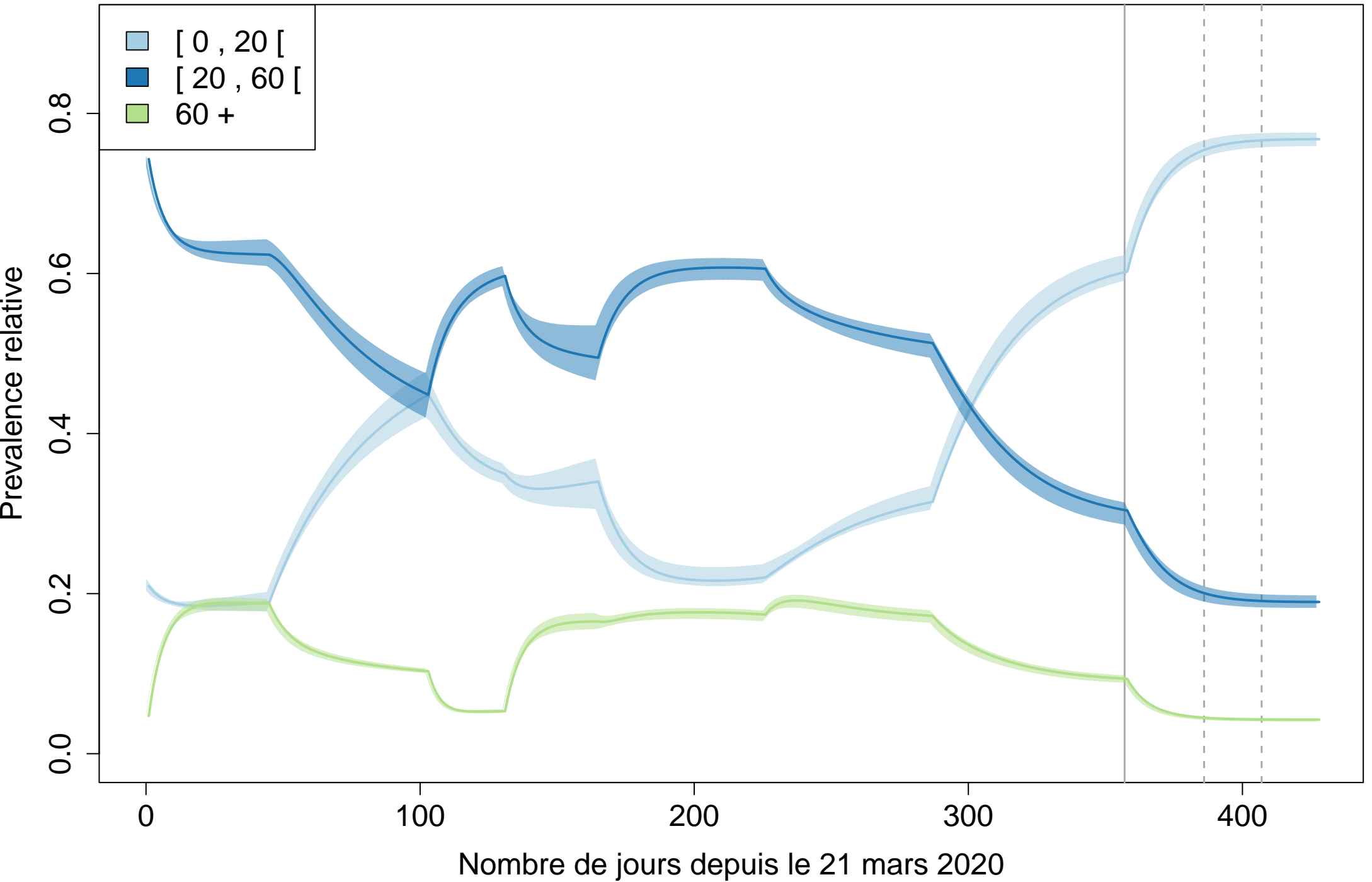
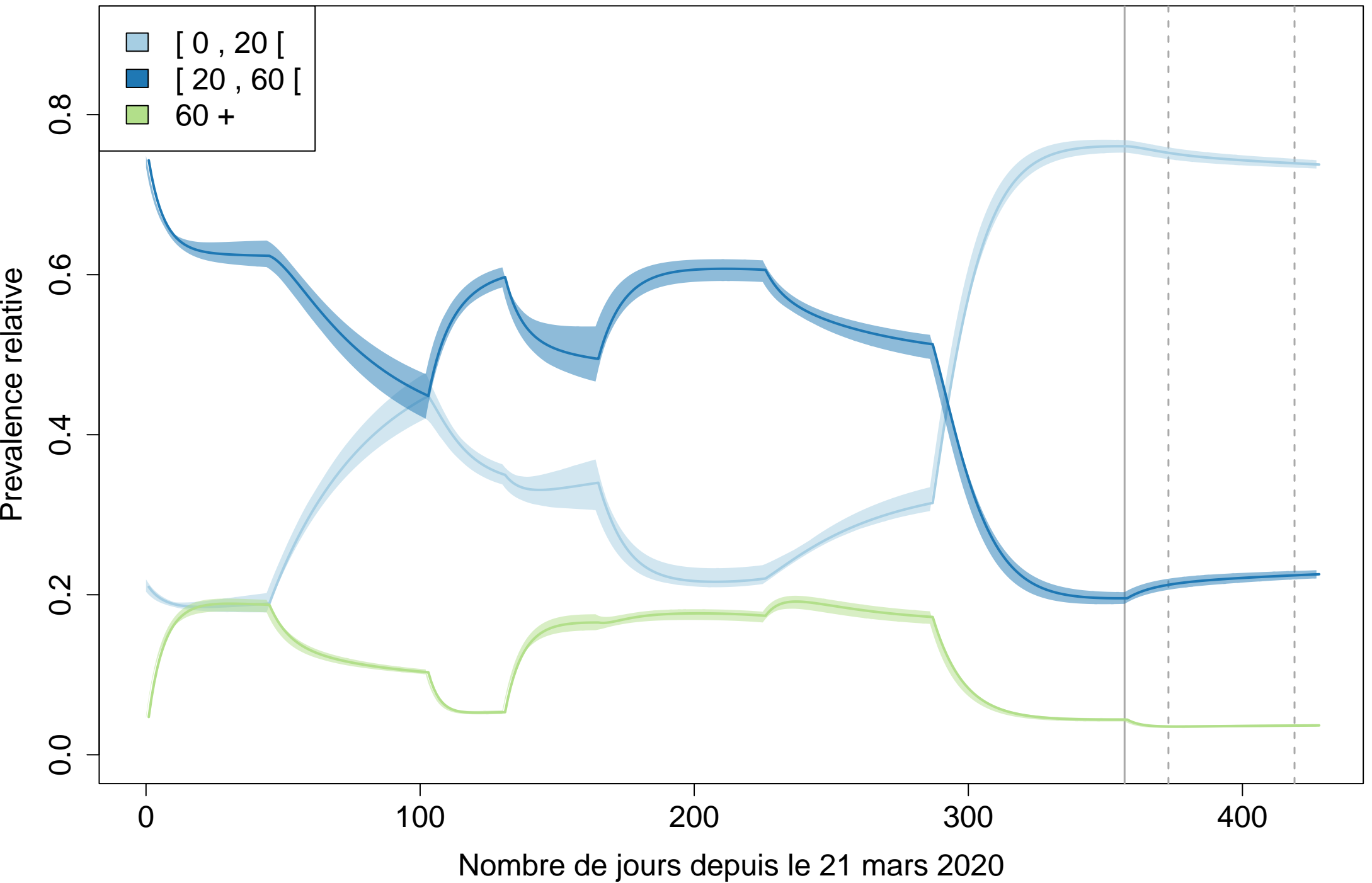


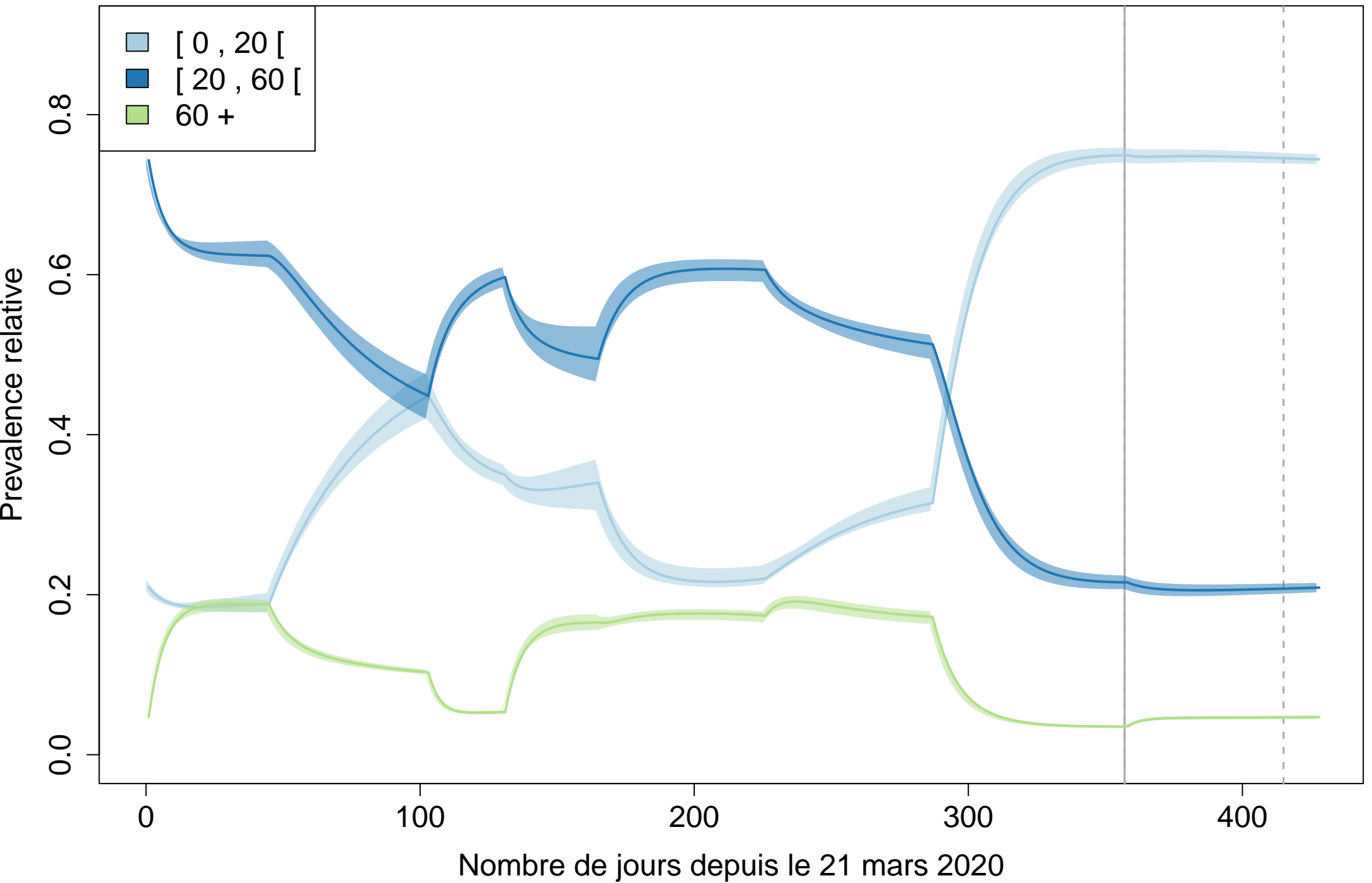
## Transition de la vague 12 a la vague 13



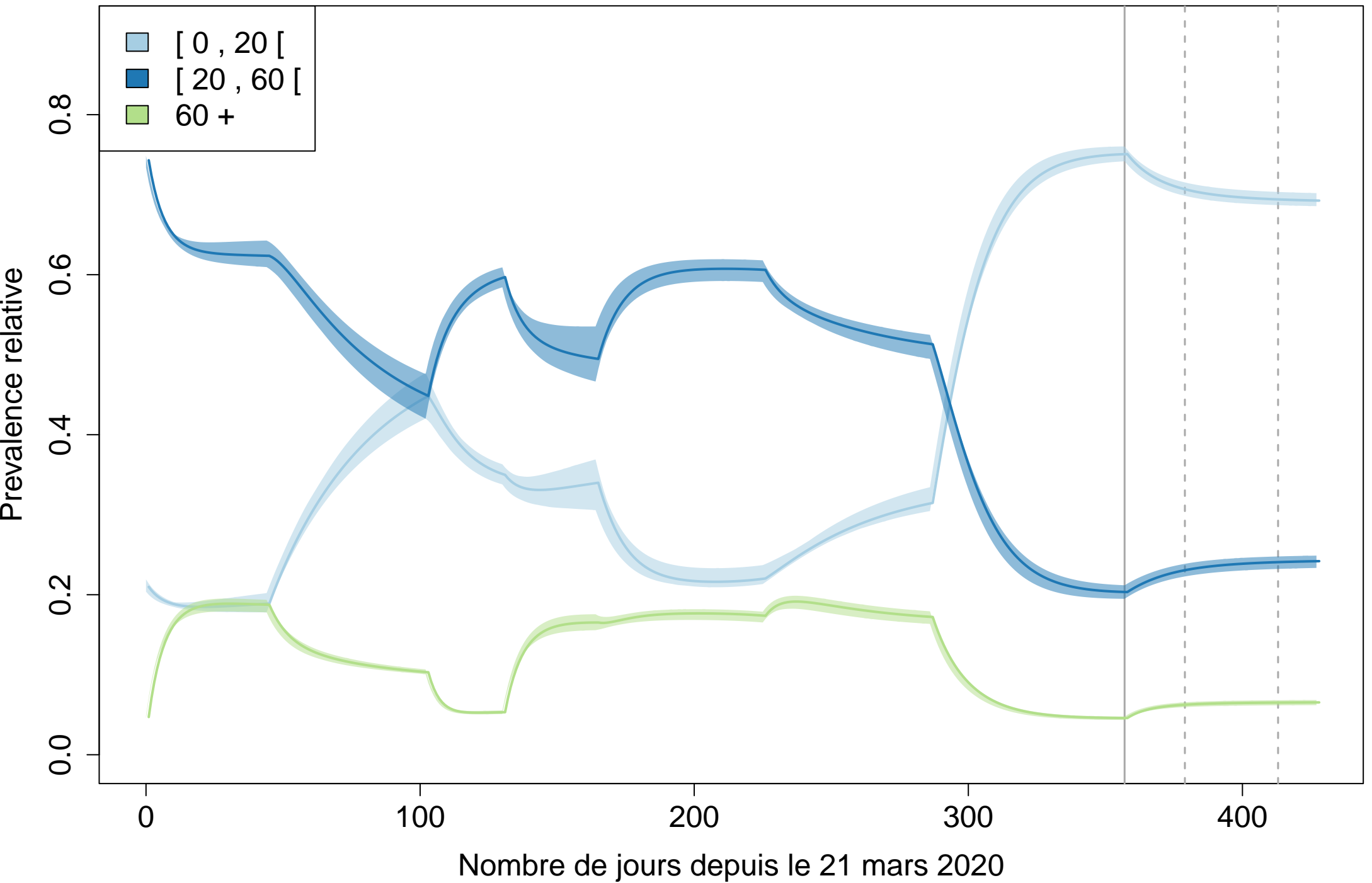
## Transition de la vague 13 a la vague 14



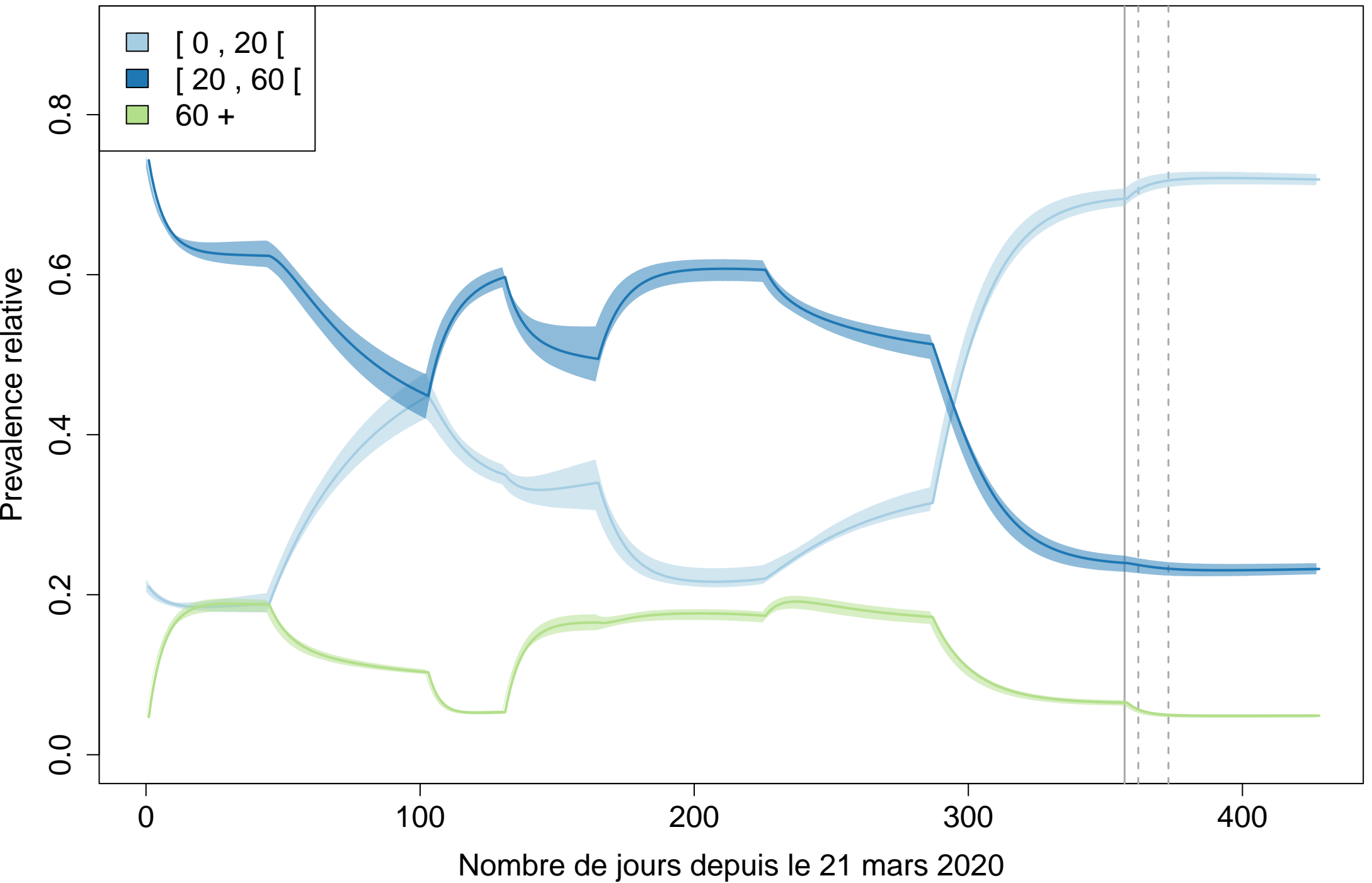
## Transition de la vague 14 a la vague 15



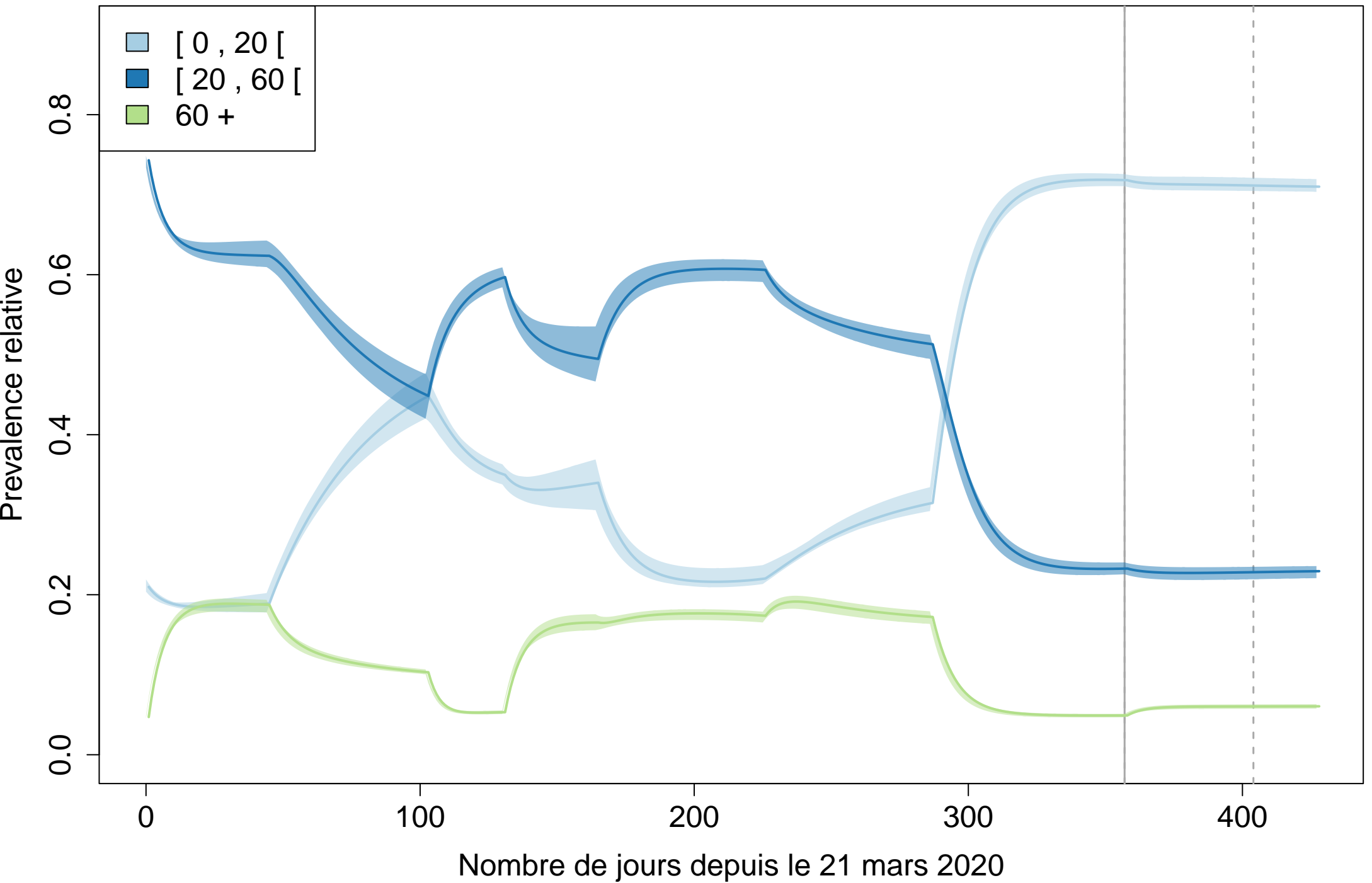
## Transition de la vague 15 a la vague 16



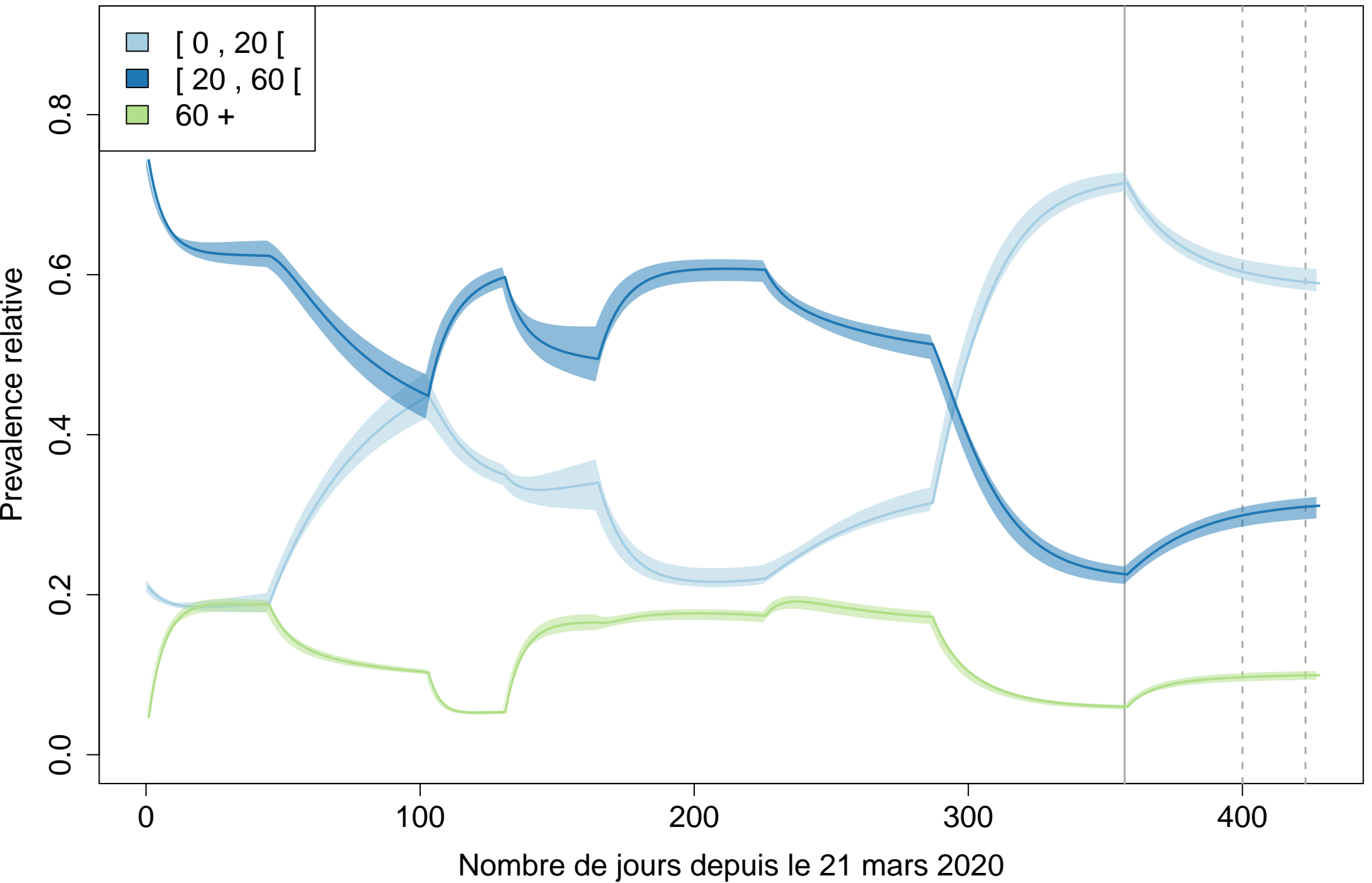
## Transition de la vague 16 a la vague 17



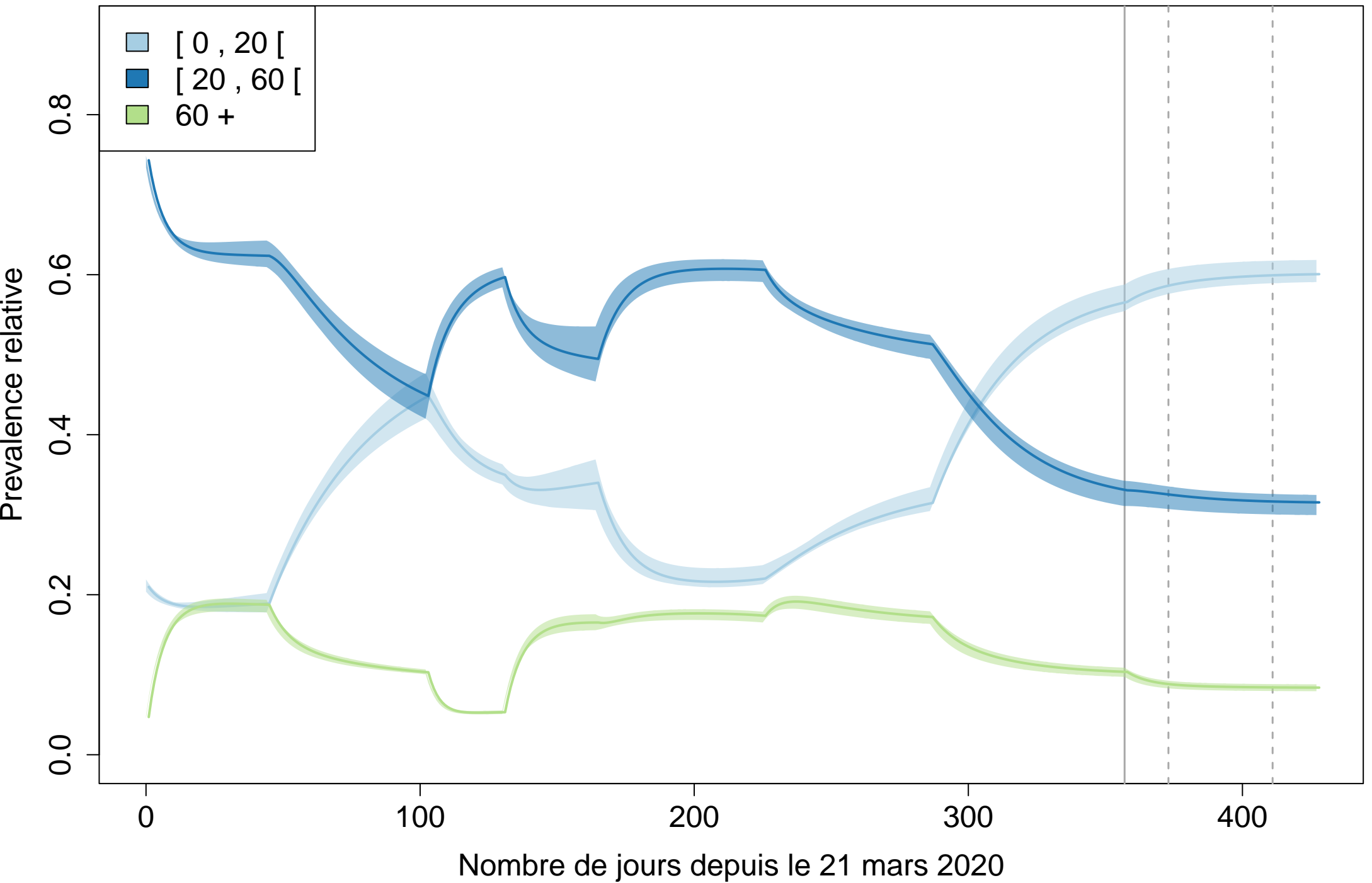
## Transition de la vague 17 a la vague 18



## Transition de la vague 18 a la vague 19

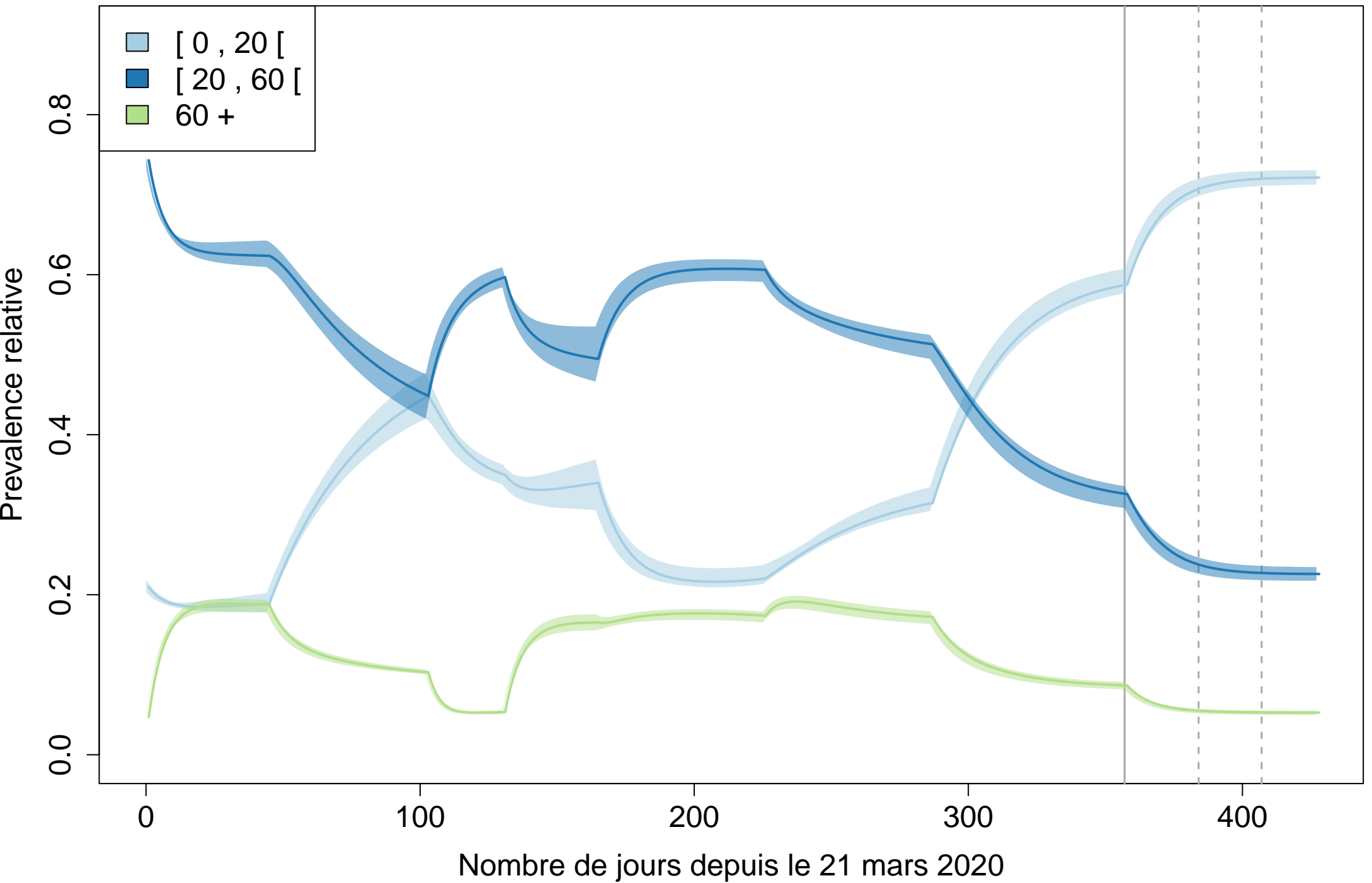


## Transition de la vague 19 a la vague 20

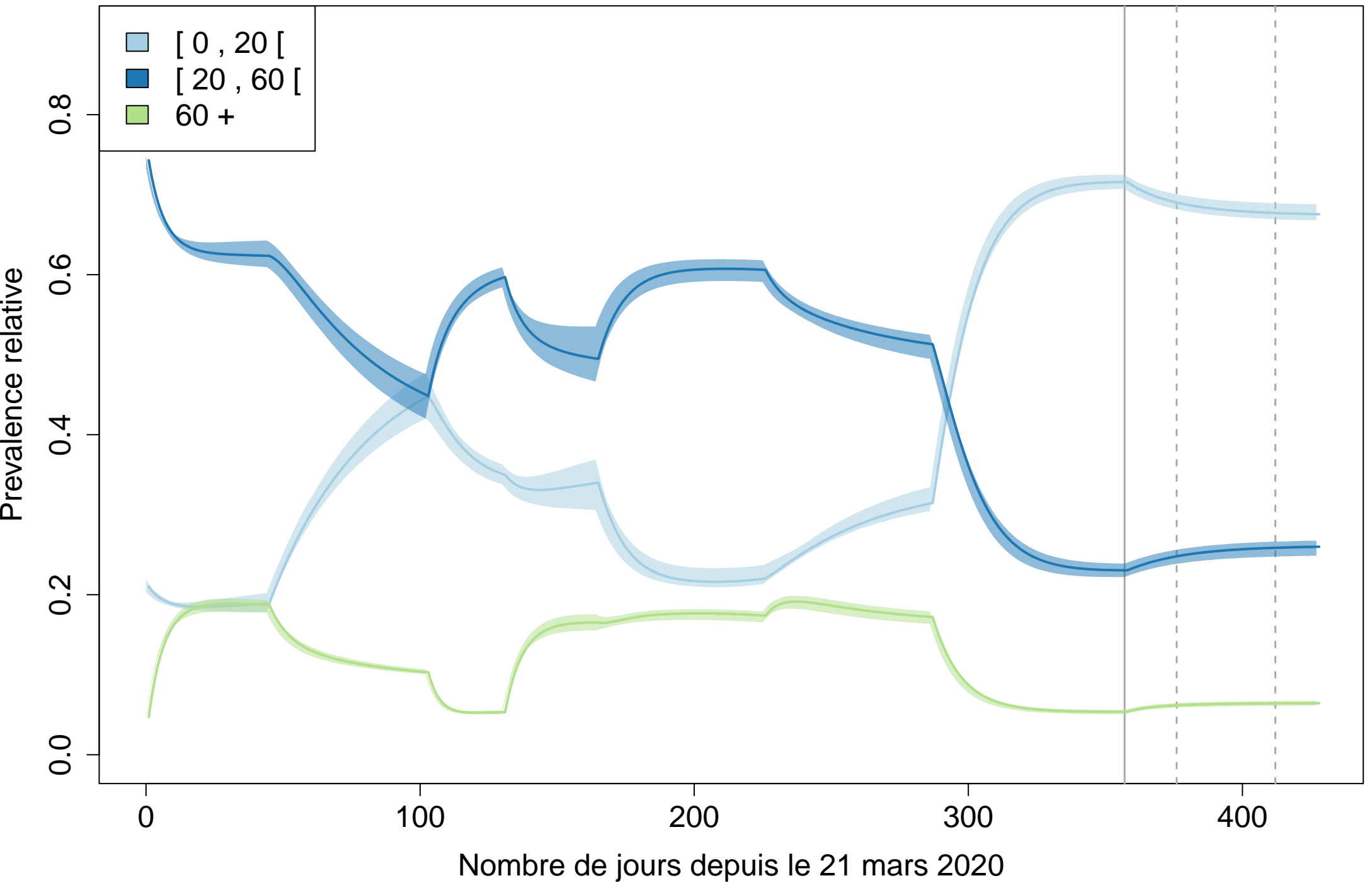




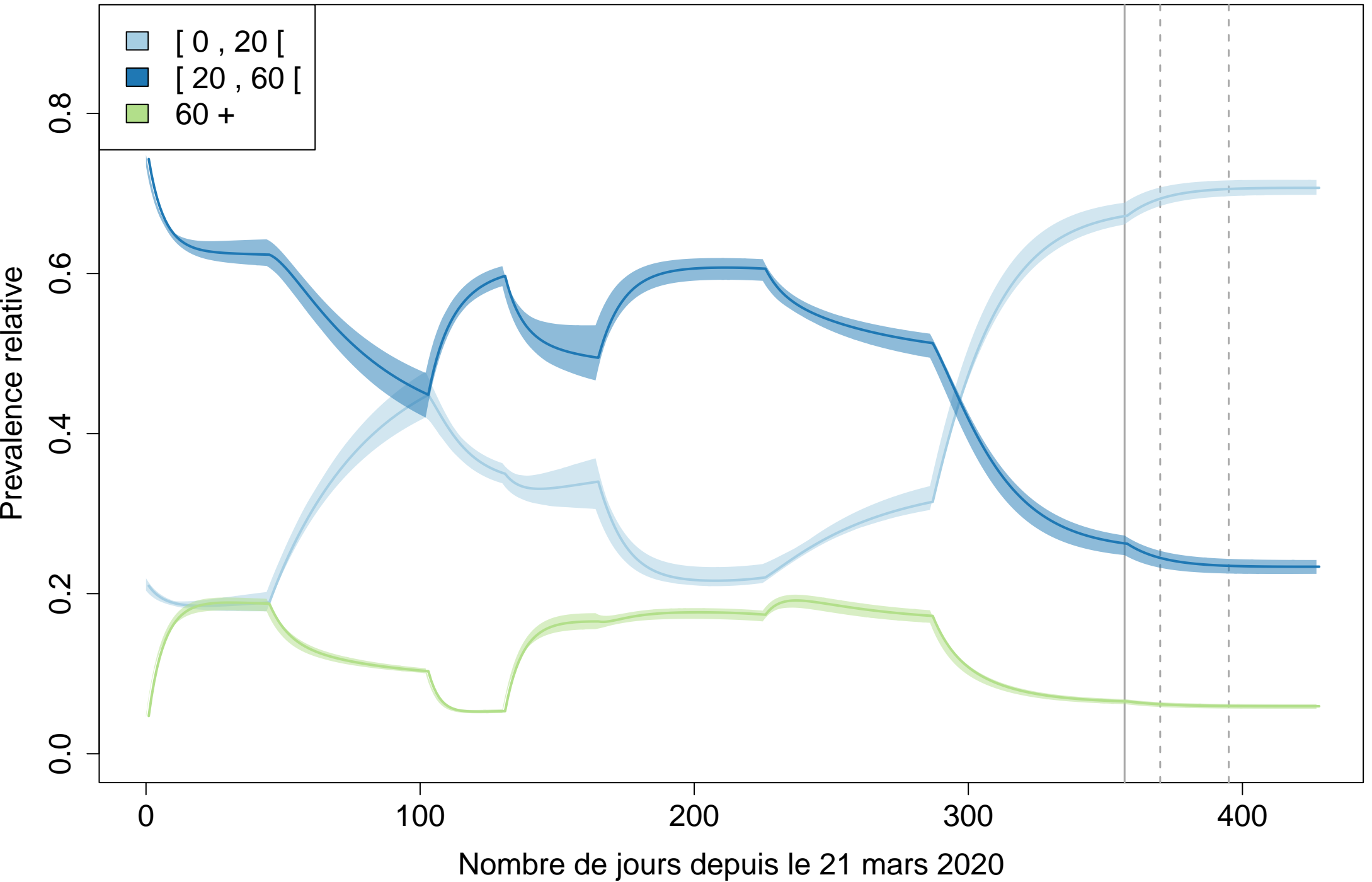
## Transition de la vague 20 a la vague 21



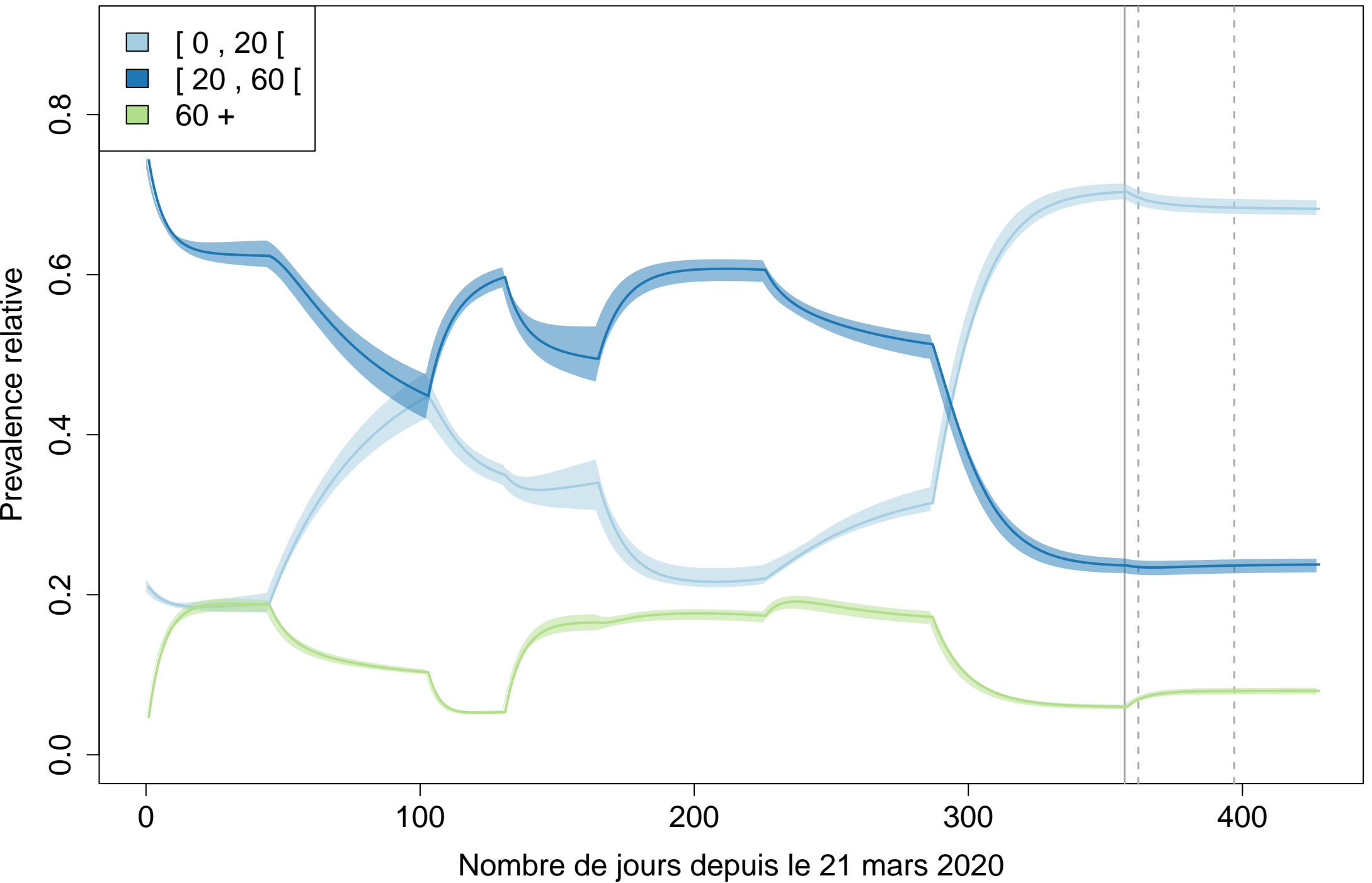
## Transition de la vague 21 a la vague 22



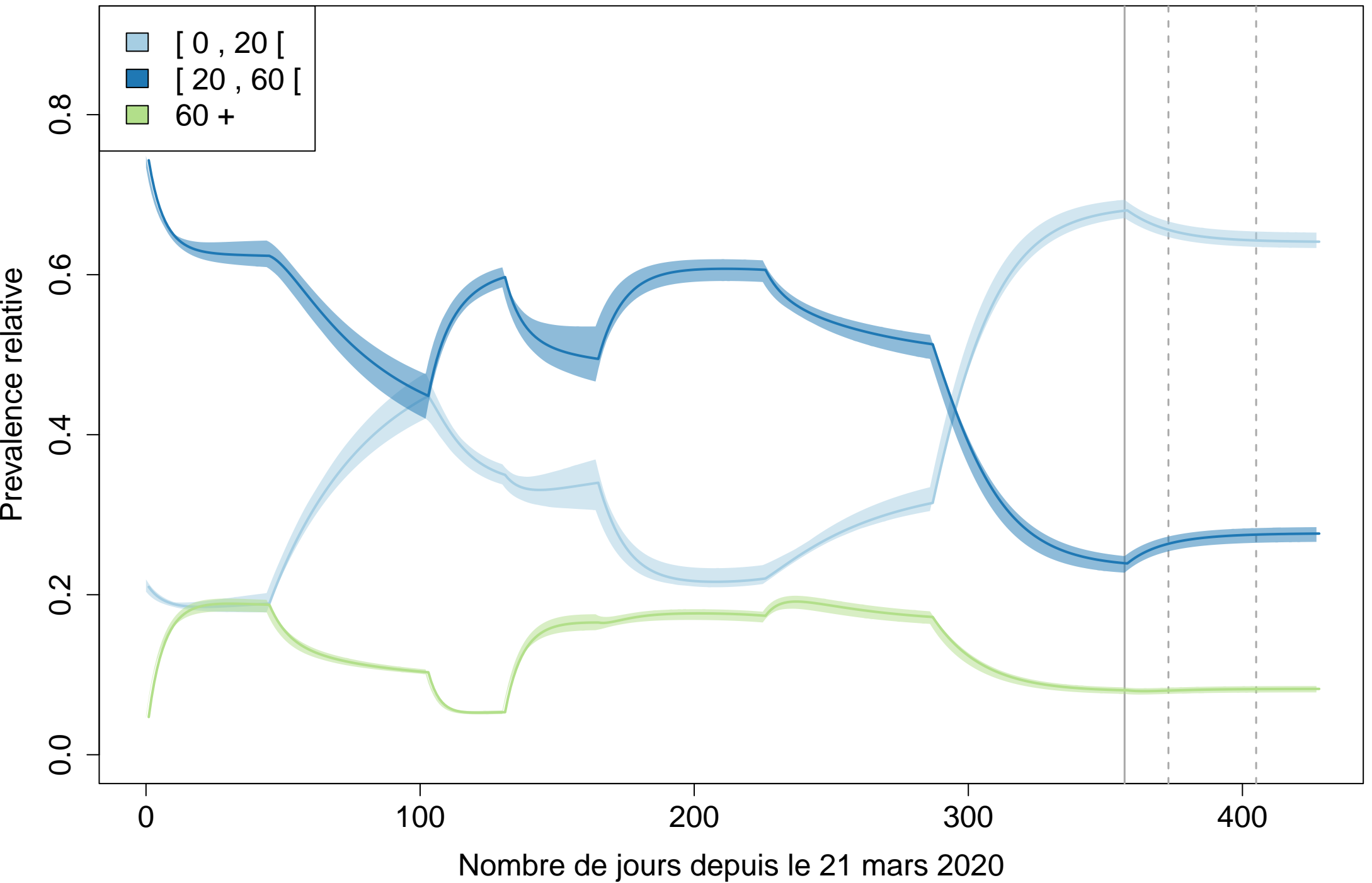
## Transition de la vague 22 a la vague 23



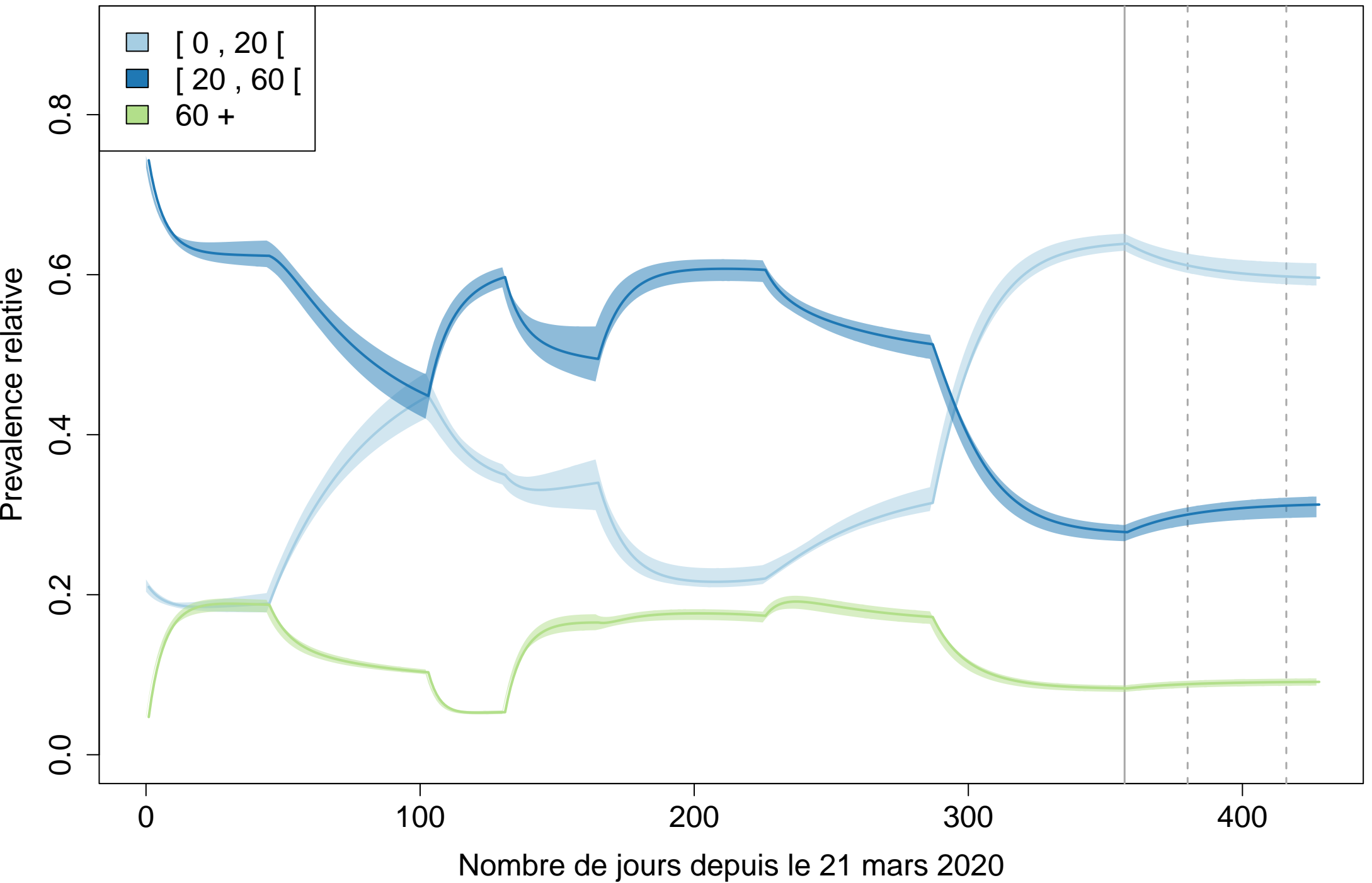
## Transition de la vague 23 a la vague 24



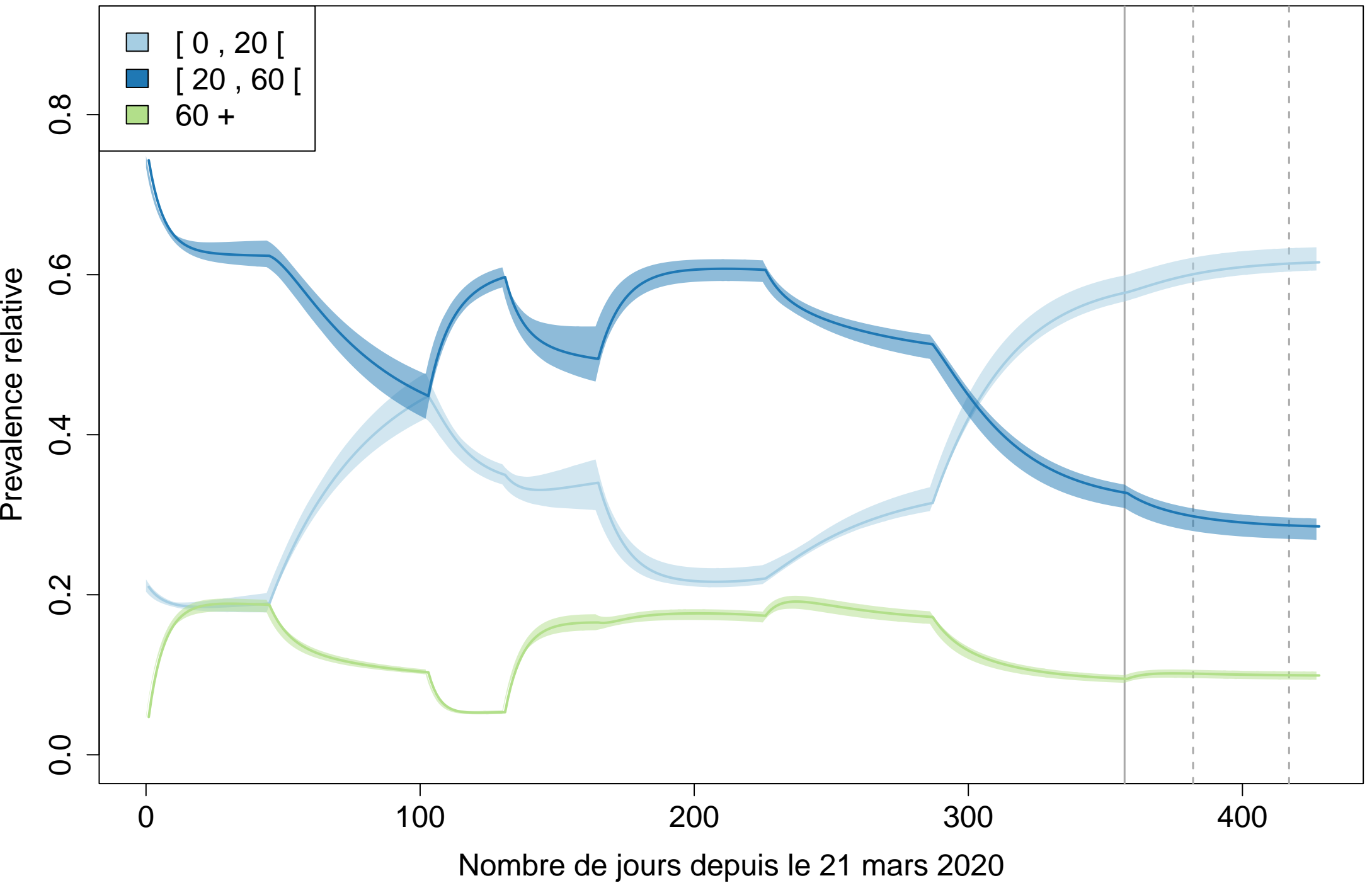
## Transition de la vague 24 a la vague 25



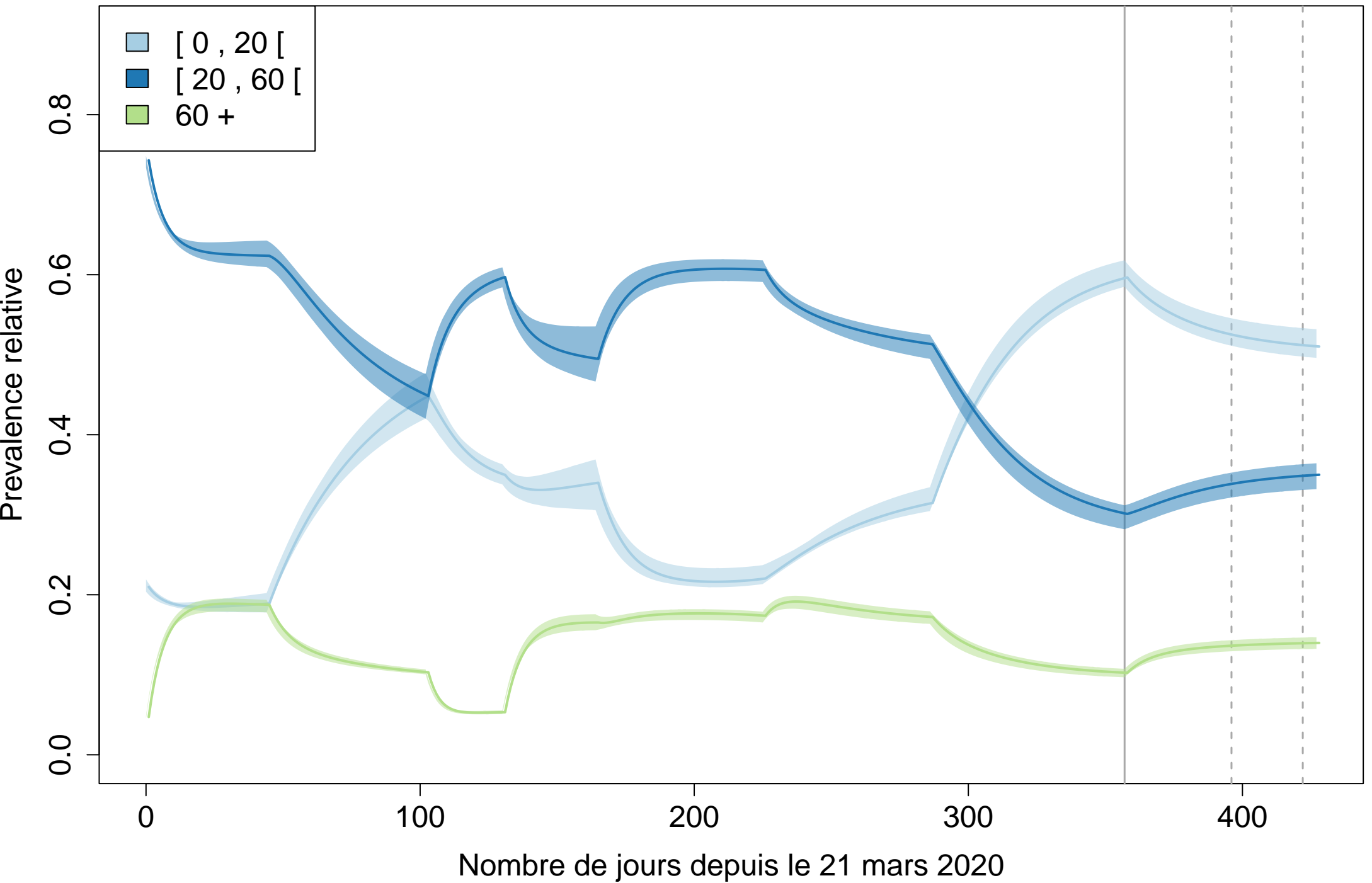
## Transition de la vague 25 a la vague 26



## Transition de la vague 26 a la vague 27

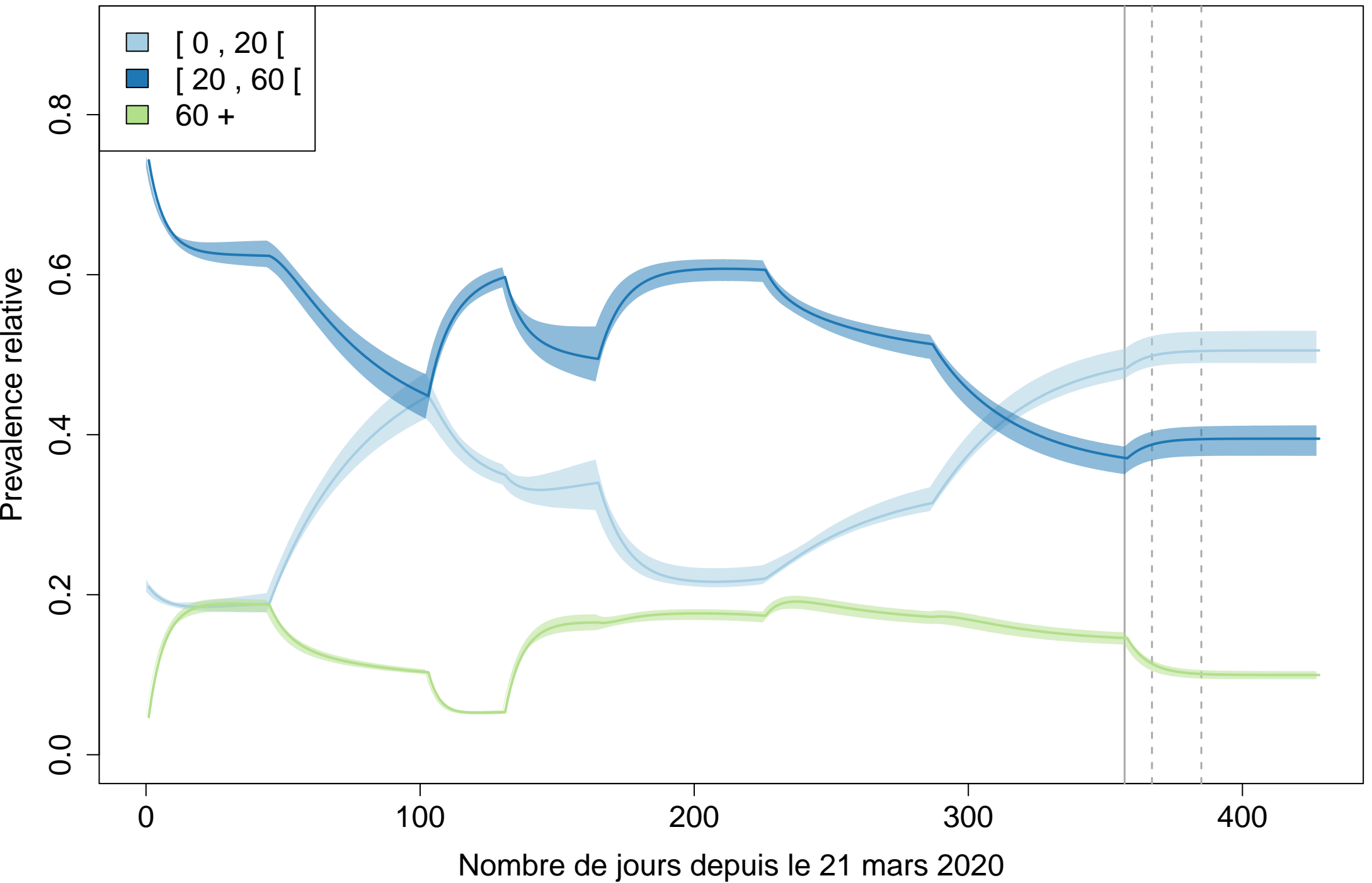


## Transition de la vague 27 a la vague 28

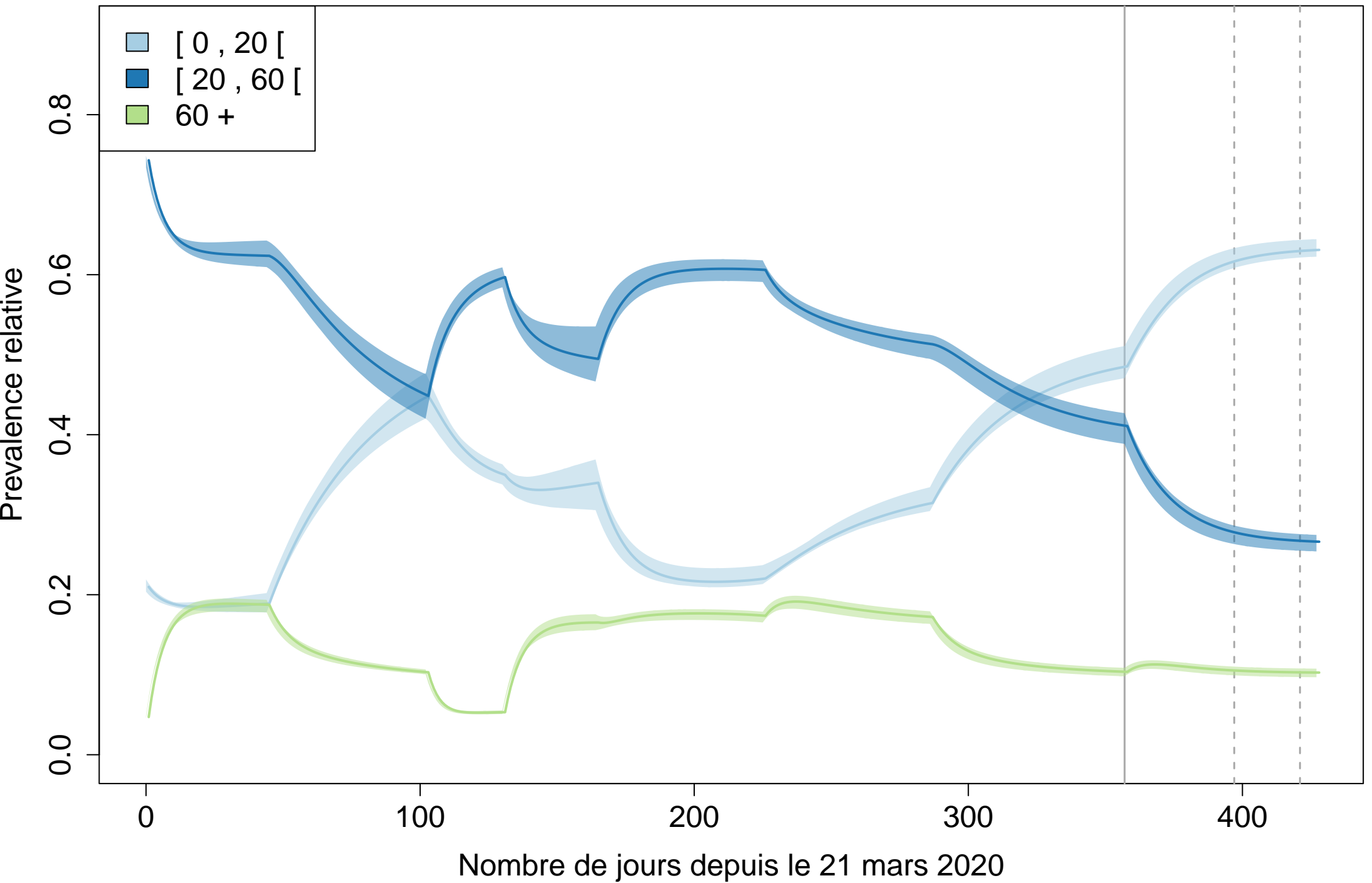




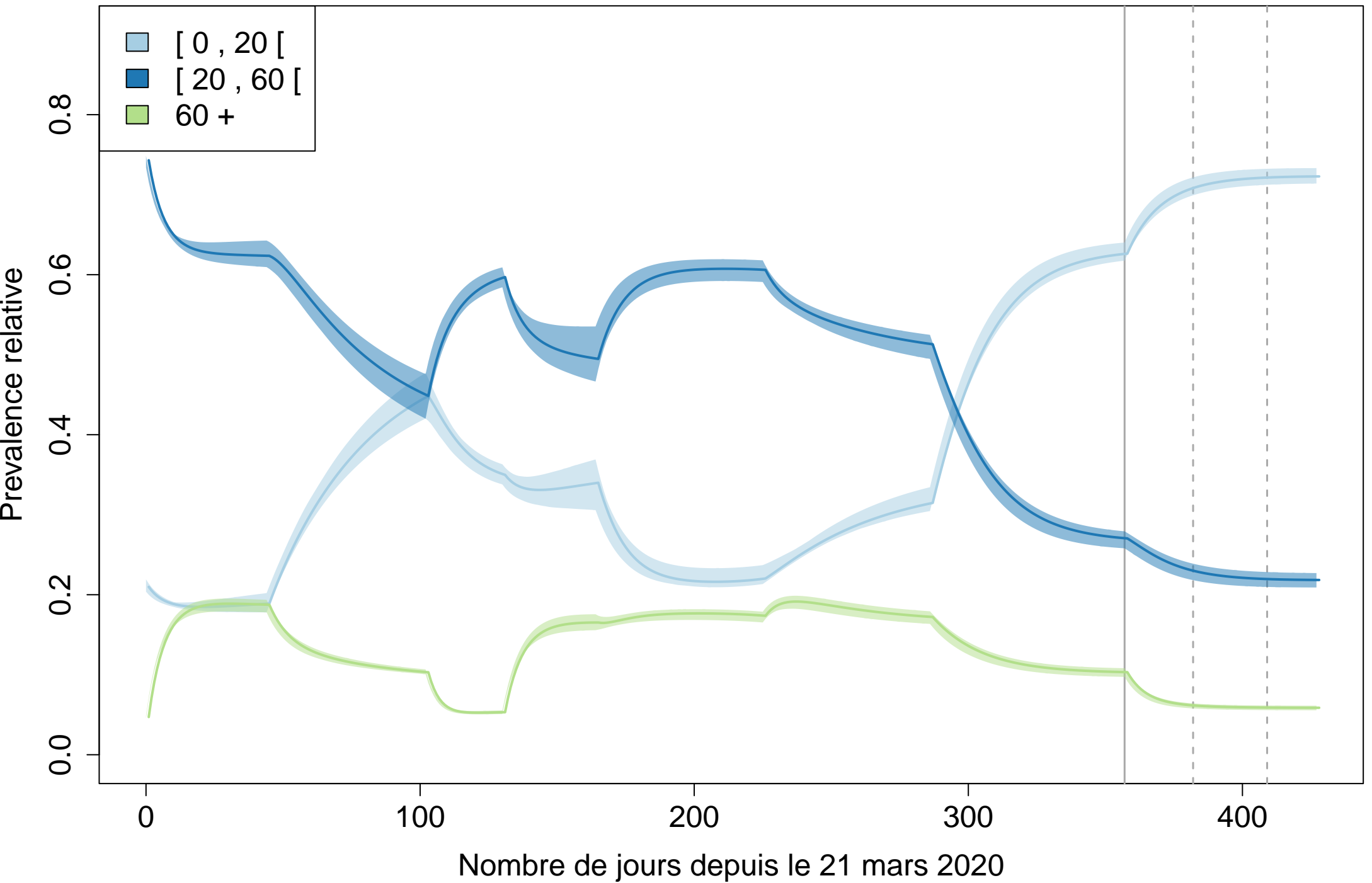
## Transition de la vague 28 a la vague 29



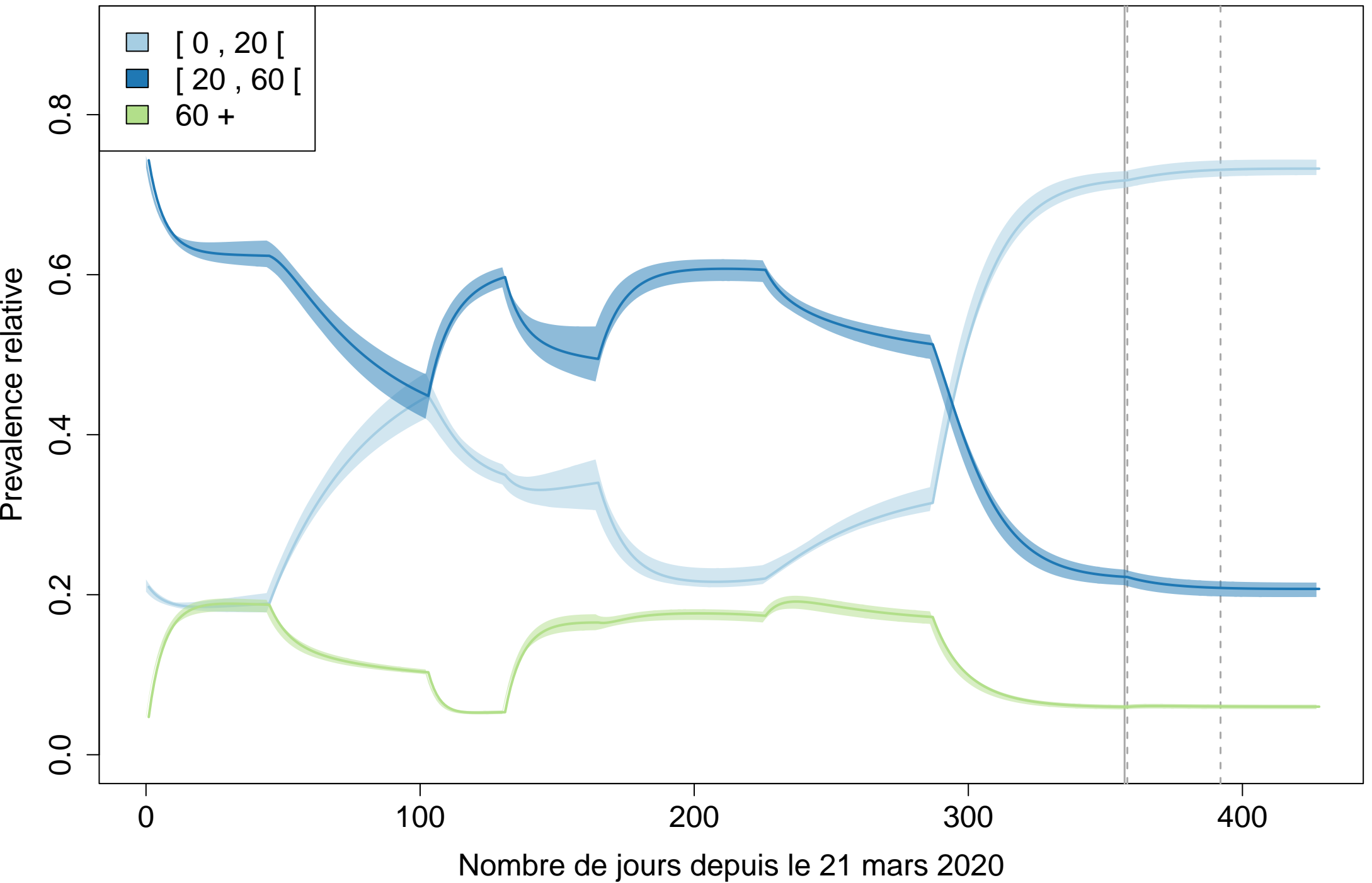
## Transition de la vague 29 a la vague 30



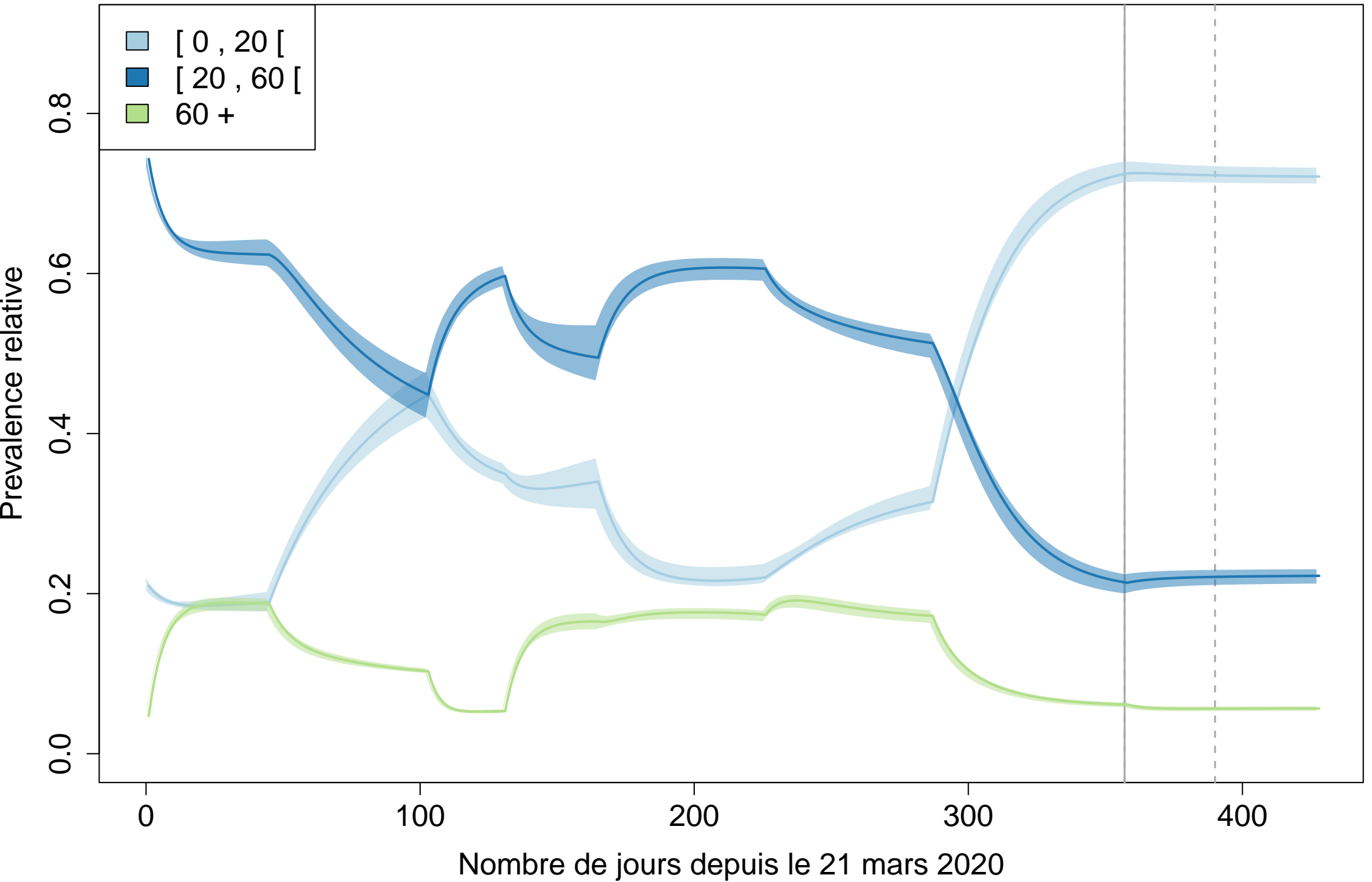
## Transition de la vague 30 a la vague 31



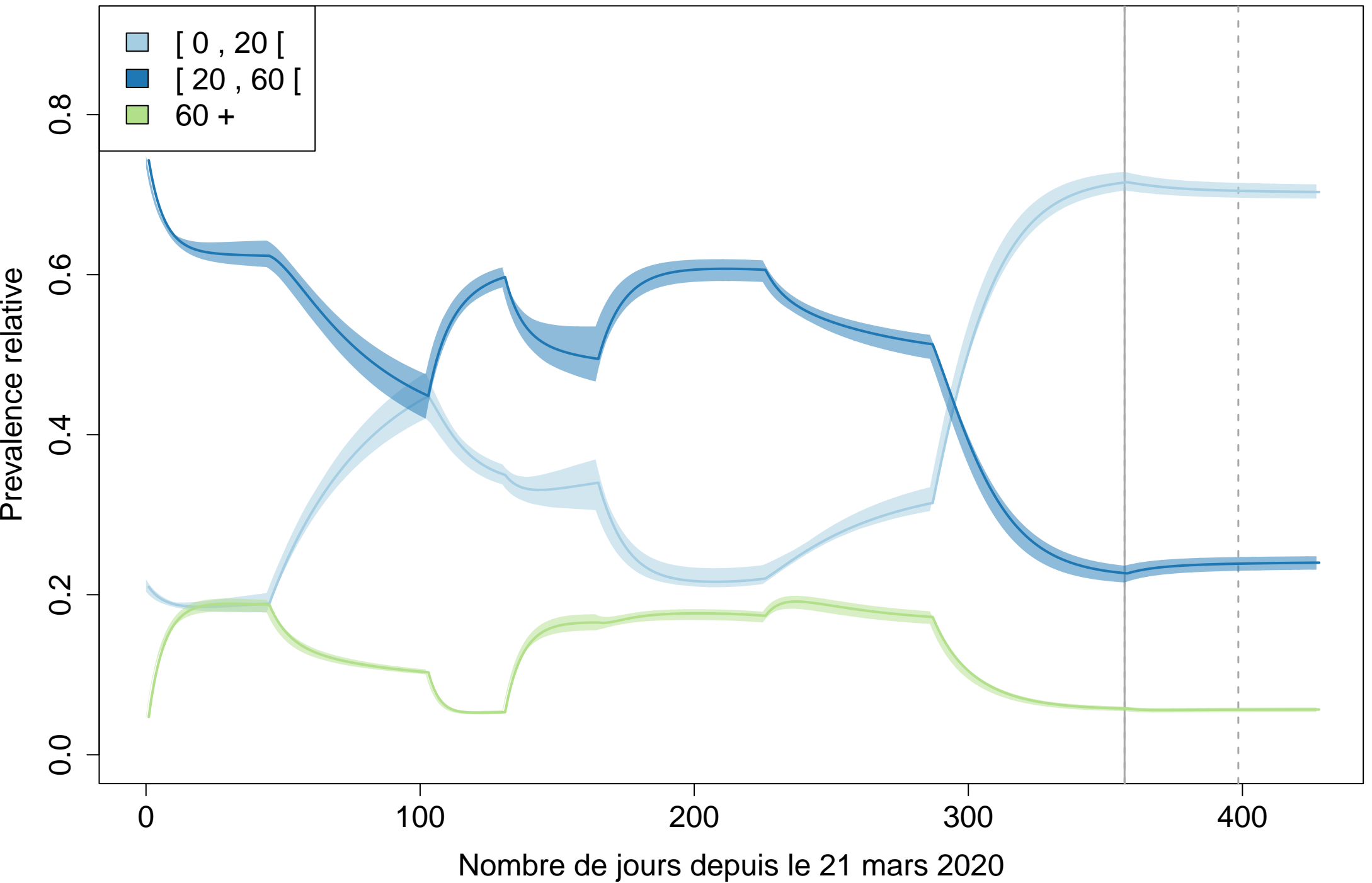
## Transition de la vague 31 a la vague 32



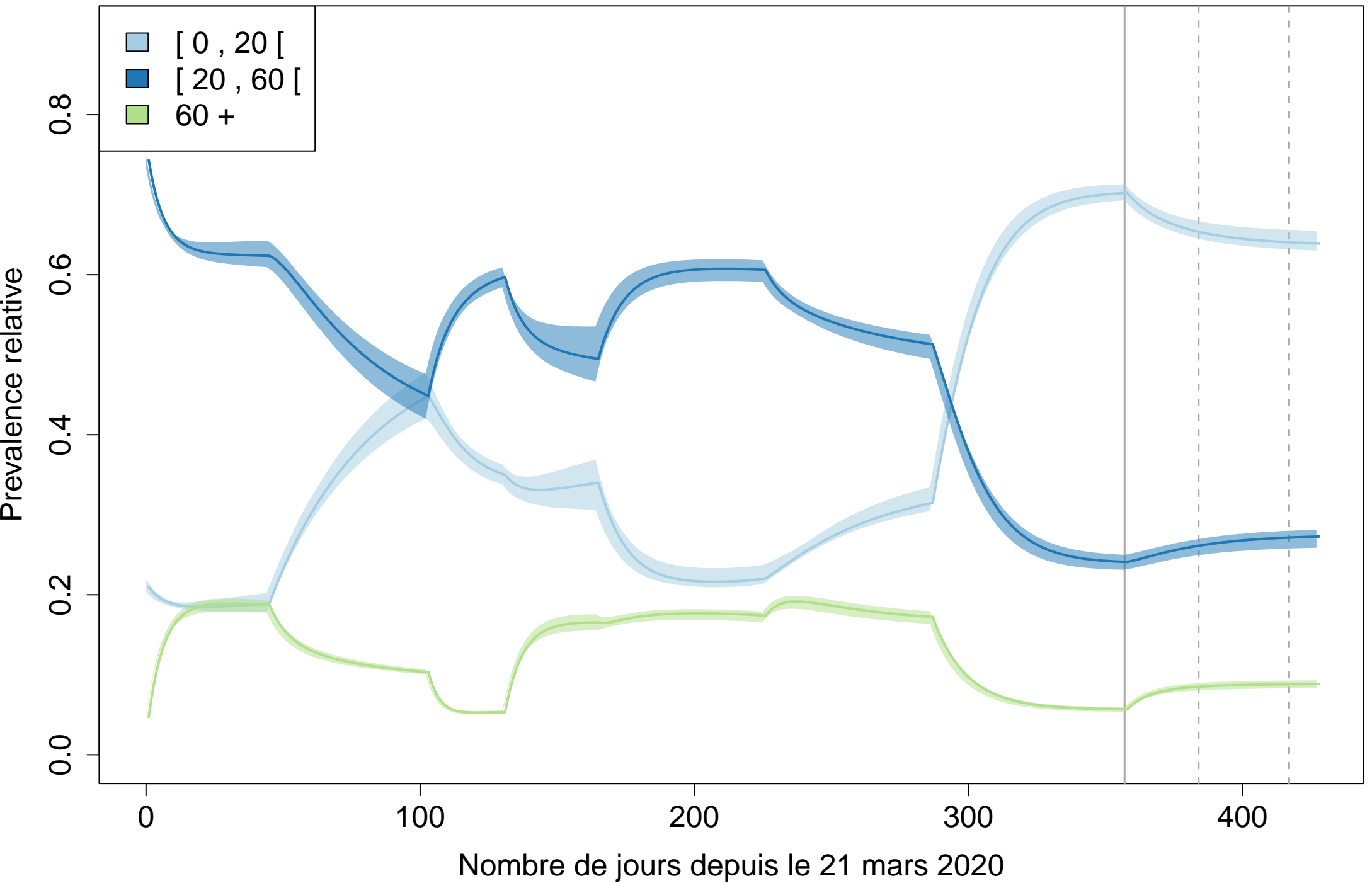
## Transition de la vague 32 a la vague 33



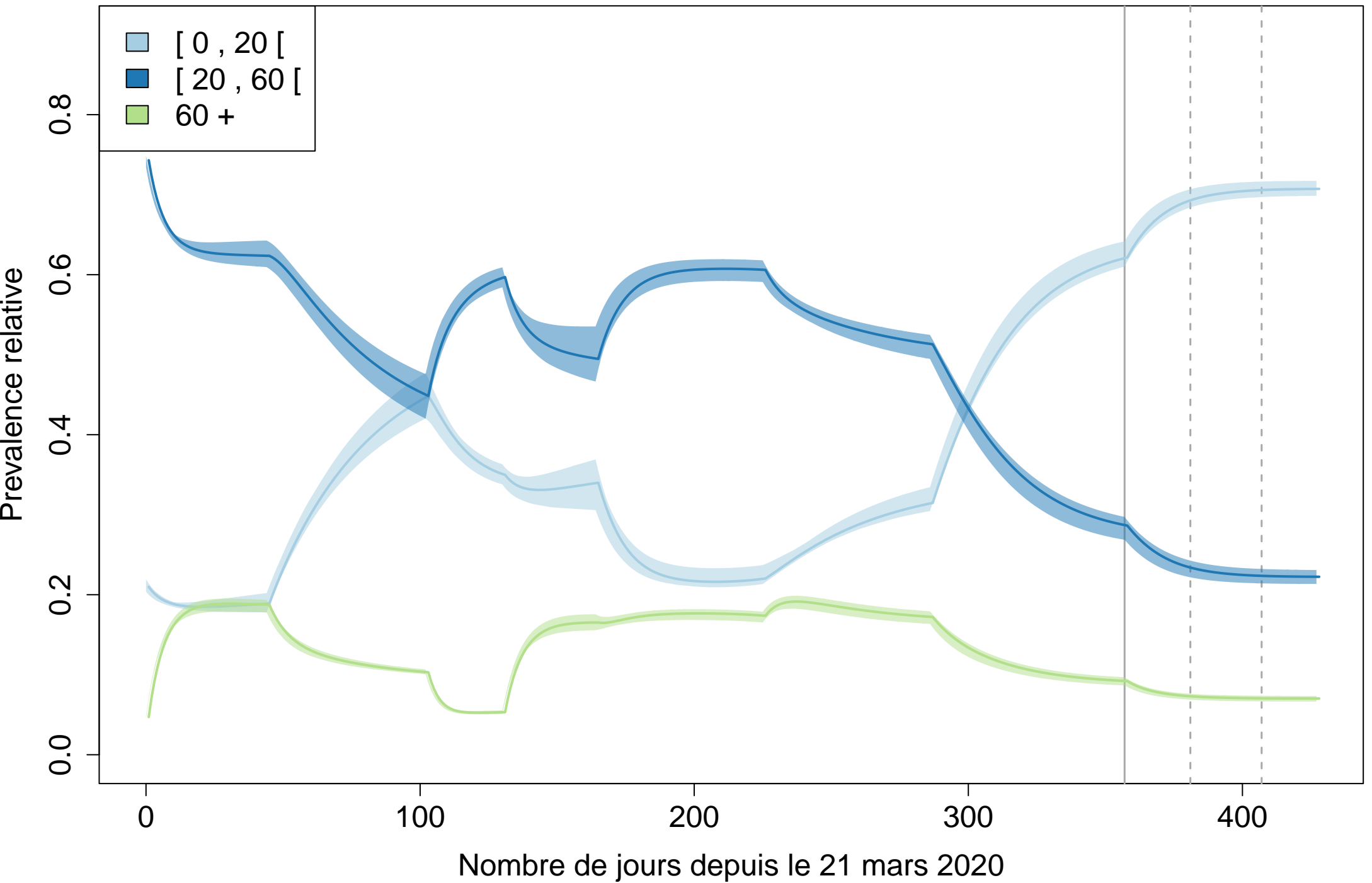
## Transition de la vague 33 a la vague 34



## Transition de la vague 34 a la vague 35

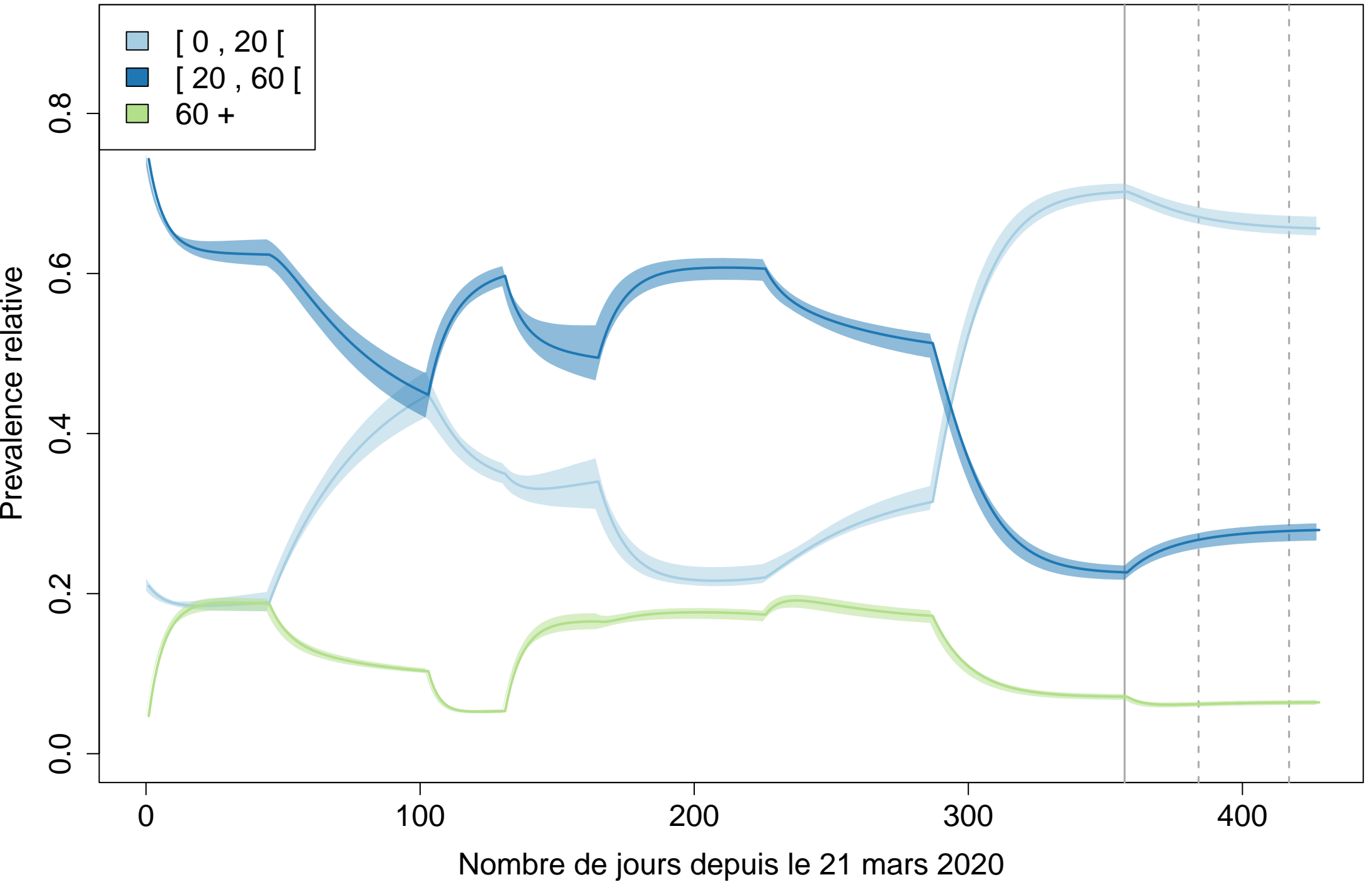


## Transition de la vague 35 a la vague 36

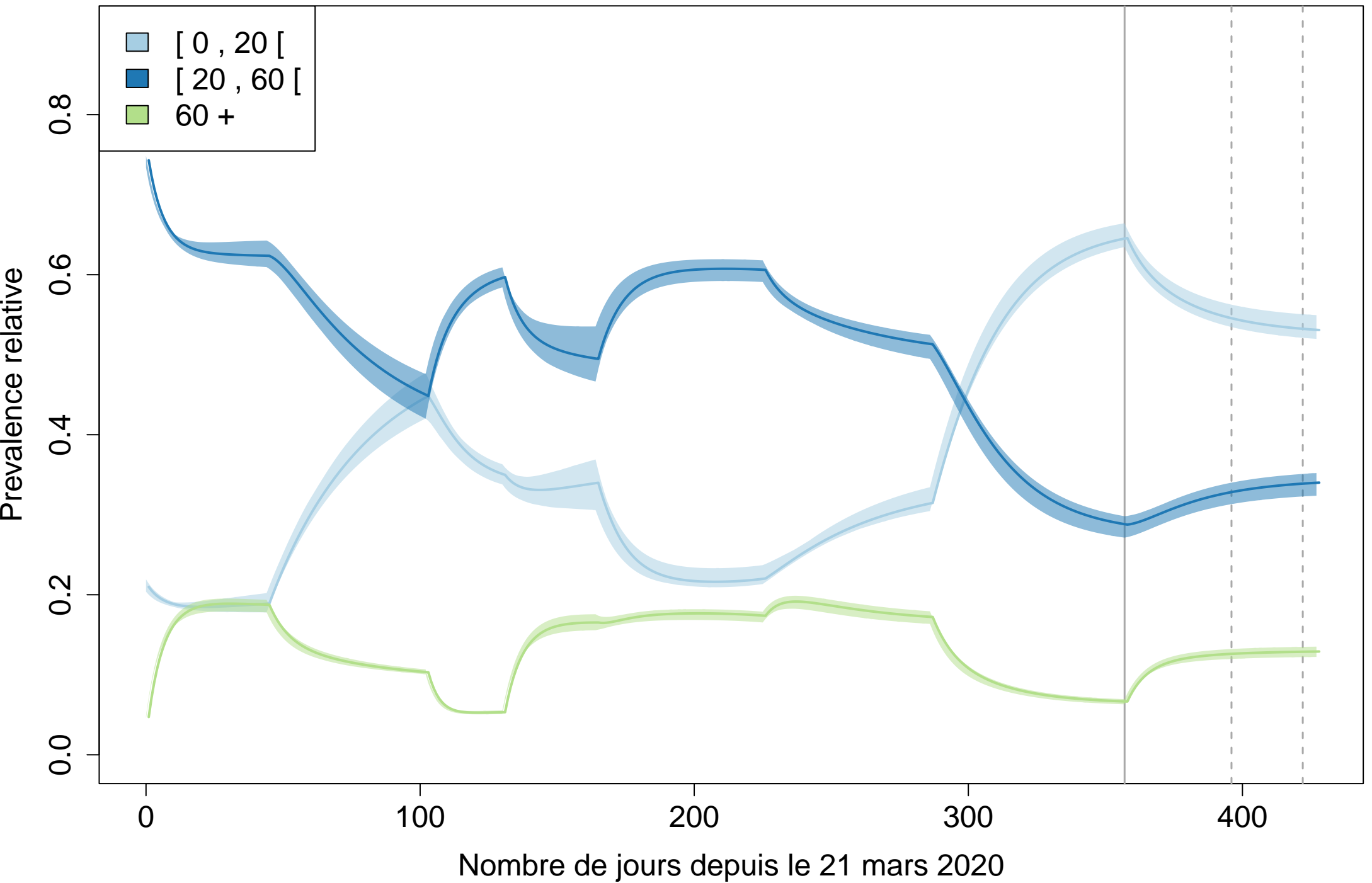




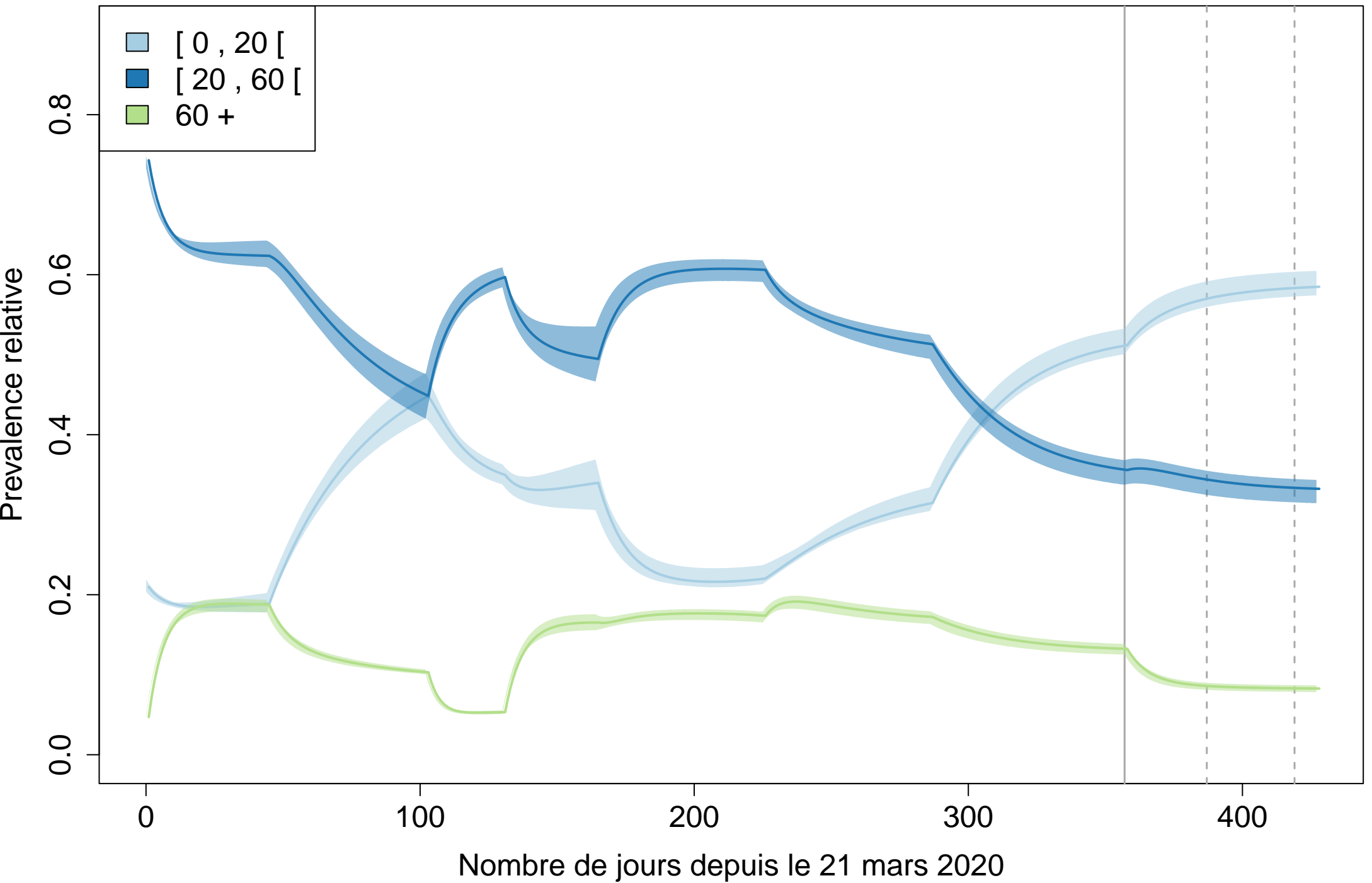
## Transition de la vague 36 a la vague 37



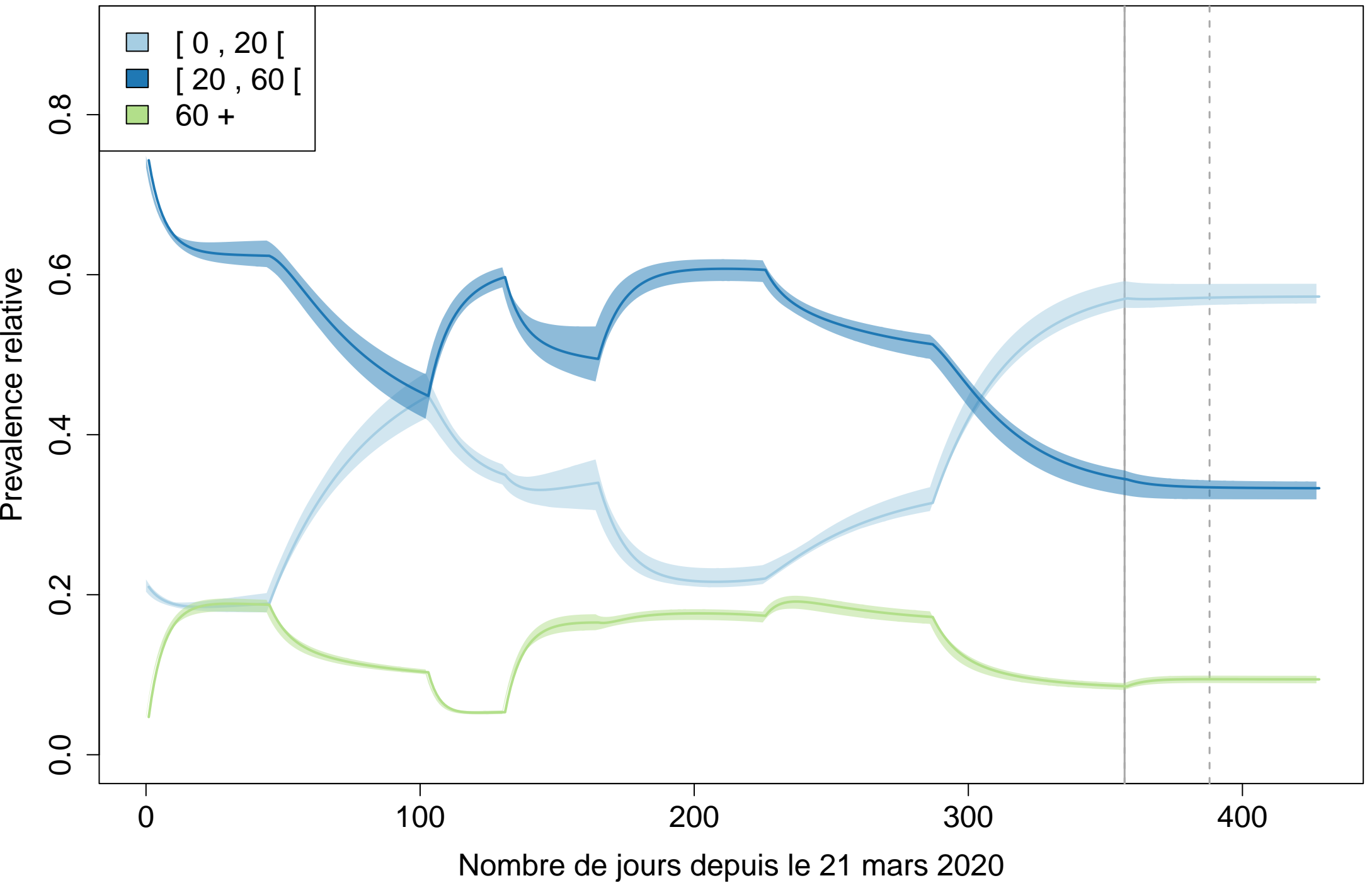
## Transition de la vague 37 a la vague 38



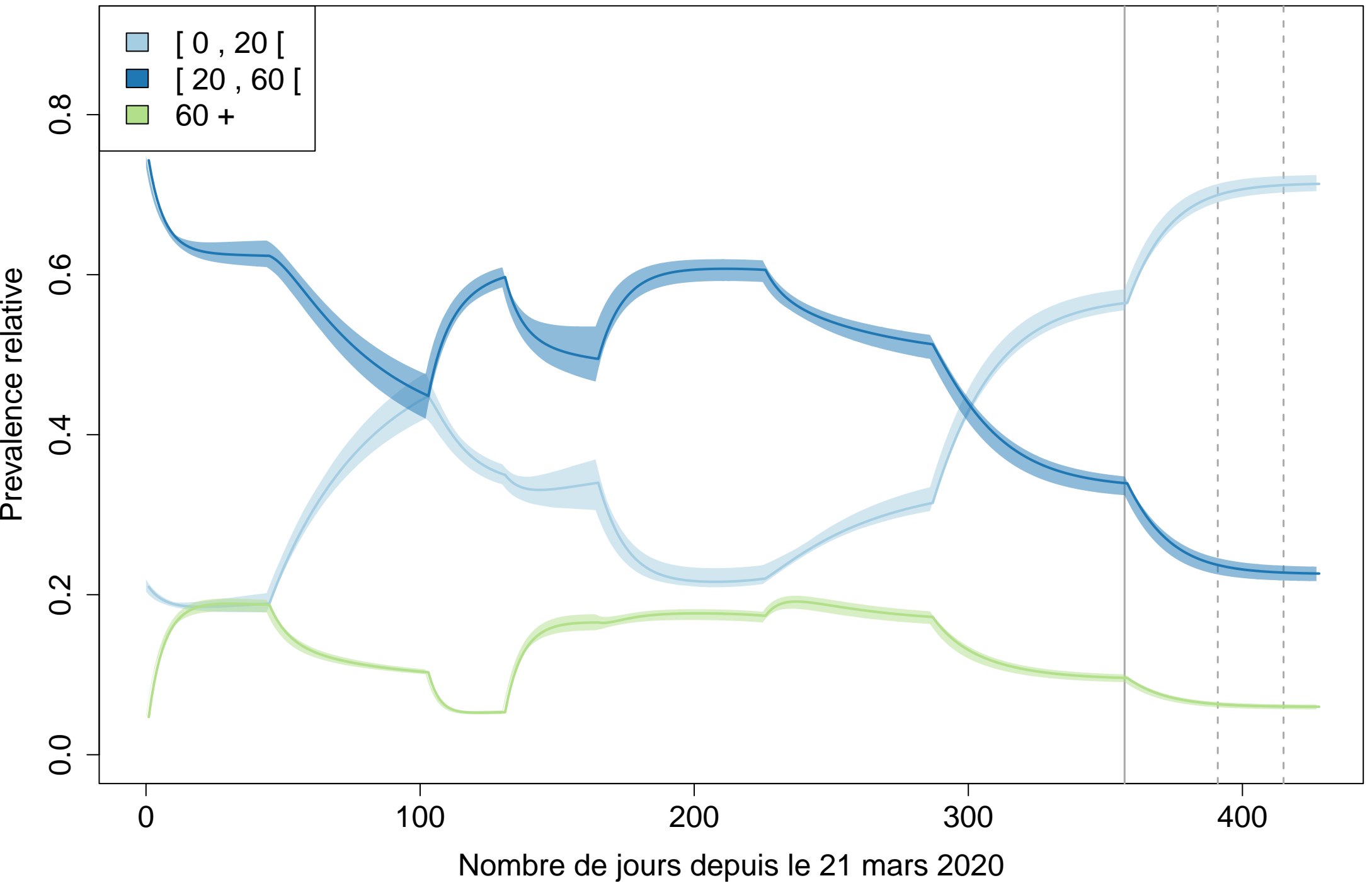
## Transition de la vague 38 a la vague 39



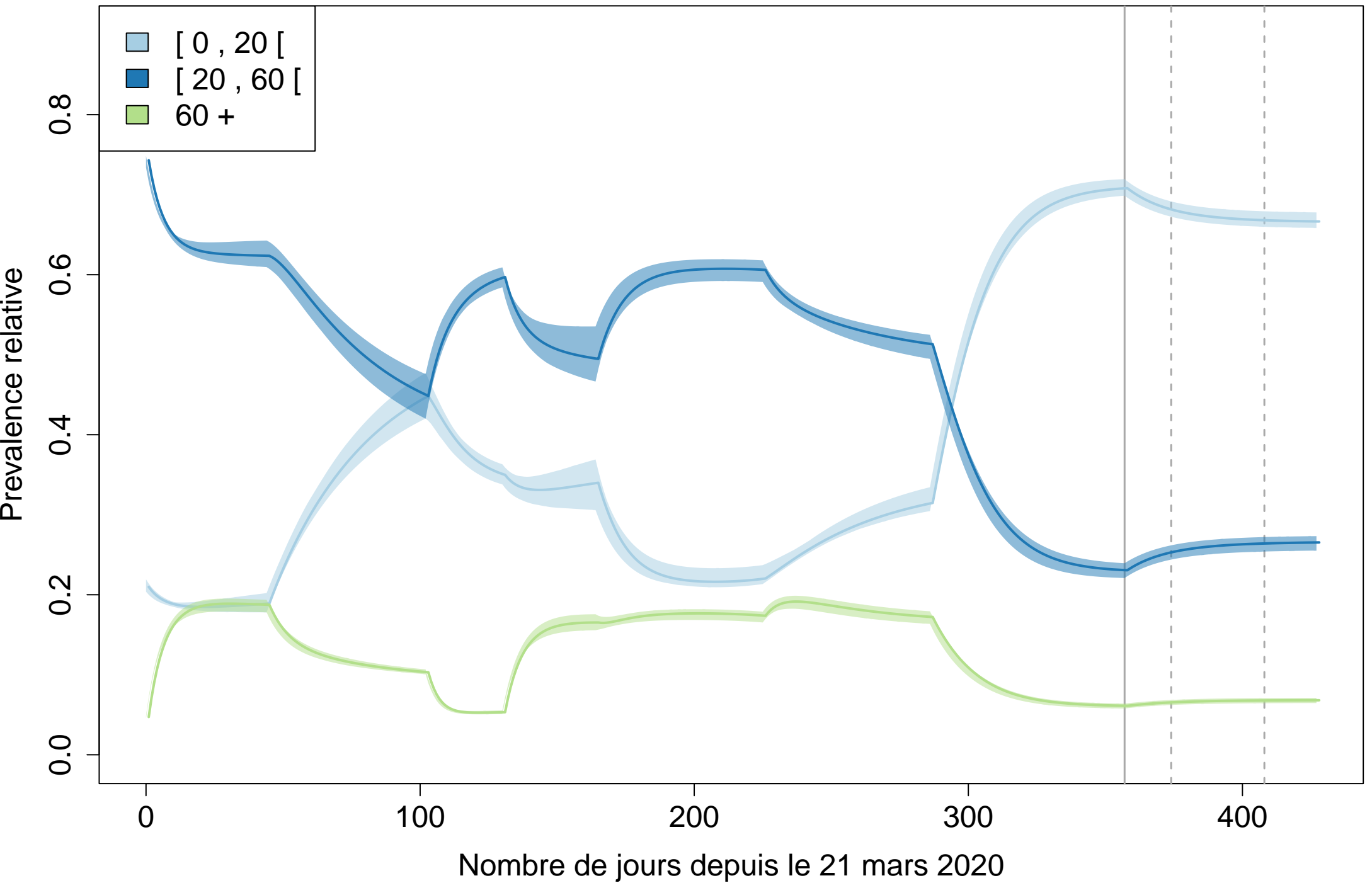
## Transition de la vague 39 a la vague 40



## Transition de la vague 40 a la vague 41



## Transition de la vague 41 a la vague 42



## Transition de la vague 42 a la vague 43

