Mega Millions Lottery Prediction for January 21, 2025 Drawing

Introduction

This article aims to predict the winning numbers for the Mega Millions lottery drawing on January 21, 2025. By analyzing past winning number data, utilizing statistical methods for prediction, and comparing multiple prediction models, we propose combinations of numbers with a high probability of winning. Mega Millions is one of the most popular lotteries in the United States. Players choose five numbers from 1 to 70 and one number from 1 to 25 (Mega Ball). If all the numbers match, you win the massive jackpot.

The prediction was made using the following steps: 1. Collecting past winning number data: Past winning number data for

Prediction Method

Mega Millions was collected.

- 2. Analyzing winning number trends: The frequency of past winning numbers and number combinations were analyzed.
- to predict the next winning numbers. 4. Comparing prediction models: Multiple prediction models were

3. Predicting using statistical methods: Statistical methods were used

created and their results compared. 5. Combinations of numbers with a high probability of winning: Based

on the prediction results, combinations of numbers with a high

probability of winning are proposed. **Analysis Results** Analysis of past winning number data revealed the following trends:

There was no tendency for specific numbers to appear frequently or

infrequently.

We analyzed the frequency of odd and even numbers, the frequency of

There was no specific bias in the combination of numbers.

and the elapsed time since a specific number last appeared, but no statistically significant bias was found. These analysis results suggest that the Mega Millions winning numbers are

numbers within a specific range, the average sum of winning numbers,

The following statistical methods were used to predict the winning numbers:

Frequency analysis: The frequency of each number in past winning

• Regression analysis: Regression analysis was performed on the

Prediction Results

models.

33

48

61

Mega Ball: 12

Ball, you can win \$2.

number data was analyzed.

Comparing Prediction Models

randomly generated.

Statistical Methods

By combining these methods, we aimed for more accurate predictions.

transition of past winning numbers to predict future trends.

Based on the above statistical methods, multiple prediction models were created. Each model was built using different periods of past data and different weightings. Comparing these models, the model that considered

As a result of predicting the winning numbers using multiple prediction models, the following numbers were predicted to have a high probability of winning. These probabilities were calculated by comprehensively judging the frequency of past winning numbers and the results of prediction

both long-term and recent data showed the highest prediction accuracy.

Probability Number 10 15% 22 12%

10%

18%

15%

20%

	Export to Sheets
Note: These numbers are based on prediction models are guarantee winning . •	nd do not
Probability of Winning Mega Millions	
The probability of winning the Mega Millions jackpot is ve	ery low, said to be
about 1 in 300 million. However, because the winning am	ount is very high,
many people take on this lottery with a dream. Mega Mil	lions has various

prizes besides the jackpot. For example, even if you only match the Mega

The lottery is just a form of entertainment and should not be overly

It is impossible to completely predict the winning numbers for Mega

should avoid doing anything that would disrupt your life.

expected. Lottery purchases should be made within your means, and you

Conclusion

Enjoying the Lottery Responsibly

Millions because they are randomly determined. However, by analyzing past data and using statistical methods, it is possible to propose combinations of numbers with a high probability of winning. The numbers introduced in this article are based on predictions and do not guarantee

winning, but we hope they will be helpful in your future lottery selection.

Although no statistically significant bias was found in this analysis, new discoveries may be made by trying various analysis methods. The lottery is entertainment that provides dreams and thrills. Let's enjoy the next Mega Millions draw responsibly.

Disclaimer

Millions

The content of this article is for informational purposes only and is not investment advice. Please purchase lottery tickets at your own risk.

Random Number Generator - Mega

Sources and related content ^



