

Research Title An Investigation and Problems Solving of Nonnormal
Error Heteroscedasticity and Autocorrelation in
Regression Analysis

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Abstract

The Objective of the independent study is to find the residual of regression analysis same as the regression analysis's statements. By investigating and problem solving of Nonnormal Error, Heteroscedasticity and Autocorrelation.

The capability of this designed software classifies into 3 main parts : the Nonnormal testing and problem solving , the Autocorrelation testing and problem solving and the Heteroscedasticity testing and problem solving.