

Project 3 Outline: The Ripples

Project Title:

-

Github Repo:

- Github: https://github.com/dakunkel/Project_3
- Presentation: https://docs.google.com/presentation/d/1WB1SSkSvk4wz4y0HphejZkYV311fcf-mgkPAw8fuNk/edit#slide=id.SLIDES_API2077341516_0

Team Members:

- Brandon Anderson
- Sreya Nalla
- Dane Kunkel
- Alexis Reyes

Project description/outline:

-

Questions to answer:

-

Data Sources:

- N/A

Requirements:

1. Software version control
2. Data collection and preparation
3. Financial programming
4. Documentation
5. Class Presentation
6. Teamwork

Presentation Requirements:

1. Be at least 8 to 10 minutes long (check with the instructor for the official presentation time).
2. Describe the core message or hypothesis for your project.
3. Describe the predictive model chose and why this model was chosen.
4. Describe the data preparation and model training process.
5. Describe the techniques used to evaluate the model performance.
6. Summarize your conclusions and predictions. This should include a numerical summary (what data your model yielded), as well as visualizations of that summary (plots of the final model evaluation and predictions).
7. Discuss the implications of your findings. This is where you get to have an open-ended discussion about what your findings mean.

Resources:

- <https://github.com/jrieke/best-of-streamlit>
- [streamlit · GitHub Topics](#)
- <https://github.com/tyedem/NFT-AuctionHouse>
- https://github.com/shayleaschreurs/NFT_Graduation_Certificate
- <https://www2.deloitte.com/xe/en/insights/industry/technology/technology-media-and-telecom-predictions/2022/sports-nfts-digital-media.html> (Deloitte insights into Sports NFT Marketplace)