


ARABIC FONT RECOGNITION SYSTEM

Team 4 – CMPS450



CMPS451 – Big Data

Team Members

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Problem Description

Objective: Develop a system to classify Arabic paragraphs into four font categories based on input images.

Challenges: Characterizing unique font features; handling variations in writing styles, spacing, and noise.

Font Code	Font Name
0	Scheherazade New
1	Marhey
2	Lemonada
3	IBM Plex Sans Arabic

Project Pipeline



Preprocessing Module

Median Filter

Image Sharpening

Conversion to Binary

Image Deskewing

Image Resizing

Feature Extraction & Selection Modules

HOG

SIFT

Standardization

PCA

Unsuccessful Trials

Edge Direction Matrix (EDM):

► Features from EDM1 & EDM2:

- ✓ Edges Direction
- ✓ Homogeneity
- ✓ Pixel Regularity
- ✓ Edges Regularity



	135°	90°	45°	
180°	4	2	2	0°
	4	12	4	
	2	2	4	
	225°	270°	315°	

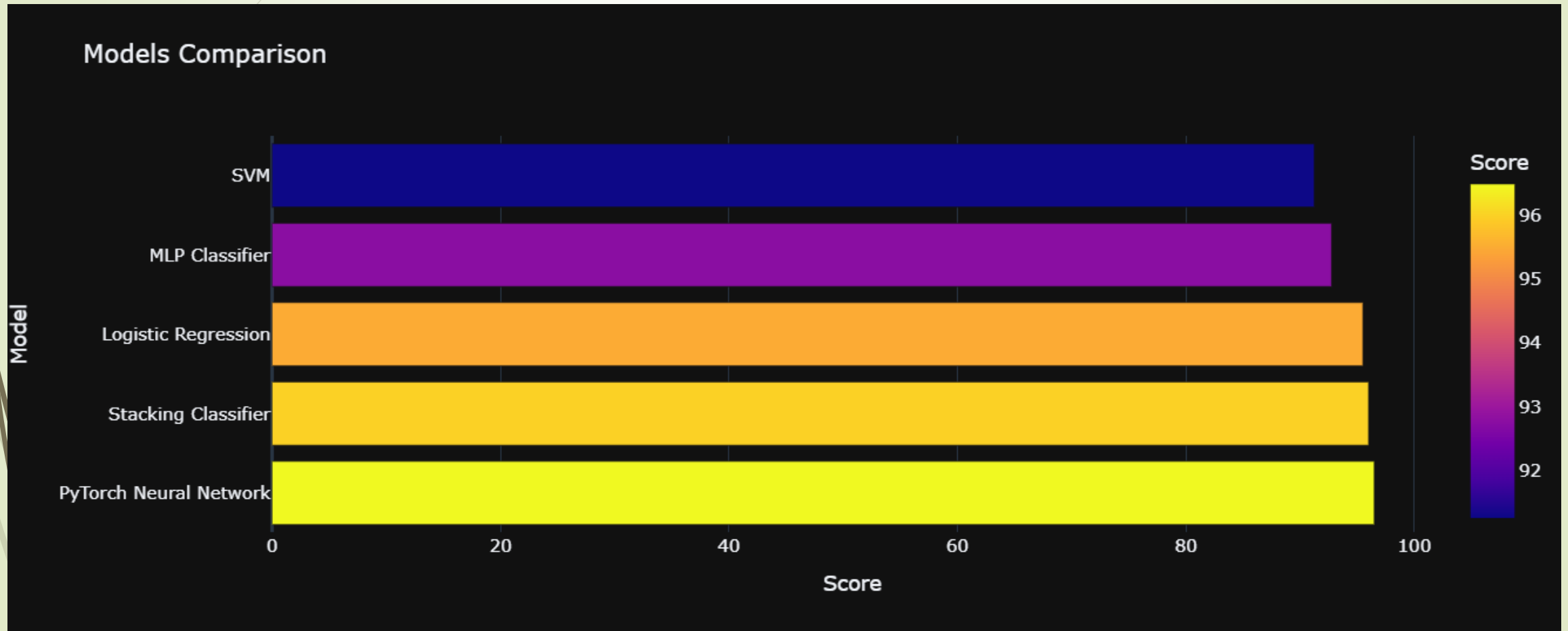
EDM_1

	135°	90°	45°	
180°	2	0	1	0°
	3	12	4	
	1	0	1	
	225°	270°	315°	

EDM_2

► Accuracy obtained: 85%

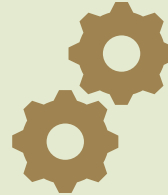
Performance Analysis



Model Development



PyTorch Neural Network



Model Architecture Summary:

- Input layer processes feature vectors.
- 2 hidden layers learn complex patterns with ReLU activation.
- Output layer generates class probabilities with softmax activation.



Accuracy obtained: 96.5%

Workload Distribution

Team member	Tasks
Ahmed Emad	Preprocessing, Model Development, API
Hla Hany	EDM, Model Development, Deployment
Nada Tarek	HOG, SIFT, PCA
Ziad Ahmed	Preprocessing, Model Development, API

Thank you!

