#### Course 02402 Introduction to Statistics Lecture 8:

#### Simple linear regression

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Example: Height-Weight

#### Oversigt

- Example: Height-Weight
- Linear regression model
- Least Squares Method
- Statistics and linear regression??
- $_{f 0}$  Hypothesis tests and confidence intervals for  $eta_0$  and  $eta_1$
- Onfidence and prediction interval for the line
- Summary of summary  $(Im(y \sim x))$
- Correlation
- Residual Analysis: Model control

## Agenda

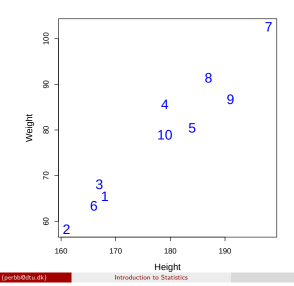
- Example: Height-Weight
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Example: Height-Weight

## Example: Height-Weight

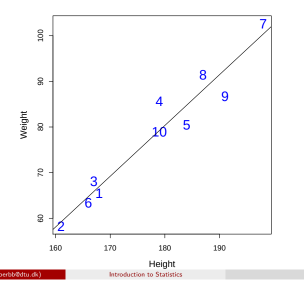
Heights  $(x_i)$  | 168 | 161 | 167 | 179 | 184 | 166 | 198 | 187 | 191 | 179 Weights  $(y_i)$  | 65.5 | 58.3 | 68.1 | 85.7 | 80.5 | 63.4 | 102.6 | 91.4 | 86.7 | 78.9



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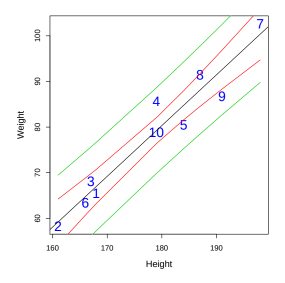
Example: Height-Weight

#### Example: Height-Weight



Example: Height-Weight

168 179 Heights  $(x_i)$ 161 167 179 184 166 198 187 191 65.5 58.3 68.1 102.6 Weights  $(y_i)$ 85.7 80.5 63.4 91.4



```
summary(lm(y ~ x))
##
## Call:
## lm(formula = y ~ x)
## Residuals:
     Min
             1Q Median
## -5.876 -1.451 -0.608 2.234 6.477
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -119.958
                           18.897
                                  -6.35 0.00022 ***
                 1.113
                           0.106 10.50 5.9e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.88 on 8 degrees of freedom
## Multiple R-squared: 0.932, Adjusted R-squared: 0.924
## F-statistic: 110 on 1 and 8 DF, p-value: 5.87e-06
```

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Linear regression model

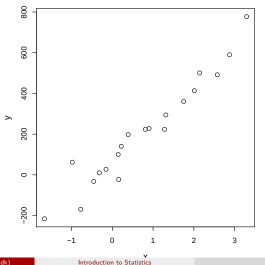
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## A scatter plot of some data

• We have n pairs of data points  $(x_i, y_i)$ 



# Express a linear regression model

• Express the linear regression model

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

- $Y_i$  is the dependent variable. A random variable.
- $x_i$  er en *explanatory variable*. Given numbers.
- $\varepsilon_i$  is the deviation (error). A random variable.

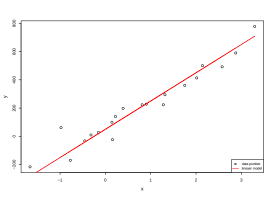
and we assume

 $\varepsilon_i$  is independent and identically distributed (i.i.d.) and  $N(0,\sigma^2)$ 

# Express a linear model

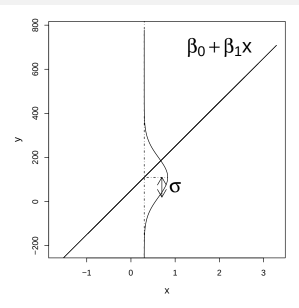
• Express a linear model

$$y_i = \beta_0 + \beta_1 x_i$$



but something is missing in the desrcription of the random variation!

## Model illustration



## Oversigt

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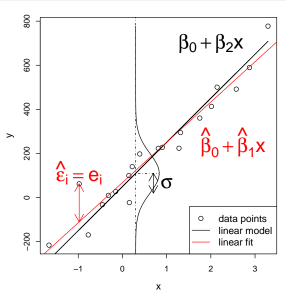
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Least Squares Method

#### Illustration of model, data and fit



### Least Squares Method

- How can we estimate the parameters  $\beta_0$  and  $\beta_1$ ?
- Good idea: Minimize the variance  $\sigma^2$  of the residuals. It is in almost any way the best choice in this setup.
- But how!?
- Minimize the sum of the Residual Sum of Squares (RSS))

$$RSS(\beta_0, \beta_1) = \sum_{i=1}^n \varepsilon_i^2$$

 $\hat{eta_0}$  and  $\hat{eta_1}$  minimizes RSS

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Least Squares Meth

#### Least squares estimator

## Theorem 5.4 (here as estimators as in the book)

The least squares estimators of  $\beta_0$  and  $\beta_1$  are given by

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (Y_i - \bar{Y})(x_i - \bar{x})}{S_{xx}}$$
$$\hat{\beta}_0 = \bar{Y} - \hat{\beta}_1 \bar{x}$$

where  $S_{xx} = \sum_{i=1}^{n} (x_i - \bar{x})^2$ .

#### Least squares estimates

## Theorem 5.4 (here as estimates)

The least squares estimatates of  $\beta_0$  and  $\beta_1$  are given by

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

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

where  $S_{xx} = \sum_{i=1}^{n} (x_i - \bar{x})^2$ .

Don't think too much about this for now!

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Statistics and linear regression?

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## R example

```
## Simulate a linear model with normally distrubuted
## errors and estimate the parameters
## First Make Data:
## Generates x
x <- runif(n=20, min=-2, max=4)
## Simulate y
beta0=50; beta1=200; sigma=90
y <- beta0 + beta1 * x + rnorm(n=length(x), mean=0, sd=sigma)
## FROM HERE: as real data analysis, we have th data in x and y:
## A scatter plot of x and y
## Find the least squares estimates, use Theorem 5.4
(beta1hat \leftarrow sum( (y-mean(y))*(x-mean(x)) ) / sum( (x-mean(x))^2 ))
(beta0hat <- mean(y) - beta1hat*mean(x))
## Use lm() to find the estimates
lm(y ~ x)
## Plot the fitted line
abline(lm(y ~ x), col="red")
```

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# The parameter estimates are random variables

Statistics and linear regression??

What if we took a new sample?

Would the values of  $\hat{\beta}_0$  and  $\hat{\beta}_1$  be the same?

No, they are random variables!

If we took a new sample we would get another realisation.

What is the (sampling) distribution of the parameter estimators?

in a linear regression model (given normal distributed errors)?

Try to simulate to have a look at this...

Let's go to R!!

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- What is the (sampling) distribution of the parameter estimates in a linear regression model (given normal distributed errors)?
- Answer: They are normally distributed (for n < 30 use the *t*-distribution) and their variance can be estimated:

# Theorem 5.7 (first part)

$$egin{align} V[\hat{eta}_0] &= rac{\sigma^2}{n} + rac{ar{x}^2 \sigma^2}{S_{xx}} \ V[\hat{eta}_1] &= rac{\sigma^2}{S_{xx}} \ Cov[\hat{eta}_0,\hat{eta}_1] &= -rac{ar{x}\sigma^2}{S_{xx}} \ \end{array}$$

• The Covariance  $Cov[\hat{\beta}_0, \hat{\beta}_1]$  we do not use for anything for now..

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Hypothesis tests and confidence intervals for  $eta_0$  and  $eta_0$ 

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# Estimates of standard deviations of $\hat{eta}_0$ and $\hat{eta}_1$

#### Theorem 5.7 (second part)

Where  $\sigma^2$  is usually replaced by its estimate  $(\hat{\sigma}^2)$ . The central estimator for  $\sigma^2$  is

$$\hat{\sigma}^2 = \frac{RSS(\hat{\beta}_0, \hat{\beta}_1)}{n-2} = \frac{\sum_{i=1}^n e_i^2}{n-2}.$$

When the estimate of  $\sigma^2$  is used the variances also become estimates and we'll refer to them as  $\hat{\sigma}^2_{\beta_0}$  and  $\hat{\sigma}^2_{\beta_1}$ .

Estimates of standard deviations of  $\hat{\beta}_0$  and  $\hat{\beta}_1$  (equations 5-41 and 5-42)

$$\hat{\sigma}_{\beta_0} = \hat{\sigma}\sqrt{\frac{1}{n} + \frac{\bar{x}^2}{S_{xx}}}; \quad \hat{\sigma}_{\beta_1} = \hat{\sigma}\sqrt{\frac{1}{\sum_{i=1}^n (x_i - \bar{x})^2}}$$

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Hypothesis tests and confidence intervals for  $\beta_0$  and  $\beta_1$ 

#### Hypothesis tests for the parameters

 We can carry out hypothesis tests for the parameters in a linear regression model:

> $H_{0,i}: \quad \beta_i = \beta_{0,i}$  $H_{1,i}: \quad \beta_i \neq \beta_{1,i}$

• We use the *t*-distributed statistics:

#### Theorem 5.11

Under the null-hypothesis ( $\beta_0 = \beta_{0,0}$  and  $\beta_1 = \beta_{0,1}$ ) the statistics

$$T_{eta_0} = rac{\hat{eta}_0 - eta_{0,0}}{\hat{oldsymbol{\sigma}}_{eta_0}}; \quad T_{eta_1} = rac{\hat{eta}_1 - eta_{0,1}}{\hat{oldsymbol{\sigma}}_{eta_1}},$$

are  $\emph{t}$ -distributed with  $\emph{n}-2$  degrees of freedom, and inference should be based on this distribution.

- See Example 5.12 for example of hypothesis test.
- ullet Test if the parameters are signifikantly different from 0

 $H_{0,i}: \quad \beta_i = 0$  $H_{1,i}: \quad \beta_i \neq 0$ 

See the resultats in R

```
## Hypothesis tests om signifikante parametre

## Generate x
x <- runif(n=20, min=-2, max=4)
## Simulate Y
beta0=50; beta1=200; sigma=90
y <- beta0 + beta1 * x + rnorm(n=length(x), mean=0, sd=sigma)

## Use lm() to find the estimates
fit <- lm(y ~ x)

## See summary - what we need
summary(fit)</pre>
```

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Hypothesis tests and confidence intervals for  $\beta_0$  and  $\beta_1$ 

#### Simulation illustration of CIs

```
## Make confidence intervals for the parameters
## number of repeats
nRepeat <- 100
## Did we catch the correct parameter
TrueValInCI <- logical(nRepeat)</pre>
## Repeat the simulation and estimation nRepeat times:
for(i in 1:nRepeat){
 ## Generate x
 x <- runif(n=20, min=-2, max=4)
 ## Simulate y
 beta0=50; beta1=200; sigma=90
 y <- beta0 + beta1 * x + rnorm(n=length(x), mean=0, sd=sigma)
 ## Use lm() to find the estimates
 fit <- lm(y ~ x)
 ## Luckily R can compute the confidence interval (level=1-alpha)
 (ci <- confint(fit, "(Intercept)", level=0.95))</pre>
  ## Was the correct parameter value "caught" by the interval? (covered)
 (TrueValInCI[i] <- ci[1] < beta0 & beta0 < ci[2])
## How often did this happen?
sum(TrueValInCI) / nRepeat
```

#### Confidence intervals for the parameters

#### Method 5.14

(1-lpha) confidence intervals for  $eta_0$  and  $eta_1$  are given by

$$\hat{eta}_0 \pm t_{1-lpha/2} \, \hat{oldsymbol{\sigma}}_{eta_0}$$
 $\hat{eta}_1 \pm t_{1-lpha/2} \, \hat{oldsymbol{\sigma}}_{eta_1}$ 

where  $t_{1-\alpha/2}$  is the  $(1-\alpha/2)$ -quantile of a t-distribution with n-2 degrees of freedom.

- ullet remember that  $\hat{\sigma}_{eta_0}$  and  $\hat{\sigma}_{eta_1}$  are found from equations 5-41 and 5-42
- in R we can read off  $\hat{\sigma}_{\beta_0}$  and  $\hat{\sigma}_{\beta_1}$  udner "Std. Error" from "summary(fit)"

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Confidence and prediction interval for the line

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## Method 5.17 Confidence interval for $\beta_0 + \beta_1 x_0$

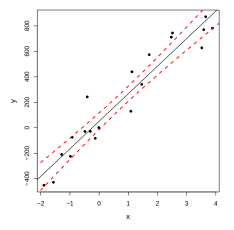
- The confidence interval for  $\beta_0 + \beta_1 x_0$  corresponds to a confidence interval for the line in the point  $x_0$
- Is computed by

$$(\hat{\beta}_0 + \hat{\beta}_1 x_0) \pm t_{\alpha/2} \cdot \hat{\sigma} \sqrt{\frac{1}{n} + \frac{(x_0 - \bar{x})^2}{S_{xx}}}$$

• The confidence interval will in  $100(1-\alpha)\%$  of the times contain the correct line, that is  $\beta_0 + \beta_1 x_0$ 

### Example of confidence interval for the line

```
## Example of confidence interval for the line
## Make a sequence of x values
xval <- seq(from=-2, to=6, length.out=100)</pre>
## Use the predict function
CI <- predict(fit, newdata=data.frame(x=xval),
interval="confidence",
level=.95)
## Check what we got
head(CI)
## Plot the data, model fit and intervals
plot(x, y, pch=20)
abline(fit)
lines(xval, CI[, "lwr"], lty=2, col="red", lwd=2)
lines(xval, CI[, "upr"], lty=2, col="red", lwd=2)
```



## Method 5.17 Prediction interval for $\beta_0 + \beta_1 x_0 + \varepsilon_0$

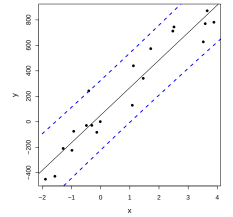
- The prediction interval for  $Y_0$  is found using a value  $x_0$
- This is done *before*  $Y_0$  is observered with

$$(\hat{\beta}_0 + \hat{\beta}_1 x_0) \pm t_{\alpha/2} \cdot \hat{\sigma} \sqrt{1 + \frac{1}{n} + \frac{(x_0 - \bar{x})^2}{S_{xx}}}$$

- The prediction intervallet will in  $100(1-\alpha)\%$  of the times contain the observered  $y_0$
- ullet A prediction intervalis wider than a confidence interval for a given lpha

Example of prediction interval

```
## Example with prediction interval
## Make a sequence of x values
xval <- seq(from=-2, to=6, length.out=100)
## Use the predict function
PI <- predict(fit, newdata=data.frame(x=xval),
interval="prediction",
level=.95)
head(CI)
## Plot the data, model fit and intervals
plot(x, y, pch=20)
abline(fit)
lines(xval, PI[, "lwr"], lty=2, col="blue", lwd=2)
lines(xval, PI[, "upr"], lty=2, col="blue", lwd=2)
```



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Summary of summary( $Im(y\sim x)$ )

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Summary of summary(Im(y~x))

## summary( $Im(y \sim x)$ ) wrap up

- Residuals: Min 1Q Median 3Q Max: The residuals': Minimum, 1. quartile, Median, 3. quartile, Maximum
- Coefficients:

Estimate Std. Error t value Pr(>|t|) "stars"

The coefficients':

Estimate  $\hat{\sigma}_{\beta_i}$   $t_{\mathrm{obs}}$  p-value

- The test is  $H_{0,i}: \beta_i = 0$  vs.  $H_{1,i}: \beta_i \neq 0$
- The stars is showing the size categories of the p-value
- Residual standard error: XXX on XXX degrees of freedom  $\varepsilon_i \sim N(0, \sigma^2)$  printed is  $\hat{\sigma}$  and v degrees of freedom (used for hypothesis test)
- Multiple R-squared: XXX Explained variation  $r^2$
- The rest we do not use in this course

Summary of summary( $Im(y\sim x)$ )

### What more do we get from summary?

```
## Call:
## Im(formula = y ~ x)
##
## Residuals:
## Min 1Q Median 3Q Max
## -184.7 -96.4 -20.3 86.6 279.1
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 51.5 31.1 1.66 0.12
## x 216.3 15.2 14.22 3.1e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 126 on 18 degrees of freedom
## Multiple R-squared: 0.918, Adjusted R-squared: 0.914
## F-statistic: 202 on 1 and 18 DF, p-value: 3.14e-11
```

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Correla

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## Explained variation and correlation

- Explained variation in a model is  $r^2$ , in summary "Multiple R-squared"
- Found as

$$r^{2} = 1 - \frac{\sum_{i} (y_{i} - \hat{y}_{i})^{2}}{\sum_{i} (y_{i} - \bar{y})^{2}}$$

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

• The proportion of the total variability explained by the model

### Test for significance of correlation

• Test for significance of correlation (linear relation) between two variables

$$H_0: \rho = 0$$

$$H_1: \rho \neq 0$$

is equivalent to

$$H_0: \beta_1 = 0$$

$$H_1: \beta_1 \neq 0$$

where  $\hat{\beta}_1$  is the estimated slope in a simple linear regression model

## Explained variation and correlation

- ullet The correlationen ho is a measure of *linear relation* between two random variables
- Estimated (i.e. empirical) correlation

$$\hat{\rho} = r = \sqrt{r^2} sgn(\hat{\beta}_1)$$

where  $sgn(\hat{\beta}_1)$  er: -1 for  $\hat{\beta}_1 \leq 0$  and 1 for  $\hat{\beta}_1 > 0$ 

- Hence:
  - Positive correlation when positive slope
  - Negative correlation when negative slope

#### R Illustration

```
## Generates x
x <- runif(n=20, min=-2, max=4)
## Simulate y
beta0=50; beta1=200; sigma=90
y <- beta0 + beta1 * x + rnorm(n=length(x), mean=0, sd=sigma)
## Scatter plot
plot(x,y)
## Use lm() to find the estimates
fit <- lm(y ~ x)
## The "true" line
abline(beta0, beta1)
## Plot of fit
abline(fit, col="red")
## See summary
summary(fit)
## Correlation between x and y
cor(x,y)
## Squared becomes the "Multiple R-squared" from summary(fit)
```

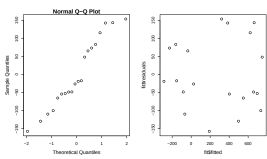
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#### Residual Analysis: Model control

### Residual Analysis in R

```
fit <- lm(y ~ x)
par(mfrow = c(1, 2))
gqnorm(fit$residuals)
plot(fit$fitted, fit$residuals)
```



OR: Wally plot again!

## Residual Analysis

#### Method 5.26

- Check normality assumption with qq-plot.
- ullet Check (non)systematic behavior by plotting the residuals  $e_i$  as a function of fitted values  $\hat{y}_i$

Residual Analysis: Model contro

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