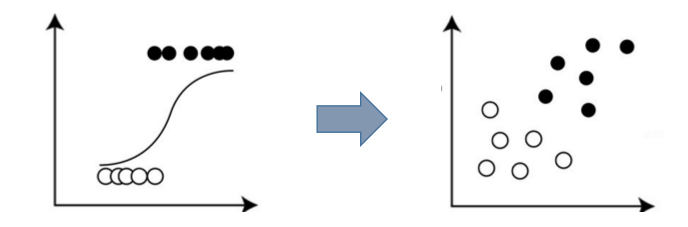
# Class 10 – Logistic Regression



#### Prof. Pedram Jahangiry

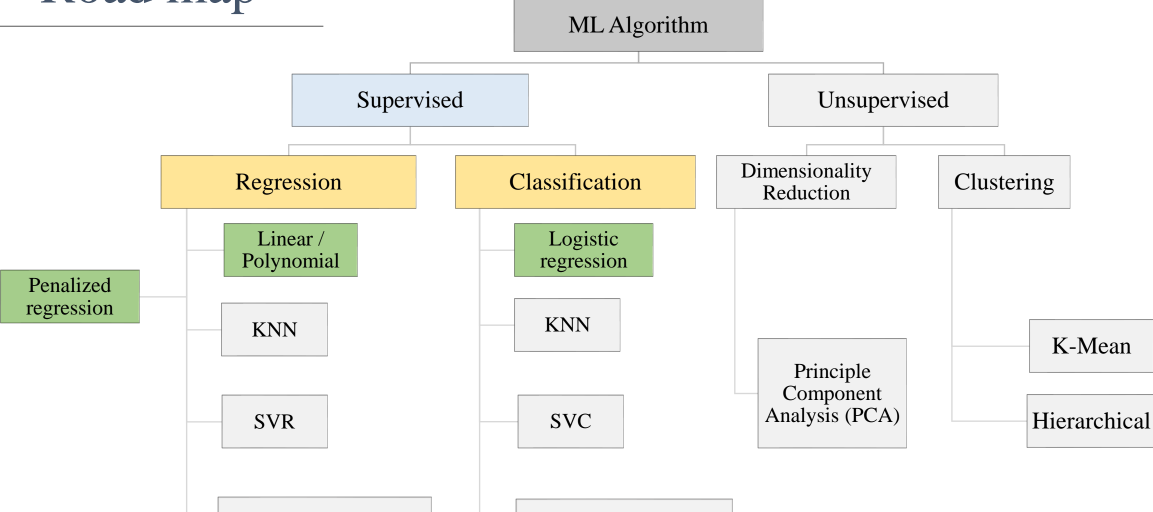








# Road map





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Tree-based

Classification models

Tree-based Regression

models



# **Topics**

#### Part I

- 1. Linear probability model (LPM) vs Logistic regression
- 2. Sigmoid function
- 3. Logistic regression

#### Part II

- 1. Classification performance metrics
  - a) Accuracy
  - b) Precision
  - c) Recall
  - d) F1 score
  - e) MMC
  - f) ROC and AUC

		Predictions		
		0 negative	1 positive	
len	0 negative	TN	FP	
Actual	1 positive	FN	TP	





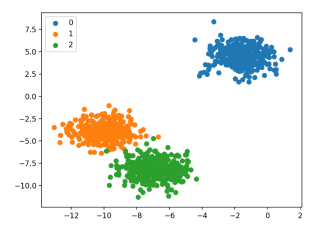
#### Classification

- Qualitative variables can be either nominal or ordinal.
- Qualitative variables are often referred to as categorical.
- Classification is the process of predicting categorical variables.
- Classification problems are quite common, perhaps even more than regression problems.

#### Examples:

- Financial instrument tranches (investment grade or junk)
- Online transactions (fraudulent or not)
- Loan application (approved or denied)
- Credit card default (default or not)
- Car insurance customers (high, medium, low risk)

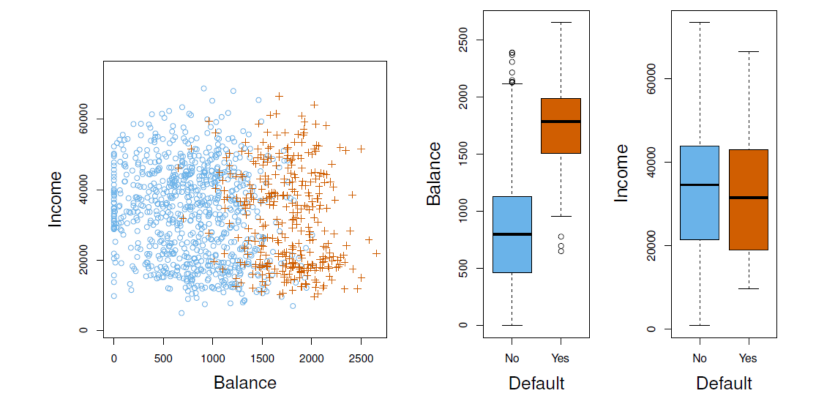






## Credit card default example

➤ Goal: Build a classifier that performs well in both train and test set.





# Part I Logistic Regression





### Linear Probability Model (LPM) vs Logistic Regression

Starting with simple LPM:  $y = \beta_0 + \beta_1 bal + \epsilon$  where, Y = 1 for default and 0 otherwise.

$$E(Y|bal) = \sum P(y_i|bal).y_i = \Pr(Y = 1|bal) = P(x) = \beta_0 + \beta_1 bal$$

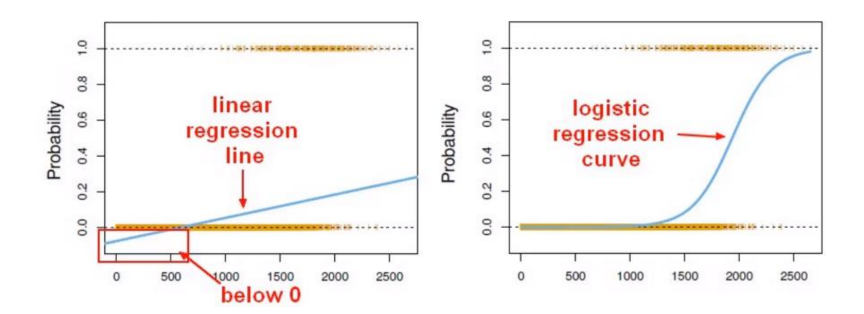
- It seems that simple regression is perfect for this task,
- But what are the caveats?





### Linear Probability Model (LPM) vs Logistic Regression

• What else? What if the data set is imbalanced?

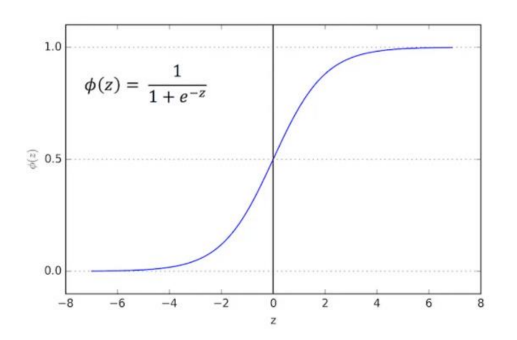


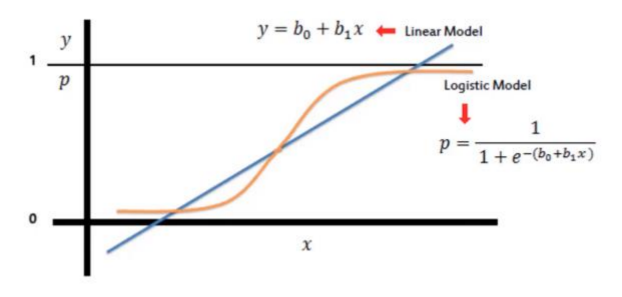




## Sigmoid Function

• We need a monotone mapping function that has a range of [0,1]





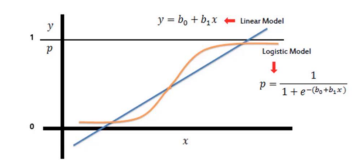




# Logistic Regression (Model)

• The model:

$$f_{w,b}(X) = \frac{1}{1 + e^{-(WX + b)}}$$



- In case of two classes,  $f_{w,b}(X) = \Pr(Y = 1|x) = p(x)$ .
- A bit of rearrangement gives

$$Log\left(\frac{p(X)}{1-p(X)}\right) = WX + b$$

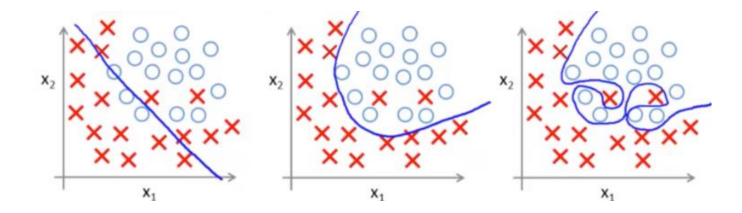
- This monotone transformation is called the  $\log$  odds or  $\log$  transformation of p(x).
- Logistic regression ensures that our estimates always lie between 0 and 1





# Logistic regression fit (Decision boundary)

• Depending on how we define WX + b, we can get any of the following fits from logistic regression classifier.



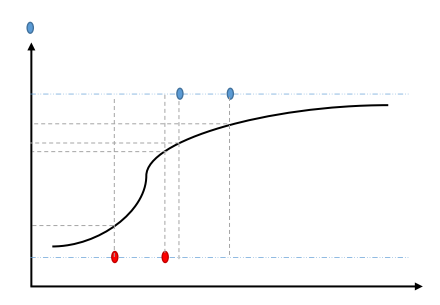




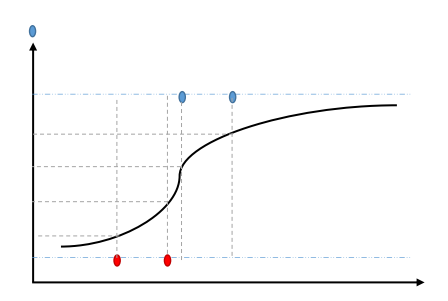


## Logistic Regression (Maximum Likelihood)

- In logistic regression, instead of minimizing the average loss, we maximize the **likelihood** of the training data according to our model. This is called maximum likelihood estimation.
- What is the likelihood function?
- The likelihood function describes the joint probability of the observed data as a function of the parameters of the model.



$$L = 0.9 * 0.8 * (1 - 0.75) * (1 - 0.2) = 0.144$$



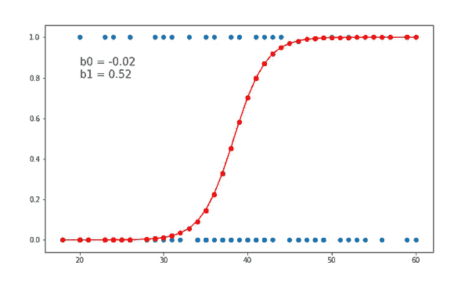
$$L = 0.85 * 0.6 * (1 - 0.4) * (1 - 0.2) = 0.244$$





## Logistic Regression (Maximum Likelihood)

#### MLE in action!



$$f_{w^*,b^*}(X) = \frac{1}{1+e^{-(W^*X+b^*)}}$$

$$L_{w,b} = \prod_{i} f_{w,b}(x_i)^{y_i} \left(1 - f_{w,b}(x_i)\right)^{1 - y_i}$$



## Logistic Regression (Objective function)

• Maximizing the likelihood function:

$$Max \{L_{w,b} = \prod_{i} f_{w,b}(x_i)^{y_i} (1 - f_{w,b}(x_i))^{1-y_i} \}$$

- **Solution**: In practice, it is more convenient to maximize the log-likelihood function. This log-likelihood maximization, gives us  $w^*$  and  $b^*$ . There is no closed form solution to this optimization problem. We need to use gradient descent.
- We are now ready to make **predictions**.

$$f_{w^*,b^*}(X) = \frac{1}{1+e^{-(W^*X+b^*)}}$$

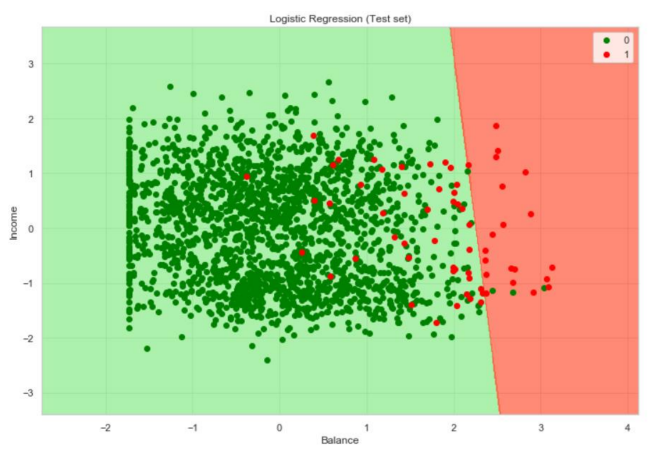
• Depending on how we define the probability threshold, we can classify the observations. In practice, the <u>choice of the threshold</u> could be different depending on the problem.





### Logistic regression output for credit card default example

$$P(default|bal,inc) = \frac{1}{1 + e^{-(b + w_1(bal) + w_2(inc))}}$$



		Predictions (Decision boundary)	
		0 No Default	1 Default
ual	0 No Default	TN=1933	FP=3
Act	Actual 1 Default No	FN=44	TP=20



Prof. Pedram Jahangiry

# Part II Classification Performance Metrics





# **Confusion Matrix**

		Predictions		
		0 negative	1 positive	
nal	0 negative	TN	FP*	
Actual	1 positive	FN**	TP	

FP\* Type I error FN\*\* Type II eror

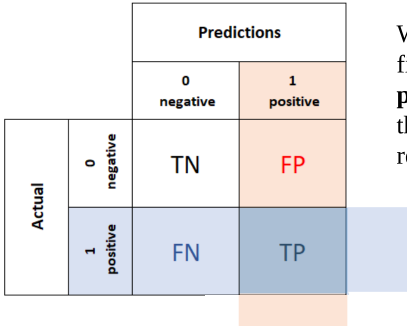
		predicted class			
		class 1	class 2	class 3	
actual class	class 1	True positives			
	class 2		True positives		
	class 3			True positives	





# Accuracy, Precision, Recall and F1score

$$Accuracy = \frac{TN + TP}{TN + TP + FN + FP}$$



While **recall** expresses the ability to find all **relevant** instances in a dataset, **precision** expresses the proportion of the data points our model says was relevant were actually relevant.

$$Recall = \frac{TP}{TP + FN}$$

$$F1 Score = 2 * \frac{PR}{P+R}$$

F1 uses the **harmonic** mean instead of a simple average because it punishes extreme values.



## MCC (Matthews Correlation Coefficient)

$$MCC = \frac{TP \cdot TN - FP \cdot FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}$$

- Accuracy and error rates are misleading for imbalanced data sets.
- Precision, recall or even f1 score will not take into account the true negatives (TN)
- MCC is one of the most informative metrics for any binary classifier.
- MCC returns a value between -1 and +1.
  - $\square$  +1 represents a perfect prediction,
  - 0 represents no better than a random prediction,
  - □ -1 indicates total misclassification

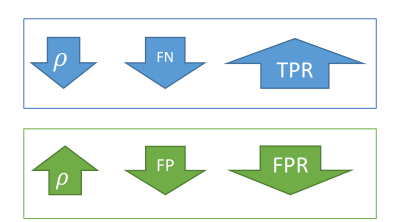


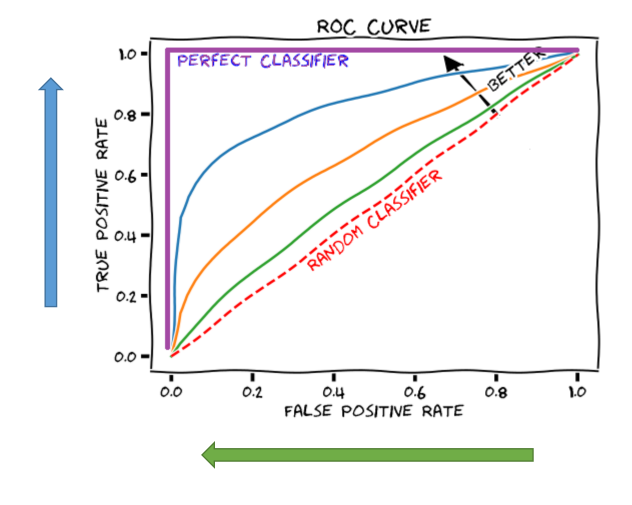
		Predictions		
		0 negative	1 positive	
Actual	0 negative	TN	FP	
	1 positive	FN	TP	



# ROC (Receiver Operating Characteristic)

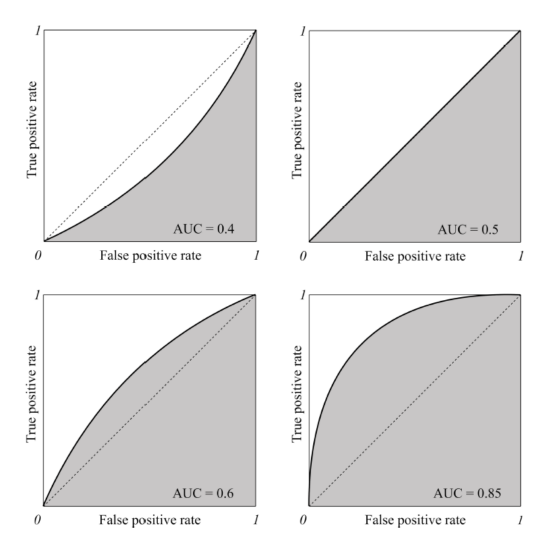
		Predictions		
		0 negative	1 positive	
Actual	0 negative	TN	FP	False Positive Rate = $\frac{FP}{FP + TN}$
	1 positive	FN	TP	True Positive Rate = $\frac{TP}{TP + FN}$







# $\Rightarrow$ AUC





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# Some other classification metrics

	True condition		dition			
	Total population	Condition positive	Condition negative	Prevalence $= \frac{\Sigma \text{ Condition positive}}{\Sigma \text{ Total population}}$	Σ True posit	uracy (ACC) = tive + Σ True negative otal population
Predicted condition	Predicted condition positive	True positive	False positive, Type I error	Positive predictive value  (PPV), Precision =  Σ True positive  Σ Predicted condition positive	False discovery rate (FDR) =  Σ False positive  Σ Predicted condition positive	
	Predicted condition negative	False negative, Type II error	True negative	False omission rate (FOR) = $\frac{\Sigma \text{ False negative}}{\Sigma \text{ Predicted condition negative}}$	Negative predictive value (NPV) =  Σ True negative  Σ Predicted condition negative	
		True positive rate (TPR), Recall, Sensitivity, probability of detection, $Power = \frac{\Sigma \ True \ positive}{\Sigma \ Condition \ positive}$	False positive rate (FPR),  Fall-out,  probability of false alarm $= \frac{\Sigma \text{ False positive}}{\Sigma \text{ Condition negative}}$	Positive likelihood ratio (LR+) = TPR FPR	Diagnostic odds ratio (DOR)	F <sub>1</sub> score =
		False negative rate (FNR), Miss rate $= \frac{\Sigma \text{ False negative}}{\Sigma \text{ Condition positive}}$	Specificity (SPC), Selectivity,  True negative rate (TNR)  = $\frac{\Sigma \text{ True negative}}{\Sigma \text{ Condition negative}}$	Negative likelihood ratio (LR-) = FNR TNR	= LR+ LR-	2 · Precision · Recall Precision + Recall







