# MovieLens Project HarvardX PH125.9x

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### Introduction

In this project, we are asked to create a movie recommendation system. Specifically, we are to predict the rating a user will give a movie in a validation set, based on a given set of users and movie ratings. In the original problem statement, the prediction would be judged on the raw accuracy—i.e. the percentage of predicted ratings exactly equal to the true user rating. This is a somewhat different goal than the usual task of minimizing predicted error or selecting items a user is most likely to rate highly. Only exactly correct predictions are considered accurate. (In the updated January 2019 problem statement, accuracy based on root mean-square error or RMSE is also of interest).

The provided data is from the MovieLens 10M set (i.e. 10 million ratings), a much larger version of the data set contained in the dslabs library used during the Recommendation Systems portion of the course. The given data set edx is approximately 9 million records long and contains the following features:

```
names(edx)
```

```
## [1] "userId" "movieId" "rating" "timestamp" "title" "genres"
```

while the test data set validation is roughly 1 million records long with the true rating column omitted, since it is what is to be predicted by the model.

Allowable ratings (and all of the ratings in the two provided sets) are from 0.5 to 5 in steps of 0.5, which could alternatively be considered a 10-step ordered classification.

The prediction algorithm used in this project generally follows the simple model used in the course, judging the "bias" or difference from the mean for each user, item, and genre and implementing a regularization to discount extreme, occasional values. While other algorithms may have proved more accurate, they were either beyond the scope of the course content or computationally prohibitive on this large set of data (particularly since the analysis potentially needs to run on an unknown computer for peer grading). The course approach has the advantages of being fast, easily scalable, and simple to modify.

The task of determining discrete, half-to-5-star ratings from the real number prediction allowed for significant accuracy improvements over simple rounding, and is the focus of the novel work discussed in this report.

### Methods & Analysis

As with the dslabs MovieLens set, the provided data is already well organized and in a clean, usable format. Before we begin exploring the data and assembling a model, we set up some helper functions to produce and evaluate our discrete prediction ratings.

#### Helper Functions & Data Preparation

While this analysis will make use of the root mean-square error (RMSE) and associated **caret** functions, the final judgement of our prediction will be based on true accuracy. It also requires discrete rating predictions to the nearest half star if we are to match the rubric of the true ratings. We set up the following helper functions to enable this.

```
# A function to calculate accuracy in terms of % exactly correct
accuracy <- function(true_ratings, predicted_ratings) {
  correct <- sum(true_ratings == predicted_ratings)
  return(correct / length(true_ratings))</pre>
```

```
# A general function to discretize ratings vector with optional Whole flag vector for integers only
# The extra 0.01 additions are due to IEEE rounding, so we can be sure 0.5 always rounds up
flixStar <- function(ratings, whole = FALSE) {
    map2_dbl(ratings, whole, function (a, b) {
        if (a <= 0.5) a <- 0.51 else if (a > 5) a <- 5
            if (b) round(a + 0.01) else round(a*2)/2
        })
}</pre>
```

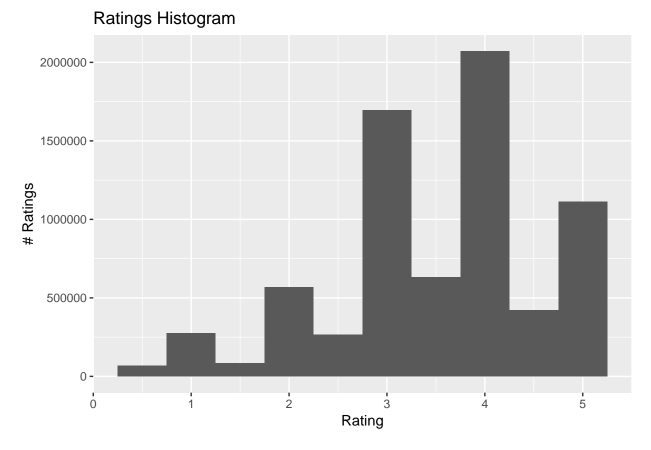
The benefit of the flixStar() function having the option of returning ratings discretized to either half or integer numbers will be motivated below. The additional 0.01 factors are to account for IEEE rounding behavior, which would otherwise round 0.5 to the nearest even number rather than upward.

Finally, to enable learning and evaluation without the use of the validation set, we split the edx set into its own trainSet and testSet components, using the same method as in the provided edx/validation split code.

### **Data Exploration**

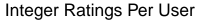
The breadth and distribution of the movies, users, ratings, and similar features were explored in the dslabs data set in the coursework, and are similar here. Some additional insight into the ratings distribution was gained and enabled a significant boost in prediction accuracy.

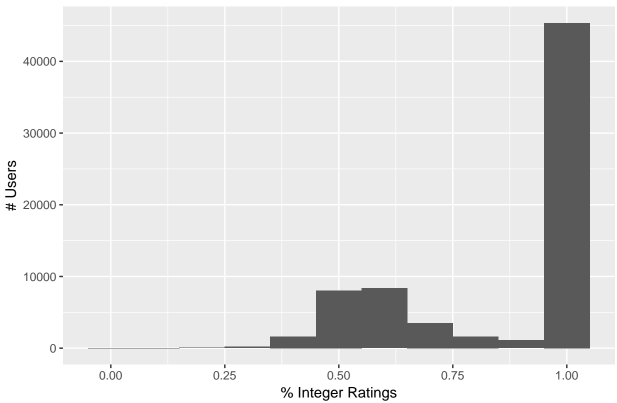
The overall distribution of ratings in trainSet is similar to that from the coursework:



with a median rating of 4 and a significantly higher proportion of integer versus half ratings (0.795).

Grouping on a user-by-user basis, we also see that very many users only assign integer-valued ratings:

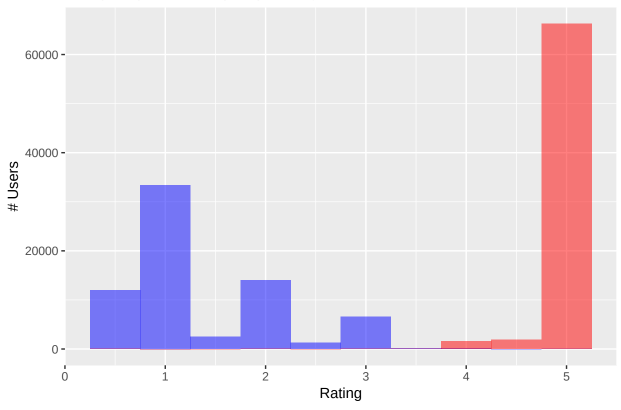




With this insight, we can tag certain users as preferring whole number ratings, and ensure that predictions for these users are always rounded to an integer. While many users assign integers 100% of the time, setting this to a lower percentage captures many more ratings and users. An initial value of 75% is used here, and this percentage is tuned below to higher accuracy at an even lower proportion.

Similarly, some users do not assign the entire range of ratings. While nearly all users assign ratings up to and including 5, some do not ever assign the lowest ratings:





## Model Development

The model used for developing the prediction algorithm follows that from the course: the mean rating  $\mu$  is modified by one or more "bias" terms b with a residual error  $\varepsilon$  expected.

$$Y_{u,i} = \mu + b_i + b_u + b_q + \varepsilon_{i,u,q}$$

To begin this development, we apply the accuracy() helper to the mean and median of our test set. Since the mean is not generally an integer, it is fed through our rounding helper function flixStar().

```
# overall mean for the whole set
mu <- mean(trainSet$rating)
mean_acc <- accuracy(testSet$rating, flixStar(mu))
mean_RMSE <- RMSE(testSet$rating, mu)
mean_results <- data_frame(Method="Mean Alone", Accuracy = mean_acc, RMSE = mean_RMSE)

# overall median for the whole set
med <- median(trainSet$rating)
median_acc <- accuracy(testSet$rating, flixStar(med))
median_RMSE <- RMSE(testSet$rating, med)</pre>
```

Method	Accuracy	RMSE
Mean Alone Median Alone	0.0881544 $0.2874054$	1.059904 1.166678

Interestingly, while the mean has lower RMSE, the median has much higher accuracy. This stands to reason since the median by definition captures the maximum number of true ratings.

Next, we center ratings on the movie average to determine movie bias  $b_i$ , on each user's average to determine user bias  $b_g$ . This is because the **genres** feature includes concatenated tags for all genres that apply to the movie (e.g. "Comedy|Drama|Romance"). For current purposes, no attempt was made to split these into individual effects, and each combo was treated as its own genre.

During development, adding this genre effect provided only a minor improvement over movie + user factors alone. These intermediate steps are not detailed here. Splitting the genre into individual tags may have yielded more significant effects and could be explored in future refinements.

In addition to calculating the accuracy of the prediction rounded to the nearest half-star, we use the list of integer-preferring users usersWhoWhole to restrict that subset of users to whole number predictions only. This yields a significant boost in accuracy.

```
# Center on user/movie/genre-combo
movie_avgs <- trainSet %>%
  group_by(movieId) %>%
  summarize(b_i = mean(rating - mu))
user_avgs <- trainSet %>%
  left_join(movie_avgs, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = mean(rating - mu - b_i))
genre avgs <- trainSet %>%
  left join(movie avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  group_by(genres) %>%
  summarize(b_g = mean(rating - mu - b_i - b_u))
predicted_ratings <- testSet %>%
  left_join(movie_avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  left_join(genre_avgs, by='genres') %>%
  mutate(pred = mu + b_i + b_u + b_g) %>%
  mutate(roundPred = flixStar(pred, userId %in% usersWhoWhole))
mean_umg_acc <- accuracy(testSet$rating, flixStar(predicted_ratings$pred))</pre>
mean_umg_accWholes <- accuracy(testSet$rating, predicted_ratings$roundPred)</pre>
mean_umg_RMSE <- RMSE(testSet$rating, predicted_ratings$pred)</pre>
```

Method	Accuracy	RMSE	Accuracy_Whole
Mean Alone	0.0881544	1.0599043	NA
Median Alone	0.2874054	1.1666776	NA
Movie + User + Genre	0.2492480	0.8655941	0.3590857

# Regularization

Regularization penalizes records which stray far from the mean but have few associated ratings, such as an obscure film with only a few very low ratings. Following the derivation in the course, we can select the bias values using a regularization factor  $\lambda$  as follows:

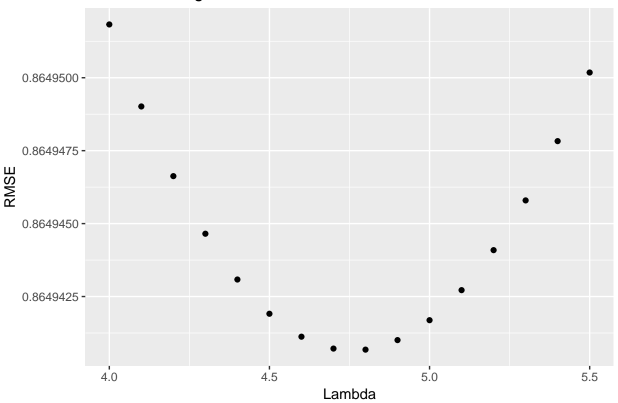
$$\hat{b}_i(\lambda) = \frac{1}{\lambda + n_i} \sum_{i=1}^{n_i} (Y_{i,u,g} - \hat{\mu})$$

$$\hat{b}_u(\lambda) = \frac{1}{\lambda + n_u} \sum_{u=1}^{n_u} (Y_{i,u,g} - \hat{b}_i - \hat{\mu})$$

$$\hat{b}_g(\lambda) = \frac{1}{\lambda + n_g} \sum_{g=1}^{n_g} (Y_{i,u,g} - \hat{b}_i - \hat{b}_u - \hat{\mu})$$

This regularization is tuned by running over a sequence of  $\lambda$  values and selecting the best RMSE result:

# Lambda Tuning



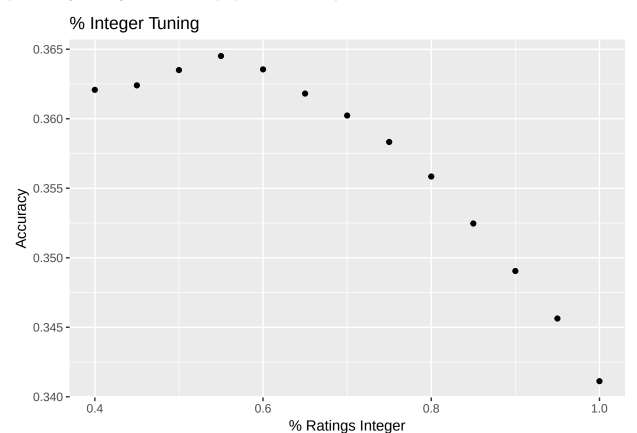
The tuned value of  $\lambda = 4.8$  improves the un-rounded rating RMSE, but with little effect on rating accuracy. The regularization effect may be getting lost in the rounding to mostly integer ratings.

Method	Accuracy	RMSE	Accuracy_Whole
Mean Alone	0.0881544	1.0599043	NA
Median Alone	0.2874054	1.1666776	NA
Movie + User + Genre	0.2492480	0.8655941	0.3590857
Regularized Movie $+$ User $+$ Genre	0.2485786	0.8649407	0.3583290

## Final Model Tuning

With this prediction model in place, we turn back to the strategy we use to determine the discretized ratings. When we noticed that most users assign only integer ratings, we considered also including users that "mostly"

prefer integer ratings. We tune the proportion of "mostly" here.

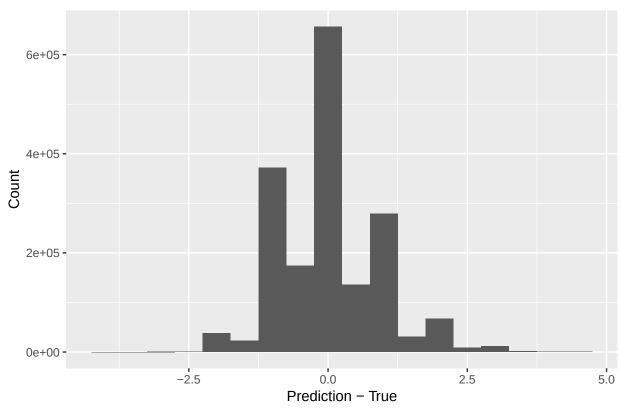


As shown above, assigning only integer ratings to users who use them at least 55 percent of the time in the training set provides the best result.

Method	Accuracy	RMSE	Accuracy_Whole
Mean Alone	0.0881544	1.0599043	NA
Median Alone	0.2874054	1.1666776	NA
Movie + User + Genre	0.2492480	0.8655941	0.3590857
Regularized Movie $+$ User $+$ Genre	0.2485786	0.8649407	0.3583290
+ Integer Tune	NA	NA	0.3645136

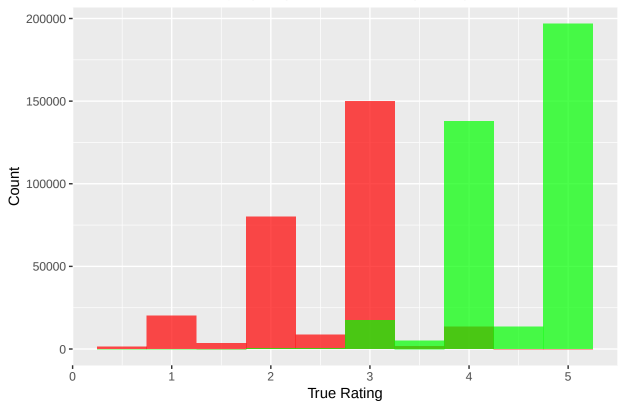
Looking at the raw prediction error (predicted rating minus the true rating) in the test set, we find the largest group of incorrect predictions at +1 and -1 from the true:

# Prediction Error in edX Test Set

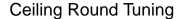


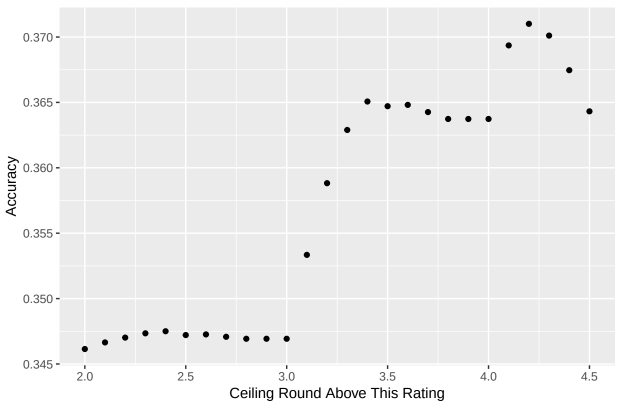
Isolating this group of  $\pm 1/-1$  errors, we find that a the largest group is predicted 4s that were actually 5s:





This motivates another adjustment to our rounding algorithm to make it more optimistic: perhaps instead of rounding predicted 4.5+ ratings up to 5, a lower cutoff should be used for this rounding. Perhaps a ceiling() rounding should be used above a certain "optimist" cutoff: users may be inclined to assign a 5 rating to anything that seems better than a 4, because they are so happy with the movie. This cutoff between traditional and ceiling rounding in our flixStar() function is tuned below.





Predicted ratings above the cutoff of 4.2 are now ceiling rounded. This adjustment to the rounding algorithm improves accuracy further.

Method	Accuracy	RMSE	Accuracy_Whole
Mean Alone	0.0881544	1.0599043	NA
Median Alone	0.2874054	1.1666776	NA
Movie + User + Genre	0.2492480	0.8655941	0.3590857
Regularized Movie $+$ User $+$ Genre	0.2485786	0.8649407	0.3583290
+ Integer Tune	NA	NA	0.3645136
+ Ceiling Tune	NA	NA	0.3710087

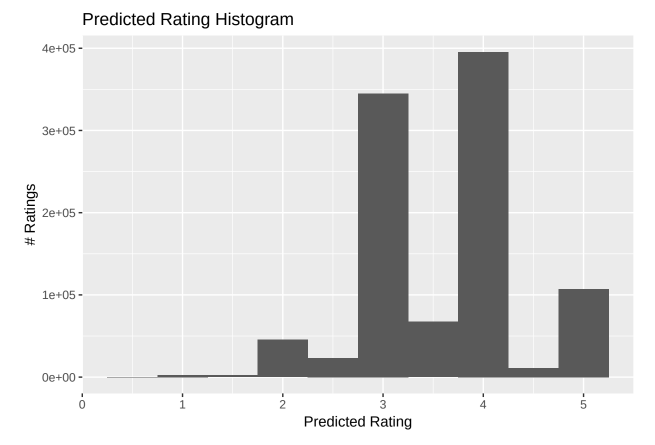
### Other Methods

More complex methods were explored for this model using the recommenderLab package, which implements a matrix-based data type for the user/movie/rating data sets. A user-based collaborative filtering (UBCF) approach was tested on the much smaller dslabs MovieLens set. Even on this much smaller set, the computation time was prohibitive, and did not yield a substantial improvement in the rounded accuracy. While some parameter tuning may have improved this, the use of this package and method on the full 10M data set would not be feasible, nor a realistic task for a peer grader to re-run.

# Results

As shown above, manipulation of the rounding method and parameters yielded a final un-rounded rating RMSE of 0.865 and rounded rating accuracy of 0.371 on the test set. While this accuracy does not meet the minimum threshold of 0.50 established in the original evaluation rubric for the project, it is a significant improvement over the initial model as used in the course.

While we do not have access to the true ratings in the validation set until grading, running the final algorithm on this set yields the following rating distribution:



The distribution appears similar to that in the training set, particularly near the median rating of 4. Extreme values do not match as closely.

### Conclusion

In this project, we implemented the recommendation model concept profiled in the course, with the modified additional goal of predicting exact, discrete half-star ratings. In the process of converting predicted ratings to these discrete ratings, significant insight was gained into user rating assignment, allowing improvements to the rounding algorithm.

Avenues for refinement of the current work include further exploration of the genre tags applied to each movie, perhaps implementing scores/bias for each individual genre. Similarly, implementing a method of genre preference per-user (rather than for all users rating a genre) would provide a more realistic effect of how each user tends to prefer specific genres of movie.

Based on the current results and the brief exploration of the UBCF recommender algorithm, it is likely that much more sophisticated (and computationally intensive) methods would be needed to achieve high levels of accuracy exceeding 0.5. For the purposes of this project and given the very large size of the data set, this is left to future work.