

1 SpatialAnalysisAgent

The Spatial Analysis Agent is a user-friendly plugin that serves as a "Copilot" in QGIS software. This GIS Copilot allows users to perform geospatial analysis directly within QGIS using natural language queries, making it accessible for both experts and beginners.

```
/*
notes:杨小兵-2024-12-17

1、当前项目的名称是SpatialAnalysisAgent ( 空间分析agent)
2、The Spatial Analysis Agent是一个用户友好的插件，这个插件在QGIS软件中作为一个Copilot
3、这个GIS Copilot允许用户在QGIS中直接使用自然语言执行地理空间分析
4、这个GIS Copilot插件对于专家和初学者更加容易上手
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```

The Copilot leverages QGIS processing tools, and other external tools such as Python libraries (e.g., Geopandas, Rasterio, seaborn, etc.). Whether working with vector data, raster analysis, the Spatial Analysis Agent offers a flexible, AI-driven approach to enhance and automate GIS workflows.

```
/*
notes:杨小兵-2024-12-17

1、Copilot 利用 QGIS 处理工具和其他外部工具，例如 Python 库（例如 Geopandas、Rasterio、seaborn 等）。无论是处理矢量数据还是栅格分析，the Spatial Analysis Agent都提供了一种灵活的 AI 驱动方法来增强和自动化 GIS 工作流程。
*/
```

For more details on the framework used by this plugin, refer to our preprint manuscript: Temitope Akinboyewa, Zhenlong Li, Huan Ning, and M. Naser Lessani. 2024. "GIS Copilot: Towards an Autonomous GIS Agent for Spatial Analysis." arXiv. <https://doi.org/10.48550/arXiv.2411.03205>

```
/*
notes:杨小兵-2024-12-17

1、对于这个插件使用框架的更多信息，参考预印版：GIS Copilot: Towards an Autonomous GIS Agent for Spatial Analysis
*/
```

QGIS Plugin page: <https://plugins.qgis.org/plugins/SpatialAnalysisAgent-master/>

```
/*
notes:杨小兵-2024-12-17
```

```
1、给出了the Spatial Analysis Agent这个插件在QGIS仓库的位置
*/
```

2 Installation

- In QGIS software, select **Plugins > Manage and Install Plugins...**
- Find **AutonomousGIS-SpatialAnalysisAgent** and click **Install Plugin**

```
/*
notes:杨小兵-2024-12-17

1、上述讲述的是在QGIS中如何下载安装AutonomousGIS-SpatialAnalysisAgent
*/
```

Alternatively,

- **Download** the master repository of the plugin from GitHub
- Launch QGIS software and navigate to **Plugin > Manage and install Plugins.. > Install from ZIP**
- Click on **...** to select the directory of the downloaded zip file and **Install plugin**

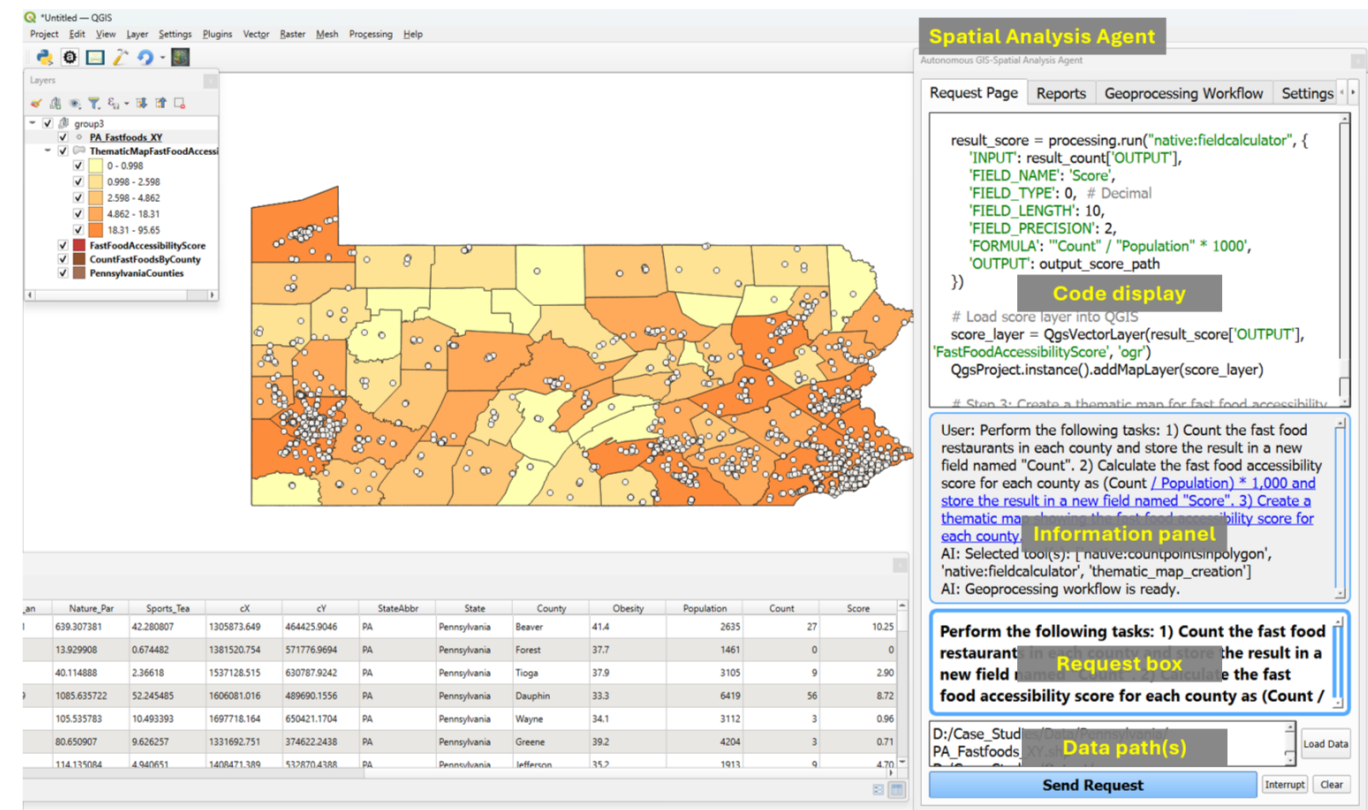
3 User Manual

The User Manual is available [here](#)

```
/*
notes:杨小兵-2024-12-17

1、上述给出的是一个如何使用该插件的用户手册
*/
```

4 Plugin Interface



Autonomous GIS-Spatial Analysis Agent

Request Page

Reports

Geoprocessing Workflow

Settings

Help

OpenAI API key

Models

gpt-4o

☐ Chat Mode

Enable Chat Mode to allow the agent to directly respond to your request without generating code/performing data analysis.

Note: API keys input here will only be stored locally on the user's computer ('plugin_dir/SpatialAnalysisAgent/config.ini').

☒ Review generated code

Uncheck this option to have the agent skip code review. This will reduce the response time but will impact the success rate.

Workspace Directory

ugins\SpatialAnalysisAgent-master\Default_workspace

Change

Note: The output directory (Workspace Directory) is set to a default location. However, you can change it to your preferred directory by clicking the "Change" button.

Contribute to the Plugin

You're welcome to contribute to this plugin! You can add tool documentation for any QGIS geoprocessing tool or custom tools, like geopandas functions. [Learn more](#)

Add a tool documentation file to:

Local Machine

GitHub repository

Scale

1:46596

Magnifier

100%

Rotation

0.0 °

☒ Render

EPSG:4326

Note: API keys input here will only be stored locally on the user's computer ('plugin_dir/SpatialAnalysisAgent/config.ini').

```
/*
notes:杨小兵-2024-12-17

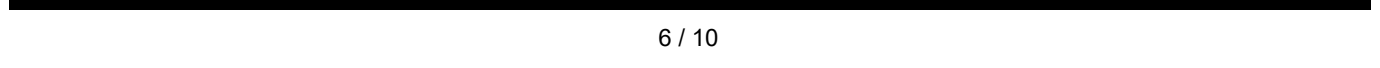
1、注意API keys的输出将仅会存储到用户机器的本地（具体的位置是：
```

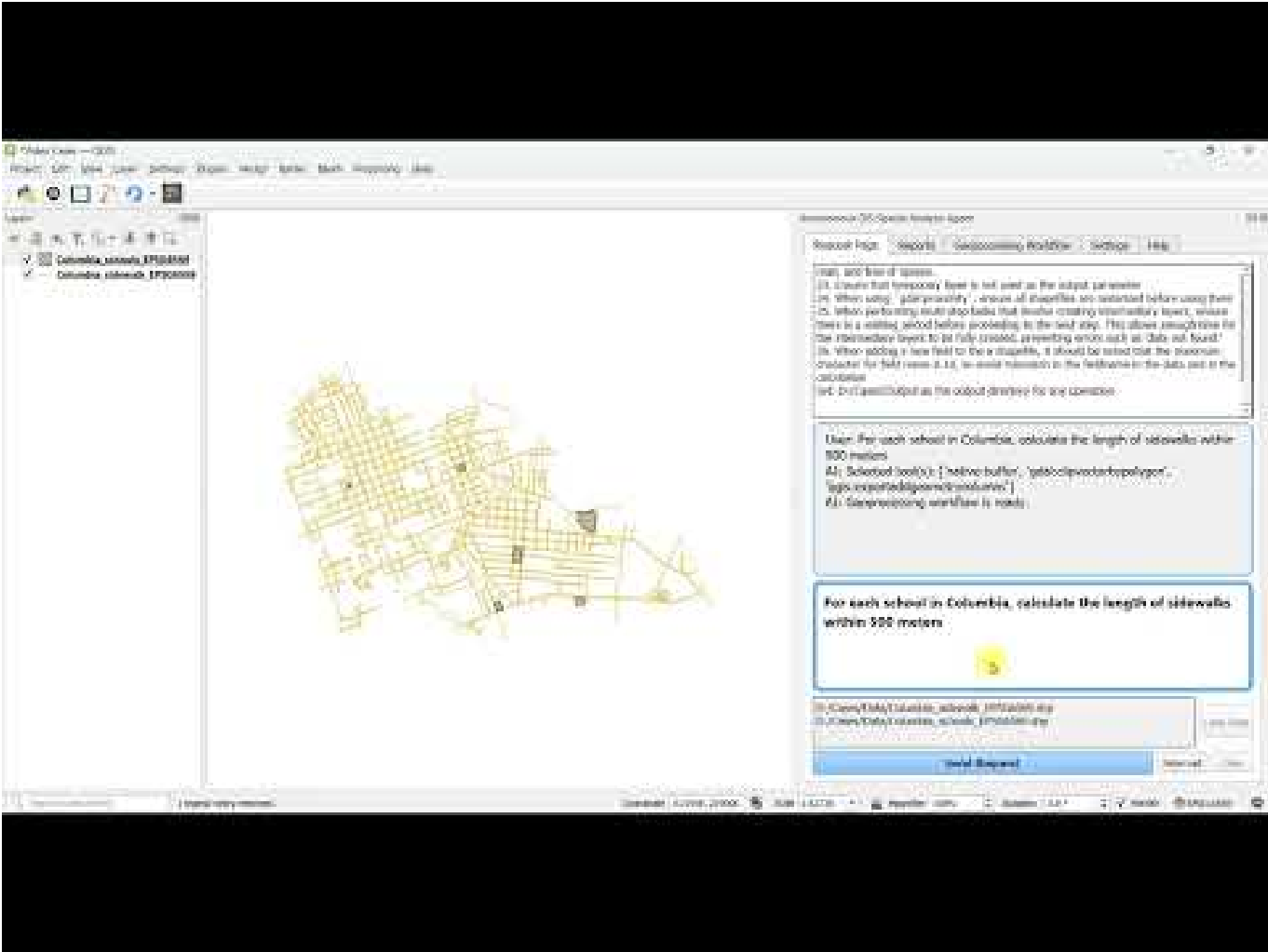
```
plugin_dir/SpatialAnalysisAgent/config.ini)  
2、采用配置文件的形式是比较常见的  
*/
```

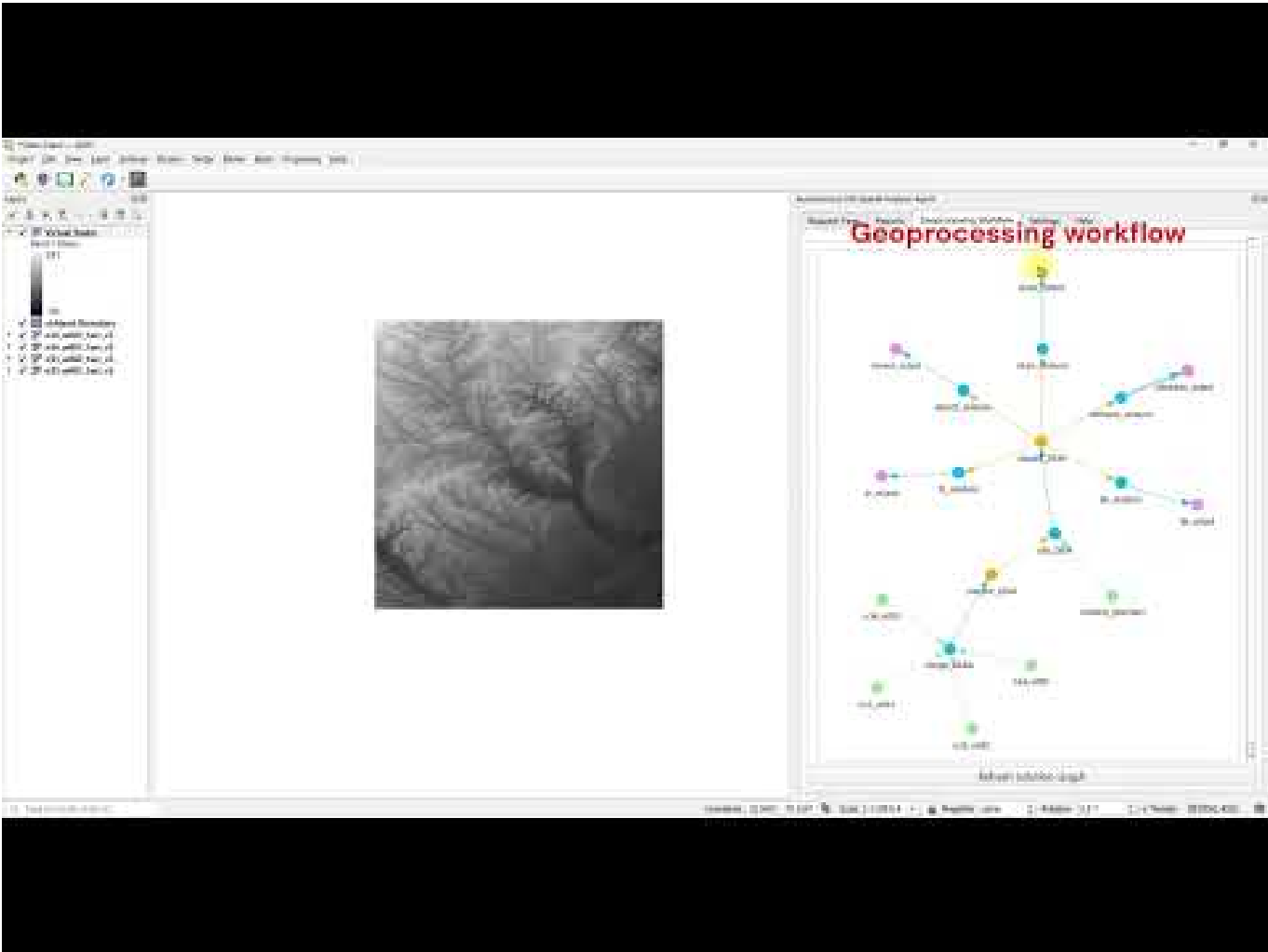
5 Demonstration

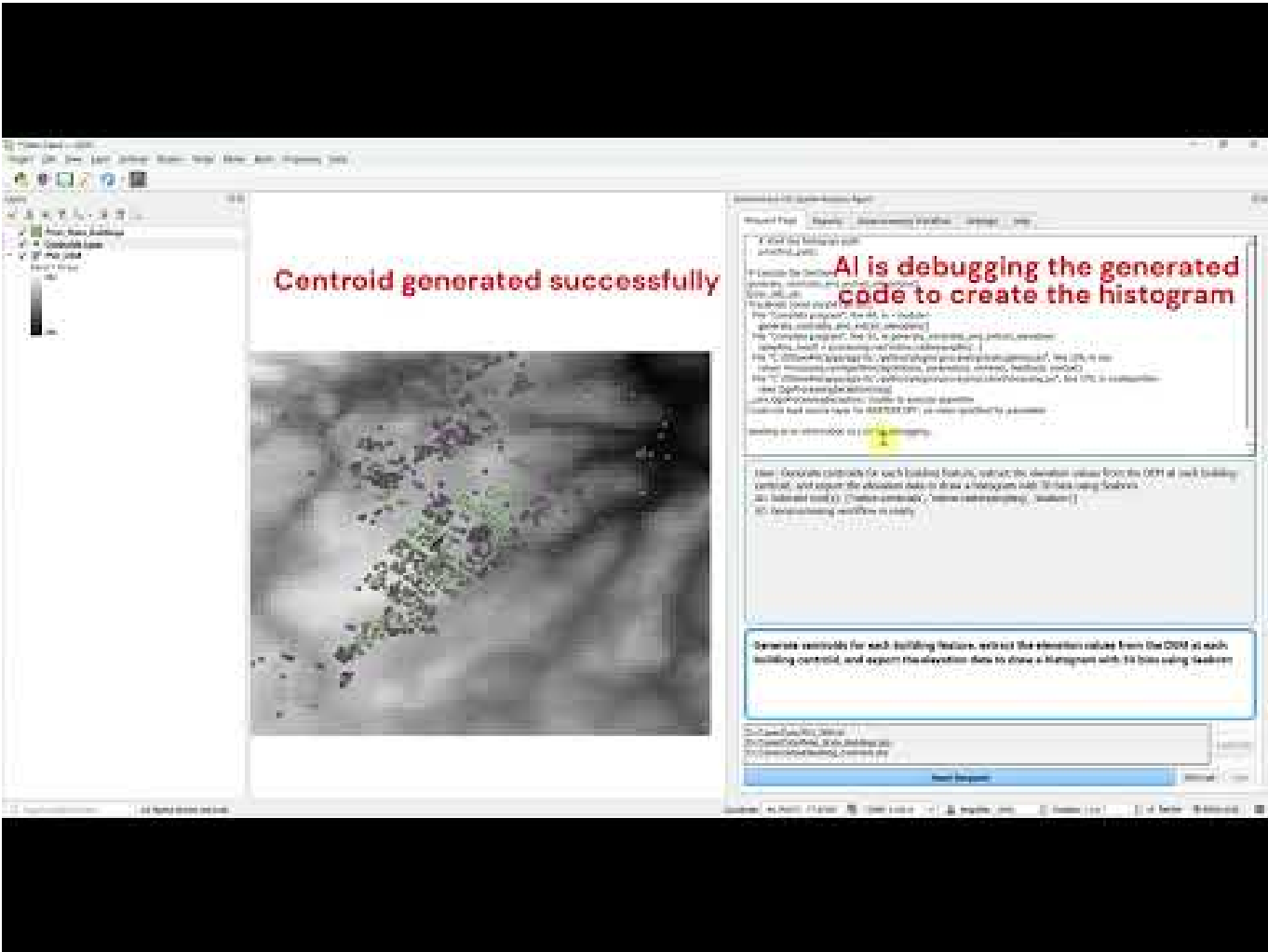
<https://github.com/user-attachments/assets/4c69d024-22c4-4458-ad6f-9b660715aef9>

<https://github.com/user-attachments/assets/4b23eba4-3e99-47ec-85d6-6efb7ebb6b20>









Find more examples on the [Case Studies](#) page

6 Installing required libraries

This plugin requires Python >= 3.11

```
/*
notes:杨小兵-2024-12-17

1、这个要求不是特别容易满足
*/
```

6.1 Required python libraries

- `openai`
- `langchain_openai`
- `nest-asyncio`
- `networkx`
- `pyvis`
- `geopandas`
- `IPython`

- iface
- jsonpickle
- regex
- toml
- seaborn
- pydantic
- rasterio

Note: All the required python libraries are expected to be installed automatically. However, if any of these python libraries failed to install automatically, you may install them manually by following the steps below to install the libraries.

```
/*
notes: 杨小兵-2024-12-17
```

1、注意：所有这些要求的python库将会自动下载。但是如果这些python库中的任何一个自动安装失败的话，你可能需要安装下列的步骤手动下载安装这些库

```
*/
```

Libraries installation guide

Using 'openai' as an example, follow these steps to install any python library:

- Open the QGIS Python Console by navigating to **Plugins > Python Console** or press **Ctrl+Alt+P**
- In the console, run these two lines of code sequentially:

```
import pip
pip.main(['install', 'openai'])
```

```
/*
notes: 杨小兵-2024-12-17
```

1、以openai这个python库作为一个例子，按照这些步骤安装任意的python库

2、安装步骤

2.1 Plugins--->Python Console打开python console

2.2 在python console中顺序运行上述提到的两行代码

```
*/
```