

WATSON STUDIO REGISTRATION

The screenshot shows the IBM Watson Studio dashboard for user Gayathri A. The interface is dark-themed. At the top, there's a navigation bar with the IBM Watson Studio logo, a search bar, and user account information. The main content area features a welcome message "Welcome, Gayathri!" and three primary action cards: "Take a tutorial", "Work with data", and "Learn what's new". Below these, there's a "Quick start" section with links to various tutorials. The central part of the dashboard is divided into four panels: "Projects" (showing no recent projects), "Notifications" (showing no notifications), "Deployments" (showing no deployment spaces), and "New in gallery" (highlighting a notebook about AutoAI and Lale). A "Feedback" button is visible on the right side. At the bottom right, there's a "Activate Windows" watermark.

https://dataplatform.cloud.ibm.com/home?context=cpdaas&apps=data_science_experience&nocache=true&quick_start_target=data_science_experience

IBM Watson Studio

Welcome, Gayathri!

Take a tutorial
Step through implementing a Data fabric use case in a sample project.

Work with data
Create a project for your team to prepare data, find insights, or build models.

Learn what's new
Stay current with new features, enhancements, and other changes.

Quick start

- Create data pipelines with DataStage
- Build customer profiles with IBM Match 360 with Watson
- Catalog and govern data with Watson Knowledge Catalog
- Build and manage ML models with Watson Studio
- Query data anywhere with Watson Query

What's new

Manage settings for data protection rules (Watson Knowledge Catalog)
Nov 11, 2022

Use new functions in the DataStage Transformer stage

Projects

No recent projects
After you create projects, you'll see your recently updated projects here.

Notifications

No notifications
You will see your most recent notifications here.

Deployments

No deployment spaces
After you create spaces, you'll see them here.

New in gallery

NOTEBOOK

Use AutoAI and Lale to predict credit risk with...

Learn how to use AutoAI experiments in this notebook by getting a German credit data set and train the model to predict banking credit. Then, compare several trained models for quality and select best one for further ref.

Activate Windows
Go to Settings to activate Windows.

The screenshot shows the IBM Watson Studio dashboard for user Pavithra A. The interface is dark-themed. At the top, there's a navigation bar with the IBM Watson Studio logo, a search bar, and user account information. The main content area features a welcome message "Welcome, Pavithra!" and three primary action cards: "Take a tutorial", "Work with data", and "Learn what's new". Below these, there's a "Quick start" section with links to various tutorials. The central part of the dashboard is divided into four panels: "Projects" (showing a project titled "Fertilizers Recommendation System For Disease Prediction"), "Notifications" (showing no notifications), "Deployments" (showing no deployment spaces), and "New in gallery" (highlighting a notebook about AutoAI and Lale). A "Feedback" button is visible on the right side. At the bottom right, there's a "Activate Windows" watermark.

IBM Watson Studio

Welcome, Pavithra!

Take a tutorial
Step through implementing a Data fabric use case in a sample project.

Work with data
Create a project for your team to prepare data, find insights, or build models.

Learn what's new
Stay current with new features, enhancements, and other changes.

Quick start

- Create data pipelines with DataStage
- Build customer profiles with IBM Match 360 with Watson
- Catalog and govern data with Watson Knowledge Catalog
- Build and manage ML models with Watson Studio
- Query data anywhere with Watson Query

What's new

Manage settings for data protection rules (Watson Knowledge Catalog)
Nov 11, 2022

Use new functions in the DataStage Transformer stage

Projects

Fertilizers Recommendation System For Disease Prediction
Yesterday at 11:48 AM

Notifications

No notifications
You will see your most recent notifications here.

Deployments

No deployment spaces
After you create spaces, you'll see them here.

New in gallery

NOTEBOOK

Use AutoAI and Lale to predict credit risk with...

Learn how to use AutoAI experiments in this notebook by getting a German credit data set and train the model to predict banking credit. Then, compare several trained models for quality and select best one for further ref.

Activate Windows
Go to Settings to activate Windows.

