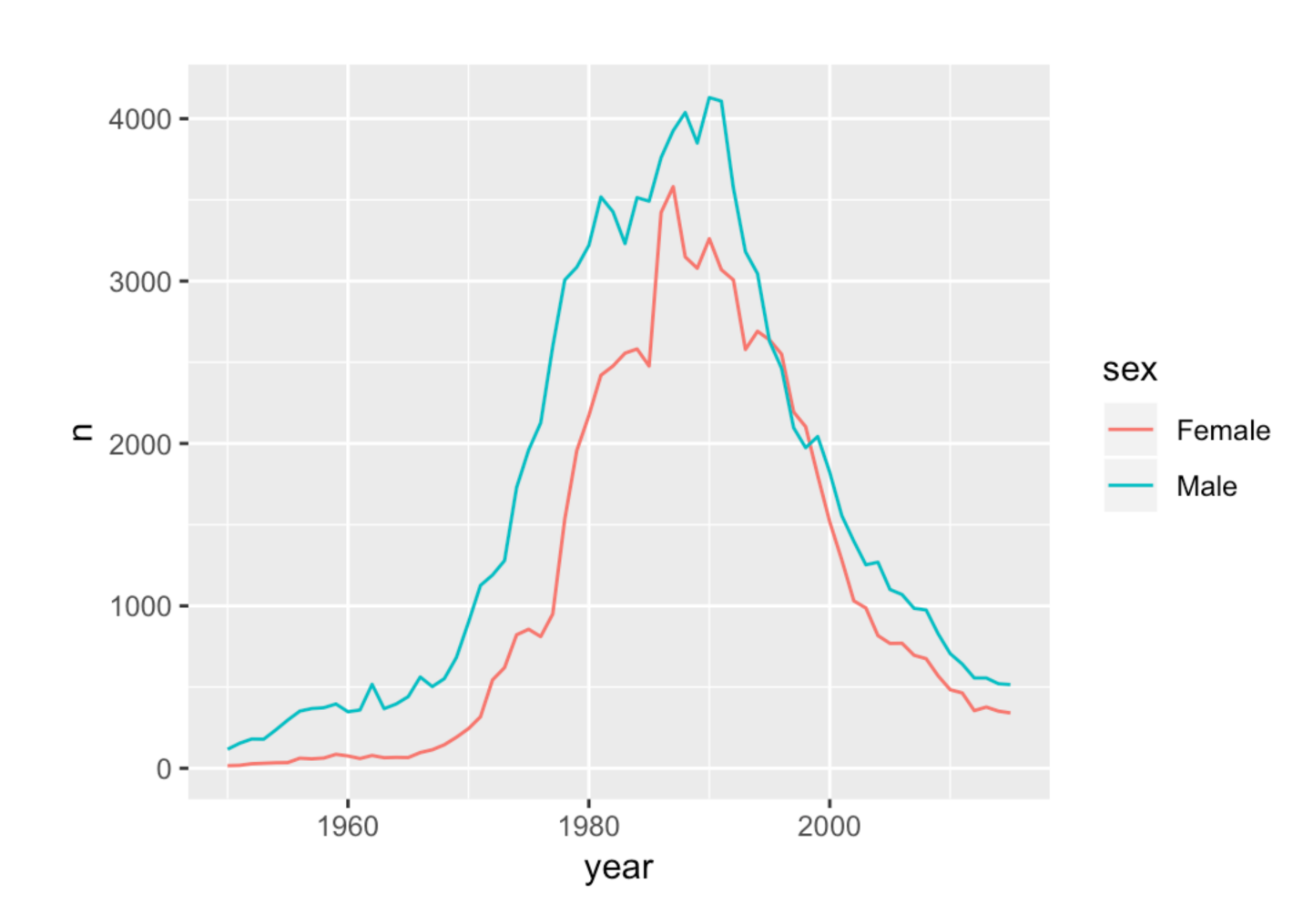
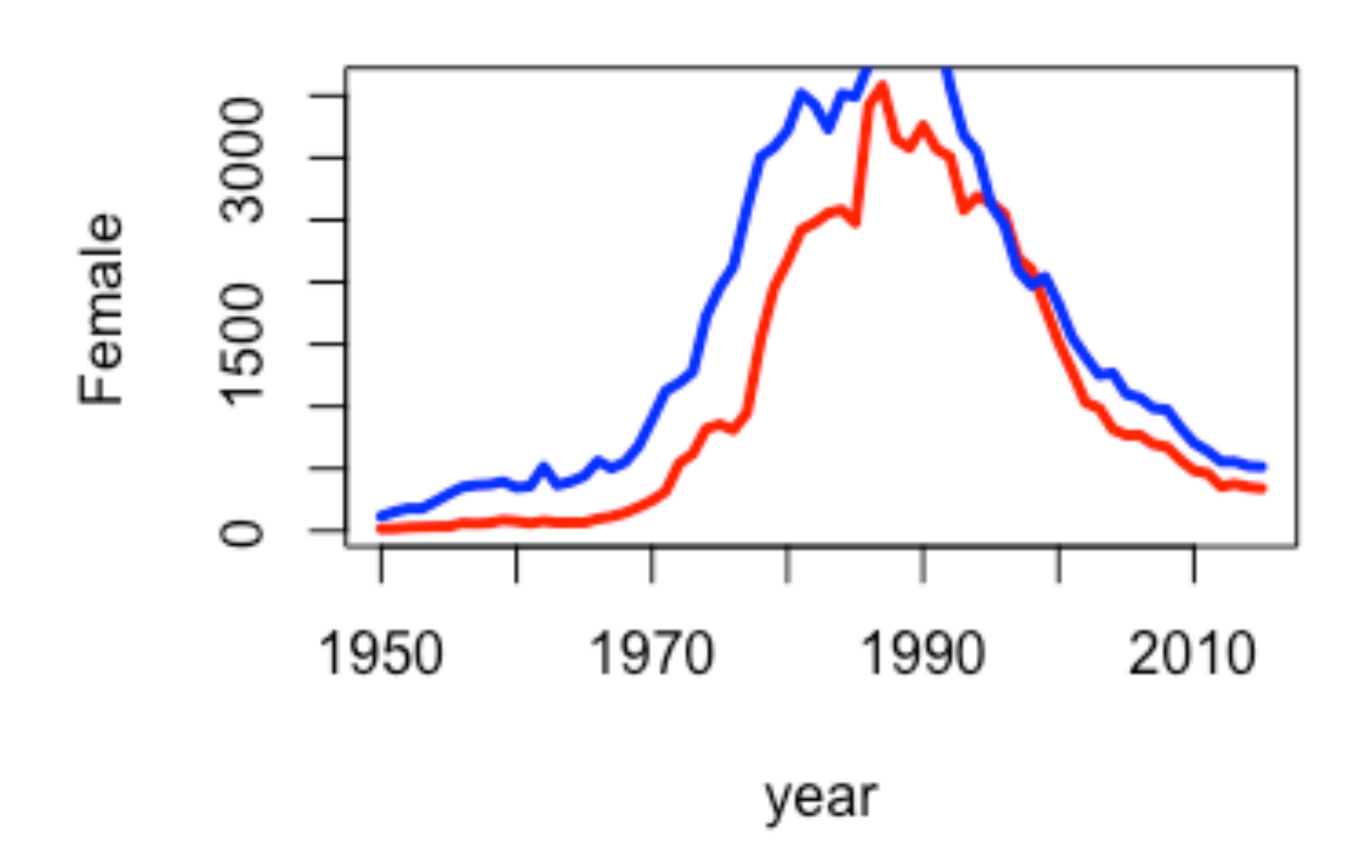
ggplot(casey, aes(x=year, y=n, color=sex)) + geom_line()

```
> 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
```



Base R Plot

```
> casey
# A tibble: 66 x 4
   year name Female
                     Male
   <dbl> <dbl> <dbl> <dbl> <
                  16
   1950 Casey
                       117
   1951 Casey
                 18
                       154
   1952 Casey
               28
                       180
   1953 Casey 31
                       179
   1954 Casey
               34
                       236
   1955 Casey
                  35
                       297
   1956 Casey
                  62
                       352
   1957 Casey
                  58
                       368
                  63
   1958 Casey
                       373
   1959 Casey
                  86
                       396
# ... with 56 more rows
```



plot(Female~year, data=casey, type="1", col="red")
lines(Male~year, data=casey, col="blue")