Big Game Census Data Visualization

Low Level Design

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Anubhab Maity

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0.1	23/04/2023	Anubhab Maity	LLD

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1. Introduction

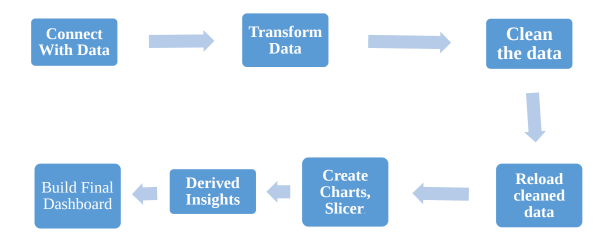
1.1. What is Architecture design document?

The main purpose of this LLD documentation is to feature the required details of the project and supply the outline of the machine learning model and also the written code. This additionally provides the careful description on however the complete project has been designed end-to-end.

1.2. Scope

Low-level design (LLD) is a component-level design process that follows a step-by-step refinement process. This process can be used for designing data structures, required software architecture, source code and ultimately, performance algorithms. Overall, the data organization may be defined during requirement analysis and then refined during data design work.

2. Architecture



3. Architecture Description

This project is to make associate interface for the leader to grasp their insights from data, additionally to the present, in would like of obtaining the important time project expertise we have a tendency to square measure mercantilism the gathered information into our own information then begins the project from the scratch.

3.1 Data Gathering:

The data for the current project is being gathered from dataset, the link to the Data is: Data Link

This Big Game Census data visualization takes a fun look at where Super

3.2 Data Description:

Bowl 52 players come from, the related population figures, and opens up pathways (via embedded links) to additional census data points.

The dataset came about when two hapless data nerds had their teams eliminated from the playoffs, thus turning to data to try to find more rooting interests for Super Bowl 52?

The rosters for both, competing teams are included, with the corresponding roster information and birth place and state population information.

The developers utilized census data pulled from census.gov, roster information from Yahoo Sports, and designed the data visualization within the Power BI platform.

3.3 Tool Used:

Microsoft Excel, Power BI.

3.4 Data Transformation:

- 1) Dropped unwanted columns.
- 2) Change data type of some columns.

3.5 Dash Board Building:

- 1) Create Charts
- 2) Create Slicers
- 3) Create tables.