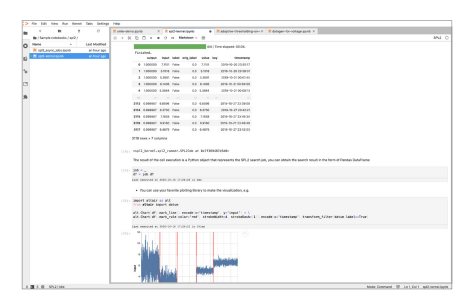


## **Splunk Machine Learning Environment (SMLE)**

Workbench for advanced analytics, data science and machine learning natively built in Splunk

- Experiment. Conduct advanced analytics combining SPL with R, Python and Scala in Jupyter notebooks.
- Collaborate. Share data, code, models, and algorithms across teams.
- Deploy. Move analytics out of the search path and elastically scale out compute.
- Operationalize. Deploy, manage and monitor models at scale in production.

## Bring your compute to where the data is!



## Simplify the end-to-end machine learning lifecycle for every user in the Splunk® ecosystem

- **SMLE Studio:** Designed to bring together SPL with familiar tools for data science teams in one common environment. Build models, experiment and collaborate with your data in Splunk.
- ML Operations: Deploy, monitor and manage models in production, with deep integrations with Splunk's platform. Scale advanced analytics uses cases in Splunk Cloud.
- Content Packs: Get started easily with a selection of notebooks that showcase capabilities such as Streaming ML and SPL queries with embedded models for real-world IT and security workflows.

## Sign up for our beta!

SMLE Labs, our customer-facing beta environment, is now available. Visit splunk.com/smle-labs for more information.

