## Call:

lm(formula = GDP ~ +TCMR + DPI + UNRATE + BSLP, data = validation)

## Residuals:

Min 10 Median 30 Max -644.82 -92.70 9.59 72.37 934.10

## Coefficients:

Estimate Std. Error t value Pr(>|t|) (Intercept) -919.82242 764.12225 -1.204 0.23676 TCMR 50.18851 25.33698 1.981 0.05551 . 1.20921 0.06487 18.640 < 2e-16 \*\*\* DPI UNRATE -81.67410 29.04954 -2.812 0.00803 \*\* 28.06281 16.17421 1.735 0.09153 . BSLP

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' '1

Residual standard error: 235.5 on 35 degrees of freedom Multiple R-squared: 0.9989, Adjusted R-squared: 0.9987

F-statistic: 7634 on 4 and 35 DF, p-value: < 2.2e-16