

TALLINN UNIVERSITY OF TECHNOLOGY

SCHOOL OF INFORMATION TECHNOLOGIES

Masters Cyber Security

ScamLab exercise 4 - automatic separation of scam emails

Human Aspects of Cyber Security, ITC8210HACS

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Student code 201632IVCM

Tasks:

Create an algorithm that takes .eml file as input and can

- 1. recognise scam emails with a likelihood of at least 65%
- 2. assign category based on predetermined ontology

Introduction

Please find detailed description here in my README.md file [1] and source code to my python script on GitHub [2]

Conclusion

Although there a several techniques and method on the internet to classify Spam mails. I took it upon myself as a challenge to apply my own logic. Future improvements for this project would be to allow accessibility over the internet.

- [1] https://github.com/Fato07/SpamMail-Classifier/blob/master/README.md [2] https://github.com/Fato07/SpamMail-Classifier