SUCCESS PREDICTION OF KICKSTARTER PROJECT

Capstone Project Final Report

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1. Introduction

1.1. About:

It is no doubt that in current time humans are connected to each other more than ever before. This has opened the new opportunity for anyone with an idea to present it to the world. The term "Startup" was coined in 1976 but become the hottest buzzword in last few years.

In the era of information and social media, it is sometimes easy and more worth to reach millions of people ready to give a dollar then one VC to invest million dollars. This is the basic concept of **crowdfunding** which again is not a new term but got muscles in its meaning in times of Internet.

Platforms like <u>Kickstarter</u> provide an opportunity to person with an idea to present it to everyone who has access to the internet. Also provides an opportunity for a person with belief in someone's idea to contribute, obviously with the expectation of expected rewards on investments.

1.1..1. Formal Definition - Crowdfunding:

Crowdfunding is the practice of funding a project or venture by raising monetary contributions from a large number of people in smaller amounts. Crowdfunding is a form of crowdsourcing and of alternative finance.

The company or a person comes up with a project proposal or idea and shares its details and defines the amount they are looking to raise.

1.2. Problem:

Crowdfunding has given the opportunity to various now well know products like <u>pebble</u> watch, <u>Oculus</u> or innovative project like <u>Baubax</u>. As of April-2018 Kickstarter (crowdfunding platform) has raised **three billion** (3,647,430,067) US dollars from **fourteen million** people (14,547,043) for **three hundred thousand** projects using crowdfunding.

But does all three hundred thousand projects were worth investing? Do all fourteen million people have the expected rewards on investment? Were all three billion dollars given to projects worth?

In the investment world, it is obvious that there is no simple answer to above questions. But there is an opportunity to provide all clients and audience involved an assistance to take better decision driven by the power of data.

The problem in this project to be addressed is that <u>"Is it possible to estimate the probability</u> of success for the recently launched or still running project?"

1.3. Clients and Audiences

In problem section, we mentioned terms clients and audience. It is important to understand the definition of clients and audience to explore the above problem from their perspective.

There are 3 types of entities involved in any crowdfunding project.

- 1. **Project Owner**: Individual or company who creates a project to acquire funding from crowdsourcing
- 2. **Project backer**: Individual showing interest in funding the project.
- 3. **Crowdfunding facilitator (company hosting website)**: Company owning the platform.

All the entities mentioned above are clients and audiences because all of them are interested in one common thing "Success" of the project.

1.4. What does success mean

Before starting addressing these questions it is important to define what is a success?

In crowdfunding ecosystem, success simply means that the project got the asked or more amount in the desired time frame. This amount is called **goal amount**.

It has a significant impact on clients mentioned above. If the project is a success.

- 1. **Project owner:** They will get money for the project.
- 2. **Project backer:** They will get an expected reward on their investment.
- Crowdfunding facilitator (company hosting website): Company will get commission
 or fees. Also, based on prediction company can provide support by highlighting
 project.

The data have a label called **Status**, which have value Failed, Successful, Canceled and Live. The status successful is considered a success for this project.

1.5. Scope:

There can be various crowdfunding sources, however, this Project will be limited to projects funded using a website called **Kickstarte**r.

This project is about analyzing data available for crowdfunding platform and find out the best algorithm to predict the probability of success of newly launched crowdfunding project. The project should be launched in last twenty-four hours because the project which has passed more time might have received some amount which is not a variable in this model.

1.6. Question Client(s) really care about

All the above clients and audience have a concerning question...

"What is the estimated probability of this recently launched project of being successful?"

2. Data Wrangling

The data wrangling section involved getting data and extracting useful columns or variable from the files for further processing. The individual section explains the approach applied for the cleaning and wrangling data to extract data for all further purposes.

2.1. Getting File

Data is available as CSV file on webrobots.com. The data is available based on a monthly basis as a zip file. Each month file size is 140 MB.

2.2. File Content:

Each months zip file contains nearly 40 CSV files of approximately 19 MB size each. Each CSV file contains around 4000 project information. There are 32 distinct fields for each project. The fields detail mentioned in data dictionary section.

2.3. Choosing Processing Interval:

The approach is to start with latest month file available (Jan-2018) and keep adding previous months data. Reading and consolidation of multiple month data showed that there are not many new projects added progressively in each month files. The latest file contains most projects from previous months.

2.4. 3 Step Approach

Data wrangling performed using three stages process.

- 1. Extracting data for each month.
- 2. Data Cleaning and consolidating into a single file.
- **3.** Storing data for further processing.

2.5. Extracting Data:

There are multiple files in each month's folder. For load sharing purposes, each month folder processed separately. Reading files inside the folder is performed using "os.path" module. Each data extracted from individual file gets appended to a data frame for a month.

For an initial understanding of data the information on rows, columns, and data type of the data frame are explored. Each month has 170K distinct projects.

The code related to this part is in Capstone_DataWrangling_I_ReadFiles.ipynb file.

2.6. Cleaning Data:

After reading monthly data file into a data frame. The fields mentioned above were extracted further by looping each data frame row. The JSON data is further extracted using JSON normalize. The date fields are converted using date time conversion from Unix time to UTC date ("%Y-%m-%d %H:%M:%S") format.

The new temporary data frame is built in process for above extracted and converted data. This temporary data frame is merged using join and project id as a common key into main data frame after all subfields value is extracted.

The list of subfields extracted from JSON columns

creator

- o name
- o is registered
- o user id

location

- o city
- o state

type (district, town, city)

Category

Project category type

Missing Data 1(Location):

Location information is not available for all rows in the data frame. So, this was handled comparing location with the null & empty value before extracting. Every data frame around 2K records will not have any location value.

Missing Data 1(user info):

The field name is_registered under user info is not available from and before May 2017. This field is not relevant and hence filled with empty if not available.

Code related to this part is in <u>Capstone DataWrangling I ReadFiles.ipynb</u> file.

2.7. Storing Data:

Challenge:

The challenge in above process of cleaning and extracting data for each month in the data frame is the processing time. Processing each month files take 8-10 hours on medium configuration machine (laptop) available. Processing 6 months data took almost three days to complete.

After cleaning data and creating final data frame for the monthly file. The file is stored on the hard disk to avoid re-running the time-consuming process. The pickle object sterilization is utilized to store each month data frame. After all monthly files are available, as individual files, a single pickle file is created with all data appended.

This file is unpickled and processed in further steps. The process of unpickling and making the file available is under 5 minutes.

This approach provided the benefit of processing the data once and then utilizing it further at a faster pace.

Further Work:

The Hadoop and another related map -reduce technology can be utilized to make this process better. But currently, this was not the scope of the project.

2.8. Merging Datasets:

The pickle files created for each month mentioned in above process are utilized to read and create a final data frame. The two data frames are created from this data.

All unique projects:

Considering the latest months data frame (July) as the base data frame, the records from all previous months are appended to create a data frame considering <u>unique</u> projects. At the end of the process, we have unique **172892** projects available. This data frame will be utilized further stages of the project.

The code related to this part is in Capstone DatWrangling II Consolidate Files file.

2.9. Data Dictionary:

a) Kickstarter.com:

Data: https://webrobots.io/kickstarter-datasets/

The dataset is available for March 2016 for every month. This data is collected from web crawler created by the company. The latest dataset contains following fields.

- 1. Id: the unique id
- 2. Photo: Info for all photo associated with the project.
- 3. Name: name of the project
- 4. Blurb: intro & detail
- 5. Goal: Amount needed to be raised
- 6. Pledged: Actual amount raised
- 7. State: Current state of the project (canceled, failed, successful)
- 8. Slug: a brief description
- 9. Disable_communication: communication allowed to the creator
- 10. country: country of campaign origin
- 11. currency: the currency of campaign origin
- 12. currency symbol: currency symbol of campaign origin
- 13. currency_trailing_code: TRUE, if conversion needs to happen in a user currency
- 14. deadline: UNIX timestamp for a project deadline
- 15. state_changed_at: Unix timestamp
- 16. created at: UNIX timestamp for the project created
- 17. launched_at: UNIX timestamp for the project started
- 18. staff pick: TRUE, if staff picked
- 19. backers count: Total user backed the project
- 20. static_usd_rate: USD conversion rate from original currency
- 21. Usd pledged: pledge amount in USD after conversion:
- 22. creator: details like username for the creator
- 23. location: location of the project
- 24. category: the category of the project
- 25. profile:
- 26. spotlight: feature spotlight available or not
- 27. URLs: Url info for a project
- 28. source_url: seems like URL for the category

3. Exploratory Data Analysis

The section involved exploring the various relationship between columns or independent variable in the context of the state of the project.

3.1. Data wrangling:

The data needs to be further modified to get some variables in format to provide it to data visualization library like Matplotlib and Seaborn.

The information extracted in this step

- Converted Staff Pick to category type
- Extracting the no of days between project creation and project ended
- The extracted ratio between pledged and goal amounts
- The extracted ratio between the pledged amount and no of people backing project.
- Camel casing the state column so it can be used in the axis label

The code related to this part is in Capstone DataWrangling III BfrDataStory file.

3.2. Exploring data relationship

The various columns are visualized to get the data representation of their relationship with the successful and fail state.

The code related to this part is in Capstone_DataStory file.

3.2..1. What is project count as per project status? What is successful and failed ratio?

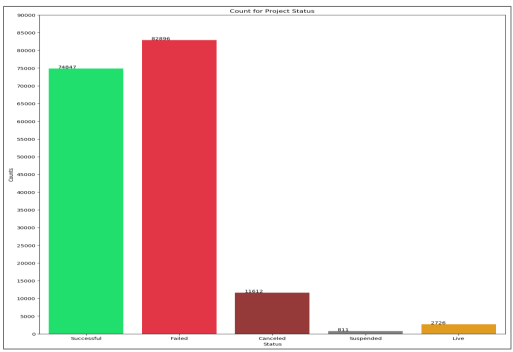


Figure 1: Project count as per project status

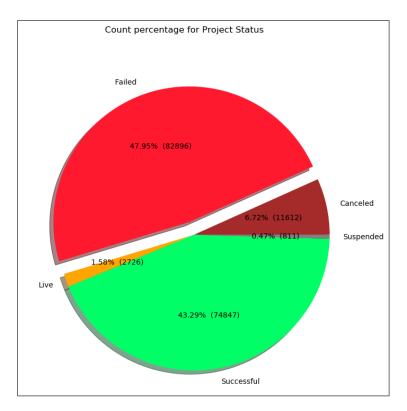


Figure 2: Project status ratio

The above displays that count of the project with each status available. The most of projects are either Successful or Failed. The other statuses are very small as compared and also not be important for the project. So they won't be mentioned much going forward.

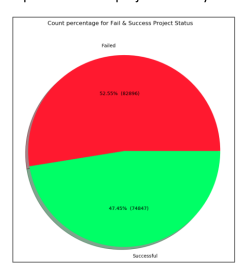


Figure 3: Ration of Failed and Successful project

In above diagram, it is very obvious that there is a more failed then successful project but still, the ratio is very close and we have data for both the states in almost equal proportion

3.2..2. Is there relationship with the year, the month of a launch date for successful or failed?

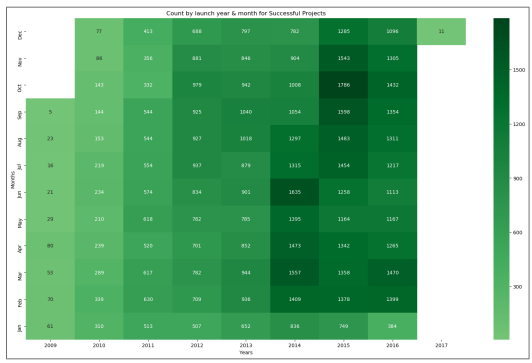


Figure 4: Heat map for year and month for successful

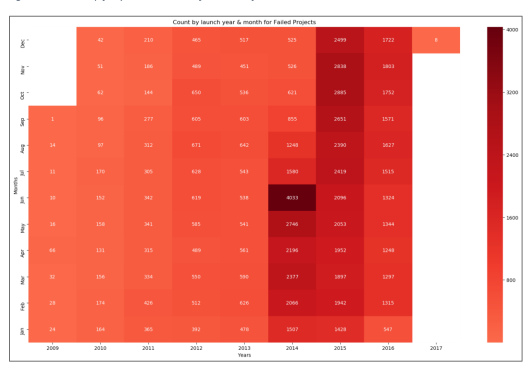


Figure 5: Heat map for year and month for failed

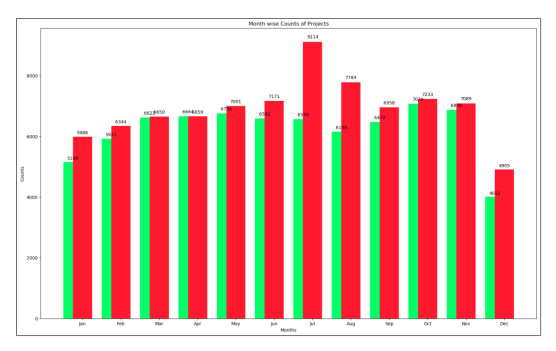


Figure 6: Month-wise successful and fail project

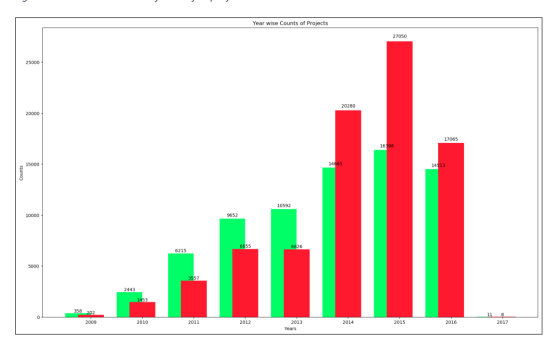


Figure 7: Year-wise successful and failed project

The above diagram shows a number of successful and failed projects in a relationship with year and month. The influence of year and month on the state is explored and following observation can be concluded.

- The projects are launched evenly all months around with few months have spiked in numbers
- Every month more projects are failed but still, the counts are close

- Kickstarter was launched in 2009. There was steady growth in a number of projects started till 2015. This is not very sure as data is only available until 2017
- Not sufficient data available from 2017 and onward
- There is an indication that Kickstarter is getting less popular and interest is on the decline
- There is an indication that Kickstarter more project failed as year's progress. This may be due to popularity is on the decline or the data is not sufficient. It should not be concluded.

3.2..3. Is there relationship with goal amount to the success or failure of the project?

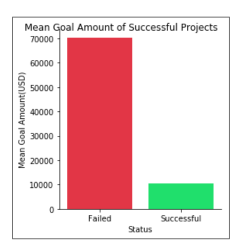


Figure 8: Mean goal amount of Successful and failed

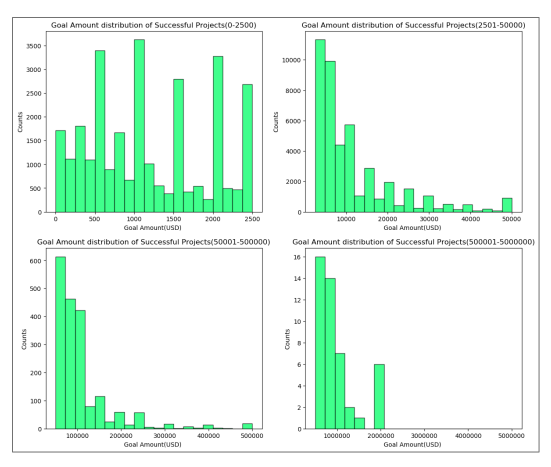


Figure 9: Goal amount distribution of Successful

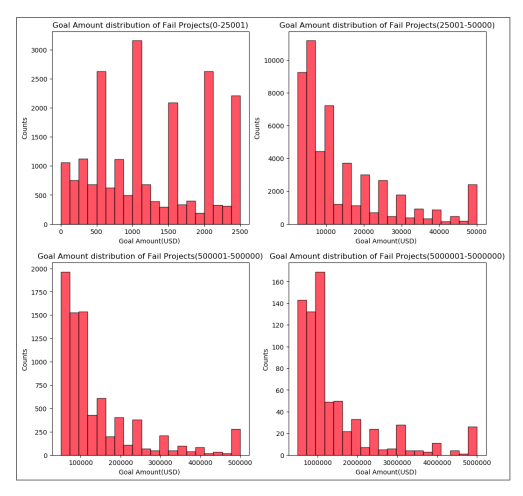


Figure 10: Goal amount distribution of failed

The above diagram shows a number of successful and failed projects in a relationship with goal amount. The goal amount is important variable and it is necessary to understand the pattern based on goal amount.

- The average goal amount of failed project is seven times higher. It indicates project with higher amount asked fails more. No surprise but still interesting.
- Most successful projects have goal amount in the range of 2500-5000. Most failed projects have goal amount in the range of 5000-7000
- The interesting observation is that from amount 0 4000 USD the difference between a number of the fail and successful project is very similar. It is in higher amounts the difference display impact.

3.2..4. Is there relationship with pledge amount in the success or failure of the project?

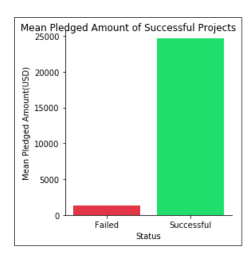


Figure 11: Mean pledged amount of Successful and failed

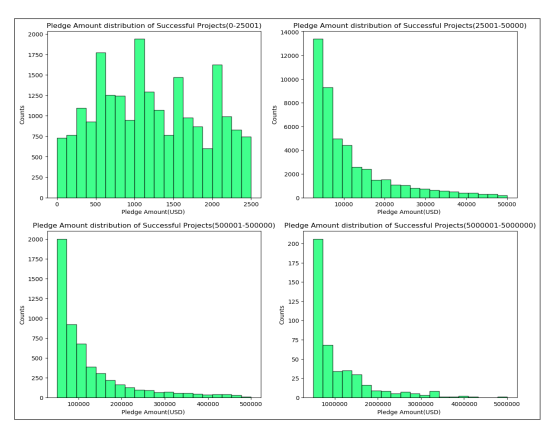


Figure 12: Pledged amount distribution of successful

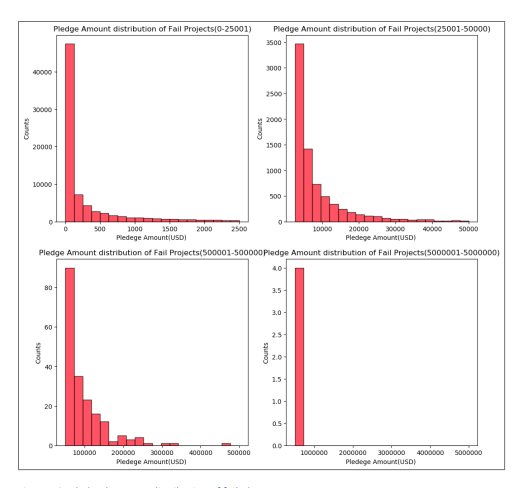


Figure 13: Pledged amount distribution of failed

The above diagram shows a number of successful and failed projects in a relationship with the pledged amount. The pledged amount is variable not included for modeling but it is necessary to understand the pattern based on pledged amount.

- The average goal amount of successful project is twenty-five times higher. It indicates project with higher amount asked fails more. No surprise but still interesting.
- The pledge amount and no of failed also have a strong negative exponential relationship.

3.2..5. Is there relationship with a pledge to goal ration in the success or failure of the project?

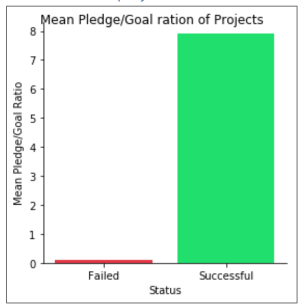


Figure 14: Mean of Pledge/Goal amount ratio

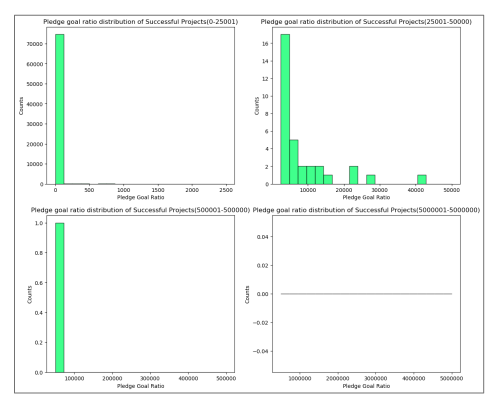


Figure 15: Pledge amount to goal amount ratio for successful

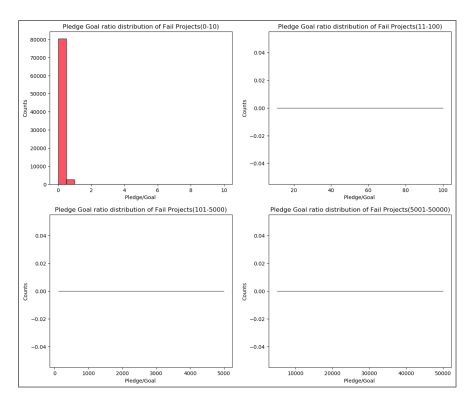


Figure 16: Pledge amount to goal amount ratio for failed

The above diagram shows the ratio of successful and failed projects in a relationship with the pledged amount by goal amount. This gives an indication of ratio the projects get than expected.

- The most successful project just achieves their goal amounts. Very rare projects get funding higher than goal amount.
- Almost all failed project miss their goal amount by more than 50%. Very rare they fail close to their targeted goal amount.

3.2..6. Is there relationship with no of backers in the success or failure of the project?

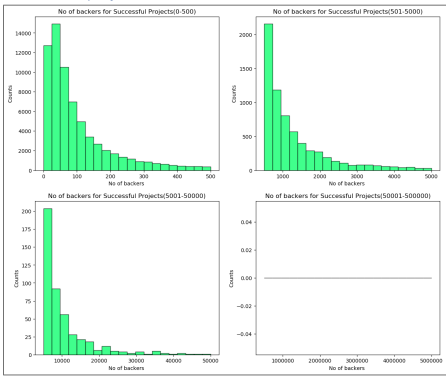


Figure 17: No of people backing the successful project

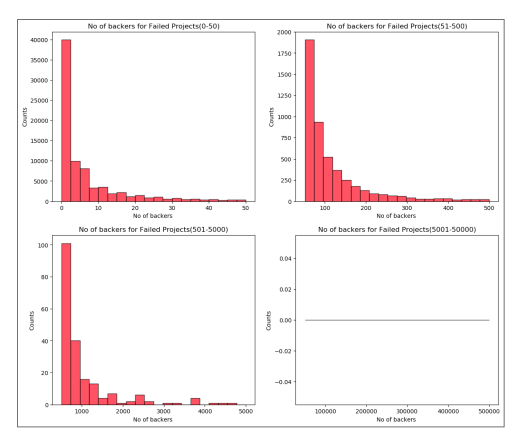


Figure 18: No of people backing the failed project

The above diagram shows the ratio of successful and failed projects in a relationship with no of people backing the project.

- Most successful projects have 25-50 backers.
- Most successful projects have 0-25 backers.
- As a number of backer declines the count of successful and failed projects decline exponentially.

Staff Pick Success & Failed Percentage of Projects 90% - 83.60 80% - 70% - 60% - 58.10 41.90 StaffPick-NO Staff Pick StaffPick-YES

3.2..7. Does staff pick mark more successful projects?

Figure 18: Staff pick for successful and failed project

The above diagram shows staff pick yes or no with successful and failed projects project.

- When the project is not staff pick the ratio of success and failed project is close
- When the project is a staff pick the ratio of success is five times higher than a failed project

3.2..8. Is there relationship with a pledge to no of backers ration in the success or failure of the project?

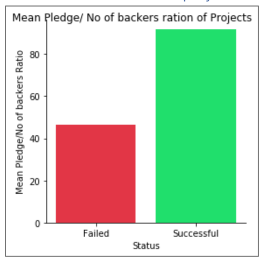


Figure 19: Pledge amount to no of the backer ratio

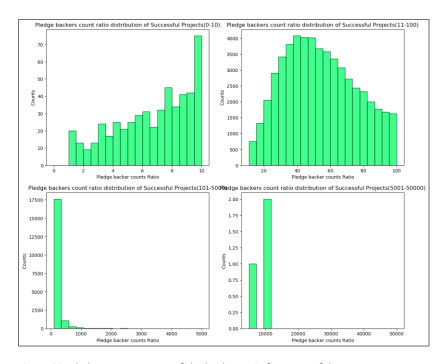


Figure 20: Pledge amount to no of the backer ratio for successful

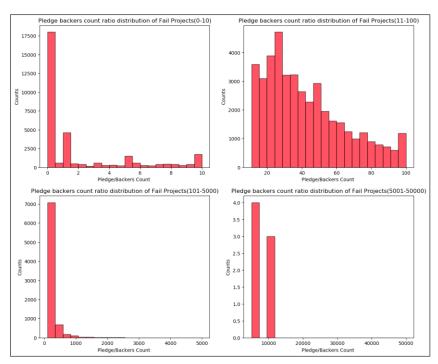


Figure 21: Pledge amount to no of the backer ratio for failed

The above diagram shows ration of pledge amount by no of backers for successful and failed projects.

- The average failed project get less than one USD per person
- The average successful project gets 35-55 USD per person

3.2..9. Which country is having most and least successful or failed project?

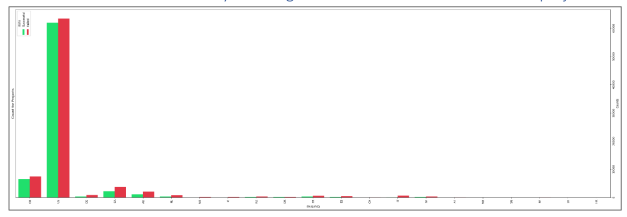


Figure 22: Country-wise distribution of projects

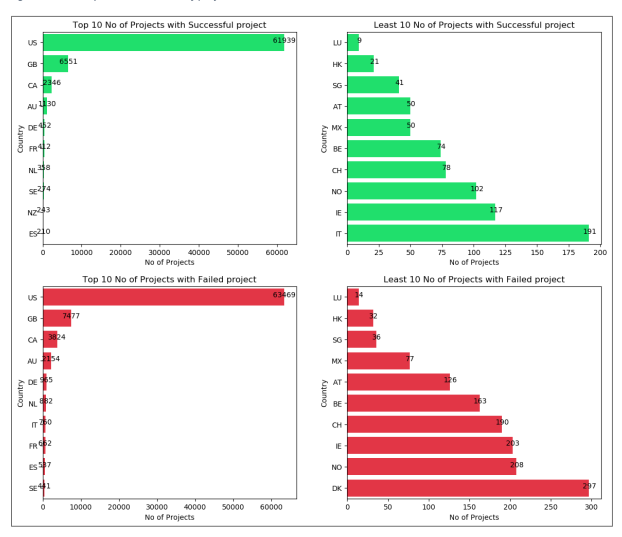


Figure 23: Country-wise Top 5 successful and fail

The above diagram shows the country-wise distribution of successful and failed projects.

- The most project belongs to the United States in both Success and Failed Status.
- Most countries in Top 10 and bottom 10 are same. It means these are most and least participating countries
- The ratio of successful and failed project for a particular country is approximately similar

3.2..10. What categories have most and least successful or failed project?

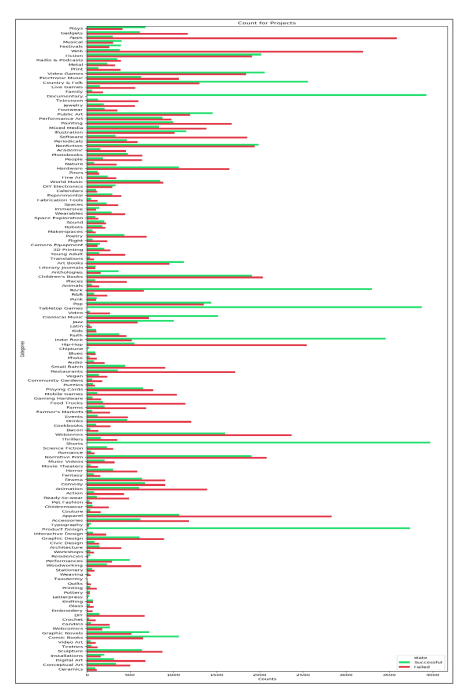


Figure 24: Category wise successful and fail

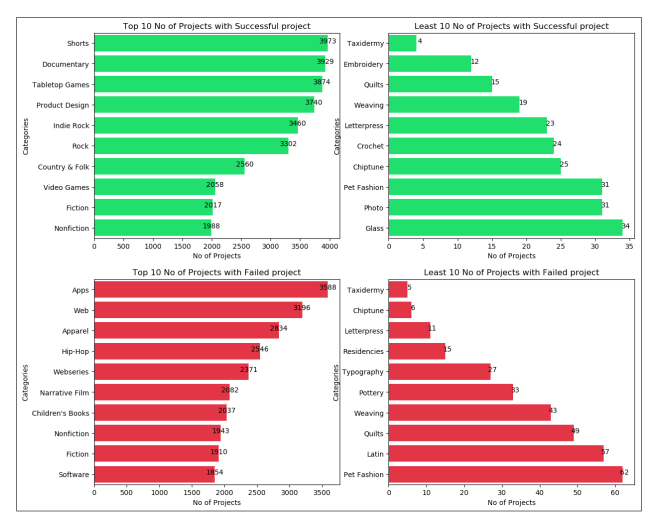


Figure 25: Top 5 categories for successful and failed

The above diagram shows the category-wise distribution of successful and failed projects.

- There are distinct 150 + categories for projects.
- Some category like Apps and Webs have high failing ratio.
- Some category like product design and shorts have high success ratio.
- No Top 10 or bottom 10 categories are common, which means categories have the impact on the state.

3.2..11. What location type is having most and least successful or failed project?

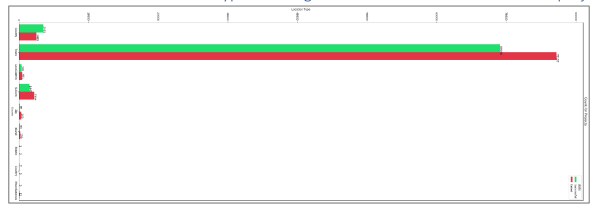


Figure 26: Location wise successful and fail

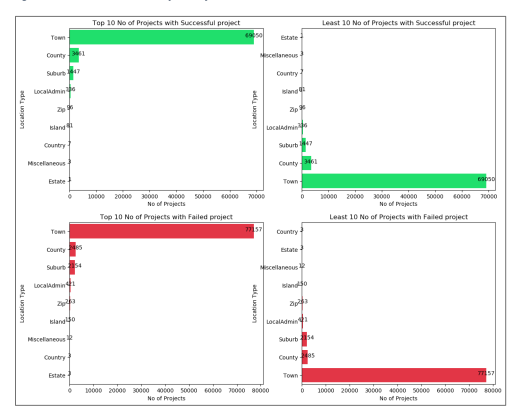


Figure 27: Top 5 location type for successful and failed

The above diagram shows location wise distribution of successful and failed projects.

- The most project belongs location type Town for both Success and Failed Status.
- The ratio of successful and failed project for a particular location is approximately similar.

4. Inferential Statistics

The inferential statistics section involved exploring columns or variables from the data to perform statistical analysis. This section applies some inferential statistical concept on the data.

4.1. Exploration of a number of backers

The column or variable no of backers for the project is a very interesting column and can be explored with inferential statistic tools and can be further understood.

4.1..1. Successful project exploration

The describe from pandas data fame provides some information

```
74847.000000
count
         291.705680
mean
         1844.760094
std
         1.000000
min
25%
         34.000000
         72.000000
50%
75%
         173.000000
         219382.000000
max
```

4.1..2. Fail project exploration

The describe from pandas data fame provides some information

```
count
         82896.000000
mean
         15.552765
         82.981983
std
         0.000000
min
25%
         1.000000
50%
         3.000000
75%
         10.000000
max
         6550.000000
```

4.1..3. Hypothesis Testing

There is the difference between the mean of backer_counts between successful and failed project. We can further analyze this hypothesis. Answer: The hypothesis is as follows

Null Hypothesis: There is no difference in a number of backers in successful or failed project. Which means for a number of backers for successful - means for no of backers for failed equals Zero.

Alternate Hypothesis: There is a significant difference in successful or failed project. Which means for successful - means for failed not equals Zero.

Calculate Z score and p score for the null hypothesis

Calculate Z stat using ztest method in a weightstat module with significance level 0.005 The calculated values are as follow for two-sided & larger

t-statistic: 40.9166979163

p-value: 0.0

Calculate T score and p value to test the same hypothesis

Calculate T score using the ttest_ind method in stats module with significance level 0.005. The calculated values are as follow

t-statistic: 40.9166979163

p-value: 0.0

The above p value is less than our significance value and hence there is enough evidence to reject Null hypotheses.

The code related to this part is in <u>Capstone Inferential Statistic</u> file.

5. Baseline Analysis

The baseline analysis is performed by applying logistic regression machine learning model. The model obtained is considered as a baseline for further analysis.

5.1. Converting columns

5.1..1. To dummies

The following category type columns are converted into dummy column using the get_dummies method in panda's module

- 1. Category
- 2. Country
- 3. Location type

5.1..2. To number

The column staff_pick which has value Yes or No is converted to 0 and 1

5.2. Column selection

There are few columns which are filtered out from part of the dependent variable or y in the algorithm. The idea is to include as many as column possible but remove any dummy to a variable or not required column

- 1. Goal amount
- 2. Project id

The 177 columns used for the model including the one converted into dummies.

5.3. Logistic Regression

The logistic regression algorithm is used to create model [0.01, 0.1, 1, 10, 100]

5.3..1. Setting hyperparameter

The [0.01, 0.1, 1, 10, 100] are used for the hyperparameter to find the best estimator using gridsearch from the model selection.

5.3..2. Splitting train and test size

The train and test split are 80-20. The train_test_split is used to get the two sets.

5.3..3. Fitting data

The training data obtain by above split and the model return by grid search is used to fit the data and obtain the model.

5.3..4. Finding accuracy

The accuracy score is calculated on training and test data using score method of the model for L1 and L2 regularization parameter. The L2(default) provides more accuracy on test data as compared to L1.

Regularization parameter	accuracy of training data	accuracy of test data
L2(Default)	0.82	0.83
L1	0.78	0.78

Table 1: Logistic Regression Accuracy comparison

5.3..5. Creating Classification report

The classification report provides the information about various parameter like precision, recall f1-score and support. These figures tell about model performance based on how good the real fit is between test and train data based on true expected vs predicted.

The report for L1 and L2 regularization parameter is shown below. The L2 (default) is having better recall and precision as compared to L1.

Model features

yTrain length	y_predict_training	ytestlr length	y_predict_test
126194	126194	31549	31549

Table 2: Logistic Regression Model features

5.3..5.1. Regularization parameter L2

Classification Report (Training)

	Precision	recall	f1-score	support
0	0.78	0.92	0.85	66280
1	0.89	0.71	0.79	59914
Avg/total	0.83	0.82	0.82	126194

Table 3: Logistic Regression (L2) Training Classification Report

Classification Report (Test)

	Precision	recall	f1-score	support
0	0.78	0.92	0.85	16616
1	0.89	0.2	0.80	14933
Avg/total	0.84	0.72	0.80	31549

Table 4: Logistic Regression (L2) Test Classification Report

5.3..5.2. Regularization parameter L1

Classification Report (Training)

	Precision	recall	f1-score	support
0	0.74	0.89	0.81	66280

1	0.84	0.65	0.73	59914
Avg/total	0.79	0.78	0.77	126194

Table 5: Logistic Regression (L1) Training Classification Report

Classification Report (Test)

, , , , , , , , , , , , , , , , , , ,				
	Precision	recall	f1-score	support
0	0.74	0.89	0.81	16616
1	0.84	0.66	0.74	14933
Avg/total	0.79	0.78	0.78	31549

Table 6: Logistic Regression (L1) Test Classification Report

5.3..6. Creating confusion matrix

The confusion matrix is another representation of model performance by displaying in a column the expected vs actual in matrix form

5.3..6.1. Regularization parameter L2

	Predicted False	Predicted True
Actual False	15336	1280
Actual True	4236	10697

Table 7: Logistic Regression (L2) Confusion Matrix

5.3..6.2. Regularization parameter L1

Predicted False		Predicted True
Actual False	14811	1805
Actual True	5123	9810

Table 8: Logistic Regression (L1) Confusion Matrix

5.3..7. Finding feature importance with regularization L1

The regression model is used to find the important feature using standardize parameter and fitting model with Xtrain /standard deviation(Xtrain,0) and ytrain. The coefficient of this model provides with high influencing independent variable for both success and failure. The top five values with absolute values provide the important features in both successful and fail

Top 5 feature with towards success (1): positive values

Sr.No	Feature	Coefficient
1	usd_pledged	3.270424
2	backers_count	2.68740
3	Shorts	0.678813
4	Documentary	0.607895
5	Product_Design	0.527864

Table 9: Logistic Regression Top 5 feature importance positive

Top 5 feature with towards fail (0): negative values

Sr.No		Feature	Coefficient
1	Apps		0.329265

2	Web	0.270048
3	Software	0.183272
4	deadline_days	0.182803
5	Restaurants	0.168901

Table 10 Logistic Regression Top 5 feature importance negative

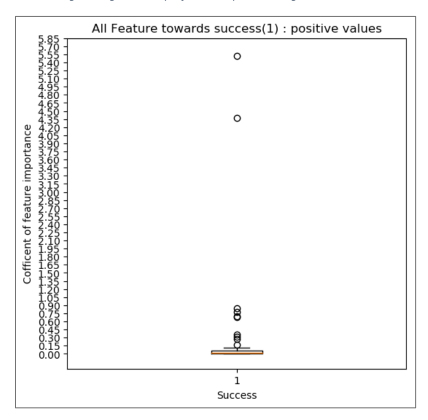


Figure 28: All Success feature spread

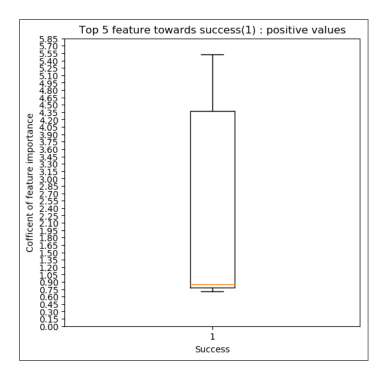


Figure 29: Top 5 Success feature spread

Top feature with towards success (1): positive values

- The spread of top positive feature is large due to top 2 value(5.55 & 4.50) being relatively very high numbers
- Most value resides in lower range providing nearly same feature importance coefficient

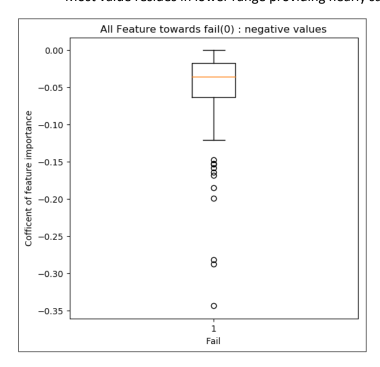


Figure 30: All fail feature spread

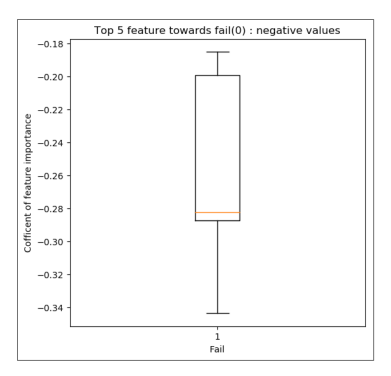


Figure 31: Top 5 fail feature spread

Top feature with towards fail (0): negative values

- The spread of top negative feature is large due to top 2 value (0.35 & 0.30) being relatively very high numbers.
- Most value resides in higher (absolute number) range providing, unlike success coefficient.
- The absolute value of fail is comparatively very small to success top most coefficient.

6. Further Analysis

The further analysis is performed by applying random forest classifier machine learning model. The model will be compared with a baseline to conclude final analysis.

6.1. Random Forest Classifier

The random forest classifier is applied to same test and training data to analyze and compare performance. The random classifier is run for three max features sqrt, log2 and none to compare the least oob_error (1-oob_score).

Initially, the classifier run for a range of n_estimator to get the oob_eror(1-oob_score) to find and compare the values. For better understanding, the effect of the n_estimator the multiple runs was experimented to see the effect on oob_error for higher values of c_estimator

6.1..1. Estimator 15 -175

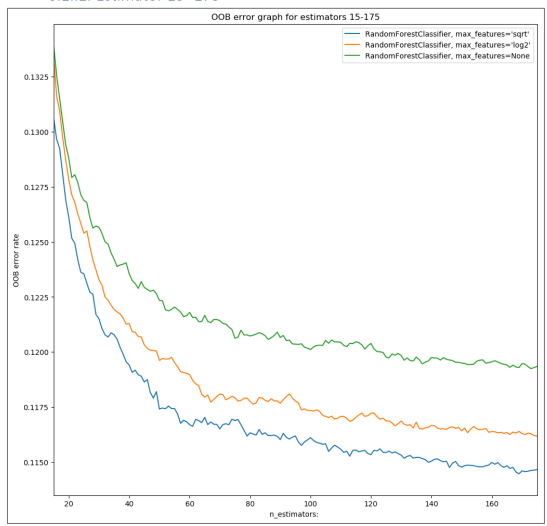


Figure 32: Random Forest Classifier (15-175)

OOB Error rate	Estimator	Max Feature
0.11446661489452747	169	'sqrt'
0.11617826521070729	175	'log2'
0.1192449720271962	173	None

The model created with the highlighted least OOB error rate with estimator 169.

Model features

Accuracy test data	of oob error on model	yTrain length	y_predict_ training	ytestlr length	y_predict_test
0.89	0.11	126194	126194	31549	31549

Classification Report

	Precision	recall	f1-score	support
0	0.91	0.87	0.89	16616

1	0.87	0.90	0.88	14933
Avg/total	0.89	0.89	0.89	31549

Confusion Matrix

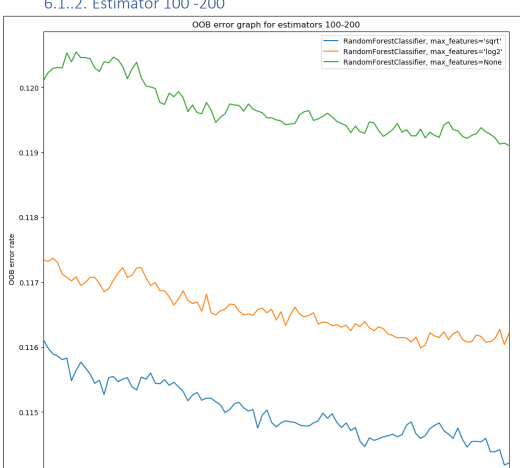
	Predicted False	Predicted True
Actual False	14533	2083
Actual True	1498	13435

Top 5 feature with towards success (1): positive values

Sr. No	Feature	Coefficient
1	usd_pledged	0.363263
2	backers_count	0.342628
3	deadline_days	0.058642
4	staff_pick	0.029299
5	Shorts	0.015465

Top 5 feature with towards fail (0): negative values

Sr. No	Feature	Coefficient
1	Taxidermy	1.944475e-05
2	Letterpress	1.605715e-05
3	Miscellaneous	1.065033e-05
4	Country	8.956387e-07
5	Estate	5.096736e-07



6.1..2. Estimator 100 -200

Figure 33: Random Forest Classifier (100-200)

120

OOB Error rate	Estimator	Max Feature
0.11418133984183088	199	'sqrt'
0.11598808184224285	181	'log2'
0.11910233450084795	200	None

The model created with the highlighted least OOB error rate with estimator 199.

140

160

180

200

Model features

0.114

100

Accuracy of test data	oob error on model	yTrain length	y_predict_ training	ytestlr length	y_predict_test
0.89	0.11	126194	126194	31549	31549

n_estimators:

Classification Report (Test)

	Precision	recall	f1-score	support
0	0.91	0.87	0.89	16616
1	0.87	0.90	0.88	14933

Avg/total	0.89	0.89	0.89	31549
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Confusion Matrix

	Predicted False	Predicted True
Actual False	<mark>14533</mark>	2083
Actual True	1498	13435

Top 5 feature with towards success (1): positive values

Sr. No	Feature	Coefficient
1	usd_pledged	0.363263
2	backers_count	0.342628
3	deadline_days	0.058642
4	staff_pick	0.029299
5	Shorts	0.015465

Top 5 feature with towards fail (0): negative values

Sr. No	Feature	Coefficient
1	Taxidermy	1.944475e-05
2	Letterpress	1.605715e-05
3	Miscellaneous	1.065033e-05
4	Country	8.956387e-07
5	Estate	5.096736e-07

6.1..3. Estimator 150 -500

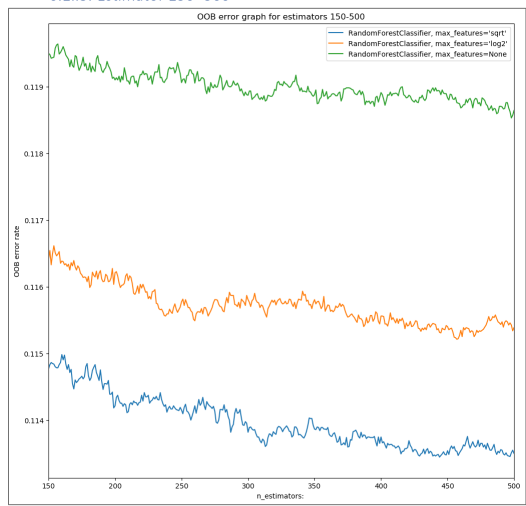


Figure 34: Random Forest Classifier (150-500)

OOB Error rate	Estimator	Max Feature
0. 11344437928903117	444	'sqrt'
0.11521149975434652	457	'log2'
0.11853178439545464	498	None

The model created with the highlighted least OOB error rate with estimator 444.

Model features

Accuracy of test data	oob error on model	yTrain length	y_predict_ training	ytestlr length	y_predict_test
0.89	0.11	126194	126194	31549	31549

Classification Report

	Precision	recall	f1-score	support
0	0.91	0.87	0.89	16616

1	0.87	0.90	0.88	14933
Avg/total	0.89	0.89	0.89	31549

Confusion Matrix

	Predicted False	Predicted True
Actual False	<mark>14533</mark>	2083
Actual True	1498	<mark>13435</mark>

Top 5 feature with towards success (1): positive values

Sr. No	Feature	Coefficient
1	usd_pledged	0.363263
2	backers_count	0.342628
3	deadline_days	0.058642
4	staff_pick	0.029299
5	Shorts	0.015465

Top 5 feature with towards fail (0): negative values

Sr. No	Feature	Coefficient
1	Taxidermy	1.944475e-05
2	Letterpress	1.605715e-05
3	Miscellaneous	1.065033e-05
4	Country	8.956387e-07
5	Estate	5.096736e-07

6.1..4. Estimator 300 -1000

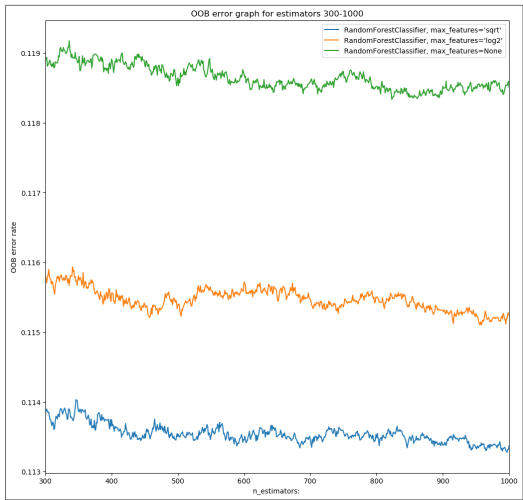


Figure 35: Random Forest Classifier (300-1000)

OOB Error rate	Estimator	Max Feature
0.11327796884162478	997	'sqrt'
0.11510055945607556	958	'log2'
0.11833367671997086	823	None

The model created with the highlighted least OOB error rate with estimator 997.

Model features

Accuracy of test data	oob error on model	yTrain length	y_predict_ training	ytestlr length	y_predict_test
0.89	0.11	126194	126194	31549	31549

Classification Report

	Precision	recall	f1-score	support
0	0.91	0.87	0.89	16616

1	0.87	0.90	0.88	14933
Avg/total	0.89	0.89	0.89	31549

Confusion Matrix

	Predicted False	Predicted True	
Actual False	<mark>14533</mark>	2083	
Actual True	1498	13435	

Top 5 feature with towards success (1): positive values

Sr. No	Feature	Coefficient
1	usd_pledged	0.363263
2	backers_count	0.342628
3	deadline_days	0.058642
4	staff_pick	0.029299
5	Shorts	0.015465

Top 5 feature with towards fail (0): negative values

Sr. No	Feature	Coefficient
1	Taxidermy	1.944475e-05
2	Letterpress	1.605715e-05
3	Miscellaneous	1.065033e-05
4	Country	8.956387e-07
5	Estate	5.096736e-07

The code related to this part is in <u>Capstone ML LogisticRegression RandomForestClassifier.ipynb</u> file.

6.2. Model Comparison & Conclusion

Model features Test Data

	Random Forest Classifier 169	Random Forest Classifier -199	Random Forest Classifier - 444	Random Forest Classifier- 997	Linear Regression -L2	Linear Re gression -L1
Accuracy	0.89	0.89	0.89	0.89	0.83	0.78
Precision(1)	0.87	0.87	0.87	0.87	0.89	0.84
recall(1)	0.90	0.90	0.90	0.90	0.71	0.66
f1-score(1)	0.88	0.88	0.88	0.88	0.80	0.74
support(1)	14933	14933	14933	14933	14933	14933
Precision(0)	0.91	0.91	0.91	0.91	0.78	0.74
recall(0)	0.87	0.87	0.87	0.87	0.92	0.89

f1-score(0)	0.89	0.89	0.89	0.89	0.85	0.81
support(0)	16616	16616	16616	16616	16616	16616
False (Actual /Predicted)	14533	14533	14533	14533	15336	14811
True (Actual/ Predicted)	13435	13435	13435	13435	10697	9810

Conclusion on the Model performance

The two machine learning algorithm random forest classifier and logistic regression were compared above with each other and also within some variation of parameters within the same algorithm.

The Random forest with estimator with 169-997 provides insight that model work similar and hence increasing estimator does not provide any significant improvement on the model.

In Linear regression with L1 an L2 as regularization parameter, the L2 provides little better performance.

Between two machine algorithm, the random forest classifier performed well over logistic regression on many parameters. The accuracy improved with random forest classifier. The recall & f-1 score for positive(1) improved significantly with random forest but logistic regression did perform well for some false(0) data too.

6.3. Recommendation for Clients

The whole project explored the data and found out the best machine learning algorithm for predicting success for the capstone project. The project can be utilized by clients in following way.

- The person supporting Kickstarter project can use the individual model or mix of the model to analyze the probability of the project they are planning to invest will be successful and make their decision.
- 2. The person supporting Kickstarter project can use the individual model can analyze various graphs and trends analyzed in the project to understand more about categories and their success rates.
- 3. The company Kickstarter can utilize the models to decide the probability of success can be increased by adding their support by featuring the project as staff pick is identified as one of top 5 feature.
- 4. Kickstarter can use the analysis done in this project for a various feature for their internal purposes.
- 5. The entity wanted to use Kickstarter for funding can also use the models to analyze their chance of success based on the data and model.
- 6. The website can be created to analyze display probability of success of the individual project on request. And display top trending projects.

7. Future Work

The project has tried to cover many aspects of data science student and covered various aspects. But there is still scope to improve the methodology or explore more in the project. As for endnotes, this will be marked as future work in reference to this project

1.1. Scope:

There can be various crowdfunding sources, however, this Project will be limited to projects funded using a website called **Kickstarter**. There is a possibility to include the other sources.

1.2. Launch Period:

This work on finding the launch period the model is valid to predict more accurately. The work can be done in understanding that until how long after the project is launched the model is still valid to predict with accuracy.

1.3. Technology:

Currently, the files are processed using code running in a Juypter notebook on the local computer. The process took a long time to be processed on the local computer especially during wrangling and extracting data. The further work can be done to leverage cloud technologies like AWS, Azure, and Cloudera etc. to speed-up the processing

There can be work done to make it batch process for getting new data available every month and update the model.

There is the scope of creating a web application to make it available to use the model and also more visualization