

Using Plugins

QGIS Tutorials and Tips



Author

Ujaval Gandhi

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

Translations by

Phondanai Khanti

□ □ □ □ □ □ □ □ □ Plugin

[illegible]

□ □ □ □ □ □ □ □ □ □ □





```

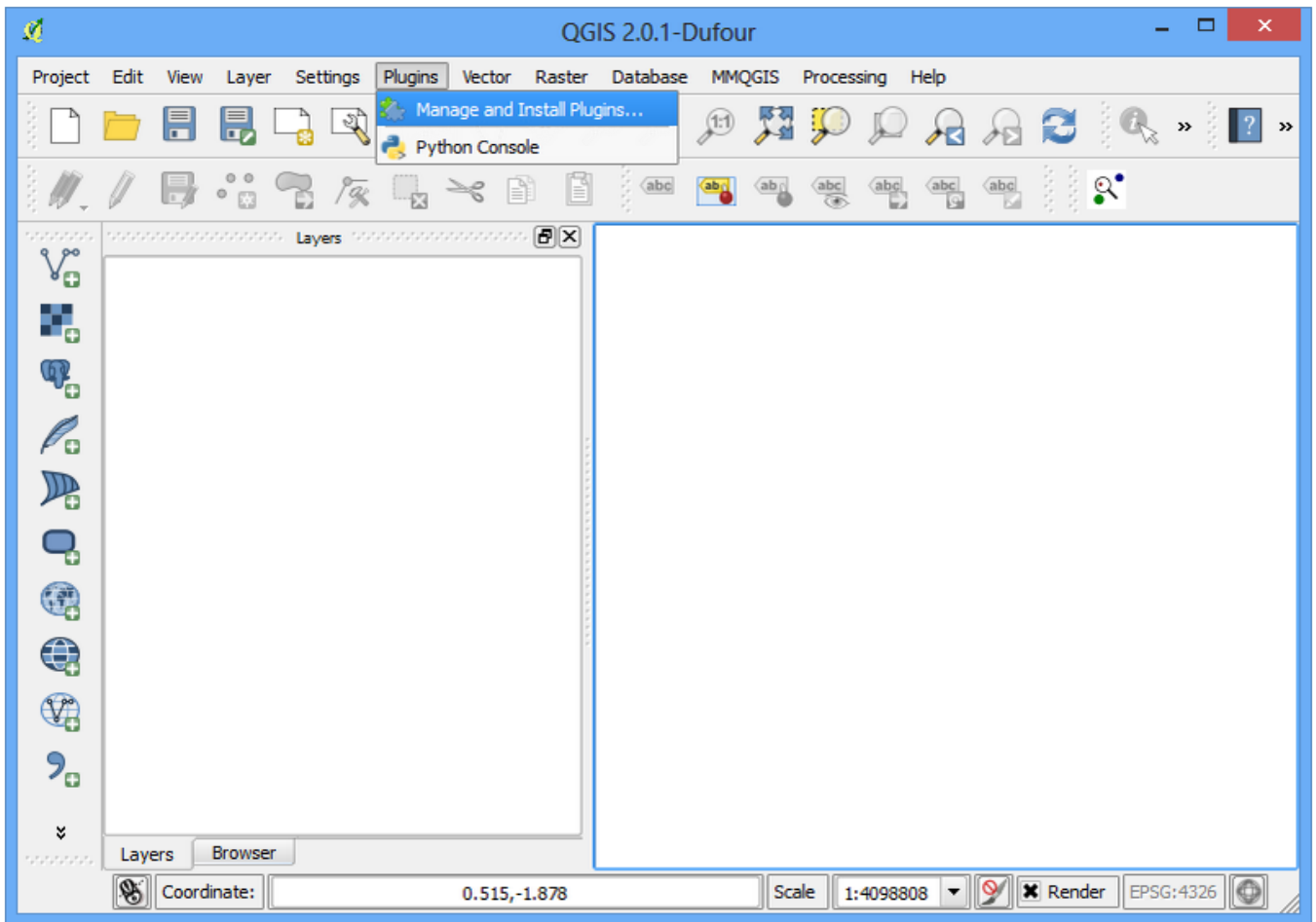
graph LR
    subgraph Row1 [ ]
        direction LR
        R1_1[ ] --- R1_2[ ] --- R1_3[ ] --- R1_4[ ] --- R1_5[ ] --- R1_6[ ] --- R1_7[ ] --- R1_8[ ] --- R1_9[ ] --- R1_10[ ] --- R1_11[ ] --- R1_12[ ] --- R1_13[ ] --- R1_14[ ] --- R1_15[ ] --- R1_16[ ]
        R1_14 --- Core[Core]
    end
    subgraph Row2 [ ]
        direction LR
        R2_1[ ] --- R2_2[ ] --- R2_3[ ] --- R2_4[ ] --- R2_5[ ] --- R2_6[ ] --- R2_7[ ] --- R2_8[ ] --- R2_9[ ] --- R2_10[ ] --- R2_11[ ] --- R2_12[ ] --- R2_13[ ] --- R2_14[ ] --- R2_15[ ] --- R2_16[ ]
        R2_14 --- External[External]
    end
    subgraph Row3 [ ]
        direction LR
        R3_1[ ] --- R3_2[ ] --- R3_3[ ] --- R3_4[ ] --- R3_5[ ] --- R3_6[ ] --- R3_7[ ] --- R3_8[ ] --- R3_9[ ] --- R3_10[ ] --- R3_11[ ] --- R3_12[ ] --- R3_13[ ] --- R3_14[ ] --- R3_15[ ] --- R3_16[ ]
        R3_14 --- Plugin[Plugin]
    end
    subgraph Row4 [ ]
        direction LR
        R4_1[ ] --- R4_2[ ] --- R4_3[ ] --- R4_4[ ] --- R4_5[ ] --- R4_6[ ] --- R4_7[ ] --- R4_8[ ] --- R4_9[ ] --- R4_10[ ] --- R4_11[ ] --- R4_12[ ] --- R4_13[ ] --- R4_14[ ] --- R4_15[ ] --- R4_16[ ]
        R4_14 --- QGIS[QGIS]
    end
    Core --> External
    External --> Plugin
    Plugin --> QGIS
  
```

□ □ □ □ □ □ □ □ □ □ □ □ □ □

Core Plugins

Core plugin QGIS

1.    Plugins ▸ Manage and Install Plugins...
 Plugin Manager



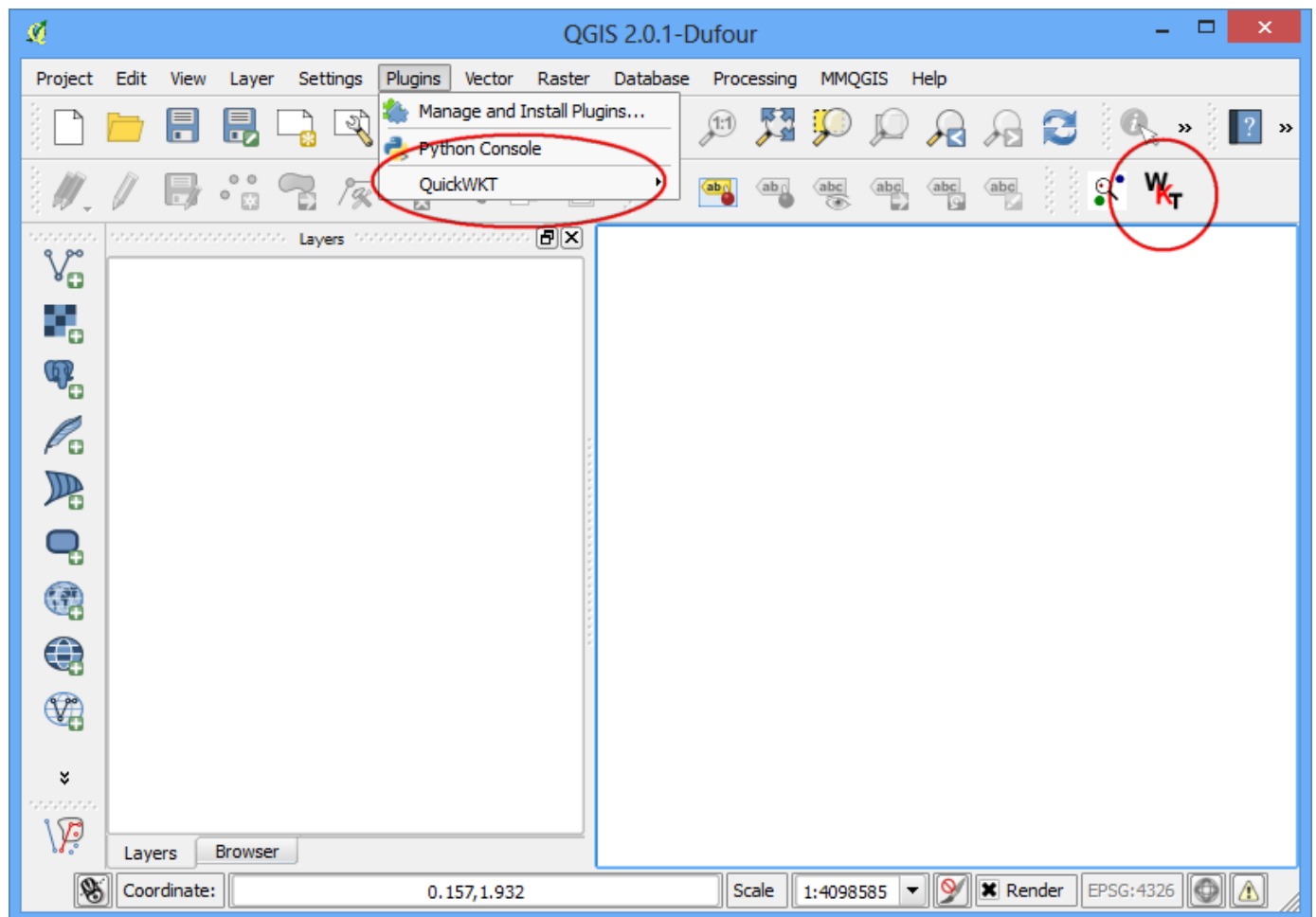
- [illegible]



3. plugin Spatial Query Plugin
 plugin
 plugin,
 plugin
 plugin
 plugin Category: Vector
 plugin Vector plugin
 Close































4. `plugin Spatial Query Plugin` `Vector Spatial Query`



Plugin

external plugin
Get more plugin
Experimental plugin

1.  Plugin Manager  Plugins ▸ Manage and Install Plugins...
  Settings  Show also
experimental plugins                       



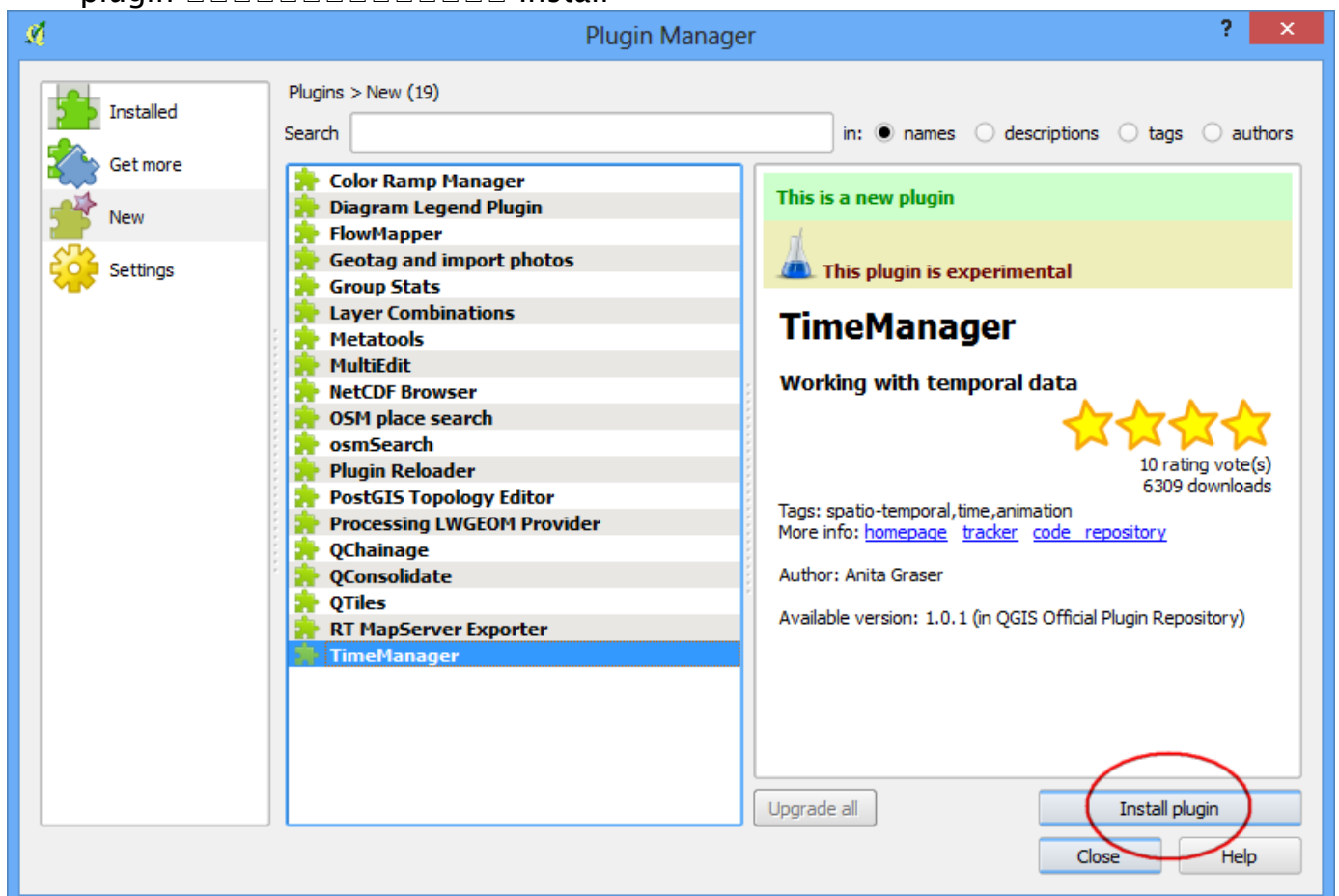
2.  **New**  **plugin**

Note

Category	Count
New	4
Plugin	16
Manager	16
plugin	16
Total	52



3. plugin TimeManager plugin Install



The screenshot displays the QGIS 2.0.1-Dufour desktop application. The main window features a top menu bar with options: Project, Edit, View, Layer, Settings, Plugins, Vector, Raster, Database, Processing, MMQGIS, and Help. Below the menu is a toolbar with various icons for file operations, navigation, and analysis. The central canvas is currently blank. On the left side, there is a vertical toolbar with icons for vector, raster, and 3D layers. At the bottom, a 'Time Manager' panel is visible, which includes a 'Settings' button, an 'Export Video' button, a 'Time frame start' field set to '2000-01-01 00:00:00.000', a 'Time frame size' field set to '1', and a unit dropdown set to 'days'. Below these fields is a timeline slider with 'not set' markers at both ends. The bottom status bar shows the coordinate '64.4,33.8', a scale of '1:41918890', and the EPSG:4326 projection.

5. **Manager** 0000/0000 00000000000000000000 View ▸ Panels ▸ Time

