## Workshop# 1 (Setting Up R and Reading in Data):

1. Use this [link](https://www.dropbox.com/s/d18n9fpuuocyznj/R%20Open%20Workshop.zip?dl=0) to download the materials for the workshop. It includes a guide for installing R, the data we will use in the workshop and its metadata, and an R markdown document that contains all the code we will cover in the workshop. Here is a [link](http://rpubs.com/fkoli/ROpenWorkshop) to the guide for the workshop.

## Workshop# 2 (Summary Statistics and Tabulations):

1. Use this [link](https://www.dropbox.com/s/o7ge3400p14jsmr/R_workshop2.zip?dl=0)to download the materials for the workshop. It includes an R markdown document with the code that you wrote in the last workshop and a second version of the data we worked with the last time.

## Workshop# 3 (Creating and Recoding Variables):

1. Use this [link](https://www.dropbox.com/s/llmlryrpqnus86y/R_workshop3.zip?dl=0)to download the data for the workshop. The link also includes an R markdown document with code that you wrote in the last workshop. We won't be using that today, but it is there in case you would like to reference it.

## Workshop#4 (Recoding Variables continued and Summary Statistics by Groups):

1. If you were in class during the last workshop, your markdown document should still be saved on the computer and you can continue working from there. If you were not in class last week, use this [link](https://www.dropbox.com/s/uwshr42ybf563eu/RWorkshop4.zip?dl=0)to download the data and an R markdown document with code from the last workshop.

## Workshop#5 (Manipulation with Dplyr):

1. Use this [link](https://www.dropbox.com/s/oxfit9b9bvbc28r/Workshop5.zip?dl=0) to download the data for the workshop and code from the last workshop.

## Workshop#6 (Introduction to ggplot2):

1. Use this [link](https://www.dropbox.com/s/upru9nn0c9mazsl/RWorkshop6.zip?dl=0) to download the data for the workshop and code from the last workshop.