## IS5 in R: Relationships Between Categorical Variables—Contingency Tables (Chapter 3)

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#### Introduction and background

This document is intended to help describe how to undertake analyses introduced as examples in the Fifth Edition of *Intro Stats* (2018) by De Veaux, Velleman, and Bock. This file as well as the associated R Markdown reproducible analysis source file used to create it can be found at http://nhorton.people.amherst.edu/is5.

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 (https://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 3: Relationships Between Categorical Variables–Contingency Tables

#### Section 3.1: Contingency Tables

```
library(mosaic)
library(readr)
library(janitor)
OKCupid <-
   read_csv("http://nhorton.people.amherst.edu/is5/data/OKCupid_CatsDogs.csv", skip = 1) %>%
   janitor::clean_names()
names(OKCupid)
```

```
## [1] "cats_dogs_both" "gender" "drugs_y_n" "smokes_y_n"
```

The read\_csv() function lists the input variable names by default. These were suppressed using the message = FALSE code chunk option to save space. Here we use the clean\_names() function from the janitor package to sanitize the names of the columns (which would otherwise contain special characters or whitespace). You can use the names() function to check the cleaned names.

We use skip = 1 because the first line in the original data set is a set of variable labels (e.g., Col1, Col2).

```
# Table 3.1, page 65
tally(~ cats_dogs_both + gender, margin = TRUE, useNA = "no", data = OKCupid)
```

```
##
                  gender
##
   cats_dogs_both
                        F
                              M Total
##
         Has Both
                      897
                            577
                                  1474
##
         Has cats
                    3412
                           2388
                                  5800
##
         Has dogs
                    3431
                           3587
                                 7018
                    7740
##
         Total
                           6552 14292
```

```
# Table 3.2
tally(~ cats_dogs_both + gender,
 format = "percent", margin = TRUE, useNA = "no",
  data = OKCupid
)
##
                gender
## cats_dogs_both
                         F
                                           Total
                            4.037224 10.313462
##
        Has Both 6.276238
##
        Has cats 23.873496 16.708648 40.582144
                            25.097957 49.104394
##
        Has dogs 24.006437
        Total
                  54.156171 45.843829 100.000000
tally(cats_dogs_both ~ gender,
 format = "percent", margin = TRUE, useNA = "no",
  data = OKCupid
)
##
                gender
## cats_dogs_both
                         F
                                    Μ
##
        Has Both 11.589147
                             8.806471
##
        Has cats 44.082687 36.446886
##
        Has dogs 44.328165 54.746642
##
        Total
                100.000000 100.000000
# Table 3.3
tally(gender ~ cats_dogs_both, format = "percent", margin = TRUE, data = OKCupid)
         cats_dogs_both
## gender
          Has Both Has cats Has dogs
   F
##
           60.85482 58.82759 48.88857 35.87435
##
           39.14518 41.17241 51.11143 64.12565
##
    Total 100.00000 100.00000 100.00000 100.00000
SuperBowl <-
  read_csv("http://nhorton.people.amherst.edu/is5/data/Watch_the_Super_bowl.csv",
   skip = 1
)
Example 3.1: Exploring Marginal Distributions
##
## -- Column specification ------
## cols(
    Plan = col_character(),
    Sex = col_character()
##
## )
tally(~ Plan + Sex, data = SuperBowl)
##
               Sex
## Plan
                Female Male
##
    Commercials
                   156 81
##
                   200 279
    Game
##
    Wont Watch 160 132
```

```
Titanic <- read_csv("http://nhorton.people.amherst.edu/is5/data/Titanic.csv")</pre>
```

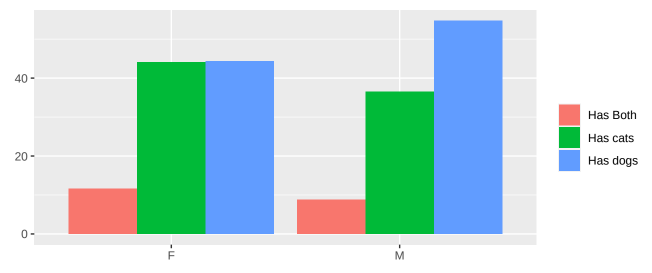
Example 3.2: Exploring Percentages: Children and First-Class Ticket Holders First?

```
## -- Column specification ------
## cols(
    Name = col_character(),
##
##
    Survived = col_character(),
    Boarded = col_character(),
##
##
    Class = col_character(),
##
    MWC = col_character(),
##
    Age = col_double(),
##
    Adut_or_Chld = col_character(),
##
    Sex = col_character(),
##
    Paid = col double(),
    Ticket_No = col_character(),
##
##
    Boat_or_Body = col_character(),
##
    Job = col_character(),
##
    Class_Dept = col_character(),
    Class Full = col character()
##
## )
tally(~ Class + Survived, format = "percent", margin = TRUE, data = Titanic)
##
         Survived
## Class
               Alive
                           Dead
                                    Total
##
            9.103261
                      5.570652 14.673913
    1
            5.389493
##
                      7.518116 12.907609
    2
##
            8.152174 24.003623 32.155797
    Crew
##
            9.601449 30.661232 40.262681
    Total 32.246377 67.753623 100.000000
tally(Class ~ Survived, format = "percent", margin = TRUE, data = Titanic)
##
         Survived
## Class
               Alive
                           Dead
           28.230337
##
    1
                       8.221925
##
    2
           16.713483 11.096257
##
           25.280899 35.427807
##
           29.775281 45.254011
    Crew
    Total 100.000000 100.000000
tally(Survived ~ Class, format = "percent", margin = TRUE, data = Titanic)
##
          Class
## Survived
                             2
                                             Crew
                   1
                                      3
##
     Alive 62.03704 41.75439 25.35211
                                         23.84702
##
     Dead
            37.96296 58.24561 74.64789 76.15298
     Total 100.00000 100.00000 100.00000 100.00000
##
```

#### Section 3.2: Conditional Distributions

See displays on 68-69.

```
OKdata <- tally(cats_dogs_both ~ gender,
  format = "percent", useNA = "no",
  data = OKCupid
) %>%
  data.frame()
# Figure 3.2, page 69
gf_col(Freq ~ gender, fill = ~cats_dogs_both, position = "dodge", data = OKdata) %>%
  gf_labs(x = "", y = "", fill = "")
```

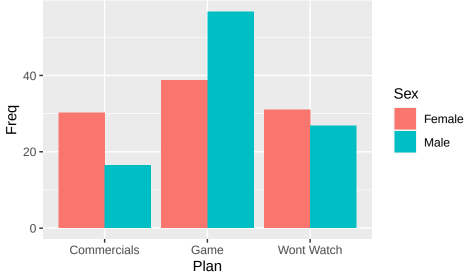


```
tally(~ Plan + Sex, margin = TRUE, data = SuperBowl)
```

Example 3.3: Finding Conditional Distributions: Watching the Super Bowl

```
##
                Sex
## Plan
                 Female Male Total
                               237
##
     Commercials
                    156
                          81
##
     Game
                    200 279
                               479
##
     Wont Watch
                    160 132
                               292
     Total
                    516 492 1008
tally(Plan ~ Sex, format = "percent", data = SuperBowl)
##
                Sex
## Plan
                   Female
                              Male
##
     Commercials 30.23256 16.46341
##
                38.75969 56.70732
     Wont Watch 31.00775 26.82927
##
Superdata <- tally(Plan ~ Sex, format = "percent", data = SuperBowl) %>%
  data.frame()
gf_col(Freq ~ Plan, fill = ~Sex, position = "dodge", data = Superdata)
```





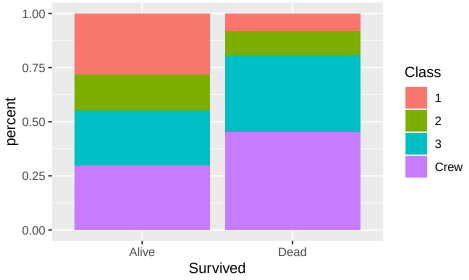
#### Examining Contingency Tables See displays on page 72.

```
FishDiet <- read_csv("http://nhorton.people.amherst.edu/is5/data/Fish_diet.csv", skip = 1) %>%
  janitor::clean_names()
tally(~ diet_counts + cancer_counts, margins = TRUE, data = FishDiet)
##
              cancer_counts
## diet_counts
                 No Yes Total
##
      Large
                507
                      42
                            549
      Moderate 2769
                          2978
##
                     209
##
      Never
                110
                      14
                            124
##
      Small
               2420
                     201
                          2621
##
      Total
               5806
                     466
                          6272
```

```
## Side
## Dream L R Total
## Nightmare 9 6 15
## SweetDreams 13 35 48
## Total 22 41 63
```

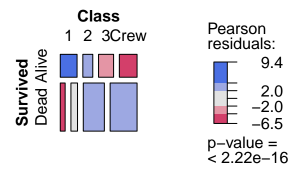
#### Section 3.3: Displaying Contingency Tables

```
tally(~ Class + Survived, format = "count", data = Titanic)
         Survived
## Class Alive Dead
            201 123
##
     1
            119 166
##
     2
##
     3
            180 530
            212 677
##
     Crew
tally(~ Class + Survived, format = "percent", data = Titanic)
         Survived
##
## Class
              Alive
                          Dead
           9.103261 5.570652
##
     1
##
     2
           5.389493 7.518116
           8.152174 24.003623
##
     3
     Crew 9.601449 30.661232
# Figure 3.4, page 75
gf_percents(~Class, fill = ~Survived, position = position_dodge(), data = Titanic)
  30 -
  20 -
                                                           Survived
percent
                                                                Alive
                                                                Dead
  10 -
   0 -
                                    3
                                              Crew
                        2
                            Class
# Figure 3.5
gf_percents(~Survived, fill = ~Class, position = "fill", data = Titanic)
```



```
# Figure 3.6, page 76
vcd::mosaic(tally(~ Survived + Class, data = Titanic),
  main = "Mosaic plot of Class by Survival",
  shade = TRUE
)
```

# Mosaic plot of Class by Survival

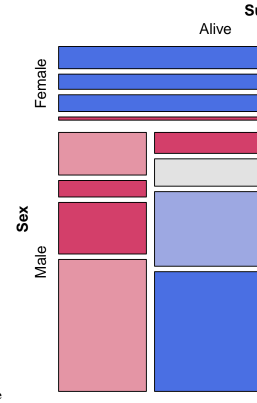


See the mosaic plots on page 77.

#### Section 3.4: Three Categorical Variables

```
tally(~ gender + cats_dogs_both + drugs_y_n, format = "percent", data = OKCupid)
##
  , , drugs_y_n = No
##
##
         cats_dogs_both
##
  gender
           Has Both
                      Has cats
                                  Has dogs
                                                 <NA>
##
        F 1.0243064 3.4199156
                                 3.9437466 18.0187845
        M 0.5922293 2.0819779 3.7769214 30.0719016
##
##
##
   , , drugs_y_n = Yes
##
##
         cats_dogs_both
```

```
## gender
            Has Both
                       Has cats
                                  Has dogs
##
           0.2085314 0.8941828
                                 0.6272626
       F
                                            2.9794972
##
          0.1901807
                      0.8658225
                                 0.9041923
##
##
   , , drugs_y_n = NA
##
##
         cats_dogs_both
            Has Both
##
   gender
                       Has cats
                                  Has dogs
                                                  <NA>
##
        F
           0.2635837 1.3779757
                                 1.1527618 6.3226732
##
          0.1801712 1.0359842
                                 1.3029044 11.8512587
vcd::mosaic(tally(~ Sex + Survived + Class, data = Titanic), shade = TRUE)
```



Example 3.7: Looking for Associations Among Three Variables at Once

**Example 3.8: Simpson's Paradox: Gender Discrimination?** Here we demonstrate how to generate one of the tables on page 80.

```
# Create a dataframe from the counts
# http://mathemathinking.blogspot.com/2012/06/simpsons-paradox.html
Berk <- rbind(
  do(512) * data.frame(admit = TRUE, sex = "M", school = "A"),
  do(825 - 512) * data.frame(admit = FALSE, sex = "M", school = "A"),
  do(89) * data.frame(admit = TRUE, sex = "F", school = "A"),
  do(19) * data.frame(admit = FALSE, sex = "F", school = "A")
)</pre>
```

In this case, do(n) creates n observations with the specified values in data.frame(). The rbind() function can then be used to combine the data frames into one.