

Module 1 Assignment 3: Getting to Know your Home

Ellen Bledsoe

2022-09-09

4.

```
## # A tibble: 769 x 12
##   year   day month runni~1  hour  temp press~2 wind_~3 wind_~4 humid~5 delta_t
##   <dbl> <dbl> <dbl>   <dbl> <dbl> <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>
## 1 2018     5     1       5    300   0.2   985.     2.6     8      57      NA
## 2 2018     7     1       7   1800   0.2   988.     6.5    49.7    41.5     NA
## 3 2018     7     1       7   2100   1     988.     8      45     39.2     NA
## 4 2018     8     1       8     0   1.4   989.    10.2    44.4    34.4     NA
## 5 2018     8     1       8    300   0.5   991.     6     212.    68.7     NA
## 6 2018     8     1       8    600   0.3   992.     5.3    226.    72.6     NA
## 7 2018    20     1      20     0   1.3   969.    10.7    204.    34.8     NA
## 8 2018    20     1      20    300   2.6   968.    14.6    203.    23.8     NA
## 9 2018    20     1      20    600   1.9   968.    11.5    216.    38.1     NA
## 10 2018    20     1      20    900   1.6   967.    15.6    200.    28.6     NA
## # ... with 759 more rows, 1 more variable: station_id <chr>, and abbreviated
## #   variable names 1: running_day, 2: pressure, 3: wind_speed,
## #   4: wind_direction, 5: humidity
## # i Use 'print(n = ...)' to see more rows, and 'colnames()' to see all variable names
```

6.

```
## # A tibble: 139,160 x 5
##   hour running_day month  temp station_id
##   <dbl>         <dbl> <dbl> <dbl> <chr>
## 1     0           1     1 -29.5 ag4201801q3h
## 2    300           1     1 -27.4 ag4201801q3h
## 3    600           1     1 -25.5 ag4201801q3h
## 4    900           1     1 -24.9 ag4201801q3h
## 5   1200           1     1 -25   ag4201801q3h
## 6   1500           1     1 -27.5 ag4201801q3h
## 7   1800           1     1 -30.3 ag4201801q3h
## 8   2100           1     1 -30.1 ag4201801q3h
## 9     0           2     1 -28.8 ag4201801q3h
## 10   300           2     1 -26.4 ag4201801q3h
## # ... with 139,150 more rows
## # i Use 'print(n = ...)' to see more rows
```

7.

```
## # A tibble: 139,160 x 6
##   hour running_day month  temp station_id  tempF
##   <dbl>      <dbl> <dbl> <dbl> <chr>      <dbl>
## 1     0          1     1 -29.5 ag4201801q3h -21.1
## 2    300          1     1 -27.4 ag4201801q3h -17.3
## 3    600          1     1 -25.5 ag4201801q3h -13.9
## 4    900          1     1 -24.9 ag4201801q3h -12.8
## 5   1200          1     1 -25   ag4201801q3h -13
## 6   1500          1     1 -27.5 ag4201801q3h -17.5
## 7   1800          1     1 -30.3 ag4201801q3h -22.5
## 8   2100          1     1 -30.1 ag4201801q3h -22.2
## 9     0          2     1 -28.8 ag4201801q3h -19.8
## 10   300          2     1 -26.4 ag4201801q3h -15.5
## # ... with 139,150 more rows
## # i Use 'print(n = ...)' to see more rows
```

9.

```
## # A tibble: 12 x 2
##   month min_temp
##   <dbl>   <dbl>
## 1     1   -44.2
## 2     2   -59
## 3     3  -67.9
## 4     4  -72.3
## 5     5  -77.1
## 6     6   -76
## 7     7  -79.5
## 8     8  -80.2
## 9     9  -77.1
## 10    10  -70.8
## 11    11  -59.4
## 12    12  -41.3
```

10.

```
## # 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
## # ... with 39 more rows
## # i Use 'print(n = ...)' to see more rows
```

Bonus! (up to 2 points)

```
## # A tibble: 1 x 1
##       n
##   <int>
## 1   571
```