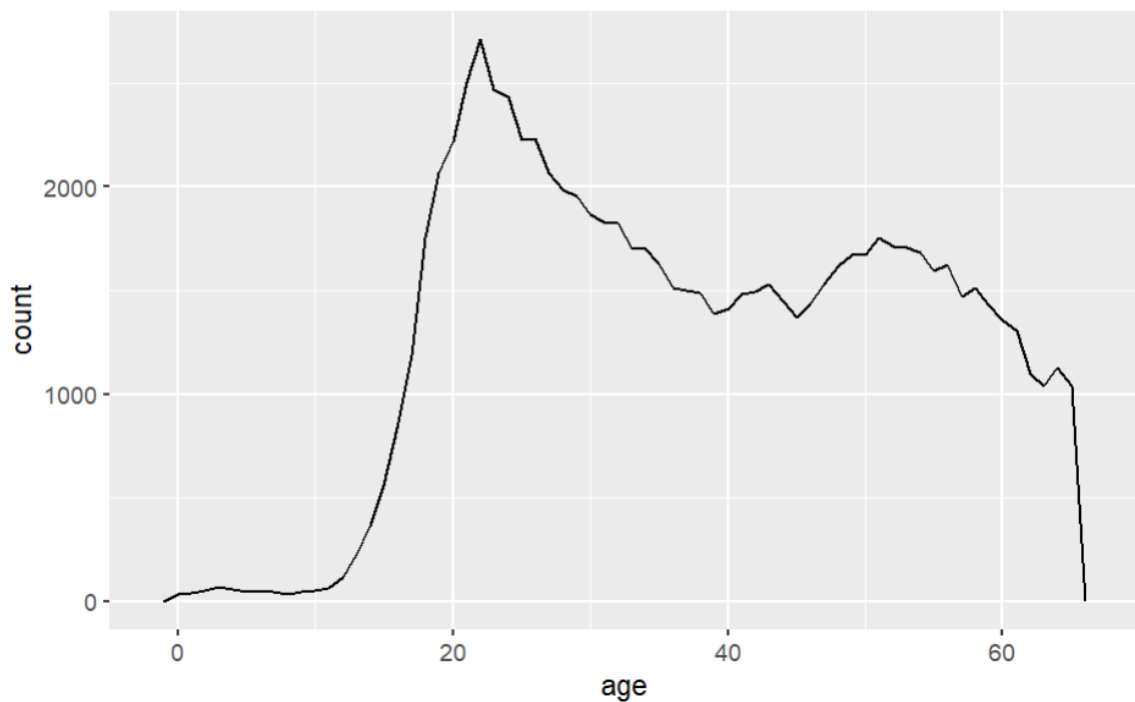


```
1 ---
2 title: "ANA 515 Assignment 1"
3 author: "Thi Huyen Nguyen"
4 date: "10/31/2021"
5 output:
6   html_document:
7     theme: united
8 ---
9
10 We have data about 100,798 individuals killed by guns. Only 15,687 are
11 older than 65. The distribution of the remainder is shown below:
12 # Gun deaths by age
13
14 {r youth-dist, echo = FALSE}
15 youth %>%
16   ggplot(aes(age)) +
17   geom_freqpoly(binwidth = 1)
18
```

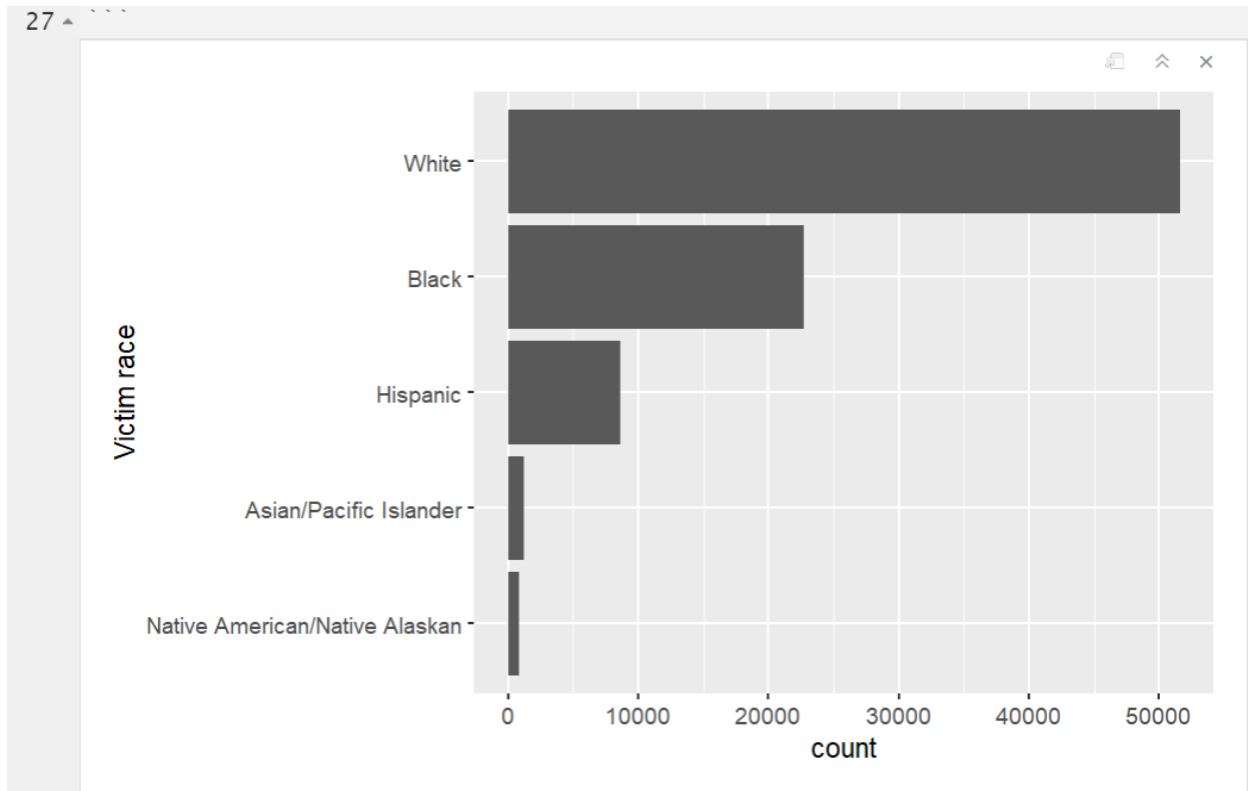
```
15 youth %>%
16   ggplot(aes(age)) +
17   geom_freqpoly(binwidth = 1)
18
```



```

19
20 # Gun deaths by race
21
22 {r race-dist, echo = FALSE}
23 youth %>%
24   ggplot(aes(fct_infreq(race) %>% fct_rev())) +
25   geom_bar() + coord_flip() +
26   labs(x = "Victim race")

```



Error when knitting:

I tried to install and call all packages I installed (library(bslib), library(ggplot2), library(dplyr), library(knitr)) but can not knit the file, and encounter the error below:

Console Render x

.../Desktop/ANA 515 Assignment 1.Rmd

C:/Users/16087/Desktop/ANA-515-Assignment-1.Rmd

✖ Line 15 Error in youth %>% ggplot(aes(age)) : could not find function "%>%"
 Calls: <Anonymous> ... handle -> withCallingHandlers -> withVisible -> eval -> eval
 Execution halted