PODS Lab 13: Supervised Learning, Classification, & Logistic Regression

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- Logistic Regression
- Classification Metrics
- Quiz + Discussion



Scenario: You are a bank predicting whether a loan applicant will **default** ($y \in \{0,1\}$) based on their **score** (x).



Motivating Example: Loan Default Prediction

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The **score** combines factors like:

Credit history, income, past repayments, etc.



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Idea:

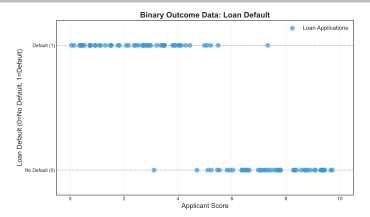
- ► High score: ⇒ stronger evidence the applicant will not default.
- **▶** Low score: ⇒ greater risk of default.
- ► In the middle, we have uncertainty we model this as a probability.

Goal: Use a model to map the score to a probability of default:

 $P(\text{default} \mid \text{score}) = \text{some function of the score}$



Visualizing Example: Loan Approval



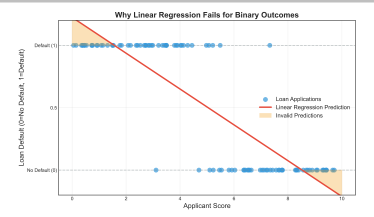
Observation:

- ▶ **Outcome** is binary: default (1) or non-default (0).
- The score is continuous, so we need a model that maps it to a probability.



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Visualizing Example: Linear Regression doesn't cut it

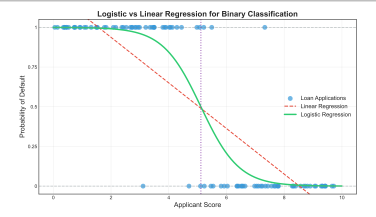


- ► Unbounded Predictions: Linear regression can output values below 0 or above 1 invalid predictions.
- Linearity Assumption: Assumes each unit increase in score has the same effect on the outcome.



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Visualizing Example: Logistic Regression



- ► **Non-linear:** When score = 5, Little changes in the score have big impacts on our prediction.
- ▶ Bounded: Predictions stay between 0 and 1 perfect for modeling probabilities.



Key Characteristics:

- ▶ Supervised learning: learns from labeled data.
- Classification task: predicts discrete outcomes (e.g., default vs non-default).
- ▶ **Goal**: estimate the *probability* of a class given input features.



Logistic Regression

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Main Idea:

Logistic regression maps continuous predictors to discrete outcomes by applying the **logistic (sigmoid) function**.



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Logistic regression maps continuous predictors to discrete outcomes by applying the **logistic (sigmoid) function**.

- When score is in the middle: Little changes in these core have big impacts on our probability.
 - Moving from score 5 to 4 is a *huge* change in relative terms.



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- When score is in the middle: Little changes in these core have big impacts on our probability.
 - Moving from score 5 to 4 is a huge change in relative terms.
- When score is large: When the score is 9, I have very high evidence that he will not default.
 - So, jumping from 9 to 10 does not change out probability that much.



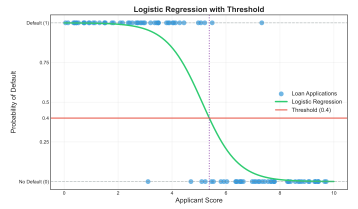
Classification via Logistic Regression – Thresholding

- Logistic regression outputs a probability between 0 and 1.
- Q: How do we turn this into a binary prediction?



Classification via Logistic Regression – Thresholding

- Logistic regression outputs a **probability** between 0 and 1.
- Q: How do we turn this into a binary prediction?
- **A:** Apply a **threshold** (e.g., classify as 1 if probability > 0.4).



Any applicant with P(Default) > 0.4 is classified as **default** (1).



From Linear Regression to Logistic Regression

- Logistic regression is built from two key components:
 - Linear model:

$$z = \beta_0 + \beta_1 x_1 + \dots + \beta_n x_n$$

Sigmoid function:

$$\sigma(z) = \frac{1}{1 + e^{-z}}$$

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Plug the linear model into the sigmoid:

Logistic Regression!

$$P(y = 1 \mid \mathbf{x}) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x_1 + \dots + \beta_n x_n)}}$$

Properties of the Sigmoid Function:

- **Bounded:** Always stays between 0 and 1 (Probabilistic Output!).
- Non-linear: Captures uncertainty and saturation effects.
- Continuous.



Classification Evaluation Metrics

- In linear regression, we evaluate model performance using metrics like:
 - Root Mean Squared Error (RMSE)
 - ② Coefficient of Determination (R^2)
- But what about classification models, like Logistic Regression?
- ► Since the output is categorical (e.g., 0 or 1), we need **different** evaluation metrics.

Classification Metrics from Confusion Matrix

		Actual	
		Positive (1)	Negative (0)
Predicted	Positive (1)	True Positive (TP)	False Positive (FP)
	Negative (0)	False Negative (FN)	True Negative (TN)

Accuracy: Proportion of correct predictions.

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

Precision: Proportion of positive predictions that were actually correct.

$$Precision = \frac{TP}{TP + FP}$$

Recall (Sensitivity): Ability to identify all positive instances.

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

Specificity: Ability to identify all negative instances.

Specificity =
$$\frac{TN}{TN + FP}$$

- Precision: When the cost of predicting a positive incorrectly is high (e.g., falsely predicting guilt)
- ▶ Recall: When the cost of missing a positive instance is high (e.g., failing to detect cancer)

Classification Metrics

Specificity: When the cost of missing a negative instance is high (e.g., When the cost of falsely diagnosing a healthy person as sick is high – prescribing expensive treatment to someone who doesnât need it)

How to Choose the Relevant Metric?

- Precision: When the cost of predicting a positive incorrectly is high (e.g., falsely predicting guilt)
- ▶ Recall: When the cost of missing a positive instance is high (e.g., failing to detect cancer)
- Specificity: When the cost of missing a negative instance is high (e.g., When the cost of falsely diagnosing a healthy person as sick is high – prescribing expensive treatment to someone who doesnât need it)

Considerations:

- Suppose you are trying to detect fraud.
- Out of 100 cases, only 4 are fraudulent.
- If you predict *all* cases as non-fraud, your **accuracy** is 96%.
- Accuracy can be misleading in imbalanced datasets.

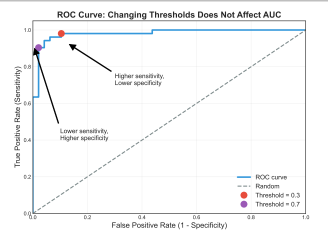


enda Logistic Regression Classification Metrics

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Area under the Receiver Operator Curve (AUROC)



- ► The ROC curve plots **True Positive Rate (Recall)** vs. **False Positive Rate**.
- ► The (AUC) measures overall classification performance.

Quiz + Discussion