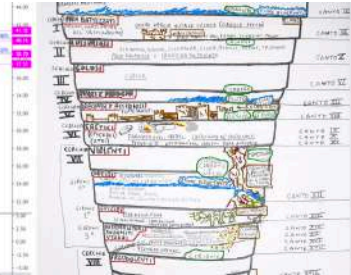
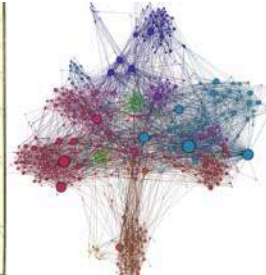


```
# for details, see https://review.docs.microsoft.com/en-us/visualstudio/ctvs/sql-server
# Test code
library(RODBC)
channel <- odbcDriverConnect(dbConnection)
InputDataSet <- sqlQuery(channel, iconv(paste(readlines(
  'c:/proj/rproject1/rproject1/storedprocedure.query.sql',
  encoding = 'UTF-8', warn = FALSE), collapse = '\n'), from = 'UTF-8',
  to = 'ASCII', sub = ''))
odbcClose(channel)
OutputDataSet <- InputDataSet
```



GeoJson

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geojson.io

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

Open Save New Share Meta  unsaved

 JSON  Table ? Help

digitalkoine | logout

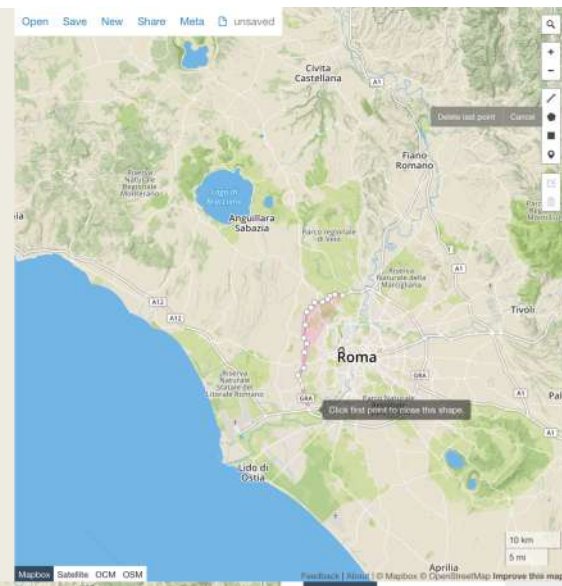
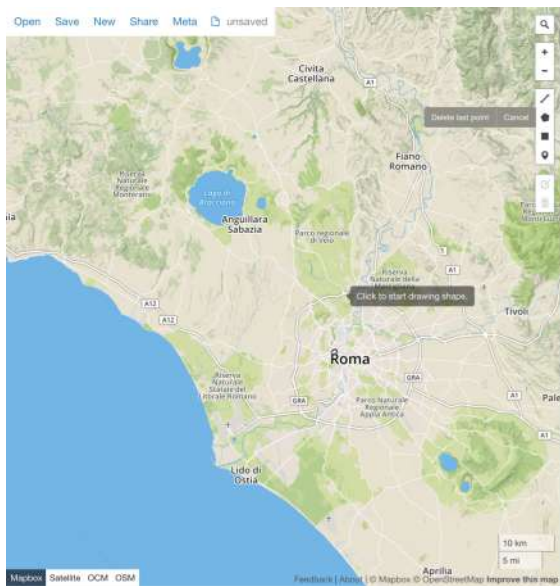
Menu opzioni

Menu dati

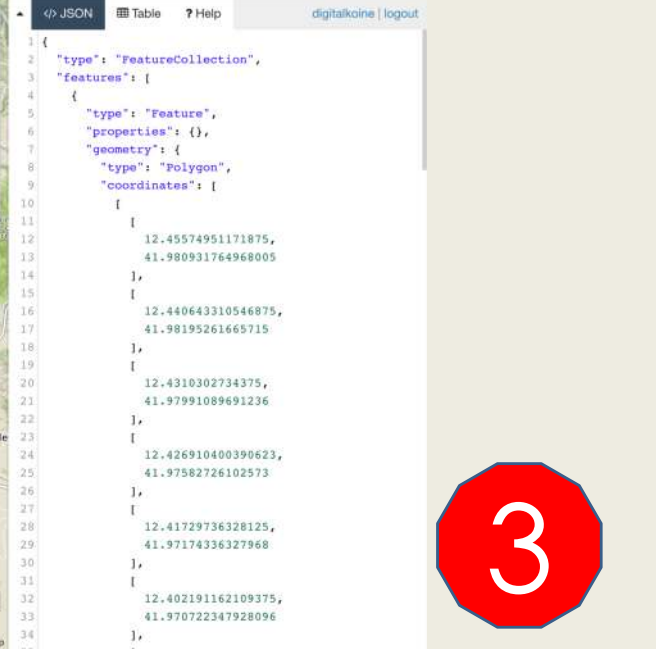
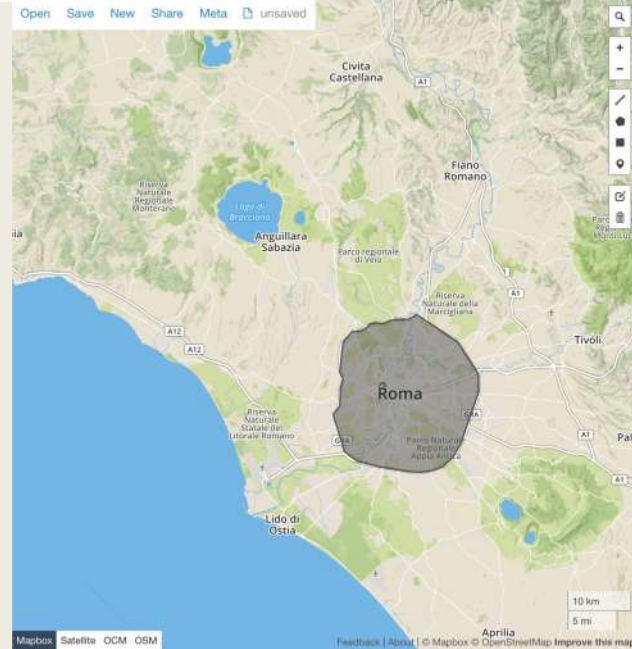
Menu strumenti



```
1 {  
2   "type": "FeatureCollection",  
3   "features": []  
4 }
```

Selecting a tool allows you to draw points, lines or polygons on paper by hand.



You can
assign
attributes to
each
element

geojson.io

Non sicuro | geojson.io/#map=9/41.8936/12.4928

Open Save New Share Meta unsaved

Viterbo

Civitavecchia

Roma

Lido di Ostia

Latina

Frosinone

Avezzano

L'Aquila

Parco Naturale Regionale dei Monti Lucretili

Parco Regionale dei Castelli Romani

Parco Nazionale del Circeo

20 km

10 mi

Feedback | About | © Mapbox © OpenStreetMap Improve this map

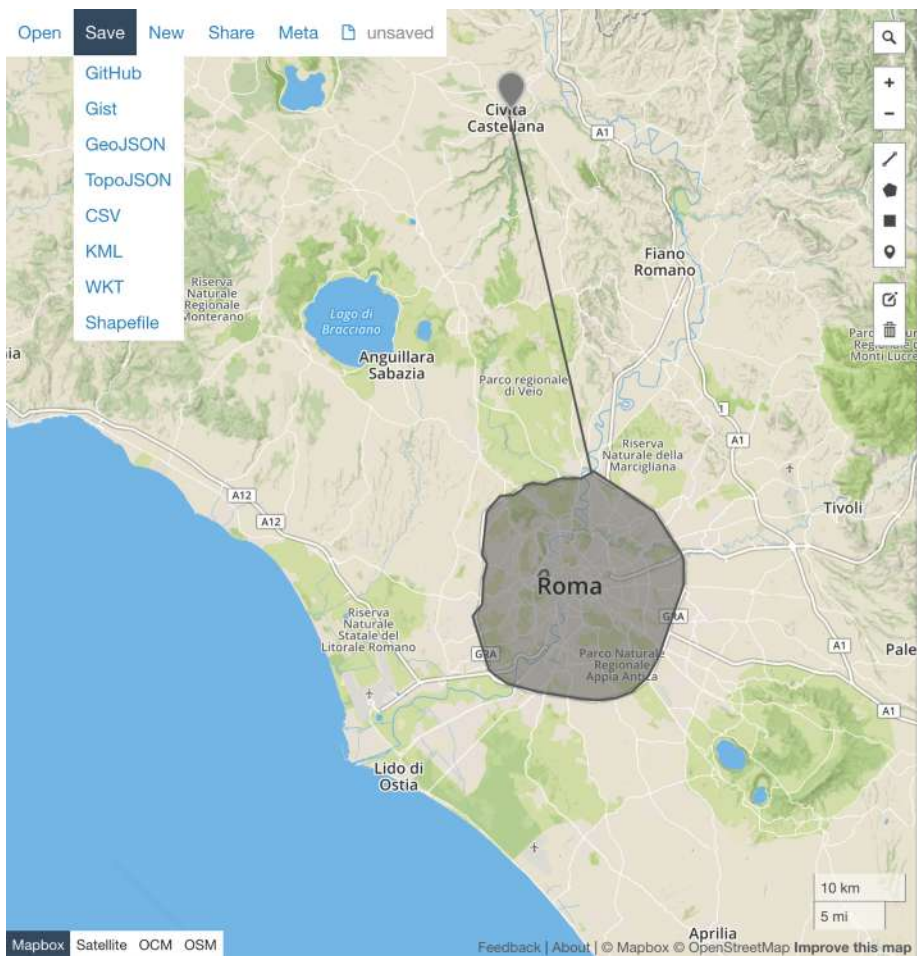
</> JSON Table

+ new column

città	delete
rename	
Roma	
Linea	
Civita Castella	

Open Save New Share Meta unsaved

GitHub
Gist
GeoJSON
TopoJSON
CSV
KML
WKT
Shapefile



Mapbox Satellite OCM OSM


Feedback | About | © Mapbox © OpenStreetMap Improve this map

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<> JSON Table ? Help

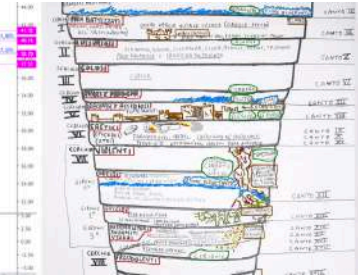
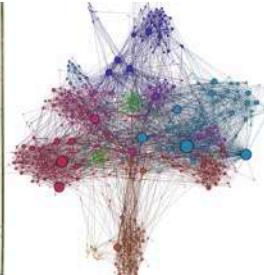
digitalkoine | logout

```
{  
  "type": "Feature",  
  "properties": {},  
  "geometry": {  
    "type": "LineString",  
    "coordinates": [  
      [  
        12.413177490234373,  
        42.29559582449642  
      ],  
      [  
        12.5079345703125,  
        41.99113954535575  
      ]  
    ]  
  }  
},  
{  
  "type": "Feature",  
  "properties": {},  
  "geometry": {  
    "type": "Point",  
    "coordinates": [  
      12.41455078125,  
      42.30067461858169  
    ]  
  }  
}  
}
```



You can
export to
different
formats.

```
# for details, see https://review.docs.microsoft.com/en-us/visualstudio/ctvs/sql-server
# Test code
library(RODBC)
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

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