IRF1 SCEPTRE vs Seurat With Pvalue QC Summary

2023 - 04 - 04

Introduction

In this writeup I will change the method of QC for the CHIP-seq data to be such that peaks are only called if they are in the top α percentile of peaks with respect to the pvalue reported. I will return the odds ratios that SCEPTRE and Seurat give with respect to the post-QC chipseq data. For more information such as the actual number of discoveries, see "IRF1-analysis-pval-QC-individual".

Table 1: Enrichment odds ratios, comparing to ChIP-seq target assignments with changing pvalue quantile threshold

Ground truth	Method	SCEPTRE	Seurat	SCEPTRE-pval	Seurat-pval
0.1		2.088	2.175	0	0
0.25		2.376	2.430	0	0
0.5		2.959	2.957	0	0
0.75		3.710	3.750	0	0