The SAS Data Science and AI platform for the modern Data Scientist

Kelly Lu Aneshan Ramaloo Advanced Analytics and AI Solutions Manager Senior Business Solutions Manager- Advanced Analytics and AI



CHOICE

Programming languages Data Sources Analytical Techniques

Talent

Sas

7777

CONTROL

Scalability

Data & Model Governance

Security & Privacy

Deployment

Ssas

Pro and a second second

Principal and a second second



What does a modern Data Science Platform look like?

DATA

DEPLOYMENT

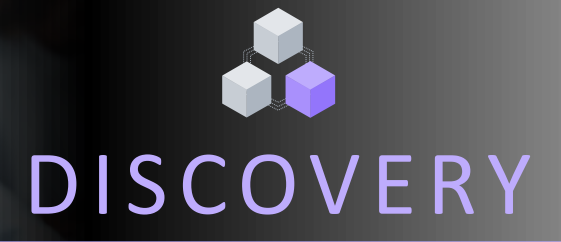
DISCOVERY



	\bigcap	
,		$\exists $
		Z /

Any data complexity, size or speed From traditional or emerging sources

Streamlined data preparation



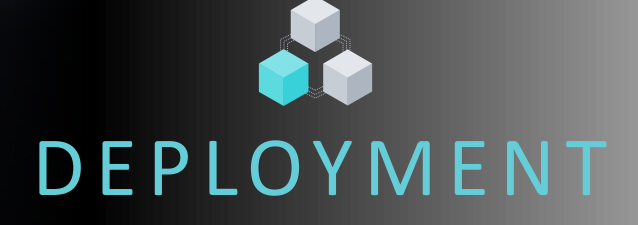
/	\frown
	10303
	(111),25

Breadth & depth of analytics

Programminglanguage flexibility



Analytics accessible to everyone

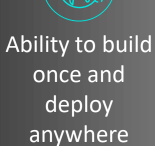




Model management

(2	
		888	
	<u> </u>		

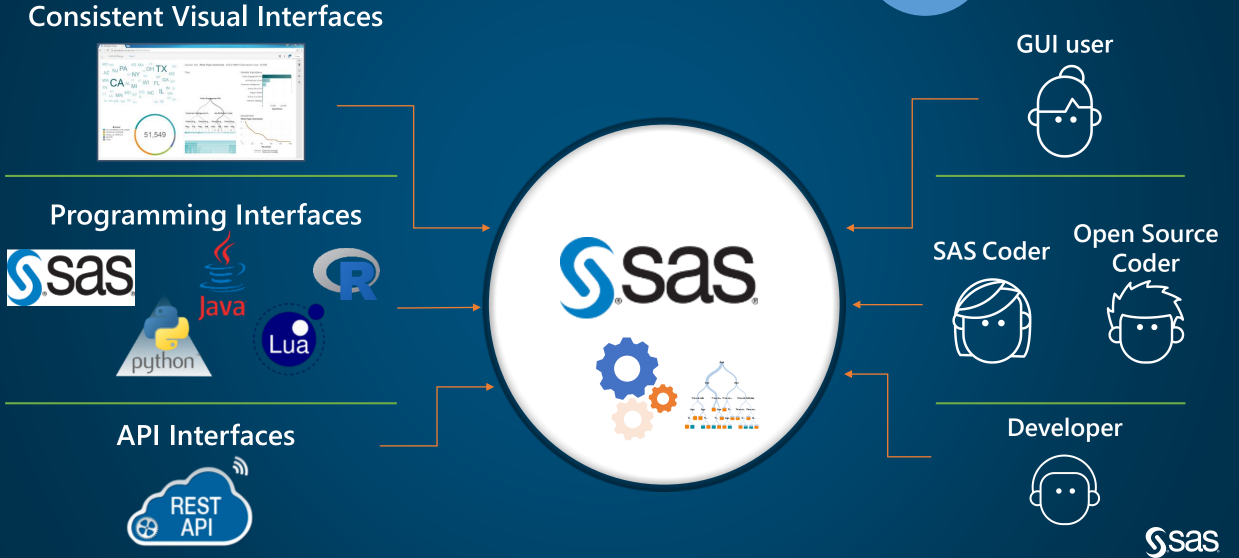
Faster & easier model deployment



In Stream In Database Batch Real time

The SAS Platform Support all users







ORCHESTRATION



T

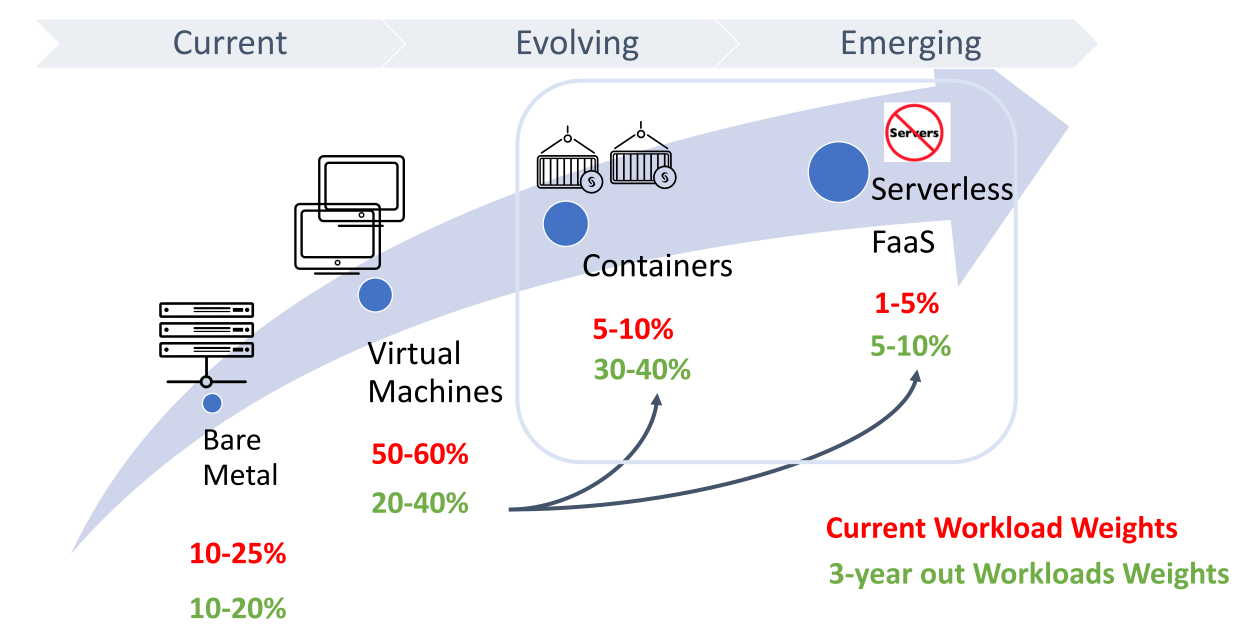
Lineage & performance monitoring

Governance balanced with agility



Versatile runtime options

Workloads Spectrum (from Planned to On-Demand)





Artificial Intelligence is the science of training systems to emulate human tasks through Learning and Automation



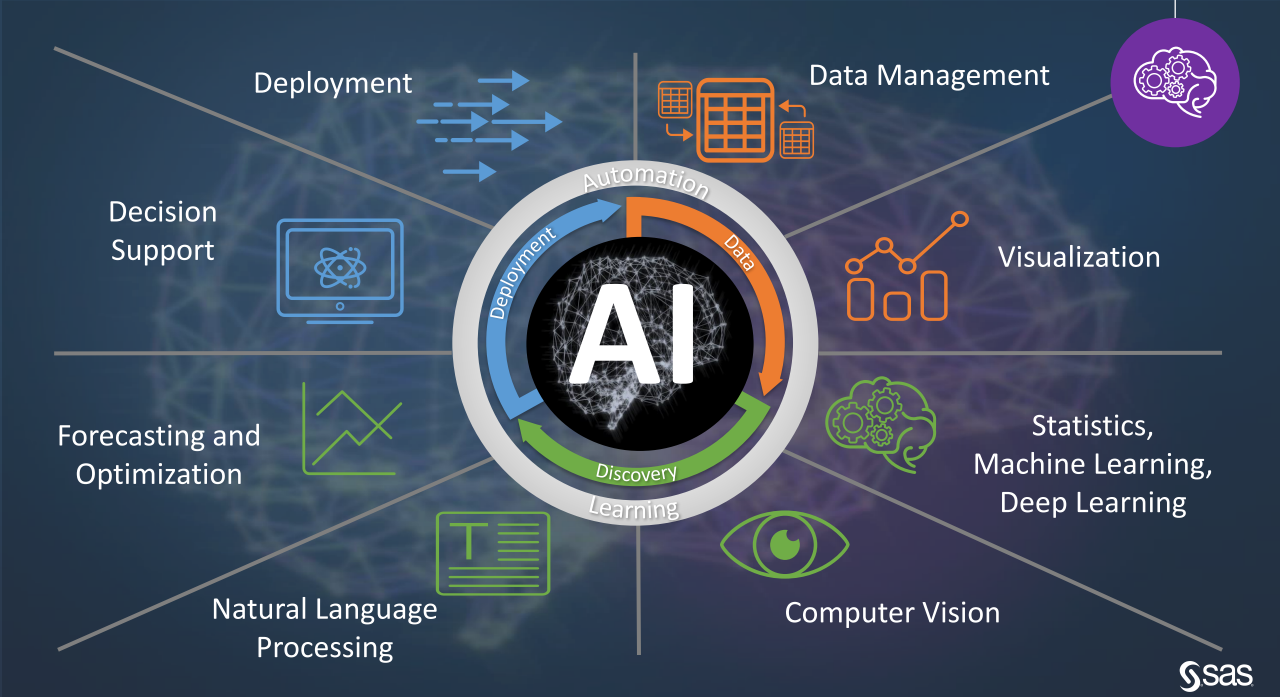
Learn Patterns



Recognize Objects



Company Confidential – For Internal Use Only Copyright © SAS Institute Inc. All rights reserved



SAS AI Applications

WildTrack

Data for Good

90% accuracy for ID of wildlife using tracks Rogers

0.0

Telecom

53% fewer customer complaints VUmc

Healthcare

Improved liver & brain tumor diagnosis with AI & analytics Volvo Financial

70% reduction in diagnostic time

SciSports

Services

Improved performance analysis in realtime using AI & analytics kelly.lu@sas.com

aneshan.ramaloo@sas.com

CHOICE

CONTROL

THE SAS PLATFORM

Orchestrate Your Analytics Journey

