spmatrix copy — Copy spatial weighting matrix stored in memory

Description

spmatrix copy copies weighting matrices stored in memory to new names, also stored in memory.

Quick start

Copy existing matrix \( W_d \) to \( W_{distance} \)

\[
\text{spmatrix copy } W_d \ W_{distance}
\]

Menu

Statistics > Spatial autoregressive models

Syntax

\[
\text{spmatrix copy } spmatname_1 \ spmatname_2
\]

\( spmatname_1 \) is the name of an existing weighting matrix.
\( spmatname_2 \) is a name of a weighting matrix that does not exist.

Also see

[SP] spmatrix — Categorical guide to the spmatrix command

[SP] Intro — Introduction to spatial data and SAR models