

SAS Viya Copilot® for more productive Data and AI teams

An AI assistant in SAS Viya that speeds up coding, data, and AI tasks—boosting productivity and results.



AI assistants for next-level productivity in data and AI lifecycle

Empower analysts, data scientists, and programmers
to work smarter, faster, and deliver impactful insights



Generate, explain and comment SAS code



AI-driven support for data analysis,
reporting and model development



Secure execution with human in the
loop



SAS Viya Copilot®

Coming Soon



For Augmented Analytics



Enrich your data with generative AI



Generate interactive and intuitive dashboards with AI



Uncover insights faster with AI generated explanations

The screenshot illustrates the SAS Viya Copilot interface. On the left, a data catalog window titled 'MAILORDERDEMO' lists various data items under 'Category' and 'Measures'. On the right, a dashboard titled 'MAIL Viya Copilot' displays an AI-generated explanation for the 'MAILORDERDEMO' dataset. The explanation includes a message from 'Felix' suggesting the addition of mail order data to the report, and another message from 'Felix' confirming the addition of the dataset and inviting further analysis.

SAS Viya Software Demo:

Modeling templates and automated pipeline generation in SAS Model Studio



For faster model pipeline development



Detailed explanations of methods and options



Next node suggestions for building a pipeline



Suggestions for improving existing nodes



Interactive explanations of output and results



INFORMED EXPLANATIONS



INTELLIGENT SUGGESTIONS



ONE-CLICK IMPLEMENTATION



For faster model pipeline development



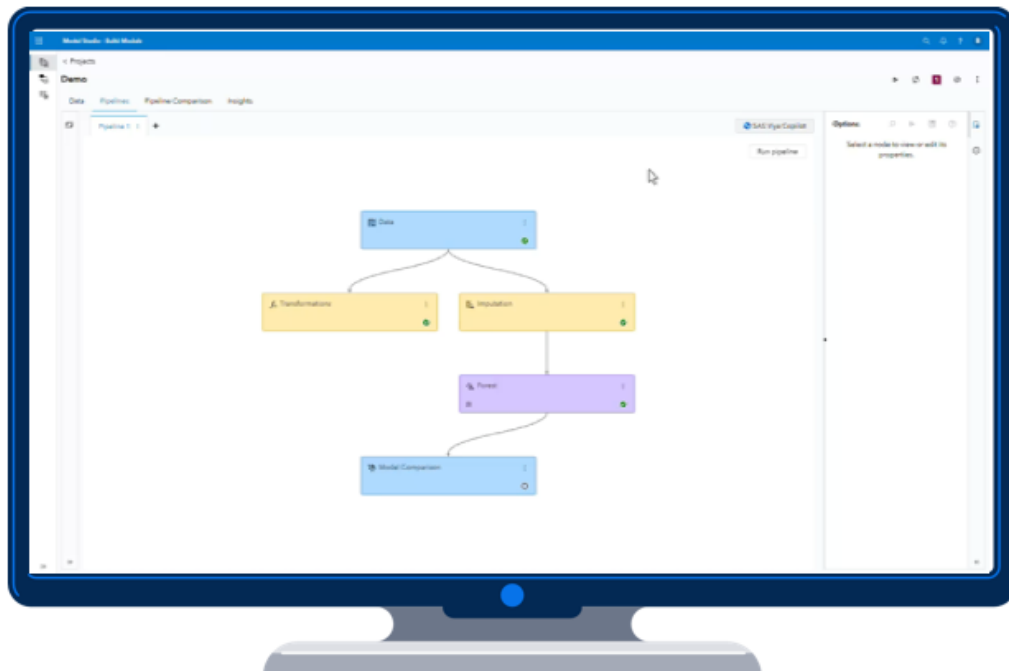
AI-assisted model building, for more productive AI/ML



Provide intelligent suggestions on the next best step



Execute actions based on user permission

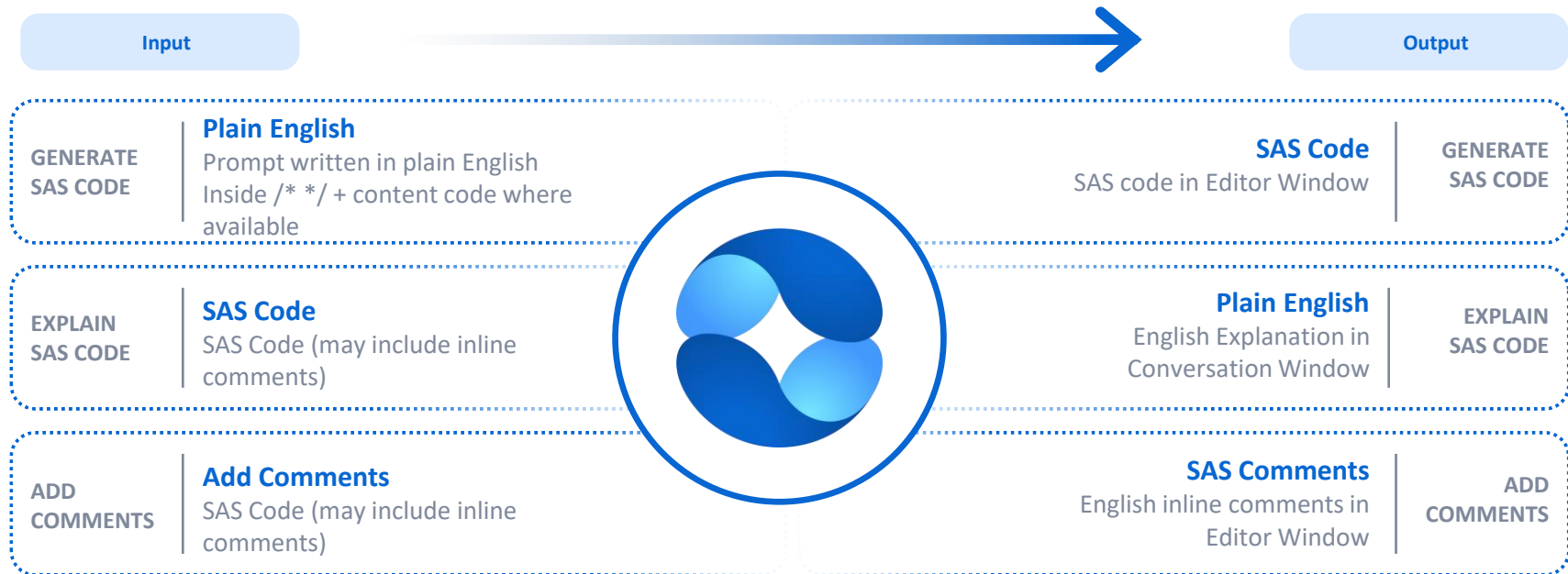


SAS Viya Software Demo:

SAS Studio –
Generate, document, and maintain
SAS code with AI-driven precision



Generate, document, and maintain SAS code with AI-driven precision



AI assistants for next-level productivity in data and AI lifecycle

Empower analysts, data scientists, and programmers
to work smarter, faster, and deliver impactful insights



Generate, explain and comment SAS code



AI-driven support for data analysis,
reporting and model development



Secure execution with human in the
loop

