Potential Machine Learning Algorithms:

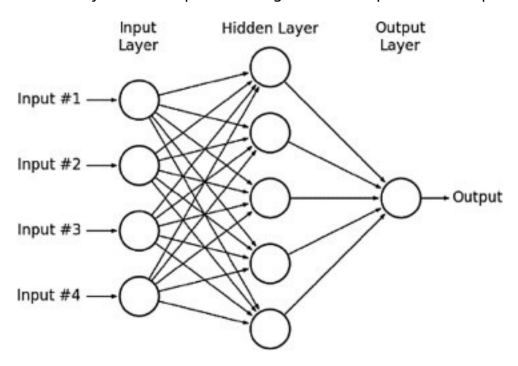
Supervised (Uses labeled datasets):

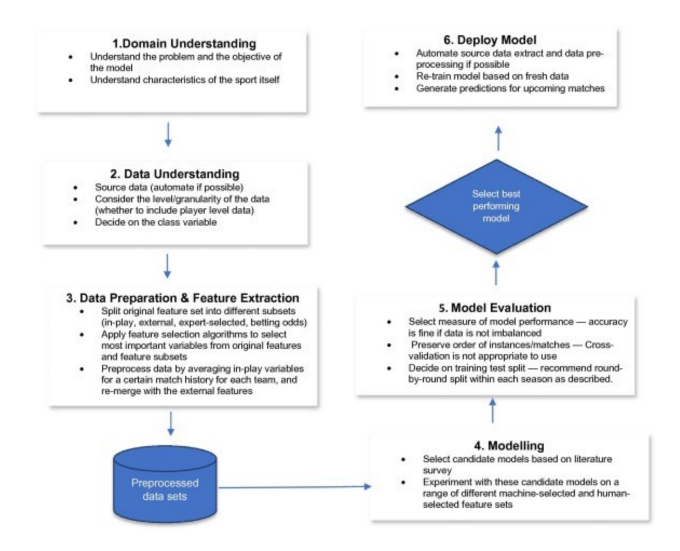
- Naïve Bayes Algorithm
- Decision Trees
- Linear Regression
- Neural Networks

Unsupervised (Discover hidden patterns without labeling or human contribution):

- K-means clustering
- Association rules

Based on research, it looks like Artificial Neural Networks are the most commonly used and practical algorithm for sports results predictions.





Resources:

 $\frac{\text{https://www.sciencedirect.com/science/article/pii/}}{\text{S2210832717301485\#:}\sim:\text{text=2.,the}\%20\text{sport}\%20\text{result}\%20\text{prediction}}\%20\text{problem}.$

https://intellectdata.com/machine-learning-in-sports-analytics-predictions/ https://www.ibm.com/cloud/blog/supervised-vs-unsupervised-learning $\frac{https://www.simplilearn.com/10-algorithms-machine-learning-engineers-need-to-know-article}{}$