MzS Tools: GIS methods and tools for seismic microzonation mapping

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Abstract: MzSTools is a plugin for QGIS developed by the Institute of Environmental Geology and Geoengineering of the National Research Council (CNR-IGAG). The plugin has been designed as a set of practical and easy-to-use tools to carry out seismic microzonation (SM) studies, by producing standard compliant geographic database and maps, thus making them accurate, homogeneous and uniform for all municipalities in Italy. A geodatabase based on SQLite/SpatiaLite Relational Database Management System (RDBMS) has been designed to collect and store data related to elements such as: geognostic surveys; bedrocks and cover terrains; superficial and buried geomorphological elements; tectonic-structural elements; elements of geological instability such as landslide zones, liquefaction zones and zones affected by active and capable faults; homogeneous microzones in seismic perspective, microzones characterized by a seismic amplification factor. MzSTools assembles in a single software environment a set of useful tools in a configurable QGIS project template, comprising layers, symbol libraries, cartographic styles and print layouts for the SM maps. The plugin is open source and hosted on the GitHub platform, and available via the official QGIS plugins repository (https://plugins.qgis.org/plugins/MzSTools/).

Keywords: Python; QGIS plugin; geodatabase; Seismic microzonation; SpatiaLite.

1. Introduction

Earthquakes, landslides, subsidence, and floods are geological hazards that commonly affect urban centres and whose impact leads to loss of human lives and huge economic damages. Therefore, national and international institutions are trying to address their policies to mitigate risks by managing environmental hazards and planning future development of urban areas [17]. Earthquakes are one of the main natural disasters and many studies are aimed at mitigating the seismic risk. To achieve this goal, geological, geotechnical and geophysical data are analyzed and integrated to map zones, especially in urban areas, with homogeneous seismic behavior in case of a seismic event; this process is called “seismic microzonation” (SM).

SM studies require in-depth knowledge of the subsoil and of the geological characteristics of the study area, and this data is often managed through geographic information systems (GIS).

A GIS allow to manage data assigning geographic information, attributes and to produce new information through operations of spatial analysis on different kinds of data. The first examples of SM studies in urban areas were carried out starting from geological and geotechnical data stored in a database, and performing data management and spatial analysis tasks to produce microzonation maps.

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Some experiences of SM were based on a single hazardous parameter (e.g. VS30, natural period and response spectra), whose interpolation produced thematic maps. The spatial distribution of these parameters provided information on the scenario of site amplification in different parts of the city [8]. In some cases, the significance of the generated maps, with geological and geophysical data (e.g. fundamental period or liquefaction susceptibility) with respect to damage risk, was verified by means of a statistical regression analysis [6].

A number of SM studies were carried out, also, using automated GIS-aided methodologies. In those cases, GIS was only used for locating the available borehole and for drawing digital contour maps, while data processing was performed externally with specific software. Processing of selected geological data, along with engineering geological information, was used to establish the shear wave with depth to estimate, as a final product, seismic surface response in the study area [12]. GIS are also employed with integrated systems that consist of a database containing different kinds of data and sub-modules that execute various functions (input, geostatistical 3D integration, real-time earthquake hazard assessment) to obtain earthquake hazard liquefaction assessment [6].

Identifying areas in the territory with a homogeneous seismic response in case of earthquake is the result of the analysis of different geological, geomorphological and geophysical factors. For this reason, some SM studies were carried out using the multicriteria decision analysis which, through the analytical hierarchy process (AHP), technique, assigned weights to factors (peak ground acceleration, geology, geomorphology, slope amplification factor, etc.) depending on their contribution to the seismic hazard, allowing to produce maps of susceptibility to seismic risk [2, 4, 5, 9, 11].

In Italy, after the earthquake in 2009, the "National Plan for Earthquake Prevention" was launched and the law 77/2009 assigned economical incentives to perform seismic microzonation studies in all the urban areas characterized by a value of peak ground acceleration (PGA) greater than 0.125 g. SM studies have been regulated by technical documents drawn up by the Italian Civil Protection, which foresee three levels of studies. The first level identifies homogeneous areas in a seismic perspective on a purely geological basis [10], while levels 2 and 3 quantify the seismic amplification with numerical analyses of local seismic response.

To provide recommendations on how to conduct SM studies in the three levels, Italian Civil Protection, with the support of experts and research institutions, defined guidelines, standards and a technical reference document. Cartographic standards have been prepared [3] to obtain homogeneous studies for different areas. This document define the specifications to follow for data storage and map design and styling for the different levels of SM studies [16].

Therefore, one of the critical steps in SM studies is to produce SM Standards compliant data and maps. In fact, all of the data and cartography that constitutes a study is subject to validation by a technical structure that checks the compliance with the Standards and requests corrections, in case of discrepancies, before accepting a study.

In this paper we present a specific tool, developed as an extension for the open source QGIS software to assist study authors in the production of thematic SM maps (survey map, geological-technical map, microzonation maps, etc.) and the management of geological, geotechnical and geophysical data according to the established standards.

The GIS laboratory of CNR IGAG developed “MzS Tools” to support geologists in many stages of SM studies, from data collection to map production, in a single, user-friendly and inexpensive software environment. The tool is free, open source and downloadable as a QGIS plugin.

2. Materials and Methods

The complexity of the mechanical and physical characteristics of the subsoil complicates the data archiving process, which in turn is a prerequisite to analyze and represent data on maps. The storage of geological information needs a well-defined data structure,
respecting a specific scheme that guarantees its integrity, consistency and graphic repro-
duction by means of standardized thematic maps.

The standardization of data storage and their cartographic representation facilitates
the reading and comparison of results coming from different territorial backgrounds. The
SM Standards provide the technical specifications for the production of several elements
necessary to carry out the SM studies:

- cartographic styles (symbols, colors, descriptions) and print layout for maps;
- the database structure for storing alphanumeric and geographic data;
- the filesystem structure to manage all project files.

The SM Standards do not explain the procedural aspects to be adopted for the imple-
mentation of SM studies, such as the use of specific software or data management and
processing tools, for which the decisions are up to the authors of the studies. The only
basic requirement is that the data storage and maps, regardless of the software and tools
used, comply with the SM Standards.

The software platform used for the development of the MzS Tools database and car-
tography tools is the open source and multiplatform QGIS software.

QGIS [12] is one of the most widely used and best known open source GIS software [15];
it features a huge number of capabilities ranging from data editing to geoprocessing, with
support for all the main raster and vector data formats and online services such as WMS
(Web Map Service) and WFS (Web Feature Service). These capabilities, great extensibility
and ease of use, make QGIS an obvious choice for an open, integrated platform for GIS
projects. Moreover, an open source software does not force users and institutions to ac-
quire commercial licenses and to become dependent on a single vendor for products and
services ("vendor lock-in").

The basic idea of the development of MzS Tools was to provide, in a single environ-
ment, a complete set of useful software tools for SM studies, simplifying the procedures
for creating projects and maps according to the SM Standards.

QGIS allows adding specific functionality through scripts and programs written in Python
by means of an interpreter and a series of specific libraries. PyQGIS is the library that
allows Python to interact with the features of QGIS. PyQt allows the creation of custom-
ized graphical interfaces such as "widgets" (buttons, labels, tables, drop-down menus, etc.)
for insertion and data editing; furthermore, QGIS makes it possible to assign to each layer
specific and complex graphical data entry forms designed with QT Designer.

The plugins published through the official QGIS repository can be searched and in-
stalled using the integrated plugin manager (Figure 1); after installing MzS Tools, a
toolbar containing SM specific tools is automatically displayed in the QGIS interface.

Figure 1. Installing the MzS Tools plugin from the QGIS plugin manager
MzS Tools aims to address and provide solutions for a series of practical challenges commonly faced by SM study authors:

- automatic generation of the project structure;
- ready to use geodatabase structure in SQLite / SpatiaLite format;
- assisted editing of georeferenced geometries to ensure the correctness and coherence of the geographic layers;
- user-friendly data entry interfaces for the attribute tables of the vector layers and for the survey database, comprising features to simplify the encoding of information, the selection of admissible values and the management of relationships between the database tables;
- dedicated tool to import data from existing projects based on shapefiles and Microsoft Access database;
- symbol libraries in Scalable Vector Graphics (SVG) format;
- configurable QGIS project, automatically generated for a specific municipality;
- ready to use, standard compliant print layouts for SM maps;
- automated export tool to produce a project structure based on shapefiles (geographic data) and SQLite (survey database) format, as required by the standards for study validation.

2.1. Database structure

A fundamental element of SM is the definition of the subsoil model of the study area. To define the subsoil model it is necessary to have a dataset of georeferenced information such as a topographic base map (with a scale of at least 1:10,000), geological, geological-technical, hydrogeological and geomorphological maps. Lithostratigraphic and geotechnical data are also required from geognostic surveys and geophysical data that define the velocity of propagation of seismic waves within the covering deposits and geological units of the substrate.

The information to be filled in the survey database is detailed in the SM Standards. The geographic layers generally have a single attributes table, with the exception of geological surveys in which alphanumeric information is stored in a series of related tables in a Microsoft Access Database, and linked to georeferenced geometric objects (shapefile or ESRI geodatabase) with a 1:1 relation. The geological and geophysics surveys are stored in two different geographic layers characterized by punctual ("Ind_pu") and linear ("Ind_In") geometries. One of the biggest drawbacks of the SM Standards approach consists in having to manually relate the geometries of the geological surveys to the attributes contained in the Microsoft Access database, by ensuring the correspondence of the respective ID codes.

MzS Tools has solved this problem by using the SQLite / SpatiaLite geodatabase format, which integrates both georeferenced geometries and alphanumeric information in a single table. Moreover, database features such as views, functions and triggers, have been introduced to automate many operations and ensure greater quality and control of data. In fact, SQLite is a full-featured open source Relational Database Management System (RDBMS) that uses a single file (with the ".sqlite" extension) for storing information on desktop platforms, while SpatiaLite adds functionality for the management of georeferenced data, compliant with OGC (Open Geospatial Consortium) standards. SQLite/SpatiaLite allows to build single-user, lightweight and high-performance geodatabases and to manage data through SQL (Structured Query Language) and a complete set of spatial functions.

Figure 2 shows the scheme of the seismic microzonation database (SMDb) described in the SM Standards.
Figure 2. Structure of the database, as required by the SM Standards: a) punctual and linear surveys tables; b) geographic tables storing other geological information needed for SM studies (for the description refer to Table 1 and Appendix A).

The structure of the SMDb consists of 17 tables of which: 11 tables with geographic information and attributes; 5 non-spatial tables related to the geognostic surveys and a table containing the metadata of the MS study.

The geodatabase managed by MzS Tools has been structured in order to store the information as shown in Table 1.

Table 1. The geodatabase layers and the maps according to the SM Standards.

| MAPS | Geographic datasets required |
|------|----------------------------|
| Geological surveys map (Carta delle Indagini) | • Ind_pu: geological and geophysical surveys represented by points on map.  
• Ind_ln: geological and geophysical surveys represented by linear geometries on map.  
• Cdl_Tabelle: structure of survey related tables (Figure 2a). |
| Geological Technical Map (Carta geologico-tecnica) | • Forme: surface or buried forms that have an areal extension.  
• Elineari: structural, morphological and tectonic elements with linear geometry. |
• **Epuntuali**: morphological elements with punctual geometry.
• **Geoidr**: geological and hydrogeological punctual elements.
• **Geotec**: information on geological-technical units, divided into cover soils and bedrocks.
• **Instab**: areas of attention due to movements or landslides.

Map of Homogeneous Microzones in Seismic Perspective
(Carta delle microzone omogenee in prospettiva sismica - Carta delle MOPS)

• **Forme**: surface or buried forms that have an areal extension
• **Elineari**: structural morphological and tectonic elements (active and capable faults) with linear geometry
• **Epuntuali**: morphological elements with punctual geometry
• **Ind_pu**: HVSR surveys (environmental noise measurements)
• **Stab**: stable areas and stable areas susceptible to local amplification
• **Instab**: areas of attention for instability (slope, liquefaction, active and capable faults, differential subsidence-collapses of cavities-sinkholes, overlapping of different instabilities)

Seismic Microzonation Map
(Carta di microzonazione sismica)

• **Stab**: stable zones and stable zones susceptible to local amplification with amplification factor (Fa).
• **Instab**: areas of attention for instability with amplification factor (Fa) and specific instability parameters.

Seismic microzonation Map (Level 2 and / or 3) considered in the periods (S): 0.1 ≤ S <0.5; 0.4 ≤ S<0.8 and 0.7 ≤ S<1.1

The MzS Tools geodatabase adds to the SMDb schema a series of views (virtual tables based on specific queries) and accessory tables (‘lookup tables’ and tables containing administrative units1) to support functionality of the QGIS project (Figure 3). These additions help manage the map layouts and facilitate the insertion of data through data entry forms, e.g. by using drop-down menus containing lists of codes fetched from lookup tables.

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1 https://www.istat.it/it/archivio/222527
2.2. The QGIS project structure

The MzS Tools “New project” tool allows generating an architecture and a QGIS project for a new MS study. Once the municipality has been chosen, the plugin automatically performs a series of settings on the project: database views are updated on the basis of the chosen municipality, the base map and layouts in QGIS project are centered on the municipality extent. Furthermore, the “New project” tool UI (user interface) allows the user to insert metadata such as the author’s information, data ownership, the nominal reference scale etc., as required by SM standards.

The QGIS project TOC (table of contents) contained in the “Layers Panel” presents a tree structure (Figure 4) with layer groups. The “Layout” group, in particular, contains layers specifically set for cartographic output, while the other layer groups are dedicated to data management and editing.
Some utility layers such as municipal administrative limits and some WMS services are preloaded in the “Cartografia di base” group, but others can be added according to project needs. All the layers contained within these groups have specific styles based on logical expressions that allow complying with the indications of the SM Standards regarding styling and symbology (Figure 5).

The project also contains settings reflecting the one to many (1-N) relationships existing between the geological survey tables (Figure 6).

2.3. Data entry and geometry editing

To facilitate the storage of alphanumeric data in the SMDb, 23 data entry forms have been configured within the QGIS project. QGIS automatically displays the appropriate form as soon as the geometry of a feature has been edited. The data entry form can be more or less articulated according to the amount of information related to the inserted geometry. Table 2 lists and describes of the forms divided by theme:

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1 WMS services are: Topographic Map of Italy at scale 1:25,000 of Italian Military Geographic Institute (IGM) http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/WMS_v1.3/raster/IGM_25000.map; Digital terrain model - 20 meters, http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/WMS_v1.3/raster/DTM_20M.map.
Table 2. Data entry Forms for the data entry of the SM geodatabase divided by cartographic theme

| Map | Data entry Form |
|-----|-----------------|
| Sito puntuale (punctual survey sites) |
| Indagini puntuali (surveys performed in a punctual site) |
| Parametri puntuali (parameters related to punctual surveys) |
| Curve di riferimento (reference diagrams) |
| Indagini a stazione singola - HVSR (HVSR surveys) |
| Sito lineare (linear survey sites) |
| Indagini lineari (linear surveys) |
| Parametri lineari (linear parameters) |
| Geological surveys Map (Carta delle Indagini) | Elementi geologici e idrogeologici puntuali (Geological and hydrogeological elements) |
| Indagini puntuali (punctual elements) |
| Elementi lineari (linear elements) |
| Instabilità di versante (landslides) |
| Forme (geomorphologic landforms) |
| Unità geologico-tecniche (Geological-technical Units) |
| Geological-technical Map (Carta geologico tecnica per la microzonazione sismica) | SM level 1 Map (Carta delle microzone omogenee in prospettiva sismica MOPS) |
| Isobate liv 1 (Isobaths of level 1) |
| Zone instabili liv1 (Unstable zones of level 1) |
| Zone stabili liv1 (Stable zones of level 1) |
| SM level 2 Map (Carta di microzonazione sismica di livello 2) |
| Isobate liv 2 (Isobaths of level 2) |
| Zone instabili liv. 2 (Unstable zones of level 2) |
| Zone stabili liv. 2 (Stable zones of level 2) |
| SM level 3 Map (Carta di microzonazione sismica di livello 3) |
| Isobate liv. 3 (Isobaths of level 3) |
| Zone Instabili liv. 3 (Unstable zones of level 3) |
| Zone stabili liv.3 (Stable zones of level 3) |

Figure 7 illustrates the data entry forms for punctual geological surveys. All the forms of MzS Tools are described in detail in Appendix A,
3. Topological editing

For the production of SM maps, a series of rules should be applied during geometry editing to avoid topological errors regarding polygons contained in the same layer or in different layers, as in the case of stable and unstable zones and geological-technical units.

MzS Tools provides a dedicated tool that automatically apply, to suitable layers of a SM project, a series of settings related to the QGIS “Topological editing” features. These features help the SM study author to avoid topological errors commonly made during feature editing. The topological rule allows you to prevent overlapping of polygons during digitization (Figure 8). If you already have one polygon, it is possible with this rule to digitise a second adjacent polygon so that both polygons overlap and QGIS then clips the second polygon to the common boundary. (Figure 8).

In particular, the topological controls concern the intersections between polygons of the same layer (stable, unstable zones and geological-technical units).

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https://docs.qgis.org/3.16/en/docs/user_manual/working_with_vector/editing_geometry_attributes.html?highlight=topological%20editing#topological-editing
Figure 8. Example of overlap between adjacent polygons. To avoid polygon overlaps, when a new polygon is digitised (shown in green) it is clipped to avoid overlapping neighbouring areas.

4. Import tool

MzS Tools plugin provides the "Import project folder to geodatabase" tool (Figure 9) to import data from an existing, SM standard compliant project based on the use of shapefiles and Microsoft Access database as data formats. The plugin tool is able to automatically transfer the geographic data coming from the shapefiles and all the accessory files stored in the existing project structure, to a new MzS Tools project structure. To import data from the Microsoft Access database it is necessary to convert the tables first to a textual format (the operation is described in detail in the plugin manual).

After importing the data, a textual report is written which lists the operations performed and the possible errors found.

Figure 9. Tool for importing an existing SM project into an MzS Tools project.

5. Export tool

The file system structure of a project generated by the MzS Tools plugin does not correspond entirely to that provided by the SM Standards, as the former is optimized for use with QGIS. The project, though, can be automatically transposed in a SM Standards compliant structure by using an "Export" tool (Figure 10). This tool should be used at the end of the entire study workflow to produce a file structure capable of passing the final validation process.
Figure 10. Tool for exporting the MzS Tools project in a SM Standards compliant structure.

The tool requires an empty folder in which to export the project, at the end it generates a textual report with the result of the project export operations.

6. Map layouts

The QGIS Print Layout functions are accessible from the main menu in the Project section. The QGIS project generated by the MzS Tools plugin provides a set of ready to use print layouts for the different maps to be produced in a SM study (Figure 11). The layouts are automatically centered and zoomed to the extent of the selected municipality. Below is the list of map layouts provided by MzS Tools:

- Geological Survey Map.
- Geological-technical Map.
- Map of Homogeneous Microzones in a seismic perspective.
- Seismic microzonation Map (Level 2 and / or 3) considered in the periods (S):
  - $0.1 \leq S < 0.5$ Seismic microzonation Map;
  - $0.4 \leq S < 0.8$ Seismic microzonation Map;
  - $0.7 \leq S < 1.1$ Seismic microzonation Map;
- Map of the Natural Frequencies of the Soils:
  - $(F_0)$, to represent the peak $F_0$ values;
  - $(F_r)$, to represent the most representative frequency value.

Figure 11. Print Layouts for SM Maps provided by the MzS Tools
To use a specific print layout, it is necessary to enable the corresponding layers of the QGIS project, located in the group layer “Layout” (Figure 12).

Layers located in the “Layout” group are specifically filtered and styled for cartographic output. For example, the punctual geological surveys layer is styled leveraging the QGIS “point displacement” functions, which allows distinguishing the different surveys associated with each site (Figure 13).

Figure 12. QGIS project layers set for SM cartography

Figure 13. Example of “point displacement” QGIS styling features used to represent punctual geological surveys.
Figure 14 shows an example layout of the Map of Homogeneous Microzones in a seismic perspective.

![Example layout of the Map of Homogeneous Microzones in a seismic perspective](image)

**Figure 14.** Examples of cartographic layouts managed and created in QGIS with the help of MzS Tools. Layout of Map of Homogeneous Microzones in a seismic perspective (MOPS - Carta di microzonzazione sismica liv.1).

### 3. Discussion and comparison with other approaches

The implementation of SM studies requires the use of software tools that allow to perform different types of operations on the data and to simplify repetitive tasks such as: data management within a geodatabase structure; georeferenced geometry editing; design of GIS projects with different layers, styles and symbols; use of processing and data displaying tools; design of print layouts for the production of the required cartographic outputs etc.

The fundamental requirement for a SM project in Italy, regardless of the software and tools used, is compliance with the SM Standards (database and maps). This requirement is essential for the validation of a study by the Italian Civil Protection Department, which supervises the SM studies at the national level.

Among the tools currently available, which may be used to support SM studies, we can mention:

- **SoftMS**: a tool specifically developed for the management of the alphanumeric attributes of the punctual and linear surveys in a Microsoft Access Database;
- **GIS software for editing georeferenced data and viewing map layers** (for example ESRI ArcGIS or QGIS);

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1 Available in the download section of the site of the Centro per la Microzonazione sismica e le sue applicazioni (www.centromicrozonazionesismica.it) in addition, two archiving structure models are currently available based on the use of shapefiles or file geodatabases (https://www.centromicrozonazionesismica.it/it/download/category/38-standardms-42).
- Graphics Software for managing map layouts and for cartographic production (can be a GIS or a graphics software such as Adobe Illustrator, CorelDraw, and Inkscape).

The use of generic software and tools not specifically aimed at SM studies can lead to a waste of time and a greater chance of making mistakes, compared to using specific tools.

In the context of SM, MzS Tools represents a comprehensive solution that assembles a number of useful tools, in a single environment based on the QGIS software, with the aim of simplifying data management and standard compliant map production. The plugin allows users to manage SM data and automate various types of tasks (project generation, data import and export, topological editing, integrity and validity checks on entered data). The QGIS project also includes ready to use layer styles and symbol libraries.

The main advantages in using this tool, compared to other tools and software, can be identified in significant time savings, due to the automation of different processes, and the production of SM studies compliant to the Standards and less prone to errors.

MzS Tools has already been used to support studies in the municipalities of Casamicciola Terme, Forio and Lacco Ameno on the island of Ischia, affected by the seismic events of 21 August 2017, as well as the municipalities affected by the events of 2016 and 2017 in central Italy.

Table 17 shows a comparison between the MzS Tools proposed solutions to ease some of the SM study challenges, and some of the possible alternative approaches. On the basis of these considerations it is possible to argue that using a specialized tool such as MzS Tools can be useful to reduce errors and study execution times, while ensuring Standards compliant results.

Table 3. Main features of the MzS Tools plugin and comparison with alternative approaches

| SM study feature                  | MzS Tools solution                                                                 | Alternative approaches                                                                 |
|----------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Project workspace                | Automatic generation of an optimized archiving structure for a specific municipality. Standards compliant structure generated by an export tool. | Manually structure the workspace or use the available generic templates.                |
| GIS project                      | Automatic generation of a QGIS project including all of the required layers, styles, symbol libraries and layouts. | Manually build the GIS project (e.g. in ESRI ArcGIS), with required styles, symbols and cartographic layouts, by following the SM Standards specifications. |
| Data management                  | Single Spatialite geodatabase containing both the georeferenced geometries and the alphanumeric tables for punctual and linear surveys. | Shapefile or file geodatabase related to a Microsoft Access database (as required by the SM Standards) |
| Data integrity and validity maintenance | Geodatabase integrated features such as referential integrity checks, functions and triggers to automate code composition, lookup tables to manage data domains. | SoftMS or Microsoft Access for the management of alphanumeric survey data, and simple shapefiles for georeferenced data |
| Task                                      | Description                                                                                                                                                                                                 |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data entry                                | QGIS user-friendly forms directly integrated in the SM project, for all the required layers. SoftMS or Microsoft Access, used only for alphanumeric survey data.                                                   |
| Editing of georeferenced geometries       | Leverage the QGIS integrated topological editing, when required, to avoid common errors, such as adjacent polygon overlaps. Manual configuration of any tools made available by the software used (e.g. topological features in ESRI ArcGIS geodatabase formats). |
| Import of already existing data           | Tool to automatically import data from a SM Standards compliant existing project. Import data for every table, manually regenerating ids and codes while checking data integrity |
| Map layouts                               | Automatically generated layouts for every required cartographic output, customized for the selected municipality. The QGIS project features appropriately filtered and styled layers for print layouts. Manual construction of the layouts from the ground up in a GIS or graphics software. |

Possible and further developments of the plugin could concern the integration of tools for data analysis such as:
- geological and geotechnical lithostratigraphic data extraction from geological surveys to parameterize geological units and stable zones;
- identify areas with a slope greater than 15°; this value is a limit beyond which the seismic signal is amplified;
- automatically calculate the extension of zones of attention, susceptibility and respect for active and capable faults (FAC) by using geoprocessing tools calibrated on the type of faults (normal, inverse, transcurrent) and on the geometric ratio FW/HW (footwall / hang wall).

This would allow defining geometric limits of the microzones allowing to improve the SM studies and to refine the parameterization, ultimately producing better cartographic representations.

4. Conclusions
Since its release, MzS Tools has been used in a number of SM studies (more than 4000 downloads are recorded in the QGIS plugin repository), allowing to optimize different types of data management and mapping tasks, while avoiding common causes of errors and producing standard compliant results. The main features of MzS Tools can be identified in:
- Creating, managing and editing SM data through an advanced geodatabase structure in SQLite / SpatiaLite format.
- Data management and map production are carried out in the user-friendly, feature rich and open source QGIS environment, with the support of additional tools specifically developed for SM studies.
- Input and encoding of structured data through custom forms allows to avoid common errors and eases the data entry of coherent data in related tables.
- Topological editing rules allow to avoid common errors during georeferenced geometry editing, as required by the SM Standards.
- The availability of a complete set of ready to use map layouts, cartographic styles and reusable symbols leads to great time saving and less chance of errors.

MzS Tools, by extending the already rich set of QGIS features with specific tools, responds to a series of practical needs, giving the authors of SM studies in Italy the possibility to use a single software environment and to simplify many aspects of the process of managing a project and producing the final cartographic outputs.

The software is published through the official QGIS plugin repository and can be downloaded directly through the extension management interface. Software development is still in progress, with the introduction of new functions and the improvement of existing ones. Being an open source product, the development of the plugin is open to anyone willing to contribute with code, suggestions and bug reports by using the GitHub platform at [https://github.com/CNR-IGAG/mzs-tools](https://github.com/CNR-IGAG/mzs-tools).

MzS Tools was created to facilitate SM studies in Italy, but a similar approach could be easily adopted, with appropriate modifications, in other contexts by leveraging the extensibility of QGIS and the wide range of flexible features offered by free and open source software.

Supplementary Materials: The following are available online at www.mdpi.com/xxx/s1, Video: S1 new project; S2 basemap; S3 Layers; S4 inserimento_sito_indagine; S5 inserimento_indagini; S6 inserimento_parametri_indagini; S7 inserimento_curve_indagini_puntuali; S8 topological_editing; S9 editing_stable_unstable_zones; S10 symbology_and_layers; S11 layout_maps; S12 import_SM_project; S13 export_project; S14 copy_stab_unstab_layers; S15 add_sito_puntuale_using_XY_wgs84utm33n_coordinate; S16 HVSR.

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Appendix A

This Appendix A describes the functions of the 23 forms of the QGIS project for data entry of the SM database. The exact data entry is very important for the drawing up of the maps as the values of the attribute codes are linked to the symbology of the cartographic project. Further information on the subject is contained in the on line user manual (https://mzs-tools.readthedocs.io/it/latest/).
References

1. Antoniou A. A., Papadimitriou A. G, Tsiambaos G. A geographical information system managing geotechnical data for Athens (Greece) and its use for automated seismic microzonation. Nat Hazards 2008, 47, 369–395.

2. Bhatt N., Pancholi V, Chopra S., Rout M. M, Shah R. D., Kothyari G. Rapid seismic hazard assessment of the Sabarmati River basin in Gujarat State, Western India using GIS techniques. Bulletin of Engineering Geology and the Environment, 2019, 78, 3927–3942.

3. Commissione tecnica per la microzonazione sismica. Microzonazione sismica. Standard di rappresentazione ed archiviazione informatica. Versione 4.2. Roma, dicembre 2020 (in Italian)

4. Dhar S., Rai A. K., Nayak P. Estimation of seismic hazard in Odisha by remote sensing and GIS techniques. Nat Hazards, 2017, 86, 695–709

5. Ganapathy G. P. First level seismic microzonation map of Chennai city – a GIS approach. Nat. Hazards Earth Syst. Sci., 2011, 11, 549–559.

6. Kienzle A., Hännich D., Wirth W., Ehret D., Rohn J., Ciugudean V., Czurda K. A GIS-based study of earthquake hazard as a tool for the microzonation of Bucharest. Engineering Geology 2006, 87, 13–32.

7. Kim H. S., Chung C. K. Integrated system for site-specific earthquake hazard assessment with geotechnical spatial grid information based on GIS. Nat. Hazards 2016, 82, 981–1007

8. Mahajan A. K., Slob S., Ranjan R., Sporry R., Champati ray P. K, van Westen C. J. Seismic microzonation of Dehradun City using geophysical and geotechnical characteristics in the upper 30 m of soil column. J Seismol. 2007, 11, 355–370

9. Mohanty W. K. and Walling M. Y. First Order Seismic Microzonation of Haldia, Bengal Basin (India) Using a GIS Platform. Pure appl. geophysics. 2008, 165, 1325–1350

10. Moscatelli M., Pagliaroli A., Mancini M., Stigliano F., Marini M., Simionato M., Cavinato GP & Colombi A. Seismic microzonation of level 1 of the Historic Center of Rome. Rendiconti Online Società Geologica Italiana 2015, 33, 63–70

11. Moustafa S. S. R, Al-Ariﬁ N. S. N, Kamran Jafri M., Naeeem M., Alawadi E. A., Metwaly M. A. First level seismic microzonation map of Al-Madinah province, western Saudi Arabia using the geographic information system approach. Environ Earth Sci 2016, 75:251.

12. Papadimitriou A. G., Antoniou A. A., Bouckovalas G D. Marinos Pavlos G. Methodology for automated GIS-aided seismic microzoning studies. Computers and Geotechnics 2008, 35, 505–523.

13. QGIS.org, 2021. QGIS Geographic Information System. QGIS Association. http://www.qgis.org (accessed on 21 June 2021)

14. SM Working group, Guidelines for seismic microzonation. Conference of Regions and Autonomous Provinces of Italy – Civil Protection Department, Rome, 2015

15. Steiniger, S., Hunter, A.J.S., The 2012 free and open source GIS software map – A guide to facilitate research, development, and adoption. Comput. Environ. Urban Syst. 2013, 39:136–150, https://doi.org/10.1016/j.compenvurbsys.2012.10.003

16. Quadrio B., Bramarini, F., Castenetto S., and Naso G. A New Step for Seismic Microzonation Studies in Italy: Standards for Data Storage and Representation. In Engineering Geology for Society and Territory – Volume 5, G. Lollino et al. (eds.). Springer International Publishing Switzerland 2015

17. UNDRR - United Nations Office for Disaster Risk Reduction. Strategic framework 2022-2025. Sendai Framework for Disaster Risk reduction for 2015-2030. https://www.undrr.org/publication/undrr-strategic-framework-2022-2025. Available online: URL (accessed on 24 May 2021).