library(ggplot2)

> library(readr)

> titanic\_clean$survived <- as.factor(titanic$survived)

Error in is.factor(x) : object 'titanic' not found

> titanic\_clean$survived <- as.factor(titanic\_clean$survived)

> titanic\_clean$pclass <- as.factor(titanic\_clean$pclass)

> titanic\_clean$sex <- as.factor(titanic\_clean$sex)

> ggplot(titanic\_clean,aes(x = survived)) +

+ theme\_bw() +

+ geom\_bar() +

+ labs(y = "Passenger Count", title, "Titanic Survival Rate"). # What was the survival rate? How how many survived and how many died via a bar plot.

> labs(y = "Passenger Count", title = "Titanic Survival Rate") #Label x and y axis

$y

[1] "Passenger Count"

$title

[1] "Titanic Survival Rate"

attr(,"class")

[1] "labels"

> ggplot(titanic\_clean,aes(x = survived)) +

+ theme\_bw() +

+ geom\_bar() +

+ labs(y = "Passenger Count", title = "Titanic Survival Rate")

> ggplot(titanic\_clean,aes(x = sex, fill = survived)) +

+ theme\_bw +

+ geom\_bar() +

+ labs(y = "Passenger Count", title = "Titanic Survival Rate")

Error: Don't know how to add theme\_bw to a plot

> ggplot(titanic\_clean,aes(x = sex, fill = survived)) +

+ + theme\_bw() +

+ + geom\_bar() +

+ + labs(y = "Passenger Count", title = "Titanic Survival Rate")

Error: Cannot use `+.gg()` with a single argument. Did you accidentally put + on a new line?

> ggplot(titanic\_clean,aes(x = sex, fill = survived)) + # What was the survival rate? How how many survived and how many died via a bar plot stratified by gender.

+ theme\_bw() +

+ geom\_bar() +

+ labs(y = "Passenger Count", title = "Titanic Survival Rate") #Label x and y axis

>