# **Resource Summary Report**

Generated by dkNET on Apr 24, 2025

# h2o4gpu

RRID:SCR\_022520

Type: Tool

## **Proper Citation**

h2o4gpu (RRID:SCR\_022520)

#### **Resource Information**

URL: https://github.com/h2oai/h2o4gpu

Proper Citation: h2o4gpu (RRID:SCR\_022520)

Description: Interface to H2O4GPU, collection of GPU solvers for machine learning

algorithms.

Abbreviations: H2o4GPU

Resource Type: software resource, software toolkit

**Keywords:** Machine Learning on GPU, H2O4GPU, collection of GPU solvers

**Funding:** 

Availability: Free, Available for download, Freely available

Resource Name: h2o4gpu

Resource ID: SCR\_022520

Alternate URLs: https://CRAN.R-project.org/package=h2o4gpu

License: Apache License 2.0

**Record Creation Time:** 20220628T050153+0000

**Record Last Update:** 20250422T060254+0000

### **Ratings and Alerts**

No rating or validation information has been found for h2o4gpu.

No alerts have been found for h2o4gpu.

## Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Farooq M, et al. (2022) Genomic prediction in plants: opportunities for ensemble machine learning based approaches. F1000Research, 11, 802.