# **Literature Review Checklist**

1. **Outcome prediction of DOTA2 using machine learning methods | Proceedings of 2018 International Conference on Mathematics and Artificial Intelligence**

[**https://dl.acm.org/doi/10.1145/3208788.3208800**](https://dl.acm.org/doi/10.1145/3208788.3208800)

1. **Prediction of Football Match Results Based on Model Fusion | Proceedings of the 2019 3rd International Conference on Innovation in Artificial Intelligence**

[**https://dl.acm.org/doi/10.1145/3319921.3319969**](https://dl.acm.org/doi/10.1145/3319921.3319969)

1. **Human Decision Making and Artificial Intelligence | Proceedings of the Annual Conference of the South African Institute of Computer Scientists and Information Technologists**

[**https://dl.acm.org/doi/10.1145/2987491.2987493**](https://dl.acm.org/doi/10.1145/2987491.2987493)

1. **Football Match Result Prediction Using the Random Forest Classifier | Proceedings of the 2nd International Conference on Big Data Technologies**

[**https://dl.acm.org/doi/10.1145/3358528.3358593**](https://dl.acm.org/doi/10.1145/3358528.3358593)

1. **Exploring polynomial classifier to predict match results in football championships | Expert Systems with Applications: An International Journal**

**<https://dl.acm.org/doi/10.1016/j.eswa.2017.04.040>**

1. **(PDF) A Machine Learning Framework for Sport Result Prediction – A goldmine**

[**https://www.researchgate.net/publication/319937079\_A\_Machine\_Learning\_Framework\_for\_Sport\_Result\_Prediction**](https://www.researchgate.net/publication/319937079_A_Machine_Learning_Framework_for_Sport_Result_Prediction)

1. **(PDF) Recent Advances in Predictive (Machine) Learning**

[**https://www.researchgate.net/publication/24056099\_Recent\_Advances\_in\_Predictive\_Machine\_Learning**](https://www.researchgate.net/publication/24056099_Recent_Advances_in_Predictive_Machine_Learning)

1. **Predicting Sports Results with Artificial Intelligence – A Proposal Framework for Soccer Games – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S1877050919322033**](https://www.sciencedirect.com/science/article/pii/S1877050919322033)

1. **Exploiting sports-betting market using machine learning – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S016920701930007X**](https://www.sciencedirect.com/science/article/pii/S016920701930007X)

1. **Sports Data Mining: Predicting Results for the College Football Games – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S1877050914011181**](https://www.sciencedirect.com/science/article/pii/S1877050914011181)

1. **A game-predicting expert system using big data and machine learning – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S0957417419302556**](https://www.sciencedirect.com/science/article/pii/S0957417419302556)

1. **(PDF) THE APPLICATION OF THE MACHINE LEARNING PRINCIPLES IN THE SPORTS BETTING SYSTEMS**

[**https://www.researchgate.net/publication/338469263\_THE\_APPLICATION\_OF\_THE\_MACHINE\_LEARNING\_PRINCIPLES\_IN\_THE\_SPORTS\_BETTING\_SYSTEMS**](https://www.researchgate.net/publication/338469263_THE_APPLICATION_OF_THE_MACHINE_LEARNING_PRINCIPLES_IN_THE_SPORTS_BETTING_SYSTEMS)

1. **(PDF) Machine Learning for Soccer Analytics**

[**https://www.researchgate.net/publication/257048220\_Machine\_Learning\_for\_Soccer\_Analytics**](https://www.researchgate.net/publication/257048220_Machine_Learning_for_Soccer_Analytics)

1. **Using social network analysis and gradient boosting to develop a soccer win–lose prediction model – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S0952197618300897**](https://www.sciencedirect.com/science/article/pii/S0952197618300897)

1. **Predictive analysis and modelling football results using machine learning approach for English Premier League – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S0169207018300116**](https://www.sciencedirect.com/science/article/pii/S0169207018300116)

1. **Data Management in Machine Learning | Proceedings of the 2017 ACM International Conference on Management of Data**

[**https://dl.acm.org/doi/10.1145/3035918.3054775**](https://dl.acm.org/doi/10.1145/3035918.3054775)

1. **(PDF) The Application of Machine Learning Techniques for Predicting Results in Team Sport: A Review**

[**https://www.researchgate.net/publication/338168811\_The\_Application\_of\_Machine\_Learning\_Techniques\_for\_Predicting\_Results\_in\_Team\_Sport\_A\_Review**](https://www.researchgate.net/publication/338168811_The_Application_of_Machine_Learning_Techniques_for_Predicting_Results_in_Team_Sport_A_Review)

1. **Feature selection in machine learning: A new perspective – ScienceDirect**

[**https://www.sciencedirect.com/science/article/pii/S0925231218302911**](https://www.sciencedirect.com/science/article/pii/S0925231218302911)

## References

Cao, Q. and Parry, M., 2009. Neural network earnings per share forecasting models: A comparison of backward propagation and the genetic algorithm. *Decision Support Systems*, 47(1), pp.32-41.

Rumelhart, D., Hinton, G. and Williams, R., 1986. Learning representations by back-propagating errors. *Nature*, 323(6088), pp.533-536.