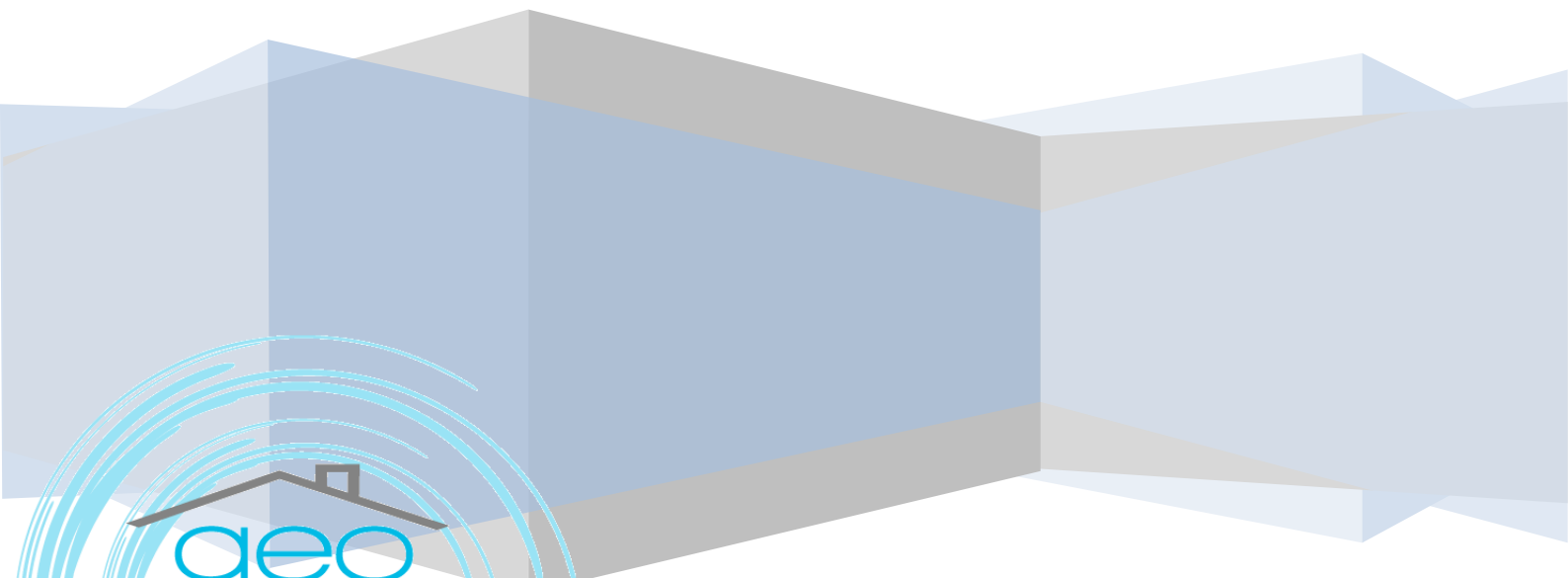


Geobanking

YouMap®

Manage Your Data

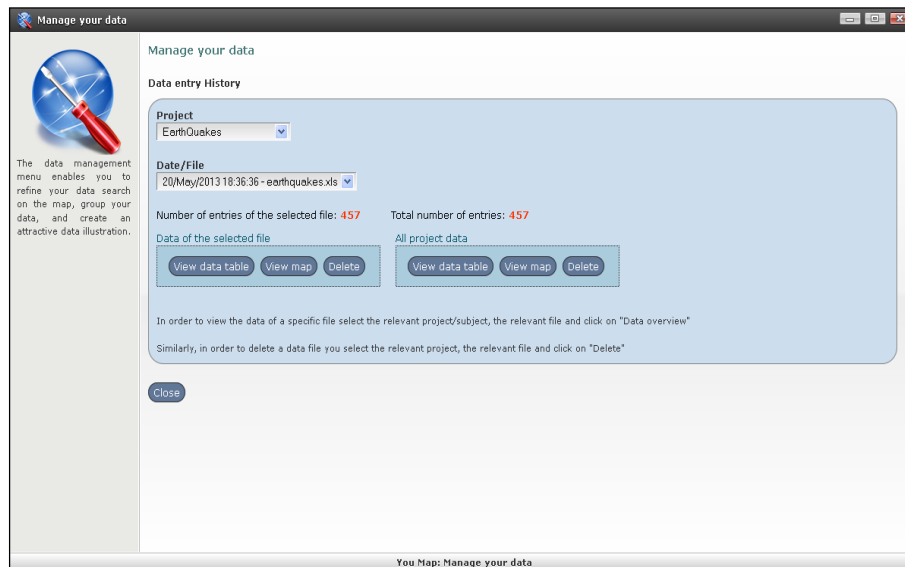


geo
BANKING

Main Menu >Manage Your Data

The 'Manage Your Data' Window allows the user to manage his Projects. He/she is enabled to view his/her data in a **table format** and view the **site map** for each record, or even the full map of the whole project. The user is enabled to **zoom in** and **zoom out** into his/her maps.

The Manage Your Data Option from the Main Menu opens the following form, whereas the user is enabled:



- **Project** > This drop-down Menu enables the user to see all his/her Projects and 'select' one of them.
- **Date/ File** > From this drop down menu the user is enabled to see all his/her Projects saved files/versions and select the current version of the Project or an older one.
- **Number of entries of selected file:** eg. 457 > The YouMap® System identifies the number of records (entries) of the selected Project.
- **Total Number of entries:** eg. 459 > The YouMap® System identifies the number of records (entries) of all versions of the selected Project.
- **Data of the Selected file/All Project Data:**

View Data Table: The user views the Project (or the records of all versions of selected Project) in Table Format.

View Map: The user views the Project (or, the records of all versions of selected Project) in a site Map

Delete: The user is enabled to delete the Project (or, the records of all versions of selected Project)

1. Main Menu > Data Formatting

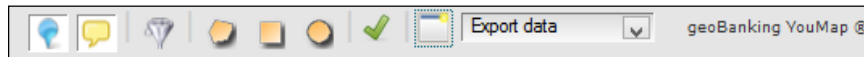
The 'Data Formatting' Menu is available from the Main Menu, is the menu that enables the user to Format the **Final View** of his/her Project either at the Public View of YouMap® or his Web Site. The

Data Formatting has two options:

1. View and Search Options:

- The user is enabled select the relevant fields that will be finally shown/presented on the **data table** and on **the table details** respectively.

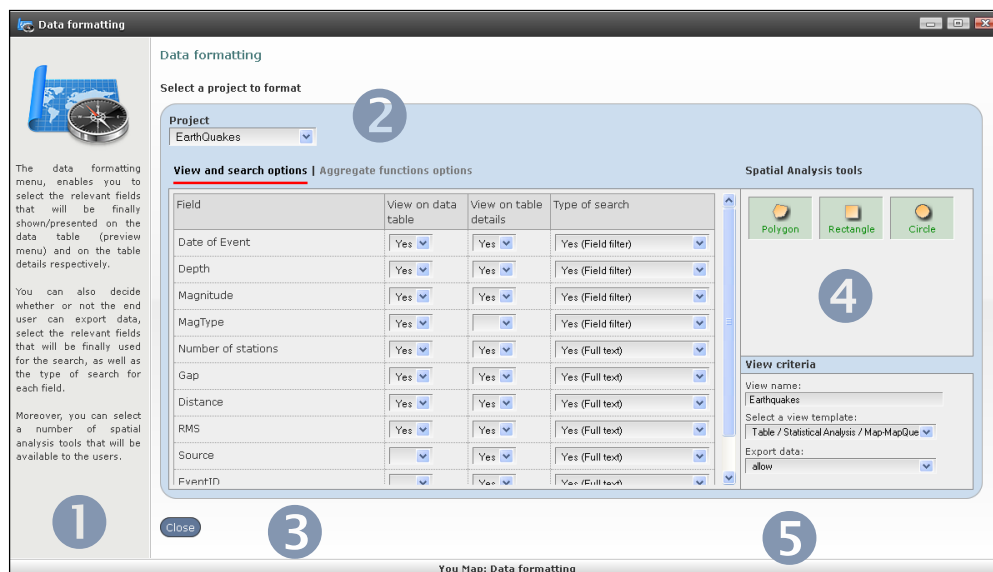
- When the user has made all the appropriate changes for his Project, and wants to see the changes in their final format, he follows the steps:
 1. Data Formatting for project editing > Main Menu: 'Preview' > and 'clicks' the Final Button.




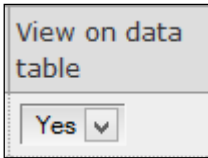
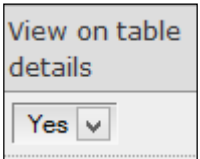
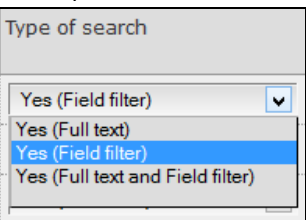
- Decide whether or not, he/she will allow the end user to export the data from his/her Project.

- Select the relevant fields that will be finally used for the search, as well as the type of search for each field.

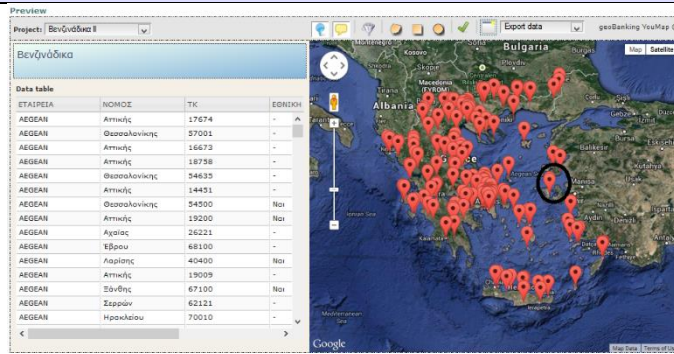
- Select a number of selection and soon spatial analysis tools that are available to the end users.



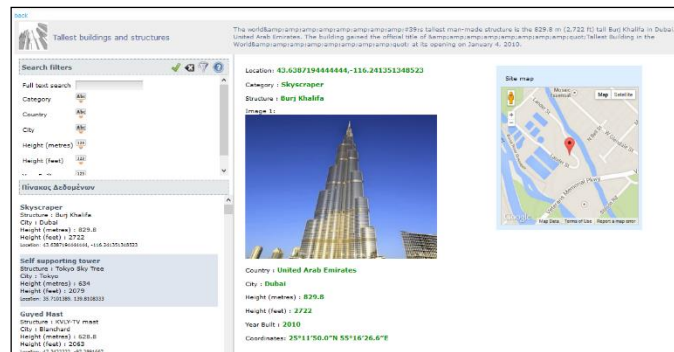
1. View and Search Options

| No | Area | Description |
|----|-------------------------|--|
| 1 | General Help Text | <p>On the left hand side of the 'Data Formatting' window, the user may find a helpful text regarding the section.</p> <ul style="list-style-type: none"> ➤ CLOSE > The 'Close' button is always on the bottom left hand side of the page and allows the user to close the window and return to the Main page.  |
| 2 | Project | A drop-down list with the Projects. |
| 3 | View and Search Options | <p>This Table shows all columns and their headings ready for formatting. Here, the user selects with yes/no for the following options:</p> <ol style="list-style-type: none"> 1. 'View On Data Table'  2. 'Table Details'  He also selects whether the record has 3. Full text search/ field filter or full text and Field Filter Search capabilities  <p>View on data Table: The user selects whether he/she wants these data to be shown at the Table-Data View. Check Table below.</p> |

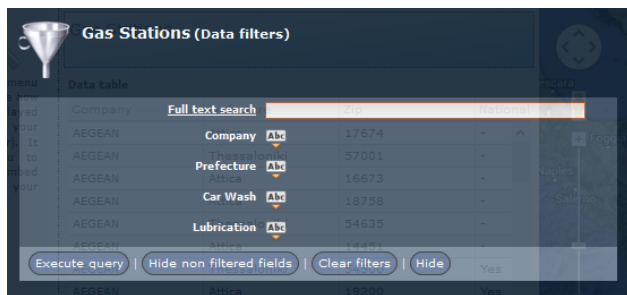
| No | Area | Description |
|----|------|-------------|
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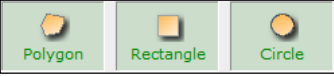
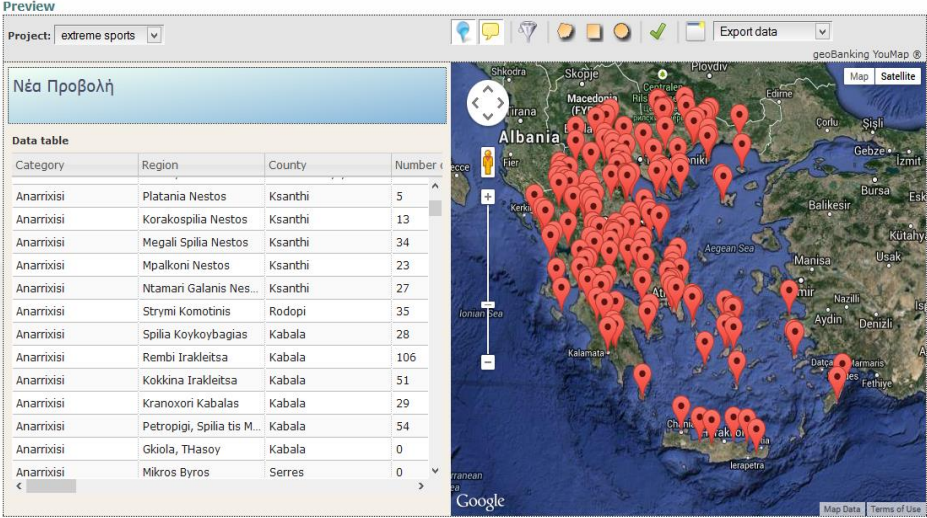
View on Table Details: The user selects whether he/she wants these data to be shown at the **Table -Data Detail View** or the **marker**.

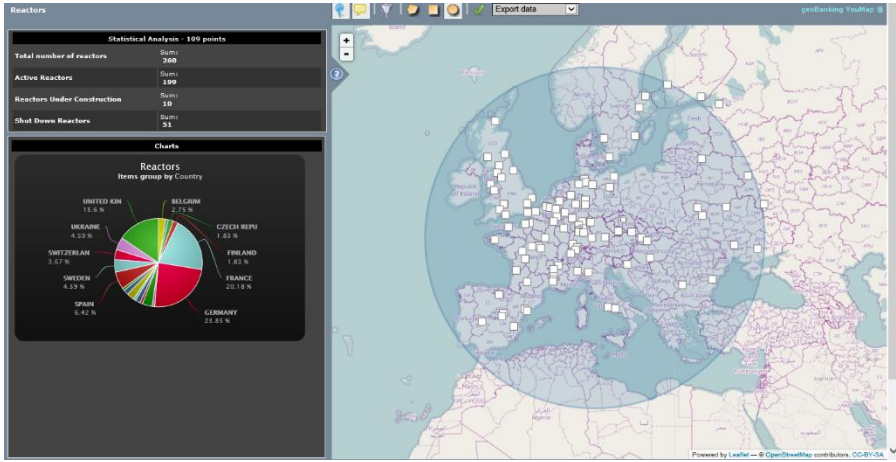
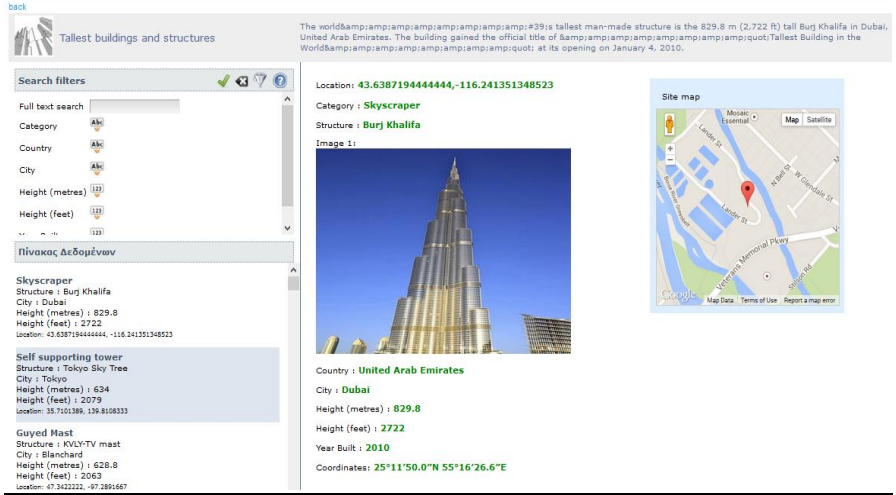


Type of Search: The user is enabled to filter his/her Project Data if he has The user selects whether he/she wants the data to be found at the filter definition as shown below.




The **data types** are numerical, text, dates etc. The system identifies the data types and make the relevant filter for each data type, allowing the user to take advantage of them at the **Preview Menu**, and **Final View**.

| No | Area | Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|----------------------------|--|----------|--------|--------|--------|------------|-----------------|---------|---|------------|---------------------|---------|----|------------|----------------------|---------|----|------------|-----------------|---------|----|------------|------------------------|---------|----|------------|------------------|--------|----|------------|---------------------|--------|----|------------|------------------|--------|-----|------------|--------------------|--------|----|------------|-------------------|--------|----|------------|----------------------------|--------|----|------------|----------------|--------|---|------------|--------------|--------|---|
| 4 | Spatial Analysis Tools | <p>The Screen shot of the Spatial Analysis/Selection Tools:</p>  <p>Polygon, Rectangle, Circle that enable the user with the flexibility to select various surfaces on the map.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | View Criteria | <p>View name: The name of the Project Select a view/Map Template:</p> <p>The user is enabled to select a map from a long list of Maps available. The user sees three categories of Maps, each of these categories has its own capabilities. The Category A, allows the user to present his Project data in a Table – Map view. The Category B with Statistical Maps, allows the user to present his Project data through on a Table format and interesting reports. The Category C, enables the user to present his data in more details on a Web Page at the final View.</p> <p>CATEGORY A example:</p>  <p>The screenshot shows a web interface with a 'Project' dropdown set to 'extreme sports'. On the left, a table titled 'Νέα Προβολή' displays data for 'Anarrixisi' across various regions and counties. On the right, a map of Albania is overlaid with numerous red location pins corresponding to the data in the table.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Region</th> <th>County</th> <th>Number</th> </tr> </thead> <tbody> <tr><td>Anarrixisi</td><td>Platania Nestos</td><td>Ksanthi</td><td>5</td></tr> <tr><td>Anarrixisi</td><td>Korakospilia Nestos</td><td>Ksanthi</td><td>13</td></tr> <tr><td>Anarrixisi</td><td>Megali Spilia Nestos</td><td>Ksanthi</td><td>34</td></tr> <tr><td>Anarrixisi</td><td>Mpalkoni Nestos</td><td>Ksanthi</td><td>23</td></tr> <tr><td>Anarrixisi</td><td>Ntamari Galanis Nes...</td><td>Ksanthi</td><td>27</td></tr> <tr><td>Anarrixisi</td><td>Strymi Komotinis</td><td>Rodopi</td><td>35</td></tr> <tr><td>Anarrixisi</td><td>Spilia Koykoybagias</td><td>Kabala</td><td>28</td></tr> <tr><td>Anarrixisi</td><td>Rembi Irakleitsa</td><td>Kabala</td><td>106</td></tr> <tr><td>Anarrixisi</td><td>Kokkina Irakleitsa</td><td>Kabala</td><td>51</td></tr> <tr><td>Anarrixisi</td><td>Kranoxori Kabalas</td><td>Kabala</td><td>29</td></tr> <tr><td>Anarrixisi</td><td>Petropigi, Spilia tis M...</td><td>Kabala</td><td>54</td></tr> <tr><td>Anarrixisi</td><td>Gkiola, THasoy</td><td>Kabala</td><td>0</td></tr> <tr><td>Anarrixisi</td><td>Mikros Byros</td><td>Serres</td><td>0</td></tr> </tbody> </table> | Category | Region | County | Number | Anarrixisi | Platania Nestos | Ksanthi | 5 | Anarrixisi | Korakospilia Nestos | Ksanthi | 13 | Anarrixisi | Megali Spilia Nestos | Ksanthi | 34 | Anarrixisi | Mpalkoni Nestos | Ksanthi | 23 | Anarrixisi | Ntamari Galanis Nes... | Ksanthi | 27 | Anarrixisi | Strymi Komotinis | Rodopi | 35 | Anarrixisi | Spilia Koykoybagias | Kabala | 28 | Anarrixisi | Rembi Irakleitsa | Kabala | 106 | Anarrixisi | Kokkina Irakleitsa | Kabala | 51 | Anarrixisi | Kranoxori Kabalas | Kabala | 29 | Anarrixisi | Petropigi, Spilia tis M... | Kabala | 54 | Anarrixisi | Gkiola, THasoy | Kabala | 0 | Anarrixisi | Mikros Byros | Serres | 0 |
| Category | Region | County | Number | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Platania Nestos | Ksanthi | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Korakospilia Nestos | Ksanthi | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Megali Spilia Nestos | Ksanthi | 34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Mpalkoni Nestos | Ksanthi | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Ntamari Galanis Nes... | Ksanthi | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Strymi Komotinis | Rodopi | 35 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Spilia Koykoybagias | Kabala | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Rembi Irakleitsa | Kabala | 106 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Kokkina Irakleitsa | Kabala | 51 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Kranoxori Kabalas | Kabala | 29 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Petropigi, Spilia tis M... | Kabala | 54 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Gkiola, THasoy | Kabala | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Mikros Byros | Serres | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

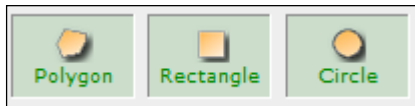
| No | Area | Description |
|----|------|---|
| | | <p><u>CATEGORY B example:</u></p>  <p><u>CATEGORY C example:</u></p>  <ul style="list-style-type: none"> <li>• Category A: Maps <li>- Map-Google (Road) <li>- Map-Google (Aerial With Labels) <li>- Map-OpenStreetMap <li>- Map-OpenCycleMap <li>- Map-MapQuestOpen (OSM) <li>- Map-MapQuestOpen (Aerial) <li>- Map-CloudMade |

| No | Area | Description |
|----|------|---|
| | | <ul style="list-style-type: none"> - Map-Bing (Road) - Map-Bing (Aerial) - Map-Bing (Aerial with labels) - Map-Ovi (Road) <li style="padding-left: 20px;">• Category B: Statistical Maps - Statistical Analysis /Map-Google (Road) - Statistical Analysis /Map-Google (Aerial With Labels) - Statistical Analysis /OpenStreetMap - Statistical Analysis /Map-OpenCycleMap - Statistical Analysis / Map-MapQuestOpen (OSM) - Statistical Analysis / Map-MapQuestOpen (Aerial) - Statistical Analysis / Map-CloudMade - Statistical Analysis / Map-Bing (Road) - Statistical Analysis / Map-Bing (Aerial) - Statistical Analysis / Map-Bing (Aerial with labels) - Statistical Analysis / Map-Ovi (Road) <li style="padding-left: 20px;">• Category C: Maps with Details - Details with map-Google (Road) - Details with map-Google (Aerial with labels) - Details with map-OpenStreetMap - Details with map-OpenCycleMap - Details with map-MapQuestOpen (OSM) - Details with map-MapQuestOpen (Aerial) - Details with map-CloudMade - Details with map-Bing (Road) |

| No | Area | Description |
|----|------------------------|---|
| | | <ul style="list-style-type: none"> - Details with map-Bing (Aerial) - Details with map-Bing (Aerial with labels) - Details with map-Ovi (Road) <p>Export Data: This feature enables the user to select whether the end user is allowed to export or not his Project Data. The file format of the exported file is either: Excel (xls) or utf-8 csv file.</p> |
| 6 | Save or Cancel Changes | <p>The 'Save' button is always at the right bottom of the form. It is crucial for the users to save the newly created records or modified ones by clicking the 'Save' button of the form. </p> <p>Once the record is saved, a 'success message' appears.</p> <p>The 'Cancel' button is always at the right bottom of the form. The cancel button cancels any action of editing the form and the user returns to the Previous Menu.</p> |

The user is enabled to see statistics based on data queries/filters. He is also capable of having more specific views based on his/her filter requirements. Statistics are based on the data of the Project and YouMap® identifies and makes geographical representation of data.

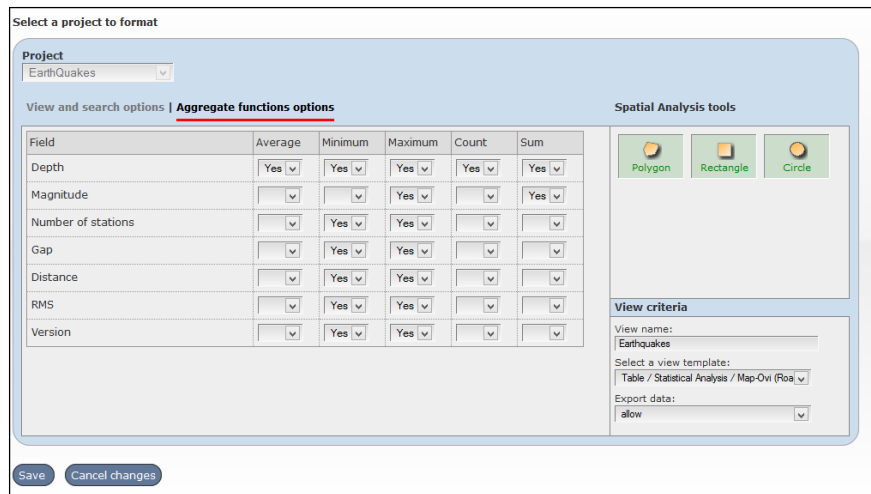
For filtering geographic data (x,y) and having a presentation of them on a map, there are selection tools such as polygon, rectangle and circle.


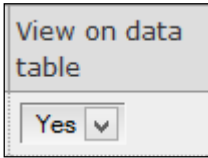
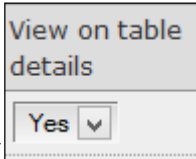
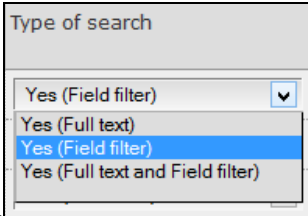


The user selects one or more to appear at his project. The selected ones are in green color.

2. Aggregate Functions Options

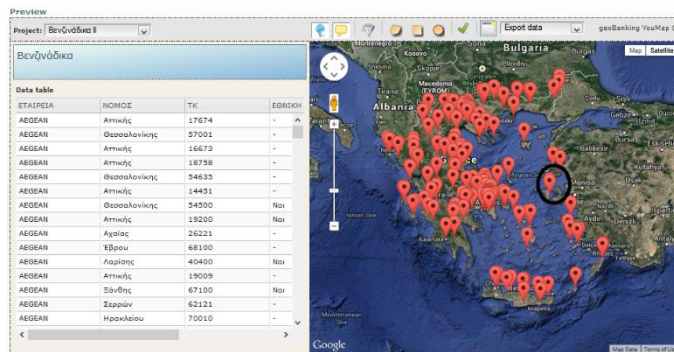
The YouMap® user is enabled to select which functions will be available at the Preview Menu and Final View:



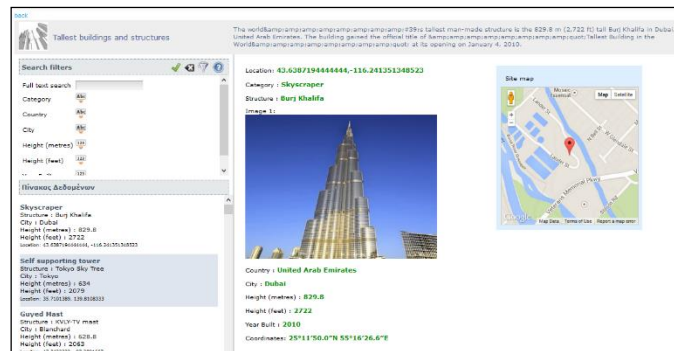
| No | Area | Description |
|----|-------------------------|--|
| 1 | General Help Text | <p>On the left hand side of the 'Data Formatting' window, the user may find a helpful text regarding the section.</p> <ul style="list-style-type: none"> ➤ CLOSE > The 'Close' button is always on the bottom left hand side of the page and allows the user to close the window and return to the Main page.  |
| 2 | Project | A drop-down list with the Projects. |
| 3 | View and Search Options | <p>This Table shows all columns and their headings ready for formatting. Here, the user selects with yes/no for the following options:</p> <ol style="list-style-type: none"> 'View On Data Table'  'Table Details'  He also selects whether the record has Full text search/ field filter or full text and Field Filter Search <p>capabilities.</p>  |

| No | Area | Description |
|----|------|-------------|
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View on data Table: The user selects whether he/she wants these data to be shown at the **Table-Data** View. Check Table below.



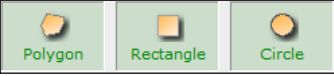
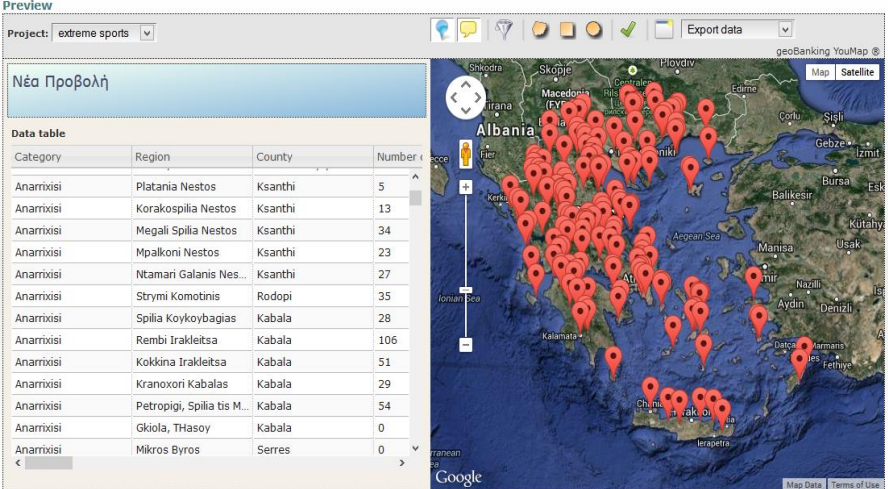
View on Table Details: The user selects whether he/she wants these data to be shown at the **Table -Data Detail** View or the **marker**.



Type of Search: The user is enabled to filter his/her Project Data if he has. The user selects whether he/she wants the data to be found at the filter definition as shown below.

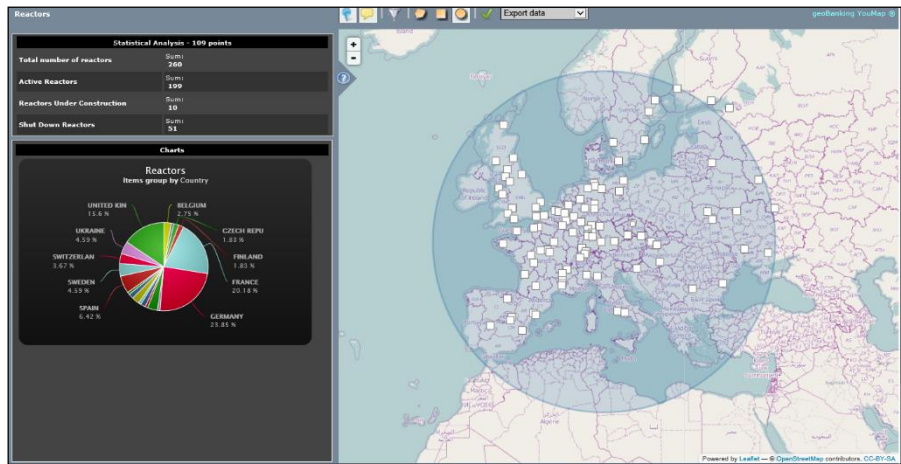


The **data types** are numerical, text, dates etc. The system identifies the data types and make the relevant filter for each data type, allowing the user to take advantage of them at the **Preview Menu**, and **Final View**.

| No | Area | Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|----------------------------|--|----------|--------|--------|--------|------------|-----------------|---------|---|------------|---------------------|---------|----|------------|----------------------|---------|----|------------|-----------------|---------|----|------------|------------------------|---------|----|------------|------------------|--------|----|------------|---------------------|--------|----|------------|------------------|--------|-----|------------|--------------------|--------|----|------------|-------------------|--------|----|------------|----------------------------|--------|----|------------|----------------|--------|---|------------|--------------|--------|---|
| 4 | Spatial Analysis Tools | <p>The Screen shot of the Spatial Analysis/Selection Tools:</p>  <p>Polygon, Rectangle, Circle that enable the user with the flexibility to select various surfaces on the map.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | View Criteria | <p>View name: The name of the Project Select a view/Map Template:</p> <p>The user is enabled to select a map from a long list of Maps available. The user sees three categories of Maps, each of these categories has its own capabilities. The Category A, allows the user to present his Project data in a Table – Map view. The Category B with Statistical Maps, allows the user to present his Project data through on a Table format and interesting reports. The Category C, enables the user to present his data in more details on a Web Page at the final View.</p> <p><u>CATEGORY A example:</u></p>  <p>The screenshot shows a web interface for 'extreme sports' with a 'Nέα Προβολή' (New View) section. It features a data table and a map of Albania with numerous red location markers.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Region</th> <th>County</th> <th>Number</th> </tr> </thead> <tbody> <tr><td>Anarrixisi</td><td>Platania Nestos</td><td>Ksanthi</td><td>5</td></tr> <tr><td>Anarrixisi</td><td>Korakospilia Nestos</td><td>Ksanthi</td><td>13</td></tr> <tr><td>Anarrixisi</td><td>Megali Spilia Nestos</td><td>Ksanthi</td><td>34</td></tr> <tr><td>Anarrixisi</td><td>Mpalkoni Nestos</td><td>Ksanthi</td><td>23</td></tr> <tr><td>Anarrixisi</td><td>Ntamari Galanis Nes...</td><td>Ksanthi</td><td>27</td></tr> <tr><td>Anarrixisi</td><td>Strymi Komotinis</td><td>Rodopi</td><td>35</td></tr> <tr><td>Anarrixisi</td><td>Spilia Koykoybagias</td><td>Kabala</td><td>28</td></tr> <tr><td>Anarrixisi</td><td>Rembi Irakleitsa</td><td>Kabala</td><td>106</td></tr> <tr><td>Anarrixisi</td><td>Kokkina Irakleitsa</td><td>Kabala</td><td>51</td></tr> <tr><td>Anarrixisi</td><td>Kranoxori Kabalas</td><td>Kabala</td><td>29</td></tr> <tr><td>Anarrixisi</td><td>Petropigi, Spilia tis M...</td><td>Kabala</td><td>54</td></tr> <tr><td>Anarrixisi</td><td>Gkiola, THasoy</td><td>Kabala</td><td>0</td></tr> <tr><td>Anarrixisi</td><td>Mikros Byros</td><td>Serres</td><td>0</td></tr> </tbody> </table> | Category | Region | County | Number | Anarrixisi | Platania Nestos | Ksanthi | 5 | Anarrixisi | Korakospilia Nestos | Ksanthi | 13 | Anarrixisi | Megali Spilia Nestos | Ksanthi | 34 | Anarrixisi | Mpalkoni Nestos | Ksanthi | 23 | Anarrixisi | Ntamari Galanis Nes... | Ksanthi | 27 | Anarrixisi | Strymi Komotinis | Rodopi | 35 | Anarrixisi | Spilia Koykoybagias | Kabala | 28 | Anarrixisi | Rembi Irakleitsa | Kabala | 106 | Anarrixisi | Kokkina Irakleitsa | Kabala | 51 | Anarrixisi | Kranoxori Kabalas | Kabala | 29 | Anarrixisi | Petropigi, Spilia tis M... | Kabala | 54 | Anarrixisi | Gkiola, THasoy | Kabala | 0 | Anarrixisi | Mikros Byros | Serres | 0 |
| Category | Region | County | Number | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Platania Nestos | Ksanthi | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Korakospilia Nestos | Ksanthi | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Megali Spilia Nestos | Ksanthi | 34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Mpalkoni Nestos | Ksanthi | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Ntamari Galanis Nes... | Ksanthi | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Strymi Komotinis | Rodopi | 35 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Spilia Koykoybagias | Kabala | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Rembi Irakleitsa | Kabala | 106 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Kokkina Irakleitsa | Kabala | 51 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Kranoxori Kabalas | Kabala | 29 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Petropigi, Spilia tis M... | Kabala | 54 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Gkiola, THasoy | Kabala | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anarrixisi | Mikros Byros | Serres | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| No | Area | Description |
|----|------|-------------|
|----|------|-------------|

CATEGORY B example:



CATEGORY C example:

back

Tallest buildings and structures

The world's tallest man-made structure is the 829.8 m (2,722 ft) tall Burj Khalifa in Dubai, United Arab Emirates. The building gained the official title of Tallest Building in the World at its opening on January 4, 2010.

Location: 43.638719444444, -116.241351348523

Category: Skyscraper

Structure: Burj Khalifa

Image 1:

Country: United Arab Emirates

City: Dubai

Height (metres): 829.8

Height (feet): 2722

Year Built: 2010

Coordinates: 25°11'50.0"N 55°16'26.6"E

Search filters:

Full text search

Category

Country

City

Height (metres)

Height (feet)

Πίνακας Δεδομένων


Skyscraper
Structure: Burj Khalifa
City: Dubai
Height (metres): 829.8
Height (feet): 2722
Location: 43.638719444444, -116.241351348523

Self supporting tower
Structure: Tokyo Sky Tree
City: Tokyo
Height (metres): 634
Height (feet): 2079
Location: 35.7101389, 139.8108333

Guyed Mast
Structure: KVLY-TV mast
City: Blanchard
Height (metres): 620.0
Height (feet): 2063
Location: 47.3422322, -97.2816667

- **Category A: Maps**

- Map-Google (Road)
- Map-Google (Aerial With Labels)
- Map-OpenStreetMap
- Map-OpenCycleMap
- Map-MapQuestOpen (OSM)
- Map-MapQuestOpen (Aerial)
- Map-CloudMade

| No | Area | Description |
|----|------|--|
| | | <ul style="list-style-type: none"> - Map-Bing (Road) - Map-Bing (Aerial) - Map-Bing (Aerial with labels) - Map-Ovi (Road) <ul style="list-style-type: none"> • Category B: Statistical Maps - Statistical Analysis /Map-Google (Road) - Statistical Analysis /Map-Google (Aerial With Labels) - Statistical Analysis /OpenStreetMap - Details with map-CloudMade - Details with map-Bing (Road) - Details with map-Bing (Aerial) - Details with map-Bing (Aerial with labels) - Details with map-Ovi (Road) <p>Export Data: This feature enables the user to select whether the end user is allowed to export or not his Project Data. The file format of the exported file is either: Excel (xls) or utf-8 csv file.</p> |
| | | <p>The 'Save' button is always at the right bottom of the form. It is crucial for the users to save the newly created records or modified ones by clicking the 'Save' button of the form. </p> <p>Once the record is saved, a 'success message' appears.</p> <p>The 'Cancel' button is always at the right bottom of the form. The cancel button cancels any action of editing the form and the user returns to the Previous Menu.</p> |