

# Programming for Data Analytics

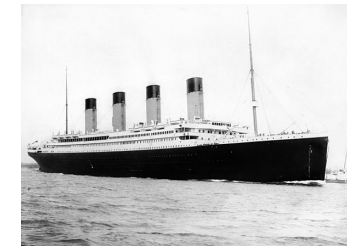
## Assignment 5 ggplot2

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# Aim



[https://en.wikipedia.org/wiki/RMS\\_Titanic](https://en.wikipedia.org/wiki/RMS_Titanic)

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

A	B	C	D	E	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	C
1	1	Astor, Mrs. John Jacob (Madeleine Talma)	female	18	227.5250	C
1	1	Aubart, Mme. Leontine Pauline	female	24	69.3000	C
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

```
1 library(readxl)
2 library(ggplot2)
3
4 # http://biostat.mc.vanderbilt.edu/wiki/Main/DataSets
5
6 orig_list <- data.frame(readxl::read_excel("datasets/Titanic/titanic3_assignment.xls"))
7 plist     <- orig_list
```

```
> dim(plist)
```

```
[1] 1309    7
```

```
>
```

```
> summary(plist)
```

pclass	survived	name	sex	age	fare
Min. :1.000	Min. :0.000	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
1st Qu.:2.000	1st Qu.:0.000	Class :character	Class :character	1st Qu.:21.0000	1st Qu.: 7.896
Median :3.000	Median :0.000	Mode :character	Mode :character	Median :28.0000	Median : 14.454
Mean :2.295	Mean :0.382			Mean :29.8811	Mean : 33.295
3rd Qu.:3.000	3rd Qu.:1.000			3rd Qu.:39.0000	3rd Qu.: 31.275
Max. :3.000	Max. :1.000			Max. :80.0000	Max. :512.329
				NA's :263	NA's :1

```
embarked
Length:1309
Class :character
Mode :character
```

# (1) Convert survived to logical value

```
> summary(plist)
```

```
pclass
Min.   :1.000
1st Qu.:2.000
Median :3.000
Mean   :2.295
3rd Qu.:3.000
Max.   :3.000
```

```
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
1st Qu.:21.0000
Median :28.0000
Mean   :29.8811
3rd Qu.:39.0000
Max.   :80.0000
NA's   :263

fare
Min.   : 0.000
1st Qu.: 7.896
Median :14.454
Mean   :33.295
3rd Qu.:31.275
Max.   :512.329
NA's   :1
```

```
embarked
Length:1309
Class :character
Mode :character
```

## (2) Change class to string

```
> summary(plist)
```

pclass	survived	name	sex	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
Class :character	FALSE:809	Class :character	Class :character	1st Qu.:21.0000	1st Qu.: 7.896
Mode :character	TRUE :500	Mode :character	Mode :character	Median :28.0000	Median : 14.454
				Mean :29.8811	Mean : 33.295
				3rd Qu.:39.0000	3rd Qu.: 31.275
				Max. :80.0000	Max. :512.329
				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	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
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
				Mean :29.8811	Mean : 33.295
				3rd Qu.:35.0000	3rd Qu.: 31.275
				Max. :80.0000	Max. :512.329
					NA's :1

embarked
Length:1309
Class :character
Mode :character

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

```
> summary(plist)
```

pclass	survived	name	sex	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
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
				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

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

```
> summary(plist)
```

pclass	survived	name	sex	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
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
				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	name	sex	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
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
				Mean :29.8811	Mean : 33.295
				3rd Qu.:35.0000	3rd Qu.: 31.275
				Max. :80.0000	Max. :512.329

embarked	age_cohort
Length:1309	Length:1309
Class :character	Class :character
Mode :character	Mode :character

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

```
> summary(plist)
```

pclass	survived	name	sex	age	fare
Length:1309	Mode :logical	Length:1309	Length:1309	Min. : 0.1667	Min. : 0.000
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
				Mean :29.8811	Mean : 33.295
				3rd Qu.:35.0000	3rd Qu.: 31.275
				Max. :80.0000	Max. :512.329

embarked	age_cohort
Length:1309	Length:1309
Class :character	Class :character
Mode :character	Mode :character

```
> unique(plist$embarked)
```

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

# (8) Double check dataset

```
> head(plist)
```

	pclass	survived	name	sex	age	fare	embarked	age_cohort
1	First	TRUE	Allen, Miss. Elisabeth Walton	female	29.0000	211.3375	Southampton	Adult
2	First	TRUE	Allison, Master. Hudson Trevor	male	0.9167	151.5500	Southampton	Child
3	First	FALSE	Allison, Miss. Helen Loraine	female	2.0000	151.5500	Southampton	Child
4	First	FALSE	Allison, Mr. Hudson Joshua Creighton	male	30.0000	151.5500	Southampton	Adult
5	First	FALSE	Allison, Mrs. Hudson J C (Bessie Waldo Daniels)	female	25.0000	151.5500	Southampton	Adult
6	First	TRUE	Anderson, Mr. Harry	male	48.0000	26.5500	Southampton	Adult

```
> table(plist$survived,plist$sex)
```

	female	male
FALSE	127	682
TRUE	339	161

```
> table(plist$survived,plist$pclass)
```

	First	Second	Third
FALSE	123	158	528
TRUE	200	119	181

```
> table(plist$survived,plist$embarked)
```

	Cherbourg	Cobh	Southampton
FALSE	120	79	610
TRUE	151	44	305

```
> dim(plist)
```

```
[1] 1309 8
```

```
>
```

```
> table(plist$survived)
```

FALSE	TRUE
809	500

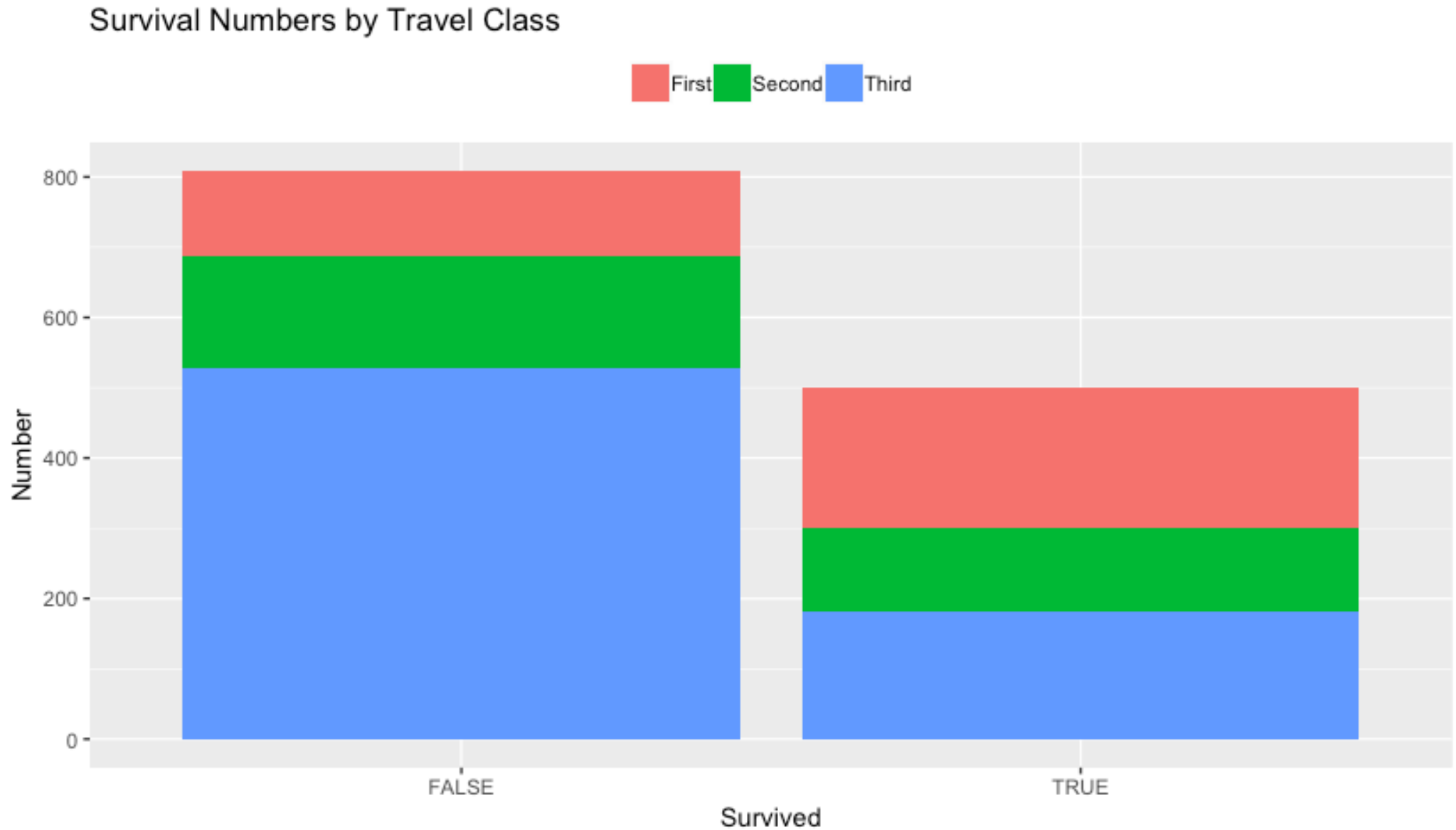
```
> table(plist$survived,plist$age_cohort)
```

	Adult	Child	Elderly
FALSE	732	49	28
TRUE	422	66	12

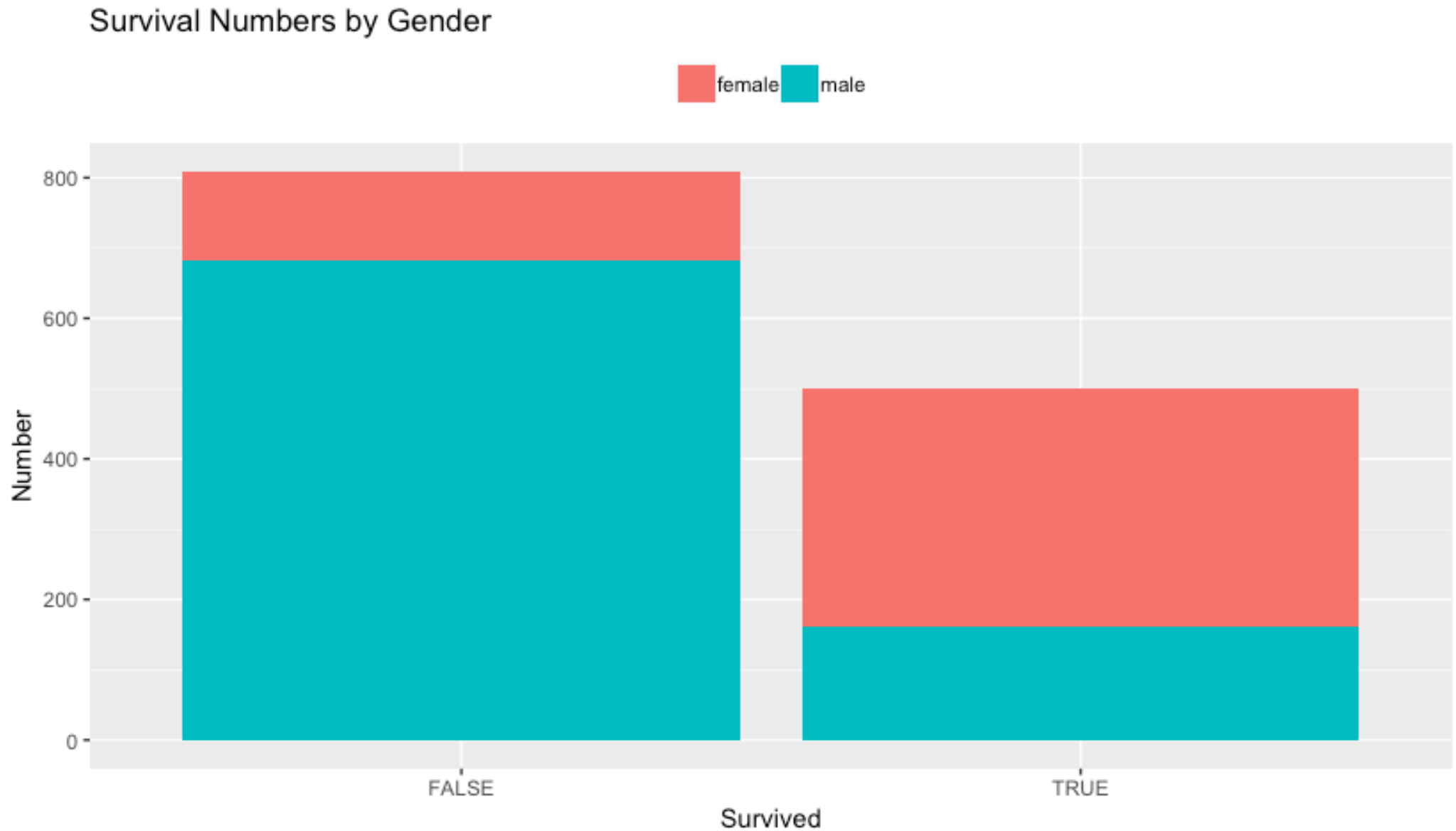
# Generate Plots

- 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.

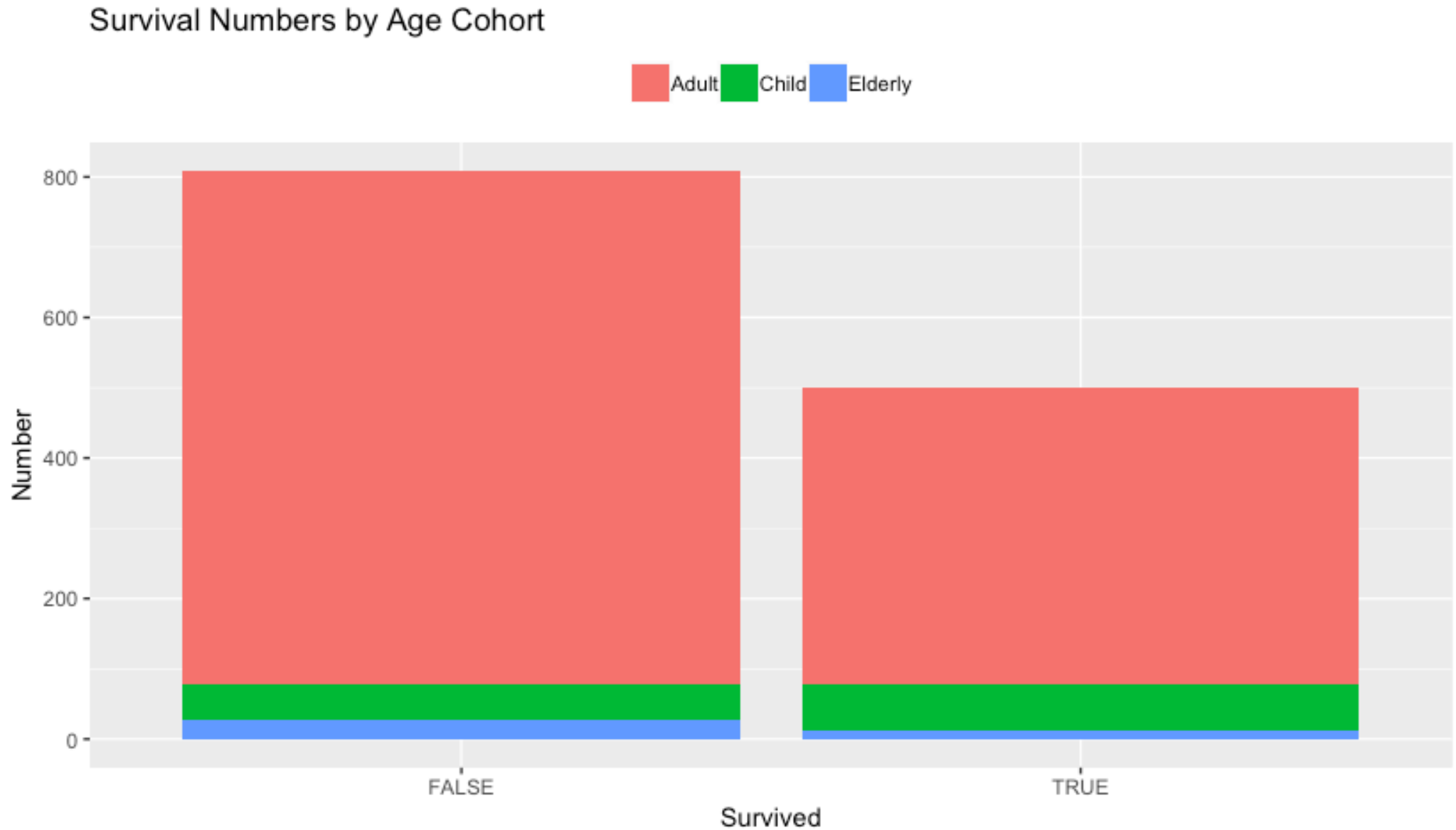
# Plot 1



# Plot 2

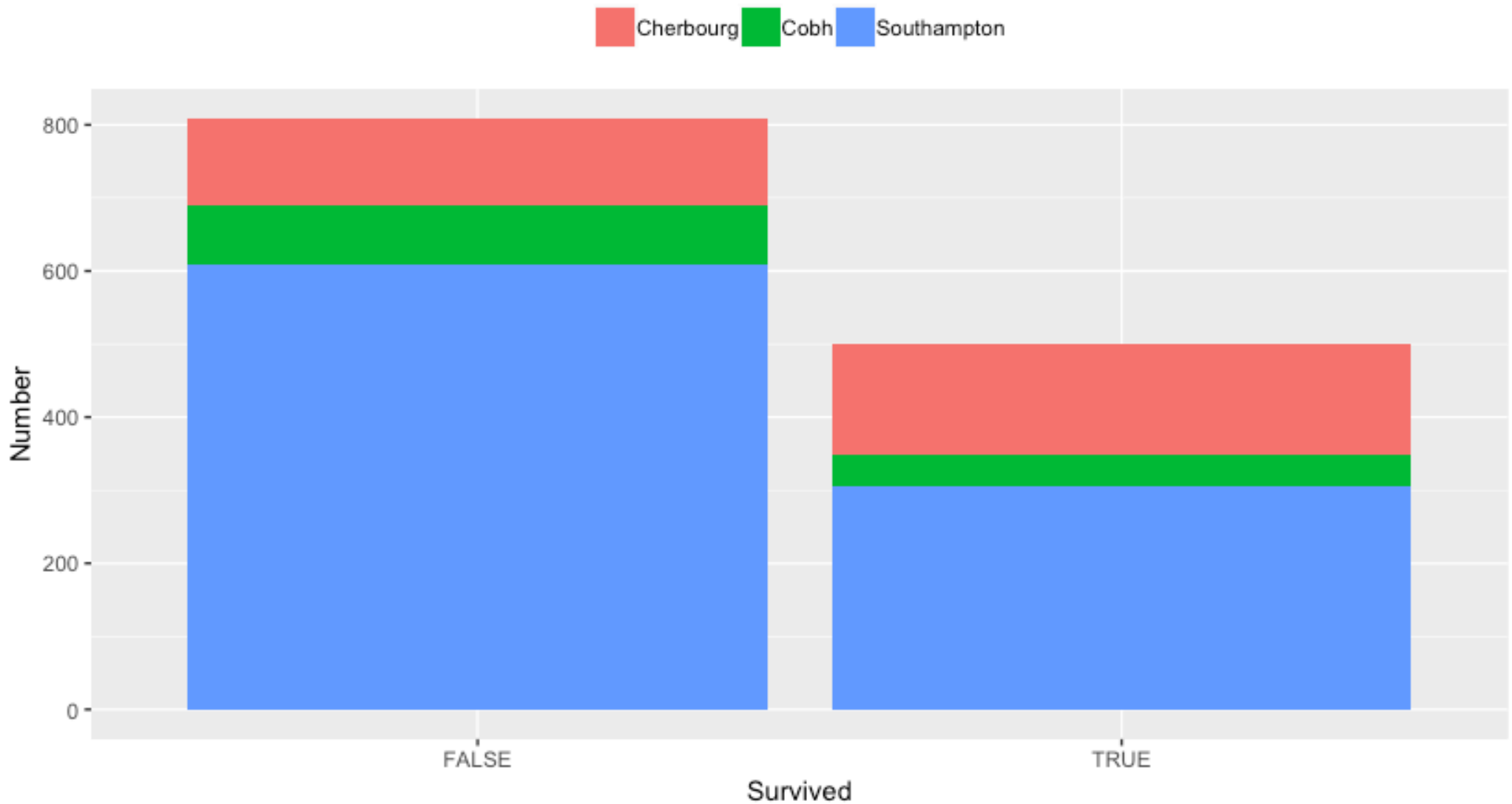


# Plot 3



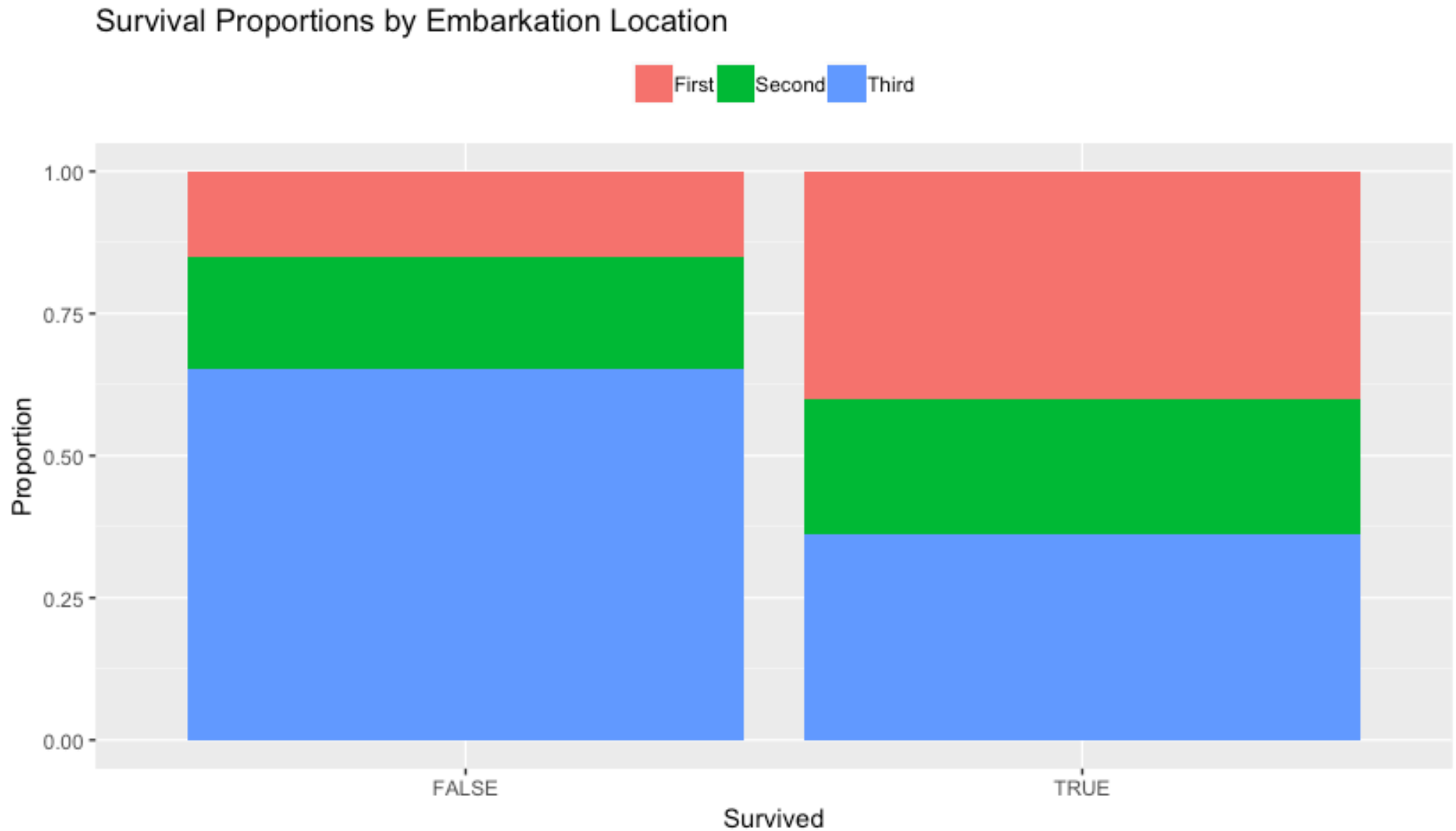
# Plot 4

Survival Numbers by Embarkation Location





# Plot 5



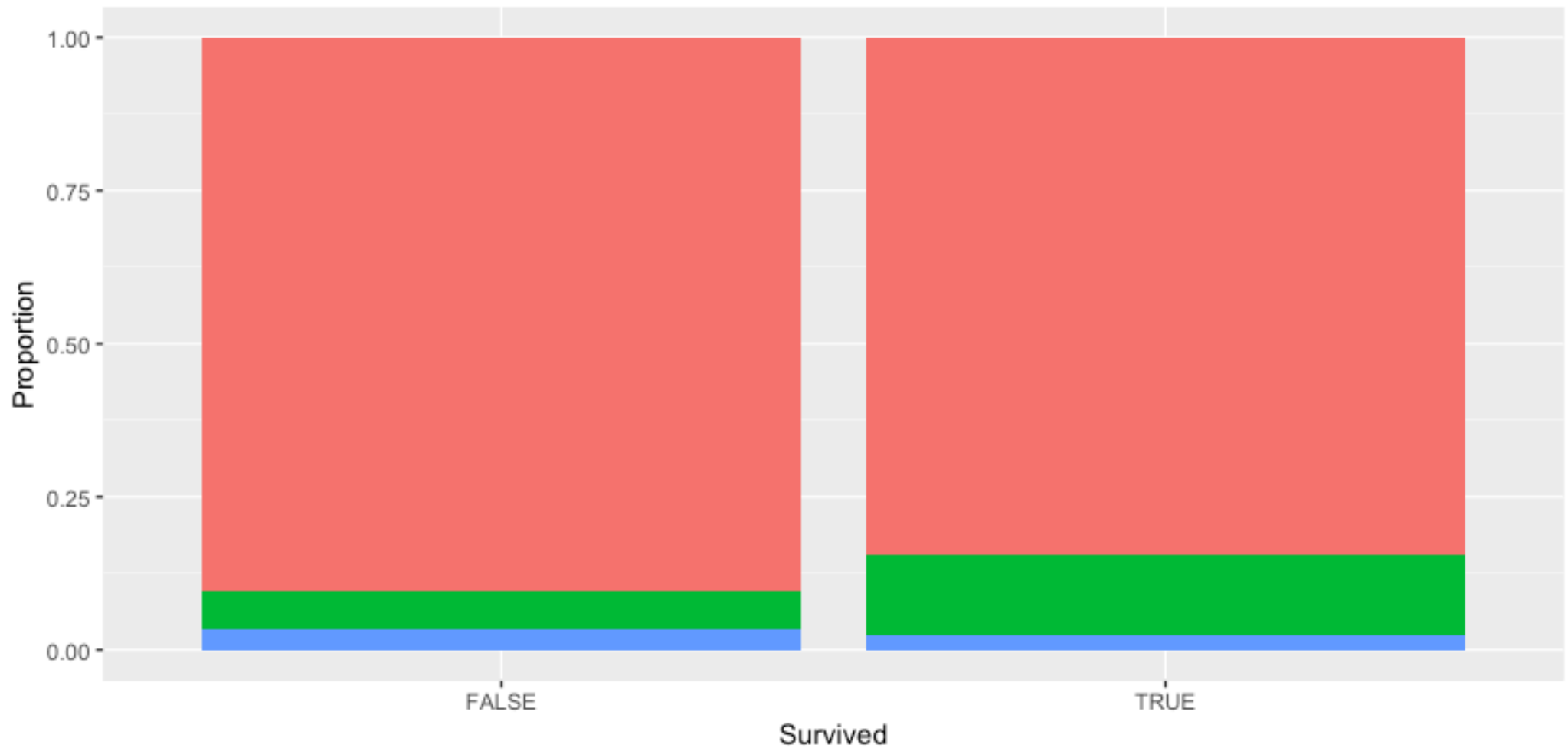
# Plot 6



# Plot 7

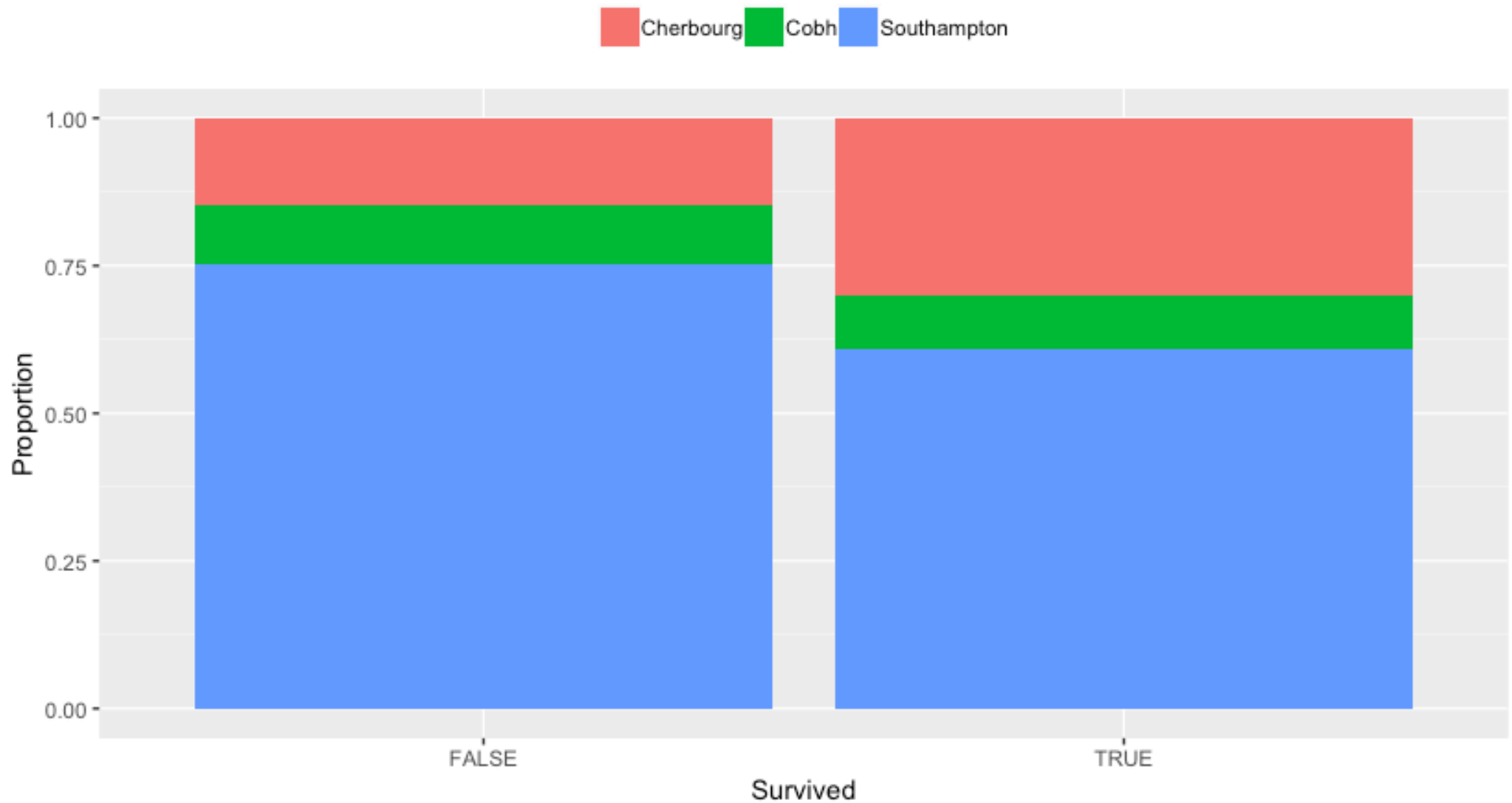
Survival Proportions by Age Cohort

Adult Child Elderly



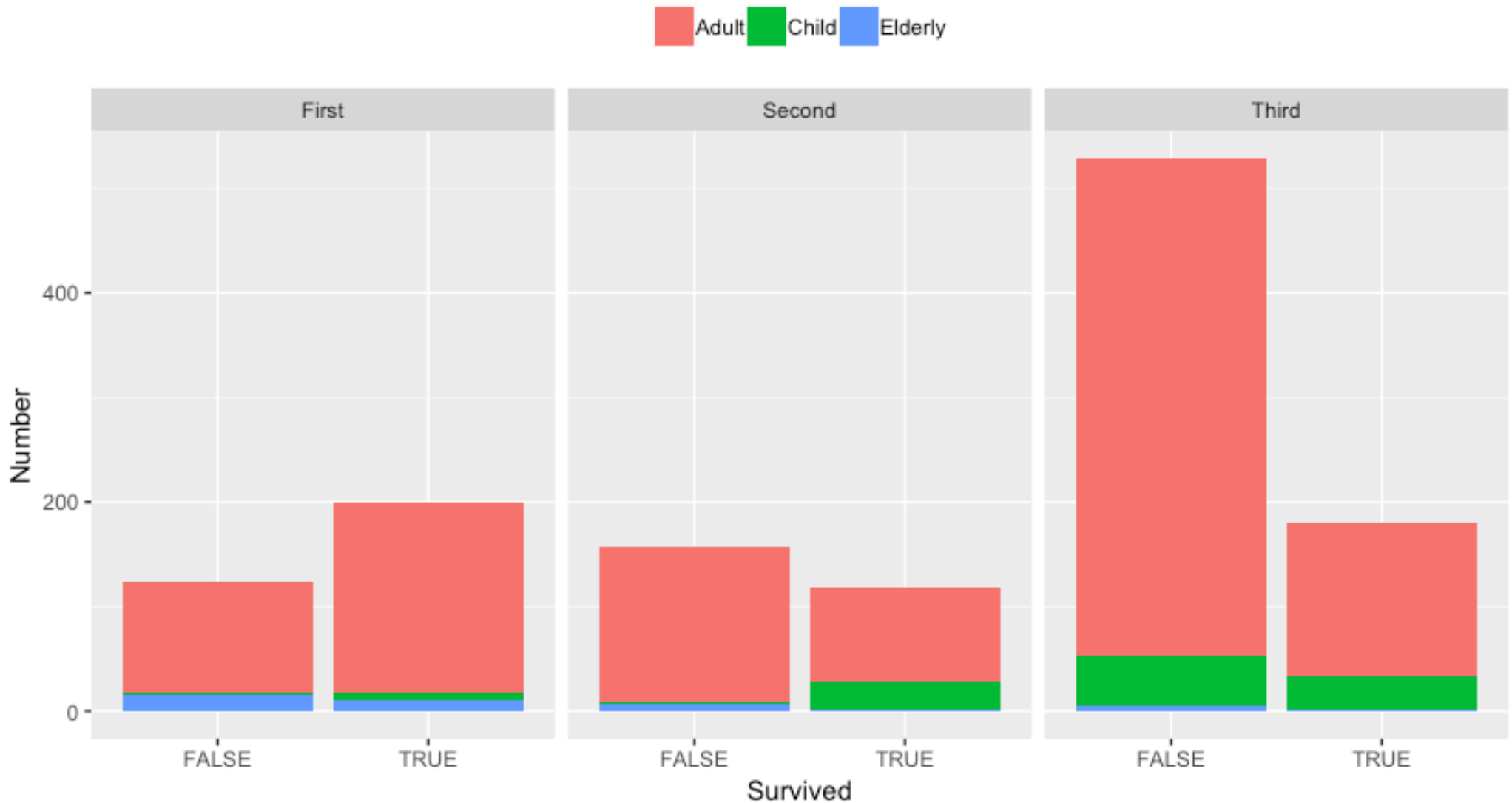
# Plot 8

Survival Proportions by place of Embarkation



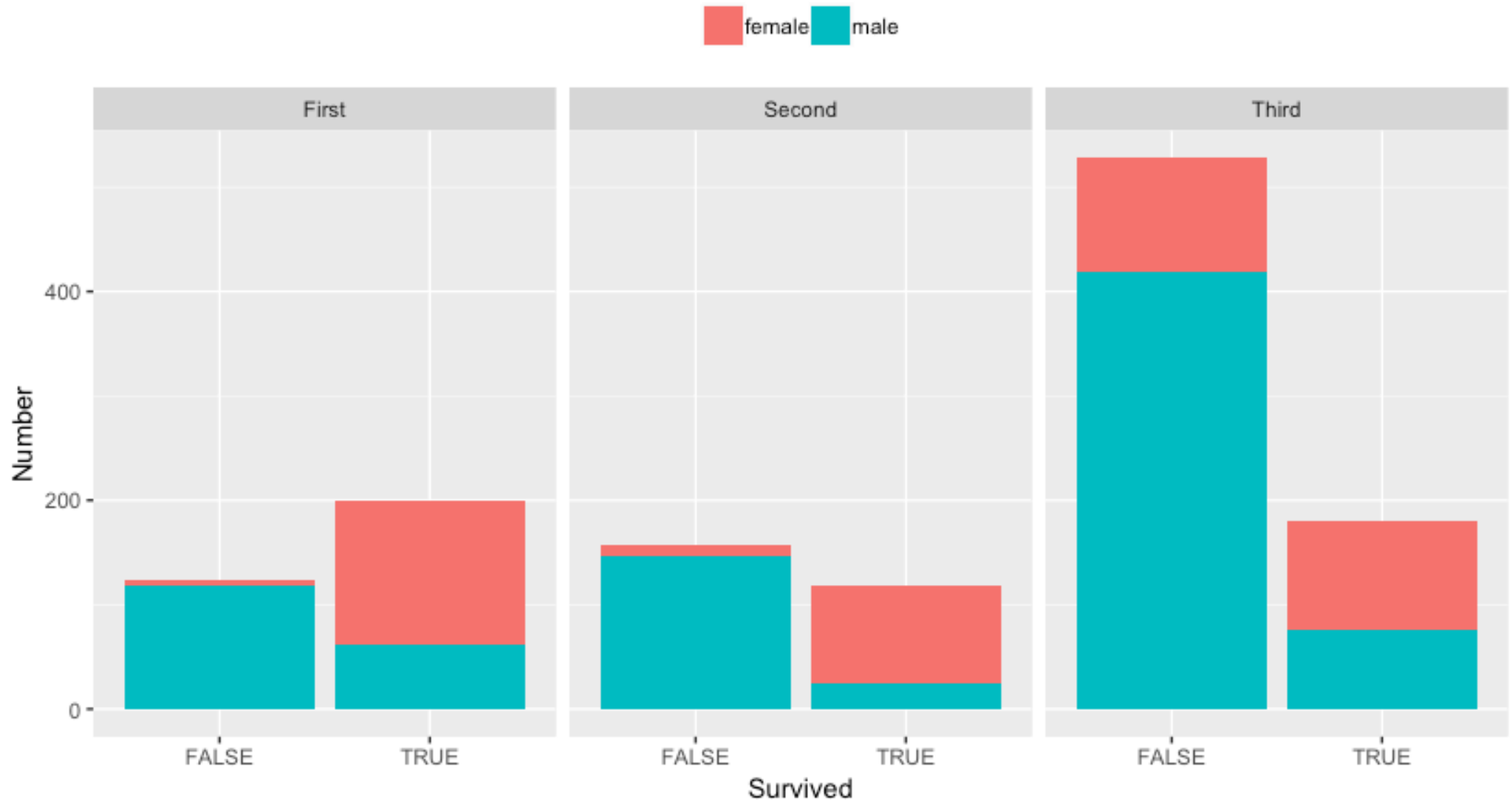
# Plot 9

Survival Numbers by Cohort and Travel Class



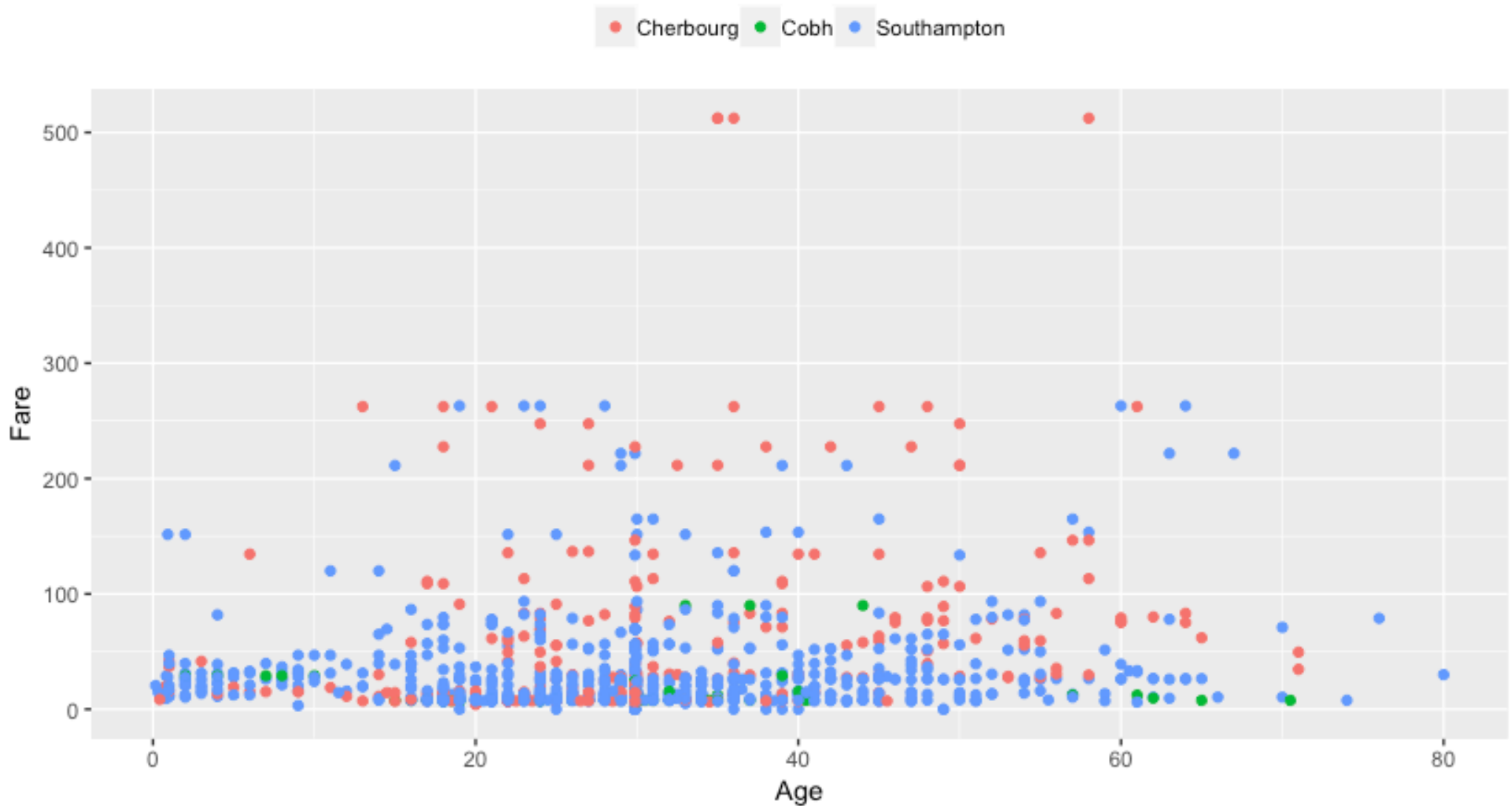
# Plot 10

Survival Numbers by Gender and Travel Class

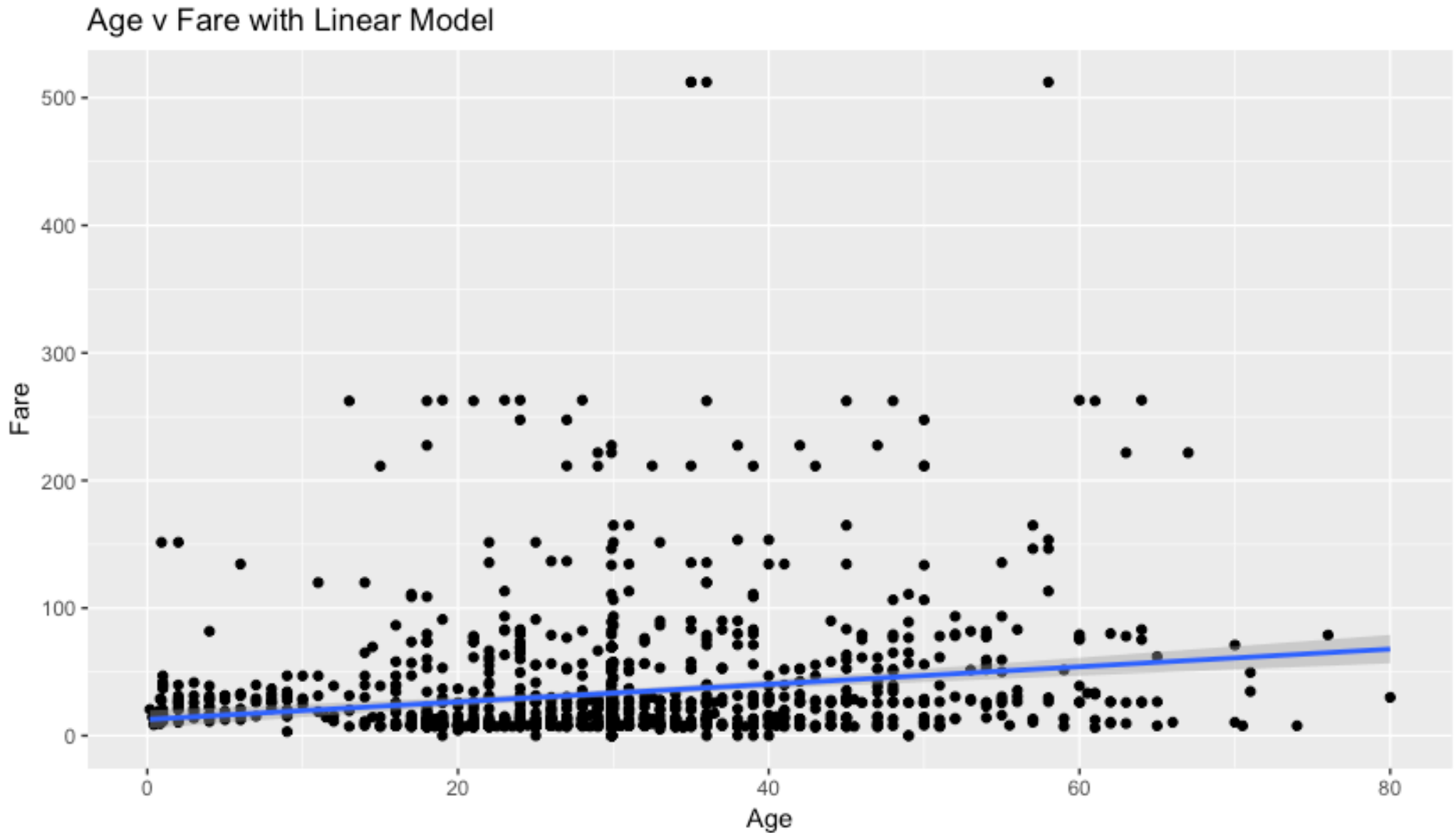


# Plot 11

Age v Fare by Place of Embarkation



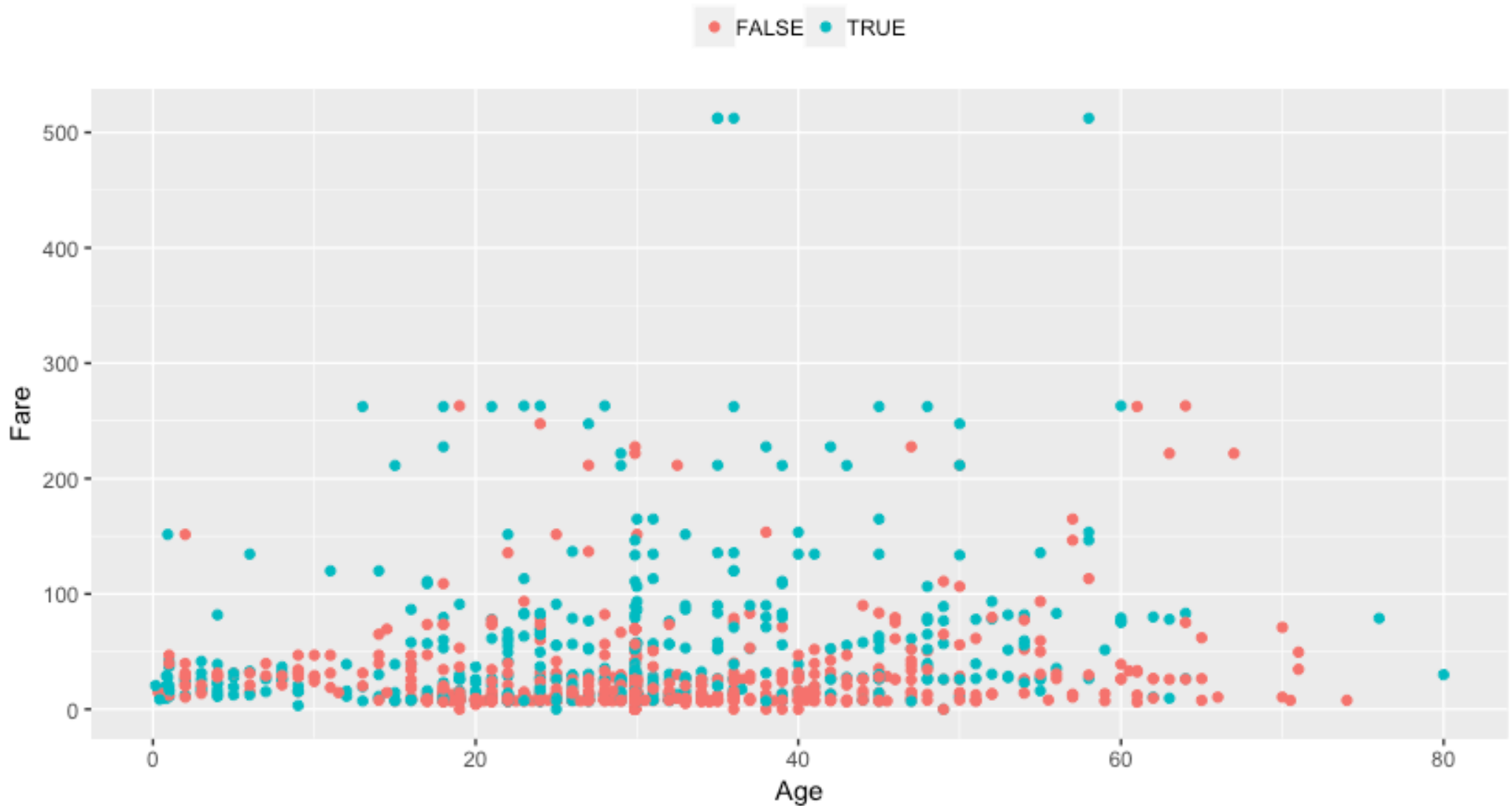
# Plot 12





# Plot 13

Age v Fare with with Survival Info



# Plot 14

Age v Fare By Travel Class and Point of Departure

