

Colective Behavior and Crowd Funding Campaigns

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I. INTRODUCTION + BACKGROUND

Over the past few decades, technology and its integration into people's daily lives has exploded. With the addition of personal computers, laptops, smart phones, and tablets into the average consumer's household, they are now more and more integrated into the online sphere of social media. This social media has become so ingrained into people's live that they are spending hours a day scrolling, posting, and consuming content to both their friends and the public, allowing all different information to spread, and be seen by people from all different walks of life.

Before social media development and online space growth, ideas were spread by word of mouth at shared activities or in the less distant past, the news and radio. Whenever there was some tragedy or someone needed help funding a new venture generally fell to the families, friends, and the communities around those people to help through labor, financial contributions via crowd funding, or both. It could be local religious organizations that would go clean up debris from a natural disaster, a local charity group helping to fund reconstruction of a house fire, or something as simple as loaning/gifting money to a friend so they can get their business up and running.

While this community crowd funding still exists, it is also changed a lot by the introduction of social media and widespread access/ownership of innovative technologies. Where in years past crowd funding was mostly done by geographically and personal relationships in tight-knit communities this is no longer the case. With the new rapid spread of information, this financial generosity is now coming from more communities than ever before, and the amount of help people can get now surpasses anything

from the past. People have been seen to gain thousands if not millions of dollars following tragedies and business ideas in the hope that their money will be more valuable to those who are crowd funding.

The current largest crowd funding website for tragedies is none other than GoFundMe, having over 100 million different donors over their time as a company. GoFundMe has led the way to allow people from all over the world to receive help in their time of need, normally from cascading systems in different online and social media communities. Following the George Floyd incident back in 2020, between traditional media and social media spreading the story as well as his families GoFundMe link nearly \$40 million was raised for the Floyd family showing how impactful this technology is towards raising money during tough times.

There is also a different form of crowd funding seen on websites such as Kickstarter and Indiegogo. This form of crowd funding is less charitable but is still a big part of the crowd funding market. These websites seek to get donations for some upcoming project or product that one is seeking to work on but do not have the appropriate funds to finish the product or make it on a larger scale. People donate to these projects on these sites in the hope that one day the product will be made and available for purchase. While it is less of a charitable venture and more about further advancement it is just as much a part of crowd funding as the contributions brought in at GoFundMe.

Now there have been multiple papers that seek to predict if a crowd funding campaign will be successful and reach the intended goal put forth by those running the campaign. There have also been several papers that use machine learning to try to predict how collective behavior

will be affected by a cascading system such as social media. That said, there have not been those with the goal of bringing these two concepts together in one paper. This project seeks to build on these topics and use machine learning to determine if there will be enough. Specifically, on all these websites a campaign will have a goal that the campaign considers a success. Our goal is to modify existing studies such that it can accurately predict if these goals will be met or not based on how it has been shared and interacted with on social media. The added challenge being will people invest their money at a similar rate and how will that rate vary depending on the exact social media community.

This project will classify different crowd funding campaigns based on their topic type (charity or product production) as well as where they have been shared such as a specific online community that may resonate with that campaign. From there we can use the formulas of previous papers to find the precise interaction rates and modify them to incorporate donation amounts rather than just seeing the post.

II. RELATED WORK AND PAPER SURVEY

While there are several studies done related to crowdfunding, and cascading systems, none explore the idea of how social media cascading will affect the success of a crowdfunding campaign. A study published in the *Journal for Consumer Psychology* highlights parts of social media that will benefit or harm the success of a GoFundMe campaign [3]. While the study demonstrates social media influence, it does not do a deep dive into the cascading system area of social media. We can build off ideas that are mentioned in this study to see how the posts of people with a large social media presence will cause others to post, causing a crowdfunding campaign to be successful.

GoFundMe is a personal crowd funding website where people can donate without a means of financial compensation to assist others. In equity crowdfunding, investors are given a stake of the company they are investing in. A study published in the *Entrepreneurship Theory and Practice* journal researched the effects early investors had in crowdfunding [4]. Early investors create an information cascade, which is a type of cascading system. When initial investors commit funds to a project, it indicates confidence, encouraging others to follow suit even without detailed personal evaluation. This is similar to social media cascading for GoFundMe

campaigns where influencers supporting a cause will lead to other people supporting a cause. People will use other people's judgement to donate to a GoFundMe page. This is especially true when that person is already on their social media network. In addition to using other studies as inspiration for our project, it is important to fully understand cascading behavior in social media.

Another research paper that explains and demonstrates cascading behavior well is "Cascading behavior in complex socio-technical networks." This paper looks at cascading behavior, specifically in socio-technical networks [7]. These are networks where human behavior and technological infrastructure interact. This can become a consideration for our prediction model because socio-technical networks such as school settings or workplaces lead to changes in crowdfunding success. The combination of word of mouth and social media influence can have a large impact on the amount of people that donate, and who donates. This paper examines social contagion which is like the idea of crowdfunding within a social media network. The diffusion of information has similar characteristics as social media post or influencer endorsement.

Some specific forms of social media cascading systems have been explored. A research paper published by the Society for Industrial and Applied Mathematics focused on blog posts, and how re-posts, discussions, and comments are triggered by an initial event [5]. Although blogs are still a form of social media, there are fundamental differences between blog posts and the current more popular social media like X formally known as Twitter, Facebook, Instagram, Ect. Modern social media is more focused on short content, where blog posts are typically lengthier. There are common trends between the two types of social media, such as the larger follower count one has the larger cascade events are. The biggest change is the rate information spreads. Due to the shorter content, it is easier to read and share. This also creates trends that can spread information extremely quickly. There is also a bigger outreach to modern social media networks. This paper is a good reference for how cascading systems work. In our project, we will keep this information in mind when creating our algorithm and analyzing data.

For this project, it is important to fully comprehend information cascades from a broader point of view. A study published in *Journal of Complex Networks* studies what factors influence information cascades [6]. The networks studied in this are Random networks, Scale-Free Networks, and small-world networks. Each of these networks are defined based on how each node is connected to other nodes. Different types of social media conform to each of these networks. A scale-free network having a few highly connected nodes, and many nodes with fewer connections. There are many lower connected nodes connected to a few highly connected nodes. This type of network is the most prominent in social media. For example, celebrities or social media influencers are connected to many different people. These nodes/people are crucial in the spread of information and start of information cascades. Popular social media platforms that follow this network are Twitter, Instagram, and YouTube. These platforms have many people with few followers/subscribers, and a few people with immense follower/subscriber count. There are other social media platforms that follow different complex social networks as well. A small-world network is defined as networks where there is high local clustering, with short average path lengths. This makes clusters of nodes that are interconnected with each other. Social media websites that follow this pattern are Facebook and LinkedIn. Information cascades in these networks are rapid within the clusters but may get stuck at in the cluster. There must be a bridge node to another cluster for the information to cascade to and be influential enough to continue throughout that cluster. The last network types are random networks. The area where nodes have a certain probability of being connected to another node. There is a uniform distribution of connections. Social media that follows this trend, although not exactly, are websites like Reddit, 4chan, or other places where animosity is favored. Users are less likely to have connection to other users. Understanding these social networks and how they relate to social media is important in our project to predict the success of crowdfunding campaigns. Certain networks will behave differently. For example, in a small-scale network a single person has the ability to influence the campaign immensely, whereas in a random network 1 person will not have as much as an effect.

III. PROPOSED DIRECTIONS OF THE TECHNICAL COMPONENTS

A. Data Preprocessing

The first thing we must do without datasets is preprocess the information and ensure there is no useless information that is kept in the dataset. Datasets can often be noisy, incomplete, or instructed. It is also important to normalize the data within each column, such as turning everything to lowercase, ensuring numbers are in the same format, etc. It is also important to match information if using multiple datasets making sure the same information is in the column for both. The strategy our group understands the best for data manipulation is Python utilizing NumPy. We could also use NLP tools such as NLTK, spaCy, or TextBlob.

B. Create Cascade detection

This is where we will create a model to find information cascades regarding a specific crowdfunding cause. Here we will have to quantify metrics for how large of a cascade happens. There are several different metrics we can use for this. The first is Reach, which is the total number of users exposed. Another is Depth, which is the levels of cascade it goes through from the original post. There is also Breadth, which is the number of users that interact with the post at every level of the cascade. Speed is also a metric that can be used. Each of these metrics has positive reasons why they should be used. For reach, the more people that see a post about the crowdfunding the more likely someone will assist in the funding. The positive depth is to see how many types of people saw the post. Breadth we believe is the best option, because people who interact with a post means it was significant enough for them to have an action upon. This could be combined with the speed of the cascade, which is important as shown in the research before where crowdfunding campaigns that do not reach the goal within 10 days are much less likely to. We then must build algorithms to identify cascaded crowdfunding posts.

C. Create predictive model

Next, we must use these cascading algorithms to analyze and predict crowdfunding campaigns that will succeed or fail. We can test several types of machine learning to see which gives the best results. Logistic regression, random forest, and neural networks can all possibly give good results. We have several different options to create and train this model including Scikit-learn or TensorFlow. We will evaluate the models on accuracy, precision, recall, and F1 score.

D. Visualize data.

The last process of our project will be visualizing the data once we have different models trained and tested on different datasets. We will create charts and graphs to analyze and compare the data. A tool to do this is Matplotlib. We will create charts for the precision and accuracy of each model trained on different datasets and evaluated on different test sets to provide accurate results.

IV. DATASET PREPARATION & PLAN OF EXPERIMENTAL STUDIES

This project will look to experiment with multiple data sets with the hope to train a machine learning model that can predict the success of a given crowd funding campaign based on collective behavior and sharing on social media. The two data sets that we plan to use are based on stats of two different crowd funding websites that include the campaign name, dates posted, days passed, and if the campaign was a success or failure.

The first data set used in this project is a data set of GoFundMe campaigns found on GitHub. All the data was scraped directly from GoFundMe's website and was initially generated for the CommonFrame Project, found on GitHub [1]. This data set is specifically useful as it has data of over 7000 campaigns including the campaign categories, donors, amounts raised, and success statuses. These statistics will all be particularly important in training the model since it will be able to follow the campaign categories more accurately and how their respective community's band together to help it succeed.

The next data set that will be used during the training and development of our machine learning model is found on Kaggle [2]. This data set is similar to the previous one based around GoFundMe except this one is centered around Kickstarter with extensively more data. This set follows 257,000 different projects found on Kickstarter and is classified them based upon success rates, the category that they are trying to fund and many more factors that could be used to further build the machine learning model for more accurate predictions.

Between these two data sets there will be plenty of data to train our machine learning model with many ways to further classify and differentiate. While we initially intended to use a limited scope of the data sets with only certain statistics being used in the prediction model, they do leave it open to be more specific and have higher accuracy in the future.

The preliminary timeline for the project is listed below:

Week	Goal
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7	Research, gather and organize all equations that we may need into a single place such that we can easily and quickly reference them when needed.
8	Look to modify, build upon, and the equations to we have found to better fit our intended model and its desired output.
9	Utilize the data sets and integrate equations to get a preliminary version of our model that will hopefully have some level of correctness.
10	Complete the midterm report, reevaluate the intended timeline, and progress that needs to be made
11	Revise code including oversights to make the code run faster and with more accuracy.
12	Finalize machine learning model such that it adequately and efficiently
13	Prepare Presentation
14	Final Presentation

This timeline allows for the project to remain fluid and conform to our availability while still encouraging consistent work throughout the semester. This is a preliminary timeline, and we plan to hold weekly meetings to refine this and our project on a consistent and timely basis.

RESPONSIBLE CONTENTS

This paper had works evenly distributed between Matthew Caro and Dominic Rendero. Sections 1 and 4 were written by Matthew Caro with editorial help from Dominic. Sections 2 and 3 were written by Dominic with clarification and editing done by Matthew.

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