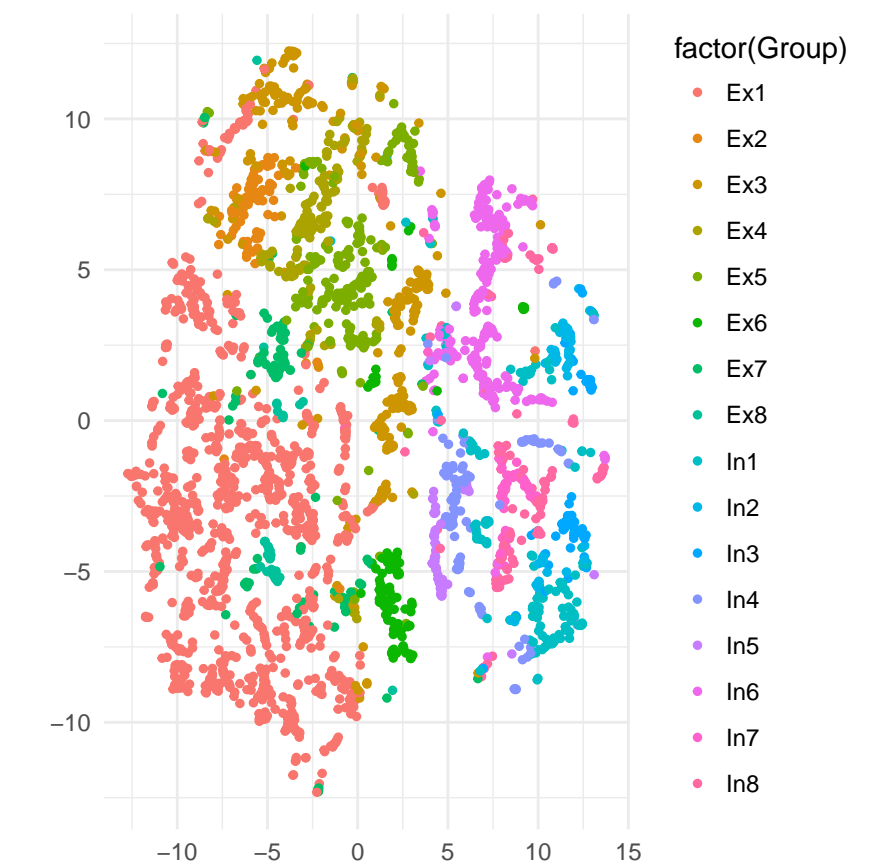


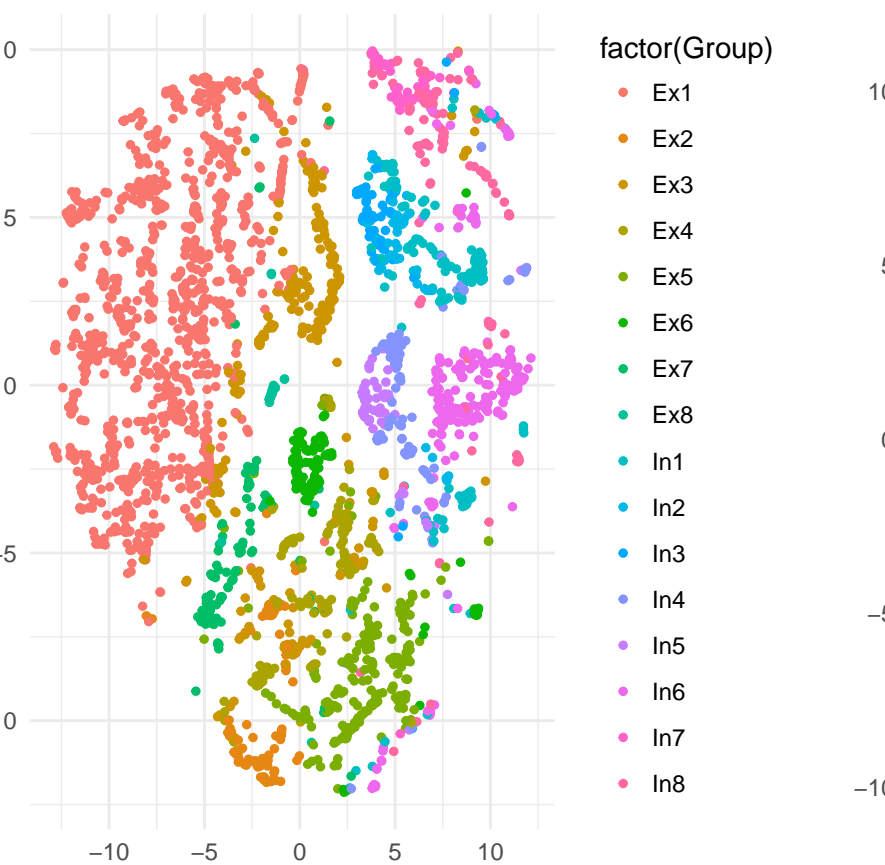
lake.tyalt\_tsne\_depth3



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

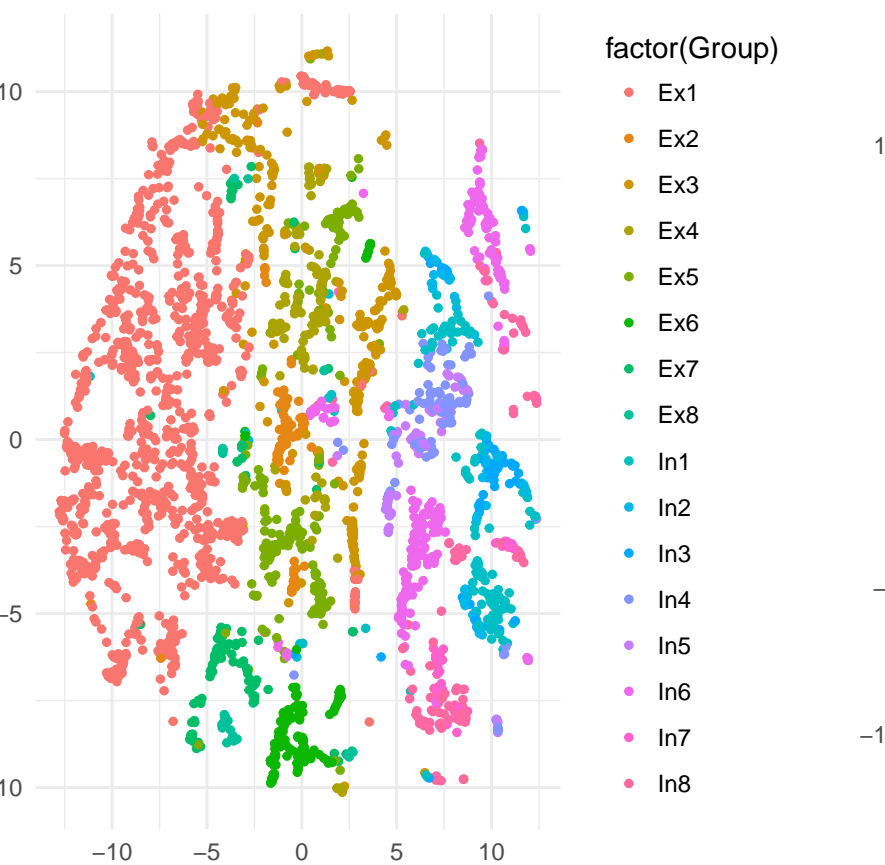
lake.tyalt\_tsne\_depth2



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

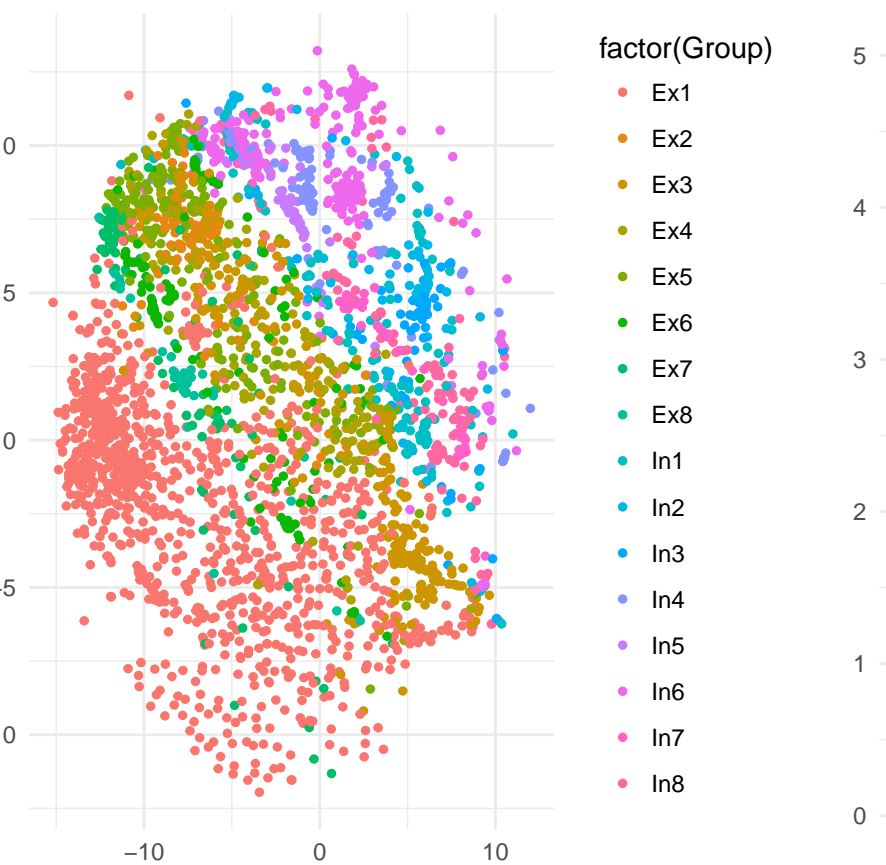
lake.tyalt\_tsne\_depth1



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

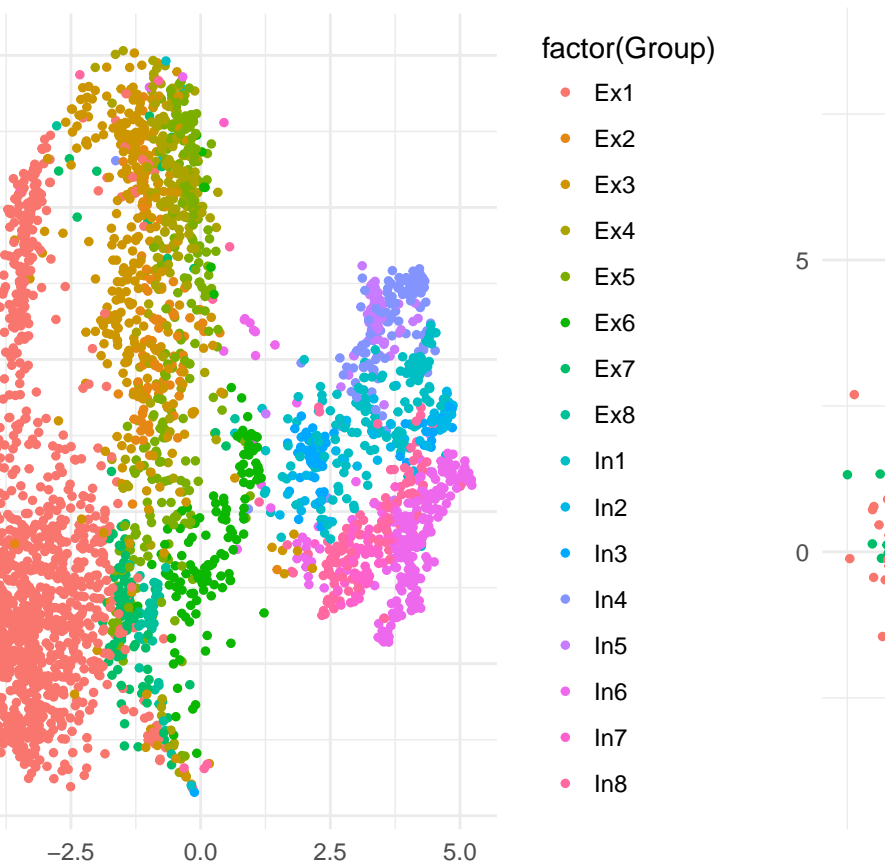
lake.rnaseq\_tsne



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

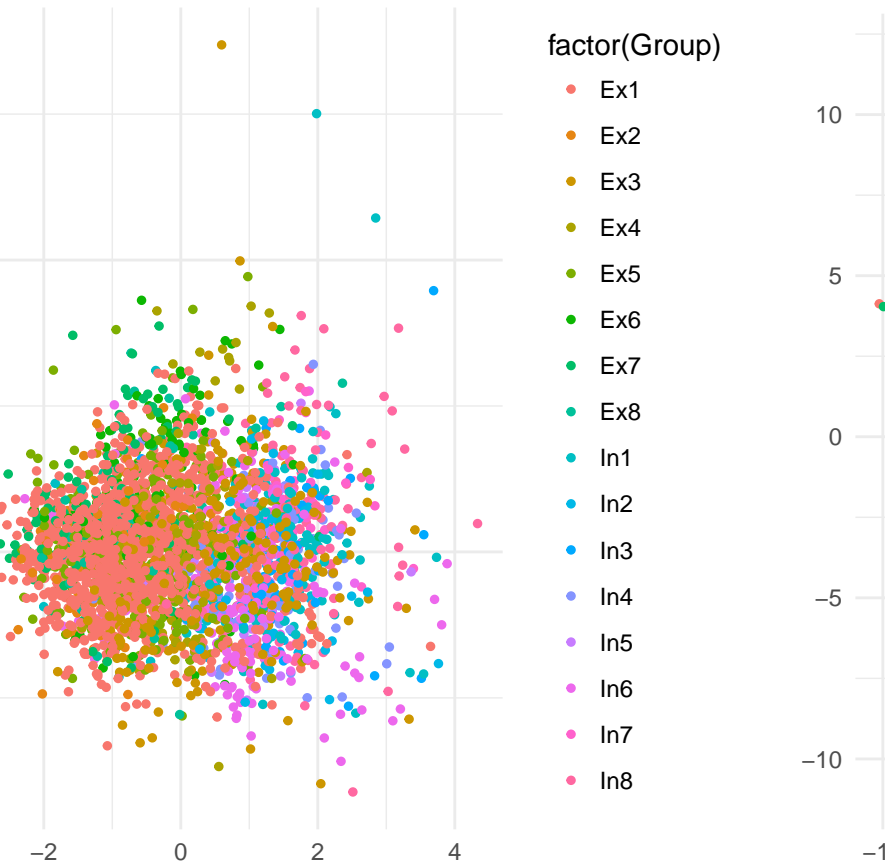
lake.umap



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

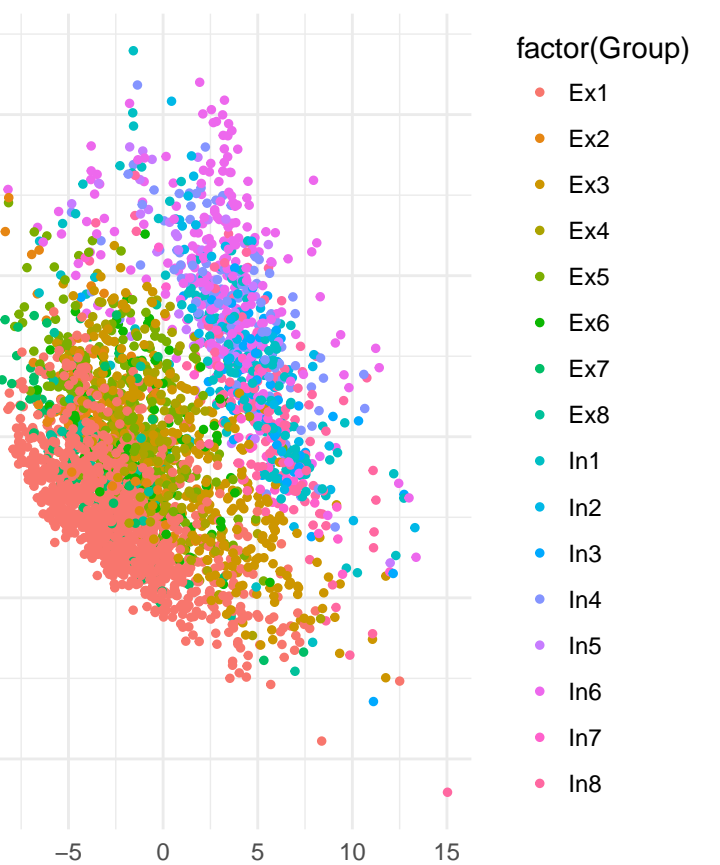
lake.ZIFA



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8

lake.pca



factor(Group)

- Ex1
- Ex2
- Ex3
- Ex4
- Ex5
- Ex6
- Ex7
- Ex8
- In1
- In2
- In3
- In4
- In5
- In6
- In7
- In8