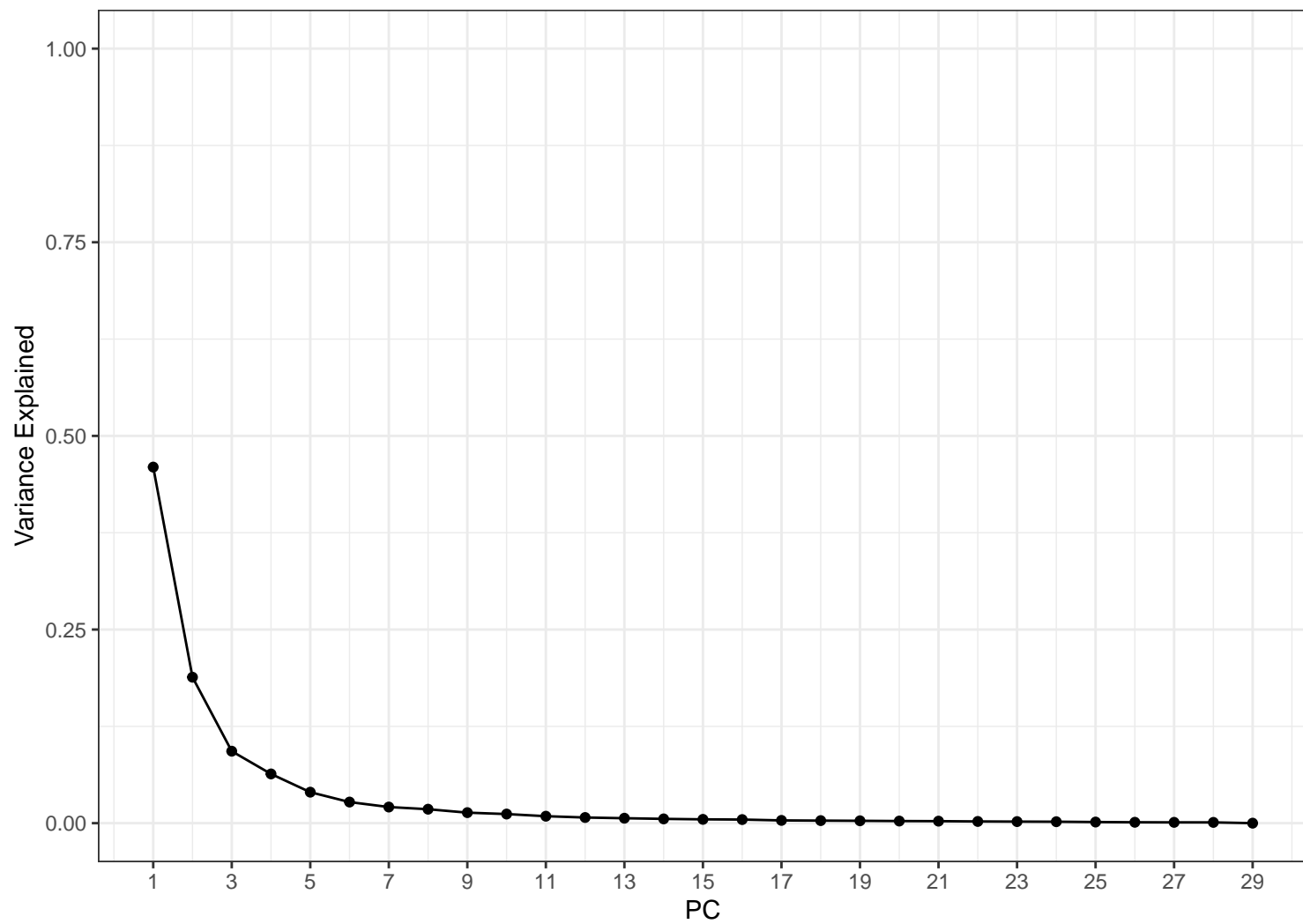
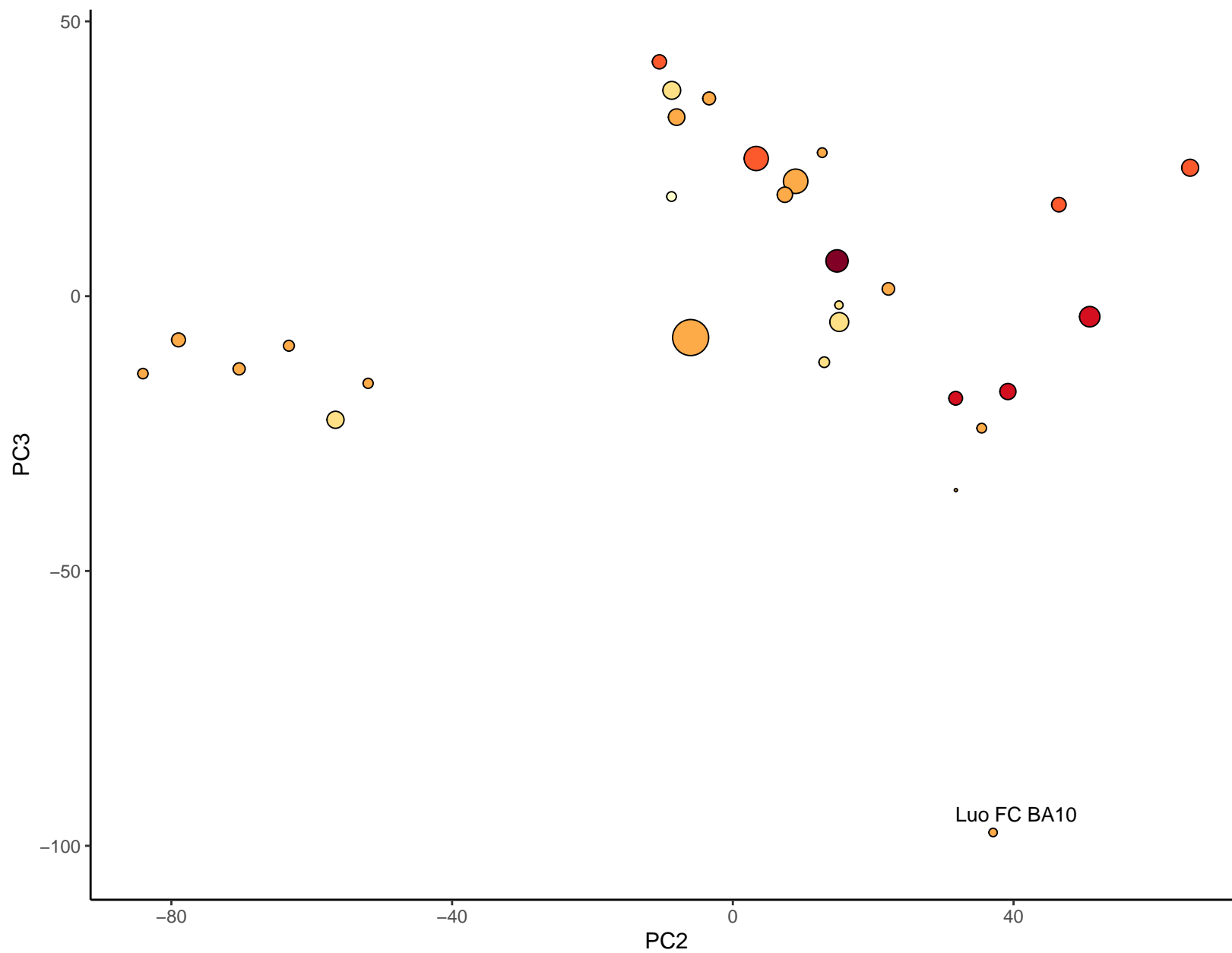


INH Subtypes
Normalized Counts Mean Expression Scree Plot
29 datasets, 8,596 genes



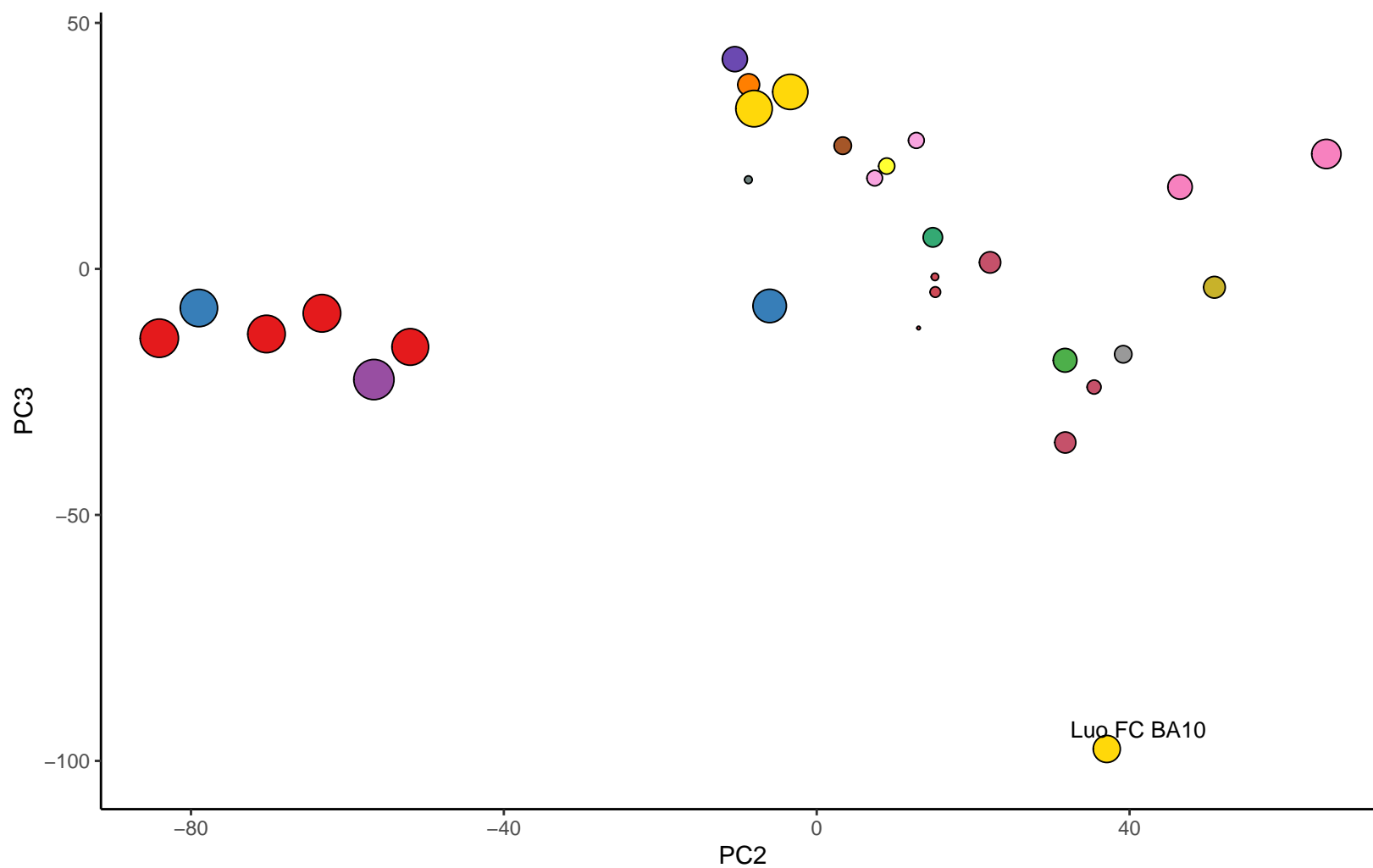
Dataset Inhibitory Neuron Mean Expression Projections

8,596 protein coding genes

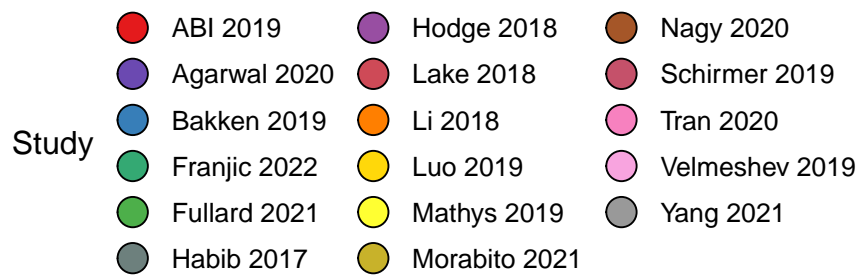


Dataset Inhibitory Neuron Mean Expression Projections

8,596 protein coding genes

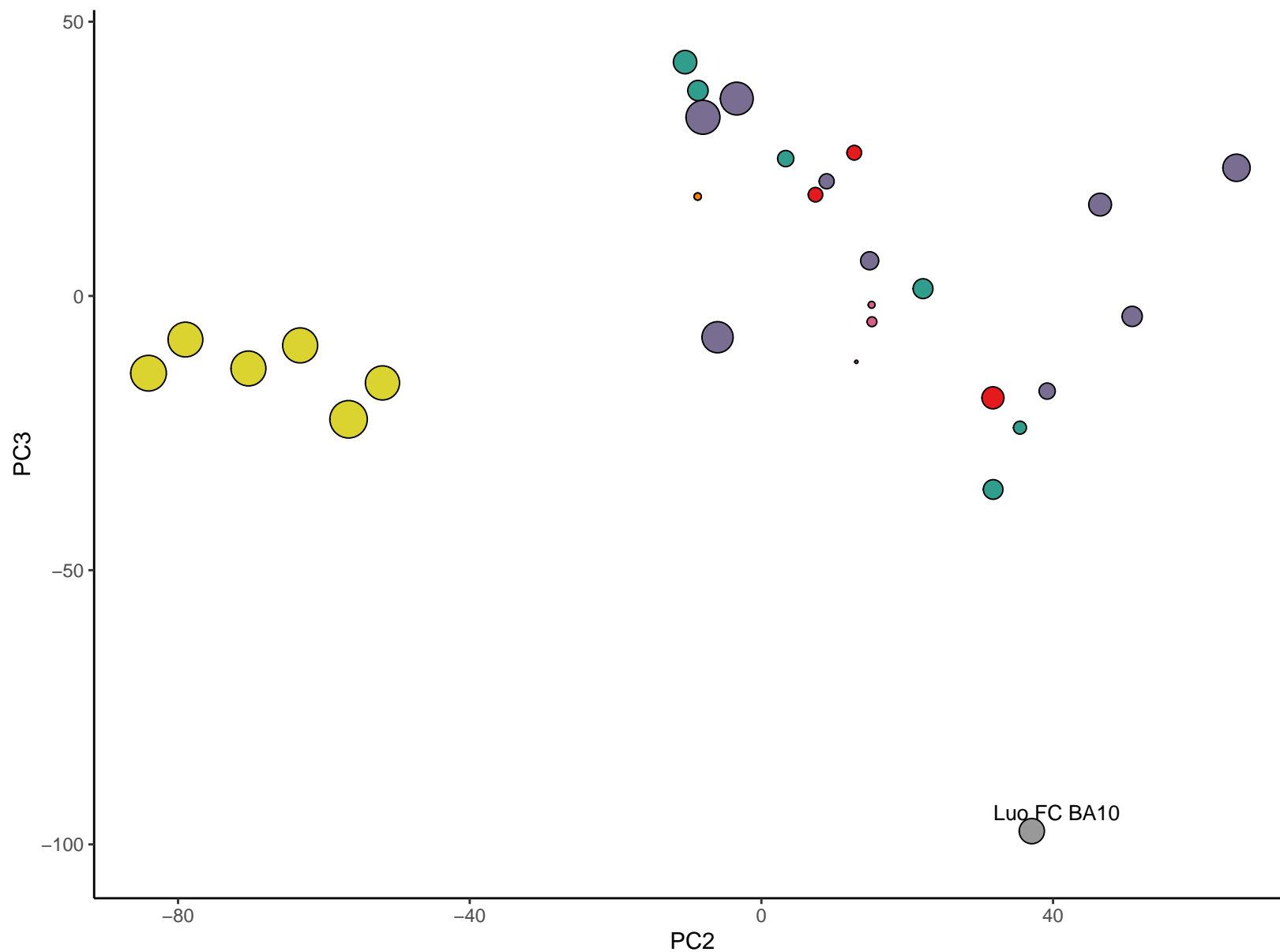


Median # Unique Genes



Dataset Inhibitory Neuron Mean Expression Projections

8,596 protein coding genes



Median # Unique Genes

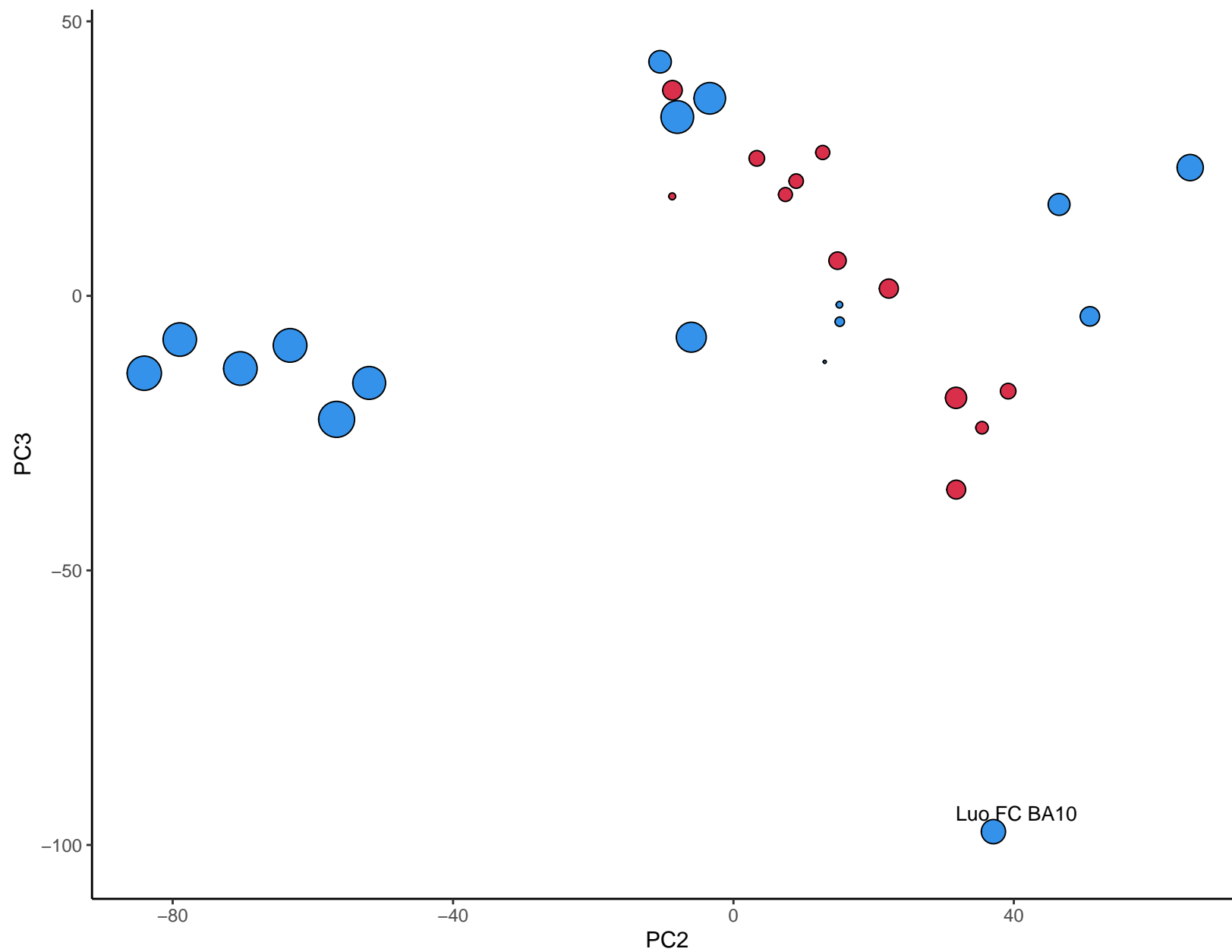
• 600 • 1,000 • 3,000 • 6,000 • 7,000

Platform

10x Chromium 10x Chromium V3 SMART-Seq v4 snmCAT-seq
10x Chromium V2 DroNc-seq snDrop-seq

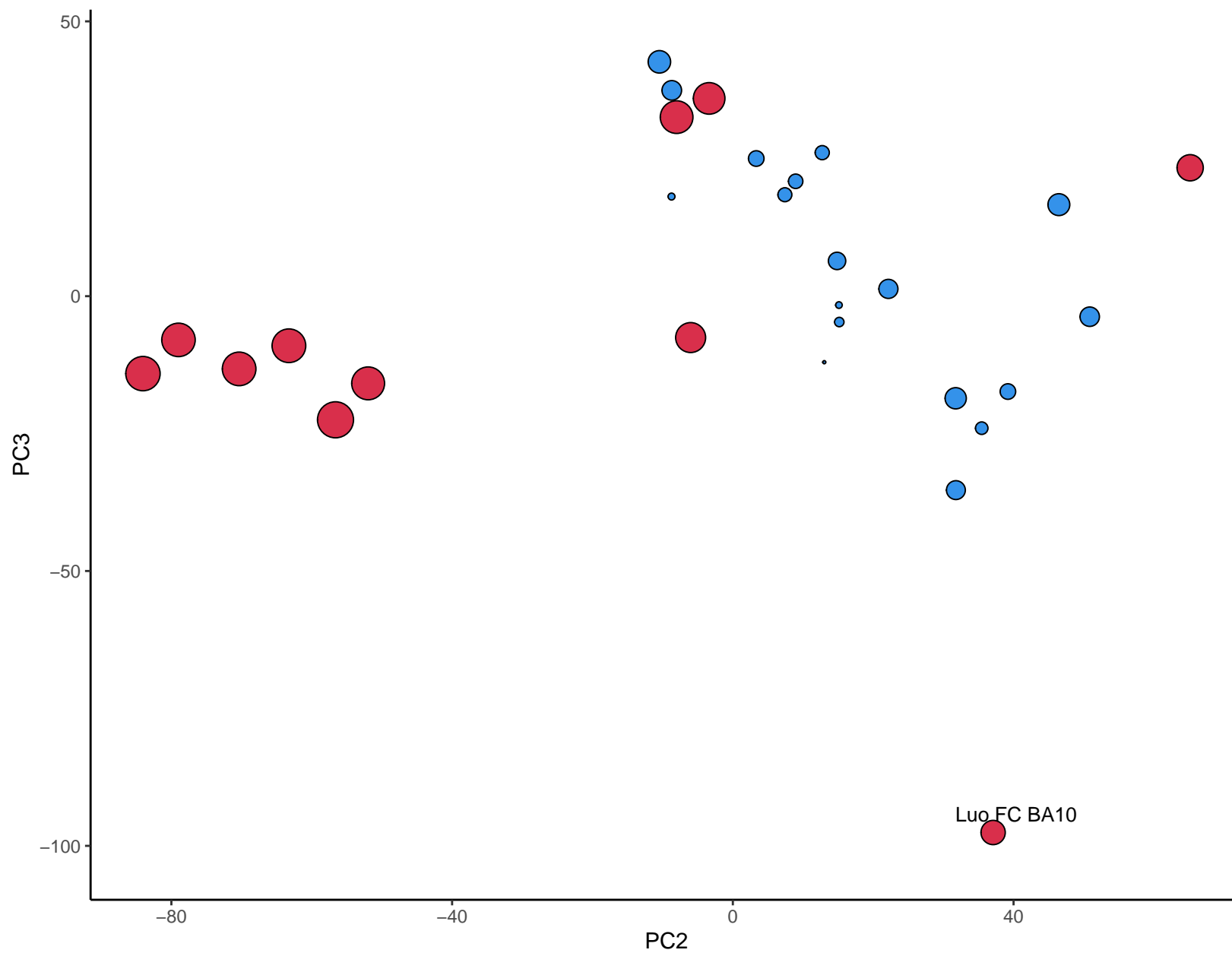
Dataset Inhibitory Neuron Mean Expression Projections

8,596 protein coding genes



Dataset Inhibitory Neuron Mean Expression Projections

8,596 protein coding genes



Median # Unique Genes

• 539 • 1,000 • 5,000 • 7,000

Unbiased Sampling Y N