```
library(readr)
library(dplyr)
library(tidyr)
library(ggplot2)
Canada <- read_csv("CA/ca.csv")</pre>
View(Canada)
#grouping dates into months
Canada <- Canada %>%
  mutate(month = format(DATE, "%m")) %>%
  group_by(month)
View(Canada)
library(ggplot2)
# basic histogram
ggplot(Canada, aes(x=DEM_STDNT)) +
  geom_histogram(binwidth=1, olor="gold", fill="gold")
 \#ggplot(Canada_Young, aes(x = DEM_AGE)) + geom_histogram(binwidth = 1)
\#ggplot(Canada, aes(x = DEM\_AGE)) + geom\_histogram(binwidth = 1)
```