



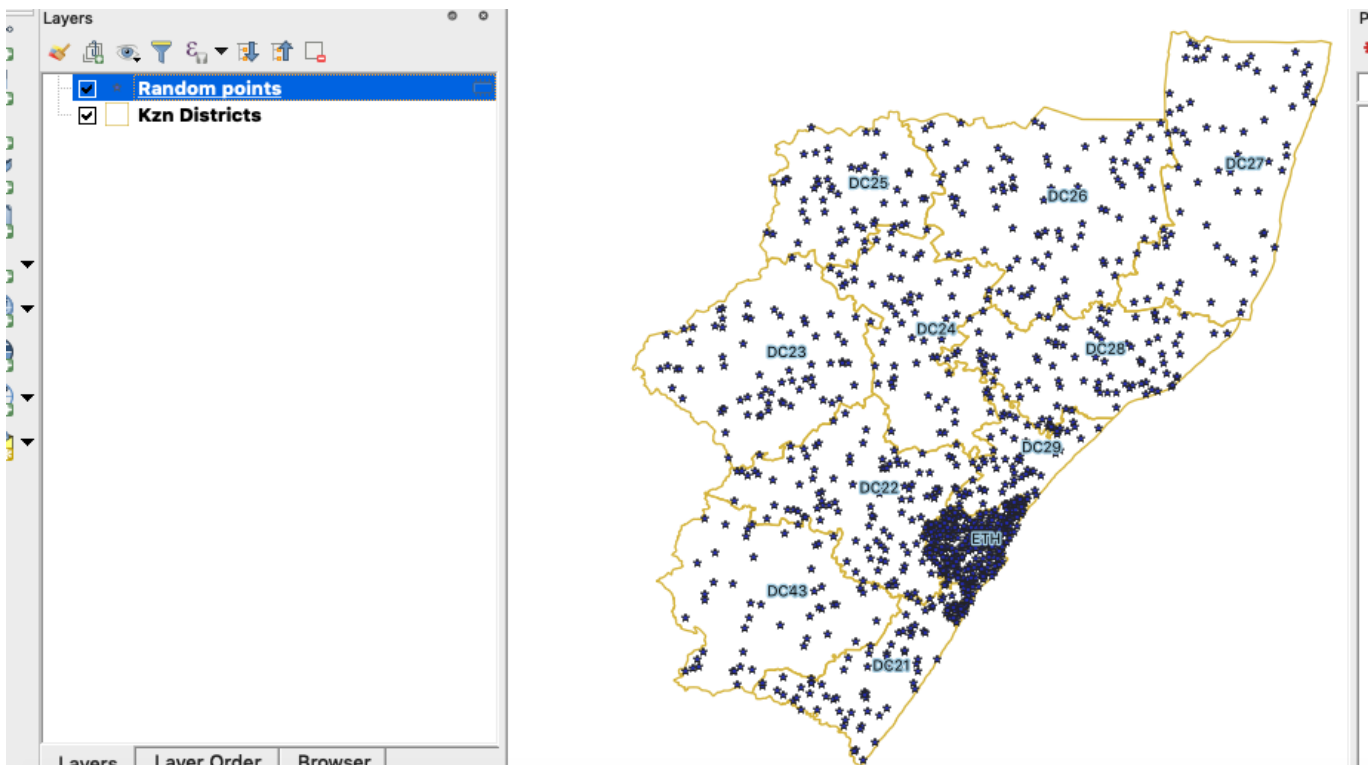
## Section : 10. Vector

### Module : 10.4. Population Density

#### Thematic mapping - Creating dot density maps

*"Dot density maps are a thematic representation to show density distributions across geographical landscapes."*

Population distribution describes a way in which people are spread across the earth surface. Population distribution is usually shown by a dot density map where each dot represents a certain number of people.



#### You try:

**Goal: Create a dot density map where 1 dot represents 10000 people.**

- Load the exercise data into QGIS.
- Navigate to the properties of the district layer and create a join to the kzn\_population layer. Select the matching columns for the join to work.
- Select which fields to join to ( we need *area\_km*, *population\_2016* and *density*).
- Activate custom field name prefix and leave it blank.
- Apply the changes and open the attribute table to inspect the joined fields.
- Activate the processing toolbox and choose the *refactor fields* algorithm.
- Change the data type for (*area\_km*, *population\_2016* and *density*) to the specified *Column type*
- Run the algorithm and reproject the layer *Refactored* to a known CRS. The output should be a layer named *kzn\_districts*.
- Remove all layers except the *kzn\_districts*.
- Open the attribute table for the loaded layer.
- Toggle edit the layer and use field calculator to add a new column called *pop\_10k*. The new column should be of the specified *Column type*
- Populate the new column using the expression  $\text{* "population\_2016" / 10000*}$ .

- Save the edits.
- In the processing toolbox select the algorithm *Random points inside polygons*.
- Change the minimum distance between points to be a value between 1-10. All other defaults should be used.
- Style the kzn\_districts layer so that it only shows the outline of the layer.
- Also style the generated points layer.

## TO DO

Try to create a heatmap from the random points generated and see how it looks like.

Name	Expectation
CRS	EPSG:3857 or any other that of the specified Projection
Spatial algorithm	Random Points Inside Polygon
Column type	Type - Double, Length - 10 , Precision - 3
Projection	Albers Equal Area Conic, Sinusoidal, and Cylindrical Equal Area

### More about

Dot maps are advantageous when mapping phenomena that change smoothly over space, as the dot maps will visually match the phenomena. There are two basic types

- One-to-one dot density maps (one dot represents one object or count)
- One-to-many dot density maps in which one dot stands for a number of things or a value (e.g 1 dot = 1,000 people)

**NB** All dot density maps must be drawn on an equal area map projection. This is critical — using a map projection which does not preserve the size of areas will distort the perceived density of the dots. Albers Equal Area Conic, Sinusoidal, and Cylindrical Equal Area are all good choices.

### Check your knowledge:

1. What is it useful to know population distribution:
  - a. Because it will interrupt human activity like a farming
  - b. For planning purpose, resources use against people
  - c. It does not matter as long as we know the population density
2. What is population distribution and how is it represented in a GIS:
  - a. A type of gis dataset that shows how people behave
  - b. The spread of people across the terrain
  - c. Spread of points in a vector layer
3. Which of the following statement is true ?:
  - a. Raw data or simple counts can be mapped on a dot density map.
  - b. A choropleth map and a density map are the same thing.

### Further reading:

- Vector\_creation\_tools: [http://docs.qgis.org/2.14/en/docs/user\\_manual/processing\\_algs/qgis/vector\\_creation\\_tools.html#random-points-inside-polygons-fixed](http://docs.qgis.org/2.14/en/docs/user_manual/processing_algs/qgis/vector_creation_tools.html#random-points-inside-polygons-fixed)

- Qgis-population-density-tutorial: <http://smgis.co.za/qgis-population-density-tutorial/>

Download the sample data for the lesson from [http://changelog.kartoza.com/media/images/lesson/worksheet/external\\_data/8668a3b5521f5a2ddcb0b3956562230b8e909995.zip](http://changelog.kartoza.com/media/images/lesson/worksheet/external_data/8668a3b5521f5a2ddcb0b3956562230b8e909995.zip).