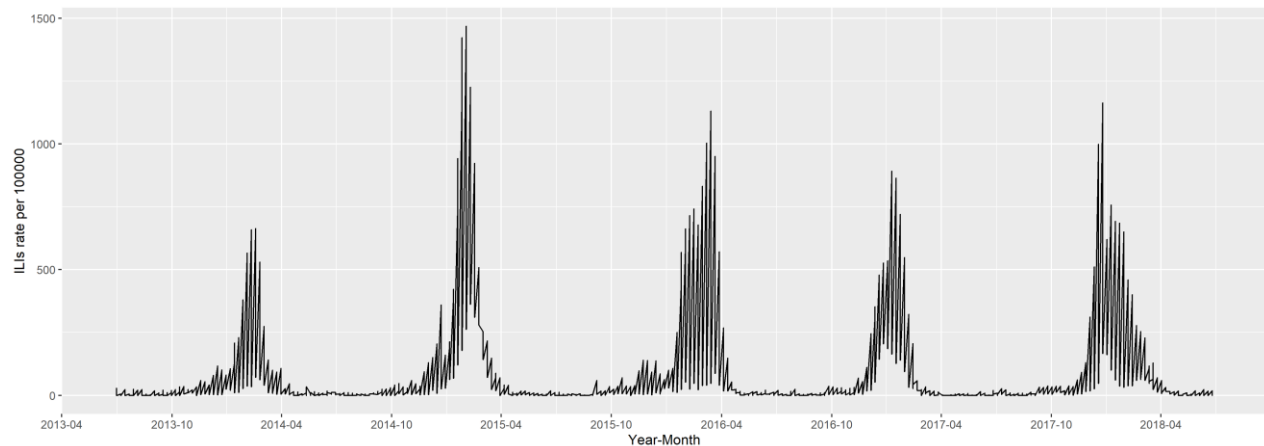


## **Additional file 2: Generalized linear model parameters**

Supplementary Fig 1. Weekly influenza-like illness (ILI) incidence data, 2013-2018, metropolitan France  
(source: French general practitioner network Sentinelles)



Data available at: <https://www.sentiweb.fr/france/fr/?page=table>

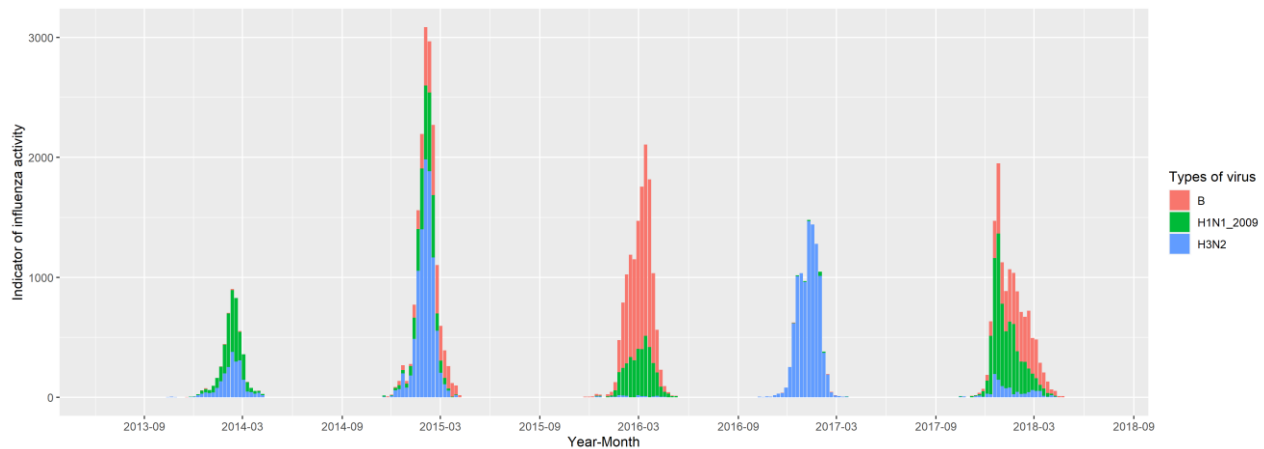
Supplementary Fig 2. Distribution of nasopharyngeal samples testing positive for influenza by influenza type and subtype: A(H1N1)pdm09, A(H3N2) and B, and by epidemics seasons, 2013-2018, metropolitan France (source : National Reference Center for Influenza)



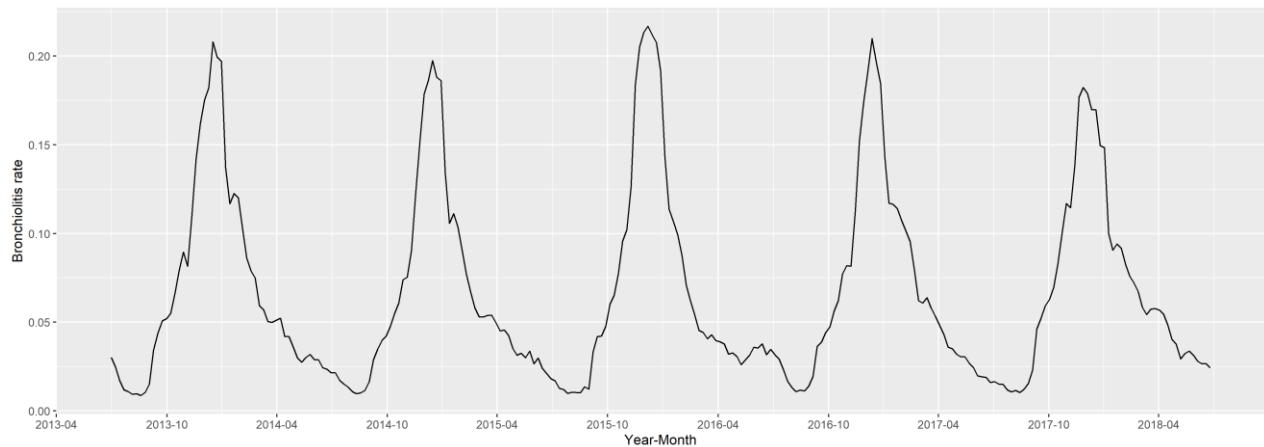
Data available in the activity reports of the National Reference Centre for Influenza:

<https://www.pasteur.fr/fr/sante-publique/centres-nationaux-reference/cnr/virus-infections-respiratoires-dont-grippe/rapports-activite-du-cnr-virus-infections-respiratoires-dont-grippe>

Supplementary Fig 3. Distribution of indicators of influenza activity (for each influenza type and subtype this was the product of ILI incidence and the percentage of samples testing), 2013-2018, metropolitan France



**Supplementary Fig 4. Weekly proportions of consultations for bronchiolitis, 2013-2018, metropolitan France (source: emergency departments participating in the OSCOUR® network)**



Data available at: <https://geodes.santepubliquefrance.fr/#c=home>