Project Name: junc.exons\_peptides

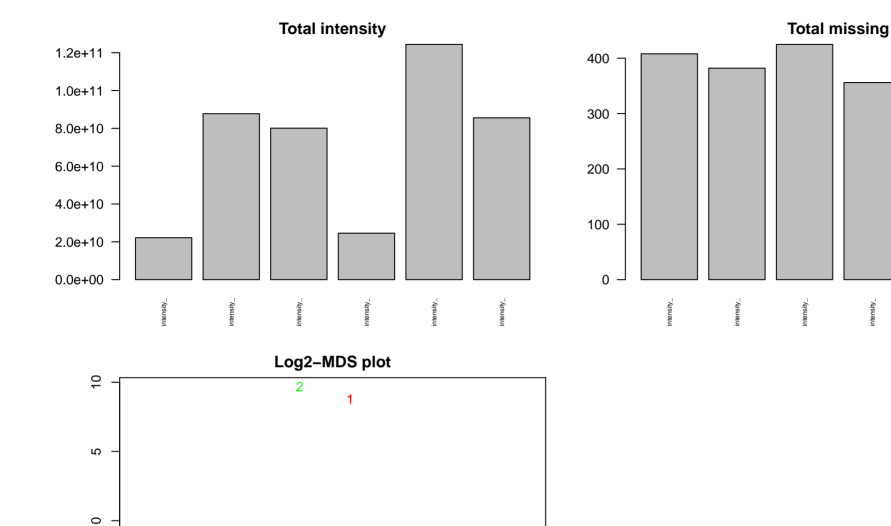
## Normalyzer (ver 1.4.0)

Report created on: 2020-05-16

Citation: NormalyzerDE: Online Tool for Improved Normalization of Omics Expression Data and High–Sensitivity Differential Expression Analysis

Journal of Proteome Research (2018), 10.1021/acs.jproteome.8b00523

intensity\_



2

5

10

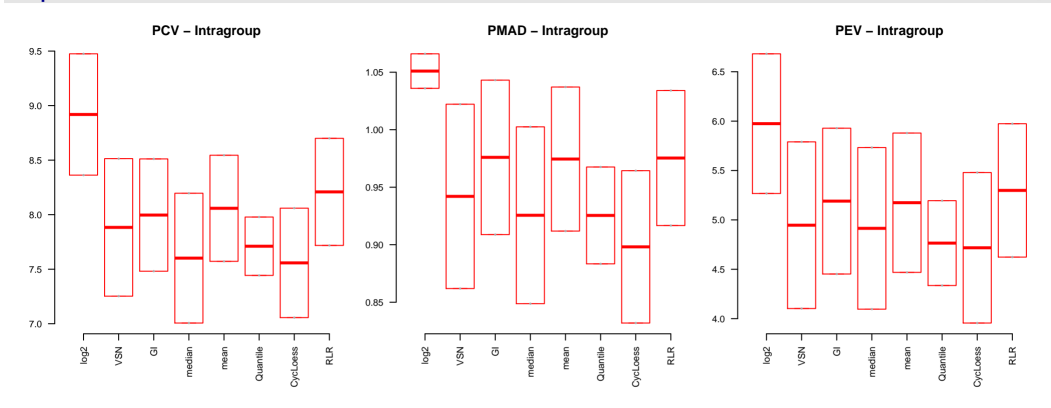
-10

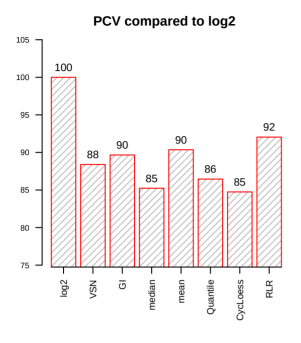
-5

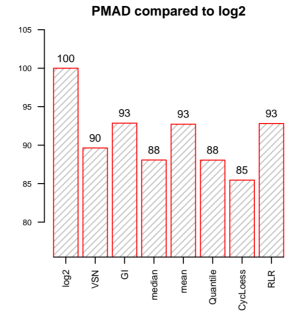
0

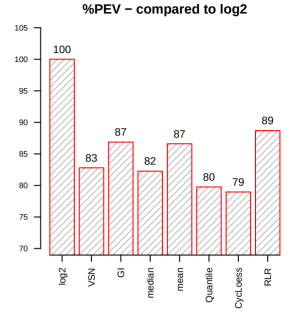
-5

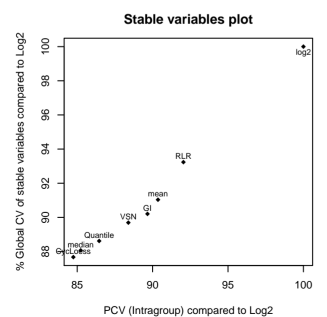
**Replicate variation** 



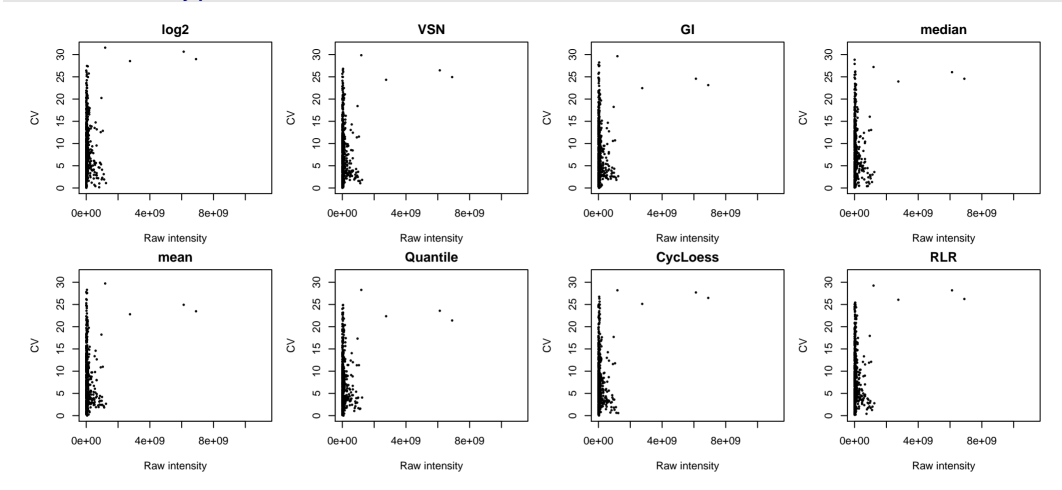


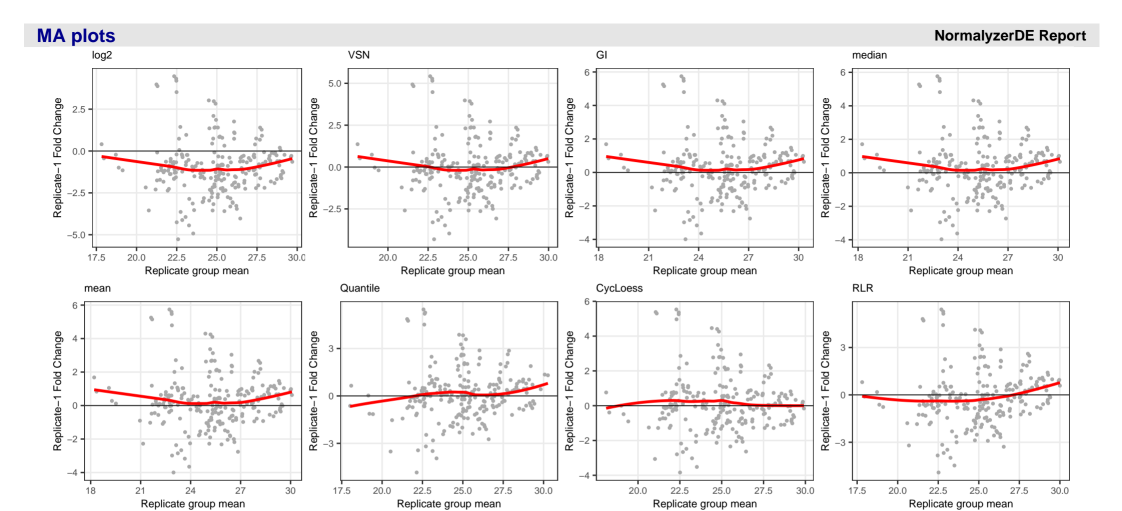




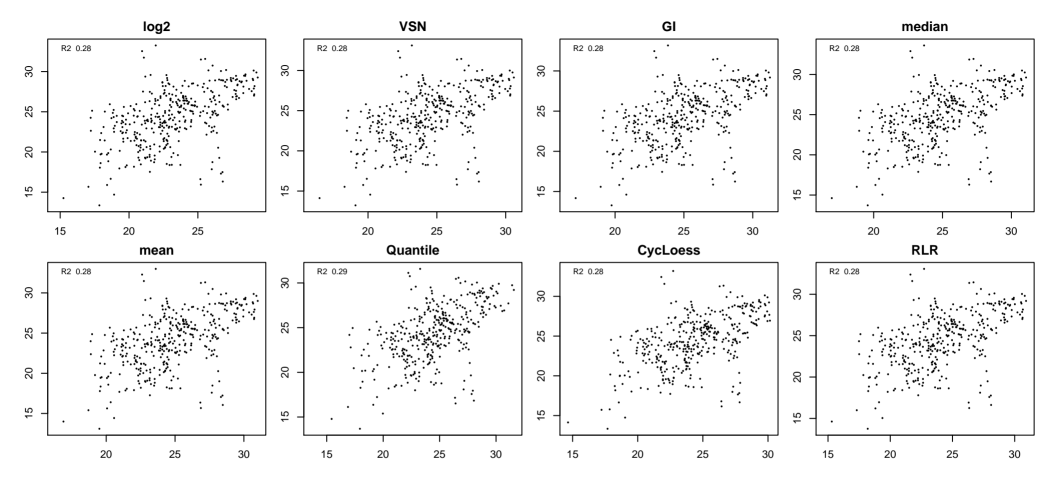


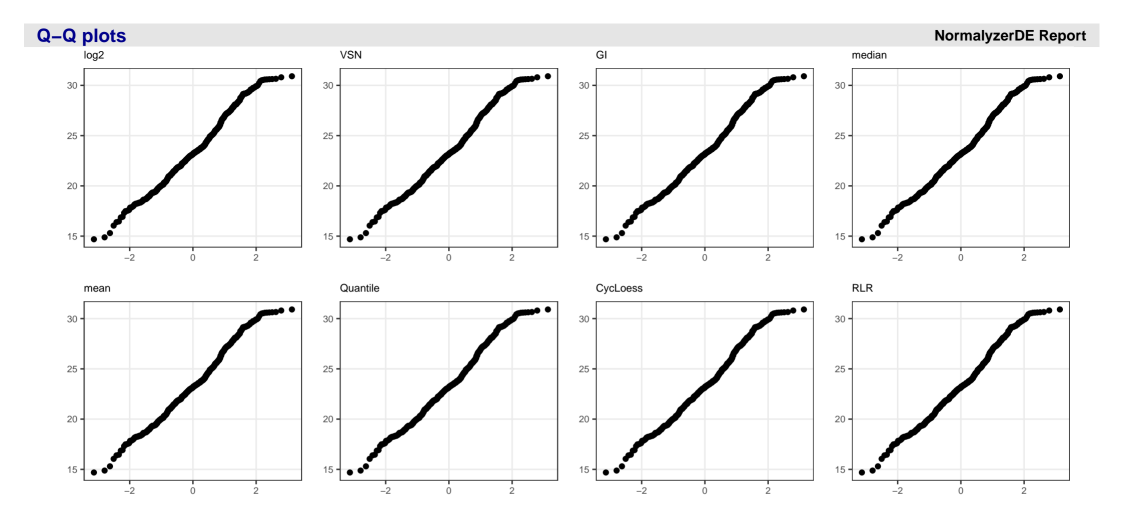
Project: junc.exons\_peptides



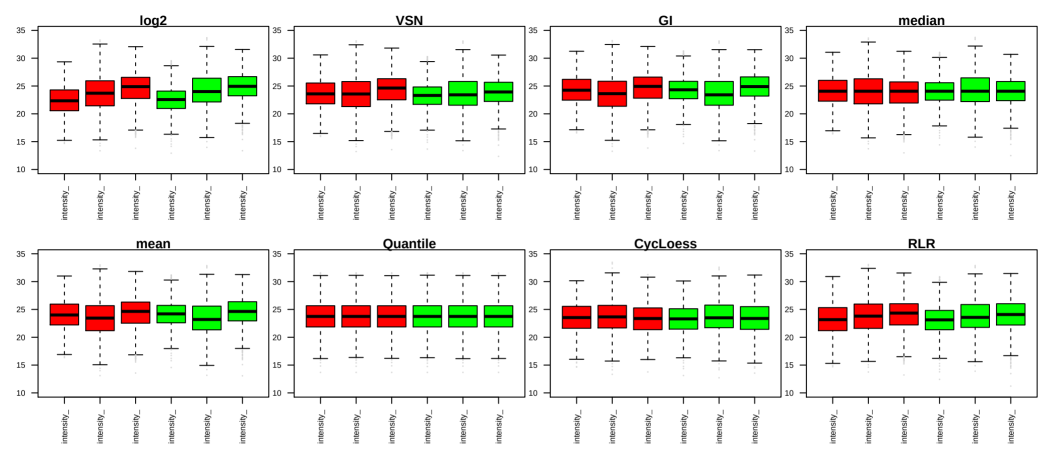


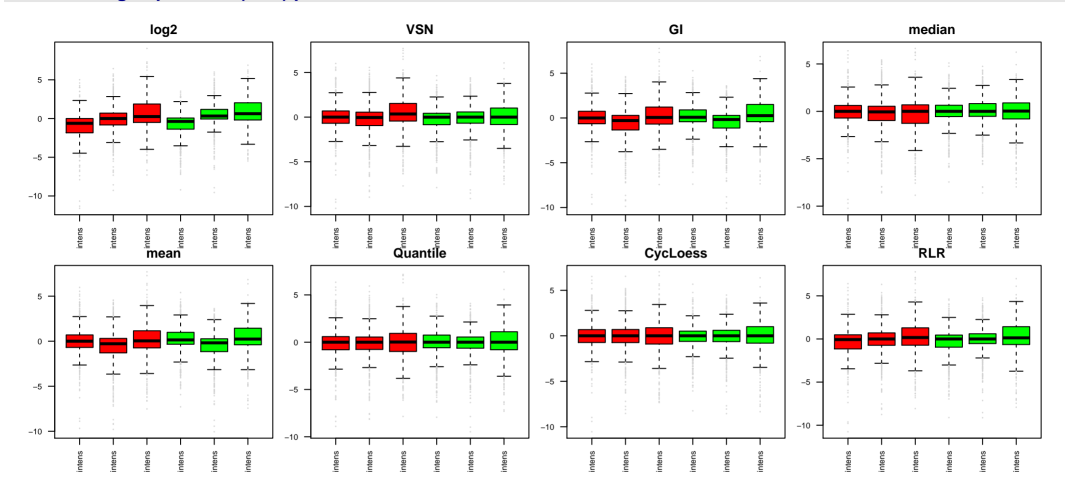
Scatterplots Normalyzer Report





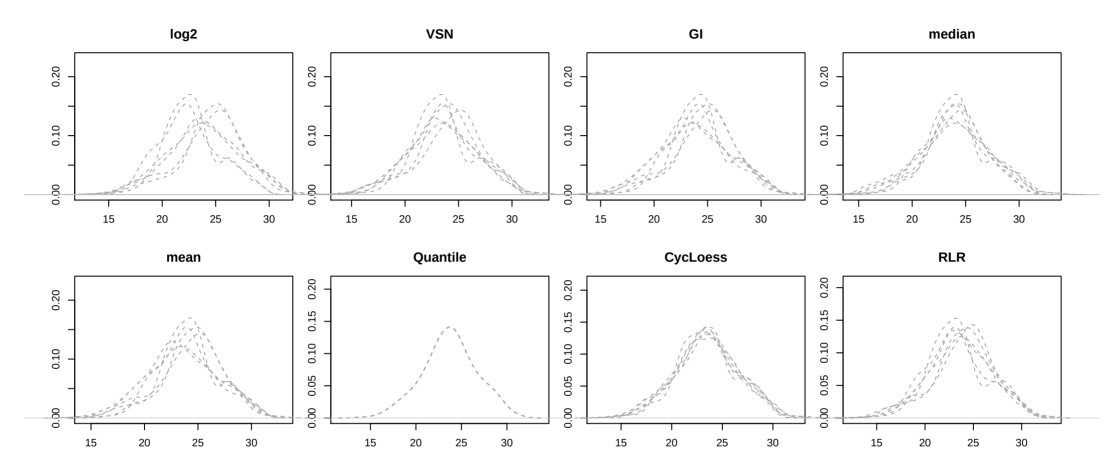
Boxplots Normalyzer Report

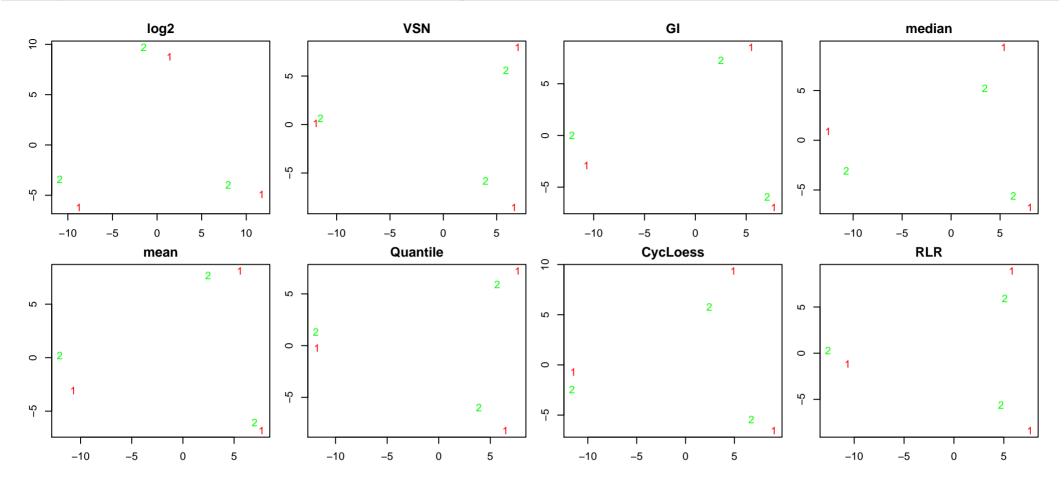




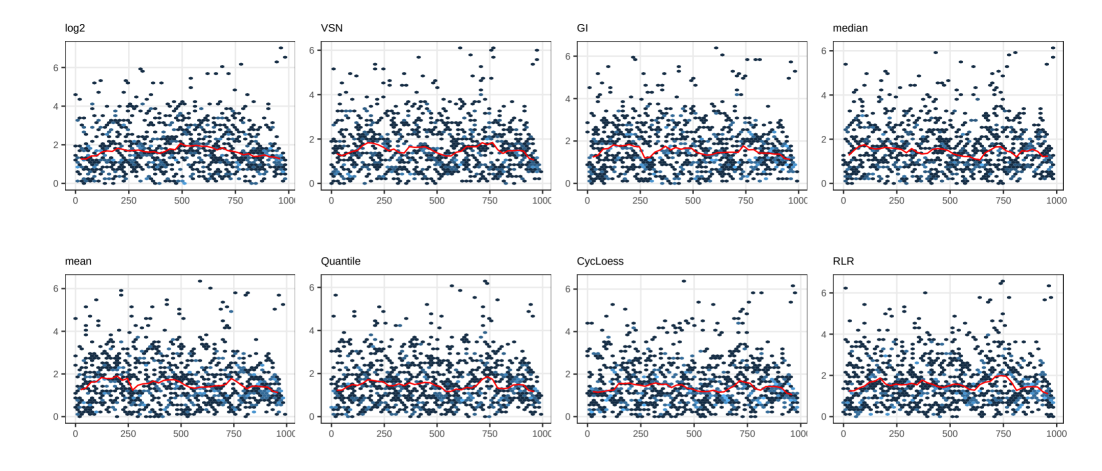
Density plots

Normalyzer Report





**MeanSDplots** 



**Correlation plots** 

