The weekly surveillance report in England

Coronavirus (COVID-19)

weekly data: 26 August 2020 to 01 September 2020

cumulative data: 30 January 2020 to 01 September 2020

Breakdown of testing by Pillars of the UK Government's COVID-19 testing programme: **Pillar 1 + 2**

combined data from both Pillar 1 and Pillar 2 of the UK Government's COVID-19 testing programme

data from swab testing in PHE labs and NHS hospitals for those with a clinical need, and health and care workers

Pillar 2 data from swab testing for the wider population, as set out in government guidance

Pillar 4

data from swab testing for PHE, the Office for National Statistics (ONS), research,

Cases data

total number of COVID-19 cases (Pillar 1+2) **291,179**

academic, and scientific partners

North West

West Midlands

53,577

30,563

South West

14,733

South East

incidence rate - the cumulative number of confirmed cases of COVID-19 since 30

January 2020 divided by the total population

of each PHE Centre multiplied by 100,000

30,955

735/100,000

518/100,000

263/100,000

4 //100,000

incidence rate*

incidence rate*

number of COVID-19 cases reported this week (Pillar 1+2)

PHE CENTRE MAP

information on residential location is pending for 8,844 cases

Pillar 4 surveillance studies are captured under Pillar 1 or Pillar 2

further information is available from www.gov.uk

Public Health England are notified of positive cases detected in Pillar 4 (research studies) and

this data flows into the Surveillance system. This means that all positive cases identified by

617/100,000

North East

16,404

Yorkshire and the Humber

663/100,000 36,357

East Midlands 26,378 549/100,000

East of England 429/100,000 27,761

cases

Pillar 1 + 2 cases from last 2 weeks*:

female male

London

incidence rate

incidence rate*

group

+08

70-79

60-69

50-59

144

178

385

POPULATION PYRAMID OF CASES

Pillar 1 + 2 cumulative cases: female male group 32,102 23,144 +08 12,048 15,197 70-79 13,345 14,630 60-69 25,534 18,856 50-59 23,581 16,505 40-49 23,410 16,450 30-39 23,634 14,084 20-29 5,364 4,562 10-19 1,216 1,311 5-9 1,152 1,264 <5

Pillar 2 Pillar 1 62 years median age** 41 years median age** excludes 2,830 cases for whom age excludes 960 cases for whom age

35000 30000 25000 20000 15000 10000 5000 **0**

and/or sex details are currently unavailable

number of cases in Pillar 2

** median age is the middle value in a range - half of the cases are younger than this age and half are older

and/or sex details are currently unavailable

5000 10000 15000 20000 25000 30000 35000

415 767 898 1,251 2,081

261

177

869

139

172

2500

Pillar 1 **Vears** median age** excludes 45 cases for whom age and/or sex details are currently unavailable

1500

1000

500

2000

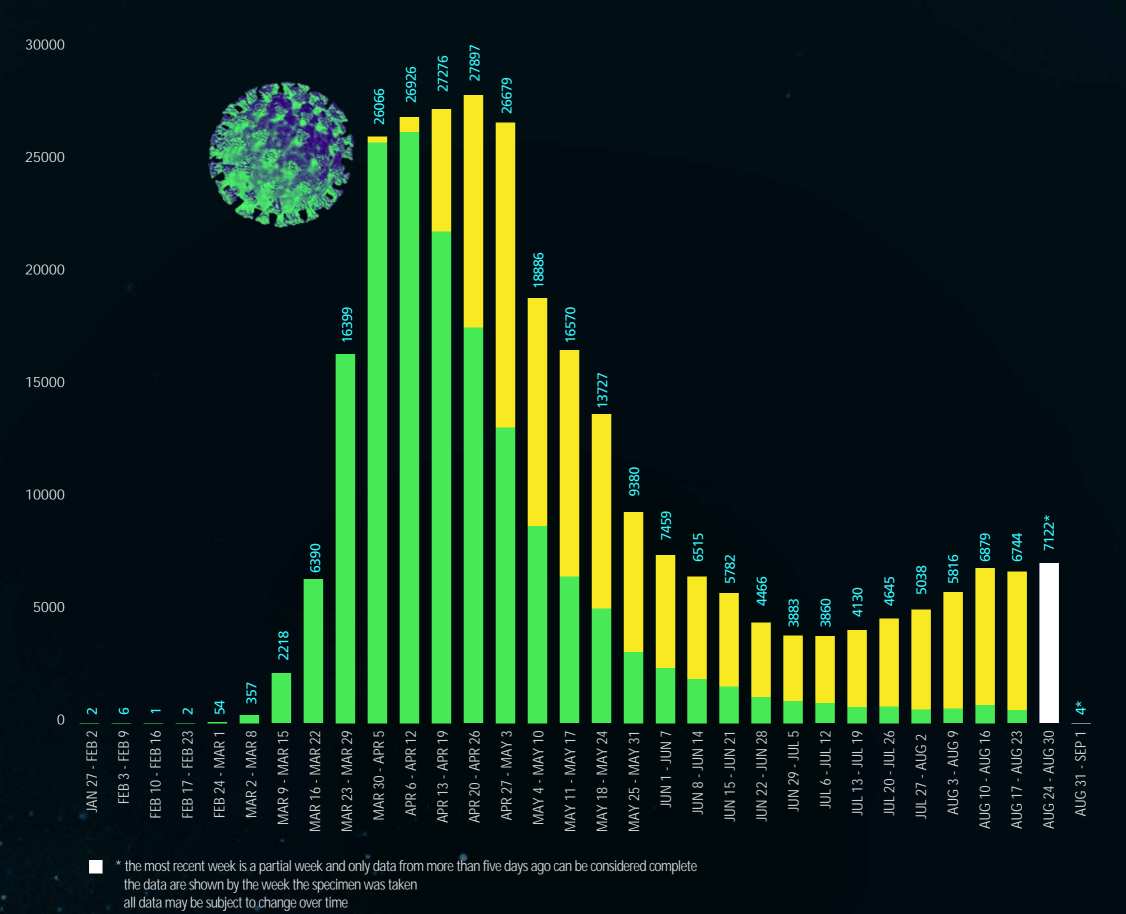
* last 2 weeks - 17 August to 30 August (data as available on 01 September 2020)

blue numbers represent Pillar 1+2 combined case totals

EPIDEMIC CURVE

856 40-49 1,309 30-39 1,914 20-29 949 10-19 5-9 177 <5 1500 2000 2500 Pillar 2 30 years median age** excludes 1 cases for whom age and/or sex details are currently unavailable

number of cases in Pillar 1



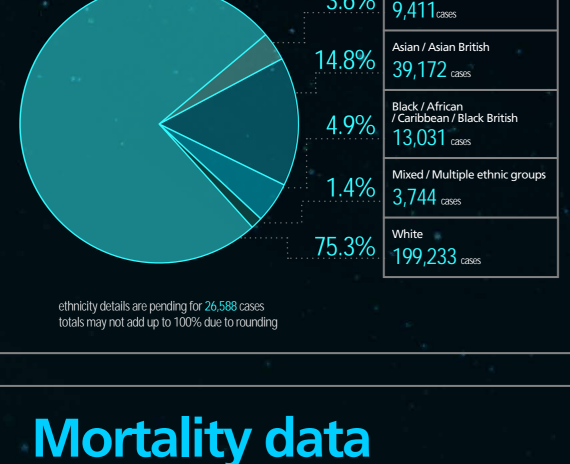
Pillar 1 + 2

3.6%

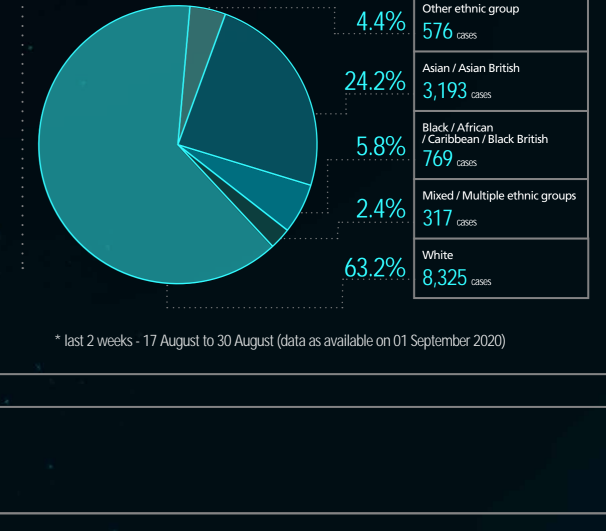
Other ethnic group

Pillar 1 + 2 number of cases from last 2 weeks*:

ETHNICITY OF CONFIRMED CASES



cumulative number of cases:



deaths within 28 days a death in a person with a laboratory-confirmed positive COVID-19 test and who died within (equal to or less than) 28 days of the first positive specimen date

deaths within 28 days, (Pillar 1+2) total no. of deaths

deaths within 28 days, (Pillar 1+2) number of COVID-19 deaths reported this week

deaths within 28 days a death in a person with a laboratory-confirmed positive COVID-19 test and who died within (equal to or less than) 28 days of the first positive specimen date **POPULATION PYRAMID OF DEATHS**

> **Pillar 1 + 2** number of deaths:

> > female male

deaths within 60 days/on death certificate, (Pillar 1+2) number of COVID-19 deaths reported this week

deaths within 60 days/on

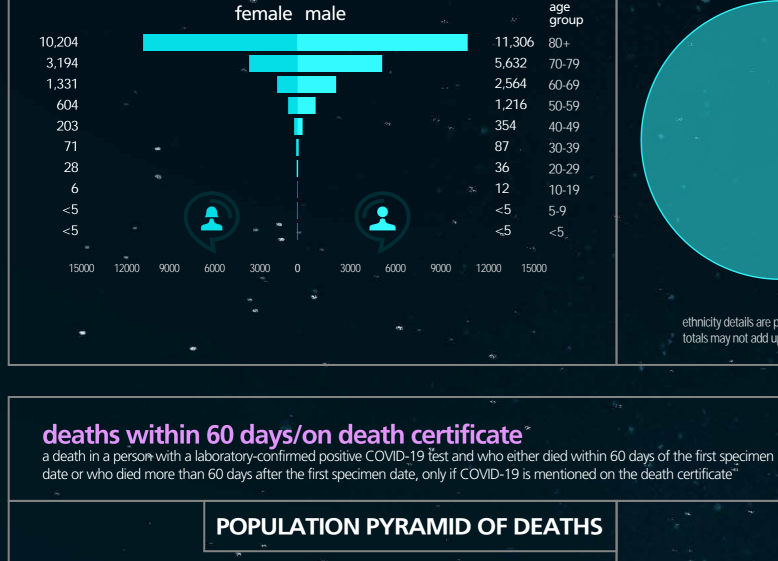
COVID-19 is mentioned on the death certificate

a death in a person with a laboratory-confirmed positive COVID-19

test and who either died within 60 days of the first specimen date or who died more than 60 days after the first specimen date, only if

deaths within 60 days/on death certificate, (Pillar 1+2)

death certificate



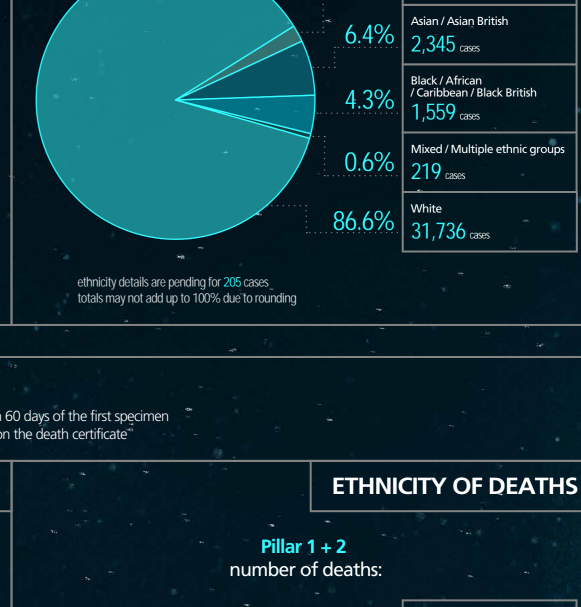
Pillar 1 + 2

number of deaths:

female male

11,586

3,518



Pillar 1 + 2

number of deaths:

ETHNICITY OF DEATHS

Other ethnic group

Other ethnic group

Asian / Asian British 🤏

866 cases

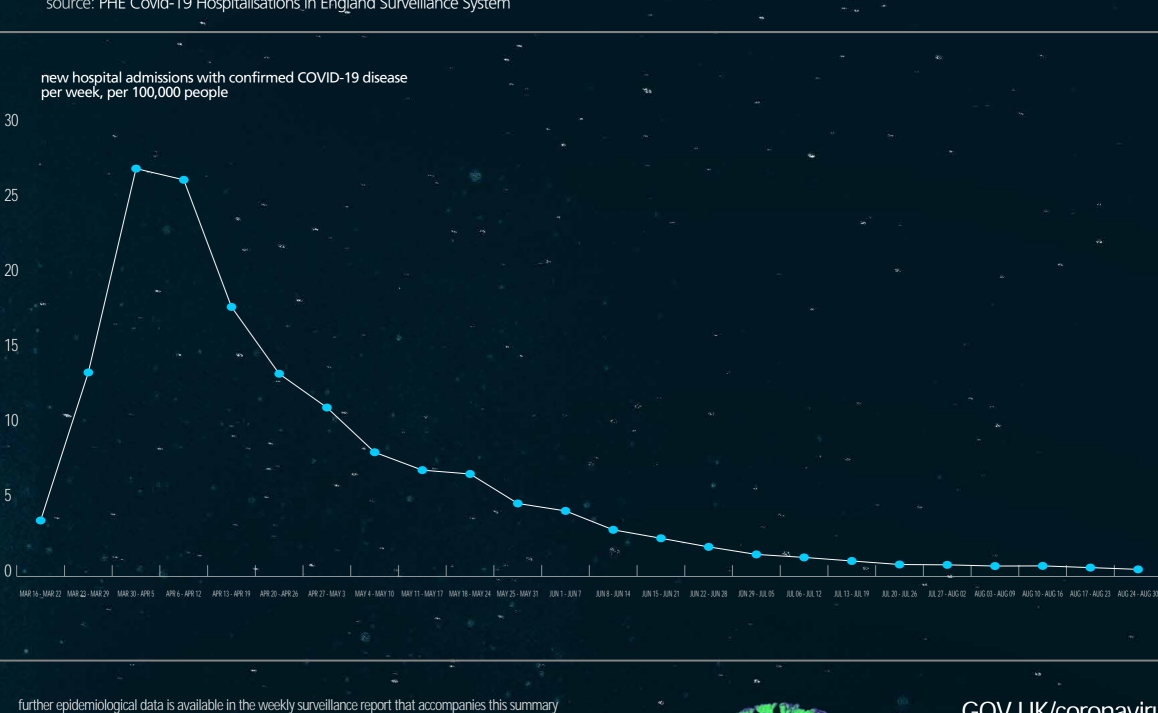
2,499 cases

6.2%

790 cases







+08

70-79

6,083