Getting Started with Python Programming

QGIS Tutorials and Tips



Author
Ujaval Gandhi
http://google.com/+UjavalGandhi

Translations by SongHyun Choi

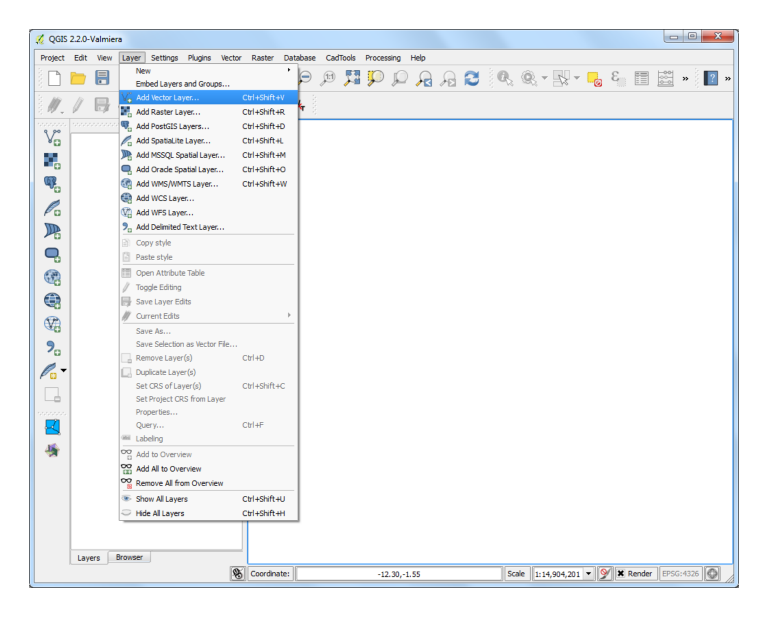


Natural Earth■ Airports ■■■■■ ■■■■■.

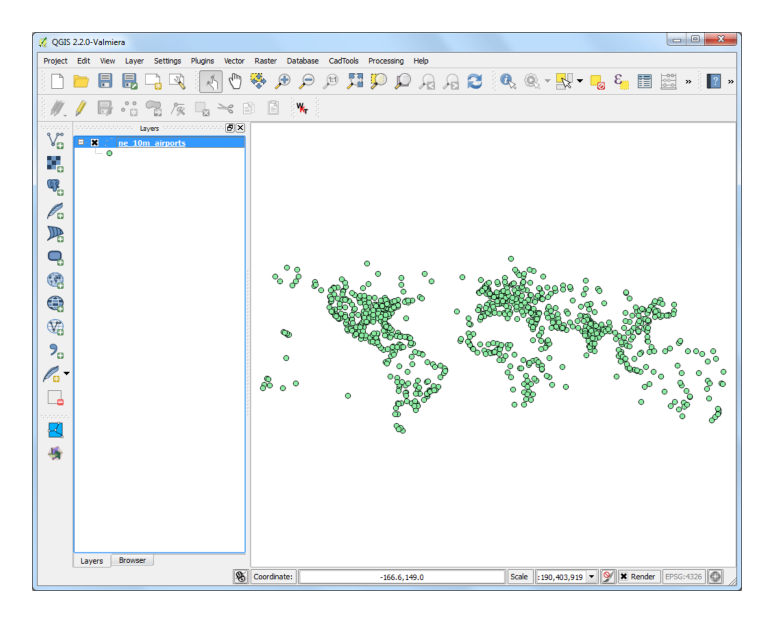
`Airports shapefile http://www.naturalearthdata.com/http://www.naturalearthdata.com/download/10m/cultural/ne_10m_airports.zip **IMMINITER**

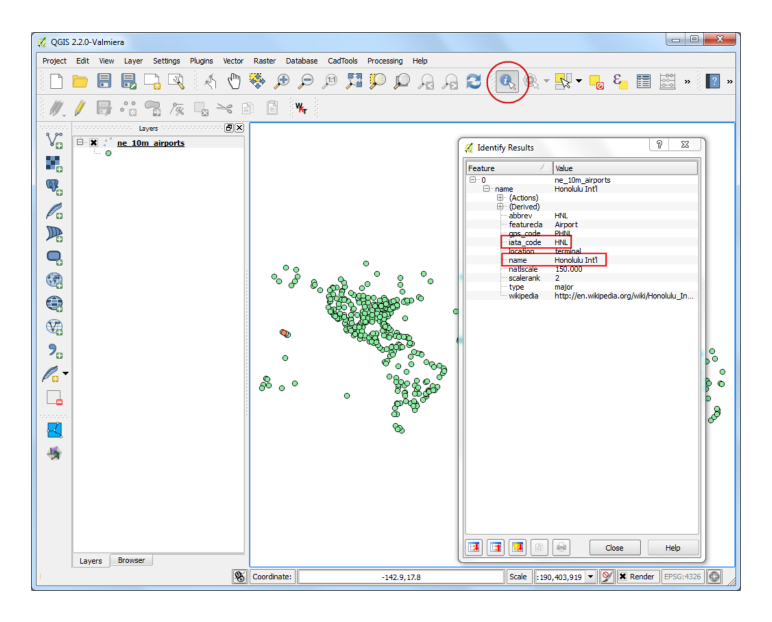
■■■ ■■: [NATURALEARTH]

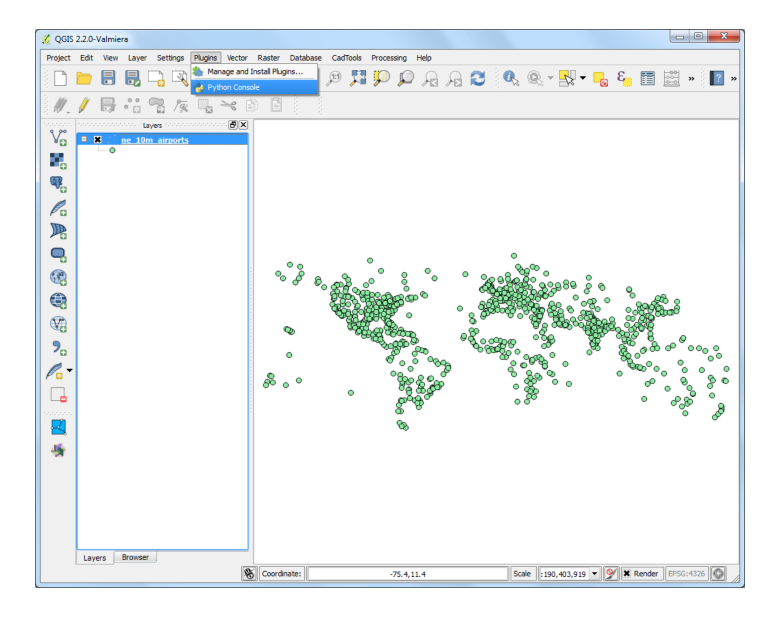
1. QGISHE --> HER HE --> HER HE --> HER HER :menuselection:`Layers --> Add Vector Layer` HER :menuselection:`Layers --> Add Vector Layer` HER :guilabel:`Open` HER :guilabel:`Open` HER :guilabel:`Open` HER :guilabel:`OK` HER :guilabel:`OK` HER :guilabel:`OK` HER :guilabel:`Open` HER



2. QGIS■ ``ne_10m_airports``■■■■ ■■■■■.



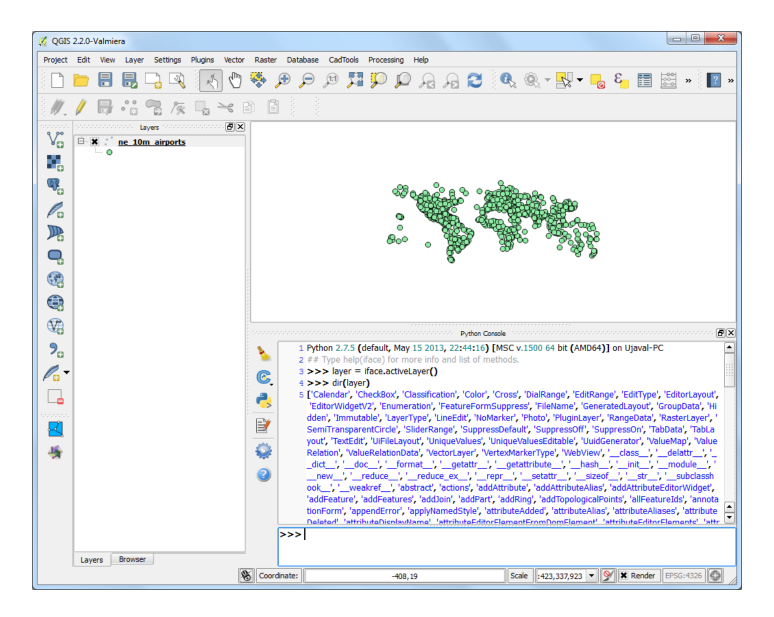




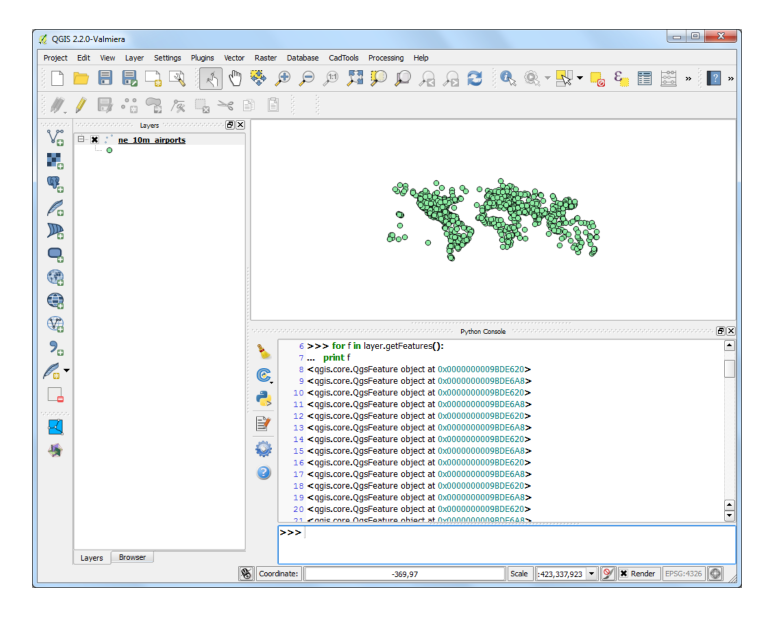
layer = iface.activeLayer()



dir(layer)

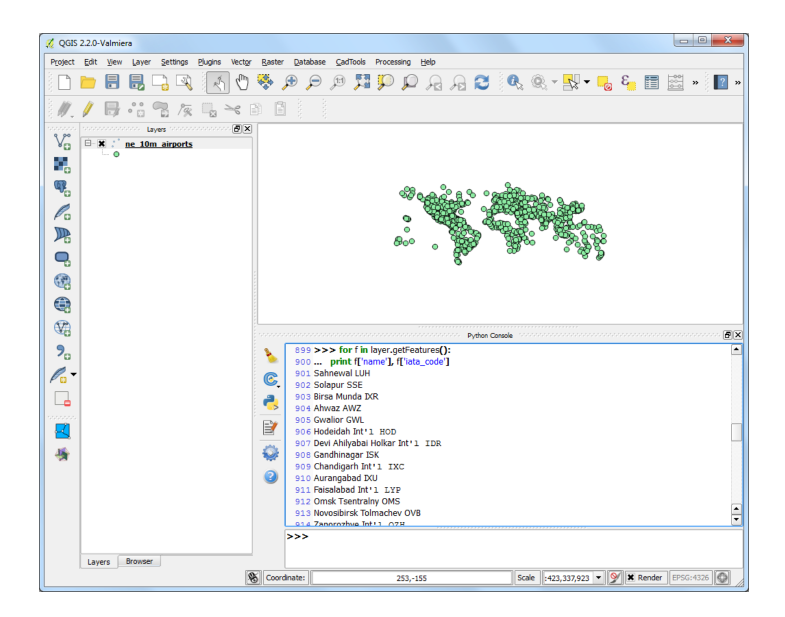


for f in layer.getFeatures():
 print f

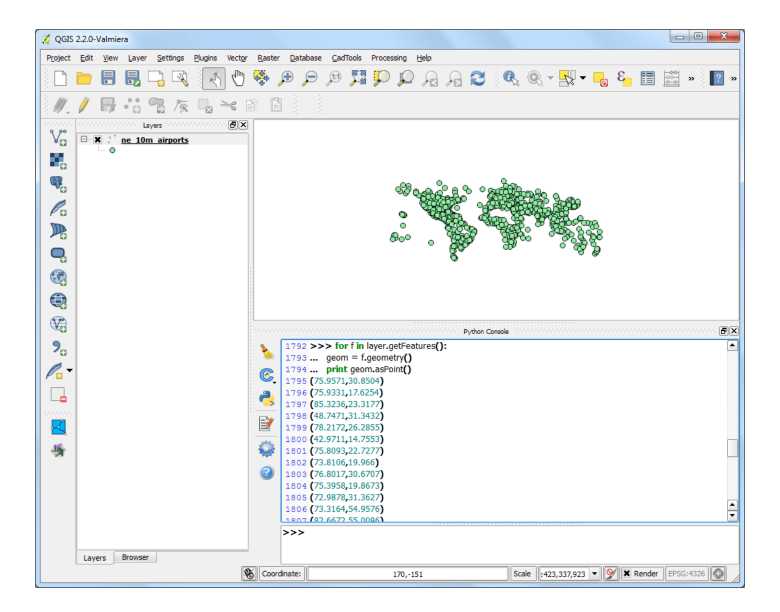


8. **----****f`***----****iname``**-****iname`**-****iname`**-****iname`**-****iname`**-****iname`**-****iname`**-****iname`**-****iname

```
for f in layer.getFeatures():
    print f['name'], f['iata_code']
```

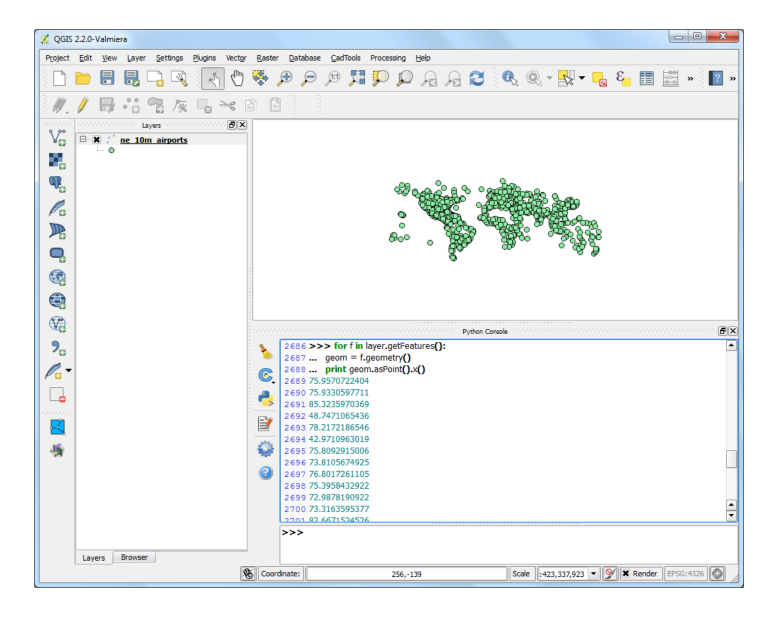


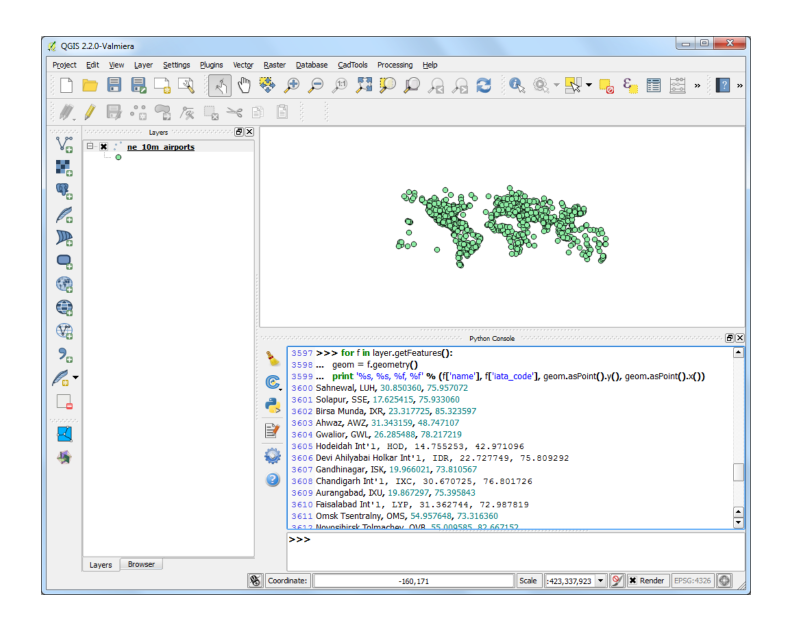
```
for f in layer.getFeatures():
   geom = f.geometry()
   print geom.asPoint()
```



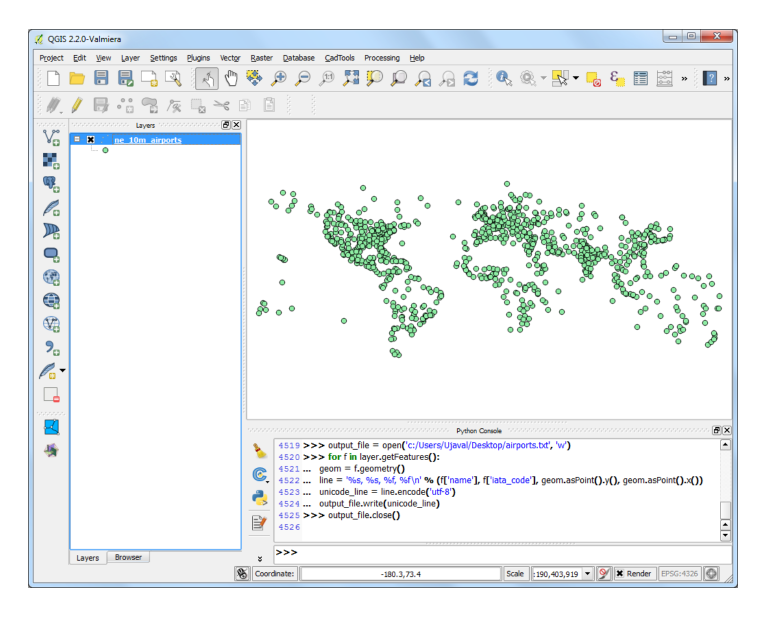
10. Here x were the second x where x is a second x in x

```
for f in layer.getFeatures():
   geom = f.geometry()
   print geom.asPoint().x()
```





BENNELLE BEN



13. HER HER HE HER HER HER HER HER HER. HER HER HER HER Shapefile HER HER.

