Lecture 12: Data wrangling

Last time

- filter: choose certain rows
- summarize: calculate summary statistics
- group_by: group rows together
- mutate: create new columns

Data for today

- Data on professional baseball teams between 1871 and 2022
- 3015 rows and 48 columns
- Each row represents one year (season) for one team
- Variables include:
 - yearID: Year
 - franchID: Franchise
 - W: Wins
 - L: Losses

Data for today

- Variables include:
 - yearID: Year
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We want to know: which NY Mets general manager performed best between 1998 - 2018

Making a plan

We want to know: which NY Mets general manager performed best between 1998 - 2018

Question: What steps could we take to answer this question?

Step 0: Make the columns more manageable

There are 48 columns in the initial data! Let's only focus on the ones we care about:

```
Teams >
      select(yearID, franchID, W, L)
     yearID franchID
                            T.
       1871
                  BNA
                       20
                           10
1
       1871
                  CNA
                      19
3
       1871
                  CFC 10
                           19
       1871
                           12
                  KEK
       1871
                  NNA
                      16
                           17
6
       1871
                  PNA
                       21
       1871
                  ROK
                           21
8
       1871
                           15
                  TRO
                       13
9
       1871
                  OLY
                       15
                           15
10
       1872
                  BLC
                       35
                          19
11
       1872
                  ECK
                      3 26
12
       1872
                  BRA
                           28
       1872
13
                  RΝΔ
                             Ω
                       39
```

Step 1: Focus on the Mets

```
1 Teams |>
2 select(yearID, franchID, W, L) |>
3 ...(franchID == "NYM")
```

What function do I use to choose only the rows corresponding to the Mets?

Step 1: Focus on the Mets

73

83

83

83

82

71

NYM

NYM

NYM

NYM

NYM

NYM

NYM 100

89

62

79

79

73

79

91

1968

1969

1970

1971

1972

1973

1974

8

9

10

11

12

13

```
Teams |>
      select(yearID, franchID, W, L) |>
      filter(franchID == "NYM")
   yearID franchID
                           \mathbf{L}
     1962
                     40 120
1
                MYM
     1963
                     51 111
                NYM
     1964
                NYM
                     53 109
4
     1965
                NYM
                     50 112
5
     1966
                     66 95
                NYM
                     61 101
6
     1967
                NYM
```

Step 2: Focus on the Mets between 1998 and 2018

```
1 Teams |>
2 select(yearID, franchID, W, L) |>
3 filter(franchID == "NYM",
4 ...)
```

How do I specify the range of years I want?

Step 2: Focus on the Mets between 1998 and 2018

```
Teams >
     select(yearID, franchID, W, L) |>
     filter(franchID == "NYM",
            yearID >= 1998, yearID <= 2018)
  yearID franchID
1
    1998
              NYM 88 74
    1999
              NYM 97 66
    2000
              NYM 94 68
    2001
             NYM 82 80
    2002
             NYM 75 86
6
    2003
             NYM 66 95
    2004
              NYM 71 91
8
    2005
              NYM 83 79
    2006
              NYM 97 65
    2007
10
              NYM 88 74
11
    2008
              NYM 89 73
12
    2009
              NYM 70 92
13
    2010
              NYM 79 83
```

Step 3: Who was the GM?

- 1998 2003: Steve Phillips
- 2004: Jim Duquette
- 2005 2010: Omar Minaya
- 2011 2018: Sandy Alderson

How should we add this information to the data?

Step 3: Who was the GM?

```
yearID franchID
                                qm
     1998
               NYM 88 74 Phillips
1
               NYM 97 66 Phillips
     1999
3
     2000
               NYM 94 68 Phillips
               NYM 82 80 Phillips
4
     2001
    2002
               NYM 75 86 Phillips
               NYM 66 95 Phillips
6
     2003
     2004
               NYM 71 91 Duquette
8
     2005
               NYM 83 79
                          Minaya
     2006
9
               NYM 97 65
                         Minaya
10
     2007
               NYM 88 74
                           Minaya
    2008
11
               NYM 89 73
                           Minaya
     2009
                          Minaya
12
               NYM 70 92
13
     2010
               NYM 79 83
                           Minaya
```

Step 4: Summarize performance

How do I calculate performance for each GM?

wpct 1 0.5019112

Step 4: Summarize performance

```
Teams |>
      select(yearID, franchID, W, L) |>
      filter(franchID == "NYM",
             yearID >= 1998, yearID <= 2018) |>
 4
      mutate(qm = case when(
        yearID <= 2003 ~ "Phillips",</pre>
     yearID == 2004 ~ "Duquette",
   yearID \leq 2010 \sim \text{"Minaya"}
      yearID <= 2018 ~ "Alderson"</pre>
10
    )) |>
11
   group by(gm) >
      summarize(wpct = sum(W)/sum(W + L))
12
# A tibble: 4 \times 2
      wpct
  qm
  <chr> <dbl>
1 Alderson 0.485
2 Duquette 0.438
3 Minaya 0.521
4 Phillips 0.517
```

Finally: arrange results

```
Teams >
      select(yearID, franchID, W, L) |>
      filter(franchID == "NYM",
             yearID >= 1998, yearID <= 2018) |>
 4
      mutate(qm = case when(
        yearID <= 2003 ~ "Phillips",</pre>
 6
     yearID == 2004 ~ "Duquette",
     yearID \le 2010 \sim "Minaya",
       yearID <= 2018 ~ "Alderson"</pre>
10
    )) |>
11
   group by(gm) >
      summarize(wpct = sum(W)/sum(W + L)) |>
12
      arrange(desc(wpct))
13
# A tibble: 4 \times 2
     wpct
  gm
  <chr> <dbl>
1 Minaya 0.521
2 Phillips 0.517
3 Alderson 0.485
4 Duquette 0.438
```

Class activity

https://sta279-

f23.github.io/class_activities/ca_lecture_12.html