#### 7. Relational operations with dplyr

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## Relational Data with dplyr

- Typically, data analysis involves many tables of data that must be combined to answer questions
- Collectively, multiple tables of data are called relational data
- Relations are always defined between a pair of tables
- See tibbles x and y

```
## # A tibble: 3 x 2
       key val_x
##
     <dbl> <chr>
##
          1 x1
## 1
         2 x2
## 2
## 3
         3 x3
## # A tibble: 3 x 2
##
       key val_y
     <dbl> <chr>
##
## 1
          1 y1
```

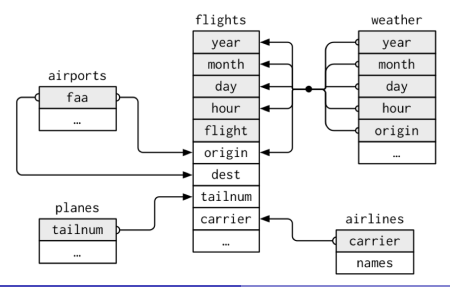
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### **Keys**

- The variables used to connect each pair of tables are called keys
- A key is a variable (or set of variables) that uniquely identifies an observation
- There are two types of keys:
  - A primary key uniquely identifies an observation in its own table
  - A foreign key uniquely identifies an observation in another table.



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## **Mutating Joins**

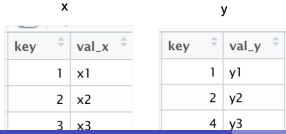
- Allows you to combine variables from two tables
- First matches observations by their keys, and then copies across variables from one table to another
- Similar to mutate(), the join functions add variables to the right
- Types
  - Inner Join
  - Left Join
  - Right Join
  - Full Join

#### **Inner Joins**

- Matches pairs of observations when their keys are equal
- Unmatched rows are not included in the result

#### inner\_join(x,y)

```
## Joining, by = "key"
## # A tibble: 2 x 3
## key val_x val_y
## <dbl> <chr> <chr>
## 1 1 x1 y1
## 2 2 x2 y2
```



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#### **Left Join**

A left join keeps all observations in x

#### left\_join(x,y)

## Joining, by = "key"
## # A tibble: 3 x 3
## key val\_x val\_y
## <dbl> <chr> <chr>
## 1 1 x1 y1
## 2 2 x2 y2
## 3 3 x3 <NA>



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### Right Join

A right join keeps all observations in y

```
right_join(x,y)
```

```
## Joining, by = "key"
## # A tibble: 3 x 3
## key val_x val_y
## <dbl> <chr> <chr>
## 1 1 x1 y1
## 2 2 x2 y2
## 3 4 <NA> y3
```

X			У				
key	÷	val_x ‡		key	<b>‡</b>	val_y <sup>‡</sup>	
	1	x1			1	y1	
	2	x2			2	y2	
	3	x3			4	у3	

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#### **Full Join**

A full join keeps all observations in x and y

```
full_join(x,y)
```

```
## Joining, by = "key"
## # A tibble: 4 x 3
       key val_x val_y
##
     <dbl> <chr> <chr>
##
         1 x1
                 y1
## 1
## 2
         2 x2
                у2
         3 x3
                <NA>
## 3
         4 <NA> y3
## 4
```



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## **Filtering Joins**

Match observations in the same way as mutating joins, but affect the observations, not the variables. Two types:

- semi\_join(x,y) keeps all observations in x that have a match in y
- anti\_join(x,y), drops all observations in x that have a match in y.

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#### **Semi Joins**

Keeps all observations in x that have a match in y

```
semi_join(x,y)
```

```
## Joining, by = "key"
## # A tibble: 2 x 2
## key val_x
## <dbl> <chr>
## 1 1 x1
## 2 2 x2
```

_		
key	÷	val_x <sup>‡</sup>
	1	x1
	2	x2
	3	x3

	•	,
key	÷	val_y <sup>‡</sup>
	1	y1
	2	y2
	4	у3

#### **Anti Joins**

Drops all observations in x that have a match in y.

```
anti_join(x,y)
```

```
## Joining, by = "key"
## # A tibble: 1 x 2
## key val_x
## <dbl> <chr>
## 1 3 x3
```

	Х	
key	÷	val_x ‡
	1	x1
	2	x2
	3	x3

	<b>'</b>
<b>‡</b>	val_y <sup>‡</sup>
1	y1
2	y2
4	у3
	2

Figure 5: Tables x and y

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# Challenge 3.1

- Filter out incomplete flights from the dataset
- Join the flights data to the weather data
- Filter out missing temperature values
- Plot the relationship between temperatures and departure delays, facet by origin
- Use a sample of 10000 for the plot, with seed 99.

### **Summary**

- dplyr support relational data operations
- Mutating Joins
  - inner\_join()
  - left\_join()
  - right\_join
  - full\_join()
- Filtering Joins
  - semi\_join()
  - anti\_join()
- Important for exploratory data analysis and modelling