#### Module 3: R

Manipulation

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#### Course Documents

- Visit: https://github.com/anjalisilva/IntroductionToR
- All course material will be available via IntroductionToR GitHub repository (https://github.com/anjalisilva/IntroductionToR). Folder structure is as follows:
  - Lessons All files: This folder contains all files.
  - Lessons Data only: This folder contains data only.
  - Lessons Lesson Plans only: This folder contains lesson plans only.
  - Lessons PDF only: This folder contains slide PDFs only.
  - README README file
  - gitignore Files to ignore specified by instructor

#### Course Contacts

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#### Overview

- Filtering (Wickham and Grolemund, 2017 Chapter 5, Timbers et al. 2021, Chapter 3.6)
- Arranging (Wickham and Grolemund, 2017 Chapter 5)
- Selecting (Wickham and Grolemund, 2017 Chapter 5, Timbers et al. 2021, Chapter 3.5)
- The pipe (Wickham and Grolemund, 2017 Chapter 5 & 18; Timbers et al. 2021, Chapter 3.8)
- Mutating (Wickham and Grolemund, 2017 Chapter 5, Timbers et al. 2021, Chapter 3.7, 3.10)
- Summarising (Wickham and Grolemund, 2017 Chapter 5, Timbers et al. 2021, Chapter 3.9)
- Grouping (Wickham and Grolemund, 2017 Chapter 5)
- Cleaning (Alexander, 2022, Chapter 11)

#### Take a look

```
glimpse(ads_data)
```

```
## Rows: 1,460
## Columns: 52
## $ StartDate
                         <dttm> 2019-06-14 09:43:20, 2019-06-14 09:43:...
## $ EndDate
                         <dttm> 2019-06-14 09:44:30, 2019-06-14 09:44:...
                         <dbl+lbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ Status
## $ Progress
                         ## $ Duration in seconds <dbl> 70, 105, 88, 109, 109, 70, 99, 105, 124...
## $ Finished
                          <dbl+lbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
                         <dttm> 2019-06-14 09:44:31, 2019-06-14 09:44:...
## $ RecordedDate
## $ ResponseId
                         <chr> "R 11dq3s9btLX57LD", "R DRWZdBOugPUKqGt...
                         <chr> "anonymous", "anonymous", "anonymous", ...
## $ DistributionChannel
                         <chr> "EN", "EN", "EN", "EN", "EN", "EN", "EN...
## $ UserLanguage
## $ Consent
                         <dbl+lbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
## $ Pol 7
                         <dbl+lbl> 5, 3, 1, 2, 6, 4, 6, 4, 2, 5, 4, 1,...
## $ W2 Knowledge
                         <dbl+lbl> 2, 2, 4, 1, 3, 2, 3, 3, 3, 3, 3, 1,...
## $ Gender
                         <dbl+lbl> 2, 1, 2, 1, 1, 1, 1, 2, 1, 1, 1, 2,...
## $ Race
                          <dbl+lbl> 1, 1, 1, 1, 1, 3, 2, 1, 1, 1, 1, 2,...
## $ W1 Feeling 1
                         <dbl> 2, 1, 4, 3, 3, 6, -6, 4, 1, 3, -1, 3...
## $ W1 Actions 1 1
                         <dbl+lbl> 1, NA, NA, 1, NA, NA, NA, NA, 1,...
## $ W1 Actions 1 2
## $ W1 Actions 1 3
                         <dbl+lbl> NA, NA, 1, NA, NA, 1, 1, NA, NA,4/56
```

### **Filtering**

Filtering allows us to select rows based on specific traits

```
filter(ads data, Duration in seconds < 100)
## # A tibble: 41 × 52
##
     StartDate
                          EndDate
                                                      Status Progress
  <dttm>
                                                   < db1 + 1b1 >
                                                                <dbl>
##
                          <dttm>
##
   1 2019-06-14 09:43:20 2019-06-14 09:44:30 0 [IP Address]
                                                                   100
   2 2019-06-14 09:43:29 2019-06-14 09:44:58 0 [IP Address]
##
                                                                   100
   3 2019-06-14 09:44:00 2019-06-14 09:45:11 0 [IP Address]
                                                                   100
##
   4 2019-06-14 09:43:32 2019-06-14 09:45:12 0 [IP Address]
                                                                   100
##
   5 2019-06-14 09:43:48 2019-06-14 09:45:25 0 [IP Address]
                                                                   100
##
##
   6 2019-06-14 09:44:24 2019-06-14 09:45:26 0 [IP Address]
                                                                   100
##
  7 2019-06-14 09:43:50 2019-06-14 09:45:29 0 [IP Address]
                                                                   100
   8 2019-06-14 09:44:15 2019-06-14 09:45:42 0 [IP Address]
                                                                   100
##
##
   9 2019-06-14 09:44:30 2019-06-14 09:45:58 0 [IP Address]
                                                                   100
##
  10 2019-06-14 09:44:36 2019-06-14 09:46:05 0 [IP Address]
                                                                   100
## # ... with 31 more rows, and 48 more variables:
       Duration in seconds <dbl>, Finished <dbl+lbl>,
## #
    RecordedDate <dttm>, ResponseId <chr>, DistributionChannel <chr>,
## #
      UserLanguage <chr>, Consent <dbl+lbl>, Pol 7 <dbl+lbl>,
## #
      W2 Knowledge <dbl+lbl>, Gender <dbl+lbl>, Race <dbl+lbl>,
## #
      W1 Feeling 1 <dbl>, W1_Actions_1_1 <dbl+lbl>,
## #
                                                                         5/56
```

### Arranging

Arranging allows us to sort the order of the table by a certain column

```
arrange(ads data, Duration in seconds )
## # A tibble: 1,460 × 52
     StartDate
##
                          EndDate
                                                      Status Progress
                                                   < db1 + 1b1 >
                                                                <dbl>
##
  <dttm>
                          <dttm>
##
   1 2019-06-14 09:58:11 2019-06-14 09:59:01 0 [IP Address]
                                                                  100
   2 2019-06-14 09:44:24 2019-06-14 09:45:26 0 [IP Address]
##
                                                                  100
   3 2019-06-14 09:43:20 2019-06-14 09:44:30 0 [IP Address]
                                                                  100
##
   4 2019-06-14 09:44:00 2019-06-14 09:45:11 0 [IP Address]
                                                                  100
##
   5 2019-06-14 09:52:10 2019-06-14 09:53:26 0 [IP Address]
                                                                   100
##
##
   6 2019-06-14 09:45:57 2019-06-14 09:47:13 0 [IP Address]
                                                                  100
##
  7 2019-06-14 09:50:37 2019-06-14 09:51:53 0 [IP Address]
                                                                   100
   8 2019-06-14 09:45:49 2019-06-14 09:47:08 0 [IP Address]
                                                                   100
##
##
   9 2019-06-14 10:10:25 2019-06-14 10:11:45 0 [IP Address]
                                                                   100
  10 2019-06-14 09:53:33 2019-06-14 09:54:54 0 [IP Address]
                                                                   100
  # ... with 1,450 more rows, and 48 more variables:
       Duration in seconds <dbl>, Finished <dbl+lbl>,
## #
    RecordedDate <dttm>, ResponseId <chr>, DistributionChannel <chr>,
## #
      UserLanguage <chr>, Consent <dbl+lbl>, Pol 7 <dbl+lbl>,
## #
      W2 Knowledge <dbl+lbl>, Gender <dbl+lbl>, Race <dbl+lbl>,
## #
## #
      W1 Feeling 1 <dbl>, W1 Actions 1 1 <dbl+lbl>,
                                                                         6/56
```

### Selecting

Selecting allows us to pick certain columns

```
select(ads_data, RecordedDate)
```

```
## # A tibble: 1,460 × 1
  RecordedDate
##
## <dttm>
   1 2019-06-14 09:44:31
##
  2 2019-06-14 09:44:58
##
   3 2019-06-14 09:44:59
##
  4 2019-06-14 09:45:00
##
## 5 2019-06-14 09:45:01
## 6 2019-06-14 09:45:12
## 7 2019-06-14 09:45:12
## 8 2019-06-14 09:45:13
## 9 2019-06-14 09:45:13
## 10 2019-06-14 09:45:16
## # ... with 1,450 more rows
```

### Selecting

We can also remove columns

```
select(ads data, -Consent, -DistributionChannel)
## # A tibble: 1,460 × 50
##
     StartDate
                          EndDate
                                                      Status Progress
                                                    < db1 + 1b1 >
                                                                 < dbl >
##
  <dttm>
                          <dttm>
##
   1 2019-06-14 09:43:20 2019-06-14 09:44:30 0 [IP Address]
                                                                   100
##
   2 2019-06-14 09:43:11 2019-06-14 09:44:57 0 [IP Address]
                                                                   100
   3 2019-06-14 09:43:29 2019-06-14 09:44:58 0 [IP Address]
##
                                                                   100
   4 2019-06-14 09:43:10 2019-06-14 09:45:00 0 [IP Address]
                                                                   100
##
   5 2019-06-14 09:43:11 2019-06-14 09:45:00 0 [IP Address]
                                                                   100
##
##
   6 2019-06-14 09:44:00 2019-06-14 09:45:11 0 [IP Address]
                                                                   100
##
   7 2019-06-14 09:43:32 2019-06-14 09:45:12 0 [IP Address]
                                                                   100
##
   8 2019-06-14 09:43:27 2019-06-14 09:45:12 0 [IP Address]
                                                                   100
   9 2019-06-14 09:43:08 2019-06-14 09:45:13 0 [IP Address]
                                                                   100
##
  10 2019-06-14 09:43:36 2019-06-14 09:45:16 0 [IP Address]
                                                                   100
  # ... with 1,450 more rows, and 46 more variables:
       Duration in seconds <dbl>, Finished <dbl+lbl>,
## #
      RecordedDate <dttm>, ResponseId <chr>, UserLanguage <chr>,
## #
     Pol 7 <dbl+lbl>, W2 Knowledge <dbl+lbl>, Gender <dbl+lbl>,
## #
      Race <dbl+lbl>, W1 Feeling 1 <dbl>, W1 Actions 1 1 <dbl+lbl>,
## #
## #
      W1 Actions 1 2 <dbl+lbl>, W1 Actions 1 3 <dbl+lbl>,
```

### The pipe

So far, we have written our code like this:

```
filter(ads data, Duration in seconds < 100)
## # A tibble: 41 × 52
##
     StartDate
                          EndDate
                                                      Status Progress
  <dttm>
                                                   <db1+1b1>
                                                                <dbl>
##
                          <dttm>
##
   1 2019-06-14 09:43:20 2019-06-14 09:44:30 0 [IP Address]
                                                                   100
   2 2019-06-14 09:43:29 2019-06-14 09:44:58 0 [IP Address]
##
                                                                   100
   3 2019-06-14 09:44:00 2019-06-14 09:45:11 0 [IP Address]
                                                                   100
##
   4 2019-06-14 09:43:32 2019-06-14 09:45:12 0 [IP Address]
                                                                   100
##
   5 2019-06-14 09:43:48 2019-06-14 09:45:25 0 [IP Address]
                                                                   100
##
##
   6 2019-06-14 09:44:24 2019-06-14 09:45:26 0 [IP Address]
                                                                   100
##
   7 2019-06-14 09:43:50 2019-06-14 09:45:29 0 [IP Address]
                                                                   100
   8 2019-06-14 09:44:15 2019-06-14 09:45:42 0 [IP Address]
                                                                   100
##
   9 2019-06-14 09:44:30 2019-06-14 09:45:58 0 [IP Address]
                                                                   100
##
##
  10 2019-06-14 09:44:36 2019-06-14 09:46:05 0 [IP Address]
                                                                   100
## # ... with 31 more rows, and 48 more variables:
       Duration in seconds <dbl>, Finished <dbl+lbl>,
## #
      RecordedDate <dttm>, ResponseId <chr>, DistributionChannel <chr>,
## #
      UserLanguage <chr>, Consent <dbl+lbl>, Pol 7 <dbl+lbl>,
## #
      W2 Knowledge <dbl+lbl>, Gender <dbl+lbl>, Race <dbl+lbl>,
## #
      W1 Feeling 1 <dbl>, W1_Actions_1_1 <dbl+lbl>,
## #
                                                                         9/56
```

### The pipe

We can use the pipe %>%, which passes what we wrote on the previous line into the next function as the first argument:

```
ads_data %>%
  filter(Duration__in_seconds_ < 100) %>%
  arrange(Duration__in_seconds_) %>%
  select(RecordedDate, Duration__in_seconds_)
```

```
## # A tibble: 41 × 2
  RecordedDate
                          Duration in seconds
##
                                          <dbl>
##
  <dttm>
##
  1 2019-06-14 09:59:02
                                             50
##
  2 2019-06-14 09:45:26
                                             61
   3 2019-06-14 09:44:31
##
                                             70
##
  4 2019-06-14 09:45:12
                                             70
##
   5 2019-06-14 09:53:26
                                             75
##
  6 2019-06-14 09:47:13
                                             76
  7 2019-06-14 09:51:54
                                             76
##
## 8 2019-06-14 09:47:08
                                             78
##
  9 2019-06-14 10:11:46
                                             79
## 10 2019-06-14 09:54:54
                                             80
## # ... with 31 more rows
```

### The pipe

```
ads_data %>%
  filter(Duration__in_seconds_ < 100) %>%
  arrange(Duration__in_seconds_) %>%
  select(RecordedDate, Duration__in_seconds_)
```

#### You can think of this like:

- Take the ADS data
- Filter so we only have the rows where the survey duration is less than 100 seconds
- Arrange so we go from lowest duration to highest
- Select only the date recorded and the duration

### Mutating

Mutating can be used to create new columns or change existing columns.

```
ads data <- ads data %>%
  mutate(Birthyear add day = str c(Birthyear, "07-01")) %>%
  mutate(Birthyear add day = as datetime(Birthyear add day))
## # A tibble: 1.460 × 3
##
     FndDate
                         Birthyear Birthyear add day
## <dttm>
                             <dbl> <dttm>
##
   1 2019-06-14 09:44:30
                              1993 1993-07-01 00:00:00
## 2 2019-06-14 09:44:57 1978 1978-07-01 00:00:00
   3 2019-06-14 09:44:58 1993 1993-07-01 00:00:00
##
## 4 2019-06-14 09:45:00
                             1983 1983-07-01 00:00:00
##
   5 2019-06-14 09:45:00
                             1990 1990-07-01 00:00:00
##
   6 2019-06-14 09:45:11
                             1980 1980-07-01 00:00:00
## 7 2019-06-14 09:45:12
                             1996 1996-07-01 00:00:00
## 8 2019-06-14 09:45:12
                             1986 1986-07-01 00:00:00
## 9 2019-06-14 09:45:13
                             2000 2000-07-01 00:00:00
## 10 2019-06-14 09:45:16
                             1988 1988-07-01 00:00:00
  # ... with 1,450 more rows
```

### Mutating

```
ads data %>%
  mutate(age = EndDate - Birthyear add day)
## # A tibble: 1,460 × 4
      EndDate
                          Birthyear Birthyear add day
##
                                                         age
                              <dbl> <dttm>
                                                         <drtn>
##
     <dttm>
                                                          9479.406 days
##
   1 2019-06-14 09:44:30
                               1993 1993-07-01 00:00:00
##
   2 2019-06-14 09:44:57
                               1978 1978-07-01 00:00:00 14958.406 days
   3 2019-06-14 09:44:58
##
                               1993 1993-07-01 00:00:00
                                                          9479.406 days
##
   4 2019-06-14 09:45:00
                               1983 1983-07-01 00:00:00 13132.406 days
##
   5 2019-06-14 09:45:00
                               1990 1990-07-01 00:00:00 10575.406 days
##
   6 2019-06-14 09:45:11
                               1980 1980-07-01 00:00:00 14227.406 days
##
   7 2019-06-14 09:45:12
                               1996 1996-07-01 00:00:00
                                                          8383.406 days
##
   8 2019-06-14 09:45:12
                               1986 1986-07-01 00:00:00 12036.406 days
##
   9 2019-06-14 09:45:13
                               2000 2000-07-01 00:00:00
                                                         6922.406 davs
   10 2019-06-14 09:45:16
                               1988 1988-07-01 00:00:00 11305.406 days
  # ... with 1,450 more rows
```

### Summary

summary(ads\_data)

```
##
     StartDate
                                      EndDate
   Min. :2019-06-14 09:43:03.00
                                   Min. :2019-06-14 09:44:30.00
##
   1st Qu.:2019-06-14 09:46:47.50
                                   1st Qu.:2019-06-14 09:51:29.00
##
   Median :2019-06-14 09:52:50.00
                                   Median :2019-06-14 09:57:57.00
##
   Mean :2019-06-14 09:57:40.11
                                   Mean :2019-06-14 10:02:23.89
##
##
   3rd Qu.:2019-06-14 10:06:28.25
                                   3rd Qu.:2019-06-14 10:11:19.50
                                          :2019-06-14 11:27:10.00
##
   Max. :2019-06-14 11:19:45.00
                                   Max.
##
                            Duration__in_seconds_ Finished
##
       Status
                  Progress
   Min.
          : 0
             Min.
                      :100
                            Min.
                                  : 50.0
                                                  Min.
##
                                                         :1
   1st Qu.:0 1st Qu.:100
##
                            1st Qu.: 178.0
                                                  1st Qu.:1
   Median :0
             Median :100
                            Median : 237.0
                                                  Median:1
##
   Mean :0 Mean :100
##
                            Mean : 283.3
                                                  Mean :1
   3rd Qu.:0 3rd Qu.:100
##
                            3rd Qu.: 324.2
                                                  3rd Qu.:1
##
   Max. :0 Max. :100
                            Max. :1575.0
                                                  Max. :1
##
   RecordedDate
                                    ResponseId
##
   Min. :2019-06-14 09:44:31.00
                                   Length: 1460
##
                                   Class :character
##
   1st Qu.:2019-06-14 09:51:29.00
   Median :2019-06-14 09:57:58.00
                                   Mode :character
##
##
   Mean :2019-06-14 10:02:24.49
```

## Pulling a variable for calculations

ads data %>%

```
pull(Duration__in_seconds_)
       [1]
##
               70
                           88
                                       109
                                               70
                                                     99
                                                          105
                                                                124
                                                                       100
                                                                              96
                                                                                   102
                                                                                           61
                    105
                                109
      [14]
               98
                                       120
                                                          131
                                                                164
                                                                             126
                                                                                    88
##
                    120
                           86
                                119
                                             143
                                                    115
                                                                       140
                                                                                          127
      [27]
              146
                          134
                                       111
                                                    123
                                                          176
                                                                102
                                                                                   179
##
                     88
                                163
                                             164
                                                                       119
                                                                             187
                                                                                          140
      [40]
              144
                    183
                          139
                                       162
                                                    184
                                                          160
                                                                181
                                                                       163
                                                                                   101
                                                                                          190
##
                                123
                                             152
                                                                             168
      [53]
##
             178
                    144
                          194
                                123
                                       133
                                             135
                                                    185
                                                          121
                                                                163
                                                                       192
                                                                             210
                                                                                   167
                                                                                          139
      [66]
                          170
                                       199
                                                                       207
##
             204
                    117
                                170
                                              95
                                                    126
                                                          208
                                                                178
                                                                             146
                                                                                   118
                                                                                          170
##
      [79]
             110
                          226
                                  78
                                       160
                                                    186
                                                          222
                                                                212
                                                                       185
                                                                                   213
                                                                                           76
                    172
                                             185
                                                                             168
##
      [92]
             213
                    165
                          173
                                       207
                                             214
                                                    203
                                                          206
                                                                213
                                                                       228
                                                                                   240
                                                                                          248
                                218
                                                                             186
     [105]
             208
##
                    176
                          217
                                142
                                       190
                                             215
                                                    247
                                                          163
                                                                239
                                                                       251
                                                                             185
                                                                                   176
                                                                                          217
##
     [118]
             193
                    171
                          159
                                239
                                       252
                                             178
                                                    168
                                                          101
                                                                213
                                                                       227
                                                                             122
                                                                                   217
                                                                                         225
##
     [131]
             239
                          178
                                165
                                       248
                                                    272
                                                          222
                                                                101
                                                                       173
                                                                                   121
                                                                                          191
                    182
                                             190
                                                                             270
##
     [144]
             275
                    210
                          227
                                283
                                       188
                                             194
                                                   275
                                                          236
                                                                169
                                                                       151
                                                                             295
                                                                                   262
                                                                                         257
     [157]
             234
##
                    119
                          287
                                276
                                       264
                                             286
                                                    193
                                                          245
                                                                196
                                                                       289
                                                                             148
                                                                                   295
                                                                                          208
     [170]
             285
                                                                168
##
                    209
                          318
                                210
                                       113
                                             193
                                                    262
                                                          322
                                                                       298
                                                                             278
                                                                                   216
                                                                                          228
##
     [183]
             252
                    185
                          343
                                121
                                       319
                                             281
                                                    239
                                                          115
                                                                321
                                                                       303
                                                                             304
                                                                                   300
                                                                                          267
     [196]
             190
                                       187
                                                                                          323
##
                    228
                          194
                                271
                                             283
                                                    232
                                                          164
                                                                241
                                                                       213
                                                                             288
                                                                                   188
     [209]
             237
                                       361
                                                          195
                                                                       226
                                                                                   223
##
                    265
                          245
                                174
                                             172
                                                    276
                                                                357
                                                                             188
     [222]
             291
                                                                       182
                                                                                   227
##
                    197
                          283
                                339
                                       100
                                             319
                                                    216
                                                          224
                                                                169
                                                                             257
```

Median

```
ads_data %>%
  pull(Duration__in_seconds_) %>%
  median(na.rm = TRUE)
```

## [1] 237

We have to tell the mean() function to disregard NAs by writing na.rm = TRUE

Mean

```
ads_data %>%
  pull(Duration__in_seconds_) %>%
  mean(na.rm = TRUE)
```

## [1] 283.261

Range can be calculated using the range() function.

```
ads_data %>%
  pull(Duration__in_seconds_) %>%
  range(na.rm = TRUE)
```

## [1] 50 1575

Variance can be calculated using the var() function.

```
ads_data %>%
  pull(Duration__in_seconds_) %>%
  var(na.rm = TRUE)
```

## [1] 29487.81

Standard Deviation can be calculated using the **sd()** function.

```
ads_data %>%
  pull(Duration__in_seconds_) %>%
  sd(na.rm = TRUE)
```

## [1] 171.7202

#### Summarise

### Grouping

Before summarising, we can group by a categorical variable

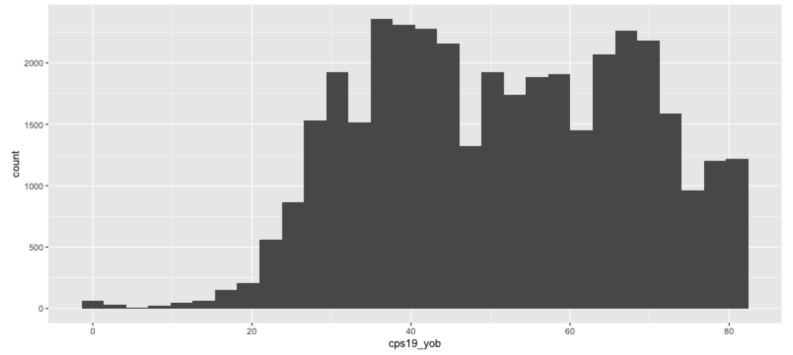
```
ads data %>%
  group by(Gender) %>%
  summarise(count = n(),
            mean_time = mean(Duration__in_seconds_, na.rm = TRUE),
            sd time = sd(Duration in seconds , na.rm = TRUE))
## # A tibble: 3 × 4
                            Gender count mean_time sd_time
##
                         <dbl+lbl> <int> <dbl> <dbl>
##
## 1 1 [Male]
                                    758 269. 162.
                                            299. 181.
## 2 2 [Female]
                                    698
## 3 3 [Prefer a third option/Other]
                                            229 37.7
                                    4
```

# Manipulation application: data cleaning

### Data cleaning

Graphing year of birth shows that it goes from 1 to about 80.

```
ces_2019_raw %>%
  ggplot(aes(x = cps19_yob)) +
  geom_histogram()
```



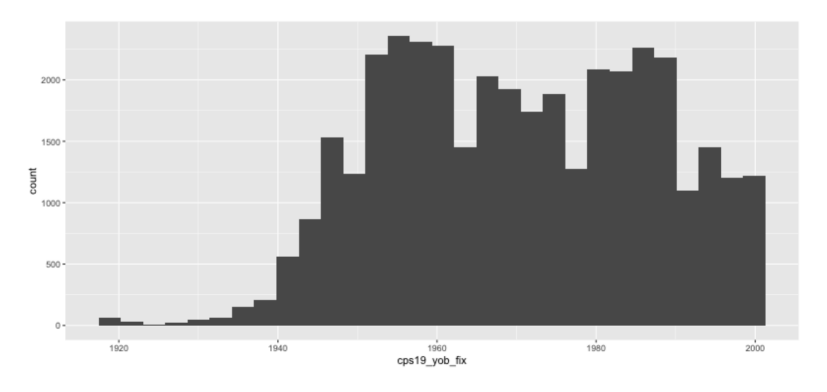
### Data cleaning

The codebook says that a value of 1 corresponds to a birth year of 1920, value of 2 to a birth year of 1921, and so on. We can create a new variable that reads more intuitively.

```
CES_data <- ces_2019_raw %>%
  mutate(cps19_yob_fix = cps19_yob + 1919)
```

### Data cleaning

```
CES_data %>%
  ggplot(aes(x = cps19_yob_fix)) +
  geom_histogram()
```



Better!

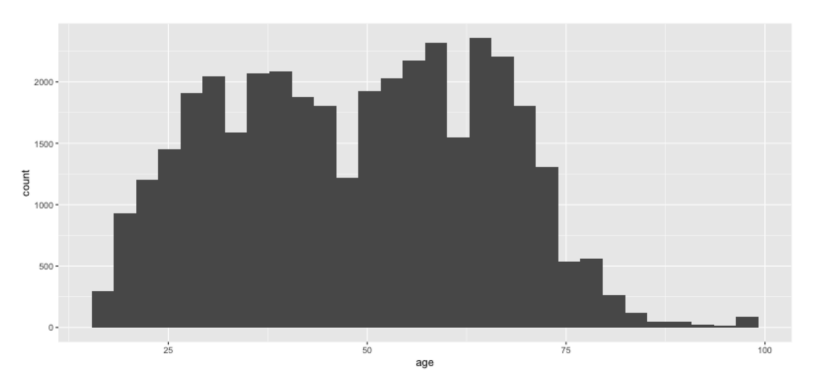
### Add a variable for age

Now that we have an accurate birth year, maybe we would like to have the age of the individual as well.

```
CES_data <- CES_data %>%
  mutate(age = 2019 - cps19_yob_fix)
```

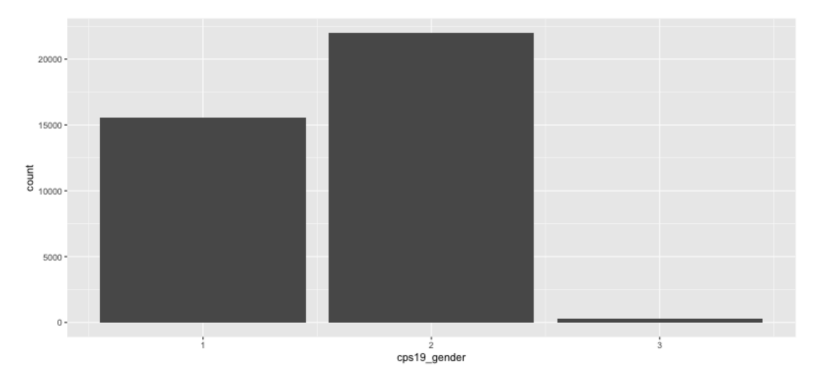
### Add a variable for age

```
CES_data %>%
  ggplot(aes(x = age)) +
  geom_histogram()
```



### Recoding the gender variable

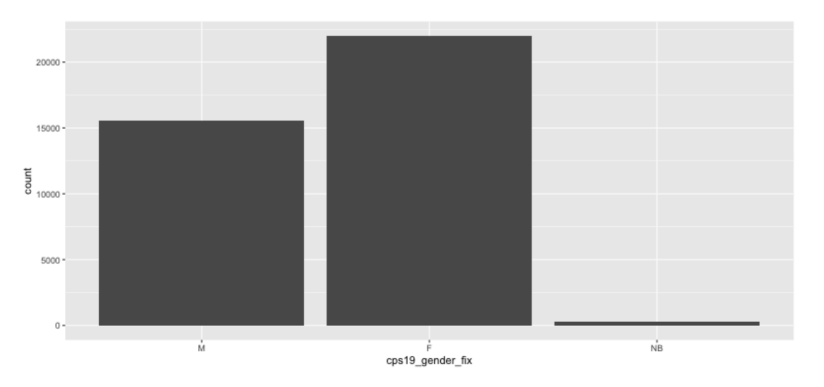
```
CES_data %>%
  ggplot(aes(x = cps19_gender)) +
  geom_bar()
```



### Recoding the gender variable

### Recoding the gender variable

```
CES_data %>%
  ggplot(aes(x = cps19_gender_fix)) +
  geom_bar()
```



### Fixing household counts

## [41]

```
CES data %>%
   filter(cps19 household > 10) %>%
   arrange(-cps19_household) %>%
   pull(cps19 household)
    [1]
        7766666
                   72000
                            50000
                                    20000
                                             10000
                                                       5667
                                                                2000
##
                                                                          501
    [9]
             321
                      99
                               89
                                        87
                                                69
                                                                  54
                                                                           50
##
                                                         54
##
   [17]
              44
                      40
                               34
                                        33
                                                29
                                                         27
                                                                  23
                                                                           22
   [25]
             22
                               20
                                                                           13
                      20
                                        20
                                                15
                                                         15
                                                                  13
  [33]
             12
                      12
                               12
                                        11
                                                 11
                                                         11
                                                                  11
                                                                           11
##
```

### Fixing household counts

```
## [1] 12 11 15 12 11 13 11 11 15 13 12 11 11 11
```

### Fixing income

```
CES_data %>%
    filter(cps19_income_number > 1000000) %>%
    arrange(-cps19_income_number) %>%
    pull(cps19_income_number)

## [1] 6.747658e+60 1.000000e+21 1.000000e+15 8.769655e+10 8.889899e+09
## [6] 3.062936e+09 1.000000e+09 1.000000e+09 6.788765e+08 3.000000e+08
## [11] 7.245600e+07 3.454534e+07 3.000000e+07 1.000000e+07 9.999999e+06
## [16] 8.900000e+06 7.696588e+06 7.440000e+06 6.848382e+06 6.787145e+06
## [21] 6.782800e+06 6.500100e+06 4.500000e+06 3.000000e+06 2.332100e+06
## [26] 2.000000e+06 2.000000e+06 1.872717e+06 1.800000e+06 1.650000e+06
## [31] 1.500000e+06 1.500000e+06 1.450000e+06 1.300000e+06 1.290000e+06
## [36] 1.250000e+06 1.250000e+06 1.250000e+06 1.150000e+06
```

### Fixing income

```
CES data <- CES data %>%
  mutate(cps19 income number = ifelse(cps19 income number >= 10000000000
                                   NA.
                                   cps19 income number))
CES data %>%
  filter(cps19 income number > 1000000) %>%
  pull(cps19 income number)
##
    [1]
          200000
                    1500000
                              4500000
                                         3000000
                                                   6848382
                                                             7696588
    Γ7]
##
          6787145
                    1250000
                              1650000
                                         1872717 678876545
                                                             1300000
   [13]
##
          1150000
                    1250000
                              9999999
                                         1450000
                                                   1500000
                                                             6500100
   [19]
##
         30000000
                    8900000 300000000
                                         7440000
                                                   6782800
                                                             2332100
  [25]
##
          1800000
                    2000000
                             10000000
                                         1290000
                                                  72456000
                                                            34545345
## [31]
          1250000
```

# Manipulation application: Summarising data

### Summarising data

First we can select only data for Ontario using **filter()**:

```
CES data %>%
  filter(cps19 province == "Ontario")
## # A tibble: 14,160 × 620
  ##
                       <dttm>
##
  <dttm>
                                          <chr>
   1 2019-09-13 10:01:19 2019-09-13 10:27:29 R USWDAPcQEQiMmNb
## 2 2019-09-13 10:05:37 2019-09-13 10:50:53 R 3IQaeDXy0tBzEry
   3 2019-09-13 10:05:52 2019-09-13 10:32:53 R 27WeMQ1asip2cMD
##
## 4 2019-09-13 10:10:20 2019-09-13 10:29:45 R 3LiGZcCWJEcWV4P
## 5 2019-09-13 10:14:47 2019-09-13 10:32:32 R 1Iu8R1UlYzVMvcz
   6 2019-09-13 10:15:39 2019-09-13 10:30:59 R 2EcS26hqrcVYlab
##
  7 2019-09-13 10:15:48 2019-09-13 10:37:45 R 3yrt44wqQ1d4VRn
##
  8 2019-09-13 10:16:08 2019-09-13 10:40:14 R 100BmXJvvn8feYQ
##
   9 2019-09-13 10:16:24 2019-09-13 10:41:24 R 2e5nvu0UchQctgq
##
## 10 2019-09-13 10:17:06 2019-09-13 10:35:47 R 20Jdv16hkRGnj0n
## # ... with 14,150 more rows, and 617 more variables:
## # cps19_consent <dbl>, cps19_citizenship <dbl>, cps19_yob <dbl>,
## # cps19_yob_2001_age <dbl>, cps19_gender <fct>,
## # cps19 province <fct>, cps19 education <dbl>, cps19 demsat <dbl>,
    cps19 imp iss <chr>, cps19 imp iss party <dbl>,
## #
                                                                  36 / 56
```

## Summarising data

We don't need to be dealing with all the columns. We can specifically select the ones we want using **select()**:

"How satisfied are you with the performance of your provincial government under \${e://Field/premier}?", "In provincial politics, do you usually think of yourself as a:", and income.

```
## # A tibble: 14,160 × 3
     cps19 prov gov sat
                         cps19_prov_id
                                                   cps19 income number
##
     <fct>
                          <fct>
                                                                 <dbl>
##
   1 Not very satisfied Liberal
                                                                    NΑ
   2 Fairly satisfied
                      Progressive Conservative
##
                                                                    NA
                      Liberal
   3 Fairly satisfied
##
                                                                 56000
## 4 Not at all satisfied NDP
                                                                    NA
## 5 Not at all satisfied NDP
                                                                     0
## 6 Not at all satisfied None
                                                                    NA
                                                                    NA37 / 56
   7 Not at all satisfied NDP
##
```

### Summarising data

Now that our data looks like what we would like it to, we can start creating a summary table. Since we have the income for each participant, we can look at median incomes. We also want to know how many participants are in each category.

First, we can group the data by provincial political self-ID. To do this, we use <code>group\_by()</code> to group the data and <code>summarise()</code> to produce values for each group we have created. We will start with calculating the <code>median()</code> for the incomes. We can add multiple arguments to the <code>summarise()</code> argument. <code>n()</code> adds a count for each group.

### Summarising data

```
## # A tibble: 5 × 3
  cps19_prov_gov_sat
                                     median income count
##
##
  <fct>
                                             <dbl> <int>
## 1 Very satisfied
                                             80000
                                                     872
## 2 Fairly satisfied
                                             80000 2738
## 3 Not very satisfied
                                             75000 3212
## 4 Not at all satisfied
                                             72000 6853
## 5 Don't know/prefer not to answer
                                             50000
                                                   485
```

In our table, the satisfaction ratings are ordered alphabetically. We would like them to be ordered logically. We can do this by ordering the factor variable.

```
## # A tibble: 14,160 × 3
##
     cps19 prov gov sat
                          cps19 prov id
                                                    cps19 income number
##
     <fct>
                           <fct>
                                                                  < fdb >
   1 Not very satisfied Liberal
                                                                     NΑ
   2 Fairly satisfied Progressive Conservative
##
                                                                     NA
                           Liberal
##
   3 Fairly satisfied
                                                                  56000
   4 Not at all satisfied NDP
                                                                     NΑ
##
   5 Not at all satisfied NDP
##
                                                                      0
   6 Not at all satisfied None
##
                                                                     NΑ
  7 Not at all satisfied NDP
                                                                     NΑ
##
##
  8 Not very satisfied Liberal
                                                                     NΑ
  9 Not very satisfied
                         NDP
                                                                     NA
## 10 Not at all satisfied Liberal
                                                                     NA
## # ... with 14,150 more rows
```

And combine this with our table from before:

```
CES data %>%
 filter(cps19 province == "Ontario") %>%
 select(cps19 prov gov sat,
         cps19 prov id,
         cps19 income number) %>%
 mutate(cps19_prov_gov_sat = factor(cps19_prov_gov_sat,
                                     levels = c("Not at all satisfied",
                                                 "Not very satisfied",
                                                 "Fairly satisfied",
                                                 "Very satisfied",
                                                 "Don't know/prefer not 1
 group by(cps19 prov gov sat) %>%
  summarise(median_income = median(cps19_income_number,
                                   na.rm = TRUE),
            count = n()
```

What happens if we group by political identification instead?

```
## # A tibble: 7 × 3
                                    median income count
  cps19 prov id
##
  <fct>
                                            <dbl> <int>
##
## 1 Liberal
                                            80000 4607
## 2 NDP
                                            65000 2413
## 3 Green
                                            60000 812
## 4 Progressive Conservative
                                            80000 3629
                                            50000 90
## 5 Another party
## 6 None
                                            68000 1367
## 7 Don't know/prefer not to answer
                                            60000
                                                   1242
```

We could order the parties in a way that makes more sense:

```
CES data %>%
  filter(cps19 province == "Ontario") %>%
  select(cps19_prov_gov_sat,
         cps19 prov id,
         cps19_income_number) %>%
  mutate(cps19 prov id = factor(cps19 prov id,
                                      levels = c("Liberal",
                                                 "Progressive Conservativ
                                                 "NDP",
                                                 "Green".
                                                 "Another party",
                                                 "None".
                                                 "Don't know/prefer not 1
  group_by(cps19_prov_id) %>%
  summarise(median_income = median(cps19_income_number,
                                   na.rm = TRUE),
            count = n()
```

```
## # A tibble: 7 × 3
                                     median income count
    cps19_prov_id
##
                                             <dbl> <int>
##
   <fct>
## 1 Liberal
                                             80000 4607
## 2 Progressive Conservative
                                             80000 3629
## 3 NDP
                                             65000 2413
## 4 Green
                                             60000 812
## 5 Another party
                                             50000
                                                    90
## 6 None
                                             68000 1367
## 7 Don't know/prefer not to answer
                                             60000 1242
```

Or we could sort by median income. We can do that using arrange():

```
## # A tibble: 7 × 3
## cps19 prov id
                                     median income count
  <fct>
                                             <dbl> <int>
##
## 1 Liberal
                                             80000 4607
## 2 Progressive Conservative
                                             80000 3629
## 3 None
                                             68000 1367
## 4 NDP
                                             65000 2413
## 5 Green
                                             60000 812
## 6 Don't know/prefer not to answer
                                             60000 1242
## 7 Another party
                                             50000
                                                      90
```

group\_by() can also have multiple arguments, so we can group by
cps19\_prov\_gov\_sat and cps19\_prov\_id at the same time:

```
CES_data %>%
  filter(cps19_province == "Ontario") %>%
  select(cps19 prov gov sat,
         cps19_prov_id,
         cps19 income number) %>%
  mutate(cps19_prov_id = factor(cps19_prov_id,
                                      levels = c("Liberal",
                                                  "Progressive Conservativ
                                                  "NDP",
                                                  "Green",
                                                  "Another party",
                                                  "None".
                                                  "Don't know/prefer not 1
  mutate(cps19 prov gov sat = factor(cps19 prov gov sat,
                                      levels = c("Not at all satisfied",
                                                  "Not very satisfied",
                                                  "Fairly satisfied",
                                                  "Verv satisfied".
                                                  "Don't know/prefer not 1
  group_by(cps19_prov_gov_sat, cps19_prov_id) %>%
                                                                         47 / 56
```

This table is less easy to read, though. **spread()** can make a table that is wide rather than long. We specify the **key**, the variable that will become our column names, and the **value**, which will become the values in those columns:

```
CES data %>%
  filter(cps19 province == "Ontario") %>%
  select(cps19_prov_gov_sat,
         cps19 prov id.
         cps19 income number) %>%
  mutate(cps19 prov id = factor(cps19 prov id,
                                        levels = c("Liberal",
                                                    "Progressive Conservativ
                                                    "NDP".
                                                    "Green",
                                                    "Another party",
                                                    "None".
                                                    "Don't know/prefer not 1
  mutate(cps19 prov gov sat = factor(cps19 prov gov sat,
                                        levels = c("Not at all satisfied",
                                                    "Not very satisfied",
                                                    "Fairly satisfied",
                                                    "Very satisfied",
                                                    "Don't know/prefer not<sub>48</sub>/<sub>56</sub>
```

```
## # A tibble: 7 × 6
     cps19_prov_id
                          `Not at all sa...` `Not very sati...` `Fairly satisf...`
##
     <fct>
                                     <dbl>
                                                        <dbl>
                                                                          <dbl>
##
## 1 Liberal
                                     80000
                                                        80000
                                                                          79999
## 2 Progressive Conse...
                                     85000
                                                        78000
                                                                          82000
## 3 NDP
                                     65000
                                                        65000
                                                                          76888
## 4 Green
                                     60000
                                                        60000
                                                                          72750
                                     40000
                                                        48500
                                                                          73500
  5 Another party
  6 None
##
                                     62000
                                                        74000
                                                                          69000
## 7 Don't know/prefer...
                                                                          70000
                                     68500
                                                        59500
## # ... with 2 more variables: `Very satisfied` <dbl>,
       `Don't know/prefer not to answer` <dbl>
```

- 1. Filter the rows in the CES\_data dataset where the survey-taker is between 30 and 50 (cps19\_age).
- 2. Filter the rows in the CES\_data dataset where the survey-taker answered the cps19\_votechoice question (i.e. the cps19\_votechoice variable is not NA).
- 3. Select the variables cps19\_age and cps19\_province from the CES\_data dataset.
- 4. Select all variables except cps19\_province from the CES\_data dataset.

- 1. Create a variable in the dataset CES\_data that states if a person consumes news content or not (i.e. cps19\_news\_cons is equal to "0 minutes" or it is not).
- 2. Modify the variable cps]9\_income\_number in the dataset CES\_data so that it is measured in thousands (i.e. divide the income number by 1000).

- 1. Use the CES\_data dataset. Group by cps19\_votechoice. Find both the median and mean rating of Trudeau (cps19\_lead\_rating\_23):
- 2. Use the CES\_data dataset. Group by cps]9\_imm and cps]9\_spend\_educ. Find the count for each group.

• 1 - Fix this error:

```
CES_data %>%
  summarise(mean = mean(cps19_age)) %>%
  group_by(cps19_gender)
```

• 2 - Fix this error:

```
CES_data %>%
  filter(cps19_vote_choice == "Green Party")
```

• 3 - Fix this error:

• 4 - Fix this error:

```
CES_data %>%
  select(cps19_province
      cps19_age
      cps19_gender)
```

# Any questions?