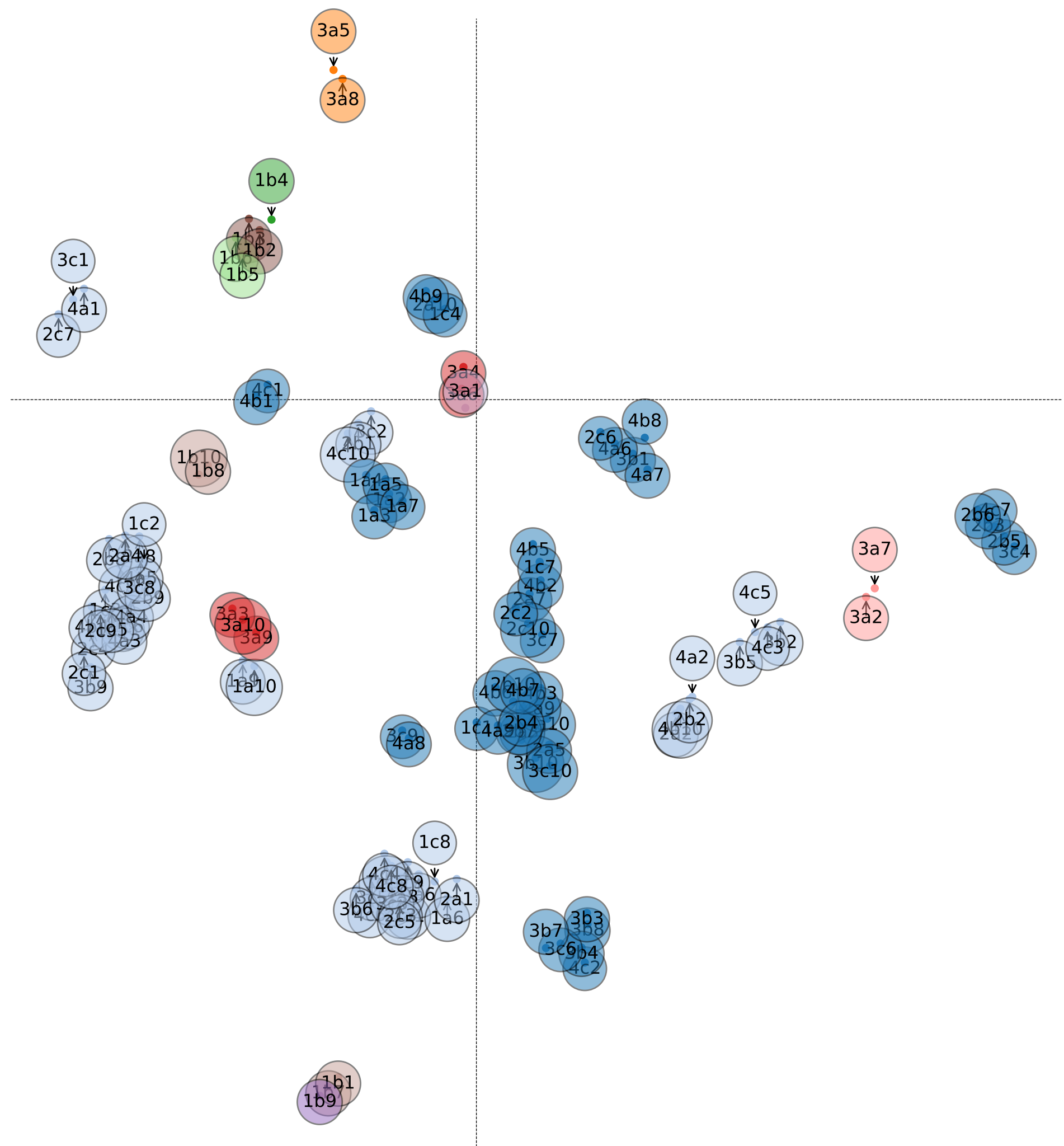
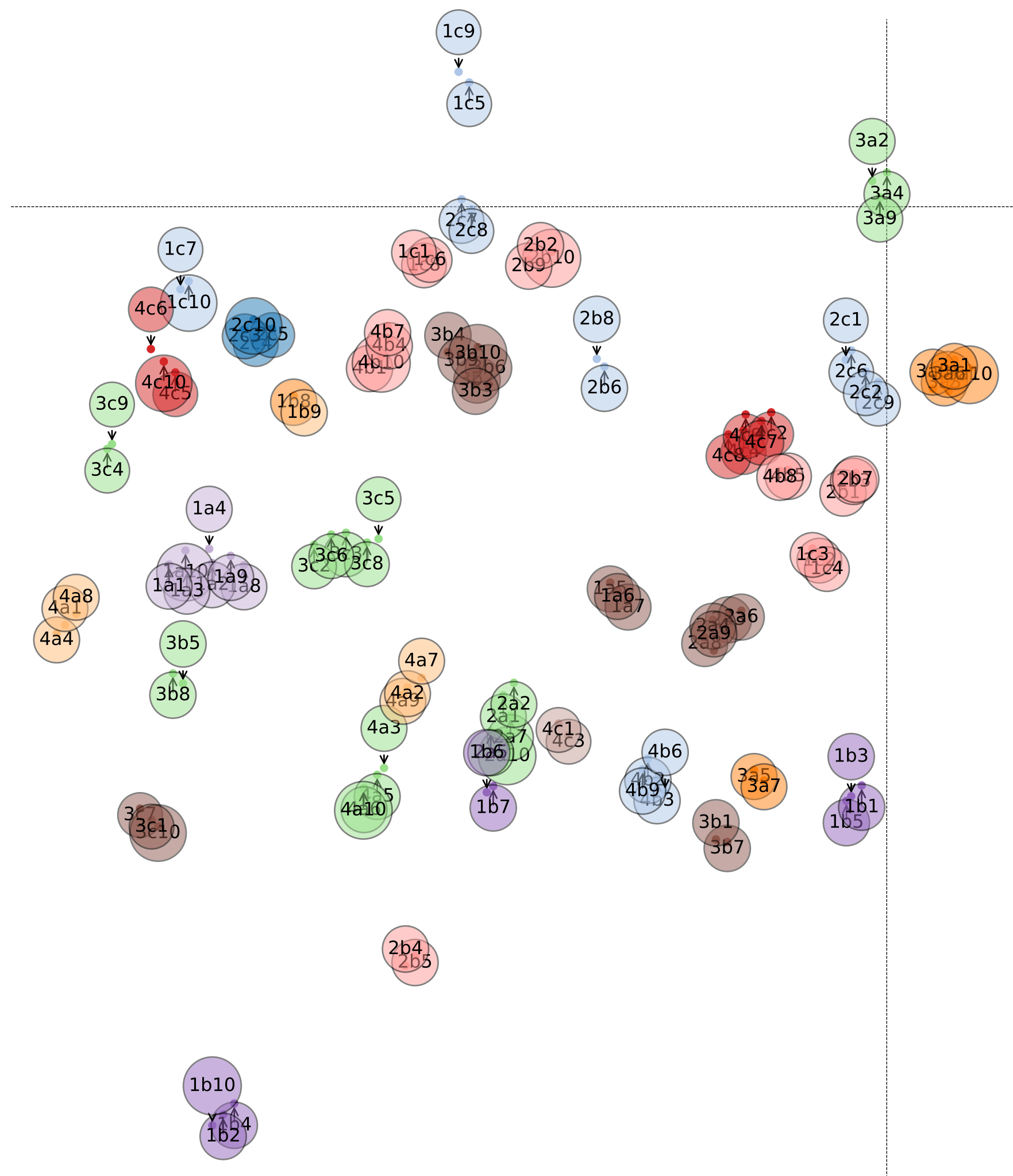


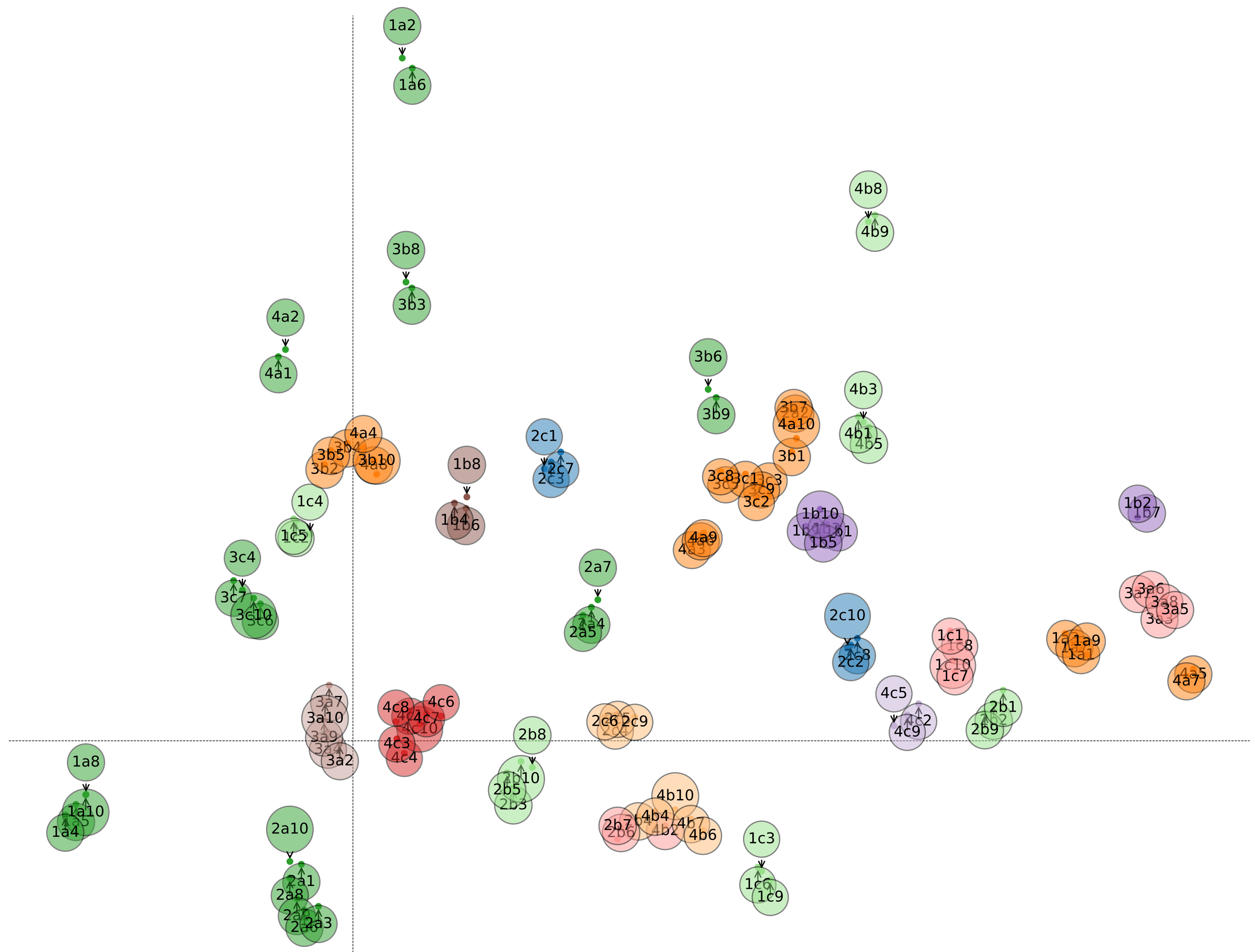
method = umap (0)



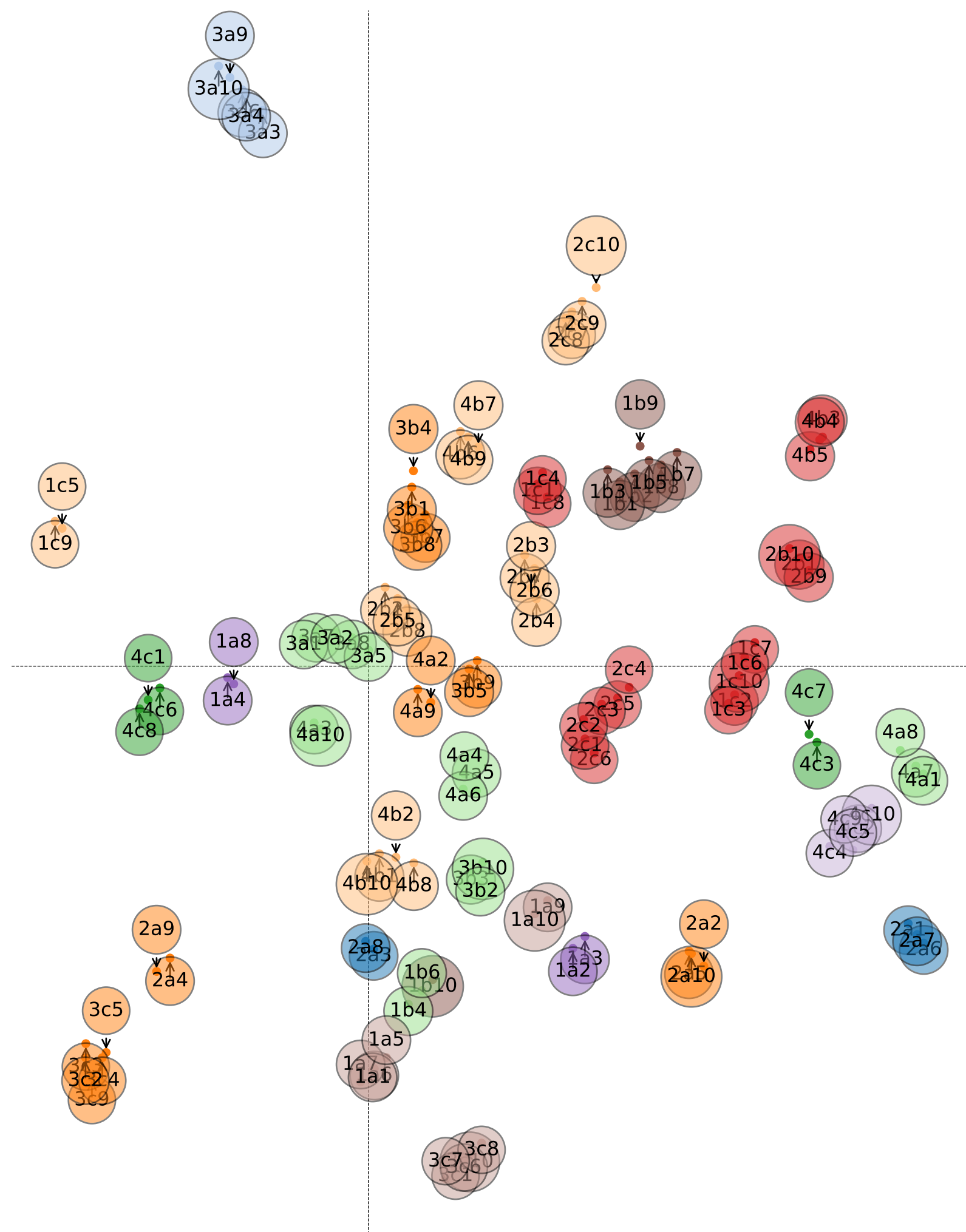
```
method = umap (1)
```



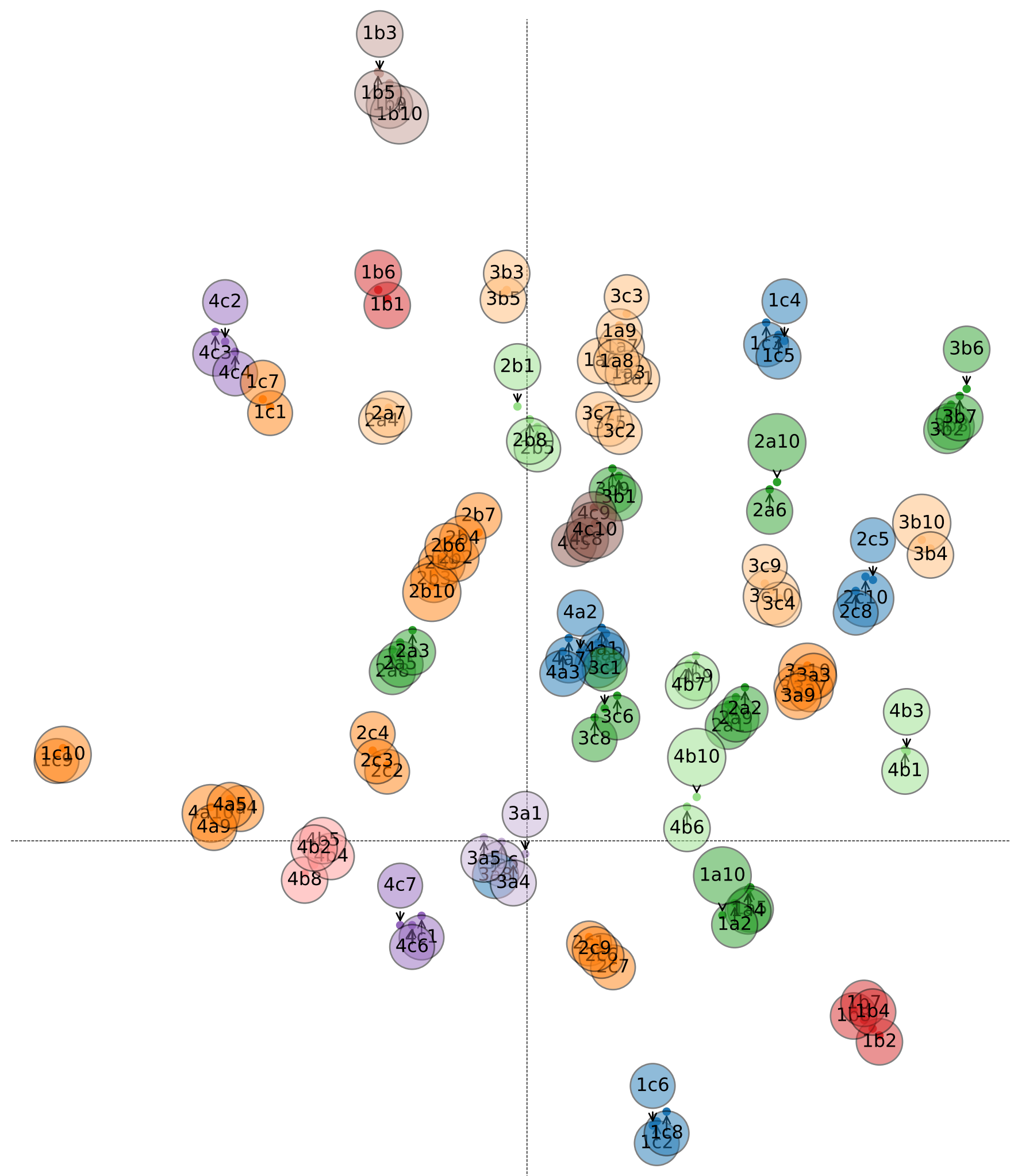
method = umap (2)



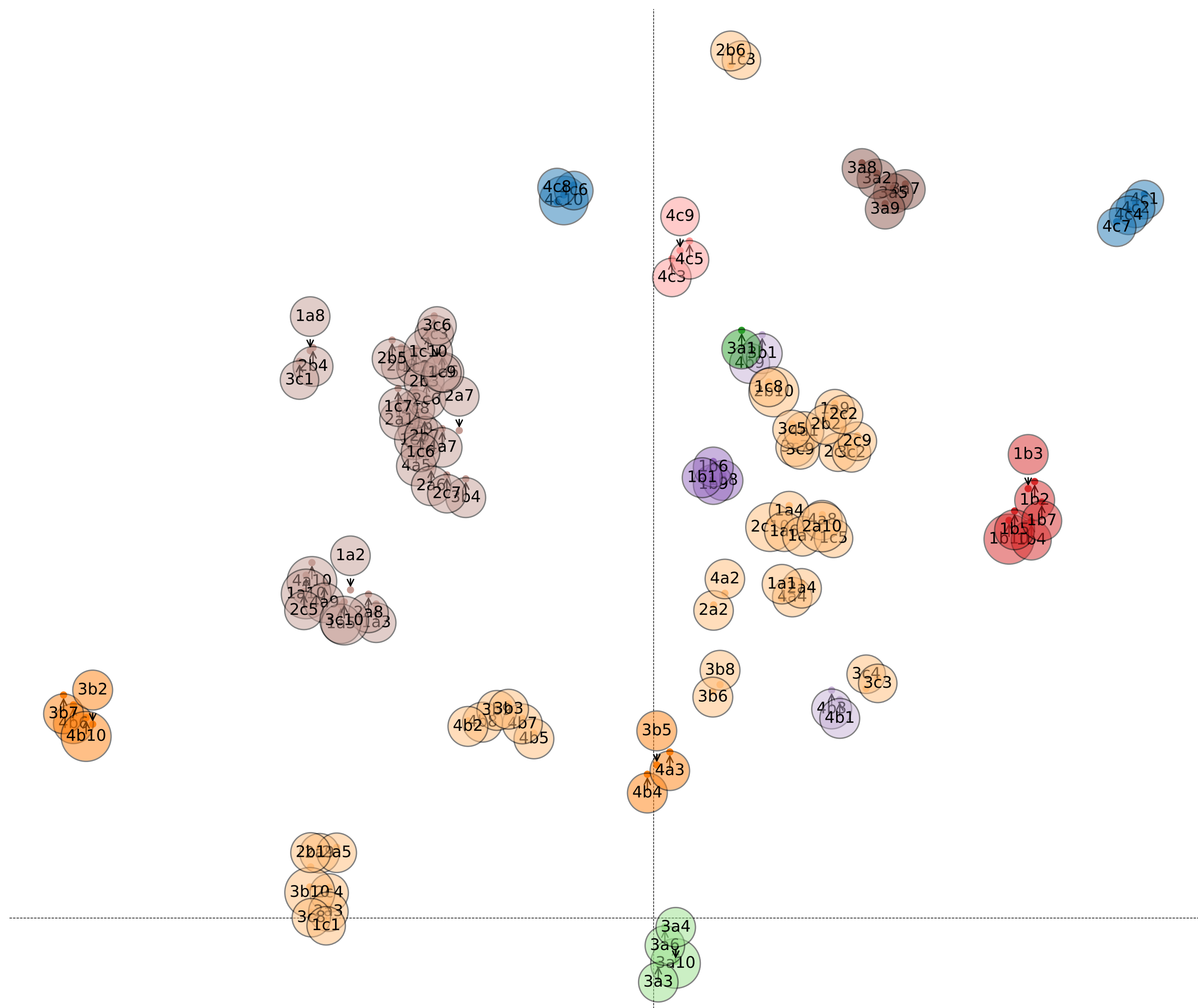
```
method = umap (3)
```



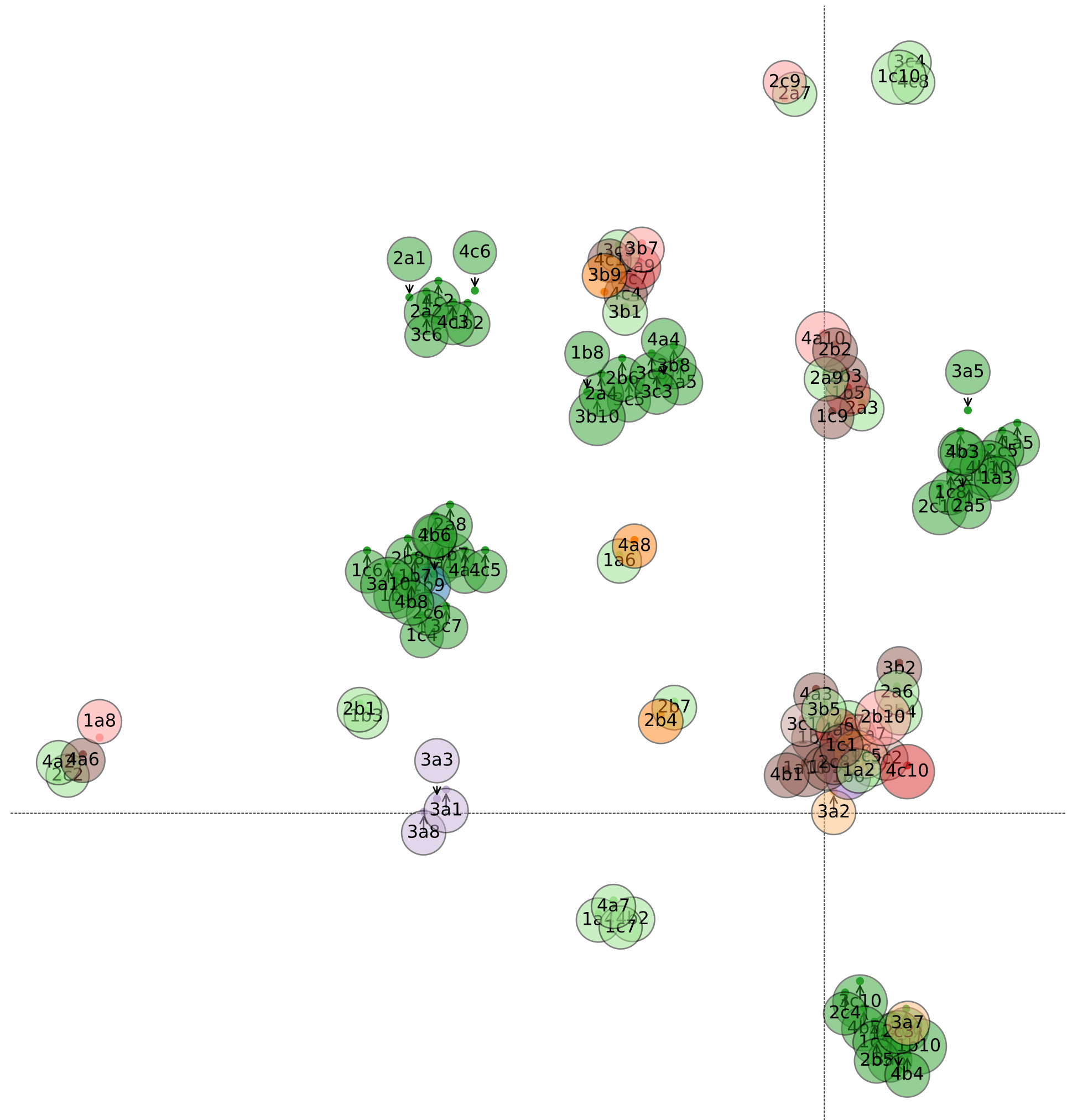
```
method = umap (4)
```



method = umap (5)

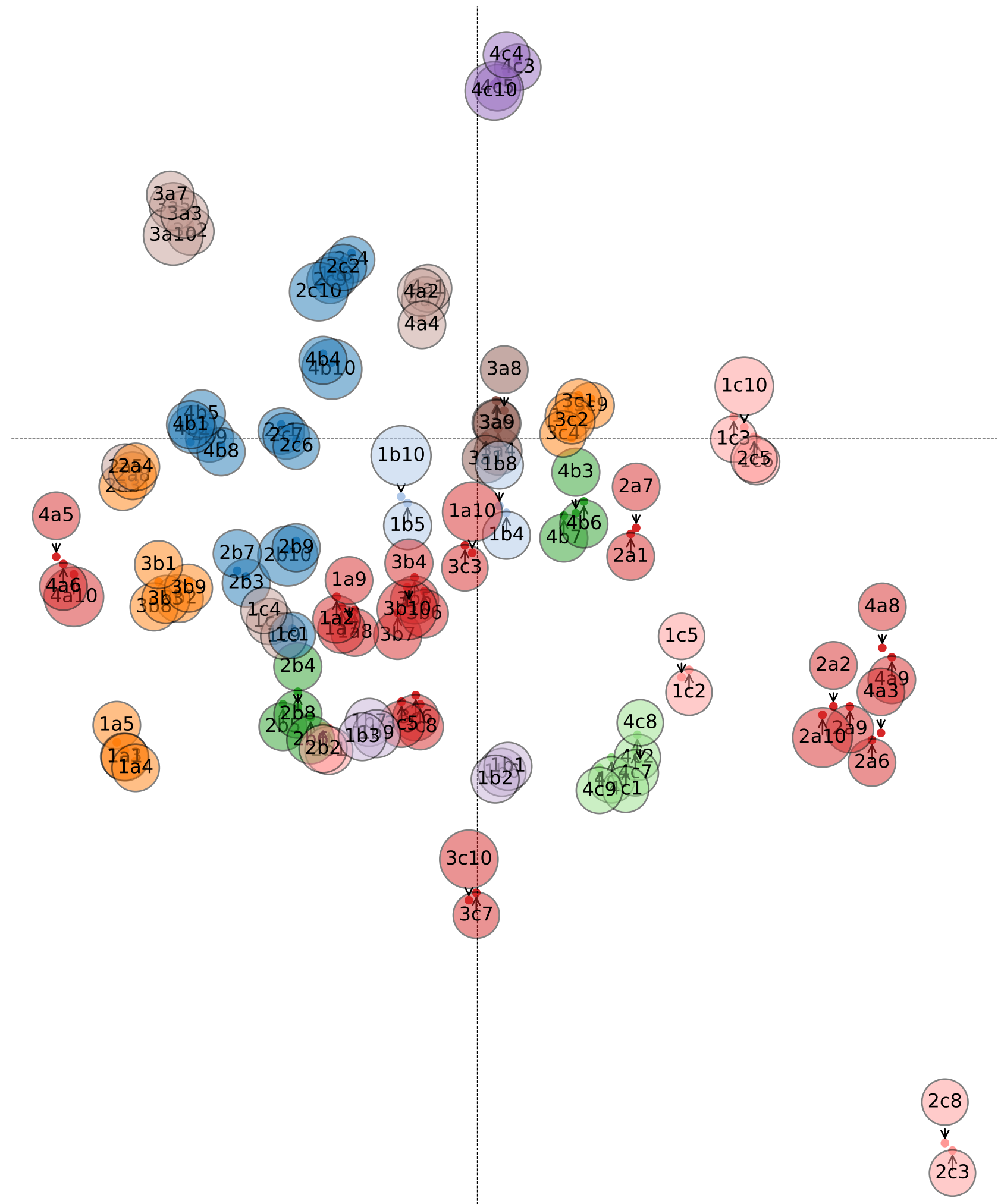


method = umap (6)



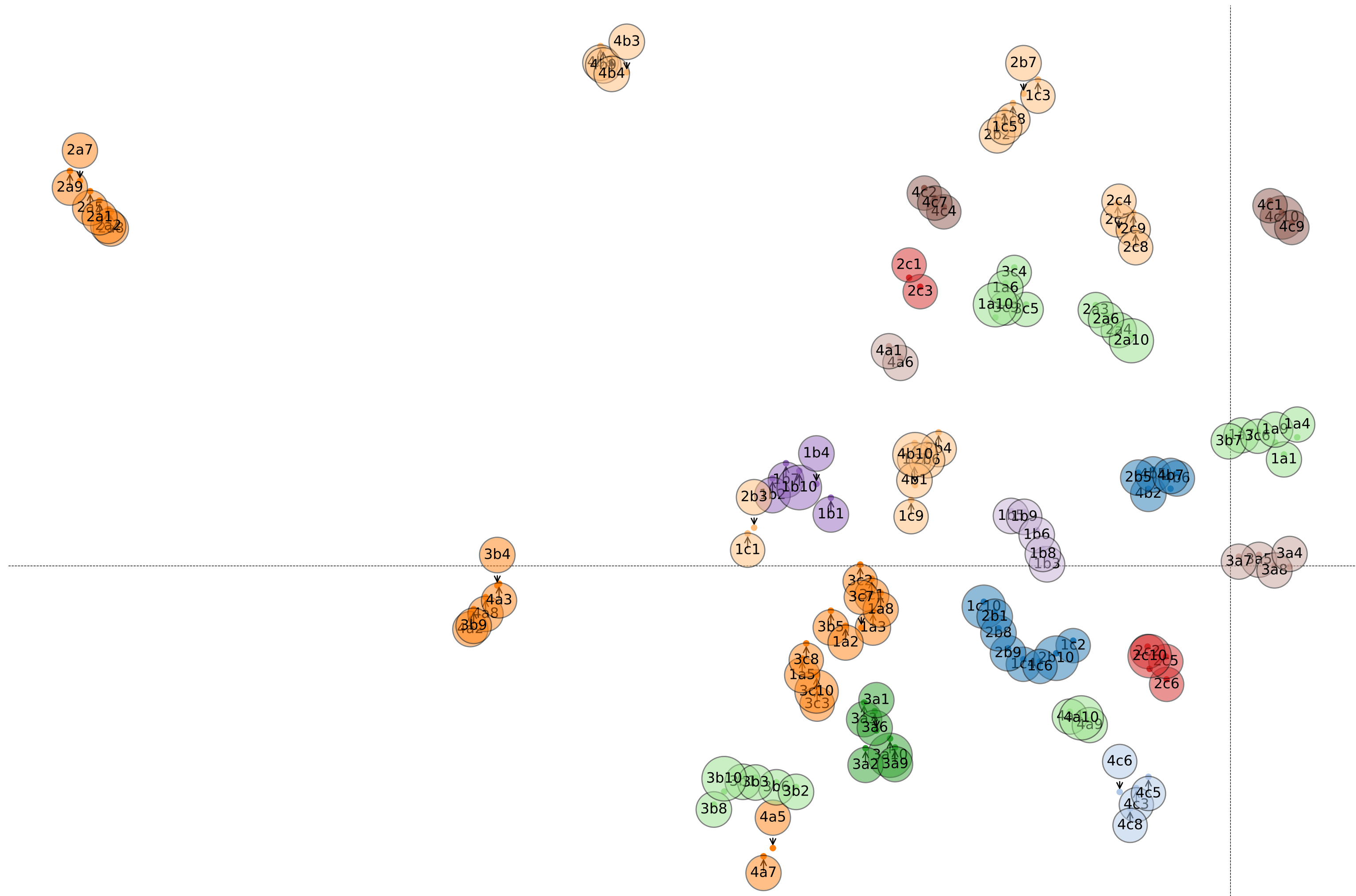


method = umap (7)





method = umap (8)



method = umap (9)

The plot displays 40 points labeled with codes like 1a1, 2b10, 3c1, etc., grouped into 10 clusters. The clusters are color-coded: 1a (blue), 2a (light blue), 3a (green), 4a (orange), 1b (purple), 2b (pink), 3b (light green), 4b (red), 1c (light blue), 2c (pink), 3c (light green), 4c (orange), 1d (purple), 2d (pink), 3d (light green), 4d (red). A vertical dashed line is at x=0.5 and a horizontal dashed line is at y=0. Arrows indicate relationships between points.