

OLS Regression Results

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Dep. Variable:    reaction_time  R-squared:    0.005
Model:           OLS  Adj. R-squared:    0.004
Method:          Least Squares  F-statistic:    7.354
Date:            Tue, 24 Nov 2020  Prob (F-statistic):    6.63e-06
Time:            02:09:38  Log-Likelihood:    -5631.8
No. Observations:    6336  AIC:    1.127e+04
Df Residuals:        6331  BIC:    1.131e+04
Df Model:           4
Covariance Type:    nonrobust

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              coef  std err      t  P>|t|  [0.025  0.975]
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const      0.5470   0.004  129.401   0.000   0.539   0.555
quad_BL    0.1832   0.013   14.251   0.000   0.158   0.208
quad_BR    0.1633   0.013   12.706   0.000   0.138   0.189
quad_TL    0.1081   0.013    8.411   0.000   0.083   0.133
quad_TR    0.0923   0.013    7.178   0.000   0.067   0.117
forep_L    0.2595   0.008   33.738   0.000   0.244   0.275
forep_S    0.2874   0.008   37.360   0.000   0.272   0.302

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Omnibus:        2495.065  Durbin-Watson:    1.689
Prob(Omnibus):    0.000  Jarque-Bera (JB):    9987.563
Skew:            1.950  Prob(JB):    0.00
Kurtosis:        7.756  Cond. No.    8.37e+15

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