

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

The Stata Journal (2023) **23**, Number 1, pp. 119–147

acreg: Arbitrary correlation regression

Fabrizio Colella University College London London, U.K. f.colella@ucl.ac.uk

Rafael Lalive HEC Lausanne Lausanne, Switzerland rafael.lalive@unil.ch

Seyhun Orcan Sakalli King's College London London, U.K. seyhun.sakalli@kcl.ac.uk

DOI: 10.1177/1536867X231162031

Mathias Thoenig HEC Lausanne Lausanne, Switzerland mathias.thoenig@unil.ch

Abstract. We present acreg, a new command that implements the arbitrary clustering correction of standard errors proposed in Colella et al. (2019, IZA discussion paper 12584). Arbitrary here refers to the way observational units are correlated with each other: we impose no restrictions so that our approach can be used with a wide range of data. The command accommodates both cross-sectional and panel databases and allows the estimation of ordinary least-squares and twostage least-squares coefficients, correcting standard errors in three environments: in a spatial setting using units' coordinates or distance between units, in a network setting starting from the adjacency matrix, and in a multiway clustering framework taking multiple clustering variables as input. Distance and time cutoffs can be specified by the user, and linear decays in time and space are also optional.

Keywords: st0703, acreg, spatial correlation, time correlation, inference, spatial data, network data

1 Introduction

Thanks to increasing computational power, databases have become more complex in the past decades. They now embed convoluted correlation structures between observational units that were not common before. For example, fueled by the growing availability of geocoded data and the integration of geographic information systems in the toolkit of economists, empirical works using spatial data are proliferating in fields like development economics, urban economics, and economic history. Other examples of new correlation structures pertain to network data: individuals are linked, and these links are now measurable through social networks, mobile data, coworking relations, or coauthorships.

Statistical inference in these environments is challenging because the underlying data-generating process is often unknown and researchers need to make assumptions about the relationship between observations. Available methods to address the correlation between objects build on the sandwich-type variance—covariance (VCV) estimator proposed by White (1980). The most common approach is standard clustering (Cameron and Miller 2015), which defines clusters as groups of linked observations that share a common characteristic. With spatial data, a frequently used approach has been developed by Conley (1999), who considers a circle around each unit, within which the strength of the dependence between the unit and the surrounding ones is specified. In the case of network data, the practice is less developed; many studies simply do not correct for the potential correlation of unobserved shocks across linked observations.

In our companion article Colella et al. (2019), we explore pitfalls and provide guidelines for conducting inference in complex settings, allowing for any type of topological and temporal dependence between observational units in large samples. Our arbitrary clustering approach builds on the seminal insight by White (1980), using estimated regression errors and knowledge on the clustering structure to reconstruct estimates of the unknown elements of the sandwich formula. We perform extensive Monte Carlo simulations for both spatial and network data structures, for example, U.S. counties and coauthorship in economics. Our simulation results show that arbitrary clustering inference dominates inference based on conventional estimators.

In this article, we present our new community-contributed command acreg, which implements the arbitrary clustering correction of standard errors proposed in Colella et al. (2019). We also provide several examples of how to use it. Our command accommodates ordinary least-squares (OLS) and two-stage least-squares (2SLS) estimations and is designed to deal with several clustered covariance matrix estimators, including multiway clustering (Cameron, Gelbach, and Miller 2011), spatial clustering (Conley 1999; Bester, Conley, and Hansen 2011), network clustering, and heteroskedasticity-and autocorrelation-consistent (HAC) (Newey and West 1987).

In network settings, to the best of our knowledge, there is no Stata command designed to correct standard errors starting from the knowledge of the binary links between observations.

In spatial settings, three community-contributed commands are available (Conley 1999; Hsiang 2010; and Fetzer 2015): however, they suit only OLS estimation. In addition, they all have preset options that are not desirable in all settings. In particular, the commands by Conley (1999) and Fetzer (2015) impose a linear decay in the correlation structure between units (Bartlett), while Hsiang (2010) and Fetzer (2015) set a time decay (HAC) as the default. Compared with those commands, acreg is more flexible because it enables the user to freely set the type of correlation structure and decay across observations and time. Moreover, in the presence of multiple cross-sectional observational units sharing the same geolocation, our command provides consistent standard errors, replicating the heteroskedasticity-robust standard errors from ivreg2 (Baum, Schaffer, and Stillman 2003) when the distance correction is set to zero, while the programs by Conley (1999), Hsiang (2010), and Fetzer (2015) do not. Stata 15 introduced a series of commands named sp to model spatial relations between objects using spatial autoregressive models. These models allow for spatial lags of the dependent variable, which modifies point estimates, or for spatial autocorrelation in the errors. The command closest to ours, spregress, allows only for heteroskedasticity-robust and asymptotic maximum-likelihood theory-driven standard errors. Conversely, acreg does not modify the point estimates but improves inference by computing standard errors corrected for spatial correlation.

^{1.} Conley (1999) allows correction only for cross-sectional dependence and not time dependence.

Concerning multiway cluster—robust standard errors, ivreg2 and xtivreg2 (Schaffer 2005) allow the user to specify up to two cluster variables (that is, two-way clustering). The community-contributed command by Gelbach and Miller (2009), cgmreg, instead accommodates multiway clustering but suits only OLS estimation and does not allow for the estimation of 2SLS models. acreg instead can be used to estimate both OLS and 2SLS coefficients, correcting standard errors for an infinite number of cluster dimensions.

The rest of this article is organized as follows. In section 2, we review the arbitrary clustering method proposed in Colella et al. (2019). In section 3, we provide a detailed description of the syntax of acreg. In section 4, we offer an illustration of our command with several examples in the spatial and the network settings: we show how options of our command can be used to suit many models of correlation structure. Finally, in section 5, we conclude.

2 Estimator for the VCV matrix

Here we present the estimator of the VCV proposed in Colella et al. (2019). The proposed estimator builds on the seminal insight from White (1980) and can be seen as an extension of the one-way or multiway clustering (Cameron, Gelbach, and Miller 2011) that also includes spatial clustering (Conley 1999; Bester, Conley, and Hansen 2011).²

In our setting, each observation can be correlated to any other, and the strength of their correlation is a function of both time and distance. We define a matrix \mathbf{S} , named pattern matrix, containing information on cross-observation correlations in errors. With spatial data, \mathbf{S} is built from information on the geographic distance between spatial units, for example, regions, cities, and countries; in a network context, it reflects the direct links between observations at different degrees. acreg computes the matrix \mathbf{S} starting from the position of objects in space, using their coordinates, or from the link structure in a network; it also allows the user to define the matrix \mathbf{S} to accommodate more complex correlation structures. Entries of the \mathbf{S} matrix range from 0 to 1: this measure represents the strength of the correlation between two units and is inversely proportional to their distance. The diagonal of \mathbf{S} is a vector of ones, reflecting the self-links.

Consider n observations at each t instant of time T from the linear model

$$y = X\beta + \epsilon$$

where we observe each unit i several times in different periods t. \mathbf{y} is a dependent variable, and \mathbf{X} is a matrix of k linearly independent components. \mathbf{X} could include a

^{2.} We do not provide any theoretical or empirical validation of our approach here. In Colella et al. (2019), we show results of extensive Monte Carlo simulations based on real-life data on U.S. metropolitan areas or on coauthors in economics. We show that our arbitrary clustering estimator of the VCV yields inference at the correct significance level in moderately sized samples and that it always dominates other commonly used approaches to inference. We provide guidance to the applied practitioners on how to cluster and to make reasonable assumptions on the error distribution in absence of prior knowledge about the data-generating process.

long list of dummies for each unit in case we are interested in the within estimates in a panel dataset. The OLS estimator can be written as

$$\mathbf{b}_{\mathrm{OLS}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{y}$$

and the theoretical VCV of the $b_{\rm OLS}$ is

$$VCV(\mathbf{b}_{OLS}) = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\Omega\mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}$$

where $\Omega \equiv E(\epsilon \epsilon' | \mathbf{X})$ is the unknown VCV of ϵ .

The VCV is estimated by the sandwich estimator (White 1980)

$$\widehat{\mathrm{VCV}}(\mathbf{b}_{\mathrm{OLS}}) = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\left\{\mathbf{S}\times(\mathbf{e}\mathbf{e}')\right\}\mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}$$

where $\mathbf{e} \equiv \mathbf{y} - \mathbf{X}\mathbf{b}_{\mathrm{OLS}}$ represents the vector of residuals, \mathbf{S} is the pattern matrix, and \times is element-by-element matrix multiplication. The key element of this estimator is the middle part $\mathbf{X}'\{\mathbf{S}\times(\mathbf{e}\mathbf{e}')\}\mathbf{X}$:

$$\mathbf{X}'\left\{\mathbf{S}\times\left(\mathbf{e}\mathbf{e}'\right)\right\}\mathbf{X} = \sum_{i=1}^{n}\sum_{t=1}^{T}\sum_{j=1}^{n}\sum_{s=1}^{T}\mathbf{x}_{it}e_{it}e_{js}\mathbf{x}'_{js}s_{itjs}$$

 \mathbf{x}_{it} is the (column) vector of regressors, and \mathbf{x}'_{it} is the row it in matrix \mathbf{X} .

This framework can also be used in situations with endogeneity. We refer the reader to our article (Colella et al. 2019) for an illustration of the 2SLS version of the estimator.

3 The acreg command

acreg requires the installation of the latest versions of ranktest, ivreg2 (Baum, Schaffer, and Stillman 2003), and hdfe (Correia 2016). It is possible to check whether the most up-to-date versions of these packages are installed (and to install them if they are not) by typing acregpackcheck after having installed acreg.

3.1 Syntax

```
acreg depvar [varlist1] [(varlist2 = varlist_iv)] [if] [in] [weight]
  [, id(idvar) time(timevar) spatial latitude(latitudevar)
  longitude(longitudevar) dist_mat(varlist_distances) dist_cutoff(#)
  lagcutoff(#) network links_mat(varlist_links) cluster(varlist_cluster)
  weights(varlist_weights) hac bartlett nbclust(#) pfe1(fe1var)
  pfe2(fe2var) correctr2 dropsingletons storeweights storedistances]
```

depvar is the dependent variable.

varlist1 is the list of exogenous variables.

varlist2 is the list of endogenous variables.

varlist_iv is the list of exogenous variables used with varlist1 as instruments for varlist2.
fweights and pweights are allowed; see [U] 11.1.6 weight.

3.2 Options

3.2.1 Panel

id(idvar) specifies the cross-sectional unit identifier named idvar; id() is required in a panel setting.

time(timevar) specifies the time unit variable named timevar; time() is required in a panel setting.

The model is assumed to be cross-sectional if id() and time() are not specified.

3.2.2 Spatial environment

- spatial specifies that the environment is a spatial one; spatial is not required if arbitrary cluster correction is not performed or if the weights(), cluster(), or network option is specified.
- latitude(latitudevar) sets the variable named latitudevar, which contains the latitude of each observation in decimal degrees: range[-180.0, 180.0].
- longitude (longitudevar) sets the variable named longitudevar, which contains the longitude of each observation in decimal degrees: range [-180.0, 180.0].
- dist_mat(varlist_distances) sets the N variables, listed in varlist_distances, containing bilateral distances between observations. In the spatial environment, bilateral distance is the spatial distance between observations, for example, physical or travel distance between two locations. If dist_mat() is specified, latitude() and longitude() may not be used.
- distcutoff(#) specifies the distance cutoff, beyond which the correlation between the error terms of two observations is assumed to be zero; distcutoff() is required if latitude() and longitude() are specified or if dist_mat() is specified. The distance cutoff is in kilometers if latitude() and longitude() are specified. It can be in any other meaningful metric if bilateral distances are specified. # may be an integer or a float.
- lagcutoff(#) specifies the time lag cutoff for those observations with the same *idvar*; lagcutoff() is not required in the cross-sectional environment. The default in the panel environment is lagcutoff(0), that is, when the id() and time() options are

specified. In the panel environment when lagcutoff(#) is not specified, standard errors are clustered at $idvar \times timevar$ level. # must be an integer.

3.2.3 Network environment

- network specifies that the environment is a network one; network is not required if arbitrary cluster correction is not performed and if the weights(), cluster(), or spatial option is specified.
- links_mat(varlist_links) sets the N dummy variables, listed in varlist_links, specifying the links between observations, that is, the adjacency matrix. The links between two units can change over time. However, if distcutoff() is set to be greater than one, only the first observation in time of each individual will be used as input to compute the bilateral distance between two nodes.
- dist_mat(varlist_distances) sets the N variables, listed in varlist_distances, containing bilateral distances between observations. In the network environment, bilateral distance is the network distance between observations, that is, the number of links along the shortest path between two nodes. If dist_mat() is specified, links_mat() may not be used.
- distcutoff(#) specifies the distance cutoff (geodesic paths), beyond which the correlation between error terms of two observations is assumed to be zero; distcutoff()
 is required if dist_mat() is specified; it is optional if links_mat() is specified. The
 default is distcutoff(1) in the network environment. When links_mat() is specified and distcutoff() is greater than 1, acreg automatically computes the bilateral
 distance between two nodes. # may be an integer or a float.
- lagcutoff(#) specifies the time lag cutoff for those observations with the same idvar.
 lagcutoff() is not required in the cross-sectional environment. The default in a
 panel environment is lagcutoff(0), that is, when the id() and time() options are
 specified. In the panel environment when lagcutoff(0) is not specified, standard
 errors are clustered at idvar × timevar level. # must be an integer.

3.2.4 Multiway clustering environment

cluster(varlist_cluster) sets the variables, listed in varlist_cluster, to use for multiway
 clustered standard errors. cluster() is not required if arbitrary cluster correction
 is not performed and if the spatial, network, or weights() option is specified.

3.2.5 Arbitrary clustering environment

weights($varlist_weights$) sets the $N \times T$ variables, listed in $varlist_weights$, containing the weights that will be used for error correction; weights() is not required if the spatial, network, or cluster() option is specified. The $N \times T$ variables need to follow the same order of the observations.

3.2.6 Correlation structure

- hac reports HAC standard errors; lagcutoff() will be the temporal decay; hac requires id(), time(), and lagcutoff().
- bartlett imposes a distance linear decay between observations within the cutoff in the correlation structure.
- nbclust(#) sets the number of clusters used to compute the Kleibergen-Paap statistic in case of arbitrary cluster correction; the default is nbclust(100).

3.2.7 High-dimensional fixed effects

- pfe1(fe1var) sets the categorical variable named fe1var, which identifies the first high-dimensional fixed effects to be absorbed.
- pfe2(fe2var) sets the categorical variable named fe2var, which identifies the second high-dimensional fixed effects to be absorbed.
- correctr2 reports the R^2 of the overall model when pfe1() or pfe2() is specified, that is, the R^2 obtained before partialing out the high-dimensional fixed effects. The default reported R^2 is the R^2 of the within model when pfe1() or pfe2() is specified, that is, on the "partialed-out sample". correctr2 is not allowed with fweights.

dropsingletons drops singleton groups when pfe1() or pfe2() is specified.

3.2.8 Storing

- storeweights stores the computed weights used to correct the VCV for arbitrary cluster correlation as a matrix under the name weightsmat, which may be used as input for the option weights(); storeweights is optional only if the spatial, network, or cluster() option is specified.
- storedistances stores the computed distances used to correct the VCV for arbitrary cluster correlation as a matrix under the name distancesmat, which may be used as input for the option dist_mat(); storedistances is optional only if the spatial option or network option is specified and dist_mat() is not specified.

3.3 Stored results

acreg stores the following in e():

```
Scalars
                            number of observations
    e(N)
                            model sum of squares (centered)
    e(mss)
                            model sum of squares (uncentered)
    e(mssu)
                            residual sum of squares
    e(rss)
    e(tss)
                            total sum of squares (centered)
                            total sum of squares (uncentered)
    e(tssu)
                            centered R^2 (1 - e(rss)/e(tss))
    e(r2)
                            uncentered \hat{R^2}
    e(r2u)
    e(widstat)
                            Kleibergen-Paap rk Wald F statistic
Matrices
    e(b)
                            coefficient vector
    e(V)
                            corrected VCV matrix of the estimators
Functions
    e(sample)
                            marks estimation sample
```

4 Examples

We illustrate the use of our command in five environments: spatial and network settings in both cross-sectional and panel contexts, and multiway clustering. In every environment, we estimate the same equation imposing different assumptions on the error correlation structure: independent and identically distributed, standard clustering, and arbitrary clustering.

4.1 Spatial environment, cross-sectional setting

For this example, we use the data on the homicides in southern states of the United States. homicide_1960_1990.dta is available at the Stata website. The data contain, among others, the county-level homicide rate per year per 100,000 persons (hrate), the population in logs (ln_population), the logarithm of the average income (ln_income), the unemployment rate (unemployment), and the average age (age). This dataset is an extract of the data originally used by Messner et al. (1999) and concerns four different periods (1960, 1970, 1980, and 1990). We consider only the cross-sectional database for 1990, and we estimate the effect of income on homicide rate, controlling for population and age. For the sake of illustration, we claim that income is endogenous, and we assume that unemployment is a valid instrument for it. Figure 1 shows the spatial dependency of the outcome variable, the endogenous regressor, and the instrument.

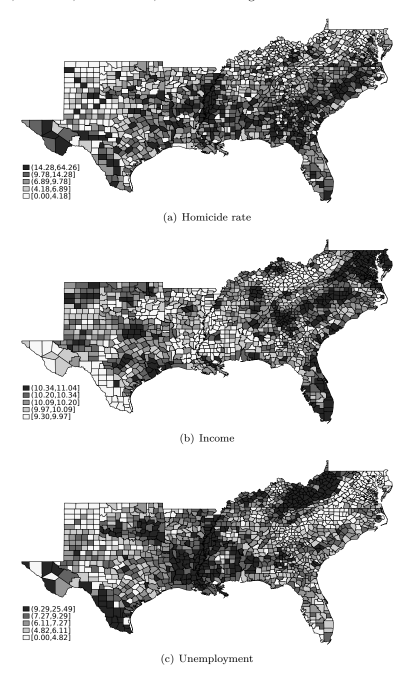


Figure 1. Homicide rate, \log income, and unemployment in 1990 for southern U.S. counties

We first fit the model assuming that observations' errors are uncorrelated.³

. webuse homicide1990

(S.Messner et al. (2000), U.S southern county homicide rates in 1990)

. acreg hrate ln_population age (ln_income=unemployment)

HETEROSKEDASTICITY ROBUST STANDARD ERRORS

No HAC Correction No Absorbed FEs

Included instruments: ln_population age

Instrumented: ln_income

Excluded instruments: unemployment

Kleibergen-Paap rk Wald F statistic: 990.487

Total (centered) SS = 69908.59003 Total (uncentered) SS = 198667.4579 Residual SS = 62363.84851 Number of obs = 1412 Centered R2 = 0.1079 Uncentered R2 = 0.6861

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
ln_income ln_population age _cons	-8.822082	1.35491	-6.51	0.000	-11.47766	-6.166507
	1.404433	.2769494	5.07	0.000	.861622	1.947244
	281615	.050726	-5.55	0.000	381036	1821939
	94.4605	12.42859	7.60	0.000	70.10091	118.8201

We then fit the model above clustering standard errors by state.⁴

. acreg hrate ln_population age (ln_income=unemployment), cluster(sfips)

MULTIWAY CLUSTERING CORRECTION Cluster variable(s): sfips

No HAC Correction

No Absorbed FEs

Included instruments: ln_population age

 ${\tt Instrumented:\ ln_income}$

Excluded instruments: unemployment

Kleibergen-Paap rk Wald F statistic: 143.959

Total (centered) SS = 69908.59003 Total (uncentered) SS = 198667.4579 Residual SS = 62363.84851

Number of obs =	1412
Centered R2 =	0.1079
Uncentered R2 =	0 6861

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
ln_income ln population	-8.822082 1.404433	1.801762 .3090553	-4.90 4.54	0.000	-12.35347 .7986955	-5.290693 2.01017
age _cons	281615 94.4605	.1303804 17.89048	-2.16 5.28	0.031 0.000	5371558 59.3958	0260741 129.5252

^{3.} This is equivalent to using ivreg2 (Baum, Schaffer, and Stillman 2003) and the following syntax: ivreg2 hrate ln_population age (ln_income=unemployment), robust.

^{4.} This is equivalent to using ivreg2 (Baum, Schaffer, and Stillman 2003) and the following syntax: ivreg2 hrate ln_population age (ln_income=unemployment), cluster(sfips). We are aware that the number of states (clusters) is small and inference would suffer from it, but this is irrelevant to the scope of this exercise.

. acreg hrate ln_population age (ln_income=unemployment),
> spatial latitude(_CX) longitude(_CY) distcutoff(100)

We also now fit the model above using a spatial correction following Conley (1999), with a threshold of 100 kilometers and without imposing a linear decay in the spatial correlation between units. This means that the error of each county is assumed to be correlated with the counties that are located within a radius of 100 kilometers.

```
SPATIAL CORRECTION
DistCutoff: 100
LagCutoff: 0
No HAC Correction
No Absorbed FEs
Included instruments: ln_population age
Instrumented: ln income
Excluded instruments: unemployment
Kleibergen-Paap rk Wald F statistic: 112.917
                                                      Number of obs =
                                                                          1412
Total (centered) SS
                        = 69908.59003
                                                      Centered R2 =
                                                                        0.1079
Total (uncentered) SS
                        = 198667.4579
                                                      Uncentered R2 =
Residual SS
                           62363.84851
               Coefficient Std. err.
                                                 P>|z|
                                                           [95% conf. interval]
        hrate
                 -8.822082
                                         -3.74
                                                                      -4.201183
    ln_income
                             2.357644
                                                 0.000
                                                          -13.44298
ln_population
                  1.404433
                           .4689154
                                          3.00
                                                 0.003
                                                           .4853754
                                                                        2.32349
                  -.281615
                             .109112
                                         -2.58
                                                 0.010
                                                          -.4954706
                                                                      -.0677594
          age
                   94.4605
                           21.86325
                                          4.32
                                                 0.000
                                                           51.60932
                                                                       137.3117
        _cons
```

4.1.1 Additional options

Thresholds. If we want to account for correlation between counties at a greater distance, we can increase the distance cutoff using the distcutoff() option. In the following example, we allow for a radius of 200 kilometers.

```
. acreg hrate ln_population age (ln_income=unemployment),
> spatial latitude(_CX) longitude(_CY) distcutoff(200)
  (output omitted)
. estimates store sp1
```

Bartlett. In previous examples, the matrix used for the computation of the VCV matrix is binary: for each county pair, it contains 1 if they are located within the distance threshold from each other and 0 otherwise. acreg allows for weights in the matrix to linearly decrease as the distance between units increases. To do that, we need to add only the option bartlett to the syntax.

```
. acreg hrate ln_population age (ln_income=unemployment),
> spatial latitude(_CX) longitude(_CY) distcutoff(200) bartlett
  (output omitted)
. estimates store sp2
```

Partial out high-dimensional fixed effects. acreg allows for adding high-dimensional fixed effects and partialing them out, using the hdfe command by Correia (2016). Up to two fixed-effects variables can be specified through the options pfel() and pfe2(). In the example below, we fit the previous model by adding state fixed effects.

```
. acreg hrate ln_population age (ln_income=unemployment),
> spatial latitude(_CX) longitude(_CY) distcutoff(100) pfe1(sfips)
  (output omitted)
. estimates store sp3
```

The following code (Jann 2007, 2014) reports the results of the three estimations in this subsection:

	esttab sp1 sp2	sp3, cells(b se	e) keep(ln_income	ln_population	age)
>	mtitles(spatial	bartlett FE)			

	(1)	(2)	(3)
	spatial	bartlett	FE
	b/se	b/se	b/se
ln_income	-8.822082	-8.822082	-13.88229
	2.733507	2.313018	1.835268
ln_populat_n	1.404433	1.404433	1.649735
	.4834539	.4388646	.4000578
age	281615	281615	178832
	.1223503	.1015135	.0960779
N	1412	1412	1412

4.2 Spatial environment, panel setting

Here we use the database we used in the previous section: homicide_1960_1990.dta. We again estimate the effect of income on homicide rate, controlling for population and age, and we assume that unemployment is a valid instrument for it. Compared with the previous section, here we use all four waves of the dataset.

4.2.1 Pooled model

We first consider a pooled model in which we do not include any random or fixed effects. We first fit the model assuming that observations' errors are uncorrelated.⁵

```
. webuse homicide_1960_1990, clear
(S.Messner et al.(2000), U.S southern county homicide rate in 1960-1990)
. acreg hrate ln_population age (ln_income=unemployment)
HETEROSKEDASTICITY ROBUST STANDARD ERRORS
No HAC Correction
No Absorbed FEs
Included instruments: ln_population age
Instrumented: ln_income
Excluded instruments: unemployment
Kleibergen-Paap rk Wald F statistic: 289.132
```

| Number of obs = 5648 | Total (centered) SS = 286387.1082 | Centered R2 = -0.0447 | Total (uncentered) SS = 781008.6785 | Uncentered R2 = 0.6169 | Residual SS = 299188.6495 |

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
<pre>ln_income ln_population age _cons</pre>	3.83872	.7815313	4.91	0.000	2.306947	5.370494
	4411802	.1968992	-2.24	0.025	8270955	055265
	4626917	.0637006	-7.26	0.000	5875425	3378408
	-7.265041	4.126029	-1.76	0.078	-15.35191	.8218268

We then fit the same model, but we use the panel feature of acreg to account for autocorrelation between observations from the same county over time.⁶ We assume no correlation across counties. We specify the option id() with the county ID, the option time() with the year variable, and the option lagcutoff() with a number equal to or greater than the maximum lag between observations, which in this case is 30.⁷

^{5.} This is equivalent to using ivreg2 (Baum, Schaffer, and Stillman 2003) and the following syntax: ivreg2 hrate ln_population age (ln_income=unemployment), robust.

The estimation of the betas does not change with respect to the previous model. acreg is used only to compute the standard errors.

^{7.} This is equivalent to using ivreg2 (Baum, Schaffer, and Stillman 2003) and the syntax ivreg2 hrate ln_population age (ln_income=unemployment), cluster(_ID) or, alternatively, using acreg and the syntax acreg hrate ln_population age (ln_income=unemployment), cluster(_ID).

. acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)

> lagcutoff(30) TEMPORAL CORRECTION

No HAC Correction No Absorbed FEs

Included instruments: ln_population age

Instrumented: ln_income

Excluded instruments: unemployment

Kleibergen-Paap rk Wald F statistic: 210.438

Number of obs = 5648 Total (centered) SS = 286387.1082 Centered R2 = -0.0447Total (uncentered) SS = 781008.6785 Uncentered R2 = 0.6169 = 299188.6495 Residual SS

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
ln_income ln_population age _cons	3.83872	.921289	4.17	0.000	2.033027	5.644414
	4411802	.2513095	-1.76	0.079	9337379	.0513774
	4626917	.0787756	-5.87	0.000	617089	3082943
	-7.265041	4.832603	-1.50	0.133	-16.73677	2.206687

We then extend the model above, which accounts for autocorrelation over time, by adding the spatial correction proposed by Conley (1999), with a threshold of 100 kilometers. This means that the error term of each county at a given year is assumed to be correlated with those of all the counties that are located within a radius of 100 kilometers from it observed at the same year while simultaneously correcting for autocorrelation over time for each county. We assume the correlation between near counties but observed at different points in time to be zero.

```
. acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
```

> lagcutoff(30) spatial latitude(_CX) longitude(_CY) distcutoff(100)

SPATIAL CORRECTION DistCutoff: 100 LagCutoff: 30

No HAC Correction No Absorbed FEs

Included instruments: ln_population age

Instrumented: ln_income

Excluded instruments: unemployment

Kleibergen-Paap rk Wald F statistic: 24.838

Number of obs = Centered R2 = -0.0447Total (centered) SS = 286387.1082 = 781008.6785 Total (uncentered) SS Uncentered R2 = 0.6169 Residual SS = 299188.6495

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
ln_income	3.83872	1.810937	2.12	0.034	.2893488	7.388092
ln_population	4411802	.3871668	-1.14	0.254	-1.200013	.3176528
age	4626917	.1425257	-3.25	0.001	742037	1833464
_cons	-7.265041	9.814094	-0.74	0.459	-26.50031	11.97023

4.2.2 Fixed-effects model

In the following example, we replicate the previous model, accounting for both spatial and temporal correlation, but we add the county fixed effects to the specification using the option pfe1().

```
. acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
> lagcutoff(30) spatial latitude(_CX) longitude(_CY) distcutoff(100) pfe1(_ID)
SPATIAL CORRECTION
DistCutoff: 100
LagCutoff: 30
No HAC Correction
Absorbed FE: _ID
Included instruments: ln_population age
```

Instrumented: ln_income

Excluded instruments: unemployment

Kleibergen-Paap rk Wald F statistic: 49.605

			Number of obs =	5648
Total (centered) SS	=	144755.2058	Centered R2 =	0.0175
Total (uncentered) SS	=	144755.2058	Uncentered R2 =	0.0175
Residual SS	=	142223.0274		

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
ln_income ln_population age _cons	.2588154	1.149746	0.23	0.822	-1.994645	2.512276
	-1.630949	1.740873	-0.94	0.349	-5.042997	1.781099
	.1466193	.2006033	0.73	0.465	2465559	.5397944
	-1.31e-17	.1743959	-0.00	1.000	3418097	.3418097

nb: total SS, model and R2s are after partialling out. To get the corrected ones use the option correctr2

We also add time fixed effects to the previous model, using the option pfe2().

```
. acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
> lagcutoff(30) spatial latitude(_CX) longitude(_CY) distcutoff(100) pfe1(_ID)
> pfe2(year)
SPATIAL CORRECTION
DistCutoff: 100
LagCutoff: 30
No HAC Correction
Absorbed FE: _ID and year
Included instruments: ln_population age
Instrumented: ln_income
Excluded instruments: unemployment
Kleibergen-Paap rk Wald F statistic:
                                      3.895
                                                     Number of obs =
Total (centered) SS
                          136166.339
                                                     Centered R2 = -0.0793
Total (uncentered) SS = 136166.339
                                                     Uncentered R2 = -0.0793
Residual SS
                       = 146961.8234
```

hrate	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
<pre>ln_income ln_population age _cons</pre>	-13.30126	17.5969	-0.76	0.450	-47.79055	21.18803
	-1.602695	2.253785	-0.71	0.477	-6.020033	2.814642
	.0038921	.0937463	0.04	0.967	1798472	.1876314
	-1.11e-15	.128699	-0.00	1.000	2522454	.2522454

nb: total SS, model and R2s are after partialling out. To get the corrected ones use the option correctr2

4.2.3 Additional options

Thresholds. In the next example, we account for spatial correlation between observations of the same year without accounting for any temporal correlation. We do this with lagcutoff(0).⁸

```
. acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
```

- > lagcutoff(0) spatial latitude(_CX) longitude(_CY) distcutoff(100)
 (output omitted)
- . estimates store spp1

Then, we account for spatial correlation between observations of the same year and also for temporal correlation between observations from the same county, but only between neighbor decades; that is, two observations from the same county are assumed to be correlated only if they are observed with a 10-year or less difference.⁹ We do that by setting lagcutoff(10).

^{8.} The result differs from the one obtained in the cross-sectional environment (acreg hrate ln_population age (ln_income=unemployment), spatial latitude(_CX) longitude(_CY) distcutoff(100)) because the spatial correlation is assumed to be present only between observations from the same year.

^{9.} This would allow an observation's error term to be correlated with all other observations within 10-year lags and 10-year leads from the same county.

- . acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
- > lagcutoff(10) spatial latitude(_CX) longitude(_CY) distcutoff(100)
 (output omitted)
- . estimates store spp2

HAC. In the previous examples, the matrix used for the computation of the VCV matrix is binary. We can use the option hac to have a linear decay in time and compute HAC standard errors, following Newey and West (1987).

- . acreg hrate ln_population age (ln_income=unemployment), id(_ID) time(year)
- > lagcutoff(30) spatial latitude(_CX) longitude(_CY) distcutoff(100) hac
 (output omitted)
- . estimates store spp3

The following code reports the result of the three estimations in this subsection.

. esttab spp1 spp2 spp3, cells(b se) keep(ln_income ln_population age)
> mtitles(lag0 lag10 hac)

(1)	(2)	(3)
lag0	lag10	hac
b/se	b/se	b/se
3.83872	3.83872	3.83872
1.743993	1.801373	1.785354
4411802	4411802	4411802
.3542752	.377059	.3727145
4626917	4626917	4626917
.1347804	.1403627	.139132
5648	5648	5648
	1ag0 b/se 3.83872 1.743993 4411802 .3542752 4626917 .1347804	lag0 lag10 b/se b/se 3.83872 3.83872 1.743993 1.80137344118024411802 .3542752 .37705946269174626917 .1347804 .1403627

4.3 Network environment, cross-sectional setting

In this section, we use a dataset of cooffending in a London-based youth gang. Data were collected by James Densley and Thomas Grund. The data have been used in Grund and Densley (2012, 2015). Information on 54 individuals is reported, and 2 individuals are recorded to be linked if they committed at least one crime together. The data contain, among others, the age (Age), the birthplace (Birthplace), the number of arrests (Arrests), the number of convictions (Convictions), and the position in the gang's internal hierarchy (Ranking). The symmetric binary links constituting the cooffending network are stored in 54 variables (_net2_1-_net2_54). Figure 2 presents the distribution of the variables Arrest and Ranking within the network. In this example, we want to estimate the effect of ranking on arrests, controlling for age, residence, and birthplace fixed effects.

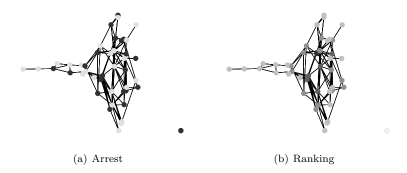


Figure 2. Gang network. NOTES: In panel (a), dark dots represent arrested people. In panel (b), darker dots identify a greater position in the ranking.

The code below is necessary to load the dataset (webnwuse gang), load the network (nwload gang), and replace the diagonal of the adjacency matrix with ones (the loop), which is needed because the original database does not contain self-links. webnwuse and nwload were written by Grund (2015).

0.7786

We first fit the model assuming that observations' errors are uncorrelated. 10

. acreg Arrest Ranking Age Residence i.Birthplace HETEROSKEDASTICITY ROBUST STANDARD ERRORS

No HAC Correction

No Absorbed FEs

Included instruments: Ranking Age Residence 1b.Birthplace 2.Birthplace

> 3.Birthplace 4.Birthplace

Number of obs = Total (centered) SS = 2196.537037 Centered R2 = 0.2442Total (uncentered) SS 7497 Uncentered R2 = Residual SS = 1660.198039

Arrests	Coefficient	Std. err.	z	P> z	[95% conf.	interval]	
Ranking	-2.168476	.8207074	-2.64	0.008	-3.777033	5599192	
Age	.7665194	.3094139	2.48	0.013	.1600793	1.372959	
Residence	-1.534665	1.561649	-0.98	0.326	-4.59544	1.526111	
Birthplace							
Caribbean	0	(empty)					
East Africa	2523035	2.869505	-0.09	0.930	-5.87643	5.371822	
UK	.7012659	2.228246	0.31	0.753	-3.666016	5.068548	
West Africa	.8171717	2.012521	0.41	0.685	-3.127297	4.76164	
_cons	2.317286	7.506876	0.31	0.758	-12.39592	17.03049	

We now fit the same model using the standard error correction proposed in our article (Colella et al. 2019). We assume that the error term of each observation is correlated with that of another if they are linked in the network. To implement this in acreg, we provide the variables containing the adjacency matrix as input in the links mat() option and set distcutoff(1).

^{10.} This is equivalent to ivreg2 Arrest Ranking Age Residence i.Birthplace, robust.

```
. acreg Arrest Ranking Age Residence i.Birthplace, network links_mat(_net2_*) 
> distcutoff(1)
NETWORK CORRECTION
DistCutoff: 1
LagCutoff: 0
No HAC Correction
No Absorbed FEs
Included instruments: Ranking Age Residence 1b.Birthplace 2.Birthplace
> 3.Birthplace 4.Birthplace
```

Arrests	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
Ranking	-2.168476	.7132431	-3.04	0.002	-3.566407	7705455
Age	.7665194	.3730319	2.05	0.040	.0353904	1.497648
Residence	-1.534665	1.618858	-0.95	0.343	-4.707568	1.638239
Birthplace						
Caribbean	0	(empty)				
East Africa	2523035	2.258789	-0.11	0.911	-4.679449	4.174842
UK	.7012659	2.984775	0.23	0.814	-5.148785	6.551317
West Africa	.8171717	2.260143	0.36	0.718	-3.612627	5.24697
_cons	2.317286	7.825902	0.30	0.767	-13.0212	17.65577

4.3.1 Additional options

Accounting for degree greater than one. Each node of a network has a certain number of links that connects it to other nodes. This number is called the degree k of a node. acreg allows the user to account for correlation between two observations that are not necessarily directly linked but are linked through other observations. Starting from the same 0-1 adjacency matrix used in the previous example, we also want to allow for correlation between individuals that are linked through another individual (degree 2). To do that, we will use the same syntax but change distcutoff(2).

```
. acreg Arrest Ranking Age Residence i.Birthplace, network links_mat(_net2_*)
> distcutoff(2)
  (output omitted)
. estimates store ne1
```

Bartlett. In previous examples, the matrix used for the computation of the VCV matrix is binary: it contains values 1 for each pair of individuals that are first- or second-degree linked, and 0s otherwise. **acreg** allows for weights in the matrix to linearly decrease as the network distance increases. To do that in our sample, that is, having 1 for first-degree linked observations and 0.5 for second-degree linked observations, we will use the option bartlett.

```
. acreg Arrest Ranking Age Residence i.Birthplace, network links_mat(_net2_*)
> distcutoff(2) bartlett
  (output omitted)
. estimates store ne2
```

Partial out high-dimensional fixed effects. acreg allows for adding high dimensional fixed effects and partial them out, using the hdfe command by Correia (2016): up to two fixed-effects variables can be specified through the options pfe1() and pfe2(). In the example below, we fit the previous model partialing out birthplace fixed effects instead of adding them as dummies in the main regression.

```
. acreg Arrest Ranking Age Residence, network links_mat(_net2_*) distcutoff(1)
> pfe1(Birthplace)
  (output omitted)
. estimates store ne3
```

The following code reports the result of the three estimations in this subsection.

	${\tt esttab}$	ne1	ne2	ne3,	cells(b	se)	keep(Ranking	Age	Residence)
>	mtitles	s(de	ree	2 bart	tlett FE)			

	(1) degree2	(2) bartlett	(3) FE
	b/se	b/se	b/se
Ranking	-2.168476	-2.168476	-2.168476
	.4801238	.7688551	.7132431
Age	.7665194	.7665194	.7665194
	.4001636	.3427023	.3730319
Residence	-1.534665	-1.534665	-1.534665
	2.138931	1.590511	1.618858
N	54	54	54

4.4 Network environment, panel setting

In this section, we use an ad hoc database, which can be downloaded from our command's website. It is a balanced panel dataset of 1,000 observations (NT) referring to 100 (N) individuals at 10 (T) points in time. Individuals are identified through the variable id, while time is identified through the variable time. The database also contains, among others, the following variables: Y_it, X1_it, End_it, and IV_it. The symmetric binary links constituting the network are stored in 100 (N) variables (clus_1-clus_100). In this example, we want to estimate the effect of End_it on Y_it, controlling for X_it. We claim that End_it is endogenous, and we assume that IV_it is a valid instrument for it.

4.4.1 Pooled model

We first consider a pooled model in which we do not include any random or fixed effects. We first fit the model assuming that observations' errors are uncorrelated.¹¹

```
. use https://acregstata.weebly.com/uploads/2/9/1/6/29167217/acregfakedata.dta,
> clear
. acreg Y_it X1_it (Z_it=IV_it)
HETEROSKEDASTICITY ROBUST STANDARD ERRORS
No HAC Correction
No Absorbed FEs
Included instruments: X1 it
Instrumented: Z it
Excluded instruments: IV it
Kleibergen-Paap rk Wald F statistic: 37.874
                                                       Number of obs =
                                                                            1000
Total (centered) SS
                                                       Centered R2 =
                                                                         0.4913
                           2834382.139
Total (uncentered) SS
                              4195421.4
                                                       Uncentered R2 =
                                                                          0.6563
Residual SS
                           1441795.144
        Y_{it}
               Coefficient Std. err.
                                                 P>|z|
                                                           [95% conf. interval]
                                            z
        Z_it
                  1.02863
                             .2409828
                                          4.27
                                                 0.000
                                                            .5563128
                                                                        1.500948
       X1_it
                 1.228864
                             .3320382
                                          3.70
                                                 0.000
                                                            .5780809
                                                                        1.879647
```

We then fit the same model accounting for correlation between errors from observations of the same individual (id). We still assume that there is no correlation between individuals and do not consider the network structure yet. To do this, we use the panel features (options id() and time()), and we set the lagcutoff() option to be equal to or greater than the maximum distance in time between observations, which in this case is 10.12

3.86

0.000

5.713007

17.52404

3.013075

11.61852

_cons

^{11.} This is equivalent to using ivreg2 (Baum, Schaffer, and Stillman 2003) and the syntax ivreg2 Y_it X1_it (End_it=IV_it), robust.

^{12.} This is equivalent to clustering by individuals using ivreg2 (Baum, Schaffer, and Stillman 2003) and the syntax ivreg2 Y_it X1_it (End_it=IV_it) cluster(id), or acreg: acreg Y_it X1_it (End_it=IV_it), cluster(id).

0.4913

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(10)
```

TEMPORAL CORRECTION No HAC Correction No Absorbed FEs

Included instruments: X1_it

Instrumented: Z_it

Excluded instruments: IV_it

Kleibergen-Paap rk Wald F statistic: 30.295

Number of obs = 1000 Total (centered) SS 2834382.139 Centered R2 = 0.4913 = Total (uncentered) SS 4195421.4 Uncentered R2 = 0.6563 = 1441795.144 Residual SS

Y_it	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
Z_it	1.02863	.2720916	3.78	0.000	.4953406	1.56192
X1_it	1.228864	.3779895	3.25	0.001	.4880181	1.96971
_cons	11.61852	3.042037	3.82	0.000	5.656242	17.58081

We further fit the model above adding to the temporal correlation the correction for network links, as proposed in our article (Colella et al. 2019). We assume that the error term of each individual is correlated with that of another individual observed in the same year if they are linked in the network while accounting for autocorrelation between errors from observations of the same individual over time. To implement this in acreg, we provide the variables containing the adjacency matrix as input in the links mat() option and set distcutoff(1). The correlation between individuals that are linked but observed at different points in time is still assumed to be null.

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(10)
```

> network links_mat(clus*) distcutoff(1)

NETWORK CORRECTION DistCutoff: 1 LagCutoff: 10 No HAC Correction No Absorbed FEs

Included instruments: X1_it Instrumented: Z_it Excluded instruments: IV_it

Kleibergen-Paap rk Wald F statistic: 22.720

Number of obs = Centered R2 = Total (centered) SS = 2834382.139 Total (uncentered) SS = 4195421.4 Uncentered R2 = 0.6563 Residual SS = 1441795.144

Y_it	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
Z_it	1.02863	.3842782	2.68	0.007	.2754589	1.781802
X1_it	1.228864	.4495232	2.73	0.006	.3478147	2.109913
_cons	11.61852	4.743084	2.45	0.014	2.32225	20.9148

^{13.} The total number of observations in the database is T(1,000), but the total number of individuals is N (100). Because we are using the panel feature, acreg will require a link matrix formed by Nvariables, not NT.

4.4.2 Fixed-effects model

In the following example, we replicate the previous model, accounting for both spatial and temporal correlation, but we add to the specification the individual fixed effects using the option pfel().

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(10)
> network links_mat(clus*) distcutoff(1) pfe1(id)
NETWORK CORRECTION
DistCutoff: 1
LagCutoff: 10
No HAC Correction
Absorbed FE: id
Included instruments: X1 it
Instrumented: Z_it
Excluded instruments: IV it
Kleibergen-Paap rk Wald F statistic: 38.899
                                                      Number of obs =
                                                      Centered R2 =
Total (centered) SS
                       = 2331112.842
                                                                       0.4938
Total (uncentered) SS
                       = 2331112.842
                                                      Uncentered R2 =
                                                                       0.4938
Residual SS
                       = 1180104.818
       Y_it
              Coefficient Std. err.
                                          z
                                               P>|z|
                                                          [95% conf. interval]
        Z_{it}
                 1.368636
                             .346849
                                         3.95
                                               0.000
                                                          .6888244
                                                                      2.048448
       X1_it
                 .7942328
                          .3663375
                                         2.17
                                               0.030
                                                         .0762245
                                                                      1.512241
                 1.10e-17 1.266864
                                         0.00 1.000
                                                        -2.483007
                                                                      2.483007
       _cons
```

nb: total SS, model and R2s are after partialling out. To get the corrected ones use the option correctr2

We now also add time fixed effects to the previous model, using the option pfe2().

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(10)
> network links_mat(clus*) distcutoff(1) pfe1(id) pfe2(time)
NETWORK CORRECTION
DistCutoff: 1
LagCutoff: 10
No HAC Correction
Absorbed FE: id and time
Included instruments: X1_it
Instrumented: Z_it
Excluded instruments: IV_it
Kleibergen-Paap rk Wald F statistic: 39.988
                                                      Number of obs =
                                                                          1000
Total (centered) SS
                        = 2226516.365
                                                      Centered R2 =
                                                                        0.4935
Total (uncentered) SS
                        = 2226516.365
                                                      Uncentered R2 =
                                                                        0.4935
Residual SS
                        = 1127664.807
        Y_{it}
              Coefficient Std. err.
                                                P>|z|
                                                          [95% conf. interval]
        Z_{it}
                 1.327506
                            .3119844
                                         4.26
                                              0.000
                                                          .7160278
                                                                      1.938984
                 .8232877
                          .3574087
                                         2.30
                                              0.021
                                                         .1227796
                                                                      1.523796
       X1_it
       _cons
                -7.43e-17
                           .9797572
                                        -0.00
                                              1.000
                                                         -1.920289
                                                                      1.920289
```

 $\ensuremath{\text{nb}}\xspace$ total SS, model and R2s are after partialling out. To get the corrected ones use the option correctr2

4.4.3 Additional options

Thresholds. In the next example, we still account for network correlation between observations of the same year, but we do not account for any kind of temporal correlation. We do that by setting lagcutoff(0).

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(0)
> network links_mat(clus*) distcutoff(1)
  (output omitted)
. estimates store nep1
```

Next we account for network correlation between observations of the same year, and also for temporal correlation between observations from the same individual, but only if they are observed with a difference of three years or less. We do that by setting lagcutoff(3).

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(3)
> network links_mat(clus*) distcutoff(1)
  (output omitted)
. estimates store nep2
```

HAC. In the previous examples, the matrix used for the computation of the VCV matrix is binary. We can use the option hac to have a linear decay in time and compute HAC standard errors, following Newey and West (1987).

```
. acreg Y_it X1_it (Z_it=IV_it), id(id) time(time) lagcutoff(3)
> network links_mat(clus*) distcutoff(1) hac
  (output omitted)
. estimates store nep3
```

The following code reports the result of the three estimations in this subsection.

. est	ab	nep1	nep2	nep3,	cells(b	se)	keep(X1_i	t Z_it) mtitles(lag0	lag10	hac)
				(1)	`	(•))	(2)			

	(1) lag0 b/se	(2) lag10 b/se	(3) hac b/se
Z_it	1.02863	1.02863	1.02863
	.3629168	.3783906	.3756538
X1_it	1.228864	1.228864	1.228864
	.4116362	.4578899	.4442984
N	1000	1000	1000

4.5 Multiway clustering

In this section, we illustrate the multiway clustering environment. acreg allows for the traditional one-dimension clustering, two-way clustering, and multiway clustering; in the last two scenarios, two observations are considered to be correlated if they share at least one cluster dimension (Cameron and Miller 2015). For this example, we again use the data on the homicides in southern states of the United States. homicide_1960_1990.dta is available at the Stata website. As in section 4.1, we consider only the cross-sectional database for 1990, and we estimate the effect of income on homicide rate, controlling for population and age. For the sake of illustration, we claim that income is endogenous, and we assume that unemployment is a valid instrument for it.

4.5.1 Two-way clustering

In this first example, we cluster standard errors following two dimensions: state and age.

```
. webuse homicide1990.dta, clear
(S.Messner et al.(2000), U.S southern county homicide rates in 1990)
. acreg hrate ln_population age (ln_income=unemployment), cluster(sfips age)
MULTIWAY CLUSTERING CORRECTION
Cluster variable(s): sfips age
No HAC Correction
No Absorbed FEs
Included instruments: ln_population age
Instrumented: ln_income
Excluded instruments: unemployment
Kleibergen-Paap rk Wald F statistic: 141.918
                                                       Number of obs =
                                                                           1412
                           69908.59003
                                                       Centered R2 =
                                                                         0.1079
Total (centered) SS
Total (uncentered) SS
                                                       Uncentered R2 =
                        = 198667.4579
                                                                         0.6861
Residual SS
                           62363.84851
        hrate
                Coefficient Std. err.
                                                  P>|z|
                                                            [95% conf. interval]
    ln income
                 -8.822082
                             1.818954
                                          -4.85
                                                  0.000
                                                           -12.38717
                                                                       -5.256998
ln population
                  1.404433
                             .2960066
                                          4.74
                                                  0.000
                                                            .8242705
                                                                        1.984595
                  -.281615
                             .1315389
                                          -2.14
                                                  0.032
                                                           -.5394265
                                                                       -.0238035
          age
                   94.4605
                             17.95901
                                          5.26
                                                  0.000
                                                            59.26148
                                                                        129.6595
        _cons
```

4.5.2 Multiway clustering

The example above can also be replicated using the ivreg2 command by simply typing ivreg2 hrate ln_population age (ln_income=unemployment), cluster(sfips age). However, ivreg2 accommodates a maximum of two cluster variables, while acreg allows for clustering any number of variables. In the following and last example, we cluster standard errors following three dimensions: state, age, and homicide count.

^{14.} The cgmreg command developed by Collin Cameron allows for multiway clustering but is not suitable for 2SLS estimation.

94.4605

145

```
. acreg hrate ln_population age (ln_income=unemployment),
> cluster(sfips age hcount)
MULTIWAY CLUSTERING CORRECTION
Cluster variable(s): sfips age hcount
No HAC Correction
No Absorbed FEs
Included instruments: ln_population age
Instrumented: ln_income
Excluded instruments: unemployment
Kleibergen-Paap rk Wald F statistic: 128.582
                                                       Number of obs =
                           69908.59003
Total (centered) SS
                                                       Centered R2 =
                                                                          0.1079
Total (uncentered) SS
                           198667.4579
                                                       Uncentered R2 =
                                                                          0.6861
Residual SS
                            62363.84851
                Coefficient Std. err.
                                                  P>|z|
                                                             [95% conf. interval]
        hrate
                                             z
                 -8.822082
                              2.240027
                                          -3.94
                                                  0.000
                                                            -13.21245
    ln_income
                                                                        -4.431709
ln_population
                  1.404433
                              .7062929
                                           1.99
                                                  0.047
                                                             .0201242
                                                                         2.788741
          age
                  -.281615
                              .1261689
                                          -2.23
                                                  0.026
                                                            -.5289014
                                                                        -.0343285
```

4.31

0.000

51.53379

137.3872

21.90178

5 Conclusion

_cons

In this article, we presented the acreg command, a new community-contributed command that allows for standard error correction in OLS and 2SLS estimation of models with complex correlation structures. acreg can flexibly accommodate dependence of the errors between units in space or in a network and across time. This command includes most of the standard options present in previous commands to estimate regression coefficients. The correlation structure can be inputted by the user in a matrix form or built from information on the geographic distance between spatial units or from the links between observations. We also provided a broad collection of examples with both cross-section and panel data.

6 Programs and supplemental materials

To install a snapshot of the corresponding software files as they existed at the time of publication of this article, type

```
net sj 23-1
net install st0703 (to install program files, if available)
net get st0703 (to install ancillary files, if available)
```

Our statistical package (acreg) can be installed directly from the Statistical Software Components Archive by typing ssc install acreg. Complementary material may be found at the dedicated website: https://acregstata.weebly.com.

7 References

- Baum, C. F., M. E. Schaffer, and S. Stillman. 2003. Instrumental variables and GMM: Estimation and testing. *Stata Journal* 3: 1–31. https://doi.org/10.1177/1536867X0300300101.
- Bester, C. A., T. G. Conley, and C. B. Hansen. 2011. Inference with dependent data using cluster covariance estimators. *Journal of Econometrics* 165: 137–151. https://doi.org/10.1016/j.jeconom.2011.01.007.
- Cameron, A. C., J. B. Gelbach, and D. L. Miller. 2011. Robust inference with multiway clustering. *Journal of Business and Economic Statistics* 29: 238–249. https://doi.org/10.1198/jbes.2010.07136.
- Cameron, A. C., and D. L. Miller. 2015. A practitioner's guide to cluster-robust inference. *Journal of Human Resources* 50: 317–372. https://doi.org/10.3368/jhr.50.2.317.
- Colella, F., R. Lalive, S. O. Sakalli, and M. Thoenig. 2019. Inference with arbitrary clustering. IZA Discussion Paper No. 12584, Institute of Labor Economics (IZA). https://docs.iza.org/dp12584.pdf.
- Conley, T. 1999. GMM estimation with cross sectional dependence. *Journal of Econometrics* 92: 1–45. https://doi.org/10.1016/S0304-4076(98)00084-0.
- Correia, S. 2016. A feasible estimator for linear models with multi-way fixed effects. http://scorreia.com/research/hdfe.pdf.
- Fetzer, T. 2015. Conley spatial HAC standard errors for models with fixed effects. http://www.trfetzer.com/conley-spatial-hac-errors-with-fixed-effects/.
- Gelbach, J. B., and D. L. Miller. 2009. The community-contributed command cgmreg version 3.0.0. http://cameron.econ.ucdavis.edu/research/cgmreg.ado.
- Grund, T. E. 2015. nwcommands: Software tools for statistical modeling of network data in Stata. http://nwcommands.org.
- Grund, T. U., and J. A. Densley. 2012. Ethnic heterogeneity in the activity and structure of a Black street gang. European Journal of Criminology 9: 388–406. https://doi.org/10.1177/1477370812447738.
- ———. 2015. Ethnic homophily and triad closure: Mapping internal gang structure using exponential random graph models. *Journal of Contemporary Criminal Justice* 31: 354–370. https://doi.org/10.1177/1043986214553377.
- Hsiang, S. M. 2010. Temperatures and cyclones strongly associated with economic production in the Caribbean and Central America. *Proceedings of the National Academy of Sciences* 107: 15367–15372. https://doi.org/10.1073/pnas.1009510107.
- Jann, B. 2007. Making regression tables simplified. *Stata Journal* 7: 227–244. https://doi.org/10.1177/1536867X0700700207.

- ——. 2014. Software Updates: st0085_2: Making regression tables from stored estimates. Stata Journal 14: 451. https://doi.org/10.1177/1536867X1401400217.
- Messner, S. F., L. Anselin, R. D. Baller, D. F. Hawkins, G. Deane, and S. E. Tolnay. 1999. The spatial patterning of county homicide rates: An application of exploratory spatial data analysis. *Journal of Quantitative Criminology* 15: 432–450. https://doi.org/10.1023/A:1007544208712.
- Newey, W. K., and K. D. West. 1987. A simple, positive semi-definite, heteroskedasticity and autocorrelation consistent covariance matrix. *Econometrica* 55: 703–708. https://doi.org/10.2307/1913610.
- Schaffer, M. E. 2005. xtivreg2: Stata module to perform extended IV/2SLS, GMM and AC/HAC, LIML, and k-class regression for panel-data models. Statistical Software Components S456501, Department of Economics, Boston College. https://ideas.repec.org/c/boc/bocode/s456501.html.
- White, H. 1980. A heteroskedasticity-consistent covariance matrix estimator and a direct test for heteroskedasticity. *Econometrica* 48: 817–838. https://doi.org/10.2307/1912934.

About the authors

Fabrizio Colella is a senior research officer at CReAM, Department of Economics of the University College London, and an assistant professor of economics at USI Lugano.

Rafael Lalive is a professor of economics at the Faculty of Business and Economics of University of Lausanne.

Seyhun Orcan Sakalli is an assistant professor in economics at the King's Business School of the King's College London.

Mathias Thoenig is a professor of economics at the Faculty of Business and Economics of University of Lausanne.