CompStat/R - Paper 1

Group 2: Carlo Michaelis, Patrick Molligo, Lukas Ruff 23 May 2016

Part I

1. What are the atomic vector types in R? Explain which value they can take and give an example!

There are six atomic (or basic) vector types in R:

- character: Text, i.e. string variables.
- numeric: Real numbers, i.e. float variables.
- integer: Integers, i.e. values in \mathbb{Z} .
- complex: Complex numbers, i.e. a pair of values with a real and imaginary part.
- logical: Boolean variables, i.e. either 1 (TRUE) or 0 (FALSE).
- raw: A raw vector contains fixed-length sequences of bytes.

Examples

```
a <- c("blue", "red", "yellow") ## character
b <- c(pi, exp(1), 0, 1) ## numeric
c <- 1:10 ## integer
d <- c(0+1i, 1+1i) ## complex
e <- c(TRUE, FALSE) ## logical
f <- raw(length = 3L) ## raw</pre>
```

It is important to note, that a vector can only contain elements of the same type. We can check the type of an object using the class-function.

```
# verify types by using class function
lapply(list(a,b,c,d,e,f), class)
```

```
## [[1]]
## [1] "character"
##
## [[2]]
## [1] "numeric"
##
## [[3]]
## [1] "integer"
##
## [[4]]
## [1] "complex"
##
## [[5]]
## [1] "logical"
##
## [[6]]
## [1] "raw"
```

2. What is the difference between generic and atomic vectors?

- An atomic vector can only contain objects of the same class. An example would be a vector which
 contains only integers.
- A generic vector (in R represented as a list) can contain objects of different classes. An example would be a vector which contains characters and numbers.

3. Explain the following statement: "A data frame is a list, but not every list is a data frame."

- A list is an object containing collections of objects. The types of the elements of the list can be different. For example, a list is allowed to contain a vector of real values (doubles) and a vector of characters. The lengths of the contained vectors can be different.
- A data frame is also an object containing collections of objects. The types of the elements of the list can also be different. But the lengths of the contained vectors have to be *the same*. We can think of a data frame as a table or matrix, where each row is an observation and each column a different variable. The length of each element or column are the number of rows or observations.

In conclusion, list and data frame are very similar, but the data frame has one more restriction (same length of all vectors). That is why a data frame is always a list, but a list is not always a data frame.

Part II

The following code will perform a simulation of 100,000,000 samples from a $\mathcal{N}(5,10)$ distribution, i.e. a normal distribution with mean $\mu=5$ and standard deviation $\sigma=10$. For reproducibility, we set a seed for the random number generator. In a second step, the cumulative sums of the first 100 samples are computed in two different ways, where the function cumsum returns a vector in which element i is the cumulative sum up until sample i. Finally, we check if the two ways of computing the cumulative sums up to sample 100 result in exactly equal vectors.

For random number generation R uses pseudo-random numbers. Starting from an initial state, called *seed state*, it will produce a deterministic sequence, which is used as random numbers. By choosing the same seed in every turn, we get the same results. To make the results of random numbers comparable, we first set the seed in a specific state, using set.seed.

After setting the seed, we define a vector with (pseudo-) random values. Using the rnorm-function we create the $1 \cdot 10^8$ normally distributed random values and save them in a vector called largeVector.

```
# Set the state of the random number generator (RNG) to 1
set.seed(1)

# Perform simulation of 1e8 samples from a normal distribution with mean 5
# and standard deviation 10
largeVector <- rnorm(1e8, mean=5, sd=10)</pre>
```

The function cumsum, which is used in the next code block, calculates the cumulative sum of the values of the vector. It takes all elements one by one and calculates the sum of all previous elements, including the current element. These values will be the elements of the new vector. Consider the following example:

$$\begin{pmatrix} 1\\4\\3 \end{pmatrix} \xrightarrow{\text{cumsum}} \begin{pmatrix} 1\\5\\8 \end{pmatrix}$$

In case a it is doing cumsum on the whole vector largeVector. Afterwards it just takes the first 100 elements and saves them in vector a. In case b it first takes the 100 first elements of largeVector and calculates the

cumsum afterwards, with only those 100 elements. The result is saved in vector b. In the end the two vectors a and b are checked for exact equality, using the identical-function.

```
# Compute the cumulative sums for the whole "largeVector" and subset the
# first 100 elements
a <- cumsum(largeVector)[1:100]

# Compute the cumulative sums only for the first 100 elements of
# "largeVector"
b <- cumsum(largeVector[1:100])

# Check, whether both ways of computation are exactly identical
identical(a, b)</pre>
```

[1] TRUE

Of course, both ways of computing the cumulative sums for the first 100 samples above have the same result and hence identical(a, b) returns TRUE, but computation a is very inefficient compared to computation b since we first apply cumsum to the whole largeVector, i.e. we compute the cumulative sums for 100,000,000 elements and then only look at the first 100 elements. Computation b instead only computes the cumulative sums for the subset of the first 100 elements directly.

In the following code, we stop the time for each of the two methods of computation using the system.time-function.

```
# Computation method a
system.time(cumsum(largeVector)[1:100])

## user system elapsed
## 0.839 0.771 1.695

# Computation method b
system.time(cumsum(largeVector[1:100]))

## user system elapsed
## 0 0 0 0
```

The user CPU time and the system CPU time is a technical distinction between time running the R code and time used in the operating system kernel on behalf of the R code. The interesting time is the elapsed time, which is the sum of the user time and the system time. We can see that the first operation of taking the cumsum of the whole largeVector with its 100 million elements (and reducing the vector to 100 elements afterwards) takes a lot more CPU calculation time than taking the cumsum of the first 100 elements directly.

The results prove our reasoning above: the second method is much more efficient than the first one, because ultimately we are only interested in the cumsum of the first 100 elements of the vector.

Part III

In our regression analysis, we will analyze the rental prices in Munich from 2003 using the dataset "Münchner Mietspiegel 2003". The dataset contains 13 variables from 2053 apartments in Munich. The variables are the following:

• nm: net rent in EUR

• nmqm: net rent per m^2 in EUR

wfl: living space in m²
rooms: number of rooms
bj: year of construction

• bez: district

```
• wohngut: good residential area? (Y=1, N=0)
```

- wohnbest: best residential area? (Y=1, N=0)
- $\mathbf{ww0}$: hot water supply? (Y=0, N=1)
- **zh0**: central heating? (Y=0, N=1)
- badkach0: tiled bathroom? (Y=0, N=1)
- badextra: optional extras in bathroom? (Y=1, N=0)
- **kueche**: luxury kitchen? (Y=1, N=0)

We would like to build a model to predict and explain rental prices, i.e. the dependent variable of our regression analysis will be the net rent in EUR nm. All other variables are potential explanatory variables for our linear regression model.

Data Import, Validation and Cleaning

First, we read the data into our global environment using the load-function and have a first look at it using str and summary:

```
# Load data
load('miete.Rdata')
# Get a first overview
str(miete)
##
   'data.frame':
                     2053 obs. of 13 variables:
##
                     741 716 528 554 698 ...
              : num
##
                     10.9 11.01 8.38 8.52 6.98 ...
    $ nmqm
              : num
##
    $ wfl
                      68 65 63 65 100 81 55 79 52 77 ...
##
    $ rooms
                     2 2 3 3 4 4 2 3 1 3 ...
              : int
##
    $ bj
                      1918 1995 1918 1983 1995
              : num
              : Factor w/ 25 levels "1","2","3","4",...: 2 2 2 16 16 16 6 6 6 6 ...
##
    $ bez
##
                      1 1 1 0 1 0 0 0 0 0 ...
    $ wohngut : int
##
    $ wohnbest: int
                     0 0 0 0 0 0 0 0 0 0 ...
##
                     0 0 0 0 0 0 0 0 0 0 ...
    $ ww0
              : int
##
    $ zh0
                     0 0 0 0 0 0 0 0 0 0 ...
              : int
                     0 0 0 0 0 0 0 0 0 0 ...
    $ badkach0: int
##
    $ badextra: int
                     0 0 0 1 1 0 1 0 0 0 ...
                     0 0 0 0 1 0 0 0 0 0 ...
    $ kueche
             : int
summary(miete)
```

```
##
          nm
                             nmqm
                                               wfl
                                                                rooms
##
              77.31
                               : 1.470
                                                  : 17.0
                                                                   :1.000
    Min.
            :
                       Min.
                                          Min.
                                                            Min.
    1st Qu.: 389.95
                        1st Qu.: 6.800
                                          1st Qu.: 53.0
                                                            1st Qu.:2.000
    Median: 534.30
                       Median: 8.470
                                          Median: 67.0
                                                            Median :3.000
##
            : 570.09
##
    Mean
                       Mean
                               : 8.394
                                          Mean
                                                  : 69.6
                                                            Mean
                                                                   :2.598
##
    3rd Qu.: 700.48
                        3rd Qu.:10.090
                                          3rd Qu.: 83.0
                                                            3rd Qu.:3.000
##
    Max.
            :1789.55
                       Max.
                               :20.090
                                          Max.
                                                  :185.0
                                                            Max.
                                                                   :6.000
##
          Ъj
                                        wohngut
##
                          bez
                                                          wohnbest
##
                                                               :0.00000
    Min.
            :1918
                    9
                            : 177
                                     Min.
                                             :0.0000
                                                       Min.
##
    1st Qu.:1948
                    2
                            : 161
                                     1st Qu.:0.0000
                                                       1st Qu.:0.00000
##
    Median:1960
                    5
                            : 139
                                     Median :0.0000
                                                       Median :0.00000
##
    Mean
            :1958
                    4
                            : 137
                                             :0.3911
                                                       Mean
                                                               :0.02192
                                     Mean
##
    3rd Qu.:1973
                    3
                            : 132
                                     3rd Qu.:1.0000
                                                       3rd Qu.:0.00000
##
    Max.
            :2001
                    25
                            : 117
                                            :1.0000
                                                               :1.00000
                                     Max.
                                                       Max.
##
                    (Other):1190
```

```
##
          ww0
                              zh0
                                                badkach0
                                                                   badextra
            :0.00000
                                :0.00000
##
    Min.
                                                    :0.0000
                                                                Min.
                                                                        :0.00000
                        \mathtt{Min}.
                                            \mathtt{Min}.
                                             1st Qu.:0.0000
                                                                1st Qu.:0.00000
##
    1st Qu.:0.00000
                        1st Qu.:0.00000
    Median :0.00000
                        Median :0.00000
                                            Median :0.0000
                                                                Median :0.00000
##
##
    Mean
            :0.03507
                        Mean
                                :0.08524
                                            Mean
                                                     :0.1851
                                                                Mean
                                                                        :0.09303
##
    3rd Qu.:0.00000
                        3rd Qu.:0.00000
                                             3rd Qu.:0.0000
                                                                3rd Qu.:0.00000
##
    Max.
            :1.00000
                        Max.
                                :1.00000
                                            Max.
                                                    :1.0000
                                                                Max.
                                                                        :1.00000
##
##
        kueche
##
    Min.
            :0.00000
##
    1st Qu.:0.00000
    Median :0.00000
##
##
    Mean
            :0.07306
##
    3rd Qu.:0.00000
##
    Max.
            :1.00000
##
```

Before we go into the variables of our data in detail, let's do a quick check on missing values using the is.na-function:

```
# Check for NA's
sum(is.na(miete))
```

[1] 0

There seem to be no missing values in our dataset.

Now let's think about the plausibility and the data types of our variables. From the five-number summary (Min., 1st Qu., Median, 3rd Qu., Max.) and Mean values shown by summary, we can see that nm, nmqm, wfl, and rooms are properly formatted and within reasonable ranges. By definition of the variables, we should have that

$$\frac{\mathtt{nm}}{\mathtt{wfl}} = \mathtt{nmqm}$$

Let's check whether this relationship holds by comparing the summary of nmqm with the summary of $\frac{nm}{wfl}$ and having a look at the sum of absolute errors (in relative terms):

```
summary(miete$nmqm)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
     1.470
             6.800
                      8.470
                              8.394
                                     10.090
                                              20.090
# Rebuild nmgm from nm and wfl
nmqm2 <- miete$nm / miete$wfl
summary(nmqm2)
##
      Min. 1st Qu.
                               Mean 3rd Qu.
                    Median
                                                Max.
                              8.394 10.090
             6.799
                      8.466
                                              20.090
# Compute sum of absolute values and account for scale
sum(abs(miete$nmqm - nmqm2)) / sum(nmqm2)
```

[1] 0.0002932959

There are only minor differences which are negligible and probably caused by rounding originally numeric values of wfl to integers. Since the year of construction, bj, contains values of years, we can convert it to integers using as.integer:

```
miete$bj <- as.integer(miete$bj)</pre>
```

The factor variable bez, indicating the district where the respective flat is located, has 25 levels. Let's have a quick look at how many apartments there are per district using the table-function:

```
table(miete$bez)
```

```
##
##
          2
               3
                         5
                             6
                                  7
                                            9
                                               10
                                                         12
                                                             13
                                                                                     18
     1
                                                    11
                                                                  14
                                                                       15
                                                                            16
                                                                                 17
    43 161 132 137 139
                            66
                                 69
                                      62 177
                                               58
                                                    70
                                                         78
                                                             98
                                                                  60
                                                                       43 115
              21
    19
         20
                   22
                       23
                            24
                                 25
         50
              56
                  24
                       14
                            29 117
```

The remaining variables (wohngut, wohnbest, ww0, zh0, badkach0, badextra, kueche) are all binary with valid observations which we can see from the summary above, since Min. is 0 and Max. is 1 for all those variables. We choose to reformat them as factor variables with two levels, "Yes" and "No", for the purpose of convenient labeling (e.g. in plots) in our further analysis. This can be achieved by subsetting accordingly and applying the as.factor-function:

```
# Y=1 and N=0 variables
miete[c(7,8,12,13)][miete[c(7,8,12,13)] == 1] <- "Yes"
miete[c(7,8,12,13)][miete[c(7,8,12,13)] == 0] <- "No"

# Y=0 and N=1 variables
miete[9:11][miete[9:11] == 1] <- "No"
miete[9:11][miete[9:11] == 0] <- "Yes"

# Convert to factor variables
miete[7:13] <- lapply(miete[7:13], as.factor)

# Remove the "O" in the names of the variables with Y=0 and N=1
names(miete)[9:11] <- c("ww", "zh", "badkach")</pre>
```

Now, we have a nice and tidy dataset and can proceed exploring our data.

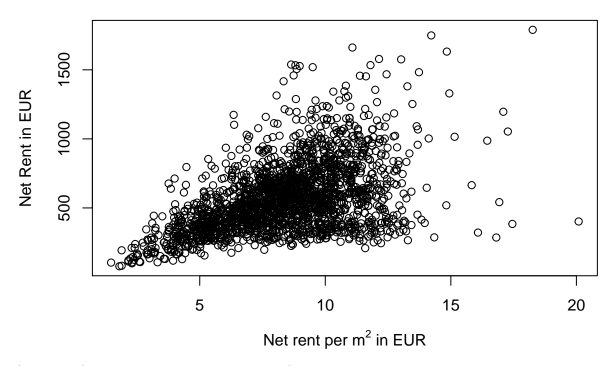
Exploratory Analysis

Before building a model, we would like to better understand our data by using different plots and methods of analysis.

The dependent variable of our model will be nm. Therefore, it would be nice to have a look at some scatterplots with different regressors to get a first impression of the correlation between the dependent variable and the potential regressors.

Net rent per m^2 (nmqm) is the net rent (nm) per living space (wfl) as we have already seen above. Therefore, it is not appropriate to use nmqm as an explanatory variable because we would use rent pricing information to explain rent pricing information. Since we have living space wfl as a separate variable, nmqm is of no additional explanatory value. Let's verify our reasoning with a scatterplot using the plot-function, where we expect nm to be highly positively correlated with nmqm:

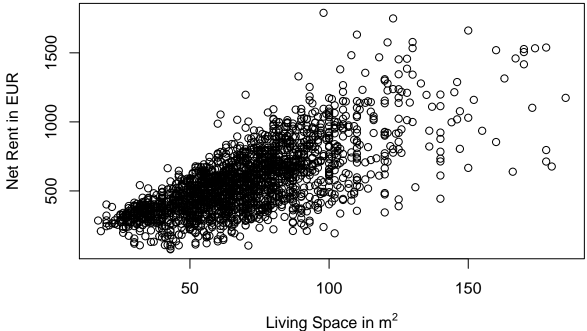
```
plot(miete$nmqm,
    miete$nm,
    xlab = expression(paste("Net rent per m"^"2", " in EUR")),
    ylab = "Net Rent in EUR")
```



As expected, we can see a strong positive correlation.

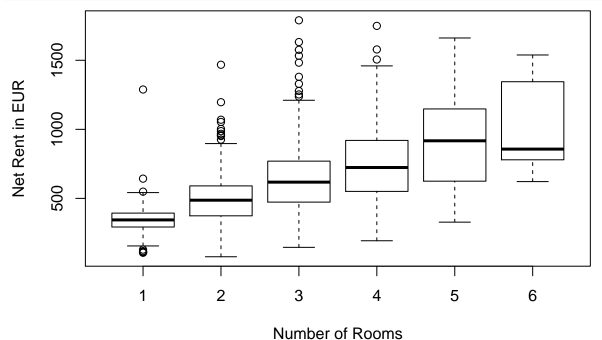
Next, we will have a look at living space wfl. Naturally, one would assume prices to be higher for larger spaces. Let's have a look:

```
plot(miete$wfl,
    miete$nm,
    xlab = expression(paste("Living Space in m"^"2")),
    ylab = "Net Rent in EUR")
```



Indeed, there seems to be a positive correlation and therefore we expect living space to be a significant regressor later in our model.

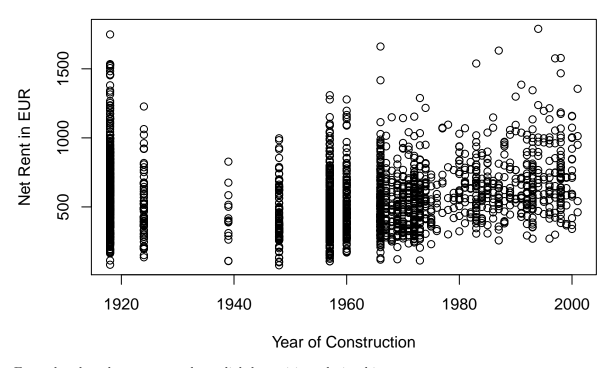
A further potential regressor is the number of rooms (rooms) available in a flat. Number of rooms ranges from one to six rooms at most. Therefore, a boxplot is suitable to get a first impression of how net rent varies by number of rooms:



From the boxplot, we can observe higher net rents for flats with more rooms (although from 5 to 6 rooms there doesn't seem to be a significant difference). But we have to be careful with our conclusion. Since more rooms most likely implies a larger living space (or vice versa), this positive relationship in the plot could already be explained by wf1. For example, if people generally prefer more open rooms for some fixed living space, i.e. fewer rooms per space, and are willing to pay more for this kind of architecture, then there could even be a reducing effect of more rooms on renting prices, while pure living space has already explained a higher renting price level.

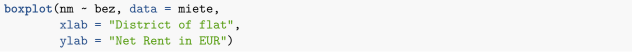
For the effect of the year of construction (bj) on net rents we do not have a clear intuition, since very old but renovated buildings could also be of high value. Let's look at the scatterplot:

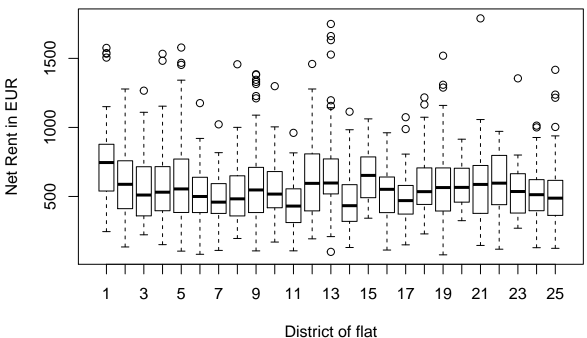
```
plot(miete$bj,
    miete$nm,
    xlab = "Year of Construction",
    ylab = "Net Rent in EUR")
```



From the plot, there seems to be a slightly positive relationship.

Another candidate for providing explanatory value on rent levels is the district, where the respective property is located (bez). Generally, one would expect higher rental levels in districts close to the center of Munich. Overall, the observations in our dataset are located in 25 different districts. A complete list of all districts of Munich can for example be found at en.wikipedia.org/wiki/Boroughs_of_Munich. Munich has 25 districts in total, thus the dataset contains flats from all districts. Let's consider a boxplot:

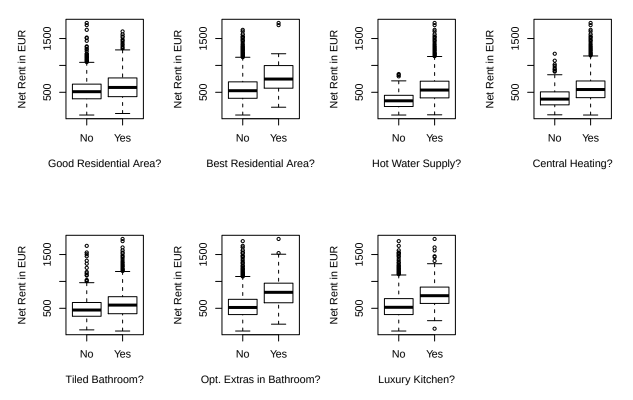




From the boxplot we can see, that rental prices in district 1 are relatively high. This is the "Altstadt-Lehel"-district, which is the center of Munich where the "Marienplatz" is also located. Since we will incorporate the factor variable bez as a dummy-variable in our linear regression, the "Altstadt-Lehel"-district will be our reference-district (i.e. zero encoded dummy). Hence, we expect from looking at the boxplot, that different districts will have a decreasing effect on rental prices when compared to the benchmark "Altstadt-Lehel". For example, lower rental prices could be expected in district 11 ("Milbertshofen-Am Hart") or district 14 ("Berg am Laim").

To complete our exploratory analysis, let's consider a further plot, showing the boxplots of all binary variables:

```
# Prepare for multiple base plots
par(mfrow = c(2,4))
# Labels
nmLabel <- "Net Rent in EUR"
BinLabel <- c("Good Residential Area?",
            "Best Residential Area?",
            "Hot Water Supply?",
            "Central Heating?",
            "Tiled Bathroom?",
            "Opt. Extras in Bathroom?",
            "Luxury Kitchen?")
# Plot
for (i in 7:13){
    boxplot(formula(paste("nm ~ ", names(miete)[i])),
            data = miete,
            xlab = BinLabel[i-6],
            ylab = nmLabel)
}
# Reset to single base plot
par(mfrow = c(1,1))
```



From the boxplots it seems that each extra (i.e. an answer of "Yes" to each one of the questions) has an increasing effect on rental prices, since there are positive distribution shifts visible in every boxplot.

Model Specification

In a first step, let's create a naive linear regression model using all available regressors. The function to fit linear models in R is lm (linear model). The first argument of lm is the regression formula. In this naive case, we would like to do a regression of the rent in EUR (nm) on all other variables (we can use the . to include all variables). Left of the tilde is the dependent variable, right of the tilde are the regressors. In the second argument we set our dataset. To get a nice summary of the linear model, we can use the summary-function:

```
# Fitting the naive linear regression
lmNaive <- lm(nm ~ ., data = miete)</pre>
summary(lmNaive)
##
## Call:
##
  lm(formula = nm ~ ., data = miete)
##
##
  Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
            -19.26
                       7.26
                               27.60
                                      328.92
##
   -511.19
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
                             140.00413
                                         -6.668 3.33e-11 ***
##
   (Intercept) -933.61145
                                                 < 2e-16 ***
## nmqm
                  65.33069
                               0.71104
                                         91.880
##
  wfl
                   8.29758
                               0.11435
                                         72.563
                                                 < 2e-16 ***
## rooms
                   2.52110
                               2.82157
                                          0.894
                                                 0.37169
                                                 0.02475 *
## bj
                   0.16275
                               0.07243
                                          2.247
```

```
## bez2
                  16.40563
                             11.36719
                                         1.443
                                                0.14911
## bez3
                  19.32616
                             11.70560
                                         1.651
                                                0.09889 .
                  13.71455
## bez4
                             11.57493
                                         1.185
                                                0.23622
                  13.97488
                             11.53420
                                         1.212
                                                0.22581
## bez5
## bez6
                  19.08483
                             13.22698
                                         1.443
                                                 0.14921
                  15.46011
                             13.22919
                                         1.169
                                                0.24269
## bez7
                  25.69554
                             13.43483
## bez8
                                         1.913
                                                0.05594 .
## bez9
                  24.60532
                             11.30832
                                         2.176
                                                0.02968 *
## bez10
                  16.46769
                             13.67104
                                         1.205
                                                 0.22851
## bez11
                  27.77102
                             13.31002
                                         2.086
                                                0.03706 *
## bez12
                  19.89723
                             12.55427
                                         1.585
                                                0.11315
                  24.86314
                             12.36727
                                                0.04452 *
## bez13
                                         2.010
## bez14
                  26.41531
                             13.58446
                                         1.945
                                                0.05197
                                         1.496
## bez15
                  21.80586
                             14.57358
                                                0.13474
## bez16
                  24.94937
                             12.21742
                                                 0.04127 *
                                         2.042
## bez17
                  22.44613
                             13.25114
                                         1.694
                                                 0.09044 .
                  14.62044
## bez18
                             12.74381
                                         1.147
                                                0.25141
## bez19
                  25.02123
                             12.25559
                                         2.042
                                                0.04132 *
## bez20
                                                0.25590
                  15.82627
                             13.92585
                                         1.136
## bez21
                  30.21343
                             13.55179
                                         2.229
                                                0.02589
## bez22
                  27.75977
                             17.20238
                                         1.614
                                                0.10675
## bez23
                  20.26342
                             20.57135
                                         0.985
                                                0.32473
## bez24
                             16.27283
                  29.69837
                                         1.825
                                                0.06814
                  26.62443
                             12.09441
                                                0.02782 *
## bez25
                                         2.201
## wohngutYes
                  -3.52914
                              3.73042
                                        -0.946
                                                0.34424
## wohnbestYes
                  27.20112
                             10.44388
                                         2.605
                                                0.00927 **
## wwYes
                  45.99457
                               9.42129
                                         4.882 1.13e-06 ***
## zhYes
                 -11.53547
                               6.44480
                                        -1.790
                                                0.07362
## badkachYes
                  -4.52387
                                                0.23949
                               3.84480
                                        -1.177
## badextraYes
                   7.25510
                               5.31839
                                         1.364
                                                0.17267
## kuecheYes
                  27.29273
                               5.84519
                                         4.669 3.22e-06 ***
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 65.64 on 2017 degrees of freedom
## Multiple R-squared: 0.9297, Adjusted R-squared: 0.9285
## F-statistic:
                   762 on 35 and 2017 DF, p-value: < 2.2e-16
```

We can see in the output that nmqm is a significant regressor with a very low p-value. Otherwise, the number of rooms (rooms), good residential area (wohngut), central heating (zh), a tiled bathroom (badkach) and optional extras in the bathroom (badextra) are not significant at the 5%-level in this naive model. Although we have significant regressors, a very high adjusted R^2 of 0.9285, and a very low p-value for the F-statistic, this model is fundamentally misspecified. As mentioned before, the variable nmqm is a transformation of our dependent variable nm. Therefore, if we include nmqm as a regressor, we would use (part of) the dependent variable to explain and estimate itself. Therefore, nmqm is appropriate for neither inference nor for prediction (one would have to know the price of an apartment in advance before estimating the price). As a result, we will omit the variable nmqm from our model.

Fitting the Regression Model and Identification of relevant Regressors

Let's fit a linear regression model omitting nmqm. This can be achieved by -nmqm in the regression formula. Again, we take a look at the model using the summary-function:

```
# Fitting the regression model omitting nmqm
lm1 <- lm(nm ~ .-nmqm, data = miete)</pre>
summary(lm1)
##
## Call:
## lm(formula = nm ~ . - nmqm, data = miete)
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
           -81.81
                    -4.47
                             85.74 737.55
   -602.82
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -3075.4506
                            314.2815
                                      -9.786 < 2e-16 ***
## wfl
                   7.4464
                              0.2595
                                      28.699 < 2e-16 ***
## rooms
                 -21.0300
                              6.3970
                                      -3.287 0.001028 **
## bj
                   1.5102
                              0.1615
                                       9.352 < 2e-16 ***
## bez2
                 -29.3484
                             25.8535
                                      -1.135 0.256434
## bez3
                 -31.0684
                             26.6195
                                      -1.167 0.243296
## bez4
                 -50.6816
                             26.3029
                                      -1.927 0.054140 .
## bez5
                 -32.8202
                             26.2329
                                      -1.251 0.211041
## bez6
                                     -1.976 0.048333 *
                 -59.3667
                             30.0495
## bez7
                -110.3126
                             29.9557
                                      -3.683 0.000237 ***
                             30.5293
                                      -1.607 0.108233
## bez8
                 -49.0576
## bez9
                 -52.3311
                             25.6736
                                      -2.038 0.041648 *
                 -82.2557
## bez10
                             31.0270
                                      -2.651 0.008086 **
## bez11
                -104.2274
                             30.1243
                                     -3.460 0.000552 ***
## bez12
                                      -1.243 0.214072
                 -35.4803
                             28.5479
## bez13
                             28.0907
                 -51.9167
                                      -1.848 0.064722 .
## bez14
                -112.1143
                             30.7351
                                      -3.648 0.000271 ***
## bez15
                 -80.5210
                             33.0809
                                      -2.434 0.015017 *
## bez16
                -120.3236
                             27.5800
                                      -4.363 1.35e-05 ***
## bez17
                 -89.3554
                             30.0398
                                      -2.975 0.002969 **
## bez18
                 -59.1197
                             28.9547
                                      -2.042 0.041301 *
## bez19
                 -87.0827
                             27.7622
                                      -3.137 0.001733 **
                                      -3.066 0.002195 **
## bez20
                 -96.8369
                             31.5802
## bez21
                 -77.3390
                             30.7364
                                      -2.516 0.011940 *
## bez22
                -122.2267
                             38.9859
                                      -3.135 0.001742 **
## bez23
                                      -2.514 0.012029 *
                -117.4035
                             46.7080
## bez24
                -111.2573
                             36.8814
                                      -3.017 0.002588 **
                                      -3.559 0.000380 ***
## bez25
                 -97.3885
                             27.3619
## wohngutYes
                  30.5535
                              8.4505
                                       3.616 0.000307 ***
## wohnbestYes
                                       5.399 7.48e-08 ***
                 127.6679
                             23.6457
## wwYes
                 168.6749
                             21.2318
                                       7.944 3.21e-15 ***
## zhYes
                                        5.109 3.54e-07 ***
                  74.1718
                             14.5176
## badkachYes
                  40.0843
                              8.6829
                                        4.616 4.15e-06 ***
## badextraYes
                             12.0475
                                        4.643 3.66e-06 ***
                  55.9316
## kuecheYes
                 113.5398
                             13.1343
                                       8.644 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 149.4 on 2018 degrees of freedom
## Multiple R-squared: 0.6354, Adjusted R-squared: 0.6293
```

```
## F-statistic: 103.4 on 34 and 2018 DF, p-value: < 2.2e-16
```

In the summary we can see, that *all* regressors (except some district-dummies) are significant at the 99%-level, which is indicated by two asterisks (**) or more. To judge the relevance of the factor variable bez, we can consider all factor levels at once by means of a global F-Test. To perform a global F-Test on each regressor, we use the anova-function:

```
# F-Tests on variables
anova(lm1)
```

```
## Analysis of Variance Table
##
## Response: nm
##
                                                   Pr(>F)
               Df
                    Sum Sq Mean Sq
                                       F value
## wfl
                  61866515 61866515 2770.4212 < 2.2e-16 ***
                   1073786
                             1073786
                                       48.0848 5.475e-12 ***
## rooms
                1
## bj
                1
                   4663020
                             4663020
                                      208.8130 < 2.2e-16 ***
## bez
               24
                   2665912
                              111080
                                        4.9742 3.877e-14 ***
## wohngut
                    313731
                                       14.0491 0.0001831 ***
                1
                              313731
## wohnbest
                                       38.1578 7.870e-10 ***
                1
                    852106
                              852106
## ww
                1
                   3594484
                             3594484
                                      160.9633 < 2.2e-16 ***
## zh
                                       32.6216 1.286e-08 ***
                1
                    728476
                              728476
## badkach
                                       23.6952 1.216e-06 ***
                1
                    529139
                              529139
## badextra
                    588528
                              588528
                                       26.3547 3.114e-07 ***
                1
                                       74.7273 < 2.2e-16 ***
## kueche
                1
                   1668742
                             1668742
## Residuals 2018 45064133
                               22331
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The F-Test confirms that **bez** as well as all of the other regressors are significant (at a greater than 99.9%-level). Hence, we have have identified all relevant regressors.

In general, R provides a very useful procedure to identify relevant regressors automatically. Imagine having a very large number of potential regressors, then identifying all relevant regressors step by step manually can become very tedious. Fortunately, there is a function called step which chooses a model, i.e. selects relevant regressors, by the Akaike information criterion (AIC) in a stepwise algorithm automatically. Since all regressors in our model are already significant, the step-function should not be able to improve the model, that is, finding a new model with a lower AIC by including and excluding regressors:

```
# Chosse a model by AIC in a stepwise algorithm

lm2 <- step(lm1)
```

```
## Start: AIC=20592.9
## nm ~ (nmqm + wfl + rooms + bj + bez + wohngut + wohnbest + ww +
##
       zh + badkach + badextra + kueche) - nmqm
##
##
                                 RSS
              Df Sum of Sq
                                       AIC
                            45064133 20593
## <none>
  - rooms
               1
                    241345 45305478 20602
## - wohngut
               1
                    291922 45356055 20604
## - bez
                    1469508 46533641 20611
              24
## - badkach
                    475912 45540045 20612
               1
## - badextra
               1
                    481314 45545446 20613
## - zh
               1
                    582905 45647038 20617
## - wohnbest
               1
                    650984 45715117 20620
## - ww
               1
                    1409406 46473538 20654
                    1668742 46732875 20666
## - kueche
               1
```

```
## - bj 1 1953167 47017300 20678
## - wfl 1 18392030 63456163 21294
```

summary(lm2)

```
##
## Call:
## lm(formula = nm ~ (nmqm + wfl + rooms + bj + bez + wohngut +
       wohnbest + ww + zh + badkach + badextra + kueche) - nmqm,
##
       data = miete)
##
## Residuals:
                1Q Median
                                3Q
                                       Max
      Min
## -602.82 -81.81
                             85.74 737.55
                    -4.47
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -3075.4506
                            314.2815
                                     -9.786 < 2e-16 ***
                                      28.699 < 2e-16 ***
                   7.4464
                              0.2595
## rooms
                 -21.0300
                              6.3970
                                     -3.287 0.001028 **
## bj
                   1.5102
                              0.1615
                                      9.352 < 2e-16 ***
                                     -1.135 0.256434
## bez2
                 -29.3484
                             25.8535
## bez3
                 -31.0684
                             26.6195 -1.167 0.243296
## bez4
                -50.6816
                             26.3029 -1.927 0.054140 .
## bez5
                -32.8202
                             26.2329 -1.251 0.211041
                             30.0495 -1.976 0.048333 *
## bez6
                 -59.3667
## bez7
               -110.3126
                             29.9557
                                     -3.683 0.000237 ***
## bez8
                -49.0576
                             30.5293 -1.607 0.108233
## bez9
                             25.6736 -2.038 0.041648 *
                -52.3311
## bez10
                -82.2557
                             31.0270 -2.651 0.008086 **
## bez11
                             30.1243 -3.460 0.000552 ***
               -104.2274
## bez12
                -35.4803
                             28.5479
                                     -1.243 0.214072
## bez13
                -51.9167
                             28.0907
                                     -1.848 0.064722 .
## bez14
                -112.1143
                             30.7351
                                     -3.648 0.000271 ***
## bez15
                -80.5210
                             33.0809 -2.434 0.015017 *
## bez16
                -120.3236
                             27.5800 -4.363 1.35e-05 ***
                             30.0398 -2.975 0.002969 **
## bez17
                -89.3554
## bez18
                             28.9547
                                     -2.042 0.041301 *
                -59.1197
## bez19
                -87.0827
                             27.7622 -3.137 0.001733 **
## bez20
                             31.5802 -3.066 0.002195 **
                -96.8369
## bez21
                -77.3390
                             30.7364
                                     -2.516 0.011940 *
## bez22
                -122.2267
                             38.9859 -3.135 0.001742 **
## bez23
                             46.7080 -2.514 0.012029 *
                -117.4035
                -111.2573
## bez24
                             36.8814 -3.017 0.002588 **
## bez25
                 -97.3885
                             27.3619 -3.559 0.000380 ***
                             8.4505
                                       3.616 0.000307 ***
## wohngutYes
                 30.5535
## wohnbestYes
                 127.6679
                             23.6457
                                       5.399 7.48e-08 ***
## wwYes
                             21.2318
                                       7.944 3.21e-15 ***
                 168.6749
## zhYes
                 74.1718
                             14.5176
                                       5.109 3.54e-07 ***
## badkachYes
                 40.0843
                             8.6829
                                       4.616 4.15e-06 ***
## badextraYes
                  55.9316
                             12.0475
                                       4.643 3.66e-06 ***
## kuecheYes
                 113.5398
                             13.1343
                                       8.644 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 149.4 on 2018 degrees of freedom
## Multiple R-squared: 0.6354, Adjusted R-squared: 0.6293
## F-statistic: 103.4 on 34 and 2018 DF, p-value: < 2.2e-16</pre>
```

As expected, our model remains unchanged when applying the step-function.

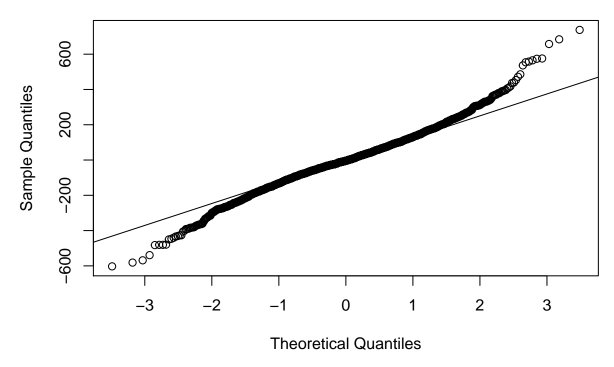
Discussion of Model Fit

As we have already seen, all regressors in our model are significant. Our model has a R^2 of 0.6354 and an adjusted R^2 of 0.6293.

To further evaluate the goodness of fit of our model, we will check the distributional assumption of the linear model that errors are normally distributed with mean zero. We do this via a QQ-plot. In R, this can be done with qqnorm and qqline:

```
# Build a Q-Q Plot
qqnorm(lm1$residuals)
qqline(lm1$residuals)
```

Normal Q-Q Plot



We can see that the residuals follow a symmetric distribution with mean zero which is similar to the normal but has fatter tails since the sample quantiles are smaller for negative and greater for positive values. To additionally test the normality assumption of the errors, we can perform a Shapiro-Wilk test:

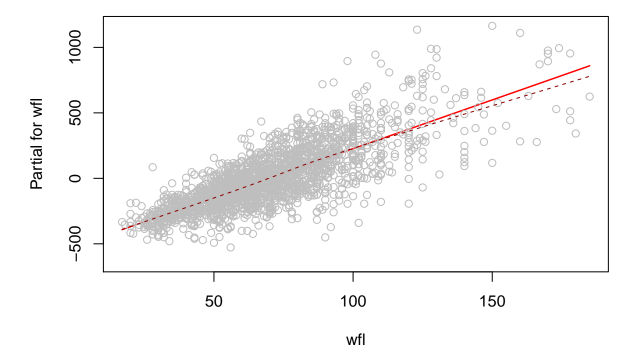
```
# Perform Shapiro-Wilk test
shapiro.test(lm1$residuals)

##
## Shapiro-Wilk normality test
##
## data: lm1$residuals
## W = 0.98289, p-value = 5.588e-15
```

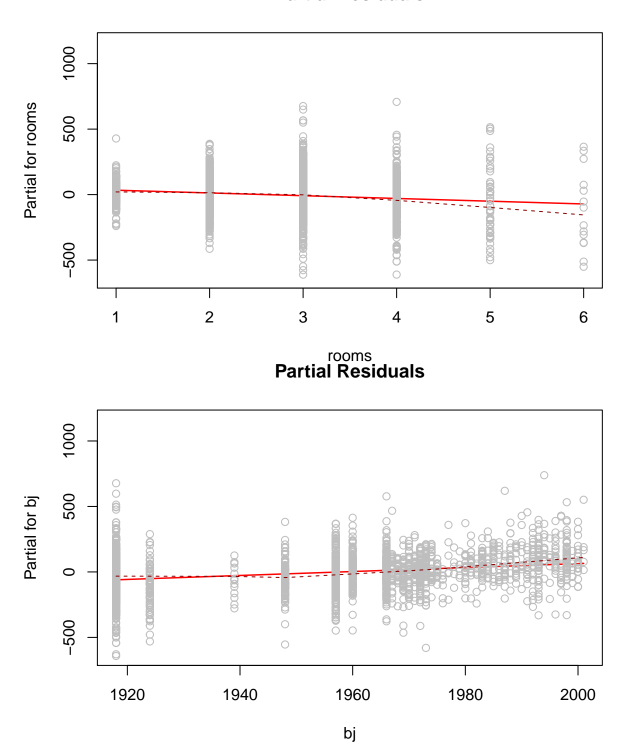
We must reject the null hypothesis of normality with a p-value of $5.5880102 \times 10^{-15}$, i.e. there is strong evidence that the assumption of normally distributed errors is false.

Additionally, although we are considering a linear regression model, we have to think of and account for non-linear effects. We can check for non-linear relationships between the dependent variable and individual (non-categorical) regressors by looking at the partial residuals of the individual regressors. R also has a function implemented to conveniently create plots of the partial residuals. We can create them using termplot:

Partial Residuals



Partial Residuals

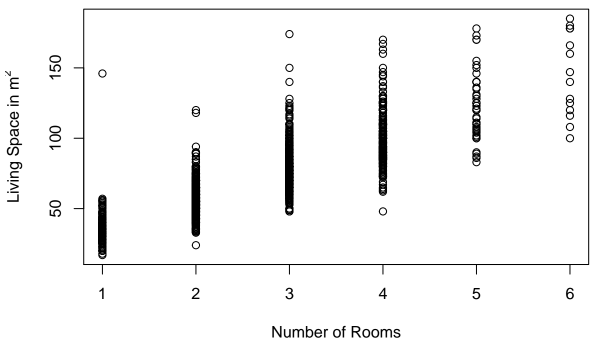


From the plots, we can see that there does not seem to be a clear non-linear effect or relationship.

Model Interpretation

To conclude our analysis, we would like to give an interpretation of our model. The net rent increases by 7.45 EUR per m^2 of living space. Although net rent and the number of rooms are positively correlated, as we have seen in our exploratory analysis, the coefficient of rooms is negative, that is, net rent decreases by 21.03 EUR per additional room. This statistical phenomena is called the Simpson's paradox and in our case is explained by the positive correlation between the number of rooms and living space:

```
plot(miete$rooms,
    miete$wfl,
    xlab = "Number of Rooms",
    ylab = expression(paste("Living Space in m"^"2")))
```



Hence, after controlling for living space, rental prices decrease with additional number of rooms, i.e. tenants could have a preference for fewer, larger rooms. The coefficient for the year of construction is 1.51 EUR. Therefore, a 50 year old difference in year of construction would make a difference of about 75 EUR in our model, where the older apartment would be the cheaper one. Considering the effect of different districts, we have to interpret the statistically significant coefficients in relation to the reference district ("Altstadt-Lehel"). For example, our model predicts that renting an apartment in "Sendling-Westpark" (district 7) will be 110.31 EUR cheaper compared to "Altstadt-Lehel". Other predicted savings compared to the center of Munich are 104.23 EUR in "Milbertshofen-Am Hart" (district 11) and 120.32 EUR in "Ramersdorf-Perlach" (district 16). Finally, we have statistically significant rental price increasing effects for all additional extras. The highest increase in net rent of 168.67 EUR is for hot water supply. Living in an apartment with a tiled bathroom that has fancy extras will cost an additional 96.01 EUR according to our model.

Lastly, we would like to note that the interpretation has to be taken with a grain of salt, since, as we have seen above, the assumption of normally distributed errors is very likely violated for our data.