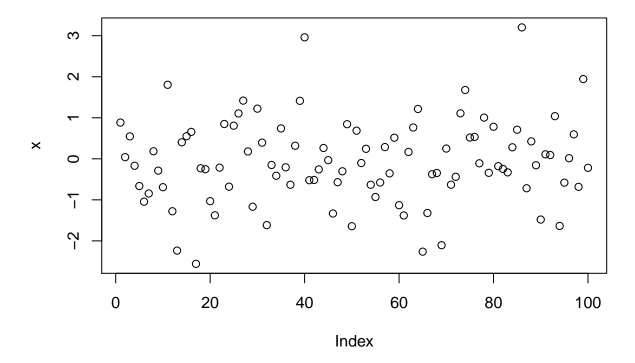
## R markdown lab

Jeff Leek
July 3, 2015

- 1. Try compiling this document using the "Knit HTML" button. What files are produced?
- 2. Edit the output to be "pdf\_document" and recompile. What files are produced?
- 3. Edit the output to be "word\_document" and recompile. What files are produced?
- 4. What does the label "chunk1" do in the following code chunk?

```
x = rnorm(100)
plot(x)
```

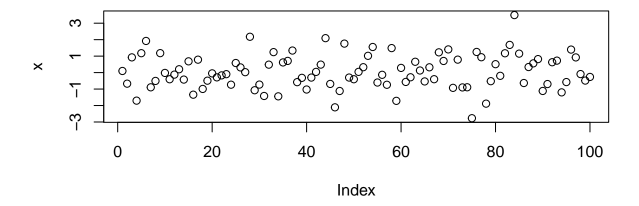


This is a primary header. Add a secondary header with ## on the line below and recompile.

## secondary header added

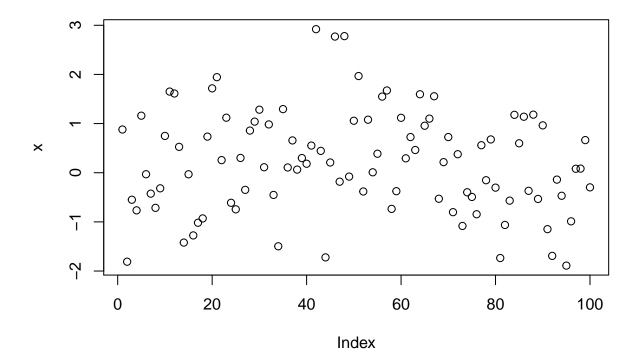
5. Change fig.height to something larger/smaller and see what happens (was 5 changed to 3)

x = rnorm(100)
plot(x)

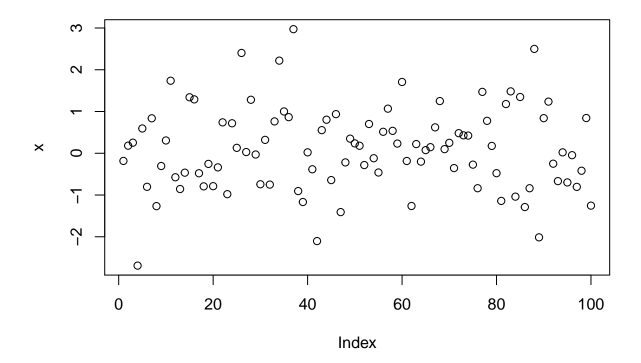


 $6.\ \, {\rm Add}$  a chunk option of fig.align="center" to center this plot

x = rnorm(100)
plot(x)



7. Add a chunk option of echo=FALSE and see what happens



8. Uncomment this code and recompile the document. Then add a chunk command cache=TRUE and recompile. What files are created? Try compiling one more time.

## #Sys.sleep(10)

- 9. Check out the docs at:  $\frac{\text{http://rmarkdown.rstudio.com/}}{\text{and look under formats}}$ . See if you can create and compile an R markdown presentation.
- 10. Add the command devtools::session\_info() to this chunk and look at the output