The left_join verb

JOINING DATA WITH DPLYR



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Batmobile vs. Batwing



Recall: inner join

```
inventory_parts_joined <- inventories %>%
  inner_join(inventory_parts, by = c("id" = "inventory_id")) %>%
  select(-id, -version) %>%
  arrange(desc(quantity))

inventory_parts_joined
```

```
# A tibble: 258,958 x 4
  set_num part_num color_id quantity
  <chr>
           <chr>
                      <dbl>
                               <dbl>
 1 40179-1 3024
                                 900
2 40179-1 3024
                                 900
3 40179-1 3024
                                 900
4 40179-1 3024
                                 900
5 40179-1 3024
                                 900
6 k34434-1 3024
                                 810
7 21010-1 3023
                        320
                                 771
8 k34431-1 3024
                                 720
9 42083-1 2780
                                 684
10 k34434-1 3024
                                 540
 ... with 258,948 more rows
```

Filter for LEGO sets

```
batmobile <- inventory_parts_joined %>%
  filter(set_num == "7784-1") %>%
  select(-set_num)
```

```
batwing <- inventory_parts_joined %>%
  filter(set_num == "70916-1") %>%
  select(-set_num)
```

Comparing tables

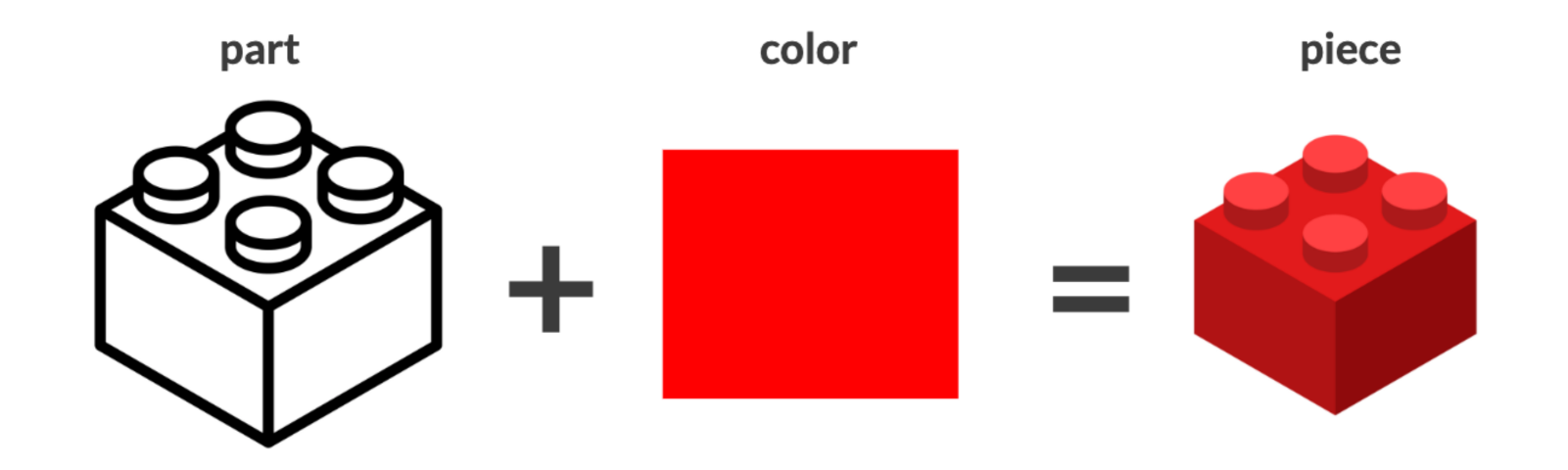
batmobile

```
# A tibble: 173 x 3
   part_num color_id quantity
               <dbl>
                         <dbl>
   <chr>
                            62
 1 3023
                            28
 2 2780
3 50950
                            28
                  71
                            26
 4 3004
 5 43093
                            25
                            23
 6 3004
 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>
                       <dbl>
  <chr>
 1 3023
                         22
                         22
2 3024
3 3623
                         20
                         18
4 11477
                         18
5 99207
                 71
6 2780
                         17
7 3666
                         16
8 22385
                         14
9 3710
                         14
10 99563
                         13
# ... with 299 more rows
```

Parts and pieces



Joining with multiple columns

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

```
# A tibble: 45 \times 4
   part_num color_id quantity_batmobile quantity_batwing
   <chr>
               <dbl>
                                   <dbl>
                                                     <dbl>
 1 2780
                                      28
                                                         17
2 50950
3 3004
                  71
                                      26
4 43093
5 3004
                                      23
6 3622
                                      18
                                      16
7 4286
8 3039
9 4274
                  71
10 3001
# ... with 35 more rows
```



The 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>
                  72
 1 3023
                                     62
                                                       NA
2 2780
                                     28
                                                       17
                                     28
3 50950
4 3004
                  71
                                     26
 5 43093
                                     25
6 3004
                                     23
7 3010
                                     21
                                                       NA
8 30363
                                     21
                                                       NA
9 32123b
                  14
                                                       NA
10 3622
                                     18
# ... with 163 more rows
```



Join review

Inner join Left join first table second table first table second table a

Let's practice!

JOINING DATA WITH DPLYR



The right-join verb

JOINING DATA WITH DPLYR



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The right join

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

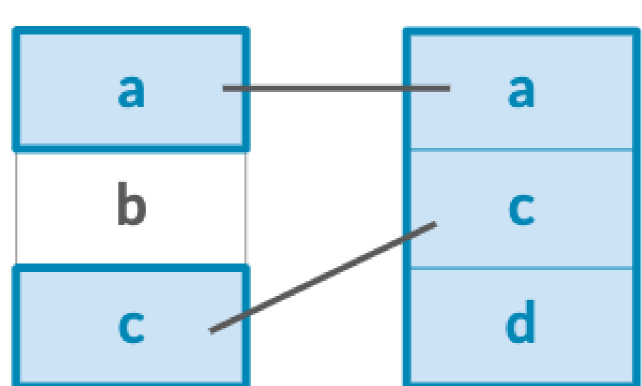
```
# A tibble: 173 x 4
   part_num color_id quantity_batmobile quantity_batwing
  <chr>
               <dbl>
                                  <dbl>
                                                    <dbl>
                  72
 1 3023
                                     62
                                                       NA
2 2780
                                     28
                                                       17
                                     28
3 50950
4 3004
                  71
                                     26
 5 43093
                                     25
6 3004
                                     23
7 3010
                                     21
                                                       NA
8 30363
                                     21
                                                       NA
9 32123b
                  14
                                                       NA
10 3622
                                     18
# ... with 163 more rows
```



The left and right join

Left join first table first table second table a a b





second table

Mirror images

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

```
# A tibble: 312 x 4
  part_num color_id quantity_batmobile quantity_batwing
  <chr>
              <dbl>
                                  <dbl>
                                                    <dbl>
                                                       22
 1 3023
2 3024
                                                       22
3 3623
                                                       20
                                     10
4 11477
                                                       18
5 99207
                                                       18
                  71
6 2780
                                     28
                                                       17
7 2780
                                                       17
8 3666
                                     NA
                                                       16
9 22385
                                                       14
10 3710
                                                       14
# ... with 302 more rows
```



Count and sort

```
sets %>%
count(theme_id, sort = TRUE)
```

```
# A tibble: 569 x 2
  theme_id
      <dbl> <int>
        501
              122
        494
              111
       435
               94
        505
              94
        632
               93
        371
               89
        497
               86
        503
               82
        516
               78
        220
               72
# ... with 559 more rows
```

Inner join

```
sets %>%
  count(theme_id, sort = TRUE) %>%
  inner_join(themes, by = c("theme_id" = "id"))
```

```
# A tibble: 569 x 4
                                    parent_id
  theme_id
               n name
     <dbl> <int> <chr>
                                        <dbl>
        501
             122 Gear
                                           NA
        494
              111 Friends
                                           NA
        435
              94 Ninjago
                                           NA
        505
               94 Basic Set
                                          504
 5
        632
              93 Town
                                          504
6
        371
              89 Supplemental
                                          365
               86 Books
                                           NA
        497
               82 Key Chain
        503
                                          501
9
              78 Duplo and Explore
        516
                                          507
10
        220
              72 City
                                          217
  ... with 559 more rows
```



Right join

```
sets %>%
  count(theme_id, sort = TRUE) %>%
  right_join(themes, by = c("theme_id" = "id"))
```

```
# A tibble: 665 x 4
                      parent_id
  theme_id
           n name
     <dbl> <int> <chr>
                                 <dbl>
             58 Technic
                                    NA
            1 Arctic Technic
            4 Competition
             13 Expert Builder
5
        5
            6 Model
6
        6 7 Airport
             20 Construction
             NA Farm
           2 Fire
10
             3 Harbor
        10
 ... with 655 more rows
```



Replace NAs

```
library(tidyr)

sets %>%
   count(theme_id, sort = TRUE) %>%
   right_join(themes, by = c("theme_id" = "id")) %>%
   replace_na(list(n = 0))
```

```
# A tibble: 665 x 4
  theme_id
                              parent_id
              n name
     <dbl> <dbl> <chr>
                                  <dbl>
             58 Technic
                                     NA
           1 Arctic Technic
            4 Competition
             13 Expert Builder
              6 Model
            7 Airport
                                      5
             20 Construction
              0 Farm
            2 Fire
        10
              3 Harbor
 ... with 655 more rows
```

Let's practice!

JOINING DATA WITH DPLYR



Joining tables to themselves

JOINING DATA WITH DPLYR



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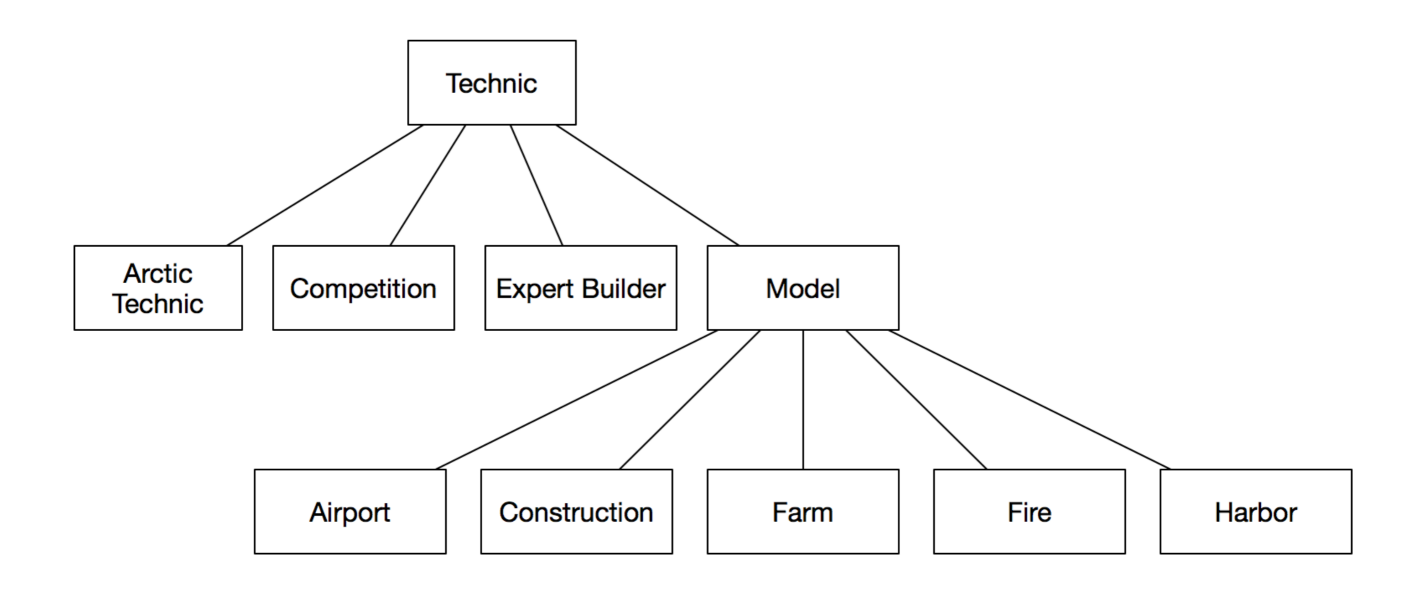
The themes table

themes

```
# A tibble: 665 x 3
      id name
                        parent_id
  <dbl> <chr>
                            <dbl>
      1 Technic
                               NA
      2 Arctic Technic
      3 Competition
       4 Expert Builder
 5
       5 Model
 6
       6 Airport
                                5
      7 Construction
                                5
      8 Farm
                                5
      9 Fire
                                5
      10 Harbor
10
                                5
# ... with 655 more rows
```



The hierarchy of themes



Child-parent table

```
themes %>%
inner_join(themes, by = c("parent_id" = "id"))
```

```
# A tibble: 544 x 5
     id name.x parent_id name.y parent_id.y
  <dbl> <chr>
                         <dbl> <chr>
                                           <dbl>
     2 Arctic Technic
                            1 Technic
                                              NA
     3 Competition
2
                            1 Technic
                                              NA
     4 Expert Builder
                                              NA
                            1 Technic
     5 Model
                            1 Technic
                                              NA
     6 Airport
                            5 Model
     7 Construction
                            5 Model
     8 Farm
                            5 Model
     9 Fire
                            5 Model
     10 Harbor
                            5 Model
     11 Off-Road
                            5 Model
 ... with 534 more rows
```



Adding a suffix

```
themes %>%
inner_join(themes, by = c("parent_id" = "id"), suffix = c("_child", "_parent"))
```

```
# A tibble: 544 x 5
   <dbl> <chr> <dbl> <chr>
                                      <dbl>
    2 Arctic Technic
                     1 Technic
                                        NA
    3 Competition
2
               1 Technic
                                        NA
    4 Expert Builder 1 Technic
                                        NA
    5 Model
            1 Technic
    6 Airport
                    5 Model
    7 Construction
                    5 Model
                     5 Model
    8 Farm
    9 Fire
                     5 Model
   10 Harbor
                     5 Model
   11 Off-Road
                     5 Model
... with 534 more rows
```



Lord of the Rings themes: parent

```
themes %>%
  inner_join(themes, by = c("parent_id" = "id"), suffix = c("_child", "_parent")) %>%
  filter(name_child == "The Lord of the Rings")
```

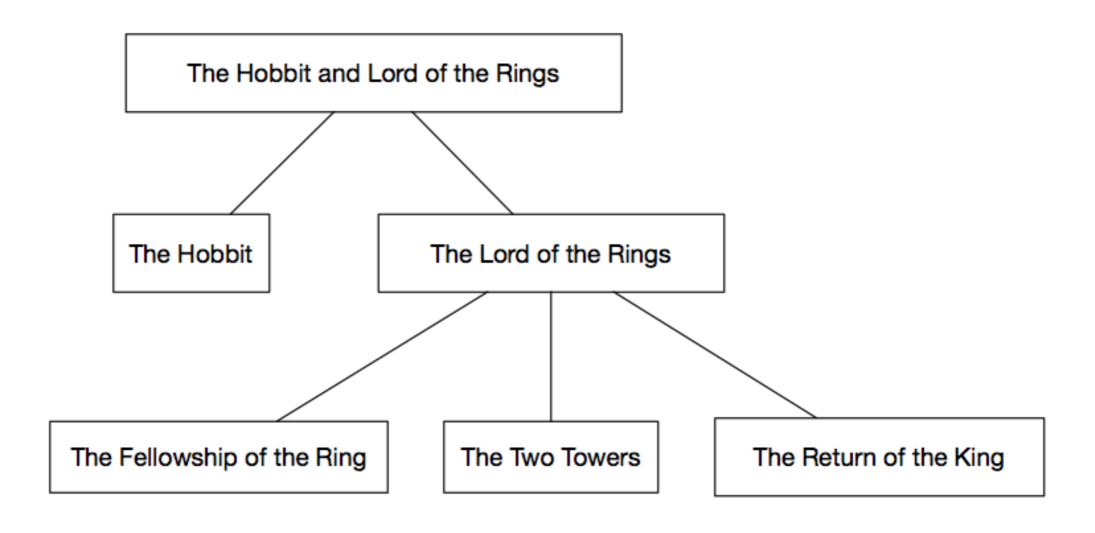


Lord of the Rings themes: children

```
themes %>%
  inner_join(themes, by = c("parent_id" = "id"), suffix = c("_child", "_parent")) %>%
  filter(name_parent == "The Lord of the Rings")
```



The Lord of the Rings trilogy



Let's practice!

JOINING DATA WITH DPLYR

