Lab 9

Juan D Astudillo

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"data wrangling / munging / carpentry" with dplyr.

First load dplyr, tidyr, magrittr and lubridate in one line.

```
pacman::p_load(dplyr, tidyr, magrittr, lubridate)
```

Load the storms dataset from the dplyr package and investigate it using str and summary and head. Which two columns should be converted to type factor? Do so below using the mutate and the overwrite pipe operator %<>%. Verify.

```
data("storms")
str(storms)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                                10010 obs. of 13 variables:
                        "Amy" "Amy" "Amy" "Amy" ...
   $ name
                 : chr
##
   $ year
                        1975 1975 1975 1975 ...
                 : num
##
   $ month
                 : num
                        666666666...
   $ day
                        27 27 27 27 28 28 28 28 29 29 ...
                 : int
##
   $ hour
                 : num
                        0 6 12 18 0 6 12 18 0 6 ...
##
   $ lat
                        27.5 28.5 29.5 30.5 31.5 32.4 33.3 34 34.4 34 ...
                 : num
                        -79 -79 -79 -79 -78.8 -78.7 -78 -77 -75.8 -74.8 ...
##
   $ long
                 : num
                        "tropical depression" "tropical depression" "tropical depression" "tropical dep
   $ status
                 : chr
                 : Ord.factor w/ 7 levels "-1"<"0"<"1"<"2"<..: 1 1 1 1 1 1 1 1 2 2 ...
##
   $ category
                        25 25 25 25 25 25 25 30 35 40 ...
##
   $ wind
                 : int
##
                        1013 1013 1013 1013 1012 1012 1011 1006 1004 1002 ...
   $ pressure
                 : int
   $ ts_diameter: num
                        NA NA NA NA NA NA NA NA NA ...
   $ hu_diameter: num
                        NA NA NA NA NA NA NA NA NA ...
summary(storms)
##
        name
                            year
                                          month
                                                             day
   Length: 10010
                       Min.
                              :1975
                                      Min.
                                             : 1.000
                                                        Min.
                                                               : 1.00
```

```
##
    Class : character
                        1st Qu.:1990
                                        1st Qu.: 8.000
                                                          1st Qu.: 8.00
    Mode :character
                        Median:1999
                                                          Median :16.00
##
                                        Median : 9.000
##
                        Mean
                                :1998
                                        Mean
                                               : 8.779
                                                          Mean
                                                                  :15.86
##
                        3rd Qu.:2006
                                        3rd Qu.: 9.000
                                                          3rd Qu.:24.00
##
                        Max.
                                :2015
                                               :12.000
                                                                  :31.00
                                        Max.
                                                          Max.
##
##
                                                             status
         hour
                           lat
                                            long
##
    Min.
           : 0.000
                             : 7.20
                                              :-109.30
                                                          Length: 10010
                      Min.
                                       Min.
    1st Qu.: 6.000
                      1st Qu.:17.50
                                       1st Qu.: -80.70
##
                                                          Class : character
##
    Median :12.000
                      Median :24.40
                                       Median : -64.50
                                                          Mode : character
##
    Mean
           : 9.114
                      Mean
                             :24.76
                                       Mean
                                              : -64.23
    3rd Qu.:18.000
                      3rd Qu.:31.30
                                       3rd Qu.: -48.60
##
           :23.000
                              :51.90
                                       Max.
                                              : -6.00
    Max.
                      Max.
##
                                                    ts_diameter
##
  category
                    wind
                                    pressure
## -1:2545
                      : 10.00
                                        : 882.0
                                                  Min.
                                                          :
                                                              0.00
              Min.
                                Min.
## 0 :4373
              1st Qu.: 30.00
                                1st Qu.: 985.0
                                                   1st Qu.: 69.05
```

```
## 1:1685
             Median : 45.00
                              Median: 999.0
                                               Median: 138.09
                              Mean : 992.1
##
   2:628
                   : 53.49
             Mean
                                               Mean
                                                     : 166.76
##
   3:363
             3rd Qu.: 65.00
                              3rd Qu.:1006.0
                                               3rd Qu.: 241.66
   4 : 348
##
             Max.
                    :160.00
                                     :1022.0
                                               Max.
                                                      :1001.18
                              Max.
##
   5: 68
                                               NA's
                                                      :6528
    hu diameter
##
         : 0.00
   Min.
   1st Qu.: 0.00
##
## Median: 0.00
## Mean
         : 21.41
## 3rd Qu.: 28.77
          :345.23
## Max.
## NA's
           :6528
head(storms)
## # A tibble: 6 x 13
                        day hour
                                    lat long status category wind pressure
           year month
##
    <chr> <dbl> <dbl> <int> <dbl> <dbl> <dbl> <chr> <ord>
                                                              <int>
                                                                       <int>
## 1 Amy
           1975
                    6
                         27
                                0
                                   27.5 -79
                                              tropi~ -1
                                                                 25
                                                                        1013
                                   28.5 -79
## 2 Amy
           1975
                    6
                         27
                                6
                                              tropi~ -1
                                                                 25
                                                                        1013
## 3 Amy
           1975
                    6
                         27
                               12
                                   29.5 -79
                                              tropi~ -1
                                                                 25
                                                                        1013
                                   30.5 -79
## 4 Amy
           1975
                         27
                                              tropi~ -1
                                                                 25
                    6
                               18
                                                                        1013
## 5 Amy
           1975
                    6
                         28
                                0
                                   31.5 -78.8 tropi~ -1
                                                                 25
                                                                        1012
## 6 Amy
           1975
                    6
                         28
                                6 32.4 -78.7 tropi~ -1
                                                                        1012
## # ... with 2 more variables: ts_diameter <dbl>, hu_diameter <dbl>
storms %<>%
 mutate(name = factor(name), status = factor(status))
str(storms)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                               10010 obs. of 13 variables:
   $ name
                : Factor w/ 198 levels "AL011993", "AL012000", ...: 44 44 44 44 44 44 44 44 44 ...
##
   $ year
                : num 1975 1975 1975 1975 ...
                : num 6666666666...
   $ month
## $ day
                : int 27 27 27 27 28 28 28 28 29 29 ...
                : num 0 6 12 18 0 6 12 18 0 6 ...
## $ hour
                       27.5 28.5 29.5 30.5 31.5 32.4 33.3 34 34.4 34 ...
## $ lat
                : num
                : num -79 -79 -79 -79 -78.8 -78.7 -78 -77 -75.8 -74.8 ...
##
   $ long
## $ status
                : Factor w/ 3 levels "hurricane", "tropical depression", ...: 2 2 2 2 2 2 2 3 3 ...
                : Ord.factor w/ 7 levels "-1"<"0"<"1"<"2"<..: 1 1 1 1 1 1 1 2 2 ...
## $ category
## $ wind
                : int
                       25 25 25 25 25 25 25 30 35 40 ...
## $ pressure
                       1013 1013 1013 1013 1012 1012 1011 1006 1004 1002 ...
                : int
## $ ts_diameter: num
                       NA NA NA NA NA NA NA NA NA ...
## $ hu_diameter: num NA ...
Reorder the columns so name is first, status is second, category is third and the rest are the same. Verify.
storms %<>%
 select(name, status, category, everything())
## # A tibble: 10,010 x 13
##
     name status category year month
                                         day hour
                                                    lat long wind pressure
##
     <fct> <fct> <ord>
                           <dbl> <dbl> <int> <dbl> <dbl> <int>
                                                                        <int>
                                                 0 27.5 -79
                                                                         1013
## 1 Amy
          tropi~ -1
                            1975
                                     6
                                          27
                                                                  25
## 2 Amy
           tropi~ -1
                            1975
                                     6
                                          27
                                                 6 28.5 -79
                                                                         1013
                                                                  25
```

```
##
    3 Amv
             tropi~ -1
                               1975
                                         6
                                              27
                                                     12 29.5 -79
                                                                         25
                                                                                1013
                               1975
                                              27
                                                     18 30.5 -79
                                                                         25
                                                                                1013
##
    4 Amy
             tropi~ -1
                                         6
                                                         31.5 -78.8
##
    5 Amy
             tropi~ -1
                               1975
                                         6
                                              28
                                                      0
                                                                         25
                                                                                1012
##
    6 Amy
             tropi~ -1
                                              28
                                                      6
                                                         32.4 -78.7
                                                                         25
                                                                                1012
                               1975
                                         6
##
    7 Amy
             tropi~ -1
                               1975
                                         6
                                               28
                                                     12
                                                         33.3 -78
                                                                         25
                                                                                1011
                                              28
                                                     18
                                                                         30
                                                                                1006
##
    8 Amy
             tropi~ -1
                               1975
                                         6
                                                        34
                                                               -77
                                                      0
                                                         34.4 -75.8
                                                                         35
                                                                                1004
##
    9 Amy
             tropi~ 0
                               1975
                                         6
                                               29
                                                               -74.8
                                                                                1002
## 10 Amy
             tropi~ 0
                               1975
                                         6
                                              29
                                                      6
                                                         34
                                                                         40
## # ... with 10,000 more rows, and 2 more variables: ts_diameter <dbl>,
       hu_diameter <dbl>
```

Sort the dataframe by year (most recent first) then category of the storm (most severe first). Verify.

```
storms %<>%
  arrange(desc(year), desc(category))
storms
```

```
## # A tibble: 10,010 x 13
##
      name status category year month
                                                        lat long wind pressure
                                           day hour
                             <dbl> <dbl> <int> <dbl> <dbl> <dbl> <int>
##
      <fct> <fct> <ord>
                                                                            <int>
##
    1 Joaq~ hurri~ 4
                              2015
                                      10
                                              1
                                                   12
                                                       23.1 -73.7
                                                                    115
                                                                              942
                                                                              936
##
    2 Joaq~ hurri~ 4
                              2015
                                      10
                                                   18
                                                       23
                                                            -74.2
                                                                    115
                                              1
   3 Joaq~ hurri~ 4
                              2015
                                      10
                                                    0
                                                       22.9 -74.4
                                                                    120
                                                                              931
                                              2
##
   4 Joaq~ hurri~ 4
                              2015
                                      10
                                              2
                                                    6
                                                       23
                                                            -74.7
                                                                    120
                                                                              935
                                              2
                                                       23.4 -74.8
                                                                              937
##
   5 Joaq~ hurri~ 4
                              2015
                                      10
                                                   12
                                                                    115
##
   6 Joaq~ hurri~ 4
                              2015
                                      10
                                              3
                                                    0
                                                       24.3 - 74.3
                                                                    115
                                                                              943
##
   7 Joaq~ hurri~ 4
                              2015
                                      10
                                              3
                                                    6
                                                       24.8 -73.6
                                                                    120
                                                                              945
    8 Joaq~ hurri~ 4
                                                   12
                                                       25.4 -72.6
                                                                              934
##
                              2015
                                      10
                                              3
                                                                    135
##
   9 Joaq~ hurri~ 4
                              2015
                                      10
                                              3
                                                   18 26.3 -71
                                                                    130
                                                                              934
## 10 Joaq~ hurri~ 4
                              2015
                                      10
                                              4
                                                    0 27.4 -69.5
                                                                    115
                                                                              941
## # ... with 10,000 more rows, and 2 more variables: ts_diameter <dbl>,
       hu_diameter <dbl>
```

Create a new feature wind_speed_per_unit_pressure.

```
storms %<>%
  mutate(wind_speed_per_unit_pressure = wind / pressure)
storms
```

```
## # A tibble: 10,010 x 14
##
      name status category year month
                                               hour
                                                       lat long wind pressure
                                           day
##
      <fct> <fct> <ord>
                            <dbl> <dbl> <int> <dbl> <dbl> <int>
                                                                          <int>
   1 Joaq~ hurri~ 4
                             2015
                                      10
                                             1
                                                  12
                                                     23.1 -73.7
                                                                             942
##
   2 Joaq~ hurri~ 4
                             2015
                                      10
                                             1
                                                  18
                                                     23
                                                           -74.2
                                                                   115
                                                                            936
##
   3 Joaq~ hurri~ 4
                             2015
                                      10
                                             2
                                                   0
                                                      22.9 - 74.4
                                                                   120
                                                                            931
##
                                                   6
   4 Joaq~ hurri~ 4
                             2015
                                      10
                                             2
                                                     23
                                                           -74.7
                                                                   120
                                                                            935
##
   5 Joaq~ hurri~ 4
                             2015
                                     10
                                             2
                                                  12 23.4 -74.8
                                                                            937
                                                                   115
##
   6 Joaq~ hurri~ 4
                             2015
                                      10
                                             3
                                                   0
                                                      24.3 - 74.3
                                                                   115
                                                                            943
##
                                      10
                                             3
                                                   6 24.8 -73.6
                                                                   120
                                                                            945
   7 Joaq~ hurri~ 4
                             2015
   8 Joaq~ hurri~ 4
                             2015
                                      10
                                             3
                                                  12 25.4 -72.6
                                                                   135
                                                                            934
                             2015
                                      10
                                             3
                                                  18 26.3 -71
                                                                   130
                                                                            934
## 9 Joaq~ hurri~ 4
## 10 Joaq~ hurri~ 4
                             2015
                                      10
                                             4
                                                   0 27.4 -69.5
                                                                   115
                                                                             941
## # ... with 10,000 more rows, and 3 more variables: ts_diameter <dbl>,
      hu_diameter <dbl>, wind_speed_per_unit_pressure <dbl>
```

Create a new feature: average_diameter which averages the two diameters.

```
storms %<>%
  mutate(average_diameter = (ts_diameter + hu_diameter) / 2)
## # A tibble: 10,010 x 15
     name status category year month
                                          day hour
                                                      lat long wind pressure
##
      <fct> <fct> <ord>
                            <dbl> <dbl> <int> <dbl> <dbl> <int>
                                                                         <int>
## 1 Joaq~ hurri~ 4
                             2015
                                     10
                                                 12 23.1 -73.7
                                                                  115
                                                                           942
                                            1
                                                                           936
## 2 Joaq~ hurri~ 4
                            2015
                                     10
                                            1
                                                 18 23
                                                          -74.2
                                                                  115
## 3 Joaq~ hurri~ 4
                            2015
                                     10
                                                  0 22.9 -74.4
                                                                  120
                                                                           931
                                            2
                                                  6 23
## 4 Joaq~ hurri~ 4
                                    10
                                                          -74.7
                                                                  120
                                                                           935
                            2015
                                            2
## 5 Joaq~ hurri~ 4
                                            2
                                                 12 23.4 -74.8
                                                                           937
                            2015
                                    10
                                                                 115
## 6 Joaq~ hurri~ 4
                            2015
                                    10
                                                 0 24.3 -74.3
                                                                           943
                                            3
                                                                 115
## 7 Joaq~ hurri~ 4
                            2015
                                    10
                                            3
                                                 6 24.8 -73.6
                                                                  120
                                                                           945
                                                 12 25.4 -72.6
## 8 Joaq~ hurri~ 4
                             2015
                                     10
                                            3
                                                                  135
                                                                           934
                                     10
                                                 18 26.3 -71
                                                                  130
## 9 Joaq~ hurri~ 4
                             2015
                                            3
                                                                           934
## 10 Joaq~ hurri~ 4
                            2015
                                     10
                                            4
                                                  0 27.4 -69.5
                                                                  115
                                                                           941
## # ... with 10,000 more rows, and 4 more variables: ts_diameter <dbl>,
      hu_diameter <dbl>, wind_speed_per_unit_pressure <dbl>,
      average_diameter <dbl>
Calculate the distance from each storm observation to Miami in a new variable distance_to_miami.
MIAMI_COORDS = c(25.7617, -80.1918)
RAD_EARTH = 3963
compute_globe_distance = function(destination, origin){
  destination_radians = destination*pi/180
  origin_radians = origin*pi/180
  lat_change = destination_radians[1] - origin_radians[1]
  long change = destination radians[2] - origin radians[2]
  a = (sin(lat_change/2))^2 + cos(origin_radians[1]) * cos(destination_radians[1]) * (sin(long_change/2))
  return(RAD_EARTH * 2 * asin(sqrt(a)))
storms %<>%
  rowwise() %>%
  mutate(distance_to_miami = compute_globe_distance(MIAMI_COORDS, c(lat, long))) %>%
  select(lat, long, distance_to_miami, everything())
## Source: local data frame [10,010 x 16]
## Groups: <by row>
##
## # A tibble: 10,010 x 16
##
       lat long distance_to_mia~ name status category year month
##
      <dbl> <dbl>
                            <dbl> <fct> <fct> <ord>
                                                         <dbl> <dbl> <int>
## 1 23.1 -73.7
                              448. Joaq~ hurri~ 4
                                                          2015
                                                                  10
## 2 23
          -74.2
                             423. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         1
## 3 22.9 -74.4
                             415. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         2
## 4 23
          -74.7
                              395. Joaq~ hurri~ 4
                                                                         2
                                                          2015
                                                                  10
## 5 23.4 -74.8
                              376. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         2
## 6 24.3 -74.3
                                                                  10
                                                                         3
                              383. Joaq~ hurri~ 4
                                                          2015
## 7 24.8 -73.6
                             418. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         3
## 8 25.4 -72.6
                             474. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         3
## 9 26.3 -71
                             572. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         3
```

```
## 10 27.4 -69.5 671. Joaq~ hurri~ 4 2015 10 4
## # ... with 10,000 more rows, and 7 more variables: hour <dbl>, wind <int>,
## # pressure <int>, ts_diameter <dbl>, hu_diameter <dbl>,
## # wind_speed_per_unit_pressure <dbl>, average_diameter <dbl>
```

At home: convert year, month, day, hour into the variable timestamp using the lubridate package.

```
storms1 = storms

storms1 %<>%
  unite(timestamp, year, month, day, hour, sep = " - ") %<>%
  mutate(timestamp = ymd_h(timestamp))
```

At home: using the lubridate package, create new variables day_of_week which is a factor with levels "Sunday", "Monday", ... "Saturday" and week_of_year which is integer 1, 2, ..., 52.

```
storms1 %<>%
  mutate(day_of_week = wday(timestamp, label = TRUE)) %<>%
  mutate(week_of_the_year = week(timestamp))
```

Create a new data frame serious_storms which are category 3 and above hurricanes.

```
serious_storms = storms %>%
  filter(category >= 3)
serious_storms
```

```
## Source: local data frame [779 x 16]
## Groups: <by row>
##
## # A tibble: 779 x 16
##
       lat long distance to mia~ name status category year month
                            <dbl> <fct> <fct> <ord>
##
      <dbl> <dbl>
                                                         <dbl> <dbl> <int>
##
   1 23.1 -73.7
                             448. Joaq~ hurri~ 4
                                                          2015
                                                                  10
          -74.2
## 2 23
                                                          2015
                                                                  10
                                                                         1
                             423. Joaq~ hurri~ 4
##
  3 22.9 -74.4
                             415. Joaq~ hurri~ 4
                                                                  10
                                                                         2
                                                          2015
## 4 23
          -74.7
                              395. Joaq~ hurri~ 4
                                                                         2
                                                          2015
                                                                  10
## 5 23.4 -74.8
                              376. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         2
## 6 24.3 -74.3
                                                                         3
                             383. Joaq~ hurri~ 4
                                                          2015
                                                                  10
  7 24.8 -73.6
##
                             418. Joaq~ hurri~ 4
                                                          2015
                                                                  10
## 8 25.4 -72.6
                              474. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         3
## 9 26.3 -71
                              572. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         3
## 10 27.4 -69.5
                              671. Joaq~ hurri~ 4
                                                          2015
                                                                  10
                                                                         4
## # ... with 769 more rows, and 7 more variables: hour <dbl>, wind <int>,
      pressure <int>, ts_diameter <dbl>, hu_diameter <dbl>,
      wind_speed_per_unit_pressure <dbl>, average_diameter <dbl>
```

In serious_storms, merge the variables lat and long together into lat_long with values lat / long as a string.

```
serious_storms %<>%
  unite(lat_long, lat, long, sep = " / ")
serious_storms
```

```
## # A tibble: 779 x 15
     lat_long distance_to_mia~ name status category year month
##
                                                                   day hour
##
                         <dbl> <fct> <fct> <ord>
                                                     <dbl> <dbl> <int> <dbl>
     <chr>>
## 1 23.1 / ~
                          448. Joaq~ hurri~ 4
                                                      2015
                                                              10
                                                                     1
                                                                          12
## 2 23 / -7~
                          423. Joaq~ hurri~ 4
                                                      2015
                                                                     1
                                                              10
                                                                          18
```

```
## 3 22.9 / ~
                           415. Joaq~ hurri~ 4
                                                        2015
## 4 23 / -7~
                                                        2015
                                                                        2
                                                                              6
                           395. Joaq~ hurri~ 4
                                                                 10
## 5 23.4 / ~
                           376. Joaq~ hurri~ 4
                                                        2015
                                                                 10
                                                                        2
                                                                             12
## 6 24.3 / ~
                           383. Joaq~ hurri~ 4
                                                                        3
                                                                              0
                                                        2015
                                                                 10
## 7 24.8 / ~
                           418. Joaq~ hurri~ 4
                                                        2015
                                                                 10
                                                                        3
                                                                              6
## 8 25.4 / ~
                                                                 10
                                                                        3
                                                                             12
                           474. Joaq~ hurri~ 4
                                                        2015
## 9 26.3 / ~
                           572. Joaq~ hurri~ 4
                                                                        3
                                                        2015
                                                                 10
                                                                             18
## 10 27.4 / ~
                           671. Joaq~ hurri~ 4
                                                                              0
                                                        2015
                                                                 10
## # ... with 769 more rows, and 6 more variables: wind <int>,
       pressure <int>, ts_diameter <dbl>, hu_diameter <dbl>,
       wind_speed_per_unit_pressure <dbl>, average_diameter <dbl>
```

Back to the main dataframe storms, create a new feature decile_windspeed by binning wind speed into 10 bins.

```
storms %<>%
 mutate(decile_windspeed = factor(ntile(wind, 10)))
## Source: local data frame [10,010 x 17]
## Groups: <by row>
##
## # A tibble: 10,010 x 17
##
        lat long distance_to_mia~ name status category year month
                                                                        day
##
      <dbl> <dbl>
                             <dbl> <fct> <fct> <ord>
                                                          <dbl> <dbl> <int>
##
   1 23.1 -73.7
                              448. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          1
##
   2 23
            -74.2
                              423. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          1
                                                                          2
   3 22.9 -74.4
                              415. Joaq~ hurri~ 4
##
                                                           2015
                                                                   10
##
   4 23
            -74.7
                              395. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          2
                                                                          2
##
  5 23.4 -74.8
                              376. Joaq~ hurri~ 4
                                                           2015
                                                                   10
##
   6 24.3 -74.3
                              383. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          3
   7 24.8 -73.6
                              418. Joaq~ hurri~ 4
                                                                          3
##
                                                           2015
                                                                   10
##
  8 25.4 -72.6
                              474. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          3
                                                                          3
## 9 26.3 -71
                              572. Joaq~ hurri~ 4
                                                           2015
                                                                   10
## 10 27.4 -69.5
                              671. Joaq~ hurri~ 4
                                                           2015
                                                                   10
                                                                          4
## # ... with 10,000 more rows, and 8 more variables: hour <dbl>, wind <int>,
       pressure <int>, ts_diameter <dbl>, hu_diameter <dbl>,
       wind_speed_per_unit_pressure <dbl>, average_diameter <dbl>,
## #
       decile_windspeed <fct>
```

Let's summarize some data. Find the strongest storm by wind speed per year.

```
storms %>%
group_by(year) %>%
summarize(max_wind_speed = max(wind))
```

```
## Warning: Grouping rowwise data frame strips rowwise nature
```

```
## # A tibble: 41 x 2
##
      year max_wind_speed
##
      <dbl>
                     <dbl>
##
   1 1975
                       100
##
   2 1976
                       105
##
  3 1977
                       150
##
   4 1978
                        80
## 5 1979
                       150
## 6 1980
                        90
```

```
7 1981
                       115
##
       1982
                       115
   8
##
   9
       1983
                       100
## 10 1984
                       115
## # ... with 31 more rows
```

9 ALO2~

10 AL03~

For each status, find the average category, wind speed, pressure and diameters (do not allow the average to be NA).

```
storms %>%
  group by(status) %>%
  summarise(avg_category = mean(as.numeric(as.character(category))), avg_wind_speed = mean(wind), avg_p
## Warning: Grouping rowwise data frame strips rowwise nature
## # A tibble: 3 x 6
##
     status avg_category avg_wind_speed avg_pressure avg_ts_diameter
##
                    <dbl>
                                   <dbl>
                                                 <dbl>
## 1 hurri~
                1.86
                                    86.0
                                                  969.
                                                                   288.
                                    27.3
                                                 1008.
                                                                     0
## 2 tropi~
               -1
## 3 tropi~
                0.000229
                                    45.8
                                                  999.
                                                                   160.
```

For each named storm, find its maximum category, wind speed, pressure and diameters (do not allow the max to be NA) and the number of readings (i.e. observations).

```
storms %>%
  group by (name) %>%
  summarise(max_category = max(as.numeric(as.character(category))), max_wind_speed = max(wind), max_pre
## Warning: Grouping rowwise data frame strips rowwise nature
## # A tibble: 198 x 6
##
            max_category max_wind_speed max_pressure max_ts_diameter
      name
##
      <fct>
                    <dbl>
                                    <dbl>
                                                  <dbl>
                                                                   <dbl>
                                                   1003
##
   1 ALO1~
                       -1
                                       30
                                                                  -Inf
##
    2 AL01~
                       -1
                                       25
                                                   1010
                                                                  -Inf
    3 AL02~
                                       30
##
                       -1
                                                   1009
                                                                  -Inf
##
    4 ALO2~
                                       30
                                                   1017
                                                                  -Inf
                       -1
##
  5 AL02~
                       -1
                                       30
                                                   1006
                                                                  -Inf
##
   6 AL02~
                       -1
                                       30
                                                   1010
                                                                  -Inf
                                       25
##
  7 ALO2~
                       -1
                                                   1012
                                                                  -Inf
## 8 AL02~
                       -1
                                       30
                                                   1010
                                                                  -Inf
```

... with 1 more variable: avg_hu_diameter <dbl>

0

0

... with 188 more rows, and 1 more variable: max_hu_diameter <dbl>

45

40

For each category, find its average wind speed, pressure and diameters (do not allow the max to be NA).

```
storms %>%
  group_by(category) %>%
  summarise(avg_wind_speed = mean(wind), avg_pressure = mean(pressure), avg_ts_diameter = mean(ts_diame
## Warning: Grouping rowwise data frame strips rowwise nature
## # A tibble: 7 x 5
```

1008

1015

69.0

-Inf

category avg_wind_speed avg_pressure avg_ts_diameter avg_hu_diameter <dbl> <dbl> ## <ord> <dbl> <dbl> ## 1 -1

27.3 1008. 0 0

```
## 2 0
                           45.8
                                          999.
                                                             160.
                                                                                0
## 3 1
                           70.9
                                          982.
                                                             278.
                                                                               57.3
                                                                               78.8
## 4 2
                           89.4
                                          967.
                                                             282.
## 5 3
                                                                               91.4
                          105.
                                          954.
                                                             307.
## 6 4
                          122.
                                          940.
                                                             315.
                                                                              102.
## 7 5
                          145.
                                          916.
                                                                              120.
                                                             317.
```

```
for each named storm, find its duration in hours.
storms %>%
  group by (name, status = 'tropical storm') %>%
  summarize(dur_hours = sum(hour))
## Warning: Grouping rowwise data frame strips rowwise nature
## # A tibble: 198 x 3
## # Groups:
               name [198]
##
      name
               status
                               dur_hours
##
      \langle fct. \rangle
               <chr>>
                                   <dbl>
##
    1 AL011993 tropical storm
                                       72
##
    2 AL012000 tropical storm
                                       36
                                       48
   3 ALO21992 tropical storm
                                       56
##
  4 ALO21994 tropical storm
##
   5 AL021999 tropical storm
                                       28
##
  6 AL022000 tropical storm
                                      108
  7 AL022001 tropical storm
                                       54
                                       36
## 8 AL022003 tropical storm
                                       42
## 9 AL022006 tropical storm
## 10 AL031987 tropical storm
                                      288
## # ... with 188 more rows
## Source: local data frame [10,010 x 17]
## Groups: <by row>
##
## # A tibble: 10,010 x 17
##
        lat long distance_to_mia~ name status category
                                                            year month
##
      <dbl> <dbl>
                              <dbl> <fct> <fct> <ord>
                                                            <dbl> <dbl> <int>
    1 23.1 -73.7
##
                               448. Joaq~ hurri~ 4
                                                             2015
                                                                     10
                                                                             1
```

```
##
    2 23
            -74.2
                                                            2015
                                                                    10
                               423. Joaq~ hurri~ 4
                                                                            1
##
    3 22.9 -74.4
                               415. Joaq~ hurri~ 4
                                                            2015
                                                                    10
                                                                            2
   4 23
                               395. Joaq~ hurri~ 4
                                                                            2
##
            -74.7
                                                            2015
                                                                    10
##
    5
       23.4 -74.8
                               376. Joaq~ hurri~ 4
                                                            2015
                                                                    10
                                                                            2
##
    6
       24.3 -74.3
                                                                            3
                               383. Joaq~ hurri~ 4
                                                            2015
                                                                    10
##
   7 24.8 -73.6
                               418. Joaq~ hurri~ 4
                                                            2015
                                                                    10
                                                                            3
    8 25.4 -72.6
                                                            2015
##
                               474. Joaq~ hurri~ 4
                                                                    10
                                                                            3
    9
       26.3 -71
                                                            2015
                                                                    10
                                                                            3
##
                               572. Joaq~ hurri~ 4
                                                            2015
                                                                    10
                                                                            4
## 10 27.4 -69.5
                               671. Joaq~ hurri~ 4
    ... with 10,000 more rows, and 8 more variables: hour <dbl>, wind <int>,
       pressure <int>, ts_diameter <dbl>, hu_diameter <dbl>,
## #
       wind_speed_per_unit_pressure <dbl>, average_diameter <dbl>,
## #
       decile_windspeed <fct>
```

For each named storm, find the distance from its starting position to ending position in kilometers.

Now we want to transition to building real design matrices for prediction. We want to predict the following: given the first three readings of a storm, can you predict its maximum wind speed? Identify the y and identify

which features you need $x_1, ... x_p$ and build that matrix with **dplyr** functions. This is not easy, but it is what it's all about. Feel free to "featurize" (as Dana Chandler spoke about) as creatively as you would like. You aren't going to overfit if you only build a few features relative to the total 198 storms.

```
#T0-D0
```

Interactions in linear models

Load the Boston Housing Data from package MASS and use str and summary to remind yourself of the features and their types and then use ?MASS::Boston to read an English description of the features.

```
data(Boston, package = "MASS")
str(Boston)
   'data.frame':
                     506 obs. of 14 variables:
##
                     0.00632 0.02731 0.02729 0.03237 0.06905 ...
    $ crim
             : num
##
    $ zn
             : num
                     18 0 0 0 0 0 12.5 12.5 12.5 12.5 ...
##
    $ indus
            : num
                     2.31 7.07 7.07 2.18 2.18 2.18 7.87 7.87 7.87 7.87 ...
##
                     0 0 0 0 0 0 0 0 0 0 ...
      chas
             : int
##
    $ nox
                     0.538\ 0.469\ 0.469\ 0.458\ 0.458\ 0.458\ 0.524\ 0.524\ 0.524\ 0.524\ \dots
             : num
##
    $ rm
             : num
                     6.58 6.42 7.18 7 7.15 ...
                     65.2 78.9 61.1 45.8 54.2 58.7 66.6 96.1 100 85.9 ...
##
      age
               num
##
    $
      dis
                     4.09 4.97 4.97 6.06 6.06 ...
             : num
##
    $ rad
                     1 2 2 3 3 3 5 5 5 5 ...
             : int
    $ tax
                     296 242 242 222 222 222 311 311 311 311 ...
             : num
                     15.3 17.8 17.8 18.7 18.7 18.7 15.2 15.2 15.2 15.2 ...
##
      ptratio:
               num
##
                     397 397 393 395 397 ...
    $ black : num
    $ lstat
                     4.98 9.14 4.03 2.94 5.33 ...
             : num
                     24 21.6 34.7 33.4 36.2 28.7 22.9 27.1 16.5 18.9 ...
    $ medv
             : num
```

```
summary(Boston)
```

```
##
                                                indus
         crim
                                                                   chas
                               zn
##
            : 0.00632
                                :
                                    0.00
                                                                     :0.00000
    Min.
                                           Min.
                                                   : 0.46
                                                             Min.
                         Min.
    1st Qu.: 0.08204
                         1st Qu.:
                                    0.00
                                           1st Qu.: 5.19
                                                             1st Qu.:0.00000
##
    Median: 0.25651
                         Median:
                                   0.00
                                           Median: 9.69
                                                             Median :0.00000
##
    Mean
            : 3.61352
                         Mean
                                : 11.36
                                           Mean
                                                   :11.14
                                                             Mean
                                                                     :0.06917
##
                                            3rd Qu.:18.10
    3rd Qu.: 3.67708
                         3rd Qu.: 12.50
                                                             3rd Qu.:0.00000
                                                   :27.74
##
    Max.
            :88.97620
                         Max.
                                 :100.00
                                           Max.
                                                             Max.
                                                                     :1.00000
##
         nox
                             rm
                                              age
                                                                dis
                              :3.561
##
    Min.
            :0.3850
                                        Min.
                                                  2.90
                                                                   : 1.130
                       Min.
                                                :
                                                           Min.
                                        1st Qu.: 45.02
                                                           1st Qu.: 2.100
##
    1st Qu.:0.4490
                       1st Qu.:5.886
##
    Median :0.5380
                       Median :6.208
                                        Median: 77.50
                                                           Median: 3.207
##
    Mean
            :0.5547
                       Mean
                               :6.285
                                        Mean
                                                : 68.57
                                                           Mean
                                                                   : 3.795
##
    3rd Qu.:0.6240
                       3rd Qu.:6.623
                                        3rd Qu.: 94.08
                                                           3rd Qu.: 5.188
##
    Max.
            :0.8710
                               :8.780
                                                :100.00
                                                           Max.
                                                                   :12.127
##
                                           ptratio
                                                              black
         rad
                            tax
##
            : 1.000
                              :187.0
    Min.
                       Min.
                                        Min.
                                                :12.60
                                                          Min.
                                                                  :
                                                                    0.32
##
    1st Qu.: 4.000
                                                          1st Qu.:375.38
                       1st Qu.:279.0
                                        1st Qu.:17.40
    Median : 5.000
                       Median :330.0
                                        Median :19.05
                                                          Median: 391.44
            : 9.549
##
    Mean
                       Mean
                               :408.2
                                        Mean
                                                :18.46
                                                          Mean
                                                                  :356.67
##
    3rd Qu.:24.000
                       3rd Qu.:666.0
                                        3rd Qu.:20.20
                                                          3rd Qu.:396.23
                              :711.0
##
    Max.
            :24.000
                       Max.
                                                :22.00
                                                                  :396.90
                                        Max.
                                                          Max.
##
        lstat
                           medv
##
    Min.
            : 1.73
                     Min.
                             : 5.00
```

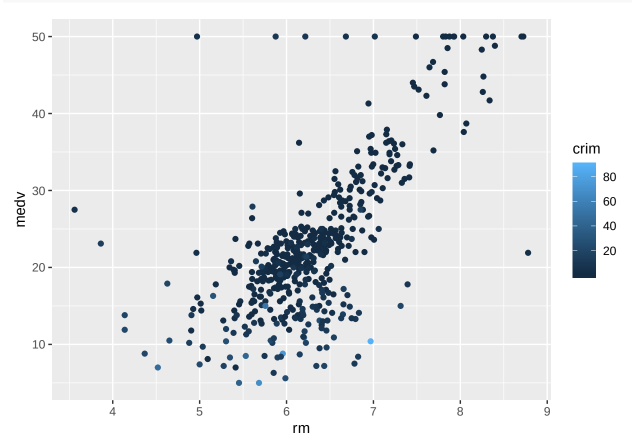
```
##
    1st Qu.: 6.95
                     1st Qu.:17.02
##
    Median :11.36
                     Median :21.20
           :12.65
##
    Mean
                     Mean
                            :22.53
   3rd Qu.:16.95
                     3rd Qu.:25.00
##
##
    Max.
           :37.97
                     Max.
                            :50.00
```

?MASS::Boston

```
## starting httpd help server ... done
```

Using your knowledge of the modeling problem, try to guess which features are interacting. Confirm using plots in ggplot that illustrate three (or more) features.

```
pacman::p_load(ggplot2)
base = ggplot(Boston, aes(x = rm, y = medv))
base + geom_point(aes(col = crim))
```



Once an interaction has been located, confirm the "non-linear linear" model with the interaction term does better than just the vanilla linear model.

```
## -29.2447195
                 8.3910682 -0.2649133
summary(mod_vanilla)$r.squared
## [1] 0.5419592
summary(mod_vanilla)$sigma
## [1] 6.236844
summary(mod)$r.squared
## [1] 0.5814763
summary(mod)$sigma
## [1] 5.967672
Repeat this procedure for another interaction with two different features (not used in the previous interaction
you found) and verify.
mod = lm(medv ~ rm * zn, Boston)
coef(mod)
## (Intercept)
                                                rm:zn
## -26.9934476
                 7.7661501
                                           0.0791624
                             -0.4697937
mod_vanilla = lm(medv ~ rm + zn, Boston)
summary(mod_vanilla)$r.squared
## [1] 0.5063381
summary(mod_vanilla)$sigma
## [1] 6.474818
summary(mod)$r.squared
## [1] 0.5223732
summary(mod)$sigma
## [1] 6.375133
Fit a model using all possible first-order interactions. Verify it is "better" than the linear model. Do you
think you overfit? Why or why not?
mod2 = lm(medv ~ .*. , Boston)
summary(mod2)
##
## Call:
## lm(formula = medv ~ . * ., data = Boston)
##
## Residuals:
                1Q Median
                                  3Q
##
       \mathtt{Min}
                                         Max
## -7.9374 -1.5344 -0.1068 1.2973 17.8500
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                 -1.579e+02 6.800e+01 -2.323 0.020683 *
## (Intercept)
                 -1.707e+01 6.554e+00 -2.605 0.009526 **
## crim
```

```
## zn
                  -7.529e-02
                              4.580e-01
                                         -0.164 0.869508
## indus
                 -2.819e+00
                              1.696e+00
                                         -1.663 0.097111 .
## chas
                  4.451e+01
                              1.952e+01
                                           2.280 0.023123 *
## nox
                  2.006e+01
                                           0.267 0.789717
                              7.516e+01
##
  rm
                  2.527e+01
                              5.699e+00
                                           4.435 1.18e-05 ***
                                           4.630 4.90e-06 ***
##
                  1.263e+00
                              2.728e-01
  age
## dis
                  -1.698e+00
                              4.604e+00
                                          -0.369 0.712395
## rad
                              2.464e+00
                   1.861e+00
                                           0.755 0.450532
## tax
                  3.670e-02
                              1.440e-01
                                           0.255 0.798978
## ptratio
                  2.725e+00
                              2.850e+00
                                           0.956 0.339567
## black
                  9.942e-02
                              7.468e-02
                                           1.331 0.183833
## lstat
                   1.656e+00
                              8.533e-01
                                           1.940 0.053032
## crim:zn
                  4.144e-01
                              1.804e-01
                                           2.297 0.022128 *
## crim:indus
                  -4.693e-02
                              4.480e-01
                                          -0.105 0.916621
## crim:chas
                  2.428e+00
                              5.710e-01
                                           4.251 2.63e-05 ***
## crim:nox
                  -1.108e+00
                              9.285e-01
                                          -1.193 0.233425
## crim:rm
                  2.163e-01
                              4.907e-02
                                           4.409 1.33e-05 ***
                 -3.083e-03
                              3.781e-03
                                          -0.815 0.415315
## crim:age
## crim:dis
                  -1.903e-01
                              1.060e-01
                                          -1.795 0.073307
## crim:rad
                  -6.584e-01
                              5.815e-01
                                          -1.132 0.258198
## crim:tax
                  3.479e-02
                              4.287e-02
                                          0.812 0.417453
                  4.915e-01
## crim:ptratio
                              3.328e-01
                                           1.477 0.140476
## crim:black
                 -4.612e-04
                              1.793e-04
                                         -2.572 0.010451 *
## crim:lstat
                  2.964e-02
                              6.544e-03
                                           4.530 7.72e-06 ***
## zn:indus
                  -6.731e-04
                              4.651e-03
                                         -0.145 0.885000
## zn:chas
                  -5.230e-02
                              6.450e-02
                                          -0.811 0.417900
## zn:nox
                                           0.004 0.996625
                  1.998e-03
                              4.721e-01
## zn:rm
                  -7.286e-04
                              2.602e-02
                                         -0.028 0.977672
## zn:age
                 -1.249e-06
                              8.514e-04
                                         -0.001 0.998830
## zn:dis
                  1.097e-02
                              7.550e-03
                                          1.452 0.147121
## zn:rad
                  -3.200e-03
                              6.975e-03
                                          -0.459 0.646591
## zn:tax
                  3.937e-04
                              1.783e-04
                                           2.209 0.027744 *
## zn:ptratio
                  -4.578e-03
                              7.015e-03
                                          -0.653 0.514325
## zn:black
                  1.159e-04
                              7.599e-04
                                          0.153 0.878841
## zn:lstat
                  -1.064e-02
                              4.662e-03
                                          -2.281 0.023040
## indus:chas
                 -3.672e-01
                              3.780e-01
                                         -0.971 0.331881
## indus:nox
                  3.138e+00
                              1.449e+00
                                           2.166 0.030855 *
## indus:rm
                  3.301e-01
                              1.327e-01
                                           2.488 0.013257 *
## indus:age
                 -4.865e-04
                                          -0.133 0.894284
                              3.659e-03
## indus:dis
                 -4.486e-02
                              6.312e-02
                                          -0.711 0.477645
## indus:rad
                  -2.089e-02
                              5.020e-02
                                          -0.416 0.677560
## indus:tax
                  3.129e-04
                                          0.519 0.604322
                              6.034e-04
## indus:ptratio -6.011e-02
                              3.783e-02
                                         -1.589 0.112820
## indus:black
                                          0.552 0.581464
                   1.122e-03
                              2.034e-03
## indus:lstat
                  5.063e-03
                              1.523e-02
                                           0.332 0.739789
## chas:nox
                                          -2.631 0.008820 **
                  -3.272e+01
                              1.243e+01
## chas:rm
                  -5.384e+00
                              1.150e+00
                                          -4.681 3.87e-06 ***
## chas:age
                  3.040e-02
                              5.840e-02
                                           0.521 0.602982
## chas:dis
                  9.022e-01
                              1.334e+00
                                          0.676 0.499143
## chas:rad
                  -7.773e-01
                              5.707e-01
                                          -1.362 0.173907
## chas:tax
                  4.627e-02
                              3.645e-02
                                           1.270 0.204930
## chas:ptratio
                 -6.145e-01
                              6.914e-01
                                         -0.889 0.374604
## chas:black
                  2.500e-02
                              1.567e-02
                                          1.595 0.111423
## chas:lstat
                 -2.980e-01 1.845e-01 -1.615 0.107008
```

```
## nox:rm
                 5.990e+00 5.468e+00
                                        1.095 0.273952
## nox:age
                -7.273e-01 2.340e-01 -3.108 0.002012 **
                                       1.529 0.126969
## nox:dis
                 5.694e+00 3.723e+00
## nox:rad
                -1.994e-01 1.897e+00 -0.105 0.916360
## nox:tax
                -2.793e-02 1.312e-01
                                      -0.213 0.831559
## nox:ptratio
                -3.669e+00 3.096e+00 -1.185 0.236648
## nox:black
                -1.854e-02 3.615e-02 -0.513 0.608298
## nox:lstat
                 1.119e+00 6.511e-01
                                        1.719 0.086304
## rm:age
                -6.277e-02 2.203e-02 -2.849 0.004606 **
## rm:dis
                 3.190e-01 3.295e-01
                                       0.968 0.333516
## rm:rad
                -8.422e-02 1.527e-01 -0.552 0.581565
                -2.242e-02 9.910e-03 -2.262 0.024216 *
## rm:tax
## rm:ptratio
                -4.880e-01 2.172e-01 -2.247 0.025189 *
## rm:black
                -4.528e-03 3.351e-03 -1.351 0.177386
## rm:lstat
                -2.968e-01 4.316e-02 -6.878 2.24e-11 ***
## age:dis
                -1.678e-02
                            8.882e-03
                                      -1.889 0.059589
## age:rad
                 1.442e-02 4.212e-03
                                       3.423 0.000682 ***
## age:tax
                -3.403e-04 2.187e-04
                                      -1.556 0.120437
                -7.520e-03 6.793e-03 -1.107 0.268946
## age:ptratio
## age:black
                -7.029e-04 2.136e-04
                                      -3.291 0.001083 **
## age:lstat
                -6.023e-03 1.936e-03 -3.111 0.001991 **
## dis:rad
                -5.580e-02 7.075e-02 -0.789 0.430678
## dis:tax
                -3.882e-03 2.496e-03 -1.555 0.120623
## dis:ptratio
                -4.786e-02 9.983e-02 -0.479 0.631920
## dis:black
                -5.194e-03 5.541e-03 -0.937 0.349116
## dis:lstat
                 1.350e-01 4.866e-02
                                      2.775 0.005774 **
## rad:tax
                 3.131e-05 1.446e-03
                                       0.022 0.982729
## rad:ptratio -4.379e-02 8.392e-02 -0.522 0.602121
## rad:black
                -4.362e-04 2.518e-03 -0.173 0.862561
## rad:lstat
                -2.529e-02 1.816e-02 -1.392 0.164530
## tax:ptratio
                 7.854e-03
                            2.504e-03
                                       3.137 0.001830 **
## tax:black
                -4.785e-07 1.999e-04 -0.002 0.998091
## tax:lstat
                -1.403e-03 1.208e-03
                                      -1.162 0.245940
## ptratio:black 1.203e-03 3.361e-03
                                       0.358 0.720508
## ptratio:lstat 3.901e-03
                            2.985e-02
                                       0.131 0.896068
## black:lstat
                -6.118e-04 4.157e-04 -1.472 0.141837
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.852 on 414 degrees of freedom
## Multiple R-squared: 0.9212, Adjusted R-squared: 0.9039
## F-statistic: 53.18 on 91 and 414 DF, p-value: < 2.2e-16
mod_vanilla = lm(medv ~ rm + zn + crim, Boston)
summary(mod_vanilla)$r.squared
## [1] 0.5558362
summary(mod_vanilla)$sigma
## [1] 6.147755
summary(mod2)$r.squared
```

[1] 0.9211876

```
summary(mod2)$sigma
## [1] 2.851634
## mod2 is better , we are not overfitting since our n is 506 and our p = 91
```

\mathbf{CV}

Use 5-fold CV to estimate the generalization error of the model with all interactions.

```
pacman::p_load(mlr)
library(mlr)
modeling_task = makeRegrTask(data = Boston, target = "medv") #instantiate the task
algorithm = makeLearner("regr.lm") #instantiate the OLS learner algorithm on the diamonds dataset and s
validation = makeResampleDesc("CV", iters = 5) #instantiate the 5-fold CV
resample(algorithm, modeling_task, validation)
## Resampling: cross-validation
## Measures:
                         mse
## [Resample] iter 1:
                         18.8164429
## [Resample] iter 2:
                         20.6391585
## [Resample] iter 3:
                         29.8384484
## [Resample] iter 4:
                         29.1942087
## [Resample] iter 5:
                         23.3788547
##
## Aggregated Result: mse.test.mean=24.3734226
##
```

Resample Result ## Task: Boston ## Learner: regr.lm

Aggr perf: mse.test.mean=24.3734226

Runtime: 0.050518