The babynames data

DATA MANIPULATION WITH DPLYR



Chris Cardillo

Data Scientist



The babynames data

babynames

```
# A tibble: 332,595 x 3
   year name
                number
  <dbl> <chr>
               <int>
 1 1880 Aaron
                    102
    1880 Ab
    1880 Abbie
    1880 Abbott
                     5
    1880 Abby
    1880 Abe
                     50
    1880 Abel
    1880 Abigail
                     12
    1880 Abner
                    27
   1880 Abraham
# ... with 332,585 more rows
```



Frequency of a name

```
babynames %>%
filter(name == "Amy")
```

```
# A tibble: 28 x 3
   year name number
  <dbl> <chr> <int>
  1880 Amy
                167
   1885 Amy
             240
                275
   1890 Amy
   1895 Amy
                303
   1900 Amy
                335
   1905 Amy
                269
   1910 Amy
                287
8 1915 Amy
              624
9 1920 Amy
                624
  1925 Amy
                560
# ... with 18 more rows
```

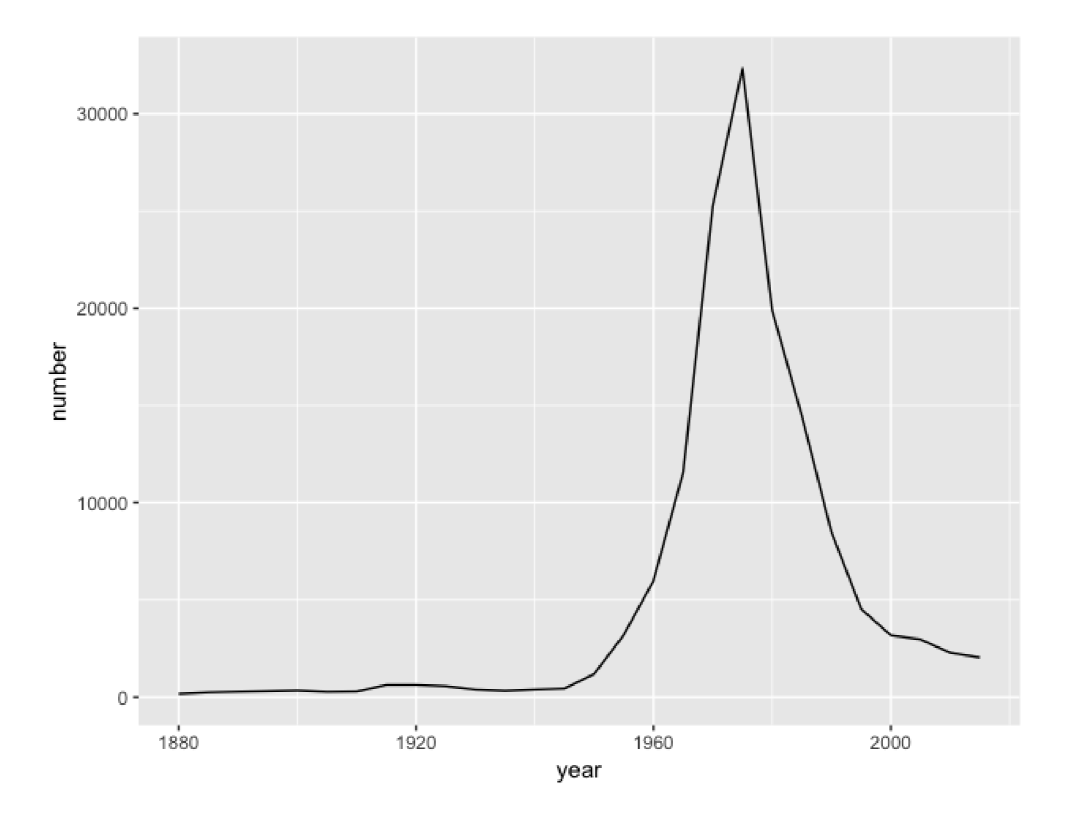


Amy plot

```
library(ggplot2)

babynames_filtered <- babynames %>%
  filter(name == "Amy")

ggplot(babynames_filtered, aes(x = year, y = number)) +
  geom_line()
```



Filter for multiple names

```
babynames_multiple <- babynames %>%
filter(name %in% c("Amy", "Christopher"))
```

When was each name most common?

```
babynames %>%
  group_by(name) %>%
  top_n(1, number)
```

```
# A tibble: 54,881 x 3
# Groups: name [48,040]
   year name
                number
  <dbl> <chr>
                <int>
                    61
   1880 Arch
2 1880 Bird
                    17
   1880 Ednah
4 1880 Erasmus
5 1880 Garfield
                   122
6 1880 Harve
                    17
7 1880 Lidie
                    7
8 1880 Loula
                    13
9 1880 Lovisa
                     5
  1880 Lulie
 ... with 54,871 more rows
```



Let's practice!

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Grouped mutates

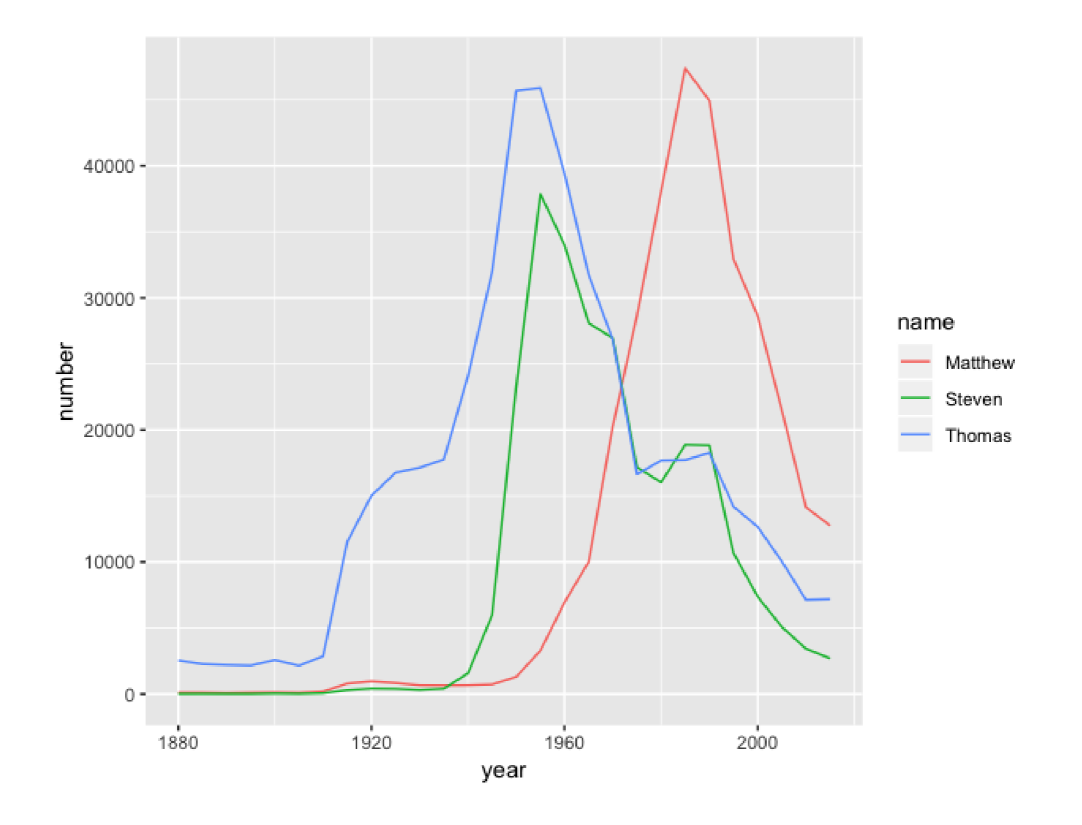
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Review: group_by() and summarize()

```
babynames %>%
group_by(year) %>%
summarize(year_total = sum(number))
```

```
# A tibble: 28 x 2
   year year_total
  <fdb>
             <int>
   1880
            201478
   1885
            240822
   1890
            301352
   1895
            350934
            450148
5 1900
6 1905
            423875
            590607
7 1910
8 1915
            1830351
9 1920
           2259494
   1925
           2330750
 ... with 18 more rows
```



Combining group_by() and mutate()

```
babynames %>%
  group_by(year) %>%
  mutate(year_total = sum(number))
```

```
# A tibble: 332,595 \times 4
# Groups: year [28]
                number year_total
    year name
   <dbl> <chr>
                 <int>
                            <int>
 1 1880 Aaron
                   102
                           201478
                           201478
 2 1880 Ab
    1880 Abbie
                           201478
    1880 Abbott
                           201478
   1880 Abby
                           201478
    1880 Abe
                           201478
                           201478
    1880 Abel
   1880 Abigail
                           201478
                    12
    1880 Abner
                           201478
10 1880 Abraham
                           201478
  ... with 332,585 more rows
```



ungroup()

```
babynames %>%
  group_by(year) %>%
  mutate(year_total = sum(number)) %>%
  ungroup()
```

```
# A tibble: 332,595 \times 4
                number year_total
   year name
   <dbl> <chr>
                 <int>
                            <int>
                           201478
 1 1880 Aaron
                   102
 2 1880 Ab
                           201478
   1880 Abbie
                           201478
                    71
    1880 Abbott
                     5
                           201478
 5 1880 Abby
                           201478
 6 1880 Abe
                    50
                           201478
                           201478
   1880 Abel
                     9
 8 1880 Abigail
                    12
                           201478
   1880 Abner
                    27
                           201478
10 1880 Abraham
                    81
                           201478
  ... with 332,585 more rows
```

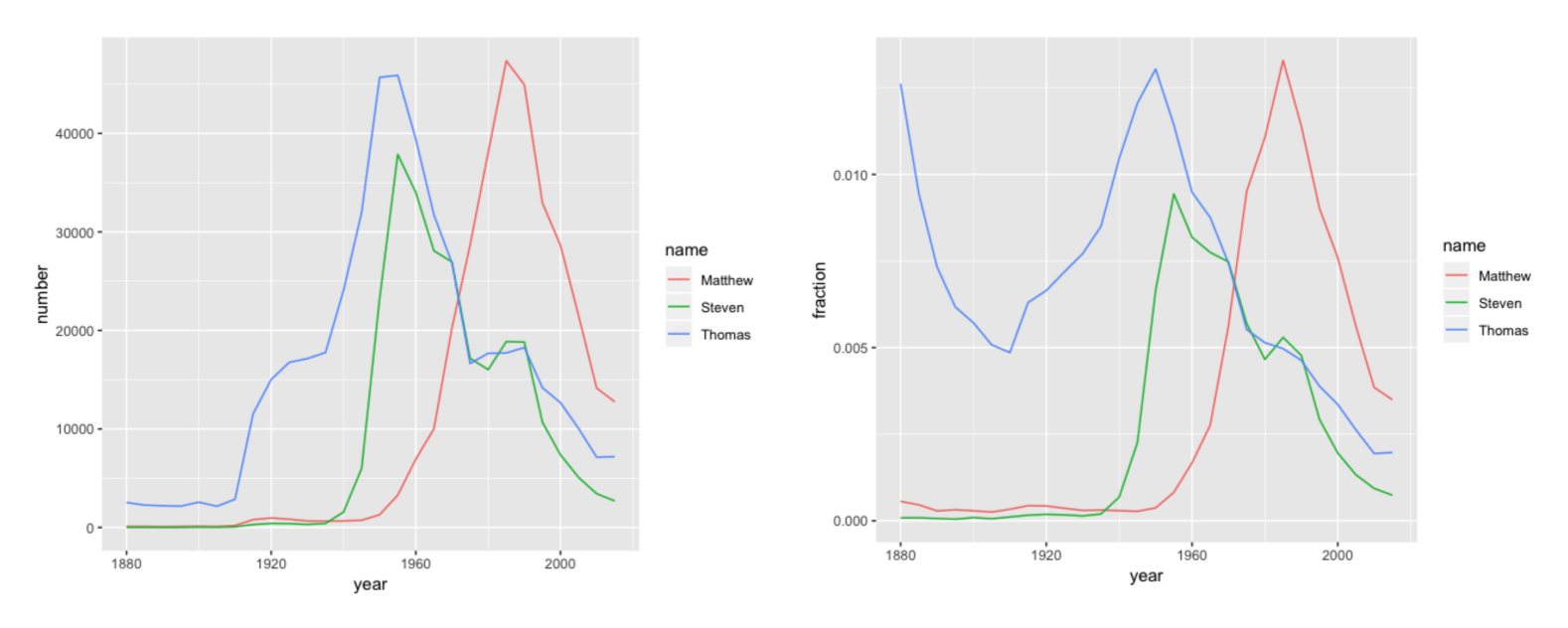
Add the fraction column

```
babynames %>%
  group_by(year) %>%
  mutate(year_total = sum(number)) %>%
  ungroup() %>%
  mutate(fraction = number / year_total)
```

```
# A tibble: 332,595 x 5
   year name
                number year_total fraction
  <dbl> <chr>
                                      <fdb>>
                 <int>
                            <int>
   1880 Aaron
                   102
                           201478 0.000506
2 1880 Ab
                           201478 0.0000248
3 1880 Abbie
                           201478 0.000352
4 1880 Abbott
                           201478 0.0000248
   1880 Abby
                           201478 0.0000298
6 1880 Abe
                           201478 0.000248
7 1880 Abel
                           201478 0.0000447
8 1880 Abigail
                    12
                           201478 0.0000596
   1880 Abner
                           201478 0.000134
   1880 Abraham
                           201478 0.000402
 ... with 332,585 more rows
```



Comparing visualizations



Let's practice!

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Window functions

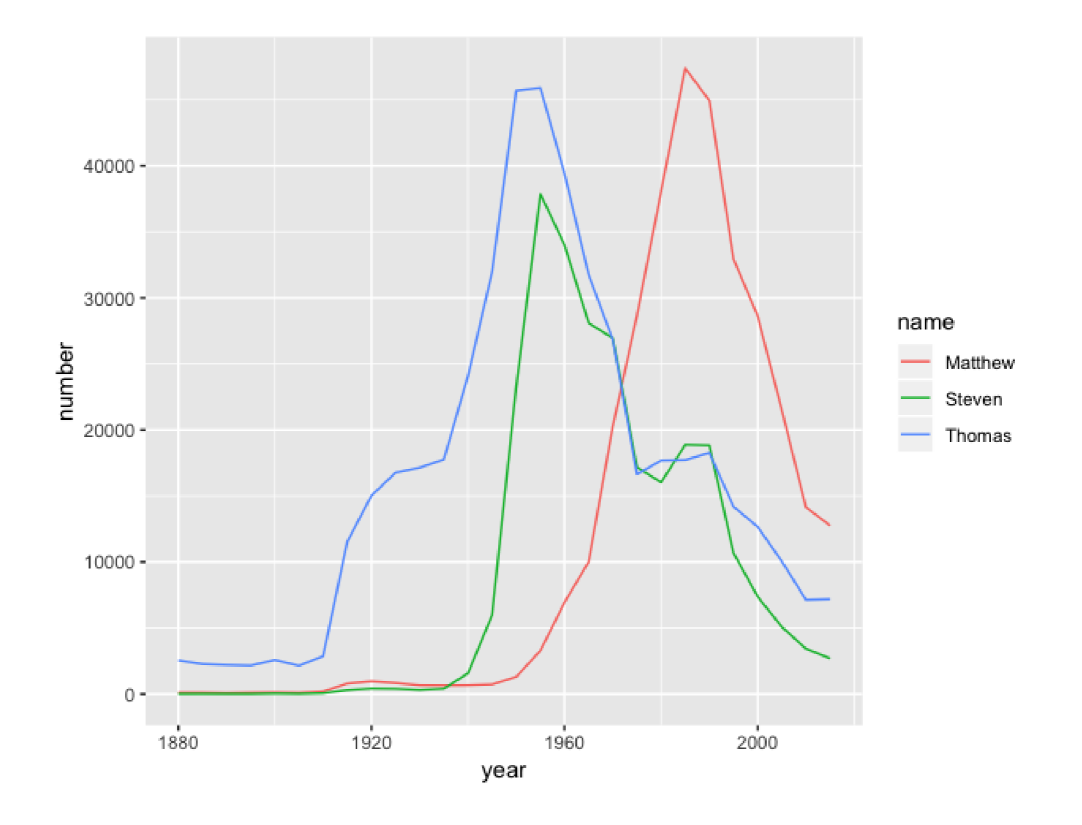
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Window function

```
v <- c(1, 3, 6, 14)
v
```

```
[1] 1 3 6 14
```

```
lag(v)
```

[1] NA 1 3 6

Compare consecutive steps

```
v - lag(v)
```

```
[1] NA 2 3 8
```



Changes in popularity of a name

```
babynames_fraction <- babynames %>%
  group_by(year) %>%
  mutate(year_total = sum(number)) %>%
  ungroup() %>%
  mutate(fraction = number / year_total)
```

Matthew

```
babynames_fraction %>%
  filter(name == "Matthew") %>%
  arrange(year)
```

```
# A tibble: 28 x 5
                number year_total fraction
   year name
                                     <dbl>
  <dbl> <chr>
                 <int>
                            <int>
   1880 Matthew
                   113
                           201478 0.000561
2 1885 Matthew
                   111
                           240822 0.000461
   1890 Matthew
                           301352 0.000285
   1895 Matthew
                   112
                           350934 0.000319
   1900 Matthew
                   130
                           450148 0.000289
6 1905 Matthew
                    107
                           423875 0.000252
   1910 Matthew
                   197
                           590607 0.000334
8 1915 Matthew
                   798
                          1830351 0.000436
9 1920 Matthew
                   967
                          2259494 0.000428
   1925 Matthew
                   840
                          2330750 0.000360
# ... with 18 more rows
```



Matthew over time

```
babynames_fraction %>%
  filter(name == "Matthew") %>%
  arrange(year) %>%
  mutate(difference = fraction - lag(fraction))
```

```
# A tibble: 28 x 6
                number year_total fraction difference
   year name
  <dbl> <chr>
                                     <dbl>
                                                 <dbl>
                 <int>
                            <int>
1 1880 Matthew
                   113
                           201478 0.000561 NA
2 1885 Matthew
                           240822 0.000461 -0.0000999
   1890 Matthew
                           301352 0.000285 -0.000176
   1895 Matthew
                   112
                           350934 0.000319 0.0000338
   1900 Matthew
                           450148 0.000289 -0.0000304
   1905 Matthew
                           423875 0.000252 -0.0000364
   1910 Matthew
                   197
                           590607 0.000334 0.0000811
8 1915 Matthew
                          1830351 0.000436 0.000102
   1920 Matthew
                          2259494 0.000428 -0.00000801
                   967
10 1925 Matthew
                   840
                          2330750 0.000360 -0.0000676
 ... with 18 more rows
```



Biggest jump in popularity

```
babynames_fraction %>%
  filter(name == "Matthew") %>%
  arrange(year) %>%
  mutate(difference = fraction - lag(fraction)) %>%
  arrange(desc(difference))
```

```
# A tibble: 28 x 6
   year name
                number year_total fraction difference
  <dbl> <chr>
                 <int>
                            <int>
                                     <dbl>
                                                <dbl>
   1975 Matthew 28665
                          3014943 0.00951
                                            0.00389
   1970 Matthew 20265
                          3604252 0.00562
                                            0.00286
   1985 Matthew 47367
                          3563364 0.0133
                                            0.00223
   1980 Matthew 38054
                          3439117 0.0111
                                            0.00156
   1965 Matthew 10015
                          3624610 0.00276
                                            0.00109
   1960 Matthew
                  6942
                          4152075 0.00167
                                            0.000853
   1955 Matthew
                  3287
                          4012691 0.000819
                                           0.000447
8 1915 Matthew
                   798
                          1830351 0.000436 0.000102
   1950 Matthew
                  1303
                          3502592 0.000372 0.0000967
   1910 Matthew
                   197
                           590607 0.000334 0.0000811
 ... with 18 more rows
```



Changes within every name

```
babynames_fraction %>%
  arrange(name, year) %>%
  mutate(difference = fraction - lag(fraction)) %>%
  group_by(name) %>%
  arrange(desc(difference))
```

```
# A tibble: 332,595 x 6
# Groups:
           name [48,040]
                number year_total fraction difference
   year name
   <dbl> <chr>
                            <int>
                                     <dbl>
                                                <dbl>
                 <int>
   1880 John
                  9701
                           201478
                                   0.0481
                                               0.0481
                                               0.0475
   1880 William
                  9562
                           201478
                                    0.0475
                  7092
                           201478
                                               0.0352
   1880 Mary
                                    0.0352
   1880 James
                                               0.0295
                  5949
                           201478
                                    0.0295
                                               0.0266
   1880 Charles
                           201478
                                    0.0266
                  5359
                                               0.0256
 6 1880 George
                  5152
                           201478
                                    0.0256
                           201478
                                               0.0162
   1880 Frank
                  3255
                                    0.0162
8 1935 Shirley
                 42790
                          2088487
                                    0.0205
                                               0.0137
                           201478
                                               0.0131
   1880 Joseph
                  2642
                                    0.0131
10 1880 Anna
                  2616
                           201478
                                               0.0129
                                    0.0130
 ... with 332,585 more rows
```



Let's practice!

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Congratulations!

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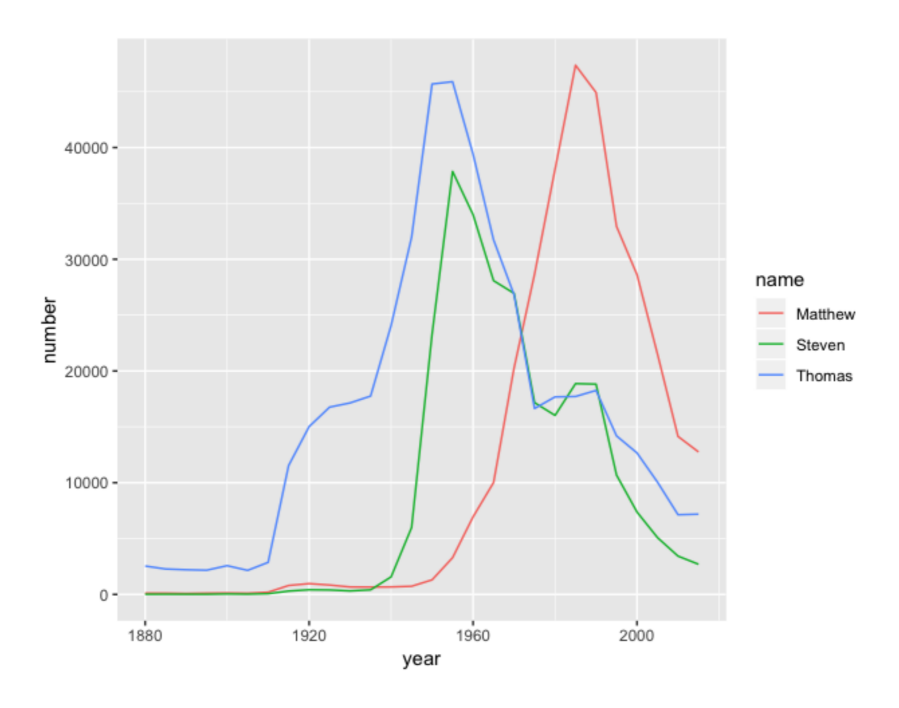
Summary

- select()
- filter()
- mutate()
- arrange()
- count()
- group_by()
- summarize()

Verbs table

	Keeps only specified variables	Keeps other variables
Can't change values	select	rename
Can change values	transmute	mutate

babynames data



Other DataCamp courses

- Exploratory Data Analysis in R: Case Study
- Working with Data in the Tidyverse
- Machine Learning in the Tidyverse
- Categorical Data in the Tidyverse

Congratulations!

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