@LEASQORDER

The relation or constraint attribute @LEASQORDER is used to define the order of the least squares approximation for the LEASQ() function.

Syntax

Place @LEASQORDER: Value in the data slot of the relation or constraint

Arguments

Value is the maximum order for the least square method to be used

Remarks

If the order is not provided, is zero or is to high, the square root of the number of data cases is used as order.

Member of functional group: Modeling

Member of knowledge base type: Classic and general type, Scenario type and Taxonomy type

Quick links: Functions overview | Attribute overview | Constants overview | Dimensions overview

Copyright © 2022, MARIN Page 1 of 1