

Sentimental Analysis on YouTube Scrapped Data

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Abstract: In today's world social media plays an important in every one's life in which YouTube plays a vital role. In YouTube anyone can get the required information by specifying the search keyword. One can watch videos and give our opinion based on the content present in that video .YouTube is also a platform which can exhibit our own ideas and show case our talent by which people are getting many employment opportunities. Web scrapping is one of the techniques to scrape the information present in web pages. There are many techniques to scrape YouTube information like using Google API, Selenium python, pafy python, etc. In the proposed work we are scrapping the YouTube video information using paying generating the audience response based on the scrapped information.

Keywords: Social Media, YouTube, Web scrapping, Opinion Mining, Sentimental Analysis

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