* The critical districts function available in **/tasks/epi\_stats/fetch\_citystats.py** picks the top 50 districts by default (30 from criteria 1 – line 32, 20 from criteria 2 – line 39). This can be modified as per requirements, at the cost of longer runtime of the R\_proc github action (the action currently runs for 2 hours for 50 districts)
* The hospitalization numbers are simulated as a random % (between 12 and 16 %) of daily cases, in **/backend/metrics/calculations.py**. If hospitalization trends change, modify the percentage range in the impute\_hospitalization\_percentages() function available in the file
* 21 DMA TPR is set to 0 from 1st Feb 2021, due to non-availability of data. This can be modified in the extend\_and\_impute\_metrics() function available in **/backend/metrics/calculations.py**