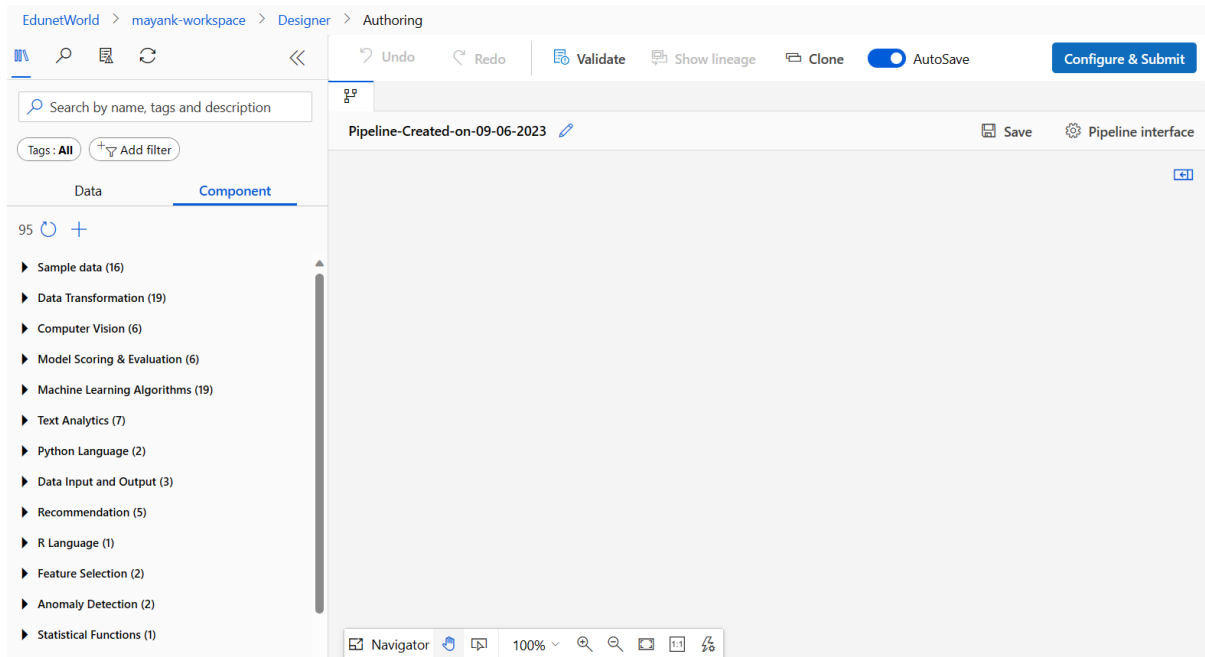


Lab 37

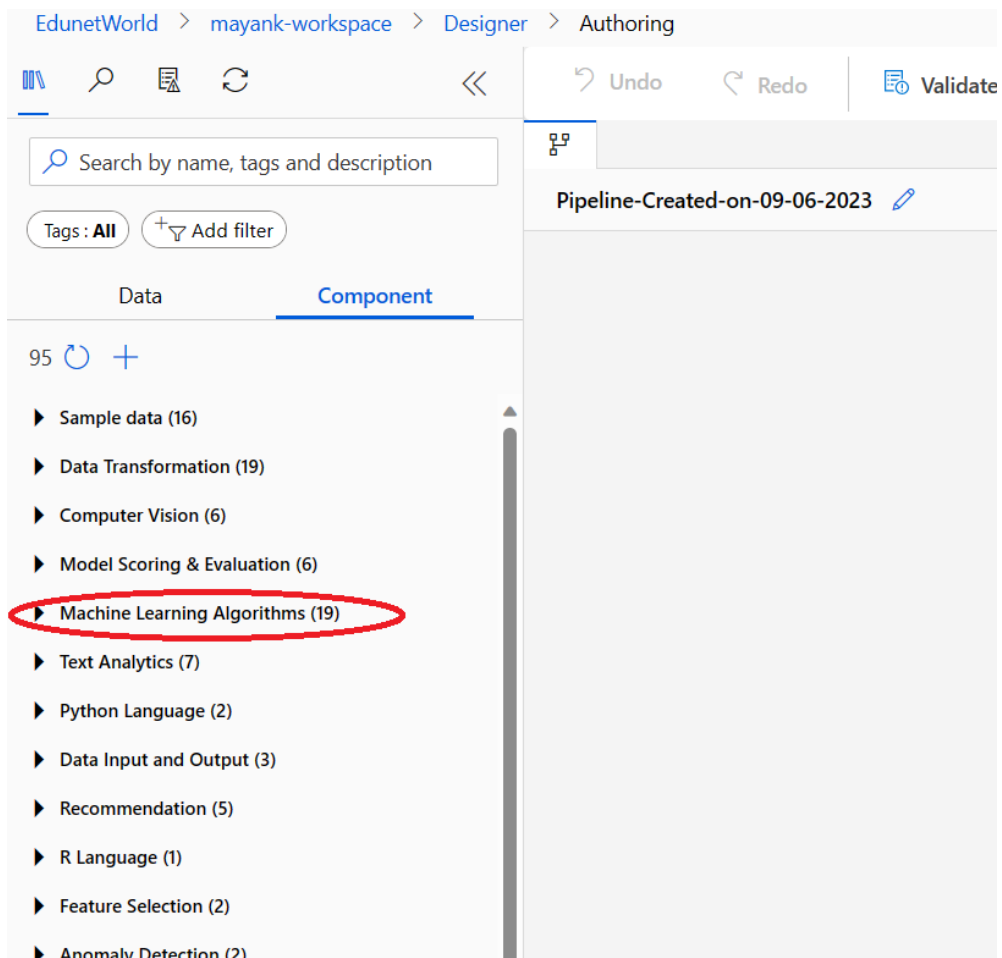
Self-Practice Solution: Getting started with Azure ML Designer

Task: List all the Classification Models in the ML Studio Designer.

Create a new Pipeline.



Click on Machine Learning Algorithms.



There you will find all the Machine Learning Algorithms. In the same section, scrolling down will bring you to Classification Algorithms.

EdunetWorld > mayank-workspace > Designer > Authoring

🔍

Search by name, tags and description

Tags: All

+ Add filter

Data

Component

95

🔄

+

azureml.Designer:true

...

1/11/2023

Classification (12)

🔗

MultiClass Boosted Decision Tree

🔗 Microsoft

Creates a multiclass classifier using a boosted decision tree algorithm. [\[Learn More\]\(https://aka....\)](#)

azureml.Designer:true

...

1/11/2023

🔗

Multiclass Decision Forest

🔗 Microsoft

Creates a multiclass classification model using the decision forest algorithm. [\[Learn More\]\(https://ak...](#)

azureml.Designer:true

...

1/11/2023

🔗

Multiclass Logistic Regression

🔗 Microsoft

Creates a multiclass logistic regression classification model. [\[Learn More\]\(https://aka.ms/...](#)

azureml.Designer:true

...

1/11/2023

↶

Undo

↷

Redo

🔍

Validate

🔗

Show lineage

📄

Clone

🔗

Pipeline-Created-on-09-06-2023

✎

🗒

Navigator

🔄

📏

100%

🔍

🔍

🖨

1:1

🔄