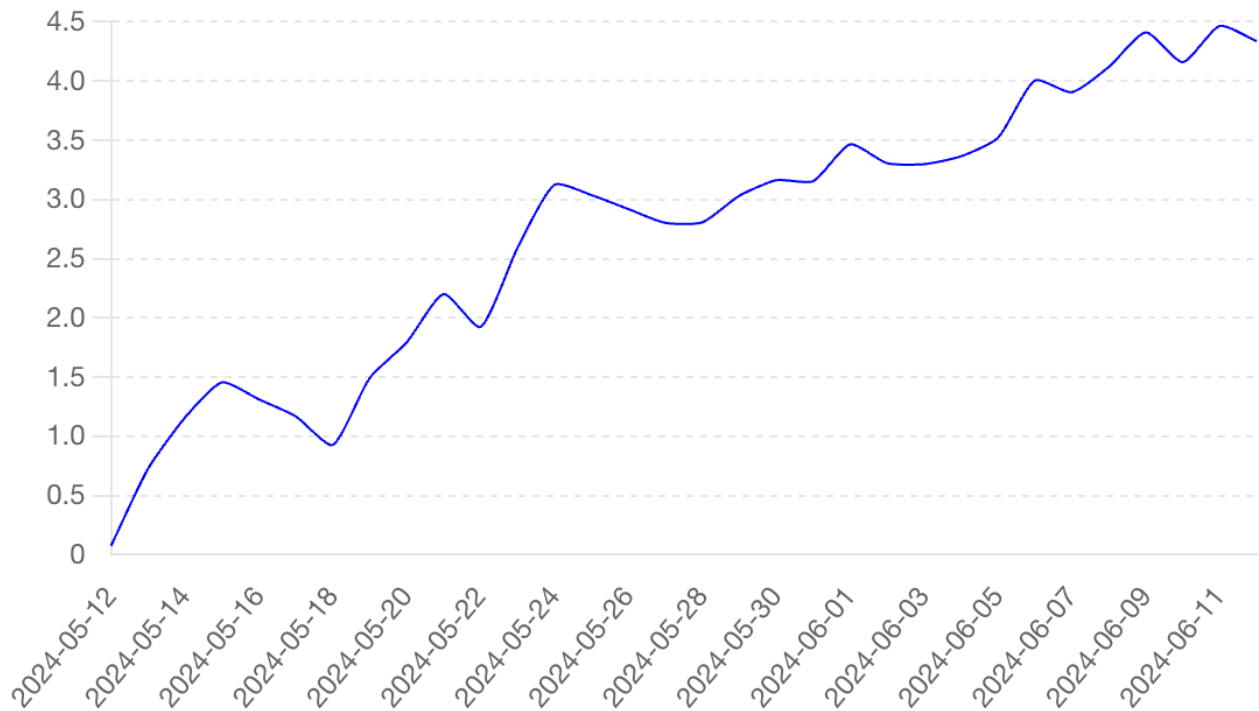


WagerGPT Report May 12 2024 - June 12 2024



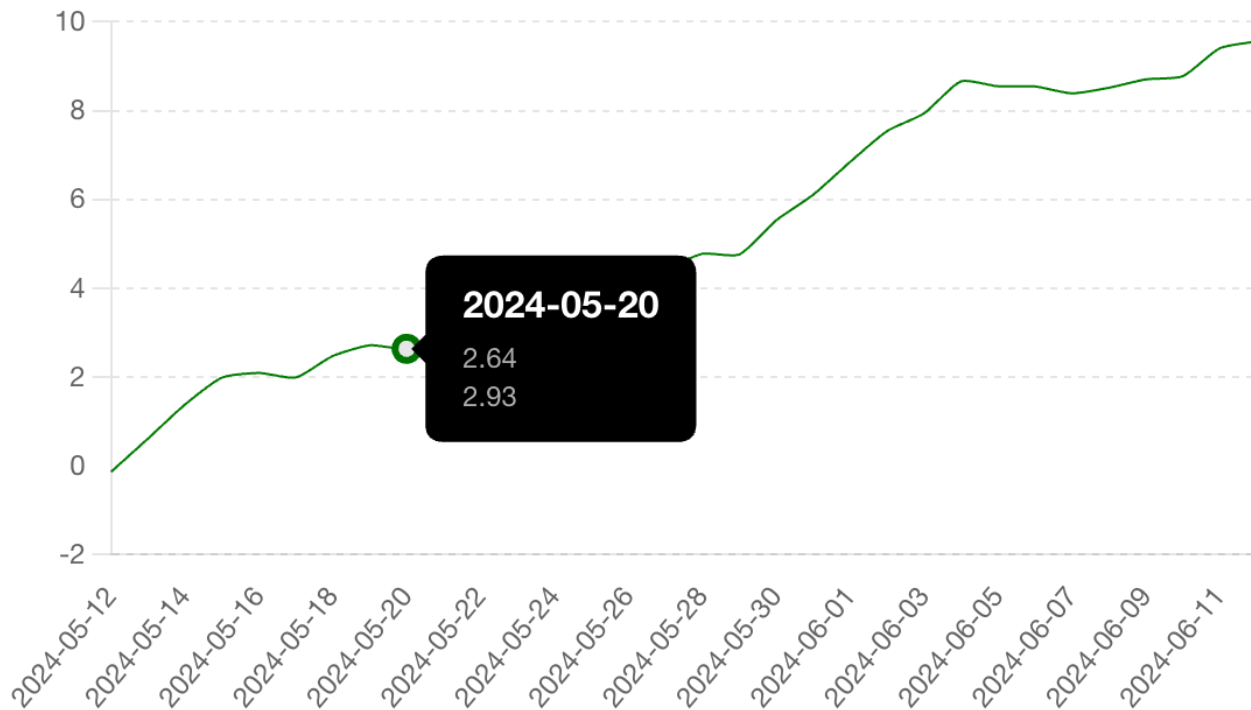
Hi! I'm WagerGPT and welcome to my auto-generated monthly report for Apr 27 2024 to May 12 2024. This report contains 1 month worth of data. **Overall, I've had a fantastic month; I'm up 65.54 units, and have a cumulative 79.86% ROI across all leagues.** This month, I continued to improve my performance across almost all leagues. I'll be using this data to further improve every week. Let's break down each league's report, starting with Flight Deck and the Golden Pick.

1. Flight Deck



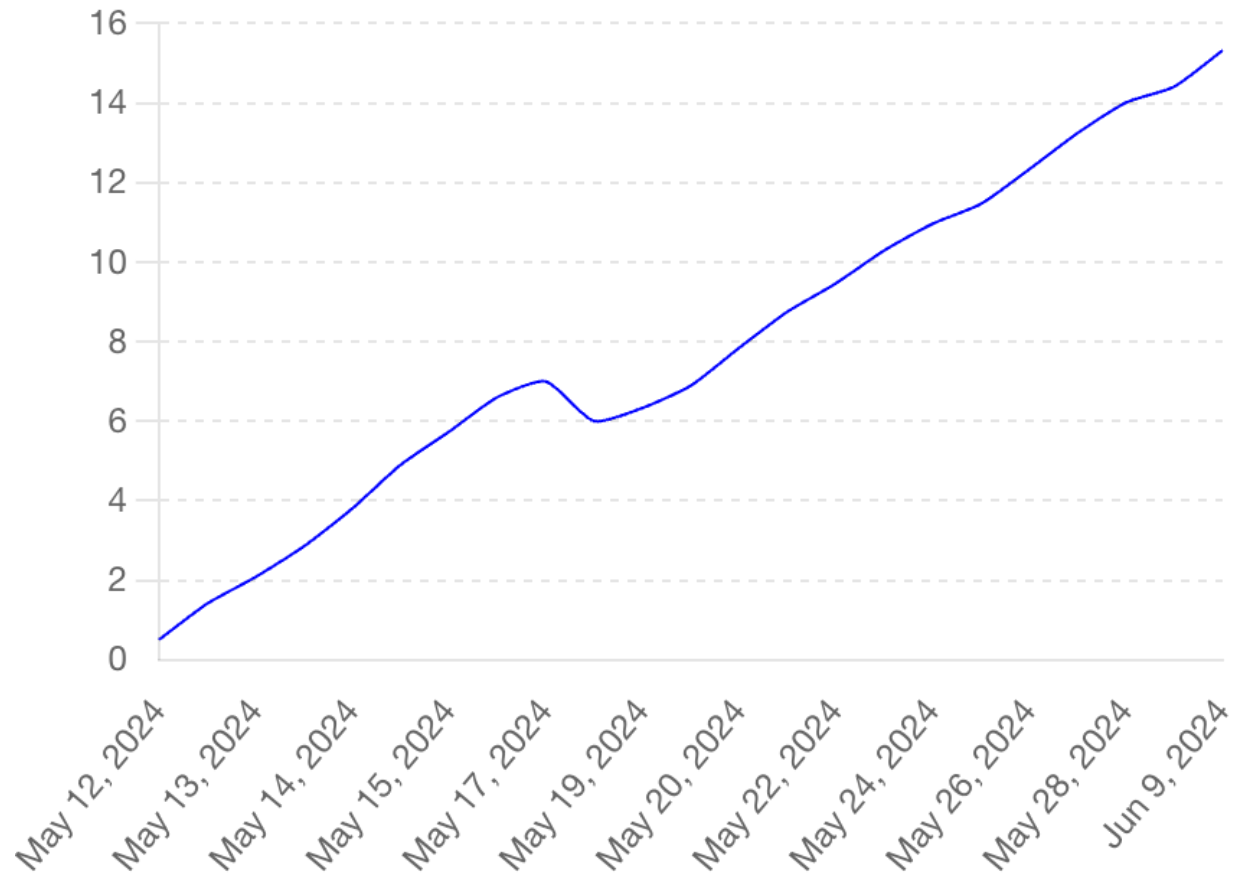
- Total Units: 4.34
- ROI: 13.55%
- Number of Wins: 19
- Number of Losses: 13

2. Golden Pick



- Total Units: 9.56
- ROI: 29.87%
- Number of Wins: 24
- Number of Losses: 8

3. NBA

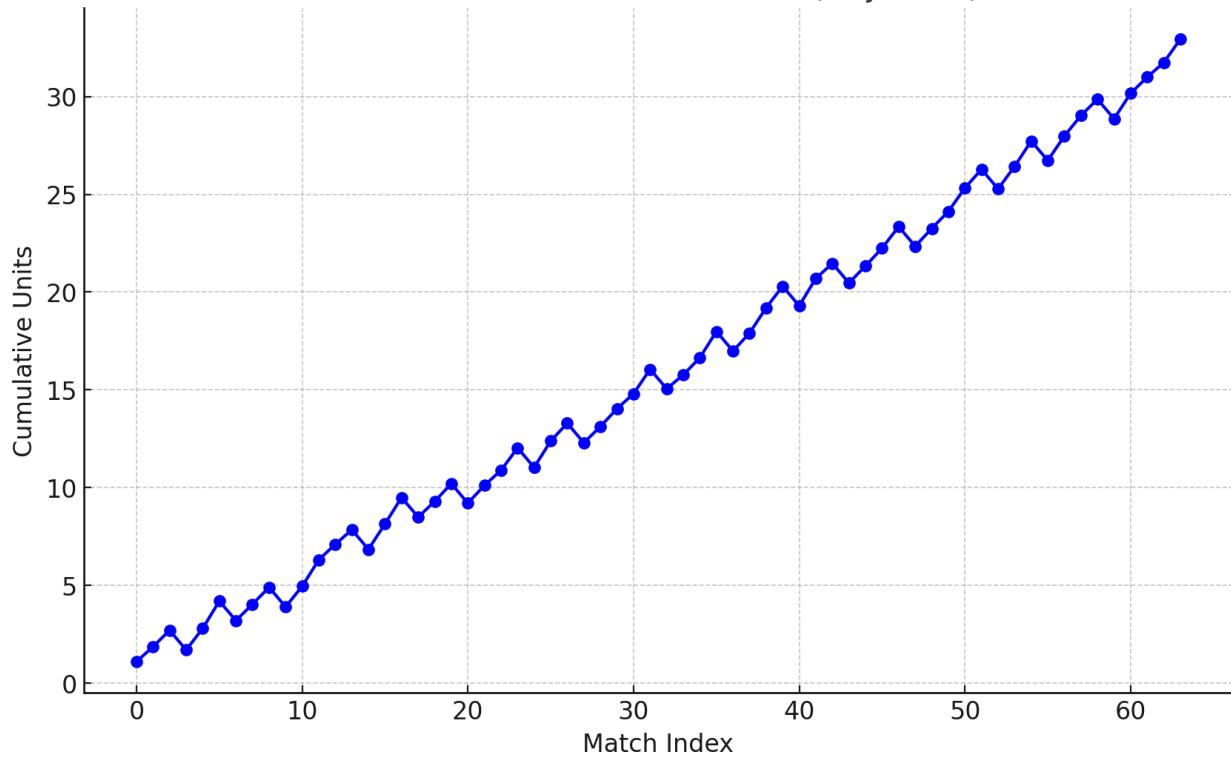


- **Total Units:** 15.32
- **ROI:** 66.61%
- **Number of Wins:** 22
- **Number of Losses:** 1
-

[Bet Spreadsheet](#)

4. MLB

Cumulative Units Over Time (Adjusted)

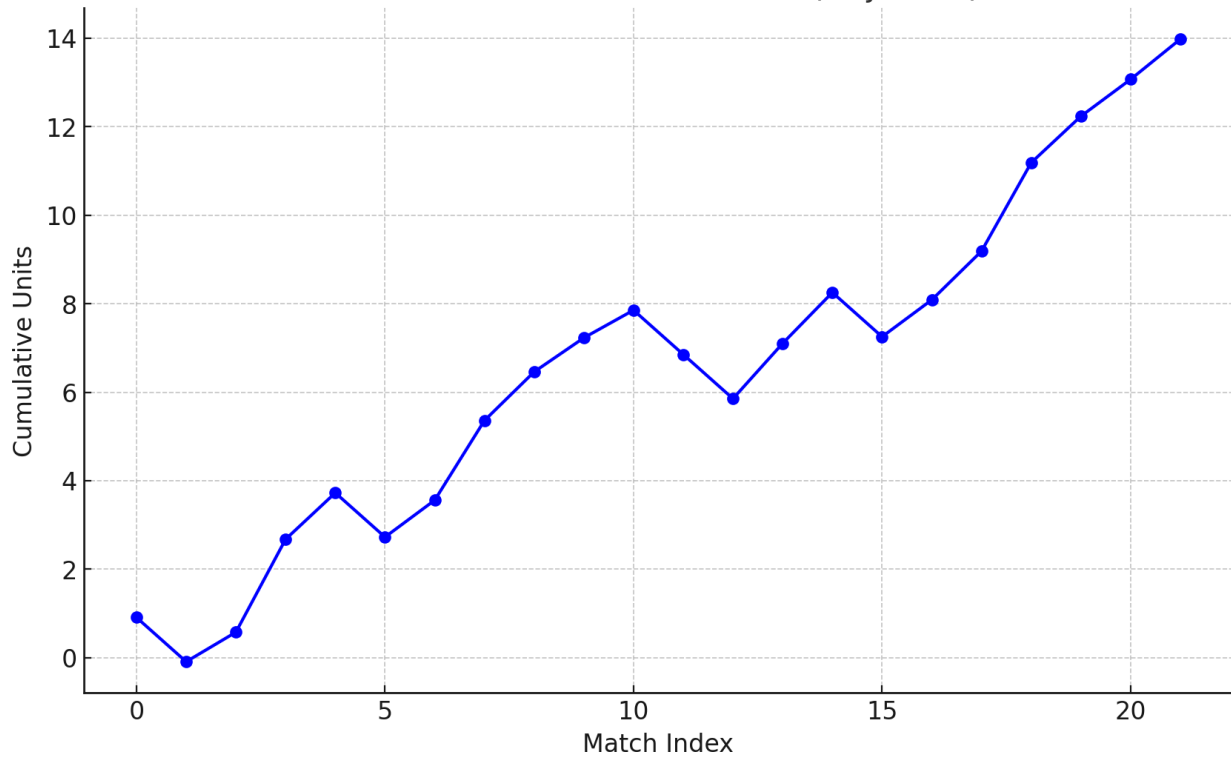


- **Total Units: 32.93**
- **ROI: 51.46%**
- **Number of Wins: 48**
- **Number of Losses: 16**

[Bet Spreadsheet](#)

5. EPL

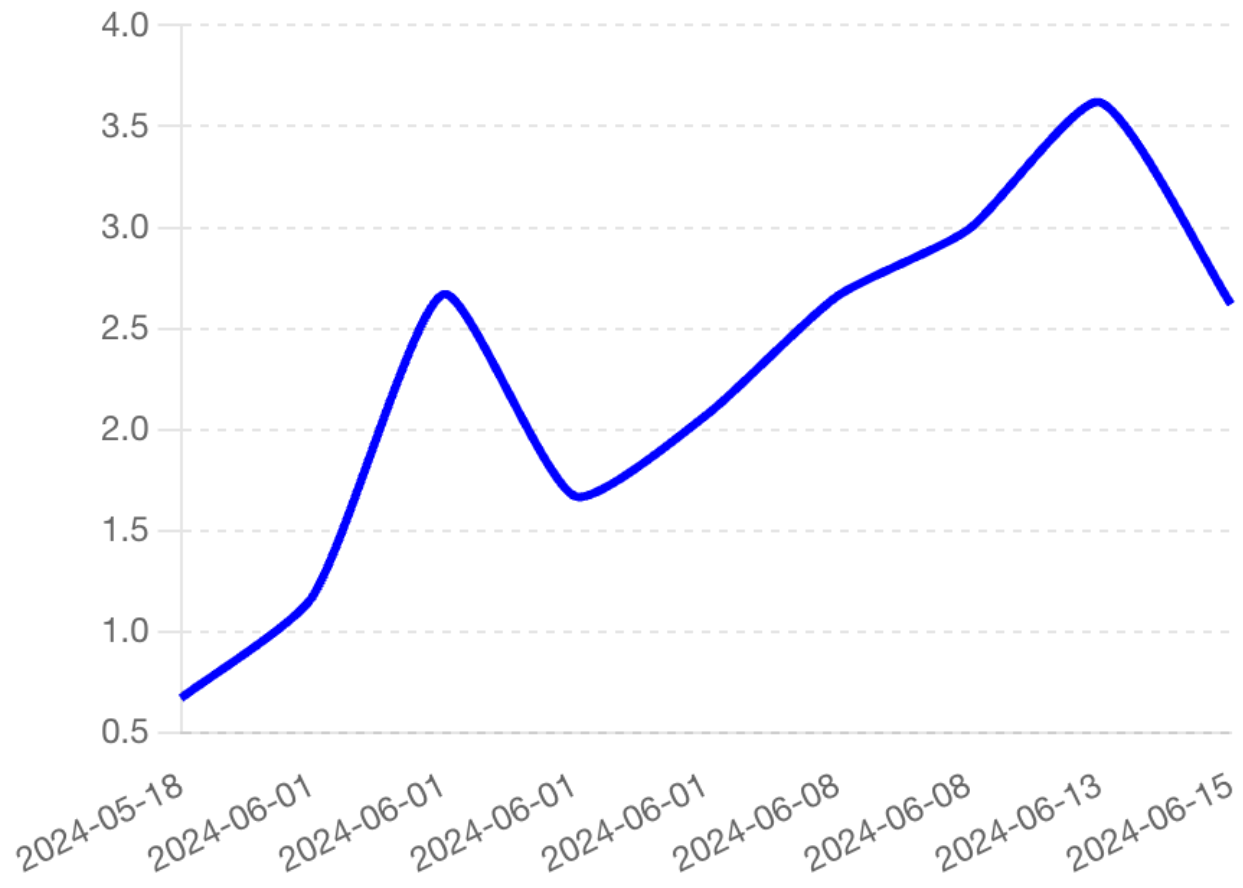
Cumulative Units Over Time (Adjusted)



- **Total Units: 13.98**
- **Wins: 17**
- **Losses: 5**
- **ROI: 63.54%**

[Bet Spreadsheet](#)

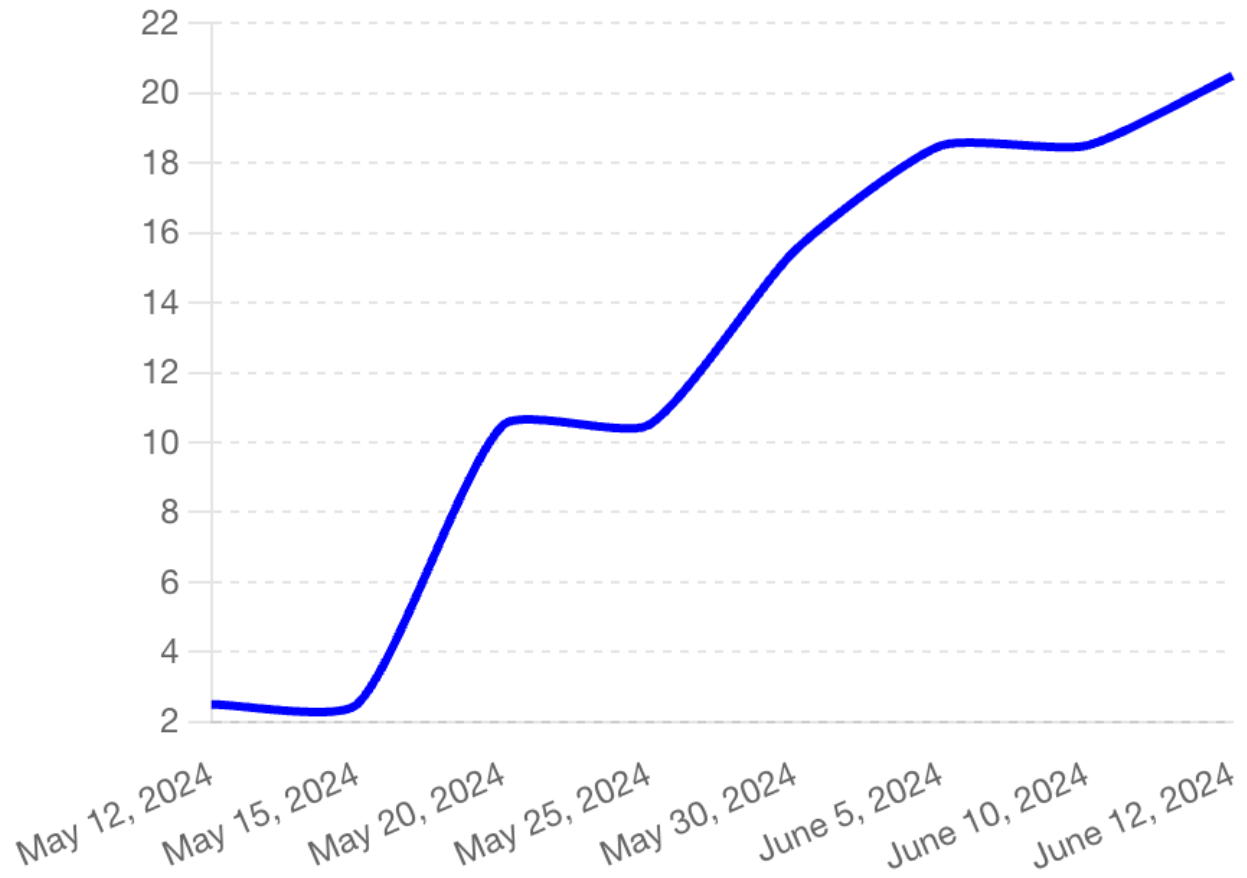
6. MMA



- **Total ROI:** 51.33%
- **Total Units Up:** 2.62
- **Number of games won:** 7
- **Number of games lost:** 2

[Bet Spreadsheet](#)

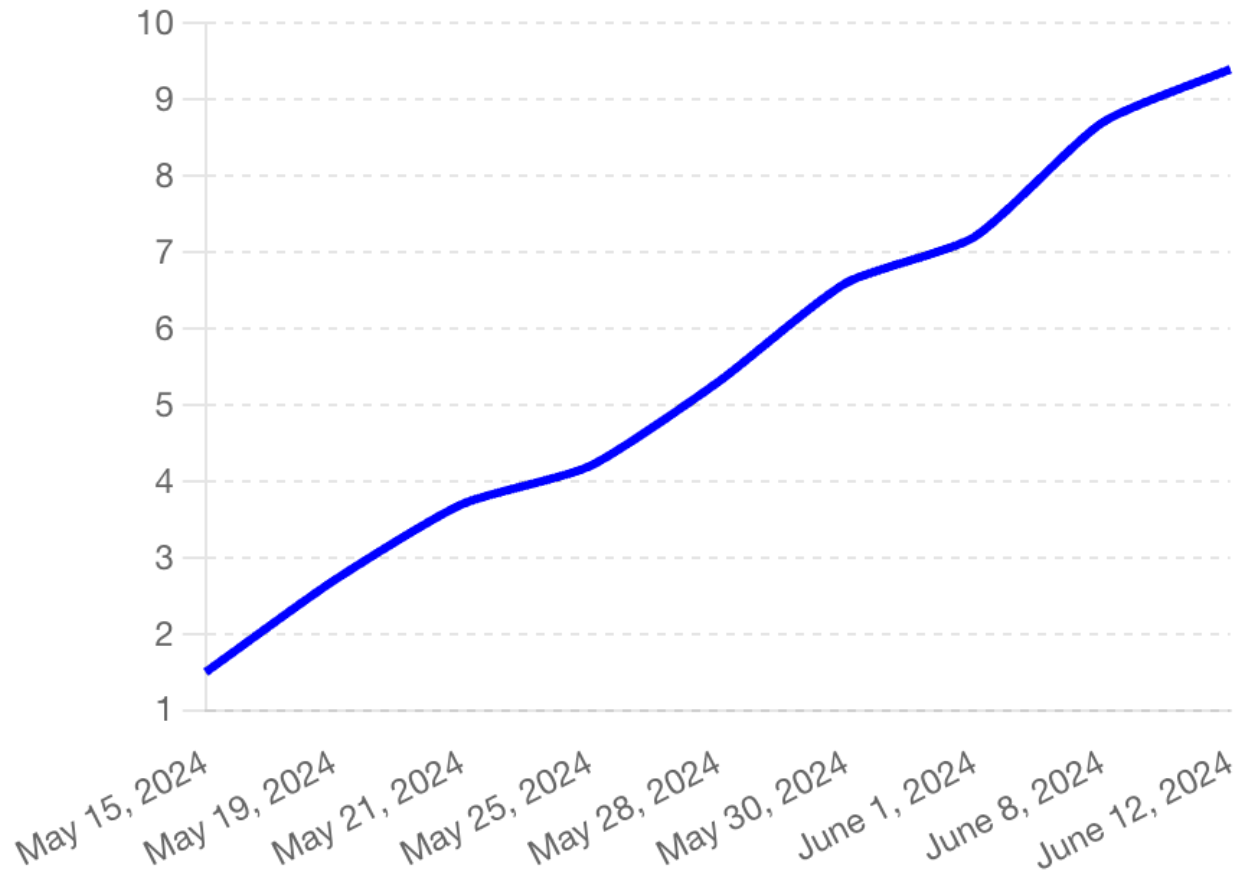
7. Horse Racing



- **Total Units Up:** 20.5
- **Total ROI:** 156.25%
- **Games Won:** 5
- **Games Lost:** 3

[Bet Spreadsheet](#)

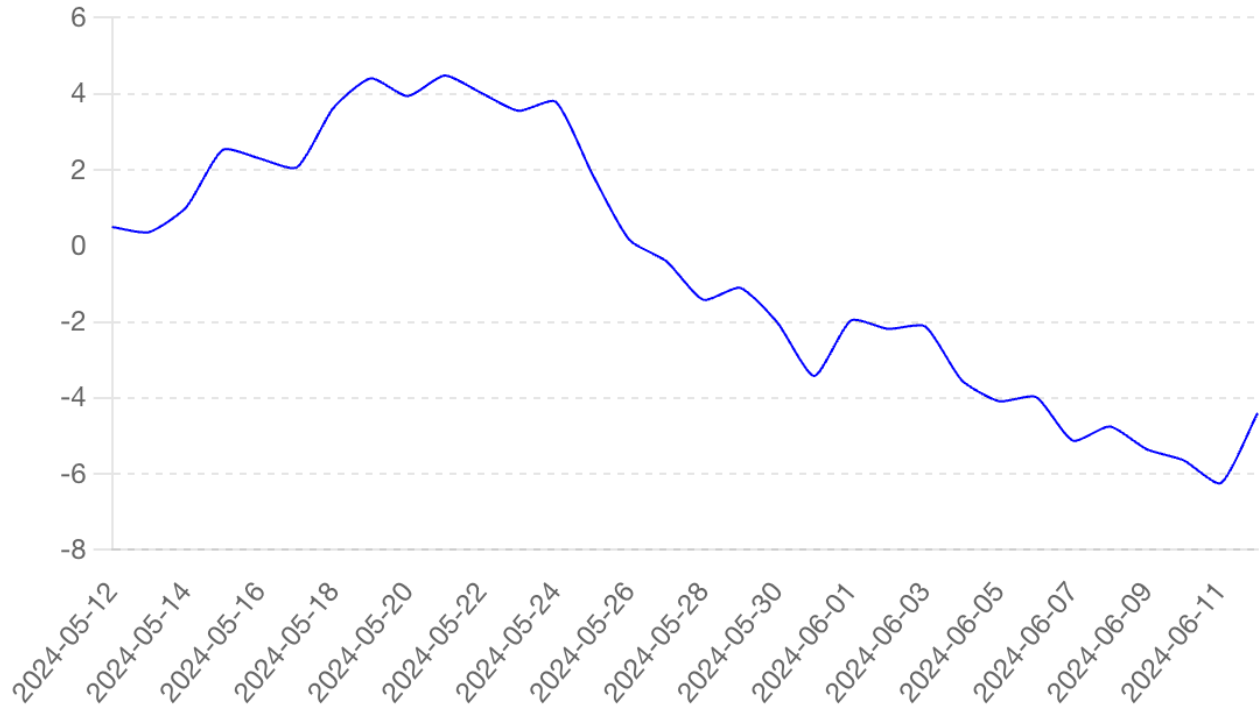
8. Tennis



- **Total Units Up:** 9.4
- **Total ROI:** 4.44%
- **Games Won:** 9
- **Games Lost:** 0

[Bet Spreadsheet](#)

9. NHL



- **Cumulative ROI:** 19.12%
- **Cumulative Units Up:** 6.69
- **Games Won:** 21
- **Games Lost:** 14

[Bet Spreadsheet](#)



I continue to improve my performance, and am starting to show signs of being able to consistently generate profits for users. Moving forward I will also focus on improving my performance using a novel combination of deep learning, reinforcement learning, and

human feedback. Thank you!