Relational data

Four main types of operations with two tables

- Binding, which simply stacks tables on top of or beside each other
- Mutating joins, which add new variables to one data frame from matching observations in another.
- Filtering joins, which filter observations from one data frame based on whether or not they match an observation in the other table.
- Set operations, which treat observations as if they were set elements.

Keys

- A variable (or set of variables) that uniquely identifies an observation
 - A **primary key** uniquely identifies an observation in its own table [can be a set of variables]. For example, planes\$tailnum is a primary key because it uniquely identifies each plane in the planes table.
 - A **foreign key** uniquely identifies an observation in another table [can be a set of variables]. For example, the flights\$tailnum is a foreign key because it appears in the flights table where it matches each flight to a unique plane.

Relations

- Typically one-to-many
 - Each flight has one plane, but each plane has many flights
- Can also be many-to-many
 - Each airline flies to many airports; each airport hosts many airlines

• Can also be one-to-one

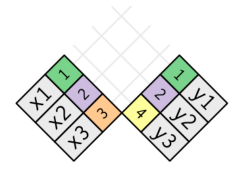
Understanding joins

	Х	у		
1	x1	1	у1	
2	x2	2	y2	
3	х3	4	у3	

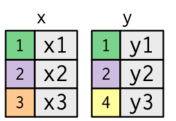
Understanding joins

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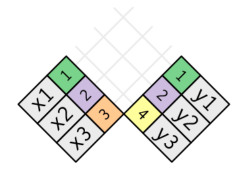
Each potential match



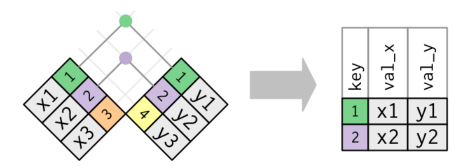
Understanding joins



Each potential match



Number of actual matches



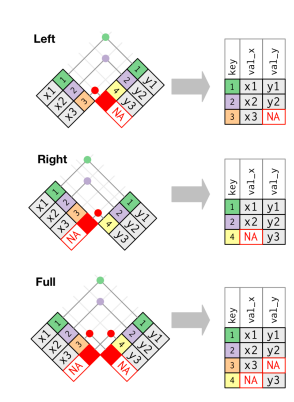
Inner join: Unmatched rows are not included in the output

Outer joins

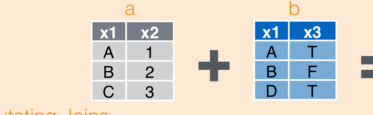
Keeps all observations in x

Keeps all observations in y

Keeps all observations in x and y



Combine Data Sets



Mutating Joins

			$aptyr::te\pi_{join}(a, b, by = "x1")$
В	2	F NA	Lain matching rows from h to a
С	3	NA	Join matching rows from b to a.
x 1	х3	x2	dplyr"right_ioin(a, b, by = "x1")

Α	Т	1	aptyrrigite_join(a, b, by - x1 /
В	F	2	Join matching rows from a to b.
D	Т	NA	John Materinia Tows Horif a to b.

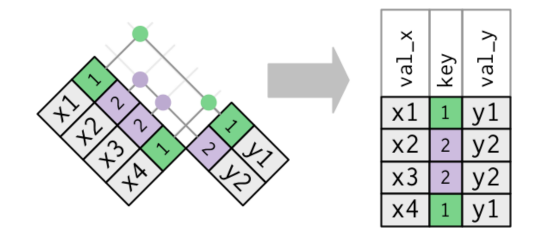
x1	x2	х3	dplyr::inner_join(a, b, by = "x1")
Α	1	Т	
В	2	F	Join data. Retain only rows in both sets.

x1 x2	хЗ	<pre>dplyr::full_join(a, b, by = "x1")</pre>
A 1	Т	aptyriatt_joint(a, b, by - x1 /

Join data. Retain all values, all rows.

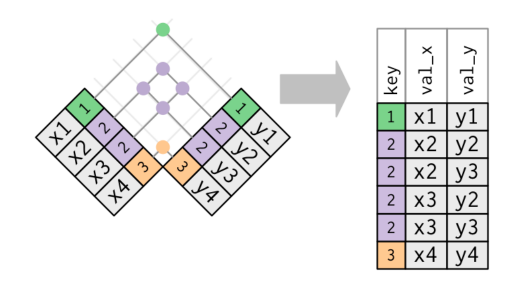
Duplicate keys

One table has duplicate keys (typically a one-to-many relationship) e.g. "dest" in the flights tibble



Duplicate keys

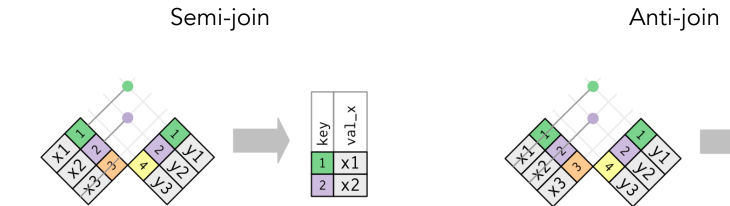
Both tables have duplicate keys (typically an error)



Filtering

• 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.



key

Exercises

- Filter flights to only show flights with planes that have flown at least 100 flights
- Combine fueleconomy::vehicles and fueleconomy::common to find only the records for the most common models

Join problems – how to troubleshoot

- Start by identifying the variables that form the primary key in each table based on your understanding of the data
- Check that none of the variables in the primary key are missing. If a value is missing then it can't identify an observation!

 Check that your foreign keys match primary keys in another table. The best way to do this is with an anti_join()

Factors

Exercises

• Explore the distribution of rincome (reported income). What makes the default bar chart hard to understand? How could you improve the plot?

• What is the most common relig in this survey? What's the most common partyid?