



Public Health
England



Test and Trace

Briefing England

Week commencing 5 July 2021

Headline Figures w/c 05 July 2021

England % individuals tested positive:

5.7%

England Weekly case rate, cases per 100,000 population:

224

England general & acute beds used for COVID-19:

1,428

England Weekly PCR testing rate test per 100,000 population:

556

England Weekly Case rate 60 years and over, cases per 100,000 population:

38

England HDU/ITU beds used for COVID-19:

361

England Weekly LFD testing rate test per 100,000 population:

1,255

England Weekly Case rate 17-21 years, cases per 100,000 population:

758

Weekly deaths in England, 7 day moving average:

14

Sources: coronavirus.data.gov.uk (LFD data up to 29 Jun 2021, deaths data up to 30 Jun 2021), NHS England and Improvement (data up to 05 Jul 2021), PHE (data up to 30 Jun 2021). Visualisation by Joint Biosecurity Centre

High level summary

	Individuals PCR tested per day per 100,000 population		Percentage PCR individuals test positive		Case rate per 100,000 population		Case rate per 100,000 population aged 60 years and over		Case rate per 100,000 population aged 17-21 year olds		Confirmed cases in previous 7 days
East Midlands	435	Increase	5.5%	Increase	172	Increase	24	Increase	642	Increase	8,336
East of England	491	Increase	3.5%	Increase	125	Increase	21	Increase	519	Increase	8,126
London	562	Increase	4.5%	Increase	180	Increase	33	Increase	484	Increase	16,107
North East	649	Increase	10.6%	Increase	483	Increase	86	Increase	1718	Increase	12,905
North West	623	Increase	8.9%	Increase	386	Increase	73	Increase	987	Increase	28,354
South East	544	Increase	3.9%	Increase	152	Increase	22	Increase	721	Increase	13,544
South West	554	Increase	4.4%	Increase	173	Increase	25	Increase	652	Increase	9,720
West Midlands	493	Increase	6.0%	Increase	213	Increase	36	Increase	706	Increase	12,645
Yorkshire and Humber	499	Increase	8.0%	Increase	284	Increase	45	Increase	899	Increase	15,600
England	556	Increase	5.7%	Increase	224	Increase	38	Increase	758	Increase	125,985

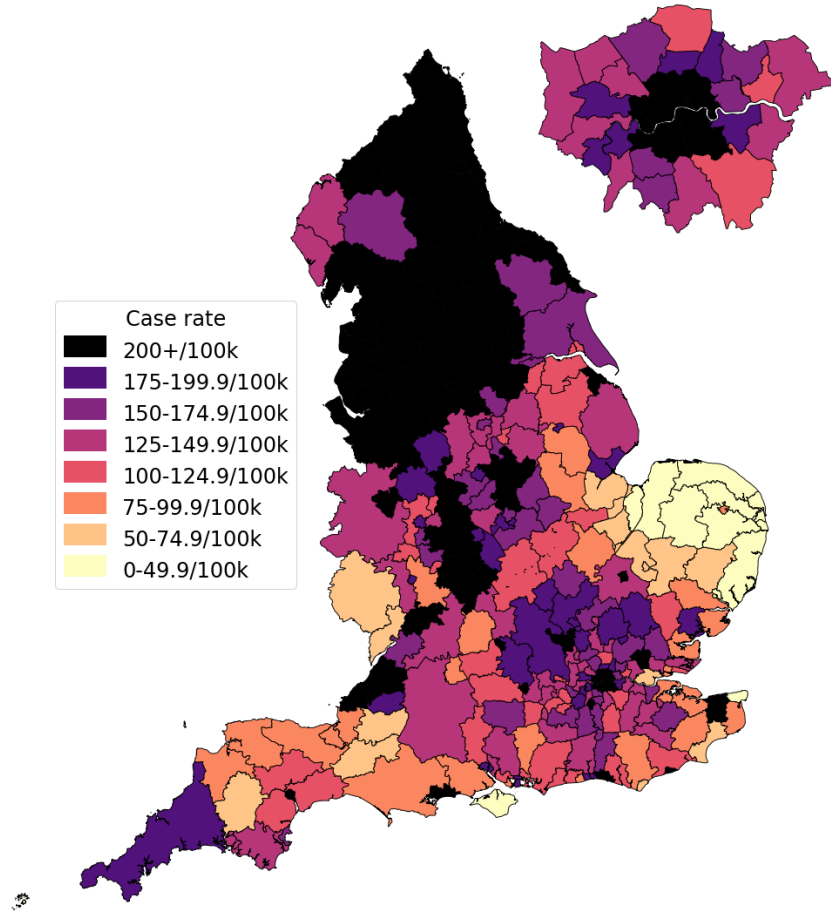
Data for positive cases with specimen dates between **24 June 2021** and **30 June 2021**

Compared to the equivalent figure as of 23 June 2021

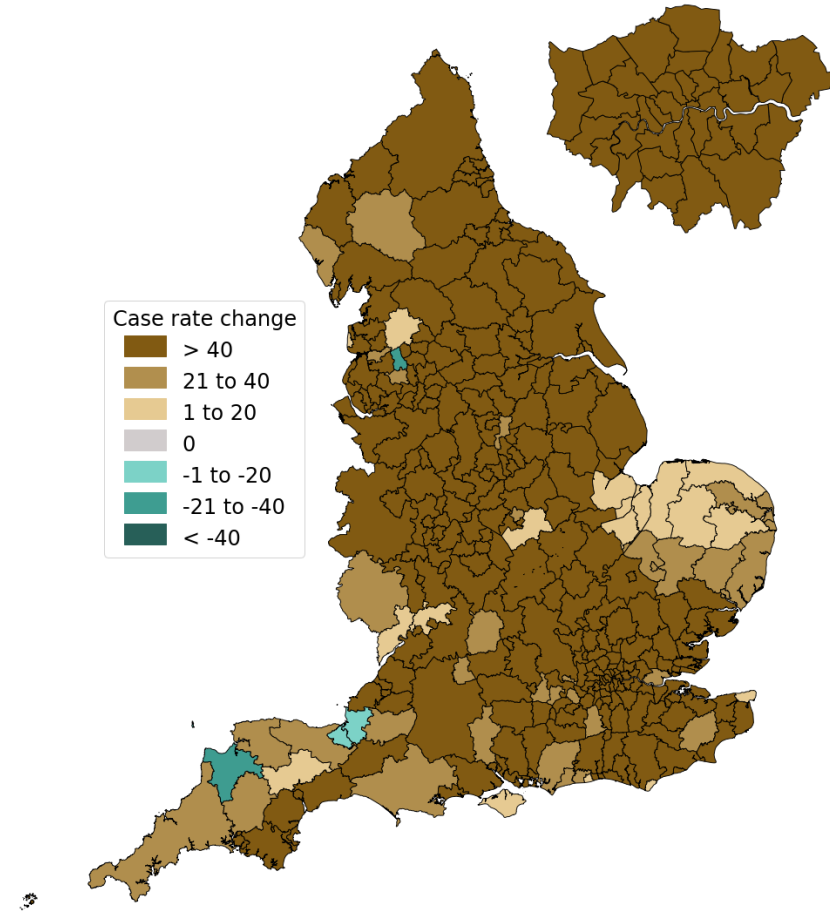
Data definitions	
Weekly case rate	Total number of confirmed cases in the most recent 7 day period per 100,000 population
Individuals PCR tested per day per 100,000 (7-DMA)	Number of individuals PCR tested per 100,000 population
Percentage PCR individuals test positive (7-DMA)	Percentage of individuals tested with specimen dates in the most recent 7-days period who were positive for SARS-CoV-2

Weekly case rate and rate of change per 100,000 population by Local Authority

Weekly case rates per 100,000 population by local authority for all ages
24 Jun to 30 Jun 2021



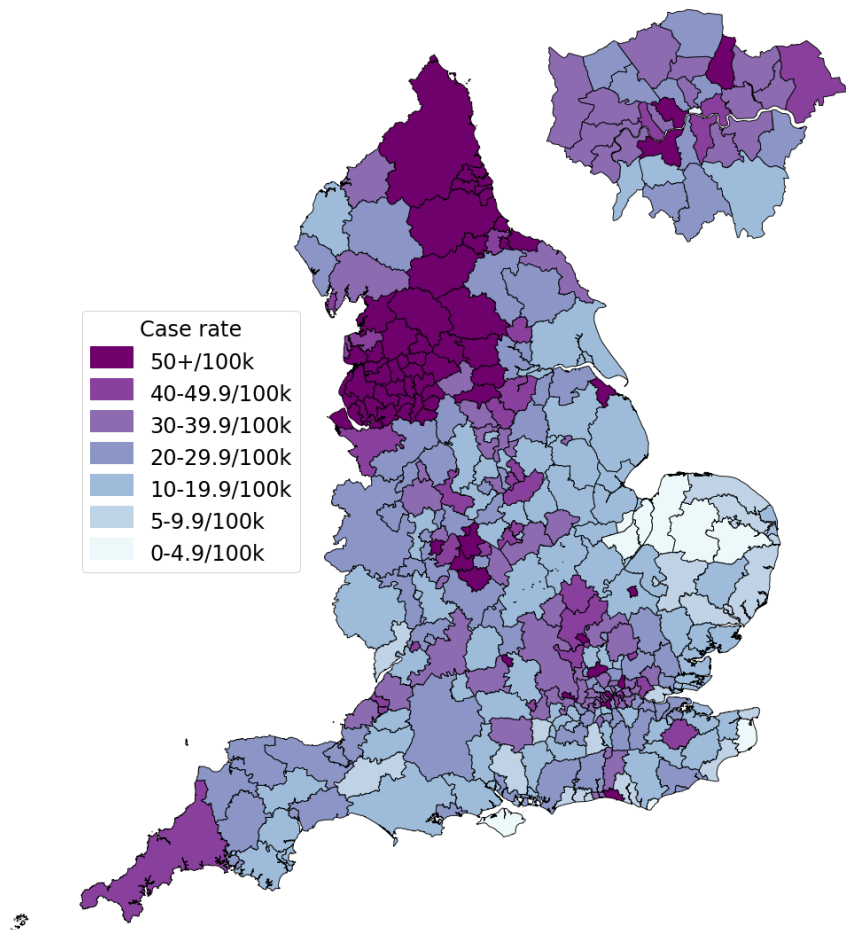
Absolute change per 100,000 population by local authority for all ages
17 Jun to 23 Jun 2021 and 24 Jun to 30 Jun 2021



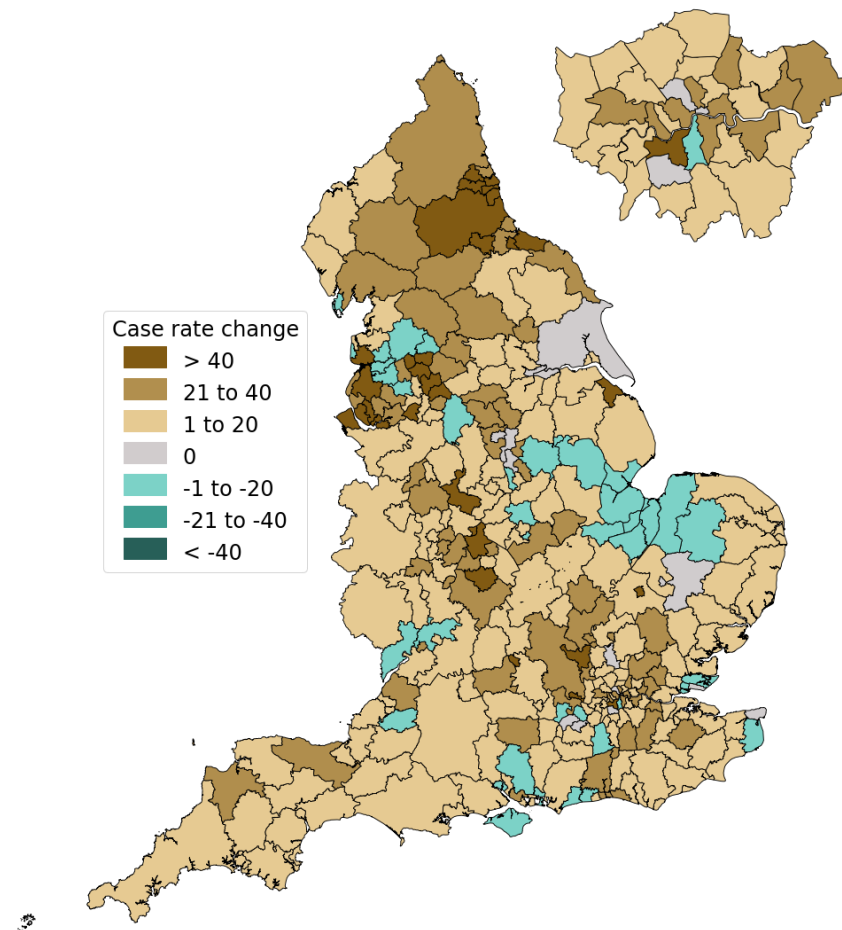
Data from SGSS; Pillar 1 and 2 testing. Figure by Joint Biosecurity Centre
Contains National Statistics Data including 2019 population estimates © Crown copyright and database right 2020

Weekly case rate and rate of change per 100,000 population by Local Authority in age 60+ years only

Weekly case rates per 100,000 population by local authority for ages 60+ 24 Jun to 30 Jun 2021



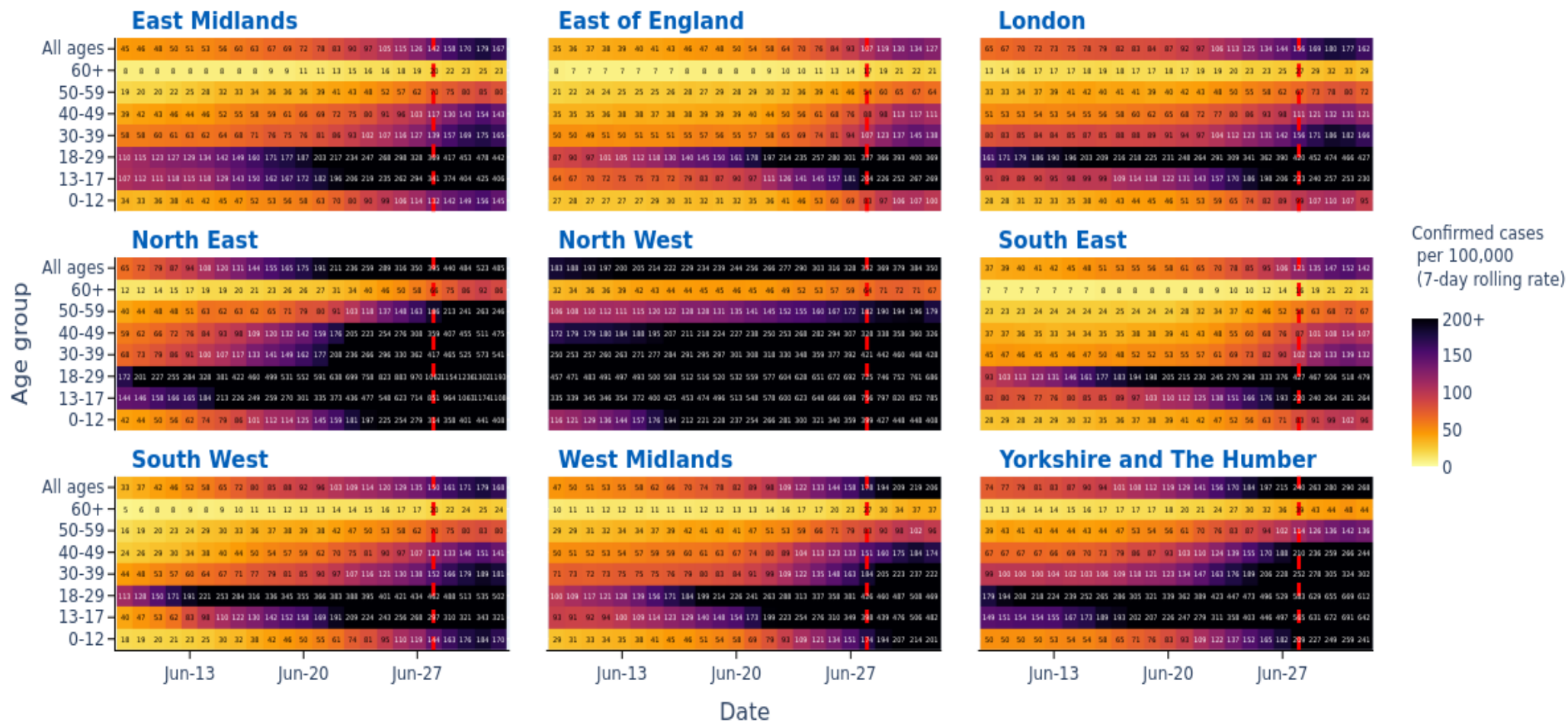
Absolute change per 100,000 population by local authority for ages 60+ 17 Jun to 23 Jun 2021 and 24 Jun to 30 Jun 2021



Data from SGSS; Pillar 1 and 2 testing. Figure by Joint Biosecurity Centre
Contains National Statistics Data including 2019 population estimates © Crown copyright and database right 2021

Case rate by age group and region

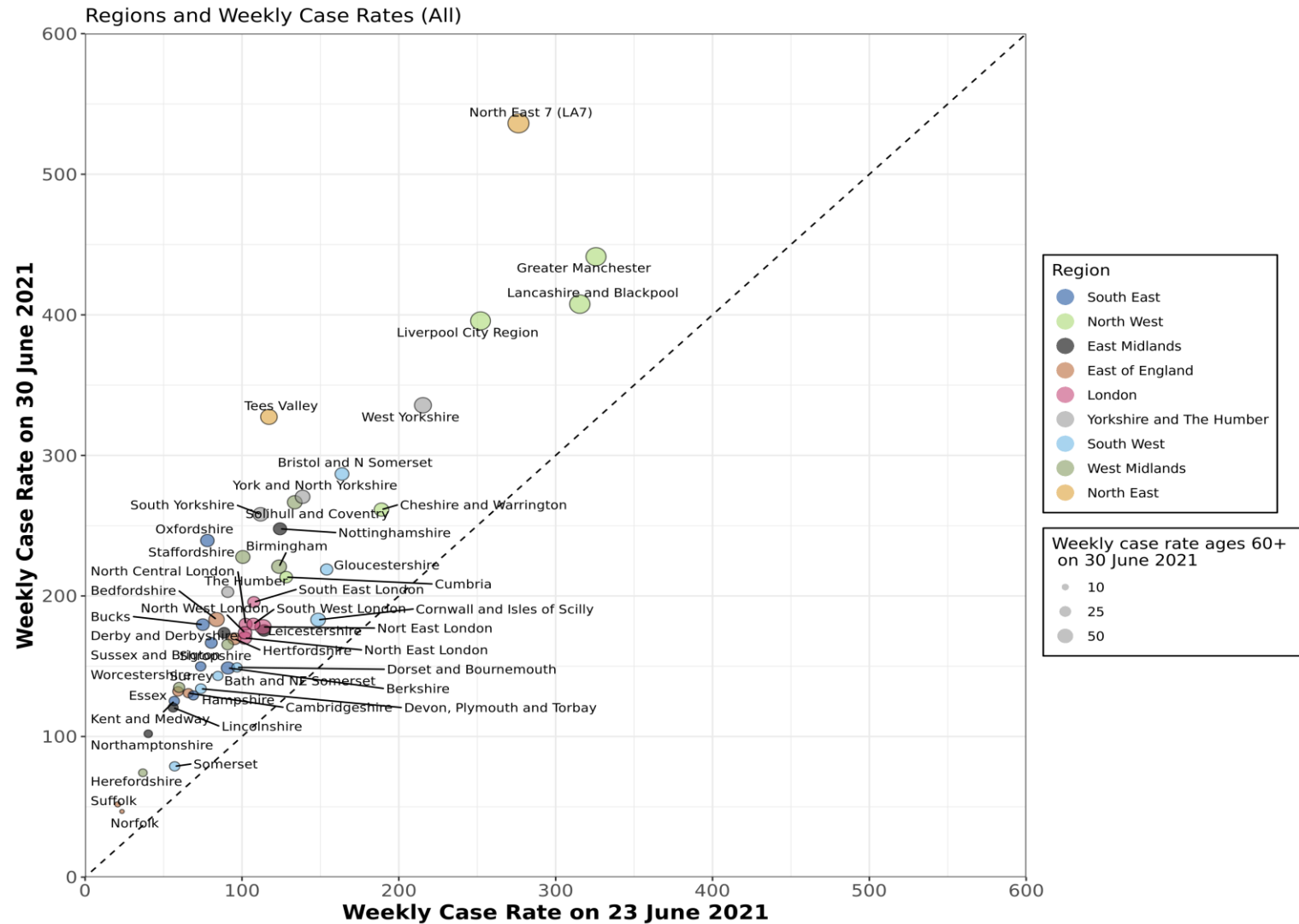
Data from the 09 June 2021 to 02 July 2021



Red dashed line denotes 4 last days of incomplete data. Black dotted line denotes 17th of May - Step 3 of COVID roadmap

Weekly case rates by area (30 June vs 23 June comparison)

- The chart shows weekly case rates by area as of 30 June 2021 compared to weekly case rates by area as on 23 June.
- The vertical axis plots the most recent weekly case rate per 100k people (up to the 30 June), and the horizontal axis plots the equivalent case rate from the week before. The higher the bubble, the worse the current case rate picture.
- The size of each bubble is proportional to the most recent case rate per 100k people in those aged over 60 years.
- The colour of each bubble indicates which region the area is in.



Sources: Data from Public Health England, Outbreak Surveillance Team. Weekly case rate is defined as the number of cases per 100,000 reported in the seven day period preceding the stated date. Some names have been shortened for legibility.