ggplot2 Exercises

Based on R Graphics Cookbook by Winston Chang

Colonel Smoothie

27.12.2013

Introduction

Just leaving some notes here. I've been having some trouble with the tidy so I'm explicitly setting the option here:

```
opts_chunk$set(tidy = FALSE, message = FALSE, warning = FALSE)
```

Things to do

I don't want this to be too similar to Chang's book or else there's not really much point in making this document, other than having it in question format so you can use active recall to test yourself. For the most part, I'll be creating exercises using the MASS package in addition to what's already in the book, they will be tailored to match the chapters but will be slightly different so you'll have something new.

I've also added a Miscellanous chapter for features of ggplot2 that are not covered in the textbook as well as an Actuarial Graphics chapter that includes actuarial applications of ggplot2.

Contents

1	R Basics	3
2	Quickly Exploring Data	4
3	Bar Graphs	50
4	Miscellaneous	65
5	Actuarial Graphics	71

Chapter 1

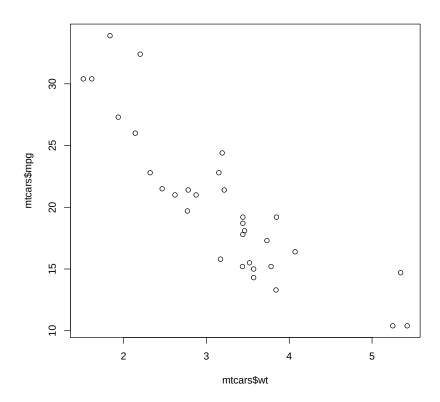
R Basics

There's not really much to add for this chapter. Move on to the next one.

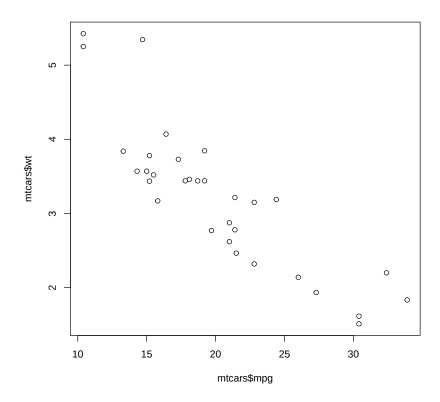
Chapter 2

Quickly Exploring Data

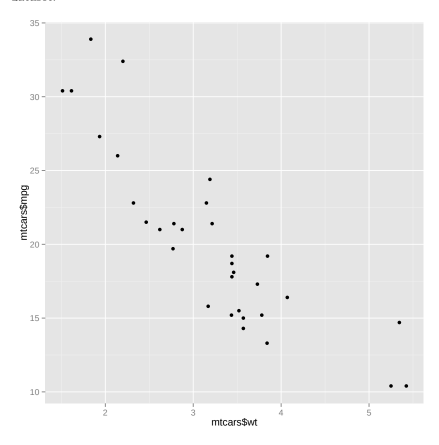
1. Produce the following plot with the $\tt mtcars$ dataset. It's built into R so you do not need to load any packages:



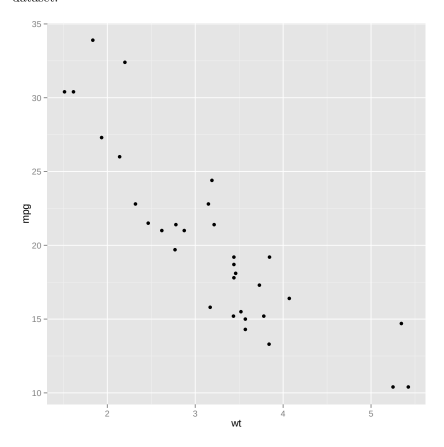
2. Produce the following plot with the mtcars dataset. It's built into R so you do not need to load any packages:



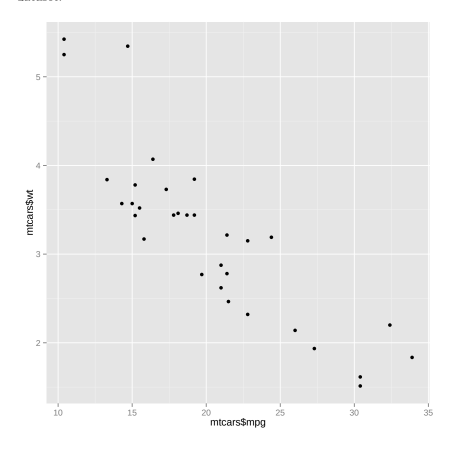
3. Load the ggplot2 package and produce the following plot with the \mathtt{mtcars} dataset:



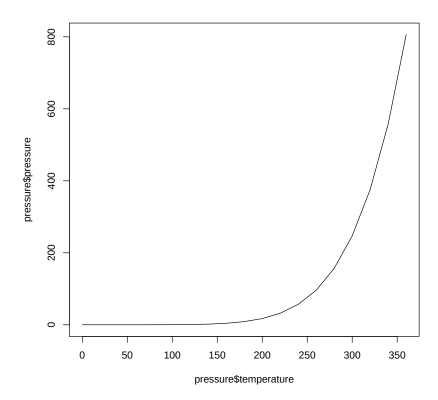
4. Load the ggplot2 package and produce the following plot with the $\tt mtcars$ dataset:



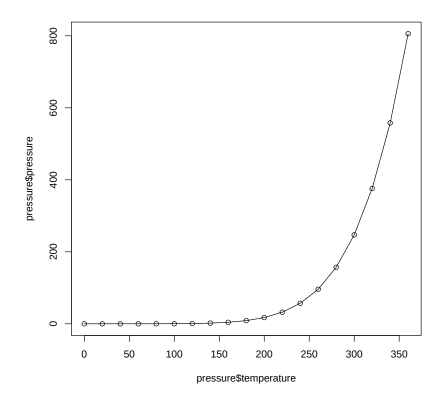
5. Load the ggplot2 package and produce the following plot with the \mathtt{mtcars} dataset:



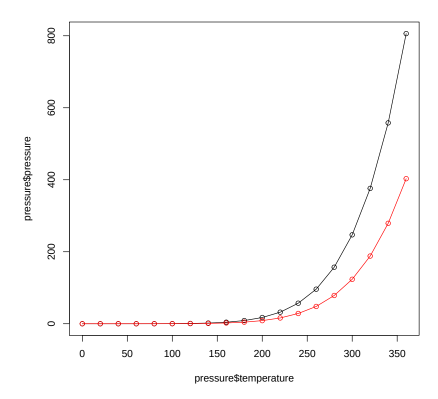
6. Produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:



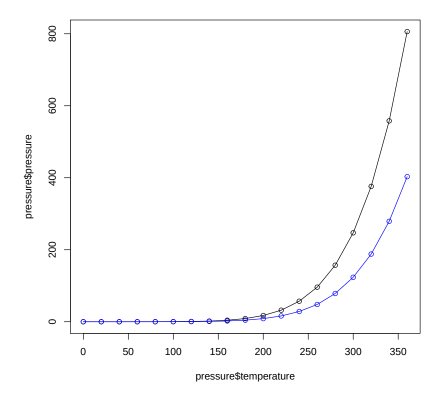
7. Produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:



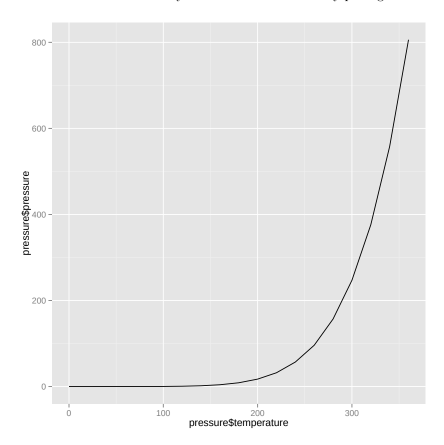
8. Produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages. The height of the red line is one-half of the height of the black line at all points:



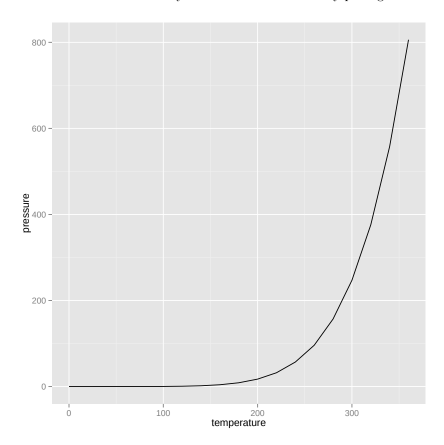
9. Produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages. The height of the blue line is one-half of the height of the black line at all points:



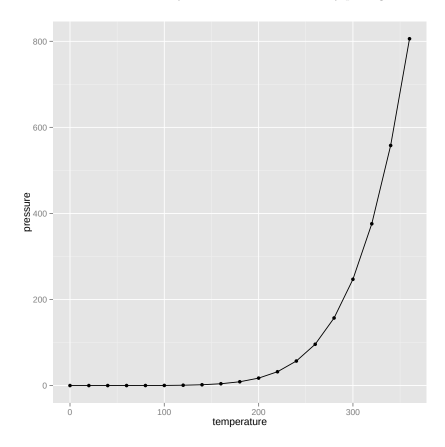
10. Load the ggplot2 package and produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:



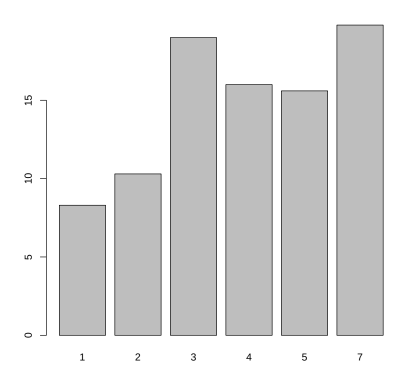
11. Load the ggplot2 package and produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:



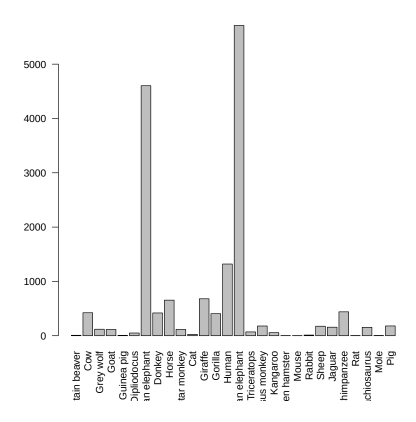
12. Load the ggplot2 package and produce the following plot with the pressure dataset. It's built into R so you do not need to load any packages:



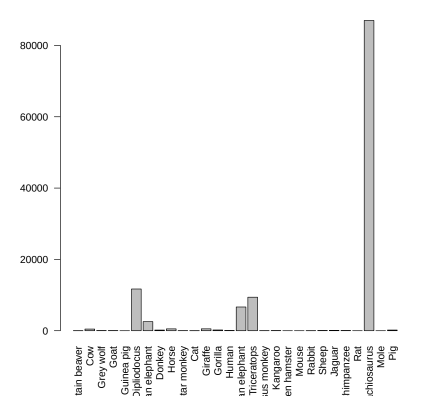
13. Produce the following plot with the BOD dataset. It's built into R so you do not need to load any packages:



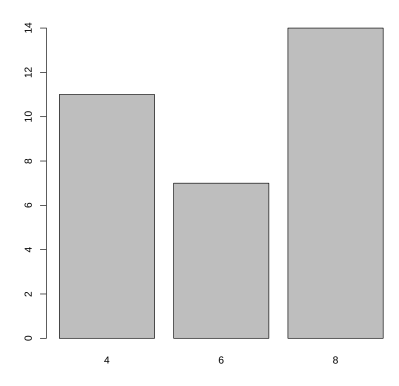
14. Load the MASS package and produce the following plot with the Animals dataset:



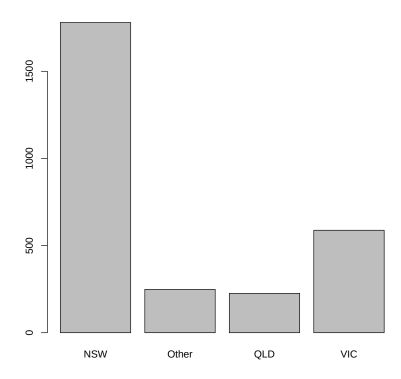
15. Load the MASS package and produce the following plot with the Animals dataset:



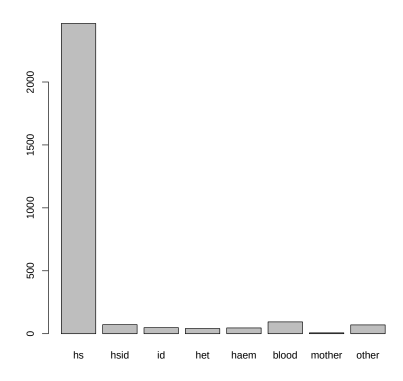
16. Produce the following plot with the $\tt mtcars$ dataset. It's built into R so you do not need to load any packages:



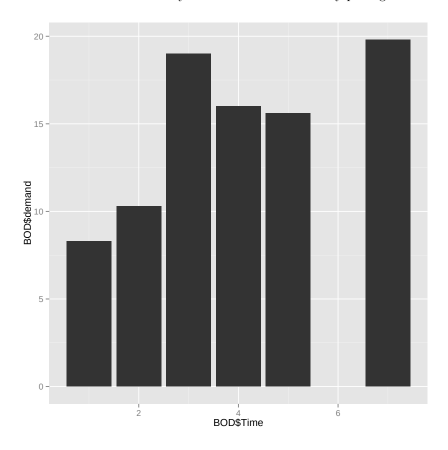
17. Load the MASS package and produce the following plot with the $\mathtt{Aids2}$ dataset:



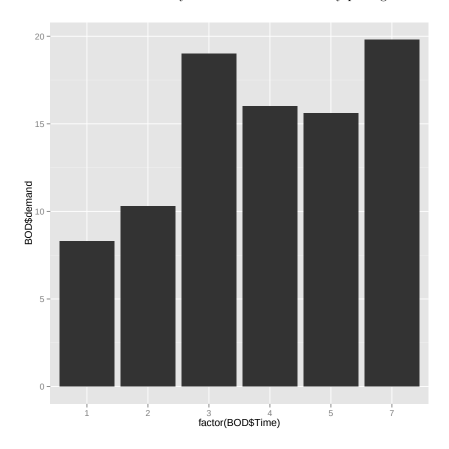
18. Load the MASS package and produce the following plot with the Aids2 dataset:



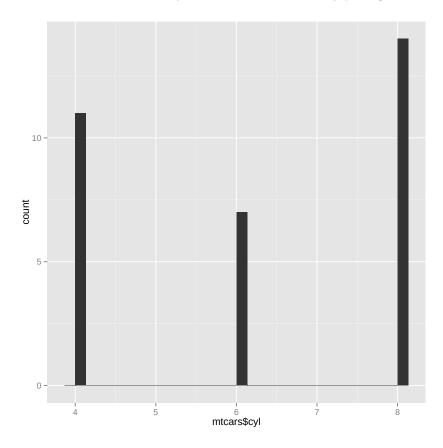
19. Load the ggplot2 package and produce the following plot with the BOD dataset. It's built into R so you do not need to load any packages:



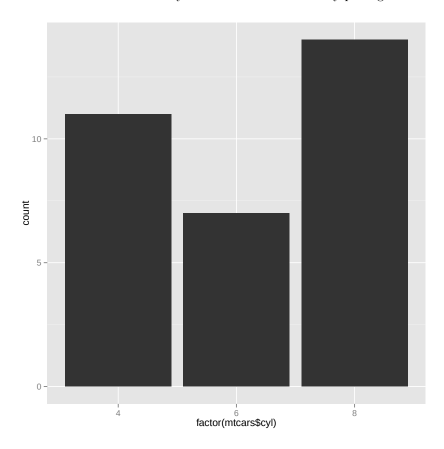
20. Load the ggplot2 package and produce the following plot with the BOD dataset. It's built into R so you do not need to load any packages:



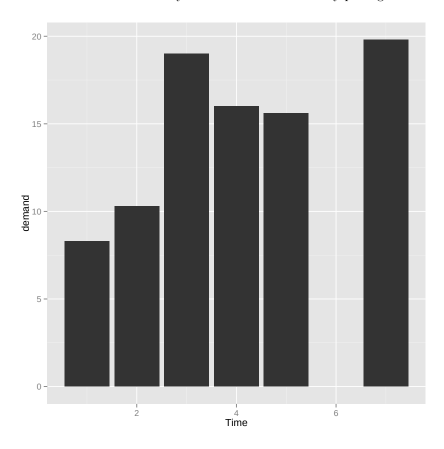
21. Load the ggplot2 package and produce the following plot with the $\tt mtcars$ dataset. It's built into R so you do not need to load any packages:



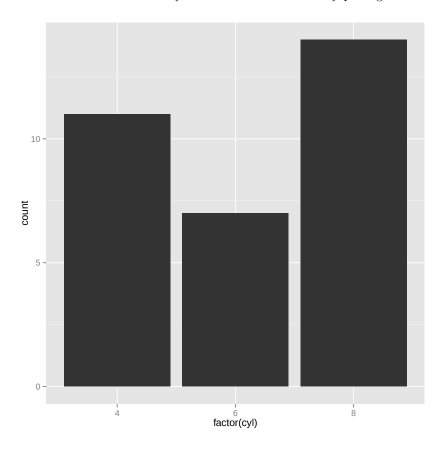
22. Load the ggplot2 package and produce the following plot with the mtcars dataset. It's built into R so you do not need to load any packages:



23. Load the ggplot2 package and produce the following plot with the BOD dataset. It's built into R so you do not need to load any packages:

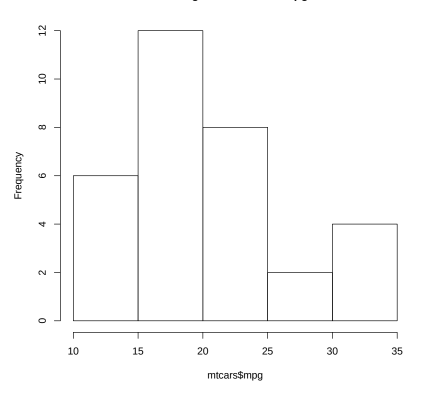


24. Load the ggplot2 package and produce the following plot with the mtcars dataset. It's built into R so you do not need to load any packages:



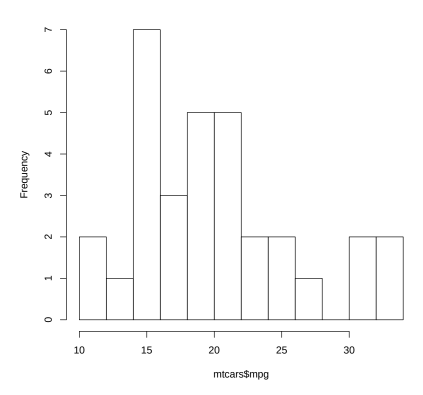
25. Produce the following plot using the $\tt mtcars$ dataset. It's built into R so you do not need to load any packages:

Histogram of mtcars\$mpg

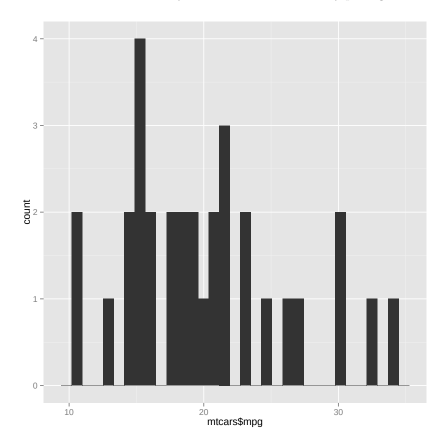


26. Produce the following plot using the mtcars dataset. It's built into R so you do not need to load any packages. This time, use 10 bins in the plot:

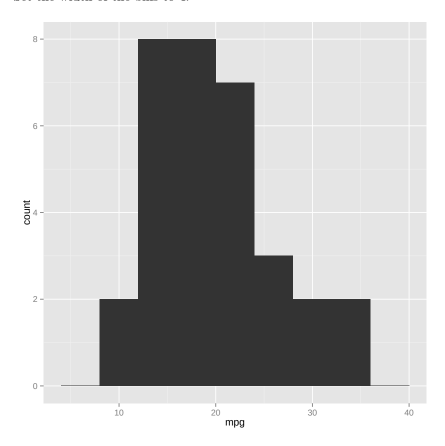
Histogram of mtcars\$mpg



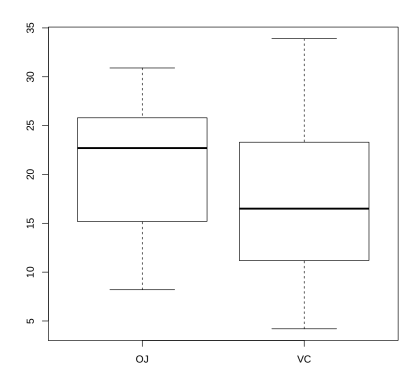
27. Load the ggplot2 package and produce the following plot with the $\tt mtcars$ dataset. It's built into R so you do not need to load any packages:



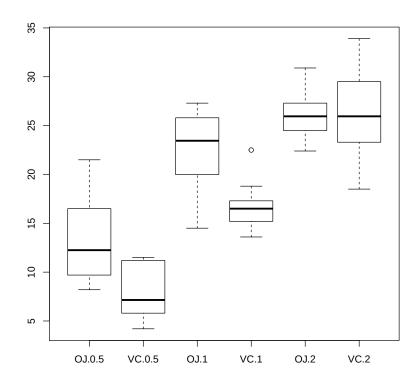
28. Load the texttt ggplot2 package and produce the following plot with the mtcars dataset. It's built into R so you do not need to load any packages. Set the width of the bins to 4:



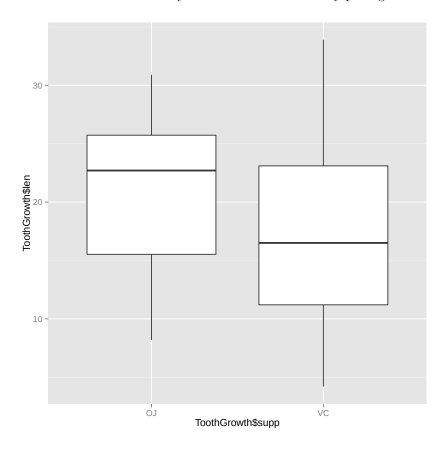
29. Produce the follwing plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



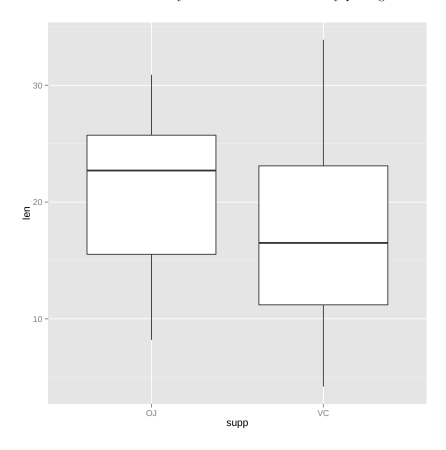
30. Produce the following plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



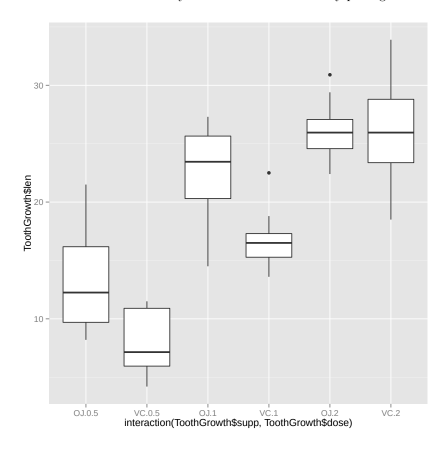
31. Load the ggplot2 package and produce the following plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



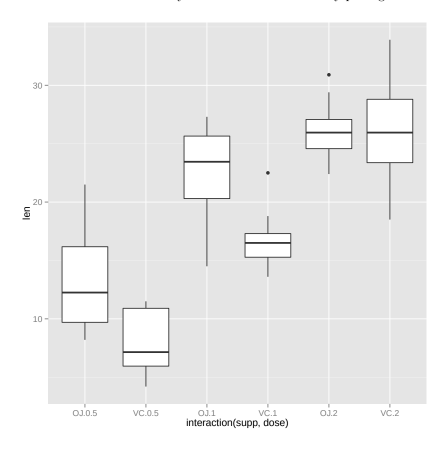
32. Load the ggplot2 package and produce the following plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



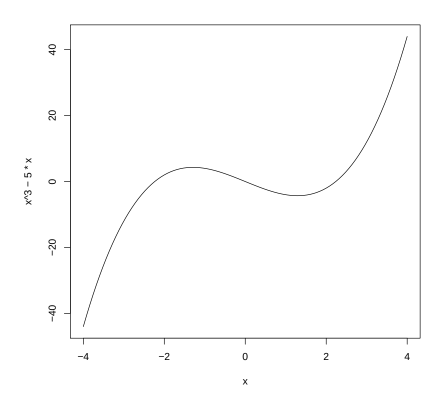
33. Load the ggplot2 package and produce the following plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



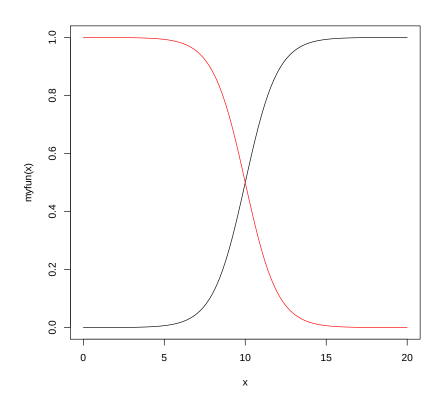
34. Load the ggplot2 package and produce the following plot with the ToothGrowth dataset. It's built into R so you do not need to load any packages:



35. Plot the function $x^3 - 5x$ on the range [-4, 4]:



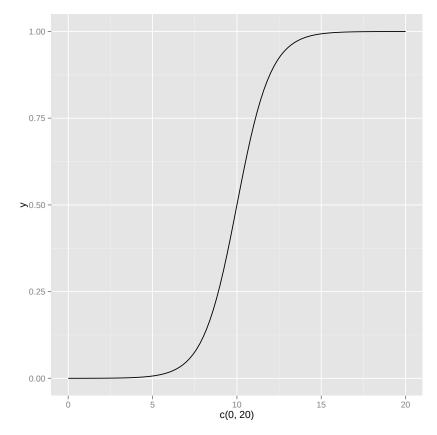
36. Plot the curves $1/(1+\mathrm{e}^{-x+10})$ and $1-1/(1+\mathrm{e}^{-x+10})$ as shown below:



37. Run the following code below:

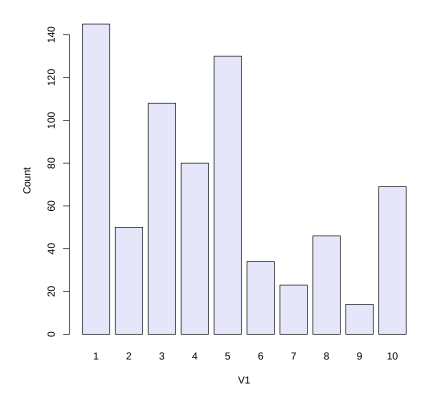
```
myfun <- function(xvar) {
  1/(1 + exp(-xvar + 10))
  }</pre>
```

This represents the function $f(x)=1/(1+\mathrm{e}^{-x+10})$. Load the ggplot2 package and plot the function on the range [0,10]:



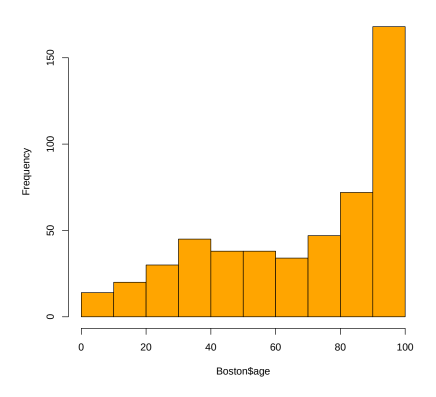
```
#Alternative solution
library(ggplot2)
ggplot(data.frame(x=c(0, 20)), aes(x=x)) +
   stat_function(fun=myfun, geom="line")
```

38. Produce the following graph using the biopsy dataset from the MASS package:

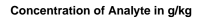


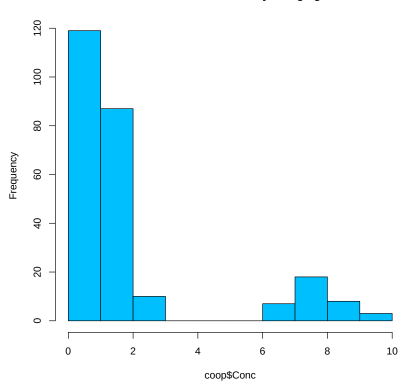
39. Produce the follwing graph using the Boston dataset from the MASS package:

Histogram of Boston\$age



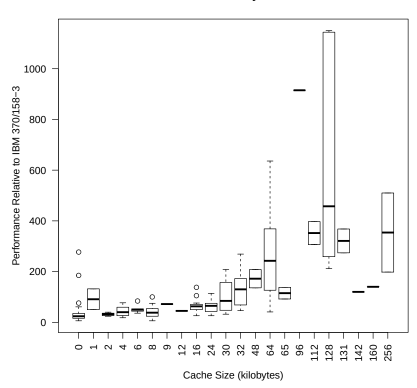
40. Produce the following graph using the ${\tt coop}$ dataset from the MASS package:



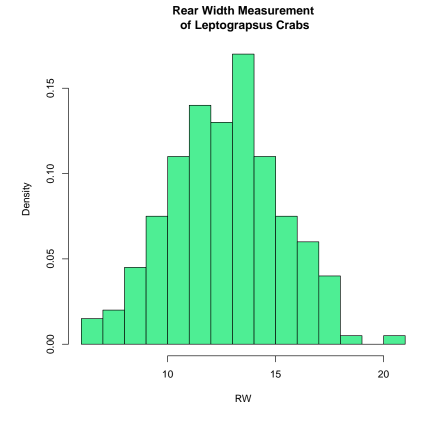


41. Produce the following graph using the cpus dataset from the MASS package:

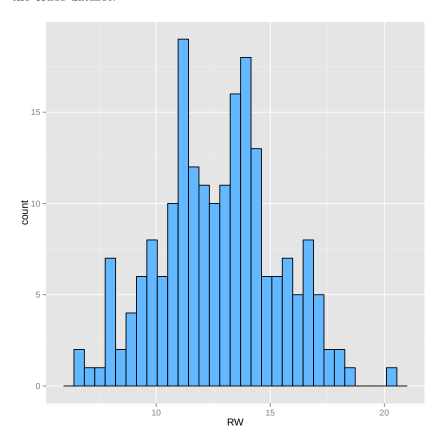
CPU Performance by Cache Size



42. Load the MASS package and produce the following plot with the crabs dataset:

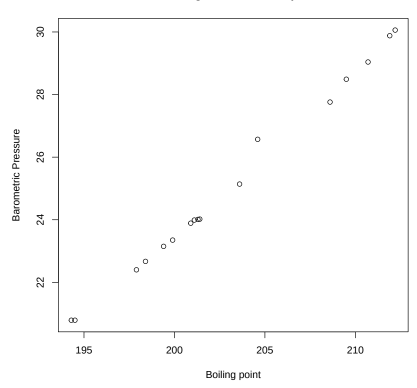


 $43. \ \, {\rm Load}$ the ggplot2 and MASS packages and produce the following plot with the crabs dataset:

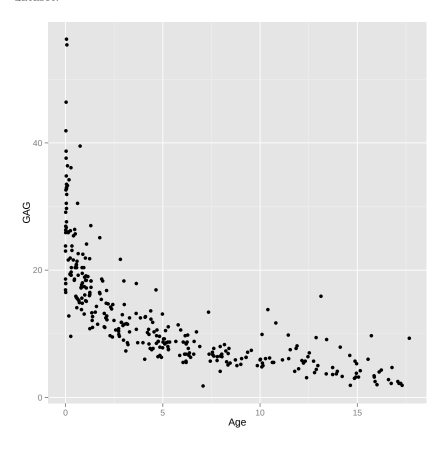


44. Load the ggplot2 and Mass packages and produce the following plot with the forbes dataset:



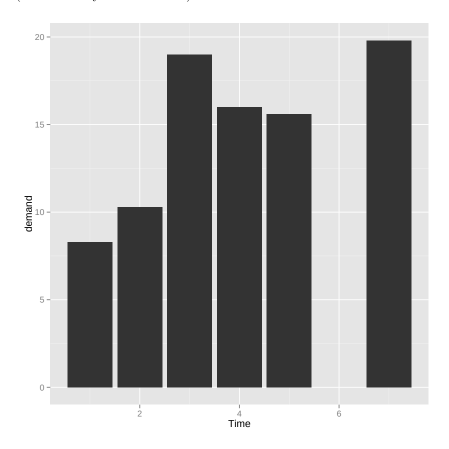


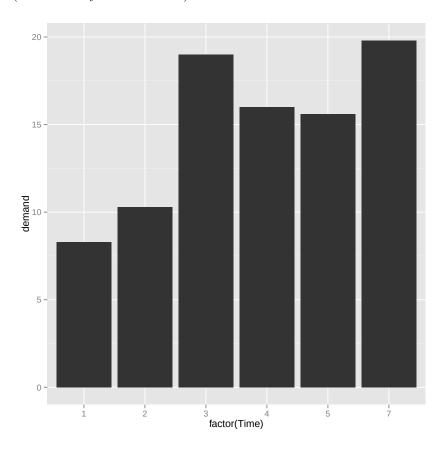
45. Load the ggplot2 package and produce the following plot with the GAGurine dataset:

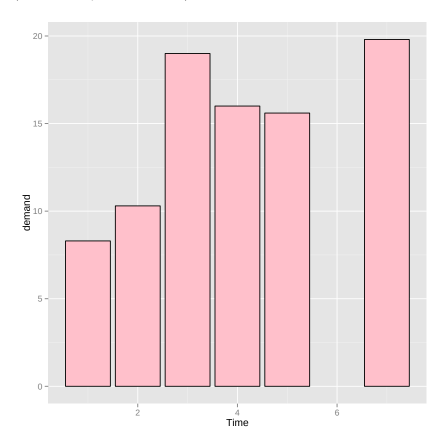


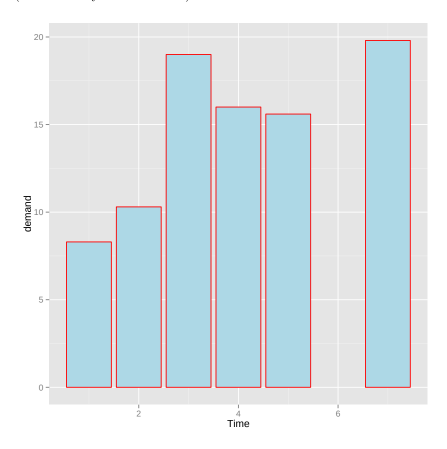
Chapter 3

Bar Graphs

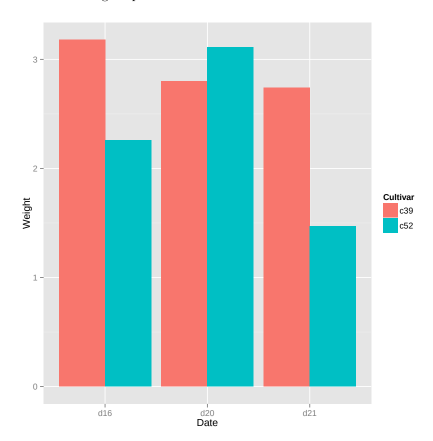




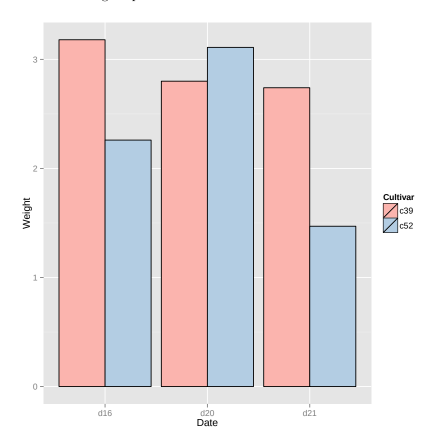




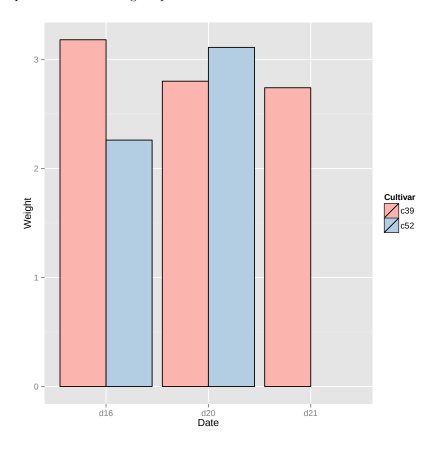
5. Load the ggplot2 and gcookbook packages and produce the following plot with the <code>cabbage_exp</code> dataset:



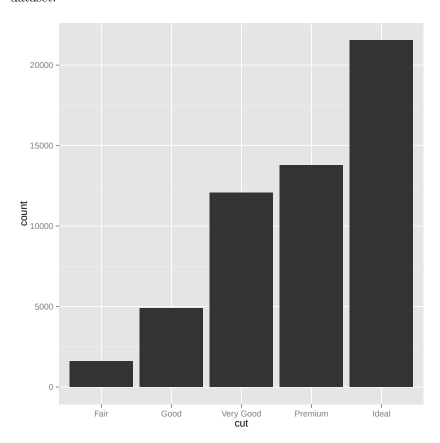
6. Load the ggplot2 and gcookbook packages and produce the following plot with the cabbage_exp dataset:



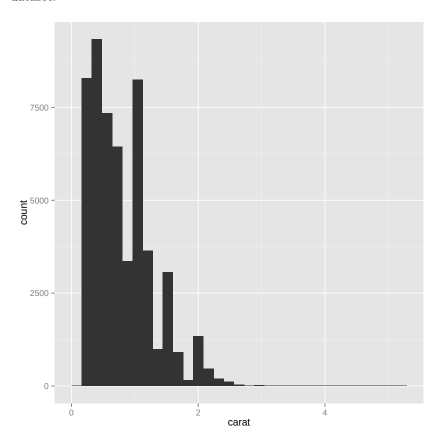
7. Load the texttt ggplot2 and gcookbook packages and produce the following plot with the cabbage_exp dataset:



8. Load the ggplot2 package and produce the following plot with the diamonds dataset:

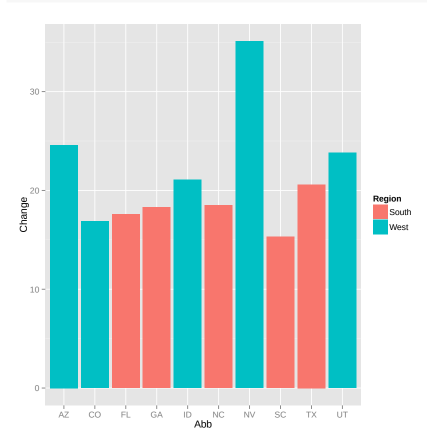


9. Load the ${\tt ggplot2}$ package and produce the following plot with the diamonds dataset:



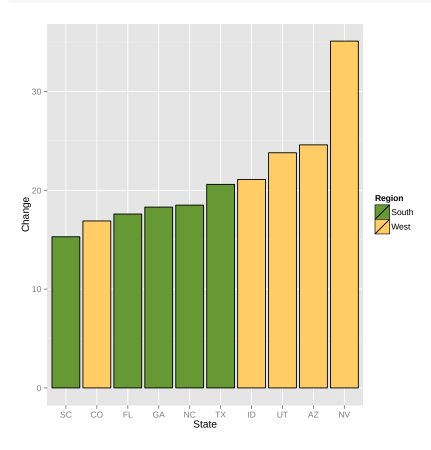
10. Load the ggplot2 and gcookbook packages and produce the following plot with the upc dataset (Run the following code first):

```
library(gcookbook)
upc <- subset(uspopchange, rank(Change)>40)
```



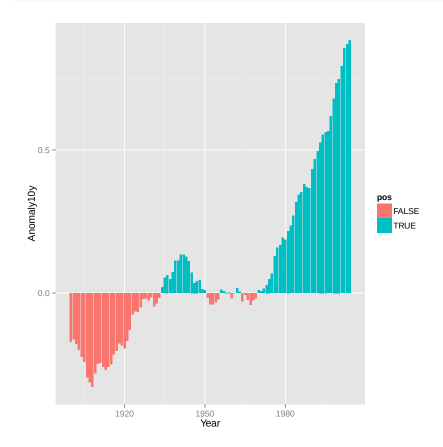
11. Load the ggplot2 and gcookbook packages and produce the following plot with the upc dataset (run the following code first and use fill colours #669933 and #FFCC66):

```
library(ggplot2)
library(gcookbook)
upc <- subset(uspopchange, rank(Change)>40)
```



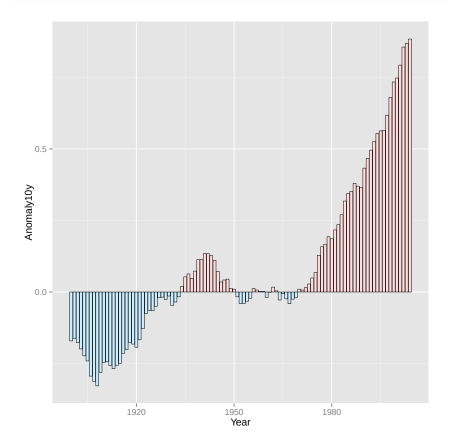
12. Load the ggplot2 and gcookbook packages and produce the following plot with the csub dataset (run the following code first):

```
library(ggplot2)
library(gcookbook)
csub <- subset(climate, Source=="Berkeley" & Year >= 1900)
csub$pos <- csub$Anomaly10y >= 0
```

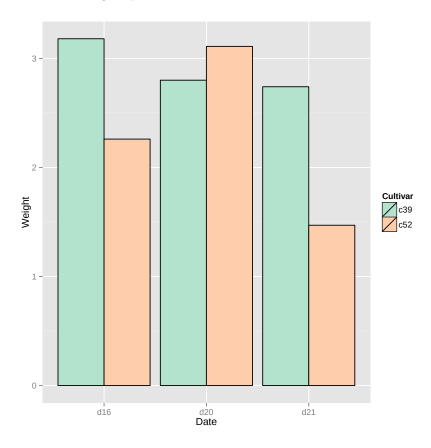


13. Load the ggplot2 and gcookbook packages and produce the following plot with the csub dataset (run the following code first and use fill colours #CCEEFF and #FFDDDD):

```
library(ggplot2)
library(gcookbook) # For the data set
csub <- subset(climate, Source=="Berkeley" & Year >= 1900)
csub$pos <- csub$Anomaly10y >= 0
```



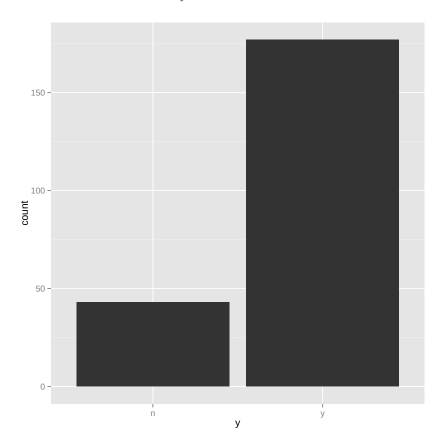
14. Load the ggplot2 and gcookbook packages and produce the following plot with the <code>cabbage_exp</code> dataset:

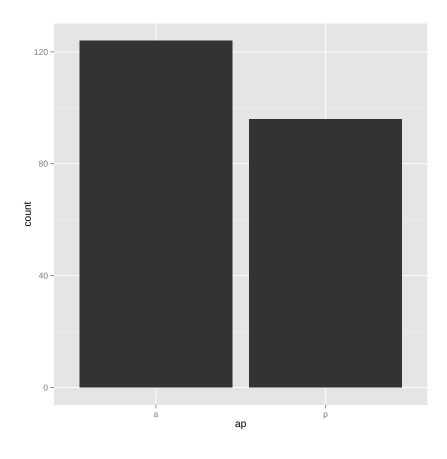


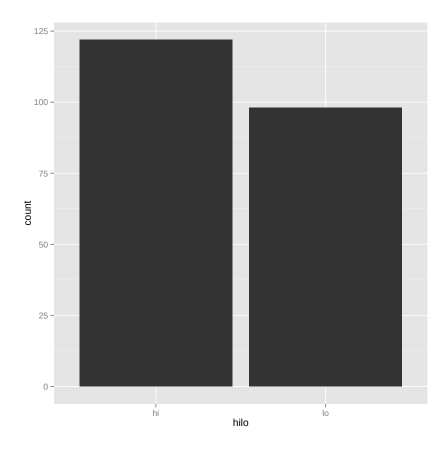
Chapter 4

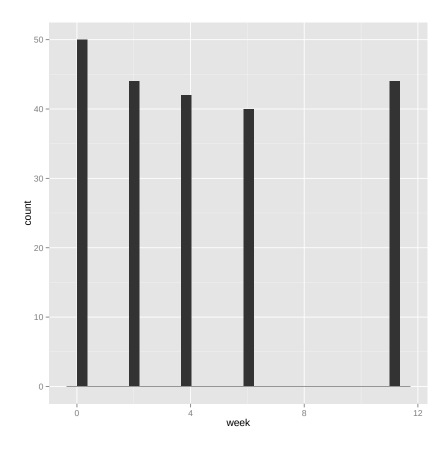
Miscellaneous

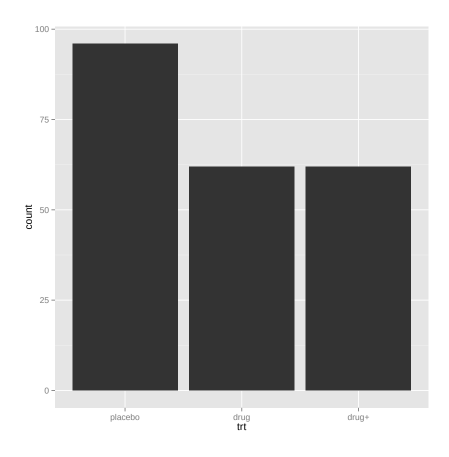
1. Load the package ggplot2 and produce the following 5 charts from the bacteria dataset from the MASS package using a single loop. Be sure to remove the ID variable from your dataset:











Chapter 5

Actuarial Graphics