## Assignment 6

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## Assignment 6

In this assignment, you will use R (within R-Studio) to:

- Use the tidyr package to convert "wide" data to "long" data using a simple example
- Do the same for a more complex data set
- Use the tidyr package to convert the instructor's base R code into tidy format, making it more readible
- Begin to look at correlations and causations using a real data set of religious identity from Utah in 2010

All file paths should be relative, starting from the Assignment\_5 directory!! (where you found this file)

This means that you need to create a new R-Project named "Assignment\_5.Rproj" in your Assignment\_5 directory, and work from scripts within that.

## For credit...

- 1. Push a completed version of your Rproj and R-script (details at end of this assignment) to GitHub
- 2. Your score will also depend on whether any files generated in this workflow are found in your repository
- 3. Submit your answers to the questions in part 2 of Assignment\_6\_messy\_code.R as plain text in Canvas

## Your tasks:

- Using the dplyr verbs, change the code found in PART 1 of the file "Assignment\_6\_messy\_code.R" into a version with improved readibility.
- Run the code in PART 2 of the same R script to generate correlation plots and answer the 5 questions (on Canvas)

Here's a reminder of how gather() can be used...

```
library(tidyr)
library(dplyr)
utah <- read.csv("Data/Utah_Religions_by_County.csv")
names(utah)
utah_long = gather(utah,key = Religion, value = Proportion, -c(1:3) )</pre>
```