Week2 Assignment :- Movie review database

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Overview:-

The week 2 assignemnt requires to collect user reviews for movies . To constuct various tables to store the user information, survey and movies information. So that some meanginful inference can be deduced from them.

About Data: How the data is gathered and segeragated

The survey results below shows what survey ratings provided by which user to which movie. Based on the survey rating data, we normalized the data tables and segeregated the data into different tables.

Data Dictionary

The various data survey elements corresponds to:-

- 1) First & Last Name: User first & last name who gave the survey.
- 2) Age:- User age
- 3) Gender:- user gender who took part in survey.

Cold Pursuit

4) columns 5,6,7,8,9, 10:- are all movies for whom user filled out the survey.

```
movies_survey <- read_csv("SurveyTemplate.csv")

#View(movies_survey)
DT::datatable(movies_survey , options = list(pageLength = 5))</pre>
```

Problem Statement

2

Data from survey is loaded into the database and then based on the normalization we segeregated the data into various tables. Below part of code shows how we can make native connection to DB using DBI and native DB libraries. Or else we can use the ODBC connection using RODBC bridge. Below both the techniques have been shown how they work in making the connection.

Establish connection using DBI and RMySQL libraries for native connection, fetching the list of tables in the movies_schema

Action

```
## 3
                     The Prodigy
                                       Horror
## 4
        4 Under the Eiffel Tower
                                       Romance
## 5
                      The Upside
                                        Comedy
## 6
        6
                           Glass Drama/Sci-fi
listTab[2]
## [1] "participants"
#Participants
dbReadTable(con,listTab[2])
     ID First.Name Last.Name Age Gender
## 1 1
           Laura Belcher 39
## 2 2
            Elyse
                       Johns 42
## 3 3
            Thomas
                        Cook 20
                                      М
## 4 4
            David schummer 65
                                      М
## 5 5
             Chris
                      Hendry 10
                                      М
                       Beans 29
## 6 6
             Jason
                                      М
listTab[3]
## [1] "rating"
#Rating
dbReadTable(con,listTab[3])
##
     RatingID
                 Description
## 1
            1 Not Interested
## 2
                        Poor
## 3
            3
                     Average
## 4
            4
                        {\tt Good}
## 5
                 Exceptional
listTab[4]
## [1] "surveytable"
#SurveyTable
dbReadTable(con,listTab[4])
      PersonID MovieID RatingID
##
## 1
             1
                     1
                              1
## 2
             2
                     1
                              4
## 3
             3
                              3
                     1
## 4
             4
                     1
                              3
## 5
             5
                     1
                              5
## 6
             6
                     1
                              1
                     2
## 7
             1
                              3
## 8
             2
                     2
                              2
## 9
                     2
             3
                              5
## 10
                     2
                              2
## 11
             5
                     2
                              3
## 12
             6
                     2
                              3
                     3
                              2
## 13
             1
             2
                     3
## 14
                              1
## 15
             3
                     3
                              4
## 16
             4
                     3
                              1
```

5

17

3

```
6
                       3
## 18
                                 4
                                 5
## 19
              1
                       4
## 20
              2
                                 5
                       4
## 21
              3
                       4
                                 2
## 22
              4
                       4
                                 4
## 23
              5
                       4
                                 2
## 24
              6
                       4
                                 4
## 25
                                 3
              1
                       5
## 26
              2
                       5
                                 3
## 27
              3
                       5
                                 4
## 28
              4
                       5
                                 3
              5
                       5
                                 4
## 29
## 30
              6
                       5
                                 4
## 31
              1
                       6
                                 4
## 32
              2
                       6
                                 4
                                 2
## 33
              3
                       6
## 34
              4
                       6
                                 4
## 35
              5
                       6
                                 1
                                 3
## 36
                       6
```

dbDisconnect(con)

[1] TRUE

Establish connection using the RODBC librarymaking use of ODBC connection, and fetching the various datales data and writting query to fetch data from all tables based on join conditions.

Display the first 10 records using the head funtion.

```
odbConn <- odbcConnect("odbcConn")

sqlquery1 <- "SELECT participants.`First Name`, participants.`Gender` , rating.`Description` , rating.`

df_survey <- sqlQuery(odbConn, sqlquery1)

head(df_survey , 10)</pre>
```

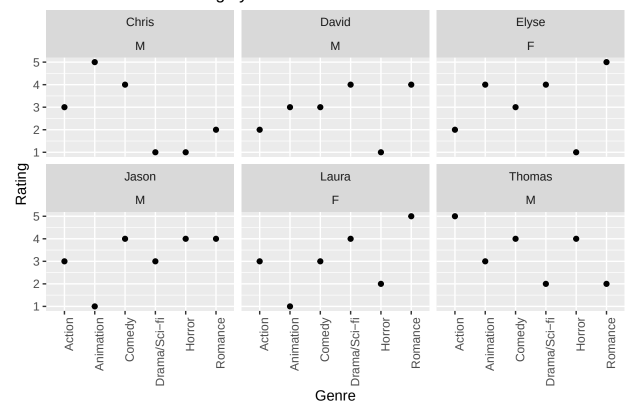
##		First Name	${\tt Gender}$]	Description	${\tt RatingID}$			Movi	e_Name
##	1	Chris	M		Average	3			Cold P	ursuit
##	2	Chris	M]	Exceptional	5			Lego M	ovie 2
##	3	Chris	M		Good	4			The	Upside
##	4	Chris	M	Not	Interested	1			The P	rodigy
##	5	Chris	M	Not	Interested	1				Glass
##	6	Chris	M		Poor	2	Under	the	Eiffel	Tower
##	7	David	M		Average	3			Lego M	ovie 2
##	8	David	M		Average	3			The	Upside
##	9	David	M		Good	4	Under	the	Eiffel	Tower
##	10	David	M		Good	4				Glass
##		Genr	ce							
##	1	Actio	on							
##	2	Animatio	on							
##	3	Comed	ly							

```
## 4 Horror
## 5 Drama/Sci-fi
## 6 Romance
## 7 Animation
## 8 Comedy
## 9 Romance
## 10 Drama/Sci-fi
```

Plot a diagram using the above data fetched from query to show the user preference for respective Genre's of movies.

qplot(Genre, RatingID, data=df_survey,xlab = "Genre", ylab = "Rating", main = "Individual Movie Rating"

Individual Movie Rating by Reviewer



close(odbConn)

Summary

We can infer from above plot that every user has thier own preference for Genre of movies. Like Laura & Elyse has more preference towards Romance Genre , and similarly Chris has more interest in Animation movies, whereas Thomas has more interest in Action movies. Jason and David have interest in varied genres. So now we can use this inference to present them movies in the genres which they prefer more.