

CLASSIFICATION PROBLEM

AUSTRALIAN RAIN

By Dana Nicolas

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 142193 entries, 0 to 142192
Data columns (total 24 columns):
                 142193 non-null object
Date
                 142193 non-null object
Location
                 141556 non-null float64
MinTemp
                 141871 non-null float64
MaxTemp
Rainfall
                 140787 non-null float64
Evaporation
                 81350 non-null float64
Sunshine
                 74377 non-null float64
WindGustDir
                 132863 non-null object
WindGustSpeed
                 132923 non-null float64
WindDir9am
                 132180 non-null object
WindDir3pm
                 138415 non-null object
WindSpeed9am
                 140845 non-null float64
WindSpeed3pm
                 139563 non-null float64
Humidity9am
                 140419 non-null float64
Humidity3pm
                 138583 non-null float64
Pressure9am
                 128179 non-null float64
Pressure3pm
                 128212 non-null float64
Cloud9am
                 88536 non-null float64
                 85099 non-null float64
Cloud3pm
                 141289 non-null float64
Temp9am
Temp3pm
                 139467 non-null float64
RainToday
                 140787 non-null object
RISK MM
                 142193 non-null float64
RainTomorrow
                 142193 non-null object
dtypes: float64(17), object(7)
memory usage: 26.0+ MB
```

Data Set

5 Categorical14 Numerical2 Boolean

Dropped columns

Sunshine (47.7% missing values) Evaporation (42.8% missing values)

Notable

Rainfall (63.5% missing values)

Date string was converted to timestamp

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Data Set

Used np.mean() to fill na values

MinTemp

MaxTemp

Temp3pm

Temp9am

WindGustSpeed

WindSpeed9am

WindSpeed3pm

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RainTomorrow
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memory usage: 26.0+ MB
```

Data Set

Used mode to fill na values
WindGustDir
WindDir9am
WindDir3pm

Changed to boolean values

RainToday

RainTomorrow

ENCODING CATEGORICAL DATA

```
import category_encoders as ce
binary_encoder = ce.BinaryEncoder(cols=['WindGustDir', 'WindDir9am', 'WindDir3pm', 'Location'])
encoded_data = binary_encoder.fit_transform(data)
```

WindGustDir_0	WindGustDir_1	WindGustDir_2	WindGustDir_3	WindGustDir_4
0	0	0	0	1
0	0	0	1	0
0	0	0	1	1
0	0	1	0	0
0	0	0	0	1
0	0	0	1	0
0	0	0	0	1
0	0	0	0	1
0	0	1	0	1

LOGISTIC REGRESSION

BASIC LOGISTIC REGRESSION

```
lr model = LogisticRegression()
lr_model.fit(x_train, y_train)
LogisticRegression(C=1.0, class weight=None, dual=False, fit intercept=True,
                   intercept_scaling=1, l1_ratio=None, max_iter=100,
                   multi_class='auto', n_jobs=None, penalty='12',
                   random state=None, solver='lbfgs', tol=0.0001, verbose=0,
                   warm_start=False)
y pred = lr model.predict(x test)
y_pred
array([0, 0, 0, ..., 0, 0, 0])
from sklearn.metrics import accuracy score
acc_log = round(accuracy_score(y_test, y_pred) * 100, 2)
acc_log
77.56
```

LOGISTIC REGRESSION

TUNING WITH C, TOL, RANDOM STATE

```
c_param_range = [0.001, 0.01, 0.1, 1, 10, 100]
```

```
for i in c_param_range:
    lr_model2 = LogisticRegression(C=i, tol=0.5, random_state=0)
    lr_model2.fit(x_train, y_train)
    y_pred = lr_model2.predict(x_test)

accuracy = accuracy_score(y_test, y_pred)
    print(str(i) + ": " + str(accuracy))
```

0.001: 0.7755898589964485 0.01: 0.7755898589964485 0.1: 0.7755898589964485 1: 0.7755898589964485 10: 0.7755898589964485 100: 0.7755898589964485

STOCHASTIC GRADIENT DESCENT

```
from sklearn.linear_model import SGDClassifier

sgd_model = SGDClassifier()
sgd_model.fit(x_train, y_train)

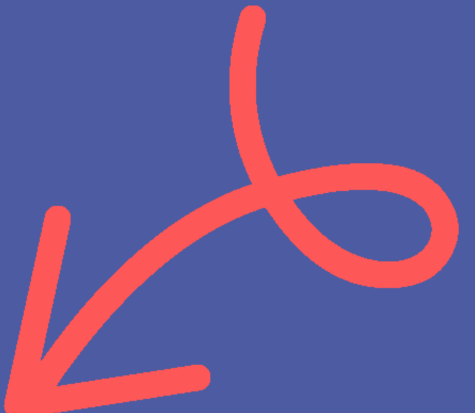
y_pred = sgd_model.predict(x_test)
acc_sgd = round(sgd_model.score(x_train, y_train) * 100, 2)
acc_sgd
```



Feature Selection BACKWARD SELECTION

```
for name, value in raintom corr.iteritems():
   features.append(name)
    if len(features) == len(encoded_data.columns):
        break
   fdata = encoded data.drop(features, axis=1)
   train, test = train_test_split(fdata, test_size=0.20, random_state=31)
   x_train = train.drop(['RainTomorrow'], axis=1)
   y_train = train['RainTomorrow']
   x_test = test.drop(['RainTomorrow'], axis=1)
   y_test = test['RainTomorrow']
   lr_model = LogisticRegression(tol=0.5, max_iter=10000)
   lr_model.fit(x_train, y_train)
   y_pred = lr_model.predict(x_test)
    accuracy = accuracy_score(y_test, y_pred)
    print(str(accuracy) + ": " + str(x train.columns.values))
    print('*'*80)
    print('removed: ' + str(features))
    print('-'*80)
```

```
0.7755898589964485:
['Location 1' 'Location 2' 'Location 3' 'Location 4' 'Location 5'
'MinTemp' 'MaxTemp' 'Rainfall' 'WindGustDir 1' 'WindGustDir 2'
'WindGustDir 3' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
 'WindDir9am 3' 'WindDir3pm 0' 'WindDir3pm 2' 'WindDir3pm 3'
'WindDir3pm 4' 'WindSpeed9am' 'WindSpeed3pm' 'Humidity9am' 'Humidity3pm'
 'Cloud9am' 'Cloud3pm' 'Temp9am' 'Temp3pm' 'RainToday' 'DateTimestamp']
0.832589050247899:
['Location_1' 'Location_2' 'Location_3' 'Location_4' 'Location_5'
'MinTemp' 'MaxTemp' 'Rainfall' 'WindGustDir 1' 'WindGustDir 2'
'WindGustDir 3' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
 'WindDir9am 3' 'WindDir3pm 0' 'WindDir3pm 2' 'WindDir3pm 3'
'WindDir3pm 4' 'WindSpeed9am' 'WindSpeed3pm' 'Humidity9am' 'Humidity3pm'
 'Cloud9am' 'Cloud3pm' 'Temp9am' 'Temp3pm' 'RainToday']
0.8325538872674848:
['Location_1' 'Location_3' 'Location_4' 'Location_5' 'MinTemp' 'MaxTemp'
 'Rainfall' 'WindGustDir 1' 'WindGustDir 2' 'WindGustSpeed' 'WindDir9am 0'
 'WindDir9am 2' 'WindDir9am 3' 'WindDir3pm 0' 'WindDir3pm 2'
 'WindDir3pm 3' 'WindDir3pm 4' 'WindSpeed9am' 'WindSpeed3pm' 'Humidity9am'
 'Humidity3pm' 'Cloud9am' 'Cloud3pm' 'Temp9am' 'Temp3pm' 'RainToday']
0.8329406800520412:
['Location_1' 'Location_3' 'Location_4' 'Location_5' 'MinTemp' 'MaxTemp'
 'Rainfall' 'WindGustDir 1' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
 'WindDir9am 3' 'WindDir3pm 0' 'WindDir3pm 2' 'WindDir3pm 3'
 'WindDir3pm 4' 'WindSpeed9am' 'WindSpeed3pm' 'Humidity9am' 'Humidity3pm'
 'Cloud9am' 'Cloud3pm' 'Temp9am' 'Temp3pm' 'RainToday']
```



```
0.833538450719083:
['Location 1' 'Location 3' 'Location 4' 'Location 5' 'MinTemp' 'MaxTemp'
 'Rainfall' 'WindGustDir 1' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
 'WindDir3pm 0' 'WindDir3pm 2' 'WindDir3pm 3' 'WindDir3pm 4'
 'WindSpeed9am' 'WindSpeed3pm' 'Humidity9am' 'Humidity3pm' 'Cloud9am'
 'Cloud3pm' 'Temp9am' 'Temp3pm' 'RainToday']
0.8330461689932839:
 'Location 1' 'Location 3' 'Location 4' 'Location 5' 'MinTemp' 'MaxTemp'
 'Rainfall' 'WindGustDir 1' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
 'WindDir3pm 0' 'WindDir3pm 3' 'WindDir3pm 4' 'WindSpeed9am'
 'WindSpeed3pm' 'Humidity9am' 'Humidity3pm' 'Cloud9am' 'Cloud3pm'
 'Temp9am' 'Temp3pm' 'RainToday']
0.8328351911107985:
['Location_1' 'Location_3' 'Location_5' 'MinTemp' 'MaxTemp' 'Rainfall'
 'WindGustDir 1' 'WindGustSpeed' 'WindDir9am 0' 'WindDir9am 2'
'WindDir3pm 0' 'WindDir3pm 3' 'WindDir3pm 4' 'WindSpeed9am'
'WindSpeed3pm' 'Humidity9am' 'Humidity3pm' 'Cloud9am' 'Cloud3pm'
```

Summary

- Binary Encoding

 category_encoders package in Python.
- Don't blindly fillna with zeros
 Zero temperature doesn't make sense does it?
- Binary vs Dummy variables
 Depending on your data one might make more sense than the other.
- Feature Selection

 Greatly improves accuracy. (77.59 -> 83.35)

References



http://www.bom.gov.au/climate/data
Copyright Commonwealth of Australia 2010, Bureau
of Meteorology.

https://www.kaggle.com/jsphyg/weather-dataset-rattle-package

Rain in Australia: Predict rain tomorrow in Australia

Thank you

Questions?