DATA SCIENTISTS



Get valuable models to production faster by automating data preparation and using modern technologies and approaches.

MAXIMIZE THE VALUE OF YOUR SPECIALIZED EXPERTISE

Do you spend too much time managing datasets? Your specialized analytics expertise delivers the greatest value when you can focus on model innovation. With cloud-based analytics, you can streamline data management challenges and get more models to production where they belong.

WHY CLOUD ANALYTICS?

Automate and accelerate data preparation. By automating data preparation in the cloud and using tools like Azure Synapse Analytics, data scientists can build and deliver models faster, while taking advantage of cloud-scale compute power.

Use the latest technologies. Data scientists can use the newest technologies to build data models while using their preferred programming languages, whether it's open-source, SAS, or SQL.

Test new approaches. Operationalize your models with a built-in framework to build, test, deploy, and manage. Data and analytics leaders can add value to the organization quickly by identifying new trends and business opportunities before competitors. Increasing access to data and AI brings a wealth of insight from across the organization.

THE POWER OF SAS VIYA ON MICROSOFT AZURE

- Streamline data preparation and cleansing to focus more on solving problems and answering business questions.
- Get models into production faster with a suite of visual tools from SAS and Microsoft.
- Build consistent, reusable data pipelines tailored to the needs of the business.





