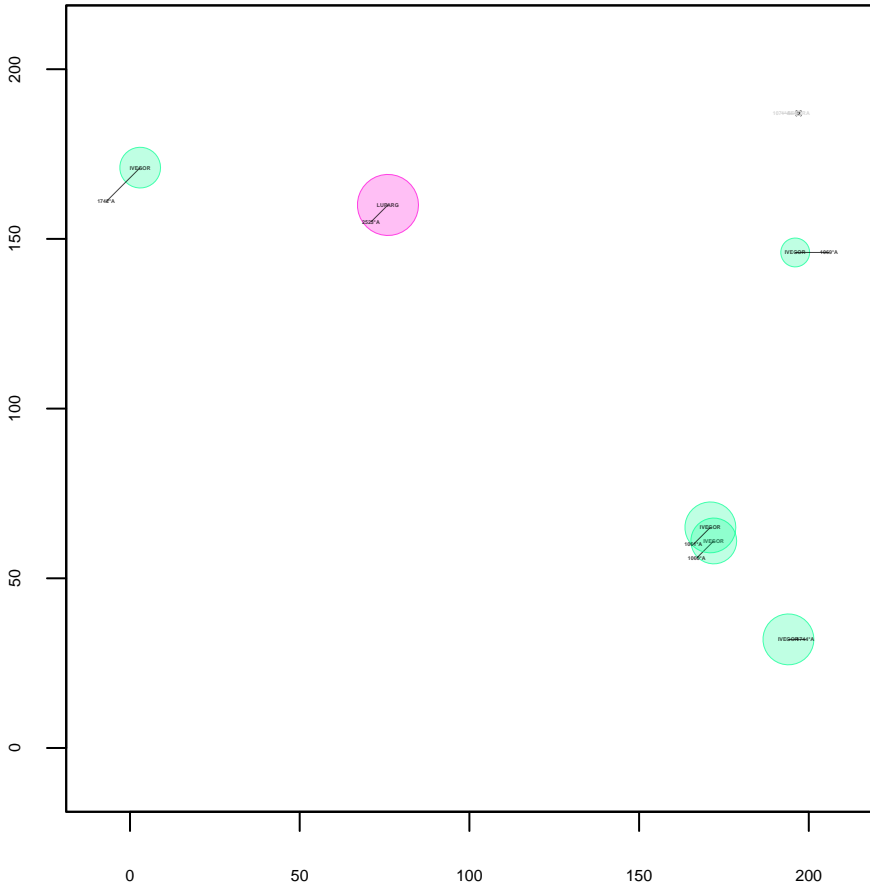
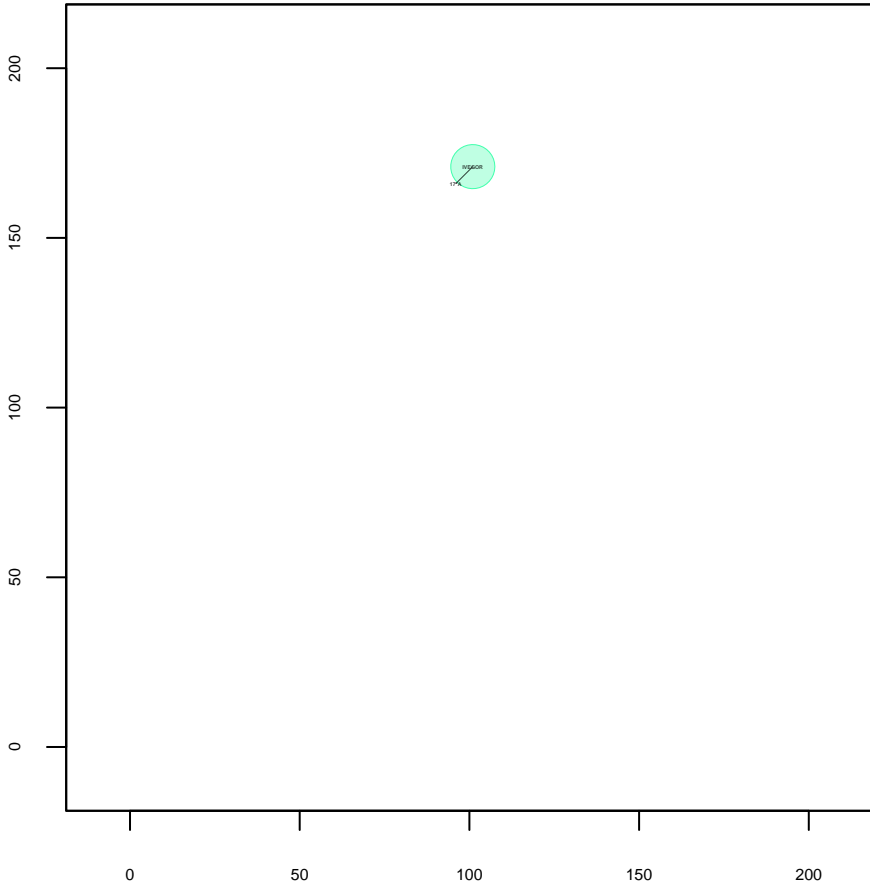


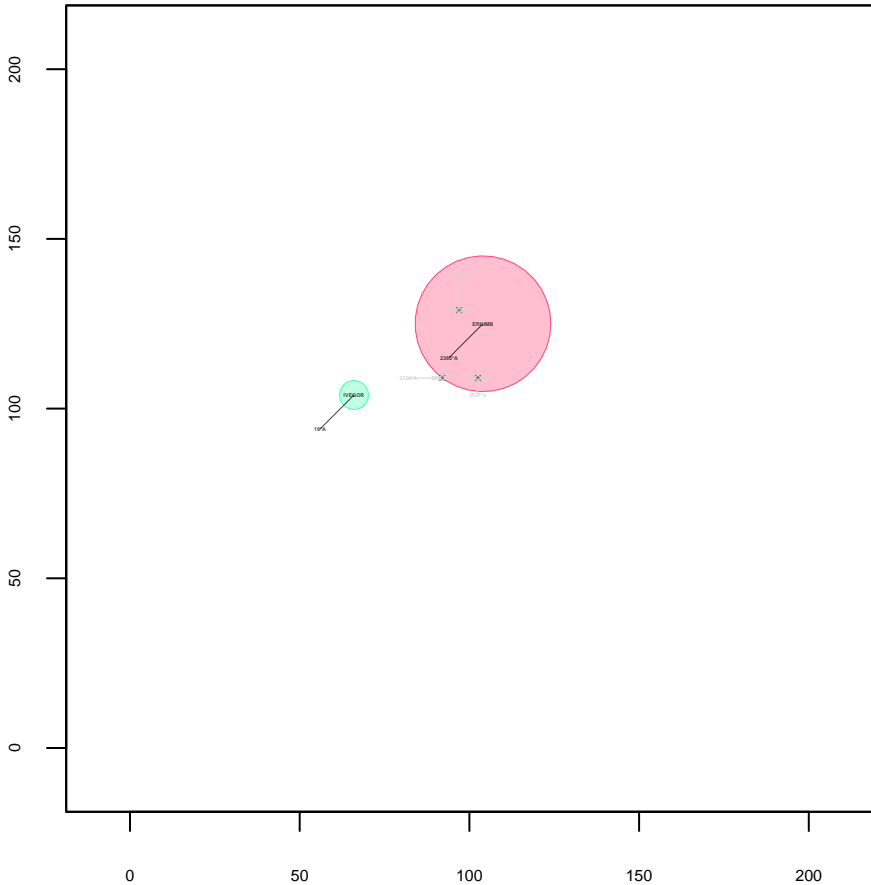
Plot 1



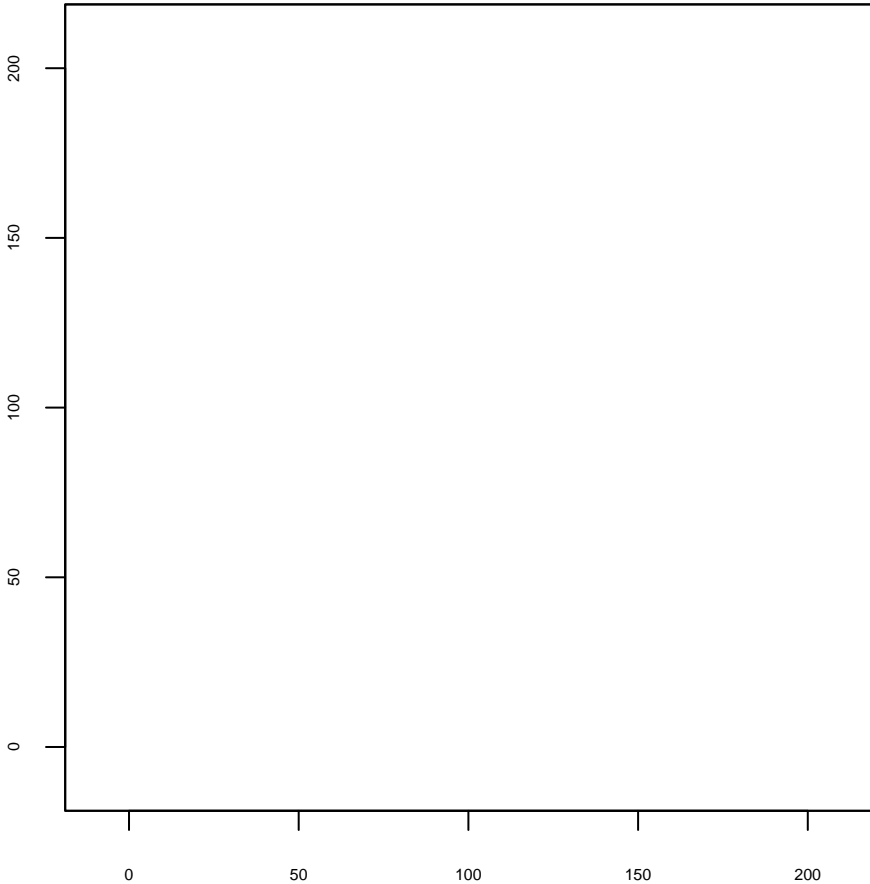
Plot 2



Plot 3



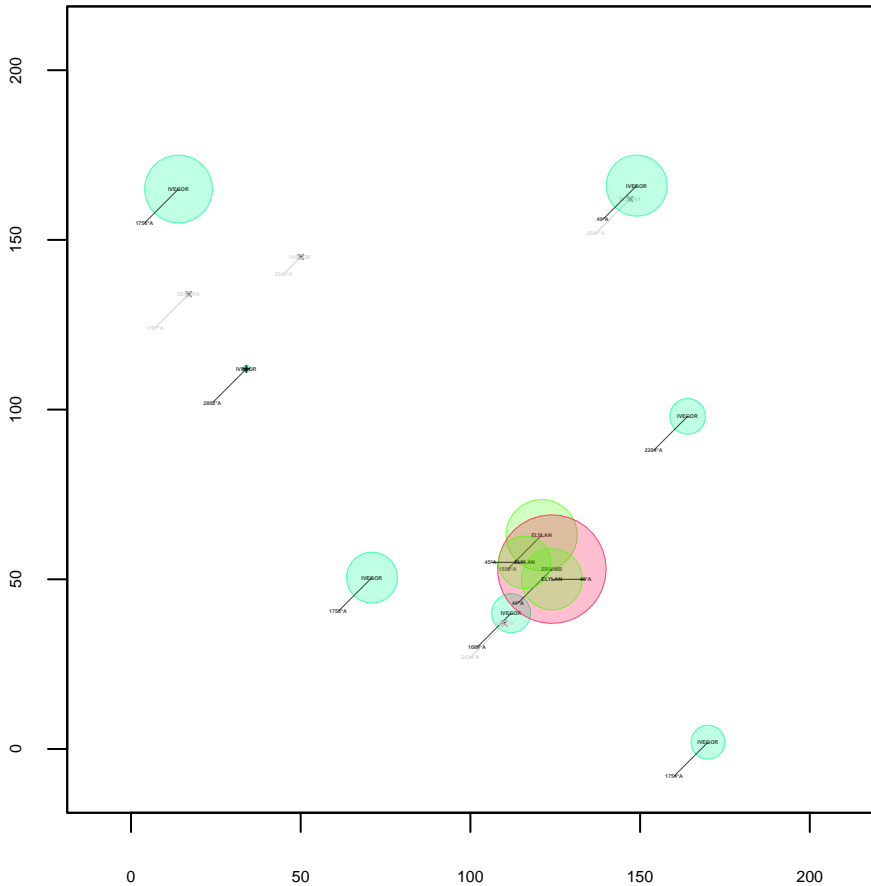
Plot 4



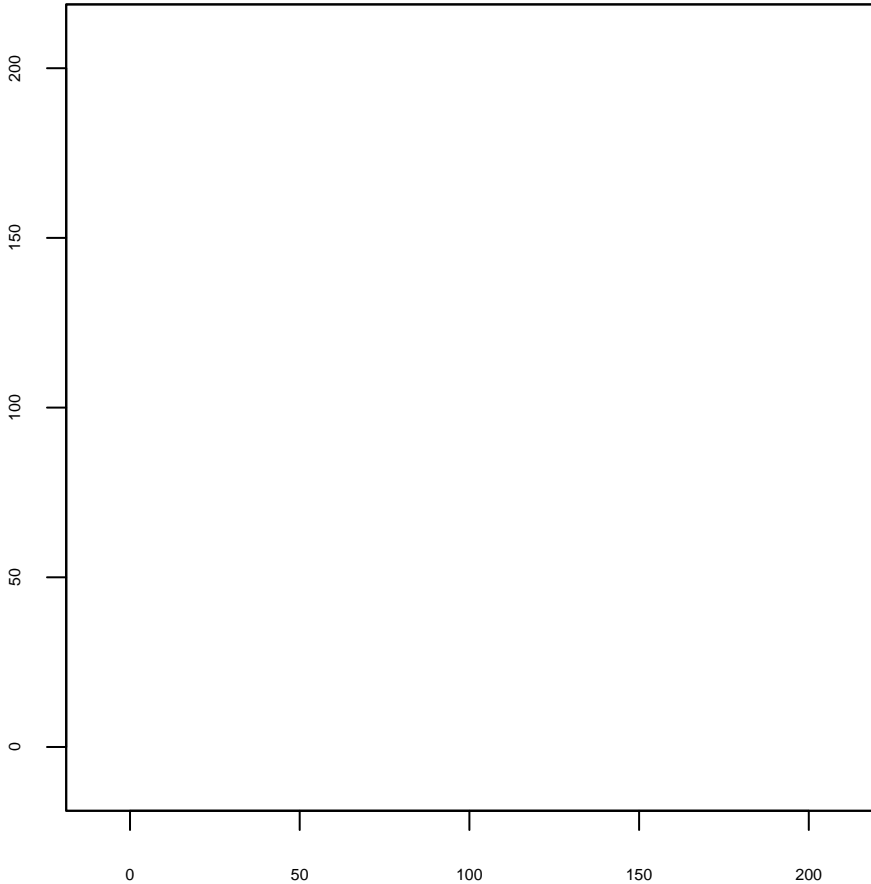


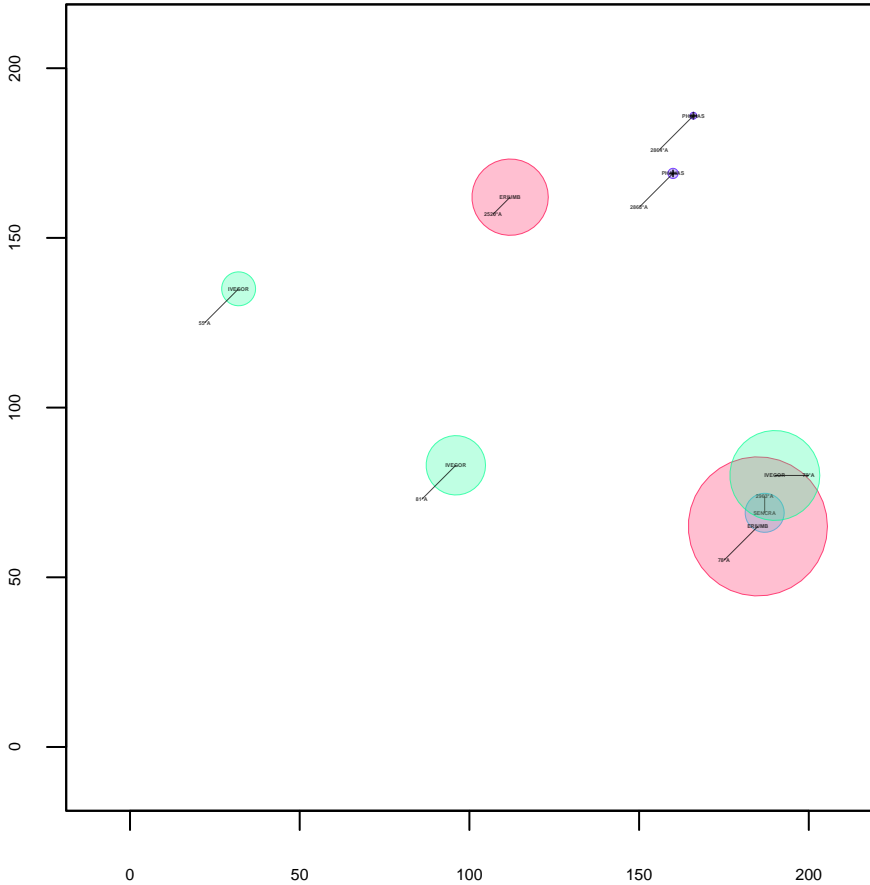
200

Plot 6

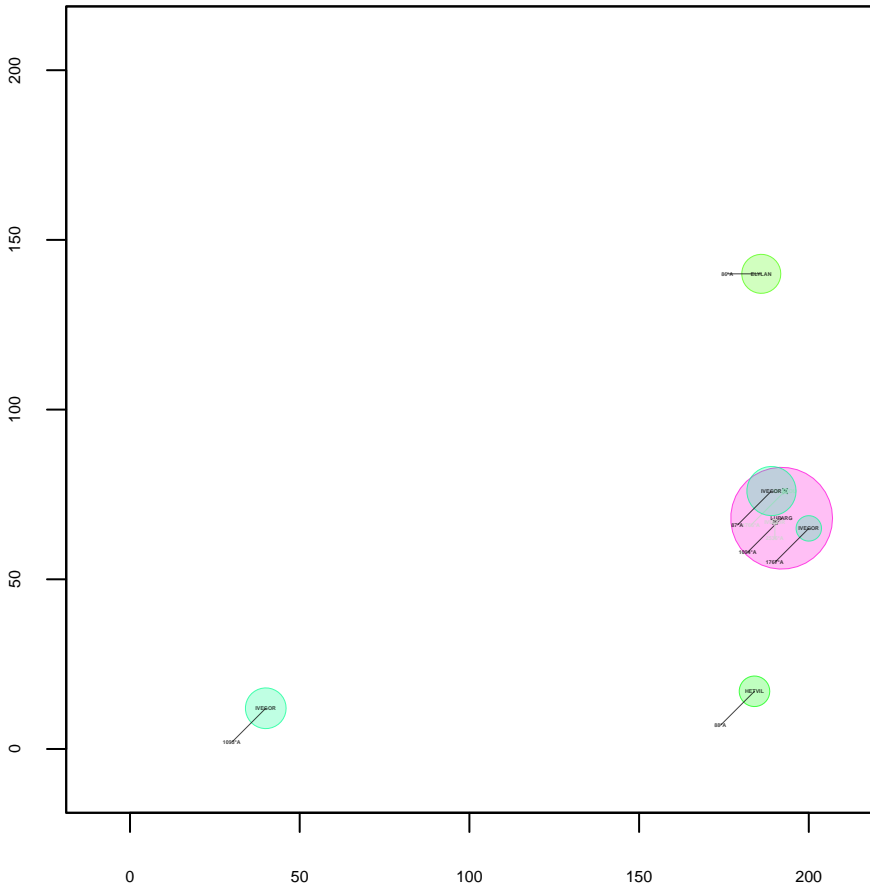


Plot 7

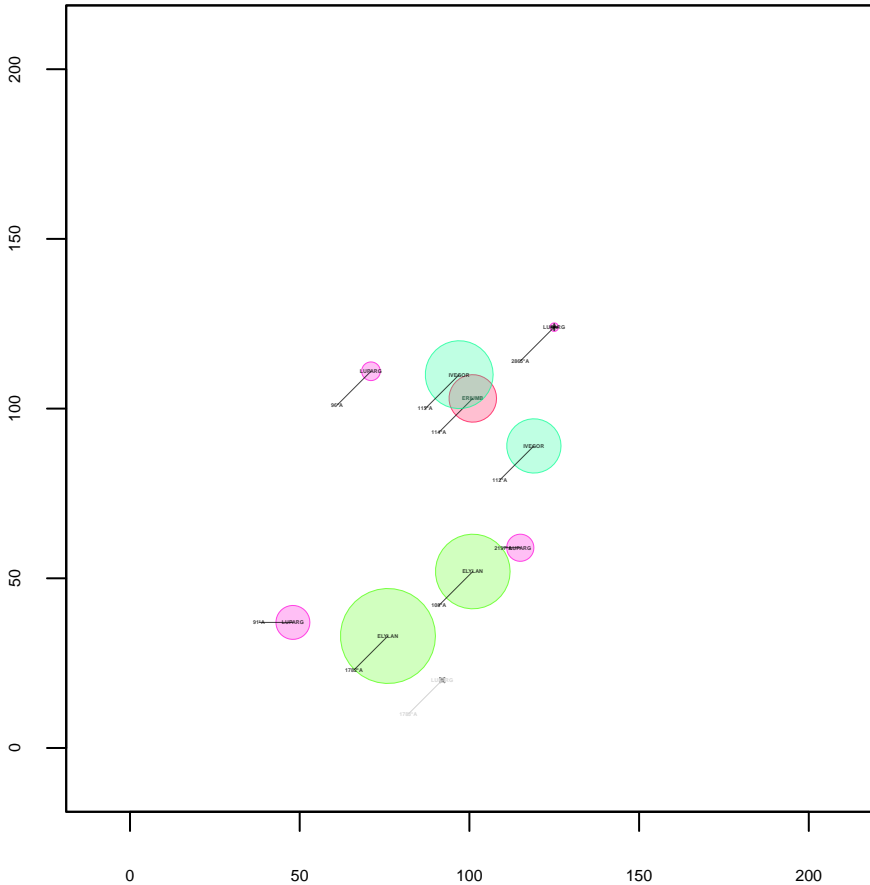




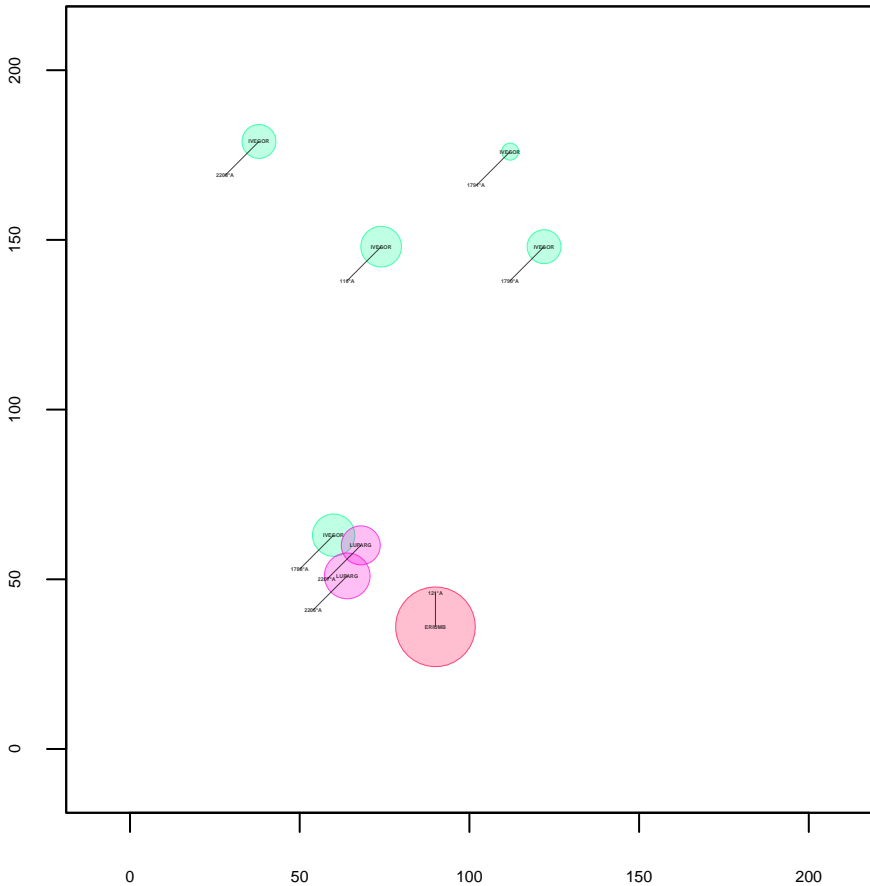
Plot 9



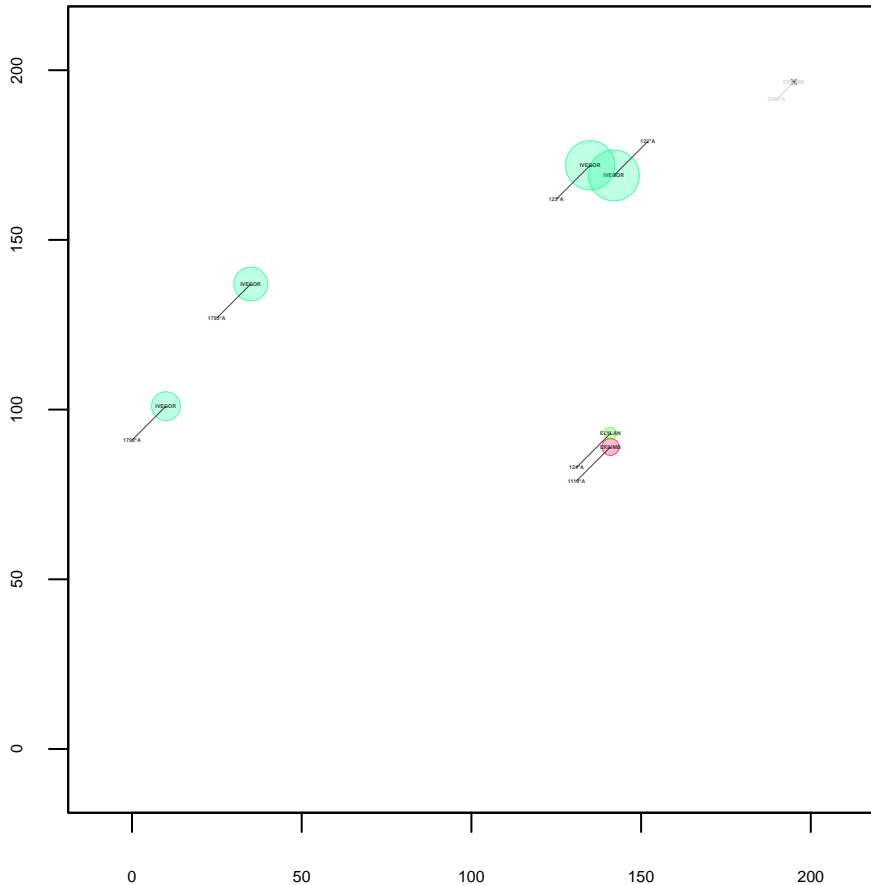
Plot 10



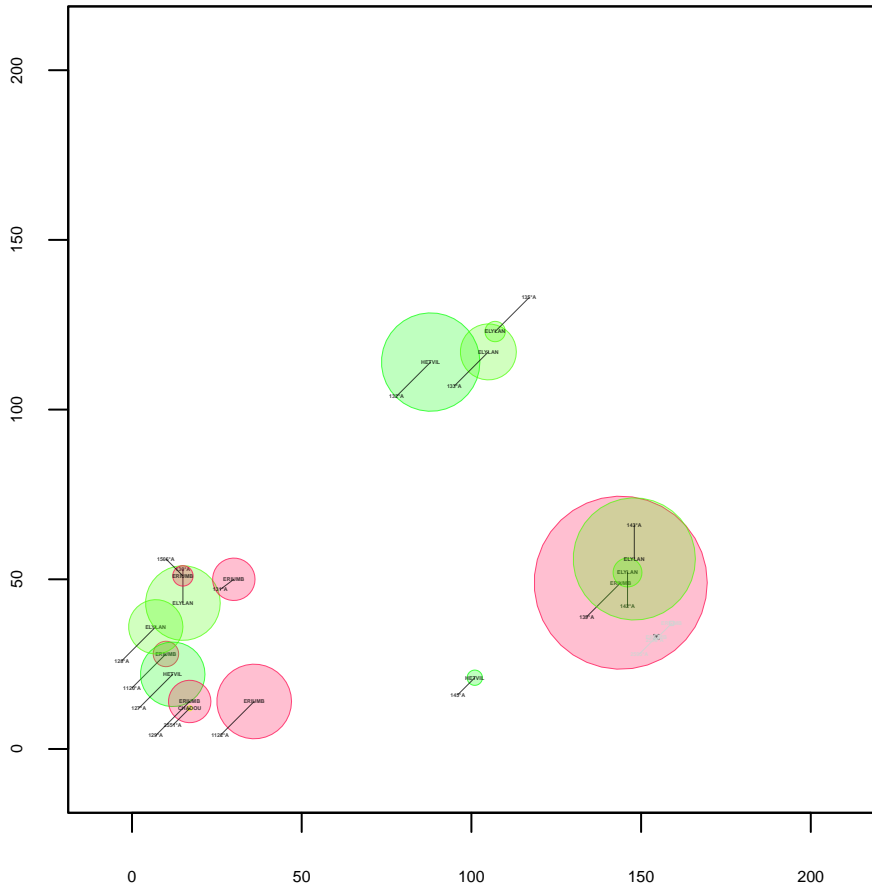
Plot 11



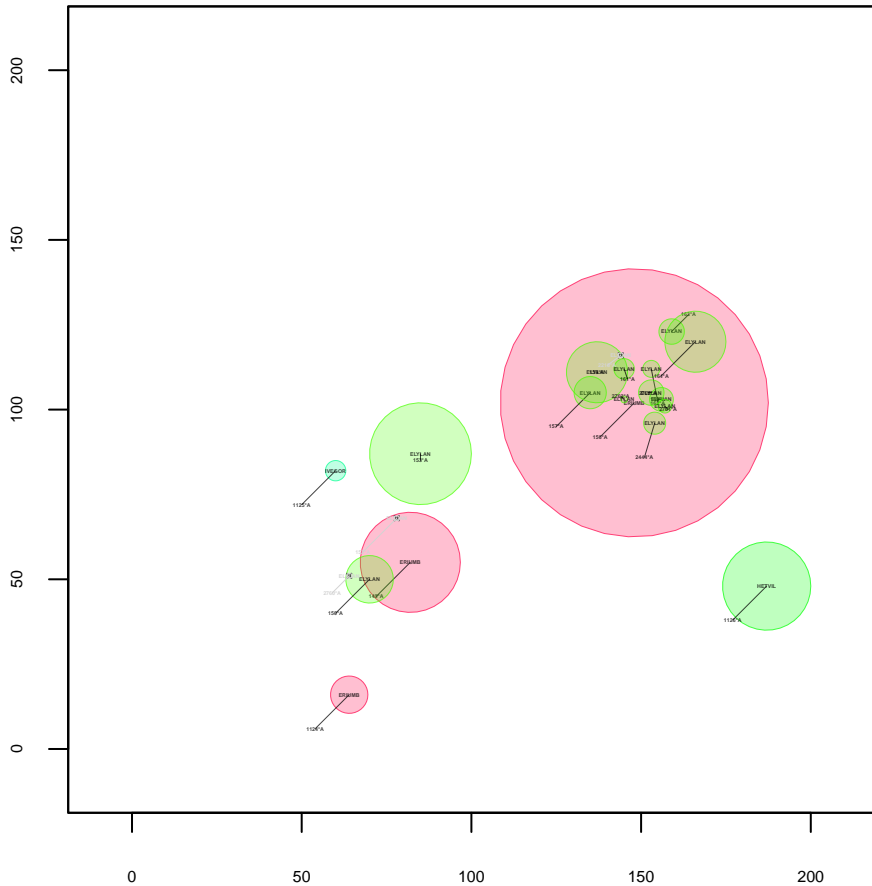
Plot 12



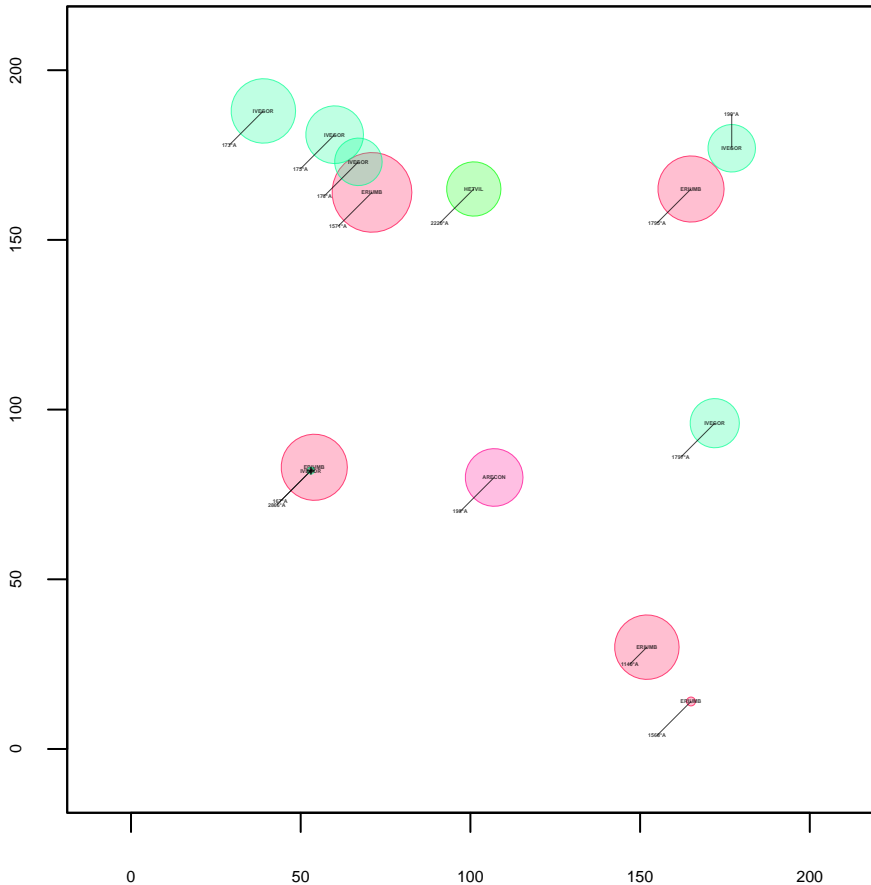
Plot 13



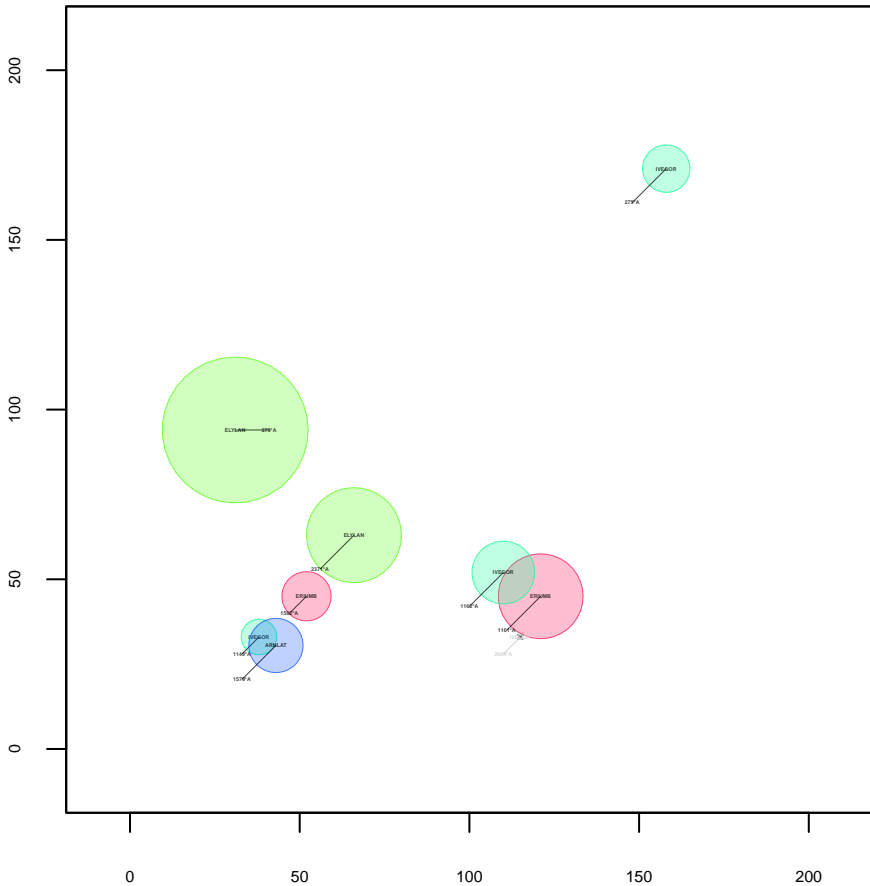
Plot 14



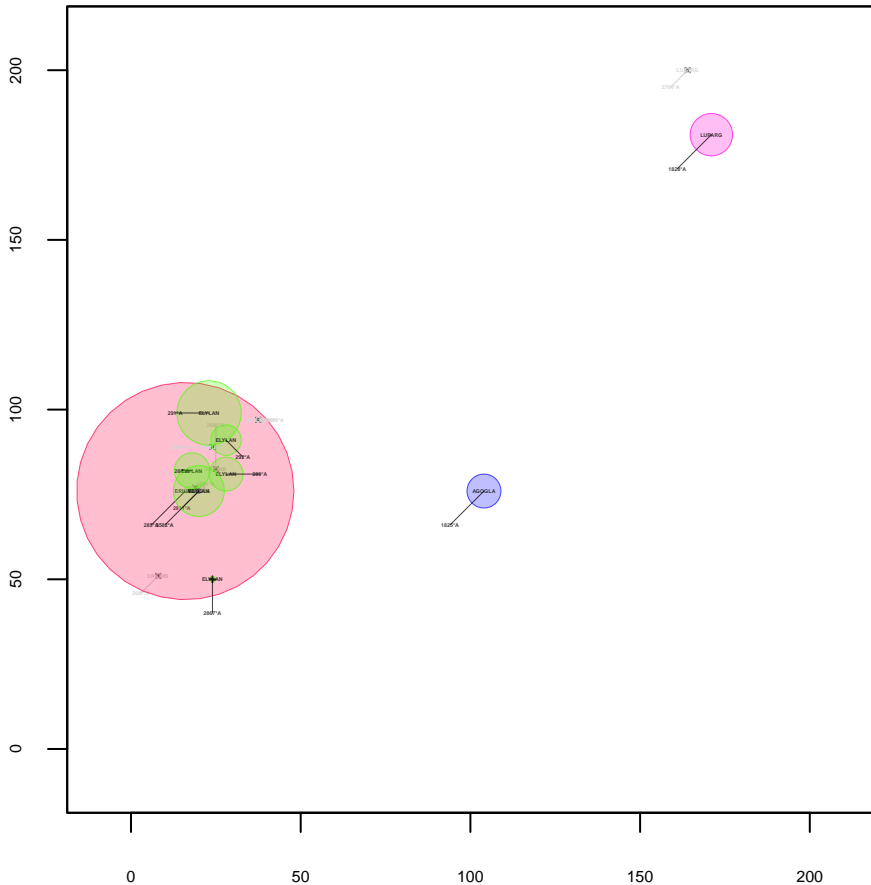
Plot 15



Plot 16



Plot 17

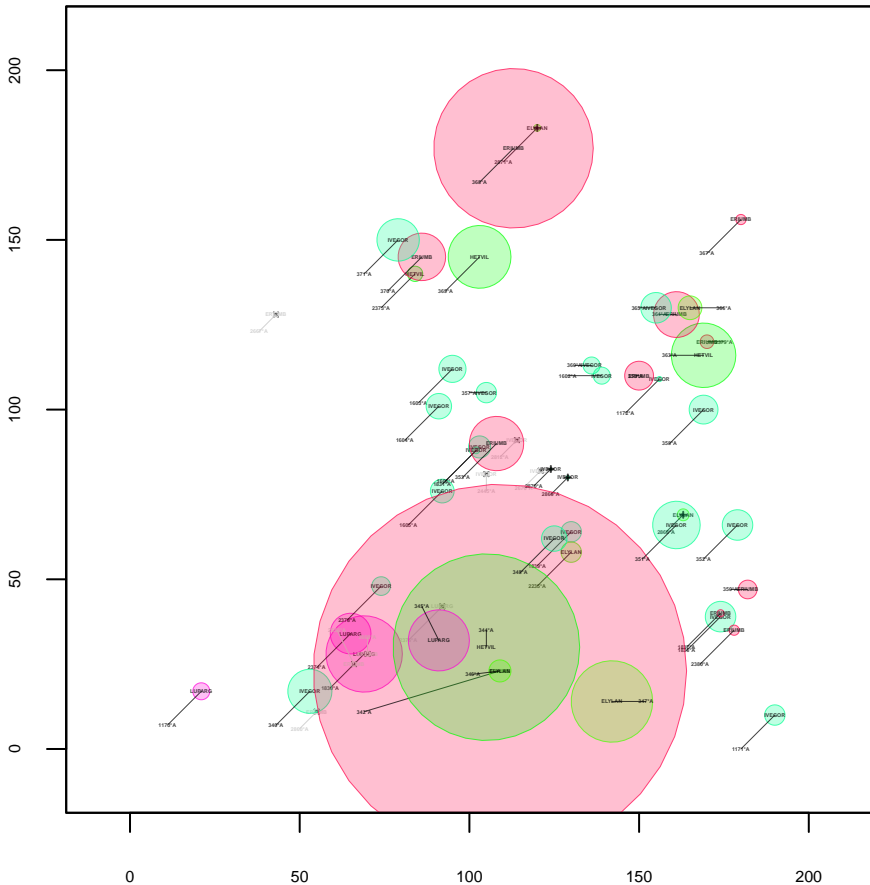


The bubble chart displays the relationship between the number of genes (x-axis) and the number of proteins (y-axis) for various species. The x-axis ranges from 0 to 200, and the y-axis ranges from 0 to 100. Bubbles are colored by species: pink for E. coli, green for E. coli, cyan for E. coli, and light blue for E. coli. Each bubble is labeled with the species name and the number of genes. Lines connect the bubble to its corresponding data point on the axes.

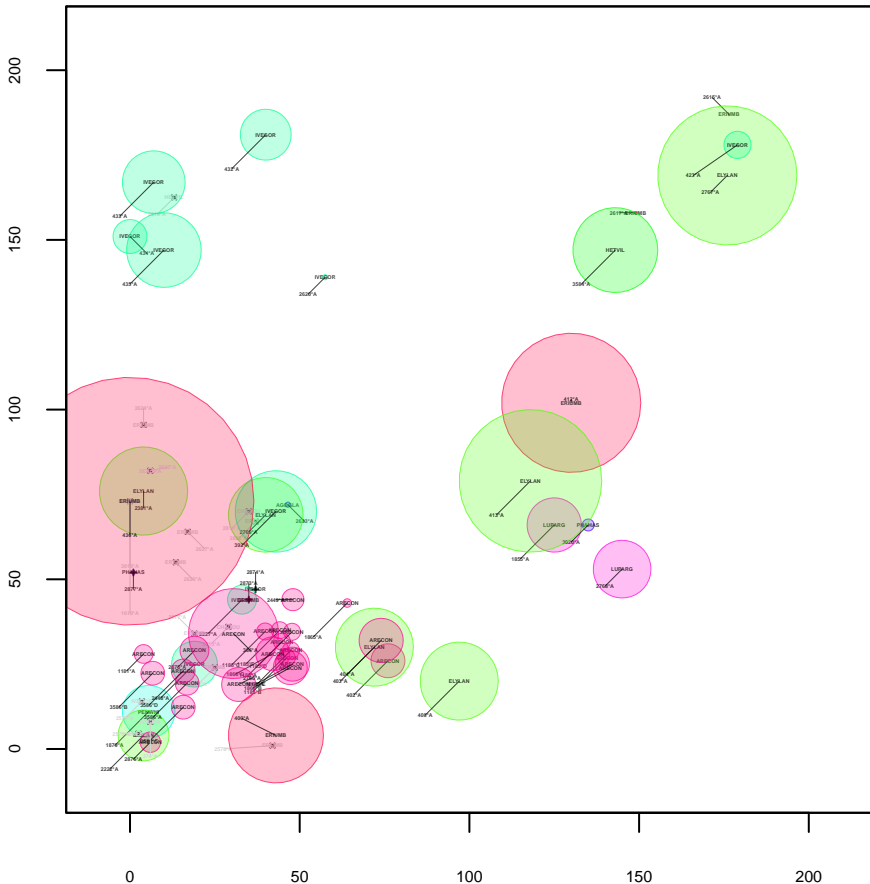
| Species | Genes (x) | Proteins (y) |
|---------|-----------|--------------|
| E. coli | 150 | 80 |
| E. coli | 170 | 85 |
| E. coli | 175 | 80 |
| E. coli | 100 | 60 |
| E. coli | 80 | 40 |
| E. coli | 50 | 30 |
| E. coli | 40 | 20 |
| E. coli | 30 | 10 |
| E. coli | 20 | 5 |
| E. coli | 10 | 2 |



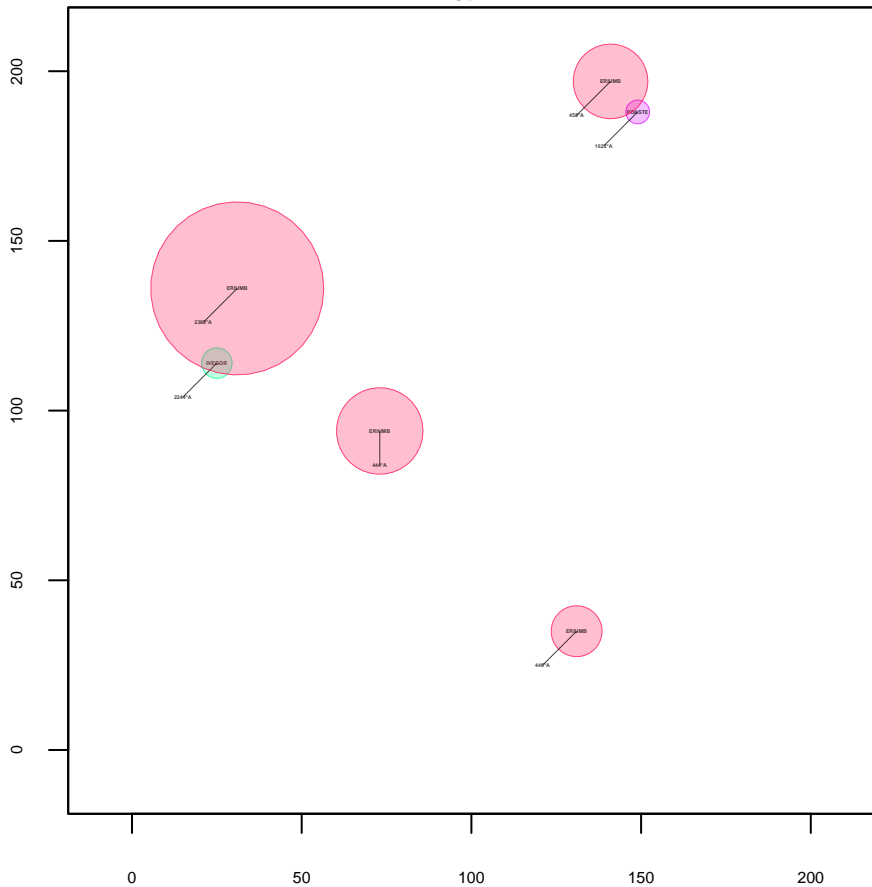
Plot 19



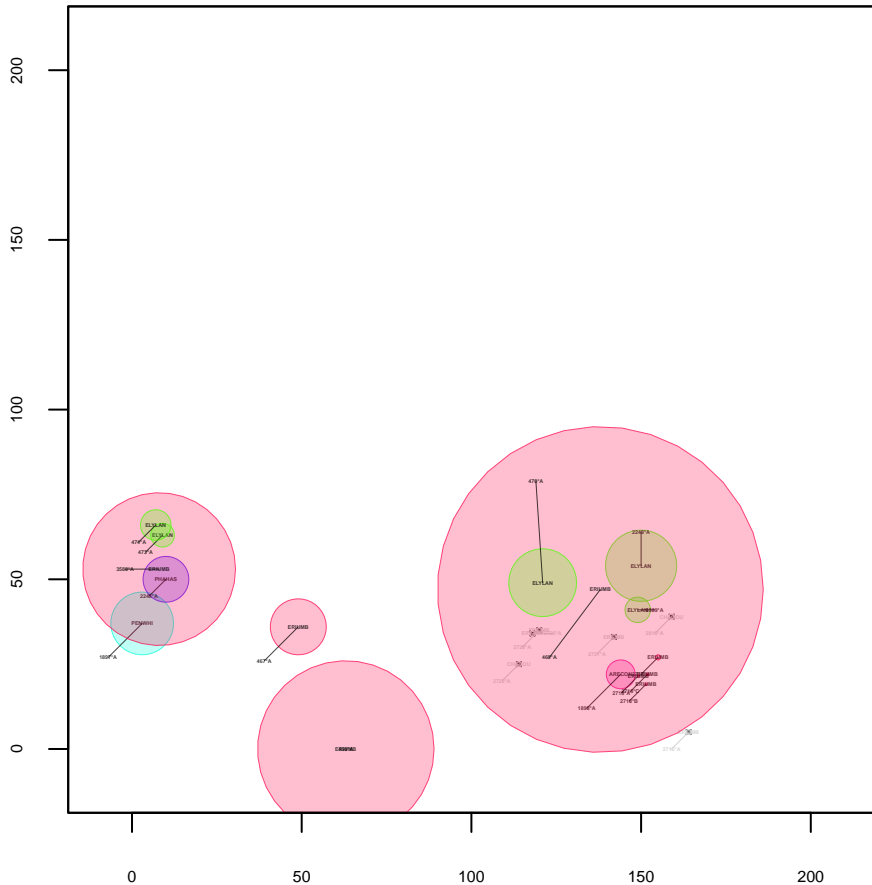
Plot 20



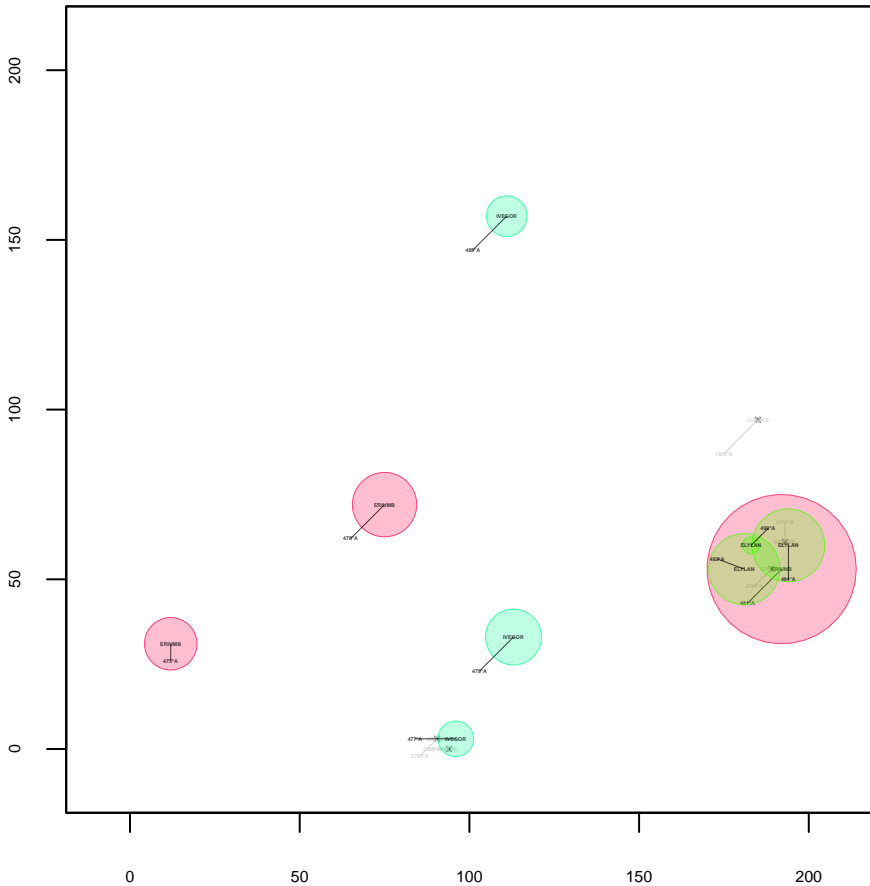
Plot 21



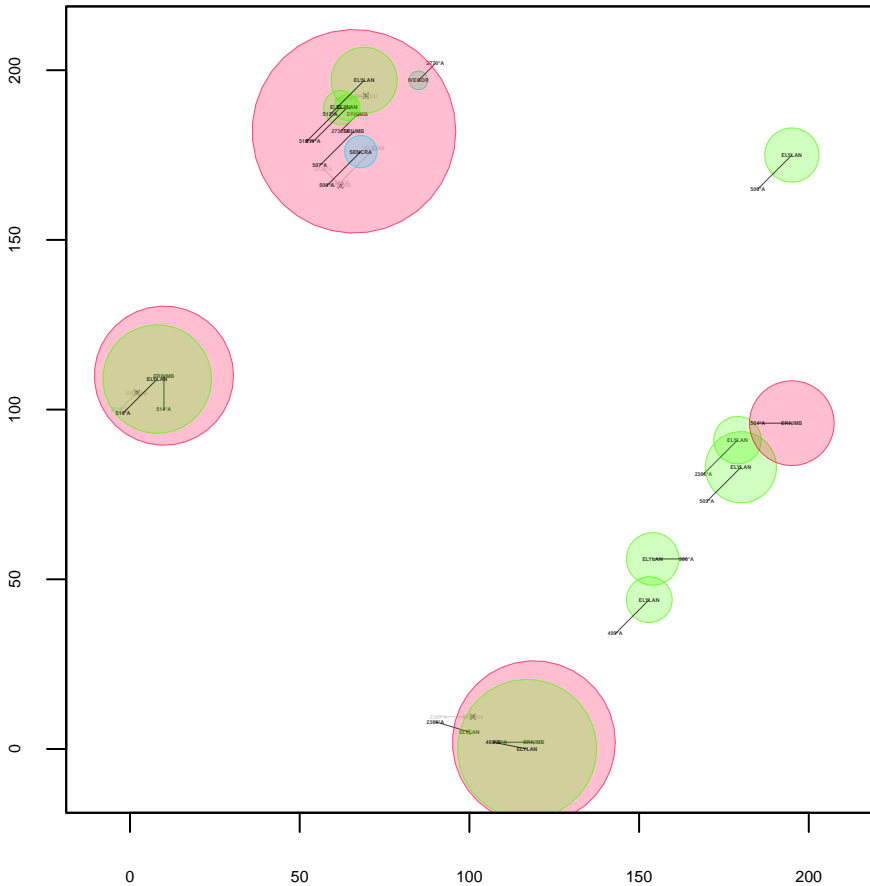
Plot 22



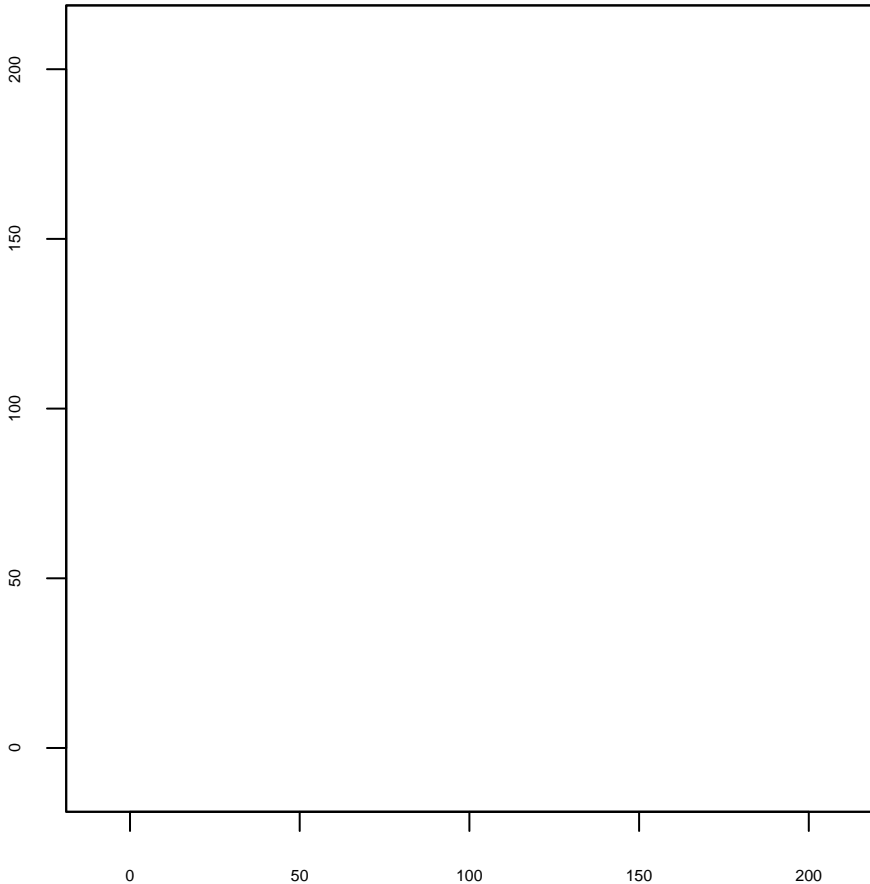
Plot 23



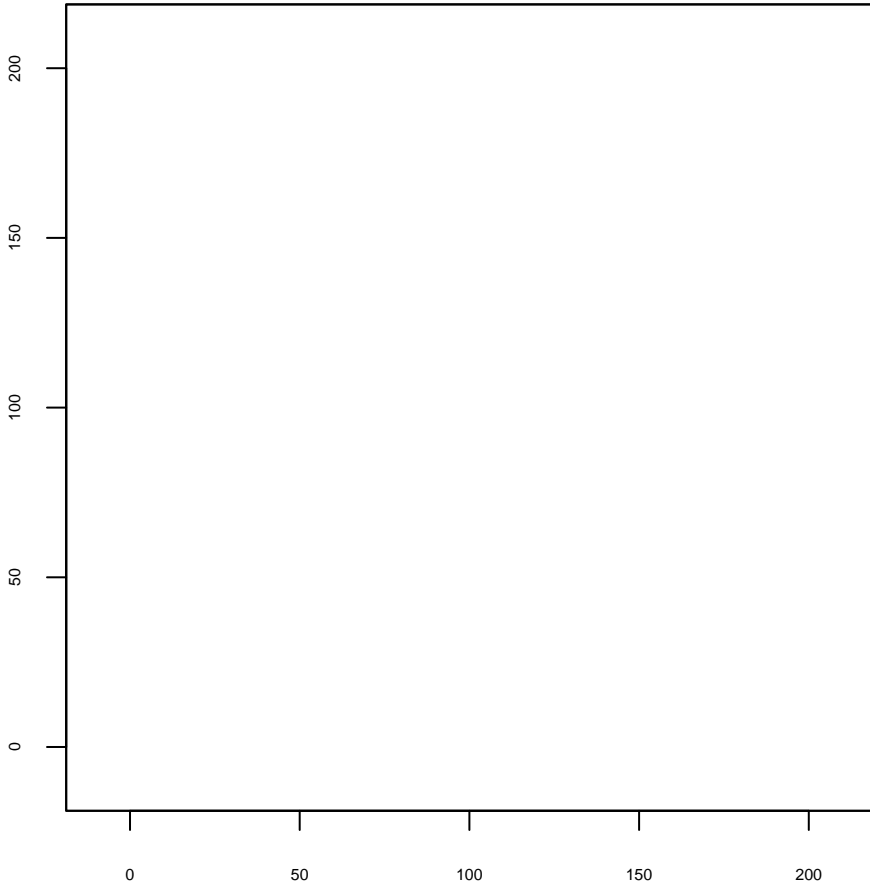
Plot 24



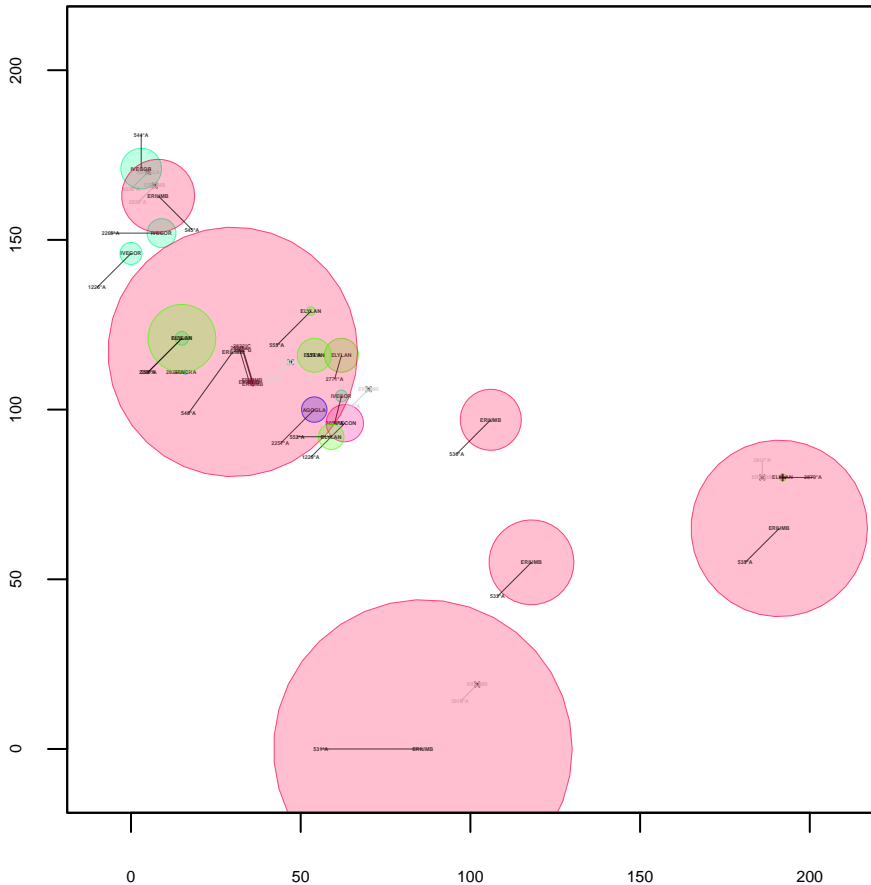
Plot 25



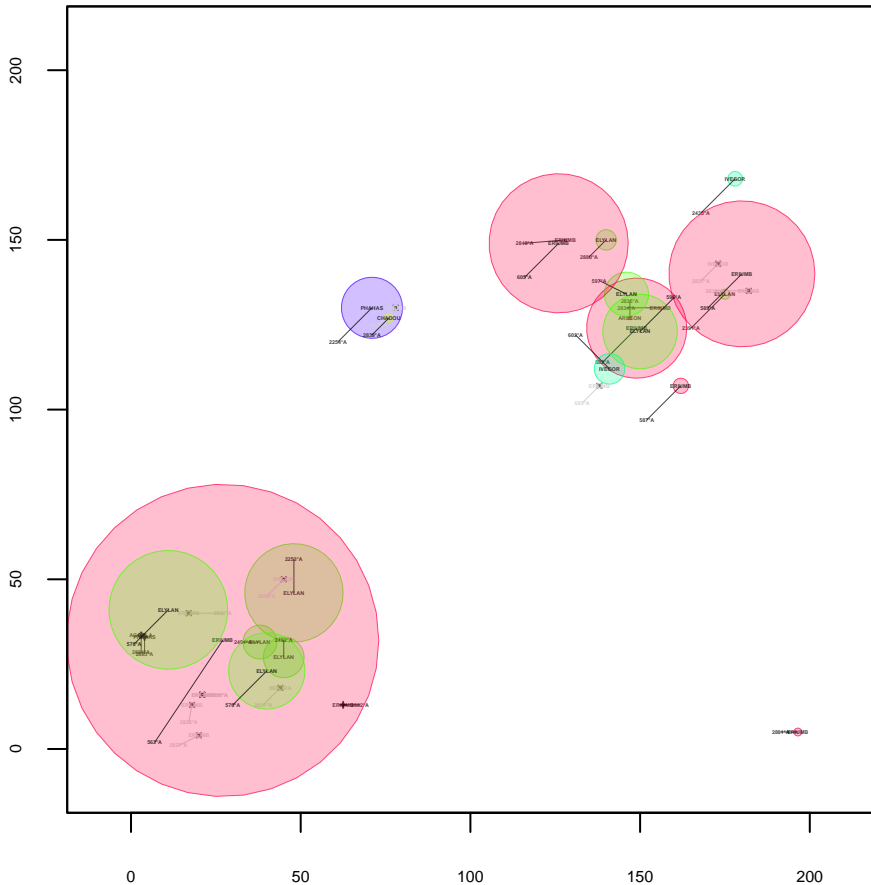
Plot 26



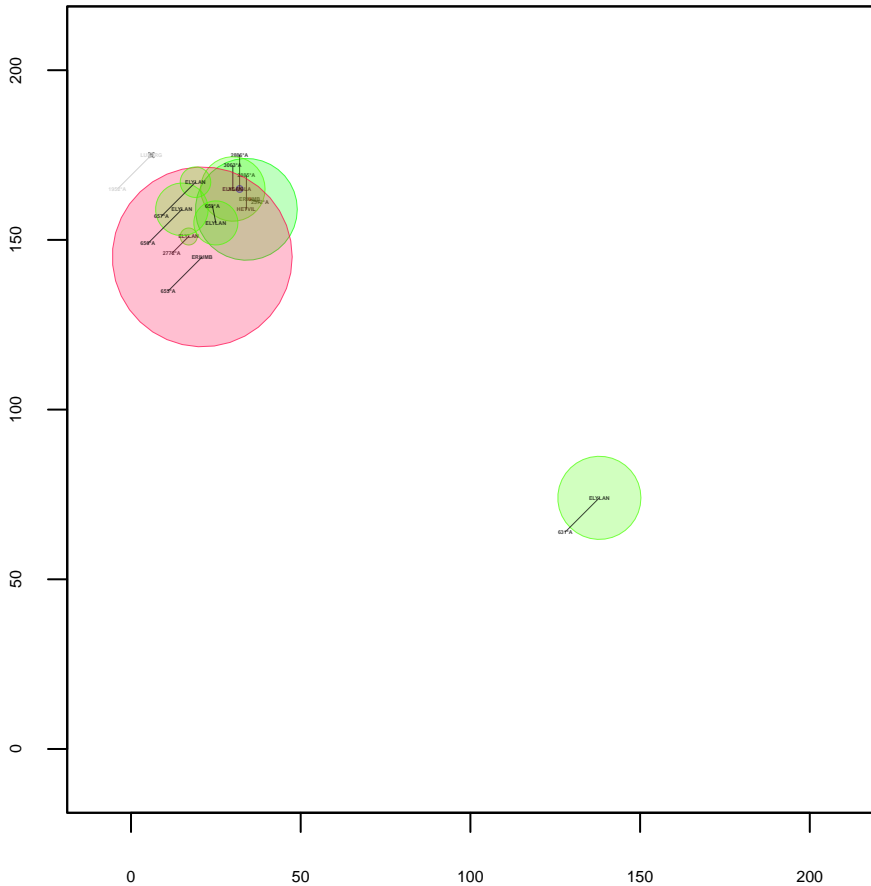
Plot 27



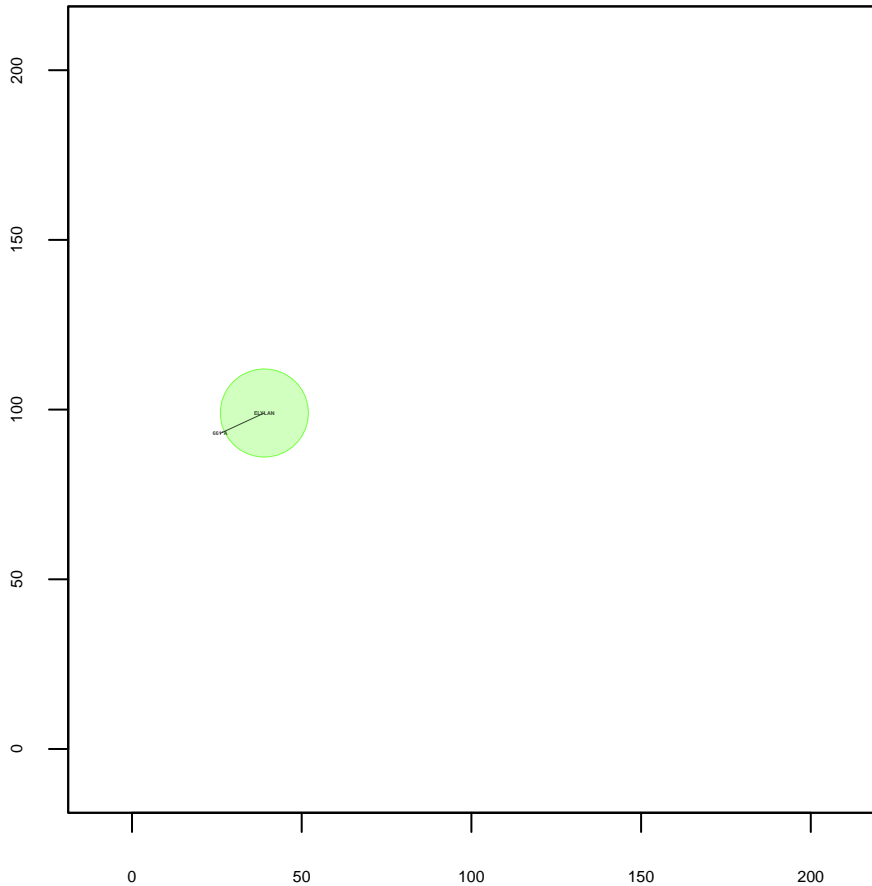
Plot 28



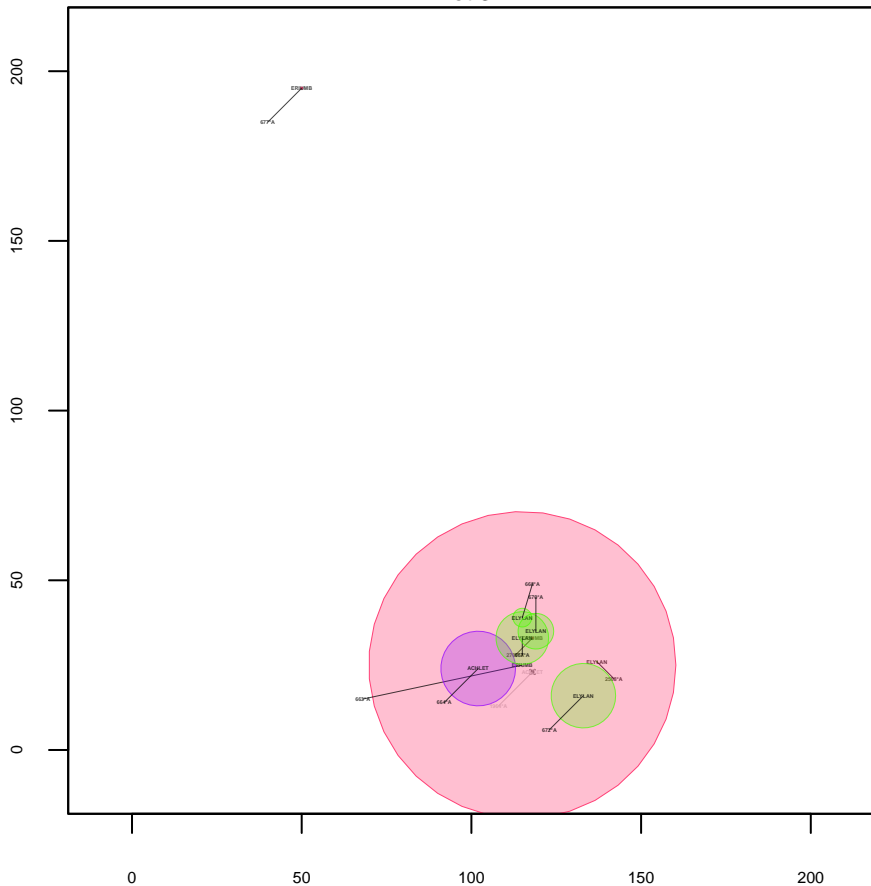
Plot 29



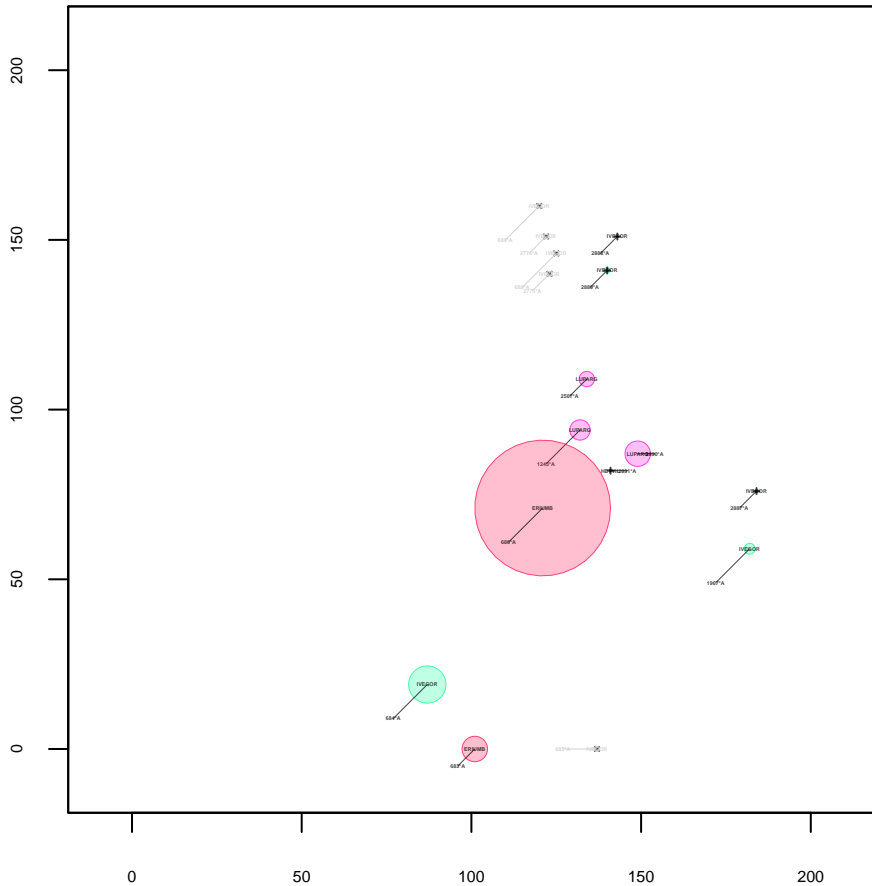
Plot 30



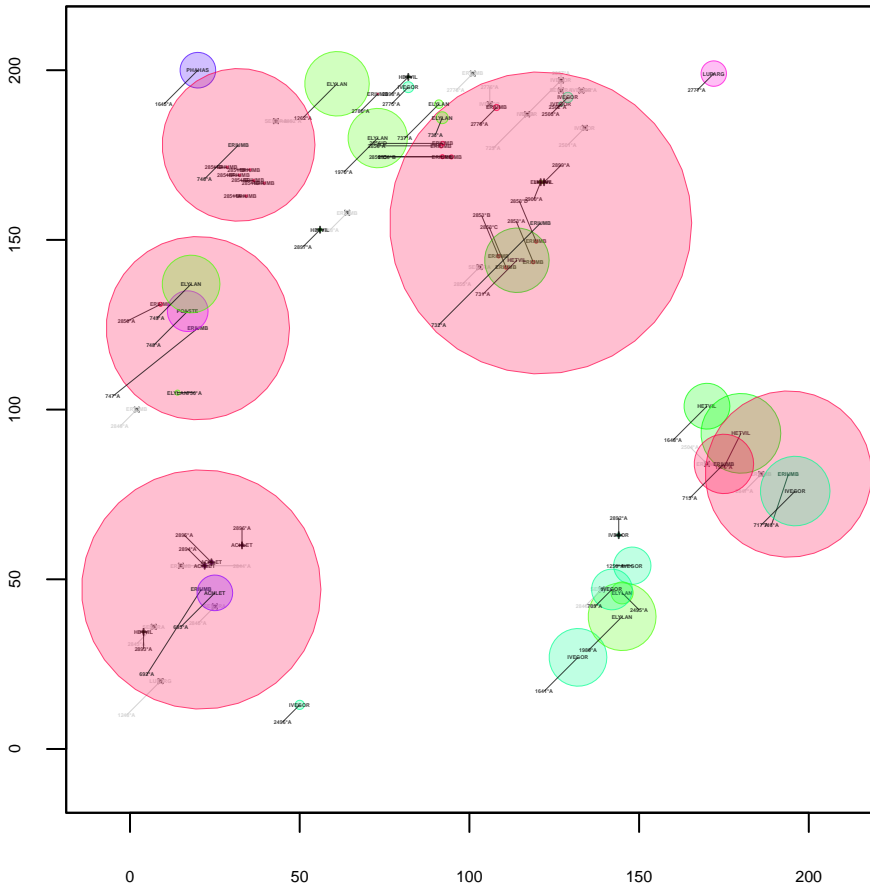
Plot 31



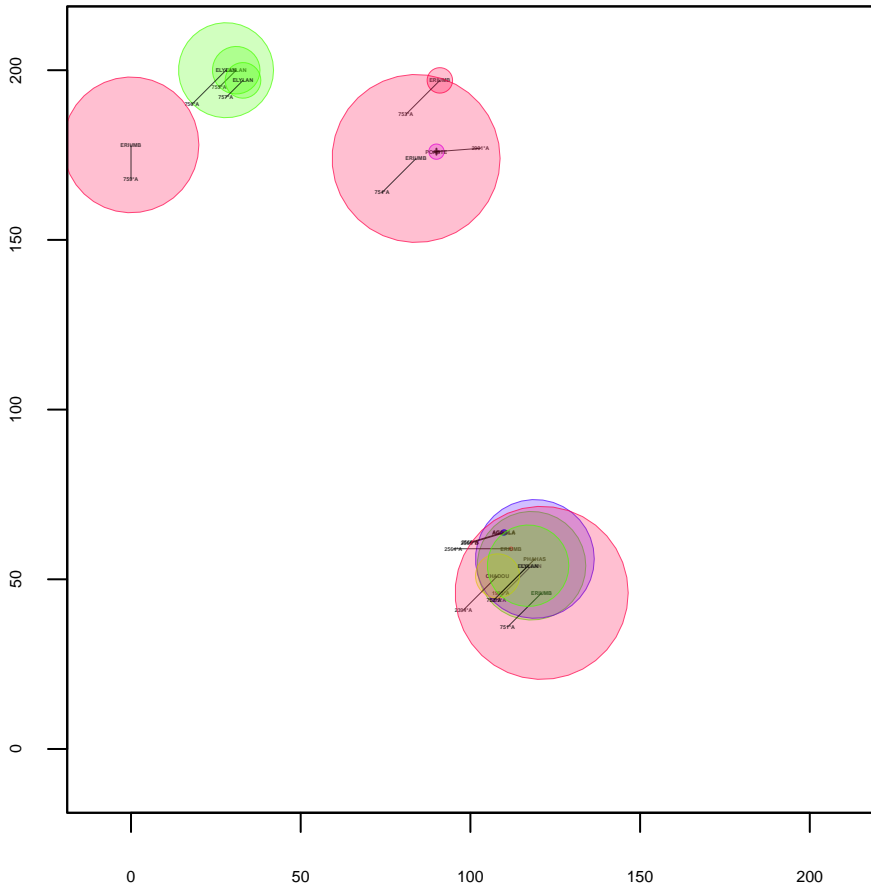
Plot 32



Plot 33



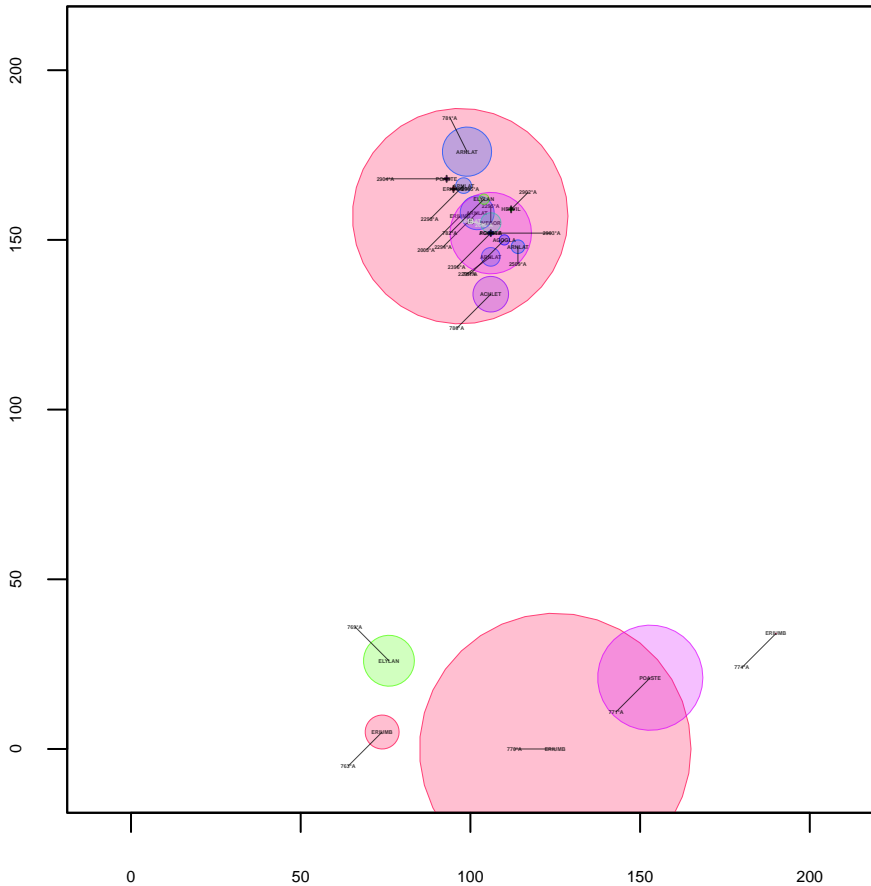
Plot 34



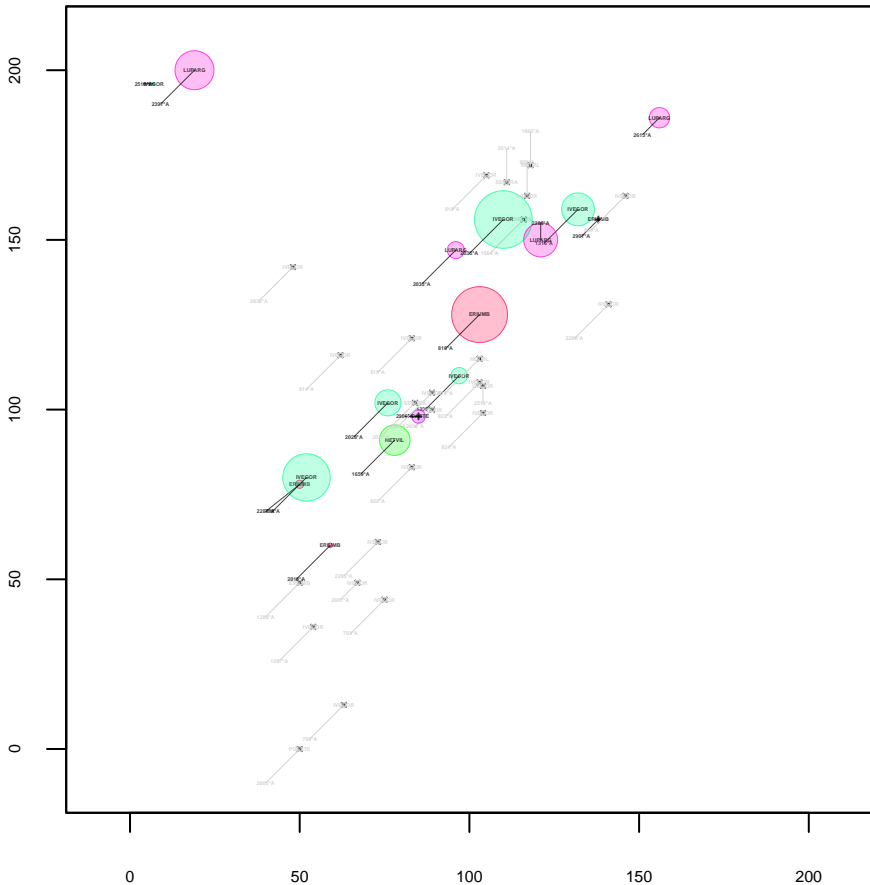
Plot 35



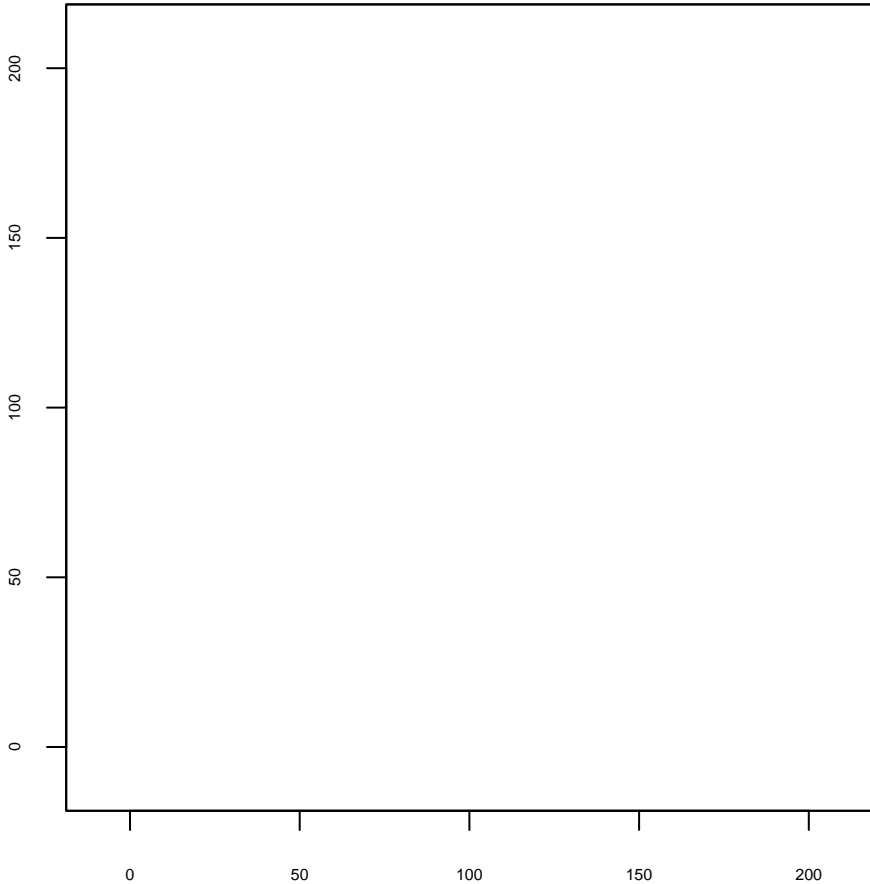
Plot 36



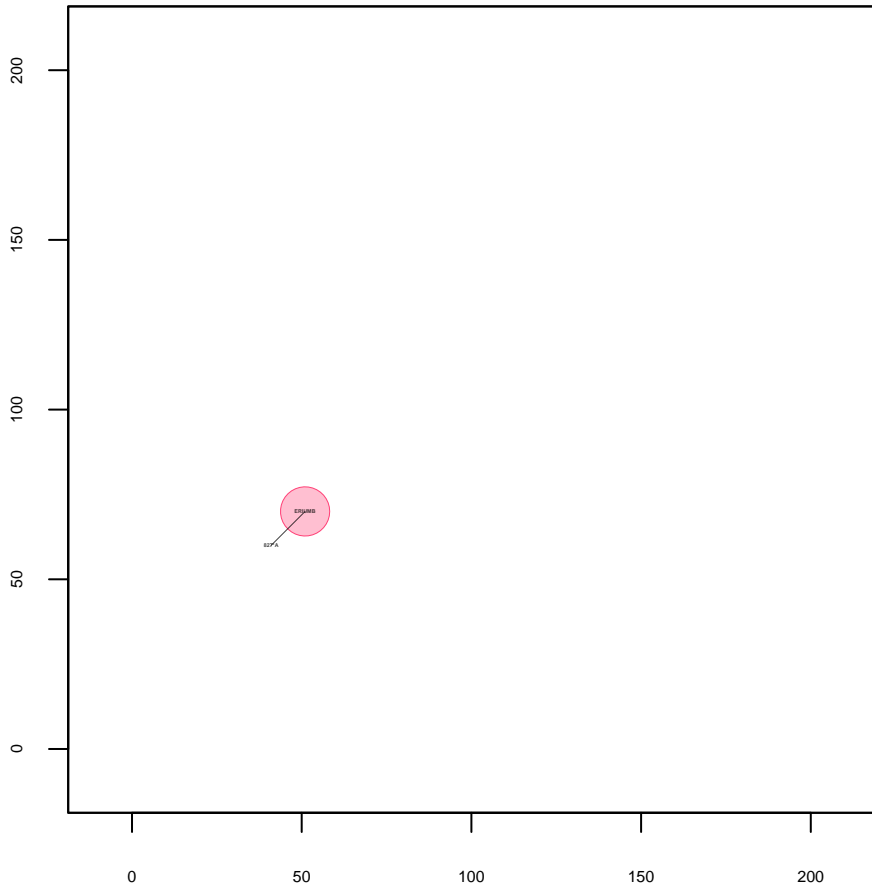
Plot 37



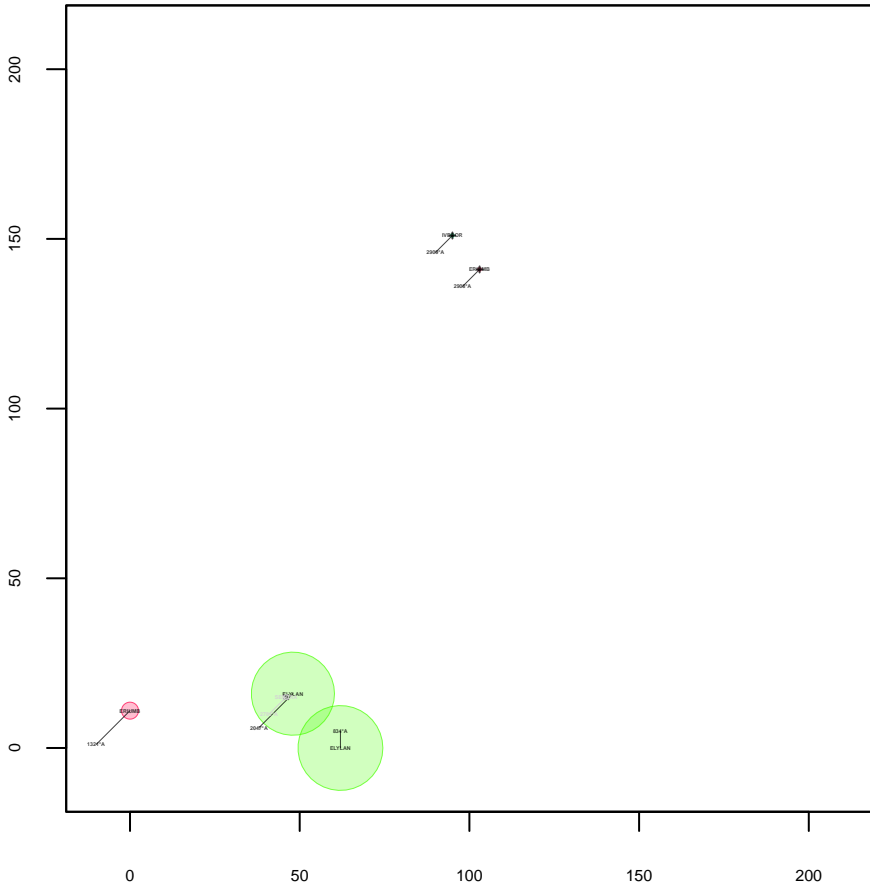
Plot 38



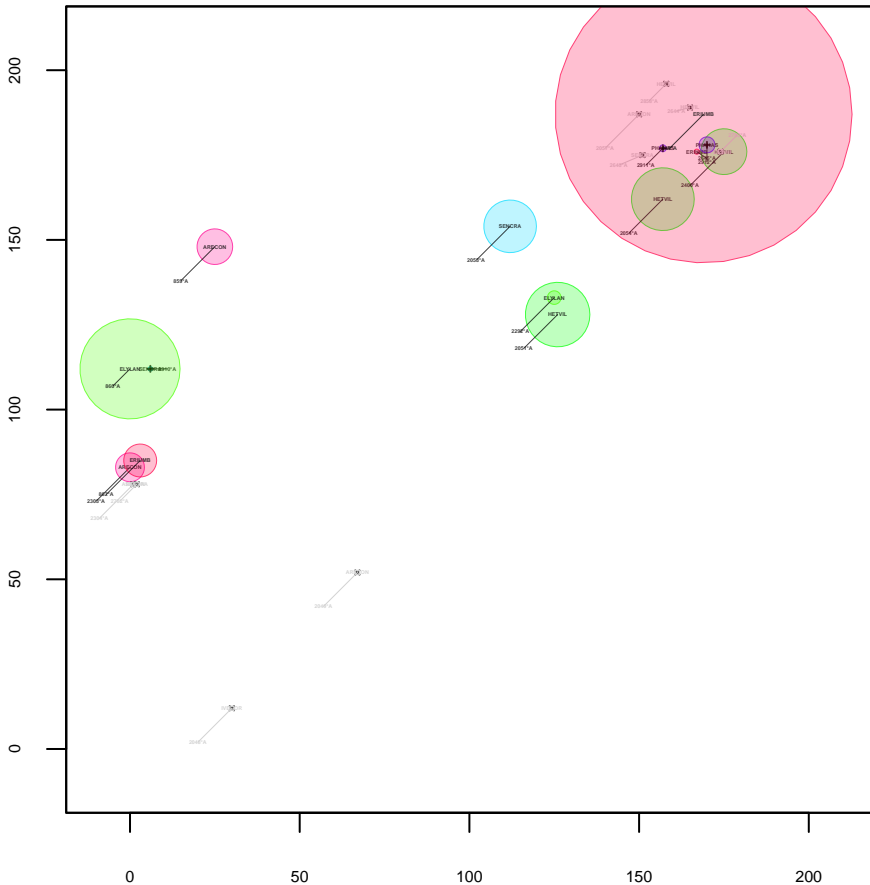
Plot 39



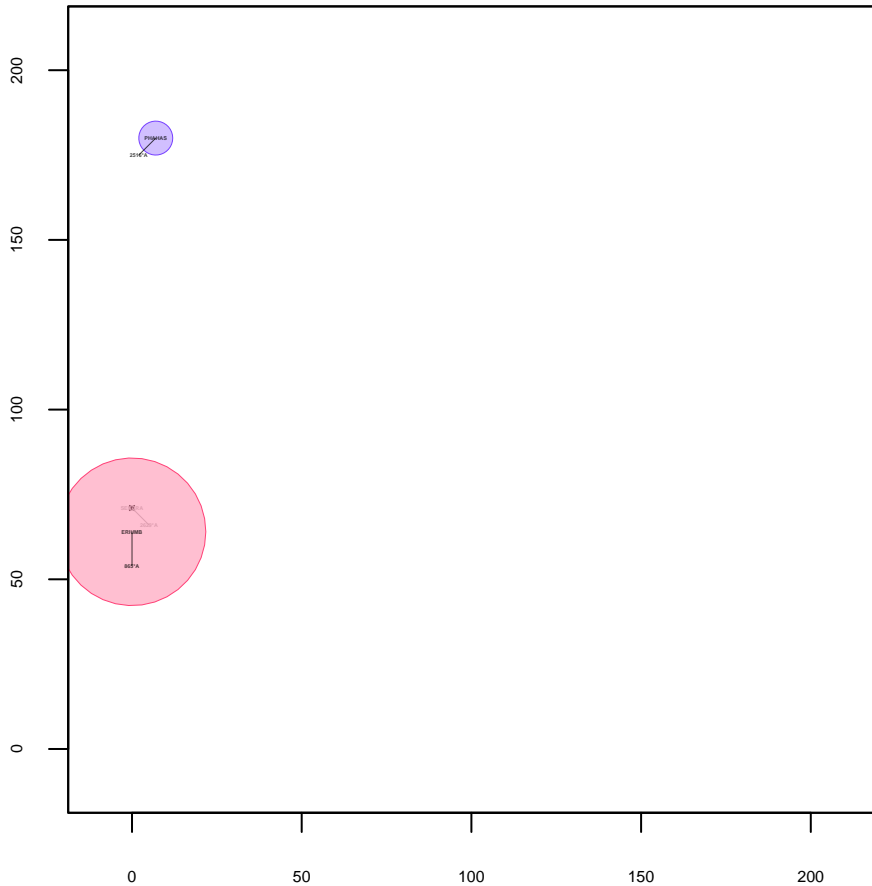
Plot 40



Plot 41



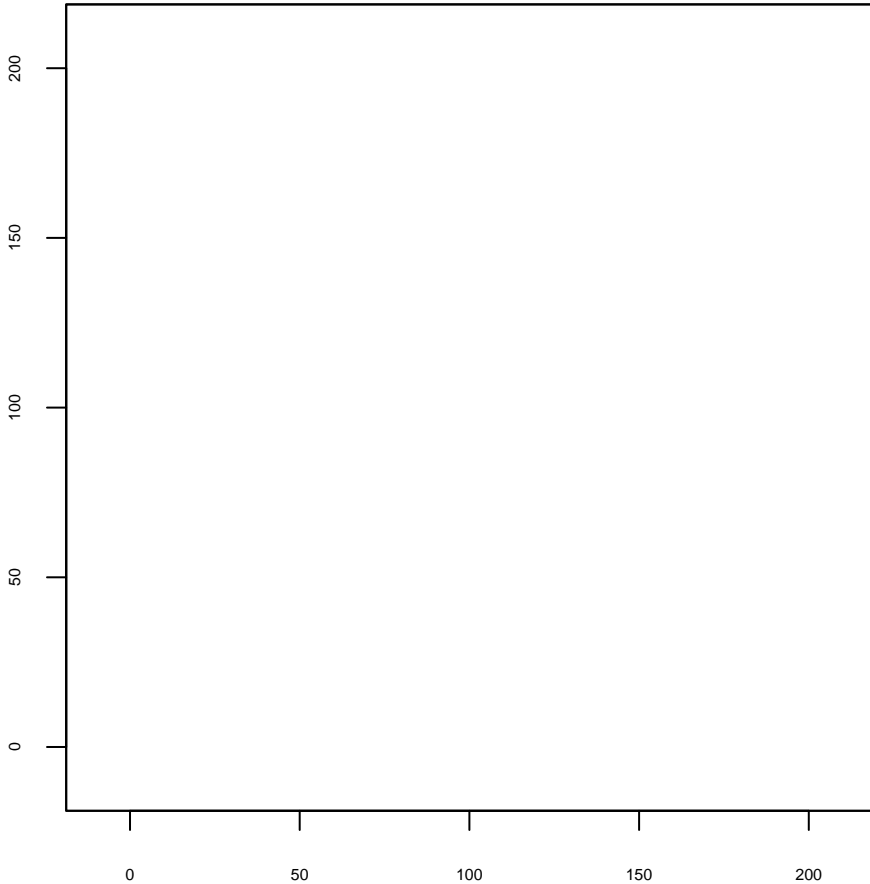
Plot 42



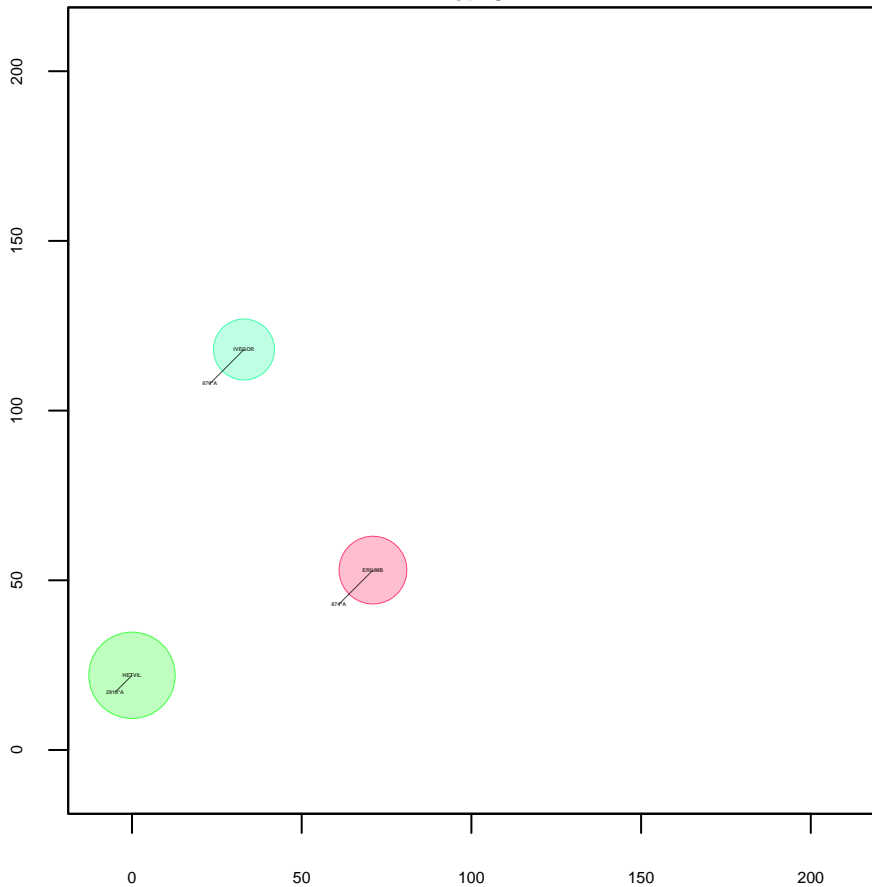
Plot 43



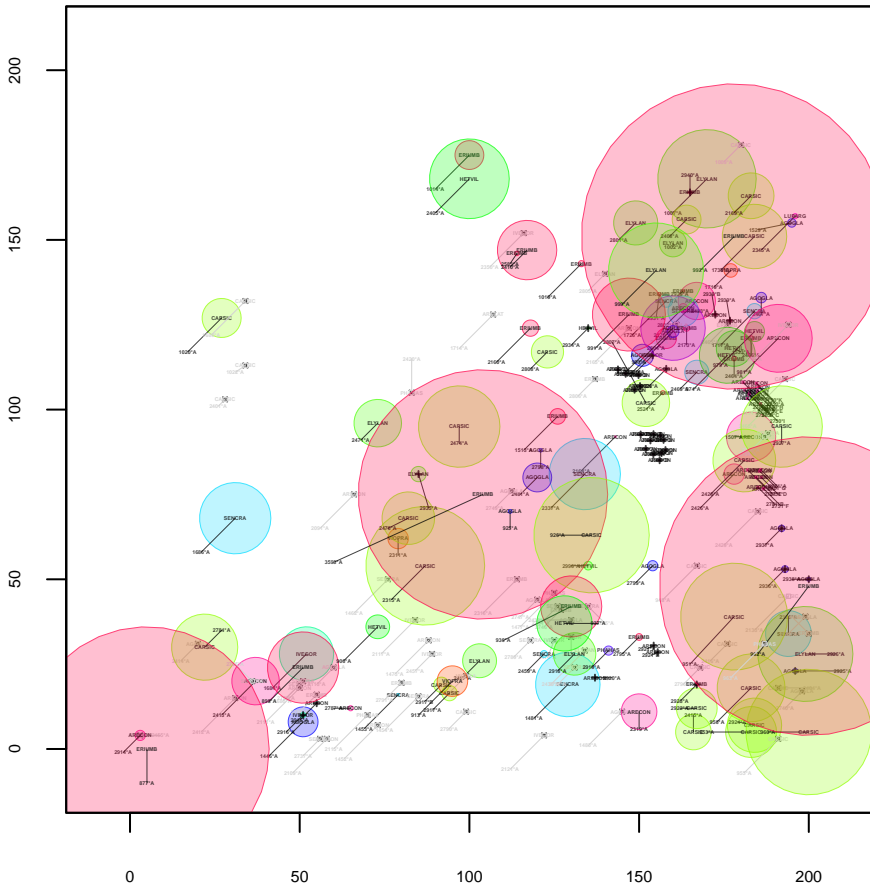
Plot 44

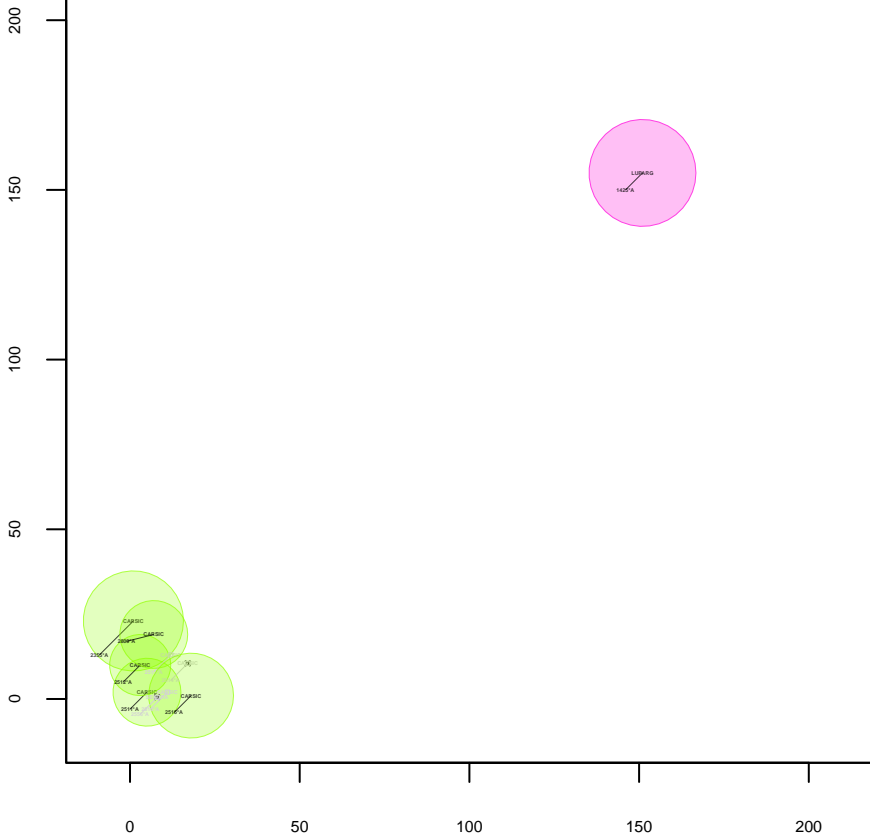


Plot 45

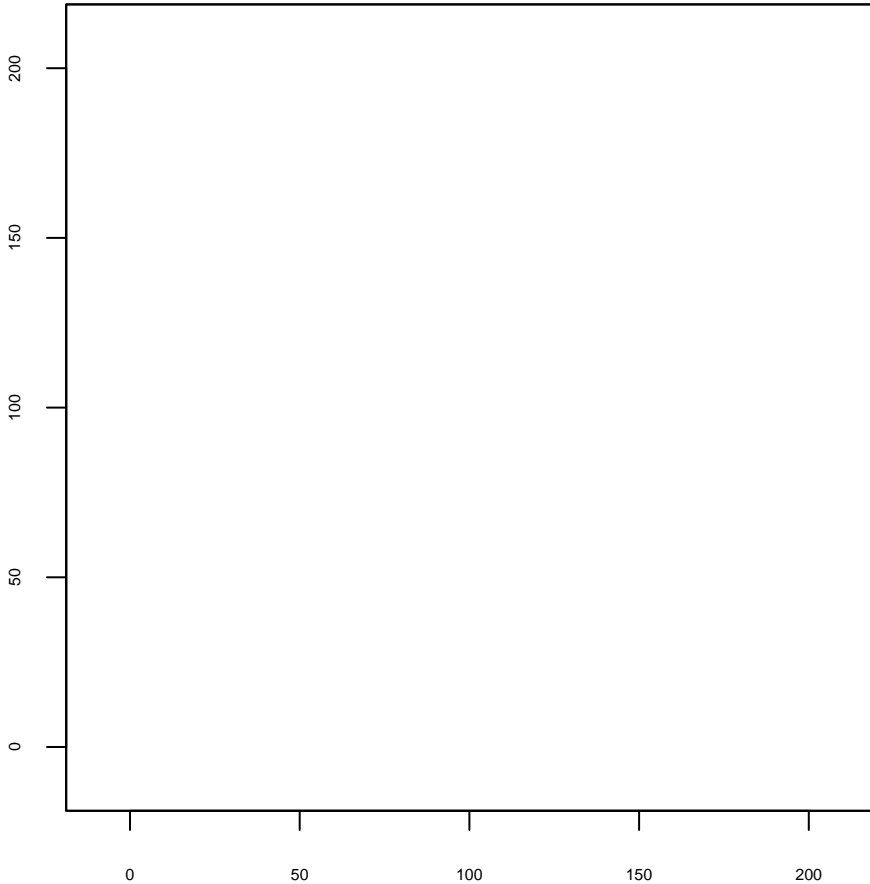


Plot 46

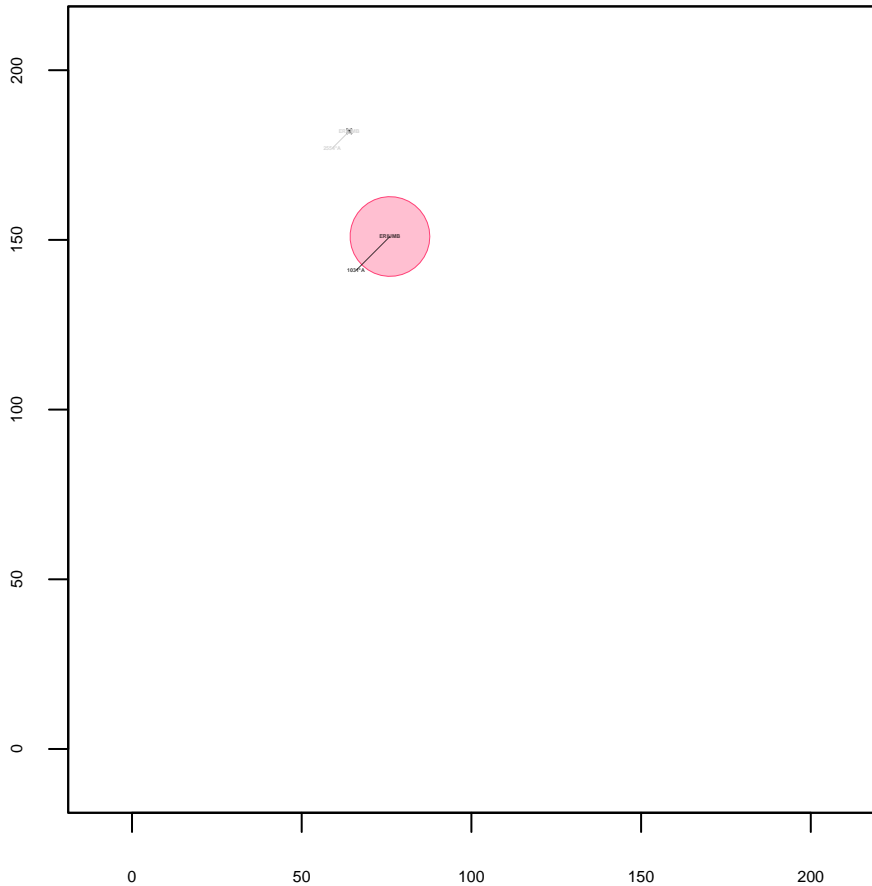




Plot 48



Plot 49



Plot 50

