Utilizing Optical Character Recognition to Summarize Bengali Text

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Abstract-Optical Character Recognition (OCR) has proven to be a valuable tool for extracting textual information from images, converting physical documents into digital formats that can be easily edited, searched, and shared. However, OCR technology is not without its limitations, particularly when it comes to recognizing and processing non-Latin scripts such as Bengali. Bengali is one of the most widely spoken languages in the world, with over 230 million speakers worldwide. One area where OCR could be particularly useful is in summarizing Bengali text, which could save time and effort for researchers, journalists who are working with a large corpus of text. In recent years, there have been several attempts to develop OCR-based text summarization techniques for Bengali. One challenge it struggles with is the complex nature of the language, its rich vocabulary, its highly inflected grammar and the inclusion of a number of ligatures in Bengali Script and diacritics that can significantly complicate the OCR process. Overall, the development of OCR-based text summarization could save time and effort, while also providing a more objective and systematic approach to analyzing large volumes of text. As the technology continues to improve, it is likely that we will see more sophisticated and accurate OCRbased text summarization techniques for Bengali in the future.

Index Terms—component, formatting, style, styling, insert

I. INTRODUCTION

OCR, or Optical Character Recognition, was developed to automate the process of recognizing and converting printed or handwritten text into digital text that can be edited, searched, and stored electronically. Before the development of OCR technology, the process of digitizing text was time-consuming and labor-intensive. To convert printed or handwritten documents into digital text, individuals had to manually type out the text, a process known as manual data entry. This was not only time-consuming, but it was also prone to errors, which could lead to inaccuracies and lost productivity.

OCR technology was developed to automate the process of digitizing text, making it faster and more accurate. OCR software uses advanced algorithms to analyze the shapes and patterns of printed or handwritten characters and then recognizes and converts them into digital text. This enables users to easily convert large volumes of printed or handwritten

documents into digital format, saving time and improving accuracy. OCR technology eliminates the need for manual data entry by automating the process of converting scanned documents into machine-encoded text. This saves time and reduces errors that can occur during manual data entry, makes printed materials accessible to people with visual impairments by converting them into digital text that can be read aloud by screen readers and allowing documents to be scanned and translated into other languages using machine translation algorithms, saving time and improving accuracy.

As powerful as the technology can be, its limitations prevail when functioning non-latin languages. Bangla is the seventh most widely spoken language in the world and has a rich cultural heritage. Many important historical and literary works are written in Bangla. Developing Bangla OCR technology can help to preserve this cultural heritage by making it easier to digitize and store historical and literary works in digital format, and can help to make digital information more accessible to people who speak or read Bangla, further enhancing education by making it easier to share educational resources across different regions and countries.

However, the complex nature of Bengali script has made it difficult for OCR technology to accurately recognize and digitize Bengali text. This has been a major obstacle for researchers and others who need to work with Bengali texts, as it has made it difficult to search and analyze large volumes of Bengali text quickly and efficiently. Despite the development of Bangla OCR technology since the 1980s, the current OCR systems have not been able to achieve the desired level of accuracy. As a result, the need for improving Bangla OCR has become a major research area today. But with the resources available today, the implementation of a fully fledged Bangla OCR is very much feasible and its utilization can produce accurate outcomes along with reducing processing time.

II. LITERATUR REVIEW III. OCR APPROACHES

IV. SUMMARIZATION APPROACHES

V. DATA COLLECTION AND PREPROCESSING

A. Data Collection

For Summarization: To train a model for the purpose of summarization we collected around 23422 texts from the Prothom Alo Newspaper and their subsequent summarized texts. The texts were categorized into 7 types including-

- 1) Business News Data
- 2) Entertainment News Data
- 3) Opinion News Data
- 4) Politics News Data
- 5) Sports News Data
- 6) World News Data
- 7) Bangladesh News Data

Subsequent csv files were made for each type for data preprocessing. Each csv file had 6 columns- Title, Description, Meta-Summary, Summary, Syndicate-catagorys, Keywordsfor-related-articles. An illustration of which is shown below:



Fig. 1. Example of a figure caption.

B. Data Preprocessing

For Summarization: We applied multifarious preprocessing techniques on the collected dataset in csv format to ensure that it was in a suitable format for training our model. For each of the 7 csv files we checked for duplicate and missing/null values. A few duplicate texts were found which might have been mistakenly taken during data collection. We removed the rows with duplicate values. Meanwhile for the null values we used an imputation technique. We got null values for the 'syndicate-catagorys' column of the csv file only. As the dataset was already divided, it was easy to replace the null values with its subsequent category using .fillna() function of the pandas library. Finally after preprocessing, all the refined datasets were combined together into 1 csv file to train our model.

VI. METHODOLOGY VII. RESULTS AND ANALYSIS VIII. CONCLUSION ACKNOWLEDGMENT

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REFERENCES

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