

AUG 11, 2023

## Iris Classification

## Ziyong Ma<sup>1</sup>

<sup>1</sup>carnegie mellon university



Ziyong Ma

## **ABSTRACT**

It is a simple guide for iris classification





**Protocol Citation:** Ziyong Ma 2023. Iris Classification. **protocols.io** 

https://protocols.io/view/irisclassification-cyjxxupn

License: This is an open access protocol distributed under the terms of the Creative Commons
Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working We use this protocol and it's working

Created: Aug 11, 2023

Last Modified: Aug 11,

2023

**PROTOCOL** integer ID:

86359

## **Running Iris Classification Project**

2 The data which are images of iris are stored in the images files of data.	
3 Click the "Reproducible Run" to generate a html.file for the ipynb file which contains the code.	