Amanreet Bajwa

KDD Cup

Files:

Genres – list of possible genres

artistData – list of possible artists

Track – track id, album id, artist id, genres

Album – album id, artist id, genres

Ratings – 2 parts

* Line with user number
* line with number of ratings

per user rating in the train file - track id, rating, day, time

Introduction

The KDD Cup is a data mining challenge hosted by Yahoo! Labs. In this project we were given the task of creating a working solution for Track 1 of the KDD Cup 2011 Challenge. The dataset for this challenge consists of Yahoo! Music data. It is made up of tracks, albums, artists, and genres which all tie together. The different items (albums, users, tracks, etc.) are given meaningless anonymous numbers so that no identifying information is released.

Preprocessing

The first step in any Data Mining project is to take the time to explore and familiarize yourself with the data. This particular data set is made up of tracks, albums, artists and genres. Each track has a unique id, associated album id, associated artist id, and optional genres. Each album has a unique id, an associated artist id, and optional genres. The genre and artist files each hold a list of unique ids. Looking at this non-standardized text format the first step was to put it into a database. The database includes four main tables: albums, artists, genres, tracks, and two join tables: albums\_genres and genres\_tracks. First, I created a SQLITE database that met these specifications. Then I took the time to write a program using Active Record that handles reading in the data files and loading them into the correct places in the database. The loading process ended up taking a lot longer than I was expecting. It took around 2 hours to load all of the data in to my SQLITE database.