# Concatenating data.tables

JOINING DATA WITH DATA. TABLE IN R



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### Same columns, different data.tables

Concatenating data.tables

#### sales\_2015:

quarter	amount
1	\$3,200,100
2	\$2,950,000
3	\$2,980,700
4	\$3,420,000

#### sales\_2016:

quarter	amount
1	\$3,350,000
2	\$3,000,300
3	\$3,120,200
4	\$3,670,000



year	quarter	amount
2015	1	\$3,200,100
2015	2	\$2,950,000
2015	3	\$2,980,700
2015	4	\$3,420,000
2016	1	\$3,350,000
2016	2	\$3,000,300
2016	3	\$3,120,200
2016	4	\$3,670,000

### **Concatenation functions**

rbind(): concatenate rows from data.tables stored in different variables

rbindlist() : concatenate rows from a list of data.tables

### The rbind() function

Concatenate two or more data.tables stored as variables

```
# ... takes any number of arguments
rbind(...)
rbind(sales_2015, sales_2016)
```

```
quarter
            amount
1:
         1 3200100
2:
         2 2950000
3:
         3 2980700
4:
         4 3420000
5:
         1 3350000
         2 3000300
7:
         3 3120200
8:
         4 3670000
```

The idcol argument adds a column indicating the data.table of origin

```
rbind("2015" = sales_2015, "2016" = sales_2016, idcol = "year")
```

```
year quarter
               amount
1: 2015
            1 3200100
2: 2015 2 2950000
       3 2980700
3: 2015
4: 2015
            4 3420000
        1 3350000
5: 2016
6: 2016
            2 3000300
        3 3120200
7: 2016
8: 2016
            4 3670000
```

```
rbind(sales_2015, sales_2016, idcol = "year")
```

```
year quarter amount
1:
              1 3200100
              2 2950000
              3 2980700
              4 3420000
5:
              1 3350000
              2 3000300
              3 3120200
      2
8:
              4 3670000
```

```
rbind(sales_2015, sales_2016, idcol = TRUE)
```

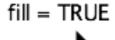
```
.id quarter amount
1:
             1 3200100
2:
             2 2950000
3:
             3 2980700
             4 3420000
5:
             1 3350000
6:
             2 3000300
             3 3120200
8:
             4 3670000
```

### Handling missing columns

```
rbind("2015" = sales_2015, "2016" = sales_2016, idcol = "year",
      fill = TRUE)
```

#### sales\_2015:

quarter	profit
1	\$3,200,100
2	\$2,950,000
3	\$2,980,700
4	\$3,420,000



#### sales\_2016:

quarter	profit	revenue
1	\$3,350,000	\$1,860,000
2	\$3,000,300	\$1,500,000
3	\$3,120,200	\$1,307,000
4	\$3,670,000	\$2,400,000



year	quarter	profit	revenue
2015	1	\$3,200,100	NA
2015	2	\$2,950,000	NA
2015	3	\$2,980,700	NA
2015	4	\$3,420,000	NA
2016	1	\$3,350,000	\$1,860,000
2016	2	\$3,000,300	\$1,500,000
2016	3	\$3,120,200	\$1,307,000
2016	4	\$3,670,000	\$2,400,000

### Handling missing columns

```
rbind(sales_2015, sales_2016, idcol = "year")
```

```
Error in rbindlist(l, use.names, fill, idcol) :
   Item 2 has 3 columns, inconsistent with item 1 which has 2 columns.
   If instead you need to fill missing columns, use set argument 'fill'
   to TRUE.
```

### The rbindlist() function

Concatenate rows from a list of data.tables

```
# Read in a list of data.tables
table_files <- c("sales_2015.csv", "sales_2016.csv")
list_of_tables <- lapply(table_files, fread)
rbindlist(list_of_tables)</pre>
```

```
quarter
            amount
1:
         1 3200100
2:
         2 2950000
3:
         3 2980700
4:
         4 3420000
5:
         1 3350000
6:
         2 3000300
7:
         3 3120200
8:
         4 3670000
```



The idcol argument takes names from the input list

```
names(list_of_tables) <- c("2015", "2016")
rbindlist(list_of_tables, idcol = "year")</pre>
```

```
year quarter amount
1: 2015
             1 3200100
2: 2015
             2 2950000
3: 2015
             3 2980700
4: 2015
             4 3420000
5: 2016
             1 3350000
6: 2016
             2 3000300
7: 2016
             3 3120200
8: 2016
              4 3670000
```

### Handling different column orders

#### sales\_2015:

quarter	amount
1	\$3,200,100
2	\$2,950,000
3	\$2,980,700
4	\$3,420,000

use.names = TRUE

#### sales\_2016:

amount	quarter
\$3,350,000	1
\$3,000,300	2
\$3,120,200	3
\$3,670,000	4

year	quarter	amount
2015	1	\$3,200,100
2015	2	\$2,950,000
2015	3	\$2,980,700
2015	4	\$3,420,000
2016	1	\$3,350,000
2016	2	\$3,000,300
2016	3	\$3,120,200
2016	4	\$3,670,000

### 'data.tables' with different column names

#### sales\_2015:

quarter	amount
1	\$3,200,100
2	\$2,950,000
3	\$2,980,700
4	\$3,420,000

use.names = FALSE

#### sales\_2016:

quarter	profit
1	\$3,350,000
2	\$3,000,300
3	\$3,120,200
4	\$3,670,000

year	quarter	amount
2015	1	\$3,200,100
2015	2	\$2,950,000
2015	3	\$2,980,700
2015	4	\$3,420,000
2016	1	\$3,350,000
2016	2	\$3,000,300
2016	3	\$3,120,200
2016	4	\$3,670,000

### Pitfalls of 'use.names = FALSE'

#### sales\_2015:

quarter	amount
1	\$3,200,100
2	\$2,950,000
3	\$2,980,700
4	\$3,420,000

use.names = FALSE

#### sales\_2016:

amount	quarter
\$3,350,000	1
\$3,000,300	2
\$3,120,200	3
\$3,670,000	4

year	quarter	amount
2015	1	\$3,200,100
2015	2	\$2,950,000
2015	3	\$2,980,700
2015	4	\$3,420,000
2016	\$3,350,000	1
2016	\$3,000,300	2
2016	\$3,120,200	3
2016	\$3,670,000	4

### Differing defaults

- Default for rbind() is use.names = TRUE
- Default for rbindlist() is use.names = FALSE unless fill = TRUE.

# Let's practice!

JOINING DATA WITH DATA.TABLE IN R



## Set operations

JOINING DATA WITH DATA.TABLE IN R



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### Set operation functions

Given two data.tables with the same columns:

- fintersect(): what rows do these two data.tables share in common?
- funion(): what is the unique set of rows across these two data.tables?
- fsetdiff(): what rows are unique to this data.table?

### Set operations: `fintersect()`

Extract rows that are present in both data.tables

fintersect(dt1, dt2)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black

fintersect()



id	animal	color
2	lion	yellow
4	mouse	grey

### `fintersect()` and duplicate rows

Duplicate rows are ignored by default:

fintersect(dt1, dt2)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey
2	lion	yellow
2	lion	yellow

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black
2	lion	yellow

#### fintersect()



id	animal	color
2	lion	yellow
4	mouse	grey

### `fintersect()` and duplicate rows

all = TRUE : keep the number of copies present in both data.tables :

fintersect(dt1, dt2, all = TRUE)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey
2	lion	yellow
2	lion	yellow

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black
2	lion	yellow

#### fintersect()



id	animal	color
2	lion	yellow
4	mouse	grey
2	lion	yellow

### Set operations: `fsetdiff()`

Extract rows found exclusively in the first data.table

fsetdiff(dt1, dt2)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black

fsetdiff()



id	animal	color
1	giraffe	yellow
3	antelope	brown

### `fsetdiff()` and duplicates

Duplicate rows are ignored by default:

fsetdiff(dt1, dt2)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey
2	lion	yellow
2	lion	yellow
3	antelope	brown

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black
2	lion	yellow



id	animal	color
1	giraffe	yellow
3	antelope	brown

### `fsetdiff()` and duplicates

all = TRUE : return all extra copies:

fsetdiff(dt1, dt2, all = TRUE)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey
2	lion	yellow
2	lion	yellow
3	antelope	brown

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black
2	lion	yellow



id	animal	color
1	giraffe	yellow
3	antelope	brown
2	lion	yellow
3	antelope	brown

### Set operations: `funion()`

Extract all rows found in either data.table:

funion(dt1, dt2)

#### dt1:

id	animal	color
1	giraffe	yellow
2	lion	yellow
3	antelope	brown
4	mouse	grey

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black

funion()



id	animal	color
1	giraffe	yellow
3	antelope	brown
2	lion	yellow
4	mouse	grey
5	whale	blue
6	cassowary	black

### `funion()` and duplicates

Duplicate rows are ignored by default:

funion(dt1, dt2)

#### dt1:

id	animal color	
1	giraffe	yellow
2	lion	yellow
2	lion	yellow
2	lion	yellow

#### dt2:

id	animal	color	
2	lion	yellow	
4	mouse	grey	
5	whale	blue	
2	lion	yellow	



id	animal color		
1	giraffe	yellow	
2	lion	yellow	
4	mouse	grey	
5	whale	blue	

### `funion()` and duplicates

all = TRUE : return all rows:

funion(dt1, dt2, all = TRUE) # rbind()

#### dt1:

id	animal color	
1	giraffe	yellow
2	lion	yellow
2	lion	yellow
2	lion	yellow

#### dt2:

id	animal	color
2	lion	yellow
4	mouse	grey
5	whale	blue
2	lion	yellow



id	animal color	
1	giraffe	yellow
2	lion	yellow
4	mouse	grey
5	whale	blue
2	lion	yellow

# Removing duplicates when combining many 'data.tables'

Two data.tables:

1. Use funion() to concatenate unique rows

Three or more:

- 1. Concatenate all data.tables using rbind() or rbindlist()
- 2. Identify and remove duplicates using duplicated() and unique()

# Let's practice!

JOINING DATA WITH DATA.TABLE IN R



# Melting data.tables

JOINING DATA WITH DATA.TABLE IN R



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### Melting a wide data.table

#### sales\_wide:

quarter	2015	2016	
1	\$3,200,100	\$3,350,000	
2	\$2,950,000	\$3,000,300	
3	\$2,980,700	\$3,120,200	
4	\$3,420,000	\$3,670,000	



quarter	year	amount
1	2015	\$3,200,100
2	2015	\$2,950,000
3	2015	\$2,980,700
4	2015	\$3,420,000
1	2016	\$3,350,000
2	2016	\$3,000,300
3	2016	\$3,120,200
4	2016	\$3,670,000



Use measure.vars to specify columns to stack:

```
melt(sales_wide, measure.vars = c("2015", "2016"))
```

Use variable.name and value.name to rename these columns in the result:

```
melt(sales_wide, measure.vars = c("2015", "2016"),
   variable.name = "year", value.name = "amount")
```

Use id.vars to specify columns to keep aside

```
melt(sales_wide, id.vars = "quarter",
    variable.name = "year", value.name = "amount")
```

Use both to keep only a subset of columns

```
melt(sales_wide, id.vars = "quarter", measure.vars = "2015",
   variable.name = "year", value.name = "amount")
```

# Let's practice!

JOINING DATA WITH DATA.TABLE IN R



# Casting data.tables

JOINING DATA WITH DATA.TABLE IN R



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### Casting a long data.table

sales\_wide <- dcast(sales\_long, quarter ~ year, value.var = "amount")</pre>

#### sales\_long:

quarter	year amount	
1	2015	\$3,200,100
2	2015	\$2,950,000
3	2015	\$2,980,700
4	2015	\$3,420,000
1	2016	\$3,350,000
2	2016	\$3,000,300
3	2016	\$3,120,200
4	2016	\$3,670,000

#### sales\_wide:





### The dcast() function

The general form of dcast():

### The dcast() function

sales\_wide <- dcast(sales\_long, quarter ~ year, value.var = "amount")</pre>

#### sales\_long:

quarter	uarter year amount	
1	2015	\$3,200,100
2	2015	\$2,950,000
3	2015	\$2,980,700
4	2015	\$3,420,000
1	2016	\$3,350,000
2	2016	\$3,000,300
3	2016	\$3,120,200
4	2016	\$3,670,000

#### sales\_wide:





### Splitting multiple value columns

dcast(profit\_long, quarter ~ year, value.var = c("revenue", "profit"))

#### profit\_long:

quarter	year	revenue	profit
1	2015	\$3,200,100	\$640,020
2	2015	\$2,950,000	\$590,000
3	2015	\$2,980,700	\$596,140
4	2015	\$3,420,000	\$684,000
1	2016	\$3,350,000	\$670,000
2	2016	\$3,000,300	\$600,060
3	2016	\$3,120,200	\$624,040
4	2016	\$3,670,000	\$734,000



quarter	revenue_2015	revenue_2016	profit_2015	profit_2016
1	\$3,200,100	\$3,350,000	\$640,020	\$670,000
2	\$2,950,000	\$3,000,300	\$590,000	\$600,060
3	\$2,980,700	\$3,120,200	\$596,140	\$624,040
4	\$3,420,000	\$3,670,000	\$684,000	\$734,000

### Multiple row identifiers

Keep multiple columns as row identifiers:

dcast(sales\_long, quarter + season ~ year, value.var = "amount")

#### sales\_long:

quarter	season	year	amount
1	Winter	2015	\$3,200,100
2	Spring	2015	\$2,950,000
3	Summer	2015	\$2,980,700
4	Autumn	2015	\$3,420,000
1	Winter	2016	\$3,350,000
2	Spring	2016	\$3,000,300
3	Summer	2016	\$3,120,200
4	Autumn	2016	\$3,670,000

quarter	season	2015	2016
1	Winter	\$3,200,100	\$3,350,000
2	Spring	\$2,950,000	\$3,000,300
3	Summer	\$2,980,700	\$3,120,200
4	Autumn	\$3,420,000	\$3,670,000



### Dropping columns

Only columns included in the formula or value.var will be in the result:

sales\_wide <- dcast(sales\_long, quarter ~ year, value.var = "amount")</pre>

#### sales\_long:

quarter	season	year	amount
1	Winter	2015	\$3,200,100
2	Spring	2015	\$2,950,000
3	Summer	2015	\$2,980,700
4	Autumn	2015	\$3,420,000
1	Winter	2016	\$3,350,000
2	Spring	2016	\$3,000,300
3	Summer	2016	\$3,120,200
4	Autumn	2016	\$3,670,000

quarter	2015	2016
1	\$3,200,100	\$3,350,000
2	\$2,950,000	\$3,000,300
3	\$2,980,700	\$3,120,200
4	\$3,420,000	\$3,670,000

### Multiple groupings

Split on multiple group columns:

dcast(sales\_long, quarter ~ department + year, value.var = "amount")

#### sales\_long:

quarter	department	year	amount
1	retail	2015	\$3,200,100
3	retail	2015	\$2,980,700
1	retail	2016	\$3,350,000
3	retail	2016	\$3,120,200
1	consulting	2015	\$100,400
3	consulting	2015	\$130,200
1	consulting	2016	\$125,000
3	consulting	2016	\$150,400



quarter	retail_2015	retail_2016	consulting_2015	consulting_2016
1	\$3,200,100	\$3,350,000	\$100,400	\$125,000
3	\$2,980,700	\$3,120,200	\$130,200	\$150,400

### Converting to a matrix

```
sales_wide <- dcast(sales_long, season ~ year, value.var = "amount")
sales_wide</pre>
```

```
season 2015 2016

1: Autumn 3420000 3670000

2: Spring 2950000 3000300

3: Summer 2980700 3120200

4: Winter 3200100 3350000
```

### Converting to a matrix

as.matrix() can take one of the columns to use as the matrix rownames:

```
mat <- as.matrix(sales_wide, rownames = "season")
mat</pre>
```

```
2015 2016
Autumn 3420000 3670000
Spring 2950000 3000300
Summer 2980700 3120200
Winter 3200100 3350000
```

# Let's practice!

JOINING DATA WITH DATA.TABLE IN R

