Resource Summary Report

Generated by NIF on May 13, 2025

Mixed Effect Model of Genetic-Set and Environment Interaction

RRID:SCR_015514

Type: Tool

Proper Citation

Mixed Effect Model of Genetic-Set and Environment Interaction (RRID:SCR_015514)

Resource Information

URL: http://www.nitrc.org/projects/mixge/

Proper Citation: Mixed Effect Model of Genetic-Set and Environment Interaction (RRID:SCR_015514)

Description: MATLAB Toolbox which provides a mixed effect model for gene-environment interaction (MixGE) on neuroimaging phenotypes, such as structural volumes and tensor-based morphometry (TBM). This model incorporates both fixed and random effects of genetic-set and environment interaction in order to investigate homogeneous and heterogeneous contributions of sets of genetic variants and their interactions with environmental risks to phenotypes.

Synonyms: Mixed Effect Model of Genetic Set and Environment Interaction, Mixed Effect Model of Genetic Set and Environment Interaction Toolbox, MixGE Toolbox

Resource Type: model, software resource, data or information resource, software toolkit

Keywords: gene environment interaction, gene environment interaction model, neuroimaging phenotype

Funding: Singapore National Research Foundation Singapore-NMRC/TCR/004-NUS/2008; Singapore National Research Foundation Singapore-NMRC/TCR/012-NUHS/2014; Singapore Ministry of Health National Medical Research Council NMRC/CBRG/0039/2013; Singapore Ministry of Education Academic Research Fund Tier 2 MOE2012-T2-2-130

Availability: Free for non-commercial use

Resource Name: Mixed Effect Model of Genetic-Set and Environment Interaction

Resource ID: SCR_015514

Record Creation Time: 20220129T080326+0000

Record Last Update: 20250513T061650+0000

Ratings and Alerts

No rating or validation information has been found for Mixed Effect Model of Genetic-Set and Environment Interaction.

No alerts have been found for Mixed Effect Model of Genetic-Set and Environment Interaction.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.