Final concepts of SLR

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This material is part of the statsTeachR project

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Today's lecture

- Simple Linear Regression Continued
 - \blacksquare sums of squares, R^2
 - ANOVA
 - centering
- Multiple Regression Intro

Simple linear regression model

■ Observe data (y_i, x_i) for subjects 1, ..., I. Want to estimate β_0, β_1 in the model

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i$$
; $\epsilon_i \stackrel{iid}{\sim} (0, \sigma^2)$

- Note the assumptions on the variance:
 - $\mathbf{E}(\epsilon \mid x) = E(\epsilon) = 0$
 - Constant variance
 - Independence
 - [Normally distributed is not needed for least squares, but is needed for inference]

Some definitions / SLR products

- Fitted values: $\hat{y}_i := \hat{\beta}_0 + \hat{\beta}_1 x_i$
- Residuals / estimated errors: $\hat{\epsilon}_i := y_i \hat{y}_i$
- Residual sum of squares: RSS := $\sum_{i=1}^{n} \hat{\epsilon}_{i}^{2}$
- Residual variance: $\hat{\sigma^2} := \frac{RSS}{n-2}$
- Degrees of freedom: n-2

Notes: residual sample mean is zero; residuals are uncorrelated with fitted values.

Looking for a measure of goodness of fit.

RSS by itself doesn't work so well:

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

• Coefficient of determination (R^2) works better:

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

Some notes about R^2

- Interpreted as proportion of outcome variance explained by the model.
- Alternative form

$$R^{2} = \frac{\sum (\hat{y}_{i} - \bar{y})^{2}}{\sum (y_{i} - \bar{y})^{2}}$$

- R^2 is bounded: $0 \le R^2 \le 1$
- For simple linear regression only, $R^2 = \rho^2$

ANOVA

Lots of sums of squares around.

- Regression sum of squares $SS_{reg} = \sum (\hat{y}_i \bar{y})^2$
- Residual sum of squares $SS_{res} = \sum (y_i \hat{y}_i)^2$
- Total sum of squares $SS_{tot} = \sum (y_i \bar{y})^2$
- All are related to sample variances

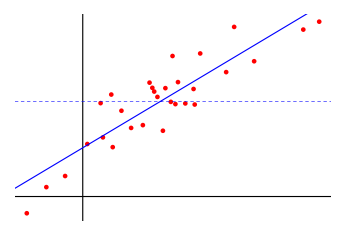
Analysis of variance (ANOVA) seeks to address goodness-of-fit by looking at these sample variances.

ANOVA

ANOVA is based on the fact that $SS_{tot} = SS_{reg} + SS_{res}$

ANOVA

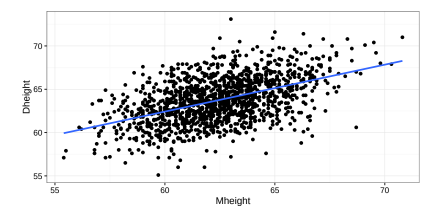
ANOVA is based on the fact that $SS_{tot} = SS_{reg} + SS_{res}$



ANOVA and R^2

- Both take advantage of sums of squares
- Both are defined for more complex models
- ANOVA can be used to derive a "global hypothesis test" based on an F test (more on this later)

```
library(alr3)
data(heights)
linmod <- lm(Dheight~Mheight, data=heights)</pre>
linmod
##
## Call:
## lm(formula = Dheight ~ Mheight, data = heights)
##
## Coefficients:
## (Intercept) Mheight
      29.9174 0.5417
##
```



```
summary(linmod)
##
## Call:
## lm(formula = Dheight ~ Mheight, data = heights)
##
## Residuals:
## Min 1Q Median 3Q Max
## -7.397 -1.529 0.036 1.492 9.053
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 29.91744   1.62247   18.44   <2e-16 ***
## Mheight 0.54175 0.02596 20.87 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.266 on 1373 degrees of freedom
## Multiple R-squared: 0.2408, Adjusted R-squared: 0.2402
## F-statistic: 435.5 on 1 and 1373 DF, p-value: < 2.2e-16
```

```
names(linmod)

## [1] "coefficients" "residuals" "effects" "rank"

## [5] "fitted.values" "assign" "qr" "df.residual"

## [9] "xlevels" "call" "terms" "model"
```

```
head(linmod$residuals)
##
## -7.159733 -4.947113 -6.747306 -6.001480 -7.397402 -2.084396
head(resid(linmod))
##
## -7.159733 -4.947113 -6.747306 -6.001480 -7.397402 -2.084396
head(linmod$fitted.values)
##
## 62.25973 61.44711 62.74731 62.80148 63.39740 59.98440
head(fitted(linmod))
   62.25973 61.44711 62.74731 62.80148 63.39740 59.98440
```

```
names(summary(linmod))
   [1] "call"
                     "terms" "residuals"
##
                                                  "coefficients"
   [5] "aliased" "sigma"
                                    "df"
                                                   "r.squared"
##
   [9] "adj.r.squared" "fstatistic"
##
                                    "cov.unscaled"
summary(linmod)$coef
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 29.917437 1.62246940 18.43945 5.211879e-68
  Mheight 0.541747 0.02596069 20.86797 3.216915e-84
summary(linmod)$r.squared
## [1] 0.2407957
```

```
anova(linmod)
## Analysis of Variance Table
##
## Response: Dheight
              Df Sum Sq Mean Sq F value Pr(>F)
##
## Mheight 1 2236.7 2236.66 435.47 < 2.2e-16 ***
## Residuals 1373 7052.0 5.14
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(r2 < -1-7052/(7052+2237))
## [1] 0.2408225
```

Note on interpretation of β_0

Recall
$$\beta_0 = E(y|x=0)$$

- This often makes no sense in context
- "Centering" x can be useful: $x^* = x \bar{x}$
- Center by mean, median, minimum, etc
- Effect of centering on slope:

Note on interpretation of β_0, β_1

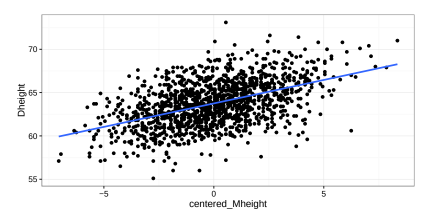
- The interpretations are sensitive to the scale of the outcome and predictors (in reasonable ways)
- You can't get a better model fit by rescaling variables

R example: centered xs

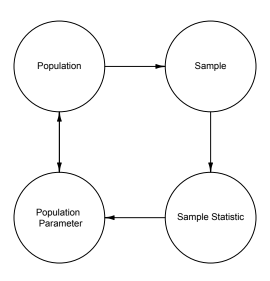
```
heights$centered_Mheight <- heights$Mheight - mean(heights$Mheight)
centered_linmod <- lm(Dheight ~ centered_Mheight, data=heights)</pre>
summary(centered_linmod)
##
## Call:
## lm(formula = Dheight ~ centered_Mheight, data = heights)
##
## Residuals:
##
     Min 10 Median 30 Max
## -7.397 -1.529 0.036 1.492 9.053
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 63.75105 0.06112 1043.08 <2e-16 ***
## centered_Mheight 0.54175 0.02596 20.87 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.266 on 1373 degrees of freedom
## Multiple R-squared: 0.2408, Adjusted R-squared: 0.2402
## F-statistic: 435.5 on 1 and 1373 DF, p-value: < 2.2e-16
```

R example: centered xs

```
ggplot(heights, aes(x=centered_Mheight, y=Dheight)) + geom_point() +
    geom_smooth(method="lm", se=FALSE)
```



Properties of $\hat{\beta}_0, \hat{\beta}_1$



Properties of \hat{eta}_0,\hat{eta}_1

Estimates are unbiased:

$$E(\hat{\beta_0}) = \beta_0$$

$$E(\hat{\beta_1}) = \beta_1$$

Properties of $\hat{\beta}_0, \hat{\beta}_1$

Variances of estimates $Var(\hat{\beta}_0) = \frac{\bar{x}\sigma^2}{\sum x^2}$

$$Var(\hat{\beta}_1) = \frac{\hat{\sigma}^2}{S_{xx}}$$

where $SS_x = \sum (x - \bar{x})^2$

Properties of $\hat{\beta}_0, \hat{\beta}_1$

Note about the variance of β_1 :

- Denominator contains $SS_x = \sum (x_i \bar{x})^2$
- To decrease variance of $\hat{\beta}_1$, increase variance of x

One slide on multiple linear regression

■ Observe data $(y_i, x_{i1}, ..., x_{ip})$ for subjects 1, ..., n. Want to estimate $\beta_0, \beta_1, ..., \beta_p$ in the model

$$y_i = \beta_0 + \beta_1 x_{i1} + \ldots + \beta_1 x_{ip} + \epsilon_i; \ \epsilon_i \stackrel{iid}{\sim} (0, \sigma^2)$$

- Assumptions (residuals have mean zero, constant variance, are independent) are as in SLR
- Notation is cumbersome. To fix this, let
 - $\mathbf{x}_i = [1, x_{i1}, \dots, x_{ip}]$
 - $\beta^T = [\beta_0, \beta_1, \dots, \beta_p]$
 - Then $y_i = \mathbf{x}_i \boldsymbol{\beta} + \epsilon_i$

Summary

Today's big ideas

- Simple linear regression definitions
- Properties of least squares estimates

Coming up soon

► More on MLR