

## Train The Model on IBM

Date	31 October 2022
Team ID	PNT2022TMID27396
Project Name	Car Resale Value Prediction

Register for IBM Cloud

IBM Cloud

Search resources and products...

Profile

Active sessions

Login settings

Notification preferences

Profile

Contact information

Edit

Upload a photo

Name: Akash V

User ID: 311019205004@smartinternz.com

Password: \*\*\*\*\*

Email: 311019205004@smartinternz.com

Role: Click Edit to enter your role.

Industry: Click Edit to enter your industry.

Language: English

Train the ML model on IBM

dataplatform.cloud.ibm.com/home?context=cpdaas&apps=data\_science\_experience&nocache=true&quick\_start\_target=data\_science\_experience

IBM Cloud Pak for Data

Search in your workspaces

Welcome, Akash!

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

Projects

Car Resale value Prediction	Nov 16, 2022 08:53 AM
-----------------------------	-----------------------

Deployments

Car Resale value Prediction	Nov 15, 2022 12:00 PM
-----------------------------	-----------------------

Catalogs

No catalogs

Your catalogs show here after you create or join them. Click New catalog to get started.

New catalog

New in gallery

SAMPLE PROJECT

AI governance

Tutorials in this project: Build and deploy a machine learning model to predict which applicants qualify for mortgages; Test and validate the model for fairness, accuracy, trustworthiness, and readiness for production.

Explore

← → ↻ dataplatform.cloud.ibm.com/ml-runtime/spaces/dc0c3ef9-fa09-485d-94e5-c3f8b640e216/assets?context=cpdaas

IBM Cloud Pak for Data Search in your workspaces Buy Akash V's Account Dallas AV

Deployments /

## Car Resale value Prediction

Overview **Assets** Deployments Jobs Manage

Find assets Import assets

1 asset

All assets 1

Asset types

Data 1

Name	Last modified
CRVP.ipynb application/octet-stream	3 hours ago Akash V (You)

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

Drop files here or browse for files to upload.

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

← → ↻ dataplatform.cloud.ibm.com/projects/c2f30a17-335e-4073-91d5-e5826e5fa64a/assets?context=cpdaas

IBM Cloud Pak for Data Search in your workspaces Buy Akash V's Account Dallas AV

Projects / Car Resale value Prediction Launch IDE

Overview **Assets** Jobs Manage

Find assets Import assets New asset

3 assets

All assets

Asset types

Data 2

Notebooks 1

Name	Last modified
CRVP.ipynb application/octet-stream	2 minutes ago Modified by you
CRvP Note Book Notebook	12 hours ago Modified by you
autos_preprocessed_Data.csv csv	2 days ago Modified by you

Items per page: 20 1-3 of 3 items 1 of 1 pages

Data in this project

Drop data files here or browse for files to upload

← → ↻ dataplatform.cloud.ibm.com/ml-runtime/data-assets/646efd2b-9d83-48aa-be8d-55c617659758/preview?space\_id=dc0c3ef9-fa09-485d-94e5-c3f8b640e216&context=cpdaas

IBM Cloud Pak for Data Search in your workspaces Buy Akash V's Account Dallas AV

Deployments / Car Resale value Prediction /

Data asset

CRVP.ipynb

Summary

Name	CRVP.ipynb
ID	646efd2b-9d83-48aa-be8d-55c617659758
Date created	Nov 18, 2022, 7:51 PM
Size	8.77 KB
Data source type	IBM Cloud Object Storage
MIME type	application/octet-stream