RUM ARCHIVE



How to browse the RUM Archive?

Technical Requirements: Google Chrome browser recommended

The city map contains spatial data in the form of points and lines (*religious icons*). Each point and line has descriptive data and includes attachments – documentation in the form of photos, sounds, or videos.

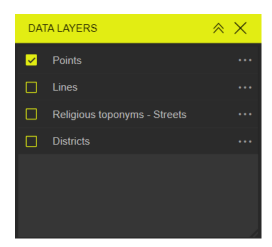


The map consists of layers:



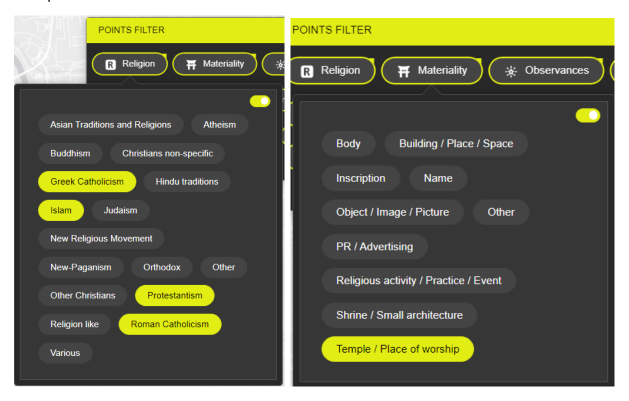
Polygon Layers with selected analyses

To select a layer, click the icon located on the right side and check \mathbf{V} in the box.



Points and **Lines** on the map can be searched using filters located on the right sidebar. Larger categories are divided into smaller subcategories. Select a subcategory (tile) from the list. Tiles are interconnected – each selection limits the selection/filtration.

For example, you can click on the religion tile, and select several subcategories from the list such as Catholicism (Roman and Greek), Protestantism, and Islam, then choose the materiality tile and mark "temple", etc. In this case, all Catholic, Protestant, and Muslim "temples" will be selected.



As a result of the search, points or lines that meet the filtering conditions will appear on the map.



Gallery (left side): Clicking on the icon will open a gallery where points or lines can be browsed by clicking the arrow. There is a photo and a description of each point with its full categorisation. Links to videos and recorded sounds appear at the bottom.

The **Textual database** opens a table with all possible texts in the database. It is searchable by any word or phrase entered in the **search box**. The search results are available in the table, and searchable in the Gallery and directly on the map.



The **cloud** suggesting possible searchable words is available by entering the app.

The base map icon allows selecting another type of base map that will appear in the background (e.g. contrast map, green areas, streets, etc.).

