A picture containing text, soup, dish, clipart

Description automatically generated

**Cairo University Department of Computer**

**Faculty of Engineering Engineering**

**Natural Language Processing**

Project

**Arabic Text Diacritizer**

|  |  |  |
| --- | --- | --- |
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**Project Pipeline**

From draw.io [[Link](https://app.diagrams.net/#G1fdamfAf2iVt9KHhXpsHx8fIPzKBRVPT3)]

**Detailed Description**

1. **Data preprocessing**

Preprocessing

1. **Feature extraction**

Feature

1. **Model training**

training

**Evaluation**

evaluation

**Models Used**

Models

**Results**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Strategy** | **Word Embedding** | **Character Embedding** | **Classifier** | **Accuracy** |
| Split on lines | - | One Hot Encoding | LSTM | 51.2% |
| Split on lines | Word2Vec | One Hot Encoding | LSTM | 53% |
| Split on lines | FastText | One Hot Encoding | RNN | 54.7% |
| Split on Sentence | FastText | One Hot Encoding | LSTM | 63.3% |
| Split on lines | FastText | One Hot Encoding | LSTM | 64.1% |
| Split on lines | FastText | FastText | LSTM | 51.6% |