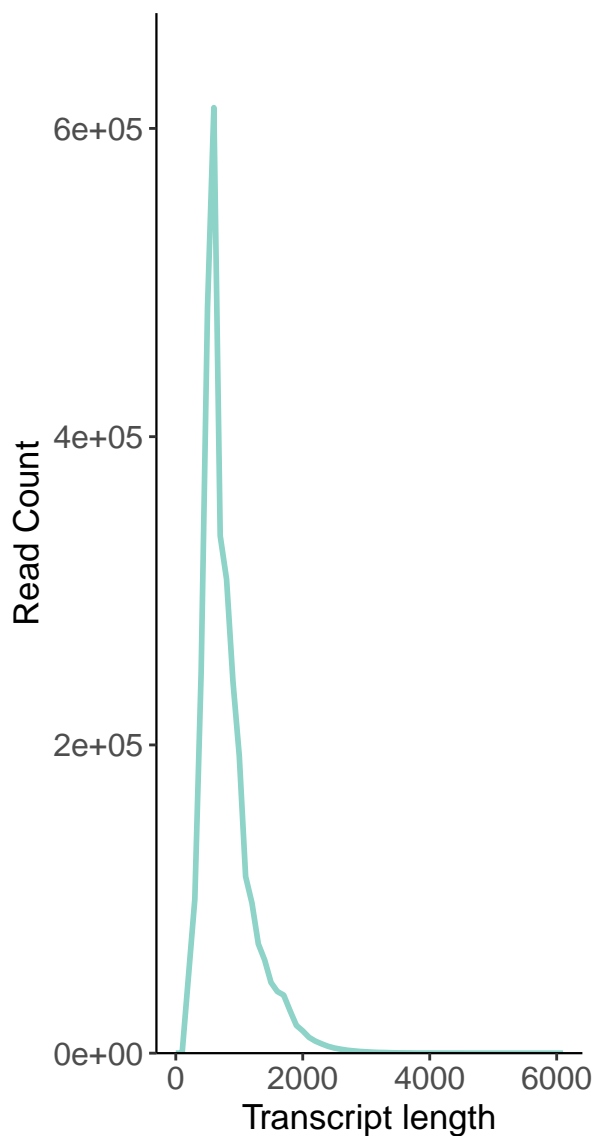
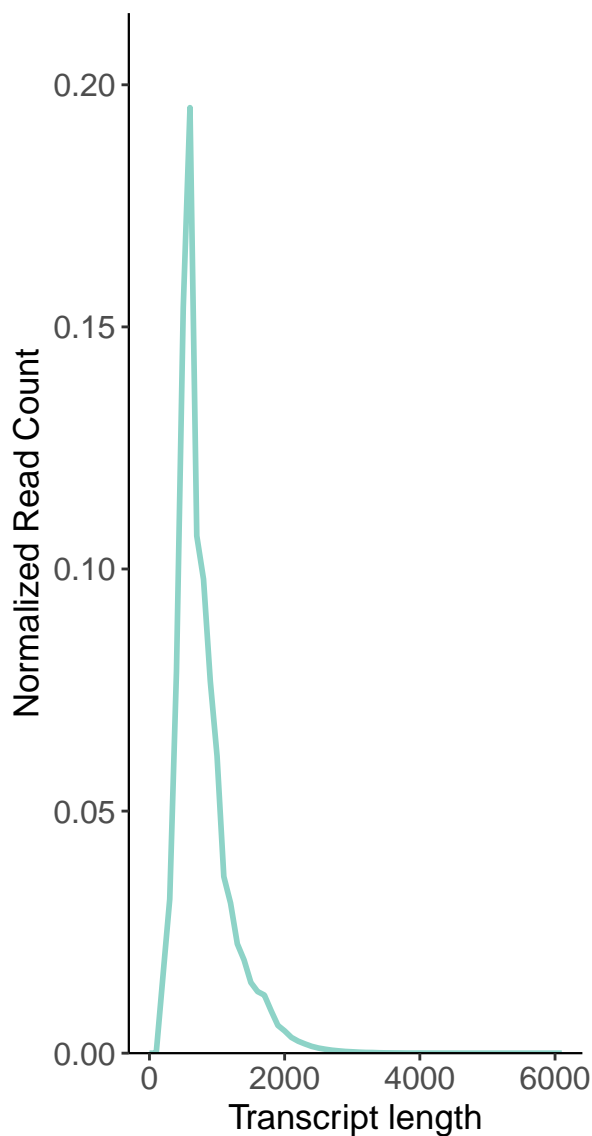


Sampled Transcript Lengths Distribution by Sample (w/ supplementary and secondary data)

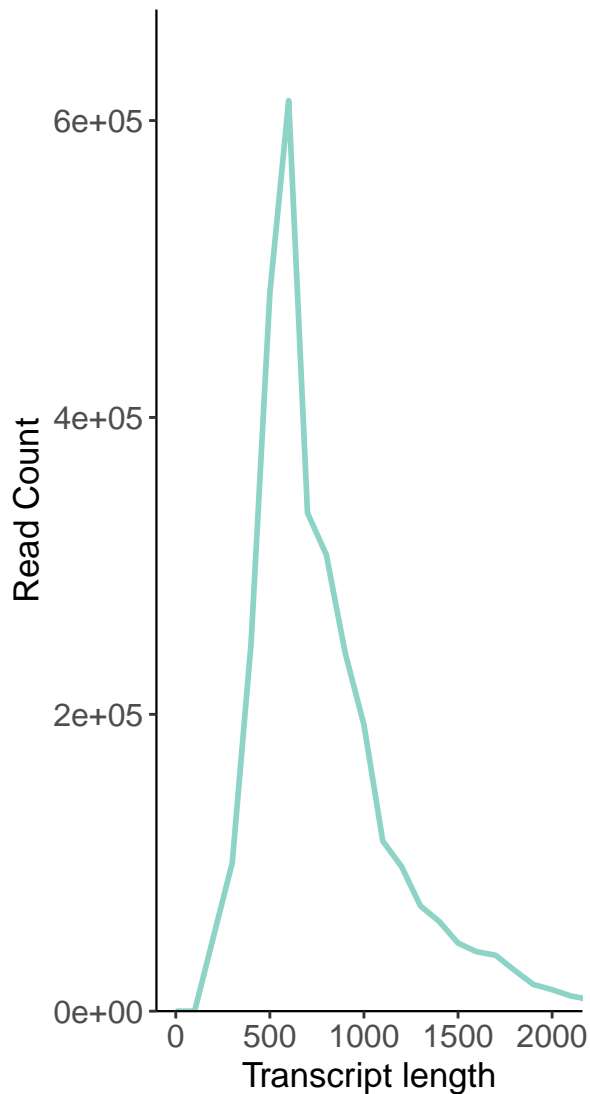


PBMC_BiolVT_10x3p

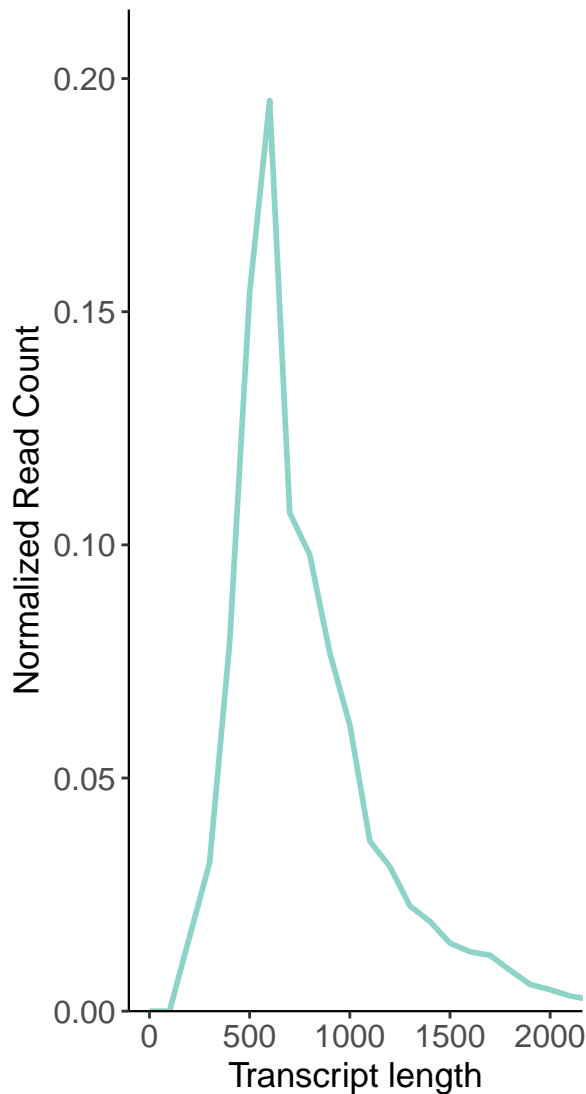


PBMC_BiolVT_10x3p

Sample 1 (w/ supplementary and se) Sample 2 (w/ supplementary and se)
Normalized Transcript Lengths Distribution by Sample (w/ supplementary and se)
(Top 1% at > 2058 excluded)

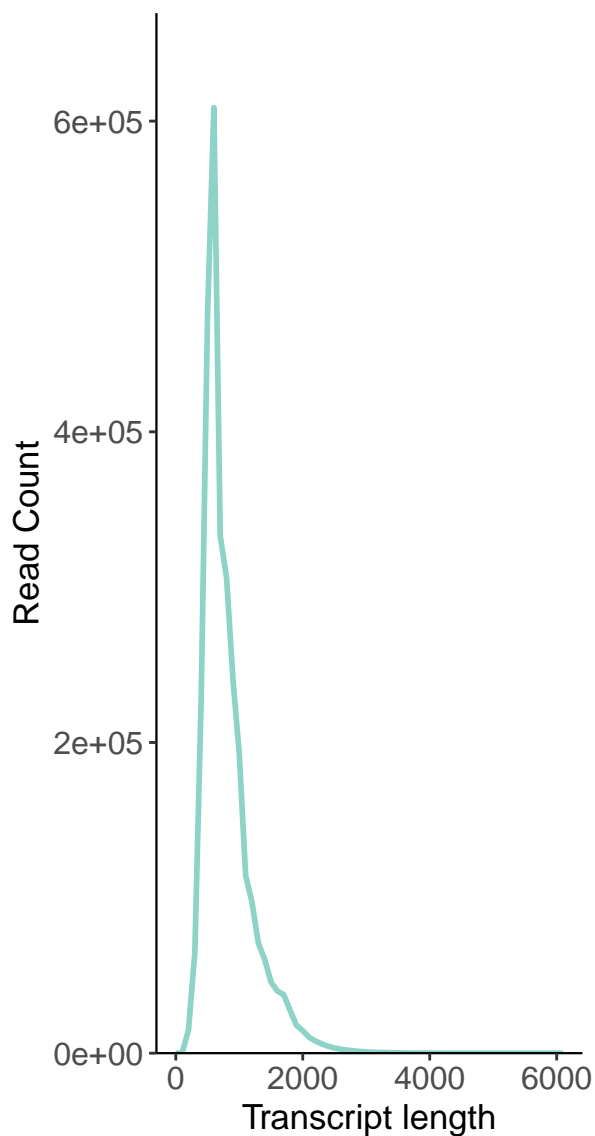


— PBMC_BiolVT_10x3p

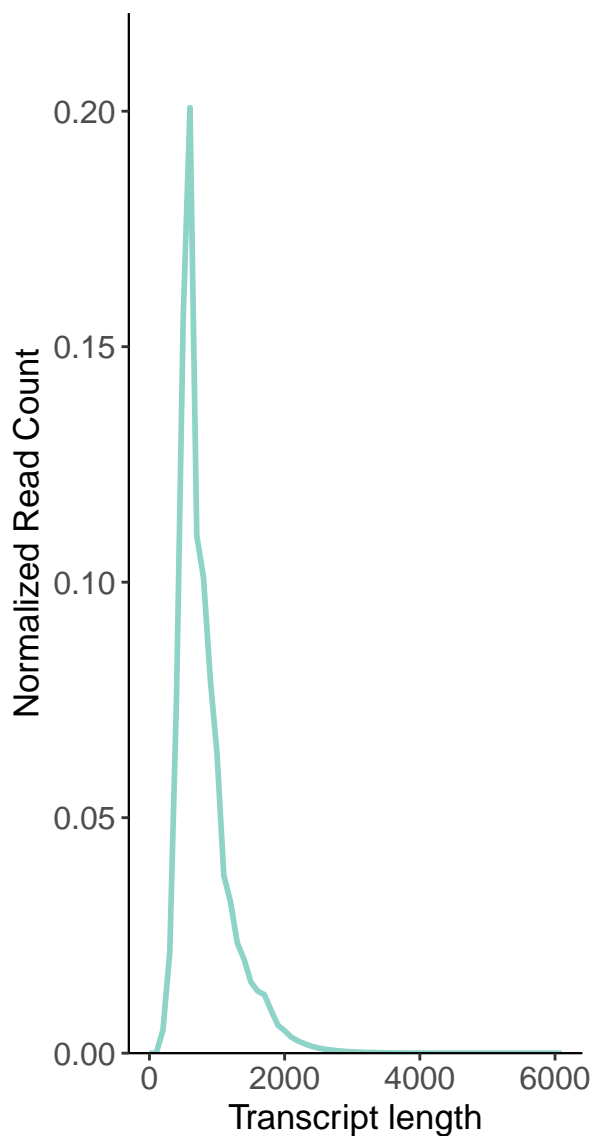


— PBMC_BiolVT_10x3p

Lengths Distribution by Sample (w/o support) Transcript Lengths Distribution by Sample (w/o support)

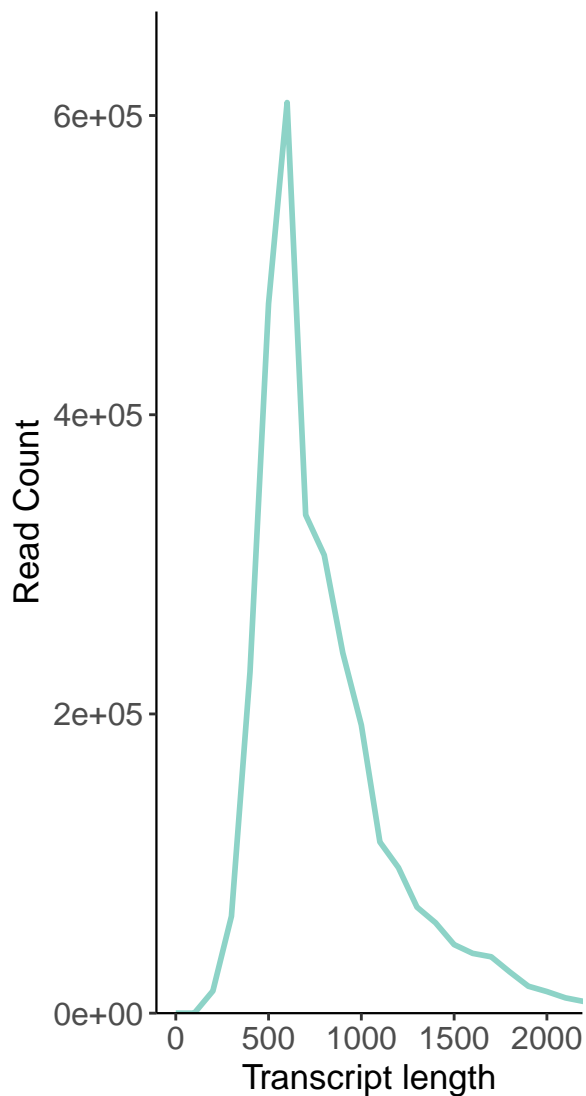


PBMC_BiolVT_10x3p

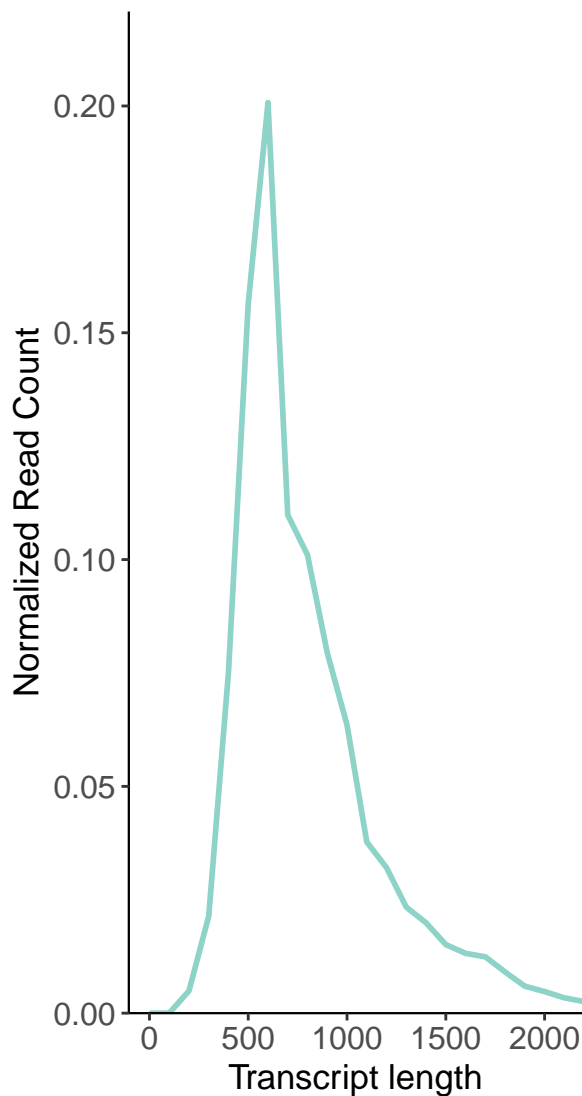


PBMC_BiolVT_10x3p

Read Lengths Distribution by Sample (w/o s
(Top 1% at > 2087 excluded)

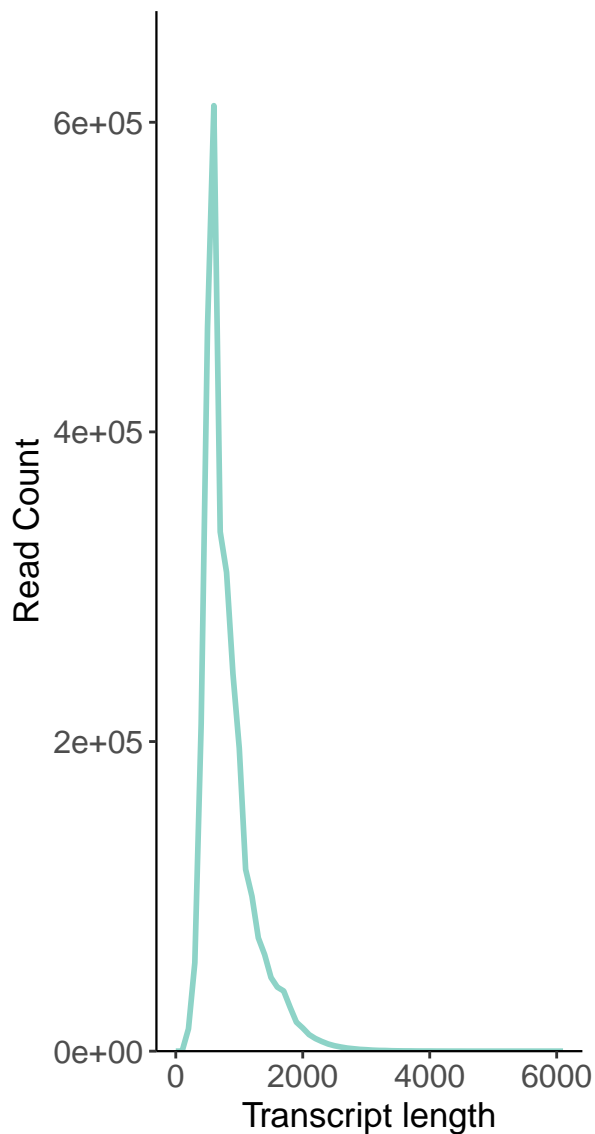


PBMC_BioIVT_10x3p

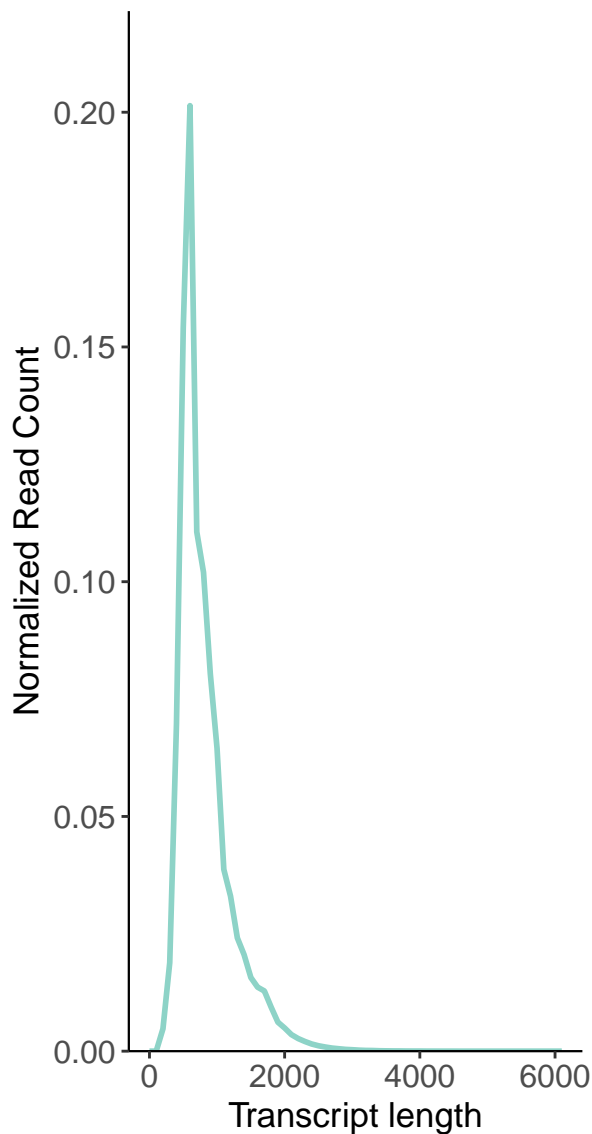


PBMC_BioIVT_10x3p

Distribution by Sample (w/ supplement) Distribution by Sample (w/ supplement)

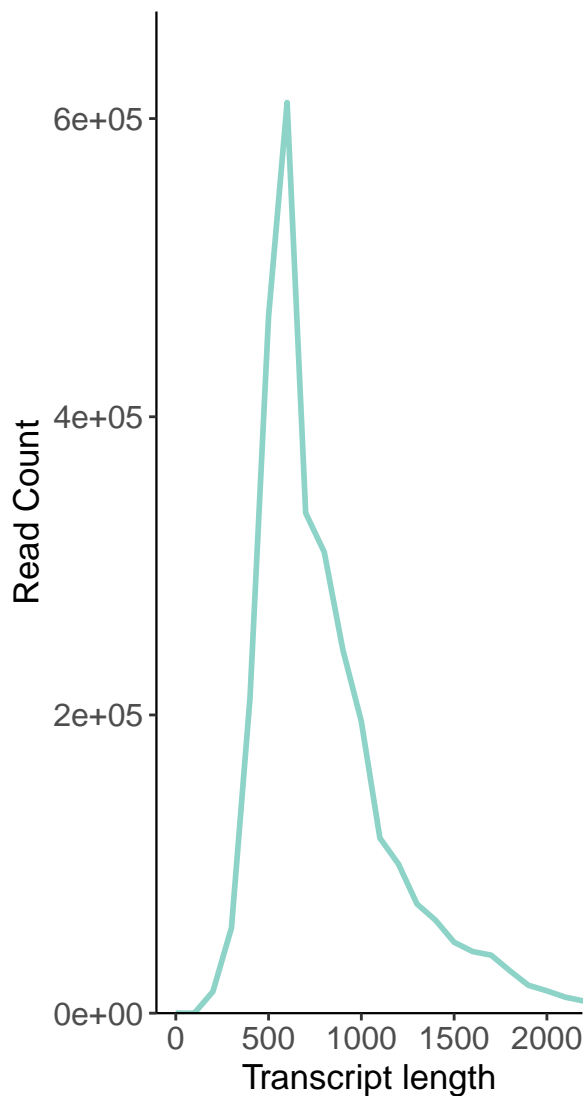


PBMC_BiolVT_10x3p

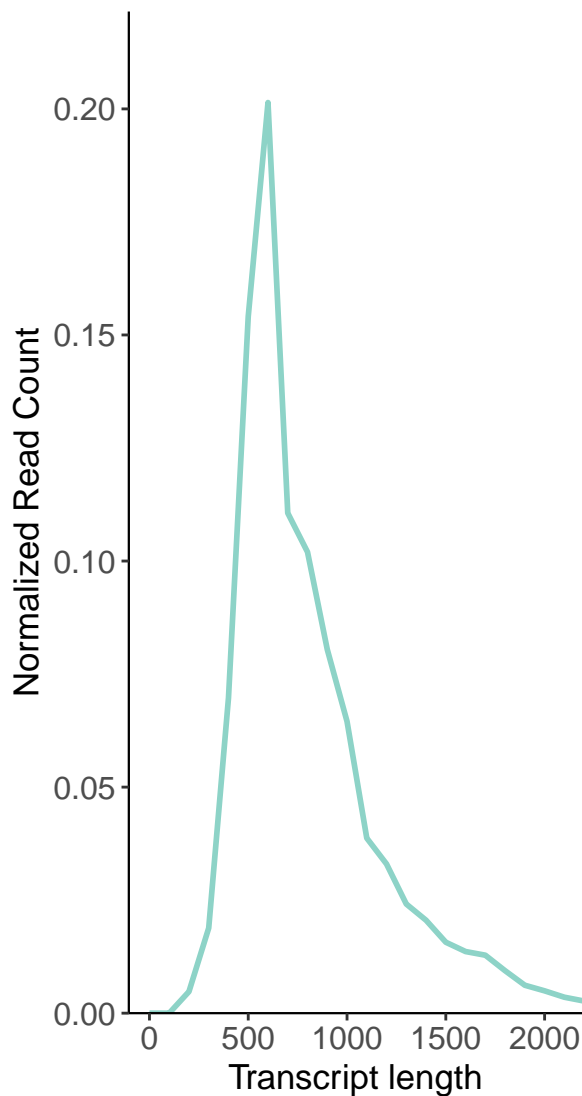


PBMC_BiolVT_10x3p

Distribution by Sample (w/ supplement) (Top 1% at > 2087 excluded)

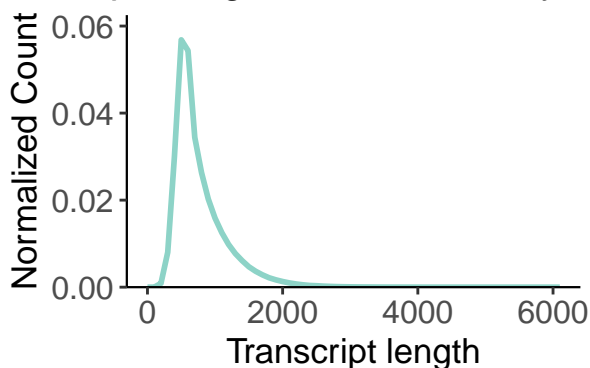


PBMC_BioIVT_10x3p



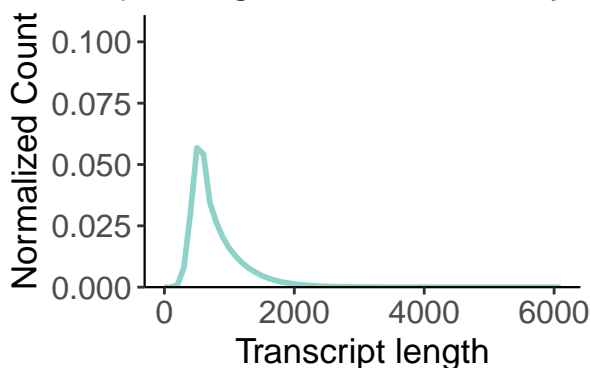
PBMC_BioIVT_10x3p

Top Left: Transcript Lengths Distribution by Sample



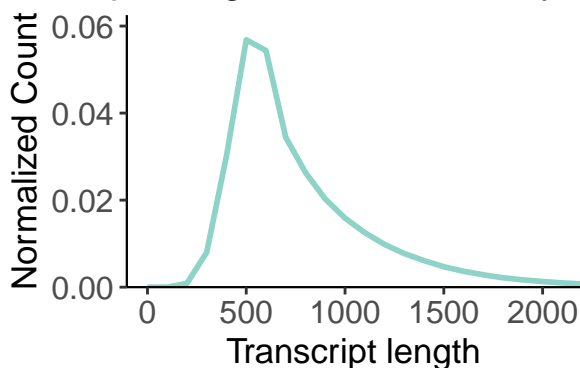
PBMC_BioIVT_10x3p

Top Right: Transcript Lengths Distribution by Sample



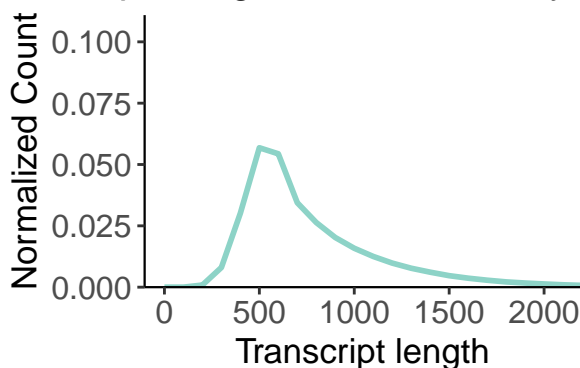
PBMC_BioIVT_10x3p

Bottom Left: Transcript Lengths Distribution by Sample



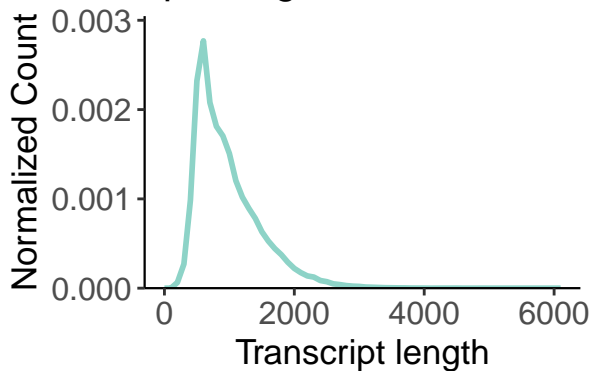
PBMC_BioIVT_10x3p

Bottom Right: Transcript Lengths Distribution by Sample

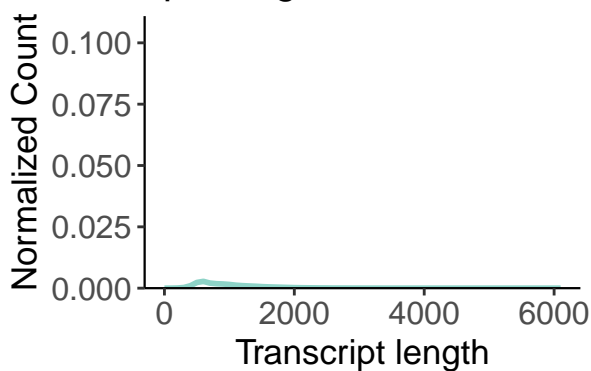


PBMC_BioIVT_10x3p

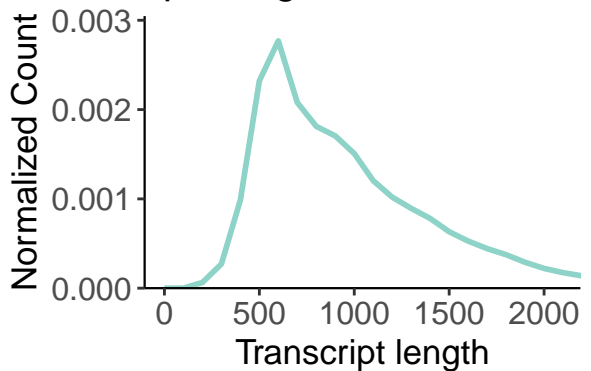
Normalized Transcript Lengths Distribution by Sample



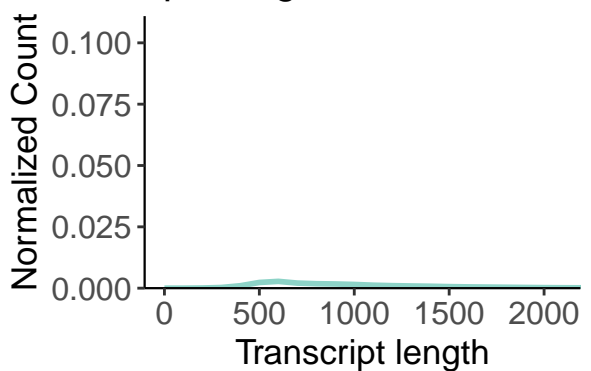
Normalized Transcript Lengths Distribution by Sample



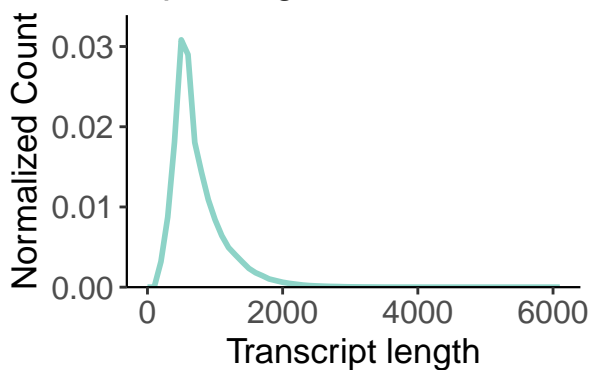
Normalized Transcript Lengths Distribution by Sample



Normalized Transcript Lengths Distribution by Sample

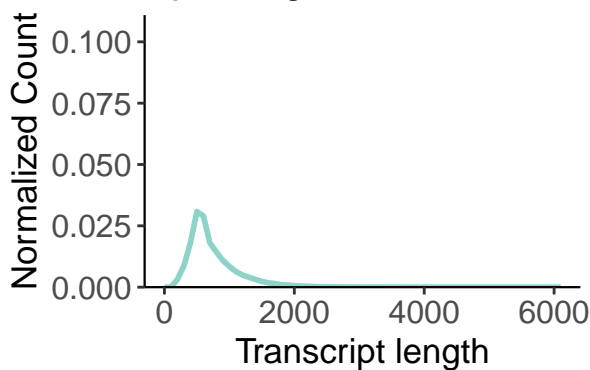


Normalized Transcript Lengths Distribution by Sample



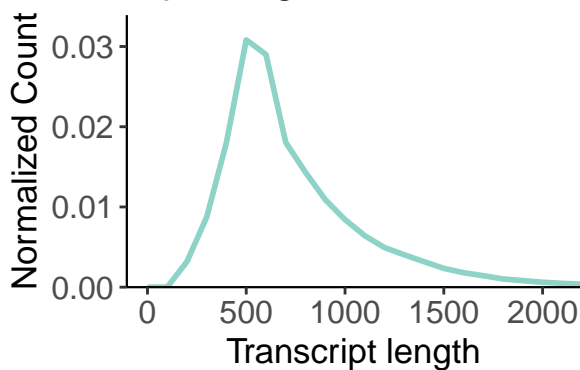
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample



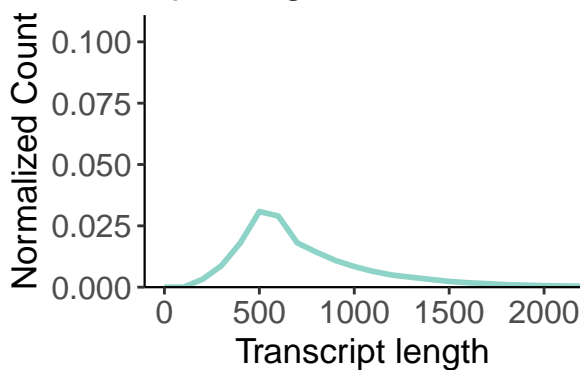
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample



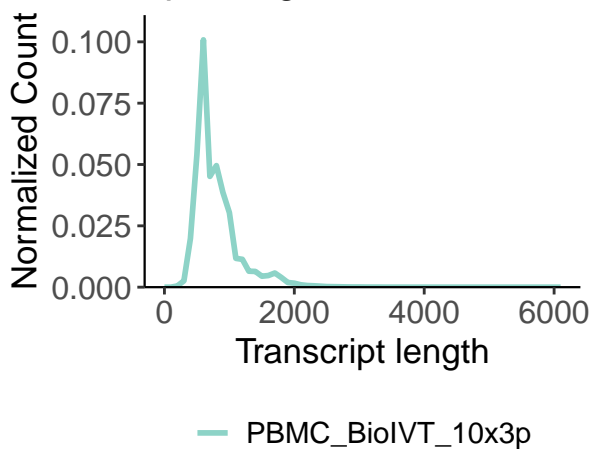
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample

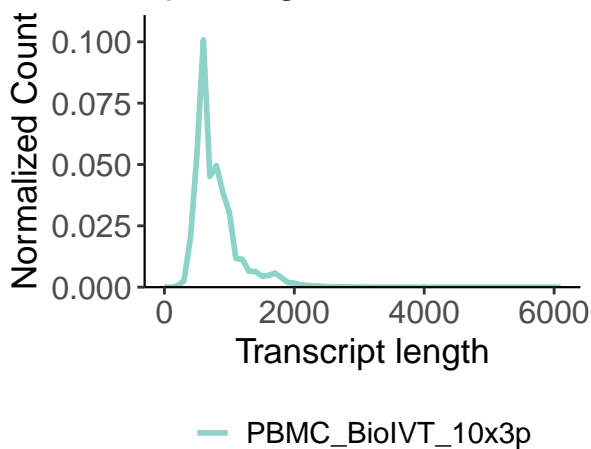


PBMC_BioIVT_10x3p

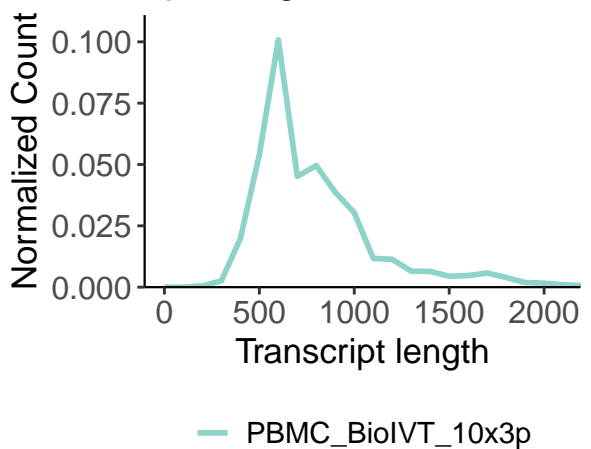
Normalized Transcript Lengths Distribution by S



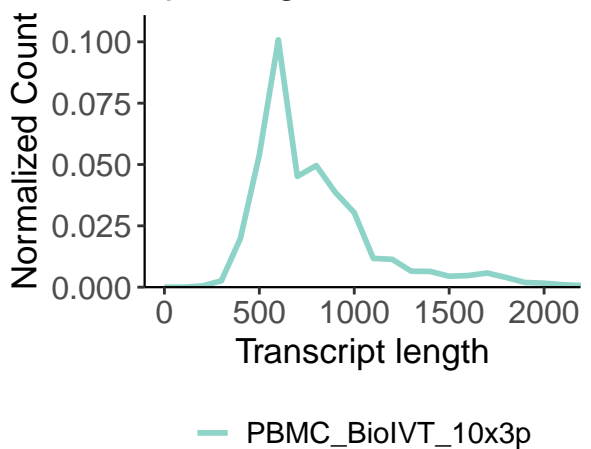
Normalized Transcript Lengths Distribution by S



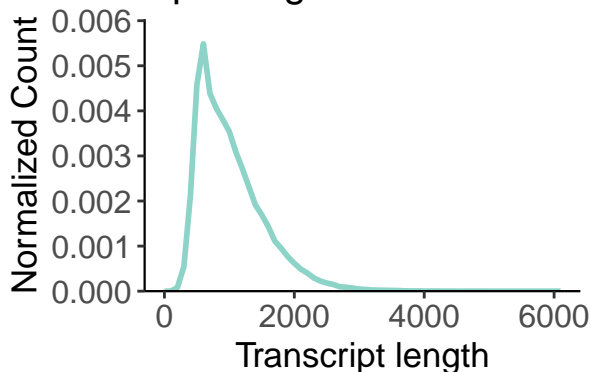
Normalized Transcript Lengths Distribution by S



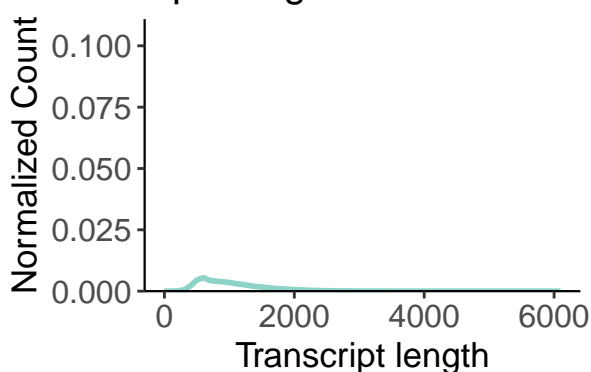
Normalized Transcript Lengths Distribution by S



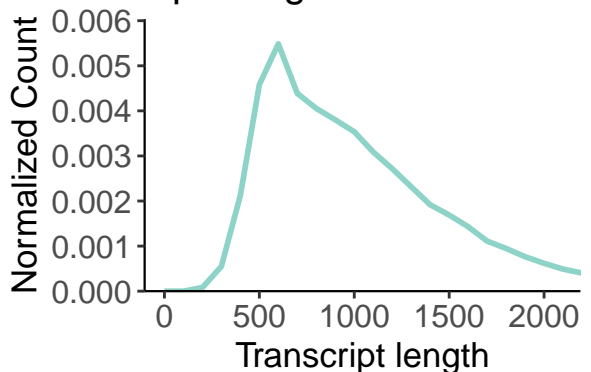
Normalized Transcript Lengths Distribution by S



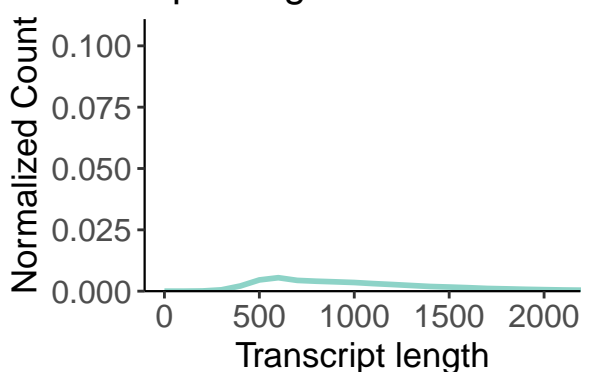
Normalized Transcript Lengths Distribution by S



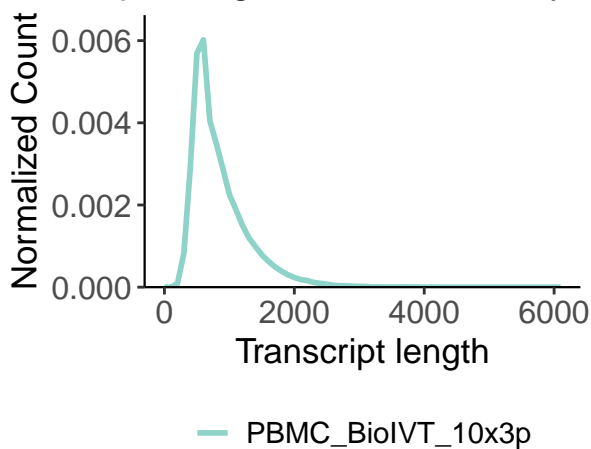
Normalized Transcript Lengths Distribution by S



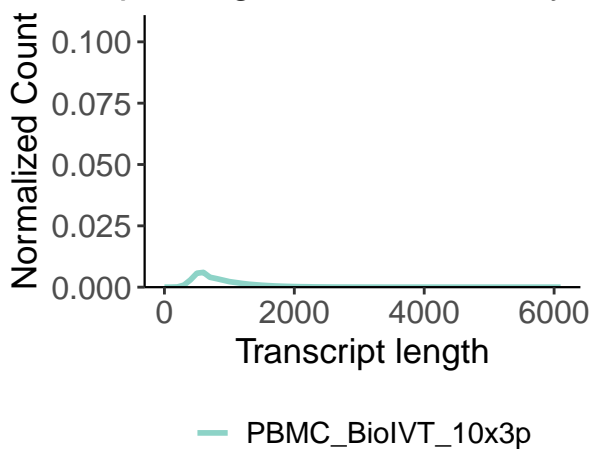
Normalized Transcript Lengths Distribution by S



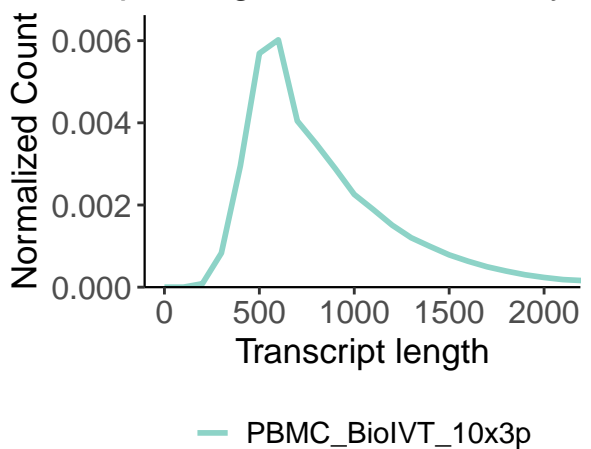
ed Transcript Lengths Distribution by Sam
Non-Sized



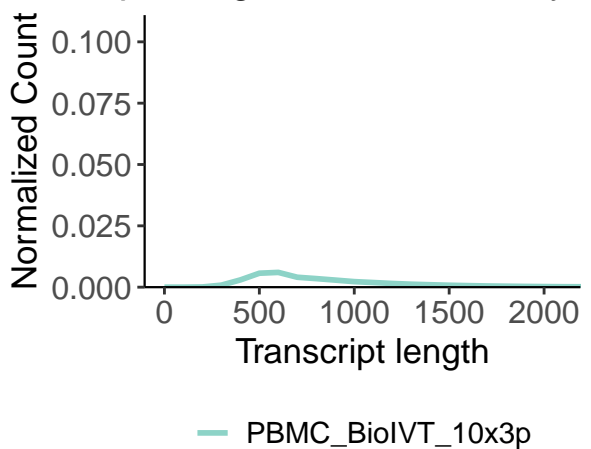
ed Transcript Lengths Distribution by Sam
Sized



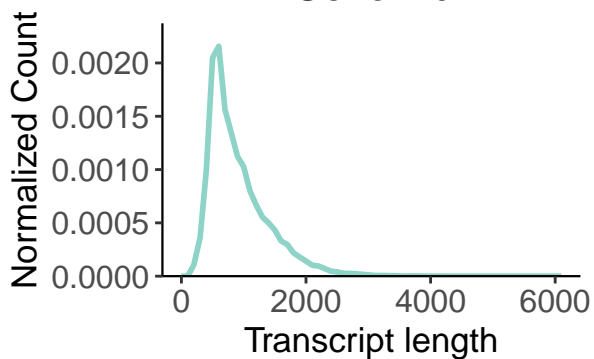
ed Transcript Lengths Distribution by Sam
Non-Sized



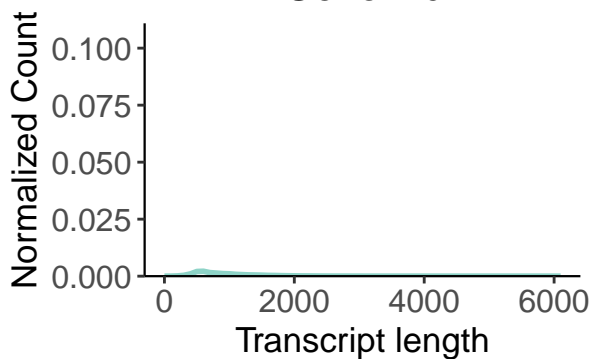
ed Transcript Lengths Distribution by Sam
Sized



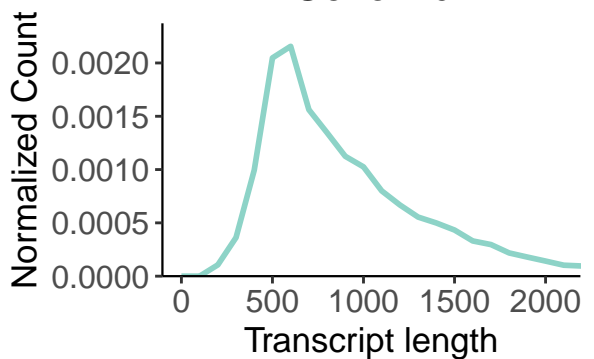
Normalized Transcript Lengths Distribution by Sample



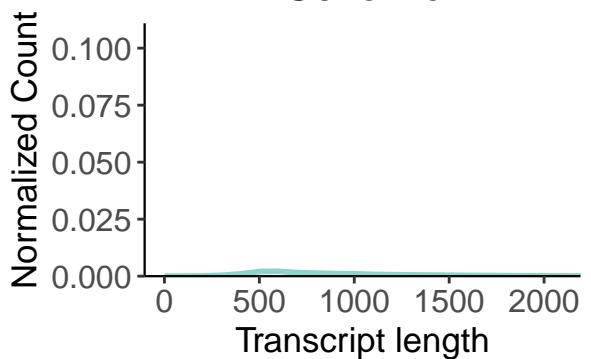
Normalized Transcript Lengths Distribution by Sample



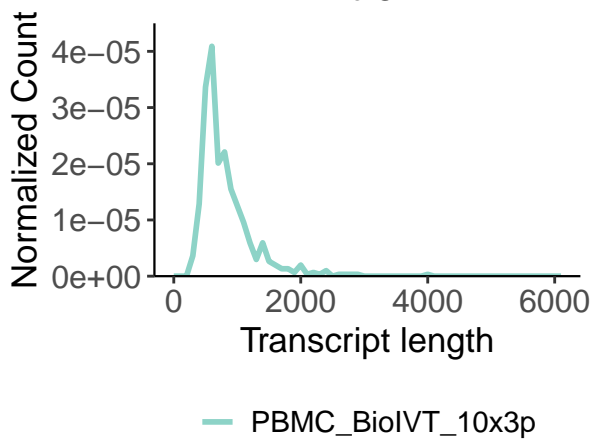
Normalized Transcript Lengths Distribution by Sample



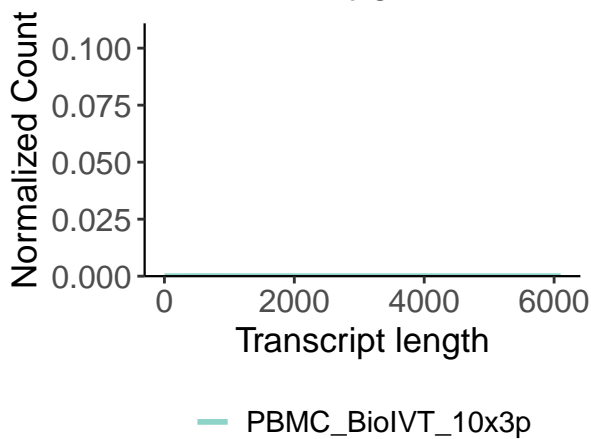
Normalized Transcript Lengths Distribution by Sample



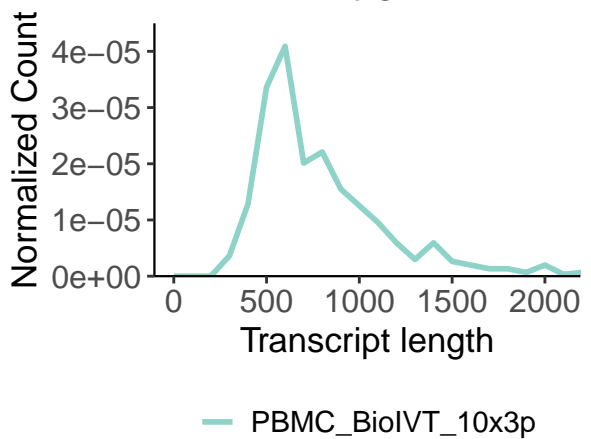
Normalized Transcript Lengths Distribution by Sample
Intron



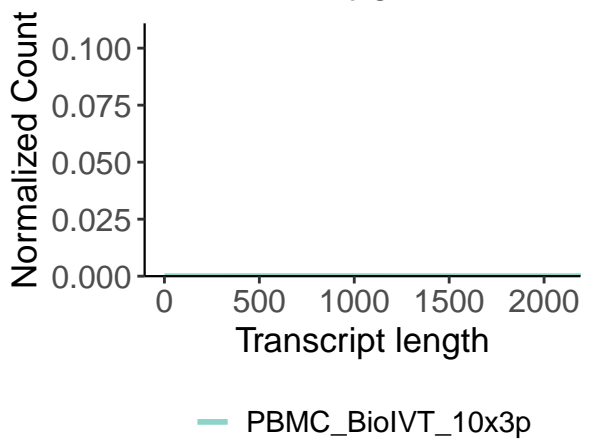
Normalized Transcript Lengths Distribution by Sample
Intron



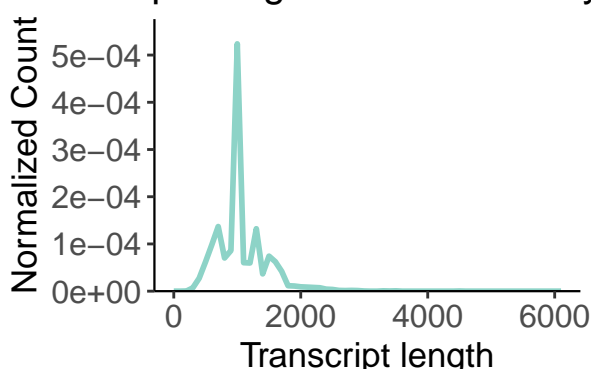
Normalized Transcript Lengths Distribution by Sample
Intron



Normalized Transcript Lengths Distribution by Sample
Intron

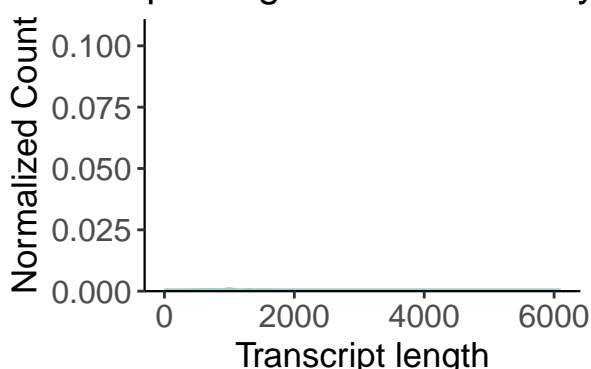


Normalized Transcript Lengths Distribution by Sample



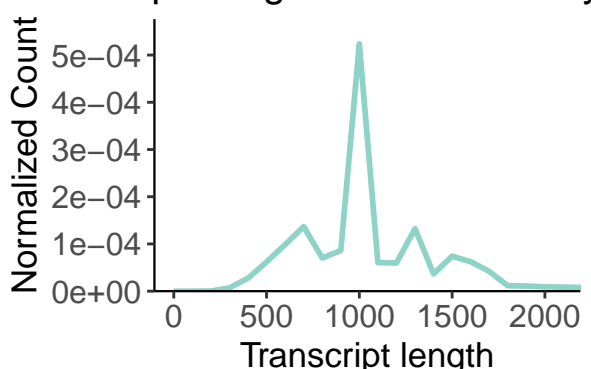
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample



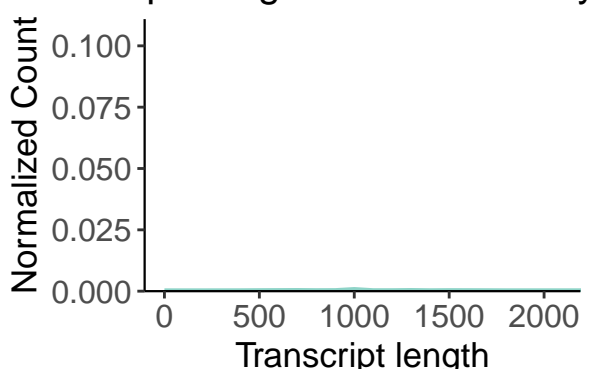
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample



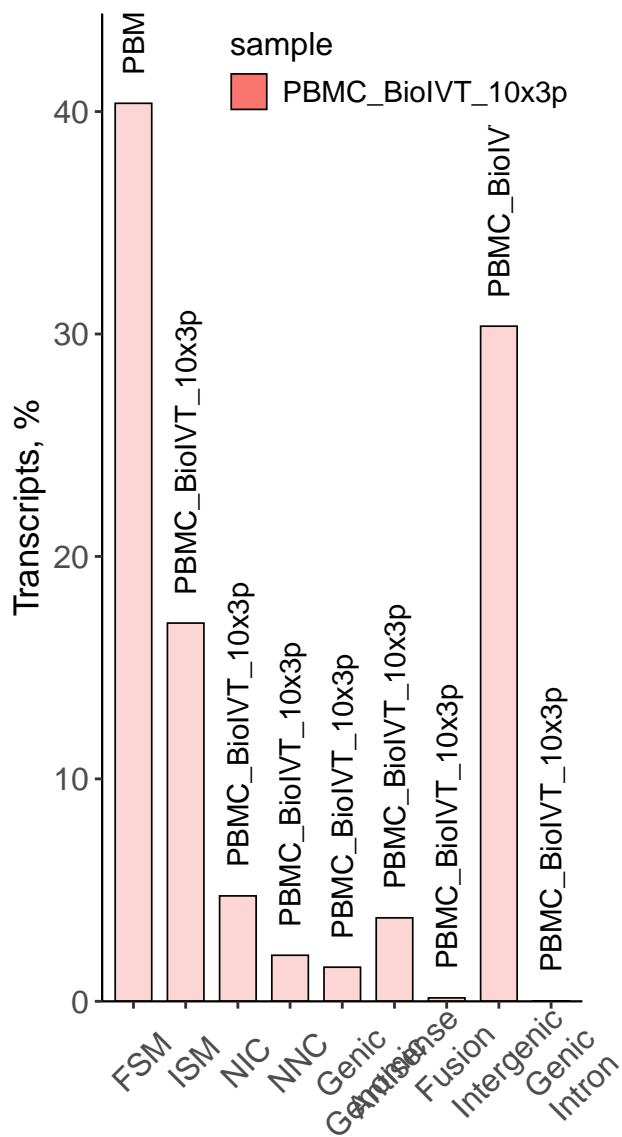
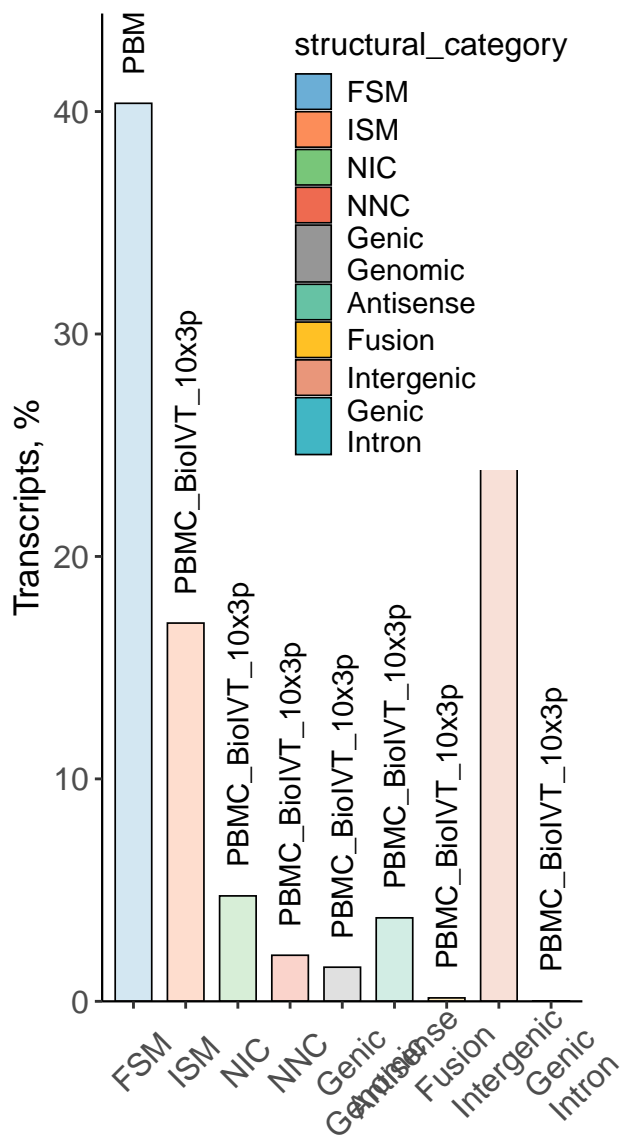
PBMC_BioIVT_10x3p

Normalized Transcript Lengths Distribution by Sample

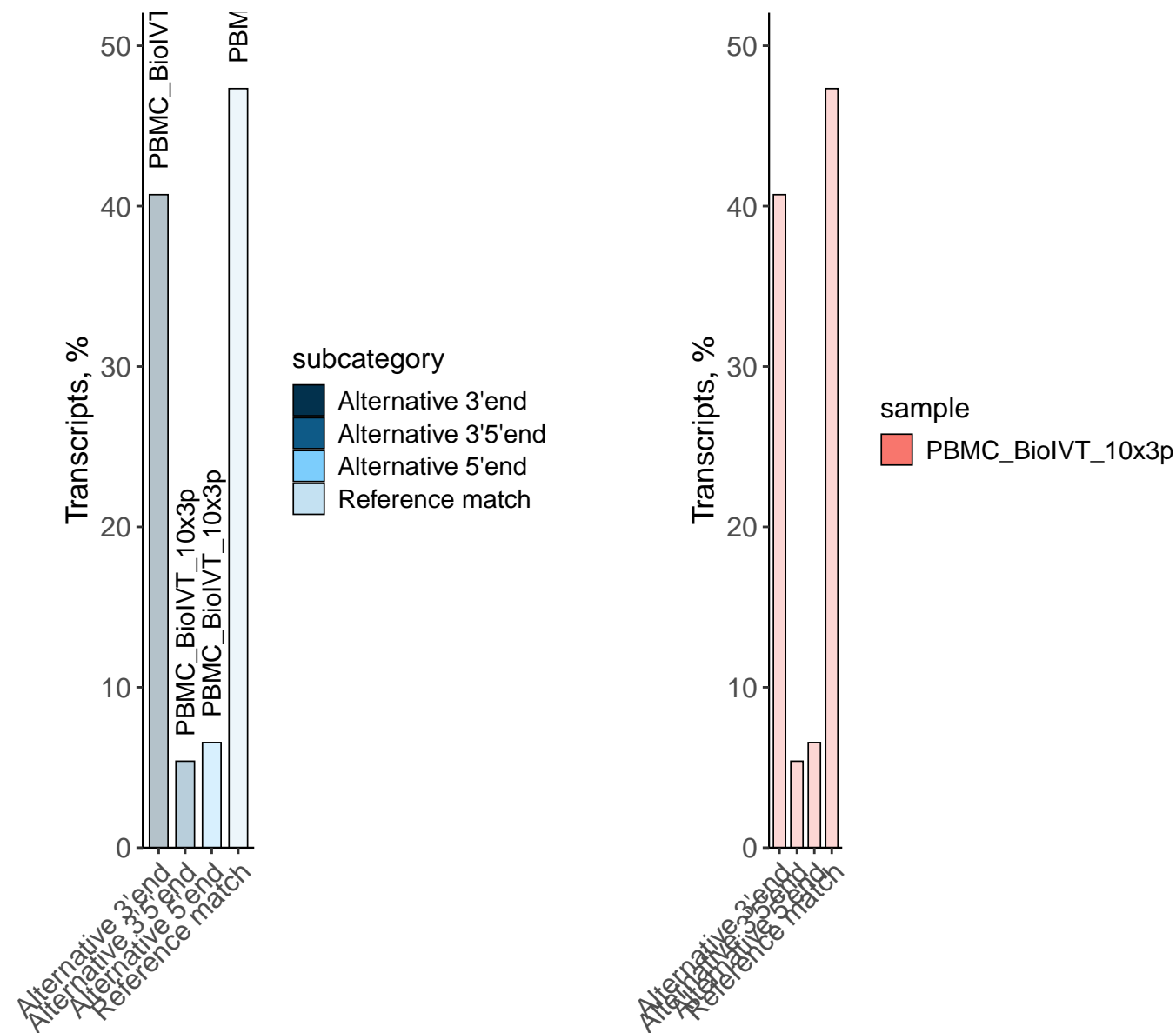


PBMC_BioIVT_10x3p

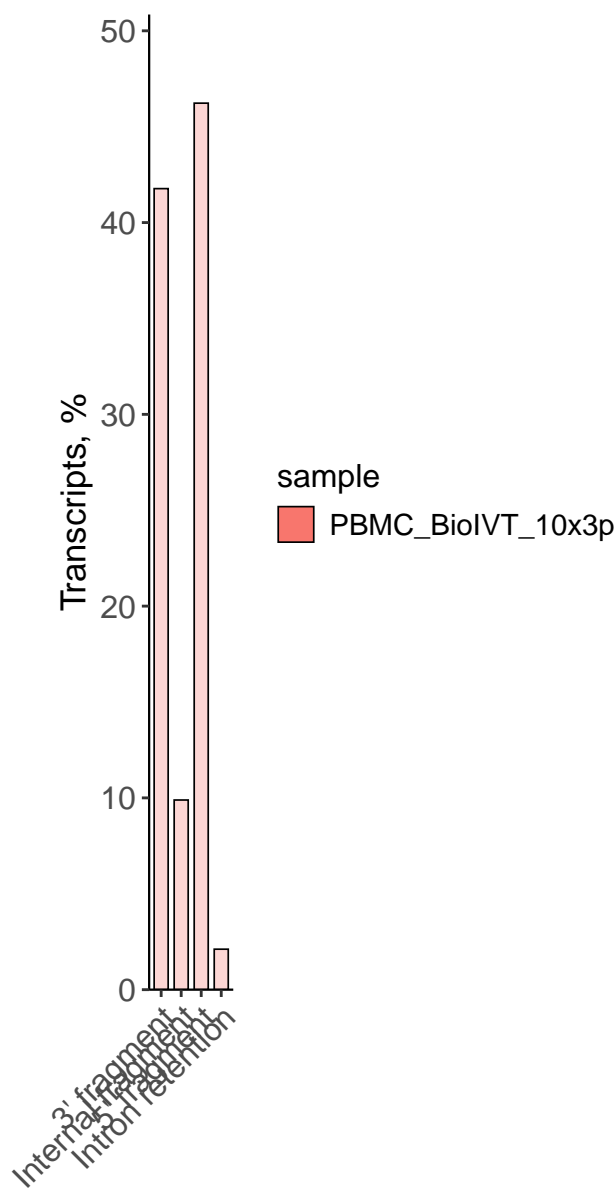
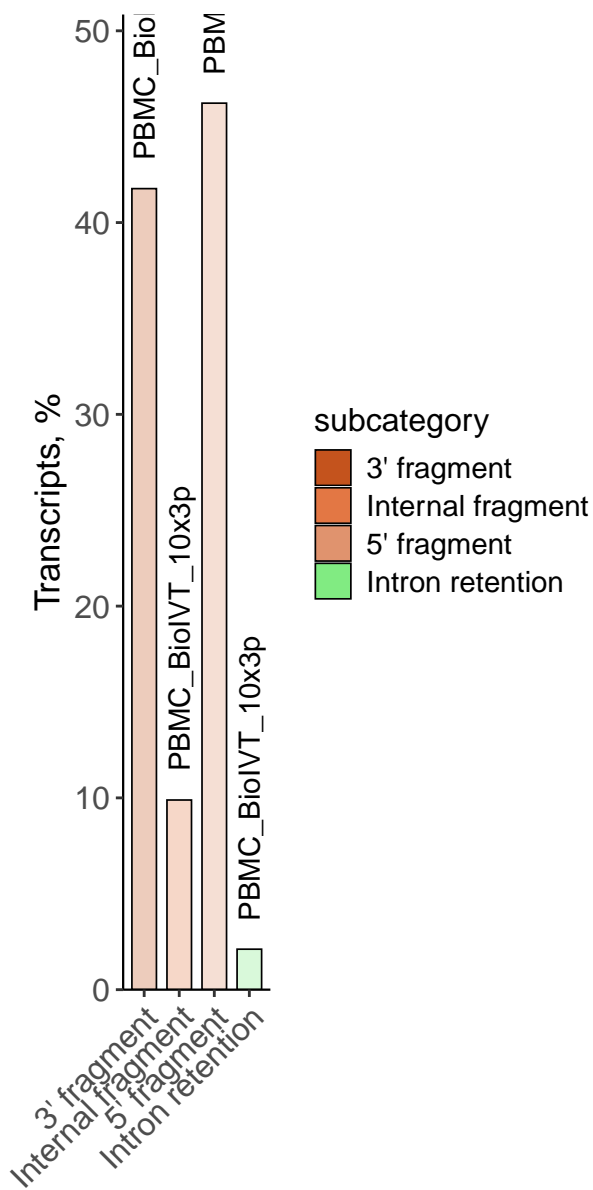
Distribution Across Structural Categories



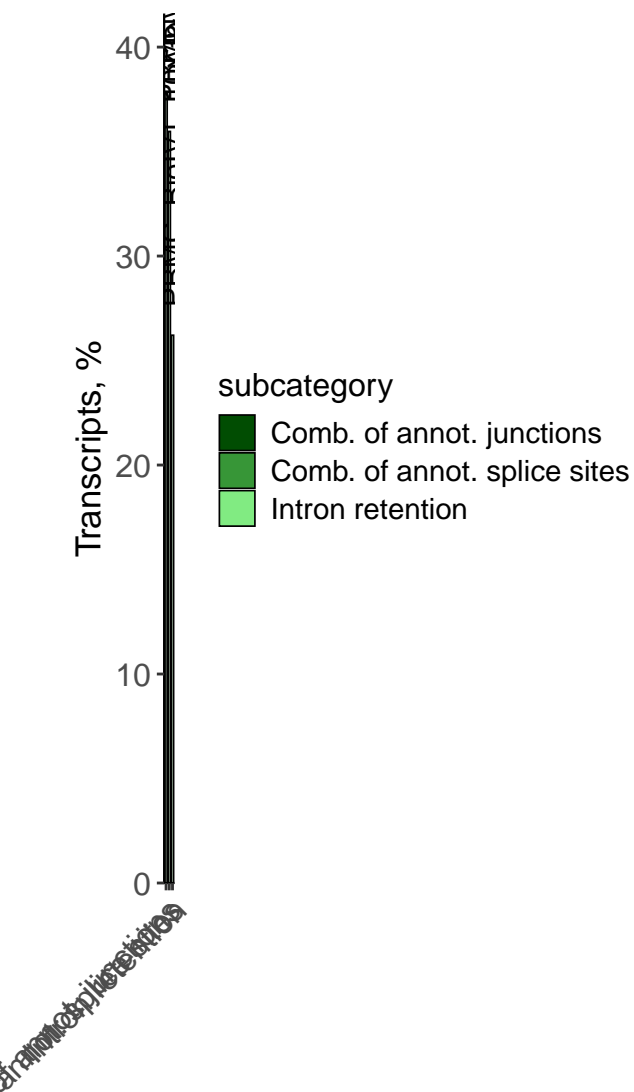
istribution Across FSM and Samples Distribution Across FSM and Samples



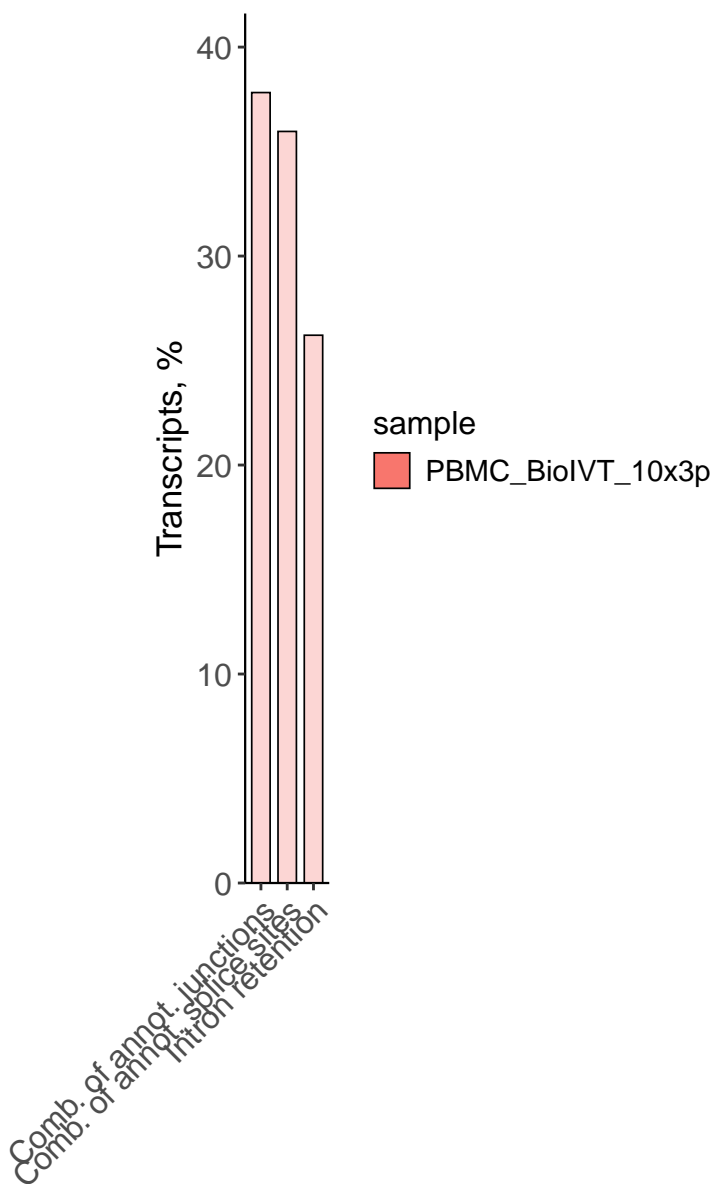
Distribution Across ISM and Samples



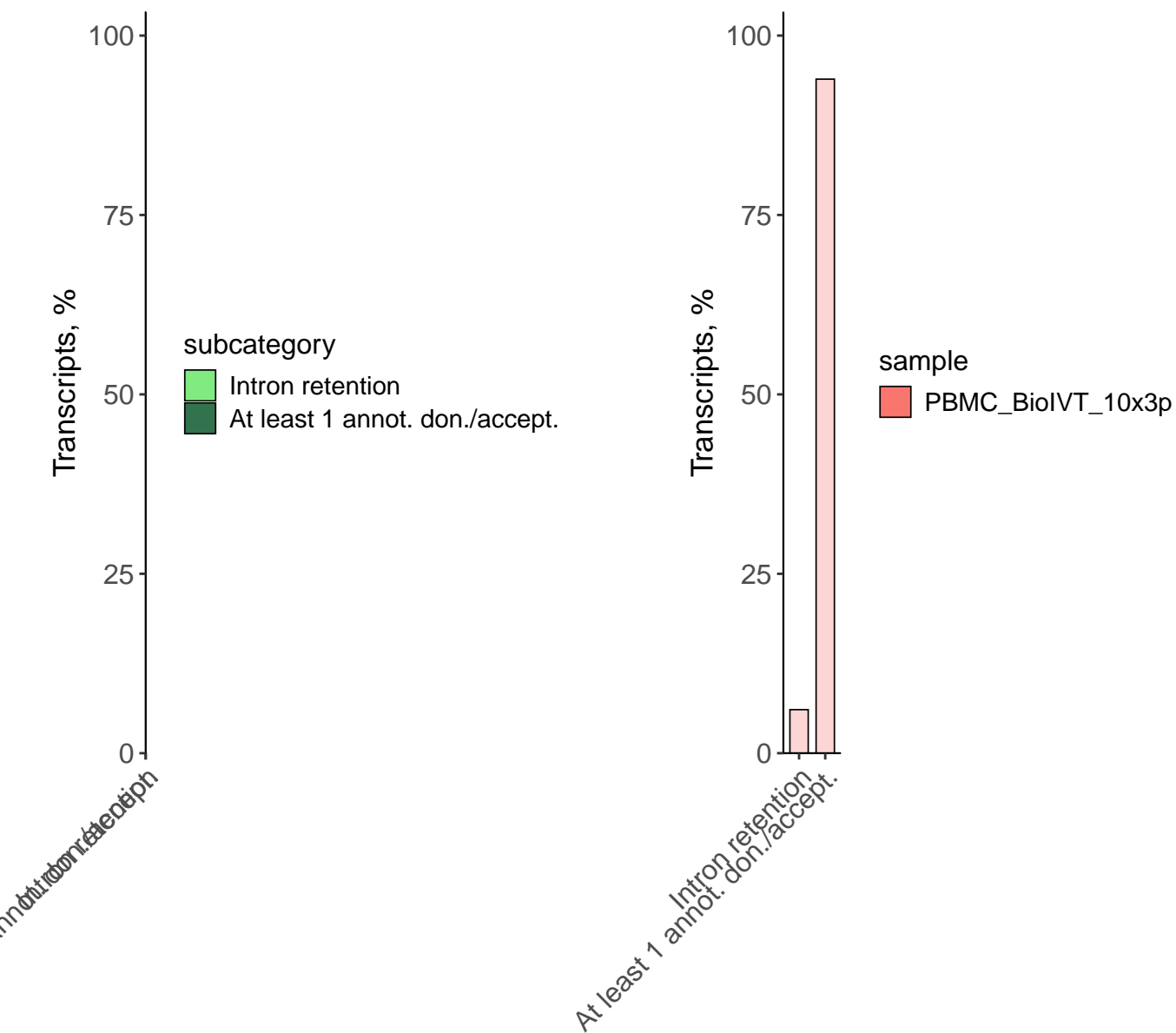
Distribution Across NIC and Samples



Barform Distribution Across NIC and Samples



Distribution Across NNC and Sampleform Distribution Across NNC and Samples



Distribution Across Fusion and Samples Distribution Across Fusion and Samples

