

2024-12-16T15:56:37 **WARNING** warning:/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/requests/\_\_init\_\_.py:89: RequestsDependencyWarning: urllib3 (2.2.3) or chardet (3.0.4) doesn't match a supported version!  
warnings.warn("urllib3 ({}), or chardet ({}), doesn't match a supported "

```
Traceback (most recent call last):
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 443, in startPlugin
    if not _startPlugin(packageName):
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/plugins/
MetaSearch/__init__.py", line 28, in classFactory
    from MetaSearch.plugin import MetaSearchPlugin
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
  File "", line 1007, in _find_and_load
  File "", line 986, in _find_and_load_unlocked
  File "", line 680, in _load_unlocked
  File "", line 855, in exec_module
  File "", line 228, in _call_with_frames_removed
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/plugins/
MetaSearch/plugin.py", line 32, in
    from MetaSearch.dialogs.maindialog import MetaSearchDialog
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
  File "", line 1007, in _find_and_load
  File "", line 986, in _find_and_load_unlocked
  File "", line 680, in _load_unlocked
  File "", line 855, in exec_module
  File "", line 228, in _call_with_frames_removed
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/plugins/
MetaSearch/dialogs/maindialog.py", line 47, in
    from owslib.util import Authentication
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
  File "", line 1007, in _find_and_load
  File "", line 986, in _find_and_load_unlocked
  File "", line 680, in _load_unlocked
  File "", line 855, in exec_module
  File "", line 228, in _call_with_frames_removed
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/
owslib/util.py", line 26, in
    import requests
  File "/Applications/QGIS-LTR.app/Contents/MacOS/./Resources/python/qgis/
utils.py", line 892, in _import
```

```
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/
requests/__init__.py", line 89, in
warnings.warn("urllib3 ({}), or chardet ({}), doesn't match a supported "
```

2024-12-16T15:57:04 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:119: DeprecationWarning: invalid escape sequence \P  
"""

```
traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
iface.pluginManagerInterface().showPluginManager(tabIndex)
File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
if startPlugin(plugin["id"]):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
if not _startPlugin(packageName):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
plugins[packageName] = package.classFactory(iface)
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
from .Smart_Map import smart_map
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/lib/weights/distance.py:17: DeprecationWarning: invalid escape sequence \  
"""

```
traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
```

```
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
    iface.pluginManagerInterface().showPluginManager(tabIndex)
    File "", line 1, in
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
    if startPlugin(plugin["id"]):
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
    if not _startPlugin(packageName):
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
    from .Smart_Map import smart_map
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
    File "", line 1007, in _find_and_load
    File "", line 986, in _find_and_load_unlocked
    File "", line 680, in _load_unlocked
    File "", line 855, in exec_module
    File "", line 228, in _call_with_frames_removed
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
    from .utils import functions #Utility functions -> file functions.py
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
    File "", line 1058, in _handle_fromlist
    File "", line 228, in _call_with_frames_removed
    File "", line 1007, in _find_and_load
    File "", line 986, in _find_and_load_unlocked
    File "", line 680, in _load_unlocked
    File "", line 855, in exec_module
    File "", line 228, in _call_with_frames_removed
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
    from ..pysal.lib.weights.distance import Kernel
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
    File "", line 1007, in _find_and_load
    File "", line 986, in _find_and_load_unlocked
    File "", line 680, in _load_unlocked
    File "", line 851, in exec_module
    File "", line 988, in get_code
    File "", line 918, in source_to_code
    File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/lib/weights/weights.py:362: DeprecationWarning: invalid escape sequence `\s`  
 """s0 is defined as

```
    traceback: File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
      iface.pluginManagerInterface().showPluginManager(tabIndex)
      File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
      if startPlugin(plugin["id"]):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
      if not _startPlugin(packageName):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
      plugins[packageName] = package.classFactory(iface)
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
      from .Smart_Map import smart_map
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
      from .utils import functions #Utility functions -> file functions.py
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1058, in _handle_fromlist
      File "", line 228, in _call_with_frames_removed
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
      from ..pysal.lib.weights.distance import Kernel
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1007, in _find_and_load
```

```
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/distance.py", line 9, in
from .weights import W #file pysal/lib/weights/weights.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/lib/weights/weights.py:376: DeprecationWarning: invalid escape sequence `\s`  
`"""\s1 is defined as`

```
Traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
iface.pluginManagerInterface().showPluginManager(tabIndex)
File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
if startPlugin(plugin["id"]):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
if not _startPlugin(packageName):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
plugins[packageName] = package.classFactory(iface)
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
from .Smart_Map import smart_map
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
```

```

from .utils import functions #Utility functions -> file functions.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1058, in _handle_fromlist
File "", line 228, in _call_with_frames_removed
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
    from ..pysal.lib.weights.distance import Kernel
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/distance.py", line 9, in
    from .weights import W #file pysal/lib/weights/weights.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed

```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/lib/weights/weights.py:408: DeprecationWarning: invalid escape sequence `\s`  
`"""s2 is defined as`

```

traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
    iface.pluginManagerInterface().showPluginManager(tabIndex)
File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
    if startPlugin(plugin["id"]):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/

```

```
utils.py", line 443, in startPlugin
    if not _startPlugin(packageName):
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
        File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
    from .Smart_Map import smart_map
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
        File "", line 1007, in _find_and_load
        File "", line 986, in _find_and_load_unlocked
        File "", line 680, in _load_unlocked
        File "", line 855, in exec_module
        File "", line 228, in _call_with_frames_removed
        File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
    from .utils import functions #Utility functions -> file functions.py
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
        File "", line 1058, in _handle_fromlist
        File "", line 228, in _call_with_frames_removed
        File "", line 1007, in _find_and_load
        File "", line 986, in _find_and_load_unlocked
        File "", line 680, in _load_unlocked
        File "", line 855, in exec_module
        File "", line 228, in _call_with_frames_removed
        File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
    from ..pysal.lib.weights.distance import Kernel
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
        File "", line 1007, in _find_and_load
        File "", line 986, in _find_and_load_unlocked
        File "", line 680, in _load_unlocked
        File "", line 855, in exec_module
        File "", line 228, in _call_with_frames_removed
        File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/distance.py", line 9, in
    from .weights import W #file pysal/lib/weights/weights.py
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
        File "", line 1007, in _find_and_load
        File "", line 986, in _find_and_load_unlocked
        File "", line 680, in _load_unlocked
        File "", line 851, in exec_module
```

```
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

```
2024-12-16T15:57:08 WARNING warning:/Users/andreigirz/Library/Application
Support/QGIS/QGIS3/profiles/default/python/plugins/Smart_Map/pysal/lib/weights/
weights.py:979: DeprecationWarning: invalid escape sequence \i
"""
```

```
Traceback (most recent call last):
  File "", line 1, in
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
    iface.pluginManagerInterface().showPluginManager(tabIndex)
  File "", line 1, in
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
    if startPlugin(plugin["id"]):
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
    if not _startPlugin(packageName):
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
    from .Smart_Map import smart_map
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
    File "", line 1007, in _find_and_load
    File "", line 986, in _find_and_load_unlocked
    File "", line 680, in _load_unlocked
    File "", line 855, in exec_module
    File "", line 228, in _call_with_frames_removed
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
    from .utils import functions #Utility functions -> file functions.py
    File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
    File "", line 1058, in _handle_fromlist
    File "", line 228, in _call_with_frames_removed
    File "", line 1007, in _find_and_load
    File "", line 986, in _find_and_load_unlocked
    File "", line 680, in _load_unlocked
    File "", line 855, in exec_module
    File "", line 228, in _call_with_frames_removed
    File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
    from ..pysal.lib.weights.distance import Kernel
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/distance.py", line 9, in
  from .weights import W #file pysal/lib/weights/weights.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/lib/io/fileio.py:37: DeprecationWarning: invalid escape sequence \\*

```
"""
    traceback: File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
        iface.pluginManagerInterface().showPluginManager(tabIndex)
      File "", line 1, in
        File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
          if startPlugin(plugin["id"]):
            File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
              if not _startPlugin(packageName):
                File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
                  plugins[packageName] = package.classFactory(iface)
                File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
                  from .Smart_Map import smart_map
                File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
                  mod = _builtin_import(name, globals, locals, fromlist, level)
                File "", line 1007, in _find_and_load
                File "", line 986, in _find_and_load_unlocked
                File "", line 680, in _load_unlocked
```

```
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
from .utils import functions #Utility functions -> file functions.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1058, in _handle_fromlist
File "", line 228, in _call_with_frames_removed
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 42, in
from ..pysal.lib.weights.distance import Kernel
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/distance.py", line 9, in
from .weights import W #file pysal/lib/weights/weights.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/lib/weights/weights.py", line 18, in
from ..io.fileio import FileIO as popen #file pysal/lib/io/fileio.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/explore/esda/moran.py:745: SyntaxWarning: "is" with a literal. Did you mean "=="?  
if swapname is ":

```
    traceback: File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
      iface.pluginManagerInterface().showPluginManager(tabIndex)
      File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
      if startPlugin(plugin["id"]):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
      if not _startPlugin(packageName):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
      plugins[packageName] = package.classFactory(iface)
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
      from .Smart_Map import smart_map
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
      from .utils import functions #Utility functions -> file functions.py
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1058, in _handle_fromlist
      File "", line 228, in _call_with_frames_removed
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 45, in
      from ..pysal.explore.esda.moran import Moran, Moran_BV
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
```

```
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

```
2024-12-16T15:57:08 WARNING warning:/Users/andreigirz/Library/Application
Support/QGIS/QGIS3/profiles/default/python/plugins/Smart_Map/pysal/explore/esda/
moran.py:1412: SyntaxWarning: "is" with a literal. Did you mean "=="?
    if swapname is "
```

```
    traceback: File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
    iface.pluginManagerInterface().showPluginManager(tabIndex)
      File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
    if startPlugin(plugin["id"]):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
    if not _startPlugin(packageName):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
    from .Smart_Map import smart_map
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
    from .utils import functions #Utility functions -> file functions.py
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1058, in _handle_fromlist
      File "", line 228, in _call_with_frames_removed
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
```

```
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Utils/functions.py", line 45, in
from ..pysal.explore.esda.moran import Moran, Moran_BV
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/explore/esda/tabular.py:77: SyntaxWarning: "is not" with a literal. Did you mean "!="?  
if pvalue is not ":

```
Traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
iface.pluginManagerInterface().showPluginManager(tabIndex)
File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
if startPlugin(plugin["id"]):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
if not _startPlugin(packageName):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
plugins[packageName] = package.classFactory(iface)
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
from .Smart_Map import smart_map
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
from .utils import functions #Utility functions -> file functions.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
```

```

mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1058, in _handle_fromlist
File "", line 228, in _call_with_frames_removed
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 45, in
from ..pysal.explore.esda.moran import Moran, Moran_BV
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/explore/esda/moran.py", line 11, in
from .tabular import _univariate_handler, _bivariate_handler #file pysal/explore/
esda/tabular.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed

```

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/explore/esda/tabular.py:96: SyntaxWarning: "is not" with a literal. Did you mean "!="?  
if swapname is not ":

```

traceback: File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
iface.pluginManagerInterface().showPluginManager(tabIndex)
File "", line 1, in
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
if startPlugin(plugin["id"]):
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
if not _startPlugin(packageName):

```

```

File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
    plugins[packageName] = package.classFactory(iface)
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
    from .Smart_Map import smart_map
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
    from .utils import functions #Utility functions -> file functions.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1058, in _handle_fromlist
File "", line 228, in _call_with_frames_removed
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 45, in
    from ..pysal.explore.esda.moran import Moran, Moran_BV
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/explore/esda/moran.py", line 11, in
    from .tabular import _univariate_handler, _bivariate_handler #file pysal/explore/
esda/tabular.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code

```

File "", line 918, in source\_to\_code  
File "", line 228, in \_call\_with\_frames\_removed

2024-12-16T15:57:08 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/pysal/explore/esda/tabular.py:151: SyntaxWarning: "is not" with a literal. Did you mean "!="?

if real\_swapname is not "":

```

    traceback: File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 284, in showPluginManagerWhenReady
      iface.pluginManagerInterface().showPluginManager(tabIndex)
      File "", line 1, in
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/
pyplugin_installer/installer.py", line 360, in installPlugin
      if startPlugin(plugin["id"]):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 443, in startPlugin
      if not _startPlugin(packageName):
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 423, in _startPlugin
      plugins[packageName] = package.classFactory(iface)
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/__init__.py", line 36, in classFactory
      from .Smart_Map import smart_map
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 94, in
      from .utils import functions #Utility functions -> file functions.py
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
      mod = _builtin_import(name, globals, locals, fromlist, level)
      File "", line 1058, in _handle_fromlist
      File "", line 228, in _call_with_frames_removed
      File "", line 1007, in _find_and_load
      File "", line 986, in _find_and_load_unlocked
      File "", line 680, in _load_unlocked
      File "", line 855, in exec_module
      File "", line 228, in _call_with_frames_removed
      File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/utils/functions.py", line 45, in
      from ..pysal.explore.esda.moran import Moran, Moran_BV
      File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
```

```
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 855, in exec_module
File "", line 228, in _call_with_frames_removed
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/pysal/explore/esda/moran.py", line 11, in
    from .tabular import _univariate_handler, _bivariate_handler #file pysal/explore/
esda/tabular.py
File "/Applications/QGIS-LTR.app/Contents/MacOS/../Resources/python/qgis/
utils.py", line 892, in _import
    mod = _builtin_import(name, globals, locals, fromlist, level)
File "", line 1007, in _find_and_load
File "", line 986, in _find_and_load_unlocked
File "", line 680, in _load_unlocked
File "", line 851, in exec_module
File "", line 988, in get_code
File "", line 918, in source_to_code
File "", line 228, in _call_with_frames_removed
```

2024-12-16T15:58:16 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:645: DeprecationWarning: QgsMapLayerComboBox.setFilters() is deprecated

```
self.dlg.mMapLayerComboBox_DenseLayer.setFilters(QgsMapLayerProxyModel.PointLayer | QgsMapLayerProxyModel.RasterLayer) #filter layer PointLayer/RasterLayer
```

```
    traceback: File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/
profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 645, in run
```

```
self.dlg.mMapLayerComboBox_DenseLayer.setFilters(QgsMapLayerProxyModel.PointLayer | QgsMapLayerProxyModel.RasterLayer) #filter layer PointLayer/RasterLayer
```

2024-12-16T15:58:29 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:1558: DeprecationWarning: QgsVectorFileWriter.writeAsVectorFormat() is deprecated

```
    QgsVectorFileWriter.writeAsVectorFormat(selectedLayer,
os.path.join(self.path_absolute , '0_Dados.csv'), "utf-8" , lyrCRS, "CSV")
```

```
    traceback: File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/
profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 676, in run
```

```
    result = self.dlg.exec_() #button OK
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
python/plugins/Smart_Map/Smart_Map.py", line 1558, in pushButton_ImportQGIS_clicked
    QgsVectorFileWriter.writeAsVectorFormat(selectedLayer,
os.path.join(self.path_absolute , '0_Dados.csv'), "utf-8" , lyrCRS, "CSV")
```

2024-12-16T15:58:59 **WARNING** warning:/Users/andreigirz/Library/Application

Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:2492:  
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/indexing.html#returning-a-view-versus-a-copy](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
self.df_SVM_Trainfeatures.drop(self.df_SVM_Trainfeatures.index[self.list_index_out_polygon], inplace=True)
```

```
Traceback (most recent call last):  
  File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 676, in run
```

```
    result = self.dlg.exec_() #button OK
```

```
  File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 2492, in  
    pushButton_Area_Contorno_clicked
```

```
self.df_SVM_Trainfeatures.drop(self.df_SVM_Trainfeatures.index[self.list_index_out_polygon], inplace=True)
```

```
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/pandas/core/frame.py", line 5581, in drop
```

```
    return super().drop(
```

```
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/pandas/core/generic.py", line 4791, in drop
```

```
    self._update_inplace(obj)
```

```
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/pandas/core/generic.py", line 4899, in _update_inplace
```

```
    self._maybe_update_cacher(verify_is_copy=verify_is_copy, inplace=True)
```

```
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/pandas/core/generic.py", line 4016, in _maybe_update_cacher
```

```
    self._check_setitem_copy(t="referent")
```

```
  File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/pandas/core/generic.py", line 4475, in _check_setitem_copy
```

```
    warnings.warn(t, SettingWithCopyWarning, stacklevel=find_stack_level())
```

2024-12-16T15:59:00 **WARNING** warning:/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:2496:  
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: [https://pandas.pydata.org/pandas-docs/stable/user\\_guide/indexing.html#returning-a-view-versus-a-copy](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
self.df_SVM_Trainlabels.drop(self.df_SVM_Trainlabels.index[self.list_index_out_polygon], inplace=True)
```

```
Traceback (most recent call last):  
  File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 676, in run
```

```
    result = self.dlg.exec_() #button OK
```

```
  File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/
```

```
python/plugins/Smart_Map/Smart_Map.py", line 2496, in  
pushButton_Area_Contorno_clicked
```

```
self.df_SVM_Trainlabels.drop(self.df_SVM_Trainlabels.index[self.list_index_out_polygon],  
inplace=True)
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/frame.py", line 5581, in drop
```

```
return super().drop(  
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4791, in drop
```

```
self._update_inplace(obj)  
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4899, in _update_inplace
```

```
self._maybe_update_cacher(verify_is_copy=verify_is_copy, inplace=True)
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4016, in _maybe_update_cacher
```

```
self._check_setitem_copy(t="referent")
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4475, in _check_setitem_copy
```

```
warnings.warn(t, SettingWithCopyWarning, stacklevel=find_stack_level())
```

2024-12-16T15:59:00 **WARNING** warning:/Users/andreigirz/Library/Application  
Support/QGIS/QGIS3/profiles/default/python/plugins/Smart\_Map/Smart\_Map.py:2500:  
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: [https://pandas.pydata.org/pandas-docs/stable/  
user\\_guide/indexing.html#returning-a-view-versus-a-copy](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
self.xy.drop(self.xy.index[self.list_index_out_polygon], inplace=True)
```

```
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/  
profiles/default/python/plugins/Smart_Map/Smart_Map.py", line 676, in run
```

```
result = self.dlg.exec_() #button OK
```

```
File "/Users/andreigirz/Library/Application Support/QGIS/QGIS3/profiles/default/  
python/plugins/Smart_Map/Smart_Map.py", line 2500, in  
pushButton_Area_Contorno_clicked
```

```
self.xy.drop(self.xy.index[self.list_index_out_polygon], inplace=True)
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/frame.py", line 5581, in drop
```

```
return super().drop(  
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4791, in drop
```

```
self._update_inplace(obj)  
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4899, in _update_inplace
```

```
self._maybe_update_cacher(verify_is_copy=verify_is_copy, inplace=True)
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4016, in _maybe_update_cacher
```

```
self._check_setitem_copy(t="referent")
```

```
File "/Applications/QGIS-LTR.app/Contents/MacOS/lib/python3.9/site-packages/  
pandas/core/generic.py", line 4475, in _check_setitem_copy
```

```
warnings.warn(t, SettingWithCopyWarning, stacklevel=find_stack_level())
```

```
pandas/core/generic.py", line 4475, in _check_setitem_copy
    warnings.warn(t, SettingWithCopyWarning, stacklevel=find_stack_level())
```