# lab-07-simpsons.Rmd

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# **Packages**

```
library(tidyverse)
library(mosaicData)
```

## **Exercises**

1.

#### view(Whickham)

Your answer: Observational , because we just watching the people and write the notes also we didn't invoiving in any situation or controlling any variables.

2.

nrow(Whickham)

# ## [1] 1314

Your answer; 1314, represent recorded participants' age, smoking status at baseline.

3.

ncol(Whickham)

# ## [1] 3

Your answer:

3,

#### class(Whickham\$age)

```
## [1] "integer"
```

class(Whickham\$smoker)

#### ## [1] "factor"

class(Whickham\$outcome)

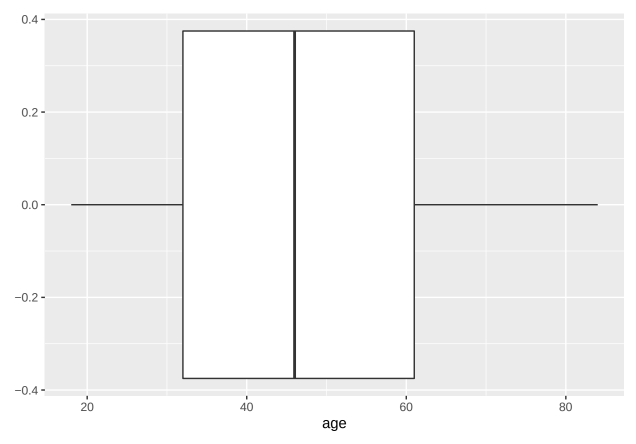
#### ## [1] "factor"

Your answer: age (Numerical) , smoker and outcome are categorical age (integer) , smoker and outcome are (factor)

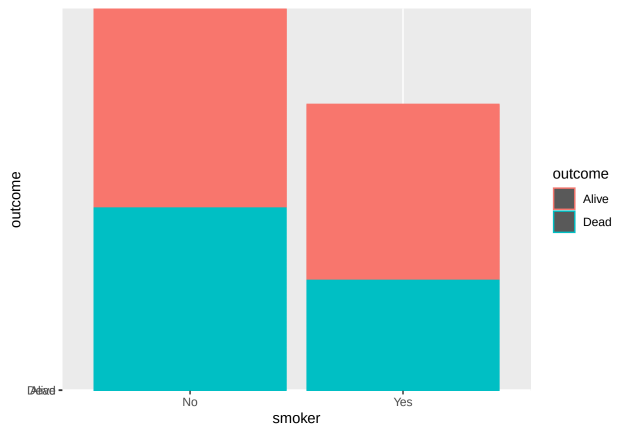
```
ggplot(Whickham, aes(x = outcome)) +
  geom_bar()
```







4. I expect the health will be worser and may be the person will be died after while, if he keeping smoke ggplot(data=Whickham, aes(x=smoker, y=outcome, color=outcome)) + geom\_bar(stat="identity")



Knit, commit, and push to github.

5.

# Whickham %>% count(smoker, outcome)

```
##
     smoker outcome
                       n
## 1
         No
              Alive 502
## 2
         No
               Dead 230
## 3
        Yes
              Alive 443
## 4
        Yes
               Dead 139
  6.
```

7.

Knit, commit, and push to github.