

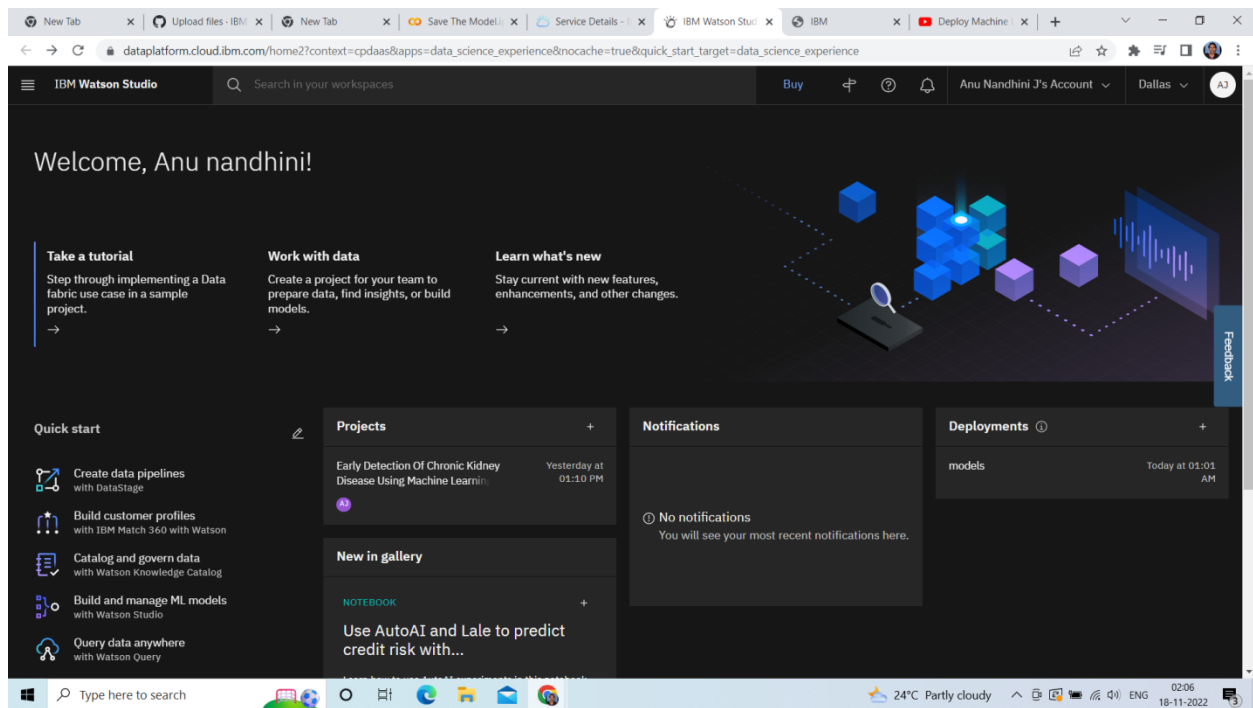
TRAIN THE ML MODEL ON IBM

Project Name : Early Detection Of Chronic Kidney Disease Using Machine Learning

Team ID : PNT2022TMID20701

Team Lead : Swetha.S

Team Members : AnuNandhini J, Ramya R, Subashini T



IBM Watson Studio interface showing the 'Assets' tab for a project named 'Early Detection Of Chronic Kidne...'. The interface includes a search bar, a list of assets, and a table of data assets.

Assets

Find assets

Import assets [New asset](#)

2 assets

All assets

Asset types

- Data (1)
- Notebooks (1)

Data

Name	Last modified
chronickidneydisease.csv	13 hours ago Modified by you

Items per page: 20 1-1 of 1 items 1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

IBM Watson Studio interface showing the 'Assets' tab for a project named 'Early Detection Of Chronic Kidne...'. The interface includes a search bar, a list of assets, and a table of notebooks.

Assets

Find assets

Import assets [New asset](#)

2 assets

All assets

Asset types

- Data (1)
- Notebooks (1)

Notebooks

Name	Language	Last modified
Model Notebook	Python 3.9	11 minutes ago Modified by you

Items per page: 20 1-1 of 1 items 1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

New TabUpload files - IBMNew TabSave The ModelService DetailsIBM Watson StudioIBMDeploy Machine

←→↻datapatform.cloud.ibm.com/ml-runtime/spaces/afed847d-747e-4790-90dc-8d45edd0bbdd/overview?context=cpdaas


IBM Watson StudioSearch in your workspacesBuy?Anu Nandhini J's AccountDallasAJ

Deployments /

models

OverviewAssetsDeploymentsJobsManage

Assets



No assets
There have been no assets added to this space.

View all

Deployments

All

10

DeployedFailed

View deployments

Job runs

00

ActiveFailed last 24 hours

View jobs

Space activity

No notifications
You will see your most recent notifications here.

Drop files here or browse for files to upload.

Stay on the page until upload completes. Incomplete uploads are cancelled.

Type here to search

24°C Partly cloudy18-11-2022 02:06