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Unit 1 Linear Classifiers and

Project 1: Automatic Review

<u>Course</u> > <u>Generalizations (2 weeks)</u>

> <u>Analyzer</u>

7. Classification and Accuracy

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# 7. Classification and Accuracy

Now we need a way to actually use our model to classify the data points. In this section, you will implement a way to classify the data points using your model parameters, and then measure the accuracy of your model.

### Classification

1.0/1 point (graded)

Implement a classification function that uses  $\theta$  and  $\theta_0$  to classify a set of data points. You are given the feature matrix,  $\theta$ , and  $\theta_0$  as defined in previous sections. This function should return a numpy array of -1s and 1s. If a prediction is greater **than** zero, it should be considered a positive classification.

**Available Functions:** You have access to the NumPy python library as | np |.

**Tip::** As in previous exercises, when x is a float, "x=0" should be checked with  $|x|<\epsilon$ .

def classify(feature\_matrix, theta, theta\_0):

A classification function that uses theta and theta\_0 to classify a

```
4
      data points.
 5
 6
      Args:
 7
          feature matrix - A numpy matrix describing the given data. Each
 8
               represents a single data point.
 9
                   theta - A numpy array describing the linear classifier.
10
          theta - A numpy array describing the linear classifier.
11
          theta 0 - A real valued number representing the offset paramete
12
13
      Returns: A numpy array of 1s and -1s where the kth element of the a
14
      the predicted classification of the kth row of the feature matrix u
      given theta and theta O. If a prediction is GREATER THAN zero, it
```

Press ESC then TAB or click outside of the code editor to exit

#### Correct

```
def classify(feature matrix, theta, theta 0):
    A classification function that uses theta and theta 0 to classify a set of
    data points.
    Args:
        feature matrix - A numpy matrix describing the given data. Each row
            represents a single data point.
                theta - A numpy array describing the linear classifier.
       theta - A numpy array describing the linear classifier.
        theta 0 - A real valued number representing the offset parameter.
    Returns: A numpy array of 1s and -1s where the kth element of the array is
    the predicted classification of the kth row of the feature matrix using the
    given theta and theta 0. If a prediction is GREATER THAN zero, it should
    be considered a positive classification.
    0.00
    (nsamples, nfeatures) = feature_matrix.shape
    predictions = np.zeros(nsamples)
    for i in range(nsamples):
        feature vector = feature matrix[i]
        prediction = np.dot(theta, feature vector) + theta 0
        if (prediction > 0):
            predictions[i] = 1
       else:
            predictions[i] = -1
    return predictions
```

## Test results

CORRECT
See full output
See full output

### **Solution:**

See above for expected answer.

Another possible solution is:

```
def classify(feature_matrix, theta, theta_0):
    return (feature_matrix @ theta + theta_0 > 1e-7) * 2.0 - 1
```

Here, we use the fact that a boolean will be implicitly casted by NumPy into 0 or 1 when mutiplied by a float.

Again, note that we identified 0 to the range  $[-\varepsilon, +\varepsilon]$  for numerical reasons.

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You have used 1 of 25 attempts

**1** Answers are displayed within the problem

## **Accuracy**

1.0/1 point (graded)

We have supplied you with an accuracy function:

```
def accuracy(preds, targets):
    """
    Given length-N vectors containing predicted and target labels,
    returns the percentage and number of correct predictions.
    """
    return (preds == targets).mean()
```

The accuracy function takes a numpy array of predicted labels and a numpy array of actual labels and returns the prediction accuracy. You should use this function along with the functions that you have implemented thus far in order to implement classifier\_accuracy.

The classifier\_accuracy function should take 6 arguments:

- a classifier function that, itself, takes arguments
   (feature\_matrix, labels, \*\*kwargs)
- the training feature matrix
- the validation feature matrix
- the training labels
- the valiation labels
- a \*\*kwargs argument to be passed to the classifier function

This function should train the given classifier using the training data and then compute compute the classification accuracy on both the train and validation data. The return values should be a tuple where the first value is the training accuracy and the second value is the validation accuracy.

Implement classifier accuracy in the coding box below:

**Available Functions:** You have access to the NumPy python library as <code>np</code> , to <code>classify</code> which you have already implemented and to <code>accuracy</code> which we defined above.

```
def classifier_accuracy(
    classifier,
    train_feature_matrix,
```

```
4
          val_feature_matrix,
5
          train_labels,
 6
          val labels,
 7
          **kwargs):
8
9
      Trains a linear classifier and computes accuracy.
10
      The classifier is trained on the train data. The classifier's
      accuracy on the train and validation data is then returned.
11
12
13
      Args:
          classifier - A classifier function that takes arguments
14
```

Press ESC then TAB or click outside of the code editor to exit

Correct

```
def classifier accuracy(
        classifier,
       train feature matrix,
       val feature matrix,
       train_labels,
       val labels,
        **kwargs):
    Trains a linear classifier and computes accuracy.
    The classifier is trained on the train data. The classifier's
    accuracy on the train and validation data is then returned.
    Args:
        classifier - A classifier function that takes arguments
            (feature matrix, labels, **kwargs) and returns (theta, theta 0)
       train feature matrix - A numpy matrix describing the training
            data. Each row represents a single data point.
       val feature matrix - A numpy matrix describing the training
            data. Each row represents a single data point.
       train labels - A numpy array where the kth element of the array
            is the correct classification of the kth row of the training
            feature matrix.
       val labels - A numpy array where the kth element of the array
            is the correct classification of the kth row of the validation
            feature matrix.
        **kwargs - Additional named arguments to pass to the classifier
            (e.g. T or L)
    Returns: A tuple in which the first element is the (scalar) accuracy of the
    trained classifier on the training data and the second element is the
    accuracy of the trained classifier on the validation data.
    theta, theta_0 = classifier(train_feature_matrix, train_labels, **kwargs)
    train_predictions = classify(train_feature_matrix, theta, theta_0)
    val_predictions = classify(val_feature_matrix, theta, theta_0)
    train accuracy = accuracy(train predictions, train labels)
    validation accuracy = accuracy(val predictions, val labels)
    return (train accuracy, validation accuracy)
```

## Test results

CORRECT
See full output
See full output

#### **Solution:**

See above for expected answer.

In this code, \*\*kwargs stands for keyword-arguments. If you are not familiary with the \*\* syntax, you can take a look at this tutorial.

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You have used 1 of 25 attempts

**1** Answers are displayed within the problem

## **Baseline Accuracy**

3/3 points (graded)

Now, uncomment the relevant lines in **main.py** and report the training and validation accuracies of each algorithm with T = 10 and  $\lambda$  = 0.01 (the  $\lambda$  value only applies to Pegasos).

Please enter the **validation accuracy** of your Perceptron algorithm.

0.7160 **✓ Answer:** 0.7160

Please enter the **validation accuracy** of your Average Perceptron algorithm.

0.7980 **✓ Answer:** 0.7980

Please enter the **validation accuracy** of your Pegasos algorithm.

0.7900 **✓ Answer:** 0.7900

### **Solution:**

- The Perceptron validation accuracy should be 0.7160
- The Average Perceptron validation accuracy should be 0.7980
- The Pegasos validation accuracy should be 0.7900

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You have used 1 of 20 attempts

**1** Answers are displayed within the problem

## Discussion

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?	Baseline Accuracy  Dear TA, Could you please help verify the value for **the validation accuracy of your Percep  Pinned	<u>tr</u> 60
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<b>Q</b>	[STAFF] Bug in grader Wrong code was accepted in 2nd question. It is wrong because a test failed in local `test.py	2
?	Unknown mistake with my Accuracy checker  I have already guess the right T and lambda (I used guessed because the right answer from	1 g

Baseline Accuracy - Take Care of Feature Engineering There's a large thread in here about the results for Baseline Accuracy. The validation on this	1
<b>?</b> Exception in main.py: perceptron() got an unexpected keyword argument 't'  It looks like a bug in main.py, where parameters t, I are specified in lowercase, while in the cla	1
Puzzled on 7c I have completed this project, and have every answer correct except 7C / Pegasos baseline va	2
? Is there a better way to map boolean array to 1 or -1?  I solve the first part but I am wondering if there's a better way to convert boolean arrays to 1	3
? ( <u>@STAFF) Could you please check my answer for Baseline Accuracy</u> <u>@Staff: I got different answers for the base line accuracy then the most of the students repor</u>	3
Why is epsilon not needed in the pegasos algorithm? All my results are correct on this page and work with the pegasos algorithm having it's agree	3
→ How to use kwards to pass T and L to the classifiers (as somes classifiers only use)	

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