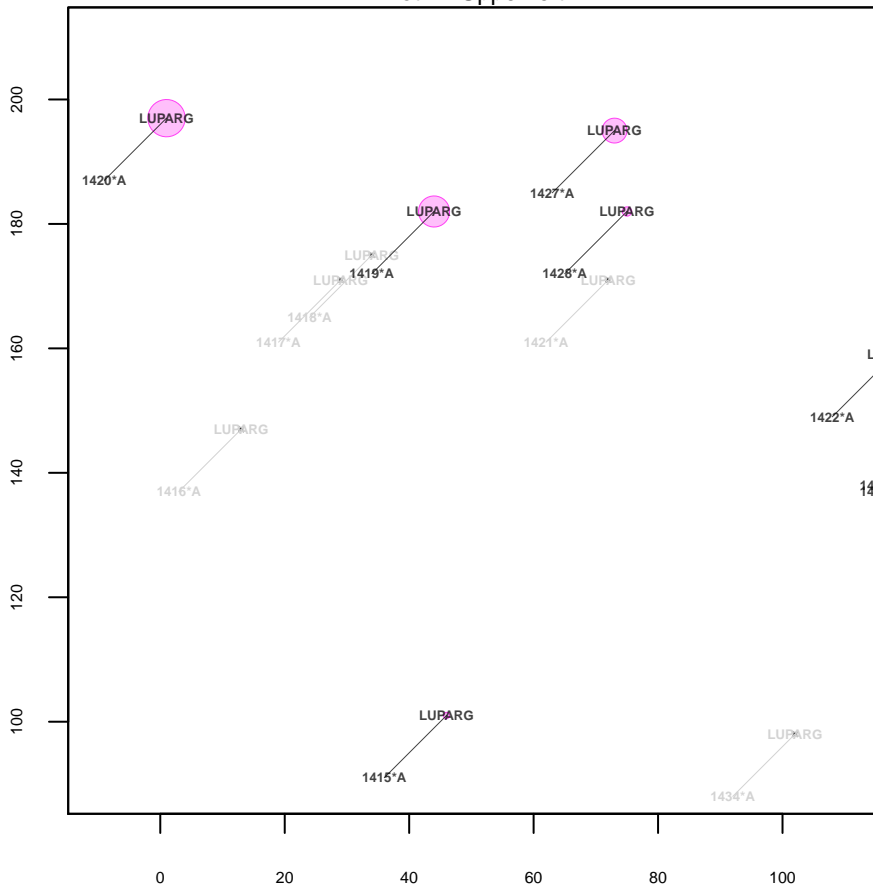
Plot 47 Lower left



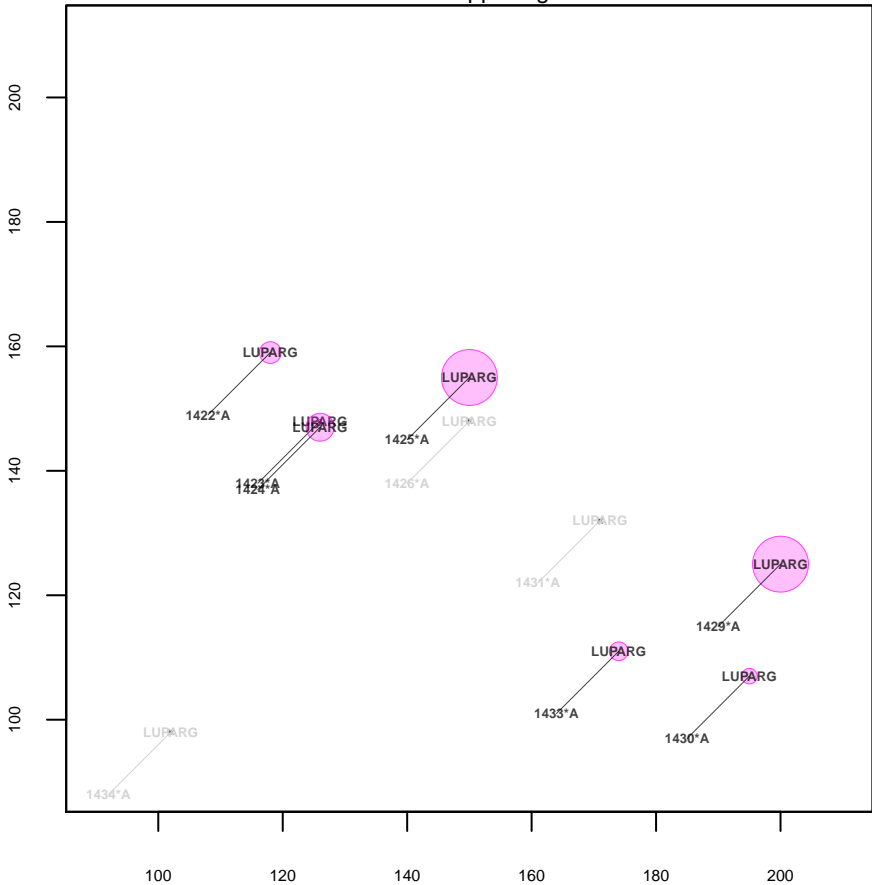
Plot 47 Lower right



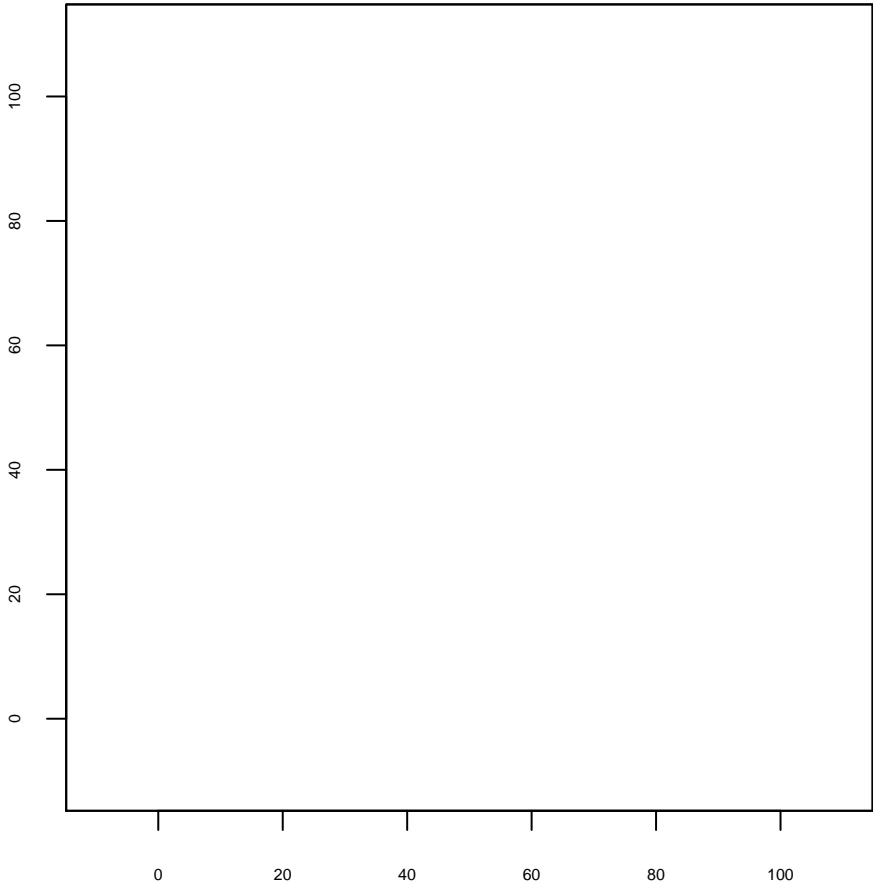
Plot 47 Upper left



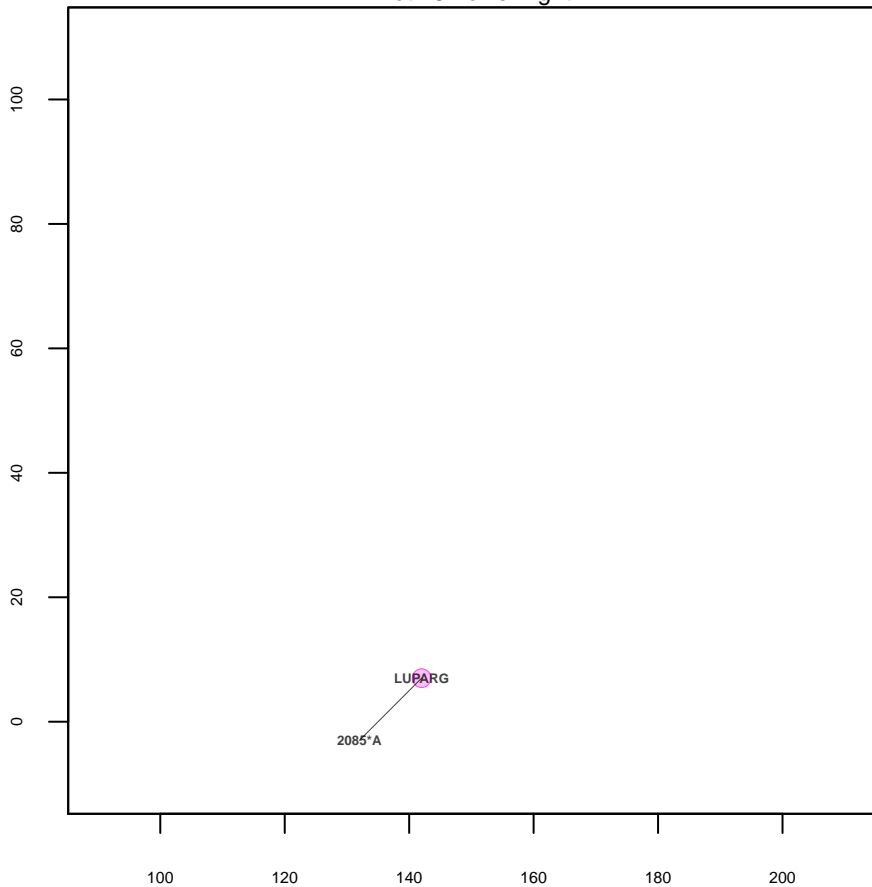
Plot 47 Upper right



Plot 48 Lower left



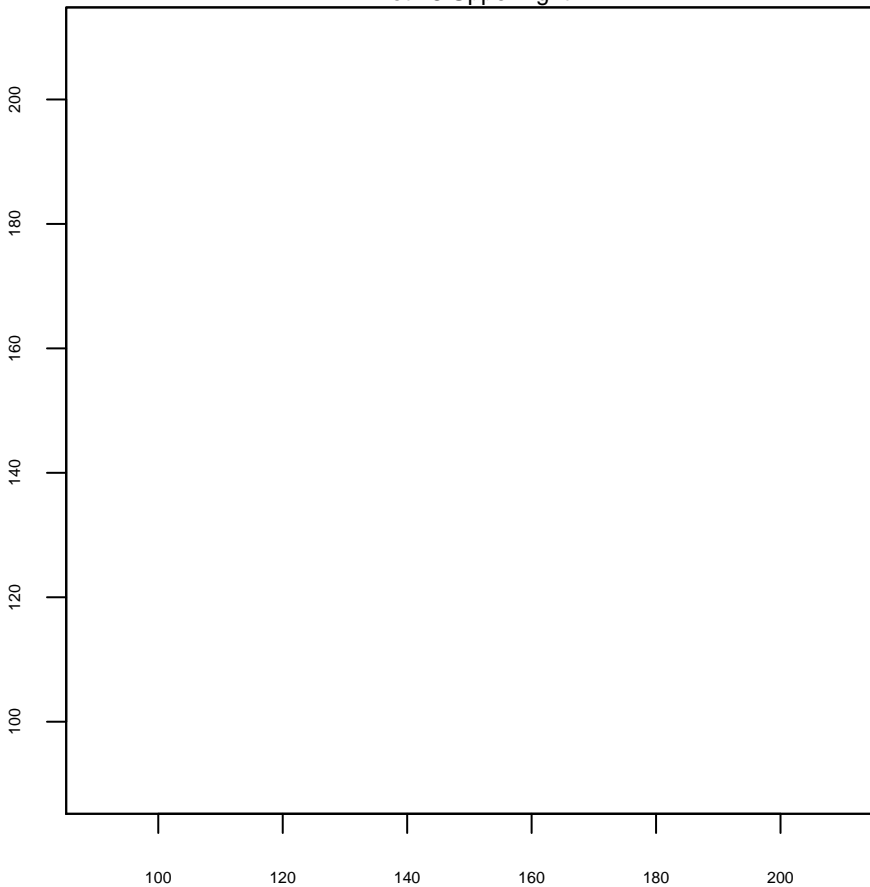
Plot 48 Lower right



Plot 48 Upper left

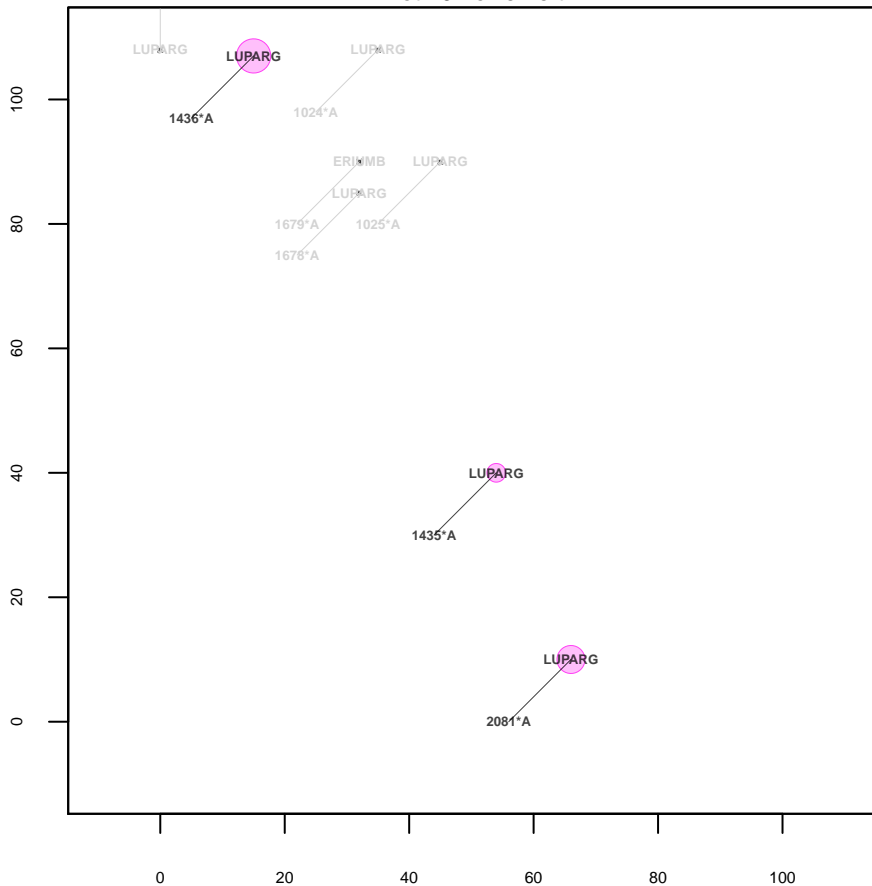


Plot 48 Upper right

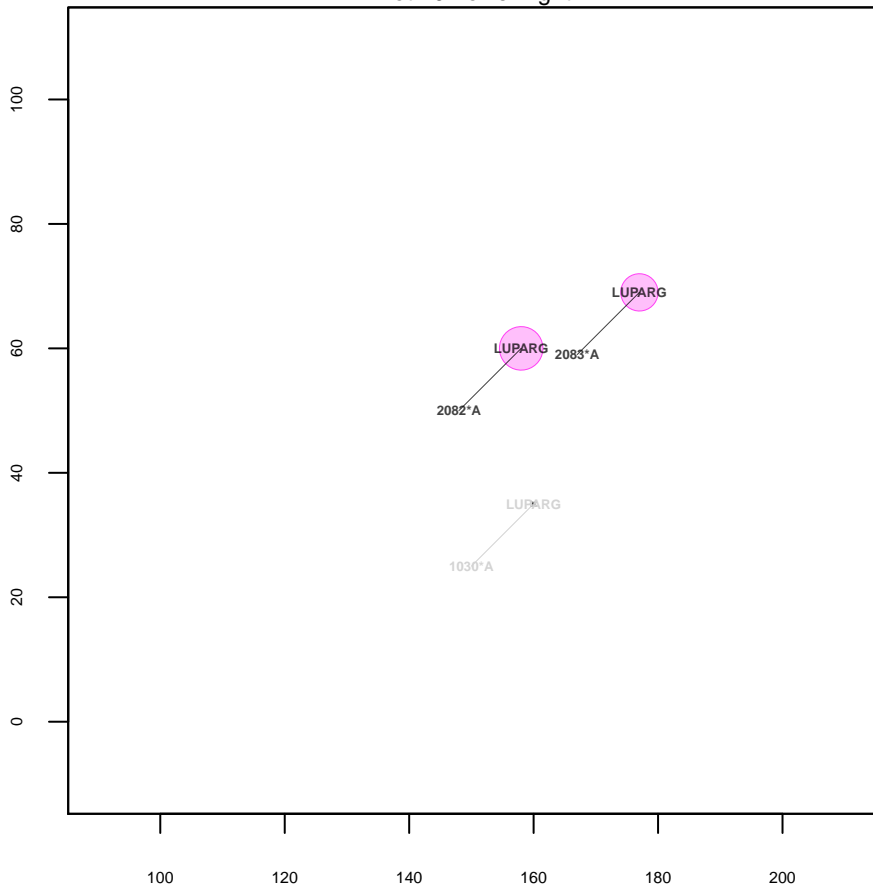




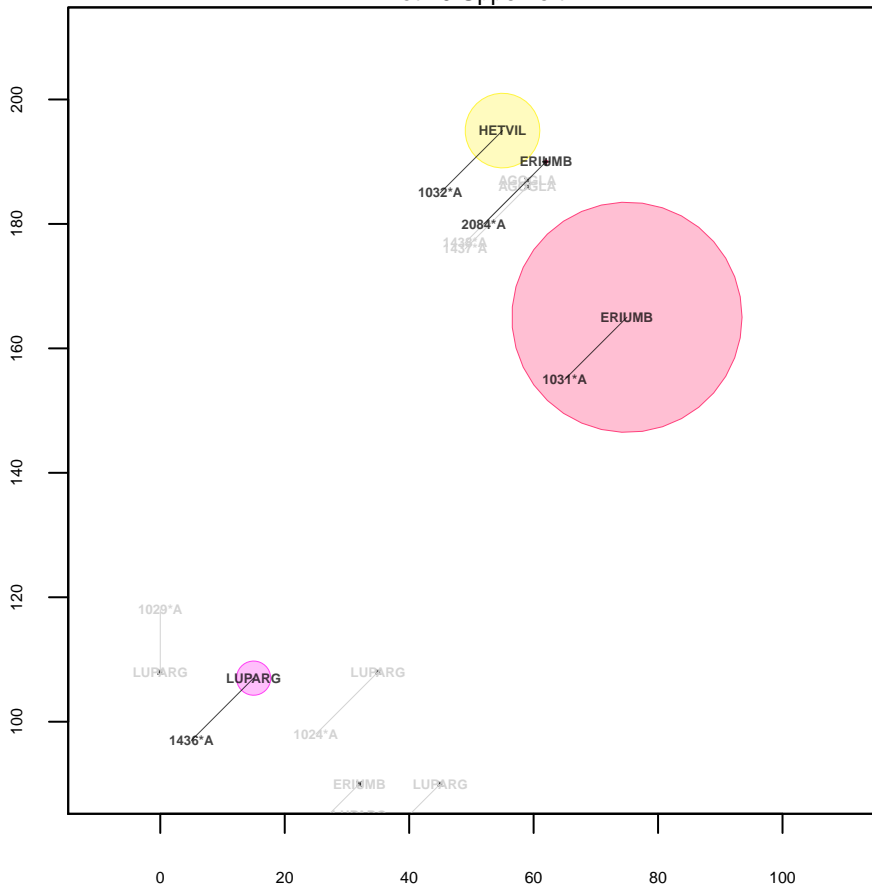
Plot 49 Lower left



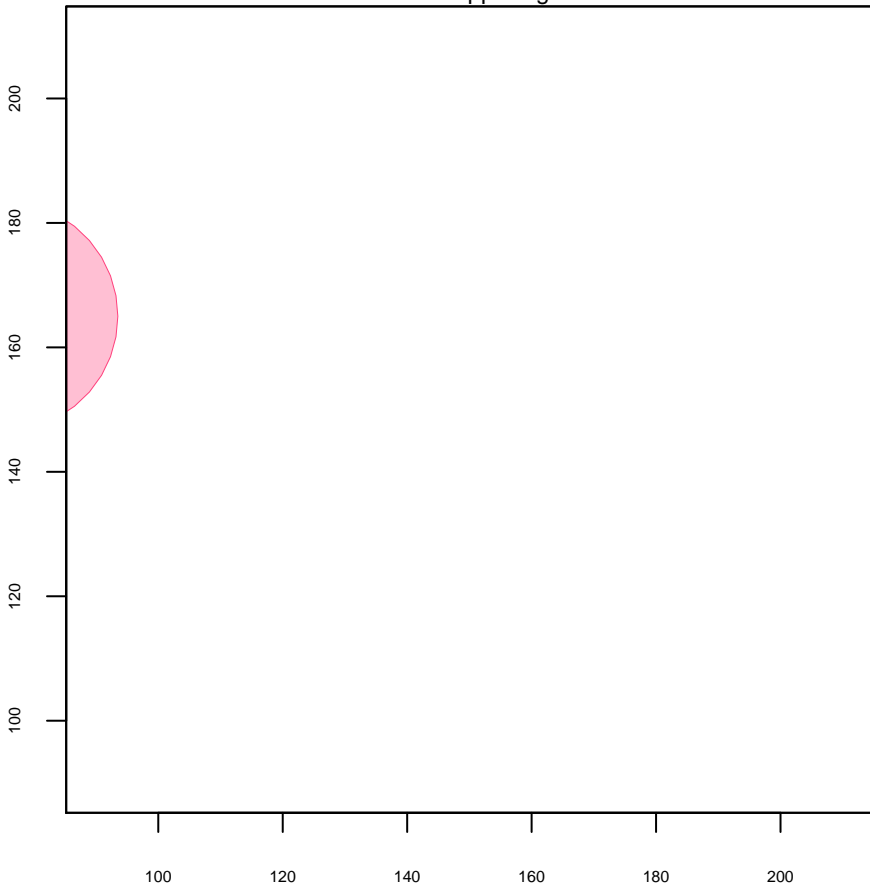
Plot 49 Lower right



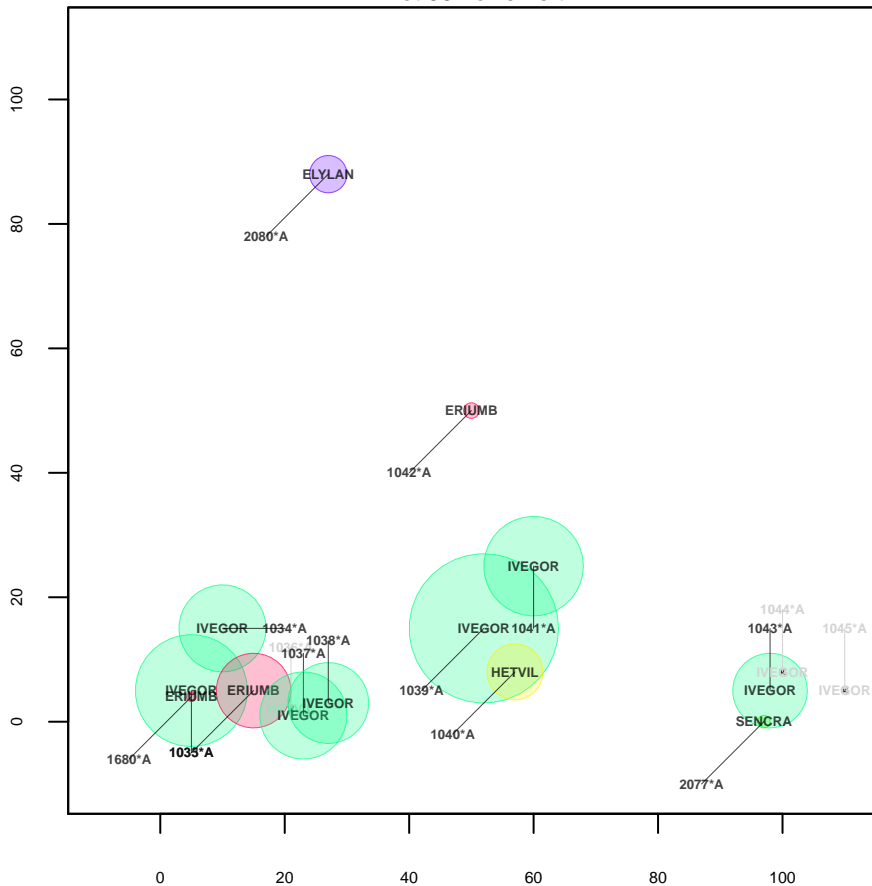
Plot 49 Upper left



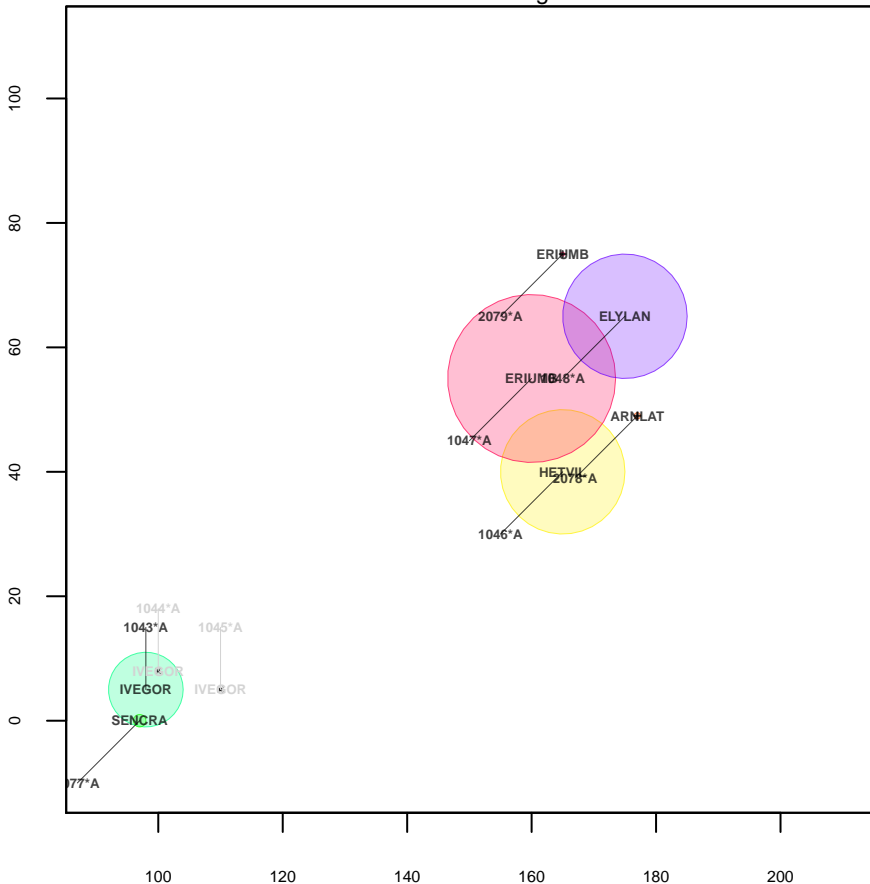
Plot 49 Upper right



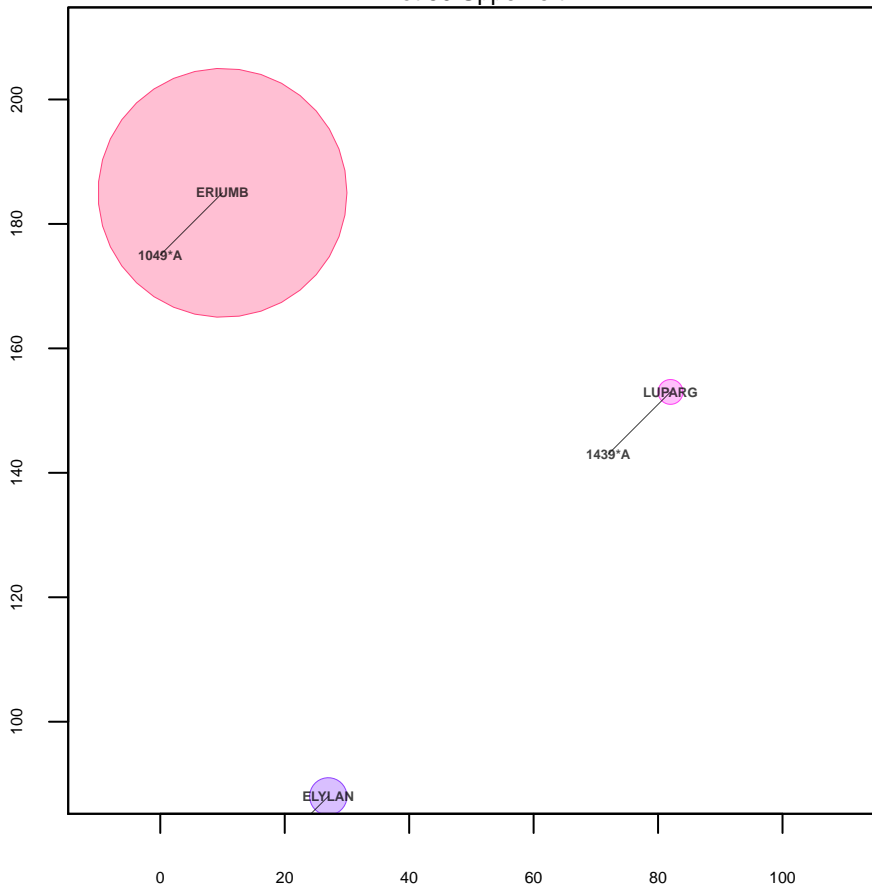
Plot 50 Lower left



Plot 50 Lower right



Plot 50 Upper left



Plot 50 Upper right

