Lifelines Datadashboard

Introduction

Data:

The data used is a synthetic dataset, this means that the values are not the exact same as the ones that were measured but a statistically representative dataset. This is done to enhance privacy of the participants. The methods used for this are: differential privacy and k-anonymity. This way the relationsships between the variables are conserverd. Source: https://www.lifelines-biobank.com/synthetic-data-a-new-step-forward-in-data-availability-at-lifelines-in-collaboration-with-syntho

Libraries The following libraries are used:

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                        v readr
                                    2.1.5
## v forcats
              1.0.0
                        v stringr
                                    1.5.1
## v ggplot2
              3.5.1
                        v tibble
                                    3.2.1
## v lubridate 1.9.3
                        v tidyr
                                    1.3.1
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

lifelines_df <- read.csv(file = "/home/floris/Documenten/Data_set/Lifelines/2024/Dataset/Lifelines Publ</pre>

Making factors

Making factors for the schale data using the following variables:

NEIGHBOURHOOD1_T2 'Satisfaction with the current living environment (scored on a scale of 1 to 10) at second assessment (T2)'

NEIGHBOURHOOD2_T2 'Characteristics of neighbourhood (ranging from a very green neighbourhood (1) to a neighbourhood with practically no greenery (5)

NEIGHBOURHOOD3_T2 'Unpleasantness to live in this neighbourhood (ranging from completely disagree (1) to completely agree (5)

NEIGHBOURHOOD4_T2 'If possible, would like to move from this neighbourhood (ranging from completely disagree (1) to completely agree (5))

NEIGHBOURHOOD5_T2 'Attached to this neighbourhood (ranging from completely disagree (1) to completely agree (5))

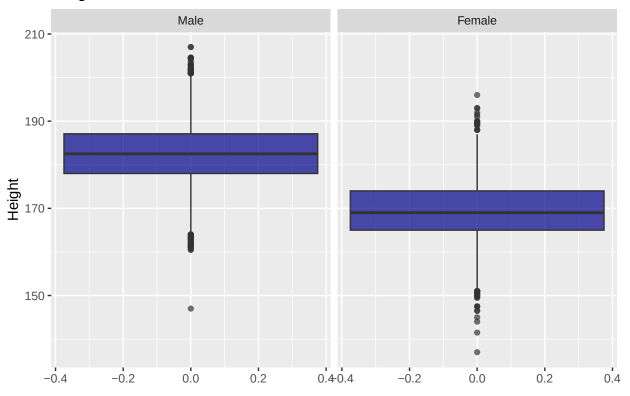
NEIGHBOURHOOD6_T2 'Feels at home in this neighbourhood (ranging from completely disagree (1) to completely agree (5))

The following factors are about socioeonomically determined variables:

```
lifelines_df$neighborhood_satisfaction <- lifelines_df$NEIGHBOURHOOD1_T2 %>% factor(levels = c(1:10),
lifelines_df\u00a4neighborhood_characteristics <- lifelines_df\u00a4NEIGHBOURHOOD2_T2 %>% factor(levels = c(1:5)
lifelines_df\u00a4neighborhood_unpleasantness <- lifelines_df\u00a4neIGHBOURHOOD3_T2 %>% factor(levels = c(1:5),
lifelines_df$neighborhood_moving_away <- lifelines_df$NEIGHBOURHOOD4_T2 %>% factor(levels = c(1:5), la
lifelines_df$neighborhood_attached <- lifelines_df$NEIGHBOURHOOD5_T2 %>% factor(levels = c(1:5), label
lifelines_df$neighborhood_feel_at_home <- lifelines_df$NEIGHBOURHOOD6_T2 %% factor(levels = c(1:5), 1
lifelines_df$FINANCE_T1 <- lifelines_df$FINANCE_T1 %>% factor(levels = c(1:10), labels = c("I do not k
# Quality of life, O = low QOL and 1 =
lifelines_df$LOW_QUALITY_OF_LIFE_T1 <- lifelines_df$LOW_QUALITY_OF_LIFE_T1 %>% factor(levels = c(0:1)
lifelines_df$LOW_QUALITY_OF_LIFE_T2 <- lifelines_df$LOW_QUALITY_OF_LIFE_T2 %>% factor(levels = c(0,1),
lifelines_df$SMOKING <- lifelines_df$SMOKING %>% factor(levels = c(0,1), labels = c("Smoking", "Non-sm
The following factors are about body "specifications" like age and weight.
lifelines_df$GENDER <- lifelines_df$GENDER %>% factor(levels = c(1:2), labels = c("Male", "Female"))
The following figure displays the distribution of height:
```

```
# To make the data in the long format:
#lifelines_long <- lifelines_df %>% pivot_longer(cols = ZIP_CODE)
# Plot it using facet_wrap to see the difference between the genders:
ggplot(data = lifelines_df, mapping = aes(y = HEIGHT_T1)) +
  geom_boxplot(fill = "darkblue", alpha = 0.7) +
 xlab("") +
 ylab("Height") +
 facet_wrap(~GENDER) +
  ggtitle("Height distribution")
```

Height distribution



theme_minimal()

```
## List of 136
   $ line
                                      :List of 6
##
     ..$ colour
                     : chr "black"
##
     ..$ linewidth
                     : num 0.5
                      : num 1
##
     ..$ linetype
##
     ..$ lineend
                     : chr "butt"
##
     ..$ arrow
                      : logi FALSE
##
     ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
    $ rect
                                      :List of 5
                     : chr "white"
##
     ..$ fill
##
     ..$ colour
                      : chr "black"
##
     ..$ linewidth
                    : num 0.5
     ..$ linetype
                     : num 1
     ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
##
##
    $ text
                                      :List of 11
    ..$ family
                     : chr ""
##
     ..$ face
                     : chr "plain"
##
     ..$ colour
                     : chr "black"
     ..$ size
##
                     : num 11
     ..$ hjust
##
                     : num 0.5
##
     ..$ vjust
                     : num 0.5
```

```
##
    ..$ angle
                : num 0
##
    ..$ lineheight : num 0.9
    ..$ margin : 'margin' num [1:4] Opoints Opoints Opoints
##
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : logi FALSE
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element text" "element"
## $ title
                                    : NULL
## $ aspect.ratio
                                    : NULL
## $ axis.title
                                    : NULL
## $ axis.title.x
                                    :List of 11
    ..$ family
                   : NULL
##
                   : NULL
##
   ..$ face
##
    ..$ colour
                   : NULL
##
    ..$ size
                   : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                   : num 1
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
                    : 'margin' num [1:4] 2.75points Opoints Opoints
##
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
   $ axis.title.x.top
                                   :List of 11
    ..$ family
                   : NULL
                    : NULL
##
    ..$ face
##
    ..$ colour
                   : NULL
##
    ..$ size
                   : NULL
                   : NULL
##
    ..$ hjust
##
    ..$ vjust
                    : num 0
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
                   : 'margin' num [1:4] Opoints Opoints 2.75points Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
   $ axis.title.x.bottom
##
                                    : NULL
## $ axis.title.y
                                    :List of 11
   ..$ family
                   : NULL
                   : NULL
##
    ..$ face
##
    ..$ colour
                    : NULL
##
    ..$ size
                   : NULL
##
    ..$ hjust
                    : NULL
    ..$ vjust
                    : num 1
##
    ..$ angle
##
                    : num 90
##
    ..$ lineheight : NULL
                   : 'margin' num [1:4] Opoints 2.75points Opoints Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
   ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ axis.title.y.left
                                    : NULL
```

```
$ axis.title.y.right
                             :List of 11
##
    ..$ family : NULL
    ..$ face
                    : NULL
##
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : num -90
##
    ..$ lineheight : NULL
##
    ..$ margin
                   : 'margin' num [1:4] Opoints Opoints Opoints 2.75points
##
    .. ..- attr(*, "unit")= int 8
##
                    : NULL
     ..$ debug
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ axis.text
                                     :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
                    : chr "grev30"
##
    ..$ colour
                    : 'rel' num 0.8
##
    ..$ size
                    : NULL
##
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                     : NULL
##
    ..$ debug
                     : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.x
                                     :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
                    : NULL
    ..$ colour
                    : NULL
##
    ..$ size
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                     : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                   : 'margin' num [1:4] 2.2points Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                     : NULL
##
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element text" "element"
                                     :List of 11
##
   $ axis.text.x.top
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
                    : NULL
##
    ..$ size
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 0
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                    : 'margin' num [1:4] Opoints Opoints 2.2points Opoints
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
##
                    : NULL
    ..$ inherit.blank: logi TRUE
##
```

```
..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ axis.text.x.bottom
                                    : NULL.
## $ axis.text.y
                                    :List of 11
    ..$ family
                     : NULL
##
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
                    : num 1
##
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
                    : 'margin' num [1:4] Opoints 2.2points Opoints Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ axis.text.y.left
                                    : NULL
  $ axis.text.y.right
                                    :List of 11
##
    ..$ family : NULL
    ..$ face
                    : NULL
##
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
                    : num 0
##
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                    : 'margin' num [1:4] Opoints Opoints Opoints 2.2points
##
    .. ..- attr(*, "unit")= int 8
##
                    : NULL
    ..$ debug
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.theta
                                    : NULL
##
##
  $ axis.text.r
                                    :List of 11
##
    ..$ family
                    : NULL
    ..$ face
                    : NULL
##
                   : NULL
##
    ..$ colour
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : num 0.5
##
    ..$ vjust
                    : NULL
                    : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
                   : 'margin' num [1:4] Opoints 2.2points Opoints 2.2points
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.ticks
                                    : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ axis.ticks.x
                                    : NULL
## $ axis.ticks.x.top
                                    : NULL
## $ axis.ticks.x.bottom
                                   : NULL
## $ axis.ticks.y
                                   : NULL
## $ axis.ticks.y.left
                                   : NULL
## $ axis.ticks.y.right
                                    : NULL
```

```
: NULL
## $ axis.ticks.theta
## $ axis.ticks.r
                                    : NUI.I.
                                   : NULL
## $ axis.minor.ticks.x.top
## $ axis.minor.ticks.x.bottom
                                    : NULL
                                    : NULL
## $ axis.minor.ticks.y.left
## $ axis.minor.ticks.y.right
                                    : NULL
## $ axis.minor.ticks.theta
                                    : NULL
## $ axis.minor.ticks.r
                                    : NULL
## $ axis.ticks.length
                                    : 'simpleUnit' num 2.75points
   ..- attr(*, "unit")= int 8
##
## $ axis.ticks.length.x
                                    : NULL
## $ axis.ticks.length.x.top
                                    : NULL
## $ axis.ticks.length.x.bottom
                                    : NULL
## $ axis.ticks.length.y
                                    : NULL
## $ axis.ticks.length.y.left
                                    : NULL
## $ axis.ticks.length.y.right
                                    : NULL
## $ axis.ticks.length.theta
                                    : NULL
                                    : NULL
## $ axis.ticks.length.r
## $ axis.minor.ticks.length
                                    : 'rel' num 0.75
## $ axis.minor.ticks.length.x
                                    : NULL
## $ axis.minor.ticks.length.x.top : NULL
## $ axis.minor.ticks.length.x.bottom: NULL
## $ axis.minor.ticks.length.y
                                    : NULL
## $ axis.minor.ticks.length.y.left : NULL
## $ axis.minor.ticks.length.y.right : NULL
## $ axis.minor.ticks.length.theta : NULL
## $ axis.minor.ticks.length.r
                                    : NULL
                                    : list()
## $ axis.line
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ axis.line.x
                                    : NULL
## $ axis.line.x.top
                                    : NULL
## $ axis.line.x.bottom
                                   : NULL
## $ axis.line.y
                                   : NULL
                                   : NULL
## $ axis.line.y.left
## $ axis.line.y.right
                                    : NULL
## $ axis.line.theta
                                    : NULL
## $ axis.line.r
                                    : NULL
## $ legend.background
                                    : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ legend.margin
                                    : 'margin' num [1:4] 5.5points 5.5points 5.5points
   ..- attr(*, "unit")= int 8
                                     : 'simpleUnit' num 11points
## $ legend.spacing
   ..- attr(*, "unit")= int 8
## $ legend.spacing.x
                                     : NULL
                                    : NULL
## $ legend.spacing.y
## $ legend.key
                                     : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ legend.key.size
                                    : 'simpleUnit' num 1.2lines
   ..- attr(*, "unit")= int 3
## $ legend.key.height
                                    : NULL
## $ legend.key.width
                                    : NULL
                                    : 'simpleUnit' num 5.5points
## $ legend.key.spacing
## ..- attr(*, "unit")= int 8
## $ legend.key.spacing.x
                                    : NULL
```

```
## $ legend.key.spacing.y
                                    : NULL
## $ legend.frame
                                    : NULL
## $ legend.ticks
                                   : NULL
## $ legend.ticks.length
                                    : 'rel' num 0.2
##
   $ legend.axis.line
                                    : NULL
##
  $ legend.text
                                    :List of 11
##
    ..$ family
                    : NULL
                     : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
##
                    : 'rel' num 0.8
    ..$ size
##
    ..$ hjust
                    : NULL
##
                     : NULL
     ..$ vjust
                     : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin
                    : NULL
##
    ..$ debug
                     : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ legend.text.position
                                     : NULL
                                     :List of 11
##
   $ legend.title
    ..$ family : NULL
##
##
    ..$ face
                    : NULL
                    : NULL
##
    ..$ colour
##
    ..$ size
                     : NULL
##
    ..$ hjust
                    : num 0
    ..$ vjust
                    : NULL
##
     ..$ angle
                     : NULL
    ..$ lineheight : NULL
##
##
                    : NULL
    ..$ margin
##
    ..$ debug
                     : NULL
##
     ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ legend.title.position
                                   : NULL
## $ legend.position
                                    : chr "right"
## $ legend.position.inside
                                    : NULL
## $ legend.direction
                                    : NULL
## $ legend.byrow
                                    : NULL
## $ legend.justification
                                    : chr "center"
## $ legend.justification.top
                                    : NULL
## $ legend.justification.bottom
                                   : NULL
## $ legend.justification.left
                                    : NULL
## $ legend.justification.right
                                    : NULL
## $ legend.justification.inside
                                    : NULL
## $ legend.location
                                     : NULL
                                     : NULL
## $ legend.box
## $ legend.box.just
                                     : NULL
                                     : 'margin' num [1:4] Ocm Ocm Ocm Ocm
## $ legend.box.margin
##
   ..- attr(*, "unit")= int 1
## $ legend.box.background
                                     : list()
    ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ legend.box.spacing
                                     : 'simpleUnit' num 11points
## ..- attr(*, "unit")= int 8
## [list output truncated]
## - attr(*, "class")= chr [1:2] "theme" "gg"
```

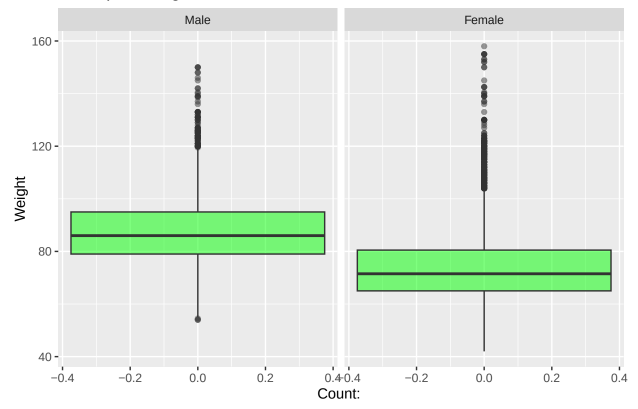
```
## - attr(*, "complete")= logi TRUE
## - attr(*, "validate")= logi TRUE
#ggplot(data = lifelines_df, mapping = aes(y = ))
```

21-11-2024:

Using facet_wrap, the differences in weight distribution is displayed in de following plot. Even though the mean weight for the females is lower than the one of the males, the spread is highter, this was quantified using

```
ggplot(data = lifelines_df, mapping = aes(y = WEIGHT_T1) ) +
geom_boxplot(fill = "green", alpha = 0.5) +
xlab("Count: ") +
ylab("Weight") +
ggtitle("Participant weight:") +
facet_wrap(~GENDER)
```

Participant weight:



theme_minimal()

```
: chr "butt"
##
    ..$ lineend
##
    ..$ arrow
                    : logi FALSE
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
## $ rect
                                     :List of 5
##
    ..$ fill
                    : chr "white"
##
    ..$ colour
                    : chr "black"
    ..$ linewidth
                   : num 0.5
##
                    : num 1
##
    ..$ linetype
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
## $ text
                                     :List of 11
                    : chr ""
    ..$ family
##
##
    ..$ face
                    : chr "plain"
##
    ..$ colour
                    : chr "black"
##
    ..$ size
                     : num 11
##
    ..$ hjust
                    : num 0.5
                    : num 0.5
##
    ..$ vjust
##
    ..$ angle
                    : num 0
    ..$ lineheight : num 0.9
##
##
    ..$ margin
                    : 'margin' num [1:4] Opoints Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : logi FALSE
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ title
                                     : NULL
                                     : NULL
## $ aspect.ratio
## $ axis.title
                                     : NULL
## $ axis.title.x
                                     :List of 11
##
   ..$ family
                    : NULL
##
    ..$ face
                     : NULL
                    : NULL
##
    ..$ colour
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                     : num 1
                    : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin
                    : 'margin' num [1:4] 2.75points Opoints Opoints
    .. ..- attr(*, "unit")= int 8
##
                     : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
     ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ axis.title.x.top
                                    :List of 11
##
    ..$ family
                : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
    ..$ size
##
                     : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 0
##
                     : NULL
    ..$ angle
##
    ..$ lineheight : NULL
                   : 'margin' num [1:4] Opoints Opoints 2.75points Opoints
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
```

```
..$ inherit.blank: logi TRUE
   ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ axis.title.x.bottom
                                   : NULL
## $ axis.title.y
                                    :List of 11
##
    ..$ family
                   : NULL
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
    ..$ size
                    : NULL
##
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
                    : num 90
##
    ..$ angle
##
     ..$ lineheight : NULL
                    : 'margin' num [1:4] Opoints 2.75points Opoints
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                     : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
                          : NULL
   $ axis.title.v.left
## $ axis.title.y.right
                                    :List of 11
    ..$ family
                : NULL
##
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
                    : num -90
##
    ..$ angle
##
     ..$ lineheight : NULL
##
                    : 'margin' num [1:4] Opoints Opoints Opoints 2.75points
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
                    : NULL
##
    ..$ debug
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text
                                    :List of 11
##
    ..$ family
                    : NULL
    ..$ face
                    : NULL
##
                   : chr "grey30"
##
    ..$ colour
##
    ..$ size
                    : 'rel' num 0.8
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : NULL
                    : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin
                    : NULL
                    : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.x
                                    :List of 11
##
    ..$ family
                    : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
##
                    : NULL
    ..$ size
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                   : NULL
    ..$ lineheight : NULL
##
```

```
##
     ..$ margin : 'margin' num [1:4] 2.2points Opoints Opoints Opoints
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ axis.text.x.top
                                    :List of 11
##
    ..$ family
                   : NULL
    ..$ face
                     : NULL
##
                    : NULL
##
    ..$ colour
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
     ..$ vjust
                     : num 0
##
    ..$ angle
                    : NULL
    ..$ lineheight : NULL
##
##
    ..$ margin
                   : 'margin' num [1:4] Opoints Opoints 2.2points Opoints
##
    .. ..- attr(*, "unit")= int 8
##
                     : NULL
    ..$ debug
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.x.bottom
                                    : NULL
##
## $ axis.text.y
                                     :List of 11
##
    ..$ family
                    : NULL
                    : NULL
##
    ..$ face
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
                    : num 1
##
    ..$ hjust
##
     ..$ vjust
                    : NULL
##
    ..$ angle
                     : NULL
##
    ..$ lineheight : NULL
                   : 'margin' num [1:4] Opoints 2.2points Opoints Opoints
    ..$ margin
     .. ..- attr(*, "unit")= int 8
##
                     : NULL
##
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
                                     : NULL
##
   $ axis.text.y.left
                                     :List of 11
## $ axis.text.y.right
##
    ..$ family : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : num 0
##
    ..$ vjust
                     : NULL
    ..$ angle
                     : NULL
##
##
    ..$ lineheight : NULL
##
                    : 'margin' num [1:4] Opoints Opoints Opoints 2.2points
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                     : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
                                     : NULL
##
   $ axis.text.theta
## $ axis.text.r
                                     :List of 11
    ..$ family
                    : NULL
##
##
    ..$ face
                   : NULL
                : NULL
##
    ..$ colour
```

```
: NULL
##
    ..$ size
##
    ..$ hjust
                    : num 0.5
                   : NULL
##
    ..$ vjust
                   : NULL
##
    ..$ angle
##
    ..$ lineheight : NULL
##
    ..$ margin
                  : 'margin' num [1:4] Opoints 2.2points Opoints 2.2points
##
    ...- attr(*, "unit")= int 8
##
    ..$ debug
                   : NULL
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ axis.ticks
                                   : list()
##
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
                                   : NULL
## $ axis.ticks.x
## $ axis.ticks.x.top
                                   : NULL
## $ axis.ticks.x.bottom
                                  : NULL
## $ axis.ticks.y
                                   : NULL
## $ axis.ticks.y.left
                                  : NULL
                                  : NULL
## $ axis.ticks.y.right
## $ axis.ticks.theta
                                  : NULL
## $ axis.ticks.r
                                  : NULL
                                 : NULL
## $ axis.minor.ticks.x.top
## $ axis.minor.ticks.x.bottom
                                 : NULL
## $ axis.minor.ticks.y.left
                                  : NULL
## $ axis.minor.ticks.y.right
                                   : NULL
## $ axis.minor.ticks.theta
                                  : NULL
## $ axis.minor.ticks.r
                                  : NULL
## $ axis.ticks.length
                                   : 'simpleUnit' num 2.75points
   ..- attr(*, "unit")= int 8
## $ axis.ticks.length.x
                                   : NULL
## $ axis.ticks.length.x.top
                                  : NULL
                                  : NULL
## $ axis.ticks.length.x.bottom
                                   : NULL
## $ axis.ticks.length.y
## $ axis.ticks.length.y.left
                                  : NULL
## $ axis.ticks.length.y.right
                                  : NULL
                                   : NULL
## $ axis.ticks.length.theta
                                  : NULL
## $ axis.ticks.length.r
## $ axis.minor.ticks.length
                                  : 'rel' num 0.75
## $ axis.minor.ticks.length.x
                                 : NULL
## $ axis.minor.ticks.length.x.top : NULL
## $ axis.minor.ticks.length.x.bottom: NULL
## $ axis.minor.ticks.length.y
## $ axis.minor.ticks.length.y.left : NULL
## $ axis.minor.ticks.length.y.right : NULL
## $ axis.minor.ticks.length.theta : NULL
## $ axis.minor.ticks.length.r
                                   : NULL
## $ axis.line
                                   : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ axis.line.x
                                  : NULL
## $ axis.line.x.top
                                  : NULL
## $ axis.line.x.bottom
                                  : NULL
                                  : NULL
## $ axis.line.y
## $ axis.line.y.left
                                  : NULL
## $ axis.line.y.right
                                 : NULL
## $ axis.line.theta
                                   : NULL
```

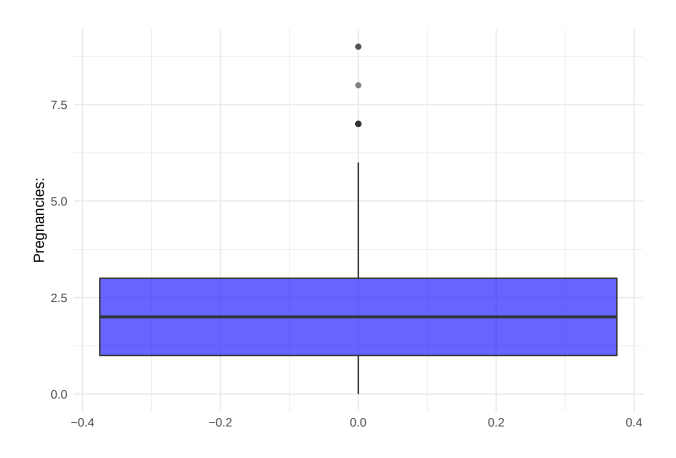
```
: NULL
## $ axis.line.r
## $ legend.background
                                    : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ legend.margin
                                    : 'margin' num [1:4] 5.5points 5.5points 5.5points
   ..- attr(*, "unit")= int 8
## $ legend.spacing
                                    : 'simpleUnit' num 11points
   ..- attr(*, "unit")= int 8
## $ legend.spacing.x
                                    : NULL
## $ legend.spacing.y
                                    : NULL
## $ legend.key
                                    : list()
    ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ legend.key.size
                                    : 'simpleUnit' num 1.2lines
   ..- attr(*, "unit")= int 3
## $ legend.key.height
                                    : NULL
## $ legend.key.width
                                    : NULL
## $ legend.key.spacing
                                    : 'simpleUnit' num 5.5points
##
   ..- attr(*, "unit")= int 8
## $ legend.key.spacing.x
                                    : NULL
## $ legend.key.spacing.y
                                    : NULL
## $ legend.frame
                                    : NULL
                                    : NULL
## $ legend.ticks
## $ legend.ticks.length
                                   : 'rel' num 0.2
## $ legend.axis.line
                                    : NULL
## $ legend.text
                                    :List of 11
##
   ..$ family
                    : NULL
##
    ..$ face
                    : NULL
                    : NULL
##
    ..$ colour
##
    ..$ size
                    : 'rel' num 0.8
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight
                    : NULL
##
                   : NULL
    ..$ margin
##
                    : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ legend.text.position
                                    : NULL
## $ legend.title
                                    :List of 11
##
    ..$ family
                     : NULL
##
    ..$ face
                    : NULL
##
    ..$ colour
                    : NULL
##
    ..$ size
                    : NULL
##
                    : num 0
    ..$ hjust
##
    ..$ vjust
                    : NULL
##
                    : NULL
    ..$ angle
##
                   : NULL
    ..$ lineheight
##
                     : NULL
    ..$ margin
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ legend.title.position
                                  : NULL
## $ legend.position
                                    : chr "right"
## $ legend.position.inside
                                   : NULL
## $ legend.direction
                                    : NULL
```

```
## $ legend.byrow
                                   : NULL
## $ legend.justification
                                   : chr "center"
## $ legend.justification.top
                                   : NULL
## $ legend.justification.bottom
                                   : NULL
## $ legend.justification.left
                                   : NULL
                                  : NULL
## $ legend.justification.right
## $ legend.justification.inside
                                  : NULL
## $ legend.location
                                    : NULL
## $ legend.box
                                    : NULL
## $ legend.box.just
                                    : NULL
## $ legend.box.margin
                                    : 'margin' num [1:4] Ocm Ocm Ocm Ocm
   ..- attr(*, "unit")= int 1
##
                                    : list()
## $ legend.box.background
## ..- attr(*, "class")= chr [1:2] "element_blank" "element"
                                    : 'simpleUnit' num 11points
## $ legend.box.spacing
   ..- attr(*, "unit")= int 8
##
##
   [list output truncated]
## - attr(*, "class")= chr [1:2] "theme" "gg"
## - attr(*, "complete")= logi TRUE
## - attr(*, "validate")= logi TRUE
```

For the woman, the amount of pregnacies was visualized in the following plot:

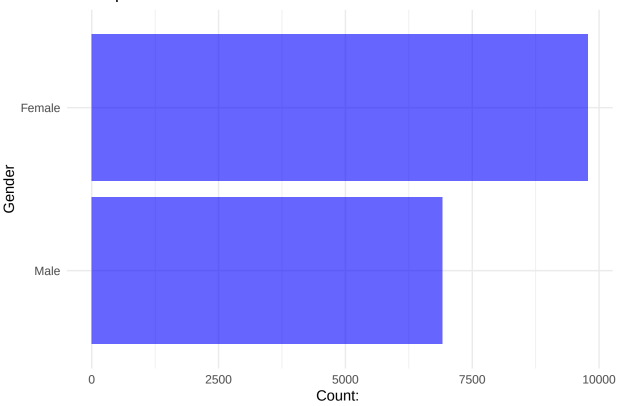
```
ggplot(data = lifelines_df, mapping = aes(y = PREGNANCIES)) +
  geom_boxplot(fill = "blue", alpha=0.6) +
  xlab("") +
  ylab("Pregnancies:") +
  theme_minimal()
```

Warning: Removed 7529 rows containing non-finite outside the scale range
('stat_boxplot()').



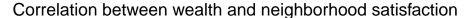
```
ggplot(data = lifelines_df, mapping = aes(y = GENDER) ) +
  geom_bar(fill = "blue", alpha = 0.6) +
  xlab("Count: ") +
  ylab("Gender") +
  ggtitle("Participant count:") +
  theme_minimal()
```

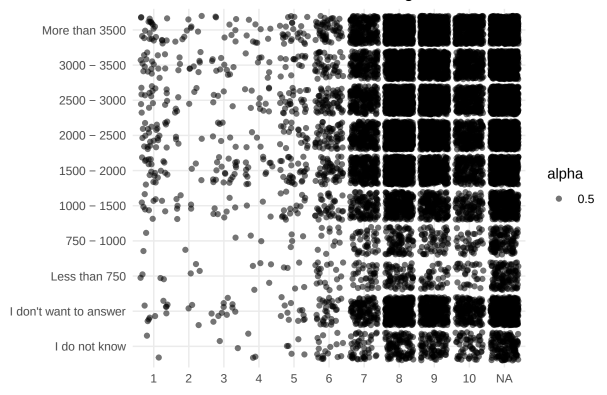




```
FINANCE <- lifelines_df[!is.na(lifelines_df$FINANCE_T1), ]
#FINANCE <- subset(lifelines_df[FINANCE])

ggplot(data = lifelines_df, mapping = aes(x = neighborhood_satisfaction, y = FINANCE_T1)) +
    geom_jitter(mapping = aes(alpha = 0.5)) +
    xlab("") +
    ylab("") +
    ggtitle("Correlation between wealth and neighborhood satisfaction") +
    theme_minimal()</pre>
```





The plot above displays the neighborhood satisfaction score for every salary class. There is a clear trend where people who earn more are more satisfied with their neighborhood.

Using Generalized linear models to quantify correlations:

A generalized linear model is used to see if there is a correlation between for example; the amount of money people make monthly and what their opinion is on their living arrangements, mainly the neighborhood in wich they live. In this codechunk, this opinion is used as outcome variable and montly income is the predictor variable. As the summary states, there is a significant correlation between these two variable. The p-value is: 0.000198 *** for

Here the variables used are opinion of living arragements as outcome variable and education as predictor. There appears to be a sigificant correlation between these two variables.

```
neighborhood_prediction <- glm(formula = lifelines_df$NEIGHBOURHOOD1_T2 ~ lifelines_df$EDUCATION_LOWER_
neighborhood_prediction_p <- predict(neighborhood_prediction)
summary(neighborhood_prediction)</pre>
```

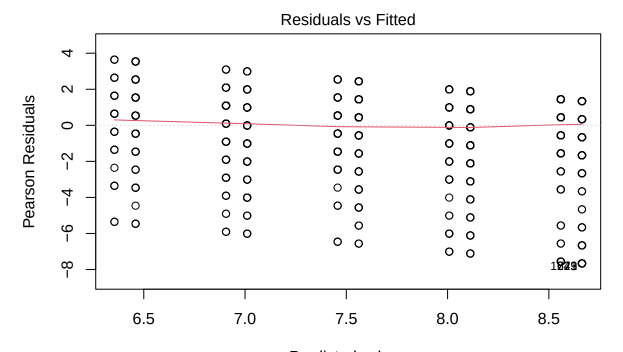
```
##
## Call:
## glm(formula = lifelines_df$NEIGHBOURHOOD1_T2 ~ lifelines_df$EDUCATION_LOWER_T1 +
## lifelines_df$NEIGHBOURHOOD4_T2, na.action = na.exclude)
##
## Coefficients:
```

```
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    9.21457
                                               0.02560 359.944 < 2e-16 ***
## lifelines df$EDUCATION LOWER T1 -0.10435
                                               0.02803
                                                       -3.723 0.000198 ***
## lifelines_df$NEIGHBOURHOOD4_T2
                                  -0.55102
                                               0.01193 -46.181 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
  (Dispersion parameter for gaussian family taken to be 1.791762)
##
##
##
       Null deviance: 24769
                             on 11687
                                       degrees of freedom
## Residual deviance: 20937
                             on 11685
                                       degrees of freedom
     (5008 observations deleted due to missingness)
##
## AIC: 39991
##
## Number of Fisher Scoring iterations: 2
```

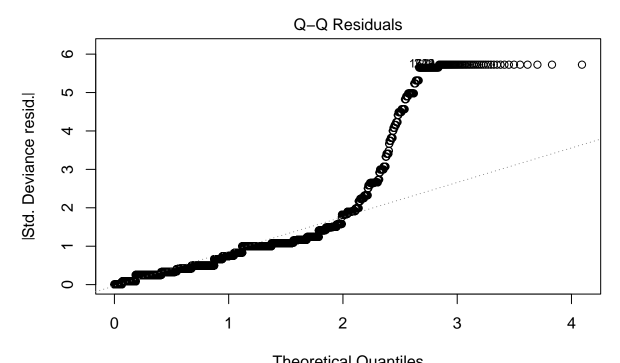
According to the glm() prediction above, both education and the wish to move away from their current house are significant predictors for the satisfaction score.

The latter predictors is obvious, if people want to move away, they are most likely not satisfied with their current place.

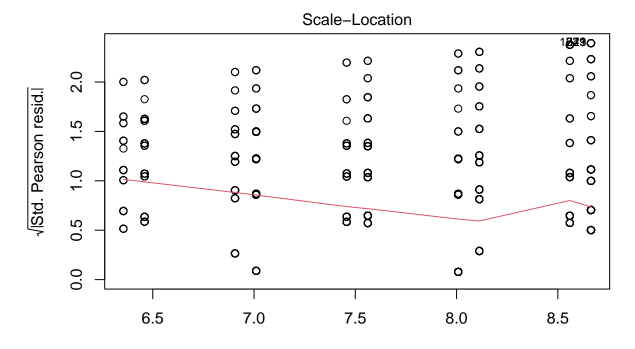
plot(neighborhood_prediction)



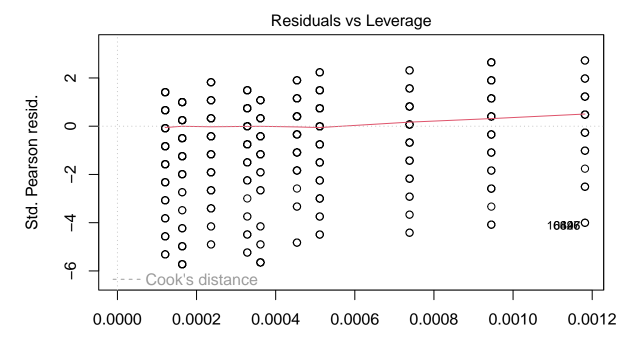
Predicted values glm(lifelines_df\$NEIGHBOURHOOD1_T2 ~ lifelines_df\$EDUCATION_LOWER_T1 + lifelines_df\$EDUCATI



Theoretical Quantiles glm(lifelines_df\$NEIGHBOURHOOD1_T2 ~ lifelines_df\$EDUCATION_LOWER_T1 + lifelines_df\$ED



Predicted values glm(lifelines_df\$NEIGHBOURHOOD1_T2 ~ lifelines_df\$EDUCATION_LOWER_T1 + lifelines_df\$EDUCATI



Leverage glm(lifelines_df\$NEIGHBOURHOOD1_T2 ~ lifelines_df\$EDUCATION_LOWER_T1 + lifelines_df\$EDUCATION_LOWER