Data Analytics (2024-25) Università della Svizzera italiana

Dating Profile Course Assignment N.16

Paolo Deidda (paolo.deidda@usi.ch) Pareek Yash (yash.pareek@usi.ch)

https://github.com/USI-Projects-Collection/DA-Dating-Profile.git

May 12, 2025

Contents

1	Data Expoloration	1
2	Data Preprocessing	1
3	Recommender Systems	1
	3.1 Naive Model	-
	3.2 Collaborative Filtering	-
	3.3 Content-Based Filtering	-

Setup

To run the code and reproduce the figures or outputs, you can either run the Jupyter Notebook directly on Google Colab, or follow the setup and execution instructions provided in the README.md file included in this repository.

Introduction

- 1 **Data Expoloration**
- $\mathbf{2}$ **Data Preprocessing**
- 3 Recommender Systems
- 3.1 Naive Model
- 3.2 Collaborative Filtering
- 3.3 **Content-Based Filtering**