

geoplot: A new command to draw maps

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Introduction

- Official Stata has limited support for drawing maps.¹
- The command most people use is `spmap` by Maurizio Pisati.²
- `spmap` is wonderful, but it also has its limitations.
- This is why I wrote a new command to draw maps; the new command is called `geoplot`.

¹Although Stata's `graph twoway` does provide the basic building blocks needed for drawing maps.

²Pisati's `spmap` has been integrated into official Stata as command `grmap` at some point; it can be activated by typing `grmap, activate`. Functionality appears to be identical to `spmap`.

Frames

- A main challenge with maps is that, typically, the data is scattered across multiple files.
 - ▶ For example, different types of features (e.g. borders, lakes, points of interest, etc.) are usually kept in separate files.
 - ▶ Furthermore, in many cases, two files are used to store the data of a given set of units.
 - ★ An attribute file: one row per unit containing an ID and several attribute variables.
 - ★ A shape file: multiple rows per unit containing polygon coordinates.
- `geoplot` addresses this challenge by using `frames` (requires Stata 16 or newer). The main idea is to treat data management and plotting as two separate tasks.
 1. Command `geoframe` loads the data into frames (and possibly performs various other data management tasks).
 2. Command `geoplot` then draws the map. Linkages between frames will be handled automatically in the background.

Some guiding principles

- Managing the data should be convenient and intuitive. The data management toolbox should be easy to expand.
- The graph command should follow Stata's `graph` syntax as much as possible.
- Different layers of objects should be combinable in any order.
- The available set of layer types should be easy to expand.
- In general: make life as easy as possible for users.

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geoframe - prepare the data

```
[frame frame:] geoframe subcommand [...]
```

<i>subcommand</i>	Description
Main	
create	load data into geoframe or declare current frame as geoframe
link	link shape frame to current frame
clean	delete unmatched/empty shapes and units
select	select units and shapes
describe	describe geoframe
Manipulation	
generate	generate special-purpose variable in current frame
spjoin	spatially join points in current frame to shapes from other frame
bbox	store bounding box, enclosing circle, or convex hull in new frame
Settings	
set	update geoframe settings of current frame
get	retrieve geoframe settings from current frame
Utilities	
rename	rename a geoframe
duplicate	duplicate a geoframe
relink	fix linkage variable after modifying data
unlink	unlink shape frame from current frame
attach	attach attribute frame to current frame using aliases (Stata 18 required)
detach	detach attribute frame from current frame (Stata 18 required)
copy	copy variables from attribute frame to current frame
append	append observations from other frame to current frame

geoplot - draw a map

```
geoplot (layer) [(layer) ...] [, global_options]
```

where *layer* is

```
layertype [frame] [... ] [, options]
```

<i>layertype</i>	Description
area	shapes, potentially filled
line	shapes, line only
point	single-coordinate markers
label	single-coordinate labels
symbol	single-coordinate symbols (circles, hexagons, stars, etc.)
* pie	pie charts
* bar	stacked bar charts
pccapsym	paired-coordinate spikes capped with symbols
pcarrow	paired-coordinate arrows
pcbarrow	paired-coordinate arrows with two heads
pcpoint	paired-coordinate markers
* pointi	point with immediate arguments
* pci	pccapsym with immediate arguments
* pcarrowi	pcarrow with immediate arguments
* symboli	symbol with immediate arguments

geoplot - draw a map

A key feature is that in most layer types an auxiliary variable can be specified (argument *zvar*) to affect the rendering of the plotted elements (colors, line widths, marker symbols, etc.).

<i>zvar_options</i>	Description
Main	
<code>discrete</code>	treat <i>zvar</i> as discrete instead of continuous
<code>levels(spec)</code>	number of levels and method to determine cuts
<code>cuts(numlist)</code>	use levels defined by specified cuts
<code>colorvar([i.]zvar)</code>	alternative to specifying <i>zvar</i> as argument
Styling	
* <code>color(palette)</code>	colors
* <code>lwidth(list)</code>	line widths
* <code>lpattern(list)</code>	line patterns
* <code>fintensity(list)</code>	fill intensities
* <code>msymbol(list)</code>	marker symbols
* <code>msize(list)</code>	marker sizes
* <code>msangle(list)</code>	marker angles
* <code>mlinewidth(list)</code>	marker outline widths
* <code>mlabsize(list)</code>	marker label sizes
* <code>mlabangle(list)</code>	marker label angles
* <code>mlabcolor(palette)</code>	marker label colors
Legend keys	
* <code>label(spec)</code>	set labels of legend keys and related settings
Missing	
<code>missing(options)</code>	styling of elements for which <i>zvar</i> is missing

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Step 1: Download data

- GIS boundary files covering Greater London (file “statistical-gis-boundaries-london.zip” from data.london.gov.uk).
- Strategic Industrial Location Points (file “lp-consultation-oct-2009-sil-points-shp.zip” data.london.gov.uk).
- London Ward Well-Being Scores (file “london-ward-well-being-probability-scores.xls” from data.london.gov.uk).
- Road Safety Data (file “dft-road-casualty-statistics-accident-2021” from www.data.gov.uk).
- Shape file of River Thames from github.com/geotheory/londonShapefiles.

Copyright statements:

Contains National Statistics data © Crown copyright and database right 2012

Contains Ordnance Survey data © Crown copyright and database right 2012

Step 2: Prepare data for use in Stata

- Use official Stata's `spshape2dta` to transform shape files to Stata format.
- For example, “statistical-gis-boundaries-london.zip” contains the following files.

```
. ls, wide
LSOA_2004_London_Low_Resolution.dbf
LSOA_2004_London_Low_Resolution.prj
LSOA_2004_London_Low_Resolution.shp
LSOA_2004_London_Low_Resolution.shx
LSOA_2011_London_gen_MHW.dbf
LSOA_2011_London_gen_MHW.prj
LSOA_2011_London_gen_MHW.sbn
LSOA_2011_London_gen_MHW.sbx
LSOA_2011_London_gen_MHW.shp
LSOA_2011_London_gen_MHW.shp.xml
LSOA_2011_London_gen_MHW.shx
London_Borough_Excluding_MHW.GSS_CODE.atx
London_Borough_Excluding_MHW.NAME.atx
London_Borough_Excluding_MHW.dbf
London_Borough_Excluding_MHW.prj
London_Borough_Excluding_MHW.sbn
London_Borough_Excluding_MHW.sbx
etc...
```

Step 2: Prepare data for use in Stata

- Now apply `spsshape2dta`; I am only interested in Boroughs and Wards.

```
. spshape2dta London_Borough_Excluding_MHW, saving(Borough)
  (importing .shp file)
  (importing .dbf file)
  (creating _ID spatial-unit id)
  (creating _CX coordinate)
  (creating _CY coordinate)
file Borough_shp.dta created
file Borough.dta      created

. spshape2dta London_Ward_CityMerged.cpg, saving(Ward)
  (importing .shp file)
  (importing .dbf file)
  (creating _ID spatial-unit id)
  (creating _CX coordinate)
  (creating _CY coordinate)
file Ward_shp.dta created
file Ward.dta      created
```

- The shape files of River Thames and SIL points can be processed in a similar way.

Step 2: Prepare data for use in Stata

- Now also import the accident data (csv) and the well-being scores (xls).

```
// accidents
import delimited dft-road-casualty-statistics-accident-2021.csv, clear
destring location_easting_osgr, gen(_X) force
destring location_northing_osgr, gen(_Y) force
keep accident_index _X _Y
save Accidents
// well-being
import excel london-ward-well-being-probability-scores.xls, sheet(Data) ///
    clear allstring firstrow
drop if Newwardcode==" "
qui destring LifeExpectancy20052009-BL, replace force
rename Newwardcode GSS_CODE
local nm Absenteeism
rename UnauthorisedAbsenceinAllScho `nm'2009
rename (AD AP AQ AR) (`nm'2010 `nm'2011 `nm'2012 `nm'2013)
local nm Children_ofwhh
rename dependentchildreninoutofw `nm'2009
rename (AT AU AV AW) (`nm'2010 `nm'2011 `nm'2012 `nm'2013)
local nm PublicTrans
rename PublicTransportAccessibility `nm'2009
rename (AY AZ BA BB) (`nm'2010 `nm'2011 `nm'2012 `nm'2013)
local nm Openspace
rename Homeswithaccesstoopenspace `nm'2009
rename (BD BE BF BG) (`nm'2010 `nm'2011 `nm'2012 `nm'2013)
local nm Wellbeing
rename Subjectivewellbeingaveragesc `nm'2009
rename (BI BJ BK BL) (`nm'2010 `nm'2011 `nm'2012 `nm'2013)
save Wellbeing
```

Step 3: Load data into frames using geoframe

- Load the data on wards using geoframe create.

```
. geoframe create Ward
(reading shapes from Ward_shp.dta)
(all observations in frame Ward_shp matched)
(link to frame Ward_shp added)
(current frame now Ward)

      Frame name: Ward
      Frame type: unit
      Feature type: <none>
      Number of obs: 625
          Unit ID: _ID
      Coordinates: _CX _CY
          Area: <none>
      Linked shape frame: Ward_shp
```

Step 3: Load data into frames using geoframe

- When loading an attribute file, `geoframe` looks for an associated shape file (`filename_shp.dta` in same folder) and loads it into a second frame and links the two frames. Here is the description of the additional frame:

```
. geoframe describe Ward_shp
      Frame name: Ward_shp
      Frame type: shape
      Feature type: <none>
      Number of obs: 158,520
      Unit ID: _ID
      Coordinates: _X _Y
      Within-unit sort ID: shape_order
      Within-unit polygon ID: <none>
      Plot level ID: <none>
```

- Add attributes from the well-being dataset using `merge`.

```
. merge 1:1 GSS_CODE using Wellbeing, keep(match master) nogenerate
```

Result	Number of obs
Not matched	0
Matched	625

Step 3: Load data into frames using geoframe

- Use same procedure to load the data on boroughs.

```
. geoframe create Borough
(reading shapes from Borough_shp.dta)
(all observations in frame Borough_shp matched)
(link to frame Borough_shp added)
(current frame now Borough)
      Frame name: Borough
      Frame type: unit
      Feature type: <none>
      Number of obs: 33
      Unit ID: _ID
      Coordinates: _CX _CY
      Area: <none>
      Linked shape frame: Borough_shp
. merge 1:1 GSS_CODE using Wellbeing, keep(match master) nogenenerate
```

Result	Number of obs
Not matched	0
Matched	33

Step 3: Load data into frames using geoframe

- For the SIL data, the shape file is redundant (each shape is just a single point). Specify `noshp` to omit the shape file

```
. geoframe create SIL, noshp
(current frame now SIL)
      Frame name: SIL
      Frame type: unit
      Feature type: <none>
      Number of obs: 59
      Unit ID: _ID
      Coordinates: _CX _CY
      Area: <none>
      Linked shape frame: <none>
```

- Loading the shape file would, in fact, not hurt (apart from wasting a bit of working memory). So `noshp` is not strictly necessary.

Step 3: Load data into frames using geoframe

- For the Thames data, the attribute file is redundant (just a single unit; no extra variables), so I directly load the shape data (again, loading both files would not hurt).

```
. geoframe create Thames using Thames_shp, feature(water)
(current frame now Thames)

      Frame name: Thames
      Frame type: shape
      Feature type: water
      Number of obs: 3,017
      Unit ID: _ID
      Coordinates: _X _Y
      Within-unit sort ID: shape_order
      Within-unit polygon ID: <none>
      Plot level ID: <none>
```

- Option `feature(water)` declares the type of feature included in the frame; this will be picked up by `geoplot`.

Step 3: Load data into frames using geoframe

- For the accidents data there is only an attribute file (no shape file).

```
. geoframe create Accidents
(current frame now Accidents)
      Frame name: Accidents
      Frame type: unit
      Feature type: <none>
      Number of obs: 101,087
      Unit ID: <none>
      Coordinates: _X _Y
      Area: <none>
      Linked shape frame: <none>
```

Step 4: Draw a map using geoplot

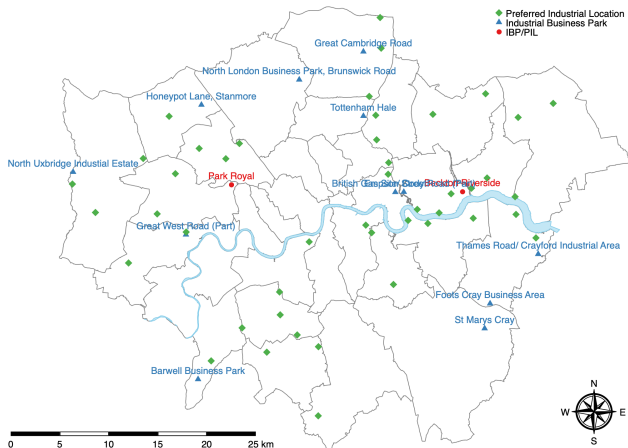
- Boroughs, wards, and river Thames.

```
. geoplot (area Ward) (line Borough, lwidth(.35)) (area Thames), tight
```



Add some points of interest and other stuff

```
. frame change SIL
. encode SES_Type, generate(Type)
. geoplot (line Borough) (area Thames) (point SIL i.Type, ms(o t d)) ///
> (label SIL Location i.Type if Type<=2, size(vsmall) pos(12)) ///
> , tight margin(l=12) sbar(units(km)) compass
```



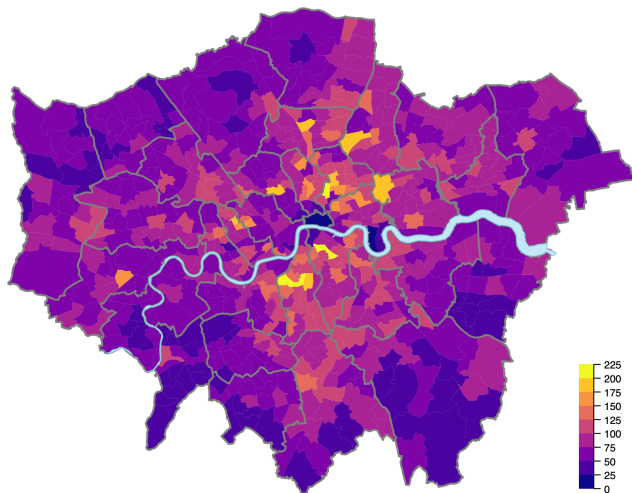
Custom symbols

```
. geoplot (line Borough) (area Thames) ///  
> (symbol SIL if Type==3, shape(pin) angle(-25) color(Teal) size(*.5)) ///  
> (symbol SIL if Type==2, shape(pentagram) color(sand) size(*.5)) ///  
> (symbol SIL if Type==1, shape(pin2) color(red)), tight
```



Add color depending on attribute

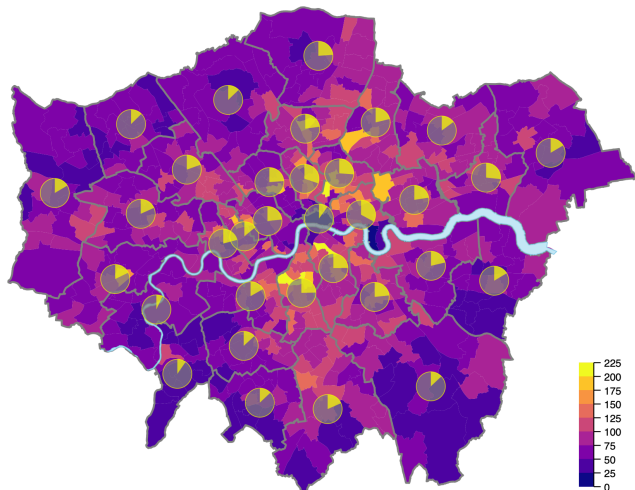
```
. geplot (area Ward Crimerate2013, color(plasma) cuts(0(25)225)) ///  
> (line Borough, lwidth(.4)) (area Thames), tight clegend(position(se))
```



(crime rate 2013)

Add second attribute using pie chart

```
. geoplot (area Ward Crimerate2013, color(plasma) cuts(0(25)225)) ///  
> (line Borough, lwidth(.4)) (area Thames) ///  
> (pie Borough Children_ofwhh2013, color(Yellow%70) asis ///  
> outline(fc(gray%70) below)), tight clegend(position(se))
```

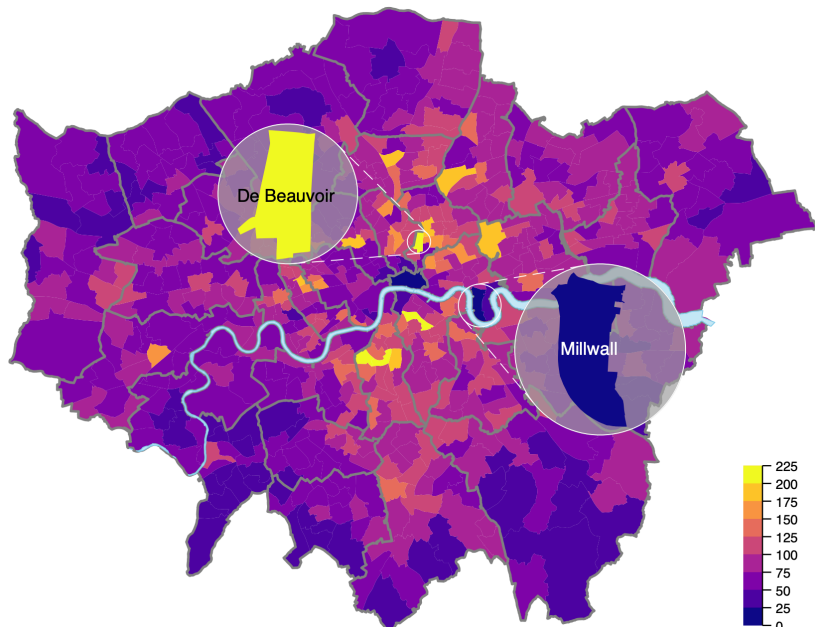


(percentage of dependent children in out-of-work households 2013)

Zoom in on min and max

```
. frame change Ward
. su Crimerate2013, meanonly
. su _ID if inlist(Crimerate2013,r(min),r(max)), meanonly
. local min = r(min)
. local max = r(max)
. geoplot ///
>   (area Ward Crimerate2013, cuts(0(25)225) col(plasma)) ///
>   (line Borough, lwidth(.4)) ///
>   (area Thames) ///
>   (area Ward Crimerate2013, cuts(0(25)225) col(plasma) select(_ID==`min') ///
>     box(circle pad(5) fc(gs10%70))) ///
>   (label Ward NAME if _ID==`min', color(white)) ///
>   (area Ward Crimerate2013, cuts(0(25)225) col(plasma) select(_ID==`max') ///
>     box(circle pad(5) fc(gs10%70))) ///
>   (label Ward NAME if _ID==`max', color(black)) ///
>   , tight clegend(pos(se)) ///
>   zoom(4/5:4 150 -20, circle connect(lp(dash)) lcolor(white)) ///
>   zoom(6/7:6 200 160, circle connect(lp(dash)) lcolor(white))
```

Zoom in on min and max



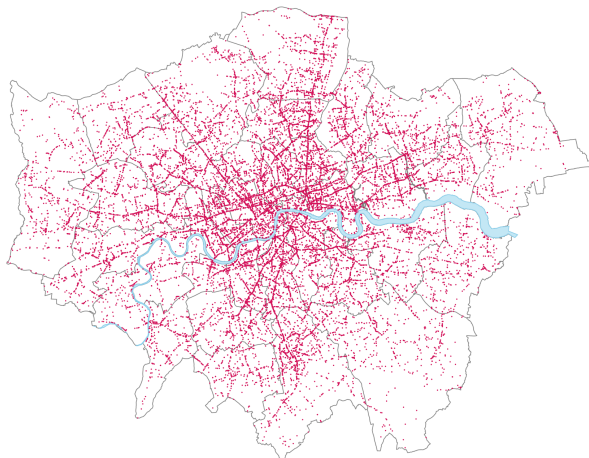
Accidents

```
. geoplot (point Accidents, msymbol(p))
```



Accidents

```
. frame Accidents: geoframe spjoin Borough  
(plevel not set; assuming that there are no nested polygons)  
(77974 points not matched)  
(variable _ID added to frame Accidents)  
. geoplot (line Borough) (area Thames) ///  
> (point Accidents if _ID<., msymbol(p) pstyle(p2)), tight
```

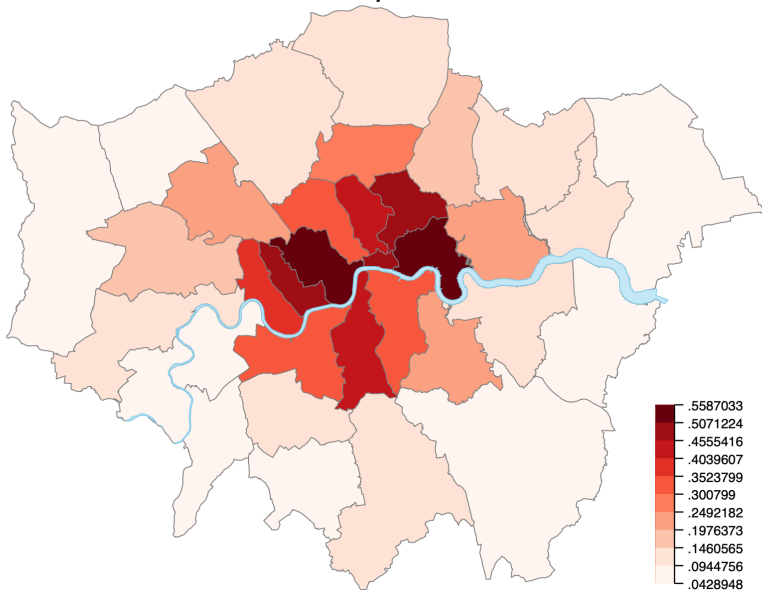


Accidents

```
. frame copy Accidents temp
. frame change temp
. keep if _ID<.
(77,991 observations deleted)
. contract _ID
. frame change Borough
. geoframe copy temp _freq
(all observations in frame Borough matched)
(1 variable copied from linked frame)
. frame drop temp
. generate AccidentDensity = _freq / (HECTARES - NONLD_AREA)
. geoplot (area Borough AccidentDensity, levels(10) color(Reds)) ///
> (line Borough) (area Thames), tight clegend(position(se)) ///
> title(Accidents per Hectare)
```

(Note that command `geoframe contract` could be used to obtain the accident count by borough with less typing.)

Accidents per Hectare



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Conclusions

- `geoplot` provides a powerful and (relatively) easy to use toolbox for creating maps in Stata.
- Install from github.com/benjann/geoplot or from SSC (`palettes`, `colrspace`, and `moremata` required).
- Thanks to Asjad Naqvi for extensive testing and many valuable suggestions; also see Asjad's post on `geoplot` at medium.com/the-stata-guide.
- Some future plans
 - ▶ Add support for shapefile translation and projections.
 - ▶ More spatial algorithms (buffering, clipping, joining, generalizing, collapsing, ...)
 - ▶ Add support for bivariate maps (see `bimap` by Asjad).
 - ▶ ...