# Practice 2

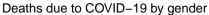
Ekta Chaudhary 17/07/2020

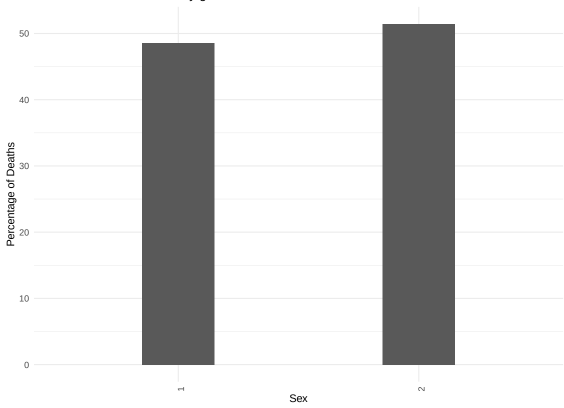
```
china_data = read_sas("./data/corona_china.sas7bdat") %>%
  janitor::clean_names()
southkorea_data = read_sas("./data/corona_southkorea.sas7bdat") %>%
  janitor::clean_names()
```

#### Variable Name

ID Patient unique ID Agegroup Age (years) at diagnosis. 0=0-9 years 1=10-19 years 2=20-29 years 3=30-39 years 4=40-49 years 5=50-59 years 6=60-69 years 7=70-79 years 8=80+ years Sex 1=60 female 2=10 male Hypertension Comorbid hypertension at COVID19 diagnosis 1=10 yes 1=100 morbid cardiovascular disease at COVID19 diagnosis 1=100 morbid per 1=100 morbid cardiovascular disease at COVID19 diagnosis 1=100 morbid per 1=100 morbid per

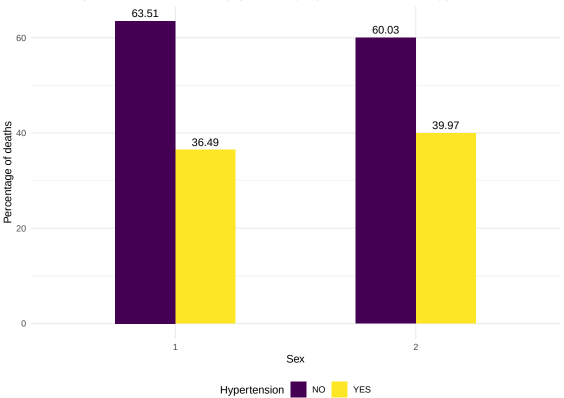
```
china_data %>%
  group_by(
    sex
) %>%
  dplyr::summarise(
    count = n()
) %>%
  dplyr::mutate(
    percent = (count/sum(count))*100
) %>%
  ggplot(
    aes(
        x = factor(sex), y = percent
    )
) + geom_bar(stat = "identity", width = 0.3) + labs(x = "Sex", y = "Percentage of Deaths", title = "D
```





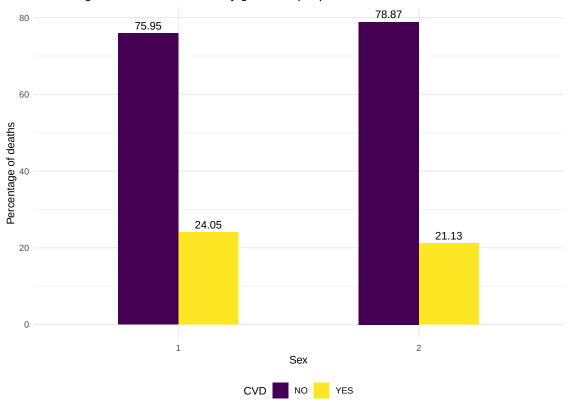
```
china_data %>%
 filter(
   dead == 1
 ) %>%
 mutate(
   sex = factor(sex),
   hypertension = factor(hypertension)
 ) %>%
 group_by(
   sex, hypertension
  dplyr::summarise(
   count = n()
 ) %>%
 dplyr::mutate(
   percent = round((count/sum(count))*100, digits = 2)
 ) %>%
  ggplot(aes(x = sex, y = percent)) +
  geom_bar(aes(fill = hypertension), position = "dodge", stat = "identity", width = .5) +
     geom_text(aes(label = percent, group = hypertension), position = position_dodge(width = 0.5), vju
     labs(x = "Sex", y = "Percentage of deaths", title = "Percentage of COVID-19 deaths by gender in p
```

#### Percentage of COVID-19 deaths by gender in people with and without hypertension



```
china_data %>%
  filter(
   dead ==1
 ) %>%
 mutate(
   sex = factor(sex),
   cvd = factor(cvd)
 ) %>%
  group_by(
   sex, cvd
  ) %>%
 dplyr::summarise(
   count = n()
 ) %>%
  dplyr::mutate(
   percent = round((count/sum(count))*100, digits = 2)
 ) %>%
  ggplot(aes(x = sex, y = percent)) +
  geom_bar(aes(fill = cvd), position = "dodge", stat = "identity", width = .5) +
     geom_text(aes(label = percent, group = cvd), position = position_dodge(width = 0.5), vjust = -0.5
     labs(x = "Sex", y = "Percentage of deaths", title = "Percentage of COVID-19 deaths by gender in p
```

# Percentage of COVID-19 deaths by gender in people with and without CVD



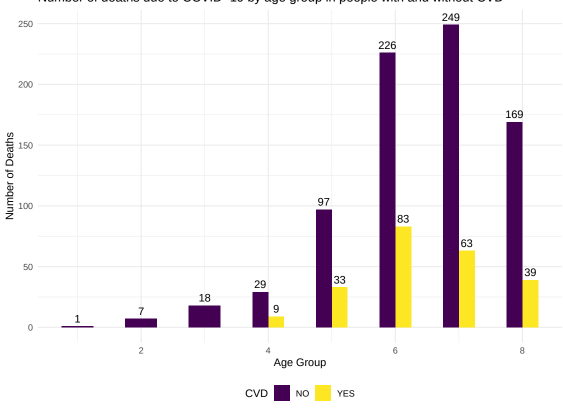
```
china_data %>%
  select(
    agegroup, dead
) %>%
  group_by(
    agegroup
) %>%
  dplyr::summarise(
  count = n()
) %>%
  knitr::kable()
```

```
agegroup
           count
       0
             416
       1
             549
       2
            3619
            7600
       3
            8571
       4
       5
          10008
       6
            8583
       7
            3918
            1408
```

```
china_data %>%
  filter(
```

```
dead ==1
) %>%
mutate(
  cvd = factor(cvd)
) %>%
group_by(
  agegroup, cvd
) %>%
dplyr::summarise(
count = n()
) %>%
ggplot(
  aes(
    x = agegroup, y = count
) + geom_bar(aes(fill = cvd), position = "dodge", stat = "identity", width = .5) +
   geom_text(aes(label = count, group = cvd), position = position_dodge(width = 0.5), vjust = -0.5)
```

### Number of deaths due to COVID-19 by age group in people with and without CVD



```
china_data %>%
  filter(
    dead ==1
) %>%
  mutate(
    hypertension = factor(hypertension)
) %>%
  group_by(
    agegroup, hypertension
```

```
dplyr::summarise(
  count = n()
) %>%
ggplot(
  aes(
    x = agegroup, y = count
)
) + geom_bar(aes(fill = hypertension), position = "dodge", stat = "identity", width = .5) +
    geom_text(aes(label = count, group = hypertension), position = position_dodge(width = 0.5), vjust
```

# Number of deaths due to COVID-19 by age group in people with and without CVD

