lab-07-simpsons.Rmd

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Packages

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

Exercises

1.

?Whickham

Your answer:Observational, because we just watching the people and write the notes also we didn's Involving 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"

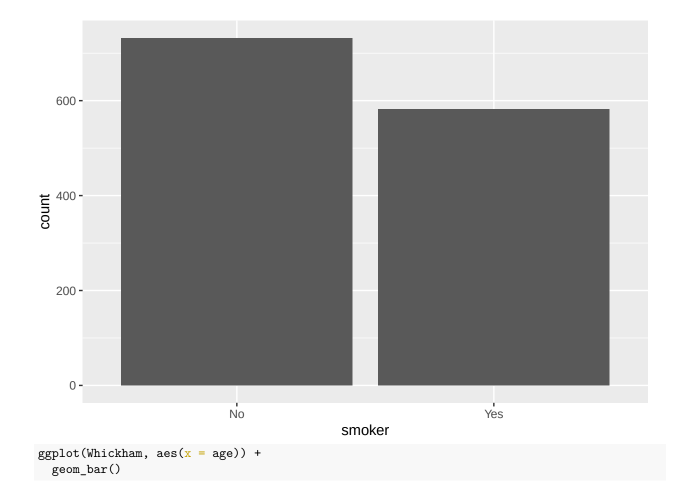
class(Whickham\$outcome)

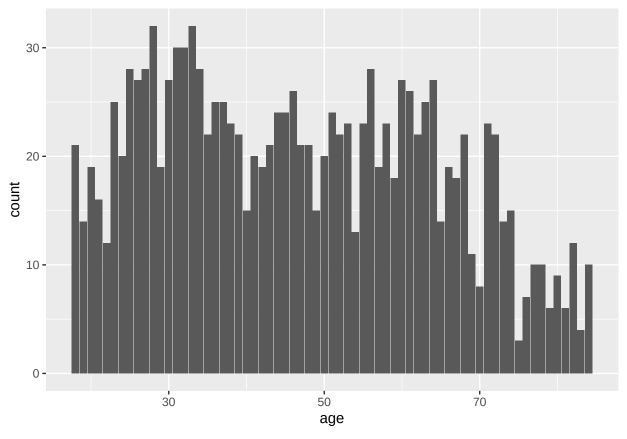
[1] "factor"

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

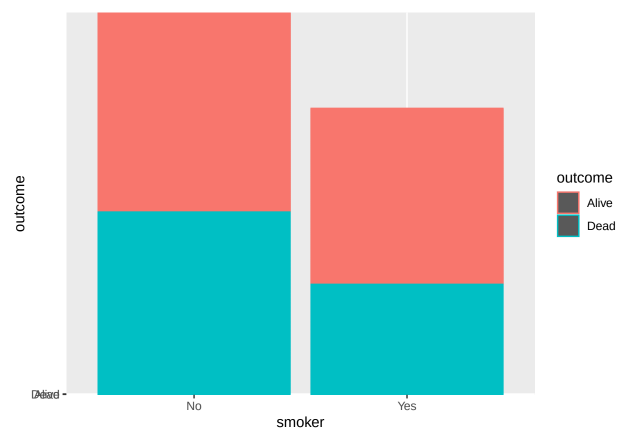
```
ggplot(Whickham, aes(x = outcome)) +
  geom_bar()
```







4. expect the health will be worser and may be the person will 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.

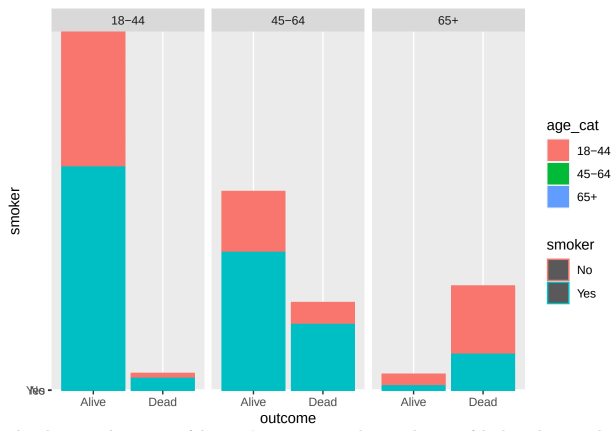
6.

```
Whickham %>%
  count(smoker, outcome)
##
     smoker outcome
## 1
              Alive 502
         No
## 2
         No
               Dead 230
## 3
              Alive 443
        Yes
## 4
        Yes
               Dead 139
502+230
## [1] 732
230/732
## [1] 0.3142077
```

smoker no (732): 31,4 (dead) » (68,6) alive smoker yes (582): 23,8 (dead) » (76,2) alive does not expected this result because now the most dies not people smoker

Whickham <- Whickham%>% mutate (age_cat = case_when (age <= 44 ~ "18-44", age > 44. & age <= 64 ~ "45-6".

ggplot(data=Whickham, aes(x=outcome, y=smoker,color=smoker, fill=age_cat)) + geom_bar(stat="identity")



what changes > the category of the age it's appear to us and we see the most of dead people not smoker in age (65+)... but in age (45-64)and (18-44)the most dead people are smoker that is relationship between the smoking and helth not clearly but can say that your helth will be change to worst if you be smoker. Knit, commit, and push to github.