**Without release\_clause and no removing outliers**

r2 = 0.7400586936840906

Adjusted r2 = 0.7397837366697118

MSE = 7626445670116.827

RMSE = 2761602.0115354834

MAE = 1444970.1668751102

**Without release\_clause and removing outliers**

r2 = 0.6045195049468439

Adjusted r2 = 0.6040182975321458

MSE = 1606708888227.7727

RMSE = 1267560.2108885292

MAE = 829364.977820963

**With release\_clause and no removing outliers**

r2 = 0.972533721810183

Adjusted r2 = 0.9725030530698442

MSE = 805836061008.2603

RMSE = 897683.7199193601

MAE = 447639.90118270664

**With release\_clause and removing outliers**

r2 = 0.6233029510456198

Adjusted r2 = 0.6227224770853494

MSE = 261289735368.2884

RMSE = 511165.07643645647

MAE = 265334.21987712046

**With release\_clause, without wage and no removing outliers**

r2 = 0.9716063962648378

Adjusted r2 = 0.9715763624829001

MSE = 833042963944.6171

RMSE = 912711.8734543871

MAE = 465650.1524695621

**With release\_clause, without wage and removing outliers**

r2 = 0.6184826613303258

Adjusted r2 = 0.6179869338997293

MSE = 674059705433.2573

RMSE = 821011.3917804413

MAE = 413704.3693248925