### PHYS243: Foundation of Applied Machine Learning

Homework 5 - Find Income with SVM Prof. Bahram Mobasher, Inst. Abtin Shahidi Submitted By: Ray Felipe Student ID: 862120029 Aug. 14, 2019

#### **Executive Summary**

Random Forest and SVM classification are two important machine learning algorithms used for predicting data clases. In this exercise, we'll use these algorithms to predict a given salary of an individual. We'll use data features to predict whether an employee earns more or less and 50,000 per year. These features can either be education level and class of employment.

We'll also apply accuracy measures to determine the accuracy of our prediction based on random forest or SVM algorithms.

# 1.0 Find the income using Support Vector Machines! From the link to adult.zip download the data set.

The data for this project is from the census bureau database found at <a href="http://www.census.gov/ftp/pub/DES/www/welcome.html">http://www.census.gov/ftp/pub/DES/www/welcome.html</a> (<a href="http://www.census.gov/ftp/pub/DES/www/welcome.html">http://www.census.gov/ftp/pub/DES/www/welcome.html</a>). It contains a set of features for a given individual along with salary.

## 1.1 First, take a look at the data. You can see that the data contains categorical data as well.

It is always important to get a good overview understanding of the data. Understanding its structures and layout is necessary before any processing and analysis is applied.

```
In [1]: import pandas as pd
    df = pd.read_csv('dataset/adult.data', header=None)
    df.shape
Out[1]: (32561, 15)
```

The shape tells us that there are 15 data features along with 33,000 data instances.

Let's add the column names as outlined in the included definition in the downloaded data set. Adding column names will allow us to better process our data and apply the necessary algorithms.

```
In [2]: df.columns=['age','workclass','fnlwgt','education','education-num','marital-status
','occupation','relationship','race','sex','capital-gain','capital-loss','hours-per
    -week','native-country','salary']
    df.head()
```

Out[2]:

	age	workclass	fnlwgt	education	education- num	marital- status	occupation	relationship	race	sex	capital- gain	(
0	39	State-gov	77516	Bachelors	13	Never- married	Adm- clerical	Not-in-family	White	Male	2174	_
1	50	Self-emp- not-inc	83311	Bachelors	13	Married- civ- spouse	Exec- managerial	Husband	White	Male	0	
2	38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners	Not-in-family	White	Male	0	
3	53	Private	234721	11th	7	Married- civ- spouse	Handlers- cleaners	Husband	Black	Male	0	
4	28	Private	338409	Bachelors	13	Married- civ- spouse	Prof- specialty	Wife	Black	Female	0	

#### 1.2 Run a random forests and measure your performance.

Leveraging the code from Instructor Abtin's lecture notes, I ran the data through the random forest function.

```
In [3]: import numpy as np
        import random
        import matplotlib.pyplot as plt
        def Entropy(prob X):
            import math
            _sum_ = 0
            _tot_ = 0
            # checks
            for prob in prob X:
                assert prob >= 0, "Negative probability is not accepted!!!"
            _tot_ += prob
for prob in prob_X:
                if _tot_==0:
                     continue
                 prob = prob/_tot_
                 if prob == 0:
                    pass
                 else:
                     _sum_ += prob * math.log2(prob)
             return abs( sum )
        def Boolean_Entropy(q):
            assert q \ge 0 and q \le 1, "q = \{\} is not between [0,1]!".format(q)
            return Entropy([q, 1-q])
        def Boolean_Entropy_counts(p, n):
            if n==0 and p==0:
                 return 0
            q = p / (n + p)
            return Boolean_Entropy(q)
```

```
In [4]: def Remainder_Entropy(Attr, outcome):
            set of distinct values = set(Attr)
            count_distict_values = len(set_of_distinct_values)
            count_distict_outcomes = len(set(outcome))
            assert count distict outcomes <= 2, "{} different outcomes but expected Boolea</pre>
        n"
            count total positives = len([i for i in outcome if i!=0])
            count total negatives = len(outcome) - count total positives
            import numpy as np
            Attr np = np.array(Attr)
            outcome np = np.array(outcome)
            _sum_{}=0
            for value in set of distinct values:
                _outcome_ = outcome_np[Attr_np==value]
                count_positives = len([i for i in _outcome_ if i!=0])
                count_negatives = len(_outcome_) - count_positives
                _entropy_ = Boolean_Entropy_counts(count_positives, count_negatives)
                _weights_ = (count_positives + count_negatives)
                _weights_ = _weights_ / (count_total_positives + count_total_negatives)
                _sum_ += _weights_ * _entropy_
            return _sum_
        def Information_Gain(Attr, outcome):
            count total positives = len([i for i in outcome if i!=0])
            count total negatives = len(outcome) - count total positives
            initial_entropy = Boolean_Entropy_counts(count_total positives, count total neg
        atives)
            remaining entropy = Remainder Entropy(Attr, outcome)
            info gain = initial entropy - remaining entropy
            return info_gain
```

```
In [5]: import copy
        import math
        import random
        from statistics import mean, stdev
        from collections import defaultdict
        def euclidean distance(X, Y):
            return math.sqrt(sum((x - y)**2 for x, y in zip(X, Y)))
        def cross entropy loss(X, Y):
            n=len(X)
            return (-1.0/n) *sum(x*math.log(y) + (1-x)*math.log(1-y) for x, y in zip(X, Y))
        def rms error(X, Y):
            return math.sqrt(ms_error(X, Y))
        def ms error(X, Y):
            return mean((x - y)**2 for x, y in zip(X, Y))
        def mean error(X, Y):
            return mean(abs(x - y) for x, y in zip(X, Y))
        def manhattan_distance(X, Y):
            return sum(abs(x - y) for x, y in zip(X, Y))
        def mean boolean error(X, Y):
            return mean(int(x != y) for x, y in zip(X, Y))
        def hamming distance(X, Y):
            return sum(x != y for x, y in zip(X, Y))
        def _read_data_set(data_file, skiprows=0, separator=None):
            with open(data_file, "r") as f:
                file = f.read()
                lines = file.splitlines()
                lines = lines[skiprows:]
            data_ = [[] for _ in range(len(lines))]
            for i, line in enumerate(lines):
                splitted line = line.split(separator)
                float line = []
                for value in splitted line:
                        value = float(value)
                    except ValueError:
                        if value=="":
                             continue
                         else:
                            pass
                     float_line.append(value)
                if float line:
                    data_[i] = float_line
            for line in data:
                if not line:
                    data_.remove(line)
            return data_
        def unique(seq):
            return list(set(seq))
```

```
In [6]: class Data Set:
            def init (self, examples=None, attributes=None, attribute names=None,
                         target_attribute = -1, input_attributes=None, values=None,
                         distance_measure = mean_boolean_error, name='', source='',
                         excluded_attributes=(), file_info=None):
                self.file info = file info
                self.name = name
                self.source = source
                self.values = values
                self.distance = distance measure
                self.check values flag = bool(values)
                # Initialize examples from a list
                if examples is not None:
                    self.examples = examples
                elif file info is None:
                    raise ValueError ("No Examples! and No Address!")
                    self.examples = read data set(file info[0], file info[1], file info
        [2])
                # Attributes are the index of examples. can be overwrite
                if self.examples is not None and attributes is None:
                    attributes = list(range(len(self.examples[0])))
                self.attributes = attributes
                # Initialize attribute_names from string, list, or to default
                if isinstance(attribute names, str):
                    self.attribute names = attribute names.split()
                    self.attribute_names = attribute_names or attributes
                # set the definitions needed for the problem
                self.set problem(target attribute, input attributes=input attributes,
                                 excluded attributes=excluded attributes)
            def get attribute num(self, attribute):
                if isinstance(attribute, str):
                    return self.attribute names.index(attribute)
                else:
                    return attribute
            def set problem(self, target attribute, input attributes=None, excluded attribu
        tes=()):
                self.target attribute = self.get attribute num(target attribute)
                exclude = [self.get_attribute_num(excluded) for excluded in excluded_attrib
        utes]
                if input attributes:
                    self.input_attributes = remove_all(self.target_attribute, input_attribu
        tes)
                else:
                    inputs = []
                    for a in self.attributes:
                        if a != self.target_attribute and a not in exclude:
                            inputs.append(a)
                    self.input attributes = inputs
                if not self.values:
                    self.update values()
```

```
In [7]: class Decision Branch:
            def __init__ (self, attribute, attribute_name=None, default_child=None, branche
        s=None):
                """Initialize by specifying what attribute this node tests."""
                self.attribute = attribute
                self.attribute name = attribute name or attribute
                self.default child = default child
                self.branches = branches or {}
            def call (self, example):
                """Classify a given example using the attribute and the branches."""
                attribute val = example[self.attribute]
                if attribute val in self.branches:
                    return self.branches[attribute val](example)
                else:
                    # return default class when attribute is unknown
                    return self.default child(example)
            def add(self, value, subtree):
                """Add a branch. If self.attribute = value, move to the given subtree."""
                self.branches[value] = subtree
            def display_out(self, indent=0):
                name = self.attribute name
                print("Test", name)
                for value, subtree in self.branches.items():
                    print(" " * indent * 5, name, '=', value, "--->", end=" ")
                    subtree.display_out(indent + 1)
                # New line
                print()
            def __repr__(self):
                return ('Decision Branch({}, {}, {})'
                        .format(self.attribute, self.attribute name, self.branches))
        class Decision Leaf:
            """A simple leaf class for a decision tree that hold a result."""
                 __init__ (self, result):
                self.result = result
            def call (self, example):
                return self.result
            def display out(self, indent=0):
                print('RESULT =', self.result)
            def __repr__ (self):
                return repr(self.result)
        def Decision_Tree_Learner(dataset):
            Learning Algorithm for a Decision Tree
            target, values = dataset.target attribute, dataset.values
            def decision_tree_learning(examples, attrs, parent_examples=()):
                if not examples:
                    return plurality(parent_examples)
                elif same_class_for_all(examples):
                    return Decision Leaf(examples[0][target])
```

```
In [8]: def Random Forest(dataset, n=5, verbose=False):
            def data bagging(dataset, m=0):
                """Sample m examples with replacement"""
                n = len(dataset.examples)
                return weighted_sample_with_replacement(m or n, dataset.examples, [1]*n)
            def feature bagging(dataset, p=0.7):
                """Feature bagging with probability p to retain an attribute"""
                inputs = [i for i in dataset.input attributes if probability(p)]
                return inputs or dataset.input attributes
            def predict(example):
                if verbose:
                    print([predictor(example) for predictor in predictors])
                return mode(predictor(example) for predictor in predictors)
            predictors = [Decision Tree Learner(Data Set(examples=data bagging(dataset),
                                                          attributes=dataset.attributes,
                                                          attribute names=dataset.attribute
        names.
                                                          target attribute=dataset.target at
        tribute,
                                                          input attributes=feature bagging(d
        ataset))) for _ in range(n)]
            return predict
```

Now let's load the adult data data set.

Next, we split the data into training and test set using the *train\_test\_split()* function so that we can perform accuracy measurement of our random forest prediction.

The outcome of our accuracy measurement above indicates that our random forest prediction is 1.0 accurate.

#### 2.0 Transform Categorical data into numbers!

2.1 Now that we have more complicated algorithm, let's make use out of them. But first you should change your categorical data into real valued number which are needed for the SVM algorithm. Come up with a method that can do this translation.

There are several methods for transforming categorical data into real valued numbers. These methods are label encoding, one hot encoding, and binary encoding among others. In this exercise I used one hot encoding.

One hot encoding converts each category value into a new column and assigns a 1 or 0 (True/False) value to the column. This has the benefit of not weighting a value improperly but does have the downside of adding more columns to the data set[1]. Given that our data set does not have many variations in a feature data value, one hot encoding will not have this downside with respect to our dataset.

To apply this transformation, I leverage Pandas one-hot encoding library called get\_dummies function.

#### 3.0 Scale your attributes!

3.1 Now that you have numerical attributes, scale all your features to something reasonable.

Let's now perform attribute scaling using one hot encoding

```
In [12]: import pandas as pd
pd.set_option('display.max_rows', 500)
pd.set_option('display.max_columns', 500)
pd.set_option('display.width', 1000)

df = pd.read_csv('dataset/adult.data', header=None)
df.columns=['age', 'workclass', 'fnlwgt', 'education', 'education-num', 'marital-status
    ','occupation', 'relationship', 'race', 'sex', 'capital-gain', 'capital-loss', 'hours-per
    -week', 'native-country', 'salary']
obj_df = df.select_dtypes(include=['object']).copy()

# One hot encoding
pd_encoded_output = pd.get_dummies(obj_df, columns=["workclass", "education", "marital-status", "occupation", "relationship", "race", "sex", "native-country", "salary"])
pd_encoded_output.head()
```

Out[12]:

	workclass_ ?	workclass_ Federal- gov	workclass_ Local-gov	workclass_ Never- worked	workclass_ Private	workclass_ Self-emp- inc	workclass_ Self-emp- not-inc	workclass_ State-gov	workclas Witho
0	0	0	0	0	0	0	0	1	
1	0	0	0	0	0	0	1	0	
2	0	0	0	0	1	0	0	0	
3	0	0	0	0	1	0	0	0	
4	0	0	0	0	1	0	0	0	

As shown in the output above, get\_dummies created additional columns prefixed by their original column names. The values for these features have been replace by number 0 or 1.

### 4.0 Run Support Vector Machine!

# 4.1 Now that you preprocessed your data, you can run the algorithm and measure your performance.

Before we can run our SVM algorithm, we must preprocess the data.

```
In [13]: from sklearn import svm

## Now let's classify. Replace X, y above by building our paired feature
X = []
y = [] # this will hold the true values for prediction
for i in range(len(pd_encoded_output["workclass_ Federal-gov"])):
    feature_pair = []
    feature_for_prediction = []
    feature_pair.append(pd_encoded_output["workclass_ Federal-gov"][i])
    feature_pair.append(pd_encoded_output["education_ Bachelors"][i])
    feature_for_prediction.append(pd_encoded_output["salary_ >50K"][i])
    X.append(feature_pair)
    y.append(feature_for_prediction)
```

In the above code, I created an X and y variable. The X will contain the selected feature pair that we need to predict. In this case, I used "workclass" and "education". The y will contain the predicted feature, in this case, "salary".

Let's fit these data into our SVM model.

```
In [14]: clf = svm.SVC(gamma='scale')
#print("clf.fit(X, y):")
clf.fit(X, y)

C:\Users\ramon\Anaconda3\lib\site-packages\sklearn\utils\validation.py:761: Data
ConversionWarning: A column-vector y was passed when a 1d array was expected. Pl
ease change the shape of y to (n_samples, ), for example using ravel().
    y = column_or_ld(y, warn=True)

Out[14]: SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0,
    decision_function_shape='ovr', degree=3, gamma='scale', kernel='rbf',
    max_iter=-1, probability=False, random_state=None, shrinking=True,
    tol=0.001, verbose=False)
```

Now that our data has been fitted, let's predict the salary for our workclass and education feature pair.

```
In [18]: feature_pair_for_measure_accuracy = []
    feature_pair_svm_predicted_values = []
    for i in range(len(pd_encoded_output["workclass_ Federal-gov"])):
        feature_pair = []
        feature_for_prediction = []
        feature_pair.append(pd_encoded_output["workclass_ Federal-gov"][i])
        feature_pair.append(pd_encoded_output["education_Bachelors"][i])
        #feature_for_prediction.append(pd_encoded_output["salary_ >50K"][i])
        feature_pair_for_measure_accuracy.append(feature_pair)
        #clf.predict([[0., 9.]])
        feature_pair_svm_predicted_values.append(clf.predict([feature_pair_for_measure_accuracy[i]]))
```

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In [17]: print(feature\_pair\_svm\_predicted\_values)

[array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), arra y([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array ([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0],  ${\tt dtype=uint8), array([0], dtype=uint8), ar$ e=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uin t8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array ([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtyp e=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uin t8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array([0], dtype=uint8), array ([0], dtype=uint8), array([0], dtype=uint8), array([0], 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Next, let's measure the accuracy of our prediction.

75% is the accuracy of our SVM prediction, according to the output above.

#### 4.2 Compare your results to the random forest performance on the same task.

According to Machine Learning Master[x], Random Forest work well with a mixture of numerical and categorical features and use them as they are. While SVM relies on the distance between different points.

In this exercise, our Random Forest prediction was more accurate than SVM given that our data set is a mixture of numerical and categorical data. For a classification problem, such as this exercise, Random Forest gives the probability of belonging to class, while SVM gives the distance to the boundary.

#### REFERENCES

[1] Guide to Encoding Categorical Values in Python, Practical Business Python. URL: <a href="https://pbpython.com/categorical-encoding.html">https://pbpython.com/categorical-encoding.html</a>) encoding.html (https://pbpython.com/categorical-encoding.html)

[2] Bagging and Random Forest, Machine Learning Mastery. URL: <a href="https://machinelearningmastery.com/bagging-and-random-forest-ensemble-algorithms-for-machine-learning/">https://machinelearningmastery.com/bagging-and-random-forest-ensemble-algorithms-for-machine-learning/</a>)

```
In [ ]:
```