



# Complex keys

Scott Ritchie

Postdoctoral Researcher in Systems Genomics



## Misspecified joins

What happens when you don't use the correct columns for join keys?

- An error is thrown
- The result is a malformed data.table



### Column type mismatch

Using join key columns with different types will error

```
customers[web_visits, on = .(age = name)]
Error in bmerge(i, x, leftcols, rightcols, io, xo, roll, rollends,
nomatch, :
  typeof x.age (double) != typeof i.name (character)
```

#### customers:

name	gender	age	address
Madeline Martin	F	54	5 Market lane
Madeline Bernard	F	45	4 Jacaranda crescent
George Dimakos	М	39	2a Park square

name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



## Column type mismatch

```
customers[web_visits, on = .(id)]
Error in bmerge(i, x, leftcols, rightcols, io, xo, roll, rollends,
nomatch, :
  typeof x.id (integer) != typeof i.id(character)
```

#### customers:

id	name	gender	age	ad dress
1	"Madeline Martin"	"F"	54	"5 Market lane"
2	"Madeline Bernard"	"F"	45	"4 Jacaranda crescent"
3	"George Dimakos"	"M"	39	"2a Park square"

id	name	date	duration
"1"	"Madeline Martin"	2018-05-02	5
"1"	"Madeline Martin"	2018-05-03	32
"2"	"Madeline Bernard"	2018-05-03	12
"3"	"George Dimakos"	2018-04-27	45



## Malformed full joins - no common key values

merge(customers, web visits, by.x = "address", by.y = "name", all = TRUE)

#### customers:

name	gender	age	address
Madeline Martin	F	54	5 Market lane
Madeline Bernard	F	45	4 Jacaranda crescent
George Dimakos	М	39	2a Park square



name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



address	name	gender	age	date	duration
2a Park square	George Dimakos	М	39	NA	NA
4 Jacaranda crescent	Madeline Bernard	F	45	NA	NA
5 Market lane	Madeline Martin	F	54	NA	NA
George Dimakos	NA	NA	NA	2018-04-27	45
Madeline Bernard	NA	NA	NA	2018-05-03	12
Madeline Martin	NA	NA	NA	2018-05-02	5
Madeline Martin	NA	NA	NA	2018-05-03	32



# Malformed right and left joins - no common key values

customers[web visits, on = .(address = name)]

#### customers:

name	gender	age	ad dress
Madeline Martin	F	54	5 Market lane
Madeline Bernard	F	45	4 Jacaranda crescent
George Dimakos	М	39	2a Park square



name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



name	gender	age	ad dress	date	duration
NA	NA	NA	Madeline Martin	2018-05-02	5
NA	NA	NA	Madeline Martin	2018-05-03	32
NA	NA	NA	Madeline Bernard	2018-05-03	12
NA	NA	NA	George Dimakos	2018-04-27	45



## Malformed inner joins - no common key values

customers[web visits, on = .(address = name), nomatch = 0]

#### customers:

name	gender	age	ad dress
Madeline Martin	F	54	5 Market lane
Madeline Bernard	F	45	4 Jacaranda crescent
George Dimakos	М	39	2a Park square



#### web\_visits:

name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



name gender age address date duration



### Malformed joins - coincidental common key values

customers[web visits, on = .(age = duration), nomatch = 0]

#### customers:

name	gender	age	ad dress	
Madeline Martin	F	54	5 Market lane	
Madeline Bernard	F	45	4 Jacaranda crescent	ľ
George Dimakos	М	39	2a Park square	

name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



name	gender	age	ad dress	i.name	date
Madeline Bernard	F	45	4 Jacaranda crescent	George Dimakos	2018-04-27



## Avoiding misspecified joins

Learning what each column represents before joins will help you avoid errors



### Keys with different column names

#### customers:

name	gender	age	ad dress
Madeline Martin	F	54	5 Market lane
Madeline Bernard	F	45	4 Jacaranda crescent
George Dimakos	М	39	2a Park square

person	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45

```
merge(customers, web_visits, by.x = "name", by.y = "person")

customers[web_visits, on = .(name = person)]

customers[web_visits, on = c("name" = "person")]

key <- c("name" = "person")
customers[web_visits, on = key]</pre>
```



# Multi-column keys

#### customers:

first	last	gender	age	ad dress
Madeline	Martin	F	54	5 Market lane
Madeline	Bernard	F	45	4 Jacaranda crescent
George	Dimakos	М	39	2a Park square

first	last	date	duration
Madeline	Martin	2018-05-02	5
Madeline	Martin	2018-05-03	32
Madeline	Bernard	2018-05-03	12
George	Dimakos	2018-04-27	45



# Multi-column keys

#### purchases:

name	date	item	units	price
Madeline Martin	2018-05-03	book	2	\$15.00
Arthur Smith	2018-05-03	shelf	1	\$30.00
Jaqueline Mary	2018-05-03	CD	1	\$12.00
George Dimakos	2018-05-03	plant	3	\$16.00
George Dimakos	2018-04-27	shelf	1	\$30.00

name	date	duration
Madeline Martin	2018-05-02	5
Madeline Martin	2018-05-03	32
Madeline Bernard	2018-05-03	12
George Dimakos	2018-04-27	45



## Specifying multiple keys with merge()

```
merge(purchases, web_visits, by = c("name", "date"))

merge(purchases, web_visits,
    by.x = c("name", "date"),
    by.y = c("person", "date")
```



### Specifying multiple keys with the data.table syntax

```
purchases[web_visits, on = .(name, date)]
purchases[web_visits, on = c("name", "date")]

purchases[web_visits, on = .(name = person, date)]
purchases[web_visits, on = c("name" = "person", "date")]
```





# **Final Slide**





### **Problem columns**

Scott Ritchie

Postdoctoral Researcher in Systems Genomics



### Common column names

### parents:

name	gender	age
Sarah	F	41
Max	М	43
Qin	F	36

### children:

parent	name	gender	age
Sarah	Oliver	М	5
Max	Sebastian	М	8
Qin	Kai-lee	F	7



### Common column names

Using the data.table syntax



### Common column names with merge()

Using the merge () function



### Adding context with your own suffixes

The suffixes argument can add useful context:



### Renaming columns

Rename all columns using setnames ()



## Joining with data.frames

Join keys for data.frames may be in the rownames

```
# A data.frame
parents

gender age
Sarah F 41
Max M 43
Qin F 36
```

```
parents <- as.data.table(parents, keep.rownames = "parent")
parents

parent gender age
1: Sarah F 41
2: Max M 43
3: Qin F 36</pre>
```





# Let's practice!





# **Duplicate matches**

Scott Ritchie

Postdoctoral Researcher in Systems Genomics



## Join key duplicates

# Which bacteria could be found at both sites using any method?
site1\_ecology[site2\_ecology, on = .(genus)]

### site1\_ecology:

genus	count	method
Nitrosomonas	500	WGS
Nitrosomonas	620	16S
Rhizobium	360	WGS
Rhizobium	300	16S

genus	present	method	
Nitrosomonas	TRUE	WGS	
Nitrosomonas	TRUE	16S	
Nitrosomonas	TRUE	Culture	
Rhizobium	TRUE	WGS	
Rhizobium	TRUE	165	
Rhizobium	FALSE	Culture	



### Error from multiplicative matches

```
Error in vecseq(f__, len__, if (allow.cartesian || notjoin ||
!anyDuplicated(f__, :
    Join results in 12 rows; more than 10 = nrow(x)+nrow(i). Check for
    duplicate key values in i each of which join to the same group in x over
    and over again. If that's ok, try by=.EACHI to run j for each group to
    avoid the large allocation. If you are sure you wish to proceed, rerun
    with allow.cartesian=TRUE. Otherwise, please search for this error message
    in the FAQ, Wiki, Stack Overflow and data.table issue tracker for advice.
```



## Allowing multiplicative matches

allow.cartesian = TRUE allows the join to proceed:

```
# data.table syntax
site1_ecology[site2_ecology, on = .(genus), allow.cartesian = TRUE]

# merge()
merge(site1_ecology, site2_ecology, by = "genus", allow.cartesian = TRUE)
```



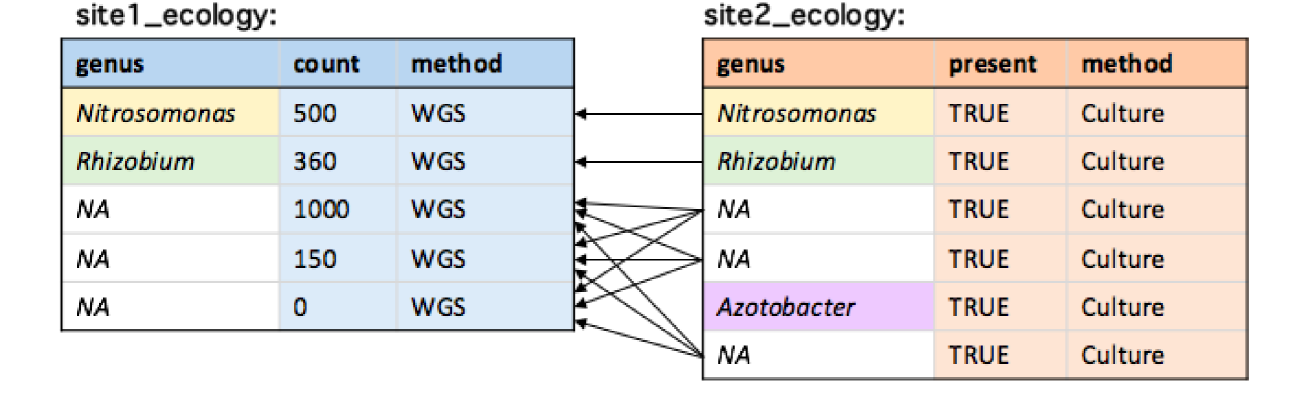
### Allowing multiplicative matches

```
site1_ecology[site2_ecology, on = .(genus), allow.cartesian = TRUE]
           genus count method present i.method
 1: Nitrosomonas
                    500
                           WGS
                                   TRUE
                                             WGS
                    620
 2: Nitrosomonas
                           16S
                                  TRUE
                                             WGS
 3: Nitrosomonas
                    500
                                             16S
                           WGS
                                  TRUE
                    620
                                  TRUE
                                             16S
 4: Nitrosomonas
                           16S
 5: Nitrosomonas
                    500
                           WGS
                                  TRUE
                                         Culture
 6: Nitrosomonas
                    620
                           16S
                                  TRUE
                                         Culture
       Rhizobium
                    360
                           WGS
                                   TRUE
                                             WGS
       Rhizobium
                    300
                           16S
                                  TRUE
                                             WGS
 9:
                                  TRUE
       Rhizobium
                    360
                           WGS
                                             16S
                                             16S
10:
       Rhizobium
                    300
                           16S
                                  TRUE
11:
       Rhizobium
                    360
                           WGS
                                 FALSE
                                         Culture
12:
       Rhizobium
                    300
                           16S
                                 FALSE
                                         Culture
```



### Missing values

Missing values (NA) will match all other missing values:



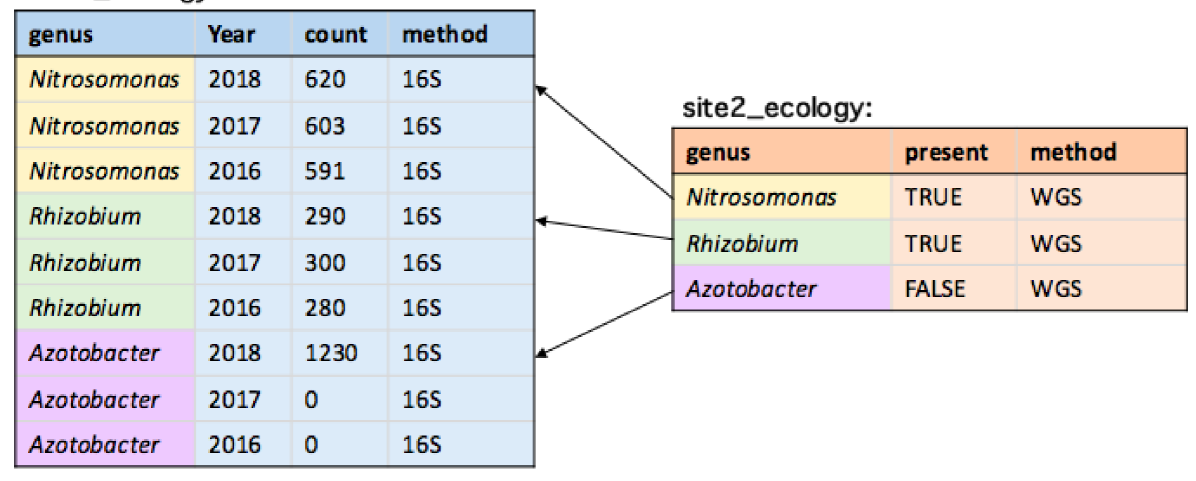


## Filtering missing values

!is.na() can be used to filter rows with missing values

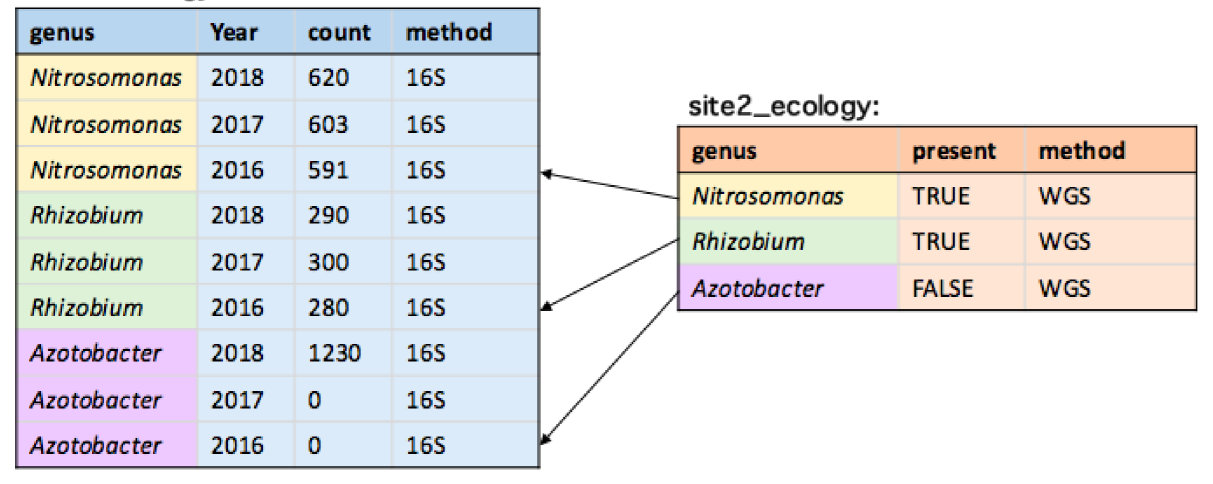
### Keeping only the first match

```
site1_ecology[site2_ecology, on = .(genus), mult = "first"]
```



### Keeping only the last match

```
children[parents, on = .(parent = name), mult = "last"]
```





## Identifying and removing duplicates

```
duplicated(): what rows are duplicates?
```

unique(): filter a data.table to just unique rows



## The duplicated() function

### Using values in all columns:

```
duplicated(sitel_ecology)
[1] FALSE FALSE FALSE
```

### Using values in a subset of columns:

genus	count	method	
Nitrosomonas	500	WGS	
Nitrosomonas	620	16S	
Rhizobium	360	WGS	
Rhizobium	300	16S	



# The unique() function

unique(sitel\_ecology, by = "genus")

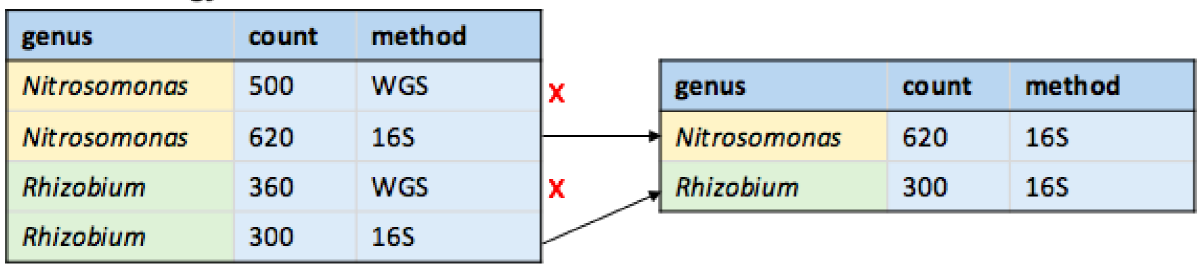
genus	count	method				
Nitrosomonas	500	WGS	<u> </u>	genus	count	method
Nitrosomonas	620	16S	x	Nitrosomonas	500	WGS
Rhizobium	360	WGS	-	Rhizobium	360	WGS
Rhizobium	300	16S	x			



### Changing the search order

fromLast = TRUE changes the direction of the search to start from the last row

```
duplicated(site1_ecology, by = "genus", fromLast = TRUE)
[1] TRUE FALSE TRUE FALSE
unique(site1_ecology, by = "genus", fromLast = TRUE)
```







# Let's practice!