Στατιστική Υπολογιστική Εργασία 1"

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ENTER DAAAAAAAAAAAAAAAAAATE

ασδφ

Καταχώρηση και προετοιμασία Δεδομένων

Καταχώρηση δεδομένων

```
EXERCISE_1_WAGES <- read.csv("~/Downloads/EXERCISE_1_WAGES.csv")
attach(EXERCISE_1_WAGES)</pre>
```

Αλλαγή δεδομένων στις κατηγορηματικές στήλες.

```
EXERCISE_1_WAGES$SEX = factor(EXERCISE_1_WAGES$SEX, levels=c(0,1), labels =c("Male", "Female"))
EXERCISE_1_WAGES$RACE = factor(EXERCISE_1_WAGES$RACE, levels=c(0,1,2), labels =c("Other", "Hispanic", "
EXERCISE_1_WAGES$OCCUPATION = factor(EXERCISE_1_WAGES$OCCUPATION, levels=c(1,2,3,4,5,6), labels =c("Male", "Manufact
EXERCISE_1_WAGES$SECTOR = factor(EXERCISE_1_WAGES$SECTOR, levels=c(0,1,2), labels =c("Other", "Manufact
EXERCISE_1_WAGES$MARR = factor(EXERCISE_1_WAGES$MARR, levels=c(0,1), labels =c("Unmarried", "Married"))
```

Αυτά είναι ελληνικά The gick brown fox jumps over the lazyy dog.