

Working with multiple data frames

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We...

have *multiple data frames*

want *to bring them together*

Data: Women in science

Information on 10 women in science who changed the world

name
Ada Lovelace
Marie Curie
Janaki Ammal
Chien-Shiung Wu
Katherine Johnson
Rosalind Franklin
Vera Rubin
Gladys West
Flossie Wong-Staal
Jennifer Doudna

Source: Discover Magazine

Inputs

professions

dates

works

professions

```
## # A tibble: 10 × 2
##   name                profession
##   <chr>              <chr>
## 1 Ada Lovelace       Mathematician
## 2 Marie Curie        Physicist and Chemist
## 3 Janaki Ammal       Botanist
## 4 Chien-Shiung Wu    Physicist
## 5 Katherine Johnson  Mathematician
## 6 Rosalind Franklin  Chemist
## 7 Vera Rubin         Astronomer
## 8 Gladys West        Mathematician
## 9 Flossie Wong-Staal Virologist and Molecular Biologist
## 10 Jennifer Doudna   Biochemist
```

Desired output

```
## # A tibble: 10 × 5
##   name           profession birth_year death_year known_for
##   <chr>          <chr>         <dbl>     <dbl> <chr>
## 1 Ada Lovelace   Mathematic...      NA         NA first co...
## 2 Marie Curie    Physicist ...      NA         NA theory o...
## 3 Janaki Ammal   Botanist        1897        1984 hybrid s...
## 4 Chien-Shiung Wu Physicist        1912        1997 confirm a...
## 5 Katherine Johnson Mathematic...    1918        2020 calculat...
## 6 Rosalind Franklin Chemist         1920        1958 <NA>
## 7 Vera Rubin     Astronomer       1928        2016 existenc...
## 8 Gladys West    Mathematic...    1930         NA mathemat...
## 9 Flossie Wong-Staal Virologist...    1947         NA first sc...
## 10 Jennifer Doudna Biochemist       1964         NA one of t...
```

Inputs, reminder

```
names(professions)
```

```
## [1] "name"      "profession"
```

```
names(dates)
```

```
## [1] "name"      "birth_year" "death_year"
```

```
names(works)
```

```
## [1] "name"      "known_for"
```

```
nrow(professions)
```

```
## [1] 10
```

```
nrow(dates)
```

```
## [1] 8
```

```
nrow(works)
```

```
## [1] 9
```

Joining data frames

Joining data frames

```
something_join(x, y)
```

- `left_join()`: all rows from x
- `right_join()`: all rows from y
- `full_join()`: all rows from both x and y
- `semi_join()`: all rows from x where there are matching values in y, keeping just columns from x
- `inner_join()`: all rows from x where there are matching values in y, return all combination of multiple matches in the case of multiple matches
- `anti_join()`: return all rows from x where there are not matching values in y, never duplicate rows of x
- ...

Setup

For the next few slides...

x

```
## # A tibble: 3 × 2
##       id value_x
##   <dbl> <chr>
## 1     1    x1
## 2     2    x2
## 3     3    x3
```

y

```
## # A tibble: 3 × 2
##       id value_y
##   <dbl> <chr>
## 1     1    y1
## 2     2    y2
## 3     4    y4
```

left_join()

left_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

```
left_join(x, y)
```

```
## # A tibble: 3 × 3
##       id value_x value_y
##   <dbl> <chr>   <chr>
## 1     1    x1     y1
## 2     2    x2     y2
## 3     3    x3    <NA>
```

left_join()

```
professions %>%  
  left_join(dates)
```

```
## # A tibble: 10 × 4  
##   name                profession    birth_year death_year  
##   <chr>              <chr>          <dbl>      <dbl>  
## 1 Ada Lovelace       Mathematician    NA         NA  
## 2 Marie Curie        Physicist and Chemist NA         NA  
## 3 Janaki Ammal       Botanist        1897       1984  
## 4 Chien-Shiung Wu    Physicist       1912       1997  
## 5 Katherine Johnson  Mathematician    1918       2020  
## 6 Rosalind Franklin  Chemist         1920       1958  
## 7 Vera Rubin        Astronomer      1928       2016  
## 8 Gladys West        Mathematician    1930        NA  
## 9 Flossie Wong-Staal Virologist and Molec... 1947        NA  
## 10 Jennifer Doudna    Biochemist      1964        NA
```

right_join()

right_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

```
## # A tibble: 3 × 3
##       id value_x value_y
##   <dbl> <chr>   <chr>
## 1     1  x1      y1
## 2     2  x2      y2
## 3     4 <NA>    y4
```

right_join()

```
professions %>%  
  right_join(dates)
```

```
## # A tibble: 8 × 4  
##   name                profession    birth_year death_year  
##   <chr>              <chr>          <dbl>      <dbl>  
## 1 Janaki Ammal       Botanist        1897        1984  
## 2 Chien-Shiung Wu    Physicist       1912        1997  
## 3 Katherine Johnson  Mathematician   1918        2020  
## 4 Rosalind Franklin  Chemist        1920        1958  
## 5 Vera Rubin         Astronomer     1928        2016  
## 6 Gladys West        Mathematician   1930         NA  
## 7 Flossie Wong-Staal Virologist and Molecu... 1947         NA  
## 8 Jennifer Doudna    Biochemist     1964         NA
```

full_join()

full_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3		
		4	y4

full_join(x, y)

```
## # A tibble: 4 × 3
##   id value_x value_y
##   <dbl> <chr>   <chr>
## 1     1 x1      y1
## 2     2 x2      y2
## 3     3 x3      <NA>
## 4     4 <NA>    y4
```

full_join()

```
dates %>%  
  full_join(works)
```

```
## # A tibble: 10 × 4  
##   name birth_year death_year known_for  
##   <chr>      <dbl>      <dbl> <chr>  
## 1 Janaki Ammal      1897      1984 hybrid species, biod...  
## 2 Chien-Shiung Wu    1912      1997 confirm and refine th...  
## 3 Katherine Johnson  1918      2020 calculations of orbi...  
## 4 Rosalind Franklin  1920      1958 <NA>  
## 5 Vera Rubin        1928      2016 existence of dark ma...  
## 6 Gladys West        1930      NA mathematical modelin...  
## 7 Flossie Wong-Staal  1947      NA first scientist to c...  
## 8 Jennifer Doudna     1964      NA one of the primary d...  
## 9 Ada Lovelace        NA      NA first computer algor...  
## 10 Marie Curie        NA      NA theory of radioactiv...
```

inner_join()

inner_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

```
inner_join(x, y)
```

```
## # A tibble: 2 × 3
##       id value_x value_y
##   <dbl> <chr>   <chr>
## 1     1    x1     y1
## 2     2    x2     y2
```


inner_join()

```
dates %>%  
  inner_join(works)
```

```
## # A tibble: 7 × 4  
##   name          birth_year death_year known_for  
##   <chr>          <dbl>      <dbl> <chr>  
## 1 Janaki Ammal    1897      1984 hybrid species, biodi...  
## 2 Chien-Shiung Wu 1912      1997 confirm and refine the...  
## 3 Katherine Johnson 1918      2020 calculations of orbit...  
## 4 Vera Rubin      1928      2016 existence of dark mat...  
## 5 Gladys West      1930      NA  mathematical modeling...  
## 6 Flossie Wong-Staal 1947      NA  first scientist to cl...  
## 7 Jennifer Doudna  1964      NA  one of the primary de...
```

semi_join()

semi_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

```
## # A tibble: 2 × 2
##       id value_x
##   <dbl> <chr>
## 1     1    x1
## 2     2    x2
```

semi_join()

```
dates %>%  
  semi_join(works)
```

```
## # A tibble: 7 × 3  
##   name          birth_year death_year  
##   <chr>         <dbl>     <dbl>  
## 1 Janaki Ammal    1897      1984  
## 2 Chien-Shiung Wu  1912      1997  
## 3 Katherine Johnson 1918      2020  
## 4 Vera Rubin     1928      2016  
## 5 Gladys West     1930       NA  
## 6 Flossie Wong-Staal 1947       NA  
## 7 Jennifer Doudna  1964       NA
```

anti_join()

anti_join(x, y)

1	x1	1	y1
2	x2	2	y2
3	x3	4	y4

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

```
## # A tibble: 1 × 2
##   id value_x
##   <dbl> <chr>
## 1     3 x3
```

anti_join()

```
dates %>%  
  anti_join(works)
```

```
## # A tibble: 1 × 3  
##   name          birth_year death_year  
##   <chr>         <dbl>     <dbl>  
## 1 Rosalind Franklin    1920      1958
```

Putting it altogether

```
professions %>%  
  left_join(dates) %>%  
  left_join(works)
```

```
## # A tibble: 10 × 5  
##   name                profession birth_year death_year known_for  
##   <chr>              <chr>      <dbl>      <dbl> <chr>  
## 1 Ada Lovelace       Mathematic...      NA          NA first co...  
## 2 Marie Curie        Physicist ...      NA          NA theory o...  
## 3 Janaki Ammal       Botanist        1897        1984 hybrid s...  
## 4 Chien-Shiung Wu    Physicist        1912        1997 confirm a...  
## 5 Katherine Johnson Mathematic...      1918        2020 calculat...  
## 6 Rosalind Franklin Chemist         1920        1958 <NA>  
## 7 Vera Rubin        Astronomer       1928        2016 existenc...  
## 8 Gladys West        Mathematic...      1930          NA mathemat...  
## 9 Flossie Wong-Staal Virologist...      1947          NA first sc...  
## 10 Jennifer Doudna   Biochemist       1964          NA one of t...
```

Case study: Student records

Student records

- Have:
 - Enrolment: official university enrolment records
 - Survey: Student provided info missing students who never filled it out and including students who filled it out but dropped the class
- Want: Survey info for all enrolled in class

enrolment

```
## # A tibble: 3 × 2
##   id name
##   <dbl> <chr>
## 1     1 Dave Friday
## 2     2 Hermine
## 3     3 Sura Selvarajah
```

survey

```
## # A tibble: 4 × 3
##   id name username
##   <dbl> <chr> <chr>
## 1     2 Hermine bakealongwithhermine
## 2     3 Sura surasbakes
## 3     4 Peter peter_bakes
## 4     5 Mark thebakingbuddha
```


Student records

In class

Survey missing

Dropped

```
enrolment %>%
```

```
  left_join(survey, by = "id")
```

```
## # A tibble: 3 × 4
```

```
##       id name.x      name.y username
```

```
##   <dbl> <chr>      <chr>   <chr>
```

```
## 1     1 Dave Friday <NA>   <NA>
```

```
## 2     2 Hermine    Hermine bakealongwithhermine
```

```
## 3     3 Sura Selvarajah Sura    surasbakes
```

Case study: Grocery sales

Grocery sales

- Have:
 - Purchases: One row per customer per item, listing purchases they made
 - Prices: One row per item in the store, listing their prices
- Want: Total revenue

purchases

```
## # A tibble: 5 × 2
##   customer_id item
##         <dbl> <chr>
## 1           1 bread
## 2           1 milk
## 3           1 banana
## 4           2 milk
## 5           2 toilet paper
```

prices

```
## # A tibble: 5 × 2
##   item      price
##   <chr>     <dbl>
## 1 avocado     0.5
## 2 banana     0.15
## 3 bread       1
## 4 milk       0.8
## 5 toilet paper 3
```

Grocery sales

Total revenue

Revenue per customer

```
purchases %>%  
  left_join(prices)
```

```
## # A tibble: 5 × 3  
##   customer_id item      price  
##   <dbl> <chr>    <dbl>  
## 1         1 bread      1  
## 2         1 milk      0.8  
## 3         1 banana    0.15  
## 4         2 milk      0.8  
## 5         2 toilet paper 3
```

```
purchases %>%  
  left_join(prices) %>%  
  summarise(total_revenue = sum(price))
```

```
## # A tibble: 1 × 1  
##   total_revenue  
##   <dbl>  
## 1         5.75
```