ggplot2

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learn data visulization with 'ggplot2'
#National Parks in California

```
ca <- read_csv("data/ca.csv")</pre>
#Acadia National Park
acadia <- read_csv("data/acadia.csv")</pre>
#Southeast US National Parks
se <- read_csv("data/se.csv")</pre>
#2016 Visitation for all Pacific West National Parks
visit_16 <- read_csv("data/visit_16.csv")</pre>
#All Nationally designated sites in Massachusetts
mass <- read_csv("data/mass.csv")</pre>
head(ca)
## # A tibble: 6 x 7
     region state code park_name
                                                        type
                                                                      visitors year
##
     <chr> <chr> <chr> <chr> <chr>
                                                        <chr>
                                                                         <dbl> <dbl>
## 1 PW
            CA
                  CHIS Channel Islands National Park National Park
                                                                          1200 1963
## 2 PW
            CA
                  CHIS Channel Islands National Park National Park
                                                                          1500 1964
                  CHIS Channel Islands National Park National Park
## 3 PW
            CA
                                                                          1600 1965
## 4 PW
                  CHIS Channel Islands National Park National Park
                                                                           300 1966
            CA
## 5 PW
            CA
                  CHIS Channel Islands National Park National Park
                                                                         15700 1967
## 6 PW
                  CHIS Channel Islands National Park National Park
                                                                         31000 1968
            CA
ggplot(data = ca) +
 geom_point(aes(x = year, y = visitors))
```

