Simulation Guide

- 1. Divide the 17 regions amongst yourselves and run the simulations in notebooks (.ipynb files). (*Suggestion*: Rank the regions by population and take an equal share of regions with high population and regions with low population)
- 2. Collate the most recent vaccination data for each region and downticks in deaths and infections (calculated data in simulation, in percentages) in a spreadsheet.
- 3. Compute for the SRV. Take the difference between the vaccination data and downticks.
- 4. Visualize the result in Flourish.