Simple linear regression

Applied data science with R

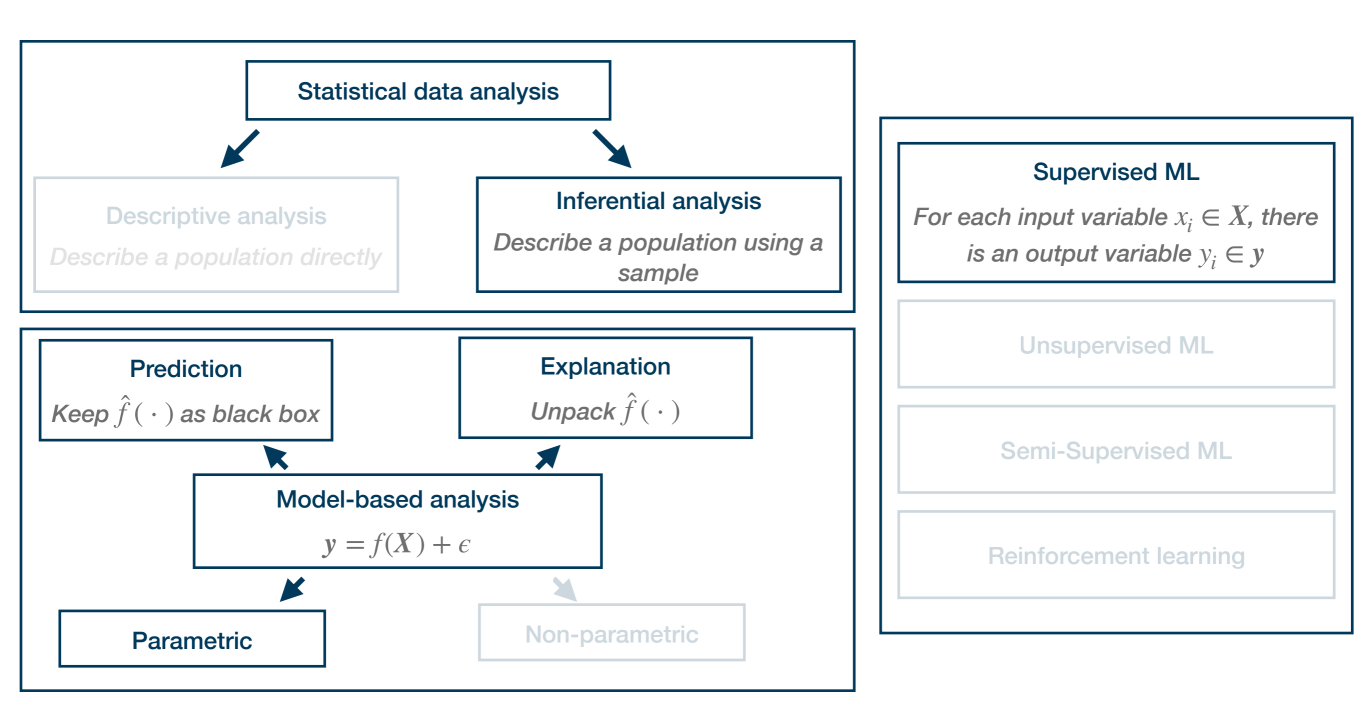
Prof. Dr. Claudius Gräbner-Radkowitsch
Europa-University Flensburg, Department of Pluralist Economics

www.claudius-graebner.com | @ClaudiusGraebner | claudius@claudius-graebner.com





What is simple linear regression?



Its at the foundation of many more advanced tool and very widely used!



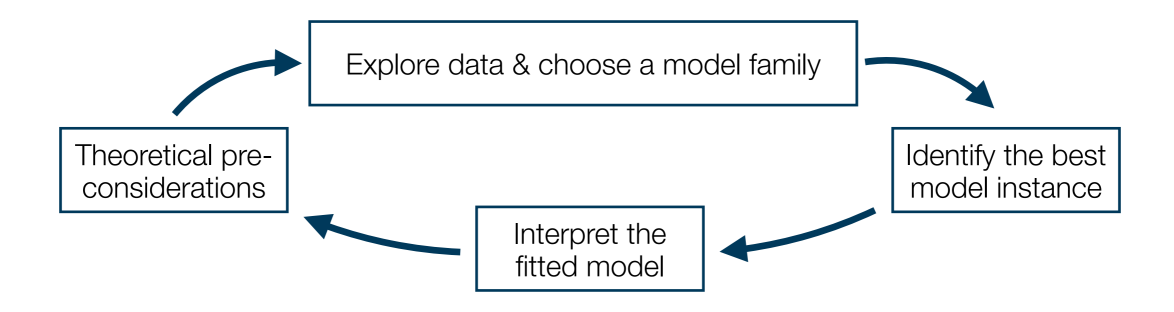
Goals for today

- I. Understand what simple linear regression can be used for
- II. Understand the concept of ordinary least squares
- III. Learn how to conduct a simple lineare regression in R

The sequence of parametric modelling

The general sequence of parametric modelling

 In the most general terms, modelling data using a parametric approach can be broken down into several steps:

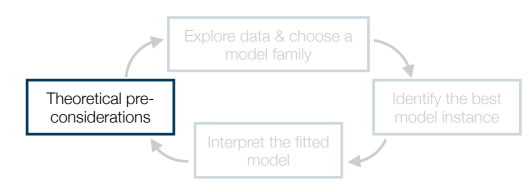


Lets illustrate this via a short example

The general sequence of modelling An example





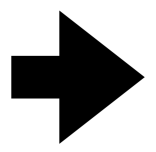


What is the relationship between beer consumption and beer price?



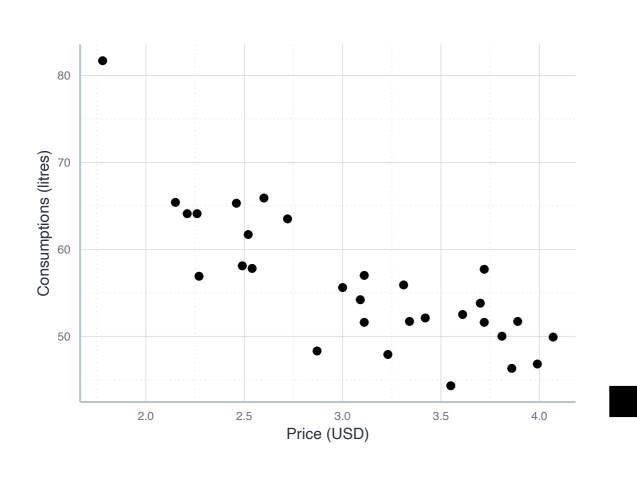
Theoretical law of demand: higher price comes with lower demand

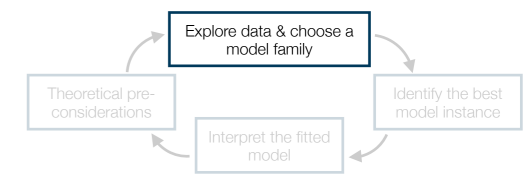
$$D\left(p\right): \frac{\partial D\left(\cdot\right)}{\partial p} < 0$$



Obtain survey data on beer consumption and beer prices!

The general sequence of modelling An example





Seems to be a linear relationship → work with the family of linear models:

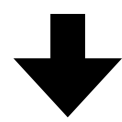
$$C = a + b \cdot p$$

The general sequence of modelling An example

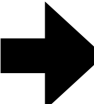
Two parameters:

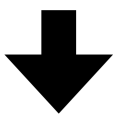
$$C = a + b \cdot P$$

a and b



Choose parameter such that model describes data best





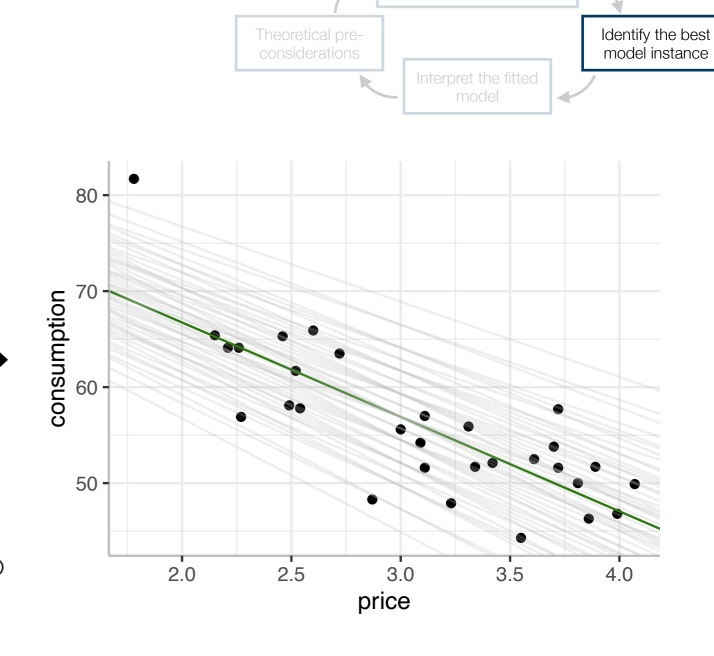
Call:

lm(formula = consumption ~ price, data = beer_data_red)

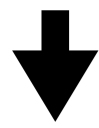
Coefficients:

(Intercept) price -9.835 86.406

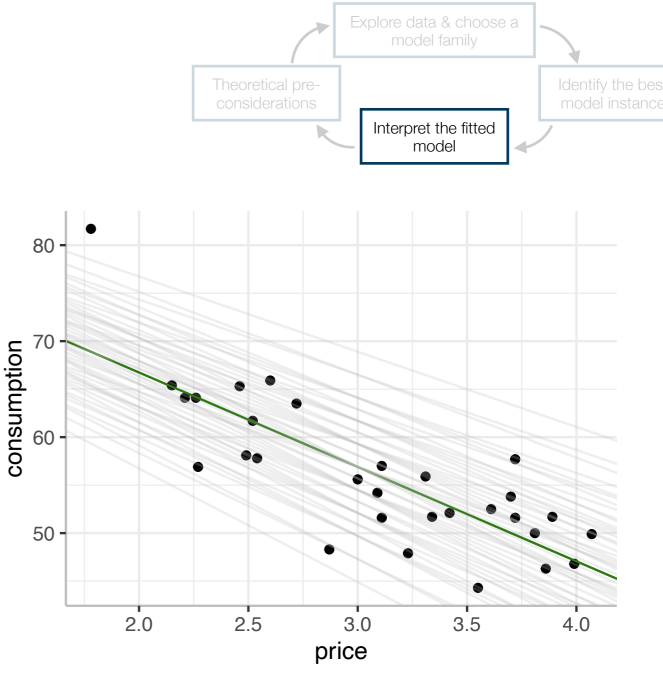




The general sequence of modelling An example



For every increase of 1 unit in price, there is an associated decrease of, on average, 9.84 units of consumption.



Simple linear regression



Modelling data - general workflow

1. Theoretical pre-considerations

- Important pre-considerations:
 - What is your subject of interest?
 - Do you want to engage in an prediction-oriented or explanatory analysis?
 - If the latter, what are your main hypothesis?
 - What is the data you need and how was it collected?

Example:

- We are interested in what drives beer consumption
- We first want to explore the survey data we obtained to derive hypotheses, which we then want to test

Modelling data - general workflow 2. Data exploration and choice of family

- Based on our theoretical considerations we need to obtain data
- Then we need to inspect the data and think about how it could be modelled
- Assume we have a data set with survey results on beer consumption
 - First need to take a **glimpse** at the data set:

> glimpse(beer_data)

- We have 30 observations of five variables, all of which are numeric
 - We should also have a look at common descriptive statistics

Note: beer_data is available as DataScienceExercises::beer

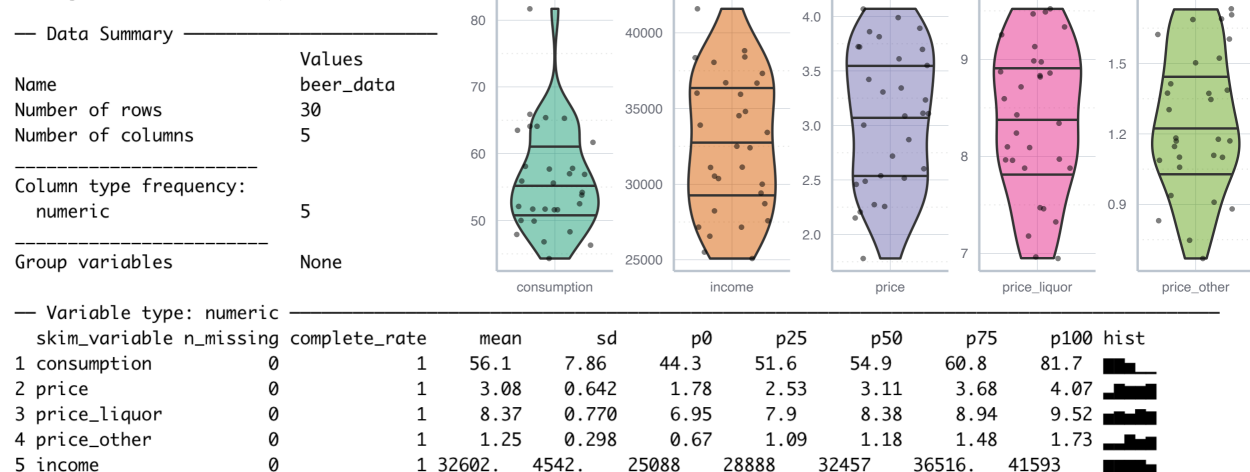


Modelling data - general workflow 2. Data exploration and choice of family

The function skimr::skim() provides a nice statistical summary

We can complement this via some easy visualisations* (geom_jitter() and

geom_violin())



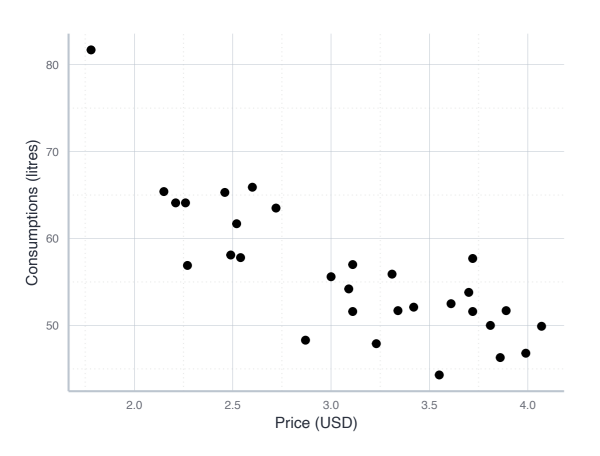
It seems feasible and interesting to look at the relationship between consumption, price and income



Modelling data - general workflow

2. Data exploration and choice of family

- To get more information and choose the right model family, it is always a good idea to visualise the data
 - Since both variables are numeric, we choose a scatter plot

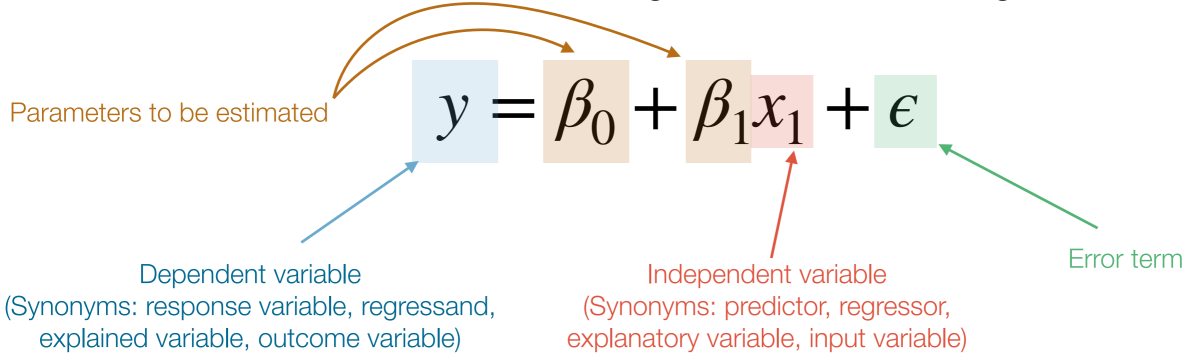


- There seems to be a strong and linear relationship
- This suggests to choose the family of linear models
- It has the general form:

$$y = a + b \cdot x$$

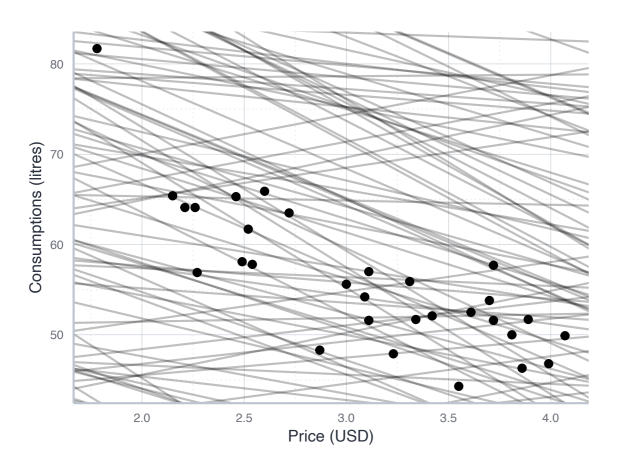
Modelling data - general workflow 2. Data exploration and choice of family

- The family of linear models has the general form $y = a + b \cdot x$
- In the context of economic modelling, we use the following notation:



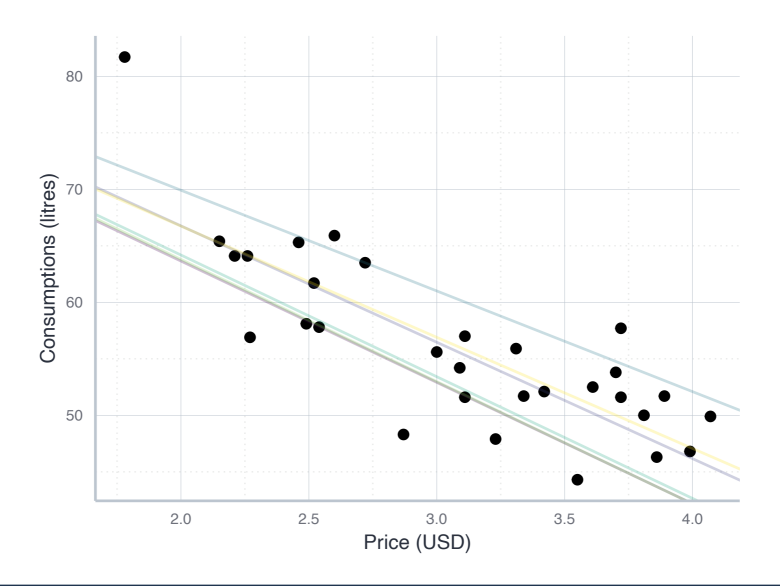
- The error term absorbs all effects on y not covered by $x \rightarrow$ unobservable & probabilistic
- Everything on the left side of the = is called the left-hand-side (LHS)
- Everything on the right side of the = is called the right-hand-side (RHS)

- So far we have chosen a family of models: $y = \beta_0 + \beta_1 \cdot x$
 - It has two parameters for which we need to choose particular values: eta_0 and eta_1
- Depending on the values for β_0 and β_1 , these relationships can look very differently:

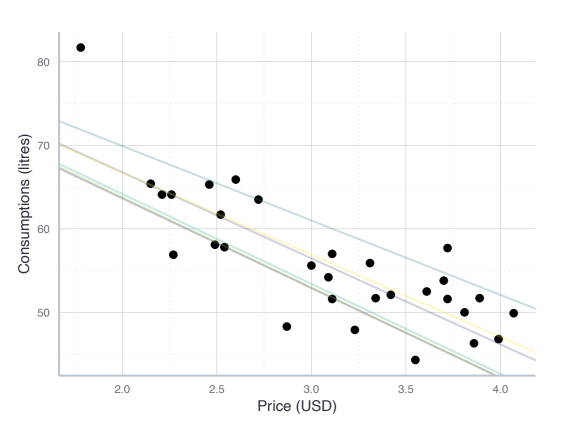


- Most members of the linear family are clearly of the mark
- Fitting a model ~ choose the member of the family that fits the data best
 - → criterion needed!

- Fitting a model means to choose the 'best' member of a model family
 - How would you, for instance, evaluate the following models?

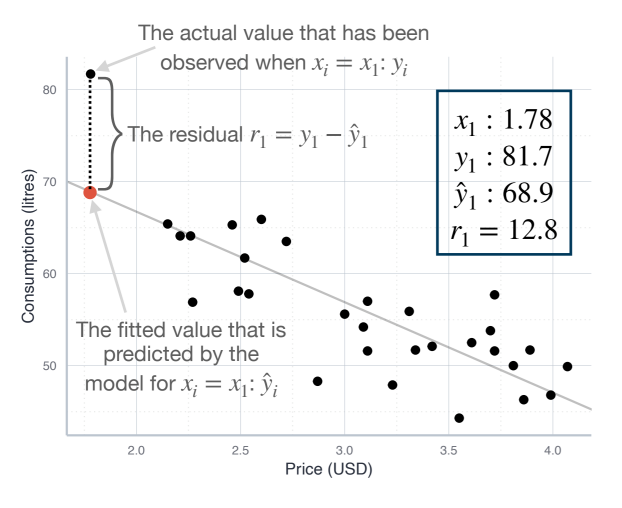






- Each of the model is a particular realisation of the general form $y = \beta_0 + \beta_1 x$
- If we talk about a particular model instance, where values for β_0 and β_1 were chosen, we write $\hat{\beta}_0$ and $\hat{\beta}_1$

- Such model gives a prediction for each value of x
 - We call this prediction a **fitted value** and denote it by $\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x$
- A good model would give fitted values \hat{y} that are close to the true values y
 - Thus, a reasonable cost function would consider the difference between true and fitted values: the residuals



- A good model has fitted values that are close to the actual values
- Choose the parameters such that the residuals are small
- Do not prioritise particular observations
 → consider all residuals

- Can we simply sum up all the residuals?
 - We need to square the residuals first → otherwise positive and negative residuals would cancel each other out
 - The sum of squared residuals is called the RSS: residual sum of squares

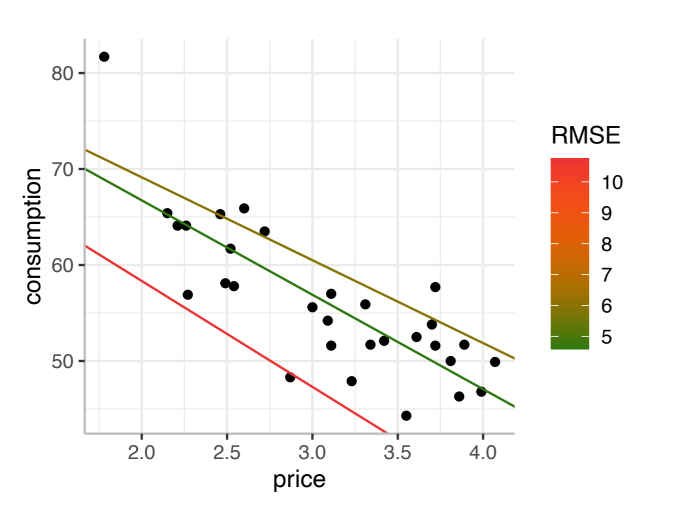
- General approach in machine learning: choose parameters by first defining a cost function, and then to minimise it
- Cost function: maps chosen parameters onto a cost measure
 - Here we could use the RSS as a cost measure
 - More widespread is, however, the Root Mean Squared Error (RMSE):

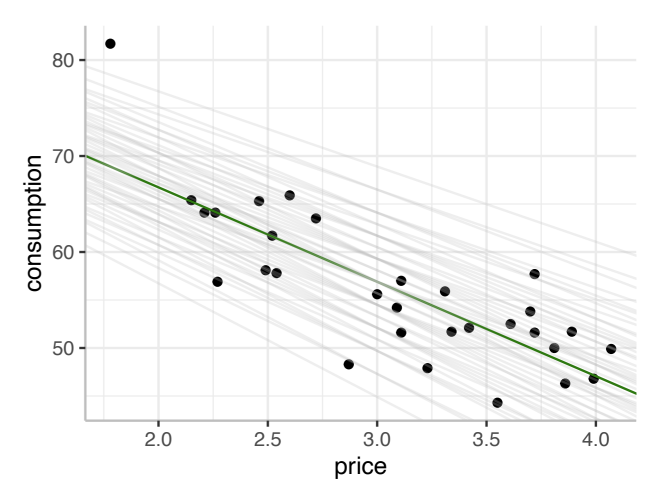
$$RSS = \sum_{i=1}^{N} (y_i - \hat{y}_i)^2$$

$$MSE = \frac{\sum_{i=1}^{N} (y_i - \hat{y}_i)^2}{N}$$

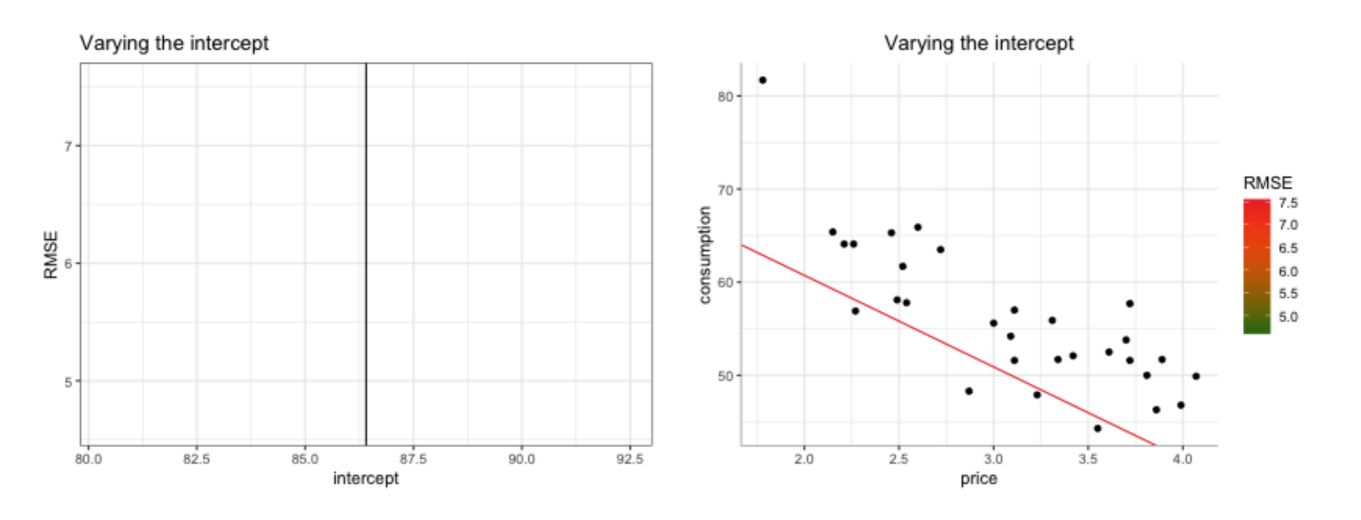
$$RMSE = \sqrt{MSE} = \sqrt{\frac{\sum_{i=1}^{N} (y_i - \hat{y}_i)^2}{N}}$$

- Fitting a model: choose the 'best' member of a model family
 - Best fit is given by the model with the smallest RMSE → the minimisation problem of ordinary least squares (OLS)



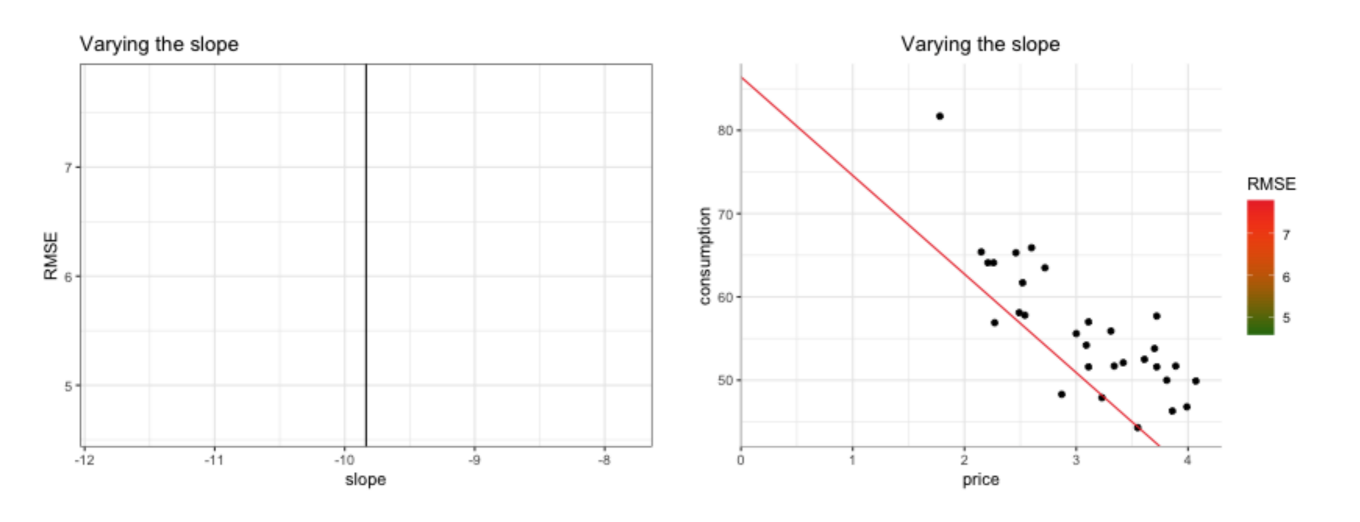


- Fitting a model: choose the 'best' member of a model family
 - Best fit is given by the model with the smallest RMSE → the minimisation problem of ordinary least squares (OLS)



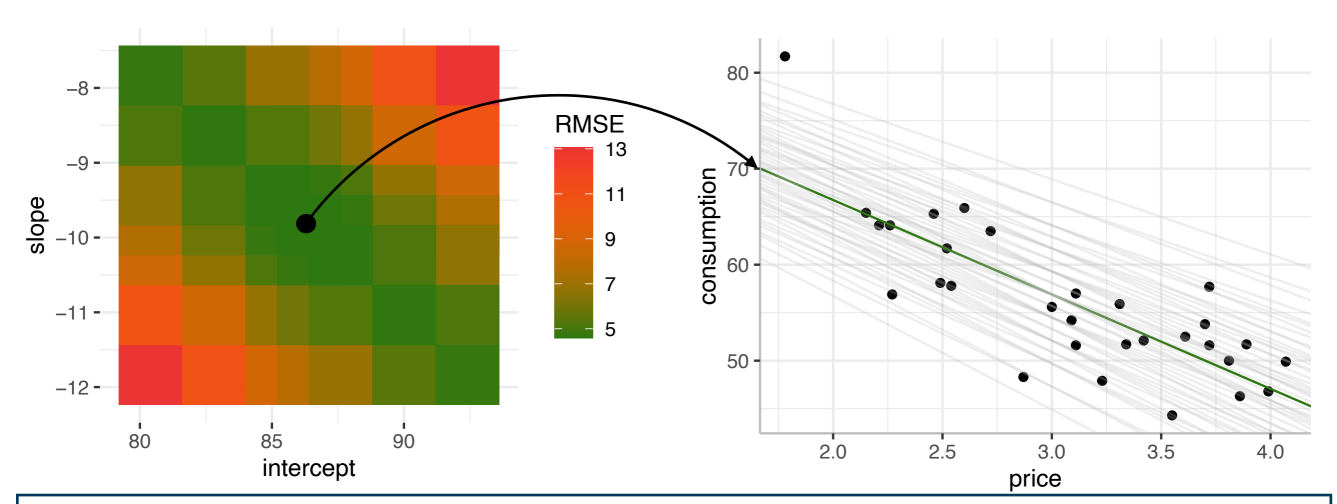


- Fitting a model: choose the 'best' member of a model family
 - Best fit is given by the model with the smallest RMSE → the minimisation problem of ordinary least squares (OLS)





- Fitting a model means to choose the 'best' member of a model family
 - To evaluate these models we look at their RMSE → the best fit is given by the model with the smallest RMSE → the minimisation problem of ordinary least squares (OLS)



Note: For the linear case, the best model can actually computed using a formula!

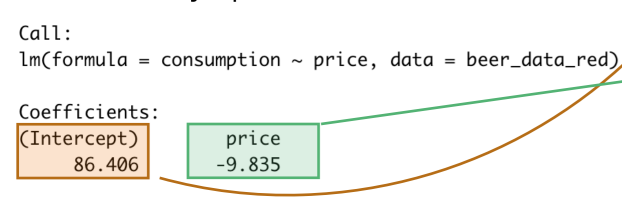


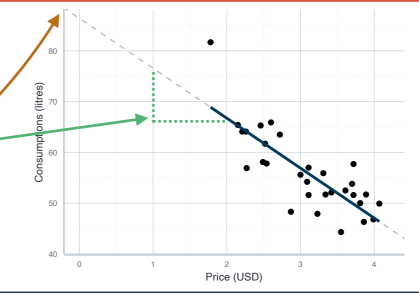
• If the family of linear models is adequate for the modelling purpose at hand we can use the function 1m() to find the model with the smallest RMSE:

The regression formula with the dependent variable on the LHS, and the independent variable on the RHS of the ~

The immediate output of 1m() is already quite informative:

The data set used; the variables in the formula must correspond to the variables in the data set





Modelling data - general workflow 4. Evaluate and interpret the model

- Usually we want to have more information about our regression result than the function 1m() provides
 - The classical option is to call **summary()** on the resulting object
- A neat alternative is moderndive::get_regression_table()

```
> linmod_c_price <- lm(</pre>
   formula = consumption~price, data = beer_data_red)
> moderndive::get_regression_table(linmod_c_price)
# A tibble: 2 \times 7
                                                                Refer to sampling
           estimate std_error statistic p_value lower_ci upper_ci
  term
                                                                   distribution
                       <dbl>
                                 <dbl> <dbl>
                                              <dbl>
                                                          <db1>
            <dbl>
  <chr>
                                 20.0
1 intercept 86.4
                      4.32
                                                 77.5
                                                          95.3
           -9.84
                       1.38
                                 -7.15
                                                 -12.7
                                                          -7.02
2 price
```

Modelling data - general workflow

4. Evaluate and interpret the model

```
> linmod_c_price <- lm(</pre>
   formula = consumption~price, data = beer_data_red)
> moderndive::get_regression_table(linmod_c_price)
                                                             Refer to sampling
# A tibble: 2 \times 7
                                                                distribution
           estimate std_error statistic p_value lower_ci upper_ci
                       <db1>
                                 <dbl> <dbl>
                                                 <db1>
                                                          <db1>
  <chr>
              <db1>
1 intercept
              86.4
                       4.32
                                 20.0
                                                 77.5
                                                          95.3
                     1.38 -7.15
              -9.84
                                                 -12.7
2 price
                                                          -7.02
```

- The intercept is often practically irrelevant: hypothetical consumption when price = 0
- The coefficient of price (or any explanatory variable) is more important:

For every increase of 1 unit in price, there is an associated decrease of, on average, 9.84 units of consumption.

- Our model is only about association, not about causation
- Our model does not say anything about particular comparisons, but the average over all possible cases



Your turn!

- Consider the data set DataScienceExercises::beer, but focus on the relationship between consumption and income
- Keep in mind that we have used the following functions:
 - dplyr::glimpse(), skimr::skim(), lm() and moderndive::get regression table()



Linear regressions: some final remarks

- β_i and $\hat{\beta}_i$ are different: the former is the **true value**, the latter the **estimate**
 - This distinction refers to the fundamental distinction between a population and a sample
 - Similarly: residuals as the sample equivalent to the population error term
 - We will discuss this in more detail after our session on sampling
- In this context we also need to distinguish the estimator and the estimate
 - An estimator is way to compute the estimate: its a formula or an algorithm
 - The estimate is the result of this procedure: for each sample, it corresponds to a single number

The sampling distribution



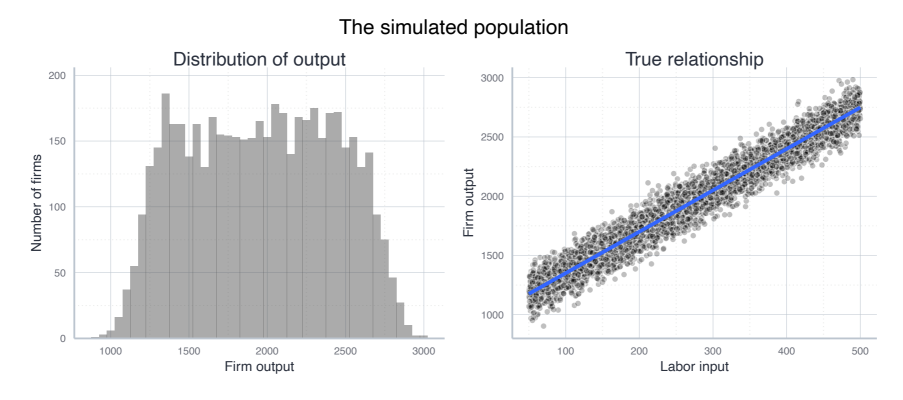
The sampling distribution of OLS estimates

```
> linmod_c_price <- lm(</pre>
   formula = consumption~price, data = beer_data_red)
> moderndive::get_regression_table(linmod_c_price)
# A tibble: 2 \times 7
                                                                   Refer to sampling
           estimate std_error statistic p_value lower_ci upper_ci
  term
                                                                      distribution
               <dbl>
                         <db1>
                                  <dbl>
                                          <db1>
                                                   <db1>
                                                            <db1>
  <chr>
                                  20.0
1 intercept
              86.4
                         4.32
                                                   77.5
                                                            95.3
                       1.38
2 price
              -9.84
                                  -7.15
                                                   -12.7
                                                            -7.02
```

- Reasoning analogous to examples from session on sampling theory
 - Standard error: measure for sampling distribution of estimate for price
- In reality: only one sample → standard error must be estimated
- Consider a stylised example with a simulated population

The sampling distribution of OLS estimates

- Create a true population according to $y = \beta_0 + \beta_1 x + \epsilon$
 - With N = 5000, $\beta_0 = 1000$ and $\beta_1 = 3.5$:

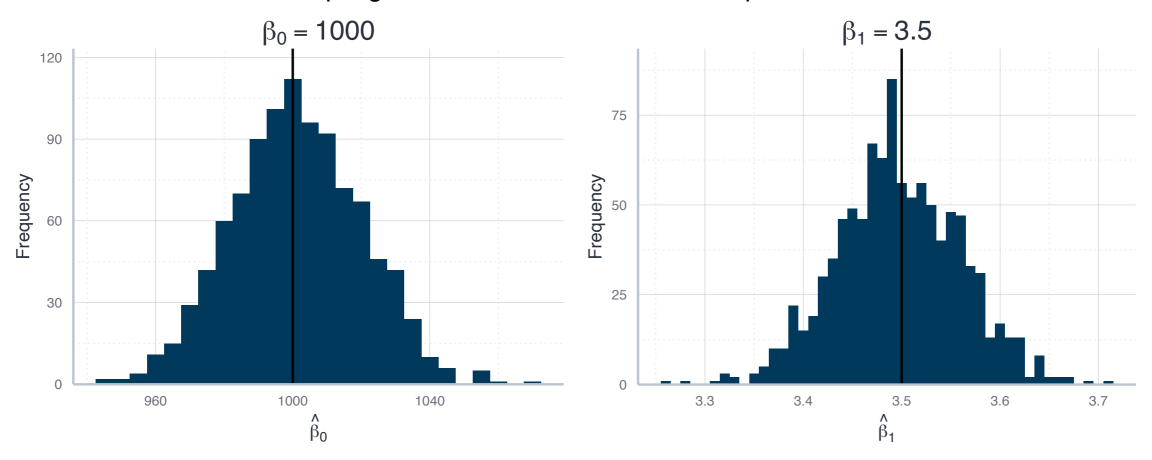


- Now draw 500 samples with n=150 and estimate the linear model
 - Obtain a $\hat{\beta}_0$ and $\hat{\beta}_1$ for each sample ightarrow look at sampling distribution

The sampling distribution of OLS estimates

The result of drawing 1000 samples with n = 150

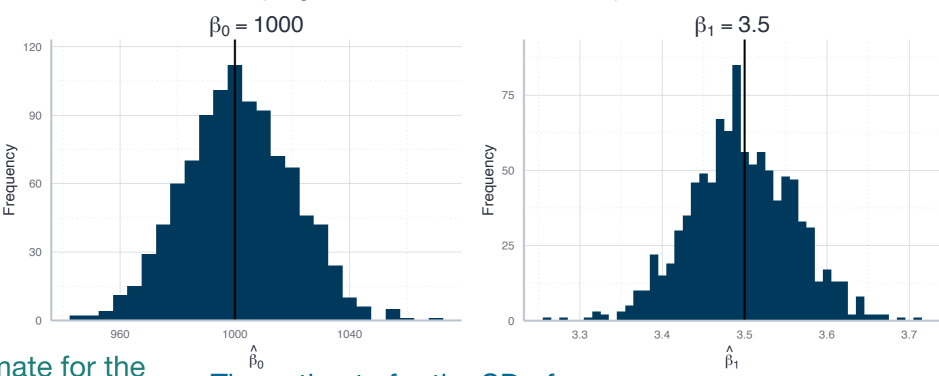
Sampling distributions of the estimated parameters



Parameter	Mean	SD	
beta_0 beta_1	$1001.232 \\ 3.496$	$18.960 \\ 0.063$	

The sampling distribution of OLS estimates Relation to the single estimation

Sampling distributions of the estimated parameters



The single estimate for the parameter of interest

The estimate for the SD of the sampling distribution

term	estimate	std_error	statistic	p_value	lower_ci	upper_ci
intercept	997.39	16.87	59.12	0	964.05	1030.73
labor	3.54	0.06	62.50	0	3.42	3.65

Probability to observe the estimate if in the true population $\beta_i = 0$

For a normally distributed X, 95% of all values fall within $\bar{X} + 1.96 \cdot SD$



Model evaluation

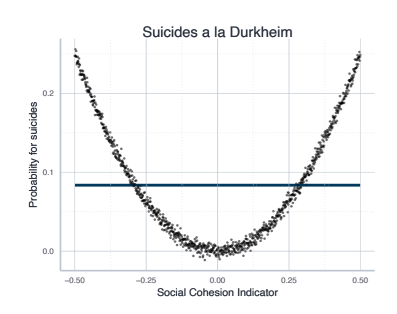


Evaluating models - assumptions

- We identified the best model by minimising the RMSE → method of ordinary least squares (OLS)
 - Identifying the model this way is based on a number of assumptions
- Model evaluation: test of whether these assumptions were satisfied
- Example: one central assumption of the simple OLS regression is that the relationship between the two variables is linear
- What would happen if this assumption was not met?

Evaluating models - assumptions

- The French sociologist Emile Durkheim distinguished two types of suidices:
 - Moral confusing and a lack of social embeddednes in modern societies
 - Neglect of individual desires in archaic societies
- This could be summarised in a u-shaped relationship between social cohesion and the likelihood of suicides



- This is not a linear relationship, and fitting a linear model would lead to very misleading results
 - Here the estimate for β_1 would be zero \rightarrow suggests no systematic relationship
- Its always important to visualise the data and then choose the right family

Evaluating models - explanatory power

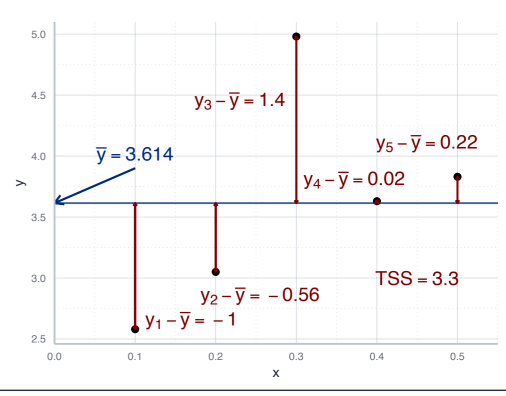
- We will learn more about the underlying assumptions and how to test for them in a later session
- At this point we want to focus on one additional measure for the goodness of fit of a model: its ${\it R}^2$
 - The \mathbb{R}^2 measures how much variation in the explained variable can be explained by the variation of the explanatory variable
 - Lets look at an artificial example:

datensatz

#> x y
#> 1 0.1 2.58
#> 2 0.2 3.05
#> 3 0.3 4.98
#> 4 0.4 3.63
#> 5 0.5 3.83

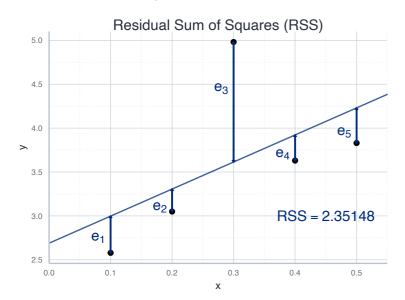
- How to measure the total variation in the explained variable?
 - Deviations from its mean value: total sum of squares:

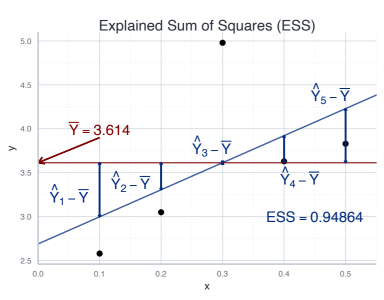
•
$$TSS = \sum_{i=1}^{n} (y_i - \bar{y})^2$$



Evaluating models - explanatory power

- TSS as the total variation in the outcome variable: $TSS = \sum_{i=1}^{n} (y_i \bar{y})^2$
- We separate the total variation into two parts:





- Explained sum of squares (ESS): the variation explained by our model
- Residual sum of squares (RSS): the variation left unexplained
- RSS: the sum of squared residuals:

$$RSS = \sum_{i=1}^{n} r_i^2$$

- Residuals r: observable counterpart to the error term ϵ
- ESS: squared deviations between the fitted values and \bar{y} :

$$ESS = \sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2$$

Evaluating models - explanatory power

We separate the total variation into two parts:

$$TSS = ESS + RSS$$

• The \mathbb{R}^2 is defined as the share of explained variation:

$$R^2 = \frac{ESS}{TSS} = 1 - \frac{RSS}{TSS}$$

- In general, a higher R^2 comes with higher explanatory power
- A very high \mathbb{R}^2 , however, should also make you suspicious
- But in general, its a good indication for the usefulness of your model

Exercise: computing R^2

- Consider again our example of beer consumption and the linear model you fitted before (i.e. on beer consumption and income).
 - Now compute the \mathbb{R}^2 of your model by hand.
- Remember:

•
$$TSS = \sum_{i=1}^{n} (Y_i - \bar{Y})^2$$

•
$$RSS = \sum_{i=1}^{n} e_i^2$$

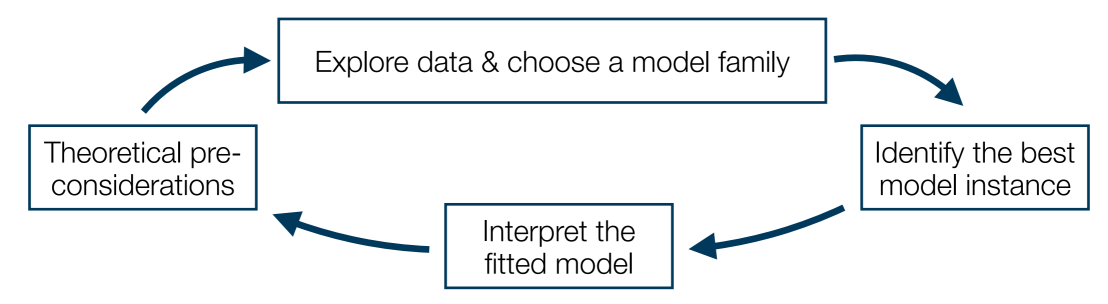
•
$$ESS = \sum_{i=1}^{n} (\hat{Y}_i - \bar{Y})^2$$

- Any 1m-object has the elements residuals and fitted.values, through which you can obtain the respective vectors
- How can you interpret your R^2 ?
- Bonus: compare it to the \mathbb{R}^2 of the model including price instead of income. How would you interpret this?

Summary & outlook



 We applied the general workflow of empirical modelling in the context of simple linear regression:



- The idea is to use the family of linear models with two variables
- Thus, SLR is used to study the association of two numerical variables
- The idea is to fit a regression line that minimises the squared differences between the actual and fitted values → method of ordinary least squares

- Using SLR makes sense if you are interested in a linear relationship between numerical variables
 - Thus, prior theoretical considerations and descriptive exploration of your data is necessary
- SLR is built upon the **family of linear models**, which in the context of economic applications is specified as $y = \beta_0 + \beta_1 x_1 + \epsilon$
 - In this context we introduced the concepts of the LHS and RHS of a regression equation, as well as the terms parameters, dependent & independent variables, and the error term
- We defined the best model instance of the family of linear models as the one that has the smallest RMSE for the data at hand
 - To find the particular model, we used the method of OLS

- OLS produces concrete **estimates** $\hat{\beta}_0$ and $\hat{\beta}_1$ by minimising the RMSE for the data at hand
 - Once estimated, we can use our model to create predictions: the **fitted values** $\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x$
- The deviations from the fitted and actual values are called residuals → sample equivalent to the theoretical error term
- Once estimated, we can interpret the estimated values of our model
 - The model has no causal interpretation → its about associations
- The OLS method is built upon assumptions, which we need to check for each application
- There are other tools to assess our estimated model, such as its \mathbb{R}^2

- Next time we will extend the approach of simple linear regression and learn about multiple linear regression
 - We study not the relationship between two, but between many variables
 - This will allow us to isolate the relationship between two variables from the confounding effects of other variables
 - After this, we consider the process of taking samples from bigger populations theoretically, and then learn how to assess the quality of our regression models

Tasks until next time:

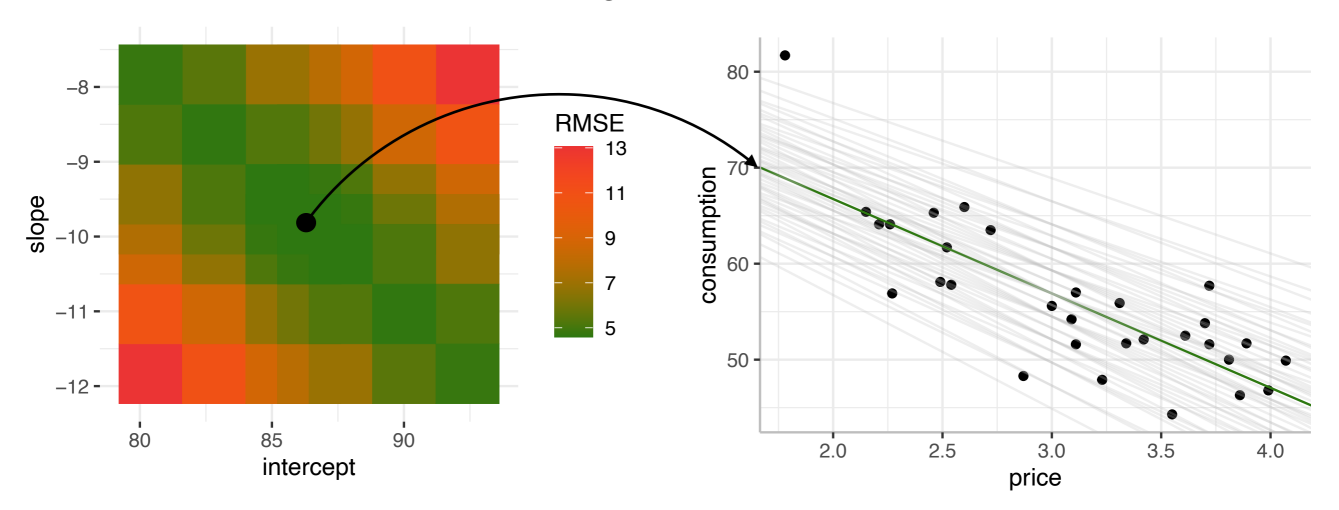
- 1. Fill in the quick feedback survey on Moodle
- 2. Read the **tutorials** posted on the course page
- Do the exercises provided on the course page and discuss problems and difficulties via the Moodle forum



Appendix: Ordinary Least Squares (OLS) estimation

Estimating a model using OLS

- Above we argued that estimating a linear model means to identify the model instance with the smallest RMSE
 - Now we look at how this is being done in practice → the OLS method



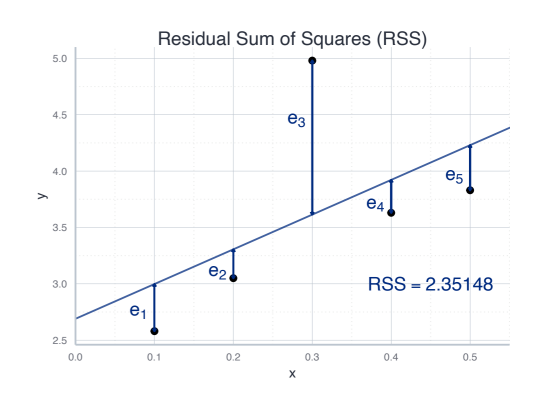
Estimating a model using OLS The general idea

- In principle we could minimise the loss function numerically
 - But this is very inefficient and dangerous
- For the linear case, the best model can be derived analytically
 - This also allows us to derive some further properties of the model
- The idea is to choose β_0 and β_1 such that the RSS gets minimised

$$RSS = \sum_{i=1}^{n} e_i^2$$

Put mathematically:

$$\hat{\beta}_0, \hat{\beta}_1 = \operatorname{argmin}_{\beta_0, \beta_1} \sum_{i=1}^n (y_i - \hat{y}_i)^2$$



Estimating a model using OLS Deriving the OLS estimator

$$\hat{\beta}_0, \hat{\beta}_1 = \operatorname{argmin}_{\beta_0, \beta_1} \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

• Since $\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 \cdot x_i$ this equals have:

$$\hat{\beta}_0, \hat{\beta}_1 = \operatorname{argmin}_{\beta_0, \beta_1} \sum_{i=1}^n (y_i - \hat{\beta}_0 + \hat{\beta}_1 \cdot x_i)^2$$

With a little bit of algebra we can rearrange this expression to:

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$
 and $\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$

ullet All the variables are included in our data o \hateta_0 and \hateta_1 are identified

Estimating a model using OLS

Exercise: computing the OLS estimator manually

• Let us compute the estimated values \hat{eta}_0 and \hat{eta}_1 for our example data set by hand

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$

A tibble:
$$5 \times 2$$
 • $\bar{y} = 3.614$

- 0.1 2.58
- 2 0.2 3.05
- 3 0.3 4.98
- 4 0.4 3.63
- 0.5 3.83

•
$$\bar{x} = 0.3$$

•
$$\bar{y} = 3.614$$

•
$$\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y}) = (0.1 - 0.3)(2.58 - 3.614) + \dots = 0.308$$

•
$$\sum_{i=1}^{n} (x_i - \bar{x})^2 = (0.1 - 0.3)^2 + (0.2 - 0.3)^2 + \dots = 0.1$$

•
$$\hat{\beta}_1 = \frac{0.308}{0.1} = 3.08$$

•
$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x} = 3.614 - 3.08 \cdot 0.3 = 2.69$$

Estimating a model using OLS

Exercise: computing the OLS estimator manually

0.5 3.83

•
$$\bar{x} = 0.3$$

•
$$\bar{y} = 3.614$$

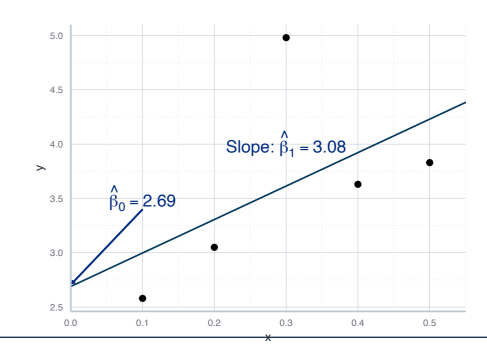
•
$$\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y}) = (0.1 - 0.3)(2.58 - 3.614) + \dots = 0.308$$

•
$$\sum_{i=1}^{n} (x_i - \bar{x})^2 = (0.1 - 0.3)^2 + (0.2 - 0.3)^2 + \dots = 0.1$$

$$\hat{\beta}_1 = \frac{0.308}{0.1} = 3.08$$

•
$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x} = 3.614 - 3.08 \cdot 0.3 = 2.69$$

• Let us now verify our result by computing $\hat{\beta}_0$ and $\hat{\beta}_1$ using 1m():



Estimating a model using OLS Final remarks on the OLS method

- The OLS estimation method has some great mathematical properties
 - E.g., if you can only obtain a sample of the population of interest, the estimates obtained via OLS are unbiased and efficient
- These properties hing, however, on some **assumptions**, e.g. a linear relationship between y and x
 - In practice you always need to test whether your assumptions are met
 - Otherwise there is no way to tell whether the estimates obtained via OLS are not terribly misleading → see session on regression diagnostics