#### **Abstract**

A Publishing company has received various manuscripts and wants to select which manuscripts to publish. To make a decision it needs a model that predicts the rating of the book.. I worked with numerical and categorical data available on goodreads website leveraging feature engineering and linear regression model to predict book rating with an MAE of 0.1130(Ratings scale 0-5). The book rating was highly correlated to the square of author rating. The final model developed using linear regression is robust and regularized regression techniques didn't improve the baseline model.

#### Data

36 Pages,1800 records with 12 data points were scraped with help of BeautifulSoup to gather book rating and author features. Error handling was built in the program to compensate for missing data. EDA was performed on scraped data to cater for missing or null values. There was 1 Categorical Feature and 7 Numerical features.

## Algorithm

Feature Engineering:

- 1. Creation of additional variables were:
  - Percentage author presence in top 1800 records,
  - Square of author rating
  - Interaction between no of rating and reviews
- Converting categorical variable to binary dummy variable

### Models

Lasso Model and Ridge were explored initially but a final interpretable model with less features using Linear Regression was chosen because of the simplicity of model with no evidence of overfitting.

## Model Evaluation and Metrics

Entire dataset of 1500 records was split into 64/16/20 Training/Validation/Test Data Set and R2 and MAE was used to finalize a better performing model. P values were used to decide which features to drop. K Fold cross validation was performed while evaluating performance in Lasso and Ridge Regression Models.

### Tools

Numpy and Panda for manipulating the data Scikit-learn, Lasso for modeling

### Matplotlib and seaborn

# Communication

Following is a chart describing predicted Book Rating vs Actual Book Rating. R2 = 0.4914, MAE = .1130

