Demo 00 Multiclass 0000 Lab 00

Day 4: Classification
Summer STEM: Machine Learning

Department of Electrical and Computer Engineering NYU Tandon School of Engineering Brooklyn, New York

July 15, 2021





### Outline

- 1 Review
- 2 Non-linear Optimizatio
- 3 Logistic Regression
- 4 Lab: Diagnosing Breast Cance
- 5 Multiclass Classificaito
- 6 Lab: Iris Datase





- Machine learning pipeline:
  - Process Data
  - Train on training data
  - Test on testing data
- Is it possible have a high accuracy for the training data and a low accuracy for the testing data? What should we do?





- Imagine you are preparing for the SATs and you come across a book full of practice questions you did not understand how to solve any of the problems. However, you memorized all of the answers.
- What do you think will happen if you try to solve practice questions in a different book.
- Why are you studying actual problem solving techniques instead of just memorizing solutions from practice questions?
- Assuming you have an eidetic memory will memorizing solutions from practice questions be a good strategy?





$$J(w) = \frac{1}{N} ||Y - Xw||^2 + \lambda ||w||^2$$

$$w = [10000, 20000, 30000, 10000]$$
 does this look good?



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#### Motivation

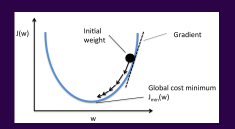
- Cannot rely on closed form solutions
  - Computation efficiency: operations like inverting a matrix is not efficient
  - For more complex problems such as neural networks, a closed-form solution is not always available
- Need an optimization technique to find an optimal solution
  - Machine learning practitioners use **gradient**-based methods





## Gradient Descent Algorithm

■ Update Rule  $Repeat\{ \\ \mathbf{w}_{new} = \mathbf{w} - \alpha \nabla J(\mathbf{w}) \\ \} \\ \alpha \text{ is the learning rate}$ 

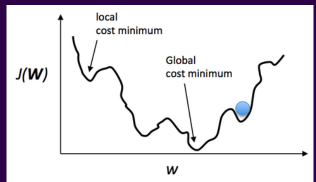






#### General Loss Function Contours

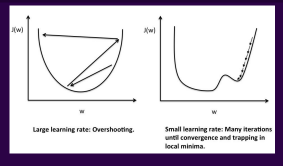
- Most loss function contours are not perfectly parabolic
- Our goal is to find a solution that is very close to global minimum by the right choice of hyper-parameters

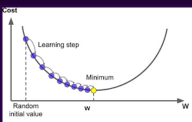






## Understanding Learning Rate





Correct learning rate





# Some Animations

■ Demonstrate gradient descent animation





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## Classification Vs. Regression

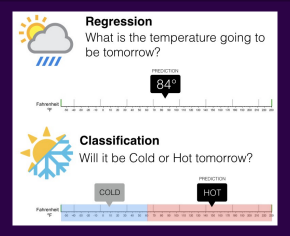
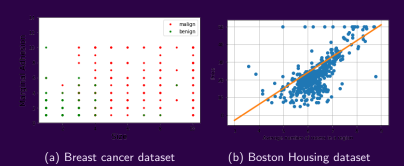


Figure: https://www.pinterest.com/pin/672232681855858622/?lp=



# Classification Vs. Regression



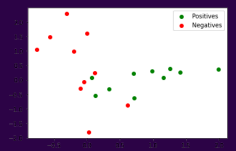


### Classification

Given the dataset  $(x_i, y_i)$  for i = 1, 2, ..., N, find a function f(x) (model) so that it can predict the label  $\hat{y}$  for some input x, even if it is not in the dataset, i.e.  $\hat{y} = f(x)$ .

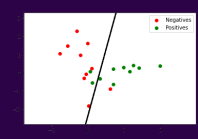
■ Positive : y = 1

■ Negative : y = 0





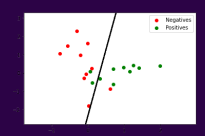
# **Decision Boundary**







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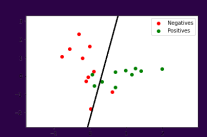


■ Evaluation metric :

$$Accuracy = \frac{Number of correct prediction}{Total number of prediction}$$

■ What is the accuracy in this example ?





#### ■ Evaluation metric :

$$Accuracy = \frac{Number of correct prediction}{Total number of prediction} = \frac{17}{20} = 0.85 = 85\%$$





### Need for a new model

■ What would happen if we used the linear regression model :

$$\hat{y} = w_0 + w_1 x$$





### Need for a new model

■ What would happen if we used the linear regression model :

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- *y* is 0 or 1
- $\blacksquare$   $\hat{y}$  will take any value between  $-\infty$  and  $\infty$





#### Need for a new model

■ What would happen if we used the linear regression model :

$$\hat{y} = w_0 + w_1 x$$

- *y* is 0 or 1
- lacksquare  $\hat{y}$  will take any value between  $-\infty$  and  $\infty$
- It will be hard to find  $w_0$  and  $w_1$  that make the prediction  $\hat{y}$  match the label y.

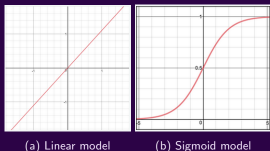




# Sigmoid Function

■ By applying the sigmoid function, we enforce  $0 < \hat{v} < 1$ 

$$\hat{y} = \text{sigmoid}(w_0 + w_1 x) = \frac{1}{1 + e^{-(w_0 + w_1 x)}}$$





(b) Sigmoid model





### A new loss function

■ Binary cross entropy loss :

Loss = 
$$\frac{1}{N} \sum_{i=1}^{N} \left[ -y_i \log(\hat{y}_i) - (1 - y_i) \log(1 - \hat{y}_i) \right]$$

pause

Review

What happens if  $y_i = 0$ :  $\left[ -y_i \log(\hat{y}_i) - (1 - y_i) \log(1 - \hat{y}_i) \right] = ?$ 





### A new loss function

Review

■ Binary cross entropy loss :

$$\mathsf{Loss} = \frac{1}{N} \sum_{i=1}^{N} \left[ -y_i \log(\hat{y_i}) - (1 - y_i) \log(1 - \hat{y_i}) \right]$$





#### A new loss function

Review

■ Binary cross entropy loss :

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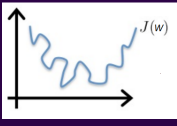
■ If 
$$y_i = 1$$
:
$$\left[ -y_i \log(\hat{y_i}) - (1 - y_i) \log(1 - \hat{y_i}) \right] = -\log(\hat{y_i})$$



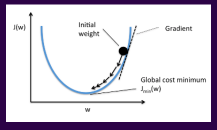


### MSE vs Binary cross entropy loss

- MSE of a logistic function has many local minima.
- The Binary cross entropy loss has only one minimum.



(a) MSE



(b) Binary cross entropy loss





### Classifier

$$\hat{y} = \text{sigmoid}(w_0 + w_1 x) = \frac{1}{1 + e^{-(w_0 + w_1 x)}}$$

- How to deal with uncertainty?
  - Thanks to the sigmoid,  $\hat{y} = f(x)$  is between 0 and 1.





### Classifier

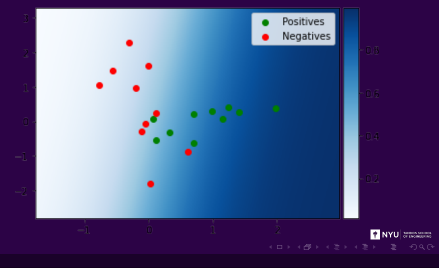
$$\hat{y} = \text{sigmoid}(w_0 + w_1 x) = \frac{1}{1 + e^{-(w_0 + w_1 x)}}$$

- How to deal with uncertainty?
  - Thanks to the sigmoid,  $\hat{y} = f(x)$  is between 0 and 1.
- If  $\hat{y}$  is close to 0, the data is probably negative
- If  $\hat{y}$  is close to 1, the data is probably positive
- If  $\hat{y}$  is around 0.5, we are not sure.





## Classifier



# **Decision Boundary**

■ Once, we have a classifier outputting a score  $0 < \hat{y} < 1$ , we need to create a decision rule.





# **Decision Boundary**

- Once, we have a classifier outputting a score  $0 < \hat{y} < 1$ , we need to create a decision rule.
- Let 0 < t < 1 be a Threshold :
  - If  $\hat{y} > t$ ,  $\hat{y}$  is classified as positive.
  - If  $\hat{y} < t$ ,  $\hat{y}$  is classified as negative.



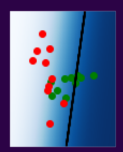


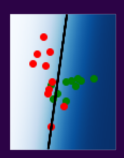
- Once, we have a classifier outputting a score  $0 < \hat{y} < 1$ , we need to create a decision rule.
- Let 0 < t < 1 be a Threshold :
  - If  $\hat{y} > t$ ,  $\hat{y}$  is classified as positive.
  - If  $\hat{y} < t$ ,  $\hat{y}$  is classified as negative.
- How to choose t?





# Impact of the threshold





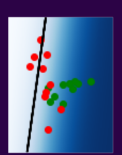


Figure: t = 0.2, 0.5, 0.8





#### Performance metrics for a classifier

- Accuracy of a classifier: percentage of correct classification
- Why accuracy alone is not a good measure for assessing the model ?





#### Performance metrics for a classifier

- Accuracy of a classifier: percentage of correct classification
- Why accuracy alone is not a good measure for assessing the model?
  - Example: A rare disease occurs 1 in ten thousand people
  - A test that classifies everyone as free of the disease can achieve 99.999% accuracy when tested with people drawn randomly from the entire population





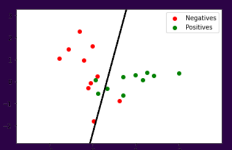
# Types of Errors in Classification

- Correct predictions:
  - True Positive (TP) : Predict  $\hat{y} = 1$  when y = 1
  - True Negative (TN) : Predict  $\hat{y} = 0$  when y = 0
- Two types of errors:
  - False Positive/ False Alarm (FP):  $\hat{y} = 1$  when y = 0
  - False Negative/ Missed Detection (FN):  $\hat{y} = 0$  when y = 1





## Example



- How many True Positive (TP) are there ?
- How many True Negative (TN) are there ?
- How many False Positive (FP) are there ?
- How many False Negative (FN) are there ?



■ Sensitivity/Recall/TPR (How many positives are detected among all positive?)

$$\frac{\mathsf{TP}}{\mathsf{TP} + \mathsf{FN}}$$

Precision (How many detected positives are actually positive?)

$$\frac{\mathsf{TP}}{\mathsf{TP} + \mathsf{FP}}$$





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## Lab: Diagnosing Breast Cancer

- We're going to use the breast cancer dataset to predict whether the patients' scans show a malignant tumour or a benign tumour.
- Let's try to find the best linear classifier using logistic regression.





Multiclass

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## Multiclass Classificaiton

Review

- Previous model:  $f(\mathbf{x}) = \sigma(\mathbf{w}^T \phi(\mathbf{x}))$
- Representing Multiple Classes:
  - One-hot / 1-of-K vectors, ex : 4 Class
  - Class  $1: \mathbf{y} = [1, 0, 0, 0]$
  - Class 2 :  $\mathbf{y} = [0, 1, 0, 0]$
  - Class 3 :  $\mathbf{y} = [0, 0, 1, 0]$
  - Class 4 :  $\mathbf{y} = [0, 0, 0, 1]$





Multiclass ○●○○

- Previous model:  $f(\mathbf{x}) = \sigma(\mathbf{w}^T \phi(\mathbf{x}))$
- Representing Multiple Classes:
  - One-hot / 1-of-K vectors, ex : 4 Class
  - Class 1 :  $\mathbf{y} = [1, 0, 0, 0]$
  - Class 2 :  $\mathbf{y} = [0, 1, 0, 0]$
  - Class 3 :  $\mathbf{y} = [0, 0, 1, 0]$
  - Class 4 :  $\mathbf{y} = [0, 0, 0, 1]$
- Multiple outputs:  $f(\mathbf{x}) = \text{softmax}(W^T \phi(\mathbf{x}))$
- Shape of  $W^T \phi(\mathbf{x})$ :  $(K,1) = (K,D) \times (D,1)$
- $softmax(\mathbf{z})_k = \frac{e^{z_k}}{\sum_j e^{z_j}}$





#### Multiclass Classification

Review

 $\blacksquare$  Multiple outputs:  $f(\mathbf{x}) = \text{softmax}(\mathbf{z})$  with  $\mathbf{z} = W^T \phi(\mathbf{x})$ 

$$\bullet \operatorname{softmax}(\mathbf{z})_k = \frac{e^{\mathbf{z}_k}}{\sum_j e^{\mathbf{z}_j}}$$

■ Softmax example: If 
$$\mathbf{z} = \begin{bmatrix} -1\\2\\1\\-4 \end{bmatrix}$$
 then,

$$softmax(z) = \begin{bmatrix} \frac{e^{-1}}{e^{-1} + e^{2} + e^{1} + e^{-4}} \\ \frac{e^{2}}{e^{-1} + e^{2} + e^{1} + e^{-4}} \\ \frac{e^{1}}{e^{-1} + e^{2} + e^{1} + e^{-4}} \\ \frac{e^{4}}{e^{-1} + e^{2} + e^{1} + e^{-4}} \end{bmatrix} \approx \begin{bmatrix} 0.035 \\ 0.704 \\ 0.259 \\ 0.002 \end{bmatrix}$$





# Cross-entropy

- Multiple outputs:  $\hat{\mathbf{y}}_{i} = \operatorname{softmax}(W^{T}\phi(\mathbf{x}_{i}))$
- Cross-Entropy:  $J(W) = -\sum_{i=1}^{N} \sum_{k=1}^{K} \mathbf{y}_{ik} log(\hat{\mathbf{y}}_{ik})$
- Example : K = 4

If, 
$$\mathbf{y}_i = [0, 0, 1, 0]$$
 then,  $\sum_{k=1}^{N} \mathbf{y}_{ik} log(\hat{\mathbf{y}}_{ik}) = log(\hat{\mathbf{y}}_{i3})$ 





Lab ●○

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Lab ○•

# Lab: Iris Dataset

■ Open demo\_iris.ipynb



