

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

Bonnie Lin and Nicholas Horton (nhorton@amherst.edu)

July 20, 2018

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")
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   mean    sd  n missing
## 1 Female.Control 105 137   147 160 196 148.000 16.27095 200      0
## 2 Male.Control   77 119   130 142 172 130.000 17.10035 200      0
## 3 Female.Runners  78 106   116 126 164 115.985 15.97154 200      0
## 4 Male.Runners   69  96   103 112 146 103.975 12.49942 200      0
## 5 Control        77 127   139 152 196 139.000 18.94961 400      0
## 6 Runners        69  98   109 120 164 109.980 15.53376 400      0
```

```
## Figure 13.5, age 711
```

```
glm_HRTRATE <- glm(Heart_Rate ~ Group * Sex, data = HRTRATE_tidy)
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 ***
## GroupRunners:SexMale  5.990      2.201   2.722 0.00663 **
##
## (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      1    168432        798    239554
## Sex        1     45030        797    194524
## Group:Sex  1      1794        796    192730
```

```
## XX Help interpreting
```

```
### Figure 13.6, page 712
# gf_
```

By default, the `read_csv()` 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 `message = FALSE` at the top of the code chunks.

Section 13.2: Inference for two-way ANOVA