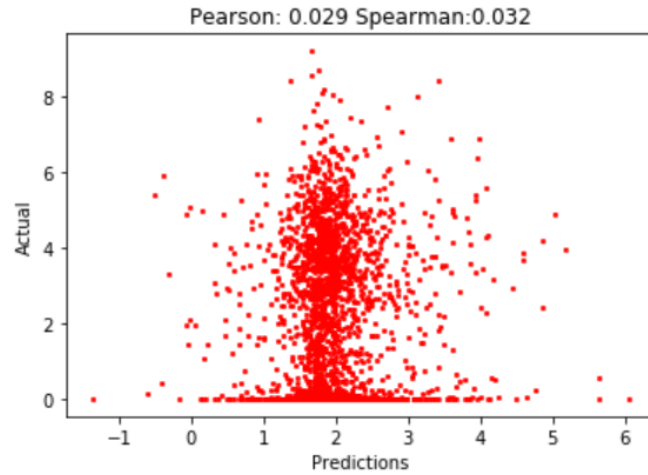
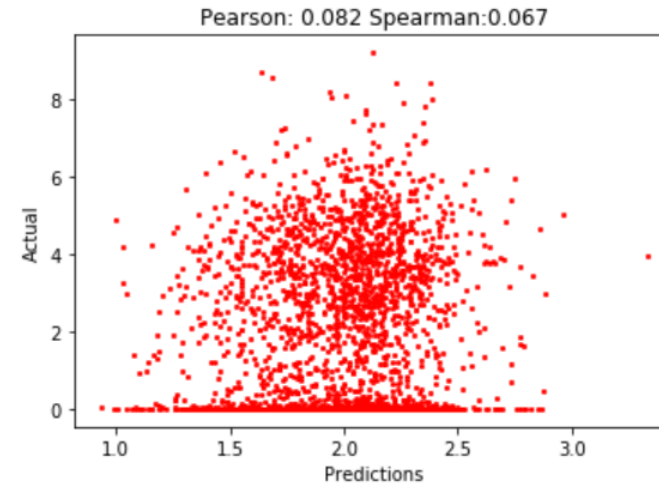


Weights/SeqFeatures: Random/Random

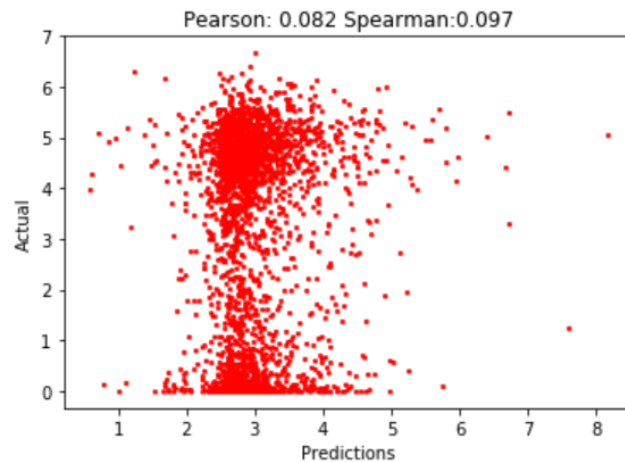
LR RNA-Seq



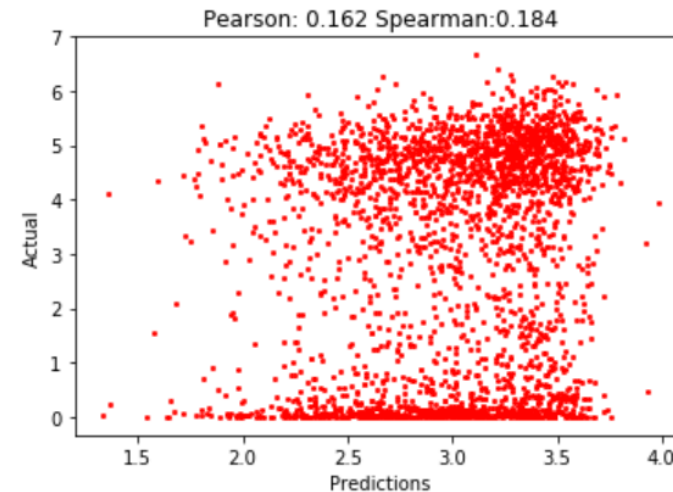
RF RNA-Seq



LR PRO-Seq

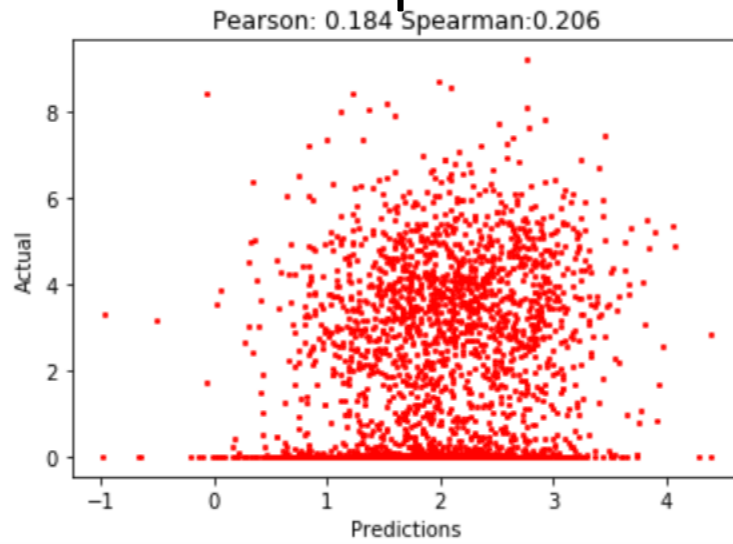


RF PRO-Seq

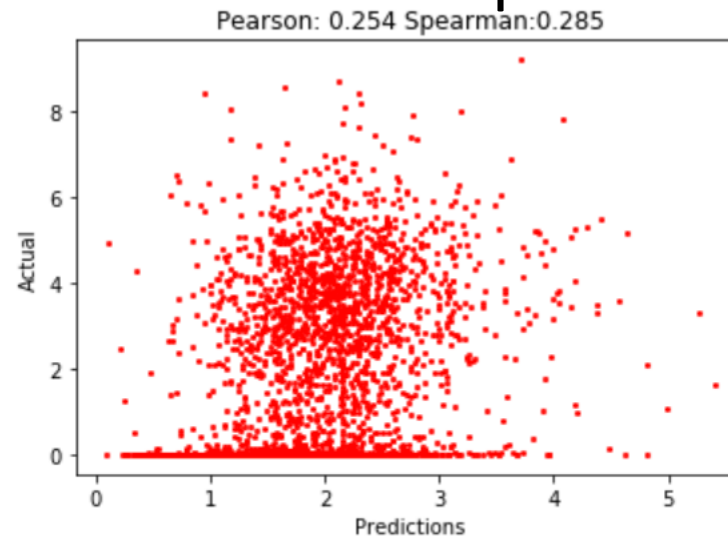


Weights/SeqFeatures: Uniform/PWM

LR RNA-Seq

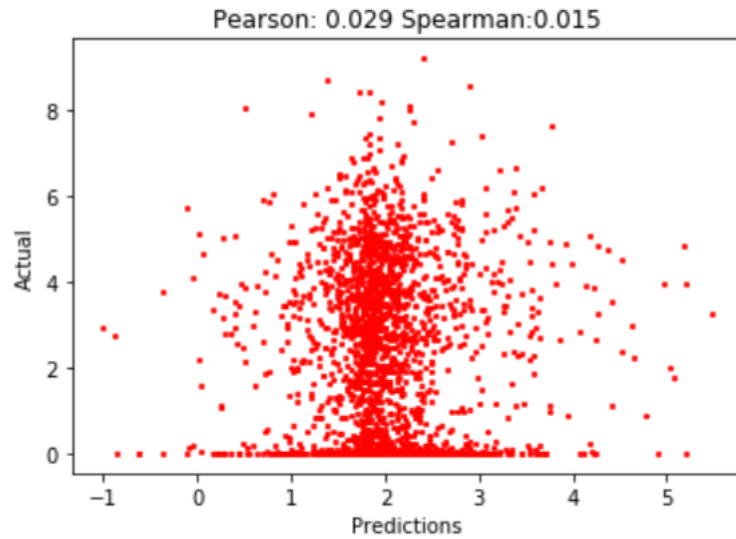


RF RNA-Seq

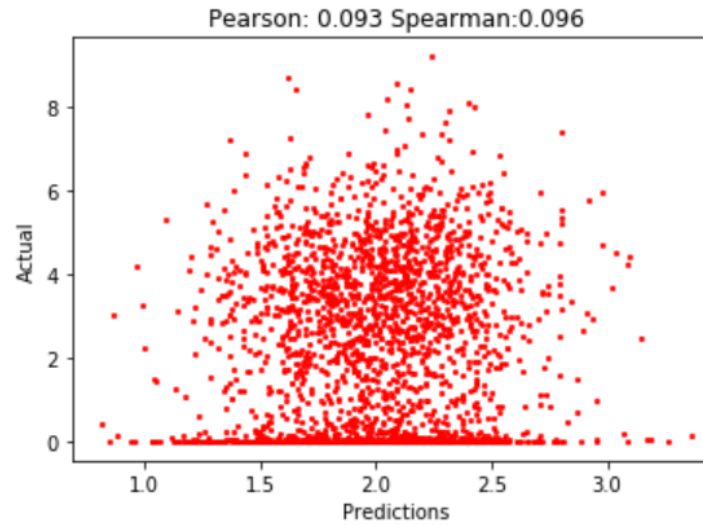


Weights/SeqFeatures: Random/PWM

LR RNA-Seq



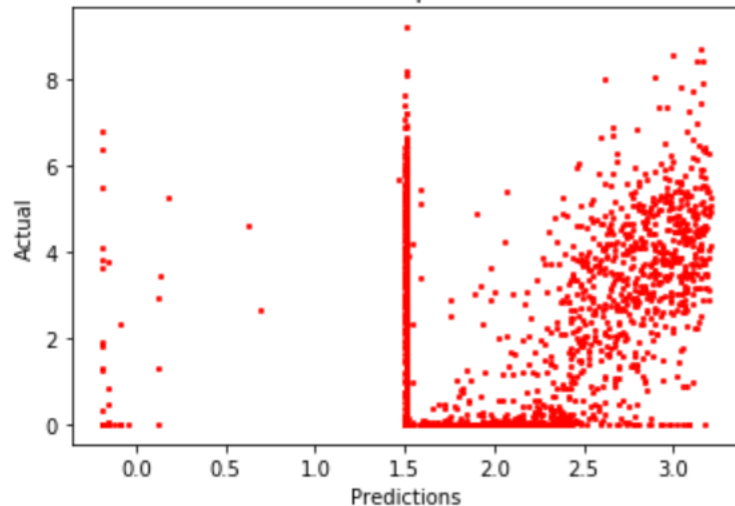
RF RNA-Seq



Weights/SeqFeatures: ABC/Uniform

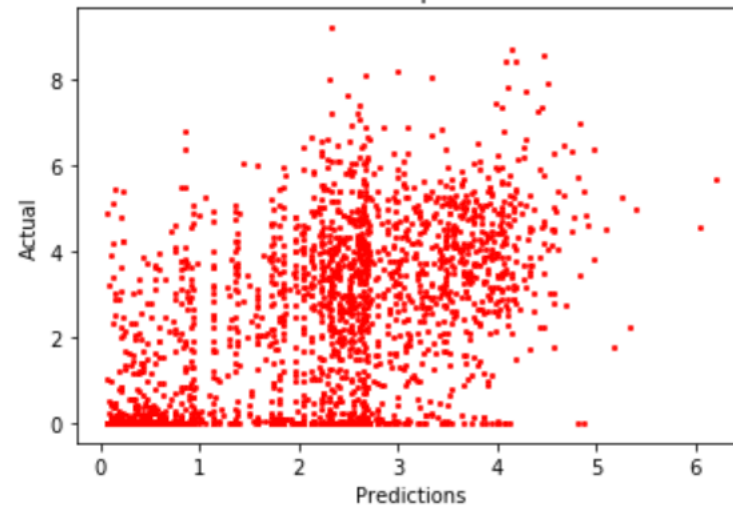
LR RNA-Seq

Pearson: 0.309 Spearman:0.128



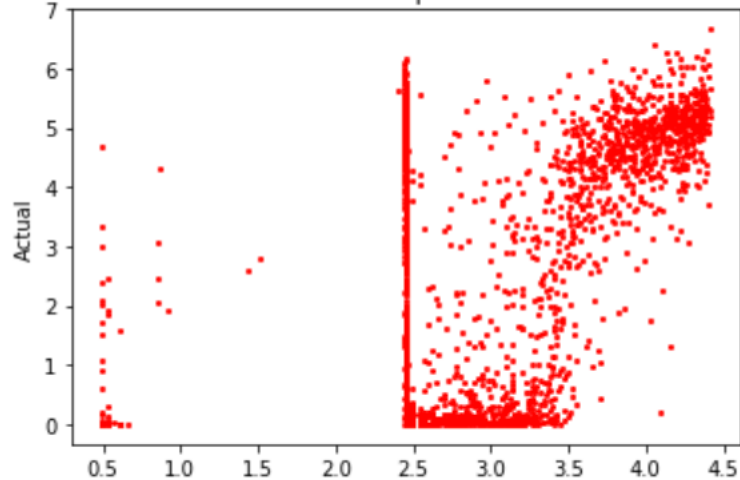
RF RNA-Seq

Pearson: 0.604 Spearman:0.612



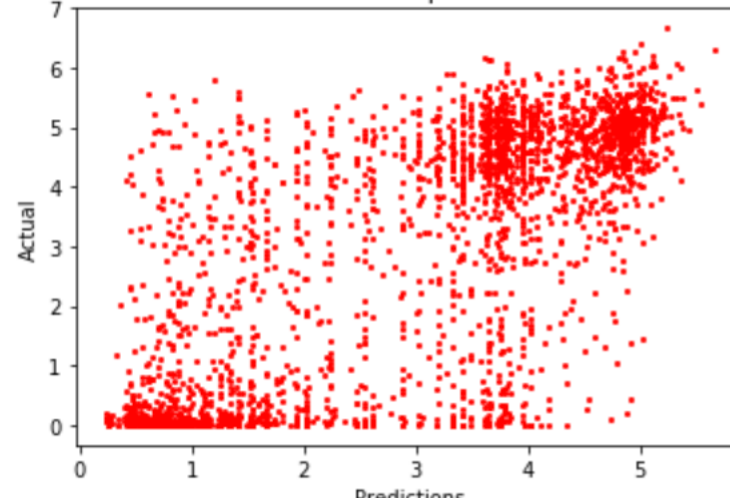
LR PRO-Seq

Pearson: 0.353 Spearman:0.124



RF PRO-Seq

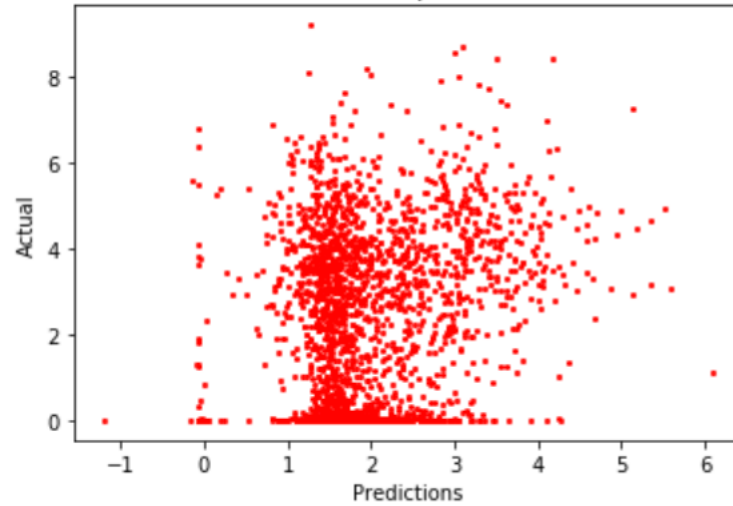
Pearson: 0.717 Spearman:0.69



Weights/SeqFeatures: ABC/Random

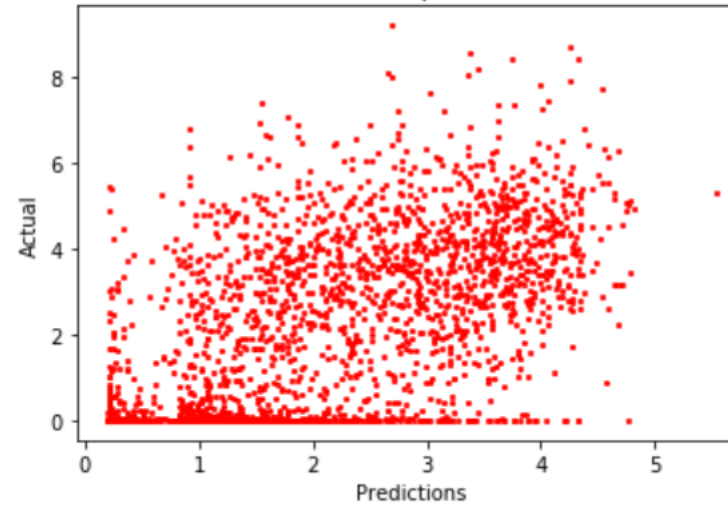
LR RNA-Seq

Pearson: 0.26 Spearman:0.18



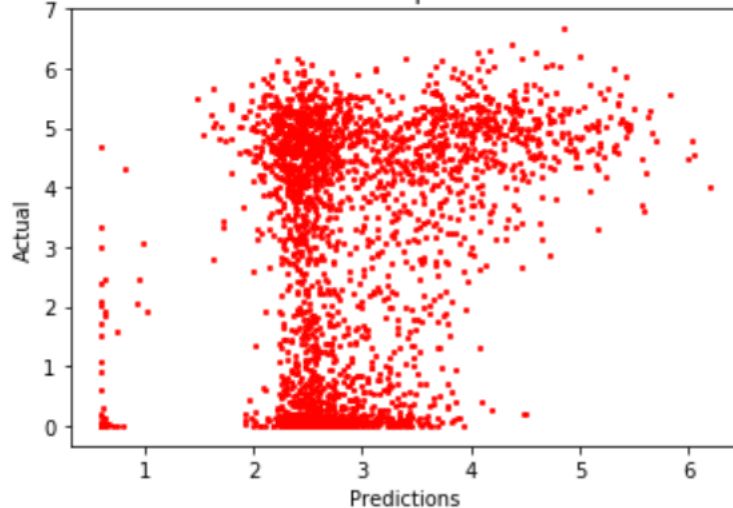
RF RNA-Seq

Pearson: 0.629 Spearman:0.639



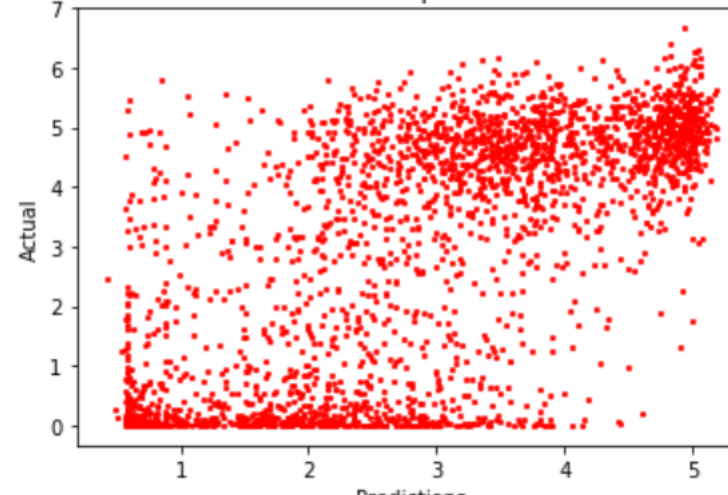
LR PRO-Seq

Pearson: 0.307 Spearman:0.208



RF PRO-Seq

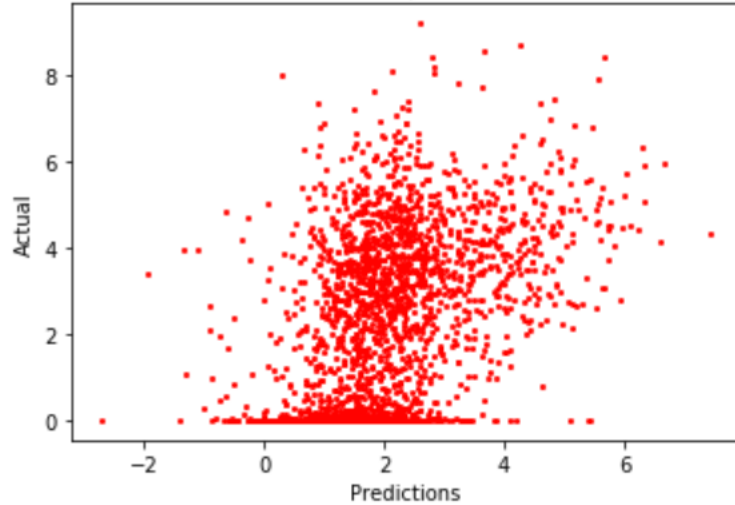
Pearson: 0.694 Spearman:0.674



Weights/SeqFeatures: ABC/PWMs

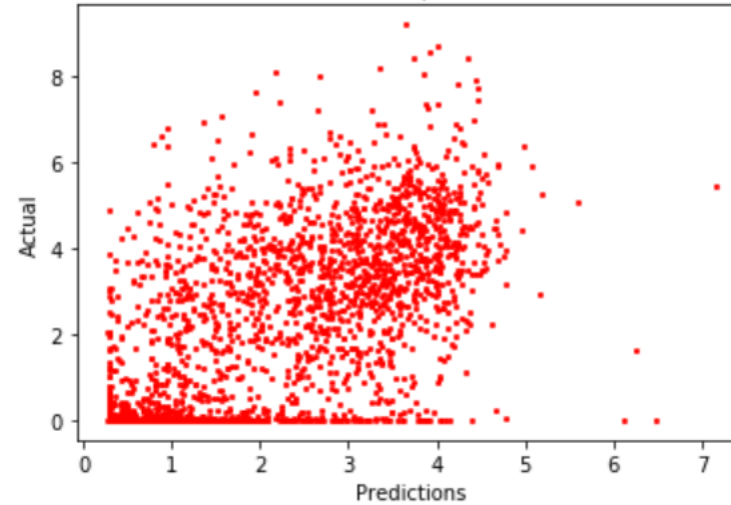
LR RNA-Seq

Pearson: 0.49 Spearman:0.511



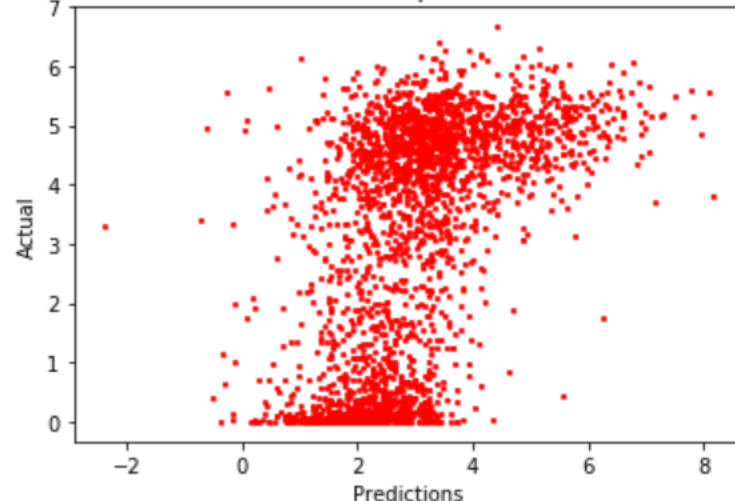
RF RNA-Seq

Pearson: 0.672 Spearman:0.688



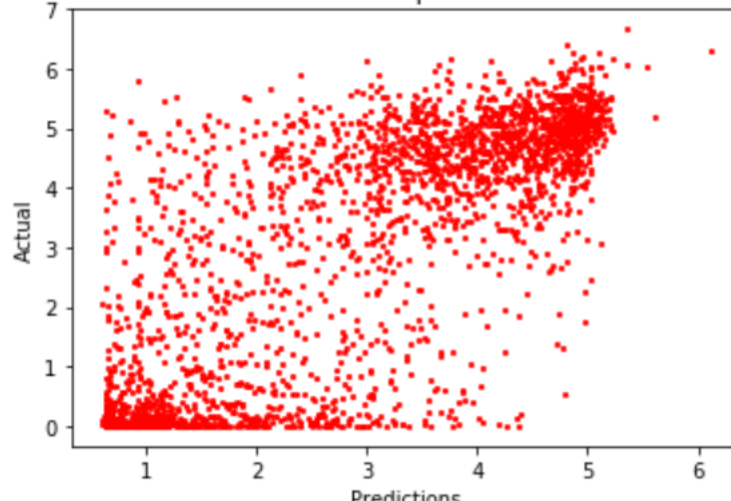
LR PRO-Seq

Pearson: 0.554 Spearman:0.593



RF PRO-Seq

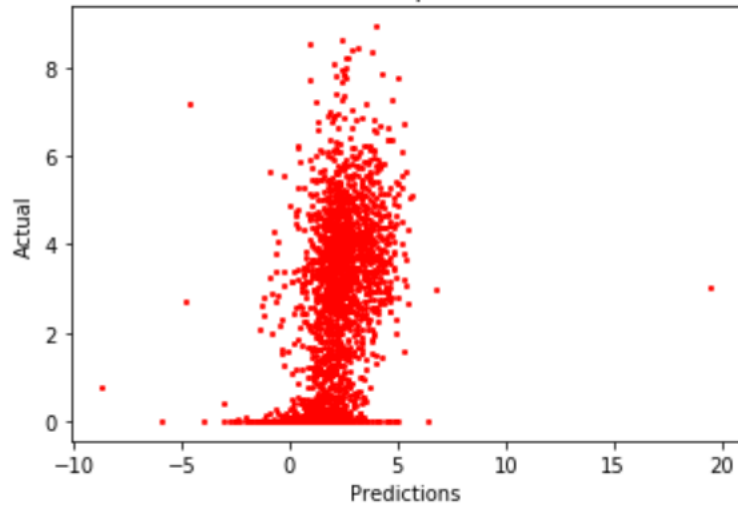
Pearson: 0.779 Spearman:0.754



Weights/SeqFeatures: ABC/Basset

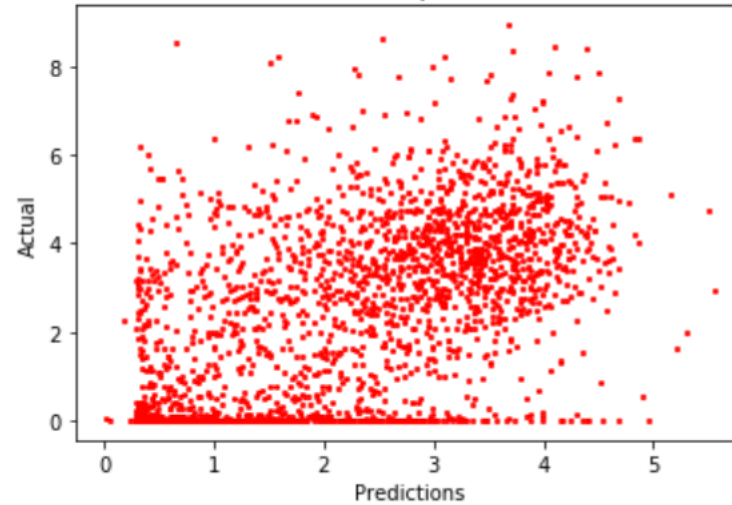
LR RNA-Seq

Pearson: 0.476 Spearman:0.551



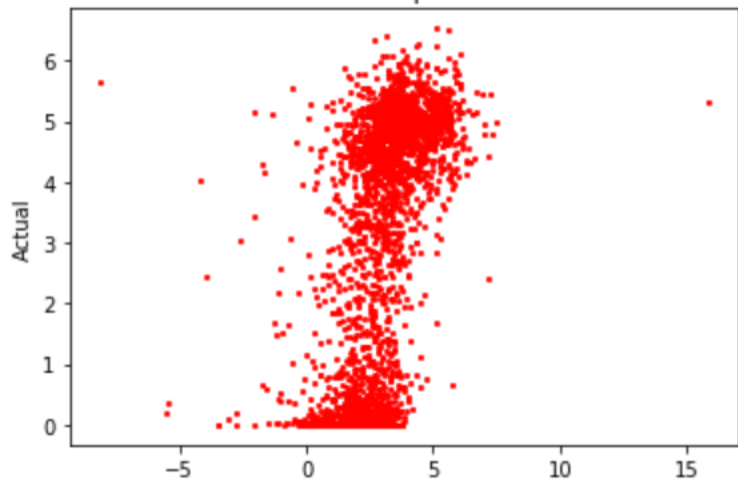
RF RNA-Seq

Pearson: 0.649 Spearman:0.665



LR PRO-Seq

Pearson: 0.563 Spearman:0.621



RF PRO-Seq

Pearson: 0.744 Spearman:0.726

