UPDATE FROM SAS

MATT MALCZEWSKI, SAS CANADA



Your Trial, Your Data

Visual Analytics – Register for Trial

Smart data exploration with self-services analytics makes this product usable for anyone.
 Interactive reporting makes it collaborative. Scalability and governance make it fit the needs of your organization, no matter the size.

Visual Statistics – Register for Trial

Multiple users can explore and visualize data, then interactively create and refine descriptive
and predictive models. Distributed, in-memory processing reduces model development time
so you can run complex analytic computations – and get precise results – in minutes.

ACKNOWLEDGEMENTS

TAMARA DULL, SAS BEST PRACTICES STEVE HOLDER, NATIONAL ANALYTICS LEAD, SAS CANADA



© Scott Adams, Inc./Dist. by UFS, Inc.

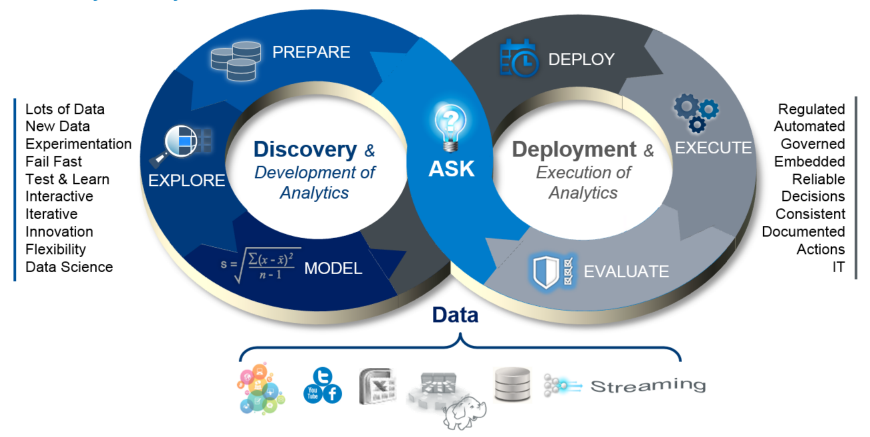
5 OPEN SOURCE MYTHS

the open source myth	and the reality
It's free.	Licensing is free: that's it.
It's 'Geekware'.	At first but not over time.
It's 'not ready' for the Enterprise.	2010 : 42%. 2015: 78% ¹
It's hard to support.	Strength of community!
It's not secure.	55% believe it's <i>more</i> secure. 1

¹ Source: 2015 Future of Open Source Survey, North Bridge and Black Duck Software, April 2015



The Analytics Lifecycle



COMPARISONS

Open Source Offers:

- +A robust online community.
- +An extensive array of algorithms.
- +Low cost barriers to entry.
- +Fast adoption of new innovation.

• SAS Offers:

- +Productivity for users regardless of skillset.
- +Scalability to address any problem or dataset.
- +Governed analytics and data.
- +The support organizations require for production and operational analytics.



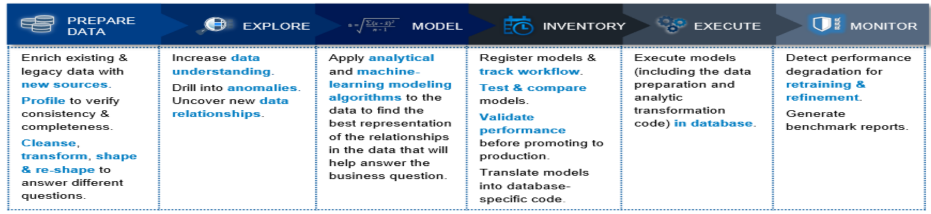
OPEN SOURCE REVOLUTION....

... means the evolution of SAS to *embrace* and *extend* the capabilities of open source as part of an analytics ecosystem.

SAS & Open Source Work Together to Create an Enterprise Analytics Platform

Discovery & Development of Analytics

Deployment & Execution of Analytics



SAS

OPEN SOURCE









It's about SAS AND open source, in a complementary partnership to create an enterprise analytics ecosystem.

	OPEN SAS EXTENDS SOURCE		RESULTS		
PREPARE DATA		Native access to all data including Hadoop. Ability to run key analytic functions in-database to reduce data movement.	Work with more data, identify new patterns and anomalies and uncover new insights. Minimize movement of data increasing performance.		
EXPLORE 🗐		Allow non-technical users to get started with the data in a visual interface. Embedded data preparation. Data quality and governance.	Give more people access to data stored in Hadoop. Provision trusted, high-quality data for all. Improve governance by working with data inside Hadoop.		
*-\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		Code-based and visual user experiences provide flexibility and productivity. Approachable analytics designed for non data scientists. Robust algorithms that scale to all data.	Democratize analytics. Free up data science resources and solve more complex business problems by shortening model development time. Increase model accuracy by using all your data – not just a sample – and running more iterations, more frequently.		



	OPEN SOURCE	SAS EXTENDS	RESULTS		
INVENTORY 🚅	•	Model management platform to inventory all models - SAS and Open Source. Collaborative modeling environment. Documentation, versioning and model lineage.	Manage analytics as an enterprise asset. Run your business on fact-based decisions. Create trusted models with visibility.		
EXECUTE 🔗	•	Complete model execution platform. Models deployed in-database. Automated execution processes.	Manage risk and compliance. Embed analytics into production systems.		
MONITOR ***	•	Robust analytics to enable visibility into model performance including retraining. Champion/challenger modeling.			



INTEGRATION POSSIBILITIES

Integrating SAS with Open Source

Open Source into SAS environment



SAS into Open Source environment



SAS IN OPEN SOURCE

- + Base SAS offers a Java object to incorporate a variety of external languages, including Python.
- +SAS Procedures can be called from open source tools.
- + The Jupyter kernel for SAS brings the power of SAS data manipulation and analytics capabilities to the Jupyter notebook.

WHY IS THIS IMPORTANT?

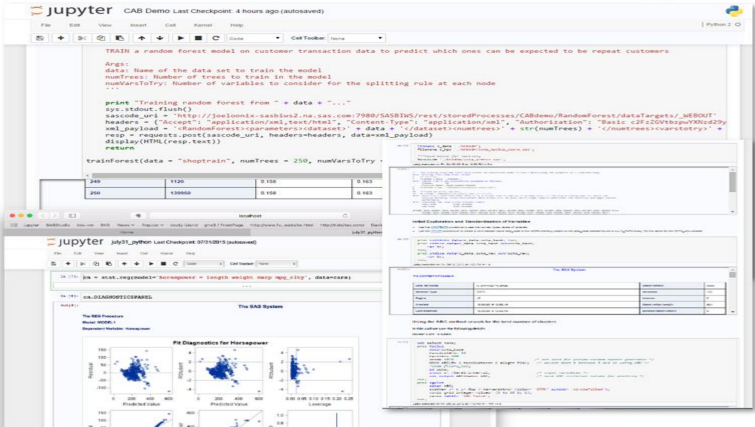
This allows data scientists to code in their language and interface of choice, while allowing SAS to **extend** open source applications with **productivity** and the ability to **scale to any data volume**.

Using SAS in open source can ease the transition of non-SAS users: calling SAS via stored processes/APIs from other programming interfaces is a simple way for open source programmers to access SAS.

SAS and Python in Jupyter Notebook

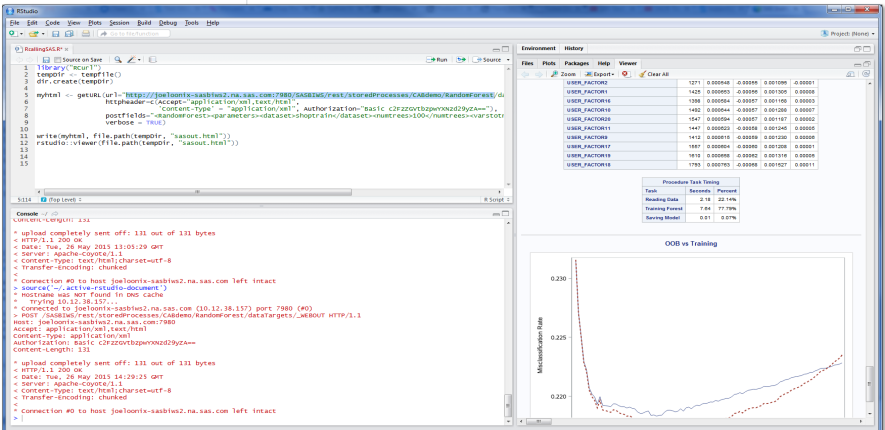






Bringing SAS to R | SSAS +





OPEN SOURCE IN SAS

SAS integrates open source within some software.

SAS® Enterprise Miner offers score code support for 6 different R packages and allows users to import any type of R code. The open source node can also be used to import any open source model.

Allows users to create ensemble models using open source and SAS.

Models can be converted to score code for operational deployment from within a drag-and-drop interface. This results in improved **productivity**, **deployment** and **scalability**.

WHY IS THIS IMPORTANT?

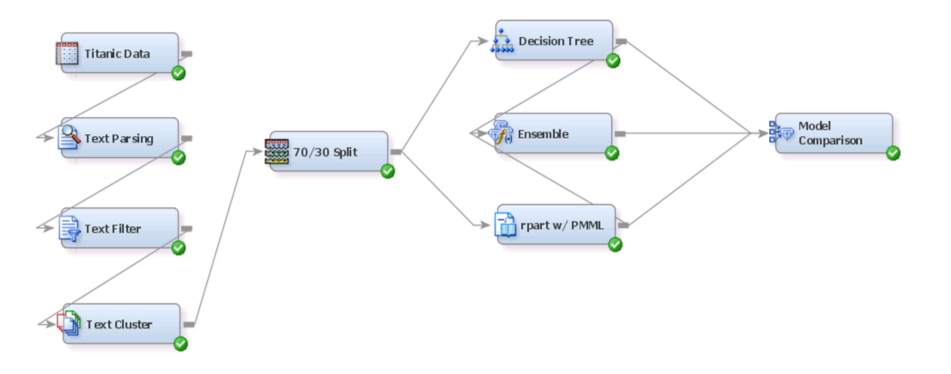
Improve model lift and performance by creating blended models that combine the best of SAS and Open Source.

SAS automatically generates documentation capturing best practices, promoting collaboration and helping reduce turnover risk.



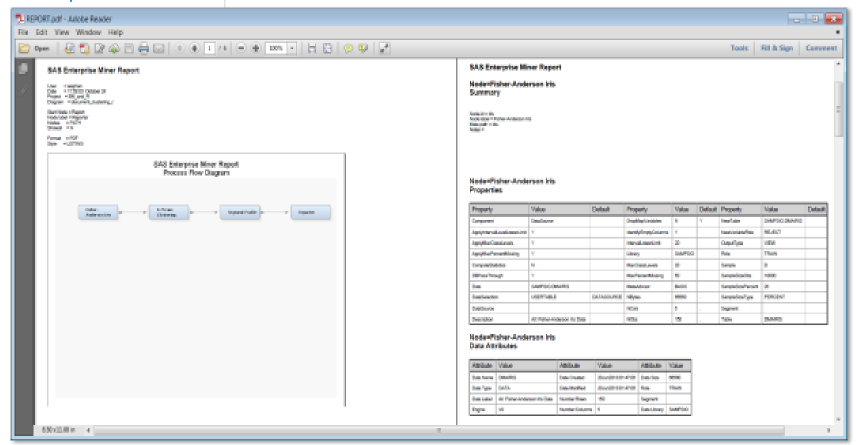
Facilitating Interoperability

A simple example

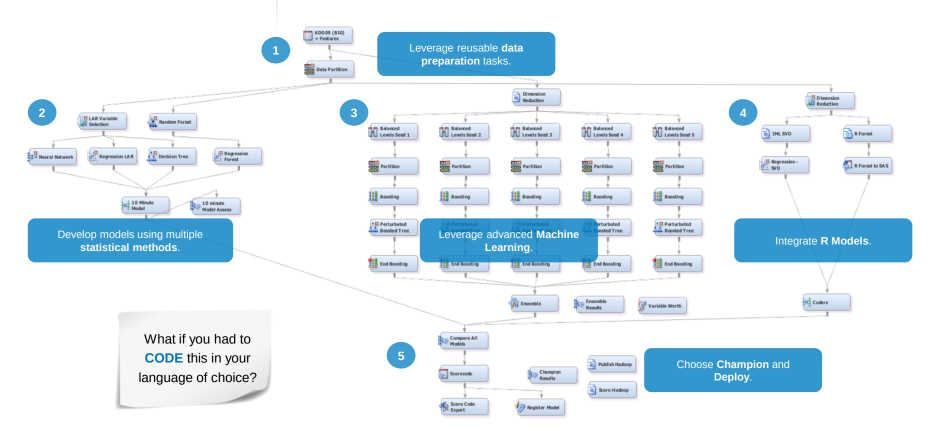


Facilitating Interoperability

A simple example



IN REAL LIFE



THE POWER OF MODELS

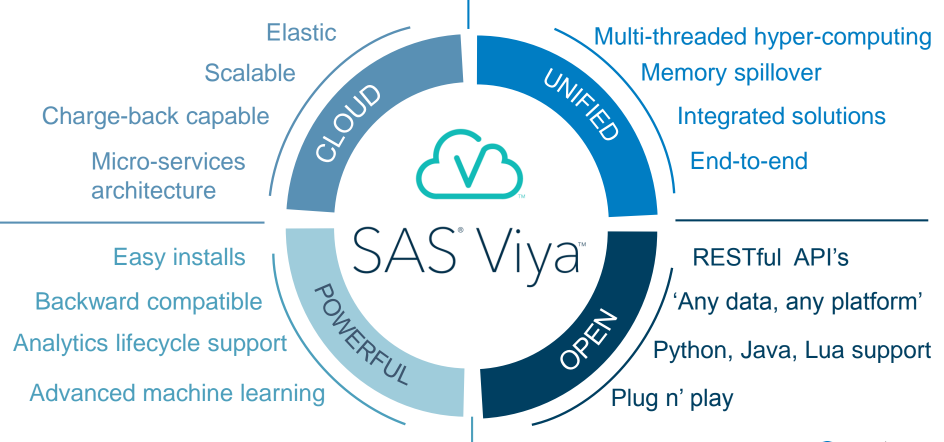
 SAS supports analytic model deployment with inventory, scoring, monitoring and retraining capabilities for SAS and Open Source models.

		sas.	Supported PMML	Non-PMML	python	Scala
Inventory				•		
	Batch		•	•	•	•
Publish &	In-Database	•	•	•		
Score	Web Service	•	•			
	Streaming		•			
Monitor				•		
Retrain			_			

THE FUTURE IS NOW...



SAS VIYA SUPPORTING CURRENT INDUSTRY TRENDS



SAS AND OPEN SOURCE

SAS 9.4



EMBRACE

open source by including it and leveraging it where we can



EXTEND

open source by improving its interoperability and utility for the enterprise



THANK YOU

MATT.MALCZEWSKI@SAS.COM

TWITTER: MALCHEW

LINKEDIN: MATT MALCZEWSKI

