**Im a little confused about the difference between report presentation**

**Introduction: (xiomara)**

Begin with a brief introduction, setting the stage for what the project is about, and provide an overview of what the presentation will cover.

[LMU scandal of discontinuing 6 sports programs](https://www.laloyolan.com/sports/inside-lmu-athletics-decision-to-eliminate-six-programs-after-2023-24-season/article_e45a87d4-93a2-55db-80b3-9a75a8dddbc7.html#:~:text=In%20Reshaping%20Athletics'%20FAQs%2C%20LMU,student%2Dathletes%20in%20the%20WCC.) (read here) - Keeping the minimum amount of sports for NCAA Division I status

* NCAA requires:
  + Sponsor at least 14 varsity sports, with at least 7 men's and 7 women's teams, to maintain Division I status.
  + Provide athletic scholarships proportional to the participation rates of male and female students.
* By discontinuing certain programs, LMU can focus on sports that have the potential for greater success in their conference > more publicity > more money

**Background of the Project: (xiomara)**

This arises the question:

* Is there a correlation between a school’s expenditure on sports programs and its win-loss ratio?

(more background)

**Data Sources: (Henry)**

Insert where we found our sources

**Data Collection Method: (Henry)**

Scope: NCAA I w/o football

**Overall Data Architecture: (Henry)**

How we went from Raw data -> ERD (show) ->star schema

**ETL Process and Tools: ( Tina - python, Xiomara - tableau / some challenges)**

Elaborate on the ETL (Extract, Transform, Load) process:

The tools used (such as SQL for extraction and transformation, Python scripts for data cleaning and loading to database

Any challenges faced and how they were overcome.

How we transformed the data to fit the dimensional model.

**Tableau/Excel Visualizations: (Tina)**

Present the visualizations created in Tableau or Excel.

A bar chart comparing athletic spending to total operating expenses.

Geo-maps highlighting win locations.

Any other charts

Explain how each visualization answers the project's questions and the insights derived from them.

**Conclusion: (xiomara)**

Summarize the key findings and their implications.

Discuss potential actions or decisions that could be informed by the analysis.

Open the floor for questions or discussion.

For the Report - “You must add at least a one paragraph narrative (or one slide if you are doing it in PPT) summarizing your learning from the project and how it fits in your journey of learning Business Analytics.”

To dos:

Practice presentation

Make ppt

Visuals in Tableau

Star Schema

RDB load