Bayesian

```
In [1]: import sorobn as hh
        bn = hh.BayesNet(
             ('Burglary', 'Alarm'),
             ('Earthquake', 'Alarm'),
             ('Alarm', 'John calls'),
             ('Alarm', 'Mary calls')
         )
In [2]: import pandas as pd
        # P(Burglary)
        bn.P['Burglary'] = pd.Series({False: .999, True: .001})
        # P(Earthquake)
        bn.P['Earthquake'] = pd.Series({False: .998, True: .002})
        # P(Alarm | Burglary, Earthquake)
        bn.P['Alarm'] = pd.Series({
              (True, True, True): .95,
              (True, True, False): .05,
              (True, False, True): .94,
              (True, False, False): .06,
              (False, True, True): .29,
              (False, True, False): .71,
              (False, False, True): .001,
              (False, False): .999
          })
        # P(John calls | Alarm)
        bn.P['John calls'] = pd.Series({
              (True, True): .9,
              (True, False): .1,
              (False, True): .05,
              (False, False): .95
          })
        # P(Mary calls | Alarm)
        bn.P['Mary calls'] = pd.Series({
              (True, True): .7,
              (True, False): .3,
              (False, True): .01,
              (False, False): .99
          })
In [3]: bn.prepare()
In [4]: # Second example for bayesian network
        # _ = hh.BayesNet(
             ('Cloud', 'Rain'),
```

```
(['Rain', 'Cold'], 'Snow'),
               'Wind speed' # has no dependencies
        # )
In [5]: bn.query('Burglary', event={'Mary calls': True, 'John calls': True})
Out[5]: Burglary
        False
               0.715828
        True
                 0.284172
        Name: P(Burglary), dtype: float64
In [6]: bn.query('John calls', 'Mary calls', event={'Earthquake': True})
Out[6]: John calls Mary calls
        False
                    False
                                  0.675854
                                  0.027085
                    True
        True
                    False
                                  0.113591
                    True
                                  0.183470
        Name: P(John calls, Mary calls), dtype: float64
In [7]: import numpy as np
        np.random.seed(42)
        bn.query(
             'Burglary',
             event={'Mary calls': True, 'John calls': True},
             algorithm='gibbs',
             n_iterations=1000
         )
```

```
C:\Users\dell\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.10 qbz5n2kf
        ra8p0\LocalCache\local-packages\Python310\site-packages\sorobn\bayes net.py:690: F
        utureWarning: Not prepending group keys to the result index of transform-like appl
        y. In the future, the group keys will be included in the index, regardless of whet
        her the applied function returns a like-indexed object.
        To preserve the previous behavior, use
                >>> .groupby(..., group_keys=False)
        To adopt the future behavior and silence this warning, use
                >>> .groupby(..., group_keys=True)
          post = post.groupby(boundary).apply(lambda g: g / g.sum())
        C:\Users\del1\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.10_qbz5n2kf
        ra8p0\LocalCache\local-packages\Python310\site-packages\sorobn\bayes_net.py:690: F
        utureWarning: Not prepending group keys to the result index of transform-like appl
        y. In the future, the group keys will be included in the index, regardless of whet
        her the applied function returns a like-indexed object.
        To preserve the previous behavior, use
                >>> .groupby(..., group_keys=False)
        To adopt the future behavior and silence this warning, use
                >>> .groupby(..., group_keys=True)
          post = post.groupby(boundary).apply(lambda g: g / g.sum())
        C:\Users\del1\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.10_qbz5n2kf
        ra8p0\LocalCache\local-packages\Python310\site-packages\sorobn\bayes_net.py:690: F
        utureWarning: Not prepending group keys to the result index of transform-like appl
        y. In the future, the group keys will be included in the index, regardless of whet
        her the applied function returns a like-indexed object.
        To preserve the previous behavior, use
                >>> .groupby(..., group_keys=False)
        To adopt the future behavior and silence this warning, use
                >>> .groupby(..., group_keys=True)
          post = post.groupby(boundary).apply(lambda g: g / g.sum())
Out[7]: Burglary
        False
                 0.739
        True
                 0.261
        Name: P(Burglary), dtype: float64
```

Missing value imputation

```
In [8]: from pprint import pprint

sample = {
         'Alarm': True,
         'Burglary': True,
         'Earthquake': False,
         'John calls': None, # missing
         'Mary calls': None # missing
}

sample = bn.impute(sample)
pprint(sample)
```

```
{'Alarm': True,
  'Burglary': True,
  'Earthquake': False,
  'John calls': True,
  'Mary calls': True}
```

Likelihood estimation

```
In [9]: event = {
               'Alarm': False,
               'Burglary': False,
              'Earthquake': False,
              'John calls': False,
               'Mary calls': False
          }
         bn.predict_proba(event)
Out[9]: 0.9367427006190001
In [10]: event = {'Alarm': True, 'Burglary': False}
         bn.predict_proba(event)
Out[10]: 0.001576422
In [11]: event = {'Alarm': False}
         bn.predict_proba(event)
Out[11]: 0.9974835580000001
In [12]: events = pd.DataFrame([
              {'Alarm': False, 'Burglary': False, 'Earthquake': False,
                'John calls': False, 'Mary calls': False},
              {'Alarm': False, 'Burglary': False, 'Earthquake': False,
                'John calls': True, 'Mary calls': False},
              {'Alarm': True, 'Burglary': True, 'Earthquake': True,
                'John calls': True, 'Mary calls': True}
          ])
         bn.predict_proba(events)
Out[12]: Alarm Burglary Earthquake John calls Mary calls
         False False
                          False
                                       False
                                                  False
                                                                 0.936743
                                       True
                                                   False
                                                                 0.049302
                                                                 0.000001
                True
                          True
                                       True
                                                   True
         Name: P(Alarm, Burglary, Earthquake, John calls, Mary calls), dtype: float64
 In [ ]:
```

Logistic Regression

```
In [1]: import numpy as np # linear algebra
    import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
    import matplotlib.pyplot as plt # data visualization
    import seaborn as sns # statistical data visualization
    %matplotlib inline

In [2]: # Input data files are available in the "../input/" directory.
    # For example, running this (by clicking run or pressing Shift+Enter) will list all
    import os
    for dirname, _, filenames in os.walk('/kaggle/input'):
        for filename in filenames:
            print(os.path.join(dirname, filename))

In [3]: import warnings
    warnings.filterwarnings('ignore')
```

Import dataset

```
In [4]: data = './weatherAUS.csv'

df = pd.read_csv(data)
```

Exploratory data analysis

| Out[6]: | Date Location | | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustDir | WindGus | |
|---------|---------------|----------------|---------|---------|----------|-------------|----------|-------------|---------|--|
| | 0 | 2008- 12-01 | Albury | 13.4 | 22.9 | 0.6 | NaN | NaN | W | |
| | 1 | 2008- 12-02 | Albury | 7.4 | 25.1 | 0.0 | NaN | NaN | WNW | |
| | 2 | 2008- 12-03 | Albury | 12.9 | 25.7 | 0.0 | NaN | NaN | WSW | |
| | 3 | 2008- 12-04 | Albury | 9.2 | 28.0 | 0.0 | NaN | NaN | NE | |
| | 4 | 2008- 12-05 | Albury | 17.5 | 32.3 | 1.0 | NaN | NaN | W | |

5 rows × 23 columns

```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 145460 entries, 0 to 145459
         Data columns (total 23 columns):
              Column
                            Non-Null Count
                                             Dtype
              -----
                            -----
                                             ----
          0
              Date
                            145460 non-null object
          1
              Location
                            145460 non-null object
                            143975 non-null float64
             MinTemp
          2
                            144199 non-null float64
          3
             MaxTemp
                            142199 non-null float64
              Rainfall
          4
          5
              Evaporation
                            82670 non-null float64
                            75625 non-null float64
              Sunshine
              WindGustDir
                            135134 non-null object
              WindGustSpeed 135197 non-null float64
          8
              WindDir9am
          9
                            134894 non-null object
          10 WindDir3pm
                            141232 non-null object
          11 WindSpeed9am 143693 non-null float64
             WindSpeed3pm
                            142398 non-null float64
          13 Humidity9am
                            142806 non-null float64
          14 Humidity3pm
                            140953 non-null float64
                            130395 non-null float64
          15 Pressure9am
          16 Pressure3pm
                            130432 non-null float64
          17 Cloud9am
                            89572 non-null float64
          18 Cloud3pm
                            86102 non-null float64
                            143693 non-null float64
          19 Temp9am
          20 Temp3pm
                            141851 non-null float64
          21 RainToday
                           142199 non-null object
          22 RainTomorrow 142193 non-null object
         dtypes: float64(16), object(7)
         memory usage: 25.5+ MB
 In [9]: # find categorical variables
         categorical = [var for var in df.columns if df[var].dtype=='0']
         print('There are {} categorical variables\n'.format(len(categorical)))
         print('The categorical variables are :', categorical)
         There are 7 categorical variables
         The categorical variables are : ['Date', 'Location', 'WindGustDir', 'WindDir9am',
         'WindDir3pm', 'RainToday', 'RainTomorrow']
In [10]: # view the categorical variables
         df[categorical].head()
                Date Location WindGustDir WindDir9am
Out[10]:
                                                     WindDir3pm RainToday
                                                                          RainTomorrow
         0 2008-12-01
                        Albury
                                      W
                                                  W
                                                           WNW
                                                                       No
                                                                                    No
         1 2008-12-02
                        Albury
                                                NNW
                                                           WSW
                                    WNW
                                                                       No
                                                                                    No
         2 2008-12-03
                        Albury
                                    WSW
                                                  W
                                                           WSW
                                                                       No
                                                                                    No
         3 2008-12-04
                        Albury
                                      NE
                                                  SE
                                                                       No
                                                                                    No
         4 2008-12-05
                        Albury
                                      W
                                                 ENE
                                                            NW
                                                                       No
                                                                                    No
```

Explore problems within categorical variables

Missing values in categorical variables

```
In [11]: # check missing values in categorical variables
         df[categorical].isnull().sum()
Out[11]: Date
                            0
         Location
                            0
         WindGustDir
                       10326
         WindDir9am
                       10566
         WindDir3pm
                         4228
         RainToday
                         3261
         RainTomorrow
                         3267
         dtype: int64
In [12]: # print categorical variables containing missing values
         cat1 = [var for var in categorical if df[var].isnull().sum()!=0]
         print(df[cat1].isnull().sum())
         WindGustDir
                        10326
         WindDir9am
                        10566
         WindDir3pm
                         4228
         RainToday
                        3261
         RainTomorrow
                        3267
         dtype: int64
In [13]: # view frequency of categorical variables
         for var in categorical:
             print(df[var].value_counts())
```

| 2012 11 12 | | | | |
|-----------------|-------|-------|--------|-------|
| | 19 | | | |
| 2014-09-01 | 19 | | | |
| 2014-08-23 | 19 | | | |
| 2014-08-24 | 19 | | | |
| 2014-08-25 | 19 | | | |
| | | | | |
| 2007-11-29 | 1 | | | |
| | _ | | | |
| 2007-11-28 | 1 | | | |
| 2007-11-27 | 1 | | | |
| 2007-11-26 | 1 | | | |
| 2008-01-31 | 1 | | | |
| Name: Date, Ler | ngth: | 3436, | dtype: | int64 |
| Canberra | | 3436 | | |
| Sydney | | 3344 | | |
| Darwin | | 3193 | | |
| Melbourne | | 3193 | | |
| | | | | |
| Brisbane | | 3193 | | |
| Adelaide | | 3193 | | |
| Perth | | 3193 | | |
| Hobart | | 3193 | | |
| Albany | | 3040 | | |
| MountGambier | | 3040 | | |
| Ballarat | | 3040 | | |
| Townsville | | 3040 | | |
| GoldCoast | | 3040 | | |
| Cairns | | 3040 | | |
| Launceston | | | | |
| | | 3040 | | |
| AliceSprings | | 3040 | | |
| Bendigo | | 3040 | | |
| Albury | | 3040 | | |
| MountGinini | | 3040 | | |
| Wollongong | | 3040 | | |
| Newcastle | | 3039 | | |
| Tuggeranong | | 3039 | | |
| Penrith | | 3039 | | |
| Woomera | | 3009 | | |
| Nuriootpa | | 3009 | | |
| Cobar | | 3009 | | |
| CoffsHarbour | | 3009 | | |
| Moree | | 3009 | | |
| Sale | | 3009 | | |
| | | | | |
| PerthAirport | | 3009 | | |
| PearceRAAF | | 3009 | | |
| Witchcliffe | | 3009 | | |
| BadgerysCreek | | 3009 | | |
| Mildura | | 3009 | | |
| NorfolkIsland | | 3009 | | |
| MelbourneAirpor | rt | 3009 | | |
| Richmond | | 3009 | | |
| SydneyAirport | | 3009 | | |
| WaggaWagga | | 3009 | | |
| Williamtown | | 3009 | | |
| Dartmoor | | 3009 | | |
| Watsonia | | 3009 | | |
| Portland | | 3009 | | |
| | | | | |
| Walpole | | 3006 | | |
| NorahHead | | 3004 | | |
| SalmonGums | | 3001 | | |
| Katherine | | 1578 | | |
| Nhil | | 1578 | | |
| Uluru | | 1578 | | |
| | | | | |

```
Name: Location, dtype: int64
W
       9915
SE
       9418
N
       9313
SSE
       9216
Ε
       9181
S
       9168
WSW
       9069
SW
       8967
SSW
       8736
WNW
       8252
NW
       8122
ENE
       8104
ESE
       7372
NE
       7133
NNW
       6620
NNE
       6548
Name: WindGustDir, dtype: int64
       11758
Ν
SE
        9287
Е
        9176
SSE
        9112
NW
        8749
S
        8659
W
        8459
SW
        8423
NNE
        8129
NNW
        7980
ENE
        7836
NE
        7671
ESE
        7630
SSW
        7587
WNW
        7414
WSW
        7024
Name: WindDir9am, dtype: int64
SE
       10838
W
       10110
S
        9926
WSW
        9518
SSE
        9399
SW
        9354
        8890
WNW
        8874
NW
        8610
ESE
        8505
Ε
        8472
NE
        8263
SSW
        8156
NNW
        7870
ENE
        7857
NNE
        6590
Name: WindDir3pm, dtype: int64
No
       110319
Yes
        31880
Name: RainToday, dtype: int64
No
       110316
Yes
        31877
Name: RainTomorrow, dtype: int64
```

In [14]: # view frequency distribution of categorical variables

```
for var in categorical:
    print(df[var].value_counts()/np.float(len(df)))
```

```
2013-11-12
              0.000337
2014-09-01
              0.000337
2014-08-23
              0.000337
2014-08-24
              0.000337
2014-08-25
              0.000337
2007-11-29
              0.000007
2007-11-28
              0.000007
2007-11-27
              0.000007
2007-11-26
              0.000007
2008-01-31
              0.000007
Name: Date, Length: 3436, dtype: float64
Canberra
                     0.023622
                     0.022989
Sydney
Darwin
                     0.021951
Melbourne
                     0.021951
Brisbane
                     0.021951
Adelaide
                     0.021951
Perth
                     0.021951
Hobart
                     0.021951
                     0.020899
Albany
MountGambier
                     0.020899
Ballarat
                     0.020899
Townsville
                     0.020899
GoldCoast
                     0.020899
Cairns
                     0.020899
Launceston
                     0.020899
AliceSprings
                     0.020899
Bendigo
                     0.020899
                     0.020899
Albury
MountGinini
                     0.020899
Wollongong
                     0.020899
Newcastle
                     0.020892
Tuggeranong
                     0.020892
Penrith
                     0.020892
                     0.020686
Woomera
Nuriootpa
                     0.020686
Cobar
                     0.020686
CoffsHarbour
                     0.020686
Moree
                     0.020686
Sale
                     0.020686
PerthAirport
                     0.020686
PearceRAAF
                     0.020686
Witchcliffe
                     0.020686
BadgerysCreek
                     0.020686
Mildura
                     0.020686
NorfolkIsland
                     0.020686
MelbourneAirport
                     0.020686
Richmond
                     0.020686
SydneyAirport
                     0.020686
WaggaWagga
                     0.020686
Williamtown
                     0.020686
Dartmoor
                     0.020686
Watsonia
                     0.020686
Portland
                     0.020686
Walpole
                     0.020665
NorahHead
                     0.020652
SalmonGums
                     0.020631
Katherine
                     0.010848
Nhil
                     0.010848
Uluru
                     0.010848
```

```
Name: Location, dtype: float64
       0.068163
W
SE
       0.064746
Ν
       0.064024
SSE
       0.063358
Ε
       0.063117
S
       0.063028
WSW
       0.062347
SW
       0.061646
SSW
       0.060058
       0.056730
WNW
NW
       0.055837
ENE
       0.055713
ESE
       0.050681
NE
       0.049038
NNW
       0.045511
NNE
       0.045016
Name: WindGustDir, dtype: float64
       0.080833
Ν
SE
       0.063846
Е
       0.063083
SSE
       0.062643
NW
       0.060147
S
       0.059528
       0.058153
W
SW
       0.057906
NNE
       0.055885
NNW
       0.054860
ENE
       0.053870
NE
       0.052736
ESE
       0.052454
SSW
       0.052159
WNW
       0.050969
WSW
       0.048288
Name: WindDir9am, dtype: float64
       0.074508
W
       0.069504
S
       0.068239
WSW
       0.065434
SSE
       0.064616
SW
       0.064306
       0.061116
WNW
       0.061006
NW
       0.059192
ESE
       0.058470
Ε
       0.058243
NE
       0.056806
SSW
       0.056070
NNW
       0.054104
ENE
       0.054015
       0.045305
Name: WindDir3pm, dtype: float64
No
       0.758415
Yes
       0.219167
Name: RainToday, dtype: float64
No
       0.758394
Yes
       0.219146
Name: RainTomorrow, dtype: float64
```

Number of labels: cardinality

```
In [15]: # check for cardinality in categorical variables

for var in categorical:
    print(var, ' contains ', len(df[var].unique()), ' labels')

Date contains 3436 labels
    Location contains 49 labels
    WindGustDir contains 17 labels
    WindDir9am contains 17 labels
    WindDir3pm contains 17 labels
    RainToday contains 3 labels
    RainTomorrow contains 3 labels
```

Feature Engineering of Date Variable

```
In [16]: df['Date'].dtypes
         #We can see that the data type of Date variable is object. I will parse the date cu
Out[16]: dtype('0')
In [17]: # parse the dates, currently coded as strings, into datetime format
         df['Date'] = pd.to_datetime(df['Date'])
In [18]: # extract year from date
         df['Year'] = df['Date'].dt.year
         df['Year'].head()
Out[18]: 0
              2008
              2008
         1
              2008
         2
              2008
         3
              2008
         Name: Year, dtype: int64
In [19]: # extract month from date
         df['Month'] = df['Date'].dt.month
         df['Month'].head()
Out[19]: 0
              12
         1
              12
         2
              12
         3
              12
              12
         Name: Month, dtype: int64
In [20]: # extract day from date
         df['Day'] = df['Date'].dt.day
         df['Day'].head()
```

```
Out[20]: 0
             1
             2
         1
         2
             3
         3
             4
         4
             5
        Name: Day, dtype: int64
In [21]: # again view the summary of dataset
        df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 145460 entries, 0 to 145459
         Data columns (total 26 columns):
             Column
                           Non-Null Count
                                           Dtype
             _____
         ---
                           -----
                                           ----
             Date
         0
                          145460 non-null datetime64[ns]
                          145460 non-null object
         1
             Location
         2
             MinTemp
                          143975 non-null float64
         3 MaxTemp
                          144199 non-null float64
         4
            Rainfall
                          142199 non-null float64
                           82670 non-null float64
         5
             Evaporation
            Sunshine
                          75625 non-null float64
         6
         7
             WindGustDir 135134 non-null object
         8
             WindGustSpeed 135197 non-null float64
         9
             WindDir9am
                           134894 non-null object
         10 WindDir3pm
                           141232 non-null object
         11 WindSpeed9am 143693 non-null float64
         12 WindSpeed3pm 142398 non-null float64
         13 Humidity9am
                           142806 non-null float64
         14 Humidity3pm 140953 non-null float64
         15 Pressure9am 130395 non-null float64
         16 Pressure3pm 130432 non-null float64
         17 Cloud9am
                          89572 non-null float64
         18 Cloud3pm
                          86102 non-null float64
         19 Temp9am
                           143693 non-null float64
         20 Temp3pm
                           141851 non-null float64
         21 RainToday
                          142199 non-null object
         22 RainTomorrow 142193 non-null object
         23 Year
                           145460 non-null int64
         24 Month
                           145460 non-null int64
         25 Day
                           145460 non-null int64
         dtypes: datetime64[ns](1), float64(16), int64(3), object(6)
         memory usage: 28.9+ MB
In [22]: # drop the original Date variable
        df.drop('Date', axis=1, inplace = True)
In [23]: # preview the dataset again
         df.head()
```

| Out[23]: | | Location | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustDir | WindGustSpeed |
|----------|---|----------|---------|---------|----------|-------------|----------|-------------|---------------|
| | 0 | Albury | 13.4 | 22.9 | 0.6 | NaN | NaN | W | 44.0 |
| | 1 | Albury | 7.4 | 25.1 | 0.0 | NaN | NaN | WNW | 44.0 |
| | 2 | Albury | 12.9 | 25.7 | 0.0 | NaN | NaN | WSW | 46.0 |
| | 3 | Albury | 9.2 | 28.0 | 0.0 | NaN | NaN | NE | 24.0 |
| | 4 | Albury | 17.5 | 32.3 | 1.0 | NaN | NaN | W | 41.0 |

5 rows × 25 columns

Explore Categorical Variables

```
In [25]: # check for missing values in categorical variables

df[categorical].isnull().sum()
```

```
Out[25]: Location 0
WindGustDir 10326
WindDir9am 10566
WindDir3pm 4228
RainToday 3261
RainTomorrow 3267
dtype: int64
```

Explore Location variable

```
Out[28]: Canberra
                               3436
          Sydney
                               3344
          Darwin
                               3193
          Melbourne
                               3193
          Brisbane
                               3193
          Adelaide
                               3193
          Perth
                               3193
          Hobart
                               3193
          Albany
                               3040
          MountGambier
                               3040
          Ballarat
                               3040
          Townsville
                               3040
          GoldCoast
                               3040
          Cairns
                               3040
          Launceston
                               3040
                               3040
          AliceSprings
          Bendigo
                               3040
                               3040
          Albury
          MountGinini
                               3040
          Wollongong
                               3040
          Newcastle
                               3039
          Tuggeranong
                               3039
          Penrith
                               3039
          Woomera
                               3009
          Nuriootpa
                               3009
                               3009
          Cobar
          CoffsHarbour
                               3009
          Moree
                               3009
          Sale
                               3009
          PerthAirport
                               3009
                               3009
          PearceRAAF
          Witchcliffe
                               3009
                               3009
          BadgerysCreek
          Mildura
                               3009
          NorfolkIsland
                               3009
          MelbourneAirport
                               3009
          Richmond
                               3009
          SydneyAirport
                               3009
          WaggaWagga
                               3009
          Williamtown
                               3009
          Dartmoor
                               3009
          Watsonia
                               3009
          Portland
                               3009
                               3006
          Walpole
          NorahHead
                               3004
          SalmonGums
                               3001
          Katherine
                               1578
          Nhil
                               1578
          Uluru
                               1578
          Name: Location, dtype: int64
```

```
In [29]: # let's do One Hot Encoding of Location variable
    # get k-1 dummy variables after One Hot Encoding
    # preview the dataset with head() method

pd.get_dummies(df.Location, drop_first=True).head()
```

| Out[29]: | | Albany | Albury | AliceSprings | BadgerysCreek | Ballarat | Bendigo | Brisbane | Cairns | Canberra |
|----------|---|--------|--------|--------------|---------------|----------|---------|----------|--------|----------|
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

5 rows × 48 columns

Explore WindGustDir variable

```
In [30]: # print number of labels in WindGustDir variable
         print('WindGustDir contains', len(df['WindGustDir'].unique()), 'labels')
         WindGustDir contains 17 labels
In [31]: # check labels in WindGustDir variable
         df['WindGustDir'].unique()
Out[31]: array(['W', 'WNW', 'WSW', 'NE', 'NNW', 'N', 'NNE', 'SW', nan, 'ENE',
                 'SSE', 'S', 'NW', 'SE', 'ESE', 'E', 'SSW'], dtype=object)
In [32]: # check frequency distribution of values in WindGustDir variable
         df.WindGustDir.value_counts()
Out[32]: W
                9915
                9418
                9313
         SSE
                9216
         Ε
                9181
         S
                9168
         WSW
                9069
         SW
                8967
         SSW
                8736
         WNW
                8252
         NW
                8122
         ENE
                8104
         ESE
                7372
         NE
                7133
         NNW
                6620
         NNE
                6548
         Name: WindGustDir, dtype: int64
In [33]: # Let's do One Hot Encoding of WindGustDir variable
         # get k-1 dummy variables after One Hot Encoding
         # also add an additional dummy variable to indicate there was missing data
         # preview the dataset with head() method
         pd.get dummies(df.WindGustDir, drop first=True, dummy na=True).head()
```

| | ENE | ESE | N | NE | NNE | NNW | NW | S | SE | SSE | SSW | SW | W | WNW | WSW | NaN |
|---|-----|--------------------------|----------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|-----|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 0 | 0 0 1 0 2 0 3 0 | 0 0 0 1 0 0 2 0 0 3 0 0 | 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 1 0 0 0 0 0 2 0 0 0 0 0 3 0 0 0 0 1 | 0 0 0 0 0 0 0 1 0 0 0 0 0 0 2 0 0 0 0 0 0 3 0 0 0 0 1 0 | 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 3 0 0 0 1 0 0 | 0 0 | 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 3 0 0 0 1 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 3 0 0 0 1 0 0 0 0 0 | 0 0 | 0 0 | 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 | |

```
In [34]: # sum the number of 1s per boolean variable over the rows of the dataset
# it will tell us how many observations we have for each category

pd.get_dummies(df.WindGustDir, drop_first=True, dummy_na=True).sum(axis=0)
```

```
Out[34]: ENE
                  8104
          ESE
                  7372
                  9313
          NE
                  7133
          NNE
                  6548
          NNW
                  6620
          NW
                  8122
          S
                  9168
          SE
                  9418
          SSE
                  9216
          SSW
                  8736
          SW
                  8967
                  9915
          WNW
                  8252
          WSW
                  9069
          NaN
                 10326
          dtype: int64
```

Explore WindDir9am variable

```
Out[37]: N
                 11758
          SE
                  9287
          Ε
                  9176
          SSE
                  9112
         NW
                  8749
          S
                  8659
         W
                  8459
          SW
                  8423
          NNE
                  8129
         NNW
                  7980
          ENE
                  7836
         NE
                  7671
          ESE
                  7630
          SSW
                  7587
         WNW
                  7414
         WSW
                  7024
         Name: WindDir9am, dtype: int64
In [38]: # Let's do One Hot Encoding of WindDir9am variable
          # get k-1 dummy variables after One Hot Encoding
          # also add an additional dummy variable to indicate there was missing data
          # preview the dataset with head() method
          pd.get_dummies(df.WindDir9am, drop_first=True, dummy_na=True).head()
                     N NE NNE NNW NW S SE SSE SSW SW
                                                                       WNW WSW
Out[38]:
            ENE ESE
                                                                    W
                                                                                    NaN
          0
                                                                                       0
               0
                    0
                       0
                           0
                                0
                                       0
                                            0
                                              0
                                                  0
                                                       0
                                                            0
                                                                 0
                                                                     1
                                                                           0
                                                                                  0
          1
               0
                    0
                       0
                           0
                                0
                                       1
                                            0 0
                                                  0
                                                       0
                                                            0
                                                                 0
                                                                     0
                                                                           0
                                                                                  0
                                                                                       0
          2
                                0
                                                                           0
               0
                   0
                      0
                           0
                                       0
                                            0 0
                                                  0
                                                       0
                                                            0
                                                                 0
                                                                     1
                                                                                  0
                                                                                       0
          3
               0
                                0
                                       0
                                                                     0
                                                                           0
                                                                                  0
                                                                                       0
                    0
                       0
                           0
                                            0 0
                                                  1
                                                       0
                                                            0
                                                                 0
               1
                    0
                      0
                           0
                                0
                                       0
                                            0 0
                                                  0
                                                       0
                                                             0
                                                                 0
                                                                     0
                                                                           0
                                                                                  0
                                                                                       0
In [39]: # sum the number of 1s per boolean variable over the rows of the dataset
          # it will tell us how many observations we have for each category
          pd.get_dummies(df.WindDir9am, drop_first=True, dummy_na=True).sum(axis=0)
Out[39]: ENE
                  7836
          ESE
                  7630
         Ν
                 11758
          NE
                  7671
          NNE
                  8129
          NNW
                  7980
```

NW S SE SSE SSW SW WNW WSW NaN

dtype: int64

Explore WindDir3pm variable

```
In [40]: # print number of labels in WindDir3pm variable
         print('WindDir3pm contains', len(df['WindDir3pm'].unique()), 'labels')
         WindDir3pm contains 17 labels
In [41]: # check labels in WindDir3pm variable
         df['WindDir3pm'].unique()
Out[41]: array(['WNW', 'WSW', 'E', 'NW', 'W', 'SSE', 'ESE', 'ENE', 'NNW', 'SSW',
                 'SW', 'SE', 'N', 'S', 'NNE', nan, 'NE'], dtype=object)
In [42]: # check frequency distribution of values in WindDir3pm variable
         df['WindDir3pm'].value_counts()
Out[42]: SE
                10838
                10110
         S
                 9926
         WSW
                 9518
         SSF
                 9399
         SW
                 9354
         Ν
                 8890
         WNW
                 8874
         NW
                 8610
         ESE
                 8505
                 8472
         NE
                 8263
         SSW
                 8156
         NNW
                 7870
         ENE
                 7857
         NNE
                 6590
         Name: WindDir3pm, dtype: int64
In [43]: # Let's do One Hot Encoding of WindDir3pm variable
         # get k-1 dummy variables after One Hot Encoding
         # also add an additional dummy variable to indicate there was missing data
         # preview the dataset with head() method
         pd.get_dummies(df.WindDir3pm, drop_first=True, dummy_na=True).head()
            ENE ESE N NE NNE NNW NW S SE SSE SSW SW
                                                                 W WNW WSW NaN
Out[43]:
         0
              0
                   0
                          0
                                0
                                      0
                                           0
                                             0
                                                 0
                                                      0
                                                           0
                                                                0
                                                                   0
                                                                          1
                                                                                0
                                                                                     0
                      0
               0
                      0
                          0
                                0
                                      0
                                           0 0
                                                 0
                                                           0
                                                                0
                                                                   0
                                                                          0
                                                                                1
                                                                                     0
         2
              0
                   0 0
                          0
                                0
                                      0
                                           0 0
                                                 0
                                                      0
                                                           0
                                                                0
                                                                   0
                                                                          0
                                                                                1
                                                                                     0
         3
               0
                   0 0
                          0
                                0
                                      0
                                           0 0
                                                 0
                                                           0
                                                                   0
                                                                          0
                                                                                0
                                                                                     0
                                                                          0
         4
              0
                   0
                      0
                          0
                                0
                                      0
                                           1
                                             0
                                                 0
                                                      0
                                                           0
                                                                0
                                                                   0
                                                                                0
                                                                                     0
In [44]: # sum the number of 1s per boolean variable over the rows of the dataset
         # it will tell us how many observations we have for each category
         pd.get_dummies(df.WindDir3pm, drop_first=True, dummy_na=True).sum(axis=0)
```

```
Out[44]: ENE
                  7857
          ESE
                  8505
         Ν
                  8890
          NE
                  8263
         NNE
                  6590
         NNW
                  7870
         NW
                  8610
                  9926
          SE
                 10838
         SSE
                  9399
          SSW
                  8156
          SW
                  9354
                 10110
         WNW
                  8874
         WSW
                  9518
                  4228
          NaN
         dtype: int64
```

Explore RainToday variable

```
In [45]: # print number of labels in RainToday variable
         print('RainToday contains', len(df['RainToday'].unique()), 'labels')
         RainToday contains 3 labels
In [46]: # check labels in WindGustDir variable
         df['RainToday'].unique()
Out[46]: array(['No', 'Yes', nan], dtype=object)
In [47]: # check frequency distribution of values in WindGustDir variable
         df.RainToday.value_counts()
Out[47]: No
                110319
         Yes
                 31880
         Name: RainToday, dtype: int64
In [48]: # let's do One Hot Encoding of RainToday variable
         # get k-1 dummy variables after One Hot Encoding
         # also add an additional dummy variable to indicate there was missing data
         # preview the dataset with head() method
         pd.get dummies(df.RainToday, drop first=True, dummy na=True).head()
Out[48]:
            Yes NaN
         0
             0
                   0
              0
                   0
         2
             0
                   0
         3
              0
                   0
```

In [49]: # sum the number of 1s per boolean variable over the rows of the dataset # it will tell us how many observations we have for each category

0

0

```
pd.get_dummies(df.RainToday, drop_first=True, dummy_na=True).sum(axis=0)
```

Out[49]: Yes 31880 NaN 3261 dtype: int64

Explore Numerical Variables

```
In [50]: # find numerical variables

numerical = [var for var in df.columns if df[var].dtype!='0']

print('There are {} numerical variables\n'.format(len(numerical)))

print('The numerical variables are :', numerical)
```

There are 19 numerical variables

The numerical variables are : ['MinTemp', 'MaxTemp', 'Rainfall', 'Evaporation', 'S unshine', 'WindGustSpeed', 'WindSpeed9am', 'WindSpeed3pm', 'Humidity9am', 'Humidity3pm', 'Pressure9am', 'Pressure3pm', 'Cloud9am', 'Cloud3pm', 'Temp9am', 'Temp3pm', 'Year', 'Month', 'Day']

```
In [51]: # view the numerical variables

df[numerical].head()
```

| Out[51]: | | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustSpeed | WindSpeed9am | Winds |
|----------|---|---------|---------|----------|-------------|----------|---------------|--------------|-------|
| | 0 | 13.4 | 22.9 | 0.6 | NaN | NaN | 44.0 | 20.0 | |
| | 1 | 7.4 | 25.1 | 0.0 | NaN | NaN | 44.0 | 4.0 | |
| | 2 | 12.9 | 25.7 | 0.0 | NaN | NaN | 46.0 | 19.0 | |
| | 3 | 9.2 | 28.0 | 0.0 | NaN | NaN | 24.0 | 11.0 | |
| | 4 | 17.5 | 32.3 | 1.0 | NaN | NaN | 41.0 | 7.0 | |
| 4 | | | | | | | | | • |

Missing values in numerical variables

```
In [52]: # check missing values in numerical variables

df[numerical].isnull().sum()
```

Out[52]: MinTemp 1485 MaxTemp 1261 Rainfall 3261 Evaporation 62790 Sunshine 69835 WindGustSpeed 10263 WindSpeed9am 1767 WindSpeed3pm 3062 Humidity9am 2654 Humidity3pm 4507 Pressure9am 15065 Pressure3pm 15028 Cloud9am 55888 Cloud3pm 59358 Temp9am 1767 3609 Temp3pm Year 0 Month 0 Day 0

dtype: int64

Outliers in numerical variables

```
In [53]: # view summary statistics in numerical variables
print(round(df[numerical].describe()),2)
```

```
MinTemp
                  MaxTemp Rainfall Evaporation Sunshine WindGustSpeed \
count
       143975.0
                 144199.0
                           142199.0
                                          82670.0
                                                    75625.0
                                                                   135197.0
           12.0
                                 2.0
                                              5.0
                                                         8.0
                                                                       40.0
mean
                     23.0
std
            6.0
                      7.0
                                 8.0
                                              4.0
                                                         4.0
                                                                       14.0
min
           -8.0
                     -5.0
                                 0.0
                                              0.0
                                                         0.0
                                                                        6.0
25%
                                              3.0
                                                         5.0
                                                                       31.0
            8.0
                     18.0
                                 0.0
50%
           12.0
                     23.0
                                 0.0
                                              5.0
                                                         8.0
                                                                       39.0
75%
           17.0
                     28.0
                                 1.0
                                                        11.0
                                                                       48.0
                                              7.0
           34.0
                     48.0
                               371.0
                                            145.0
                                                       14.0
                                                                      135.0
max
       WindSpeed9am WindSpeed3pm Humidity9am Humidity3pm Pressure9am \
           143693.0
                         142398.0
                                       142806.0
                                                    140953.0
                                                                  130395.0
count
               14.0
                              19.0
mean
                                           69.0
                                                         52.0
                                                                    1018.0
                9.0
                               9.0
                                           19.0
                                                         21.0
                                                                       7.0
std
min
                0.0
                               0.0
                                            0.0
                                                          0.0
                                                                     980.0
25%
                7.0
                              13.0
                                           57.0
                                                         37.0
                                                                    1013.0
50%
               13.0
                              19.0
                                           70.0
                                                         52.0
                                                                    1018.0
75%
               19.0
                              24.0
                                           83.0
                                                         66.0
                                                                    1022.0
                              87.0
max
              130.0
                                          100.0
                                                        100.0
                                                                    1041.0
       Pressure3pm Cloud9am Cloud3pm
                                         Temp9am
                                                    Temp3pm
                                                                  Year
count
          130432.0
                     89572.0
                                86102.0 143693.0 141851.0 145460.0
            1015.0
                         4.0
                                    5.0
                                             17.0
                                                       22.0
                                                                2013.0
mean
                         3.0
std
               7.0
                                    3.0
                                              6.0
                                                        7.0
                                                                   3.0
             977.0
                         0.0
                                    0.0
                                             -7.0
                                                        -5.0
                                                                2007.0
min
25%
            1010.0
                         1.0
                                    2.0
                                             12.0
                                                       17.0
                                                                2011.0
50%
            1015.0
                         5.0
                                    5.0
                                             17.0
                                                       21.0
                                                                2013.0
75%
            1020.0
                         7.0
                                    7.0
                                             22.0
                                                       26.0
                                                                2015.0
max
            1040.0
                         9.0
                                    9.0
                                             40.0
                                                       47.0
                                                                2017.0
          Month
                      Day
       145460.0 145460.0
count
            6.0
                     16.0
mean
            3.0
                      9.0
std
            1.0
                      1.0
min
25%
            3.0
                      8.0
50%
            6.0
                     16.0
75%
            9.0
                     23.0
           12.0
                     31.0
max
                             2
```

```
In [54]: # draw boxplots to visualize outliers

plt.figure(figsize=(15,10))

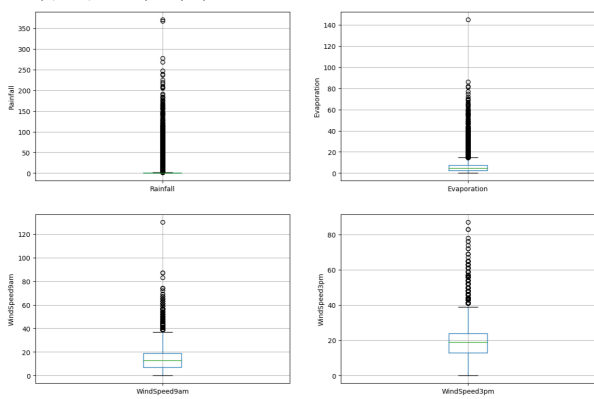
plt.subplot(2, 2, 1)
fig = df.boxplot(column='Rainfall')
fig.set_title('')
fig.set_ylabel('Rainfall')

plt.subplot(2, 2, 2)
fig = df.boxplot(column='Evaporation')
fig.set_title('')
fig.set_ylabel('Evaporation')

plt.subplot(2, 2, 3)
fig = df.boxplot(column='WindSpeed9am')
fig.set_title('')
fig.set_title('')
fig.set_ylabel('WindSpeed9am')
```

```
plt.subplot(2, 2, 4)
fig = df.boxplot(column='WindSpeed3pm')
fig.set_title('')
fig.set_ylabel('WindSpeed3pm')
```

Out[54]: Text(0, 0.5, 'WindSpeed3pm')



```
In [55]: # plot histogram to check distribution
         plt.figure(figsize=(15,10))
         plt.subplot(2, 2, 1)
         fig = df.Rainfall.hist(bins=10)
         fig.set_xlabel('Rainfall')
         fig.set ylabel('RainTomorrow')
         plt.subplot(2, 2, 2)
         fig = df.Evaporation.hist(bins=10)
         fig.set_xlabel('Evaporation')
         fig.set_ylabel('RainTomorrow')
         plt.subplot(2, 2, 3)
         fig = df.WindSpeed9am.hist(bins=10)
         fig.set_xlabel('WindSpeed9am')
         fig.set_ylabel('RainTomorrow')
         plt.subplot(2, 2, 4)
         fig = df.WindSpeed3pm.hist(bins=10)
         fig.set_xlabel('WindSpeed3pm')
         fig.set_ylabel('RainTomorrow')
```

```
Out[55]: Text(0, 0.5, 'RainTomorrow')
```

```
140000
                                                      80000
           120000
                                                      60000
           100000
                                                      50000
           80000
                                                      40000
           60000
                                                      30000
           40000
           20000
                        100
                             150
                                     250
                                              350
                                                                                      120
                                                                                          140
                                 200
           60000
           50000
                                                      40000
           40000
           30000
                                                      20000
           20000
                                                      10000
                                                                        WindSpeed3pm
In [56]: # find outliers for Rainfall variable
         IQR = df.Rainfall.quantile(0.75) - df.Rainfall.quantile(0.25)
         Lower_fence = df.Rainfall.quantile(0.25) - (IQR * 3)
         Upper_fence = df.Rainfall.quantile(0.75) + (IQR * 3)
         print('Rainfall outliers are values < {lowerboundary} or > {upperboundary}'.format
         In [57]: # find outliers for Evaporation variable
         IQR = df.Evaporation.quantile(0.75) - df.Evaporation.quantile(0.25)
         Lower_fence = df.Evaporation.quantile(0.25) - (IQR * 3)
         Upper fence = df.Evaporation.quantile(0.75) + (IQR * 3)
         print('Evaporation outliers are values < {lowerboundary} or > {upperboundary}'.form
         Evaporation outliers are values < -11.80000000000000 or > 21.80000000000000
         IQR = df.WindSpeed9am.quantile(0.75) - df.WindSpeed9am.quantile(0.25)
         Lower_fence = df.WindSpeed9am.quantile(0.25) - (IQR * 3)
```

In [58]: # find outliers for WindSpeed9am variable

```
Upper fence = df.WindSpeed9am.quantile(0.75) + (IQR * 3)
print('WindSpeed9am outliers are values < {lowerboundary} or > {upperboundary}'.for
```

WindSpeed9am outliers are values < -29.0 or > 55.0

WindSpeed3pm outliers are values < -20.0 or > 57.0

```
In [59]: # find outliers for WindSpeed3pm variable
         IQR = df.WindSpeed3pm.quantile(0.75) - df.WindSpeed3pm.quantile(0.25)
         Lower_fence = df.WindSpeed3pm.quantile(0.25) - (IQR * 3)
         Upper fence = df.WindSpeed3pm.quantile(0.75) + (IQR * 3)
         print('WindSpeed3pm outliers are values < {lowerboundary} or > {upperboundary}'.for
```

Declare feature vector and target variable

```
In [60]: df.dropna(axis=0, subset=['RainTomorrow'], inplace=True)
In [61]: X = df.drop(['RainTomorrow'], axis=1)
        y = df['RainTomorrow']
In []:
```

Split data into separate training and test set

```
In [62]: # split X and y into training and testing sets
    from sklearn.model_selection import train_test_split
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_s
In [63]: # check the shape of X_train and X_test
    X_train.shape, X_test.shape
Out[63]: ((113754, 24), (28439, 24))
```

Feature Engineering

```
In [64]: # check data types in X_train
         X_train.dtypes
Out[64]: Location
                           object
                          float64
         MinTemp
         MaxTemp
                          float64
         Rainfall
                          float64
         Evaporation
                          float64
         Sunshine
                          float64
         WindGustDir
                          object
                          float64
         WindGustSpeed
         WindDir9am
                           object
         WindDir3pm
                           object
         WindSpeed9am
                          float64
         WindSpeed3pm
                          float64
         Humidity9am
                          float64
                          float64
         Humidity3pm
         Pressure9am
                          float64
         Pressure3pm
                          float64
         Cloud9am
                          float64
         Cloud3pm
                          float64
         Temp9am
                          float64
         Temp3pm
                          float64
         RainToday
                           object
         Year
                            int64
         Month
                            int64
         Day
                            int64
         dtype: object
In [65]: # display categorical variables
```

```
categorical = [col for col in X_train.columns if X_train[col].dtypes == '0']
         categorical
Out[65]: ['Location', 'WindGustDir', 'WindDir9am', 'WindDir3pm', 'RainToday']
In [66]: # display numerical variables
         numerical = [col for col in X_train.columns if X_train[col].dtypes != '0']
         numerical
Out[66]: ['MinTemp',
           'MaxTemp',
           'Rainfall',
          'Evaporation',
           'Sunshine',
           'WindGustSpeed',
           'WindSpeed9am',
           'WindSpeed3pm',
           'Humidity9am',
           'Humidity3pm',
          'Pressure9am',
           'Pressure3pm',
           'Cloud9am',
           'Cloud3pm',
           'Temp9am',
           'Temp3pm',
           'Year',
           'Month',
           'Day']
In [67]: # check missing values in numerical variables in X_train
         X_train[numerical].isnull().sum()
Out[67]: MinTemp
                             495
         MaxTemp
                             264
         Rainfall
                            1139
         Evaporation
                           48718
         Sunshine
                           54314
         WindGustSpeed
                            7367
         WindSpeed9am
                            1086
         WindSpeed3pm
                            2094
         Humidity9am
                            1449
         Humidity3pm
                           2890
         Pressure9am
                           11212
         Pressure3pm
                           11186
         Cloud9am
                           43137
         Cloud3pm
                           45768
         Temp9am
                             740
         Temp3pm
                            2171
         Year
                               0
         Month
                               0
                               0
         Day
         dtype: int64
In [68]: # check missing values in numerical variables in X_test
         X_test[numerical].isnull().sum()
```

```
Out[68]: MinTemp
                             142
         MaxTemp
                              58
         Rainfall
                             267
         Evaporation
                           12125
         Sunshine
                           13502
         WindGustSpeed
                           1903
         WindSpeed9am
                             262
         WindSpeed3pm
                             536
         Humidity9am
                             325
         Humidity3pm
                             720
         Pressure9am
                            2802
         Pressure3pm
                            2795
         Cloud9am
                           10520
         Cloud3pm
                           11326
         Temp9am
                             164
         Temp3pm
                             555
         Year
                               0
         Month
                               0
         Dav
                               0
         dtype: int64
In [69]: # print percentage of missing values in the numerical variables in training set
         for col in numerical:
             if X train[col].isnull().mean()>0:
                 print(col, round(X_train[col].isnull().mean(),4))
         MinTemp 0.0044
         MaxTemp 0.0023
         Rainfall 0.01
         Evaporation 0.4283
         Sunshine 0.4775
         WindGustSpeed 0.0648
         WindSpeed9am 0.0095
         WindSpeed3pm 0.0184
         Humidity9am 0.0127
         Humidity3pm 0.0254
         Pressure9am 0.0986
         Pressure3pm 0.0983
         Cloud9am 0.3792
         Cloud3pm 0.4023
         Temp9am 0.0065
         Temp3pm 0.0191
In [70]: # impute missing values in X_train and X_test with respective column median in X_tr
         for df1 in [X_train, X_test]:
             for col in numerical:
                  col_median=X_train[col].median()
                 df1[col].fillna(col_median, inplace=True)
In [71]: # check again missing values in numerical variables in X train
         X_train[numerical].isnull().sum()
```

```
Out[71]: MinTemp
                           0
         MaxTemp
                           0
          Rainfall
                           0
          Evaporation
                           0
          Sunshine
                           0
         WindGustSpeed
         WindSpeed9am
                           0
         WindSpeed3pm
         Humidity9am
                           0
         Humidity3pm
                           0
          Pressure9am
                           0
         Pressure3pm
                           0
         Cloud9am
                           0
         Cloud3pm
                           0
          Temp9am
                           0
          Temp3pm
                           0
         Year
                           0
                           0
         Month
          Day
          dtype: int64
In [72]: # check missing values in numerical variables in X_test
         X_test[numerical].isnull().sum()
Out[72]: MinTemp
                           0
         MaxTemp
                           0
          Rainfall
                           0
          Evaporation
                           0
         Sunshine
                           0
         WindGustSpeed
                           0
         WindSpeed9am
         WindSpeed3pm
                           0
         Humidity9am
                           0
         Humidity3pm
                           0
         Pressure9am
         Pressure3pm
                           0
         Cloud9am
                           0
                           0
         Cloud3pm
          Temp9am
                           0
                           0
          Temp3pm
          Year
                           0
         Month
                           0
          Day
                           0
          dtype: int64
```

Engineering missing values in categorical variables

```
In [73]: # print percentage of missing values in the categorical variables in training set
    X_train[categorical].isnull().mean()

Out[73]: Location     0.0000000
    WindGustDir     0.065114
    WindDir9am     0.070134
    WindDir3pm     0.026443
    RainToday     0.010013
    dtype: float64
In [74]: # print categorical variables with missing data
```

```
for col in categorical:
             if X train[col].isnull().mean()>0:
                 print(col, (X_train[col].isnull().mean()))
         WindGustDir 0.06511419378659213
         WindDir9am 0.07013379749283542
         WindDir3pm 0.026443026179299188
         RainToday 0.01001283471350458
In [75]: # impute missing categorical variables with most frequent value
         for df2 in [X_train, X_test]:
             df2['WindGustDir'].fillna(X_train['WindGustDir'].mode()[0], inplace=True)
             df2['WindDir9am'].fillna(X_train['WindDir9am'].mode()[0], inplace=True)
             df2['WindDir3pm'].fillna(X_train['WindDir3pm'].mode()[0], inplace=True)
             df2['RainToday'].fillna(X_train['RainToday'].mode()[0], inplace=True)
In [76]: # check missing values in categorical variables in X_train
         X_train[categorical].isnull().sum()
Out[76]: Location
                        0
         WindGustDir
                        0
         WindDir9am
                        0
         WindDir3pm
                        0
         RainToday
                        0
         dtype: int64
In [77]: # check missing values in categorical variables in X_test
         X_test[categorical].isnull().sum()
                        0
Out[77]: Location
         WindGustDir
                        0
         WindDir9am
                        0
         WindDir3pm
                        0
         RainToday
         dtype: int64
In [78]: # check missing values in X train
         X_train.isnull().sum()
```

Out[78]: Location

0

```
MinTemp
                           0
                           0
         MaxTemp
         Rainfall
                           0
         Evaporation
                           0
         Sunshine
         WindGustDir
                           0
         WindGustSpeed
         WindDir9am
         WindDir3pm
         WindSpeed9am
                           0
         WindSpeed3pm
                           0
         Humidity9am
                           0
         Humidity3pm
                           0
         Pressure9am
                           0
         Pressure3pm
                           0
         Cloud9am
                           0
         Cloud3pm
                           0
         Temp9am
                           0
                           0
         Temp3pm
         RainToday
                           0
                           0
         Year
         Month
                           0
         Day
         dtype: int64
In [79]: # check missing values in X_test
         X_test.isnull().sum()
Out[79]: Location
                           0
         MinTemp
                           0
         MaxTemp
                           0
         Rainfall
                           0
         Evaporation
                           0
         Sunshine
         WindGustDir
                           0
         WindGustSpeed
         WindDir9am
         WindDir3pm
                           0
         WindSpeed9am
                           0
         WindSpeed3pm
                           0
         Humidity9am
                           0
                           0
         Humidity3pm
         Pressure9am
                           0
                           0
         Pressure3pm
         Cloud9am
         Cloud3pm
                           0
         Temp9am
                           0
                           0
         Temp3pm
         RainToday
                           0
                           0
         Year
         Month
                           0
         Day
         dtype: int64
```

Engineering outliers in numerical variables

```
In [80]: def max_value(df3, variable, top):
    return np.where(df3[variable]>top, top, df3[variable])
```

```
for df3 in [X_train, X_test]:
               df3['Rainfall'] = max_value(df3, 'Rainfall', 3.2)
               df3['Evaporation'] = max_value(df3, 'Evaporation', 21.8)
               df3['WindSpeed9am'] = max_value(df3, 'WindSpeed9am', 55)
               df3['WindSpeed3pm'] = max_value(df3, 'WindSpeed3pm', 57)
In [81]: X_train.Rainfall.max(), X_test.Rainfall.max()
Out[81]: (3.2, 3.2)
In [82]: X_train.Evaporation.max(), X_test.Evaporation.max()
Out[82]: (21.8, 21.8)
In [83]: X train.WindSpeed9am.max(), X test.WindSpeed9am.max()
Out[83]: (55.0, 55.0)
In [84]: X_train.WindSpeed3pm.max(), X_test.WindSpeed3pm.max()
Out[84]: (57.0, 57.0)
          X_train[numerical].describe()
Out[85]:
                                                    Rainfall
                                                               Evaporation
                                                                                Sunshine
                                                                                         WindGustSpec
                     MinTemp
                                    MaxTemp
                                113754.000000
                 113754.000000
                                              113754.000000
                                                            113754.000000
                                                                           113754.000000
                                                                                           113754.0000
                     12.193497
                                    23.237216
                                                   0.675080
                                                                 5.151606
                                                                                8.041154
                                                                                               39.8840
          mean
                      6.388279
                                     7.094149
                                                   1.183837
                                                                 2.823707
                                                                                2.769480
                                                                                               13.1169
             std
                      -8.200000
                                    -4.800000
                                                                 0.000000
                                                                                                6.0000
            min
                                                   0.000000
                                                                                0.000000
                                    18.000000
           25%
                      7.600000
                                                   0.000000
                                                                 4.000000
                                                                                8.200000
                                                                                               31.0000
            50%
                     12.000000
                                    22.600000
                                                   0.000000
                                                                 4.800000
                                                                                8.500000
                                                                                               39.0000
            75%
                     16.800000
                                    28.200000
                                                   0.600000
                                                                 5.400000
                                                                                8.700000
                                                                                               46.0000
                     33.900000
                                    48.100000
                                                   3.200000
                                                                 21.800000
                                                                               14.500000
                                                                                              135.0000
            max
```

Encode categorical variables

```
In [86]: categorical
Out[86]: ['Location', 'WindGustDir', 'WindDir9am', 'WindDir3pm', 'RainToday']
In [87]: X_train[categorical].head()
```

| Out[87]: | | Location | WindGustDir | WindDir9am | WindDir3pm | RainToday |
|----------|--------|--------------|-------------|------------|------------|-----------|
| | 113462 | Witchcliffe | S | SSE | S | No |
| | 89638 | Cairns | ENE | SSE | SE | Yes |
| | 138130 | AliceSprings | Е | NE | N | No |
| | 87898 | Cairns | ESE | SSE | Е | No |
| | 16484 | Newcastle | W | N | SE | No |

```
import category_encoders as ce
encoder = ce.BinaryEncoder(cols=['RainToday'])

X_train = encoder.fit_transform(X_train)

X_test = encoder.transform(X_test)
```

In [89]: X_train.head()

Rainfall Evaporation Sunshine WindGustDir WindG Out[89]: Location MinTemp MaxTemp S 113462 Witchcliffe 13.9 22.6 0.2 4.8 8.5 89638 29.4 **ENE** Cairns 22.4 2.0 6.0 6.3

138130 Ε AliceSprings 9.7 36.2 0.0 11.4 12.3 87898 20.5 30.1 0.0 8.8 11.1 ESE Cairns 16484 Newcastle 16.8 29.2 0.0 4.8 8.5 W

5 rows × 25 columns

In [91]: X_train.head()

Out[91]: MinTemp Rainfall **Evaporation Sunshine** WindGustSpeed WindSpeed9am MaxTemp 113462 13.9 22.6 0.2 4.8 8.5 41.0 20.0 89638 22.4 29.4 2.0 6.0 6.3 33.0 7.0 138130 9.7 36.2 0.0 11.4 12.3 31.0 15.0 20.5 30.1 22.0 87898 0.0 8.8 11.1 37.0 16484 16.8 29.2 0.0 4.8 8.5 39.0 0.0

5 rows × 118 columns

In [93]: X_test.head()

| Out[93]: | | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustSpeed | WindSpeed9am |
|----------|--------|---------|---------|----------|-------------|----------|---------------|--------------|
| | 88578 | 17.4 | 29.0 | 0.0 | 3.6 | 11.1 | 33.0 | 11.0 |
| | 59016 | 6.8 | 14.4 | 0.8 | 0.8 | 8.5 | 46.0 | 17.0 |
| | 127049 | 10.1 | 15.4 | 3.2 | 4.8 | 8.5 | 31.0 | 13.0 |
| | 120886 | 14.4 | 33.4 | 0.0 | 8.0 | 11.6 | 41.0 | 9.0 |
| | 136649 | 6.8 | 143 | 3.2 | 0.2 | 73 | 28.0 | 15.0 |

5 rows × 118 columns

Feature Scaling

reature seaming

Out[94]:

In [94]: X_train.describe()

| | | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustSpe |
|-----|-------|---------------|---------------|---------------|---------------|---------------|----------------------|
| | count | 113754.000000 | 113754.000000 | 113754.000000 | 113754.000000 | 113754.000000 | 113754.0000 |
| sto | mean | 12.193497 | 23.237216 | 0.675080 | 5.151606 | 8.041154 | 39.8840 [°] |
| | std | 6.388279 | 7.094149 | 1.183837 | 2.823707 | 2.769480 | 13.1169 |
| | min | -8.200000 | -4.800000 | 0.000000 | 0.000000 | 0.000000 | 6.0000 |
| | 25% | 7.600000 | 18.000000 | 0.000000 | 4.000000 | 8.200000 | 31.0000 |
| | 50% | 12.000000 | 22.600000 | 0.000000 | 4.800000 | 8.500000 | 39.0000 |
| | 75% | 16.800000 | 28.200000 | 0.600000 | 5.400000 | 8.700000 | 46.0000 |
| | max | 33.900000 | 48.100000 | 3.200000 | 21.800000 | 14.500000 | 135.0000 |
| | | | | | | | |

8 rows × 118 columns

```
In [95]: cols = X_train.columns
In [96]: from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    X_train = scaler.fit_transform(X_train)
    X_test = scaler.transform(X_test)
In [97]: X_train = pd.DataFrame(X_train, columns=[cols])
In [98]: X_test = pd.DataFrame(X_test, columns=[cols])
```

```
In [99]: X_train.describe()
Out[99]:
                                                         Rainfall
                                                                    Evaporation
                                                                                       Sunshine
                                                                                                 WindGustSpec
                        MinTemp
                                       MaxTemp
           count 113754.000000
                                   113754.000000 113754.000000
                                                                  113754.000000
                                                                                  113754.000000
                                                                                                   113754.0000
                        0.484406
                                        0.530004
                                                        0.210962
                                                                       0.236312
                                                                                       0.554562
                                                                                                         0.2626
           mean
                        0.151741
                                        0.134105
                                                        0.369949
                                                                       0.129528
                                                                                       0.190999
                                                                                                         0.1016
              std
                                                                                                         0.0000
                        0.000000
                                        0.000000
                                                                       0.000000
                                                        0.000000
                                                                                       0.000000
             min
             25%
                        0.375297
                                        0.431002
                                                        0.000000
                                                                       0.183486
                                                                                       0.565517
                                                                                                         0.1937
                                                        0.000000
             50%
                        0.479810
                                        0.517958
                                                                       0.220183
                                                                                       0.586207
                                                                                                         0.2558
            75%
                        0.593824
                                        0.623819
                                                        0.187500
                                                                       0.247706
                                                                                       0.600000
                                                                                                         0.3100
                        1.000000
                                        1.000000
                                                        1.000000
                                                                        1.000000
                                                                                       1.000000
                                                                                                         1.0000
             max
          8 rows × 118 columns
```

LogisticRegression Model training

Predict results

predict_proba method

Check accuracy score

Check for overfitting and underfitting

```
In [107... # print the scores on training and test set
          print('Training set score: {:.4f}'.format(logreg.score(X_train, y_train)))
          print('Test set score: {:.4f}'.format(logreg.score(X_test, y_test)))
          Training set score: 0.8476
          Test set score: 0.8502
In [108... # fit the Logsitic Regression model with C=100
          # instantiate the model
          logreg100 = LogisticRegression(C=100, solver='liblinear', random_state=0)
          # fit the model
          logreg100.fit(X_train, y_train)
Out[108]:
                                  LogisticRegression
          LogisticRegression(C=100, random_state=0, solver='liblinear')
In [109... # print the scores on training and test set
          print('Training set score: {:.4f}'.format(logreg100.score(X_train, y_train)))
          print('Test set score: {:.4f}'.format(logreg100.score(X_test, y_test)))
          Training set score: 0.8478
          Test set score: 0.8505
In [110... # fit the Logsitic Regression model with C=001
```

```
# instantiate the model
logreg001 = LogisticRegression(C=0.01, solver='liblinear', random_state=0)

# fit the model
logreg001.fit(X_train, y_train)

Out[110]:

LogisticRegression
LogisticRegression(C=0.01, random_state=0, solver='liblinear')

In [111... # print the scores on training and test set

print('Training set score: {:.4f}'.format(logreg001.score(X_train, y_train)))

print('Test set score: {:.4f}'.format(logreg001.score(X_test, y_test)))

Training set score: 0.8408
Test set score: 0.8448

In []:
```

Linear Regression

```
In [1]: import pandas as pd
        import numpy as np
        import seaborn as sns
        import matplotlib.pyplot as plt
In [2]: df1 = pd.read_csv("weatherAUS.csv")
In [3]: df1.isnull().sum()
                             0
Out[3]: Date
                             0
        Location
        MinTemp
                          1485
        MaxTemp
                          1261
        Rainfall
                          3261
        Evaporation
                         62790
        Sunshine
                         69835
        WindGustDir
                         10326
        WindGustSpeed 10263
        WindDir9am
                        10566
        WindDir3pm
                         4228
        WindSpeed9am
                          1767
        WindSpeed3pm
                          3062
        Humidity9am
                          2654
        Humidity3pm
                          4507
        Pressure9am
                         15065
        Pressure3pm
                         15028
        Cloud9am
                         55888
        Cloud3pm
                         59358
        Temp9am
                          1767
        Temp3pm
                          3609
        RainToday
                          3261
        RainTomorrow
                          3267
        dtype: int64
In [4]: df1.dropna(subset = ['RainTomorrow'],inplace =True)
In [5]: df1['Date'].dtypes
Out[5]: dtype('0')
        We can see that the data type of Date variable is object. I will parse the date currently
        coded as object into datetime format.
In [6]: df1['Date'] = pd.to_datetime(df1['Date'])
In [7]: df1['Year'] = df1['Date'].dt.year
        df1['Year'].head()
```

```
Out[7]: 0
             2008
         1
              2008
         2
              2008
              2008
              2008
         Name: Year, dtype: int64
 In [8]: df1['Month'] = df1['Date'].dt.month
         df1['Month'].head()
Out[8]: 0
              12
         1
              12
              12
         3
              12
              12
         Name: Month, dtype: int64
 In [9]: df1['Day'] = df1['Date'].dt.day
         df1['Day'].head()
Out[9]: 0
              1
         1
              2
         2
              3
         3
              4
         4
         Name: Day, dtype: int64
In [10]: df1.info()
```

<class 'pandas.core.frame.DataFrame'> Int64Index: 142193 entries, 0 to 145458 Data columns (total 26 columns): # Column Non-Null Count Dtype -----------------0 Date 142193 non-null datetime64[ns] 142193 non-null 1 Location object float64 2 MinTemp 141556 non-null 141871 non-null float64 3 MaxTemp 140787 non-null float64 4 Rainfall 5 Evaporation 81350 non-null float64 float64 6 Sunshine 74377 non-null 7 WindGustDir 132863 non-null object WindGustSpeed 132923 non-null float64 8 9 WindDir9am 132180 non-null object 10 WindDir3pm 138415 non-null object WindSpeed9am 140845 non-null float64 11 WindSpeed3pm 139563 non-null float64 12 13 Humidity9am 140419 non-null float64 14 Humidity3pm 138583 non-null float64 128179 non-null float64 15 Pressure9am 16 Pressure3pm 128212 non-null float64 17 Cloud9am 88536 non-null float64 18 Cloud3pm 85099 non-null float64 141289 non-null float64 19 Temp9am 20 Temp3pm 139467 non-null float64 21 RainToday 140787 non-null object 22 RainTomorrow 142193 non-null object 23 Year 142193 non-null int64 24 Month 142193 non-null int64 25 142193 non-null int64 Day dtypes: datetime64[ns](1), float64(16), int64(3), object(6) memory usage: 29.3+ MB In [11]: df1.drop('Date', axis=1, inplace = True) In [12]: df1.head() Rainfall Evaporation Sunshine WindGustDir WindGustSpeed Out[12]: Location MinTemp MaxTemp 0 Albury 13.4 22.9 0.6 NaN NaN W 44.0 1 **Albury** 7.4 25.1 0.0 NaN NaN WNW 44.0 2 Albury 12.9 25.7 0.0 NaN NaN WSW 46.0 3 **Albury** 9.2 28.0 0.0 NaN NaN NE 24.0 4 41.0 Albury 17.5 32.3 1.0 NaN NaN W 5 rows × 25 columns • In [13]: def remove outlier(i,df1): q1=df1[i].quantile(0.25) q3=df1[i].quantile(0.75) iqr=q3-q1 11=q1-3*iqr ul=q3+3*iqrreturn df1[~((df1[i]<11) | (df1[i]>u1))]

11/14/22, 5:31 PM linear regression

```
col_list = ['MinTemp' ,'MaxTemp' ,'Rainfall','Evaporation','WindGustSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed','WindSpeed
                                                                                    'Pressure9am', 'Pressure3pm', 'Temp9am', 'Temp3pm']
                                     for i in col_list:
                                                    df1 = remove_outlier(i,df1)
In [14]: df1.shape
Out[14]: (121051, 25)
In [15]: categorical = [col for col in df1.columns if df1[col].dtypes == '0']
In [16]: import category_encoders as ce
                                     encoder2 = ce.OrdinalEncoder(cols=categorical)
                                     df1 = encoder2.fit_transform(df1)
In [17]: df1.head()
Out[17]:
                                               Location MinTemp MaxTemp Rainfall Evaporation Sunshine WindGustDir WindGustSpeed
                                     0
                                                                                                                                       22.9
                                                                                                                                                                                                               NaN
                                                                                                                                                                                                                                                 NaN
                                                                                                                                                                                                                                                                                                         1
                                                                      1
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                                                                                                                                                                                                                                                                                                         1
                                                                                                                                                                                                                                                                                                                                                        41.0
                                  5 rows × 25 columns
In [18]: df1.dtypes
```

Out[18]: Location int32 MinTemp float64 MaxTemp float64 Rainfall float64 float64 Evaporation Sunshine float64 WindGustDir int32 WindGustSpeed float64 WindDir9am int32 WindDir3pm int32 WindSpeed9am float64 WindSpeed3pm float64 float64 Humidity9am Humidity3pm float64 Pressure9am float64 float64 Pressure3pm Cloud9am float64 Cloud3pm float64 Temp9am float64 Temp3pm float64 RainToday int32 RainTomorrow int32 Year int64 Month int64 Day int64 dtype: object

In [19]: df1.corr()

Out[19]:

| | Location | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | WindGustDir |
|---------------|-----------|-----------|-----------|-----------|-------------|-----------|-------------|
| Location | 1.000000 | 0.082188 | 0.117533 | -0.004123 | 0.091788 | 0.080229 | 0.067969 |
| MinTemp | 0.082188 | 1.000000 | 0.743245 | -0.008664 | 0.565739 | 0.117722 | 0.106106 |
| MaxTemp | 0.117533 | 0.743245 | 1.000000 | -0.212981 | 0.679310 | 0.483600 | 0.079916 |
| Rainfall | -0.004123 | -0.008664 | -0.212981 | 1.000000 | -0.206757 | -0.254538 | -0.023854 |
| Evaporation | 0.091788 | 0.565739 | 0.679310 | -0.206757 | 1.000000 | 0.386855 | 0.083937 |
| Sunshine | 0.080229 | 0.117722 | 0.483600 | -0.254538 | 0.386855 | 1.000000 | 0.068806 |
| WindGustDir | 0.067969 | 0.106106 | 0.079916 | -0.023854 | 0.083937 | 0.068806 | 1.000000 |
| WindGustSpeed | 0.050128 | 0.218491 | 0.143036 | 0.065490 | 0.279760 | 0.013017 | -0.074017 |
| WindDir9am | -0.033991 | -0.039051 | -0.000636 | -0.013690 | -0.029226 | -0.034535 | -0.089680 |
| WindDir3pm | -0.072698 | 0.056846 | 0.014997 | -0.022975 | 0.000700 | -0.011929 | 0.123178 |
| WindSpeed9am | 0.093215 | 0.208871 | 0.063223 | 0.046736 | 0.253175 | 0.040674 | -0.008284 |
| WindSpeed3pm | 0.054538 | 0.206275 | 0.087922 | 0.045687 | 0.179118 | 0.078666 | -0.074224 |
| Humidity9am | -0.156558 | -0.291315 | -0.516474 | 0.262790 | -0.582430 | -0.439544 | -0.025111 |
| Humidity3pm | -0.094278 | -0.024130 | -0.517003 | 0.274678 | -0.429953 | -0.584378 | -0.003455 |
| Pressure9am | -0.088434 | -0.495142 | -0.420757 | -0.063110 | -0.381747 | -0.025264 | 0.109496 |
| Pressure3pm | -0.096048 | -0.490661 | -0.494006 | -0.001805 | -0.391071 | -0.080734 | 0.113731 |
| Cloud9am | -0.061713 | 0.056368 | -0.282314 | 0.222417 | -0.183739 | -0.654960 | -0.041749 |
| Cloud3pm | -0.072157 | 0.000219 | -0.268410 | 0.200801 | -0.190198 | -0.688850 | -0.079204 |
| Temp9am | 0.127117 | 0.903366 | 0.884857 | -0.118867 | 0.644035 | 0.318530 | 0.093154 |
| Temp3pm | 0.107554 | 0.715376 | 0.984443 | -0.216747 | 0.660576 | 0.505064 | 0.082829 |
| RainToday | -0.014824 | 0.002819 | -0.150403 | 0.903416 | -0.161984 | -0.198832 | -0.015089 |
| RainTomorrow | -0.017184 | 0.063351 | -0.125049 | 0.184564 | -0.105448 | -0.397923 | -0.052188 |
| Year | 0.032071 | 0.039499 | 0.059224 | -0.008338 | 0.072619 | 0.004325 | -0.004945 |
| Month | -0.000835 | -0.190647 | -0.156971 | 0.020455 | -0.037800 | 0.010696 | -0.067340 |
| _ | | | | | | | |

25 rows × 25 columns

Day -0.003642 0.003236

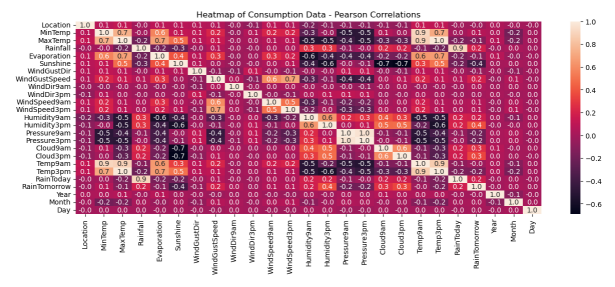
```
In [20]: fig, ax = plt.subplots(figsize=(15, 5))
    correlations = df1.corr()
# Rohit Bhimani
# annot=True displays the correlation values
sns.heatmap(correlations, annot=True, fmt=".1f").set(title='Heatmap of Consumption)
```

0.002283 0.000408

-0.009165 0.000113

-0.010692

11/14/22, 5:31 PM linear regression



Split data into separate training and test set

Feature Engineering

```
In [25]: categorical1 = [col for col in X1_train.columns if X1_train[col].dtypes == '0']
In [26]: numerical1 = [col for col in X1_train.columns if X1_train[col].dtypes != '0']
In [27]: # impute missing values in X_train and X_test with respective column median in X_tr

for df2 in [X1_train, X1_test]:
    for col in numerical1:
        col_median=X1_train[col].median()
        df2[col].fillna(col_median, inplace=True)
```

Engineering missing values in categorical variables

```
In [28]: # impute missing categorical variables with most frequent value
```

```
for df3 in [X1_train, X1_test]:
    df3['WindGustDir'].fillna(X1_train['WindGustDir'].mode()[0], inplace=True)
    df3['WindDir9am'].fillna(X1_train['WindDir9am'].mode()[0], inplace=True)
    df3['WindDir3pm'].fillna(X1_train['WindDir3pm'].mode()[0], inplace=True)
    df3['RainToday'].fillna(X1_train['RainToday'].mode()[0], inplace=True)
```

In [29]: X1_train[numerical1].describe()

| Out[29]: | | Location | MinTemp | MaxTemp | Rainfall | Evaporation | Sunshine | Winc |
|----------|-------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| | count | 96840.000000 | 96840.000000 | 96840.000000 | 96840.000000 | 96840.000000 | 96840.000000 | 96840 |
| | mean | 0.492659 | 0.482982 | 0.540338 | 0.078472 | 0.240927 | 0.586001 | (|
| | std | 0.291248 | 0.151736 | 0.137494 | 0.193910 | 0.122106 | 0.185015 | (|
| | min | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | (|
| | 25% | 0.229167 | 0.375000 | 0.437743 | 0.000000 | 0.200000 | 0.606897 | (|
| | 50% | 0.479167 | 0.478774 | 0.531128 | 0.000000 | 0.227273 | 0.620690 | (|
| | 75% | 0.750000 | 0.591981 | 0.636187 | 0.000000 | 0.254545 | 0.634483 | (|
| | max | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | 1.000000 | |

8 rows × 24 columns

```
In [30]: from sklearn.linear_model import LinearRegression
         regressor = LinearRegression()
         regressor.fit(X1_train, y1_train)
Out[30]: LinearRegression()
In [31]:
         regressor.intercept_
Out[31]: 0.08721288900808244
In [32]: regressor.coef_
Out[32]: array([-1.23849086e-05, -1.11245883e-01, 7.00075166e-02, 1.39751818e-02,
                 5.21667485e-02, -2.82094769e-01, -9.82690533e-03, 6.28236452e-01,
                 2.42754921e-02, -8.76561506e-03, -2.55242522e-02, -2.79161474e-01,
                -8.11894216e-02, 7.75396520e-01, 9.81618245e-01, -1.51822467e+00,
                -1.89887743e-02, 9.13283491e-02, -1.34434249e-01, 1.68959249e-01,
                 1.89300020e-01, 1.40405979e-02, 1.38126912e-02, -1.56348021e-03])
In [33]: y1_pred = regressor.predict(X1_test)
In [34]: regressor.score(X1_train , y1_train)
Out[34]: 0.25824604814730534
In [35]: regressor.score(X1_test , y1_test)
Out[35]: 0.25889665229486236
In [36]: from sklearn.metrics import mean_absolute_error, mean_squared_error
         mae = mean_absolute_error(y1_test, y1_pred)
```

```
mse = mean_squared_error(y1_test, y1_pred)
         error2 = rmse = np.sqrt(mse)
         print(f'Mean absolute error: {mae:.2f}')
         print(f'Mean squared error: {mse:.2f}')
         print(f'Root mean squared error: {rmse:.2f}')
         Mean absolute error: 0.23
         Mean squared error: 0.11
         Root mean squared error: 0.33
In [36]: from sklearn.metrics import mean_absolute_error, mean_squared_error
         mae = mean_absolute_error(y1_test, y1_pred)
         mse = mean_squared_error(y1_test, y1_pred)
         error2 = rmse = np.sqrt(mse)
         print(f'Mean absolute error: {mae:.2f}')
         print(f'Mean squared error: {mse:.2f}')
         print(f'Root mean squared error: {rmse:.2f}')
         Mean absolute error: 0.23
         Mean squared error: 0.11
         Root mean squared error: 0.33
In [ ]:
```