

Spatial autoregressive (SAR) models

- Linear models for spatial data
 - Spatially autoregressive and heteroskedastic errors
 - Spatial lags of dependent variables
 - Spatial lags of independent variables
 - Spatial lags given by one or more spatial weighting matrices
 - Different types of spatial weighting matrices
 - Maximum likelihood and generalized method of moments (GS2SLS) estimators
- Estimate direct and indirect (spillover) effects
- Moran's test of spatial error correlation
- SAR models for longitudinal or panel data
- Instrumental-variables SAR models
- Create and manage spatial weighting matrices
- Import shapefiles

Viewer - view sp1.smcl

view sp1.smcl

Dialog Also see Jump to

```
. spregress y x, ml dvarlag(W) errorlag(W)
```

Spatial autoregressive model
Maximum likelihood estimates

Number of obs = 1,412
Wald chi2(2) = 25.76
Prob > chi2 = 0.0000
Pseudo R2 = 0.0020

	y	Coefficient	Std. err.	z	P> z	[95% conf. interval]
y	xtset	.762087	.1667529	4.57	0.000	.4352573 1.088917
	_cons	3.331143	1.748412	1.91	0.057	-.0956816 6.757968
W	y	-.5038401	.2096501	-2.40	0.016	-.9147468 -.0929335
	e.y	.8295794	.1026362	8.08	0.000	.6284162 1.030743
	var(e.y)	36.56831	2.830766			31.42049 42.55952

Wald test of spatial terms: chi2(2) = 589.63 Prob > chi2 = 0.0000

CAP NUM INS

Stata's Sp suite of commands fits simultaneous autoregressive (SAR) models to spatial lattice data.

Declare or import spatial lattice data

Use **spset** to declare your spatial data

```
. spset spid, coord(longitude latitude) coordsys(latlong)
```

Or import your spatial data from a shapefile

```
. spshape2dta shapefilename
```

Create spatial weighting matrices

Create a contiguity matrix based on nearest neighbors

```
. spmatrix create contiguity W
```

Check for spatial dependence

Fit linear regression

```
. regress y x
```

Perform Moran's spatial test

```
. estat moran, errorlag(W)
```

Fit your model

Spatial error model

```
. spregress y x, ml errorlag(W)
```

Spatial lag model

```
. spregress y x, ml dvarlag(W)
```

Simultaneous autoregressive model

```
. spregress y x, ml dvarlag(W) errorlag(W)
```

(See output at top of page.)

Perform postestimation analysis

Estimate direct and indirect effects after fitting your model

```
. estat impact
```

And more.

