

## Al Signals

## **Case Analysis of Picks Generation Overview**

Exemplification of the use case of AI in predicting game outcomes.

## Understanding the process by which algorithms select sports betting predictions.

To predict the most likely outcomes of a sports match, we've fine-tuned a Python-based AI predictive analytics software. This software conducts a comprehensive win-loss analysis of a given match. On this website, we showcase predictions with an accuracy level of 80.0% or higher (previously 65.0%+). Over the past year, statistical observations reveal that AI-generated predictions, while not infallible, generally improve betting accuracy by 37.1% compared to human predictions. The current estimated overall accuracy of AI predictions stands at 78%.

Our predictive analytics software informs both 'precision bets' (low-risk, high-value odds) and higher-risk bets (large wagers with greater potential returns). Regardless of the type of bet, it is recommended to allocate no more than 5% of the total budget to each pick.

