

Creating Heatmaps

QGIS Tutorials and Tips



Author

Ujaval Gandhi

<http://google.com/+UjavalGandhi>

Translations by

SongHyun Choi

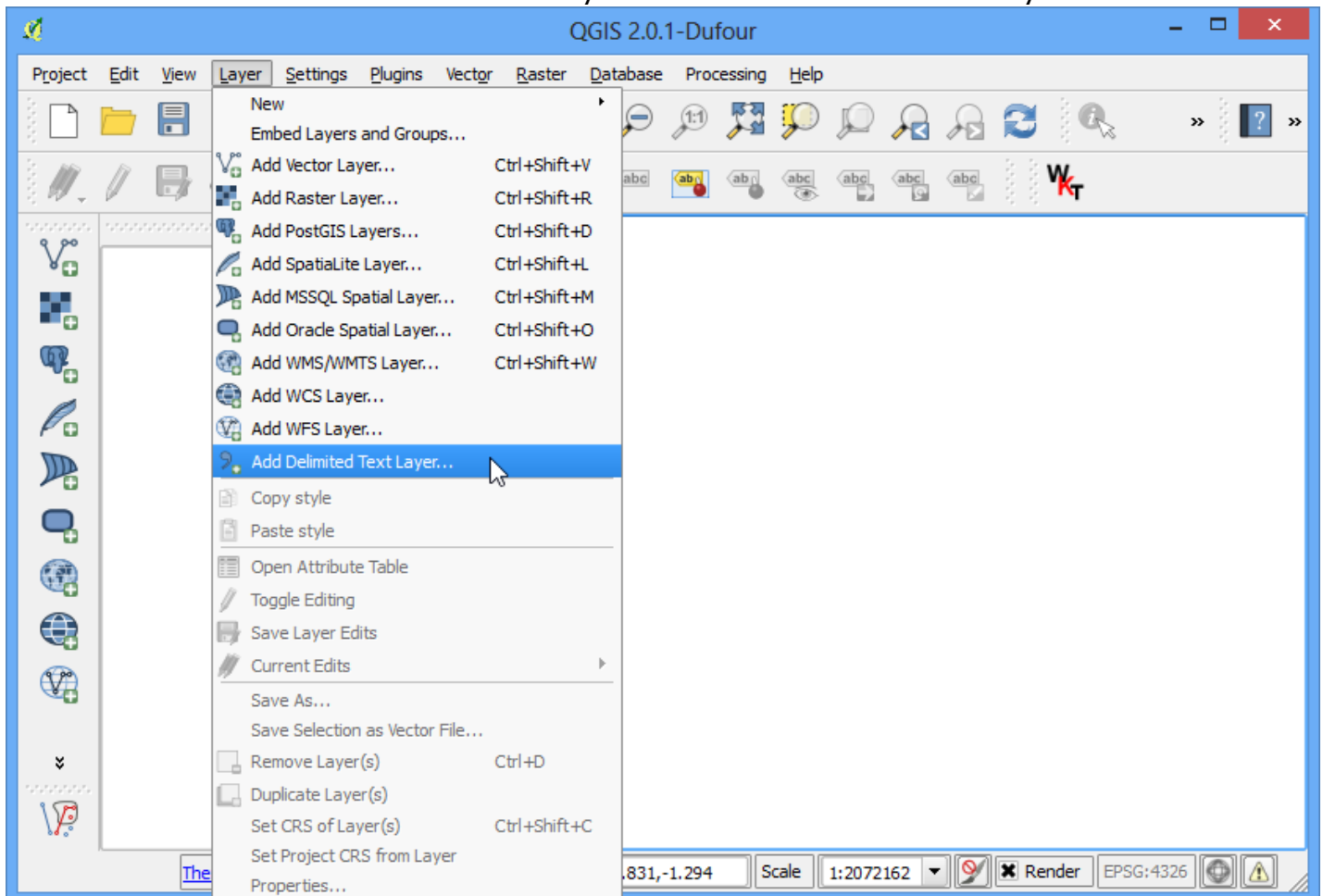
[illegible]

Surrey

raw data from the Police.uk crime mapping website
<<http://data.london.gov.uk/datastore/package/policeuk-crime-data>>_.

Download the [Surrey data](#).

1. 以下のコードを実行して、CSVデータをQGISに読み込む。QGISのメニューバーの「Layer」→「Add Delimited Text Layer」を選択する。
Pythonコード: `importing_spreadsheets_csv` (QGISのPythonコンソールで実行)。
QGISのメニューバーの「Layer」→「Add Delimited Text Layer」を選択する。



2. `police-uk-crime-data-surrey.txt` `:``guilabel:``CSV`
`(comma separated values)` `*Easting*` `*Northing*` `X` `Y`
`:``guilabel:``Use spatial index` `OK`.

Create a Layer from a Delimited Text File

File Name: `C:/Users/ujaval/Downloads/police-uk-crime-data-surrey/police-uk-crime-data-surrey.txt` `Browse...`

Layer name: `police-uk-crime-data-surrey` Encoding: `UTF-8`

File format: ☒ `CSV (comma separated values)` ☐ `Custom delimiters` ☐ `Regular expression delimiter`

Record options: Number of header lines to discard: `0` ☒ `First record has field names`

Field options: ☐ `Trim fields` ☐ `Discard empty fields` ☐ `Decimal separator is comma`

Geometry definition: ☒ `Point coordinates` ☐ `Well known text (WKT)` ☐ `No geometry (attribute only table)`

X field: `Easting` Y field: `Northing` ☐ `DMS coordinates`

Layer settings: ☒ `Use spatial index` ☐ `Use subset index` ☐ `Watch file`

	ID	Month	Reported by	Falls within	Easting	Northing	Location	Crime type	Conte...
1	480097	2010-12	Surrey Police	Surrey Police	532773.00	156680.00	On or near Addison Road	Burglary	
2	480098	2010-12	Surrey Police	Surrey Police	498361.00	149806.00	On or near The Oval	Burglary	
3	480099	2010-12	Surrey Police	Surrey Police	498205.00	165251.00	On or near Albury Close	Burglary	
4	480100	2010-12	Surrey Police	Surrey Police	507437.00	174069.00	On or near Sanctuary Road	Burglary	
5	480101	2010-12	Surrey Police	Surrey Police	498205.00	165251.00	On or near Albury Close	Burglary	

`OK` `Cancel` `Help`

3. `:``guilabel:``Close`.



5. □□ QGIS □ □□□ □□□□□□ □□ □ □□□□.



6. The map shows the distribution of crime data points across the UK. The points are concentrated in the southern and central regions, indicating a higher density of crime in these areas. The map also shows the coastline and major cities, providing a geographical context for the data.



7. `Heatmap` plugin. `using_plugins` menu selection: `Raster --> Heatmap --> Heatmap`.



8. `Heatmap Plugin` `Output raster` `crime_heatmap` `Radius` `1000` `heat` `Advanced` `X` `Cell Size` `Y` `100` `OK`



9. □□ □□□ □□□□ □□□□ □□ □□□□ □□ □ □□□□.



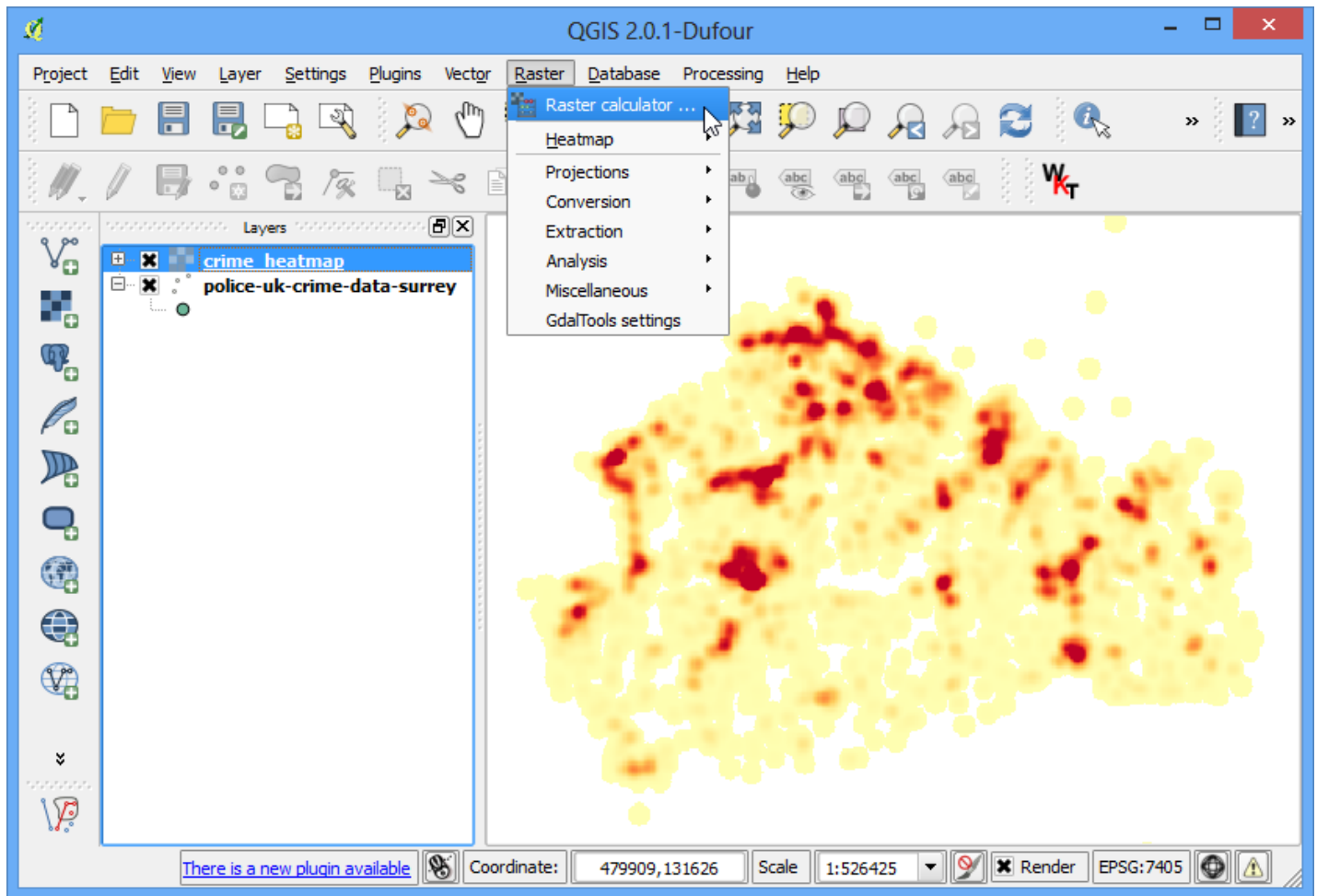
10. `guiabel: Properties`



11. `Style` `Render type` `Singleband pseudocolor` `Load min/max values` `Accuracy` `Actual (slower)` `Load` `Generate new color map` `YlOrRd (Yellow-Orange-Red)` `Classify` `OK`



13. □□ □□□□ □□□□□□. □□□ □□□ □□□ □□□□□. □□□ □□□ □ □□□ □□□□□□ □□□□ □□□□. □□□ □□ □□ □□□ □ □ **hotspots** □ □□□□□ □□□□. □ □□□□ □□□ **hotspots** □ □□□□□ □□□□□. □□ □□□ --> □□□ □□□ :menuselection: Raster --> Raster Calculator` □ □□□□.



14. `crime_hotspots` Raster calculator `crime_hotspots` `crime_heatmap@1` `"crime_heatmap@1" > 5` `Add result to project` `OK`



16. `crime_hotspots_vector`` `crime_hotspots_vector.shp`. `Field name`` `DN` `Load into canvas when finished`` `OK`` `crime_hotspots_vector.shp`.



17. □□ □□ □□□□ □ □□ □□□□ QGIS □□ □□□□. □□ □□□□ □□□ □□□□ □□ □□ □□□□. □ □□□ 0 □ 1 □ □□ □□ □□□□ □□□ □□□□. 0 □□ □□ □□ □□□□. □□ □□ □□□□ □□□□. □□□ □□□□□ □□□□ □□ :guilabel: `Open Attribute Table` □ □□□□□.



18. □□ □□□ :guilabel: `Attribute table` □□ □□□□ □□ □□ □□ :guilabel: `Select feature using an expression` □ □□□□□.



19. Click the "DN" = 1 button in the toolbar. Click the "Select" button in the toolbar. Click the "Close" button in the toolbar.



20. QGIS の「Select By Expression」ダイアログボックスの「Expression」フィールドに「"DN" = 1|」を入力し、右側の「Field Values」セクションの「Load all unique values」ボタンをクリックして、フィールドの一意の値をリストアップする。このリストから「1」を選択し、「Select」ボタンをクリックして、選択を完了させる。



21. `crime_clusters` `:guilabel:` Add saved file to map `:guilabel:` OK `:`

