

SPEC1100 Applied Machine Learning: Professional Tennis Match Predictions

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March 31, 2026

1 Introduction

Hello. . .

2 Literature Review

See [1] for the details of the modern machine learning approaches and different forecast strategies on Grand Slam tennis tournaments.

Maybe see [2] for the details of the statistical enhanced learning for modeling and prediction tennis matches at Grand Slam tournaments.

See [3] for the details of the machine learning framework for forecasting professional tennis matches using ATP statistics and betting odds.

See [4] for the details of the novel comparative study of NNAR approach with linear stochastic time series models in predicting tennis player's performance.

See [5] for the details of the modeling and prediction of tennis matches at Grand Slam tournaments.

See [6] for the details of the forecasting tennis match results using the Bradley-Terry model.

See [7] for the details of the study of forecasting tennis matches via the Glicko model.

See [8] for the details of the Weighted Elo rating method.

See [9] for the details of the how well do Elo-based ratings predict professional tennis matches.

See [10] for the details of the sports prediction and betting models in the machine learning age: The case of tennis.

See [11] for the details of the random forest model identifies serve strength as a key predictor of tennis match outcome.

See [12] for the details of the predicting the outcome of a tennis tournament: Based on both data and judgments.

See [13] for the details of the a common-opponent stochastic model for predicting the outcome of professional tennis matches.

See [14] for the details of the A Bradley-Terry type model for forecasting tennis match results.

See [15] for the details of the tennis winner prediction based on time-series history with neural modeling.

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