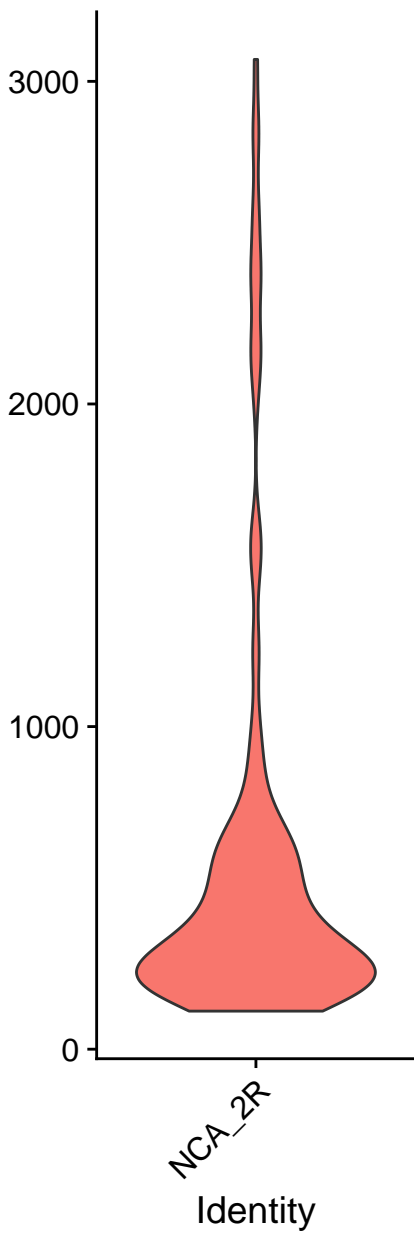
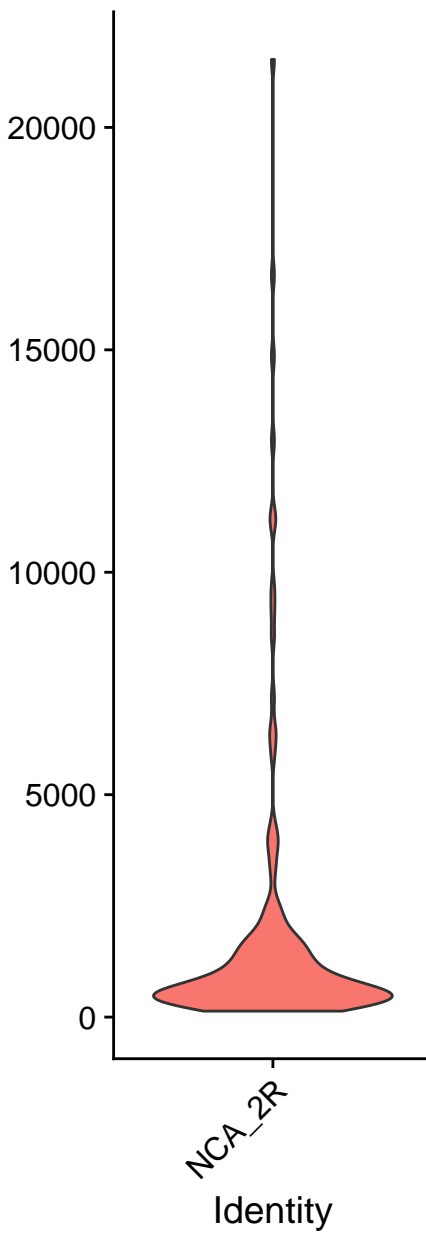


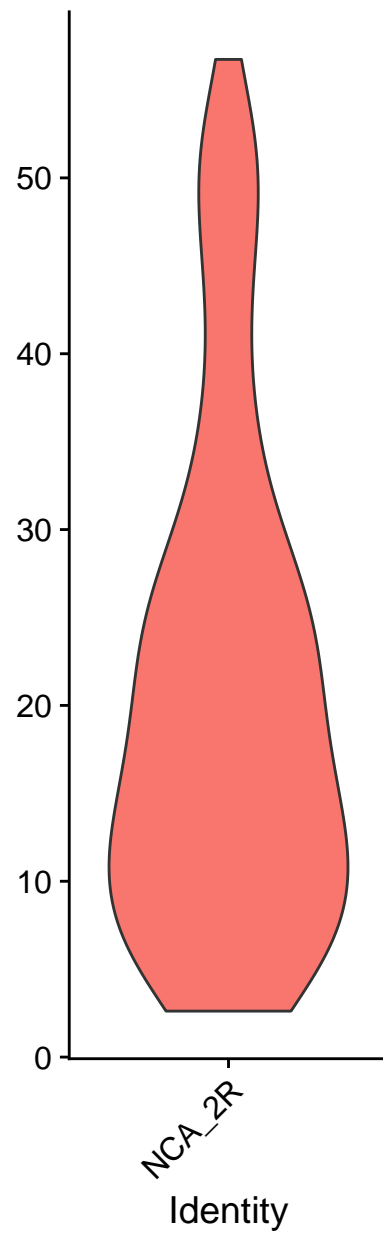
**nFeature\_RNA**



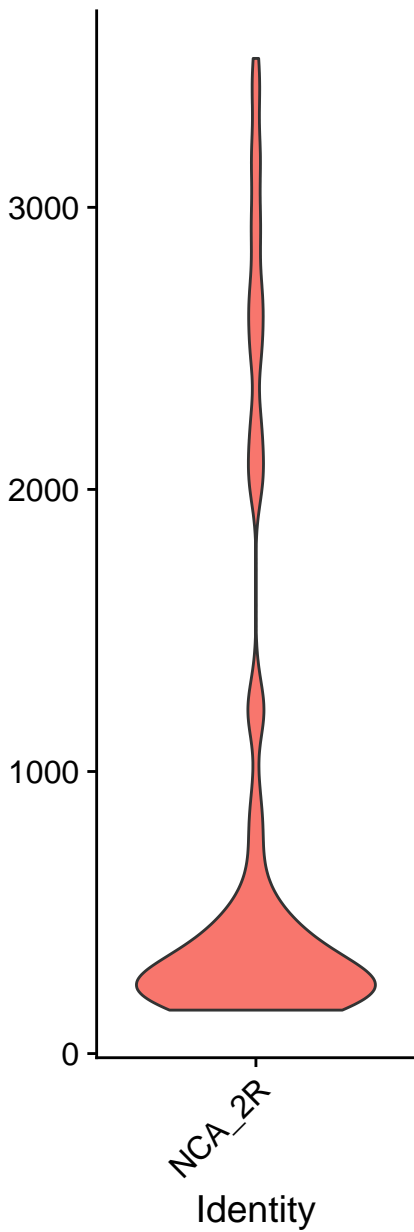
**nCount\_RNA**



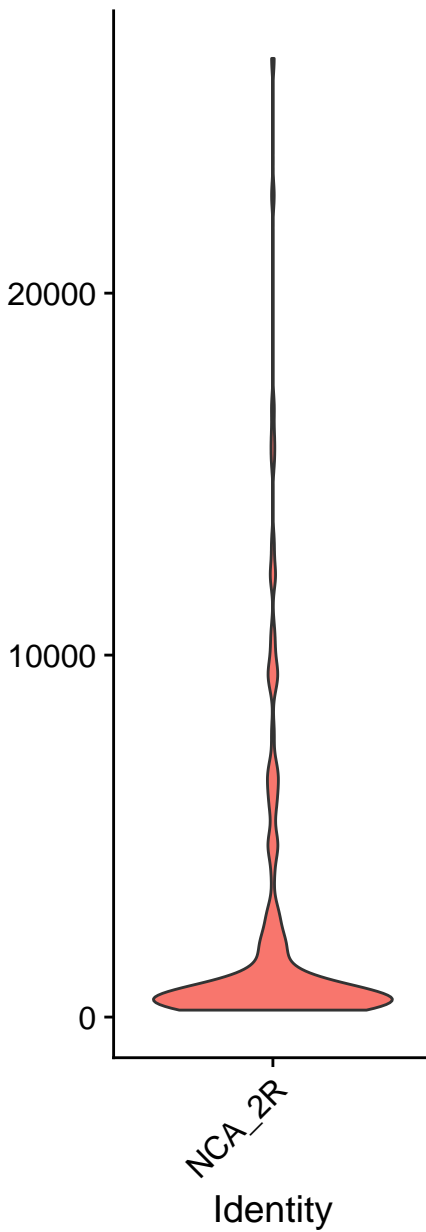
**w6\_g10**



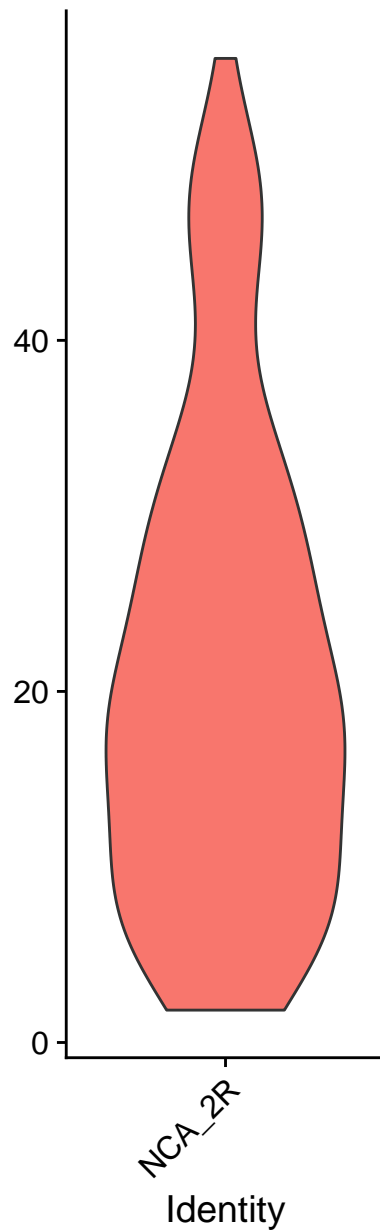
**nFeature\_RNA**



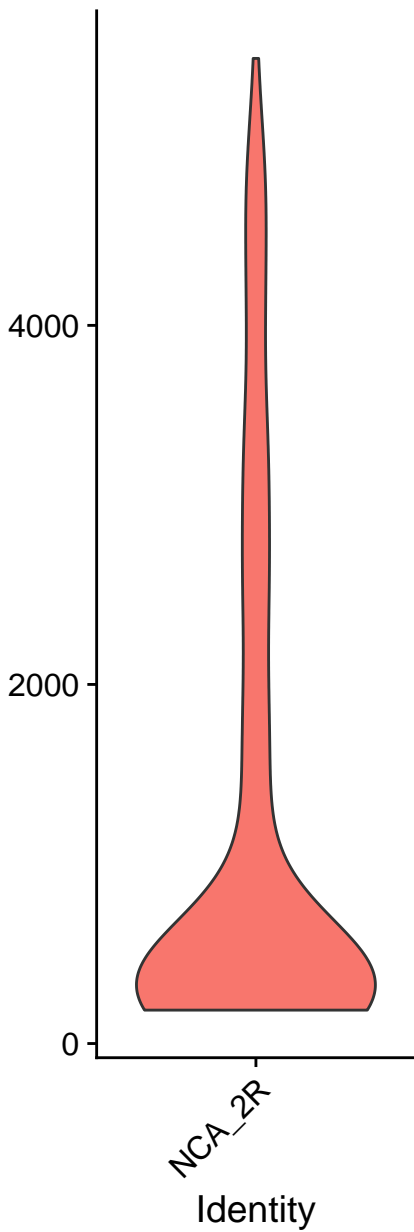
**nCount\_RNA**



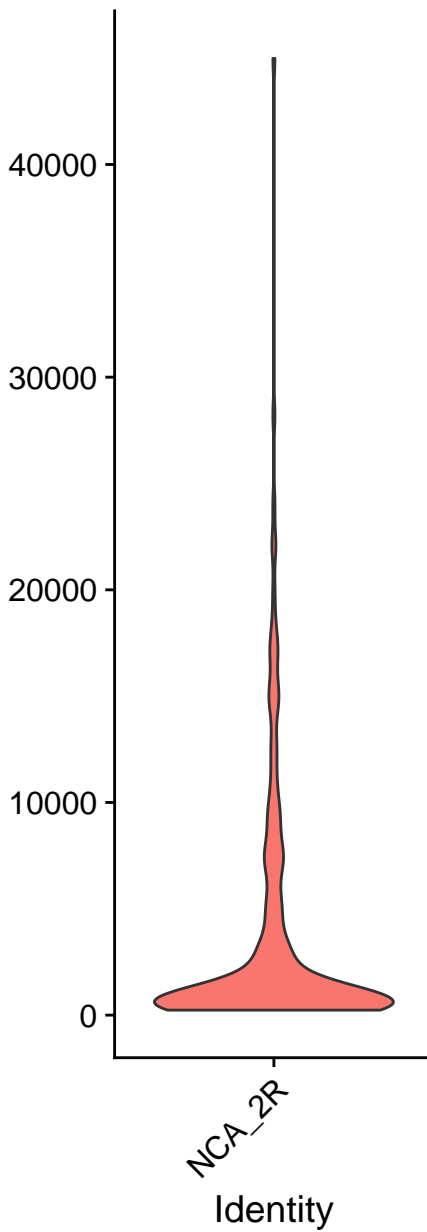
**w6\_wt**



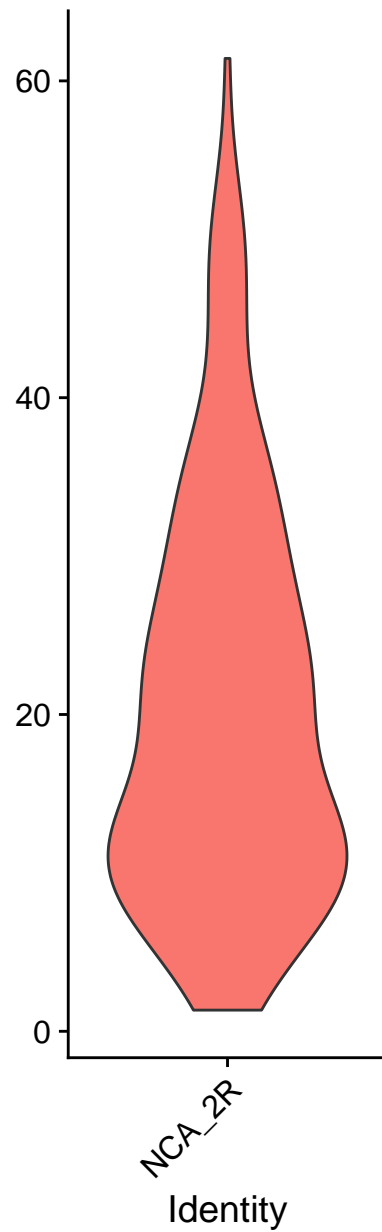
**nFeature\_RNA**



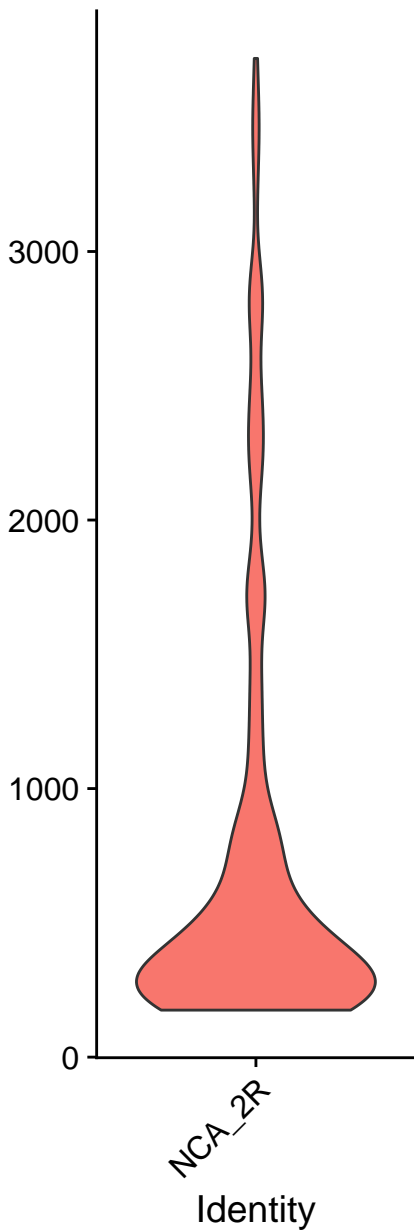
**nCount\_RNA**



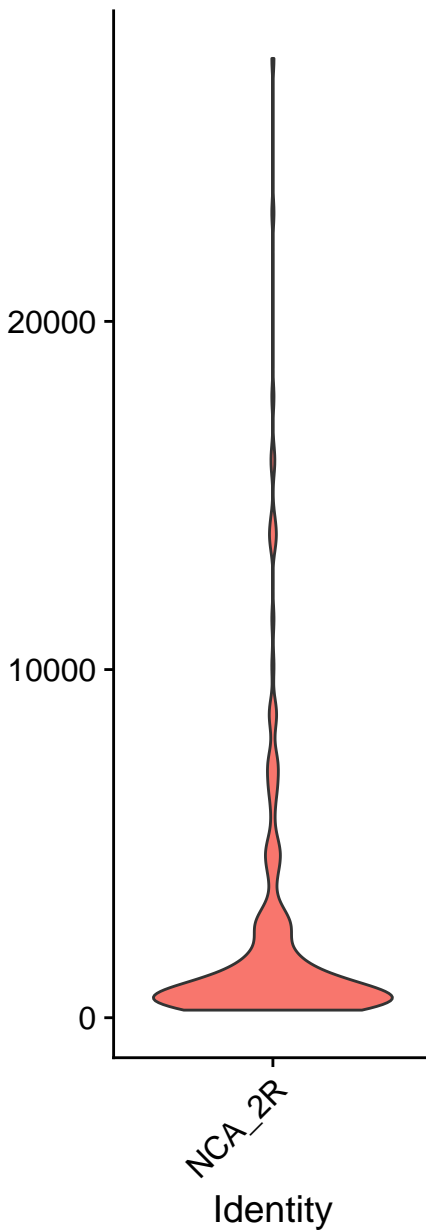
**w6\_45f.02**



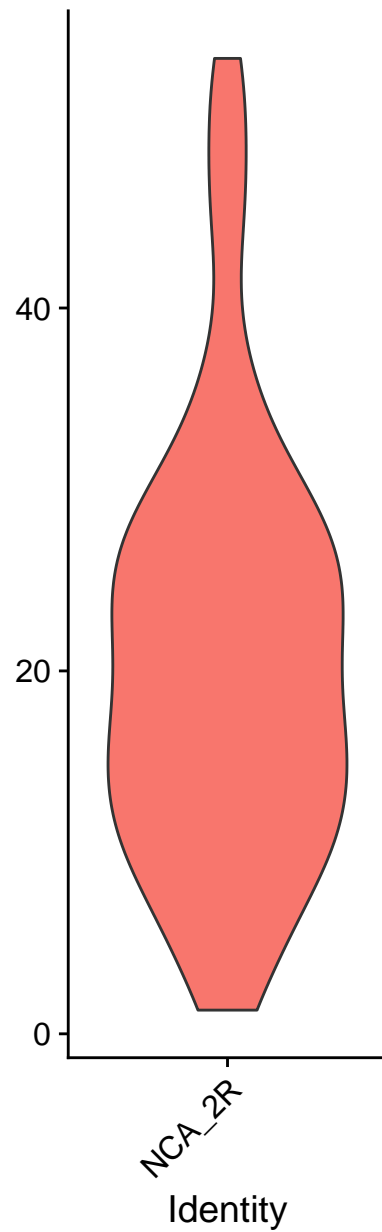
**nFeature\_RNA**



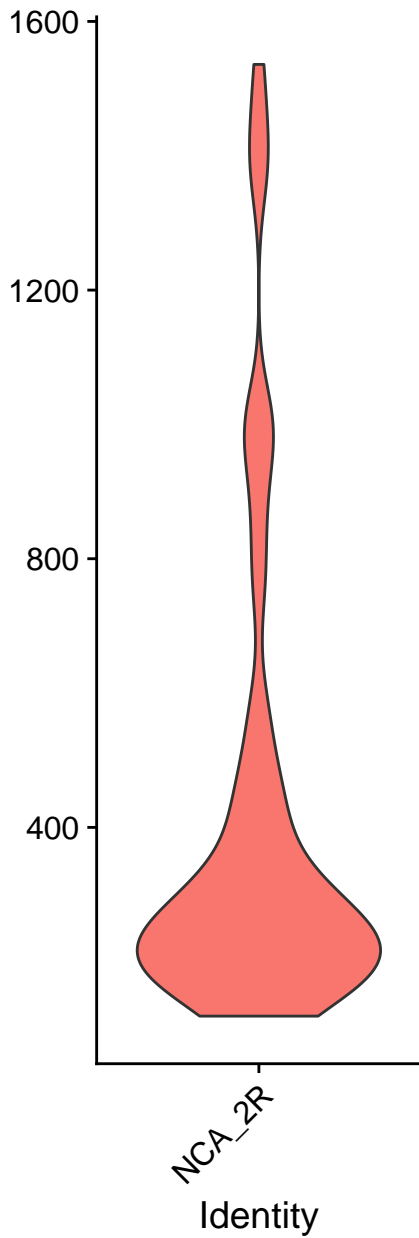
**nCount\_RNA**



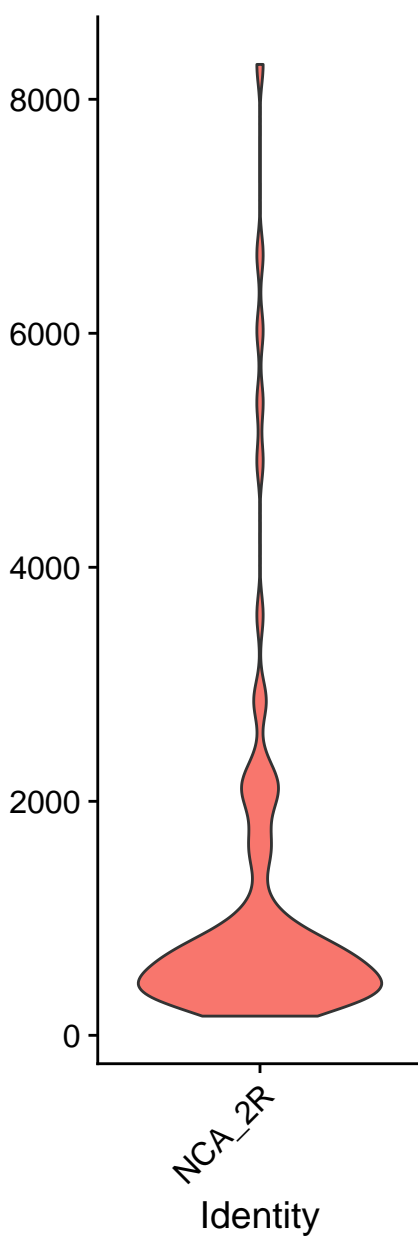
**w6\_47f.02**



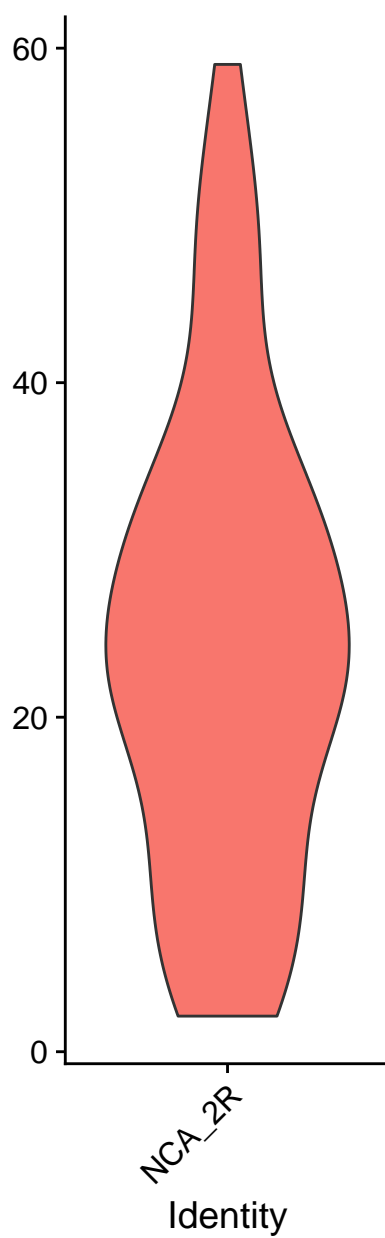
**nFeature\_RNA**



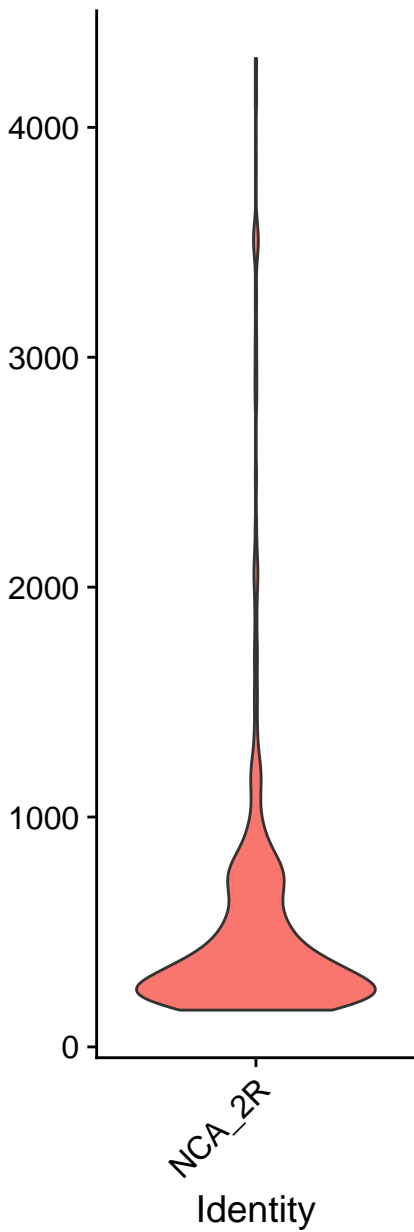
**nCount\_RNA**



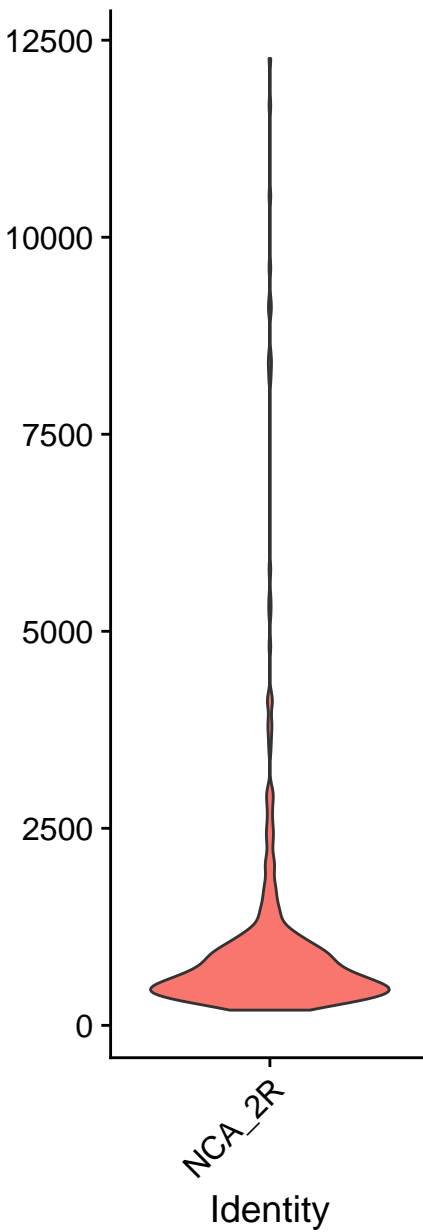
**w3\_45f**



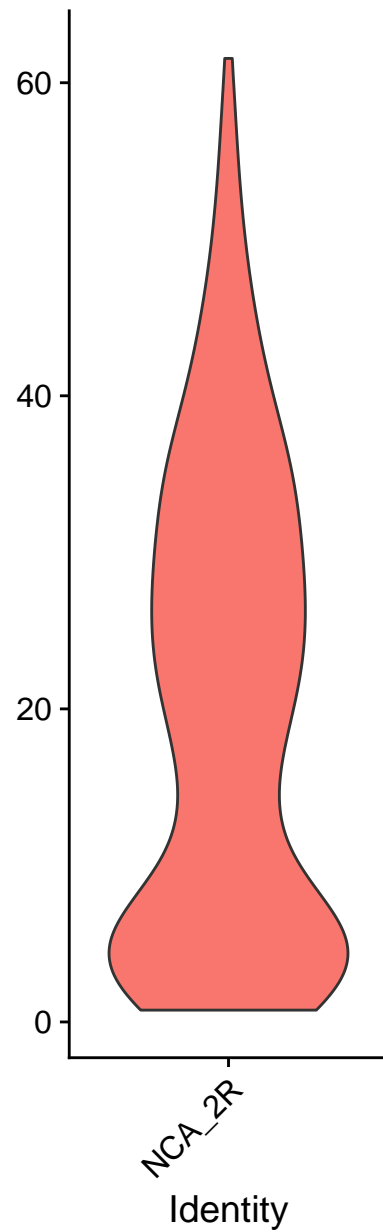
**nFeature\_RNA**



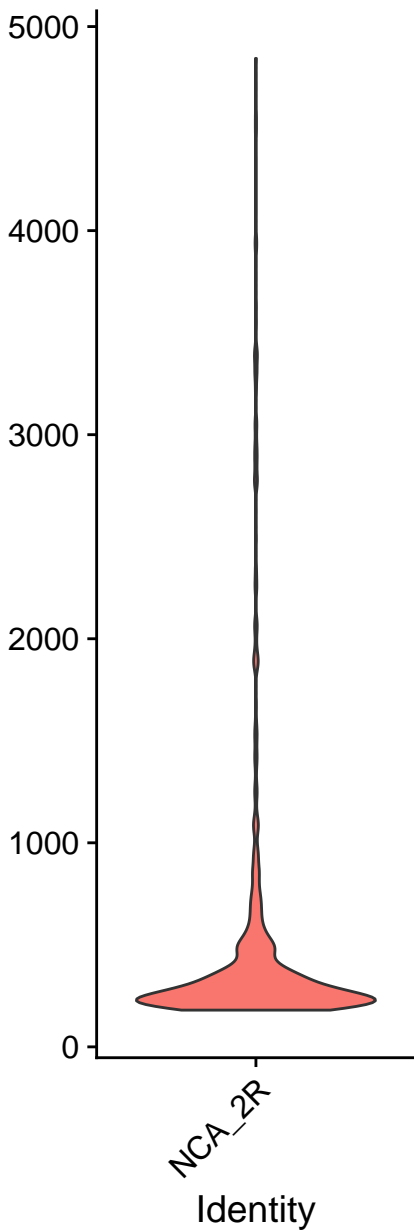
**nCount\_RNA**



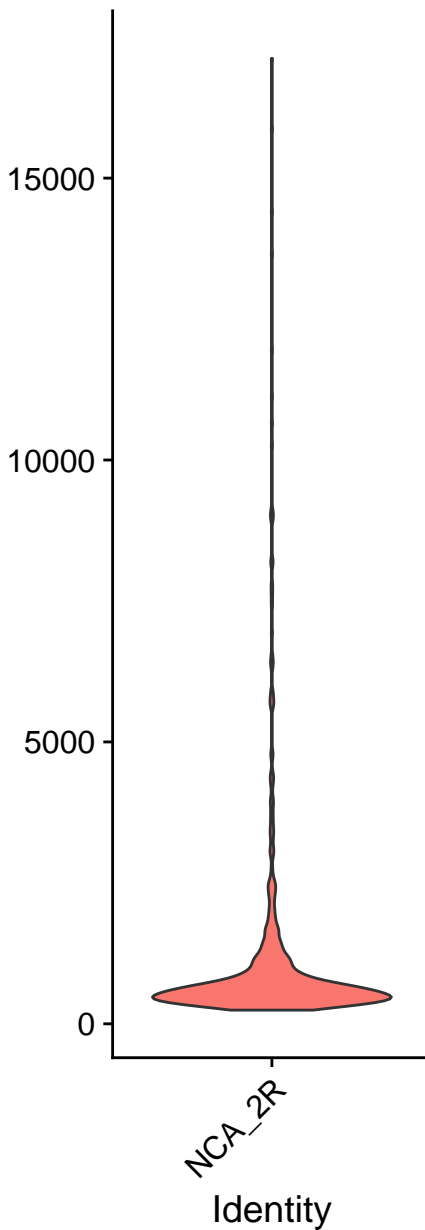
**w3\_47f**



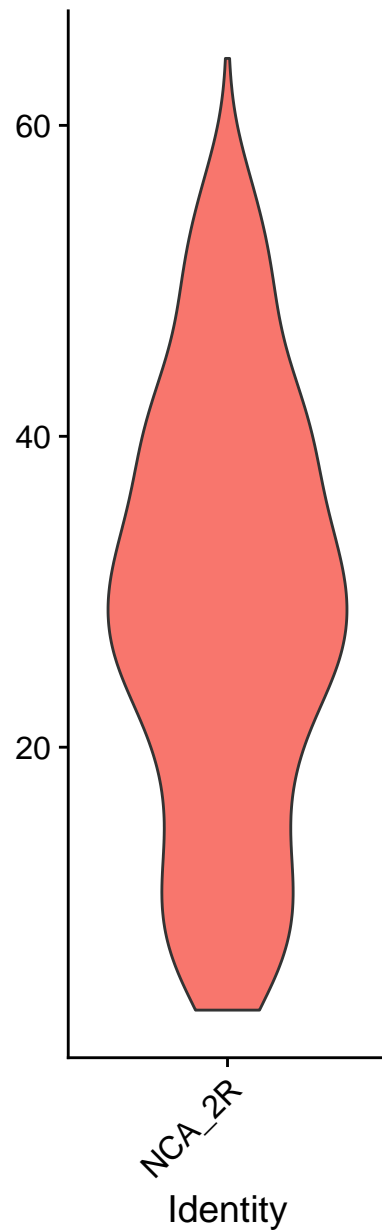
**nFeature\_RNA**



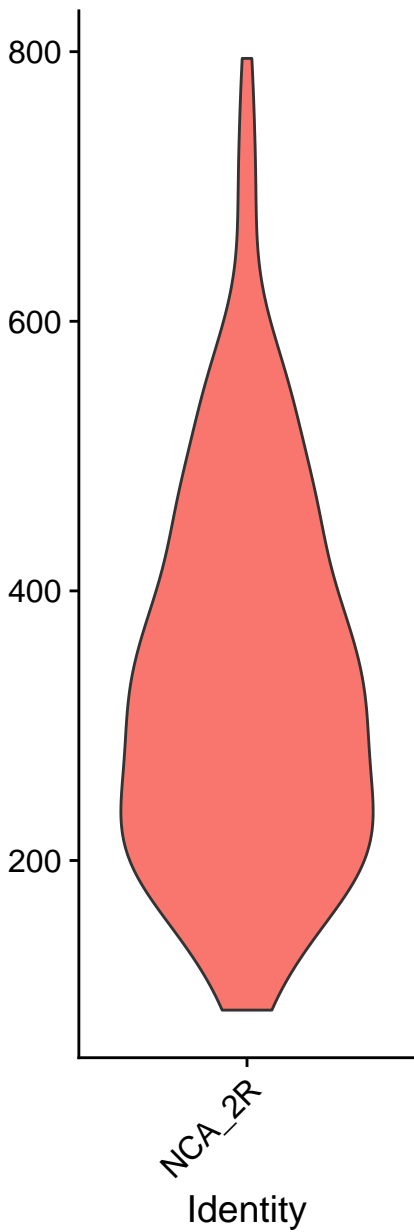
**nCount\_RNA**



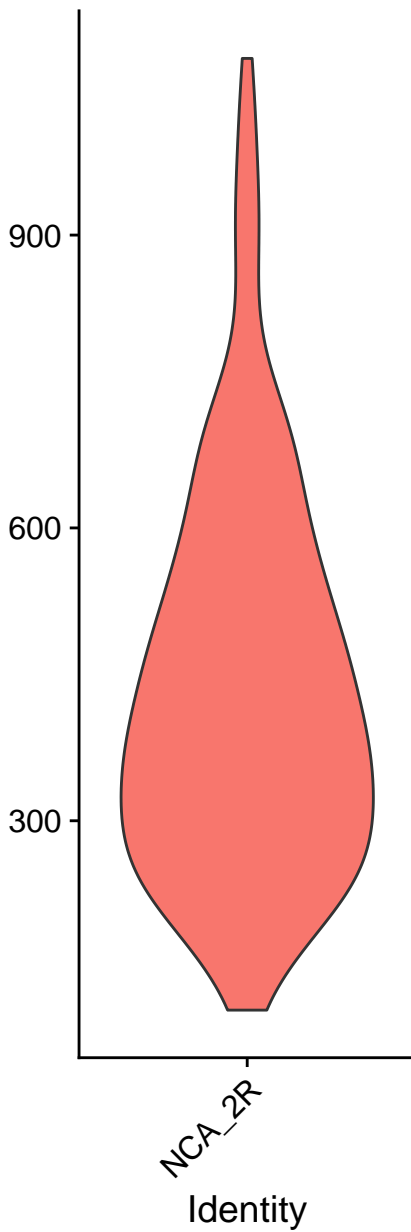
**w3\_g10**



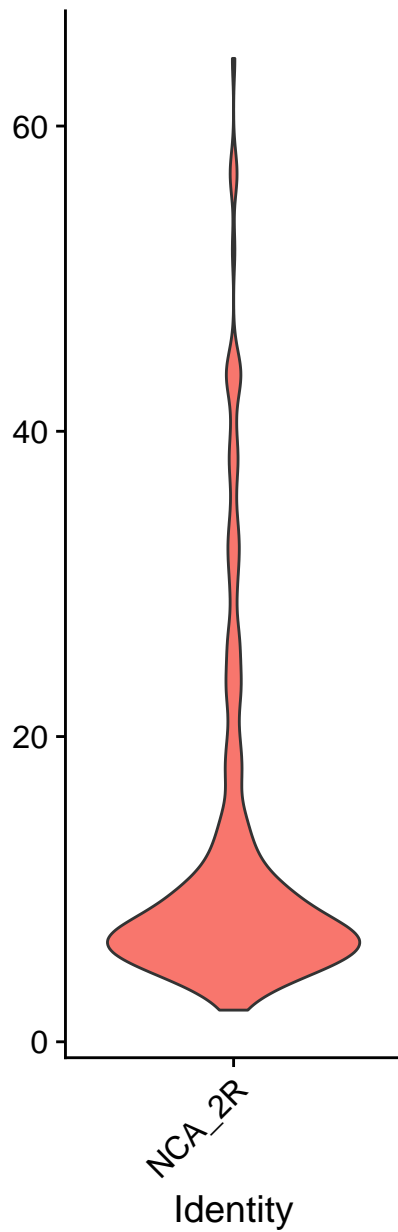
**nFeature\_RNA**



**nCount\_RNA**

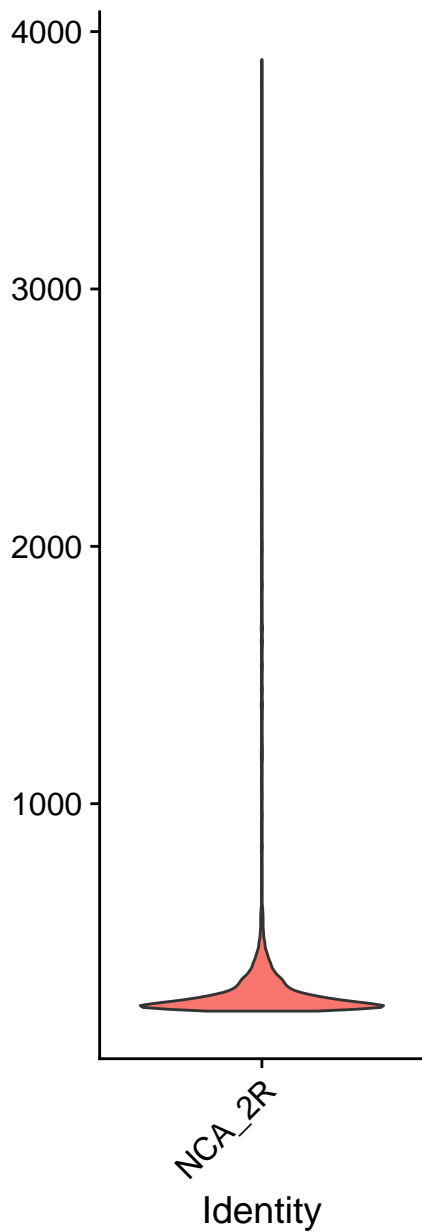


**w3\_wt**

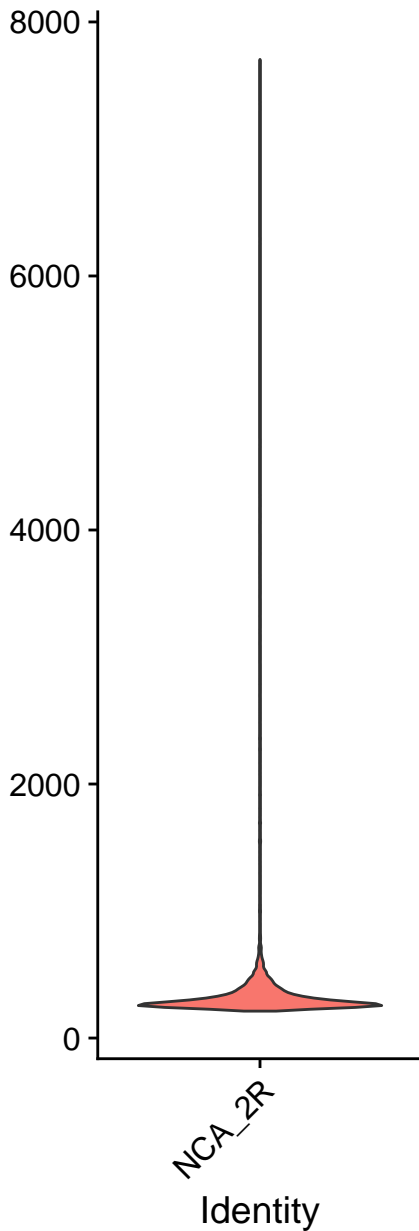




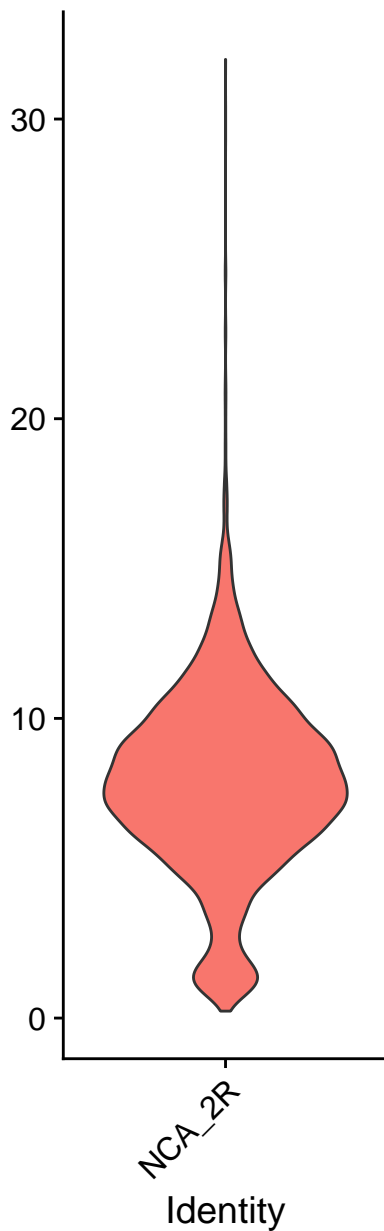
**nFeature\_RNA**



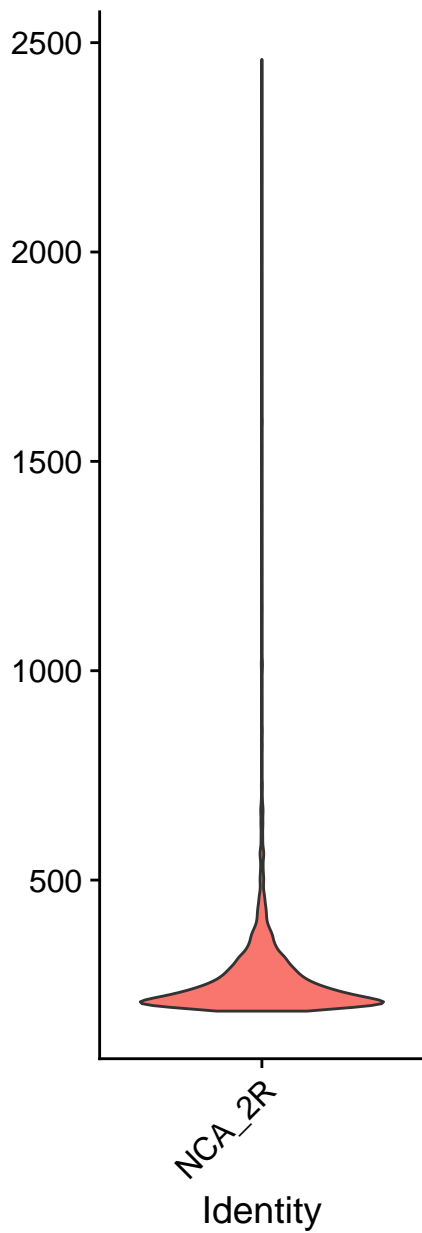
**nCount\_RNA**



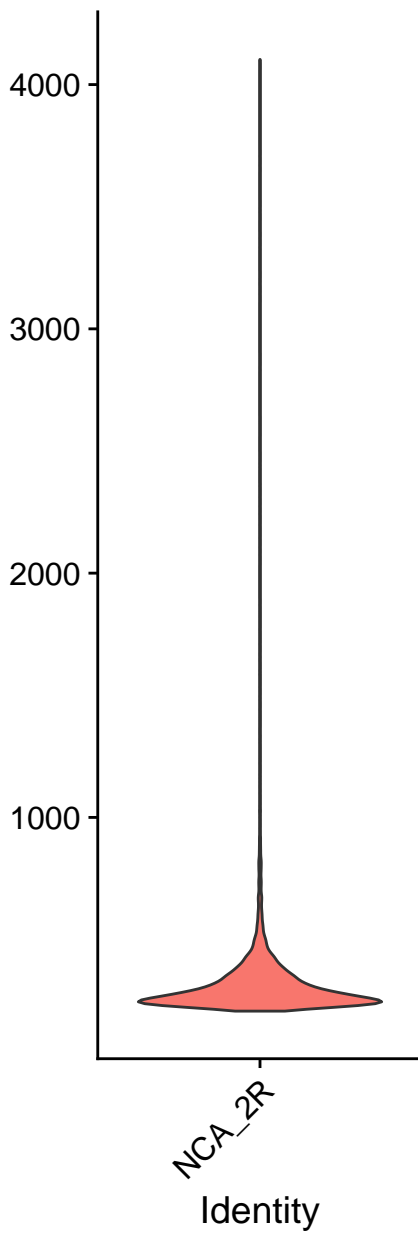
**w3\_45f\_nuc**



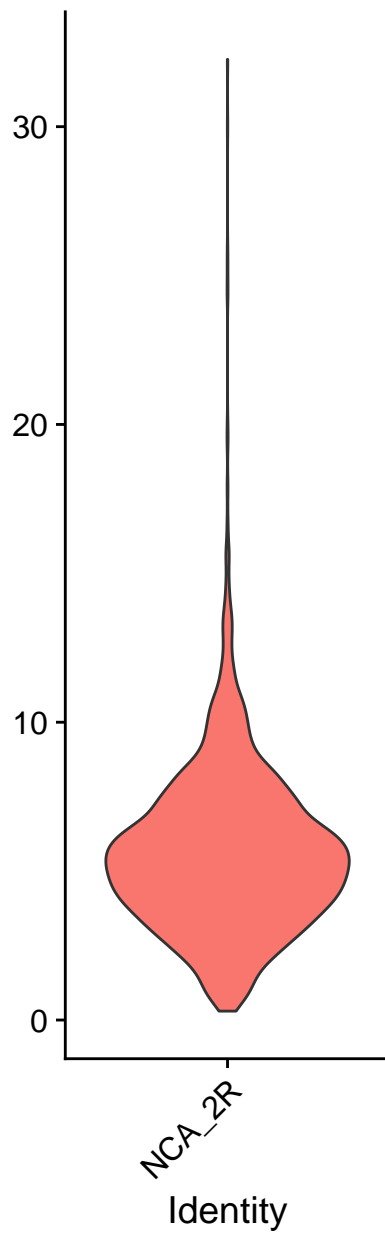
**nFeature\_RNA**



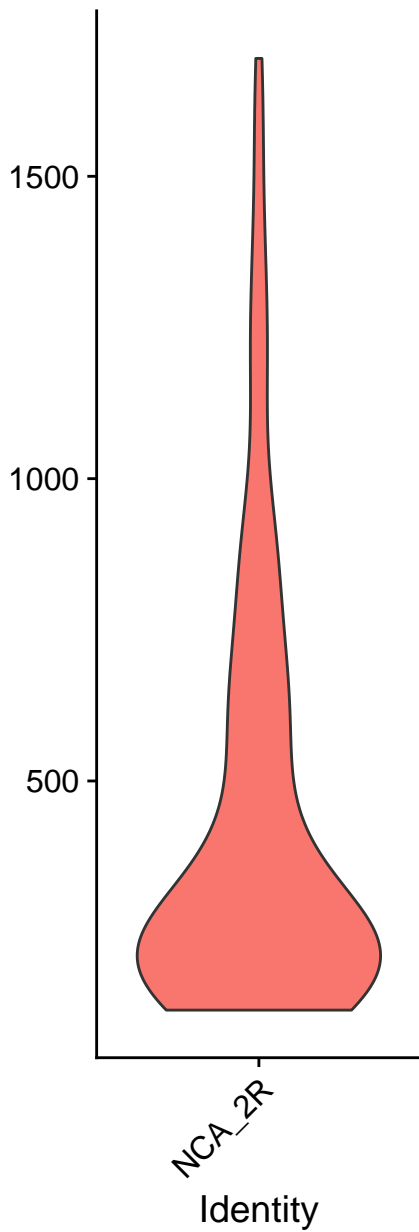
**nCount\_RNA**



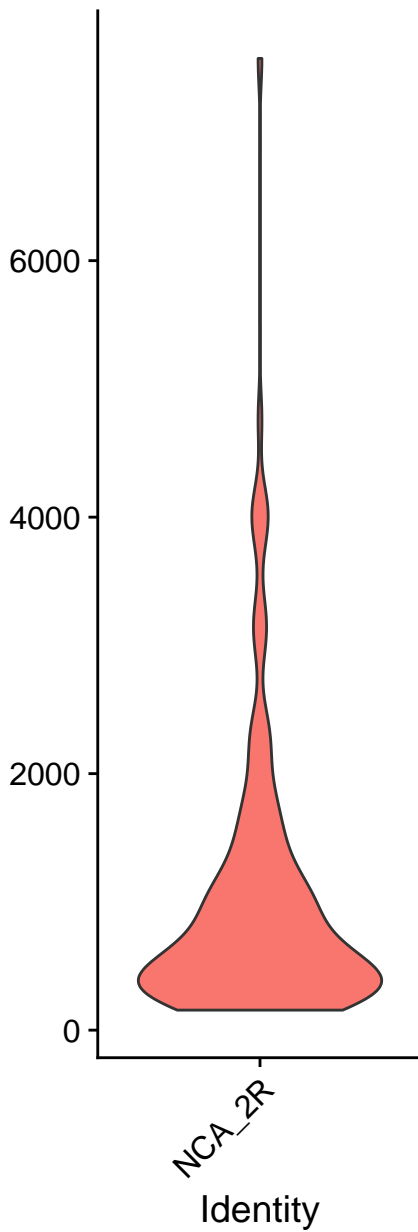
**w3\_47f\_nuc**



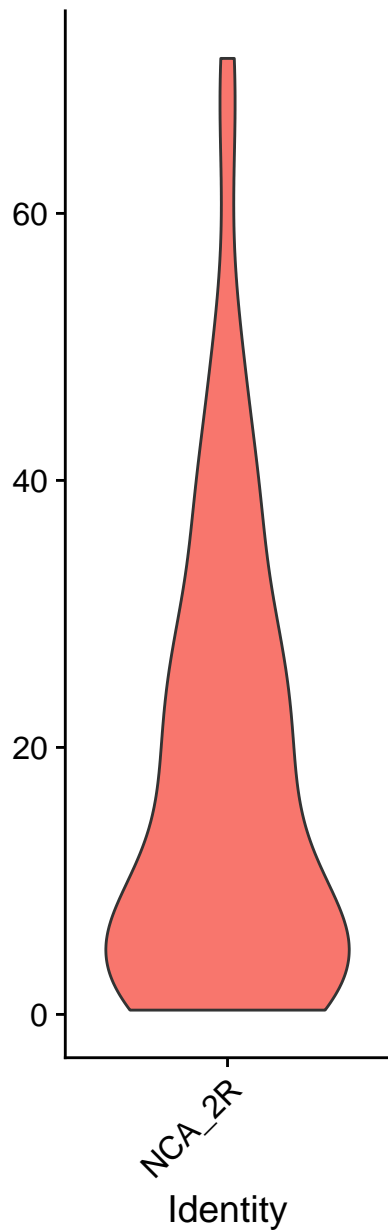
**nFeature\_RNA**



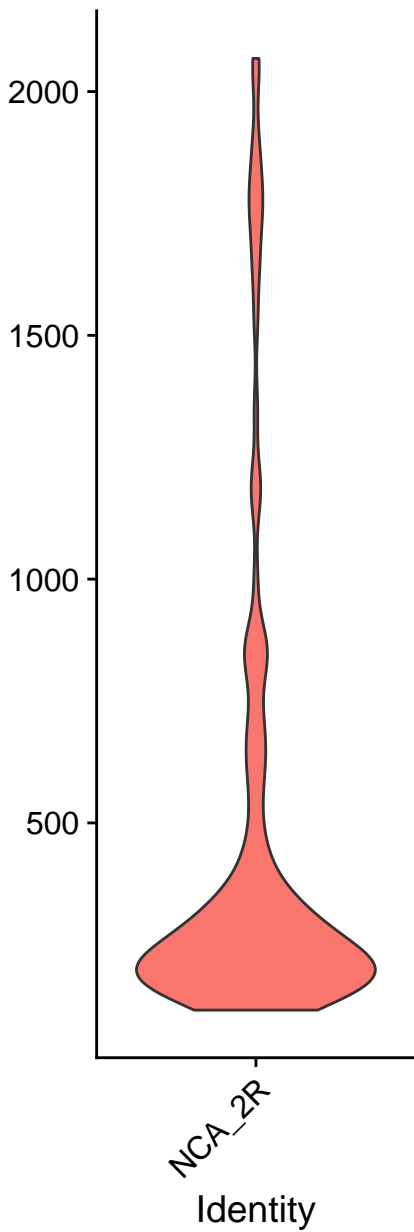
**nCount\_RNA**



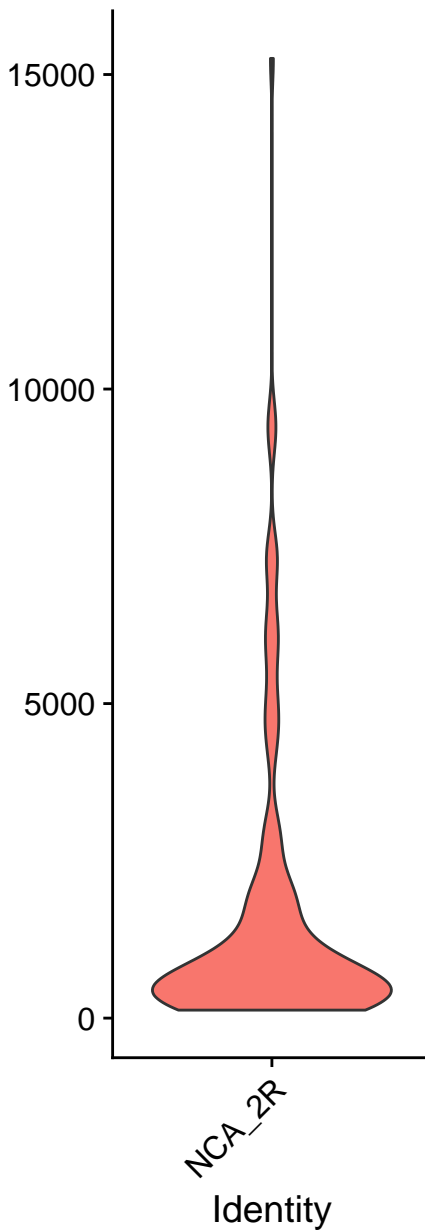
**w12\_45f**



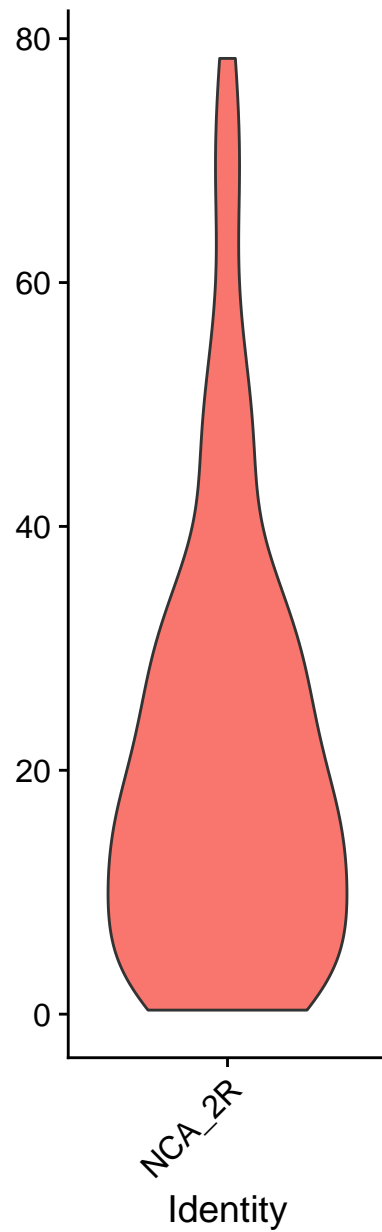
**nFeature\_RNA**



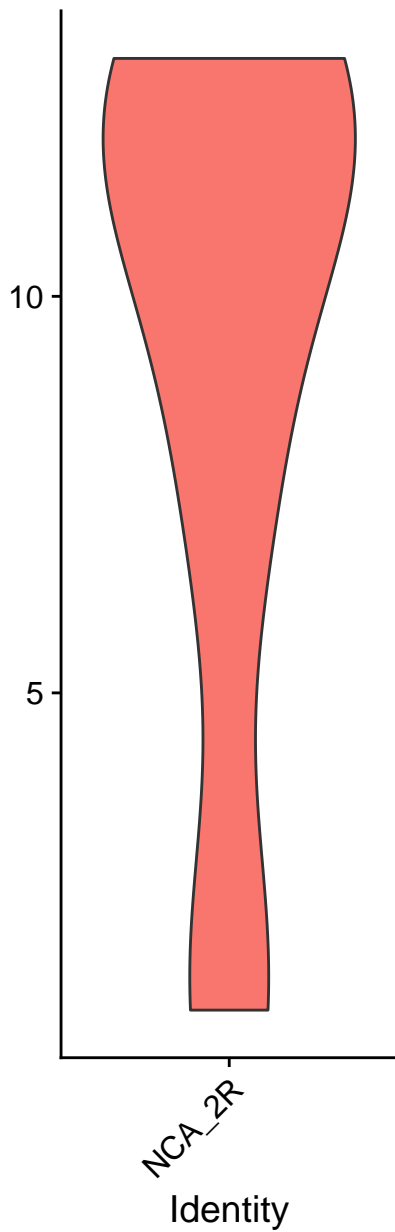
**nCount\_RNA**



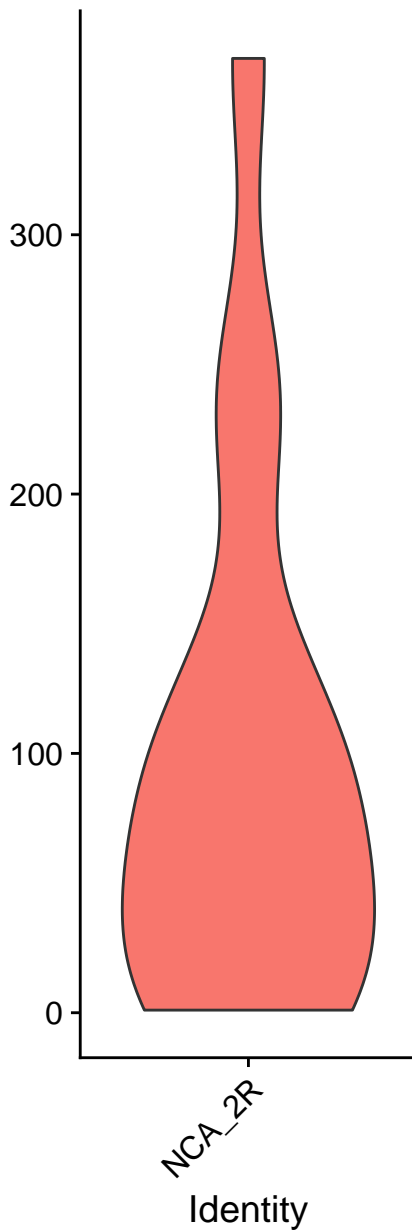
**w12\_47f**



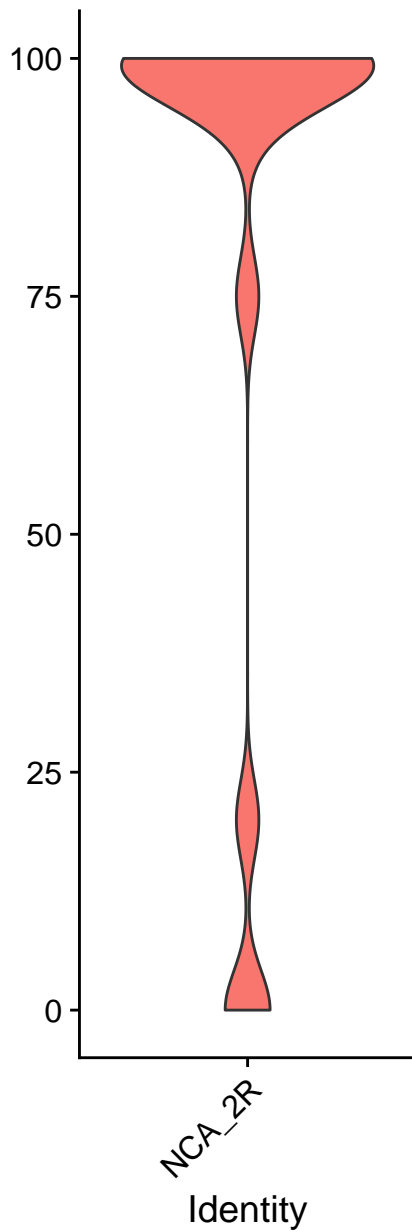
**nFeature\_RNA**



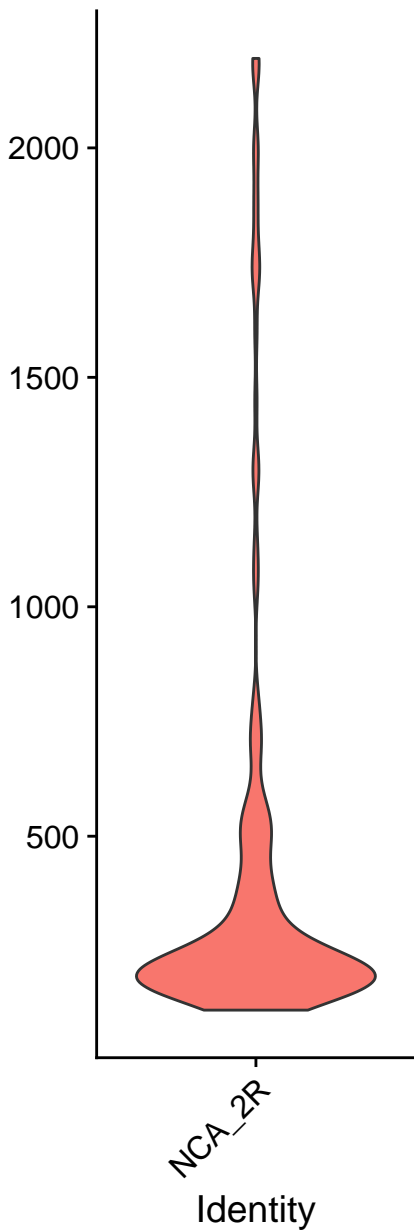
**nCount\_RNA**



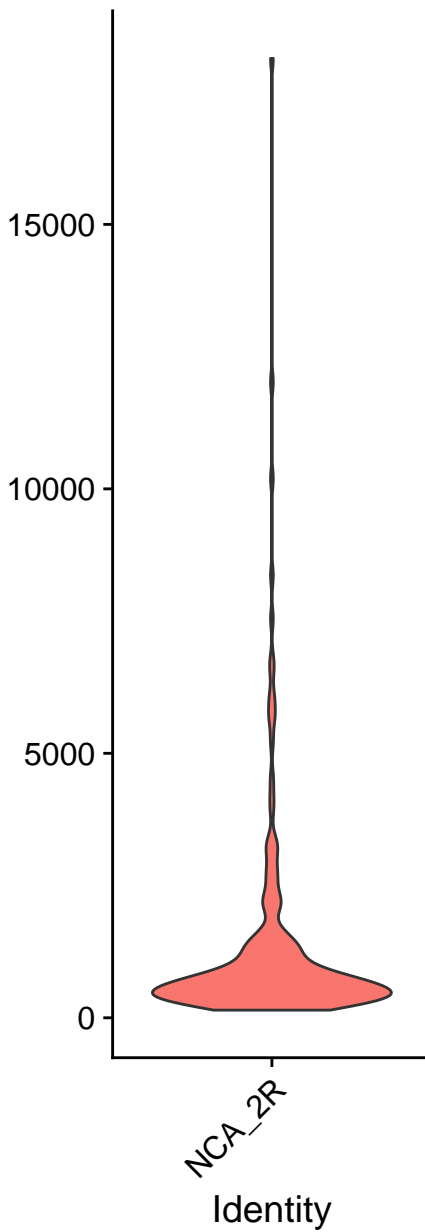
**w12\_g10**



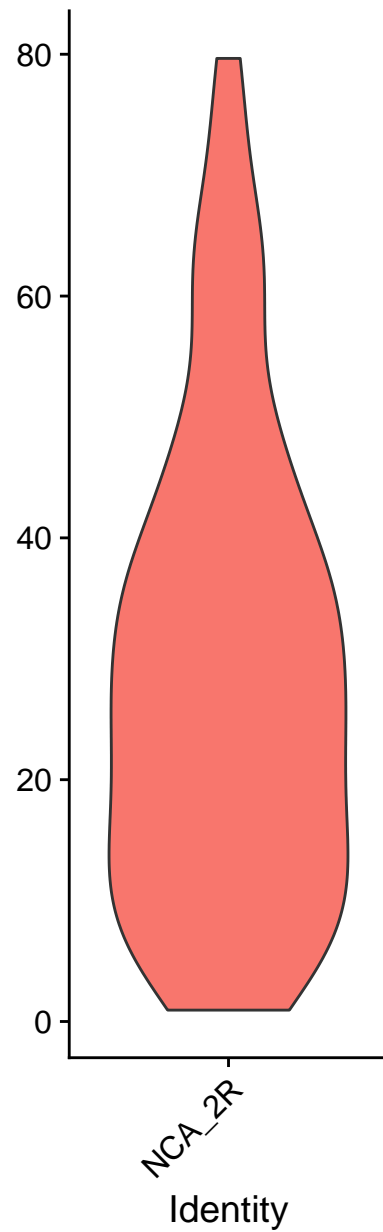
**nFeature\_RNA**



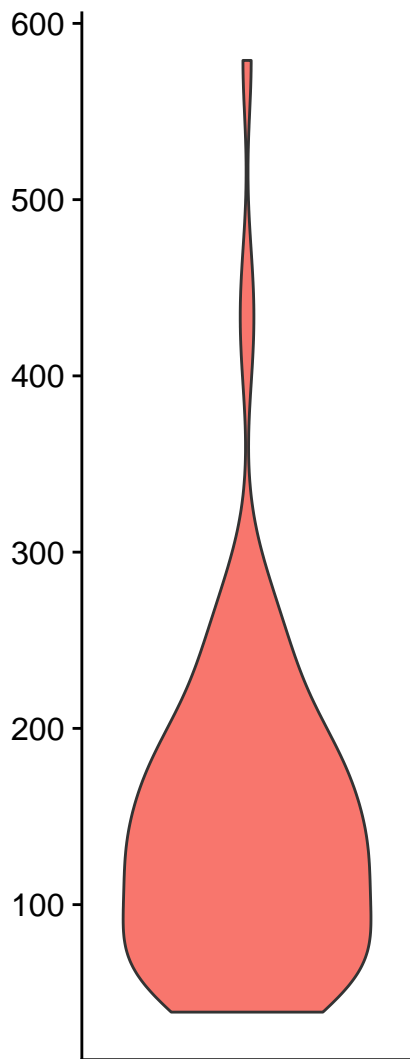
**nCount\_RNA**



**w12\_wt**



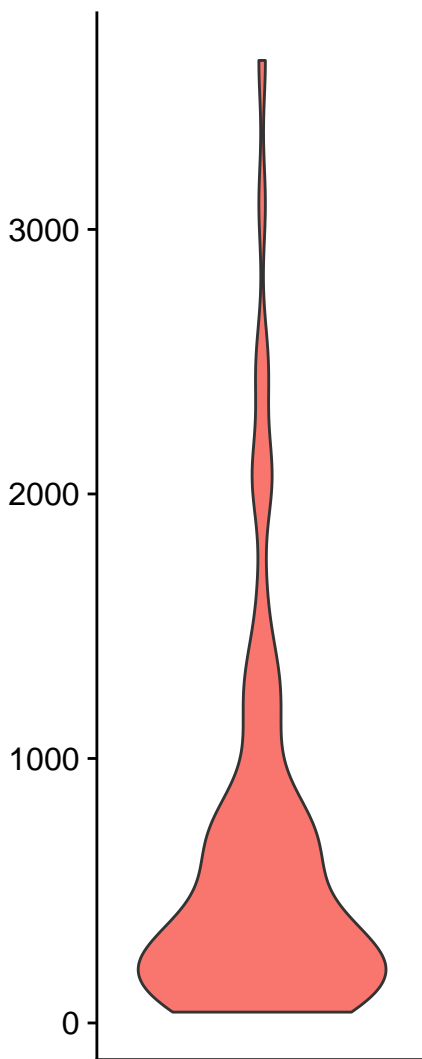
**nFeature\_RNA**



NCA\_2R

Identity

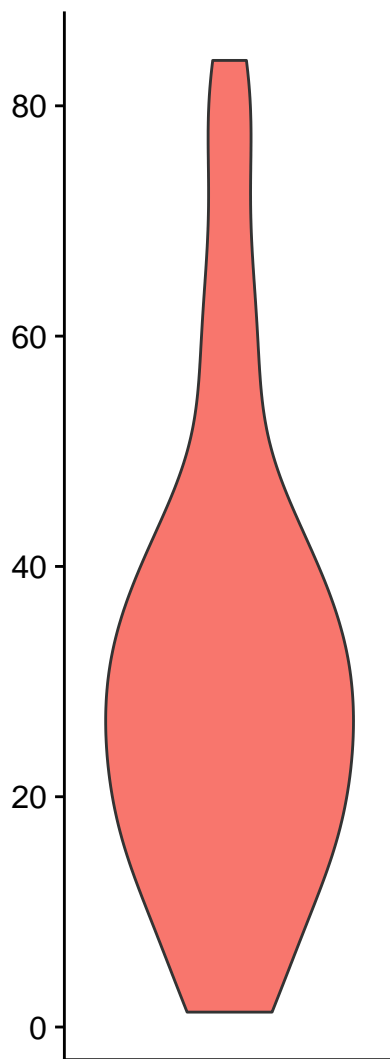
**nCount\_RNA**



NCA\_2R

Identity

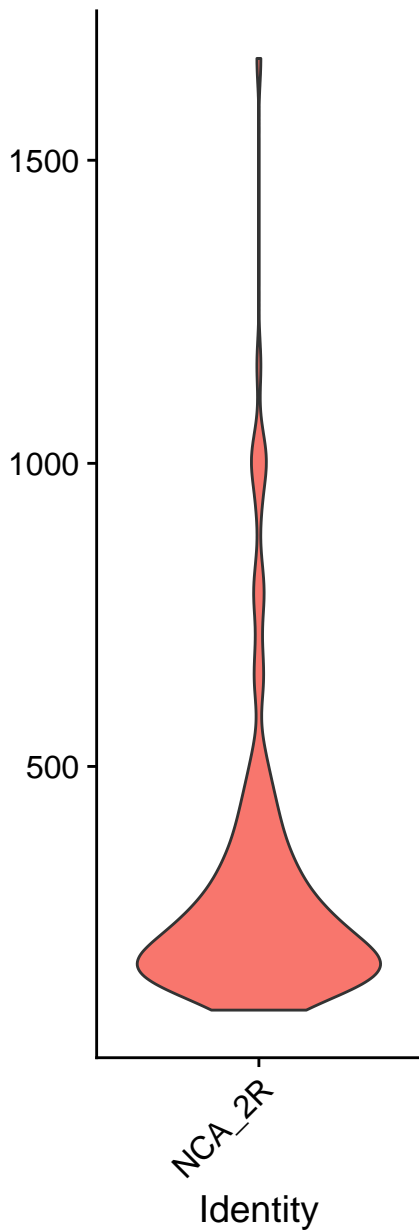
**w9\_47f**



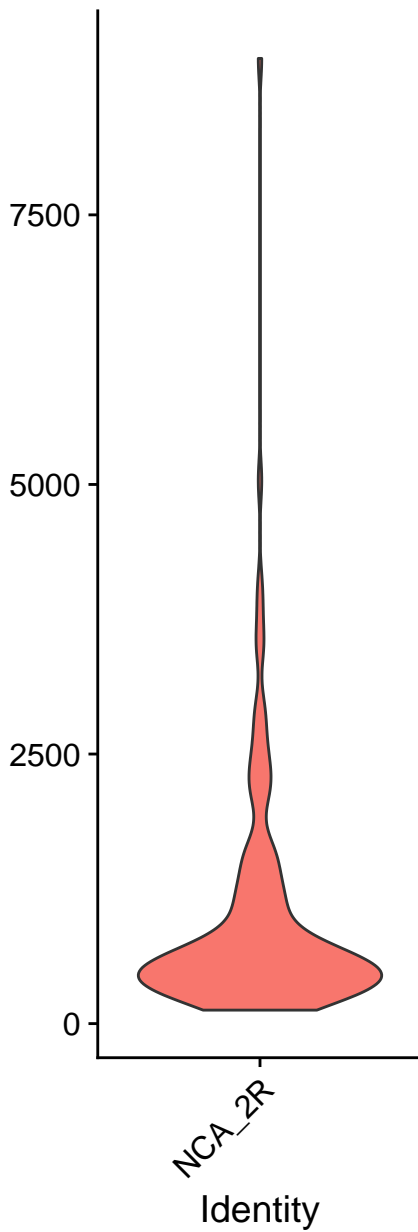
NCA\_2R

Identity

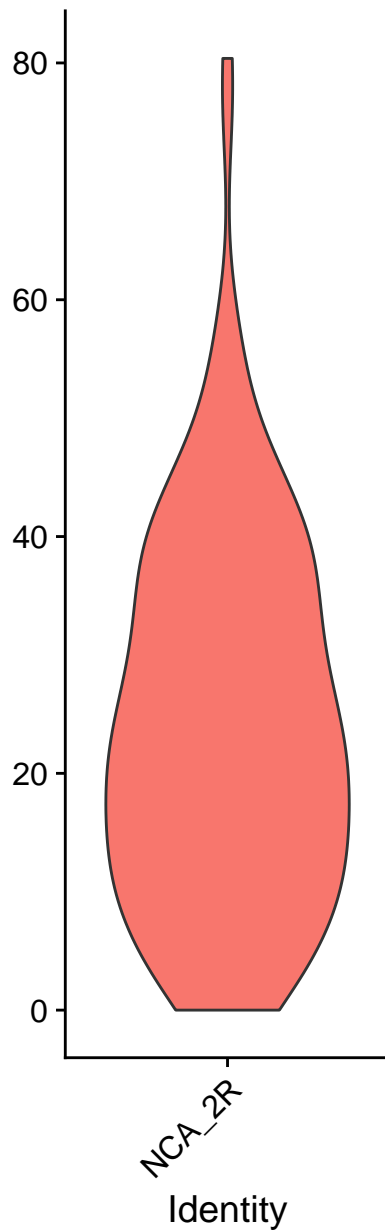
**nFeature\_RNA**



**nCount\_RNA**

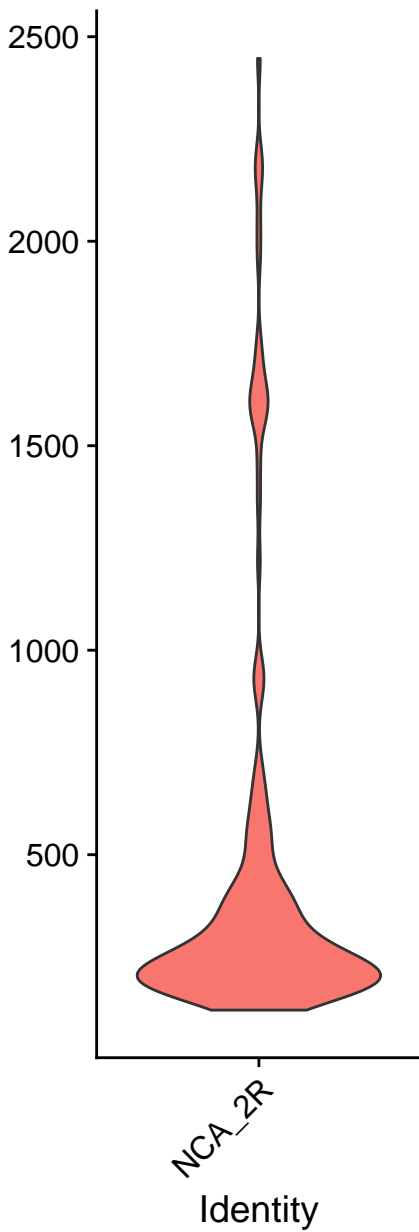


**w9\_g10**

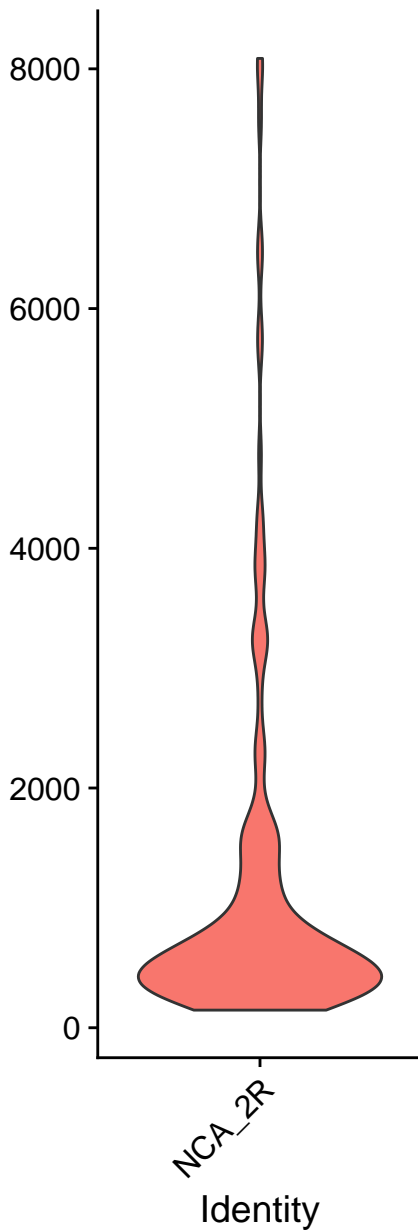




**nFeature\_RNA**



**nCount\_RNA**



**w9\_wt**

