# **Movie Lens Data Use Case Development Notes**

Create database & switch to it:

```
hive> create database movie lens data;
hive> use movie lens data;
HIVE TABLES required:
USERS
RATINGS
MOVIES
Table 1: USERS - (UserID, Name, Age, Gender, Occupation, Zip Code)
create table if not exists users
       (user_id bigint,
        name string,
        age int,
        gender char(1),
        occupation string,
        zip_code string)
comment 'movie lens user table'
row format delimited
fields terminated by ','
stored as textfile;
```

```
hive> desc users;
OK
user_id
                bigint
                 string
name
      int
age
                 char(1)
gender
                  string
occupation
zip_code
                  string
Time taken: 0.364 seconds, Fetched: 6 row(s)
hive>
Table 2: MOVIES - (Movield, Title, Genres)
create table if not exists movies
       (movie_id bigint,
       title string,
       genres string)
comment 'movie lens: movie table'
row format delimited
fields terminated by ','
stored as textfile;
hive> desc movies;
OK
movie_id
                 bigint
title
         string
                 string
genres
Time taken: 0.446 seconds, Fetched: 3 row(s)
hive>
```

# **Table 3: RATINGS - (Userld, Movield, Rating, Timestamp)**

```
create table if not exists ratings
       (user_id bigint,
       movie_id bigint,
       rating float,
       time_stamp string)
comment 'movie lens: ratings table'
row format delimited
fields terminated by ','
stored as textfile;
hive> desc ratings;
OK
user_id
            bigint
movie_id
               bigint
rating
         float
time_stamp
                   string
Time taken: 0.336 seconds, Fetched: 4 row(s)
hive>
```

#### **DATA SET**

This dataset describes 5-star rating and free-text tagging activity from [MovieLens](http://movielens.org), a movie recommendation service. It contains 22884377 ratings and 586994 tag applications across 34208 movies. These data were created by 247753 users between January 09, 1995 and January 29, 2016. This dataset was generated on January 29, 2016.

## Ratings Data File Structure (ratings.csv)

All ratings are contained in the file `ratings.csv`. Each line of this file after the header row represents one rating of one movie by one user, and has the following format:

userld, movield, rating, timestamp

The lines within this file are ordered first by userld, then, within user, by movield.

Ratings are made on a 5-star scale, with half-star increments (0.5 stars - 5.0 stars).

Timestamps represent seconds since midnight Coordinated Universal Time (UTC) of January 1, 1970.

Below is the sample records from ratings.csv

hdfs@impetus-i0161:~\$ hdfs dfs -tail /user/hdfs/movie\_lens\_data/ratings/ratings.csv

247752,4993,0.5,1287412650

247752,5952,0.5,1287412663

247752,7153,0.5,1287412661

247752,8874,4.0,1287412729

247752,27773,2.5,1287413266

247752,30749,4.0,1287412625

# **Movies Data File Structure (movies.csv)**

Movie information is contained in the file `movies.csv`. Each line of this file after the header row represents one movie, and has the following format:

movield, title, genres

Movie titles are entered manually or imported from <a href="https://www.themoviedb.org/">https://www.themoviedb.org/</a>, and include the year of release in parentheses. Errors and inconsistencies may exist in these titles.

Genres are a pipe-separated list, and are selected from the following:

- \* Action
- \* Adventure
- \* Animation
- \* Children's
- \* Comedy
- \* Crime
- \* Documentary
- \* Drama
- \* Fantasy
- \* Film-Noir
- \* Horror
- \* Musical
- \* Mystery
- \* Romance
- \* Sci-Fi
- \* Thriller
- \* War
- \* Western
- \* (no genres listed)

Below is the sample records from movies.csv

hdfs@impetus-i0161:~\$ hdfs dfs -tail /user/hdfs/movie\_lens\_data\_bkp/movies/movies.csv

151657,iMurders (2008),Drama|Horror|Mystery|Thriller

151661, Autoerotic (2011), Drama | Romance

151663, "Semen, a Love Sample (2005)", Comedy Romance

151667, Romance on the Run (1938), (no genres listed)

151669, Genetic Me (2014), (no genres listed)

151671, The Chosen (2015), Thriller

151673, Hustle & Heat (2003), Action | Comedy | Crime | Romance | Thriller

# **Users Data File Structure (users.csv)**

This file contains demographic information about the users; this is a comma separated list with following format:

userld, age, gender, occupation, zip-code

Below is the sample records from movies.csv

hdfs@impetus-i0161:~\$ hdfs dfs -tail /user/hdfs/movie lens data bkp/users/users.csv

247732, Test User 247732, 27, F, Engineer, 900673

247733, Test User 247733, 35, F, None, 425922

247734, Test User 247734, 24, M, HomeMaker, 885037

247735, Test User 247735, 28, F, HomeMaker, 849347

247736, Test User 247736, 23, M, Writer, 732639

247737, Test User 247737, 16, M, Librarian, 847508

247738, Test User 247738, 16, M, Executive, 585023

#### Add .csv movie lens data files to HDFS:

hdfs@impetus-i0161:~\$ hdfs dfs -mkdir /user/hdfs/movie\_lens\_data

hdfs@impetus-i0161:~\$ hdfs dfs -mkdir /user/hdfs/movie\_lens\_data/movies

hdfs@impetus-i0161:~\$ hdfs dfs -mkdir /user/hdfs/movie\_lens\_data/ratings

hdfs@impetus-i0161:~\$ hdfs dfs -mkdir /user/hdfs/movie lens data/users

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/movies.csv /user/hdfs/movie\_lens\_data/movies

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/ratings.csv /user/hdfs/movie\_lens\_data/ratings

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/users.csv /user/hdfs/movie\_lens\_data/users

### **HDFS** file snapshot:

hdfs@impetus-i0161:~\$ II /home/hdfs/lens\_data/ml-latest/users.csv

-rw-r--r-- 1 hdfs hadoop 22628 Jun 10 20:38 /home/hdfs/lens data/ml-latest/users.csv

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/movies.csv /user/hdfs/movie\_lens\_data/movies

hdfs@impetus-i0161:~\$ hdfs dfs -ls /user/hdfs/movie lens data/movies

#### Found 1 items

-rw-r--r-- 3 hdfs hdfs 1729811 2016-06-10 21:28 /user/hdfs/movie\_lens\_data/movies/movies.csv

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/ratings.csv /user/hdfs/movie\_lens\_data/ratings

hdfs@impetus-i0161:~\$ hdfs dfs -put /home/hdfs/lens\_data/ml-latest/users.csv /user/hdfs/movie\_lens\_data/users

hdfs@impetus-i0161:~\$ hdfs dfs -ls /user/hdfs/movie lens data/ratings

#### Found 1 items

-rw-r--r-- 3 hdfs hdfs 620204630 2016-06-10 21:28 /user/hdfs/movie\_lens\_data/ratings/ratings.csv

hdfs@impetus-i0161:~\$ hdfs dfs -ls /user/hdfs/movie lens data/users

#### Found 1 items

-rw-r--r-- 3 hdfs hdfs 22628 2016-06-10 21:28 /user/hdfs/movie\_lens\_data/users/users.csv hdfs@impetus-i0161:~\$

## Load data to HIVE tables from HDFS using PIG

#### **Load Movies Data**

grunt> movies = LOAD
'hdfs://EETeamJ1/user/hdfs/movie\_lens\_data/movies/movies.csv' USING
PigStorage(',') as (movie\_id:long,title:chararray,genres:chararray);
grunt> STORE movies INTO 'movie\_lens\_data.movies' USING
org.apache.hive.hcatalog.pig.HCatStorer();

#### **Load Users Data**

users = LOAD 'hdfs://EETeamJ1//user/hdfs/movie\_lens\_data/users/users.csv' USING PigStorage(',') as (user\_id:long,name:chararray,age:int,gender:chararray,occupation:chararray,zip\_code:chararray);

STORE users INTO 'movie\_lens\_data.users' USING org.apache.hive.hcatalog.pig.HCatStorer();

## **Load Ratings Data**

ratings = LOAD 'hdfs://EETeamJ1//user/hdfs/movie\_lens\_data/ratings/ratings.csv'
USING PigStorage(',') as
(user\_id:long,movie\_id:long,rating:float,time\_stamp:chararray);
STORE ratings INTO 'movie\_lens\_data.ratings' USING
org.apache.hive.hcatalog.pig.HCatStorer();

## **Check Hive data after PIG execution**

#### **Movies data verification**

hive> select count(\*) from movies; Query ID = hive\_20160714163223\_5b95aedb-79a9-4e67-ab1d-10bfe138fc1b Total jobs = 1 Launching Job 1 out of 1 Tez session was closed. Reopening... Session re-established. Status: Running (Executing on YARN cluster with App id application\_1468446400470\_0020) VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED Map 1 ...... SUCCEEDED 1 1 0 0 0 Reducer 2 ...... SUCCEEDED 1 1 0 0 0 0 VERTICES: 02/02 [=============>>] 100% ELAPSED TIME: 5.07 s OK 34208 Time taken: 12.989 seconds, Fetched: 1 row(s) hive>

# **Ratings data verification**

hive > select count(\*) from ratings; Query ID = hive\_20160714163436\_5e2fd51a-cc21-432a-a6f4-891b3c37aae0 Total jobs = 1 Launching Job 1 out of 1 Status: Running (Executing on YARN cluster with App id application\_1468446400470\_0020) VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED Map 1 ...... SUCCEEDED 9 9 0 0 0 Reducer 2 ...... SUCCEEDED 1 1 0 0 0 VERTICES: 02/02 [=============>>] 100% ELAPSED TIME: 15.19 s OK 22884377 Time taken: 15.704 seconds, Fetched: 1 row(s) hive>

## **Users data verification**

hive>select count(\*) from users; Query ID = hive\_20160714163554\_7f63bae6-43ea-4320-aef1-ce5bcc8c9395 Total jobs = 1 Launching Job 1 out of 1 Status: Running (Executing on YARN cluster with App id application\_1468446400470\_0020) VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED Map 1 ...... SUCCEEDED 1 1 0 0 0 Reducer 2 ..... SUCCEEDED 1 1 0 0 0 VERTICES: 02/02 [=============>>] 100% ELAPSED TIME: 4.65 s OK 247753 Time taken: 5.225 seconds, Fetched: 1 row(s) hive>

# USE CASE #1: List all the movies and the number of ratings

hive> select title, count(\*) from movies right outer join ratings on movies.movie id=ratings.movie id group by movies.movie id, title;

## Store ratings data into new table

CREATE TABLE mov\_rating\_count(movie\_id bigint, title string, rating\_count bigint);

INSERT OVERWRITE TABLE mov\_rating\_count

SELECT movie id, title, count(\*)

FROM movies

RIGHT OUTER JOIN ratings

ON movies.movie\_id=ratings.movie\_id

GROUP BY movies.movie\_id, title;

hive> INSERT OVERWRITE TABLE mov\_rating\_count

- > SELECT movie\_id, title, count(\*)
- > FROM movies
- > RIGHT OUTER JOIN ratings
- > ON movies.movie\_id=ratings.movie\_id
- > GROUP BY movies.movie\_id, title;

Loading data to table movie\_lens\_data.mov\_rating\_count

Table movie\_lens\_data.mov\_rating\_count stats: [numFiles=2, numRows=33670, totalSize=1134891, rawDataSize=1101221]

OK

Time taken: 31.771 seconds

# USE CASE #2: List all the users and the number of ratings they have done for a movie

hive> SELECT u.user\_id, u.name, COUNT(r.rating)
FROM users u, ratings r WHERE u.user\_id=r.user\_id
GROUP BY u.user\_id, u.name;

#### Store users data into new table

CREATE TABLE IF NOT EXISTS user\_rating\_count ( user\_id bigint, name String, rating\_count int) COMMENT 'Details how many movies a user rated.' ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n' STORED AS TEXTFILE:

INSERT OVERWRITE TABLE user\_rating\_count

SELECT u.user\_id, u.name, COUNT(r.rating)

FROM users u, ratings r WHERE u.user\_id=r.user\_id

GROUP BY u.user\_id, u.name;

hive> select user\_id, name, rating\_count from user\_rating\_count LIMIT 10;

## OK

- 1 Test User 1 3
- 2 Test User 2 4
- 3 Test User 3 4
- 4 Test User 4 183
- 5 Test User 5 25
- 6 Test User 6 18
- 7 Test User 7 20
- 8 Test User 8 15
- 9 Test User 9 16
- 10 Test User 10 30

# USE CASE #3: List all the Movie IDs which have been rated (Movie Id with at least one user rating it)

# Deepti:

select DISTINCT ratings.movie\_id,movies.title from ratings LEFT JOIN movies where ratings.movie\_id = movies.movie\_id;

# Optimized:

select movie\_id, title from mov\_rating\_count;

hive> select movie\_id, title from mov\_rating\_count LIMIT 10;

# OK

- 2 Jumanji (1995)
- 3 Grumpier Old Men (1995)
- 5 Father of the Bride Part II (1995)
- 6 Heat (1995)
- 10 GoldenEye (1995)
- 13 Balto (1995)
- 14 Nixon (1995)
- 18 Four Rooms (1995)
- 19 Ace Ventura: When Nature Calls (1995)
- 23 Assassins (1995)

# USE CASE #4: List all the Users who have rated the movies (Users who have rated atleast one movie)

hive> select user\_id, name from user\_rating\_count LIMIT 10;

# OK

- 1 Test User 1
- 2 Test User 2
- 3 Test User 3
- 4 Test User 4
- 5 Test User 5
- 6 Test User 6
- 7 Test User 7
- 8 Test User 8
- 9 Test User 9
- 10 Test User 10

Time taken: 0.134 seconds, Fetched: 10 row(s)

USE CASE #5: List of all the User with the max, min, average ratings they have given against any movie

hive> select user\_id, max(rating), min(rating), round(avg(rating), 2) from ratings group by user\_id LIMIT 10;

Query ID = hive\_20160714172915\_16fd4bee-4dfa-4e05-8d3d-ba6769d7001d

Total jobs = 1

Launching Job 1 out of 1

Status: Running (Executing on YARN cluster with App id application 1468446400470 0021)

-----

VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

-----

Map 1 ...... SUCCEEDED 9 9 0 0 0 0

Reducer 2 ...... SUCCEEDED 2 2 0 0 0 0

\_\_\_\_\_

VERTICES: 02/02 [=============>>] 100% ELAPSED TIME: 22.99 s

\_\_\_\_\_

## OK

- 1 5.0 2.5 3.5
- 6 5.0 1.0 3.64
- 7 5.0 1.5 4.25
- 9 5.0 1.0 3.44
- 12 5.0 1.0 4.08

13 5.0 1.0 2.55

14 5.0 1.0 2.94

19 5.0 3.5 4.37

42483 5.0 1.0 3.86

42484 5.0 3.0 3.83

Time taken: 23.487 seconds, Fetched: 10 row(s)

# USE CASE #6: List all the Movies with the max, min, average ratings given by any user

```
SELECT m.movie_id, m.title, MAX(r.rating),

AVG(r.rating), MIN(r.rating) FROM movies m,

ratings r WHERE m.movie_id=r.movie_id

GROUP BY m.movie_id, m.title;
```

## Store movies data into new table

```
CREATE TABLE IF NOT EXISTS movie_ratings ( movie_id bigint, title String, max_rating float, avg_rating float, min_rating float)

COMMENT 'Max min avg rating of any movie.'

ROW FORMAT DELIMITED FIELDS TERMINATED BY ','

LINES TERMINATED BY '\n' STORED AS TEXTFILE;
```

INSERT OVERWRITE TABLE movie\_ratings

SELECT m.movie\_id, m.title, MAX(r.rating),

AVG(r.rating), MIN(r.rating) FROM movies m,

ratings r WHERE m.movie\_id=r.movie\_id

GROUP BY m.movie\_id, m.title;

hive> select movie\_id, title, max\_rating, avg\_rating, min\_rating from movie\_ratings LIMIT 20;

# OK

- 1 Toy Story (1995) 5.0 3.8948016 0.5
- 2 Jumanji (1995) 5.0 3.2210855 0.5
- 3 Grumpier Old Men (1995) 5.0 3.1800942 0.5
- 4 Waiting to Exhale (1995) 5.0 2.8797274 0.5
- 5 Father of the Bride Part II (1995) 5.0 3.0808113 0.5
- 6 Heat (1995) 5.0 3.836536 0.5
- 7 Sabrina (1995) 5.0 3.3733666 0.5
- 8 Tom and Huck (1995) 5.0 3.139661 0.5
- 9 Sudden Death (1995) 5.0 3.015246 0.5
- 10 GoldenEye (1995) 5.0 3.436888 0.5
- 11 "American President 5.0 3.6641243 0.5
- 12 Dracula: Dead and Loving It (1995) 5.0 2.670864 0.5
- 13 Balto (1995) 5.0 3.2976334 0.5
- 14 Nixon (1995) 5.0 3.4313333 0.5
- 15 Cutthroat Island (1995) 5.0 2.7282789 0.5
- 16 Casino (1995) 5.0 3.7851126 0.5
- 17 Sense and Sensibility (1995) 5.0 3.9575002 0.5
- 18 Four Rooms (1995) 5.0 3.4020066 0.5
- 19 Ace Ventura: When Nature Calls (1995) 5.0 2.6226342 0.5
- 20 Money Train (1995) 5.0 2.8992693 0.5

Time taken: 0.106 seconds, Fetched: 20 row(s)