ISM: Interpretive Structural Modelling (ISM)

The development of ISM was made by Warfield in 1974. ISM is the process of collaborating distinct or related essentials into a simplified and an organized format. Hence, ISM is a methodology that seeks the interrelationships among the various elements considered and endows with a hierarchical and multilevel structure. To run this package user needs to provide a matrix (VAXO) converted into 0's and 1's. Warfield,J.N. (1974) <doi:10.1109/TSMC.1974.5408524> Warfield,J.N. (1974, E-ISSN:2168-2909).

Version: 0.1.0

Depends: <u>xlsx, rJava, xlsxjars</u>

Published: 2017-12-06

Author: Adarsh Anand, Gunjan Bansal

Maintainer: Gunjan Bansal < gunjan.1512 at gmail.com>

License: <u>GPL-3</u> NeedsCompilation: no

CRAN checks: ISM results

Documentation:

Reference manual: ISM.pdf

Downloads:

Package source: ISM 0.1.0.tar.gz

Windows binaries: r-devel: <u>ISM_0.1.0.zip</u>, r-release: <u>ISM_0.1.0.zip</u>, r-oldrel: <u>ISM_0.1.0.zip</u> macOS binaries: r-release (arm64): ISM_0.1.0.tgz, r-release (x86_64): ISM_0.1.0.tgz, r-oldrel:

ISM 0.1.0.tgz

Linking:

Please use the canonical form https://CRAN.R-project.org/package=ISM to link to this page.