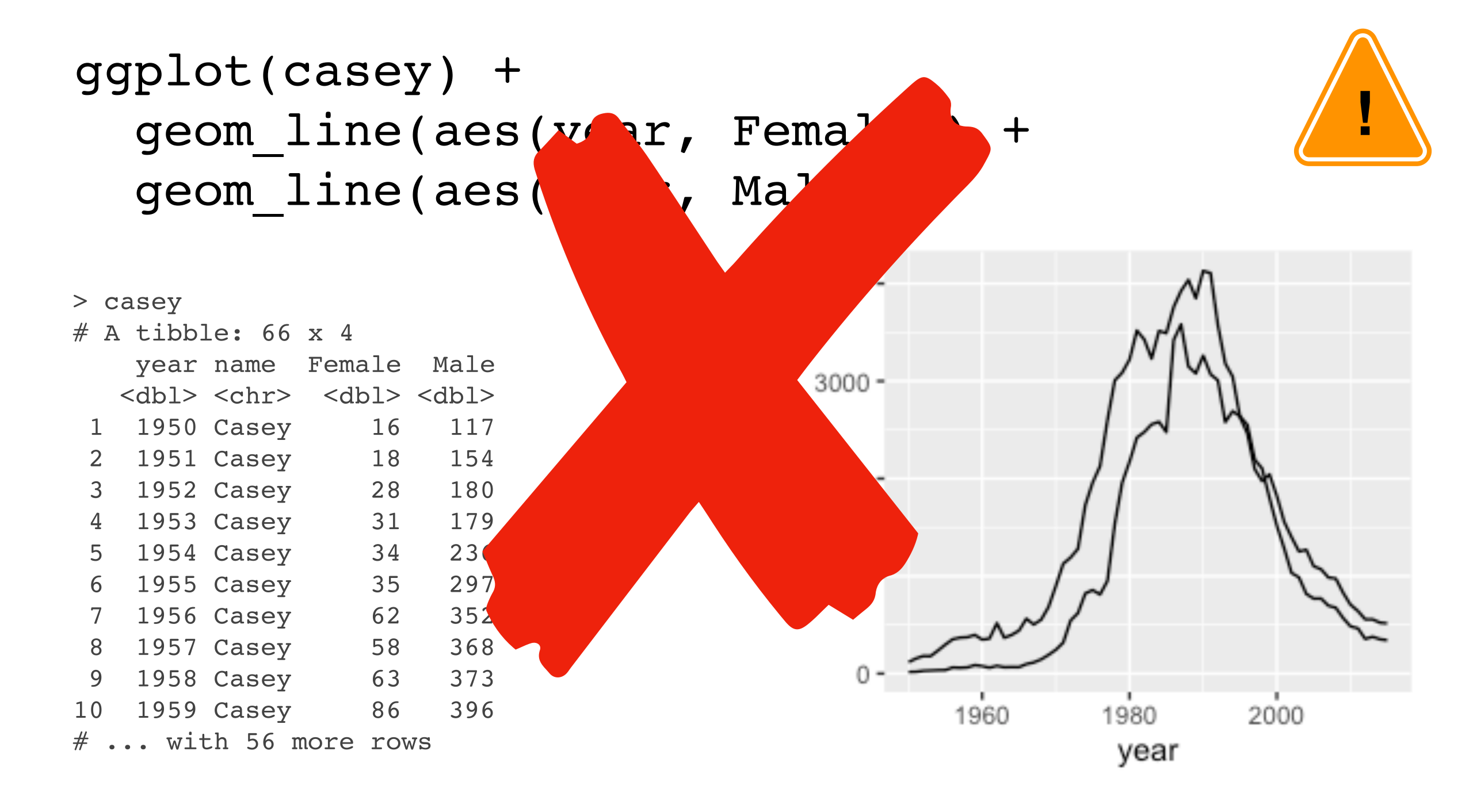


```
ggplot(casey) +
 geom line(aes(year, Female)) +
 geom line(aes(year, Male))
```

```
casey
    tibble: 66
                 \times 4
                  Female
                            Male
    year
           name
                           <dbl>
           <chr>
                    <dbl>
   <dbl>
     1950
                              117
                        16
           Casey
 2
     1951 Casey
                        18
                              154
 3
     1952
                              180
                        28
           Casey
     1953
                              179
           Casey
                        31
 4
 5
     1954
                              236
           Casey
                        34
 6
     1955
                        35
                              297
           Casey
 7
     1956
                        62
                              352
           Casey
     1957
 8
           Casey
                        58
                              368
     1958
 9
                        63
                              373
           Casey
                              396
10
     1959
           Casey
                        86
       with 56
                 more
                        rows
```







ggplot(casey, aes(x=year, y=n, color=sex)) + geom line()

```
> casey
# A tibble: 132 x 5
    year sex
                name
   <dbl> <chr> <chr> <int>
   1950 Female Casey
                         16
   1950 Male
                        117
               Casey
    1951 Female Casey
                        18
    1951 Male
                        154
             Casey
                        28
    1952 Female Casey
    1952 Male
                        180
               Casey
                       31
    1953 Female Casey
    1953 Male
               Casey
                        179
                         34
    1954 Female Casey
   1954 Male Casey 236
# ... with 122 more rows
```

