Using the R Code and Git Example Environments with knitr

Alan's Modifications and Notes

February 17, 2014

1 Introduction

This is a test of the **R Code** and **Git Example** environments. By the way, this document was last compiled Monday, February 17, 2014 - 6:44:53 PM.

1.1 Simple Arithmetic

```
R Code 1.1
1 + 1
[1] 2
```

1.2 Generate Random Data

```
R Code 1.2

set.seed(13)
x <- rnorm(100)
```

Find the standard deviation of x.

```
R Code 1.3
sd(x) # standard deviation
[1] 0.9508
```

Note that **R** Code 1.2 and 1.3 are hyperlinked! The standard deviation of **x** is computed in **R** Code 1.3 and is 0.9508.

1.3 Graphs and Environments

```
R Code 1.4

set.seed(41)
junk <- rnorm(10000)

MEAN <- mean(junk)

MEAN

[1] 0.006227
```

The mean of the junk is 0.0062. Note: It seems that an error is thrown if a code chunk with a graph and rcode is executed at the same time. Work around is as shown below. That is, hide the figure when showing the code...then show the figure with a separate code chunk. Note that Figure 1 is hyperlinked!

```
R Code 1.5
library(ggplot2)
ggplot(data = mtcars) + geom_density(aes(x = mpg), fill = "pink") + theme_bw() +
    labs(x = "miles per gallon", y = "", title = "$\\alphalpha + \\beta = \\delta$")
```

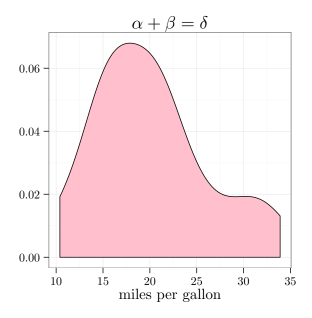


Figure 1: This is where you explain your graph

2 Git Stuff

When working with OSX, one may want to change engine = 'sh' to engine = 'bash'. Git Example 2.1

```
git config --list
core.symlinks=false
core.autocrlf=true
color.diff=auto
color.status=auto
color.branch=auto
color.interactive=true
pack.packsizelimit=2g
help.format=html
http.sslcainfo=/bin/curl-ca-bundle.crt
sendemail.smtpserver=/bin/msmtp.exe
diff.astextplain.textconv=astextplain
rebase.autosquash=true
user.name=Alan Arnholt
user.email=arnholtat@appstate.edu
core.repositoryformatversion=0
core.filemode=false
core.bare=false
core.logallrefupdates=true
core.symlinks=false
core.ignorecase=true
core.hidedotfiles=dotGitOnly
remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
remote.origin.url=https://github.com/alanarnholt/STT4870.git
branch.master.remote=origin
branch.master.merge=refs/heads/master
```

Look at R Code 1.1 on page 1 to add 1+1 and get the answer 2. The output from Git Example 2.1 shows how my machine is configured. Git Example 2.2 shows the log.

Git Example 2.2

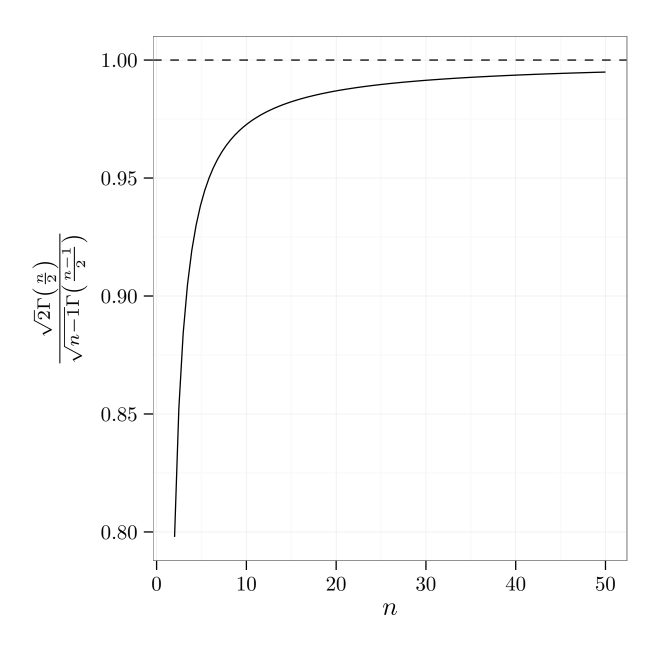
```
git log --pretty=oneline -3

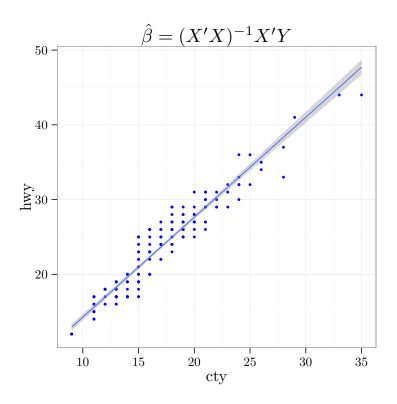
b0d54b91c0631f111c2c28818c80599ae4a1abc9 add S history link
c75781a14cea468fd4c7a4d3950e70c7a764e2fd more latex
70d81ae9c6b00e0a4b1eaddf038f730227849fbc fixed geometry
```

3 Using LATEX in Graphs

How about some more LATEX in a ggplot2 graph.

```
 R \ Code \ 3.1 \\ f \leftarrow function(x) \{ sqrt(2/(x-1)) * gamma(x/2) / gamma((x-1)/2) \} \\ library(ggplot2) \\ p \leftarrow ggplot(data.frame(x=c(2,50)), aes(x=x)) \\ p + stat_function(fun=f) + \\ labs(x="$n$", y="$\frac{\sqrt{2}\Gamma\left(\frac{n}{2}\right)} \\ {\sqrt{n-1}\Gamma\left(\frac{n-1}{2}\right)} * \\ theme_bw() + \\ geom_hline(yintercept=1, lty="dashed") \\
```





- R version 3.0.2 (2013-09-25), x86_64-w64-mingw32
- Locale: LC_COLLATE=English_United States.1252, LC_CTYPE=English_United States.1252, LC_MONETARY=English_United States.1252, LC_NUMERIC=C, LC_TIME=English_United States.1252
- Base packages: base, datasets, graphics, grDevices, methods, stats, utils
- Other packages: filehash 2.2-2, ggplot2 0.9.3.1, knitr 1.5, tikzDevice 0.7.0
- Loaded via a namespace (and not attached): colorspace 1.2-4, dichromat 2.0-0, digest 0.6.4, evaluate 0.5.1, formatR 0.10, grid 3.0.2, gtable 0.1.2, highr 0.3, labeling 0.2, MASS 7.3-29, munsell 0.4.2, plyr 1.8, proto 0.3-10, RColorBrewer 1.0-5, reshape2 1.2.2, scales 0.2.3, stringr 0.6.2, tools 3.0.2