Project 3 Outline: The Ripples

# **Project Title:**

•

## Github Repo:

- Github: <a href="https://github.com/dakunkel/Project\_3">https://github.com/dakunkel/Project\_3</a>
- Presentation:

https://docs.google.com/presentation/d/1WB1SSkSvk4wz4y0HphejZkYV311fcf- mgkPAw8fuNk/e dit#slide=id.SLIDES API2077341516 0

#### **Team Members:**

- Brandon Anderson
- Sreva 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.
- 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).
- 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-pred ictions/2022/sports-nfts-digital-media.html (Deloitte insights into Sports NFT Marketplace)