The full_join verb

JOINING DATA WITH DPLYR



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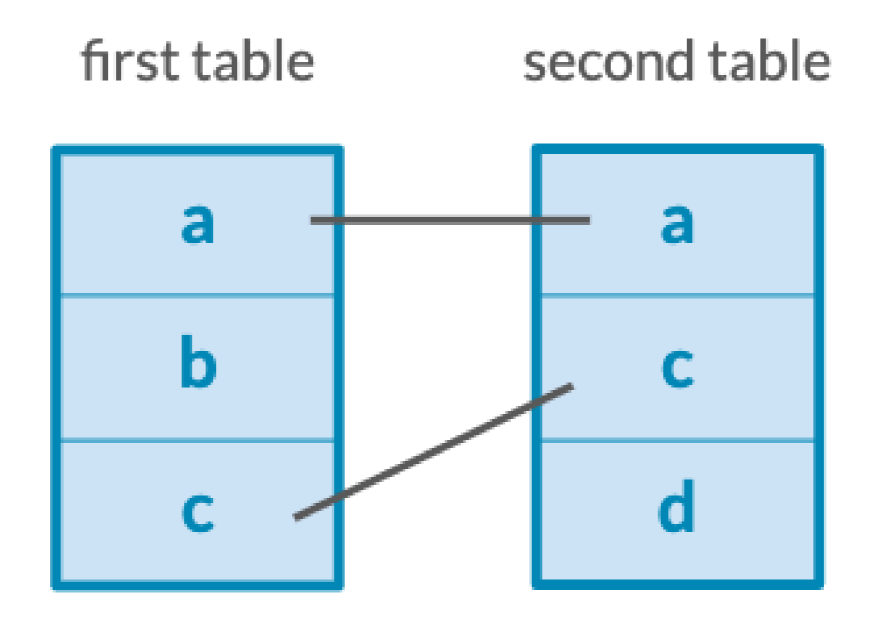


Left and right joins

```
batwing %>%
left_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

```
# A tibble: 309 x 4
   part_num color_id quantity_batmobile quantity_batwing
   <chr>
               <dbl>
                                  <dbl>
                                                    <dbl>
1 3023
                                                       22
                                      22
2 3024
                                      22
                                                       22
3 3623
                                      20
                                                       20
 4 11477
                                     18
                                                       18
 5 99207
                                      18
                                                       18
 6 2780
                                     17
                                                       17
7 3666
                                     16
                                                       16
8 22385
                                     14
                                                       14
9 3710
                                     14
                                                       14
10 99563
                                      13
                                                       13
# ... with 299 more rows
```

The full join



Joining and filtering

```
inventory_parts_joined <- inventories %>%
  inner_join(inventory_parts, by = c("id" = "inventory_id")) %>%
  arrange(desc(quantity)) %>%
  select(-id, -version)
batmobile <- inventory_parts_joined %>%
  filter(set_num == "7784-1") %>%
  select(-set_num)
batwing <- inventory_parts_joined %>%
  filter(set_num == "70916-1") %>%
  select(-set_num)
```

Batmobile vs. Batwing

batmobile

```
# A tibble: 173 x 3
   part_num color_id quantity
               <dbl>
   <chr>
                         <dbl>
                            62
                  72
1 3023
2 2780
                            28
                            28
 3 50950
 4 3004
                  71
                            26
 5 43093
                            25
 6 3004
                            23
 7 3010
                            21
 8 30363
                            21
 9 32123b
                  14
                            19
10 3622
                            18
# ... with 163 more rows
```

batwing

```
# A tibble: 309 x 3
   part_num color_id quantity
               <dbl>
   <chr>
                         <dbl>
 1 3023
                            22
                    0
 2 3024
                            22
 3 3623
                            20
 4 11477
                            18
 5 99207
                   71
                            18
 6 2780
                            17
 7 3666
                            16
 8 22385
                            14
 9 3710
                            14
10 99563
                            13
# ... with 299 more rows
```

Joining it all together

Left join: keep all batmobile

```
batmobile %>%
left_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

Right join: keep all batwing

```
batmobile %>%
  right_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

Full join: keep all both

```
batmobile %>%
full_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

Full join result

```
batmobile %>%
full_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

```
# A tibble: 440 x 4
   part_num color_id quantity_batmobile quantity_batwing
   <chr>
               <dbl>
                                  <dbl>
                                                   <dbl>
1 3023
                                                      NA
                                     62
2 2780
                                     28
                                                      17
3 50950
                                     28
 4 3004
                 71
                                     26
 5 43093
                                     25
 6 3004
                                     23
7 3010
                                     21
8 30363
                                                      NA
                                     21
9 32123b
             14
                                                      NA
                                     19
10 3622
                                     18
# ... with 430 more rows
```

Replace NA: multiple variables



Let's practice!

JOINING DATA WITH DPLYR



The semi_join and anti_join verbs

JOINING DATA WITH DPLYR



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Mutating verbs

- inner_join
- left_join
- right_join
- full_join

Review: left join

```
batmobile %>%
left_join(batwing, by = c("part_num", "color_id"), suffix = c("_batmobile", "_batwing"))
```

```
# A tibble: 173 x 4
   part_num color_id quantity_batmobile quantity_batwing
   <chr>
               <dbl>
                                   <dbl>
                                                    <dbl>
 1 3023
                                      62
 2 2780
                                      28
                                                       17
 3 50950
                                      28
 4 3004
                  71
                                      26
 5 43093
                                      25
 6 3004
                   0
                                      23
 7 3010
                                      21
                                                       NA
 8 30363
                                                       NA
                                      21
9 32123b
                  14
                                                       NA
                                      19
10 3622
                                      18
# ... with 163 more rows
```

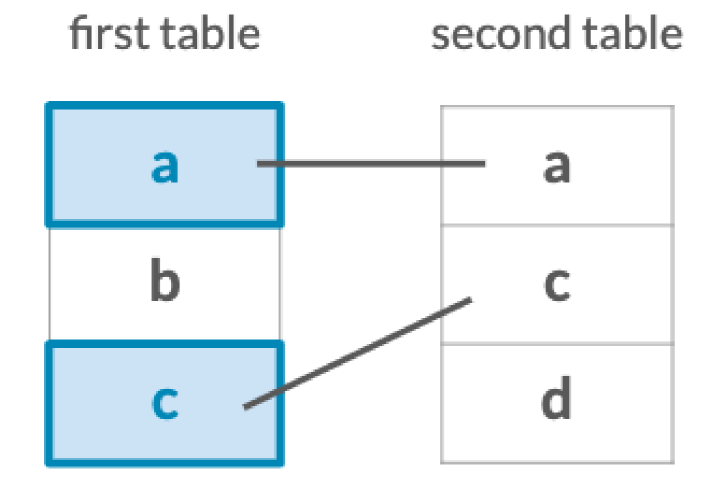
Filtering joins

- Keeps or removes observations from the first table
- Doesn't add new variables
- semi_join()
- anti_join()

Filtering joins

Semi join

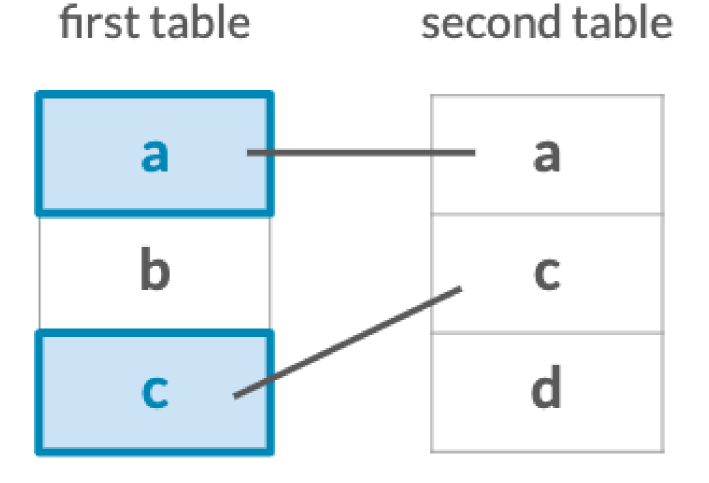
What observations in X are also in Y?



Filtering joins

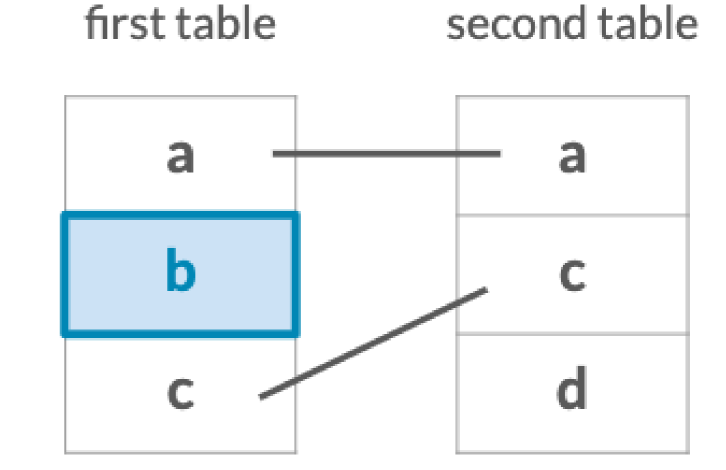
Semi join

What observations in X are also in Y?



Anti join

• What observations in X are **not** in Y?



The semi join

```
batmobile %>%
semi_join(batwing, by = c("color_id", "part_num"))
```

```
# A tibble: 45 x 3
  part_num color_id quantity
  <chr>
              <dbl>
                       <dbl>
1 2780
                          28
2 50950
                          28
3 3004
                          26
                          25
 4 43093
                          23
5 3004
 6 3622
                          18
7 4286
                          16
8 3039
                          12
9 4274
           71
                          12
10 3001
                          11
# ... with 35 more rows
```

The anti join

```
batmobile %>%
anti_join(batwing, by = c("color_id", "part_num"))
```

```
# A tibble: 128 x 3
  part_num color_id quantity
  <chr>
              <dbl>
                       <dbl>
1 3023
                          62
                          21
2 3010
3 30363
                          21
 4 32123b
            14
                          19
5 50950
                320
                          18
 6 6541
                          18
7 3040b
                          14
8 3298
                          14
9 3660
                          14
10 42022
                          14
# ... with 118 more rows
```

Filtering with semi_join

```
themes %>%
semi_join(sets, by = c("id" = "theme_id"))
```

```
# A tibble: 569 x 3
             parent_id
     id name
  <dbl> <dbl> <dbl>
      1 Technic
     2 Arctic Technic
      3 Competition
      4 Expert Builder
      5 Model
      6 Airport
     7 Construction
     9 Fire
     10 Harbor
     11 Off-Road
# ... with 559 more rows
```

Filtering with anti_join

```
themes %>%
anti_join(sets, by = c("id" = "theme_id"))
```

```
# A tibble: 96 x 3
               parent_id
     id name
                         <dbl>
   <dbl> <chr>
      8 Farm
                             5
     24 Airport
                            23
     25 Castle
                            23
     26 Construction
                            23
     27 Race
                            23
     28 Harbor
                            23
     29 Train
                            23
     32 Robot
                            23
     34 Building
                            23
     35 Cargo
                            23
# ... with 86 more rows
```

The joining verbs

- inner_join
- left_join
- right_join

- full_join
- semi_join
- anti_join

Let's practice!

JOINING DATA WITH DPLYR



Visualizing set differences

JOINING DATA WITH DPLYR



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Data Scientist



Aggregating sets into colors

```
batmobile_colors <- batmobile %>%
  group_by(color_id) %>%
  summarize(total = sum(quantity))

batmobile_colors
```

```
# A tibble: 12 x 2
   color_id total
      <dbl> <dbl>
         0 543
 2
              33
 3
              16
        14
              20
        15
              16
              15
        57
               8
              202
             160
10
        182
# ... with 2 more rows
```

```
batwing_colors <- batwing %>%
  group_by(color_id) %>%
  summarize(total = sum(quantity))

batwing_colors
```

```
# A tibble: 20 x 2
  color_id total
     <dbl> <dbl>
             418
              45
3
              81
        14
              22
        15
              22
        19
              10
               3
8
               9
              21
# ... with 10 more rows
```

Comparing color schemes of sets

```
batmobile_colors %>%
full_join(batwing_colors, by = "color_id", suffix = c("_batmobile", "_batwing")) %>%
replace_na(list(total_batmobile = 0, total_batwing = 0))
```

```
# A tibble: 22 x 3
   color_id total_batmobile total_batwing
      <dbl>
                      <dbl>
                                     <dbl>
                         543
                                       418
                         33
                                        45
 3
                         16
                                        81
         14
                          20
                                        22
         15
                         16
                                        22
         36
         57
                                         3
         71
                         202
                                       158
 8
                         160
                                       213
         72
10
        182
                                        14
# ... with 12 more rows
```

Adding the color names

```
batmobile_colors %>%

full_join(batwing_colors, by = "color_id", suffix = c("_batmobile", "_batwing")) %>%

replace_na(list(total_batmobile = 0, total_batwing = 0)) %>%

inner_join(colors, by = c("color_id" = "id"))
```

```
# A tibble: 22 x 5
   color_id total_batmobile total_batwing name
                                                            rgb
      <dbl>
                      <dbl>
                                    <dbl> <chr>
                                                             <chr>
                        543
                                      418 Black
                                                             #05131D
 1
 2
                         33
                                       45 Blue
                                                            #0055BF
 3
          4
                         16
                                       81 Red
                                                            #C91A09
                                       22 Yellow
         14
                         20
                                                            #F2CD37
                         16
                                       22 White
 5
         15
                                                            #FFFFFF
         36
                         15
                                        9 Trans-Red
                                                            #C91A09
 6
 7
         57
                                        3 Trans-Neon Orange #FF800D
         71
                                      158 Light Bluish Gray #A0A5A9
 8
                        202
         72
                        160
                                      213 Dark Bluish Gray #6C6E68
 9
10
        182
                                       14 Trans-Orange
                                                            #F08F1C
                          8
# ... with 12 more rows
```

Adding fractions

```
batmobile_colors %>%

full_join(batwing_colors, by = "color_id", suffix = c("_batmobile", "_batwing")) %>%

replace_na(list(total_batmobile = 0, total_batwing = 0)) %>%

inner_join(colors, by = c("color_id" = "id")) %>%

mutate(total_batmobile = total_batmobile / sum(total_batmobile),

    total_batwing = total_batwing / sum(total_batwing))
```

```
# A tibble: 22 x 5
   color_id total_batmobile total_batwing name
                                                           rgb
      <dbl>
                      <dbl>
                                    <dbl> <chr>
                                                            <chr>
                    0.516
                                  0.397 Black
 1
          0
                                                           #05131D
                    0.0314
                                 0.0428 Blue
                                                           #0055BF
 2
 3
                    0.0152
                                 0.0770 Red
                                                           #C91A09
                                  0.0209 Yellow
         14
                    0.0190
                                                           #F2CD37
         15
                    0.0152
                                  0.0209 White
 5
                                                           #FFFFFF
         36
                    0.0143
                                  0.00856 Trans-Red
                                                           #C91A09
 7
        57
                    0.00760
                                  0.00285 Trans-Neon Orange #FF800D
                    0.192
                                         Light Bluish Gray #A0A5A9
 8
         71
                                  0.150
 9
         72
                    0.152
                                  0.202
                                         Dark Bluish Gray #6C6E68
10
        182
                                  0.0133 Trans-Orange
                                                           #F08F1C
                    0.00760
# ... with 12 more rows
```

The difference between fractions

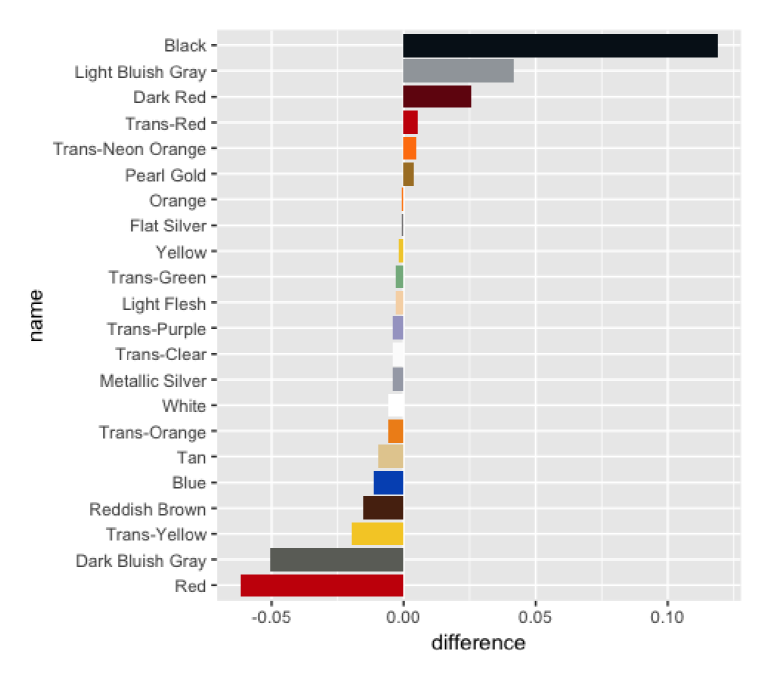
```
# A tibble: 22 x 6
   color_id total_batmobile total_batwing name
                                                                    difference
                                                            rqb
      <dbl>
                                    <dbl> <chr>
                      <dbl>
                                                                        <dbl>
                                                            <chr>
                    0.516
                                                           #05131D
 1
                                  0.397 Black
                                                                      0.119
          0
          1
                    0.0314
                                  0.0428 Blue
                                                            #0055BF
                                                                     -0.0114
 3
          4
                    0.0152
                                  0.0770 Red
                                                            #C91A09
                                                                     -0.0618
                                 0.0209 Yellow
         14
                    0.0190
                                                            #F2CD37
                                                                     -0.00190
         15
                   0.0152
                                                                     -0.00570
 5
                                  0.0209 White
                                                            #FFFFFF
         36
                   0.0143
                                 0.00856 Trans-Red
                                                            #C91A09
                                                                      0.00570
         57
                    0.00760
                                 0.00285 Trans-Neon Orange #FF800D
                                                                      0.00475
                   0.192
         71
                                  0.150
                                         Light Bluish Gray #A0A5A9
                                                                      0.0418
         72
                    0.152
                                  0.202
                                         Dark Bluish Gray #6C6E68
                                                                     -0.0504
10
        182
                                 0.0133 Trans-Orange
                                                           #F08F1C
                    0.00760
                                                                     -0.00570
# ... with 12 more rows
```



Visualizing the data

```
library(ggplot2)
library(forcats)
color_palette <- setNames(colors_joined$rgb, colors_joined$name)</pre>
colors_joined %>%
  mutate(name = fct_reorder(name, difference)) %>%
  ggplot(aes(name, difference, fill = name)) +
  geom_col() +
  coord_flip() +
  scale_fill_manual(values = color_palette, guide = "none")
```

Visualizing the data





Comparing Batman and Star Wars themes



Let's practice!

JOINING DATA WITH DPLYR

