

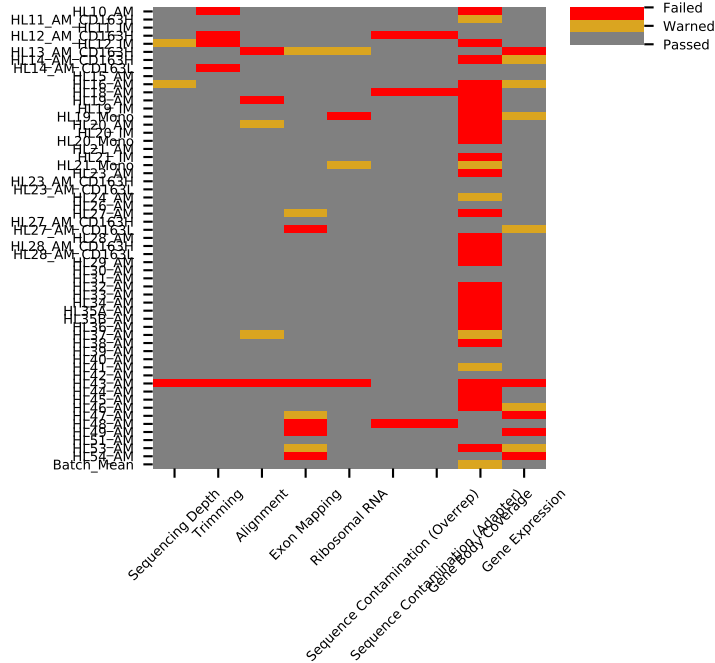
QC Plotter Input Summary

Input table = /projects/b1063/Gaurav/pyRetroPlotter/data/fib4pyRetroplotter.csv
Output location = /projects/b1063/Gaurav/pyRetroPlotter/testingDec15.pdf
Background table = data/fib4pyRetroplotter.csv
Gene Body Coverage file = data/fibGBC_output.csv
Gene read depth distribution histogram file = data/fibhist.254pltr.csv
Cutoff file = False

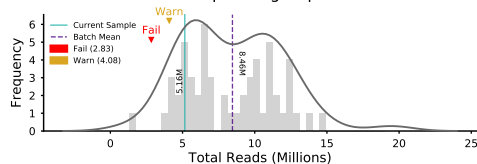
*Warn cutoffs: Default alpha =0.9| Sequencing Depth = 4.076| Trimming = 99.893| Alignment = 83.566| Gene Exon Mapping = 87.379
| Ribosomal RNA = 0.042| Adapter Contamination = 0.003| Overrep. Seq Contamination = 0.003| Gene Body Coverage = 0.9| Distribution of Gene Expression = 15732*

*Fail cutoffs: Default alpha =0.95| Sequencing Depth = 2.835| Trimming = 99.875| Alignment = 82.841| Gene Exon Mapping = 86.707
| Ribosomal RNA = 0.045| Adapter Contamination = 0.004| Overrep. Seq Contamination = 0.004| Gene Body Coverage = 0.95| Distribution of Gene Expression = 16320*

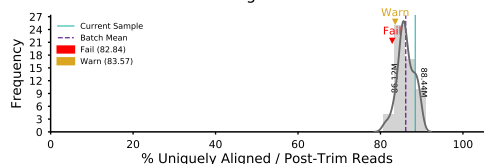
Summary of QC Metrics



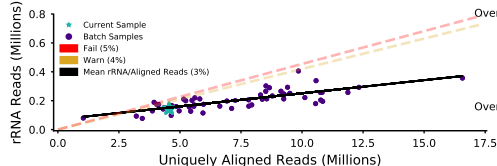
Sequencing Depth



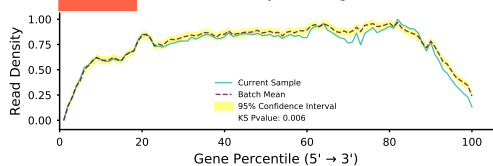
Alignment



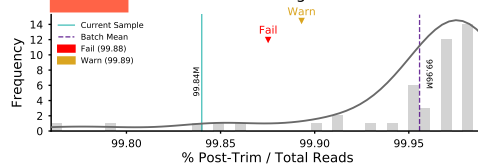
Ribosomal RNA



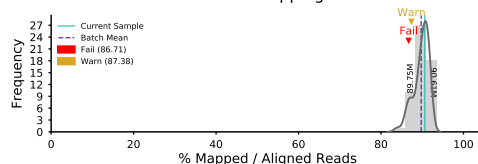
GeneBody Coverage



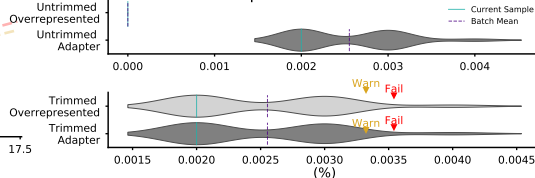
Trimming



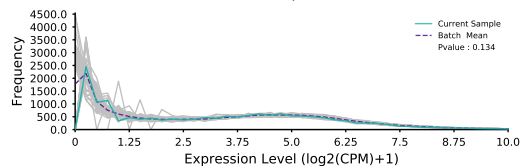
Exon Mapping



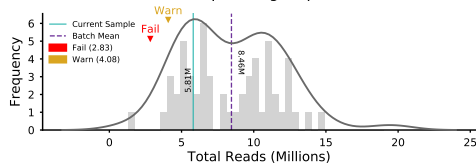
Sequence Contamination



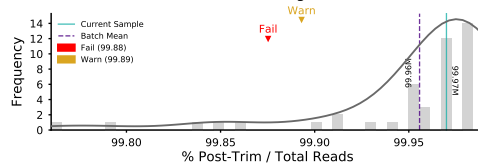
Gene Expression



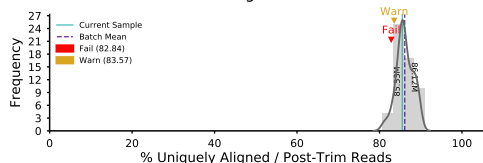
Sequencing Depth



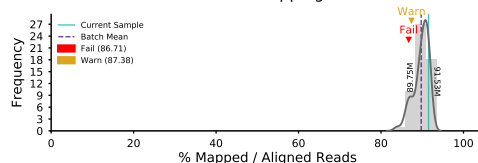
Trimming



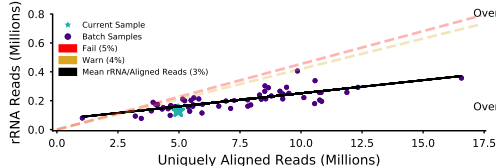
Alignment



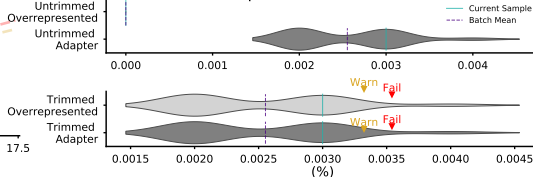
Exon Mapping



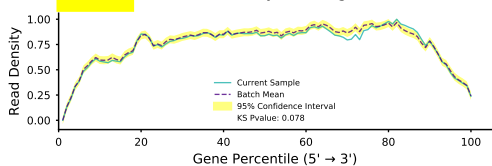
Ribosomal RNA



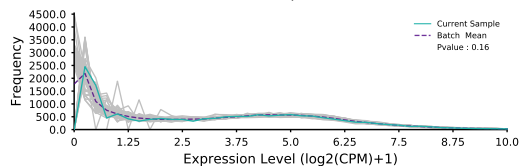
Sequence Contamination



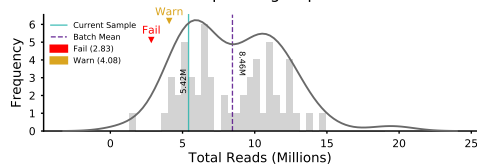
GeneBody Coverage



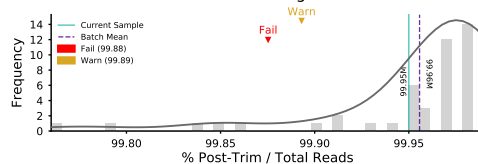
Gene Expression



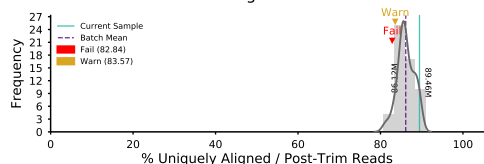
Sequencing Depth



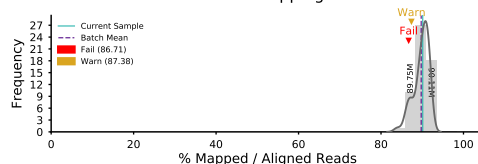
Trimming



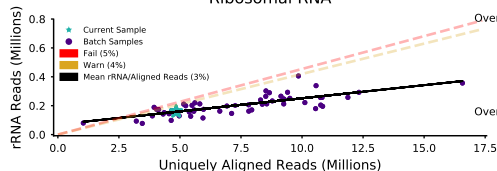
Alignment



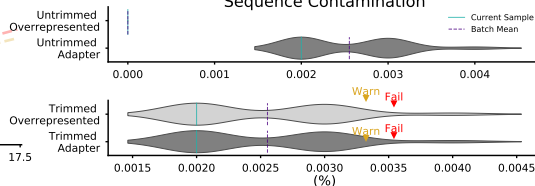
Exon Mapping



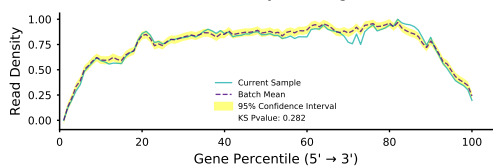
Ribosomal RNA



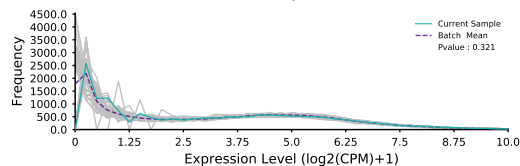
Sequence Contamination



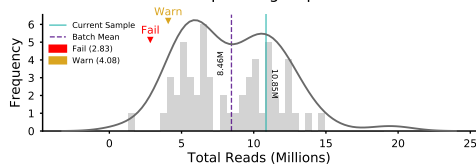
GeneBody Coverage



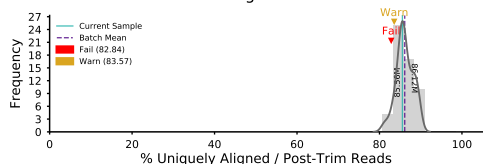
Gene Expression



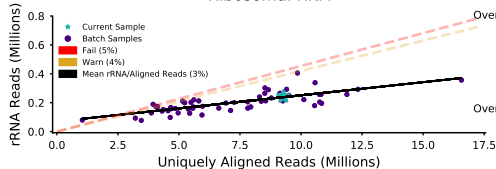
Sequencing Depth



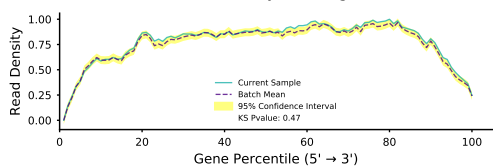
Alignment



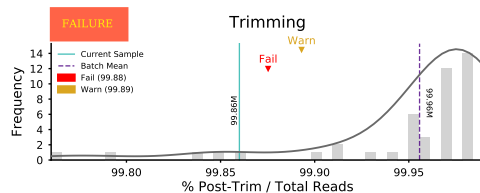
Ribosomal RNA



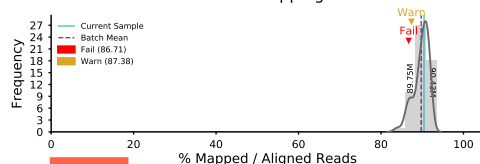
GeneBody Coverage



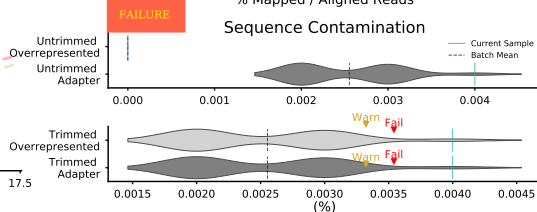
Trimming



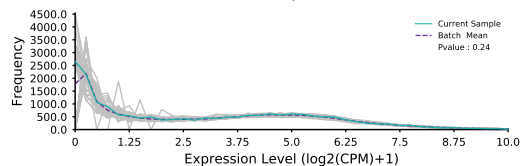
Exon Mapping

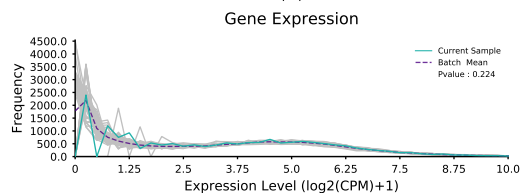
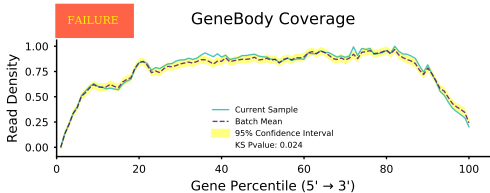
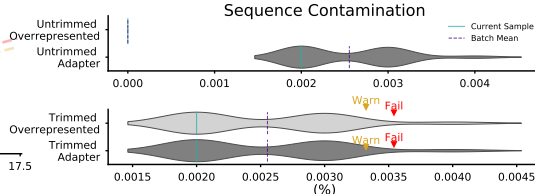
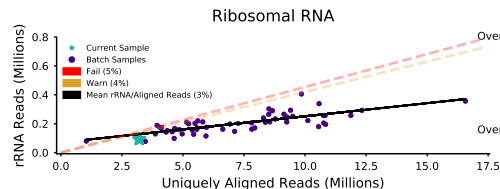
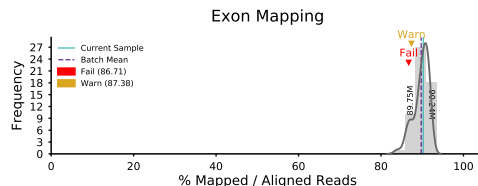
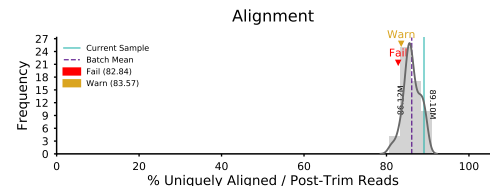
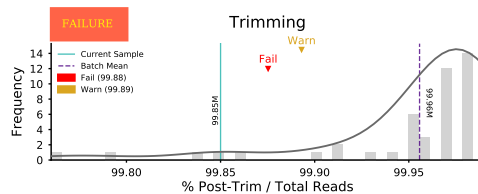
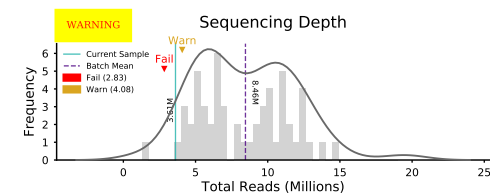


Sequence Contamination

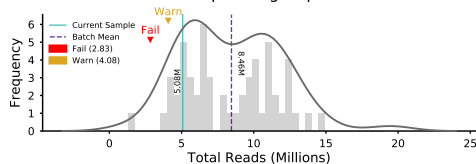


Gene Expression

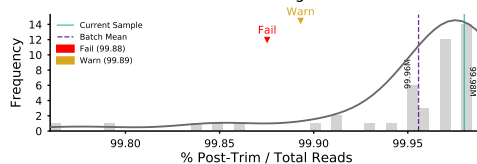




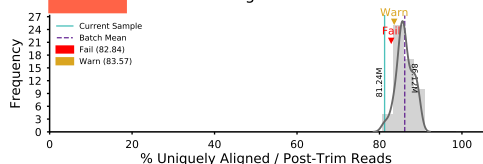
Sequencing Depth



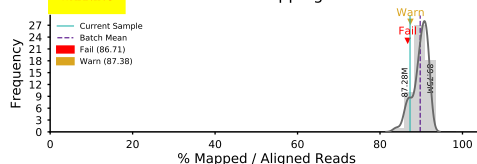
Trimming



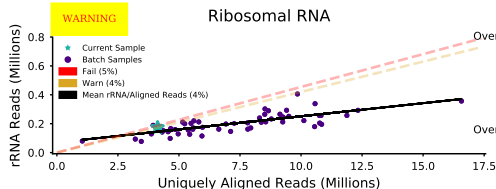
Alignment



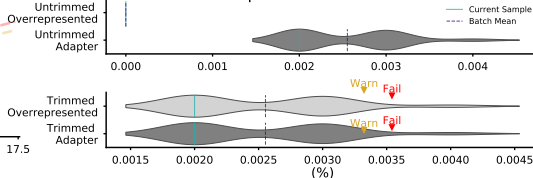
Exon Mapping



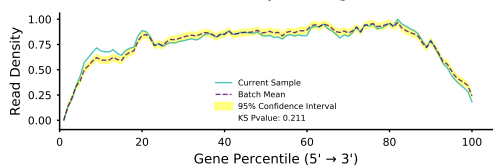
Ribosomal RNA



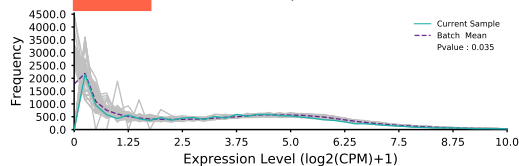
Sequence Contamination



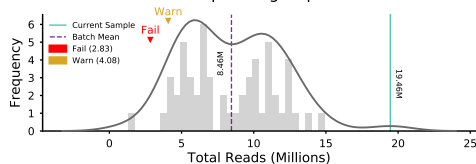
GeneBody Coverage



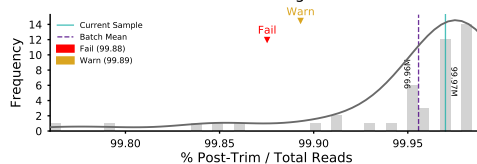
Gene Expression



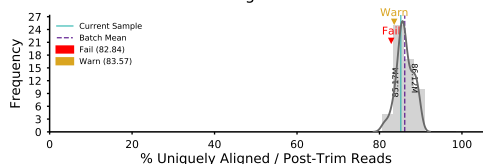
Sequencing Depth



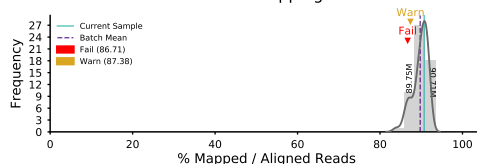
Trimming



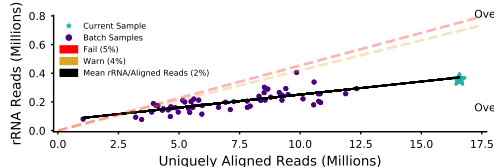
Alignment



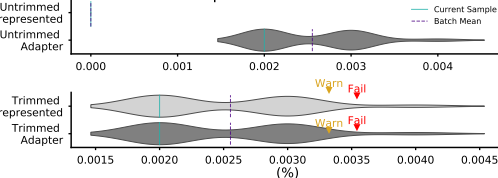
Exon Mapping



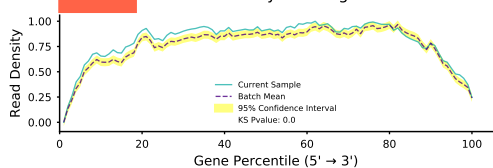
Ribosomal RNA



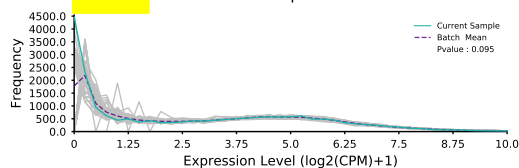
Sequence Contamination



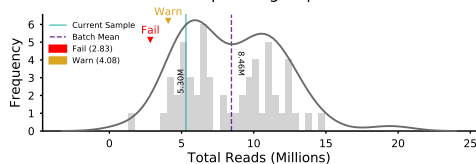
GeneBody Coverage



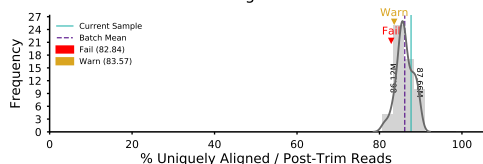
Gene Expression



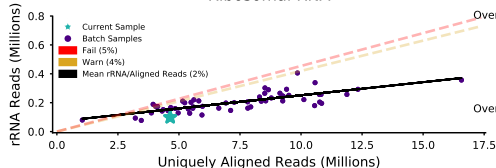
Sequencing Depth



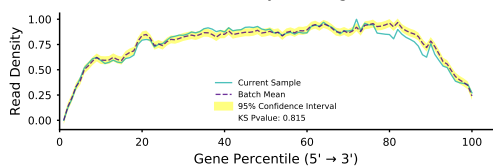
Alignment



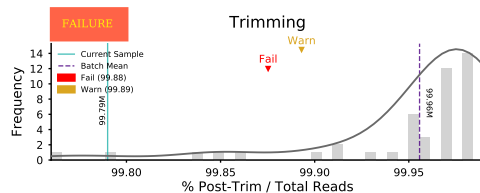
Ribosomal RNA



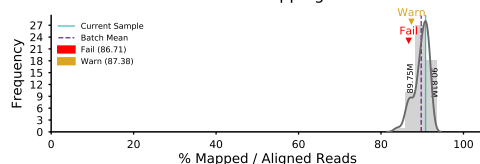
GeneBody Coverage



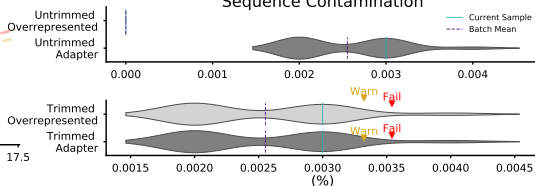
Trimming



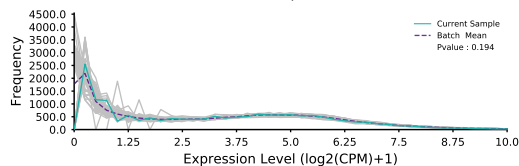
Exon Mapping



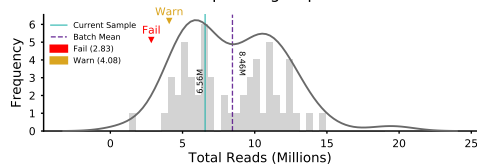
Sequence Contamination



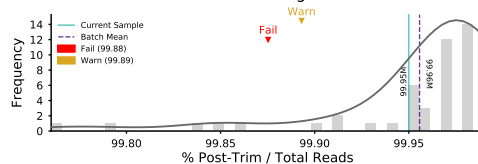
Gene Expression



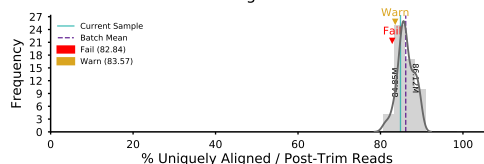
Sequencing Depth



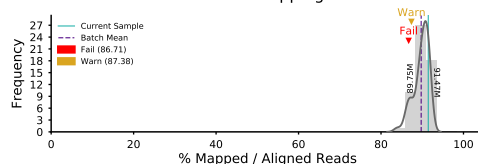
Trimming



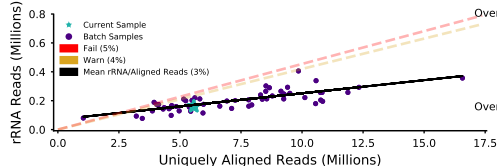
Alignment



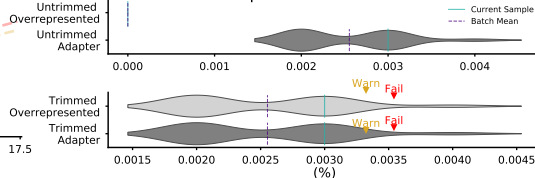
Exon Mapping



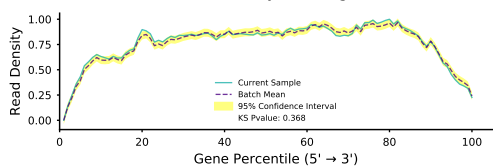
Ribosomal RNA



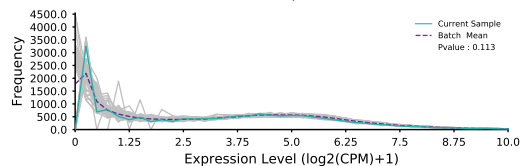
Sequence Contamination

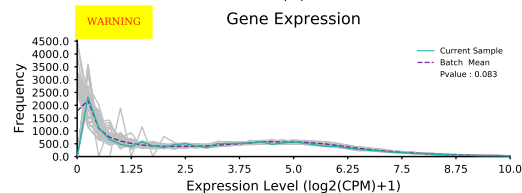
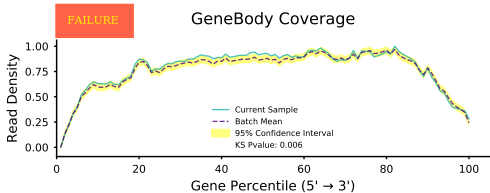
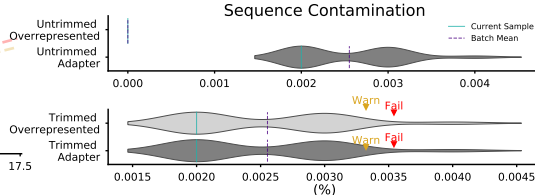
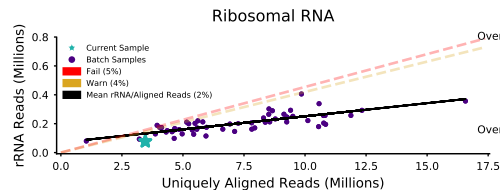
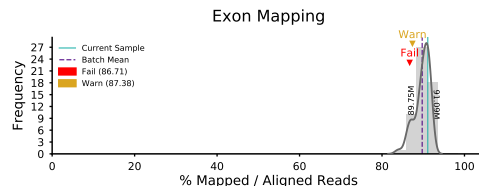
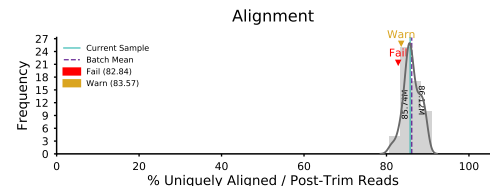
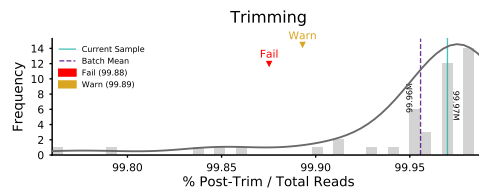
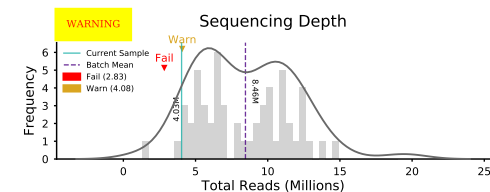


GeneBody Coverage

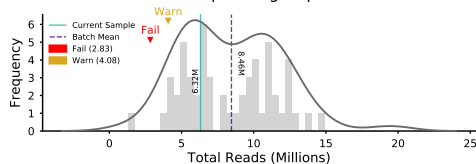


Gene Expression

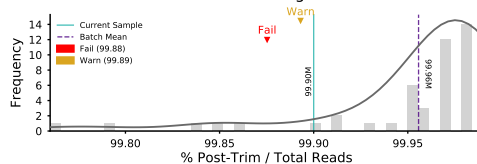




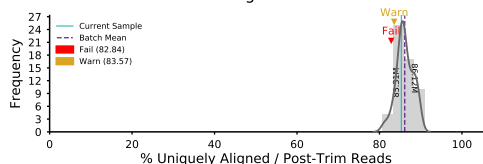
Sequencing Depth



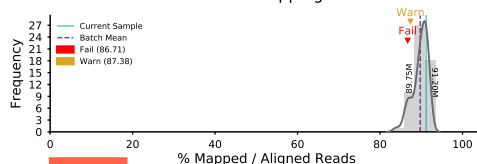
Trimming



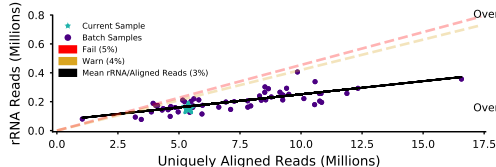
Alignment



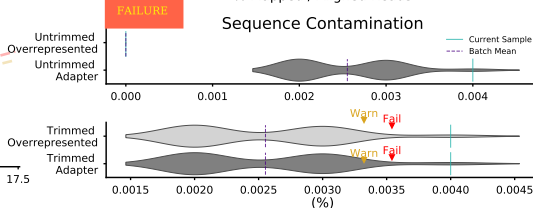
Exon Mapping



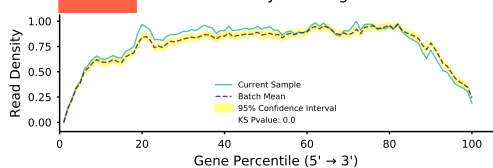
Ribosomal RNA



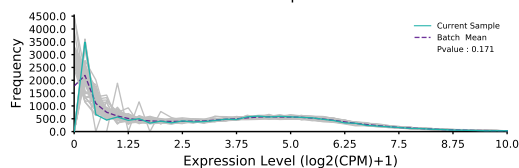
Sequence Contamination



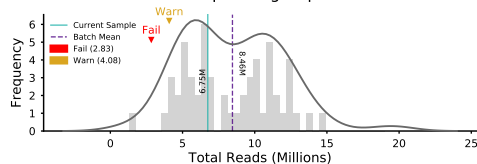
GeneBody Coverage



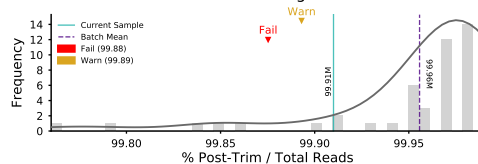
Gene Expression



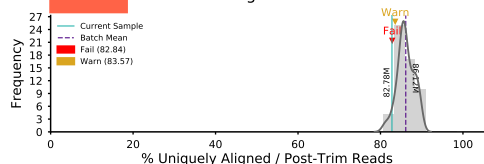
Sequencing Depth



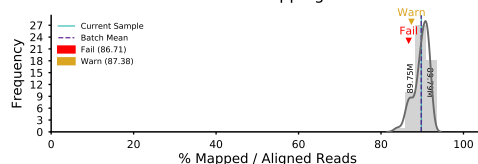
Trimming



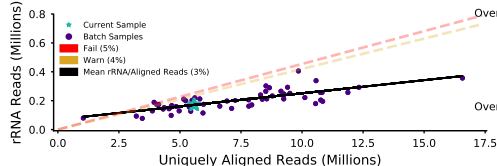
Alignment



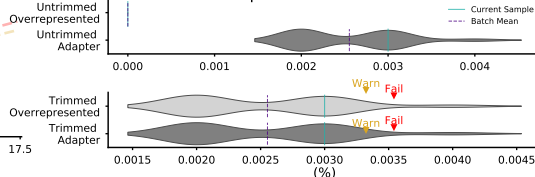
Exon Mapping



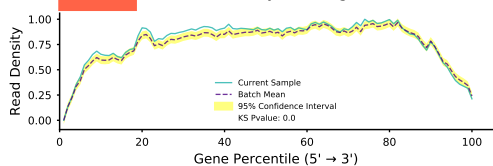
Ribosomal RNA



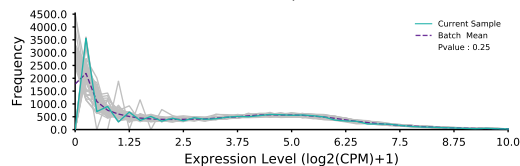
Sequence Contamination



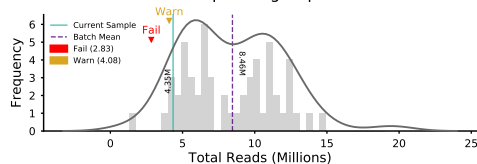
GeneBody Coverage



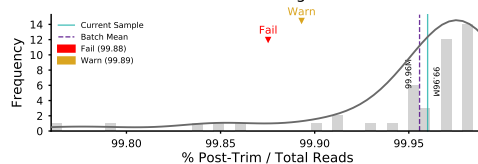
Gene Expression



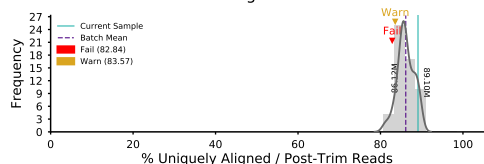
Sequencing Depth



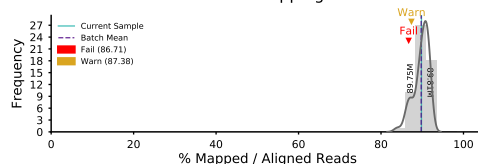
Trimming



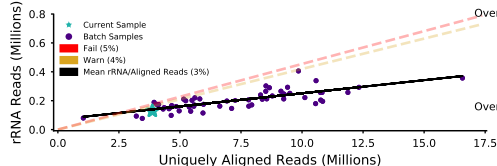
Alignment



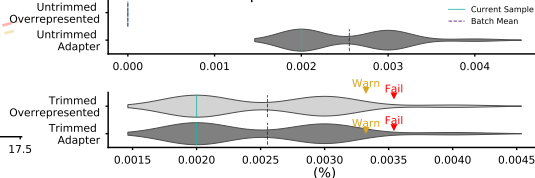
Exon Mapping



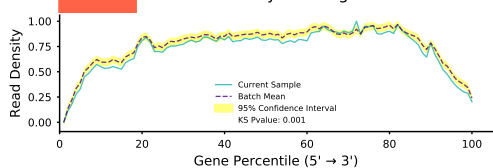
Ribosomal RNA



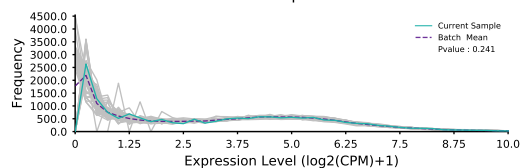
Sequence Contamination



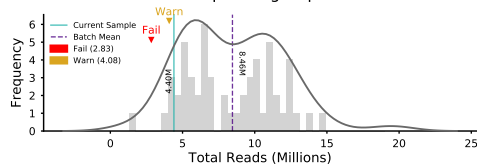
GeneBody Coverage



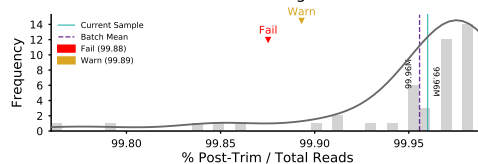
Gene Expression



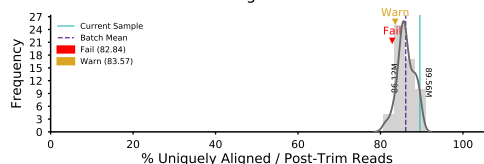
Sequencing Depth



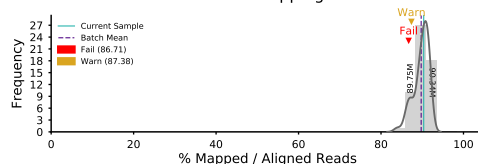
Trimming



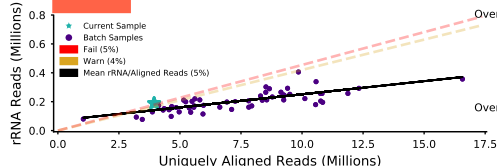
Alignment



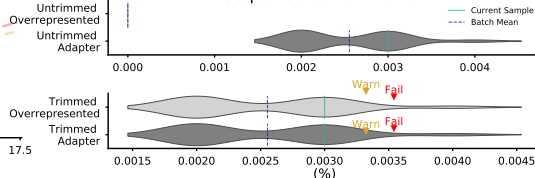
Exon Mapping



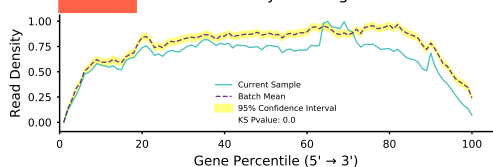
Ribosomal RNA



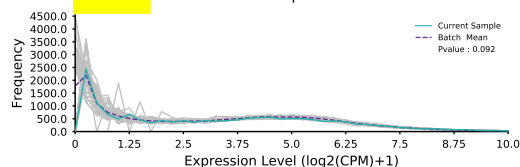
Sequence Contamination



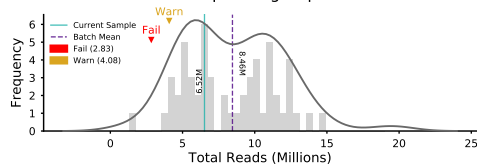
GeneBody Coverage



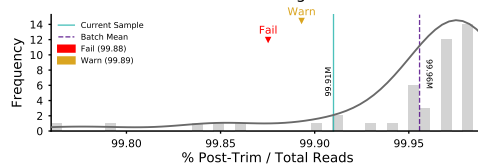
Gene Expression



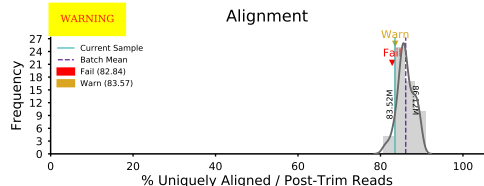
Sequencing Depth



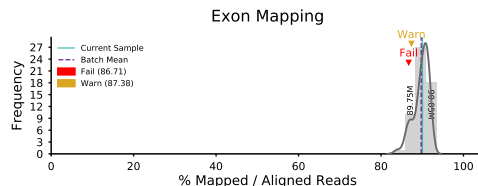
Trimming



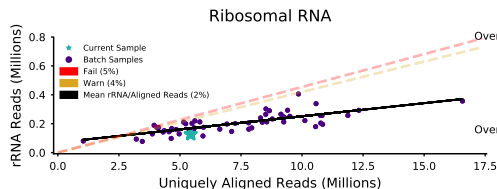
Alignment



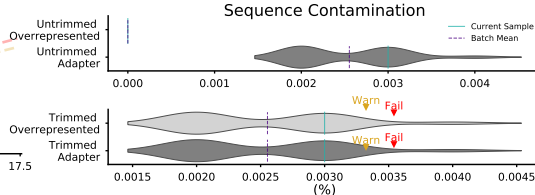
Exon Mapping



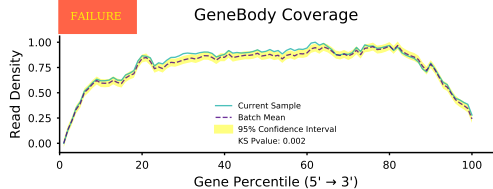
Ribosomal RNA



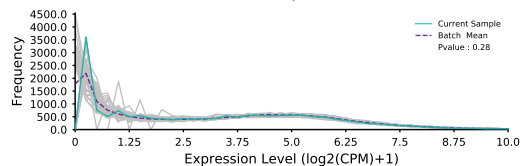
Sequence Contamination



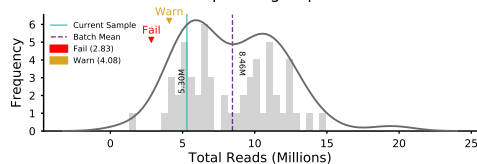
GeneBody Coverage



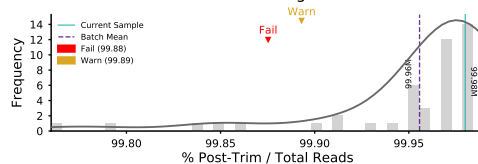
Gene Expression



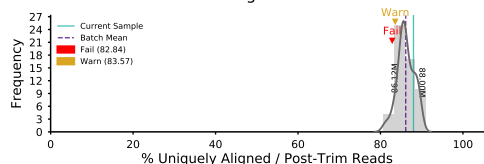
Sequencing Depth



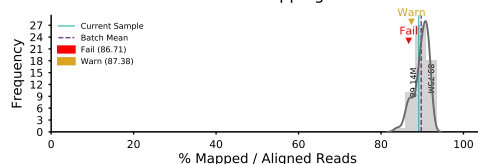
Trimming



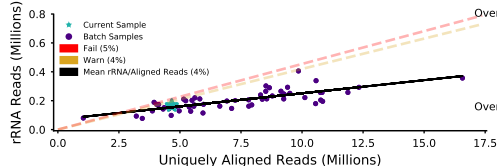
Alignment



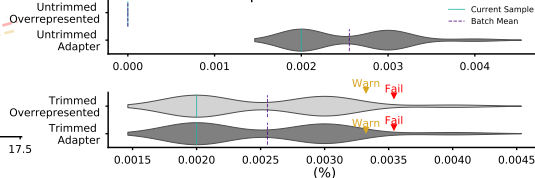
Exon Mapping



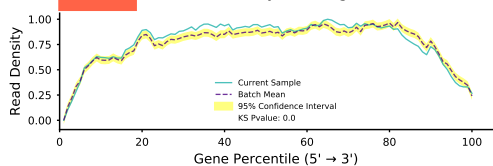
Ribosomal RNA



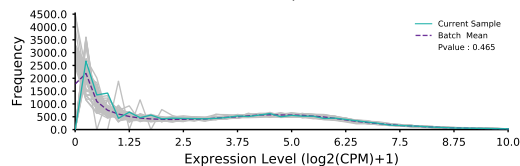
Sequence Contamination



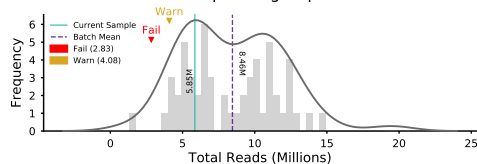
GeneBody Coverage



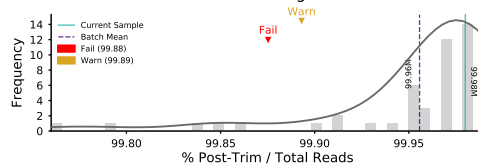
Gene Expression



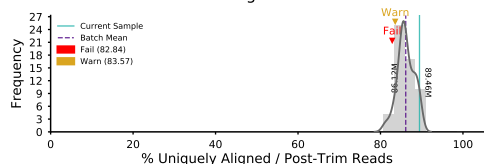
Sequencing Depth



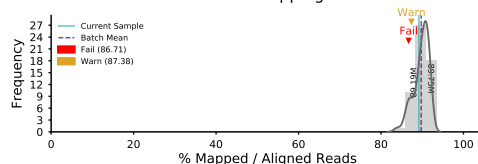
Trimming



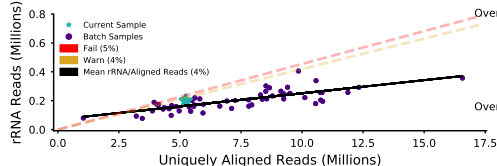
Alignment



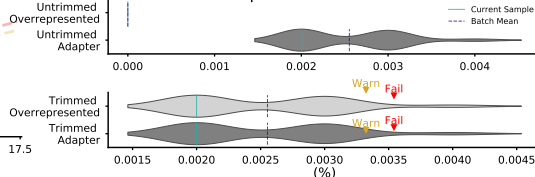
Exon Mapping



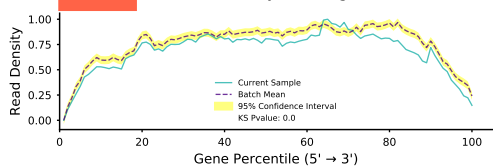
Ribosomal RNA



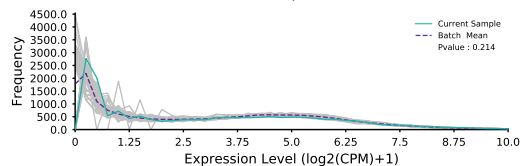
Sequence Contamination



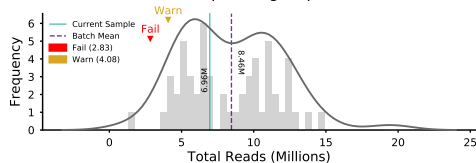
GeneBody Coverage



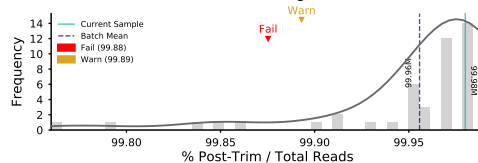
Gene Expression



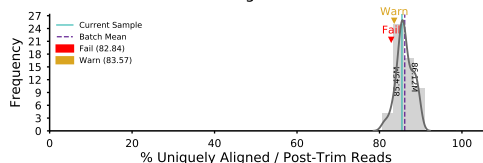
Sequencing Depth



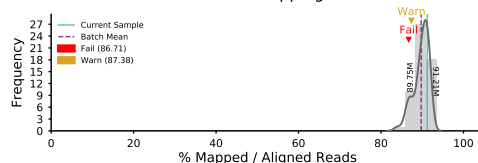
Trimming



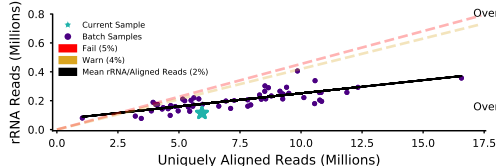
Alignment



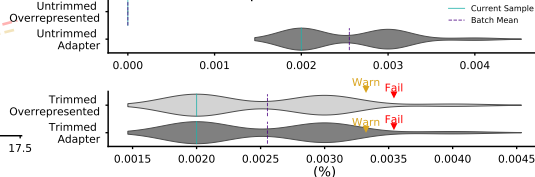
Exon Mapping



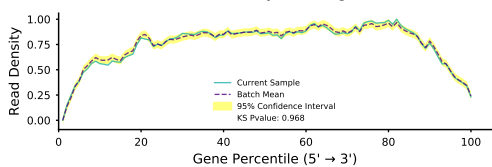
Ribosomal RNA



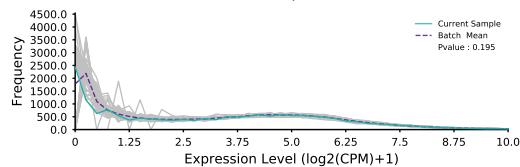
Sequence Contamination



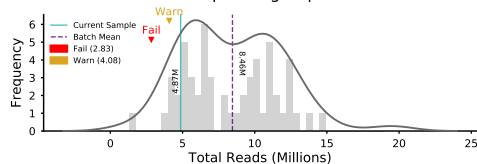
GeneBody Coverage



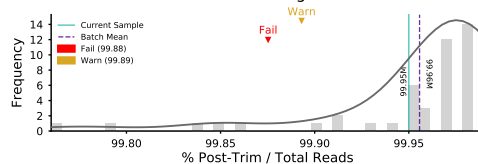
Gene Expression



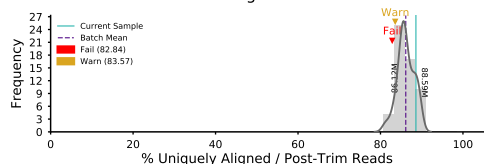
Sequencing Depth



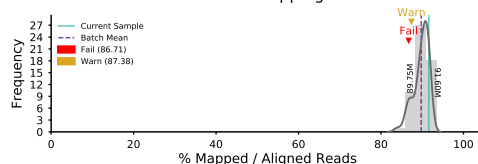
Trimming



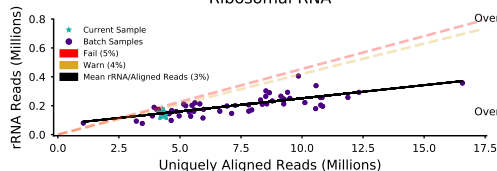
Alignment



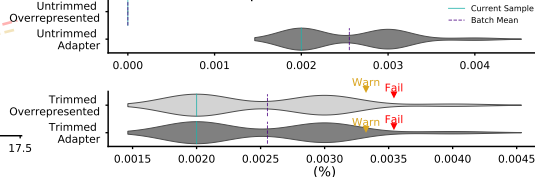
Exon Mapping



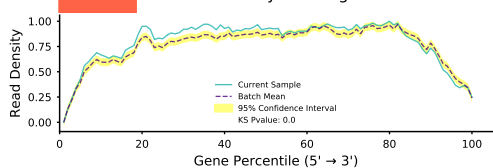
Ribosomal RNA



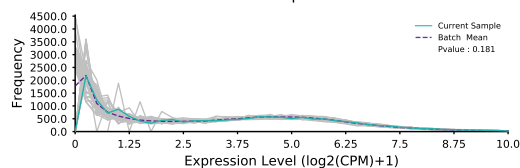
Sequence Contamination



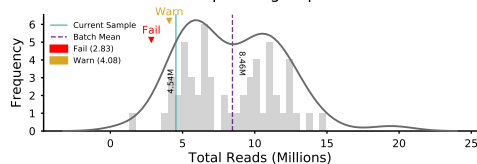
GeneBody Coverage



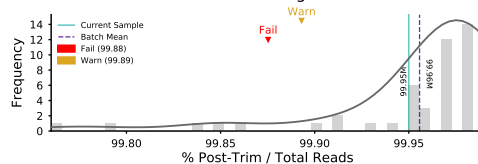
Gene Expression



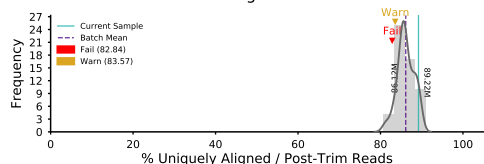
Sequencing Depth



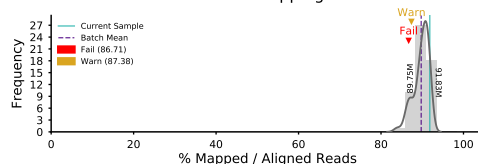
Trimming



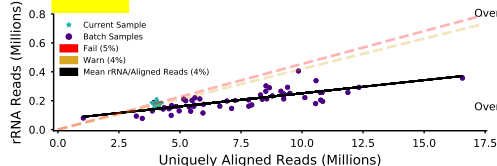
Alignment



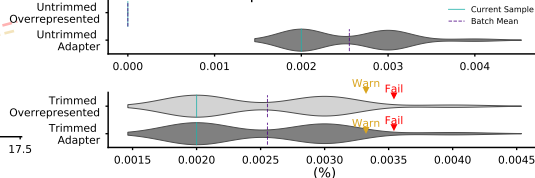
Exon Mapping



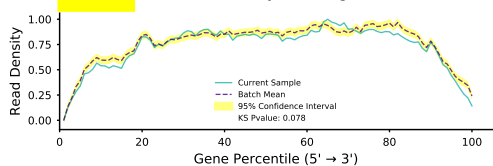
Ribosomal RNA



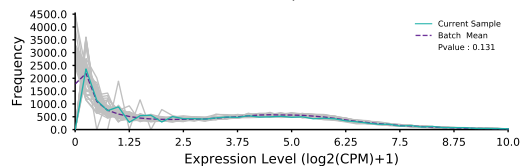
Sequence Contamination



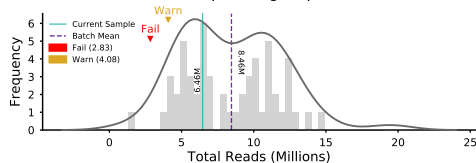
GeneBody Coverage



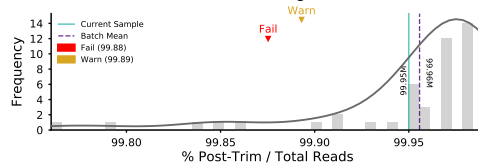
Gene Expression



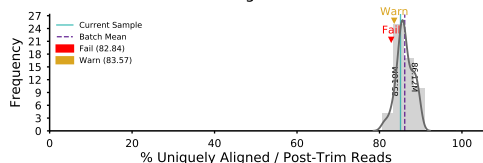
Sequencing Depth



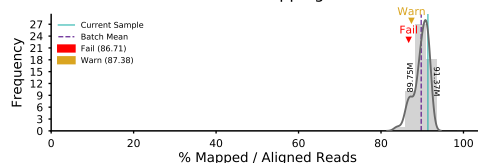
Trimming



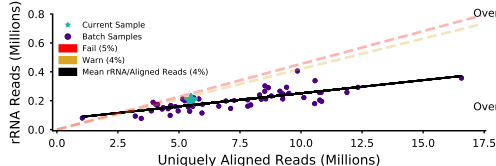
Alignment



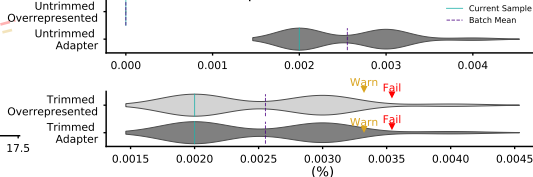
Exon Mapping



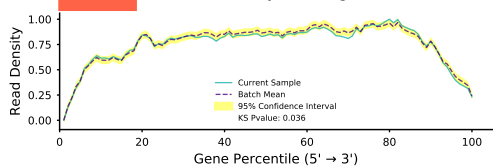
Ribosomal RNA



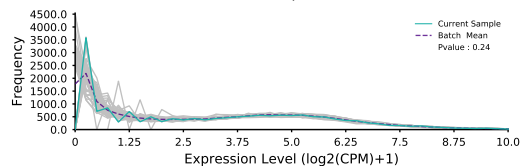
Sequence Contamination



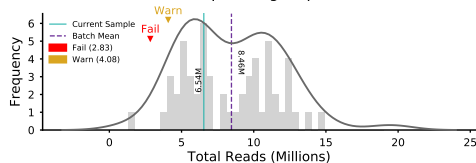
GeneBody Coverage



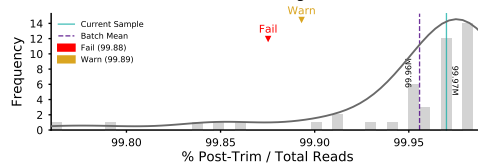
Gene Expression



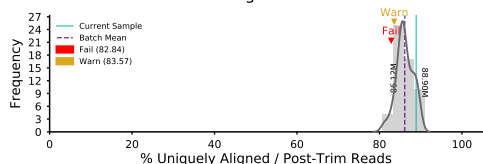
Sequencing Depth



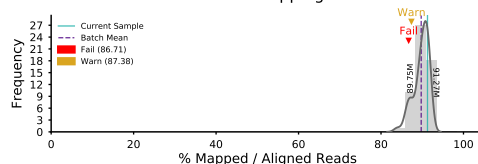
Trimming



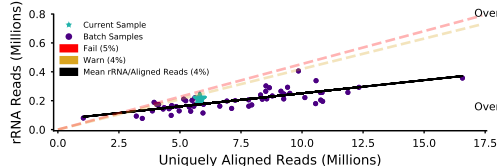
Alignment



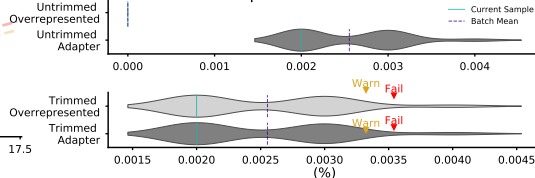
Exon Mapping



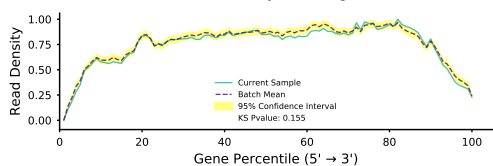
Ribosomal RNA



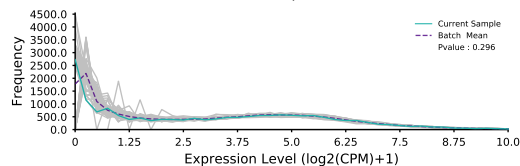
Sequence Contamination



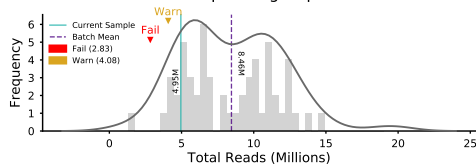
GeneBody Coverage



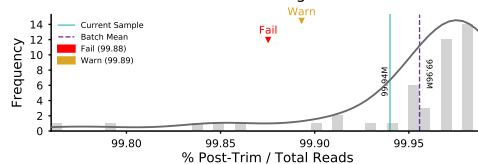
Gene Expression



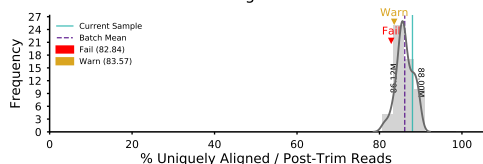
Sequencing Depth



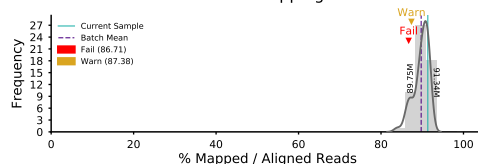
Trimming



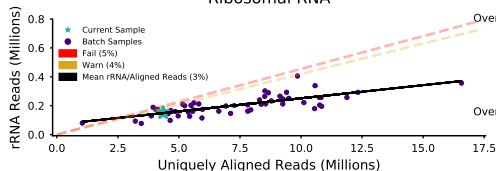
Alignment



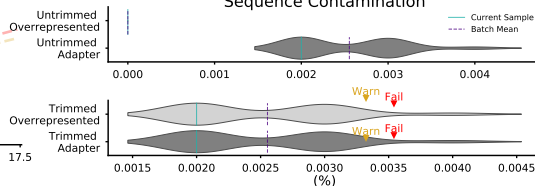
Exon Mapping



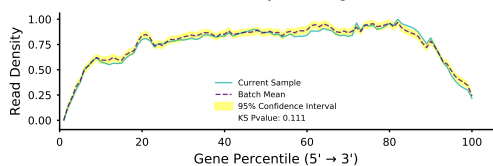
Ribosomal RNA



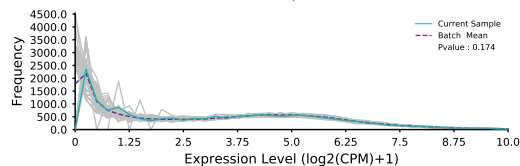
Sequence Contamination



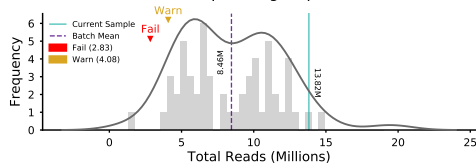
GeneBody Coverage



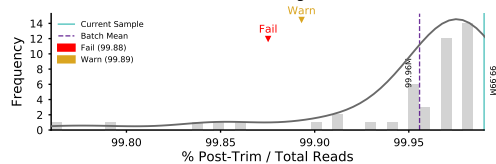
Gene Expression



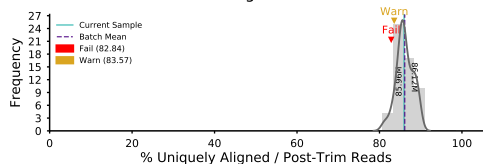
Sequencing Depth



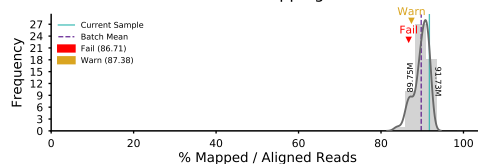
Trimming



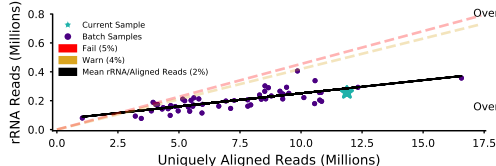
Alignment



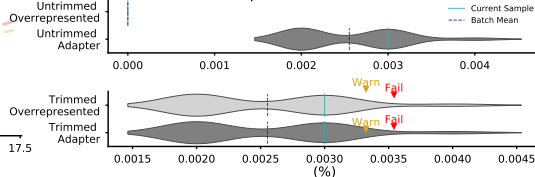
Exon Mapping



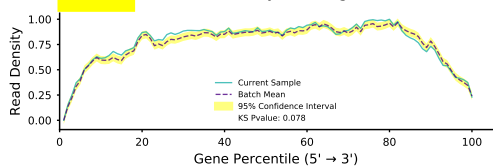
Ribosomal RNA



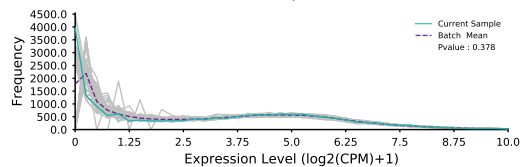
Sequence Contamination



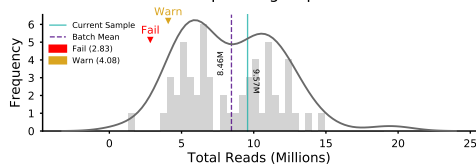
GeneBody Coverage



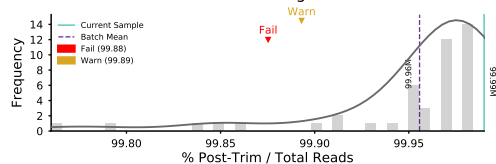
Gene Expression



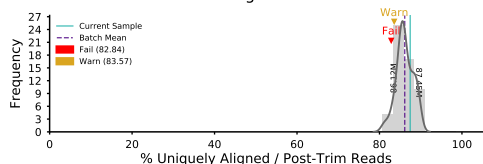
Sequencing Depth



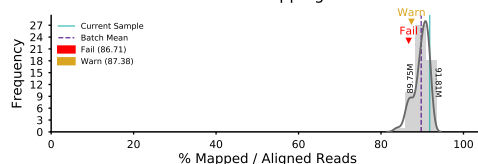
Trimming



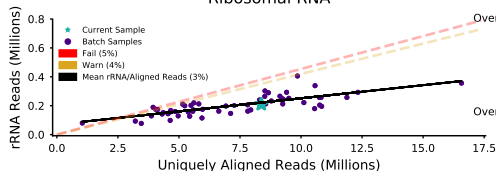
Alignment



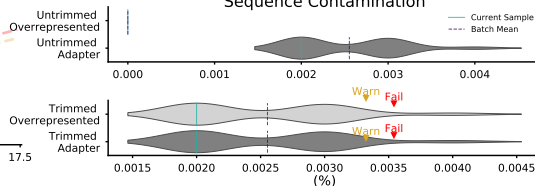
Exon Mapping



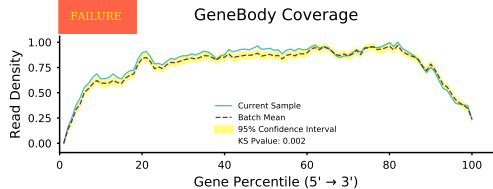
Ribosomal RNA



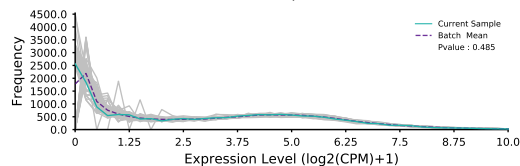
Sequence Contamination



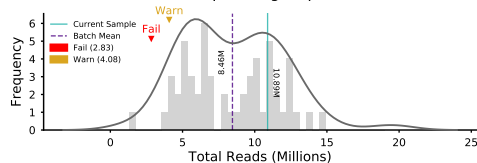
GeneBody Coverage



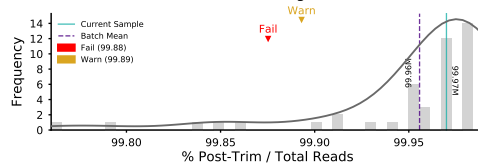
Gene Expression



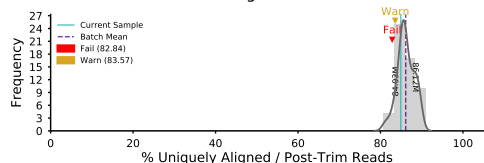
Sequencing Depth



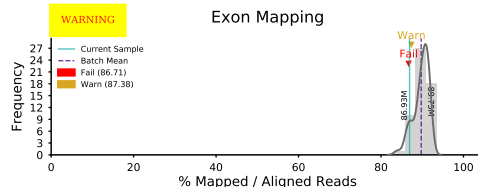
Trimming



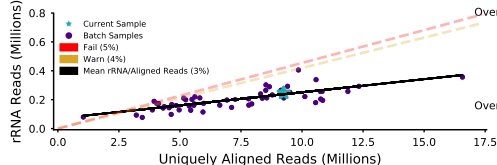
Alignment



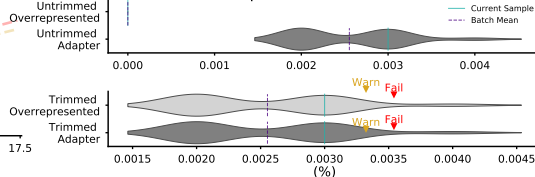
Exon Mapping



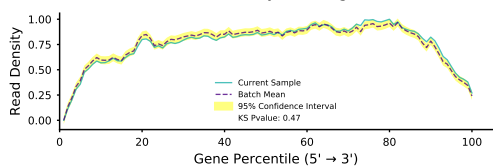
Ribosomal RNA



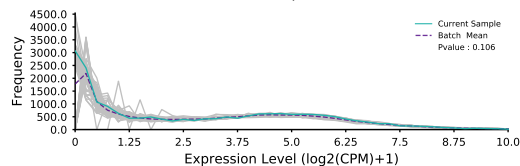
Sequence Contamination



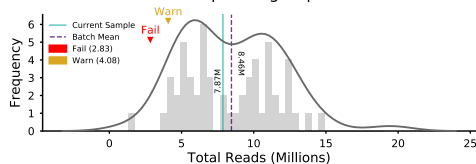
GeneBody Coverage



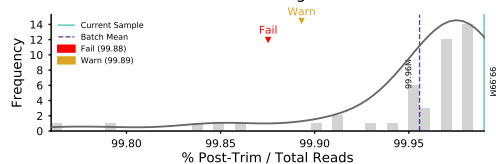
Gene Expression



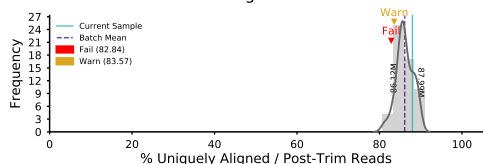
Sequencing Depth



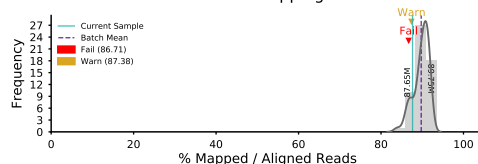
Trimming



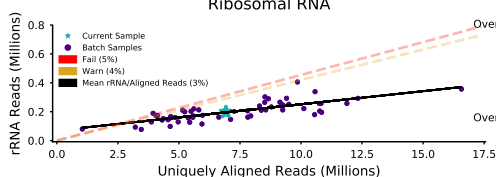
Alignment



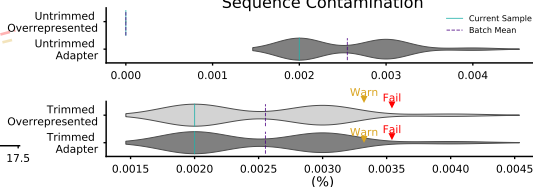
Exon Mapping



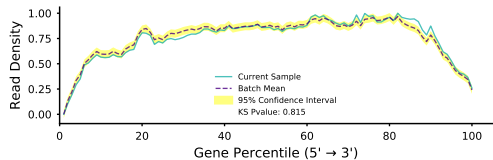
Ribosomal RNA



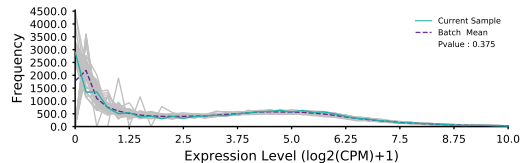
Sequence Contamination



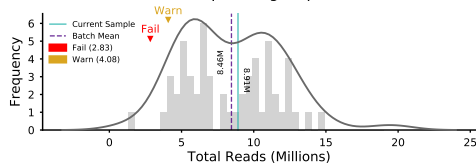
GeneBody Coverage



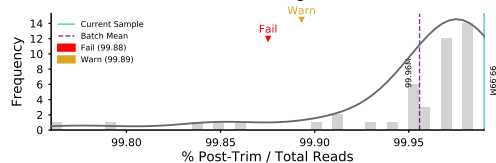
Gene Expression



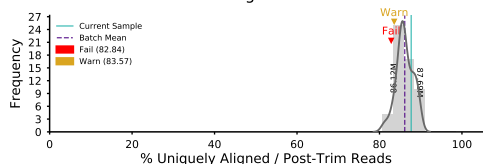
Sequencing Depth



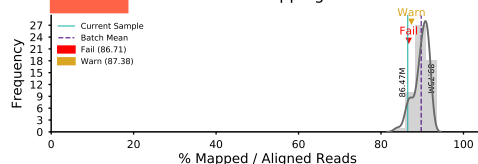
Trimming



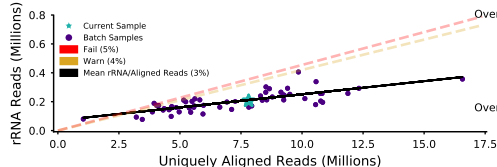
Alignment



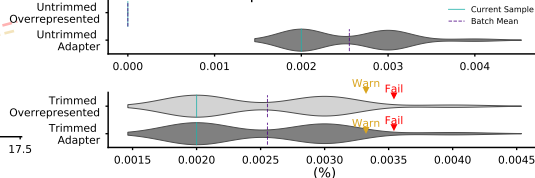
Exon Mapping



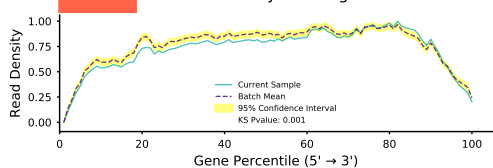
Ribosomal RNA



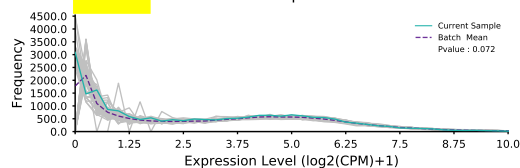
Sequence Contamination



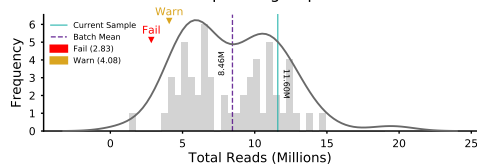
GeneBody Coverage



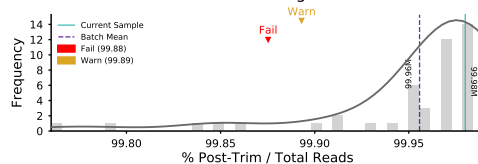
Gene Expression



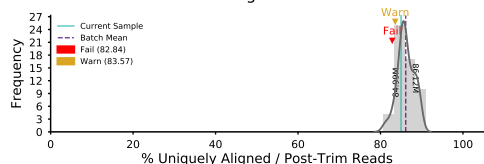
Sequencing Depth



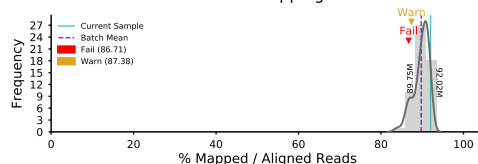
Trimming



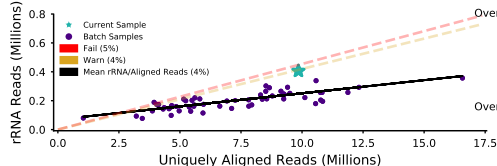
Alignment



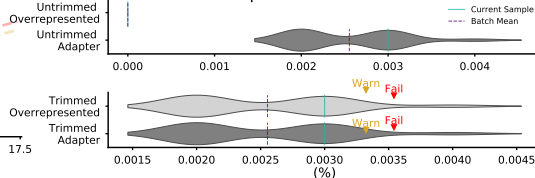
Exon Mapping



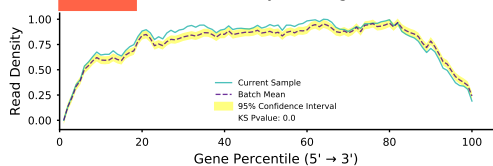
Ribosomal RNA



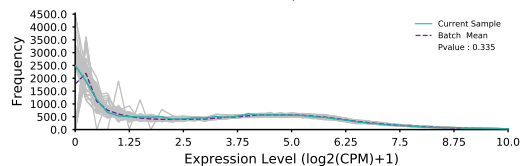
Sequence Contamination



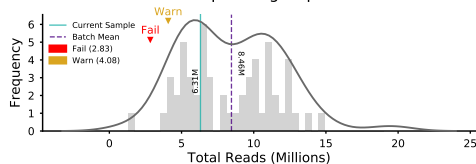
GeneBody Coverage



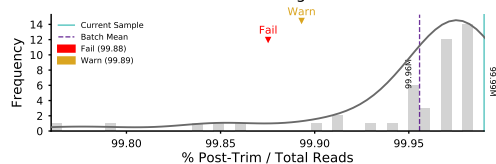
Gene Expression



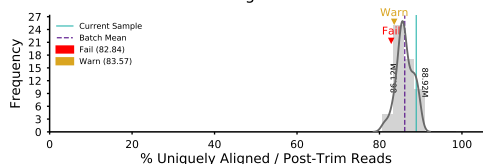
Sequencing Depth



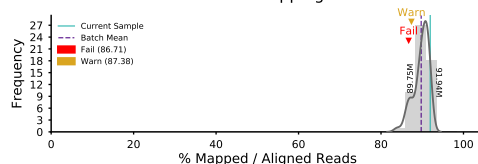
Trimming



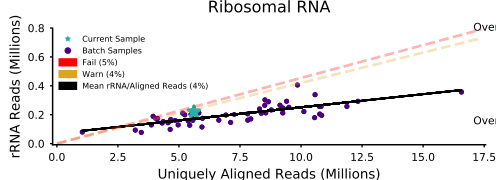
Alignment



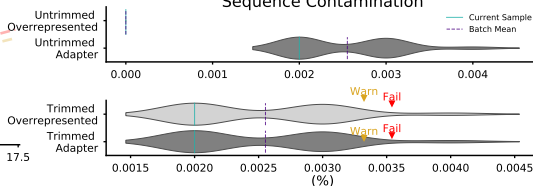
Exon Mapping



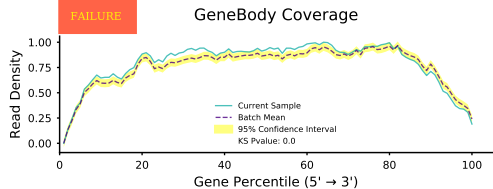
Ribosomal RNA



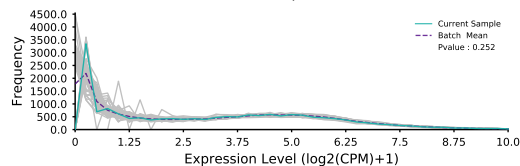
Sequence Contamination



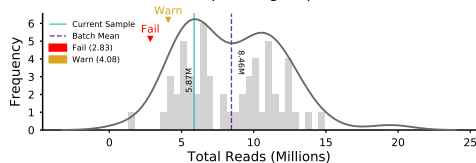
GeneBody Coverage



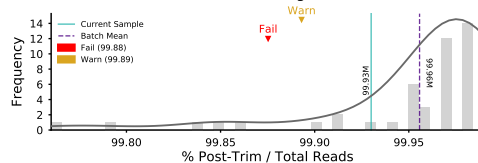
Gene Expression



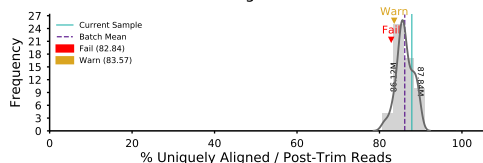
Sequencing Depth



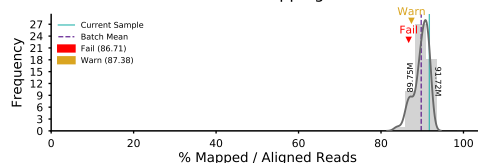
Trimming



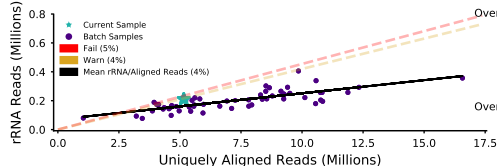
Alignment



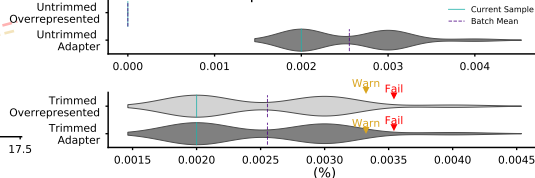
Exon Mapping



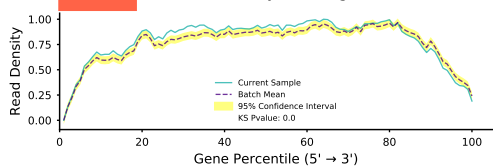
Ribosomal RNA



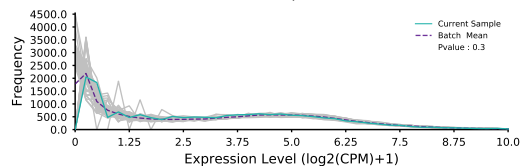
Sequence Contamination



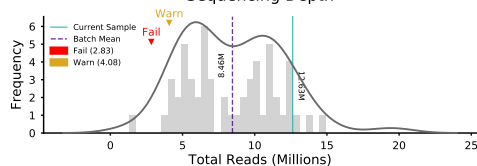
GeneBody Coverage



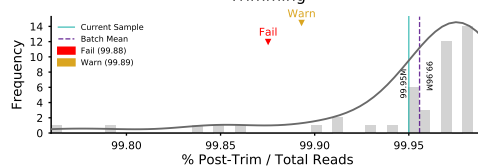
Gene Expression



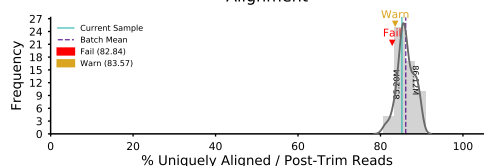
Sequencing Depth



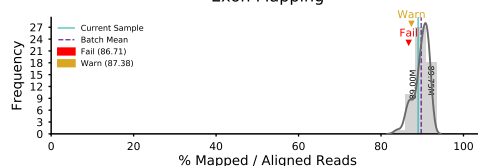
Trimming



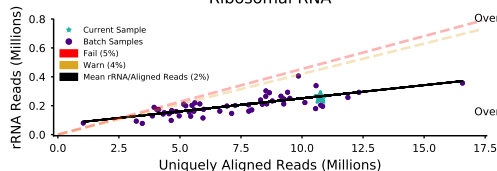
Alignment



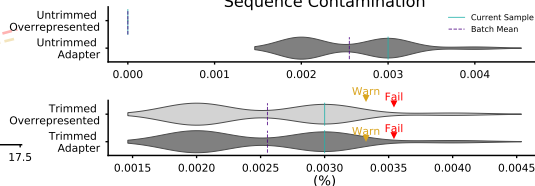
Exon Mapping



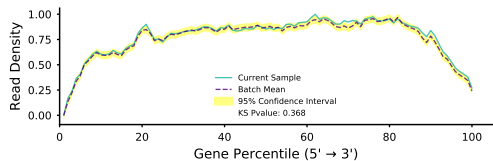
Ribosomal RNA



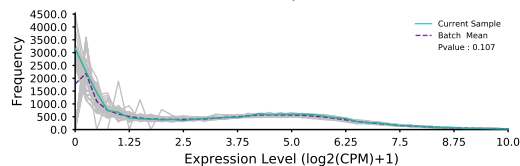
Sequence Contamination

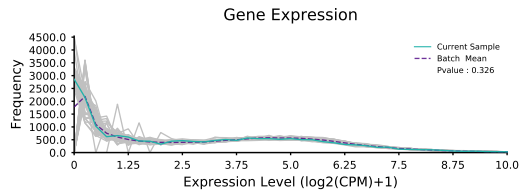
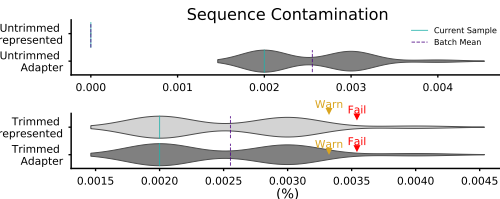
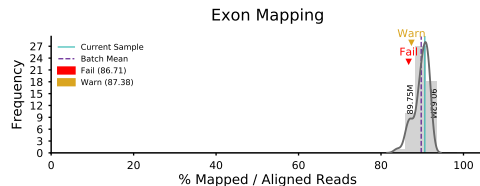
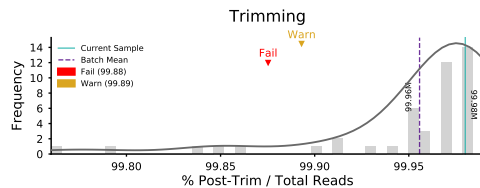


GeneBody Coverage

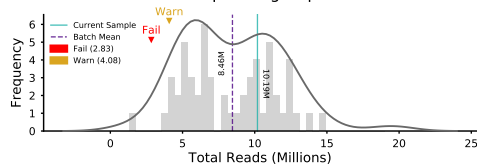


Gene Expression

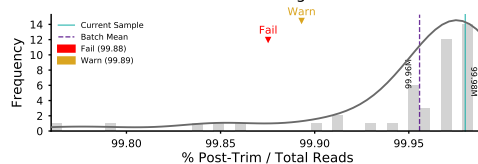




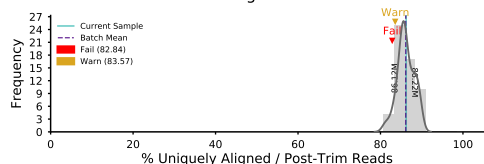
Sequencing Depth



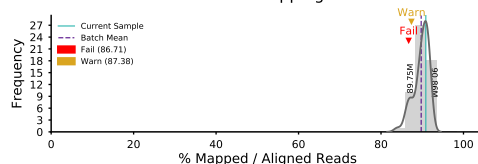
Trimming



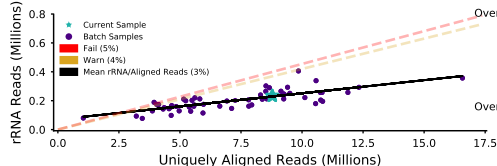
Alignment



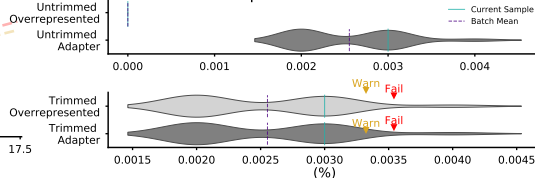
Exon Mapping



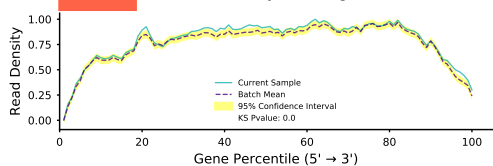
Ribosomal RNA



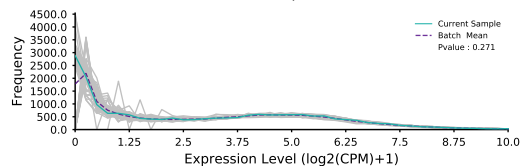
Sequence Contamination



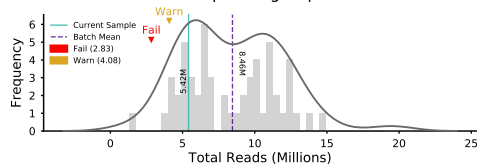
GeneBody Coverage



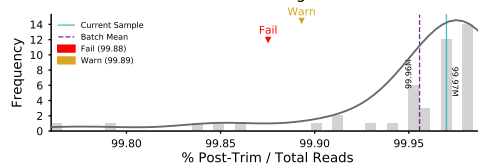
Gene Expression



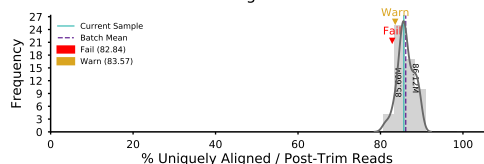
Sequencing Depth



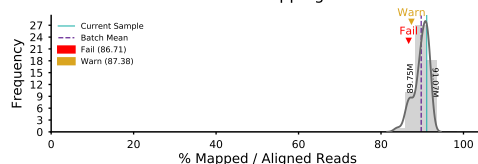
Trimming



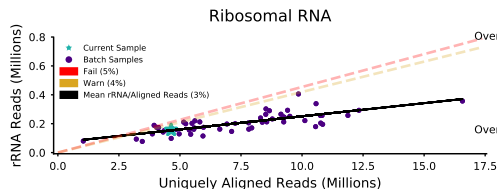
Alignment



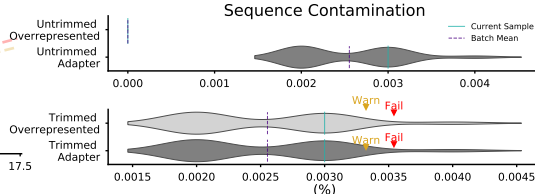
Exon Mapping



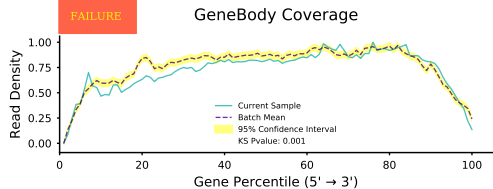
Ribosomal RNA



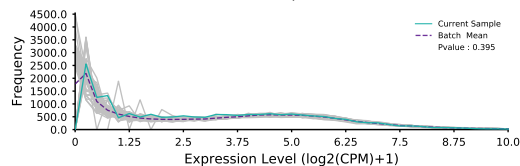
Sequence Contamination



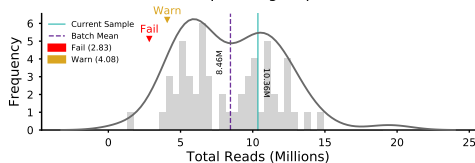
GeneBody Coverage



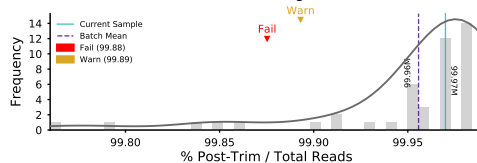
Gene Expression



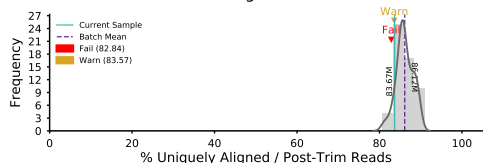
Sequencing Depth



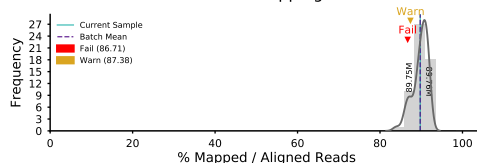
Trimming



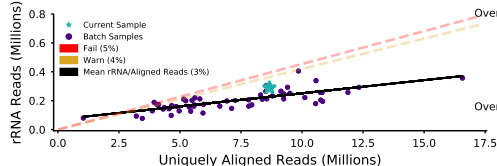
Alignment



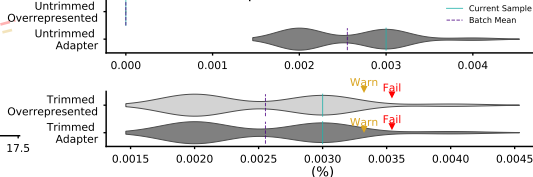
Exon Mapping



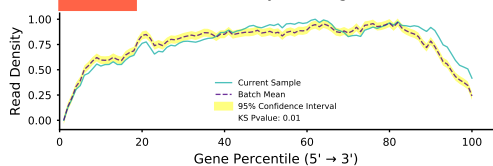
Ribosomal RNA



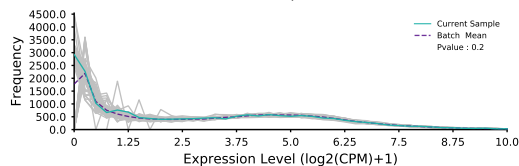
Sequence Contamination



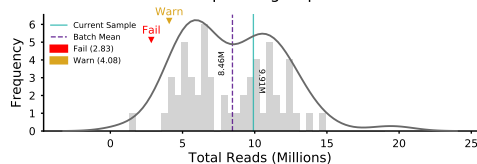
GeneBody Coverage



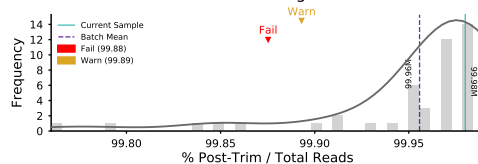
Gene Expression



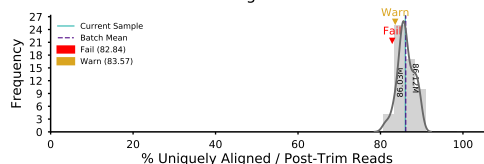
Sequencing Depth



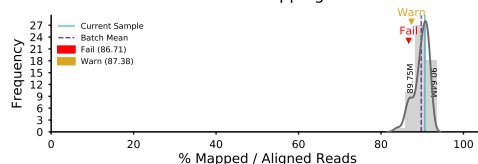
Trimming



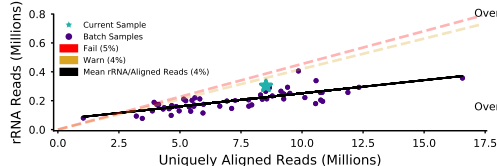
Alignment



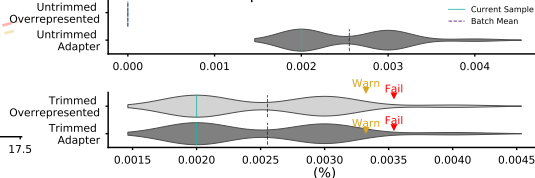
Exon Mapping



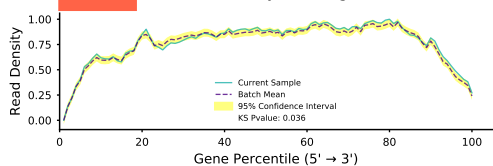
Ribosomal RNA



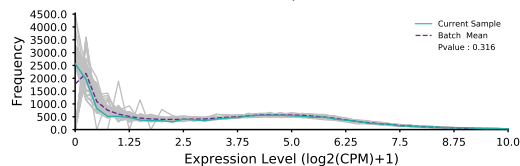
Sequence Contamination



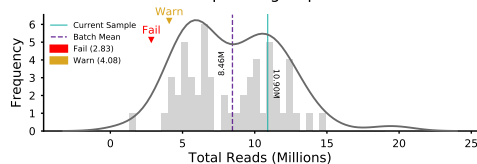
GeneBody Coverage



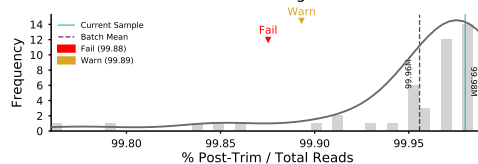
Gene Expression



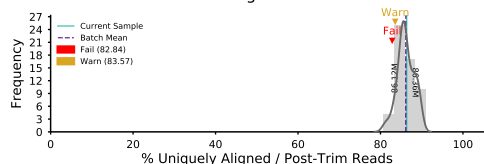
Sequencing Depth



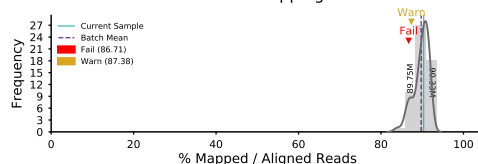
Trimming



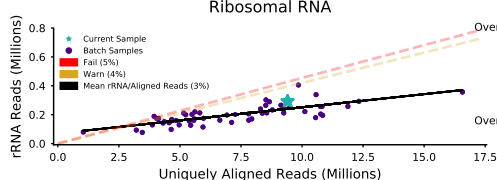
Alignment



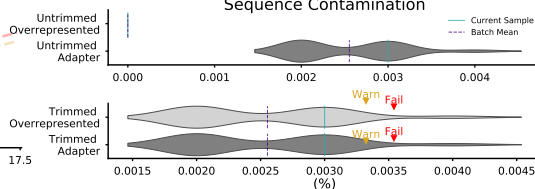
Exon Mapping



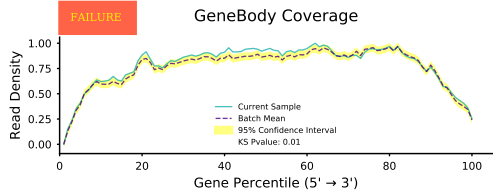
Ribosomal RNA



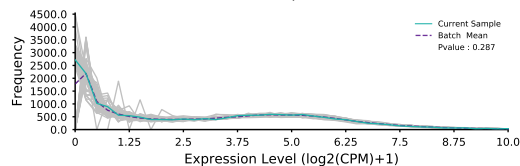
Sequence Contamination



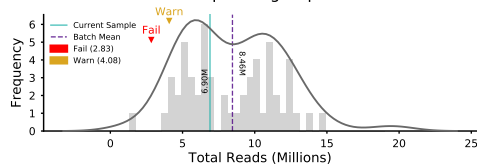
GeneBody Coverage



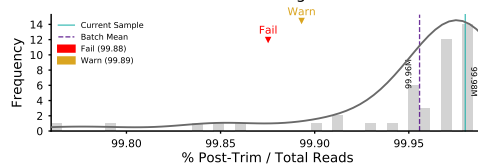
Gene Expression



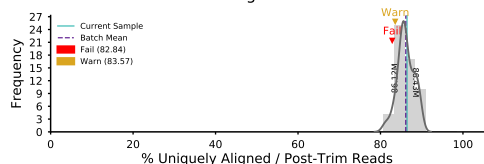
Sequencing Depth



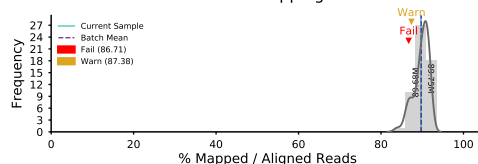
Trimming



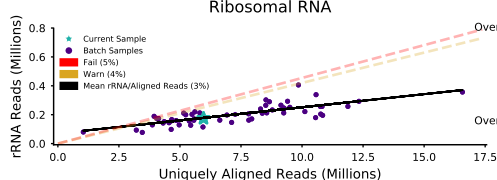
Alignment



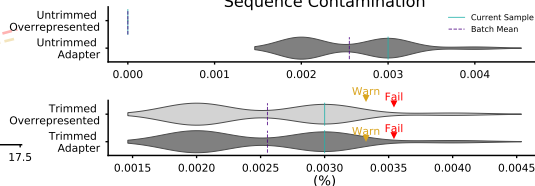
Exon Mapping



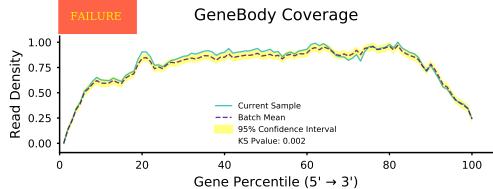
Ribosomal RNA



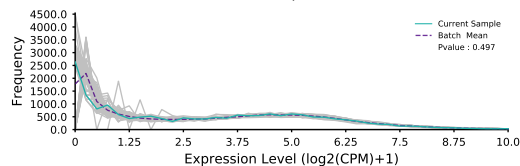
Sequence Contamination



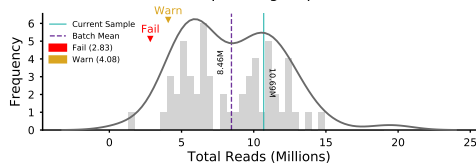
GeneBody Coverage



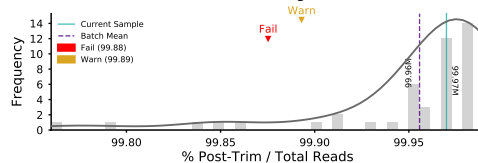
Gene Expression



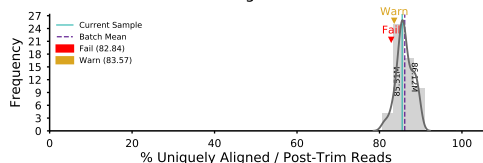
Sequencing Depth



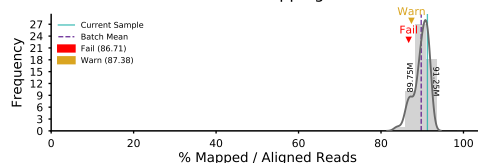
Trimming



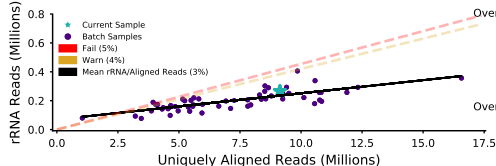
Alignment



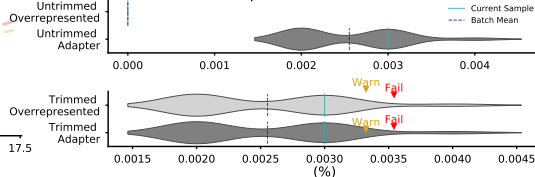
Exon Mapping



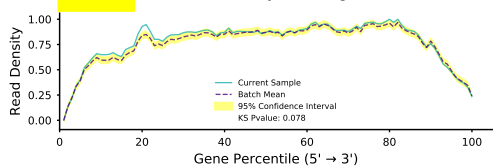
Ribosomal RNA



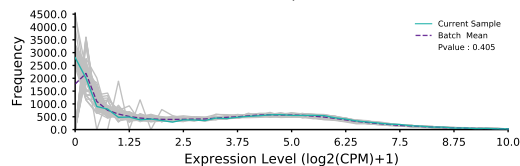
Sequence Contamination



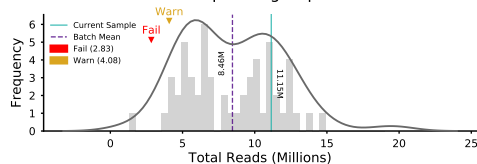
GeneBody Coverage



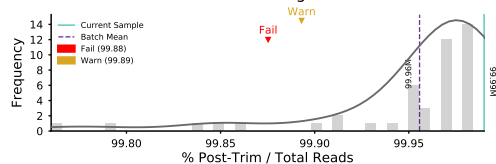
Gene Expression



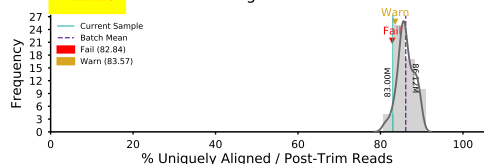
Sequencing Depth



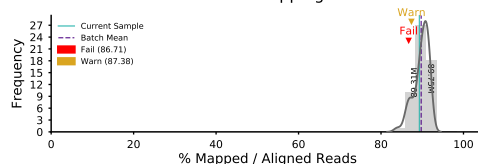
Trimming



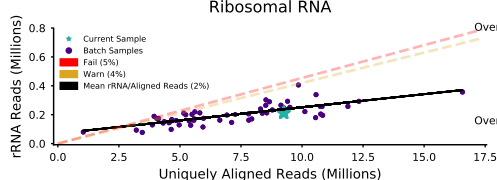
Alignment



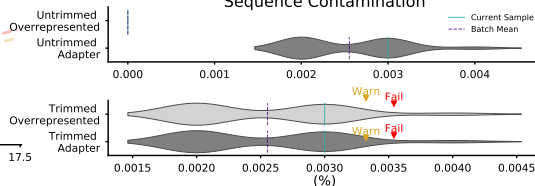
Exon Mapping



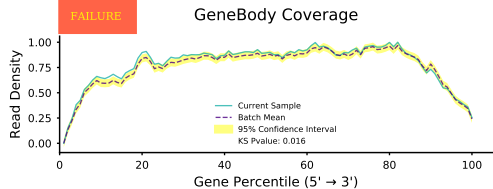
Ribosomal RNA



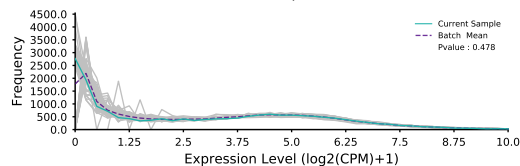
Sequence Contamination



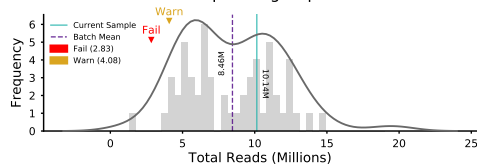
GeneBody Coverage



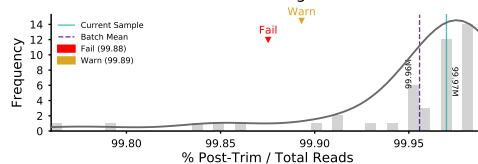
Gene Expression



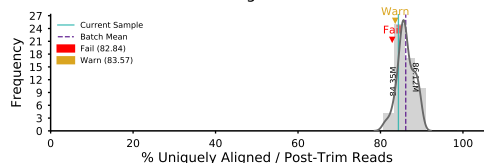
Sequencing Depth



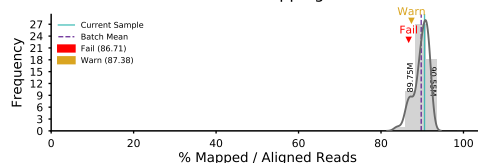
Trimming



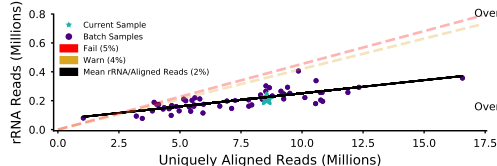
Alignment



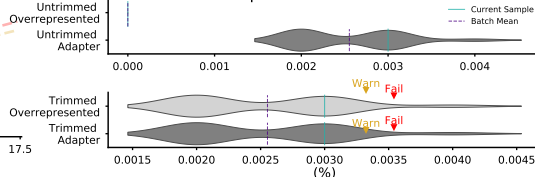
Exon Mapping



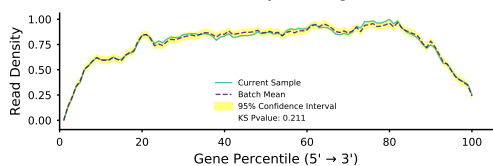
Ribosomal RNA



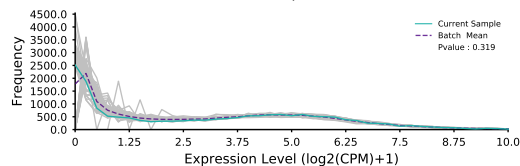
Sequence Contamination



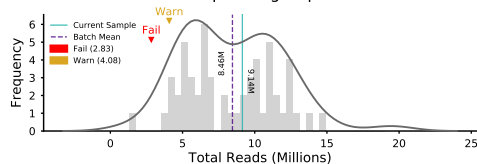
GeneBody Coverage



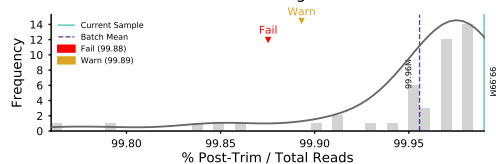
Gene Expression



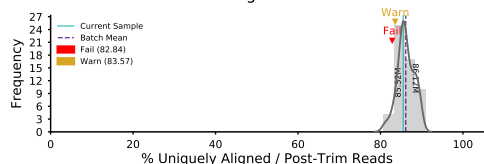
Sequencing Depth



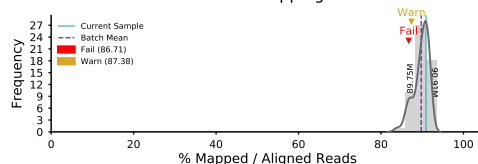
Trimming



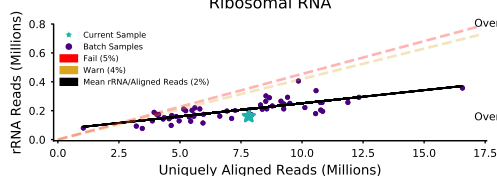
Alignment



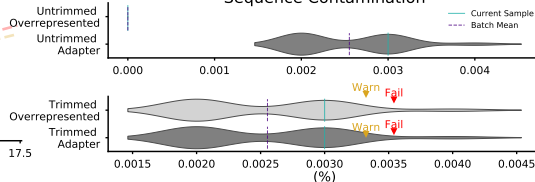
Exon Mapping



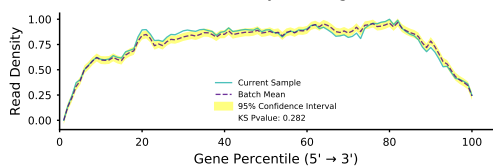
Ribosomal RNA



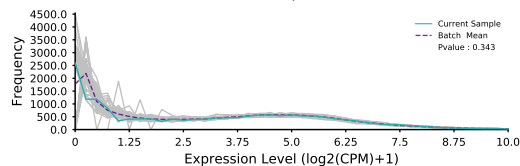
Sequence Contamination



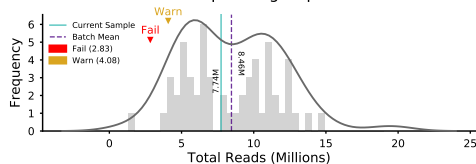
GeneBody Coverage



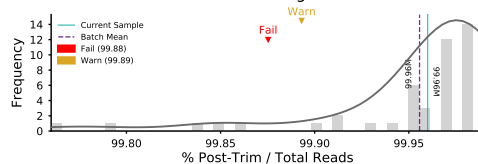
Gene Expression



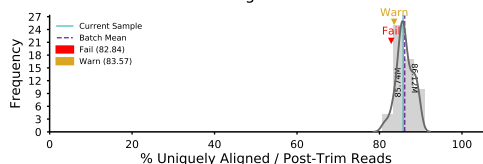
Sequencing Depth



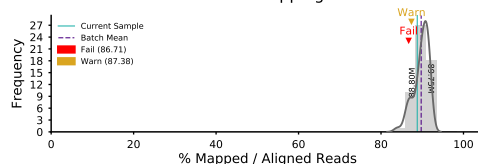
Trimming



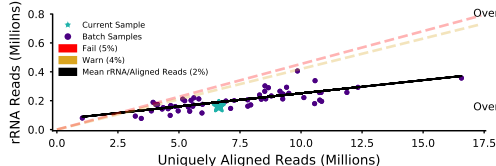
Alignment



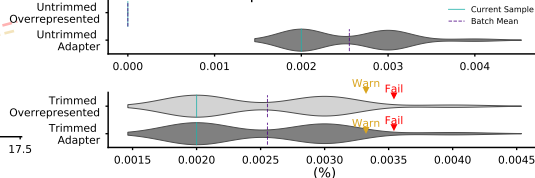
Exon Mapping



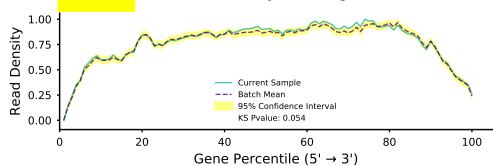
Ribosomal RNA



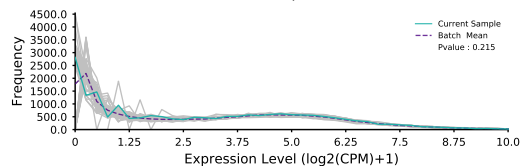
Sequence Contamination



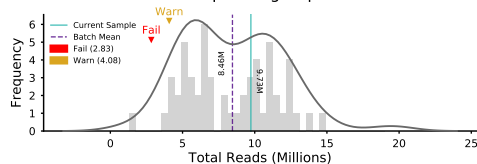
GeneBody Coverage



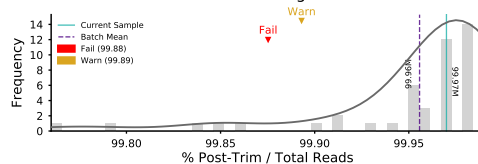
Gene Expression



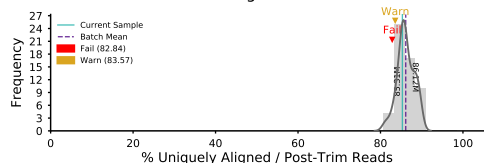
Sequencing Depth



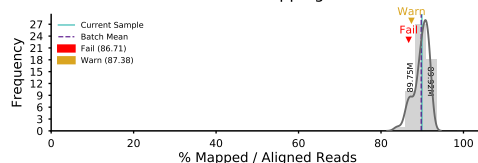
Trimming



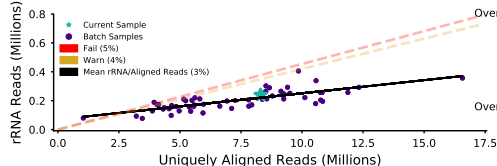
Alignment



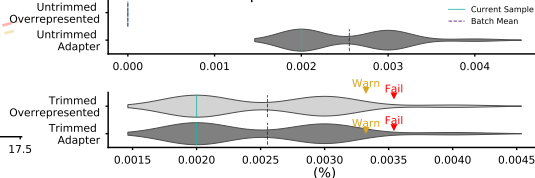
Exon Mapping



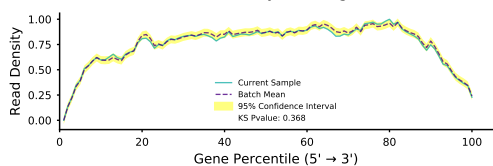
Ribosomal RNA



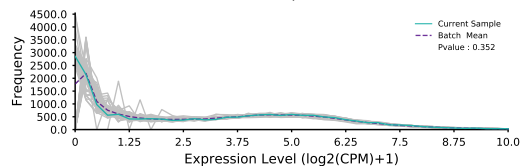
Sequence Contamination



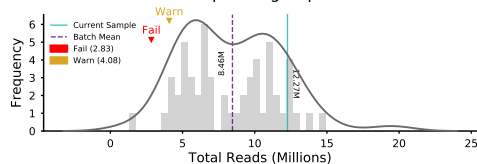
GeneBody Coverage



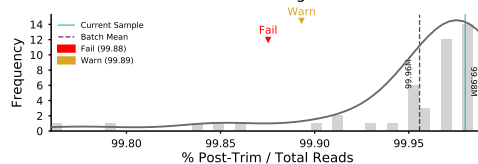
Gene Expression



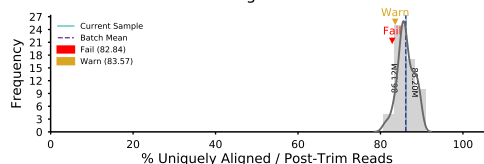
Sequencing Depth



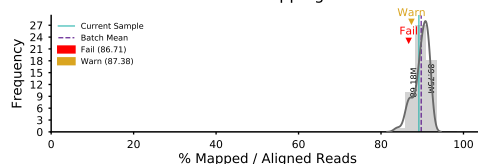
Trimming



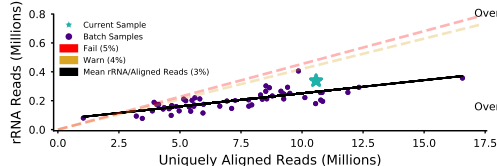
Alignment



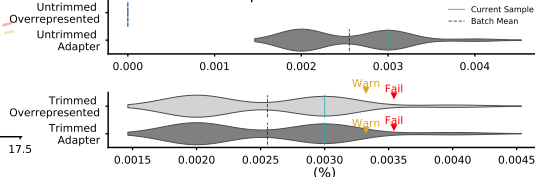
Exon Mapping



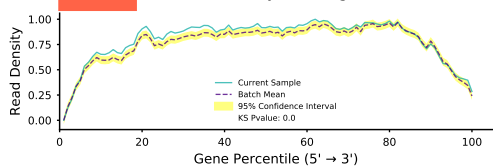
Ribosomal RNA



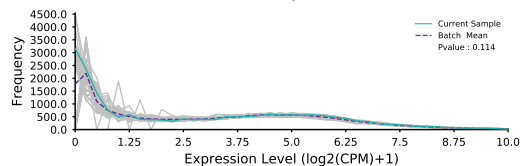
Sequence Contamination

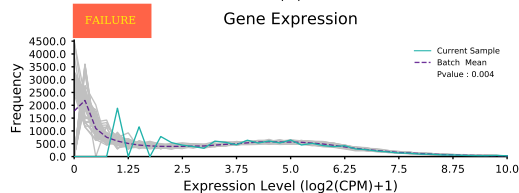
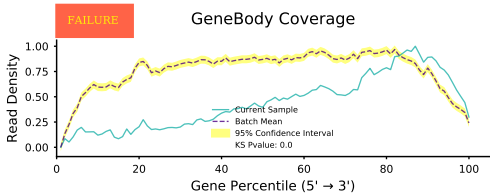
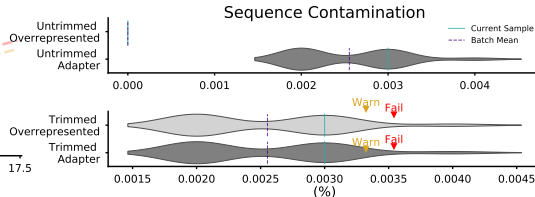
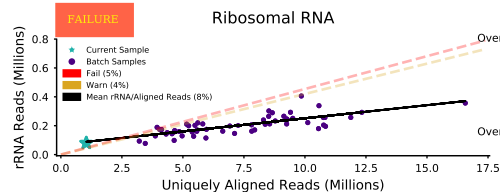
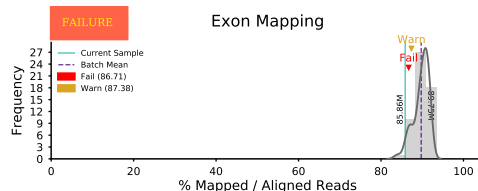
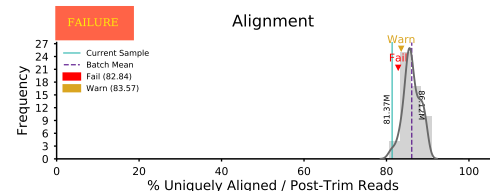
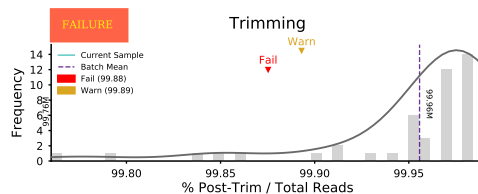
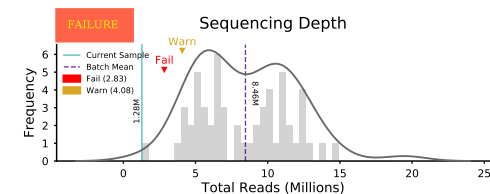


GeneBody Coverage

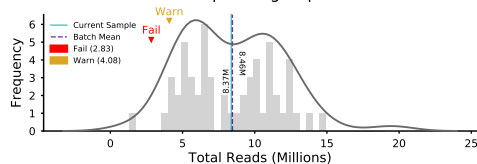


Gene Expression

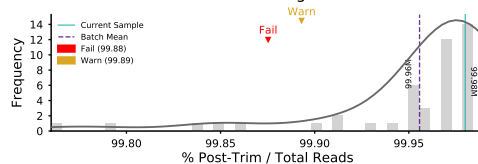




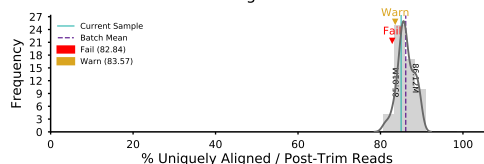
Sequencing Depth



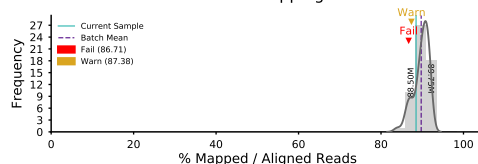
Trimming



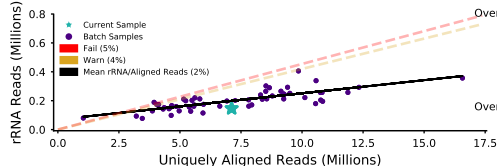
Alignment



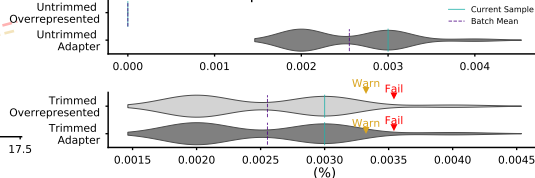
Exon Mapping



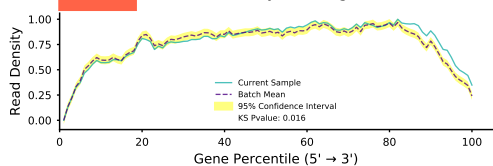
Ribosomal RNA



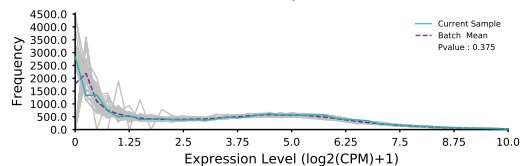
Sequence Contamination



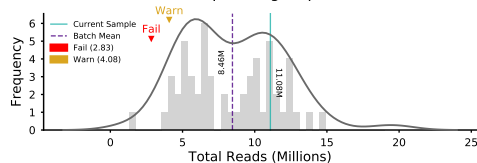
GeneBody Coverage



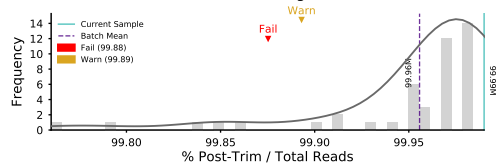
Gene Expression



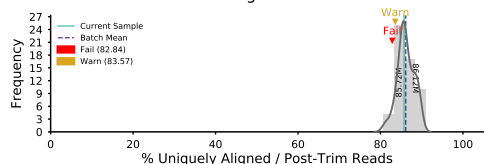
Sequencing Depth



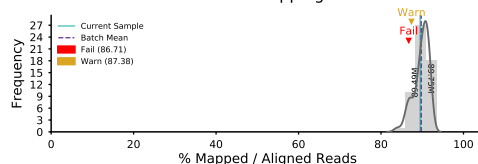
Trimming



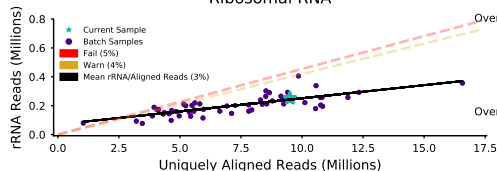
Alignment



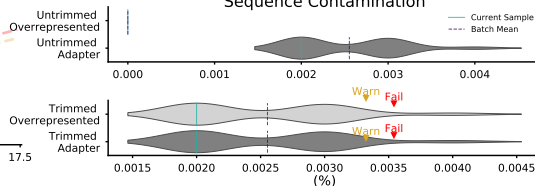
Exon Mapping



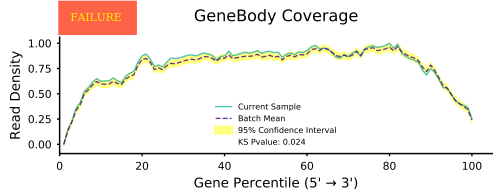
Ribosomal RNA



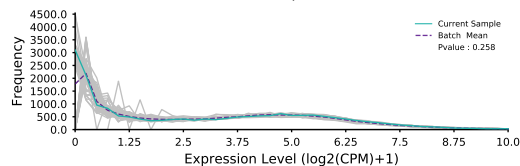
Sequence Contamination



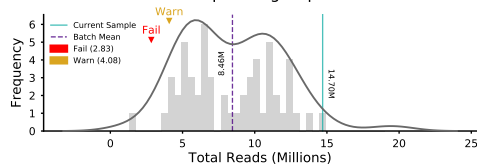
GeneBody Coverage



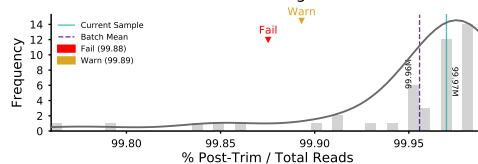
Gene Expression



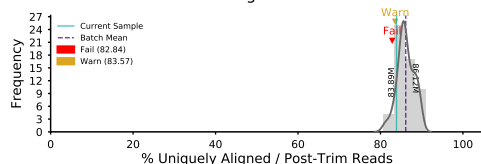
Sequencing Depth



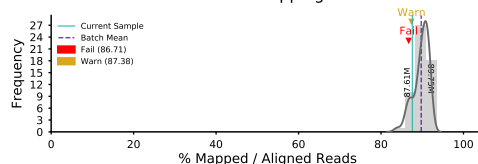
Trimming



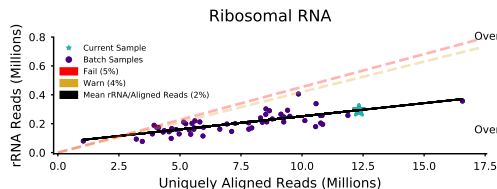
Alignment



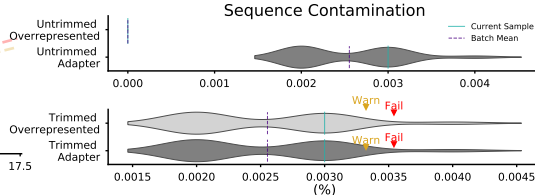
Exon Mapping



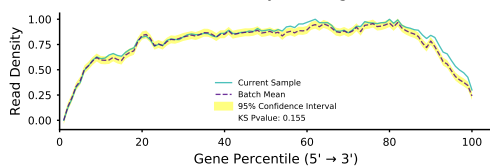
Ribosomal RNA



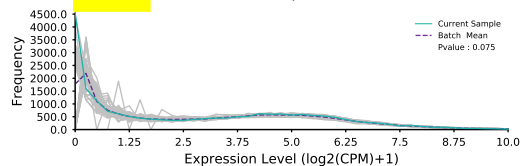
Sequence Contamination



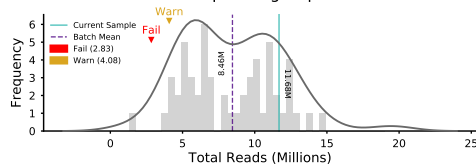
GeneBody Coverage



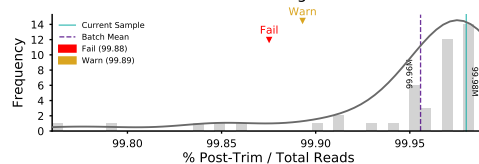
Gene Expression



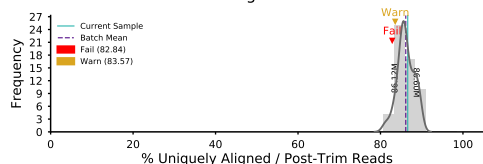
Sequencing Depth



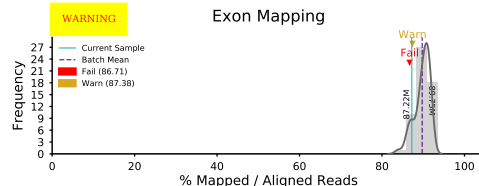
Trimming



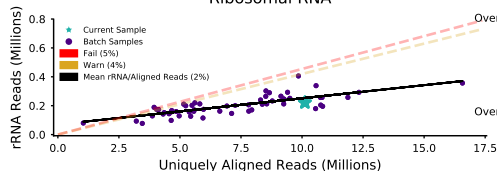
Alignment



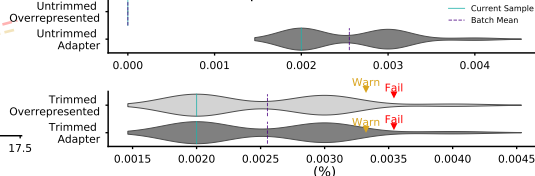
Exon Mapping



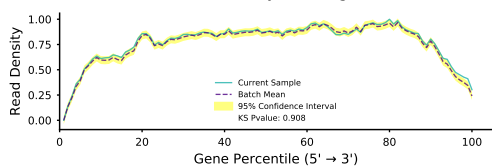
Ribosomal RNA



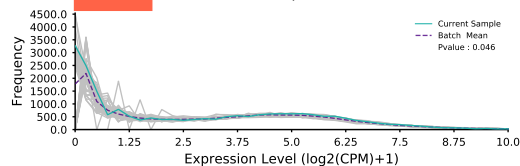
Sequence Contamination



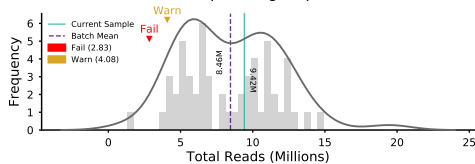
GeneBody Coverage



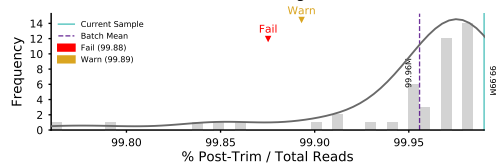
Gene Expression



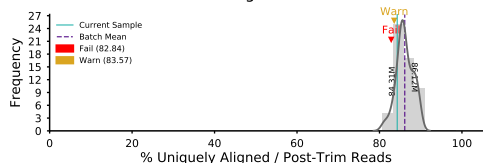
Sequencing Depth



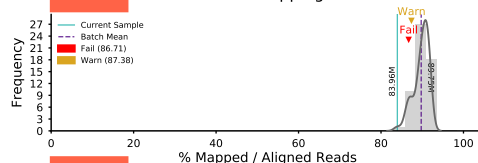
Trimming



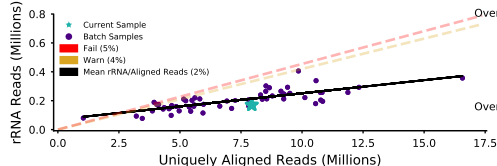
Alignment



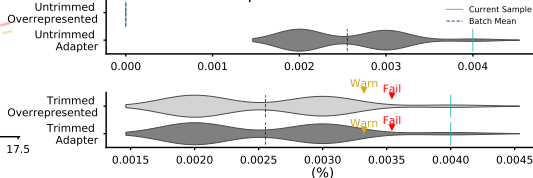
Exon Mapping



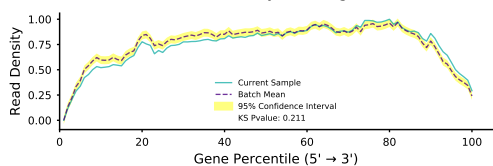
Ribosomal RNA



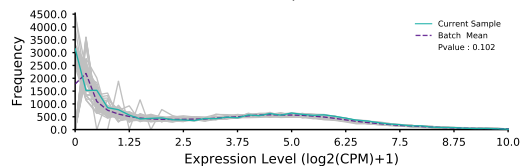
Sequence Contamination



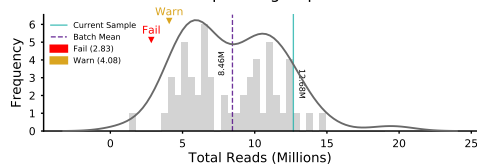
GeneBody Coverage



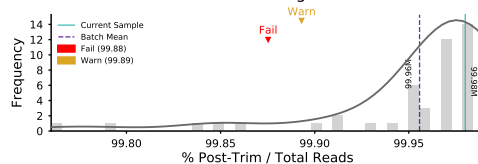
Gene Expression



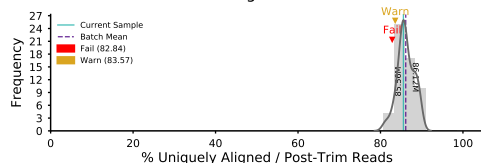
Sequencing Depth



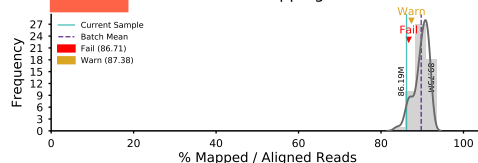
Trimming



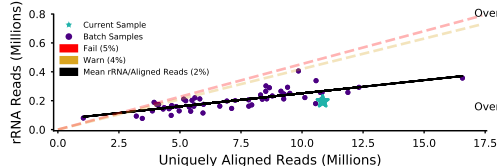
Alignment



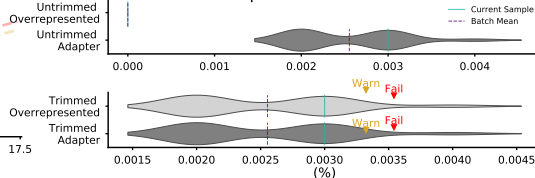
Exon Mapping



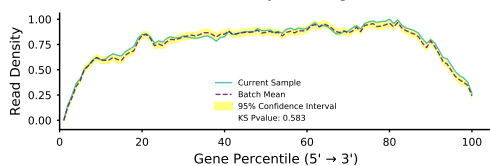
Ribosomal RNA



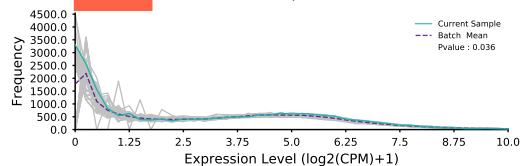
Sequence Contamination



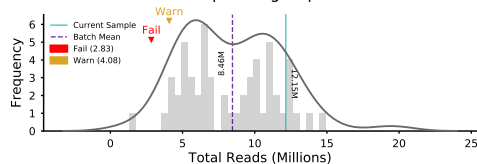
GeneBody Coverage



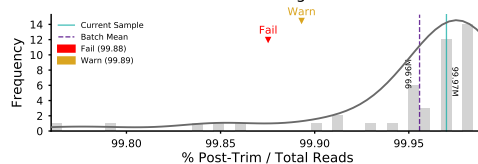
Gene Expression



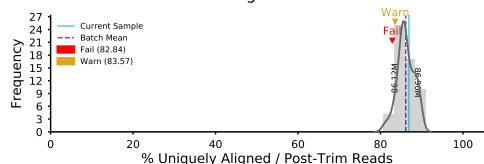
Sequencing Depth



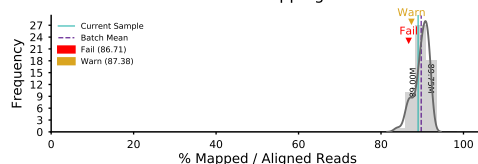
Trimming



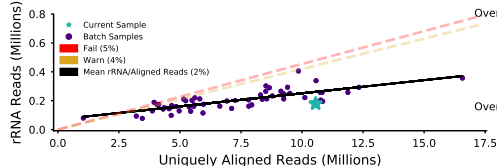
Alignment



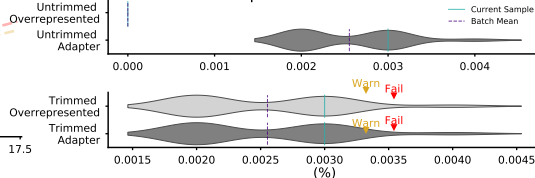
Exon Mapping



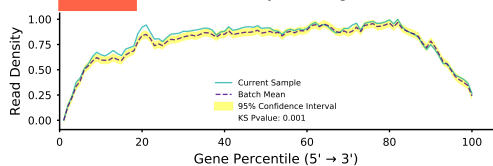
Ribosomal RNA



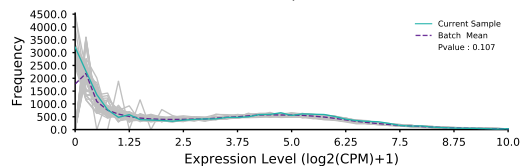
Sequence Contamination



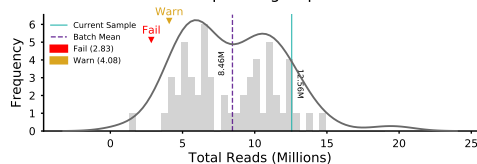
GeneBody Coverage



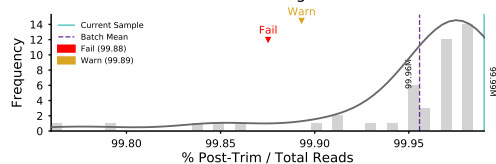
Gene Expression



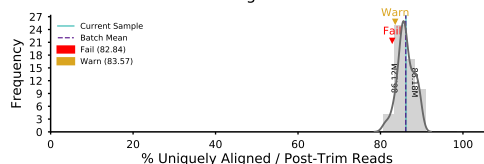
Sequencing Depth



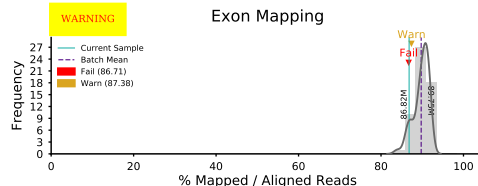
Trimming



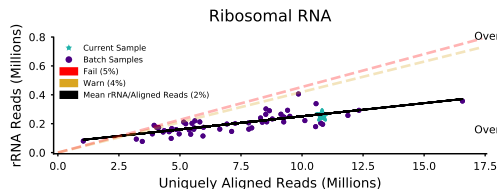
Alignment



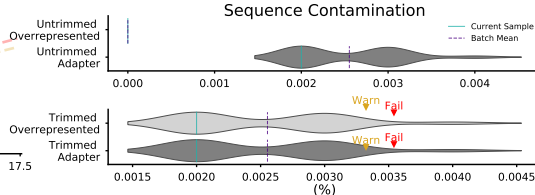
Exon Mapping



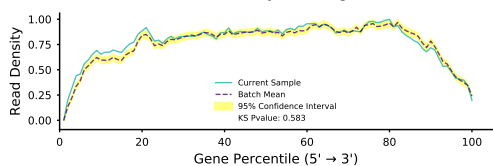
Ribosomal RNA



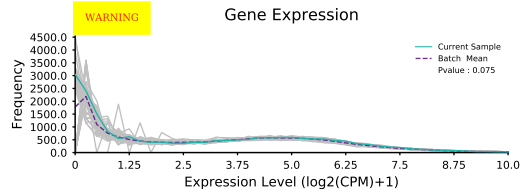
Sequence Contamination



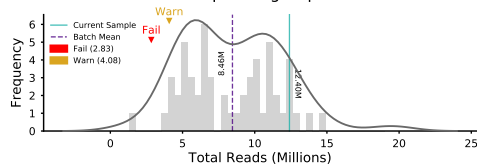
GeneBody Coverage



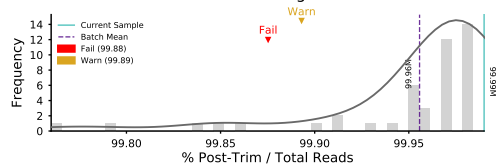
Gene Expression



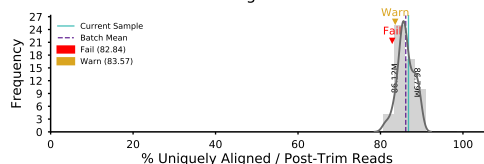
Sequencing Depth



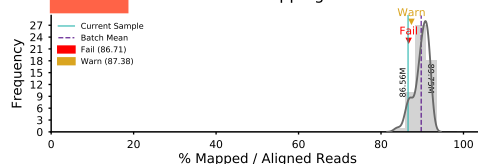
Trimming



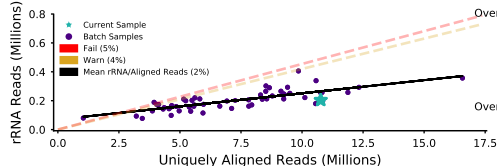
Alignment



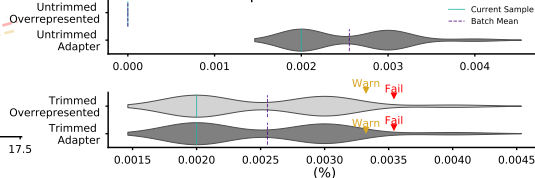
Exon Mapping



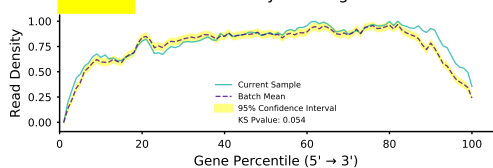
Ribosomal RNA



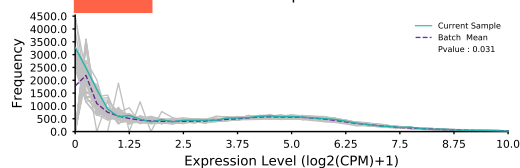
Sequence Contamination



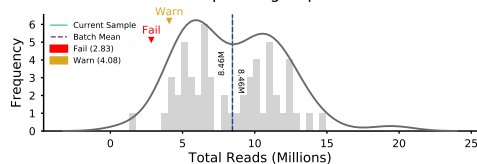
GeneBody Coverage



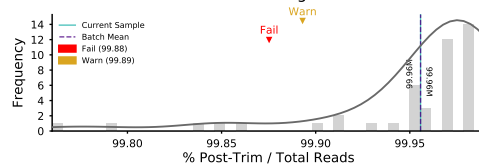
Gene Expression



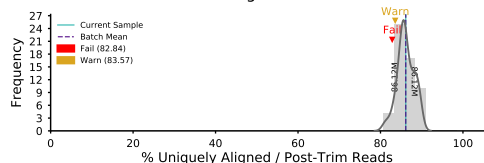
Sequencing Depth



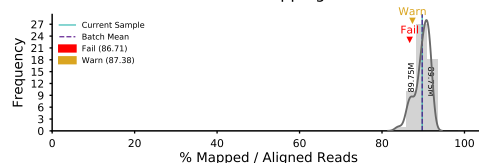
Trimming



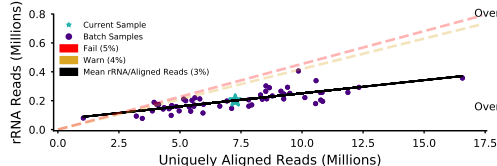
Alignment



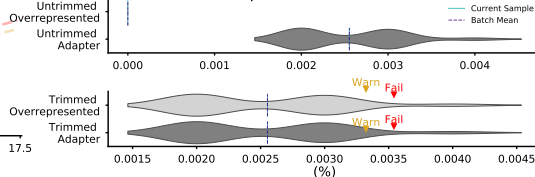
Exon Mapping



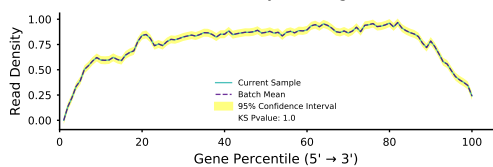
Ribosomal RNA



Sequence Contamination



GeneBody Coverage



Gene Expression

