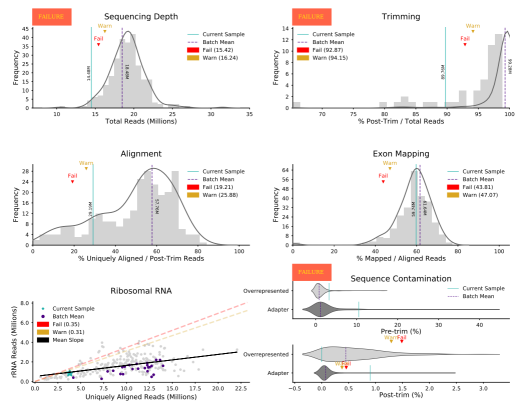
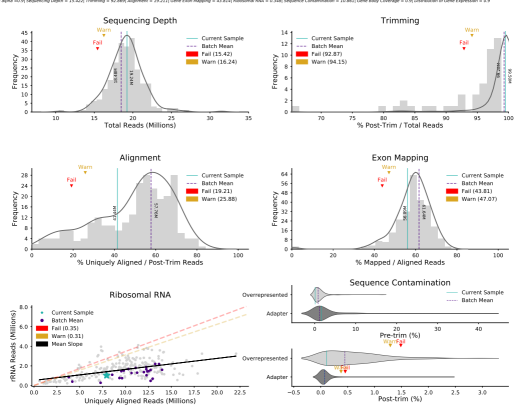
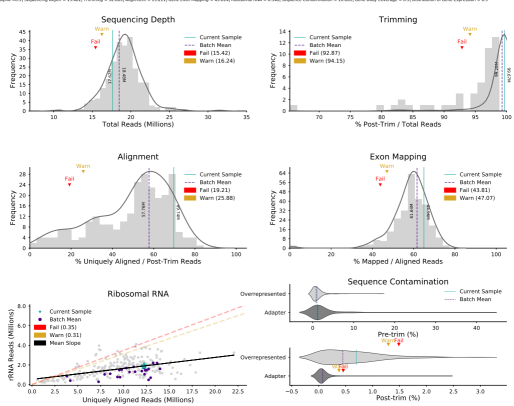
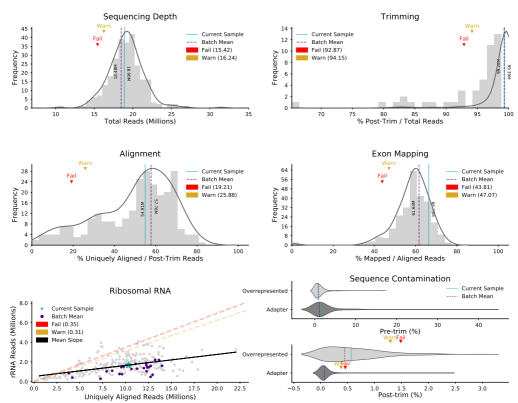
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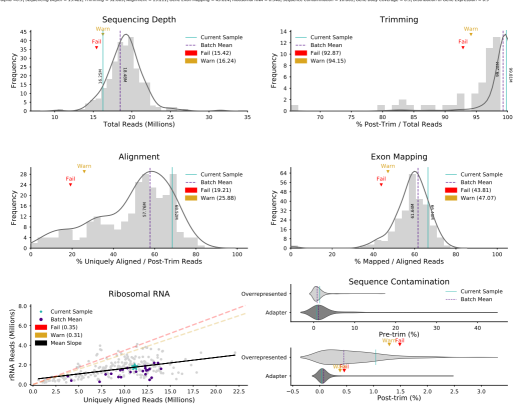


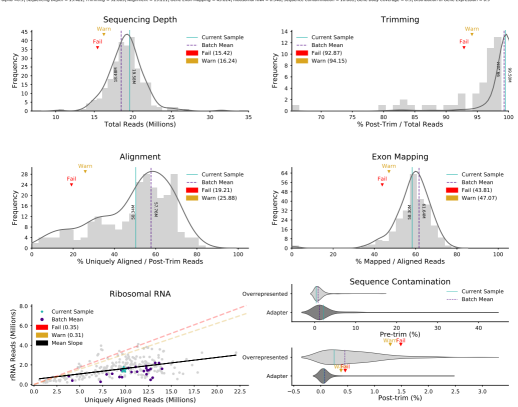




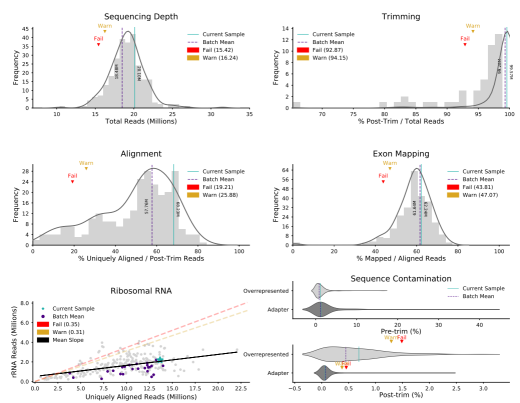
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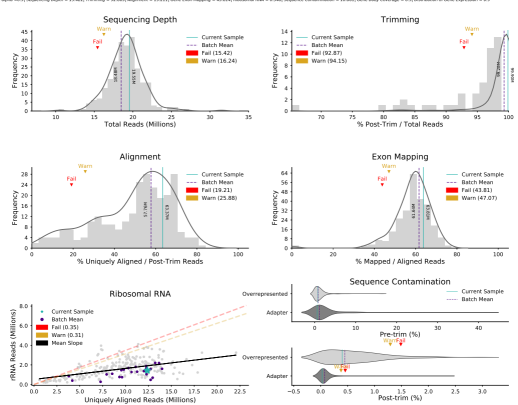


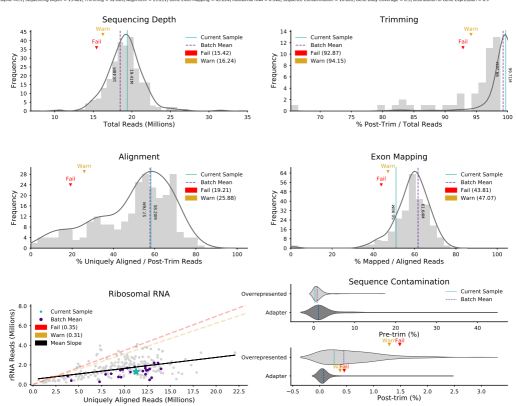


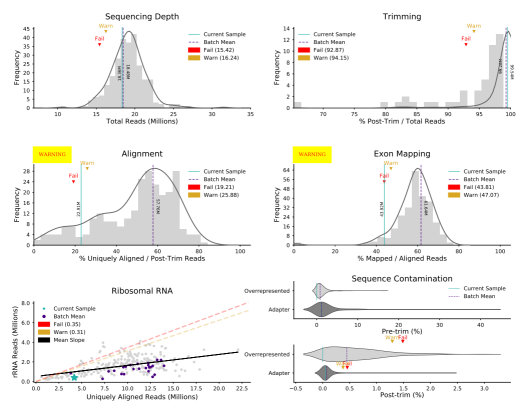


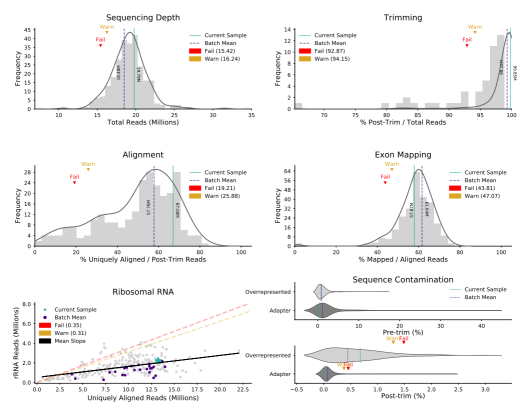
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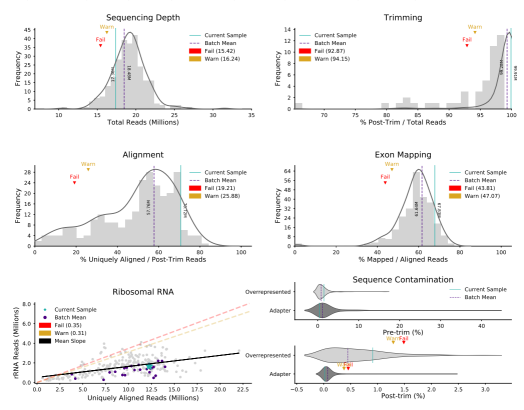


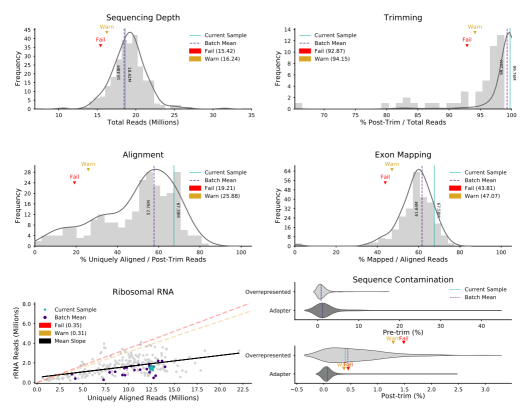




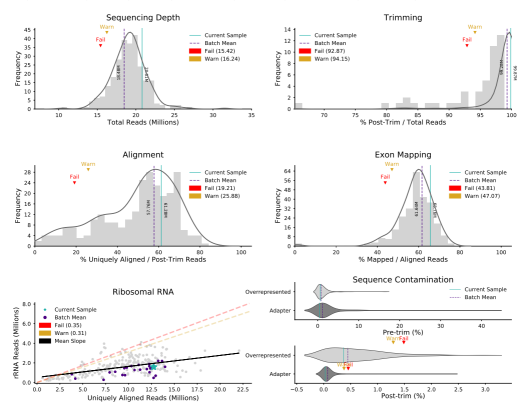


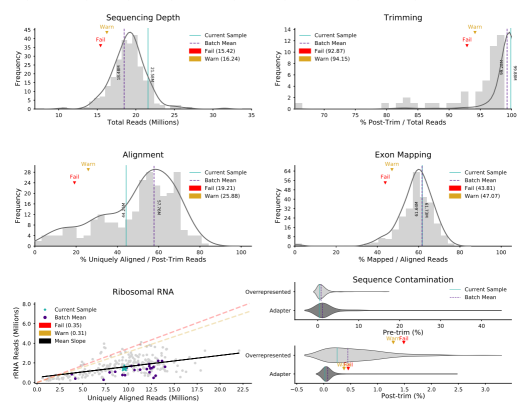
Warn cutrifix Default alpha = 0.8 Sequencing Depth = 15.411 [Trimming = 94.146]. Alignment = 25.8831 (Gene Econ Mapping = 47.068 [Ribosomal RNA = 0.212]. Sequence Contamination = 0.3781 (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.8 and a cutrifix Default alpha = 0.98 (Sequencing Depth = 15.212 [Trimming = 94.89 Alignment = 13.212] (Gene Econ Mapping = 43.814] (Ribosomal RNA = 0.3481 (Sequence Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Body Coverage = 0.8) Distribution of Gene Expression = 0.9 and (Contamination = 1.0861) (Gene Bod

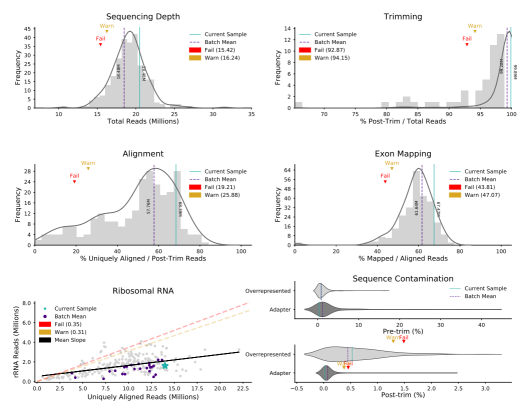


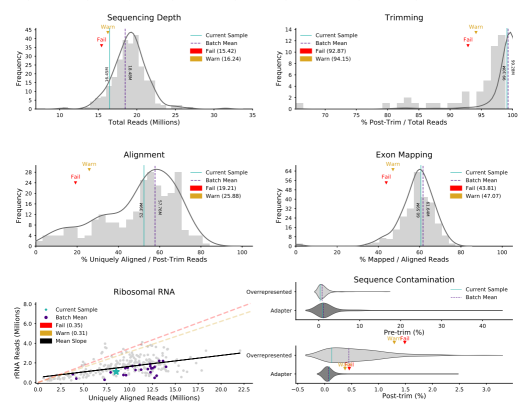


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