

A small classic dataset from Fisher, 1936. One of the earliest known datasets used for evaluating classification methods.

Dataset Characteristics

Tabular

Subject Area

Biology

Associated Tasks

Classification

Feature Type

Real

Instances

150

Features

4

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CITE

352 citations

551995 views

Keywords

ecology

Creators

R. A. Fisher

DOI

10.24432/C56C76

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Dataset Information

What do the instances in this dataset represent?

Each instance is a plant

Additional Information

This is one of the earliest datasets used in the literature on classification methods and widely used in statistics and machine learning. The data set contains 3 classes of 50 instances each, where each class refers to a type of iris plant. One class is linearly separable from the other 2; the latter are not linearly separable from each other....

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Has Missing Values?

No

Introductory Paper

[The Iris data set: In search of the source of virginica](#)

By A. Unwin, K. Kleinman. 2021
Published in Significance, 2021

Variables Table

Variable Name	Role	Type	Demographic	Description	Units	Missing Values
sepal length	Feature	Continuous			cm	no
sepal width	Feature	Continuous			cm	no
petal length	Feature	Continuous			cm	no
petal width	Feature	Continuous			cm	no
class	Target	Categorical		class of iris plant: Iris Setosa, Iris Versicolour, or Iris Virginica		no

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Baseline Model Performance

Accuracy

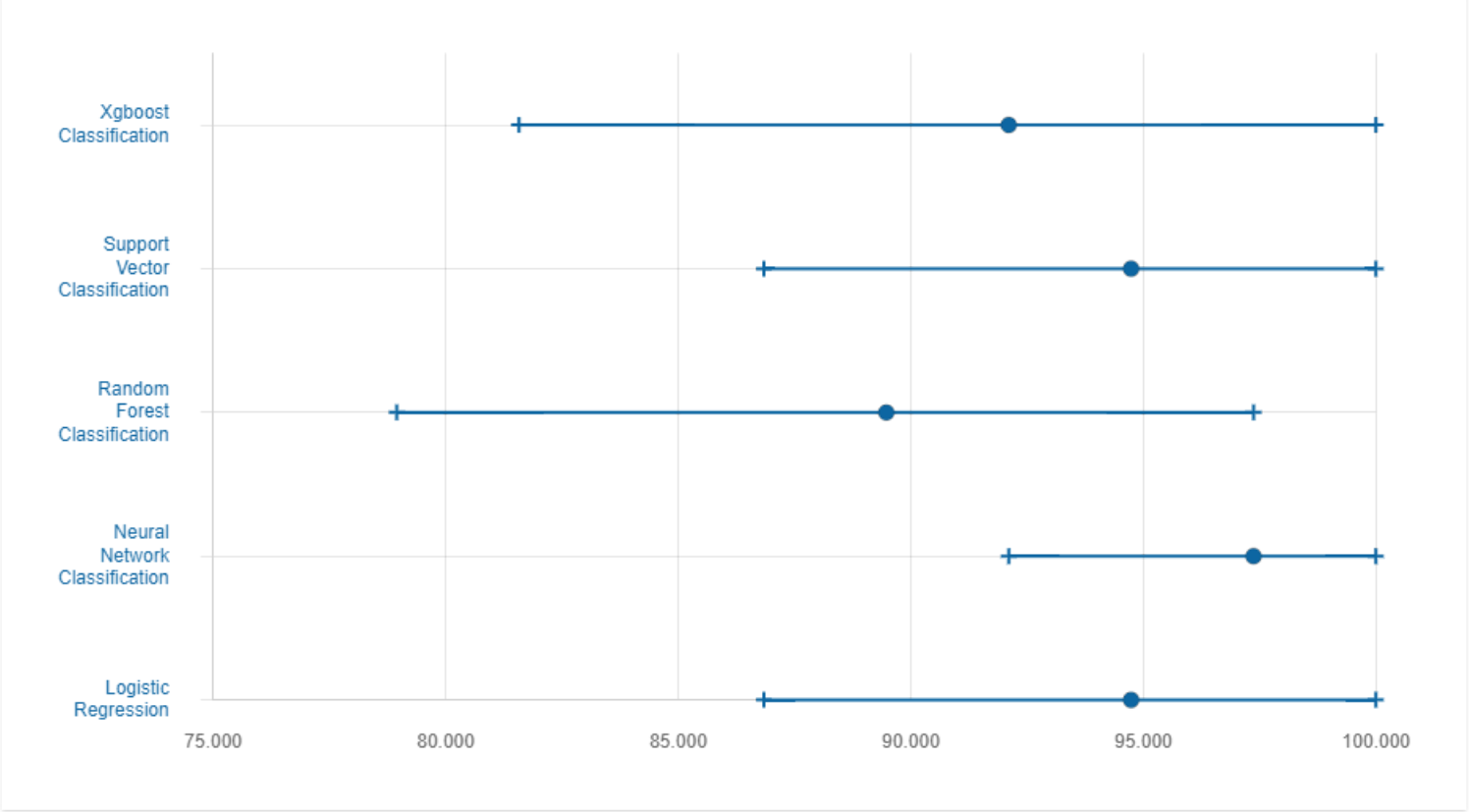
Precision



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Papers Citing this Dataset

SORT BY YEAR, DESC

[A Constructive Approach for One-Shot Training of Neural Networks Using Hypercube-Based Topological Coverings](#)

By W. Daniel, Enoch Yeung. 2019
Published in ArXiv.

[Convergence and Margin of Adversarial Training on Separable Data](#)

By Zachary Charles, Shashank Rajput, Stephen Wright, Dimitris Papailiopoulos. 2019
Published in ArXiv.

[CRAD: Clustering with Robust Autocuts and Depth](#)

By Xin Huang, Yulia Gel. 2019
Published in 2017 IEEE International Conference on Data Mining (ICDM), 925--930} (2017).

[Deep Spiking Neural Network with Spike Count based Learning Rule](#)

By Jibin Wu, Yansong Chua, Malu Zhang, Qu Yang, Guoqi Li, Haizhou Li. 2019
Published in ArXiv.

[Bounded Fuzzy Possibilistic Method](#)

By Hossein Yazdani. 2019
Published in ArXiv.

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Reviews

5 (1 rating)

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