

Description

`spmatrix note spmatname`: *text* puts or replaces the note on weighting matrix *spmatname* stored in memory.

`spmatrix note spmatname` displays the note.

Quick start

Place or replace note on spatial weighting matrix *W*

`spmatrix note W: inverse-distance 1st-order contiguity matrix`

Display note on spatial weighting matrix *W*

`spmatrix note W`

Clear note on spatial weighting matrix *W*

`spmatrix note W:`

Menu

Statistics > Spatial autoregressive models

Syntax

`spmatrix note spmatname : text`

`spmatrix note spmatname`

spmatname is the name of an existing weighting matrix.

Remarks and examples

See [\[SP\] spmatrix save](#) for an example using `spmatrix note`.

Also see

[\[SP\] spmatrix](#) — Categorical guide to the `spmatrix` command

[\[SP\] spmatrix save](#) — Save spatial weighting matrix to file

[\[SP\] Intro](#) — Introduction to spatial data and SAR models

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.

For suggested citations, see the FAQ on [citing Stata documentation](#).

