# Welcome to the course

JOINING DATA WITH DATA.TABLE IN R



#### **Scott Ritchie**

Postdoctoral Researcher in Systems Genomics



## Joining data.tables

• Combine information from two data.tables into a single data.table

demographics:			shipping:							
name	gender	age		name	ad dress		name	gender	age	ad dress
Trey	NA	54		Trey	12 High street		Trey	NA	54	12 High street
Matthew	М	43	—	Matthew	7 Mill road	_	Matthew	М	43	7 Mill road
Angela	F	39		Angela	33 Pacific boulevard		Angela	F	39	33 Pacific boulevard

#### Course overview

- Chapter 1: Joining data with merge()
- Chapter 2: Joins in the data.table workflow
- Chapter 3: Troubleshooting joins
- Chapter 4: Concatenating and reshaping data.table s

#### Table keys

Columns that link information across two tables



## Inspecting 'data.tables' in your R session

The tables() function will show you all data.tables loaded in your R session

```
tables()
```

## Inspecting 'data.tables' in your R session

The str() will show you the type of each column in a single data.table

```
str(demographics)
```

```
Classes 'data.table' and 'data.frame': 3 obs. of 3 variables:

$ name : chr "Trey" "Matthew" "Angela"

$ gender: chr NA "M" "F"

$ age : num 54 43 39

- attr(*, ".internal.selfref")=<externalptr>
```

### Inspecting 'data.tables' in your R session

demographics\_all

```
name sex age
 1:
       Trey
             NA 54
     Matthew
             M 43
      Angela F 39
 4: Michelle F 63
             M 26
    Mohamed
     Patrick
             M 27
102:
103:
        Wei
             F 41
104:
    Adam M 33
105:
    Somchai M 53
106:
       Alma
             F 19
```

# The merge function

JOINING DATA WITH DATA.TABLE IN R



#### **Scott Ritchie**

Postdoctoral Researcher in Systems Genomics



#### Joins

- Concept of joins come from database query languages (e.g. SQL).
- Four standard joins:
  - inner
  - full
  - left
  - right
- All four can be done using merge()

#### Inner join

Only keep observations that have information in both data.tables

name	gender	age
Trey	NA	54
Matthew	М	43
Angela	F	39
Michelle	F	63



name	ad dress		
Matthew	7 Mill road		
Trey	12 High street		
Abdullah	3a Union street		
Angela	33 Pacific boulevard		

	nar
	Ang
•	Ma
	_

name	gender	age	ad dress
Angela	F	39	33 Pacific boulevard
Matthew	М	43	7 Mill road
Trey	М	NA	12 High street

### The by argument

Use by to avoid repeated typing of the same column name

name	gender	age
Trey	NA	54
Matthew	М	43
Angela	F	39
Michelle	F	63



shipping:			
name	address		
Matthew	7 Mill road		
Trey	12 High street		
Abdullah	3a Union street		
Angela	33 Pacific boulevard		



name	gender	age	ad dress
Angela	F	39	33 Pacific boulevard
Matthew	М	43	7 Mill road
Trey	М	NA	12 High street

## Full join

Keep all observations that are in either data.table

shipping:

name	gender	age
Trey	NA	54
Matthew	М	43
Angela	F	39
Michelle	F	63



name	ad dress
Matthew	7 Mill road
Trey	12 High street
Abdullah	3a Union street
Angela	33 Pacific boulevard



name	gender	age	address
Abdullah	NA	NA	3a Union street
Angela	F	39	33 Pacific boulevard
Matthew	М	43	7 Mill road
Michelle	F	63	NA
Trey	М	NA	12 High street

# Left and right joins

JOINING DATA WITH DATA.TABLE IN R



#### **Scott Ritchie**

Postdoctoral Researcher in Systems Genomics



### Left joins

Add information from the right data.table to the left data.table

merge(x = demographics, y = shipping, by = "name", all.x = TRUE)

name	gender	age
Trey	NA	54
Matthew	М	43
Angela	F	39
Michelle	F	63



name	address	
Matthew	7 Mill road	
Trey	12 High street	
Abdullah	3a Union street	
Angela	33 Pacific boulevard	

name	gender	age	address
Angela	F	39	33 Pacific boulevard
Matthew	М	43	7 Mill road
Michelle	F	63	NA
Trey	М	NA	12 High street

## Right joins

Add information from the left data.table to the right data.table

merge(x = demographics, y = shipping, by = "name", all.y = TRUE)

name	gender	age
Trey	NA	54
Matthew	М	43
Angela	F	39
Michelle	F	63



name	ad dress	
Matthew	7 Mill road	
Trey	12 High street	
Abdullah	3a Union street	
Angela	33 Pacific boulevard	

name	gender	age	address
Abdullah	NA	NA	3a Union street
Angela	F	39	33 Pacific boulevard
Matthew	М	43	7 Mill road
Trey	М	NA	12 High street

## Right joins - Left joins

```
# Right join
merge(x = demographics, y = shipping, by = "name", all.y = TRUE)

# Same as
merge(x = shipping, y = demographics, by = "name", all.x = TRUE)
```

#### **Default values**

- Default values for all, all.x and all.y are FALSE in the merge() function
- Look up function argument defaults using help("merge")

#### **Exercise instructions**

Left join shipping to demographics:

```
merge(demographics, shipping, by = "name", all.x = TRUE)
```

Right join shipping to demographics:

```
merge(demographics, shipping, by = "name", all.y = TRUE)
```