cm010 Exercises: Tibble Joins

Requirements

You will need Joey's singer R package for this exercise. And to install that, you'll need to install devtools. Running this code in your console should do the trick:

```
install.packages("devtools")
devtools::install_github("JoeyBernhardt/singer")
Load required packages:
```

Exercise 1: singer

The package singer comes with two smallish data frames about songs. Let's take a look at them (after minor modifications by renaming and shuffling):

```
(time <- as_tibble(songs) %>%
   rename(song = title))
## # A tibble: 22 x 3
##
                                                         year
      song
                                       artist_name
##
      <chr>
                                       <chr>>
                                                        <int>
##
  1 Corduroy
                                       Pearl Jam
                                                         1994
                                       Pearl Jam
                                                         2000
##
  2 Grievance
##
  3 Stupidmop
                                       Pearl Jam
                                                         1994
##
  4 Present Tense
                                       Pearl Jam
                                                         1996
## 5 MFC
                                       Pearl Jam
                                                         1998
## 6 Lukin
                                       Pearl Jam
                                                         1996
## 7 It's Lulu
                                       The Boo Radleys 1995
## 8 Sparrow
                                       The Boo Radleys 1992
## 9 Martin_ Doom! It's Seven O'Clock The Boo Radleys
                                                        1995
## 10 Leaves And Sand
                                       The Boo Radleys
                                                        1993
## # ... with 12 more rows
(album <- as_tibble(locations) %>%
   select(title, everything()) %>%
  rename(album = release,
          song = title))
```

```
## # A tibble: 14 x 4
##
      song
                                  artist name
                                                city
                                                            album
##
      <chr>
                                  <chr>
                                                <chr>
                                                            <chr>>
  1 Grievance
                                  Pearl Jam
                                                Seattle, WA Binaural
                                                Seattle, WA Vitalogy
##
  2 Stupidmop
                                  Pearl Jam
                                                Seattle, WA No Code
## 3 Present Tense
                                  Pearl Jam
## 4 MFC
                                  Pearl Jam
                                                Seattle, WA Live On Two Legs
## 5 Lukin
                                  Pearl Jam
                                                Seattle, WA Seattle Washingto~
## 6 Stuck On Amber
                                  The Boo Radl~ Liverpool,~ Wake Up!
## 7 It's Lulu
                                  The Boo Radl~ Liverpool,~ Best Of
## 8 Sparrow
                                  The Boo Radl~ Liverpool,~ Everything's Alri~
## 9 High as Monkeys
                                  The Boo Radl~ Liverpool,~ Kingsize
## 10 Butterfly McQueen
                                  The Boo Radl~ Liverpool,~ Giant Steps
## 11 My One and Only Love
                                                New York, ~ Moonlight Serenade
                                  Carly Simon
## 12 It Was So Easy (LP Versio~ Carly Simon
                                                New York, ~ No Secrets
```

```
## 13 I've Got A Crush On You
                                  Carly Simon
                                                New York, ~ Clouds In My Coff~
## 14 "Manha De Carnaval (Theme ~ Carly Simon
                                                New York, ~ Into White
```

1. We really care about the songs in time. But, which of those songs do we know its corresponding album? To not show the coreeponsding albums:

```
time %>%
  semi_join(album, by = c("song", "artist_name"))
## # A tibble: 13 x 3
##
      song
                                                          artist name
                                                                            year
##
      <chr>
                                                           <chr>
                                                                           <int>
##
  1 Grievance
                                                          Pearl Jam
                                                                            2000
## 2 Stupidmop
                                                          Pearl Jam
                                                                            1994
## 3 Present Tense
                                                          Pearl Jam
                                                                            1996
## 4 MFC
                                                          Pearl Jam
                                                                            1998
## 5 Lukin
                                                          Pearl Jam
                                                                            1996
                                                          The Boo Radleys
## 6 It's Lulu
                                                                            1995
## 7 Sparrow
                                                          The Boo Radleys
                                                                            1992
## 8 High as Monkeys
                                                          The Boo Radleys
                                                                            1998
## 9 Butterfly McQueen
                                                          The Boo Radleys
                                                                            1993
## 10 My One and Only Love
                                                                            2005
                                                          Carly Simon
## 11 It Was So Easy (LP Version)
                                                          Carly Simon
                                                                            1972
## 12 I've Got A Crush On You
                                                          Carly Simon
                                                                            1994
## 13 "Manha De Carnaval (Theme from \"Black Orpheus\")" Carly Simon
                                                                            2007
```

To show all corresponding albums

```
time %>%
  inner_join(album, by = c("song", "artist_name"))
```

```
## # A tibble: 13 x 5
##
      song
                               artist_name
                                              year city
                                                              album
##
      <chr>>
                               <chr>
                                             <int> <chr>
                                                              <chr>>
##
  1 Grievance
                               Pearl Jam
                                              2000 Seattle, ~ Binaural
## 2 Stupidmop
                               Pearl Jam
                                              1994 Seattle, ~ Vitalogy
## 3 Present Tense
                               Pearl Jam
                                              1996 Seattle, ~ No Code
## 4 MFC
                               Pearl Jam
                                              1998 Seattle, ~ Live On Two Legs
## 5 Lukin
                                              1996 Seattle, ~ Seattle Washing~
                               Pearl Jam
## 6 It's Lulu
                               The Boo Radl~ 1995 Liverpool~ Best Of
## 7 Sparrow
                                              1992 Liverpool~ Everything's Al~
                               The Boo Radl~
## 8 High as Monkeys
                               The Boo Radl~ 1998 Liverpool~ Kingsize
## 9 Butterfly McQueen
                               The Boo Radl~ 1993 Liverpool~ Giant Steps
## 10 My One and Only Love
                               Carly Simon
                                              2005 New York, ~ Moonlight Seren~
                                              1972 New York,~ No Secrets
## 11 It Was So Easy (LP Ver~ Carly Simon
## 12 I've Got A Crush On You Carly Simon
                                              1994 New York, ~ Clouds In My Co~
## 13 "Manha De Carnaval (The~ Carly Simon
                                              2007 New York,~ Into White
```

2. Go ahead and add the corresponding albums to the time tibble, being sure to preserve rows even if album info is not readily available.

```
left_join(album, by = c("song", "artist_name"))
## # A tibble: 22 x 5
##
      song
                           artist_name
                                            year city
                                                              album
##
      <chr>
                           <chr>
                                           <int> <chr>
                                                              <chr>
## 1 Corduroy
                           Pearl Jam
                                            1994 <NA>
                                                              <NA>
```

```
## 2 Grievance
                          Pearl Jam
                                           2000 Seattle, WA Binaural
## 3 Stupidmop
                                           1994 Seattle, WA Vitalogy
                          Pearl Jam
## 4 Present Tense
                          Pearl Jam
                                           1996 Seattle, WA No Code
## 5 MFC
                                           1998 Seattle, WA Live On Two Legs
                          Pearl Jam
## 6 Lukin
                          Pearl Jam
                                           1996 Seattle, WA Seattle Washington~
## 7 It's Lulu
                          The Boo Radle~ 1995 Liverpool,~ Best Of
                                           1992 Liverpool,~ Everything's Alrig~
## 8 Sparrow
                          The Boo Radle~
## 9 Martin_ Doom! It's~ The Boo Radle~
                                           1995 <NA>
                                                             <NA>
## 10 Leaves And Sand
                          The Boo Radle~ 1993 <NA>
                                                             <NA>
## # ... with 12 more rows
  3. Which songs do we have "year", but not album info?
time %>%
  semi_join(album, by = "song")
## # A tibble: 13 x 3
##
      song
                                                           artist_name
                                                                             year
##
      <chr>
                                                           <chr>>
                                                                            <int>
##
    1 Grievance
                                                           Pearl Jam
                                                                             2000
## 2 Stupidmop
                                                           Pearl Jam
                                                                             1994
## 3 Present Tense
                                                           Pearl Jam
                                                                             1996
## 4 MFC
                                                           Pearl Jam
                                                                             1998
## 5 Lukin
                                                           Pearl Jam
                                                                             1996
## 6 It's Lulu
                                                           The Boo Radleys
                                                                            1995
## 7 Sparrow
                                                           The Boo Radleys
                                                                            1992
## 8 High as Monkeys
                                                           The Boo Radleys
                                                                            1998
## 9 Butterfly McQueen
                                                           The Boo Radleys
                                                                            1993
## 10 My One and Only Love
                                                           Carly Simon
                                                                             2005
## 11 It Was So Easy (LP Version)
                                                           Carly Simon
                                                                             1972
## 12 I've Got A Crush On You
                                                           Carly Simon
                                                                             1994
## 13 "Manha De Carnaval (Theme from \"Black Orpheus\")" Carly Simon
                                                                             2007
  4. Which artists are in time, but not in album?
time %>%
  anti_join(album, by = "artist_name")
## # A tibble: 5 x 3
##
     song
                                          year
                            artist_name
     <chr>>
                            <chr>>
                                         <int>
## 1 Mine Again
                            Mariah Carey 2005
## 2 Don't Forget About Us Mariah Carey 2005
## 3 Babydoll
                            Mariah Carey 1997
## 4 Don't Forget About Us Mariah Carey 2005
## 5 Vision Of Love
                            Mariah Carey 1990
  5. You've come across these two tibbles, and just wish all the info was available in one tibble. What would
     you do?
  full_join(album, by = c("song", "artist_name"))
## # A tibble: 23 x 5
##
      song
                           artist_name
                                           year city
                                                             album
                                          <int> <chr>
##
      <chr>>
                           <chr>
                                                             <chr>
## 1 Corduroy
                          Pearl Jam
                                           1994 <NA>
                                                             <NA>
```

2000 Seattle, WA Binaural

Pearl Jam

2 Grievance

```
## 3 Stupidmop
                         Pearl Jam
                                         1994 Seattle, WA Vitalogy
                                         1996 Seattle, WA No Code
## 4 Present Tense
                         Pearl Jam
                                         1998 Seattle, WA Live On Two Legs
## 5 MFC
                         Pearl Jam
## 6 Lukin
                                         1996 Seattle, WA Seattle Washington~
                         Pearl Jam
## 7 It's Lulu
                         The Boo Radle~ 1995 Liverpool,~ Best Of
## 8 Sparrow
                         The Boo Radle~ 1992 Liverpool,~ Everything's Alrig~
## 9 Martin_ Doom! It's~ The Boo Radle~ 1995 <NA>
## 10 Leaves And Sand
                         The Boo Radle~ 1993 <NA>
                                                          <NA>
## # ... with 13 more rows
```

Exercise 2: LOTR.

```
Load in the three Lord of the Rings tibbles that we saw last time:
fell <- read_csv("https://raw.githubusercontent.com/jennybc/lotr-tidy/master/data/The_Fellowship_Of_The
## Parsed with column specification:
##
     Film = col_character(),
    Race = col_character(),
##
    Female = col_double(),
    Male = col_double()
##
## )
ttow <- read_csv("https://raw.githubusercontent.com/jennybc/lotr-tidy/master/data/The_Two_Towers.csv")
## Parsed with column specification:
## cols(
##
    Film = col_character(),
    Race = col_character();
##
##
    Female = col_double(),
    Male = col double()
## )
retk <- read_csv("https://raw.githubusercontent.com/jennybc/lotr-tidy/master/data/The_Return_Of_The_Kin
## Parsed with column specification:
## cols(
##
    Film = col_character(),
##
    Race = col_character(),
   Female = col_double(),
##
##
    Male = col_double()
## )
  1. Combine these into a single tibble.
bind_rows(fell, ttow,retk)
## # A tibble: 9 x 4
##
   Film
                                        Female Male
                                 Race
     <chr>
                                 <chr>
                                         <dbl> <dbl>
```

```
## 1 The Fellowship Of The Ring Elf
                                        1229
                                              971
## 2 The Fellowship Of The Ring Hobbit
                                          14 3644
## 3 The Fellowship Of The Ring Man
                                           0 1995
## 4 The Two Towers
                               Elf
                                         331
                                              513
## 5 The Two Towers
                               Hobbit
                                           0 2463
## 6 The Two Towers
                                         401 3589
                               Man
                                              510
                                         183
## 7 The Return Of The King
                               Elf
```

```
## 8 The Return Of The King Hobbit 2 2673
## 9 The Return Of The King Man 268 2459
```

2. Which races are present in "The Fellowship of the Ring" (fell), but not in any of the other ones?

```
fell %>%
  anti_join(ttow, by = "Race") %>%
  anti_join(retk, by = "Race")
```

```
## # A tibble: 0 x 4
## # ... with 4 variables: Film <chr>, Race <chr>, Female <dbl>, Male <dbl>
```

Exercise 3: Set Operations

Let's use three set functions: intersect, union and setdiff. We'll work with two toy tibbles named y and z, similar to Data Wrangling Cheatsheet

```
(y \leftarrow tibble(x1 = LETTERS[1:3], x2 = 1:3))
## # A tibble: 3 x 2
##
     x1
               x2
##
     <chr> <int>
## 1 A
                1
## 2 B
                2
## 3 C
                3
(z \leftarrow tibble(x1 = c("B", "C", "D"), x2 = 2:4))
## # A tibble: 3 x 2
##
     x1
     <chr> <int>
##
## 1 B
## 2 C
                3
## 3 D
```

1. Rows that appear in both y and z intersect - gets rows that appear in both

```
intersect(y, z)
```

```
## # A tibble: 2 x 2
## x1 x2
## <chr> <int>
## 1 B 2
## 2 C 3
```

2. You collected the data in y on Day 1, and z in Day 2. Make a data set to reflect that. bind rows or full join works here

```
bind_rows(
  mutate(y, day = "Day 1"),
  mutate(z, day = "Day 2")
)

## # A tibble: 6 x 3
## x1 x2 day
```

```
## 4 B 2 Day 2
## 5 C 3 Day 2
## 6 D 4 Day 2
```

3. The rows contained in z are bad! Remove those rows from y. set diff or anti join work here setdiff(y removes from z = (y,z))

```
setdiff(y, z)
```

```
## # A tibble: 1 x 2
## x1 x2
## <chr> <int>
## 1 A 1
```