notebook_preprocessing

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1 Predicting Dengue Cases

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1.1 Overview:

Dengue fever is a mosquito-borne disease that occurs in tropical and sub-tropical parts of the world. In mild cases, symptoms are similar to the flu: fever, rash, and muscle and joint pain. In severe cases, dengue fever can cause severe bleeding, low blood pressure, and even death.

Because it is carried by mosquitoes, the transmission dynamics of dengue are related to climate variables such as temperature and precipitation; however the relationship to climate is known to be complex. The way the disease spreads and causes endemics has significant public health implications worldwide.

- CDC is interested in predicting local epidemics of dengue fever so that they can take necessary precautions and efforts before the next spike. They want to know if we can predict the number of dengue fever cases reported each week in San Juan, Puerto Rico.
- My goal is to build several machine learning models to forecast the upcoming weekly dengue cases as accurately as possible.

1.2 Business and Data Understanding

- The data was obtained from DrivenData. The data set included weekly dengue case counts along with environmental data collected by various U.S. Federal Government agencies—from the Centers for Disease Control and Prevention to the National Oceanic and Atmospheric Administration in the U.S. Department of Commerce.
- The full dataset included cases from year 1990 to 2008. The data from 2008-2013 included only features without case counts.
- In this project I will be focusing on data on Puerto Rico only. The relevant variables/features included in the dataset are:

Target Feature: * total_cases - Weekly total dengue cases.

Predictive Features:

Date Indicators:

• week_start_date - Date given in yyyy-mm-dd format.

NOAA's GHCN daily climate data weather station measurements:

- station_max_temp_c Maximum temperature
- station_min_temp_c Minimum temperature
- station_avg_temp_c Average temperature
- station_precip_mm Total precipitation
- station_diur_temp_rng_c Diurnal temperature range

PERSIANN satellite precipitation measurements (0.25x0.25 degree scale):

• precipitation_amt_mm - Total precipitation

NOAA's NCEP Climate Forecast System Reanalysis measurements (0.5x0.5 degree scale):

- reanalysis_sat_precip_amt_mm Total precipitation
- reanalysis_dew_point_temp_k Mean dew point temperature
- reanalysis_air_temp_k Mean air temperature
- reanalysis_relative_humidity_percent Mean relative humidity
- reanalysis_specific_humidity_g_per_kg Mean specific humidity
- reanalysis_precip_amt_kg_per_m2 Total precipitation
- reanalysis_max_air_temp_k Maximum air temperature
- reanalysis_min_air_temp_k Minimum air temperature
- reanalysis_avg_temp_k Average air temperature
- reanalysis_tdtr_k Diurnal temperature range

Satellite vegetation -greenness - Normalized difference vegetation index (NDVI) - NOAA's CDR Normalized Difference Vegetation Index (0.5x0.5 degree scale) measurements:

- ndvi_se Pixel southeast of city centroid
- ndvi_sw Pixel southeast of city centroid
- ndvi_ne Pixel southeast of city centroid
- ndvi_nw Pixel southeast of city centroid

For example, when you have negative values, it's highly likely that it's water. On the other hand, if you have an NDVI value close to +1, there's a high possibility that it's dense green leaves. But when NDVI is close to zero, there are likely no green leaves and it could even be an urbanized area.

1.3 Preprocessing:

1.3.1 Null Replacement:

- Null values for the climate features except the four ndvi fatures were imputed with **interpolation** since the missing data points are scarse.
- Null values for the four ndvi fatures were imputed using k-Nearest Neighbors KNN since there were bigger chunks of missing values.

1.3.2 Feature Engineering:

- Create month and seasons: Created new variables representing the month and seasons.
- Create average_ndvi and its categorical version: Created a new feature representing the average NDVI values using the four different locations. Then created a categorical version of average ndvi to represent watery, soily, sparce grassy areas.
- Create **shifts** and **rolled averages** for the main climate variables: Research seems to indicate that past sustained heat, precipitation or humidity impacts dengue cases more profoundly than the climate situation right at the time of cases.
 - **Shifted** the variables by 2 weeks to account for the mosquito to reach adulthood and the incubation period of the virus until someone tests positive.
 - Engineered rolled cumulative means over a period of time ranging from 1 weeks to 20 weeks to see the variable with the highest correlation. The lag with the highest correlation was kept in the final dataset. The final lags ranged from 2 months to 4 months.

Some initial thoughts based on past research:

Precipitation: - Mosquitos thrive wet climates, the wetter the better! - A rise in **accumulated rainfall** was shown to result in an increase in the number and quality of breeding sites. - Elevated relative risk of dengue was observed when the weekly average rainfall was more than 150 mm at **lagged weeks 12 to 20**. - However, **above a certain rainfall level**, suitable mosquito breeding sites can be exposed to flooding, so the population is likely to decrease in such cases.

Humidity: - Humidity generates conditions that are favorable to adult mosquitoes increasing the life of the mosquito.

- Humidity range of 60% - 90% is the optimum moisture for growth and development of the Aedes aegypti mosquito.

Temperature: - Mosquitoes more likely to transmit dengue virus in hot weather. Mosquitoes function best at 80 degrees F. Higher temperatures (73-85°F) results in more rapid viral growth and higher levels of virus. - The relative risk of dengue fever increases when the weekly average temperature is high at lagged weeks 5 to 18. - Under fluctuating temperatures, the mosquitoes show lower levels of virus in their salivary glands. - Extreme heat waves can negatively impact mosquito life as very high temperatures reduce adult lifespan and egg survival, resulting in reduced Aedes population and lower risk of dengue transmission.

NDVI index: - The relationship between dengue epidemic and greenness indexes is not clear or consistent. - Some studies indicate increased density of vegetation to provide suitable habitat for the immature mosquitoes. - Others indicated that low vegetation cover areas with increased dengue incidence rates. This inconsistency may be explained by regional differences.

[93]: # Import required packages

```
import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline

import missingno
from sklearn.preprocessing import StandardScaler
from sklearn.impute import KNNImputer

import warnings
warnings.filterwarnings("ignore")
# check package versions when necessary:
# pd.__version__
```

2 Data Exploration:

```
[2]: # load the files
    from google.colab import files
    uploaded = files.upload()
    <IPython.core.display.HTML object>
    Saving dengue_labels_train.csv to dengue_labels_train (1).csv
    Saving dengue_features_train.csv to dengue_features_train (1).csv
    Saving dengue features_test.csv to dengue_features_test (1).csv
[3]: # Read the Data
    train_features = pd.read_csv("dengue_features_train.csv")
    train_labels = pd.read_csv("dengue_labels_train.csv")
    test features = pd.read csv("dengue features test.csv")
[4]: train_features.head()
[4]:
       year weekofyear week_start_date ndvi_ne
                                                  ndvi_nw
                                                             ndvi_se
                                                                      ndvi_sw \
    0 1990
                                4/30/90 0.122600 0.103725 0.198483 0.177617
    1 1990
                     19
                                5/7/90 0.169900 0.142175 0.162357
                                                                      0.155486
    2 1990
                     20
                                5/14/90 0.032250 0.172967 0.157200 0.170843
    3 1990
                     21
                                5/21/90 0.128633 0.245067 0.227557
                                                                      0.235886
    4 1990
                     22
                                5/28/90 0.196200 0.262200 0.251200 0.247340
       precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k ...
    0
                      12.42
                                        297.572857
                                                              297.742857
                      22.82
    1
                                        298.211429
                                                              298.442857 ...
```

```
2
                       34.54
                                                                  298.878571
                                          298.781429
     3
                       15.36
                                          298.987143
                                                                  299.228571
     4
                        7.52
                                          299.518571
                                                                  299.664286
        reanalysis_precip_amt_kg_per_m2
                                         reanalysis_relative_humidity_percent
     0
                                   32.00
                                                                       73.365714
                                   17.94
     1
                                                                       77.368571
    2
                                   26.10
                                                                       82.052857
     3
                                   13.90
                                                                       80.337143
     4
                                   12.20
                                                                       80.460000
        reanalysis_sat_precip_amt_mm
                                      reanalysis_specific_humidity_g_per_kg
     0
                                12.42
                                                                     14.012857
                                22.82
     1
                                                                     15.372857
     2
                                34.54
                                                                     16.848571
     3
                                15.36
                                                                     16.672857
     4
                                 7.52
                                                                     17.210000
        reanalysis_tdtr_k station_avg_temp_c station_diur_temp_rng_c
     0
                 2.628571
                                     25.442857
                                                                6.900000
                 2.371429
                                     26.714286
                                                                6.371429
     1
     2
                 2.300000
                                     26.714286
                                                                6.485714
     3
                 2.428571
                                     27.471429
                                                                6.771429
                                     28.942857
                 3.014286
                                                                9.371429
        station_max_temp_c
                            station_min_temp_c
                                                 station_precip_mm
     0
                      29.4
                                           20.0
     1
                      31.7
                                           22.2
                                                                8.6
                      32.2
                                           22.8
                                                               41.4
     2
     3
                      33.3
                                           23.3
                                                                4.0
     4
                      35.0
                                           23.9
                                                                5.8
     [5 rows x 23 columns]
[5]: train_labels.head()
[5]:
              weekofyear
                           total_cases
        year
     0 1990
                       18
     1 1990
                      19
                                     5
     2 1990
                                     4
                      20
     3 1990
                      21
                                     3
     4 1990
                      22
                                     6
[6]: test_features.head()
[6]:
        year
             weekofyear week_start_date ndvi_ne
                                                     ndvi_nw
                                                                ndvi_se
                                                                          ndvi_sw \
     0 2008
                       18
                                  4/29/08 -0.0189 -0.018900 0.102729 0.091200
```

```
1 2008
                      19
                                   5/6/08 -0.0180 -0.012400 0.082043 0.072314
     2 2008
                      20
                                  5/13/08 -0.0015
                                                         NaN 0.151083 0.091529
     3 2008
                      21
                                  5/20/08
                                               NaN -0.019867
                                                               0.124329
                                                                        0.125686
     4 2008
                      22
                                  5/27/08
                                            0.0568 0.039833 0.062267 0.075914
        precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k
     0
                       78.60
                                          298.492857
                                                                  298.550000
     1
                       12.56
                                          298.475714
                                                                  298.557143
     2
                        3.66
                                          299.455714
                                                                  299.357143 ...
     3
                        0.00
                                          299.690000
                                                                  299.728571 ...
     4
                        0.76
                                          299.780000
                                                                  299.671429
        reanalysis_precip_amt_kg_per_m2
                                         reanalysis_relative_humidity_percent
     0
                                   25.37
                                                                      78.781429
     1
                                   21.83
                                                                      78.230000
     2
                                    4.12
                                                                      78.270000
     3
                                    2.20
                                                                      73.015714
     4
                                    4.36
                                                                      74.084286
                                      reanalysis_specific_humidity_g_per_kg
        reanalysis_sat_precip_amt_mm
     0
                                78.60
                                                                    15.918571
     1
                                12.56
                                                                    15.791429
     2
                                 3.66
                                                                    16.674286
     3
                                 0.00
                                                                    15.775714
                                 0.76
     4
                                                                    16.137143
        reanalysis_tdtr_k station_avg_temp_c station_diur_temp_rng_c
     0
                 3.128571
                                     26.528571
                                                                7.057143
     1
                 2.571429
                                     26.071429
                                                                5.557143
     2
                 4.428571
                                     27.928571
                                                                7.785714
     3
                 4.342857
                                     28.057143
                                                                6.271429
     4
                 3.542857
                                     27.614286
                                                                7.085714
        station_max_temp_c
                            station_min_temp_c
                                                 station_precip_mm
     0
                      33.3
                                           21.7
                                                               75.2
     1
                      30.0
                                           22.2
                                                               34.3
                      32.8
                                           22.8
     2
                                                                3.0
     3
                      33.3
                                           24.4
                                                                0.3
     4
                      33.3
                                           23.3
                                                               84.1
     [5 rows x 23 columns]
[7]: # Merge the features dataset with the labels dataset (total cases) to form
     train = pd.merge(train features, train labels, on=[ "year", "weekofyear"])
     train.head()
```

```
[7]:
             weekofyear week_start_date
                                                                ndvi_se
                                                                           ndvi_sw \
        year
                                            ndvi_ne
                                                      ndvi_nw
     0 1990
                                  4/30/90 0.122600 0.103725 0.198483
                      18
                                                                         0.177617
     1 1990
                      19
                                  5/7/90
                                           0.169900
                                                     0.142175
                                                                0.162357
                                                                          0.155486
     2 1990
                      20
                                  5/14/90 0.032250
                                                     0.172967
                                                                0.157200
                                                                          0.170843
                                                                0.227557
     3 1990
                      21
                                  5/21/90 0.128633
                                                                          0.235886
                                                     0.245067
     4 1990
                      22
                                  5/28/90 0.196200 0.262200 0.251200
                                                                         0.247340
        precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k
     0
                       12.42
                                          297.572857
                                                                  297.742857
                       22.82
     1
                                          298.211429
                                                                  298.442857
                                          298.781429
     2
                       34.54
                                                                  298.878571
     3
                       15.36
                                          298.987143
                                                                  299.228571
     4
                        7.52
                                          299.518571
                                                                  299.664286
        reanalysis_relative_humidity_percent reanalysis_sat_precip_amt_mm
     0
                                    73.365714
     1
                                    77.368571
                                                                       22.82
     2
                                                                       34.54
                                    82.052857
     3
                                    80.337143
                                                                       15.36
     4
                                                                        7.52
                                    80.460000
                                               reanalysis tdtr k \
        reanalysis_specific_humidity_g_per_kg
     0
                                     14.012857
                                                         2.628571
     1
                                     15.372857
                                                         2.371429
     2
                                     16.848571
                                                         2.300000
     3
                                                         2.428571
                                     16.672857
     4
                                     17.210000
                                                         3.014286
                                                      station_max_temp_c \
        station_avg_temp_c
                            station_diur_temp_rng_c
     0
                 25.442857
                                            6.900000
                                                                     29.4
                                                                     31.7
     1
                 26.714286
                                            6.371429
     2
                 26.714286
                                            6.485714
                                                                     32.2
     3
                 27.471429
                                            6.771429
                                                                     33.3
     4
                 28.942857
                                            9.371429
                                                                     35.0
        station_min_temp_c
                            station_precip_mm
                                               total cases
                      20.0
     0
                                          16.0
                                                           4
                      22.2
     1
                                           8.6
                                                           5
     2
                      22.8
                                          41.4
                                                           4
     3
                      23.3
                                           4.0
                                                           3
                      23.9
                                           5.8
                                                           6
     [5 rows x 24 columns]
```

[8]: # check row and column numbers
 print(train_features.shape)
 print(train_labels.shape)

```
print(train.shape)
     (936, 23)
     (936, 3)
     (936, 24)
 [9]: train.info()
      # all variables are numerical except week_start_date which is an object
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 936 entries, 0 to 935
     Data columns (total 24 columns):
      #
          Column
                                                  Non-Null Count
                                                                  Dtype
                                                  _____
          _____
                                                                  ____
      0
          year
                                                  936 non-null
                                                                  int64
                                                  936 non-null
                                                                  int64
      1
          weekofyear
      2
          week_start_date
                                                  936 non-null
                                                                  object
                                                 745 non-null
                                                                  float64
      3
          ndvi_ne
      4
          ndvi_nw
                                                  887 non-null
                                                                  float64
      5
          ndvi se
                                                  917 non-null
                                                                  float64
                                                  917 non-null
      6
          ndvi sw
                                                                  float64
      7
          precipitation_amt_mm
                                                  927 non-null
                                                                  float64
          reanalysis_air_temp_k
                                                  930 non-null
                                                                  float64
      9
          reanalysis_avg_temp_k
                                                  930 non-null
                                                                  float64
      10 reanalysis_dew_point_temp_k
                                                  930 non-null
                                                                  float64
      11
         reanalysis_max_air_temp_k
                                                  930 non-null
                                                                  float64
         reanalysis_min_air_temp_k
                                                  930 non-null
                                                                  float64
          reanalysis_precip_amt_kg_per_m2
                                                  930 non-null
                                                                  float64
      14 reanalysis_relative_humidity_percent
                                                                  float64
                                                  930 non-null
         reanalysis_sat_precip_amt_mm
                                                  927 non-null
                                                                  float64
         reanalysis_specific_humidity_g_per_kg
                                                                  float64
                                                 930 non-null
      17 reanalysis_tdtr_k
                                                  930 non-null
                                                                  float64
      18
         station_avg_temp_c
                                                  930 non-null
                                                                  float64
         station_diur_temp_rng_c
                                                  930 non-null
                                                                  float64
                                                  930 non-null
                                                                  float64
      20
          station max temp c
      21
          station_min_temp_c
                                                  930 non-null
                                                                  float64
                                                  930 non-null
                                                                  float64
      22 station_precip_mm
                                                  936 non-null
                                                                  int64
      23 total_cases
     dtypes: float64(20), int64(3), object(1)
     memory usage: 182.8+ KB
[10]: train.total_cases.describe()
      # Total weekly cases range from 0 to 461
               936.000000
```

8

[10]: count mean

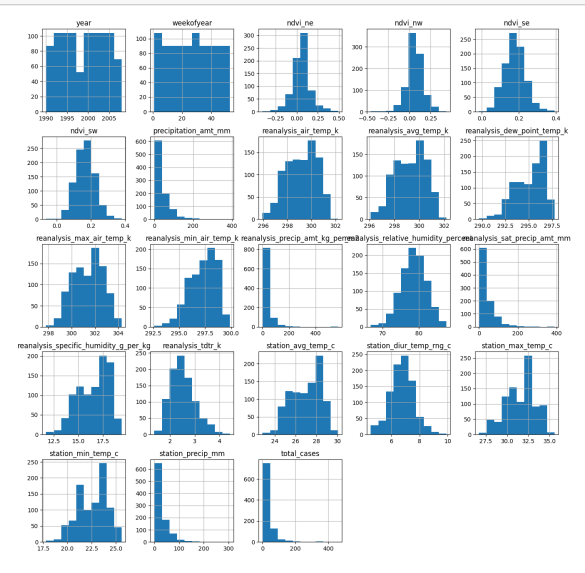
std

34.180556 51.381372

```
min 0.000000
25% 9.000000
50% 19.000000
75% 37.000000
max 461.000000
```

Name: total_cases, dtype: float64

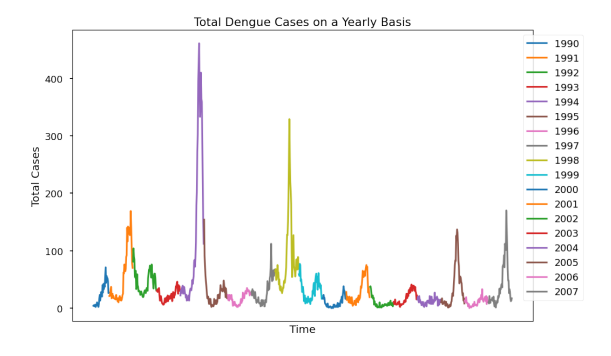
[11]: # Let's see the distribution of the data for each one of the variables. train.hist(figsize = (16,16));



- All feature variables seem to follow more or less a normal distribution except for precipitation fatures.
- Precipitation follows a positive skew, where there are rare but extremely high values.

```
[12]: # See the distribution of case counts per each successive year:
      with plt.style.context('seaborn-talk'):
          fig, ax = plt.subplots(figsize=(11,7))
          years = np.arange(1990,2008,1).astype(int)
          for year in years:
              sns.lineplot(data=train[train.year == year],
                           x="week_start_date", y='total_cases', ax = ax, label =_
       ⇒year)
              ax.get_xaxis().set_ticks([]) # hide week_start_date
              ax.set_xlabel('Time')
              ax.set_ylabel('Total Cases')
              ax.set_title('Total Dengue Cases on a Yearly Basis')
          fig.patch.set_alpha(0) # make the figure background transparent
          plt.legend(bbox_to_anchor=(1.12, 1), loc="upper right");
          fig.savefig('total_cases_years.png', dpi=300)
          files.download("total cases years.png")
```

<IPython.core.display.Javascript object>
<IPython.core.display.Javascript object>



2.0.1 Overall Summary:

- The data is from 1990 through 2008 with peak outbreaks at certain years.
- Total weekly cases range from 0 to 461.
- There are many null values, especially in ndvi index values.

- Many of the temperature features coded more than once in celcius and fehrenheit using different data sources.
- All variables appear as numerical except for week start date which is an object / string.
- All variables appear as normally distributed except target variable and precipitation measures.

2.1 Check for null values:

[13]: train.isnull().sum()

```
# There are many null values
[13]: year
                                                  0
                                                  0
     weekofyear
                                                  0
      week_start_date
                                                191
     ndvi_ne
                                                 49
     ndvi_nw
     ndvi_se
                                                 19
                                                 19
     ndvi_sw
                                                  9
     precipitation_amt_mm
     reanalysis_air_temp_k
                                                  6
      reanalysis_avg_temp_k
                                                  6
                                                  6
     reanalysis_dew_point_temp_k
     reanalysis_max_air_temp_k
                                                   6
     reanalysis_min_air_temp_k
                                                  6
      reanalysis_precip_amt_kg_per_m2
                                                  6
      reanalysis_relative_humidity_percent
                                                   6
                                                   9
      reanalysis_sat_precip_amt_mm
      reanalysis_specific_humidity_g_per_kg
                                                   6
                                                   6
      reanalysis_tdtr_k
                                                   6
      station_avg_temp_c
                                                   6
      station_diur_temp_rng_c
                                                  6
      station_max_temp_c
      station_min_temp_c
                                                  6
                                                   6
      station_precip_mm
                                                   0
      total_cases
      dtype: int64
[14]: # Proportion of null values for each variable:
      nulls = ((train.isnull().sum()*100) / len(train_features)).
       ⇒sort_values(ascending=False)
      nulls[nulls > 0]
[14]: ndvi_ne
                                                20.405983
     ndvi nw
                                                 5.235043
     ndvi_se
                                                 2.029915
     ndvi_sw
                                                 2.029915
     precipitation_amt_mm
                                                 0.961538
      reanalysis_sat_precip_amt_mm
                                                 0.961538
```

```
reanalysis_min_air_temp_k
                                           0.641026
reanalysis_precip_amt_kg_per_m2
                                           0.641026
station_avg_temp_c
                                           0.641026
reanalysis_tdtr_k
                                           0.641026
reanalysis_specific_humidity_g_per_kg
                                           0.641026
reanalysis_relative_humidity_percent
                                           0.641026
reanalysis_dew_point_temp_k
                                           0.641026
station_min_temp_c
                                           0.641026
reanalysis_max_air_temp_k
                                           0.641026
station_max_temp_c
                                           0.641026
reanalysis_avg_temp_k
                                           0.641026
reanalysis_air_temp_k
                                           0.641026
station_precip_mm
                                           0.641026
station_diur_temp_rng_c
                                           0.641026
dtype: float64
```

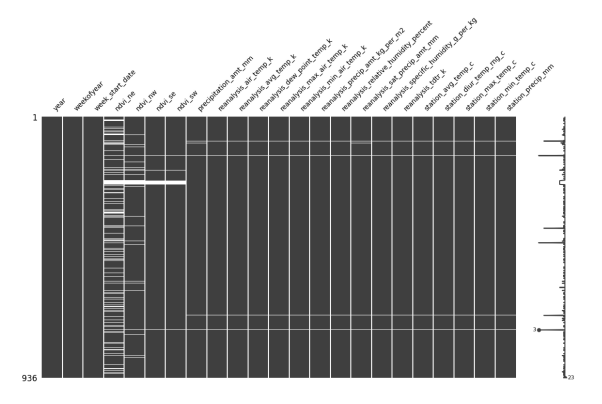
2.1.1 Display missing values:

• Missingno library offers a very nice way to visualize the distribution of Null values.

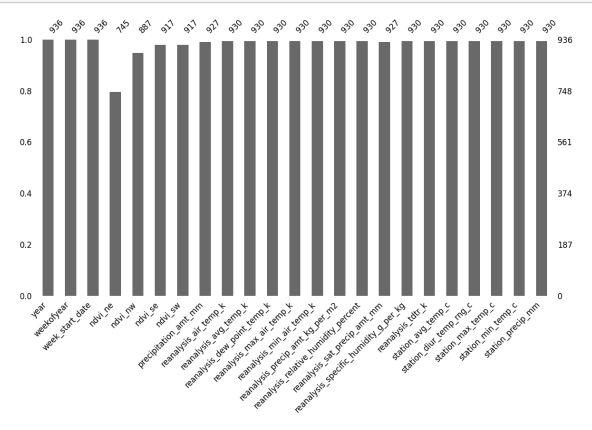
```
[15]: # Display null values across all rows/columns to check for specific patterns_

of or the absence of data:
missingno.matrix(train_features , figsize=(14, 7), fontsize = 10)
```

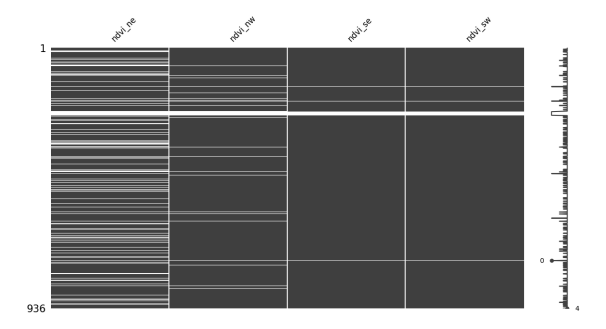
[15]: <Axes: >



```
[16]: # let's see the same data with a bar chart
missingno.bar(train_features, figsize = (14,7), fontsize = 12);
```



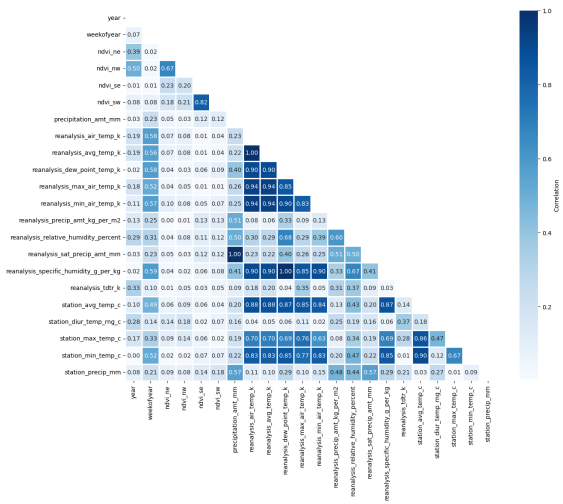
```
[17]: # Check the null matrix for the four variables with most null values to see if there is a pattern missingno.matrix(train_features[['ndvi_ne', 'ndvi_nw', 'ndvi_se', 'ndvi_sw']], the ofigsize=(14, 7), fontsize = 12);
```



• Null values for most climate measures are scarce but ndvi indexes have null values in bigger chunks.

```
[18]: # Heat Map showing the correlation between all variables including the target corr = train_features.corr().abs() fig, ax = plt.subplots(figsize=(14,14)) matrix = np.triu(corr) # Getting the Lower Triangle of the correlation matrix cbar_kws={"label": "Correlation", "shrink":0.8} heatmap = sns.heatmap(data = corr, linewidths = 1, square= True, __ \( \to \cong \cong
```

Heatmap of Correlation Between All Features



• There are strong correlations among the majority of the variables.

3 Feature Engineering: Null Replacement

3.0.1 Null replacement using interpolation and predictive modeling:

- We will replace the null values of all climate features except ndvi variables using **interpolation** since the missing data points are scarse.
- We will replace the null values of features for ndvi variables using **k-Nearest Neighbors** since there are bigger chunks of missing values.

```
[19]: # Null replacement with interpolation for the below variables:
    train_features_interpolated = train_features
    vars_to_interpolate = ['precipitation_amt_mm', 'reanalysis_air_temp_k',
```

Null replacement using KNN neighbours for the remaining ndvi variables:

- The default distance measure is a Euclidean distance measure that is NaN aware.
- The number of neighbors is set to five by default and can be configured by the "n_neighbors" argument.
- week_start_date column was dropped and the data was scaled before imputing using KNN neighbours.
- After imputation, reversed the scaling to bring the values back to original scaling.

```
[20]: # Drop `week_start_date` since we cannot work with this variable.
train_features_interpolated = train_features_interpolated.

drop("week_start_date", axis = 1)
```

```
[21]: # Scale the data first using StandardScaler
      scaler = StandardScaler()
      train_features_scaled = pd.DataFrame(scaler.
       ⇔fit_transform(train_features_interpolated), columns =_⊔
       →train_features_interpolated.columns)
      # Define imputer
      imputer = KNNImputer(n_neighbors=5)
      # The fit imputer is applied to the dataset to create a copy of the dataset,
       with all missing values for each column replaced with an estimated value.
      train_features_imputed= pd.DataFrame(imputer.

fit_transform(train_features_scaled), columns = train_features_scaled.

       ⇔columns)
      # inverse the Standard Scaling
      train_features_full = pd.DataFrame(scaler.
       ⇒inverse_transform(train_features_imputed), columns = train_features_imputed.
       ⇔columns)
      train_features_full.head()
```

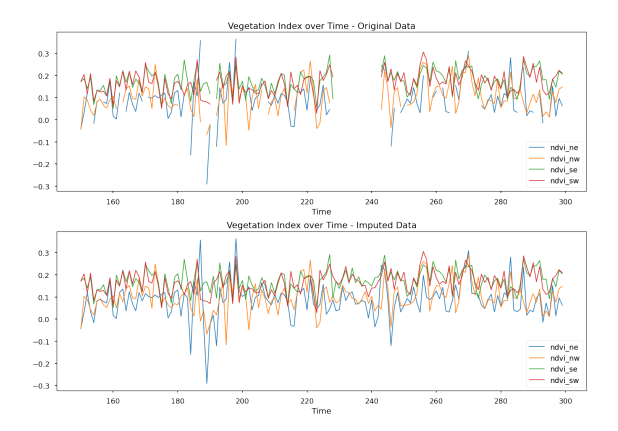
```
[21]: year weekofyear ndvi_ne ndvi_nw ndvi_se ndvi_sw \
0 1990.0 18.0 0.122600 0.103725 0.198483 0.177617
1 1990.0 19.0 0.169900 0.142175 0.162357 0.155486
2 1990.0 20.0 0.032250 0.172967 0.157200 0.170843
```

```
3 1990.0
                 21.0 0.128633 0.245067 0.227557 0.235886
4 1990.0
                 22.0 0.196200 0.262200 0.251200 0.247340
   precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k \
0
                  12.42
                                     297.572857
                                                             297,742857
                  22.82
                                     298.211429
                                                             298.442857
1
                  34.54
2
                                     298.781429
                                                             298.878571
3
                  15.36
                                     298.987143
                                                             299.228571
4
                   7.52
                                     299.518571
                                                             299.664286
   reanalysis_dew_point_temp_k ... reanalysis_precip_amt_kg_per_m2
0
                    292.414286
                                                               32.00
                                                               17.94
1
                    293.951429
2
                    295.434286 ...
                                                               26.10
3
                    295.310000
                                                               13.90
4
                    295.821429
                                                               12.20
   reanalysis_relative_humidity_percent
                                         reanalysis_sat_precip_amt_mm
                                                                  12.42
0
                               73.365714
                               77.368571
                                                                  22.82
1
2
                               82.052857
                                                                  34.54
3
                               80.337143
                                                                  15.36
4
                               80.460000
                                                                   7.52
   reanalysis_specific_humidity_g_per_kg reanalysis_tdtr_k \
0
                                14.012857
                                                     2.628571
                                15.372857
                                                     2.371429
1
2
                                16.848571
                                                     2.300000
3
                                16.672857
                                                     2.428571
                                17.210000
                                                     3.014286
                       station_diur_temp_rng_c
                                                 station_max_temp_c \
   station_avg_temp_c
                                                                29.4
0
            25.442857
                                       6.900000
                                                                31.7
1
            26.714286
                                       6.371429
2
                                                                32.2
            26.714286
                                       6.485714
3
            27.471429
                                       6.771429
                                                                33.3
            28.942857
                                       9.371429
                                                                35.0
   station_min_temp_c
                       station_precip_mm
0
                 20.0
                                     16.0
                 22.2
1
                                      8.6
2
                 22.8
                                     41.4
                                      4.0
3
                 23.3
                 23.9
                                      5.8
```

[5 rows x 22 columns]

```
[22]: # Making sure no null values remained
      train_features_imputed.isna().sum().any() == 0
[22]: True
[23]: # Display the dataset for ndvi values before and after knn imputation
      with plt.style.context('seaborn-talk'):
          fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1, figsize=(14,10))
          for var in ["ndvi_ne", "ndvi_nw", "ndvi_se", "ndvi_sw"]:
              train_features[150:300][var].plot.line(lw=1.2, ax = ax1)
          ax1.set_title('Vegetation Index over Time - Original Data')
          ax1.set_xlabel('Time')
          ax1.legend(loc='lower right')
          for var in ["ndvi_ne", "ndvi_nw", "ndvi_se", "ndvi_sw"]:
              train_features_full[150:300][var].plot.line(lw=1.2, ax = ax2)
          ax2.set_title('Vegetation Index over Time - Imputed Data')
          ax2.set_xlabel('Time')
          ax2.legend(loc='lower right')
          fig.tight_layout();
          fig.patch.set_alpha(0) # make the figure background transparent
          fig.savefig('KNN_ndvi.png', dpi=300, bbox_inches='tight')
          files.download("KNN_ndvi.png")
```

<IPython.core.display.Javascript object>
<IPython.core.display.Javascript object>



```
[24]: # Merge the immputed dataset with the labels
      train_full = pd.merge(train_features_full, train_labels, on=[ "year",__

¬"weekofyear"])
      train_full.head()
[24]:
                  weekofyear
                                                               ndvi_sw
           year
                               ndvi_ne
                                          ndvi nw
                                                     ndvi_se
                                                               0.177617
      0
         1990.0
                        18.0
                              0.122600
                                         0.103725
                                                    0.198483
      1
         1990.0
                        19.0
                              0.169900
                                         0.142175
                                                    0.162357
                                                               0.155486
      2
         1990.0
                        20.0
                               0.032250
                                         0.172967
                                                    0.157200
                                                               0.170843
      3
         1990.0
                        21.0
                               0.128633
                                         0.245067
                                                    0.227557
                                                               0.235886
         1990.0
                        22.0
                              0.196200
                                         0.262200
                                                    0.251200
                                                               0.247340
         precipitation_amt_mm
                                 reanalysis_air_temp_k
                                                         reanalysis_avg_temp_k
      0
                         12.42
                                            297.572857
                                                                     297.742857
      1
                         22.82
                                            298.211429
                                                                     298.442857
      2
                         34.54
                                            298.781429
                                                                     298.878571
      3
                         15.36
                                            298.987143
                                                                     299.228571
      4
                          7.52
                                            299.518571
                                                                     299.664286
         reanalysis_dew_point_temp_k
                                           reanalysis_relative_humidity_percent
      0
                           292.414286
                                                                        73.365714
      1
                                                                        77.368571
                           293.951429
```

```
2
                     295.434286 ...
                                                                 82.052857
3
                     295.310000
                                                                 80.337143
4
                     295.821429
                                                                 80.460000
   reanalysis_sat_precip_amt_mm reanalysis_specific_humidity_g_per_kg
0
                           12.42
                                                                14.012857
1
                           22.82
                                                                15.372857
2
                           34.54
                                                                16.848571
3
                           15.36
                                                                16.672857
4
                            7.52
                                                                17.210000
   reanalysis_tdtr_k station_avg_temp_c station_diur_temp_rng_c
0
            2.628571
                                25.442857
                                                            6.900000
1
            2.371429
                                26.714286
                                                            6.371429
2
            2.300000
                                26.714286
                                                            6.485714
3
            2.428571
                                27.471429
                                                            6.771429
4
                                28.942857
            3.014286
                                                            9.371429
   station_max_temp_c
                        station_min_temp_c
                                             station_precip_mm total_cases
0
                  29.4
                                       20.0
                                                           16.0
                  31.7
                                       22.2
                                                            8.6
                                                                            5
1
                                                                            4
2
                  32.2
                                       22.8
                                                           41.4
3
                  33.3
                                       23.3
                                                            4.0
                                                                            3
                  35.0
                                       23.9
                                                            5.8
                                                                            6
```

[5 rows x 23 columns]

3.1 Repeat all imputation steps for the test_features dataset:

```
[25]: # See how many null values present in the test dataset test_features.isnull().sum()
```

```
[25]: year
                                                  0
      weekofyear
                                                  0
      week_start_date
                                                  0
      ndvi ne
                                                 43
      ndvi nw
                                                 11
      ndvi_se
                                                  1
      ndvi sw
                                                  1
      precipitation_amt_mm
                                                  2
                                                  2
      reanalysis_air_temp_k
      reanalysis_avg_temp_k
                                                  2
                                                  2
      reanalysis_dew_point_temp_k
                                                  2
      reanalysis_max_air_temp_k
      reanalysis_min_air_temp_k
                                                  2
                                                  2
      reanalysis_precip_amt_kg_per_m2
      reanalysis_relative_humidity_percent
                                                  2
```

```
reanalysis_sat_precip_amt_mm
                                                 2
      reanalysis_specific_humidity_g_per_kg
      reanalysis_tdtr_k
                                                 2
      station_avg_temp_c
                                                 2
      station_diur_temp_rng_c
      station_max_temp_c
                                                 2
                                                 2
      station_min_temp_c
      station_precip_mm
                                                 2
      dtype: int64
[26]: # Interpolation
      test_features_interpolated = test_features
      for var in vars to interpolate:
          test_features_interpolated[var].interpolate(method = 'linear', _
       Glimit_direction ='forward', inplace = True)
      # Drop week start date:
      test_features_interpolated = test_features_interpolated.drop("week_start_date",_
       \Rightarrowaxis = 1)
      # Scale, imputer using KNN inputer, inverse scale
      test_features_scaled = pd.DataFrame(scaler.
       ⇔fit_transform(test_features_interpolated), columns = ___
       →test_features_interpolated.columns)
      test_features_imputed = pd.DataFrame(imputer.

¬fit_transform(test_features_scaled), columns = test_features_scaled.columns)
      test features full = pd.DataFrame(scaler.
       inverse_transform(test_features_imputed), columns = test_features_imputed.
       ⇔columns)
      # Making sure no null values remained
```

[26]: True

Full Imputed datasets are: * train_full * test_features_full

test_features_full.isna().sum().any() == 0

4 Feature Engineering: Feature Selection / Creation

```
[27]: train_featured = train_full.copy()
```

Let's create a new month variable and dummy coded season variables:

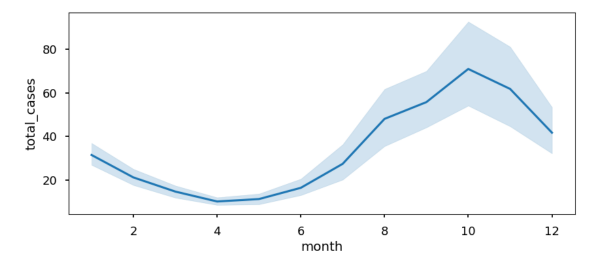
```
[28]: # Add `the week_start_date` column from the original dataset to the new dataset train_featured['week_start_date'] = train_features['week_start_date']
```

```
[29]: # create a new month variable:
     train_featured["week_start_date"] = pd.
      ⇔to_datetime(train_featured["week_start_date"])
     train featured['month'] = train featured['week start date'].dt.month
[30]: # create a new season variable:
     seasons = ["winter", "winter", "spring", "spring", "spring",
                "summer", "summer", "fall", "fall", "fall", "winter"]
     month_to_season = dict(zip(range(1,13), seasons))
     month to season
     train featured['season'] = train featured['month'].map(month to season)
[31]: # See the new variables:
     train_featured[['week_start_date', 'month', 'season']].sample(5)
         week_start_date month season
[31]:
     485
              1999-08-27
                              8 summer
     327
              1996-08-12
                              8 summer
     566
              2001-03-19
                              3 spring
     892
              2007-06-25
                              6 summer
     671
              2003-03-26
                              3 spring
[32]: # Get the season dummy coded
     season_features = pd.get_dummies(train_featured['season'])
     train_featured = pd.concat([train_featured, season_features], axis = 1)
     train_featured.head()
[32]:
                                                         ndvi_sw \
          year weekofyear ndvi_ne
                                     ndvi_nw ndvi_se
     0 1990.0
                      18.0 0.122600 0.103725 0.198483 0.177617
     1 1990.0
                      19.0 0.169900 0.142175 0.162357 0.155486
     2 1990.0
                      20.0 0.032250 0.172967 0.157200 0.170843
     3 1990.0
                      21.0 0.128633 0.245067 0.227557 0.235886
     4 1990.0
                      22.0 0.196200 0.262200 0.251200 0.247340
        precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k \
     0
                       12.42
                                         297.572857
                                                                297.742857
     1
                       22.82
                                         298.211429
                                                                298.442857
     2
                       34.54
                                         298.781429
                                                                298.878571
     3
                       15.36
                                                                299.228571
                                         298.987143
     4
                        7.52
                                         299.518571
                                                                299.664286
        reanalysis_dew_point_temp_k ... station_min_temp_c station_precip_mm \
     0
                                                                         16.0
                         292.414286 ...
                                                      20.0
                                                      22.2
                         293.951429 ...
                                                                         8.6
     1
     2
                         295.434286 ...
                                                      22.8
                                                                         41.4
```

```
3
                      295.310000 ...
                                                      23.3
                                                                             4.0
4
                      295.821429
                                                      23.9
                                                                             5.8
   total_cases
                 week_start_date
                                    month
                                            season
                                                     fall
                                                            spring
                                                                     summer
0
              4
                       1990-04-30
                                            spring
                                                        0
                                                                          0
                                                                  1
              5
                       1990-05-07
                                                                  1
                                                                                   0
1
                                            spring
                                                        0
                                                                          0
2
              4
                       1990-05-14
                                            spring
                                                        0
                                                                          0
                                                                                   0
                                                                  1
              3
                                                                                   0
3
                       1990-05-21
                                            spring
                                                        0
                                                                          0
                                                                                   0
              6
                       1990-05-28
                                                        0
                                            spring
```

[5 rows x 30 columns]

```
[33]: # Seasonality: See the distribution of case counts on a monthly basis:
with plt.style.context('seaborn-talk'):
    fig, ax = plt.subplots(figsize=(10,4))
    sns.lineplot(data=train_featured, x="month", y='total_cases', ax = ax)
# Maximum number of cases are usually are seen in the fall.
```



5 Feature elimination / selection:

```
[34]:
                                            var 1 \
           reanalysis specific humidity g per kg
                            reanalysis_avg_temp_k
      35
      232
                                            month
      62
                       reanalysis min air temp k
      53
                       reanalysis_max_air_temp_k
      63
                       reanalysis_min_air_temp_k
      52
                       reanalysis_max_air_temp_k
      112
           reanalysis_specific_humidity_g_per_kg
      43
                     reanalysis_dew_point_temp_k
      64
                       reanalysis_min_air_temp_k
      207
                               station_min_temp_c
           reanalysis_specific_humidity_g_per_kg
      113
      116
           reanalysis_specific_humidity_g_per_kg
      44
                     reanalysis_dew_point_temp_k
      143
                               station_avg_temp_c
      144
                               station avg temp c
      151
                               station avg temp c
      145
                               station_avg_temp_c
      188
                               station_max_temp_c
           reanalysis_specific_humidity_g_per_kg
      115
      146
                               station_avg_temp_c
      199
                               station_min_temp_c
      205
                               station min temp c
      54
                       reanalysis_max_air_temp_k
      147
                               station_avg_temp_c
      197
                               station_min_temp_c
      201
                               station_min_temp_c
                       reanalysis_min_air_temp_k
      65
      198
                               station_min_temp_c
      14
                                          ndvi_sw
                                            var 2
                                                    corr coef
      114
                     reanalysis_dew_point_temp_k
                                                     0.998533
      35
                           reanalysis air temp k
                                                     0.997507
      232
                                       weekofyear
                                                     0.955143
                           reanalysis air temp k
      62
                                                     0.942248
      53
                           reanalysis_avg_temp_k
                                                     0.939202
      63
                           reanalysis avg temp k
                                                     0.939127
      52
                            reanalysis_air_temp_k
                                                     0.935339
      112
                           reanalysis air temp k
                                                     0.905004
      43
                            reanalysis_air_temp_k
                                                     0.903481
      64
                     reanalysis_dew_point_temp_k
                                                     0.899008
```

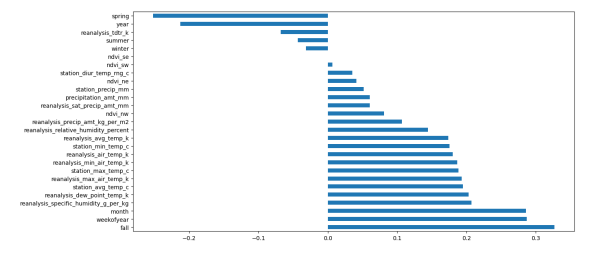
```
207
                                               0.898506
                         station_avg_temp_c
113
                      reanalysis_avg_temp_k
                                               0.896420
116
                 reanalysis_min_air_temp_k
                                               0.896376
44
                      reanalysis_avg_temp_k
                                               0.895373
143
                      reanalysis_air_temp_k
                                               0.880871
144
                      reanalysis_avg_temp_k
                                               0.879118
     reanalysis_specific_humidity_g_per_kg
151
                                               0.869982
145
               reanalysis_dew_point_temp_k
                                               0.868837
188
                         station avg temp c
                                               0.865240
                 reanalysis_max_air_temp_k
115
                                               0.853629
146
                 reanalysis max air temp k
                                               0.852831
199
               reanalysis_dew_point_temp_k
                                               0.850479
205
     reanalysis_specific_humidity_g_per_kg
                                               0.849573
54
               reanalysis_dew_point_temp_k
                                               0.847654
147
                 reanalysis_min_air_temp_k
                                               0.841300
197
                      reanalysis_air_temp_k
                                               0.833158
201
                 reanalysis_min_air_temp_k
                                               0.829792
65
                 reanalysis_max_air_temp_k
                                               0.828665
198
                      reanalysis_avg_temp_k
                                               0.827497
14
                                               0.820109
                                    ndvi_se
```

```
[35]: # Show how strongly the features are correlated with the target variable -__ 
-total cases:

fig, ax = plt.subplots(figsize=(14,7))

train_featured.corr()['total_cases'].drop('total_cases').

-sort_values(ascending=False).plot.barh(ax=ax);
```



- Many of the temperature data are strongly correlated with one another especially because the same feature was coded multiple times from different resources.
- However, none of the features seem to have a strong relationship with the target variable total_cases. Total_cases seems to only have weak correlations with other variables.

• We need to engineer some new features hoping they would have stronger relationship with total cases.

5.0.1 Select the best average temperature variable:

• station_avg_temp_c has the strongest correlation

```
[36]: # see the correlations among all average temperature variables:
train_featured[['total_cases','station_avg_temp_c','reanalysis_air_temp_k','reanalysis_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_cases','station_avg_temp_critical_
```

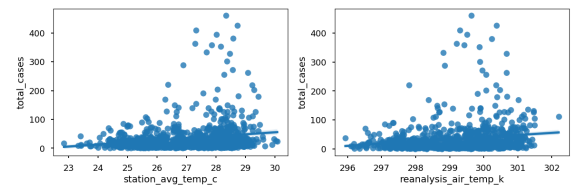
```
[36]:
                              total_cases
                                           station_avg_temp_c reanalysis_air_temp_k
      total_cases
                                 1.000000
                                                      0.194823
                                                                              0.180311
      station_avg_temp_c
                                 0.194823
                                                      1.000000
                                                                             0.880871
      reanalysis_air_temp_k
                                 0.180311
                                                      0.880871
                                                                             1.000000
      reanalysis_avg_temp_k
                                                                             0.997507
                                 0.173670
                                                      0.879118
                              reanalysis_avg_temp_k
      total_cases
                                           0.173670
```

 total_cases
 0.173670

 station_avg_temp_c
 0.879118

 reanalysis_air_temp_k
 0.997507

 reanalysis_avg_temp_k
 1.000000



5.0.2 Select the best daily temperature change variable:

- reanalysis_tdtr_k has the strongest correlation
- Let's also replace the single outlier with a better value.

```
[38]: train_featured[['total_cases','station_diur_temp_rng_c','reanalysis_tdtr_k']].
       ⇔corr()
[38]:
                               total_cases station_diur_temp_rng_c \
                                  1.000000
      total_cases
                                                           0.035303
                                  0.035303
                                                           1.000000
      station_diur_temp_rng_c
      reanalysis_tdtr_k
                                 -0.067623
                                                           0.372414
                               reanalysis_tdtr_k
      total_cases
                                       -0.067623
      station_diur_temp_rng_c
                                        0.372414
      reanalysis_tdtr_k
                                        1.000000
[39]: with plt.style.context('seaborn-talk'):
         fig, ax = plt.subplots(figsize=(10,4))
          sns.regplot(data=train_featured, x="station_diur_temp_rng_c",__

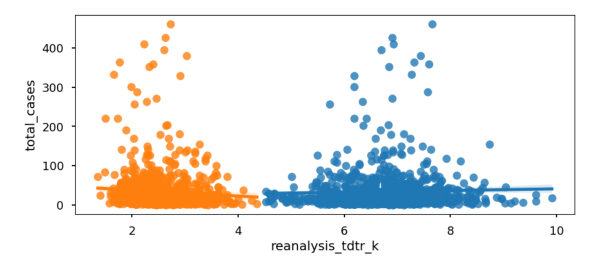
    y='total_cases', ax = ax, label = 'station_diur_temp_rng_c')

          sns.regplot(data=train_featured, x="reanalysis_tdtr_k", y='total_cases', ax_
       400
          total_cases
            300
            200
            100
              0
                       2
                                     4
                                                                               10
                                                                 8
                                          reanalysis_tdtr_k
```

```
[40]: # check out the outlier for 'reanalysis_tdtr_k':
      train_featured[train_featured['reanalysis_tdtr_k'] ==__
       ⇔train_featured['reanalysis_tdtr_k'].max()]
[40]:
                  weekofyear ndvi_ne ndvi_nw
                                                 ndvi_se
                                                           ndvi_sw \
             year
      799
           2005.0
                         36.0
                               0.0022 -0.0271 0.205029 0.220233
           precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k \
      799
                           23.3
                                           301.465714
                                                                   301.514286
```

```
reanalysis_dew_point_temp_k ... station_min_temp_c station_precip_mm \
      799
                            296.642857 ...
                                                         24.4
                                                                             8.9
           total_cases week_start_date month season fall spring summer winter
                            2005-09-10
                                            9
                                                           1
      799
                   131
                                                 fall
      [1 rows x 30 columns]
[41]: # replace the outlier with the previous value in the series
      train featured = train featured.replace(train featured['reanalysis tdtr k'].
      →max(), method='ffill')
      train featured[799:800]
[41]:
            year weekofyear ndvi ne ndvi nw ndvi se
                                                          ndvi sw \
      799 2005.0
                        36.0
                                0.0022 -0.0271 0.205029 0.220233
           precipitation_amt_mm reanalysis_air_temp_k reanalysis_avg_temp_k \
      799
                                           301.465714
                           23.3
                                                                   301.514286
           reanalysis_dew_point_temp_k ... station_min_temp_c station_precip_mm \
      799
                           296.642857 ...
                                                         24.4
                                                                             8.9
           total_cases week_start_date month season fall spring summer winter
      799
                             2005-09-10
                                                 fall
                                                           1
                                                                   0
                                                                           0
                   131
                                                                                   0
      [1 rows x 30 columns]
[42]: # check the correlations again:
      train featured[['total cases', 'station diur temp rng c', 'reanalysis tdtr k']].
       ⇔corr()
[42]:
                              total_cases
                                           station_diur_temp_rng_c \
                                 1.000000
      total_cases
                                                           0.035303
                                 0.035303
                                                           1,000000
      station_diur_temp_rng_c
      reanalysis_tdtr_k
                                -0.073160
                                                           0.374047
                              reanalysis_tdtr_k
      total cases
                                      -0.073160
      station_diur_temp_rng_c
                                       0.374047
     reanalysis tdtr k
                                        1.000000
[43]: with plt.style.context('seaborn-talk'):
         fig, ax = plt.subplots(figsize=(10,4))
          sns.regplot(data=train_featured, x="station_diur_temp_rng_c",_
       ay='total_cases', ax = ax, label = 'station_diur_temp_rng_c')
```

```
sns.regplot(data=train_featured, x="reanalysis_tdtr_k", y='total_cases', ax_\( \]
\( \infty = \text{ax}, \text{label} = \text{'reanalysis_tdtr_k'} \)
```

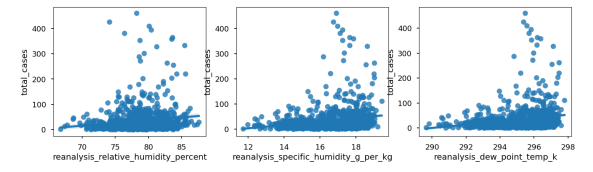


5.0.3 Select the best humidity variable:

• reanalysis_specific_humidity_g_per_kg has the strongest correlation

```
[44]:
                                             total_cases \
                                                 1.000000
      total_cases
      reanalysis_relative_humidity_percent
                                                 0.144404
      reanalysis_specific_humidity_g_per_kg
                                                 0.206942
      reanalysis_dew_point_temp_k
                                                 0.202807
                                             reanalysis_relative_humidity_percent
      total cases
                                                                          0.144404
      reanalysis_relative_humidity_percent
                                                                          1.000000
      reanalysis_specific_humidity_g_per_kg
                                                                          0.673010
      reanalysis_dew_point_temp_k
                                                                          0.678116
                                             reanalysis_specific_humidity_g_per_kg
      total_cases
                                                                           0.206942
      reanalysis_relative_humidity_percent
                                                                           0.673010
      reanalysis_specific_humidity_g_per_kg
                                                                           1.000000
      reanalysis_dew_point_temp_k
                                                                           0.998533
```

```
reanalysis_dew_point_temp_k
total_cases 0.202807
reanalysis_relative_humidity_percent 0.678116
reanalysis_specific_humidity_g_per_kg 0.998533
reanalysis_dew_point_temp_k 1.000000
```



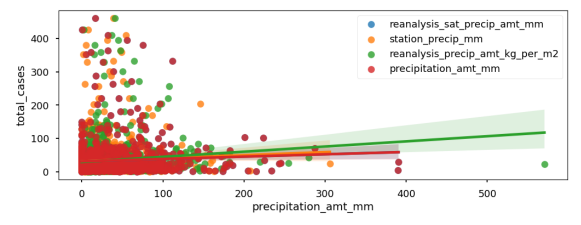
5.0.4 Select the best precipitation variable:

• reanalysis_precip_amt_kg_per_m2 has the strongest correlation

```
[46]:
                                        total_cases reanalysis_sat_precip_amt_mm \
                                           1.000000
      total_cases
                                                                          0.060296
      reanalysis_sat_precip_amt_mm
                                           0.060296
                                                                          1.000000
      station_precip_mm
                                           0.051883
                                                                          0.566660
      reanalysis_precip_amt_kg_per_m2
                                                                          0.508274
                                           0.106939
      precipitation_amt_mm
                                           0.060296
                                                                          1.000000
                                        station_precip_mm \
                                                 0.051883
      total_cases
                                                 0.566660
      reanalysis_sat_precip_amt_mm
```

```
1.000000
      station_precip_mm
                                                 0.477984
      reanalysis_precip_amt_kg_per_m2
      precipitation_amt_mm
                                                 0.566660
                                        reanalysis_precip_amt_kg_per_m2
      total_cases
                                                                0.106939
      reanalysis_sat_precip_amt_mm
                                                                0.508274
      station_precip_mm
                                                                0.477984
      reanalysis_precip_amt_kg_per_m2
                                                                1.000000
      precipitation_amt_mm
                                                                0.508274
                                        precipitation_amt_mm
      total cases
                                                    0.060296
      reanalysis_sat_precip_amt_mm
                                                    1.000000
      station_precip_mm
                                                    0.566660
      reanalysis_precip_amt_kg_per_m2
                                                    0.508274
      precipitation_amt_mm
                                                    1.000000
[47]: with plt.style.context('seaborn-talk'):
          fig, ax = plt.subplots(figsize=(12,4))
          for var in ["reanalysis_sat_precip_amt_mm", "station_precip_mm", u
```





5.1 Summary - feature selection:

Let's focus on these variables below since they provide the highest correlations. Let's keep all the temperature variables same scale (celcius) for interpretability except the diurnal which gave better correlation in kelvin.

Using NOAA's NCEP Climate Forecast System Reanalysis measurements (0.5x0.5 degree scale):

Temperature variables: station_avg_temp_c,station_min_temp_c, station_max_temp_c, reanalysis_tdtr_k (Diurnal temperature range)

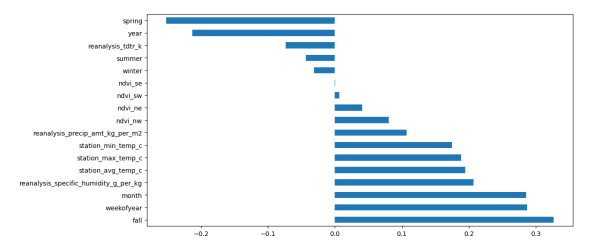
Humidity: reanalysis_specific_humidity_g_per_kg

Precipitation: reanalysis_precip_amt_kg_per_m2 (Total precipitation)

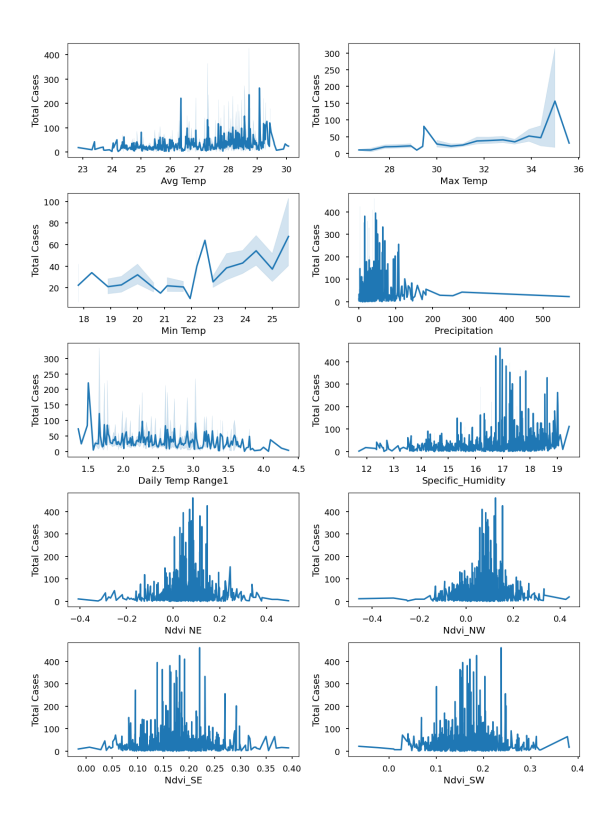
Vegetation: ndvi_ne, ndvi_nw, ndvi_se, ndvi_sw

```
[49]: # See how these hand picked variables correlate with total cases
fig, ax = plt.subplots(figsize=(12,6))
train_featured.corr()['total_cases'].drop('total_cases').

sort_values(ascending=False).plot.barh(ax=ax);
```



```
"Daily Temp Range1", "Specific_Humidity",
          "Ndvi NE", "Ndvi_NW",
          "Ndvi_SE", "Ndvi_SW"]
nrows =5
ncols =2
with plt.style.context('seaborn-talk'):
    fig, ax_list = plt.subplots(nrows = nrows, ncols = ncols, figsize=(12,16))
    j=0
    for i in range(nrows):
        for u in range(ncols):
            sns.lineplot(data =train_featured, x=columns[j], y="total_cases",__
 \rightarrowax = ax_list[i,u]) # need to use index for column because otherwise it does_
 \rightarrownot itirate.
            ax_list[i,u].set_xlabel(labels[j])
            ax_list[i,u].set_ylabel("Total Cases")
            j = j+1
    fig.tight_layout();
```



- For all the variables, the relationship seems stronger until case number 100 reaches, possible because there are fewer extra high dengue cases.
- Extremely high average temp, maximum temp, temp range, or precipitation seem to

- impact dengue cases negatively.
- There is no clear linear relationship between ndvi variables and total cases as lower and higher values tend to result in lower total cases, but moderate values tend to result in higher total cases.

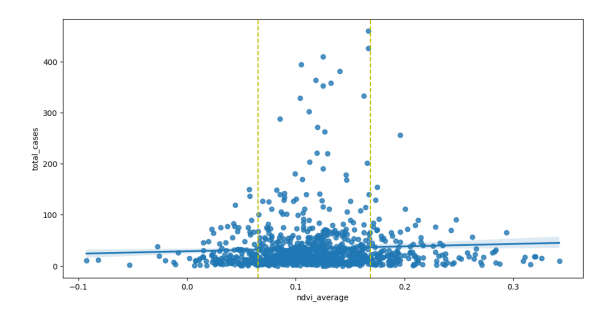
5.2 Convert NDVI into Categorical variables:

- NDVI calculation range from -1 to 1. Negative values correspond to areas with water surfaces, manmade structures, rocks, clouds, snow. Bare soil usually falls within 0.1- 0.2 range. Plants will always have positive values between 0.2 and 1. Healthy, dense vegetation canopy should be above 0.5. Sparse vegetation will most likely fall within 0.2 to 0.5.
- Since there is no clear linear relationship between ndvi and total cases, let's create a categorical version of the variables.
 - Let's first create a new feature representing the average NDVI values from the four different locations.
 - Then let's create a categorical version of the variable to represent watery, soily, sparce_grassy areas.

```
[52]: # Let's check the distibution of values:
train_featured[['ndvi_ne','ndvi_nw','ndvi_se','ndvi_sw', 'ndvi_average']].

describe()
```

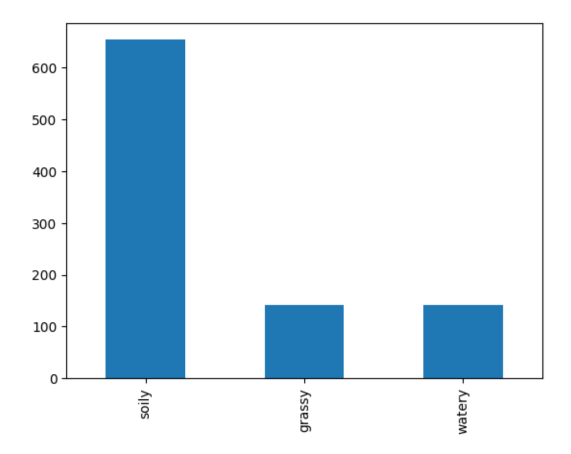
```
[52]:
                ndvi_ne
                             {\tt ndvi\_nw}
                                                                ndvi_average
                                          ndvi_se
                                                       ndvi_sw
             936.000000
                         936.000000
                                       936.000000
                                                    936.000000
                                                                   936.000000
      count
               0.057266
                            0.067853
                                         0.177654
                                                      0.165855
                                                                     0.117157
      mean
      std
               0.100001
                            0.090603
                                         0.056694
                                                      0.055681
                                                                     0.056231
      min
              -0.406250
                           -0.456100
                                        -0.015533
                                                     -0.063457
                                                                    -0.092565
      25%
               0.008050
                            0.018706
                                         0.139862
                                                      0.129778
                                                                     0.079570
      50%
               0.057667
                            0.068750
                                         0.177171
                                                      0.165906
                                                                     0.112724
      75%
               0.108288
                            0.115017
                                         0.212336
                                                      0.202549
                                                                     0.147122
               0.493400
                            0.437100
                                         0.393129
                                                      0.381420
                                                                     0.342338
      max
```



• Total cases seem to be low for low and high ndvi, and high for moderate ndvi

```
[56]: # See the count values after transformation
train_featured['ndvi_average_cat'].value_counts().plot(kind='bar');
```

→apply(get_ndvi_cat)



```
[57]: # Get dummy codes for 'ndvi_average_cat` and merge with the dataset:
   ndvi_features = pd.get_dummies(train_featured['ndvi_average_cat'])
   train_featured = pd.concat([train_featured, ndvi_features], axis = 1)
   train_featured.head()
```

```
[57]:
                                weekofyear week_start_date
                                                                      fall
         total_cases
                                                             month
                                                                            spring
                         year
                       1990.0
                                      18.0
                                                 1990-04-30
      0
                    4
                                                                   4
                                                                         0
                                                                                  1
      1
                    5
                       1990.0
                                      19.0
                                                 1990-05-07
                                                                   5
                                                                         0
                                                                                  1
      2
                       1990.0
                                      20.0
                                                 1990-05-14
                                                                   5
                                                                                  1
                                                                   5
      3
                       1990.0
                                      21.0
                                                 1990-05-21
                                                                         0
                                                                                  1
                       1990.0
                                      22.0
                                                 1990-05-28
                                                                   5
                                                                         0
                                                                                  1
         summer
                          station_avg_temp_c
                                                   reanalysis_precip_amt_kg_per_m2
                  winter
      0
                       0
                                    25.442857
                                                                                32.00
               0
               0
                       0
                                                                                17.94
      1
                                    26.714286
                                    26.714286
      2
               0
                       0
                                                                                26.10
      3
               0
                       0
                                    27.471429
                                                                                13.90
               0
                       0
                                    28.942857
                                                                                12.20
          ndvi_ne
                     ndvi_nw
                                ndvi_se
                                           ndvi_sw ndvi_average ndvi_average_cat \
```

```
0.122600 0.103725 0.198483 0.177617
                                                0.150606
                                                                     soily
1 0.169900 0.142175 0.162357
                                 0.155486
                                                0.157479
                                                                     soily
2 0.032250
            0.172967 0.157200
                                 0.170843
                                                0.133315
                                                                     soily
3 0.128633
             0.245067
                       0.227557
                                 0.235886
                                                0.209286
                                                                    grassy
4 0.196200
            0.262200 0.251200
                                 0.247340
                                                0.239235
                                                                    grassy
          soily
                 watery
   grassy
0
        0
               1
                       0
1
        0
               1
                       0
2
        0
               1
                       0
3
               0
                       0
        1
4
        1
               0
                       0
```

[5 rows x 24 columns]

soily

```
[58]: # Let's see if correlations improved:
      ndvi_data =

strain_featured[['total_cases','ndvi_average','grassy']

                                                                         ,'soily'
                                                                                           watery']]
      ndvi_data.corr()['total_cases']
[58]: total_cases
                       1.000000
      ndvi_average
                       0.052466
      grassy
                      -0.043124
```

watery Name: total_cases, dtype: float64

0.102880

-0.088839

Create new shifted variables with rolled means:

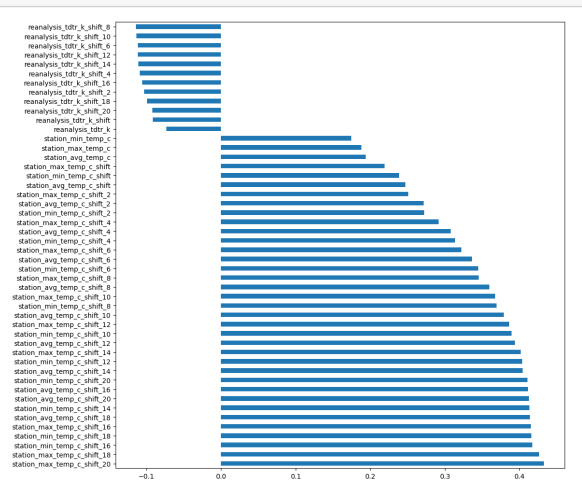
- Research seems to indicated that past sustained heat, precipitation or humidity impacts dengue cases more profoundly than the climate situation right at the time of cases.
- I will be creating a series of rolled means for each of the chosen variable.
 - First shift the variables by 2 weeks to account for the growth of mosquito and the incubation period of the virus until testing positive.
 - Then create rolled cumulative means with a range of lags to find the variable with the highest correlation.

```
[59]:
    train_shifted = train_featured.copy()
[60]: # The variables to shift and roll:
     shifted_varbls =['station_avg_temp_c', 'station_max_temp_c',_
      'reanalysis_specific_humidity_g_per_kg', __

¬'reanalysis_precip_amt_kg_per_m2',
                    'grassy', 'soily', 'watery']
```

```
[61]: # shift the variables two weeks ahead so that total cases would correspond with
      ⇔climate variables from two weeks ago:
     for var in shifted varbls:
         train_shifted[f"{var}_shift"] = train_shifted[var].shift(2)
     # drop the two rows with NA
     train_shifted.dropna(axis=0, inplace=True)
     # reset the index
     train_shifted = train_shifted.reset_index(drop=True)
[62]: # Making sure it shifted corretly
     train_shifted[['year', 'weekofyear','week_start_date', 'station_avg_temp_c',_
      [62]:
          year weekofyear week_start_date station_avg_temp_c \
     0 1990.0
                      20.0
                               1990-05-14
                                                    26.714286
     1 1990.0
                      21.0
                               1990-05-21
                                                    27.471429
                      22.0
     2 1990.0
                               1990-05-28
                                                   28.942857
     3 1990.0
                     23.0
                               1990-06-04
                                                   28.114286
     4 1990.0
                      24.0
                               1990-06-11
                                                   27.414286
        station_avg_temp_c_shift grassy grassy_shift
     0
                       25.442857
                                      0
                                                  0.0
                       26.714286
                                      1
                                                  0.0
     1
                                                  0.0
     2
                       26.714286
                                      1
     3
                       27.471429
                                      1
                                                  1.0
     4
                       28.942857
                                      0
                                                  1.0
[63]: # create another copy to get the rolled means
     train_rolled = train_shifted.copy()
[64]: # We will check the correlations between these variables and its shifted
      ⇔versions
     varbls_to_see_lags = ['total_cases',
                                  'reanalysis_precip_amt_kg_per_m2',
                                  'reanalysis_specific_humidity_g_per_kg',
                                  'reanalysis_tdtr_k',
                                  'station_avg_temp_c',
                                  'station_max_temp_c',
                                  'station_min_temp_c',
                                  'grassy', 'soily', 'watery',
                                  'reanalysis_precip_amt_kg_per_m2_shift',
                                  'reanalysis_specific_humidity_g_per_kg_shift',
                                  'reanalysis_tdtr_k_shift',
                                  'station_avg_temp_c_shift',
                                  'station_max_temp_c_shift',
                                  'station_min_temp_c_shift',
                                  'grassy_shift', 'soily_shift', 'watery_shift']
```

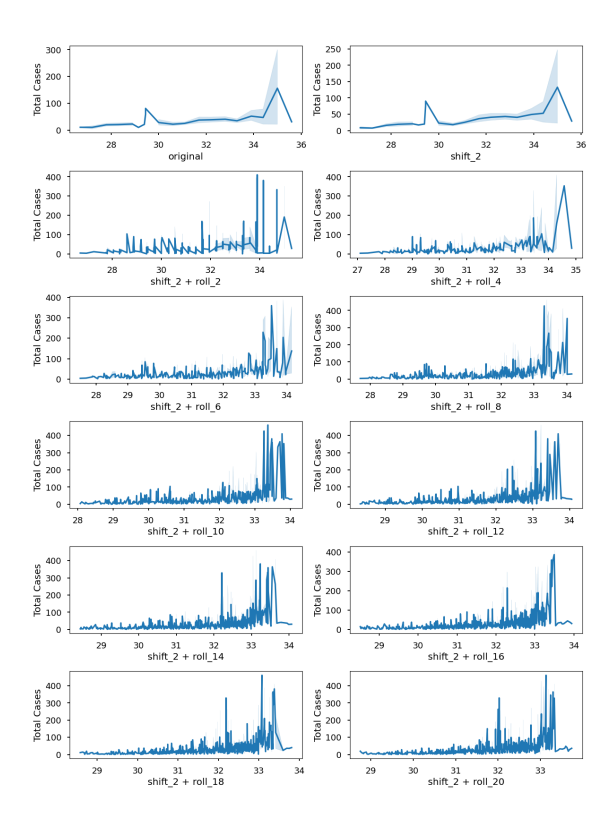
```
[65]: train_rolled = train_rolled[varbls_to_see_lags]
[66]: rolled_varbls = ['reanalysis_precip_amt_kg_per_m2_shift',
                       'reanalysis_specific_humidity_g_per_kg_shift',
                       'reanalysis_tdtr_k_shift',
                       'station_avg_temp_c_shift',
                       'station_max_temp_c_shift',
                       'station_min_temp_c_shift',
                       'grassy_shift', 'soily_shift', 'watery_shift']
[67]: # Create cumulative means for lags of 2 through 20 weeks (about 3-4 months):
      # Use a min period of 10 for a lag of 20 so we do not lose all the first 20_{\sqcup}
      ⇔weeks of data.
      window = np.linspace(2,20,10).astype(int)
      min_periods = np.linspace(1,10,10).astype(int)
      for var in rolled_varbls:
         for num,min in zip(window,min_periods):
              train_rolled[f"{var}_{num}"] = train_rolled[var].rolling(window = num,__
       →min_periods = min).mean()
[68]: # Create 4 seperate datasets for temp, humid, prec, ndvi variables with shifted
       ⇔and rolled versions:
      temp_cols = [col for col in train_rolled.columns if 'temp' in col or 'tdtr' in_u
      ⇔coll
      hum_cols = [col for col in train_rolled.columns if 'hum' in col]
      prec_cols = [col for col in train_rolled.columns if 'prec' in col]
      ndvi_cols = [col for col in train_rolled.columns if 'grassy' in col or 'soily'u
       [94]: # Add total cases
      temp = train_rolled[temp_cols]
      temp['total_cases'] = train_rolled['total_cases']
      hum = train_rolled[hum_cols]
      hum['total_cases'] = train_rolled['total_cases']
      prec = train_rolled[prec_cols]
      prec['total_cases'] = train_rolled['total_cases']
      ndvi = train_rolled[ndvi_cols]
      ndvi['total_cases'] = train_rolled['total_cases']
[70]: # see the correlations between all temperature variables along with their
      → lagged versions and total case counts
      fig, ax = plt.subplots(figsize=(12,12))
```



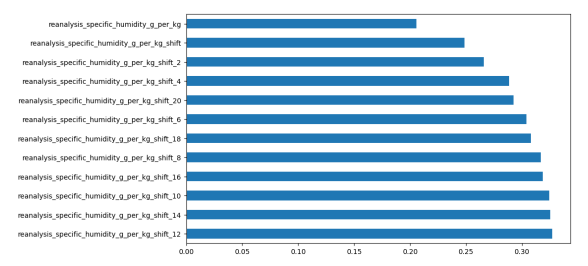
```
"shift_2 + roll_16", "shift_2 + roll_18", "shift_2 + roll_20"]
  ncols = 2
  nrows = 6
  with plt.style.context('seaborn-talk'):
       fig, ax_list = plt.subplots(nrows = nrows, ncols = ncols,__

→figsize=(12,16))
       j=0
       for i in range(nrows):
           for u in range(ncols):
               sns.lineplot(data = df, x=columns[j], y="total_cases", ax =__
\rightarrowax_list[i,u]) # need to use index for column because otherwise it does not
\rightarrow itirate.
               ax_list[i,u].set_xlabel(labels[j])
               ax_list[i,u].set_ylabel("Total Cases")
               j = j+1
       fig.tight_layout();
```

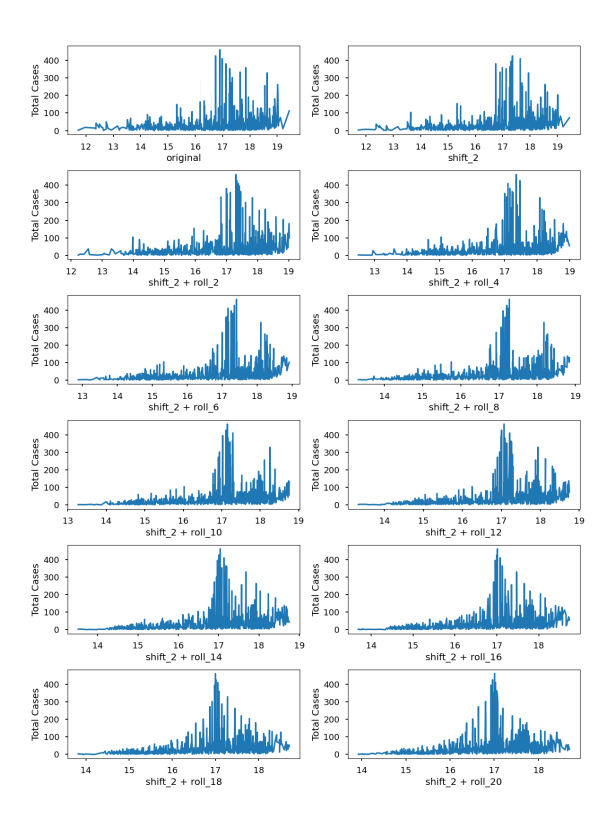
```
[72]: lag_graph(train_rolled, "station_max_temp_c")
```



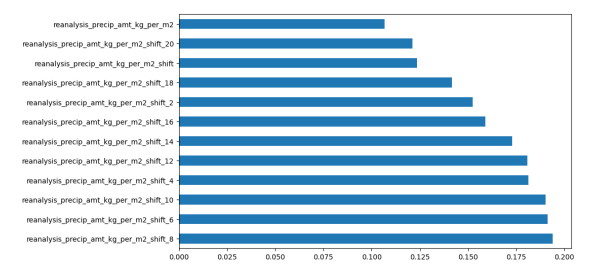
[73]: # see the correlations between the humidity variable along with its lagged_ oversions and total case counts

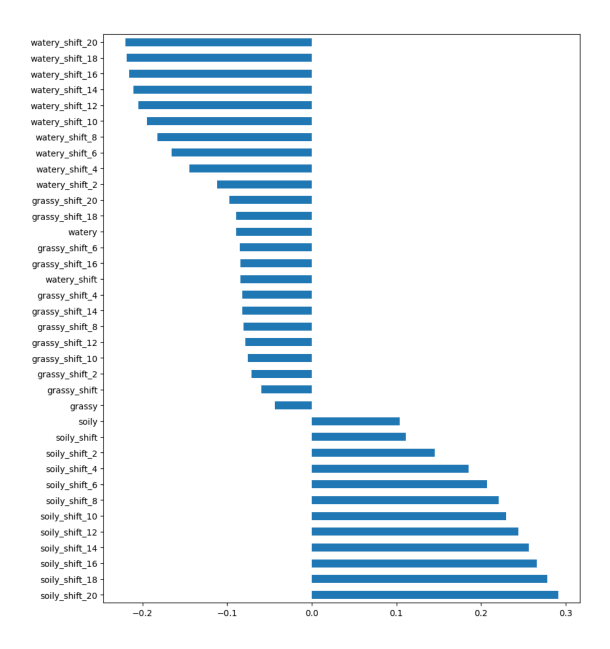


[74]: lag_graph(train_rolled, "reanalysis_specific_humidity_g_per_kg")



[75]: # see the correlations between the precipitation variable along with its lagged_ oversions and total case counts





6 Based on above graphs I will be using these variables which provided the highest correlations to total cases:

- station_max_temp_c_shift_18,
- station_min_temp_c_shift_18,
- station_avg_temp_c_shift_18,
- reanalysis_tdtr_k_shift_8,
- reanalysis_specific_humidity_g_per_kg_shift_12,
- reanalysis_precip_amt_kg_per_m2_shift_8,
- grassy_shift_20,

```
• soily_shift_20,
```

• watery_shift_20

```
[77]: rolled_varbls_to_use = ['station_max_temp_c_shift_18',
                                'station min temp c shift 18',
                                'station_avg_temp_c_shift_18',
                                'reanalysis tdtr k shift 8',
                                'reanalysis_specific_humidity_g_per_kg_shift_12',
                                'reanalysis_precip_amt_kg_per_m2_shift_8',
                                'grassy_shift_20',
                                'soily_shift_20','watery_shift_20']
[79]: # Add the rolled variables to the dataset
      train_final = train_shifted.join(train_rolled[rolled_varbls_to_use])
      train_final.head(10)
[79]:
         total_cases
                               weekofyear week_start_date month
                                                                     fall
                                                                           spring
                         year
                                      20.0
      0
                    4
                      1990.0
                                                 1990-05-14
                                                                  5
                                                                        0
                                                                                 1
      1
                    3
                      1990.0
                                      21.0
                                                 1990-05-21
                                                                  5
                                                                        0
                                                                                 1
      2
                                      22.0
                                                 1990-05-28
                                                                  5
                    6
                      1990.0
                                                                                 1
      3
                    2 1990.0
                                      23.0
                                                 1990-06-04
                                                                  6
                                                                        0
                                                                                 0
                                                                  6
                                                                        0
                                                                                 0
      4
                      1990.0
                                      24.0
                                                 1990-06-11
      5
                      1990.0
                                      25.0
                                                 1990-06-18
                                                                        0
                    5
                                                                  6
                                                                                 0
      6
                   10 1990.0
                                      26.0
                                                 1990-06-25
                                                                  6
      7
                    6 1990.0
                                      27.0
                                                 1990-07-02
                                                                  7
                                                                        0
                                                                                 0
      8
                    8
                      1990.0
                                      28.0
                                                 1990-07-09
                                                                  7
                                                                        0
                                                                                 0
      9
                    2
                      1990.0
                                      29.0
                                                 1990-07-16
                                                                  7
                                                                        0
                                                                                 0
                                                   watery_shift
         summer
                 winter
                          station_avg_temp_c
                                                            0.0
      0
              0
                       0
                                    26.714286
              0
                       0
      1
                                    27,471429
                                                            0.0
      2
              0
                       0
                                    28.942857
                                                            0.0
      3
                                                            0.0
              1
                       0
                                    28.114286
      4
              1
                       0
                                    27.414286
                                                            0.0
      5
              1
                       0
                                    28.371429
                                                            0.0
      6
              1
                       0
                                                            0.0
                                    28.328571
      7
              1
                       0
                                    28.328571
                                                            0.0
              1
      8
                       0
                                    27.557143
                                                            0.0
      9
              1
                                    28.128571 ...
                                                            0.0
         station_max_temp_c_shift_18
                                        station_min_temp_c_shift_18 \
                                   NaN
      0
                                                                  NaN
      1
                                   NaN
                                                                  NaN
      2
                                   NaN
                                                                  NaN
      3
                                   NaN
                                                                  NaN
      4
                                   NaN
                                                                  NaN
                                   NaN
                                                                  NaN
```

```
6
                            NaN
                                                           NaN
7
                            NaN
                                                           NaN
8
                                                     22.777778
                      32.888889
9
                      32.990000
                                                     22.940000
                                  reanalysis_tdtr_k_shift_8
   station_avg_temp_c_shift_18
0
                            NaN
1
                            NaN
                                                         NaN
2
                            NaN
                                                         NaN
3
                            NaN
                                                    2.432143
4
                            NaN
                                                    2.548571
5
                            NaN
                                                    2.473810
6
                            NaN
                                                    2.412245
7
                            NaN
                                                    2.307143
8
                      27.501587
                                                    2.214286
9
                      27.584286
                                                    2.169643
   reanalysis_specific_humidity_g_per_kg_shift_12 \
0
                                                 NaN
                                                 NaN
1
2
                                                 NaN
3
                                                 NaN
4
                                                 NaN
5
                                          16.221667
6
                                          16.366327
7
                                          16.567679
8
                                          16.703492
9
                                          16.840286
   reanalysis_precip_amt_kg_per_m2_shift_8
                                              grassy_shift_20 soily_shift_20
0
                                         NaN
                                                            NaN
                                                                             NaN
1
                                         NaN
                                                            NaN
                                                                             NaN
2
                                                           NaN
                                         NaN
                                                                             NaN
3
                                   22.485000
                                                            NaN
                                                                             NaN
4
                                   20.428000
                                                           NaN
                                                                             NaN
5
                                   21.438333
                                                           NaN
                                                                             NaN
6
                                   23.890000
                                                           NaN
                                                                             NaN
7
                                   24.653750
                                                           NaN
                                                                             NaN
8
                                   25.342500
                                                           NaN
                                                                             NaN
9
                                   26.650000
                                                           0.3
                                                                             0.7
   watery_shift_20
0
                NaN
1
                NaN
2
                NaN
3
                NaN
4
                NaN
```

```
5 NaN
6 NaN
7 NaN
8 NaN
9 0.0
```

[10 rows x 42 columns]

```
[80]: # We are losing the first 9 rows
train_final = train_final.dropna().reset_index(drop=True)
```

[81]: train_final.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 925 entries, 0 to 924
Data columns (total 42 columns):

#	Column	Non-Null Count	Dtype		
0	total_cases	925 non-null	int64		
1	year	925 non-null	float64		
2	weekofyear	925 non-null	float64		
3	week_start_date	925 non-null			
datetime64[ns]					
4	month	925 non-null	int64		
5	fall	925 non-null	uint8		
6	spring	925 non-null	uint8		
7	summer	925 non-null	uint8		
8	winter	925 non-null	uint8		
9	station_avg_temp_c	925 non-null	float64		
10	station_max_temp_c	925 non-null	float64		
11	station_min_temp_c	925 non-null	float64		
12	reanalysis_tdtr_k	925 non-null	float64		
13	reanalysis_specific_humidity_g_per_kg	925 non-null	float64		
14	reanalysis_precip_amt_kg_per_m2	925 non-null	float64		
15	ndvi_ne	925 non-null	float64		
16	ndvi_nw	925 non-null	float64		
17	ndvi_se	925 non-null	float64		
18	ndvi_sw	925 non-null	float64		
19	ndvi_average	925 non-null	float64		
20	ndvi_average_cat	925 non-null	object		
21	grassy	925 non-null	uint8		
22	soily	925 non-null	uint8		
23	watery	925 non-null	uint8		
24	station_avg_temp_c_shift	925 non-null	float64		
25	station_max_temp_c_shift	925 non-null	float64		
26	station_min_temp_c_shift	925 non-null	float64		
27	reanalysis_tdtr_k_shift	925 non-null	float64		

```
reanalysis_specific_humidity_g_per_kg_shift
                                                     925 non-null
                                                                     float64
    reanalysis_precip_amt_kg_per_m2_shift
                                                     925 non-null
                                                                     float64
 29
 30
    grassy_shift
                                                     925 non-null
                                                                     float64
 31 soily_shift
                                                     925 non-null
                                                                     float64
    watery shift
                                                     925 non-null
                                                                     float64
 32
    station_max_temp_c_shift_18
                                                     925 non-null
                                                                     float64
    station min temp c shift 18
                                                     925 non-null
                                                                     float64
 35
    station_avg_temp_c_shift_18
                                                     925 non-null
                                                                     float64
    reanalysis tdtr k shift 8
                                                     925 non-null
                                                                     float64
    reanalysis_specific_humidity_g_per_kg_shift_12 925 non-null
 37
                                                                     float64
    reanalysis_precip_amt_kg_per_m2_shift_8
 38
                                                     925 non-null
                                                                     float64
    grassy_shift_20
                                                     925 non-null
                                                                     float64
 39
 40 soily_shift_20
                                                     925 non-null
                                                                     float64
 41 watery_shift_20
                                                     925 non-null
                                                                     float64
dtypes: datetime64[ns](1), float64(31), int64(2), object(1), uint8(7)
memory usage: 259.4+ KB
```

6.1 Repeat all steps for the final test set:

• First add the last 21 (19 +2 for shifting) rows of the train_full to test_full to not to lose the first part of the dataset while transforming

```
[85]: # Add week_start_date to both datasets
     test_features_full['week_start_date'] = test_features['week_start_date']
     train_features_full['week_start_date'] = train_features['week_start_date']
[86]: test_features_long = pd.concat([train_features_full.tail(21),__
       →test_features_full],ignore_index=True)
     test_features_long
[86]:
            year
                  weekofyear ndvi_ne
                                        ndvi_nw
                                                  ndvi_se
                                                            ndvi_sw \
     0
          2007.0
                        49.0 -0.03976 -0.042350 0.095600 0.089000
     1
          2007.0
                        50.0 -0.13305 -0.045550
                                                 0.151440 0.143171
     2
          2007.0
                        51.0 0.02945 -0.039000 0.173417 0.150171
     3
          2007.0
                        52.0 0.01480 0.016300 0.207267 0.144578
     4
          2008.0
                         1.0 0.00060 -0.309600 0.239814 0.195557
                        13.0 -0.08740 -0.016183
     276 2013.0
                                                 0.156343 0.105186
                        14.0 -0.20325 -0.077833
     277 2013.0
                                                 0.204171 0.178914
     278 2013.0
                        15.0 -0.11760 -0.008200
                                                 0.192700 0.170429
     279 2013.0
                        16.0 0.08275 0.031200
                                                 0.135014 0.074857
     280 2013.0
                        17.0 -0.08730 -0.048667 0.129814 0.117671
          precipitation_amt_mm
                                reanalysis_air_temp_k reanalysis_avg_temp_k \
                                                                  299.021429
     0
                         17.85
                                           299.020000
     1
                         31.30
                                           298.900000
                                                                  298.971429
     2
                         62.11
                                           298.668571
                                                                  298.757143
     3
                          0.00
                                           298.602857
                                                                  298.750000
```

```
4
                      0.00
                                        298.038571
                                                                 298.121429
. .
                       •••
276
                     30.34
                                        298.670000
                                                                 298.885714
277
                                        298.035714
                                                                 298.157143
                      6.55
278
                      0.00
                                        299.057143
                                                                 299.328571
279
                      0.00
                                                                 299.064286
                                        298.912857
280
                     45.47
                                        298.067143
                                                                 298.042857
     reanalysis_dew_point_temp_k ... reanalysis_relative_humidity_percent
0
                       294.288571
                                                                    75.368571
1
                       294.774286
                                                                    78.015714
2
                       294.977143 ...
                                                                    80.178571
3
                       293.928571
                                                                    75.448571
4
                                                                    76.148571
                       293.514286 ...
                       294.675714 ...
                                                                    78.780000
276
277
                       294.628571
                                                                    81.650000
278
                       294.948571
                                                                    78.285714
279
                       294.678571
                                                                    77.674286
280
                       294.132857
                                                                    79.045714
     reanalysis_sat_precip_amt_mm reanalysis_specific_humidity_g_per_kg \
0
                              17.85
                                                                   15.675714
1
                              31.30
                                                                   16.130000
2
                              62.11
                                                                   16.344286
3
                              0.00
                                                                   15.318571
                              0.00
                                                                   14.911429
4
                               •••
. .
276
                              30.34
                                                                   15.985714
277
                              6.55
                                                                   15.881429
278
                              0.00
                                                                   16.212857
279
                              0.00
                                                                   15.965714
                              45.47
280
                                                                   15.451429
     reanalysis_tdtr_k station_avg_temp_c station_diur_temp_rng_c \
0
               2.100000
                                   25.842857
                                                              5.400000
1
               2.485714
                                   25.771429
                                                              5.085714
2
              2.371429
                                   25.071429
                                                              4.914286
               2.985714
3
                                   25.085714
                                                              6.242857
4
               1.842857
                                   25.400000
                                                              5.300000
. .
276
               3.314286
                                   27.542857
                                                              7.942857
277
              2.828571
                                   26.642857
                                                              6.642857
278
              3.171429
                                   27.914286
                                                              8.114286
279
              3.042857
                                   27.728571
                                                              6.942857
280
              2.342857
                                   26.442857
                                                              6.742857
```

```
station_max_temp_c station_min_temp_c station_precip_mm \
      0
                                                                  34.5
                         29.4
                                              22.8
                                                                  30.2
      1
                         28.9
                                              22.2
                                              21.7
      2
                         28.9
                                                                 108.2
      3
                         28.3
                                              21.1
                                                                  16.8
      4
                         29.4
                                              22.2
                                                                  55.5
      276
                         33.9
                                              22.8
                                                                   3.5
      277
                         33.3
                                              22.8
                                                                  17.6
      278
                         32.8
                                              23.3
                                                                   9.4
                         31.7
      279
                                              23.9
                                                                  22.9
      280
                         31.1
                                              21.7
                                                                  47.5
           week_start_date
      0
                   12/3/07
                  12/10/07
      1
      2
                  12/17/07
      3
                  12/24/07
      4
                    1/1/08
      . .
                   3/26/13
      276
      277
                    4/2/13
      278
                    4/9/13
      279
                   4/16/13
      280
                   4/23/13
      [281 rows x 23 columns]
[87]: # create a new month variable:
      test_featured = test_features_long.copy()
      test_featured["week_start_date"] = pd.

→to_datetime(test_featured["week_start_date"])
      test_featured['month'] = test_featured['week_start_date'].dt.month
      # create a new season variable:
      test featured['season'] = test featured['month'].map(month to season)
      season_features = pd.get_dummies(test_featured['season'])
      test_featured = pd.concat([test_featured, season_features], axis = 1)
      test_featured = test_featured[['year', 'weekofyear', 'week_start_date',
                                        'month', 'fall', 'spring', 'summer', 'winter',
                                        'station_avg_temp_c', 'station_max_temp_c',
                                        'station_min_temp_c', 'reanalysis_tdtr_k',
                                        'reanalysis_specific_humidity_g_per_kg',
                                        'reanalysis_precip_amt_kg_per_m2',
                                        'ndvi_ne', 'ndvi_nw', 'ndvi_se', 'ndvi_sw']]
```

```
test_featured['ndvi_average'] = __
 ⇔test_featured['ndvi_se']+test_featured['ndvi_sw'])/4
test_featured["ndvi_average_cat"] = test_featured["ndvi_average"].
 →apply(get_ndvi_cat)
ndvi_features = pd.get_dummies(test_featured['ndvi_average_cat'])
test_featured = pd.concat([test_featured, ndvi_features], axis = 1)
# shift by 2 weeks
test_shifted = test_featured.copy()
for var in shifted_varbls:
   test_shifted[f"{var}_shift"] = test_shifted[var].shift(2)
test_shifted.dropna(axis=0, inplace=True)
# test_shifted = test_shifted.reset_index(drop=True)
# get rolled means
test_rolled = test_shifted.copy()
varbls_to_see_lags = ['reanalysis_precip_amt_kg_per_m2',
                            'reanalysis_specific_humidity_g_per_kg',
                            'reanalysis_tdtr_k',
                            'station_avg_temp_c',
                            'station_max_temp_c',
                            'station_min_temp_c',
                            'grassy', 'soily', 'watery',
                            'reanalysis_precip_amt_kg_per_m2_shift',
                            'reanalysis_specific_humidity_g_per_kg_shift',
                            'reanalysis_tdtr_k_shift',
                            'station_avg_temp_c_shift',
                            'station_max_temp_c_shift',
                            'station_min_temp_c_shift',
                            'grassy_shift', 'soily_shift', 'watery_shift']
test_rolled = test_rolled[varbls_to_see_lags]
for var in rolled_varbls:
   for num in window:
       test_rolled[f"{var}_{num}"] = test_rolled[var].rolling(num).mean()
```

```
rolled_varbls_to_use = ['station_avg_temp_c_shift',
                               'station_max_temp_c_shift',
                               'station_min_temp_c_shift',
                               'reanalysis_precip_amt_kg_per_m2_shift',
                               'reanalysis_specific_humidity_g_per_kg_shift',
                               'reanalysis_tdtr_k_shift',
                               'grassy_shift', 'soily_shift', 'watery_shift',
                               'station max temp c shift 18',
                               'station_min_temp_c_shift_18',
                               'station_avg_temp_c_shift_18',
                               'reanalysis_tdtr_k_shift_8',
                               'reanalysis_specific_humidity_g_per_kg_shift_12',
                               'reanalysis_precip_amt_kg_per_m2_shift_8',
                               'grassy_shift_20',
                               'soily_shift_20','watery_shift_20']
      test_final = test_featured.join(test_rolled[rolled_varbls_to_use])
      test_final = test_final.dropna().reset_index(drop=True)
      test_final
[87]:
             year
                   weekofyear week_start_date
                                                month
                                                        fall
                                                              spring
                                                                       summer
                                                                               winter
      0
           2008.0
                          18.0
                                    2008-04-29
                                                     4
                                                           0
                                                                    1
                                                                            0
                                                                                    0
                          19.0
                                    2008-05-06
                                                     5
                                                           0
                                                                    1
                                                                            0
                                                                                    0
      1
           2008.0
      2
                                                                                    0
           2008.0
                          20.0
                                    2008-05-13
                                                     5
                                                           0
                                                                    1
                                                                            0
      3
           2008.0
                          21.0
                                    2008-05-20
                                                     5
                                                           0
                                                                            0
                                                                                    0
           2008.0
                          22.0
                                    2008-05-27
                                                     5
                                                                                    0
              •••
      . .
                                            •••
                          13.0
                                                                            0
                                                                                    0
      255 2013.0
                                    2013-03-26
                                                     3
                                                           0
                                                                    1
      256 2013.0
                          14.0
                                    2013-04-02
                                                     4
                                                           0
                                                                    1
                                                                            0
                                                                                    0
      257 2013.0
                          15.0
                                    2013-04-09
                                                     4
                                                           0
                                                                    1
                                                                            0
                                                                                    0
                                                     4
                                                                            0
                                                                                    0
      258 2013.0
                          16.0
                                    2013-04-16
                                                           0
                                                                    1
                                                           0
                                                                                    0
      259
          2013.0
                          17.0
                                    2013-04-23
                                                                            0
```

```
watery_shift \
     station_avg_temp_c station_max_temp_c ...
0
               26.528571
                                           33.3
                                                              0.0
                                          30.0 ...
                                                              1.0
1
               26.071429
2
               27.928571
                                          32.8 ...
                                                              1.0
3
                                                              1.0
               28.057143
                                          33.3 ...
4
               27.614286
                                          33.3 ...
                                                              0.0
. .
                                         ... ...
                                          33.9 ...
255
               27.542857
                                                              0.0
256
               26.642857
                                          33.3 ...
                                                              1.0
257
               27.914286
                                          32.8 ...
                                                              1.0
258
               27.728571
                                          31.7
                                                              1.0
259
               26.442857
                                          31.1 ...
                                                              1.0
```

```
station_max_temp_c_shift_18 station_min_temp_c_shift_18 \
0
                        28.816667
                                                       21.300000
                                                       21.388889
1
                        28.972222
2
                        29.250000
                                                       21.42222
3
                        29.283333
                                                       21.42222
4
                        29.533333
                                                       21.516667
. .
                        30.766667
255
                                                       22.377778
256
                        30.550000
                                                       22.194444
257
                        30.611111
                                                       22.105556
258
                        30.733333
                                                       22.016667
259
                        30.827778
                                                       21.983333
     station_avg_temp_c_shift_18
                                   reanalysis_tdtr_k_shift_8 \
0
                        24.997619
                                                      2.678571
1
                        25.107143
                                                      2.887500
2
                        25.187302
                                                      2.951786
3
                        25.224603
                                                      3.012500
                        25.388889
4
                                                      3.082143
. .
255
                        26.509524
                                                      2.723214
256
                        26.352381
                                                      2.775000
257
                        26.298413
                                                      2.891071
258
                        26.227778
                                                      2.910714
259
                        26.244444
                                                      2.971429
     reanalysis_specific_humidity_g_per_kg_shift_12
0
                                             14.065833
1
                                             14.171071
2
                                             14.395476
3
                                             14.514167
4
                                             14.692143
                                             14.662024
255
256
                                             14.439048
257
                                             14.439524
258
                                             14.490000
259
                                             14.648452
     reanalysis_precip_amt_kg_per_m2_shift_8
                                                grassy_shift_20
                                                                  soily_shift_20 \
0
                                       9.28500
                                                              0.0
                                                                              0.50
                                       8.74875
                                                             0.0
1
                                                                             0.50
2
                                      11.10750
                                                             0.0
                                                                             0.50
                                                                             0.45
3
                                      12.66375
                                                             0.0
4
                                      13.06625
                                                              0.0
                                                                              0.45
. .
                                       7.32500
                                                              0.0
255
                                                                              0.60
```

```
257
                                            6.24375
                                                                 0.0
                                                                                0.55
      258
                                           12.39375
                                                                 0.0
                                                                                0.50
      259
                                           11.53125
                                                                 0.0
                                                                                0.45
          watery_shift_20
      0
                     0.50
      1
                     0.50
      2
                     0.50
      3
                     0.55
                     0.55
      4
                      •••
      255
                     0.40
      256
                     0.45
      257
                     0.45
      258
                     0.50
      259
                     0.55
      [260 rows x 41 columns]
[88]: # Making sure test_final has the same length with older version
      len(test_features_full) == len(test_final)
[88]: True
[89]: # Making sure test_final follows train_final corrretly in terms of date
      print(train_final['week_start_date'])
      print('----')
      print(test_final['week_start_date'])
     0
           1990-07-16
     1
           1990-07-23
     2
           1990-07-30
     3
           1990-08-06
           1990-08-13
     920
           2008-03-25
     921
           2008-04-01
     922
           2008-04-08
           2008-04-15
     923
     924
           2008-04-22
     Name: week_start_date, Length: 925, dtype: datetime64[ns]
     0
           2008-04-29
     1
           2008-05-06
     2
           2008-05-13
     3
           2008-05-20
```

6.88750

0.55

0.0

256

```
4
           2008-05-27
     255
           2013-03-26
     256
           2013-04-02
     257
           2013-04-09
     258
           2013-04-16
     259
           2013-04-23
     Name: week_start_date, Length: 260, dtype: datetime64[ns]
[90]: train_final.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 925 entries, 0 to 924
     Data columns (total 42 columns):
          Column
                                                           Non-Null Count Dtype
          _____
                                                           _____
      0
          total_cases
                                                           925 non-null
                                                                           int64
      1
                                                           925 non-null
                                                                           float64
          year
      2
                                                           925 non-null
                                                                           float64
          weekofyear
      3
          week_start_date
                                                           925 non-null
     datetime64[ns]
      4
          month
                                                           925 non-null
                                                                           int64
      5
          fall
                                                           925 non-null
                                                                           uint8
                                                           925 non-null
      6
          spring
                                                                           uint8
      7
          summer
                                                           925 non-null
                                                                           uint8
      8
          winter
                                                           925 non-null
                                                                           uint8
                                                                           float64
          station_avg_temp_c
                                                           925 non-null
      10 station max temp c
                                                           925 non-null
                                                                           float64
                                                           925 non-null
                                                                           float64
          station_min_temp_c
         reanalysis_tdtr_k
                                                           925 non-null
                                                                           float64
      12
         reanalysis_specific_humidity_g_per_kg
                                                           925 non-null
                                                                           float64
         reanalysis_precip_amt_kg_per_m2
                                                           925 non-null
                                                                           float64
                                                           925 non-null
      15 ndvi_ne
                                                                           float64
      16 ndvi_nw
                                                           925 non-null
                                                                           float64
      17
         ndvi_se
                                                           925 non-null
                                                                           float64
                                                           925 non-null
                                                                           float64
      18
          ndvi_sw
      19
          ndvi_average
                                                           925 non-null
                                                                           float64
          ndvi_average_cat
                                                           925 non-null
      20
                                                                           object
      21
          grassy
                                                           925 non-null
                                                                           uint8
      22
          soily
                                                           925 non-null
                                                                           uint8
      23
          watery
                                                           925 non-null
                                                                           uint8
```

station_avg_temp_c_shift
station_max_temp_c_shift

station_min_temp_c_shift

reanalysis_specific_humidity_g_per_kg_shift

reanalysis_precip_amt_kg_per_m2_shift

reanalysis_tdtr_k_shift

26

27

28

29

30 grassy_shift

925 non-null

float64

float64

float64

float64

float64

float64

float64

```
31 soily_shift
                                                     925 non-null
                                                                    float64
32 watery_shift
                                                     925 non-null
                                                                    float64
    station_max_temp_c_shift_18
                                                     925 non-null
                                                                    float64
 33
 34 station_min_temp_c_shift_18
                                                     925 non-null
                                                                    float64
    station_avg_temp_c_shift_18
                                                     925 non-null
 35
                                                                    float64
    reanalysis_tdtr_k_shift_8
                                                     925 non-null
                                                                    float64
    reanalysis_specific_humidity_g_per_kg_shift_12 925 non-null
                                                                    float64
    reanalysis_precip_amt_kg_per_m2_shift_8
                                                     925 non-null
                                                                    float64
    grassy_shift_20
                                                     925 non-null
                                                                    float64
 40
    soily_shift_20
                                                     925 non-null
                                                                    float64
 41 watery_shift_20
                                                     925 non-null
                                                                    float64
dtypes: datetime64[ns](1), float64(31), int64(2), object(1), uint8(7)
memory usage: 259.4+ KB
```

[91]: test_final.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 260 entries, 0 to 259
Data columns (total 41 columns):

#	Column	Non-Null Count	Dtype
0	year	260 non-null	float64
1	weekofyear	260 non-null	float64
2	week_start_date	260 non-null	
datetime64[ns]			
3	month	260 non-null	int64
4	fall	260 non-null	uint8
5	spring	260 non-null	uint8
6	summer	260 non-null	uint8
7	winter	260 non-null	uint8
8	station_avg_temp_c	260 non-null	float64
9	station_max_temp_c	260 non-null	float64
10	station_min_temp_c	260 non-null	float64
11	reanalysis_tdtr_k	260 non-null	float64
12	reanalysis_specific_humidity_g_per_kg	260 non-null	float64
13	reanalysis_precip_amt_kg_per_m2	260 non-null	float64
14	ndvi_ne	260 non-null	float64
15	ndvi_nw	260 non-null	float64
16	ndvi_se	260 non-null	float64
17	ndvi_sw	260 non-null	float64
18	ndvi_average	260 non-null	float64
19	ndvi_average_cat	260 non-null	object
20	grassy	260 non-null	uint8
21	soily	260 non-null	uint8
22	watery	260 non-null	uint8
23	station_avg_temp_c_shift	260 non-null	float64
24	station_max_temp_c_shift	260 non-null	float64
25	station_min_temp_c_shift	260 non-null	float64

```
26 reanalysis_precip_amt_kg_per_m2_shift
                                                        260 non-null
                                                                       float64
      27 reanalysis_specific_humidity_g_per_kg_shift
                                                        260 non-null
                                                                       float64
      28 reanalysis_tdtr_k_shift
                                                        260 non-null
                                                                       float64
      29 grassy_shift
                                                        260 non-null
                                                                       float64
      30 soily shift
                                                        260 non-null float64
      31 watery shift
                                                        260 non-null
                                                                       float64
      32 station max temp c shift 18
                                                        260 non-null float64
      33 station_min_temp_c_shift_18
                                                        260 non-null
                                                                       float64
      34 station_avg_temp_c_shift_18
                                                        260 non-null float64
                                                        260 non-null
      35 reanalysis_tdtr_k_shift_8
                                                                       float64
      36 reanalysis specific humidity g per kg shift 12 260 non-null
                                                                       float64
         reanalysis_precip_amt_kg_per_m2_shift_8
                                                        260 non-null
                                                                       float64
      37
      38 grassy_shift_20
                                                        260 non-null
                                                                       float64
      39 soily_shift_20
                                                        260 non-null
                                                                       float64
      40 watery_shift_20
                                                        260 non-null
                                                                       float64
     dtypes: datetime64[ns](1), float64(31), int64(1), object(1), uint8(7)
     memory usage: 71.0+ KB
[92]: # Export the final datasets as csv to be used for modeling
     train_final.to_csv("train_final.csv")
     test_final.to_csv("test_final.csv")
```

6.1.1 Export as PDF:

```
[]: # Packages required for using nbconvert PDF

#! apt-get install texlive texlive-xetex texlive-latex-extra pandoc

#! pip install pypandoc

#! pip install nbconvert
```

```
[]: # First you need to download a copy of the ipynb notebook and upload it back to_
the drive, it is placed under /content/
#! jupyter nbconvert --to pdf /content/notebook_preprocessing.ipynb
```