R2 - score = 0.80 [0.74, 0.85]**RMSE** = 14.30 [16.18, 12.57]MAE = 11.15 [12.51, 9.79]Linear regression: slope = 0.80, intercept = -8.360 --20-40None -60-80-100-120 +**-20** -100-80-60-40-120DOS

Pearsonr: score = 0.90, pvalue = 5.49e-54