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*ECE 5984, Project Milestone*

**KickStats: Visualizing Live Football Scores**

**What have been done so far?**

1. **GitHub:** Created a GitHub repo for the project (*https://github.com/gasserahmed/kickstats*)
2. **API-FOOTBALL:** Created an app (KickStats) under Rapid API where I generated an API key to be use for the app's endpoints calls where I'm using *“V3 - Fixtures in progress (LiveScore)”* endpoint to get the live game scores.
3. **Data Ingestion** **& Stream Ingestion (Extract and Load):** Implemented the stream ingestion logic and finished the ingestion process where I pushed data successfully to *s3://ece5984-bucket-gasser18/Project/kickstats-stream* via Kafka consumer and producer.
4. **Data Storage (S3 Bucket):** Created a separate directory for the project at my S3 bucket ([*https://s3.console.aws.amazon.com/s3/buckets/ece5984-bucket-gasser18*](https://s3.console.aws.amazon.com/s3/buckets/ece5984-bucket-gasser18)) that contains LiveScore data for 10/15/2023

**What pipeline, project, and dataset are being used?**

For this project, we will use the following Stream-Visualization pipeline for the [API-FOOTBALL](https://www.api-football.com/)’ s LiveScore dataset:

1. **Data Ingestion:** We will retrieve real-time football match data from the API-Football API.
2. **Stream Ingestion (Extract and Load):** Using Apache Kafka, we will ingest and stream the live data to ensure we have the latest scores and updates.
3. **Data Storage:** The ingested data will be stored in Amazon S3, forming a data lake that allows for scalable and cost-effective storage.
4. **Data Transformation:** Pandas, a powerful Python library for data manipulation, will be used to transform the raw data into a structured format suitable for analysis.
5. **Data Warehousing:** The transformed data will be further stored in an Amazon S3 bucket, serving as our data warehouse for historical data analysis.
6. **Relational Database:** We will use Amazon RDS or MySQL to maintain a relational database for structured data storage and querying.
7. **Data Analytics:** Tableau will be employed to create interactive dashboards and visualizations, enabling users to access live football match scores with ease.

**Does data need data cleaning or preprocessing?**

The data retrieved from the "KickStats" app is relatively clean, but it may require minor preprocessing to structure it for visualization. This may include organizing scores, match details, and related statistics.

**Will the project perform Exploratory Data Analysis? Which methods will be used?**

No EDA is needed for this project since the data will be coming live and clean from API-FOOTBALL.

**What information about data provenance have been listed?**

*1. Where did the data originate from?*

The data originates from the "KickStats" app created on Rapid API. This app provides live football match scores and related statistics in real-time.

*2. How was this data generated and processed?*

The data is generated by the "KickStats" app on Rapid API, which retrieves live match scores from various football matches. The app processes this data and makes it available through the V3 - Fixtures in progress (LiveScore) endpoint.

*3. How was data changed over time and by which process?*

The data is continuously updated as football matches progress. Changes occur as new match events, scores, and statistics are recorded. The process involves real-time data updates through the app's endpoint.

*4. Who was responsible for data modifications?*

Data modifications are primarily automated and are the responsibility of the "KickStats" app on Rapid API. Data updates are performed in real-time as matches evolve.

*5. When was the change made?*

Changes occur in real-time as match events happen. There is no specific manual intervention; it is an ongoing and automated process.

*6. Why was a change made and what is the context behind it?*

Changes are made to reflect real-time events in football matches, such as goals, substitutions, and other match statistics. The context behind changes is the evolving nature of live sports events.

*7. Is this data trustworthy?*

The data can be considered trustworthy, as it is sourced from a reputable sports statistics provider and is continuously updated to reflect live events. However, it is essential to validate its accuracy.

*8. Is this data authentic?*

The data is authentic in the sense that it accurately represents live events in football matches. However, validation and quality checks are necessary to ensure its authenticity.

*9. What other data were used to calibrate, validate, and process these data?*

Data calibration and validation mainly rely on historical match data for reference and validation. Comparing live data with historical data helps ensure accuracy.

**Are there any untested assumptions or other reasons that would prevent me from completing the project?**

As of this milestone, there are no untested assumptions or significant barriers that would prevent project completion. The data stream ingestion process has been successfully implemented.

**What are the next steps?**

**Data Transformation:** Use Pandas to transform the raw data into a structured format suitable for analysis.

**What is left to do?**

1. Data Transformation
2. Data Warehousing
3. Relational Database
4. Data Analytics
5. Visualization