



Scenario Default ▾

Population CHE-Ba... ▾

Population	195000
Age distribution	Switzerl... ▾
Initial suspected cases	165
Imports per day	0.1
Hospital Beds (est.)	698
ICU/ICMU (est.)	80
Confirmed cases	CHE-Ba... ▾
Simulation time range	01 Mar 2020 01 Sep 2020

Epidemiology Modera... ▾

Annual average R_0	2.7
Latency [days]	5
Infectious period [days]	3
Seasonal forcing	0.2
Seasonal peak	January ▾
Hospital stay [days]	4
ICU stay [days]	14
Severity of ICU overflow	2

Mitigation Strong mitigation ▾

Results

This output of a mathematical model depends on model assumptions and parameter choices. We have done our best (in limited time) to check the model implementation is correct. Please carefully consider the parameters you choose and interpret the output with caution

Autorun Simulation on scenario parameter change

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