Resource Summary Report

Generated by NIF on May 21, 2025

FastProject

RRID:SCR_017462

Type: Tool

Proper Citation

FastProject (RRID:SCR_017462)

Resource Information

URL: https://github.com/YosefLab/FastProject

Proper Citation: FastProject (RRID:SCR_017462)

Description: Software Python tool for low dimensional analysis of single-cell RNA-Seq data. Software package for two dimensional visualization of single cell data. Analyzes gene expression matrix and produces output report in which two-dimensional of data can be explored.

Resource Type: data visualization software, software resource, data analysis software, software application, data processing software

Defining Citation: PMID:27553427

Keywords: Two, dimensional, data, reduction, single, cell, RNA seq, visualization, gene, expression, matrix, report, explore, BRAIN Initiative, bio.tools

Funding: National Institutes of Health NRSA Trainee appointment;

California Research Alliance by BASF;

NIMH U01 MH105979; NHGRI U01 HG007910

Availability: Free, Available for download, Freely available

Resource Name: FastProject

Resource ID: SCR_017462

Alternate IDs: biotools:fastproject

Alternate URLs: https://bio.tools/fastproject

Record Creation Time: 20220129T080335+0000

Record Last Update: 20250521T061709+0000

Ratings and Alerts

No rating or validation information has been found for FastProject.

No alerts have been found for FastProject.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.