



GeoJson

Giovanni Pietro Vitali – University College Cork

giovannipietrovitali@gmail.com

https://github.com/digitalkoine

https://ucc-ie.academia.edu/GiovanniPietroVitali



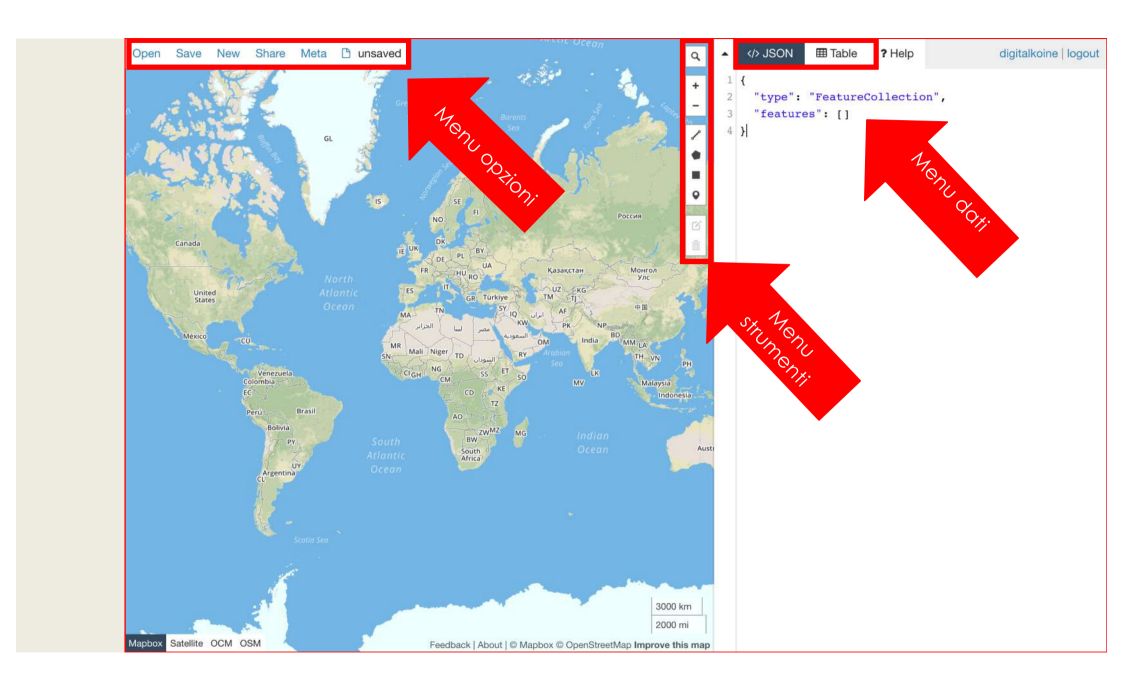


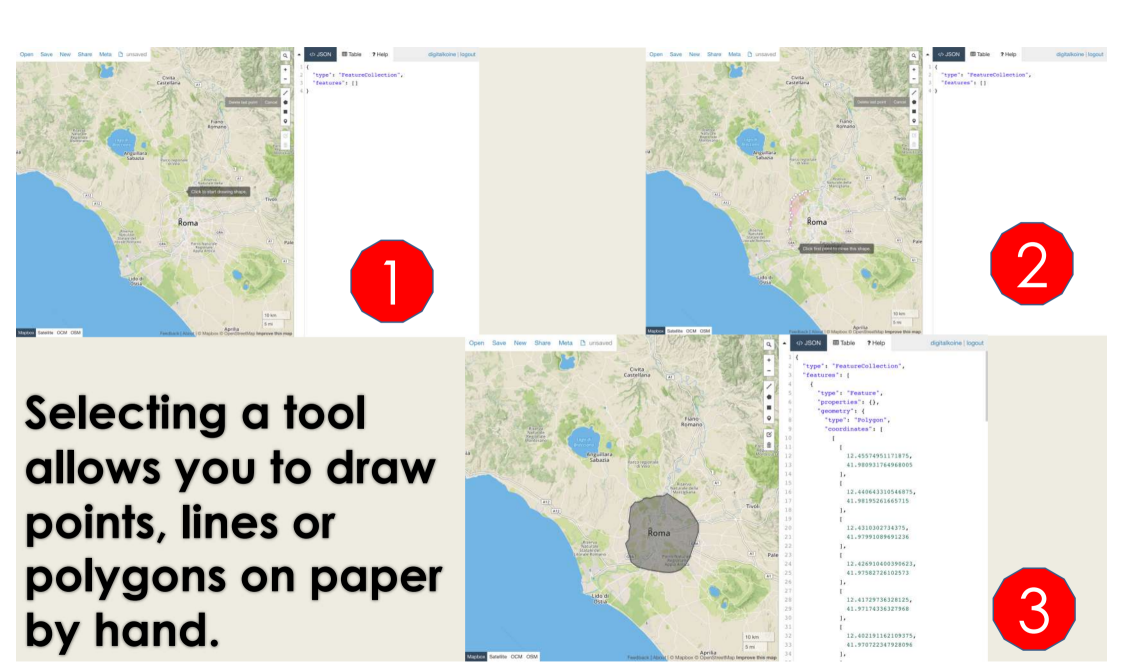


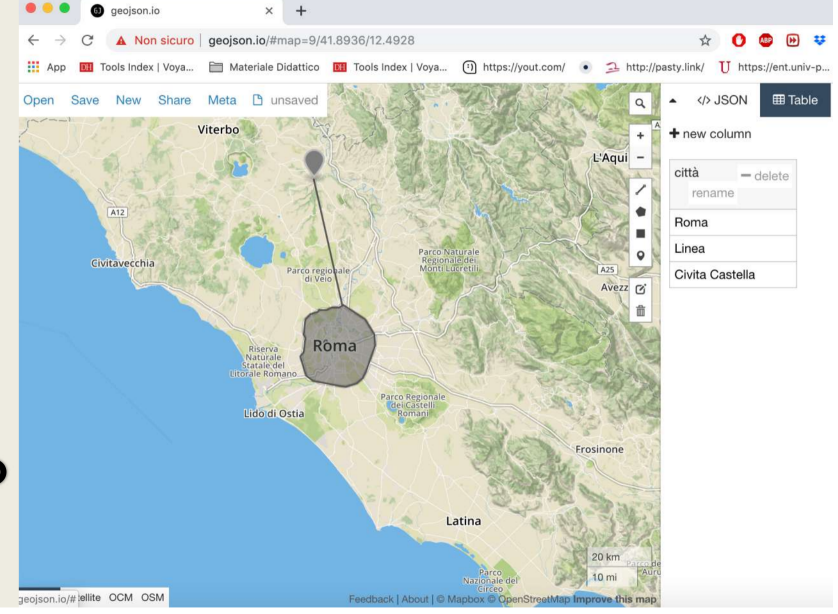


geojson.io

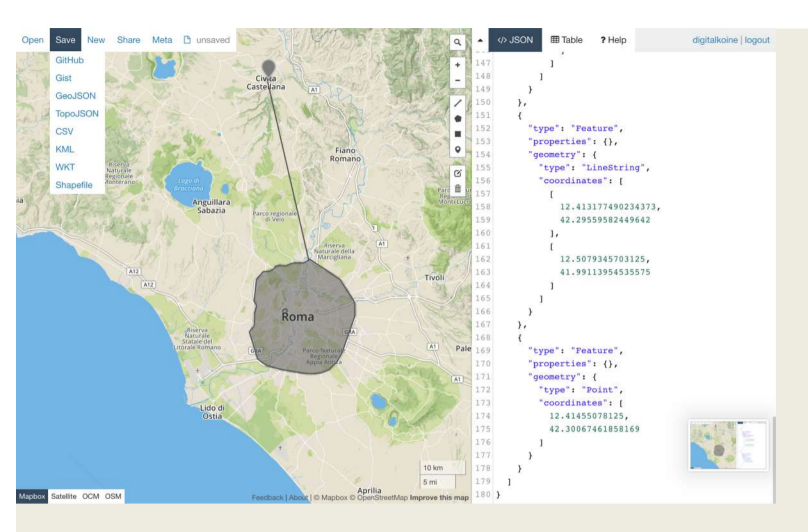
- OAn easy way to edit points, lines and polygons
- Olt has a large number of conversion modes
- Connect and interact with github







You can assign attributes to each element

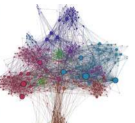


You can export to different formats.

```
# for details, see https://review.docs.microsoft.com/en.us/visualstudio/rtvs/sql-server

# Test code
| Ibrary(RODE()
| channel <- odbcDriverConnect(dbConnection)
| InputDataSet <- sqlQuery(channel, iconv(paste(readlines)
| "c:/proj/rproject1/rproject1/storedprocedure.query.sql",
| encoding = 'UTF-8', warn = FALSE), collapse = '\n'), from = 'UTF-8',
| to = 'ASCII', sub = ''))
| odbcClose(channel)
| OutputDataSet <- InputDataSet
```







GeoJson

_end

Giovanni Pietro Vitali – University College Cork

giovannipietrovitali@gmail.com

https://github.com/digitalkoine

https://ucc-ie.academia.edu/GiovanniPietroVitali







