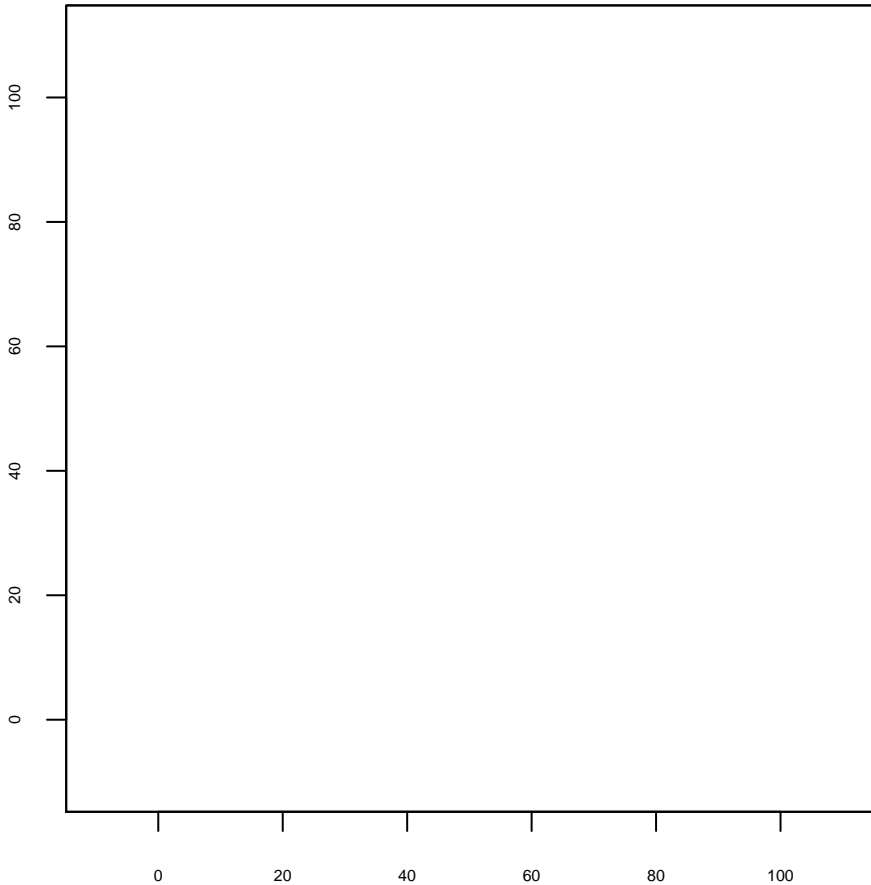
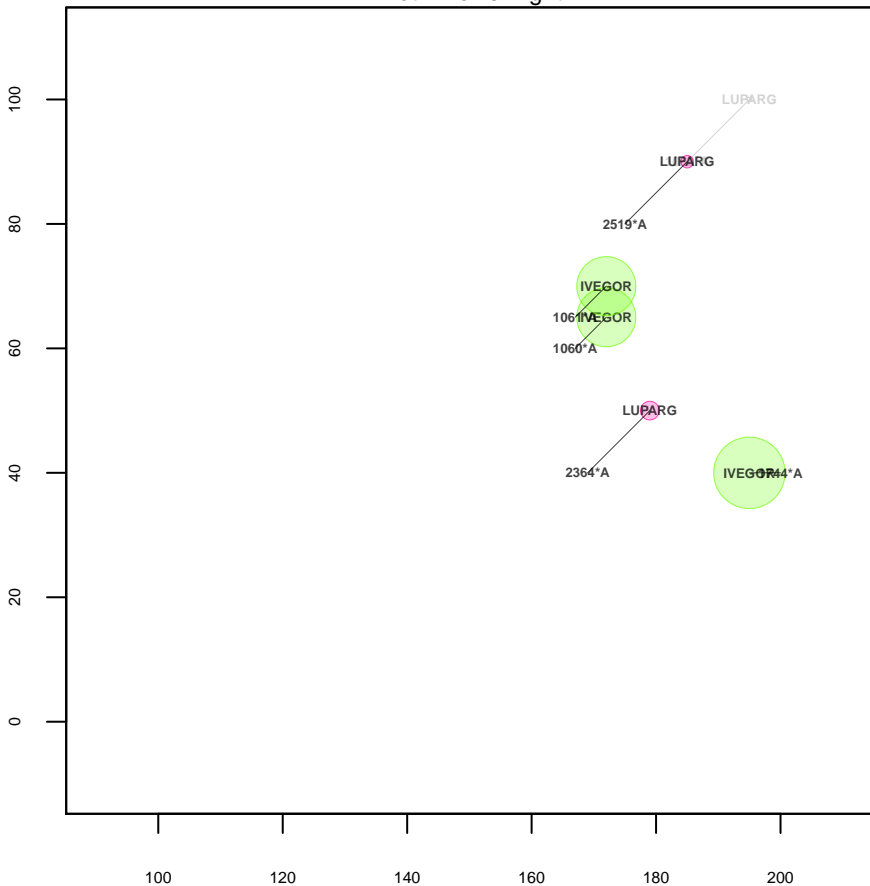


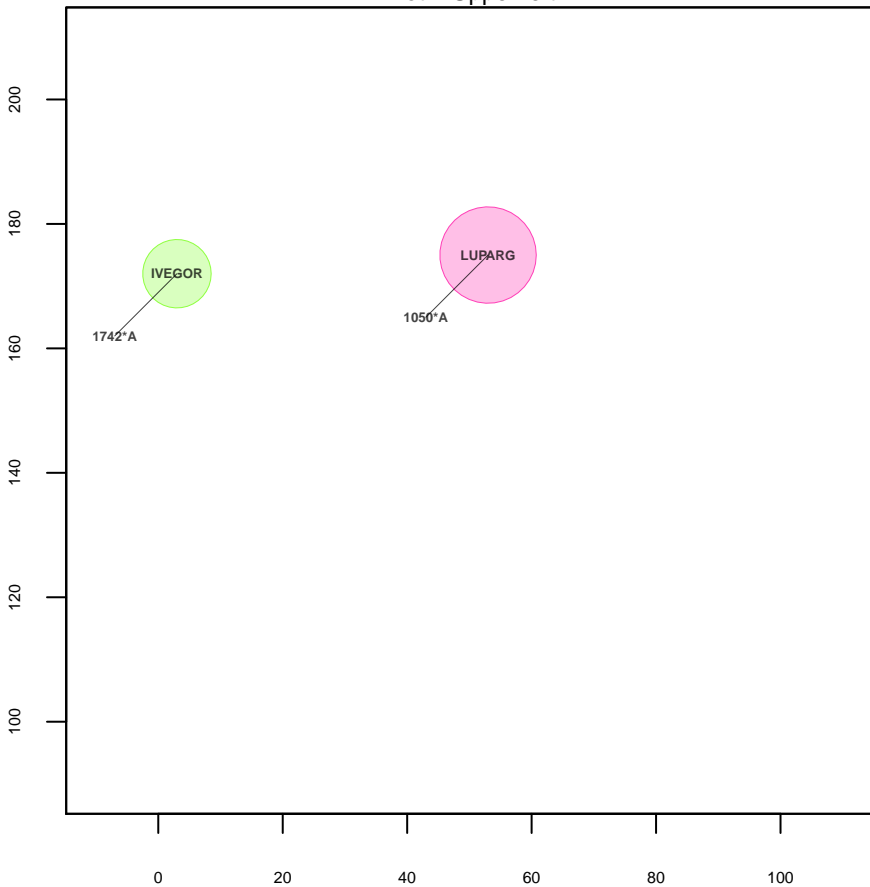
Plot 1 Lower left



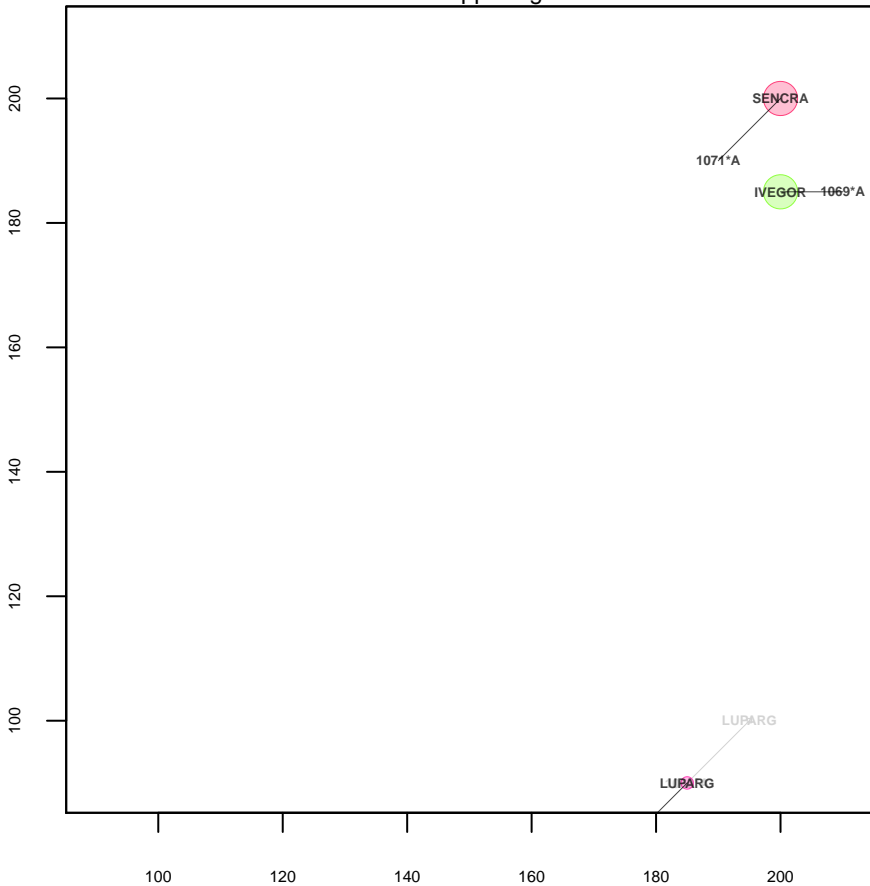
Plot 1 Lower right



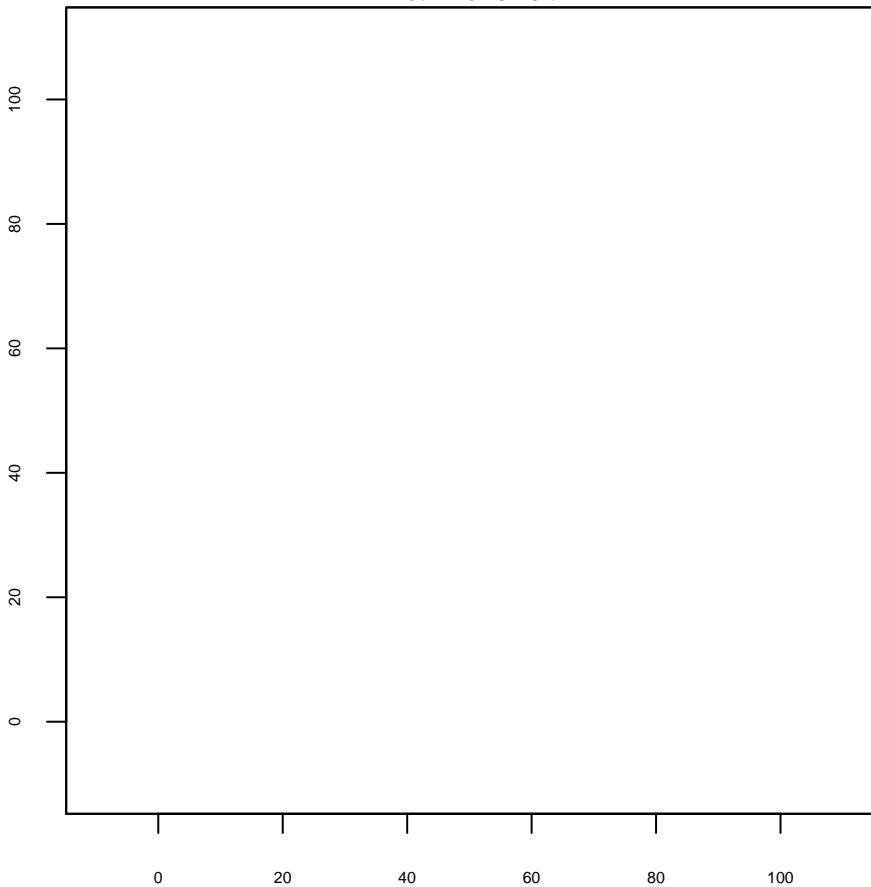
Plot 1 Upper left



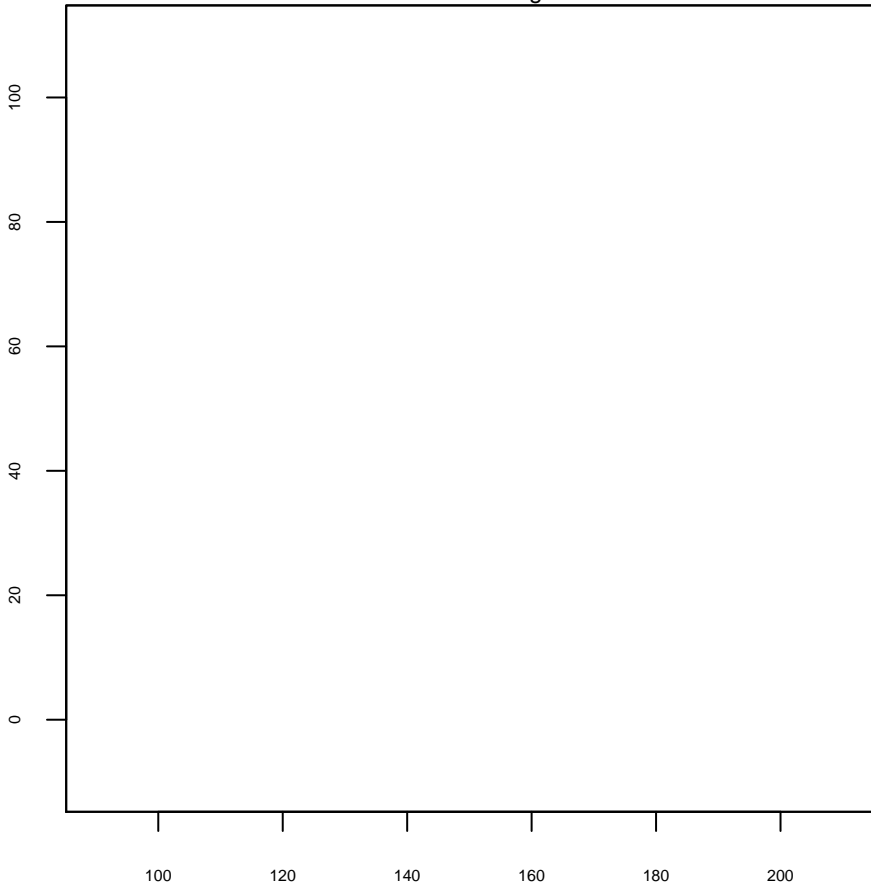
Plot 1 Upper right



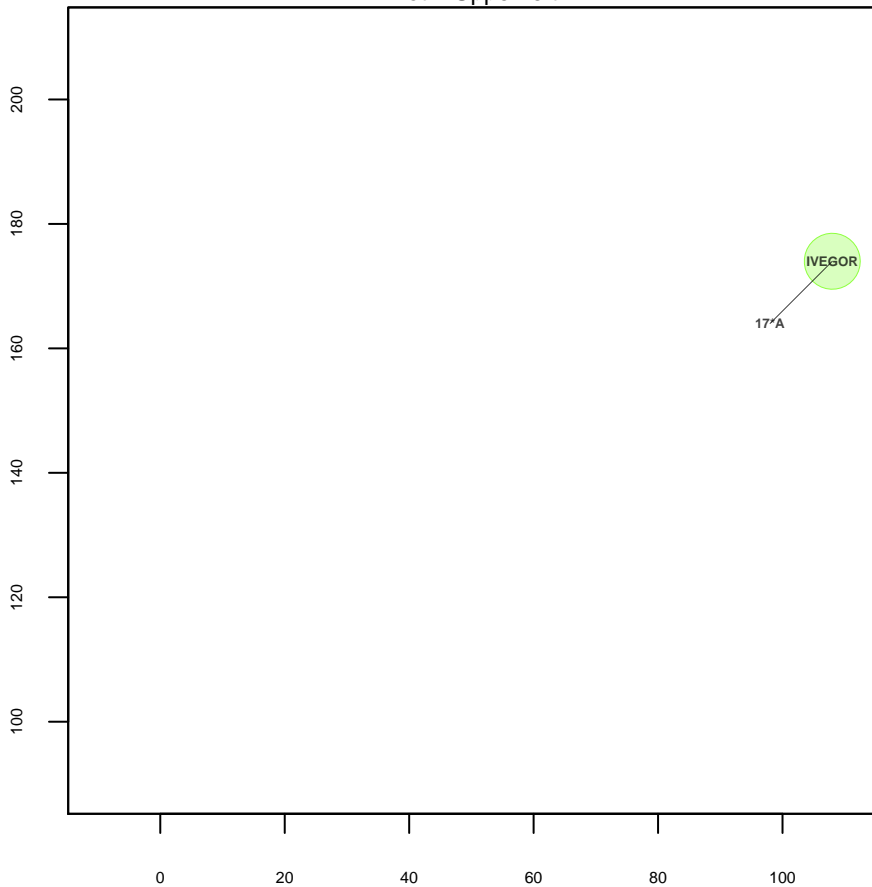
Plot 2 Lower left



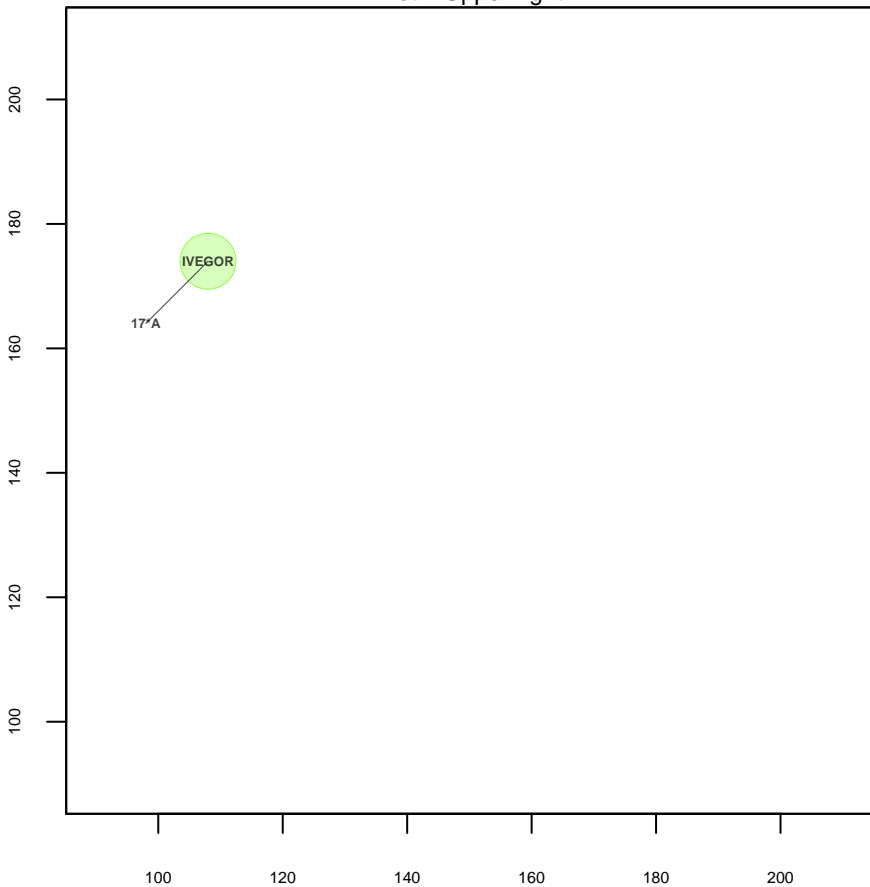
Plot 2 Lower right



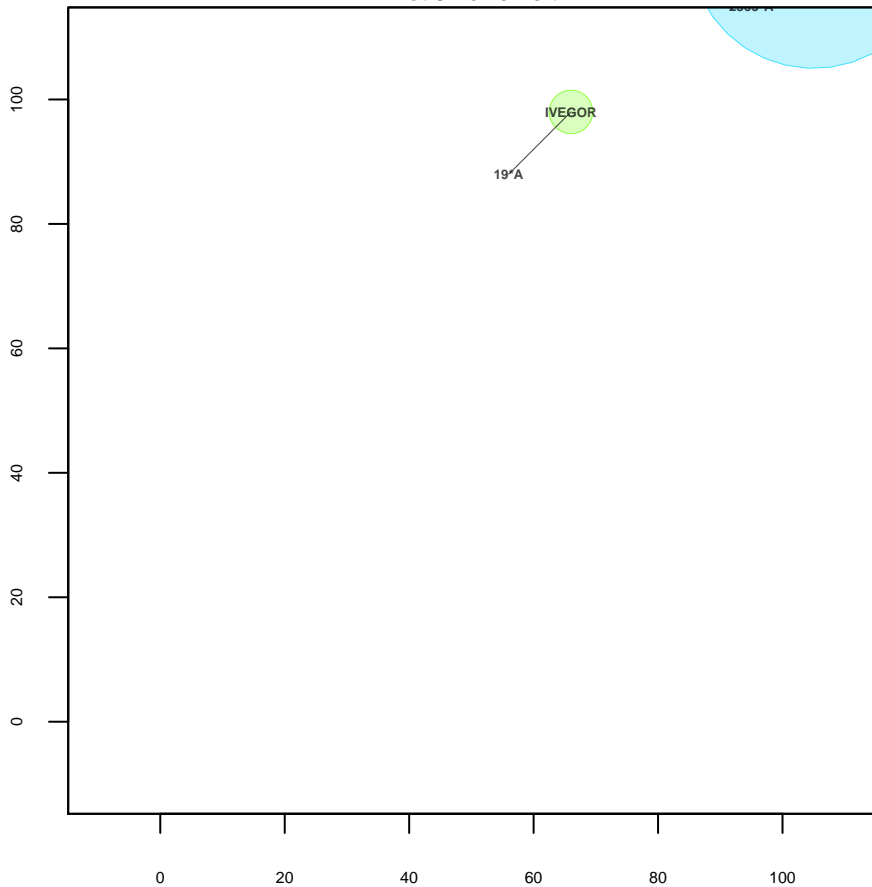
Plot 2 Upper left



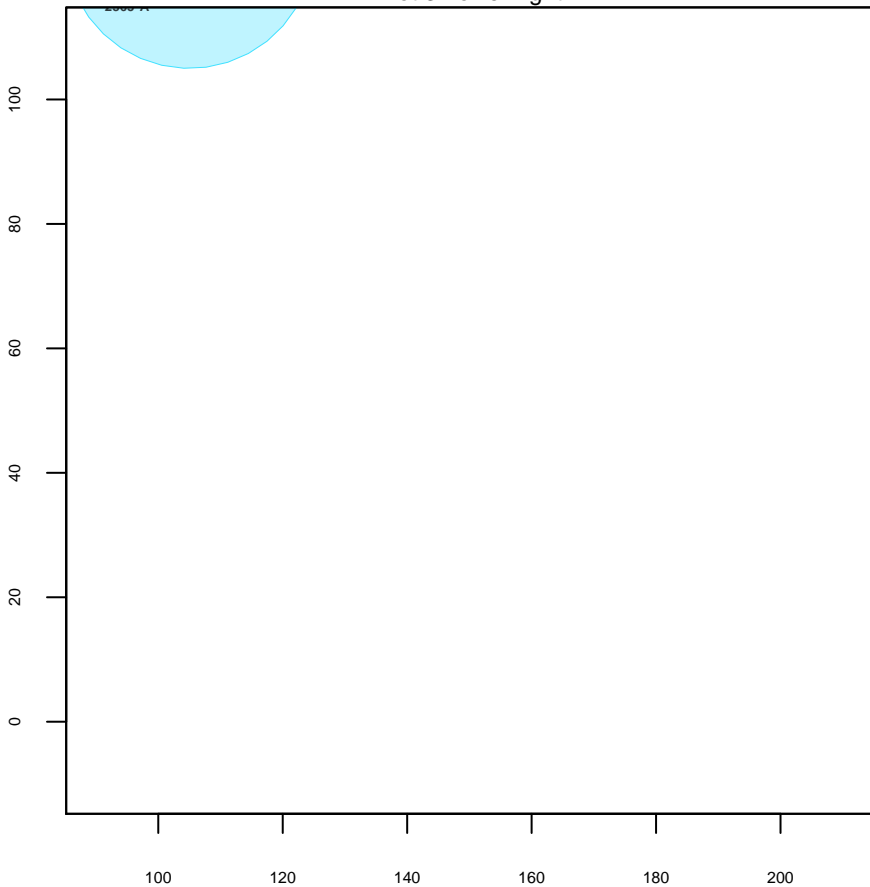
Plot 2 Upper right



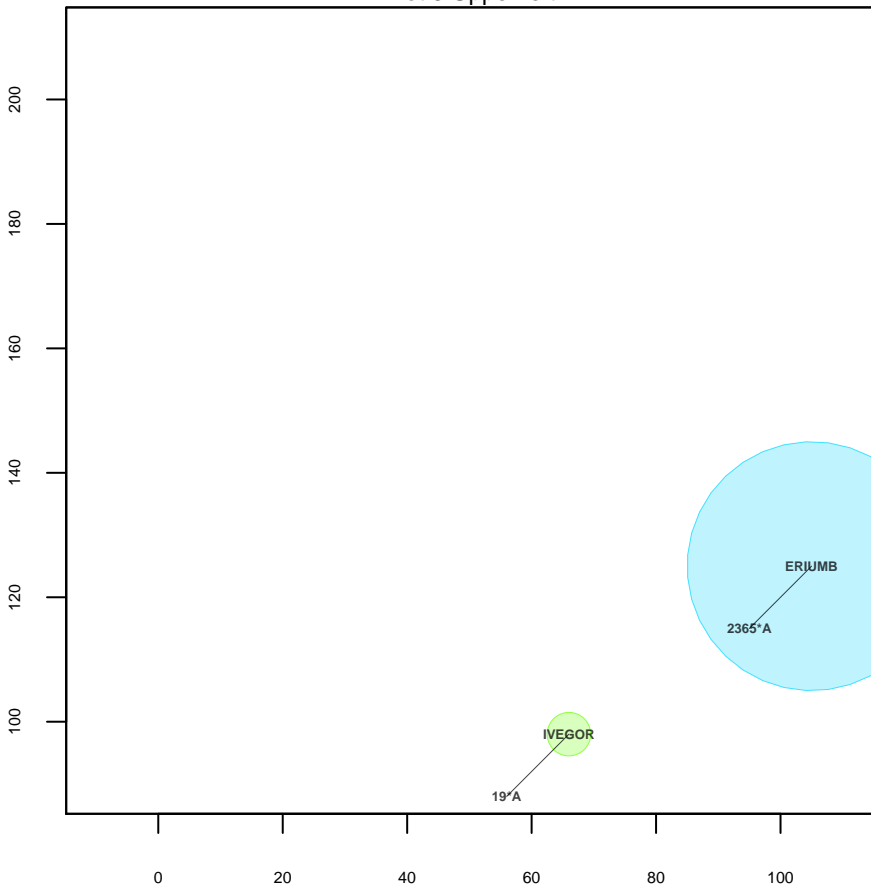
Plot 3 Lower left



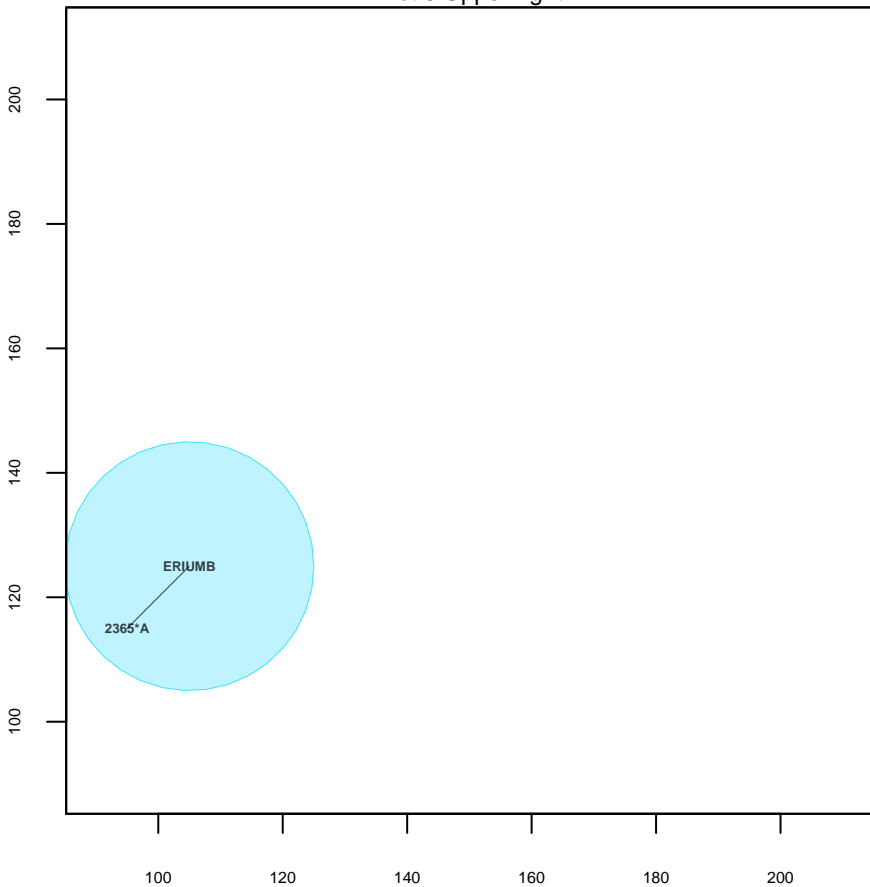
Plot 3 Lower right



Plot 3 Upper left



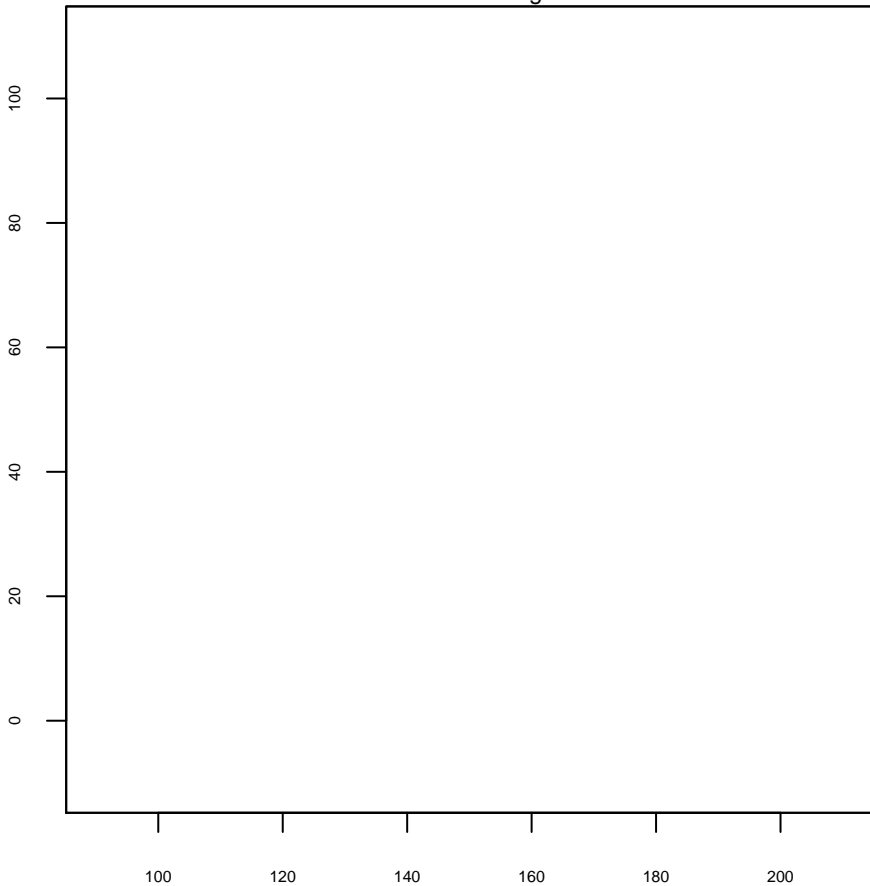
Plot 3 Upper right



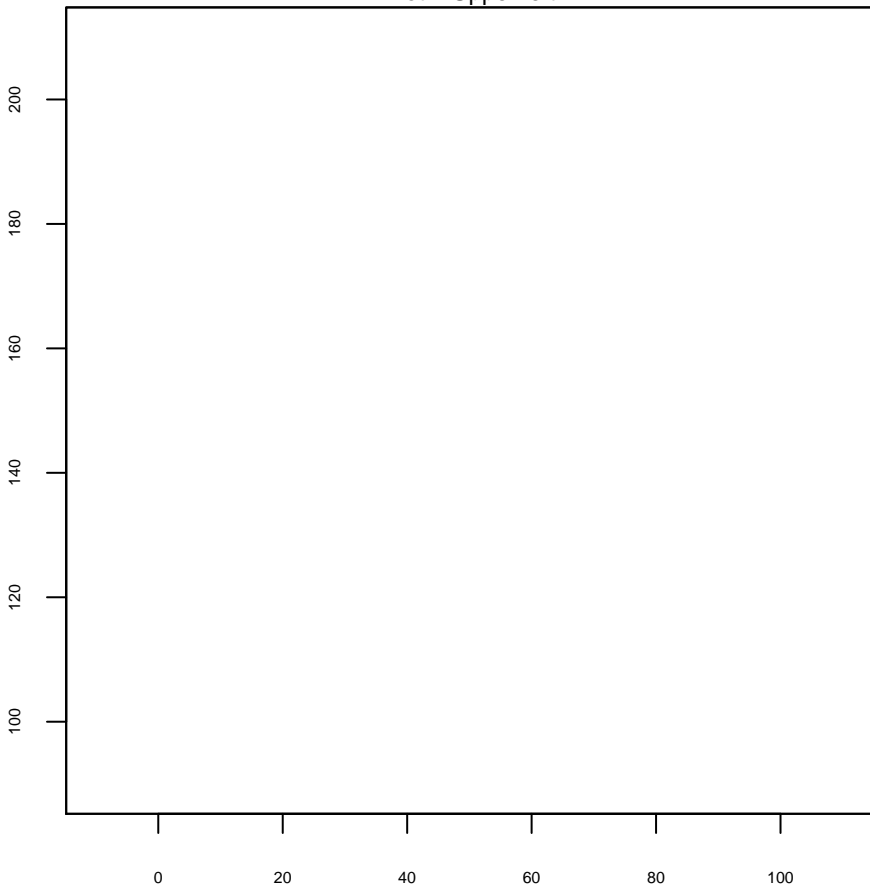
Plot 4 Lower left



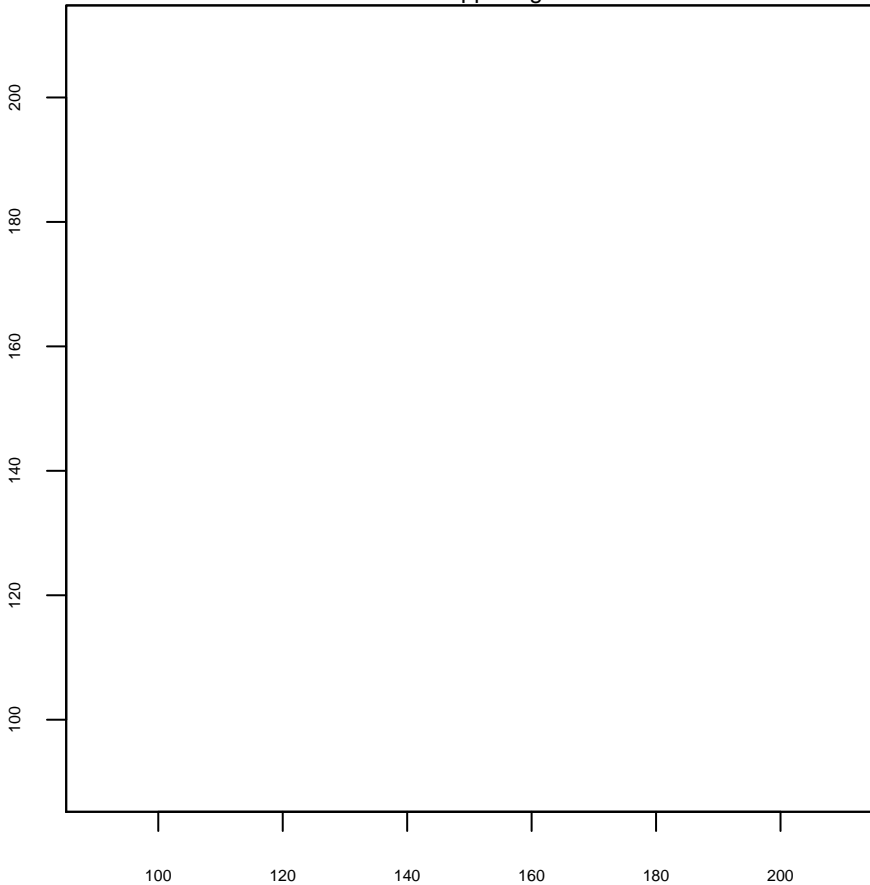
Plot 4 Lower right



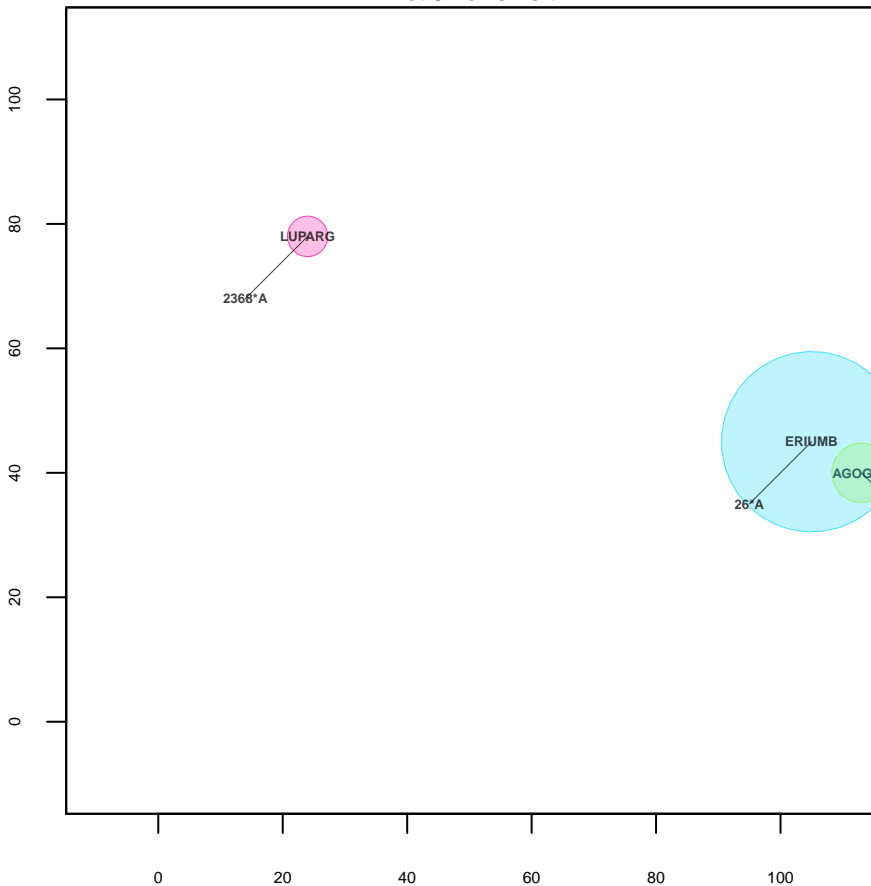
Plot 4 Upper left



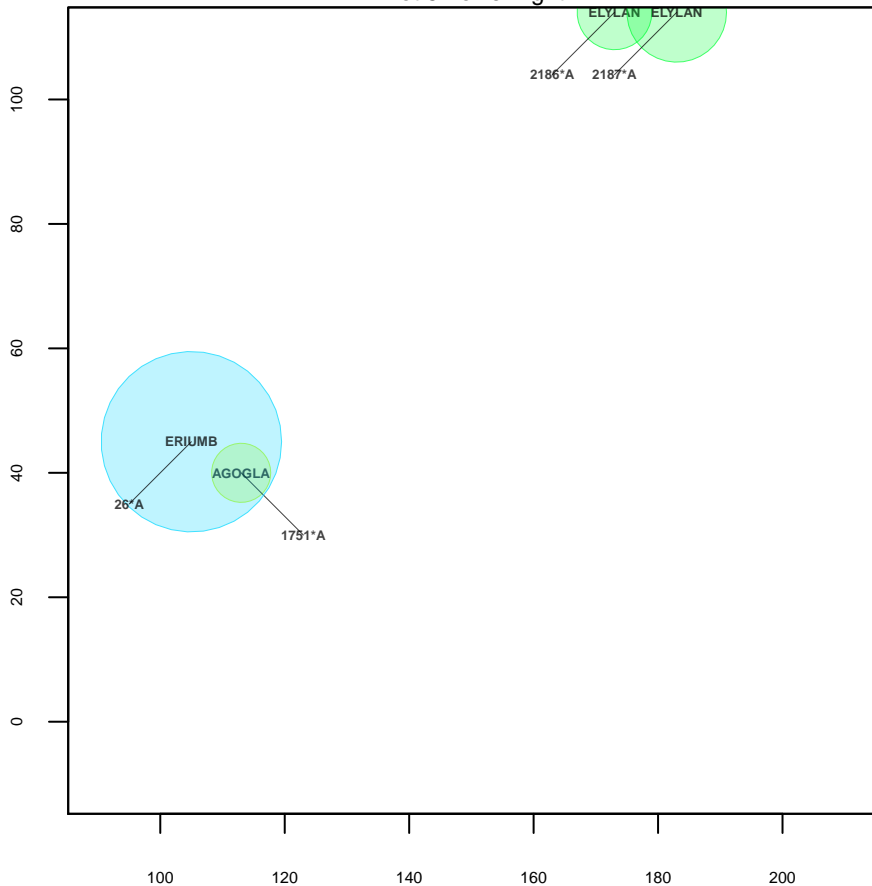
Plot 4 Upper right



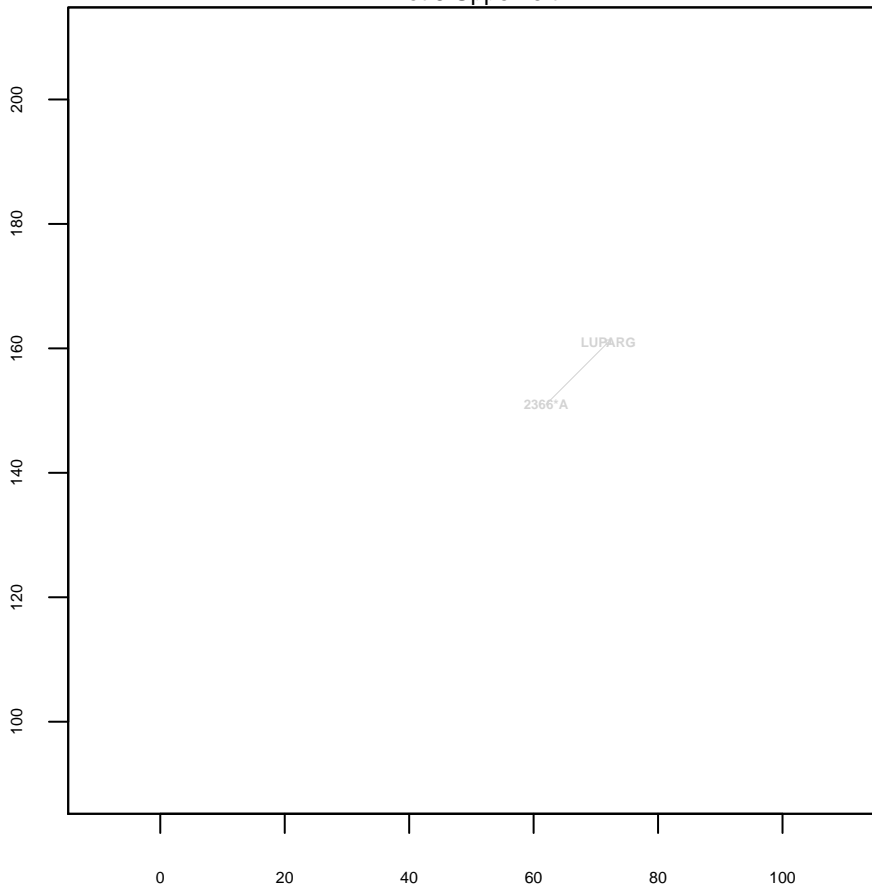
Plot 5 Lower left



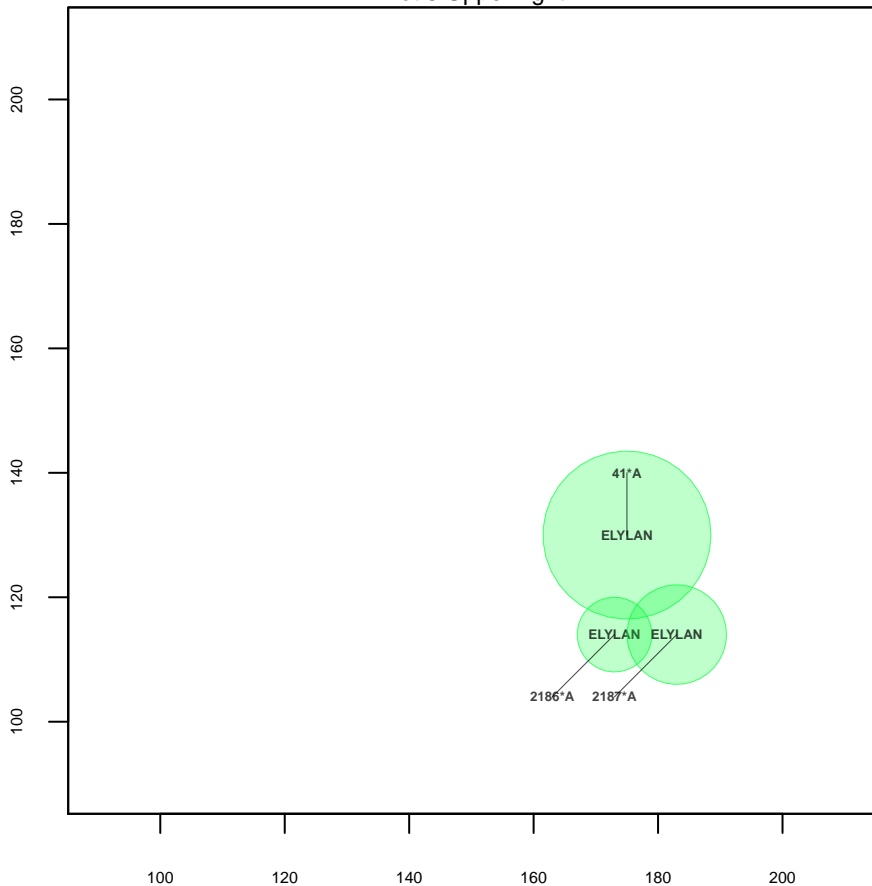
Plot 5 Lower right



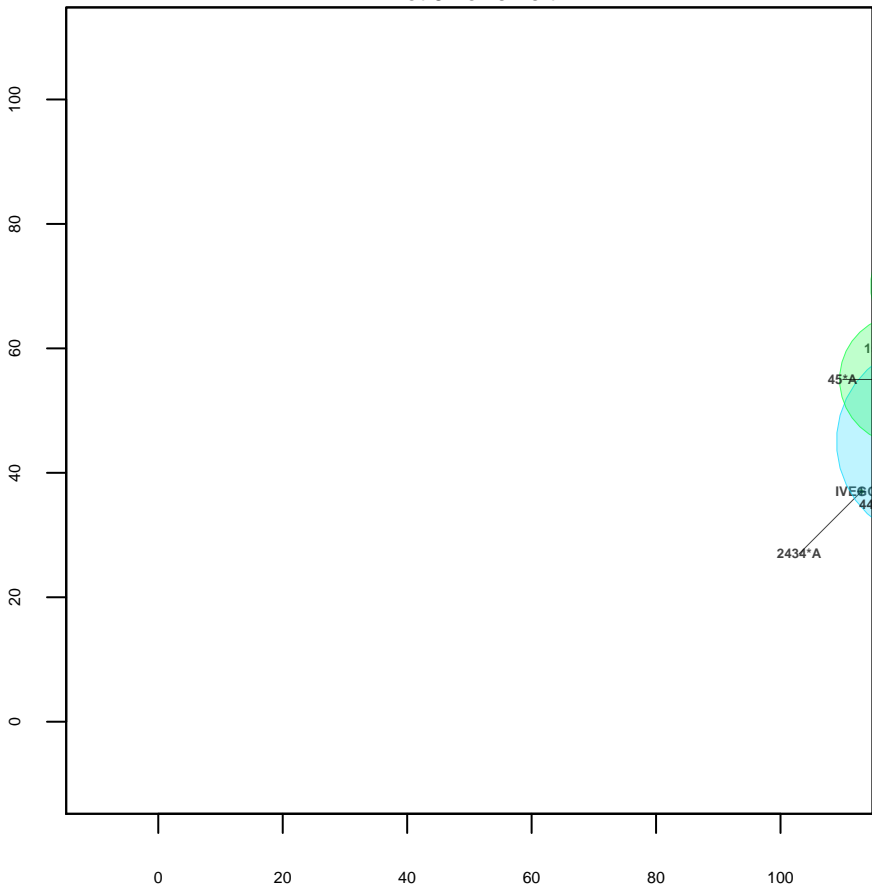
Plot 5 Upper left



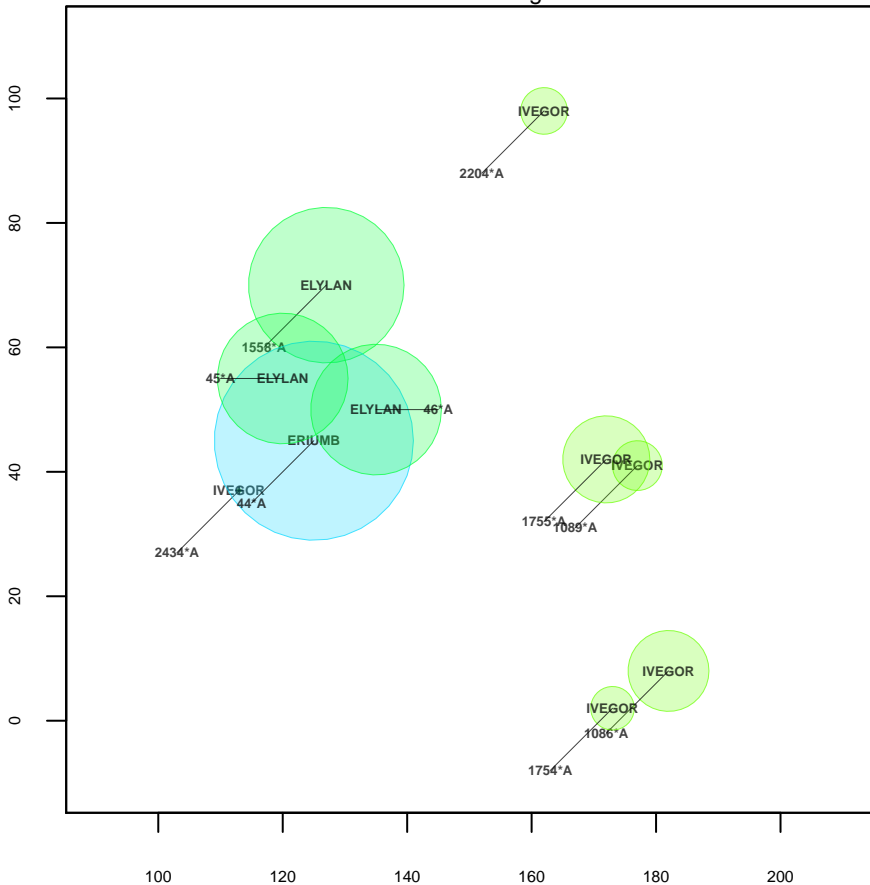
Plot 5 Upper right



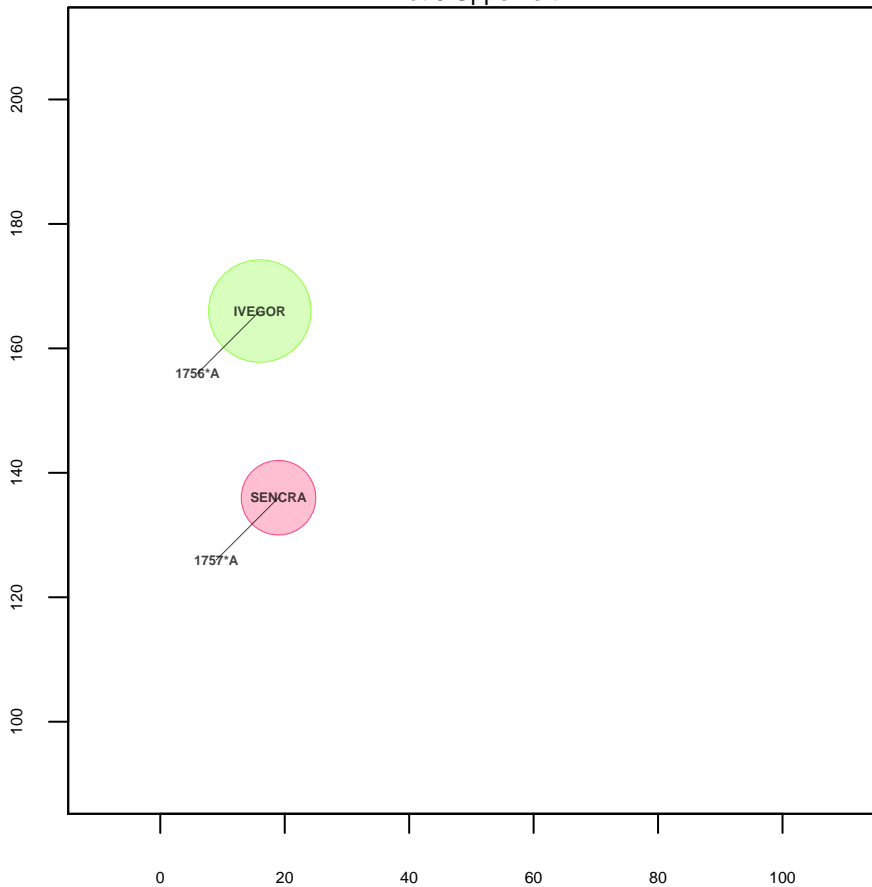
Plot 6 Lower left



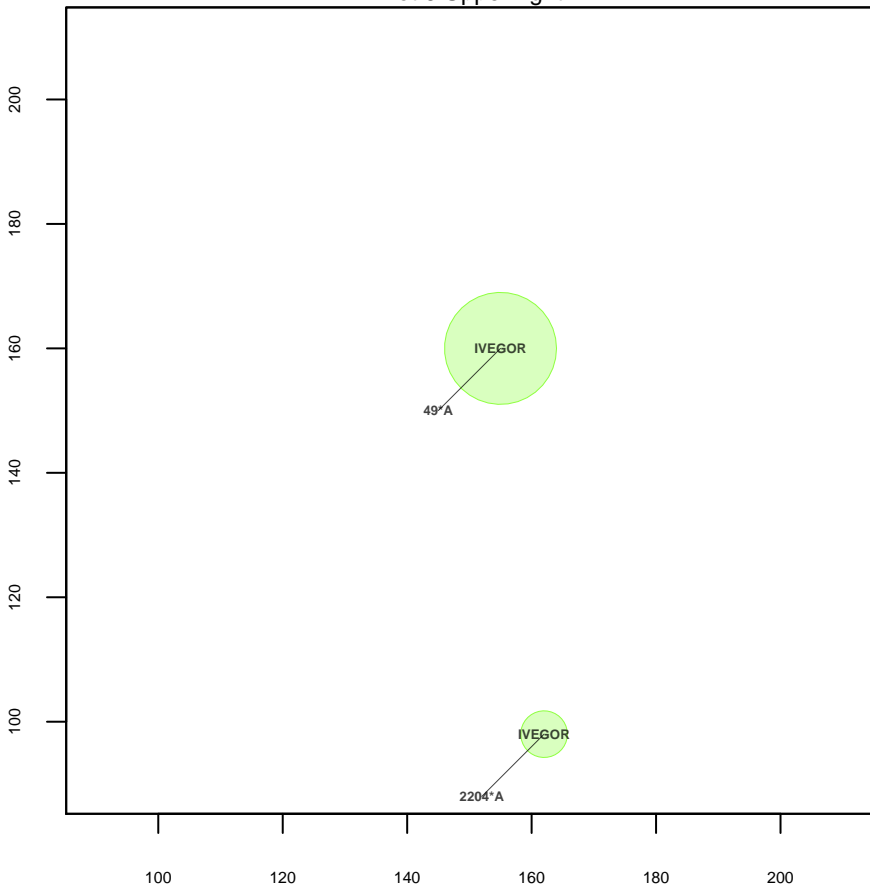
Plot 6 Lower right



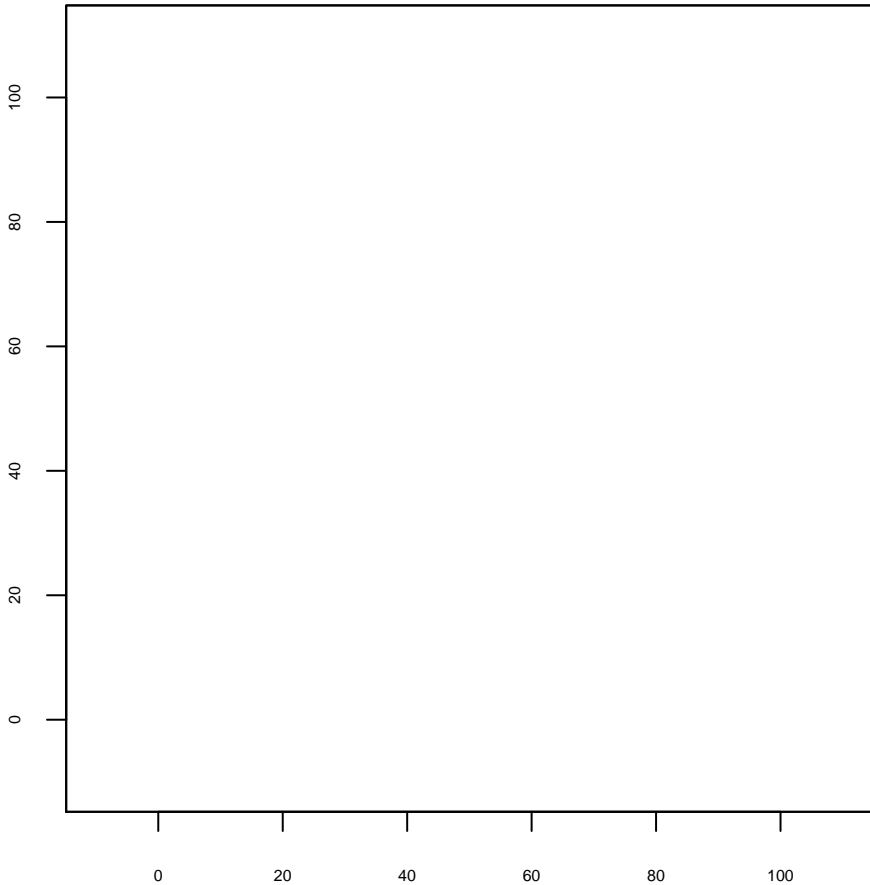
Plot 6 Upper left



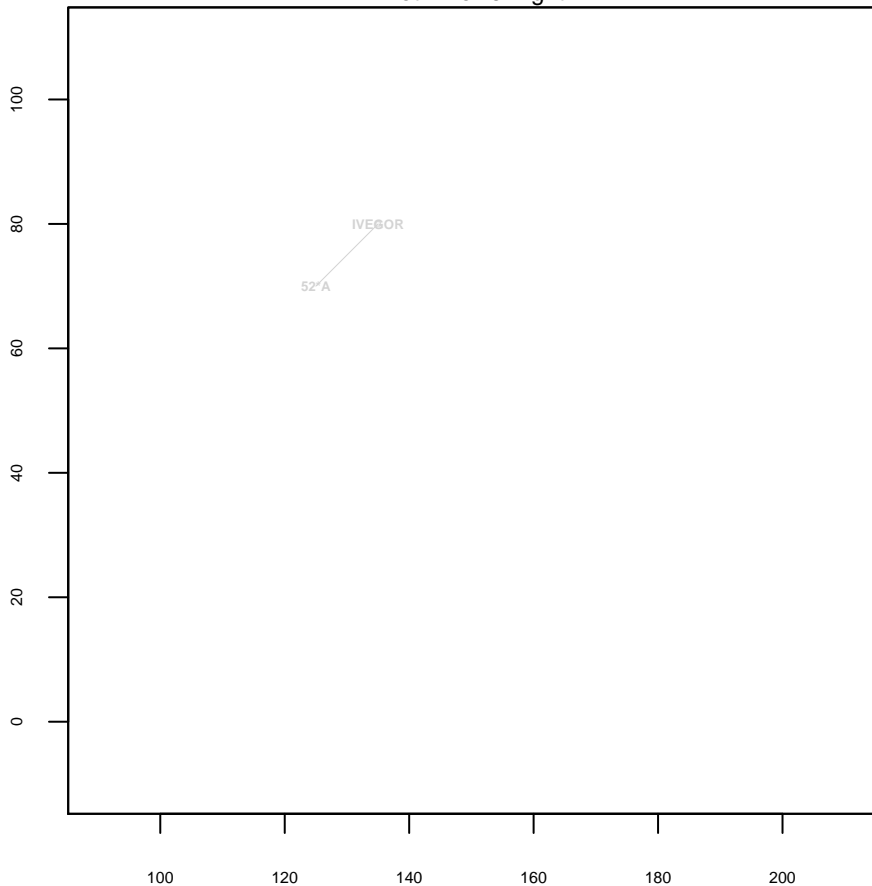
Plot 6 Upper right



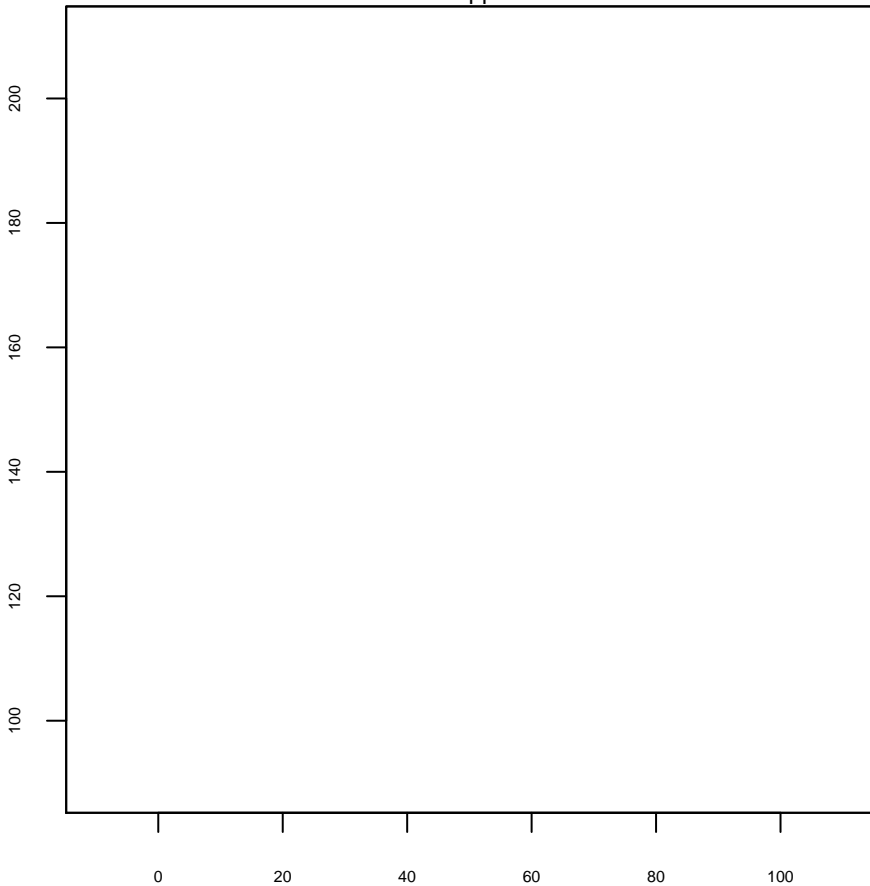
Plot 7 Lower left



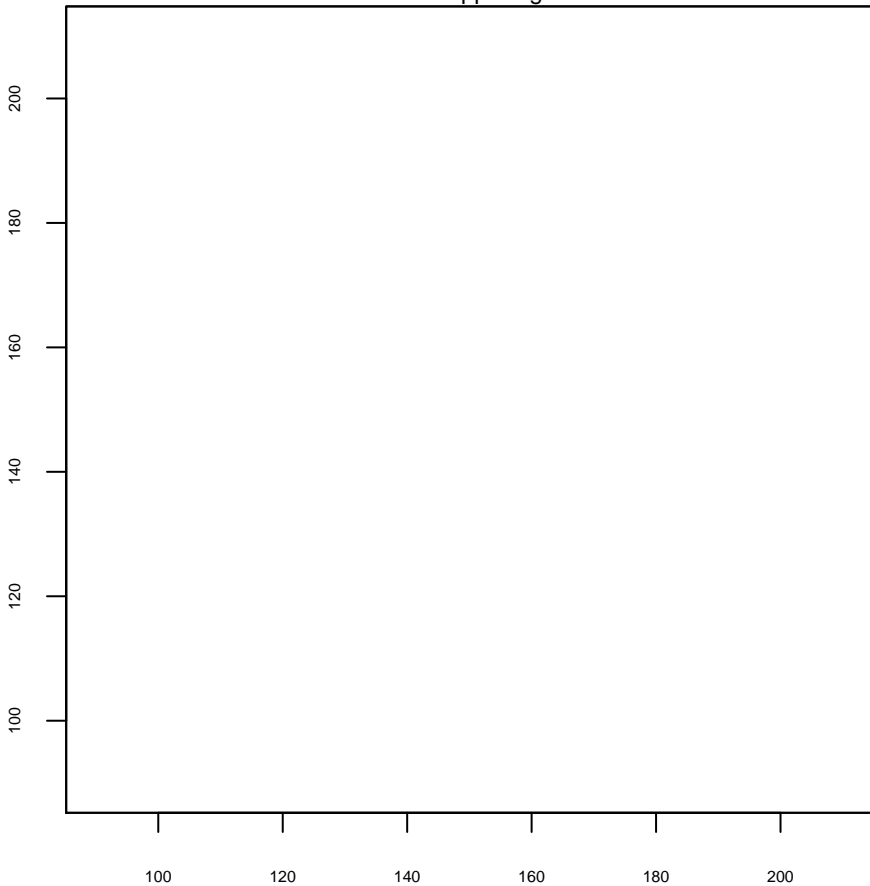
Plot 7 Lower right



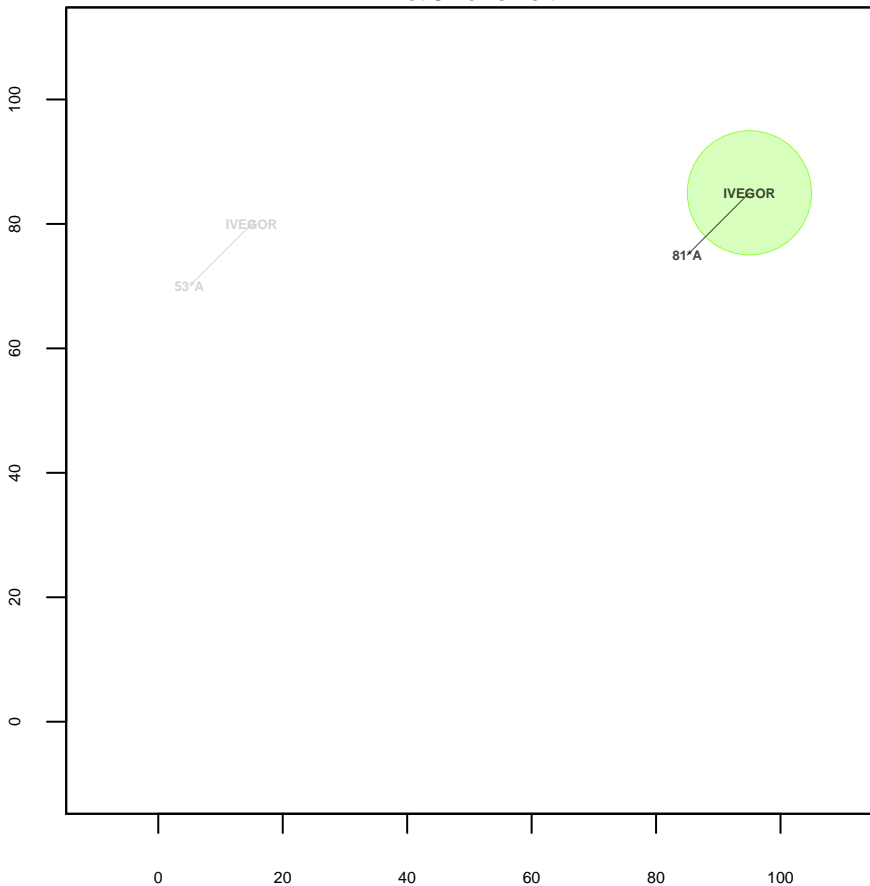
Plot 7 Upper left



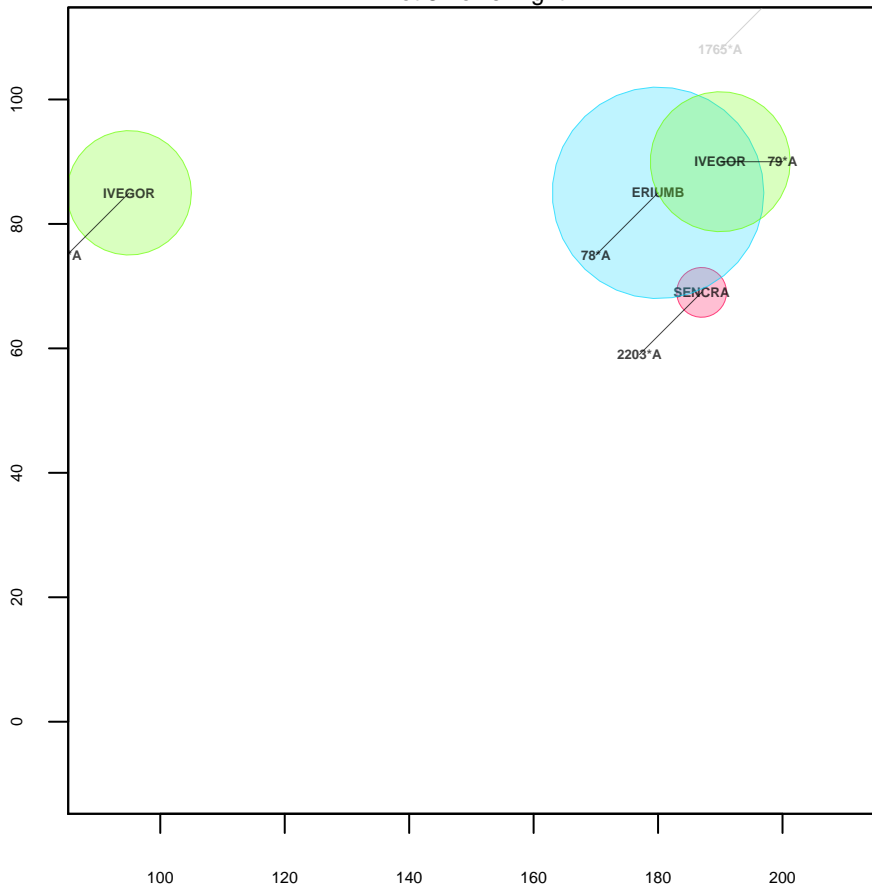
Plot 7 Upper right



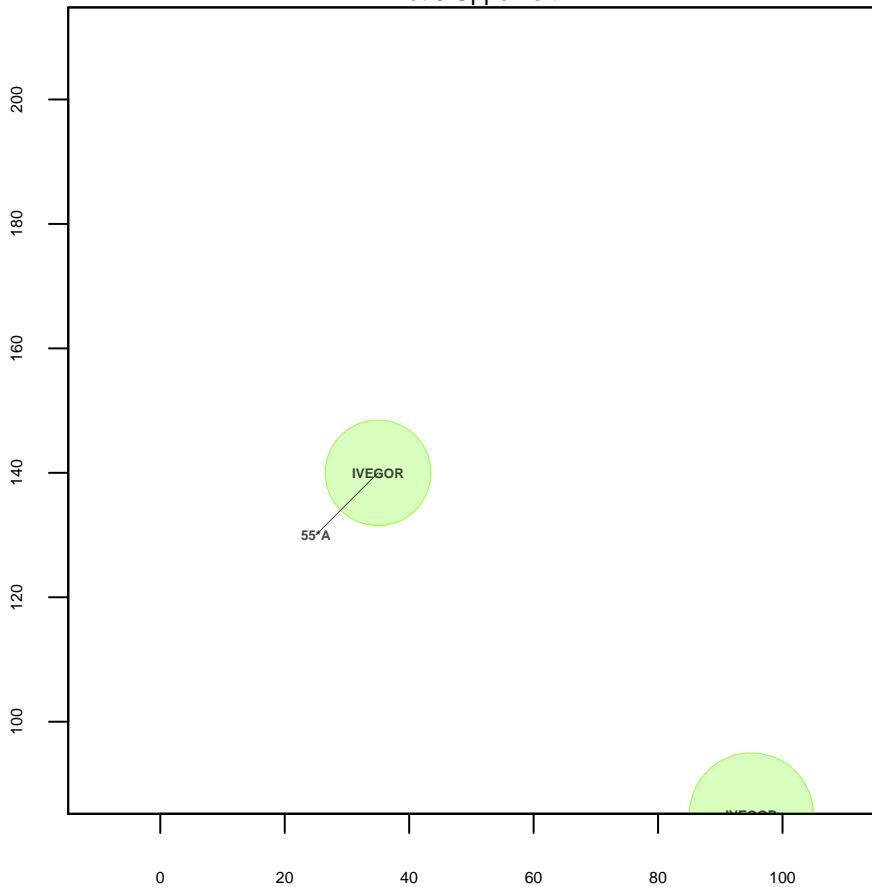
Plot 8 Lower left



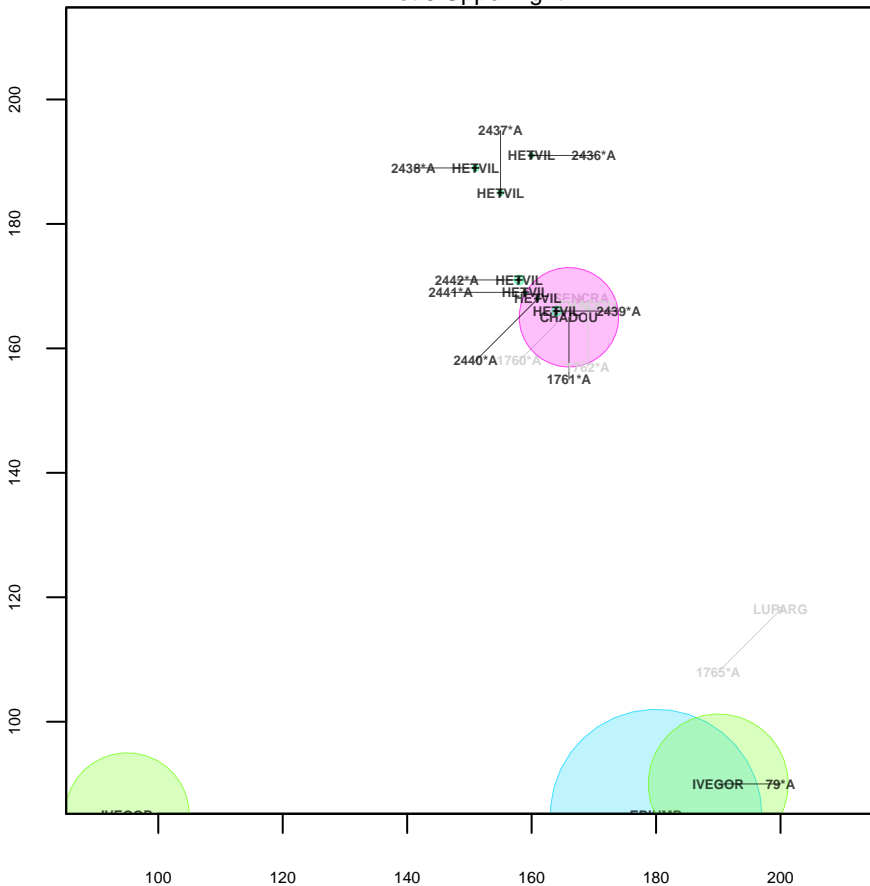
Plot 8 Lower right



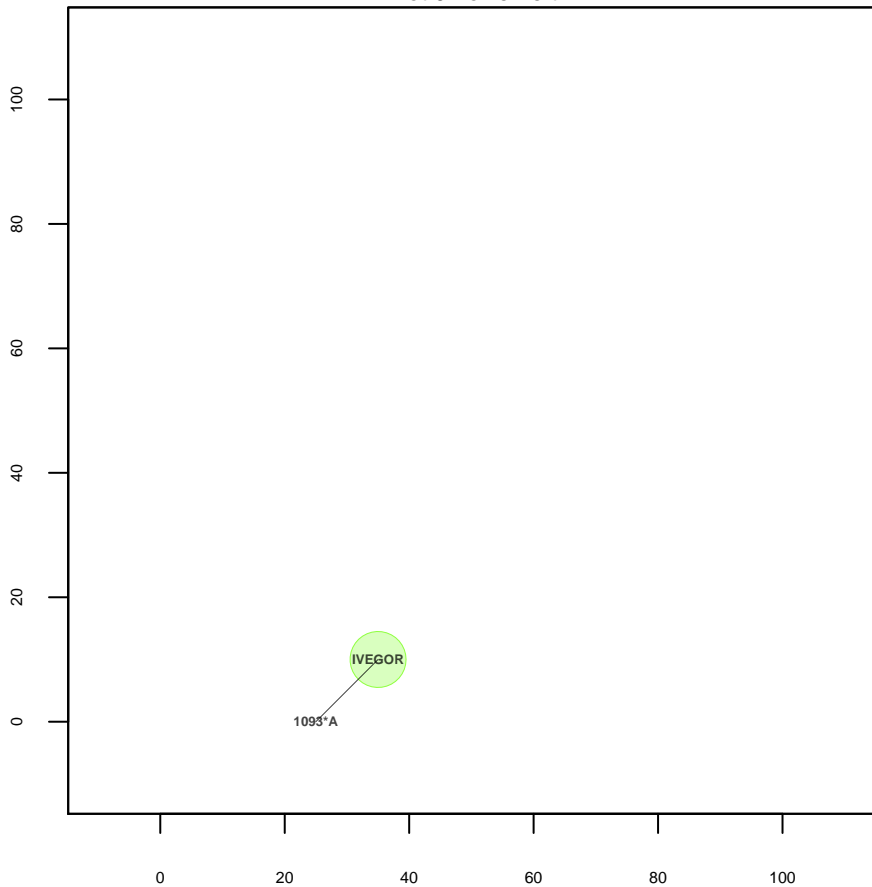
Plot 8 Upper left



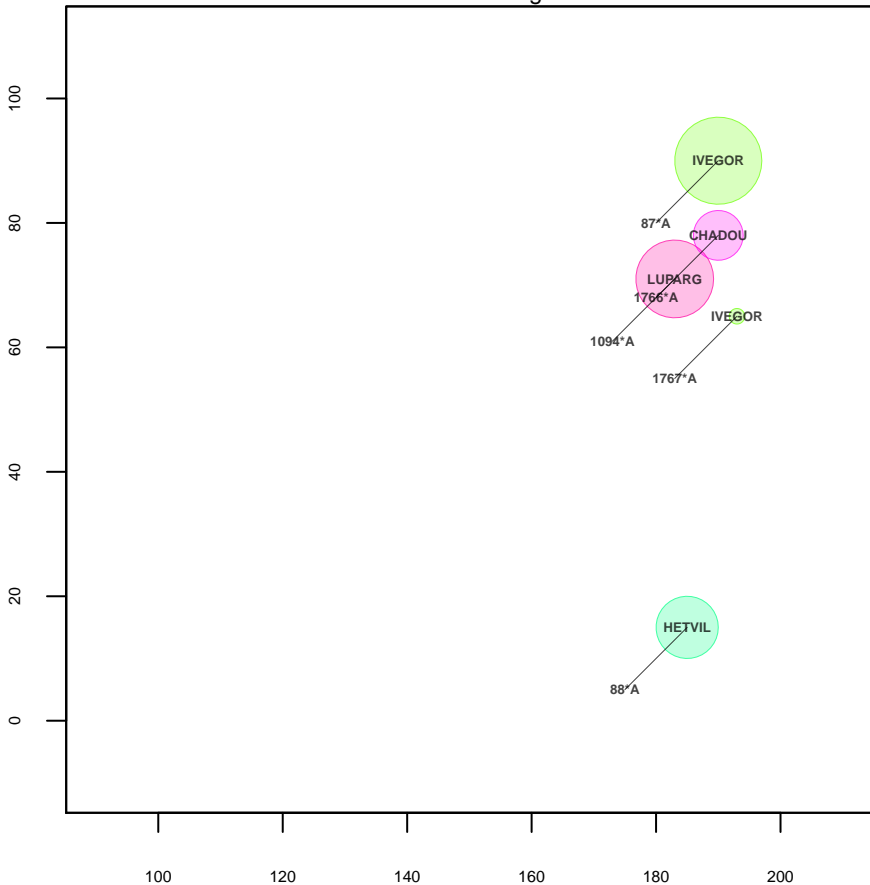
Plot 8 Upper right



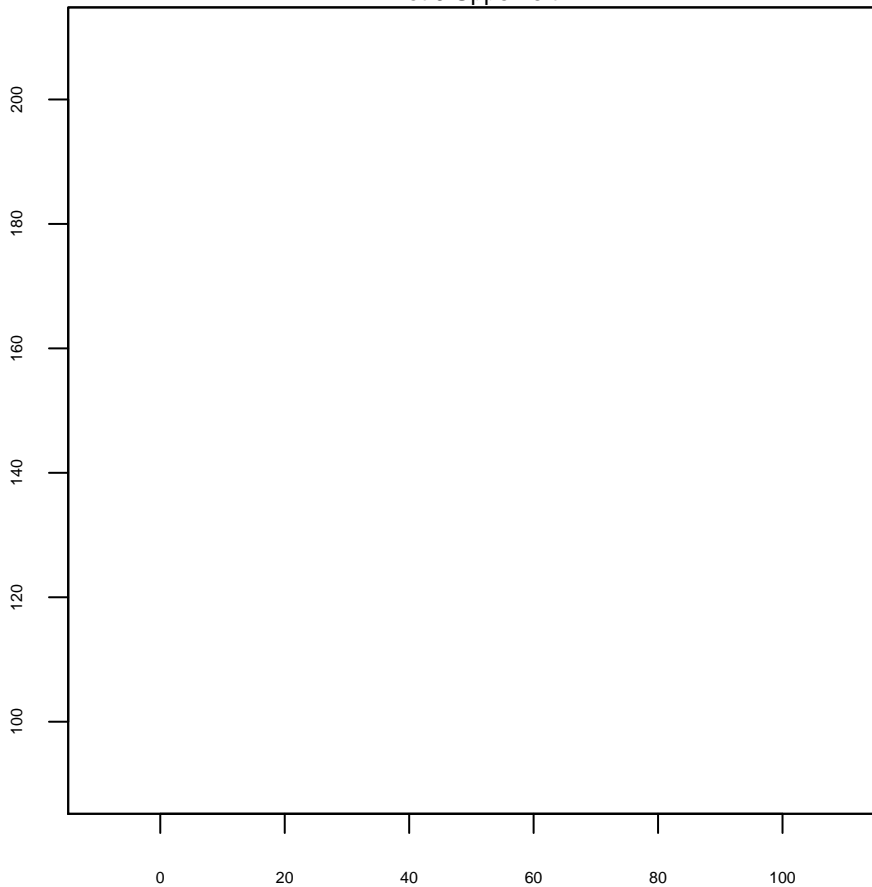
Plot 9 Lower left



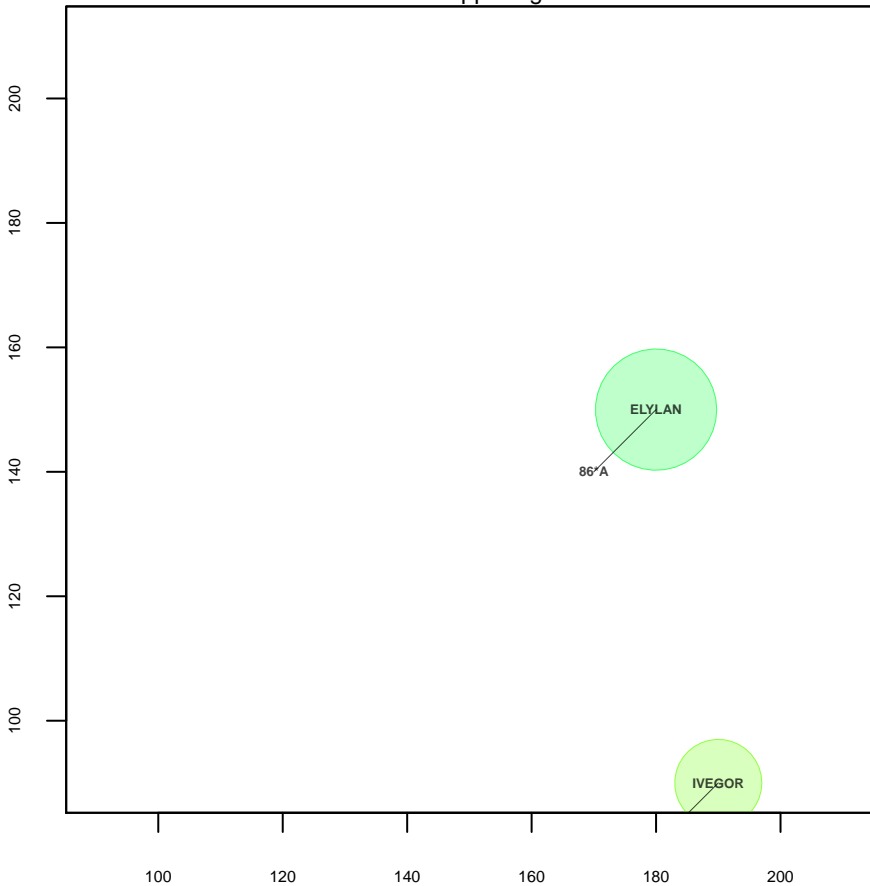
Plot 9 Lower right



Plot 9 Upper left



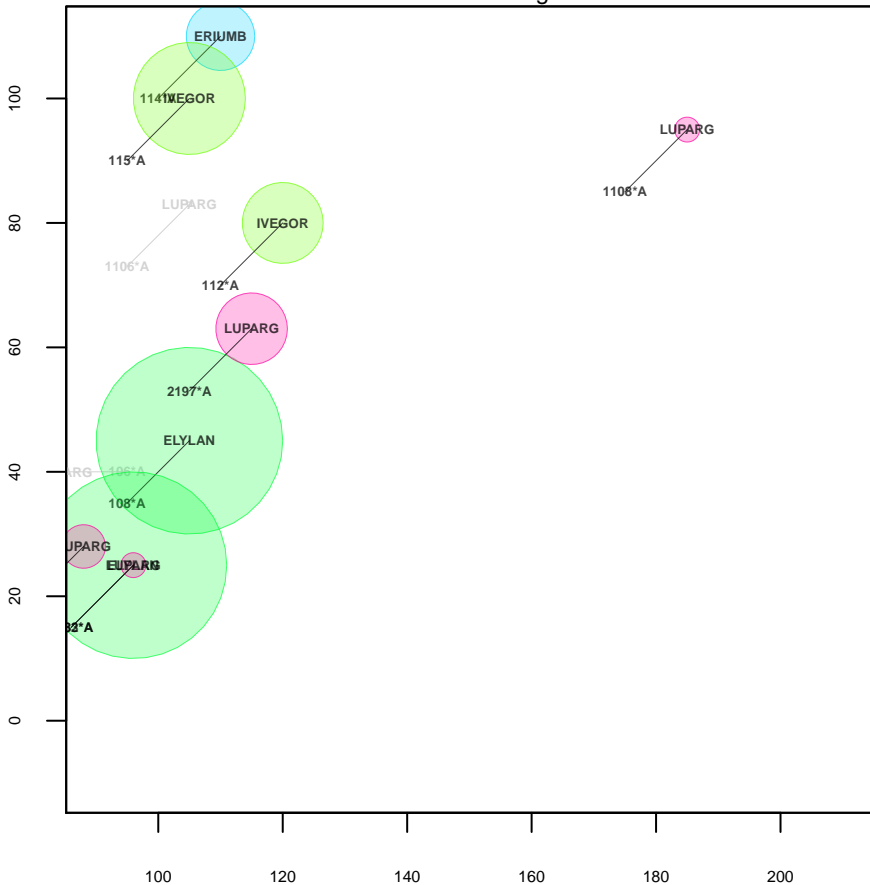
Plot 9 Upper right



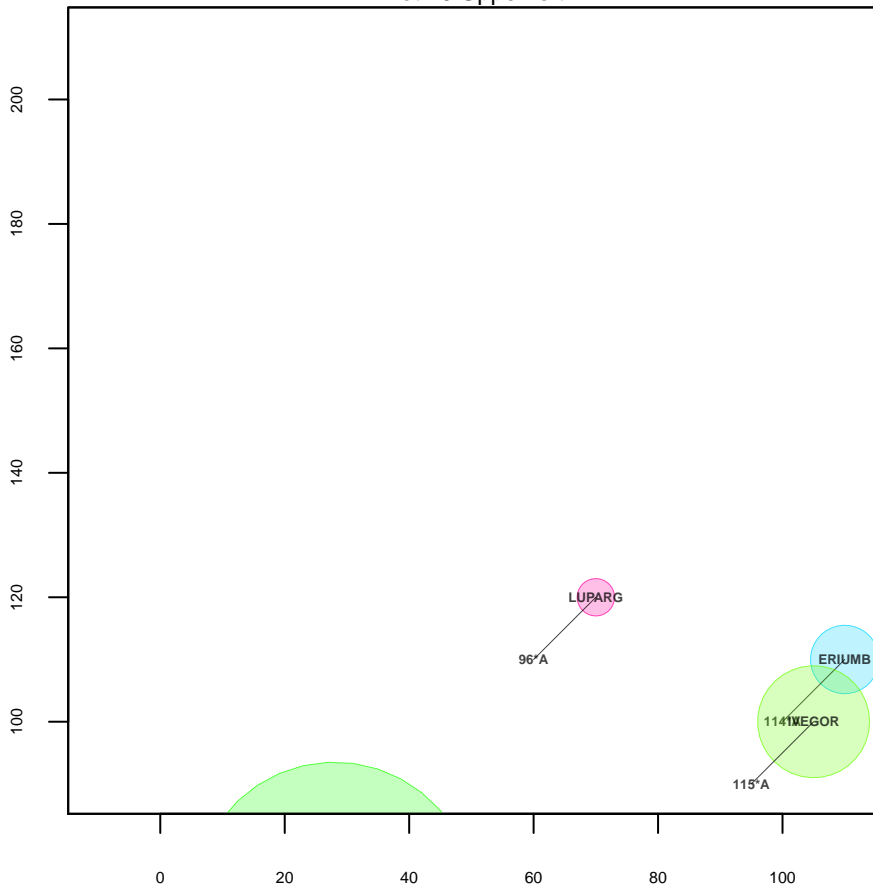
[illegible]

100

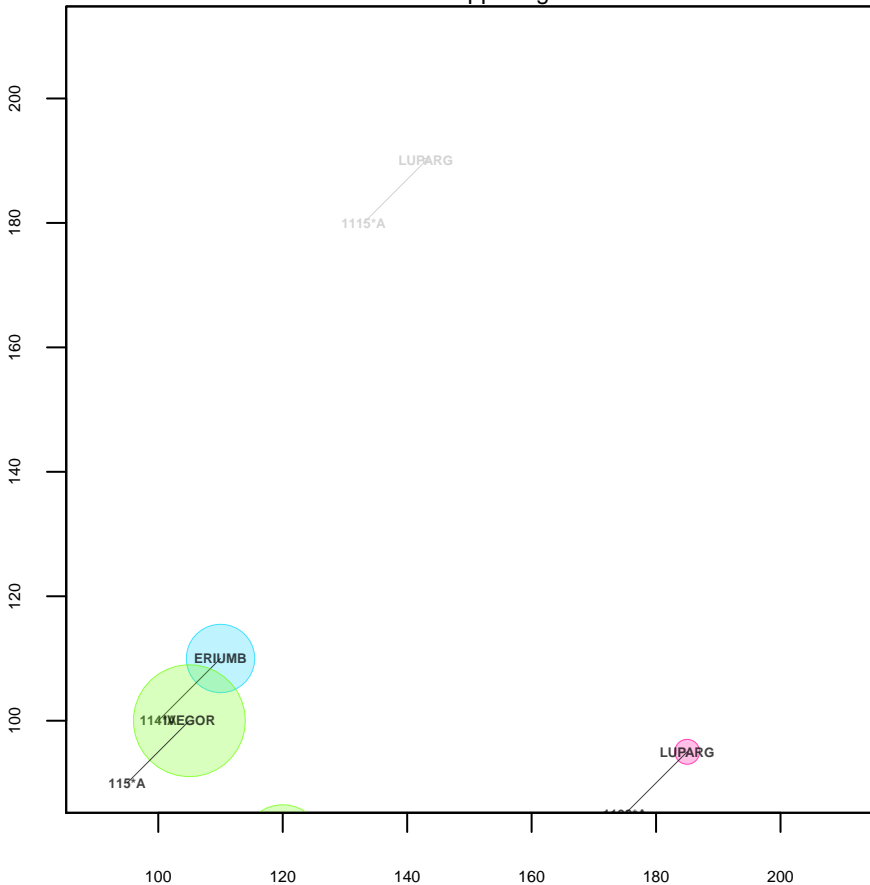
Plot 10 Lower right



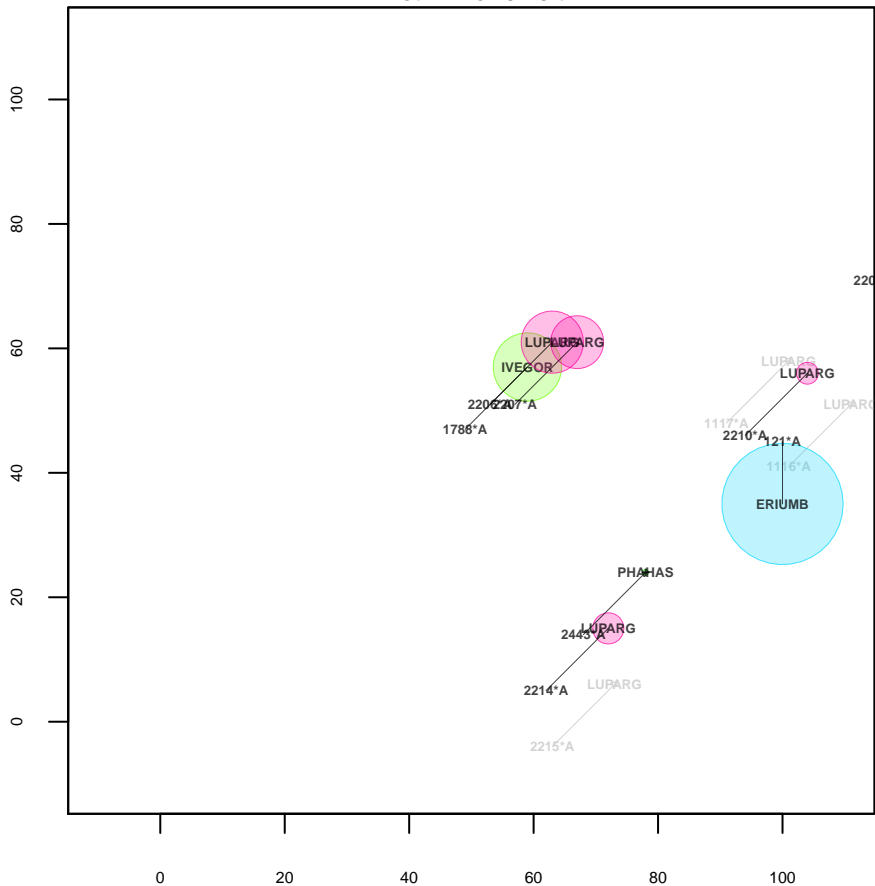
Plot 10 Upper left



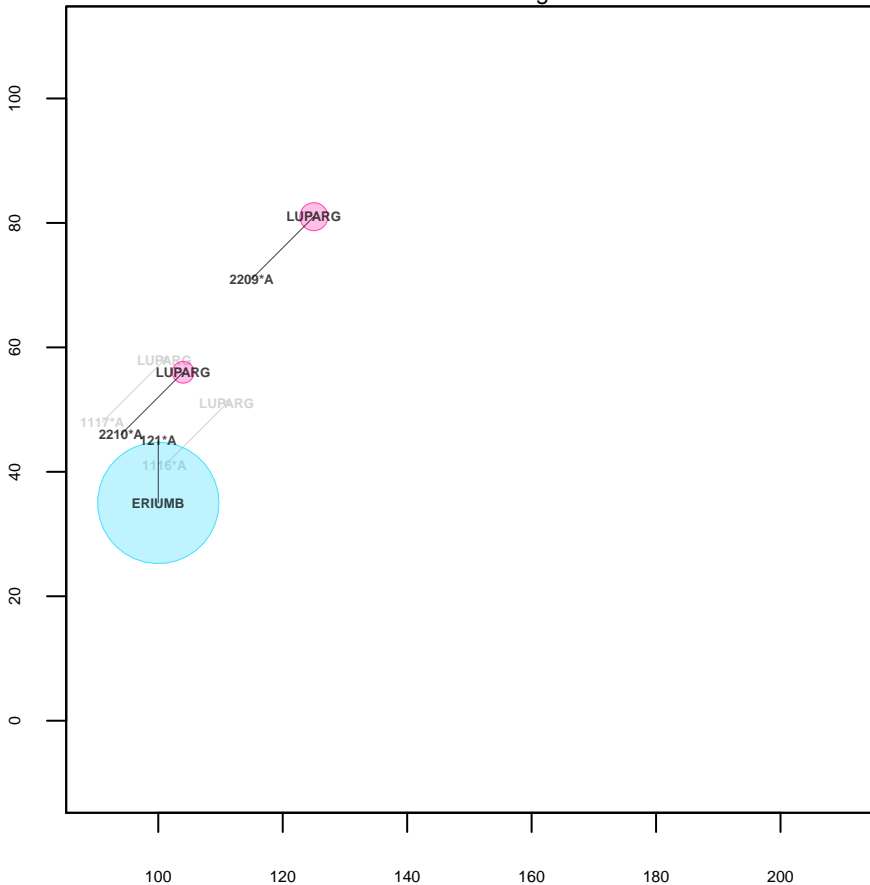
Plot 10 Upper right



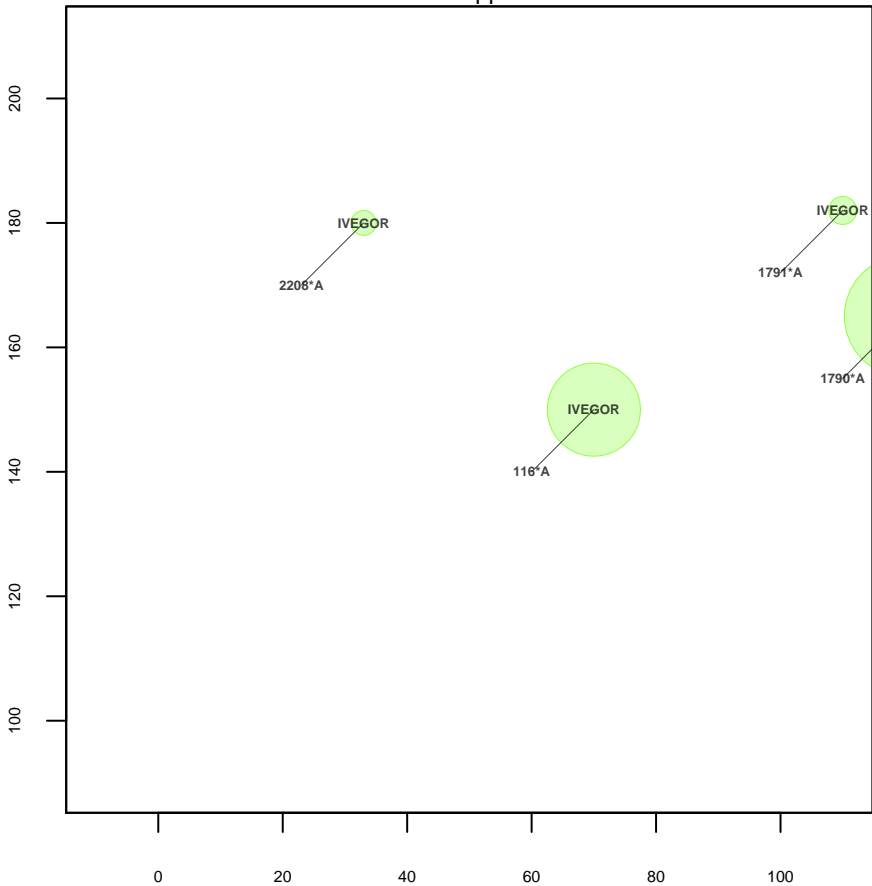
Plot 11 Lower left



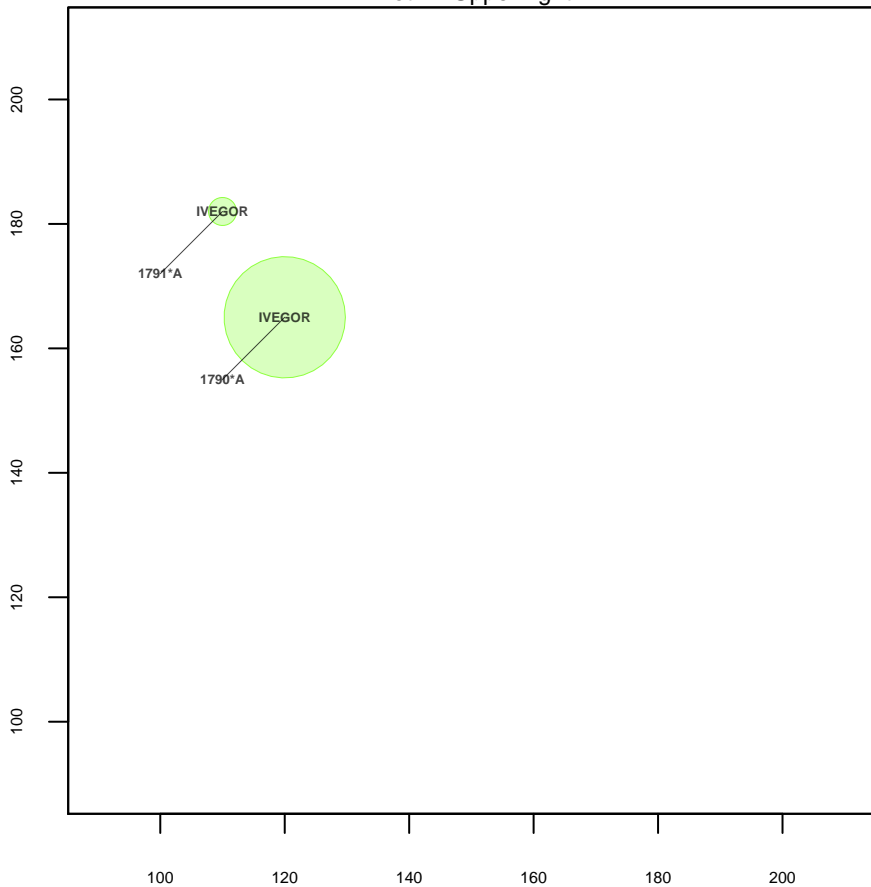
Plot 11 Lower right



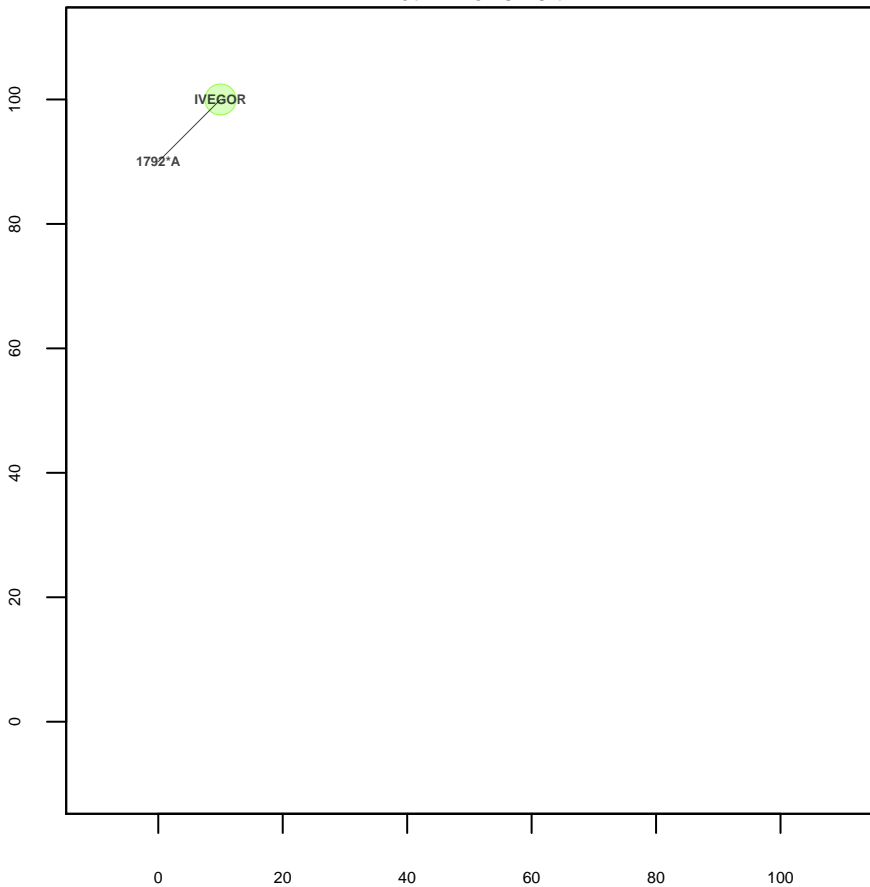
Plot 11 Upper left



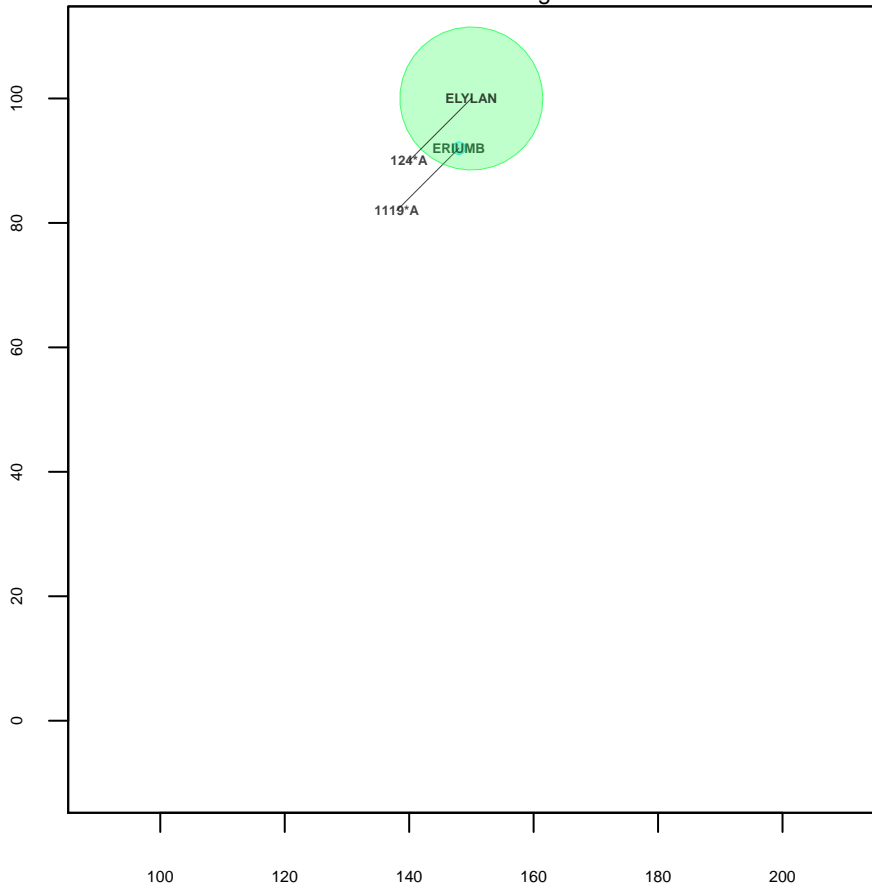
Plot 11 Upper right



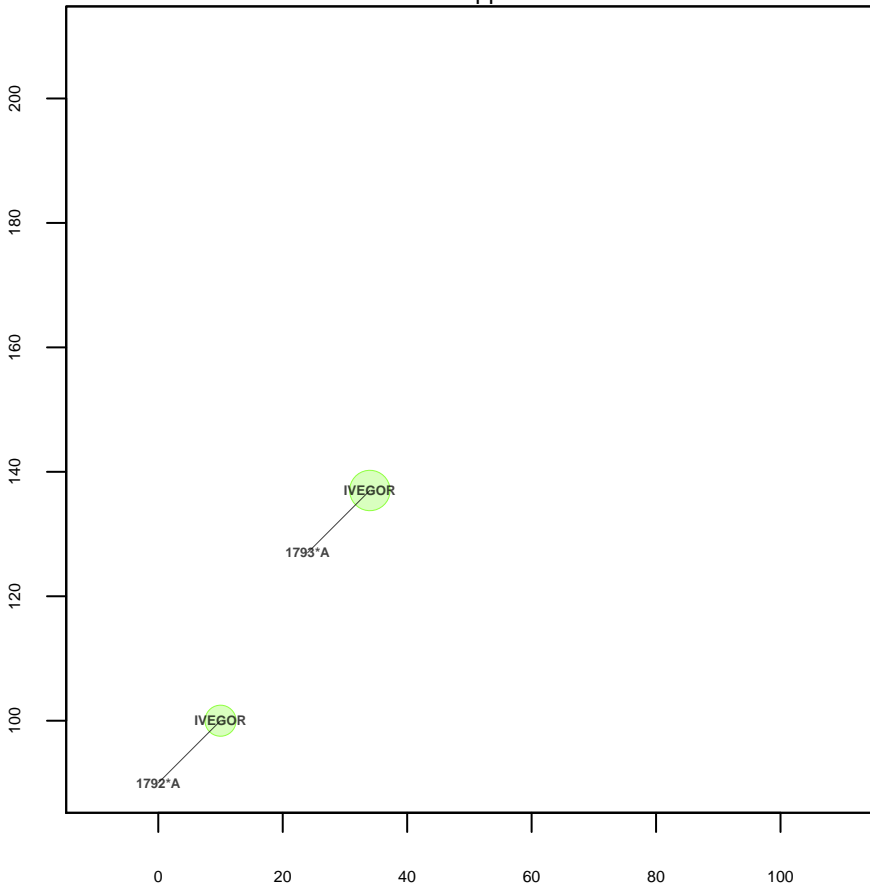
Plot 12 Lower left



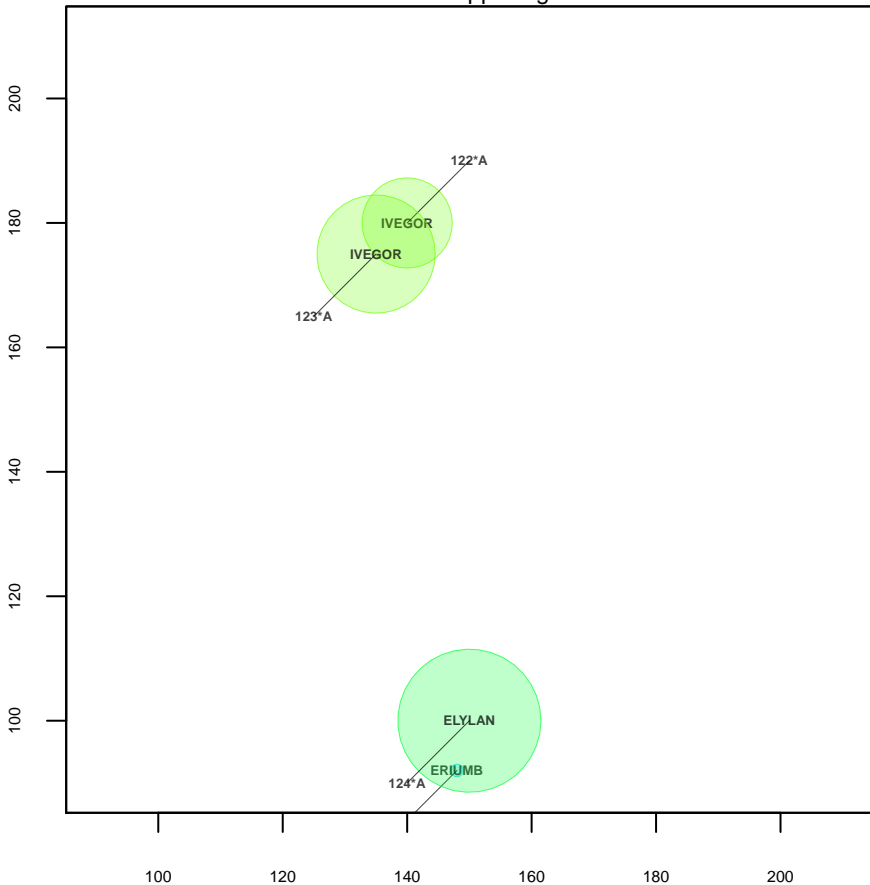
Plot 12 Lower right



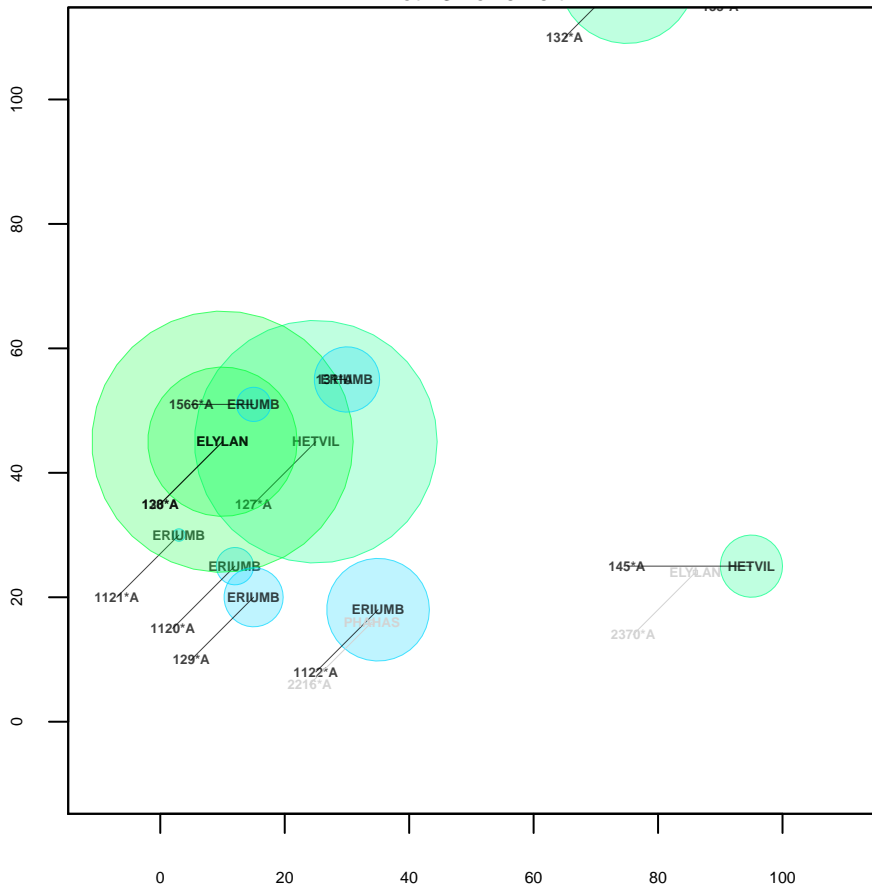
Plot 12 Upper left



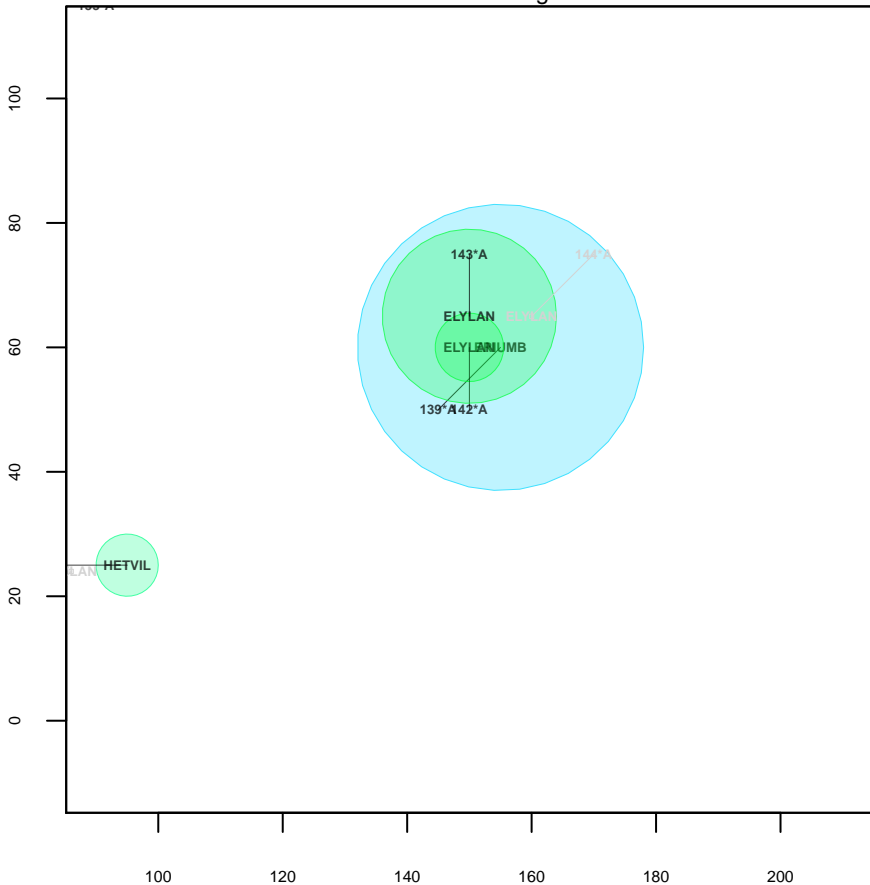
Plot 12 Upper right



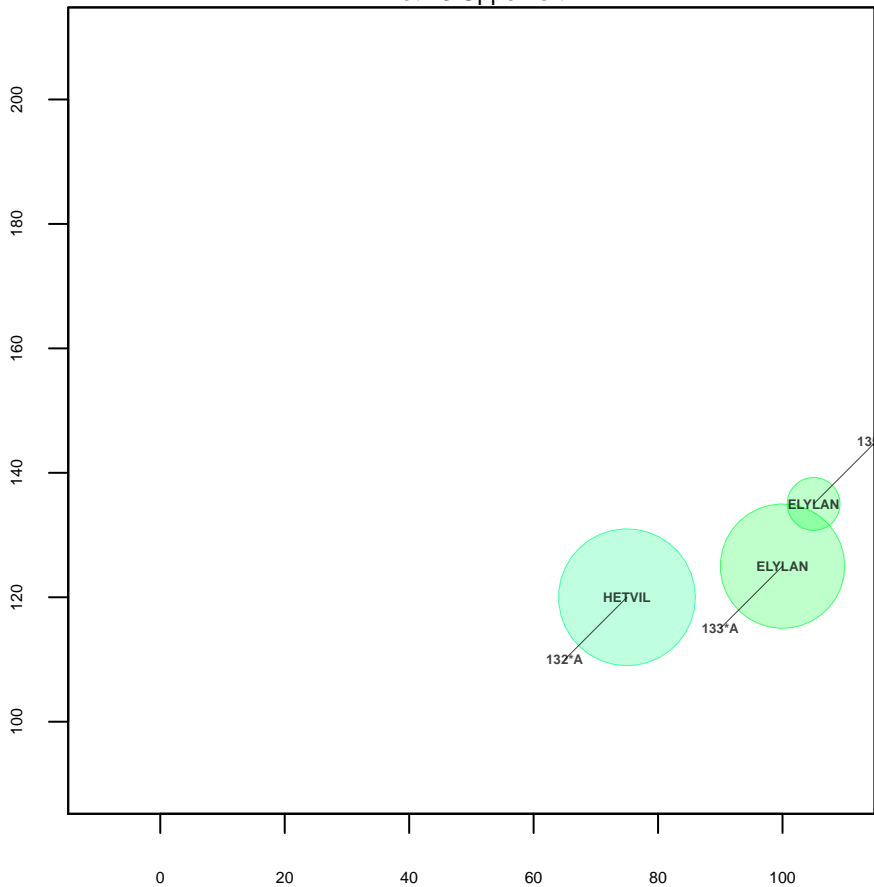
Plot 13 Lower left



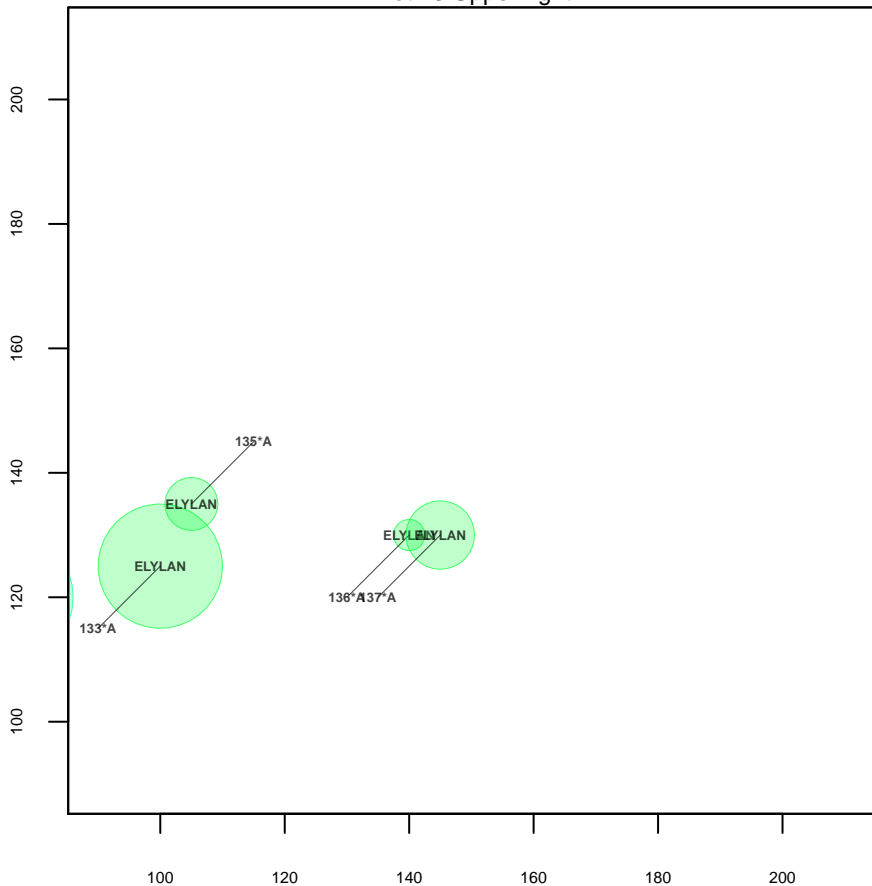
Plot 13 Lower right



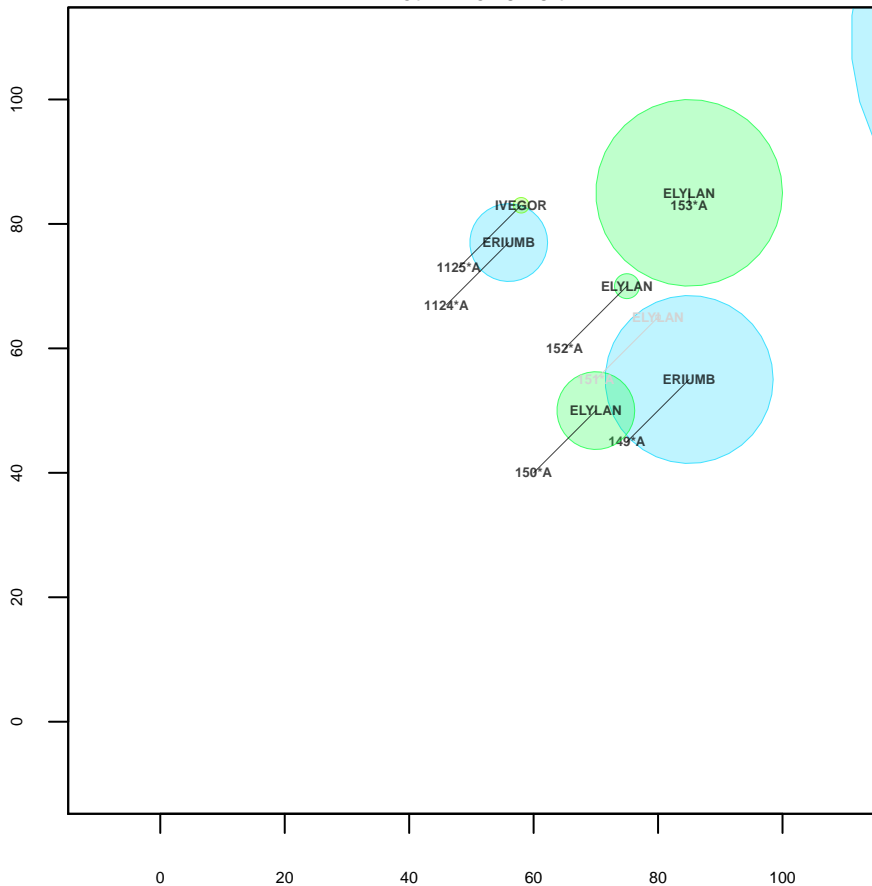
Plot 13 Upper left



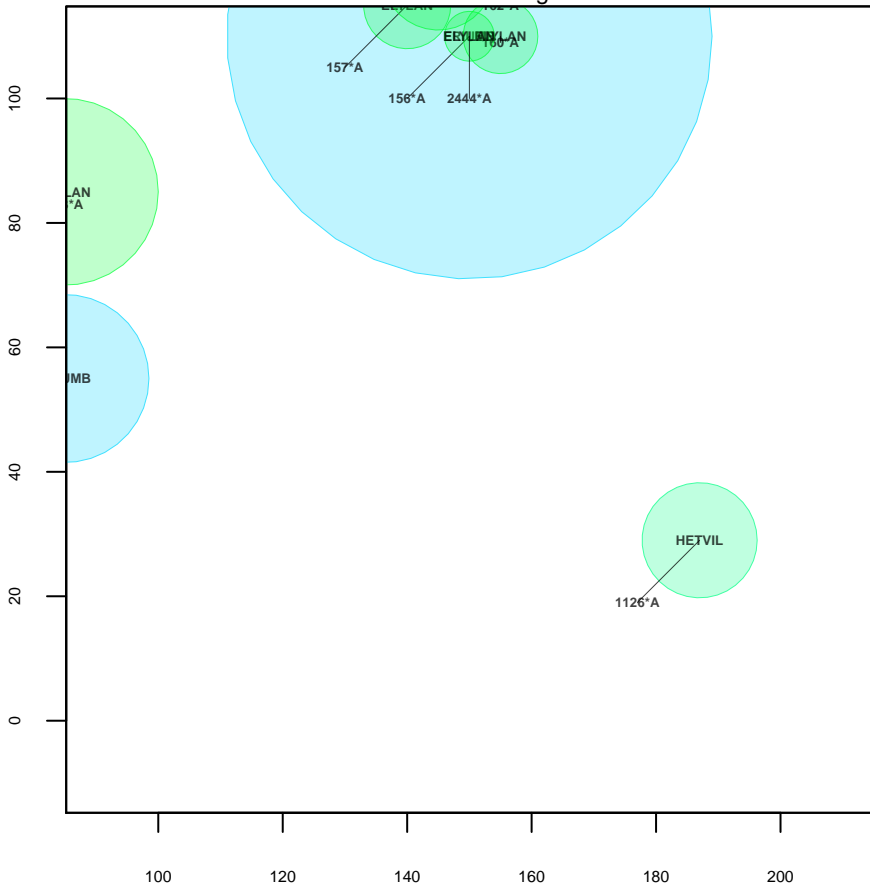
Plot 13 Upper right



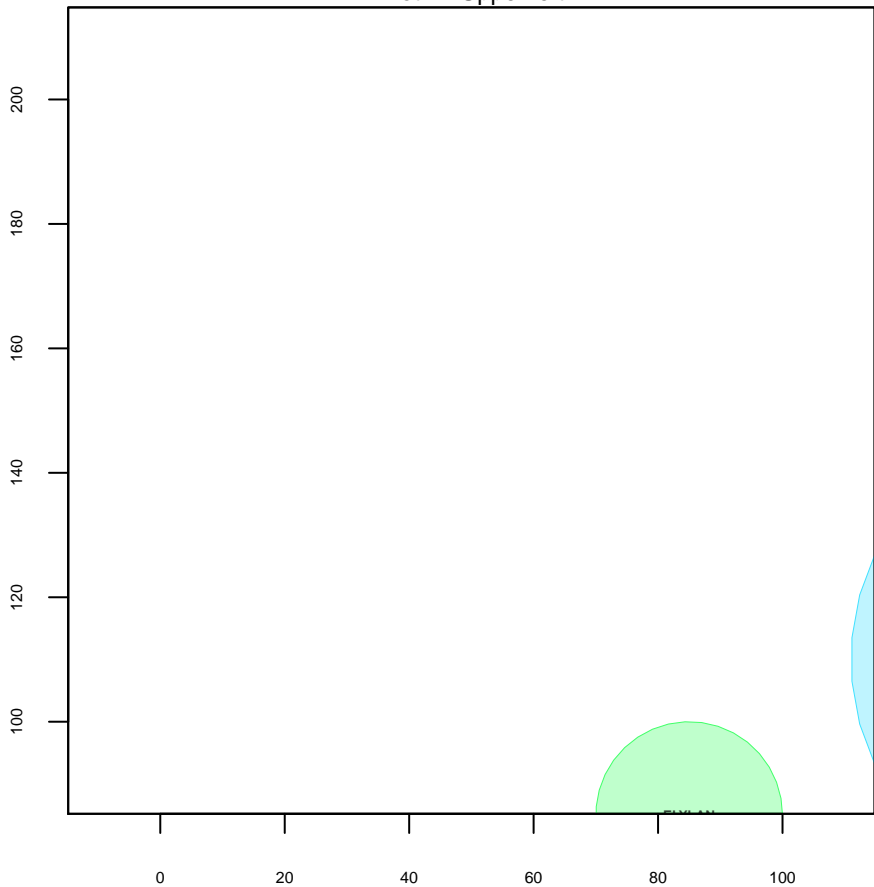
Plot 14 Lower left

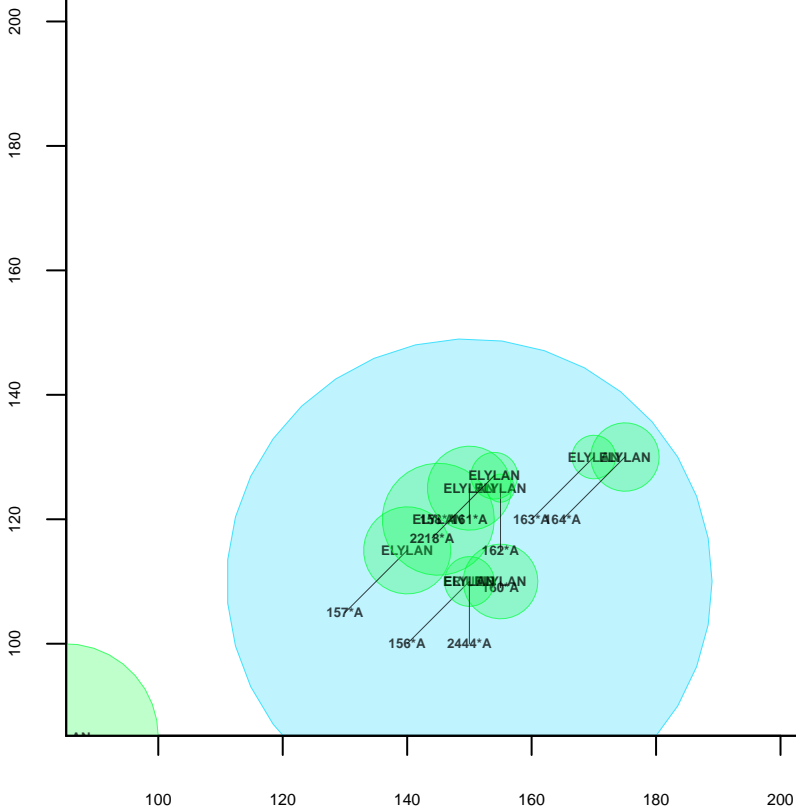


Plot 14 Lower right

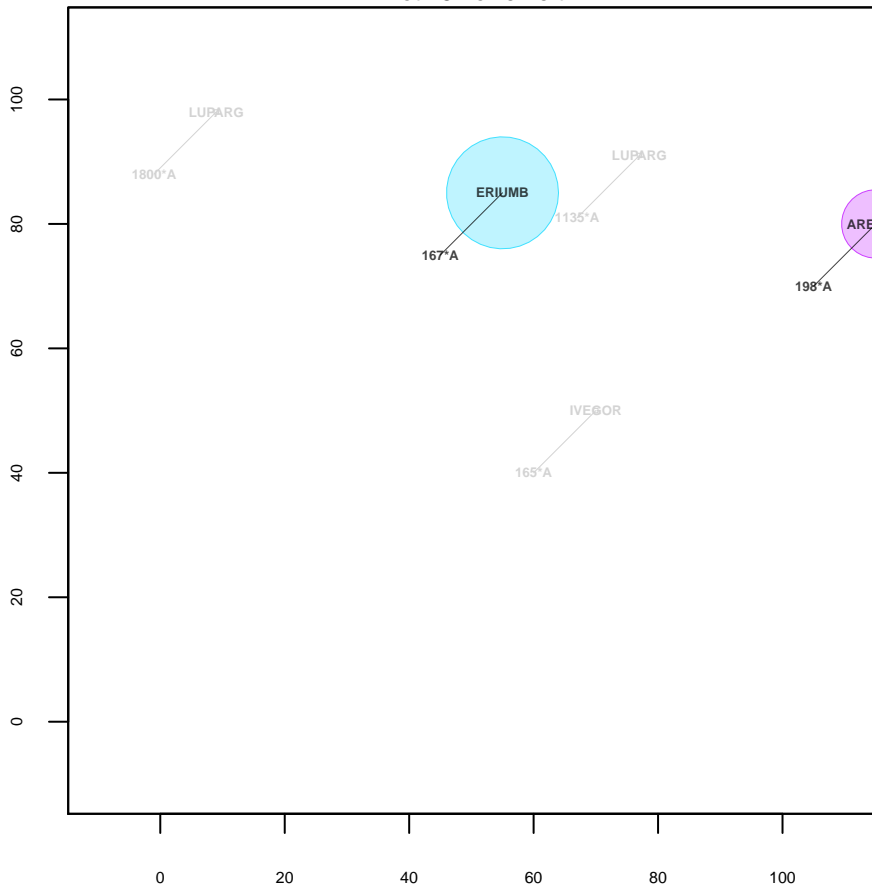


Plot 14 Upper left

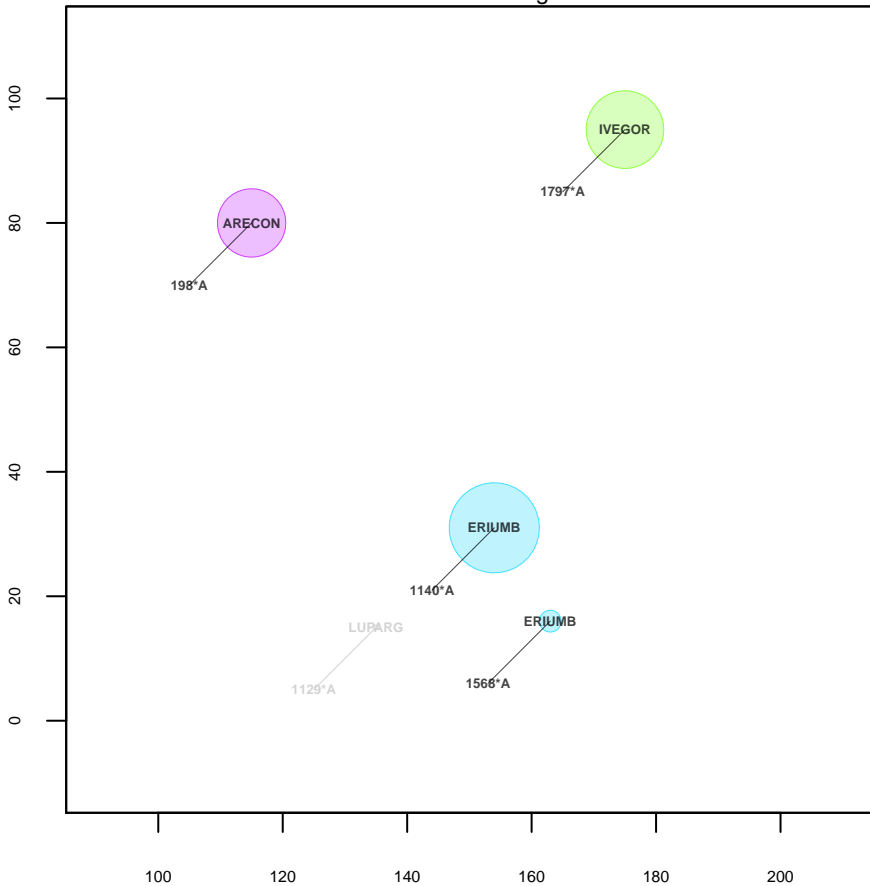




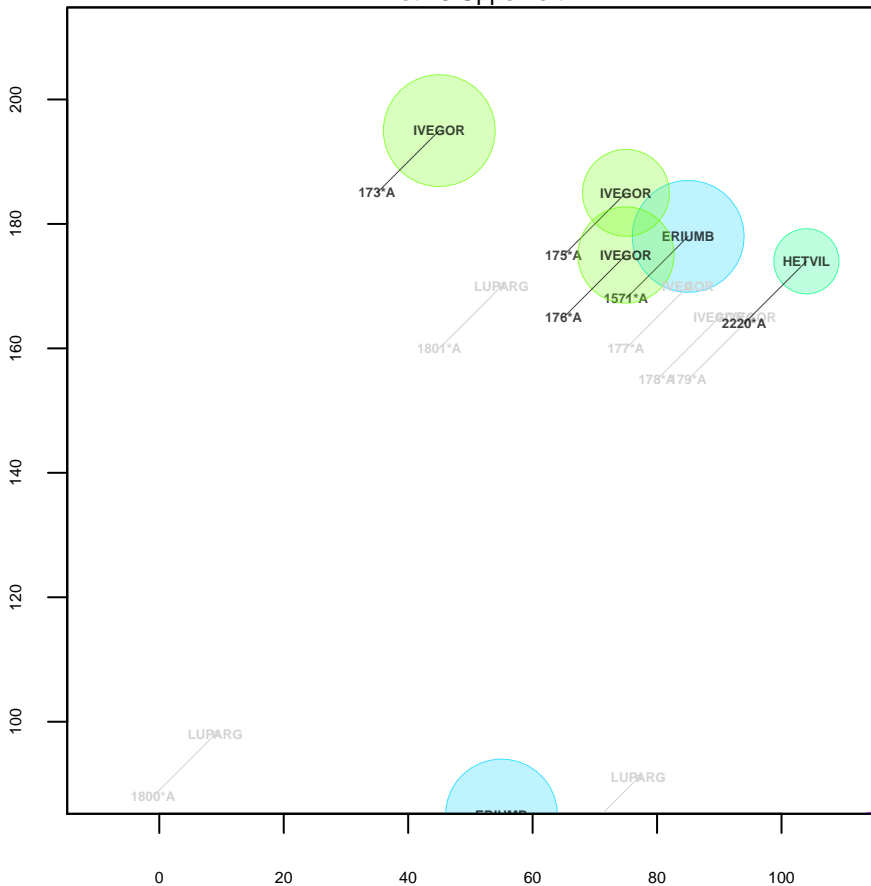
Plot 15 Lower left



Plot 15 Lower right

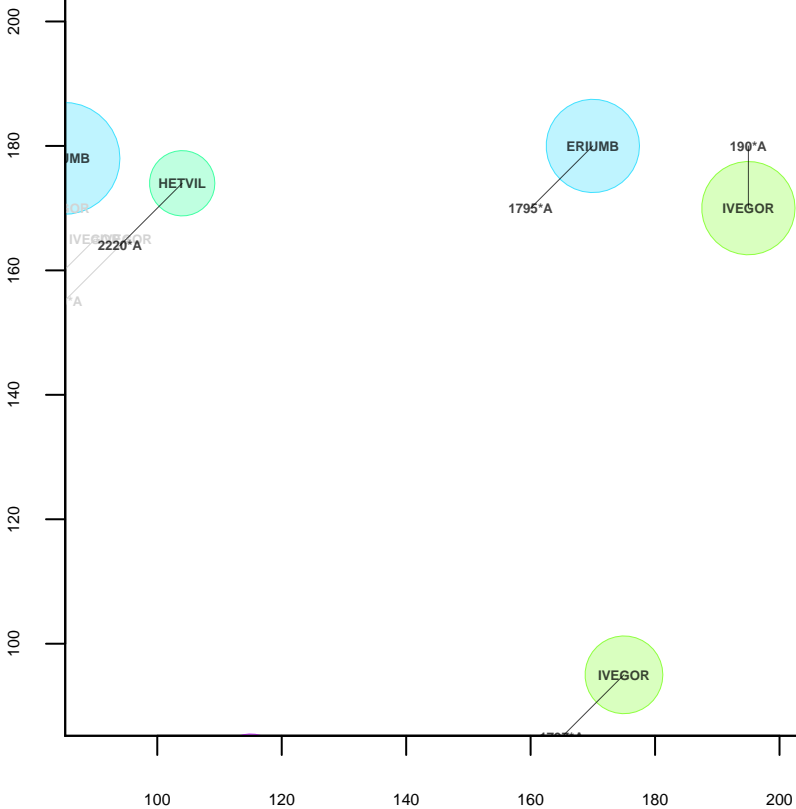


Plot 15 Upper left

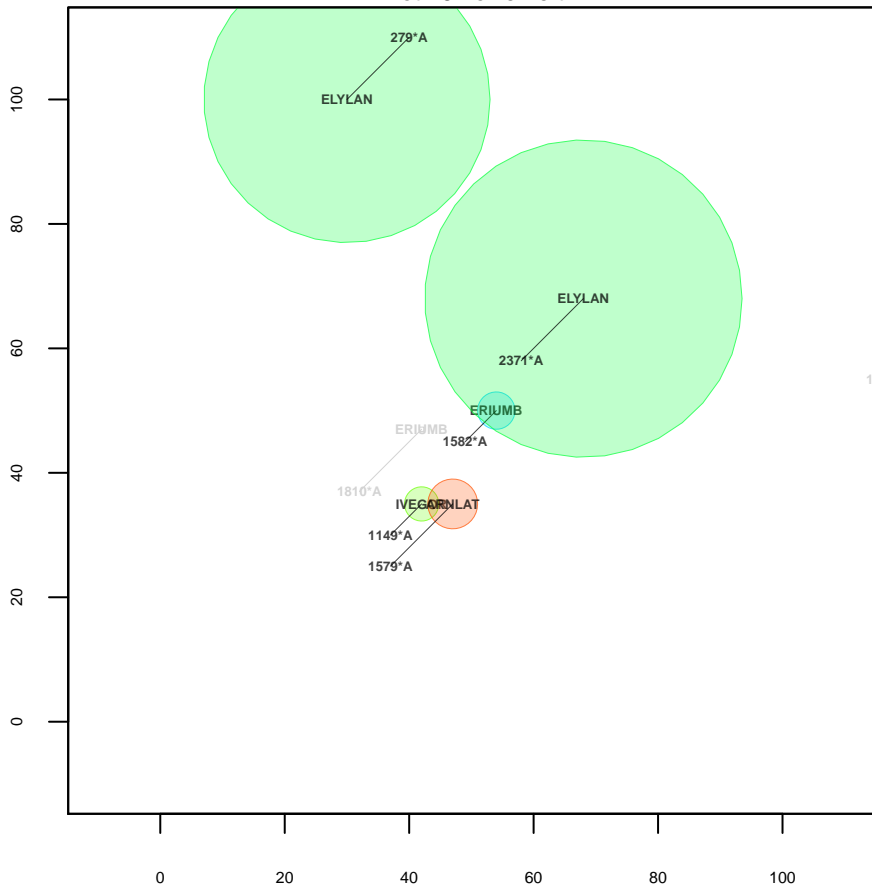


The chart displays the following data points:

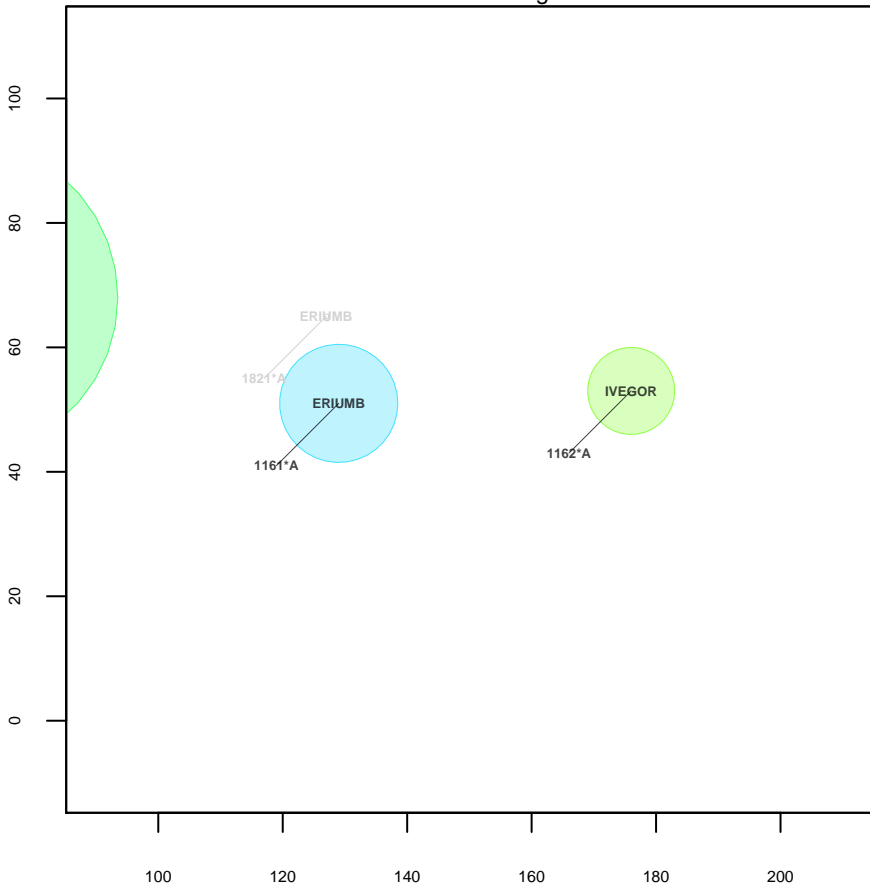
Journal	Articles (X)	Authors (Y)
MB	100	100
HETVIL	100	50
ERJUMB	175	80
IVEGOR	190	90
IVEGOR	170	10



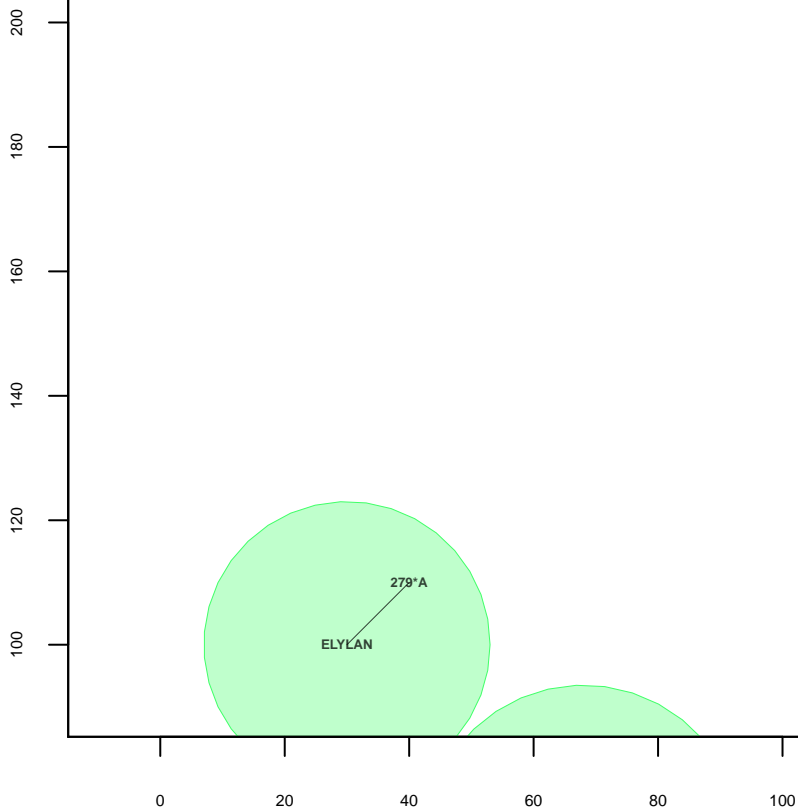
Plot 16 Lower left



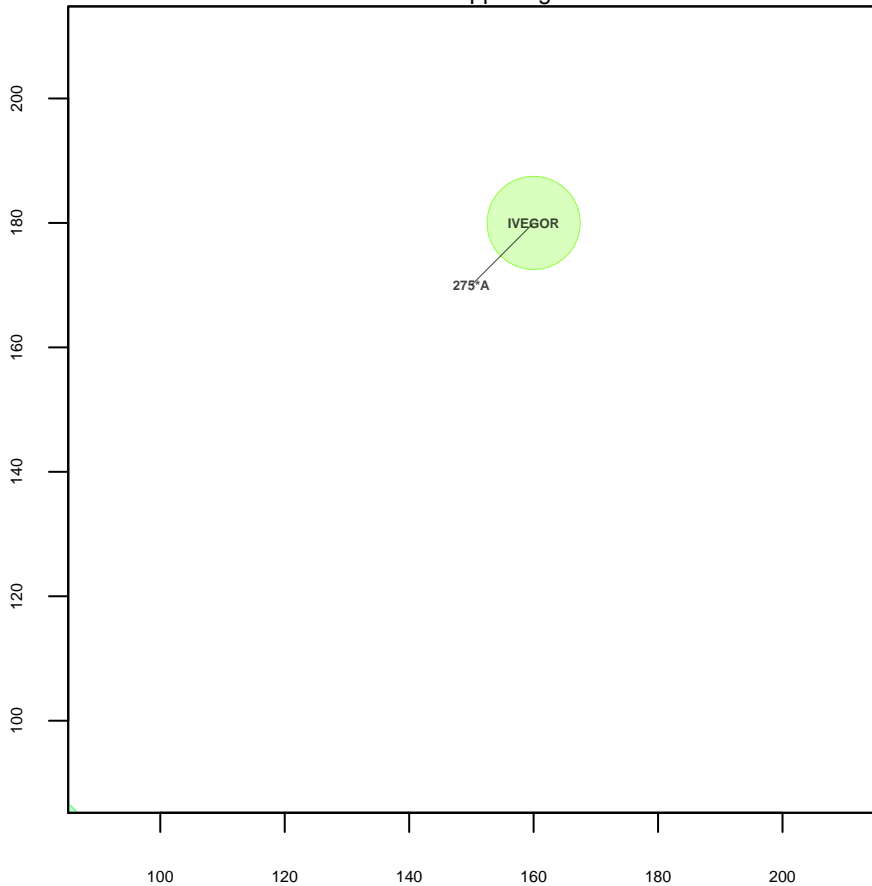
Plot 16 Lower right



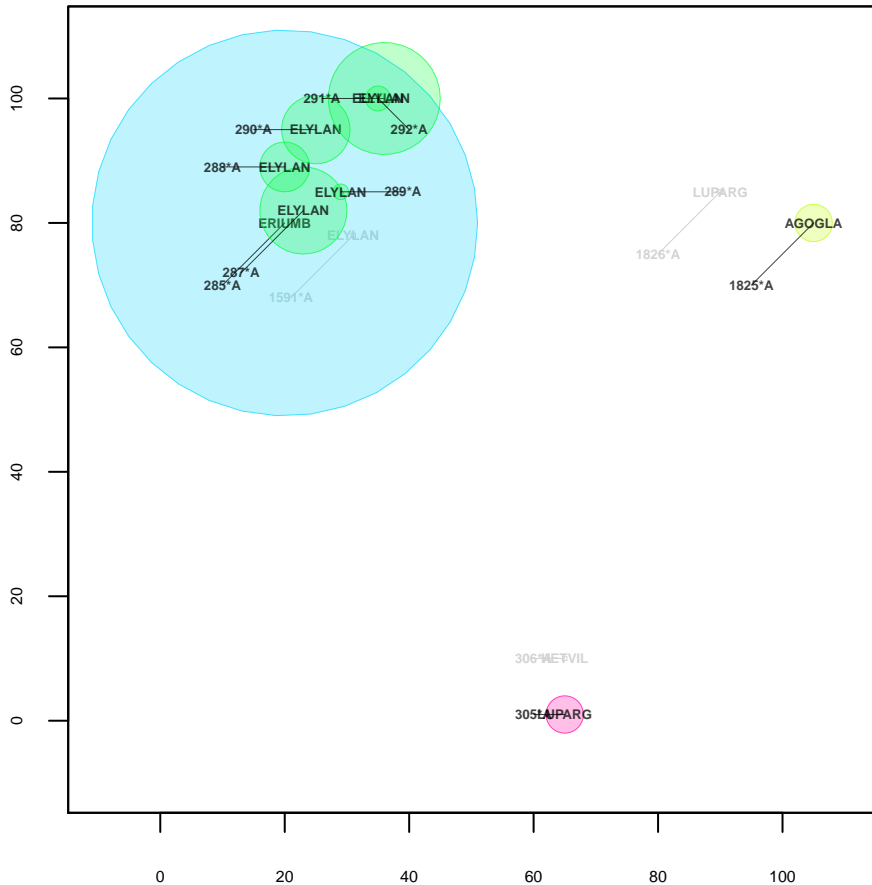
Plot 16 Upper left



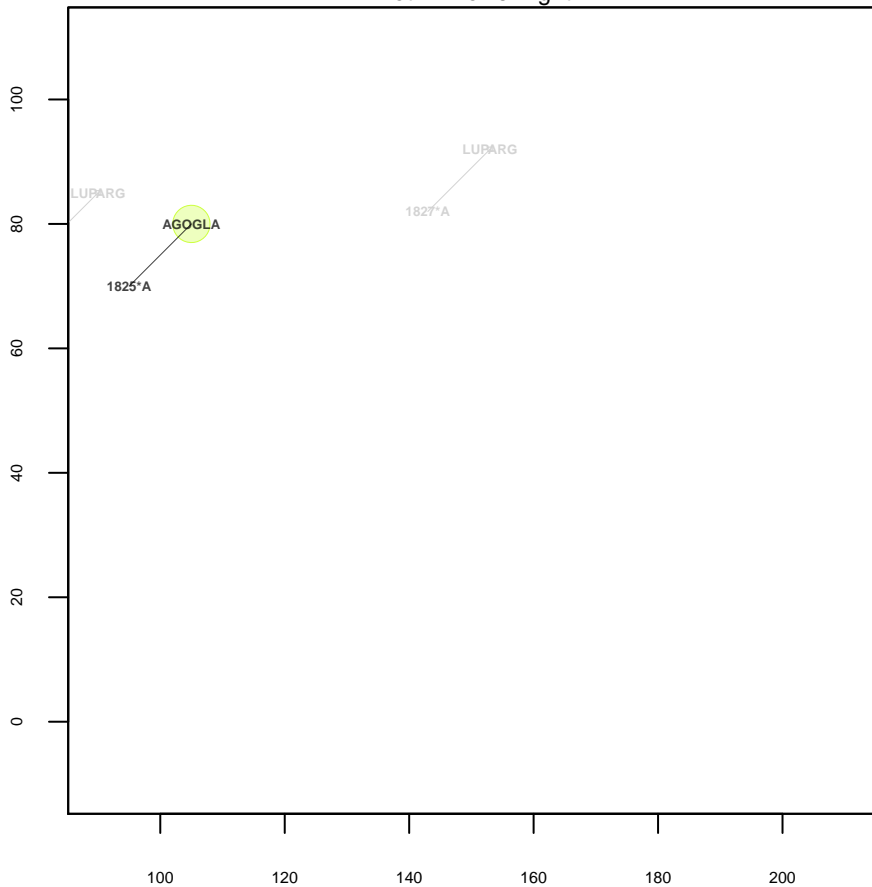
Plot 16 Upper right



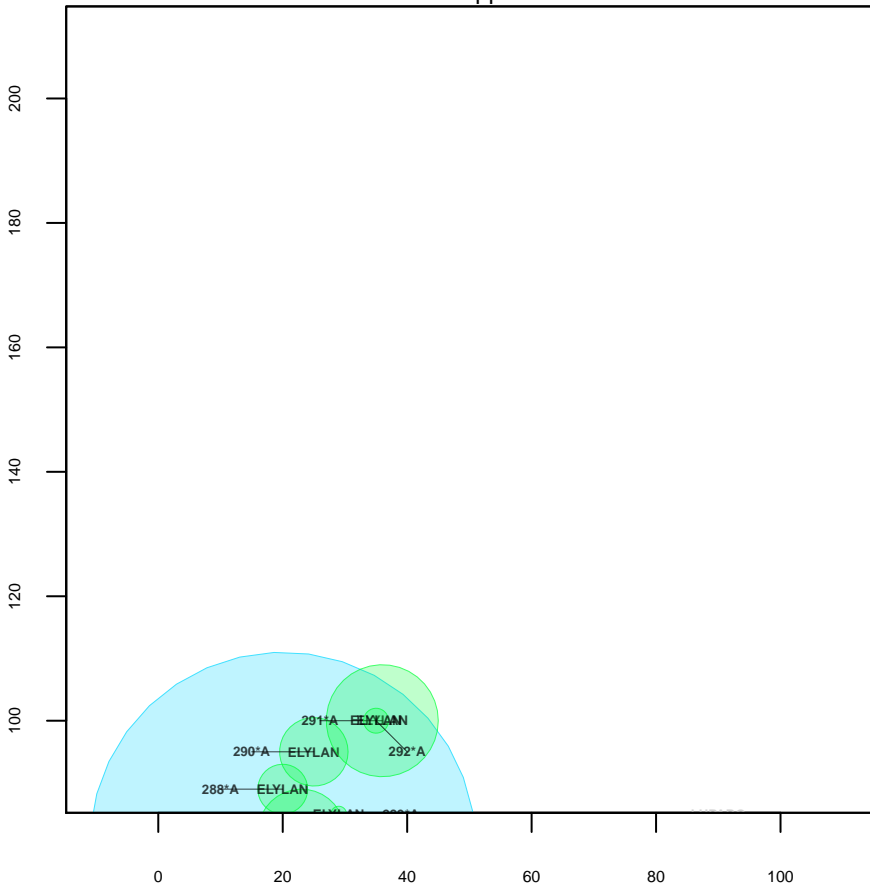
Plot 17 Lower left



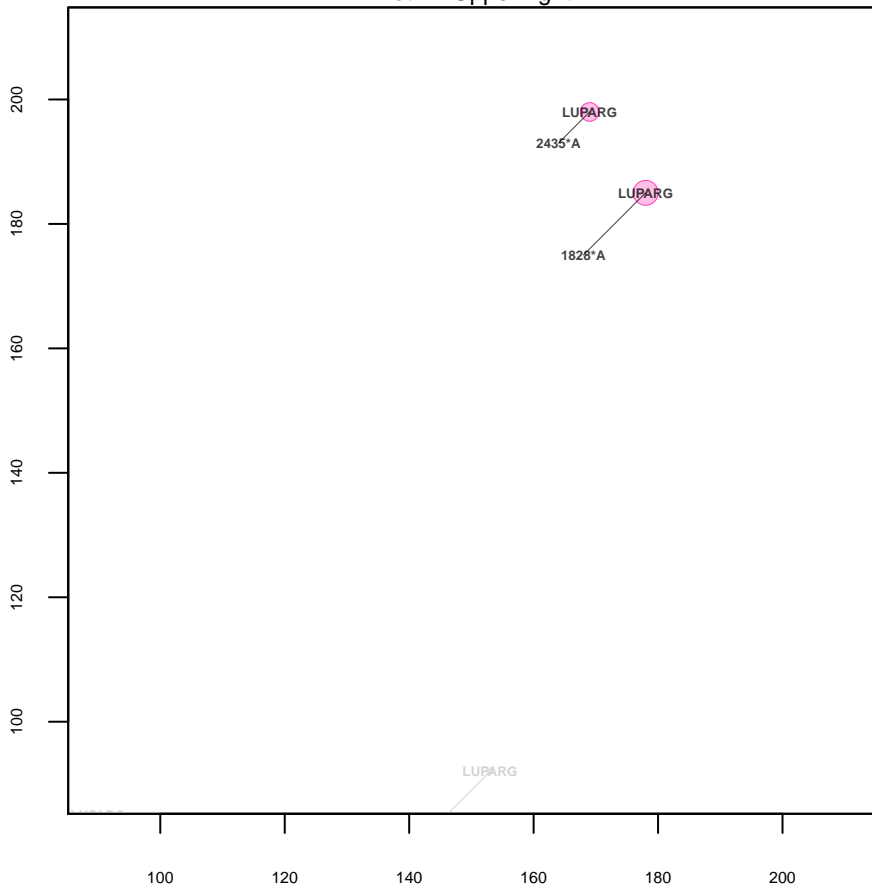
Plot 17 Lower right



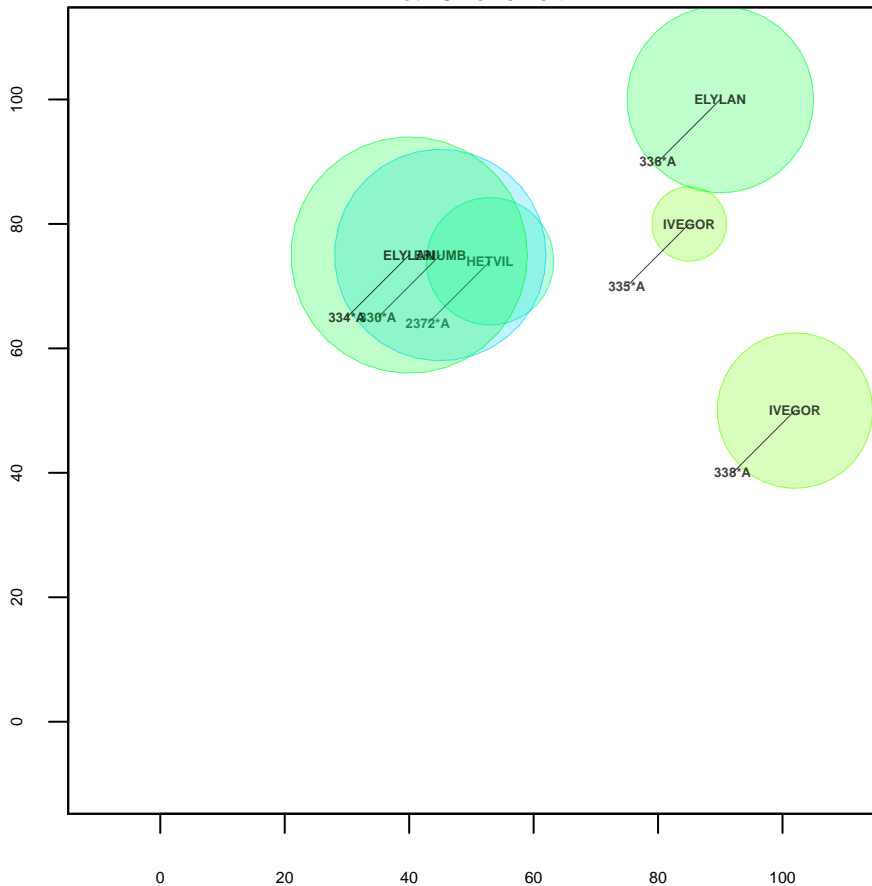
Plot 17 Upper left



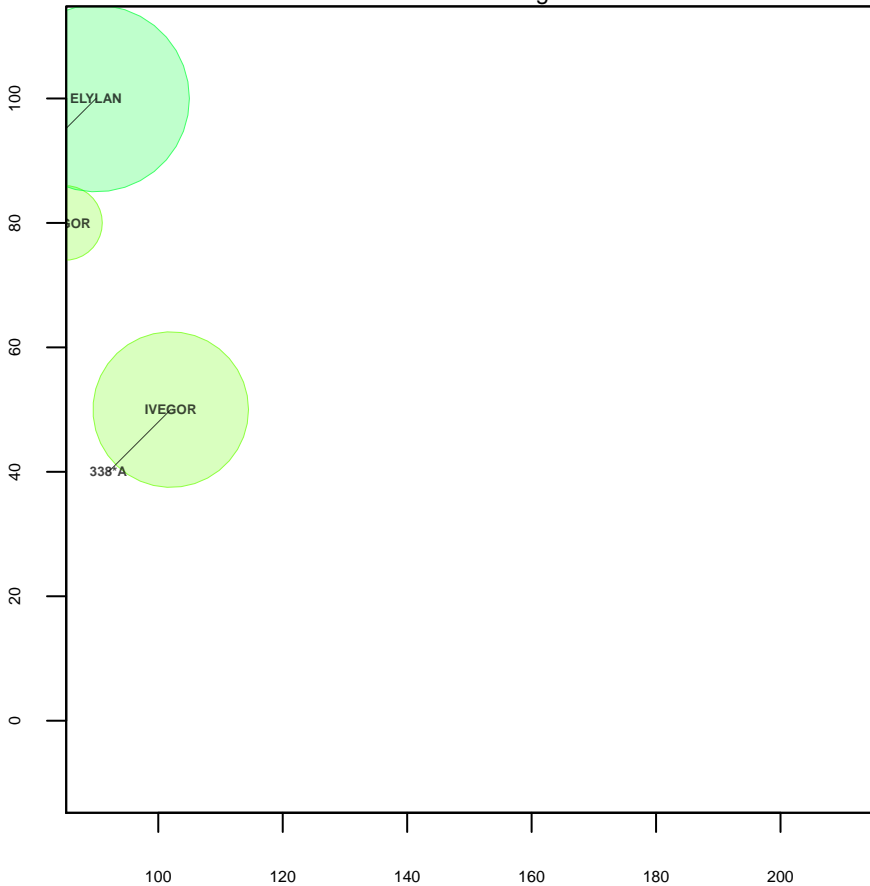
Plot 17 Upper right



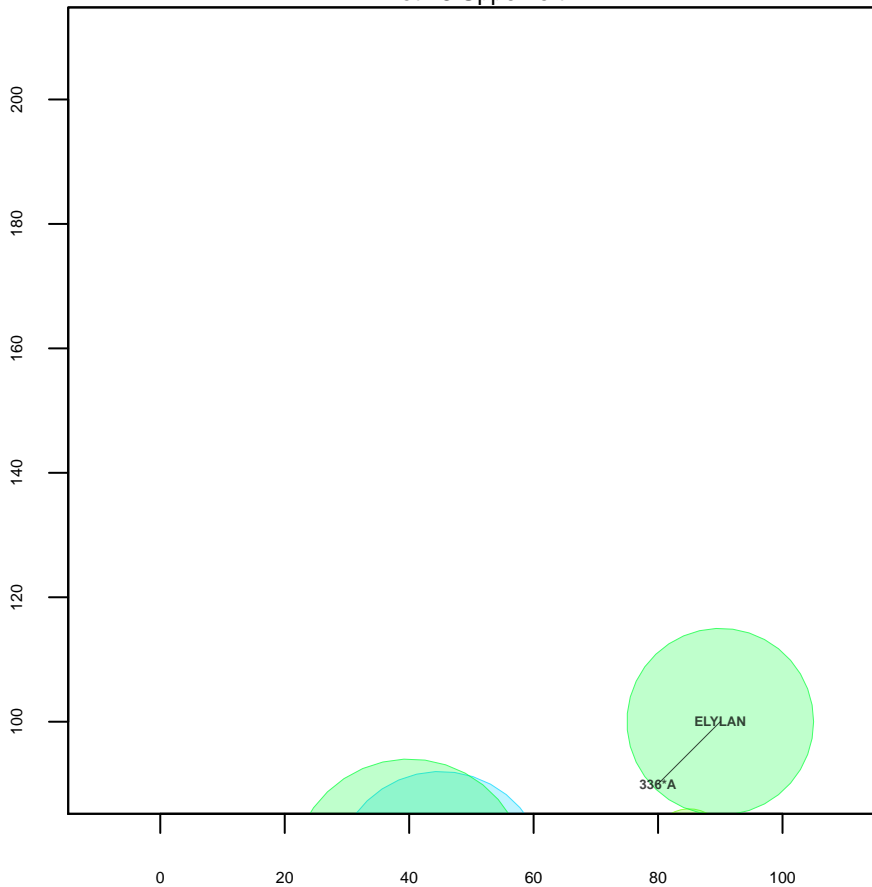
Plot 18 Lower left



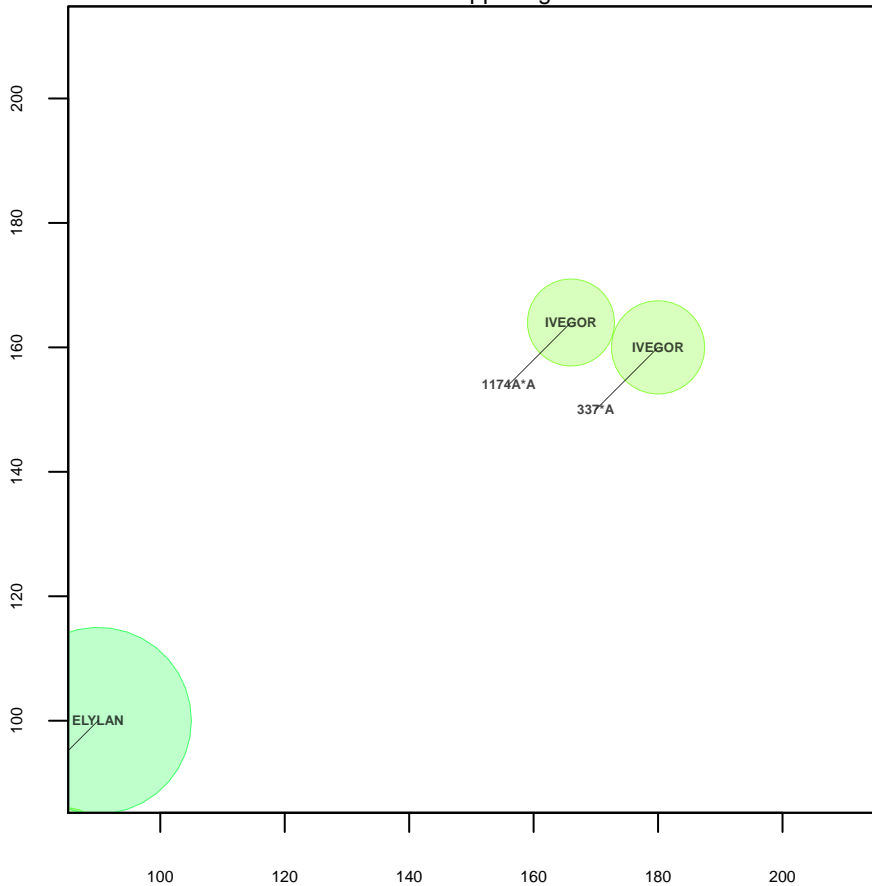
Plot 18 Lower right

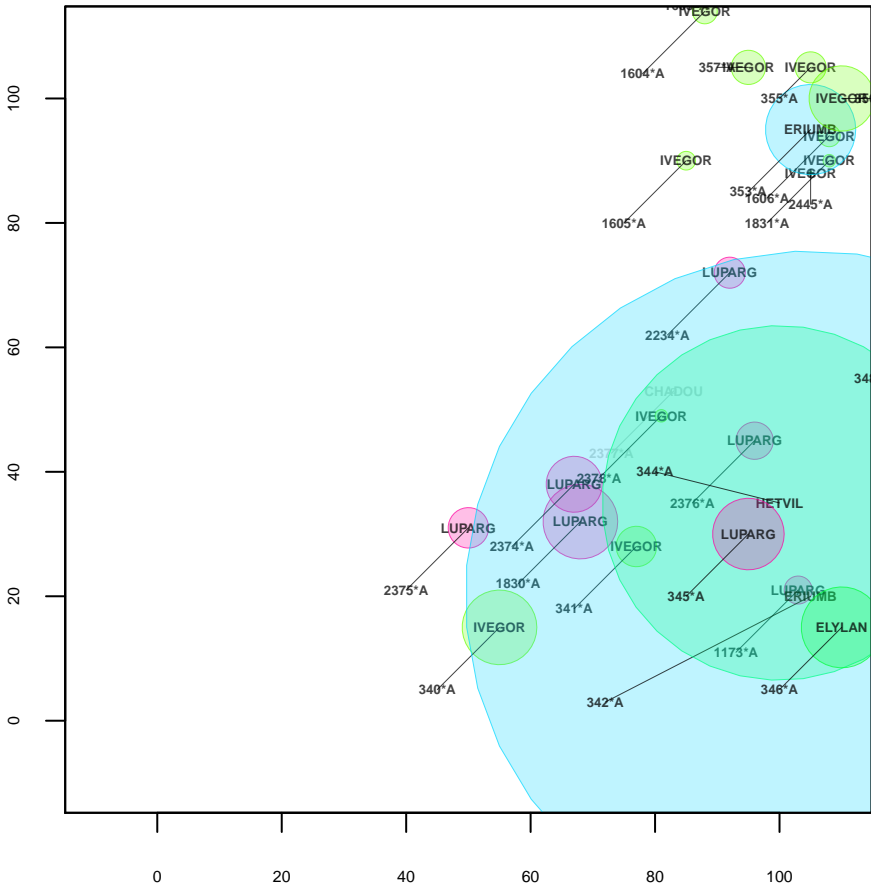


Plot 18 Upper left

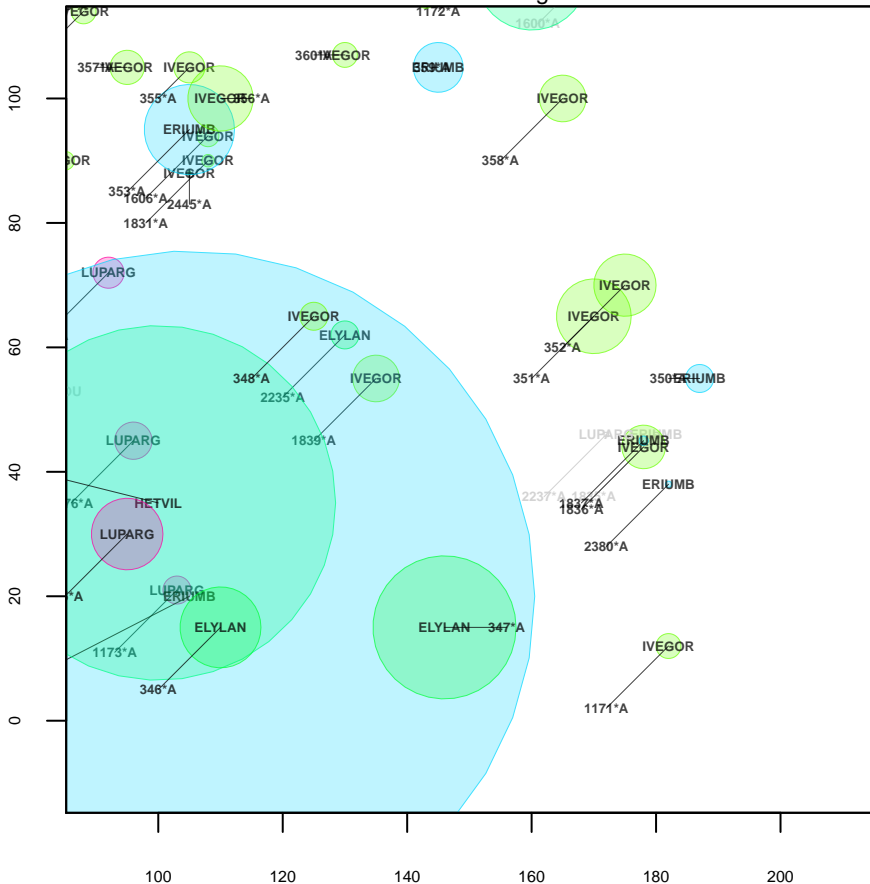


Plot 18 Upper right

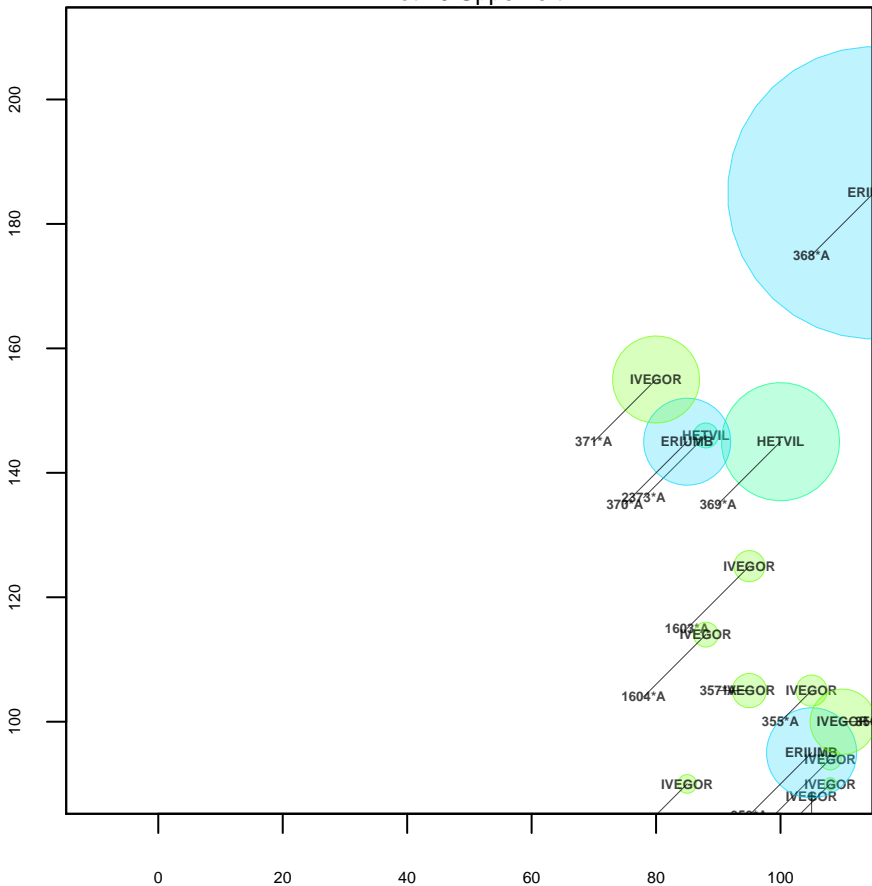


[illegible]

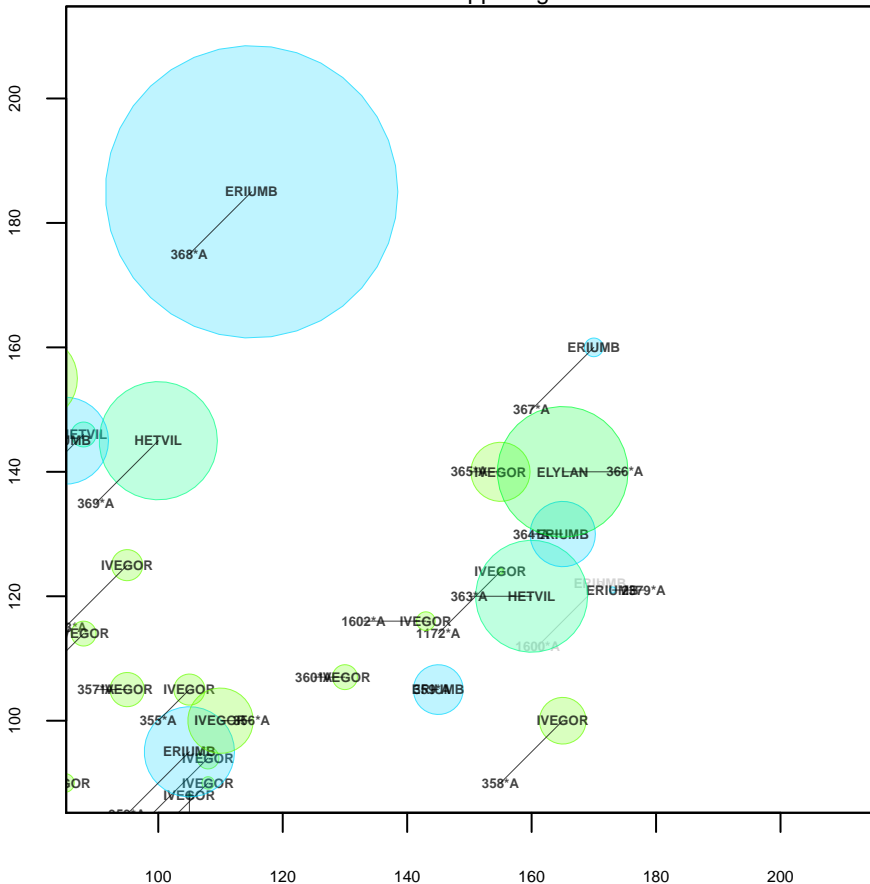
Plot 19 Lower right



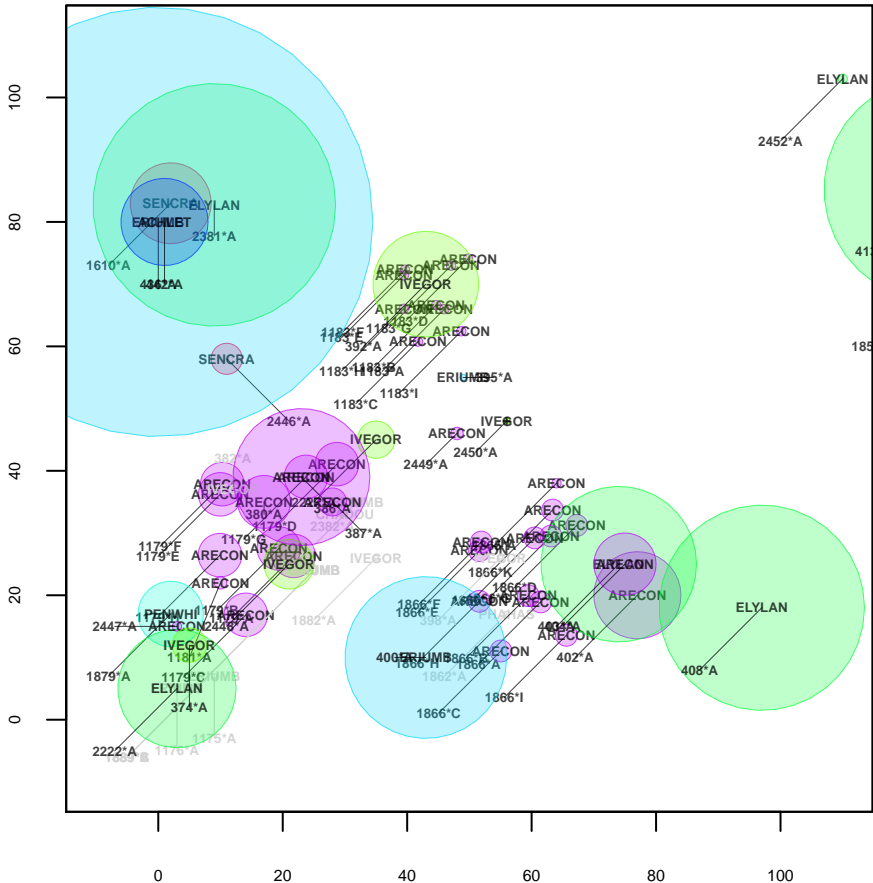
Plot 19 Upper left



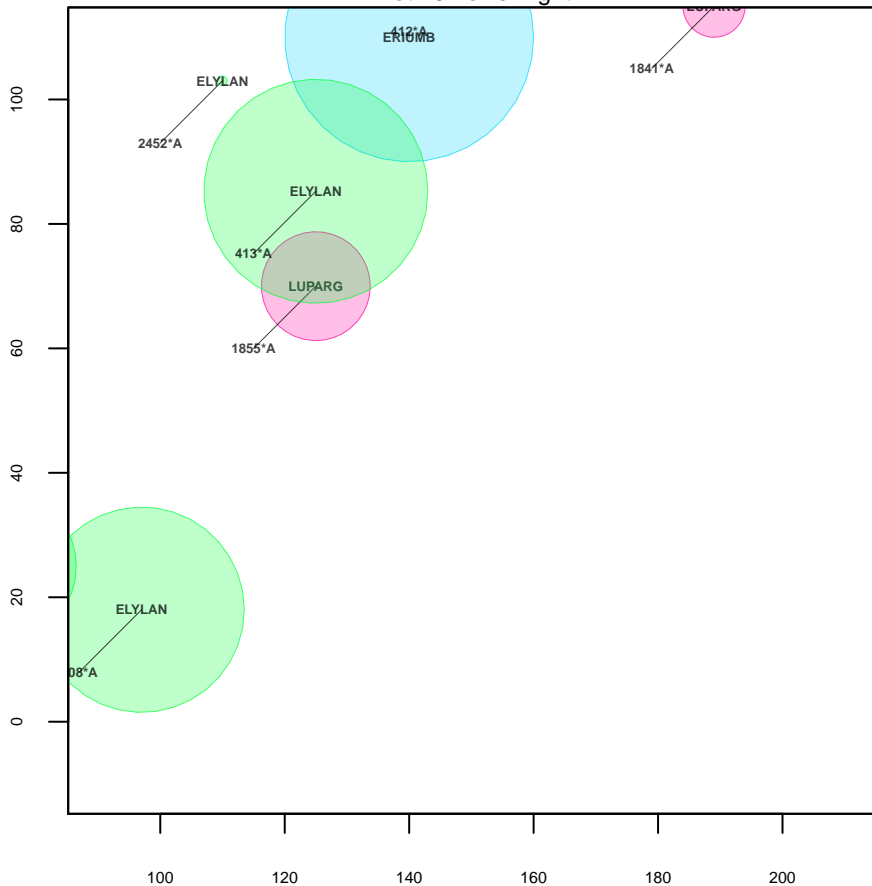
Plot 19 Upper right



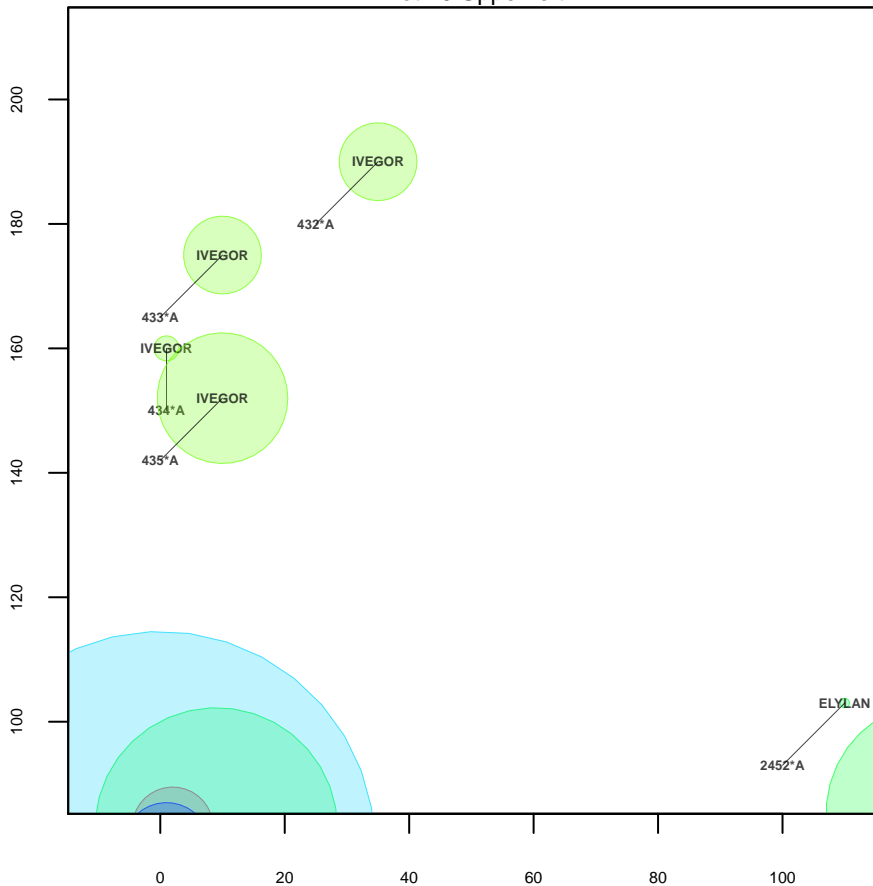
Plot 20 Lower left



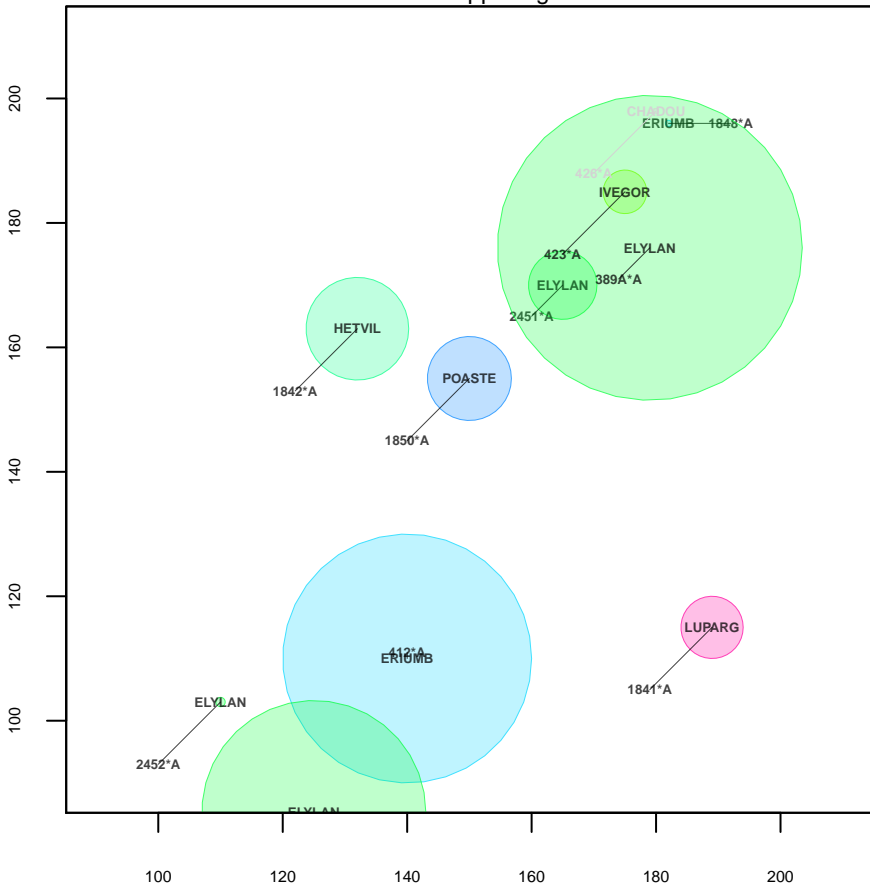
Plot 20 Lower right



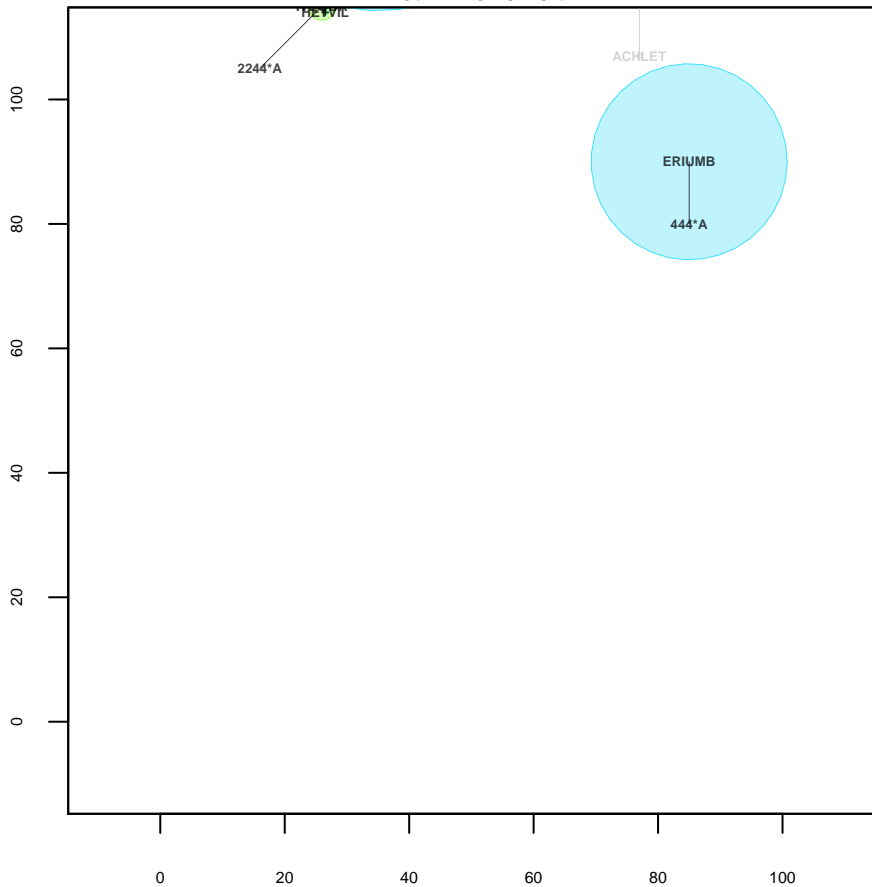
Plot 20 Upper left



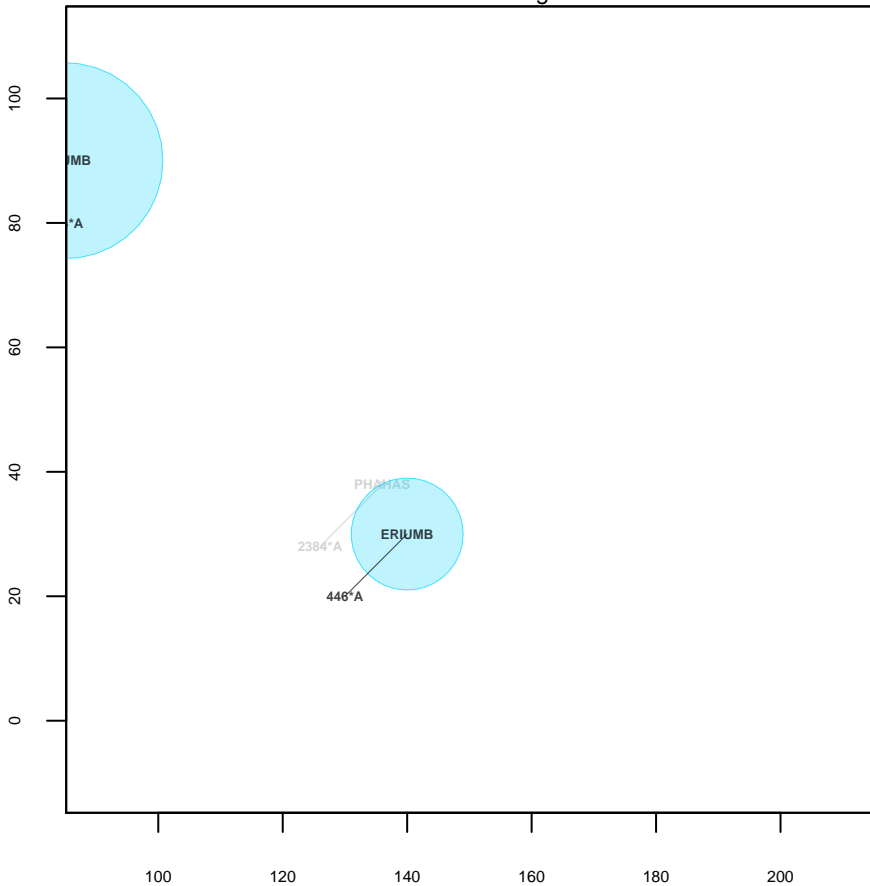
Plot 20 Upper right



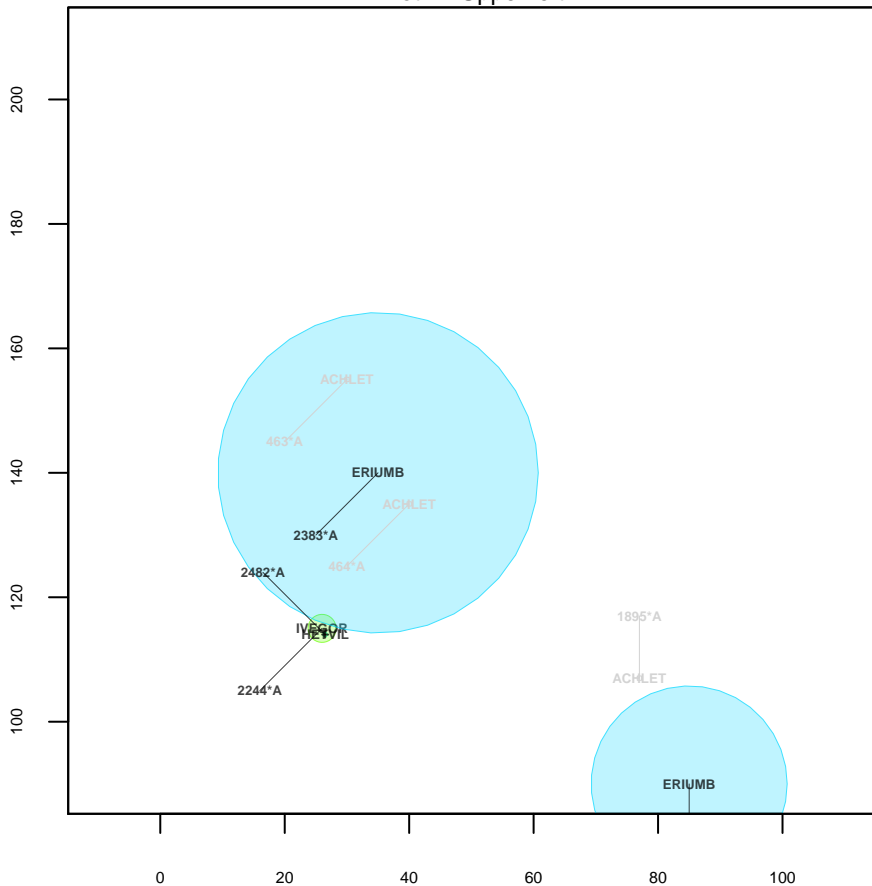
Plot 21 Lower left



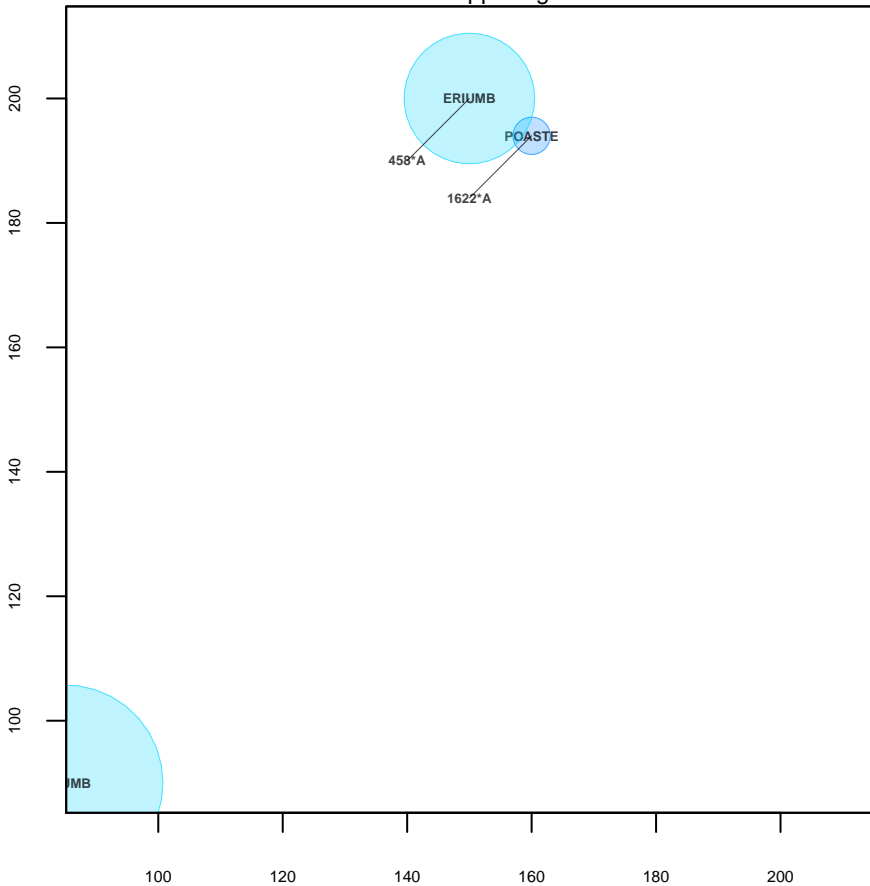
Plot 21 Lower right



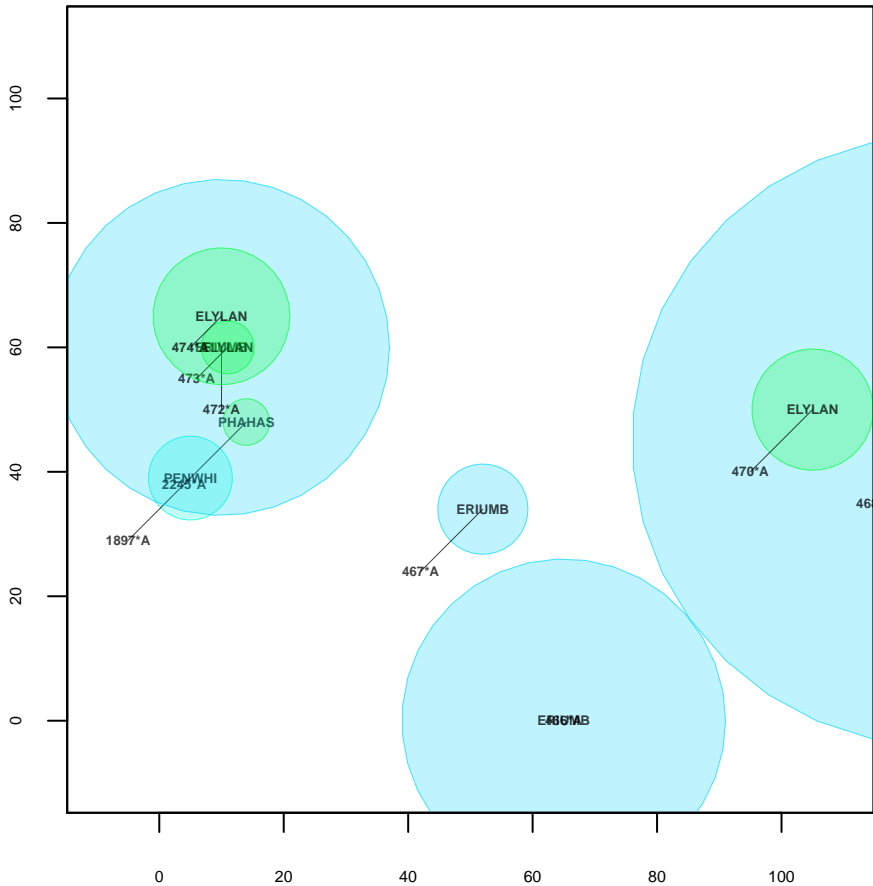
Plot 21 Upper left



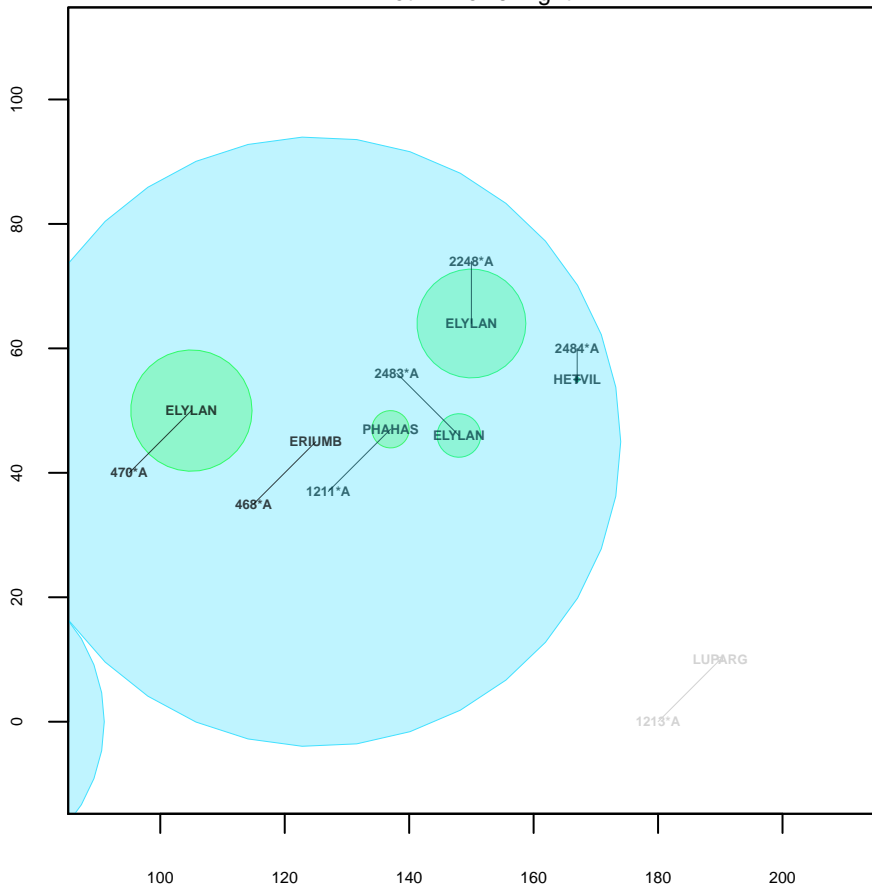
Plot 21 Upper right



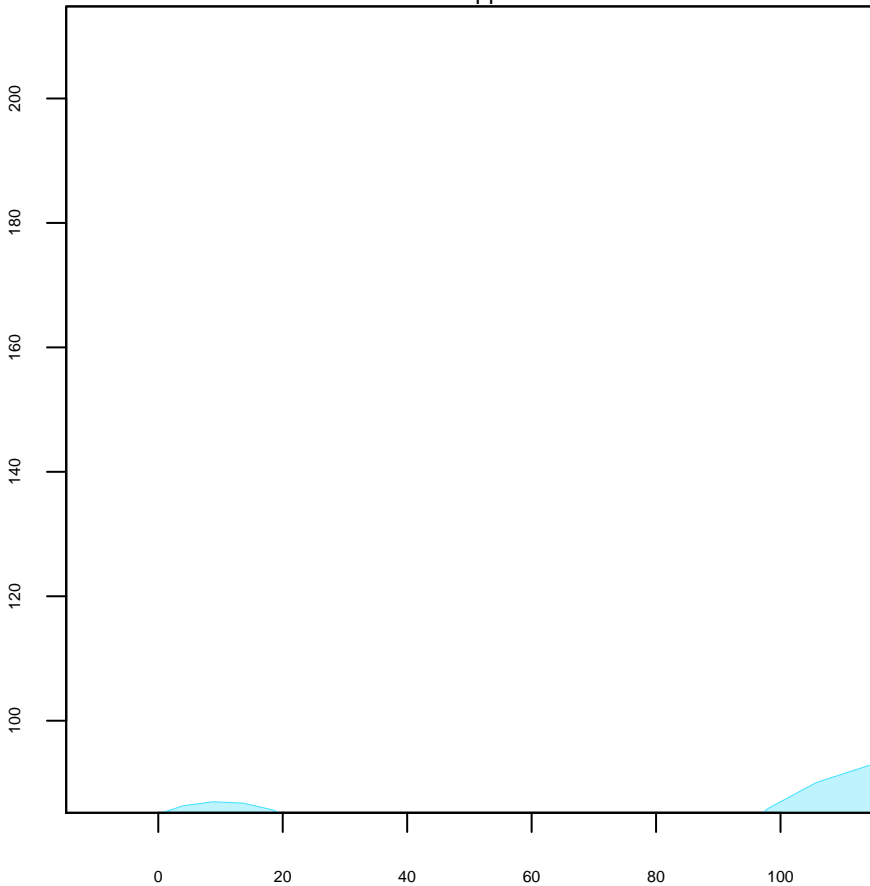
Plot 22 Lower left



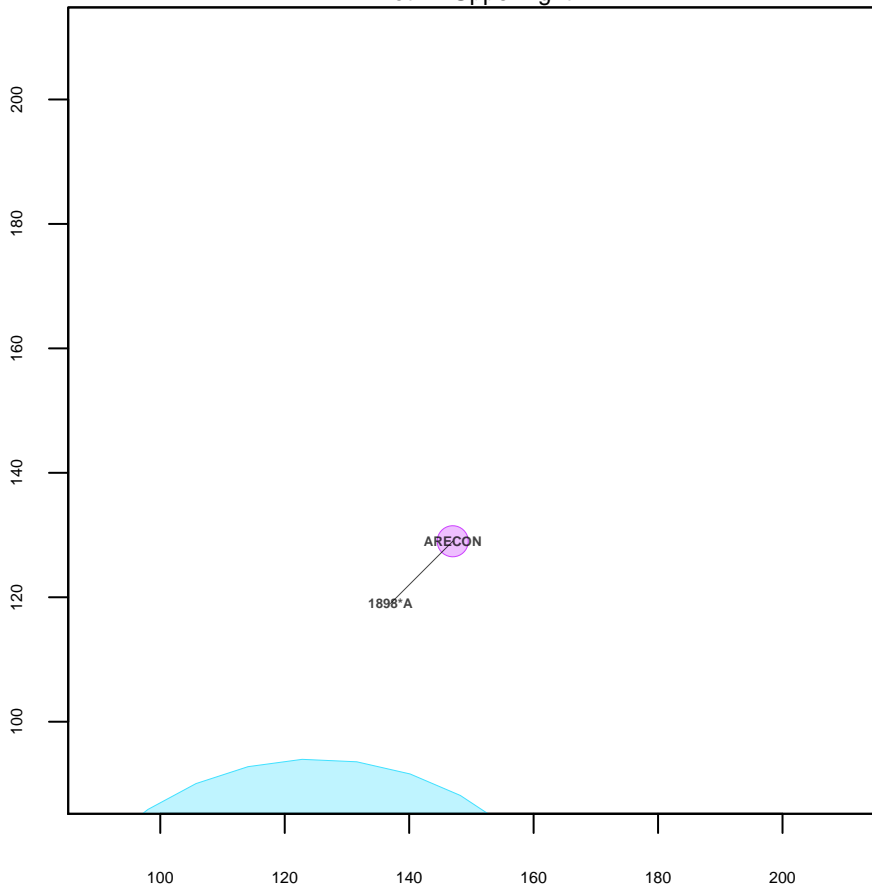
Plot 22 Lower right



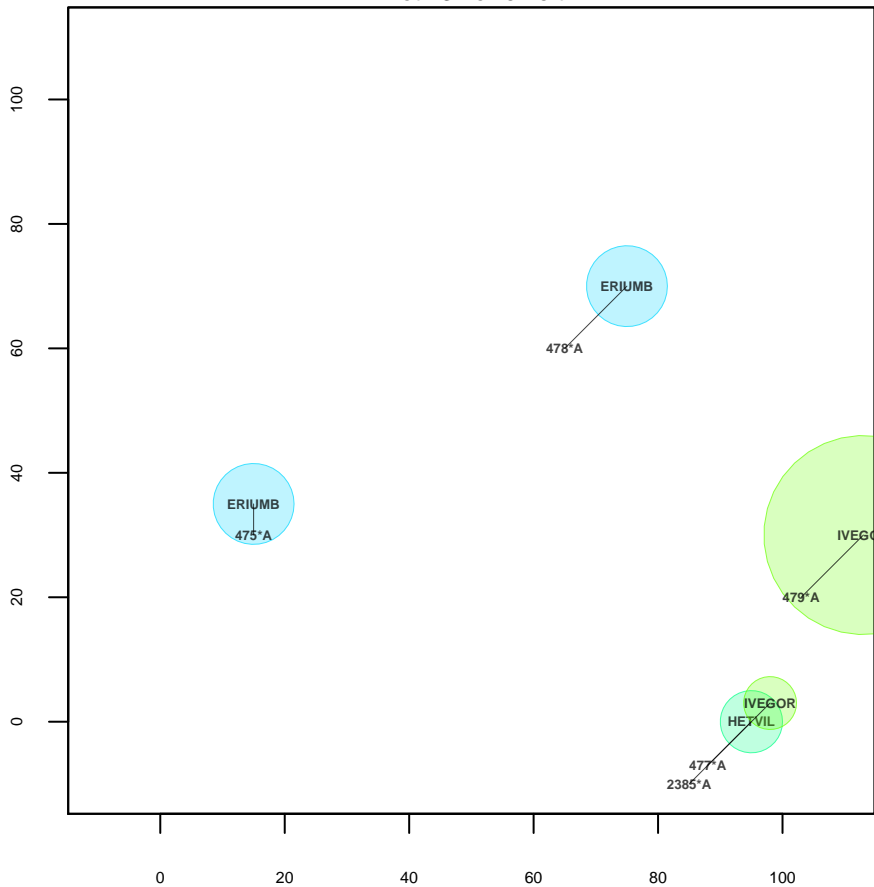
Plot 22 Upper left



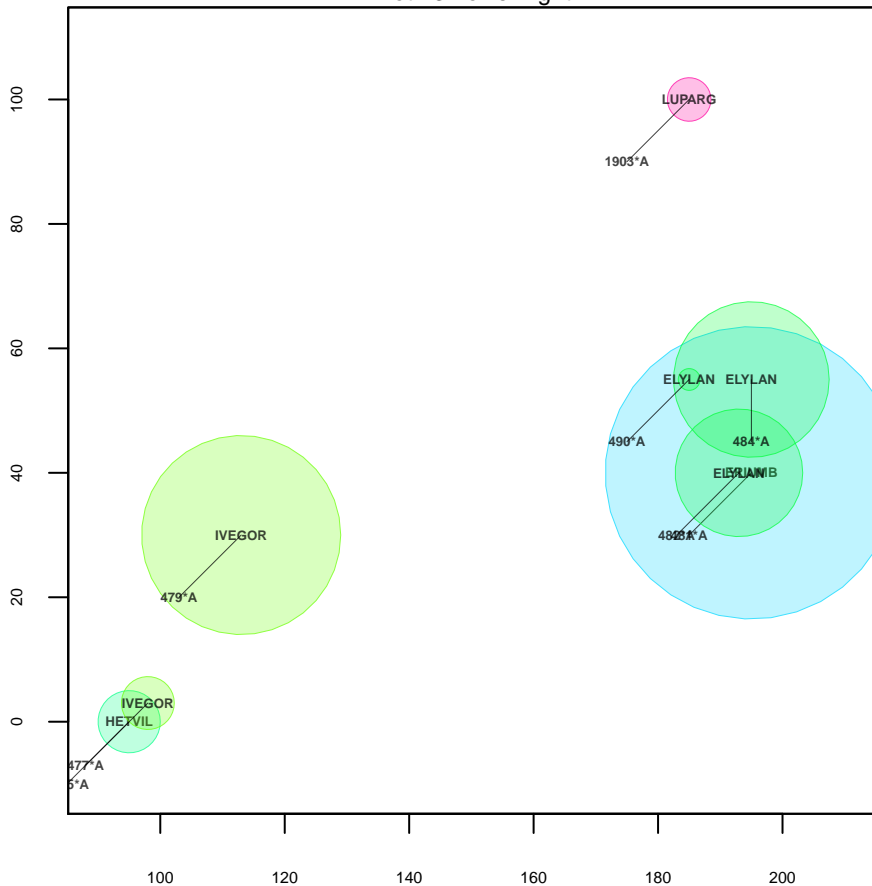
Plot 22 Upper right



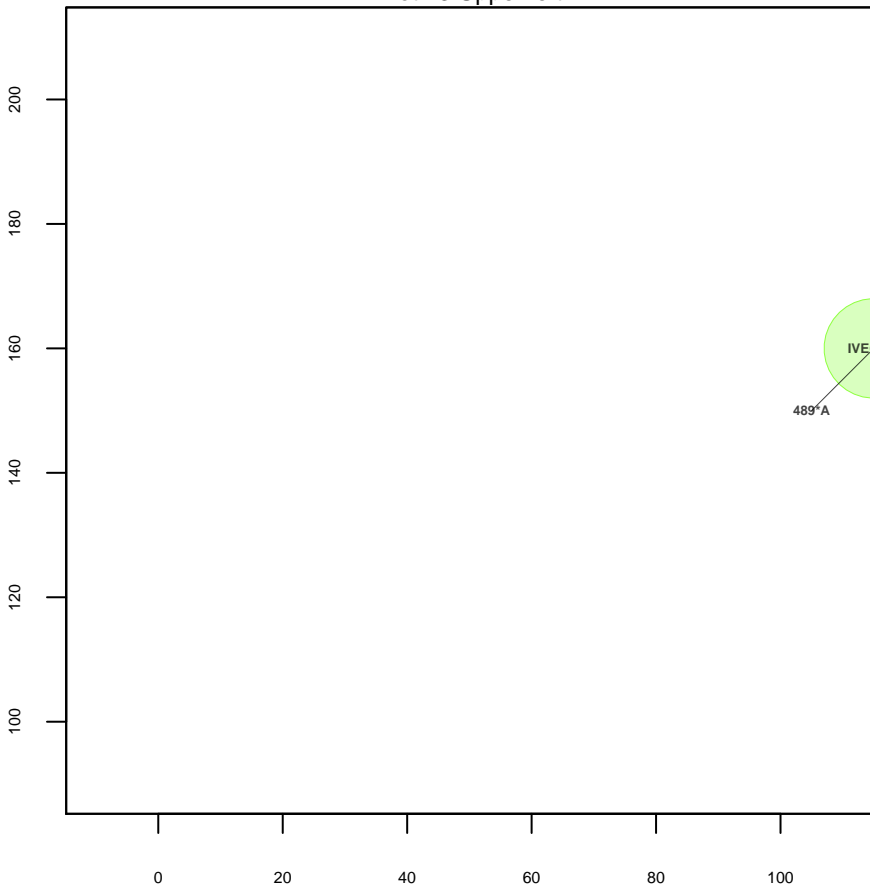
Plot 23 Lower left



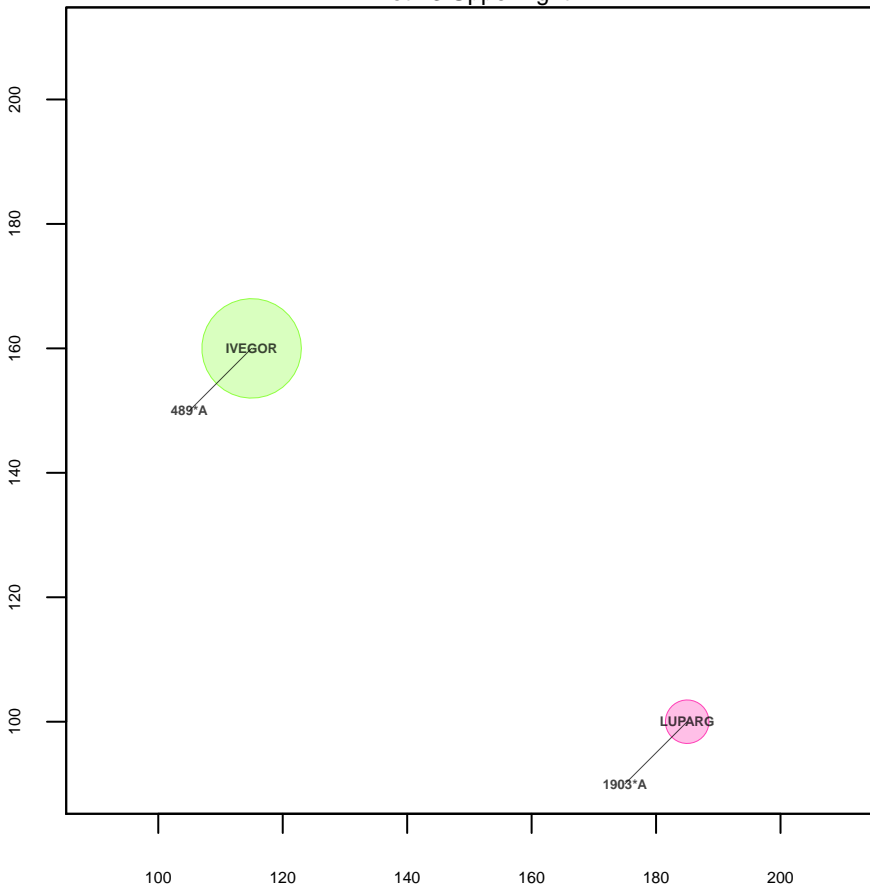
Plot 23 Lower right



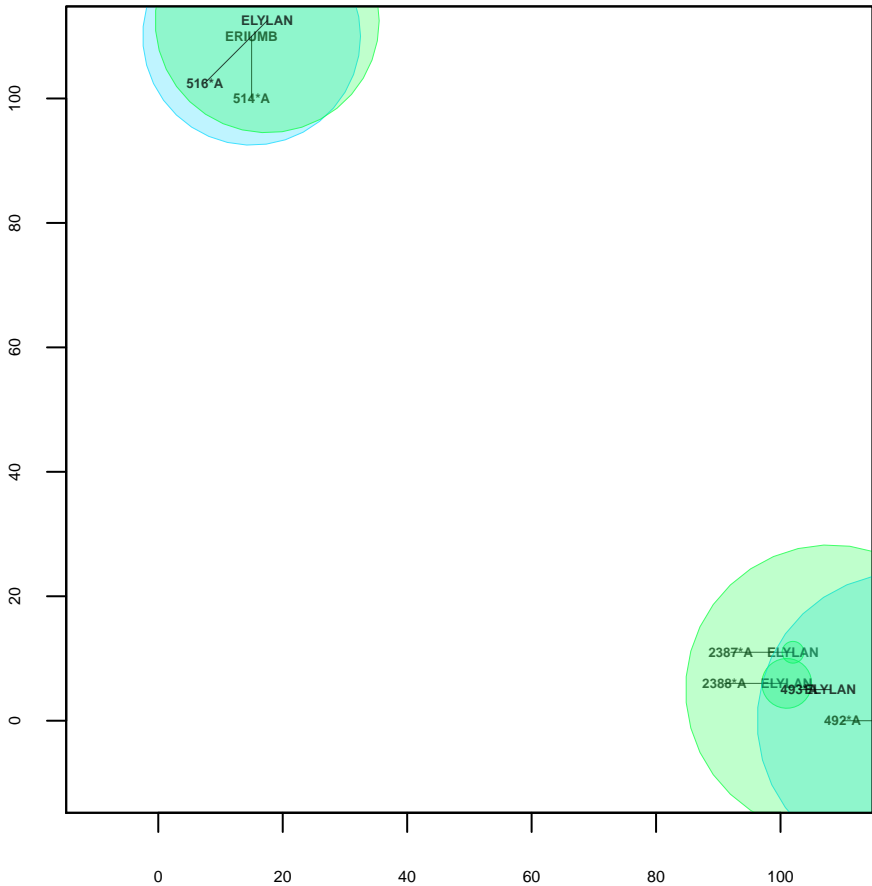
Plot 23 Upper left



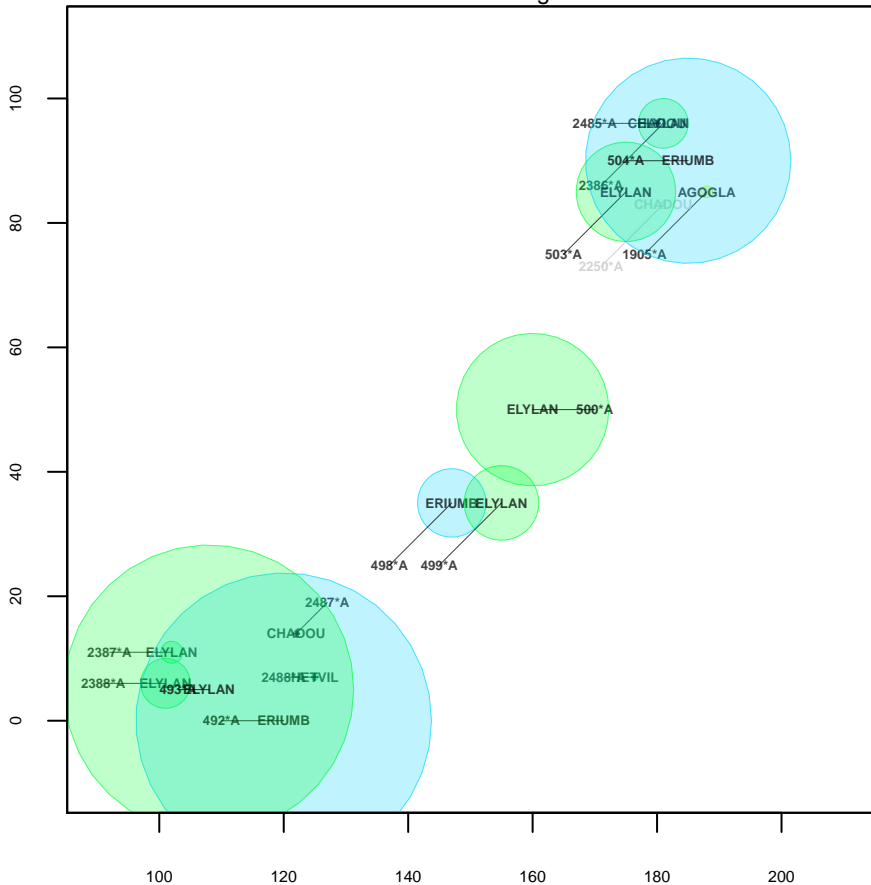
Plot 23 Upper right



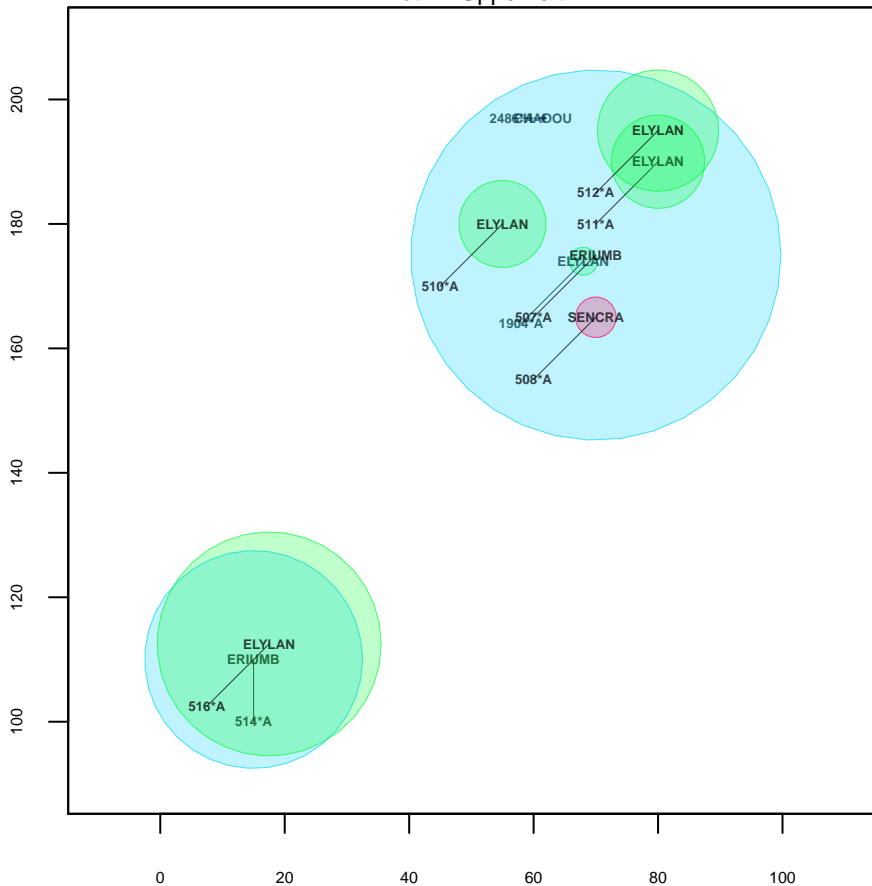
Plot 24 Lower left



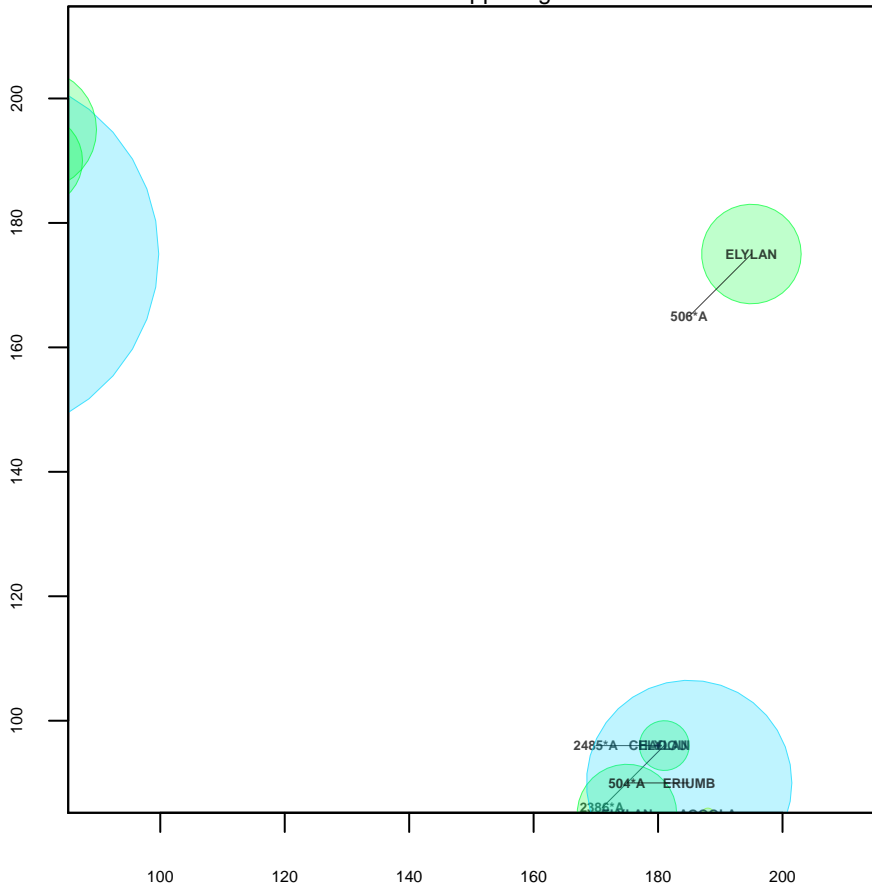
Plot 24 Lower right



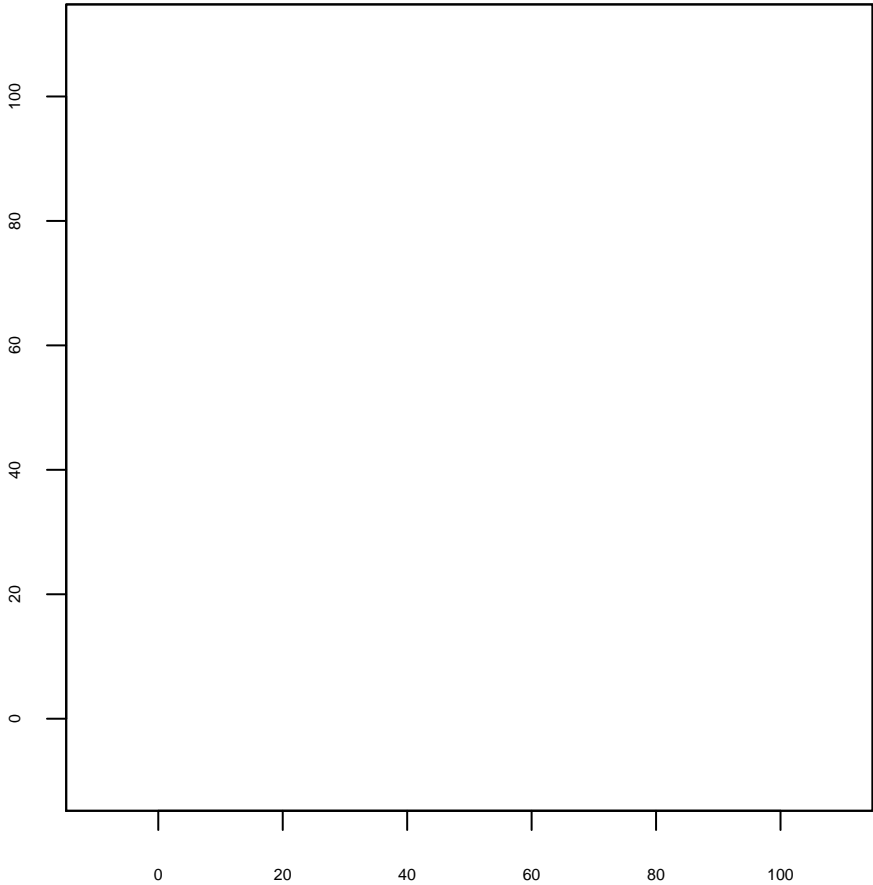
Plot 24 Upper left



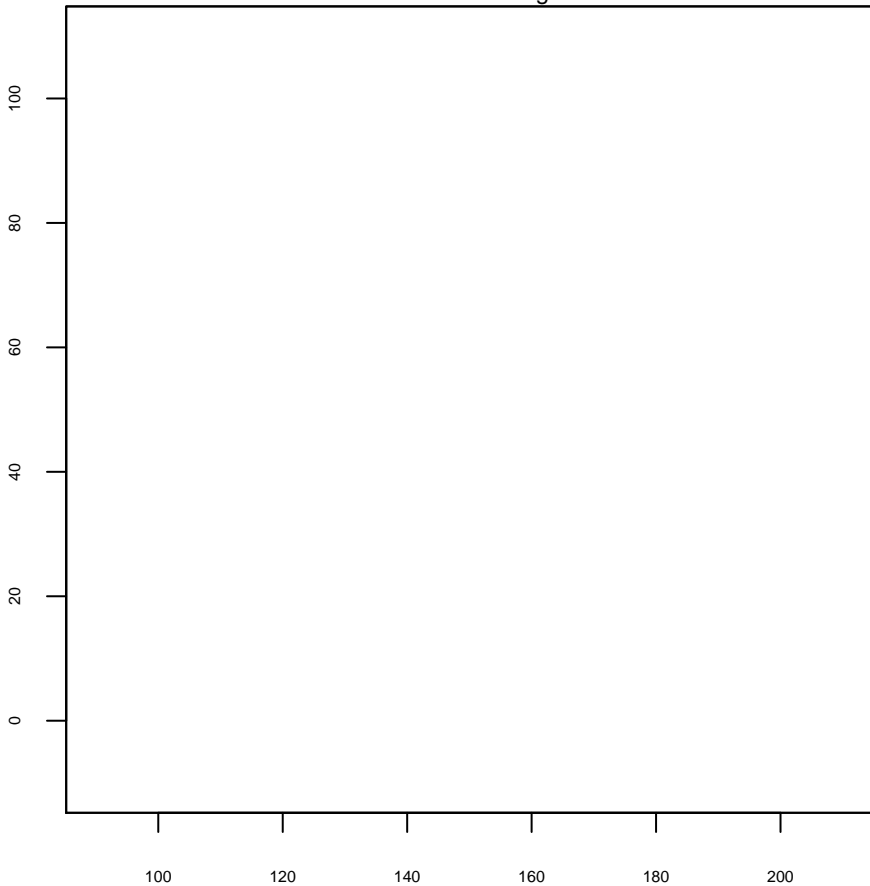
Plot 24 Upper right



Plot 25 Lower left



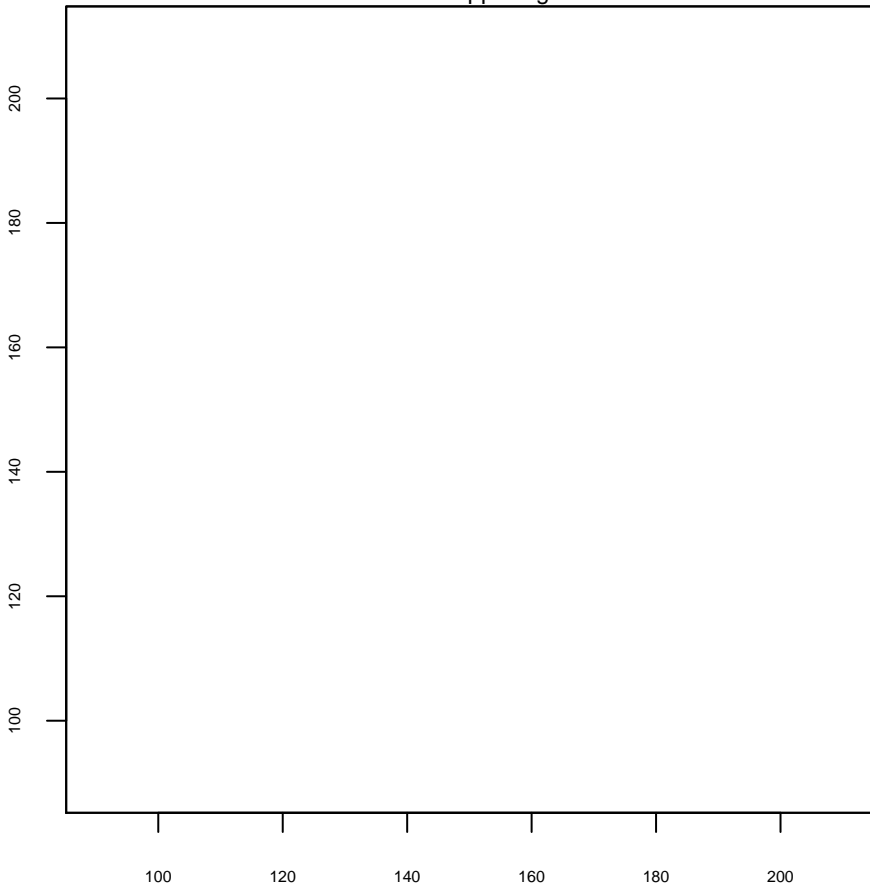
Plot 25 Lower right



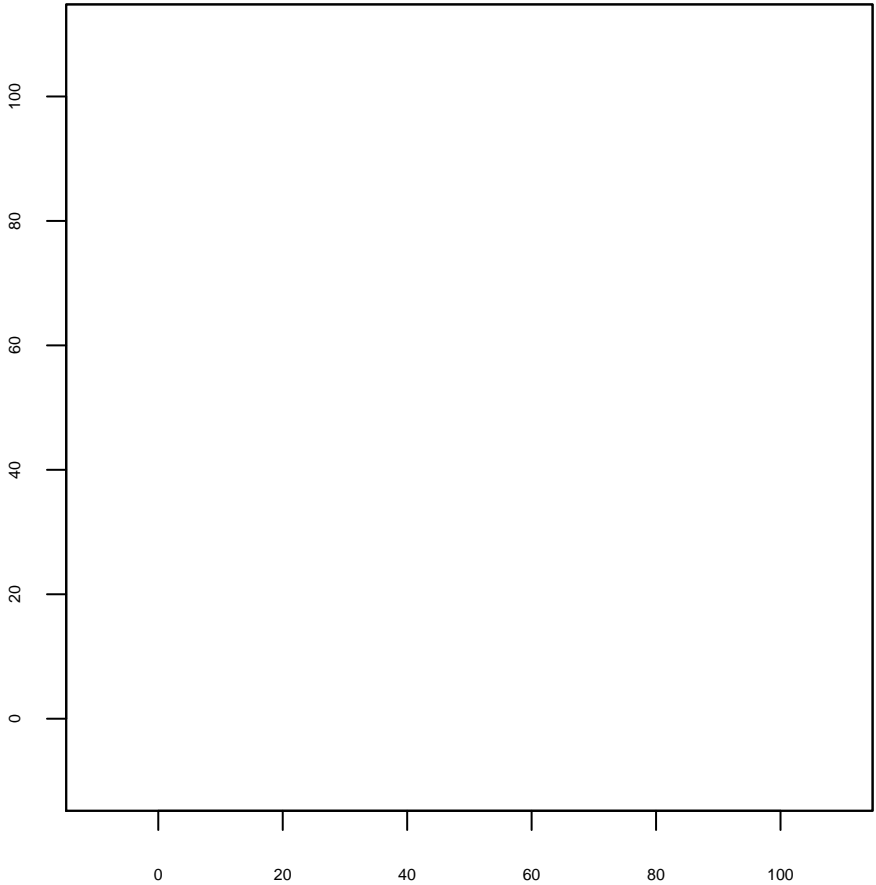
Plot 25 Upper left



Plot 25 Upper right



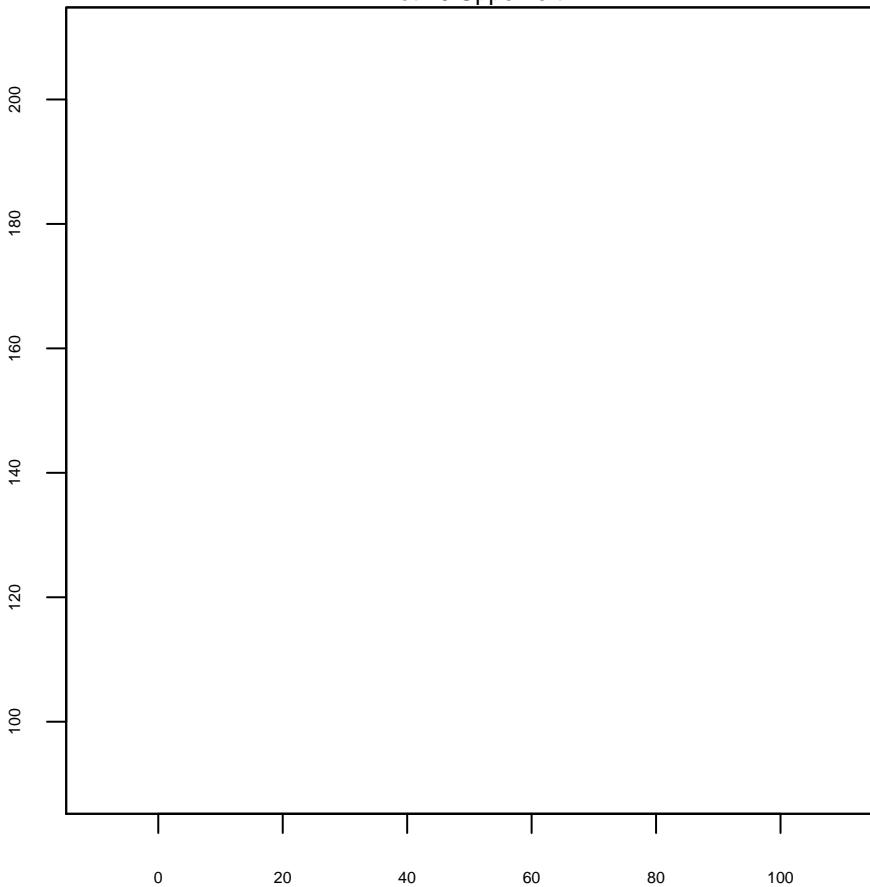
Plot 26 Lower left



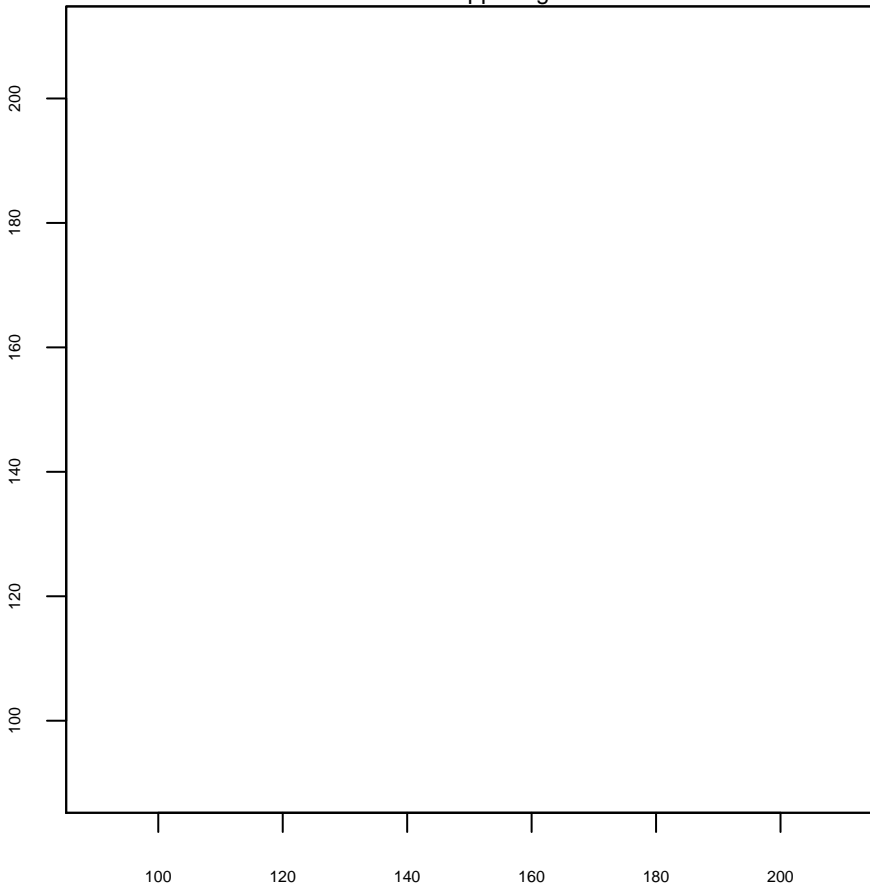
Plot 26 Lower right



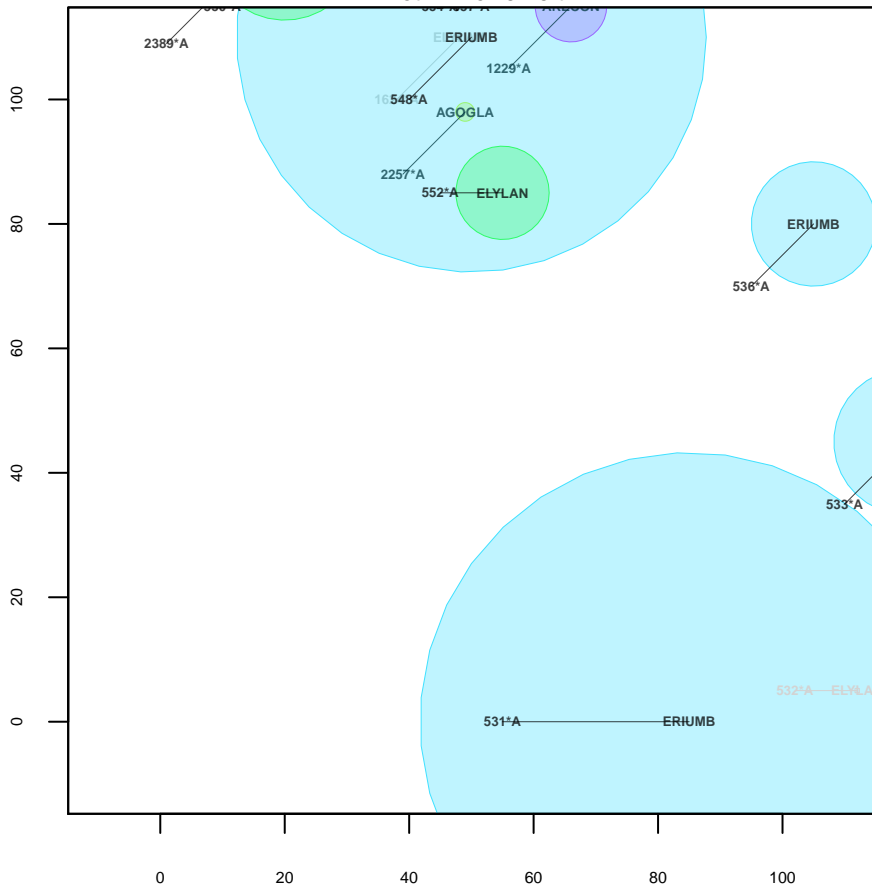
Plot 26 Upper left



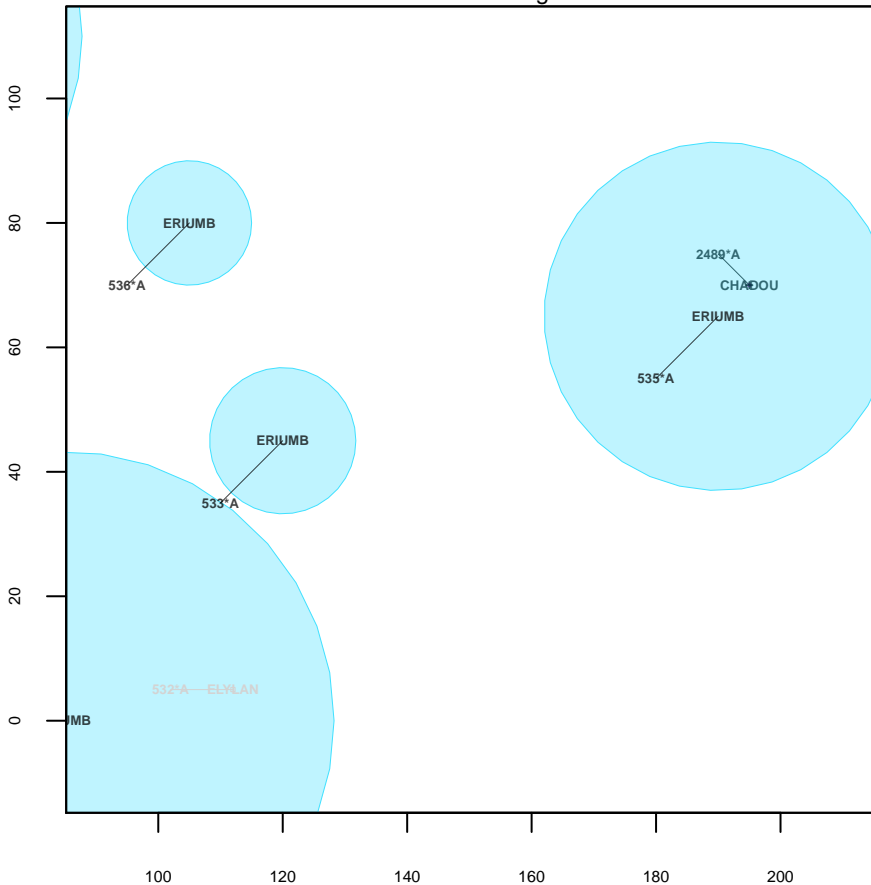
Plot 26 Upper right



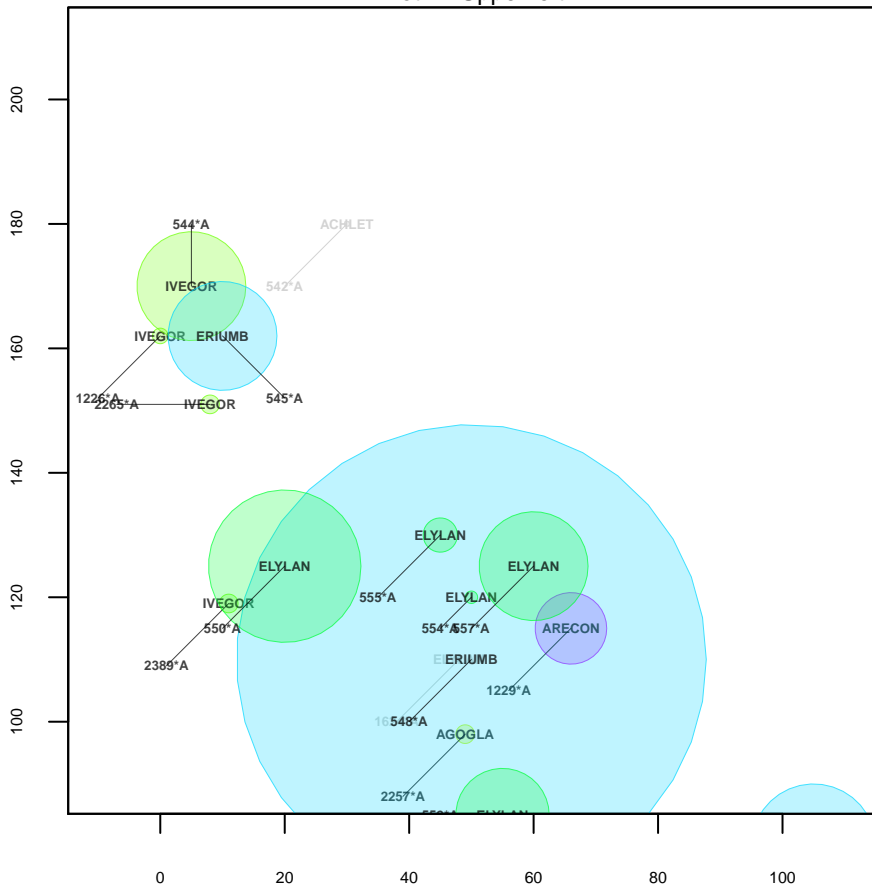
Plot 27 Lower left



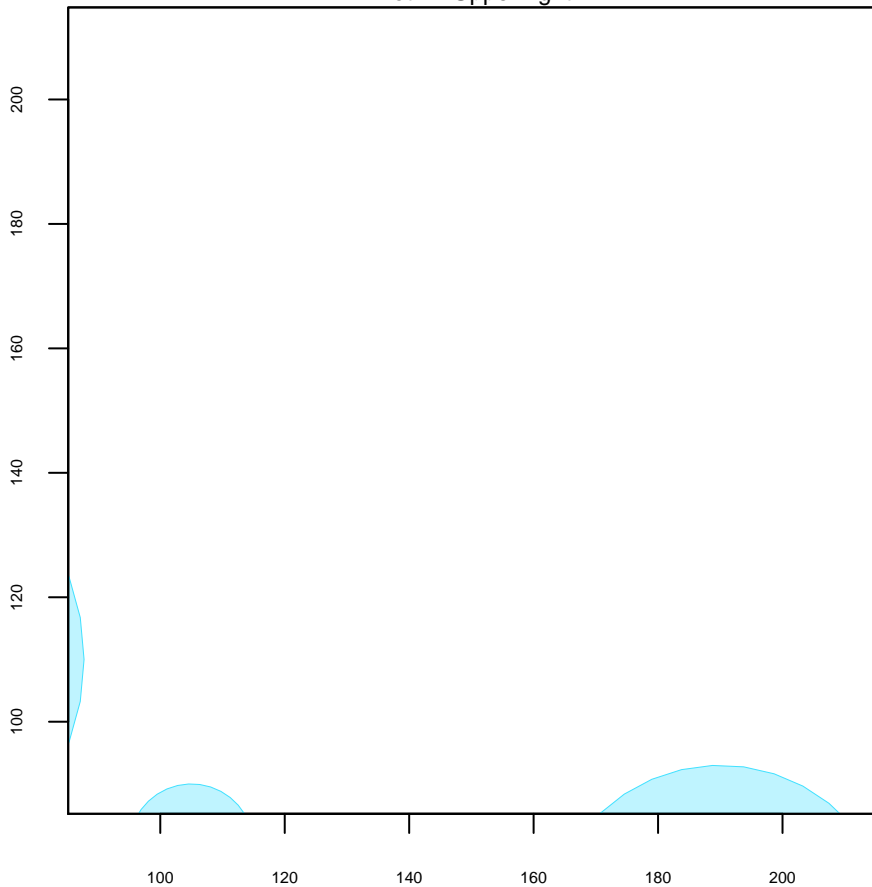
Plot 27 Lower right



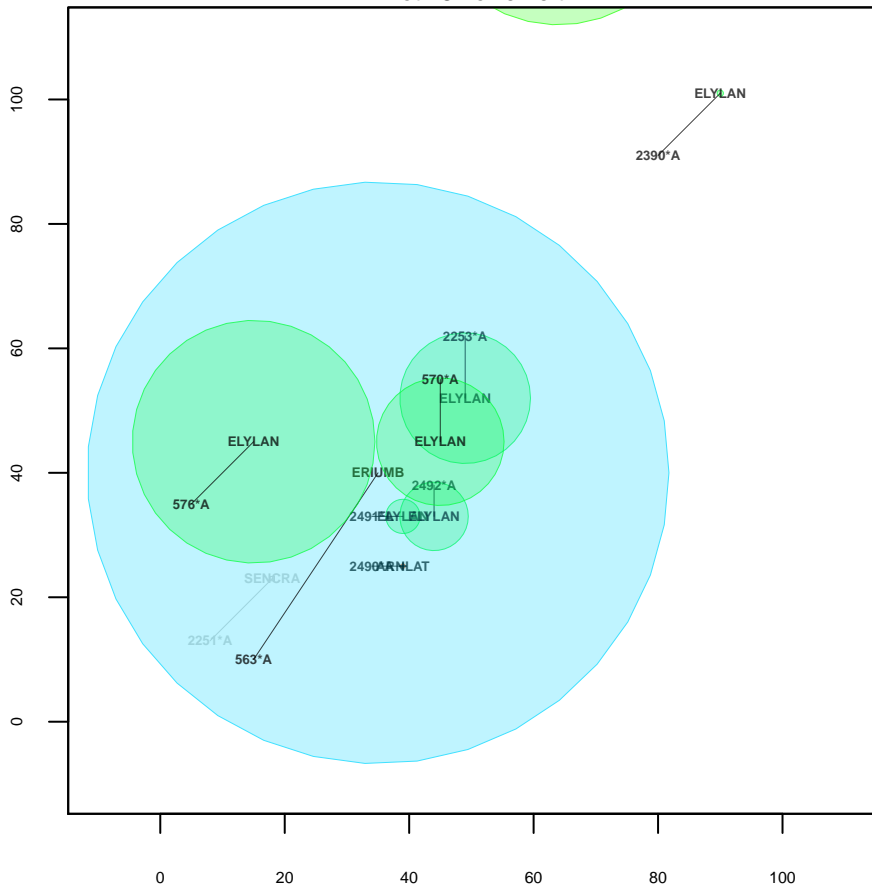
Plot 27 Upper left



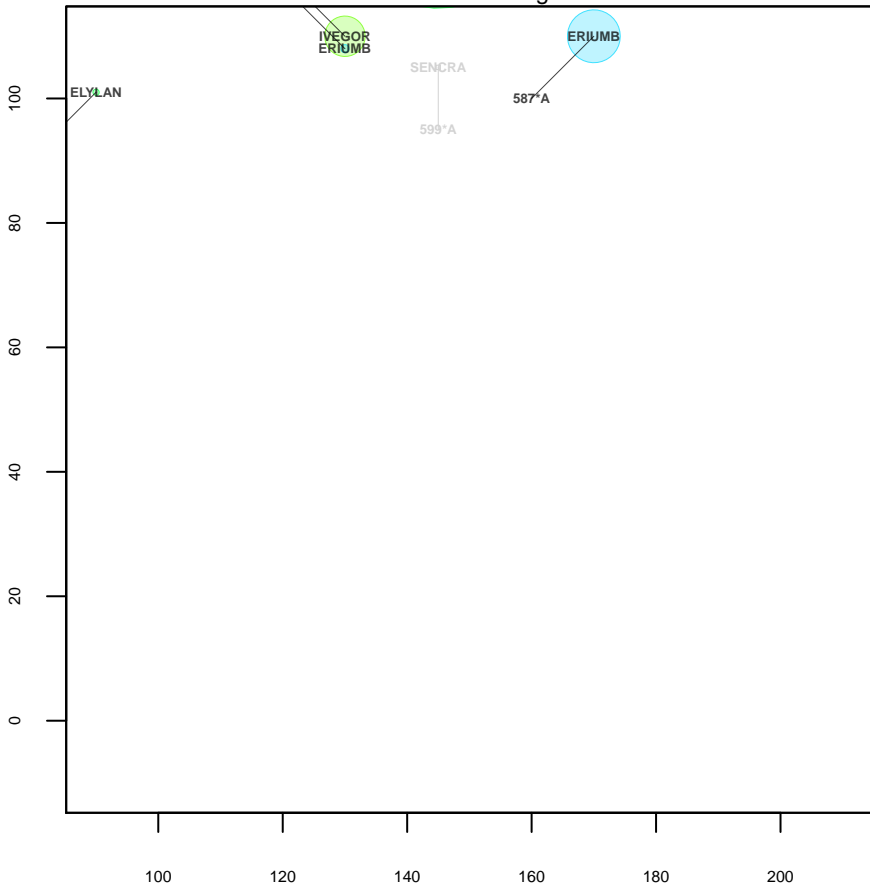
Plot 27 Upper right



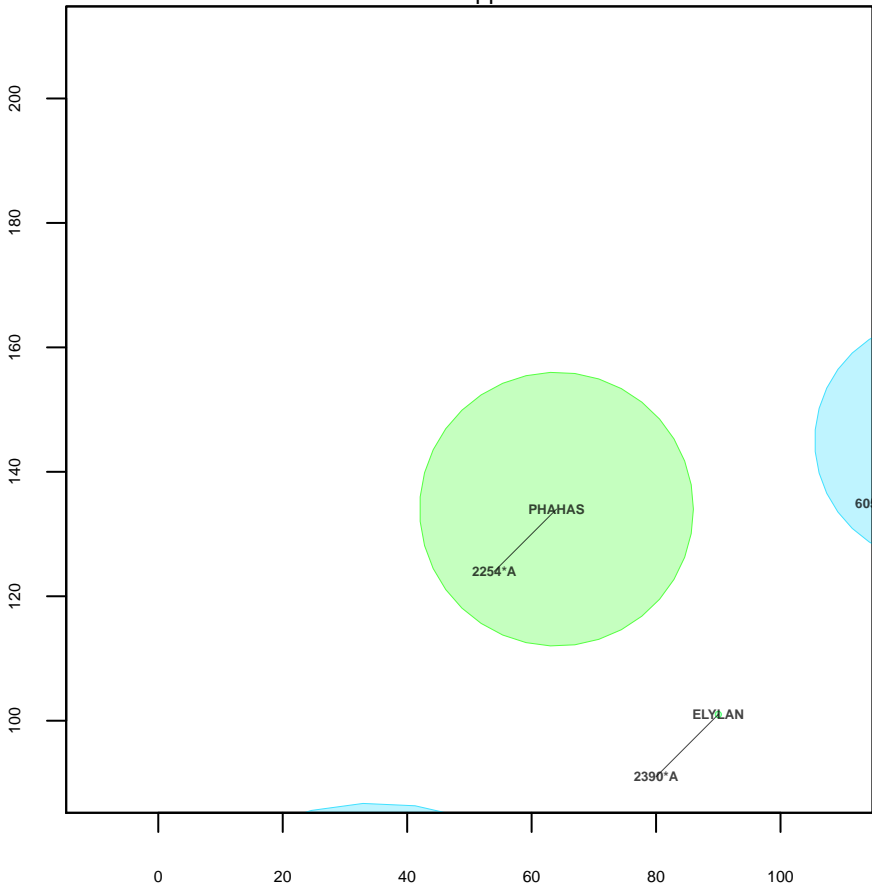
Plot 28 Lower left



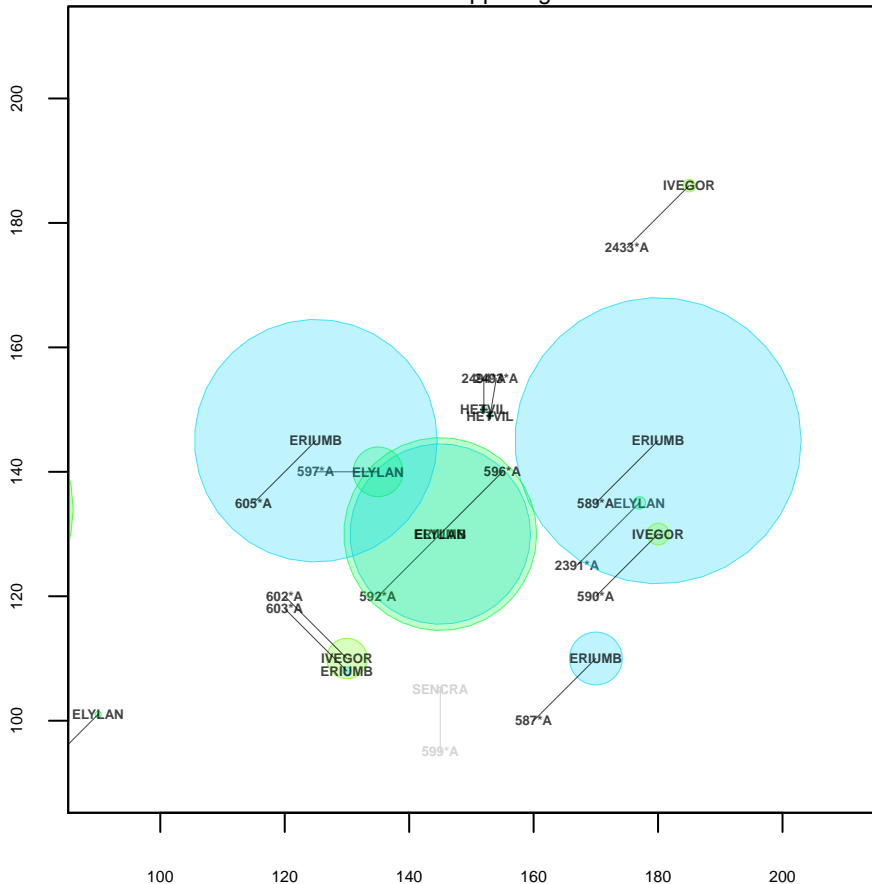
Plot 28 Lower right



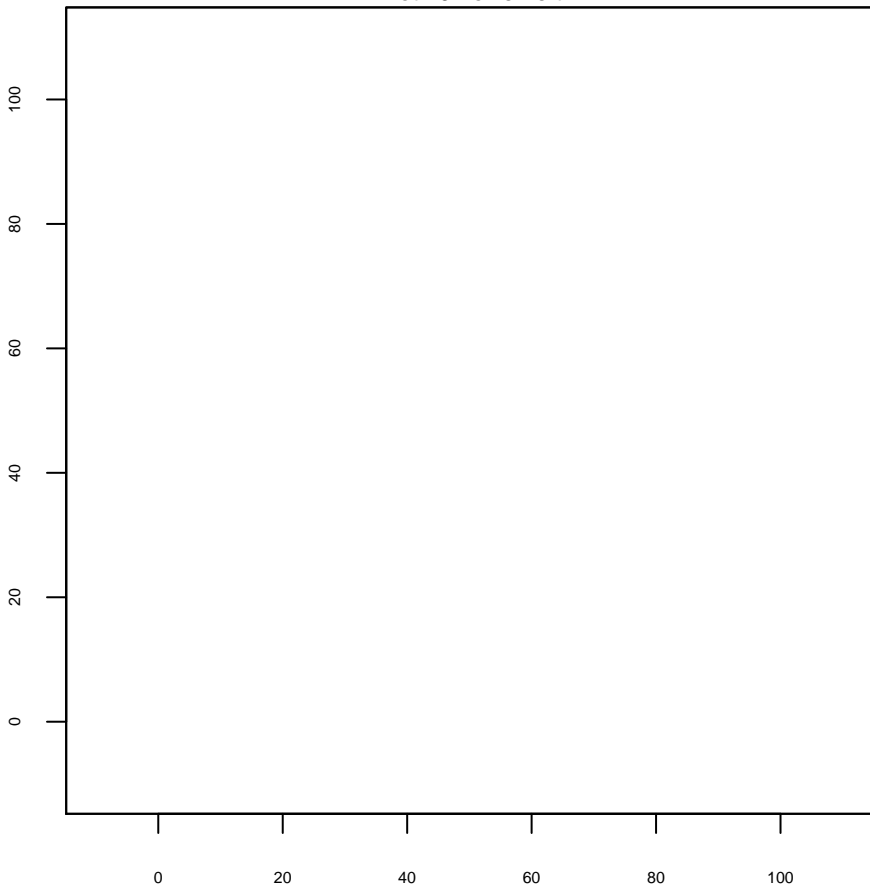
Plot 28 Upper left



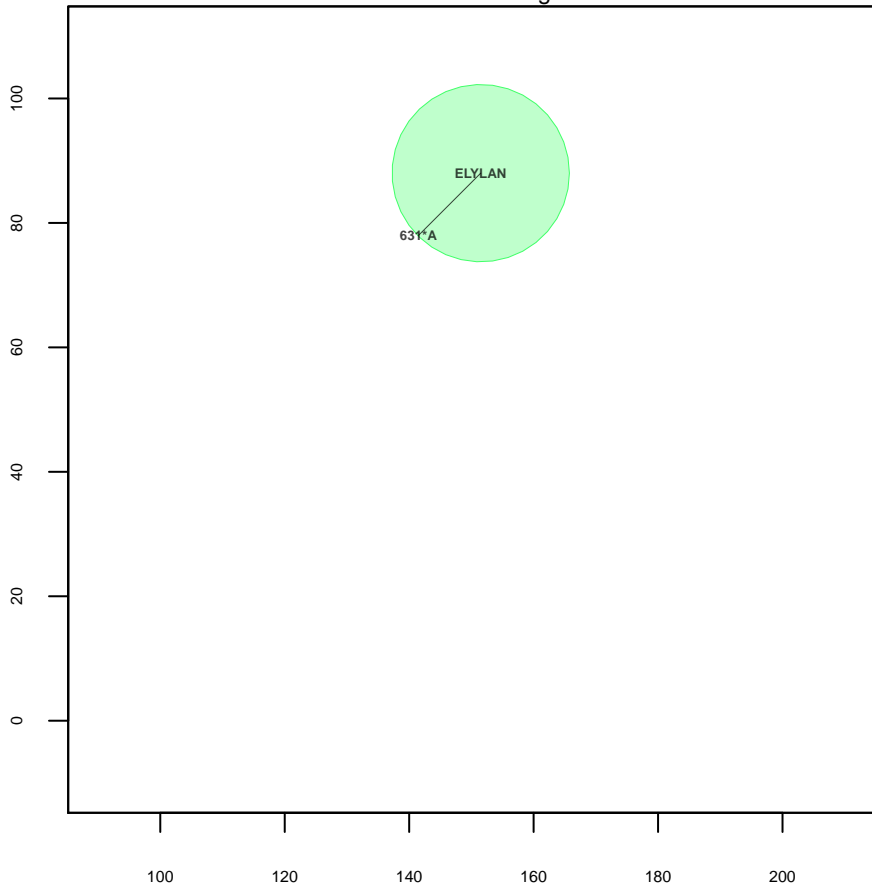
Plot 28 Upper right



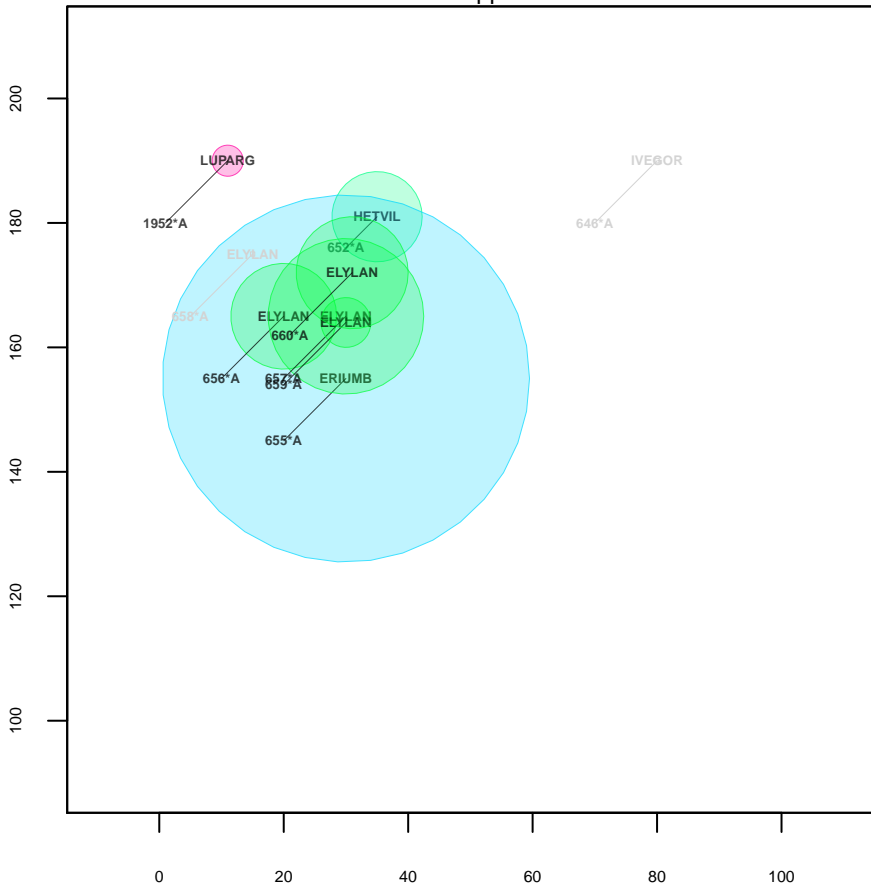
Plot 29 Lower left



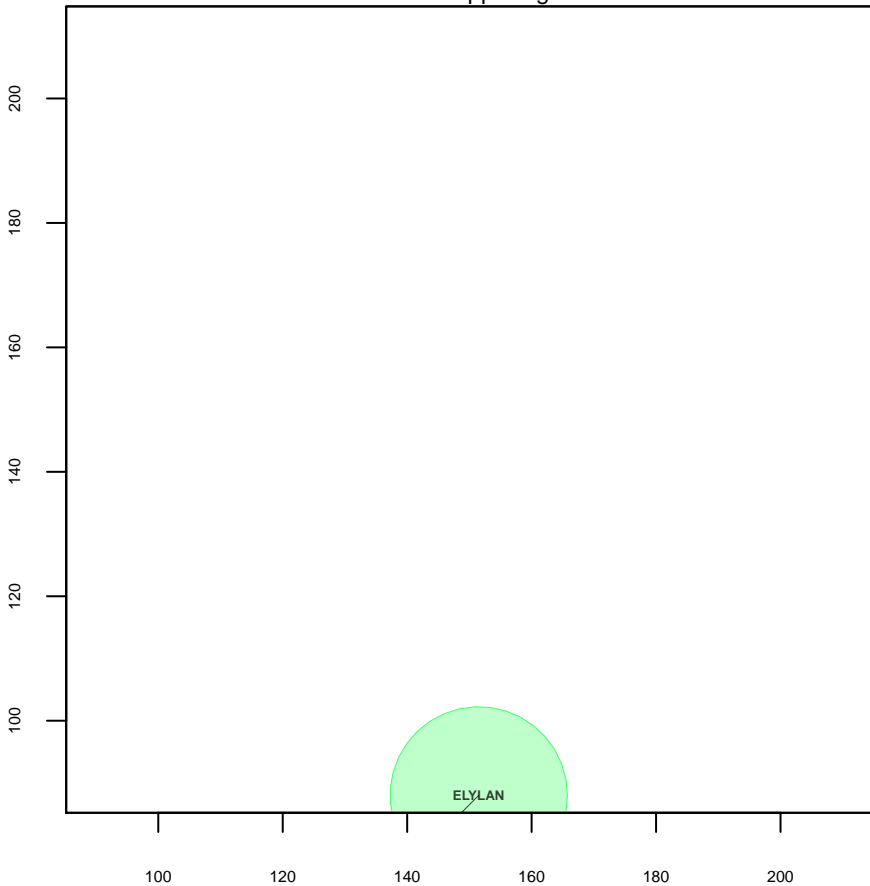
Plot 29 Lower right



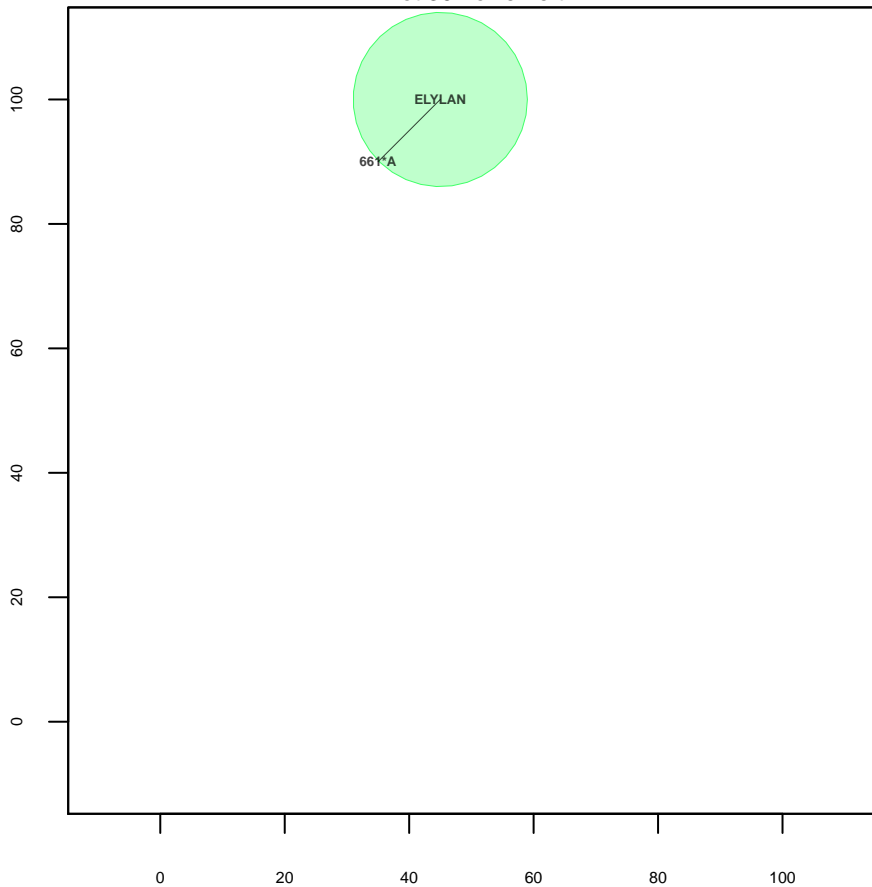
Plot 29 Upper left



Plot 29 Upper right



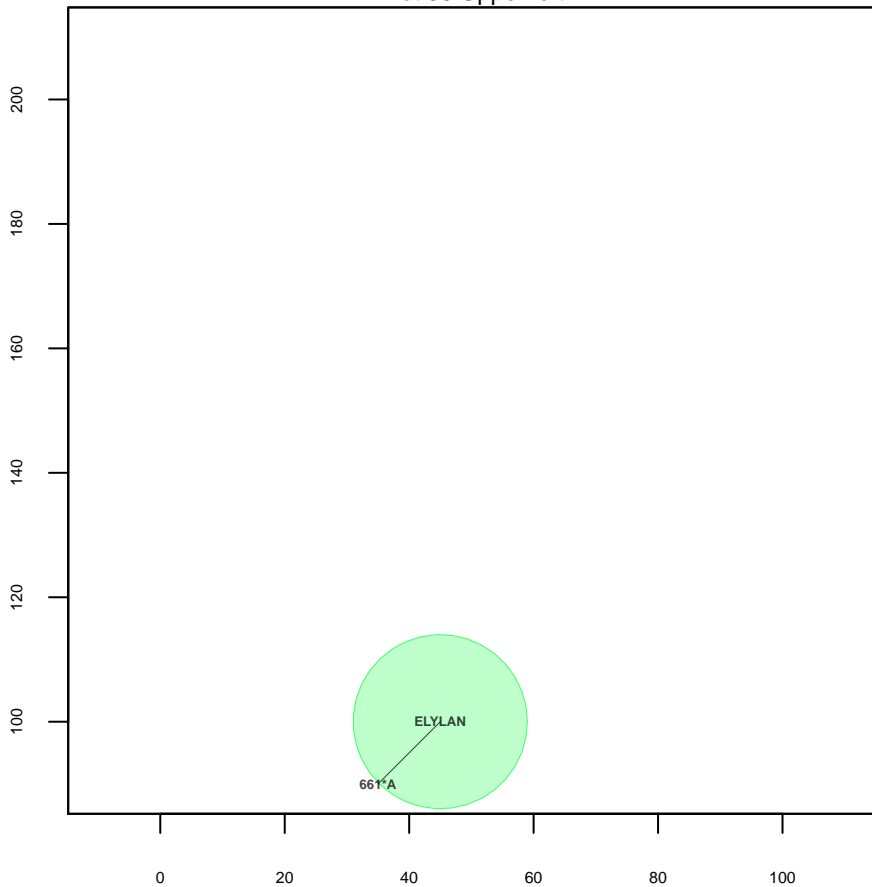
Plot 30 Lower left



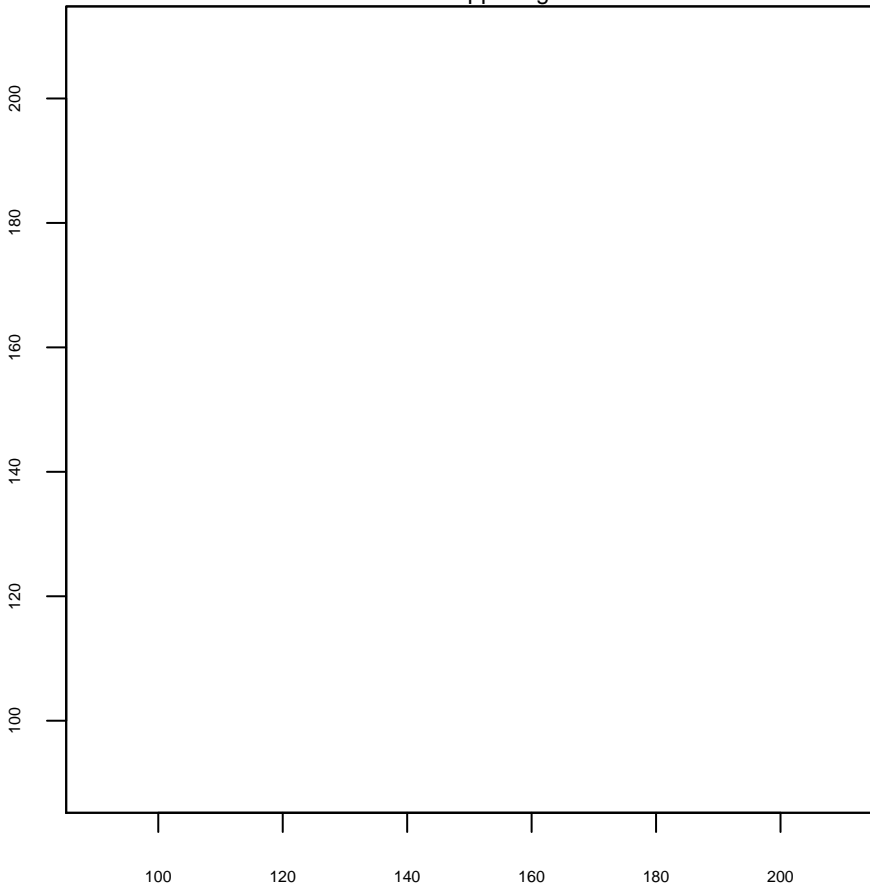
Plot 30 Lower right



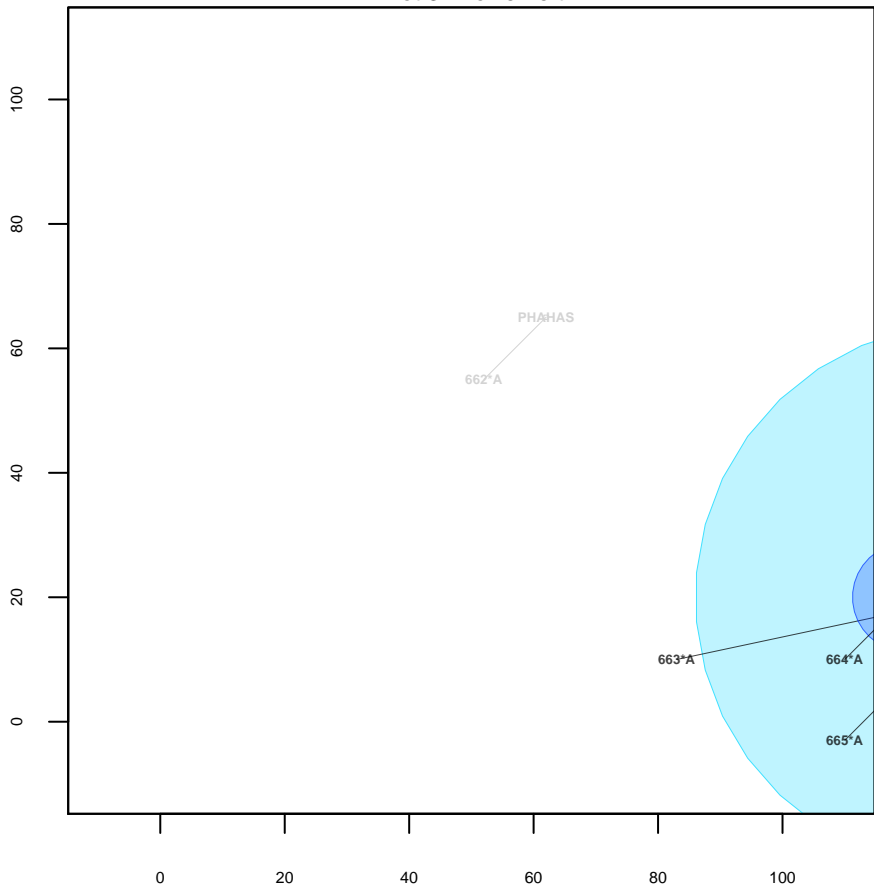
Plot 30 Upper left



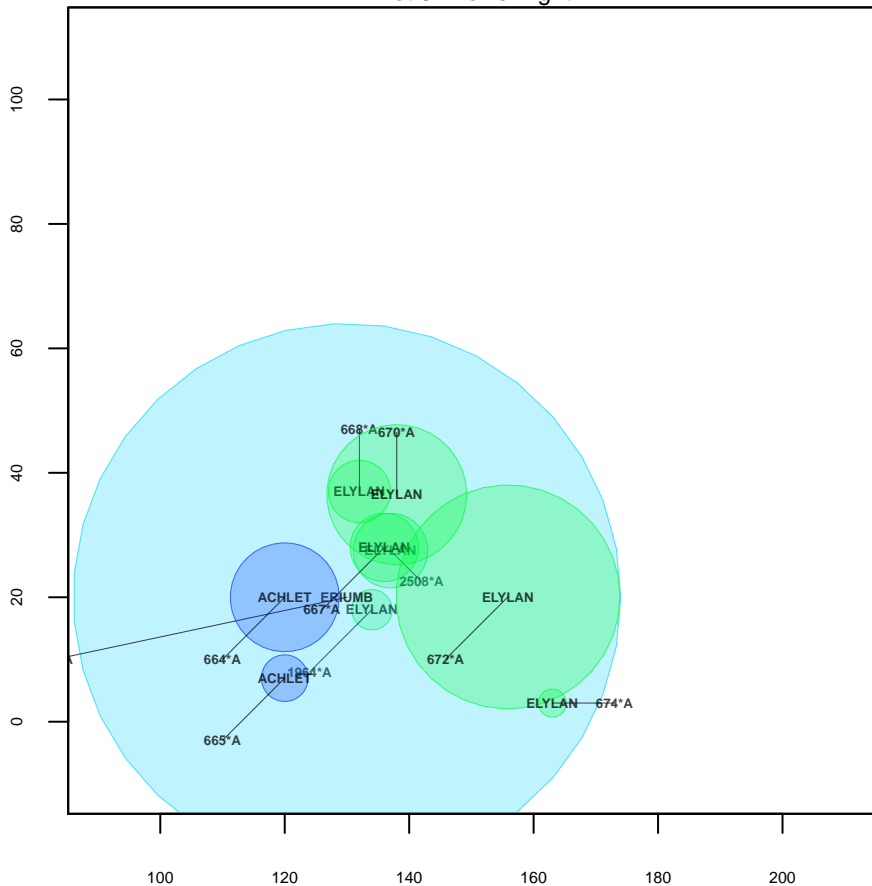
Plot 30 Upper right



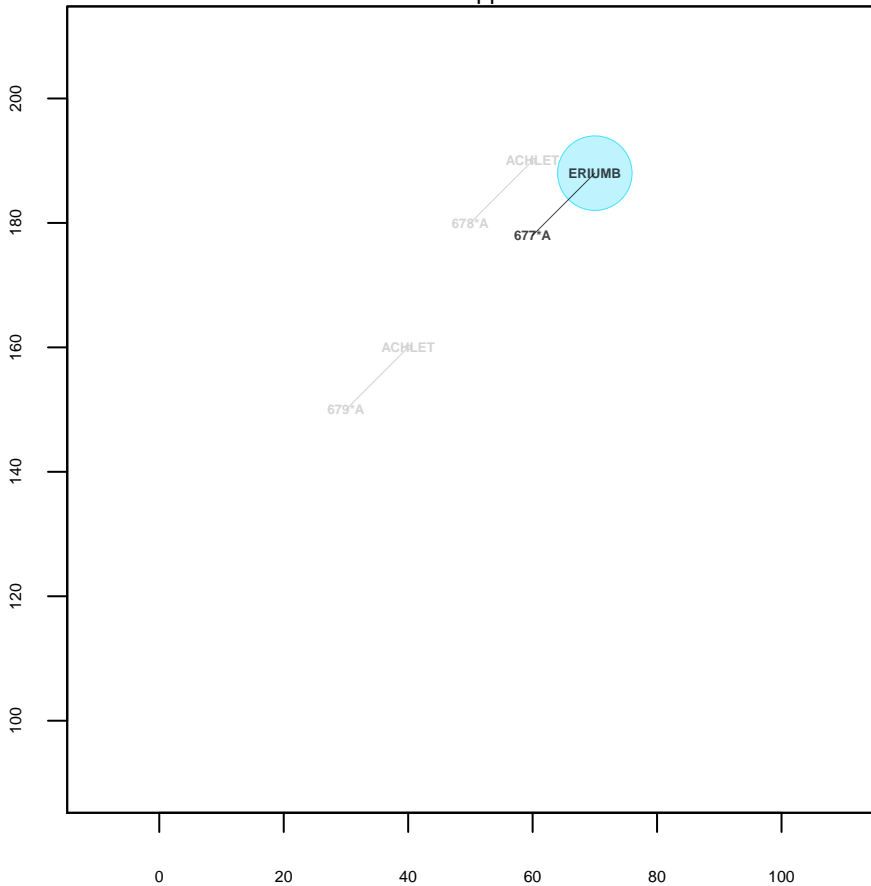
Plot 31 Lower left



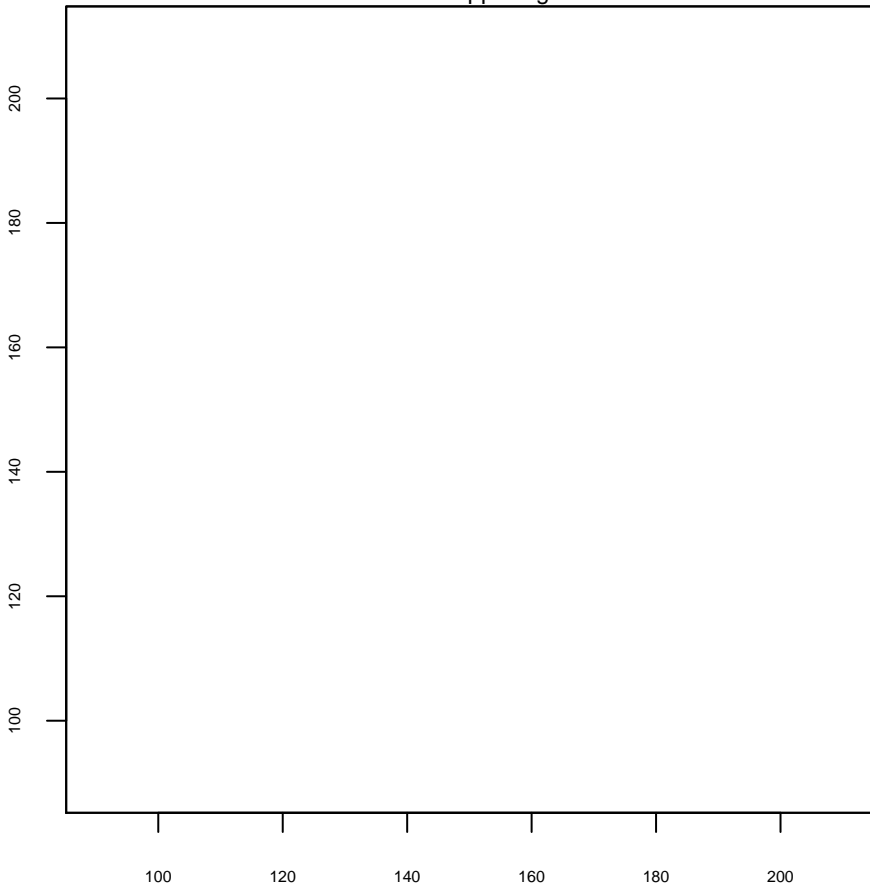
Plot 31 Lower right



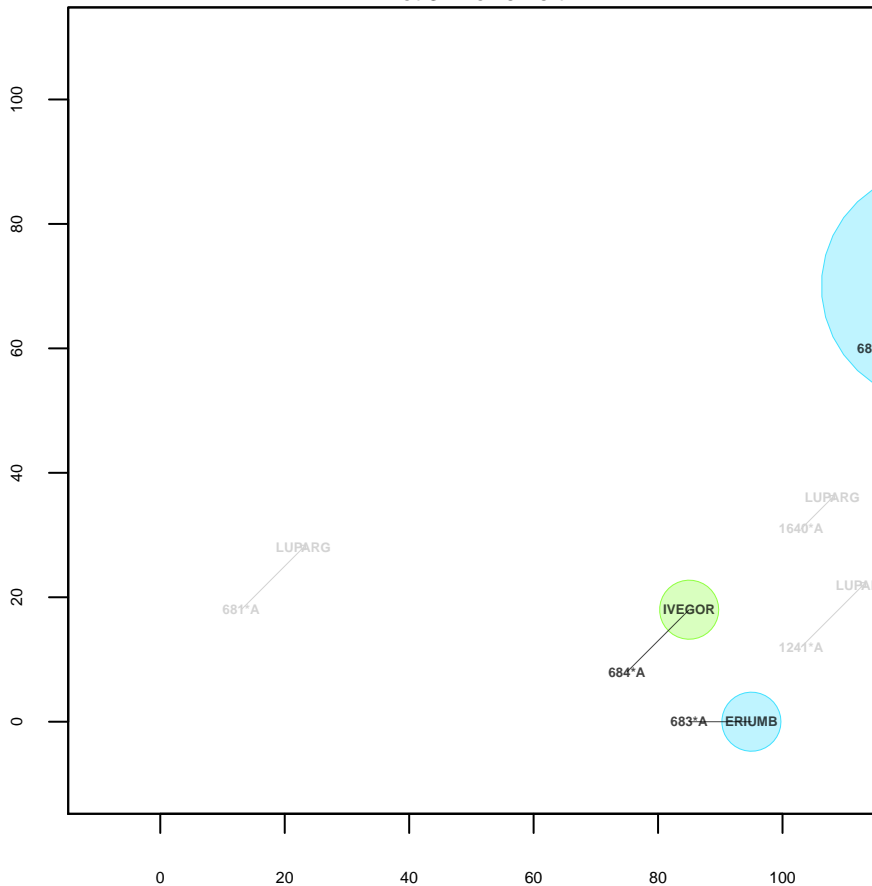
Plot 31 Upper left



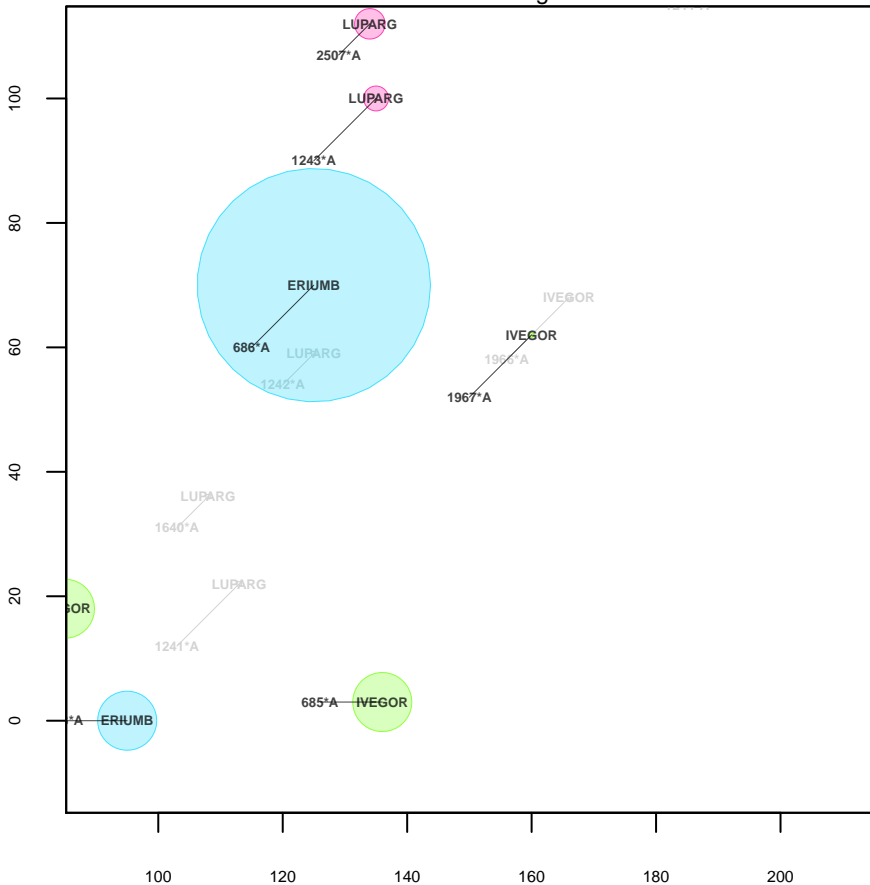
Plot 31 Upper right



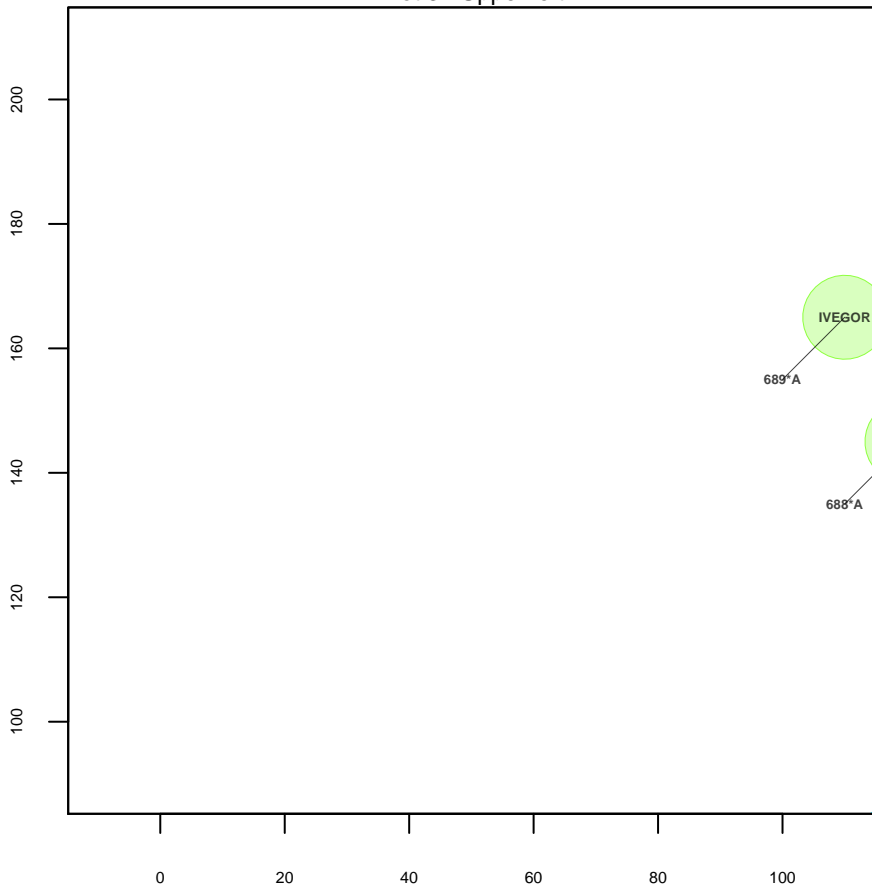
Plot 32 Lower left



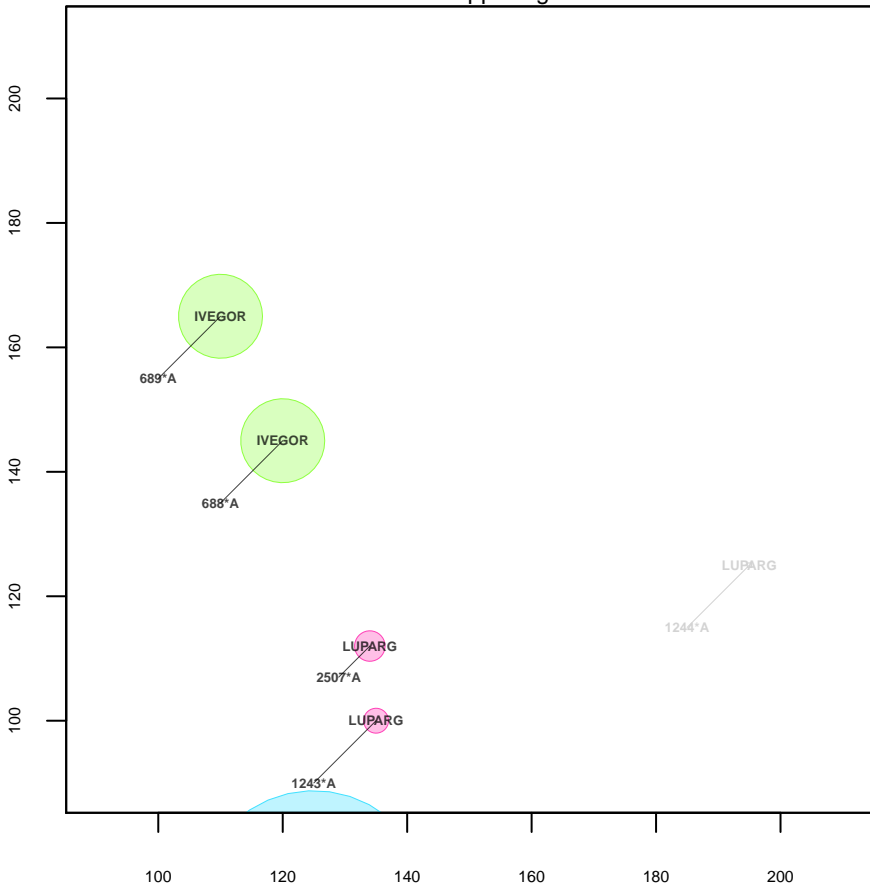
Plot 32 Lower right



Plot 32 Upper left



Plot 32 Upper right



Plot 33 Lower left

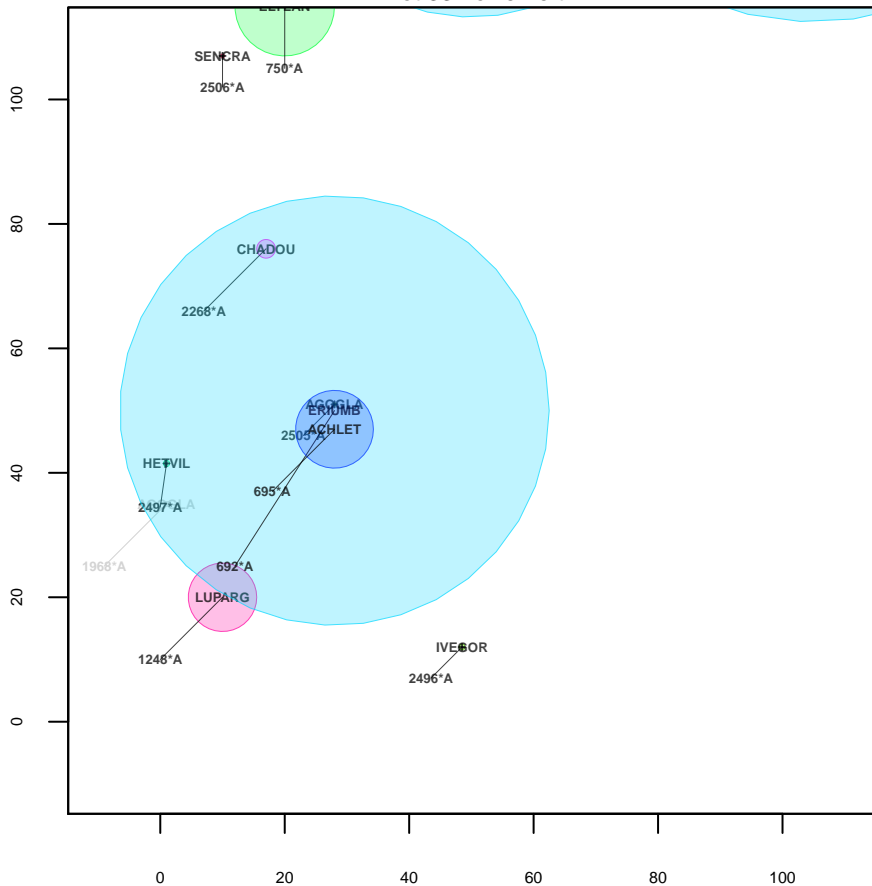


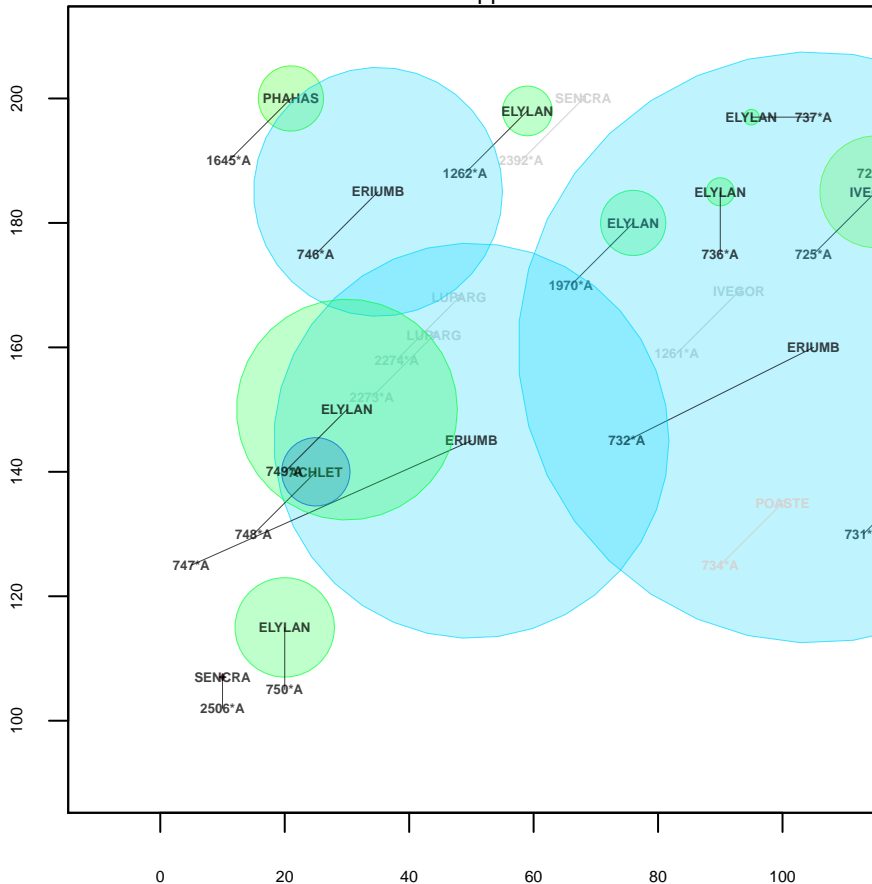
Figure 1 is a bubble plot showing the relationship between the number of amino acids (x-axis) and the number of residues (y-axis) for various proteins. The x-axis ranges from 100 to 200, and the y-axis ranges from 0 to 200. Bubbles are colored by protein type: red for LUPARG, blue for ERIUMB, green for IVEGOR, and yellow for ERYLIL. Lines connect the bubbles to their respective protein names and residue counts. The plot shows a positive correlation between the number of amino acids and the number of residues for all proteins shown.

Protein	Amino Acids (x)	Residues (y)	Color
LUPARG	~175	~195	Red
HETVIL	~175	~185	Red
ERYLIL	~175	~175	Yellow
IVEGOR	~185	~175	Green
ERIUMB	~175	~165	Blue
IVEGOR	~145	~145	Green
ERYLIL	~145	~135	Yellow
IVEGOR	~135	~125	Green
IVEGOR	~125	~115	Green

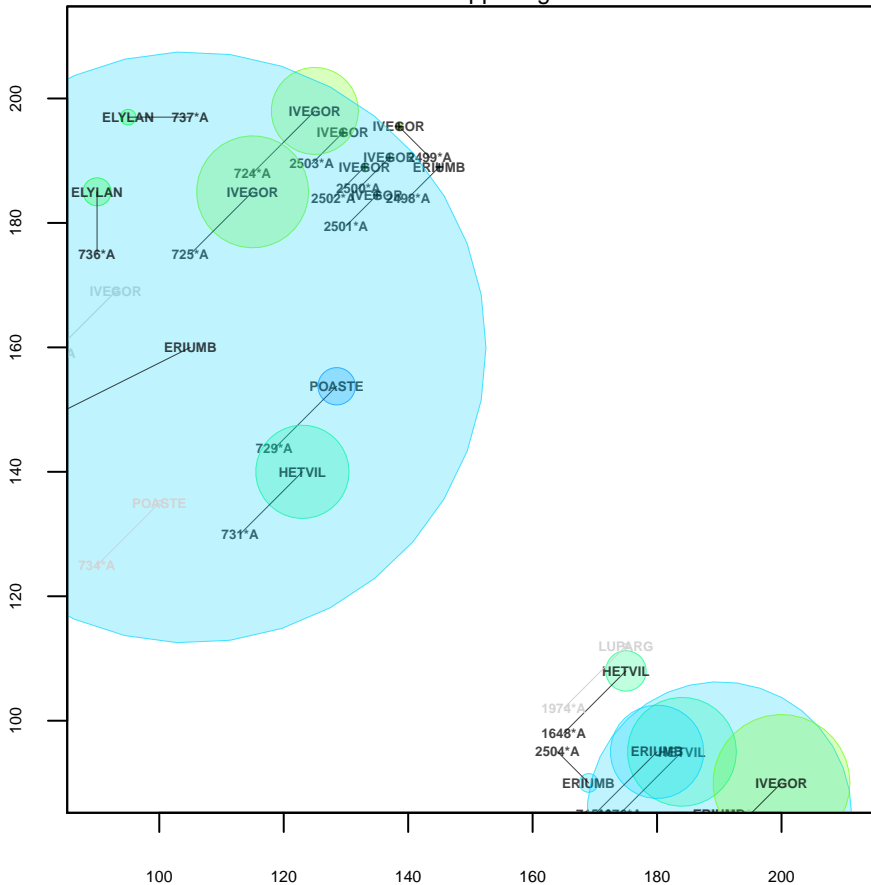


200

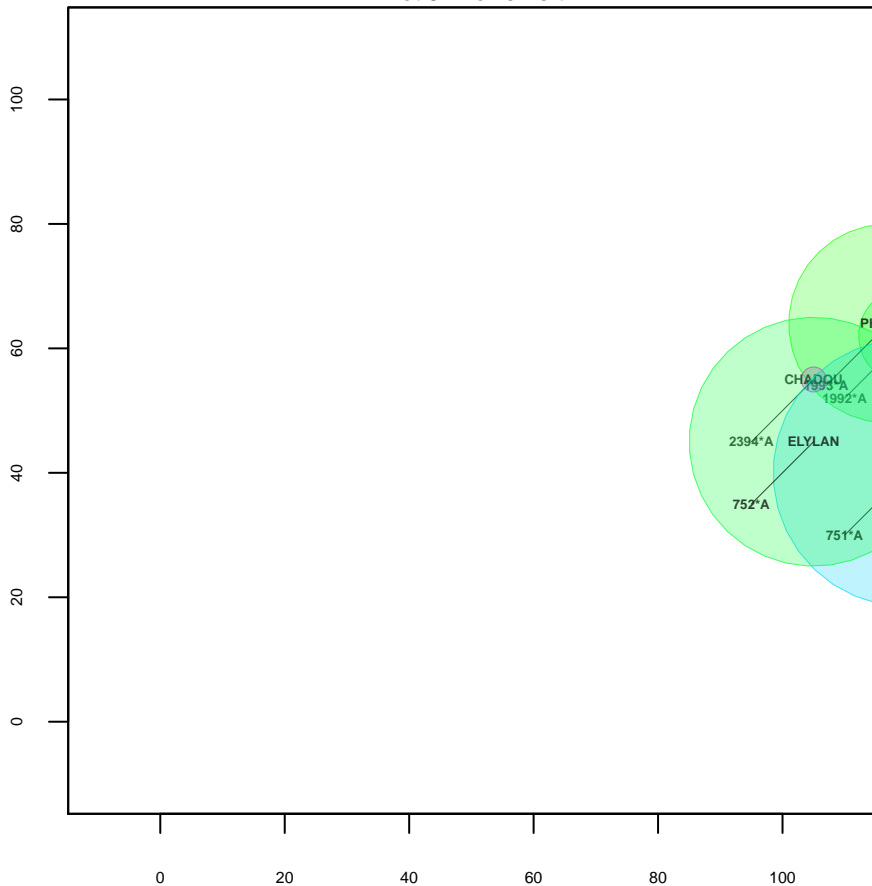
Plot 33 Upper left



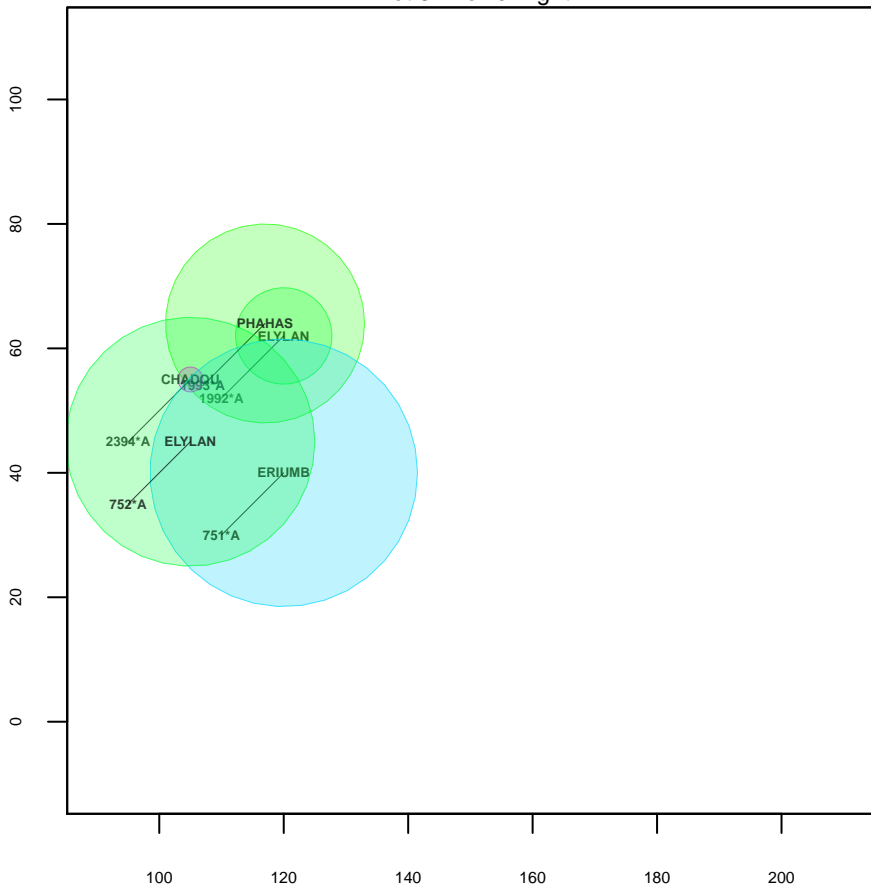
Plot 33 Upper right



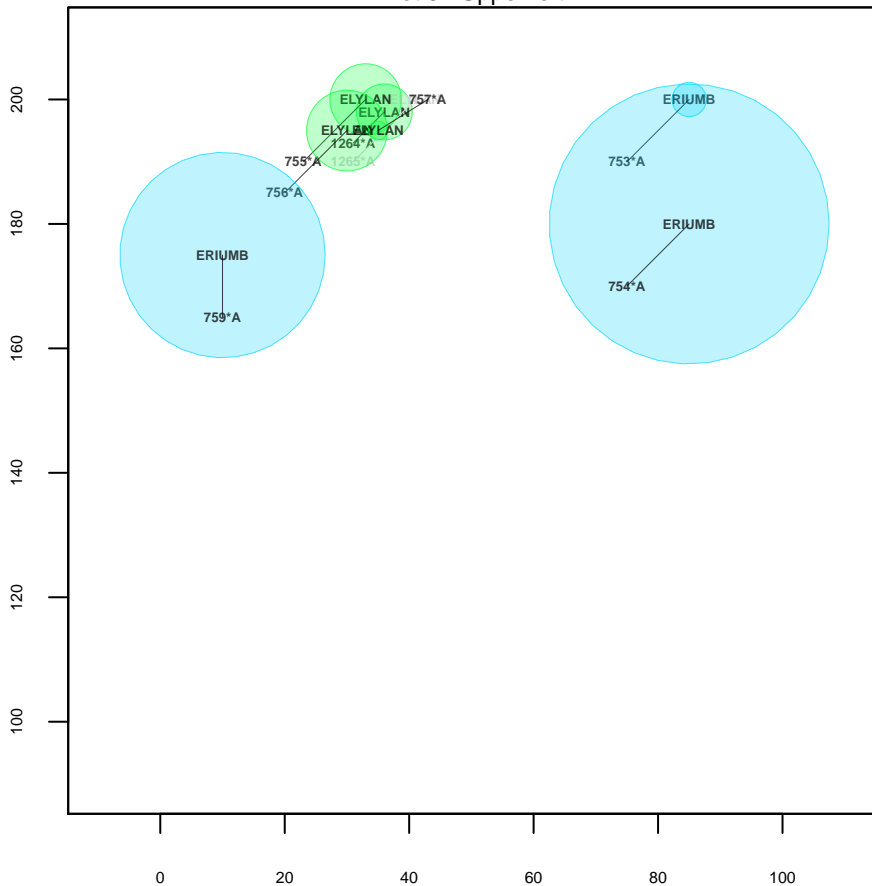
Plot 34 Lower left



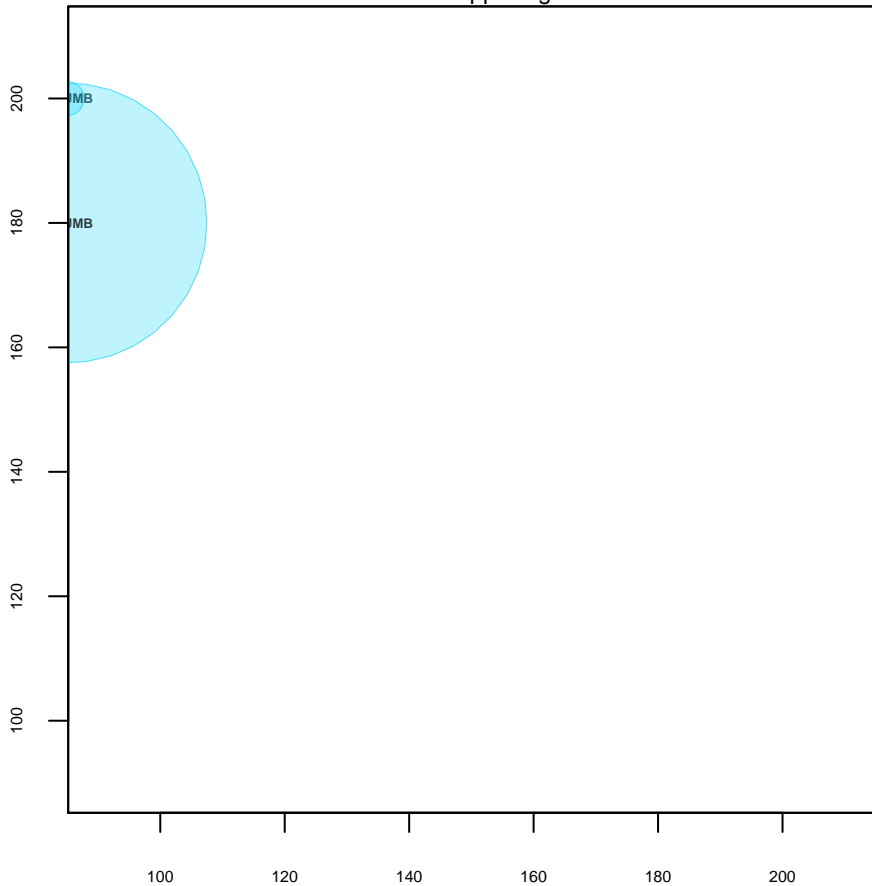
Plot 34 Lower right



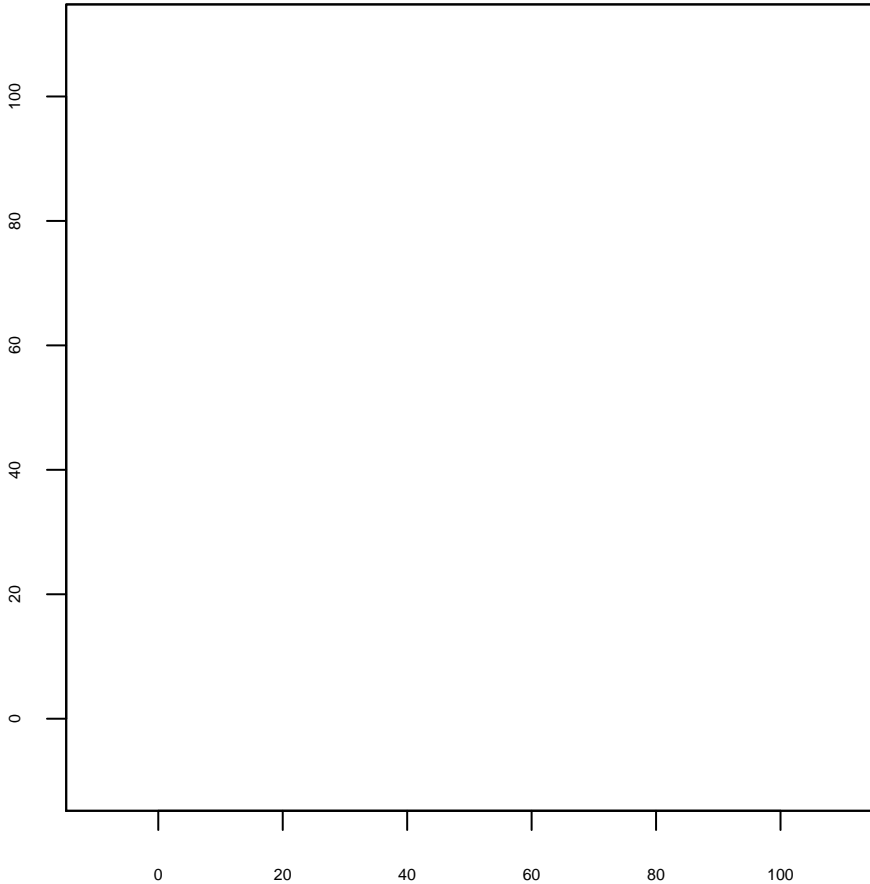
Plot 34 Upper left



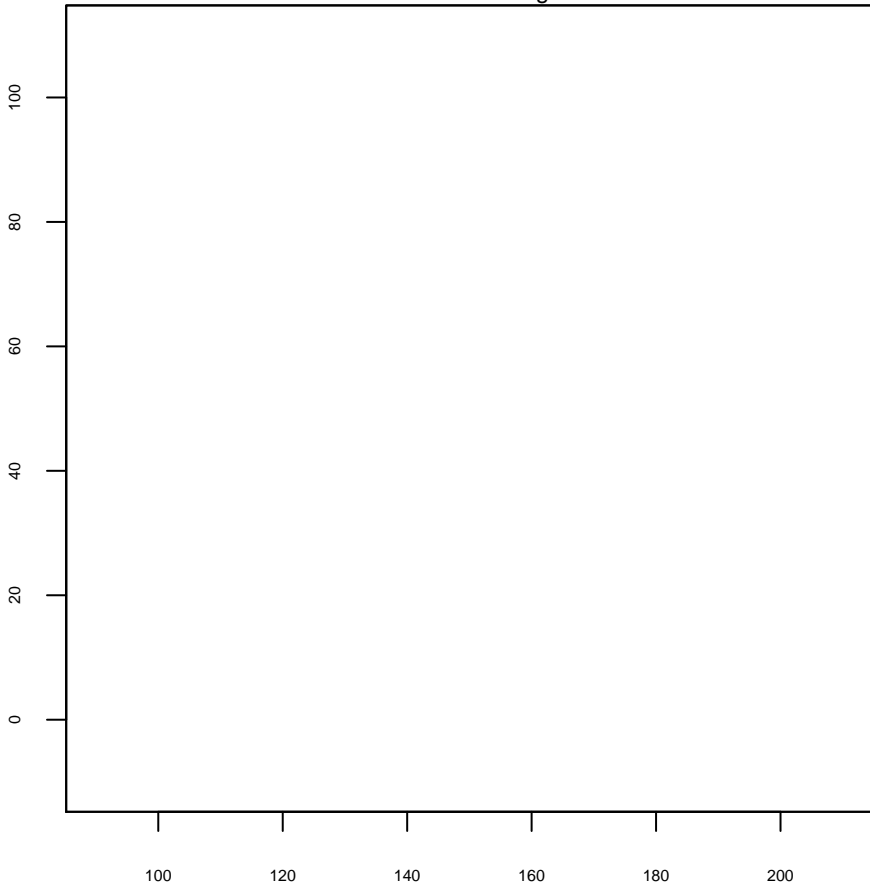
Plot 34 Upper right



Plot 35 Lower left



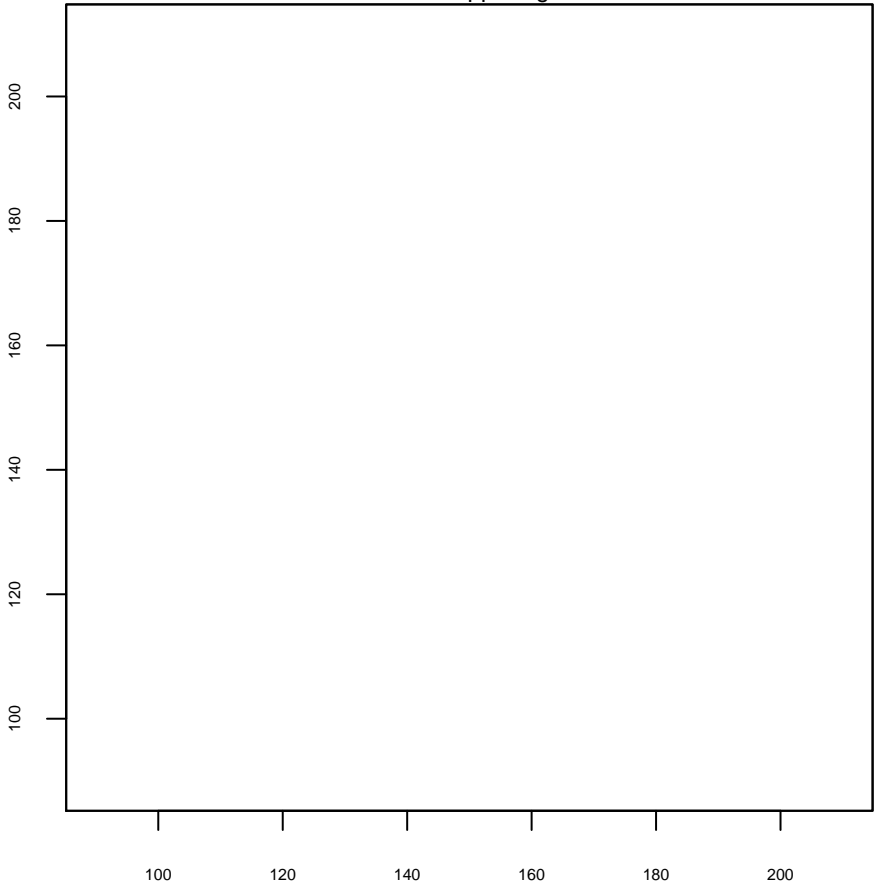
Plot 35 Lower right



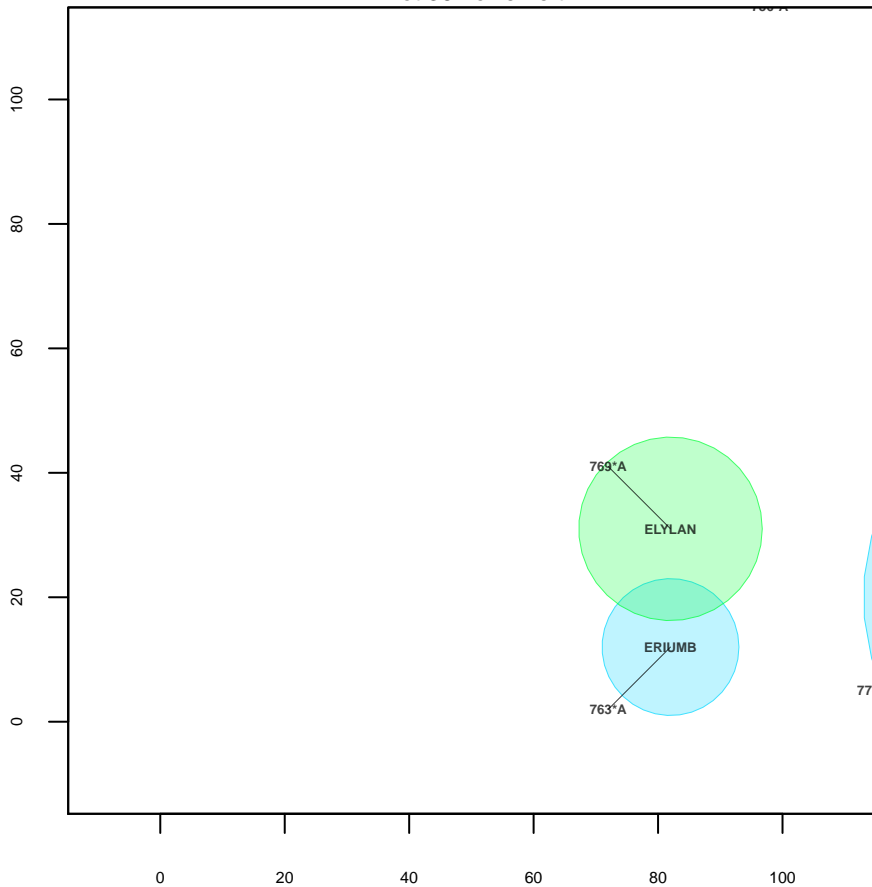
Plot 35 Upper left



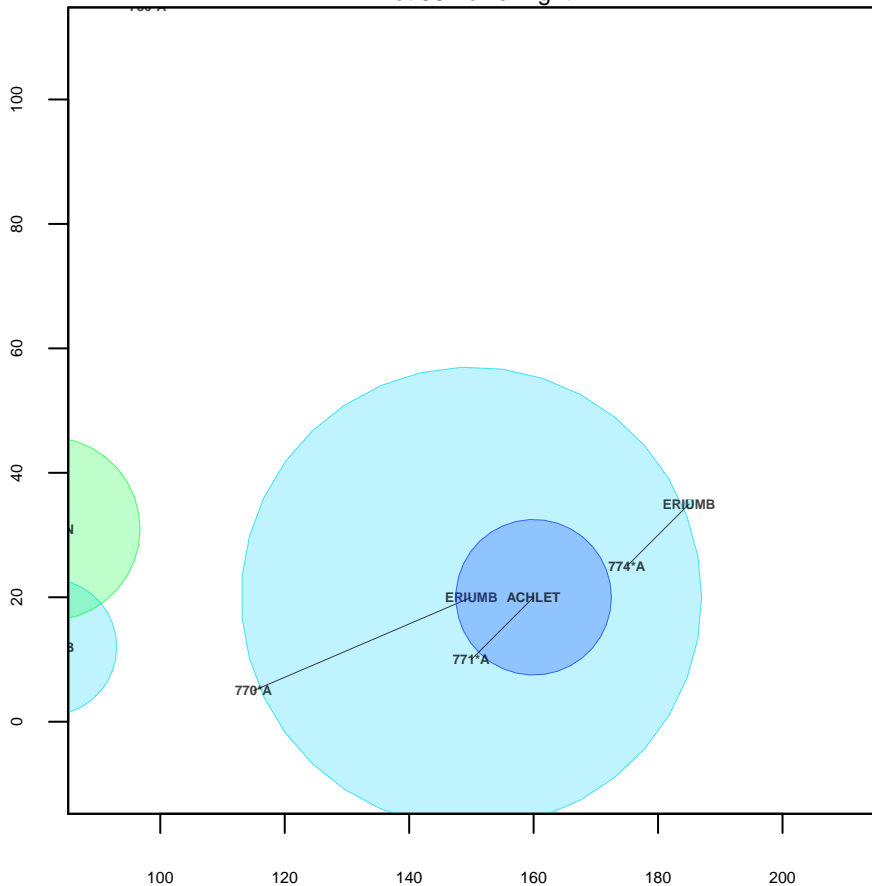
Plot 35 Upper right



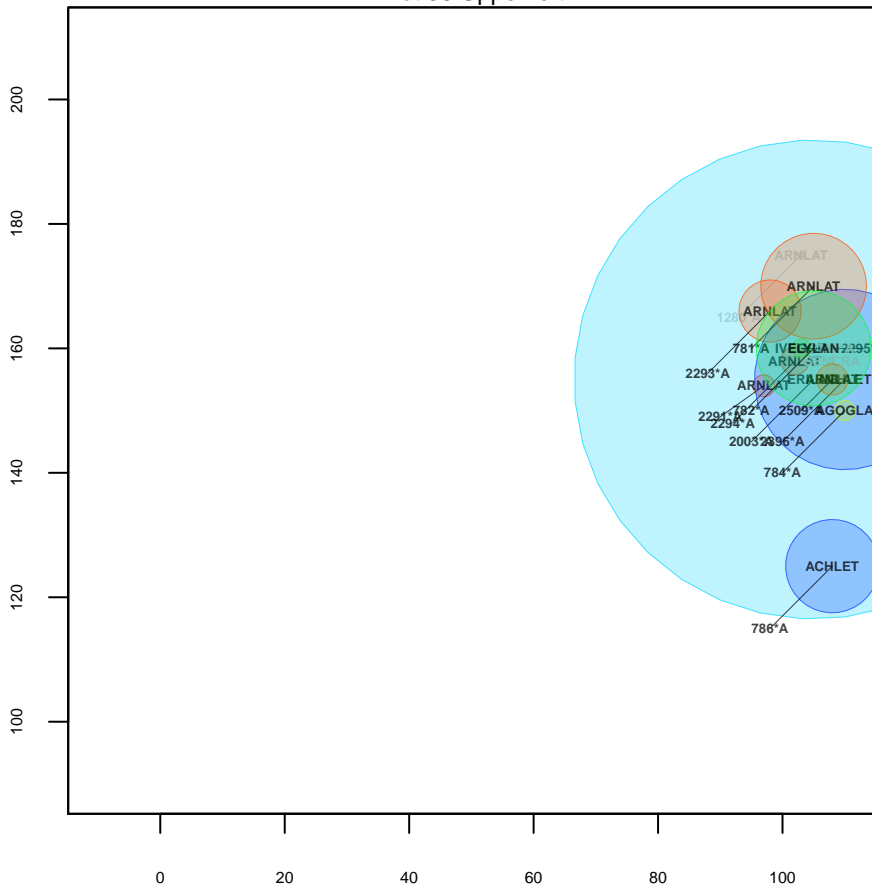
Plot 36 Lower left



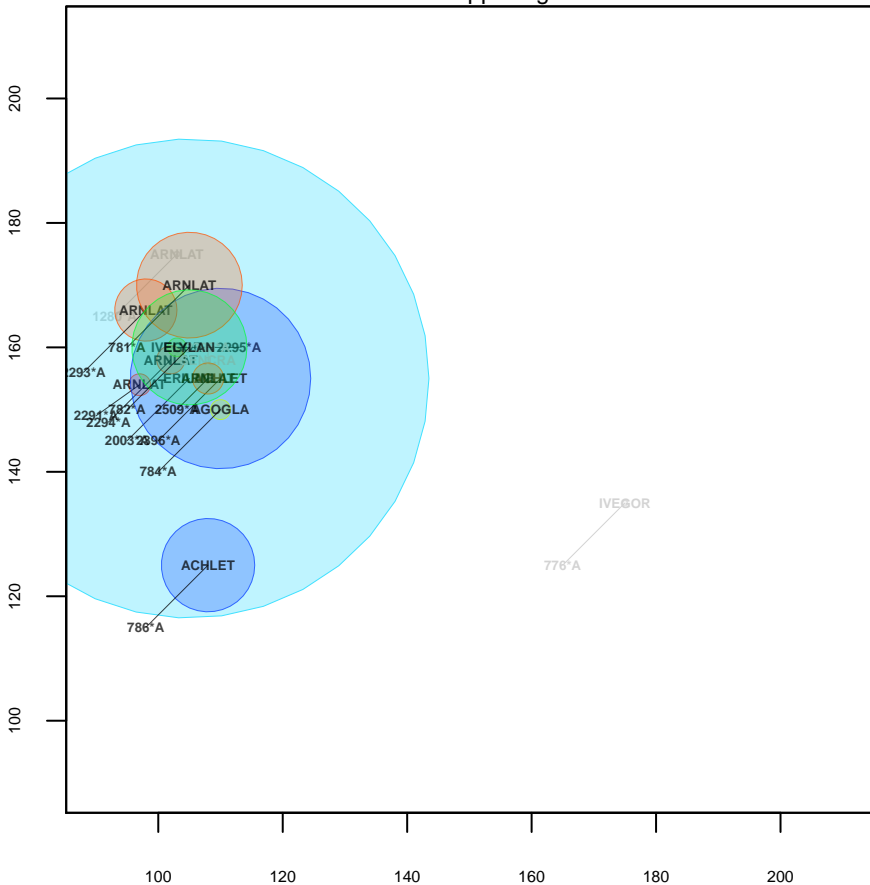
Plot 36 Lower right



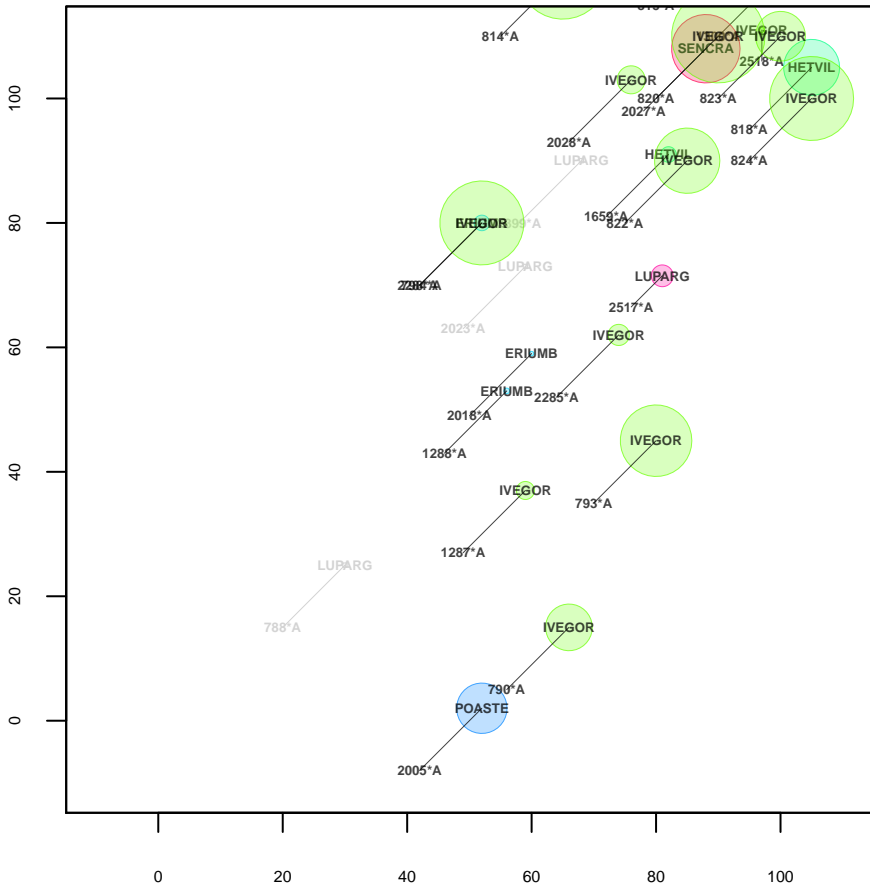
Plot 36 Upper left



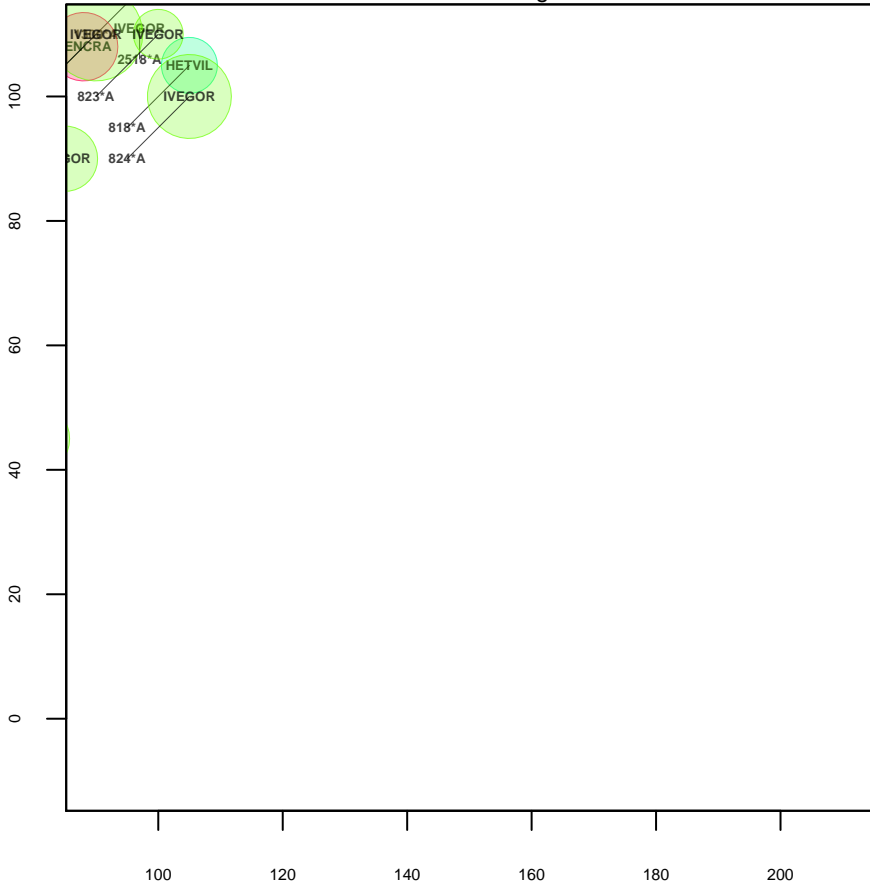
Plot 36 Upper right



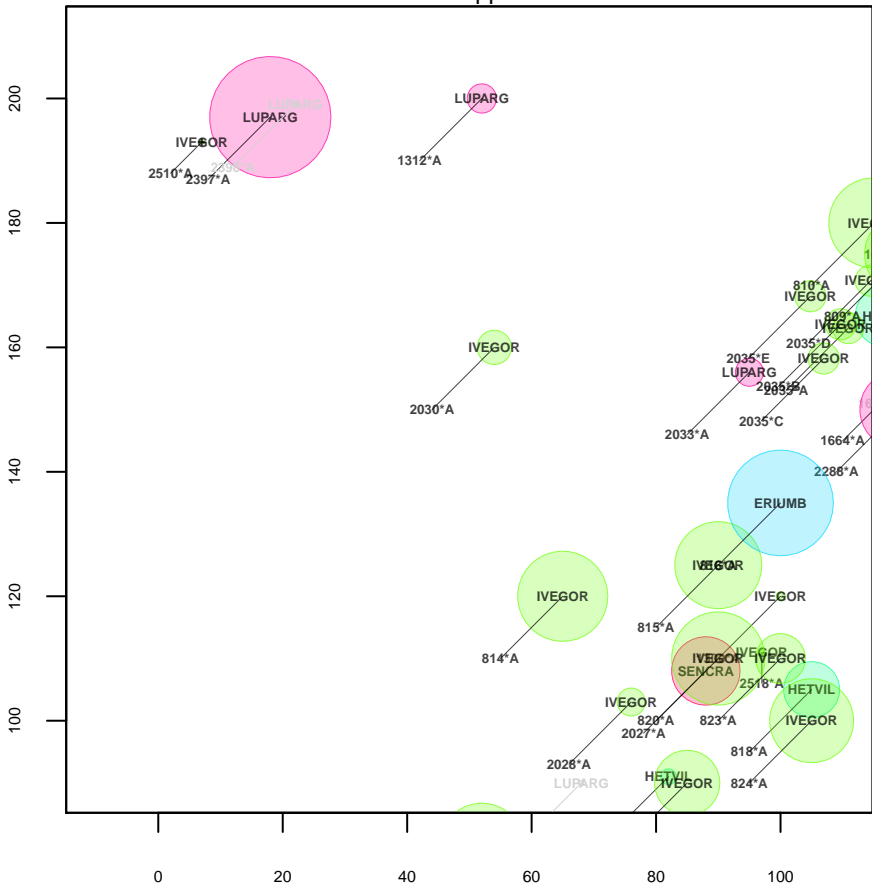
Plot 37 Lower left

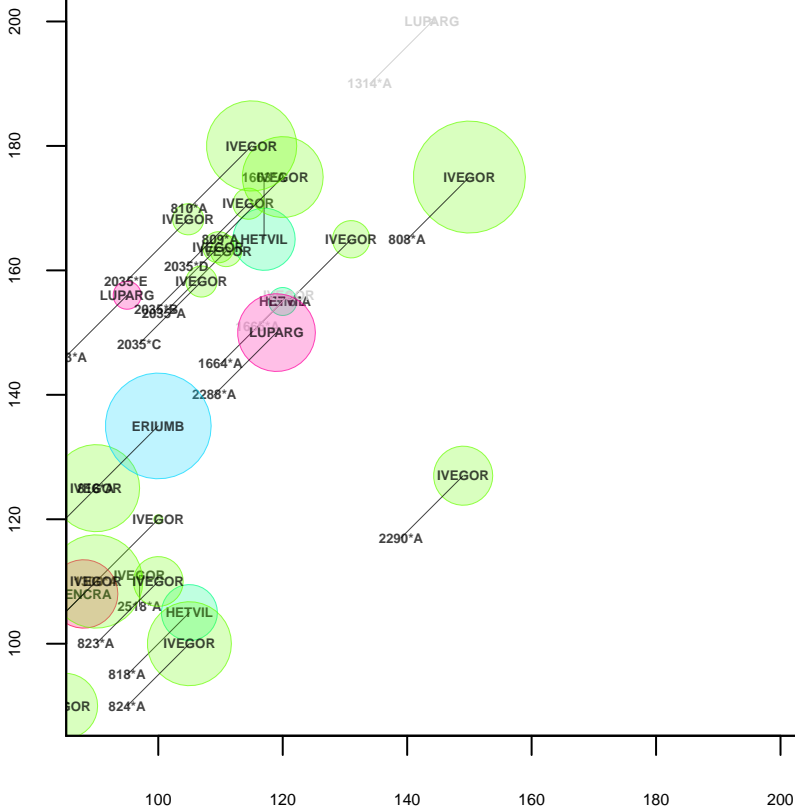


Plot 37 Lower right

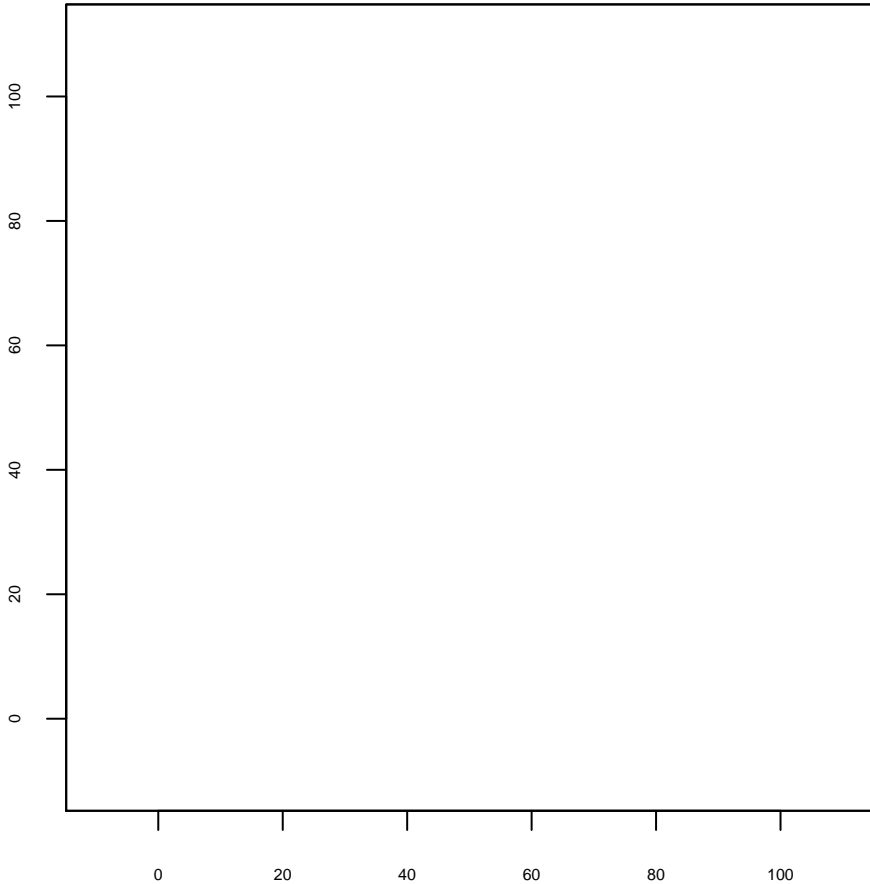


Plot 37 Upper left





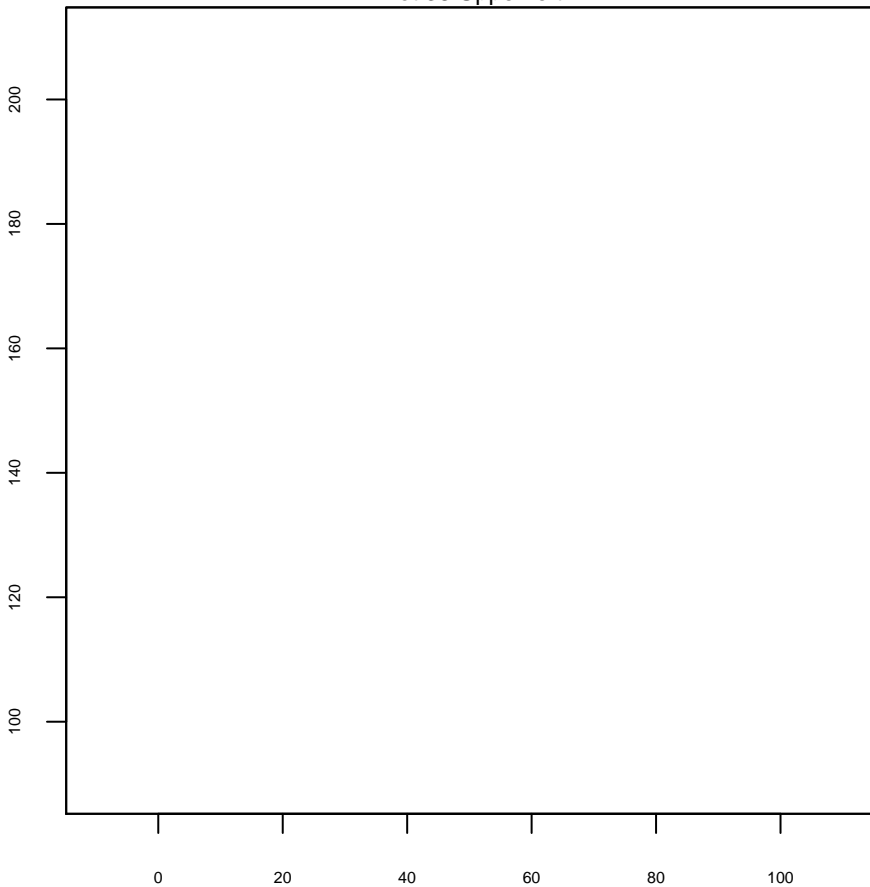
Plot 38 Lower left



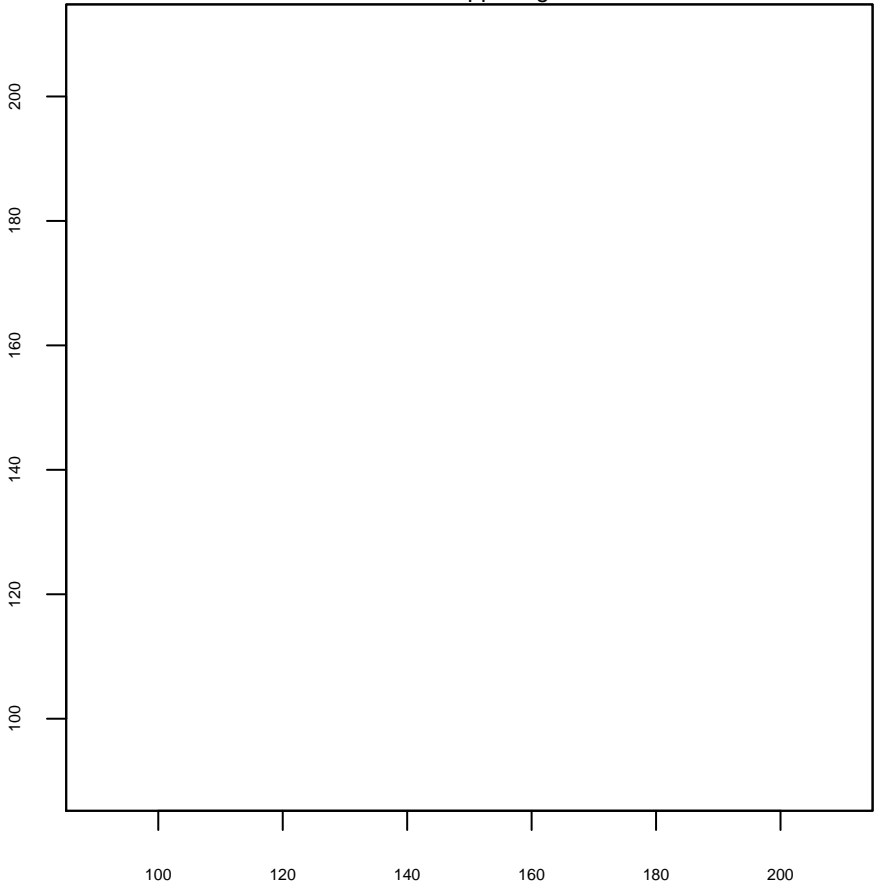
Plot 38 Lower right



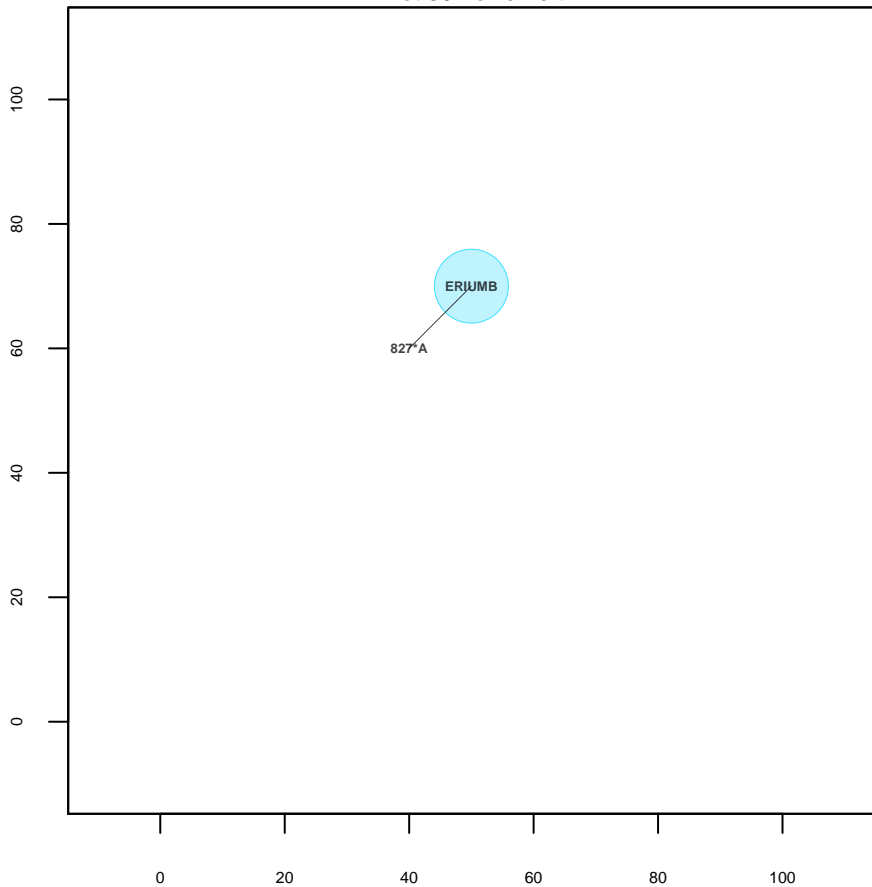
Plot 38 Upper left



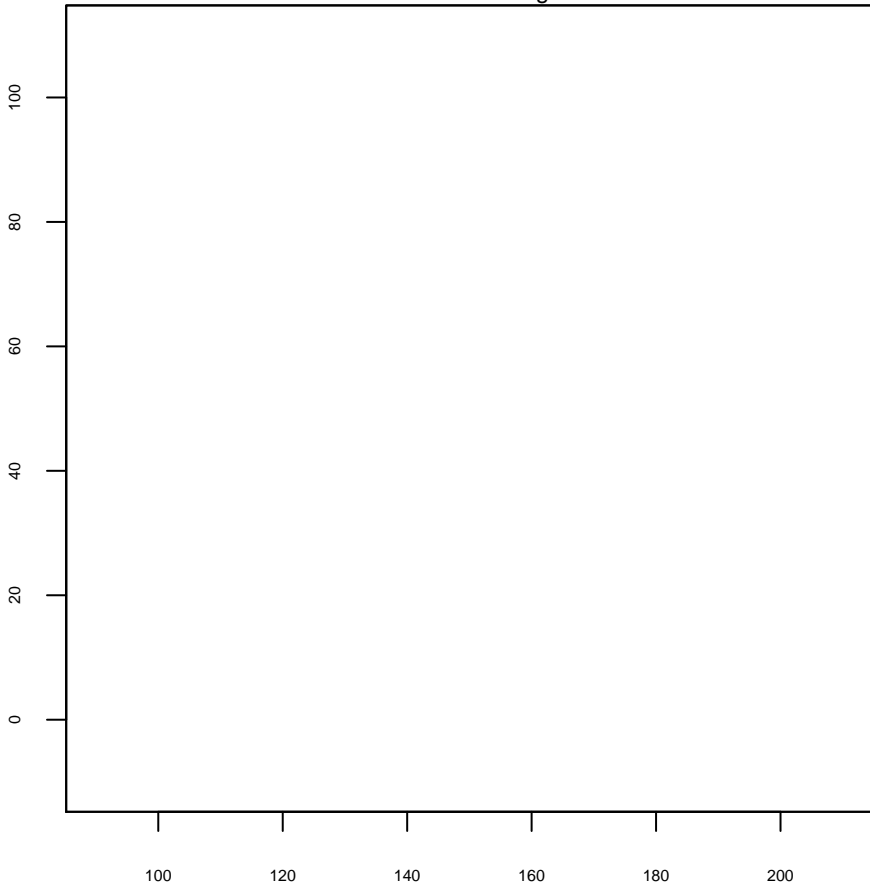
Plot 38 Upper right



Plot 39 Lower left



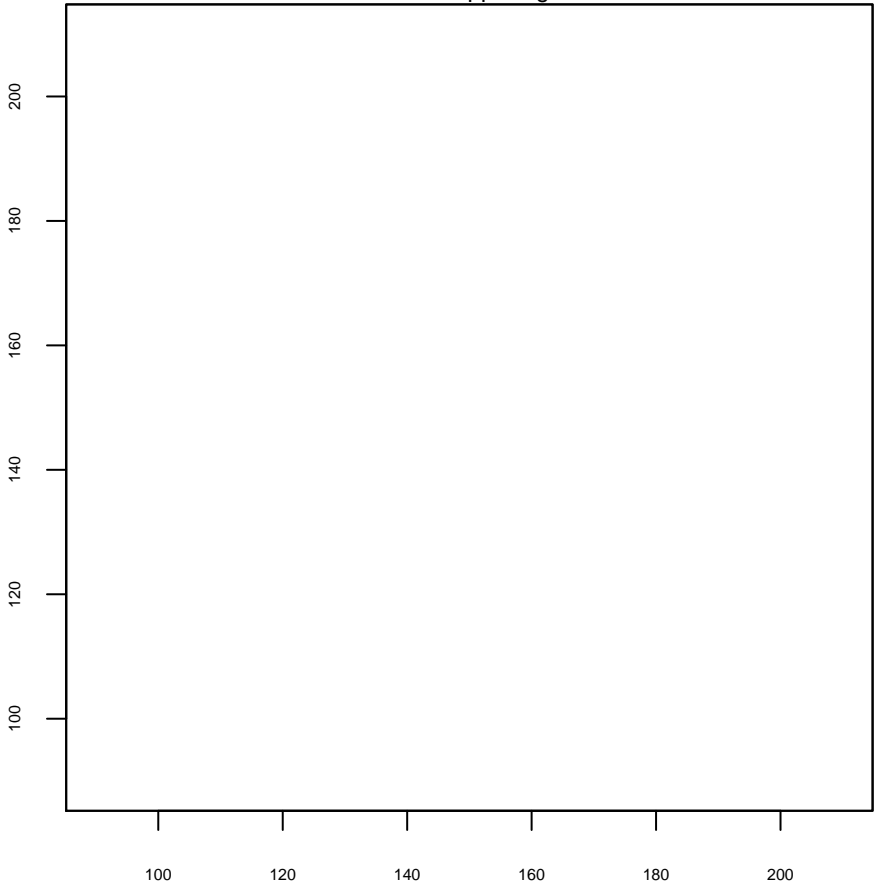
Plot 39 Lower right



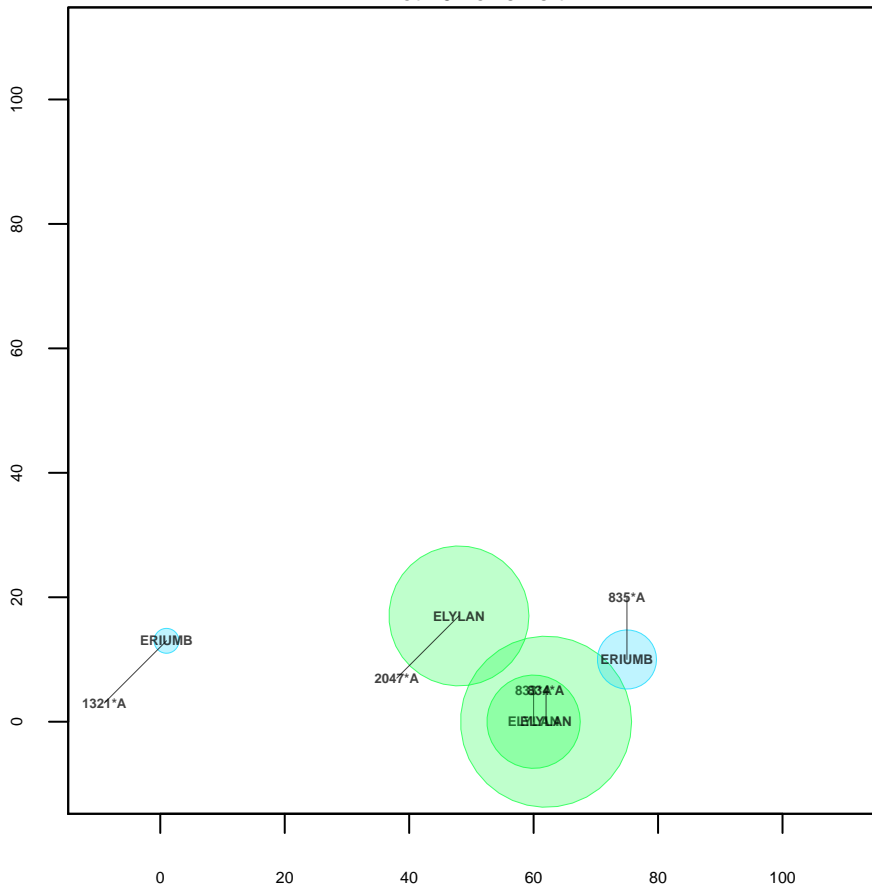
Plot 39 Upper left



Plot 39 Upper right



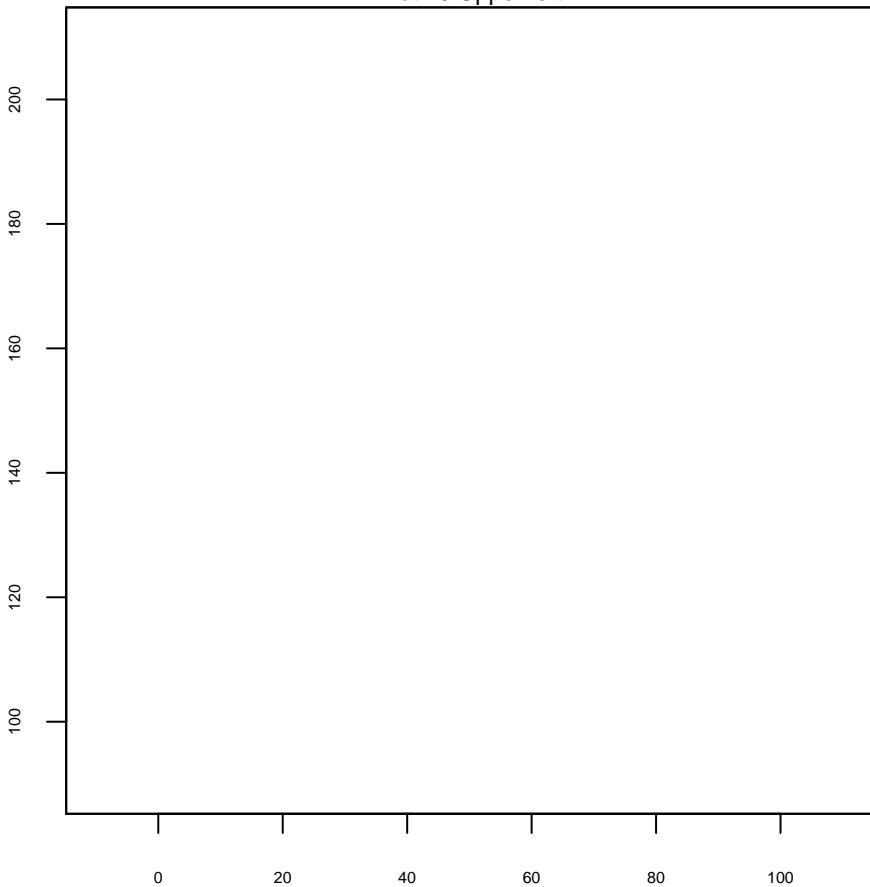
Plot 40 Lower left



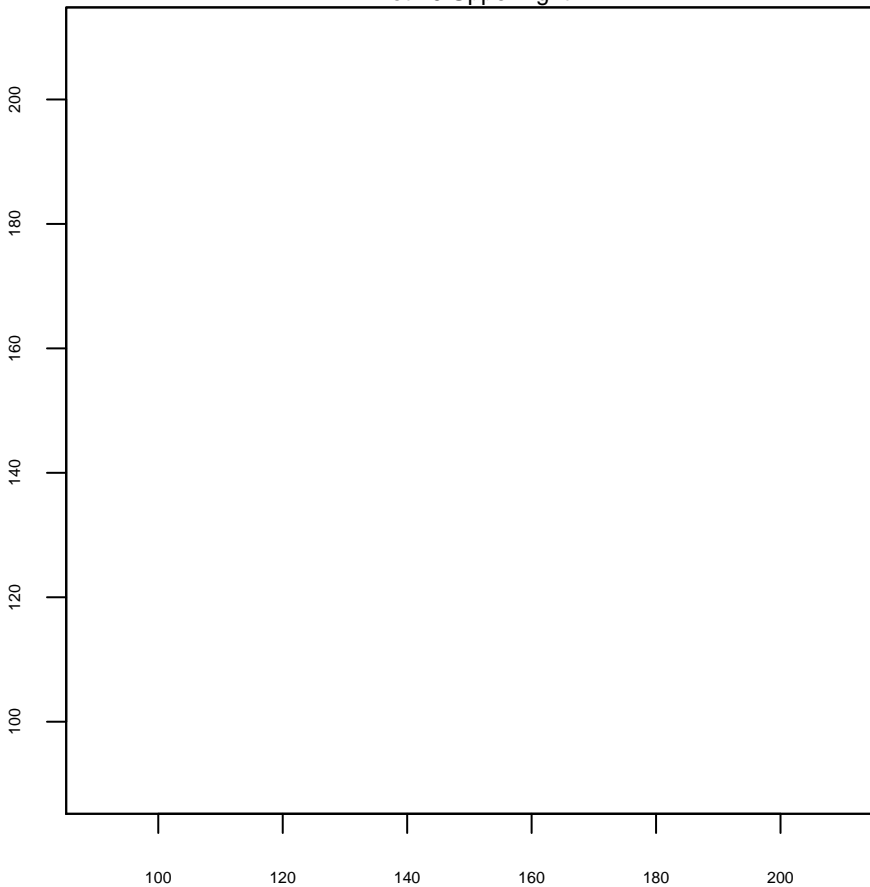
Plot 40 Lower right



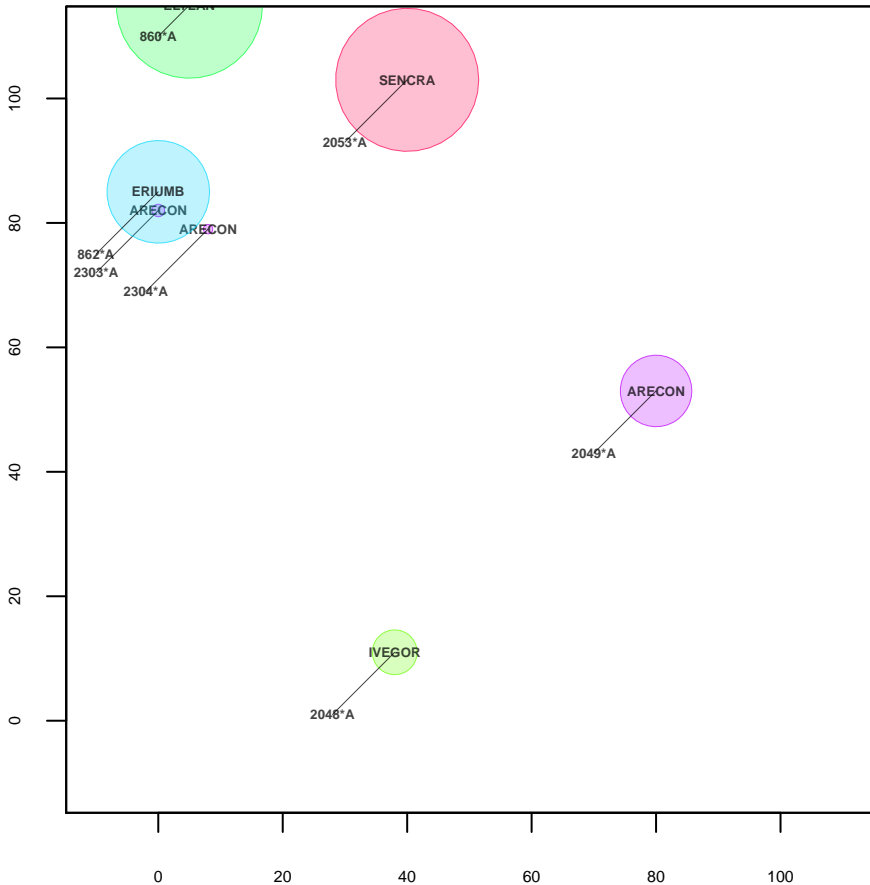
Plot 40 Upper left



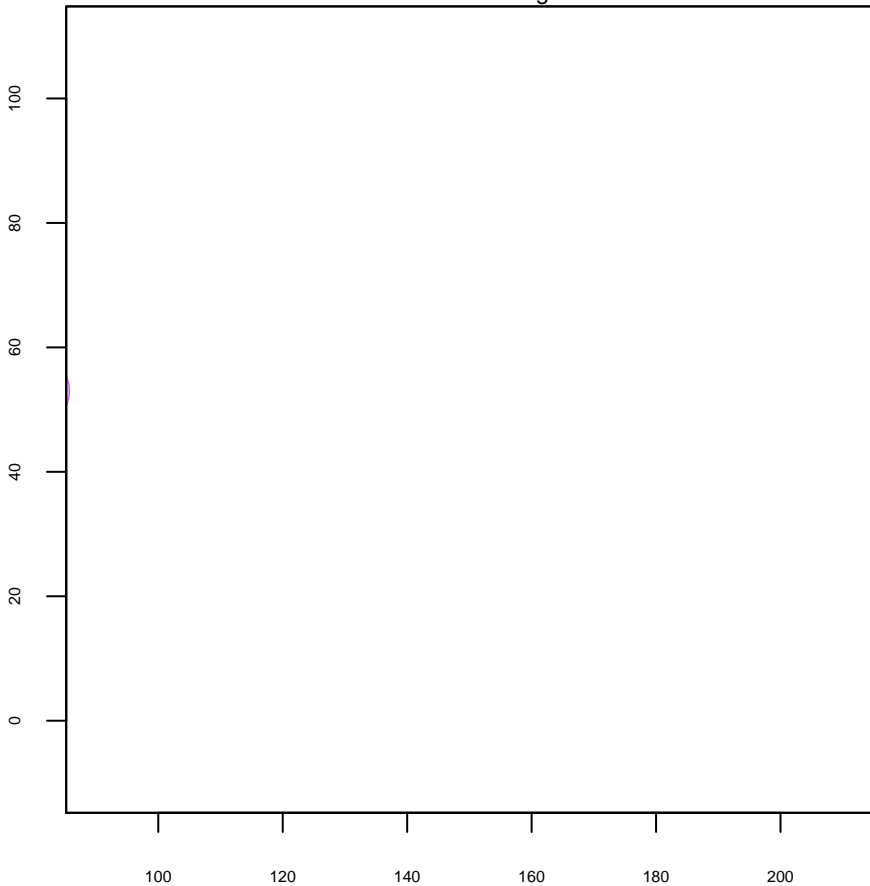
Plot 40 Upper right



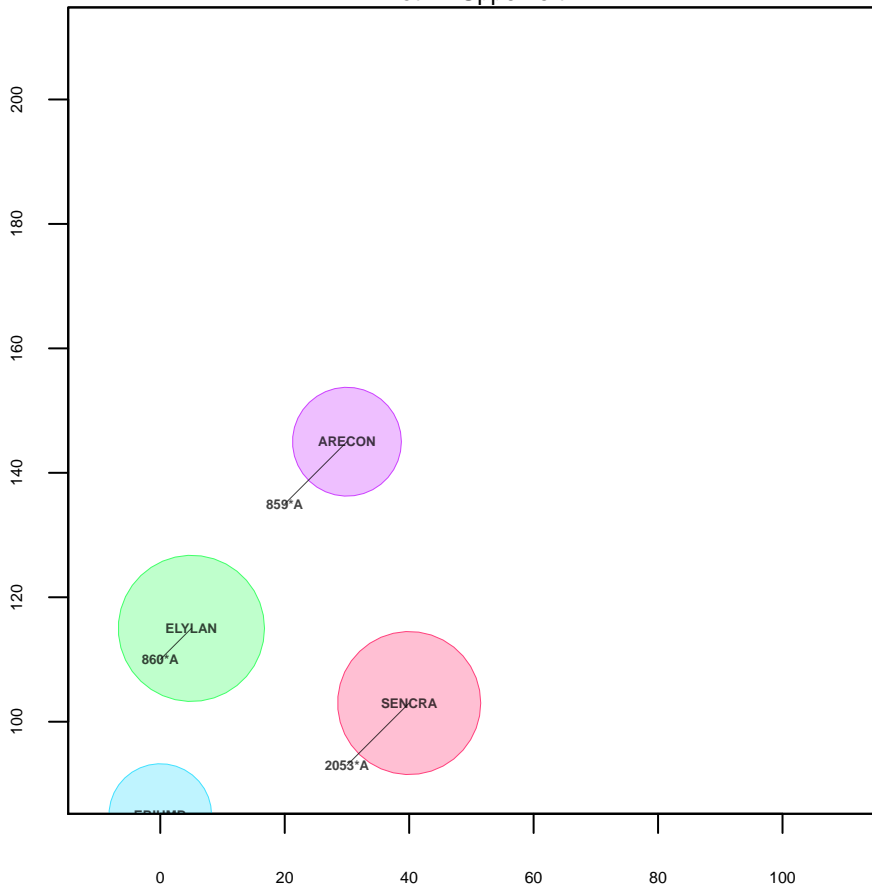
Plot 41 Lower left



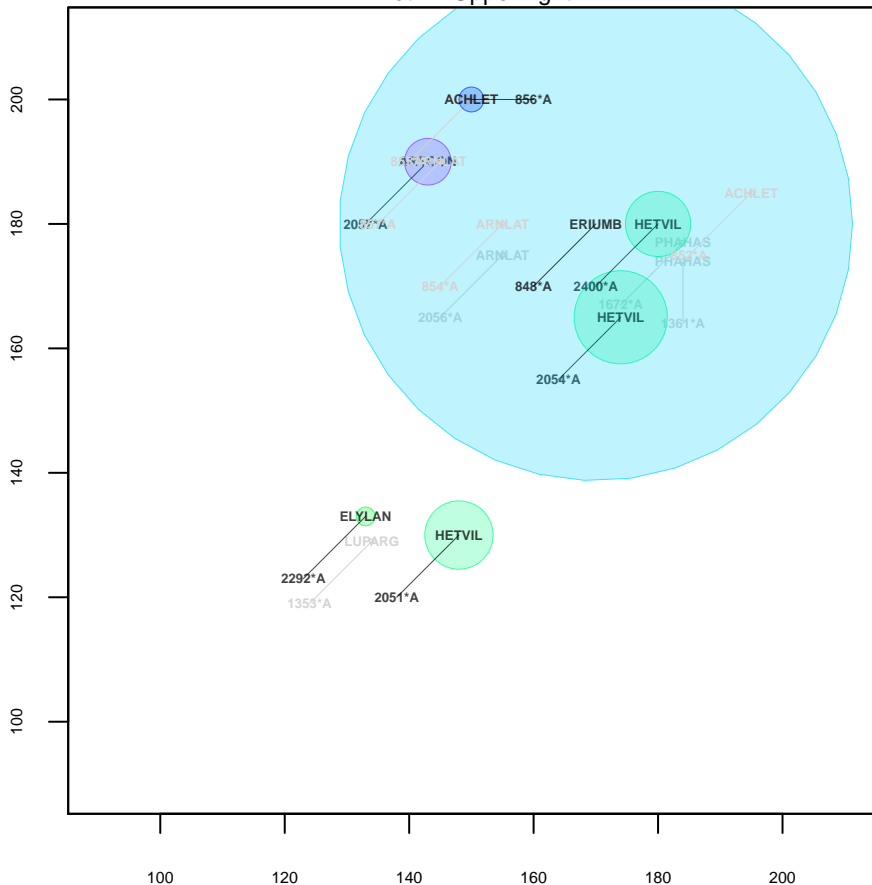
Plot 41 Lower right



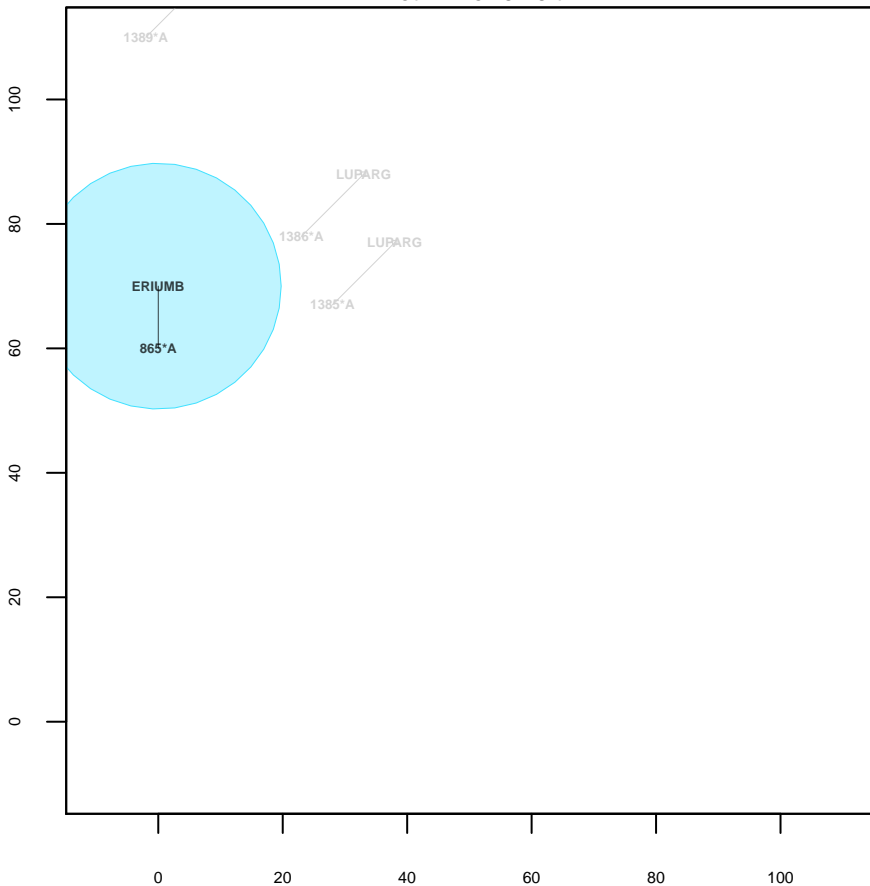
Plot 41 Upper left



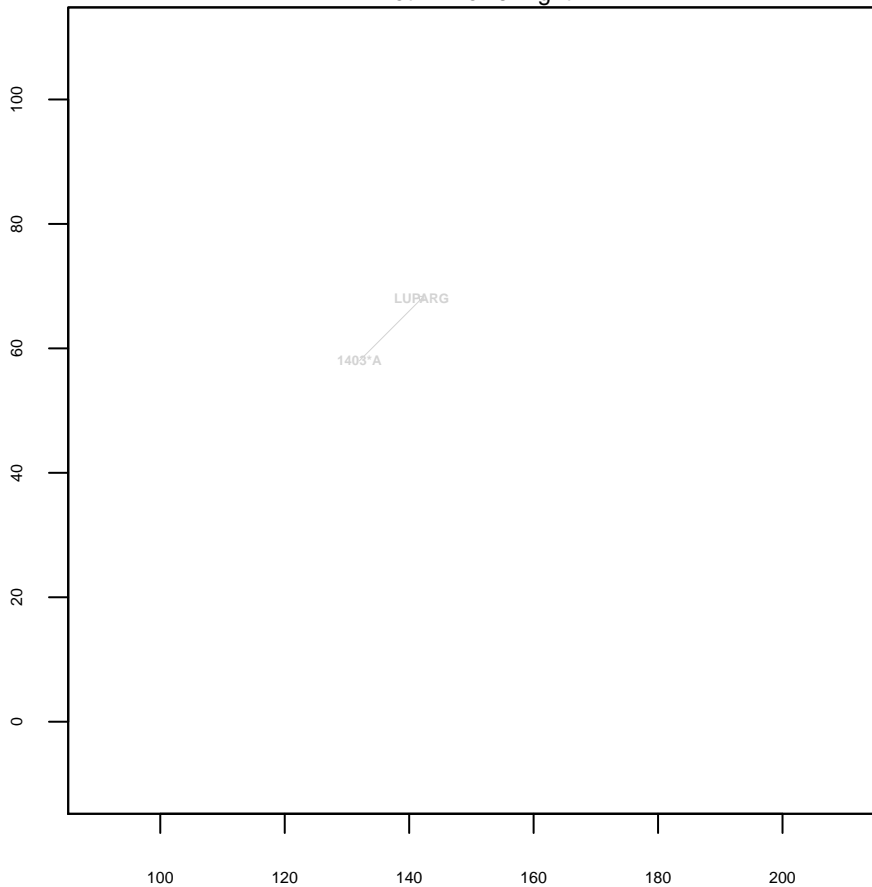
Plot 41 Upper right



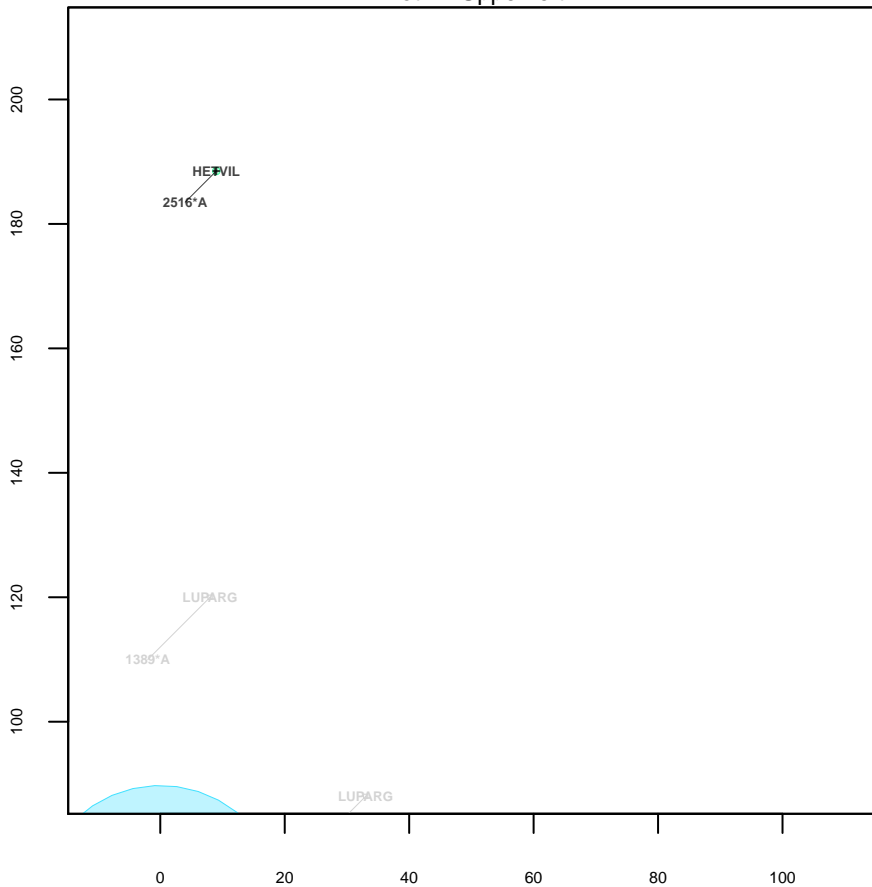
Plot 42 Lower left



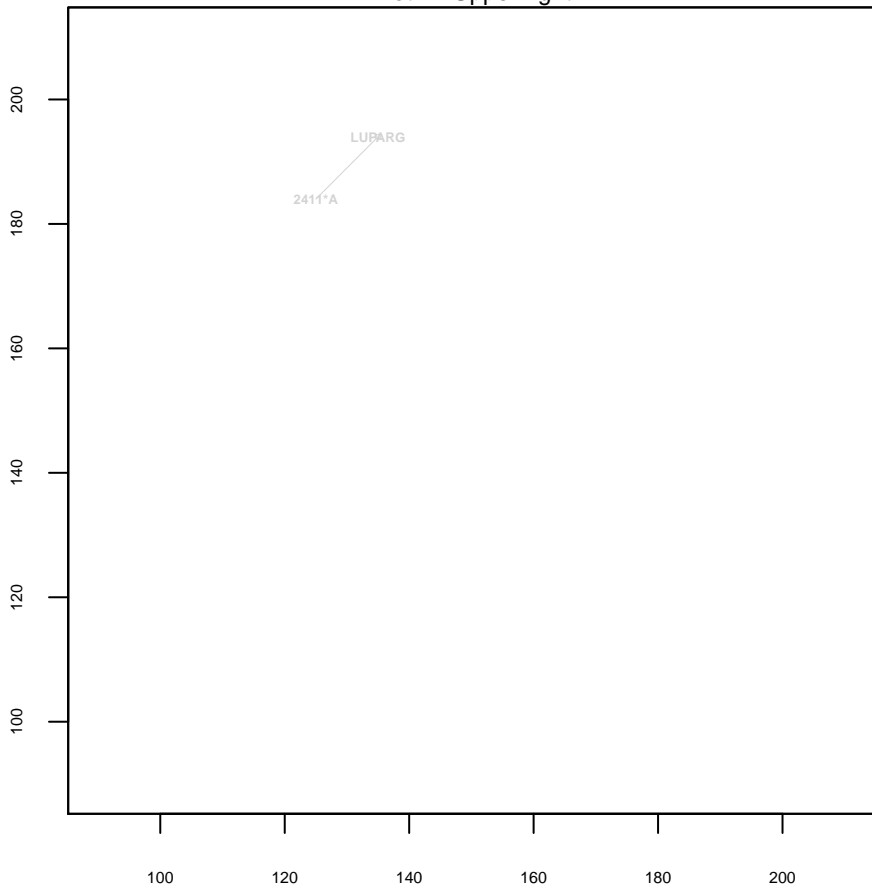
Plot 42 Lower right



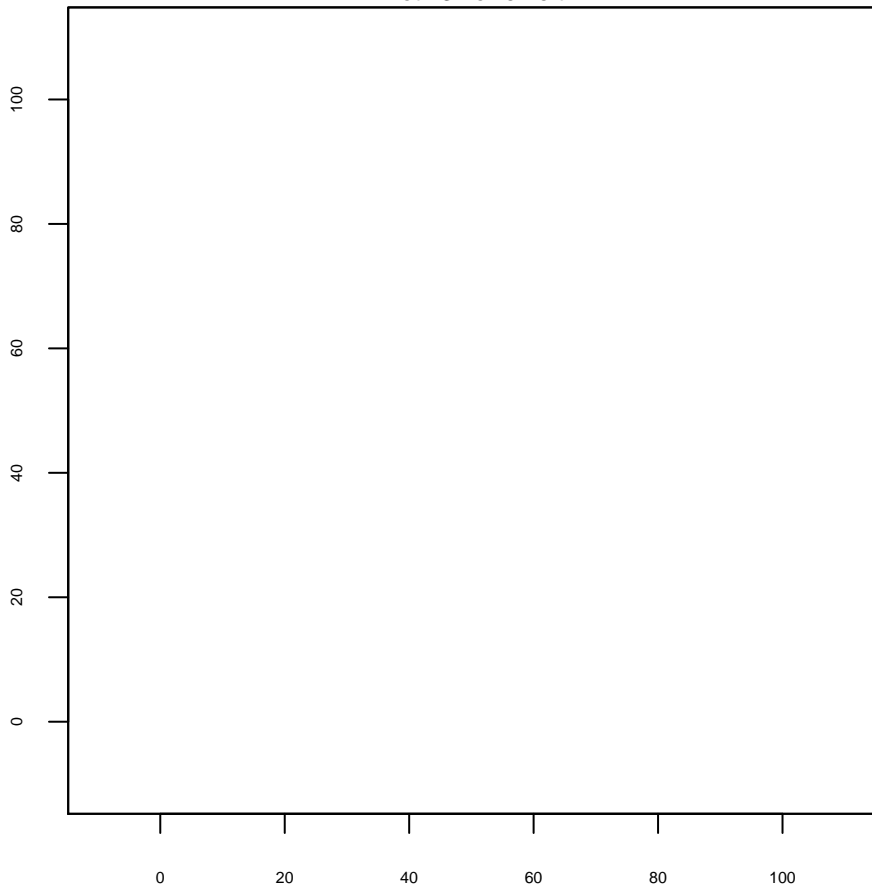
Plot 42 Upper left



Plot 42 Upper right



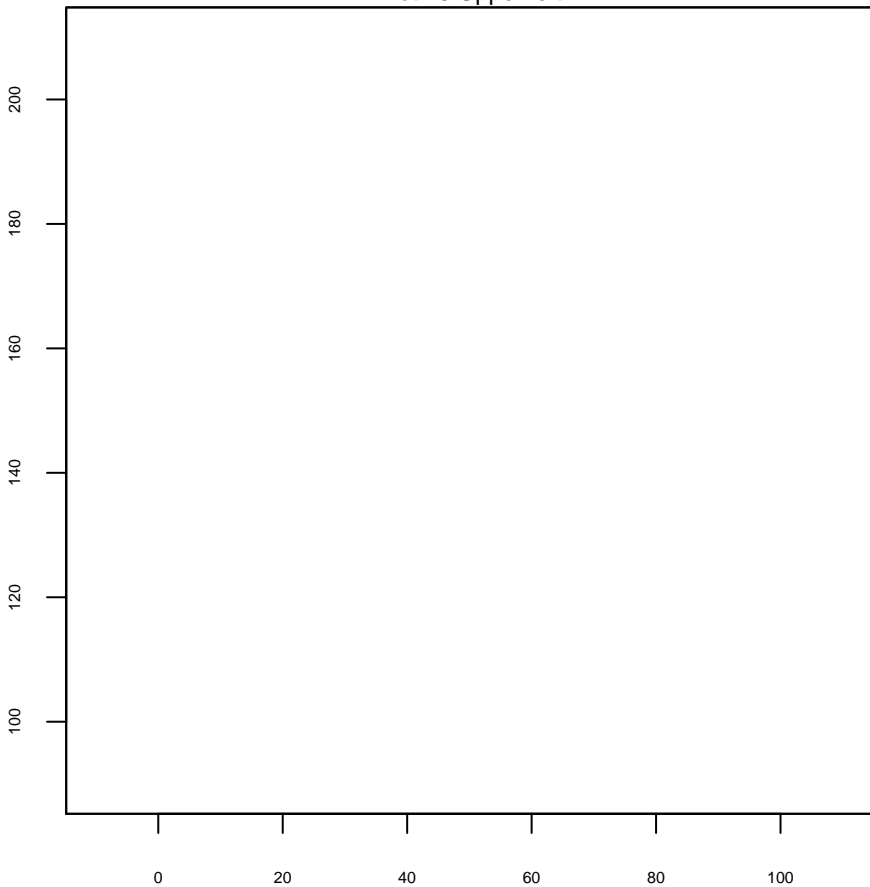
Plot 43 Lower left



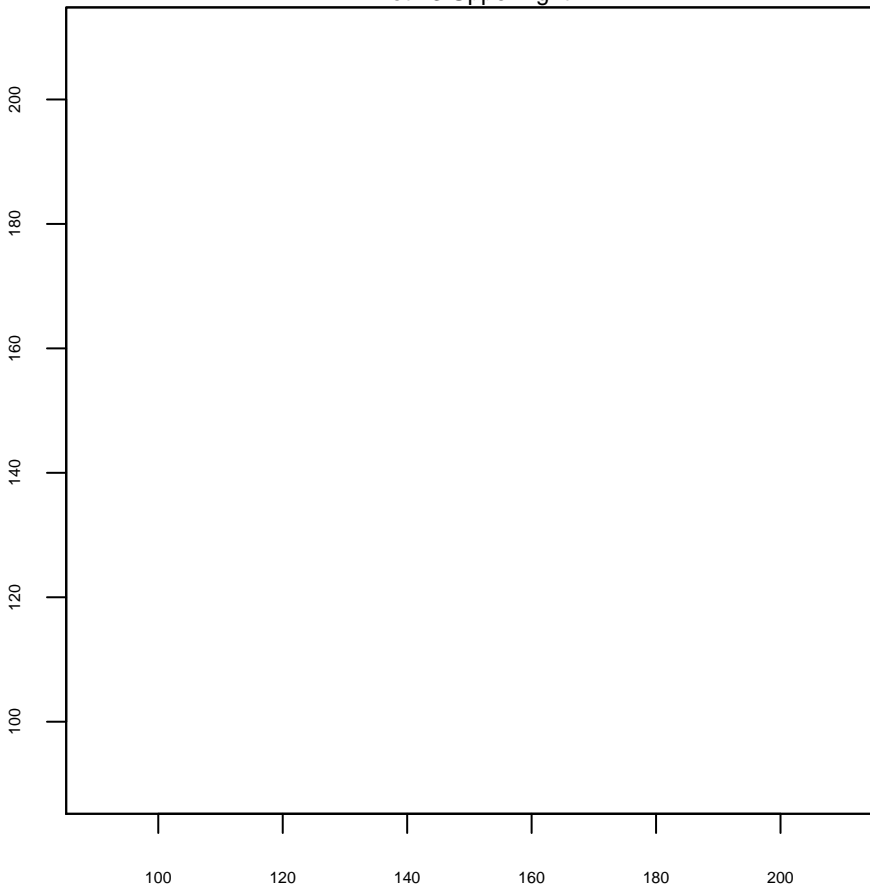
Plot 43 Lower right



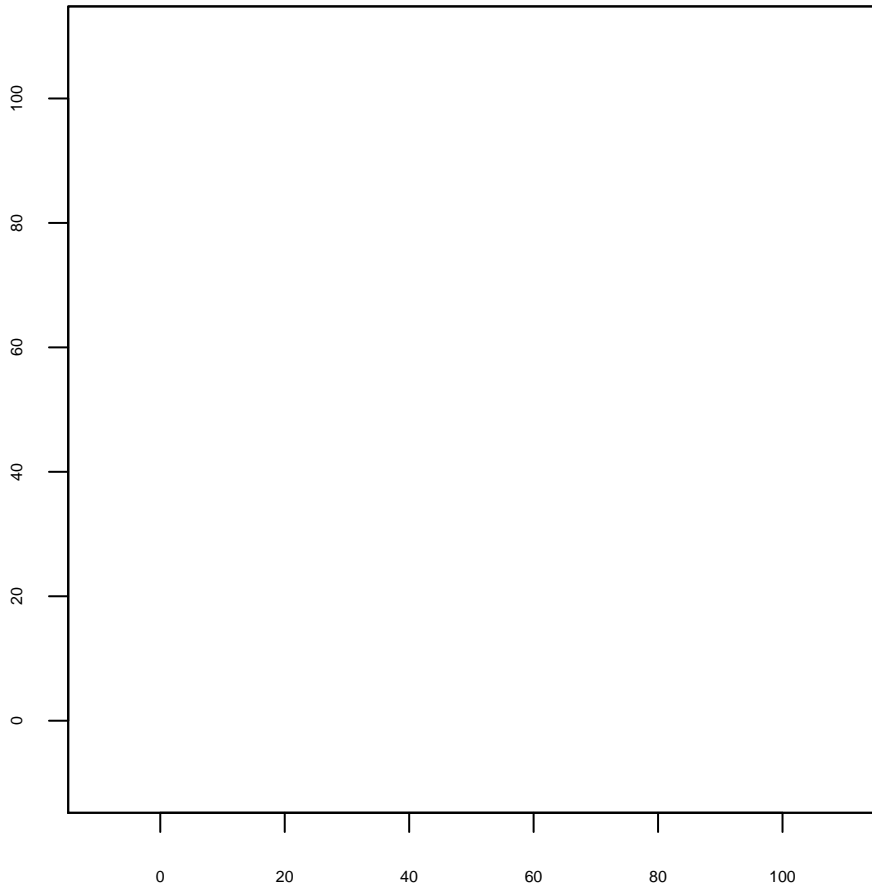
Plot 43 Upper left



Plot 43 Upper right



Plot 44 Lower left



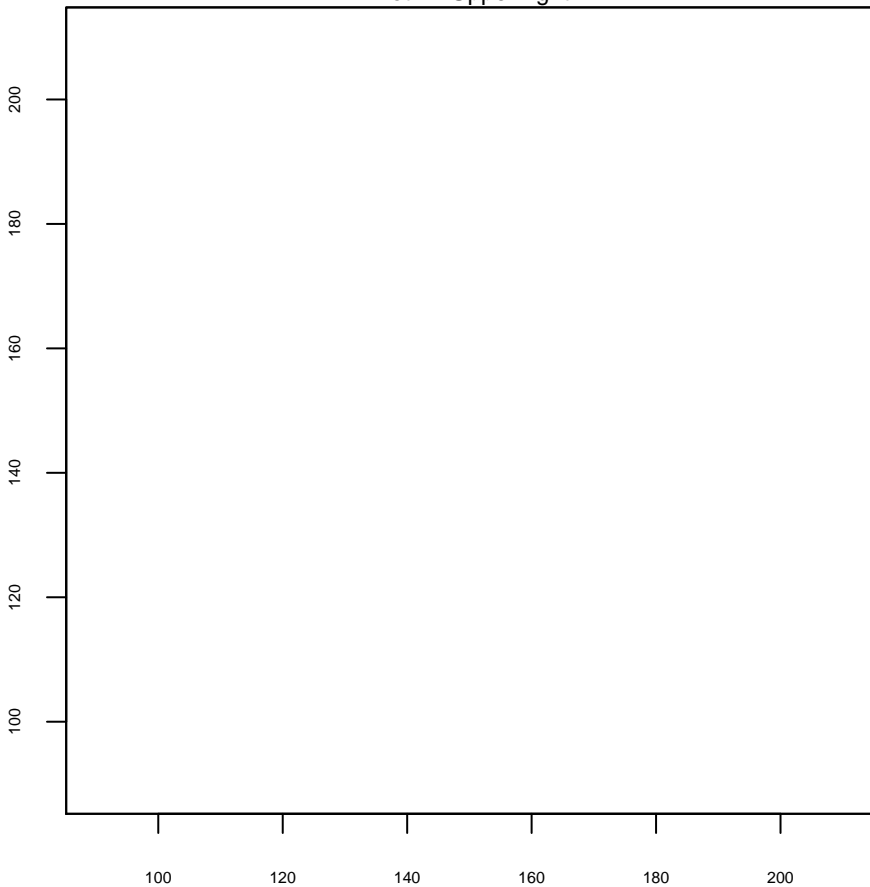
Plot 44 Lower right



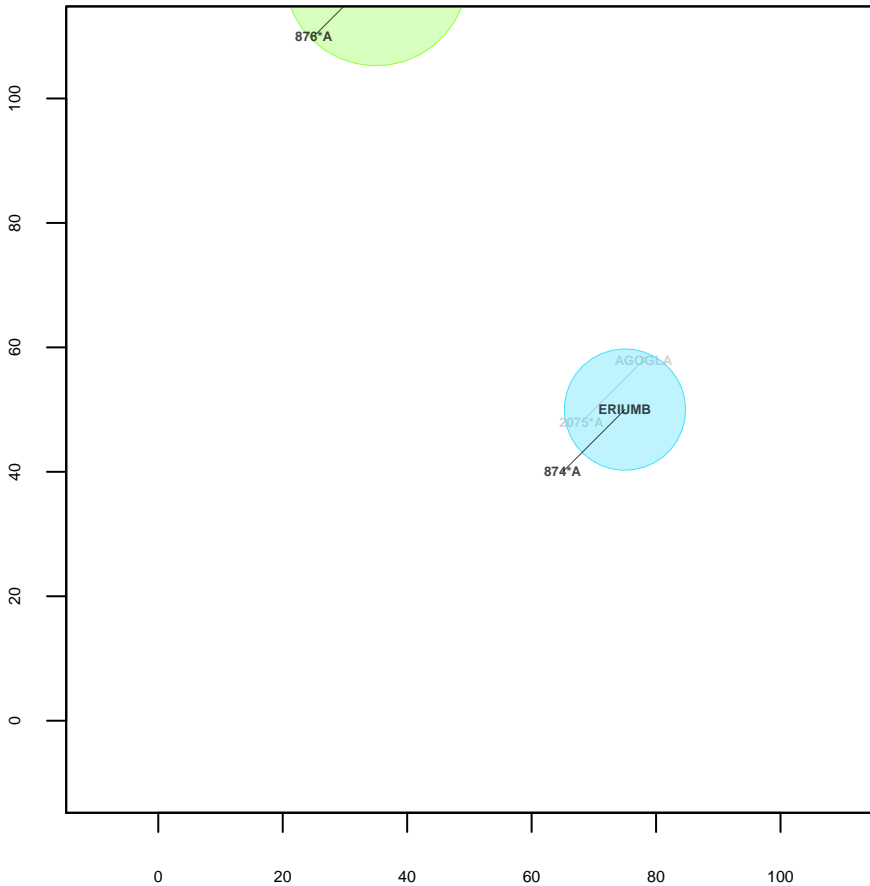
Plot 44 Upper left



Plot 44 Upper right



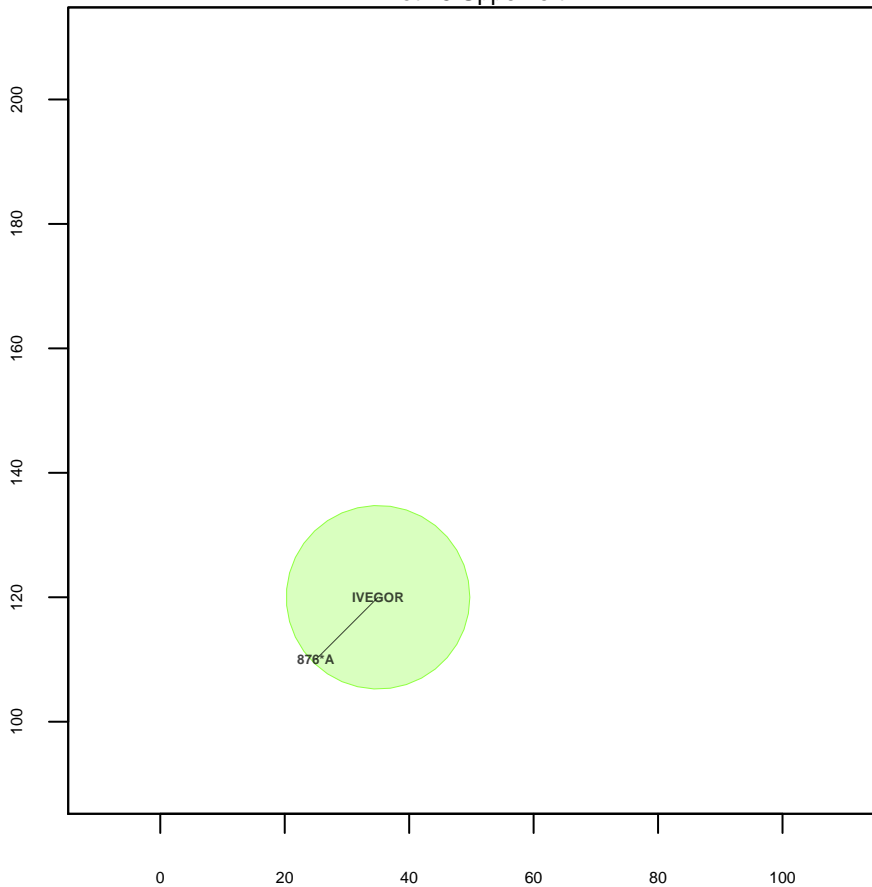
Plot 45 Lower left



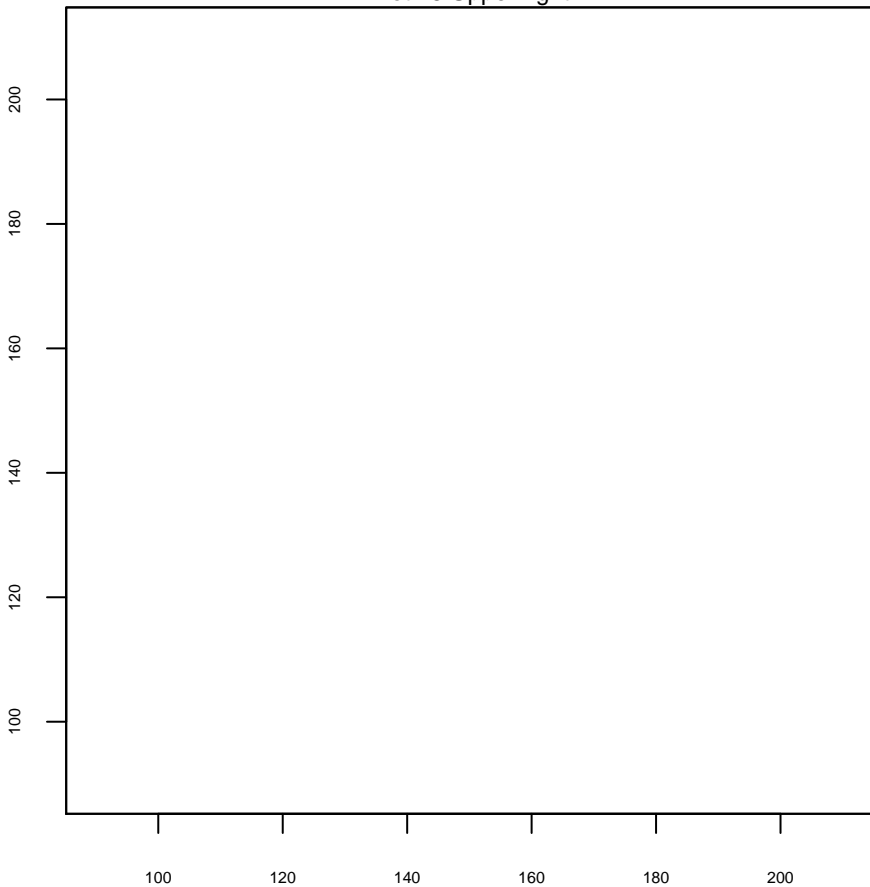
Plot 45 Lower right

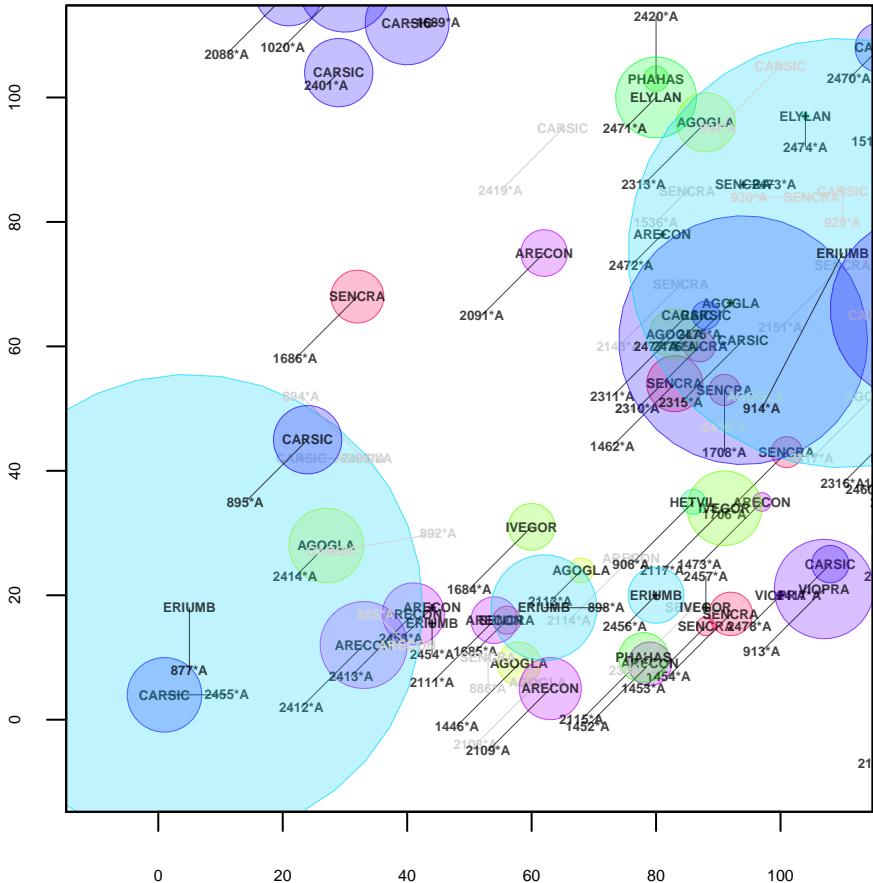


Plot 45 Upper left



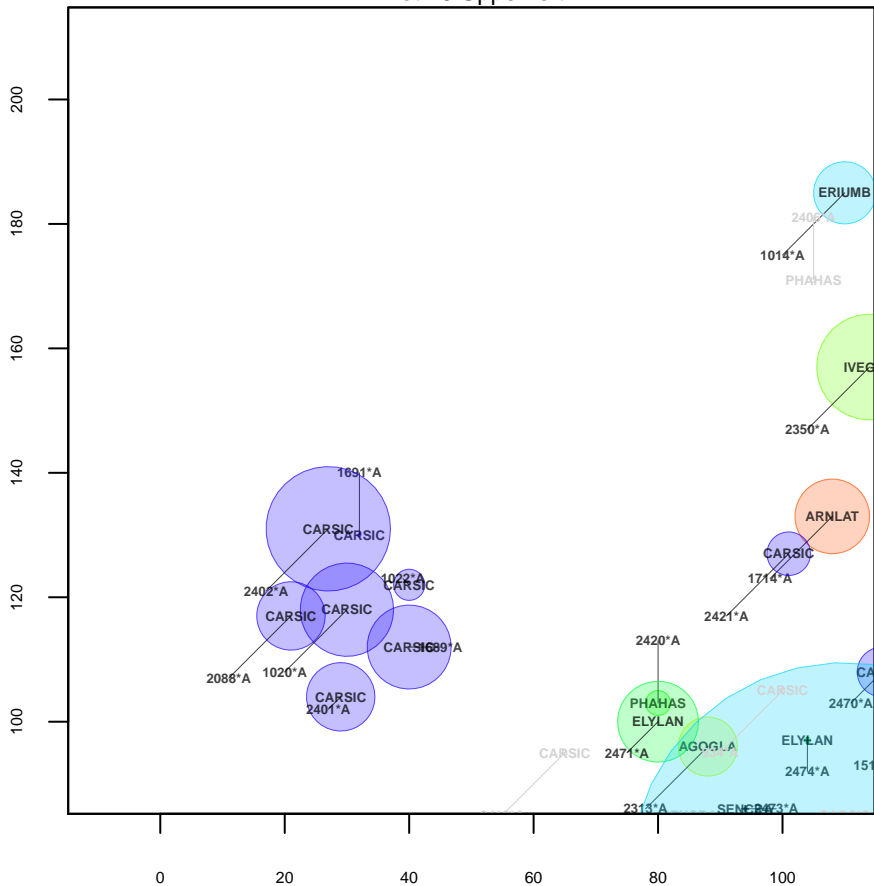
Plot 45 Upper right



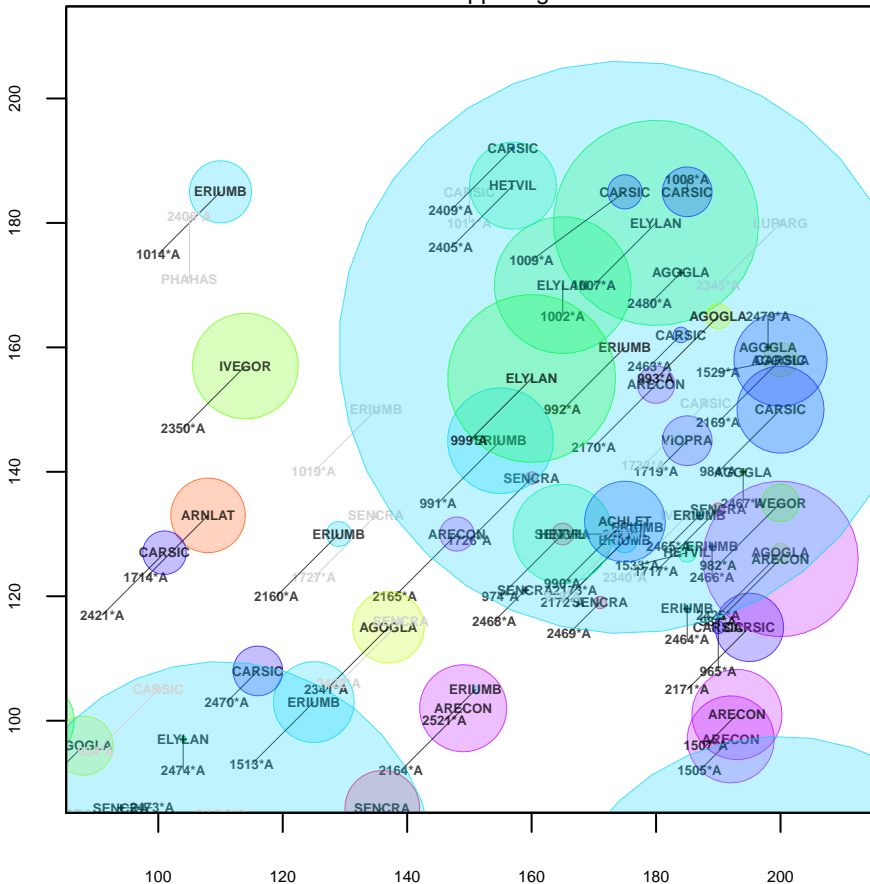


200

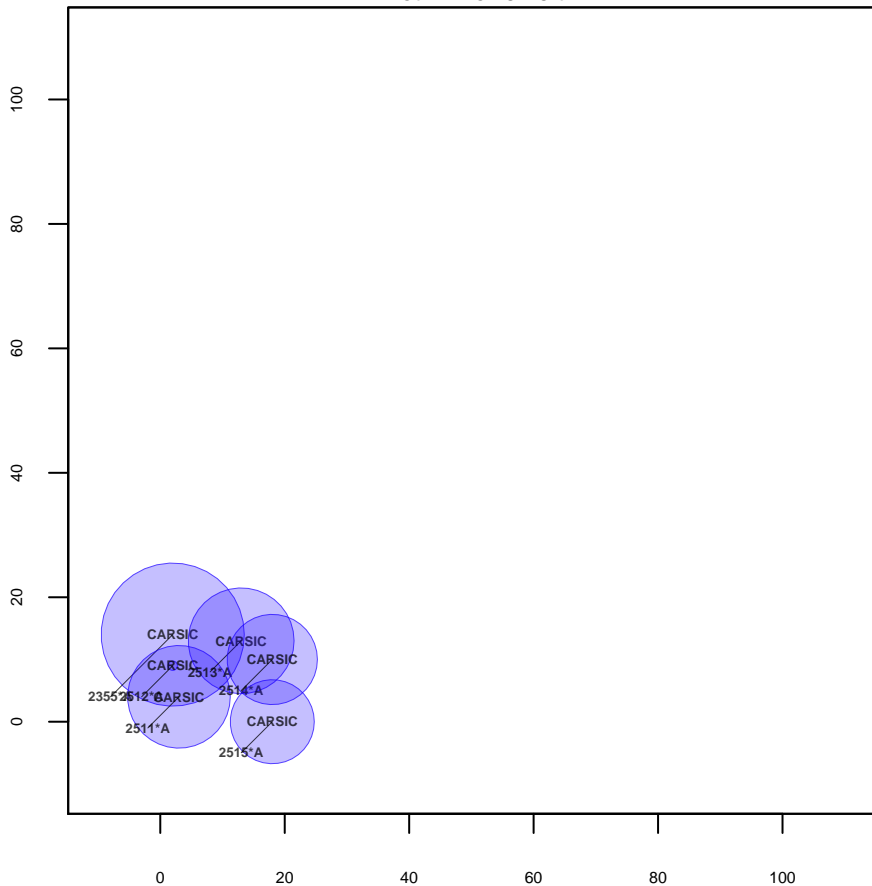
Plot 46 Upper left



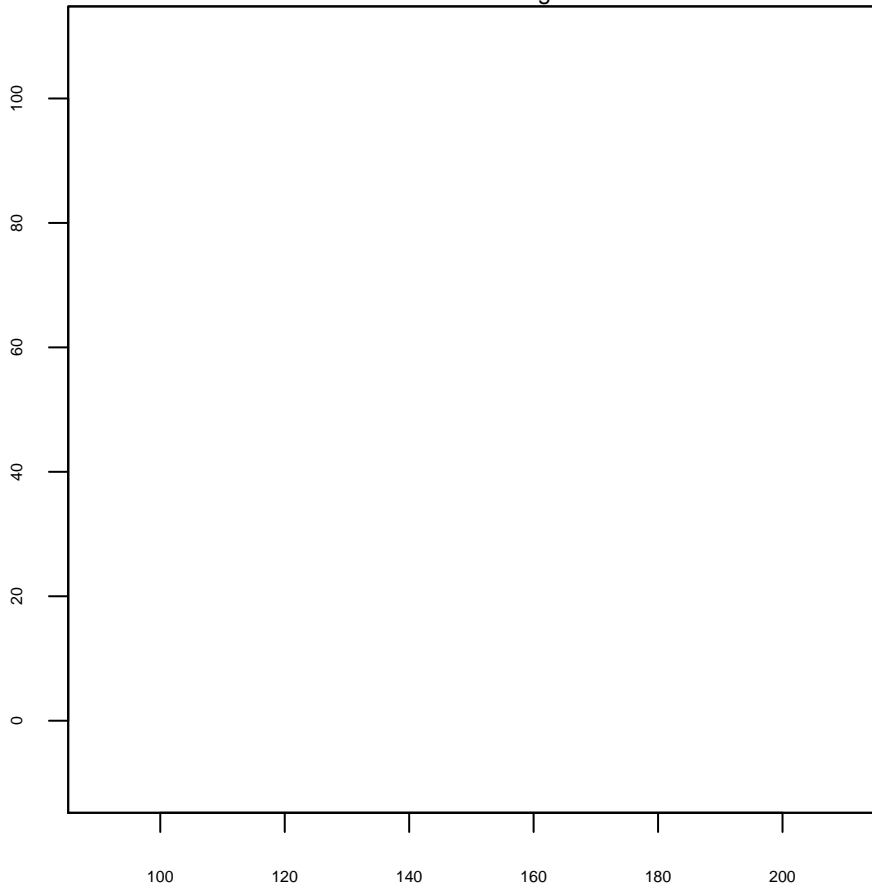
Plot 46 Upper right



Plot 47 Lower left



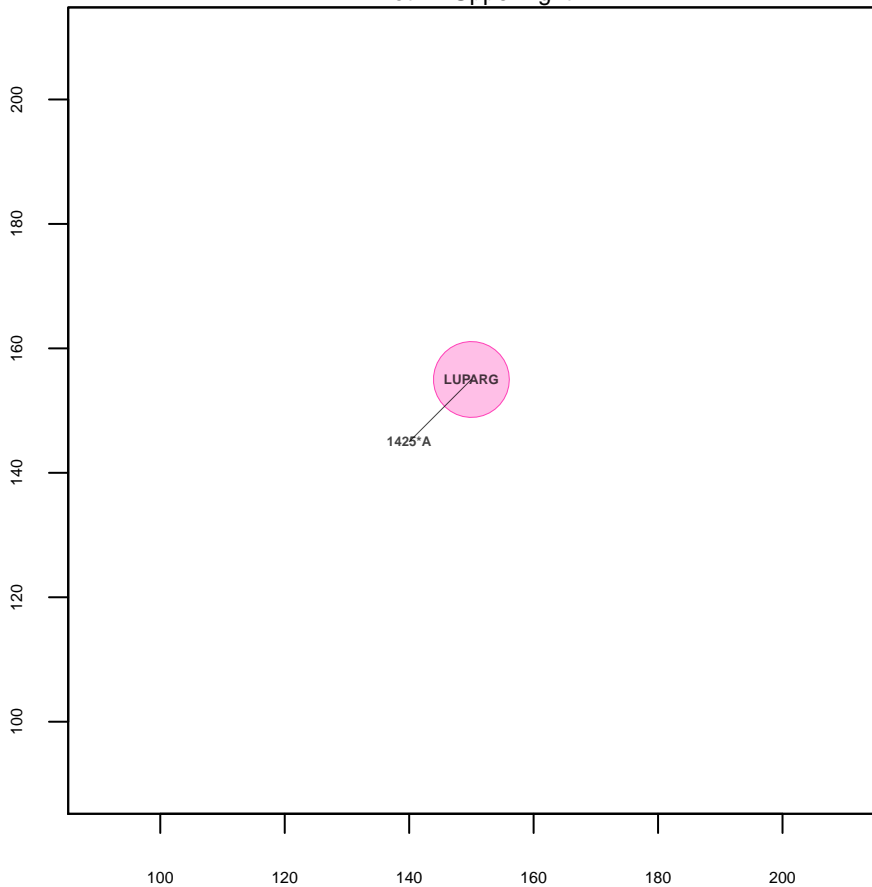
Plot 47 Lower right



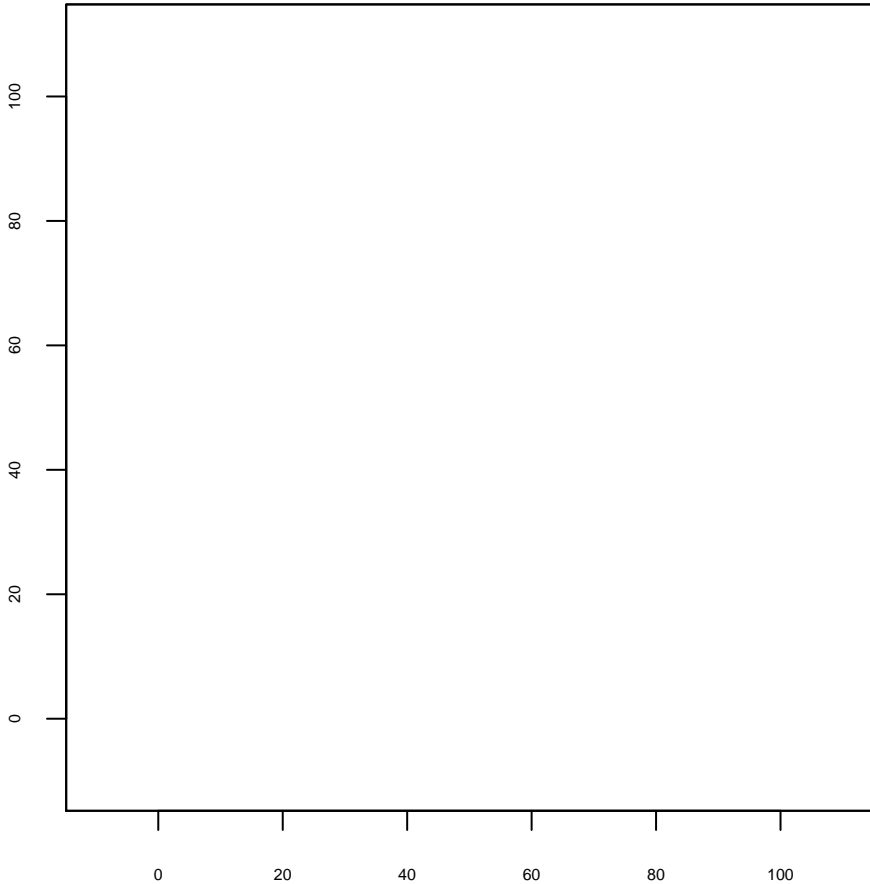
Plot 47 Upper left



Plot 47 Upper right



Plot 48 Lower left



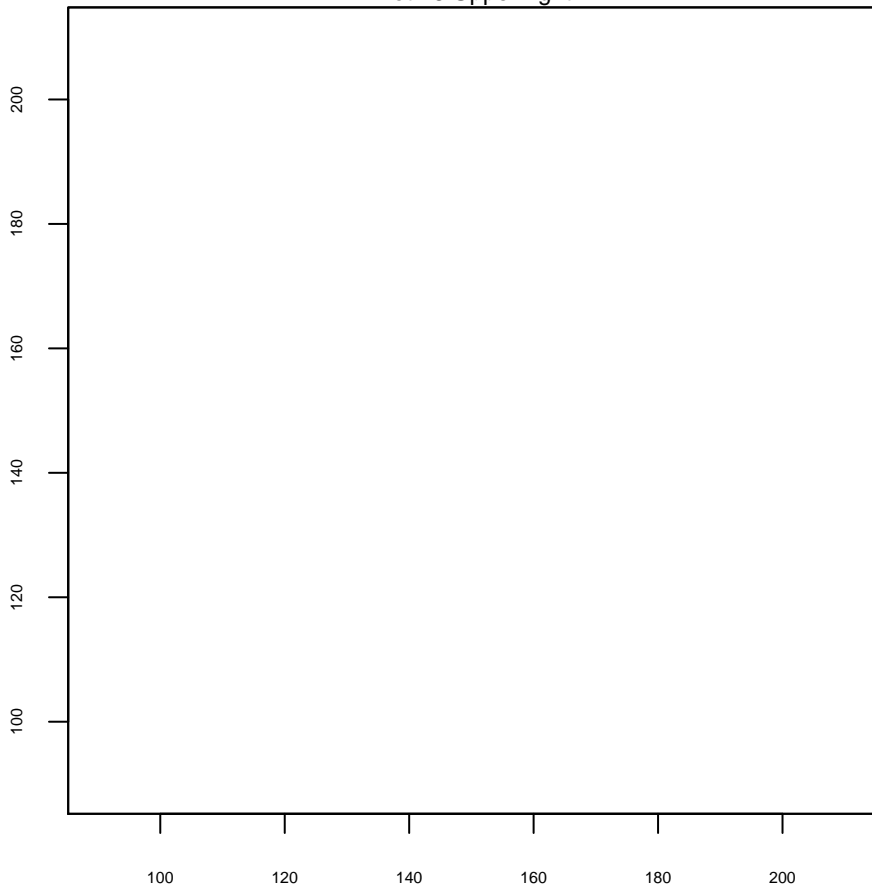
Plot 48 Lower right



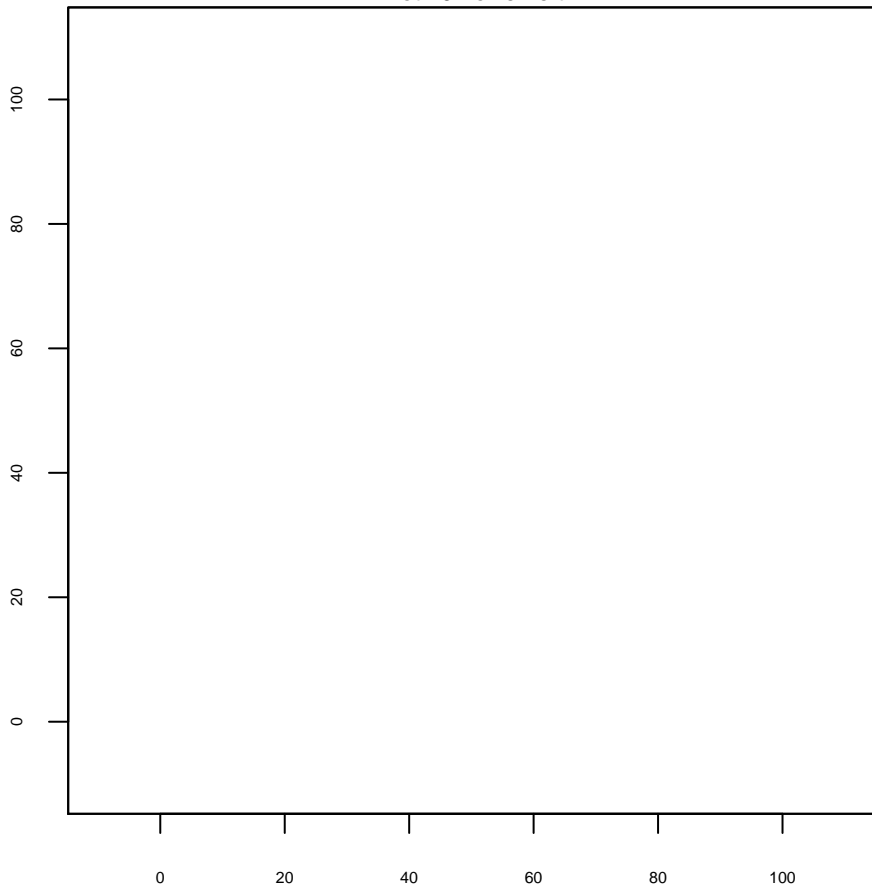
Plot 48 Upper left



Plot 48 Upper right



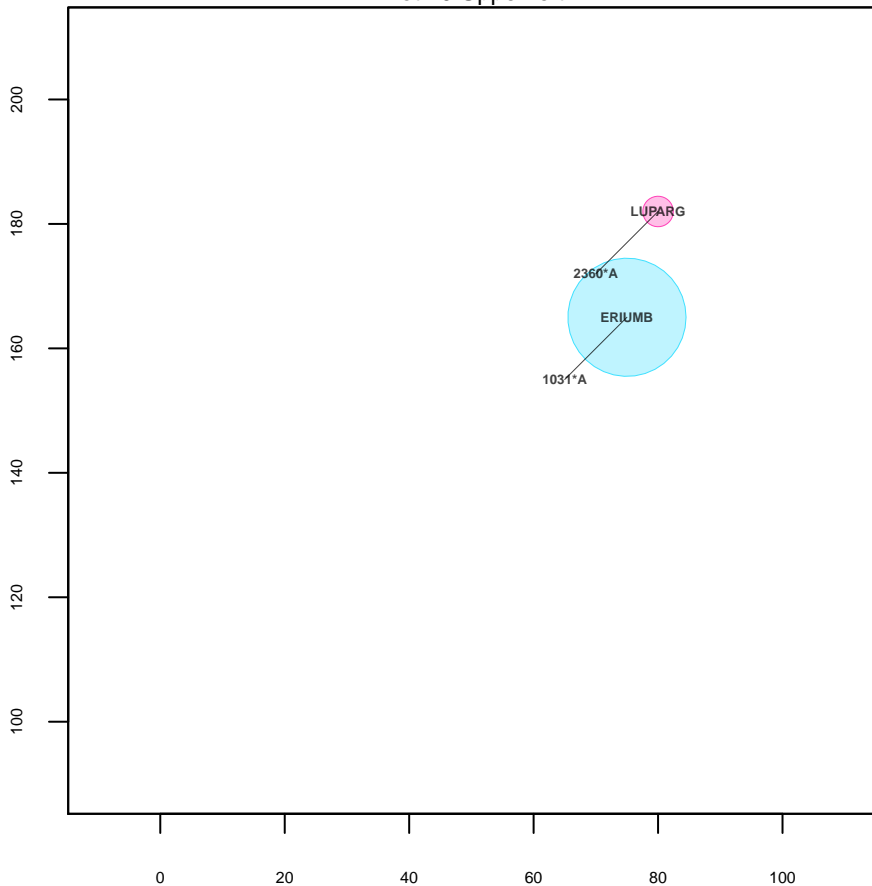
Plot 49 Lower left



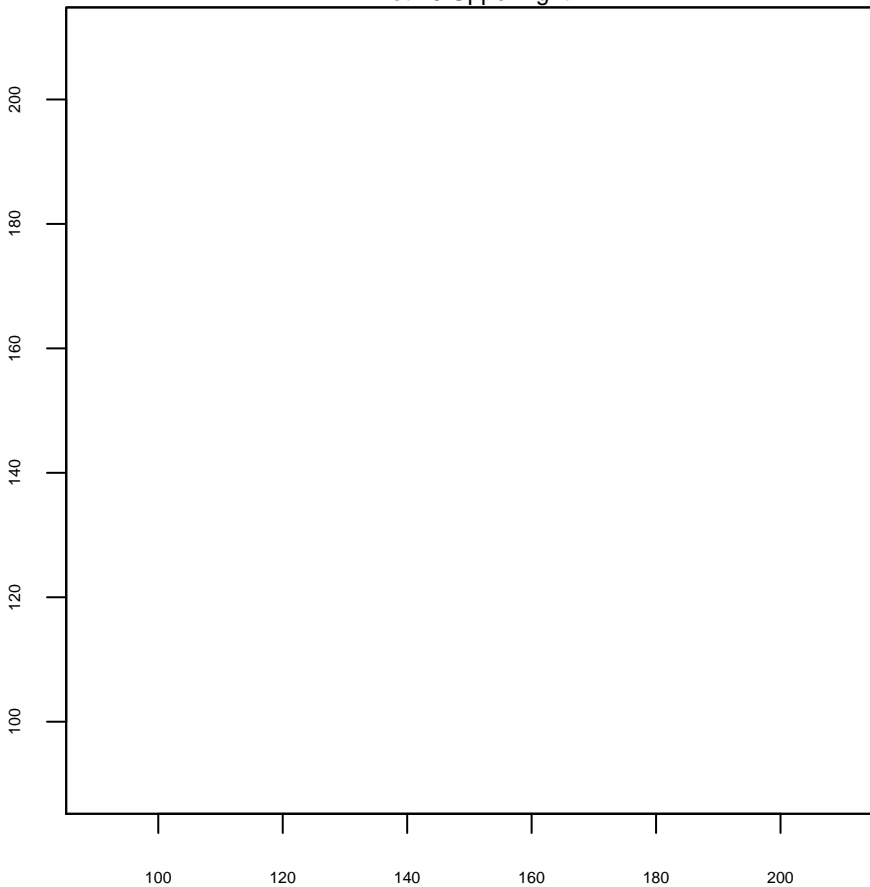
Plot 49 Lower right



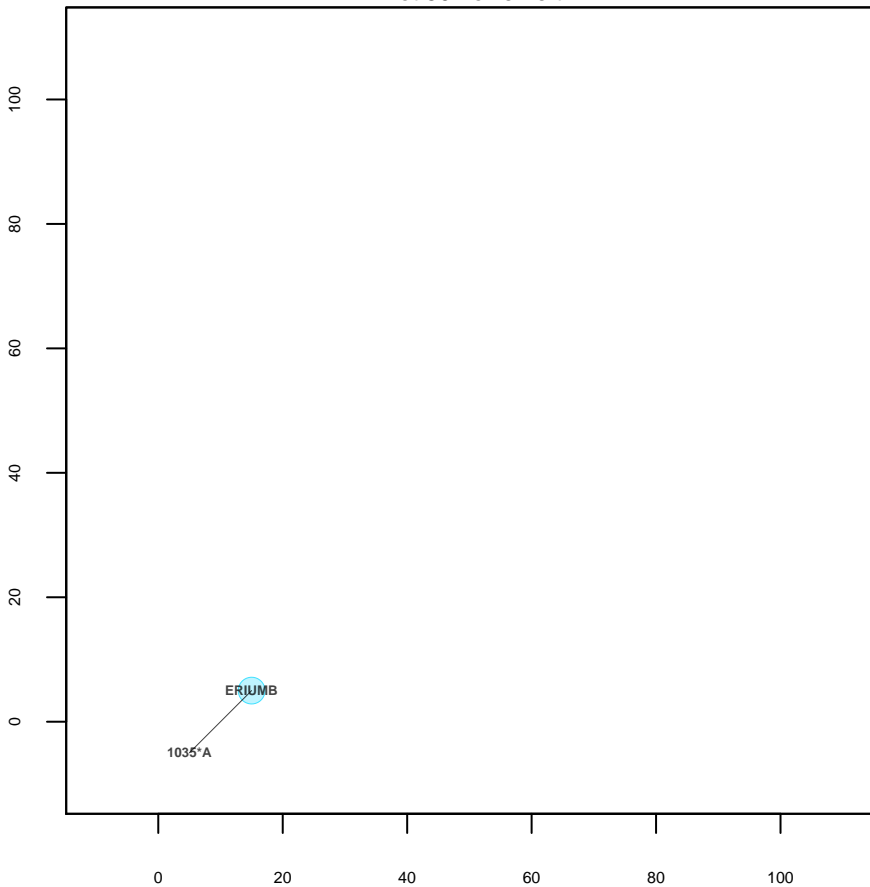
Plot 49 Upper left



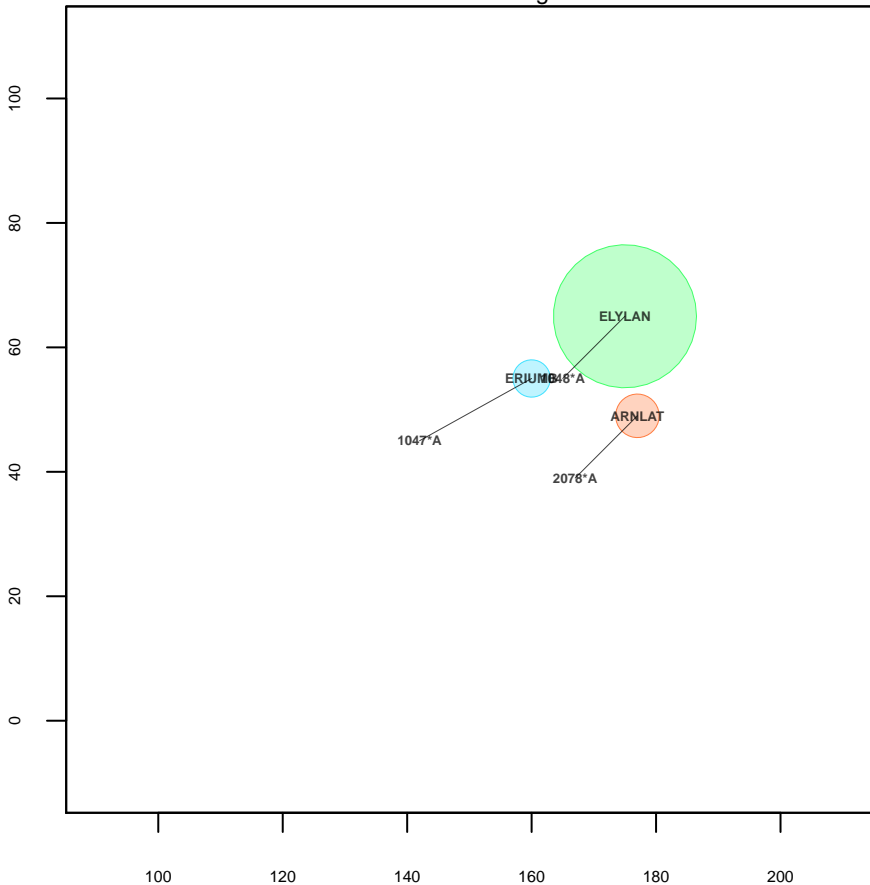
Plot 49 Upper right



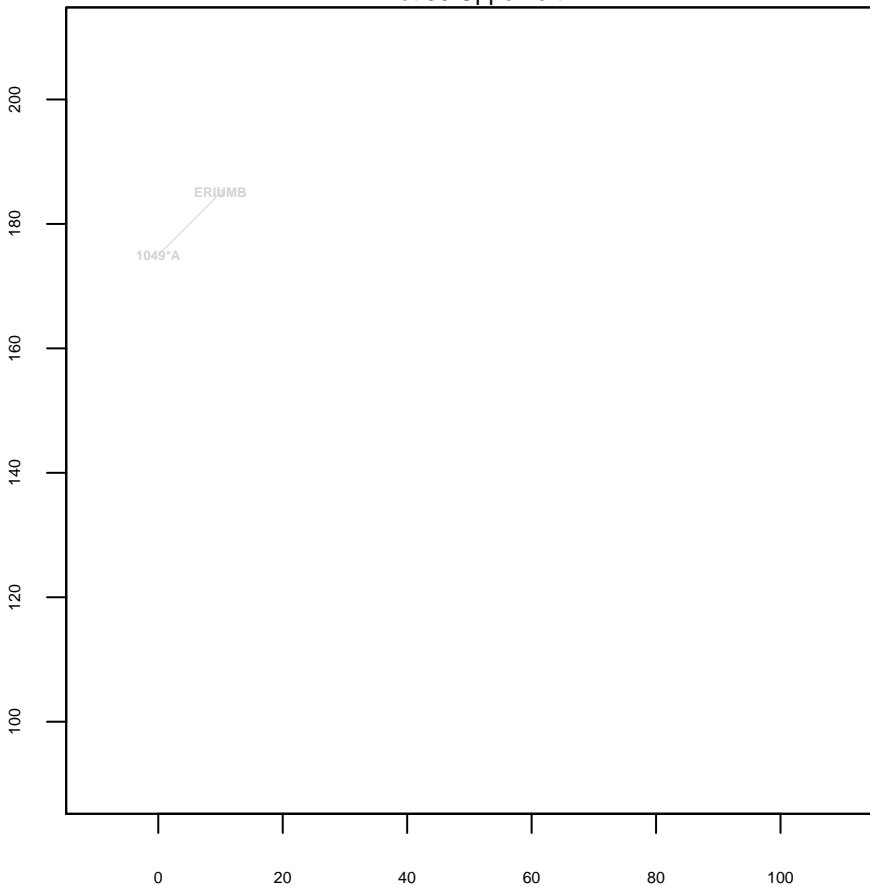
Plot 50 Lower left



Plot 50 Lower right



Plot 50 Upper left



Plot 50 Upper right

