

Fits & Residuals

Become Future Fit

You will learn

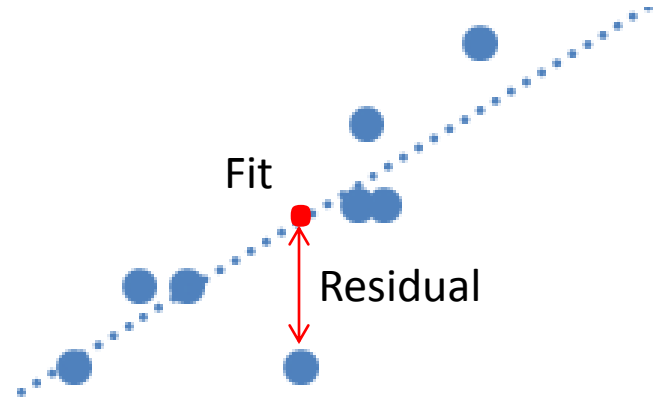
What are fits, residuals & how it relates to
Least Squares Method

Level of Difficulty



High

Fits & Residuals



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Least Squares Method

The true “best fit” model minimizes the total deviation (residuals) of the observations from the model.

Fits & Residuals

Fit : It is the predicted value at some X

Residual : It is an Error. The difference between the actual value and the predicted value at some X

Properties of Residuals

1. The average and the sum value of the Residuals for any given data set = 0
2. Are distributed normally around zero
3. Have homogeneous variance
4. Are independent of each other

Fits & Residuals

Lets compute fits and residuals in Minitab

Fits & Residuals Analysis is mandatory
for validation of Regression Model

Properties of Residuals

1. The average and the sum value of the Residuals for any given data set = 0
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Multiple Linear Regression

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How to construct a Multiple Linear Regression

Level of Difficulty



High

Improving Output per employee

A retail organization wants to find out what factors impact its Sales Revenue of channel partners. Data is collected from different partners for the following influencing factors:

- Enquires
- Labor Deployment
- Avg Response Time
- No. of Stock outs

Identify the factors and build a regression model.

Steps Involved

1. Screening of factors using scatter plot & correlation coefficient
2. Study Partial Correlation
3. Run Regression
 1. Hypo Test
 2. R^2 Vs R^2 Adj
 3. Multi collinearity check
 4. Subset Analysis
 5. Re Run Regression

Regression Hypothesis

$$H_0 : b_1 = b_2 = \dots = b_n = 0$$

(i.e. all slopes = 0)

$$H_a : b_j \neq 0 \text{ for at least one } j$$

(i.e. at least one X is significant)

Importance of R-Sq

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What is R-sq & Adj R-sq?
How is it computed?
What is its significance?

Level of Difficulty



High

R-sq

Coefficient of Determination,
represents the quantum of variation in
Dependent Variable (Y) that can be
expressed by the Independent
Variables (Xs)

R^2 value > 0.65 (65%)

Regression equation is complete
Xs included in study explain most of
the variation in Y

R^2 value < 0.65 (65%)

- Regression equation is not complete
- Xs included in study can't explain most of the variation in Y
- Include additional Xs
- Re-run regression till R-sq > 0.65

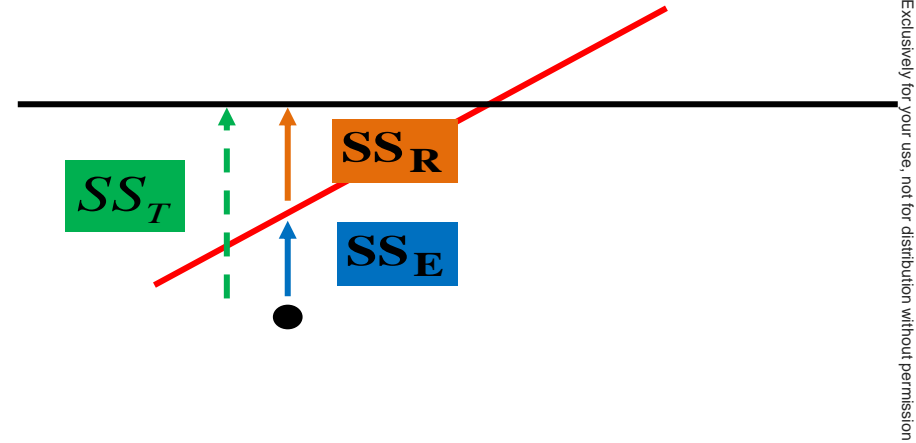
R-sq

What is Adjusted R-sq ?

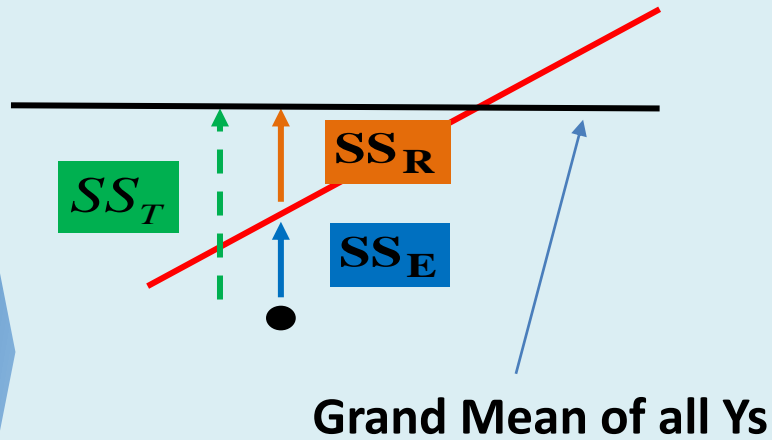
R-sq value almost always
Increases but never decreases
when a factors added to the
model, regardless of whether the
predictor was statistically significant.

Adjusted R-sq value does not
increase with the addition of more
factors. It will decrease when the
predictor is insignificant.

Sum of Squares Computation



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$$SS_T = SS_R + SS_E$$

Where

SSR = Sums of Squares for the Regression

SSE = Sums of Squares for the Error

SST = Sums of Squares for the Total

R-sq Formula

$$SS_T = SS_R + SS_E$$

$$R^2 = \frac{SS_R}{SS_T} = 1 - \frac{SS_E}{SS_T}$$

Where...

SSR = Sums of Squares for the Regression

SSE = Sums of Squares for the Error

SST = Sums of Squares for the Total

R-sq = coefficient of determination

R-sq Formula

$$SS_T = SS_R + SS_E$$

$$R^2 = \frac{SS_R}{SS_T} = 1 - \frac{SS_E}{SS_T}$$

R-sq Formula

$$SS_T = SS_R + SS_E$$

$$R^2 = \frac{SS_R}{SS_T} = 1 - \frac{SS_E}{SS_T}$$

$$= 1 - \frac{SS \text{ Error}}{SS \text{ Total}} = 1 - \frac{\sum (y_i - \hat{y}_i)^2}{\sum (y_i - \bar{y})^2}$$

Multi-Collinearity

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What is Multi-Collinearity & how to detect it?

Level of Difficulty



High

Multi-Collinearity

Lets check if any dependent variables are influencing other dependent variables...

Variance Inflation Factor

Variance Inflation Factor (VIF) quantifies the severity of multicollinearity

Guidelines for VIFs:

1.0: absolutely no collinearity.

<5.0: little collinearity.

>10.0: major collinearity.

From 5 to 10: gray area.

Partial Correlation

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What is partial correlation and how to compute it?

Level of Difficulty



Low

Studying Relationships

Data of Productivity, Competency Score and Experience for employees is given. Both Competency Score and Experience impact Productivity. But you want to know what is the correlation between Productivity and Competency, if we exclude the impact of experience on both?

Partial-correlation

Is the correlation between two variables after removing the effect of one or more additional variables

Covariance - Measures the linear relationship between two variables. Covariance is not standardized, unlike the correlation coefficient. Signs matter and not value.

Autocorrelation – is the correlation between observations of a same time series.

Cross-correlation – is the correlation between observations of two different time series.