

Resource Summary Report

Generated by [RRID](#) on Sep 20, 2026

MICE

RRID:SCR_028347

Type: Tool

Proper Citation

MICE (RRID:SCR_028347)

Resource Information

URL: <https://github.com/moothes/MICE>

Proper Citation: MICE (RRID:SCR_028347)

Description: Source code for work submitted to journal. Multimodal foundation model for pan-cancer prognosis prediction developed on 14,468 patients across 30 cancer types using a collaborative multi-expert architecture that retains unique signals from each modality while modeling their interactions.

Abbreviations: MICE

Resource Type: data processing software, software application, software resource, source code

Keywords: Multimodal data integration, multimodal foundation model, artificial intelligence

Funding: Innovation and Technology Commission ITCPD/17-9;
Innovation and Technology Commission MHP/002/22;
National Key R&D Program of China 2023YFE0204000;
National Natural Science Foundation of China 62202403;
Research Grants Council of the Hong Kong Special Administrative Region T45-401/22-N

Availability: Free, Available for download, Freely available

Resource Name: MICE

Resource ID: SCR_028347

License: MIT license

Record Creation Time: 20260501T053724+0000

Record Last Update: 20260919T200129+0000

Ratings and Alerts

No rating or validation information has been found for MICE.

No alerts have been found for MICE.

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 [RRID](#) .

Xu Y, et al. (2026) Association between hospital frailty risk score and in-hospital mortality in critically ill patients with sepsis: results from MIMIC-IV database. Scientific reports, 16(1).