IPS9 in R: Two-way analysis of variance (Chapter 13)

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Introduction and background

These documents are intended to help describe how to undertake analyses introduced as examples in the Ninth Edition of *Introduction to the Practice of Statistics* (2017) by Moore, McCabe, and Craig.

More information about the book can be found here. The data used in these documents can be found under Data Sets in the Student Site. 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/ips9/.

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 13: Two-way analysis of variance

This file replicates the analyses from Chapter 13: Two-way analysis of variance.

First, load the packages that will be needed for this document:

```
library(mosaic)
library(readr)
```

Section 13.1: The two-way ANOVA model

```
HRTRATE <- read_csv("https://nhorton.people.amherst.edu/ips9/data/chapter13/EG13-08HRTRATE.csv")</pre>
HRTRATE_tidy <- HRTRATE %>%
  tidyr::gather(key = Group, value = Heart_Rate, Control, Runners)
## Figure 13.4, age 710
favstats(Heart_Rate ~ Sex | Group, data = HRTRATE_tidy)
##
              Group min
                         Q1 median Q3 max
                                                          sd
                                                                n missing
                                               mean
## 1 Female.Control 105 137
                                147 160 196 148.000 16.27095 200
                                                                        0
                                                                        0
       Male.Control 77 119
                                130 142 172 130.000 17.10035 200
## 3 Female.Runners 78 106
                                116 126 164 115.985 15.97154 200
                                                                        0
                                                                        0
## 4
       Male.Runners 69
                         96
                                103 112 146 103.975 12.49942 200
## 5
                     77 127
                                139 152 196 139.000 18.94961 400
                                                                        0
            Control
## 6
                                109 120 164 109.980 15.53376 400
            Runners 69
                         98
                                                                        0
## Figure 13.5, age 711
glm_HRTRATE <- glm(Heart_Rate ~ Group * Sex, data = HRTRATE_tidy)</pre>
msummary(glm_HRTRATE)
```

```
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         148.000
                                       1.100 134.511 < 2e-16 ***
## GroupRunners
                         -32.015
                                       1.556 -20.575 < 2e-16 ***
## SexMale
                         -18.000
                                       1.556 -11.568 < 2e-16 ***
                                               2.722 0.00663 **
## GroupRunners:SexMale
                           5.990
                                       2.201
  (Dispersion parameter for gaussian family taken to be 242.1229)
##
##
##
       Null deviance: 407986 on 799
                                      degrees of freedom
## Residual deviance: 192730
                              on 796
                                      degrees of freedom
## AIC: 6667.8
##
## Number of Fisher Scoring iterations: 2
anova(glm_HRTRATE)
## Analysis of Deviance Table
## Model: gaussian, link: identity
##
## Response: Heart_Rate
##
## Terms added sequentially (first to last)
##
##
             Df Deviance Resid. Df Resid. Dev
##
## NULL
                               799
                                        407986
## Group
                  168432
                               798
                                        239554
              1
## Sex
              1
                   45030
                               797
                                        194524
                               796
## Group:Sex 1
                    1794
                                        192730
## XX Help interpreting
### Figure 13.6, page 712
# gf_{-}
```

By default, the <code>read_csv()</code> function will output the types of columns, as we see above. To improve readability for future coding, we will suppress the "Parsed with column specification" message by adding <code>message = FALSE</code> at the top of the code chunks.

Section 13.2: Inference for two-way ANOVA