Welcome to the ValidMind training environment!

2024-05-23

Gain hands-on experience and explore what ValidMind has to offer with our training environment.

The training environment mimics a production environment and includes comprehensive resources such as notebooks with sample code you can run, sample models registered in the model inventory, and draft documentation and validation reports.

Most of our model documentation features are available for you to test in the training environment, including automated model testing & documentation, preparing model validation reports, and large language model (LLM) support.

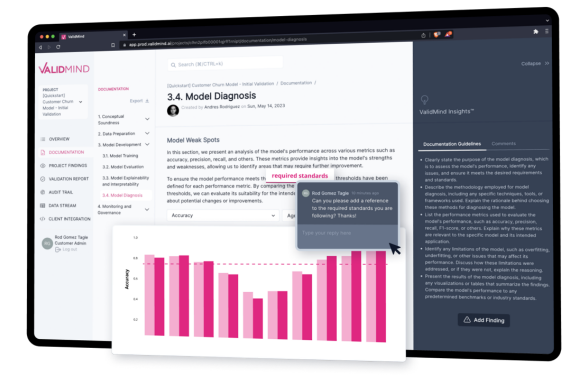
These features provide a rich context for testing and evaluation, using models and datasets provided by ValidMind and hosted in our own environment.

Onboarding

Step-by-step instructions:

- 1. Get your access credentials from ValidMind.
 - If you haven't reached out to us yet, email info@validmind.ai to enquire about access to the training environment.
- 2. When you receive your access credentials, make sure you can log in:
 - ValidMind Jupyter Hub: https://jupyterhub.validmind.ai/
 - ValidMind Platform UI: https://app.prod.validmind.ai
- 3. Join a kick-off session with ValidMind to get a free instructor-led hands-on demo.

After we have received your request to try out the training environment, we will contact you to set up a kick-off session.



- 4. Try the training environment: Getting started
- ! For testing and evaluation purposes only

Do not upload proprietary information — the training environment environment is not to be used for production. If you have questions about testing in the training environment, please provide feedback or ask for help.

Sample models

Sample models registered in the model inventory include:

- Housing prices prediction model
- Credit risk scorecard model
- Customer churn prediction model
- Interest rate time series forecasting model
- Large language model (LLM) demo application

Please note that we make updates to the models and datasets available in the training environment from time to time to provide you with our latest features.

Sample notebooks

Each interactive notebook includes the sample code needed to automatically document a model:

Notebook	Inventory model
Quickstart for model documentationGets you started with the basic process of	[Demo] Customer Churn Model
documenting models with ValidMind, from the developer framework to the platform UI. ValidMind introduction for	[Demo] Customer Churn Model
model developers As a model developer, learn how the end-to-end documentation	[Demo] Customer Churr Moder
process works based on common scenarios you encounter in model development settings.	
Document an application scorecard modelGuides you through building and	[Demo] Credit Risk Model
documenting an application scorecard model using the Lending Club sample dataset	
from Kaggle. Prompt validation for large language models (LLMs)Run	[Demo] Foundation Model - Text Sentiment Analysis
and document prompt validation tests for a large language model (LLM) specialized in sentiment analysis for financial news.	

Getting started

What you try out first in the training environment depends on your interests:

Automated model testing & documentation

• Explore the sample notebooks

- Run tests and test suites
- Generate model documentation

ValidMind Jupyter Hub

Model risk management & governance

- Explore the validation report experience
- Assess compliance and link evidence
- View reports to identify risk areas

ValidMind Platform UI

Provide feedback or get help

Join our Slack community

Have feedback or questions? We sponsor a Slack community where you can provide feedback or ask questions: Join Our Community Slack.

There is a dedicated channel for support: #community-support.

Our growing Slack community is not just for our products but also aims to foster discussions between AI risk practitioners and those involved in model risk management (MRM). Feel free to take a look around the other channels that are available and stay a while.

Get support

To get help from a human, send an email to support@validmind.ai.

Related topics

- Get started with the ValidMind Developer Framework
- Working with model documentation
- Preparing validation reports