$ml_supervised_final_project-Copy1$

February 16, 2023

1 Supervised Machine Learning Final Project

1.0.1 Import the required modules

```
[1]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
     from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LogisticRegression
     from sklearn.neighbors import KNeighborsClassifier
     from sklearn import metrics
     from sklearn.impute import KNNImputer
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.ensemble import AdaBoostClassifier
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.svm import SVC
     from sklearn.preprocessing import normalize
     from sklearn.model_selection import cross_val_score, GridSearchCV
     from sklearn.metrics import confusion_matrix
```

1.1 I. Project Information

This is a project where I will use supervised machine learning to perform binary classification. In this specific case, I chose weather data collected for 10 years from Australia. The goal is to predict whether it will rain tomorrow, based on the weather data from today.

Weather forecasting is a complicated topic, and I was interested in how accurate we can make predictions about tomorrow's weather, solely based on the weather today, without using information about the weather that is happening elsewhere.

Github repository: https://github.com/highdeltav/SupervisedLearning/blob/main/machine_learning_supervised.https://github.com/highdeltav/SupervisedLearning/blob/main/machine_learning_supervised_final_project.pdf

1.2 II. Data Information

This dataset was obtained from Kaggle. I only downloaded the raw dataset, and because of the nature of this assignment, I did not read any of the other code relating to the dataset.

The dataset itself is 10 years worth of weather data from different cities in Australia. The data was gathered from publicly available weather data, produced by the Australian Bureau of Meteorology. The weather observations were taken twice a day at 9 AM and 3PM. There are also some values that were aggregated over the entire 24 hour day.

The data is tabulated data featuring 14,5460 samples and 23 features. However, because weather data would vary from region to region and station to station, I limited the data that I was using to just the city of Sydney, which has 3,344 observations.

There are features relating to temperature, pressure, cloudiness and rainfall. Most of the features are numerical, however, wind direction is categorical, with 16 different categories, and 'RainToday' and 'RainTomorrow' are both binary categories, with a yes/no value.

This is also an unbalanced dataset. Approximately 25 percent of the days have rain, and 75 percent do not.

Citation Young, Joe. Rain in Australia [Data set]. https://www.kaggle.com/datasets/jsphyg/weather-dataset-rattle-package?resource=download

```
[2]: # Read in CSV
     df_all =pd.read_csv('rain_aus/weatherAUS.csv')
[3]:
     df all.head()
[3]:
               Date Location
                               MinTemp
                                          MaxTemp
                                                    Rainfall
                                                               Evaporation
                                                                             Sunshine
     0
        2008-12-01
                       Albury
                                   13.4
                                             22.9
                                                          0.6
                                                                        NaN
                                                                                   NaN
                                                         0.0
     1
        2008-12-02
                       Albury
                                    7.4
                                             25.1
                                                                        NaN
                                                                                   NaN
     2
        2008-12-03
                       Albury
                                   12.9
                                             25.7
                                                         0.0
                                                                        NaN
                                                                                   NaN
        2008-12-04
                                             28.0
                                                         0.0
                                                                        NaN
     3
                       Albury
                                    9.2
                                                                                   NaN
        2008-12-05
                       Albury
                                   17.5
                                             32.3
                                                          1.0
                                                                        NaN
                                                                                   NaN
                      WindGustSpeed WindDir9am
                                                   ... Humidity9am
                                                                   Humidity3pm
       WindGustDir
                                44.0
     0
                  W
                                                             71.0
                                                                           22.0
                                               W
                                44.0
                                                             44.0
                                                                           25.0
     1
                WNW
                                             NNW
     2
                                46.0
                WSW
                                               W
                                                             38.0
                                                                           30.0
     3
                 NE
                                24.0
                                              SE
                                                             45.0
                                                                           16.0
     4
                  W
                                41.0
                                                                           33.0
                                             ENE
                                                             82.0
                                                Cloud3pm
        Pressure9am
                       Pressure3pm
                                     Cloud9am
                                                           Temp9am
                                                                      Temp3pm
                                                                               RainToday
     0
              1007.7
                             1007.1
                                           8.0
                                                      NaN
                                                               16.9
                                                                         21.8
                                                                                       No
     1
              1010.6
                             1007.8
                                           NaN
                                                      NaN
                                                               17.2
                                                                         24.3
                                                                                       No
     2
              1007.6
                             1008.7
                                                               21.0
                                                                         23.2
                                           NaN
                                                      2.0
                                                                                       No
     3
              1017.6
                             1012.8
                                           NaN
                                                      NaN
                                                               18.1
                                                                         26.5
                                                                                       No
     4
              1010.8
                             1006.0
                                           7.0
                                                      8.0
                                                               17.8
                                                                         29.7
                                                                                       No
        RainTomorrow
     0
                   No
     1
                   No
```

2

No

```
3
                  No
     4
                  No
     [5 rows x 23 columns]
[4]: print(f"Total number of Observations: {len(df_all.index)}")
     print(f"Total number of wind directions: {len(df_all['WindDir9am'].
      →value_counts())}")
    Total number of Observations: 145460
    Total number of wind directions: 16
[5]: # List features and their types
     df_all.dtypes
[5]: Date
                       object
    Location
                       object
     MinTemp
                      float64
     MaxTemp
                      float64
                      float64
     Rainfall
     Evaporation
                      float64
     Sunshine
                      float64
     WindGustDir
                       object
     WindGustSpeed
                      float64
     WindDir9am
                       object
     WindDir3pm
                       object
     WindSpeed9am
                      float64
     WindSpeed3pm
                      float64
     Humidity9am
                      float64
     Humidity3pm
                      float64
     Pressure9am
                      float64
     Pressure3pm
                      float64
     Cloud9am
                      float64
     Cloud3pm
                      float64
                      float64
     Temp9am
     Temp3pm
                      float64
     RainToday
                       object
     RainTomorrow
                       object
     dtype: object
[6]: # Number of observations from each city
     df_all['Location'].value_counts()
[6]: 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
MelbourneAirport	
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

```
[7]: # Take only the rows from Sydney
df = df_all.loc[df_all['Location']=='Sydney']
#df_syd[['month']] = df_syd.Date.dt.month
print(f"Total Number of observations from Sydney: {len(df.index)}")
df.head()
```

Total Number of observations from Sydney: 3344

					0							
[7]:		Date	Location	cation MinTemp		emp	Rainfall	Evap	oration	Suns	shine	\
	30176	2008-02-01	Sydney	19	.5 22	2.4	15.6	3	6.2		0.0	
	30177	2008-02-02	Sydney	19	.5 25	5.6	6.0)	3.4		2.7	
	30178	2008-02-03	Sydney	21	.6 24	1.5	6.6	3	2.4		0.1	
	30179	2008-02-04	Sydney	20	.2 22	2.8	18.8	3	2.2		0.0	
	30180	2008-02-05	Sydney	19	.7 25	5.7	77.4	<u>l</u>	NaN		0.0	
		WindGustDir	WindGust	Speed	WindDir9a	am	. Humidit	y9am 1	Humidity3	3pm	\	
	30176	NaN		${\tt NaN}$		S		92.0	84	.0		
	30177	NaN		${\tt NaN}$		W	•	83.0	73	3.0		
	30178	NaN		${\tt NaN}$	ES	SE	•	88.0	86	0.0		
	30179	NaN		${\tt NaN}$	NI	IE .	•	83.0	90	0.0		
	30180	NaN		${\tt NaN}$	NI	IE		88.0	74	. 0		
		Pressure9ar	n Pressur	e3nm	Cloud9am	C1 c	uid3pm 7	'emn9am	Temp3pm	. \		
	30176	1017.6		17.4	8.0	OIC	8.0	20.7				
	30177	1017.9		16.4	7.0		7.0	22.4				
	30178	1016.7		15.6	7.0		8.0	23.5				
	30179	1014.2	2 10	11.8	8.0		8.0	21.4	20.9)		
	30180	1008.3	3 10	04.8	8.0		8.0	22.5	25.5	ò		
		RainToday	RainTomor	row								
	30176	Yes		Yes								
	30177	Yes		Yes								
	30178	Yes		Yes								
	30179	Yes		Yes								
	30180	Yes		Yes								

[5 rows x 23 columns]

```
[8]: print(df['Date'].max(), df['Date'].min())
```

2017-06-25 2008-02-01

```
[9]: percentage_of_rainy_days = np.count_nonzero(df['RainTomorrow'])/len(df)
print(f"Percentage of Rainy Days: {percentage_of_rainy_days:.3}")
```

Percentage of Rainy Days: 1.0

1.3 III. Data Cleaning

After looking at the dtypes of the dataframe, I first noticed that the date was an object, so I converted that to a datetime object. I didn't feel that a specific date would do much good in model, but weather patterns have extreme variations based on time of year, so I extracted just the month, and created a new column for it.

```
[10]: df.dtypes
[10]: Date
                         object
      Location
                         object
      MinTemp
                        float64
      MaxTemp
                        float64
      Rainfall
                        float64
      Evaporation
                        float64
      Sunshine
                        float64
      WindGustDir
                         object
      WindGustSpeed
                        float64
      WindDir9am
                         object
      WindDir3pm
                         object
      WindSpeed9am
                        float64
      WindSpeed3pm
                        float64
      Humidity9am
                        float64
      Humidity3pm
                        float64
      Pressure9am
                        float64
      Pressure3pm
                        float64
      Cloud9am
                        float64
      Cloud3pm
                        float64
      Temp9am
                        float64
      Temp3pm
                        float64
      RainToday
                         object
      RainTomorrow
                         object
      dtype: object
[11]: # Convert date column to a datetime object
      pd.to_datetime(df['Date'])
      df = df.astype({'Date':'datetime64'})
      df.dtypes
```

```
[11]: Date
                        datetime64[ns]
      Location
                                 object
      MinTemp
                                float64
      MaxTemp
                                float64
      Rainfall
                                float64
      Evaporation
                                float64
      Sunshine
                                float64
      WindGustDir
                                 object
      WindGustSpeed
                                float64
```

```
WindDir9am
                          object
WindDir3pm
                          object
WindSpeed9am
                         float64
WindSpeed3pm
                         float64
Humidity9am
                         float64
Humidity3pm
                         float64
Pressure9am
                         float64
Pressure3pm
                         float64
Cloud9am
                         float64
Cloud3pm
                         float64
Temp9am
                         float64
Temp3pm
                         float64
RainToday
                          object
RainTomorrow
                          object
dtype: object
```

```
[12]: # Add a month column
df['month'] = df.Date.dt.month
```

The next step I accomplished was for the 'RainToday' and 'RainTomorrow' features, I converted the yes values to 1 and the no values to 0.

once that was done, the next part I undertook in the data cleaning process was to look at null values of the data. The first thing I noticed is that there were null values in the "RainTomorrow" feature. Since that is what we are going to create our predictive models from, I just deleted the rows with null values in that feature.

For all of the other features, except 'Clouds9am', 'Clouds3pm', 'WindGustDir' and 'WindGustSpeed', I decided to take the median value of that feature for that month, since weather patterns do change from month to month, I felt that taking the median from the month would give me a more accurate replacement value.

The wind gust and wind speeds, were a different challenge. There made up a substantial amount of rows, so I was trying to decide whether I should just delete both columns. However, I looked at the minimum value of "gust speed" and it was 17. This caused me to do some more research about how wind gusts are classified. I couldn't find a specific answer for the Australian Bureau of Meteorology, but I did find a definition from the National Weather Service, in the United States. that listed 16 knots as the minimum for a gust, pl. 17 Km/h is about 10 knots. Because of this information, I decided to treat the null gust values, as a zero, instead of dropping the feature all

together. I did this because it would appear in this data, the days where there aren't gusts, are not recorded at all, and appear as a null value.

Lastly, I had to deal with the values of cloud cover. These data points felt important to me since we are trying to predict rain, and clouds are and important part of rain. That is a measurement that is taken in eights of the sky covered. Since the dataset shows a min of zero and a max of 8, I decided not to treat this like the wind gusts, because it did appear that they did record both clear days, and overcast days. Because of the importance I placed on this feature, I decided to just delete all of the rows that contained null values for clouds.

Once this was done, the only null values remaining were for 'WindGustDir', and I left them, so they would become their own category, when I changed the categorical values to numerical values.

[]:

```
[14]:
      df.isnull().sum()
[14]: Date
                           0
                           0
      Location
      MinTemp
                           4
                           2
      MaxTemp
      Rainfall
                           7
      Evaporation
                          51
      Sunshine
                          16
      WindGustDir
                        1038
      WindGustSpeed
                        1038
      WindDir9am
                          56
      WindDir3pm
                          33
      WindSpeed9am
                          26
      WindSpeed3pm
                          25
      Humidity9am
                          15
      Humidity3pm
                          13
      Pressure9am
                          21
      Pressure3pm
                          19
      Cloud9am
                         568
                         563
      Cloud3pm
      Temp9am
                           5
                           4
      Temp3pm
      RainToday
                           7
      RainTomorrow
                           7
      month
                           0
      dtype: int64
[15]: # Drop rows with NA Values
      #Drop RainTomorrow, since it is supposed to be truth
      df.dropna(subset = 'RainTomorrow', inplace = True)
```

```
df.dropna(subset = 'WindDir9am', inplace = True)
df.dropna(subset = 'WindDir3pm', inplace = True)
df.dropna(subset = 'Cloud9am', inplace = True)
df.dropna(subset = 'Cloud3pm', inplace = True)
# The minnimum for gusts is 17. The NWS in the US only records gusts above 16_{\sqcup}
 \hookrightarrow knots.
\# Because of that, I am assuming null values, had no wind gusts above that \sqcup
 \rightarrowthreshold, so I am replacing them with 0.
df['WindGustSpeed'].fillna(0, inplace = True)
# Select coulumns to take the median of for NA values. I took the median of the
⇔values, grouped by month, since the
# median and means would change drastically through the year
colunms_to_median = ['MinTemp', 'MaxTemp', 'Rainfall', | 
 'Pressure9am', 'Pressure3pm', 'Temp9am', 'Temp3pm', 'RainToday']
for col in columns to median:
   df[col].fillna(df.groupby(['month'])[col].transform('median'), inplace = ___
 →True)
print(f"Observations remaining: {len(df)}")
df.isnull().sum()
```

Observations remaining: 2705

```
[15]: Date
                         0
     Location
                         0
     MinTemp
                         0
     MaxTemp
                         0
     Rainfall
                         0
     Evaporation
                         0
      Sunshine
                         0
      WindGustDir
                       959
      WindGustSpeed
      WindDir9am
      WindDir3pm
                         0
      WindSpeed9am
                         0
      WindSpeed3pm
                         0
      Humidity9am
                         0
      Humidity3pm
                         0
      Pressure9am
                         0
     Pressure3pm
                         0
      Cloud9am
                         0
      Cloud3pm
                         0
      Temp9am
                         0
      Temp3pm
                         0
```

RainToday 0
RainTomorrow 0
month 0
dtype: int64

I then converted the categorical variables to numbers, so that each different category would be have a different number. This included the null values for WindGustDir.

[17]: df.dtypes

[17]:	Date	datetime64[ns]
	Location	object
	MinTemp	float64
	MaxTemp	float64
	Rainfall	float64
	Evaporation	float64
	Sunshine	float64
	WindGustDir	int8
	WindGustSpeed	float64
	WindDir9am	int8
	WindDir3pm	int8
	WindSpeed9am	float64
	WindSpeed3pm	float64
	Humidity9am	float64
	Humidity3pm	float64
	Pressure9am	float64
	Pressure3pm	float64
	Cloud9am	float64
	Cloud3pm	float64
	Temp9am	float64
	Temp3pm	float64
	RainToday	float64
	RainTomorrow	float64
	month	int64
	dtype: object	

The last step that I took was to remove the date and location features. As previously discussed, since I was only using data from Sydney, that field was now superfluous. As for the date, I had already extracted the value that I needed from it, so the date in its present format would not help in the modeling process.

```
[18]: # Drops 'Date' and 'Location' because they will not help the machine learning
        \hookrightarrow modeling
      df.drop(['Date', 'Location'], axis = 1, inplace = True)
      df.head()
[18]:
                                  Rainfall
                                             Evaporation
                                                            Sunshine
                                                                       WindGustDir
              MinTemp
                        MaxTemp
                 19.5
                           22.4
                                                      6.2
                                                                 0.0
      30176
                                      15.6
                                                                                 -1
      30177
                 19.5
                           25.6
                                        6.0
                                                      3.4
                                                                 2.7
                                                                                 -1
                 21.6
                           24.5
                                                      2.4
      30178
                                        6.6
                                                                 0.1
                                                                                 -1
      30179
                 20.2
                                                      2.2
                                                                 0.0
                                                                                 -1
                           22.8
                                      18.8
                 19.7
                           25.7
                                      77.4
      30180
                                                      6.8
                                                                 0.0
                                                                                 -1
              WindGustSpeed
                             WindDir9am
                                            WindDir3pm WindSpeed9am
                                                                         ...
                                                                            Humidity3pm
      30176
                         0.0
                                         8
                                                     11
                                                                   17.0
                                                                                    84.0
                         0.0
                                                                   9.0
      30177
                                        13
                                                      0
                                                                                    73.0
                                                      2
      30178
                         0.0
                                         2
                                                                   17.0 ...
                                                                                    86.0
                         0.0
                                         5
      30179
                                                      0
                                                                   22.0
                                                                                    90.0
                         0.0
                                         5
                                                     13
                                                                   11.0
                                                                                    74.0
      30180
              Pressure9am
                            Pressure3pm
                                           Cloud9am
                                                      Cloud3pm
                                                                 Temp9am
                                                                           Temp3pm
      30176
                    1017.6
                                  1017.4
                                                8.0
                                                            8.0
                                                                     20.7
                                                                               20.9
      30177
                    1017.9
                                  1016.4
                                                7.0
                                                                     22.4
                                                                               24.8
                                                            7.0
      30178
                    1016.7
                                                7.0
                                                            8.0
                                                                     23.5
                                                                               23.0
                                  1015.6
      30179
                    1014.2
                                  1011.8
                                                8.0
                                                            8.0
                                                                     21.4
                                                                               20.9
      30180
                    1008.3
                                                8.0
                                                                     22.5
                                                                               25.5
                                  1004.8
                                                            8.0
              RainToday RainTomorrow
                                          month
      30176
                     1.0
                                    1.0
                                              2
      30177
                     1.0
                                    1.0
                                              2
                                    1.0
                                              2
      30178
                     1.0
                                              2
      30179
                     1.0
                                    1.0
                     1.0
                                    1.0
                                              2
      30180
```

[5 rows x 22 columns]

1.4 IV. Exploratory Data Analysis

The first thing that I did was look at the summary values of the different rows. I looked for any values that didn't seem to make sense, especially for the max and min values. I was looking for outliers that might need to be addressed in the data. The data seemed reasonable from this perspective. There were certainly some really hot days, or really windy days, but nothing that didn't seem possible.

Looking at the box plots, rainfall showed significant outliers, but that makes sense in a region where most days it does not rain at all.

Also, looking at the histograms, there didn't seem to be any strange outliers, or distributions that didn't make sense for the data.

```
[19]: with pd.option_context('display.max_columns', 40):
    print(df.describe(include='all'))
```

	${\tt MinTemp}$	${\tt MaxTemp}$		Evaporation	Sunshine	\	
count	2705.000000		2705.000000	2705.000000	2705.000000		
mean	14.772052	23.018743	3.205989	5.213974	7.294584		
std	4.546462	4.515104	9.544302	2.788708	3.760587		
min	4.300000	11.700000	0.000000	0.00000	0.000000		
25%	11.000000	19.600000	0.000000	3.200000	4.500000		
50%	14.800000	22.800000	0.000000	4.800000	8.400000		
75%	18.700000	26.000000	1.200000	7.000000	10.200000		
max	27.100000	45.800000	119.400000	18.400000	13.600000		
	WindGustDir	WindGustSpeed		-	_		/
count	2705.000000	2705.000000	2705.000000	2705.000000	2705.0000	00	
mean	4.876155	27.027357	10.223290	5.925693	15.1120	15	
std	5.788733	22.570370	4.404775	4.998153	6.9141	25	
min	-1.000000	0.000000	0.000000	0.000000	2.0000	00	
25%	-1.000000	0.000000	8.000000	1.000000	11.0000	00	
50%	4.000000	31.000000	13.000000	4.000000	15.0000	00	
75%	10.000000	44.000000	13.000000	10.000000	20.0000	00	
max	15.000000	96.000000	15.000000	15.000000	54.0000	00	
	${\tt WindSpeed3pm}$	Humidity9am	Humidity3pm	Pressure9am	Pressure3pm	\	
count	2705.000000	2705.000000	2705.000000	2705.000000	2705.000000		
mean	19.322366	67.612939	53.984473	1018.453309	1016.069979		
std	7.409985	15.271722	16.282516	6.984624	7.019000		
min	2.000000	19.000000	10.000000	986.700000	990.300000		
25%	15.000000	58.000000	43.000000	1013.900000	1011.300000		
50%	19.000000	68.000000	55.000000	1018.700000	1016.400000		
75%	24.000000	79.000000	64.000000	1023.200000	1020.900000		
max	57.000000	100.000000	96.000000	1039.000000	1036.000000		
	Cloud9am	Cloud3pm	Temp9am	Temp3pm	${\tt RainToday}$	\	
count	2705.000000	2705.000000	2705.000000	2705.000000	2705.000000		
mean	4.159704	4.205545	17.767930	21.548688	0.255453		
std	2.751076	2.642655	4.909296	4.305569	0.436196		
min	0.000000	0.000000	6.400000	10.200000	0.000000		
25%	1.000000	1.000000	13.800000	18.400000	0.000000		
50%	4.000000	4.000000	18.000000	21.300000	0.000000		
75%	7.000000	7.000000	21.700000	24.500000	1.000000		
max	9.000000	8.000000	36.500000	44.700000	1.000000		
	${\tt RainTomorrow}$	month					
count	2705.000000	2705.000000					
mean	0.252865	6.498706					
std	0.434735	3.354667					

```
      min
      0.000000
      1.000000

      25%
      0.000000
      4.000000

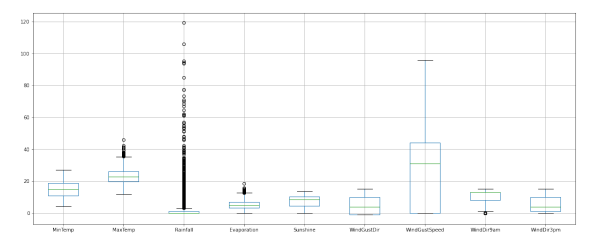
      50%
      0.000000
      7.000000

      75%
      1.000000
      9.000000

      max
      1.000000
      12.000000
```

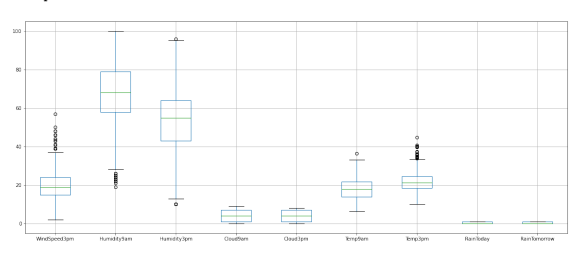
```
[20]: plt.rcParams["figure.figsize"] = (20,8)
box_plot_columns = df.columns.tolist()
box_plot_columns.remove('Pressure9am')
box_plot_columns.remove('Pressure3pm')
df.boxplot(column= box_plot_columns[0:9])
```

[20]: <AxesSubplot:>

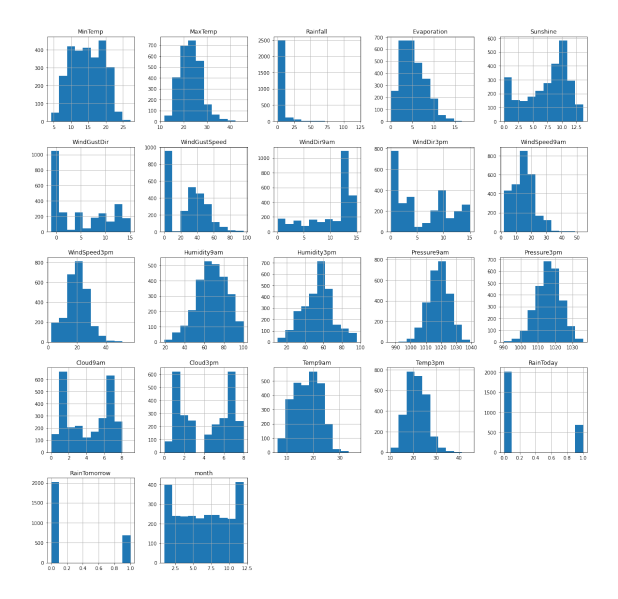


```
[21]: df.boxplot(column= box_plot_columns[10:19])
```

[21]: <AxesSubplot:>



```
[22]: plt.rcParams["figure.figsize"] = (20,20)
      df.hist()
[22]: array([[<AxesSubplot:title={'center':'MinTemp'}>,
              <AxesSubplot:title={'center':'MaxTemp'}>,
              <AxesSubplot:title={'center':'Rainfall'}>,
              <AxesSubplot:title={'center':'Evaporation'}>,
              <AxesSubplot:title={'center':'Sunshine'}>],
             [<AxesSubplot:title={'center':'WindGustDir'}>,
              <AxesSubplot:title={'center':'WindGustSpeed'}>,
              <AxesSubplot:title={'center':'WindDir9am'}>,
              <AxesSubplot:title={'center':'WindDir3pm'}>,
              <AxesSubplot:title={'center':'WindSpeed9am'}>],
             [<AxesSubplot:title={'center':'WindSpeed3pm'}>,
              <AxesSubplot:title={'center':'Humidity9am'}>,
              <AxesSubplot:title={'center':'Humidity3pm'}>,
              <AxesSubplot:title={'center':'Pressure9am'}>,
              <AxesSubplot:title={'center':'Pressure3pm'}>],
             [<AxesSubplot:title={'center':'Cloud9am'}>,
              <AxesSubplot:title={'center':'Cloud3pm'}>,
              <AxesSubplot:title={'center':'Temp9am'}>,
              <AxesSubplot:title={'center':'Temp3pm'}>,
              <AxesSubplot:title={'center':'RainToday'}>],
             [<AxesSubplot:title={'center':'RainTomorrow'}>,
              <AxesSubplot:title={'center':'month'}>, <AxesSubplot:>,
              <AxesSubplot:>, <AxesSubplot:>]], dtype=object)
```



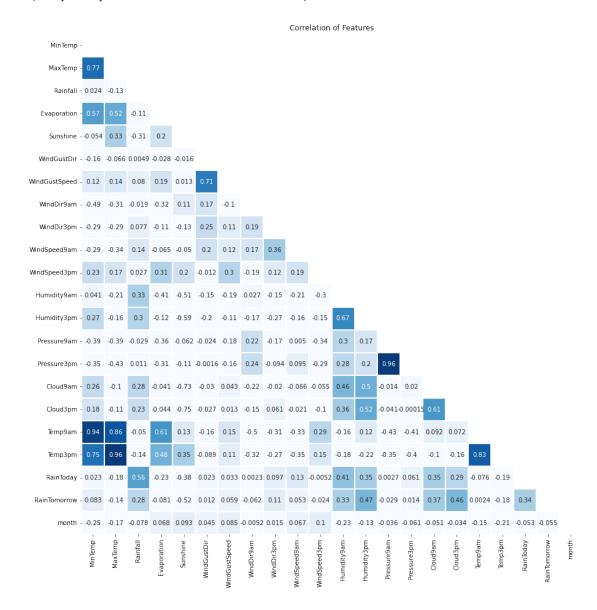
I also created a heatmap to look at the correlation of the different features. There was high correlation between some of the columns. The temperatures taken at 9 AM and 3 PM, where highly correlated with the temperatures max and the min temperatures for the day. I decided to remove the individual temperature readings, and just keep the minimum and the maximum readings.

The two pressure readings were also highly correlated with themselves. Since we are trying to predict rain tomorrow, and pressure is an indicator of the type of weather that is happening, I just kept the afternoon reading, which is closer to the time we are trying to predict.

```
[23]: corr = df.corr()
mask = mask = np.triu(corr)
plt.rcParams["figure.figsize"] = (15,15)
```

```
ax1 = sns.heatmap(corr, cbar=0, linewidths=2,vmax=1, vmin=0, square=True, cmap='Blues', annot=True, mask=mask)
plt.title('Correlation of Features')
```

[23]: Text(0.5, 1.0, 'Correlation of Features')



Before dropping 'Pressure9am', I did also did some minor feature engineering by adding a column 'PressureChange'. This takes the difference in pressure from the morning pressure observation, and the afternoon pressure reading. I added this feature since pressure change can signal changes in weather.

```
[24]: # Add Pressure Change df['Pressure3pm']-df['Pressure9am']
```

```
df_dropped = df.drop(['Pressure9am','Temp9am','Temp3pm'], axis = 1)
[26]:
     df_dropped.describe()
[26]:
                                                       Evaporation
                                                                         Sunshine
                  MinTemp
                                MaxTemp
                                             Rainfall
             2705.000000
                            2705.000000
                                          2705.000000
                                                        2705.000000
                                                                      2705.000000
      count
                14.772052
                              23.018743
                                             3.205989
                                                           5.213974
                                                                         7.294584
      mean
      std
                 4.546462
                               4.515104
                                             9.544302
                                                           2.788708
                                                                         3.760587
      min
                 4.300000
                              11.700000
                                             0.000000
                                                           0.000000
                                                                         0.00000
      25%
                11.000000
                              19.600000
                                             0.000000
                                                           3.200000
                                                                         4.500000
      50%
                14.800000
                              22.800000
                                             0.000000
                                                           4.800000
                                                                         8.400000
      75%
                18.700000
                              26.000000
                                             1.200000
                                                           7.000000
                                                                        10.200000
                27.100000
      max
                              45.800000
                                           119.400000
                                                          18.400000
                                                                        13.600000
                            WindGustSpeed
                                                                        WindSpeed9am
             WindGustDir
                                             WindDir9am
                                                           WindDir3pm
                              2705.000000
                                                                         2705.000000
              2705.000000
                                            2705.000000
                                                          2705.000000
      count
                 4.876155
                                27.027357
                                              10.223290
                                                             5.925693
                                                                           15.112015
      mean
      std
                 5.788733
                                22.570370
                                               4.404775
                                                             4.998153
                                                                            6.914125
      min
                -1.000000
                                 0.000000
                                               0.000000
                                                             0.000000
                                                                            2.000000
      25%
                -1.000000
                                 0.00000
                                                                           11.000000
                                               8.000000
                                                             1.000000
      50%
                 4.000000
                                31.000000
                                              13.000000
                                                             4.000000
                                                                           15.000000
      75%
                10.000000
                                44.000000
                                              13.000000
                                                            10.000000
                                                                           20.000000
                15.000000
                                96.000000
                                              15.000000
                                                            15.000000
                                                                           54.000000
      max
              WindSpeed3pm
                             Humidity9am
                                           Humidity3pm
                                                         Pressure3pm
                                                                          Cloud9am
               2705.000000
                                           2705.000000
                                                         2705.000000
                             2705.000000
                                                                       2705.000000
      count
                 19.322366
                               67.612939
                                             53.984473
                                                         1016.069979
                                                                          4.159704
      mean
      std
                  7.409985
                               15.271722
                                             16.282516
                                                            7.019000
                                                                          2.751076
      min
                  2.000000
                               19.000000
                                             10.000000
                                                          990.300000
                                                                          0.00000
                                                         1011.300000
      25%
                 15.000000
                               58.000000
                                             43.000000
                                                                          1.000000
      50%
                 19.000000
                               68.000000
                                             55.000000
                                                         1016.400000
                                                                          4.000000
      75%
                               79.000000
                                             64.000000
                                                         1020.900000
                 24.000000
                                                                          7.000000
                 57.000000
                              100.000000
                                             96.000000
                                                         1036.000000
                                                                          9.000000
      max
                 Cloud3pm
                              RainToday
                                          RainTomorrow
                                                               month
                                                                       PressueChange
             2705.000000
                            2705.000000
                                           2705.000000
                                                         2705.000000
      count
                                                                         2705.000000
      mean
                 4.205545
                               0.255453
                                              0.252865
                                                            6.498706
                                                                           -2.383330
                                                                            1.965685
      std
                 2.642655
                               0.436196
                                              0.434735
                                                            3.354667
      min
                 0.000000
                               0.00000
                                              0.000000
                                                            1.000000
                                                                          -17.400000
      25%
                 1.000000
                               0.00000
                                              0.000000
                                                            4.000000
                                                                           -3.600000
      50%
                 4.000000
                               0.000000
                                              0.000000
                                                            7.000000
                                                                           -2.500000
      75%
                 7.000000
                               1.000000
                                              1.000000
                                                            9.000000
                                                                           -1.200000
                                              1.000000
                 8.000000
                               1.000000
                                                           12.000000
                                                                            6.500000
      max
```

[25]: # Drop the highly correlated features

1.5 V. Modeling

My first step in the modeling process was the split the target variable into its own dataframe, and split the data into training and test sets.

```
[27]: # Create the X and y sets.
y = df_dropped['RainTomorrow']
X = df_dropped.drop('RainTomorrow', axis = 1)
```

```
[28]: # Split the data into training and test

X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.33, random_state=42)
```

Some of the models I was going to work better with normalized data. With the same train/test split, I also normalized the data.

```
[29]: X_norm_train = normalize(X_train)
X_norm_test = normalize(X_test)
X_norm = normalize(X)
```

I also created empty lists, so I could graph some comparison of models.

```
[30]: all_scores = []
    all_recall = []
    all_precision = []
    all_tpr = []
    all_fpr = []
    all_auc = []
    all_models = []
```

1.5.1 KNN Neighbor Model

The first model that I chose to work with was the KNN nearest neighbors mode. I initially tried just the default values, and got a reasonable value, so I then moved on to trying to tune the hyperparameter of number of neighbors. This resulted in a best neighbor score of 25.

```
[31]: KN_class = KNeighborsClassifier()
KN_model = KN_class.fit(X_norm_train, y_train)
```

```
[32]: KN_model.score(X_norm_test, y_test)
```

[32]: 0.8040313549832027

```
,verbose = 1)
      grid_kn.fit(X_norm,y)
     Fitting 5 folds for each of 49 candidates, totalling 245 fits
[33]: GridSearchCV(cv=5, estimator=KNeighborsClassifier(),
                   param_grid={'n_neighbors': range(1, 50)}, verbose=1)
[34]: print(grid_kn.best_params_)
      print(grid kn.best score )
     {'n neighbors': 27}
     0.8310536044362292
[35]: #Create an estimator off of the best estimator from the grid search
      KN_best = grid_kn.best_estimator_
      fpr, tpr, threshold = metrics.roc_curve(y_test, KN_best.predict_proba(X_test.
      \rightarrowvalues)[:,1])
      all_fpr.append(fpr)
      all_tpr.append(tpr)
      # Generate statistics about the models
      pred = KN_best.predict(X_test.values)
      accuracy = metrics.accuracy_score(y_test, pred)
      recall = metrics.recall_score(y_test, pred)
      precision = metrics.precision_score(y_test, pred)
      auc = metrics.auc(fpr, tpr)
      #Append scores for final analysis comparison
      all_scores.append(accuracy)
      all_recall.append(recall)
      all_precision.append(precision)
      all_auc.append(auc)
      all_models.append('KNN')
      print(f"Accuracy: {accuracy}")
      print(f"Recall: {recall}")
      print(f"Precision: {precision}")
```

Accuracy: 0.8253079507278835 Recall: 0.4425531914893617 Precision: 0.8062015503875969

1.5.2 Decision Tree Model

I then moved on to try a decision tree model. I first tested it with the default parameters, and then tried to tune max_depth and ccp_alpha. Interestingly, in a basic decision tree model, the most accurate model, that I found, only had a max_depth of 1, with the most important feature being the afternoon humidity. If a model was only going to use one value, this is a logical one for it to use, since rain is moisture in the air, and humidity is a measure of moisture.

```
[36]: tree_class = DecisionTreeClassifier()
      tree_mod = tree_class.fit(X_train, y_train)
[37]: tree_mod.score(X_test, y_test)
[37]: 0.7681970884658454
[38]: print(tree_mod.get_depth())
     19
[39]: grid_tree=GridSearchCV(estimator = DecisionTreeClassifier(),
                        cv = 5,
                        param_grid={
                            'max_depth': [1,2,3,4,5,7,8,9,10,15,20,50],
                            'ccp_alpha': [0,.01,.02,.03,.04,.05,.06]},
                        verbose =1)
      grid_tree.fit(X_train,y_train)
     Fitting 5 folds for each of 84 candidates, totalling 420 fits
[39]: GridSearchCV(cv=5, estimator=DecisionTreeClassifier(),
                   param_grid={'ccp_alpha': [0, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06],
                               'max_depth': [1, 2, 3, 4, 5, 7, 8, 9, 10, 15, 20, 50]},
                   verbose=1)
[40]: print(grid_tree.best_params_)
      print(grid tree.best score )
     {'ccp_alpha': 0, 'max_depth': 1}
     0.8316926167754897
[41]: #Create an estimator off of the best estimator from the grid search
      grid_tree_best = grid_tree.best_estimator_
      fpr, tpr, threshold = metrics.roc_curve(y_test, grid_tree_best.
       →predict_proba(X_test)[:,1])
      all fpr.append(fpr)
      all_tpr.append(tpr)
      # Generate statistics about the models
```

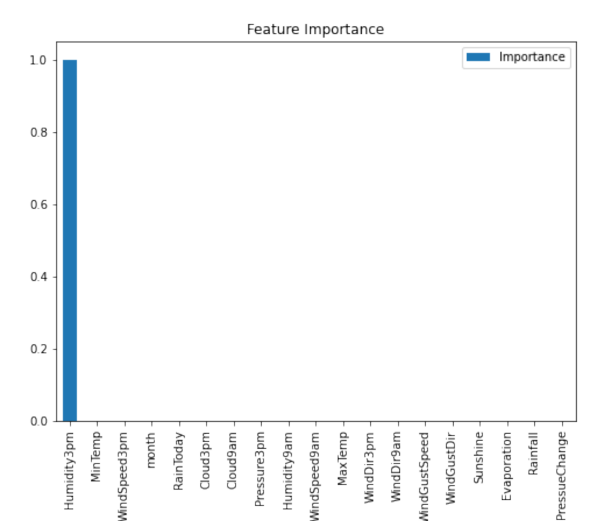
```
pred = grid_tree_best.predict(X_test)
accuracy = metrics.accuracy_score(y_test, pred)
recall = metrics.recall_score(y_test, pred)
precision = metrics.precision_score(y_test, pred)
auc = metrics.auc(fpr, tpr)

#Append scores for final analysis comparison
all_scores.append(accuracy)
all_recall.append(recall)
all_precision.append(precision)
all_auc.append(auc)
all_models.append('Decision Tree')

print(f"Accuracy: {accuracy}")
print(f"Recall: {recall}")
print(f"Precision: {precision}")
```

Accuracy: 0.812989921612542 Recall: 0.3702127659574468 Precision: 0.8207547169811321

[42]: <AxesSubplot:title={'center':'Feature Importance'}>



1.5.3 AdaBoost Model

I also tried an AdaBoost Model. After an initial test with the default parameters, I also tuned the parameters n-estimators and learning_rate. I initially ran the grid search, and then when I got the answer, I then added some parameters around the best model, so see if I could further fine tune the model. It also showed that afternoon humidity was the most important, but also took into account other variables as well. The pressure change feature that I added, had importance in the model, but it was the least important of the important features that the model used.

```
[43]: ada_class = AdaBoostClassifier(learning_rate = .5)
ada_model = ada_class.fit(X_train, y_train)
ada_model.score(X_test, y_test)
```

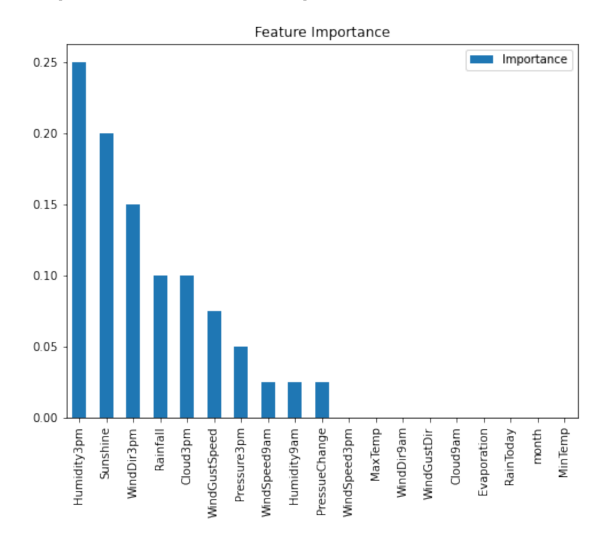
[43]: 0.8085106382978723

```
[44]: | learning_rate = np.logspace(-5,1,11, base = 2)
      grid_ada=GridSearchCV(estimator = AdaBoostClassifier(),
                        cv = 5,
                        param_grid={
                             'n_estimators': [1,30,35,40,45,50,55,58,59,60,61,65],
                             'learning_rate': learning_rate},
                            verbose = 1)
      grid_ada.fit(X_train,y_train)
     Fitting 5 folds for each of 132 candidates, totalling 660 fits
[44]: GridSearchCV(cv=5, estimator=AdaBoostClassifier(),
                   param_grid={'learning_rate': array([0.03125], 0.04736614,
      0.07179365, 0.10881882, 0.16493849,
             0.25
                       , 0.37892914, 0.57434918, 0.87055056, 1.31950791,
             2.
                       ]),
                                'n_estimators': [1, 30, 35, 40, 45, 50, 55, 58, 59, 60,
                                                 61, 65]},
                   verbose=1)
[45]: print(grid_ada.best_params )
      print(grid_ada.best_score_)
     {'learning_rate': 0.1649384884661177, 'n_estimators': 40}
     0.8493447787772249
[46]: #Create an estimator off of the best estimator from the grid search
      ada_best = grid_ada.best_estimator_
      fpr, tpr, threshold = metrics.roc_curve(y_test, ada_best.predict_proba(X_test)[:
      \hookrightarrow,1])
      all_fpr.append(fpr)
      all_tpr.append(tpr)
      # Generate statistics about the models
      pred = ada_best.predict(X_test)
      accuracy = metrics.accuracy_score(y_test, pred)
      recall = metrics.precision_score(y_test, pred)
      precision = metrics.precision_score(y_test, pred)
      auc = metrics.auc(fpr, tpr)
      #Append scores for final analysis comparison
      all_scores.append(accuracy)
      all recall.append(recall)
      all_precision.append(precision)
      all_auc.append(auc)
      all_models.append('AdaBoost')
```

```
print(f"Accuracy: {accuracy}")
print(f"Recall: {recall}")
print(f"Precision: {precision}")
```

Accuracy: 0.8174692049272116
Recall: 0.7571428571428571
Precision: 0.7571428571428571

[47]: <AxesSubplot:title={'center':'Feature Importance'}>



1.5.4 Random Forest

I also used the same procedure for random forest and tuned the hyperparameters n_estimators and max_features. The random forest did use all of the features, but the afternoon humidity was still the most important feature, but sunshine, was close behind on how important it is in the model.

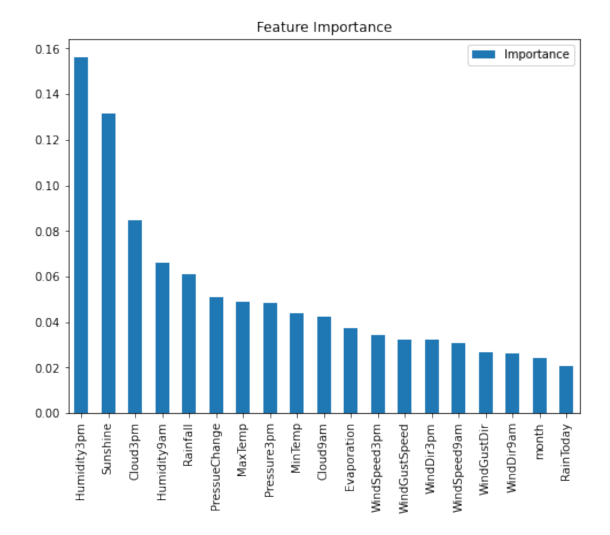
```
[48]: rf_class = RandomForestClassifier()
      rf_model = rf_class.fit(X_train, y_train)
      rf_model.score(X_test, y_test)
[48]: 0.8230683090705487
[49]: grid_rf=GridSearchCV(estimator = RandomForestClassifier(),
                        cv = 5,
                        param_grid={
                             'n_estimators': [25,50,100,140,150,160,200],
                             'max_features' : ['sqrt','log2']},
                            verbose = 1)
      grid_rf.fit(X_train,y_train)
     Fitting 5 folds for each of 14 candidates, totalling 70 fits
[49]: GridSearchCV(cv=5, estimator=RandomForestClassifier(),
                   param_grid={'max_features': ['sqrt', 'log2'],
                                'n_estimators': [25, 50, 100, 140, 150, 160, 200]},
                   verbose=1)
[50]: print(grid_rf.best_params_)
      print(grid_rf.best_score_)
     {'max_features': 'sqrt', 'n_estimators': 140}
     0.8465884358400683
[51]: #Create an estimator off of the best estimator from the grid search
      rf_best = grid_rf.best_estimator_
      fpr, tpr, threshold = metrics.roc_curve(y_test, rf_best.predict_proba(X_test)[:
       \hookrightarrow,1])
      all_fpr.append(fpr)
      all_tpr.append(tpr)
      # Generate statistics about the models
      pred = rf_best.predict(X_test)
      accuracy = metrics.accuracy_score(y_test, pred)
      recall = metrics.recall_score(y_test, pred)
      precision = metrics.precision_score(y_test, pred)
      auc = metrics.auc(fpr, tpr)
      #Append scores for final analysis comparison
```

```
all_scores.append(accuracy)
all_recall.append(recall)
all_precision.append(precision)
all_auc.append(auc)
all_models.append('Random Forest')

print(f"Accuracy: {accuracy}")
print(f"Recall: {recall}")
print(f"Precision: {precision}")
```

Accuracy: 0.8219484882418813 Recall: 0.46382978723404256 Precision: 0.7676056338028169

[52]: <AxesSubplot:title={'center':'Feature Importance'}>



1.6 VI. Results and Analysis

Since this is an unbalanced dataset, it is important to remember that there was only rain the next day on 25 percent of days. This means that you could guess that there no rainy days and you would have an accuracy of 75 percent. Therefore, accuracy should not be the most important metric to look at. All of the models have very similar accuracy, but that is misleading in this case.

Other metrics that can be looked at include, AUC, precision and recall. If we look at AUC, KNN was the hight rated metric, with decision tree coming in a distant last place.

However, if we then look at precision, the basic decision tree appears to be the winner, with KNN almost as good, while AdaBoost and Random Forest, have slightly lower precision scores.

Recall, though, is where things get interesting. Most of the models are absolutely abysmal when it comes to recall. Three of the models had a recall of less than .5. Which means, even though the model tended to be right about its positive predictions, they also predicted that a lot of days would have no rain, when in fact it did rain. The interesting outlier in this case is the AdaBoost

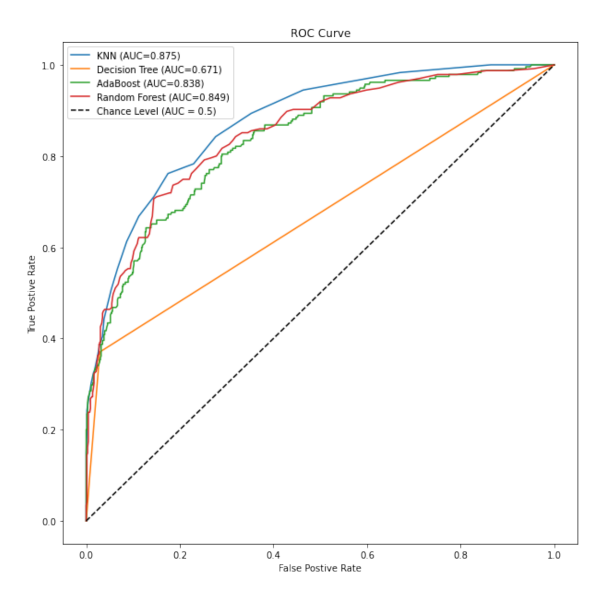
model. It had a recall of .75, which is significantly higher than all of the other models. This was made with a slight decrease in precision.

```
[53]: #ROC Graph
plt.rcParams["figure.figsize"] = (10,10)

#plt.plot(all_fpr,all_tpr, label = 'AUC = %0.2f' % auc, color = 'orange')

for i, tpr in enumerate(all_tpr):
    plt.plot(all_fpr[i],tpr, label = f"{all_models[i]} (AUC={all_auc[i]:.3})")

plt.title('ROC Curve')
plt.ylabel('True Postive Rate')
plt.xlabel('False Postive Rate')
plt.plot([0, 1], [0, 1], "k--", label="Chance Level (AUC = 0.5)")
plt.legend(loc = 'best')
plt.show()
```

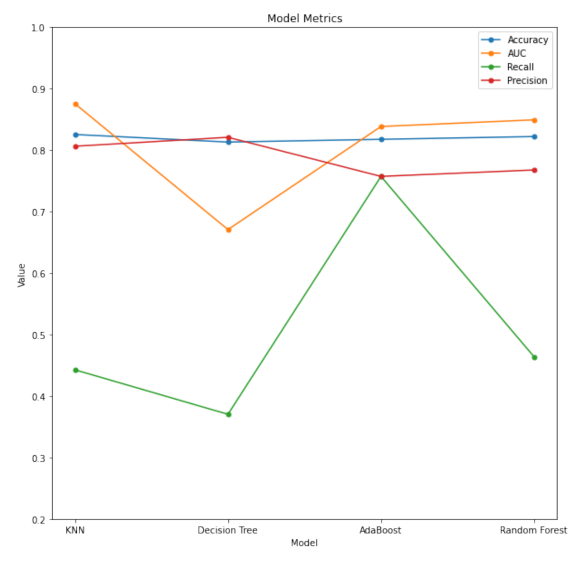


```
[54]: #ROC Graph
plt.rcParams["figure.figsize"] = (10,10)

#plt.plot(all_fpr,all_tpr, label = 'AUC = %0.2f' % auc, color = 'orange')
axes = plt.axes()
axes.set_ylim([0, 1])
axes.set_ylim([.2, 1])
plt.plot(all_models,all_scores, label = 'Accuracy', marker = '.', markersize = 10)
plt.plot(all_models,all_auc, label = 'AUC', marker = '.', markersize = 10)
plt.plot(all_models,all_recall, label = 'Recall', marker = '.', markersize = 10)
plt.plot(all_models,all_precision, label = 'Precision', marker = '.', u
```

```
plt.title('Model Metrics')
plt.xlabel('Model')
plt.ylabel('Value')

plt.legend()
plt.show()
```



This brings us to the question about what model we should use if we want to predict if it will rain tomorrow, from weather information from today. There isn't one obvious answer. If you want simplicity, you could go with the decision tree model. All one would need to measure the humidity in the afternoon, and you could make a prediction. However, that is certainly not the best solution,

if you have access to more sophisticated modeling techniques.

In that case, the choice is between KNN or AdaBoost. In overall performance, the KNN model does seem to be more accurate. But, since it has a lower recall value, it does this at the expense of having many false negatives. AdaBoost does a better job if having a more accurate recall is important. This is at the expense of a slight decrease in the precision of the model.

1.7 VII. Conclusion

One major thing that we can takeaway from this model is that predicting the weather from a single source is difficult. This is using weather data to predict if it will rain the next day with data from the same location. Obviously, models that use a more comprehensive set of data, would yield much better results.

Another takeaway, is how important humidity seems to be in predicting rain in these models. It is so important, that in the decision tree model, it stopped after only on decision, even when attempting to iterate to a higher max depth.

One thing that went wrong is that none of these models work particularly well. While they have fairly high accuracy that isn't abysmal, one has to go back to the fact that only 25 percent of the days had rain to begin with, so if you always guess that it will never rain, then you will end up with a 75 percent accuracy. I think the reason for this is weather isn't only created locally, and 24 hours in the future is a long time to predict whether it will rain, by looking at the current weather at that location. The model could be improved by more feature selection. While I did spend some time on feature selection, there could be more iteration in that regard to see if any features could be added or removed that would give more accurate results.

There are many ways in which we could expand this model testing. It would be interesting to add additional cities near Sydney, and give them a variable of next day rain in Sydney. I think this would enhance the model, and probably make it more accurate.