



Data Collection and Preprocessing Phase

Date	26 May 2025
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Project Title	Restaurant Recommendation System
Maximum Marks	6 Marks

Data Preprocessing

The images will be preprocessed by resizing, normalizing, augmenting, denoising, adjusting contrast, detecting edges, converting color space, cropping, batch normalizing, and whitening data. These steps will enhance data quality, promote model generalization, and improve convergence during neural network training, ensuring robust and efficient performance across various computer vision tasks.

Section	Description
Data Overview	The dataset contains restaurant information from Zomato, including name, reviews, ratings, cuisines, cost, and more. The data is cleaned, deduplicated, and preprocessed for building a content-based recommendation system.
Resizing	Not applicable for text data.
Normalization	Ratings are normalized to a 1-5 scale using MinMaxScaler. Text is lowercased and punctuation is removed.
Data Augmentation	Not applicable for text data.
Denoising	Text is cleaned by removing newline characters and punctuation.
Edge Detection	Not applicable for text data.





Color Space Conversion	Not applicable for text data.	
Image Cropping	Not applicable for text data.	
Batch Normalization	Not applicable for text data.	
Data Preprocessing Code Screenshots		
Loading Data	# Hounting Google Drive #from google think import drive # Specifying the path in the dataset file file path = '/content/speato.csu' # Reading the dataset into a Fandas DataFrame ### = pd read cav(file jath, encoding = '150-8859-1', low_memory = false) ### = pd.read_cav(file_jath, encoding='150-8859-1', low_memory = false) #### ### Displaying the first few rows of the Sataset to ensure it's inoded correctly ###################################	
Resizing	Not applicable	
Normalization	<pre># Computing Mean Rating restaurants = list(df('neme').unique()) df('Nean Rating') = 0 for 1 in range(len(restaurants)); [df('Nean Rating')[df('name') == restaurants[i]] = df('rate')[df('name') == restaurants[i]].mean() w[coling the mean rating values from sklears.preprocessing import MinHaxScaler scaler = MinHaxScaler (feature_range = (1,5)) df[['Mean Rating']] = scaler.fit_transform(df[('Mean Rating')]).round(1)</pre>	
Data Augmentation	Not applicable	
Denoising	<pre>df['reviews_list"] = df['reviews_list"].str.lower() ## Removal of Puctuations import string PUNCT_TO_REHOVE = string.punctuation def remove_punctuation(text): """custom function to remove the punctuation"" return text.translate(str.naketrans('', '', PUNCT_TO_REHOVE)) df["reviews_list"] = df["reviews_list"].apply(lambda_text: remove_punctuation (text))</pre>	
Edge Detection	Not applicable	





Color Space Conversion	Not applicable
Image Cropping	Not applicable
Batch Normalization	Not applicable