hw 2 - Yan Lin

Yan Lin

September 10, 2017

## Method 1 - Read table from R by using RMySQL package

library(knitr)  
require(knitr)  
library(RMySQL)

## Loading required package: DBI

mydb = dbConnect(MySQL(),user='root',password='',dbname='flights',host='localhost')  
movie\_review = dbSendQuery(mydb,"select \* from TB")  
data.frame(fetch(movie\_review))

## Movie Rate Review  
## 1 Spider-Man Homecoming 5 It is awesome!  
## 2 Spider-Man Homecoming 4 Too commercial.  
## 3 Spider-Man Homecoming 3 It is not my first choice.  
## 4 Spider-Man Homecoming 4 It is fine.  
## 5 Spider-Man Homecoming 4 My son likes it!  
## 6 Wonder Woman 5 I LOVE IT!  
## 7 Wonder Woman 5 It is very interesting!  
## 8 Wonder Woman 4 Nice!  
## 9 Wonder Woman 4 Great!  
## 10 Wonder Woman 4 I like it!  
## 11 Dunkirk 4 It is crazy  
## 12 Dunkirk 4 It is funny.  
## 13 Dunkirk 2 It is not real.  
## 14 Dunkirk 4 It is quite close to my life.  
## 15 Dunkirk 3 Too much.  
## 16 Logan 3 It is fine.  
## 17 Logan 4 Interesting!  
## 18 Logan 5 Good movie.  
## 19 Logan 5 Will watch again.  
## 20 Logan 3 So so...  
## 21 Kinsman: The Golden Circle 5 It is cool.  
## 22 Kinsman: The Golden Circle 4 Nice!  
## 23 Kinsman: The Golden Circle 3 It is okay  
## 24 Kinsman: The Golden Circle 4 Great movie!  
## 25 Kinsman: The Golden Circle 4 I like it!  
## 26 Guardians of the Galaxy Vol.2 5 It is awesome!  
## 27 Guardians of the Galaxy Vol.2 4 Too commercial.  
## 28 Guardians of the Galaxy Vol.2 4 It is funny!  
## 29 Guardians of the Galaxy Vol.2 4 It is fine.  
## 30 Guardians of the Galaxy Vol.2 4 My son loves it!  
## Reviewer  
## 1 Ana  
## 2 Bob  
## 3 David  
## 4 Eric  
## 5 Frank  
## 6 Ana  
## 7 Bob  
## 8 David  
## 9 Eric  
## 10 Frank  
## 11 Ana  
## 12 Bob  
## 13 David  
## 14 Eric  
## 15 Frank  
## 16 Ana  
## 17 Bob  
## 18 David  
## 19 Eric  
## 20 Frank  
## 21 Ana  
## 22 Bob  
## 23 David  
## 24 Eric  
## 25 Frank  
## 26 Ana  
## 27 Bob  
## 28 David  
## 29 Eric  
## 30 Frank