1. Descriptive Statistics Frequencies:

Used Method, The Gender of the Student, Is the student employed, Where the student lives.

1. Crosstabs, Chi-Squares

Used Method\* The Gender of the Student

Used Method\* Is the student employed

Used Method\* Where the student lives

1. Descriptives, Explore, Normality Test

Grade After\* Used Method

1. T-Test, Independent Samples

Grade After\* Used Method

1. Anova

Grade After-Educ

Grade After-Region

1. Correlation-Bivariate

Grade Before, Average Grade, Grade After, Amas Mean

1. Graphs

* Histogram -> Mean of Amas
* Scatter Plot -> Grade After- Grade Before, Marker: Method
* Boxplot simple -> Grade After-Method
* Boxplot clustered -> Grade After-Method, cluster: Sex
* Histogram -> Improvement(y2-y1)
* Boxplot simple -> Improvement-Method

1. Linear Regression

Dependent: Grade After

Independent: Grade Before, Average Grade, Sex, Method, Amas Mean, Educ\_New, Region\_New, Is the Student Working