



## **Data Analysis with R:**

Lecture Slides (all)

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#### **Exercise 15**



## Introduction: ANOVA as a special case of a linear model Linear Modelling

So far we have considered how to determine whether statistically significant differences exist between different "feed" groups (factors).

The explanatory variable has been categorical. We have not yet considered continuous explanatory variables.

ANOVA and linear regression are both a special cases of **linear** models.

### Simple linear regression (1/3)

A **simple linear regression** fits a straight line through a set of data points. This straight line is fitted in a way that makes the sum of the squared residuals (the vertical distances between each data point and the fitted line) as small as possible.

## Simple linear regression (2/3)

In a simple linear regression model for n data points  $(x_i, y_i)$ , i = 1, ... n the following equation is used:

$$y_i = \alpha + \beta x_i + \epsilon$$
,

#### where

- α: intercept or constant
- $\beta$ : slope, regression coefficient (effect size)
- $\epsilon$ : error, residuals

### Simple linear regression (3/3)

The goal is to find the equation of the straight line

$$f(x) = y = \alpha + \beta x$$
,

which would provide a "best" fit for the data points (least square approach).

#### **Assumptions of a linear regression**

A **simple linear regression** is based on several assumptions which should be checked carefully.

- linearity of the relationship between the explanatory (independent) and the outcome (dependent) variable
- normality of the residuals
- independence
- constant variance (homoscedasticity)

## Linear regression model in R

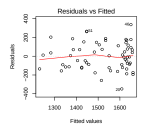


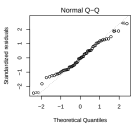
```
data(water)
# mod.hard <- lm(mortality ~ hardness, data = water)</pre>
mod.hard <- lm(water$mortality ~ water$hardness)</pre>
summary(mod.hard)
##
## Call:
## lm(formula = water$mortality ~ water$hardness)
##
## Residuals:
## Min 1Q Median 3Q Max
## -348.61 -114.52 -7.09 111.52 336.45
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1676.3556 29.2981 57.217 < 2e-16 ***
## water$hardness -3.2261 0.4847 -6.656 1.03e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 143 on 59 degrees of freedom
## Multiple R-squared: 0.4288, Adjusted R-squared: 0.4191
## F-statistic: 44.3 on 1 and 59 DF, p-value: 1.033e-08
```

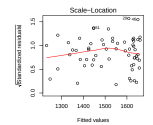
## **Checking linear model assumptions**

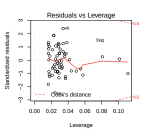
par(mfrow=c(2,2))
plot(mod.hard)











#### Linear model vs. t.test(...) in R



```
mod.loc <- lm(mortality ~ location, data = water)</pre>
coef(mod.loc)
##
     (Intercept) locationSouth
##
       1633.6000 -256.7923
t.test(water$mortality ~ water$location)
##
##
   Welch Two Sample t-test
##
## data: water$mortality by water$location
## t = 7.1427, df = 53.29, p-value = 2.584e-09
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 184.6919 328.8928
## sample estimates:
## mean in group North mean in group South
##
              1633,600
                           1376.808
```

## The multiple linear model An extension of the simple linear model (1/2)

If several explanatory variables are of interest, instead of performing multiple simple regressions, a **multiple linear regression** or **multivariable** approach is appropriate.

- the same assumptions as for simple linear regressions should be checked
- collinearity might be an issue (see vif(...) function from package usdm)
- model comparison (AIC) (...discussed later)

## The multiple linear model An extension of the simple linear model (2/2)

Simple linear regression model:

$$y_i = \alpha + \beta x_i + \epsilon$$

Multiple linear regression model:

$$y_i = \alpha + \beta_1 x \mathbf{1}_i + \beta_2 x \mathbf{2}_i + \dots + \epsilon,$$
  

$$y_i = \alpha + \beta_1 x \mathbf{1}_i * \beta_2 x \mathbf{2}_i + \dots + \epsilon,$$
(1)

#### where

- α: intercept or constant
- $\beta_1$ : slope1, regression coefficient (effect size)
- β<sub>2</sub>: slope2, regression coefficient (effect size)
- $\beta_1 * \beta_2$ : interaction effect between  $x_1$  and  $x_2$
- $\epsilon$ : error, residuals

## The multiple linear model Interpretation of model coefficients

- α: intercept or constant
- β<sub>1</sub>: slope1, regression coefficient (effect size)
- β<sub>2</sub>: slope2, regression coefficient (effect size)
- $\beta_1 * \beta_2$ : interaction effect between  $x_1$  and  $x_2$
- $\epsilon$ : error, residuals
- → β<sub>2</sub> describes the number of units of a change in the
   outcome variable y as x<sub>2</sub> changes by one unit, x<sub>1</sub> being held
   constant.

#### The multiple linear model in R



```
mod.hard.loc <- lm(mortality ~ hardness + location, data = water)
summary(mod.hard.loc)
##
## Call:
## lm(formula = mortality ~ hardness + location, data = water)
##
## Residuals:
## Min 10 Median 30
                                        Max
## -222.959 -77.281 7.143 90.751 307.836
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1695.4371 25.3285 66.938 < 2e-16 ***
## hardness -2.0341 0.4829 -4.212 8.93e-05 ***
## locationSouth -176.7108 36.8913 -4.790 1.19e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 122.1 on 58 degrees of freedom
## Multiple R-squared: 0.5907, Adjusted R-squared: 0.5766
## F-statistic: 41.86 on 2 and 58 DF, p-value: 5.601e-12
```

#### **Model selection**



- Multiple  $R^2$ : the larger, the better
- Akaike criterion (AIC): the smaller, the better

#### **Nested models**



Two models are nested if one of them is a particular case of the other one: the simpler model can be obtained by setting some coefficients of the more complex model to particular values.

#### Among the 3 above models ...

- which ones are nested?
- which ones are not nested?

## Multiple R<sup>2</sup>



 $R^2$  is a measure of fit quality:

$$R^2 = rac{ ext{SSRegression}}{ ext{SSTotal}}$$
 $R^2 = 1 - rac{ ext{SSError}}{ ext{SSTotal}}$ 

#### CAREFUL:

- The SSError always decreases as more predictors are added to the model.
- R<sup>2</sup> always increases and can be artificially large.

#### Akaike criterion (AIC)

- Model fit (R<sup>2</sup>) always improves with model complexity. We would like to strike a good balance between model fit and model simplicity.
- AIC combines a measure of model fit with a measure of model complexity: The smaller, the better.

For a given data set and a given model:

$$AIC = -2 \cdot \log(L) + 2p$$

L stands for the likelihood. p stands for the number of parameters in the models (penalizes complex models).

### Model selection strategy for AIC

- Consider a number of candidate models. (They need not be nested.)
- Calculate their AIC.
- Choose the model(s) with the smallest AIC.
- ightarrow **CAREFUL**: The absolute value of AIC is meaningless. The relative AIC values, between models, is meaningful.

#### Model selection with AIC in R

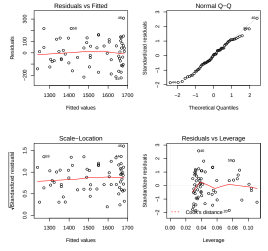


```
mod1 <- lm(mortality ~ hardness, data = water)</pre>
mod2 <- lm(mortality ~ location, data = water)</pre>
mod3 <- lm(mortality ~ hardness + location, data = water)
AIC(mod1, mod2, mod3)
## df AIC
## mod1 3 782.5692
## mod2 3 778.5186
## mod3 4 764.2366
round(AIC(mod1, mod2, mod3), 2)
## df AIC
## mod1 3 782.57
## mod2 3 778.52
## mod3 4 764.24
```

#### mod.hard.loc is the best!



mod3 <- lm(mortality ~ hardness + location, data = water)
par(mfrow=c(2,2))
plot(mod3)</pre>



#### **Exercise 16**



### Two-way Interactions in R (1/3)



#### There are three different interactions:

- Interaction between two categorical variables
- Interaction between one continuous and one categorical variables
- Interaction between two continuous variables

## Two-way Interactions in R (2/3)



## Model specification in R: Be aware, an interaction is never tested without its corresponding main effects included in the model.

```
# Interaction between two categorical variables
# mod.dose.supp.int <- lm(len ~ dose.fac + supp + dose.fac:supp,
# data = ToothGrowth)
mod.dose.supp.int <- lm(len ~ dose.fac * supp, data = ToothGrowth)
# summary(mod.dose.supp.int)</pre>
```

$$\begin{split} \textit{y} &\sim \beta_{\text{baseline}((\text{dose==low}) \ \& \ (\text{supp==OJ}))} + \beta_{\text{dose==med}} + \\ &\beta_{\text{dose==high}} + \beta_{\text{supp==VC}} \\ &+ \beta_{(\text{dose==med}) \ \& \ (\text{supp==VC})} \\ &+ \beta_{(\text{dose==high}) \ \& \ (\text{supp==VC})} \end{split}$$

#### Two-way Interactions in R (3/3)



```
# Interaction between two categorical variables
# mod.dose.supp.int <- lm(len ~ dose.fac + supp + dose.fac:supp,
# data = ToothGrowth)
mod.dose.supp.int <- lm(len ~ dose.fac * supp, data = ToothGrowth)
summarv(mod.dose.supp.int)
##
## Call:
## lm(formula = len ~ dose.fac * supp. data = ToothGrowth)
##
## Residuals:
##
     Min 1Q Median 3Q
                               Max
## -8.20 -2.72 -0.27 2.65 8.27
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      13.230 1.148 11.521 3.60e-16 ***
## dose.facmed
                       9.470
                                  1.624 5.831 3.18e-07 ***
                      12.830
## dose.fachigh
                                  1.624 7.900 1.43e-10 ***
                      -5.250 1.624 -3.233 0.00209 **
## suppVC
## dose.facmed:suppVC -0.680
                                  2.297 -0.296 0.76831
## dose.fachigh:suppVC
                      5.330
                                  2 297 2 321 0 02411 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.631 on 54 degrees of freedom
## Multiple R-squared: 0.7937, Adjusted R-squared: 0.7746
## F-statistic: 41.56 on 5 and 54 DF, p-value: < 2.2e-16
```

## Two-way Interactions in R: Interpretation of coefficients (1/2)



```
## (Intercept) dose.facmed dose.fachigh
## 13.23 9.47 12.83
## suppVC dose.facmeds:suppVC dose.fachigh:suppVC
## -5.25 -0.68 5.33
```

$$y \sim eta_{
m baseline((dose==low)\ \&\ (supp==OJ))} + eta_{
m dose==med} + \ eta_{
m dose==high} + eta_{
m supp==VC} \ + eta_{
m (dose==med)\ \&\ (supp==VC)} \ + eta_{
m (dose==high)\ \&\ (supp==VC)}$$

### Two-way Interactions in R: Interpretation of coefficients (2/2)

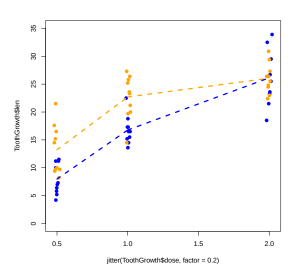


```
## (Intercept) dose.facmed dose.fachigh
## 13.23 9.47 12.83
## suppVC dose.facmed:suppVC dose.fachigh:suppVC
## -5.25 -0.68 5.33
```

- dose.facmed:suppVC change in the slope between the low and med dose.fac group under the supplement type (supp) VC in comparison to the intercept. In other words, by changing the dose from low to med within the supplement group VC, the slope decreases by approx. -0.68.
- dose.fachigh:suppVC change in the slope between the low and high dose.fac group under the supplement type (supp) VC in comparison to the intercept. In other words, by changing the dose from low to high within the supplement group VC, the slope increases by approx. +5.33.

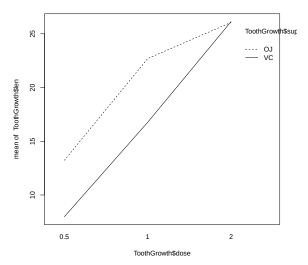
#### **Interactions**





#### **Interactions**





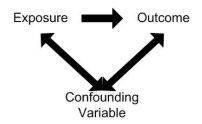
#### **Exercise 17**



#### Confounding



- Confounding variable is associated with the exposure and the outcome
- Confounding variable is not part of the causal path between exposure and the outcome



#### Some things to remember

- Not adjusting / controlling for a confounding variable may lead to biased results. It is good practice to present as well the crude (not adjusted ORs) and the adjusted ones. Adjustment is typically done if difference > 10%.
- Check also for interaction (= effect modification) e. g. using logistic regression.
- Do not adjust for a variable C if it is a common effect of E and D (collider) or if it is in the causal pathway of E and D.

#### **Exercise 18**



#### Other topics

So far, we have covered some of the basic **tools** necessary for helping you to start to analyse your own study data.

Many things have been mentioned others have not been included some are worth mentioning as they are particularly common in some areas of veterinary research.

#### Normally distributed response variables

So far, we have only considered analyses where the response variable is a **continuous** measurement.

We now have a brief look at two other common types of **response** variables.

The methods we use are largely similar to what we have looked at previously.

### Data types in R



#### numeric & integers

```
ToothGrowth$len[1:6]
## [1] 4.2 11.5 7.3 5.8 6.4 10.0
bacteria$week[1:6]
## [1] 0 2 4 11 0 2
```

#### unordered factor with 2 levels

```
lung$sex[1:6]
## [1] female male female female male female
## Levels: female male
```

#### (un/ordered) factor (with more than 2 levels)

```
chickwts$feed[1:6]
## [1] horsebean horsebean horsebean horsebean horsebean
## Levels: casein horsebean linseed meatmeal soybean sunflower
```

#### **Generalised Linear Modelling**

- random component:  $\mathbf{E}(\mathbf{Y}) = \mu$
- systematic component: covariates:  $\mathbf{x_1}, \mathbf{x_2}, \dots, \mathbf{x_p}$  produce a linear predictor  $\eta = \sum_1^p \mathbf{x_j} \beta_j$
- link between random and systematic components:  $\mu = \eta$ , e.g.
  - Logistic Regression:  $\eta_i = g(\mu_i), g(.)$  is logit function for binomial data
  - Poisson Regression:  $\eta_i = g(\mu_i), \, g(.)$  is exponential function for poisson data

## Logistic Regression: unordered factor with 2 levels as response

E. g. a logistic regression with one covariate (sex) fitting a model to  $\mathbb{P}(Y = TRUE) = \pi$ , e. g. presence of respiratory symptoms (experienced by the child over the previous 12 months), gives

$$\log\left(\frac{\pi}{1-\pi}\right) = \beta_0 + \beta_1 \mathbf{x}_1$$

## Logistic Regression: unordered factor with 2 levels as response

```
logreg.mod <- glm(respsymptoms ~ sex.
                 family = binomial, # description of the link function
                 data = lung)
summary(logreg.mod)
##
## Call:
## glm(formula = respsymptoms ~ sex, family = binomial, data = lung)
## Deviance Residuals:
      Min
               1Q Median 3Q
                                        Max
## -0.7440 -0.7440 -0.6915 -0.6915 1.7597
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.1429 0.1276 -8.957 <2e-16 ***
## sexmale -0.1663 0.1901 -0.875 0.382
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 682.85 on 635 degrees of freedom
##
## Residual deviance: 682.08 on 634 degrees of freedom
## AIC: 686.08
##
## Number of Fisher Scoring iterations: 4
```

## Logistic Regression: unordered factor with 2 levels as response Interpretation of model coefficients

```
summary(logreg.mod)
##
## Call:
## glm(formula = respsymptoms ~ sex, family = binomial, data = lung)
##
## Deviance Residuals:
      Min
##
                10 Median
                                         Max
## -0.7440 -0.7440 -0.6915 -0.6915 1.7597
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.1429 0.1276 -8.957 <2e-16 ***
## sexmale -0.1663 0.1901 -0.875 0.382
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 682.85 on 635 degrees of freedom
##
## Residual deviance: 682.08 on 634 degrees of freedom
## ATC: 686.08
##
## Number of Fisher Scoring iterations: 4
cbind(logodds = coef(logreg.mod), odds = exp(coef(logreg.mod)))
                 logodds
                             odds
## (Intercept) -1.1428851 0.3188976
## seymale
              -0.1662919 0.8467990
```

#### Odds ratios versus log odds ratios

- The logistic regression model in R outputs the log odds ratios.
- exp(log odds ratio) = odds ratio
- An odds ratio (OR) is a measure of association between an exposure (here: sex) and an outcome (here: respsymptoms).
   The OR represents the odds that an outcome will occur given a particular exposure, compared to the odds of the outcome occurring in the absence of that exposure.

		Outcome		
		Yes	No	
Predictor	Yes	А	В	$OR = \frac{(A*D)}{(B*C)}$
	No	С	D	

# Logistic Regression: unordered factor with 2 levels as response Interpretation of model coefficients (cont'd)

The coefficient  $\beta_{\text{sex}}$  is the estimated amount by which the log odds of respsymptoms would in-/decrease if sex is male. The log odds of respsymptoms when sex is female is just above in the first row ( $\beta_{\text{(Intercept)}}$ ), reference level of sex).

#### Logistic Regression: probability of success as response

- A researcher is examining beetle mortality after 5 hours of exposure to carbon disulphide, at various levels of concentration of the gas.
- Beetles were exposed to gaseous carbon disulphide at various concentrations (in mg/L) for five hours (Bliss, 1935) and the number of beetles killed were noted.

## Logistic Regression: probability of success as response



```
logreg.mod <- glm(cbind(Num.Killed, Num.Surv) ~ Dose,</pre>
                 family = binomial, # description of the link function
                 data = beetle)
summarv(logreg.mod)
##
## Call:
## glm(formula = cbind(Num.Killed, Num.Surv) ~ Dose, family = binomial,
      data = beetle)
##
##
## Deviance Residuals:
##
      Min
                10 Median
                                  30
                                         Max
## -1.5941 -0.3944 0.8329 1.2592 1.5940
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -60.717 5.181 -11.72 <2e-16 ***
## Dose
               34 270
                            2 912 11 77 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 284.202 on 7 degrees of freedom
##
## Residual deviance: 11.232 on 6 degrees of freedom
## ATC: 41.43
##
## Number of Fisher Scoring iterations: 4
```

## Logistic Regression: probability of success as response Interpretation of model coefficients



```
summary(logreg.mod)
##
## Call:
## glm(formula = cbind(Num.Killed, Num.Surv) ~ Dose, family = binomial,
      data = beetle)
##
## Deviance Residuals:
##
      Min
                 1Q Median 3Q
                                           Max
## -1.5941 -0.3944 0.8329 1.2592 1.5940
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -60.717 5.181 -11.72 <2e-16 ***
               34.270 2.912 11.77 <2e-16 ***
## Dose
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 284.202 on 7 degrees of freedom
##
## Residual deviance: 11.232 on 6 degrees of freedom
## ATC: 41.43
##
## Number of Fisher Scoring iterations: 4
cbind(logodds = coef(logreg.mod), odds = exp(coef(logreg.mod)))
                logodds
## (Intercept) -60.71745 4.273114e-27
## Dose 34.27033 7.645631e+14
Sonja Hartnack, Terence Odoch & Muriel Buri
```

## Logistic Regression: probability of success as response Interpretation of model coefficients (cont'd)



The coefficient  $\beta_{\text{Dose}}$  is the estimated amount by which the log odds of being killed would in-/decrease if Dose would increase by one unit. The log odds of being killed when Dose is 0 is just above in the first row ( $\beta_{\text{(Intercept)}}$ ).

#### Some things to remember

- Using generalised linear models (glm) is very similar to the previous models we have seen for normal data (lm) - things like residuals need to be checked for randomness, although this is more difficult with counts. Also the residuals being normally distributed is not relevant to these models.
- As always explore the data first visually and with tables before doing any formal analyses.