

Facilitating Model Governance with MathWorks Modelscape

Having an inventory of models is necessary, but not sufficient, for good model governance. MathWorks Modelscape Governance enables model risk managers to capture the relationships between models, usages, and data; maintain the hierarchy of models; manage the model lifecycle; document models; automate workflows; and provide management reporting and oversight.

Introduction

The Federal Reserve's **SR11-7**, the Bank of England's **CP6/22**, and the ECB's **TRIM guide** are all explicit in their need for robust model oversight in regulated financial institutions.

Modelscape Governance goes further by:

- Capturing all models and (user-defined) metadata
- Codifying and graphing the relationships between models and data
- Administering the hierarchy of models
- Managing the model lifecycle through development, validation, and deployment
- Providing rich management reporting
- Cataloging business overrides, overlays, or business-line guardrails

Modelscape Governance supports models coded in MATLAB®, Python®, R, C++, C#, Java®, and SAS®.

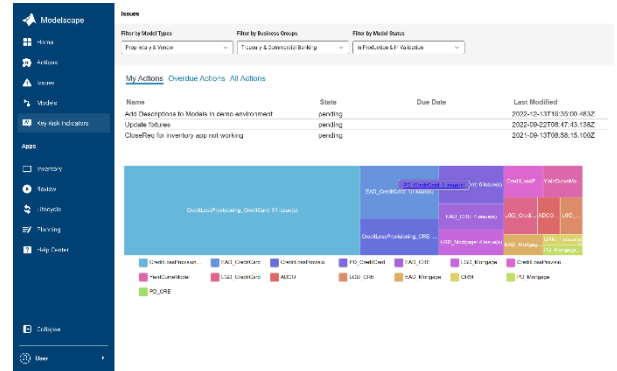


Model status dashboard.

Model Landscape and Metadata

Modelscape Governance supports highly configurable model metadata and enterprise-defined workflows, including:

- Unique identifier and version
- Business/product line owner
- Permitted uses
- Materiality assessment/risk rating
- Links to model code, executable, and documentation
- Specific regulatory applicability (links to the actual regulatory documents)
- Links to sensitivity and stress test reports
- Model dependencies
- Data sources, dependencies, and libraries

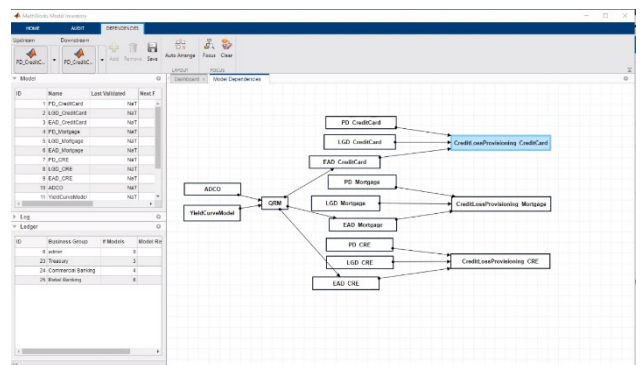


Model overview.

Facilitating Good Model Governance

Modelscape Governance helps organizations fulfill their model governance obligations and responsibilities to both regulators and other stakeholders throughout the model lifecycle by providing:

- Deep, granular reporting for model governance forums and oversight committees
- Validation: stage, findings, exceptions
- Completed self-certification documentation
- Full history/audit of each "touch"
- Checklists and questionnaires
- State of ethics, bias, and fairness audits
- Dynamic model health alerts: overdue tasks, data set changes, overwrite volumes
- Model and data lineage



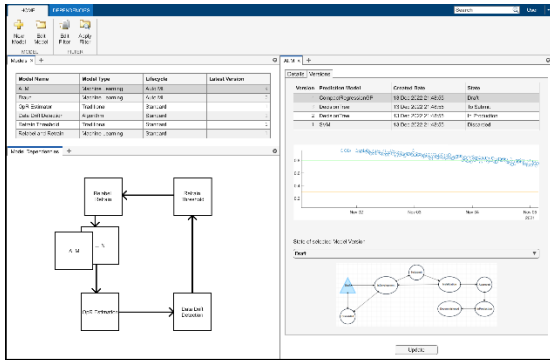
Model/data dependency relationship view.



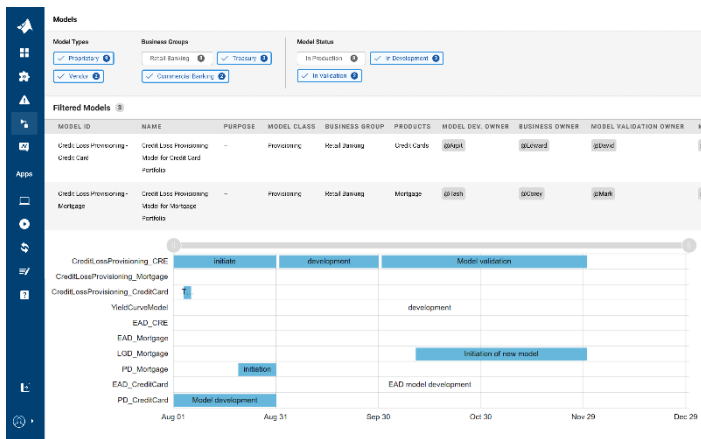
Model Workflow and Resource Management

To enable collaboration across teams, the model lifecycle view provides full transparency of model states and ownership and supports advanced workflow functionality such as:

- Status of fairness and bias gates
- Candidate models
- Action alerts and triggers (periodic review, grandfathering)
- Workflow dashboards and Gantt charts



Model dependencies, monitoring for data drift.



Gantt chart view, which provides visibility on the model pipeline and facilitates efficient resourcing.

Model Documentation Management

Modelscape Governance enables you to:

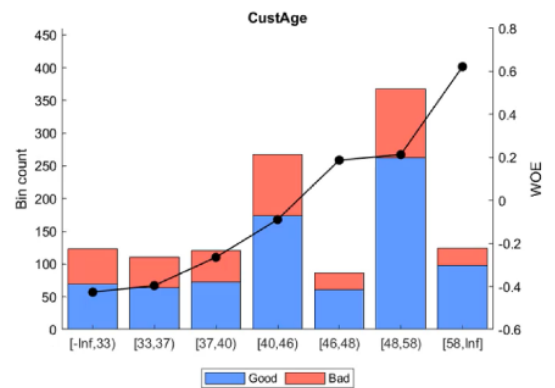
- Manage large, structured documents
- Import existing standards and regulations
- Update documentation with current analysis
- Link to upstream requirements and regulations
- Generate reports and analysis for compliance via a dashboard

Index	ID	Summary	Implemented
1	#6	Model requirements	<input type="checkbox"/>
2	#13	Model use requirements	<input type="checkbox"/>
2.1	#15	Business process	<input type="checkbox"/>
2.2	#16	Business units	<input type="checkbox"/>
2.3	#17	Portfolios	<input type="checkbox"/>
2.4	#18	Embedding of models	<input type="checkbox"/>
2.5	#19	Training and documentation	<input type="checkbox"/>
2.5.1	#74	Manual describing use and where to p...	<input type="checkbox"/>
2.5.2	#75	Provision of training	<input type="checkbox"/>
3	#1	Need assessment	<input type="checkbox"/>
3.1	#20	Expression of need	<input type="checkbox"/>
3.2	#21	Previous experience in model develop...	<input type="checkbox"/>
3.3	#22	Criteria by which concepts are assess...	<input type="checkbox"/>
3.4	#23	Alternative concepts explored	<input type="checkbox"/>
3.5	#24	Reasoning for choosing methodology	<input type="checkbox"/>
3.6	#25	Reuse of existing methodology	<input type="checkbox"/>
3.7	#27	Appropriate theoretic framework	<input type="checkbox"/>
3.8	#28	Key assumptions	<input type="checkbox"/>
3.9	#29	Expert Judgments	<input type="checkbox"/>
3.10	#30	Anticipated Model Limitations	<input type="checkbox"/>
3.11	#31	Issues and limitations in data sources	<input type="checkbox"/>
3.12	#26	Development decision	<input type="checkbox"/>
4	#33	Model landscape	<input type="checkbox"/>
5	#45	Model development plan	<input type="checkbox"/>
6	#82	Model processing	<input type="checkbox"/>
7	#122	Justifications	<input type="checkbox"/>

Tracking the progress of model development and validation against standards.

A.1 Weight of Evidence Binning Charts

The below charts represent the weight of evidence (WOE) transformation for all the final model variables. The bars and left-hand y-axis indicate the number of good and bad entries in the data for each bin and the line and right-hand y-axis indicates the evolution of WOE on the dataset after transformation through the monotonic binning algorithm.



Documents are automatically updated with the latest results.

Enterprise Integration as Standard

Modelscape Governance enables you to configure user-defined fields, relationships, and workflows in an open architecture that works seamlessly with common enterprise applications.

One team might build their models in Python and use Jira for task management, GitLab® for source code control, Microsoft® SharePoint® for documentation, and Tableau® for reporting, while another might use R, Microsoft Planner®, SVN, Confluence, and Power BI®. A model risk management function that tries to impose standardization on the rest of the organization *at the outset* will likely meet considerable institutional resistance.

The model risk function needs to view both the regulators and managers to whom they are responsible and the business lines, validators, and developers whose models they must risk-manage as partners in the model inventory processes, not as adversaries. The right technology solutions can facilitate this partnership.

» [Learn more about MathWorks Modelscape](#)