## Chapter 3

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### Contents

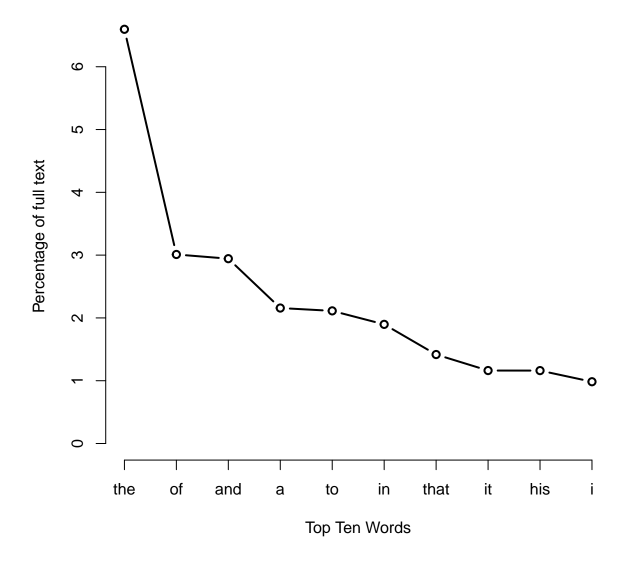
```
Accessing Word Data
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Recycling
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Exercises
  text.v <- scan(file = "./SupportingMaterials/data/plainText/melville.txt",</pre>
              what = "character",
              sep = "\n")
start.v <- which(text.v == "CHAPTER 1. Loomings.")</pre>
end.v <- which(text.v == "orphan.")</pre>
start.metadata.v <- text.v[1:start.v-1]</pre>
end.metadata.v <- text.v[end.v+1:length(text.v)]</pre>
novel.lines.v <- text.v[start.v:end.v]</pre>
metadata.v <- c(text.v[1:(start.v-1)],</pre>
               text.v[(end.v+1):length(text.v)])
novel.v <- paste(novel.lines.v,</pre>
                collapse = " ")
novel.lower.v <- tolower(novel.v)</pre>
moby.words.l <- strsplit(novel.lower.v,</pre>
moby.word.v <- unlist(moby.words.l)</pre>
not.blanks.v <- which(moby.word.v != "")</pre>
moby.word.v <- moby.word.v[not.blanks.v]</pre>
whale.hits.v <- length(which(moby.word.v == "whale"))</pre>
total.words.v <- length(moby.word.v)</pre>
moby.fraqs.t <- table(moby.word.v)</pre>
sorted.moby.fraq.t <- sort(moby.fraqs.t,</pre>
                          decreasing = TRUE)
```

### **Accessing Word Data**

```
sorted.moby.fraq.t["he"]
```

## he

```
## 1876
sorted.moby.fraq.t["she"]
## she
## 114
sorted.moby.fraq.t["him"]
## him
## 1058
sorted.moby.fraq.t["her"]
## her
## 330
sorted.moby.fraq.t["him"] / sorted.moby.fraq.t["her"]
##
        him
## 3.206061
sorted.moby.fraq.t["he"] / sorted.moby.fraq.t["she"]
##
         he
## 16.45614
length(moby.word.v)
## [1] 214889
sum(sorted.moby.fraq.t)
## [1] 214889
Recycling
sorted.moby.rel.freqs.t <- 100 * (sorted.moby.fraq.t/sum(sorted.moby.fraq.t))</pre>
sorted.moby.rel.freqs.t["the"]
##
        the
## 6.596429
#, fig.cap="section 3.2"}
plot(sorted.moby.rel.freqs.t[1:10],
     type = "b",
     xlab = "Top Ten Words",
     ylab = "Percentage of full text",
     xaxt = "n")
axis(1, 1:10,
     labels = names(sorted.moby.rel.freqs.t[1:10]))
```

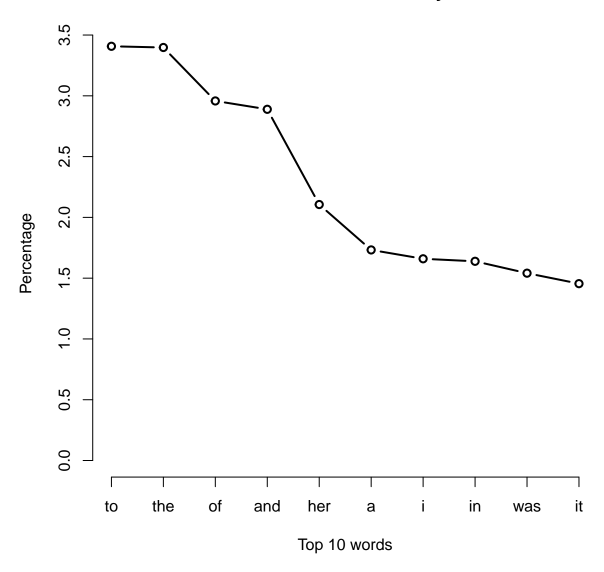


### Exercises

### 3.1

```
austen.lower <- tolower(austen.text)</pre>
austen.words <- strsplit(austen.lower,</pre>
                          "\\W")
austen.words.v <- unlist(austen.words)</pre>
not.blanks <- which(austen.words.v != "")</pre>
austen.words.v <- austen.words.v[not.blanks]</pre>
austen.sorted.freq.table <- sort(table(austen.words.v),</pre>
                                 decreasing = TRUE)
head(austen.sorted.freq.table,
n = 10)
## austen.words.v
## to the of and her a i in was
## 4115 4103 3572 3489 2543 2092 2004 1979 1861 1757
austen.sorted.rel.freq.table <- 100*(austen.sorted.freq.table /</pre>
                                              sum(austen.sorted.freq.table))
#, fig.cap="exercise 3.1}
plot(austen.sorted.rel.freq.table[1:10],
     type = "b",
     main = "Seence and Sensibility",
     xlab = "Top 10 words",
     ylab = "Percentage",
     xaxt = "n")
axis(1, 1:10,labels = names(austen.sorted.rel.freq.table[1:10]))
```

# **Seence and Sensibility**



Exercise 3.2