

Creating Heatmaps

QGIS Tutorials and Tips



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cluster analysis and hotspot analysis.



2011 Surrey

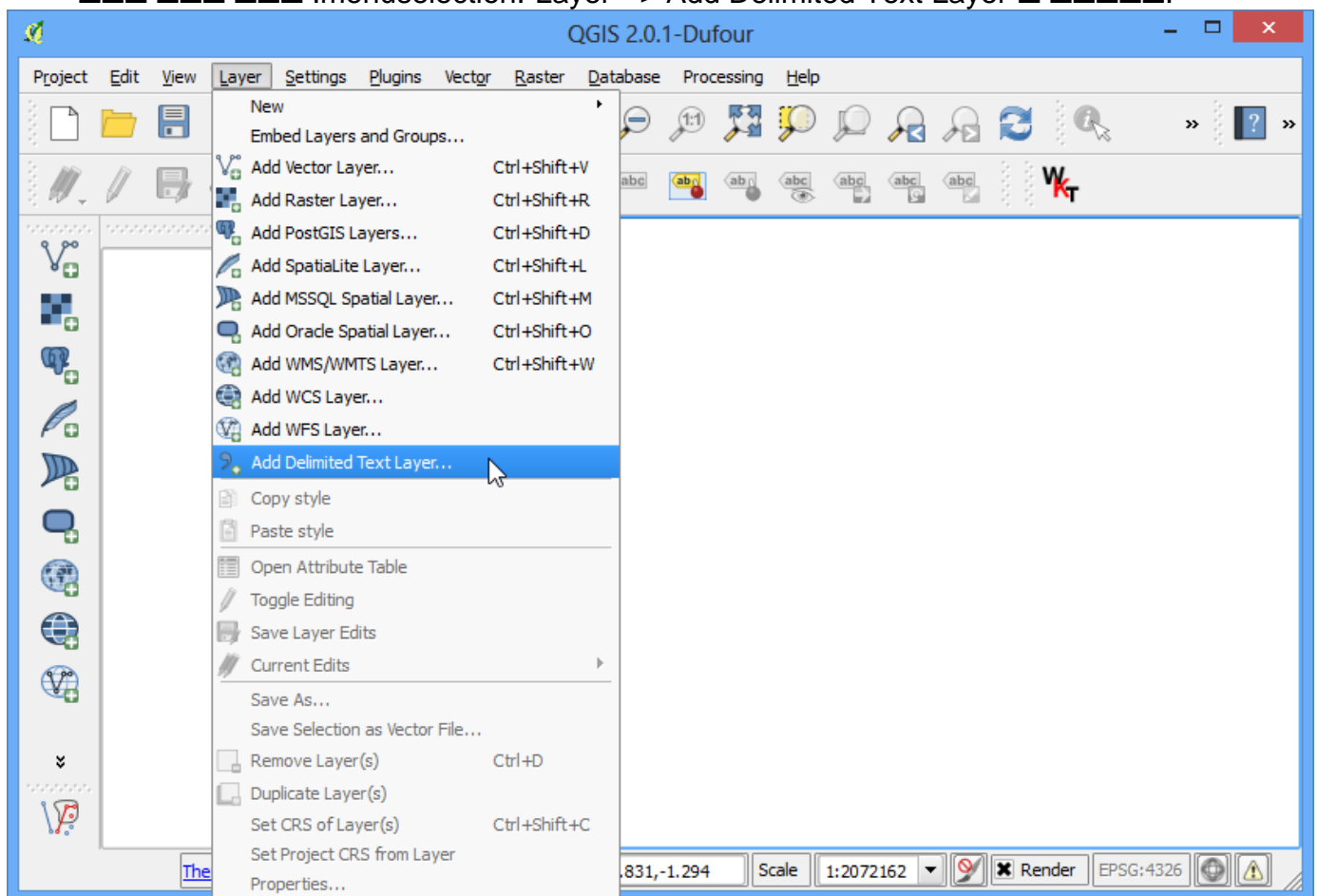


raw data from the Police.uk crime mapping website <<http://data.london.gov.uk/datastore/package/policeuk-crime-data>>

Download the Surrey data.



1. CSV QGIS



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

Create a Layer from a Delimited Text File

File Name:

Layer name: Encoding:

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

Record options: Number of header lines to discard: ☒ 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: Y field: ☐ 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	

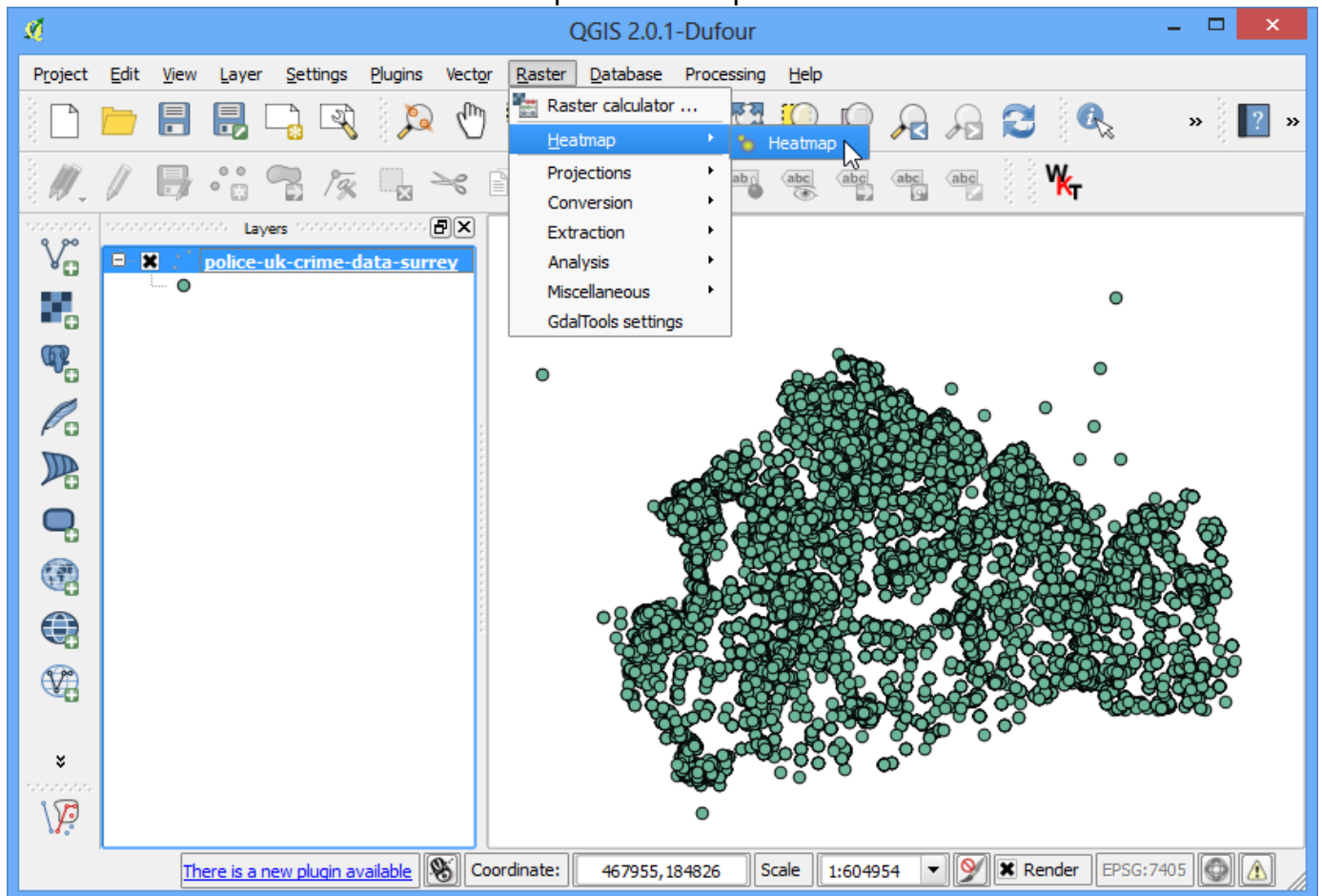
3. `Close`

Delimited text file errors

Errors in file C:/Users/ujaaval/Downloads/police-uk-crime-data-surrey/police-uk-crime-data-surrey.txt
1969 records discarded due to missing geometry definitions

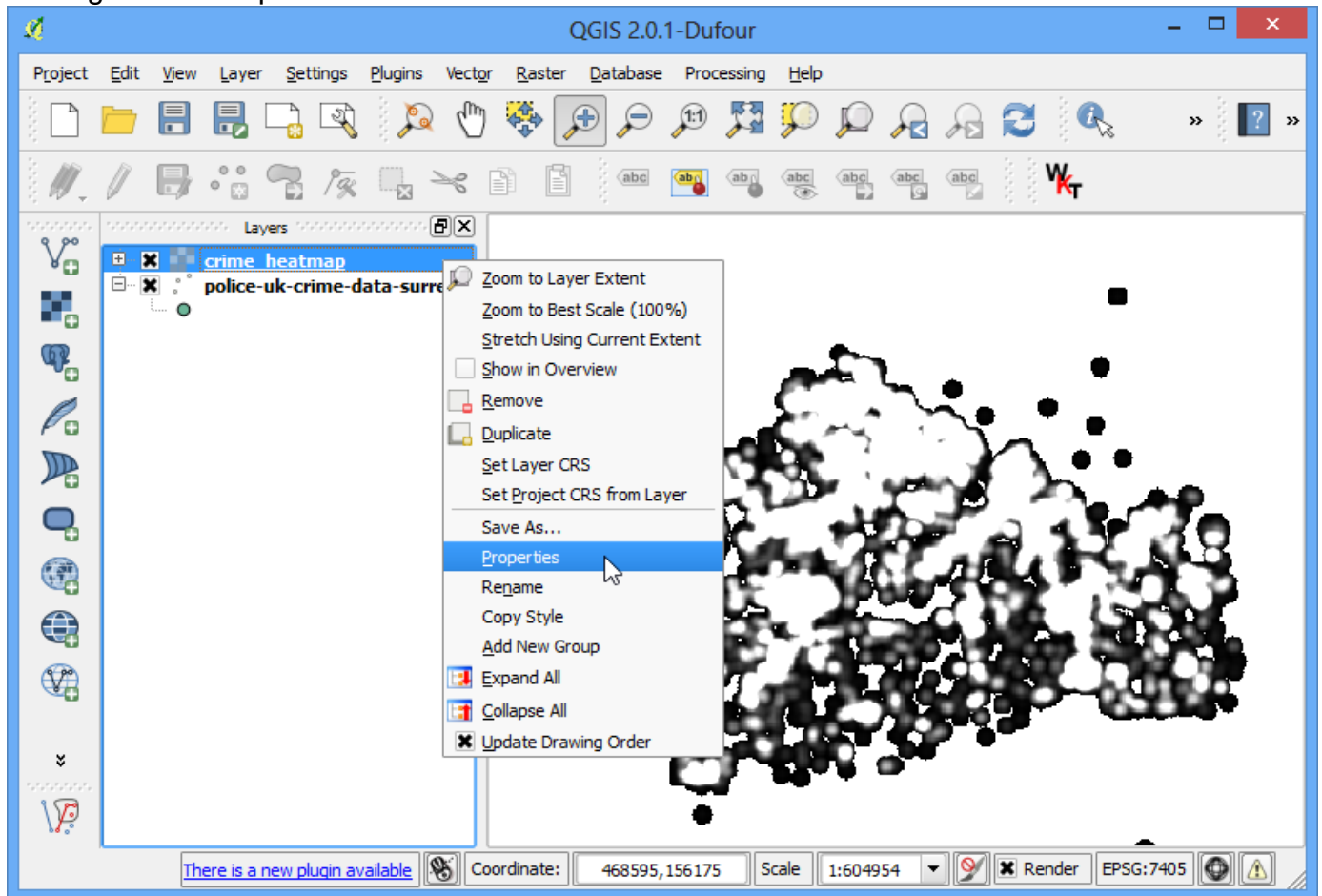
4. `Coordinate Reference System (CRS)`
`British National Grid`
`CRS`
`OSGB 1936 / British National Grid`
`OK`

7. `Heatmap`. `doc:using_plugins`. `menuselection: Raster --> Heatmap --> Heatmap`.



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

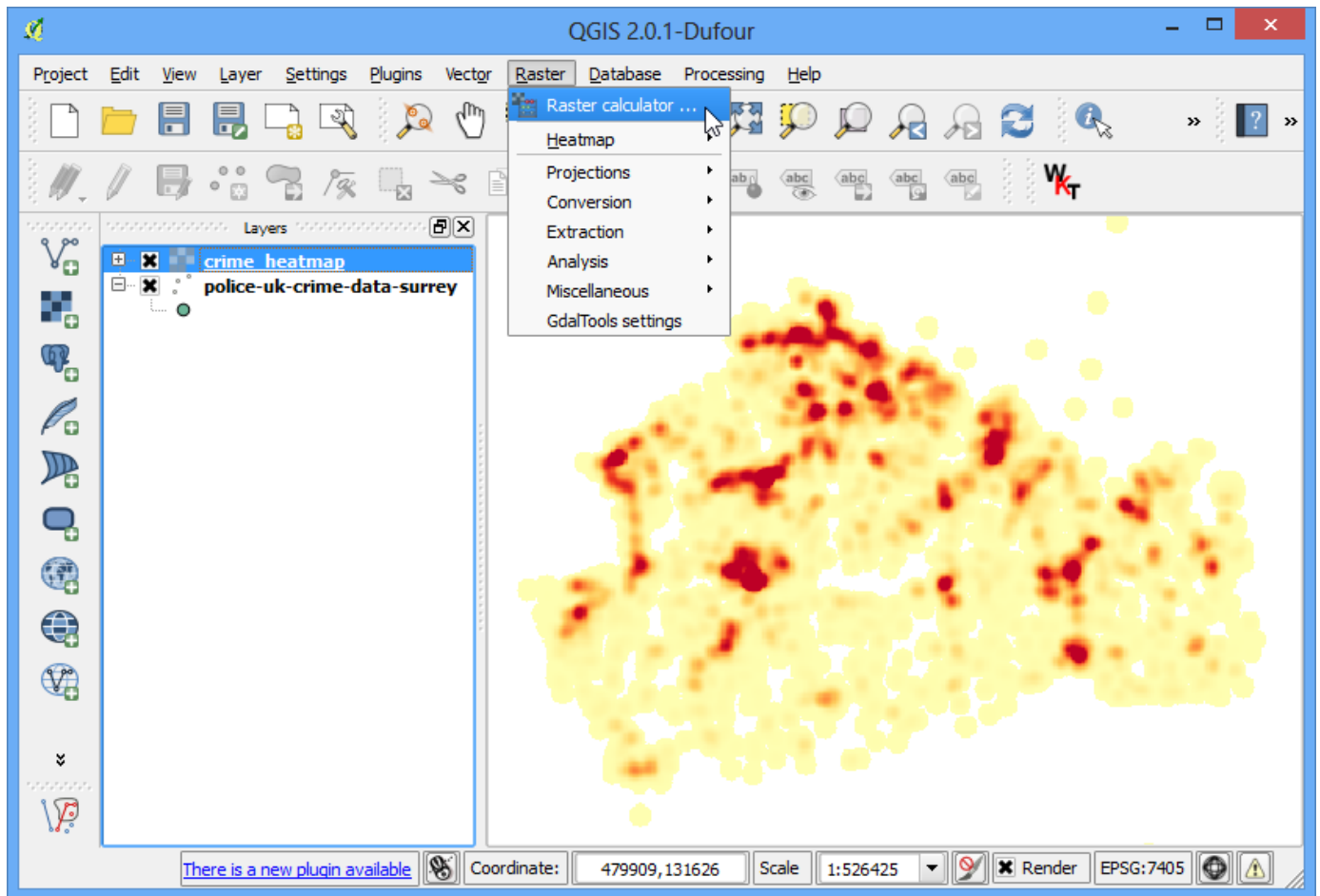
10. `guiabel: Properties`



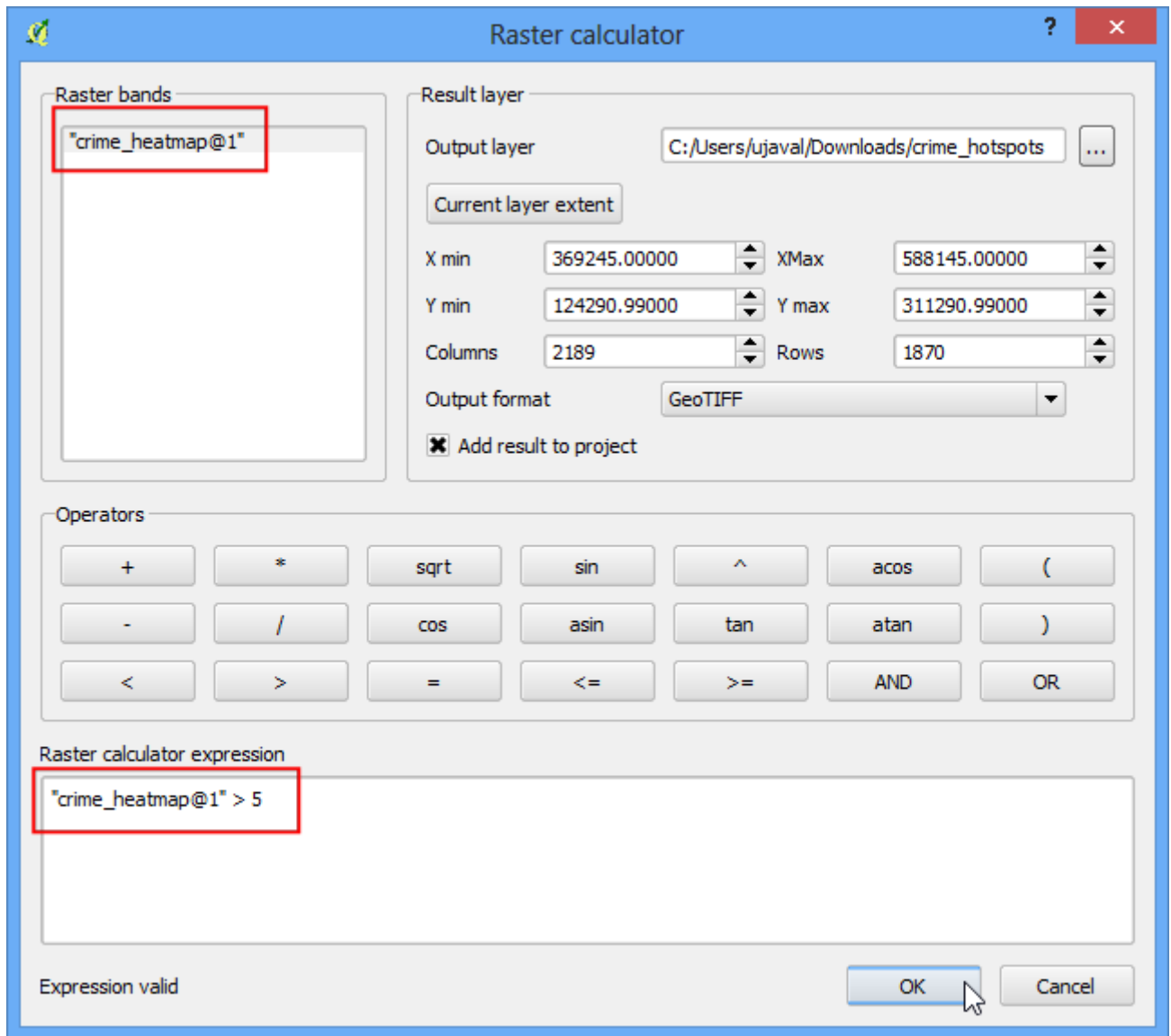
11. `Style` `Render type` `Singleband pseudocolor` `Load min/max values` `Accuracy` `Actual (slower)` `Load` `Generate new color map` `YlOrRd (Yellow-Orange-Red)` `Classify` `OK`



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



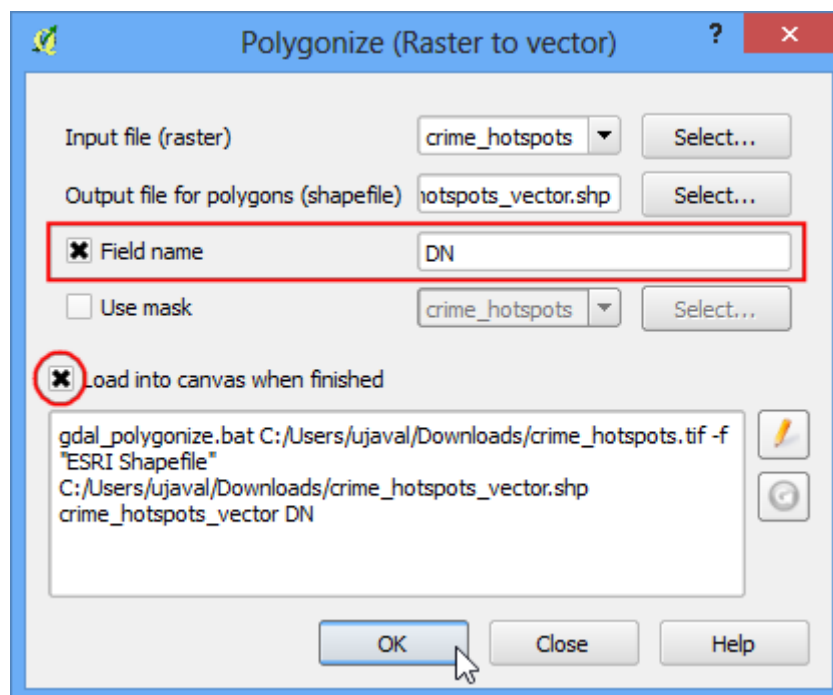
14. `def create_hotspots():`
 `# Create a new raster band for the heatmap`
 `raster = QgsRasterLayer('crime_hotspots', 'crime_hotspots')`
 `# Add the raster band to the project`
 `QgsProject.instance().addRasterLayer(raster)`
 `# Create the Raster calculator expression`
 `expression = ":crime_heatmap@1" > 5`
 `# Add the result to the project`
 `return True`
`def add_result_to_project():`
 `# Add the result to the project`
 `return True`
`def main():`
 `create_hotspots()`
 `add_result_to_project()`
 `return True`
`if __name__ == '__main__':`
 `main()`



15. QGIS ■■■■ ■■■■ ■■■■ ■■■■. ■■■■ ■■■■ 0 ■■ 1 ■■ ■■■■. ■■■■ 5 ■■ ■■■■ ■■ ■■■■ 1 ■■ ■■ ■■ ■■■■ 0 ■■ ■■■■. ■■ ■■■■ --> ■■ --> ■■■■ /■■■■ ■■■■ :menuselection: Raster --> Conversion --> Polygonize (Raster to Vector) ■■■■.



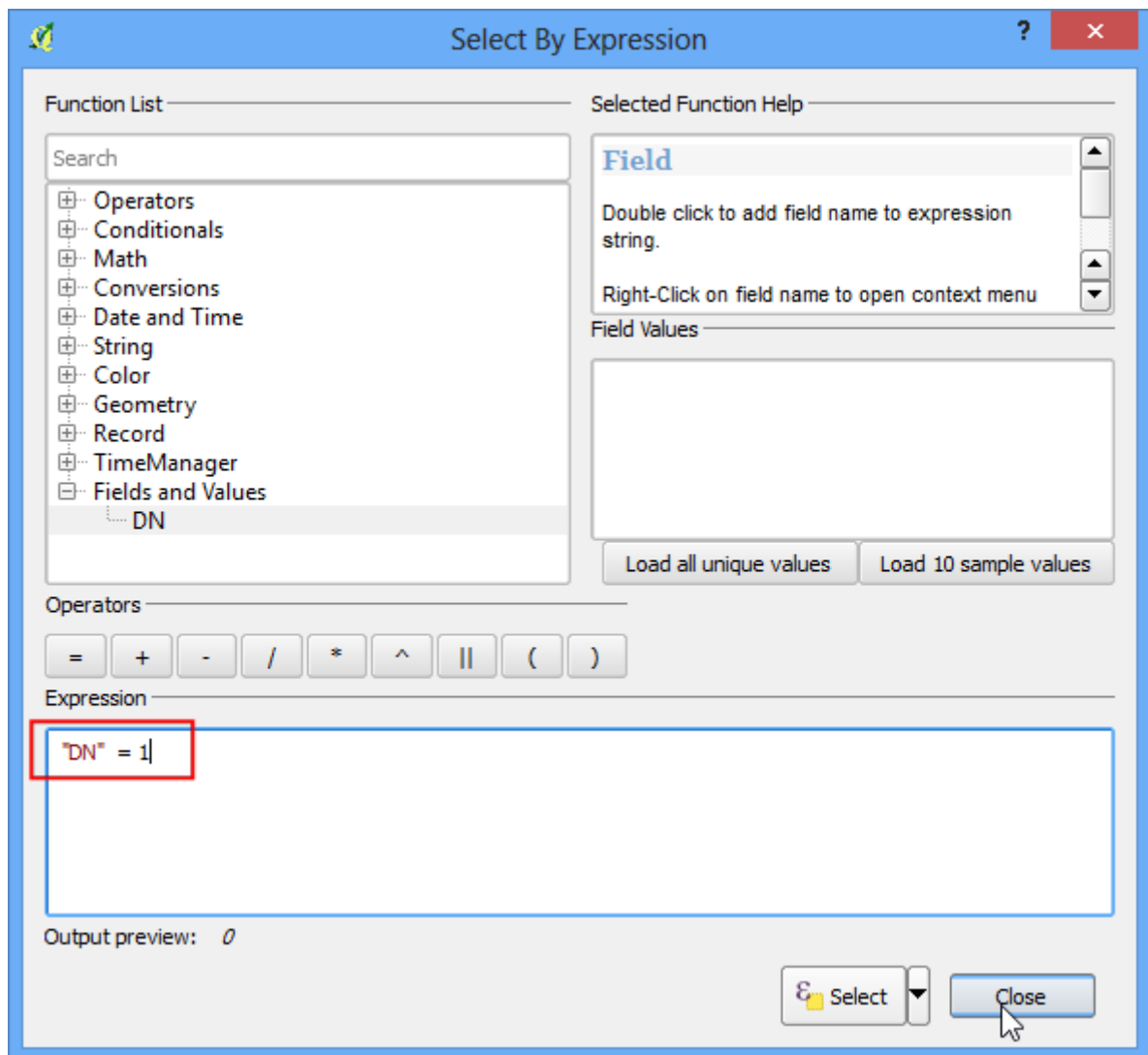
16. `crime_hotspots_vector` `:` `Field name` `:` `Load into canvas when finished` `:` `OK`



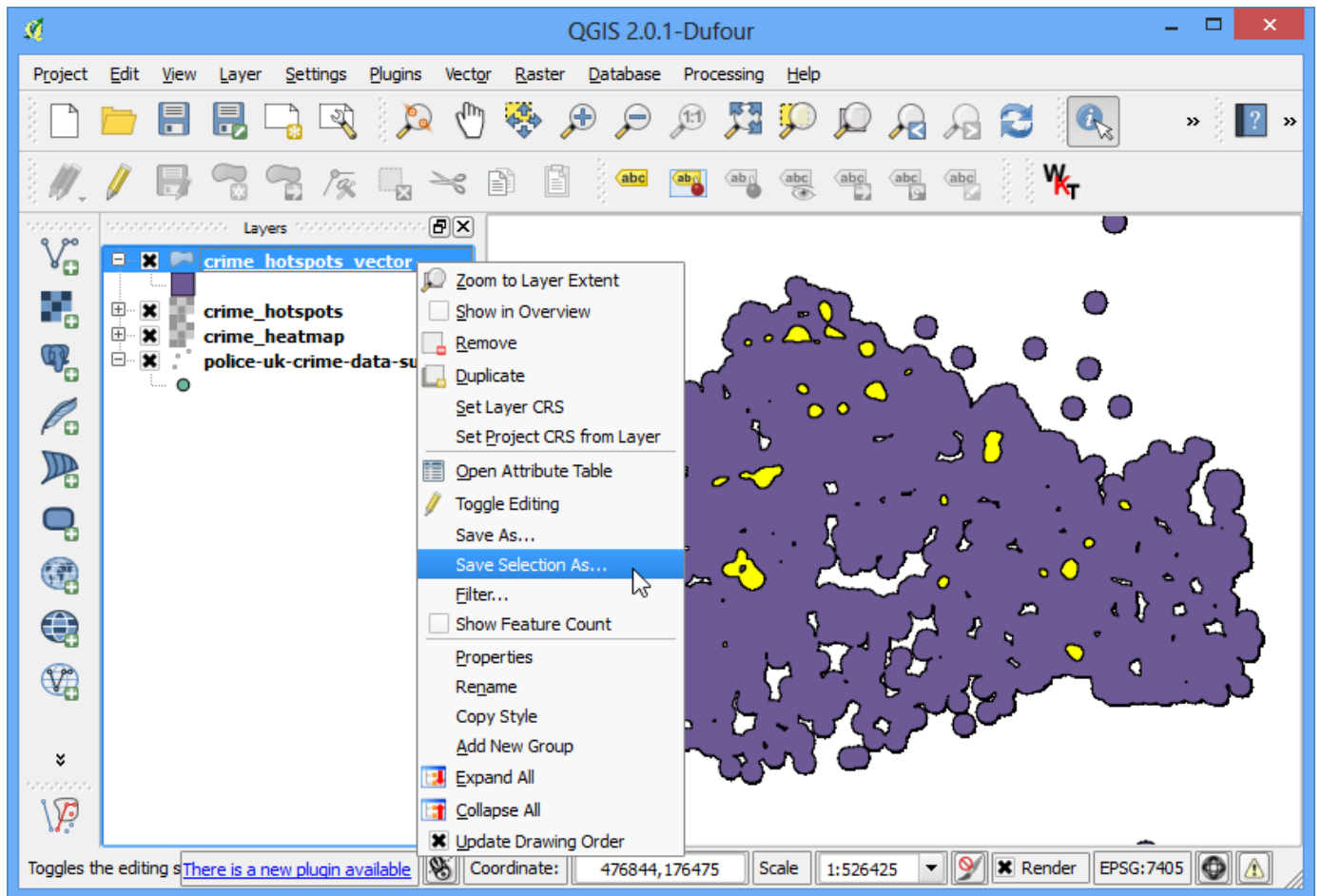
17. `QGIS` `:` `Open Attribute Table`



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



20. QGIS 的 选择 功能 可以 根据 表达式 来 选择 数据。 表达式 可以 包含 各种 函数 和 运算符。 例如， 表达式 ""DN" = 1" 可以 选择 所有 DN 值 等于 1 的 数据。 在 选择 对话框 中， 单击 "Select" 按钮 可以 应用 表达式 并 选择 数据。 单击 "Close" 按钮 可以 关闭 对话框。



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



22. ■■■■■■■■■■. ■■ ■■■■■ ■■■■■ ■■■■ `hotspots` ■ ■■■■■ ■■■■■. ■ ■■■■■ ■■■■■■■■■■
 ■■■■ *intelligence* ■■■ ■■■ ■■■ ■■■ ■■■ ■■■ ■■■ ■■■ ■■■ ■■■■■■■■■■ ■■■ ■
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