



AUG 11, 2023

Iris Classification

Ziyong Ma¹

¹carnegie mellon university



Ziyong Ma

ABSTRACT

It is a simple guide for iris classification

OPEN  ACCESS



Protocol Citation: Ziyong Ma 2023. Iris Classification. **protocols.io**
<https://protocols.io/view/iris-classification-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

- 1 Access the capsule for this project at <https://codeocean.com/capsule/0923404/tree>.
This project is to build different models to identify different species of flowers.
- 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.