Working with Attributes

QGIS Tutorials and Tips



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Εργασ α με Χαρακτηριστικ

Τα δεδομ∎να GIS ■χουν δωο μωρη - τα χαρακτηριστικω και τις ιδιωτητες. Τα χαρακτηριστικω εωναι δομημωνα δεδομωνα για κωθε χαρακτηριστικω. Αυτω το tutorial δεωχνει πως να δεωτε τα χαρακτηριστικω και να κωνουμε τα βασικω ερωτωματα σχετικω με τους QGIS.

Επισκ πηση του Γργου

Το στολο των δεδομτών για αυτά το tutorial περιπχει πληροφορίες σχετική με κατοικημίνες περιοχίς του κάσμου. Ο στάχος επναι να αναζητώσετε και να βρέπτε ώλες τις πρωτείουσες του κώσμου που πληθυσμά ώνω των 1.000.000.

Other skills you will learn

- Select features from a layer using expressions.
- Deselect features from a layer using the Attributes toolbar.
- Using Query Builder to show a subset of features from a layer.

Αποκτωστε τα δεδομωνα

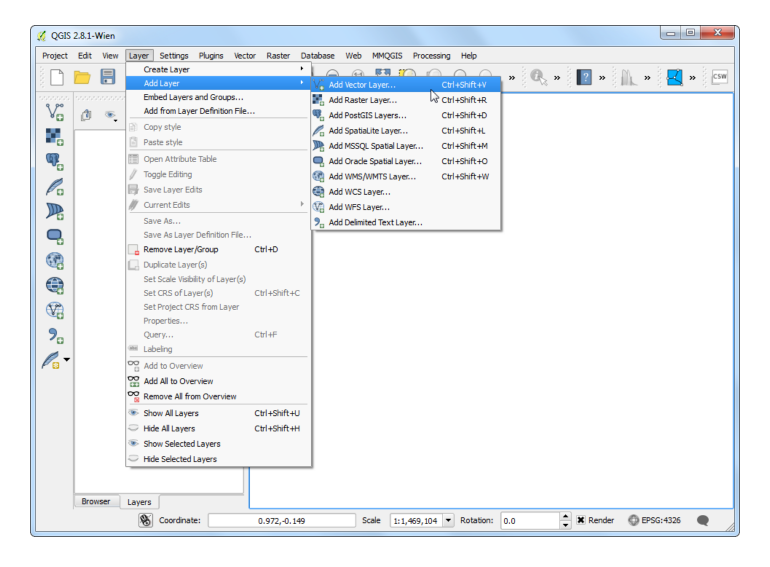
Natural Earth has a nice Populated Places dataset. Download the simple (less columns) dataset For convenience, you may directly download a copy of datasets from the link below:

ne_10m_populated_places_simple.zip

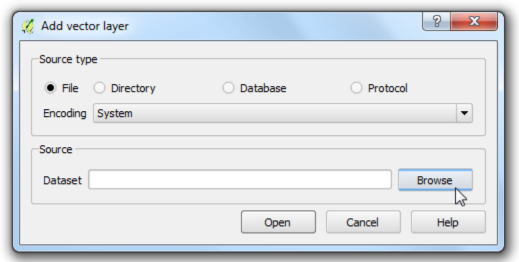
Πηγ δεδομ νων[NATURALEARTH]_

Διαδικασ α

1. Once you have downloaded the data, open QGIS. Go to Layer ■ Add Layer ■ Add Vector Layer.



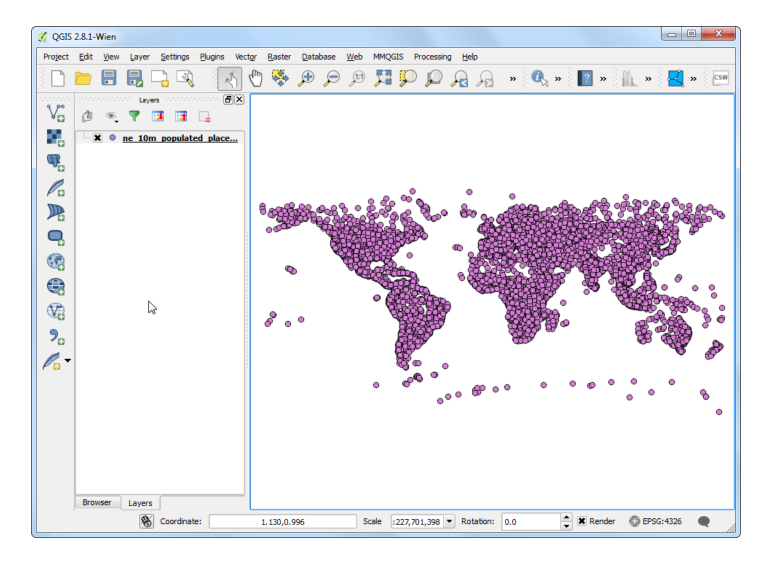
2. Κ∎ντε κλικ στο *Browse* και μεταβε≡τε στο φ≣κελο ■που ■χετε κατεβ≡σει τα δεδομ≣να.



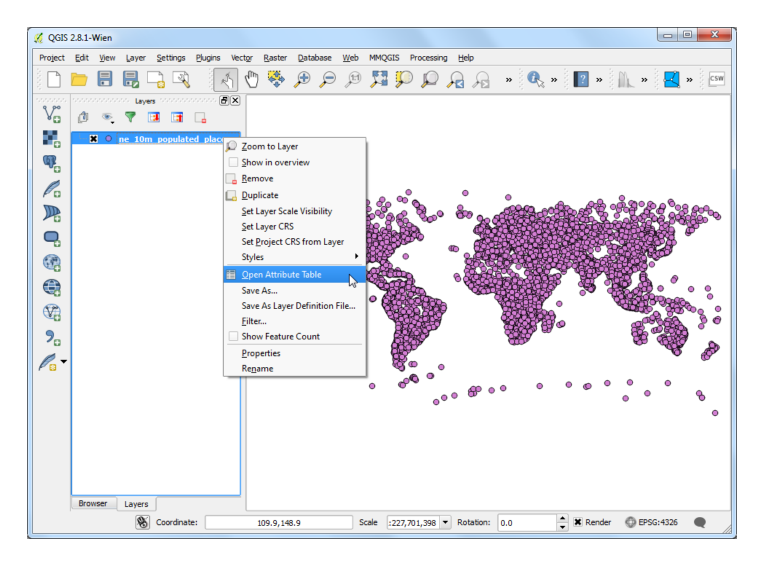
3. Εντοπωστε το κατεβασμωνο αρχεωο zip ne_10m_populated_places_simple.zip. Δεν χρειωζεται να αποσυμπιωσετε το αρχεωο. Το QGIS ωχει τη δυνατωτητα να διαβωσει απευθεωας τα αρχεωα zip. Επιλωξτε το αρχεωο και κωντε κλικ στο κουμπω Open.



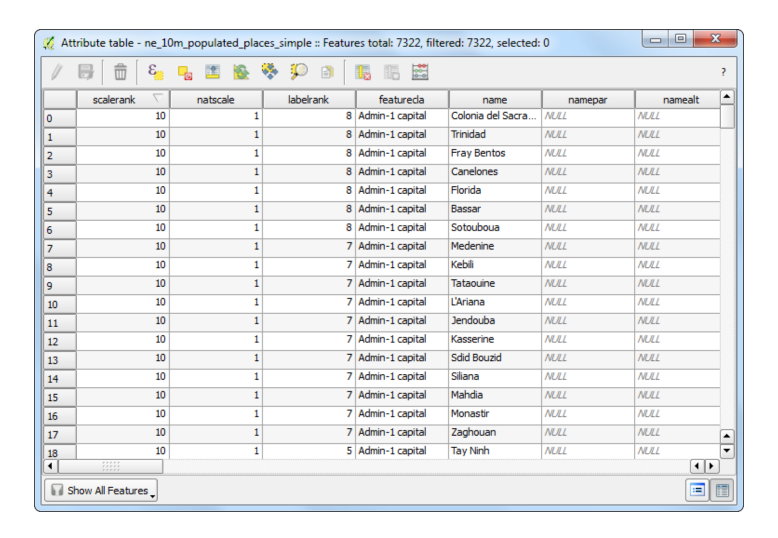
4. Herilegment stresh ha preset that not consistent stresh sto QGIS kai ha empanisto nollegation ships a pour antiproswes oun tic katoikhmenes perioces tou kesmou.



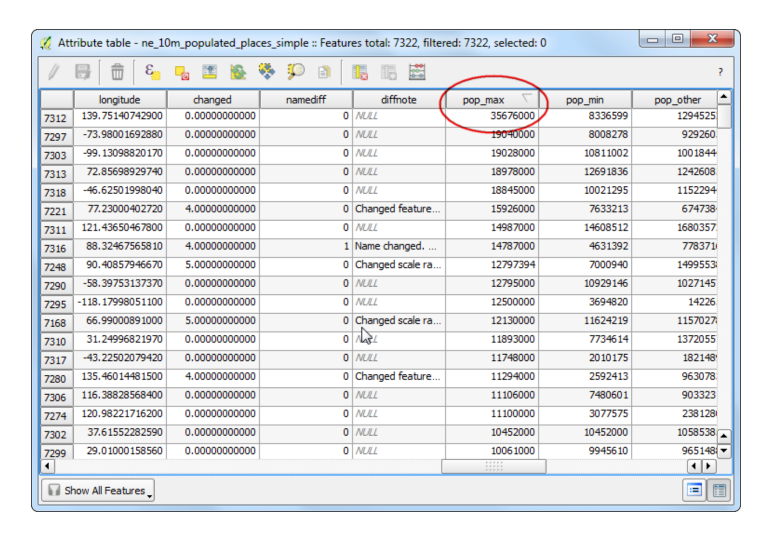
5. Right-click the layer and select *Open Attribute Table*.



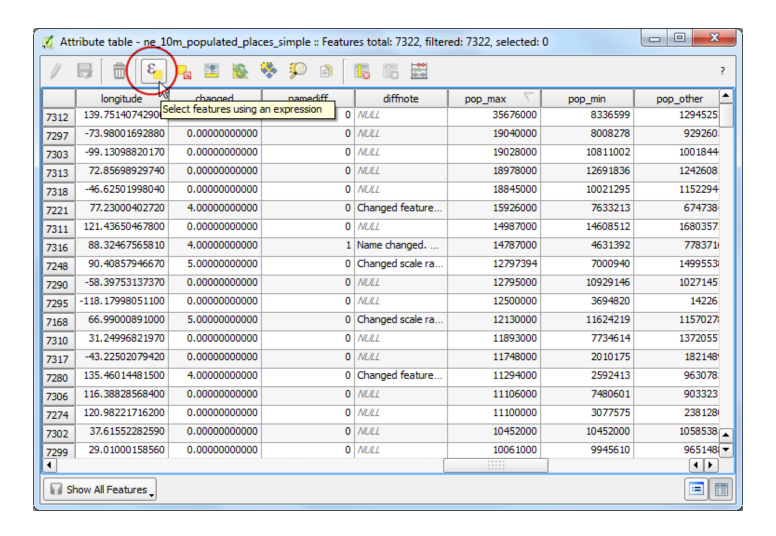
6. Εξερευν■στε τα δι■φορα χαρακτηριστικ■ και τις αξ■ες τους.



7. Ενδιαφερωμαστε για τον πληθυσμω του κωθε χαρακτηριστικοώ, ωτσι *pop_max* εωναι το πεδωο που ψωχνουμε. Μπορεωτε να κωνετε κλικ δωο φορως στο πεδωο κεφαλωδας για να ταξινομωσετε τη στωλη με φθωνουσα σειρω.

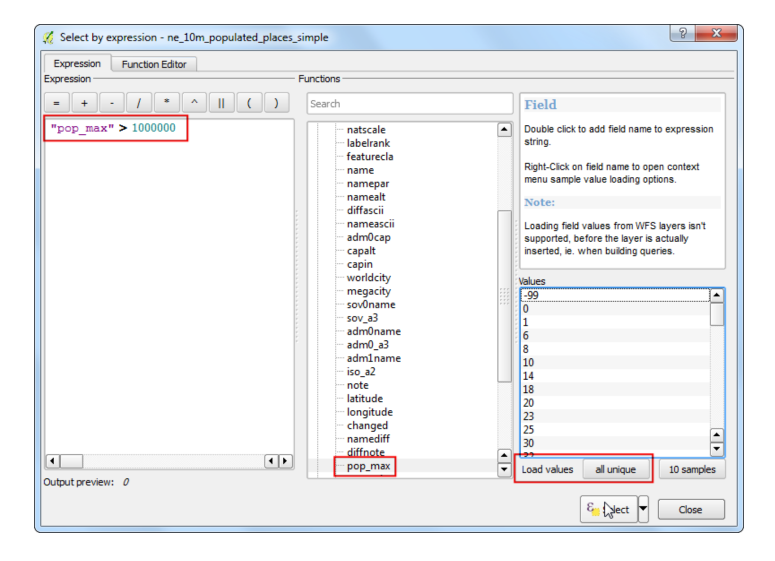


8. Now we are ready to perform our query on these attributes. QGIS uses SQL-like expressions to perform queries. Click Select features using an expression.

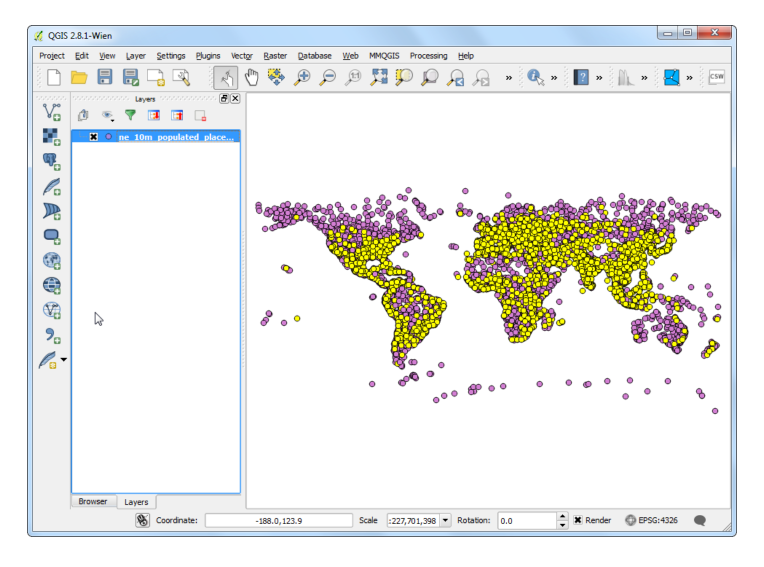


9. In the Select By Expression window, expand the Fields and Values section and double-click the pop_max label. You will notice that it is added to the expression section at the bottom. If you aren't sure about the field values, you can click the Load all unique values to see what the attribute values are present in the dataset. For this exercise, we are looking to find all features that have a population greater than 1,000,000. So complete the expression as below and click Select.

"pop_max" > 1000000

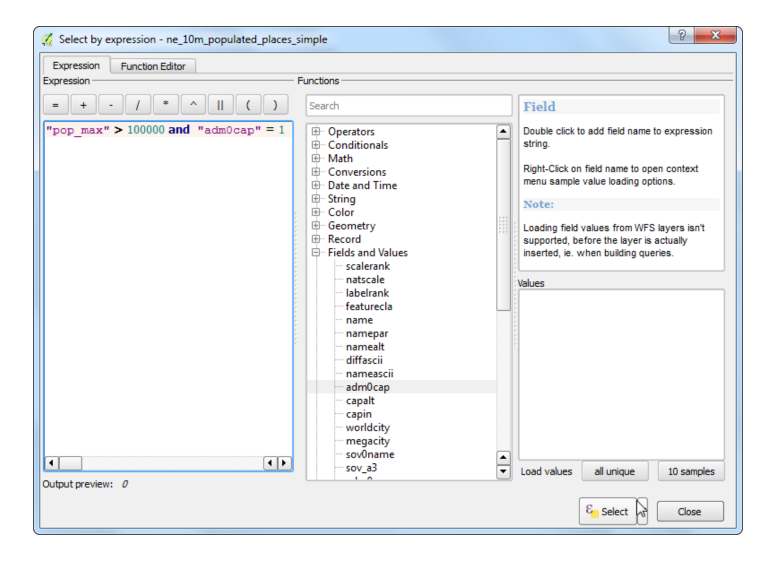


10. Click on *Close* and return to the main QGIS window. You will notice that a subset of points is now rendered in yellow. This is the result of our query and you are seeing all places from the dataset that have the pop_max attribute value greater than 1,000,000.

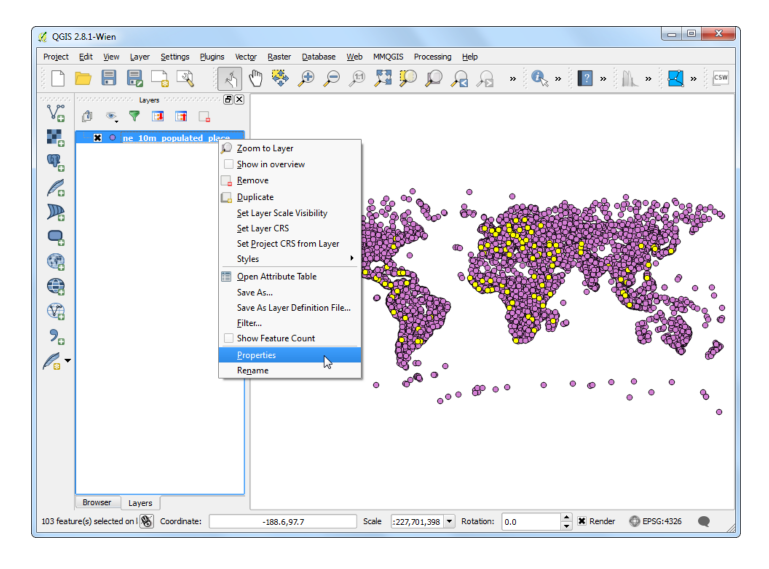


11. The goal for this exercise is to find the places that are country capitals. The field containing this data is *adm0cap*. The value 1 indicates that the place is a capital. We can add this criteria to our previous expression using the and operator. Let's refine our query to select only those places which are capitals. Click on the *Select feature using an expression* button in the attribute table and enter the expression as below and click *Select* and then *Close*.

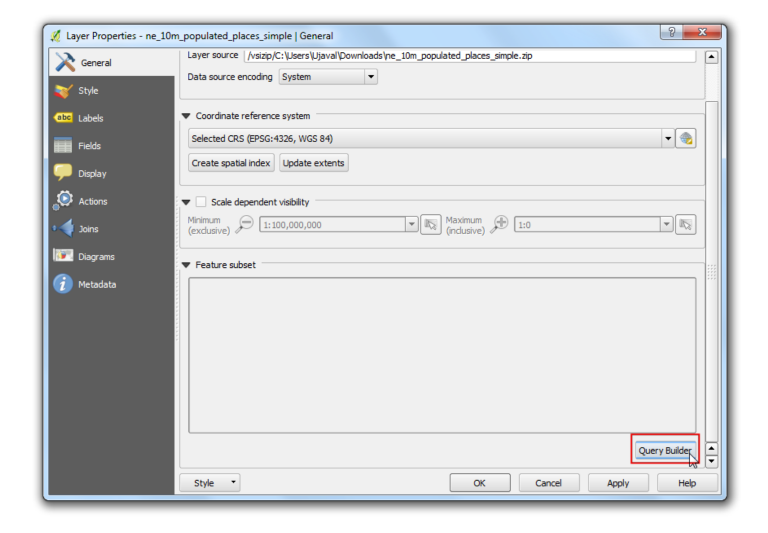
```
"pop_max" > 1000000 and "adm0cap" = 1
```



12. Return to the main QGIS window. Now you will see a smaller subset of the points selected. This is the result of the second query and shows all places from the dataset that are country capitals as well as have population greater than 1,000,000. If we wanted to do some further analysis on this subset of data, we can make this selection persistent. Right-click the ne_10m_populated_places_simple layer and select *Properties*.



13. In the General tab, scroll down to the Feature subset section. Click Query Builder.

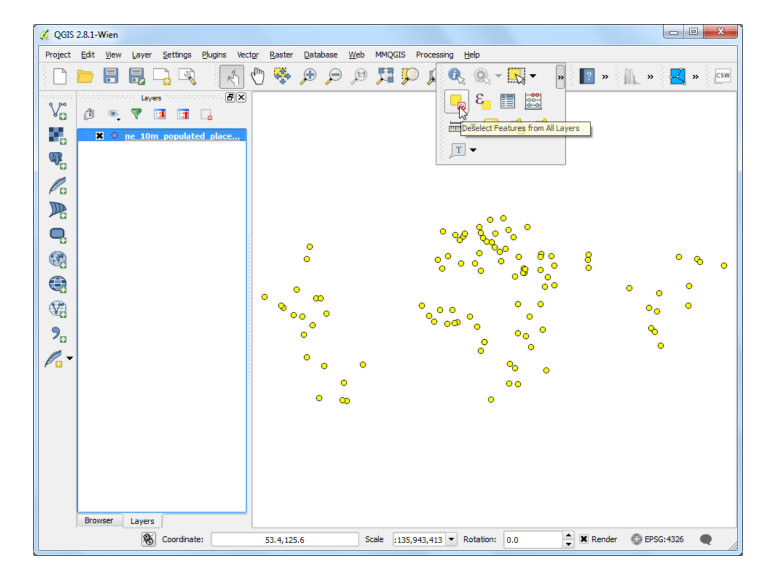


14. Enter the same expression you had entered earlier and click OK.

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"pop_max" > 1000000 and "adm0cap" = 1
```



15. Back in the main QGIS window, you will see rest of the points disappear. You may now perform any other analysis on this layer and only the features that match our expression will be used. You will notice that the points still appear in yellow. This is because they are still selected. Find the *Deselect Features from All Layers* button under the *Attributes* toolbar and click on it.



16. You will see that the points are now de-selected and rendered in their original color.

