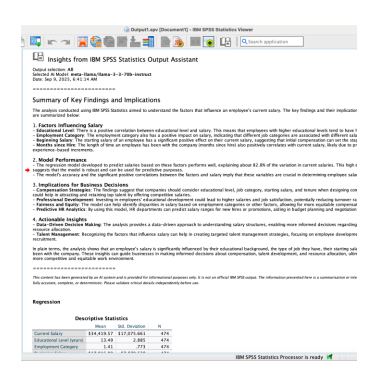
# Your Smartest Data Partner Yet.

Let AI decode your data, so you can focus on decisions.

IBM SPSS Statistics is redefining what it means to analyze data intelligently. Already a leader in low-code statistical analysis, we now take a bold leap forward with the introduction of the AI Output Assistant—an innovation designed to transform how users interpret statistical results. The AI Output Assistant in IBM SPSS Statistics transforms how users interact with statistical results. Powered by integration with watsonx.ai, this intelligent assistant interprets tables, charts, and text, explains complex concept, and offer interactive visualizations. This new capability changes everything. Whether you're a seasoned analyst, a student or a key decision maker, the ai-powered intelligent assistant bridges the gap between data and decisionmaking. It delivers plain-language summaries, making statistical analysis faster, more intuitive, and more impactful. With this upgrade, IBM SPSS Statistics redefines productivity and accessibility in data intelligence—bringing expert-level interpretation to every user, instantly.



# Benefits of the AI Output Assistant

## Saves Time on Interpretation

Automatically generates clear insights from complex statistical outputs—no more hours spent decoding tables and charts.

#### **Empowers Non-Experts**

Provides plain-language explanations and guided recommendations, helping students and non-technical users build confidence in their analysis.

#### **Enhances Communication**

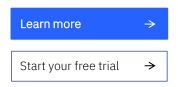
Converts statistical results into stakeholder-friendly summaries that can be directly used in reports and presentations.

### Reduces Misinterpretation Risk

Offers AI-driven interpretations that help avoid common errors in understanding statistical results.

## Outperforms Visualization-Only Tools

Goes beyond charts by explaining methodology and suggesting improvements—giving users a strategic edge over competitors.



© Copyright IBM Corporation 2025. IBM, the IBM logo, and SPSS are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

