### Biostatistics & Epidemiological Data Analysis using R

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# Linear regression I

Stefan Konigorski

Health Intervention Analytics Group, HPI



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## Content

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	1	Overview & Introduction to R and data analysis	2022.10.19
R, Data manipulation, Descriptives	2	First steps in data analysis using R	2022.10.26
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- Overview
- 2 Introduction to linear regression
  - Correlation
  - Simple linear regression
  - Multiple linear regression
- Model assumptions

# Review: Parameter estimation and hypothesis testing

### Non-formal description

- Aim: infer from your sample back onto the population
- For example:
  - give estimate for unknown parameter in the population
  - test hypothesis about unknown parameter in the population

## Review: Parameter estimation

### Statistical set-up

- Consider an unknown theoretical distribution F that contains some parameter(s)  $\theta$ .
- Consider samples  $x_1, \ldots, x_n$  (of rv's  $X_1, \ldots, X_n \sim F$ ).

### Aim of point estimation

Based on  $x_1, \ldots, x_n$ , give a best guess  $\hat{\theta}$  for the unknown  $\theta$ .

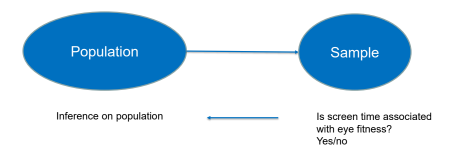
Population Sample statistic, e.g.  $\mu$  sample statistic, e.g.  $\bar{x}$ 

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# Review: Hypothesis testing

#### Goal

- The goal of a hypothesis test is to make a decision between a null hypothesis and a (complementary) alternative hypothesis.
- Example:  $H_0: \mu_1 = \mu_2$  vs.  $H_1: \mu_1 \neq \mu_2$ .



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# Review: Hypothesis testing

- 4 Assume: The null hypothesis is correct.
- Calculate the probability (= p-value), that you obtain such (or more extreme) observations as you have in your sample, given that the null hypothesis is true.
- If this probability ...
  - is small (e.g. < 5% =  $\alpha$ ), then the empirical observations are hardly compatible with the assumption.
    - ---- Assumption must be wrong
    - → Reject null hypothesis
    - → Accept alternative hypothesis
  - is not small (e.g. larger than  $\alpha$ ), then there is not a strong evidence against the null hypothesis, therefore don't reject the null hypothesis.

# Review: Hypothesis testing

- Approach: evaluate the evidence against the null hypothesis (=no association).
- Make your decision by (i) comparing the p-value to the pre-specified  $\alpha$  level, or (ii) comparing the empirically calculated value of the test statistic to the theoretical "critical" value of the test statistic.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>(i) and (ii) are identical.

# Learning objectives of today

- Introduction to linear regression.
- Next lecture (but already here in the slides): Assumptions of linear regression.
- Next lecture: Get to know ways how to evaluate and select linear regression models, and how to do this in R, and do linear regression with multiple imputation.

# Leading questions

- What is linear regression and how can you apply it in R?
- Next lecture (but already here in the slides): Which
  assumptions are made in linear regression, how can you check
  them, how bad is it if they are not satisfied, and what can you
  do if they are not satisfied?
- Next lecture: If I have 10 variables X<sub>j</sub> to predict Y, how do I choose the relevant variables?
- Next lecture: How can you tell how good a linear regression model is?

## Correlation

### Covariance and correlation

#### Correlation

- Correlation = measure of association between two ordinal or metric variables X and Y.
- Has values between -1 (perfect negative association) and +1 (perfect positive correlation). A correlation of 0 means there is no association between X and Y.
- There exist multiple correlation coefficients, most popular are Pearson's correlation coefficient (r), Spearman's correlation coefficient  $(\rho)$  and Kendall's  $\tau$ .

### Covariance and correlation

#### Pearson's correlation coefficient

- ... is well-suited for normally-distributed (i.e. metric) variables.
- ... is based on the covariance *cov* between *X* and *Y*. This is defined, for a sample of *n* observations of *X* and *Y*, as:

$$cov(X, Y) = s_{XY} = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x}) \cdot (y_i - \bar{y})$$

- Correlation r between X and Y:  $r_{XY} = \frac{s_{XY}}{s_X \cdot s_Y}$
- Hypothesis test:  $H_0: r = 0$  vs.  $H_1: r \neq 0$

### Spearman's correlation and Kendall's au

• ... are based on ranks, i.e. suited for ordinal and non-normally distributed variables.

### Correlation

#### In R

- Use the cor and cor.test functions.
- Also always look at the association in scatter plots, with the plot function.
- You can use cor and plot also for more than 2 variables!

### Exercise 1

- In the KiGGS dataset, choose 3 or more different variables and compute pairwise different correlation coefficients.
- Look at scatter plots of the variables.
- Also try to use the cor and plot for all 3 variables at once.
- Look at the results (correlation coefficients, confidence intervals, hypothesis tests), compare and interpret them.
- See R\_8a\_exercise\_1\_correlation.Rmd

## Simple linear regression

### Overview

#### Aim

- Aim: Predict a variable Y by a variable X under the assumption of a linear relationship.
- $\bullet$  Y = dependent variable, outcome, target variable, response
- $\bullet$  X = independent variable, predictor, feature, covariate

# Model equation

### Set-up

n observations of two variables X and Y.

### Model equation

$$Y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$$

for  $i = 1, \ldots, n$ , where

- $\beta_0$  is the intercept
- $\beta_1$  is the slope
- and more generally,  $\beta_0, \beta_1$  are the regression coefficients (regression weights)
- $\epsilon_i$  are the residuals = error terms
- and with the assumption that  $\varepsilon_i \sim N(0, \sigma^2)$ .

# Model equations

- Model equation:  $Y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$
- Alternative model equation 1:  $Y = \beta_0 + \beta_1 x + \varepsilon$
- Alternative model equation 2:  $E(Y) = \beta_0 + \beta_1 x$

Interpretations of the model equation and of the regression coefficients?

# Estimating regression coefficients

• Least squares estimate of the regression coefficients  $\beta_0$  and  $\beta_1$ (minimizing  $\sum_{i=1}^{n} (Y_i - \beta_0 - \beta_1 x_i)^2$ ):

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}, \qquad \hat{\beta}_1 = \frac{\operatorname{cov}(X,Y)}{\operatorname{Var}(X)}$$

• Interpretation?

# Predicting the outcome

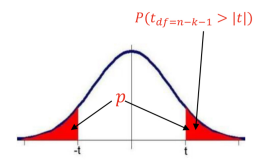
• Once you have obtained estimates of  $\beta_0$  and  $\beta_1$ , you can plug them into the model equation to obtain estimates of Y based on the model equation:

$$\hat{Y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i$$

• This can be used, e.g., to predict the Y values of people that were not observed in this sample.

# Testing regression coefficients

- Hypothesis tests of regression coefficients
  - Test of  $H_0: \beta_1 = 0$  vs.  $H_1: \beta_1 \neq 0$
  - Test statistic:  $t = \widehat{\beta}_1/\widehat{SE}(\widehat{\beta}_1)$ ,  $\widehat{SE}(\widehat{\beta}_1) = \sqrt{\widehat{\sigma}^2/\sum_{i=1}^n (x_i \bar{x})^2}$
  - has a t-distribution with n-k-1 degrees of freedom, where n is the sample size and k is the number of independent variables in the regression (here: k = 1).



•  $(1-\alpha)$ % confidence interval of regression coefficient  $\beta_1$ :

$$\beta_1 \pm t_{df=n-k-1,\alpha/2} \cdot SE(\beta_1)$$

## Overall model fit

	Sum of squares	Degrees of freedom	Mean sum of squares	F-value	p-value
Regression	$SS_{Regr}$	k	$MS_{Regr} = SS_{Regr}/k$	$F = MS_{Regr}/MS_{Resid}$	$p = P(F_{df_1=k, df_2=n-k-1} > F)$
Residuals	$SS_{Resid}$	n-k-1	$MS_{Resid} = SS_{Resid}/(n-k-1)$		
Total	$SS_{Total}$	n-1			

where k is the number of predictors, and

$$SS_{Total} = SS_{Regr} + SS_{Resid}$$
,

$$SS_{Total} = \sum_{i=1}^n \left(y_i - \overline{y}\right)^2, SS_{Regr} = \sum_{i=1}^n \left(\hat{y}_i - \overline{y}\right)^2, SS_{Resid} = \sum_{i=1}^n \left(y_i - \hat{y}_i\right)^2$$

Determination coefficient:  $R^2 = \frac{SS_{Regr}}{SS_{Total}}$ 

Interpretation?

Adjusted (corrected) 
$$R^2$$
:  $R_{adj}^2 = 1 - \frac{n-1}{n-k-1}(1-R^2)$ 

# Linear regression in R

- Use the lm function to fit linear regression models:
   fit <- lm(Y ~ X1, data = dat)</li>
- Use the summary function to obtain a reader friendly output: summary(fit)
- Use the predict function to obtain predictions of Y: predict(fit)
- Use the confint() or jtools::summ() function to obtain confidence interval estimates of the regression coefficients.

# How do you incorporate predictors in 1m?

- ... as numeric or factor variables?
- And what are dummy variables?
- See exercise 2!

### Exercise 2

#### In the KiGGS dataset:

- Compute a linear regression by predicting systolic blood pressure (variable sys12) by BMI (variable bmiB) of children, and interpret the results
- Compute a linear regression by predicting systolic blood pressure (variable sys12) by BMI categories (variable bmiKH) of children, and interpret the results
- See R\_8b\_exercise\_2\_linear\_regression.Rmd.

- Aim: Predict a variable Y by multiple variables  $X_1, \ldots, X_k$ under the assumption of a linear relationship.
- Model equation:

$$Y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \dots + \beta_k x_{ki} + \varepsilon_i, \quad \varepsilon_i \sim N(0, \sigma^2)$$

- In matrix formulation:  $Y = X^T \beta + \varepsilon$
- Least squares estimate of the regression coefficient vector  $\beta$ :

$$\hat{\beta} = (X^T X)^{-1} X^T Y$$

• Standard error of  $\widehat{\beta}$ :

$$SE(\widehat{\beta}) = \sqrt{\sigma^2 (X^T X)^{-1}}$$

## Interpretation of the regression coefficients

- The regression coefficient  $\beta_i$  describes the effect of  $X_i$  on Y(increase of Y by  $\beta_i$  when  $X_i$  is increased by 1 unit), while holding all other X variables in the model constant.
- I.e. the effect of the other X variables in the model has been removed (=adjusted, corrected) from the regression coefficient  $\beta_i$ .
- Calculation in model with 2 independent variables  $X_1, X_2$ :

$$\hat{\beta}_1 = \frac{r_{X_1Y} - r_{X_1X_2}r_{X_2Y}}{1 - r_{X_1X_2}^2}$$

(cf. partial correlation coefficient)

 What can you conclude if all independent variables are uncorrelated?

 Hypothesis tests and confidence intervals of the regression coefficients, and tests of the full model  $(H_0: \beta_1 = \cdots = \beta_k = 0 \text{ vs. } H_1: \text{ at least } \beta_i \text{ is } \neq 0)$  are analogous to simple linear regression.

### Exercise 3

#### In the KiGGS dataset:

- Use linear regression to investigate the question if the amount and frequency of eating pancakes is associated with the BMI of children.
- Adjust the analysis for age, sex, and further covariates, and interpret the new results.
- See R\_8c\_exercise\_3\_linear\_regression.Rmd.

## Linear regression - Model assumptions

### Overview

- So far we have neglected the assumptions that are made in linear regression
- What are they, how can we check them, and how bad is it if they are violated?

# Assumptions of linear regression

- Y is continuous
- The relationsships between Y and all  $X_i$  are linear
- All relevant variables (covariates, confounders) are in the model
- All observations are independent
- There is no multicollinearity ( $\approx$  not a "super strong" correlation between the  $X_i$ )
- Homoscedasticity (equal variance) of the residuals
- Normal distribution of the residuals

How do you check and deal with these assumptions?

# Assumption: *Y* is continuous

### Check

yes/no (or approx. yes/no?)

### What if assumption is not satisfied?

• Other regression (multinomial, ordinal?)

# Assumption: Linearity

#### Check

- Visually in scatter plot
- in R: plot(X, Y)

- Add quadratic/polynomial terms or splines
- Adding a quadratic term in R: lm(Y ∼ X + X<sup>2</sup>)
- Transform predictor to factor?

# Assumption: All relevant variables are in the model

#### Check

- Think, draw directed acyclic graphs, look at literature
- Compare the estimates of the regression coefficients in different models

- Results can be strongly biased, in any direction
- Throw results into garbage and use other statistical model, or consider in interpretation

## Assumption: Independent observations

#### Check

- Theoretical: Is there a structure in the data (time, hierarchy/cluster)?
- Compute ICC (intraclass correlation coefficient),
   Durbin-Watson statistic of autocorrelation

## What if assumption is not satisfied?

• Use other statistical model (linear mixed models, time series)

# Assumption: No multicollinearity

#### Definition

- 2 or more variables are collinear, if one variable can be written as a linear combination of the other variables.
- Multicollinearity here:  $\approx$  no "super strong" correlation between the predictors  $X_j$

#### Check

- Compute the correlation (and maybe VIF, variance inflation factor) between predictors
- in R: cor(Xmatrix)
- Check the predictive power of the model  $(R^2)$  eg using cross-validation

## Assumption: No multicollinearity

- If predictors are highly correlated (eg r=0.99), then the estimates of the regression coefficients are still unbiased, and the standard error estimates of the regression coefficient estimates as well as the respective hypothesis tests are still valid. But: the standard error of the regression coefficient estimates is larger ( $\longrightarrow$  smaller power) and  $R^2$  is larger (SS<sub>Resid</sub> and MSE are not affected, Var(Y) and SS<sub>Regr</sub> larger).
- But if X does not affect Y and instead both have a joint distribution, then also the regression coefficients can be affected and be biased (standard error estimates are ok).
- See R\_8d\_assumpt\_multicoll.R
- Consider in interpretation (with respect to validity of estimates/tests, effect of  $X_1$  or  $X_2$ ?), remove effect of one variable, factor analysis/principal component analysis.

## Assumption: Homoscedasticity of residuals

#### Check

- Graphically: scatter plot of residuals vs. predicted Y values,
   e.g. with plot(lm(...)) function
- Extract residuals and predicted Y values in R: residuals(lm(...)), predict(lm(...))

- With heteroscedastic residuals, the estimates of the regression coefficients are still unbiased, but the standard errors are underestimated, i.e. the p-values are too small (inflation of type I error)
- See R\_8d\_assumpt\_homosced.R
- Solutions: Consider in regression (eg weighted least-squares regression), use robust standard error estimates

## Assumption: Normal distribution of residuals

### Check

- Graphically: histograms and Q-Q-plots of the residuals
- For example, using the plot(lm(...)) function

- Approximatively normally-distributed residuals are sufficient so that estimates, standard error estimates, and hypothesis tests of the regression coefficients are still valid - but the power decreases.
- Only for extremely non-normal residuals, estimates are biased.
- See R\_8d\_assumpt\_normality.R
- Solutions: transform Y (log, Box-Cox), in R with log() and eg MASS::boxcox()

# Further regression diagnostics

• The plot(lm(...)) function yields further diagnostic plots, e.g. of outliers and leverage points.

## Exercise 4

- Examine the assumptions in the linear regression of exercise 3.
- See R\_8d\_exercise\_4\_assumpt.Rmd.

## Questions?

## References

- Knight K (1999). Mathematical statistics. CRC Press.
- Harrell (2015). Regression modeling strategies. Springer.

### Homework