

Answered Problem Sections:

Does it address your questions as you posed them?

5/5

The project answered the main client goal of predicting player market value and identifying potentially undervalued players. It also examined important features affecting value which supports data-driven scouting decisions.

Technique judgment:

Did they choose a defensible approach (supervised/unsupervised) given how you worded the problem?

5/5

Using supervised regression was the correct approach because the goal was to predict a continuous value or like market value. Comparing multiple regression models was appropriate because player performance and valuation likely involve complex relationships based on different factors.

Evaluation/interpretation quality:

Are the metrics (supervised) or the interpretation (unsupervised) actually connected back to your success criteria?

4/5

The evaluation metrics were suitable for measuring regression performance and the results connected to the goal of finding undervalued players. However, the analysis could better explain individual player recommendations and how confident the model is in those predictions. Specially explanations to clients who are not familiar with data scientist language.

Communication:

Is the presentation and notebook summary understandable to your stakeholder, not just to another data scientist?

4/5

The notebook and Streamlit application present the results clearly and make the model accessible to a stakeholder. However, the final communication could focus more on scouting decisions rather than only explaining the technical process perhaps like your take on who you consider a next hit.

Open ended:

This project amazingly turned the problem into a practical machine learning solution specially by predicting player market value and identifying possible undervalued players. The streamlit app is very great at first presenting the overview then also allowing interactive parts. The strongest part was the clear connection between the business goal and the modelling approach perfect justification, especially using feature importance to understand what contributes to player value. For future improvements I would recommend adding more position specific analysis and validating the model with real transfer data to make the recommendations more reliable for professional scouting decisions. But based on the data given you did an amazing job.