Spam Email Detection Dataset ReadMe File

Overview

The Spam Email Detection Dataset is a collection of emails labeled as spam or non-spam (ham). This dataset is invaluable for machine learning practitioners, researchers, and enthusiasts interested in developing and evaluating spam email detection algorithms. The dataset provides a diverse set of emails, allowing users to explore various techniques for identifying and classifying spam emails accurately.

Dataset Source

The dataset was collected from Kaggle.com and has been preprocessed for research purposes. The original sources of the emails have been anonymized and transformed to protect user privacy.

File Descriptions

spam\_emails.csv: CSV file containing the email data, including features and labels.

README.md: This file providing information about the dataset.

Submitted By:

Daniyal Awan 20sw107

Sana Khan 20sw083

Saifullah Shaikh 20sw119