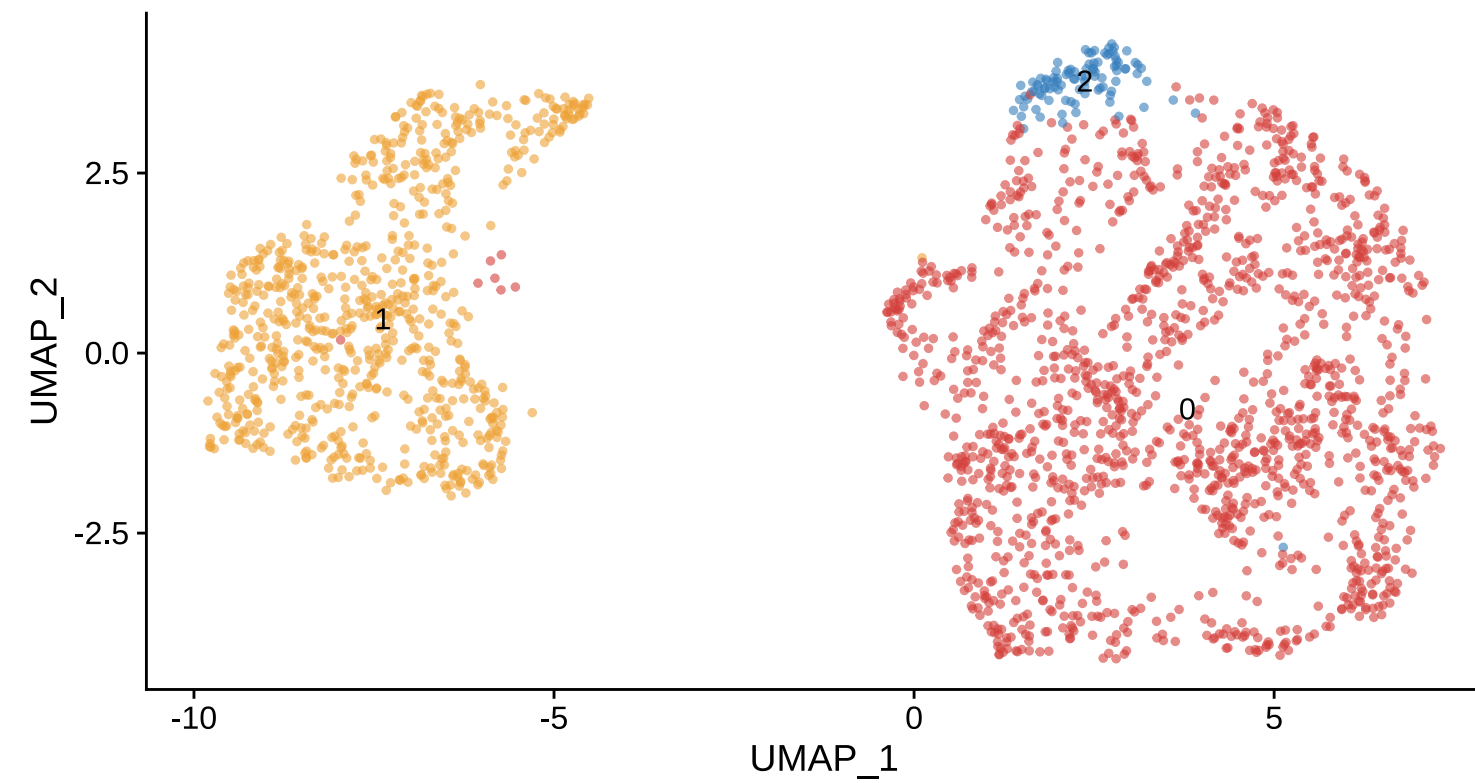


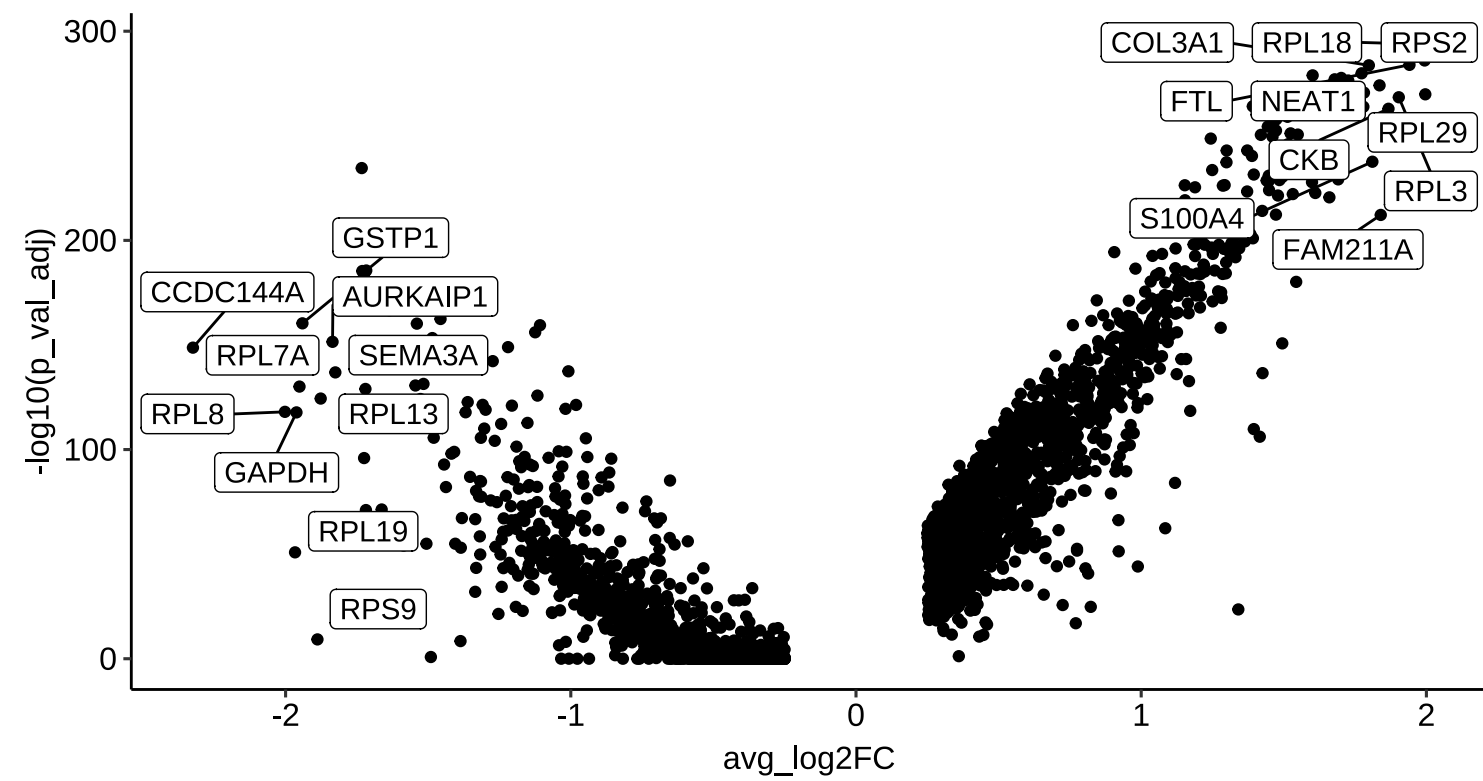
Clusters of Early and Late Lung-Colonizing Tumors by Clusters

Seurat-assigned clusters (optimized)



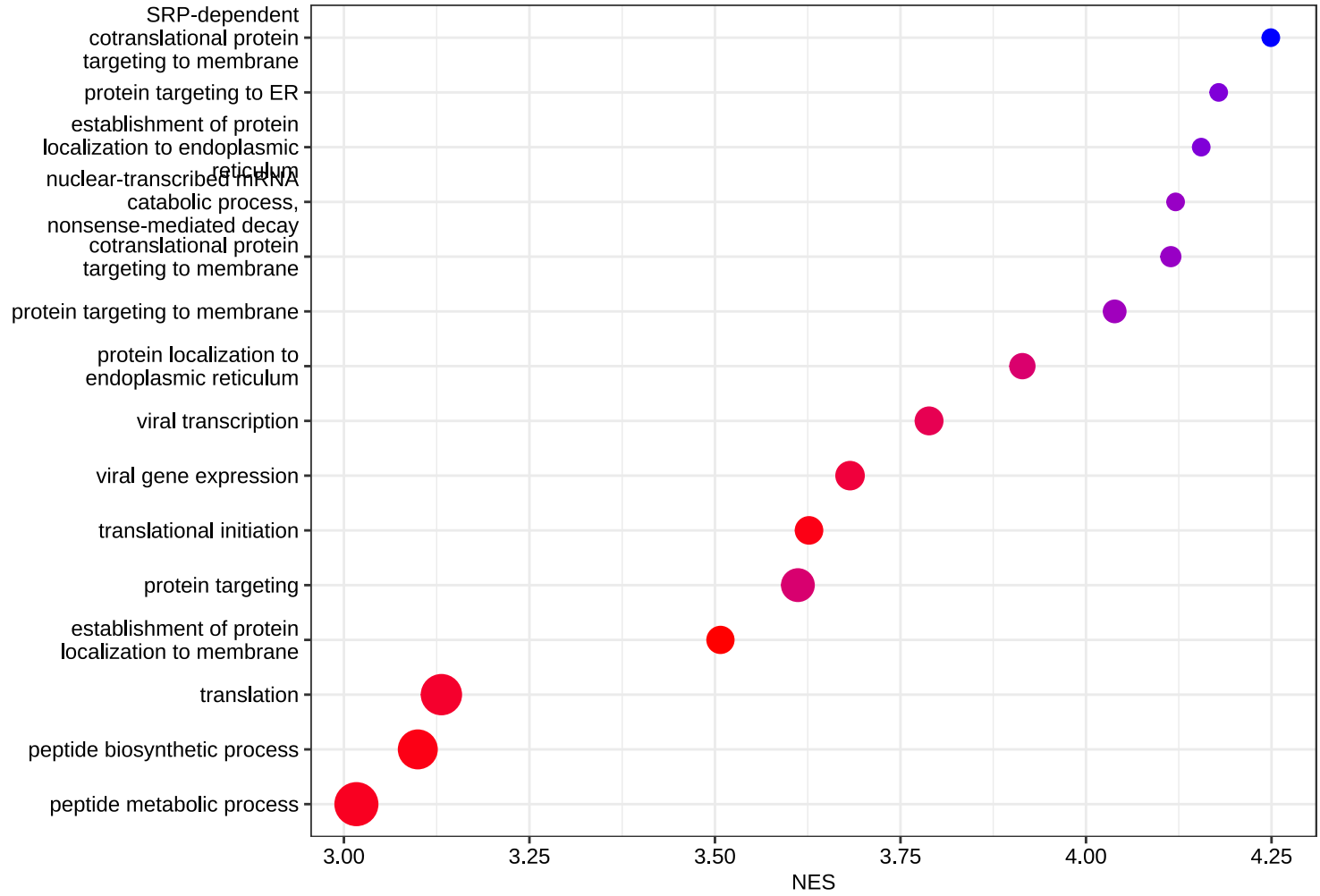
Cluster 0 Genes

Clusters of Early and Late Lung-Colonizing Tumors method



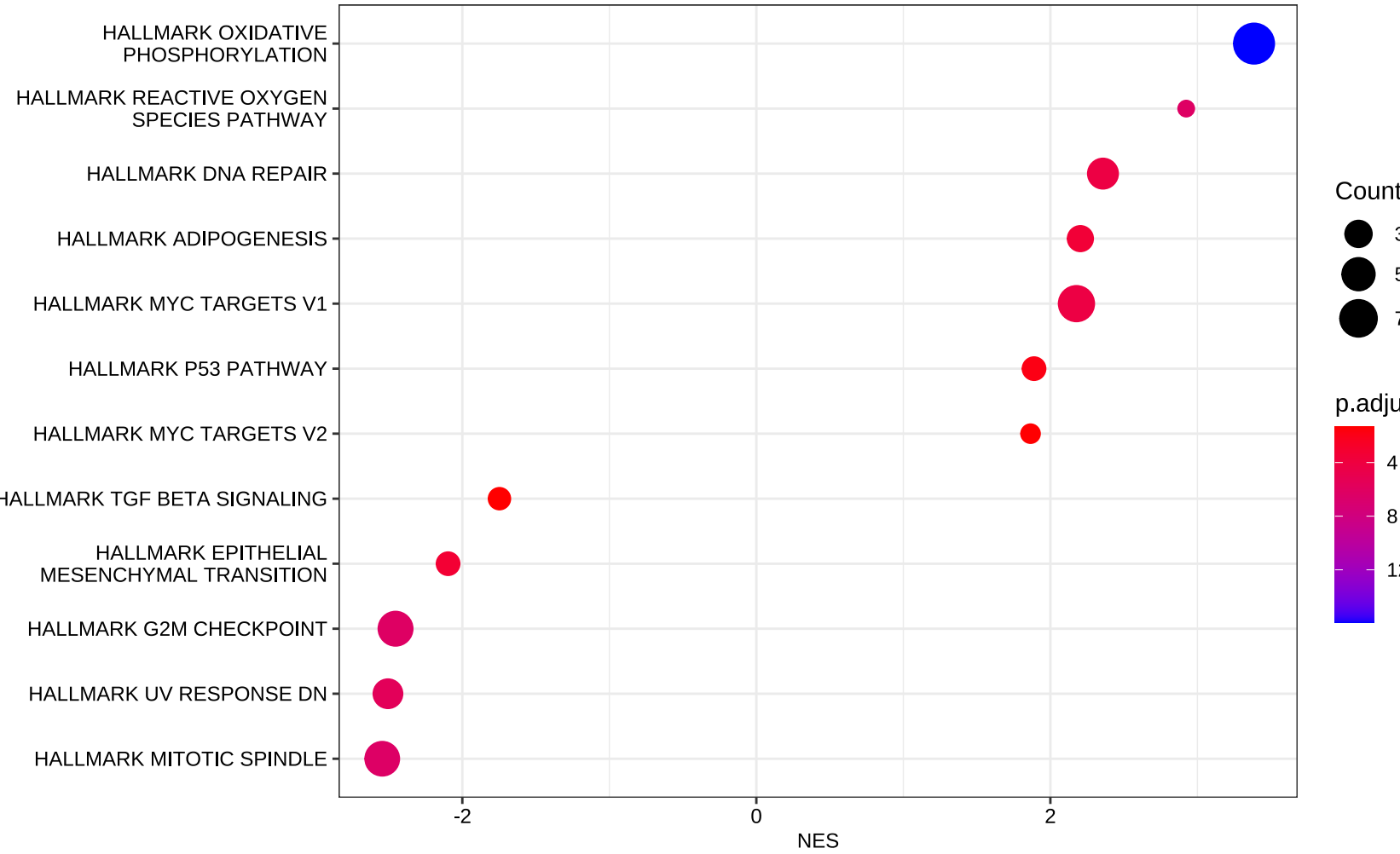
Clusters of Early and Late Lung-Colonizing Tumors Cluster 0

GO-BP Gene Sets



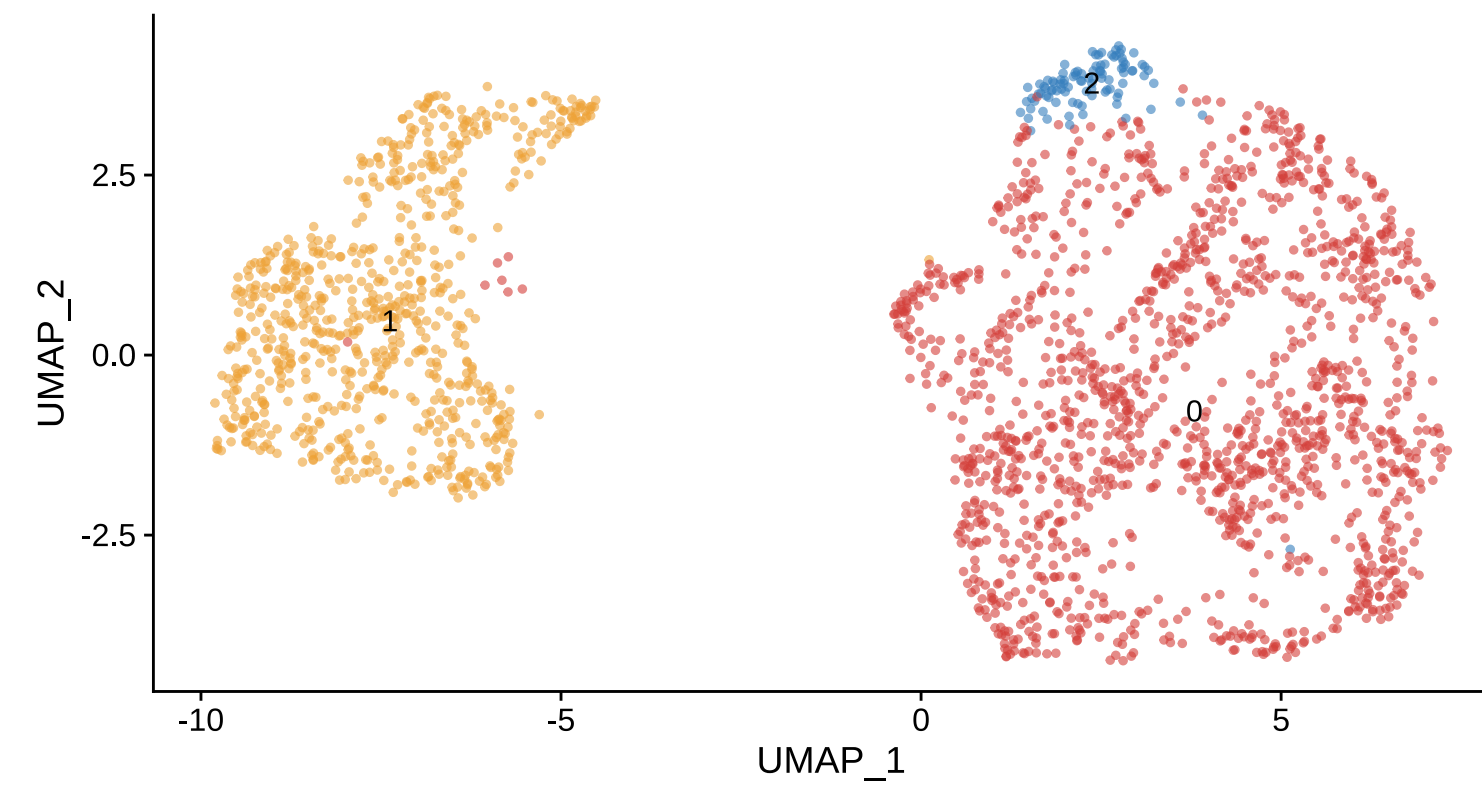
Clusters of Early and Late Lung-Colonizing Tumors Cluster 0

Hallmark Gene Sets



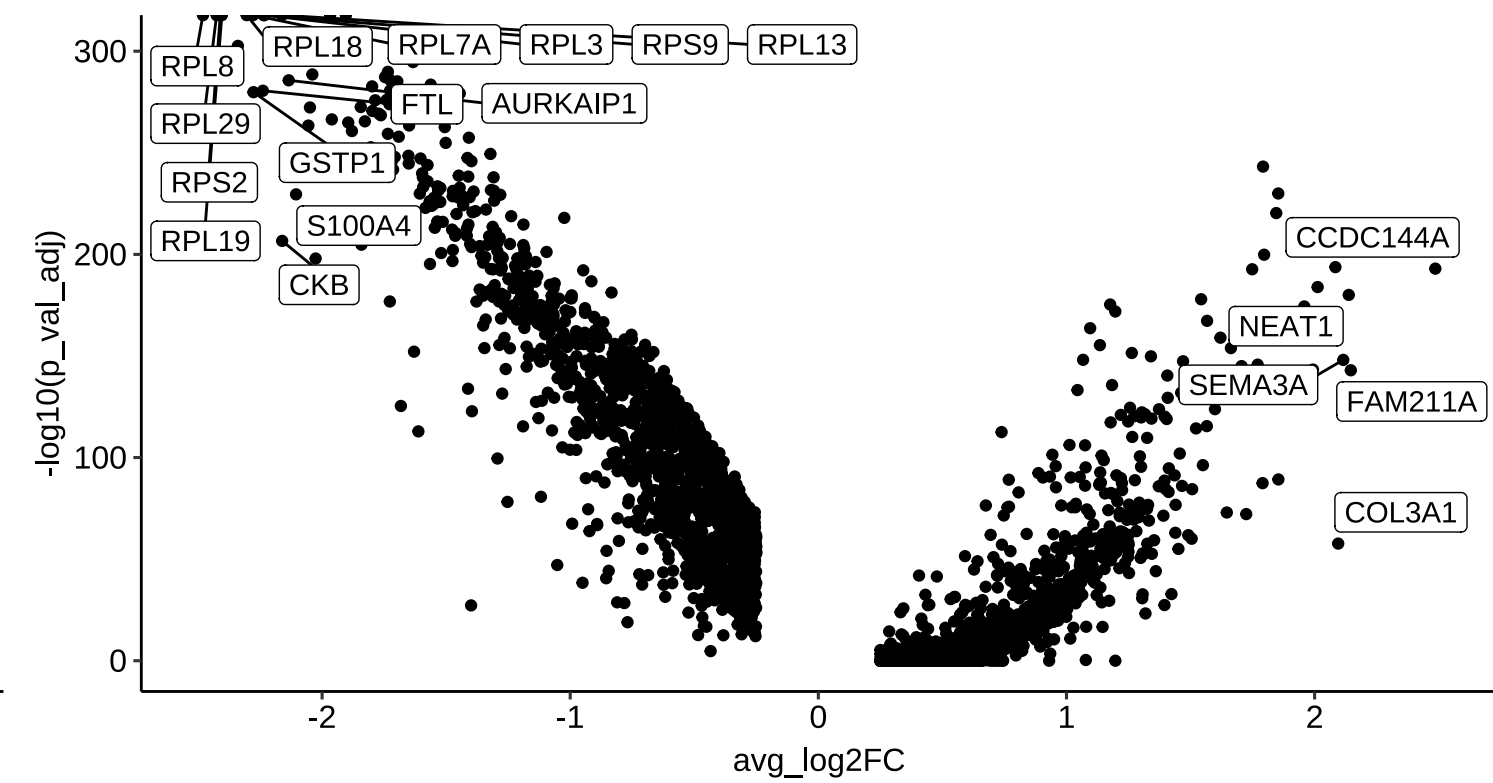
Clusters of Early and Late Lung-Colonizing Tumors by Clusters

Seurat-assigned clusters (optimized)



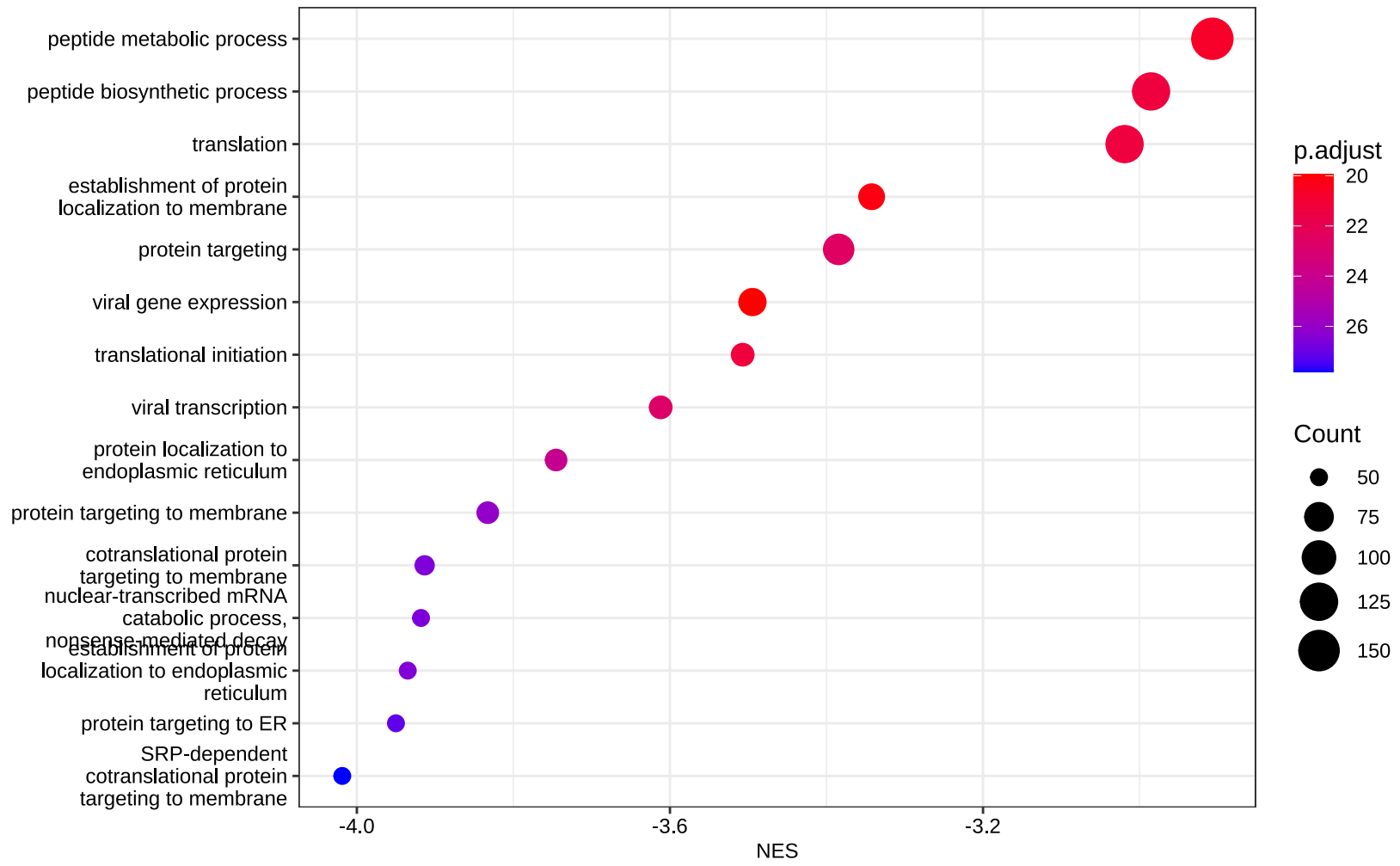
Cluster 1 Genes

Clusters of Early and Late Lung-Colonizing Tumors method



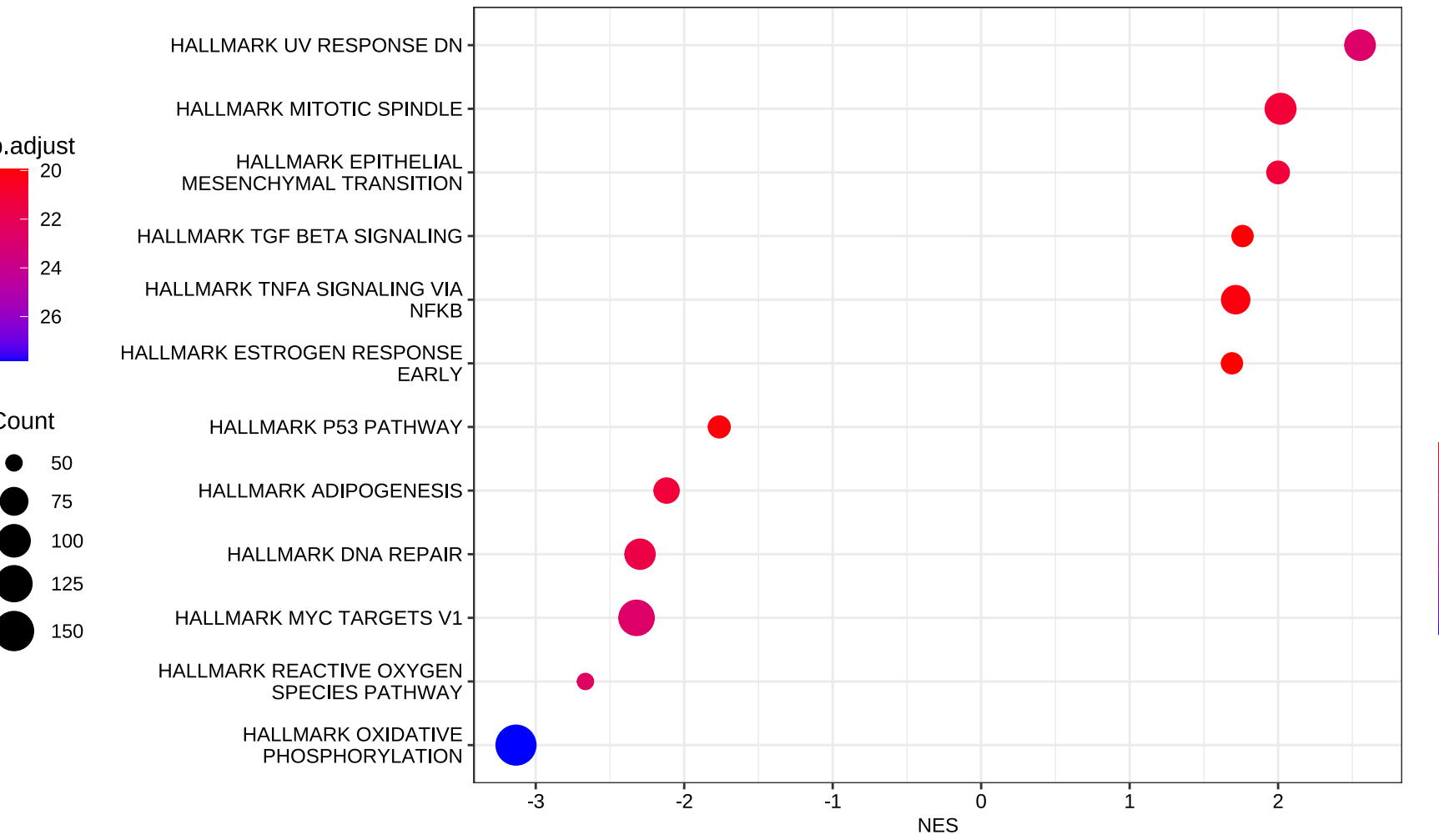
Clusters of Early and Late Lung-Colonizing Tumors Cluster 1

GO-BP Gene Sets



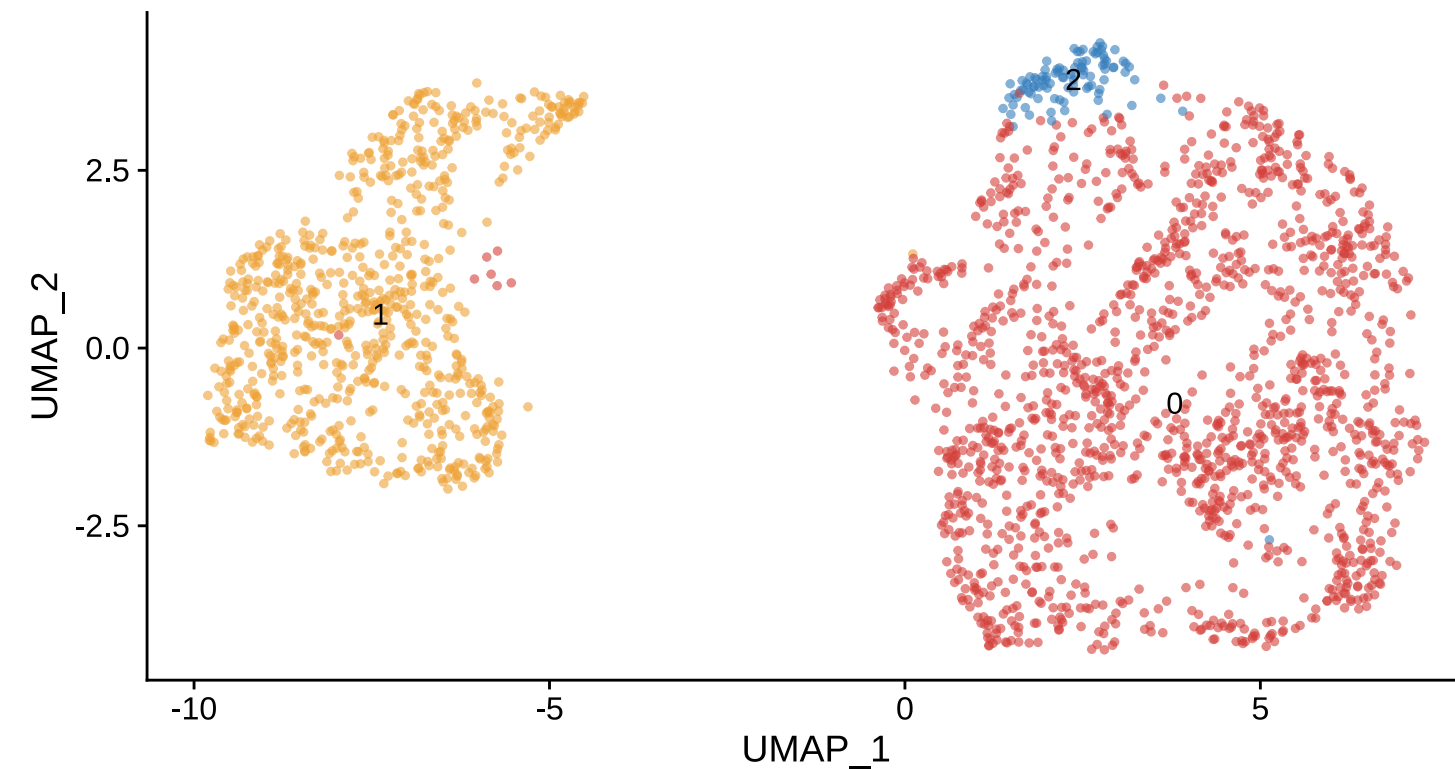
Clusters of Early and Late Lung-Colonizing Tumors Cluster 1

Hallmark Gene Sets



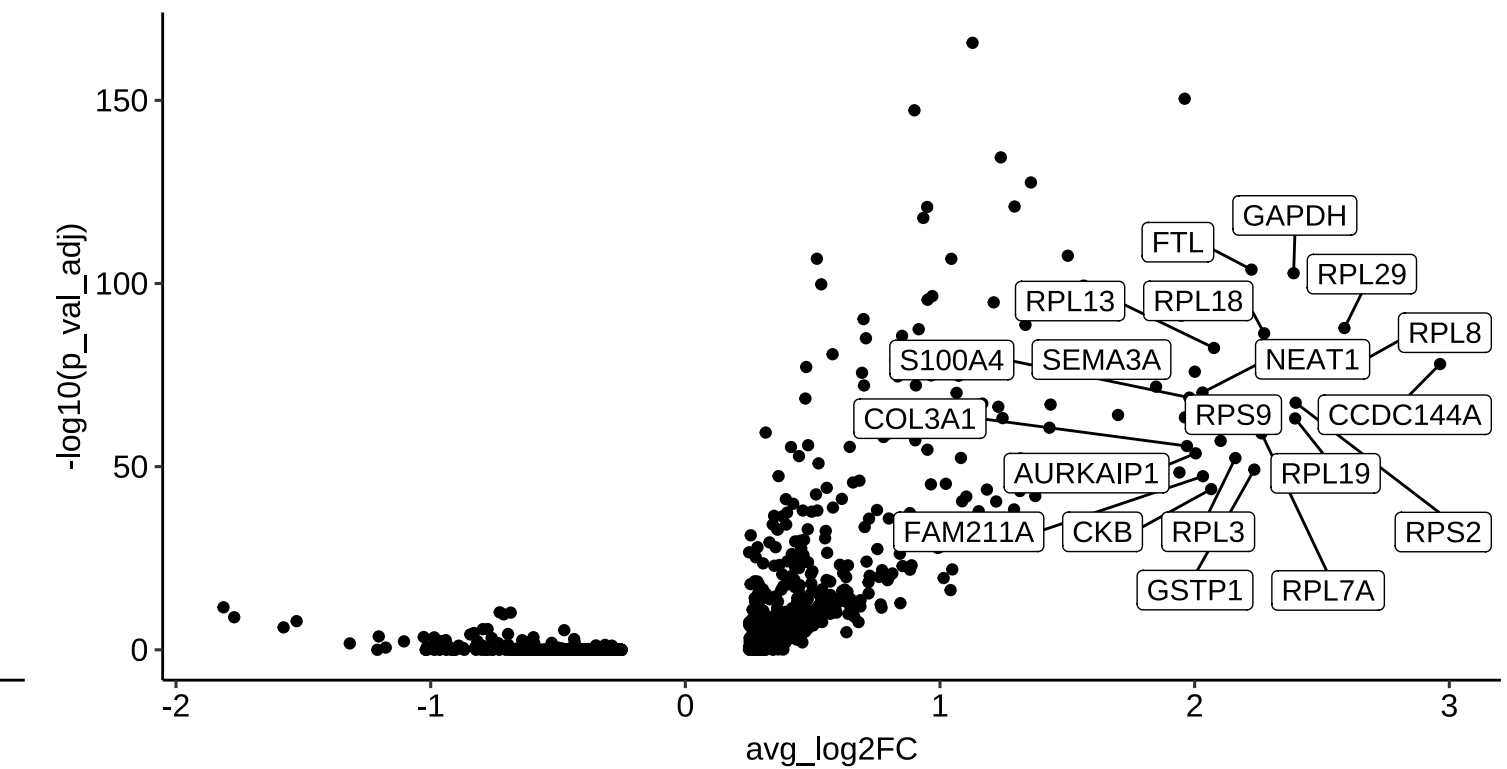
Clusters of Early and Late Lung-Colonizing Tumors by Clusters

Seurat-assigned clusters (optimized)



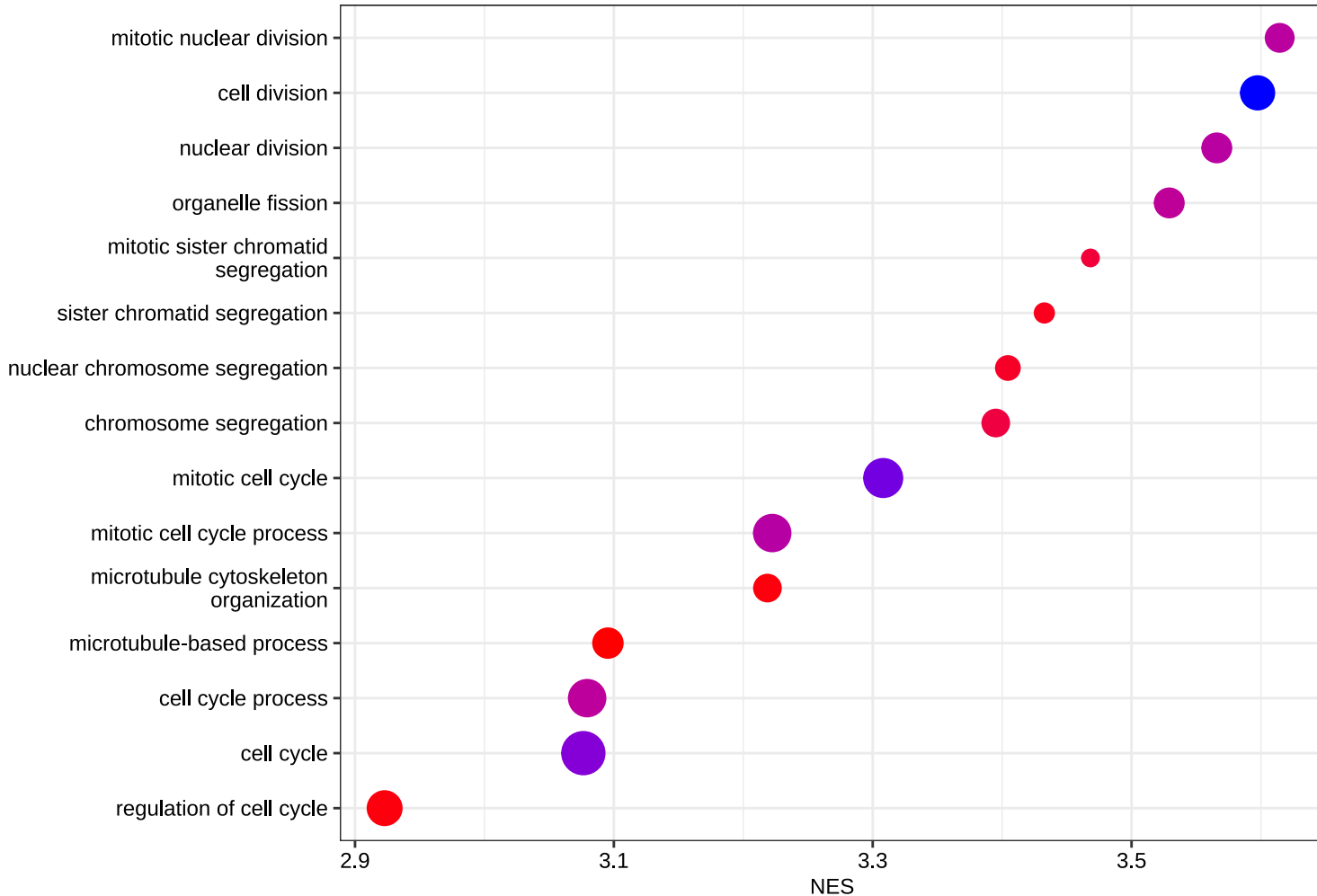
Cluster 2 Genes

Clusters of Early and Late Lung-Colonizing Tumors method



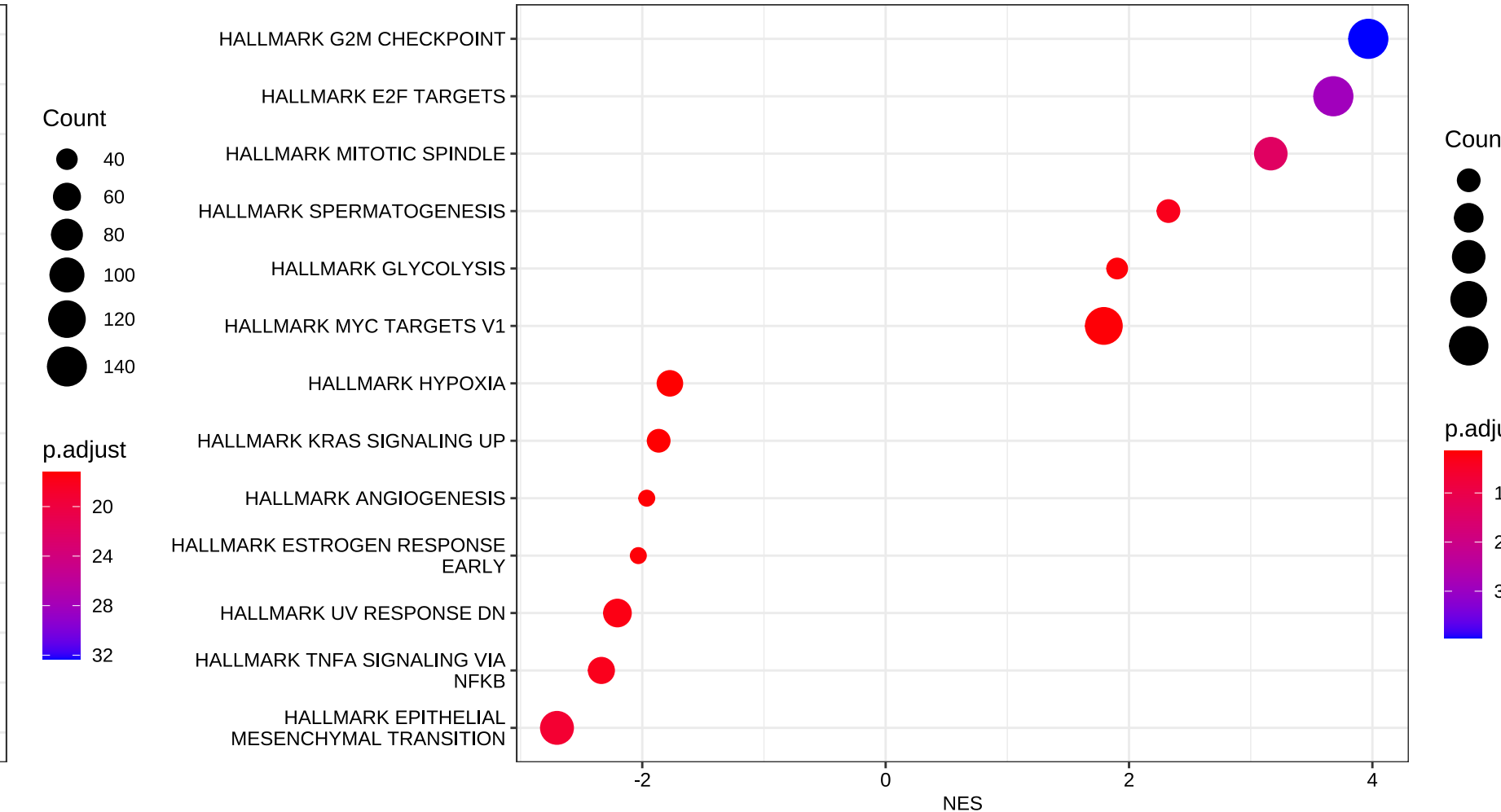
Clusters of Early and Late Lung-Colonizing Tumors Cluster 2

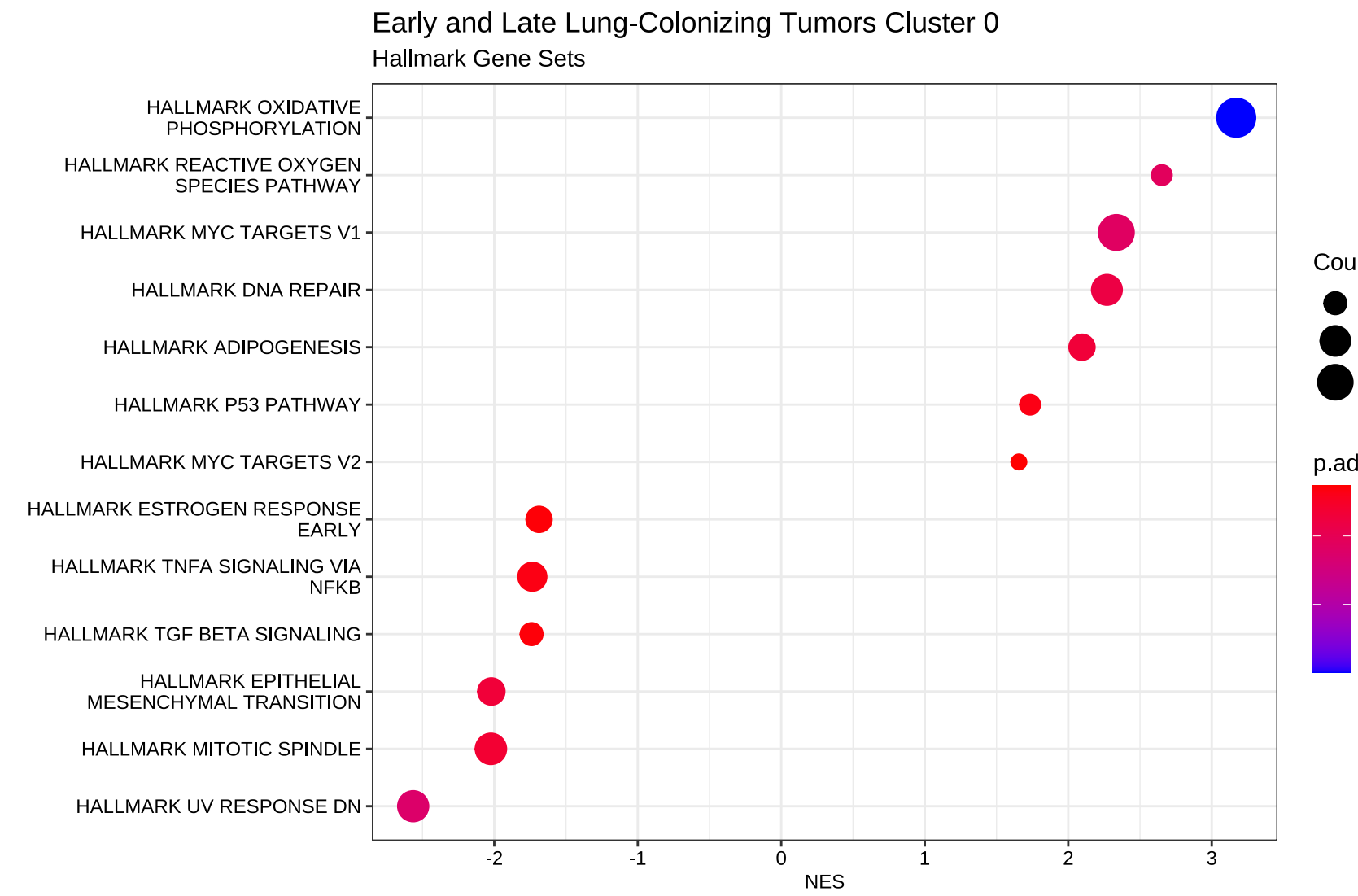
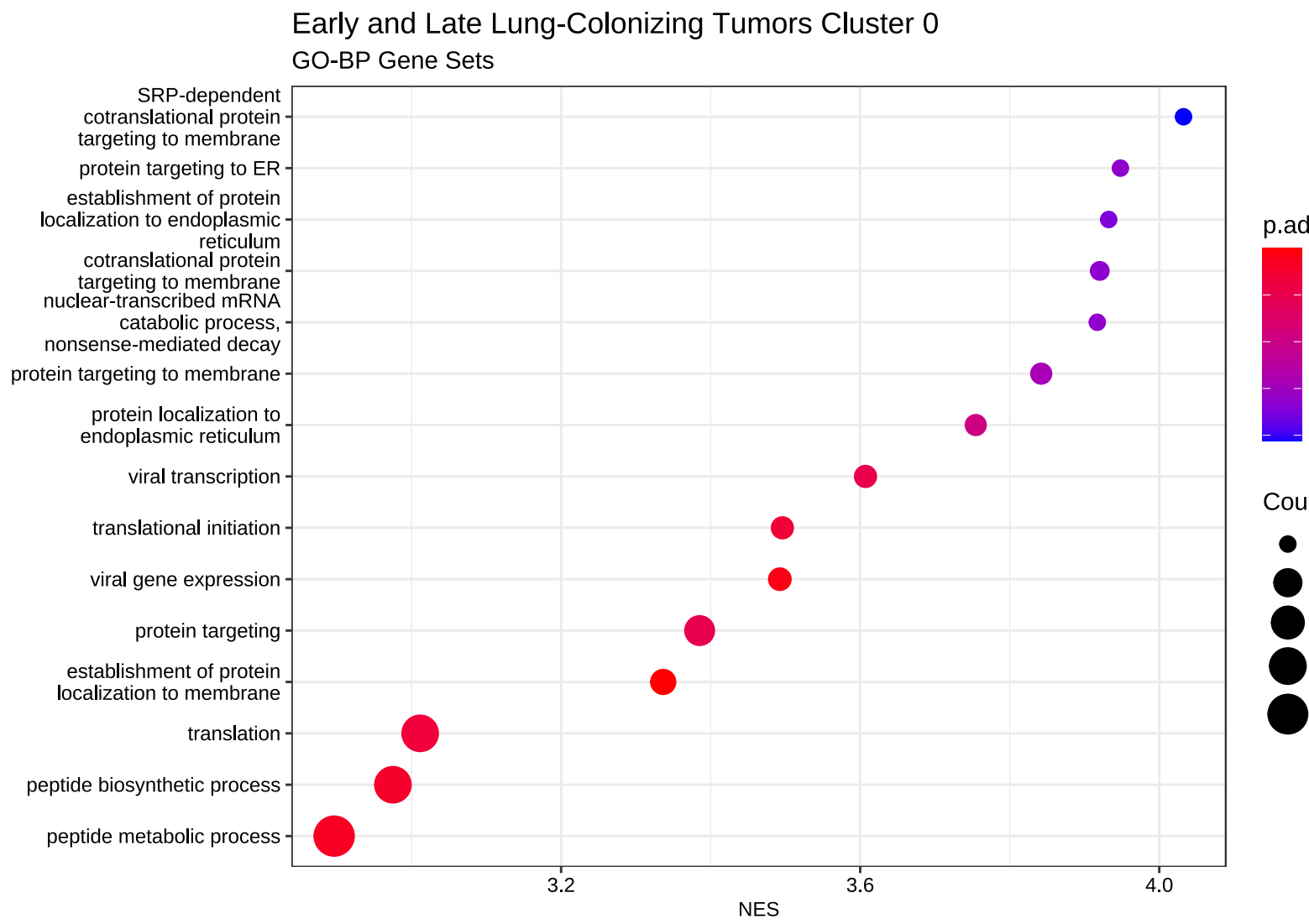
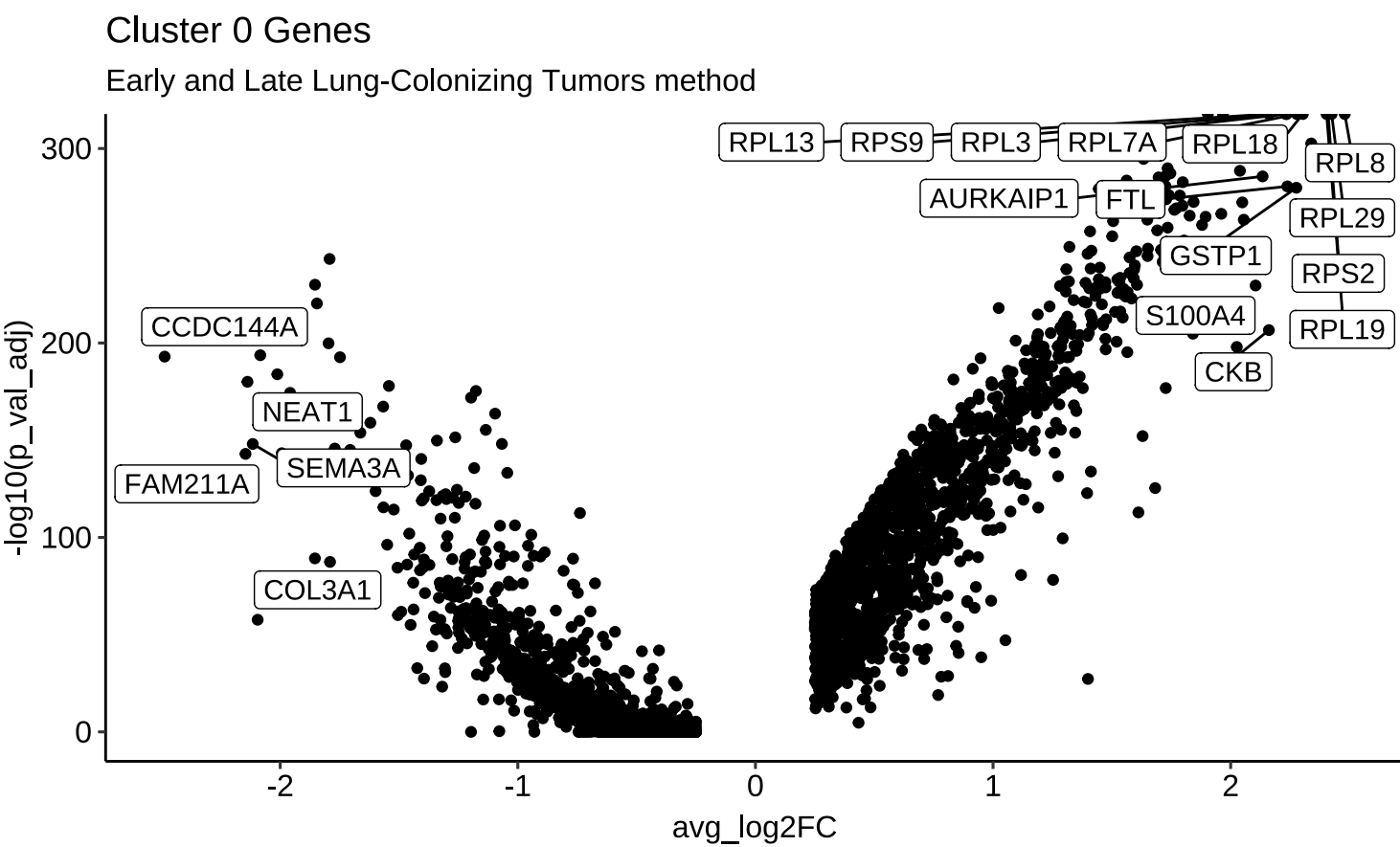
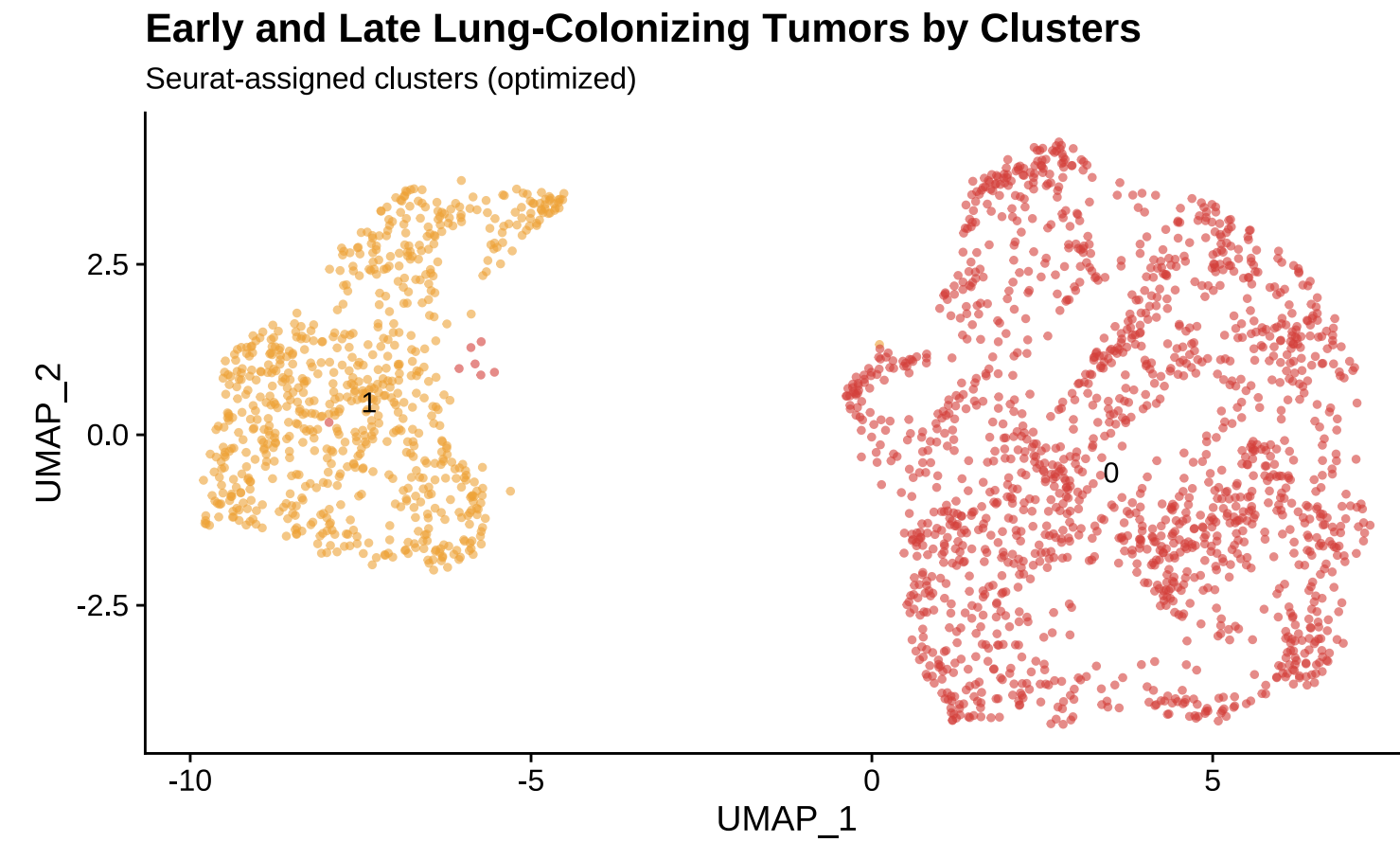
GO-BP Gene Sets



Clusters of Early and Late Lung-Colonizing Tumors Cluster 2

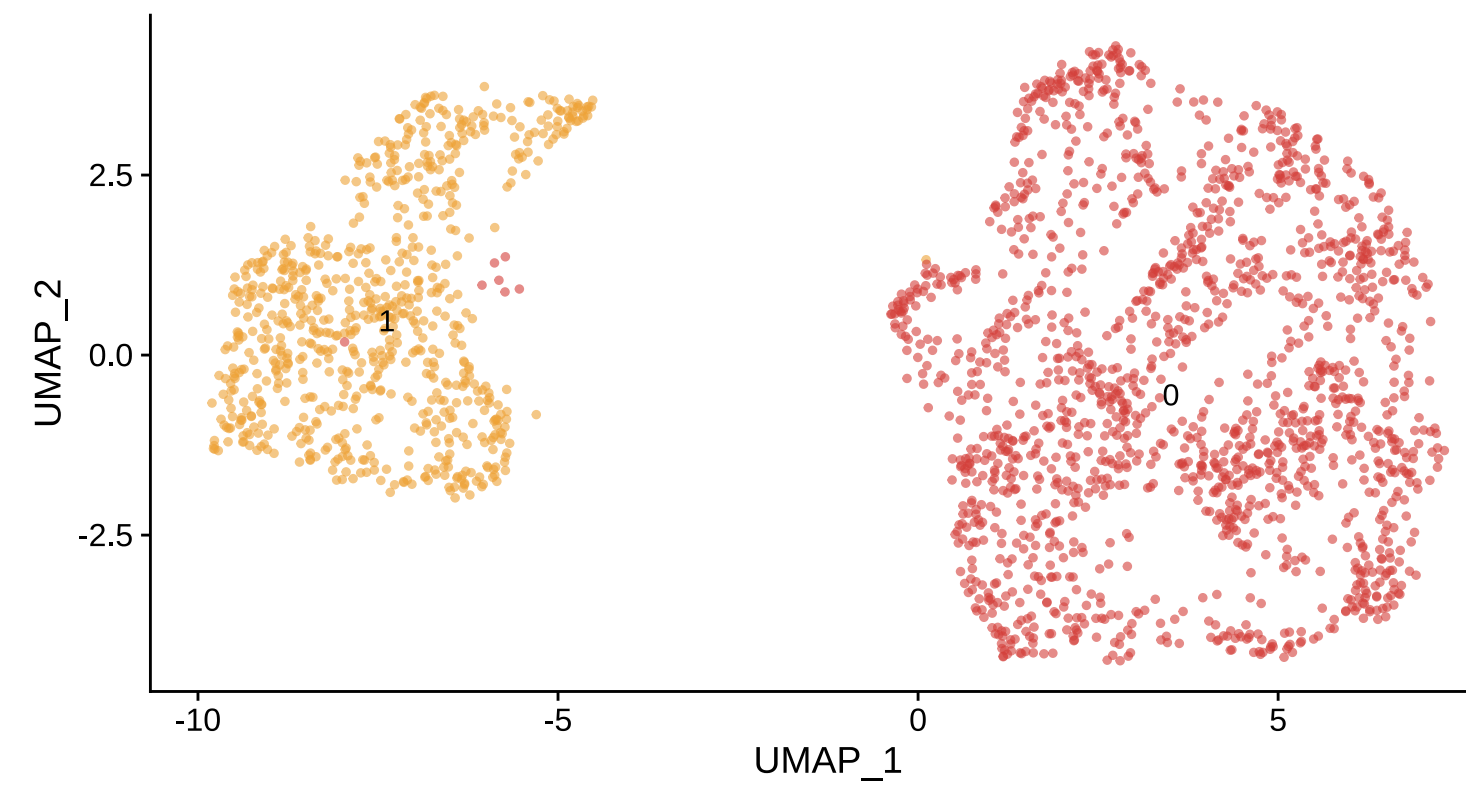
Hallmark Gene Sets





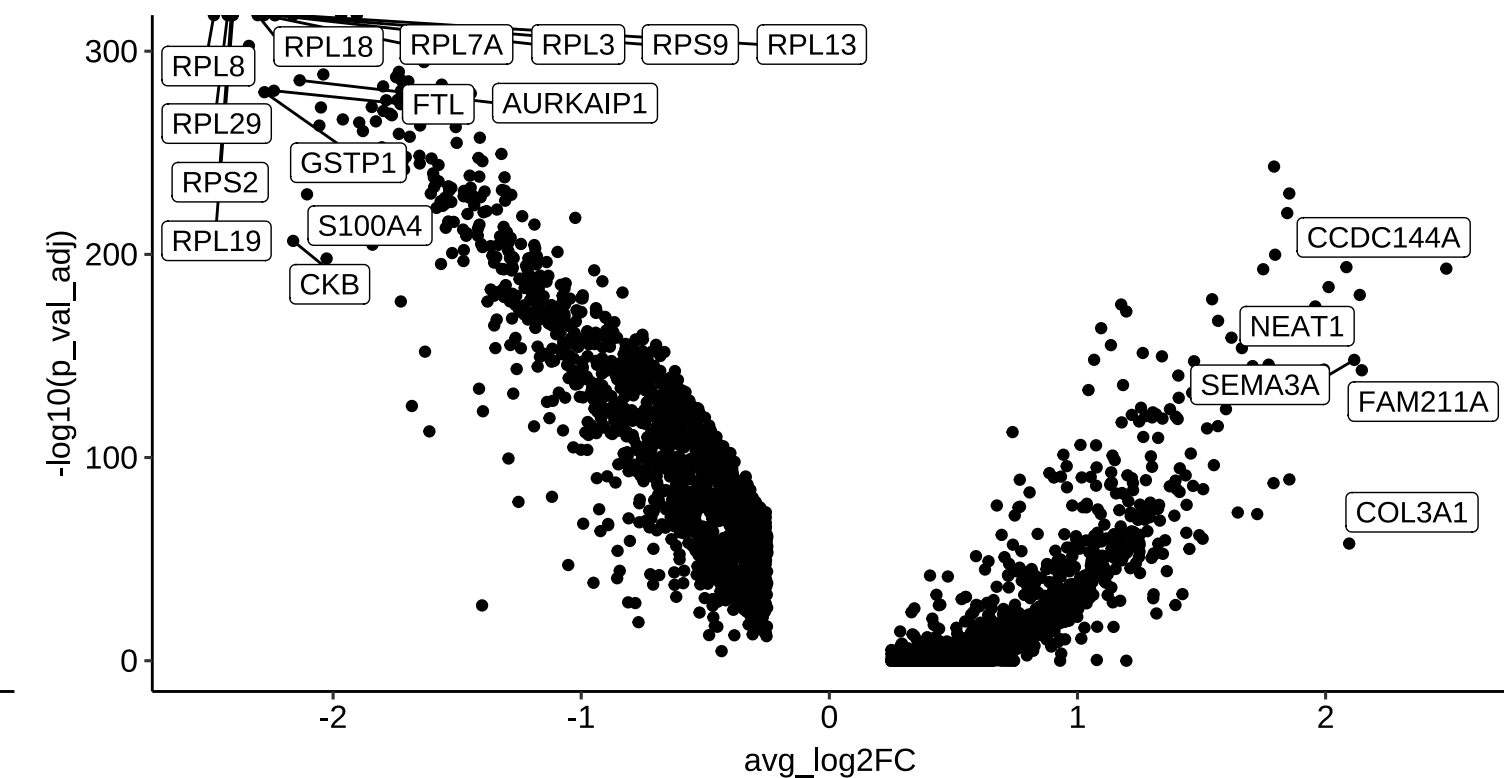
Early and Late Lung-Colonizing Tumors by Clusters

Seurat-assigned clusters (optimized)



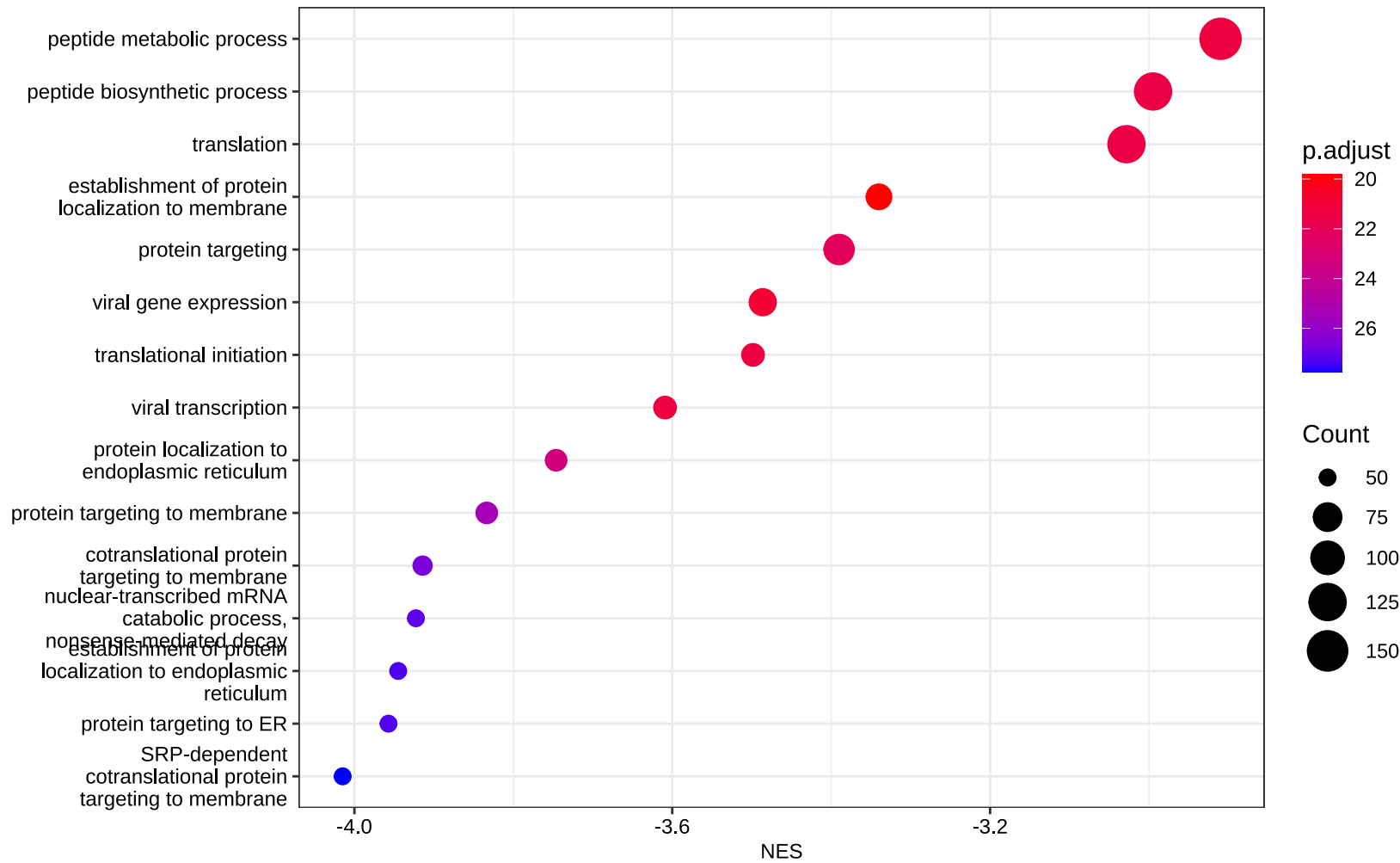
Cluster 1 Genes

Early and Late Lung-Colonizing Tumors method



Early and Late Lung-Colonizing Tumors Cluster 1

GO-BP Gene Sets



Early and Late Lung-Colonizing Tumors Cluster 1

Hallmark Gene Sets

