# Case Study 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Cell | Alt Phone | Email1 | Email2 |
| Claudia Woodruff | 817-800-9293 | 817-281-3840 | woodruffc@smu.edu | claudia\_woodruff@yahoo.com |
| Jeff Weltman | 469-605-0387 |  | jweltman@smu.edu |  |
| Stephanie Baxter |  |  | baxters@mail.smu.edu |  |

## Data Gathering and Storage

1. Storing files on Github – set up new Repo named **StarsStripesAndBeer**.
   1. Initial *Readme*
   2. Codebook
   3. TODO: Final report Doc, html, whatever we decide. (Maybe put this in Presentation folder?)

## Analysis and Results

1. Create Folder “**Analysis**”
   1. Makefile?
   2. *Readme*
      1. What’s in the folder
      2. (any hypotheses formed from initial analysis)
   3. Create Folder “Raw” to put untouched raw data files
      1. *Readme*
         1. where we got it,
         2. where it came from,
         3. how it’s structured
      2. Upload the raw data files
   4. Create Folder “Data”
      1. *Readme*
         1. What is in the folder
      2. Tidy/Clean Data Files
      3. Tidy/Clean Merged File
   5. Analysis R files

## Presenting

1. Create Folder “**Presentation**”
   1. RMarkdown (website? Doc? Slide? (if we have time, maybe html and doc or slide?)

# TIMELINE