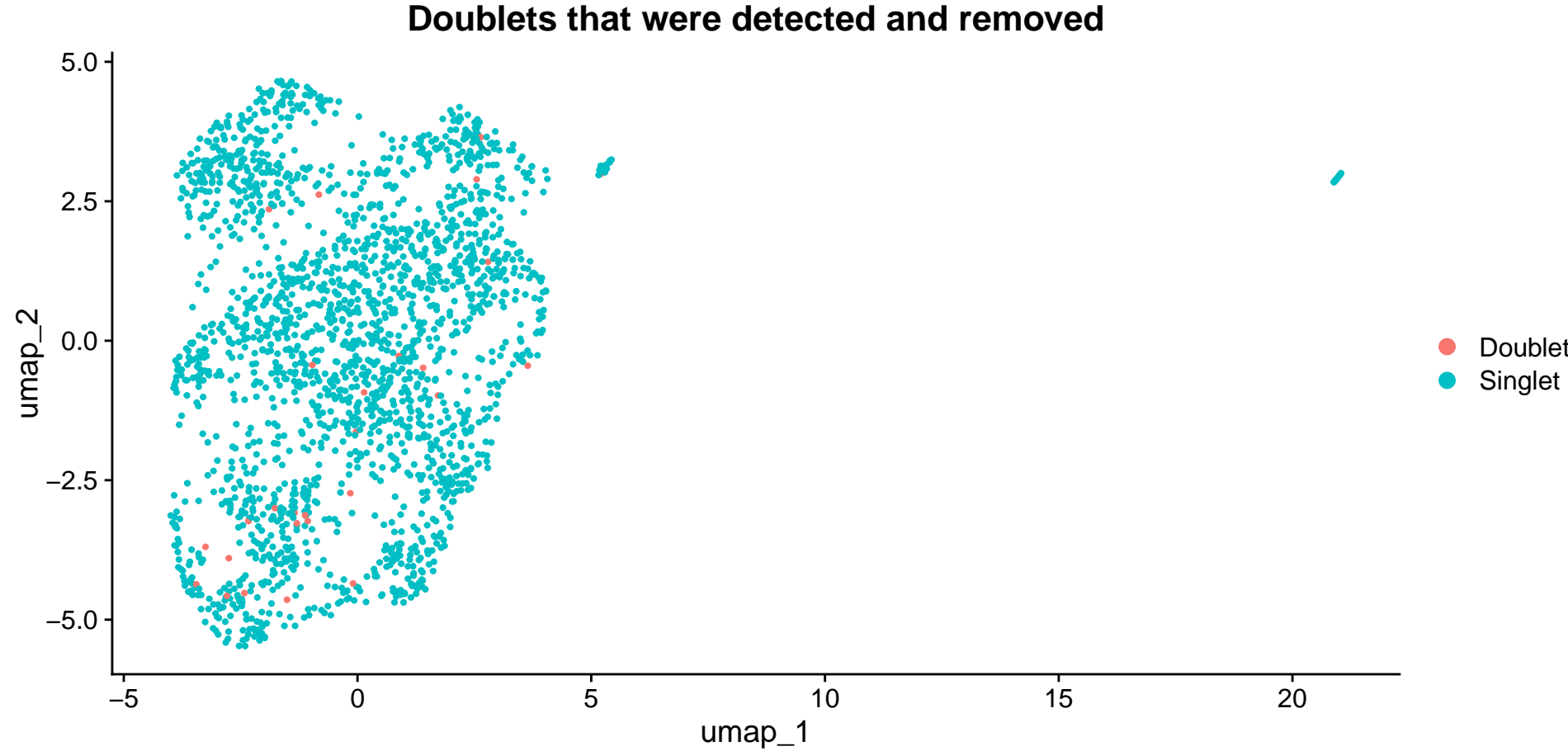
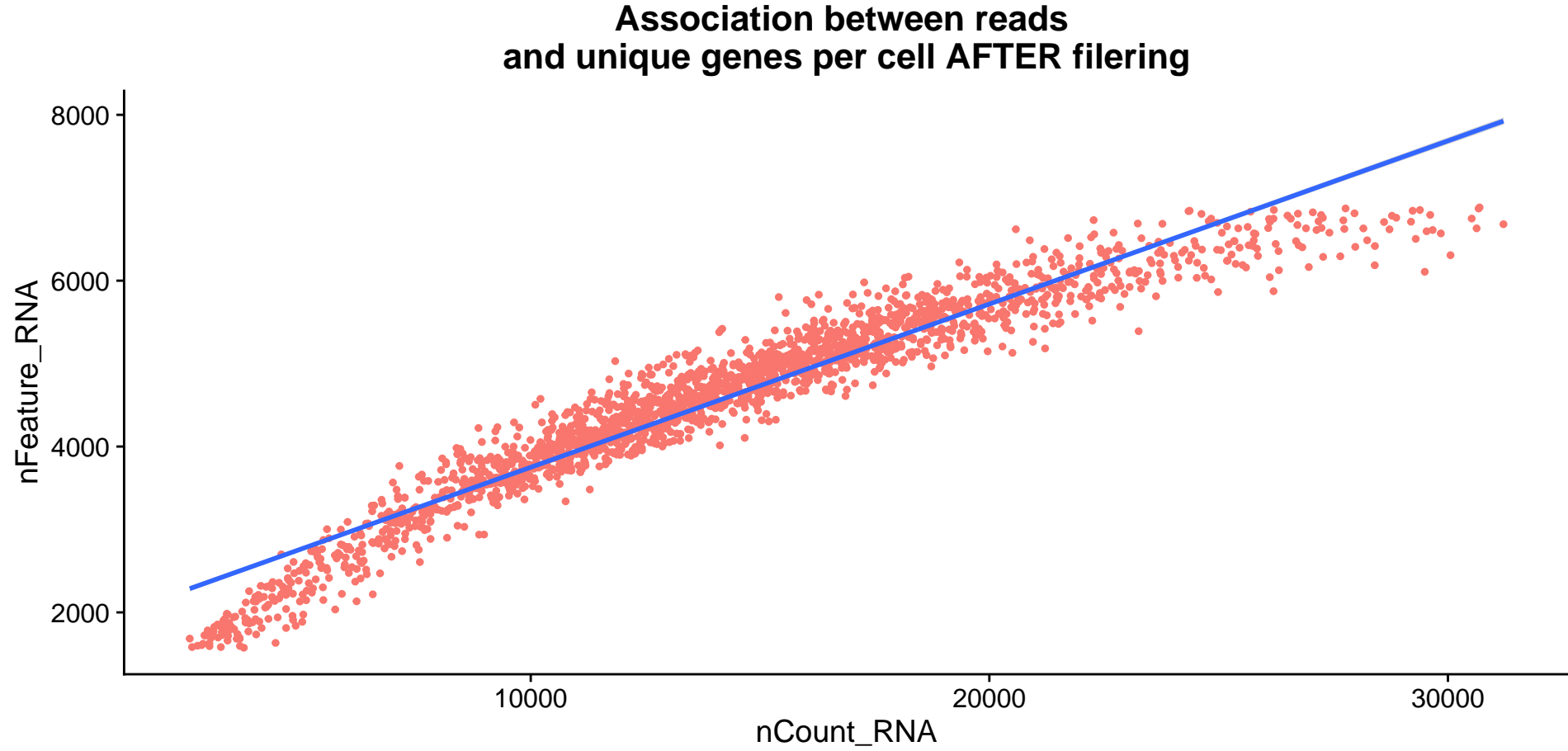
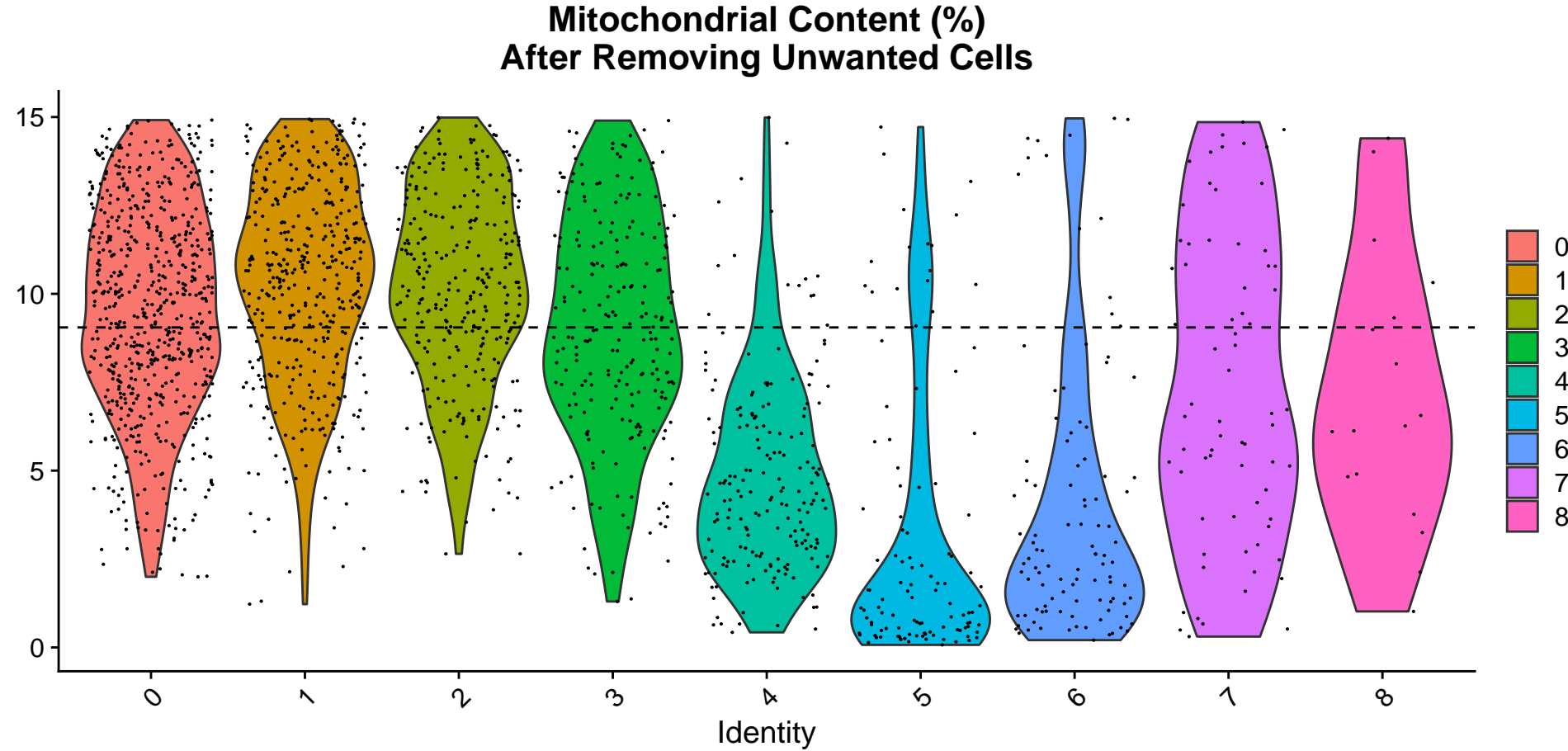
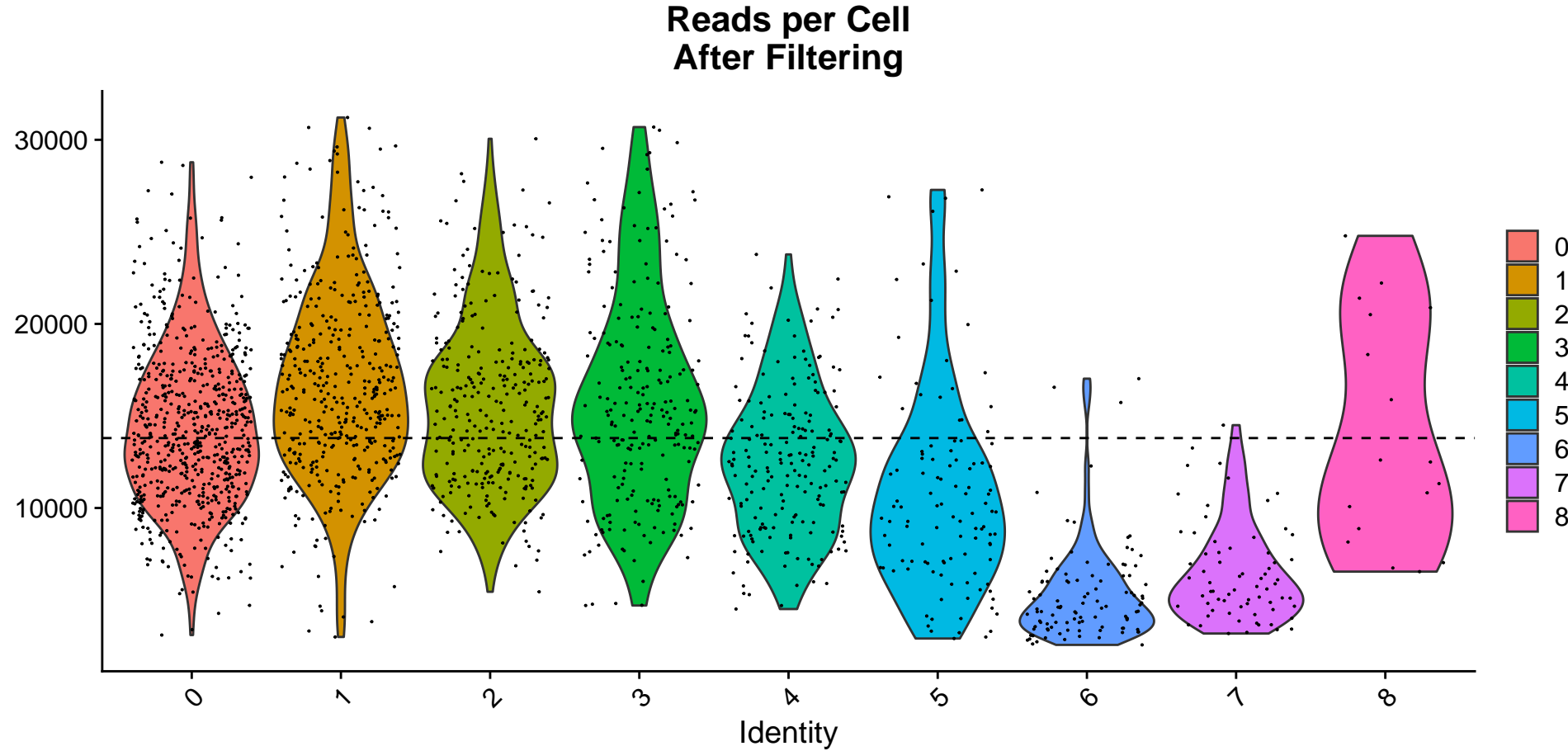
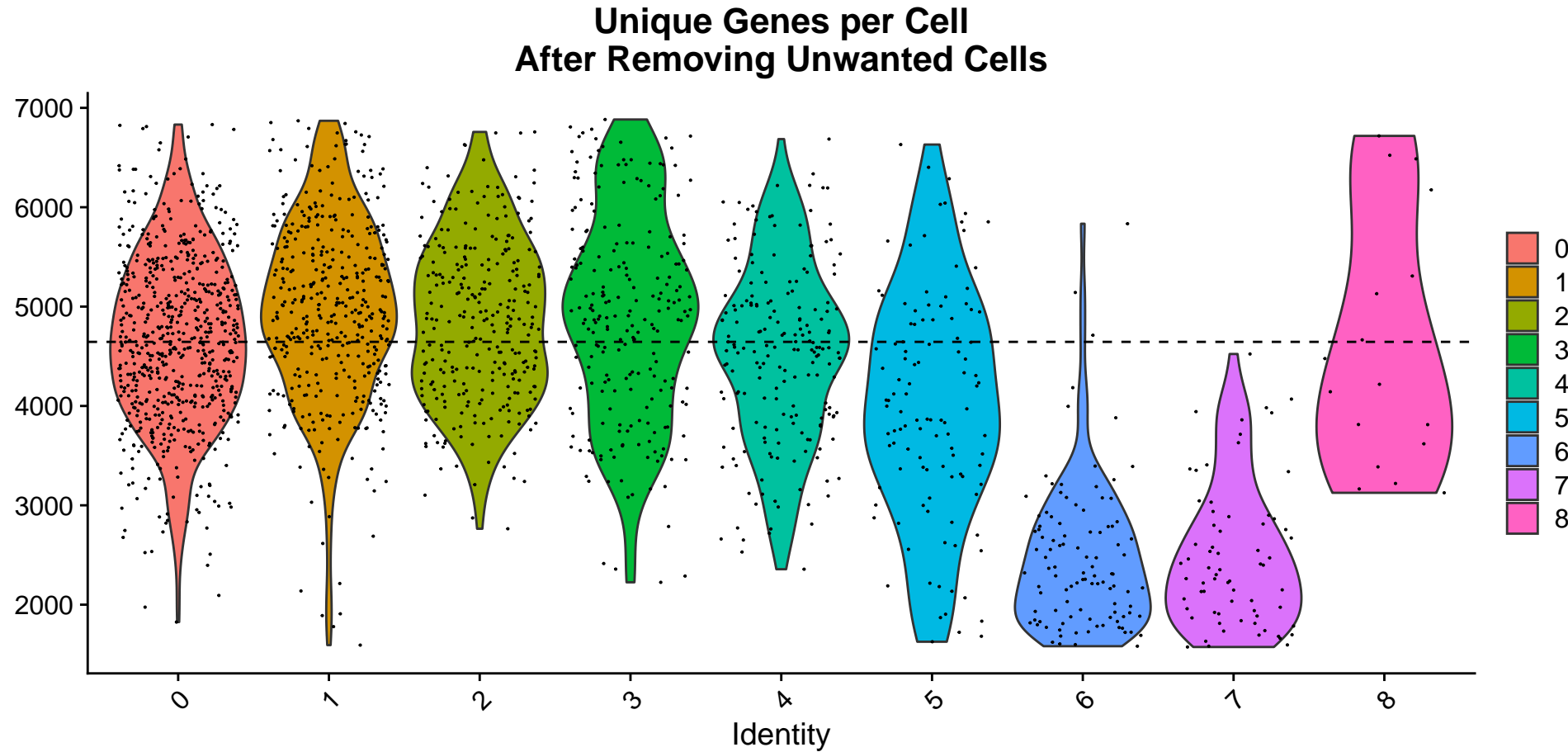
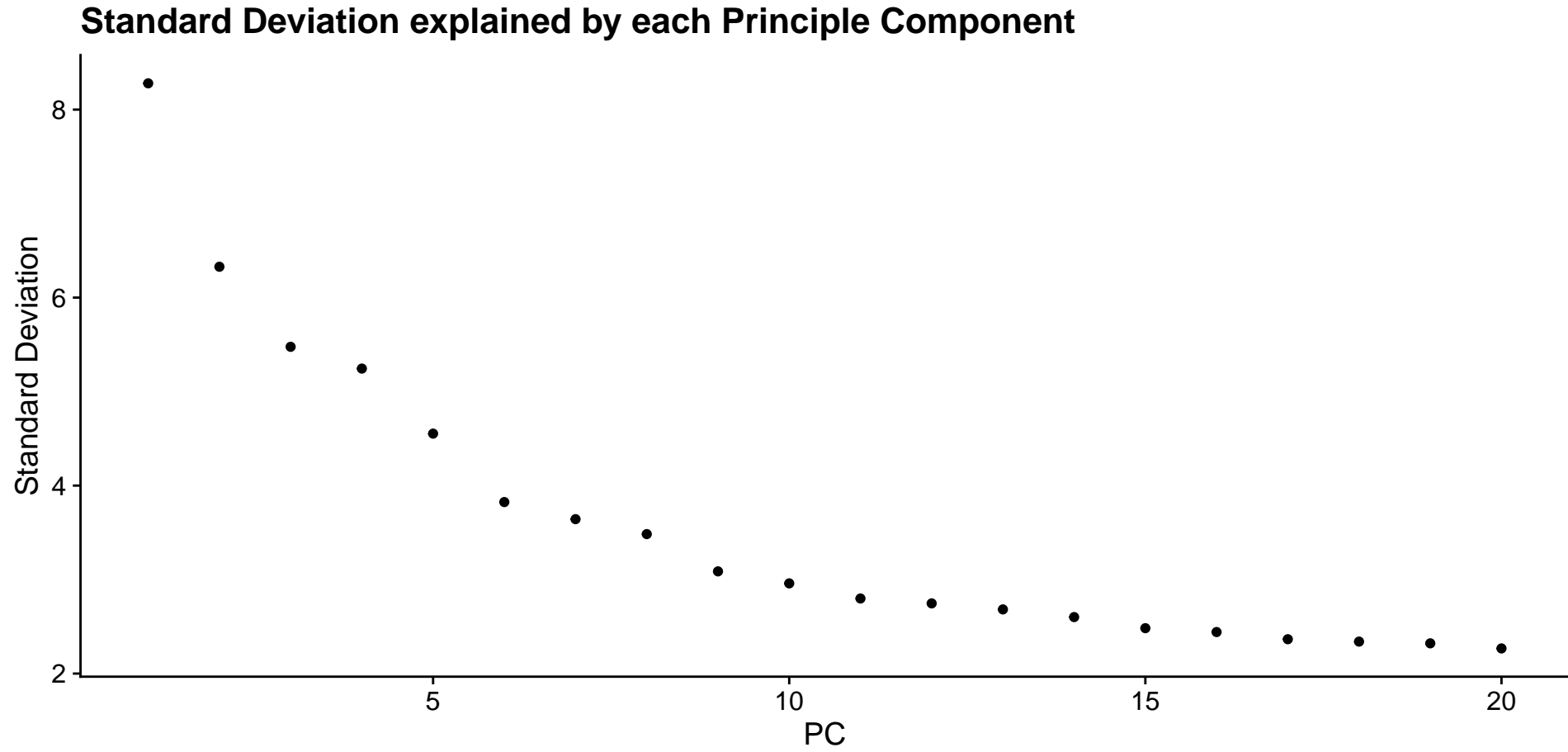
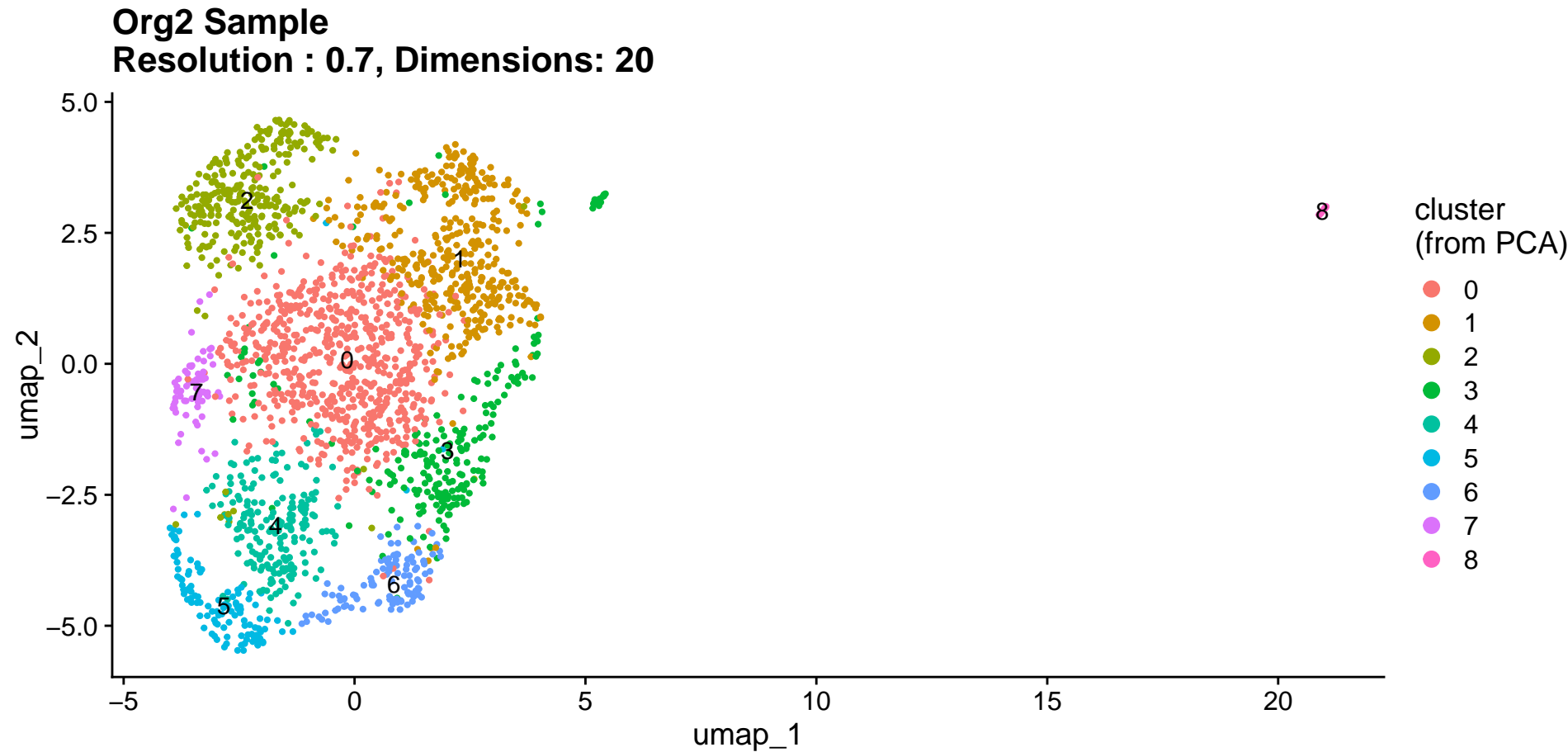


Sample ID	6M_org2
Initial Cell Num	2090
Cells after QC	2063
Min. Gene Threshold	1547
Max. Gene Threshold	6887
Min. Reads Threshold	500
Max. Reads Threshold	1e+05
Mitochondrial Content Threshold (%)	15
Median Genes per Cell	4645
Median Isoforms per Cell	3025
Median Reads per Cell	13799
Median MT % before filter	10.36
Median MT % after filter	9.05
NPCs (UMAP dimensions)	20
Cluster Resolution	0.7



	DF.classifications	median_nCount_RNA	median_nFeature_RNA	count
1	Doublet	21717	6416	27
2	Singlet	13799	4645	2063

