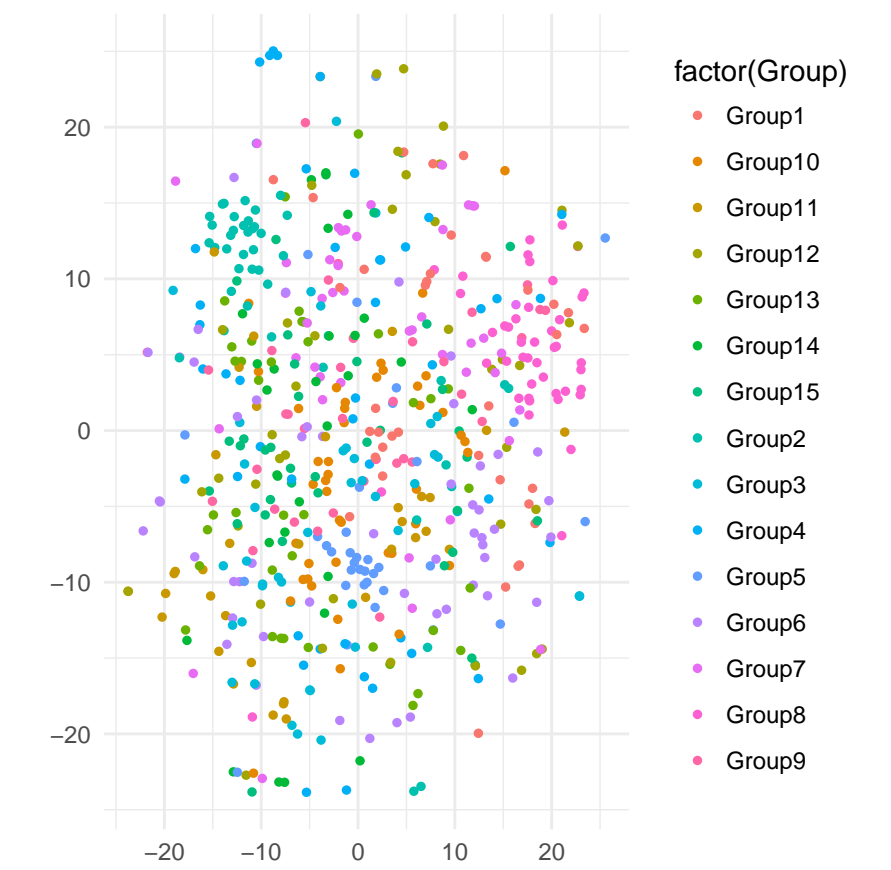


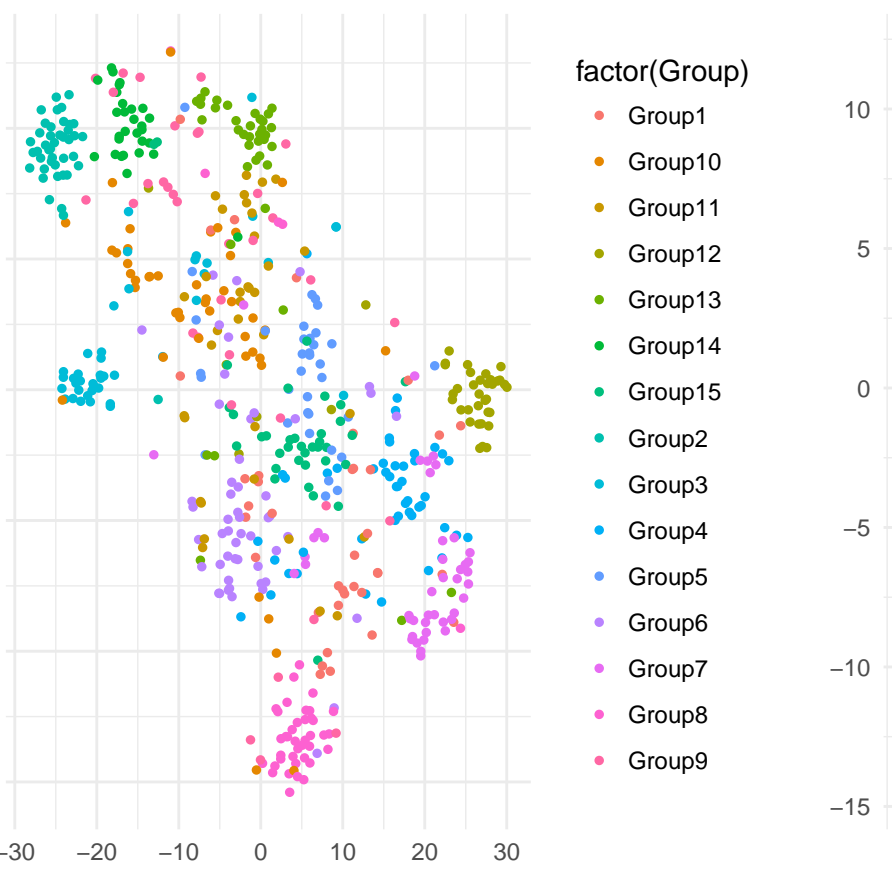
celltypes.15.exp.tybal_tsn_depth1



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

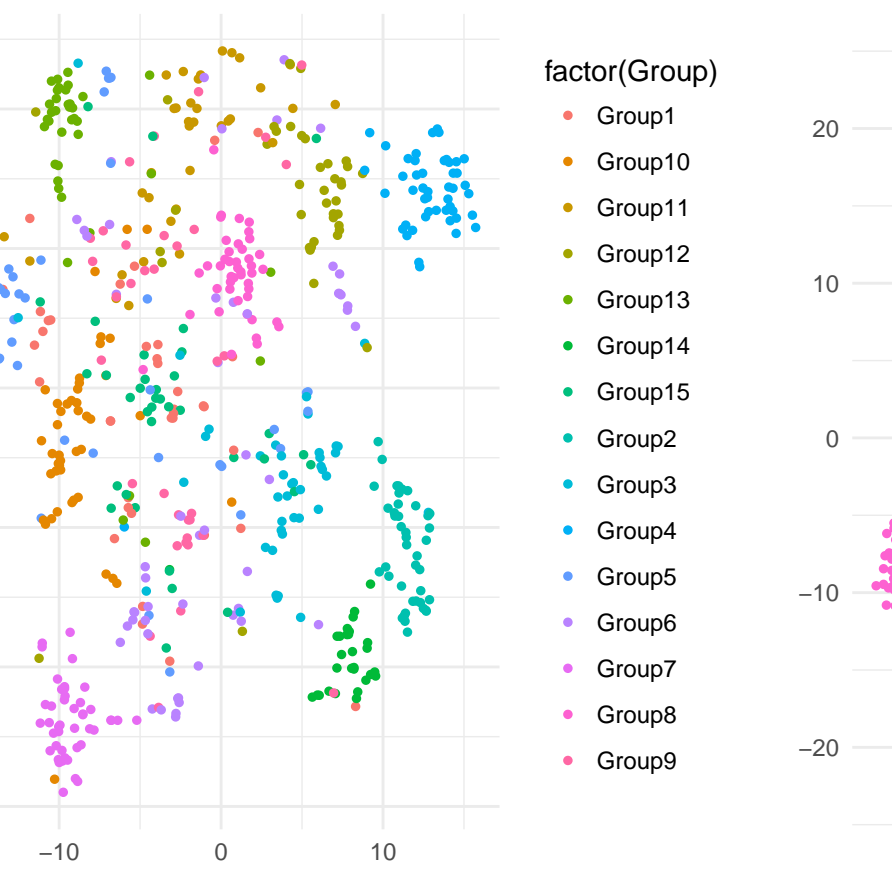
celltypes.15.exp.tybal_tsn_depth2



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

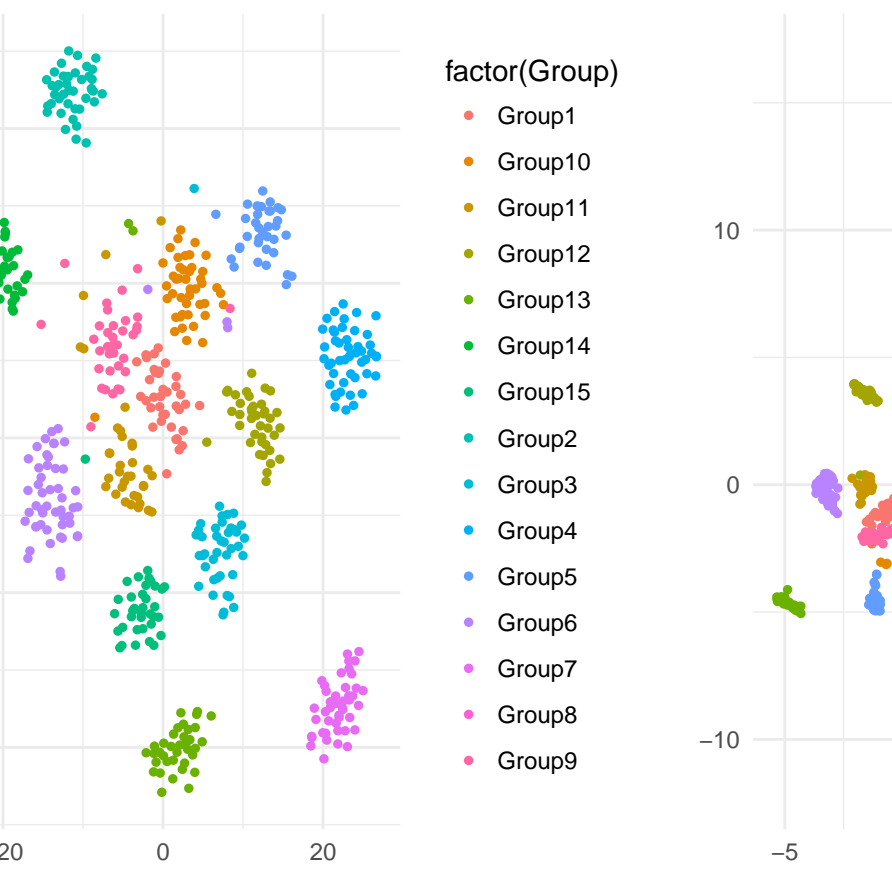
celltypes.15.exp.tybal_tsn_depth3



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

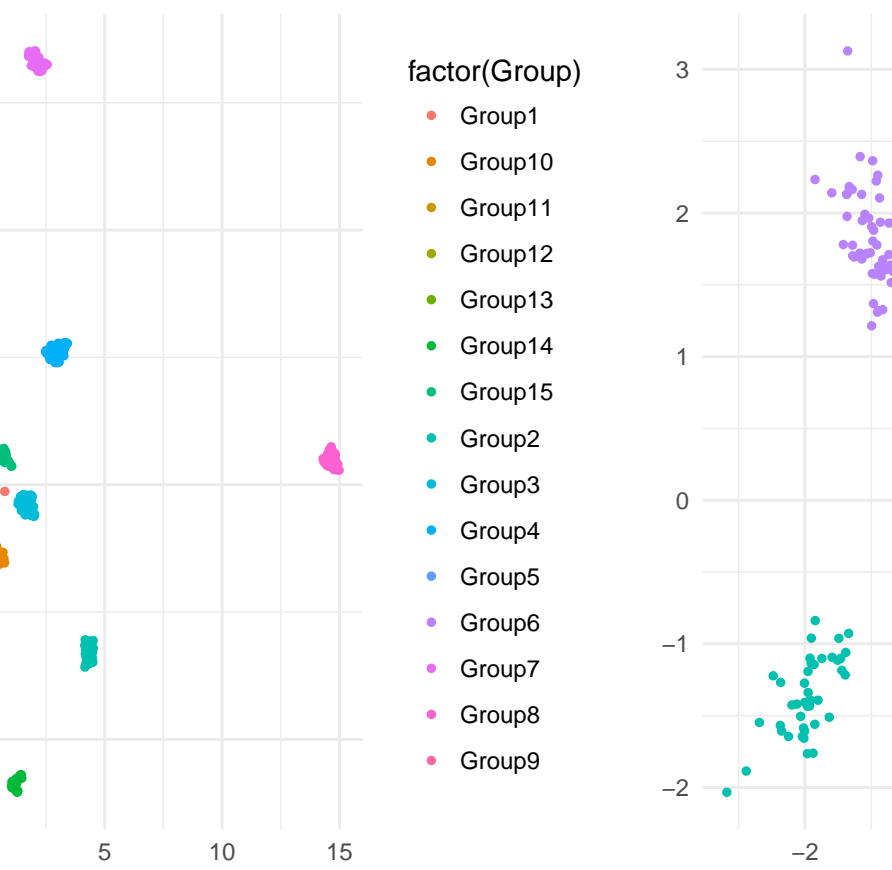
celltypes.15.exp.rnaseq_tsne



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

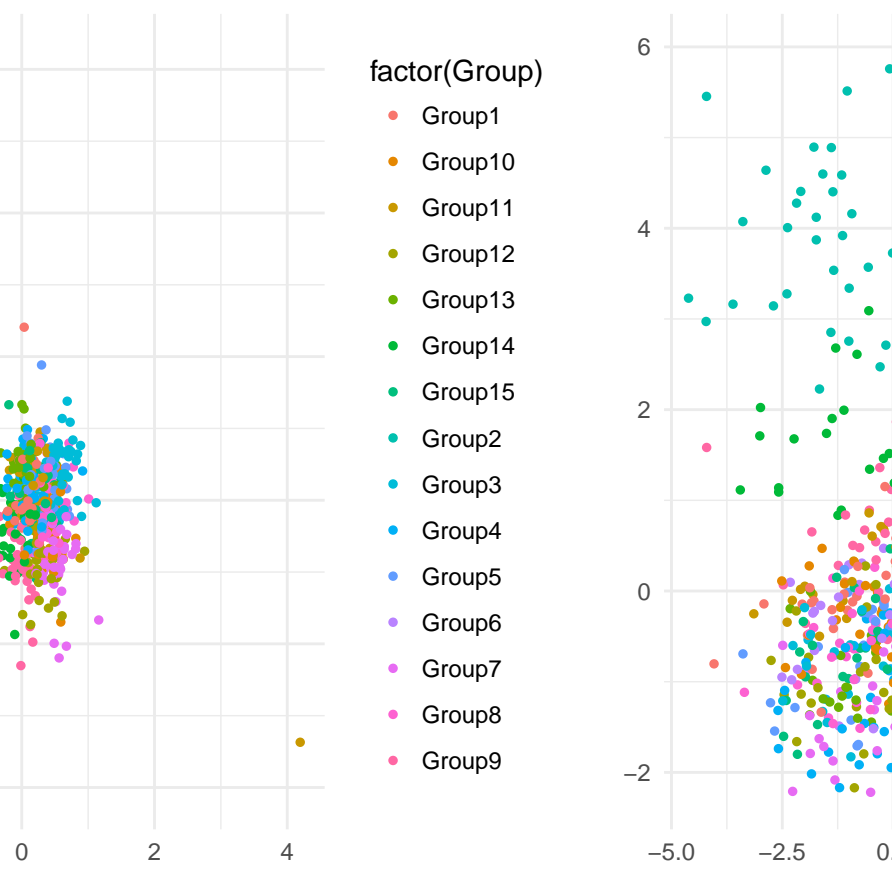
celltypes.15.exp.umap



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

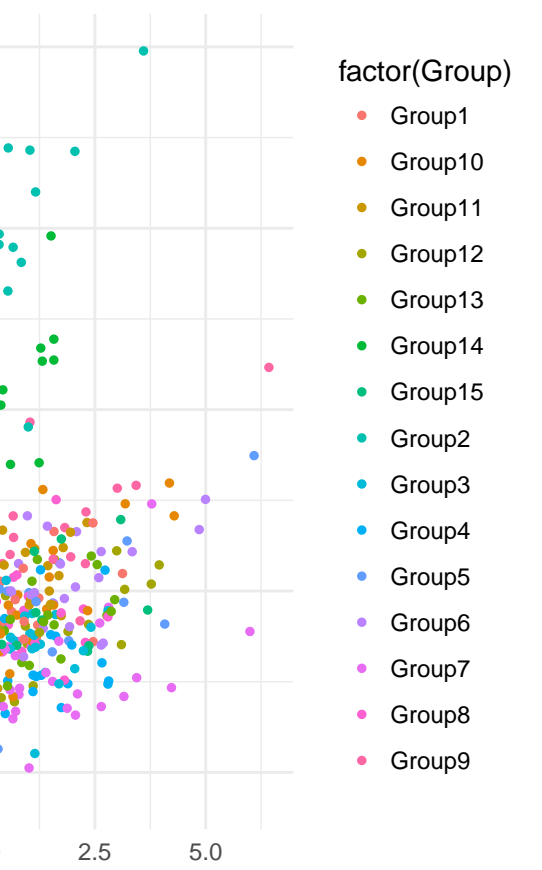
celltypes.15.exp.ZIFA



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9

celltypes.15.exp.pca



factor(Group)

- Group1
- Group10
- Group11
- Group12
- Group13
- Group14
- Group15
- Group2
- Group3
- Group4
- Group5
- Group6
- Group7
- Group8
- Group9