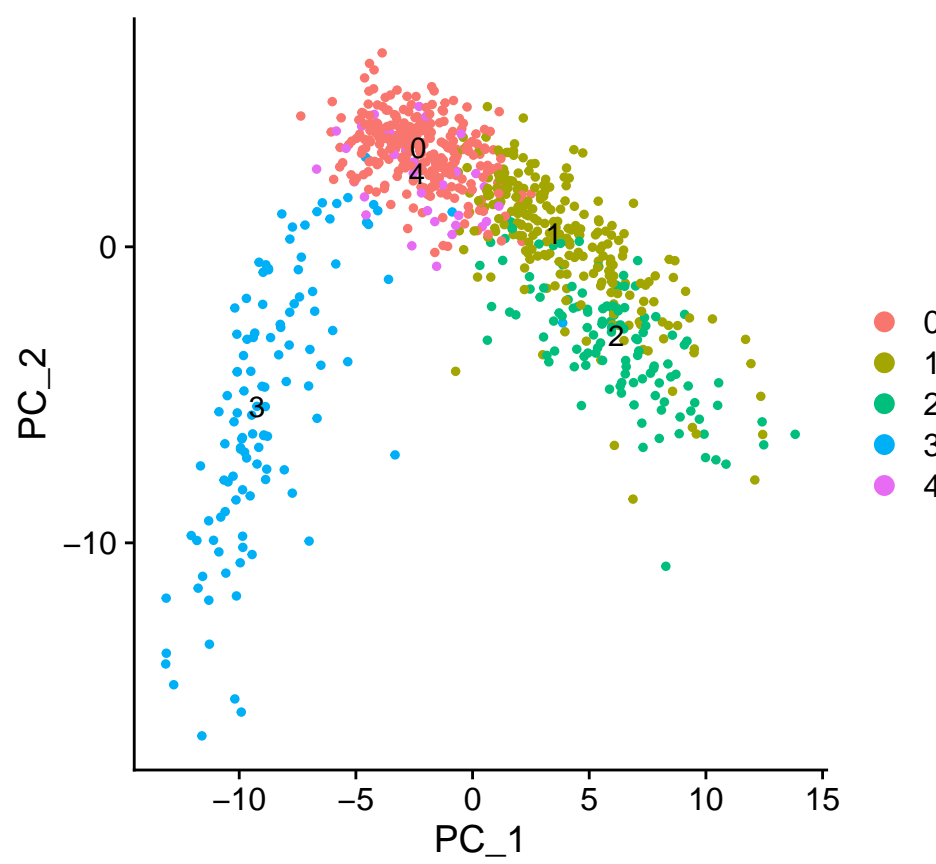
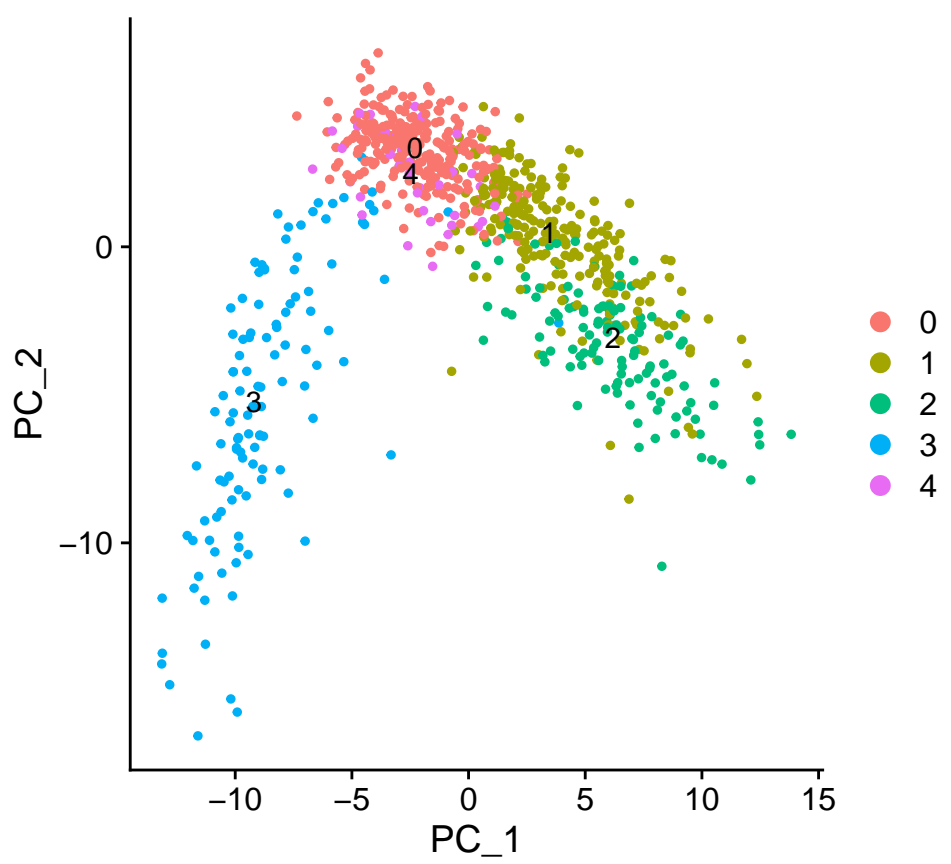


SCRIPT 2 (QC) – CLUSTER RESOLUTION FIGURES

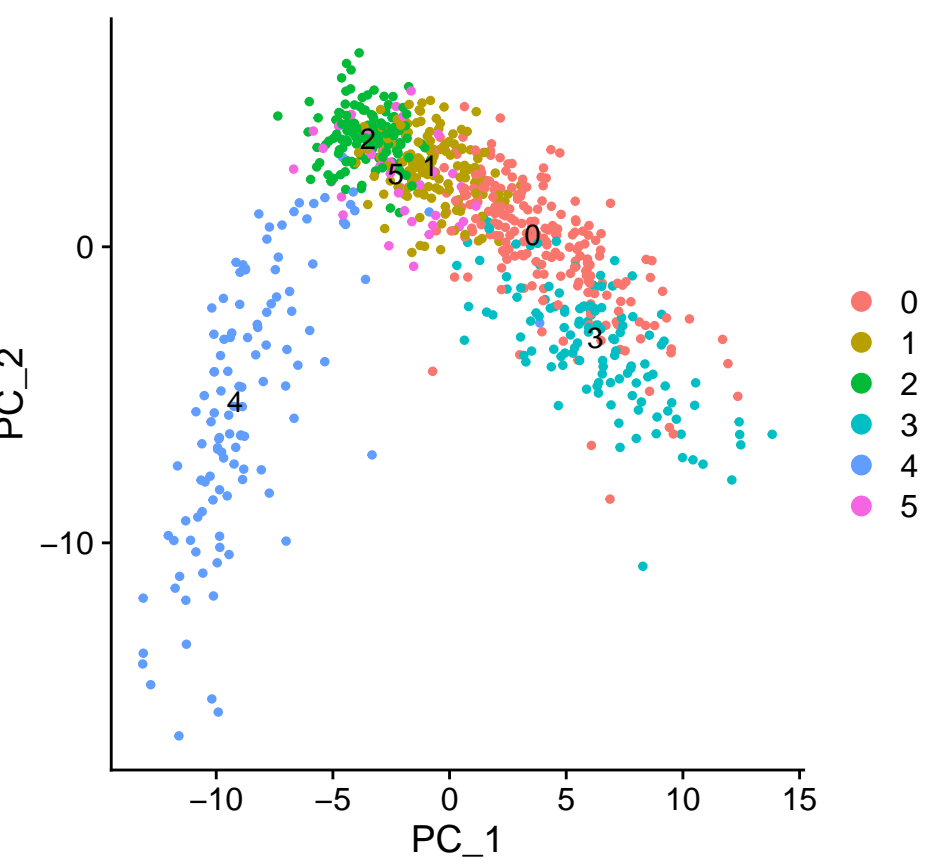
RNA_snn_res.0.5



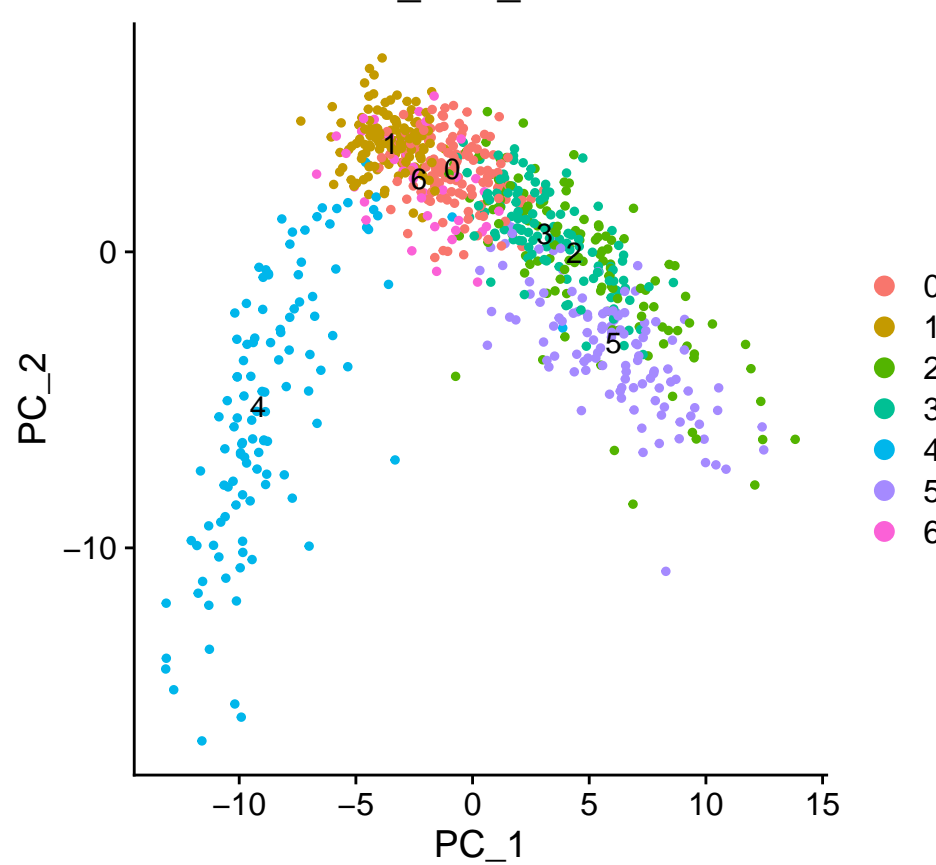
RNA_snn_res.0.7



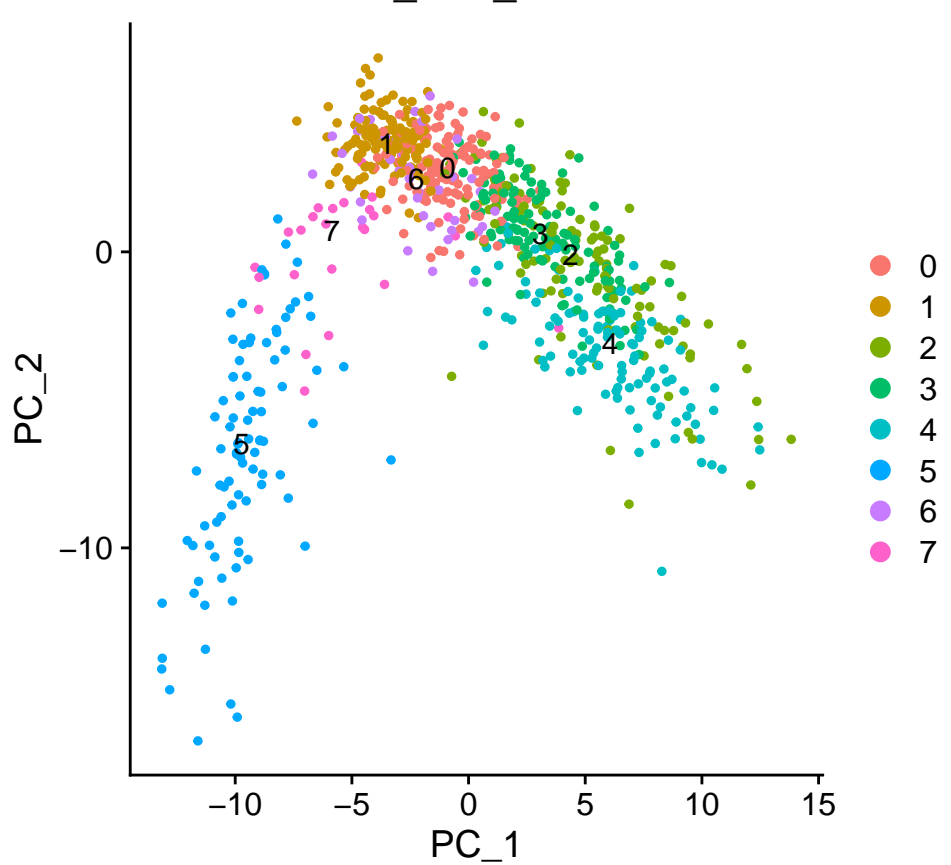
RNA_snn_res.0.9



RNA_snn_res.1.1



RNA_snn_res.1.3



Sample ID	q20_Day25
Initial Cell Count	811
Cells after QC	752
Feature Type	Isoform
Min. Feature Threshold	200
Max. Feature Threshold	999999999
Min. Counts Threshold	400
Max. Counts Threshold	1e+05
Median Features per Cell	800.5
Median Reads per Cell	1322.5
Mitochondrial Content Threshold (%)	10
Median MT % before filter	0
Median MT % after filter	0
NPCs (UMAP dimensions)	10