**Instalação do plugin**

|  |  |  |
| --- | --- | --- |
| 1 | Instalar Win64 OpenSSL v1.1.1i Light ([Win32/Win64 OpenSSL Installer for Windows - Shining Light Productions (slproweb.com)](https://slproweb.com/products/Win32OpenSSL.html)) | |
| 2 | Definir as variáveis do ambiente ([Fatal Python error on Windows 10 ModuleNotFoundError: No module named 'encodings' - Stack Overflow](https://stackoverflow.com/questions/42512817/fatal-python-error-on-windows-10-modulenotfounderror-no-module-named-encodings)) | |
| 3 |  |  |
| 4 | Abrir o cmd digitando “cmd” na barra de busca. | |
| 5 | Digitar “cd C:\OSGeo4W64\apps\Python37\Scripts” | |
| 6 | Digitar “pip.exe install XXXX” onde XXXX é o nome do pacote necessário | |

**Dependências**

|  |
| --- |
| Python 3 - Libraries:  numpy 1.17.3  psycopg2 2.8.4 (dt dec pq3 ext lo64)  matplotlib 3.0.0  processing  os  builtins  scipy 1.1.0  PyQt5.  QtSq  qgis.PyQt  qgis.core  qgis.gui  psycopg2.extensions import ISOLATION\_LEVEL\_AUTOCOMMIT  shutil  subprocess  pathlib  seabon 0.9.1  statsmodel 0.11.1  PyKrige 1.5.0  gstools 1.2.1 |