IS4 in R: Stats Starts Here (Chapter 1)

Patrick Frenett, Vickie Ip, and Nicholas Horton (nhorton@amherst.edu)

June 13, 2018

Introduction and background

This document is intended to help describe how to undertake analyses introduced as examples in the Fourth Edition of *Intro Stats* (2013) by De Veaux, Velleman, and Bock. More information about the book can be found at http://wps.aw.com/aw_deveaux_stats_series. This file as well as the associated R Markdown reproducible analysis source file used to create it can be found at https://nhorton.people.amherst.edu/is4.

This work leverages initiatives undertaken by Project MOSAIC (http://www.mosaic-web.org), an NSF-funded effort to improve the teaching of statistics, calculus, science and computing in the undergraduate curriculum. In particular, we utilize the mosaic package, which was written to simplify the use of R for introductory statistics courses. A short summary of the R needed to teach introductory statistics can be found in the mosaic package vignettes (http://cran.r-project.org/web/packages/mosaic). A paper describing the mosaic approach was published in the R Journal: https://journal.r-project.org/archive/2017/RJ-2017-024.

Chapter 1: Stats Starts Here

Section 1.1: What is Statistics?

Section 1.2: Data

Section 1.3: Variables

See table on page 7.

```
library(mosaic)
library(readr)
options(digits=3)
Tour <- read.delim("https://nhorton.people.amherst.edu/sdm4/data/Tour_de_France_2014.txt",
    sep="\t", stringsAsFactors = FALSE)
names (Tour)
                                                        "Country"
    [1] "Year"
                                "Winner"
                                                        "TotalTime.h.min.sec."
    [4] "Age"
                                "Team"
    [7] "TotalTime.h."
                                "Average.Speed"
                                                        "Stages"
## [10] "DistanceRidden"
                                "StartingRiders"
                                                        "FinishingRiders"
dim(Tour)
## [1] 101 12
head(Tour, 3)
```

```
Team TotalTime.h.min.sec.
                   Winner Country Age
## 1 1903
            Maurice Garin France 32 La Fran\x8daise
                                                               94.33.00
                                           Cycles JC
## 2 1904
            Henri Cornet France 20
                                                               96.05.56
## 3 1905 Louis Trousselier France 24
                                            Peugeot
                                                              110.26.58
## TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
## 1
           94.5
                         25.7
                                 6
                                             2428
## 2
                         25.3
           96.1
                                  6
                                             2428
                                                             88
## 3
          110.4
                         27.1
                                             2994
                                 11
                                                             60
## FinishingRiders
## 1
                21
## 2
                27
                24
## 3
```

tail(Tour, 8)

##		Year	Winner	Country	Age		Team	1
##	94	2007	Contador Alberto	Spain	24	Discovery		,
##	95	2008	Sastre Carlos	s Spain	33	CSC-Sa	xo Bank	:
##	96	2009	Contador Alberto	-		Astana		
##	97	2010	Andy Schleck	Luxembourg	25	Saxo Bank		:
##	98	2011	Cadel Evans	s Australia	34	BMC		;
##	99	2012	Bradley Wiggins	s Great Britain	32		Sky	•
##	100	2013	Christopher Froome	e Great Britain	28		Sky	•
##	101	2014	Vincezo Nibali	Italy	29		Astana	L
##		Total	Time.h.min.sec. To	talTime.h. Ave	rage	.Speed	Stages	DistanceRidden
##	94		91.00.26	91.0		39.2	21	3570
##	95		87.52.52	87.9		40.5	21	3559
##	96		85.48.35	85.8		40.3	21	3460
##	97		91.58.48	92.0		39.6	20	3642
##	98		86.12.22	86.2		39.8	21	3630
##	99		87.34.47	87.6		39.9	20	3497
##	100		94.33.00	94.5		40.5	21	3404
##	101		89.56.06	89.9		40.7	21	3664
##		StartingRiders FinishingRiders						
##	94		189	141				
##	95		180	145				
##	96		180	156				
##			198	170				
##			198	167				
##			198	153				
	100		198	169				
##	101		198	164				

Let's find who was the winner in 1998

```
filter(Tour, Year == 1998)
```

```
## Year Winner Country Age Team TotalTime.h.min.sec.
## 1 1998 Marco Pantani Italy 28 Mercatone Uno 92.49.46
## TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
## 1 92.8 40 21 3875 189
## FinishingRiders
## 1 96
```

How many stages were there the years Alberto Contador won the tour?

```
filter(Tour, Winner == "Contador Alberto")
                                            Team TotalTime.h.min.sec.
##
     Year
                    Winner Country Age
## 1 2007 Contador Alberto
                             Spain 24 Discovery
                                                              91.00.26
## 2 2009 Contador Alberto
                             Spain 26
                                           Astana
                                                              85.48.35
    TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
## 1
             91.0
                           39.2
                                    21
                                                  3570
## 2
             85.8
                           40.3
                                     21
                                                  3460
                                                                  180
##
   FinishingRiders
## 1
                 141
## 2
                 156
Note that the following commands generate the same output:
Tour %>%
filter(Winner == "Contador Alberto")
##
     Year
                    Winner Country Age
                                            Team TotalTime.h.min.sec.
## 1 2007 Contador Alberto
                             Spain 24 Discovery
                                                              91.00.26
                             Spain 26
## 2 2009 Contador Alberto
                                                              85.48.35
                                           Astana
    TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
                                    21
## 1
             91.0
                           39.2
                                                  3570
## 2
             85.8
                           40.3
                                     21
                                                  3460
                                                                  180
##
   FinishingRiders
## 1
                 141
## 2
                 156
The pipe operator ('%>%') can be used to connect one dataframe or command to another.
What was the slowest average speed of any tour? Fastest?
filter(Tour, Average.Speed == min(Average.Speed))
              Winner Country Age
                                        Team TotalTime.h.min.sec.
     Year
## 1 1919 Fir Lambot Belgium 33 La Sportive
                                                         231.07.15
     TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
              231
                           24.1
## 1
                                    15
                                                  5560
##
    FinishingRiders
## 1
filter(Tour, Average.Speed == max(Average.Speed))
                   Winner Country Age
                                            Team TotalTime.h.min.sec.
                              USA 34 Discovery
## 1 2005 Lance Armstrong
     TotalTime.h. Average.Speed Stages DistanceRidden StartingRiders
##
                           41.7
## 1
             86.3
                                    21
                                                  3593
                                                                  189
```

FinishingRiders

155

1

What can we say about the Average Speeds?

```
df_stats(~ Average.Speed, data = Tour)
```

```
## min Q1 median Q3 max mean sd n missing ## 1 24.1 29.1 35.4 38.6 41.7 34 5.19 101 0
```