Introduction to R Workshop

Session 2 Sean Nguyen





Session 2: Gods

- Import data with readr
- Tidy a dataset
- Transform/Wrangle data



Data Analysis in the

Tidyverse

Import



Tidy



Wrangle



Visualize



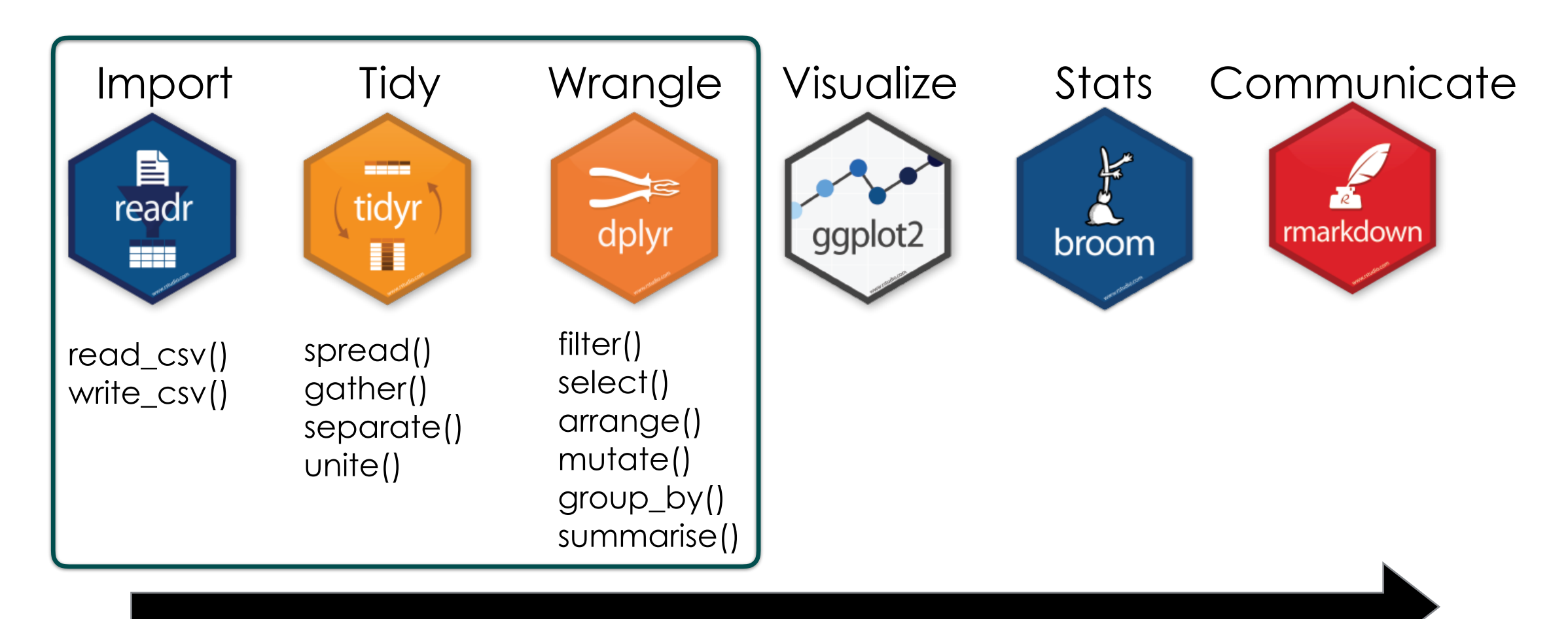
Stats

broom



Communicate

Data Analysis in the Tidyverse



Working directory: tells R where to find and store files

Windows: shift + right click - 'copy as path'

setwd("C:\Users\(username)\Desktop")

MacOS: cmd + i - copy the 'where' path

setwd("~/Desktop")

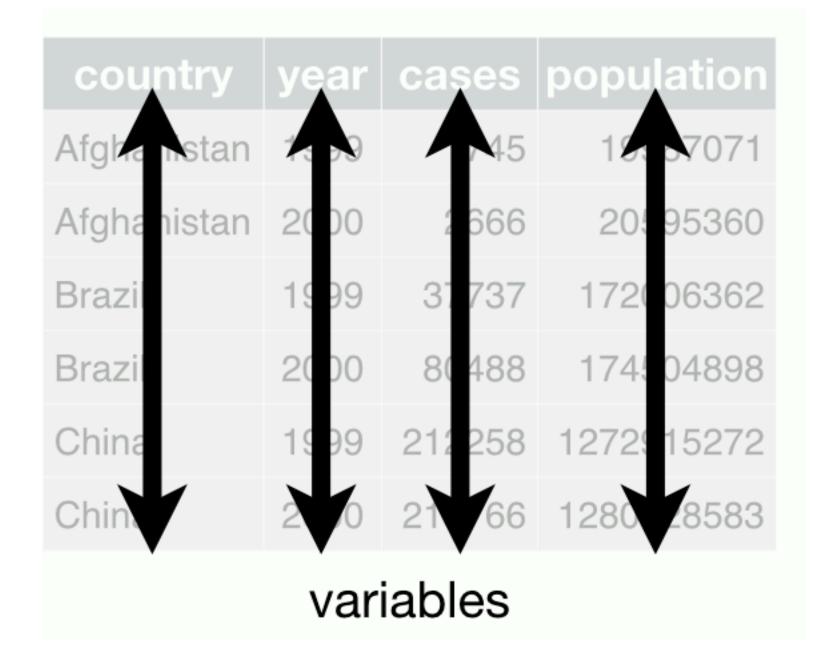
readr

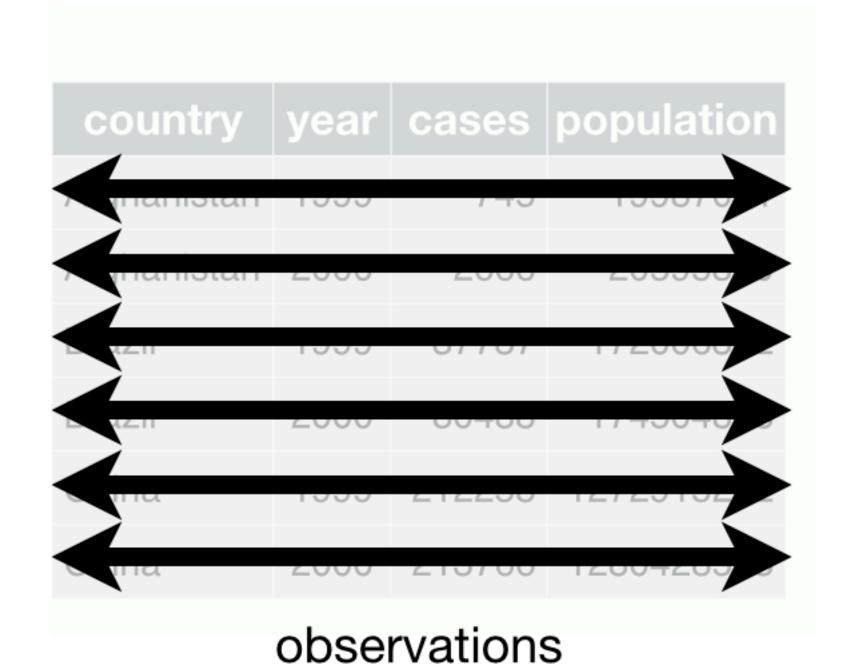
read_csv() - import .csv file

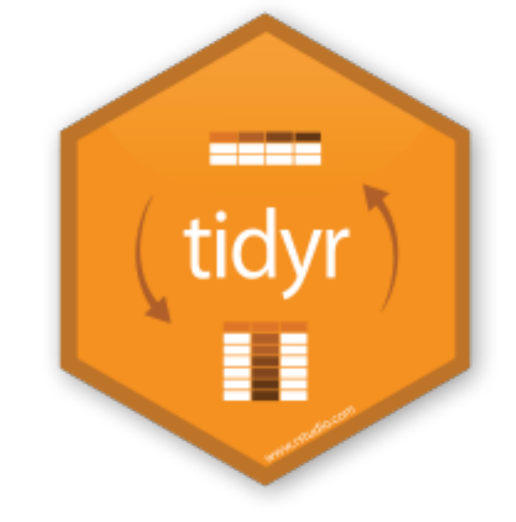
write_csv() - export .csv file



Tidy data





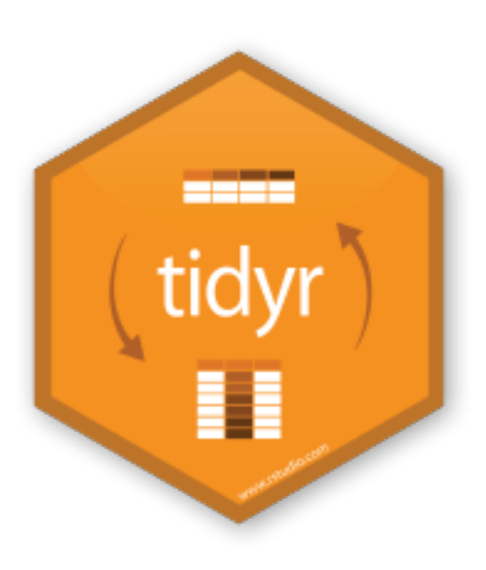


country	year	cases	population
Afglanstan	99	7 5	19987071
Afglanstan	100	2666	2059/360
Bratil	99	37737	172000362
Bratil		80488	174504898
Chila	99	212258	127291:272
Chila		216766	128042 583

values

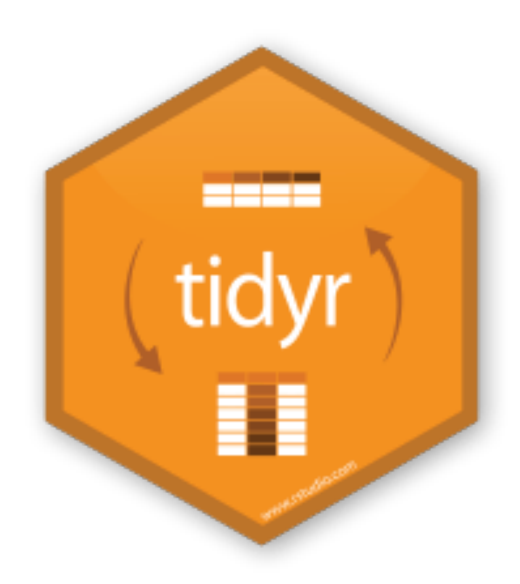
tidyr - tidy up a dataset

- gather()
- spread()
- separate()
- unite()



gather() - reshapes data from 'wide' to 'long

messy



gather(key, time, 3:6)

```
work.T2
                       home.T1
1 treatment 0.08513597 0.6158293 0.1135090 0.05190332
   control 0.22543662 0.4296715 0.5959253 0.26417767
 treatment 0.27453052 0.6516557 0.3580500 0.39879073
   control 0.27230507 0.5677378 0.4288094 0.83613414
                                            tidier
                                             id
                                                       trt
                                              1 treatment work.T1 0.08513597
                                                   control work.T1 0.22543662
                                                treatment work.T1 0.27453052
                                                   control work.T1 0.27230507
                                                treatment home. T1 0.61582931
                                                   control home.T1 0.42967153
                                                treatment home. T1 0.65165567
                                                   control home.T1 0.56773775
                                                 treatment work.T2 0.11350898
                                                   control work.T2 0.59592531
                                                 treatment work.T2 0.35804998
```

control work.T2 0.42880942

control home.T2 0.26417767

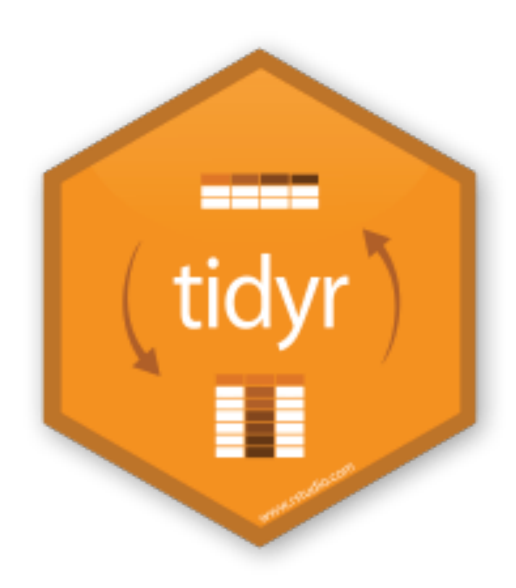
control home.T2 0.83613414

1 treatment home.T2 0.05190332

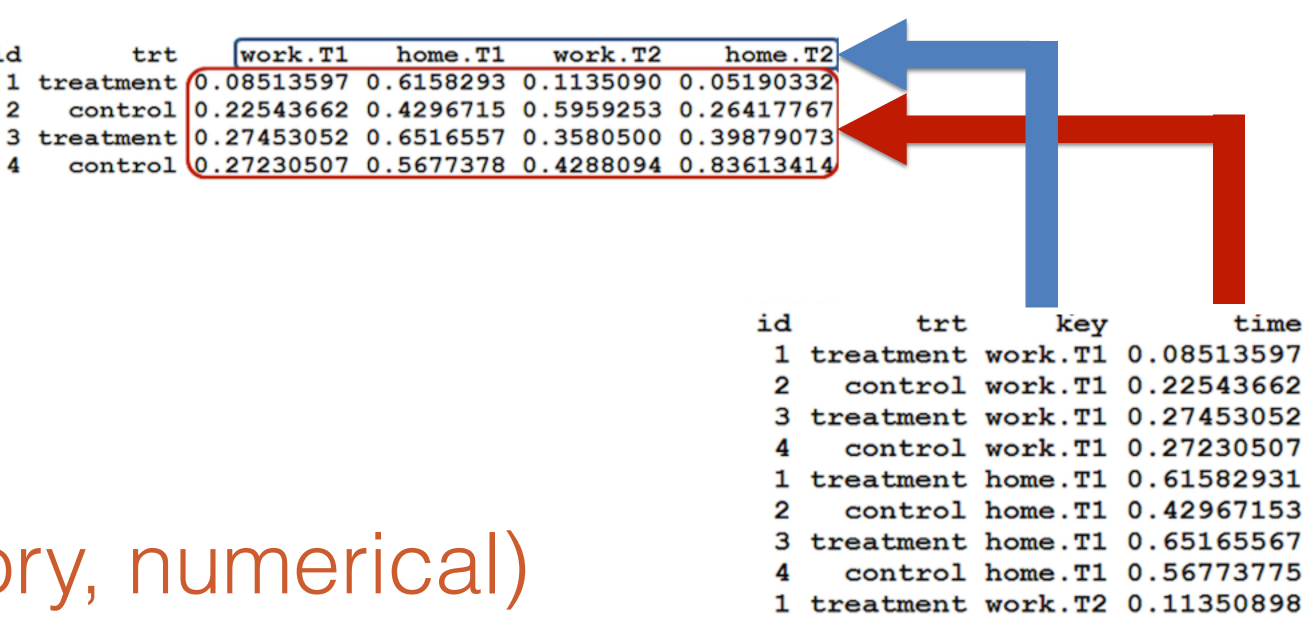
3 treatment home.T2 0.39879073

Formula: gather(category, numerical, x:z)

spread() - reshapes data from 'long' to 'wide'



spread(key, time)



control work.T2 0.59592531

control work.T2 0.42880942

control home.T2 0.26417767

control home.T2 0.83613414

treatment work.T2 0.35804998

1 treatment home.T2 0.05190332

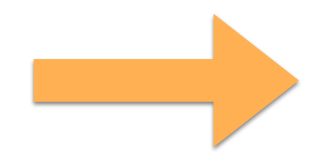
3 treatment home.T2 0.39879073

Formula: spread(category, numerical)

separate() - split single column to many

separate(key, into=c("location", "when"), sep = ".")

id	trt	key	time
1	treatment	work.T1	0.08513597
2	control	work.T1	0.22543662
3	treatment	work.T1	0.27453052
4	control	work.T1	0.27230507
1	treatment	home.T1	0.61582931
2	control	home.T1	0.42967153
3	treatment	home.T1	0.65165567
4	control	home.T1	0.56773775
1	treatment	work.T2	0.11350898
2	control	work.T2	0.59592531
3	treatment	work.T2	0.35804998
4	control	work.T2	0.42880942
1	treatment	home.T2	0.05190332
2	control	home.T2	0.26417767
3	treatment	home.T2	0.39879073
4	control	home.T2	0.83613414

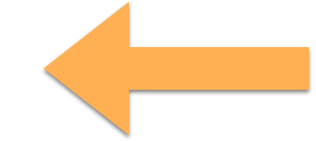


id	trt	location	when	time
1	treatment	work	T1	0.08513597
2	control	work	T1	0.22543662
3	treatment	work	T1	0.27453052
4	control	work	T1	0.27230507
1	treatment	home	T1	0.61582931
2	control	home	T1	0.42967153
3	treatment	home	T1	0.65165567
4	control	home	T1	0.56773775
1	treatment	work	T2	0.11350898
2	control	work	T2	0.59592531
3	treatment	work	T2	0.35804998
4	control	work	T2	0.42880942
1	treatment	home	T2	0.05190332
2	control	home	T2	0.26417767
3	treatment	home	T2	0.39879073
4	control	home	T2	0.83613414

unite() - combine multiple columns

unite(key, location, when, sep = ".")

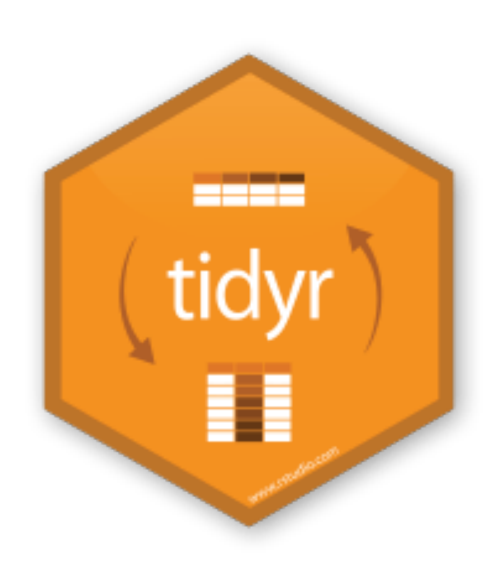
id	trt	key	time
1	treatment	work.T1	0.08513597
2	control	work.T1	0.22543662
3	treatment	work.T1	0.27453052
4	control	work.T1	0.27230507
1	treatment	home.T1	0.61582931
2	control	home.T1	0.42967153
3	treatment	home.T1	0.65165567
4	control	home.T1	0.56773775
1	treatment	work.T2	0.11350898
2	control	work.T2	0.59592531
3	treatment	work.T2	0.35804998
4	control	work.T2	0.42880942
1	treatment	home.T2	0.05190332
2	control	home.T2	0.26417767
3	treatment	home.T2	0.39879073
4	control	home.T2	0.83613414



id	trt	location	when	time
1	treatment	work	T1	0.08513597
2	control	work	T1	0.22543662
3	treatment	work	T1	0.27453052
4	control	work	T1	0.27230507
1	treatment	home	T1	0.61582931
2	control	home	T1	0.42967153
3	treatment	home	T1	0.65165567
4	control	home	T1	0.56773775
1	treatment	work	T2	0.11350898
2	control	work	T2	0.59592531
3	treatment	work	T2	0.35804998
4	control	work	T2	0.42880942
1	treatment	home	T2	0.05190332
2	control	home	T2	0.26417767
3	treatment	home	T2	0.39879073
4	control	home	T2	0.83613414

tidyr - tidy up a dataset

- gather() 'wide' to 'long'
- spread() 'long' to 'wide'
- separate() split up a column
- unite() merge multiple columns



Demos

dplyr verbs:

```
filter()
select()
rename()
arrange()
mutate()
group_by()
summarise/summarize()
```







Fruit	Count
Apple	34
Raspberry	67
Pear	35
Plum	27
Peach	5
Strawberry	2
Melon	97
Mango	5

filter(Fruit == "Raspberry")

Fruit	Count
Raspberry	67

filter(Count < 10)

Fruit	Count
Peach	5
Strawberry	2
Mango	5

filter()- picks rows based on values

```
filter(column == "value")
```

filter(year <= 1995)

filter(column %in% c("Mary", "Mari"))



filter(!name == "Dave") - filters out/omits



Try to isolate all:

Flights on May 9th

Flights in January and February

Flights to LAX and SFO

Determine flights delayed by >60min

Determine flights that departed between 12am and 6am

select() - pick specific columns

select(2:49)

select(Day, Month, Year)

select(-xlkjgtklj) - removes "xlkjgtklj"

select(starts_with(delay): names starts with delay)



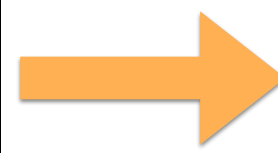
rename() - change column names

Formula: rename(new_column = old_column)



rename(patient_ID = id, hours = time)

id	trt	location	when	time
1	treatment	work	T1	0.08513597
2	control	work	T1	0.22543662
3	treatment	work	T1	0.27453052
4	control	work	T1	0.27230507
1	treatment	home	T1	0.61582931
2	control	home	T1	0.42967153
3	treatment	home	T1	0.65165567
4	control	home	T1	0.56773775
1	treatment	work	T2	0.11350898
2	control	work	T2	0.59592531
3	treatment	work	T2	0.35804998



patient_ID	trt	location	when	hours
1	treatment	work	T1	0.08513597
2	control	work	T1	0.22543662
3	treatment	work	T1	0.27453052
4	control	work	T1	0.27230507
1	treatment	home	T1	0.61582931
2	control	home	T1	0.42967153
3	treatment	home	T1	0.65165567
4	control	home	T1	0.56773775
1	treatment	work	T2	0.11350898
2	control	work	T2	0.59592531
3	treatment	work	T2	0.35804998





Fruit	Count
Apple	34
Raspberry	67
Pear	35
Plum	27
Peach	5
Strawberry	2
Melon	97
Mango	5

arrange(desc(Count)

Fruit	Count
Melon	97
Raspberry	67
Pear	35
Apple	34
Mango	5
Peach	5

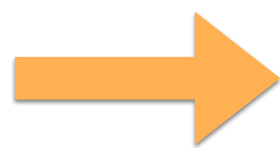
mutate() - create new column from existing data

Formula: mutate(new_column = columnA - columnB)
mutate(new_column = columnA * columnB)
mutate(new_column = log2(columnA) / columnB)



mutate(minutes = time * 60)

id	trt	location	when	time
1	treatment	work	T1	0.08513597
2	control	work	T1	0.22543662
3	treatment	work	T1	0.27453052
4	control	work	T1	0.27230507
1	treatment	home	T1	0.61582931
2	control	home	T1	0.42967153
3	treatment	home	T1	0.65165567
4	control	home	T1	0.56773775
1	treatment	work	T2	0.11350898
2	control	work	T2	0.59592531
3	troatmont	work	T2	0.35804008



	 				
id	trt	location	when	time	minutes
1	treatment	work	T1	0.08513597	5.1081582
2	control	work	T1	0.22543662	13.5261972
3	treatment	work	T1	0.27453052	16.4718312
4	control	work	T1	0.27230507	16.3383042
1	treatment	home	T1	0.61582931	36.9497586
2	control	home	T1	0.42967153	25.7802918
3	treatment	home	T1	0.65165567	39.0993402
4	control	home	T1	0.56773775	34.064265
1	treatment	work	T2	0.11350898	6.8105388
2	control	work	T2	0.59592531	35.7555186
3	troatmont	work	T2	0 35804008	21 /820088

• group_by()- 'lock-in' by certain criteria

summarize() - reduce multiple values to a single value

Cat	Fruit	Count
1	Apple	34
1	Raspberry	67
1	Pear	35
1	Plum	27
2	Peach	5
2	Strawberry	2
2	Melon	97
2	Mango	5

data %>%
 group_by(Cat) %>%
 summarize(Total = sum(Count))

Cat	Total
1	163
2	109

Try to:

Compute speed in mph from (time) and distance (miles)

Which flight flew fastest?

What was the longest flight delay in JFK in November?

Which flights departed from LGA arrived to DTW early?

dplyr verbs:

filter() - pick specific rows

select() - pick specific columns

rename() - change column names

arrange() - sort by row values

mutate() - add new column from existing data

group_by() - 'lock-in' by variables

summarise/summarize() - reduce multiple values to a single value



Try to determine:

Which airport had the most flights in December?

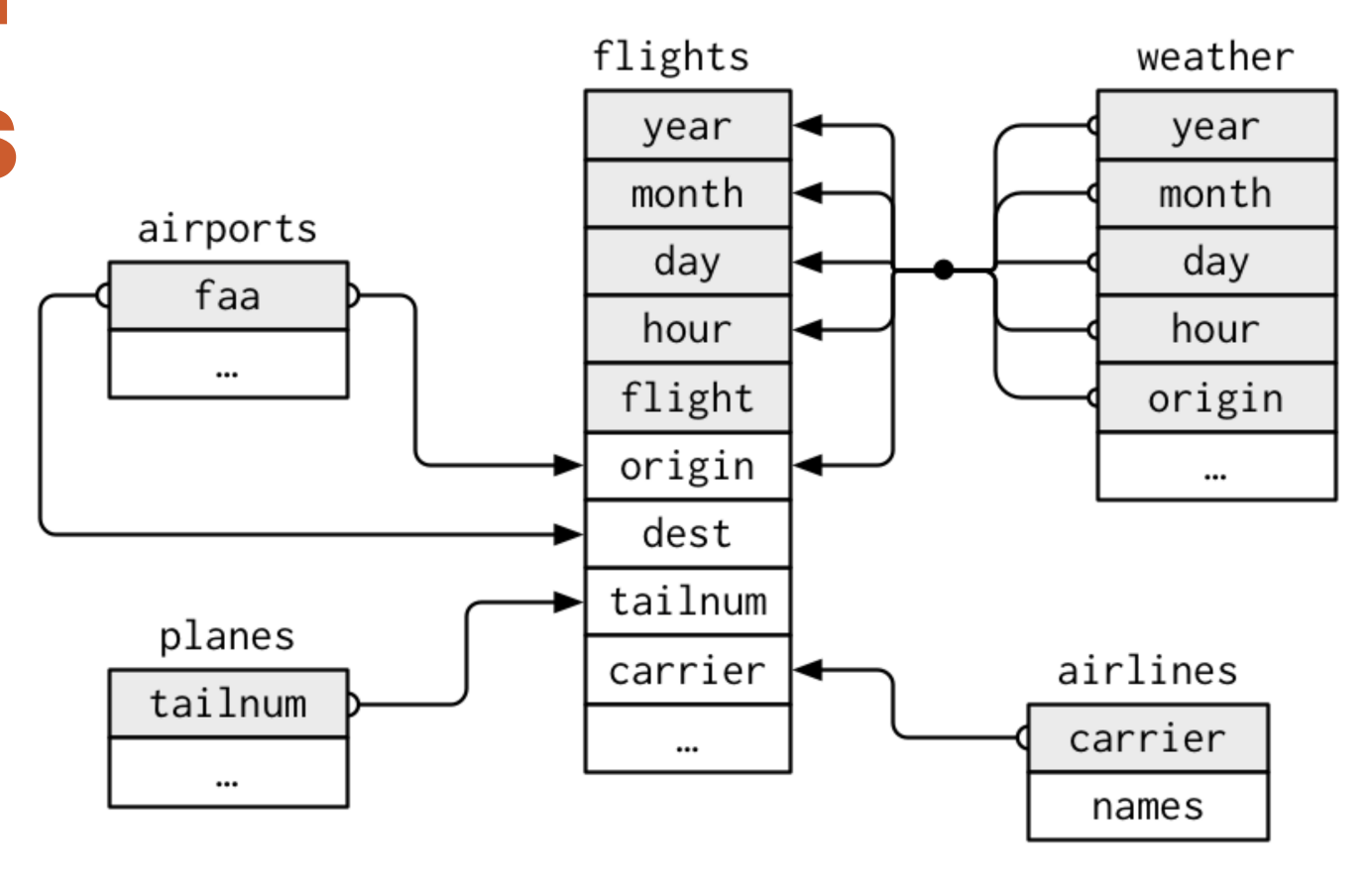
Which NYC airport has the most airlines?

How many United Airlines flights depart from JFK to ORD?

Joins combine datasets based off of set values



nycflights13 package

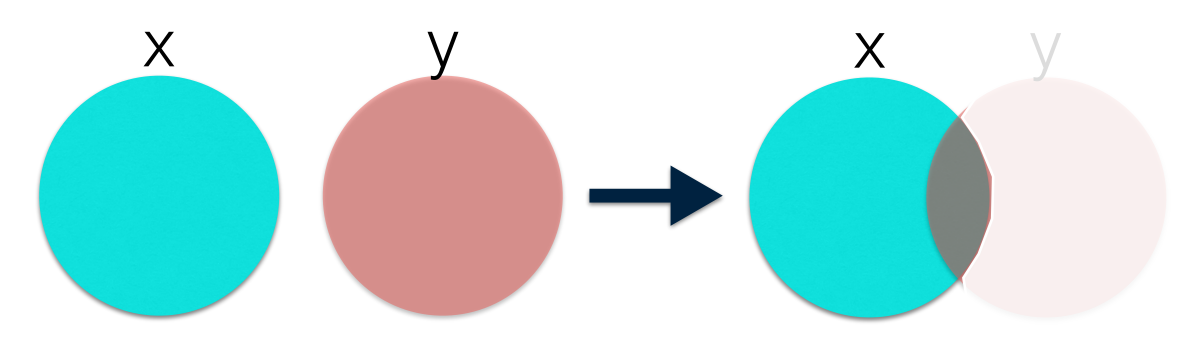


inner_join(x, y) $\stackrel{\times}{\longrightarrow}$ $\stackrel{\times}{\longrightarrow}$

combine things in common between x and y

superheroes			publishers		inner_join(x = superheroes, y = publishers)					
name	alignment	gender	publisher	publisher	yr_founded	name	alignment	gender	publisher	yr_founded
Magneto	bad	male	Marvel	DC	1934	Magneto	bad	male	Marvel	1939
Storm	good	female	Marvel	Marvel	1939	Storm	good	female	Marvel	1939
Mystique	bad	female	Marvel	Image	1992	Mystique	bad	female	Marvel	1939
Batman	good	male	DC			Batman	good	male	DC	1934
Joker	bad	male	DC			Joker	bad	male	DC	1934
Catwoman	bad	female	DC			Catwoman	bad	female	DC	1934
Hellboy	good	male	Dark Horse Comics							

left_join(x, y)

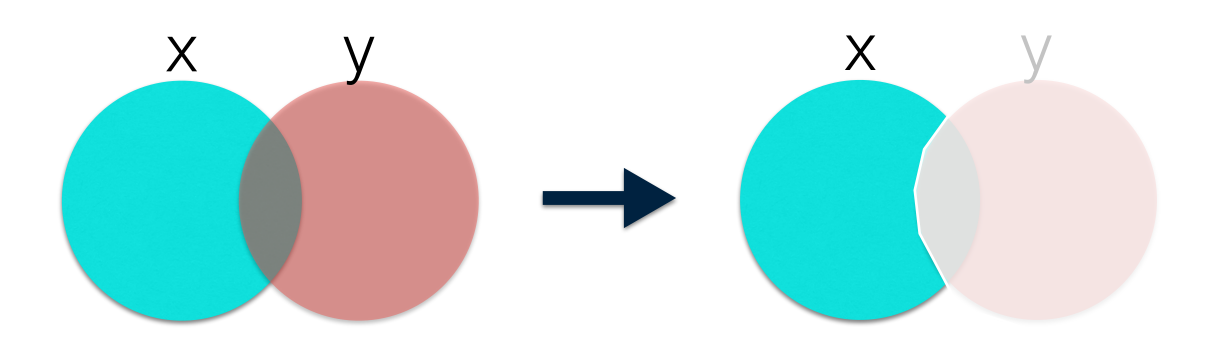


return all rows of x and all columns from x and y

superheroes			publishers		left_join(x = superheroes, y = publishers)					
name	alignment	gender	publisher	publisher	yr_founded	name	alignment	gender	publisher	yr_founded
Magneto	bad	male	Marvel	DC	1934	Magneto	bad	male	Marvel	1939
Storm	good	female	Marvel	Marvel	1939	Storm	good	female	Marvel	1939
Mystique	bad	female	Marvel	Image	1992	Mystique	bad	female	Marvel	1939
Batman	good	male	DC			Batman	good	male	DC	1934
Joker	bad	male	DC			Joker	bad	male	DC	1934
Catwoman	bad	female	DC			Catwoman	bad	female	DC	1934
Hellboy	good	male	Dark Horse Comics			Hellboy	good	male	Dark Horse Comics	NA

(source:Jenny Bryan - Stat545)

anti_join(x, y)

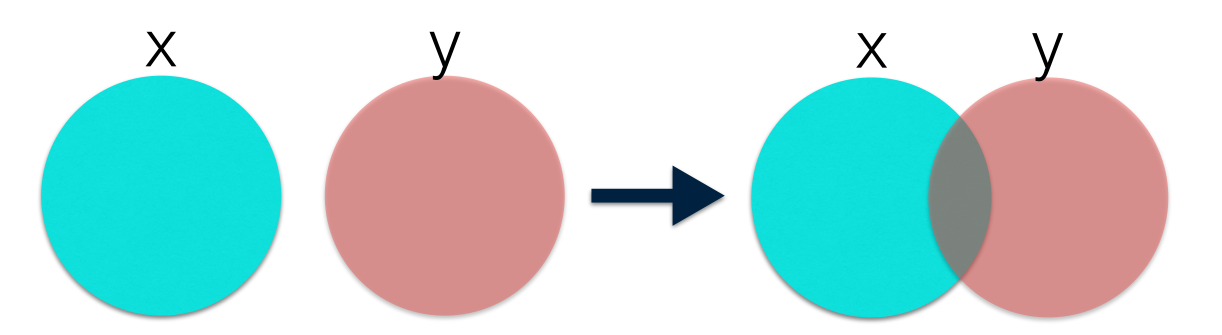


keep what is distinct in x only

superheroes				publishers		anti_join(x = superheroes, y = publishers)			
name	alignment	gender	publisher	publisher	yr_founded	name	alignment	gender	publisher
Magneto	bad	male	Marvel	DC	1934	Hellboy	good	male	Dark
Storm	good	female	Marvel	Marvel	1939				Horse Comics
Mystique	bad	female	Marvel	Image	1992				Corries
Batman	good	male	DC						
Joker	bad	male	DC						
Catwoman	bad	female	DC						
Hellboy	good	male	Dark Horse Comics						

(source:Jenny Bryan - Stat545)





combine x and y, will introduce NAs

superheroes			publishers		full_join(x = superheroes, y = publishers)					
name	alignment	gender	publisher	publisher	yr_founded	name	alignment	gender	publisher	yr_founded
Magneto	bad	male	Marvel	DC	1934	Magneto	bad	male	Marvel	1939
Storm	good	female	Marvel	Marvel	1939	Storm	good	female	Marvel	1939
Mystique	bad	female	Marvel	Image	1992	Mystique	bad	female	Marvel	1939
Batman	good	male	DC			Batman	good	male	DC	1934
Joker	bad	male	DC		Jo	Joker	bad	male	DC	1934
Catwoman	bad	female	DC			Catwoman	bad	female	DC	1934
Hellboy	good	male	Dark Horse Comics			Hellboy	good	male	Dark Horse Comics	NA
						NA	NA	NA	Image	1992

(source:Jenny Bryan - Stat545)

#