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## Titanic Dataset: Wrangling, Visualization, and Decision Tree

### **Examining Data**

```
rm(list = ls())
library(datasets)
Titanic
head(Titanic)
str(Titanic) table
is.table(Titanic) Yes
typeof(Titanic) double precision
```

## **Loading Packages**

```
if (!require("pacman")) install.packages("pacman")
pacman::p_load(datasets, tidyr, party, pacman, magrittr, rio, tidyverse, ggplot2)
library(tidyverse)
install.packages("ggplot2")
library(ggplot2)
```

### **Wrangling Data**

```
df < Titanic %>% Convert table to rows
as_tibble() %>% Convert to tibble with rows
uncount(n) %>%
mutate_all(as_factor) %>%
mutate_all(fct_infreq) %>% reordering bargraphs in decreasing manner
print()

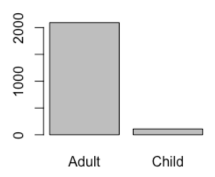
str(df) converted to a tibble
dim(df) 2201 x 4 (4 2 2 2)
colors()
```

### **Visualizing Data**

#### Histogram of Age

```
names(df) "Class" "Sex" "Age" "Survived" df %>% select(Age) %>%
```

plot()



There are a lot more adults than children. Let's see the proportions of them.

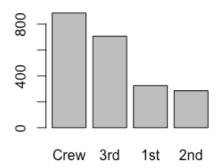
```
df1 < prop.table(table(df$Age))
df1</pre>
```

In the Titanic, 95% are adults and 5% are children.

```
Adult Child
0.95047706 0.04952294
```

# Histogram of Class

df %>%
 select(Class) %>%
 plot()



There are more crew members than the 3 classes.

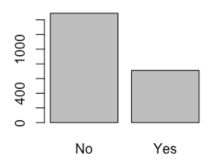
```
df2 < prop.table(table(df$Class))
df2</pre>
```

Crew members take up 40% of all those onboard, while 1st class, 2nd class, and 3rd class take up 14.8%, 13%, and 32.1%, respectively.

```
Crew 3rd 1st 2nd
0.4020900 0.3207633 0.1476602 0.1294866
```

# Survival Histogram

df %>%
 select(Survived) %>%
 plot()



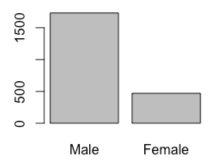
df3 < prop.table(table(df\$Survived))

df3

32% survived while 68% died. Therefore, the overall survival rate is less than a third.

# Histogram of Sex

df %>%
 select(Sex) %>%
 plot()



df4 < prop.table(table(df\$Sex))

df4

Male Female 0.7864607 0.2135393

## Graph of Adult and Children that Survived

```
table(df$Age)

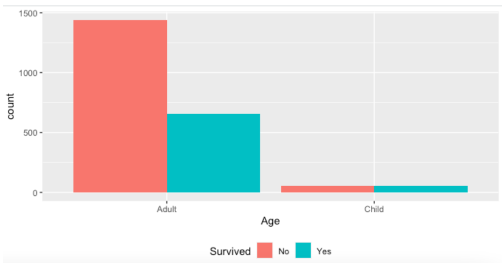
Adult Child
2092 109

par(mfrow = c(1, 2))

df %>%

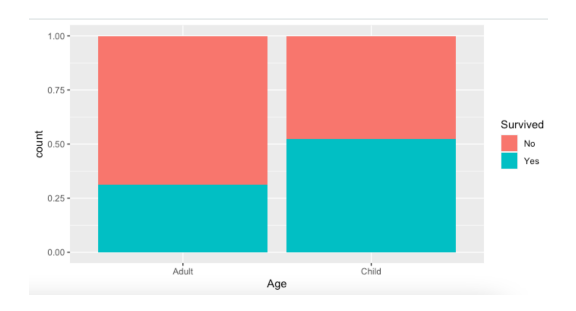
ggplot(aes(Age, fill=Survived))+
geom_bar(position = position_dodge())+
theme(legend.position = "bottom")
```

This graph shows that over half of adults died, while a little over half of children survived.



```
df %>%
  ggplot(aes(Age, fill = Survived)) +
  geom_bar(position = "fill")
```

The graph below demonstrates that over 60% of adults died, while over half of children survived. This demonstrates that adults may have prioritized the safety of children before their own.



## Make a Matrix of the Proportion of Adults and Children who Survived/Died

dfa <- prop.table(table(df\$Age,df\$Survived)) dfa

```
No Yes
Adult 65.333939 29.713766
Child 2.362562 2.589732
```

These results show that a little over a half of children in the Titanic survived, while over 60% of adults died.

## Plot Class with those who Survived/Died

```
Names: "3rd" "1st" "2nd" "Crew" table(df$Class)

| Crew 3rd 1st 2nd 885 706 325 285
```

```
df %>%
  ggplot(aes(Class, fill=Survived))+
  geom_bar(position = position_dodge())+
  theme(legend.position = "bottom")
```



df %>%
 ggplot(aes(Class, fill = Survived)) +
 geom\_bar(position = "fill")



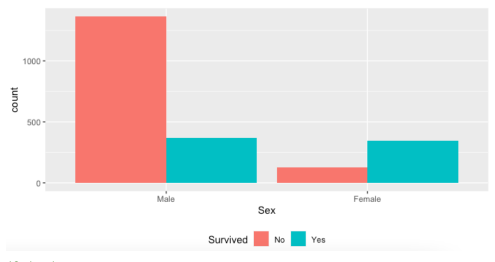
The above plots show that those in crew and 3rd class approximately died in similar proportions, while those in 2nd and 1st class had a higher survival rate. Additionally, over half of those in 1st class survived while about 40% of those in 2nd class survived. Overall, this demonstrates that the safety of the wealthy are prioritized.

# Male and Female Survival Plot

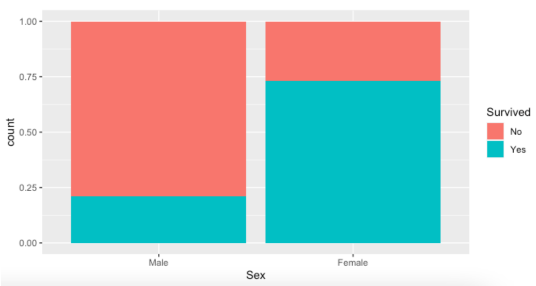
```
table(df$Sex)

Male Female
1731     470

df %>%
     ggplot(aes(Sex, fill=Survived))+
     geom_bar(position = position_dodge())+
     theme(legend.position = "bottom")
```



```
df %>%
  ggplot(aes(Sex, fill = Survived)) +
  geom_bar(position = "fill")
```



The above graphs show that more females survived than men, which tells us that women might've been prioritized over males.

#### Let's make a matrix.

```
dfg < prop.table(table(df$Sex,df$Survived))
dfg</pre>
```

```
No Yes
Male 0.61971831 0.16674239
Female 0.05724671 0.15629259
```

#### **Decision Tree**

Make a Decision Tree to Predict Who Won't Survive, and Find its Prediction Accuracy.

dfd=as.data.frame(df)
install.packages("tree")
library(tree)
Survived <- (df\$Survived)

set.seed(1)

train=sample(nrow(df),nrow(df)\*0.8)

tree.model=tree(Survived~.,dfd,subset=train)

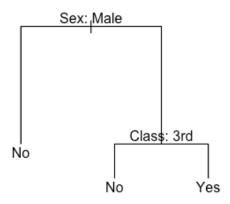
dfd.test=dfd[ train,]

Survived.test=Survived[ train]

cv.model = cv.tree(tree.model, K = 10, FUN = prune.misclass)

cv.model

prune.model=prune.tree(tree.model,best=5)
plot(prune.model)
text(prune.model,pretty=0)



This decision tree tells us that the 2 most important factors in predicting survival rates is Sex and Class. To be more specific, Sex:Male is the most important predictor in this dataset. If the sex is male, then they won't survive. If the sex isn't male but instead female,

and they're in 3rd class, then they won't surive. Otherwise, if they're female and not in 3rd class, then they'll survive.

Overall, for better changes of survival in the titanic, you'll have to be female and either in Crew, 1st class, or 2nd class.

#### **Model Evaluation**

```
prunetree.pred=predict(prune.model,(dfd.test),type="class")
table(prunetree.pred,as.factor(Survived.test))
prunetree.pred No Yes
     No 289 82
     Yes 5 65
```

**Recall:** 18.36%. 18.36% is a small proportion, so the model isn't able to find all relevant cases. **Precision:** 44.22%. This means that 44.22% of positive identifications was actually correct.

```
mean(prunetree.pred==Survived.test)
[1] 0.8027211
```

We can conclude that about 80.27% time, we can predict survival correctly.