# Data Analysis Learning

stars 1 commits 66/year build passing license GPL-3.0

关于 CWorld 学习 Analysis Learning 一些笔记和代码。该课程使用 R 语言进行数据分析。

Get started

Hint

点击侧栏的目录或下滑以阅览更多章节。 当然,你也可以下载 PDF 版本 的笔记。它来自 Github Actions 的自动构建,并时刻保持最新。

# Development

如果你对该项目有兴趣,请前往 Github 了解更多。

# Contributions

由于作者只是个正在浅学 Database 的初学者,所以笔记难免存在明显纰漏,还请读者们多多海涵。此外,也欢迎诸位使用 PR 或 Issues 来改善它们。

### **Thanks**

一些电子教材对作者学习上帮助颇多,没有这些资料,就没有这部笔记。在此对这些教材的原作者深表感谢。读者若对此项目笔记抱有疑惑,也可以仔细阅读以下教材以作弥补。

- STATS 201 : Data Analysis
- STATS201 book SWU 2023

# Table of Contents

# At the beginning

### 章节

- Chapter1: Getting started with regression
- Chapter2: Basics of simple linear regression
- Chapter3: The null model
- Chapter4: Dealing with Curves
- Chapter5: Dealing with fact or data with two levels
- Chapter6: Dealing with multiplicative relationships
- Chapter7: Dealing with power relationships
- Chapter8: Dealing with numerical and fact or explanatory variables part 1
- Chapter9: Dealing with numerical and fact or explanatory variables part 2
- Chapter10: Multiple linear regression
- Chapter11: Dealing with factors with more than two levels
- Chapter12: Dealing with two factors
- Chapter13: Modelling count data
- Chapter14: Modelling count data responses two examples
- Chapter15: Modelling binary data
- Chapter16: Analysing categorical data an introduction
- Chapter17: Analysis of contingency tables

# 学习提要

本门课程主要研究:线性回归模型、常见问题的解决方法

分数分布

20% 作业 +20% 课堂

60% 期末考试

### 环境搭建

本课程使用工具:R Language(交互式、开放、免费)

- 1. 安装 R Studio
- 2. 安装 R Tools
- 3. 安装 RMarkdown 库

# 1. Getting Started with Regression

### 1.1. 什么是线性回归

线性样本回归分析:

$$\hat{y_0} = a_i + b_i x$$

原则:残差平方和最小

怎么算  $a_i$  和  $b_i$ :

$$egin{cases} b = rac{\sum_{i=1}^n (x-x_i)(y-y_i)}{\sum_{i=1}^n (x-ar{x})^2} \ a = ar{y} - bar{x} \end{cases}$$

# 1.2. 线性回归的残差与模型误差分析

残差表示预测值与真实值的差值,有正负号,一般使用 $\varepsilon$ 表示。

 $a \cdot - a \cdot x \cdot + b + \varepsilon$ 

Skip to main content

且 arepsilon 的值符合正态分布: $arepsilon \sim N(0,\sigma^2)$ 

误差:

$$Y - \hat{Y} = Y - \bar{Y} - \hat{Y} + \bar{Y}$$
  
=  $(Y - \bar{Y}) - (\hat{Y} - \bar{Y})$   
 $Y - \bar{Y} = (Y - \hat{Y}) + (\hat{Y} - \bar{Y})$ 

其中  $Y-ar{Y}$  称为总体差异, $Y-\hat{Y}$  称为随机变量, $\hat{Y}-ar{Y}$  称为可以用自变量 x 进行解释的差异。

于是,我们有:

$$egin{aligned} \sum Y - ar{Y} &= \sum Y - \hat{Y} + \sum \hat{Y} - ar{Y} \ SST &= SSE + SSR \ df &= n-1 \quad df = n-2 \quad df = 1 \end{aligned}$$

并且有:

$$egin{cases} MST &= rac{SST}{df} \ MSE &= rac{SSE}{df} \ MSR &= rac{SSR}{df} \end{cases}$$

# 2. Basics of Simple Linear Regression

本课程前置需要装的包:

require(s20x)

► Show code cell output

### 2.1. 分析数据过程

读取数据表格, header=TRUE 表示第一行是表头, sep="," 表示分隔符是逗号。

```
course.df <- read.table("../data/STATS20x.txt", header = TRUE, sep = "\t") head(course.df) # 看前面大约10行的内容 dim(course.df) # 看有多少行、多少列 course.df$Exam[1:20] # 看前20行的Exam列
```

A data.frame: 6 × 15

	Grade	Pass	Exam	Degree	Gender	Attend	Assign	Test	В	С	МС	Colc
	<chr></chr>	<chr></chr>	<int></int>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<int></int>	<int></int>	<int></int>	<cł< th=""></cł<>
1	С	Yes	42	BSc	Male	Yes	17.2	9.1	5	13	12	В
2	В	Yes	58	BCom	Female	Yes	17.2	13.6	12	12	17	Yell
3	Α	Yes	81	Other	Female	Yes	17.2	14.5	14	17	25	В
4	Α	Yes	86	Other	Female	Yes	19.6	19.1	15	17	27	Yell
5	D	No	35	Other	Male	No	8.0	8.2	4	1	15	В
6	Α	Yes	72	BCom	Female	Yes	18.4	12.7	15	17	20	В

146 · 15

 $42 \cdot 58 \cdot 81 \cdot 86 \cdot 35 \cdot 72 \cdot 42 \cdot 25 \cdot 36 \cdot 48 \cdot 29 \cdot 54 \cdot 49 \cdot 52 \cdot 28 \cdot 34 \cdot 51 \cdot 81 \cdot 80 \cdot 41$ 

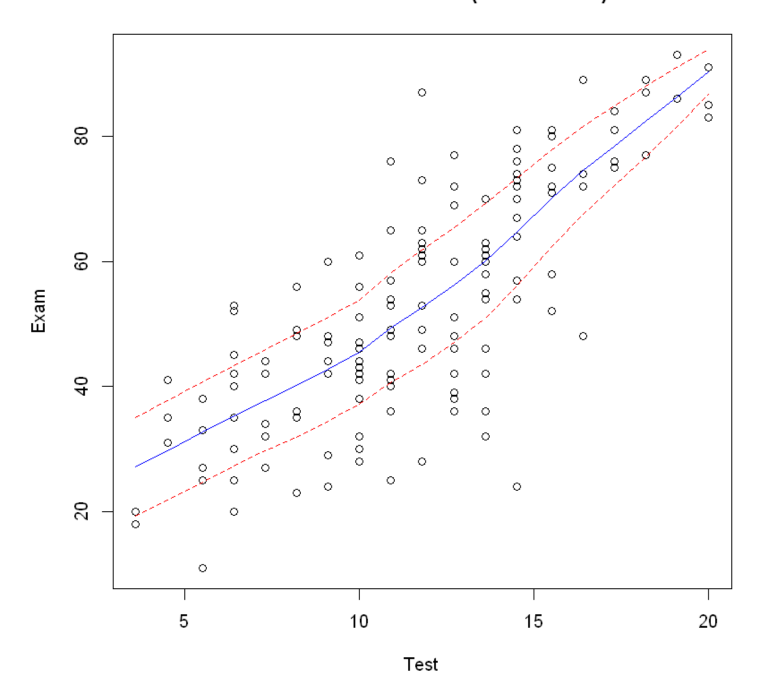
### 2.1.2. 绘图观测数据

对数据进行绘图分析,着重分析 Exam 和 Test 两个变量之间的关系。

首先应当粗略查看两者的关系,如线性、二次、曲线、正弦等

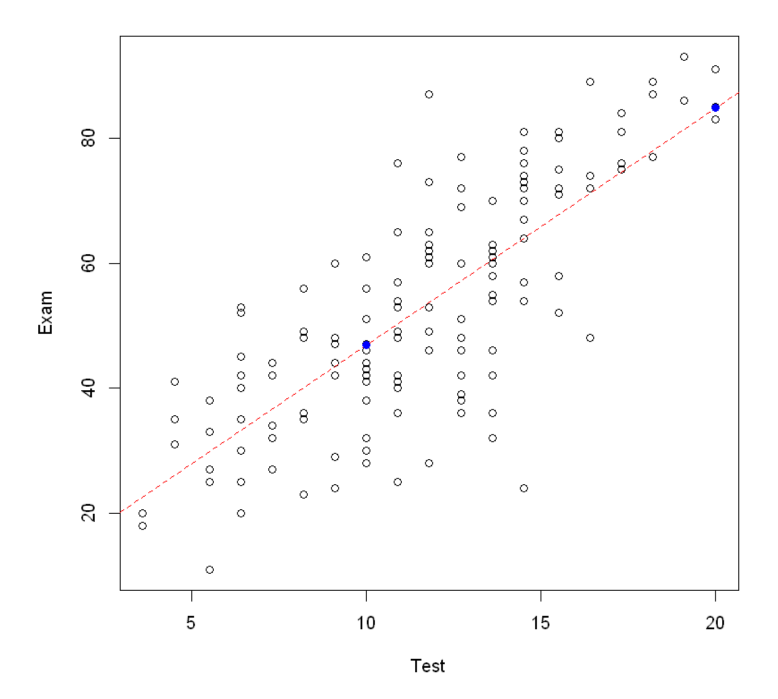
```
library(s20x)
trendscatter(Exam ~ Test, data = course.df)
```

# Plot of Exam vs. Test (lowess+/-sd)



### 2.1.3. 进行初步拟合

可以看到整体大致呈线性关系,故我们采用线性回归模型。



summary(examtest.fit)

```
Call:
lm(formula = Exam \sim Test, data = course.df)
Residuals:
   Min
            10 Median
                           3Q
                                   Max
-39.980 -6.471 0.826 8.575 33.242
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 9.0845
                        3.2204
                                 2.821 0.00547 **
             3.7859
                        0.2647 14.301 < 2e-16 ***
Test
- - -
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 12.05 on 144 degrees of freedom
Multiple R-squared: 0.5868,
                             Adjusted R-squared: 0.5839
F-statistic: 204.5 on 1 and 144 DF, p-value: < 2.2e-16
```

#### 其中:

• Call:表示回归方程,指明了自变量和因变量

• Risiduals:残差,指明了残差的分布,如最大、最小、中值等

• Coefficients:系数,此处即  $a_i$  和  $b_i$  的值

• Residual standard error: 残差标准差,即残差的标准差

• Multiple R-squared: 多元  $R^2$  值

• Adjusted R-squared:调整后的  $\mathbb{R}^2$  值

• F-statistic: F 统计量,即 F 统计量。F 统计量的分子是回归平方和,分母是残差平方和。F 统计量的值越大,说明回归平方和越大,即回归模型的拟合效果越好。F 统计量的值越小,说明回归平方和越小,即回归模型的拟合效果越差。p-value则相反。

### 2.2. 分析数据是否可以接受

### 2.2.1. 残差观测

针对指定行分析预测值和残差:

```
data.frame(course.df$Test[1], course.df$Exam[1]) # 原第一行
# 按照 tidyverse 的风格,也可以使用 dplyr 包的 select 函数来选择列
# dplyr::select(course.df[1, ], Exam, Test)
fitted(examtest fit)[1] # 均合值
```

#### A data.frame: $1 \times 2$

#### course.df.Test.1. course.df.Exam.1.

<dbl></dbl>	<int></int>
9.1	42

**1:** 43.5363712056028

**1:** -1.53637120560281

检验上,一个成功的拟合模型的残差应当有:

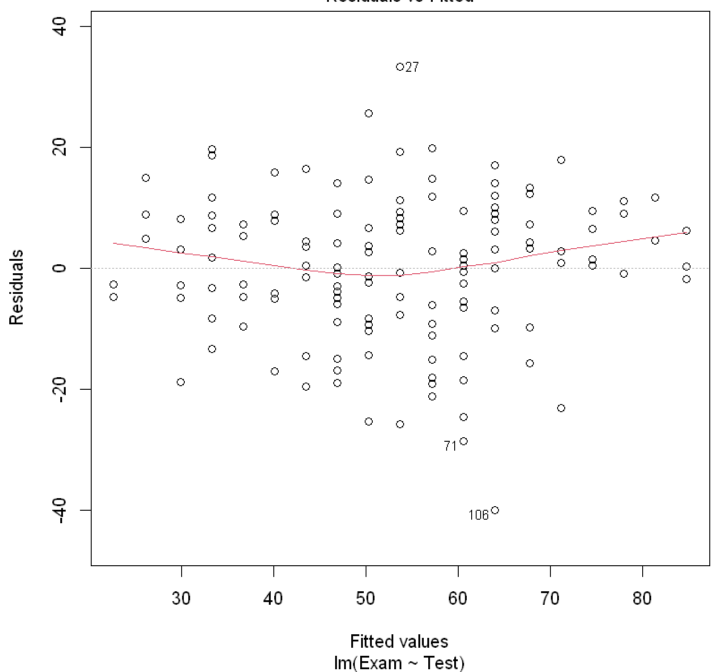
- 1. 残差均值接近于 0
- 2. 残差满足正态分布
- 3. 没有或排除了异常点

#### 2.2.1.1. 残差均值接近于 0

分析残差,看是否符合均值等于0

```
# 其中 which = 1 表示残差直方图(histogram of residuals),
# which = 2 表示残差QQ图(qqplot,即 normal quantile-quantile-plot),
# which = 3 表示残差标准化图
plot(examtest.fit, which = 1)
```

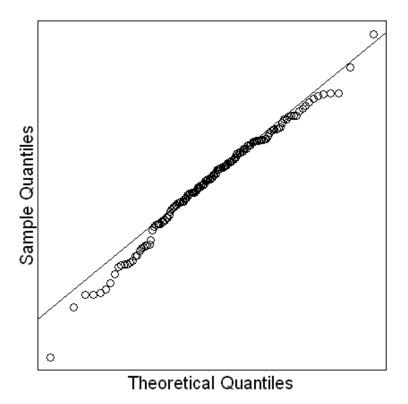
#### Residuals vs Fitted

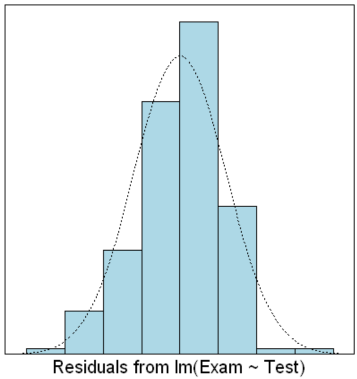


### 2.2.1.2. 残差满足正态分布

残差在分布上在符合正态同分布:iid – independence (并且这是根据学生在考试中应该相互独立的表现)。残差应该有大致恒定的散布。这其实是 Equality Of Variance (EOV, 方差相等) 原则。

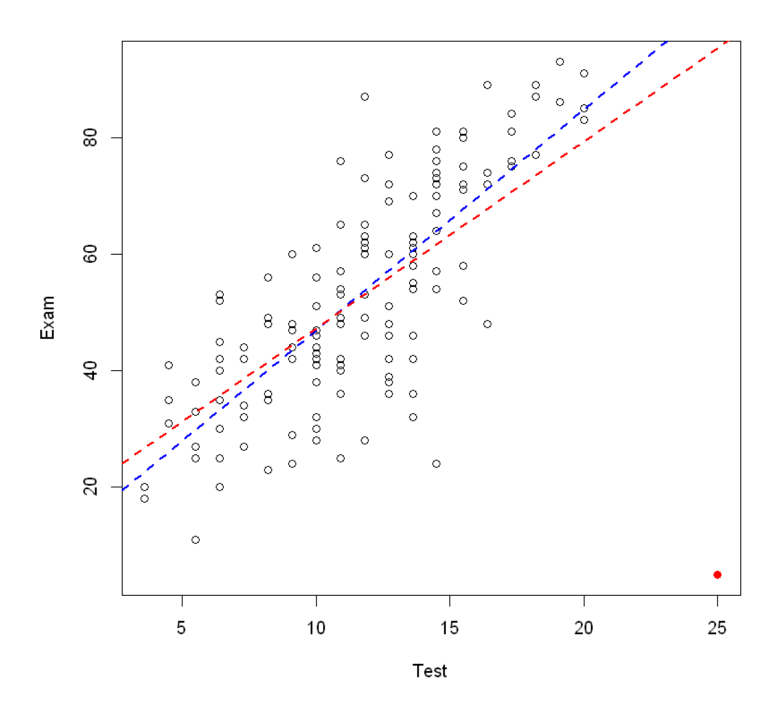
松杏母羊具丕满兄正太公布。





```
# 创造一个包含异常点的数据集并验证异常点对回归直线的影响
n <- nrow(course.df)</pre>
# 复制一数据集的最后一行
course2.df <- course.df[c(1:n, n), ]</pre>
# 修改新数据集的最后一行的 Test 和 Exam 列的值,故意创造一个差异极大的观测值
course2.df[n + 1, c("Test", "Exam")] <- c(25, 5)
# 画出散点图
plot(Exam ~ Test, data = course2.df)
## 并标记我们创建的新的观测点
points(25, 5, pch = 19, col = "red")
# 如果有的观测值是异常值,那么回归直线就会受到影响
examtest2.fit <-lm(Exam \sim Test, data = course2.df)
summary(examtest2.fit)
# 或者直接画图验证该点造成的影响
abline(examtest.fit, lty = 2, lwd = 2, col = "blue")
abline(examtest2.fit, lty = 2, lwd = 2, col = "red")
```

```
Call:
lm(formula = Exam ~ Test, data = course2.df)
Residuals:
   Min
          1Q Median 3Q
                             Max
-90.251 -6.846 2.638 9.456 33.996
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 15.2374 3.7172 4.099 6.88e-05 ***
          Test
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 14.34 on 145 degrees of freedom
Multiple R-squared: 0.436, Adjusted R-squared: 0.4322
F-statistic: 112.1 on 1 and 145 DF, p-value: < 2.2e-16
```

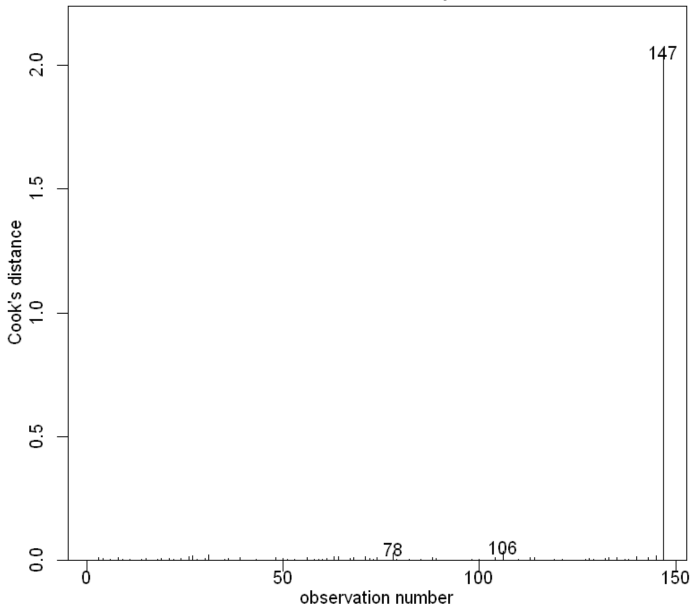


### 对其进行观测值差异分析:

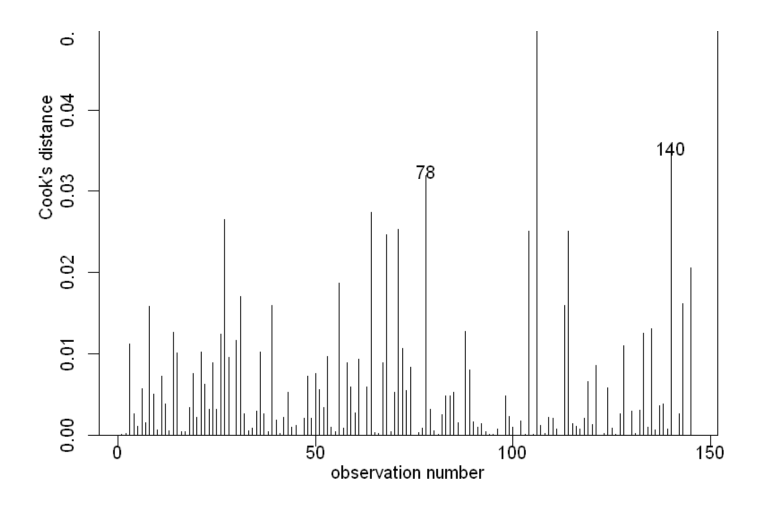
```
# 画出异常值的影响
cooks20x(examtest2.fit)
# 对比原来的值影响
cooks20x(examtest.fit)
```











### 2.2.2. R 方观测

R Squared 即 R 平方,是回归平方和与总平方和的比值,即  $R^2=\frac{SSR}{SST}$ ,其中 SSR 为回归平方和,SST 为总平方和。R 平方的值越大,说明回归平方和越大,即回归模型的拟合效果越好。R 平方的值越小,说明回归平方和越小,即回归模型的拟合效果越差。

SSR 即回归平方和,是因变量的预测值与因变量的均值之差的平方和,即  $SSR=\sum_{i=1}^n(y_i-\bar{y})^2$ ,其中  $y_i$  为第 i 个观测值, $\bar{y}$  为因变量的均值。下面将简要介绍 SSR 的计算方法。

```
# 消除一次项
examnull.fit = lm(Exam ~ 1, data = course.df)
summary(examnull.fit)
# 对比之前的 Summary
summary(examtest.fit)
```

```
Call:
Im(formula = Exam ~ Test, data = course.df)

Residuals:
    Min    1Q    Median    3Q    Max
-39.980   -6.471    0.826    8.575    33.242

Coefficients:
        Estimate Std. Error t value Pr(>|t|)
(Intercept)    9.0845    3.2204    2.821    0.00547 **
Test        3.7859    0.2647    14.301    < 2e-16 ***
---
Signif. codes: 0 '***'    0.001 '**'    0.01 '*'    0.05 '.'    0.1 ' ' 1

Residual standard error: 12.05 on 144 degrees of freedom
Multiple R-squared: 0.5868,    Adjusted R-squared: 0.5839
F-statistic: 204.5 on 1 and 144 DF,    p-value: < 2.2e-16
```

此时我们可以得到 SS (Null)的值 18.68,以及 SS (Test)的值 12.05。

R 方的值即 1 - SS ( Null ) /SS ( Test ) 的值,即 0.5868。

置信区间: $[a_i-2SE(a_i),a_i+2SE(a_i)]$ ,即  $[a_i-2\sqrt{Var(a_i)},a_i+2\sqrt{Var(a_i)}]$ ,其中 $Var(a_i)$ 为  $a_i$ 的方差。

### 2.2.3. 每一个拟合值的 T 检验

知道看什么,什么意思,怎么看

summary(examtest.fit)

```
Call:
lm(formula = Exam \sim Test, data = course.df)
Residuals:
   Min
            1Q Median
                         3Q
                                  Max
-39.980 -6.471 0.826 8.575 33.242
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 9.0845 3.2204 2.821 0.00547 **
            3.7859
Test
                       0.2647 14.301 < 2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 12.05 on 144 degrees of freedom
Multiple R-squared: 0.5868, Adjusted R-squared: 0.5839
F-statistic: 204.5 on 1 and 144 DF, p-value: < 2.2e-16
```

可以看出 Test 行的 Pr(P-value)的值小于 2.2x10^-16, 远小于 0.05, 故拒绝原假设,即拟合值的系(旁边的3颗\*也表示可信度极高,即该斜率的线性拟合极好)

- 零假设  $H_0$ :Test 和 Exam 之间的线性关系系数为 0(没有线性关系),即 即  $a_i$  的系数为 0
- 备择假设  $H_1$ : Test 和 Exam 之间的线性关系系数不为 0(有线性关系),即 即  $a_i$  的系数不为 0

我们对于斜率的置信程度,是由标准误差决定的,即  $SE(a_i)$ ,即  $SE(a_i)=\sqrt{\frac{SSE}{n-2}}$ ,其中 SSE 为残差平方和,即  $SSE=\sum_{i=1}^n(y_i-\hat{y_i})^2$ ,其中  $\hat{y_i}$  为第 i 个观测值的预测值,即  $\hat{y_i}=a_i+b_ix_i$ , $x_i$  为第 i 个观测值的自变量值。此处的 se(a) 为 0.2647。于是我们有:

$$\frac{3.7859 - 0}{0.2647} = 14.34$$

此结果表示偏离此结果的标准差,这个数字越大,代表我们对于斜率的置信程度越高。

### 2.3. 利用分析结果做预测

### 2.3.1. 拟合值的置信区间

```
confint(examtest.fit)
# Intercept 即截距, Test 即斜率
# 也可以自己修改置信水平
confint(examtest.fit, level = 0.99)
```

A matrix:  $2 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	2.719020	15.449907
Test	3.262659	4.309189

A matrix:  $2 \times 2$  of type dbl

	0.5 %	99.5 %
(Intercept)	0.6778171	17.491110
Test	3.0948635	4.476984

#### 2.3.2. 预测

- 1. 准确预测值
- 2. 预测的均值范围
- 3. 预测每一个个体的取值范围

#### 区间估计和点估计的区别:

- 区间估计:给出一个区间,表示参数的可能取值范围
- 点估计:给出一个点,表示参数的可能取值

```
# 区间估计
preds.df <- data.frame(Test = seq(0, 20, by = 10))
predict(examtest.fit, newdata = preds.df, interval = "confidence")
# 点估计
predict(examtest.fit, newdata = preds.df, interval = "prediction")
```

A matrix:  $3 \times 3$  of type dbl

fit	lwr	upr
9.084463	2.71902	15.44991
46.943703	44.80912	49.07828
84.802942	79.97021	89.63568
	9.084463 46.943703	

A matrix: 3 × 3 of type dbl

	fit	lwr	upr
1	9.084463	-15.56475	33.73368
2	46.943703	23.03510	70.85231
3	84.802942	60.50438	109.10151

#### 其中:

- 区间估计表格的 [2,2:3] 表示所有半期考试10分, 期末考试的分数的均值的范围
- 区间估计表格的 [2,2:3] 表示所有半期考试10分个体的分数的范围,落在这个范围即为正常值

### 2.4. 总结

遇到此类问题,通用思路(适用于分析x和y两个未知数的某种关系):

 绘制数据散点图并简要查看自变量与因变量之间是哪种关系(如果有关系),最好是能够通过工具分析 (也可能会有一份研究意图的声明可以被指导)。提出适当的研究方式。在上边的例子中,我们就决定 采用了线性模型:

$$y = eta_0 + eta_1 x_i + arepsilon_i, arepsilon_i \sim N(0, \sigma^2) (where eta_1 > 0)$$

- 使用 1m 函数进行模型拟合。
- 检查我们提出的假设进行合适方式的验证。
  - Independence OK? (how were the data collected?)
  - EOV Okay? Using plot(examtest.fit, which = 1).
  - Normality Okay? Using normcheck .

If these are alread then as to next stan

- 尝试适时删除任何不重要的解释变量(后面会讲)。如果能删除,请检查新的研究方式。
- 确保个别要点不会产生过分的不适当的影响,并尝试删除/纠正它们。Using cooks20x.
- 做出结论/预测,讨论极限,并回答相关的研究问题。

注意:在上述步骤中,在对当前步骤满意之前,切记不要匆忙进行下一步。

### 3. The null model

本课程前置需要装的包:

```
require(s20x)
require(bootstrap)
```

▶ Show code cell output

# 3.1. Revisiting the null model 回顾零模型

本节同样以 Stats20x 的学生考试成绩为例:

```
Stats20x.df <- read.table("../data/STATS20x.txt", header = TRUE, sep = "\t")
```

零模型就是把线性模型中的斜率去掉,或斜率指定常数,从而排除其影响单独分析截距。本节将重点讲述零模型的最大作用:T检验。

#### 一文详解t检验 - 知平

t检验(t test)又称学生t检验(Student t-test)可以说是统计推断中非常常见的一种检验方法,用于统计量服从正态分布,但方差未知的情况。

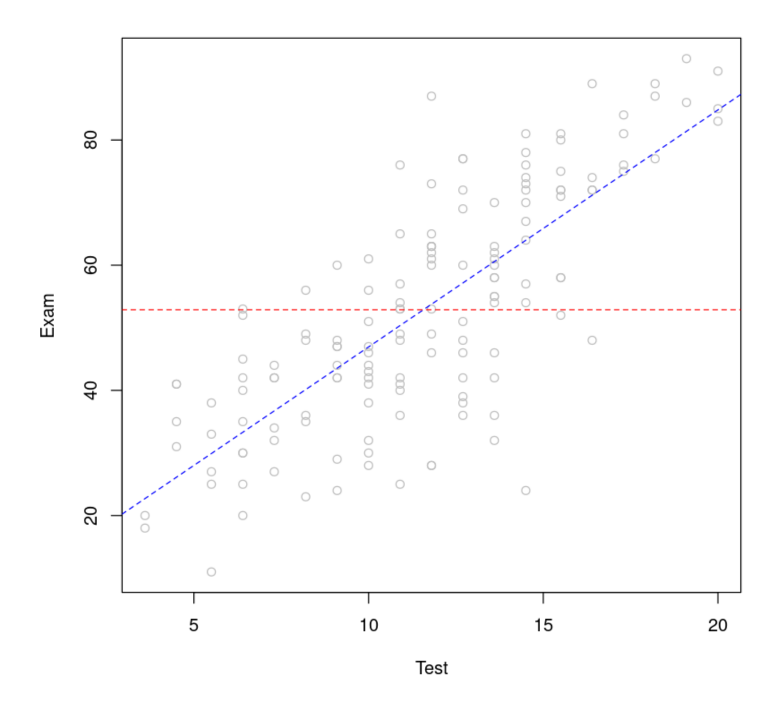
t检验的前提是要求样本服从正态分布或近似正态分布,不然可以利用一些变换(取对数、开根号、倒数等等)试图将其转化为服从正态分布是数据,如若还是不满足正态分布,只能利用非参数检验方法。不过当样本量大于30的时候,可以认为数据近似正态分布。

t检验最常见的四个用途:

- 两独立样本均值检验(Independent two-sample t-test)用于检验两对"独立的,正态数据或近似正态的"样本的均值是否相等,这里可根据总体方差是否相等分类讨论。
- 配对样本均值检验(Dependent t-test for paired samples)用于检验一对配对样本的均值的差,
   是否等于某一个值
- 回归系数的显著性检验(t-test for regression coefficient significance ) 用于检验回归模型的解释 变量 , 对被解释变量是否有显著影响

```
# 建立回归模型
examtest.fit <- lm(Exam ~ Test, data = Stats20x.df)
examtest.fit2 <- lm(Exam ~ 1, data = Stats20x.df)

# 绘图
plot(Exam ~ Test, data = Stats20x.df, col = "grey")
abline(examtest.fit, col = "blue", lty = 2)
abline(examtest.fit2, col = "red", lty = 2)
```

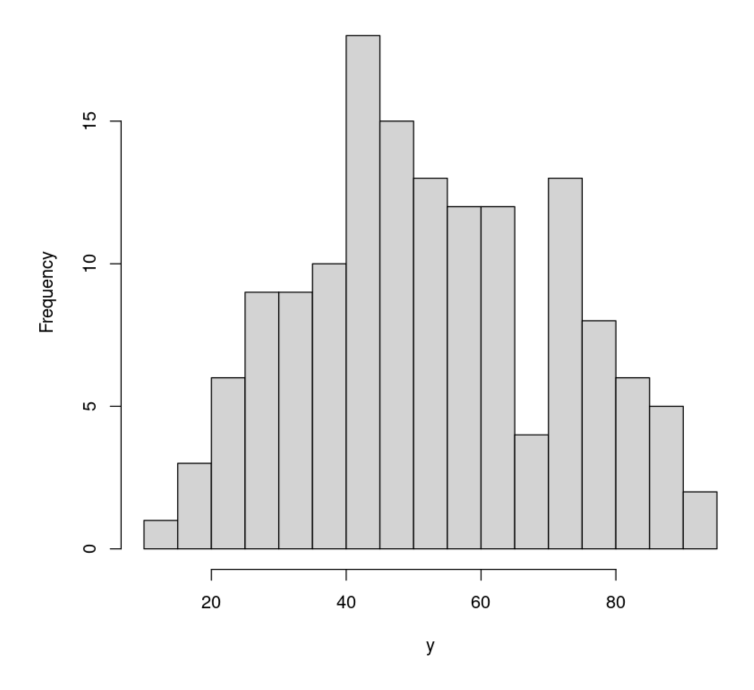


### 推断总体均值:

To save some typing we'll let y be the vector Stats20x.df\$Exam of exam scores.

```
y <- Stats20x.df$Exam
hist(y, breaks = 20, main = "") # Use main to suppress plot title

Skip to main content
```



继续使用零模型做线性回归,使其更关注于y值的置信关系与p检验。

```
null.fit <- lm(y ~ 1)
# Only give coefficients from summary 将系数板块单独提取出做展示
coef(summary(null.fit))
# 获得该零模型的对应置信区间
confint(null.fit)
```

A matrix:  $1 \times 4$  of type dbl

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	52.87671	1.545802	34.20666	2.632011e-71

A matrix:  $1 \times 2$  of type dbl

#### Conclusion:

- The near zero Pr(>|t|) p-value totally rejects(拒绝) the null hypothesis(零假设) that  $H0:\mu\equiv\beta0=0.$
- The 95% confidence interval(置信区间) for  $\mu$  is 49.82 to 55.93.

### 3.2. Revisiting the t-test

$$T=rac{ar{y}-\mu}{rac{s}{\sqrt{n}}}\sim t_{n-1}$$

其中 $\bar{y}$ 为样本均值,s为样本标准差。

$$s = \sqrt{rac{1}{n-1} \sum_{i=1}^{n} (X_i - \bar{X})^2}$$

```
n <- length(y) # 146 students
tstat <- (mean(y) - 0) / (sd(y) / sqrt(n))
tstat</pre>
```

34.2066579217089

```
## t-multiplier
tmult <- qt(1 - .05 / 2, df = n - 1)
## We want the upper 97.5% (or 1-.05/2) bound of the CI
## NOTE: mean = sample mean; sd = standard deviation; sqrt = square root
mean(y) - tmult * sd(y) / sqrt(n)

## Upper bound of CI 置信区间上限
mean(y) + tmult * sd(y) / sqrt(n)
## Or if we want both the lower and upper bounds of the CI in one statement
## 置信区间下限
mean(y) + c(-1, 1) * tmult * sd(y) / sqrt(n)
```

49.8214976403875

55.9319270171467

49.8214976403875 · 55.9319270171467

零模型就是单样本T检验。

#### 手动随机抽样检验我们的结果:

```
## Resampling the exam marks, N times with replacement:
N <- 10000 # The number of bootstrap resamples we want
# The new sample means are stored in ybar
ybar <- rep(NA, N) ## A vector of length N to store our resampled means

## A loop - allows us to do something N (10,000) times
for (i in 1:N) {
    ## Take the average of this sample (below) from a sample of size n = 146 from y - w
    ybar[i] <- mean(sample(y, n, replace = T))
}
mean(ybar)</pre>
```

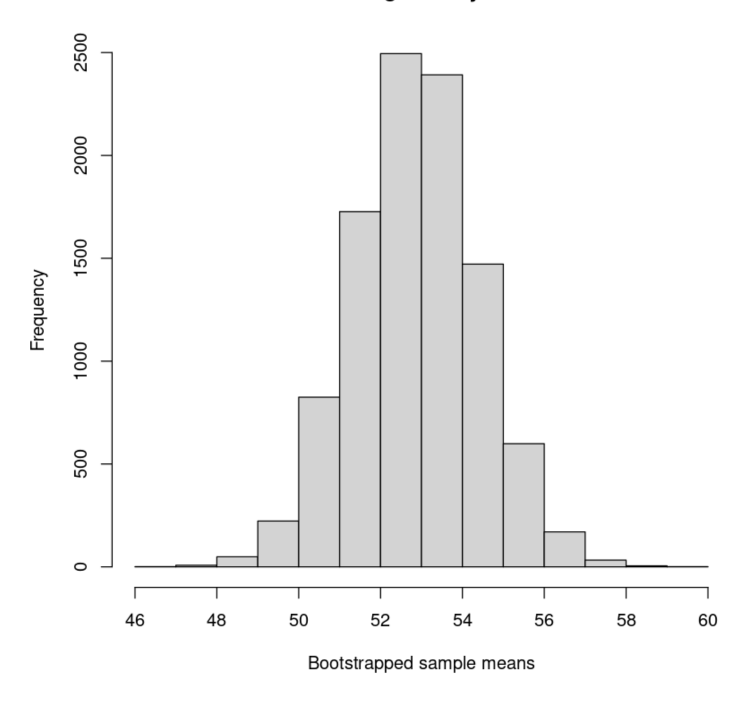
#### 52.8730931506849

```
library(bootstrap)
ybar <- bootstrap(Stats20x.df$Exam, 10000, mean)$thetastar
mean(ybar)</pre>
```

#### 52.8750856164384

```
## Histogram of these 10,000 bootstrap means
hist(ybar, xlab = "Bootstrapped sample means")
```

# Histogram of ybar



# 3.3. The paired t-test

For a meaningful comparison, We will need to make them have the same scale, so we multiply the test mark by 5 so that it is also out of 100.

```
Stats20x.df$Test2 <- 5 * Stats20x.df$Test
## Check that it worked
Stats20x.df[1:3, c("Exam", "Test", "Test2")]
```

A data.frame: 3 × 3

	Exam	Test	Test2
	<int></int>	<dbl></dbl>	<dbl></dbl>
1	42	9.1	45.5
2	58	13.6	68.0
3	81	14.5	72.5

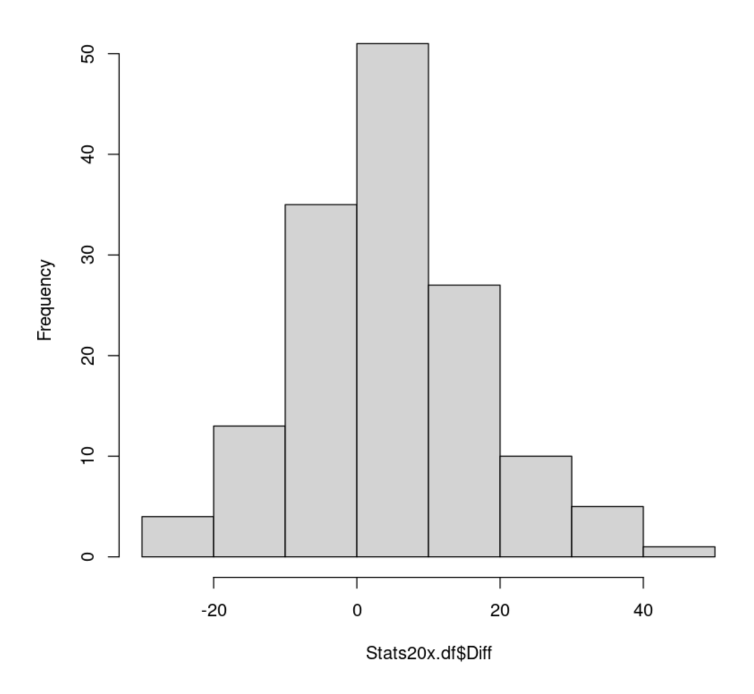
```
Stats20x.df$Diff <- Stats20x.df$Test2 - Stats20x.df$Exam
## Check the first 5 measurements
Stats20x.df[1:5, c("Test2", "Exam", "Diff")]</pre>
```

A data.frame: 5 × 3

	Test2	Exam	Diff
	<dbl></dbl>	<int></int>	<dbl></dbl>
1	45.5	42	3.5
2	68.0	58	10.0
3	72.5	81	-8.5
4	95.5	86	9.5
5	41.0	35	6.0

hist(Stats20x.df\$Diff)

# Histogram of Stats20x.df\$Diff



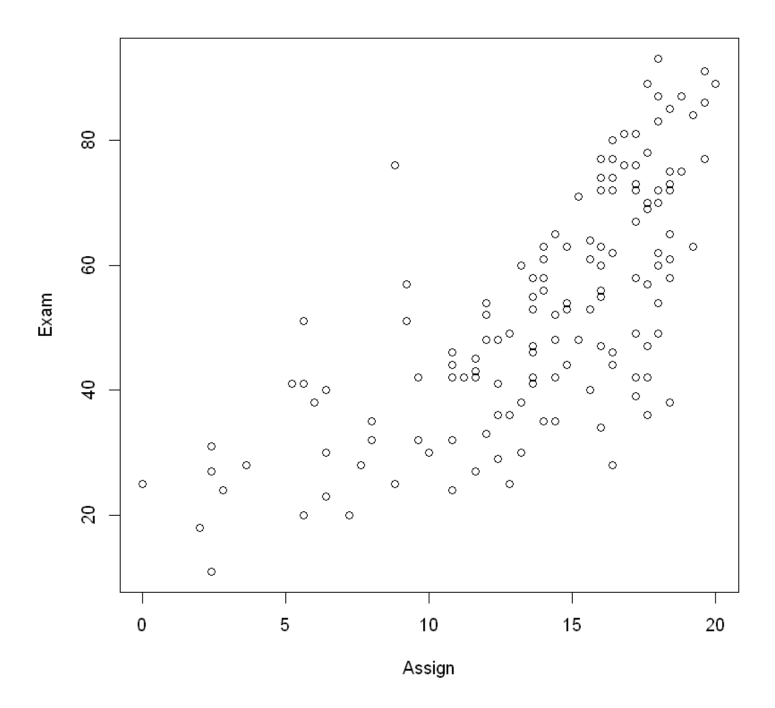
# 4. Fitting curves with the linear model

本节需要的包:

require(s20x)

# 4.1. Identifying a curved relationship 初步探究曲线关系

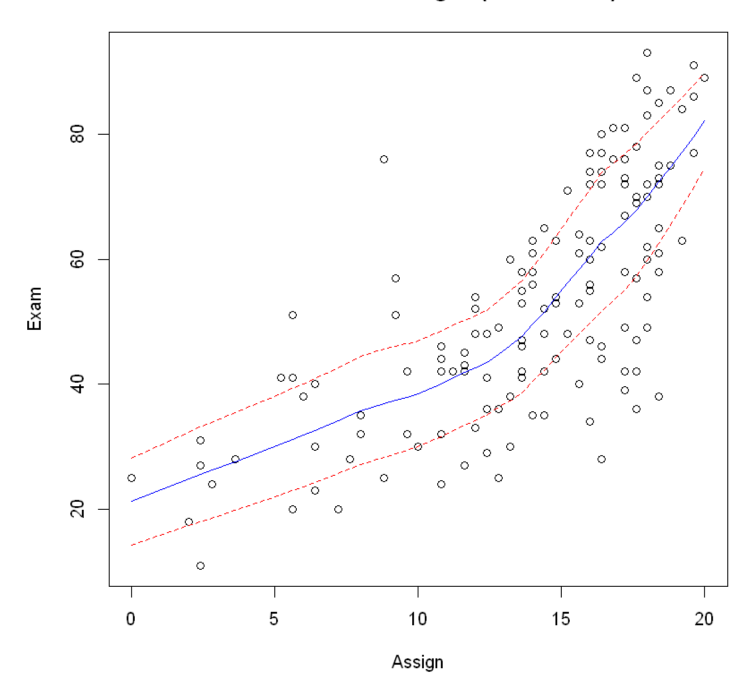
```
## Load the s20x library into our R session
library(s20x)
## Importing data into R
Stats20x.df <- read.table("../data/STATS20x.txt", header = T)
## Examine the data
plot(Exam ~ Assign, data = Stats20x.df)</pre>
```



Hmmm, not quite a straight line – could be some curvature. Maybe will paint a clearer picture. 不是一条很直的线--可能是一些曲率。也许会描绘出一幅更清晰的图景。

```
trendscatter(Exam ~ Assign, data = Stats20x.df)
```

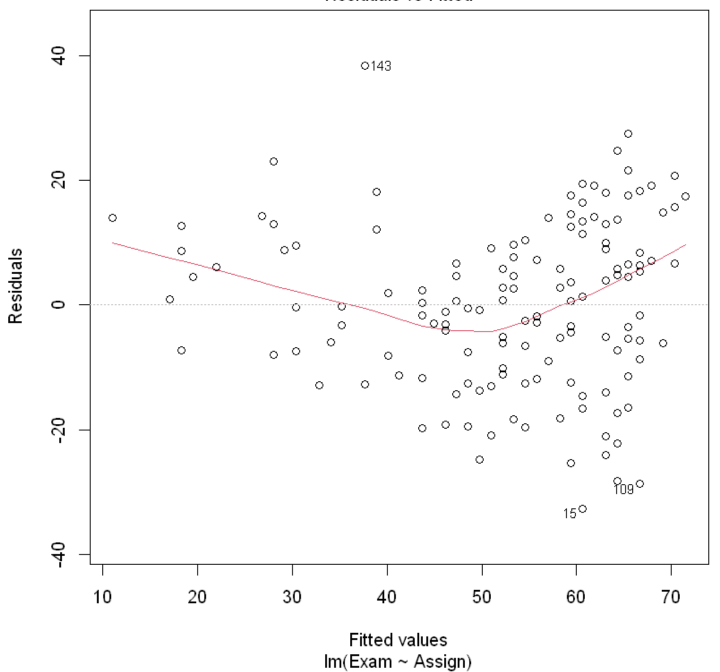
### Plot of Exam vs. Assign (lowess+/-sd)



Let's fit a simple linear model to these data and see if it works out or not.

```
examassign.fit <- lm(Exam ~ Assign, data = Stats20x.df)
plot(examassign.fit, which = 1)</pre>
```

#### Residuals vs Fitted



The assumption of identical distribution with expected value of 0 looks to be questionable here. There tend to be more negative residuals in the middle, but more positive residuals at the extremes of the fitted values. Potential solution – add a quadratic (squared term) for.

假设相同的分布与预期值 0 看起来可疑的。会有更多负面的残差在中间,但更积极的残差的极端值。潜在的解决方案应该是:添加一个二次项(平方项)。

# 4.2. Fitting a quadratic model 拟合二次模型

The standard notation for a quadratic curve is:

$$y = ax^2 + bx + c$$

Here we will use different notation:  $\beta_0 = c$ ,  $\beta_1 = b$  and  $\beta_2 = a$  and use the quadratic curve to describe the expected value of our dependent variable y. That is, we will use the following notation:

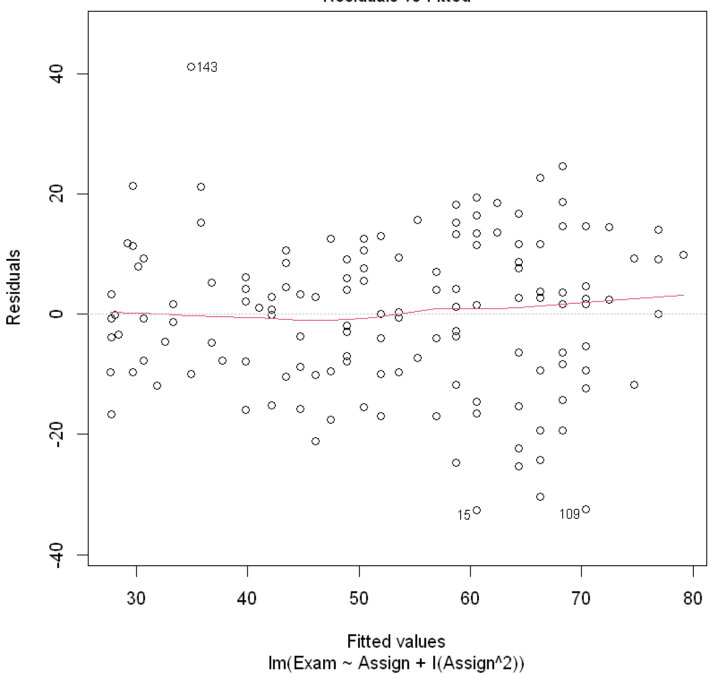
$$E[Y|x] = \beta_0 + \beta_1 x + \beta_2 x^2$$

If  $\beta_2>0$ , then the quadratic has slope that increases with increasing x(斜率随着 x 增大而增大). If  $\beta_2<0$ , then the quadratic has slope that decreases with increasing x. If  $\beta_2=0$ , then the quadratic(该"二次曲线") has a constant slope(倾斜直线的外观).

让我们回到之前的学生数据集。我们将使用一个新的变量  $x^2$  来拟合一个二次模型:

```
examassign.fit2 <- lm(Exam \sim Assign + I(Assign^2), data = Stats20x.df) plot(examassign.fit2, which = 1)
```



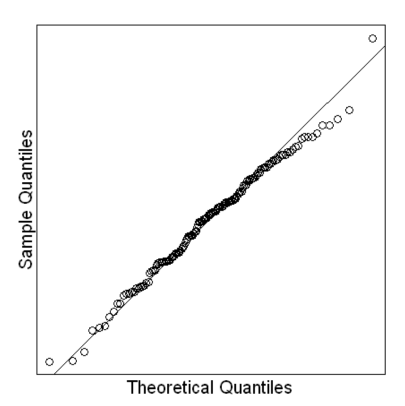


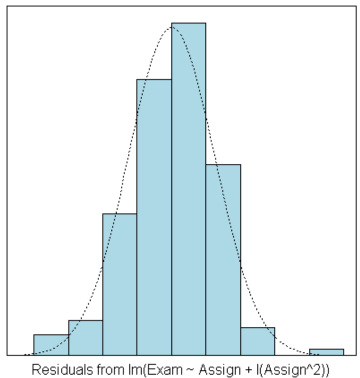
That is looking much better.

#### 接下来我们会进行"三步走"中的后两步:

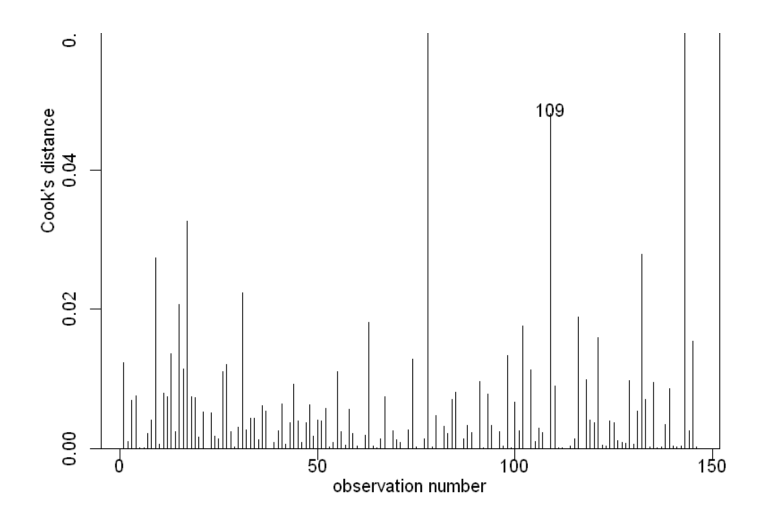
```
normcheck(examassign.fit2)
cooks20x(examassign.fit2)
```





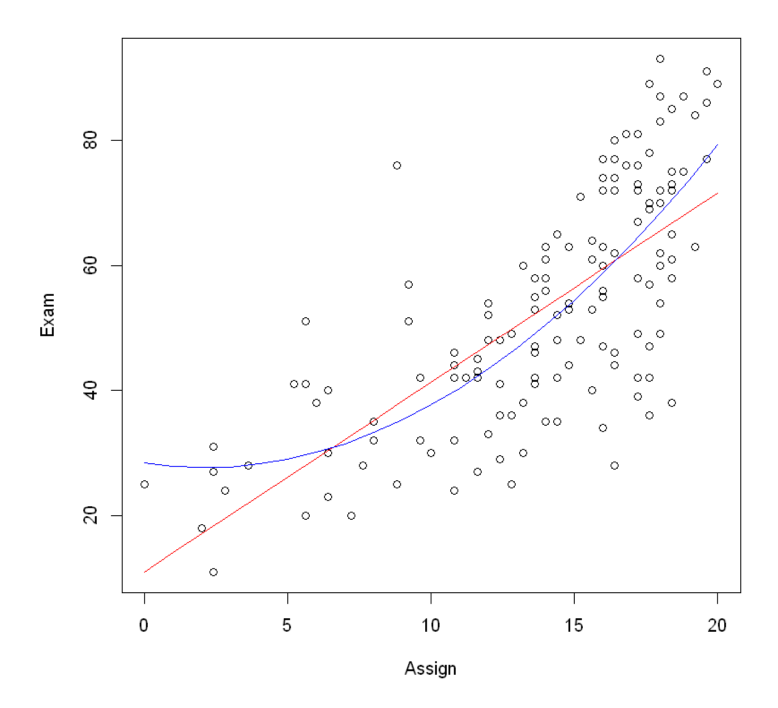


Cook's Distance plot



符合正态分布、方差齐性。我们可以尝试对照一下原来的模型和我们的新模型:

```
plot(Exam ~ Assign, data = Stats20x.df)
x <- 0:20 # Assignment values at which to predict exam mark
## Plot model 1
lines(x, predict(examassign.fit, data.frame(Assign = x)), col = "red")
## Plot model 2
lines(x, predict(examassign.fit2, data.frame(Assign = x)), col = "blue")</pre>
```



summary(examassign.fit2)

Note that the coefficient  $\beta_2 > 0$  associated with the term  $I(Assign)^2$  indicates an increase that starts slowly and 'accelerates'(加速) as Assign increases.

# 5. Linear models with a categorical (factor) explanatory variable

本节需要的包:

```
require(s20x)

▶ Show code cell output
```

# 5.1. Using categorical variables as explanatory variables by using indicator variables

使用指标变量将分类变量用作解释变量

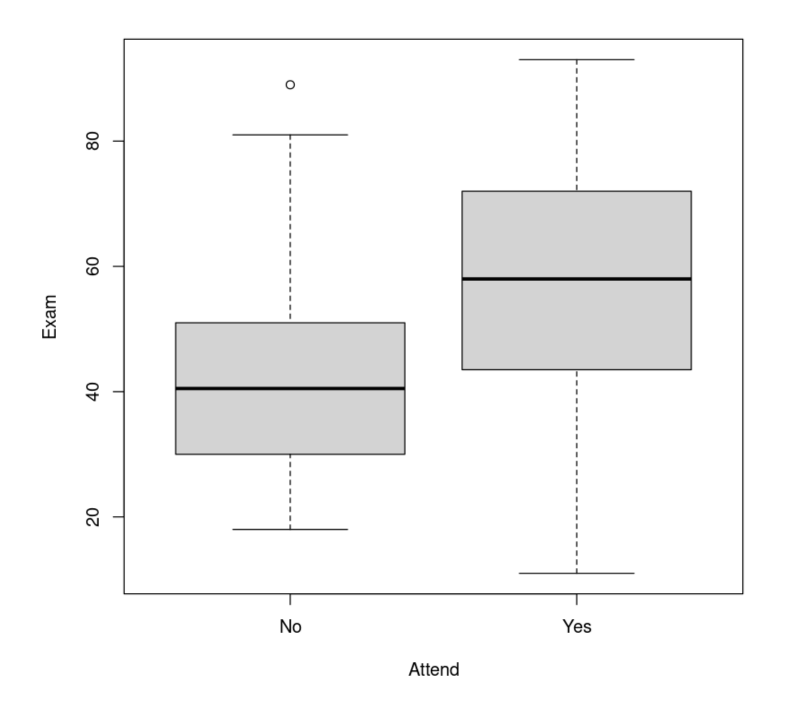
```
library(s20x)
## Importing data into R
Stats20x.df <- read.table("../data/STATS20x.txt", header = T)
## Change Attend from a character variable to a factor variable
Stats20x.df$Attend <- as.factor(Stats20x.df$Attend)
## Examine the data
Stats20x.df$Attend[1:20]</pre>
```

Yes · Yes · Yes · Yes · No · Yes · Yes · No · Yes · No · No · No · No · Yes ·

简要分析数据集,确保有你需要的可能的关系:

```
summaryStats(Stats20x.df$Exam, Stats20x.df$Attend)
plot(Exam ~ Attend, data = Stats20x.df)
```

Sample Size Mean Median Std Dev Midspread No 46 42.21739 40.5 16.34206 20.50 Yes 100 57.78000 58.0 17.67757 28.25



缺勤的确会让学生成绩变低,在数据分布上的确有一定的关系。

为了在后面进行更好的分析, 我们将缺勤的 Yes 和 No 转换为 1 和 0:

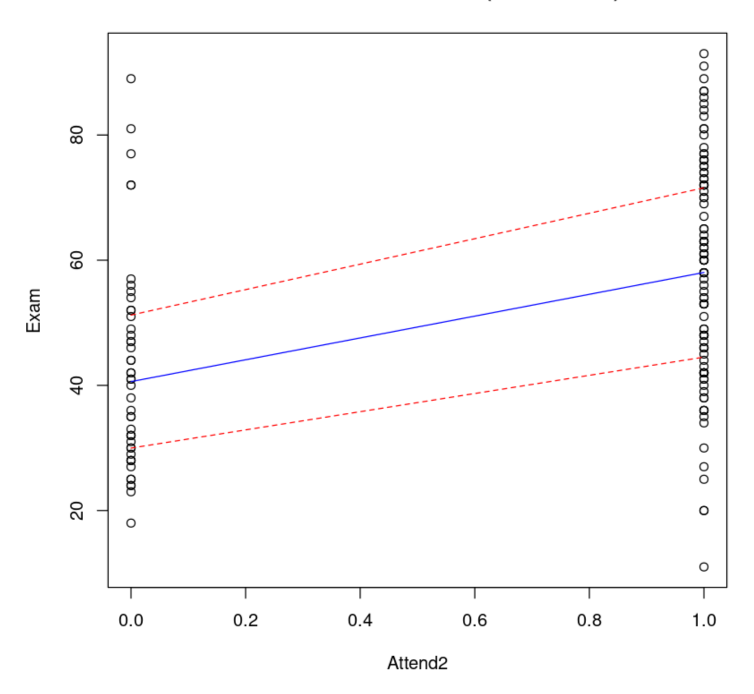
```
# Make a new variable Attend2 which is 1 if Attend = "Yes" and 0 otherwise

# Note how we use two equal signs, ==, to test equality
Stats20x.df$Attend2 <- as.numeric(Stats20x.df$Attend == "Yes")
with(Stats20x.df, table(Attend, Attend2))</pre>
```

```
Attend2
Attend 0 1
No 46 0
Yes 0 100
```

```
trendscatter(Exam ~ Attend2, data = Stats20x.df)
```

## Plot of Exam vs. Attend2 (lowess+/-sd)



The linear model for the expected value of is

$$E[Exam|Attend2] = \beta_0 + \beta_1 Attend2$$

其中  $eta_0$  是截距,即所有缺勤的均值; $eta_1$  是考试成绩和缺勤的关系,由缺勤和出勤的成绩关系共同决定。

```
examattend2.fit <- lm(Exam ~ Attend2, data = Stats20x.df)
summary(examattend2.fit)</pre>
```

```
Call:
lm(formula = Exam \sim Attend2, data = Stats20x.df)
Residuals:
   Min
            1Q Median 3Q
                                  Max
-46.780 -13.108 -0.217 12.642 46.783
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 42.217 2.547 16.578 < 2e-16 ***
Attend2
            15.563
                       3.077 5.058 1.27e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 17.27 on 144 degrees of freedom
Multiple R-squared: 0.1508, Adjusted R-squared: 0.145
F-statistic: 25.58 on 1 and 144 DF, p-value: 1.271e-06
```

上述拟合代表 x 为 Attend2 ( 0 和 1 ) 时 , y 的期望值 , 即考试成绩的期望值。

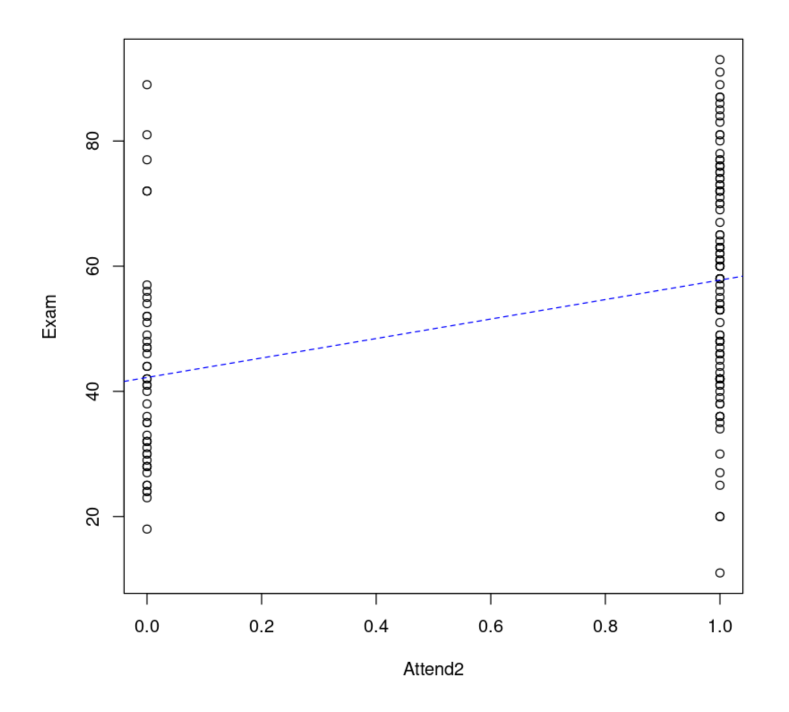
但注意事实上,直接使用 Im() 函数进行拟合,也能得出正确的结果,因为 Im() 函数会自动将分类变量转换为指标变量(AttendYes):

```
examattend.fit <- lm(Exam ~ Attend, data = Stats20x.df)
summary(examattend.fit)</pre>
```

```
lm(formula = Exam ~ Attend, data = Stats20x.df)
Residuals:
          1Q Median
   Min
                          3Q
                                 Max
-46.780 -13.108 -0.217 12.642 46.783
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
                      2.547 16.578 < 2e-16 ***
(Intercept) 42.217
AttendYes
           15.563
                       3.077 5.058 1.27e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 17.27 on 144 degrees of freedom
Multiple R-squared: 0.1508, Adjusted R-squared: 0.145
```

让我们将拟合模型可视化。在这里,我们将使用虚拟变量拟合我们的模型得到的"最佳"估计直线绘制出来。

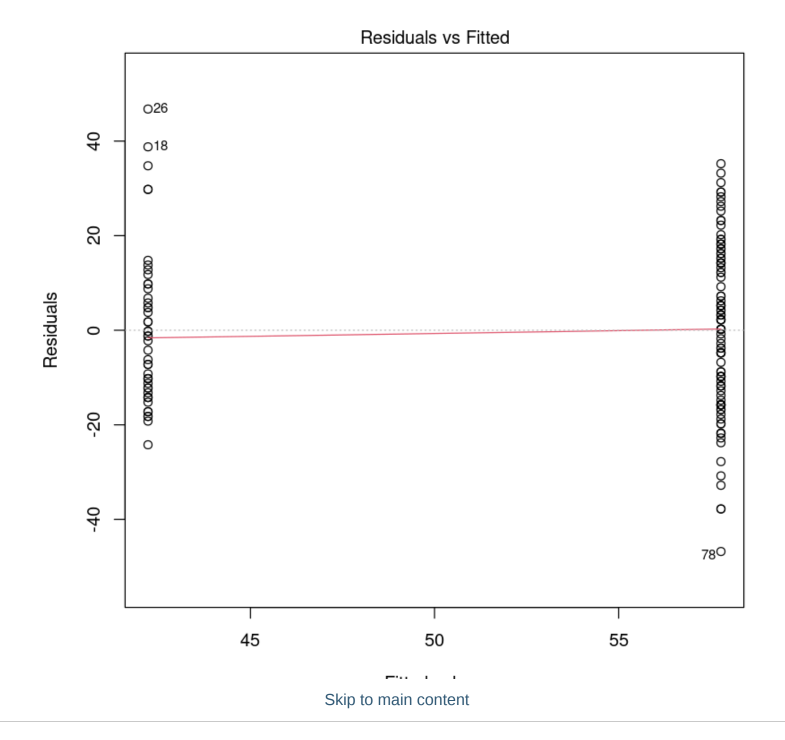
```
plot(Exam ~ Attend2, data = Stats20x.df)
## Add the lm estimated line to this plot where a=intercept, b=slope
abline(coef(examattend.fit), lty = 2, col = "blue")
```

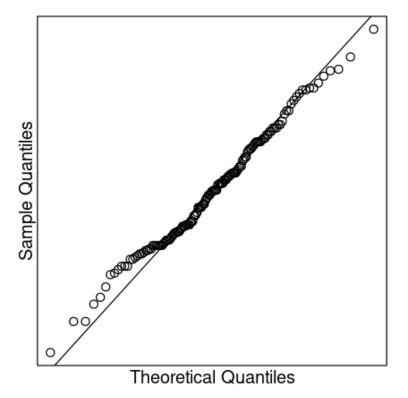


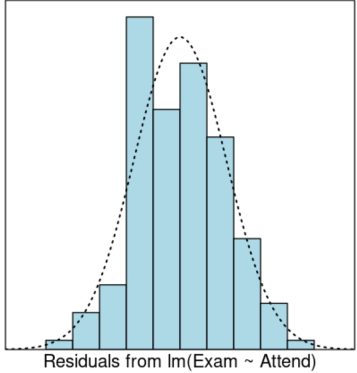
Skip to main content

- 1. 残差均值接近于 0
- 2. 残差满足正态分布
- 3. 没有或排除了异常点

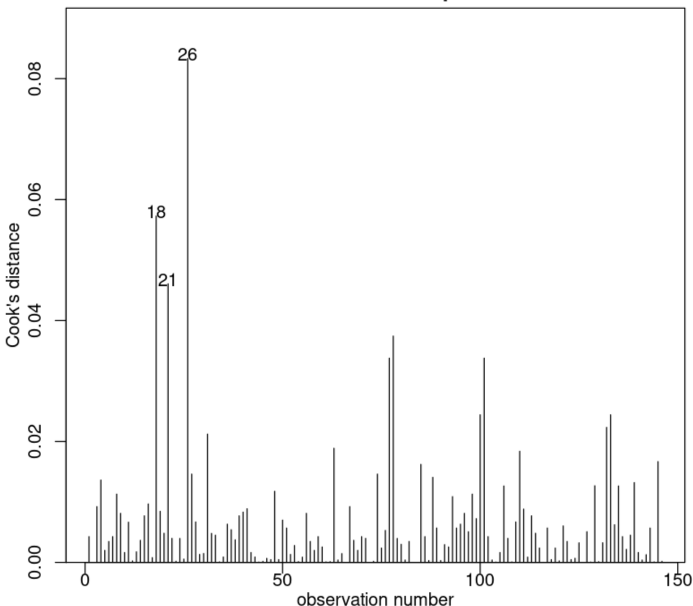
```
plot(examattend.fit, which = 1)
normcheck(examattend.fit)
cooks20x(examattend.fit)
```







## **Cook's Distance plot**



```
## Create data frame of values of interest: Attend=="Yes" and "No"
## Make sure that the names of vars are exactly the same as in the data frame
preds.df <- data.frame(Attend = c("No", "Yes"))
predict(examattend.fit, preds.df, interval = "confidence")
predict(examattend.fit, preds.df, interval = "prediction")</pre>
```

A matrix:  $2 \times 3$  of type dbl

	fit	lwr	upr
1	42.21739	37.18401	47.25077
2	57.78000	54.36619	61.19381

A matrix:  $2 \times 3$  of type dbl

	fit	lwr	upr
1	42.21739	7.710259	76.72452
2	57.78000	23.471673	92.08833

再次强调:"confidence"是代表均值预测范围,而"prediction"是代表个体预测范围。

## 6. Multiplicative linear models

本节需要的包:

```
require(s20x)

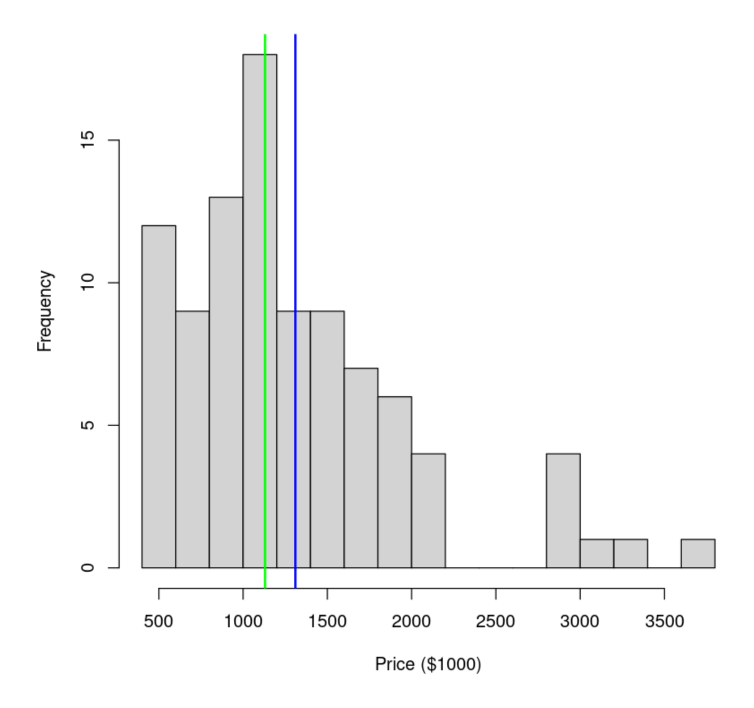
▶ Show code cell output
```

#### 6.1. Mean versus median – which to use?

接下来我们会看到一个关于房价的数据集:典型的奥克兰郊区房价。

```
library(s20x)
Houses.df <- read.table("../data/AkldHousePrices.txt", header = T)

hist(Houses.df$price, breaks = 20, main = "", xlab = "Price ($1000)")
abline(
    v = c(mean(Houses.df$price), median(Houses.df$price)),
    col = c("blue", "green"), lwd = 2
)
# 中位值为绿色,均值为蓝色
```



这个数据就是典型的右偏:中位值比均值更小,因为右偏的分布有更多的更"离谱"的大值,整体却更偏向于 小值

summary(Houses.df\$price)

```
Min. 1st Qu. Median Mean 3rd Qu. Max.
450.0 832.5 1130.0 1310.1 1597.5 3710.0
```

This type of right-skew distribution is very common when it comes to things involving money (\$\$\$), resources, growth, salary, age, advantage and energy, to name but a few. 这种类型的右偏分布是非常常见的东西涉及金钱(¥¥¥)时,资源,经济增长,工资,年龄和能源优势,等等,不一而足。

Here is the bootstrap 95% CI for the expected price, along with output from the null model. 从数据中抽取了 1000 次,然后看抽取的数值在 5% 和 95% 之间的数值的分布情况,就是这个 95% 的置信区间。

**2.5%:** 1171.99734042553 **97.5%:** 1446.14095744681

A matrix:  $1 \times 2$  of type dbl

2.5 % 97.5 %

(Intercept) 1170.899 1449.313

上述的操作说明其实这个数据是满足中心极限定理的。

To estimate the median sale price of the entire suburb the natural estimate is the median of our sample 估计整个郊区的平均销售价格自然估计的样本中位数:

```
median(Houses.df$price)
```

1130

and we can use a bootstrap to get a 95% CI for the suburb median 我们可以使用一个引导郊区的 95% 中值可信区间值:

```
bootstrappedMedianPrices <- replicate(
    1000, median(sample(Houses.df$price, size = nrow(Houses.df), replace = T))
)
quantile(bootstrappedMedianPrices, c(.025, .975))</pre>
```

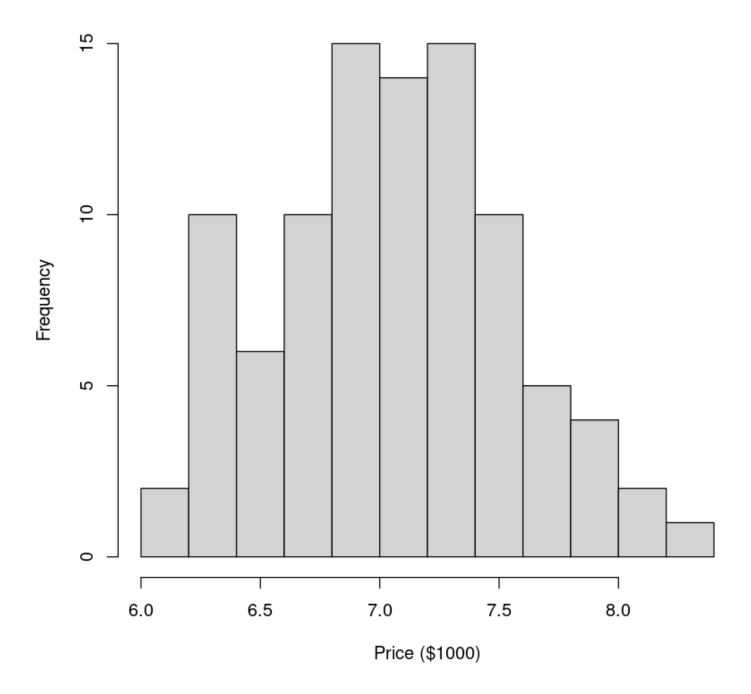
**2.5%:** 1040 **97.5%:** 1320.25

房价在上面的例子中,我们正在与 iid(Independent and Identically Distributed Data,独立和同分布数据)数据,所以很自然的使用示例值来估计人口值。在下一节中我们将看到,线性模型框架还可以用来进行推理所提供的值,记录反应变量为正态分布。这种方法的优点是它也适用于更一般的情况下我们有解释变量可能与响应变量联系在一起。我们也会看到登录响应数据结果拟合线性模型解释变量的影响作用在中位数用乘法。

## 6.2. Transforming the response variable using the log function

Let's consider making a transformation of the prices. In particular(特别是), the log transformation. Here is the histogram of log(price).

```
hist(log(Houses.df$price), breaks = 12, main = "", xlab = "Price ($1000)")
```



This looks reasonably(合理的,相当的) close to normal, so if we fit a linear model to these data then all inferences(推论) will be valid(有效的).

```
LoggedPriceNull.fit <- lm(log(price) ~ 1, data = Houses.df) # 取对数
# log函数可以带底数参数 base;默认底数为 e(这里就是默认底数)
coef(summary(LoggedPriceNull.fit)) # 估计系数
confint(LoggedPriceNull.fit) # 置信区间
```

A matrix:  $1 \times 4$  of type dbl

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7.060405	0.04974049	141.9448	1.628721e-110

A matrix:  $1 \times 2$  of type dbl

2.5 % 97.5 % (Intercept) 6.96163 7.15918

这很有趣,但记录房价不意味着很多人希望买一栋房子。推理需要 back-transformed 价格(新西兰元)。

Since we've used the log transformation(转换), the back-transformation(回转) is the exponential(指数的) function [exp()]

```
exp(confint(LoggedPriceNull.fit))
# exp函数同样可以带底数参数 base;同上。
```

A matrix:  $1 \times 2$  of type dbl

2.5 % 97.5 % (Intercept) 1055.353 1285.856

上述计算置信区间是完全不同于我们的平均房价郊区。上面的原因是因为算的房价中值。明白这是为什么,让我们看看会发生什么当我们变换摘要统计信息使用和功能:

```
# Summaries of price
summary(Houses.df$price)
# Summaries of log(price)
summary(log(Houses.df$price))
# Back-transformed summaries of log(price)
exp(summary(log(Houses.df$price)))
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max.
450.0 832.5 1130.0 1310.1 1597.5 3710.0

Min. 1st Qu. Median Mean 3rd Qu. Max.
6.109 6.724 7.030 7.060 7.376 8.219

Min. 1st Qu. Median Mean 3rd Qu. Max.
450.0 832.5 1130.0 1164.9 1597.0 3710.0
```

Our back-transformed estimate(估计)  $(exp(\hat{\beta}_0))$  and 95% CI(Confidence interval, 置信区间) for the median suburb sale price(郊区销售价格) are:

```
exp(coef(LoggedPriceNull.fit)) # 估计系数(Intercept)
exp(confint(LoggedPriceNull.fit)) # Intercept 的置信区间
```

(Intercept): 1164.91688878205

A matrix:  $1 \times 2$  of type dbl

2.5 % 97.5 % (Intercept) 1055.353 1285.856

## 6.3. The log function turns multiplicative effects in to additive effects

### 6.4. Example 1: Multiplicative simple linear regression model

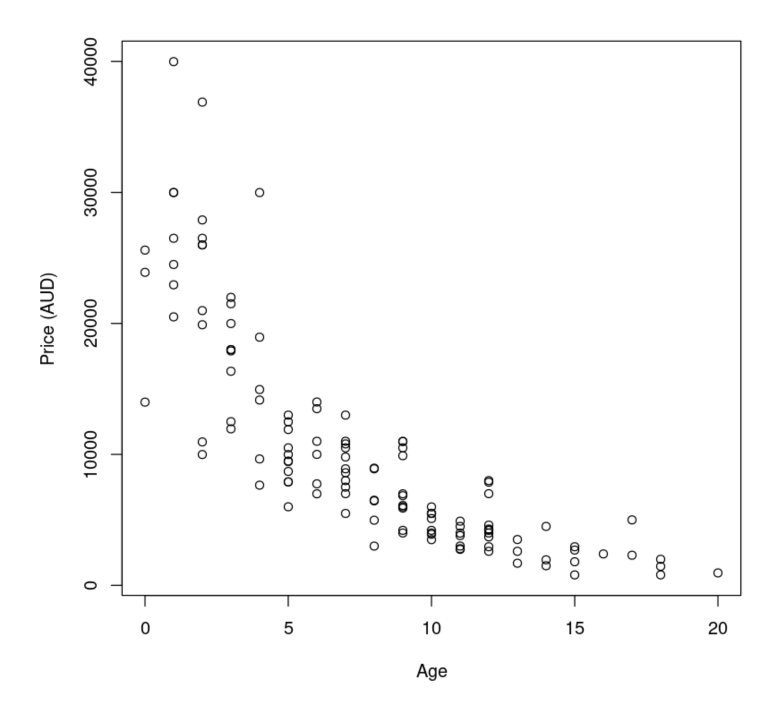
乘法简单线性回归模型是一个线性模型,其中响应变量是一个或多个自变量的乘积。这是一个非常简单的模型,但是它是一个很好的起点,因为它可以用来解释一些非常有趣的现象。

```
Mazda.df <- read.table("../data/mazda.txt", header = T)
Mazda.df$age <- 91 - Mazda.df$year # Create the age variable
plot(price ~ age, data = Mazda.df, xlab = "Age", ylab = "Price (AUD)")

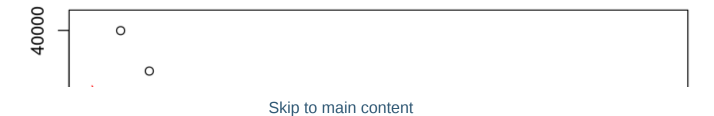
trendscatter(
   price ~ age,
   data = Mazda.df, xlab = "Age", ylab = "Price (AUD)"

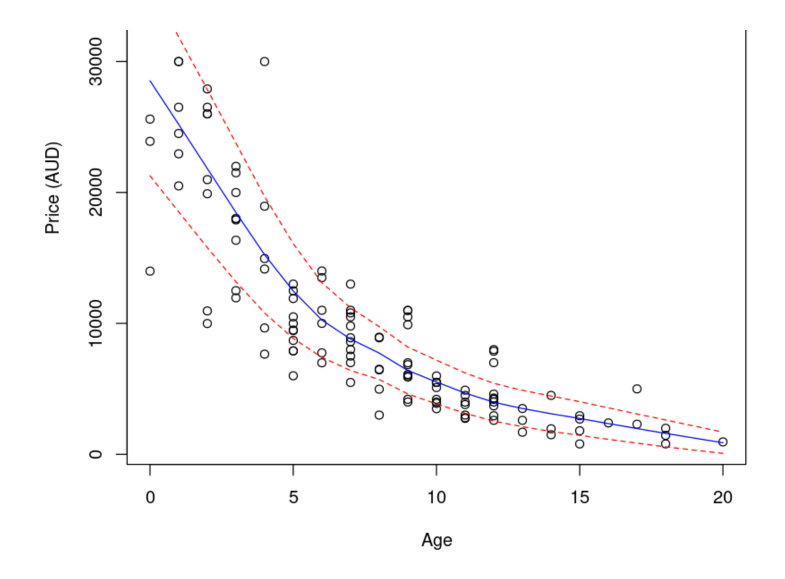
`</pre>
```





Plot of Price (AUD) vs. Age (lowess+/-sd)



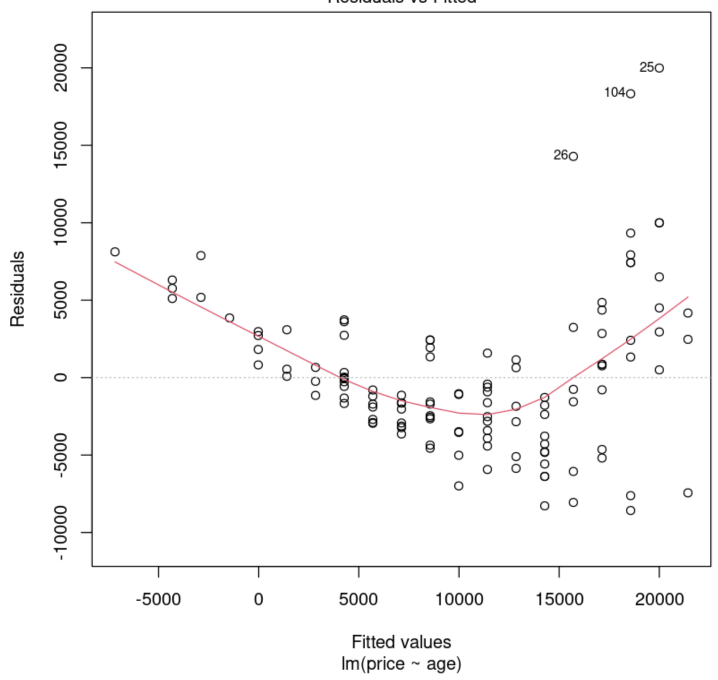


trendscatter() 函数给出的蓝线代表均值,红色线代表均值区间。

趋势是减少(指数),以及减少散射这些都是一个潜在的乘法模型的典型症状。假 Assuming would be na "ive in this case. Let us be na ive and see where it takes us.让我们适应一个线性模型,看看剩余情节告诉我们什么。

```
PriceAge.fit <- lm(price ~ age, data = Mazda.df)
plot(PriceAge.fit, which = 1)</pre>
```

#### Residuals vs Fitted

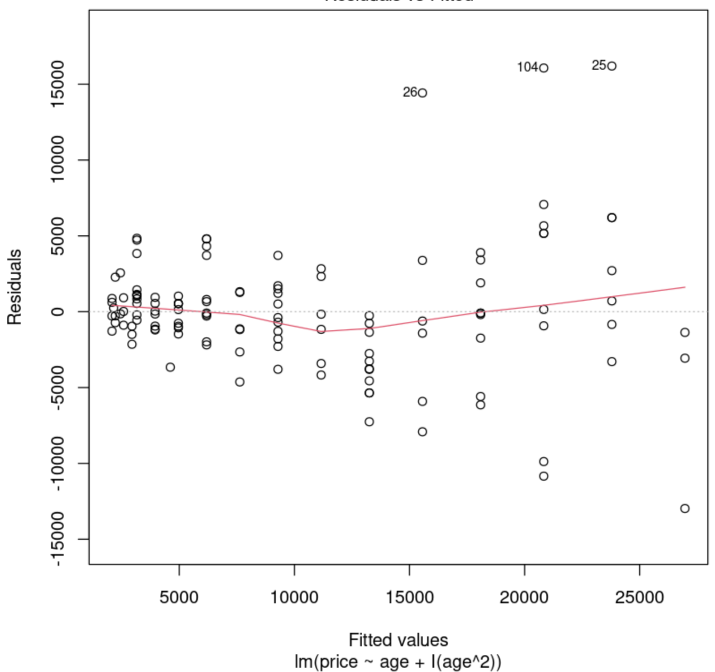


非线性下降趋势和不恒定散射已经变得更加明显。

Na ive price vs age models... 适应价格与年龄模型...

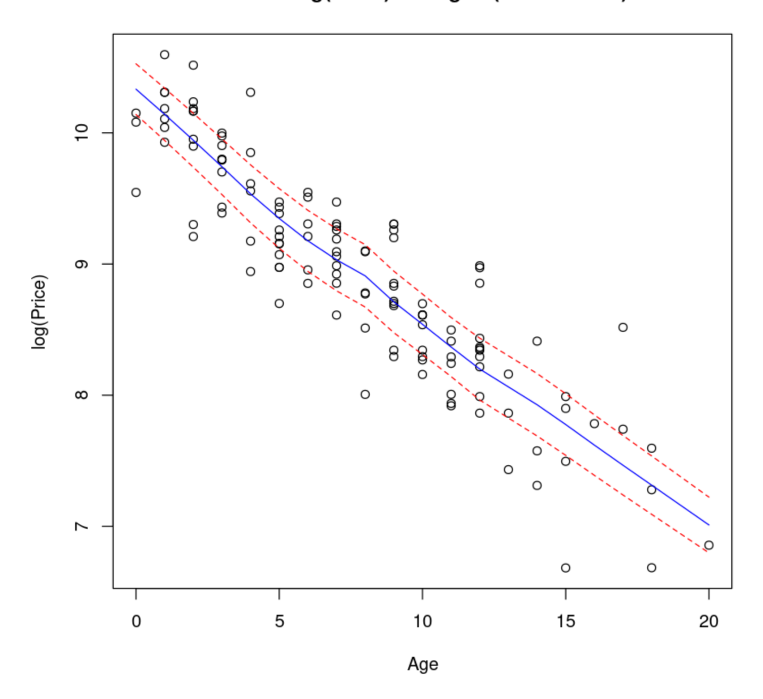
```
PriceAge.fit2 <- lm(price ~ age + I(age^2), data = Mazda.df)
plot(PriceAge.fit2, which = 1)</pre>
```

#### Residuals vs Fitted



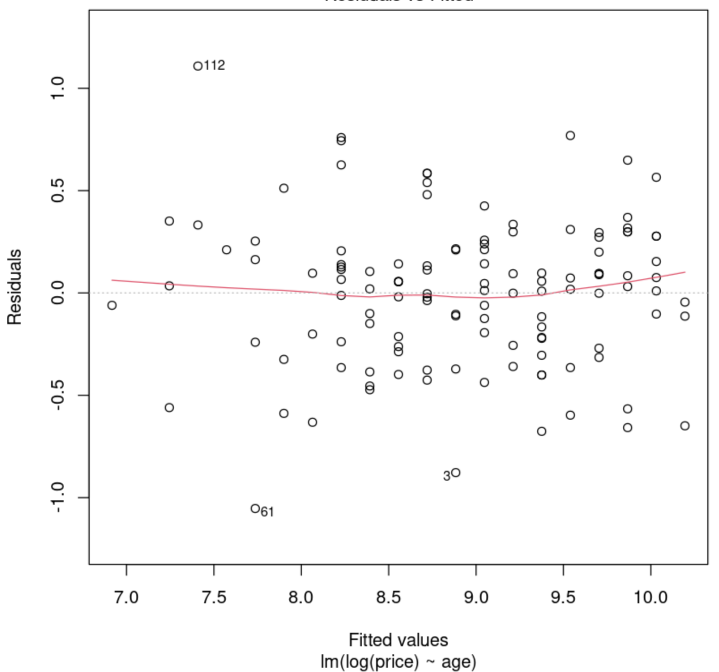
We have eliminated trend from these residuals but the assumption is still violated. 我们从这些残差但假设消除趋势仍然是违反了。Let us 'tear up' this approach and take logs of price.

## Plot of log(Price) vs. Age (lowess+/-sd)



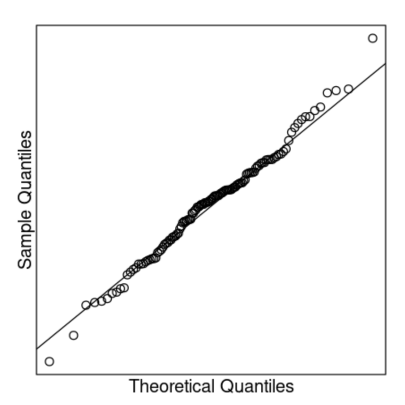
```
LogPriceAge.fit <- lm(log(price) ~ age, data = Mazda.df)
plot(LogPriceAge.fit, which = 1)</pre>
```

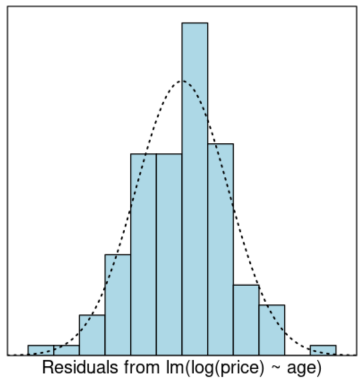
#### Residuals vs Fitted



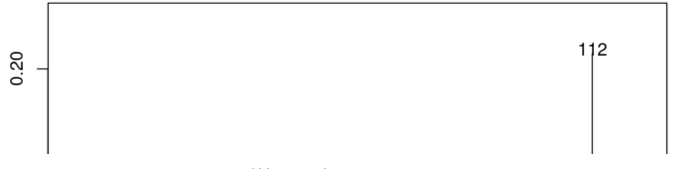
```
# Check for normality of the residuals.
normcheck(LogPriceAge.fit)
# Check for unduly influential data points.
cooks20x(LogPriceAge.fit)
```

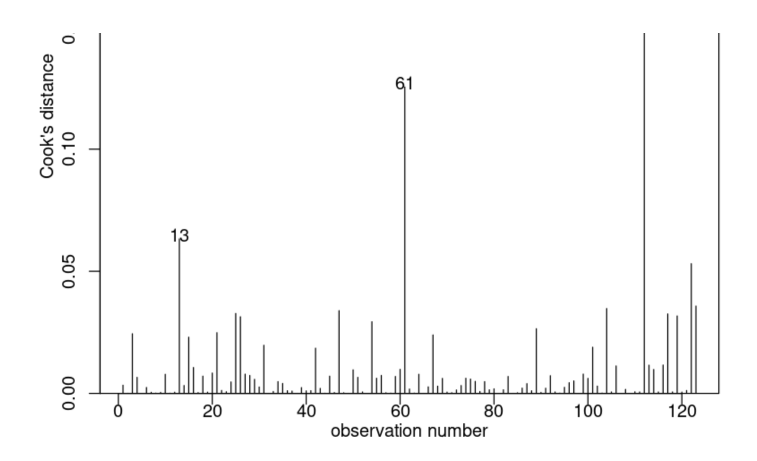






## Cook's Distance plot





```
summary(LogPriceAge.fit)
confint(LogPriceAge.fit)
```

```
Call:
lm(formula = log(price) \sim age, data = Mazda.df)
Residuals:
            10 Median
   Min
                          3Q
-1.0531 -0.2398 0.0311 0.2110 1.1085
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                               160.3 <2e-16 ***
(Intercept) 10.195210 0.063602
          -0.163915 0.007034 -23.3
                                        <2e-16 ***
- - -
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3615 on 121 degrees of freedom
Multiple R-squared: 0.8178, Adjusted R-squared: 0.8163
F-statistic: 543.1 on 1 and 121 DF, p-value: < 2.2e-16
```

A matrix:  $2 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	10.0692935	10.3211263
age	-0.1778406	-0.1499902

我们可以获得置信区间的中间价格的一辆新车回转换得到的中值,就像我们前面讨论的零模型。

```
exp(confint(LogPriceAge.fit))
```

A matrix:  $2 \times 2$  of type dbl

```
2.5 % 97.5 % (Intercept) 2.360688e+04 3.036744e+04 age 8.370758e-01 8.607164e-01
```

```
100 * (exp(confint(LogPriceAge.fit)[2, ]) - 1)
```

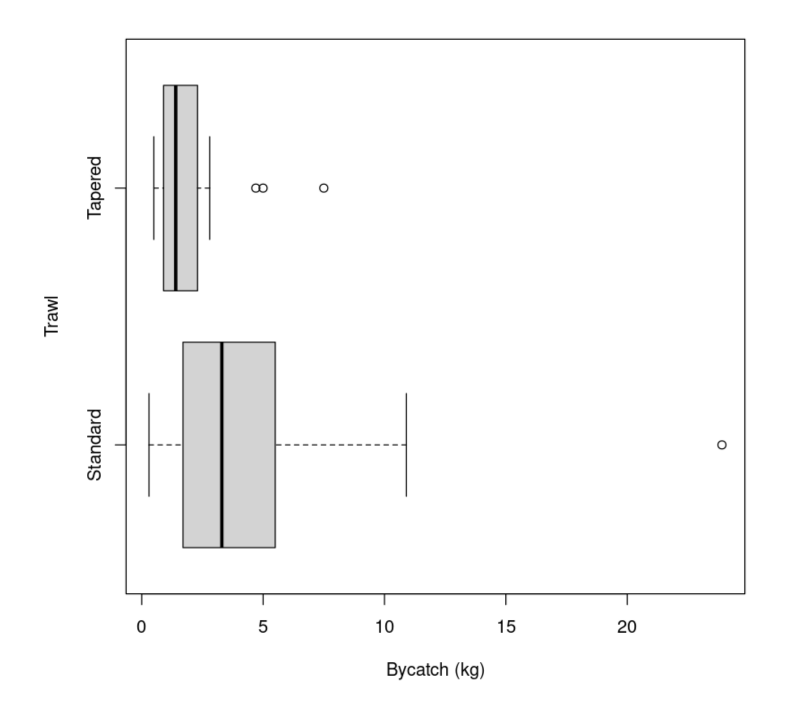
**2.5** %: -16.2924152317926 **97.5** %: -13.9283629045699

This says that our 95% CI for the annual depreciation in median price of Mazda cars is between  $100\% \times (1-0.861) = 13.0\%$  and  $100\% \times (1-0.837) = 16.3\%$ 

# 6.5. Example 2: Multiplicative model with categorical explanatory variable

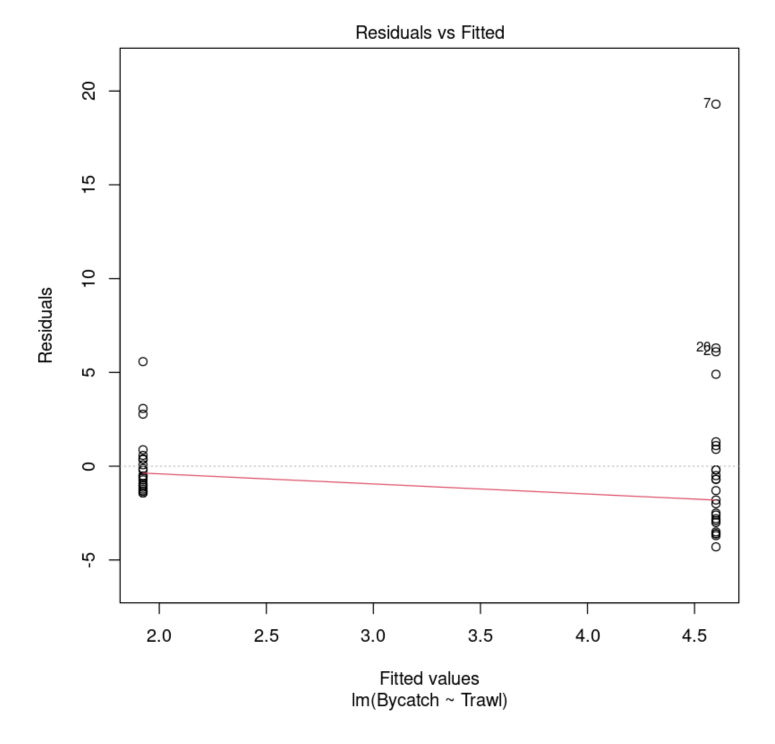
```
Bycatch.df <- read.table("../data/Bycatch.txt", header = T)
boxplot(Bycatch ~ Trawl, data = Bycatch.df, horizontal = T, xlab = "Bycatch (kg)")
summaryStats(Bycatch ~ Trawl, data = Bycatch.df)</pre>
```

	Sample	Size	Mean	Median	Std D	Dev	Midspread
Standard		25	4.600	3.3	4.9831	L38	3.8
Tapered		25	1.924	1.4	1.6439	999	1.4

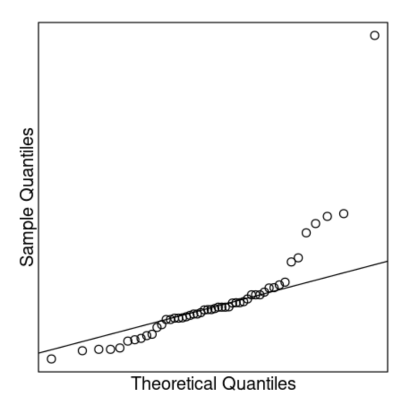


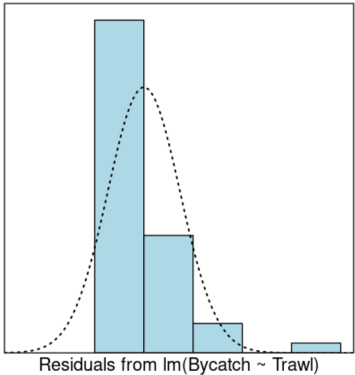
这似乎证实了我们的直觉,这些数据应该仿照对数尺度。线性模型的拟合效果真的很差...

```
Trawl.lm <- lm(Bycatch ~ Trawl, data = Bycatch.df)
plot(Trawl.lm, which = 1)
normcheck(Trawl.lm)</pre>
```



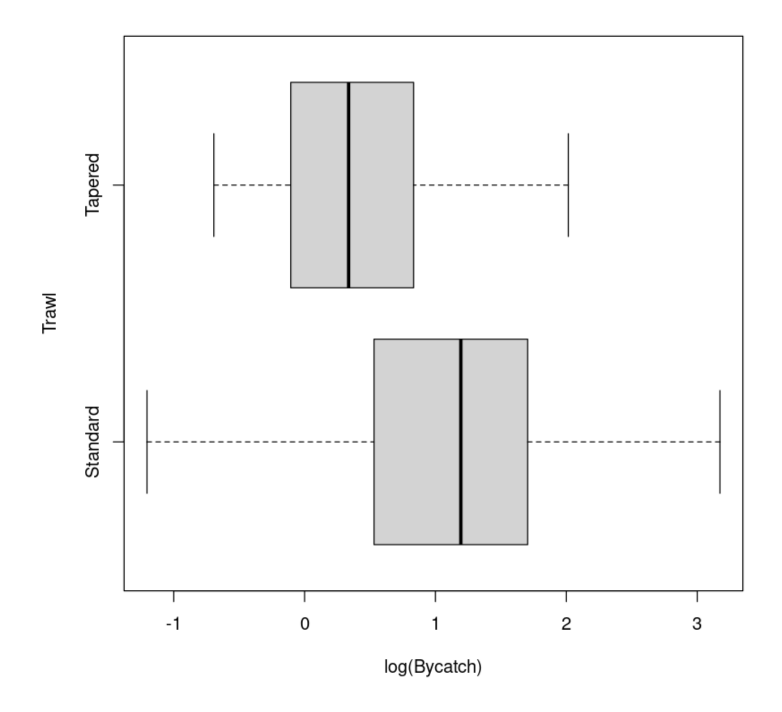
Skip to main content





Multiplicative model with categorical explanatory variable 乘法模型分类解释变量

```
boxplot(log(Bycatch) ~ Trawl, data = Bycatch.df, horizontal = T, xlab = "log(Bycatch)")
```



Looking much better.

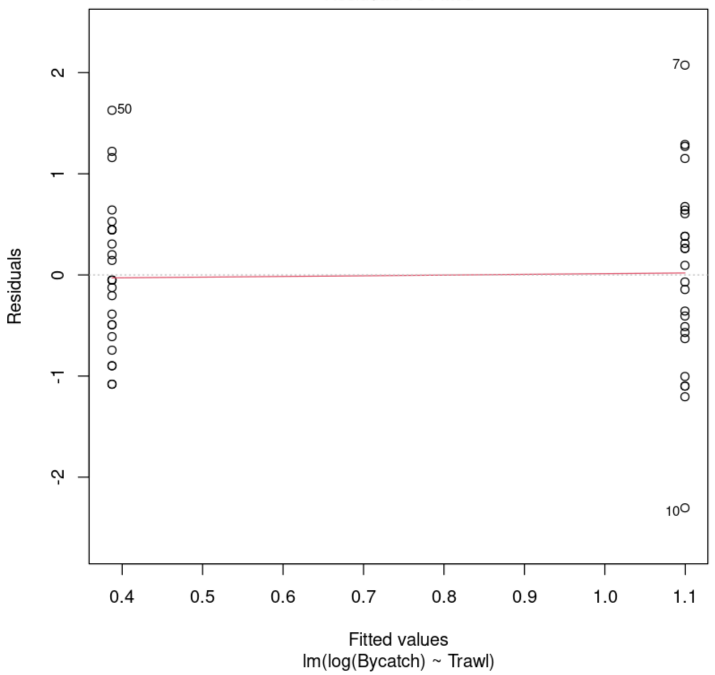
接下来我们将进行建模+验证三部曲。

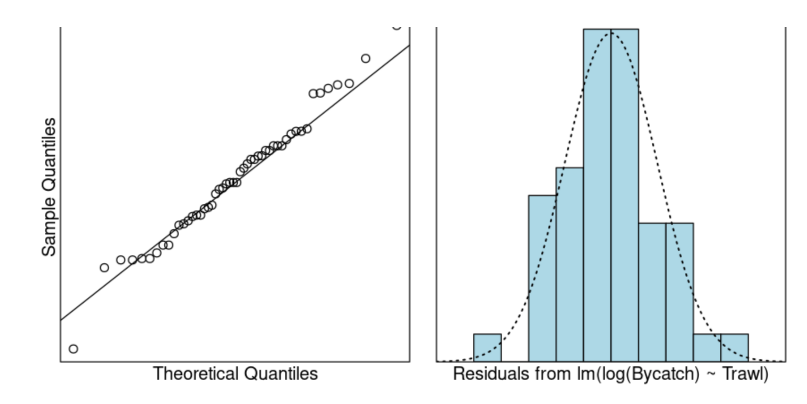
```
Trawl.lmlog <- lm(log(Bycatch) ~ Trawl, data = Bycatch.df)
plot(Trawl.lmlog, which = 1)
pormcheck(Trawl.lmlog)
```

Skip to main content

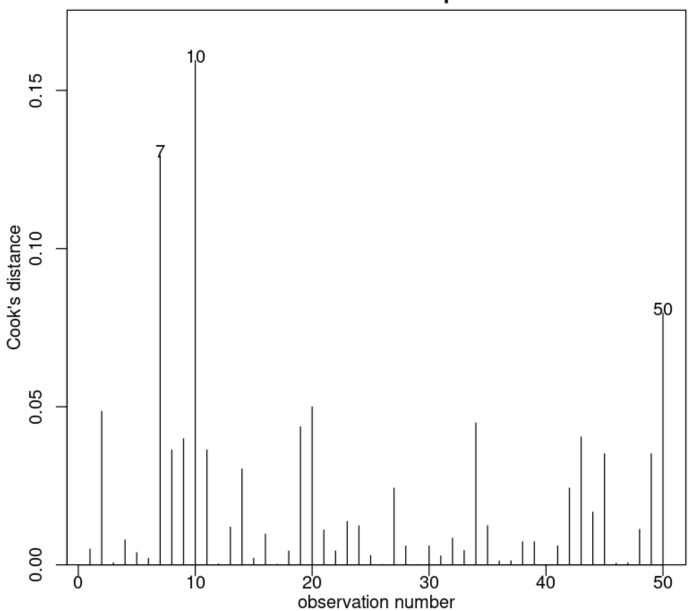








## Cook's Distance plot



Assumptions are satisfied. We can trust the fitted model.

summary(Trawl.lmlog)

```
Call:
lm(formula = log(Bycatch) ~ Trawl, data = Bycatch.df)
Residuals:
    Min
             10 Median
                             30
-2.30353 -0.55464 -0.05088 0.44556 2.07432
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
            1.0996 0.1700 6.469 4.79e-08 ***
(Intercept)
TrawlTapered -0.7122 0.2404 -2.963 0.00473 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.8498 on 48 degrees of freedom
Multiple R-squared: 0.1546, Adjusted R-squared: 0.137
F-statistic: 8.78 on 1 and 48 DF, p-value: 0.004728
```

There is a statistically significance effect of trawl type(trawl type 的影响有统计学意义) (

 $P-value \approx 0.05$ ). However, our model only explained 15% of the variability in the logged data and will not be very good for prediction. 然而,我们的模型只能解释 15%的变异在记录数据,并不能很好的预测。

```
exp(confint(Trawl.lmlog))
```

A matrix:  $2 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	2.1336329	4.2261691
TrawlTapered	0.3025531	0.7953873

附模型方程:

$$\log(y) = \beta_0 + \beta_1 \times \mathbf{x} + \epsilon$$

什么时候直接用线性模型,什么时候要取对数?

有明显的正态分布或者线性关系就可以用线性模型,否则就要取对数。当然我们也可以通过"右偏"效果来看取对数的必要性(其中之一:中位值比均值要小一点)。事实上取对数也只是为了更好的拟合模型,是手段而非万能方法。

### 7. Power law linear models

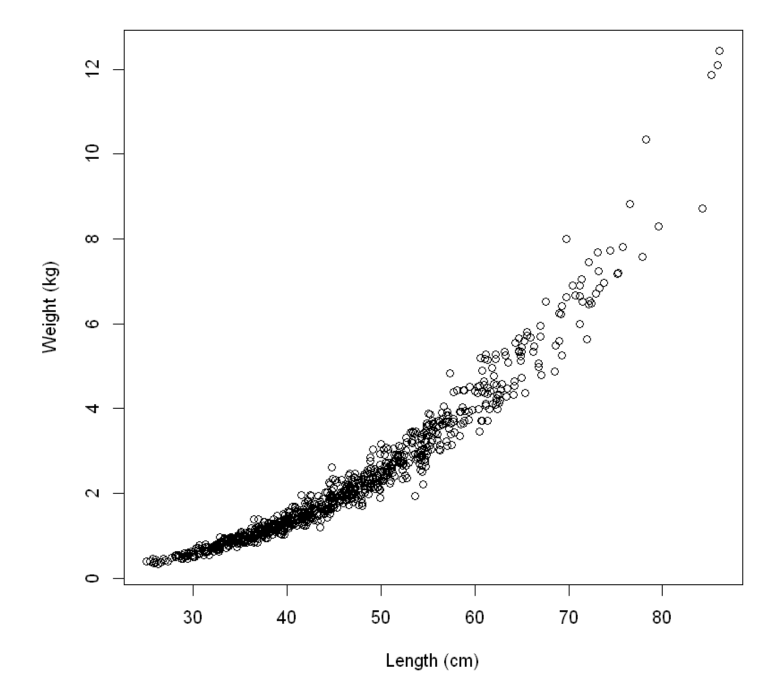
#### 本节需要的包:

```
require(s20x)
library(s20x)
```

► Show code cell output

那些鱼在 Hauraki(墨西哥湾) Gulf 就知道最低法定大小保持 30 厘米鲷鱼(小于 30 厘米的鱼禁止捕捞)。在这里,我们想使用鲷鱼长度解释鲷鱼的重量,特别是我们要估计 30 厘米鲷鱼的重量。

```
Snap.df <- read.table("../data/SnapWgt.txt", header = TRUE)
plot(wgt ~ len, data = Snap.df, xlab = "Length (cm)", ylab = "Weight (kg)")</pre>
```



显然有一个非线性的重量和长度之间的关系。几何告诉我们,如果一个对象的总体规模变化,同时却保持相同的形状(即同样的比率高、深度和长度),那么它的体积会增加长度的 3 次方。

- ullet For a cube with sides of length I,  $volume = len^3$ .
- For a sphere with radius r,  $volume = \frac{4}{3}\pi r^3$ .

$$weight = lpha imes length^{eta_1}$$

 $\beta_1$  可能接近常数,但不一定等于 3。

Taking logs gives

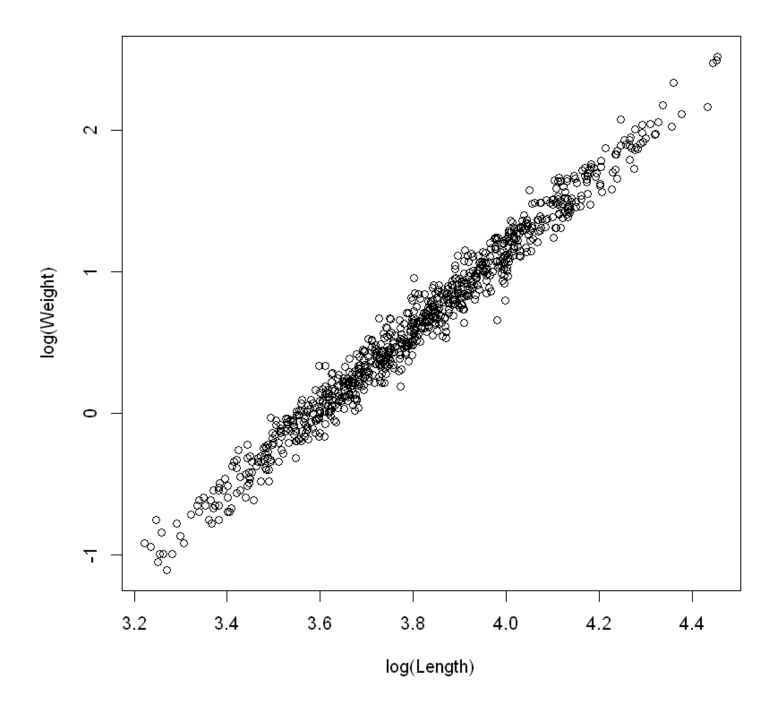
$$\log(weight) = \log(\alpha) + \beta \log(length)$$

which we can rewrite as:

$$\log(weight) = \beta_0 + \beta_1 \log(length)$$

The above formula should be of very familiar form to you by now. Provided that we make the assumption that  $\varepsilon$   $N(0,\sigma)$  then this isprecisely the simple linear regression model with response variable log(weight) and explanatory variable log(len).

```
plot(
    log(wgt) ~ log(len),
    data = Snap.df,
    xlab = "log(Length)",
    ylab = "log(Weight)"
)
```

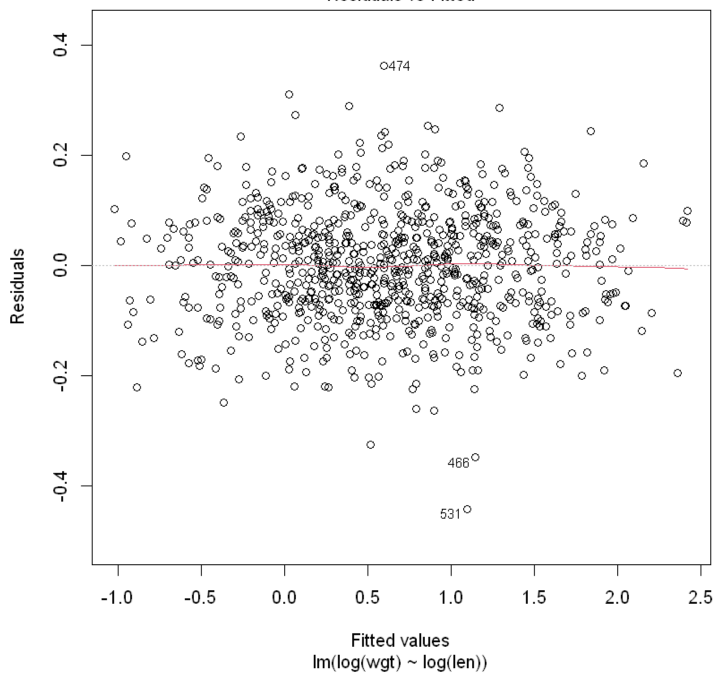


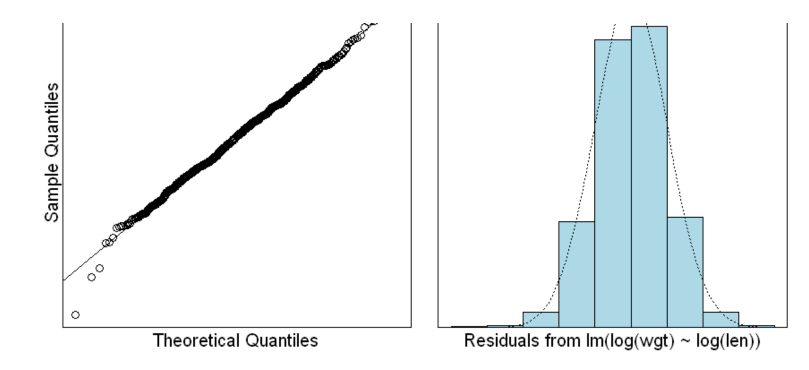
看起来这样取对数后有很好的线性关系。接下来我们将建模 + 检验三步走:

```
Snap.lm <- lm(log(wgt) ~ log(len), data = Snap.df)
plot(Snap.lm, which = 1)
normcheck(Snap.lm)
cooks20x(Snap.lm)</pre>
```

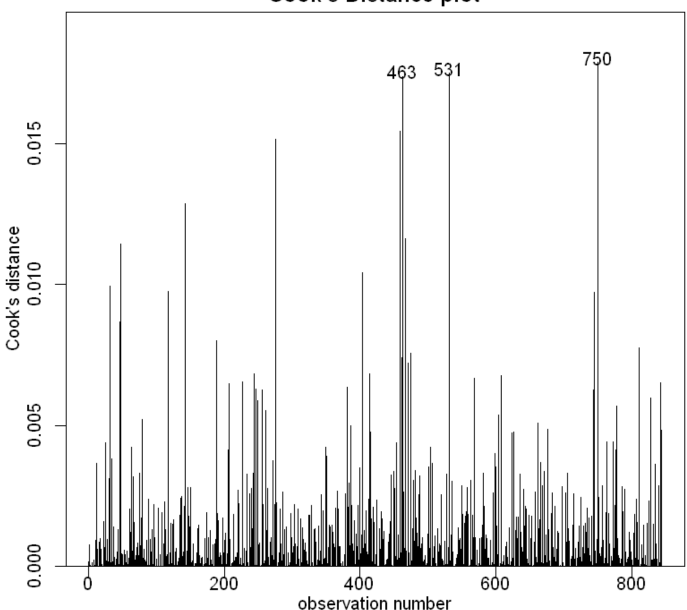






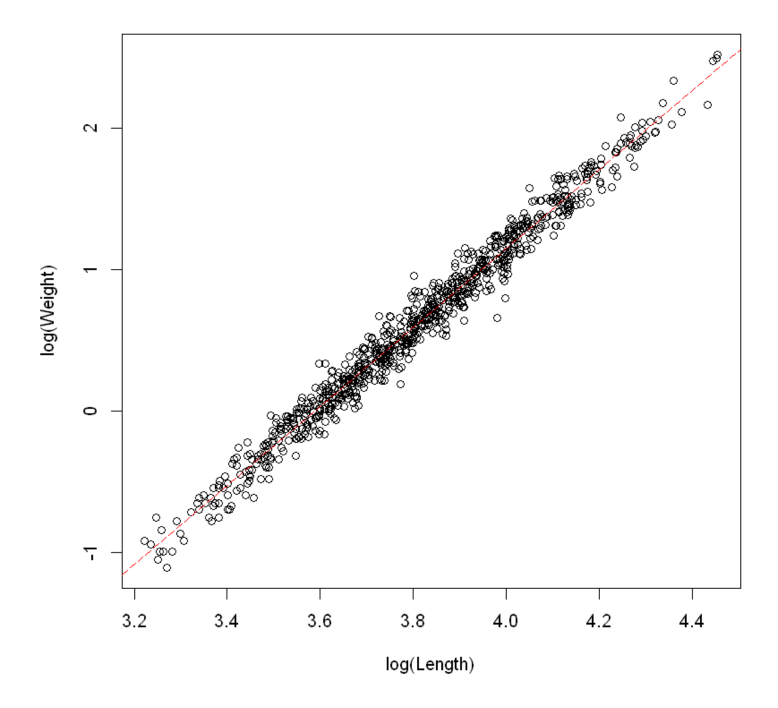


### Cook's Distance plot



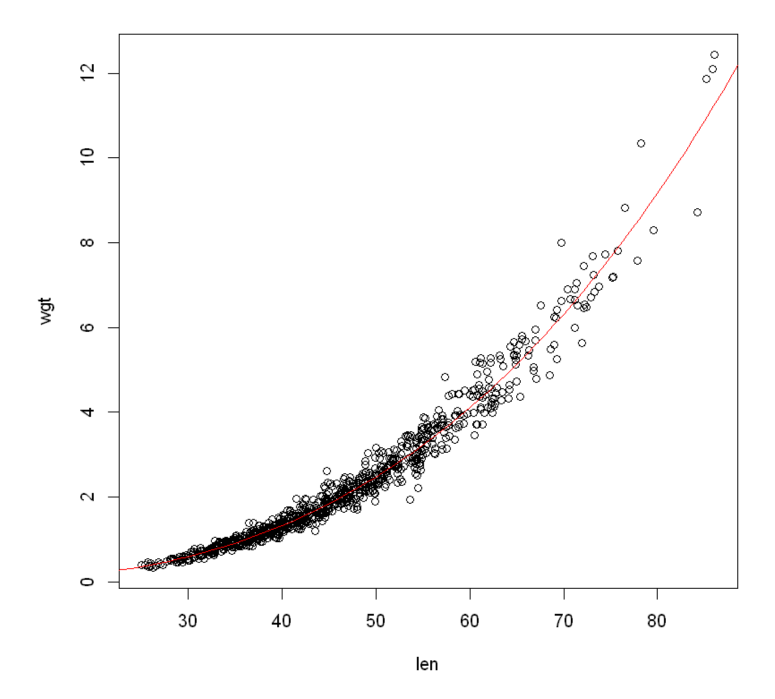
```
summary(Snap.lm)
plot(log(wgt) ~ log(len), data = Snap.df, xlab = "log(Length)", ylab = "log(Weight)")
abline(coef(Snap.lm), lty = 5, col = "red")
```

```
Call:
lm(formula = log(wgt) \sim log(len), data = Snap.df)
Residuals:
    Min
            10 Median
                           3Q
                                   Max
-0.44099 -0.06853 0.00234 0.06942 0.36139
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
log(len) 2.79104 0.01469 190.0 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.1012 on 842 degrees of freedom
Multiple R-squared: 0.9772, Adjusted R-squared: 0.9772
F-statistic: 3.609e+04 on 1 and 842 DF, p-value: < 2.2e-16
```



Let us redo the plot on the raw scale (rather than log scale):

```
plot(wgt ~ len, data = Snap.df)
pred.df <- data.frame(len = 20:90)
Snap.pred <- exp(predict(Snap.lm, pred.df))
lines(pred.df$len, Snap.pred, col = "red")</pre>
```



```
Pred.df <- data.frame(len = 30)
exp(predict(Snap.lm, Pred.df, interval = "confidence"))
exp(predict(Snap.lm, Pred.df, interval = "prediction"))</pre>
```

A matrix:  $1 \times 3$  of type dbl

 fit
 lwr
 upr

 1
 0.5937602
 0.5857844
 0.6018445

A matrix:  $1 \times 3$  of type dbl

**fit lwr upr 1** 0.5937602 0.4865954 0.7245262

A few slides earlier we deduced(推断) that the power coefficient(系数) should be β1 close to, though not necessarily equal to 3.

Let us examine this formally by testing the null hypothesis  $H_0: \beta_1=3$ .

Question 1: Is this hypothesis rejected at the 5% level? (Hint: the answer can be worked out from output already seen)

Question 2: What is the P-value for  $H_0:eta_1=3$ ? (This takes a bit more work)

# 8. Linear models with both numeric and factor explanatory variables

本节需要的包:

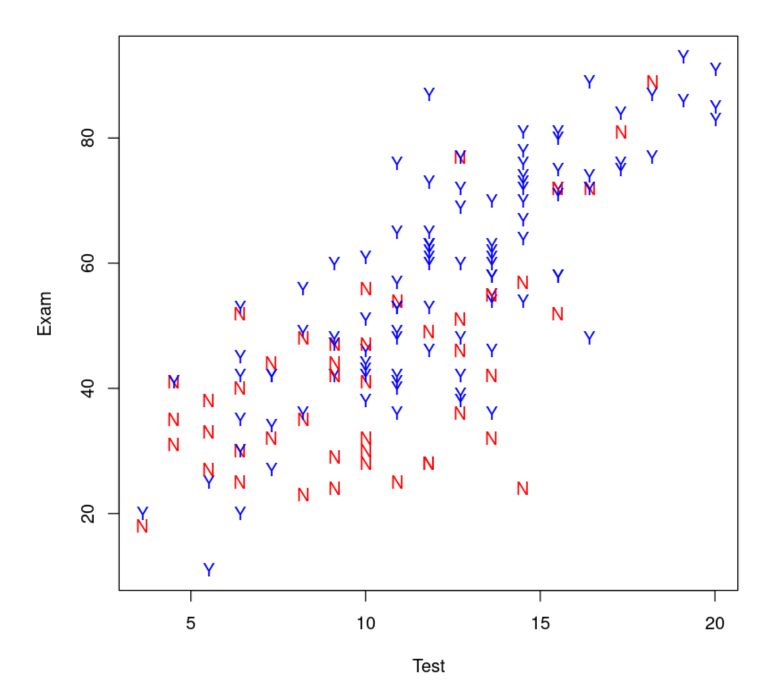
require(s20x)

► Show code cell output

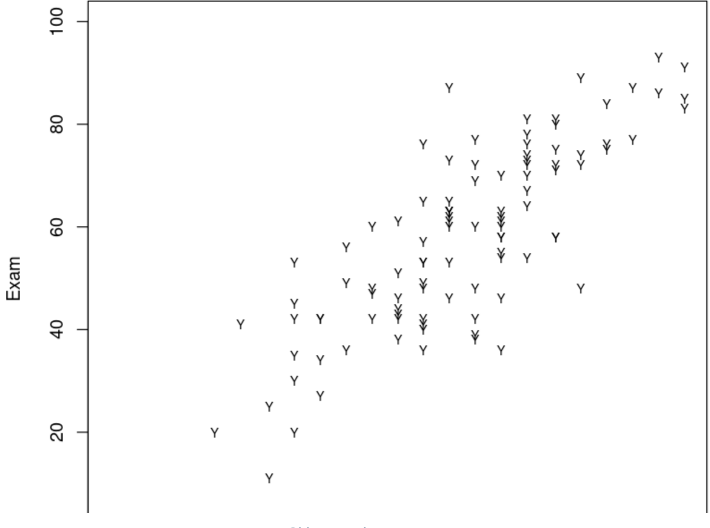
# 8.1. Example: Using both test score and attendance to explain exam score

示例:使用测试成绩和出勤率解释考试分数

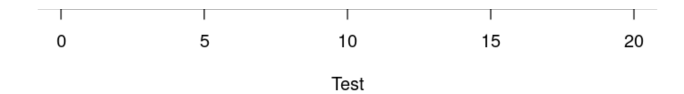
```
## Invoke the s20x library
library(s20x)
## Importing data into R
Stats20x.df <- read.table("../data/STATS20x.txt", header = TRUE)
Stats20x.df$Attend <- as.factor(Stats20x.df$Attend)
## Plot blue "Y" for "Yes" (regular attenders), and red "N" for "No"
plot(Exam ~ Test,
    data = Stats20x.df,
    pch = substr(Attend, 1, 1), # "Y" or "N"
    col = ifelse(Attend == "Yes", "blue", "red")
)</pre>
```

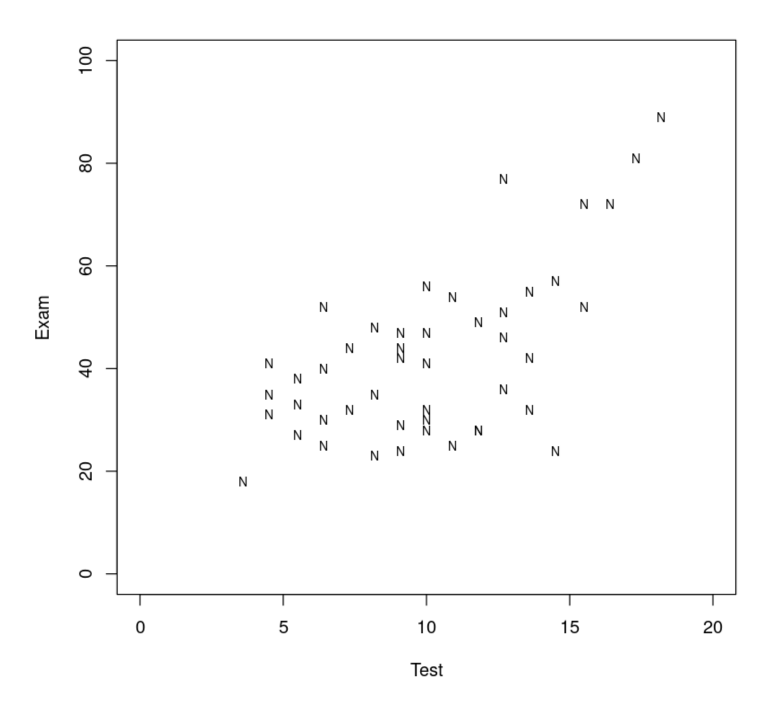


Here is the plot for the regular attenders and the non-attenders.



Skip to main content

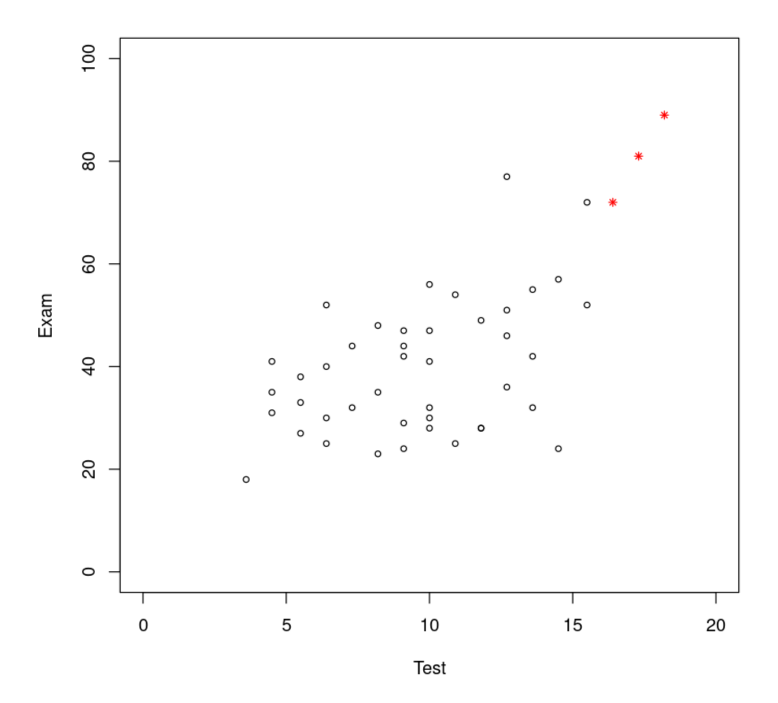




Also, there seems to be some non-attenders who do well in the test and exam so we could (and will) see whether we should include these people. They are identified in red (stars) with the code below. It to Mill Skip to main content

乎有一些没有参加考试的人在考试和考试中表现很好,所以我们可以(也将)看看是否应该包括这些人。它们用红色(星号)标识,代码如下。

```
Absentees.df <- subset(Stats20x.df, Attend == "No")
plot(Exam ~ Test,
    data = Absentees.df, xlim = c(0, 20), ylim = c(0, 100),
    cex = 0.7, col = ifelse(Absentees.df$Test <= 16, "black", "red"),
    pch = ifelse(Absentees.df$Test <= 16, 1, 8)
)</pre>
```



# 8.2. Fitting the linear model

看起来我们需要符合两个不同取决于学生是否经常出席者。

We will call our indicator variable for greater convenience of notation: 我们将为了方便表示法而称之为指示

```
## Boolean statement if Attend ="Yes" (TRUE) D=1, othwerwise 0 (FALSE);
Stats20x.df$D <- as.numeric(Stats20x.df$Attend == "Yes")
table(Stats20x.df$Attend, Stats20x.df$D) ## Check it is okay</pre>
```

```
0 1
No 46 0
Yes 0 100
```

相当于说, No 为 0, Yes 为 1。

Our straight line model for the non-attenders (i.e., D = 0) students will be:

$$Exam = eta_0 + eta_1 imes Test + arepsilon \ where \ arepsilon \sim N(0, \sigma^2)$$

For the non-attenders (D = 0) the slope(斜率) is:

$$\beta_1 + D \times \beta_2 = \beta_1$$

For the attenders (D = 1) the slope is:

$$\beta_1 + D \times \beta_3 = \beta_1 + \beta_3$$

So, our model is:

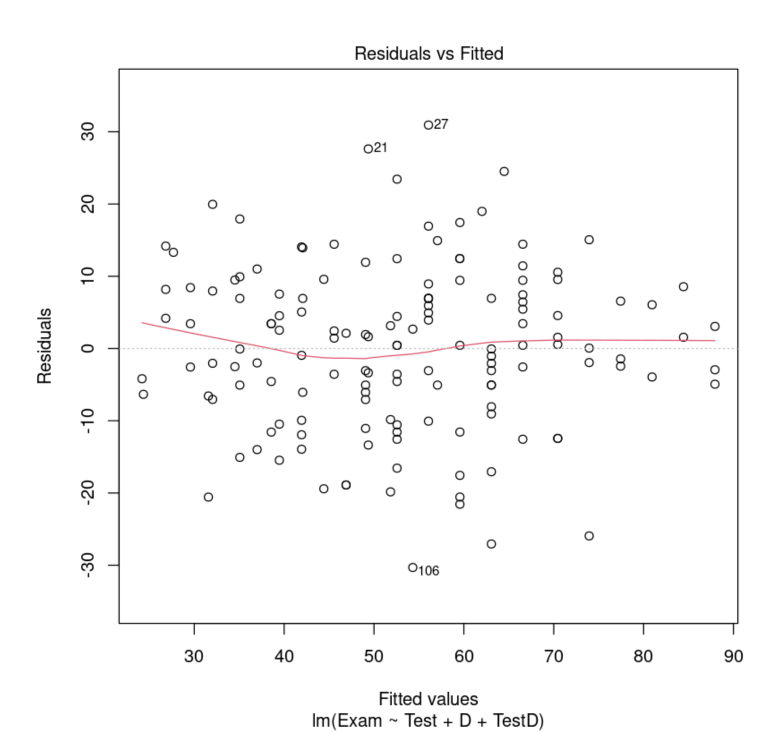
Exam = 
$$\beta_0 + \beta_2 \times D + (\beta_1 + \beta_3 \times D)$$
Test +  $\varepsilon$   
=  $(\beta_0 + \beta_2 \times D) + (\beta_1 + \beta_3 \times D)$ Test +  $\varepsilon$   
=  $\beta_0 + \beta_1 \times$ Test +  $\beta_2 \times D + \beta_3 \times D \times$ Test +  $\varepsilon$ 

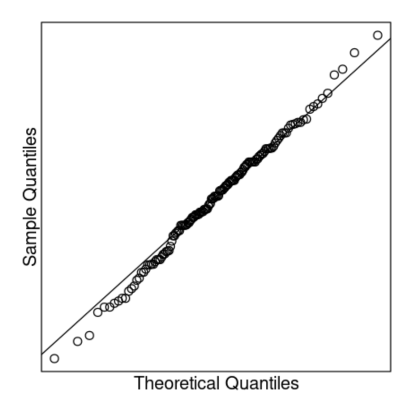
建模:

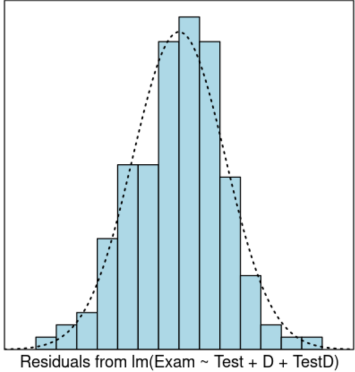
```
Stats20x.df$TestD <- with(Stats20x.df, {
    TestD <- D * Test
})
TestAttend.fit <- lm(Exam ~ Test + D + TestD, data = Stats20x.df)</pre>
```

Assumption checks 三步走:

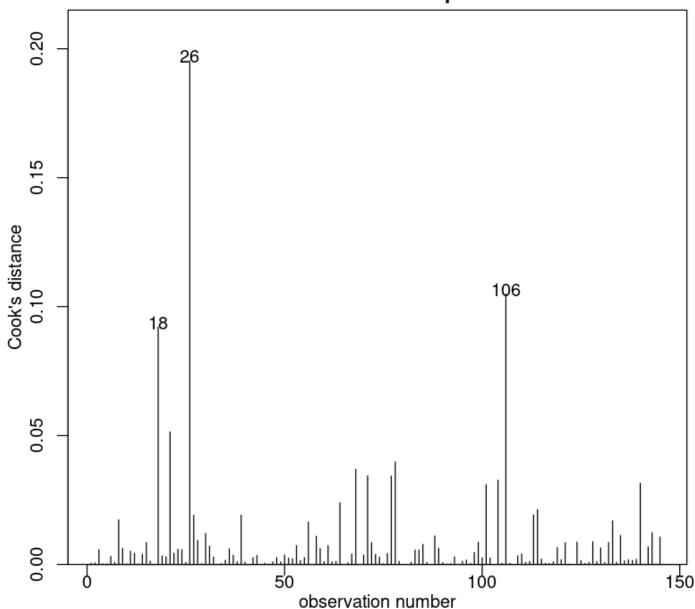
plot(TestAttend.fit, which = 1)
normcheck(TestAttend.fit)
cooks20x(TestAttend.fit)







## Cook's Distance plot



We can now trust the fitted . The summary output is:

summary(TestAttend.fit)

```
Call:
lm(formula = Exam \sim Test + D + TestD, data = Stats20x.df)
Residuals:
             1Q Median
    Min
                             30
                                    Max
-30.3155 -6.5139 0.4383 7.3166 30.9383
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 14.4467 4.9443 2.922 0.00405 **
           0.4603 5.973 1.78e-08 ***
Test
D
TestD
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 11.41 on 142 degrees of freedom
Multiple R-squared: 0.6347, Adjusted R-squared: 0.627
F-statistic: 82.25 on 3 and 142 DF, p-value: < 2.2e-16
```

Note that the above Executive Summary is missing the confidence interval for the effect of test mark on attenders. To obtain this CI we need to change attenders to the baseline level of . 改变了基准线

让我们仔细看看我们刚刚安装模式。我们将会产生一个单独的情节为每个出席者。

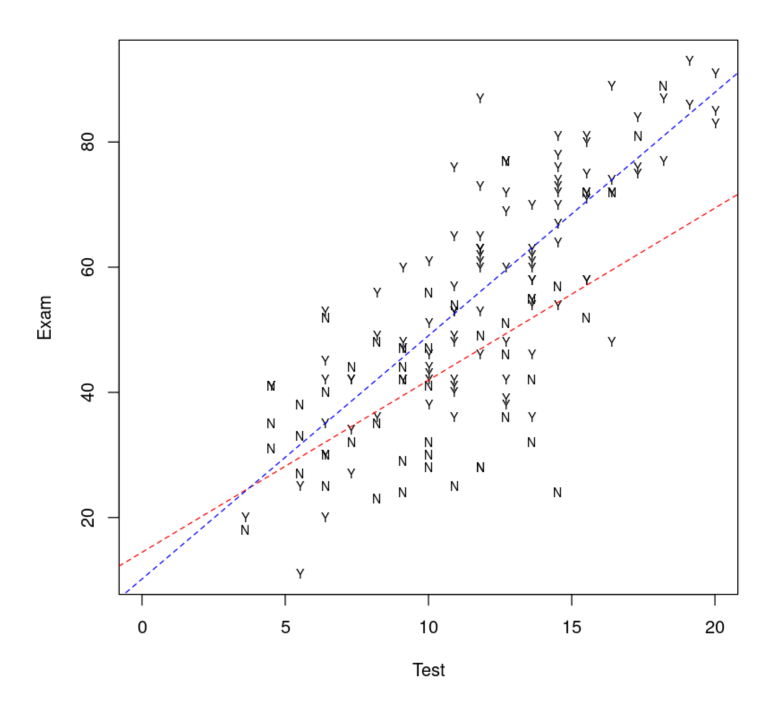
```
coef(TestAttend.fit)[1:2]
# 分别为截距 和 Test 的系数
```

(Intercept): 14.4467499989379 Test: 2.74956844608019

将我们的模型放到图上:

```
## Plot these data all together
b <- coef(TestAttend.fit) # easier to work with these terms
plot(Exam ~ Test,
    data = Stats20x.df,
    pch = substr(Attend, 1, 1), # "Y" or "N"
    cex = 0.7, # 缩放,默认为 1
    xlim = c(0, 20) # x 轴范围
)

## Red for "No" and blue for "Yes".
abline(b[1:2], lty = 2, col = "red")
# No 群体: beta0 做截距, beta1 做斜率
abline(b[1] + b[3], b[2] + b[4], lty = 2, col = "blue")
# Yes群体: beta0 + beta2 做截距, beta1 + beta3 做斜率
```



All that hard work we did with constructing and can be avoided D TestD since will automatically do this for us.

We were interested to see whether the effect of interacts with the Test students variable. Using we simply specify to Attend Im Test \* Attend fit the model with interaction. That is,

```
TestAttend.fit2 = lm(Exam ~ Test * Attend, data = Stats20x.df)
summary(TestAttend.fit2)
```

```
Call:
lm(formula = Exam ~ Test * Attend, data = Stats20x.df)
Residuals:
     Min
              1Q Median
                                  3Q
                                           Max
-30.3155 -6.5139 0.4383 7.3166 30.9383
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept) 14.4467 4.9443 2.922 0.00405 **
Test 2.7496 0.4603 5.973 1.78e-08 *
AttendYes -4.2582 6.3723 -0.668 0.50506
Test:AttendYes 1.1380 0.5577 2.040 0.04316 *
                              0.4603 5.973 1.78e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 11.41 on 142 degrees of freedom
Multiple R-squared: 0.6347, Adjusted R-squared: 0.627
F-statistic: 82.25 on 3 and 142 DF, p-value: < 2.2e-16
```

We have the same outputs, but with slightly different names.

注意: Test \* Attend 是速记符号。你可以用下边的写法更明确关于模型中各个方面:

```
TestAttend.fit2 <- lm(Exam ~ Test + Attend + Test:Attend, data = Stats20x.df)
```

#### 8.3. Interpretting the fitted model

We see that our intuition was correct. That is, the slope for of Test attenders is greater that for non-attenders. This is because the estimate of the difference in these slopes TestD.

```
coef(TestAttend.fit2)[4]
```

Test:AttendYes: 1.13799041829866

Confidence intervals may be needed for the coefficients:

A matrix:  $4 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	4.67287511	24.220625
Test	1.83956971	3.659567
AttendYes	-16.85506294	8.338572
Test:AttendYes	0.03547053	2.240510

注: Statistical significance (at the 5% level) of a coefficient is NOT equivalent to the (95%) confidence interval containing zero. 统计学意义(5%)的系数并不等同于(95%)置信区间包含零。

Some predictions:

```
predTestAttend.df <- data.frame(
   Test = c(0, 10, 10, 20),
   Attend = factor(c("No", "No", "Yes", "Yes"))
)
predTestAttend.df</pre>
```

A data.frame: 4 ×

2

Attend	Test
<fct></fct>	<dbl></dbl>
No	0
No	10
Yes	10
Yes	20

Let us estimate the expected exam scores for these values of test score and attendance 让我们这些值的估计预期的考试分数测试成绩和出勤:

```
predict(TestAttend.fit2, predTestAttend.df, interval = "confidence") # 区间估计
predict(TestAttend.fit2, predTestAttend.df, interval = "prediction") # 点估计
```

A matrix:  $4 \times 3$  of type dbl

ıpr
)62
349
599
926

A matrix:  $4 \times 3$  of type dbl

	fit	lwr	upr
1	14.44675	-10.13028	39.02378
2	41.94243	19.14848	64.73639
3	49.06409	26.35871	71.76947
4	87.93968	64.76845	111.11092

This is not the best model for predicting individual student exam scores as the intervals are too wide and in some case are meaningless (at the extremes of Test). 这不是最好的模型预测个体学生的考试成绩作为间隔太宽,在某些情况下是毫无意义的(在极端的 Test 成绩下)。

请注意,上述的执行摘要缺少有关测试成绩对参与者影响的置信区间。要获得此置信区间,我们需要将参与者更改为基线水平,即 Atten。

```
Stats20x.df$Attend2 <- relevel(Stats20x.df$Attend, ref = "Yes")
TestAttend.fit2b <- lm(Exam ~ Test * Attend2, data = Stats20x.df)
coef(summary(TestAttend.fit2b))
confint(TestAttend.fit2b)</pre>
```

A matrix:  $4 \times 4$  of type dbl

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	10.188504	4.0199956	2.5344566	1.234648e-02
Test	3.887559	0.3148792	12.3461898	3.020895e-24
Attend2No	4.258246	6.3722922	0.6682439	5.050626e-01
Test:Attend2No	-1.137990	0.5577265	-2.0404094	4.316270e-02

A matrix:  $4 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	2.241733	18.13527583
Test	3.265102	4.51001561
Attend2No	-8.338572	16.85506294
Test:Attend2No	-2.240510	-0.03547053

We estimate that each additional test mark will increase the expected exam mark of an attender by 3.3 to 4.5. 我们估计,每增加一个测试分数,参与者的预期考试成绩将增加3.3到4.5分。

### 8.4. Assessing influence of the atypical students

在分析的探索性阶段,我们确定了三名可能异常的学生。回想一下,这些是那3个在测试中得分大于16分但 没有参加考试的学生。

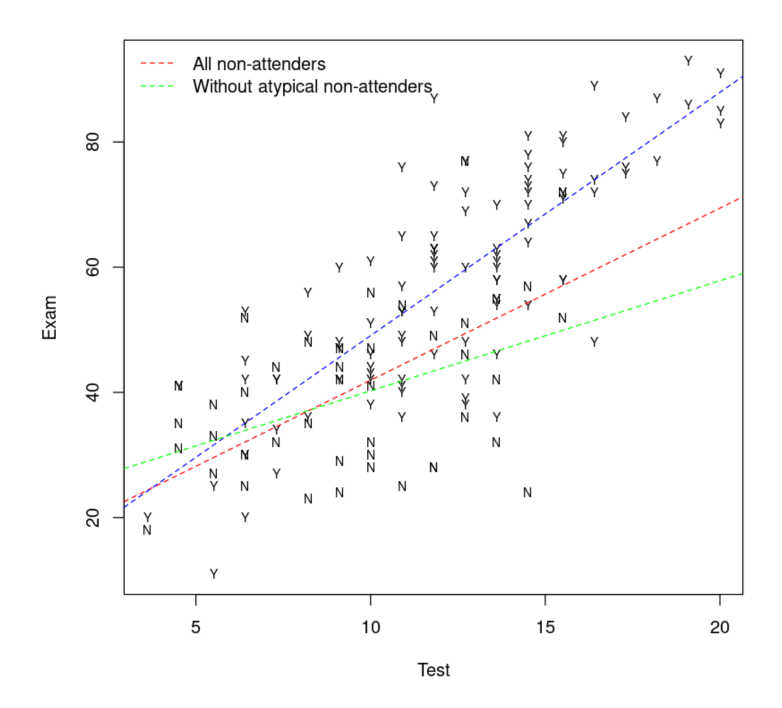
如果我们有理由认为这些学生"不典型"(我们有吗?),那么在分析时不考虑他们可能是合理的。

```
## Remove atypical points - Note that ! means 'not'
Subset.df <- subset(Stats20x.df, !(Test > 16 & Attend == "No"))
TestAttend.fit3 <- lm(Exam ~ Test * Attend, data = Subset.df)
summary(TestAttend.fit3)</pre>
```

```
Call:
lm(formula = Exam ~ Test * Attend, data = Subset.df)
Residuals:
            1Q Median
   Min
                          30
                                   Max
-27.059 -6.817 0.439 6.938 32.008
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                           5.2776 4.292 3.3e-05 ***
              22.6522
Test 1...552
AttendYes -12.4637
2.1285
                           0.5213 3.374 0.000960 ***
                           6.5505 -1.903 0.059146 .
                           0.6034 3.527 0.000569 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 11.01 on 139 degrees of freedom
Multiple R-squared: 0.6495, Adjusted R-squared: 0.6419
F-statistic: 85.86 on 3 and 139 DF, p-value: < 2.2e-16
```

R code to generate the plot of the full data with all three of the fitted Rlines:

```
## Plot these data all together
plot(Exam \sim Test, data = Subset.df, pch = substr(Attend, 1, 1), cex = 0.7)
## Remember that we've defined b in Slide 26
## Each abline() will have a different colour
abline(b[1:2], lty = 2, col = "red")
abline(b[1] + b[3], b[2] + b[4], lty = 2, col = "blue")
## The fitted line without the 3 atypical points
b2 <- coef(TestAttend.fit3) ## Easier to work with these terms
abline(b2[1:2], lty = 2, col = "green")
## Add a legend to help us differentiate between the lines for non-attenders
legend("topleft",
    legend = c("All non-attenders", "Without atypical non-attenders"),
    lty = 2,
    col = c("red", "green"),
    bty = "n"
)
```



# 9. Linear models with both numeric and factor explanatory variables without interaction

本节需要的包:

```
require(s20x)
```

► Show code cell output

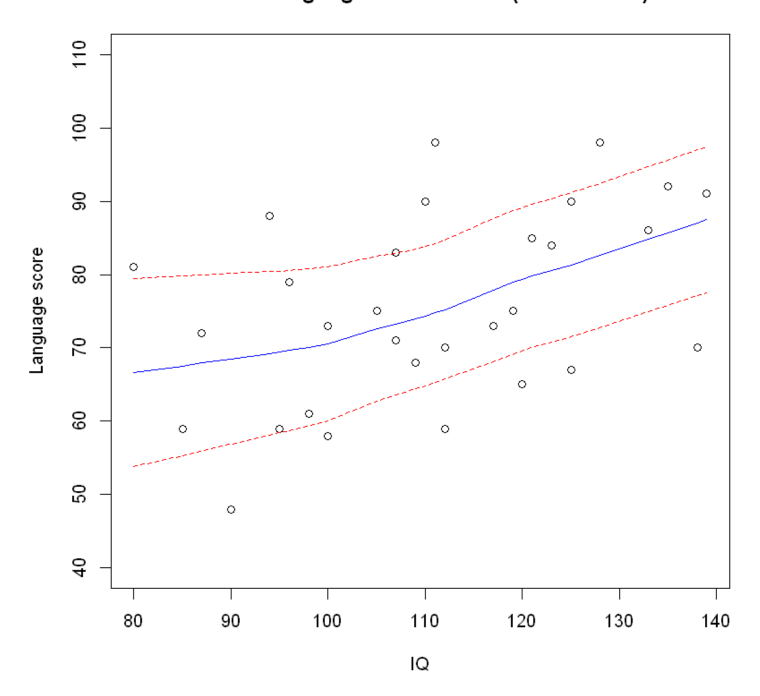
# 9.1. Using both IQ and teaching method to explain increase in language proficiency

在以下示例中,教育专家对三种不同的教学方法中哪一种最有效地提高语言成绩感兴趣——这是通过智商测量的。为了做到这一点,30名学生被随机分配到三个组中,并使用不同的教学方法进行教学。每个学生的智商在教学计划开始之前进行了测量。这种随机化是为了确保每个组中都代表了一定范围的学生能力。由于学生处于测试环境中,我们可以假设他们的测试成绩互相独立。

As usual, we begin by inspecting the data:

```
## Invoke the s20x library
library(s20x)
## Importing data found in the s20x library into R
data(teach.df)
## Plot the data with trendscatter()
trendscatter(lang ~ IQ,
    f = 0.8, ylim = c(40, 110),
    data = teach.df,
    ylab = "Language score"
)
## Note that f is the proportion of points in the plot which influence the
## smooth at each value. Larger values of f give more smoothness!
```

## Plot of Language score vs. IQ (lowess+/-sd)



嗯,智商与语言成绩呈正相关,但统计显著性并不明显。一个显示教学方法的图表可能更有用。

In dataframe teach.df the method is recorded as a number, 1, 2 or 3:

teach.df\$method class(teach.df\$method)

然而,这些只是标签,也可以是"A"、"B"或"C"。因此,需要将其强制转换为因子,以使 method 不被视为数值变量。

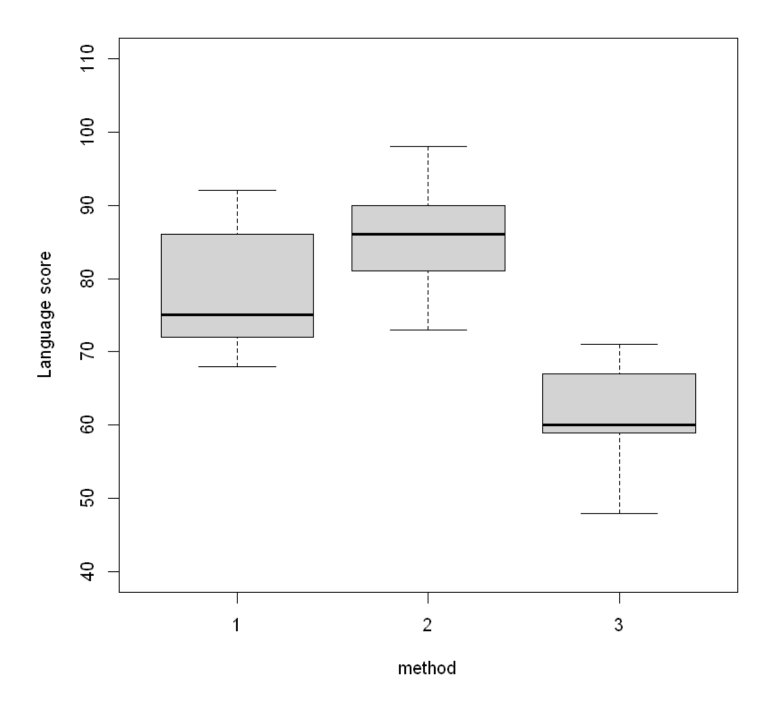
```
teach.df$method <- factor(teach.df$method)
teach.df$method
class(teach.df$method)</pre>
```

#### ▶ Levels:

'factor'

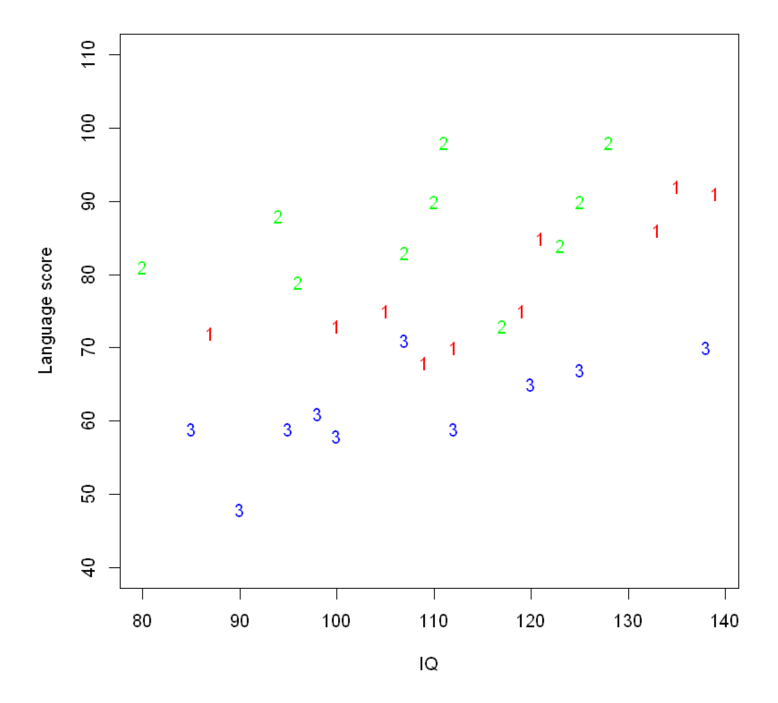
Student language score by teaching method and IQ:

```
plot(lang ~ method, ylim = c(40, 110), data = teach.df, ylab = "Language score")
```



A more useful plot:

```
plot(
    lang ~ IQ,
    ylim = c(40, 110),
    pch = as.character(method),
    col = c("red", "green", "blue")[method],
    data = teach.df,
    ylab = "Language score"
)
```

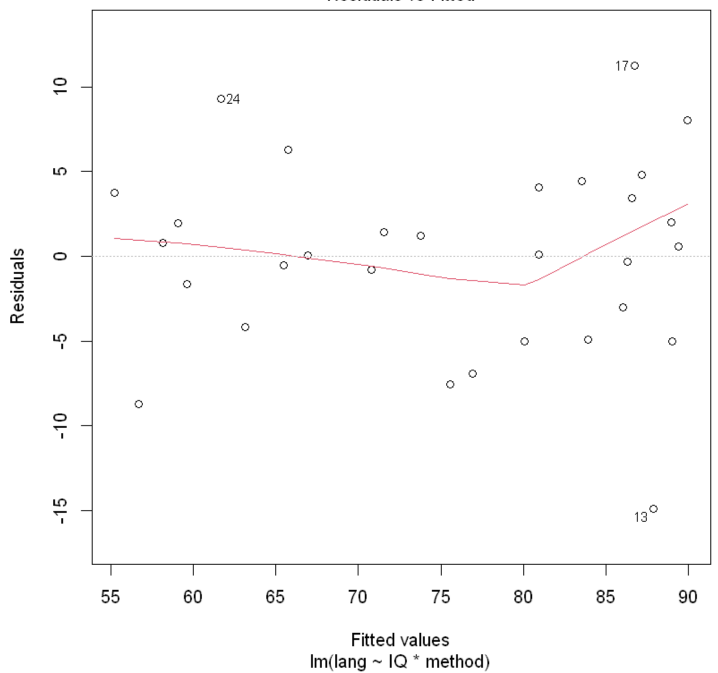


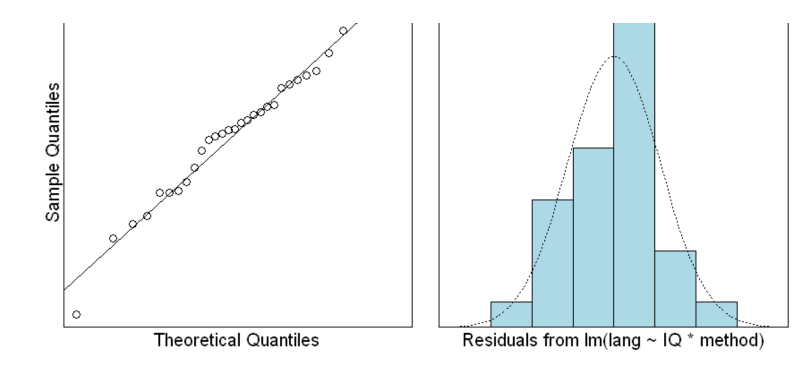
We will fit the model with interaction first, anticipating that the interaction will not be significant.

```
TeachIQmethod.fit <- lm(lang ~ IQ * method, data = teach.df)
plot(TeachIQmethod.fit, which = 1)
normcheck(TeachIQmethod.fit)
cooks20x(TeachIQmethod.fit)</pre>
```

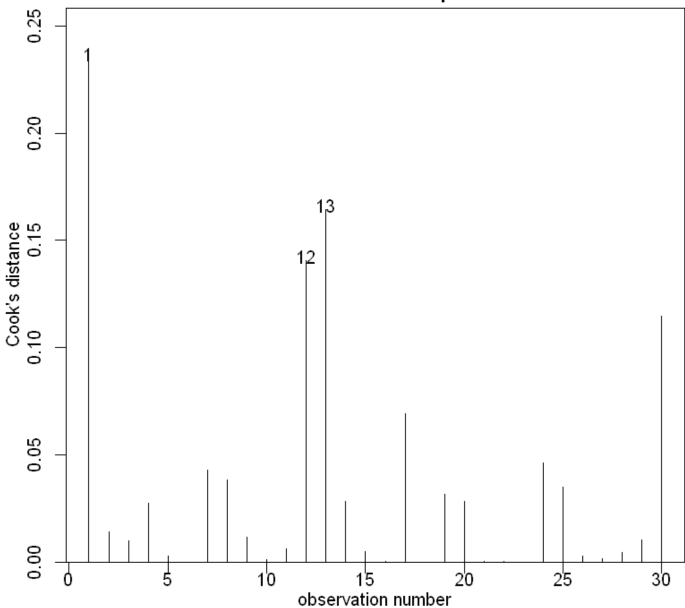












It looks like we can trust the output of the fitted model.

# 9.2. Model selection using Occam's razor

Our fitted interaction model is:

summary(TeachIQmethod.fit)

```
Call:
lm(formula = lang \sim IQ * method, data = teach.df)
Residuals:
    Min
             1Q Median
                              3Q
                                      Max
-14.8884 -3.8732 0.3435
                          3.6598 11.2420
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 26.8346 14.5250 1.847 0.07704 .
                     0.1241 3.604 0.00142 **
           0.4471
method2
          39.0098 20.7473 1.880 0.07227 .
           3.5617 19.7222 0.181 0.85820
method3
IQ:method2 -0.2587
                     0.1831 -1.413 0.17042
IQ:method3 -0.1546
                     0.1749 -0.883 0.38574
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 6.199 on 24 degrees of freedom
Multiple R-squared: 0.8121, Adjusted R-squared: 0.7729
F-statistic: 20.74 on 5 and 24 DF, p-value: 5.284e-08
```

在之前的章节中,我们已经看到,如果这样做可以简化拟合模型,我们将删除不重要的项。这是模型选择的非常重要的原则,也是 "Occam's Razor" 原理的应用,又称为"principle of parsimony"。

该原则指出,在预测能力相等的竞争模型中,应选择参数最少的模型。

在STATS20x中,有时我们称之为 "keep it simple, statistician" 的原则。在本课程中,我们使用的一般模型选择方法是进行假设检验,以确定是否可以从当前模型中删除最复杂的项。

当我们在模型公式中使用了"乘上"符号时,表示我们认为它具有交互效应。

交互效应不一定会带来较好的效果。有时也需要考虑去除交互效应,以获得更好的效果。

anova 函数分析

Sum:来解释的偏差 R 方等于 1-其他偏差/总偏差

anova(TeachIQmethod.fit)

A anova: 4 × 5

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
IQ	1	1004.41693	1004.41693	26.141645	3.123528e-05
method	2	2901.82976	1450.91488	37.762507	3.866766e-08
IQ:method	2	78.82287	39.41143	1.025749	3.737167e-01
Residuals	24	922.13044	38.42210	NA	NA

Occam's razor 原理要求我们通过删除交互项来精简我们的模型。为此,我们只需在模型公式中用"+"替换交互项"x"。非交互模型有时被称为加法模型(因为效应"相加")或"主效应"模型。

```
TeachIQmethod.fit2 <- lm(lang ~ IQ + method, data = teach.df)
summary(TeachIQmethod.fit2)
```

```
Call:
lm(formula = lang \sim IQ + method, data = teach.df)
Residuals:
    Min
              1Q Median
                               3Q
                                       Max
-15.8936 -3.1331 -0.3047 4.1294 11.0003
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 42.08552 8.73921 4.816 5.47e-05 ***
                       0.07341 4.299 0.000213 ***
ΙQ
            0.31564
method2
            9.87793 2.82068 3.502 0.001688 **
           -14.15922 2.85240 -4.964 3.70e-05 ***
method3
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 6.205 on 26 degrees of freedom
Multiple R-squared: 0.796,
                             Adjusted R-squared:
F-statistic: 33.82 on 3 and 26 DF, p-value: 3.986e-09
```

The equation for the parallel lines (i.e, no-interaction) model is:

$$1ang = \beta_0 + \beta_1 \times IQ + \beta_2 \times D2 + \beta_3 \times D3 + \varepsilon$$

where, as usual  $\varepsilon \stackrel{iid}{\sim} N(0, \sigma^2)$ .

There are two indicator variables since teaching method has three levels:

- D2 is an indicator variable whereby: D2 = 1 if teaching method 2 is taught otherwise it is 0.
- D3 is an indicator variable whereby: D3 = 1 if teaching method 3 is taught otherwise it is 0.
- Teaching method 1 is the reference/baseline level group.

Let us see if we really do have identical intercepts.

```
anova(TeachIQmethod.fit2)
```

A anova: 3 × 5

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
IQ	1	1004.417	1004.4169	26.08997	2.528819e-05
method	2	2901.830	1450.9149	37.68786	2.077362e-08
Residuals	26	1000.953	38.4982	NA	NA

Our preferred model is the no-interaction(没有交互的) model:

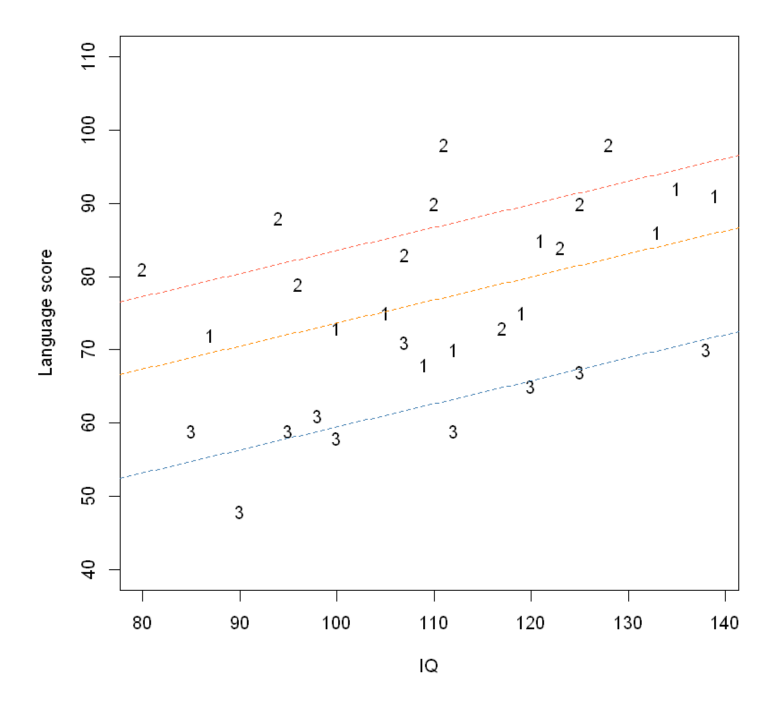
```
summary(TeachIQmethod.fit2)
```

```
lm(formula = lang \sim IQ + method, data = teach.df)
Residuals:
    Min 1Q Median
                        3Q
                                   Max
-15.8936 -3.1331 -0.3047 4.1294 11.0003
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 42.08552 8.73921 4.816 5.47e-05 ***
           ΙQ
          9.87793 2.82068 3.502 0.001688 **
method2
method3 -14.15922 2.85240 -4.964 3.70e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 6.205 on 26 degrees of freedom
Multiple R-squared: 0.796, Adjusted R-squared: 0.7725
```

Skip to main content

#### 图像:

```
plot(lang ~ IQ,
    ylim = c(40, 110),
    pch = as.character(method),
    data = teach.df,
    ylab = "Language score"
)
b <- coef(TeachIQmethod.fit2)
abline(b[1], b[2], lty = 2, col = "darkorange")
abline(b[1] + b[3], b[2], lty = 2, col = "tomato")
abline(b[1] + b[4], b[2], lty = 2, col = "steelblue")</pre>
```



We are now able to deduce:

- $eta_1>0$ : IQ has a common positive effect on the expected language score of all students
- $eta_2>0$ : teaching method 2 is better than teaching method 1 regardless of a student's IQ.
- $eta_3 < 0$ : teaching method 3 is worse than teaching method 1 regardless of a student's IQ.

### 9.3. Changing the reference level of teaching method

We need to change this to make method 2 (or alternatively method 3) the baseline. The fitted model will be exactly the same, but the intercept coefficients will change due to the change in reference level.

```
teach.df$method <- relevel(teach.df$method, ref = "2")
TeachIQmethod.fit3 <- lm(lang ~ IQ + method, data = teach.df)
summary(TeachIQmethod.fit3)</pre>
```

```
Call:
lm(formula = lang ~ IQ + method, data = teach.df)
Residuals:
                           3Q
    Min
              10 Median
                                      Max
-15.8936 -3.1331 -0.3047 4.1294 11.0003
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 51.96345 8.24637 6.301 1.14e-06 ***
           0.31564 0.07341 4.299 0.000213 ***
ΙQ
method1
          -9.87793 2.82068 -3.502 0.001688 **
          -24.03715 2.77910 -8.649 3.97e-09 ***
method3
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 6.205 on 26 degrees of freedom
Multiple R-squared: 0.796,
                          Adjusted R-squared: 0.7725
F-statistic: 33.82 on 3 and 26 DF, p-value: 3.986e-09
```

As the fit2:

```
summary(TeachIQmethod.fit2)
```

```
Call:
lm(formula = lang ~ IQ + method, data = teach.df)
Residuals:
                 1Q Median
      Min
                                     30
                                                   Max
-15.8936 -3.1331 -0.3047 4.1294 11.0003
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept) 42.08552 8.73921 4.816 5.47e-05 ***

    IQ
    0.31564
    0.07341
    4.299
    0.000213
    ***

    method2
    9.87793
    2.82068
    3.502
    0.001688
    **

    method3
    -14.15922
    2.85240
    -4.964
    3.70e-05
    ***

Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '. 0.1 ' 1
Residual standard error: 6.205 on 26 degrees of freedom
Multiple R-squared: 0.796, Adjusted R-squared: 0.7725
F-statistic: 33.82 on 3 and 26 DF, p-value: 3.986e-09
```

Let us put confidence bounds on our effects.

```
## Baseline method here is method1.
confint(TeachIQmethod.fit2)
## Baseline method here is method2.
confint(TeachIQmethod.fit3)
```

A matrix:  $4 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	24.1218063	60.0492251
IQ	0.1647361	0.4665482
method2	4.0799363	15.6759248
method3	-20.0224212	-8.2960209

A matrix:  $4 \times 2$  of type dbl

	2.5 %	97.5 %
(Intercept)	35.0127936	68.9140989
IQ	0.1647361	0.4665482
method1	-15.6759248	-4.0799363
method3	-29.7496781	-18.3246250

备注:有log就是中位值,其他都是讨论的均值

# 10. Multiple linear regression models

本节需要的包:

require(s20x)

► Show code cell output

# 10.1. Example: Modelling birth weights using several explanatory variables

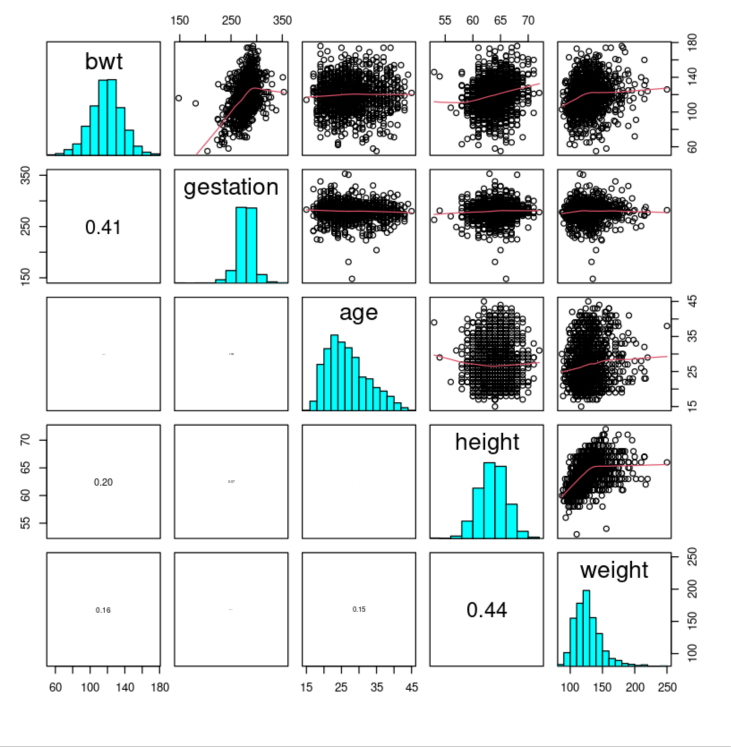
我们学习了如何使用线性模型来建模数值和/或因子解释变量的影响。更一般地,原则上我们可以拟合任意数量的解释变量。然而,我们将看到这并不总是一个好主意。需要谨慎处理。举例来说,让我们研究可能解释婴儿出生体重的变量是什么。

## 10.2. Exploring relationships between the variables

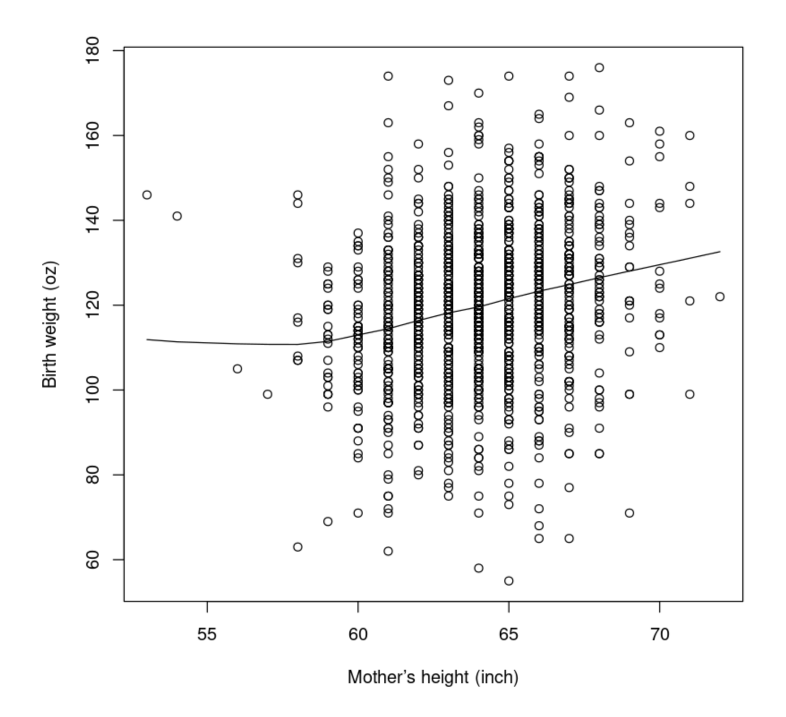
Let us first inspect the relationships between the numerical explanatory variables and the response variable.

The five variables are in columns 1,2,4,5 and 6 in the data frame Babies.df.

```
## Invoke the s20x library
library(s20x)
## Importing data into R
Babies.df <- read.table("../data/babies_data.txt", header = T)
## Create the pairs plot of the five numeric variables
pairs20x(Babies.df[, c(1, 2, 4, 5, 6)])</pre>
```



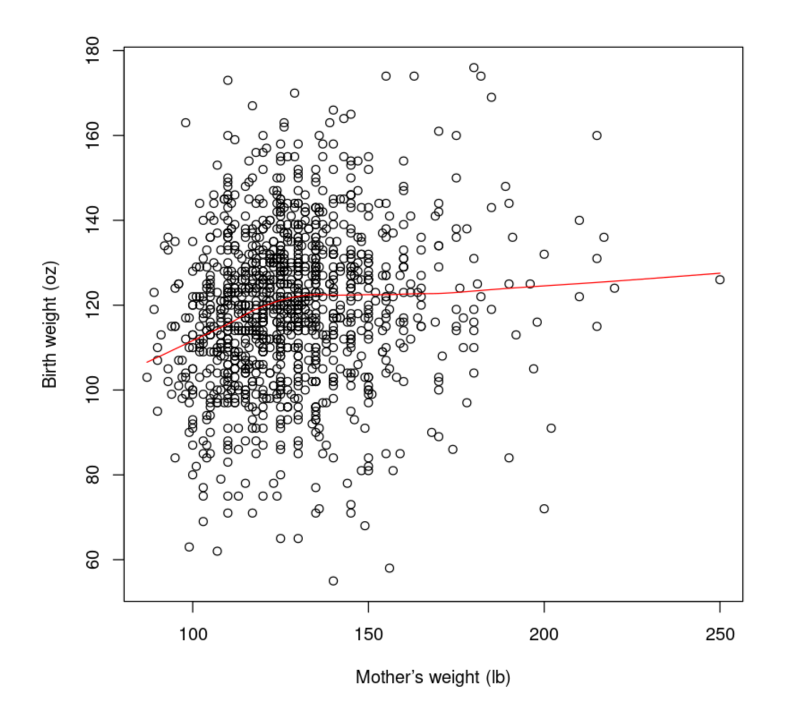
```
plot(bwt ~ height,
    data = Babies.df,
    xlab = "Mother's height (inch)", ylab = "Birth weight (oz)"
)
lines(lowess(Babies.df$height, Babies.df$bwt))
```



```
summary(lm(bwt ~ height, data = Babies.df))$r.squared
cor(Babies.df$bwt, Babies.df$height)^2 # R 方是差异的平方,所以跟上边那个是一样的
```

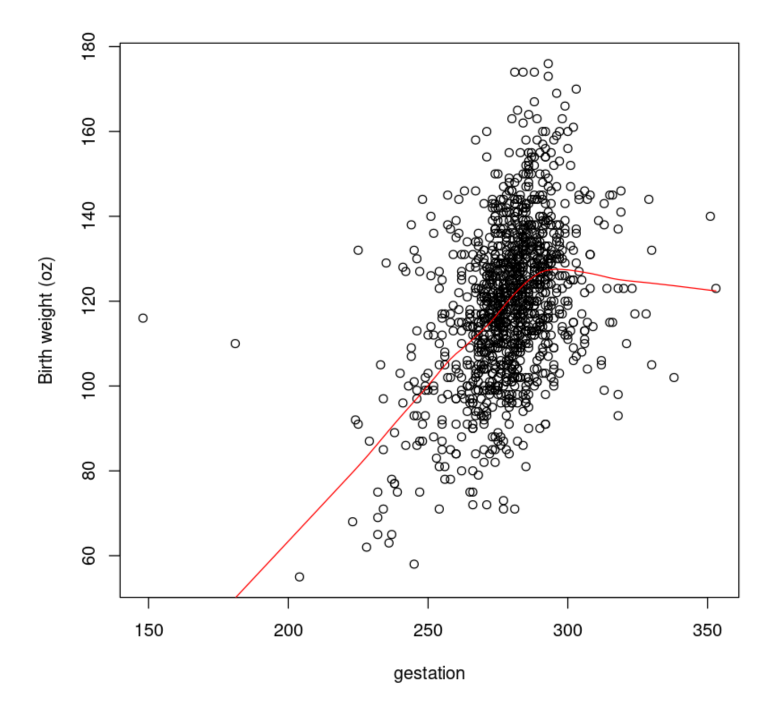
0.0414953918045247 0.0414953918045247 Looking at the pairs plot again, we also see a somewhat weak relationship between bwt and mother's weight.

```
plot(bwt ~ weight,
    data = Babies.df,
    xlab = "Mother's weight (lb)",
    ylab = "Birth weight (oz)"
)
lines(lowess(Babies.df$weight, Babies.df$bwt), col = "red")
```



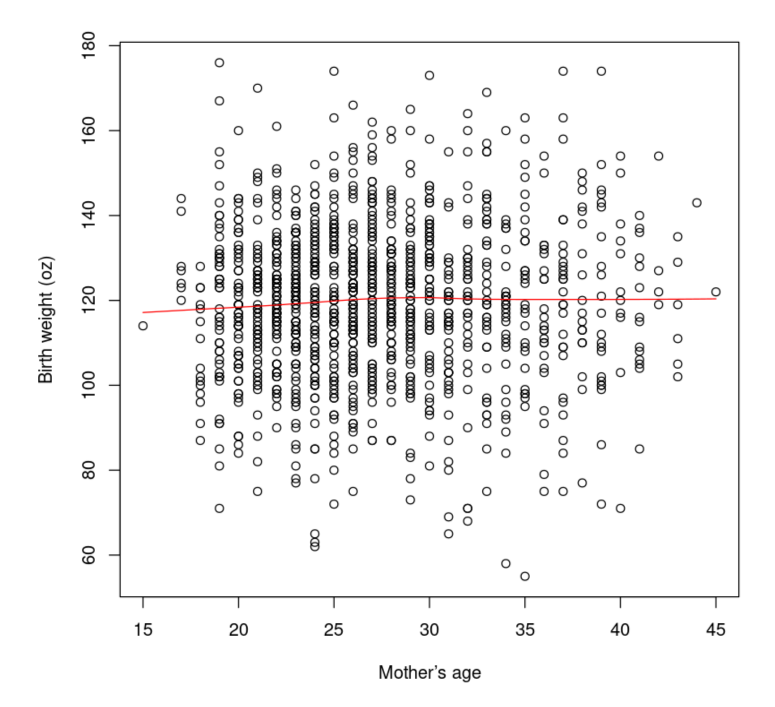
胎儿孕育时间与其出生体重之间存在更强的关系,这并不令人意外,因为孩子在母亲子宫内的时间越长,孩子就有更多的时间来获得营养和生长。但是,在某个特定的胎龄后,这种关系显然会变得平缓起来-有些人称其为"曲棍球杆形状的曲线"。

```
plot(bwt ~ gestation, data = Babies.df, ylab = "Birth weight (oz)")
lines(lowess(Babies.df$gestation, Babies.df$bwt), col = "red")
```



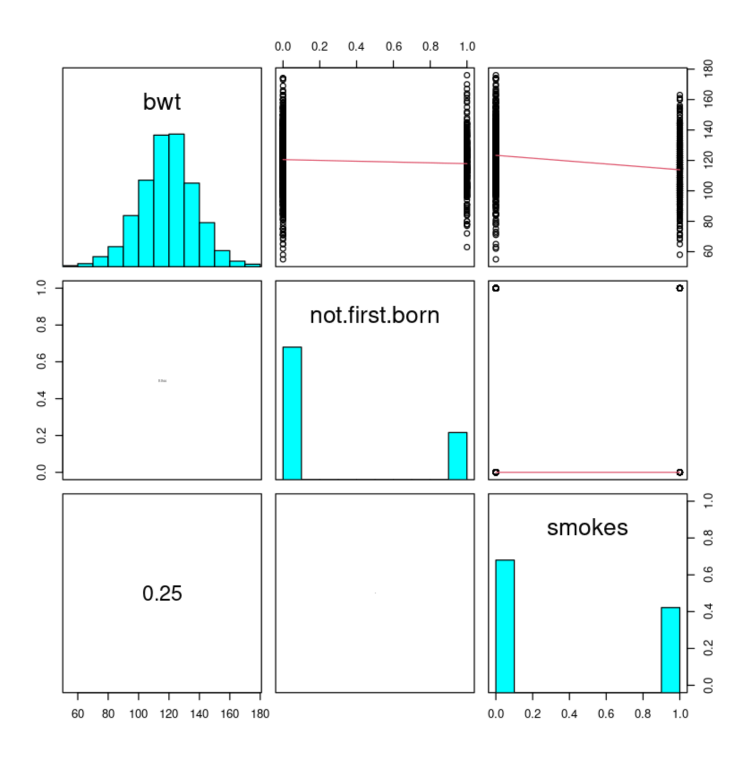
There does not seem to be any relationship between a mother's age and her child's bwt.

```
plot(bwt ~ age,
    data = Babies.df,
    xlab = "Mother's age",
    ylab = "Birth weight (oz)"
)
```



Note: There seem to be some outlying data points(一些偏远的数据点) in these plots. There does not appear to be much of a relationship between the x variables, except between height and weight.

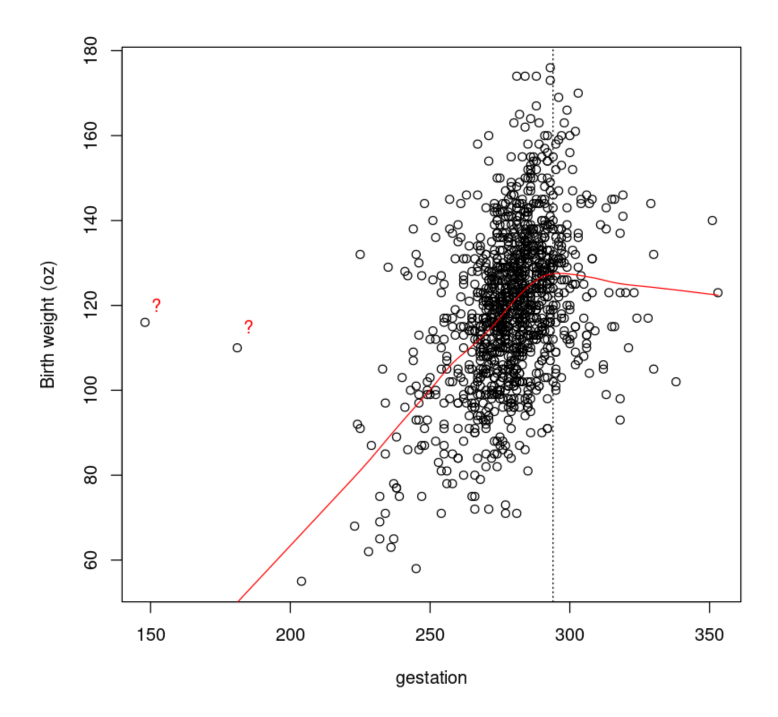
```
pairs20x(Babies.df[, c(1, 3, 7)])
```



让我们从理解"解释"的角度开始,因为它是最强大的关系之一。那些不典型的数据点已经用问号标记了。我们稍后会添加其他的解释变量。

```
plot(bwt ~ gestation, data = Babies.df, ylab = "Birth weight (oz)")
lines(lowess(Babies.df$gestation, Babies.df$bwt), col = "red")
text(c(152, 185), c(120, 115), "?", col = "red")
abline(v = 294. ltv = 3)
```

Skip to main content



They look extremely implausible as they have typical birth-weight but have a gestational age that is extremely low for these data. 他们看起来非常难以置信,因为他们典型的出生体重但有孕龄,对这些数据是极低的。

```
id <- (Babies.df$gestation < 200)
Babies.df[id, ]
```

A data.frame: 2 × 7

	bwt	gestation	not.first.born	age	height	weight	smokes
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>
239	116	148	0	28	66	135	0
820	110	181	0	27	64	133	0

Relationship between birth weight and gestational age...

For gestation  $\leq 294$  days we'll use the familiar simple linear regression model

$$E[bwt] = \beta_0 + gestation \times \beta_1$$

We'd like to extend this model by adding an extra term so that the slope changes when  $\boxed{\text{gestation}}$  > 294. That is,

$$E[bwt] = \beta_0 + gestation \times \beta_1 + v \times \beta_2$$

where v is some suitable explanatory variable. What should v be?

- For  $\lceil gestation \rceil \le 294$  the extended model is just the simple linear regression model, so that means v=0 when gestation  $\le 294$ .
- ullet For gestation >294 we need another slope effect for gestational age. In fact, we need v= gestation -294.

Let's create the new explanatory v = 294 that is described gestation above. We'll give it the name because it is the number of days ODdays that the baby is overdue.

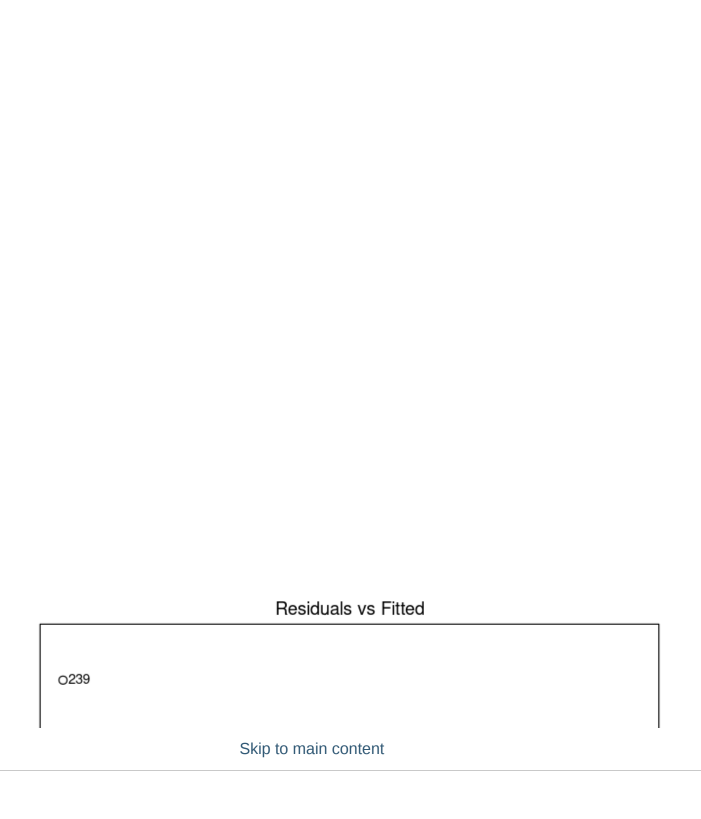
```
Babies.df$ODdays <- ifelse(
    Babies.df$gestation < 294,
    0,
    Babies.df$gestation - 294
)
head(Babies.df, 12) # Print first 12 lines of dataframe
```

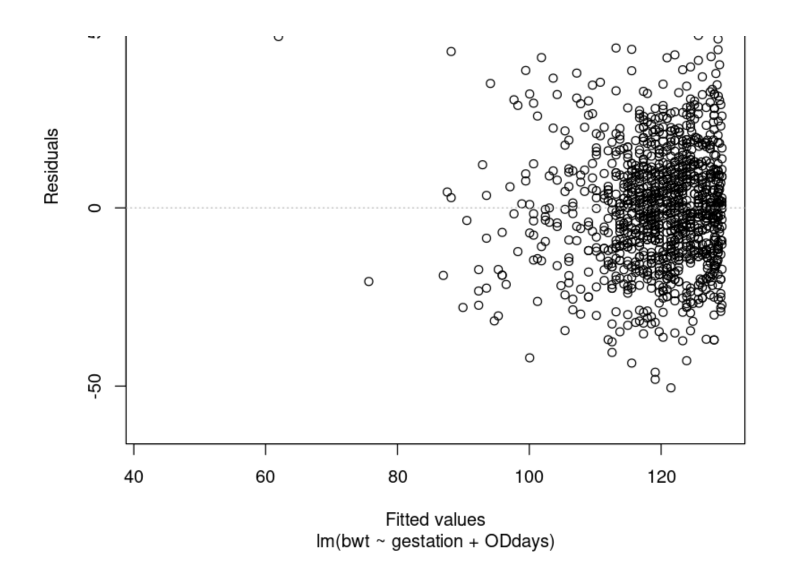
A data.frame: 12 × 8

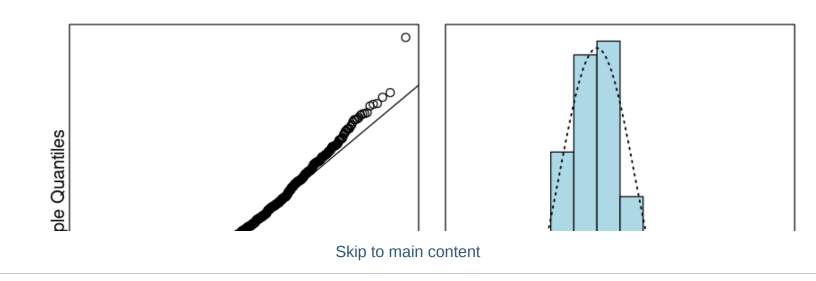
	bwt	gestation	not.first.born	age	height	weight	smokes	ODdays
	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<int></int>	<dbl></dbl>
1	120	284	0	27	62	100	0	0
2	113	282	0	33	64	135	0	0
3	128	279	0	28	64	115	1	0
4	108	282	0	23	67	125	1	0
5	136	286	0	25	62	93	0	0
6	138	244	0	33	62	178	0	0
7	132	245	0	23	65	140	0	0
8	120	289	0	25	62	125	0	0
9	143	299	0	30	66	136	1	5
10	140	351	0	27	68	120	0	57
11	144	282	0	32	64	124	1	0
12	141	279	0	23	63	128	1	0

## 10.3. Fitting the initial model

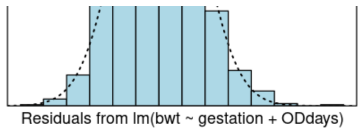
```
bwt.fit <- lm(bwt ~ gestation + ODdays, data = Babies.df)
plot(bwt.fit, which = 1, add.smooth = FALSE)
normcheck(bwt.fit)
cooks20x(bwt.fit)</pre>
```



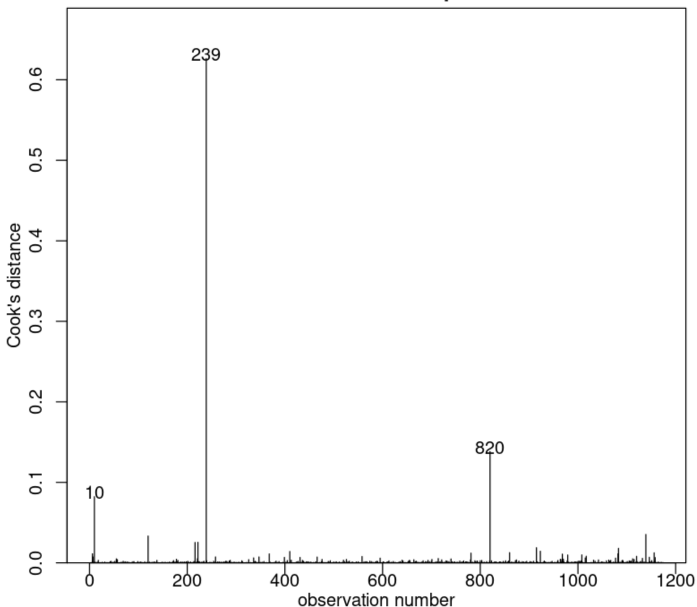






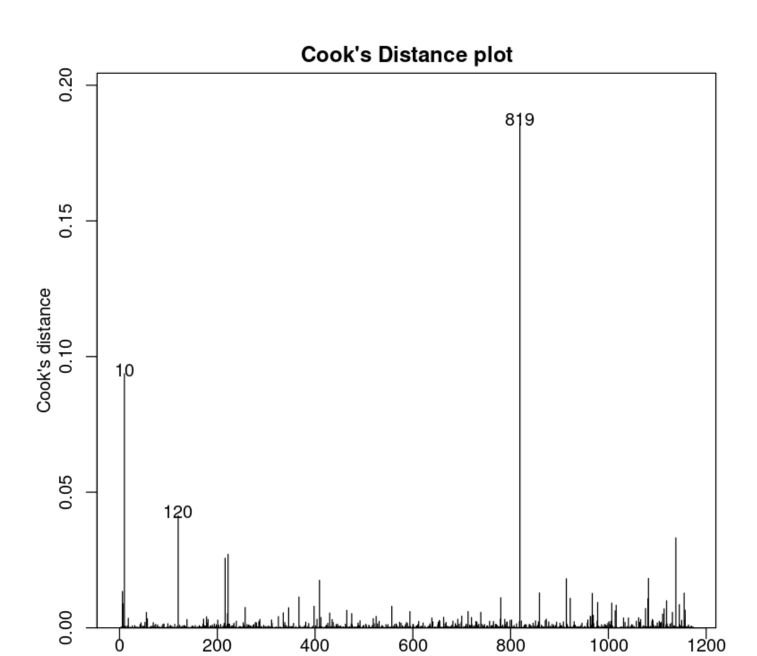


### **Cook's Distance plot**



Let us refit with observation 239 removed.

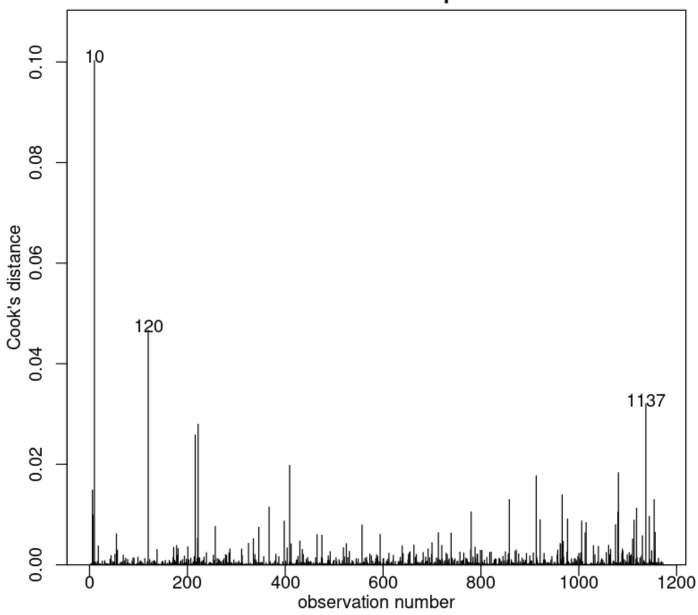
```
bwt.fit2 <- lm(bwt ~ gestation + ODdays, data = Babies.df[-239, ])
cooks20x(bwt.fit2)</pre>
```

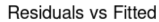


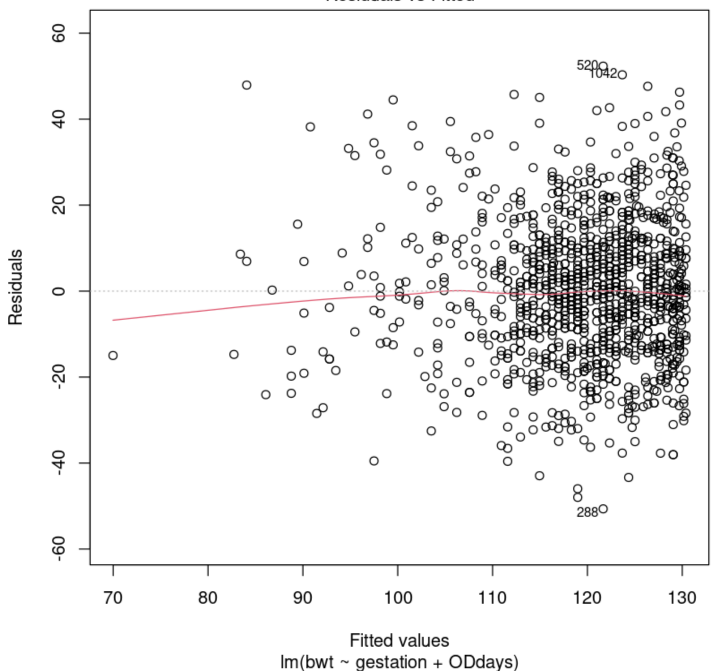
We refit the model using the reduced data.

observation number

### Cook's Distance plot

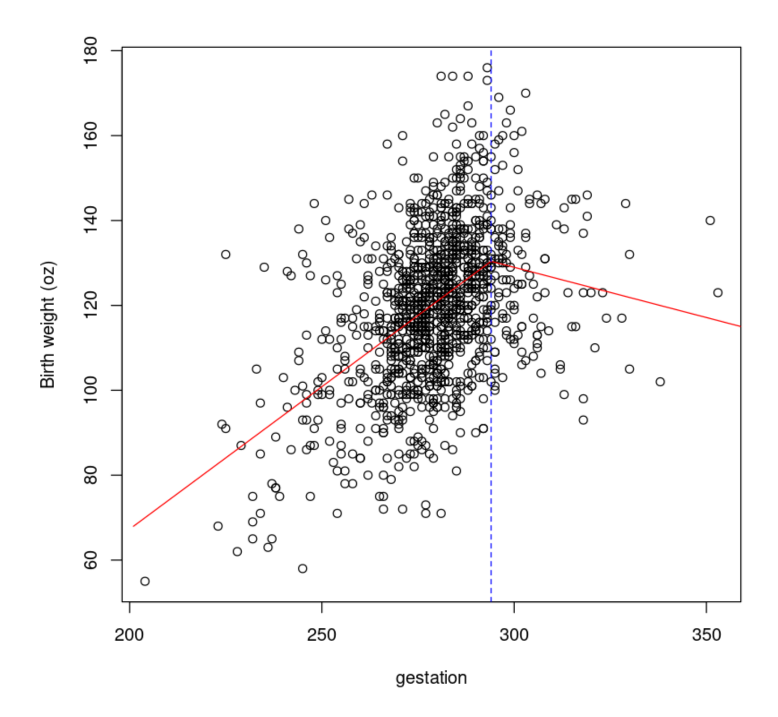






Let's take a look at our fitted hockey stick model.

```
gestation.seq <- 201:360 # Explanatory values at which to get predictions
ODdays.seq <- ifelse(gestation.seq <= 294, 0, gestation.seq - 294)
fit.seq <- predict(bwt.fit3, new = data.frame(
    gestation = gestation.seq,
    ODdays = ODdays.seq
))
plot(bwt ~ gestation,
    data = Babies.df[-c(239, 820), ],
    ylab = "Birth weight (oz)"
)
lines(gestation.seq, fit.seq, col = "red")
abline(v = 294, lty = 2, col = "blue")</pre>
```



模型检查是好的,没有影响力的点依然存在,所以我们可以相信这个。让我们解释输出。

summary(bwt.fit3)

```
Call:
lm(formula = bwt \sim gestation + ODdays, data = Babies.df, subset = -c(239,
   820))
Residuals:
   Min 10 Median 30 Max
-50.664 -10.993 -0.308 9.795 52.336
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
gestation 0.67124 0.03757 17.87 < 2e-16 ***
         ODdays
- - -
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.23 on 1169 degrees of freedom
Multiple R-squared: 0.2188, Adjusted R-squared: 0.2174
F-statistic: 163.7 on 2 and 1169 DF, p-value: < 2.2e-16
```

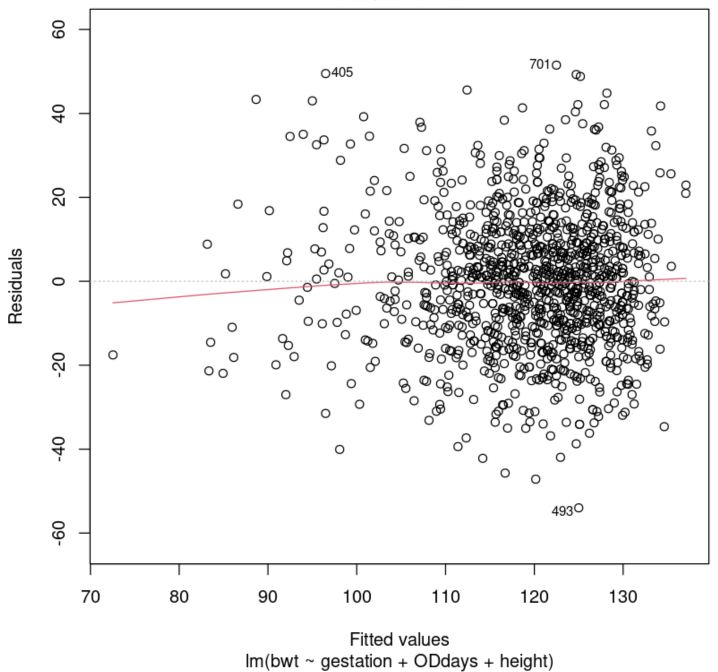
The fitted model is:

$$E[bwt] = -66.95 + 0.67 \times gestation - 0.91 \times ODdays$$

# 10.4. Multiple linear regression model: Adding more terms to the model and the peril of multi-collinearity

```
bwt.fit4 = lm(bwt ~ gestation + ODdays + height,
    data = Babies.df,
    subset = -c(239, 820)
)
plot(bwt.fit4, which = 1)
```





All seems okay. Let us make sure that this makes sense in terms of output.

```
summary(bwt.fit4)
```

```
Call:
lm(formula = bwt ~ qestation + ODdays + height, data = Babies.df,
   subset = -c(239, 820))
Residuals:
         10 Median 30
   Min
                              Max
-53.999 -10.393 -0.050 9.772 51.514
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -139.20571 15.05961 -9.244 < 2e-16 ***
           gestation
           ODdays
height
           1.21083 0.18495 6.547 8.79e-11 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 15.94 on 1168 degrees of freedom
Multiple R-squared: 0.2464, Adjusted R-squared: 0.2445
F-statistic: 127.3 on 3 and 1168 DF, p-value: < 2.2e-16
```

Let us add weight to the model. We're going to save some typing and use the `update`` function to update our model.

```
bwt.fit5 <- update(bwt.fit4, ~ . + weight)
summary(bwt.fit5)</pre>
```

```
lm(formula = bwt ~ gestation + ODdays + height + weight, data = Babies.df,
   subset = -c(239, 820))
Residuals:
         1Q Median
                    3Q
                          Max
-53.053 -10.540 0.121 10.076 47.746
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
gestation
ODdays
          -0.90868    0.11502    -7.900    6.41e-15 ***
          height
         weight
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 15.87 on 1167 degrees of freedom
Multiple R-squared: 0.254,
                      Adjusted R-squared: 0.2514
F-statistic: 99.32 on 4 and 1167 DF, p-value: < 2.2e-16
```

## License

This project is licensed under the GPL 3.0 License.



This documention is admitted by Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0).



#### Note

This website is built using Jupyter Book, a Jupyter static website generator.