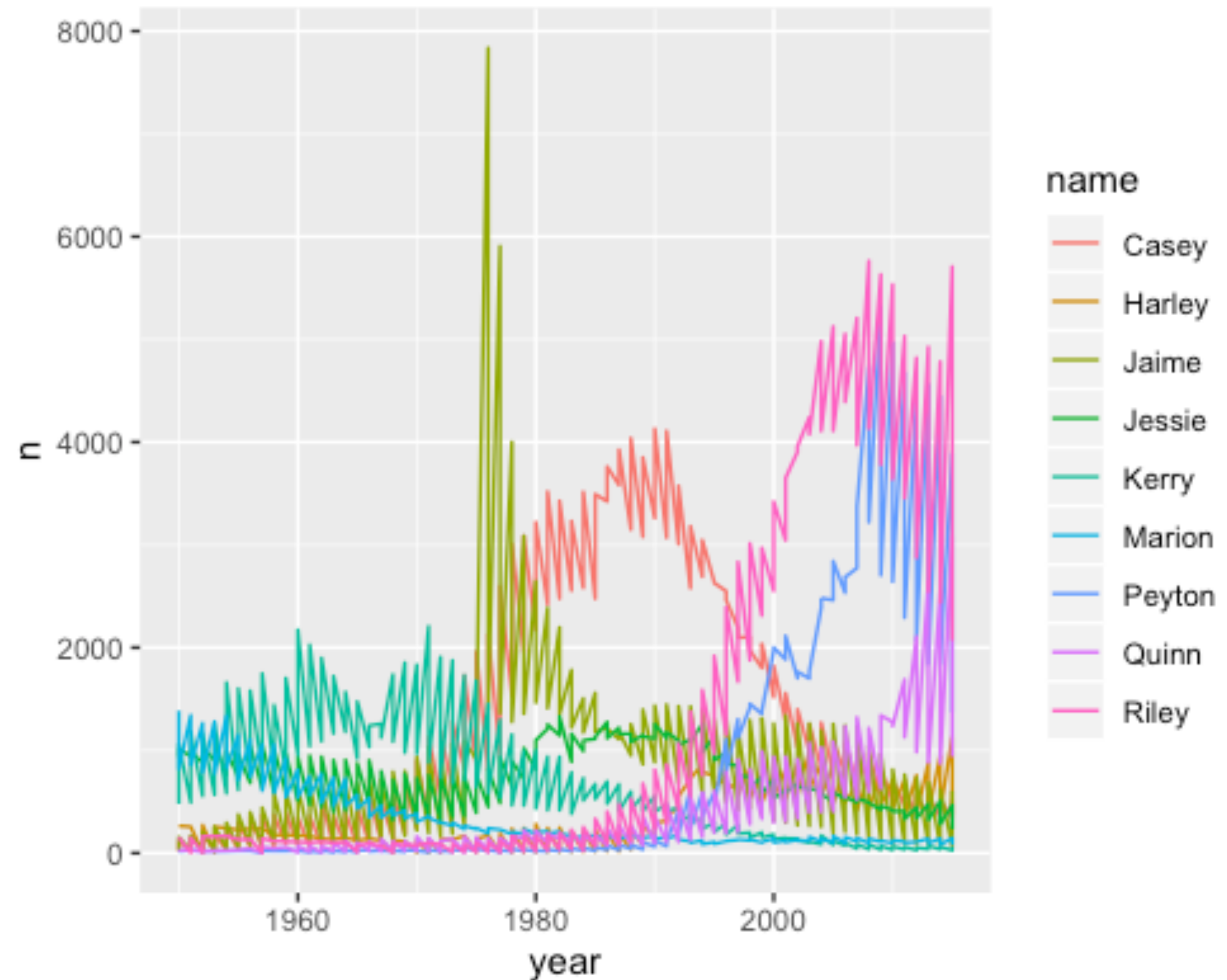


```
ggplot(unisex_data, aes(x=year, y=n, color=name)) +  
  geom_line()
```

```
> unisex_data  
# A tibble: 1,130 x 5  
   year sex   name      n      prop  
   <dbl> <chr> <chr>   <dbl>   <dbl>  
1  1950 Female Marion  1387 0.000789  
2  1950 Female Jessie   937 0.000533  
3  1950 Female Kerry   478 0.000272  
4  1950 Female Jaime    28 0.0000159  
5  1950 Female Casey    16 0.00000910  
6  1950 Male   Kerry  1062 0.000584  
7  1950 Male   Jessie  1019 0.000560
```



```
x <- filter(unisex_data, sex == "Male")
ggplot(x, aes(x=year, y=n, color=name)) +
  geom_line()
```

```
> x
# A tibble: 594 x 5
   year sex   name      n      prop
  <dbl> <chr> <chr>   <dbl>   <dbl>
1  1950 Male  Kerry  1062  0.000584
2  1950 Male  Jessie 1019  0.000560
3  1950 Male  Marion  821  0.000451
4  1950 Male  Harley  264  0.000145
5  1950 Male  Jaime   154  0.0000846
6  1950 Male  Riley   152  0.0000835
7  1950 Male  Casey   117  0.0000643
8  1950 Male  Quinn    26  0.0000143
9  1950 Male  Peyton   18  0.00000989
10 1951 Male  Kerry  1178  0.000617
```

