SDM4 in R: Displaying and Describing Quantitative Data (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 Fourth Edition of *Stats: Data and Models* (2014) 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 http://nhorton.people.amherst.edu/sdm4.

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.

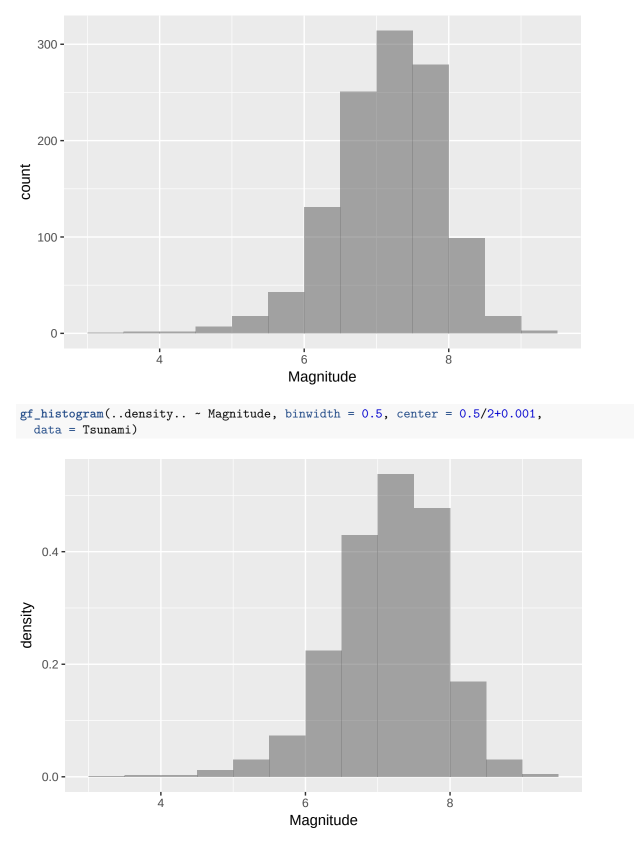
Chapter 3: Displaying and describing quantitative data

Section 3.1: Displaying quantitative variables

See Figure 3.1 on page 46.

```
library(mosaic)
library(readr)
options(digits = 3)
Tsunami <- read_delim("http://nhorton.people.amherst.edu/sdm4/data/Tsunami_Earthquakes.txt",
    delim = "\t")
nrow(Tsunami)</pre>
```

[1] 1168

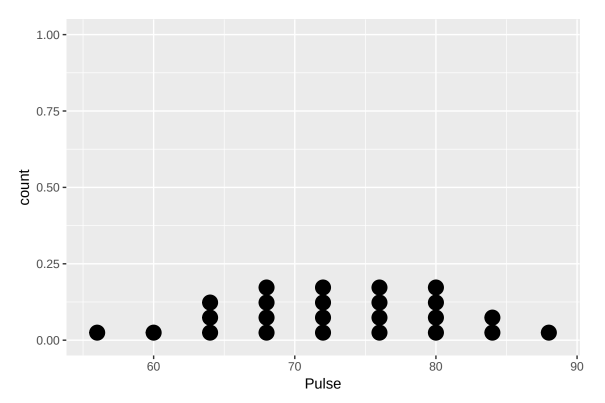


Note that Figure 3.3 on page 47 displays a histogram with the y-axis measured by percent in each bar. The first histogram displays the count and the last the density (where the total area of the bars adds up to 1).

```
Pulse_rates <- read_delim("http://nhorton.people.amherst.edu/sdm4/data/Pulse_rates.txt",
    delim = "\t")
with(Pulse_rates, stem(Pulse))</pre>
```

```
##
## The decimal point is 1 digit(s) to the right of the |
##
## 5 | 6
## 6 | 04448888
## 7 | 22226666
## 8 | 0000448
```

```
gf_dotplot(~ Pulse, data = Pulse_rates)
```



Or on page 49

```
with(Pulse_rates, stem(Pulse, scale = 2))
```

The decimal point is 1 digit(s) to the right of the | ## ## 5 | 6 6 | 0444 ## 6 | 8888 ## 7 | 2222 ## ## 7 | 6666 ## 8 | 000044 8 | 8

Section 3.2: Shape

Section 3.3: Center

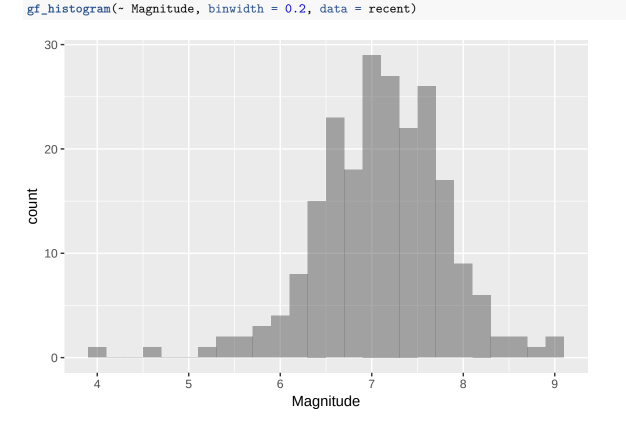
See calculation and Figure 3.11 on page 53.

```
recent <- filter(Tsunami, Year >= 1989, Year <= 2013)
nrow(recent)</pre>
```

[1] 221

median(~ Magnitude, data = recent)

[1] 7.2



Section 3.4: Spread

See statistics reported on pages 54-55.

favstats(~ Magnitude, data = recent)

 ##
 min
 Q1
 median
 Q3
 max
 mean
 sd
 n
 missing

 ##
 4
 6.7
 7.2
 7.6
 9.1
 7.15
 0.702
 221
 0

range(~ Magnitude, data = recent)

[1] 4.0 9.1

diff(range(~ Magnitude, data = recent))

[1] 5.1

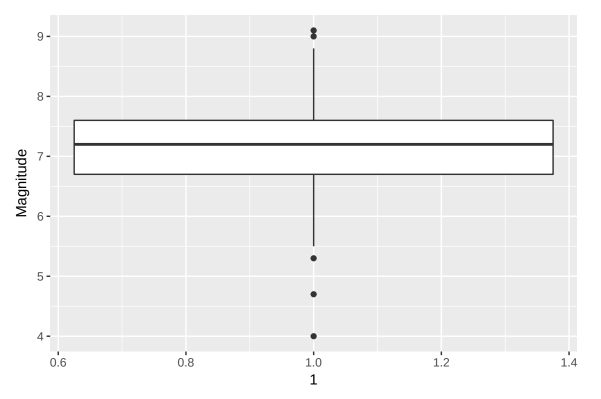
IQR(~ Magnitude, data = recent)

[1] 0.9

Section 3.5: Boxplots and 5-Number Summaries

See display on page 57.

gf_boxplot(Magnitude ~ 1, data = recent)



Note that boxplots of a single distribution aren't usually very interesting (more useful displays will be seen in Chapter 4 when we start comparing groups).

Section 3.6: The Center of Symmetric Distributions: The Mean

See calculation on page 59.

mean(~ Magnitude, data = recent)

[1] 7.15

median(~ Magnitude, data = recent)

[1] 7.2

Section 3.7: The Spread of Symmetric Distributions: The Standard Deviation

sd(~ Magnitude, data = recent)
[1] 0.702
var(~ Magnitude, data = recent)
[1] 0.493
sqrt(var(~ Magnitude, data = recent))
[1] 0.702
0.702^2
[1] 0.493

The standard deviation squared equals the variance.