

Spam vs Ham Detection Case Study Rubric

DS 4002 - Fall 2025 - Raj Bhowmic

Due: Dec 9

Submission format: Upload pdf and link to GitHub repository on UVA Canvas

Individual Assignment

Why am I doing this?

This case study provides you an opportunity to apply your skills in data science to a common problem in society with the rise of spam text messages. With how common SMS spam messages are and how hard it is to detect them, data-driven approaches are needed to protect users from phishing, fraud, and harmful content. This case study is similar to what you could face in a researching or industry role where you transform raw datasets into models providing insightful analysis on everyday common problems.

What am I going to do?

The GitHub repository for this case study can be found at https://github.com/Raj-B-1/DS4002_CS3. You will analyze a real dataset of SMS messages from this repository (located under “DATA” folder) and design a machine learning model capable of distinguishing spam from “ham” (valid) messages. Drawing on your understanding of preprocessing, modeling, and evaluation, you will create a system that can reliably detect harmful spam messages. Deliverables include:

- A written PDF report
- A GitHub repository containing code and necessary data used

How will I know I have succeeded?

You will meet expectations on this case study when you successfully follow and complete the criteria in the rubric below:

| Spec Category | Spec Details |
|---------------|---|
| Formatting | <ul style="list-style-type: none">• One GitHub Repository (Submitted via link on Canvas)<ul style="list-style-type: none">◦ Create new repository for this assignment titled 'CS2_SMSSpamClassification' that |

| | |
|-----------------|--|
| | <p>contains:</p> <ul style="list-style-type: none"> ■ README.md ■ LICENSE.md ■ Source Code Files ■ Your data (i.e., the images you choose) ■ Written PDF |
| README.md | <ul style="list-style-type: none"> • Brief summary of what you produced for the case study, provide enough information to navigate people through repository |
| Written Portion | <p>Discuss analysis of study and thought process by writing</p> <ul style="list-style-type: none"> • One paragraph on summarizing the problem • One paragraph on the plan to achieve deliverables <ul style="list-style-type: none"> ○ Include graphic demonstrating the analysis plan • Discuss results and significance of the study • One reflection paragraph describing challenges met while replicating the case study and how you solved them, discuss what you could do to improve in the future |
| Source Code | <p>Code should include</p> <ul style="list-style-type: none"> • An exploratory data analysis (EDA) to explore the dataset through class distribution plots, message length histograms, and other visualizations • Trained models that implement Logistic Regression, Linear SVM, and Random Forest on both the original dataset and the SMOTE-balanced dataset • Tuning to optimize performance for each model <p>Screenshots of:</p> <ul style="list-style-type: none"> • Comparative metrics such as accuracy, precision, recall, and F1-scores, as well as visualizations to support the findings |
| References | <ul style="list-style-type: none"> • At the end of the written portion of the assignment, include a list of references in IEEE citation style not in the provided reference materials |

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