STREAMLIT-PLOTLY PROJECT DOCUMENTATION

(An Insight into 12 seasons of Ligue 1 Football 2010 - 2022)

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Technologies Utilized: Plotly, Streamlit, Pandas, and Numpy

Problem Statement: Use a dataset of your choice and make various plots explaining some insights into your dataset.

Datasets Used: all_12_seasons.csv, All_Ligue1.csv, all_match_stats.csv

Image Used: ligue_1.png

Plots: bar chart, scatter plot, sunburst chart, line chart, tree map, histogram chart, funnel chart, pie chart, box plot, strip chart, and donut chart.

PROCESS:

- 1. Downloaded the dataset.
- 2. Preprocessed our dataset so that is it fit for visualization without giving errors or incorrect visualizations.
- 3. Imported the packages (Plotly, Streamlit, Pandas, and Numpy), needed for the project to run without errors *see app.py*
- 4. Loaded the .csv datasets see app.py
- 5. Carried out some 'groupby' of the dataset see app.py **NB**: load the app.py to streamlit using the command 'streamlit run app.py from command window.
- 6. Uploaded 'The French Ligue 1' image to our streamlit project.



- 7. Used and st.expander function to group our tabs into a single dropdown (Insight 1, 2, 3 and 4 for easy access.
- 8. Used a selectbox for the user to choose between the premier league seasons of interest.



- 9. Under *Insight 1* dropdown, we used the **Bar Chart** to visualize the 'Total points per Team for the season', the **Scatter Plot** to visualize the 'Total Goals scored per team in season' and 'Total goals Conceded per team per season'.
- 10. Under *Insight 2* dropdown, we used the **Sunburst Chart** to visualize the 'Position and games Lost Per Season', the **Line Chart** to visualize 'Total point across all seasons' and the **Treemap** to visualize the 'Win Percentage per Team per Season'.
- 11. Under *Insight 3* dropdown, we used the **Histogram** to visualize the 'Goals scored per team for Each Season', the **Funnel Plot** to visualize the 'Total Goals Scored and Conceded Per team', and the **Pie Chart** to visualize the 'Total Goals & Percentage across 10 Seasons'.
- 12. Under *Insight 4* dropdown, we used the **Donut Chart** to visualize the 'Total Red Cards per club'. Used the **Barh** to visualize the 'Total fouls committed per team Teams accross 12 Season'

SUMMARY:

In Summary, this Project gives an insight into 10 seasons of premier league action from 2010 - 2020 season using various charts and plots to visualize the dataset. We chose this dataset because of our love for the game of soccer.