Dataset:

<https://www.kaggle.com/datasets/akarshsinghh/football-players-market-value-prediction?resource=download> – Too many missing values.

<https://www.kaggle.com/datasets/davidcariboo/player-scores?select=clubs.csv> Large Dataset

<https://www.kaggle.com/datasets/thedevastator/footballpriceprediction>

<https://www.kaggle.com/datasets/aricht1995/european-football-market-values> 2019 Data

<https://www.kaggle.com/datasets/jonascarette/predicting-the-market-value-of-soccer-players> A lot of underlying stats.

Preliminary Reading:

<https://www.sciencedirect.com/science/article/pii/S0377221722005082>

Section 4.1

<https://www.transfermarkt.co.in/transfermarkt-market-value-explained-how-is-it-determined-/view/news/385100>

<https://football-observatory.com/Scientific-evaluation-of-the-transfer-value-of>

<https://www.mdpi.com/2227-7099/10/1/4>

<https://warwick.ac.uk/fac/soc/economics/current/modules/ec331/raeprojects/0907288-ec331-a2.pdf>