# Multiple Linear Regression: Categorical Predictors

Author: Nicholas G Reich, Jeff Goldsmith

This material is part of the statsTeachR project

Made available under the Creative Commons Attribution-ShareAlike 3.0 Unported License: http://creativecommons.org/licenses/by-sa/3.0/deed.en\_US

## Multiple Linear Regression: recapping model definition

In matrix notation...

$$\mathsf{y} = \mathsf{X} \boldsymbol{eta} + \boldsymbol{\epsilon}$$

where  $E(\epsilon) = 0$  and  $Cov(\epsilon) = \sigma^2 I$ 

In individual observation notation...

$$y_i = \beta_0 + \beta_1 x_{1,i} + \ldots + \beta_p x_{p,i} + \epsilon_i$$

where  $\epsilon_i \stackrel{iid}{\sim} (0, \sigma^2)$ 

## Categorical predictors

- Assume X is a categorical / nominal / factor variable with k levels
- With only one categorical X, we have classic one-way ANOVA design
- Can't use a single predictor with levels 1, 2, ..., K this has the wrong interpretation
- Need to create indicator or dummy variables

#### Indicator variables

- Let x be a categorical variable with k levels (e.g. with k=3 "low", "med", "hi").
- Choose one group as the baseline (e.g. "low")
- Create (k-1) binary terms to include in the model:

$$x_{1,i} = \mathbb{1}(x_i = \text{``med''})$$
  
 $x_{2,i} = \mathbb{1}(x_i = \text{``hi''})$ 

For a model with no additional predictors, pose the model

$$y_i = \beta_0 + \beta_1 x_{1,i} + \ldots + \beta_{k-1} x_{k-1,i} + \epsilon_i$$

and estimate parameters using least squares

Note distinction between predictors and terms

## Categorical predictor design matrix

Which of the following is a "correct" design matrix for a categorical predictor with 3 levels?

## ANOVA model interpretation

Using the model  $y_i = \beta_0 + \beta_1 x_{1,i} + \ldots + \beta_{k-1} x_{k-1,i} + \epsilon_i$ , interpret

$$\beta_0 =$$

$$\beta_1 =$$

#### Equivalent model

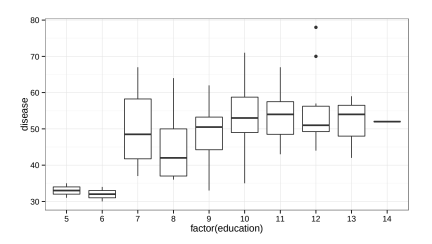
Define the model  $y_i = \beta_1 x_{i1} + \ldots + \beta_k x_{i,k} + \epsilon_i$  where there are indicators for each possible group

$$\beta_1 =$$

$$\beta_2 =$$

## Categorical predictor example: lung data

qplot(factor(education), disease, geom="boxplot", data=dat)



## Categorical predictor example: lung data

$$dis_i = \beta_0 + \beta_1 educ_{6,i} + \beta_2 educ_{7,i} + \cdots + \beta_{14} educ_{14,i}$$

```
mlr7 <- lm(disease ~ factor(education), data=dat)
summary(mlr7)$coef
##
                       Estimate Std. Error t value Pr(>|t|)
   (Intercept)
                          33.00
                                     4.913
                                            6.7173 1.689e-09
## factor(education)6
                          -1.00
                                     7.768 -0.1287 8.979e-01
## factor(education)7
                          17.33
                                     6.017 2.8808 4.969e-03
## factor(education)8
                          11.18
                                     5.329 2.0975 3.879e-02
## factor(education)9
                          15.50
                                     5.353 2.8953 4.765e-03
## factor(education)10
                          20.38
                                     5.188
                                            3.9289 1.683e-04
## factor(education)11
                          20.53
                                     5.382
                                            3.8155 2.505e-04
## factor(education)12
                          22.20
                                     5.601
                                            3.9633 1.489e-04
## factor(education)13
                          18.67
                                     6.948
                                            2.6868 8.609e-03
## factor(education)14
                                            1.9338 5.632e-02
                          19.00
                                     9.825
```

#### Categorical predictor releveling

```
dis_i = \beta_0 + \beta_1 educ_{5,i} + \beta_2 educ_{6,i} + \beta_1 educ_{7,i} + \beta_2 educ_{9,i} + \dots + \beta_{14} educ_{14,i}
```

```
dat$educ_new <- relevel(factor(dat$education), ref="8")</pre>
mlr8 <- lm(disease ~ educ_new, data=dat)
summary(mlr8)$coef
##
             Estimate Std. Error t value Pr(>|t|)
  (Intercept)
             44.176
                         2.064 21.4059 7.303e-37
                         5.329 -2.0975 3.879e-02
  educ_new5 -11.176
## educ_new6 -12.176
                         6.361 -1.9143 5.880e-02
## educ_new7
               6.157
                         4.041 1.5238 1.311e-01
## educ_new9 4.324
                         2.964 1.4588 1.482e-01
## educ_new10 9.208
                          2.654 3.4695 8.059e-04
## educ_new11 9.357
                          3.014 3.1042 2.559e-03
## educ_new12
               11.024
                          3.391 3.2507 1.626e-03
## educ new13
               7.490
                          5.329 1.4057 1.633e-01
## educ new14
               7.824
                          8.756 0.8935 3.740e-01
```

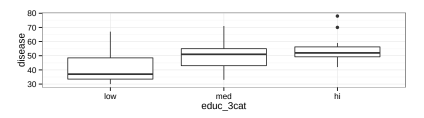
## Categorical predictor: no baseline group

$$dis_i = \beta_1 educ_{5,i} + \beta_2 educ_{6,i} + \cdots + \beta_{14} educ_{14,i}$$

```
mlr9 <- lm(disease ~ factor(education) - 1, data=dat)
summary(mlr9)$coef
##
                       Estimate Std. Error t value Pr(>|t|)
## factor(education)5
                          33.00
                                     4.913 6.717 1.689e-09
## factor(education)6
                          32.00
                                     6.017 5.318 7.716e-07
## factor(education)7
                          50.33
                                     3.474 14.489 3.846e-25
## factor(education)8
                          44.18
                                     2.064
                                            21,406 7,303e-37
## factor(education)9
                          48.50
                                     2.127
                                            22.799 6.282e-39
## factor(education)10
                          53.38
                                     1.669
                                            31.991 1.359e-50
## factor(education)11
                          53.53
                                     2.197
                                            24.366 3.801e-41
## factor(education)12
                          55.20
                                     2.691
                                            20.514 1.713e-35
## factor(education)13
                          51.67
                                     4.913
                                            10.517 2.758e-17
## factor(education)14
                          52.00
                                     8.509
                                             6.111 2.561e-08
```

#### Creating categories using cut()

$$dis_i = \beta_1 educ_{low,i} + \beta_2 educ_{med,i} + \cdots + \beta_{14} educ_{hi,i}$$



## Today's big ideas

■ Multiple linear regression: categorical variables