---

DV RProject 1

===

\*\* For Dr Cannata’s First Homework assignment we were; (1st) instructed to obtain data from the Titanic SQL file online. (2nd) Create an RProject where we will store an .rmd file, some data details, and a few ggplot programs. (3rd) Create an .RMD file to be KnitR-ed into this HTML file to demonstrate our process and progress through the project. (4th) Using the original Titanic Data create a data frame and several different ggplots. (5th) Lastly, come up with one ggplot on your own and explain what is its significance.

\*\*

Steps to reproduce the project….

1 To obtain the data we grabbed the contents from the link provided (in text format) and copy/pasted them onto our SQLDeveloper (which we have an account in) then ran the .txt as a script. Thus creating the Table into our Oracle account.

2 Go to RStudio and create a new project then add the 3 folders as categorized

3 Create an .rmd file that will be written then knitR-ed into this html you see right now.

4 .

Subset

```{r}

summary(df)

```

Table 1 + code used to produce it

Table 2 + code used to produce it

Table 3 + code used to produce it

Table 4 + code used to produce it

Table 5 + code used to produce it

5.

TableNew

TableNew is important because……