Covid-19 evolution, Oceania (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) Oceania 25000 10^{4} every 7 days 10 20000 _Victoria(Australi _New South Wales(Australia) ry 8 days 10^{3} 15000 South-Australia(Australia) 10000 Australian Capital Territory(Australia) 10² 5000 VOceania ustralia (Australia) lia 200 100 150 200 150 100 150 200 Acceleration of recovered $\left(\frac{\Delta^2 recovered}{(\Delta t)^2}\right)$ recovered by day $\left(\frac{\Delta recovered}{\Delta t}\right)$ recovered by day $\left(\frac{\Delta recovered}{\Delta t}\right)$ (log scale) 10^{3} 500 20 ANEW Oceania ustralia (Australia) ilia) 200 --20 -40 Oceania Australia) ew. Zealandustralia (Australia)) ilia) 10^{0} 100 150 200 200 100 150

50

200