**Web scraping and data analysis**

<https://github.com/guang-zh/coronavirus_info_app.git>

|  |  |
| --- | --- |
| 14-days 3-main Indicators for NewCases, NewDeaths, NewRecovered for Italy: | Histogram for Italy with Newcases, NewDeaths, NewRecovered: |
|  |  |

14 Days trends for Italy: numbers are in cycles; newly recovered are similar to new cases.

|  |  |
| --- | --- |
| 14-days NewCases for Italy vs. France (longest bordered neighbour country): | Scatterplot for Italy vs France for NewCases: |
|  |  |

14 Days trends for Italy vs France: more new cases for France compared to Italy in most days.

|  |  |
| --- | --- |
| 14-days Deaths/1M pop comparison - Italy with 3 neighbour countries: | Histogram for Italy with 3 neighbour countries for Deaths/1M pop: |
|  |  |

14 Days trends for Deaths/1M pop:

* Death/1M pop in all 14 days follow same orders: Slovenia as highest, Italy as second, France as the third, and Austria as the least
* Histogram: Death/1M pop spreads out for Slovenia while on high ends for France