# COMPSCIX 415.2 Homework 5/Midterm

# Santosh Kanutala 7/5/2018

# Contents

Github location
RStudio and R Markdown
Question: 1
The tidyverse packages
Question: 1
Question: 2
R Basics
Question: 1
Question: 3
Data import/export
Question: 1
Question: 2
Visualization
Question: 1
Question: 2
Question: 3
Data munging and wrangling
Question: 1
Question: 2
Question: 3
EDA
Question: 1
Question: 2
Question: 3
Question: 4
Question: 5
Question: 6
Git and Github

# Github location

My homework assignments can be found at https://github.com/santumagic/compscix-415-2assignments.git

#### RStudio and R Markdown

# Question: 1

As part of this question, I have loaded the required packages and added instructions for table of contents etc in the YAML header.

```
# Load the required packages
library(tidyverse)
```

```
library(mdsr)
library(nycflights13)
```

# The tidyverse packages

#### Question: 1

Plotting - **ggplot2**Data munging/wrangling - **dplyr** and **tidyr**Reshaping (speading and gathering) data - **tidyr**Importing/exporting data - **readr** 

### Question: 2

```
Plotting - ggplot() and aes()
Data munging/wrangling - select() and filter()
Reshaping (speading and gathering) data - separate() and extract()
Importing/exporting data - read_csv() and read_delim()
```

#### R Basics

#### Question: 1

```
My_data.name___is.too00ooLong <- c( 1 , 2 , 3 )
```

**Answer:** Just with one change (removal of '!'), the code works. ### Question: 2

```
# this is a charactor vector
my_string <- c('has', 'an', 'error', 'in', 'it')
my_string</pre>
```

```
## [1] "has" "an" "error" "in" "it"
```

Question: 3
Data import/export
Question: 1
Question: 2
Visualization
Question: 1
Question: 2
Question: 3
Data munging and wrangling
Question: 1
Question: 2
Question: 3
EDA
Question: 1
Question: 2
Question: 3
Question: 4
Question: 5
Question: 6

Git and Github