Normality Residuals (FACTOR < TP)

Theoretical Quantiles

Sample Quantiles

Normality Residuals (FACTOR > TP)

Theoretical Quantiles

Sample Quantiles

Homogeneity of variances

Weight −14

residuals

0.00

0.05

−0.05

fitted

0.50 0.55 0.60 0.65 0.70
Weight $-10$

Homogeneity of variances

Normality Residuals (FACTOR $<$ TP)

Normality Residuals (FACTOR $>$ TP)

Theoretical Quantiles

Sample Quantiles

 residuals

fitted
Homogeneity of variances

Weight −6
Normality Residuals (FACTOR < TP)

Normality Residuals (FACTOR > TP)

Homogeneity of variances

Weight 0
Normality Residuals (FACTOR < TP)

Normality Residuals (FACTOR > TP)

Homogeneity of variances

Weight 4
Normality Residuals (FACTOR < TP)

Theoretical Quantiles
Sample Quantiles

Normality Residuals (FACTOR > TP)

Theoretical Quantiles
Sample Quantiles

Homogeneity of variances

Weight 7
Weight 9

Homogeneity of variances
Normality Residuals (FACTOR<TP)

Homogeneity of variances

Weight 11
Normality Residuals (FACTOR<TP)  

Normality Residuals (FACTOR>TP)  

Homogeneity of variances  

Weight 14
Normality Residuals (FACTOR < TP)

Normality Residuals (FACTOR > TP)

Theoretical Quantiles

Sample Quantiles

Homogeneity of variances

Weight 18
Normality Residuals (FACTOR<TP)

Sample Quantiles

Theoretical Quantiles

Normality Residuals (FACTOR>TP)

Sample Quantiles

Theoretical Quantiles

Homogeneity of variances

Weight 22

residuals

fitted
Normality Residuals (FACTOR < TP)

Theoretical Quantiles

Sample Quantiles

Homogeneity of variances

Weight 28
Normality Residuals (FACTOR < TP)

Normality Residuals (FACTOR > TP)

Homogeneity of variances

Weight 36
Homogeneity of variances

Weight 42