Resource Summary Report

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GENETSIM

RRID:SCR_009199

Type: Tool

Proper Citation

GENETSIM (RRID:SCR_009199)

Resource Information

URL: https://github.com/gaow/genetic-analysis-software/blob/master/pages/GENETSIM.md

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Description: Software application that provides flexible simulations of family data within an easy-to-use, high-level programming language. GENETSIM has no limit on pedigree sizes or structures, or number of families, or number of marker, or number of chromosomes. Genetic transmission is modeled by first generating the locations of recombination events, and then performing gene dropping according to the given recombination pattern. Any pattern of missing data can be specified and genotyping errors can be simulated. GENETSIM can simulat multiple QTLs with pleiotropic effects, multivariate polygenic background and any number of environmental factors, age effects, epistasis and variable expression. Users can also select families based on ascertainment schemes by repeating simulations. (entry from Genetic Analysis Software)

Abbreviations: GENETSIM

Resource Type: software resource, software application

Keywords: gene, genetic, genomic, octave, r (future version)

Funding:

Resource Name: GENETSIM

Resource ID: SCR_009199

Alternate IDs: nlx_154341

Old URLs: http://genetsim.org/

Record Creation Time: 20220129T080251+0000

Record Last Update: 20250421T053722+0000

Ratings and Alerts

No rating or validation information has been found for GENETSIM.

No alerts have been found for GENETSIM.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.