# Kurs Bio144: Datenanalyse in der Biologie

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Lecture 11: Measurement error in regression models 18./19. May 2017

#### Overview

- ME in covariates (x) and in the response (y) of regression models.
- Effects of ME on regression parameters.
- When do I have to worry?
- Simple methods to correct for ME.

### Course material covered today

The lecture material of today is partially based on the following literature:

• Chapter 6.1 in "Lineare regression"

# Sources of measurement uncertainty / measurement error (ME)

- Measurement imprecision in the field or in the lab (length, weight, blood pressure, etc.).
- Errors due to incomplete or biased observations (e.g., self-reported dietary aspects, health history).
- Biased observations due to preferential sampling or repeated observations.
- Rounding error, digit preference.
- Misclassification error (e.g., exposure or disease classification).
- ...

"Error" is often used synonymous to "uncertainty".

# The fundamental assumptions of regression analyses

• Linear regression including ANOVA:

$$e_i \sim N(0, \sigma_e^2)$$
 .

- Generalized linear model: Implicit assumptions that can be checked by model diagnostic plots.
- Basically, a fundamental assumption is that the distributional assumptions are fulfilled.

# Another fundamental assumption that is often neglected

- It is a fundamental assumption that explanatory variables are measured or estimated without error, for instance for
  - the calculation of correlations.
  - linear regression and ANOVA.
  - Generalized linear and non-linear regressions (e.g. logistic and Poisson).
- Violation of this assumption may lead to biased parameter estimates, altered standard errors and p-values, incorrect covariate importances, and to misleading conclusions.
- Even standard statistics textbooks do often not mention these problems.
- $\rightarrow$  Measurement error in the covariates (x) violates an assumption of standard regression analyses!!

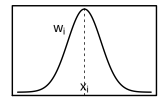
#### Classical measurement error

A very common error type:

Let  $x_i$  be the **correct but unobserved** variable and  $w_i$  the observed proxy with error  $u_i$ . Then

$$w_i = x_i + u_i$$
  
 $u_i \sim \mathcal{N}(0, \sigma_u^2)$ ,

is the classical ME model.



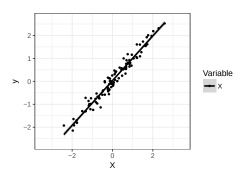
Examples: Imprecise measurements of a concentration, a mass, a length etc.

 $\rightarrow$ The observed value  $w_i$  varies around the true value  $x_i$ .

# Illustration of the problem

Find regression parameters  $\beta_0$  and  $\beta_x$  for the model with covariate  $\mathbf{x}$ :

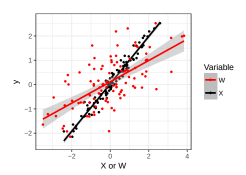
$$y_i = 1 \cdot x_i + \epsilon_i, \quad \epsilon_i \sim \mathsf{N}(0, \sigma_\epsilon^2) \ .$$



# Illustration of the problem II

However, assume that only an erroneous proxy  $\boldsymbol{w}$  is observed with classical ME

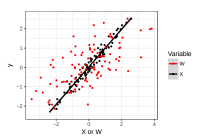
$$w_i = x_i + u_i$$
  $u_i \sim N(0, \sigma_u^2)$  with  $\sigma_u^2 = \sigma_x^2$ .



# The "Triple Whammy of Measurement Error"

(Carroll et al., 2006)

- Bias: The inclusion of erroneous variables in downstream analyses may lead to biased parameter estimates.
- ME leads to a loss of power for detecting signals.
- ME masks imporant features of the data, making graphical model inspection difficult.



# Simulations and apps

Illustration with shiny apps for two error types in linear, logistic and Poisson regression:

▶ Classical error

▶ Berkson error

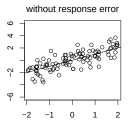
# Error in the outcome of regression models

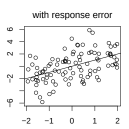
Example: Continuous error in a linear regression outcome.

Note: In the case when the observed response

$$s_i = y_i + v_i \quad v_i \sim N(0, \sigma_v^2)$$
,

the error variance is simply absorbed in the residual variance  $\sigma_{\epsilon}^2$ .





 $\rightarrow$  Error in the response seems to be less of a problem. However, this is *not* true for other regression types (logistic, Poisson) or error structures.

#### How to correct for error?

 Generally, to correct for the error we need an error model and knowledge of the error model parameters.

**Example**: If classical error  $w_i = x_i + u_i$  with  $u_i \sim N(0, \sigma_u^2)$  is present, knowledge of the **error variance**  $\sigma_u^2$  is needed.

Strategy: Take repeated measurements to estimate the error variance!

- In simple cases, formulas for the bias exist.
- In most cases, such simple relations don't exist. Specific error modelling methods are then needed!

### Attenuation in simple linear regression

Given the simple linear regression equation  $y_i = \beta_0 + \beta_x x_i + e_i$  with  $w_i = x_i + u_i$ . Assume that  $w_i$  instead of  $x_i$  is used in the regression:

$$y_i = \beta_0^{\star} + \beta_x^{\star} w_i + e_i .$$

The naive slope parameter  $\beta_x^*$  is then underestimated with respect to the true slope  $\beta_x$ , with attenuation factor  $\lambda$ :

$$\beta_x^{\star} = \underbrace{\left(\frac{\sigma_x^2}{\sigma_x^2 + \sigma_u^2}\right)}_{-\lambda} \beta_x .$$

 $\rightarrow$  knowing  $\sigma_u^2$  and  $\sigma_x^2$ , the correct slope can be retrieved!

**Example:**  $\sigma_x^2 = 5$ ,  $\sigma_u^2 = 1 \to \lambda = \frac{5}{6} = 0.83$ .

# **Error modeling**

#### The two most popular approaches:

- SIMEX: SIMulation EXtrapolation, a heuristic and intuitive idea.
- Bayesian methods: Prior information about the error enters a model.
   Then use

 $Likelihood \times prior = posterior$ 

to calculate the parameter distribution after error correction.

In any case, assessing the biasing effect of the error, as well as error modeling, can be done only if the error structure (model) and the respective model parameters (e.g., error variances) are known!

Therefore: Information about the error mechanism is essential, and potential errors must be identified already in the planning phase.

# SIMEX: A very intuitive idea

Suggested by Cook and Stefanski (1994).

#### Idea:

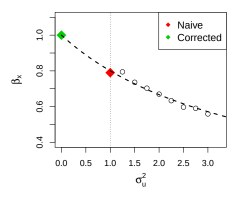
- **Simulation phase:** The error in the data is progressively aggravated in order to determine how the quantity of interest is affected by the error.
- Extrapolation phase: The observed trend is then extrapolated back to a hypothetical error-free value.

#### Illustration of the SIMEX idea

Parameter of interest:  $\beta_x$  (e.g. a regression slope).

Problem: The respective covariate *x* was estimated with error:

$$w = x + u$$
,  $u \sim N(0, \sigma_u^2)$ .



# **Example of SIMEX use**

Let's consider a linear regression model

$$y_i = \beta_0 + \beta_x x_i + \beta_z z_i + e_i$$
,  $e_i = N(0, \sigma_e^2)$ 

with

- $\mathbf{y} = (y_1, \dots, y_{100})^{\mathsf{T}}$ : variable with % Bodyfat of 100 individuals.
- x = (x<sub>1</sub>,...,x<sub>100</sub>)<sup>T</sup> the BMI of the individuals.
   Problem: The BMI was self-reported and thus suffers from measurement error! Not x<sub>i</sub> are observed, but only

$$w_i = x_i + u_i$$
,  $u_i \sim N(0,4)$ .

- $\mathbf{z} = (z_1, \dots, z_{100})^{\top}$  a binary covariate that indicates if the *i*-th person was a male  $(z_i = 1)$  or female  $(z_i = 0)$ .
- $\rightarrow$  apply the SIMEX procedure!

Use the error-prone BMI variable to fit a "naive" regression:

```
> r.lm <- lm(bodyfat ~ BMI + sex,data,x=TRUE)

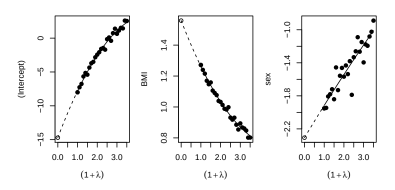
> summary(r.lm)$coef

Estimate Std. Error t value Pr(>|t|)
(Intercept) -8.003714 2.07060335 -3.865402 2.005407e-04
BMI 1.271558 0.08821382 14.414504 7.478782e-26
sex -1.951735 0.73625960 -2.650879 9.376840e-03
```

Then run the simex procedure using the simex() function from the respective package:

Graphical results with quadratic extrapolation function:

```
> par(mfrow=c(1,3),mar=c(4,4,2,1))
> plot(r.simex)
```



**Note:** The sex variable has *not* been mismeasured, but it is was also affected by the error in BMI.

Reason: sex and BMI are correlated.

#### Practical advice

- Think about error problems before you start collecting your data!
- Ideally, take repeated measurements, maybe of a subset of data points.
- Figure out if error is a problem and what the bias in your parameters might be. You might need simulations to find out.
- If needed, model the error. Seek help from a statistician!

# **Summary**

#### References:

- Carroll, R. J., D. Ruppert, L. A. Stefanski, and C. M. Crainiceanu (2006).
  Measurement Error in Nonlinear Models: A Modern Perspective (2 ed.).
  Boca Raton: Chapman & Hall.
- Cook, J. R. and L. A. Stefanski (1994). Simulation-extrapolation estimation in parametric measurement error models. *Journal of the American Statistical Association 89*, 1314–1328.