# Remotion

Emotion-aware TV recommendations

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#### 1 Introduction

Recommender systems filter content information for users to predict their most preferred products. In the world of modern television, these systems provide user oriented suggestions to reduce the vast variety of movies and show a small manageable number to choose from. At the moment, most recommender systems are based on ratings and user profiles build from data all around their viewing habits. However, different studies show that emotions and personality play a major role in the decision making process [3]. Therefore, we propose a model that adds more dimensions to the classical approaches, by incorporating personality and current emotion of the user.

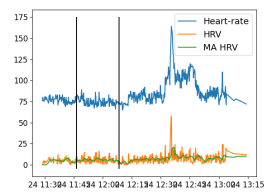
# 2 Data generation

A first obstacle to our approach is to model personality and emotions of a given user. Different sources of data inputs are necessary to approximately model such features. To represent personality, we decided to make use of information provided by social media activities. These activities in form of shared content, liked pages, etc... have been exploited by machine learning models before [4, 5, 7] to infer personality traits [2]. Unfortunately, we are unable to collect this kind of data and get access to a respective dataset at this point in time. However, upon further investigation we came to the conclusion that such data can be collected from users quite easily and hence monitoring a users social-media behavior seems to be a feasible approach to attain individual personality specific features.

Regarding user emotions, or a users "assertive state" as we refer to it, we plan on collecting live vital data via smart devices and match the data with possible emotional states of the user. For the scope of this project, we were only able to collect heart-rate data of every member of our team over a short period of time using an Apple Watch. The calculated heart-rate variability (HRV) can be used as an indicator of mental stress or physical activity [8, 1], which are important features in order to understand emotions. In general the HRV and the stress level are negatively correlated, i.e. the lower the HRV the higher the stress level. As you can see in Fig 1, the third person that used the Apple Watch had a higher average HRV which suggest a lower stress level compared to all other test participants. This also correlates with the fact, that the third person was the most physically active, which tends to lower the mental stress level in a high stress setting like a Hackathon.

Despite so far only addressing heart-rate as a potentially impactful feature to specify certain assertive states, many more vital indicators such as body temperature or blood pressure could be collected from different devices to further understand and validate a users emotions. Additionally, data gathered from the users environment, like weather, location or political situation can influence their assertive state.

We believe, that the systematic and continuous collection of several specific data points is particularly effective when monitoring longer periods of time (12 -24h), especially capturing activities that are not directly related to media consumption, but which may affect a user's assertive state and correlate with their choice of preferred media content.



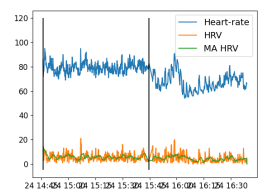


Figure 1: Heart-Rate and HRV of our team members at different times (the vertical lines indicate that a different person used the watch). The green line indicates the moving average of the HRV for better visualization.

### 3 Model

Due to the lack of data, we were unable to build a complete machine learning model. However, we provide a conceptual pipeline on how this model might look like. As previously claimed, the input of our model consists of multiple different streams, including the movie and environment data from the Sunrise database, the user data from social media and other online contents and the vital data from different digital devices.

The main preprocessing steps consist of cleaning the input data, imputing missing values where necessary, feature scaling and finally outlier detection and handling. We believe, that especially outlier processing plays a crucial role in being able to differentiate between even the slightest variations of assertive states on the one hand and in being able to filter uncommon and misleading online and media consumption behaviour on the other.

In general, there are two approaches to produce meaningful user recommendations, namely collaborative filtering, which focuses on extracting meaningful features based on the similarity of user behaviours compared to the target user, and content-based filtering, which

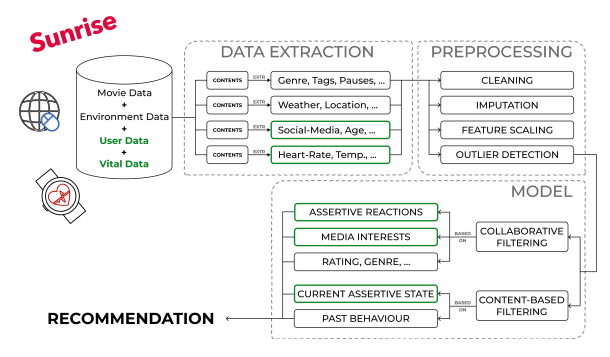


Figure 2: Pipeline of the proposed model

### 4 IPFS Challenge

To fully utilize the fast access to content which is already cached by nearby computers, we decided to use the IPFS network for storing important movie/tv metadata. This metadata includes genres, a short description of the movie, its runtime and its IMDB rating.

As an example we used Pinata<sup>1</sup> to pin the metadata for the movie Scarface. This metadata can now be accessed threw this CID<sup>2</sup>instead of querying the Sunrise server which should obviously be slower when the server is far.

### 5 Conclusion and further use cases

Emotions play an inevitable role in product appreciation. Recommender systems should leverage this opportunity by suggesting personalized content by detecting the user's emotions. With our concept, user's can receive content recommendations that not only satisfy their needs but can also help them in many ways. From past smokers not receiving any triggering smoking scenes to depressive users being encouraged to watch mood elevating content. In several studies, movies and shows have proven themselves to have an effect on user's well-being and emotions.[6, 11]

While we understand that emotions and personality are complex constructs that are not easy to fully grasp with data, we recognise the potential for further research and studies. We also identify the need for sensitive treatment of such social data, as it poses a risk of unfair treatment, discrimination and bias. It is therefore particularly important to build transparent recommender systems that allow decisions to be scrutinized and thus avoid unfavorable consequences.

However, if multi-dimensional data on emotions and personality can be collected with user consent and in their best interest, the foundation for promising machine learning models can be established. Many authors have paved the way for emotion-aware TV recommendations with their research and have been able to show already that the inclusion of above-mentioned factors has a positive effect on user satisfaction and recommendation accuracy [10, 9]. In the context of the START Hack Sunrise-UPC case, we hope to provide a framework that, in a similar way, will set the foundation for the development of emotion-aware TV recommendations for Sunrise-UPC.

<sup>&</sup>lt;sup>1</sup>https://pinata.cloud

 $<sup>^2 \</sup>text{CID: QmWLoPjqJjvYY4mzeFvLP1GjFP3d4FbiPMfWV6LbZZ5GCX} \\$ 

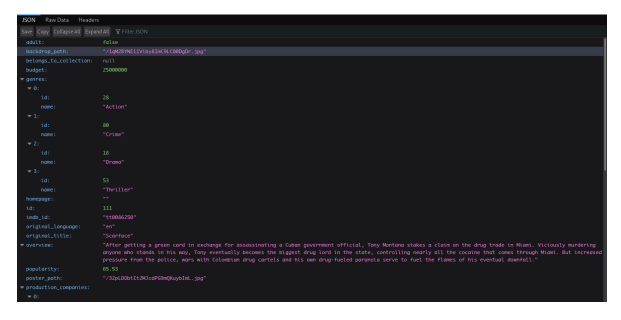


Figure 3: Metadata for the movie Scarface on IPFS. Link to access: https://ipfs.io/ipfs/QmWLoPjqJjvYY4mzeFvLP1GjFP3d4FbiPMfWV6LbZZ5GCX

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