



Scandemic

Finding the source of the next epidemic

Aakash Paul, Andrea Di Francia, Gareth Lamb, Hebah Pervaiz, James Blackshaw, Will Bolton

Beta This is a new service - your [feedback](#) will help us to improve it.

[Homepage](#)

- [COVID-19](#)
- [Influenza](#)
- [Respiratory syncytial virus \(RSV\)](#)
- [Other respiratory viruses](#)

[About](#)

[Metrics documentation](#)

[What's new](#)

[What's coming](#)

[Access our data](#)

Last updated on Thursday, 11 April 2024 at 03:51pm

Influenza

Influenza (commonly known as flu) is a respiratory infection.

The healthcare data we have for influenza comes from a sentinel surveillance system (a data collection method used to monitor trends). This means the influenza healthcare data is not a count of every person being treated for influenza in hospital. Find out more about [data collection for influenza](#).

► [Filter results by location](#)

Contents

- [Healthcare](#)
- [Testing](#)

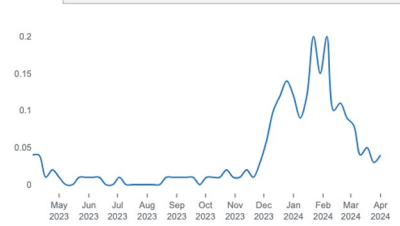
Healthcare

ICU HDU (Intensive Care Unit and High Dependency Unit) admission rates per 100,000 population

Weekly overall influenza hospital ICU HDU rates per 100,000 trust catchment population.

Up to and including 1 April 2024

[Chart](#) [Tabular data](#) [Download](#)

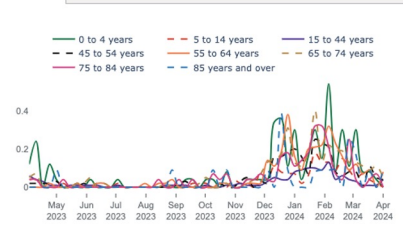


ICU HDU admissions rate per 100,000 people by age

Age breakdown of people admitted to ICU or HDU with influenza each week, shown as the rate per 100,000 trust catchment population.

Up to and including 1 April 2024

[Chart](#) [Tabular data](#) [Download](#)



The problem



Identify emerging
global threats

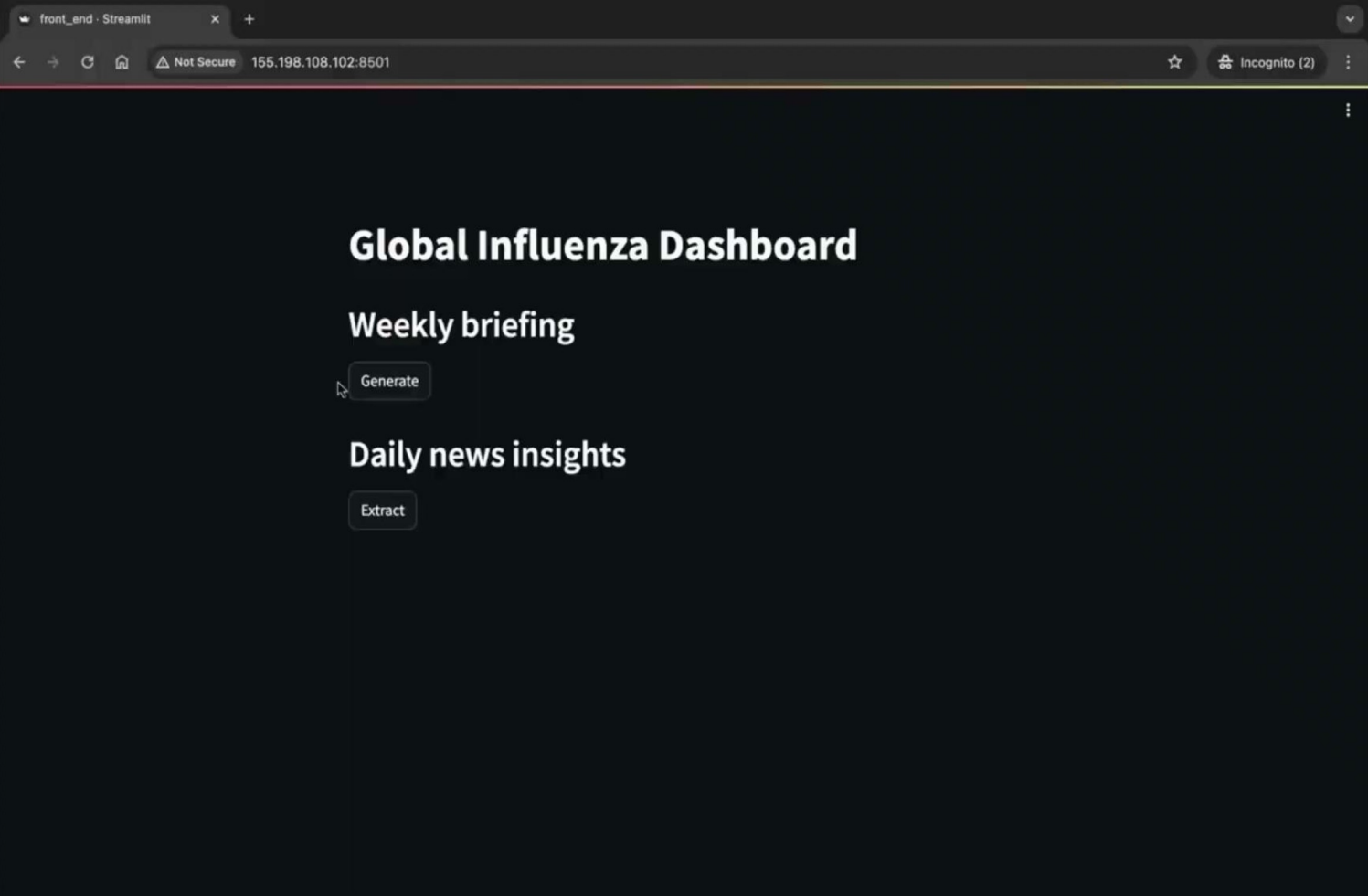


Cross-check
trends



Accessible and
decision-focussed

Making a smart, global disease dashboard at low cost.



Our Benefits



Global
scope



Timely,
granular insight



Trusted
sources



Low cost

Thank you

William Bolton



Imperial College
London

James Blackshaw



Aakash Paul



Central Digital
& Data Office

Hebah Pervaiz



Department for
Business & Trade



Andrea Di-Francia



UK Health
Security
Agency



Gareth Lamb



Cabinet Office