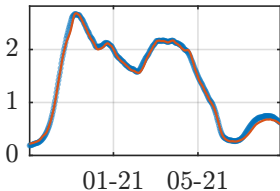
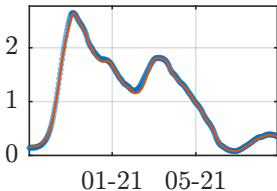


Detected Individuals

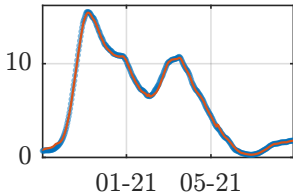
$\times 10^5$ **< 40**



$\times 10^5$ **40-59**



$\times 10^4$ **60-79**



$\times 10^4$ **≥ 80**

