

SDM4 in R: Understanding and Comparing Distributions (Chapter 4)

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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://www.amherst.edu/~nhorton/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>).

Chapter 4: Understanding and comparing distributions

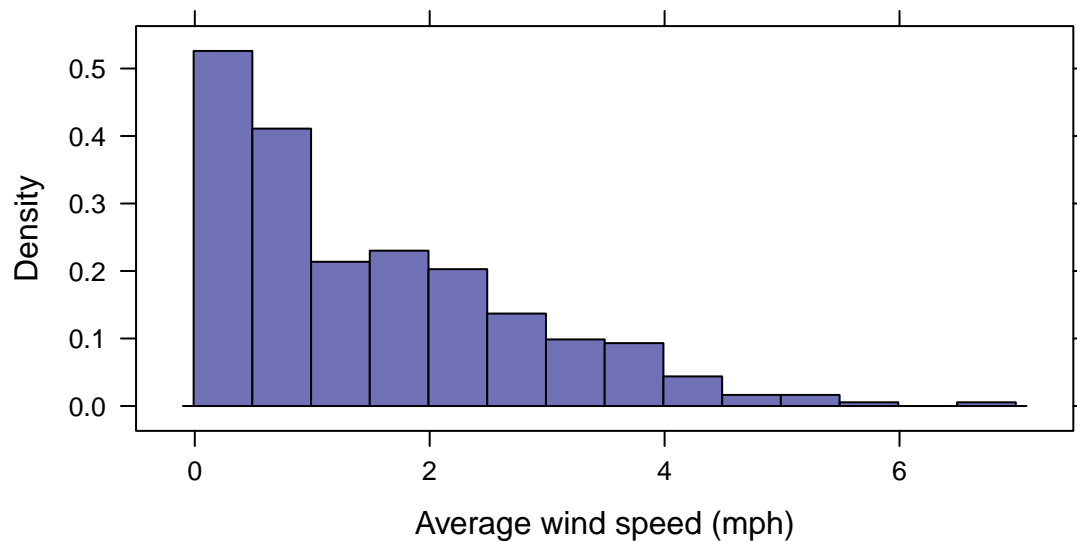
Section 4.1: Comparing groups with histograms

See Figure 4.1 on page 85

```
library(mosaic); library(readr)
options(digits=3)
Hopkins <-
read_delim("http://www.amherst.edu/~nhorton/sdm4/data/Hopkins_Forest_2011.txt", delim="\t")
names(Hopkins)

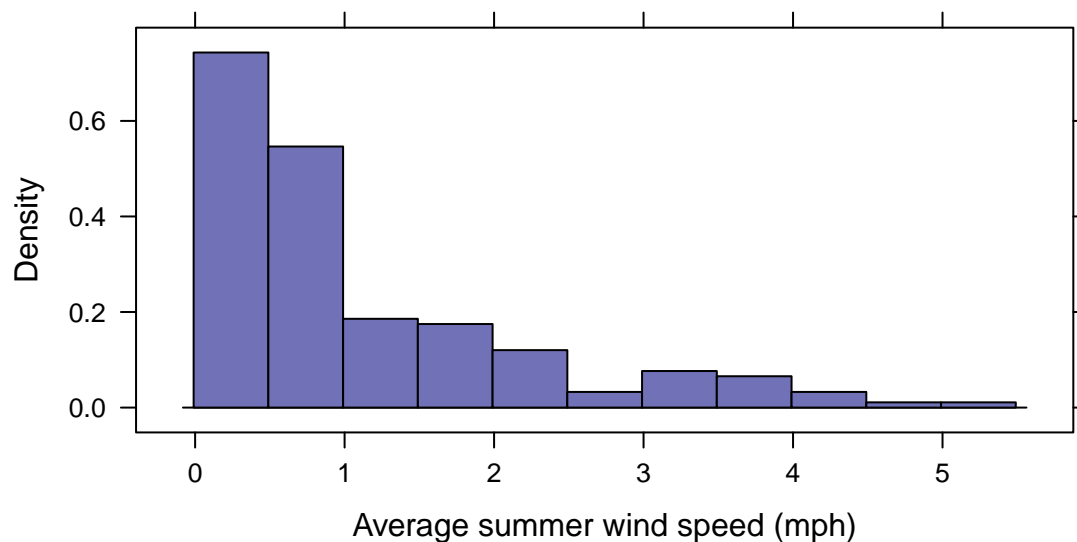
## [1] "Season"      "AvgWindSpeed" "Month"      "Day"
## [5] "DayofYear"   "AvgTempC"      "AvgTempF"   "MaxWindSpeed"
## [9] "AvgBarom"    "Precip"

histogram(~ AvgWindSpeed, width=0.5, center=0.24,
          xlab="Average wind speed (mph)", data=Hopkins)
```



Here we reproduce Figure 4.2 on page 85

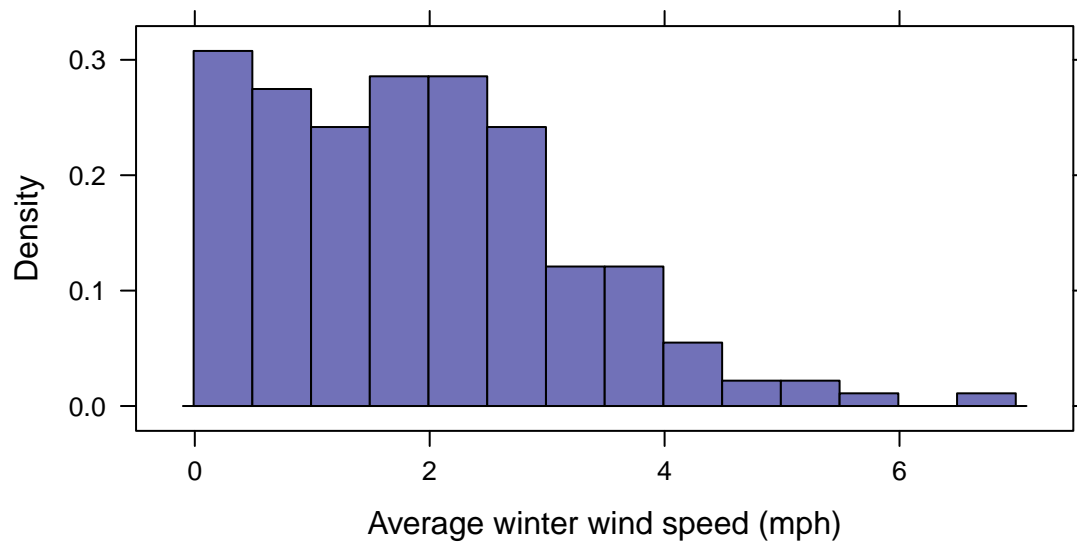
```
Hopkins <- mutate(Hopkins,
  Summer = Month >= 4 & Month <= 9,
  Winter = !Summer
)
histogram(~ AvgWindSpeed, width=0.5, center=0.24,
  xlab="Average summer wind speed (mph)", data=filter(Hopkins, Summer==TRUE))
```



```
favstats(~ AvgWindSpeed, data=filter(Hopkins, Summer==TRUE))
```

```
## min Q1 median Q3 max mean sd n missing
## 0 0.35 0.71 1.62 5.47 1.11 1.1 183 0
```

```
histogram(~ AvgWindSpeed, width=0.5, center=0.24,
  xlab="Average winter wind speed (mph)", data=filter(Hopkins, Winter==TRUE))
```



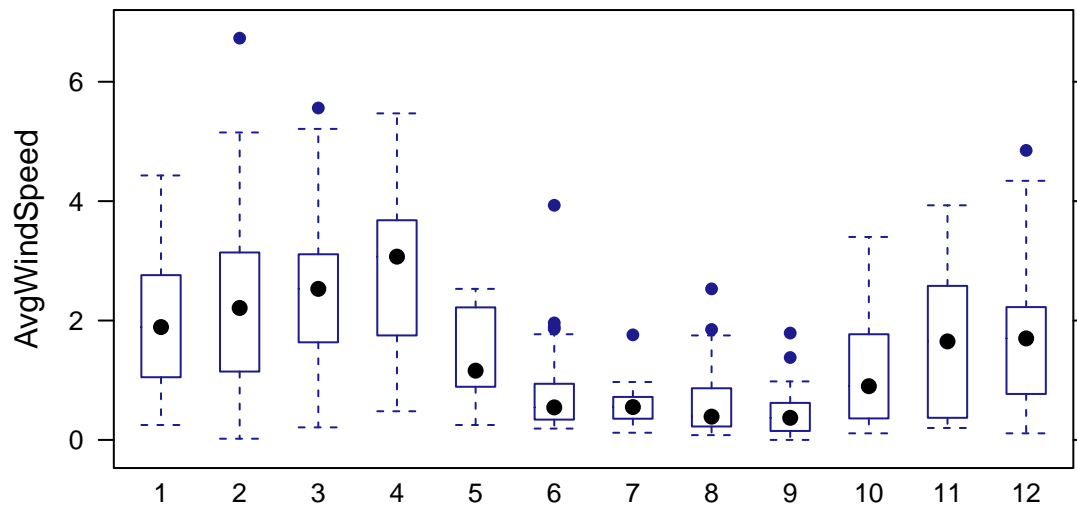
```
favstats(~ AvgWindSpeed, data=filter(Hopkins, Winter==TRUE))
```

```
##   min   Q1 median   Q3   max mean   sd   n missing
## 0.02 0.84   1.72 2.66 6.73   1.9 1.29 182      0
```

Section 4.2: Comparing groups with boxplots

Here we reproduce Figure 4.3 on page 87

```
bwplot(AvgWindSpeed ~ as.factor(Month), data=Hopkins)
```



Section 4.3: Outliers

```
filter(Hopkins, Month==2, AvgWindSpeed > 6) # in February
```

```
## # A tibble: 1 x 12
##   Season AvgWindSpeed Month   Day DayofYear AvgTempC AvgTempF MaxWindSpeed
##   <chr>      <dbl> <int> <int>    <int>    <dbl>    <dbl>      <dbl>
## 1 Winter        6.73     2    19      50     -5.09     22.8       39.5
## # ... with 4 more variables: AvgBarom <dbl>, Precip <dbl>, Summer <lgl>,
## #   Winter <lgl>
```

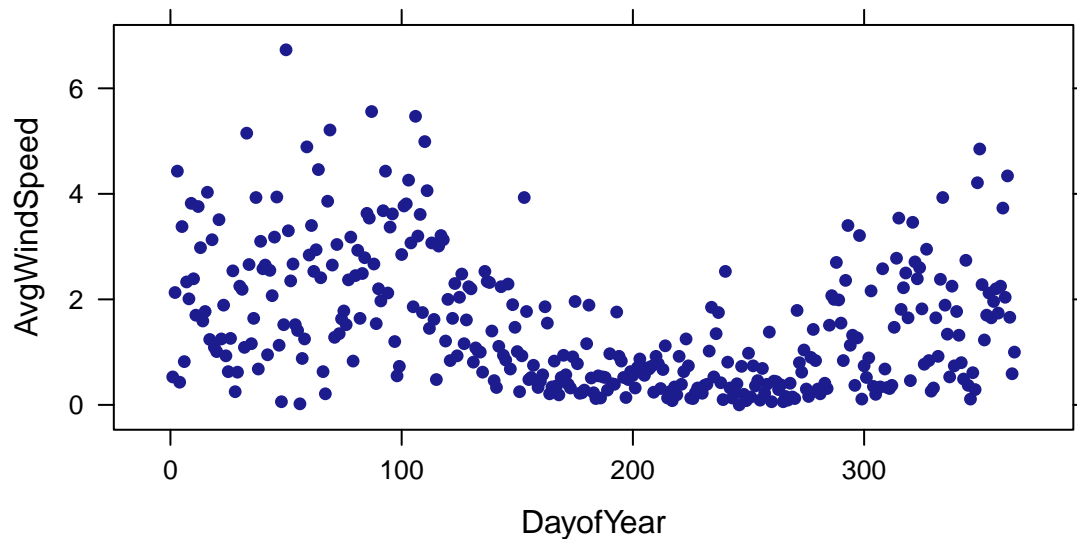
```
filter(Hopkins, Month==6, AvgWindSpeed > 3.9) # in June
```

```
## # A tibble: 1 x 12
##   Season AvgWindSpeed Month   Day DayofYear AvgTempC AvgTempF MaxWindSpeed
##   <chr>      <dbl> <int> <int>    <int>    <dbl>    <dbl>      <dbl>
## 1 Summer        3.93     6     2     153     14.7     58.5       38.8
## # ... with 4 more variables: AvgBarom <dbl>, Precip <dbl>, Summer <lgl>,
## #   Winter <lgl>
```

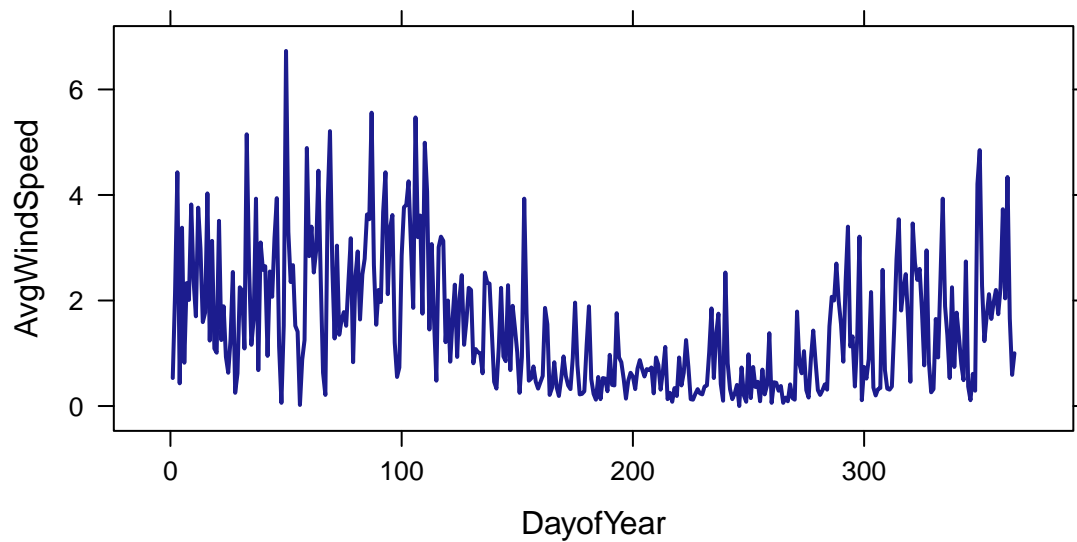
Section 4.4: Timeplots: Order, please!

See Figures 4.4 through 4.6 starting on page 92

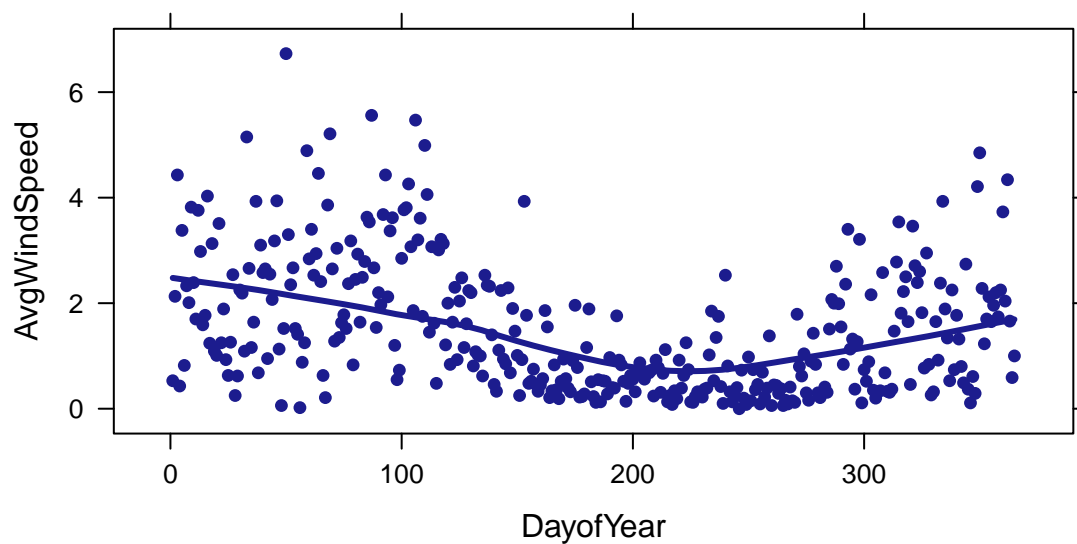
```
xyplot(AvgWindSpeed ~ DayofYear, data=Hopkins)
```



```
xyplot(AvgWindSpeed ~ DayofYear, type="l", data=Hopkins)
```



```
xyplot(AvgWindSpeed ~ DayofYear, type=c("p", "smooth"), lwd=3, data=Hopkins)
```



Section 4.5: Re-expressing data: A first look

See Figure 4.7 on page 94

```
CEO <- read_delim("http://www.amherst.edu/~nhorton/sdm4/data/CEO_Salary_2012.txt", delim="\t")
favstats(~ One_Year_Pay, data=CEO)
```

```
## min   Q1 median   Q3 max mean   sd   n missing
##    0 3.88   6.97 13.4 131 10.5 11.5 500      0
```

```
histogram(~ One_Year_Pay, width=2.5, center=1.24, data=CEO)
```

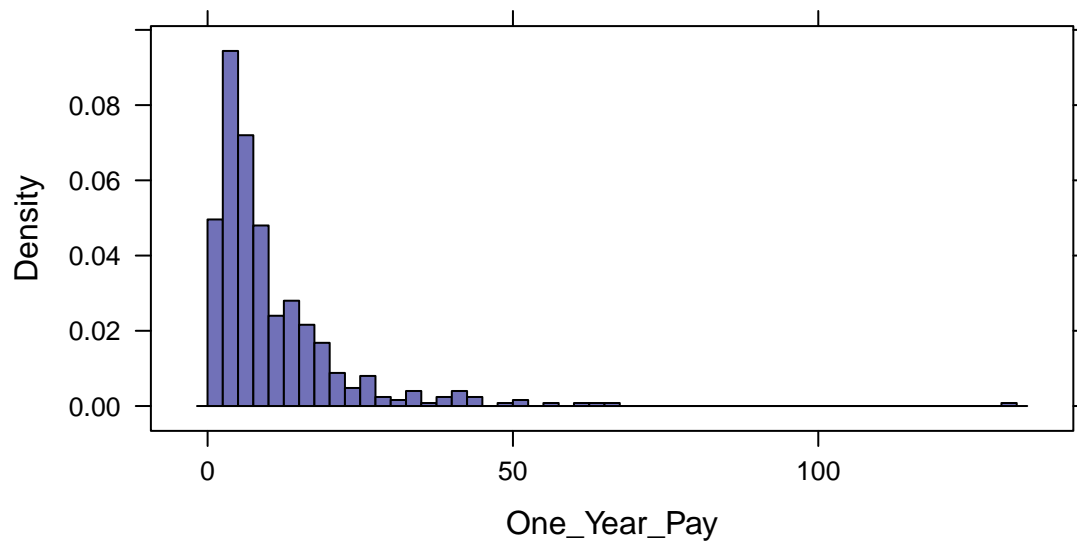


Figure 4.8 on page 95

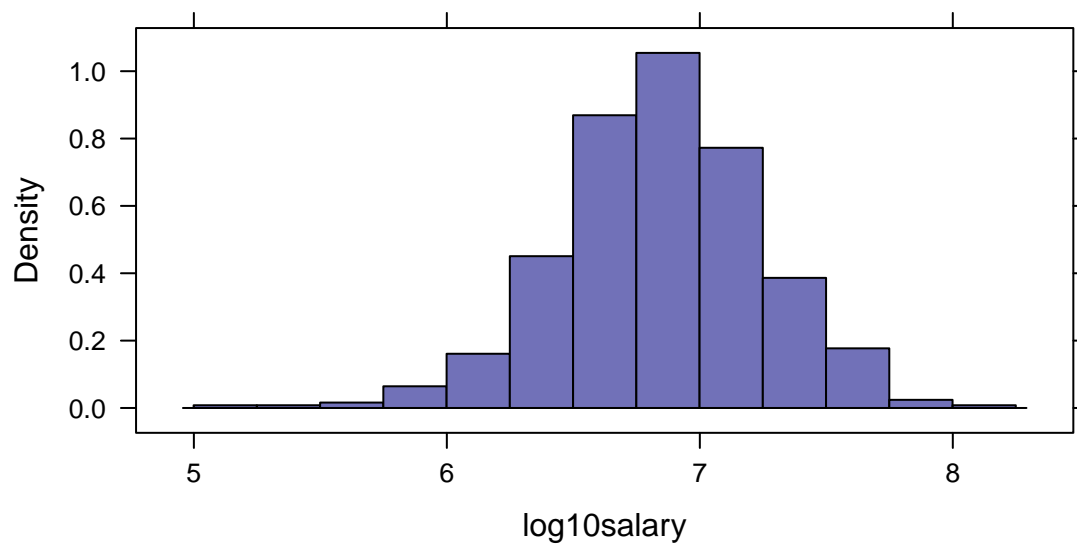
```
nrow(CEO)  # let's get rid of the CEO's with 0 salaries...
```

```
## [1] 500
```

```
CEO <- filter(CEO, One_Year_Pay > 0)
nrow(CEO)
```

```
## [1] 497
```

```
CEO <- mutate(CEO, log10salary = log10(One_Year_Pay*1000000))
histogram(~ log10salary, width=.25, center=.124, data=CEO)
```



On the log 10 scale, we can roughly interpret the values as the number of digits in the CEO salary.