# Descriptives - CZ sample

Szymon Talaga 26.04.2015

#### Introduction

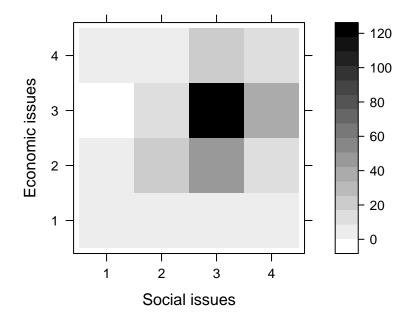
This report presents basic descriptive statistics for the Czech sample. Its aim is to provide readers with important insight into the structure of the sample and the variables that were measured in the study. However this report does not address the two main sets of variables - the KNOWELDGE items set and the OPINION items set. Both of them are described in detail in separate reports.

### Descriptive statistics and plots

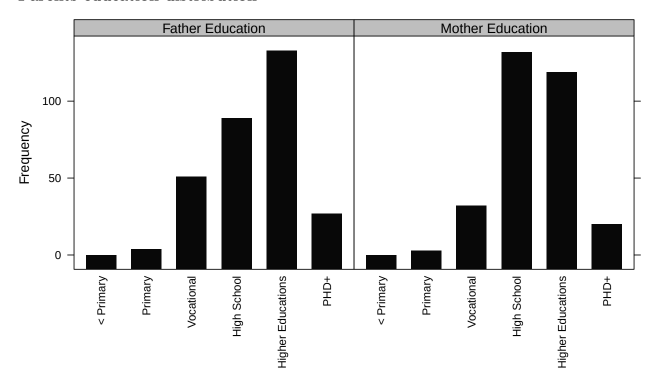
#### Leseferism-Etatism axis and the matrix of economic-social viewpoint

```
##
    leseferism.etatism mat_econimic
                                          mat_social
           : 0.000
                                :1.00
##
    Min.
                        Min.
                                        Min.
                                                :1.000
##
    1st Qu.: 3.000
                        1st Qu.:3.00
                                        1st Qu.:2.000
    Median : 4.000
                        Median:3.00
                                        Median :3.000
##
            : 4.232
                        Mean
                                :3.04
                                        Mean
                                                :2.735
    Mean
##
    3rd Qu.: 5.750
                        3rd Qu.:3.00
                                        3rd Qu.:3.000
##
    Max.
            :10.000
                        Max.
                                :4.00
                                        Max.
                                                :4.000
##
    NA's
            :8
                        NA's
                                :8
                                        NA's
                                                :8
```

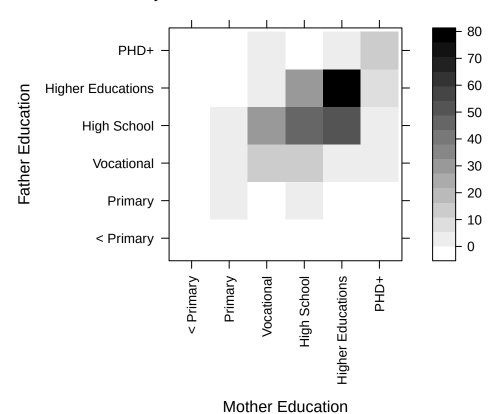
#### Visualization of the matrix



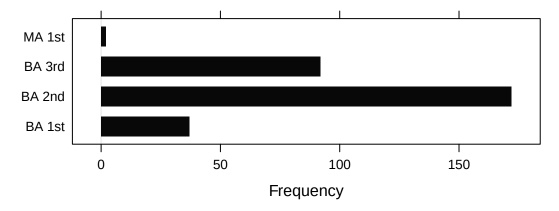
# Parents education distribution



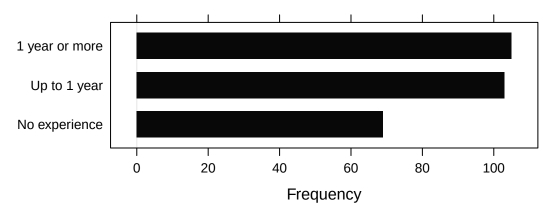
#### Joint distribution of parents education



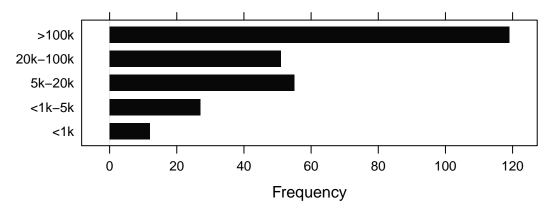
# Year at the university distribution



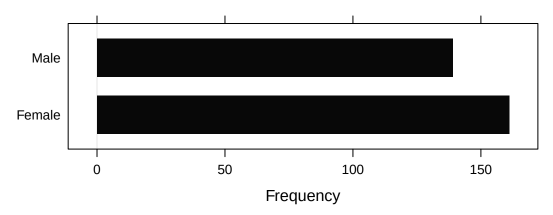
# Work experience distribution



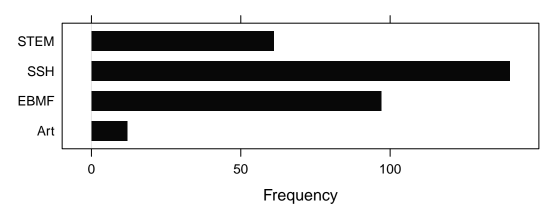
### Hometown size distribution



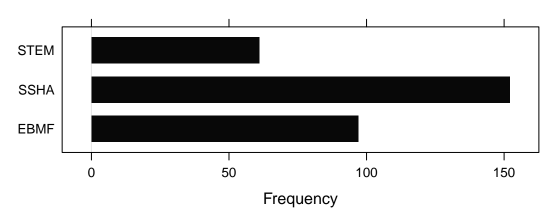
### Gender distribution



# Study programme distribution (4 groups classification)

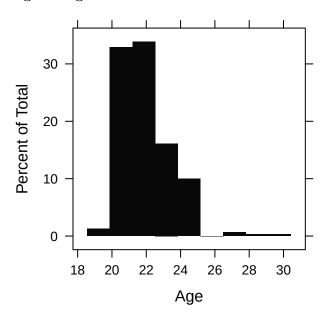


# Study programme distribution (3 groups classification)



# Age distribution

# Age histogram



# NAs distribution across the variables

