File name: org-081.txt

Result: PLAGIARISM NOT DETECTED

Plagiarism Detected: 0.00%

Text to analyze: Easy internet access and technological advancements have resulted in information

overload and a plethora of options, making decision-making extremely difficult. Recommender System (RS) is a potential solution for assisting users in making decisions by recommending or

predicting product ratings. Three fundamental forms of RS that use implicit or explicit feedback for

recommendation are collaborative, content-based, and hybrid filtering. Ratings are the most

common form of feedback, but product descriptions, reviews, images, audios, and videos are also

important and can help improve the performance of the traditional RS. These additional variables

can have a significant impact on RS's performance. Traditional RSs used approaches based on

the nearest neighbor or other machine learning models, but thanks to recent advances in artificial

intelligence and deep learning, RSs are now being developed using Convolutional Neural Networks

(CNN), which can efficiently exploit auxiliary information. In addition to comparing CNN-based RSs

on common grounds, this article provides a full examination of CNN-based RSs and how they might

use various types of auxiliary information. The study also discusses data characteristics, data

statistics, and auxiliary information in a variety of publicly available datasets. Different evaluation

measures for RSs are also discussed, and readers are provided with interesting challenges and

open research issues.

Sentence: The following sentence: 'Easy internet access and technological advancements have

resulted in information overload and a plethora of options, making decision-making extremely

difficult.' does not present plagiarism

Sentence: The following sentence: 'Recommender System (RS) is a potential solution for assisting

users in making decisions by recommending or predicting product ratings.' does not present

plagiarism

Sentence: The following sentence: 'Three fundamental forms of RS that use implicit or explicit feedback for recommendation are collaborative, content-based, and hybrid filtering.' does not present plagiarism

Sentence: The following sentence: 'Ratings are the most common form of feedback, but product descriptions, reviews, images, audios, and videos are also important and can help improve the performance of the traditional RS.' does not present plagiarism

Sentence: The following sentence: 'These additional variables can have a significant impact on RS's performance.' does not present plagiarism

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