# **Table of Contents**

V	ector Commands	2
	Add	2
	Add Fields.	2
	Add Area Field	3
	Add Length Field	4
	Add XY Fields	5
	Append	6
	Buffer	6
	Centroid	7
	Convexhull	8
	Convexhulls	9
	Count	. 10
	Create	. 10
	Delaunay	. 11
	Ellipse	. 12
	Envelope.	. 12
	Envelopes	. 13
	From	. 14
	Graticule - Hexagon	. 16
	Graticule - Line	. 16
	Graticule - Oval	. 17
	Graticule - Rectangle	. 18
	Graticule - Square	. 19
	Info	. 20
	Interior Point.	. 21
	Layer List	. 22
	Minimum Bounding Circle	. 22
	Minimum Bounding Circles.	. 23
	Minimum Bounding Rectangle	. 24
	Minimum Bounding rects	. 25
	Project	. 25
	Random Points	. 26
	To	. 27
	Schema	. 28
	Voronoi	. 32

# **Vector Commands**

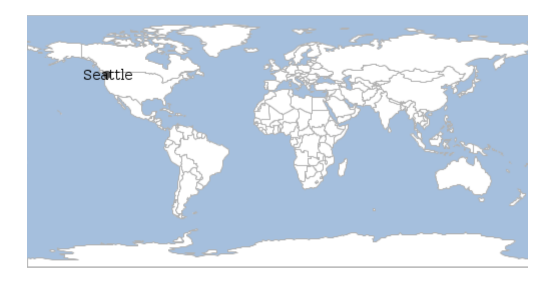
### Add

Add a Feature to a Layer.

Short Name	Long Name	Description
-V	value	A value 'field=value'
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector add -i target/locations.shp -v id=1 -v name=Seattle -v "the\_geom=POINT (-  $122.334758\ 47.578364$ )"

the_geom	name	id
POINT (-122.334758 47.578364)	Seattle	1



### **Add Fields**

Add one or more Fields to a Layer

Short Name	Long Name	Description
-f	field	A Field in the format 'name=type'
-0	output-workspace	The output workspace

Short Name	Long Name	Description
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

 ${\tt geoc\ vector\ addfields\ -i\ target/locations.shp\ -o\ target/locations\_idname.shp\ -f\ id=int-f\ name=string}$ 

#### Schema

Name	Туре
the_geom	Point
name	String
id	Integer

### **Add Area Field**

Add an area Field.

Short Name	Long Name	Description
-f	area-fieldname	The name for the area Field
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector addareafield -i src/test/resources/states.shp -o target/states\_area.shp

#### Schema

Name	Туре
the_geom	MultiPolygon
STATE_NAME	String
SUB_REGION	String

Name	Туре
STATE_ABBR	String
AREA	Double

#### Values

STATE_NAME	SUB_REGION	STATE_ABBR	AREA
Illinois	E N Cen	IL	15.396467068063995
District of Columbia	S Atl	DC	0.017769720828999
Delaware	S Atl	DE	0.553317799081003
West Virginia	S Atl	WV	6.493194953114009
Maryland	S Atl	MD	2.625116892757991

# **Add Length Field**

Add an Length Field.

Short Name	Long Name	Description
-f	length-fieldname	The name for the length Field
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector addlengthfield -i src/test/resources/data.gpkg -l rivers -o
target/rivers\_length.shp -f length

#### Schema

Name	Туре
the_geom	MultiLineString
name	String
label	String
length	Double

#### Values

name	label	length
Brahmaputra	Brahmaputra	25.21241966609205
Mekong	Mekong	34.97738061177052
Ob	Ob	48.39570358268261
Peace	Peace	44.84258394589285
Donau	Donau	26.67902946932429

### **Add XY Fields**

#### Add XY Fields.

Short Name	Long Name	Description
-X	x-fieldname	The name for the X Field
-у	y-fieldname	The name for the Y Field
-a	algorithm	The XY generation algorithm (centroid or interiorpoint)
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector addxyfields -i src/test/resources/data.gpkg -l places -o
target/places\_xy.shp -x x\_coord -y y\_coord -a centroid

#### Schema

Name	Туре
the_geom	Point
NAME	String
x_coord	Double
y_coord	Double

#### Values

NAME	x_coord	y_coord
Vatican City	12.4533865	41.9032822

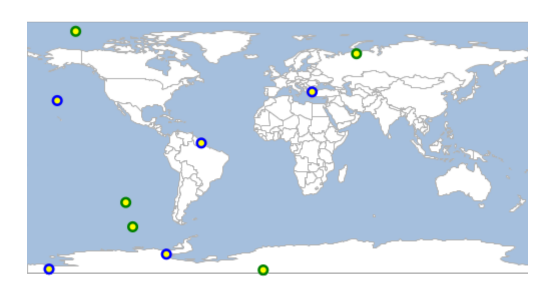
NAME	x_coord	y_coord
San Marino	12.4417702	43.9360958
Vaduz	9.5166695	47.1337238
Lobamba	31.1999971	-26.4666675
Luxembourg	6.1300028	49.6116604

# **Append**

Add a Features from one layer to another Layer.

Short Name	Long Name	Description
-k	other-workspace	The other workspace
-у	other-layer	The other layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector append -i target/points1.shp -k target/points2.shp



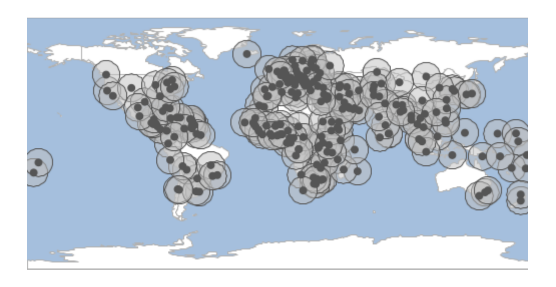
### Buffer

Buffer all of the features in a Layer.

Short Name	Long Name	Description
-d	distance	The buffer distance

Short Name	Long Name	Description
-q	quadrantsegments	The number of quadrant segments
-S	singlesided	Whether buffer should be single sided or not
-C	capstyle	The cap style
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector buffer -i src/test/resources/data.gpkg -l places -o
target/places\_buffer.shp -d 10



## Centroid

Calculate the centroid of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer

Short Name	Long Name	Description
	help	Print the help message
	web-help	Open help in a browser

geoc vector centroid -i src/test/resources/data.gpkg -l countries -o
target/countries\_centroids.shp

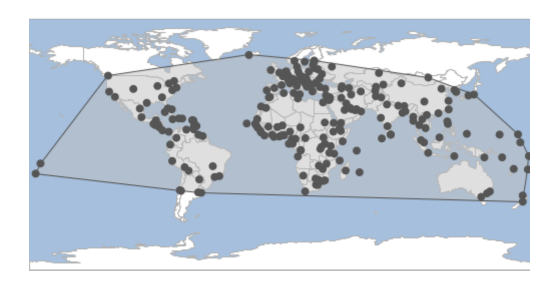


### Convexhull

Calculate the convexhull of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

 ${\tt geoc\ vector\ convexhull\ -i\ src/test/resources/data.gpkg\ -l\ places\ -o\ target/convexhull.shp}$ 

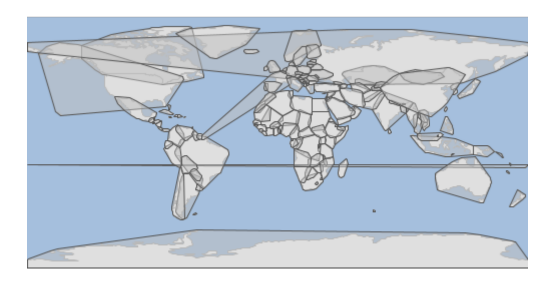


### Convexhulls

Calculate the convexhulls for each feature in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector convexhulls -i src/test/resources/data.gpkg -l countries -o
target/convexhulls.shp



### Count

Count the Features in a Layer.

Short Name	Long Name	Description
-t	type	Count features, geometries, or points
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector count -i src/test/resources/data.gpkg -l places

243

### Create

Create a new Layer.

Short Name	Long Name	Description
-f	field	A Field in the format 'name=type'
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message

Short Name	Long Name	Description
	web-help	Open help in a browser

 ${\tt geoc\ vector\ create\ -o\ target/locations.shp\ -f\ "the\_geom=POINT\ EPSG:4326"\ -f\ id=integer-f\ name=string}$ 

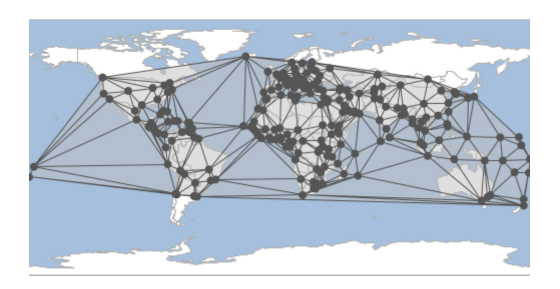
Name	Туре
the_geom	Point
name	String
id	Integer

# **Delaunay**

Calculate a delaunay diagram of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector delaunay -i src/test/resources/data.gpkg -l places -o target/delaunay.shp

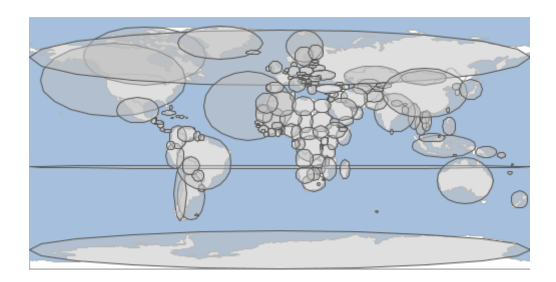


# **Ellipse**

Calculate the ellipse around each feature in a Layer.

Short Name	Long Name	Description
-g	geometry	The geometry expression
-W	width	The width of the bounds
-h	height	The height of the bounds
-p	num-points	The number of points
-a	rotation	The angle of rotation
-u	unit	The unit can either be degrees(d) or radians(r). The default is degrees.
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector ellipse -i src/test/resources/data.gpkg -l countries -o target/ellipse.shp

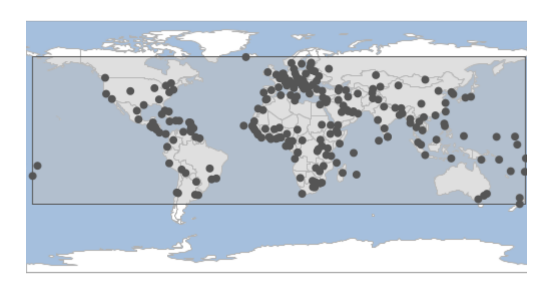


# **Envelope**

Calculate the envelope of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector envelope -i src/test/resources/data.gpkg -l places -o target/envelope.shp

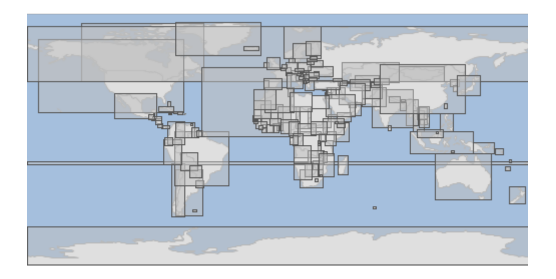


# **Envelopes**

Calculate the envelopes for each feature in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector envelopes -i src/test/resources/data.gpkg -l countries -o
target/envelopes.shp



#### From

Create a Layer from a string of KML, CSV, GML, GEORSS, GEOBUF, GPX or GeoJSON.

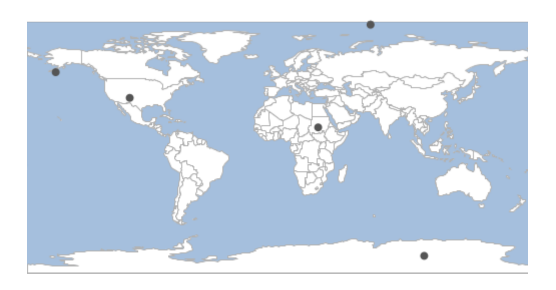
Short Name	Long Name	Description
-t	text	The text
-f	format	The string format (CSV, GeoJSON, KML, GML)
-g	geometry-type	The geometry type
-p	format-options	A format options 'key=value'
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

#### GeoJSON

#### points.json

```
{"type":"FeatureCollection", "features":[{"type":"Feature", "geometry":{"type":"Point", "coordinates":[66.8565,88.0738]}, "properties":{"id":0}, "id":"randompoints.1"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[105.4163, -78.0754]}, "properties":{"id":1}, "id":"randompoints.2"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[-159.3671,53.9409]}, "properties":{"id":2}, "id":"randompoints.3"}, {"type":"Feature", "geometry":{"type":"Feature", "geometry":{"type":"Point", "coordinates":[29.2133,14.2683]}, "properties":{"id":3}, "id":"randompoints.4"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[-106.1712,35.4758]}, "properties":{"id":4}, "id":"randompoints.5"}]}
```

cat points.json | geoc vector from -f csv



#### CSV

#### points.csv

```
"the_geom:Point:EPSG:4326","id:Integer"

"POINT (-62.72883513268064 43.668775310017224)","0"

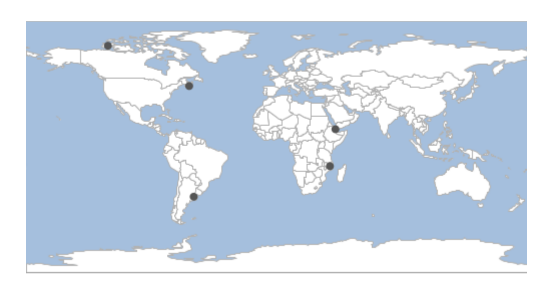
"POINT (42.347495301731186 12.604048350371798)","1"

"POINT (-121.15001371393271 72.61183841492863)","2"

"POINT (-59.47738115670931 -35.91890112088239)","3"

"POINT (38.38154705328304 -13.972873423394958)","4"
```

cat points.csv | geoc vector from -f csv

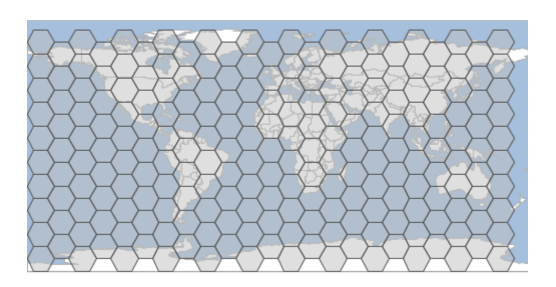


# **Graticule - Hexagon**

Create hexagon graticules.

Short Name	Long Name	Description
-g	geometry	The geometry
-1	length	The length
-S	spacing	The spacing (defaults to -1)
-t	orientation	The orientation (flat or angled).
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector graticule hexagon -g -180,-90,180,90 -l 10 -o target/hexagons.shp



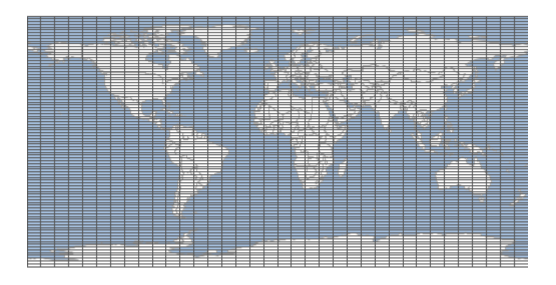
### **Graticule - Line**

Create line graticules.

Short Name	Long Name	Description
-g	geometry	The geometry
-S	spacing	The spacing (defaults to -1)

Short Name	Long Name	Description
-1	line-definition	Each line definition has comma delimited orientation (vertical or horizontal), level, and spacing)
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector graticule line -g -180,-90,180,90 -l vertical,2,10 -l horizontal,1,2 -o target/lines.shp

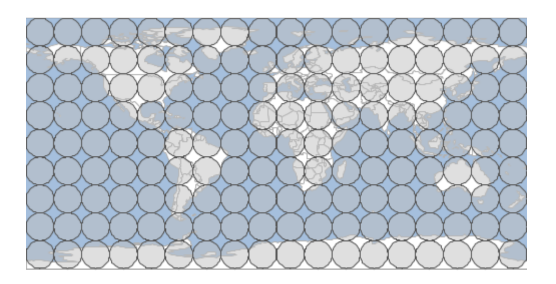


### **Graticule - Oval**

Create oval graticules.

Short Name	Long Name	Description
-g	geometry	The geometry
-1	length	The length
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector graticule oval -g -180,-90,180,90 -l 20 -o target/ovals.shp

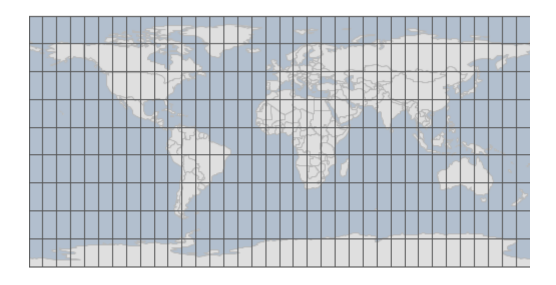


## **Graticule - Rectangle**

Create rectangle graticules.

Short Name	Long Name	Description
-g	geometry	The geometry
-W	width	The width
-h	height	The height
-S	spacing	The spacing (defaults to -1)
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector graticule rectangle -g -180,-90,180,90 -w 10 -h 20 -o target/rectangles.shp

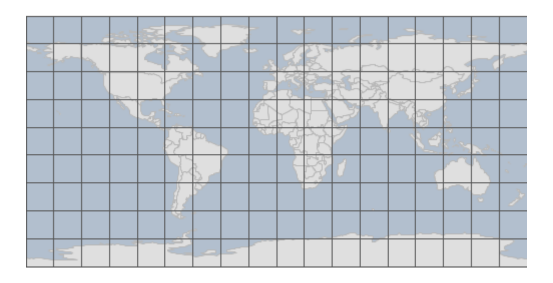


# **Graticule - Square**

Create square graticules.

Short Name	Long Name	Description
-g	geometry	The geometry
-1	length	The length
-S	spacing	The spacing (defaults to -1)
-0	output-workspace	The output workspace
-r	output-layer	The output layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector graticule square -g -180,-90,180,90 -l 20 -o target/squares.shp



### Info

Get information about a Layer.

Short Name	Long Name	Description
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector info -i src/test/resources/data.gpkg -l countries

```
Name: countries
Geometry: MultiPolygon
Extent: -180.0, -90.0, 180.0000000000006, 83.64513000000001
Projection ID: EPSG:4326
Projection WKT: GEOGCS["WGS 84",
  DATUM["World Geodetic System 1984",
    SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG","7030"]],
    AUTHORITY["EPSG", "6326"]],
  PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG", "8901"]],
  UNIT["degree", 0.017453292519943295],
  AXIS["Geodetic longitude", EAST],
  AXIS["Geodetic latitude", NORTH],
  AUTHORITY["EPSG","4326"]]
Feature Count: 177
Fields:
the_geom: MultiPolygon
featurecla: String
scalerank: Integer
LABELRANK: Integer
SOVEREIGNT: String
SOV_A3: String
ADM0_DIF: Integer
```

#### **Interior Point**

Calculate the interior point of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector interiorPoint -i src/test/resources/data.gpkg -l countries -o
target/countries\_interiorpoints.shp



# **Layer List**

List the Layers in a Workspace.

Short Name	Long Name	Description
-i	input-workspace	The input workspace
	help	Print the help message
	web-help	Open help in a browser

geoc vector list layers -i src/test/resources/data.gpkg

countries
graticules
ocean
places
rivers
states

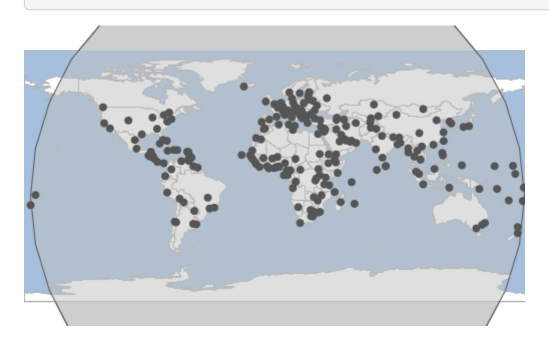
# **Minimum Bounding Circle**

Calculate the minimum bounding circle of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer

Short Name	Long Name	Description
	help	Print the help message
	web-help	Open help in a browser

geoc vector mincircle -i src/test/resources/data.gpkg -l places -o
target/mincircle.shp

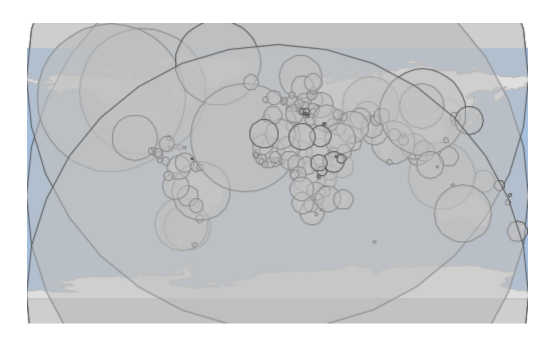


# **Minimum Bounding Circles**

Calculate the minimum bounding circle for each feature in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector mincircles -i src/test/resources/data.gpkg -l countries -o
target/mincircles.shp

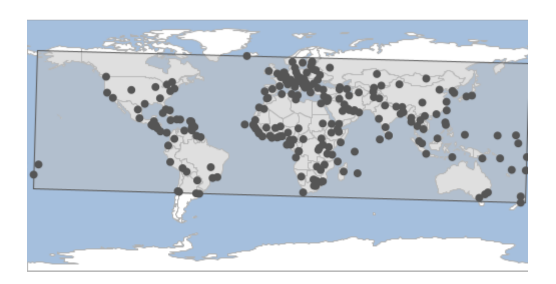


# **Minimum Bounding Rectangle**

Calculate the minimum bounding rectangle of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector minrect -i src/test/resources/data.gpkg -l places -o target/minrect.shp

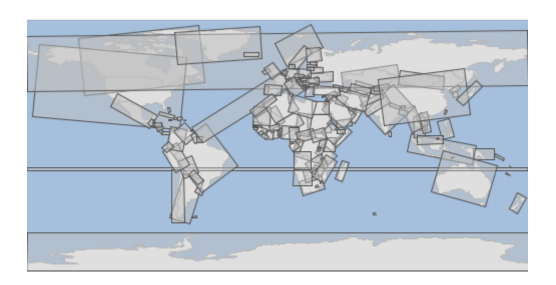


# **Minimum Bounding rects**

Calculate the minimum bounding rectangle for each feature in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector minrects -i src/test/resources/data.gpkg -l countries -o
target/minrects.shp



# **Project**

Project the input Layer to another Projection and save it as the output Layer.

Short Name	Long Name	Description
-S	source-projection	The source projection
-t	target-projection	The target projection
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer

Short Name	Long Name	Description	
	help	Print the help message	
	web-help	Open help in a browser	

geoc vector project -i src/test/resources/data.gpkg -l places -o target/mercator.gpkg
-r places -s EPSG:4326 -t EPSG:3857



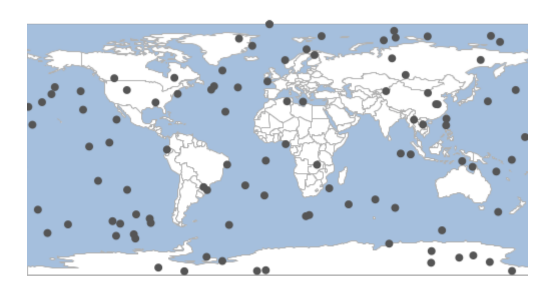
# **Random Points**

Generate random points.

Short Name	Long Name	Description
-n	number	The number of points
-р	projection	The projection
-g	geometry	The geometry
-d	grid	Whether to create random points in grid
-c	constrained-to-circle	Whether the points should be constrained to a circle or not
-f	gutter-fraction	The size of the gutter between cells
-е	geom-fieldname	The geometry field name

Short Name	Long Name	Description		
-u	id-fieldname	The id field name		
-0	output-workspace	The output workspace		
-r	output-layer	The output layer		
	help	Print the help message		
	web-help	Open help in a browser		

geoc vector randompoints -n 100 -g -180,-90,180,90 -o target/randompoints.shp



**To**Write a Layer to a String format (CSV, GeoJSON, KML, GML, GEORSS, GPX).

Short Name	Long Name	Description
-f	format	The string format (CSV, GeoJSON, KML, GML, GEORSS, GPX)
-р	format-options	A format options 'key=value'
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

#### GeoJSON

geoc vector to -i target/randompoints.shp -f geojson

```
{"type":"FeatureCollection", "features":[{"type":"Feature", "geometry":{"type":"Point","
coordinates":[-102.5891,-85.5729]}, "properties":{"id":0}, "id":"randompoints.1"}, {"
type":"Feature", "geometry":{"type":"Point", "coordinates":[-153.2094,-25.1124]},
"properties":{"id":1}, "id":"randompoints.2"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[38.9977,86.6327]}, "properties":{"id":2}, "id":"randompoints.3"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[105.6769,32.3979]}, "properties
":{"id":3}, "id":"randompoints.4"}, {"type":"Feature", "geometry":{"type":"Point", "coordinates":[-82.2653, -58.8155]}, "properties":{"id":4}, "id":"randompoints.5"}]}
```

**CSV** 

```
geoc vector to -i target/randompoints.shp -f csv
```

```
"the_geom:Point:EPSG:4326","id:Integer"
"POINT (-43.426989894171044 -61.353433604603225)","0"
"POINT (121.18631064008872 -43.610717462670664)","1"
"POINT (-77.98401217954171 19.69974229097022)","2"
"POINT (137.90181476574026 3.711630141309925)","3"
"POINT (-8.752304771262942 -78.84895742976957)","4"
```

#### Schema

Get a Layer's Schema.

Short Name	Long Name	Description		
-p	pretty-print	Whether to pretty print the output		
-i	input-workspace	The input workspace		
-1	input-layer	The input layer		
	help	Print the help message		
	web-help	Open help in a browser		

```
geoc vector schema -i src/test/resources/data.gpkg -l countries -p
```

SOV_A3	String	
ADM0_DIF	Integer	
LEVEL	Integer	
TYPE	String	
ADMIN	String	
ADM0_A3	String	
GEOU_DIF	Integer	
GEOUNIT	String	
GU_A3	String	
SU_DIF	Integer	
SUBUNIT	String	
SU_A3	String	
BRK_DIFF	Integer	
NAME	String	
NAME_LONG	String	
BRK_A3	String	
BRK_NAME	String	
ABBREV	String	
POSTAL	String	
FORMAL_EN	String	
FORMAL_FR	String	
NAME_CIAWF	String	
NOTE_ADM0	String	
NOTE_BRK	String	
NAME_SORT	String	
NAME_ALT	String	
MAPCOLOR7	Integer	
MAPCOLOR8	Integer	
MAPCOLOR9	Integer	
MAPCOLOR13	Integer	
POP_EST	Double	
POP_RANK	Integer	
POP_YEAR	Integer	
GDP_MD	Integer	
GDP_YEAR	Integer	
ECONOMY	String	
INCOME_GRP	String	
FIPS_10	String	
ISO_A2	String	
ISO_A2_EH	String	
ISO_A3	String	
ISO_A3_EH	String	
ISO_N3	String	
ISO_N3_EH	String	
UN_A3	String	
WB_A2	String	
WB_A3	String	
WOE_ID	Integer	
WOE_ID_EH	Integer	
WOE_NOTE	String	
ADM0_A3_IS	String	

 ADM0_A3_US	String
ADM0_A3_FR	String
ADMO_A3_RU	String
ADMO_A3_KO ADMO_A3_ES	String   String
ADMO_A3_CN	String
ADMO_A3_TW	String
ADM0_A3_IN	String
ADM0_A3_NP	String
ADM0_A3_PK	String
ADM0_A3_DE	String
ADM0_A3_GB	String
ADM0_A3_BR	String
ADM0_A3_IL	String
ADM0_A3_PS	String
ADM0_A3_SA	String
ADM0_A3_EG	String
ADM0_A3_MA	String
   ADM0_A3_PT	String
ADM0_A3_AR	String
ADM0_A3_JP	String
ADM0_A3_K0	String
ADM0_A3_VN	String
ADMO_A3_TR	String
ADM0_A3_TR	String
	String   String
ADMO_A3_PL	
ADMO_A3_GR	String
ADMO_A3_IT	String
ADMO_A3_NL	String
ADM0_A3_SE	String
ADM0_A3_BD	String
ADM0_A3_UA	String
ADM0_A3_UN	Integer
ADM0_A3_WB	Integer
CONTINENT	String
REGION_UN	String
SUBREGION	String
REGION_WB	String
NAME_LEN	Integer
LONG_LEN	Integer
ABBREV_LEN	Integer
TINY	Integer
HOMEPART	Integer
MIN_ZOOM	Double
MIN_LABEL	Double
MAX_LABEL	Double
NE_ID	Long
WIKIDATAID	String
•	
NAME_AR	String
NAME_BN	String
NAME_DE   NAME_EN	String   String

NAME_ES	String
NAME_FA	String
NAME_FR	String
·	String
NAME_EL	
NAME_HE	String
NAME_HI	String
NAME_HU	String
NAME_ID	String
NAME_IT	String
NAME_JA	String
NAME_KO	String
NAME_NL	String
NAME_PL	String
NAME_PT	String
NAME_RU	String
NAME_SV	String
NAME_TR	String
NAME_UK	String
NAME_UR	String
NAME_VI	String
NAME_ZH	String
NAME_ZHT	String
FCLASS_ISO	String
FCLASS_US	String
FCLASS_FR	String
FCLASS_RU	String
FCLASS_ES	String
FCLASS_CN	String
FCLASS_TW	String
FCLASS_IN	String
FCLASS_NP	String
FCLASS_PK	String
FCLASS_DE	String
FCLASS_GB	String
FCLASS_BR	String
FCLASS_IL	String
FCLASS_PS	String
FCLASS_SA	String
FCLASS_EG	String
FCLASS_MA	String
FCLASS_PT	String
FCLASS_AR	String
FCLASS_JP	String
FCLASS_KO	String
FCLASS_VN	String
FCLASS_TR	String
FCLASS_ID	String
FCLASS_PL	String
FCLASS_GR	String
FCLASS_IT	String
FCLASS_NL	String
	····· ,

FCLASS_SE	String	 	 	 		
FCLASS_BD	String					
FCLASS_UA	String					

### Voronoi

Calculate a voronoi diagram of all the features in a Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-workspace	The input workspace
-1	input-layer	The input layer
	help	Print the help message
	web-help	Open help in a browser

geoc vector voronoi -i src/test/resources/data.gpkg -l places -o target/voronoi.shp

