CITP - Project Portfolio Source data

The data provided for the CITP project portfolio includes a subset of the Internet Movie Database IMDb's publicly available dataset, a supplementary dataset collected from the Open Movie Database OMDb, as well as a preliminary inverted word index covering these data. Find description and instructions on how to access and load the data into your own database below.

The IMDb dataset

The IMDB dataset is available in the PostgreSQL database backup file (dump) **imdb.backup**. It is a subset of around 130000 of the movies in IMDb's publicly available dataset (https://www.imdb.com/interfaces/). To create a database on your local PostgreSQL database server and load the data into that new database, you can simply issue the following two psql commands in your Windows CMD or Mac Terminal command prompt (assuming that your current directory is where the file is located)¹:

psql -U postgres -c "create database imdb" psql -U postgres -d imdb -f imdb.backup

The result of loading the <code>imdb.backup</code> data in this way will be a new database, called <code>imdb</code> with the 7 tables shown in figure 1. The schema / table structure corresponds closely to the 7 tsv-files (tab-separated-values files) publicly available as IMDb's dataset (https://www.imdb.com/interfaces/). Observe that a movie (and an episode in a series) is in IMDb's terminology called a title. To prepare we created a database with the 7 tables, loaded data from the tsv-files into these, reduced the content to cover around 130.000 movies and dumped the reduced database to the file <code>imdb.backup</code>. The content of the reduced dataset is fine for our purposes and is easier to work with than the full dataset. The 7-table database is not in good shape. A first problem is: it calls for a thorough redesign to become a well-designed relational database. During the reduction of the data, we started with the title_basics and aimed at reducing the other tables correspondingly, so that for instance all titles included in title_ratings are also included in title_basics. However, during this process we did not change any column values. So, a second problem is: some columns may contain inconsistent data due to dangling references.

The description of the table columns below is a slightly modified version of the description of the tsv-files at the IMDb download page.

¹ If you alternatively (or in combination) prefer to use the remote server on cit.ruc.dk, you can use the following command (replace citXX with your group cit01, cit02, cit03 ...):

psql -h cit.ruc.dk -p 5432 -U citXX -W -f imdb.backup

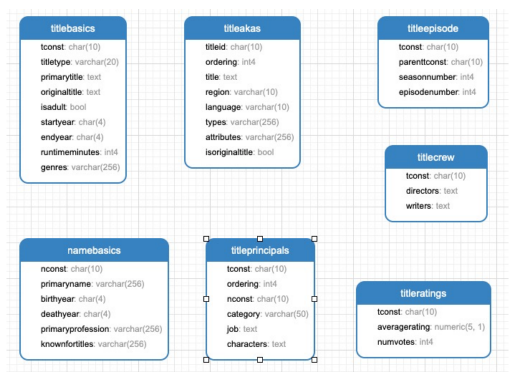


Figure 1: Schemas for the 7 IMDb dataset tables included in imdb.backup

titl	e_akas - Contains the following information for titles:	
	titleId (string) - a tconst, an alphanumeric unique identifier of the title	
	ordering (integer) – a number to uniquely identify rows for a given titleId	
	title (string) – the localized title	
	region (string) - the region for this version of the title	
	language (string) - the language of the title	
	types (strings) - Enumerated set of attributes for this alternative title. One or more of the	
	following: "alternative", "dvd", "festival", "tv", "video", "working", "original", "imdbDisplay".	
	attributes (strings) - Additional terms to describe this alternative title, not enumerated	
	isOriginalTitle (boolean)	
title_basics - Contains the following information for titles:		
	tconst (string) - alphanumeric unique identifier of the title	
	titleType (string) – the type/format of the title (e.g. movie, short, tyseries, tyepisode, video, etc)	
	primaryTitle (string) – the more popular title / the title used by the filmmakers on promotional	
	materials at the point of release	
	originalTitle (string) - original title, in the original language	
	isAdult (boolean) - 0: non-adult title; 1: adult title	
	startYear (YYYY) – represents the release year of a title. In the case of TV Series, it is the series	
	start year	
	endYear (YYYY) – TV Series end year. Only specified for TV Series title types	
	runtimeMinutes (integer) – primary runtime of the title, in minutes	
	genres (strings) – includes up to three genres associated with the title	

title_crew Contains director and writer information for all the titles in IMDb. Fields include:

□ tconst (string) - alphanumeric unique identifier of the title

	directors (strings / nconsts) - director(s) of the given title writers (strings / nconsts) – writer(s) of the given title	
title_episode – Contains the tv episode information. Fields include:		
	tconst (string) - alphanumeric identifier of episode parentTconst (string) - alphanumeric identifier of the parent TV Series seasonNumber (integer) - season number the episode belongs to episodeNumber (integer) - episode number of the tconst in the TV series	
titl	e_principals – Contains the principal cast/crew for titles tconst (string) - alphanumeric unique identifier of the title ordering (integer) – a number to uniquely identify rows for a given titleId nconst (string) - alphanumeric unique identifier of the name/person category (string) - the category of the job that the person was in job (string) - the specific job title if applicable characters (string) - the name of the character played if applicable	
title_ratings - Contains the IMDb rating and votes information for titles		
	tconst (string) - alphanumeric unique identifier of the title	
	averageRating – weighted average of all the individual user ratings numVotes - number of votes the title has received	
name_basics - Contains the following information for names:		
	nconst (string) - alphanumeric unique identifier of the name/person	
	primaryName (string)– name by which the person is most often credited	
	birthYear – in YYYY format	
	deathYear – in YYYY format if applicable	
	primaryProfession (strings)— the top-3 professions of the person	
	knownForTitles (strings/tconsts) – titles the person is known for	

The OMDB dataset

IMDb does not include all their data in the public dataset, but some of what they don't disclose can be found elsewhere. We will use supplementary data downloaded from the OMDB API (http://www.omdbapi.com). This data is partly overlapping with what can be found in the IMDb dataset, but some useful unique additions are included.

To simplify the inclusion of the OMDB data in your relational database, the data has been transformed and made available as a single table **omdb_data** that can be imported (see figure 2). When building your own database, you can select and include columns of your own preference from this table. Only two are required: **poster** and **plot** providing respectively a link to the main poster for the movie and a detailed description of the plot for the title.

omdb_data – supplementary data from OMDb
□ poster - link to the main poster
□ plot – a detailed description of the plot for the title
□ ... and many more.

The data is provided as a PostgreSQL database backup file **omdb_data.backup** and the **omdb_data** table will be imported into your **imdb** database when you issue the command²:

psql -U postgres -d imdb -f omdb_data.backup

Notice that **tconst** is a column in **title_basics** as well as in **omdb_data**, so you can use this to combine the data. More than 26.000 titles in **title_basics** don't have a corresponding row in **omdb_data** (data for these titles is not available in OMDb).



Figure 2: The source tables omdb_data and wi available in omdb_data.backup and wi.backup

² If you are using the remote server on cit.ruc.dk, you can use the following command (replace citXX with your group cit01, cit02, cit03 ...):

psql -h cit.ruc.dk -p 5432 -U citXX -W -f omdb_data.backup

A supplementary word index for textual data

To support selected queries on textual data a so-called inverted index is provided. The inverted index is a word index that can be used to lookup a word and retrieve the documents (movies) that this word appears in. The word index data is provided in a single table **wi** shown in figure 2 and described below. The indexed columns are primarytitle, plot, characters and primaryname (indicated with the letters 't', 'p', 'c' and 'n' respectively.

wi	– inverted word index on columns primarytitle, plot, characters and primaryname
	tconst (string) - alphanumeric unique identifier of the title
	word – the word
	field – the column where the word occurs, values are 't', 'p', 'c' and 'n' that indicates primarytitle
	plot, characters and primaryname respectively
	lexeme – a lexeme derived for the word. Will be null for fields 'c' and 'n'.

Most important in this table are the columns toonst and word and it's fine just to use these. The field column can be used if you need to be selective regarding what columns to match when using the inverted index. Maybe you want to remove all the 'c' and 'n' words because you find them disturbing. You could also consider replacing them with "words" that are full primarynames / full character names. The lexeme column can be used to provide a search where different forms of words (inflexions) are harmonized by the use of a separate lexeme index. A lexeme is a string, just like a word, but it provides a kind of normalized form, where different inflexion forms, such as aim, aime, aimed, aiming and aims, normalize to a single lexeme, like aim.

To import the wi table into your own imdb database, download the file **wi.backup** and run the command³: psql -U postgres -d imdb -f wi.backup

³ On the remote server on cit.ruc.dk, the command is: psql -h cit.ruc.dk -p 5432 -U citXX -W -f wi.backup