Data 607 HW 2

Yuen Chun Wong September 9, 2017

```
Movie Rating
Load library
library(RMySQL)
## Loading required package: DBI
Connect to database
mydb = dbConnect(MySQL(), user='xxx', password='xxx', dbname='sys', host='localhost')
and query the data
rs <- dbGetQuery(mydb, "select ID, title, releaseDate, miniRate, review, imgurl from movierating")
Print data in table with images.
  rs$imgurl <- sprintf("![](%s){width=100px}", rs$imgurl)</pre>
library(knitr )
kable(rs)
    title
ID
                                     releaseDate
                                                         miniRate
                                                                        review
                                                                                imgurl
                                     2017-08-18 00:00:00 Not Yet Rated
 1 The Adventurers (2017)
                                                                           6.3
```



2 The Nut Job 2: Nutty by Nature 2017-08-11 00:00:00 PG

ID	title	releaseDate	\min Rate	review	imgurl
0	A (2017)	2017 00 10 00 00 00	N . V . D l	7.0	19804 58, 974 (1948)
3	A taxi driver(2017)	2017-08-18 00:00:00	Not Yet Rated	7.0	EMOJI MOVIE
4	The Emoji Movie	2017-08-18 00:00:00	Not Yet Rated	2.0	TABLE OFFICIAL PUTER PRESENT P
5	Lady Macbeth	2017-07-14 00:00:00	R	4.0	TRANSFORMERS
6	Transformers: The Last Knight	2017-06-21 00:00:00	PG-13	2.0	Sone 31

 $\label{like-output-in-relations} Code \ Reference: \ https://stackoverflow.com/questions/25106481/add-an-image-to-a-table-like-output-in-relations//sebastiansauer.github.io/figure_sizing_knitr/$