

Data Science with R (Data Analytics)

Manipulating Data with 'dplyr'

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Outline

- 1. Baby names & baby births datasets
- 2. Background of dplyr
- 3. Basic functions in dplyr
 - Subset, transform, and reorder datasets
 - o filter
 - select
 - arrange
 - mutate
 - Join datasets
 - Groupwise operations on datasets
 - group_by
 - summary



Baby Names & Baby Births Datasets

Load the data

- Make sure the data sets are in your working directory.
- stringsAsFactors = FALSE.
 - Prevent R from reading in strings as factors (the default).

```
#Remember to set your working directory.
bnames = read.csv("data/bnames.csv.bz2", stringsAsFactors = FALSE)
births = read.csv("data/births.csv", stringsAsFactors = FALSE)
```

Baby Names Data

head(bnames,5)

	year	name	prop	sex	soundex
1	1880	John	0.0815	boy	J500
2	1880	William	0.0805	boy	W450
3	1880	James	0.0501	boy	J520
4	1880	Charles	0.0452	boy	C642
5	1880	George	0.0433	boy	G620

tail(bnames,5)

	year	name	prop	sex	soundex
257996	2008	Carleigh	0.000128	girl	C642
257997	2008	Iyana	0.000128	girl	I500
257998	2008	Kenley	0.000127	girl	K540
257999	2008	Sloane	0.000127	girl	S450
258000	2008	Elianna	0.000127	girl	E450



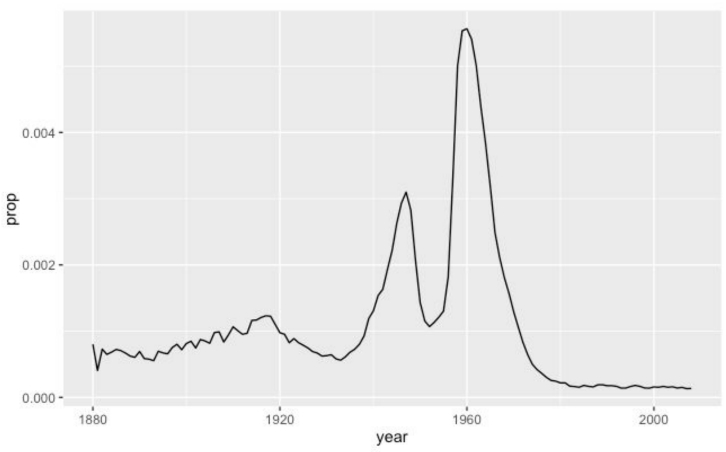
Example

- Use logical subsetting to extract your name from the dataset. Plot the trend over time.
- What geom should you use?
- Do you need any extra aesthetics?

Answer

```
mike <- bnames[bnames$name == "Mike", ]
qplot(year, prop, data = mike, geom = "line")
```

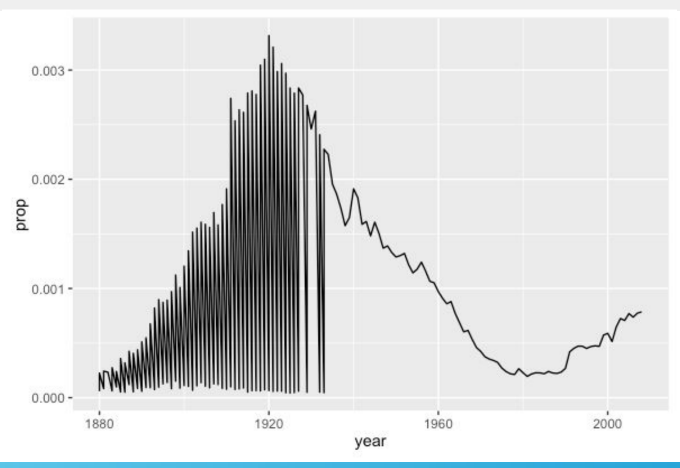
```
mike <- bnames[bnames$name == "Mike", ]
qplot(year, prop, data = mike, geom = "line")
```





What's happening?

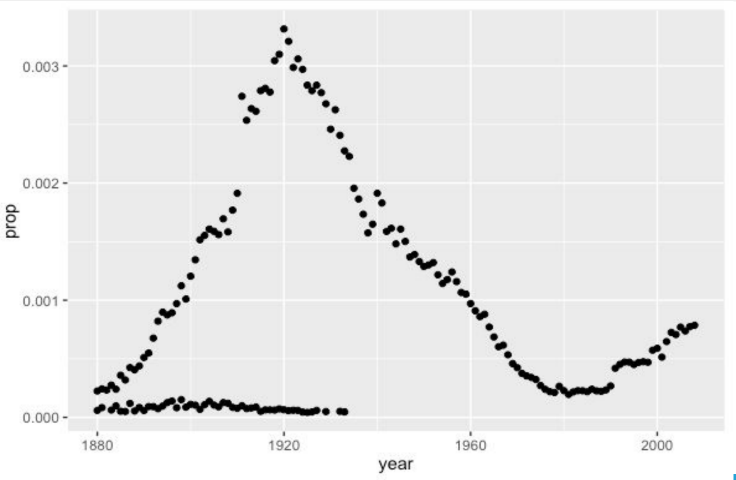
```
vivian <- bnames[bnames$name == "Vivian", ]
qplot(year, prop, data = vivian, geom = "line")</pre>
```





What's happening?

qplot(year, prop, data = vivian, geom = "point")

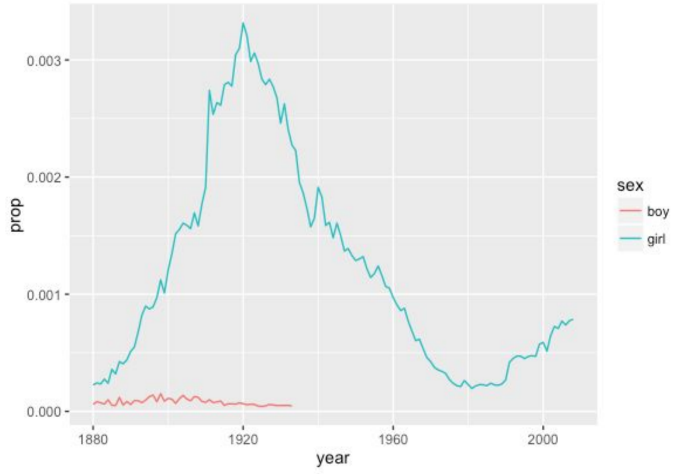




color = sex

• creates a different colored line for each sex

qplot(year, prop, data = vivian, geom = "line", color = sex)





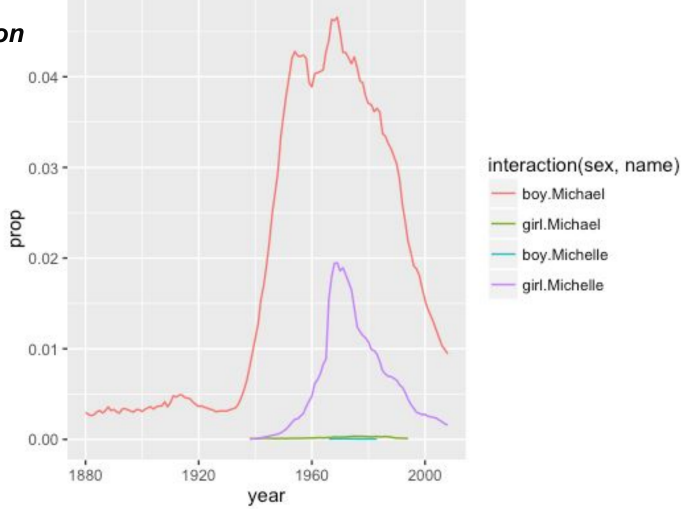
Two names

Use interaction

- interaction(sex, name)
 - use interaction to group on the combination of two variables.

Two names

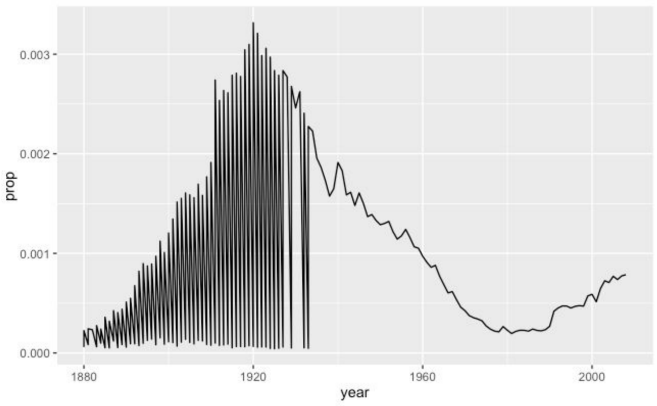




Back to the plot

Saw tooth appearance implies grouping is incorrect.

```
vivian <- bnames[bnames$name == "Vivian", ]
qplot(year, prop, data = vivian, geom = "line")</pre>
```







A Grammar of Data Manipulation.

A fast, consistent tool for working with dataframe-like objects, both in memory and out of memory.

An R package to manipulate data!

- Easier!
- Faster!!

#install.packages("dplyr")
library(dplyr)

When working with data you must:

- Figure out what you want to do.
- Precisely describe what you want in the form of a computer program.
- Execute the code.

The dplyr package makes each of these steps faster and easier by:

- Elucidating the most common data manipulation operations.
 - Options are helpfully constrained when thinking about how to tackle a problem.
- Providing simple functions that correspond to the most common data manipulation verbs.
 - Easily translate your thoughts into code.
- Using efficient data storage
 - Spend as little time as possible waiting for the computer.

tbl_df

- tbl is a special case of dataframe that can be manipulated more easily.
- use tbl_df function

```
bnames = tbl_df(bnames)
births = tbl_df(births)
class(bnames)
```

```
[1] "tbl_df" "tbl" "data.frame"
```

R will show only the part of the tbl that fits the console.

```
Console ~/Dropbox (RStudio)/RStudio/rstudio-training/in-person-intro/Two-
> tbl_df(diamonds)
Source: local data frame [53,940 x 10]
               cut color clarity depth table price
   carat
    0.23
             Ideal
                              SI2
                                   61.5
                                            55
                                                 326
    0.21
           Premium
                                                 326
                              SI1 59.8
                                            61
    0.23
                              VS1 56.9
                                            65
                                                 327
              Good
    0.29
           Premium
                              VS2 62.4
                                                 334
   0.31
              Good
                              SI2 63.3
                                            58
                                                 335
   0.24 Very Good
                             VVS2 62.8
                                                 336
    0.24 Very Good
                             VVS1 62.3
                                                 336
    0.26 Very Good
                              SI1 61.9
                                                 337
    0.22
               Fair
                              VS2 65.1
                                                 337
    0.23 Very Good
                              VS1 59.4
                                                 338
Variables not shown: x (dbl), y (dbl), z (dbl)
```

```
Console ~/Dropbox (RStudio)/RStudio/rstudio-training/
> tbl_df(diamonds)
Source: local data frame [53,940 x 10]
                cut color clarity
   carat
    0.23
             Ideal
                               SI2
                        Е
    0.21
           Premium
                               SI1
    0.23
               Good
                               VS1
    0.29
           Premium
                              VS2
    0.31
               Good
                               SIZ
    0.24 Very Good
                             VVS2
    0.24 Very Good
                             VVS1
    0.26 Very Good
                              SI1
    0.22
               Fair
                              VS2
    0.23 Very Good
                               VS1
Variables not shown: depth (dbl),
  table (dbl), price (int), x
  (dbl), y (dbl), z (dbl)
>
```

Use View() to see more

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Subset, Transform and Reorder

Subset, Transform and Reorder

- 1. filter
- 2. select
- 3. arrange
- 4. mutate
- 5. summarise

Data Manipulation

Structure

- The first argument for these functions is a data frame.
- Subsequent arguments say what to do with that data frame.
- The functions always return a data frame.

Data Manipulation

Structure

Initialize the data:

```
df = data.frame(
  color = c("blue", "black", "blue", "blue", "black"),
  value = 1:5)
tbl = tbl_df(df)
```



```
filter(tbl, color == "blue")
```

Source: local data frame [3 x 2]

color value

- 1 blue 1
- 2 blue 3
- 3 blue 4

tbl

color	value
blue	1
black	2
blue	3
blue	4
black	5

color	value
blue	1
blue	3
blue	4



filter(df, value %in% c(1, 4))

color value

1 blue 1

2 blue 4

df

color	value
blue	1
black	2
blue	3
blue	4
black	5

color	value
blue	1
blue	4



Example

- In the bnames dataset:
 - a. Find all of the names that are in the same soundex as the name "Vivian".
 - b. Find all of the girls born in 1900 or 2000.
 - c. How many times did a name reach a prop greater than 0.01 after the year 2000?

Example

• Find all of the names that are in the same soundex as the name "Vivian".

```
vivian = filter(bnames, name == "Vivian")
vivian$soundex[1]
[1] "V150"
filter(bnames, soundex == "V150")
Source: local data frame [251 x 5]
                                         soundex
    year
            name
                    prop
                                 sex
    1880
            Vivian
                    0.000059
                                 boy
                                         V150
    1881 Vivian 0.000083
                                 boy
                                         V150
    1883 Vivian
                   0.000062
                                         V150
                                 boy
```



Example

Find all of the girls born in 1900 or 2000.

```
filter(bnames, sex == "girl" & (year == 1900 | year == 2000))
```

```
Source: local data frame [2,000 x 5]
                                             soundex
    year
             name
                           prop
                                    sex
    1900
                           0.0526
                                    girl
                                             M600
1
             Mary
    1900
             Helen
                           0.0200
                                    girl
                                             H450
3
    1900
             Anna
                           0.0192
                                    girl
                                             A500
4
    1900
             Margaret
                           0.0167
                                    girl
                                             M626
5
    1900
             Ruth
                           0.0150
                                    girl
                                             R300
6
    1900
             Elizabeth
                           0.0129
                                    girl
                                             E421
    1900
             Florence
                           0.0123
                                    girl
                                             F465
8
    1900
             Ethel
                           0.0123
                                    girl
                                             E340
    1900
             Marie
                           0.0121
                                    girl
                                             M600
10
    1900
             Lillian
                           0.0107
                                    girl
                                             L450
```



Example

How many times did a name reach a prop greater than 0.01 after the year
 2000?

```
filter(bnames, year > 2000 \& prop > 0.01)
```

```
Source: local data frame [57 x 5]
```

	year	name	prop	sex	soundex
1	2001	Jacob	0.0157	boy	J210
2	2001	Michael	0.0144	boy	M240
3	2001	Matthew	0.0130	boy	M300
4	2001	Joshua	0.0126	boy	J200
5	2001	Christopher	0.0112	boy	C623
6	2001	Nicholas	0.0111	boy	N242





select

Use the select statement to select a subset of the overall data.

What do you think this statement will do?

select(tbl, color)



select

```
select(tbl, color)
```

Source: local data frame [5 x 1]

color

- 1 blue
- black
- 3 blue
- 4 blue
- 5 black

tbl

color	value		color
blue	1		blue
black	2	─	black
blue	3		blue
blue	4		blue
black	5		black



select

3 3

4

5

```
select(tbl, -color)

Source: local data frame [5 x 1]
    value
1    1
2    2
```

df

color	value		value
blue	1		1
black	2	→	2
blue	3		3
blue	4		4
black	5		5



select

Example

• Let's try bringing up the help documentation for select.

help(select)

- Scroll down to the "Special Functions" section:
 - a. What are some other ways you can select variables?

select

- starts_with(x, ignore.case = TRUE): names starting with x.
- ends_with(x, ignore.case = TRUE): names ending in x.
- contains(x, ignore.case = TRUE): selects all variables whose name contains x.
- matches(x, ignore.case = TRUE): selects all variables whose name matches the regular expression x.
- num_range("x", 1:5, width = 2): selects all variables (numerically) from x01 to x05.
- one_of("x", "y", "z"): selects variables provided in a character vector.
- everything(): selects all variables.

select

Example

The following statements all select the soundex variable from the baby names dataset; one of them selects more than just the soundex variable.

```
select(bnames, soundex)
select(bnames, starts_with("sound"))
select(bnames, ends_with("ex"))
```

Difference Between filter and select

- filter:
 - Keep rows by criteria.
- select:
 - Pick columns by name.

rename

- select can also rename the variables in the resulting dataset:
- select(iris, petal_length = Petal.Length)
- select() keeps only the variables you specify.

```
head(
  select(iris, petal_length = Petal.Length)
)
```

rename

- rename function is similar to the select function.
- rename(iris, petal_length = Petal.Length).
- rename() keeps all variables.

```
head(
  rename(iris, petal_length = Petal.Length)
)
```

	Sepal.Length	Sepal.Width	petal_length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3.0	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.0	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa



```
df1 = data.frame(color = c(4,1,5,3,2),
value = 1:5)
arrange(df1, color)
```

color	value
4	1
1	2
5	3
3	4
2	5

color	value
1	2
2	5
3	4
4	1
5	3

Original Method

order function:

```
df_order = order(df1$color) #Returns the indices for ascending
order.
```

df1[df order,]

	color	value
2	1	2
5	2	5
4	3	4
1	4	1
3	5	3

arrange(df1, desc(color)) #Arranging the data in descending order.

color	value
4	1
1	2
5	3
3	4
2	5

color	value
5	3
4	1
3	4
2	5
1	2



Example

Reorder the baby names dataset by prop in descending order.

```
arrange(bnames, desc(prop))[3,]
```

```
Source: local data frame [3 x 5]
```

	year	name	prop	sex	soundex
1	1880	John	0.0815	boy	J500
2	1881	John	0.0809	boy	J500
3	1880	William	0.0805	boy	W450

Example

- In what year was Vivian's name the most popular?
 - (Hint: First filter the data by the name "Vivian".)

```
arrange(filter(bnames, name == "Vivian"), desc(prop))[1,]
```

```
Source: local data frame [1 x 5]
```

```
year name prop sex soundex
1 1920 Vivian 0.00332 girl V150
```





mutate

We can also add columns to datasets by manipulating existing variables.

mutate(tbl, double = 2 * value)

color	value
blue	1
black	2
blue	3
blue	4
black	5

color	value	double
blue	1	2
black	2	4
blue	3	6
blue	4	8
black	5	10

mutate

mutate(tbl, double = 2 * value, quadruple = 4 * value)

color	value
blue	1
black	2
blue	3
blue	4
black	5

color	value	double	quadruple
blue	1	2	4
black	2	4	8
blue	3	6	12
blue	4	8	16
black	5	10	20

transmute

- A function which is similar to mutate.
- Drops old variables and only retains the newly defined variables.

```
transmute(tbl, double = 2 * value, quadruple = 4 * value)
```

```
Source: local data frame [5 x 2]

double quadruple

1 2 4

2 4 8

3 6 12
```

16

20



8

10

summarise

Aggregate Functions

Use summarise() with aggregate functions, which take a vector of values, and return a single number.

In base R: min(), max(), mean(), sum(), sd(), median(), IQR().

dplyr provides a handful of others:

- n(): number of observations in the current group.
- n_distinct(x): count the number of unique values in x.
- first(x), last(x) and nth(x, n) get the first, last and the nth x.

summarise

```
summarise(tbl, total = sum(value))
```

Source: local data frame [1 x 1]

total

1 15

tbl

color	value	total
blue	1	 15
black	2	
blue	3	
blue	4	
black	5	



summarise

```
summarise(tbl, total = sum(value), avg = mean(value))
```

Source: local data frame [1 x 2]

total avg

1 15 3

tbl

color	value		total	avg
blue	1	→	15	3
black	2		A.	
blue	3	8		
blue	4			
black	5			



Operations to Change Datasets

- mutate:
 - Add new variables
- summarise:
 - Reduce variables to values
- arrange:
 - Reorder rows

Example

- With the vivian data frame:
 - a. Add a new column to the data that changes the prop to a percentage.
 - b. Create a summary that displays the min, mean, and max prop Vivian's name.

Answer

A. Add a new column to the data that changes the prop to a percentage.

```
head(
mutate(vivian, perc = prop * 100)
)
```

Source: local data frame [6 x 6]

	year	name	prop	sex	soundex	perc
1	1880	Vivian	5.9e-05	boy	V150	0.0059
2	1881	Vivian	8.3e-05	boy	V150	0.0083
3	1883	Vivian	6.2e-05	boy	V150	0.0062
4	1884	Vivian	9.8e-05	boy	V150	0.0098
5	1885	Vivian	5.2e-05	boy	V150	0.0052
6	1886	Vivian	5.0e-05	boy	V150	0.0050

Answer

B. Create a summary that displays the min, mean, and max prop for Vivian's name.

```
summarise(vivian,
    min = min(prop),
    mean = mean(prop),
    max = max(prop))
```

```
Source: local data frame [1 x 3]
```

min mean max

1 4.2e-05 0.000888 0.00332

What Do These Functions Do Again?

- 1. filter
- 2. select
- 3. arrange
- 4. mutate
- 5. summarise

What Do These Functions Do Again?

- 1. **filter**: keep rows matching given criteria.
- 2. **select**: pick columns by name.
- 3. arrange: reorder rows.
- 4. mutate: add new variables. (Use transmute to drop old variables.)
- 5. **summarise**: reduce variables to values.

Joining Data Sets

Joining Data Sets

Example

Why might prop be a bad way to compare names across different years?

births

```
Source: local data frame [260 x 3]
                       births
    year
              sex
    1880
                       118405
             boy
    1881
                       108290
             boy
3
    1882
                       122034
              boy
4
    1883
              boy
                       112487
5
    1884
                       122745
              boy
6
    1885
                       115948
              boy
    1886
                       119046
             boy
8
    1887
                       109312
              boy
9
    1888
                       129914
              boy
10
    1889
                       119044
              boy
              ...
```



- How would you combine these data sets?
- Describe a strategy.

head(bnames)	head(births)
Source: local data frame [6 x 5]	Source: local data frame [6 x 3]
year name prop sex soundex	year sex births 1 1880 boy 118405
1 1880 John 0.0815 boy J500	2 1881 boy 108290
2 1880 William 0.0805 boy W450	3 1882 boy 122034
3 1880 James 0.0501 boy J520	4 1883 boy 112487
4 1880 Charles 0.0452 boy C642	5 1884 boy 122745
5 1880 George 0.0433 boy G620	6 1885 boy 115948
6 1880 Frank 0.0274 boy F652	



- How would you combine these data sets?
- Describe a strategy.

name	instrument
John	guitar
Paul	bass
George	guitar
Ringo	drums
Stuart	bass
Pete	drums

name	band
John	T
Paul	Т
George	Т
Ringo	Т
Brian	F



Initialize the demo data

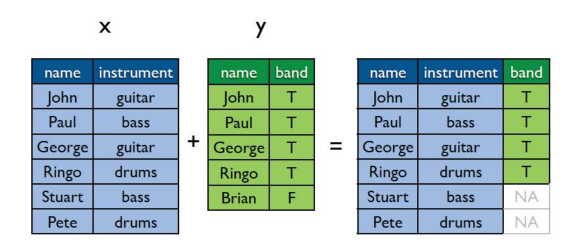
Type	Action
left_join	Include all of x, and matching rows of y
inner_join	Include rows of x that appear in y, and matching rows of y
semi_join	Include rows of x that appear in y
anti_join	Include rows of x that do not appear in y



left_join

• Include all of x, and matching rows of y.

 $left_join(x, y, by = "name") #To which column is the error referring?$



$$left_join(x, y, by = "name")$$



inner_join

Include rows of x that appear in y, and matching rows of y

inner_join(x, y, by = "name")

name	instrument
John	guitar
Paul	bass
George	guitar
Ringo	drums
Stuart	bass
Pete	drums

name	band
John	Т
Paul	T
George	T
Ringo	Т
Brian	F

name	instrument	band
John	guitar	Т
Paul	bass	Т
George	guitar	Т
Ringo	drums	Т

semi_join

Include rows of x that appear in y

semi_join(x, y, by = "name")

name	instrument
John	guitar
Paul	bass
George	guitar
Ringo	drums
Stuart	bass
Pete	drums

name	band
John	T
Paul	Т
George	Т
Ringo	Т
Brian	F

name	instrument
John	guitar
Paul	bass
George	guitar
Ringo	drums

anti_join

Include rows of x that do not appear in y

anti_join(x, y, by = "name")

name	instrument
John	guitar
Paul	bass
George	guitar
Ringo	drums
Stuart	bass
Pete	drums

name	band
John	F
Paul	Т
George	Т
Ringo	Т
Brian	F

name	instrument
Stuart	bass
Pete	drums

Combine Two Data Sets

Example

- Combine bnames with births.
- Add a new column that shows the number of babies whose name is the corresponding name and born in the corresponding year.

For example:

У	/ear	sex	name	prop	soundex	births	n
1 1	1880	boy	John	0.081541	J500	118405	9655

There are 9655 babies born in 1880 and named John.

Combine Two Data Sets

Answer

First combine bnames with births:

```
bnames2 = left_join(bnames, births, by = c("year","sex"))
bnames2
```

```
Source: local data frame [258,000 \times 6]
                                       soundex births
                   name
                           prop
   year
           sex
   1880
                   John
                           0.081541
                                      J500
                                               118405
           boy
                                      W450
   1880
                   William 0.080511
           boy
                                              118405
3
   1880
           boy
                   James
                           0.050057
                                      J520
                                              118405
4
   1880
           boy
                   Charles 0.045167
                                       C642
                                              118405
5
   1880
                   George 0.043292
                                       G620
                                               118405
           boy
```



Combine Two Data Sets

Answer

• Then create a new column that shows the total number of babies born each year for each name.

```
bnames2 = mutate(bnames2, n = round(prop * births))
bnames2
```

```
Source: local data frame [258,000 x 7]
```

	year	sex	name	prop	soundex	births	n
1	1880	boy	John	0.081541	J500	118405	9655
2	1880	boy	William	0.080511	W450	118405	9533
3	1880	boy	James	0.050057	J520	118405	5927
4	1880	boy	Charles	0.045167	C642	118405	5348
5	1880	boy	George	0.043292	G620	118405	5126
5	1880	boy	George	0.043292	G620	118405	5126



- Total number of people per name.
- Do we have enough information to calculate this?

	name	total
1	Aaden	959
2	Aaliyah	39665
3	Aarav	219
4	Aaron	509464
5	Ab	25
6	Abagail	2682
7	Abb	16
8	Abbey	14348
9	Abbie	16622
10	Abbigail	6800



Example

• Start small. Using the bnames2 dataset, calculate the total for "Vivian".

Answer

Using the bnames2 dataset, calculate the total for "Vivian".

```
vivian = filter(bnames2, name == "Vivian")
sum(vivian$n)
```

```
[1] 183011
```

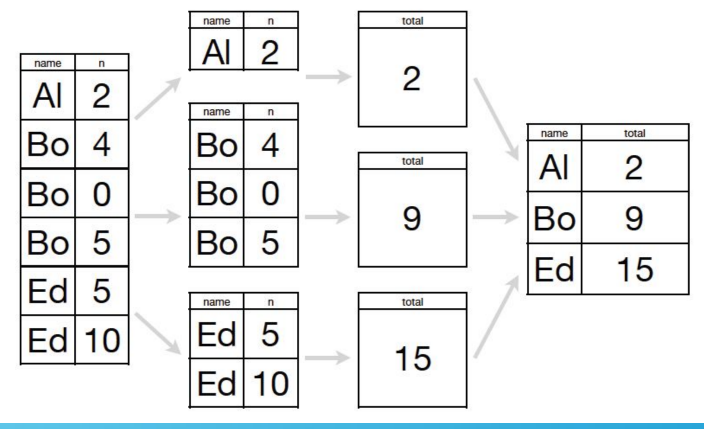
```
#We could have also used the summarise function.
summarise(vivian, total = sum(n))
```

```
Source: local data frame [1 x 1] total
```

1 183011

Question

What if we wanted to do this for every name in the dataset? Uh oh...



summarise(tbl, total = sum(value))

tbl

color	value
blue	1
black	2
blue	3
blue	4
black	5



by_color = group_by(tbl, color) #Has a new grouped table component.

summarise(by_color, total = sum(value))

tbl

color	value	
blue	1	→
black	2	
blue	3	
blue	4	
black	5	

color	total
blue	8
black	7

group_by(bnames2, name) #This looks very similar to bnames2; what's different?

Source: local data frame [258,000 x 7]

Groups: name

	year	name	prop	sex	soundex	births	n
1	1880	John	0.0815	boy	J500	118405	9655
2	1880	William	0.0805	boy	W450	118405	9533
3	1880	James	0.0501	boy	J520	118405	5927
4	1880	Charles	0.0452	boy	C642	118405	5348
5	1880	George	0.0433	boy	G620	118405	5126

- Groups: name
- mutate, summarise, and arrange will execute groupwise on this variable.



```
by_name = group_by(bnames2, name)
totals = summarise(by_name, total = sum(n))
head(totals)

Source: local data frame [6 x 2]

name total
1 Aaden 959
2 Aaliyah 39665
3 Aaray 219
```

That was so much easier!

Abagail 2682

Aaron 509464

Ab 25



Interactions

Use multiple variables to create groups based on the interaction of variables.

```
group_by(bnames2, name, sex)
```

```
Source:
               local
                           data
                                       frame
                                                     [6
                                                                         7]
                                                               X
Groups:
                                    name,
                                                                       sex
                                                         births
                                              soundex
     year
                    name
                                  prop
                                        sex
                                                                         n
    1880
                    John
1
                            0.0815
                                     boy
                                                     J500
                                                            118405
                                                                      9655
    1880
          William
                      0.0805
                                 boy
                                                  W450
                                                            118405
                                                                      9533
3 1880 James 0.0501 boy J520 118405 5927
```

- Groups: name, sex
- dplyr will treat each unique combination of these values as a separate group.



Interactions

Successive group_by calls will forget the old groups and replace them by the new.

```
by_name = group_by(bnames2, name)
group_by(by_name, sex) #Doesn't yield what we really wanted...
```

Source: local data frame [258,000 x 7]

Groups: sex

1 2 3 4 5	year 1880 1880 1880 1880	sex boy boy boy boy	George	0.080511 0.050057 0.045167 0.043292	soundex J500 W450 J520 C642 G620	118405 118405 118405 118405 118405	9533 5927 5348 5126
5	1880	boy	George	0.043292	G620	118405	5126
6	1880	boy	Frank	0.027380	F652	118405	3242

...



Interactions

Use summarise to solve this problem of trying to use multiple group_by statements.

```
name_sex = group_by(bnames2, name, sex)
totals2 = summarise(name_sex, total = sum(n))
head(totals2)
```

```
Source: local data frame [6 x 3]
```

Groups: name

```
total
name
        sex
Aaden
        boy
                 959
Aaliyah
                 39665
        girl
Aarav
         boy
                 219
                 508094
Aaron
        boy
Aaron
        girl
                 1370
Ab
         boy
                 25
```

Ungroup

Use ungroup to remove group specifications.

```
by_name_sex = group_by(bnames2, name, sex)
ungroup(by_name_sex)
```

Source: local data frame [258,000 x 7]

1 2 3 4 5	year 1880 1880 1880 1880	sex boy boy boy boy boy	William James Charles	prop 0.081541 0.080511 0.050057 0.045167 0.043292	J500	births 118405 118405 118405 118405	9655 9533 5927 5348
5					G620	118405	5126
6	1880	boy	Frank	0.027380	F652	118405	3242

. . .



Examples

- 1. Calculate the total number of babies in each soundex.
- 2. What is the most popular soundex?
- 3. What names are in the most popular soundex?
- 4. Calculate the total number of boys and the total number of girls for each year.
- Calculate the rank of each name within each year and within each gender. (Hint:
 Use a mutate statement with the new column rank = rank(desc(prop)).
- 6. Which names were ranked #1?
- 7. How many times did each of the #1 ranked names appear as the top ranked name? Order these names by the most frequent.

1. Calculate the total number of babies in each soundex.

```
by_soundex = group_by(bnames2, soundex)
stotals = summarise(by_soundex, total = sum(n))
stotals
```

```
Source: local data frame [1,392 x 2]

soundex total
1 A000 11
2 A100 193837
3 A120 15652
4 A124 256458
5 A130 11
6 A134 5181
7 A135 901
```



2. What is the most popular soundex?

```
arrange(stotals, desc(total))
```

```
Source: local data frame [1,392 x 2]
```

```
soundex total
1 J500 9991737
2 M240 5823791
3 M600 5553703
4 J520 5524958
5 R163 5047182
6 W450 4116109
```

3. What names are in the most popular soundex?

```
j500 = filter(bnames, soundex == "J500") unique(j500$name)
```

```
"Jim"
                      "Juan"
[1] "John"
                               "Jimmie" "Johnnie" "Johnny" "Johnie" "Jean"
             "Jonah" "Jennie"
                              "Jimmy" "Johny" "Jonnie" "Johney"
[9] "June"
"Jamie"
                      "Jan"
[17] "Jon"
             "Joan"
                               "Jame" "Jaime" "Jamey" "Jaimie"
"Jammie"
[25] "Jayme"
             "Juwan" "Johan"
                             "Jaheim" "Jahiem" "Jaheem" "Jane" "Janie"
[33] "Johanna" "Joanna" "Jannie" "Jenny"
                                       "Jeanne" "Johannah" "Juana" "Junie"
[41] "Jinnie"
             "Jeanie" "Jeannie" "Junia"
                                       "Janey" "Jeane" "Joanne"
"Joann"
                                       "Joni"
[49] "Jayne" "Jana" "Janna" "Jann"
                                                "Joanie" "Jeanna"
"Jami"
[57] "Johnna" "Jeana" "Jonna"
                                       "Jenni"
                             "Jena"
                                                "Jenna" "Janae"
"Jaimee"
[65] "Janay" "Joana" "Janiya" "Johana" "Jamya" "Janiyah" "Janiah" "Jamiya"
```

4. Calculate the total number of boys and the total number of girls for each year.

```
year_sex = group_by(bnames2, year, sex)
ytotals = summarise(year_sex, births = sum(n))
ytotals
```

```
Source: local data frame [258 x 3]
```

Groups: year

```
births
   year
            sex
   1880
            boy
                     110207
   1880
            girl
                    91227
3
   1881
                    100763
            boy
   1881
            girl
                    92204
5
    1882
            boy
                     113194
```



5. Calculate the rank of each name within each year and within each gender.

```
year_sex = group_by(bnames2, year, sex)
ranks = mutate(year_sex, rank = rank(desc(prop)))
ranks
```

```
Source: local data frame [258,000 x 8]
```

Groups: year, sex



6. Which names were ranked number 1?

7. How many times did each of the #1 ranked names appear as the top ranked name? Order these names by the most frequent.

```
arrange(summarise(group_by(ones, name), count = n()), desc(count))
```

```
source: local data frame [14 x 2]

name count

Mary 76

John 44

Michael 44

Robert 17

Jennifer 15
```

Wow...that's complicated!



Is there an easier way?

 Use the pipe function %>% with the period marker. to transmit the result of one call as an argument to the next call.

```
arrange(summarise(group_by(ones, name), count = n()), desc(count))
#Or...
group_by(ones,name) %>%
    summarise(.,count=n()) %>%
    arrange(.,desc(count))
```

Source: local data frame [14 x 2]

name count

- 1 Mary 76
- 2 John 44
- 3 Michael 44
- 4 Robert 17



- "Unwrap" groups with summarise.
- Summarise will also remove one level of grouping from its output.

```
bnames3 = select(bnames2,-soundex) #Dropping the soundex column.
name_sex = group_by(bnames3, name, sex)
name_sex
```

Source: local data frame [258,000 x 6]

Groups: name, sex

	year	name	prop	sex	births	n
1	1880	John	0.0815	boy	118405	9655
2	1880	William	0.0805	boy	118405	9533
3	1880	James	0.0501	boy	118405	5927
4	1880	Charles	0.0452	boy	118405	5348
5	1880	George	0.0433	boy	118405	5126
6	1880	Frank	0.0274	boy	118405	3242
7	1880	Joseph	0.0222	boy	118405	2632
8	1880	Thomas	0.0214	boy	118405	2534
9	1880	Henry	0.0206	boy	118405	2444
10	1880	Robert	0.0204	boy	118405	2416



```
bnames3 = select(bnames2,-soundex)
name_sex = group_by(bnames3, name, sex)
summary1 = summarise(name_sex, total = sum(n))
summary1 #Summarises first by going across the sex group.
```

```
Source: local data frame [7,455 x 3]
Groups: name
                     total
    name
             sex
                     959
    Aaden
          boy
                     39665
    Aaliyah girl
   Aarav
          boy
                     219
                     508094
    Aaron
          boy
5
                     1370
    Aaron
            girl
6
    Ab
            boy
                     25
                     2682
    Abagail
            girl
8
    Abb
            boy
                     16
    Abbey girl
                     14348
    Abbie
10
            boy
                     10
```



```
bnames3 = select(bnames2,-soundex)
name_sex = group_by(bnames3, name, sex)
summary1 = summarise(name_sex, total = sum(n))
summary2 = summarise(summary1, total = sum(total))
summary2 #Summarises second by going across the name group.
Source: local data frame [6,782 x 2]
            total
    name
   Aaden
          959
   Aaliyah 39665
3
   Aarav 219
   Aaron 509464
5
   Ab
         25
   Abagail 2682
   Abb
          16
8
   Abbey 14348
   Abbie
          16622
   Abbigail 6800
```



```
bnames3 = select(bnames2,-soundex)
name_sex = group_by(bnames3, name, sex)
summary1 = summarise(name_sex, total = sum(n))
summary2 = summarise(summary1, total = sum(total))
summary3 = summarise(summary2, total = sum(total))
summary3 #Summarises by compressing the remaining information.
```

Source: local data frame [1 x 1]

total

1 290255364

Summary

Function Reference

FUNCTION	USAGE
filter	Keep rows matching criteria
select	Pick columns by name
rename	Rename the variables and keep others
arrange	Reorder rows
mutate	Add new variables
transmute	Drops existing variables
summarise	Reduce variables to values
left_join	Include all of x, and matching rows of y.
inner_join	Include rows of x that appear in y, and matching rows of y
semi_join	Include rows of x that appear in y
anti_join	Include rows of x that do not appear in y
group_by	Groupwise operations
%>%	Pipe function



Vignettes

Read dplyr's built in vignettes to learn more

```
browseVignettes(package = "dplyr")
```

Vignettes in package dplyr

- Adding new database support to dplyr HTML source R code
- Databases HTML source R code
- Hybrid Evaluation HTML source R code
- Introduction to dplyr HTML source R code
- Memory usage HTML source R code
- Non-standard evaluation HTML source R code
- Window functions HTML source R code