Name:

NetID:

1.) Given below is a Perceptron. Using the Step function between -1 and 1 as the activation function, classify the three points given below. Then update the Perceptron weights for each misclassified sample and record the new weights. (4 pts.)

$\omega = (1.2, 0.7, 0.2, 0.5), \eta = 0.2$							
	Samples	X ₁	X ₂	X ₃	Y		
	S ₁	2	3	-1	1		
	S ₂	1	1	1	1		
	S ₃	-2	-4	3	-1		
Classify: [.2.].4	0.6		- 0. 9	5			
$s_1: 1.2(1) + 0.7(2) + 0.2(3) + 0.5(-1) = 2.7 - 1$							
$s_2: 1.2(i) + 0.7(i) + 0.2(i) + 0.5(i) = 2.6 - 1$							
$S_3: 1.2(1) + 0.7(-2) + 0.2(-4) + 0.5(3) = 0.5 - 1 \times$							
Weight Updates:							
$W' = W + \eta \times \eta$							
$W_0' = 1.2 + 0.2(1)(-1) = 1.0$							
$W'_{1} = 0.7 + 0.2(-2)(-1) = 1.1$							
$W_{2}' = 0.2 + 0.2(-4)(-1) = 1.0$							
$W_3 = 0.5 + 0.2(3)(-1) = -0.1$							
Final Weights: $\omega = (\omega_0; 1.0, \omega_1; 1.1, \omega_2; 1.0, \omega_3; -0.1)$							

2.) What is the difference between a regression task and a classification task? (2 pts.)

Kegression tasks yield continuous real numbers while classification gives discrete class labels

3.) What is the difference between a Perceptron and Maximal Margin Classifier? (1 pt.)

perception tinds <u>a</u> decision boundary, a MMC finds the boundary maxinizes the margin 4.) What are the support vectors? Why are these so important? (1 pt.) vectors are the set of points Support flat iffunce the margin of a Margin based classifier. If thy move the bank 5.) What is the kernel trick? (1 pt.) A method SUMs use to implicitly propert the data (relationships) into higher dimensions

6.) Explain how an SVM could be used for multiclass classification (1 pt.)

Could frain as many sums WC as the on classes in One-VS-rest Momer and Hu Combine the decision boundaries

4.) Why can't we use gradient descent for the step function? (1 pt.)

Tf's	not	diffantrable

5.) What is the gradient we're descending when we use gradient descent? What are we trying to optimize and what do we take the partial derivatives with respect to to do so? (2 pts.)

We're descending the weight martfold to try and minimize error. We take the partial derivative with respect to every weight

6.) What are the differences between supervised and unsupervised learning? (1 pt.)

Supervised has labels/ground tack, Unsupervised does not

7.) What are centroids in k-means clustering? (1 pt.)

They are the "niddle" of each cluster. May not actually be points in an data set

Kind of a pudgement (all sorry "

8.) Given the data points, draw the dendrogram that would be created using agglomerative hierarchical clustering and then draw a line on the dendrogram to create 4 clusters. (3 pts.)



9.) In your own words, what is the curse of dimensionality? (1 pt.)

we add diversions our Space groves noce sparse. We need way more fraking data to "cover" the some conout of space



10.) Draw (approximately) the two principal components on the plot and label them (1 pt.)

11.) What do the values of the eigenvalues represent when we do PCA? (1 pt.)

In amount of variance captured by cach principal component

12.) Given the following experiments, which of the metrics do you think would be most useful for measuring task performance. Select only one. (Multiple Choice) (4 pts.)

a.) An imbalanced multiclass classification task

- Precision
- Recall
- F1 Score
 - MSE
- b.) Deciding whether to give someone a loan
 - Precision
 - MSE
 - Accuracy
 - Silhouette Score
- c.) A regression task
 - Precision
 - F1 Score
 - MSE
 - Laplacian Difference

d.) A clustering task

- MSE
- Precision
- Silhouette Score
- F1 Score

13.) What is grid search and what do we use it for? (1 pt.)

cotty hyperparaveters

False positives are bad! give loon to someone who Con't repay it

14.) Write **psuedo-code** for setting up a multiclass classification task on the iris dataset using a Naive Bayes classifier and giving a classification report for a test set (3 pts.)

data = load('iris_dataset') 1.) Model = NB(gaussian) 2.) X-train, y-train, X.test, y-test = Split
3.) Model. fitt X-train, Y-train
4.) y-pred = Model. predict (X-test) 5.)

15.) Write the following statement (1 pt.)

"I must always split my data into training and testing and must not train on the testing data"

MY

Bonus.) Which homework assignment (if any \bigoplus) have you enjoyed or learned from? Why do you think that was? (1 bonus pt.)