

AI Prediction Tool

AI Prediction Tool – How to Use

This tool uses artificial intelligence (AI) to predict the next roulette outcome based on patterns found in previous spins.

AI Prediction Chart

- The tool displays a chart showing the AI's prediction for the next number.

AI Predictions (Adaptive Pattern Matching)

Location	Prediction	Confidence	Pattern Used
Number	4	5.7%	Last 5
Color	Red	62.5%	Last 4
Evenodd	Odd	87.5%	Last 4
Highlow	Low	95%	Last 6
Dozen	2nd	50%	Last 4
Column	1st	66.7%	Last 4

- It includes **dealer signature** predictions based on the distance between spun numbers.
- Since dealers often alternate spin directions, the tool provides **two predictions**—one for a clockwise spin and one for counter-clockwise.

Dealer Signature Prediction (Spin Direction Analysis)

Assuming Clockwise (CW)

Predicted Number: **17**

Zone (± 2): 21, 2, 25, 17, 34, 6, 27

Outside Bets: Black, Odd, Low (1-18), 2nd Dozen, 2nd Column

Assuming Counter-Clockwise (CCW)

Predicted Number: **15**

Zone (± 2): 26, 0, 32, 15, 19, 4, 21

Outside Bets: Black, Odd, Low (1-18), 2nd Dozen, 3rd Column

How this AI Works

How the AI Works

- The AI scans previous roulette outcomes for patterns (like color or odd/even sequences) and tracks what number typically follows each pattern. This is called **training**.
- It then checks those patterns in the most recent spins (test data) to make **predictions**.
- Example: If the AI sees a pattern like Red \rightarrow Black \rightarrow Red \rightarrow Black followed by an Even number during training, it will likely predict Even when that pattern appears again.
- That's why having **more numbers** improves accuracy. The AI needs enough data to see **variety**, not just coincidence.

⚠ Important Notes

- The tool selects the training set, in this example, the **first 120 numbers** to train and the remaining (e.g., 31 out of 151) to test and validate predictions.
- **More training data = better predictions.**
- Keep in mind: the AI doesn't predict random numbers. Instead, it detects **non-random patterns**, like wheel bias or dealer behavior—things humans might miss.

The screenshot shows a software interface for roulette predictions. On the left is a dark sidebar with a 'Recent Panel' button, a '151' label, a 'Copy' button, an 'Undo' button, and a '22' label. The main area is titled 'AI Predictions' and displays 'Training Samples: 120' and 'Test Samples: 31'. Below this is the heading 'AI Predictions (Adaptive Pattern M' and a table with columns 'Location' and 'Prediction'.

Location	Prediction
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💡 Why Use This Tool?

Because not all roulette outcomes are purely random on live tables:

- **Wheel bias** may exist due to imperfections.

- **Dealer signatures** (consistent spin techniques) might influence outcomes.
- These patterns are hard to detect manually—but AI can spot them quickly.

Best Practices

- Use as many numbers as possible.
- Always use numbers from the **same dealer and wheel** for each test.
- If the AI starts making consistently accurate predictions, it may have found something **exploitable**—proceed carefully.
- **Test extensively** before using real money.