

# AI Prediction Tool – How to Use

## Getting Started

When the pop-up opens, numbers from the selected live casino are automatically fetched into the input box. Every 15 seconds, new numbers may become available. Click the "Fetch Numbers" button to update the list.

## Adding Numbers to the Tool

Use the "Add Number to Tool" button to add the oldest number from the list to the V10 tracking tool.

After you've added around 50 numbers, the AI can begin making predictions. You can trigger this by either:

- Clicking the "Predict" button, or
- Continuing to press the "Add Number to Tool" button (which also triggers prediction).

## AI Prediction Chart

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

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 a counter-clockwise spin.

## How the AI Works

The AI scans previous roulette outcomes for patterns (like color or odd/even sequences) and tracks what number typically follows. It then checks those patterns in the most recent spins (test data) to make predictions.

Example: If the AI sees a pattern like Red → Black → Red → Black followed by an Even number during training, it will predict an Even number. That's why having more numbers improves accuracy. The AI needs enough data to see variety, not just coincidence.

## Important Notes

The tool uses 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 signatures.

## 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.