# Programming for Data Analytics

# Assignment 5 ggplot2

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### Aim



https://en.wikipedia.org/wiki/RMS Titanic

- Prepare and explore the titanic data set
- See <a href="https://github.com/JimDuggan/CT5102">https://github.com/JimDuggan/CT5102</a>
- <a href="http://biostat.mc.vanderbilt.edu/wiki/Main/DataSets">http://biostat.mc.vanderbilt.edu/wiki/Main/DataSets</a>

A	В	C	D	Е	F	G
pclass	survived	name	sex	age	fare	embarked
1	1	Allen, Miss. Elisabeth Walton	female	29	211.3375	S
1	1	Allison, Master. Hudson Trevor	male	0.917	151.5500	S
1	0	Allison, Miss. Helen Loraine	female	2	151.5500	S
1	0	Allison, Mr. Hudson Joshua Creighton	male	30	151.5500	S
1	0	Allison, Mrs. Hudson J C (Bessie Waldo	female	25	151.5500	S
1	1	Anderson, Mr. Harry	male	48	26.5500	S
1	1	Andrews, Miss. Kornelia Theodosia	female	63	77.9583	S
1	0	Andrews, Mr. Thomas Jr	male	39	0.0000	S
1	1	Appleton, Mrs. Edward Dale (Charlotte L	female	53	51.4792	S
1	0	Artagaveytia, Mr. Ramon	male	71	49.5042	C
1	0	Astor, Col. John Jacob	male	47	227.5250	С
1	1	Astor, Mrs. John Jacob (Madeleine Talma	female	18	227.5250	C
1	1	Aubart, Mme. Leontine Pauline	female	24	69.3000	С
1	1	Barber, Miss. Ellen "Nellie"	female	26	78.8500	S
1	1	Barkworth, Mr. Algernon Henry Wilson	male	80	30.0000	S
1	0	Baumann, Mr. John D	male		25.9250	S

# Reading & Preparing the data

```
library(readxl)
        library(qaplot2)
     3
    4
        # http://biostat.mc.vanderbilt.edu/wiki/Main/DataSets
     5
        orig_list <- data.frame(readxl::read_excel("datasets/Titanic/titanic3_assignment.xls"))</pre>
        plist
                   <- orig_list
> dim(plist)
Γ17 1309
> summary(plist)
     pclass
                                                                                              fare
                    survived
                                     name
                                                                            age
                                                        sex
 Min.
        :1.000
                 Min.
                        :0.000
                                 Length: 1309
                                                    Length: 1309
                                                                              : 0.1667
                                                                                         Min.
                                                                                                   0.000
                                                                       Min.
 1st Qu.:2.000
                                 Class :character
                                                    Class :character
                                                                       1st Qu.:21.0000
                                                                                         1st Qu.: 7.896
                 1st Qu.:0.000
                                                                                         Median : 14.454
                 Median :0.000
                                 Mode :character
                                                                       Median :28.0000
 Median :3.000
                                                    Mode :character
        :2.295
                        :0.382
                                                                              :29.8811
                                                                                         Mean
                                                                                              : 33.295
 Mean
                 Mean
                                                                       Mean
 3rd Qu.:3.000
                 3rd Qu.:1.000
                                                                       3rd Qu.:39.0000
                                                                                         3rd Qu.: 31.275
        :3.000
                                                                                                :512.329
                        :1.000
                                                                       Max.
                                                                              :80.0000
                                                                                         Max.
 Max.
                 Max.
                                                                       NA's
                                                                              :263
                                                                                         NA's
                                                                                                :1
   embarked
 Length: 1309
 Class :character
 Mode :character
```

# (1) Convert survived to logical value

> summary(plist) pclass survived fare name age sex Length: 1309 Min. :1.000 Mode :logical Length: 1309 Min. : 0.1667 Min. 0.000 FALSE:809 Class :character Class :character 1st Ou.:21.0000 1st Qu.: 7.896 1st Qu.:2.000 Median :3.000 TRUE :500 Mode :character Mode :character Median :28.0000 Median: 14.454 Mean :2.295 :29.8811 : 33.295 Mean Mean 3rd Qu.:3.000 3rd Qu.:39.0000 3rd Ou.: 31.275 :80.0000 :3.000 Max. :512.329 Max. Max. NA's :263 NA's :1

embarked Length:1309

Class :character Mode :character

# (2) Change class to string

#### > summary(plist)

pclass Length: 1309 Class :character Mode :character

survived Mode :logical FALSE:809 TRUE :500

name Length: 1309 Class :character

Mode :character

sex Length: 1309

Class :character

Mode :character

age Min. : 0.1667 Min.

1st Ou.:21.0000 1st Ou.: 7.896 Median :28.0000 Median : 14.454

fare

0.000

: 33.295 :29.8811 Mean Mean

3rd Qu.: 31.275 3rd Qu.:39.0000 :80.0000 :512.329 Max. Max.

NA's :263 NA's :1

embarked Length: 1309

Class :character Mode :character

```
> unique(plist$pclass)
[1] "First" "Second" "Third"
```

# (3) Simple imputation of age (mean of all ages)

#### > summary(plist)

pclass survived name sex Length: 1309 Length: 1309 Mode :logical Length: 1309 Class :character Class :character FALSE:809 Class :character

Mode :character TRUE :500 Mode :character Mode :character

embarked Length: 1309

Class :character Mode :character

fare age Min. : 0.1667 Min. 1st Qu.:22.0000 1st Qu.: 7.896 Median :29.8811 Median : 14.454 :29.8811 : 33.295 Mean Mean 3rd Ou.:35.0000 3rd Ou.: 31.275 :80.0000 :512.329 Max. Max.

NA's

:1

0.000

# (4) Simple imputation of fare (mean of all fares)

#### > summary(plist)

pclass survived sex aae name Length: 1309 Mode :logical Length: 1309 Length: 1309 : 0.1667 Min. Class :character FALSE:809 Class :character Class :character 1st Qu.:22.0000 TRUE :500 Median :29.8811 Mode :character Mode :character Mode :character

Mean :29.8811 3rd Qu.:35.0000 Max. :80.0000 fare
Min. : 0.000
1st Qu.: 7.896
Median : 14.454
Mean : 33.295
3rd Qu.: 31.275
Max. :512.329

embarked

Length: 1309

Class :character Mode :character

# (5) Simple imputation of place of embarking (randomly generated) with seed of 99

#### > summary(plist)

Mode :character

pclass survived
Length:1309 Mode:logical
Class:character FALSE:809

TRUE :500

ical Length:1309

Class :character

name

sex

Length:1309 Class :character Mode :character Min. : 0.1667 1st Ou.:22.0000

age

Min. : 0.000 1st Qu.: 7.896

fare

Median :29.8811 Median : 14.454 Mean :29.8811 Mean : 33.295

3rd Qu.:35.0000 3rd Qu.: 31.275 Max. :80.0000 Max. :512.329

embarked

Length: 1309

Class :character Mode :character

> unique(plist\$embarked)

[1] "S" "C" "Q"

# (6) Create new category (age cohort)

Child (<16), Adults (>=16 & <60) and Elderly (>=60)

#### > summary(plist)

pclass survived fare name sex age Length: 1309 Length: 1309 Length:1309 Mode :logical Min. : 0.1667 0.000 Min. : Class :character FALSE:809 Class :character Class :character 1st Qu.:22.0000 1st Qu.: 7.896 Mode :character TRUE :500 Mode :character Mode :character Median :29.8811 Median : 14.454 :29.8811 : 33.295 Mean Mean 3rd Qu.:35.0000 3rd Ou.: 31.275

embarked

Length: 1309

Class :character Mode :character age\_cohort Length:1309

Assignment 5 - gaplot 2

Class :character Mode :character :80.0000

Max.

:512.329

Max.

# (7) Put in full town origin (Queenstown(Q) replaced by Cobh)

#### > summary(plist)

pclass fare survived name sex age Length: 1309 Mode :logical Length: 1309 Length: 1309 Min. : 0.1667 Min. 0.000 Class :character 1st Qu.:22.0000 Class :character FALSE:809 Class :character 1st Qu.: 7.896 Mode :character TRUE :500 Mode :character Mode :character Median :29.8811 Median : 14.454 :29.8811 : 33.295 Mean Mean 3rd Qu.:35.0000 3rd Ou.: 31.275

embarked

Length: 1309

Class :character
Mode :character

age\_cohort Length:1309

Class :character
Mode :character

#### > unique(plist\$embarked)

[1] "Southampton" "Cherbourg" "Cobh"

:80.0000

Max.

:512.329

Max.

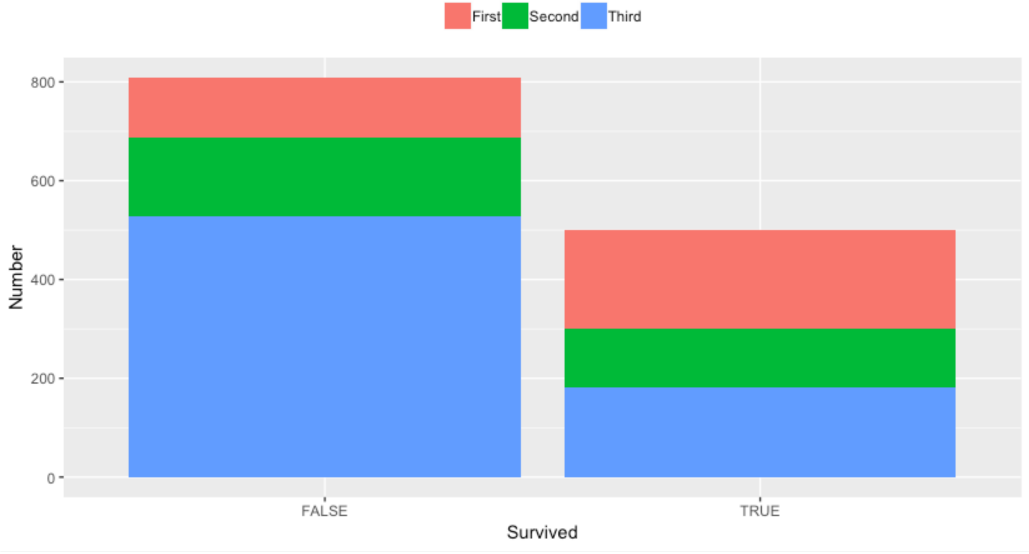
# (8) Double check dataset

```
> head(plist)
 pclass survived
                                                                                 fare
                                                                                         embarked age_cohort
                                                          name
                                                                  sex
                                                                         age
1 First
            TRUE
                                  Allen, Miss. Elisabeth Walton female 29.0000 211.3375 Southampton
                                                                                                      Adult
2 First
            TRUE
                                                                male 0.9167 151.5500 Southampton
                                                                                                      Child
                                 Allison, Master. Hudson Trevor
  First
           FALSE
                                   Allison, Miss. Helen Loraine female 2.0000 151.5500 Southampton
                                                                                                      Child
 First
           FALSE
                           Allison, Mr. Hudson Joshua Creighton male 30.0000 151.5500 Southampton
                                                                                                      Adult
                                                                                                      Adult
  First
           FALSE Allison, Mrs. Hudson J C (Bessie Waldo Daniels) female 25.0000 151.5500 Southampton
                                                                                                      Adult
  First
           TRUE
                                           Anderson, Mr. Harry male 48.0000 26.5500 Southampton
                                                           > table(plist$survived,plist$sex)
  > dim(plist)
  Γ17 1309
                                                                    female male
                                                             FALSE
                                                                       127 682
  > table(plist$survived)
                                                             TRUE
                                                                       339 161
                                                           > table(plist$survived,plist$pclass)
  FALSE
         TRUE
    809
          500
                                                                    First Second Third
  > table(plist\survived.plist\sage_cohort)
                                                             FALSE
                                                                      123
                                                                              158
                                                                                    528
                                                             TRUE
                                                                      200
                                                                              119
                                                                                    181
          Adult Child Elderly
                                                           > table(plist$survived,plist$embarked)
             732
    FALSE
    TRUE
             422
                    66
                                                                    Cherbourg Cobh Southampton
                                                             FALSE
                                                                           120
                                                                                 79
                                                                                             610
                                                             TRUE
                                                                          151
                                                                                 44
                                                                                             305
```

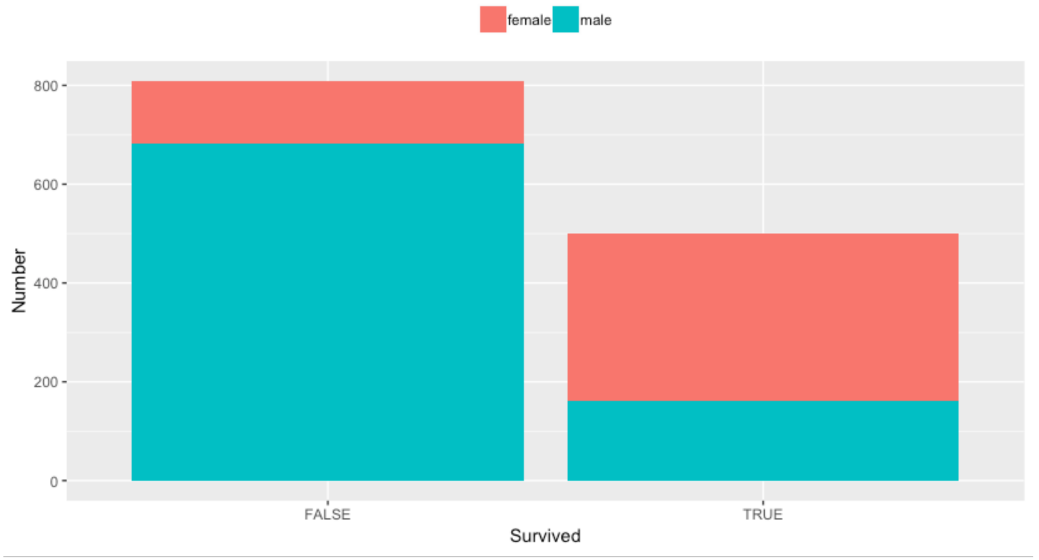
## **Generate Plots**

- Generate the following plots.
- They must be an exact replica of what is shown.
- Some features will require some research, for example, how to hide a legend name.

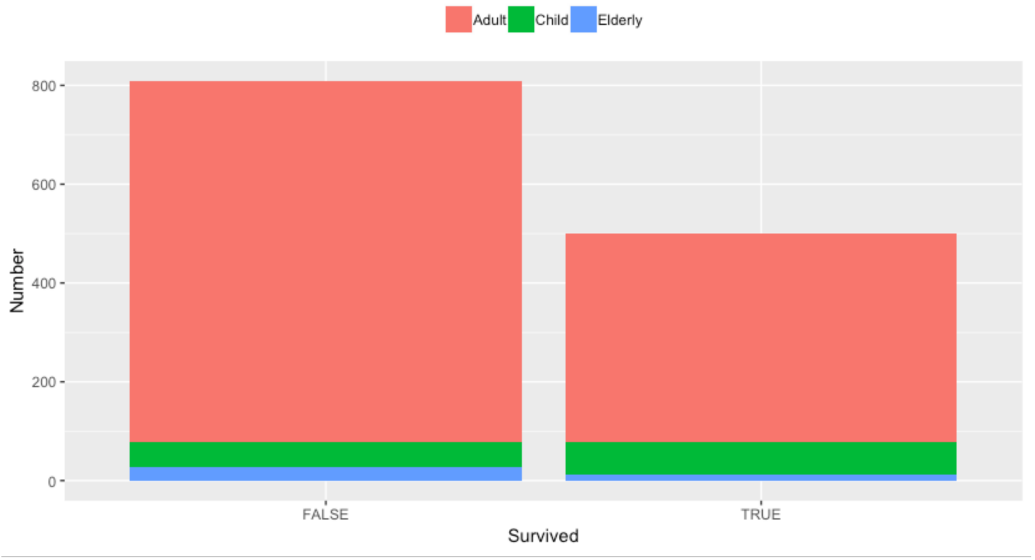
#### Survival Numbers by Travel Class



#### Survival Numbers by Gender

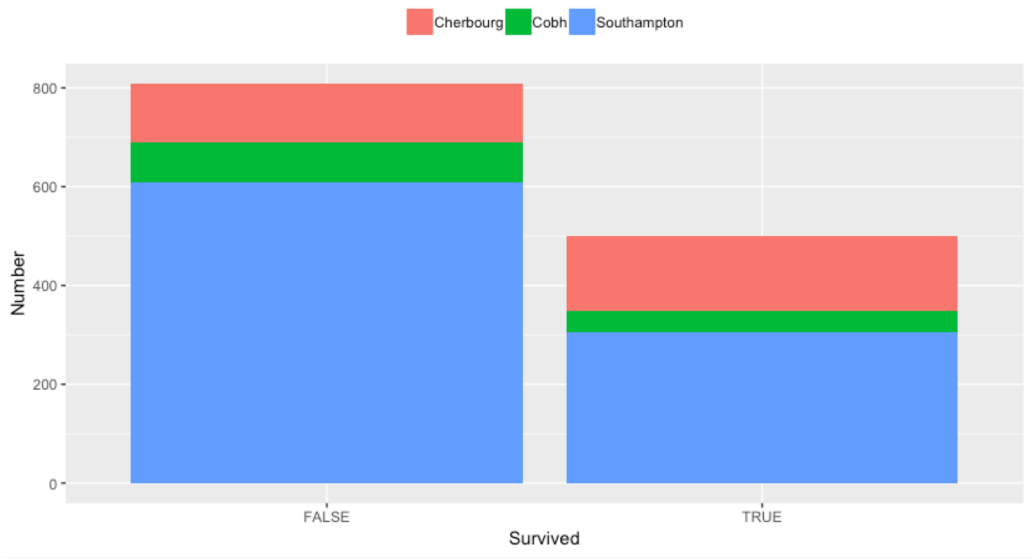


#### Survival Numbers by Age Cohort

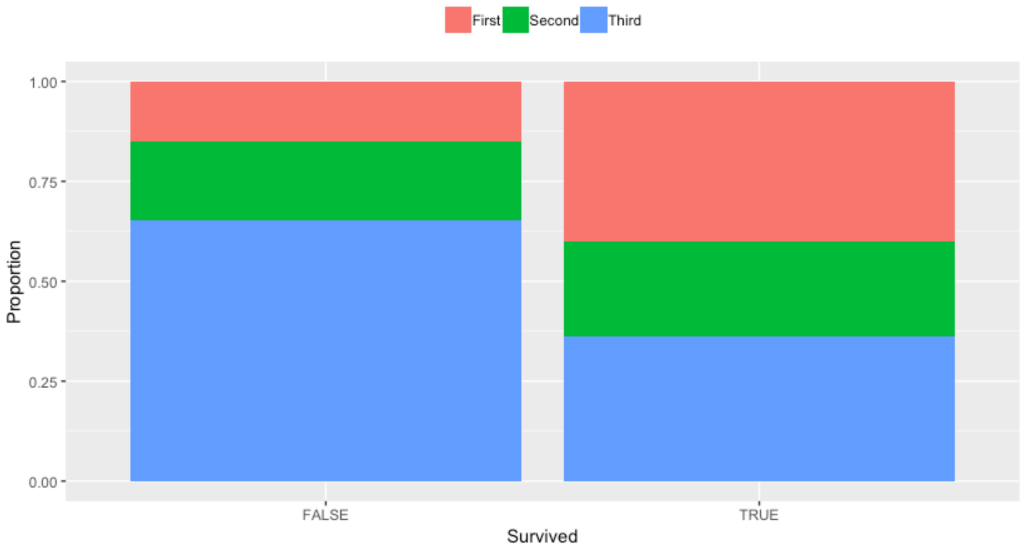


#### Survival Numbers by Embarkation Location

Assignment 5 - ggplot 2

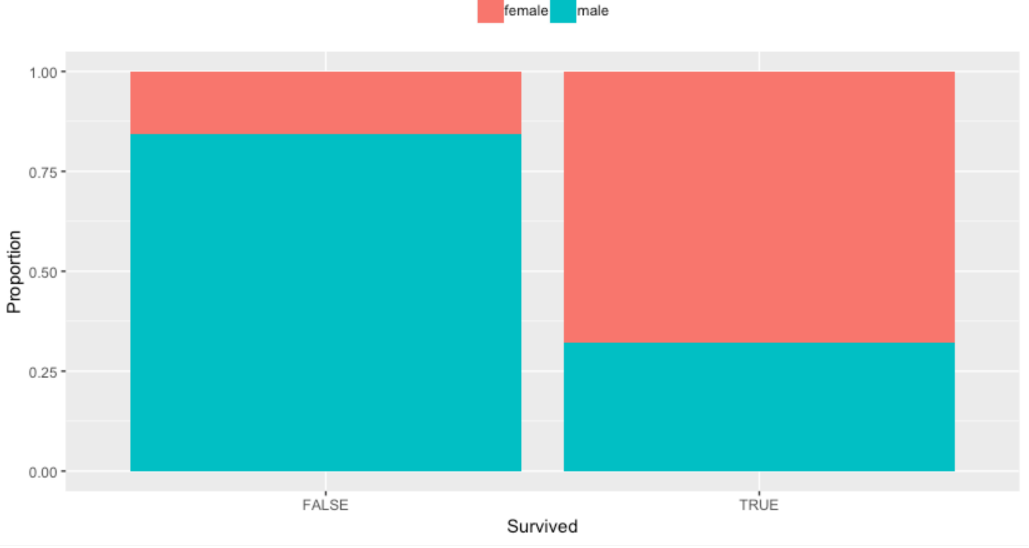


#### Survival Proportions by Embarkation Location



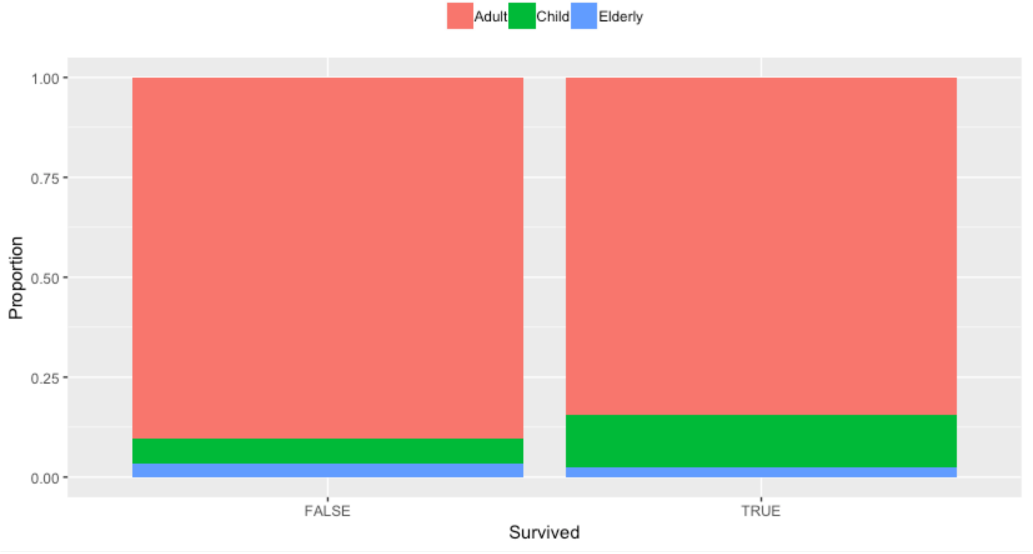
#### Survival Proportions by Gender

Assignment 5 - ggplot 2

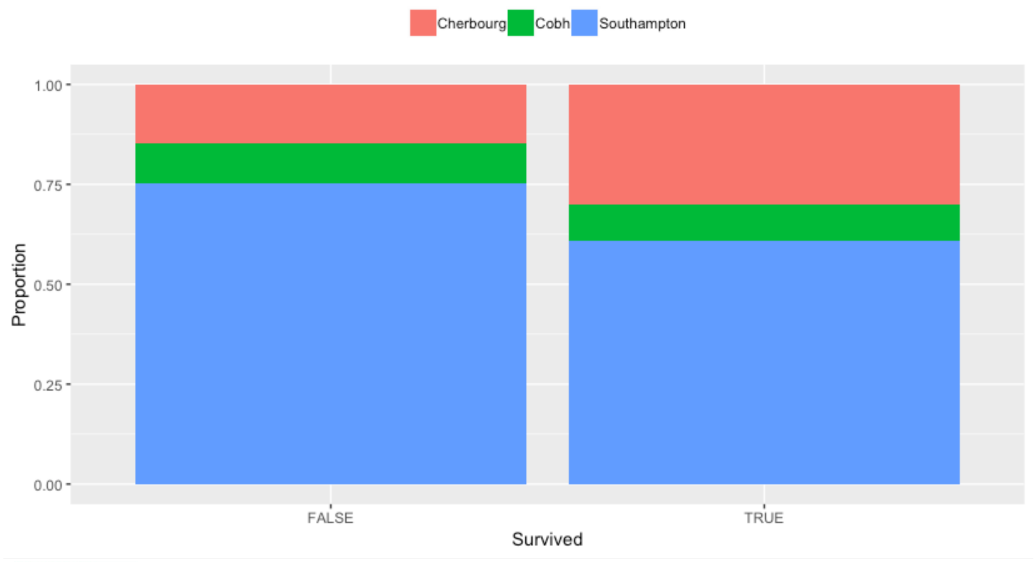




#### Survival Proportions by Age Cohort

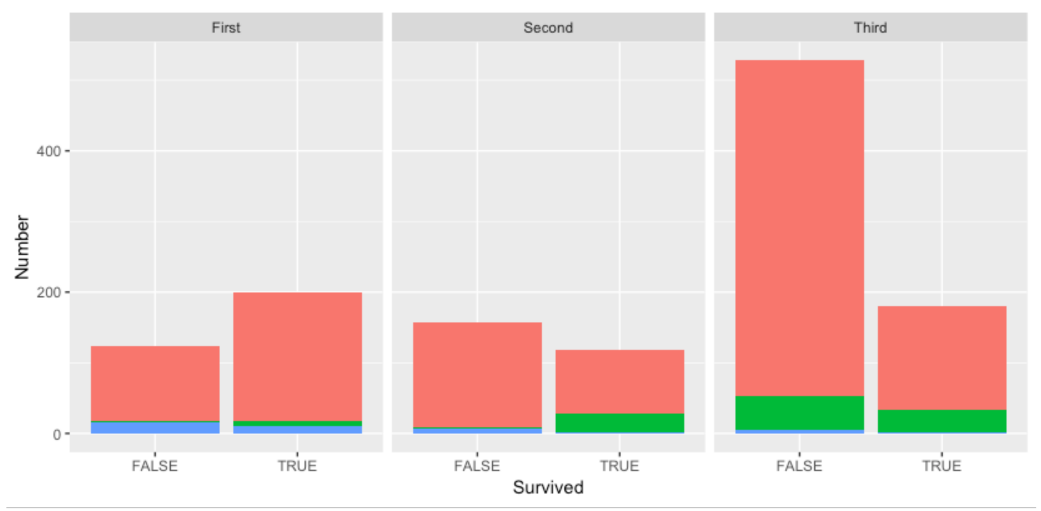


#### Survival Proportions by place of Embarkation



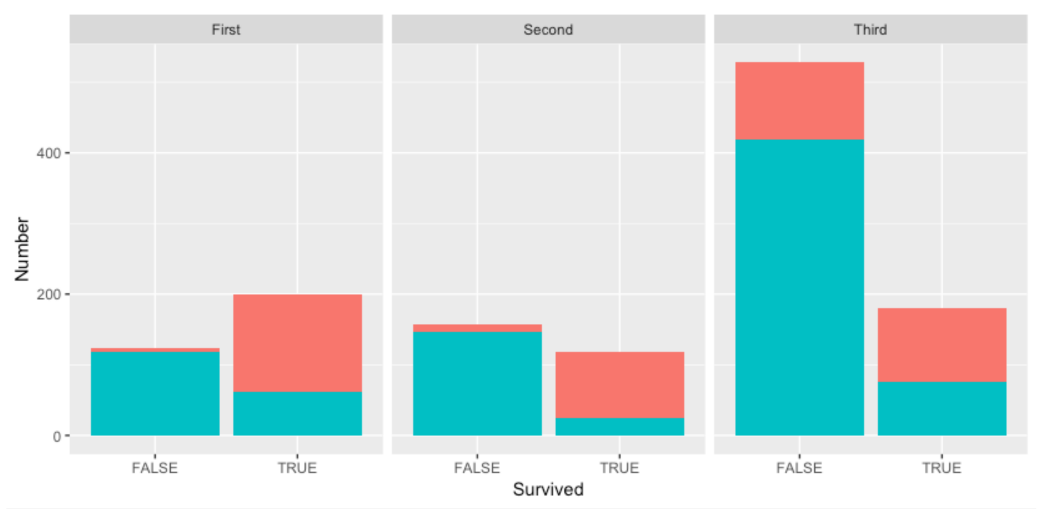
#### Survival Numbers by Cohort and Travel Class



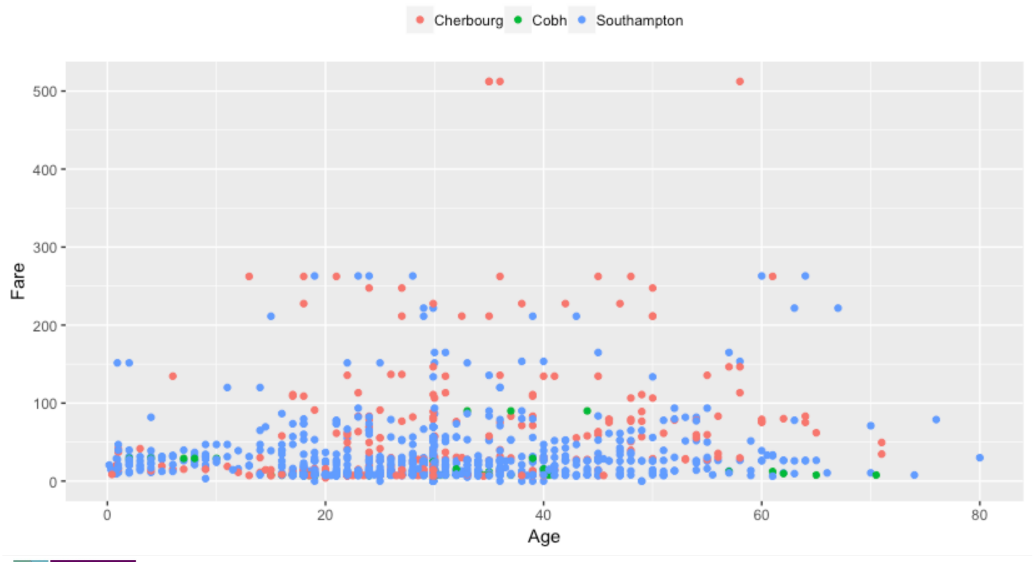


#### Survival Numbers by Gender and Travel Class

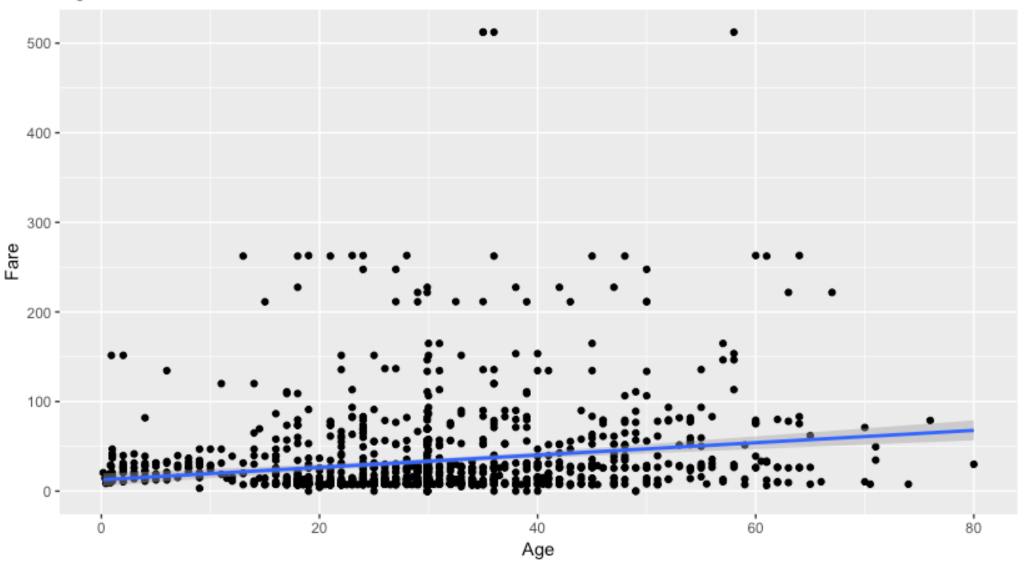




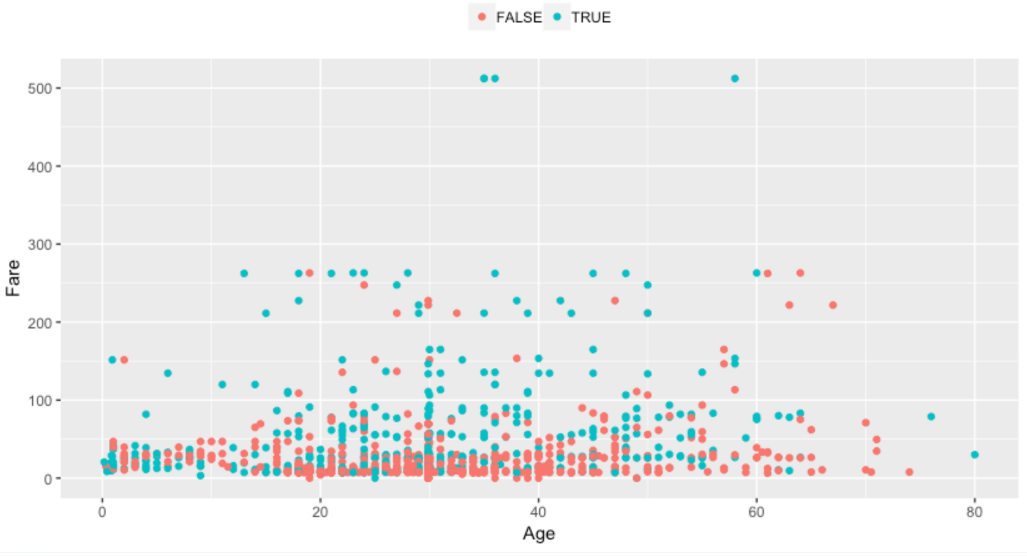
#### Age v Fare by Place of Embarkation



Age v Fare with Linear Model



#### Age v Fare with with Survival Info



Age v Fare By Travel Class and Point of Departure

