# DSA 8020 R Session 1: Simple Linear Regression

# Whitney Huang January 05, 2021

#### Contents

Example: Maximum Heart Rate vs. Age	L
Load the dataset	_
Examine the data before fitting models	)
Plot the data before fitting models	,
Simple linear regression 3	}
Estimation $\ldots$ 3	5
Slope: $\hat{\beta}_1 = \frac{\sum_{i=1}^n (y_i - \bar{y})(x_i - \bar{x})}{\sum_{i=1}^n (x_i - \bar{x})^2}$	}
Intercept: $\hat{\beta}_0 = \overline{y} - \hat{x}\hat{\beta}_1$	}
Fitted values: $\hat{y} = \beta_0 + \beta_1 x$	Ĺ
$\hat{\sigma}: \hat{\sigma}^2 = \frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{n-2} \dots \dots$	Į
Model Checking	í
Residual plots	í
Assessing normality of random error	7
Statistical Inference	)
Confidence Intervals for $\beta_0$ and $\beta_1$	)
Confidence and prediction intervals for $E[Y_{new} x_{new}=40]$	)
Check	)
Constructing pointwise CIs/PIs	)
Hypothesis Tests for $\beta_1$	_

The main purpose of this lab is to review how to use R to conduct a simple linear regression analysis

## Example: Maximum Heart Rate vs. Age

The maximum heart rate  $(HR_{max})$  of a person is often said to be related to age (Age) by the equation:

$$HR_{max} = 220 - Age$$

Let's use a dataset to assess this statement.

#### Load the dataset

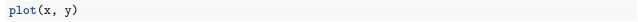
There are several ways to load a dataset into R, for example, one could importing the data over the Internet dat <- read.csv('http://whitneyhuang83.github.io/STAT8010/Data/maxHeartRate.csv', header = T) head(dat)

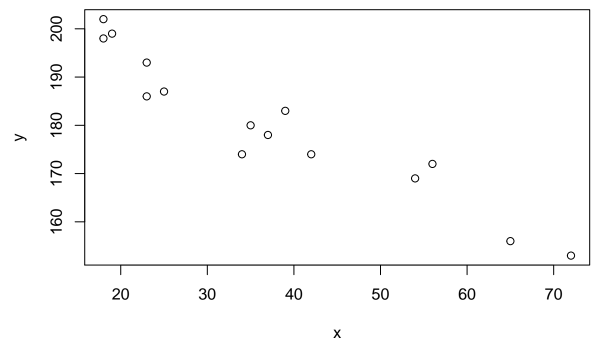
#### Examine the data before fitting models

```
y <- dat$MaxHeartRate; x <- dat$Age
summary(dat)
##
         Age
                      MaxHeartRate
##
           :18.00
                     Min.
                            :153.0
    Min.
##
    1st Qu.:23.00
                     1st Qu.:173.0
##
    Median :35.00
                     Median :180.0
##
    Mean
            :37.33
                             :180.3
                     Mean
    3rd Qu.:48.00
##
                     3rd Qu.:190.0
    Max.
            :72.00
                             :202.0
                     Max.
var(x); var(y)
## [1] 305.8095
## [1] 214.0667
cov(x, y)
## [1] -243.9524
cor(x, y)
## [1] -0.9534656
```

#### Plot the data before fitting models

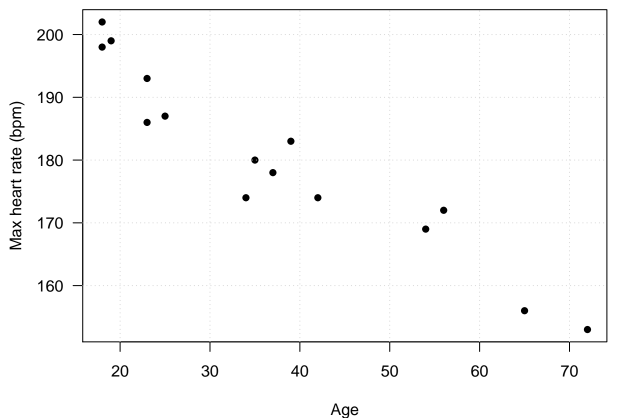
This is what the scatterplot would look like by default. Put predictor (age) to the first argument and response (maxHeartRate) to the second argument.





Let's make the plot look nicer (type ?plot to learn more).

```
par(las = 1, mar = c(4.1, 4.1, 1.1, 1.1))
plot(x, y, pch = 16, xlab = "Age", ylab = "Max heart rate (bpm)")
grid()
```



## Simple linear regression

#### Estimation

Let's do the calculations to figure out the regression coefficients as well as the standard deviation of the random error.

```
Slope: \hat{\beta}_1 = \frac{\sum_{i=1}^n (y_i - \bar{y})(x_i - \bar{x})}{\sum_{i=1}^n (x_i - \bar{x})^2}

y_diff <- y - mean(y)
x_diff <- x - mean(x)
beta_1 <- sum(y_diff * x_diff) / sum((x_diff)^2)
beta_1
## [1] -0.7977266
```

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

```
beta_0 <- mean(y) - mean(x) * beta_1
beta_0</pre>
```

## [1] 210.0485

Fitted values:  $\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x$ 

```
y_hat <- beta_0 + beta_1 * x
y_hat</pre>
```

## [1] 195.6894 191.7007 190.1053 182.1280 158.1962 166.9712 182.9258 165.3758

## [9] 152.6121 194.8917 191.7007 176.5439 195.6894 178.9371 180.5326

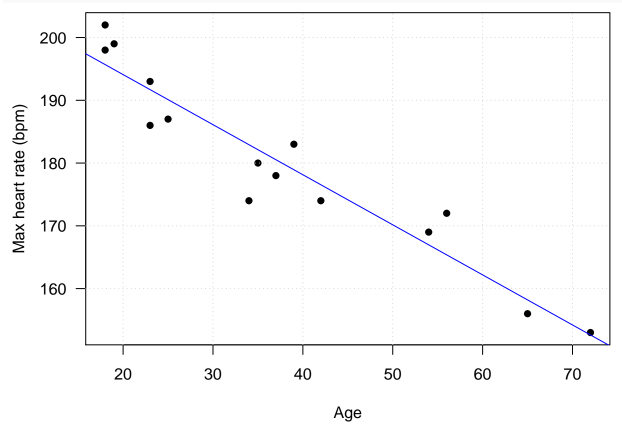
$$\hat{\sigma}$$
:  $\hat{\sigma}^2 = \frac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{n-2}$ 

```
sigma2 <- sum((y - y_hat)^2) / (length(y) - 2)
sqrt(sigma2)</pre>
```

#### ## [1] 4.577799

Add the fitted regression line to the scatterplot

```
par(las = 1, mar = c(4.1, 4.1, 1.1, 1.1))
plot(x, y, pch = 16, xlab = "Age", ylab = "Max heart rate (bpm)")
grid()
abline(a = beta_0, b = beta_1, col = "blue")
```



Let R do all the work

```
fit <- lm(MaxHeartRate ~ Age, data = dat)
summary(fit)</pre>
```

```
##
## Call:
## lm(formula = MaxHeartRate ~ Age, data = dat)
```

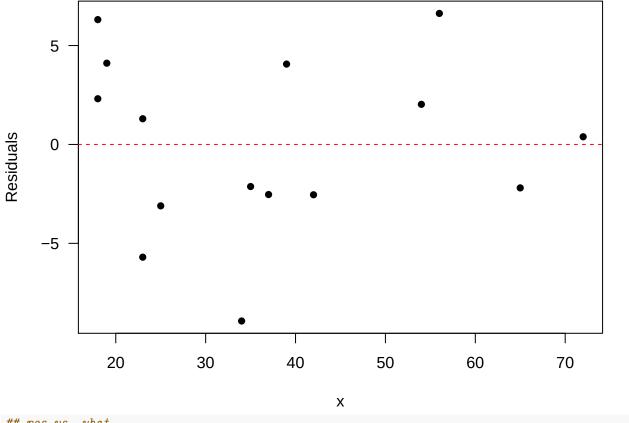
```
##
## Residuals:
               1Q Median
##
      Min
## -8.9258 -2.5383 0.3879 3.1867 6.6242
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 210.04846
                           2.86694
                                    73.27 < 2e-16 ***
## Age
               -0.79773
                           0.06996 -11.40 3.85e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.578 on 13 degrees of freedom
## Multiple R-squared: 0.9091, Adjusted R-squared: 0.9021
## F-statistic: 130 on 1 and 13 DF, p-value: 3.848e-08
  • Regression coefficients
fit$coefficients
## (Intercept)
                       Age
## 210.0484584 -0.7977266
  • Fitted values
fit$fitted.values
                   2
                            3
                                     4
                                              5
                                                       6
## 195.6894 191.7007 190.1053 182.1280 158.1962 166.9712 182.9258 165.3758
                  10
                           11
                                    12
                                             13
                                                      14
## 152.6121 194.8917 191.7007 176.5439 195.6894 178.9371 180.5326
  • \hat{\sigma}
summary(fit)$sigma
```

#### ## [1] 4.577799

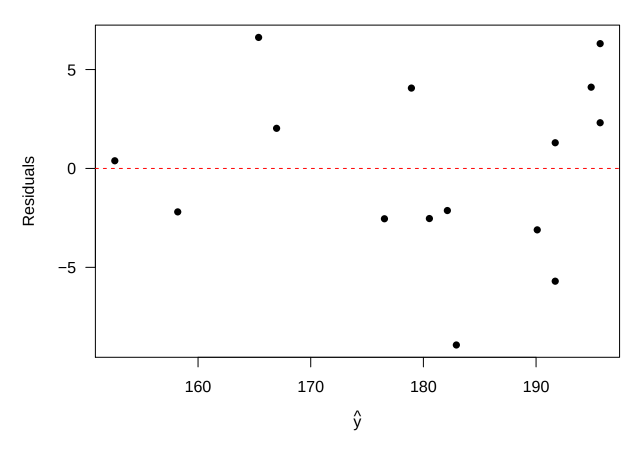
#### **Model Checking**

#### Residual plots

```
## res vs. x
par(las = 1, mar = c(4.1, 4.1, 1.1, 1.1))
plot(x, fit$residuals, pch = 16, ylab = "Residuals")
abline(h = 0, col = "red", lty = 2)
```



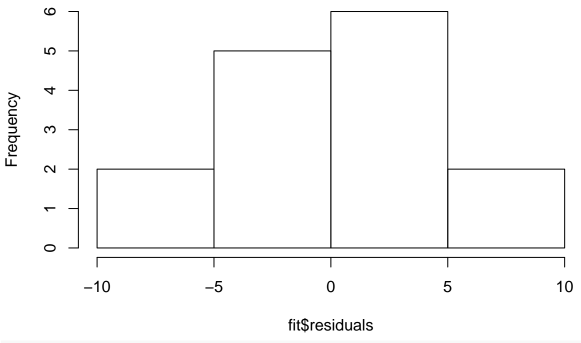
```
## res vs. yhat
par(las = 1, mar = c(4.1, 4.1, 1.1, 1.1))
plot(fit\fitted.values, fit\fresiduals, pch = 16, ylab = "Residuals", xlab = expression(hat(y)))
abline(h = 0, col = "red", lty = 2)
```



### Assessing normality of random error

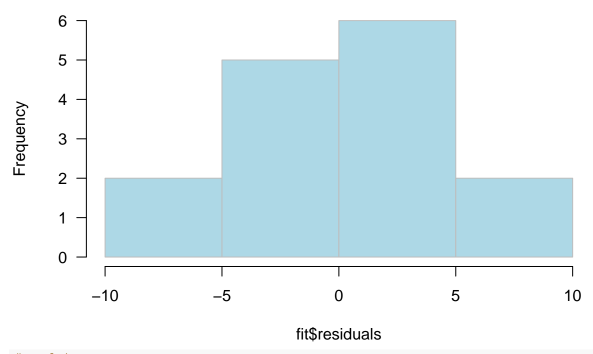
```
# histogram
hist(fit$residuals)
```

## Histogram of fit\$residuals



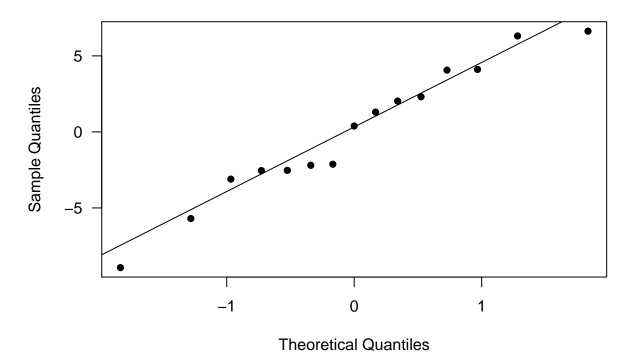
hist(fit\$residuals, col = "lightblue", border = "gray", las = 1)

# Histogram of fit\$residuals



```
# qqplot
qqnorm(fit$residuals, pch = 16, las = 1)
qqline(fit$residuals)
```

#### Normal Q-Q Plot



#### Statistical Inference

## (Intercept) 178.1394

##

Confidence Intervals for  $\beta_0$  and  $\beta_1$ 

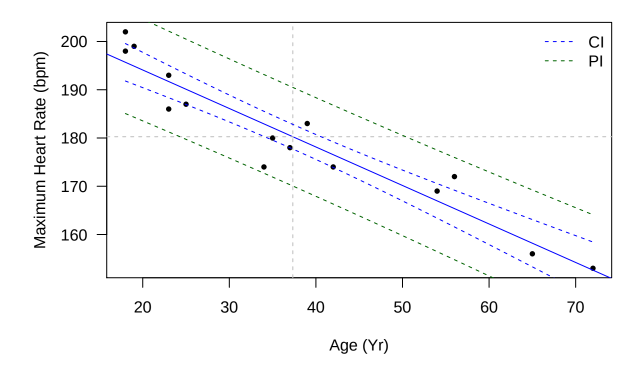
```
alpha = 0.05
beta1_hat <- summary(fit)[["coefficients"]][, 1][2]</pre>
se_beta1 <- summary(fit)[["coefficients"]][, 2][2]</pre>
CI_beta1 \leftarrow c(beta1_hat - qt(1 - alpha / 2, 13) * se_beta1,
               beta1_hat + qt(1 - alpha / 2, 13) * se_beta1)
CI_beta1
##
          Age
## -0.9488720 -0.6465811
confint(fit)
                     2.5 %
##
                                 97.5 %
## (Intercept) 203.854813 216.2421034
## Age
                 -0.948872 -0.6465811
Confidence and prediction intervals for E[Y_{new}|x_{new}=40]
Age_new = data.frame(Age = 40)
hat_Y <- fit$coefficients[1] + fit$coefficients[2] * 40</pre>
hat_Y
```

```
predict(fit, Age_new, interval = "confidence", level = 0.9)
          fit
                   lwr
                            upr
## 1 178.1394 176.0203 180.2585
predict(fit, Age_new, interval = "predict", level = 0.9)
##
          fit
                 lwr
## 1 178.1394 169.76 186.5188
Check
sd <- sqrt((sum(fit$residuals^2) / 13))</pre>
ME <- qt(1 - alpha / 2, 13) * sd * sqrt(1 + 1 / 15 + (40 - mean(x))^(2) / sum((x - mean(x))^2))
c(hat_Y - ME, hat_Y + ME)
## (Intercept) (Intercept)
      167.9174
##
                  188.3614
Constructing pointwise CIs/PIs
Age_grid = data.frame(Age = 18:72)
CI_band <- predict(fit, Age_grid, interval = "confidence")</pre>
PI_band <- predict(fit, Age_grid, interval = "predict")
plot(dat$Age, dat$MaxHeartRate, pch = 16, cex = 0.75,
     xlab = "Age (Yr)", ylab = "Maximum Heart Rate (bpm)", las = 1)
abline(fit, col = "blue")
abline(v = mean(dat$Age), lty = 2, col = "gray")
abline(h = mean(dat$MaxHeartRate), lty = 2, col = "gray")
```

lines(18:72, CI\_band[, 2], lty = 2, col = "blue")
lines(18:72, CI\_band[, 3], lty = 2, col = "blue")
lines(18:72, PI\_band[, 2], lty = 2, col = "darkgreen")
lines(18:72, PI\_band[, 3], lty = 2, col = "darkgreen")

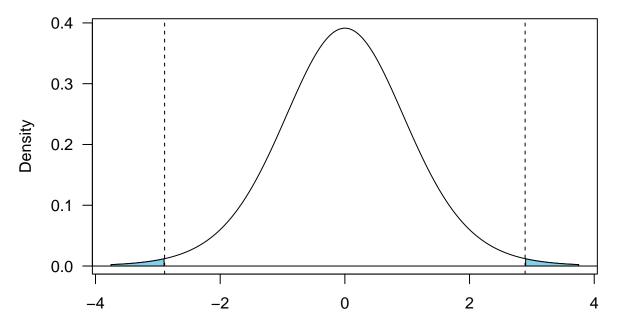
lty = 2, bty = "n")

legend("topright", legend = c("CI", "PI"), col = c("blue", "darkgreen"),



#### Hypothesis Tests for $\beta_1$

```
H_0: \beta_1 = -1 \text{ vs. } H_a: \beta_1 \neq -1 \text{ with } \alpha = 0.05
beta1_null <- -1
t_star <- (beta1_hat - beta1_null) / se_beta1</pre>
p_value <- 2 * pt(t_star, 13, lower.tail = F)</pre>
p_value
##
           Age
## 0.01262031
par(las = 1)
x_{grid} \leftarrow seq(-3.75, 3.75, 0.01)
y_grid <- dt(x_grid, 13)</pre>
plot(x_grid, y_grid, type = "l", xlab = "Test statistic", ylab = "Density", xlim = c(-3.75, 3.75))
polygon(c(x_grid[x_grid < -t_star], rev(x_grid[x_grid < -t_star])),</pre>
         c(y_grid[x_grid < -t_star], rep(0, length(y_grid[x_grid < -t_star]))), col = "skyblue")</pre>
polygon(c(x_grid[x_grid > t_star], rev(x_grid[x_grid > t_star])),
         c(y_grid[x_grid > t_star], rep(0, length(y_grid[x_grid > t_star]))), col = "skyblue")
abline(v = t_star, lty = 2)
abline(v = -t_star, lty = 2)
abline(h = 0)
```



Test statistic