

# AI-powered analytics in IBM SPSS Statistics v32

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

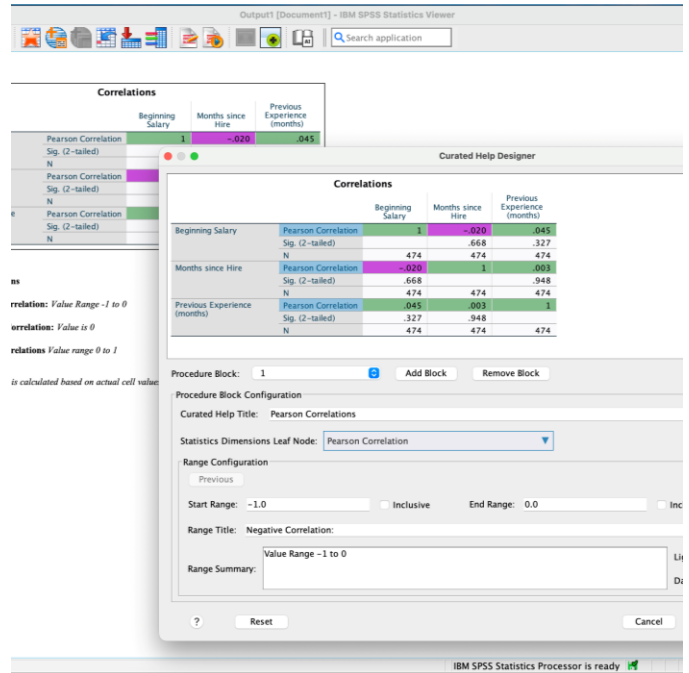
IBM SPSS Statistics v32 advances how organizations analyze data by combining AI-assisted interpretation with powerful new analytical capabilities. Designed for both business users and analysts, it simplifies complex statistical workflows while enabling deeper exploration of data.

With enhanced analytical techniques, users can better understand the drivers behind outcomes, analyze complex relationships, and generate more accurate forecasts. It enables teams to move beyond descriptive insights toward more predictive and explanatory analytics. Integrated AI capabilities continue to transform how users interact with results. By making outputs easier to interpret and act on, SPSS reduces the gap between data analysis and decision-making for users.

## AI Output Assistant

Interact with statistical outputs using natural language to instantly generate clear, actionable insights. AI-powered summaries and explanations simplify complex results, helping users understand findings.

The AI Output Assistant now offers 30 complimentary insights to authorized users to explore and understand the feature before creating your own watsonx.ai account.



## Mediation Analysis

Now uncover how and why variables influence outcomes by identifying underlying relationships. Designed for analysts and researchers, this capability helps you move beyond surface-level insights to better understand drivers and make more targeted, confident decisions.

## Statistics for Genomics

Now analyze complex genomic and bioinformatics data with ease using integrated workflows. Ideal for healthcare, life sciences, and research teams, it simplifies data preparation and enables deeper insights from specialized datasets.

## Multivariate Time-Series Analysis (VAR Models)

Now analyze multiple time-dependent variables together to better understand trends and improve forecasts. Built for finance, operations, and sales teams, it helps you capture real-world relationships and plan with greater accuracy and confidence.

[Learn more](#) →

[Start your free trial](#) →

© Copyright IBM Corporation 2026. 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.

