Choosing things in dataframes

Packages

The usual:

library(tidyverse)

Doing things with data frames

Let's go back to our Australian athletes:

athletes

```
# A tibble: 202 x 13
         Sport
                 RCC
                      WCC
                             Нс
                                   Hg
                                       Ferr
                                             BMI
                                                   SSF
  Sex
         <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                         <
 1 female Netb~
                4.56 13.3
                           42.2
                                 13.6
                                         20
                                             19.2
                                                  49
 2 female Netb~
                4.15
                      6
                           38
                                 12.7
                                         59
                                            21.2 110.
 3 female Netb~ 4.16 7.6 37.5 12.3 22
                                            21.4
                                                  89
4 female Netb~ 4.32 6.4 37.7 12.3
                                        30
                                            21.0 98.3
 5 female Netb~ 4.06 5.8 38.7 12.8
                                        78
                                            21.8 122.
 6 female Netb~
                4.12
                      6.1 36.6
                                 11.8
                                         21
                                            21.4 90.4
  female Netb~
                4.17
                      5
                           37.4
                                 12.7
                                        109
                                            21.5 107.
 8 female Netb~ 3.8
                      6.6 36.5 12.4
                                        102
                                            24.4 157.
 9 female Netb~ 3.96
                    5.5 36.3 12.4
                                        71
                                            22.6 101.
10 female Netb~
                4.44
                      9.7 41.4
                                 14.1
                                         64
                                            22.8 126.
 i 192 more rows
```

Choosing a column

```
athletes %>% select(Sport)
```

```
A tibble: 202 x 1
   Sport
   <chr>>
   Netball
 2 Netball
 3 Netball
  Netball
 5 Netball
  Netball
   Netball
   Netball
   Netball
10 Netball
# i 192 more rows
```

Choosing several columns

```
athletes %>% select(Sport, Hg, BMI)
```

```
A tibble: 202 x 3
  Sport
             Hg
                  BMI
  <chr> <dbl> <dbl>
  Netball 13.6 19.2
2 Netball 12.7 21.2
3 Netball 12.3 21.4
4 Netball 12.3 21.0
5 Netball 12.8 21.8
6 Netball 11.8 21.4
  Netball 12.7 21.5
  Netball 12.4 24.4
  Netball 12.4 22.6
10 Netball 14.1 22.8
# i 192 more rows
```

Choosing consecutive columns

athletes %>% select(Sex:WCC, BMI)

```
A tibble: 202 x 5
                       WCC
                            BMI
  Sex
        Sport
                  RCC
  <chr> <chr> <dbl> <dbl> <dbl>
1 female Netball 4.56 13.3 19.2
2 female Netball 4.15 6 21.2
3 female Netball 4.16 7.6 21.4
4 female Netball 4.32 6.4 21.0
5 female Netball 4.06 5.8 21.8
6 female Netball 4.12 6.1 21.4
  female Netball 4.17 5 21.5
8 female Netball 3.8 6.6 24.4
9 female Netball 3.96 5.5 22.6
10 female Netball 4.44
                       9.7 22.8
# i 192 more rows
```

Choosing all-but some columns

```
athletes %>% select(-(RCC:LBM))
```

```
A tibble: 202 x 4
  Sex
         Sport
               Ht
                         Wt.
  <chr> <chr> <dbl> <dbl>
1 female Netball 177.
                       59.9
2 female Netball 173.
                       63
3 female Netball 176 66.3
4 female Netball 170. 60.7
5 female Netball 183 72.9
6 female Netball 178. 67.9
7 female Netball 177. 67.5
8 female Netball 174. 74.1
9 female Netball 174.
                       68.2
10 female Netball 174.
                       68.8
# i 192 more rows
```

Select-helpers

Other ways to select columns: those whose name:

- starts_with something
- ends_with something
- contains something
- matches a "regular expression"
- everything() select all the columns

Columns whose names begin with S

```
athletes %>% select(starts_with("S"))
```

```
# A tibble: 202 x 3
  Sex Sport
                   SSF
  <chr> <chr> <dbl>
 1 female Netball 49
 2 female Netball 110.
 3 female Netball 89
4 female Netball 98.3
 5 female Netball 122.
 6 female Netball 90.4
7 female Netball 107.
 8 female Netball 157.
 9 female Netball 101.
10 female Netball 126.
# i 192 more rows
```

Columns whose names end with C

either uppercase or lowercase:

```
athletes %>% select(ends_with("c"))
```

```
A tibble: 202 x 3
    RCC
         WCC
               Hc
  <dbl> <dbl> <dbl>
  4.56 13.3 42.2
2
   4.15 6 38
3
   4.16 7.6 37.5
4
   4.32 6.4 37.7
5
   4.06 5.8 38.7
6
   4.12 6.1 36.6
   4.17 5 37.4
7
8
   3.8 6.6 36.5
9
   3.96 5.5 36.3
   4.44 9.7 41.4
10
   192 more rows
```

Case-sensitive

This works with any of the select-helpers:

```
athletes %>% select(ends_with("C", ignore.case=FALSE))
```

```
A tibble: 202 x 2
    RCC
        WCC
  <dbl> <dbl>
1 4.56 13.3
2 4.15 6
3 4.16 7.6
  4.32 6.4
5
  4.06 5.8
  4.12 6.1
6
7 4.17 5
  3.8 6.6
8
  3.96 5.5
10 4.44 9.7
# i 192 more rows
```

Column names containing letter R

```
athletes %>% select(contains("r"))
```

```
# A tibble: 202 \times 3
  Sport
           RCC Ferr
  <chr> <dbl> <dbl>
1 Netball 4.56
                  20
2 Netball 4.15 59
3 Netball 4.16 22
4 Netball 4.32 30
5 Netball 4.06 78
6 Netball 4.12 21
7 Netball 4.17
                 109
8 Netball 3.8
                 102
9 Netball 3.96
               71
10 Netball 4.44
                  64
# i 192 more rows
```

Exactly two characters, ending with T

In regular expression terms, this is ^.t\$:

- ^ means "start of text"
- means "exactly one character, but could be anything"
- t means a literal letter t (uppercase or lowercase)
- \$ means "end of text".

Matching a regular expression

```
athletes %>% select(matches("^.t$"))
```

```
A tibble: 202 \times 2
     Ht.
           Wt.
  <dbl> <dbl>
   177. 59.9
2 173. 63
3
  176 66.3
  170. 60.7
 5 183 72.9
  178. 67.9
7 177. 67.5
8
  174. 74.1
9
  174. 68.2
10 174. 68.8
# i 192 more rows
```

Choosing columns by property

- Use where as with summarizing several columns
- eg, to choose text columns:

```
athletes %>% select(where(is.character))
```

```
A tibble: 202 \times 2
   Sex
          Sport
   <chr> <chr>
1 female Netball
2 female Netball
3 female Netball
4 female Netball
5 female Netball
6 female Netball
7 female Netball
8 female Netball
  female Netball
10 female Netball
```

Choosing rows by number

```
athletes %>% slice(16:25)
```

```
# A tibble: 10 x 13
  Sex
         Sport
                RCC
                     WCC
                            Hс
                                 Hg
                                     Ferr
                                           BMI
                                                 SSF
  <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 female Netb~ 4.25 10.7
                          39.5 13.2
                                      127
                                           24.5 157.
2 female Netb~ 4.46 10.9 39.7 13.7
                                      102
                                           24.0 116.
3 female Netb~ 4.4 9.3 40.4 13.6
                                       86
                                           26.2 182.
4 female Netb~ 4.83 8.4 41.8 13.4
                                       40
                                           20.0 71.6
5 female Netb~ 4.23 6.9 38.3 12.6
                                       50
                                           25.7 144.
6 female Netb~ 4.24 8.4 37.6 12.5
                                       58
                                           25.6 201.
7 female Netb~ 3.95 6.6 38.4 12.8
                                       33
                                           19.9 68.9
8 female Netb~ 4.03 8.5 37.7 13
                                       51
                                           23.4 104.
9 female BBall 3.96 7.5 37.5 12.3
                                       60
                                           20.6 109.
10 female BBall 4.41
                     8.3 38.2
                               12.7
                                       68
                                           20.7 103.
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Non-consecutive rows

```
athletes %>%
 slice(10, 13, 17, 42)
# A tibble: 4 x 13
 Sex Sport RCC WCC Hc Hg Ferr BMI SSF '%B:
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 female Netba~ 4.44 9.7 41.4 14.1 64 22.8 126.
2 female Netba~ 4.02 9.1 37.7 12.7 107 23.0 77
3 female Netba~ 4.46 10.9 39.7 13.7 102 24.0 116.
4 female Row 4.37 8.1 41.8 14.3 53 23.5 98
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

A random sample of rows

athletes %>% slice_sample(n=8)

```
# A tibble: 8 x 13
       Sport
              RCC
                   WCC
                         Hс
                               Hg
                                  Ferr
                                        BMI
                                             SSF `%Bfa
 Sex
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                   <dl
1 female Field 4.77 7.1 40.6
                             14.6
                                    40
                                                   19
                                       26.8 104.
2 female Row 4.45 6.6 42.6 14.1
                                    39 24.4 110.
                                                   23
3 male Field 5.01 8.9 46
                             15.9 212 30.2 112.
                                                   19
4 male T400m 4.93 7.3 45.2 15.8 74 20.1 32.6
                                                   6
          5.18 6.5 45.4 14.9
                                    93 19.7 54
5 male Row
                                                   10
6 male BBall 5.24 7.2 46.6 15.9
                                    58 23.0 40.8
                                                   7
7 male Row
           4.71 8 45.5 15.6
                                    91 24.9 78
                                                   12
8 male
       BBall 5.13
                   5.8 46.1 15.9
                                   110 24.0
                                             50.9
                                                   8
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Rows for which something is true

```
athletes %>% filter(Sport == "Tennis")
```

```
# A tibble: 11 x 13
         Sport
                RCC
                      WCC
                             Ηс
                                  Hg Ferr
                                             BMI
                                                   SSF
                                                      `%B:
  Sex
         <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                        <
1 female Tenn~ 4
                      4.2 36.6 12
                                        57
                                            25.4 109
                                                        20
2 female Tenn~ 4.4
                      4
                           40.8
                                 13.9
                                        73
                                            22.1
                                                  98.1
                                                         19
                                 13.5
                                        88
                                            21.2
                                                  80.6
                                                         1
3 female Tenn~ 4.38 7.9 39.8
4 female Tenn~ 4.08
                      6.6 37.8
                                 12.1
                                       182
                                            20.5
                                                  68.3
                                                         1
5 female Tenn~ 4.98
                      6.4 44.8
                                 14.8
                                            17.1
                                                  47.6
                                        80
6 female Tenn~
               5.16 7.2 44.3
                                 14.5
                                        88
                                            18.3
                                                  61.9
7 female Tenn~
                4.66
                      6.4 40.9
                                 13.9
                                       109
                                            18.4
                                                  38.2
8 male
         Tenn~
                5.66 8.3 50.2
                                 17.7
                                        38
                                            23.8
                                                  56.5
                                                         10
9 male
         Tenn~
               5.03 6.4 42.7 14.3
                                       122
                                            22.0
                                                  47.6
10 male
         Tenn~
               4.97
                      8.8 43
                                 14.9
                                       233
                                            22.3 60.4
11 male
         Tenn~
                5.38
                      6.3
                           46
                                 15.7
                                        32
                                            21.1
                                                  34.9
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

More complicated selections

```
athletes %>% filter(Sport == "Tennis", RCC < 5)
```

```
# A tibble: 7 x 13
                                                SSF \%B
 Sex
       Sport
               RCC
                     WCC
                           Hс
                                Hg
                                    Ferr BMI
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                     <
1 female Tennis 4
                    4.2 36.6 12
                                      57
                                         25.4 109
                                                     20
2 female Tennis 4.4
                     4
                         40.8 13.9 73 22.1 98.1
                                                     19
3 female Tennis 4.38 7.9 39.8 13.5 88 21.2 80.6
                                                     1
4 female Tennis 4.08 6.6 37.8 12.1 182 20.5 68.3
                                                     1
5 female Tennis 4.98 6.4 44.8 14.8 80
                                         17.1 47.6
6 female Tennis 4.66 6.4 40.9 13.9
                                     109 18.4 38.2
7 male
       Tennis 4.97
                     8.8 43
                               14.9
                                     233
                                         22.3 60.4
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Another way to do "and"

```
athletes %>% filter(Sport == "Tennis") %>%
filter(RCC < 5)</pre>
```

```
# A tibble: 7 x 13
       Sport RCC WCC Hc Hg Ferr BMI
                                               SSF \%B
 Sex
 <chr> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                   <(
1 female Tennis 4 4.2 36.6 12
                                     57 25.4 109
                                                    20
2 female Tennis 4.4 4 40.8 13.9 73 22.1 98.1
                                                    19
                                                    1
3 female Tennis 4.38 7.9 39.8 13.5 88 21.2 80.6
4 female Tennis 4.08 6.6 37.8 12.1 182 20.5 68.3
                                                    1
5 female Tennis 4.98 6.4 44.8 14.8 80 17.1 47.6
                                                    1:
6 female Tennis 4.66 6.4 40.9 13.9
                                    109 18.4 38.2
                    8.8 43
                              14.9
                                    233 22.3 60.4
7 male
       Tennis 4.97
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Either/Or

```
athletes %>% filter(Sport == "Tennis" | RCC > 5)
```

```
# A tibble: 66 x 13
               RCC
                     WCC
                           Ηс
                                          BMI
                                                SSF \%B:
  Sex
        Sport
                                Hg
                                    Ferr
        <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 female Row 5.02 6.4 44.8 15.2
                                      48
                                         19.8
                                               91
2 female T400m 5.31 9.5 47.1 15.9 29 21.4 57.9
3 female Field 5.33 9.3 47 15 62
                                         25.3 103.
4 female TSpr~ 5.16 8.2 45.3 14.7
                                      34
                                         20.3 46.1
5 female Tenn~ 4
                     4.2 36.6 12
                                      57
                                         25.4 109
6 female Tenn~ 4.4
                     4
                         40.8 13.9
                                      73
                                         22.1 98.1
7 female Tenn~ 4.38 7.9 39.8 13.5
                                      88
                                         21.2 80.6
8 female Tenn~ 4.08 6.6 37.8 12.1
                                     182
                                         20.5 68.3
9 female Tenn~ 4.98 6.4 44.8 14.8
                                      80
                                         17.1 47.6
10 female Tenn~ 5.16 7.2 44.3 14.5
                                      88
                                          18.3
                                               61.9
# i 56 more rows
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Sorting into order

athletes %>% arrange(RCC)

```
# A tibble: 202 x 13
                RCC
                                          BMI
  Sex
        Sport
                     WCC
                           Нс
                                Hg Ferr
                                                SSF
  <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 female Netb~ 3.8 6.6
                         36.5 12.4
                                     102
                                         24.4 157.
2 female Netb~ 3.9
                     6.3 35.9 12.1
                                      78
                                         20.1 70
                     6
                         38.9 13.5 16
                                         19.4 48.4
3 female T400m 3.9
4 female Row 3.91
                     7.3 37.6 12.9
                                      43
                                         22.3 126.
5 female Netb~ 3.95
                     6.6 38.4 12.8
                                      33
                                          19.9 68.9
6 female Row
                     3.3 36.9 12.5
                                      40
                                         24.5 74.9
               3.95
7 female Netb~ 3.96 5.5 36.3 12.4
                                      71
                                         22.6 101.
8 female BBall 3.96 7.5 37.5 12.3
                                      60
                                         20.6 109.
9 female Tenn~ 4 4.2 36.6 12
                                      57
                                         25.4 109
10 female Netb~ 4.02 9.1 37.7 12.7
                                     107
                                         23.0 77
# i 192 more rows
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Breaking ties by another variable

athletes %>% arrange(RCC, BMI)

```
# A tibble: 202 x 13
               RCC
                                          BMI
  Sex
        Sport
                     WCC
                           Нс
                                Hg Ferr
                                               SSF
  <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 female Netb~ 3.8 6.6 36.5 12.4
                                     102
                                         24.4 157.
2 female T400m 3.9
                     6
                         38.9 13.5
                                     16
                                         19.4 48.4
                     6.3 35.9 12.1 78
3 female Netb~ 3.9
                                         20.1 70
4 female Row 3.91 7.3 37.6 12.9 43
                                         22.3 126.
5 female Netb~ 3.95
                     6.6 38.4 12.8
                                     33
                                         19.9 68.9
6 female Row 3.95 3.3 36.9 12.5
                                     40
                                         24.5 74.9
7 female BBall 3.96 7.5 37.5 12.3
                                     60
                                         20.6 109.
8 female Netb~ 3.96 5.5 36.3 12.4
                                     71
                                         22.6 101.
9 female Tenn~ 4 4.2 36.6 12
                                      57
                                         25.4 109
10 female Netb~ 4.02 9.1 37.7 12.7
                                     107
                                         23.0 77
# i 192 more rows
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

Descending order

athletes %>% arrange(desc(BMI))

```
# A tibble: 202 x 13
                 RCC
                       WCC
                               Ηс
                                               BMI
                                                     SSF
                                                         `%B:
   Sex
         Sport
                                    Hg Ferr
         <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
   <chr>
                                                           <
         Field
                            48.2
                                  16.3
                                                            13
 1 male
                5.48
                       6.2
                                          94
                                              34.4
                                                    82.7
2 male
         Field
                4.96
                       8.3 45.3
                                  15.7
                                          141
                                              33.7 114.
                                                            1
                       4.6 49.4
                                   18
                                              32.5
                                                    55.7
3 male
         Field 5.48
                                          132
4 female Field
                4.75
                       7.5 43.8
                                   15.2
                                          90
                                              31.9 132.
                                                           23
                5.01
                            46
                                   15.9
                                         212
                                              30.2 112.
                                                            19
 5 male
         Field
                       8.9
 6 male
       Field
                5.01
                       8.9
                            46
                                   15.9
                                         212
                                              30.2 96.9
                                                            18
7 male
         Field
                5.09
                       8.9
                            46.3
                                  15.4
                                          44
                                              30.0 71.1
                                                            14
8 female Field 4.58
                       5.8
                            42.1
                                  14.7
                                          164
                                              28.6 110.
                                                           2:
 9 female Field 4.51
                       9
                            39.7
                                  14.3
                                          36
                                              28.1 136.
                                                           2
10 male
         WPolo
                5.34
                       6.2
                            49.8
                                   17.2
                                          143
                                              27.8 75.7
                                                            13
# i 192 more rows
# i 3 more variables: LBM <dbl>, Ht <dbl>, Wt <dbl>
```

"The top ones"

```
athletes %>%
  arrange(desc(Wt)) %>%
  slice(1:7) %>%
  select(Sport, Wt)
```

```
Sport Wt <chr> <dbl> 1 Field 123.<br/> 2 BBall 114.<br/> 3 Field 111.<br/> 4 Field 108.<br/> 5 Field 103.<br/> 6 WPolo 101<br/> 7 BBall 100.
```

A tibble: 7 x 2

Another way

```
athletes %>%
 slice max(order by = Wt, n=7) %>%
 select(Sport, Wt)
# A tibble: 7 x 2
 Sport Wt
 <chr> <dbl>
1 Field 123.
2 BBall 114.
3 Field 111.
4 Field 108.
5 Field 103.
6 WPolo 101
7 BBall 100.
```

```
athletes %>%
slice_max(order_by = Wt, n=7) %>%
```

Create new variables from old ones

athletes %>%

```
mutate(wt_lb = Wt * 2.2) \%
 select(Sport, Sex, Wt, wt_lb) %>%
 arrange(Wt)
# A tibble: 202 x 4
  Sport Sex Wt wt lb
  <chr> <chr> <dbl> <dbl>
1 Gym female 37.8 83.2
2 Gym female 43.8 96.4
3 Gym female 45.1 99.2
4 Tennis female 45.8 101.
5 Tennis female 47.4 104.
6 Gym female 47.8 105.
7 T400m female 49.2 108.
8 Row female 49.8 110.
9 T400m female 50.9 112.
```

Turning the result into a number

Output is always data frame unless you explicitly turn it into something else, eg. the weight of the heaviest athlete, as a number:

```
athletes %>% arrange(desc(Wt)) %>% pluck("Wt", 1) -> heavy
heavy
```

[1] 123.2

Or the 20 heaviest weights in descending order:

```
athletes %>%
  arrange(desc(Wt)) %>%
  slice(1:20) %>%
  pluck("Wt")
```

```
[1] 123.20 113.70 111.30 108.20 102.70 101.00 100.20 98.00 [11] 97.00 96.90 96.30 94.80 94.80 94.70 94.70 94.60
```

Another way to do the last one

```
athletes %>%
  arrange(desc(Wt)) %>%
  slice(1:20) %>%
  pull("Wt") -> big_wt
big_wt
```

```
[1] 123.20 113.70 111.30 108.20 102.70 101.00 100.20 98.00 [11] 97.00 96.90 96.30 94.80 94.80 94.70 94.70 94.60
```

pull grabs the column you name as a vector (of whatever it contains).

To find the mean height of the women athletes

Two ways:

```
athletes %>% group_by(Sex) %>% summarize(m = mean(Ht))
# A tibble: 2 x 2
 Sex m
 <chr> <dbl>
1 female 175.
2 male 186.
athletes %>%
 filter(Sex == "female") %>%
  summarize(w_mean = mean(Ht))
```

Summary of data selection/arrangement "verbs"

Verb	Purpose
select	Choose columns
slice	Choose rows by number
slice_sample	Choose random rows
slice_max	Choose rows with largest values on a variable (also slice_min)
filter	Choose rows satisfying conditions
arrange	Sort in order by column(s)
mutate	Create new variables
group_by	Create groups to work with
summarize	Calculate summary statistics (by groups if defined)
pluck	Extract items from data frame
pull	Extract a single column from a data frame as a vector

Looking things up in another data frame

• Suppose you are working in the nails department of a hardware store and you find that you have sold these items:

```
my_url <- "http://ritsokiguess.site/datafiles/nail_sales.csv"
sales <- read_csv(my_url)
sales</pre>
```

Product descriptions and prices

- but you don't remember what these product codes are, and you would like to know the total revenue from these sales.
- Fortunately you found a list of product descriptions and prices:

```
my_url <- "http://ritsokiguess.site/datafiles/nail_desc.csv"
desc <- read_csv(my_url)
desc</pre>
```

```
# A tibble: 7 \times 5
  product code description
                               size
                                            qty price
  <chr>>
               <chr>>
                               <chr>
                                          <dbl> <dbl>
1 061-4525-2
                               "10\""
               spike nail
                                                 1.49
                               "1.5\""
2 061-5329-4
               masonry nail
                                            112
                                                 8.19
                               "1\""
3 061-5344-6
               finishing nail
                                           1298
                                                 6.99
4 061-5375-2
               roofing nail
                               "1.25\""
                                            192
                                                 6.99
                               "4\""
5 061-5388-2
               framing nail
                                             25
                                                 8.19
                               "1\""
6 161-0090-0
               wood nail
                                             25
                                                 2.39
                               "1-5/8\""
7 161-0199-4
               panel nail
                                             20
                                                 4.69
```

The lookup

- How do you "look up" the product codes to find the product descriptions and prices?
- left_join.

sales %>% left_join(desc)

```
# A tibble: 6 x 6
  product_code sales description
                                     size
                                                 qty price
  <chr>>
               <dbl> <chr>
                                     <chr>
                                               <dbl> <dbl>
                                     "1\""
1 061-5344-6
                                                      6.99
                  10 finishing nail
                                                1298
2 161-0090-0
                   6 wood nail
                                     "1\""
                                                  25 2.39
                                     "4\""
                                                  25 8.19
3 061-5388-2
                   2 framing nail
4 161-0199-4
                   8 panel nail
                                     "1-5/8\""
                                                  20
                                                      4.69
5 061-5375-2
                   5 roofing nail
                                     "1.25\""
                                                 192 6.99
6 061-4525-2
                                     "10\""
                                                       1.49
                   3 spike nail
```

What we have

- this looks up all the rows in the *first* dataframe that are also in the *second*.
- by default matches all columns with same name in two dataframes (product_code here)
- get *all* columns in *both* dataframes. The rows are the ones for that product_code.

So now can work out how much the total revenue was:

```
sales %>% left_join(desc) %>%
  mutate(product_revenue = sales*price) %>%
  summarize(total_revenue = sum(product_revenue))
```

More comments

- if any product codes are not matched, you get NA in the added columns
- anything in the second dataframe that was not in the first does not appear (here, any products that were not sold)
- other variations (examples follow):
 - ▶ if there are two columns with the same name in the two dataframes, and you only want to match on one, use by with one column name
 - ▶ if the columns you want to look up have different names in the two dataframes, use by with a "named list"

Matching on only some matching names

 Suppose the sales dataframe also had a column qty (which was the quantity sold):

```
sales %>% rename("qty"="sales") -> sales1
sales1
```

• The qty in sales1 is the quantity sold, but the qty in desc is the number of nails in a package. These should *not* be matched: they are

Matching only on product code

```
sales1 %>%
  left_join(desc, join_by(product_code))
```

```
# A tibble: 6 x 6
 product code qty.x description
                                   size
                                             qty.y price
 <chr>
          <dbl> <chr>
                                   <chr>
                                             <dbl> <dbl>
                                    "1\""
1 061-5344-6
                 10 finishing nail
                                               1298
                                                    6.99
                                    "1\""
                                                25 2.39
2 161-0090-0
                  6 wood nail
                                    "4\""
                                                25 8.19
3 061-5388-2
                  2 framing nail
                                   "1-5/8\""
                                                20 4.69
4 161-0199-4
                  8 panel nail
5 061-5375-2
                                              192 6.99
                  5 roofing nail
                                   "1.25\""
6 061-4525-2
                  3 spike nail
                                    "10\""
                                                    1.49
```

• Get qty.x (from sales1) and qty.y (from desc).

Matching on different names 1/2

• Suppose the product code in sales was just code:

```
sales %>% rename("code" = "product_code") -> sales2
sales2
```

```
# A tibble: 6 x 2
code sales
<chr> <dbl>
1 061-5344-6 10
2 161-0090-0 6
3 061-5388-2 2
4 161-0199-4 8
5 061-5375-2 5
6 061-4525-2 3
```

• How to match the two product codes that have different names?

Matching on different names 2/2

• Use join_by, but like this:

```
sales2 %>%
left_join(desc, join_by(code == product_code))
```

```
# A tibble: 6 x 6
 code sales description
                               size
                                          qty price
 <chr> <dbl> <chr>
                               <chr>
                                        <dbl> <dbl>
                               "1\""
1 061-5344-6
              10 finishing nail
                                         1298 6.99
                               "1\""
2 161-0090-0
               6 wood nail
                                           25 2.39
                               "4\""
3 061-5388-2
                                           25 8.19
               2 framing nail
4 161-0199-4
               8 panel nail
                               "1-5/8\""
                                           20 4.69
                               "1.25\""
                                          192 6.99
5 061-5375-2
               5 roofing nail
                               "10\""
                                            1 1.49
6 061-4525-2
               3 spike nail
```

Other types of join

- right_join: interchanges roles, looking up keys from second dataframe in first.
- anti_join: give me all the rows in the first dataframe that are not in the second. (Use this eg. to see whether the product descriptions are incomplete.)
- full_join: give me all the rows in both dataframes, with missings as needed.

Full join here

sales %>% full_join(desc)

```
# A tibble: 7 \times 6
  product code sales description
                                      size
                                                   qty price
               <dbl> <chr>
  <chr>>
                                      <chr>>
                                                 <dbl> <dbl>
                                      "1\""
1 061-5344-6
                   10 finishing nail
                                                  1298
                                                        6.99
                                      "1\""
2 161-0090-0
                    6 wood nail
                                                    25 2.39
                                      "4\""
                                                    25 8.19
3 061-5388-2
                    2 framing nail
                                      "1-5/8\""
4 161-0199-4
                    8 panel nail
                                                    20 4.69
                                      "1.25\""
                                                   192 6.99
5 061-5375-2
                    5 roofing nail
6 061-4525-2
                    3 spike nail
                                      "10\""
                                                     1 1.49
                                      "1.5\""
7 061-5329-4
                   NA masonry nail
                                                   112
                                                        8.19
```

• The missing sales for "masonry nail" says that it was in the lookup table desc, but we didn't sell any.

The same thing, but with anti_join

Anything in first df but not in second?

```
desc %>% anti_join(sales)
```

Masonry nails are the only thing in our product description file that we did not sell any of.

The other way around

```
sales %>% anti_join(desc)
```

```
# A tibble: 0 x 2
```

i 2 variables: product_code <chr>, sales <dbl>

There was nothing we sold that was not in the description file.