

University of St.Gallen

School of Management, Economics, Law, Social Sciences and International Affairs

Data Analytics II: PC4

University of St. Gallen

Jonas Husmann | 16-610-917

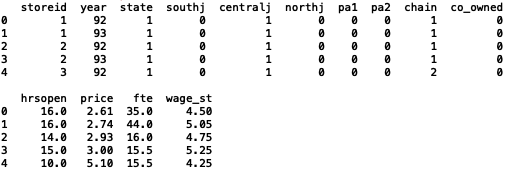
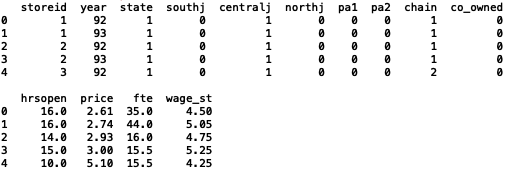
Niklas Leander Kampe | 16-611-618

Prof. Dr. Michael Lechner

March 21, 2022

**Part 1: Descriptive Statistics**

1. Load Data Set



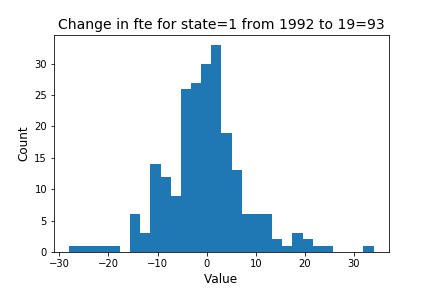
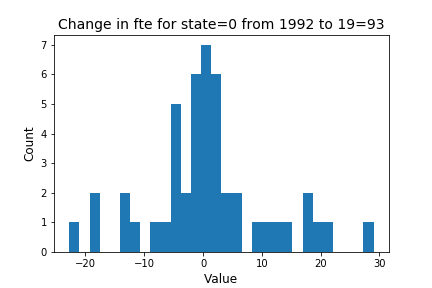
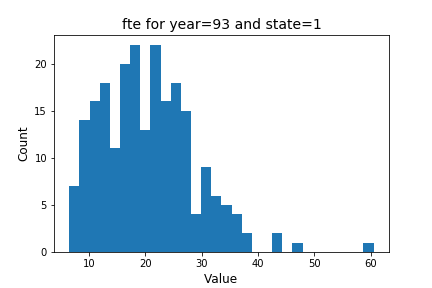
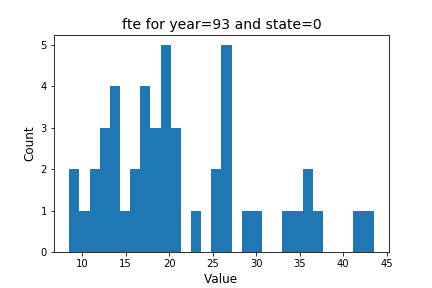
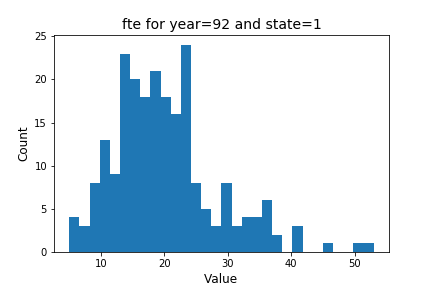
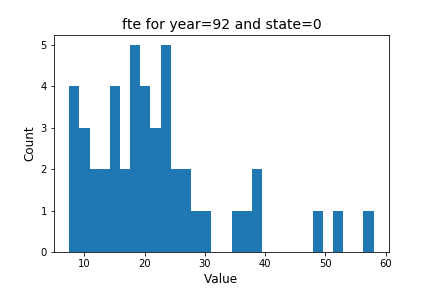
1. Summary Statistics + Anomalies or Missing/Implausible Values

Ein Bild, das Tisch enthält.

Automatisch generierte Beschreibung

Lorem Ipsum

1. Histograms + Distribution and Outliers



Lorem Ipsum

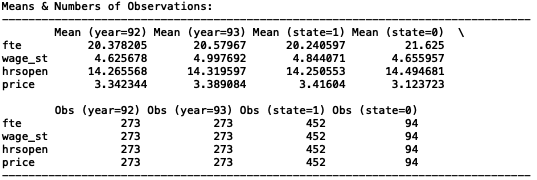
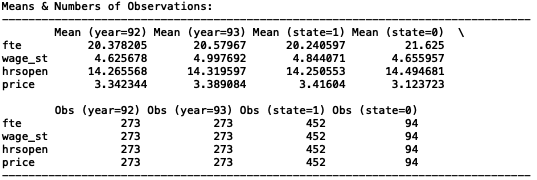
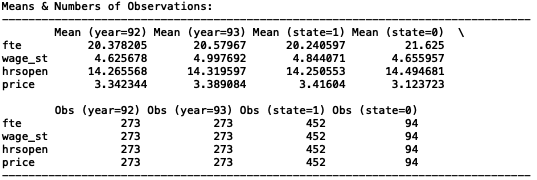
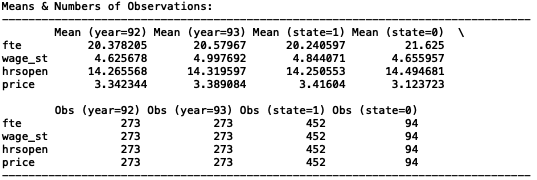
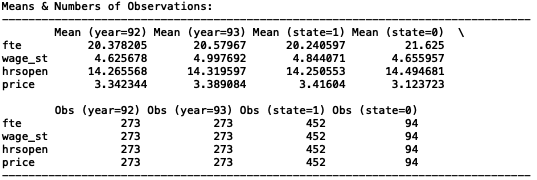
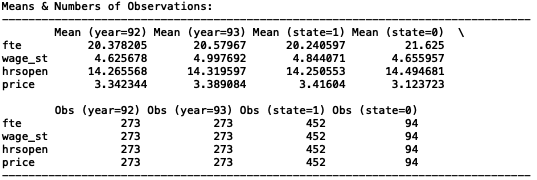
1. Dummy Variable Checks

Ein Bild, das Tisch enthält.

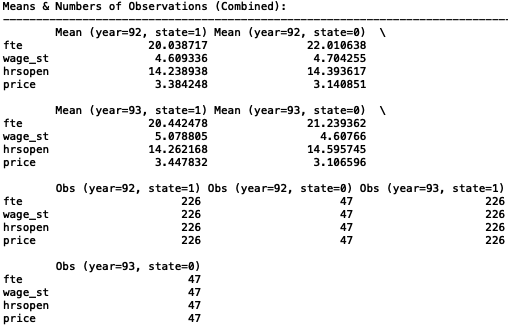
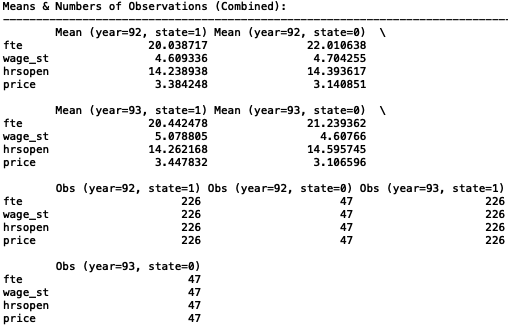
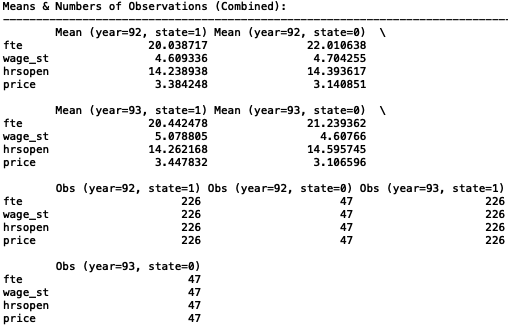
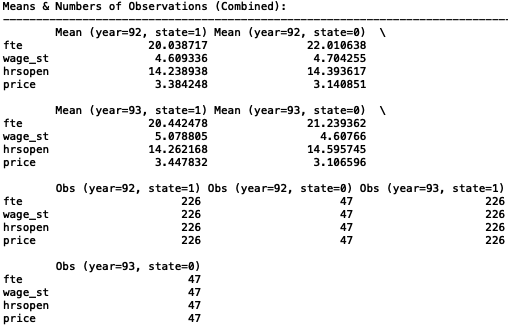
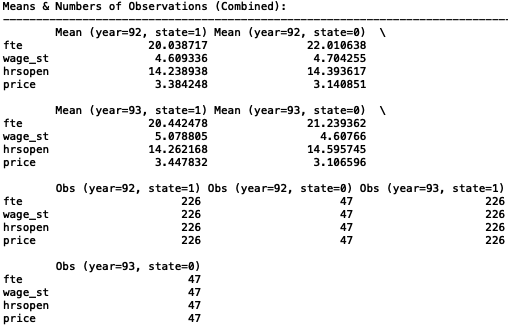
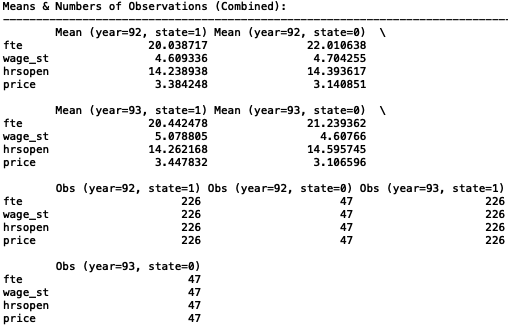
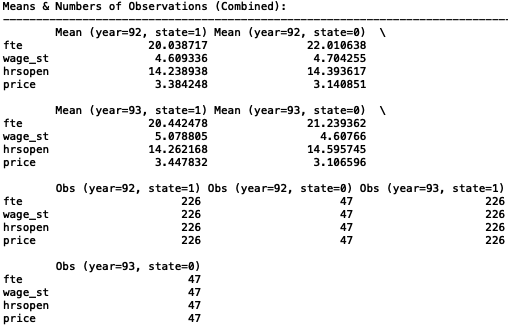
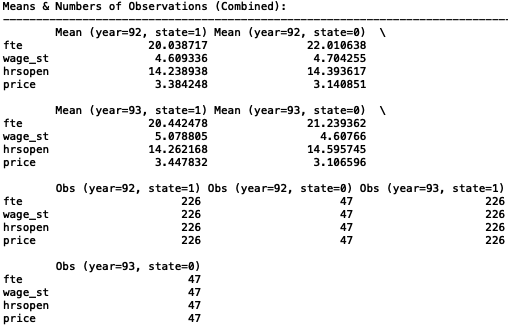
Automatisch generierte Beschreibung

Lorem Ipsum

1. Means and Numbers of Observations

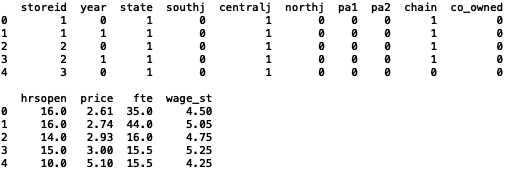
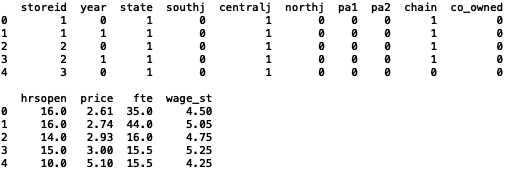


\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Lorem Ipsum

1. Dummy Variable Recoding



**Part 2: Difference-in-Differences**

1. Estimation

Lorem Ipsum

1. Estimation

Lorem Ipsum