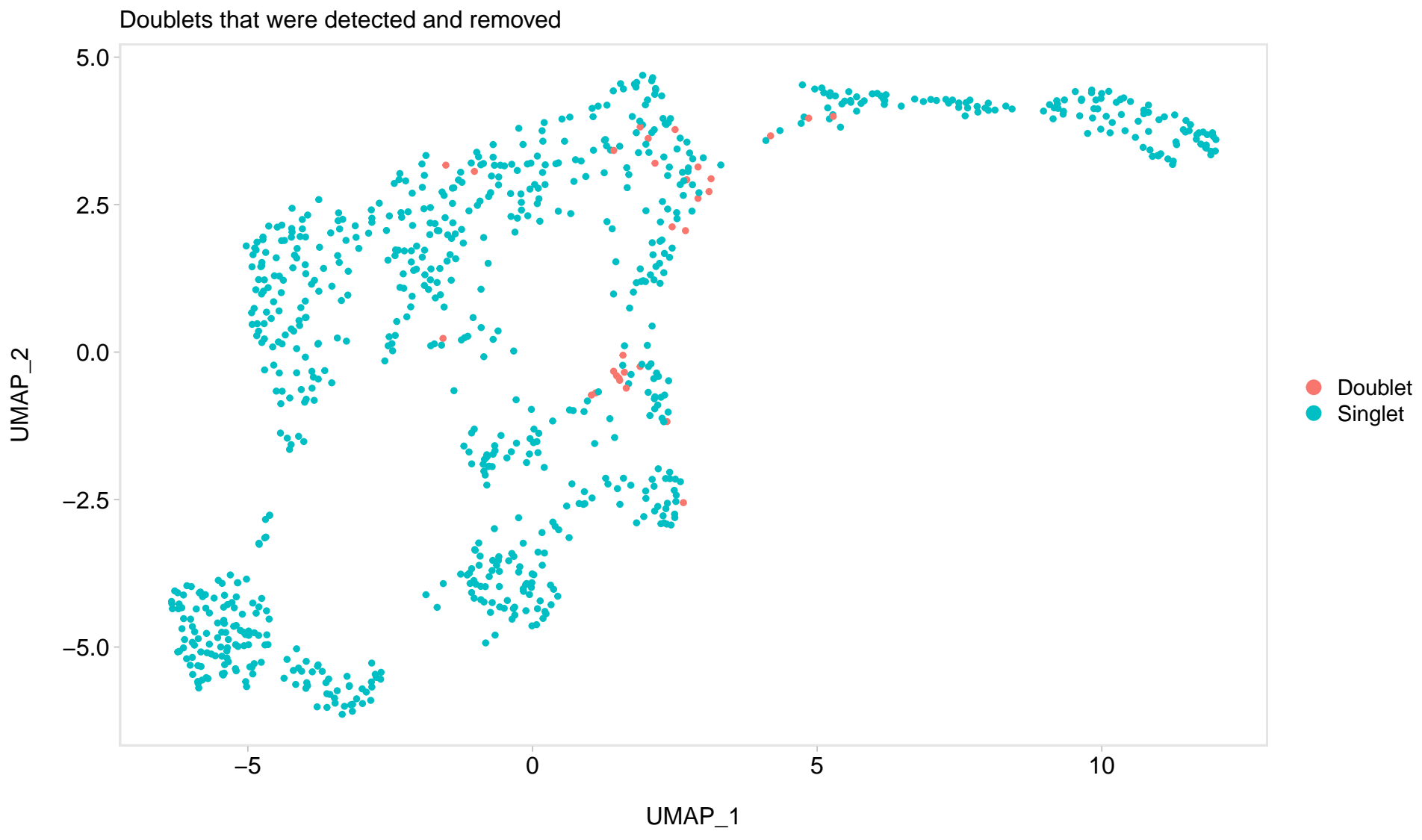
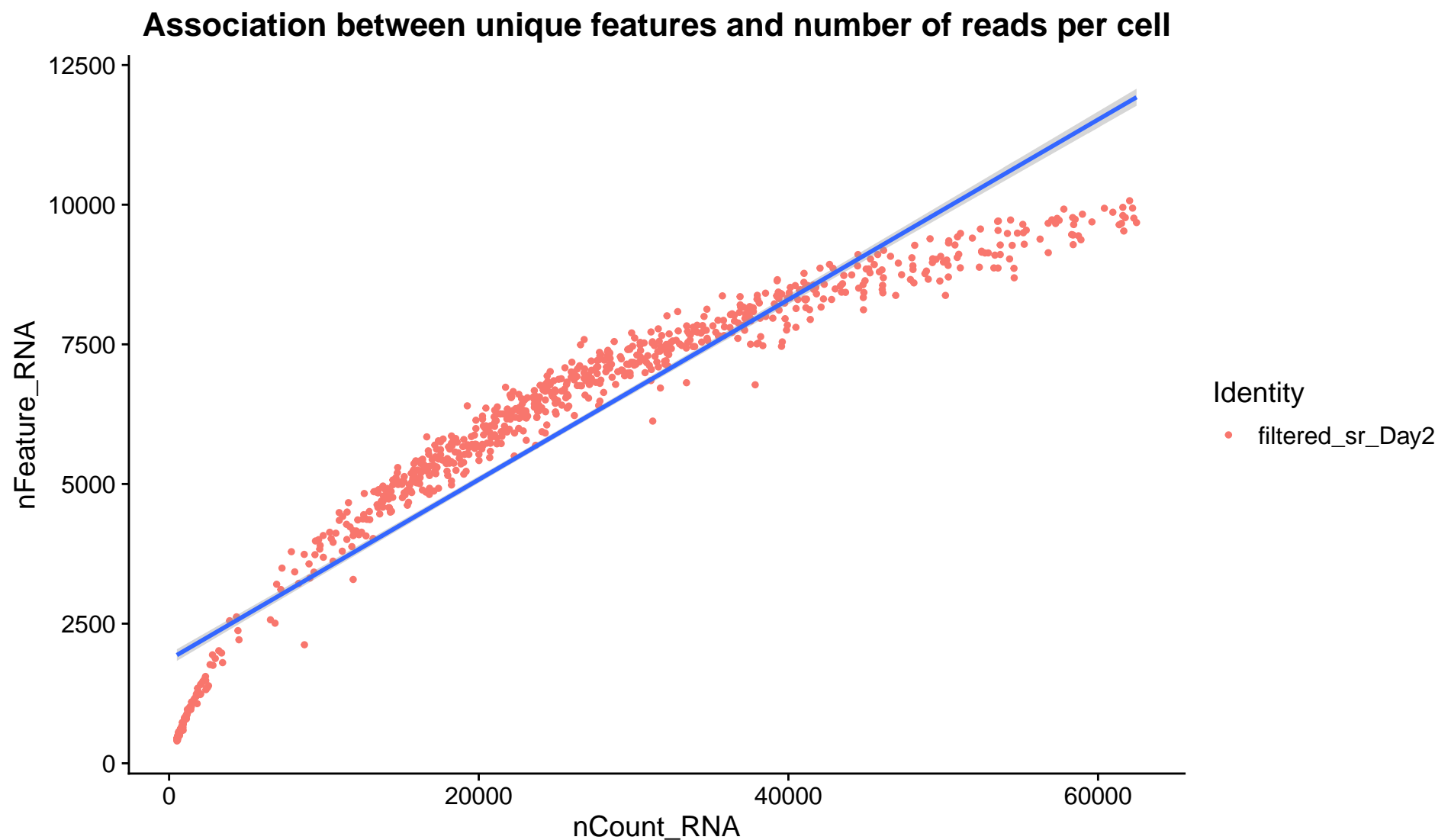
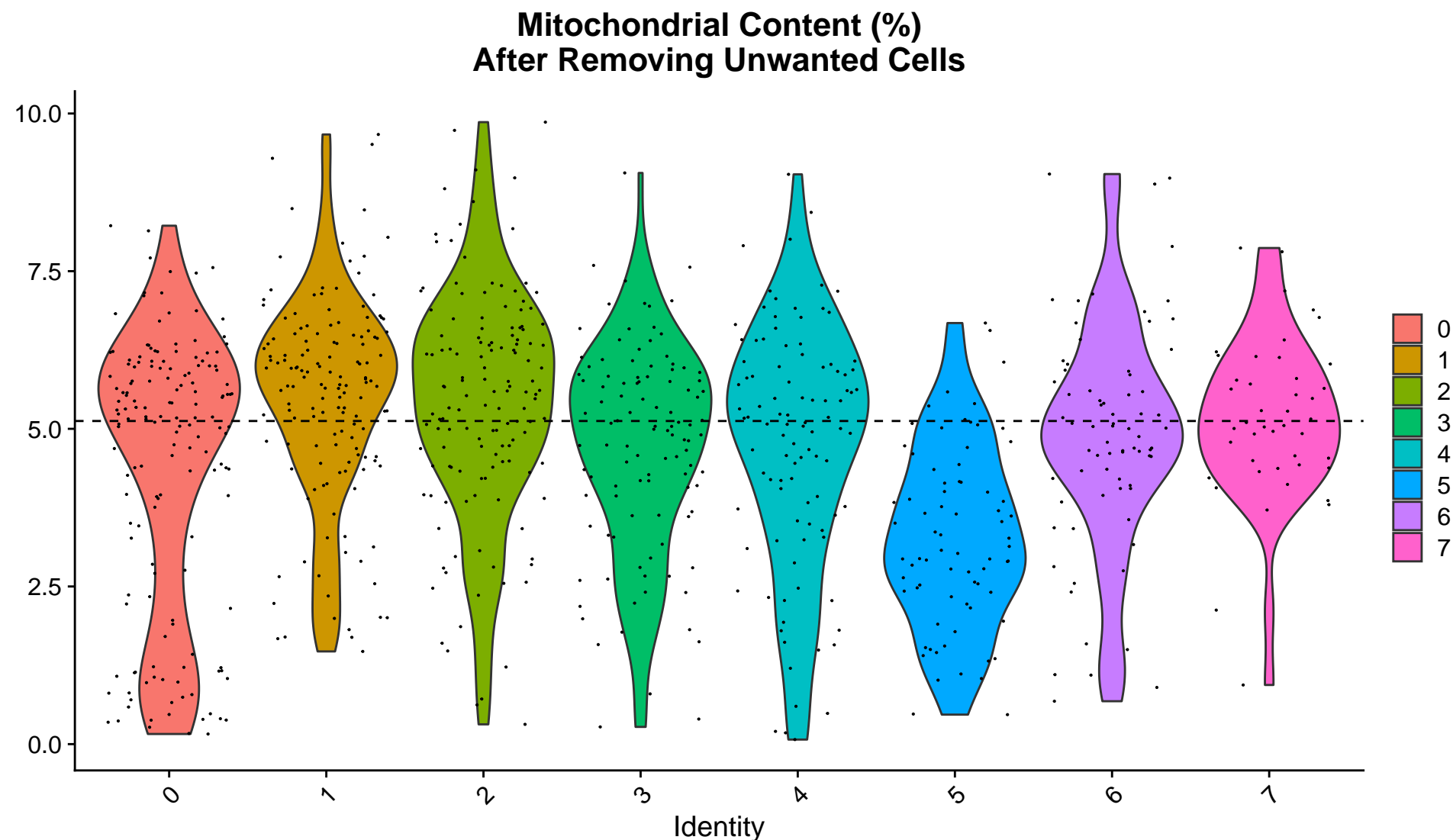
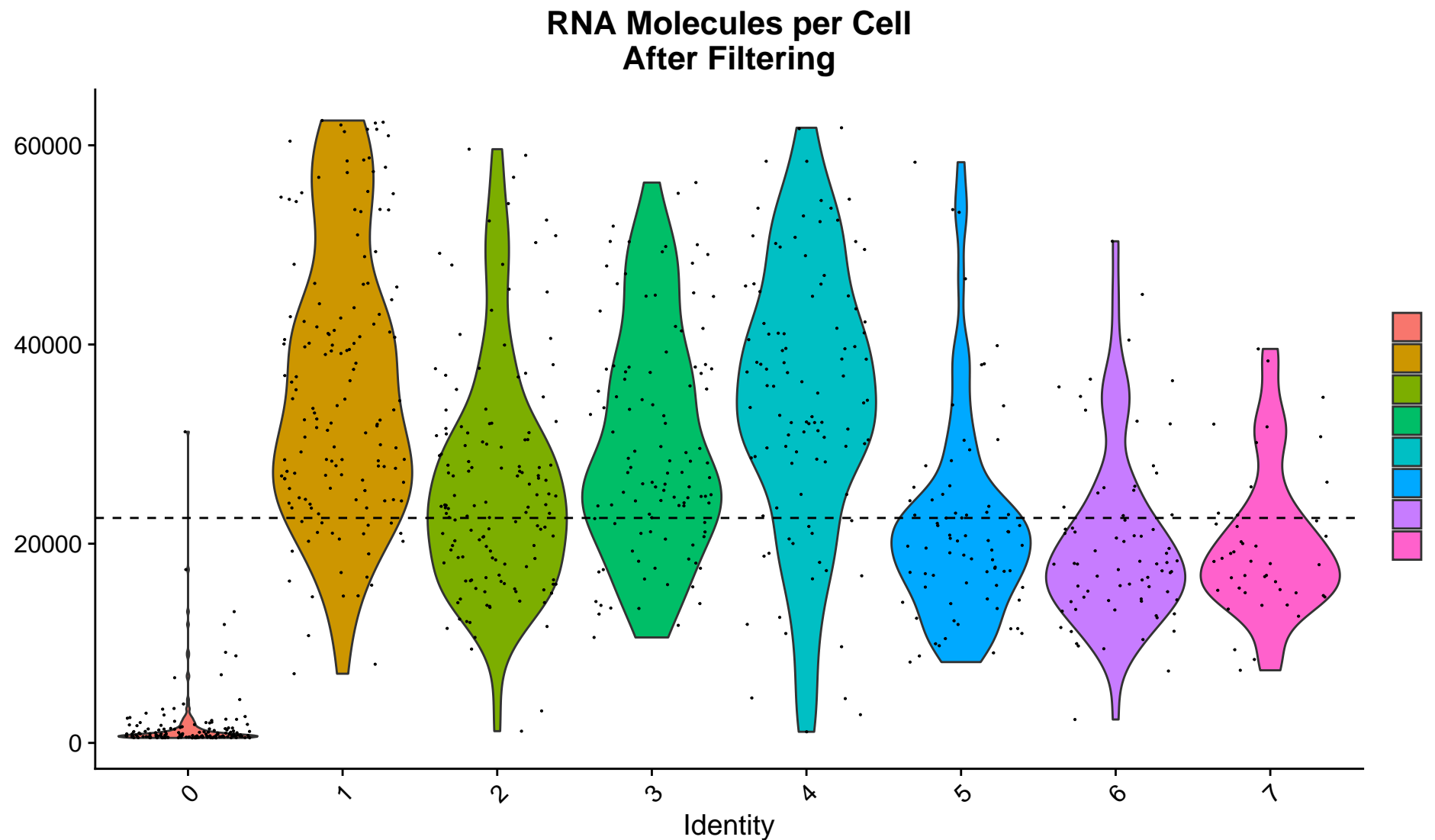
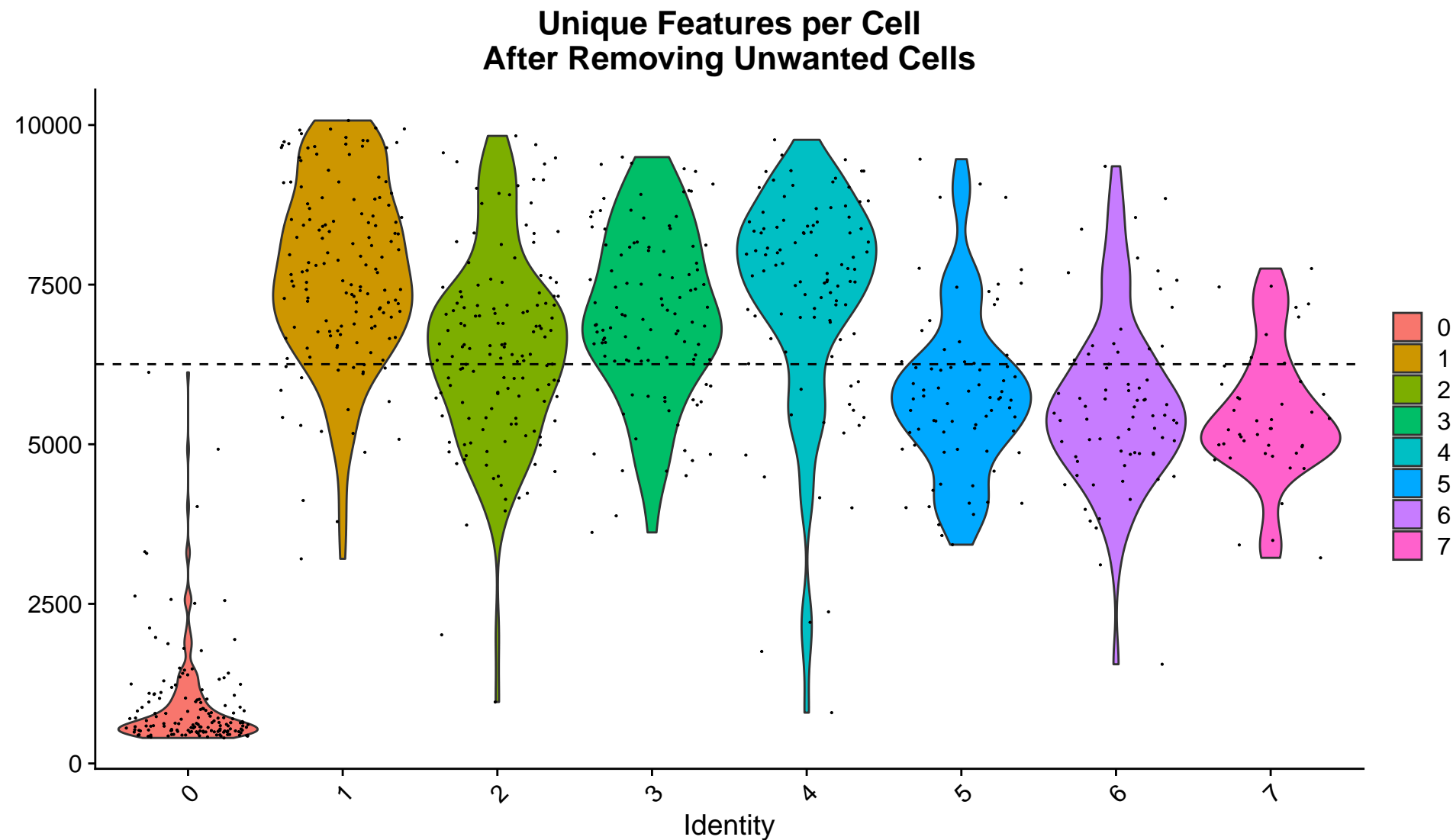
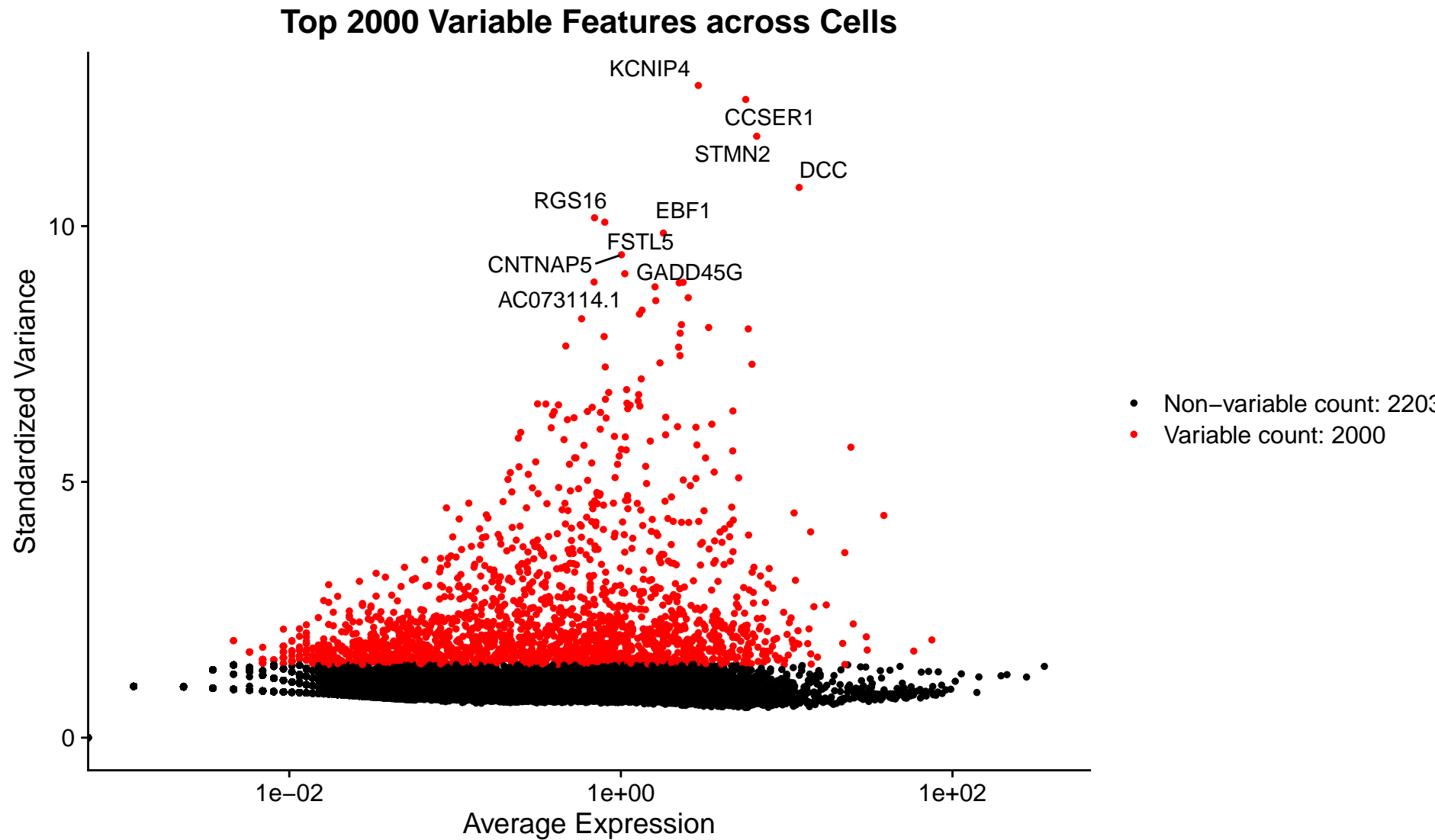
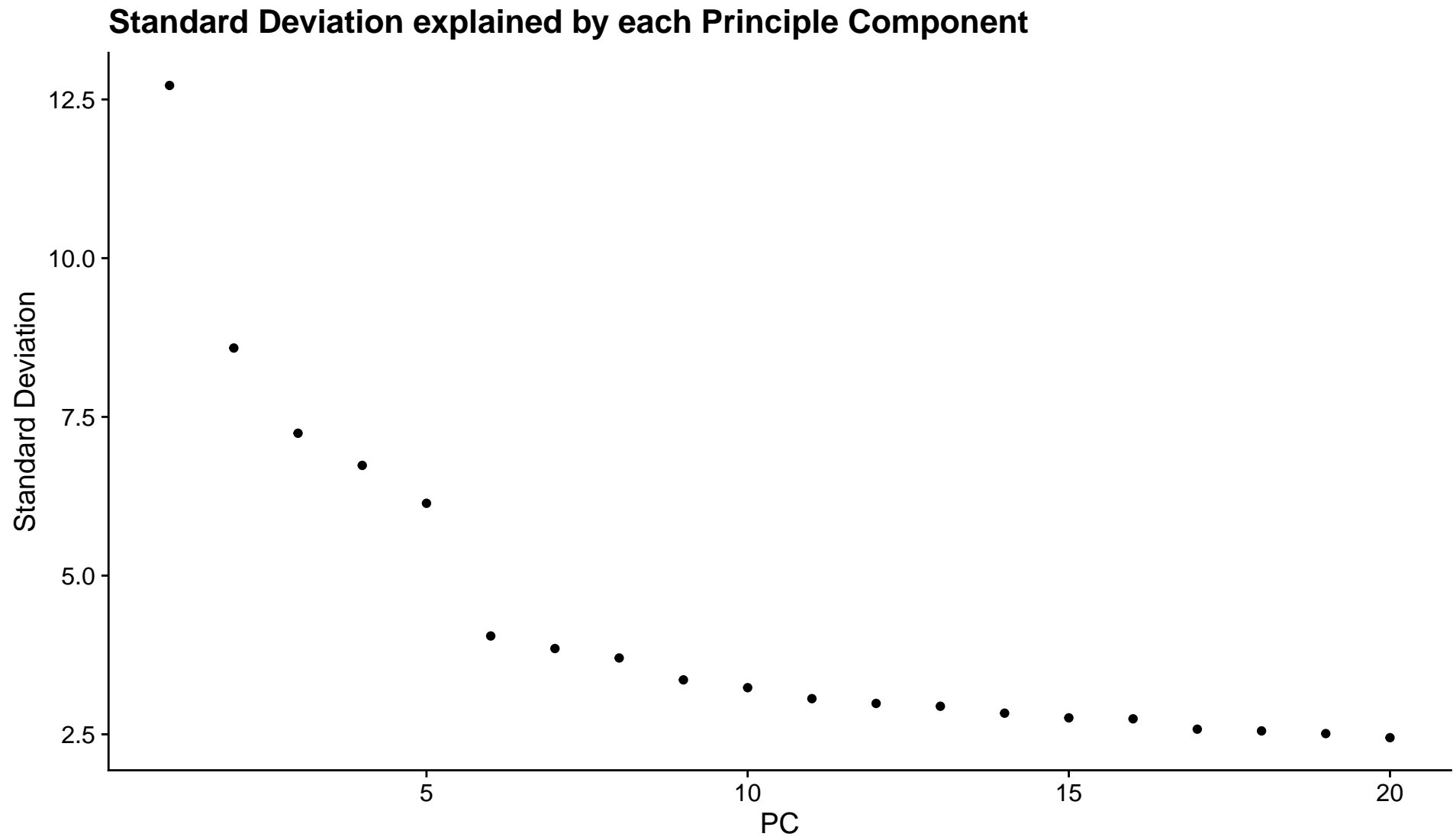
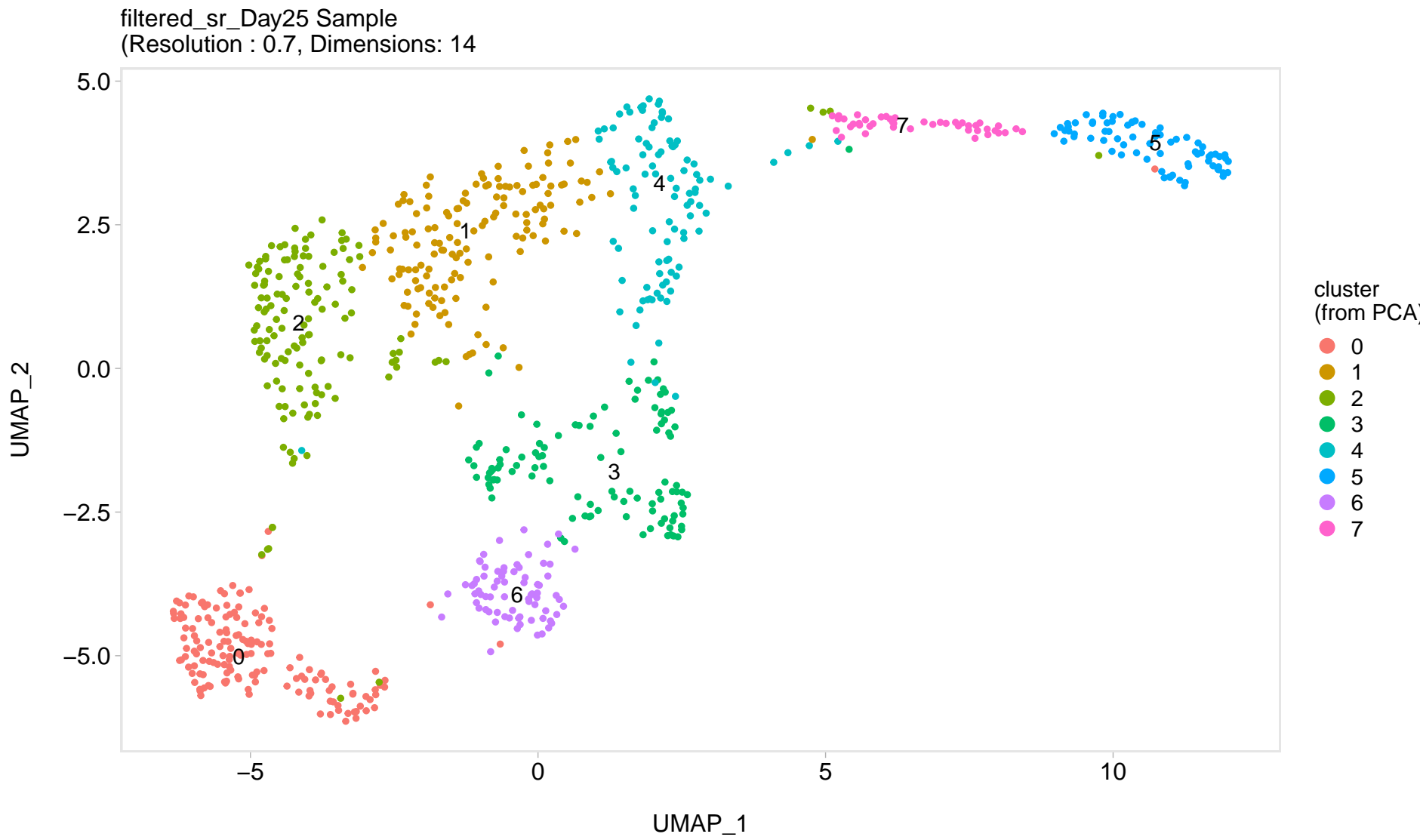


SCRIPT 2 (QC) SUMMARY (filtered_sr_Day25)

Sample ID	filtered_sr_Day25
Initial Cell Count	955
Cells after QC	838
Feature Type	Gene
Min. Feature Threshold	200
Max. Feature Threshold	999999999
Min. Counts Threshold	500
Max. Counts Threshold	62500
Median Features per Cell	6254
Median Reads per Cell	22585.5
Mitochondrial Content Threshold (%)	10
Median MT % before filter	5.14721801255683
Median MT % after filter	5.12406107872505
NPCs (UMAP dimensions)	14



	DF.classifications	median_nCount_RNA	median_nFeature_RNA	count
1	Doublet	41085.5	8592.5	30
2	Singlet	22585.5	6254.0	838