(Fast) Introduction to R

Jump into a notebook

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My beamer

BlaBlaBla

Outline

- 1. Motivation
- 2. Data
- 3. Conceptual discussion

3. Import data (from an excel file)

Load your data using point and click

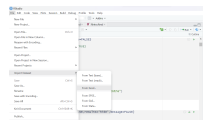


Figure 1: Point and click

which corresponds to the following code

```
nlswork <- as.data.frame(read_excel("nlswork.xlsx"))
# nlswork <- read_dta("nlswork.dta") # in case you have a Stata data source
head(nlswork)</pre>
```

```
##
     idcode year birth_yr age race msp nev_mar grade collgrad not_smsa c_city
## 1
          1
               70
                        51
                            18 black
                                                       12
                                                                  0
                                                                                   1
                                                 1
                                                                  0
## 2
               71
                                                       12
                                                                            0
          1
                        51
                             19 black
                                                 0
                                                                                   1
                                                                  0
## 3
          1
               72
                        51
                             20 black
                                         1
                                                 0
                                                       12
                                                                            0
                                                                                   1
## 4
                                                                  0
               73
                             21 black
                                                  0
                                                       12
                                                                                   1
## 5
               75
                             23 black
                                                  0
                                                       12
                                                                  0
                        51
                                                                                   1
               77
                        51
                             25 black
                                                                  0
     south ind_code occ_code union wks_ue
                                             ttl_exp
                                                           tenure hours wks_work
## 1
                   6
                                  NA
                                           2 1.083333 0.08333334
```

```
## 2
                          6
                                      22 1.275641 0.08333334
                                                                         10
## 3
        0
                 4
                          6
                                       0 2.256410 0.91666669
                                                                40
                                                                         51
                               1
## 4
        0
                 4
                                       0 2.314102 0.08333334
                                                                40
                                                                          3
## 5
                 5
                                                                         24
        0
                          6 NA
                                       0 2.775641 0.16666667
                                                                10
## 6
        0
                12
                          8
                               0
                                       0 3.775641 1.50000000
                                                                32
                                                                         52
##
     ln wage
## 1 1.451214
## 2 1.028620
## 3 1.589977
## 4 1.780273
## 5 1.777012
## 6 1.778681
colnames(nlswork)
   [1] "idcode"
                  "year"
                             "birth_yr" "age"
                                                   "race"
                                                              "msp"
  [7] "nev_mar"
##
                  "grade"
                             "collgrad" "not_smsa" "c_city"
                                                              "south"
## [13] "ind_code" "occ_code" "union"
                                        "wks_ue"
                                                   "ttl_exp"
                                                              "tenure"
                   "wks_work" "ln_wage"
## [19] "hours"
str(nlswork)
## 'data.frame':
                   28534 obs. of 21 variables:
   $ idcode : num
                   1 1 1 1 1 1 1 1 1 1 ...
           : num
                    70 71 72 73 75 77 78 80 83 85 ...
                    51 51 51 51 51 51 51 51 51 51 ...
  $ birth_yr: num
             : num
                    18 19 20 21 23 25 26 28 31 33 ...
                    "black" "black" "black" ...
##
   $ race
             : chr
                    0 1 1 1 1 0 0 0 0 0 ...
  $ msp
             : num
##
   $ nev_mar : num
                    1 0 0 0 0 0 0 0 0 0 ...
                    12 12 12 12 12 12 12 12 12 12 ...
   $ grade
             : num
## $ collgrad: num
                    0 0 0 0 0 0 0 0 0 0 ...
                    0 0 0 0 0 0 0 0 0 0 ...
  $ not smsa: num
## $ c_city : num
                    1 1 1 1 1 1 1 1 1 1 ...
                    0000000000...
   $ south
             : num
## $ ind_code: num
                    6 4 4 4 5 12 5 5 5 5 . . .
## $ occ_code: num
                    3 6 6 6 6 8 6 6 6 6 ...
            : num
                    NA NA 1 NA NA 0 NA 1 1 1 ...
##
   $ union
##
   $ wks ue : num
                   2 22 0 0 0 0 7 0 NA 0 ...
## $ ttl exp : num
                    1.08 1.28 2.26 2.31 2.78 ...
## $ tenure : num
                    0.0833 0.0833 0.9167 0.0833 0.1667 ...
## $ hours
             : num
                    20 44 40 40 10 32 52 45 49 42 ...
                   27 10 51 3 24 52 4 75 101 97 ...
   $ wks_work: num
   $ ln_wage : num
                   1.45 1.03 1.59 1.78 1.78 ...
```

4. Data manipulation – check the pipe operator, %>%

4.1. Select a subset of variables

```
nlswork_s<- nlswork %>%
select(idcode, ln_wage)
```

4.2. Rename variables

```
nlswork_r <- nlswork %>%
  rename(cae = ind_code)
```

4.3. Filter a subset of observations

```
nlswork_f<- nlswork %>%
filter(age > 20)
```

4.4. Mutate: create variables

```
nlswork_m <- nlswork %>%
mutate(ln_asd=log(age))
```

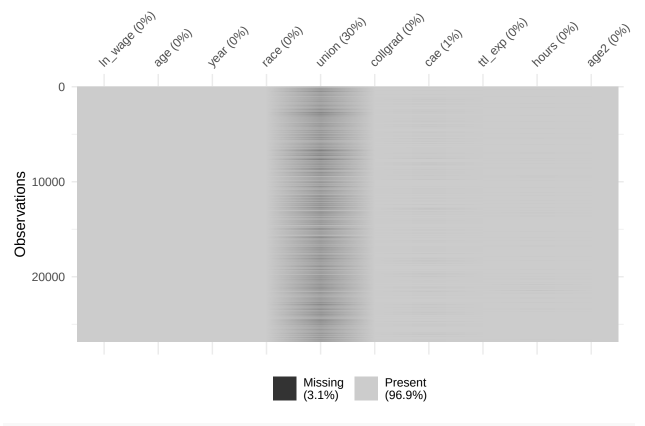
4.5. Manipulate the data in a single sequence

```
nlswork_new <- nlswork %>%
  rename(cae = ind_code) %>%
  select(ln_wage, age, year, race, union, collgrad, cae, ttl_exp, hours ) %>%
  filter(age>=20) %>%
  mutate(age2=age^2)
```

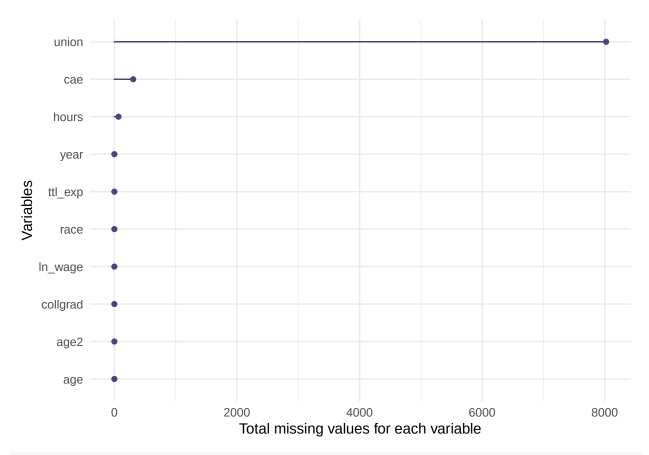
5. Detecting and Handling Missing Data

5.1 Detect Missing Data

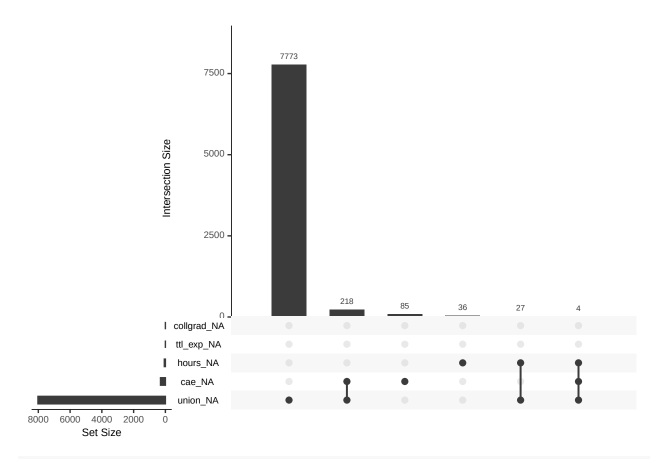
```
vis_miss(nlswork_new)
```



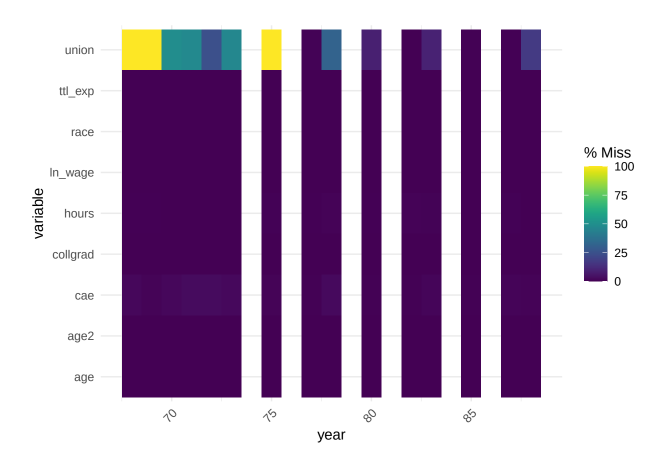
gg_miss_var(nlswork_new) + labs(y = "Total missing values for each variable")



gg_miss_upset(nlswork_new)

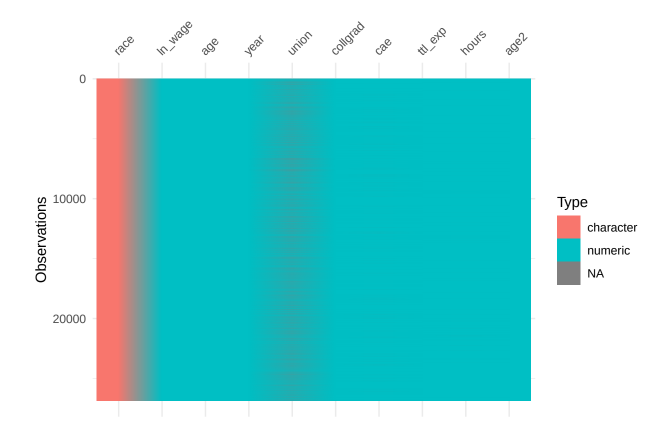


gg_miss_fct(x = nlswork_new,fct = year)



Alternative

vis_dat(nlswork_new)



5.2. Handling Missing Data

Handling missing data is a crucial step in the exploratory data analysis. Depending on the nature and mechanism of the missingness, we might decide to impute missing values or to exclude the observations with missing data.

5.2.1 Filling Missing Data

In some situations, we may opt to fill in the missing data. For instance, one common method involves replacing missing values with the mean of the variable.

```
library(tidyverse)
# Filling Missing Data

## (with the average - this is an example - it does not make sense in this case)
nlswork_filled <- nlswork %>%
    mutate(across(c("union"), ~ ifelse(is.na(.), mean(., na.rm = TRUE), .)))

## (with the mode)
    ### Create a function to compute mode

mode <- function(x) {
    ux <- unique(x)
    ux[which.max(tabulate(match(x, ux)))]
}

nlswork_filled2 <- nlswork</pre>
```

```
union_mode <- mode(nlswork$union[!is.na(nlswork$union)])
nlswork_filled2$union[is.na(nlswork$union)] <- union_mode</pre>
```

5.2.2 Excluding rows with missing data

```
nlswork_no_na <- na.omit(nlswork_new)</pre>
```

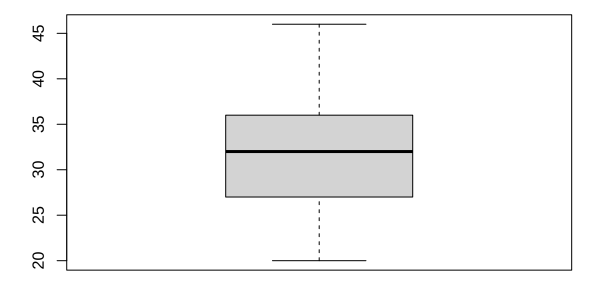
6 Detecting and Handling Outliers

6.1 Detecting Outliers

6.1.1. Using Boxplot (example: age and $ln_wage)$

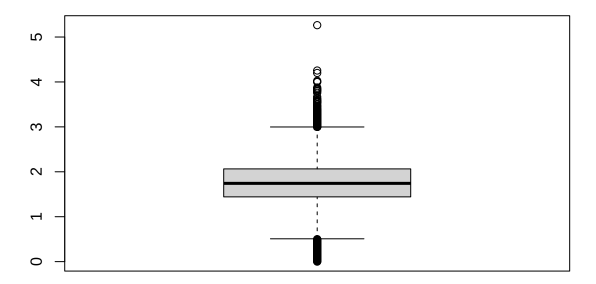
```
boxplot(nlswork_no_na$age, main="Boxplot for Outlier Detection - Age")
```

Boxplot for Outlier Detection – Age



boxplot(nlswork_no_na\$ln_wage, main="Boxplot for Outlier Detection - ln_wage")

Boxplot for Outlier Detection – In_wage



```
### 6.1.2. Detecting Outliers using "identify_outliers" (example: ln_wage)
outliers <- identify_outliers(as.data.frame(nlswork_no_na$ln_wage))</pre>
extreme_outliers <- outliers[outliers$is.extreme, ]</pre>
extreme_outliers
##
       nlswork_no_na$ln_wage is.outlier is.extreme
## 73
                     4.025415
                                     TRUE
                                                  TRUE
## 149
                     4.005049
                                      TRUE
                                                  TRUE
## 159
                     5.263916
                                     TRUE
                                                 TRUE
## 235
                     4.254619
                                     TRUE
                                                 TRUE
## 249
                     3.997510
                                     TRUE
                                                 TRUE
                     4.199647
                                      TRUE
                                                  TRUE
## 254
```

6.2 Handling Outliers

6.2.1 Removing the outliers from the original dataframe nlswork no na

```
extreme_values_to_remove <- extreme_outliers\u00ed^\no_na\u00edln_wage\u00ed\u00edn nlswork_no_outliers <- nlswork_no_na[!nlswork_no_na\u00e4ln_wage \u00dain\u00ed extreme_values_to_remove, ]
```

6.2.2 Replacing the outliers using winsorize

7. Descriptive statistics

summary(nlswork_no_na)

```
##
       ln_wage
                                          year
                                                         race
##
           :0.000
                           :20.00
                                            :70.00
                                                     Length: 18703
                    Min.
                                     Min.
##
    1st Qu.:1.442
                    1st Qu.:27.00
                                     1st Qu.:77.00
                                                     Class : character
##
   Median :1.742
                    Median :32.00
                                     Median :82.00
                                                     Mode :character
                           :31.63
##
  Mean
           :1.763
                    Mean
                                     Mean
                                            :80.57
    3rd Qu.:2.065
                    3rd Qu.:36.00
                                     3rd Qu.:85.00
           :5.264
                           :46.00
##
   {\tt Max.}
                    Max.
                                     Max.
                                            :88.00
                        collgrad
##
        union
                                            cae
                                                           ttl_exp
##
                             :0.0000
  \mathtt{Min}.
           :0.0000
                     Min.
                                      Min.
                                              : 1.000
                                                               : 0.01923
   1st Qu.:0.0000
                     1st Qu.:0.0000
                                      1st Qu.: 5.000
                                                        1st Qu.: 4.13462
  Median :0.0000
                     Median :0.0000
                                      Median : 7.000
                                                        Median: 7.14103
##
##
   Mean
           :0.2349
                     Mean
                            :0.1999
                                      Mean
                                            : 7.892
                                                        Mean
                                                                : 7.85462
##
   3rd Qu.:0.0000
                     3rd Qu.:0.0000
                                       3rd Qu.:11.000
                                                        3rd Qu.:10.96795
##
  Max.
           :1.0000
                     Max.
                            :1.0000
                                      Max.
                                              :12.000
                                                                :28.88462
                                                        Max.
##
        hours
                          age2
                                     ln_wage_winsorized
##
  Min.
          : 1.00
                     Min.
                            : 400
                                     Min.
                                            :0.000
##
   1st Qu.: 35.00
                     1st Qu.: 729
                                     1st Qu.:1.442
  Median : 40.00
                     Median:1024
                                     Median :1.742
   Mean
         : 36.77
                     Mean
                            :1036
                                     Mean
                                            :1.760
                     3rd Qu.:1296
##
    3rd Qu.: 40.00
                                     3rd Qu.:2.065
## Max.
           :168.00
                     Max.
                             :2116
                                     Max.
                                            :2.963
```

7.1. Export descriptive statistics table to html, with 2 digits

Shorter statistics

Statistic N Mean St. Dev. Min Max

```
age 18,703 31.63 5.96 20 46 collgrad 18,703 0.20 0.40 0 1 ttl_exp 18,703 7.85 4.54 0.02 28.88 union 18,703 0.23 0.42 0 1 hours 18,703 36.77 9.59 1 168 ln_wage_winsorized 18,703 1.76 0.46 0.00 2.96 -
```

7.2. Export descriptive statistics table to txt, with 3 digits

Shorter statistics

Statistic N Mean St. Dev. Min Max

```
age 18,703 31.634 5.960 20 46 collgrad 18,703 0.200 0.400 0 1 ttl_exp 18,703 7.855 4.536 0.019 28.885 union 18,703 0.235 0.424 0 1 hours 18,703 36.772 9.586 1 168 ln wage winsorized 18,703 1.760 0.458 0.000 2.963
```

7.3. Transposing the descriptive statistics table

Shorter statistics

Statistic age collgrad ttl_exp union hours ln_wage_winsorized

 $\begin{array}{c} {\rm N}\ 18,703\ 18,703\ 18,703\ 18,703\ 18,703\ 18,703\ 18,703\\ {\rm Mean}\ 31.634\ 0.200\ 7.855\ 0.235\ 36.772\ 1.760\\ {\rm St.\ Dev.}\ 5.960\ 0.400\ 4.536\ 0.424\ 9.586\ 0.458\\ {\rm Min}\ 20\ 0\ 0.019\ 0\ 1\ 0.000 \end{array}$

Max 46 1 28.885 1 168 2.963

7.4. Export to pdf

% Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac at gmail.com % Date and time: ter, dez 05, 2023 - 22:05:41

Table 1: Shorter statistics

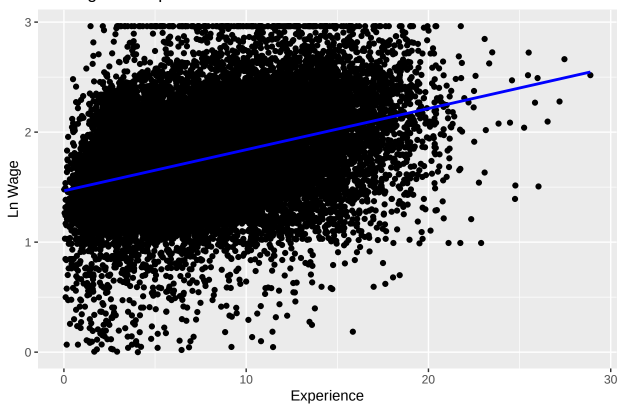
Statistic	age	collgrad	ttl_exp	union	hours
N	18,703	18,703	18,703	18,703	18,703
Mean	31.634	0.200	7.855	0.235	36.772
St. Dev.	5.960	0.400	4.536	0.424	9.586
Min	20	0	0.019	0	1
Max	46	1	28.885	1	168

8. Visualisation to explore your data

8.1. Relationship Between Continuous Variables

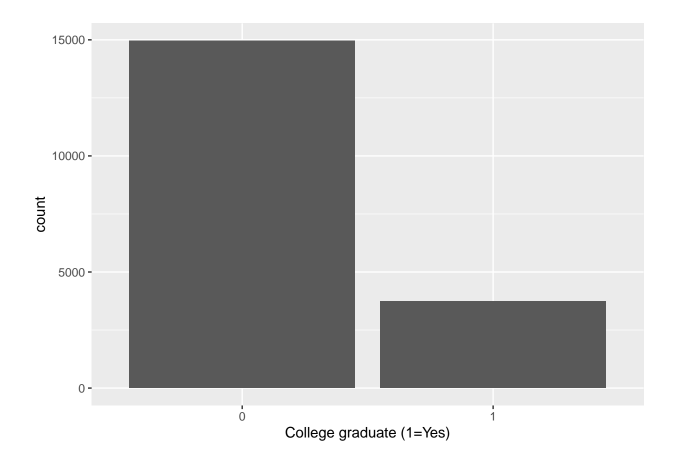
`geom_smooth()` using formula = 'y ~ x'

Ln Wage vs. Experience



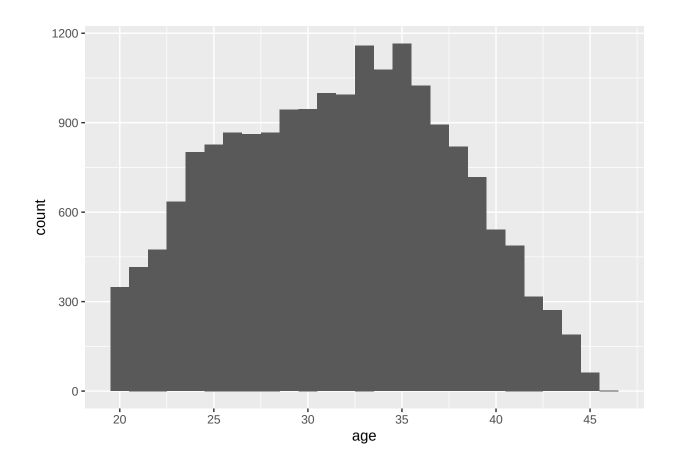
8.2. Categorical variable

```
ggplot(data = nlswork_no_na) +
  geom_bar(mapping=aes(x=as.factor(collgrad))) +
  xlab("College graduate (1=Yes)")
```



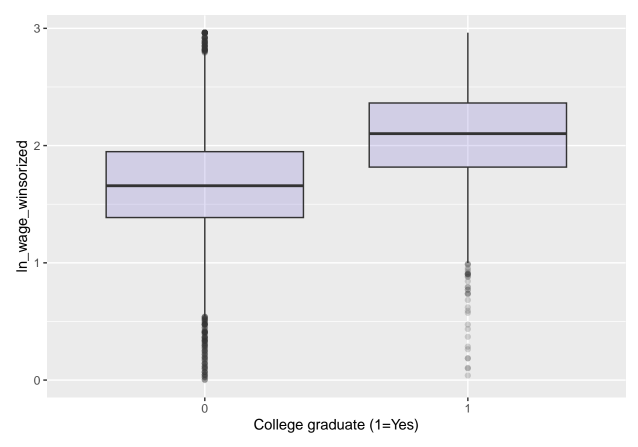
8.3. Continuous Variable Distributions

```
ggplot(data = nlswork_no_na) + geom_histogram(mapping = aes(x = age), binwidth = 1) +
    scale_x_continuous(breaks = seq(20, 50, by = 5))
```



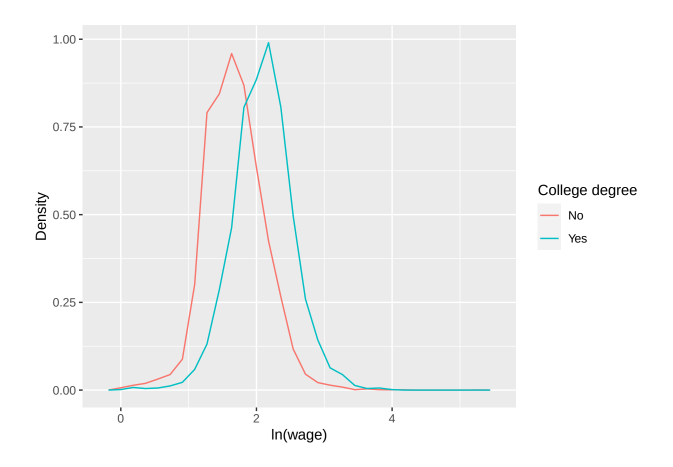
8.4 Categorical and continuous variables

```
nlswork_no_na %>% ggplot(aes(x=as.factor(collgrad), y=ln_wage_winsorized)) +
  geom_boxplot(fill="slateblue", alpha=0.2) +
  xlab("College graduate (1=Yes)")
```



```
nlswork_no_na %>% ggplot(mapping = aes(x = ln_wage, y = ..density..)) +
    xlab("ln(wage)") +
    ylab("Density") +
    geom_freqpoly(mapping = aes(colour = factor(collgrad, labels=c("No", "Yes")))) +
    labs(color = "College degree")
```

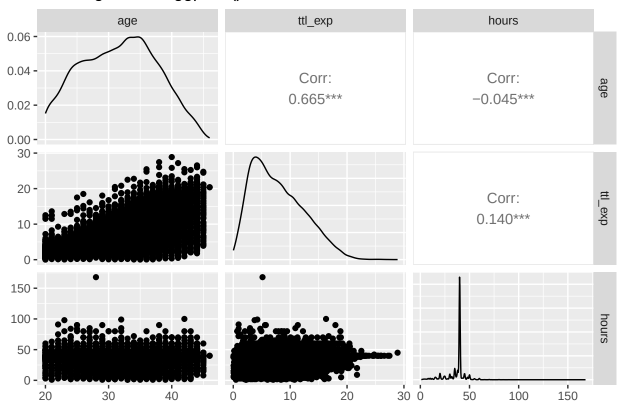
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



9. Correlation

ggpairs(nlswork_no_na[, c("age","ttl_exp","hours")], title="Correlogram with ggpairs()")

Correlogram with ggpairs()



10. Assessment

Problem 1: Data Importing

Import the "card" dataset.

```
#BEGIN SOLUTION
card <- as.data.frame(read_excel("card.xlsx"))
#END SOLUTION</pre>
```

Problem 2: Visualizing Missing Data

Graphically show which variables have the most missing values. Please elaborate.

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 3: Handling Missing Data

Adopt a strategy to handle the missing values. Why did you follow that strategy? How many observations were lost?

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 4: Detecting outliers

Analyze if the variable lwage has outliers. If so, how will you deal with them? Explain step by step.

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 5: Descriptive Statistics after Missing Data and Outliers Handling

Present statistics of the dataset that has been treated for missing values and outliers.

Problem 6: Relationship Visualization

Graphically show the relationship between age and salary. Does the relationship between the variables make sense?

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 7: Age Distribution

Display the distribution of Age

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 8: Correlation

What is the correlation value between age and salary?

```
#BEGIN SOLUTION

#END SOLUTION
```

Problem 9:

In the nlswork_no_na dataset, can you identify any patterns or trends in the data related to unionized workers and their salaries?

```
#BEGIN SOLUTION

#END SOLUTION
```