

nCount\_RNA

Verhoeven2022\_single-cell\_10X\_v3\_Viable-frozen

Verhoeven2022\_single-cell\_10X\_v2\_Viable-frozen

Slyper2020\_single-nucleus\_10X\_v2\_Snap-frozen

Slyper2020\_single-cell\_10X\_v2\_Fresh

Kildisiute2021\_10X\_single-cell\_10X\_v2\_Fresh

Jansky2021\_single-nucleus\_10X\_v2\_Snap-frozen

Dong2020\_single-cell\_10X\_v3\_Fresh

Dong2020\_single-cell\_10X\_v2\_Fresh

Costa2022\_single-cell\_10X\_v3\_Fresh

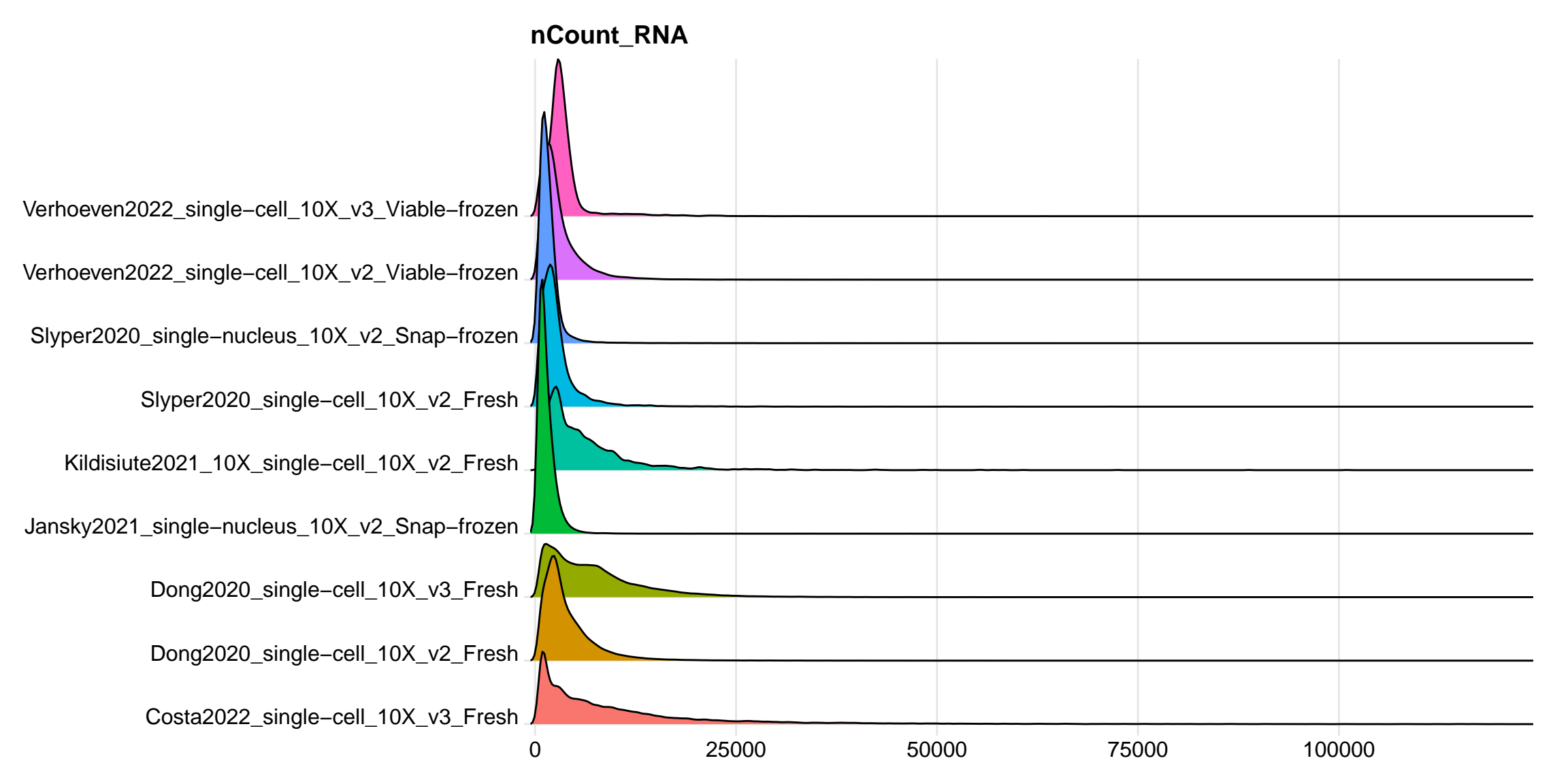
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25000

50000

75000

100000



nFeature\_RNA

Verhoeven2022\_single-cell\_10X\_v3\_Viable-frozen

Verhoeven2022\_single-cell\_10X\_v2\_Viable-frozen

Slyper2020\_single-nucleus\_10X\_v2\_Snap-frozen

Slyper2020\_single-cell\_10X\_v2\_Fresh

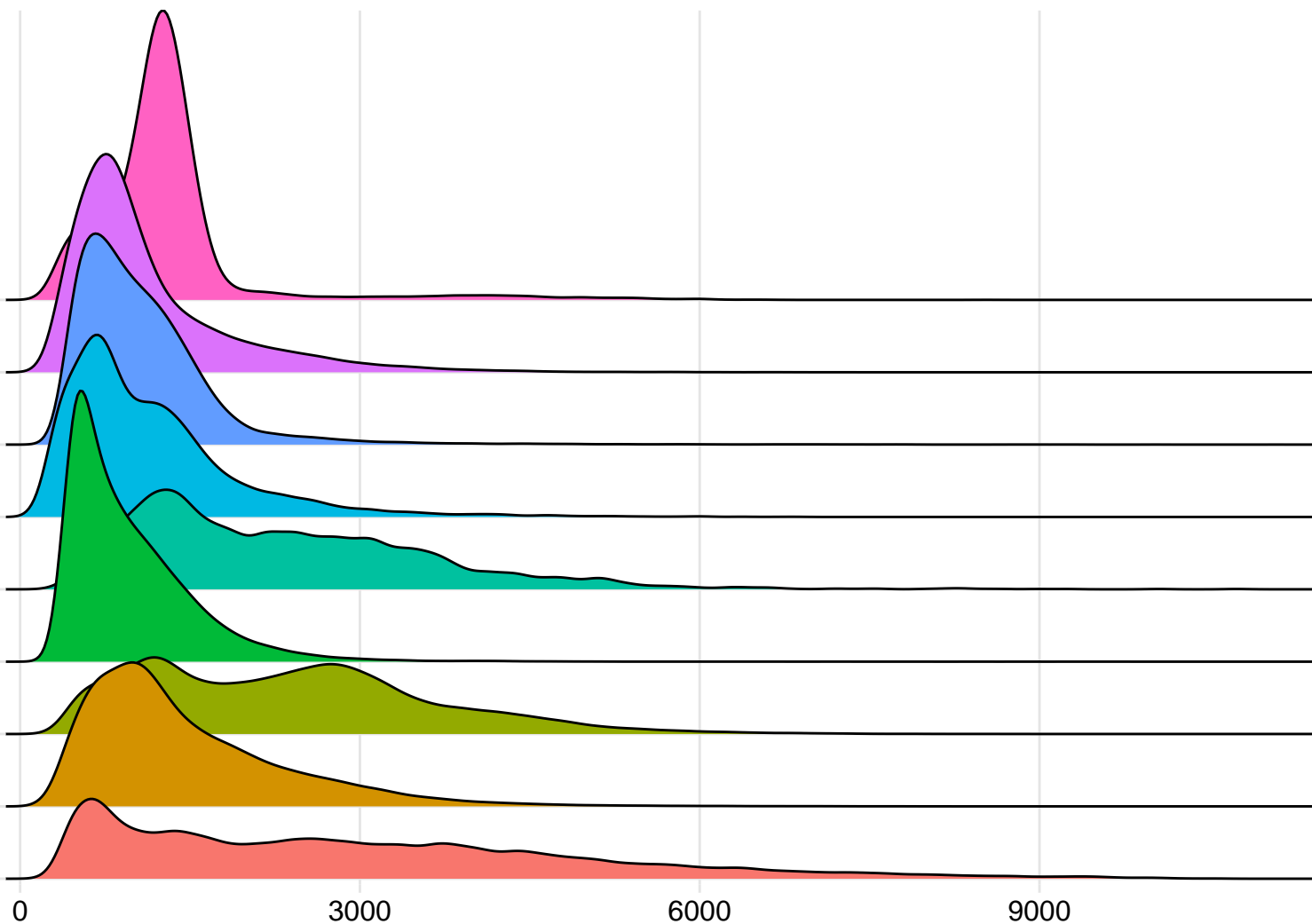
Kildisiute2021\_10X\_single-cell\_10X\_v2\_Fresh

Jansky2021\_single-nucleus\_10X\_v2\_Snap-frozen

Dong2020\_single-cell\_10X\_v3\_Fresh

Dong2020\_single-cell\_10X\_v2\_Fresh

Costa2022\_single-cell\_10X\_v3\_Fresh



percent\_mito

Verhoeven2022\_single-cell\_10X\_v3\_Viable-frozen

Verhoeven2022\_single-cell\_10X\_v2\_Viable-frozen

Slyper2020\_single-nucleus\_10X\_v2\_Snap-frozen

Slyper2020\_single-cell\_10X\_v2\_Fresh

Kildisiute2021\_10X\_single-cell\_10X\_v2\_Fresh

Jansky2021\_single-nucleus\_10X\_v2\_Snap-frozen

Dong2020\_single-cell\_10X\_v3\_Fresh

Dong2020\_single-cell\_10X\_v2\_Fresh

Costa2022\_single-cell\_10X\_v3\_Fresh

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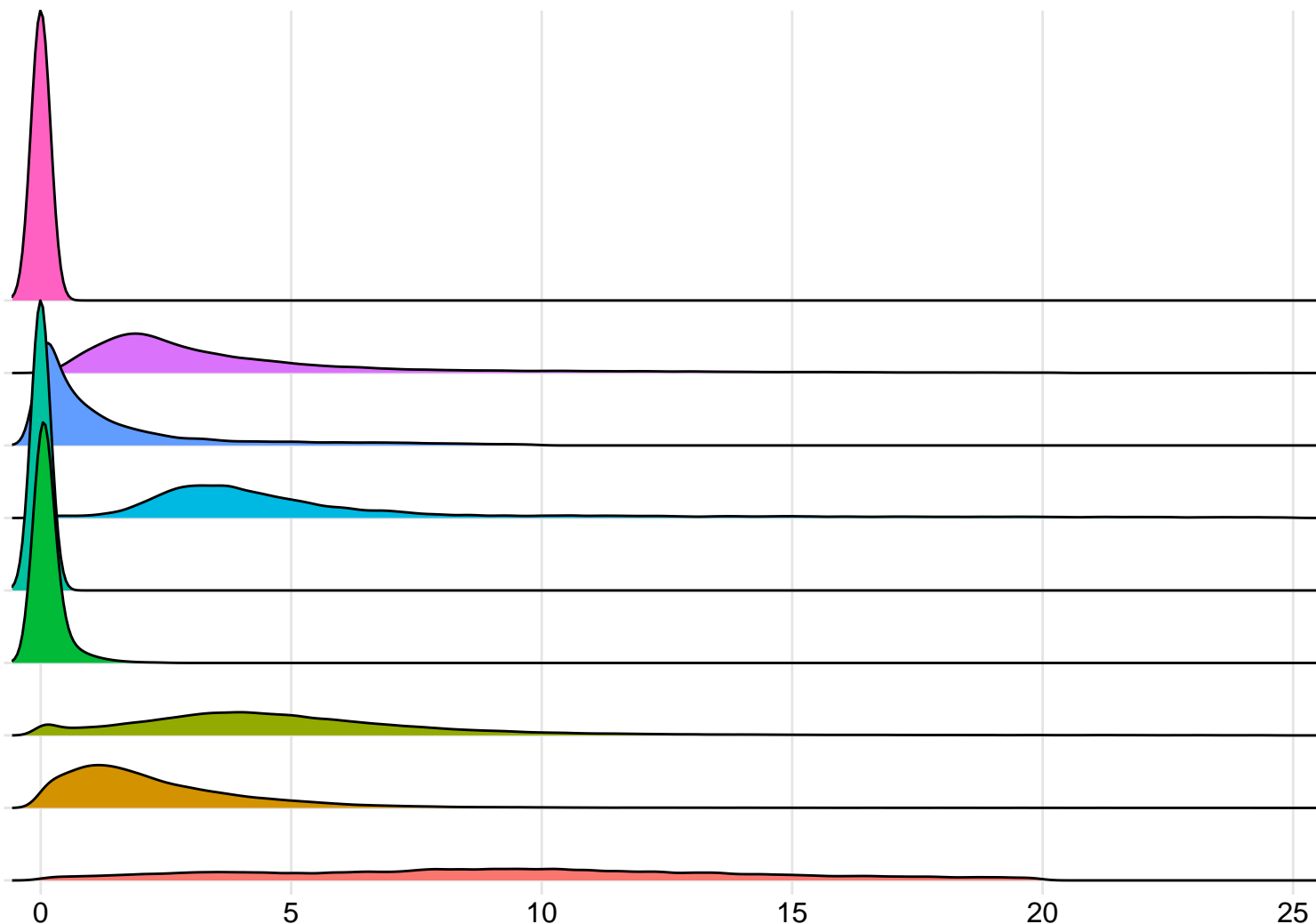
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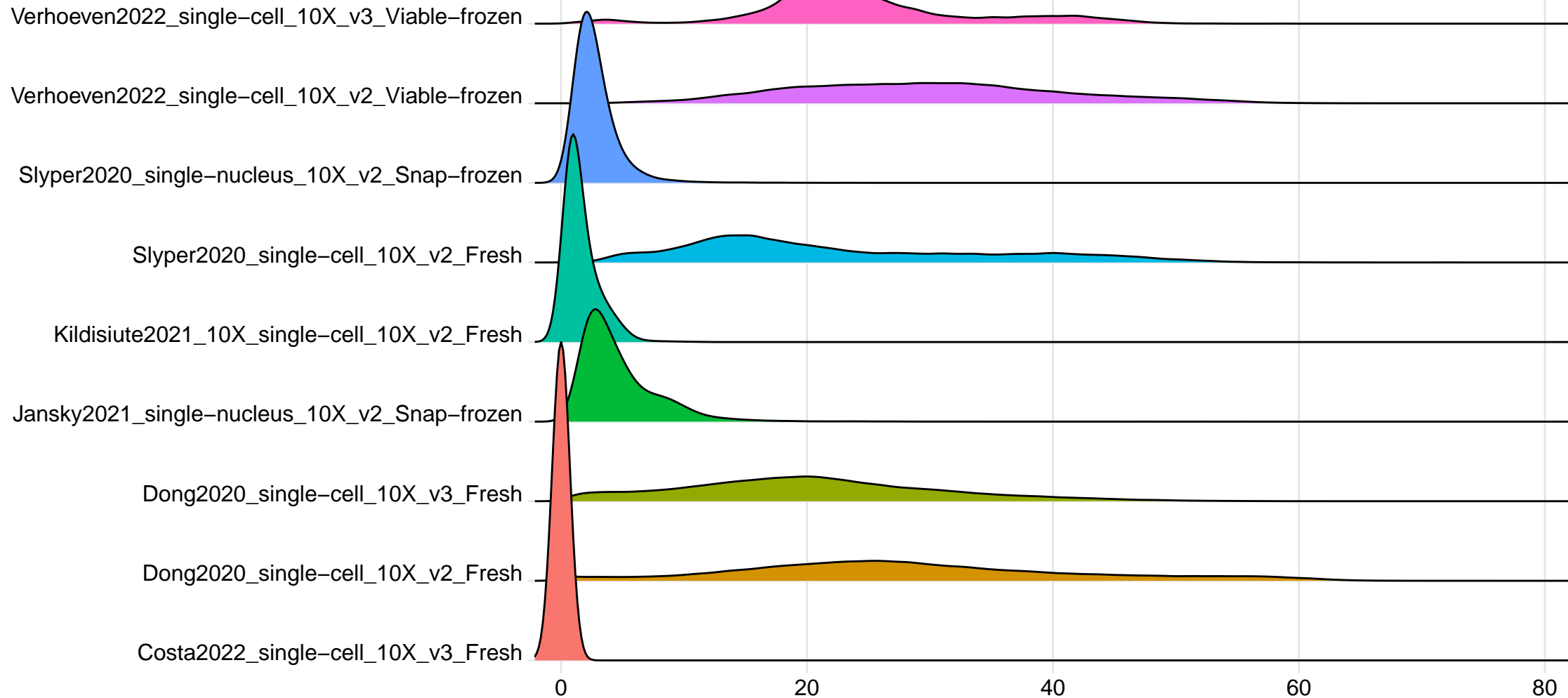
15

20

25



percent\_ribo



percent\_hb

Verhoeven2022\_single-cell\_10X\_v3\_Viable-frozen

Verhoeven2022\_single-cell\_10X\_v2\_Viable-frozen

Slyper2020\_single-nucleus\_10X\_v2\_Snap-frozen

Slyper2020\_single-cell\_10X\_v2\_Fresh

Kildisiute2021\_10X\_single-cell\_10X\_v2\_Fresh

Jansky2021\_single-nucleus\_10X\_v2\_Snap-frozen

Dong2020\_single-cell\_10X\_v3\_Fresh

Dong2020\_single-cell\_10X\_v2\_Fresh

Costa2022\_single-cell\_10X\_v3\_Fresh

0

25

50

75