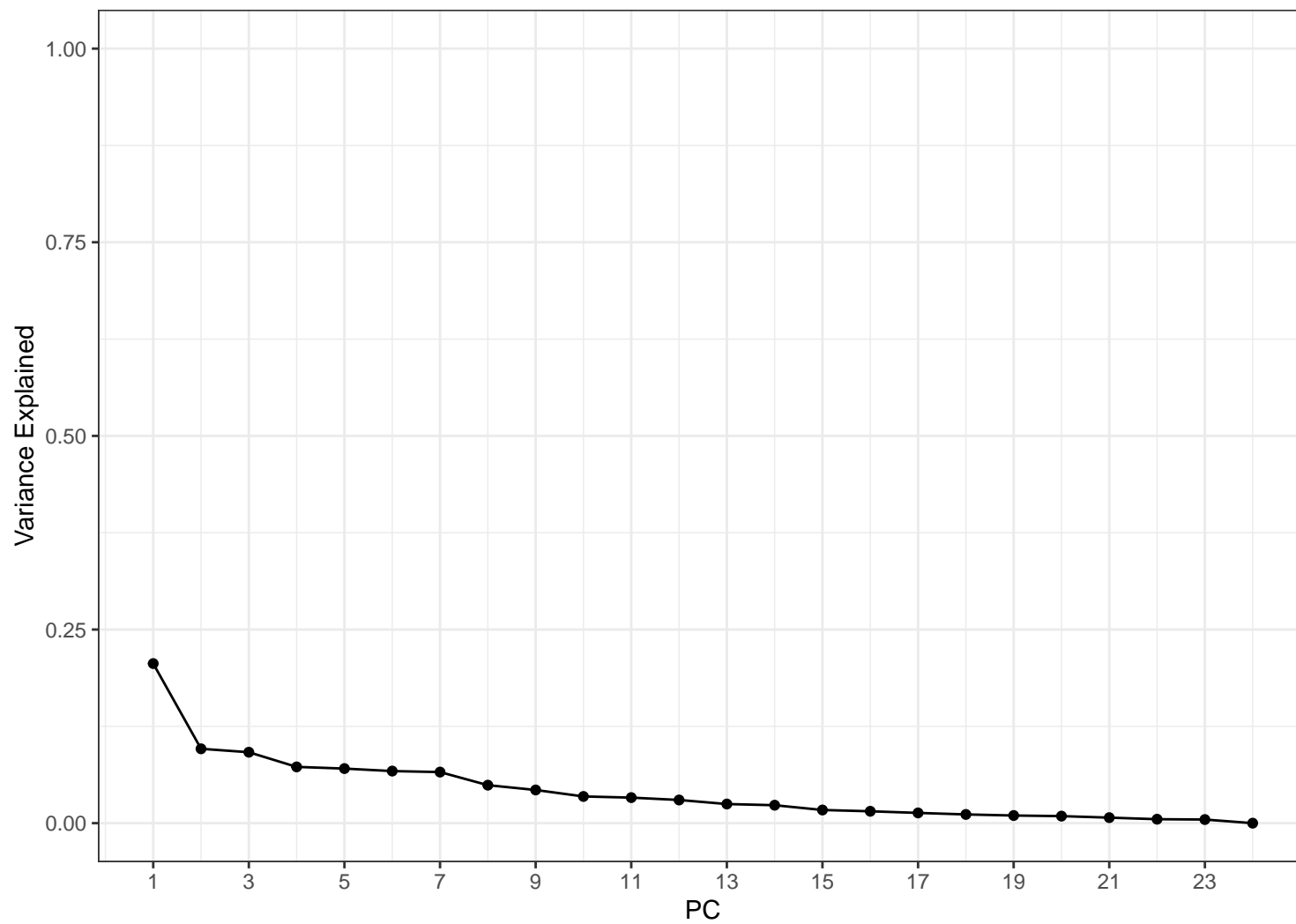
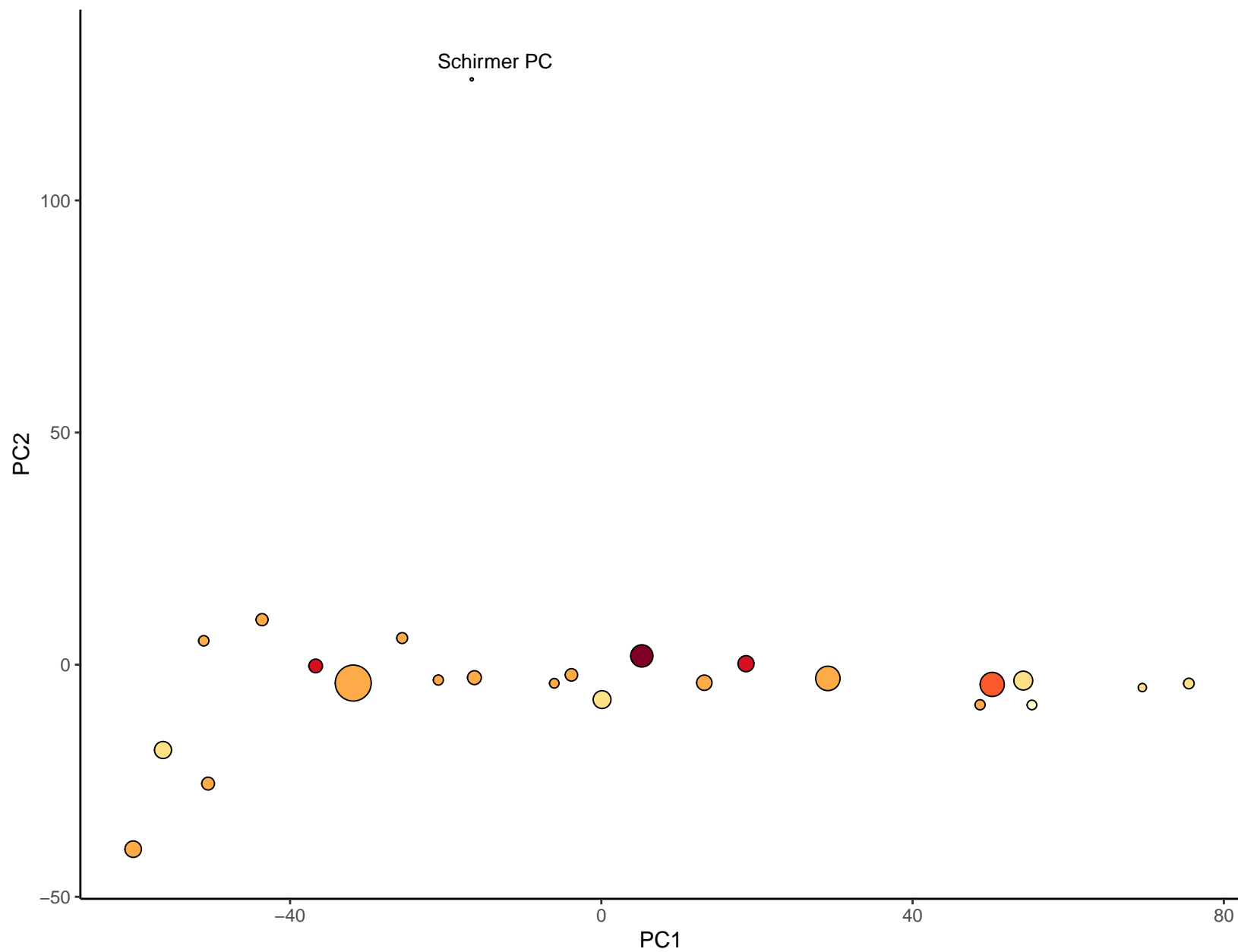


END Subtypes
Normalized Counts Mean Expression Scree Plot
24 datasets, 8,596 genes



Dataset Endothelial Mean Expression Projections

8,596 protein coding genes



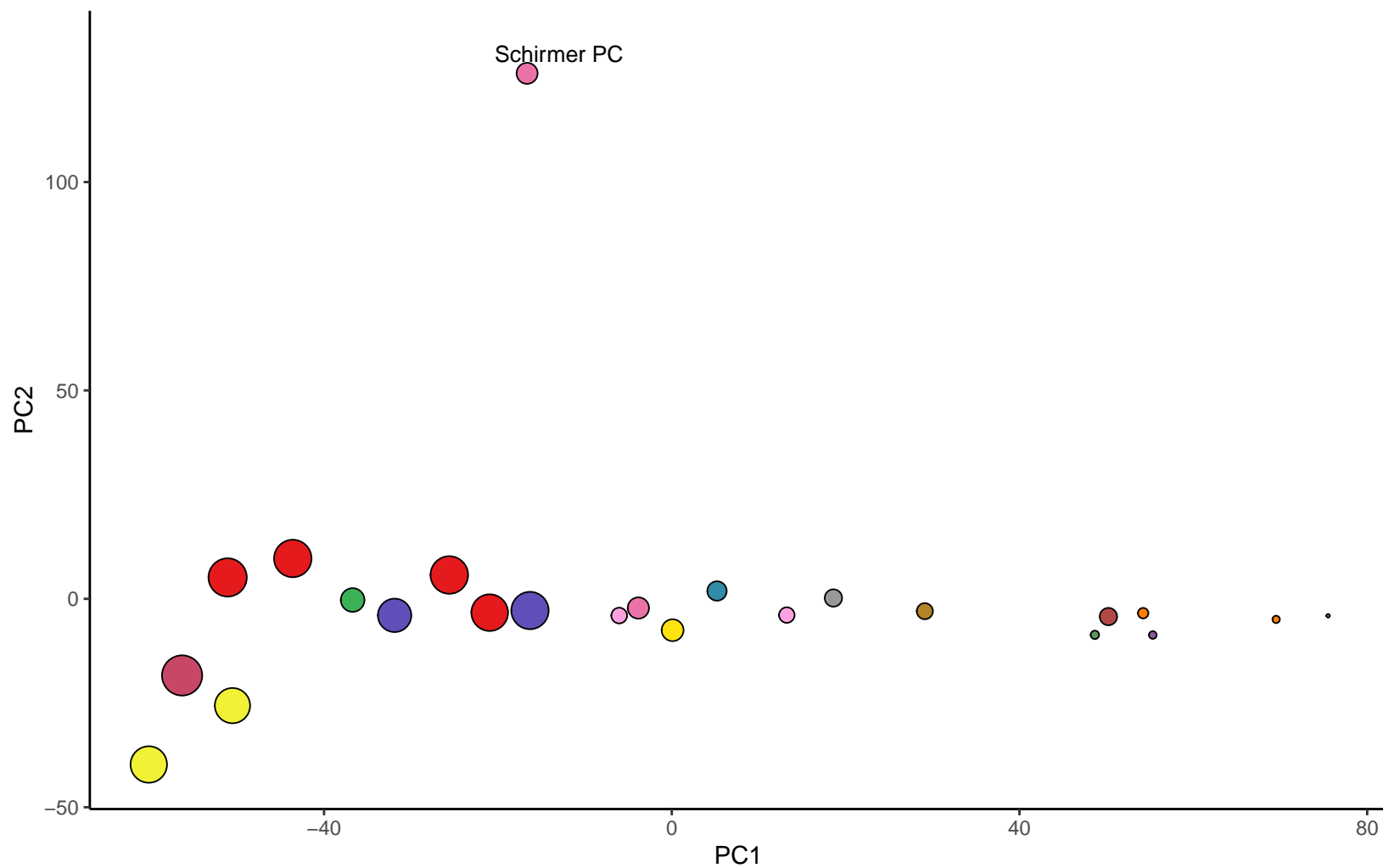
Nuclei

• 2,400 • 5,800 • 9,400 • 16,300 • 76,200

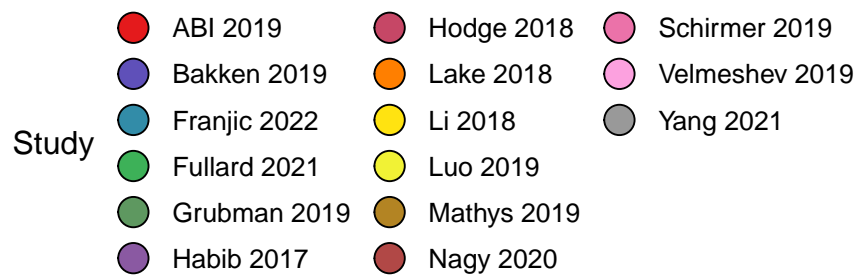
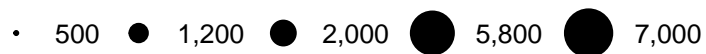
Year 2017 2018 2019 2020 2021 2022

Dataset Endothelial Mean Expression Projections

8,596 protein coding genes

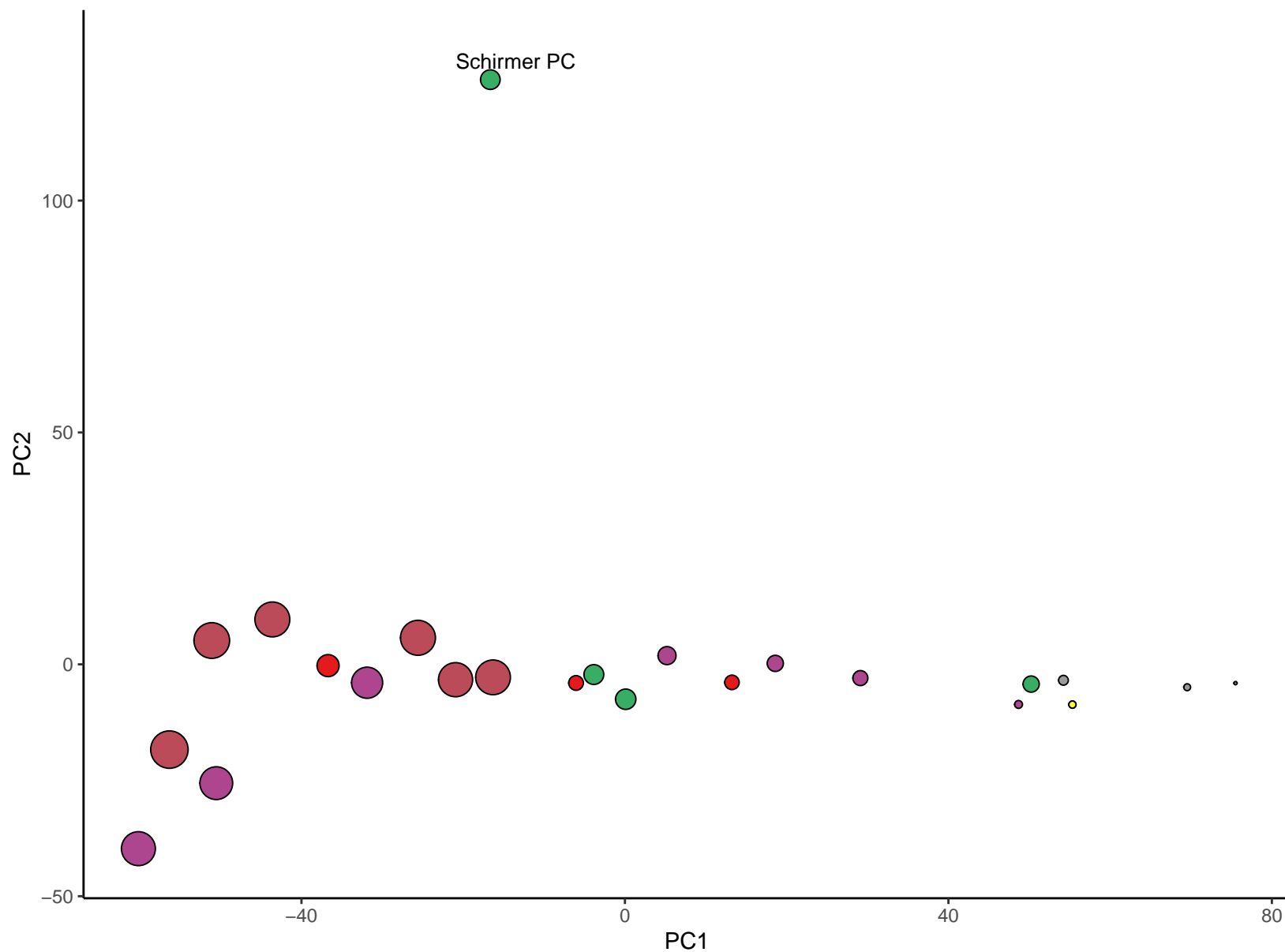


Median # Unique Genes

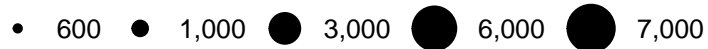


Dataset Endothelial Mean Expression Projections

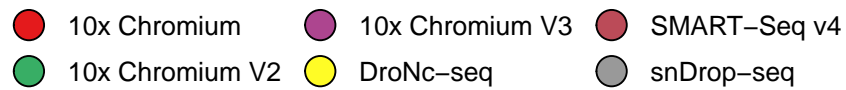
8,596 protein coding genes



Median # Unique Genes

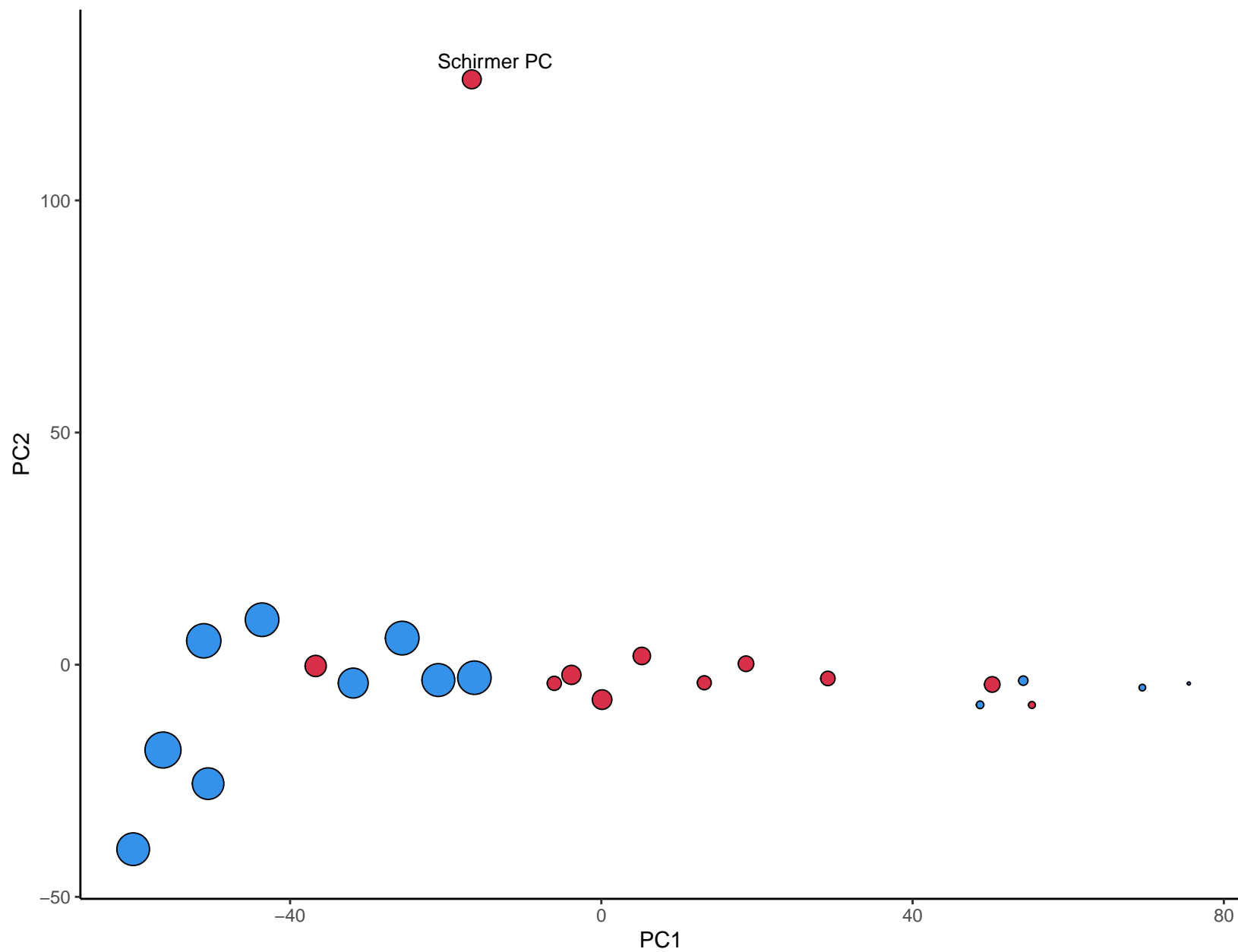


Platform



Dataset Endothelial Mean Expression Projections

8,596 protein coding genes



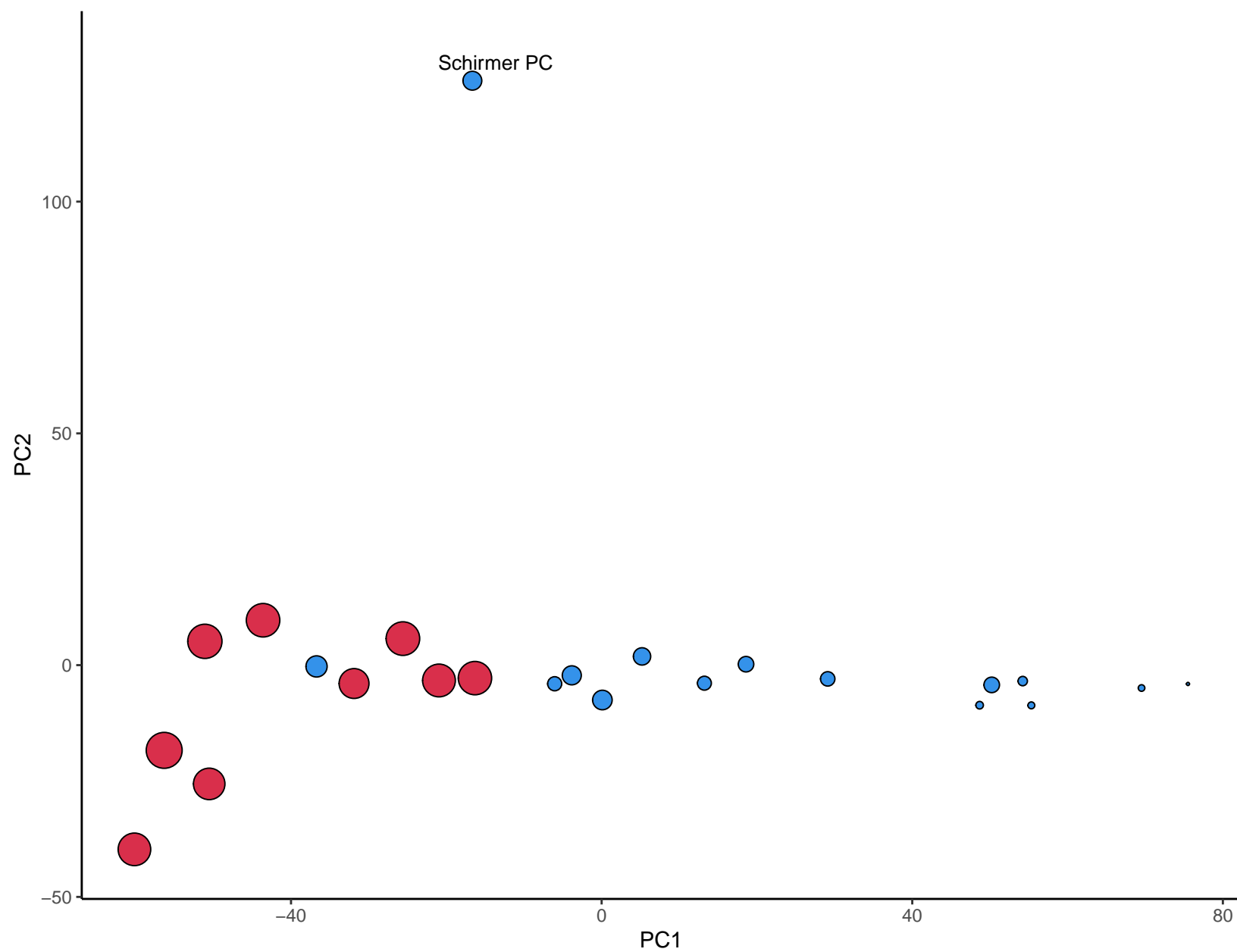
Median # Unique Genes

• 539 • 1,000 • 5,000 • 7,000

FACS Y N

Dataset Endothelial Mean Expression Projections

8,596 protein coding genes



Median # Unique Genes

• 539 • 1,000 • 5,000 • 7,000

Unbiased Sampling Y N