## Package 'createLogicalPCM'

July 22, 2025

Type Package

**Title** Create Logical Pairwise Comparison Matrix for the Analytic Hierarchy Process

Version 0.1.0

**Description** Create Pairwise Comparison Matrices for use in the Analytic Hierarchy Process. The Pairwise Comparison Matrix created will be a logical matrix, which unlike a random comparison matrix, is similar to what a rational decision maker would create on the basis of a preference vector for the alternatives considered.

License GPL-3

Encoding UTF-8 RoxygenNote 7.1.2 Suggests knitr, rmarkdown, testthat (>= 3.0.0) Language en-US VignetteBuilder knitr Config/testthat/edition 3 NeedsCompilation no Author Amarnath Bose [aut, cre] Maintainer Amarnath Bose <amarnath.bose@gmail.com> Repository CRAN

Date/Publication 2023-01-06 11:40:06 UTC

### Contents

createLogicalPCM		•		•	•	•			•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	1	2
------------------	--	---	--	---	---	---	--	--	---	---	---	---	---	---	---	---	---	---	--	--	--	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---

3

Index

createLogicalPCM

#### Description

Creates a logical pairwise comparison matrix for the Analytic Hierarchy Process such as would be created by a rational decision maker based on a relative vector of preferences for the alternatives involved. Choices of the pairwise comparison ratios are from the Fundamental Scale and simulate a reasonable degree of error. The algorithm is modified from a paper by Bose, A [2022], doi: 10.1002/mcda.1784

#### Usage

```
createLogicalPCM(ord, prefVec = rep(NA, ord))
```

#### Arguments

ord	The desired order of the Pairwise Comparison Matrix
prefVec	The preference vector of length as the order of the input matrix ' @return A Logical Pairwise Comparison Matrix

#### Examples

lPCM <- createLogicalPCM(3,c(1,2,3)); lPCM <- createLogicalPCM(5,c(0.25,0.4,0.1,0.05,0.2));</pre>

# Index

createLogicalPCM, 2