

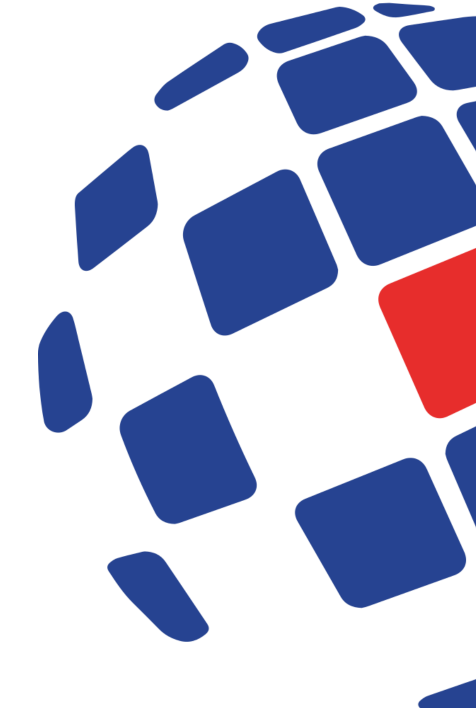


October 2023 - Barbados

Geospatial processing and analysis







What's this about?

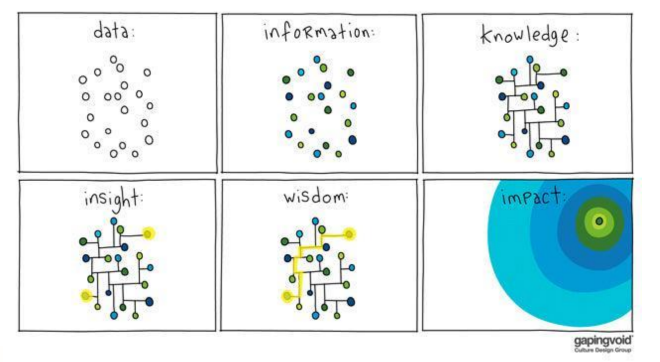


So far, we have only really seen the visualisation of data.

• But data can also be processed and analysed.

• Data alone can tell part of the story, but through processing and analysis, it is possible to create actual insights that answer questions that aid decision

making.









Geospatial Processing



- Processing tools allow us to interact with the data and create new datasets on the basis of the initial input.
- There are many processing tools. Some of the most common (note that some are only for vector or raster layers):
 - Union to merge datasets together
 - Clip to extract a zone in a dataset on the basis of an area in another dataset
 - Intersect extracts the overlay between two datasets
 - Buffer applies a buffer of a certain distance to a vector layer, making the area of the layer larger
 - **Zonal Statistics** calculates a set of statistics for each zone of a polygon layer on the basis of the intersecting area of a raster layer

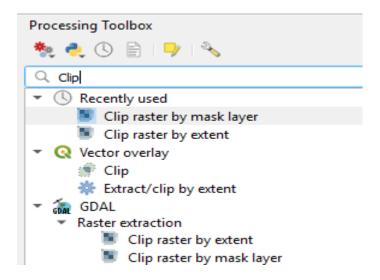






Some processing tools: Clip

- Clip is useful for reducing the spatial extent of a dataset to within a defined boundary
- This can make map presentation better and also reduced file size



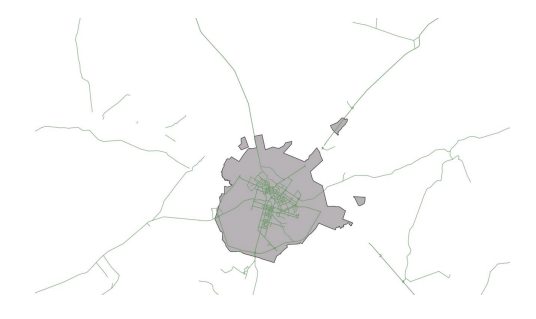




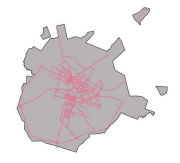
Some processing tools: Clip



Main roads before clip



Main roads after they are clipped to the administrative boundary





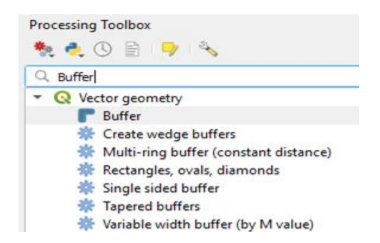




Some processing tools: Buffer



- The buffer tool draws a defined area of a given distance around a feature
- This might be useful for identifying:
 - Population or infrastructure at risk from an incident
 - Simple assessment of who has access to facilities





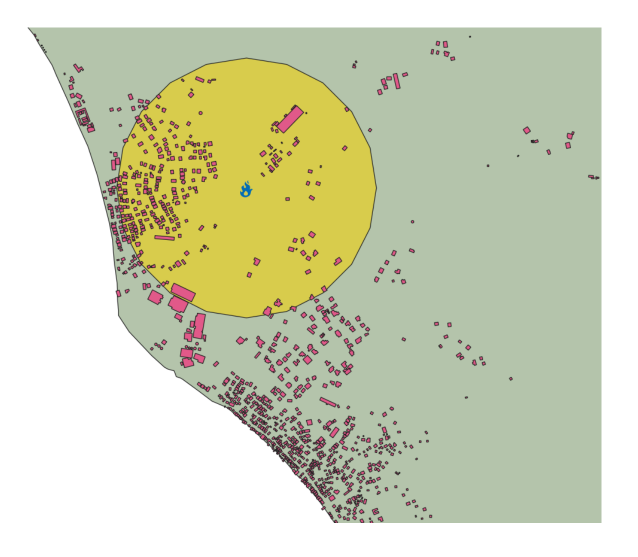




Some processing tools: Buffer



500m buffer around the location of a fire





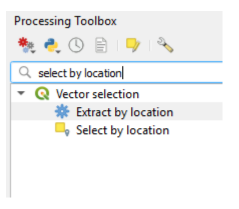




Some processing tools: Select by Location



- Select by Location identifies features relative to features in another layer
- This is useful for quantifying or identifying population or services within a particular administrative area or within zones of risk such as those identified by a buffer





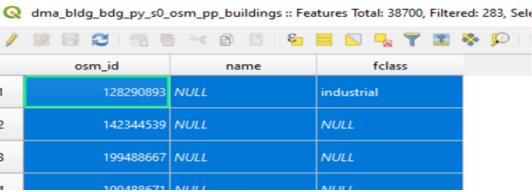


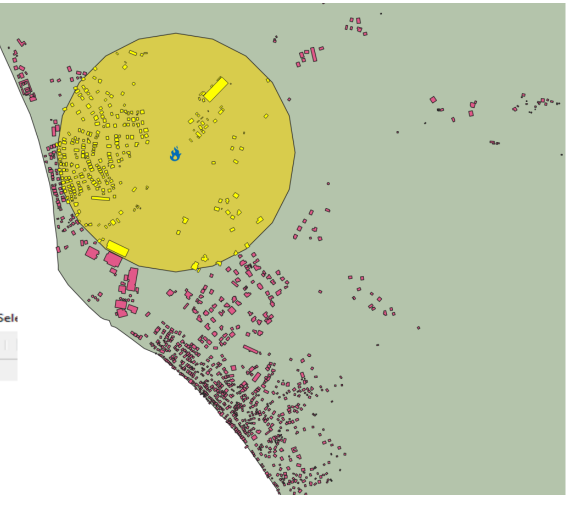


Some processing tools: Select by Location



283 buildings found to be within the 500m buffer around the fire location











Geospatial Analysis



Geospatial analysis starts with a research question, for example:

- How many people live in areas of high landslide susceptibility?
- Where can I build an evacuation centre, considering it needs to be accessible by large vehicles and the population, and on a flat surface that is not at risk of flooding or landslides?
- What is the shortest path to a destination, considering the access constraints?
- What settlements are most likely to be isolated if the road network is impacted?
- Where and when is crime most likely to occur?
- Are pollution values in this area statistically significantly higher than neighboring areas?

Starting from the research question, getting to an analytical product that answers often involved passing through several processing stages.







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