CS 839 : Stage 2 Report

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## Web Sources

For Stage 2, our group decided to gather information on movies. For this, we gathered the information from the following two web sources:

#### Metacritic

Metacritic aggregates reviews of movies from leading critics. They have a sizeable collection of movies on their website that we decided to extract based on scores.

## **IMDB**

IMDB has a page that lists movies based on popularity, with the release year, along with some information about each movie. By extracting the information based on popularity, we can gather a sizeable amount of movie data.

We decided on these web data sources after browsing through various other websites which provided movie information. We looked for two web sources that would provide a large number of common attributes and then we selected the set of attributes that we wanted to extract from the two sources.

## **Data Extraction**

#### Metacritic

The data in Metacritic was initially sorted based on scores.

The first step we took towards extraction was removing the appropriate head and tail from the HTML data. This is so we would have a more focused view on the HTML file segments containing our table, and to make it easier to find the data that we wished to extract. After eliminating much of the extra information from our HTML scrapped data, we then extracted each of the attributes that we were looking for.

For Metacritic we found the attributes:

movie\_title
release\_date
movie\_meta\_rating
movie\_user\_rating
movie\_summary

We extracted these by regular expression matching using the default regex package in python.

movie\_meta\_rating here refers to the official Metacritic rating. The identifying patterns we used for our regex matching were HTML tags. The various Metacritic rating tags were converted to a single tag before extraction.

## **IMDB**

The data in IMDB was sorted based on popularity. As for Metacritic, we first eliminated large parts of the HTML by segmenting on the head and tail of the required data. From the IMDB raw files, we extracted:

movie\_title
release\_year
movie\_rating
runtime
movie\_genres
movie\_summary
num\_imdb\_votes
movie\_gross\_collection

movie\_rating here refers to the IMDB score.

## **Entity and Schema Description**

As mentioned above, we decided to extract the entity movies.

From the two tables, we selected a common schema of:

column name	data type	data description
title	string	the movie title
release_year	string	the release year of the movie
movie_rating	floating point	the rating the movie was given in the specific source
summary	text	the summary from the specific source

release\_year is a string as it could have a value of 'TBA.'

From our Metacritic data, we extracted 3163 rows, and from our IMDB data, we extracted 3250 rows. We estimate there are over 500 common entities between the two tables.

# **Open Source Tools**

The tools we used for this stage were python and the default regex package (re) within python for the data extraction. The raw files were obtained manually from the websites.