Statistical Methods II

Derek L. Sonderegger 2016-09-14

Contents

1	Mat	trix Theory
	1.1	Types of Matrices
	1.2	Operations on Matrices
	1.3	Exercises
2	Par	ameter Estimation
	2.1	Simple Regression
	2.2	ANOVA model
	2.3	Exercises
3	Infe	erence 25
	3.1	F-tests
	3.2	Confidence Intervals for location parameters
	3.3	Prediction and Confidence Intervals for a response
	3.4	Interpretation with Correlated Covariates
	3.5	Exercises
4	Ana	alysis of Covariance (ANCOVA) 3'
	4.1	Offset parallel Lines (aka additive models)
	4.2	Lines with different slopes (aka Interaction model)
	4.3	Iris Example
	4.4	Exercises
5	Con	ntrasts 44
	5.1	Estimate and variance
	5.2	Estimating contrasts in R
	5.3	Exercises
6	Dia	gnostics and Transformations 55
	6.1	Detecting Assumption Violations
	6.2	Transformations
	6.3	Exercises

4 CONTENTS

Chapter 1

Matrix Theory

Almost all of the calculations done in classical statistics require formulas with large number of subscripts and many different sums. In this chapter we will develop the mathematical machinery to write these formulas in a simple compact formula using *matrices*.

1.1 Types of Matrices

We will first introduce the idea behind a matrix and give several special types of matrices that we will encounter.

1.1.1 Scalars

To begin, we first define a *scalar*. A scalar is just a single number, either real or complex. The key is that a scalar is just a single number. For example, 6 is a scalar, as is -3. By convention, variable names for scalars will be lower case and not in bold typeface.

Examples could be a = 5, $b = \sqrt{3}$, or $\sigma = 2$.

1.1.2 Vectors

A vector is collection of scalars, arranged as a row or column. Our convention will be that a vector will be a lower cased letter but written in a bold type. In other branches of mathematics is common to put a bar over the variable name to denote that it is a vector, but in statistics, we have already used a bar to denote a mean.

Examples of column vectors could be

$$\boldsymbol{a} = \begin{bmatrix} 2 \\ -3 \\ 4 \end{bmatrix} \quad \boldsymbol{b} = \begin{bmatrix} 2 \\ 8 \\ 3 \\ 4 \\ 1 \end{bmatrix}$$

and examples of row vectors are

$$d = \begin{bmatrix} -1 & 5 & 2 \end{bmatrix}$$

To denote a specific entry in the vector, we will use a subscript. For example, the second element of d is $d_2 = 5$. Notice, that we do not bold this symbol because the second element of the vector is the scalar value 5.

1.1.3 Matrix

Just as a vector is a collection of scalars, a matrix can be viewed as a collection of vectors (all of the same length). We will denote matrices with bold capitalized letters. In general, I try to use letters at the end of the alphabet for matrices. Likewise, I try to use symmetric letters to denote symmetric matrices.

For example, the following is a matrix with two rows and three columns

$$\boldsymbol{W} = \left[\begin{array}{ccc} 1 & 2 & 3 \\ 4 & 5 & 6 \end{array} \right]$$

and there is no requirement that the number of rows be equal, less than, or greater than the number of columns. In denoting the size of the matrix, we first refer to the number of rows and then the number of columns. Thus W is a 2×3 matrix and it sometimes is helpful to remind ourselves of this by writing $W_{2\times 3}$.

To pick out a particular element of a matrix, I will again use a subscripting notation, always with the row number first and then column. Notice the notational shift to lowercase, non-bold font.

$$w_{1,2} = 2$$
 and $w_{2,3} = 6$

There are times I will wish to refer to a particular row or column of a matrix and we will use the following notation

$$\boldsymbol{w}_{1,\cdot} = \begin{bmatrix} 1 & 2 & 3 \end{bmatrix}$$

is the first row of the matrix \boldsymbol{W} . The second column of matrix \boldsymbol{W} is

$$oldsymbol{w}_{\cdot,2} = \left[egin{array}{c} 2 \\ 5 \end{array}
ight]$$

1.1.4 Square Matrices

A square matrix is a matrix with the same number of rows as columns. The following are square

$$Z = \begin{bmatrix} 3 & 6 \\ 8 & 10 \end{bmatrix}$$
 $X = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 1 & 2 \\ 3 & 2 & 1 \end{bmatrix}$

1.1.5 Symmetric Matrices

In statistics we are often interested in square matrices where the i, j element is the same as the j, i element. For example, $x_{1,2} = x_{2,1}$ in the above matrix X.

Consider a matrix D that contains the distance from four towns to each of the other four towns. Let $d_{i,j}$ be the distance from town i to town j. It only makes sense that the distance doesn't matter which direction you are traveling, and we should therefore require that $d_{i,j} = d_{j,i}$.

In this example, it is the values $d_{i,i}$ represent the distance from a town to itself, which should be zero. It turns out that we are often interested in the terms $d_{i,i}$ and I will refer to those terms as the main diagonal of matrix D.

Symmetric matrices play a large role in statistics because matrices that represent the covariances between random variables must be symmetric because Cov(Y, Z) = Cov(Z, Y).

1.1.6 Diagonal Matrices

A square matrix that has zero entries in every location except the main diagonal is called a diagonal matrix. Here are two examples:

$$m{Q} = \left[egin{array}{ccc} 4 & 0 & 0 \ 0 & 5 & 0 \ 0 & 0 & 6 \end{array}
ight] \qquad m{R} = \left[egin{array}{cccc} 1 & 0 & 0 & 0 \ 0 & 2 & 0 & 0 \ 0 & 0 & 2 & 0 \ 0 & 0 & 0 & 3 \end{array}
ight]$$

Sometimes to make matrix more clear, I will replace the 0 with a dot to emphasize the non-zero components.

$$\boldsymbol{R} = \left[\begin{array}{cccc} 1 & \cdot & \cdot & \cdot \\ \cdot & 2 & \cdot & \cdot \\ \cdot & \cdot & 2 & \cdot \\ \cdot & \cdot & \cdot & 3 \end{array} \right]$$

1.1.7 Identity Matrices

A diagonal matrix with main diagonal values exactly 1 is called the identity matrix. The 3×3 identity matrix is denoted I_3 .

$$\boldsymbol{I}_3 = \left[\begin{array}{ccc} 1 & \cdot & \cdot \\ \cdot & 1 & \cdot \\ \cdot & \cdot & 1 \end{array} \right]$$

1.2 Operations on Matrices

1.2.1 Transpose

The simplest operation on a square matrix matrix is called *transpose*. It is defined as $\mathbf{M} = \mathbf{W}^T$ if and only if $m_{i,j} = w_{j,i}$.

$$oldsymbol{Z} = \left[egin{array}{cc} 1 & 6 \ 8 & 3 \end{array}
ight] \qquad oldsymbol{Z}^T = \left[egin{array}{cc} 1 & 8 \ 6 & 3 \end{array}
ight]$$

$$m{M} = \left[egin{array}{ccc} 3 & 1 & 2 \ 9 & 4 & 5 \ 8 & 7 & 6 \end{array}
ight] \qquad m{M}^T = \left[egin{array}{ccc} 3 & 9 & 8 \ 1 & 4 & 7 \ 2 & 5 & 6 \end{array}
ight]$$

We can think of this as swapping all elements about the main diagonal. Alternatively we could think about the transpose as making the first row become the first column, the second row become the second column, etc. In this fashion we could define the transpose of a non-square matrix.

$$\boldsymbol{W} = \left[\begin{array}{ccc} 1 & 2 & 3 \\ 4 & 5 & 6 \end{array} \right]$$

$$\boldsymbol{W}^T = \left[\begin{array}{cc} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{array} \right]$$

1.2.2 Addition and Subtraction

Addition and subtraction are performed *element-wise*. This means that two matrices or vectors can only be added or subtracted if their dimensions match.

$$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix} + \begin{bmatrix} 5\\6\\7\\8 \end{bmatrix} = \begin{bmatrix} 6\\8\\10\\12 \end{bmatrix}$$
$$\begin{bmatrix} 5&8\\2&4\\11&15 \end{bmatrix} - \begin{bmatrix} 1&2\\3&4\\5&-6 \end{bmatrix} = \begin{bmatrix} 4&6\\-1&0\\6&21 \end{bmatrix}$$

1.2.3 Multiplication

Multiplication is the operation that is vastly different for matrices and vectors than it is for scalars. There is a great deal of mathematical theory that suggests a useful way to define multiplication. What is presented below is referred to as the *dot-product* of vectors in calculus, and is referred to as the standard *inner-product* in linear algebra.

1.2.4 Vector Multiplication

We first define multiplication for a row and column vector. For this multiplication to be defined, both vectors must be the same length. The product is the sum of the element-wise multiplications.

$$\begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix} \begin{bmatrix} 5 \\ 6 \\ 7 \\ 8 \end{bmatrix} = (1 \cdot 5) + (2 \cdot 6) + (3 \cdot 7) + (4 \cdot 8) = 5 + 12 + 21 + 32 = 70$$

1.2.5 Matrix Multiplication

Matrix multiplication is just a sequence of vector multiplications. If X is a $m \times n$ matrix and W is $n \times p$ matrix then Z = XW is a $m \times p$ matrix where $z_{i,j} = x_{i,\cdot} w_{\cdot,j}$ where $x_{i,\cdot}$ is the *i*th column of X and $w_{\cdot,j}$ is the *j*th column of W. For example, let

$$\boldsymbol{X} = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{bmatrix} \qquad \boldsymbol{W} = \begin{bmatrix} 13 & 14 \\ 15 & 16 \\ 17 & 18 \\ 19 & 20 \end{bmatrix}$$

so X is 3×4 (which we remind ourselves by adding a 3×4 subscript to X as $X_{3\times 4}$) and W is $W_{4\times 2}$. Because the *inner* dimensions match for this multiplication, then $Z_{3\times 2} = X_{3\times 4}W_{4\times 2}$ is defined where

$$z_{1,1} = \boldsymbol{x}_{1,\cdot} \boldsymbol{w}_{\cdot,1}$$

= $(1 \cdot 13) + (2 \cdot 15) + (3 \cdot 17) + (4 \cdot 19) = 170$

and similarly

$$z_{2,1} = \boldsymbol{x}_{2,\cdot} \boldsymbol{w}_{\cdot,1}$$

= $(5 \cdot 13) + (6 \cdot 15) + (7 \cdot 17) + (8 \cdot 19) = 426$

so that

$$\mathbf{Z} = \begin{bmatrix} 170 & 180 \\ 426 & 452 \\ 682 & 724 \end{bmatrix}$$

For another example, we note that

$$\begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 2 & 2 \\ 1 & 2 \end{bmatrix} = \begin{bmatrix} 1+4+3 & 2+4+6 \\ 2+6+4 & 4+6+8 \end{bmatrix}$$
$$= \begin{bmatrix} 8 & 12 \\ 12 & 18 \end{bmatrix}$$

Notice that this definition of multiplication means that the order matters. Above, we calculated $X_{3\times 4}W_{4\times 2}$ but we cannot reverse the order because the inner dimensions do not match up.

1.2.6 Scalar times a Matrix

Strictly speaking, we are not allowed to multiply a matrix by a scalar because the dimensions do not match. However, it is often notationally convenient. So we define aX to be the *element-wise* multiplication of each element of X by the scalar a. Because this is just a notational convenience, the mathematical theory about inner-products does not apply to this operation.

$$5 \begin{bmatrix} 4 & 5 \\ 7 & 6 \\ 9 & 10 \end{bmatrix} = \begin{bmatrix} 20 & 25 \\ 35 & 30 \\ 45 & 50 \end{bmatrix}$$

Because of this definition, it is clear that aX = Xa and the order does not matter. Thus when mixing scalar multiplication with matrices, it is acceptable to reorder scalars, but not matrices.

1.2.7 Determinant

The determinant is defined only for square matrices and can be thought of as the matrix equivalent of the absolute value or magnitude (i.e. |-6|=6). The determinant gives a measure of the multi-dimensional size of a matrix (say the matrix \mathbf{A}) and as such is denoted det (\mathbf{A}) or $|\mathbf{A}|$. Generally this is a very tedious thing to calculate by hand and for completeness sake, we will give a definition and small examples.

For a 2×2 matrix

$$\left| \begin{array}{cc} a & c \\ b & d \end{array} \right| = ad - cb$$

So a simple example of a determinant is

$$\left| \begin{array}{cc} 5 & 2 \\ 3 & 10 \end{array} \right| = 50 - 6 = 44$$

The determinant can be thought of as the area of the parallelogram created by the row or column vectors of the matrix.



1.2.8 Inverse

In regular algebra, we are often interested in solving equations such as

$$5x = 15$$

for x. To do so, we multiply each side of the equation by the inverse of 5, which is 1/5.

$$5x = 15$$

$$\frac{1}{5} \cdot 5 \cdot x = \frac{1}{5} \cdot 15$$

$$1 \cdot x = 3$$

$$x = 3$$

For scalars, we know that the inverse of scalar a is the value that when multiplied by a is 1. That is we see to find a^{-1} such that $aa^{-1} = 1$.

In the matrix case, I am interested in finding A^{-1} such that $A^{-1}A = I$ and $AA^{-1} = I$. For both of these multiplications to be defined, A must be a square matrix and so the inverse is only defined for square matrices.

For a 2×2 matrix

$$oldsymbol{W} = \left[egin{array}{cc} a & b \\ c & d \end{array}
ight]$$

the inverse is given by:

$$\mathbf{W}^{-1} = \frac{1}{\det \mathbf{W}} \begin{bmatrix} d & -b \\ -c & a \end{bmatrix}$$

For example, suppose

$$\boldsymbol{W} = \left[\begin{array}{cc} 1 & 2 \\ 5 & 3 \end{array} \right]$$

then $\det W = 3 - 10 = -7$ and

$$W^{-1} = \frac{1}{-7} \begin{bmatrix} 3 & -2 \\ -5 & 1 \end{bmatrix}$$
$$= \begin{bmatrix} -\frac{3}{7} & \frac{2}{7} \\ \frac{5}{7} & -\frac{1}{7} \end{bmatrix}$$

and thus

$$WW^{-1} = \begin{bmatrix} 1 & 2 \\ 5 & 3 \end{bmatrix} \begin{bmatrix} -\frac{3}{7} & \frac{2}{7} \\ \frac{5}{7} & -\frac{1}{7} \end{bmatrix}$$
$$= \begin{bmatrix} -\frac{3}{7} + \frac{10}{7} & \frac{2}{7} - \frac{2}{7} \\ -\frac{15}{7} + \frac{15}{7} & \frac{10}{7} - \frac{3}{7} \end{bmatrix}$$
$$= \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = \mathbf{I}_2$$

Not every square matrix has an inverse. If the determinant of the matrix (which we think of as some measure of the magnitude or size of the matrix) is zero, then the formula would require us to divide by zero. Just as we cannot find the inverse of zero (i.e. solve 0x = 1 for x), a matrix with zero determinate is said to have no inverse.

Exercises 1.3

Consider the following matrices:

$$\mathbf{A} = \begin{bmatrix} 1 & 2 & 3 \\ 6 & 5 & 4 \end{bmatrix} \qquad \mathbf{B} = \begin{bmatrix} 6 & 4 & 3 \\ 8 & 7 & 6 \end{bmatrix} \qquad \mathbf{c} = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} \qquad \mathbf{d} = \begin{bmatrix} 4 \\ 5 \\ 6 \end{bmatrix} \qquad \mathbf{E} = \begin{bmatrix} 1 & 2 \\ 2 & 6 \end{bmatrix}$$

- 1. Find \mathbf{Bc}
- 2. Find \mathbf{AB}^T
- 3. Find $\mathbf{c}^T \mathbf{d}$ 4. Find $\mathbf{c}\mathbf{d}^T$
- 5. Confirm that $\mathbf{E}^{-1} = \begin{bmatrix} 3 & -1 \\ -1 & 1/2 \end{bmatrix}$ is the inverse of \mathbf{E} by calculating $\mathbf{E}\mathbf{E}^{-1} = \mathbf{I}$.

Chapter 2

Parameter Estimation

We have previously looked at ANOVA and regression models and, in many ways, they felt very similar. In this chapter we will introduce the theory that allows us to understand both models as a particular flavor of a larger class of models known as *linear models*.

First we clarify what a linear model is. A linear model is a model where the data (which we will denote using roman letters as x and y) and parameters of interest (which we denote using greek letters such as α and β) interact only via addition and multiplication. The following are linear models:

Model	Formula
ANOVA	$y_{ij} = \mu + \tau_i + \epsilon_{ij}$
Simple Regression	$y_i = \beta_0 + \beta_1 x_i + \epsilon_i$
Quadratic Term	$y_i = \beta_0 + \beta_1 x_i + \beta_2 x_i^2 + \epsilon_i$
General Regression	$y_i = \beta_0 + \beta_1 x_{i,1} + \beta_2 x_{i,2} + \dots + \beta_p x_{i,p} + \epsilon_i$

Notice in the Quadratic model, the square is not a parameter and we can consider x_i^2 as just another column of data. This leads to the second example of multiple regression where we just add more slopes for other covariates where the p^{th} covariate is denoted $\boldsymbol{x}_{\cdot,p}$ and might be some transformation (such as x^2 or $\log x$) of another column of data. The critical point is that the transformation to the data \boldsymbol{x} does not depend on a parameter. Thus the following is not a linear model

$$y_i = \beta_0 + \beta_1 x_i^{\alpha} + \epsilon_i$$

2.1 Simple Regression

We would like to represent all linear models in a similar compact matrix representation. This will allow us to make the transition between simple and multiple regression (and ANCOVA) painlessly.

To begin, we think about how to write the simple regression model using matrices and vectors that correspond the the data and the parameters. Notice we have

$$y_{1} = \beta_{0} + \beta_{1}x_{1} + \epsilon_{1}$$

$$y_{2} = \beta_{0} + \beta_{1}x_{2} + \epsilon_{2}$$

$$y_{3} = \beta_{0} + \beta_{1}x_{3} + \epsilon_{3}$$

$$\vdots$$

$$y_{n-1} = \beta_{0} + \beta_{1}x_{n-1} + \epsilon_{n-1}$$

$$y_{n} = \beta_{0} + \beta_{1}x_{n} + \epsilon_{n}$$

where, as usual, $\epsilon_i \stackrel{iid}{\sim} N(0, \sigma^2)$. These equations can be written using matrices as

$$\underbrace{ \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ \vdots \\ y_{n-1} \\ y_n \end{bmatrix}}_{\mathbf{y}} = \underbrace{ \begin{bmatrix} 1 & x_1 \\ 1 & x_2 \\ 1 & x_3 \\ \vdots & \vdots \\ 1 & x_{n-1} \\ 1 & x_n \end{bmatrix}}_{\mathbf{X}} \underbrace{ \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta \end{bmatrix}}_{\boldsymbol{\beta}} + \underbrace{ \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \epsilon_3 \\ \vdots \\ \epsilon_{n-1} \\ \epsilon_n \end{bmatrix}}_{\boldsymbol{\epsilon}}$$

and we compactly write the model as

$$y = X\beta + \epsilon$$

where X is referred to as the design matrix and β is the vector of location parameters we are interested in estimating.

2.1.1 Estimation of Location Paramters

Our next goal is to find the best estimate of β given the data. To justify the formula, consider the case where there is no error terms (i.e. $\epsilon_i = 0$ for all i). Thus we have

$$y = X\beta$$

and our goal is to solve for β . To do this, we must use a matrix inverse, but since inverses only exist for square matrices, we pre-multiple by X^T (notice that X^TX is a symmetric 2×2 matrix).

$$X^T y = X^T X \beta$$

and then pre-multiply by $(\boldsymbol{X}^T\boldsymbol{X})^{-1}$.

$$\left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T \boldsymbol{y} = \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T \boldsymbol{X} \boldsymbol{\beta}$$

$$\left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T \boldsymbol{y} = \boldsymbol{\beta}$$

This exercise suggests that $(X^T X)^{-1} X^T y$ is a good place to start when looking for the maximum-likelihood estimator for β . It turns out that this quantity is in fact the maximum-likelihood estimator (and equivalently minimizes the sum-of-squared error). Therefore we will use it as our estimate of β .

$$\hat{oldsymbol{eta}} = \left(oldsymbol{X}^Toldsymbol{X}
ight)^{-1}oldsymbol{X}^Toldsymbol{y}$$

2.1.2 Estimation of Variance Parameter

Recall our model is

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

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

Using our estimates $\hat{\beta}$ we can obtain predicted values for the regression line at any x-value. In particular we can find the predicted value for each x_i value in our dataset.

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

Using matrix notation, I would write $\hat{y} = X\hat{\beta}$.

As usual we will find estimates of the noise terms (which we will call residuals or errors) via

$$\hat{\epsilon}_i = y_i - \hat{y}_i
= y_i - (\hat{\beta}_0 + \hat{\beta}_1 x_i)$$

Writing $\hat{\boldsymbol{y}}$ in matrix terms we have

$$\hat{y} = X\hat{\beta}$$

$$= X(X^TX)^{-1}X^Ty$$

$$= Hy$$

where $\boldsymbol{H} = \boldsymbol{X} \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T$ is often called the *hat-matrix* because it takes y to \hat{y} and has many interesting theoretical properties.

We can now estimate the error terms via

$$egin{array}{lcl} \hat{\epsilon} & = & y - \hat{y} \ & = & y - Hy \ & = & (I_n - H) y \end{array}$$

As usual we estimate σ^2 using the mean-squared error

$$\hat{\sigma}^2 = \frac{1}{n-2} \sum_{i=1}^n \hat{\epsilon}_i^2$$
$$= \frac{1}{n-2} \hat{\epsilon}^T \hat{\epsilon}$$

In the general linear model case where β has p elements (and thus we have n-p degrees of freedom), the formula is

$$\hat{\sigma}^2 = \frac{1}{n-p} \, \hat{\boldsymbol{\epsilon}}^T \hat{\boldsymbol{\epsilon}}$$

¹Mathematically, H is the projection matrix that takes a vector in n-dimensional space and projects it onto a p-dimension subspace spanned by the vectors in X. Projection matrices have many useful properties and much of the theory of linear models utilizes H.

2.1.3 Expectation and variance of a random vector

Just as we needed to derive the expected value and variance of \bar{x} in the previous semester, we must now do the same for $\hat{\beta}$. But to do this, we need some properties of expectations and variances.

In the following, let $A_{n\times p}$ and $b_{n\times 1}$ be constants and $\epsilon_{n\times 1}$ be a random vector.

Expectations are very similar to the scalar case where

$$E\left[oldsymbol{\epsilon}
ight] = \left[egin{array}{c} E\left[\epsilon_{1}
ight] \ E\left[\epsilon_{2}
ight] \ dots \ E\left[\epsilon_{n}
ight] \end{array}
ight]$$

and any constants are pulled through the expectation

$$E\left[\mathbf{A}^{T}\boldsymbol{\epsilon} + \mathbf{b}\right] = \mathbf{A}^{T}E\left[\boldsymbol{\epsilon}\right] + \mathbf{b}$$

Variances are a little different. The variance of the vector ϵ is

$$Var(\boldsymbol{\epsilon}) = \begin{bmatrix} Var(\epsilon_1) & Cov(\epsilon_1, \epsilon_2) & \dots & Cov(\epsilon_1, \epsilon_n) \\ Cov(\epsilon_2, \epsilon_1) & Var(\epsilon_2) & \dots & Cov(\epsilon_2, \epsilon_n) \\ \vdots & \vdots & \ddots & \vdots \\ Cov(\epsilon_n, \epsilon_1) & Cov(\epsilon_n, \epsilon_2) & \dots & Var(\epsilon_1) \end{bmatrix}$$

and additive constants are ignored, but multiplicative constants are pulled out as follows:

$$Var\left(\mathbf{A}^{T}\boldsymbol{\epsilon} + \mathbf{b}\right) = Var\left(\mathbf{A}^{T}\boldsymbol{\epsilon}\right) = \mathbf{A}^{T}Var\left(\boldsymbol{\epsilon}\right)\mathbf{A}$$

2.1.4 Variance of Location Parameters

We next derive the sampling variance of our estimator $\hat{\beta}$ by first noting that X and β are constants and therefore

$$Var(\mathbf{y}) = Var(\mathbf{X}\boldsymbol{\beta} + \boldsymbol{\epsilon})$$

= $Var(\boldsymbol{\epsilon})$
= $\sigma^2 \mathbf{I}_n$

because the error terms are independent and therefore $Cov(\epsilon_i, \epsilon_j) = 0$ when $i \neq j$ and $Var(\epsilon_i) = \sigma^2$. Recalling that constants come out of the variance operator as the constant squared,

$$Var\left(\hat{\boldsymbol{\beta}}\right) = Var\left(\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{X}^{T}\boldsymbol{y}\right)$$

$$= \left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{X}^{T}Var\left(\boldsymbol{y}\right)\boldsymbol{X}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}$$

$$= \left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{X}^{T}\sigma^{2}\boldsymbol{I}_{n}\boldsymbol{X}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}$$

$$= \sigma^{2}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{X}^{T}\boldsymbol{X}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}$$

$$= \sigma^{2}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}$$

Using this, the standard error (i.e. the estimated standard deviation) of $\hat{\beta}_i$ (for any j in $1, \ldots, p$) is

$$StdErr\left(\hat{\beta}_{j}\right) = \sqrt{\hat{\sigma}^{2}\left[\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\right]_{jj}}$$

2.1.5 Confidence intervals and hypothesis tests

We can now state the general method of creating confidence intervals and perform hypothesis tests for any element of β .

The confidence interval formula is (as usual)

$$\hat{\beta}_j \pm t_{n-p}^{1-\alpha/2} StdErr\left(\hat{\beta}_j\right)$$

and a test statistic for testing $H_0: \beta_j = 0$ versus $H_a: \beta_j \neq 0$ is

$$t_{n-p} = \frac{\hat{\beta}_j - 0}{StdErr\left(\hat{\beta}_j\right)}$$

2.1.6 Summary of pertinent results

- $\hat{\boldsymbol{\beta}} = \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T \boldsymbol{y}$ is the unbiased maximum-likelihood estimator of $\boldsymbol{\beta}$.
- The Central Limit Theorem applies to each element of β . That is, as $n \to \infty$, the distribution of $\hat{\beta}_j \to N\left(\beta_j, \left[\sigma^2\left(\boldsymbol{X}^T\boldsymbol{X}\right)^{-1}\right]_{jj}\right)$.
- The error terms can be calculated via

$$egin{array}{lll} \hat{y} & = & X \hat{eta} \ \hat{\epsilon} & = & y - \hat{y} \end{array}$$

• The estimate of σ^2 is

$$\hat{\sigma}^2 = \frac{1}{n-p} \; \hat{\boldsymbol{\epsilon}}^T \hat{\boldsymbol{\epsilon}}$$

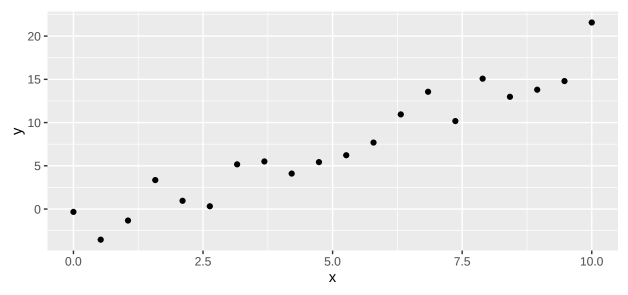
• The standard error (i.e. the estimated standard deviation) of $\hat{\beta}_i$ (for any j in $1, \ldots, p$) is

$$StdErr\left(\hat{\beta}_{j}\right) = \sqrt{\hat{\sigma}^{2}\left[\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\right]_{jj}}$$

2.1.7 An example in R

Here we will work an example in R and see the calculations. Consider the following data:

```
library(ggplot2)
n <- 20
x <- seq(0,10, length=n)
y <- -3 + 2*x + rnorm(n, sd=2)
my.data <- data.frame(x=x, y=y)
ggplot(my.data) + geom_point(aes(x=x,y=y))</pre>
```



First we must create the design matrix X. Recall

$$m{X} = \left[egin{array}{cccc} 1 & x_1 \ 1 & x_2 \ 1 & x_3 \ dots & dots \ 1 & x_{n-1} \ 1 & x_n \end{array}
ight]$$

and can be created in R via the following:

```
X <- cbind( rep(1,n), x)</pre>
```

Given X and y we can calculate

$$\hat{oldsymbol{eta}} = \left(oldsymbol{X}^T oldsymbol{X}
ight)^{-1} oldsymbol{X}^T oldsymbol{y}$$

in R using the following code:

```
XtXinv <- solve( t(X) %*% X )
beta.hat <- XtXinv %*% t(X) %*% y
beta.hat</pre>
```

```
## [,1]
## -2.832361
## x 2.031015
```

Our next step is to calculate the predicted values $\hat{\pmb{y}}$ and the residuals $\hat{\pmb{\epsilon}}$

$$\hat{y} = X\hat{\beta}$$
 $\hat{\epsilon} = y - \hat{y}$

```
y.hat <- X %*% beta.hat
residuals <- y - y.hat</pre>
```

Now that we have the residuals, we can calculate $\hat{\sigma}^2$ and the standard errors of $\hat{\beta}_j$

$$\hat{\sigma}^2 = \frac{1}{n-p} \,\hat{\boldsymbol{\epsilon}}^T \hat{\boldsymbol{\epsilon}}$$

$$StdErr\left(\hat{\beta}_{j}\right) = \sqrt{\hat{\sigma}^{2} \left[\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\right]_{jj}}$$

```
sigma2.hat <- ( t(residuals) %*% residuals) / (n-2)
sigma.hat <- sqrt( sigma2.hat )
std.errs <- sqrt( sigma2.hat * diag(XtXinv) )</pre>
```

We now print out the important values and compare them to the summary output given by the lm() function in R.

```
beta.hat
##
          [,1]
##
     -2.832361
## x 2.031015
sigma.hat
##
            [,1]
## [1,] 2.021396
std.errs
## [1] 0.8711121 0.1489341
model \leftarrow lm(y~x)
summary(model)
## Call:
## lm(formula = y \sim x)
## Residuals:
       Min
                1Q Median
                                 3Q
                                        Max
## -2.1907 -1.6102 -0.9374 1.6601 4.0961
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.8324
                           0.8711 -3.251 0.00443 **
                             0.1489 13.637 6.28e-11 ***
## x
                 2.0310
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.021 on 18 degrees of freedom
## Multiple R-squared: 0.9118, Adjusted R-squared: 0.9068
                 186 on 1 and 18 DF, p-value: 6.276e-11
## F-statistic:
We calculate 95% confidence intervals via:
lwr \leftarrow beta.hat - qt(.975, n-2) * std.errs
upr <- beta.hat + qt(.975, n-2) * std.errs
CI <- cbind(lwr,upr)
colnames(CI) <- c('lower', 'upper')</pre>
rownames(CI) <- c('Intercept', 'x')</pre>
CI
##
                 lower
                            upper
## Intercept -4.662499 -1.002222
             1.718116 2.343914
## x
```

These intervals are the same as what we get when we use the confint() function.

confint(model)

```
## 2.5 % 97.5 %
## (Intercept) -4.662499 -1.002222
## x 1.718116 2.343914
```

2.2 ANOVA model

The anova model is also a linear model and all we must do is create a appropriate design matrix. Given the design matrix X, all the calculations are identical as in the simple regression case.

2.2.1 Cell means representation

Recall the cell means representation is

$$y_{i,j} = \mu_i + \epsilon_{i,j}$$

where $y_{i,j}$ is the jth observation within the ith group. To clearly show the creation of the X matrix, let the number of groups be p = 3 and the number of observations per group be $n_i = 4$. We now expand the formula to show all the data.

$$\begin{array}{lll} y_{1,1} & = & \mu_1 + \epsilon_{1,1} \\ y_{1,2} & = & \mu_1 + \epsilon_{1,2} \\ y_{1,3} & = & \mu_1 + \epsilon_{1,3} \\ y_{1,4} & = & \mu_1 + \epsilon_{1,4} \\ y_{2,1} & = & \mu_2 + \epsilon_{2,1} \\ y_{2,2} & = & \mu_2 + \epsilon_{2,2} \\ y_{2,3} & = & \mu_2 + \epsilon_{2,3} \\ y_{2,4} & = & \mu_2 + \epsilon_{2,4} \\ y_{3,1} & = & \mu_3 + \epsilon_{3,1} \\ y_{3,2} & = & \mu_3 + \epsilon_{3,2} \\ y_{3,3} & = & \mu_3 + \epsilon_{3,3} \\ y_{3,4} & = & \mu_3 + \epsilon_{3,4} \end{array}$$

In an effort to write the model as $y = X\beta + \epsilon$ we will write the above as

2.2. ANOVA MODEL 21

$$\begin{array}{rcl} y_{1,1} &=& 1\mu_1 + 0\mu_2 + 0\mu_3 + \epsilon_{1,1} \\ y_{1,2} &=& 1\mu_1 + 0\mu_2 + 0\mu_3 + \epsilon_{1,2} \\ y_{1,3} &=& 1\mu_1 + 0\mu_2 + 0\mu_3 + \epsilon_{1,3} \\ y_{1,4} &=& 1\mu_1 + 0\mu_2 + 0\mu_3 + \epsilon_{1,4} \\ y_{2,1} &=& 0\mu + 1\mu_2 + 0\mu_3 + \epsilon_{2,1} \\ y_{2,2} &=& 0\mu + 1\mu_2 + 0\mu_3 + \epsilon_{2,2} \\ y_{2,3} &=& 0\mu + 1\mu_2 + 0\mu_3 + \epsilon_{2,3} \\ y_{2,4} &=& 0\mu + 1\mu_2 + 0\mu_3 + \epsilon_{2,4} \\ y_{3,1} &=& 0\mu + 0\mu_2 + 1\mu_3 + \epsilon_{3,1} \\ y_{3,2} &=& 0\mu + 0\mu_2 + 1\mu_3 + \epsilon_{3,2} \\ y_{3,3} &=& 0\mu + 0\mu_2 + 1\mu_3 + \epsilon_{3,3} \\ y_{3,4} &=& 0\mu + 0\mu_2 + 1\mu_3 + \epsilon_{3,4} \end{array}$$

and we will finally be able to write the matrix version

$$\begin{bmatrix} y_{1,1} \\ y_{1,2} \\ y_{1,3} \\ y_{1,4} \\ y_{2,1} \\ y_{2,2} \\ y_{2,3} \\ y_{2,4} \\ y_{3,1} \\ y_{3,2} \\ y_{3,3} \\ y_{3,4} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \underbrace{ \begin{bmatrix} \mu_1 \\ \mu_2 \\ \mu_3 \\ \beta \end{bmatrix}}_{\beta} + \underbrace{ \begin{bmatrix} \epsilon_{1,1} \\ \epsilon_{1,2} \\ \epsilon_{1,3} \\ \epsilon_{1,4} \\ \epsilon_{2,1} \\ \epsilon_{2,2} \\ \epsilon_{2,3} \\ \epsilon_{2,4} \\ \epsilon_{3,1} \\ \epsilon_{3,2} \\ \epsilon_{3,3} \\ \epsilon_{3,4} \end{bmatrix} }_{\beta}$$

Notice that each column of the X matrix is acting as an indicator if the observation is an element of the appropriate group. As such, these are often called *indicator variables*. Another term for these, which I find less helpful, is *dummy variables*.

2.2.2 Offset from reference group

In this model representation of ANOVA, we have an overall mean and then offsets from the control group (which will be group one). The model is thus

$$y_{i,j} = \mu + \tau_i + \epsilon_{i,j}$$

where $\tau_1 = 0$. We can write this in matrix form as

$$\begin{bmatrix} y_{1,1} \\ y_{1,2} \\ y_{1,3} \\ y_{1,4} \\ y_{2,1} \\ y_{2,2} \\ y_{2,3} \\ y_{2,4} \\ y_{3,1} \\ y_{3,2} \\ y_{3,3} \\ y_{3,4} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 0 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \end{bmatrix} \underbrace{\begin{bmatrix} \mu \\ \tau_2 \\ \tau_3 \end{bmatrix}}_{\beta} + \underbrace{\begin{bmatrix} \epsilon_{1,1} \\ \epsilon_{1,2} \\ \epsilon_{1,3} \\ \epsilon_{1,4} \\ \epsilon_{2,1} \\ \epsilon_{2,2} \\ \epsilon_{2,3} \\ \epsilon_{2,4} \\ \epsilon_{3,1} \\ \epsilon_{3,2} \\ \epsilon_{3,3} \\ \epsilon_{3,4} \end{bmatrix}}_{\beta}$$

2.3 Exercises

1. We will do a simple ANOVA analysis on example 8.2 from Ott & Longnecker using the matrix representation of the model. A clinical psychologist wished to compare three methods for reducing hostility levels in university students, and used a certain test (HLT) to measure the degree of hostility. A high score on the test indicated great hostility. The psychologist used 24 students who obtained high and nearly equal scores in the experiment. eight were selected at random from among the 24 problem cases and were treated with method 1. Seven of the remaining 16 students were selected at random and treated with method 2. The remaining nine students were treated with method 3. All treatments were continued for a one-semester period. Each student was given the HLT test at the end of the semester, with the results show in the following table. (This analysis was done in section 8.3 of my STA 570 notes)

Method	Values
1	96, 79, 91, 85, 83, 91, 82, 87
2	77, 76, 74, 73, 78, 71, 80
3	66,73,69,66,77,73,71,70,74

We will be using the cell means model of ANOVA

$$y_{ij} = \beta_i + \epsilon_i$$

where β_i is the mean of group i and $\epsilon_{ij} \stackrel{iid}{\sim} N(0, \sigma^2)$.

- a. Create one vector of all 24 hostility test scores y. (Use the c() function.)
- b. Create a design matrix X with dummy variables for columns that code for what group an observation belongs to. Notice that X will be a 24 rows by 3 column matrix. An R function that might be handy is cbind(a,b) which will bind two vectors or matrices together along the columns. (There is also a corresponding rbind() function that binds vectors/matrices along rows.)
- c) Find $\hat{\boldsymbol{\beta}}$ using the matrix formula given in class. The R function t(A) computes the matrix transpose \mathbf{A}^T , solve(A) computes \mathbf{A}^{-1} , and the operator %*% does matrix multiplication (used as A %*% B).
- d) Examine the matrix $(\mathbf{X}^T\mathbf{X})^{-1}\mathbf{X}^T$. What do you notice about it? In particular, think about the result when you right multiply by \mathbf{y} . How does this matrix calculate the appropriate group means and using the appropriate group sizes n_i ?

2.3. EXERCISES 23

2. We will calculate the y-intercept and slope estimates in a simple linear model using matrix notation. We will use a data set that gives the diameter at breast height (DBH) versus tree height for a randomly selected set of trees. In addition, for each tree, a ground measurement of crown closure (CC) was taken. Larger values of crown closure indicate more shading and is often associated with taller tree morphology (possibly). We will be interested in creating a regression model that predicts height based on DBH and CC. In the interest of reduced copying, we will only use 10 observations. (Note: I made this data up and the DBH values might be unrealistic. Don't make fun of me.)

DBH	30.5	31.5	31.7	32.3	33.3	35	35.4	35.6	36.3	37.8
\mathbf{CC}	0.74	0.69	0.65	0.72	0.58	0.5	0.6	0.7	0.52	0.6
${f Height}$	58	64	65	70	68	63	78	80	74	76

We are interested in fitting the regression model

$$y_i = \beta_0 + \beta_1 x_{i,1} + \beta_2 x_{i,2} + \epsilon_i$$

where β_0 is the y-intercept and β_1 is the slope parameter associated with DBH and β_2 is the slope parameter associated with Crown Closure.

- a) Create a vector of all 10 heights y.
- b) Create the design matrix X.
- c) Find $\hat{\boldsymbol{\beta}}$ using the matrix formula given in class.
- d) Compare your results to the estimated coefficients you get using the lm() function. To add the second predictor to the model, your call to lm() should look something like lm(Height ~ DBH + CrownClosure).

Chapter 3

Inference

3.1 F-tests

We wish to develop a rigorous way to compare nested models and decide if a complicated model explains enough more variability than a simple model to justify the additional intellectual effort of thinking about the data in the complicated fashion.

It is important to specify that we are developing a way of testing nested models. By nested, we mean that the simple model can be created from the full model just by setting one or more model parameters to zero.

3.1.1 Theory

Recall that in the simple regression and ANOVA cases we were interested in comparing a simple model versus a more complex model. For each model we computed the residual sum of squares (RSS) and said that if the complicated model performed much better than the simple then $RSS_{simple} \gg RSS_{complex}$. To do this we needed to standardize by the number of parameters added to the model and the degrees of freedom remaining in the full model. We first defined $RSS_{diff} = RSS_{simple} - RSS_{complex}$ and let df_{diff} be the number of parameters difference between the simple and complex models. Then we had

$$F = \frac{RSS_{difference}/df_{diff}}{RSS_{complex}/df_{complex}}$$

and we claimed that if the null hypothesis was true (i.e. the complex model is an unnecessary obfuscation of the simple), then this ratio follows an F -distribution with degrees of freedom df_{diff} and $df_{complex}$.

The critical assumption for the F-test to be appropriate is that the error terms are independent and normally distributed with constant variance.

We will consider a data set from Johnson and Raven (1973) which also appears in Weisberg (1985). This data set is concerned with the number of tortoise species on n = 30 different islands in the Galapagos. The variables of interest in the data set are:

Variable	Description
Species	Number of tortoise species found on the island
Endimics	Number of tortoise species endemic to the island
Elevation	Elevation of the highest point on the island
Area	Area of the island (km ²)
Nearest	Distance to the nearest neighboring island (km)
Scruz	Distance to the Santa Cruz islands (km)
Adjacent	Area of the nearest adjacent island (km ²)

We will first read in the data set from the package faraway.

```
library(faraway) # load the library
data(gala) # import the data set
head(gala) # show the first couple of rows
```

##	Species	${\tt Endemics}$	Area	${\tt Elevation}$	${\tt Nearest}$	${\tt Scruz}$	Adjacent
## Baltra	58	23	25.09	346	0.6	0.6	1.84
## Bartolome	31	21	1.24	109	0.6	26.3	572.33
## Caldwell	3	3	0.21	114	2.8	58.7	0.78
## Champion	25	9	0.10	46	1.9	47.4	0.18
## Coamano	2	1	0.05	77	1.9	1.9	903.82
## Daphne.Major	18	11	0.34	119	8.0	8.0	1.84

First we will create the full model that predicts the number of species as a function of elevation, area, nearest, scruz and adjacent. Notice that this model has $p = 6 \beta_i$ values (one for each coefficient plus the intercept).

```
M.c <- lm(Species ~ Area + Elevation + Nearest + Scruz + Adjacent, data=gala)
summary(M.c)</pre>
```

```
##
## Call:
## lm(formula = Species ~ Area + Elevation + Nearest + Scruz + Adjacent,
       data = gala)
##
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -111.679 -34.898
                       -7.862
                                33.460
                                       182.584
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.068221 19.154198
                                    0.369 0.715351
## Area
               -0.023938
                          0.022422 -1.068 0.296318
                                    5.953 3.82e-06 ***
## Elevation
               0.319465
                           0.053663
## Nearest
                0.009144
                           1.054136
                                      0.009 0.993151
## Scruz
               -0.240524
                           0.215402 -1.117 0.275208
## Adjacent
               -0.074805
                           0.017700 -4.226 0.000297 ***
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 60.98 on 24 degrees of freedom
## Multiple R-squared: 0.7658, Adjusted R-squared: 0.7171
## F-statistic: 15.7 on 5 and 24 DF, p-value: 6.838e-07
```

3.1.2 Testing All Covariates

The first test we might want to do is to test if any of the covariates are significant. That is to say that we want to test the full model versus the simple null hypothesis model

$$y_i = \beta_0 + \epsilon_i$$

that has no covariates and only a y-intercept. So we will create a simple model

```
M.s <- lm(Species ~ 1, data=gala)
```

and calculate the appropriate Residual Sums of Squares (RSS) for each model, along with the difference in degrees of freedom between the two models.

3.1. F-TESTS 27

```
RSS.c <- sum(resid(M.c)^2)
RSS.s <- sum(resid(M.s)^2)
df.diff <- 5  # complex model has 5 additional parameters
df.c <- 30 - 6  # complex model has 24 degrees of freedom left
```

The F-statistic for this test is therefore

```
F.stat <- ( (RSS.s - RSS.c) / df.diff ) / ( RSS.c / df.c )
F.stat
```

```
## [1] 15.69941
```

and should be compared against the F-distribution with 5 and 24 degrees of freedom. Because a large difference between RSS.s and RSS.c would be evidence for the alternative, larger model, the p-value for this test is

$$p-value = P\left(F_{5,24} \geq \texttt{F.stat}\right)$$

```
p.value <- 1 - pf(15.699, 5, 24)
p.value
```

[1] 6.839486e-07

Both the F.stat and its p-value are given at the bottom of the summary table. However, I might be interested in creating an ANOVA table for this situation.

Source	df	Sum Sq	Mean Sq	F	p-value
Difference Complex Simple	n-p	RSS_c^a	$MSE_d = RSS_d/(p-1)$ $MSE_c = RSS_c/(n-p)$	MSE_d/MSE_c	$P(F > F_{p-1,n-p})$

This table can be obtained from R by using the anova() function on the two models of interest. As usual with R, it does not show the simple row, but rather concentrates on the difference row.

```
anova(M.s, M.c)
```

```
## Analysis of Variance Table
##
## Model 1: Species ~ 1
## Model 2: Species ~ Area + Elevation + Nearest + Scruz + Adjacent
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 29 381081
## 2 24 89231 5 291850 15.699 6.838e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

3.1.3 Testing a Single Covariate

For a particular covariate, β_j , we might wish to perform a test to see if it can be removed from the model. It can be shown that the F-statistic can be re-written as

$$F = \frac{[RSS_s - RSS_c]/1}{RSS_c/(n-p)}$$

$$= \vdots$$

$$= \left[\frac{\hat{\beta}_j}{SE(\hat{\beta}_j)}\right]^2$$

$$= t^2$$

where t has a t-distribution with n-p degrees of freedom under the null hypothesis that the simple model is sufficient.

We consider the case of removing the covariate Area from the model and will calculate our test statistic using both methods.

```
M.c <- lm(Species ~ Area + Elevation + Nearest + Scruz + Adjacent, data=gala)
M.s <- lm(Species ~ Elevation + Nearest + Scruz + Adjacent, data=gala)
RSS.c <- sum( resid(M.c)^2 )
RSS.s <- sum( resid(M.s)^2 )
df.d <- 1
df.c <- 30-6
F.stat <- ((RSS.s - RSS.c)/1) / (RSS.c / df.c)
F.stat
## [1] 1.139792
1 - pf(F.stat, 1, 24)
## [1] 0.296318
sqrt(F.stat)</pre>
```

[1] 1.067611

To calculate it using the estimated coefficient and its standard error, we must grab those values from the summary table

```
temp <- summary(M.c)
temp$coefficients

## Estimate Std. Error t value Pr(>|t|)
```

```
## [1] -1.067611
2 * pt(t, 24)
```

[1] 0.296318

All that hand calculation is tedious, so we can again use the anova() command to compare the two models.

```
anova(M.s, M.c)

## Analysis of Variance Table

##

## Model 1: Species ~ Elevation + Nearest + Scruz + Adjacent

## Model 2: Species ~ Area + Elevation + Nearest + Scruz + Adjacent

## Res.Df RSS Df Sum of Sq F Pr(>F)

## 1 25 93469

## 2 24 89231 1 4237.7 1.1398 0.2963
```

3.1.4 Testing a Subset of Covariates

Often a researcher will want to remove a subset of covariates from the model. In the Galapagos example, Area, Nearest, and Scruz all have non-significant p-values and would be removed when comparing the full model to the model without that one covariate. While each of them might be non-significant, is the sum of all three significant?

Because the individual $\hat{\beta}_j$ values are not independent, then we cannot claim that the subset is not statistically significant just because each variable in turn was insignificant. Instead we again create simple and complex models in the same fashion as we have previously done.

```
M.c <- lm(Species ~ Area + Elevation + Nearest + Scruz + Adjacent, data=gala)
M.s <- lm(Species ~ Elevation + Adjacent, data=gala)
anova(M.s, M.c)
## Analysis of Variance Table</pre>
```

```
## Analysis of Variance Table
##
## Model 1: Species ~ Elevation + Adjacent
## Model 2: Species ~ Area + Elevation + Nearest + Scruz + Adjacent
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 27 100003
## 2 24 89231 3 10772 0.9657 0.425
```

We find a large p-value associated with this test and can safely stay with the null hypothesis, that the simple model is sufficient to explain the observed variability in the number of species of tortoise.

3.2 Confidence Intervals for location parameters

Recall that

$$\hat{\boldsymbol{\beta}} \sim N\left(\boldsymbol{\beta}, \, \sigma^2 \left(\mathbf{X}^T \mathbf{X}\right)^{-1}\right)$$

and it is easy to calculate the estimate of σ^2 . This estimate will be the "average" squared residual

$$\hat{\sigma}^2 = \frac{RSS}{df}$$

where RSS is the residual sum of squares and df is the degrees of freedom n-p where p is the number of β_j parameters. Therefore the standard error of the $\hat{\beta}_j$ values is

$$SE\left(\hat{\beta}_{j}\right) = \sqrt{\hat{\sigma}^{2} \left(\mathbf{X}^{T}\mathbf{X}\right)_{jj}^{-1}}$$

We can see this calculation in the summary regression table. We again consider the Galapagos Island data set. First we must create the design matrix

```
y <- gala$Species
X <- cbind( rep(1,30), gala$Elevation, gala$Adjacent )
And then create (\mathbf{X}^T\mathbf{X})^{-1}
XtXinv <- solve( t(X) %*% X )</pre>
XtXinv
##
                                 [,2]
                  [,1]
## [1,] 6.094829e-02 -8.164025e-05 9.312123e-06
## [2,] -8.164025e-05 2.723835e-07 -7.126027e-08
## [3,] 9.312123e-06 -7.126027e-08 6.478031e-08
diag(XtXinv)
## [1] 6.094829e-02 2.723835e-07 6.478031e-08
Eventually we will need \hat{\beta}
beta.hat <- XtXinv %*% t(X) %*% y
beta.hat
##
               [,1]
## [1,] 1.4328722
## [2,] 0.2765683
## [3,] -0.0688855
And now find the estimate \hat{\sigma}
H <- X %*% XtXinv %*% t(X)
y.hat <- H %*% y
RSS \leftarrow sum( (y-y.hat)^2)
sigma.hat <- sqrt( RSS/(30-3) )</pre>
sigma.hat
## [1] 60.85898
The standard errors of \hat{\beta} is thus
sqrt( sigma.hat^2 * diag(XtXinv) )
## [1] 15.02468680 0.03176253 0.01548981
We can double check that this is what R calculates in the summary table
model <- lm(Species ~ Elevation + Adjacent, data=gala)</pre>
summary(model)
##
## lm(formula = Species ~ Elevation + Adjacent, data = gala)
##
## Residuals:
                1Q Median
                                3Q
       Min
                                         Max
## -103.41 -34.33 -11.43 22.57 203.65
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.43287 15.02469 0.095 0.924727
## Elevation 0.27657 0.03176 8.707 2.53e-09 ***
## Adjacent -0.06889 0.01549 -4.447 0.000134 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 60.86 on 27 degrees of freedom
## Multiple R-squared: 0.7376, Adjusted R-squared: 0.7181
## F-statistic: 37.94 on 2 and 27 DF, p-value: 1.434e-08
```

It is highly desirable to calculate confidence intervals for the regression parameters. Recall that the general form of a confidence interval is

 $Estimate \pm Critical Value \cdot Standard Error (Estimate)$

For any specific β_j we will have

$$\hat{\beta}_j \pm t_{n-p}^{1-\alpha/2} \, \hat{\sigma} \sqrt{(\mathbf{X}^T \mathbf{X})_{jj}^{-1}}$$

where $\hat{\sigma}^2 \left(\mathbf{X}^T \mathbf{X} \right)_{jj}^{-1}$ is the [j,j] element of the variance/covariance of $\hat{\beta}$.

To demonstrate this, we return to the Galapagos Island data set.

Finally we can calculate confidence intervals for our three β_i values

```
lower <- beta.hat - qt(.975, 27) * sigma.hat * sqrt( diag(XtXinv) )
upper <- beta.hat + qt(.975, 27) * sigma.hat * sqrt( diag(XtXinv) )
cbind(lower, upper)</pre>
```

```
## [,1] [,2]
## [1,] -29.395239 32.26098305
## [2,] 0.211397 0.34173962
## [3,] -0.100668 -0.03710303
```

That is certainly a lot of work to do by hand (even with R doing all the matrix multiplication) but we can get these from R by using the confint() command.

```
confint(model)
```

```
## 2.5 % 97.5 %

## (Intercept) -29.395239 32.26098305

## Elevation 0.211397 0.34173962

## Adjacent -0.100668 -0.03710303
```

3.3 Prediction and Confidence Intervals for a response

Given a vector of predictor covariates \mathbf{x}_0 (think of \mathbf{x}_0^T as potentially one row in \mathbf{X} . Because we might want to predict some other values than what we observe, we do not restrict ourselves to *only* rows in \mathbf{X}), we want to make inference on the expected value \hat{y}_0 . We can calculate the value by

$$\hat{y}_0 = \boldsymbol{x}_0^T \hat{\boldsymbol{\beta}}$$

and we are interested in two different types of predictions.

- 1. We might be interested in the uncertainty of a new data point. This uncertainty has two components: the uncertainty of the regression model and uncertainty of a new data point from its expected value.
- 2. Second, we might be interested in only the uncertainty about the regression model.

We note that because x_0^T is just a constant, we can calculate the variance of this value as

$$Var\left(\boldsymbol{x}_{0}^{T}\hat{\boldsymbol{\beta}}\right) = \boldsymbol{x}_{0}^{T} Var\left(\hat{\boldsymbol{\beta}}\right) \boldsymbol{x}_{0}$$

$$= \boldsymbol{x}_{0}^{T} \left(\boldsymbol{X}^{T} \boldsymbol{X}\right)^{-1} \sigma^{2} \boldsymbol{x}_{0}$$

$$= \boldsymbol{x}_{0}^{T} \left(\boldsymbol{X}^{T} \boldsymbol{X}\right)^{-1} \boldsymbol{x}_{0} \sigma^{2}$$

and use this to calculate two types of intervals. First, a prediction interval for a new observation is

$$\hat{y}_0 \pm t_{n-p}^{1-\alpha/2} \, \hat{\sigma} \sqrt{1 + \boldsymbol{x}_0^T \, \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \, \boldsymbol{x}_0}$$

and a confidence interval for the mean response for the given x_0 is

$$\hat{y}_0 \pm t_{n-p}^{1-lpha/2}\,\hat{\sigma}\sqrt{oldsymbol{x}_0^T\,\left(oldsymbol{X}^Toldsymbol{X}
ight)^{-1}\,oldsymbol{x}_0}$$

Again using the Galapagos Island data set as an example, we might be interested in predicting the number of tortoise species of an island with highest point 400 meters and nearest adjacent island with area $200km^2$. We then have

$$x_0^T = [1 \ 400 \ 200]$$

and we can calculate

```
x0 <- c(1, 400, 200)
y0 <- t(x0) %*% beta.hat
y0
```

```
## [,1]
## [1,] 98.28309
```

and then calculate $\boldsymbol{x}_0^T \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \, \boldsymbol{x}_0$

```
xt.XtXinv.x <- t(x0) %*% solve( t(X) %*% X ) %*% x0
```

Thus the prediction interval will be

```
c(y0 - qt(.975, 27) * sigma.hat * sqrt(1 + xt.XtXinv.x),
y0 + qt(.975, 27) * sigma.hat * sqrt(1 + xt.XtXinv.x))
```

```
## [1] -28.70241 225.26858
```

while a confidence interval for the expectation is

```
c(y0 - qt(.975, 27) * sigma.hat * sqrt(xt.XtXinv.x),
y0 + qt(.975, 27) * sigma.hat * sqrt(xt.XtXinv.x))
```

```
## [1] 75.21317 121.35301
```

These prediction and confidence intervals can be calculated in R using the predict() function

```
x0 <- data.frame(Elevation=400, Adjacent=200)
predict(model, newdata=x0, interval='prediction')</pre>
```

```
## fit lwr upr
## 1 98.28309 -28.70241 225.2686
predict(model, newdata=x0, interval='confidence')
```

```
## fit lwr upr
## 1 98.28309 75.21317 121.353
```

3.4 Interpretation with Correlated Covariates

The standard interpretation of the slope parameter is that β_j is the amount of increase in y for a one unit increase in the jth covariate, provided that all other covariates stayed the same.

The difficulty with this interpretation is that covariates are often related, and the phrase "all other covariates stayed the same" is often not reasonable. For example, if we have a dataset that models the mean annual temperature of a location as a function of latitude, longitude, and elevation, then it is not physically possible to hold latitude, and longitude constant while changing elevation.

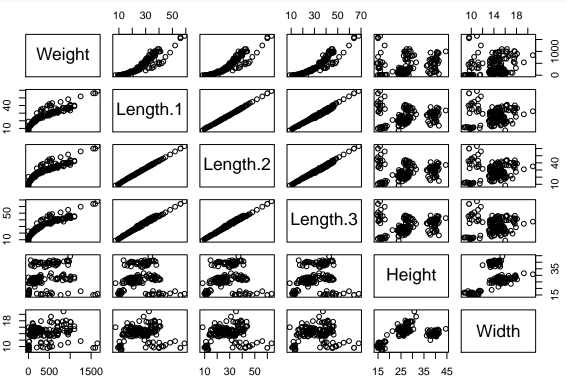
One common issue that make interpretation difficult is that covariates can be highly correlated.

Perch Example: We might be interested in estimating the weight of a fish based off of its length and width. The dataset we will consider is from fishes are caught from the same lake (Laengelmavesi) near Tampere in Finland. The following variables were observed:

Variable	Interpretation
Weight	Weight (g)
Length.1	Length from nose to beginning of Tail (cm)
Length.2	Length from nose to notch of Tail (cm)
Length.3	Length from nose to tip of tail (cm)
Height	Maximal height as a percentage of Length.3
Width	Maximal width as a percentage of Length.3
Sex	0=Female, 1=Male
Species	Which species of perch (1-7)

We first look at the data and observe the expected relationship between length and weight.

```
file <- 'https://raw.githubusercontent.com/dereksonderegger/STA_571_Book/master/data-raw/Fish.csv'
fish <- read.table(file, header=TRUE, skip=111, sep=',')
pairs(fish[,c('Weight','Length.1','Length.2','Length.3','Height','Width')])</pre>
```



F-statistic:

Naively, we might consider the linear model with all the length effects present.

model <- lm(Weight ~ Length.1 + Length.2 + Length.3 + Height + Width, data=fish)

```
summary(model)
##
## Call:
## lm(formula = Weight ~ Length.1 + Length.2 + Length.3 + Height +
       Width, data = fish)
##
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
##
  -302.22 -79.72 -39.88
                            92.63 344.85
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -724.539
                        77.133 -9.393
                                            <2e-16 ***
## Length.1
                32.389
                           45.134
                                    0.718
                                            0.4741
## Length.2
                -9.184
                            48.367
                                   -0.190
                                            0.8497
                 8.747
                           16.283
                                    0.537
## Length.3
                                            0.5919
## Height
                 4.947
                            2.768
                                    1.787
                                            0.0759 .
                                    1.239
## Width
                 8.636
                            6.972
                                            0.2174
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 132.9 on 152 degrees of freedom
     (1 observation deleted due to missingness)
```

This is crazy. There is a negative relationship between Length.2 and Weight. That does not make any sense unless you realize that this is the effect of Length.2 assuming the other covariates are in the model and can be held constant while changing the value of Length.2, which is obviously ridiculous.

If we remove the highly correlated covariates then we see a much better behaved model

199 on 5 and 152 DF, p-value: < 2.2e-16

Multiple R-squared: 0.8675, Adjusted R-squared: 0.8631

```
model <- lm(Weight ~ Length.2 + Height + Width, data=fish)
summary(model)</pre>
```

```
##
## lm(formula = Weight ~ Length.2 + Height + Width, data = fish)
##
## Residuals:
               1Q Median
                               3Q
                                      Max
      Min
## -306.14 -75.11 -36.45
                            89.54
                                   337.95
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -701.0750
                           71.0438
                                   -9.868 < 2e-16 ***
                            0.9841 30.926 < 2e-16 ***
## Length.2
                30.4360
## Height
                 5.5141
                                   3.853 0.000171 ***
                            1.4311
## Width
                 5.6513
                            5.2016
                                   1.086 0.278974
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 132.3 on 154 degrees of freedom
```

3.5. EXERCISES 35

```
## (1 observation deleted due to missingness)
## Multiple R-squared: 0.8669, Adjusted R-squared: 0.8643
## F-statistic: 334.2 on 3 and 154 DF, p-value: < 2.2e-16</pre>
```

When you have two variables in a model that are highly positively correlated, you often find that one will have a positive coefficient and the other will be negative. Likewise, if two variables are highly negatively correlated, the two regression coefficients will often be the same sign.

In this case the sum of the three length covariate estimates was approximately 31 in both cases, but with three length variables, the second could be negative the third be positive with approximately the same magnitude and we get approximately the same model as with both the second and third length variables missing from the model.

In general, you should be very careful with the interpretation of the regression coefficients when the covariates are highly correlated. We will talk about how to recognize these situations and what to do about them later in the course.

3.5 Exercises

1. The dataset prostate in package faraway has information about a study of 97 men with prostate cancer. We import the data and examine the first four observations using the following commands.

```
library(faraway)
data(prostate)
head(prostate)
```

It is possible to get information about the data set using the command help(prostate). Fit a model with lpsa as the response and all the other variables as predictors.

- a) Compute 90% and 95% confidence intervals for the parameter associated with age. Using just these intervals, what could we deduced about the p-value for age in the regression summary. Hint: look at the help for the function confint(). You'll find the level option to be helpful.
- b) Remove all the predictors that are not significant at the 5% level. Test this model against the original model. Which is preferred?
- 2. Thirty samples of cheddar cheese were analyzed for their content of acetic acid, hydrogen sulfide and lactic acid. Each sample was tasted and scored by a panel of judges and the average taste score produces. Used the cheddar dataset from the faraway package (import it the same way you did in problem one, but now use cheddar) to answer the following:
 - a) Fit a regression model with taste as the response and the three chemical contents as predictors. Identify the predictors that are statistically significant at the 5% level.
 - b) Acetic and H2S are measured on a log₁₀ scale. Create two new columns in the cheddar data frame that contain the values on their original scale. Fit a linear model that uses the three covariates on their non-log scale. Identify the predictors that are statistically significant at the 5% level for this model.
 - c) Can we use an F-test to compare these two models? Explain why or why not. Which model provides a better fit to the data? Explain your reasoning.
 - d) If H2S is increased by 0.01 for the model in (a), what change in taste would be expected? What caveates must be made in this interpretation.
- 3. The sat data set in the faraway package gives data collected to study the relationship between expenditures on public education and test results.
 - a) Fit a model that with total SAT score as the response and only the intercept as a covariate.

- b) Fit a model with total SAT score as the response and expend, ratio, and salary as predictors (along with the intercept).
- c) Compare the models in parts (a) and (b) using an F-test. Is the larger model superior?
- d) Examine the summary table of the larger model? Does this contradict your results in part (c)? What might be causing this issue? Create a graph or summary diagnostics to support your guess.
- e) Fit the model with salary and ratio (along with the intercept) as predictor variables and examine the summary table. Which covariates are significant?
- f) Now add takers to the model (so the model now includes three predictor variables along with the intercept). Test the hypothesis that $\beta_{takers} = 0$ using the summary table. Compare this model to the previous one using an F-test. Demonstrate that the F-test and t-test are equivalent by noting the mathematical relationship between the t and F statistics and the equality of the p-values.

Chapter 4

Analysis of Covariance (ANCOVA)

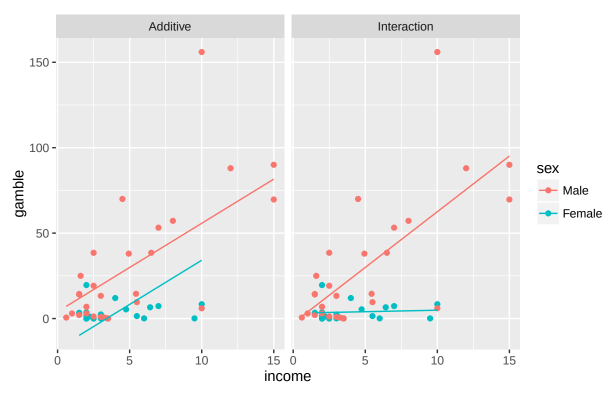
```
library(faraway) # for the data
library(ggplot2) # my favorite graphing package
library(dplyr) # for the %>% operator
```

One way that we could extend the ANOVA and regression models is to have both categorical and continuous predictor variables. This model is commonly called ANCOVA which stands for *Analysis of Covariance*.

The dataset teengamb in the package faraway has data regarding the rates of gambling among teenagers in Britain and their gender and socioeconomic status. One question we might be interested in is how gender and income relate to how much a person gambles. But what should be the effect of gender be?

There are two possible ways that gender could enter the model. Either:

- 1. We could fit two lines to the data one for males and one for females but require that the lines be parallel (i.e. having the same slopes for income). This is accomplished by having a separate y-intercept for each gender. In effect, the line for the females would be offset by a constant amount from the male line.
- 2. We could fit two lines but but allow the slopes to differ as well as the y-intercept. This is referred to as an "interaction" between income and gender.



We will now see how to go about fitting these two models. As might be imagined, these can be fit in the same fashion we have been solving the linear models, but require a little finesse in defining the appropriate design matrix X.

4.1 Offset parallel Lines (aka additive models)

In order to get offset parallel lines, we want to write a model

$$y_i = \begin{cases} \beta_0 + \beta_1 + \beta_2 x_i + \epsilon_i & \text{if female} \\ \beta_0 + \beta_2 x_i + \epsilon_i & \text{if male} \end{cases}$$

where β_1 is the vertical offset of the female group regression line to the reference group, which is the males regression line. Because the first 19 observations are female, we can this in matrix form as

$$\begin{bmatrix} y_1 \\ \vdots \\ y_{19} \\ y_{20} \\ \vdots \\ y_{47} \end{bmatrix} = \begin{bmatrix} 1 & 1 & x_1 \\ \vdots & \vdots & \vdots \\ 1 & 1 & x_{19} \\ 1 & 0 & x_{20} \\ \vdots & \vdots & \vdots \\ 1 & 0 & x_{47} \end{bmatrix} \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \vdots \\ \epsilon_{19} \\ \epsilon_{20} \\ \vdots \\ \epsilon_{47} \end{bmatrix}$$

I like this representation where β_1 is the offset from the male regression line because it makes it very convenient to test if the offset is equal to zero. The second column of the design matrix referred to as a "dummy variable" or "indicator variable" that codes for the female gender. Notice that even though I have two genders, I only had to add one additional variable to my model because we already had a y-intercept β_0 and we only added one indicator variable for females.

What if we had a third group? Then we would fit another column of indicator variable for the third group. The new beta coefficient in the model would be the offset of the new group to the reference group. For

example we consider n = 9 observations with $n_i = 3$ observations per group where $y_{i,j}$ is the j th replication of the jth group.

$$\begin{bmatrix} y_{1,1} \\ y_{1,2} \\ y_{1,3} \\ y_{2,1} \\ y_{2,2} \\ y_{2,3} \\ y_{3,1} \\ y_{3,2} \\ y_{3,3} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & x_{1,1} \\ 1 & 0 & 0 & x_{1,2} \\ 1 & 0 & 0 & x_{1,3} \\ 1 & 1 & 0 & x_{2,1} \\ 1 & 1 & 0 & x_{2,2} \\ 1 & 1 & 0 & x_{2,3} \\ 1 & 0 & 1 & x_{3,1} \\ 1 & 0 & 1 & x_{3,2} \\ 1 & 0 & 1 & x_{3,3} \end{bmatrix} \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \\ \beta_3 \end{bmatrix} + \begin{bmatrix} \epsilon_{1,1} \\ \epsilon_{1,2} \\ \epsilon_{1,3} \\ \epsilon_{2,1} \\ \epsilon_{2,2} \\ \epsilon_{2,3} \\ \epsilon_{3,3} \\ \epsilon_{3,2} \\ \epsilon_{3,3} \end{bmatrix}$$

In this model, β_0 is the y-intercept for group 1. The paramter β_1 is the vertical offset from the reference group (group 1) for the second group. Similarly β_2 is the vertical offset for group 3. All groups will share the same slope, β_4 .

4.2 Lines with different slopes (aka Interaction model)

We can now include a discrete random variable and create regression lines that are parallel, but often that is inappropriate, such as in the teenage gambling dataset. We want to be able to fit a model that has different slopes.

$$y_i = \begin{cases} (\beta_0 + \beta_1) + (\beta_2 + \beta_3) x_i + \epsilon_i & \text{if female} \\ \beta_0 + \beta_2 x_i + \epsilon_i & \text{if male} \end{cases}$$

Where β_1 is the offset in y-intercept of the female group from the male group, and β_3 is the offset in slope. Now our matrix formula looks like

$$\begin{bmatrix} y_1 \\ \vdots \\ y_{19} \\ y_{20} \\ \vdots \\ y_{47} \end{bmatrix} = \begin{bmatrix} 1 & 1 & x_1 & x_1 \\ \vdots & \vdots & \vdots & \vdots \\ 1 & 1 & x_{19} & x_{19} \\ 1 & 0 & x_{20} & 0 \\ \vdots & \vdots & \vdots & \vdots \\ 1 & 0 & x_{47} & 0 \end{bmatrix} \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \\ \beta_3 \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \vdots \\ \epsilon_{19} \\ \epsilon_{20} \\ \vdots \\ \epsilon_{47} \end{bmatrix}$$

where the new fourth column is the what I would get if I multiplied the x column element-wise with the dummy-variable column. To fit this model in R we have

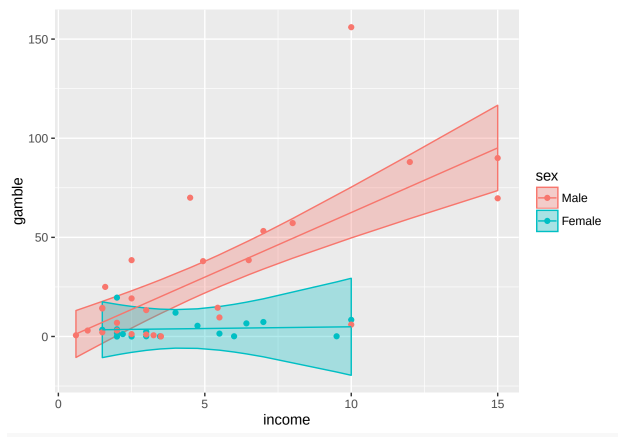
```
library(ggplot2)
library(faraway)

# Forces R to recognize that 0, 1 are categorical, also
# relabels the levels to something I understand.
teengamb$sex <- factor(teengamb$sex, labels=c('Male','Female'))

# Fit a linear model with the interaction of sex and income
# Interactions can be specified useing a colon:
m1 <- lm( gamble ~ sex + income + sex:income, data=teengamb )

# R allows a shortcut for the prior definition
m1 <- lm( gamble ~ sex * income, data=teengamb )

# save the fit, lwr, upr values for each observation
# these are the yhat and CI</pre>
```



print the model summary
summary(m1)

```
##
## Call:
## lm(formula = gamble ~ sex * income, data = teengamb)
##
## Residuals:
##
               1Q Median
                               ЗQ
                                      Max
## -56.522 -4.860 -1.790
                            6.273 93.478
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    -2.6596
                               6.3164 -0.421 0.67580
## sexFemale
                     5.7996
                               11.2003
                                        0.518 0.60724
                     6.5181
                              0.9881
                                         6.597 4.95e-08 ***
## income
## sexFemale:income -6.3432
                                2.1446 -2.958 0.00502 **
## ---
```

4.3. IRIS EXAMPLE 41

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 20.98 on 43 degrees of freedom
## Multiple R-squared: 0.5857, Adjusted R-squared: 0.5568
## F-statistic: 20.26 on 3 and 43 DF, p-value: 2.451e-08
```

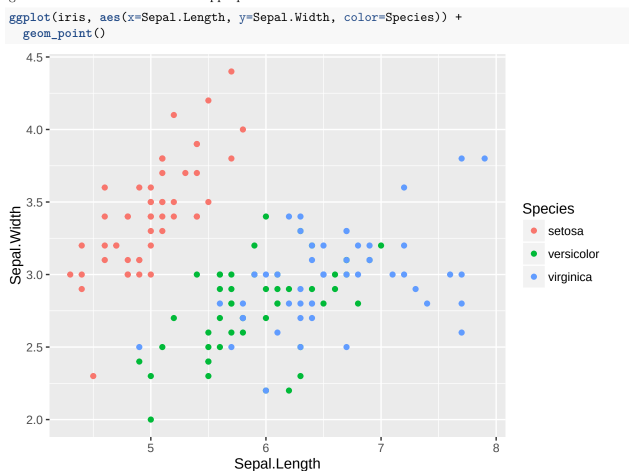
4.3 Iris Example

For a second example, we will explore the relationship between sepal length and sepal width for three species of irises. This data set is available in R as iris.

```
data(iris)  # read in the iris dataset
levels(iris$Species) # notice the order of levels of Species
```

```
## [1] "setosa" "versicolor" "virginica"
```

The very first thing we should do when encountering a dataset is to do some sort of graphical summary to get an idea of what model seems appropriate.



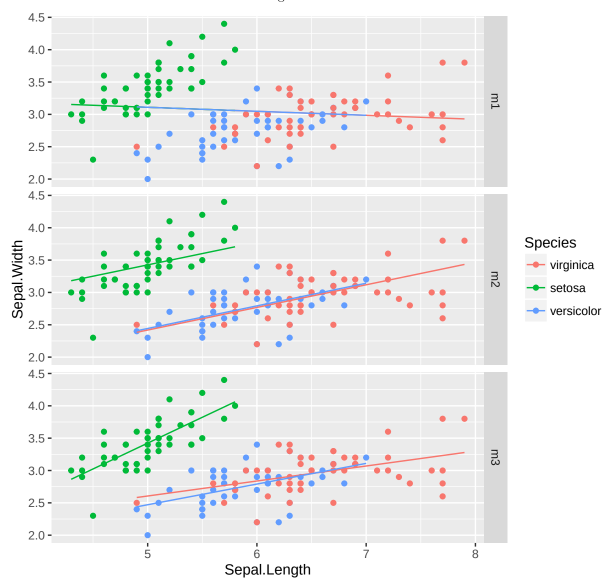
Looking at this graph, it seems that I will likely have a model with different y-intercepts for each species, but it isn't clear to me if we need different slopes.

We consider the sequence of building successively more complex models:

```
# make virginica the reference group
iris$Species <- relevel(iris$Species, ref='virginica')</pre>
```

```
m1 <- lm( Sepal.Width ~ Sepal.Length, data=iris ) # One line
m2 <- lm( Sepal.Width ~ Sepal.Length + Species, data=iris ) # Parallel Lines
m3 <- lm( Sepal.Width ~ Sepal.Length * Species, data=iris ) # Non-parallel Lines
```

The three models we consider are the following:



Looking at these, it seems obvious that the simplest model where we ignore Species is horrible. The other two models seem decent, and I am not sure about the parallel lines model vs the differing slopes model.

```
summary(m1)$coefficients %>% round(digits=3)
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.419 0.254 13.484 0.000
## Sepal.Length -0.062 0.043 -1.440 0.152
```

For the simplest model, there is so much unexplained noise that the slope variable isn't significant.

Moving onto the next most complicated model, where each species has their own y-intercept, but they share a slope, we have

4.3. IRIS EXAMPLE 43

summary(m2)\$coefficients %>% round(digits=3)

```
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.669
                                    0.308
                                            2.174
                                                      0.031
## Sepal.Length
                         0.350
                                    0.046
                                            7.557
                                                      0.000
                         1.008
## Speciessetosa
                                    0.093
                                           10.798
                                                      0.000
## Speciesversicolor
                         0.024
                                    0.065
                                            0.370
                                                      0.712
```

The first two lines are the y-intercept and slope associated with the reference group and the last two lines are the y-intercept offsets from the reference group to Setosa and Versicolor, respectively. We have that the slope associated with increasing Sepal Length is significant and that Setosa has a statistically different y-intercept than the reference group Virginica and that Versicolor does not have a statistically different y-intercept than the reference group.

Finally we consider the most complicated model that includes two more slope parameters

summary(m3)\$coefficients %>% round(digits=3)

##		Estimate Std.	Error	t value	Pr(> t)
##	(Intercept)	1.446	0.405	3.572	0.000
##	Sepal.Length	0.232	0.061	3.790	0.000
##	Speciessetosa	-2.016	0.686	-2.938	0.004
##	Speciesversicolor	-0.574	0.605	-0.950	0.344
##	Sepal.Length:Speciessetosa	0.567	0.126	4.490	0.000
##	Sepal.Length:Speciesversicolor	0.088	0.097	0.905	0.367

These parameters are:

Meaning	R-label
Reference group y-intercept Reference group slope offset to y-intercept for Setosa offset to y-intercept for Versicolor offset to slope for Setosa offset to slope for Versicolor	(Intercept) Sepal.Length Speciessetosa Speciesversicolor Sepal.Length:Speciessetosa Sepal.Length:Speciesversicolor

It appears that slope for *Setosa* is different from the reference group *Virginica*. However because we've added 2 parameters to the model, testing Model2 vs Model3 is not equivalent to just looking at the p-value for that one slope. Instead we need to look at the F-test comparing the two models which will evaluate if the decrease in SSE is sufficient to justify the addition of two parameters.

```
anova(m2, m3)
```

```
## Analysis of Variance Table
##
## Model 1: Sepal.Width ~ Sepal.Length + Species
## Model 2: Sepal.Width ~ Sepal.Length * Species
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 146 12.193
## 2 144 10.680 2 1.5132 10.201 7.19e-05 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

The F-test concludes that there is sufficent decrease in the SSE to justify adding two additional parameters to the model.

4.4 Exercises

- 1. The in the faraway package, there is a dataset named phbirths that gives babies birth weights along with their gestational time in utero along with the mother's smoking status.
 - a. Load and inspect the dataset using

```
library(faraway) # load the package
data(phbirths) # load the data within the package
?phbirths
```

- b. Create a plot of the birthweight vs the gestational age. Color code the points based on the mother's smoking status. Does it appear that smoking matters?
- c. Fit the simple model (one regression line) along with both the main effects (parallel lines) and interaction (non-parallel lines) ANCOVA model to these data. Which model is preferred?
- d. Using whichever model you selected in the previous section, create a graph of the data along with the confidence region for the regression line(s).
- e. Now consider only the "full term babies" which are babies with gestational age at birth ≥ 36 weeks. With this reduced dataset, repeat parts c,d.
- 2. The in the faraway package, there is a dataset named clot that gives information about the time for blood to clot verses the blood dilution concentration when the blood was diluted with prothrombin-free plasma. Unfortunately the researchers had to order the plasma in two different lots (could think of this as two different sources) and need to assertain if the lot number makes any difference in clotting time.
 - a. Log transform the time and conc variable and plot the log-transformed data with color of the data point indicating the lot number.
 - b. Perform the appropriate analysis using transformed variables. Does lot matter?
- 3. In the faraway package, there is a data set ToothGrowth which is data from an experiment giving Vitamin C to guinea pigs. Guinea pigs were give vitamin C doses either via orange juice or ascorbic acid and the response of interest was a measure of tooth growth.
 - a. Log transform the dose and use that throughout this problem.
 - b. Graph the data, fit appropriate ANCOVA models, and describe the relationship between the delivery method, log(dose) level, and tooth growth. Produce a graph with the data and the regression line(s) along with the confidence region for the line(s).
 - c. Just using your graphs and visual inspection, at low dose levels, say $\log(dose) = -0.7$, is there a difference in delivery method? What about at high dose levels, say $\log(dose) = 0.7$? At this point we don't know how to answer this question using appropriate statistical inference, but we will address this in the chapter on contrasts.

Chapter 5

Contrasts

We often are interested in estimating a function of the parameters β . For example in the offset representation of the ANOVA model with 3 groups we have

$$y_{ij} = \mu + \tau_i + \epsilon_{ij}$$

where

$$\boldsymbol{\beta} = \left[\mu \ \tau_2 \ \tau_3\right]^T$$

and μ is the mean of the control group, group one is the control group and thus $\tau_1 = 0$, and τ_2 and τ_3 are the offsets of group two and three from the control group. In this representation, the mean of group two is $\mu + \tau_2$ and is estimated with $\hat{\mu} + \hat{\tau}_2$.

5.1 Estimate and variance

A contrast is a linear combinations of elements of $\hat{\beta}$, which is a fancy way of saying that it is a function of the elements of $\hat{\beta}$ where the elements can be added, subtracted, or multiplied by constants. In particular, the contrast can be represented by the vector c such that the function we are interested in is $c^T\hat{\beta}$.

In the ANOVA case with k=3 where we have the offset representation, I might be interested in the mean of group 2, which could be written as

$$\mu + \tau_2 = \underbrace{\left[\begin{array}{cc} 1 & 1 & 0 \end{array}\right]}_{\boldsymbol{c}^T} \cdot \underbrace{\left[\begin{array}{c} \hat{\mu} \\ \hat{\tau_2} \\ \hat{\tau_3} \end{array}\right]}_{\hat{\boldsymbol{\beta}}}$$

Similarly in the simple regression case, I will be interested in the height of the regression line at x_0 . This height can be written as

$$\hat{\beta}_0 + \hat{\beta}_1 x_0 = \underbrace{\left[\begin{array}{c} 1 & x_0 \end{array}\right]}_{\boldsymbol{c}^T} \cdot \underbrace{\left[\begin{array}{c} \hat{\beta}_0 \\ \hat{\beta}_1 \end{array}\right]}_{\hat{\boldsymbol{\beta}}}$$

In this manner, we could think of the predicted values \hat{y}_i as just the result of the contrasts $X^T \hat{\beta}$ where our design matrix takes the role of the contrasts.

One of the properties of maximum likelihood estimator (MLEs), is that they are invariant under transformations. Meaning that since $\hat{\boldsymbol{\beta}}$ is the MLE of $\boldsymbol{\beta}$, then $\boldsymbol{c}^T\hat{\boldsymbol{\beta}}$ is the MLE of $\boldsymbol{c}^T\boldsymbol{\beta}$. The only thing we need to perform hypotheses tests and create confidence intervals is an estimate of the variance of $\boldsymbol{c}^T\hat{\boldsymbol{\beta}}$.

Because we know the variance of $\hat{\beta}$ is

$$Var\left(\hat{\boldsymbol{\beta}}\right) = \sigma^2 \left(\boldsymbol{X}^T \boldsymbol{X}\right)^{-1}$$

and because c is a constant, then

$$Var\left(\boldsymbol{c}^{T}\hat{\boldsymbol{\beta}}\right) = \sigma^{2}\boldsymbol{c}^{T}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{c}$$

and the standard error is found by plugging in our estimate of σ^2 and taking the square root.

$$StdErr\left(\boldsymbol{c}^{T}\hat{\boldsymbol{\beta}}\right) = \sqrt{\hat{\sigma}^{2}\boldsymbol{c}^{T}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{c}} = \hat{\sigma}\sqrt{\boldsymbol{c}^{T}\left(\boldsymbol{X}^{T}\boldsymbol{X}\right)^{-1}\boldsymbol{c}}$$

As usual, we can now calculate confidence intervals for $c^T \hat{\beta}$ using the usual formula

$$Est \pm t_{n-p}^{1-\alpha/2} \; StdErr \left(\, Est \, \right)$$

$$oldsymbol{c}^T \hat{oldsymbol{eta}} \pm t_{n-p}^{1-lpha/2} \; \hat{\sigma} \sqrt{oldsymbol{c}^T \left(oldsymbol{X}^T oldsymbol{X}
ight)^{-1} oldsymbol{c}}$$

Recall the hostility example which was an ANOVA with three groups with the data

Method	Test Scores			
1	96 79 91 85 83 91 82 87			
2	77 76 74 73 78 71 80			
3	66 73 69 66 77 73 71 70 74			

We have analyzed this data using both the cell means model and the offset and we will demonstrate how to calculate the group means from the offset representation. Thus we are interested in estimating $\mu + \tau_2$ and $\mu + \tau_3$. I am also interested in estimating the difference between treatment 2 and 3 and will therefore be interested in estimating $\tau_2 - \tau_3$.

```
y \leftarrow c(96,79,91,85,83,91,82,87,
       77,76,74,73,78,71,80,
       66,73,69,66,77,73,71,70,74)
groups <- factor(c( rep('Group1',8), rep('Group2',7),rep('Group3',9) ))</pre>
```

We can fit the offset model and obtain the design matrix and estimate of $\hat{\sigma}$ via the following code.

```
m \leftarrow lm(y \sim groups)
coef(m)
                                  # Show me beta.hat
    (Intercept) groupsGroup2 groupsGroup3
##
       86.75000
                    -11.17857
X <- model.matrix(m)</pre>
                                  # obtains the design matrix
sigma.hat <- summary(m)$sigma # create the summary table and grab sigma.hat
beta.hat <- coef(m)
```

Fit the ANOVA model (offset representation)

Now we calculate

XtX.inv <- solve(t(X) %*% X)</pre>

```
contr <- c(1,1,0) # define my contrast</pre>
ctb <- t(contr) %*% beta.hat
std.err <- sigma.hat * sqrt( t(contr) %*% XtX.inv %*% contr )</pre>
```

```
ctb

## [,1]

## [1,] 75.57143

std.err

## [,1]

## [,1]

## [,1]
```

and notice this is the exact same estimate and standard error we got for group two when we fit the cell means model.

```
CellMeansModel <- lm(y ~ groups - 1)
summary(CellMeansModel)$coefficients

## Estimate Std. Error t value Pr(>|t|)
## groupsGroup1 86.75000    1.518172 57.14108 1.567052e-24
## groupsGroup2 75.57143    1.622994 46.56296 1.117034e-22
## groupsGroup3 71.00000    1.431347 49.60364 2.993023e-23
```

5.2 Estimating contrasts in R

Instead of us doing all the matrix calculations ourselves, all we really need is to is specify the row vector c^T . The function that will do the rest of the calculations is the generalized linear hypothesis test function glht() that can be found in the multiple comparisons package multcomp. The p-values will be adjusted to correct for testing multiple hypothesis, so there may be slight differences compared to the p-value seen in just the regular summary table.

5.2.1 1-way ANOVA

We will again use the Hostility data set and demonstrate how to calculate the point estimates, standard errors and confidence intervals for the group means given a model fit using the offset representation.

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 86.75000 1.518172 57.141079 1.567052e-24
## groupsGroup2 -11.17857 2.222377 -5.030008 5.583942e-05
## groupsGroup3 -15.75000 2.086528 -7.548424 2.063600e-07
```

We will now define a row vector (and it needs to be a matrix or else glht() will throw an error. First we note that the simple contrast $c^T = [1 \ 0 \ 0]$ just grabs the first coefficient and gives us the same estimate and standard error as the summary did.

```
library(multcomp)
contr <- rbind("Intercept"=c(1,0,0)) # 1x3 matrix with row named "Intercept"
test <- glht(m, linfct=contr) # the linear function to be tested is contr
summary(test)</pre>
```

##

Simultaneous Tests for General Linear Hypotheses

Next we calculate the estimate of all the group means μ , $\mu + \tau_2$ and $\mu + \tau_3$ and the difference between group 2 and 3. Notice I can specify more than one contrast at a time.

```
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Fit: lm(formula = y ~ groups)
## Linear Hypotheses:
##
                      Estimate Std. Error t value Pr(>|t|)
## Mean of Group 1 == 0 86.750 1.518 57.141 <0.001 ***
## Mean of Group 2 == 0 75.571
                                 1.623 46.563 <0.001 ***
## Mean of Group 3 == 0 71.000
                                 1.431 49.604 <0.001 ***
## Diff G2-G3 == 0
                       4.571
                                  2.164 2.112 0.144
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

Finally we calculate confidence intervals in the usual manner using the confint() function.

```
confint(test, level=0.95)
```

```
##
##
     Simultaneous Confidence Intervals
## Fit: lm(formula = y ~ groups)
##
## Quantile = 2.6452
## 95% family-wise confidence level
##
##
## Linear Hypotheses:
                       Estimate lwr
## Mean of Group 1 == 0 86.7500 82.7342 90.7658
## Mean of Group 2 == 0 75.5714 71.2783 79.8645
## Mean of Group 3 == 0 71.0000 67.2139 74.7861
                       4.5714 -1.1527 10.2955
## Diff G2-G3 == 0
```

5.2.2 ANCOVA example

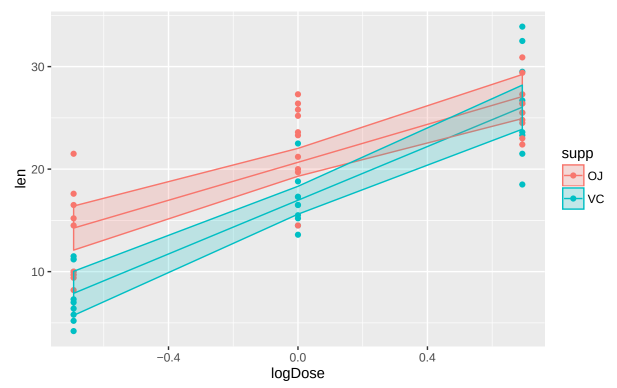
In the ANCOVA case, there are more interesting contrasts to be made. For this example we will use the ToothGrowth dataset from the faraway package. This data measuring the effects of different dose levels of vitamin C on tooth growth of guinea pigs. The two different delivery methods are encoded by the variable supp which has levels of orange juice (OJ) and ascorbic acid (VC).

We first fit a ANCOVA model with an interaction between log(dose) level and delivery method and graph the result.

```
library(ggplot2)
library(faraway)
data(ToothGrowth)
ToothGrowth$logDose <- log( ToothGrowth$dose )
m <- lm(len ~ logDose * supp, data=ToothGrowth)

# predict() gives me the yhat values and optional CI
# these are just the "contrasts" defined by X matrix!
ToothGrowth$len.hat <- predict(m, interval='confidence')[,1]
ToothGrowth$len.lwr <- predict(m, interval='confidence')[,2]
ToothGrowth$len.upr <- predict(m, interval='confidence')[,3]

# Plot the results using ggplot2
ggplot( ToothGrowth, aes(x=logDose, col=supp, fill=supp)) +
    geom_point(aes(y=len)) +
    geom_line(aes(y=len.hat)) +
    geom_ribbon(aes(ymin=len.lwr, ymax=len.upr), alpha=.2)</pre>
```



R has fit this model using the offset representation. First we present the summary coefficients so we know which parameters are which.

summary(m)\$coefficient

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 20.663333 0.6791481 30.425371 1.629404e-36
## logDose 9.254889 1.2000095 7.712346 2.302639e-10
## suppVC -3.700000 0.9604605 -3.852319 3.033467e-04
## logDose:suppVC 3.844782 1.6970696 2.265542 2.736578e-02
```

For a warm-up, we will calculate the y-intercepts of both groups and the slopes of both. For the OJ group, this is just the 1st and 2nd coefficients, while for the VC group it is $\beta_0 + \beta_2$ and $\beta_1 + \beta_3$.

```
# Add a heading so that I know which parameter is which!
                                  Int logDose suppVC
                                                          logDose:suppVC
contr <- rbind("Intercept OJ" = c(1,</pre>
                                          0,
                                                  0,
                                                  0,
               "Slope
                       0J" = c(0,
                                                              0
                                                                          ),
                                          1,
               "Intercept VC" = c(1,
                                          0,
                                                  1,
               "Slope VC" = c(0,
                                                  0,
                                          1,
test <- glht(m, linfct=contr)</pre>
summary(test)
```

```
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Fit: lm(formula = len ~ logDose * supp, data = ToothGrowth)
##
## Linear Hypotheses:
                    Estimate Std. Error t value Pr(>|t|)
##
## Intercept OJ == 0 20.6633
                               0.6791 30.425
                                                  <1e-09 ***
            OJ == 0
                     9.2549
                                 1.2000
                                          7.712
## Slope
                                                  <1e-09 ***
## Intercept VC == 0 16.9633
                                 0.6791 24.977
                                                  <1e-09 ***
## Slope
            VC == 0 13.0997
                                 1.2000
                                        10.916
                                                  <1e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

In our original table of summary coefficients, the (intercept) term corresponds to the tooth growth of a guinea pig when the logDose level is 0 (and therefore dose=1). If I wanted to estimate the tooth growth of a guinea pig fed OJ but with only 1/2 a dose (and therefore logDose = log(1/2) = -0.69), then we want

$$\hat{y}_{oj,dose=0.5} = \hat{\beta}_0 + \hat{\beta}_1 \log (0.5)$$

$$= 20.6 + 9.25 \log (0.5)$$

$$= 20.6 + 9.25 (-0.69)$$

$$= 14.21$$

which I can write as

$$y_{oj,dose=0.5} = \left[egin{array}{cccc} 1 & -0.69 & 0 & 0 \end{array}
ight] \left[egin{array}{c} \hat{eta}_0 \ \hat{eta}_1 \ \hat{eta}_2 \ \hat{eta}_3 \end{array}
ight] = oldsymbol{c}_1^T \hat{oldsymbol{eta}} \end{array}$$

To calculate the same value for the VC group, we need the following contrast:

$$\hat{y}_{vc,dose=0.5} = 16.9633 + 13.0997 \log (0.5)$$

$$= (20.66 - 3.7) + (9.25 + 3.8) \log (0.5)$$

$$= (\hat{\beta}_0 + \hat{\beta}_2) + (\hat{\beta}_1 + \hat{\beta}_4) (-0.69)$$

$$= \begin{bmatrix} 1 & -0.69 & 1 & -0.69 \end{bmatrix} \begin{bmatrix} \hat{\beta}_0 \\ \hat{\beta}_1 \\ \hat{\beta}_2 \\ \hat{\beta}_3 \end{bmatrix}$$

$$= \mathbf{c}_2^T \hat{\beta}$$

```
##
     Simultaneous Tests for General Linear Hypotheses
##
## Fit: lm(formula = len ~ logDose * supp, data = ToothGrowth)
##
## Linear Hypotheses:
##
                    Estimate Std. Error t value Pr(>|t|)
## OJ; 1/2 dose == 0
                      14.277
                                  1.071
                                          13.33 < 1e-10 ***
## VC; 1/2 dose == 0
                       7.925
                                  1.071
                                           7.40 1.51e-09 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

Finally we might be interested in testing if there is a treatment difference between OJ and VC at a 1/2 dose level. So to do this, we want to calculate the difference between these two previous contrasts, i.e.

$$\begin{aligned} \boldsymbol{c}_{1}^{T}\hat{\boldsymbol{\beta}} - \boldsymbol{c}_{2}^{T}\hat{\boldsymbol{\beta}} &= \left(\boldsymbol{c}_{1}^{T} - \boldsymbol{c}_{2}^{T}\right)\hat{\boldsymbol{\beta}} \\ &= \left(\begin{bmatrix} 1 & -0.69 & 0 & 0 \end{bmatrix} - \begin{bmatrix} 1 & -0.69 & 1 & -0.69 \end{bmatrix} \right)\hat{\boldsymbol{\beta}} \\ &= \begin{bmatrix} 0 & 0 & -1 & 0.69 \end{bmatrix} \hat{\boldsymbol{\beta}} \end{aligned}$$

and we can calculate

```
contr <- rbind("OJ - VC; 1/2 dose" = c(0, 0, -1, 0.69))
test <- glht(m, linfct=contr)
summary(test)</pre>
```

```
##
##
     Simultaneous Tests for General Linear Hypotheses
##
## Fit: lm(formula = len ~ logDose * supp, data = ToothGrowth)
##
## Linear Hypotheses:
##
                         Estimate Std. Error t value Pr(>|t|)
## 0J - VC; 1/2 dose == 0
                             6.353
                                        1.514
                                               4.195 9.83e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

When we do the same test, but at dose level 2 ($\log Dose = \log 2 = 0.69$) we see that the difference is not statistically significant.

```
contr <- rbind("OJ - VC; dose 2" = c(0, 0, -1, -0.69))
test <- glht(m, linfct=contr)
summary(test)</pre>
```

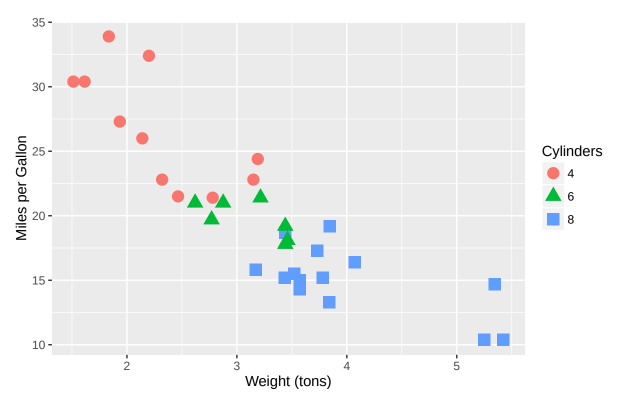
```
##
## Simultaneous Tests for General Linear Hypotheses
##
## Fit: lm(formula = len ~ logDose * supp, data = ToothGrowth)
##
## Linear Hypotheses:
## Estimate Std. Error t value Pr(>|t|)
## OJ - VC; dose 2 == 0 1.047 1.514 0.691 0.492
## (Adjusted p values reported -- single-step method)
```

5.3 Exercises

1. We will examine a dataset that summarizes cars featured in the magazine Motor Trend during the year 1974. In particular we will examine the relationship between the vehicles gas milage (mpg) versus the weight (wt) and number of cylinders (cyl) of the vehicle.

```
library(ggplot2)
# treat cylinders as categorical
data(mtcars)
mtcars$cyl <- factor(mtcars$cyl)
ggplot(mtcars, aes(x=wt, col=cyl)) +
  geom_point(aes(y=mpg, shape=cyl), size=4) +
  xlab('Weight (tons)') +
  ylab('Miles per Gallon') +
  labs(color='Cylinders', shape='Cylinders')</pre>
```

5.3. EXERCISES 53



a. Fit the model that predicts mpg using both weight and number of cylinders and their interaction using the command

- b. Create a vector of fitted values, add it to the data frame mtcars and then create a plot that includes the regression lines.
- c. Denote the coefficients obtained from the summary of your lm() call as $\hat{\beta}_1$ to $\hat{\beta}_6$ (in the order given by R). Write your interaction model out using subscript notation and should be in the form

$$y_i = \begin{cases} ??????? & \text{if 4 cylinder} \\ ???????? & \text{if 6 cylinder} \\ ???????? & \text{if 8 cylinder} \end{cases}$$

and give an interpretation for each β_j value.

i.
$$\hat{\beta}_1 = ???$$

ii. $\hat{\beta}_2 = ???$
iii. $\hat{\beta}_3 = ???$
iv. $\hat{\beta}_4 = ???$
v. $\hat{\beta}_5 = ???$
vi. $\hat{\beta}_6 = ???$

vi.
$$\hat{\beta}_6 = ???$$

- d. What is the estimated mpg of a 6-cylinder vehicle weighing 3.5 tons? Give an associated 95% confidence interval. Calculate this using the predict() function. Warning: When making the new data frame, make sure that R interprets cyl as a factor by either coercing it to a factor after creation or inputing the cylinder as a string (i.e. as "6" instead of 6).
- e. Answer the previous question but using the glht() function.
- f. What is the estimated mpg (and 95% confidence interval) of an 8-cylinder vehicle weighing 3.5 tons? Compute this using the glht() function.

- g. What is the estimated difference (and 95% confidence interval) in mpg between the 8 and 6 cylinder vehicles that weigh 3.5 tons? Is there a statistically significant difference in mpg at 3.5 tons?
- h. Are the slopes of the 8-cylinder and 6-cylinder vehicles statistically different?

Chapter 6

Diagnostics and Transformations

We will be interested in analyzing whether or not our linear model is a good model and whether or not the data violate any of the assumptions that are required. In general we will be interested in three classes of assumption violations and our diagnostic measures might be able detect one or more of the following issues:

- 1. Unusual observations that contribute too much influence to the analysis. These few observations might drastically change the outcome of the model.
- 2. Model misspecification. Our assumption that $E[y] = X\beta$ might be wrong and we might need to include different covariates in the model to get a satisfactory result.
- 3. Error distribution. We have assumed that $\epsilon \sim MVN\left(\mathbf{0}, \sigma^2 \mathbf{I}\right)$ but autocorrelation, heteroscedasticity, and non-normality might be present.

Often problems with one of these can be corrected by tranforming either the explanatory or response variables.

6.1 Detecting Assumption Violations

Throughout this chapter I will use data created by Francis Anscombe that show how simple linear regression can be misused. In particular, these data sets will show how our diagnostic measures will detect various departures from the model assumptions.

The data are available in R as a data frame anscombe and is loaded by default. The data consists of four datasets, each having the same linear regression $\hat{y} = 3 + 0.5 x$ but the data are drastically different.

```
library(ggplot2)
library(dplyr)

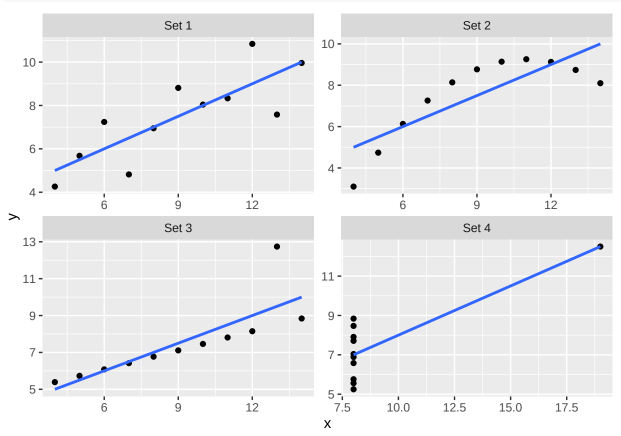
# The anscombe dataset has 8 columns - x1,x2,x3,x4,y1,y2,y3,y4
# and I want it to have 3 columns - Set, X, Y

Anscombe <- rbind(
   data.frame(x=anscombe$x1, y=anscombe$y1, set='Set 1'),
   data.frame(x=anscombe$x2, y=anscombe$y2, set='Set 2'),
   data.frame(x=anscombe$x3, y=anscombe$y3, set='Set 3'),
   data.frame(x=anscombe$x4, y=anscombe$y4, set='Set 4'))

# order them by their x values, and add an index column
Anscombe <- Anscombe %>%
   group_by(set) %>%  # Every subsequent action happens by dataset
   arrange(x,y) %>%  # sort them on the x-values and if tied, by y-value
```

```
mutate( index = 1:n() ) # give each observation within a set, an ID number

# Make a nice graph
ggplot(Anscombe, aes(x=x, y=y)) +
geom_point() +
facet_wrap(~set, scales='free') +
stat_smooth(method="lm", formula=y~x, se=FALSE)
```



6.1.1 Measures of Influence

6.1.1.1 Standardized Residuals (aka Studentized)

Recall that we have

$$\hat{m{y}} = m{X}\hat{m{eta}}$$

$$= m{X} \left(m{X}^T m{X} \right)^{-1} m{X}^T m{y}$$

$$= m{H} m{y}$$

where the "Hat Matrix" is $\boldsymbol{H} = \boldsymbol{X} \left(\boldsymbol{X}^T \boldsymbol{X} \right)^{-1} \boldsymbol{X}^T$ because we have $\hat{\boldsymbol{y}} = \boldsymbol{H} \boldsymbol{y}$. The elements of \boldsymbol{H} can be quite useful in diagnostics. It can be shown that the variance of the *i*the residual is

$$Var\left(\hat{\epsilon}_{i}\right) = \sigma^{2}\left(1 - \boldsymbol{H}_{ii}\right)$$

where H_{ii} is the ith element of the main diagonal of H. This suggests that I could rescale my residuals to

$$\hat{\epsilon}_i^* = \frac{\hat{\epsilon}_i}{\hat{\sigma}\sqrt{1 - \boldsymbol{H}_{ii}}}$$

which, if the normality and homoscedasticity assumptions hold, should behave as a N(0,1) sample.

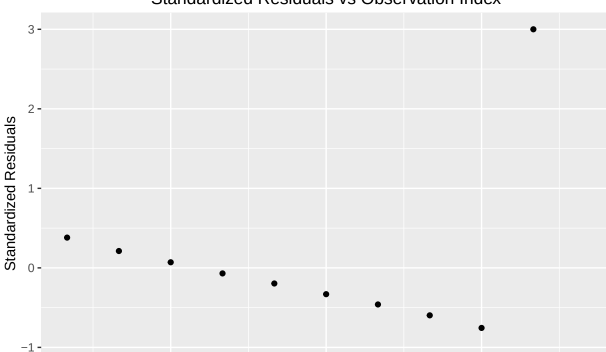
These rescaled residuals are called "studentized residuals", though R typically refers to them as "standardized". Since we have a good intuition about the scale of a standard normal distribution, the scale of standardized residuals will give a good indicator if normality is violated.

There are actually two types of studentized residuals, typically called *internal* and *external* among statisticians. The version presented above is the *internal* version which can be obtained using the R function rstandard() while the *external* version is available using rstudent(). Whenever you see R present standardized residuals, they are talking about internally studentized residuals. For sake of clarity, I will use the term *standardized* as well.

6.1.1.1.1 Example - Anscombe's set 3

For the third dataset, the outlier is the ninth observation with $x_9 = 13$ and $y_9 = 12.74$. We calculate the standardized residuals using the function rstandard() and plot them

9



Standardized Residuals vs Observation Index

and we notice that the outlier residual is really big. If the model assumptions were true, then the standardized residuals should follow a standard normal distribution, and I would need to have hundreds of observations before I wouldn't be surprised to see a residual more than 3 standard deviations from 0.

6

Observation Index

6.1.1.2 Leverage

The extremely large standardized residual suggests that this data point is important, but we would like to quantify how important this observation actually is.

One way to quantify this is to look at the elements of H. Because

3

$$\hat{y}_i = \sum_{j=1}^n \boldsymbol{H}_{ij} y_j$$

then the *i*th row of \boldsymbol{H} is a vector of weights that tell us how influential a point y_j is for calculating the predicted value \hat{y}_i . If I look at just the main diagonal of \boldsymbol{H} , these are how much weight a point has on its predicted value. As such, I can think of the \boldsymbol{H}_{ii} as the amount of leverage a particular data point has on the regression line.

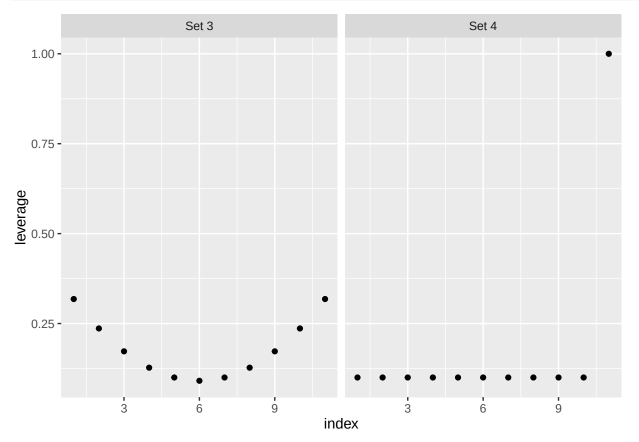
Fortunately there is already a function hatvalues() to compute these H_{ii} values for me. We will compare the leverages from Anscombe's set 3 versus set 4.

```
Set3 <- Anscombe %>% filter( set == 'Set 3')
Set4 <- Anscombe %>% filter( set == 'Set 4')

model3 <- lm(y ~ x, data = Set3 )
model4 <- lm(y ~ x, data = Set4 )</pre>
```

```
Set3 <- Set3 %% mutate(leverage = hatvalues(model3)) # add leverage columns
Set4 <- Set4 %>% mutate(leverage = hatvalues(model4))

ggplot( rbind(Set3,Set4), aes(x=index, y=leverage) ) +
  geom_point() +
  facet_grid( . ~ set )
```



This leverage idea only picks out the *potential* for a specific value of x to be influential, but does not actually measure influence. It has picked out the issue with the fourth data set, but does not adequately address the outlier in set 3.

6.1.1.3 Cook's Distance

To attempt to measure the actual influence of an observation $\{y_i, \boldsymbol{x}_i^T\}$ on the linear model, we consider the effect on the regression if we removed the observation and fit the same model. Let

$$\hat{m{y}} = m{X}\hat{m{eta}}$$

be the vector of predicted values, where $\hat{\boldsymbol{\beta}}$ is created using all of the data, and $\hat{\boldsymbol{y}}_{(i)} = \boldsymbol{X}\hat{\boldsymbol{\beta}}_{(i)}$ be the vector of predicted values where $\hat{\boldsymbol{\beta}}_{(i)}$ was estimated using all of the data except the *i*th observation. Letting p be the number of β_i parameters as usual we define Cook's distance of the *i*th observation as

$$D_i = \frac{\left(\hat{\boldsymbol{y}} - \hat{\boldsymbol{y}}_{(i)}\right)^T \left(\hat{\boldsymbol{y}} - \hat{\boldsymbol{y}}_{(i)}\right)}{p\hat{\sigma}^2}$$

which boils down to saying if the predicted values have large changes when the ith element is removed, then the distance is big. It can be shown that this formula can be simplified to

$$D_i = \frac{\hat{\epsilon}_i^* \boldsymbol{H}_{ii}}{p \left(1 - H_{ii} \right)}$$

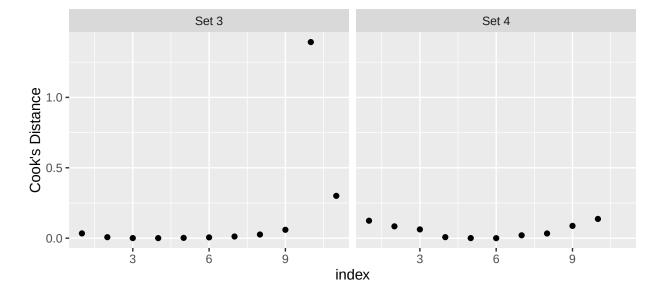
which expresses Cook's distance in terms of the ith studentized residual and the ith leverage.

Nicely, the R function cooks.distance() will calculate Cook's distance.

```
Set3 <- Set3 %>% mutate(cooksd = cooks.distance(model3))
Set4 <- Set4 %>% mutate(cooksd = cooks.distance(model4))

# Note: The high leverage point in set 4 has a Cook's distance of Infinity.
ggplot(rbind(Set3,Set4), aes(x=index, y=cooksd)) +
   geom_point() +
   facet_grid(. ~ set) +
   labs(y="Cook's Distance")
```

Warning: Removed 1 rows containing missing values (geom_point).



Some texts will give a rule of thumb that points with Cook's distances greater than 1 should be considered influential, while other books claim a reasonable rule of thumb is 4/(n-p-1) where n is the sample size, and p is the number of parameters in β . My take on this, is that you should look for values that are highly different from the rest of your data.

6.1.2 Diagnostic Plots

After fitting a linear model in R, you have the option of looking at diagnostic plots that help to decide if any assumptions are being violated. We will step through each of the plots that are generated by the function plot(model) or using ggplot2 using the package ggfortify.

In the package ggfortify there is a function that will calculate the diagnostics measures and add them to your dataset. This will simplify our graphing process.

```
Set1 <- Anscombe %>% filter(set == 'Set 1')
model <- lm( y ~ x, data=Set1)
Set1 <- fortify(model) # add dignostic measures to the dataset
Set1 %>% round(digits=3) # show the dataset nicely
```

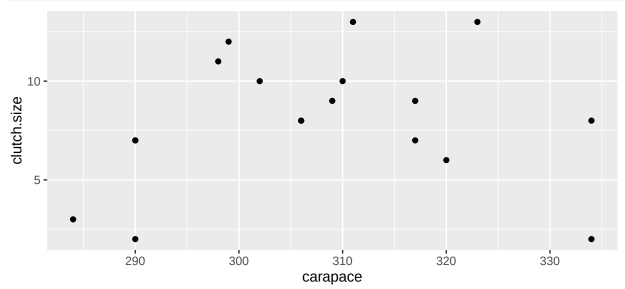
```
.hat .sigma .cooksd .fitted .resid .stdresid
##
             Х
       4.26
                                         5.000 - 0.740
## 1
              4 0.318
                       1.273
                                0.123
                                                          -0.725
                       1.310
                                0.004
                                         5.501
##
       5.68
              5 0.236
                                                0.179
                                                           0.166
##
  3
       7.24
              6 0.173
                       1.220
                                0.127
                                         6.001
                                                1.239
                                                           1.102
##
       4.82
              7
               0.127
                       1.147
                                0.154
                                         6.501 -1.681
                                                          -1.455
## 5
       6.95
             8 0.100
                       1.311
                                0.000
                                         7.001 -0.051
                                                          -0.043
              9 0.091
## 6
       8.81
                       1.218
                                0.062
                                         7.501
                                                1.309
                                                           1.110
## 7
       8.04 10 0.100
                       1.312
                                0.000
                                         8.001
                                                0.039
                                                           0.033
## 8
       8.33 11 0.127
                       1.310
                                0.002
                                         8.501 -0.171
                                                          -0.148
  9
      10.84 12 0.173
                       1.100
                                0.279
                                         9.001 1.839
                                                           1.635
       7.58 13 0.236
                       1.056
                                0.489
                                         9.501 -1.921
                                                          -1.778
       9.96 14 0.318
                                0.000
                                        10.001 -0.041
                       1.311
                                                          -0.041
```

6.1.2.1 Residuals vs Fitted

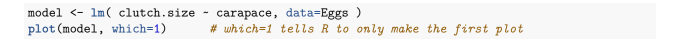
In the simple linear regression the most useful plot to look at was the residuals versus the x-covariate, but we also saw that this was similar to looking at the residuals versus the fitted values. In the general linear model, we will look at the residuals versus the fitted values or possibly the studentized residuals versus the fitted values.

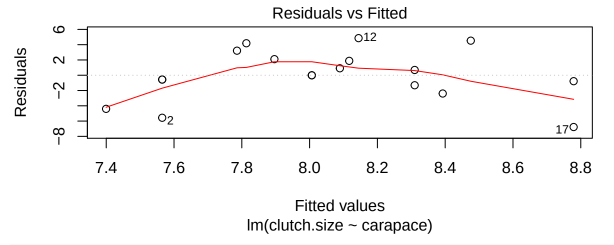
6.1.2.1.1 Polynomial relationships

To explore how this plot can detect non-linear relationships between y and x, we will examine a data set from Ashton et al. (2007) that relates the length of a tortoise's carapace to the number of eggs laid in a clutch. The data are

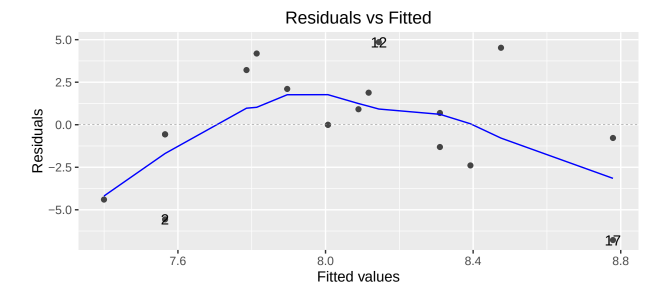


Looking at the data, it seems that we are violating the assumption that a linear model is appropriate, but we will fit the model anyway and look at the residual graph.





library(ggfortify) # need the ggfortify library for autoplot.lm() to work
autoplot(model, which=1) # same plot using ggplot2



The red/blue lines going through the plot is a smoother of the residuals. Ideally this should be a flat line and I should see no trend in this plot. Clearly there is a quadratic trend as larger tortoises have larger clutch sizes until some point where the extremely large tortoises start laying fewer (perhaps the extremely large tortoises are extremely old as well). To correct for this, we should fit a model that is quadratic in carapace length. We will create a new covariate, carapace.2, which is the square of the carapace length and add it to the model.

In general I could write the quadratic model as

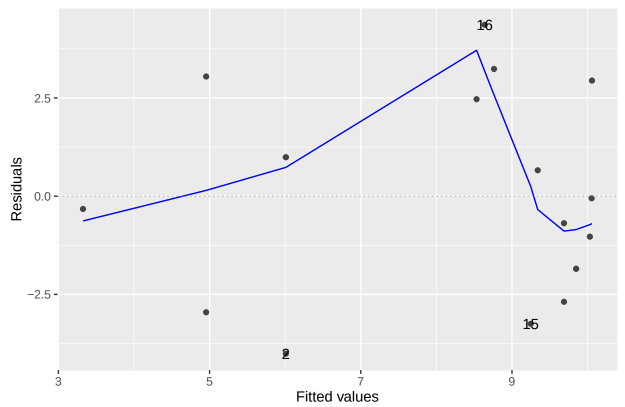
$$y_i = \beta_0 + \beta_1 x_i + \beta_2 x_i^2 + \epsilon_i$$

and note that my model is still a linear model with respect to covariates \boldsymbol{x} and \boldsymbol{x}^2 because I can still write

the model as

$$\begin{aligned} \boldsymbol{y} &= \boldsymbol{X}\boldsymbol{\beta} + \boldsymbol{\epsilon} \\ &= \begin{bmatrix} 1 & x_1 & x_1^2 \\ 1 & x_2 & x_2^2 \\ 1 & x_3 & x_3^2 \\ \vdots & \vdots & \vdots \\ 1 & x_n & x_n^2 \end{bmatrix} \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \epsilon_3 \\ \vdots \\ \epsilon_n \end{bmatrix} \end{aligned}$$

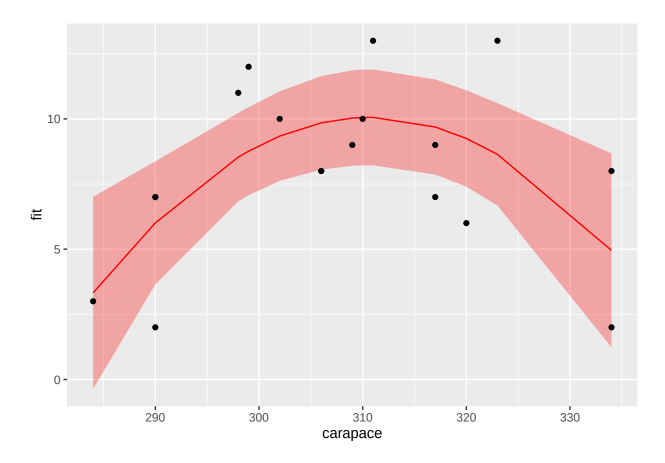
Residuals vs Fitted



Now our residual plot versus fitted values does not show any trend, suggesting that the quadratic model is fitting the data well. Graphing the original data along with the predicted values confirms this.

```
# add the fitted and CI lwr/upr columns to my dataset
Eggs <- Eggs %>% cbind( predict(model, interval='confidence') )
```

```
ggplot(Eggs, aes(x=carapace)) +
  geom_ribbon( aes(ymin=lwr, ymax=upr), fill='red', alpha=.3) +
  geom_line(aes(y=fit), color='red') +
  geom_point(aes(y=clutch.size))
```



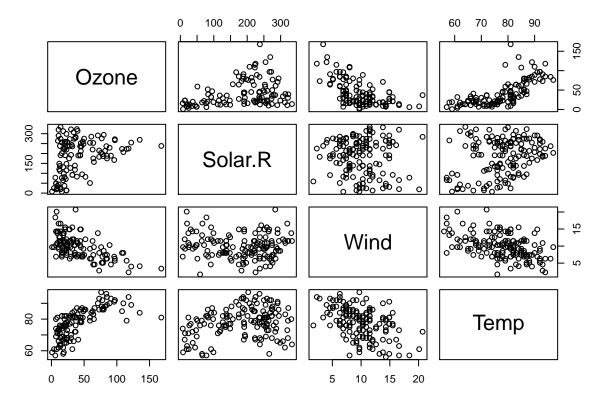
6.1.2.1.2 Heteroskedasticity

The plot of residuals versus fitted values can detect heterosked asticity (non-constant variance) in the error terms.

To illustrate this, we turn to another dataset in the Faraway book. The dataset airquality uses data taken from an environmental study that measured four variables, ozone, solar radiation, temperature and wind-speed for 153 consecutive days in New York. The goal is to predict the level of ozone using the weather variables.

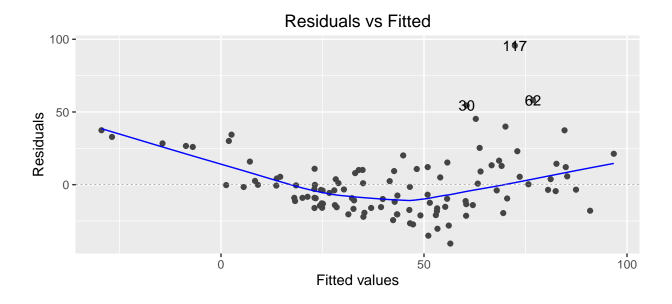
We first graph all pairs of variables in the dataset.

```
data(airquality)
pairs(~ Ozone + Solar.R + Wind + Temp, data=airquality)
```



and notice that ozone levels are positively correlated with solar radiation and temperature, and negatively correlated with wind speed. A linear relationship with wind might be suspect as is the increasing variability in the response to high temperature. However, we don't know if those trends will remain after fitting the model, because there is some covariance amongst the predictors.

```
model <- lm(Ozone ~ Solar.R + Wind + Temp, data=airquality)
autoplot(model, which=1)</pre>
```

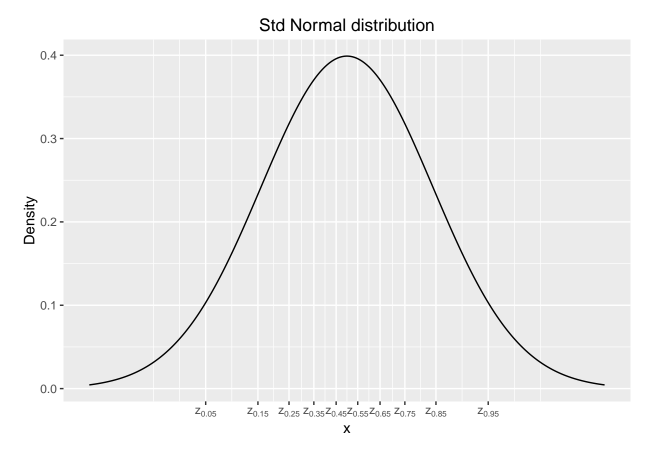


As we feared, we have both a non-constant variance and a non-linear relationship. A transformation of the y variable might be able to fix our problem.

6.1.2.2 QQplots

If we are taking a sample of size n = 10 from a standard normal distribution, then I should expect that the smallest observation will be negative. Intuitively, you would expect the smallest observation to be near the 10th percentile of the standard normal, and likewise the second smallest should be near the 20th percentile.

This idea needs a little modification because the largest observation cannot be near the 100th percentile (because that is ∞). So we'll adjust the estimates to still be spaced at (1/n) quantile increments, but starting at the 0.5/n quantile instead of the 1/n quantile. So the smallest observation should be near the 0.05 quantile, the second smallest should be near the 0.15 quantile, and the largest observation should be near the 0.95 quantile. I will refer to these as the theoretical quantiles.

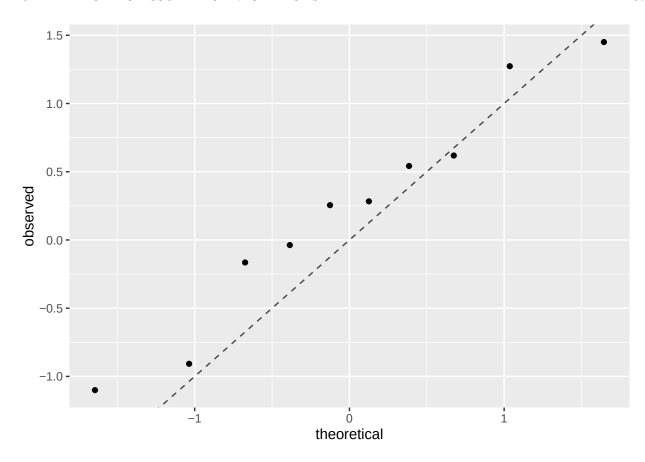


I can then graph the theoretical quantiles vs my observed values and if they lie on the 1-to-1 line, then my data comes from a standard normal distribution.

```
set.seed(93516) # make random sample in the next code chunk consistant run-to-run

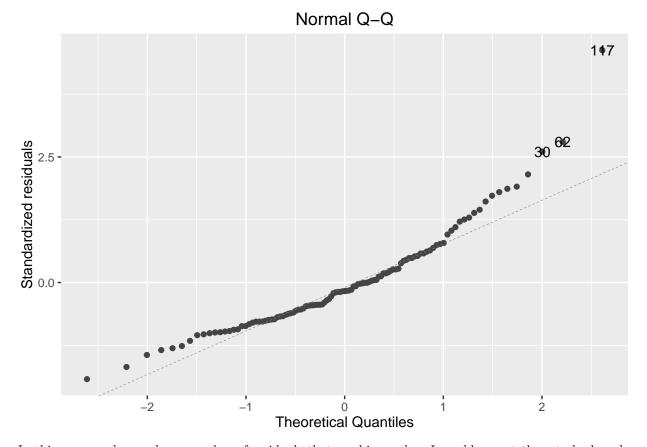
n <- 10
data <- data.frame( observed = rnorm(n, mean=0, sd=1) ) %>%
    arrange(observed) %>%
    mutate( theoretical = qnorm( (1:n -.5)/n ) )

ggplot(data, aes(x=theoretical, y=observed) ) +
    geom_point() +
    geom_abline( intercept=0, slope=1, linetype=2, alpha=.7) +
    labs(main='Q-Q Plot: Observed vs Normal Distribution')
```



In the context of a regression model, we wish to look at the residuals and see if there are obvious departures from normality. Returning to the airquality example, R will calculate the qqplot for us.

```
model <- lm(Ozone ~ Solar.R + Wind + Temp, data=airquality)
autoplot(model, which=2)</pre>
```



In this case, we have a large number of residuals that are bigger than I would expect them to be based on them being from a normal distribution. We could further test this using the Shapiro-Wilks test and compare the standardized residuals against a N(0,1) distribution.

```
##
## Shapiro-Wilk normality test
##
## data: rstandard(model)
## W = 0.9151, p-value = 2.819e-06
```

shapiro.test(rstandard(model))

The tail of the distribution of observed residuals is far from what we expect to see.

6.1.2.3 Scale-Location Plot

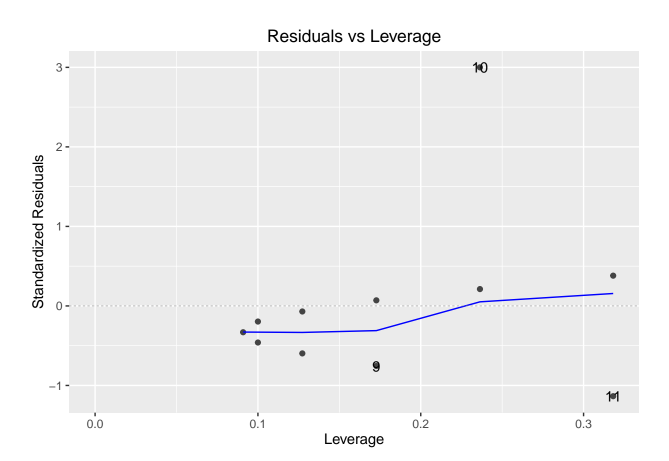
This plot is a variation on the fitted vs residuals plot, but the y-axis uses the square root of the absolute value of the standardized residuals. Supposedly this makes detecting increasing variance easier to detect, but I'm not convinced.

6.1.2.4 Residuals vs Leverage (plus Cook's Distance)

This plot lets the user examine the which observations have a high potential for being influential (i.e. high leverage) versus how large the residual is. Because Cook's distance is a function of those two traits, we can also divide the graph up into regions by the value of Cook's Distance.

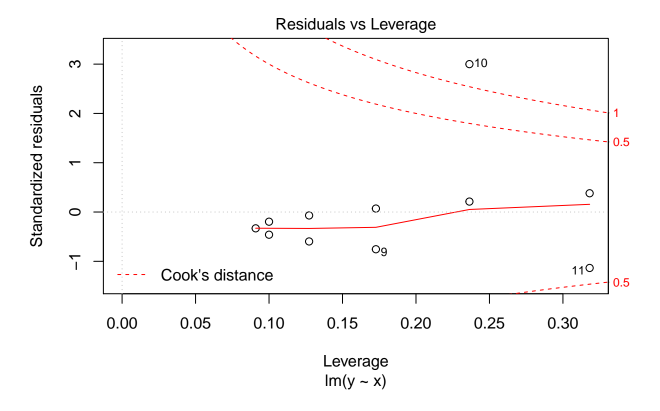
Returning to Anscombe's third set of data, we see

model3 <- lm(y ~ x, data=Set3)
autoplot(model3, which=5)</pre>



that one data point (observation 10) has an extremely large standardized residual. This is one plot where I prefer what the base graphics in R does compared to the ggfortify version. The base version of R adds some contour lines that mark where the contours of where Cook's distance is 1/2 and 1.

plot(model3, which=5)



6.2 Transformations

Transformations of the response variable and/or the predictor variables can drastically improve the model fit and can correct violations of the model assumptions. We might also create new predictor variables that are functions of existing variables. These include quadratic and higher order polynomial terms and interaction terms.

Often we are presented with data and we would like to fit a linear model to the data. Unfortunately the data might not satisfy all of the assumptions of a linear model. For the simple linear model

$$y = \beta_0 + \beta_1 x + \epsilon$$

where $\epsilon \sim N(0, \sigma^2)$, the necessary assumptions are:

- 1. Independent errors
- 2. Errors have constant variance, no matter what the x-value (or equivalently the fitted value)
- 3. Errors are normally distributed
- 4. The model contains all the appropriate covariates and no more.

In general, a transformation of the response variable can be used to address the 2nd and 3rd assumptions, and adding new covariates to the model will be how to address deficiencies of assumption 4.

6.2.1 Transforming the Response

When the normality or constant variance assumption is violated, sometimes it is possible to transform the response to satisfy the assumption. Often times count data is analyzed as log(count) and weights are analyzed after taking a square root or cube root transform. Statistics involving income or other monetary values are usually analyzed on the log scale so as to reduce the leverage of high income observations.

While we may want to transform the response in order to satisfy the statistical assumptions, it is often necessary to back-transform to the original scale. For example if we fit a linear model for income (y) based on the amount of schooling the individual has received (x)

$$\log y = \beta_0 + \beta_1 x + \epsilon$$

then we might want to give a prediction interval for an x_0 value. The predicted log(income) value is

$$\log\left(\hat{y}_0\right) = \hat{\beta}_0 + \hat{\beta}_x x_0$$

and we could calculate the appropriate predicted income as $\hat{y}_0 = e^{log(\hat{y}_0)}$. Likewise if we had a confidence interval or prediction interval for $\log(\hat{y}_0)$ of the form (l,u) then the appropriate interval for \hat{y}_0 is (e^l,e^u) . Notice that while (l,u) might be symmetric about $\log(\hat{y}_0)$, the back-transformed interval is not symmetric about \hat{y}_0 .

Unfortunately the interpretation of the regression coefficients $\hat{\beta}_0$ and $\hat{\beta}_1$ on the untransformed scale becomes more complicated. This is a very serious difficulty and might sway a researcher from transforming their data.

6.2.1.1 Box-Cox Family of Transformations

The Box-Cox method is a popular way of determining what transformation to make. It is intended for responses that are strictly positive (because $\log 0 = -\infty$ and the square root of a number gives complex numbers, which we don't know how to address in regression). The transformation is defined as

$$g(y) = \begin{cases} \frac{y^{\lambda} - 1}{\lambda} & \lambda \neq 0\\ \log y & \lambda = 0 \end{cases}$$

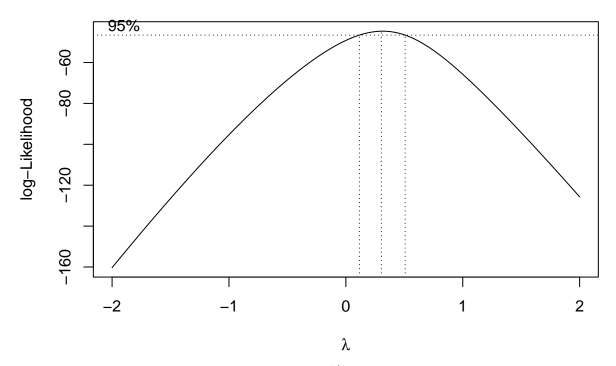
This transformation is a smooth family of transformations because

$$\lim_{\lambda \to 0} \frac{y^{\lambda} - 1}{\lambda} = \log y$$

In the case that $\lambda \neq 0$, then a researcher will usually use the simpler transformation y^{λ} because the subtraction and division does not change anything in a non-linear fashion. Thus for purposes of addressing the assumption violations, all we care about is the y^{λ} and prefer the simpler (i.e. more interpretable) transformation.

Finding the best transformation can be done by adding the λ parameter to the model and finding the value that maximizes the log-likelihood function. Fortunately, we don't have to do this by hand, as the function boxcox() in the MASS library will do all the heavy calculation for us.

```
library(faraway)
library(MASS)
data(gala)
g <- lm(Species ~ Area + Elevation + Nearest + Scruz + Adjacent, data=gala)
boxcox(g)</pre>
```



The optimal transformation for these data would be $y^{1/4} = \sqrt[4]{y}$ but that is an extremely uncommon transformation. Instead we should pick the nearest "standard" transformation which would suggest that we should use either the $\log y$ or \sqrt{y} transformation.

Thoughts on the Box-Cox transformation:

- $1. \ \, \text{In general, I prefer to using a larger-than-optimal model when picking a transformation and then go about}$
- 2. Outliers can have a profound effect on this method. If the "optimal" transformation is extreme (\$\lambda=\)
- 3. If the range of the response \$y\$ is small, then the method is not as sensitive.
- 4. These are not the only possible transformations. For example, for binary data, the `logit` and `probit` tr

6.2.2 Transforming the predictors

6.2.2.1 Polynomials of a predictor

Perhaps the most common transformation to make is to make a quadratic function in x. Often the relationship between x and y follows a curve and we want to fit a quadratic model

$$\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x + \hat{\beta}_2 x^2$$

and we should note that this is still a linear model because \hat{y} is a linear function of x and x^2 . As we have already seen, it is easy to fit the model. Adding the column of x^2 values to the design matrix does the trick.

The difficult part comes in the interpretation of the parameter values. No longer is $\hat{\beta}_1$ the increase in y for every one unit increase in x. Instead the three parameters in my model interact in a complicated fashion. For example, the peak of the parabola is at $-\hat{\beta}_1/2\hat{\beta}_2$ and whether the parabola is cup shaped vs dome shaped and its steepness is controlled by $\hat{\beta}_2$. Because my geometric understanding of degree q polynomials relies on have all factors of degree q or lower, whenever I include a covariate raised to a power, I should include all the lower powers as well.

6.2.2.2 Log and Square Root of a predictor

Often the effect of a covariate is not linearly related to response, but rather some function of the covariate. For example the area of a circle is not linearly related to its radius, but it is linearly related to the radius squared.

$$Area = \pi r^2$$

Similar situations might arise in biological settings, such as the volume of conducting tissue being related to the square of the diameter. Or perhaps an animals metabolic requirements are related to some power of body length. In sociology, it is often seen that the utility of, say, \$1000 drops off in a logarithmic fashion according to the person's income. To a graduate student, \$1K is a big deal, but to a corporate CEO, \$1K is just another weekend at the track. Making a log transformation on any monetary covariate, might account for the non-linear nature of "utility".

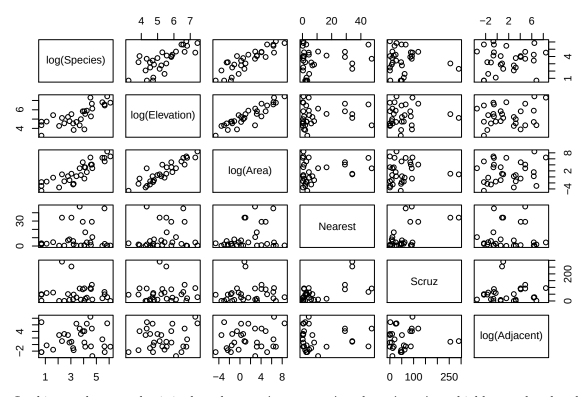
Picking a good transformation for a covariate is quite difficult, but most fields of study have spent plenty of time thinking about these issues. When in doubt, look at scatter plots of the covariate vs the response and ask what transformation would make the data fall onto a line?

6.2.2.3 Examples of transformation of predictors

To illustrate how to add a transformation of a predictor to a linear model in R, we will consider the Galapagos data in faraway.

```
library(faraway)
data(gala)
# look at all the scatterplots
pairs(log(Species) ~ Area + Elevation + Nearest + Scruz + Adjacent, data=gala)
                     2000
                                                    20
                                                                                2000
                  0
                                                         40
    log(Species)
                      Area
                                    2000 oc
0
                                                                                           1500
                                   Elevation
       0000
                                                                        00
                                  മ
30
                                     0
                                                                 00
                                                  Nearest
       Marine R
                                                                  Scruz
                                                      8
                                           0
                                                                               Adiacent
        3
                                 0
                                      1000
                                                                 100
```

Looking at these graphs, I think I should transform elevation, Adjacent, and Area and perhaps a log transformation is a good idea.



Looking at these graphs, it is clear that log(Elevation) and log(Area) are highly correlated and we should probably have one or the other, but not both in the model.

```
m.c <- lm(log(Species) ~ log(Area) + Nearest + Scruz + log(Adjacent), data=gala)</pre>
summary(m.c)$coefficients %>% round(digits=3) # more readable...
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    3.122
                                0.208 14.979
                                                 0.000
## log(Area)
                    0.398
                                0.044
                                                 0.000
                                        9.027
## Nearest
                    0.000
                                0.013
                                       -0.022
                                                 0.983
## Scruz
                   -0.003
                                0.003
                                      -1.238
                                                 0.227
## log(Adjacent)
                   -0.021
                                0.045 -0.468
                                                 0.644
```

We will remove all the parameters that appear to be superfluous, and perorm an F-test to confirm that the simple model is sufficient.

```
m.s <- lm(log(Species) ~ log(Area), data=gala)
anova(m.s, m.c)

## Analysis of Variance Table
##
## Model 1: log(Species) ~ log(Area)
## Model 2: log(Species) ~ log(Area) + Nearest + Scruz + log(Adjacent)
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 28 17.218
## 2 25 15.501 3 1.7176 0.9234 0.4439
```

Next we will look at the coefficients.

summary(m.s)

```
##
## Call:
## lm(formula = log(Species) ~ log(Area), data = gala)
```

```
##
## Residuals:
               1Q Median
##
      Min
                                      Max
  -1.5442 -0.4001 0.0941 0.5449
                                   1.3752
##
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                2.9037
                           0.1571 18.484 < 2e-16 ***
## log(Area)
                0.3886
                           0.0416
                                    9.342 4.23e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7842 on 28 degrees of freedom
## Multiple R-squared: 0.7571, Adjusted R-squared: 0.7484
## F-statistic: 87.27 on 1 and 28 DF, p-value: 4.23e-10
```

The slope coefficient (0.3886) is the increase in log(Species) for every 1 unit increase in log(Area). Unfortunately that is not particularly convenient to interpretation and we will address this in the next section of this chapter.

Finally, we might be interested in creating a confidence interval for the expected number of tortoise species for an island with Area=50.

```
x0 <- data.frame(Area=50)
log.Species.CI <- predict(m.s, newdata=x0, interval='confidence')
log.Species.CI # Log(Species) scale</pre>
```

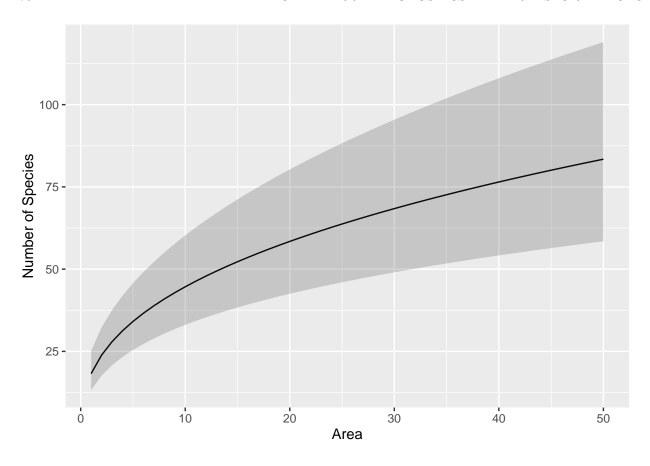
```
## fit lwr upr
## 1 4.423903 4.068412 4.779394
exp(log.Species.CI) # Species scale
```

```
## fit lwr upr
## 1 83.42122 58.46403 119.0322
```

Notice that on the species-scale, we see that the fitted value is not in the center of the confidence interval.

To help us understand what the log transformations are doing, we can produce a plot with the island Area on the x-axis and the expected number of Species on the y-axis and hopefully that will help us understand the relationship between the two.

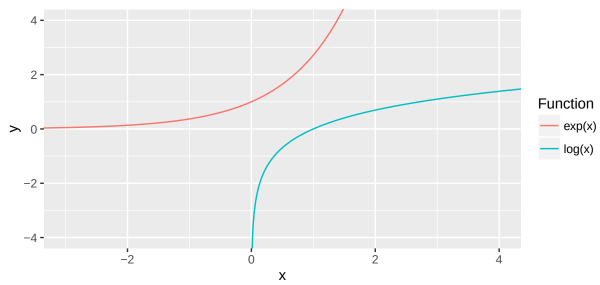
```
library(ggplot2)
pred.data <- data.frame(Area=1:50)
pred.data <- pred.data %>% cbind( predict(m.s, newdata=pred.data, interval='conf'))
ggplot(pred.data, aes(x=Area)) +
   geom_line(aes(y=exp(fit))) +
   geom_ribbon(aes(ymin=exp(lwr), ymax=exp(upr)), alpha=.2) +
   ylab('Number of Species')
```



6.2.3 Interpretation of log transformed variables

One of the most difficult issues surrounding transformed variables is that the interpretation is difficult. Here we look at the interpretation of log transformed variables.

To begin with, we need to remind ourselves of what the functions $\log x$ and e^x look like.



In particular we notice that

$$e^0 = 1$$

and

30

50

60

$$\log(1) = 0$$

and the functions e^x and $\log x$ are inverse functions of each other.

$$e^{\log x} = \log\left(e^x\right) = x$$

Also it is important to note that the log function has some interesting properties in that it makes operations "1-operation easier".

$$\log (a^b) = b \log a \log \left(\frac{a}{b}\right) = \log a - \log b \log (ab) = \log a + \log b$$

To investigate the effects of a log transformation, we'll examine a dataset that predicts the writing scores of n = 200 students using the gender, reading and math scores. This example was taken from the UCLA Statistical Consulting Group.

```
scores <- read.table(
file='http://www.ats.ucla.edu/stat/mult_pkg/faq/general/lgtrans.csv', header=TRUE, sep=',')
scores <- scores %>% mutate(gender = female)
pairs(write-read+math+gender, data=scores)

Write

read

read

gender

gender
```

6.2.3.1 Log-transformed response, untransformed covariates

We consider the model where we have transformed the response variable and just an intercept term.

$$\log y = \beta_0 + \epsilon$$

40 50 60 70

```
m <- lm(log(write) ~ 1, data=scores)
summary(m)$coef %>% round(digits=3)
```

We interpret the intercept as the mean of the log-transformed response values. We could back transform this to the original scale $e^{\hat{\beta}_0} = e^{3.948} = 51.83$ as a typical value of write. To distinguish this from the usually defined mean of the write values, we will call this as the *geometric mean*.

Next we examine how to interpret the model when a categorical variable is added to the model.

$$\log y = \begin{cases} \beta_0 + \epsilon & \text{if female} \\ \beta_0 + \beta_1 + \epsilon & \text{if male} \end{cases}$$

```
m <- lm(log(write) ~ gender, data=scores)
summary(m)$coef %>% round(digits=3)
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.995 0.018 222.949 0
## gendermale -0.103 0.027 -3.887 0
```

The intercept is now the mean of the log-transformed write responses for the females and the offset for males is the change in log(write) from the female group. Notice that for the males, we have

$$\log \hat{y} = \hat{\beta}_0 + \hat{\beta}_1 \hat{y} = e^{\hat{\beta}_0 + \hat{\beta}_1} = \underbrace{e^{\hat{\beta}_0}}_{\text{females}} * \underbrace{e^{\hat{\beta}_1}}_{\text{percent change fo males}}$$

and therefore we see that males tend to have writing scores $e^{-0.103} = 0.90 = 90\%$ of the females. Typically this sort of result would be reported as the males have a 10% lower writing score than the females.

The model with a continuous covariate has a similar interpretation.

$$\log y = \begin{cases} \beta_0 + \beta_2 x + \epsilon & \text{if female} \\ \beta_0 + \beta_1 + \beta_2 x + \epsilon & \text{if male} \end{cases}$$

We will use the reading score read to predict the writing score. Then $\hat{\beta}_2$ is the predicted increase in $\log(\text{write})$ for every 1-unit increase in read score. The interpretation of $\hat{\beta}_0$ is now $\log \hat{y}$ when x = 0 and therefore $\hat{y} = e^{\hat{\beta}_0}$ when x = 0.

```
m <- lm(log(write) ~ gender + read, data=scores) # main effects model
summary(m)$coefficients %>% round(digits=3)
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.412 0.055 62.452 0
## gendermale -0.116 0.021 -5.516 0
## read 0.011 0.001 11.057 0
```

For females, we consider the difference in $\log \hat{y}$ for a 1-unit increase in x and will interpret this on the original write scale.

$$\log \hat{y} = \hat{\beta}_0 + \hat{\beta}_2 x \hat{y} = e^{\hat{\beta}_0 + \hat{\beta}_2 x}$$

therefore we consider $e^{\hat{\beta}_2}$ as the *percent* increase in write score for a 1-unit increase in x because of the following justification:

$$\frac{e^{\hat{\beta}_0+\hat{\beta}_2(x+1)}}{e^{\hat{\beta}_0+\hat{\beta}_2x}} = \frac{e^{\hat{\beta}_0}e^{\hat{\beta}_2x}e^{\hat{\beta}_2}}{e^{\hat{\beta}_0}e^{\hat{\beta}_2x}} = e^{\hat{\beta}_2}$$

For our writing scores example we have that $e^{\hat{\beta}_2} = e^{0.011} = 1.01$ meaning there is an estimated 1% increase in write score for every 1-point increase in read score.

If we are interested in, say, a 5-unit increase in x, then that would result in an increase of

$$\frac{e^{\hat{\beta}_0 + \hat{\beta}_2(x+5)}}{e^{\hat{\beta}_0 + \hat{\beta}_2 x}} = \frac{e^{\hat{\beta}_0}e^{\hat{\beta}_2 x}e^{5\hat{\beta}_2}}{e^{\hat{\beta}_0}e^{\hat{\beta}_2 x}} = e^{5\hat{\beta}_2}$$

and for the writing scores we have $e^{5\hat{\beta}_2}=\left(e^{\hat{\beta}_2}\right)^5=1.01^5.$

In short, we can interpret $e^{\hat{\beta}_i}$ as the percent increase/decrease in the non-transformed response variable. Some students get confused by what is meant by a % increase or decrease in x.

- A 75% decrease in x has a resulting value of (1-0.75) x = (0.25) x
- A 75% increase in x has a resulting value of (1 + 0.75) x = (1.75) x
- A 100% increase in x has a resulting value of (1 + 1.00) x = 2x and is a doubling of x.
- A 50% decrease in x has a resulting value of (1-0.5) x = (0.5) x and is a halving of x.

6.2.3.2 Untransformed response, log-transformed covariate

We consider the model

$$y = \beta_0 + \beta_2 \log x + \epsilon$$

and consider two different values of x (which we'll call x_1 and x_2 and we are considering the effect of moving from x_1 to x_2) and look at the differences between the predicted values \hat{y} .

$$\hat{y}_2 - \hat{y}_1 = \left[\hat{\beta}_0 + \hat{\beta}_2 \log x_2\right] - \left[\hat{\beta}_0 + \hat{\beta}_2 \log x_1\right]$$
$$= \hat{\beta}_2 \left[\log x_2 - \log x_1\right]$$
$$= \hat{\beta}_2 \log \left[\frac{x_2}{x_1}\right]$$

This means that so long as the ratio between the two x-values is constant, then the change in \hat{y} is the same. So doubling the value of x from 1 to 2 changes \hat{y} has the same amount as changing x from 50 to 100.

6.2.3.3 Log-transformed response, log-transformed covariate

This combines the interpretation of the in the previous two section. We consider

$$\log y = \beta_0 + \beta_2 \log x + \epsilon$$

and we again consider two x values (again x_1 and x_2). We then examine the difference in the $\log \hat{y}$ values as

$$\log \hat{y}_2 - \log \hat{y}_1 = \left[\hat{\beta}_0 + \hat{\beta}_2 \log x_2\right] - \left[\hat{\beta}_0 + \hat{\beta}_2 \log x_1\right]$$
$$\log \left[\frac{\hat{y}_2}{\hat{y}_1}\right] = \hat{\beta}_2 \log \left[\frac{x_2}{x_1}\right]$$
$$\log \left[\frac{\hat{y}_2}{\hat{y}_1}\right] = \log \left[\left(\frac{x_2}{x_1}\right)^{\hat{\beta}_2}\right]$$
$$\frac{\hat{y}_2}{\hat{y}_1} = \left(\frac{x_2}{x_1}\right)^{\hat{\beta}_2}$$

This allows us to examine the effect of some arbitrary percentage increase in x value as a percentage increase in y value.

```
m <- lm(log(write) ~ gender + log(read), data=scores)
summary(m)$coefficients %>% round(digits=3)
```

```
Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                                      0
                   1.714
                               0.205
                                        8.358
## gendermale
                  -0.114
                               0.021
                                      -5.483
                                                      0
## log(read)
                   0.581
                               0.052
                                      11.148
```

which implies for a 10% increase in read score, we should see a $1.10^{0.581} = 1.05$ multiplier in write score. That is to say, a 10% increase in reading score results in a 5% increase in writing score.

For the Galapagos islands, we had

```
m.s <- lm(log(Species) ~ log(Area), data=gala)
summary(m.s)$coefficients %>% round(digits=3)
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.904 0.157 18.484 0
## log(Area) 0.389 0.042 9.342 0
```

and therefore doubling of Area (i.e. the ratio of the $Area_2/Area_1 = 2$) results in a $2^{0.389} = 1.31$ multiplier of the Species value. That is to say doubling the island area increases the number of species by 31%.

6.3 Exercises

- 1. The dataset infmort in package faraway has information about infant mortality from countries around the world. Be aware that this is a old data set and does not necessarily reflect current conditions. More information about the dataset can be found using help(infmort). We will be interested in understanding how infant mortality is predicted by per capita income, world region, and oil export status.
 - a. Plot the relationship between income and mortality. This can be done using the command

```
library(faraway)
pairs(mortality ~., data=infmort)
```

What do you notice about the relationship between mortality and income?

- b. Fit a linear model without any interaction terms with all three covariates as predictors of infant mortality. Examine the diagnostic plots. What stands out?
- c. Use the boxcox() function in the library MASS to determine a what a good transformation to the mortality response variable.
- d. Make a log transformation to the mortality variable and refit the model without interactions. Use the log transformed mortality for all further questions.
- e. Examine the pairs plot with log(mortality), income, and log(income). Which should be used in our model, income or log(income)?
- f. Examine models that have a region:log(income) interaction and oil:log(income) interaction along with the main effect of the third variable. Are either interaction significant vs the model without interactions? What about a model that contains both interactions?
- g. Interpret the effects of income, world region, and oil exports on log infant mortality based on these data. *Hint: graph the data and the predicted values*.
- 2. Using the pressure data available in the faraway package, fit a model with pressure as the response and temperature as the predictor using transformations to obtain a good fit. Feel free to experiment with what might be considered a ridiculously complicated model.

6.3. EXERCISES 81

a. Document your process of building your final model. Do not show graphs or computer output that is not relevant to your decision or that you do not wish to comment on.

- b. Comment on the interpretability of your (possibly ridiculously complicated) model.
- 3. Use transformations to find a good model for volume in terms of girth and height using the trees dataset in the faraway package.
 - a. Document your process of building your final model. Again, only include output or graphs that are relevant to your decisions and include discussion about anything you include.
 - b. Create a prediction interval for the volume of a tree with girth=16 and height=70. Notice that if you have transformed your response variable in you model, you'll have to back-transform to the original y-scale.
- 4. For this problem, we will look at a manufacturing problem. We will investigate the relationship predicting the time taken polishing a newly manufactured dish versus the dish diameter (in inches), type, and price.
 - a. The data live in a package I have on GitHub. The following code will download the data package:

```
library(devtools) # You might need to load this package the usual way...
install_github('dereksonderegger/dsData') # load an R package that lives on GitHub.
```

b. Load the data and examine it using the commands

```
library(dsData)
str(Dishes)
pairs(Time ~ ., data=Dishes)
```

Comment on the relationships and possible transformations to be made.

- c. Fit a linear model predicting Time as a function the main of Diameter, Price, and Type, but with no interaction.
- d. Examine the diagnostic plots. What stands out to you?
- e. While most of the diagnostics look fine, there is weak evidence that there might be some heteroskedasticity. To address this (and provide an interesting model to interpret), refit your linear model but with a log-transformed Time and Price variables.
- f. What is your interpretation of the parameter associated with the Diameter variable on the original scale of the Time variable? Does this make sense to you considering the pairs() plot?
- g. How does a 20% increase in Price affect the polishing time?

Bibliography