Covid-19 evolution, North America (data from JHU CSSE 10/11/20, day $0=1^{st}$ day with $deaths \ge 3$) Growth rate (%) of recovered $\left(\frac{\Delta recovered}{recovered}\right)$ Total number of recovered Total number of recovered (log scale) North America 10^{6} 10^{5} .Mexico 10^{4} Acceleration of recovered $\left(\frac{\Delta^2 recovered}{\Delta^2 recovered}\right)$ recovered by day $\left(\frac{\Delta recovered}{\Delta t}\right)$ recovered by day $\left(\frac{\Delta recovered}{\Delta t}\right)$ (log scale) 10^{5} North America 10^{4} 10^{3} -1000 10^{2} -1500