Module 1 Assignment 3: Getting to Know your Home

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5.

```
## # A tibble: 769 x 12
               day month running_day hour temp pressure wind_speed wind_direction
      <dbl> <dbl> <dbl>
                                <dbl> <dbl> <dbl>
                                                      <dbl>
                                                                  <dbl>
    1 2018
                                                                    2.6
                                                                                    8
##
                 5
                       1
                                    5
                                        300
                                               0.2
                                                       985.
       2018
                 7
                       1
                                    7
                                       1800
                                                       988.
                                                                    6.5
                                                                                   49.7
##
    3 2018
                 7
                                    7
                                       2100
                                                       988.
                                                                                   45
                       1
                                               1
                                                                    8
   4 2018
                                          0
                                               1.4
                                                       989.
                                                                   10.2
                                                                                   44.4
                       1
    5 2018
                                    8
                                        300
                                               0.5
                                                                                   212.
##
                 8
                                                       991.
                                                                    6
                       1
    6 2018
                8
                                    8
                                        600
                                                                    5.3
##
                       1
                                               0.3
                                                       992.
                                                                                   226.
##
    7 2018
                20
                                   20
                                          0
                                               1.3
                                                       969.
                                                                   10.7
                                                                                  204.
##
    8 2018
                20
                                   20
                                        300
                                               2.6
                                                       968.
                                                                   14.6
                                                                                  203.
                       1
       2018
                20
                                   20
                                        600
                                                                   11.5
##
    9
                       1
                                               1.9
                                                       968
                                                                                  216.
       2018
                                        900
## 10
                                   20
                                               1.6
                                                       967.
                                                                   15.6
                                                                                  200.
## # i 759 more rows
## # i 3 more variables: humidity <dbl>, delta_t <dbl>, station_id <chr>
```

6.

```
## # A tibble: 139,160 x 5
              day month temp station_id
##
      <dbl> <dbl> <dbl> <dbl> <chr>
   1 2018
                      1 -29.5 ag4201801q3h
##
                1
##
   2 2018
                      1 -27.4 ag4201801q3h
                1
   3 2018
                      1 -25.5 ag4201801q3h
##
##
   4 2018
                      1 -24.9 ag4201801q3h
                1
   5 2018
                      1 -25
##
                              ag4201801q3h
##
   6 2018
                      1 -27.5 ag4201801q3h
                1
                      1 -30.3 ag4201801q3h
   7 2018
   8 2018
                      1 -30.1 ag4201801q3h
##
                1
       2018
                2
                      1 -28.8 ag4201801q3h
## 10
       2018
                2
                      1 -26.4 ag4201801q3h
## # i 139,150 more rows
```

7.

```
2 2018
                     1 -27.4 ag4201801q3h -17.3
               1
  3 2018
##
                     1 -25.5 ag4201801q3h -13.9
               1
   4 2018
                     1 -24.9 ag4201801q3h -12.8
##
##
   5 2018
                     1 -25
                             ag4201801q3h -13
               1
                     1 -27.5 ag4201801q3h -17.5
##
   6 2018
               1
##
   7 2018
                     1 -30.3 ag4201801q3h -22.5
               1
   8 2018
               1
                     1 -30.1 ag4201801q3h -22.2
## 9 2018
                     1 -28.8 ag4201801q3h -19.8
               2
## 10 2018
               2
                     1 -26.4 ag4201801q3h -15.5
## # i 139,150 more rows
  9.
## # A tibble: 12 x 2
     month min_temp
      <dbl>
              <dbl>
##
##
   1
         1
              -44.2
   2
         2
              -59
##
   3
              -67.9
##
         3
##
   4
         4
              -72.3
```

10.

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12

```
## # A tibble: 49 x 2
##
      station_id mean_temp
      <chr>
                       <dbl>
##
   1 ag4201801q3h
                      -31.4
##
    2 bal201801q3h
                      -19.1
    3 brp201801q3h
##
                       -6.05
    4 byd201801q3h
                      -15.5
##
    5 cbd201801q3h
                       -3.83
##
   6 cha201801q3h
                       -3.04
##
  7 d10201801q3h
                       -3.32
## 8 d47201801q3h
                      -13.4
## 9 d85201801q3h
                      -24.2
## 10 dc2201801q3h
                      -27.4
## # i 39 more rows
```

-77.1

-80.2

-77.1

-70.8

-59.4

-41.3

-76 -79.5

5

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11

12

Bonus! (up to 2 points)