General Description: This project aims to explore the impact of the FIFA World Cup on the prices of commodities of your choice. Using time-series data of your commodities, you will produce an analysis that will examine the significance of this impact and analysis of interest.

Deliverable: A Github repository that houses your data, source code, analysis, figures, and references.

Necessary Choices:

- What are your commodities of choice? These commodities should be central to the fanfare that is integral to the World Cup and that relationship should be clearly explained.
- What time interval are you using to examine your commodity prices and the World Cup? Remember, there must be overlap between your available data and the quadrennial occurrence of the FIFA World Cup.
- What modeling approach are you using to determine the significance of the impact of the World Cup?
 - What is your additional area of interest? Are you interested in forecasting commodity prices? Looking at the relationship between commodity prices?
 This is your chance to be creative.

Deliverable Requirements:

| Formatting: | Github repository: README.md file DATA Folder ANALYSIS Folder FiGURES Folder |
|----------------|---|
| README.md file | Contains: Introduction to the project: Include background information, research questions, variables of interest, and modeling approach. General explanations of folders found in the repository: DATA Data Dictionary How to Access Data ANALYSIS |

| | Summary of the files in the folder. Example: "FileA" is our primary data cleaning file that FIGURES Provide a summary of the figure and key takeaways that are important for your analysis. Explanation behind the reasoning of choosing specific commodities, time interval, and modeling approach. Include a list of references. |
|-----------------|---|
| DATA Folder | Contains: |
| ANALYSIS Folder | Contains your source code: Coding files of data cleaning Coding files of analysis |
| FIGURES Folder | Contains: • Graphics that emphasize the central point of your analysis |