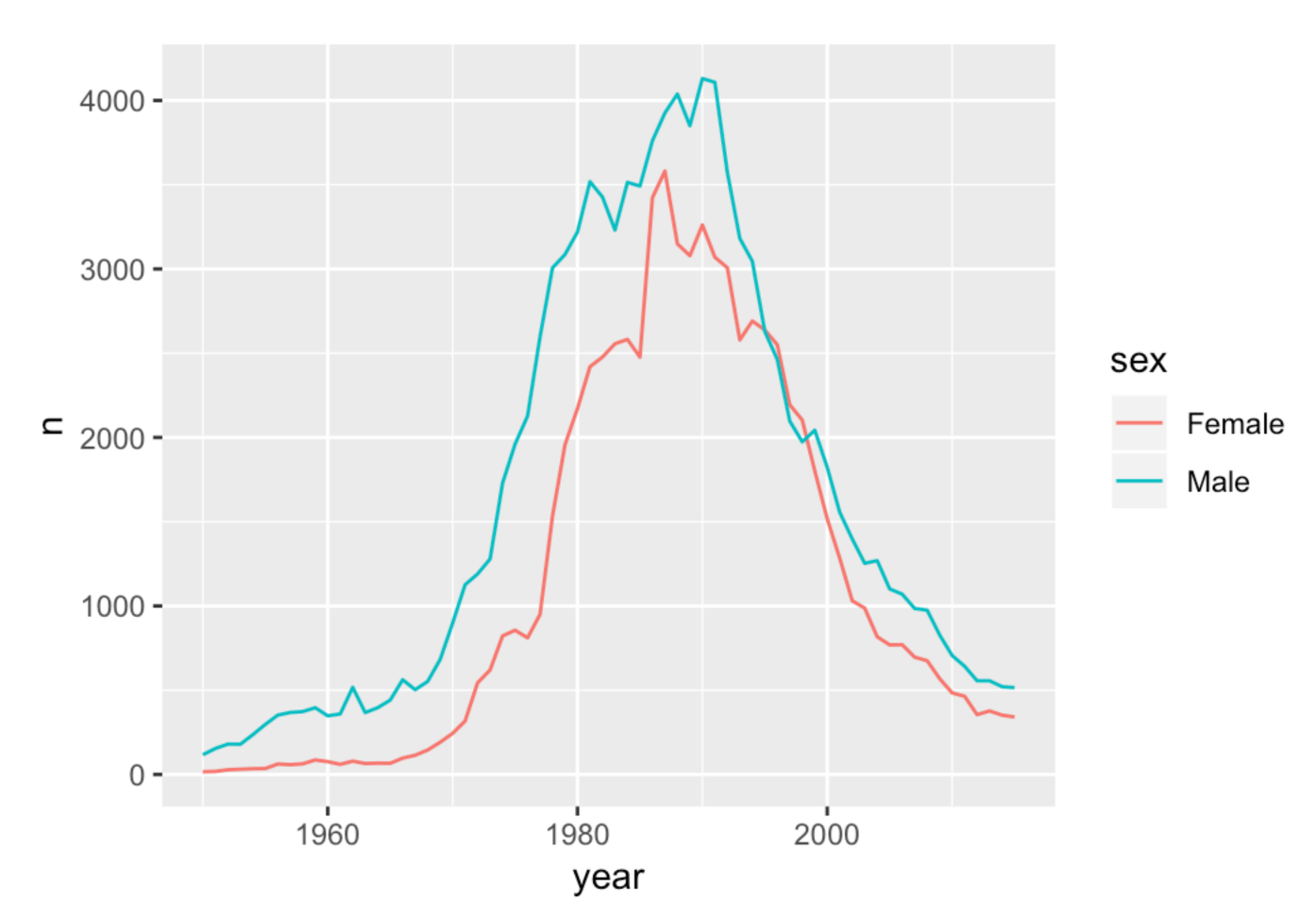
ggplot(casey, aes(x=year, y=n, color=sex)) + geom line()

```
> 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
# ... with 122 more rows
```



ggplot(unisex_data, aes(x=year, y=n, color=name)) + geom line()

```
> unisex data
# A tibble: 1,130 x 5
   year sex
              name
                         n
                                prop
  <dbl> <dbl> <dbl> <dbl>
                                <dbl>
   1950 Female Marion 1387 0.000789
   1950 Female Jessie 937 0.000533
   1950 Female Kerry 478 0.000272
   1950 Female Jaime 28 0.0000159
   1950 Female Casey 16 0.0000910
   1950 Male
              Kerry
                     1062 0.000584
   1950 Male Jessie
                     1019 0.000560
```

