

Package: xegaGeGene (via r-universe)

August 26, 2024

Title Grammatical Evolution

Version 1.0.0.1

Description Grammatical evolution (see O'Neil, M. and Ryan, C. (2003,ISBN:1-4020-7444-1)) uses decoders to convert linear (binary or integer genes) into programs. In addition, automatic determination of codon precision with a limited rule choice bias is provided. For a recent survey of grammatical evolution, see Ryan, C., O'Neill, M., and Collins, J. J. (2018) <doi:10.1007/978-3-319-78717-6>.

License MIT + file LICENSE

URL <<https://github.com/ageyerschulz/xegaGeGene>>

Encoding UTF-8

LazyData false

RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0)

Imports numbers, xegaSelectGene, xegaBNF, xegaDerivationTrees

Repository <https://ageyerschulz.r-universe.dev>

RemoteUrl <https://github.com/ageyerschulz/xegagegene>

RemoteRef HEAD

RemoteSha 4e3324aa179d145054b5fb6f30fc462f08cfc0a1