

Workflow with Github

6 Steps

Created by

Pranesh Krishnan

Creation Date

November 23, 2022

Last Updated

November 23, 2022

STEP 1

Go to

[machinelearning-samples/samples/csharp/getting-started/DeepLearning_ImageClassification_Binary/DeepLearning_ImageClassification](#) at main · [dotnet/machinelearning-samples](#)

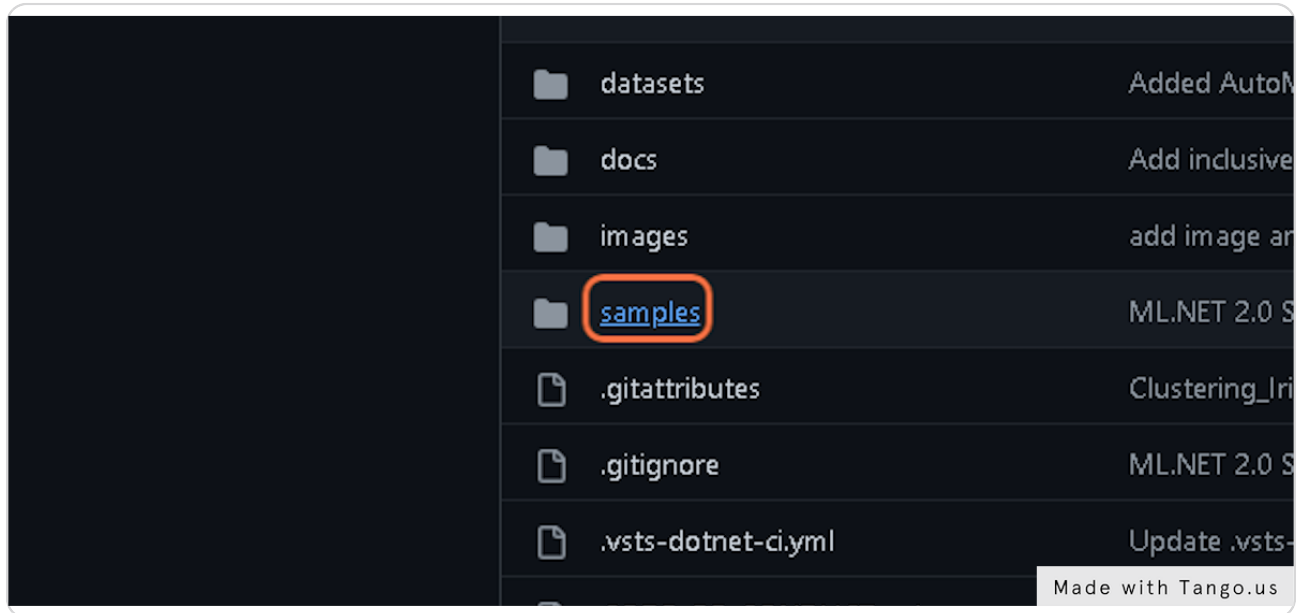
STEP 2

Click on machinelearning-samples



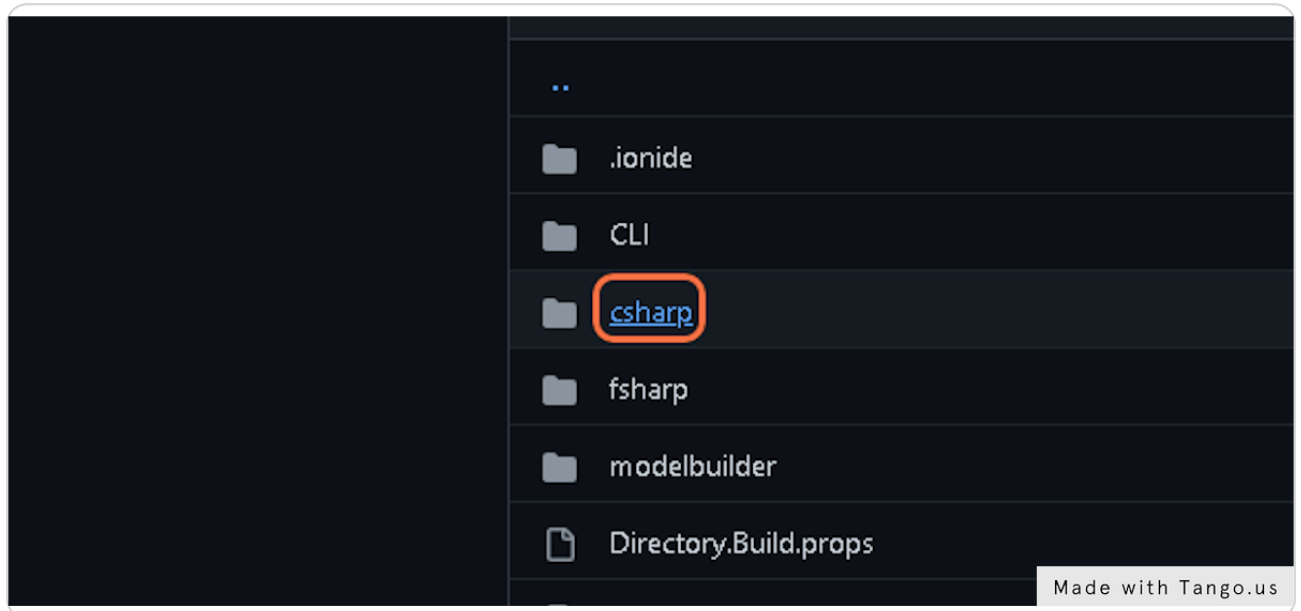
STEP 3

Click on samples



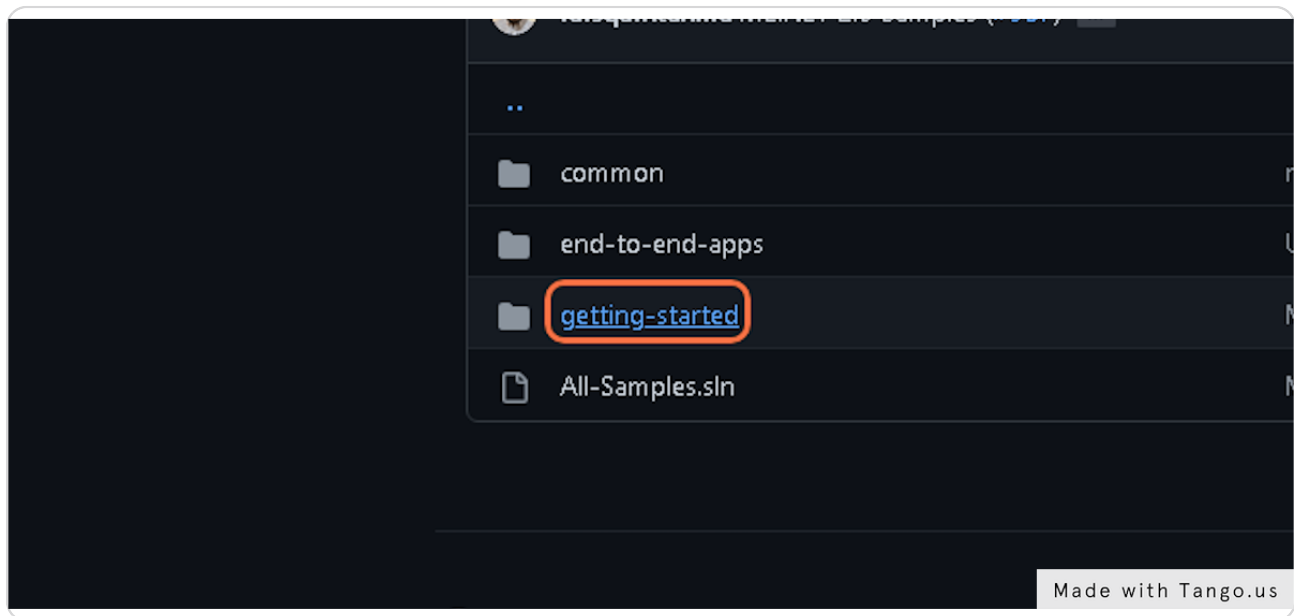
STEP 4

Click on csharp



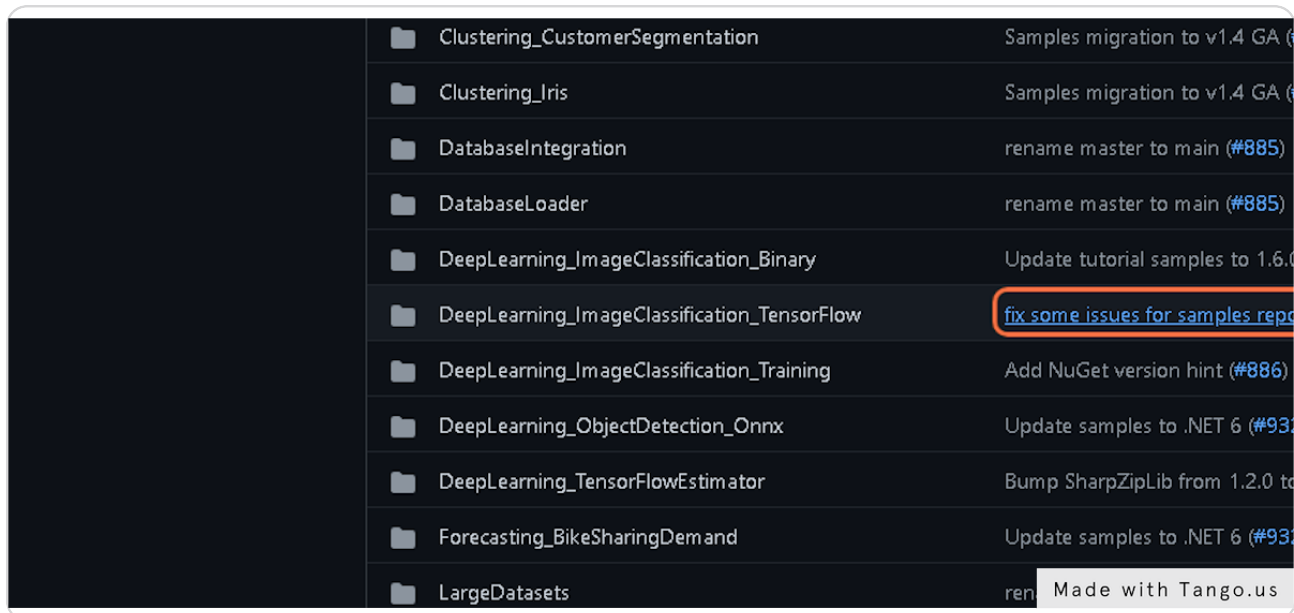
STEP 5

Click on getting-started



STEP 6

Click on DeepLearning_ImageClassification_TensorFlow



Created in seconds with

Tango