

East of England lower tier local authority watchlist, epidemiological charts

Produced 5 April 2021

Notes

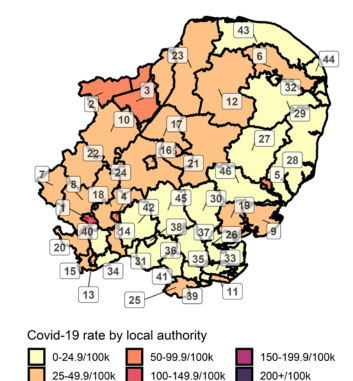
- This data is provided by Public Health England for the purpose of monitoring and supporting the management of Covid-19 infections in local authorities.
- The reports are produced using 2019 Office for National Statistics population data.
- If you would like to know the weekly trend for the case rate charts and persons tested chart please see lower tier local authority watchlist.
- The red dotted line on the heatmap shows the last four days where data may be incomplete due to reporting delays. Please consider this data provisional.

Weekly case rate per 100,000 population by local authority from 25 Mar to 31 Mar 2021

Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)	Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
1	Luton	113.1	241	24	South Cambridgeshire	27.0	43
2	Peterborough	80.6	163	25	Thurrock	27.0	47
3	Fenland	57.9	59	26	Maldon	23.1	15
4	Stevenage	54.6	48	27	Mid Suffolk	23.1	24
5	Ipswich	54.0	74	28	East Suffolk	22.8	57
6	Broadland	42.8	56	29	South Norfolk	22.7	32
7	Milton Keynes	40.8	110	30	Braintree	22.3	34
8	Central Bedfordshire	39.8	115	31	Broxbourne	21.6	21
9	Tendring	38.9	57	32	Norwich	21.3	30
10	Huntingdonshire	36.0	64	33	Rochford	20.6	18
11	Southend-on-Sea	34.4	63	34	Hertsmere	19.1	20
12	Breckland	34.3	48	35	Basildon	17.6	33
13	Watford	34.2	33	36	Epping Forest	16.7	22
14	Welwyn Hatfield	32.5	40	37	Chelmsford	16.3	29
15	Three Rivers	32.1	30	38	Harlow	16.1	14
16	Cambridge	31.3	39	39	Castle Point	15.5	14
17	East Cambridgeshire	30.1	27	40	St Albans	14.8	22
18	North Hertfordshire	29.9	40	41	Brentwood	14.3	11
19	Colchester	29.3	57	42	East Hertfordshire	13.4	20
20	Dacorum	29.1	45	43	North Norfolk	13.4	14
21	West Suffolk	29.0	52	44	Great Yarmouth	13.1	13
22	Bedford	28.3	49	45	Uttlesford	13.1	12
23	King's Lynn and West Norfolk	27.1	41	46	Babergh	7.6	7

East of England COVID-19 cases: 25 Mar to 31 Mar 2021

Weekly case rates per 100,000 population by local authority

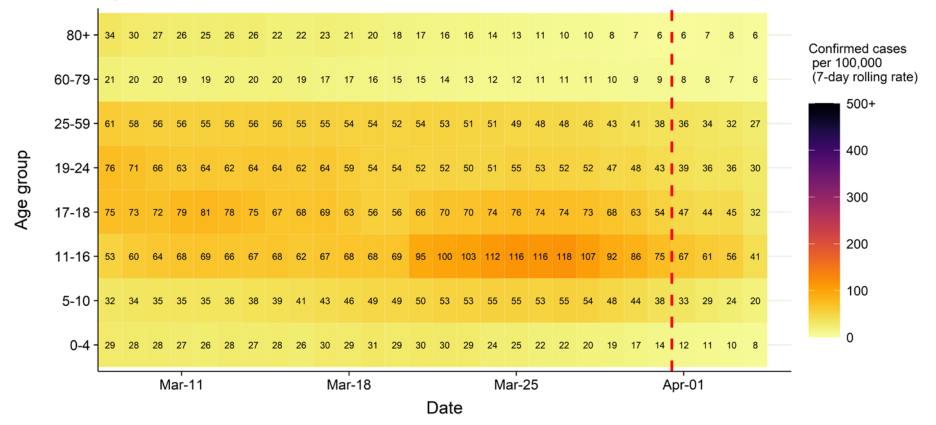


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.

Contains National Statistics data including 2019 population estimates © Crown copyright and database right 2020

East of England age-stratified heatmap of weekly case rate, 8 Mar to 31 Mar 2021

EAST OF ENGLAND Age-specific confirmed case rate



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

Contains National Statistics data © Crown copyright and database right 2020, The red dotted line denotes the last four days, subject to reporting delays

EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate Basildon Bedford Babergh 80+- 15 15 15 45 45 30 30 30 30 0 0 0 0 15 15 15 15 15 15 15 15 0 32 32 18 16 9 8 8 9 8 8 9 8 8 8 8 8 8 8 8 8 8 8 9 8 8 9 8 8 60-79 -36 18 18 12 12 12 18 27 27 27 21 21 24 15 6 6 8 3 6 3 12 3 0 0 3 0 0 0 25-59 -43 47 42 35 30 31 28 28 28 28 25 23 19 19 17 14 18 16 18 18 17 16 15 9 64 63 65 60 72 58 68 55 58 50 54 50 49 56 56 56 49 46 45 -19-24 -9 63 86 84 84 100 100 84 84 42 42 42 21 0 0 0 0 0 0 0 0 21 21 21 43 0 0 0 105 06 00 00 00 02 52 5 5 5 17 17 36 28 34 34 38 63 43 43 55 52 52 52 53 34 34 34 28 28 78 78 56 78 58 107 137 337 337 137 137 10 78 68 59 39 32 59 59 58 49 39 39 29 20 0 0 0 0 17-18-11-16 0-4-Confirmed cases Breckland Braintree Brentwood per 100,000 0 17 17 17 17 17 25 25 17 17 12 25 25 17 12 25 25 12 21 0 0 0 0 0 0 0 0 0 0 80+-(7-day rolling rate) 60-79 -2 2 2 2 2 2 2 10 10 10 12 3 3 5 5 6 5 3 6 5 6 6 6 6 6 6 6 6 0 0 **36** 36 29 20 21 22 39 29 12 12 15 15 15 9 12 12 18 15 12 9 8 8 8 0 0 3 0 0 - 13 15 13 13 7 13 13 20 15 15 13 27 27 27 27 13 13 13 7 0 0 7 0 0 0 0 40 40 99 52 50 29 37 99 59 43 53 29 29 20 27 50 79 54 40 56 33 50 27 24 20 18 10 85 85 87 30 65 84 80 72 80 72 80 36 36 36 36 48 60 36 56 72 0 0 0 0 0 0 0 0 0 0 0 0 0 25-59 -19-24 -500+ 17-18-11-16-5-10-Age group 400 0-4 -Broadland Broxbourne Cambridge 300 60-79 -1 8 18 18 18 24 28 24 24 22 22 22 18 18 9 9 9 3 3 9 9 5 0 9 0 0 1 24 32 32 34 37 52 28 34 43 43 44 46 48 50 52 57 55 55 55 56 62 68 69 60 53 57 57 56 0 5 61 167 30 69 58 57 57 18 62 60 65 54 55 0 6 30 18 45 45 66 75 75 66 6 0 0 0 25-59 -200 19-24 17-18-11-16-100 17 17 17 17 17 17 17 0 0 0 0 0 17 17 17 30 116 116 150 150 0 0 0 0 0 0 0-4 -**Castle Point** Central Bedfordshire Chelmsford 0 80+-50 AL 117 100 138 138 137 100 117 AS 67 67 67 67 33 35 33 17 17 17 0 5 0 0 0 17 27777777777254344458945789558958958999999997 60-79 -13 18 22 40 53 51 62 66 71 71 44 55 44 44 40 77 77 40 40 38 33 21 31 77 77 77 27 77 21 25-59 -45 47 50 50 47 55 47 49 53 45 45 47 49 45 41 10 13 16 10 0 25 38 22 23 45 64 54 54 64 83 70 14 45 51 76 70 70 70 58 58 0 8 0 0 19-24 37 37 18 37 0 0 0 0 0 17-18 0 0 <mark>53 53 53 53 53 53 53 0 0 0 53 500</mark> 0 0 0 0 0 0 0 0 0 0 0 0 31 994 140 140 140 140 140 140 16 16 16 16 16 15 18 100 200 21 20 20 11 184 115 18 41 115 18 18 1 1 5 18 18 1 1 11-16 17 17 34 101 107 101 102 104 111 201 134 134 134 111 84 84 84 17 17 34 0 0 0 0 0 [4]44]19 [104 [104 [104]106 [104]79]44 [10]04 [10]04 [11]00 [170 [11]10]101 [101]101 [11]101 [10]1 44 47 15 46 78 78 31 11 74 11 47 65 15 70 70 70 60 61 14 45 11 78 31 78 11 18 0 0 17 31 17 17 16 16 16 13 130 130 110 16 16 16 50 30 30 0 0 0 0 0 0 0 0 0 0 0 8 15 30 30 30 30 30 45 38 30 30 40 5-10 6 11 11 11 17 17 22 22 33 33 33 28 22 17 28 17 17 22 22 38 28 17 11 11 0 0 0 0 72 72 72 72 72 45 45 45 45 45 45 67 0 0 0 0 0 0 0 0 0 0 Mar-25 Mar-11 Mar-18 Mar-25 Apr-01 Mar-11 Mar-18 Apr-01 Mar-11 Mar-18 Mar-25 Apr-01

Date

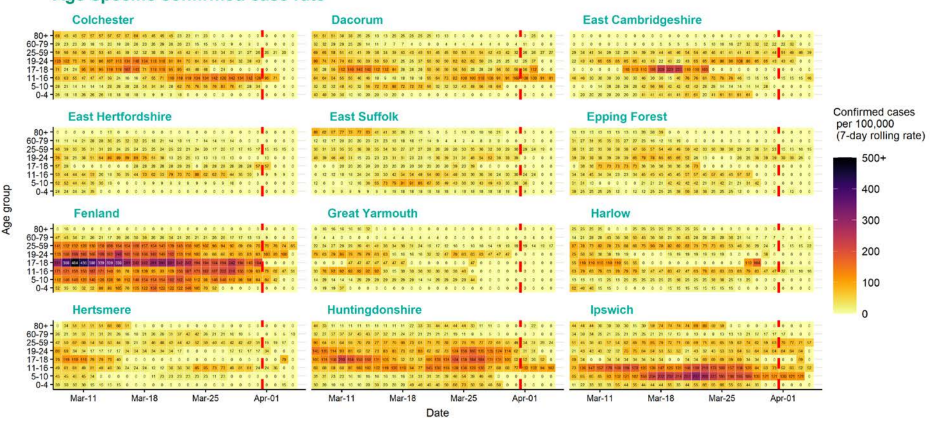
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Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

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The red dashed line denotes the last 4 days subject to reporting delay

EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020

The red dashed line denotes the last 4 days subject to reporting delay

5

EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate King's Lynn and West Norfolk Maldon Luton 60-79 -31 23 28 23 28 25 20 23 28 13 10 3 5 18 15 15 18 20 20 18 5 5 8 5 5 0 0 25 21 28 21 32 28 32 32 39 41 39 38 36 32 22 35 18 32 25 28 32 39 39 28 0 0 25-59 -68 85 104 110 104 107 39 86 67 62 39 57 57 61 61 62 61 54 56 54 48 41 88 45 48 0 132 123 115 110 125 128 138 144 152 101 160 155 163 162 161 153 145 155 152 101 138 128 137 135 127 116 112 97 18 22 25 16 18 11 11 11 11 11 11 14 14 14 11 7 4 14 14 14 22 22 22 19-24 -28 0 0 0 28 28 56 56 56 56 58 29 28 28 56 56 66 10 115 85 118 0 0 0 0 0 0 77 77 38 38 26 26 39 39 51 51 38 38 38 38 28 31 20 28 13 13 26 28 13 13 10 13 13 20 0 17-18-0 8 0 0 0 8 8 0 0 0 24 24 48 71 71 71 118 118 18 95 71 71 71 48 0 0 8 11-16 81 103 59 93 96 113 147 167 162 172 190 209 201 167 167 199 172 172 162 167 133 123 136 123 103 98 86 5-10 70 48 48 41 35 29 35 35 35 64 78 70 70 78 87 81 62 41 41 41 29 17 23 23 23 17 23 0 0-4-Confirmed cases Milton Keynes Mid Suffolk North Hertfordshire per 100,000 13 13 13 0 0 0 0 13 13 26 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 80+-(7-day rolling rate) 60-79 -40 37 33 28 30 36 35 30 30 21 30 28 14 14 16 56 19 19 16 21 21 19 19 10 12 0 0 0 18 8 8 8 4 4 0 0 4 4 8 12 12 20 20 16 16 16 16 24 16 16 16 20 24 24 0 0 25-59 -24 25 24 22 22 24 38 42 55 35 46 42 38 20 22 31 29 20 29 33 31 38 31 31 29 22 0 87 92 93 97 92 45 82 82 79 63 99 60 60 57 52 49 53 40 42 38 40 42 37 37 37 37 37 31 27 24 28 38 33 44 40 51 49 44 36 43 32 31 36 35 44 44 49 48 51 43 43 35 32 21 21 13 19-24 -18 18 18 18 37 18 56 56 56 56 57 37 0 0 0 0 0 0 0 18 37 0 0 0 0 142 142 148 128 129 129 128 122 12 18 at da 58 of 68 at 68 at at da 12 115 122 115 115 135 o 0 0 0 14 14 14 14 14 29 44 29 25 44 44 58 58 44 58 58 58 58 58 44 29 500+ 17-18-8 50 56 70 54 54 60 70 42 42 28 14 14 14 42 42 70 70 84 68 68 70 70 42 00 42 50 0 11-16-1 5-10-400 Age group 0-4-North Norfolk Norwich Peterborough 300 CO 40 31 30 30 30 10 24 12 34 10 24 24 24 24 24 34 12 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200 216 T18 113 200 117 11 0 0 0 11 16 16 26 21 26 13 25 25 33 16 16 16 31 41 41 53 33 45 17 57 57 57 57 57 48 16 31 31 20 42 51 12 a a 16 16 24 22 22 22 22 22 24 30 24 47 47 26 25 55 28 47 16 22 0 0 0 0 0 0 0 0 5-10 0 0 0 0 0 10 10 10 20 20 20 20 20 0 0 0 0 12 15 77 77 77 88 88 15 55 44 44 33 22 72 33 33 11 22 72 72 72 11 11 22 0 0 0 0 Mar-25 Mar-11 Mar-18 Mar-25 Apr-01 Mar-11 Mar-18 Apr-01 Mar-11 Mar-18 Mar-25 Apr-01

Date

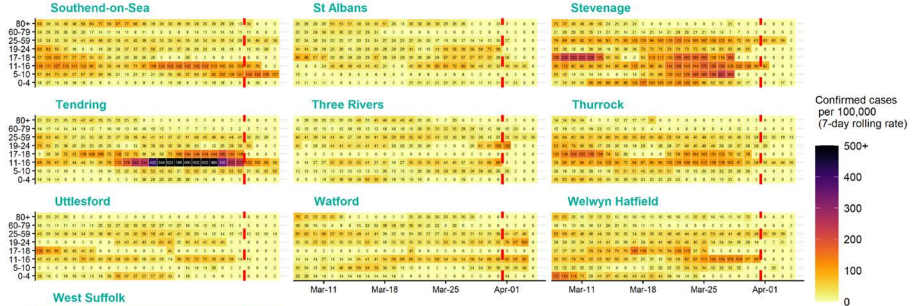
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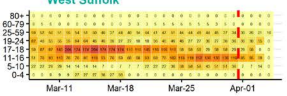
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

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The red dashed line denotes the last 4 days subject to reporting delay

EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate





Age group

Date

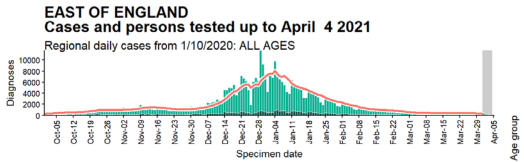
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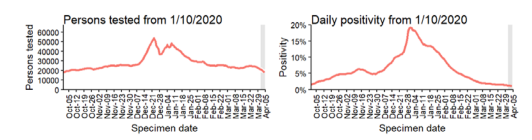
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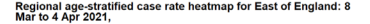
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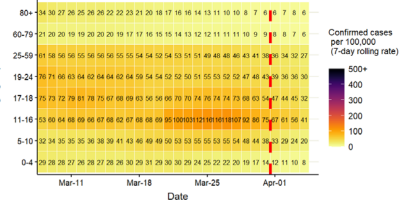
East of England regional case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Regional daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale Diagnoses 1500 1000 500 Oct-05 Oct-12 · Oct-19 -Nov-02 Vov-16 lov-30 eb-08 eb-15 eb-22 **Jar-08** /ar-15 Aar-22 lar-29 Oct-26 00-Vo ov-23 6 **Dec-14** 28 22 Apr-05 Dec-21 5 lar-01 Specimen date 4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)

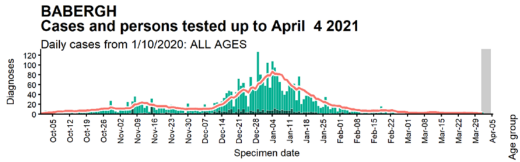




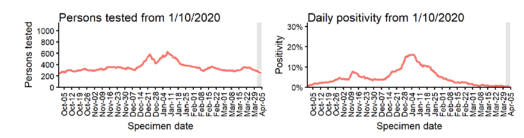




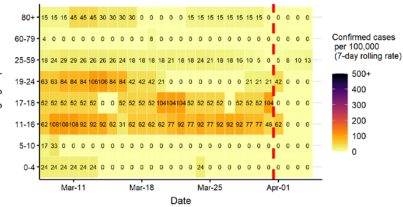
Babergh case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

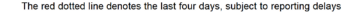


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 40 · Diagnoses 30 20 10 Feb-15 -Oct-12 Oct-19 Jan-18 Jan-25 -eb-08 Feb-22 Aar-15 Aar-22 Aar-29 Oct-05 Nov-02 Vov-09 Vov-23 Nov-30 Dec-28 -eb-01 Mar-01 Oct-26 Vov-16 Dec-07 4 Dec-21 Jan-04 Jan-11 lar-08 \pr-05 Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

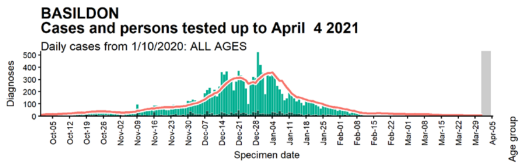


Age-stratified case rate heatmap for Babergh: 8 Mar to 4 Apr 2021

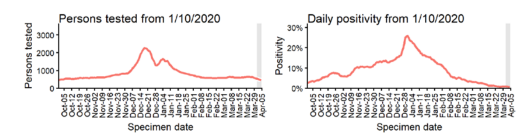


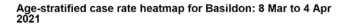


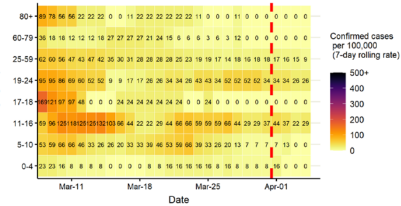
Basildon case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

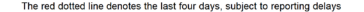


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 100 . Diagnoses 80 60 40 20 Oct-19 Nov-02 Vov-16 Jan-18 Jan-25 -eb-08 Feb-15 Feb-22 Aar-15 Aar-22 Aar-29 Oct-05 Oct-12 Oct-26 Vov-09 Dec-28 Mar-01 lov-23 8-30 Dec-07 4 eb-01 lar-08 \pr-05 Dec-21 Jan-04 Jan-11 ş Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

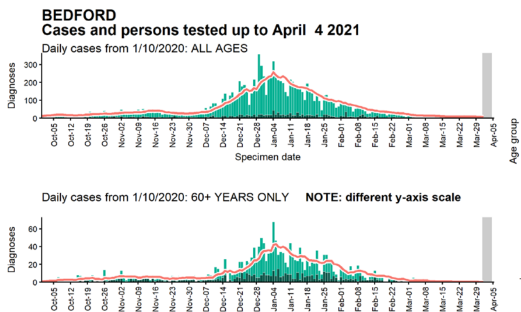








Bedford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Dec-28

Jan-04 Jan-11

Pillar 2

Specimen date

4 Dec-21

Pillar

Dec-07

lan-18

80

eb

eb-01

Mar-01 **Jar-08**

Total 7 day moving average (P1 + P2)

Vpr-05

Persons tested from 1/10/2020 Daily positivity from 1/10/2020 Persons tested 30% 3000 Positivity 10% 2000 1000 0% 828836 222248922588125491468244032399002891428 8222380228802841428254033238 555 A an a second a se a la la Specimen date Specimen date

Vov-23

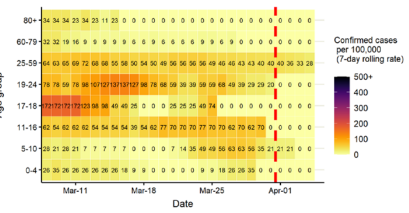
Jov-16

4 days with incomplete data

Vov-02 lov-09

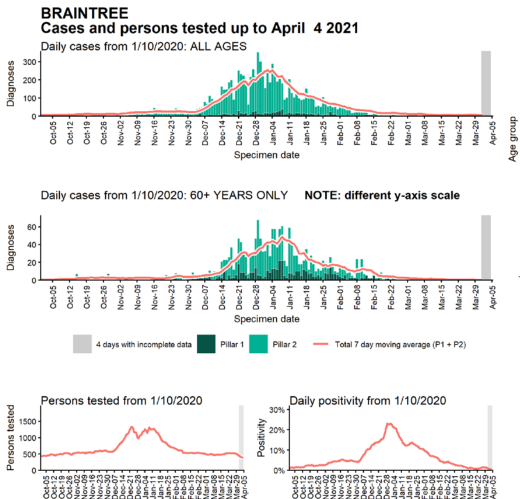
Oct-05

Age-stratified case rate heatmap for Bedford: 8 Mar to 4 Apr 2021



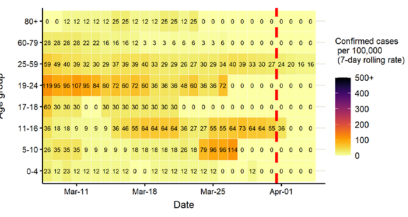


Braintree case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Braintree: 8 Mar to 4 Apr 2021

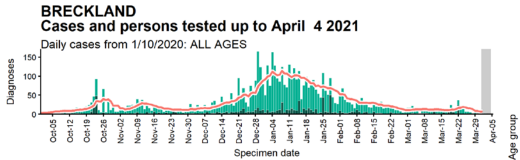




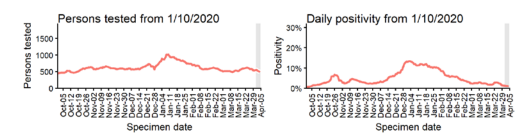
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

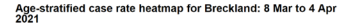
Specimen date

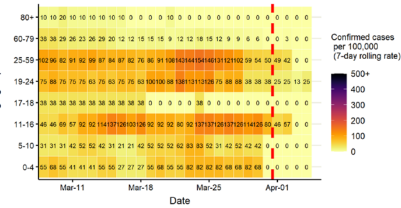
Breckland case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

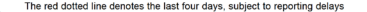


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 60 50 40 30 20 Diagnoses 10 Vov-16 Jan-18 Jan-25 -Feb-15 Feb-22 Aar-15 Aar-22 /ar-29 Oct-05 Oct-12 Oct-19 Nov-02 Vov-23 Nov-30 Dec-28 Jan-11 8 Mar-01 lov-09 Dec-07 4 Dec-21 Jan-04 eb-01 lar-08 Vpr-05 eb Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

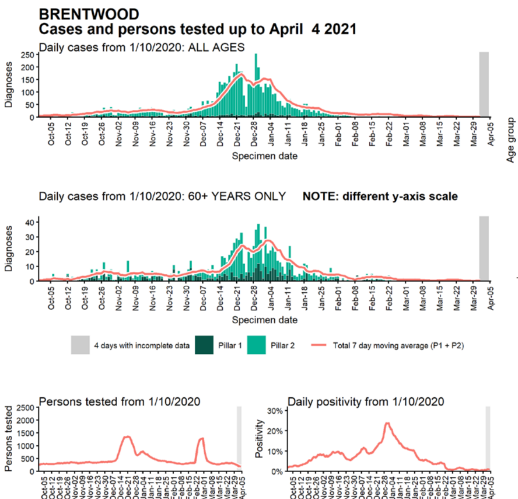






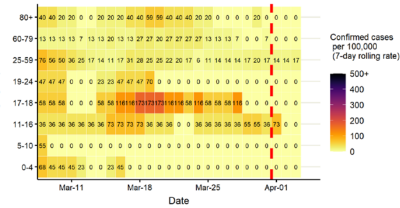


Brentwood case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Brentwood: 8 Mar to 4 Apr 2021

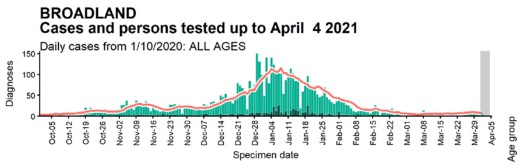




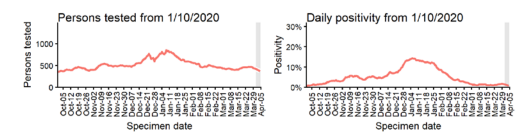
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

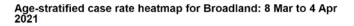
Specimen date

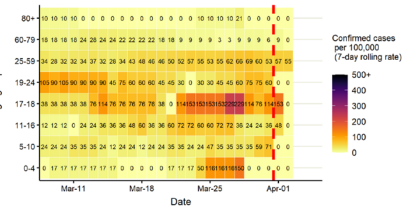
Broadland case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

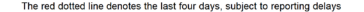


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 40 Diagnoses 30 20 10 Feb-15 -Oct-12 Jan-18 Jan-25 --eb-08 Feb-22 Aar-15 Aar-22 /ar-29 Oct-05 Oct-19 Nov-02 Vov-09 Dec-28 Jan-11 Mar-01 -23 -30 Dec-07 4 Dec-21 Jan-04 eb-01 lar-08 Vpr-05 26 ş Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

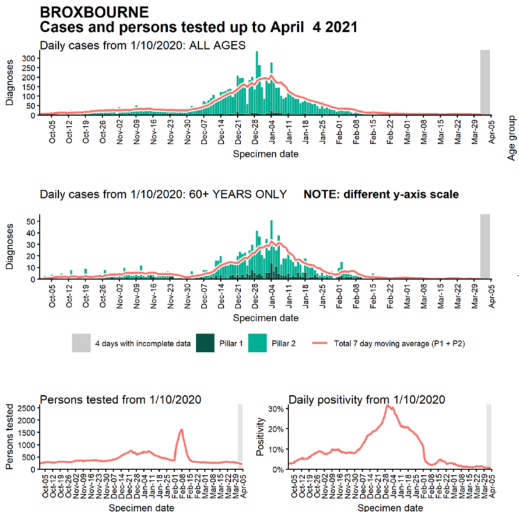




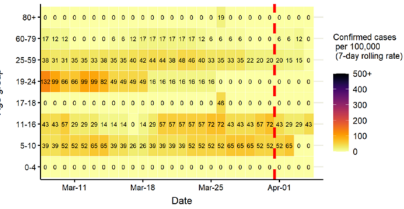




Broxbourne case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

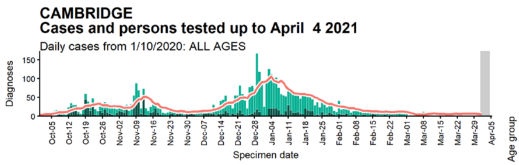


Age-stratified case rate heatmap for Broxbourne: 8 Mar to 4 Apr 2021

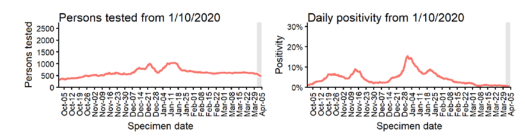


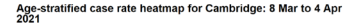


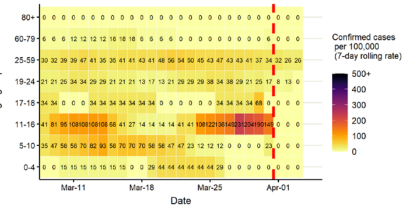
Cambridge case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

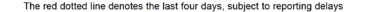


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 20 Diagnoses 15 10 Feb-15 --eb-08 Feb-22 Mar-15 Mar-22 Mar-29 Oct-05 Oct-12 Oct-19 Vov-23 Dec-28 Mar-01 **Jar-08** Vov-16 8-30 Dec-07 4 Dec-21 Jan-04 -25 Vpr-05 Vov-02 Nov-09 Jan-11 an-18 eb-01 ş Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

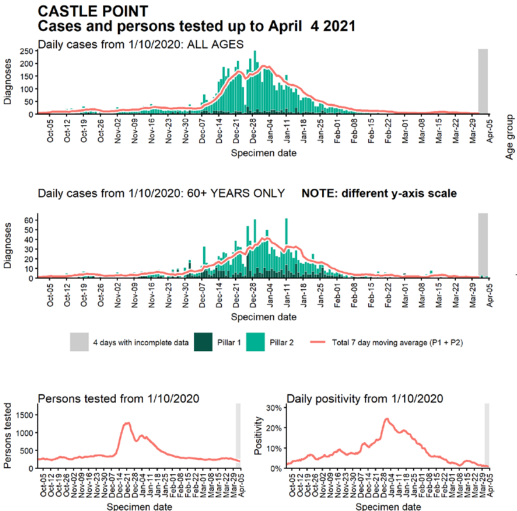




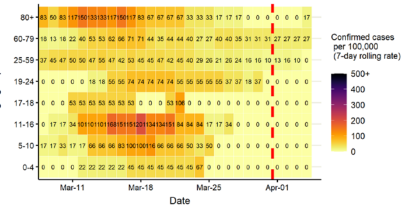




Castle Point case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

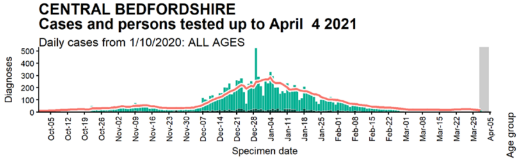


Age-stratified case rate heatmap for Castle Point: 8 Mar to 4 Apr 2021

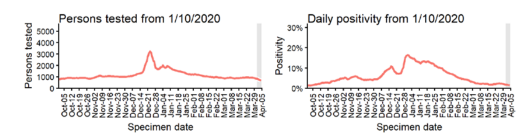




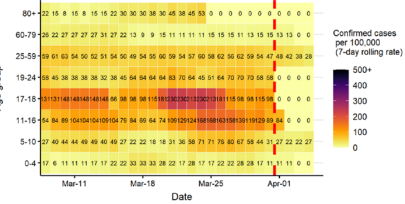
Central Bedfordshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

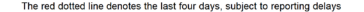


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 80 . Diagnoses 60 40 20 Vov-16 lan-18 Jan-25 Feb-15 Feb-22 Aar-15 Aar-22 Aar-29 Oct-05 Oct-12 Oct-19 Nov-02 Vov-23 Nov-30 Dec-28 Jan-04 Jan-11 8 Mar-01 Oct-26 Dec-07 4 Dec-21 eb-01 8 \pr-05 Jov-09 eb Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

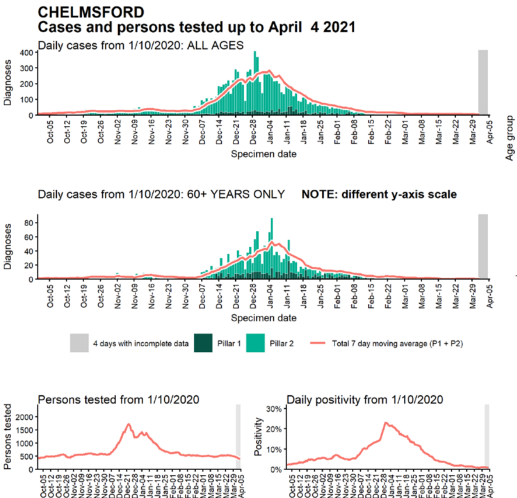


Age-stratified case rate heatmap for Central Bedfordshire: 8 Mar to 4 Apr 2021



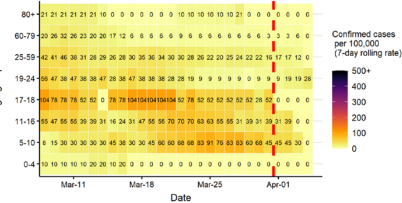


Chelmsford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Chelmsford: 8 Mar to 4 Apr 2021

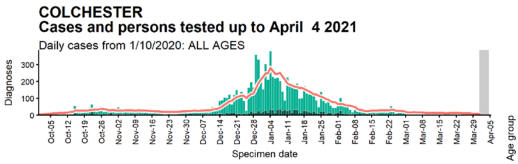




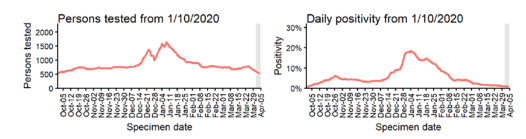
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Specimen date

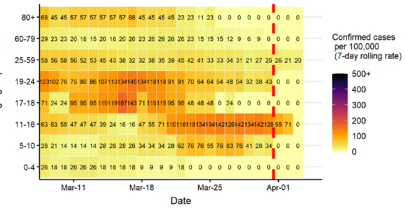
Colchester case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

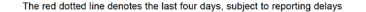


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 80 Diagnoses 60 40 20 ... Oct-12 Oct-19 Nov-16 Nov-30 lan-18 Jan-25 -eb-08 Feb-15 Feb-22 Aar-22 /ar-29 Oct-05 Nov-02 Vov-09 Nov-23 Dec-07 4 Dec-21 Dec-28 Mar-01 Jan-04 Jan-11 eb-01 8 lar-15 Vpr-05 Oct-26 Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

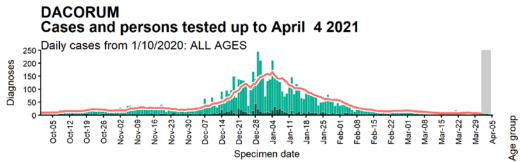


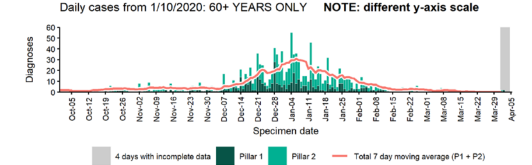
Age-stratified case rate heatmap for Colchester: 8 Mar to 4 Apr 2021

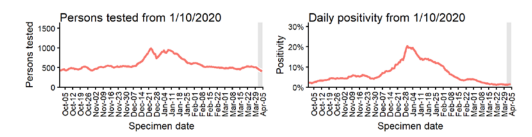


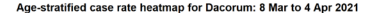


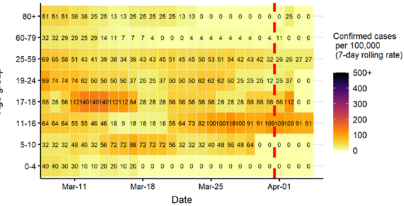
Dacorum case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





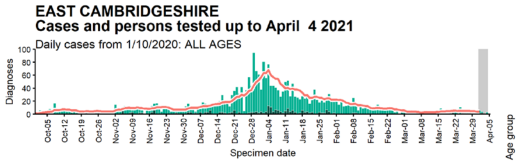


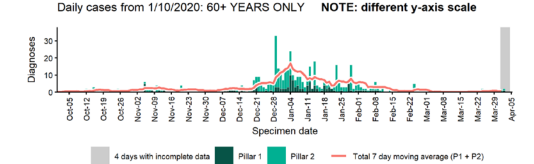


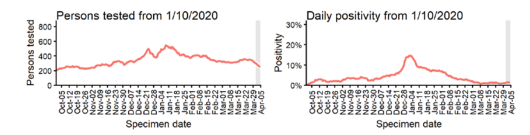


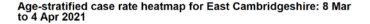


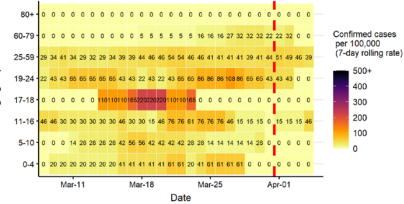
East Cambridgeshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





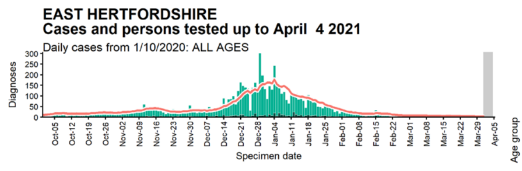


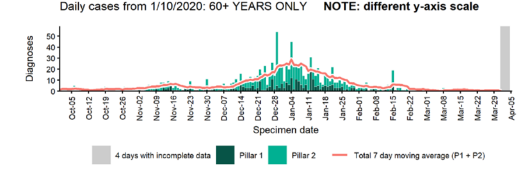


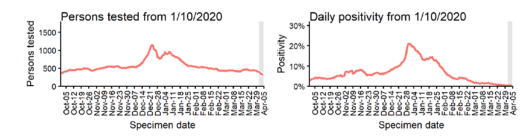


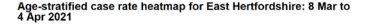


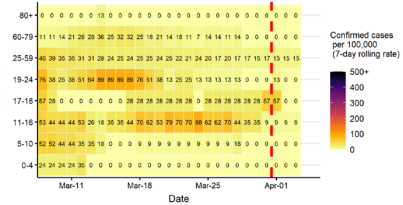
East Hertfordshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





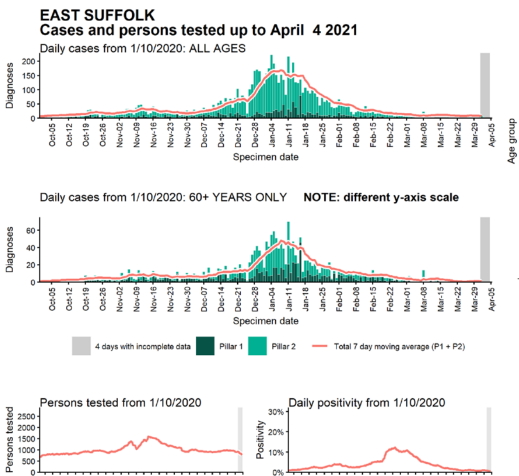








East Suffolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



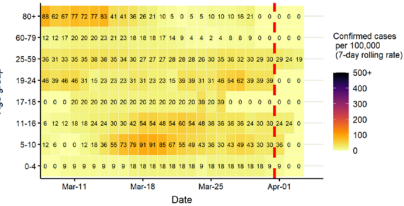
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80023812022811408224030290029128

a la la Specimen date

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Age-stratified case rate heatmap for East Suffolk: 8 Mar to 4 Apr 2021



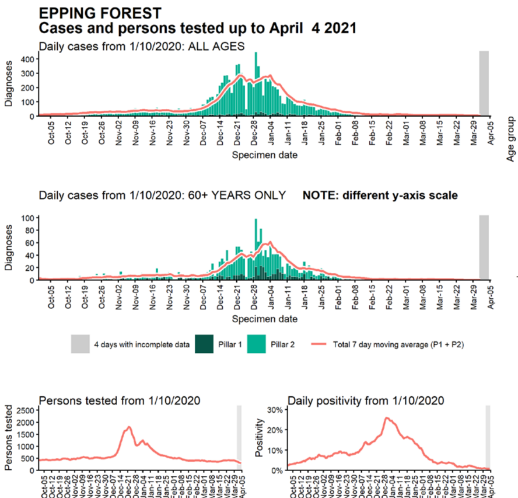




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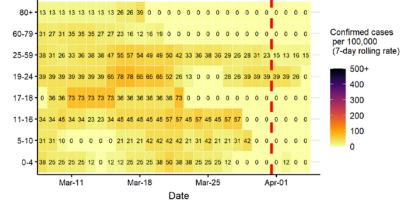
Aar Aar Aar Aar Aar Aar

Epping Forest case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Epping Forest: 8 Mar to 4 Apr 2021

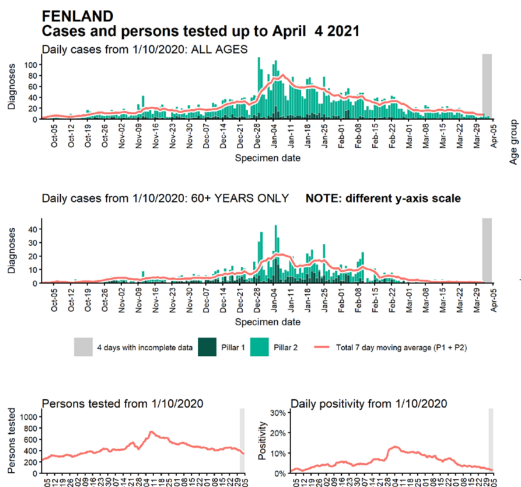




Data from SGSS. Produced by Outbreak Surveillance Team, PHE

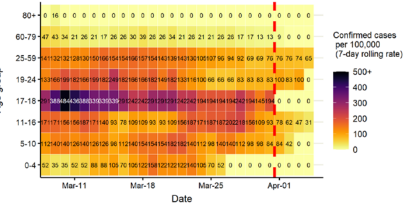
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Fenland case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Fenland: 8 Mar to 4 Apr 2021



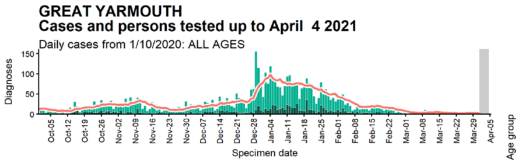


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

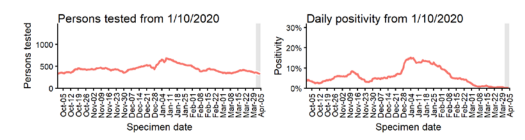
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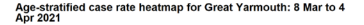
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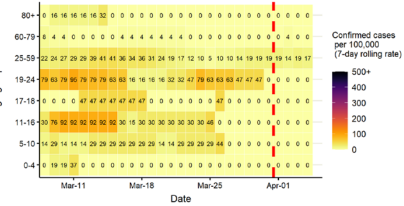
Great Yarmouth case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

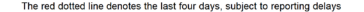


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 50 Diagnoses 40 30 20 10 Nov-16 Nov-23 Nov-30 Feb-15 Feb-22 Aar-15 Aar-22 Mar-29 Oct-05 Oct-12 Oct-19 Oct-26 Nov-02 Vov-09 Dec-07 Dec-28 lan-18 Jan-25 Mar-01 **Jar-08** 4 Dec-21 Jan-04 Jan-11 8 Vpr-05 eb-01 eþ Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)



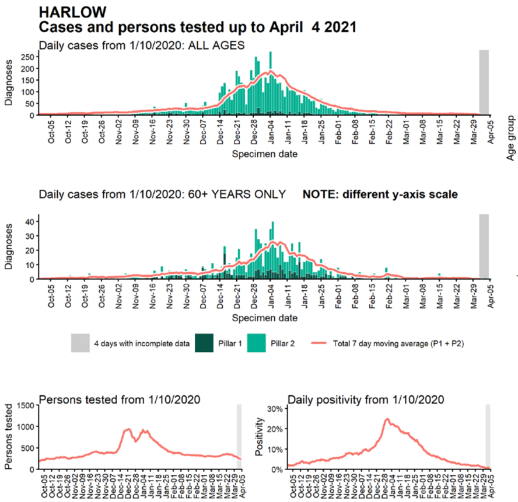






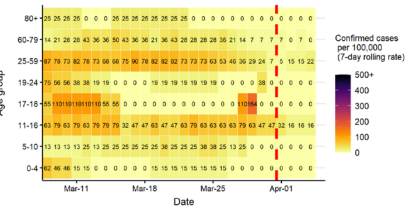
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Harlow case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Harlow: 8 Mar to 4 Apr 2021

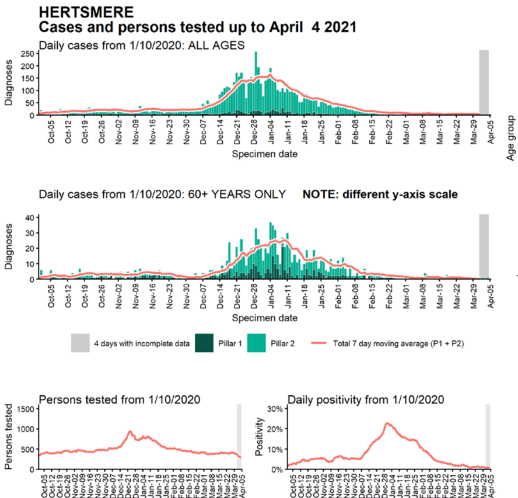




Data from SGSS. Produced by Outbreak Surveillance Team, PHE

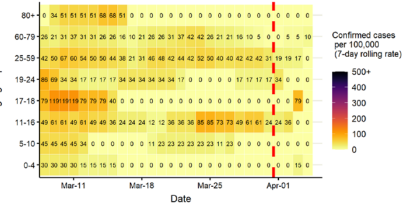
Specimen date

Hertsmere case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Hertsmere: 8 Mar to 4 Apr 2021

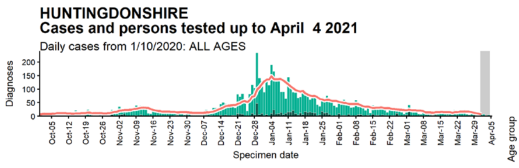


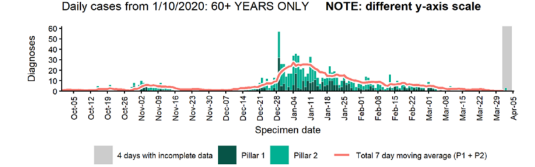


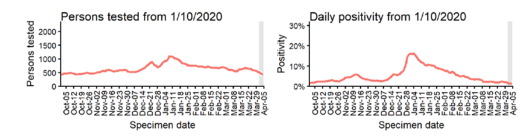
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

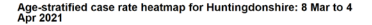
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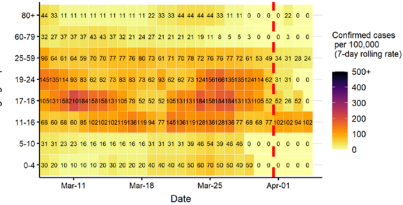
Huntingdonshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021







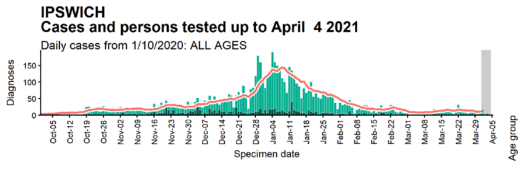


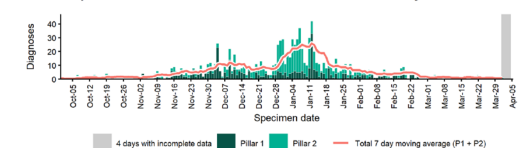




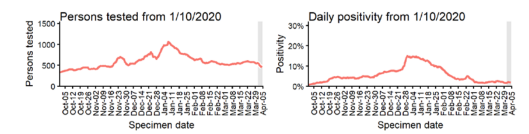
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Ipswich case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

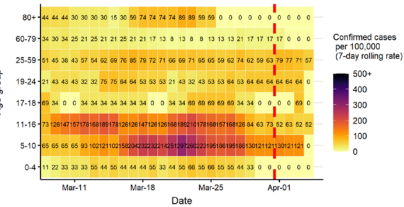




Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale

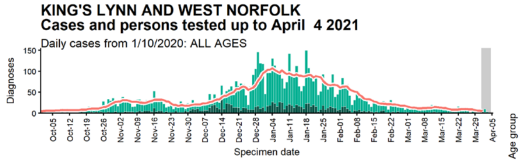


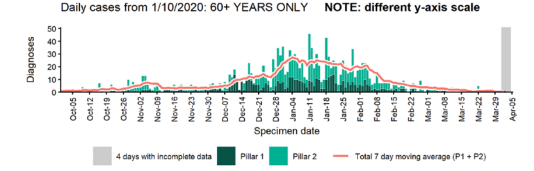
Age-stratified case rate heatmap for Ipswich: 8 Mar to 4 Apr 2021

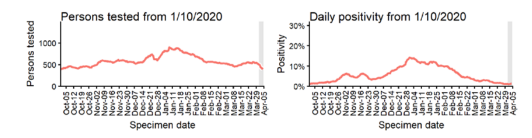




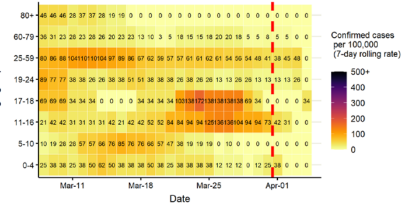
King's Lynn and West Norfolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





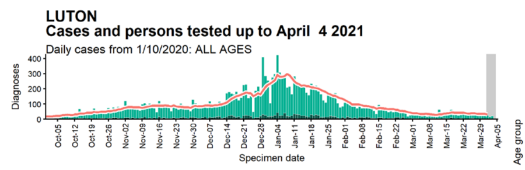


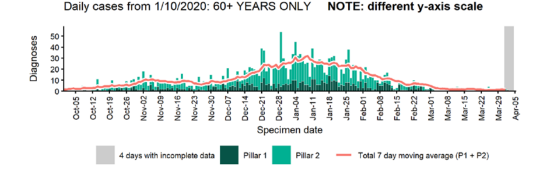
Age-stratified case rate heatmap for King's Lynn and West Norfolk: 8 Mar to 4 Apr 2021

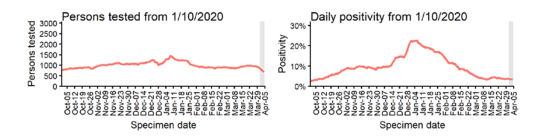




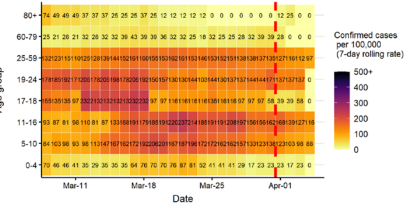
Luton case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





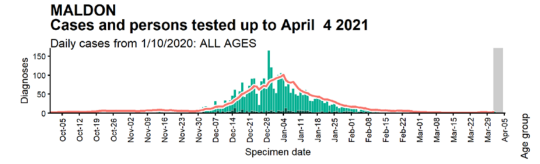


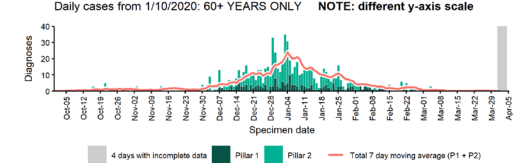


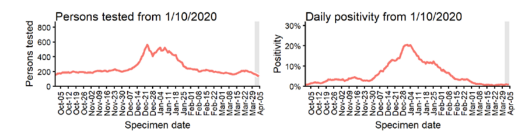


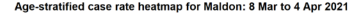


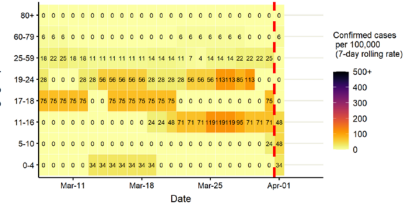
Maldon case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





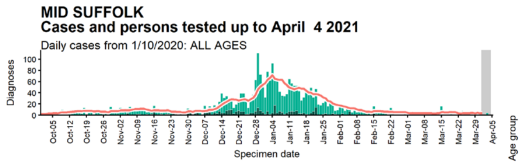




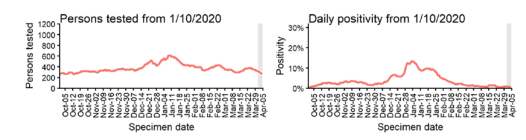




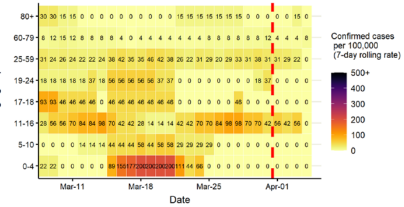
Mid Suffolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

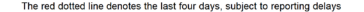


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 30 · 25 · 20 · 15 · 10 · Diagnoses Oct-12 Oct-19 Jan-18 -eb-08 Feb-15 Feb-22 Aar-15 Aar-22 Aar-29 Oct-05 Nov-02 Nov-09 Nov-23 Nov-30 Dec-28 Jan-25 Mar-01 Oct-26 Vov-16 Dec-07 4 Dec-21 Jan-04 Jan-11 eb-01 8 \pr-05 Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

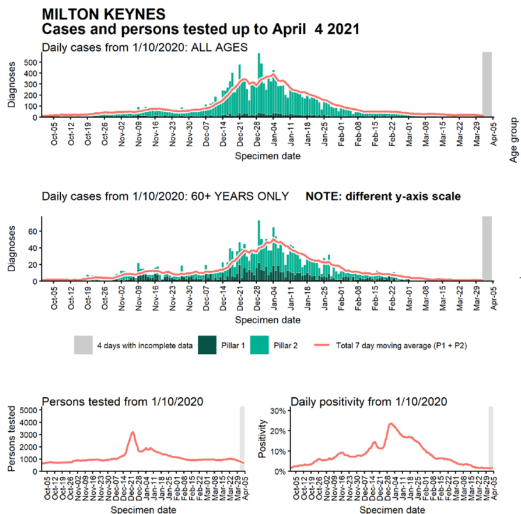


Age-stratified case rate heatmap for Mid Suffolk: 8 Mar to 4 Apr 2021

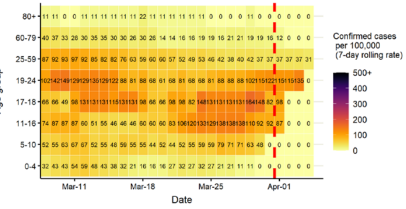




Milton Keynes case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

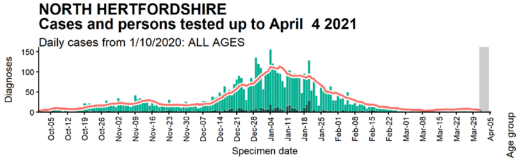


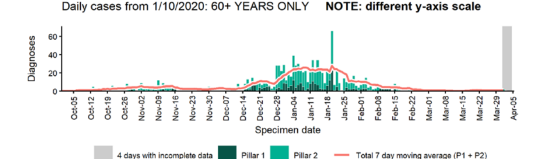
Age-stratified case rate heatmap for Milton Keynes: 8 Mar to 4 Apr 2021

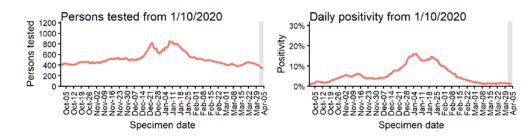


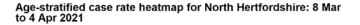


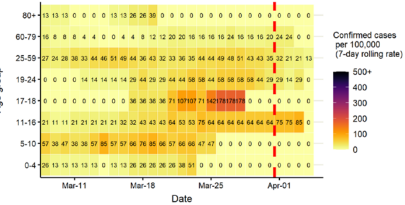
North Hertfordshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





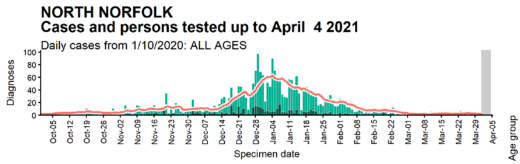




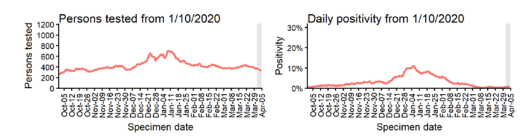




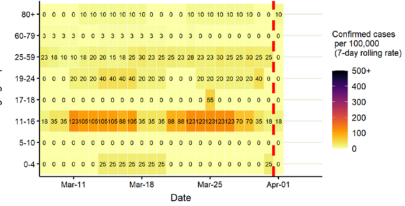
North Norfolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

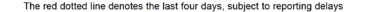


Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 40 Diagnoses 30 20 10 Oct-12 Oct-19 Nov-16 Nov-23 lan-18 Jan-25 Feb-15 Feb-22 Aar-15 Mar-22 Mar-29 Oct-05 Nov-02 Vov-09 -30 Dec-28 80 Mar-01 Oct-26 4 Dec-21 Jan-04 Jan-11 eb-01 8 Vpr-05 6 eb ş Ē Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

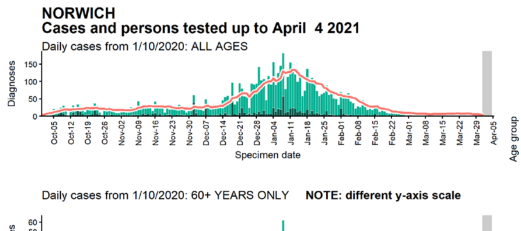


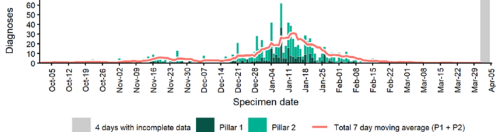
Age-stratified case rate heatmap for North Norfolk: 8 Mar to 4 Apr 2021

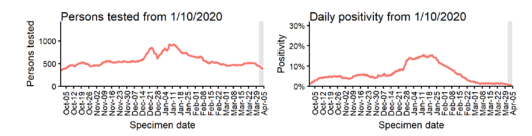




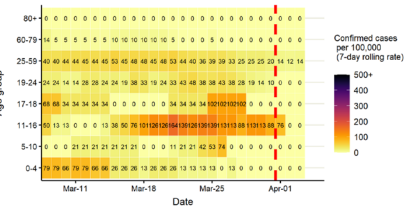
Norwich case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





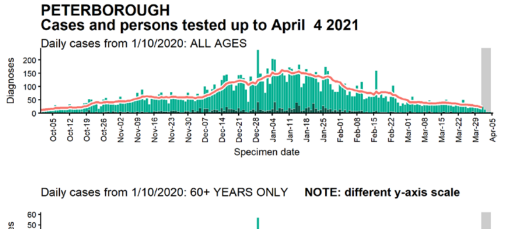


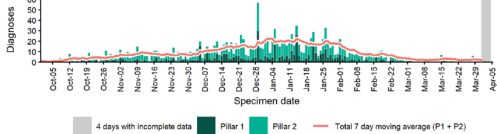
Age-stratified case rate heatmap for Norwich: 8 Mar to 4 Apr 2021

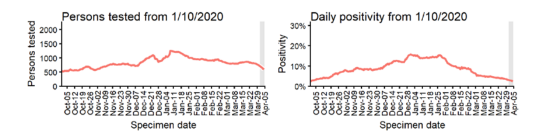


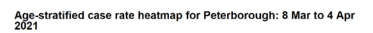


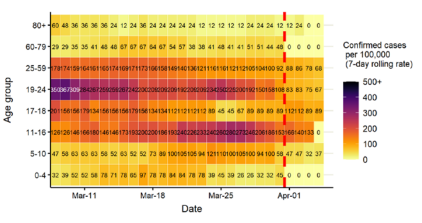
Peterborough case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

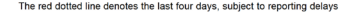






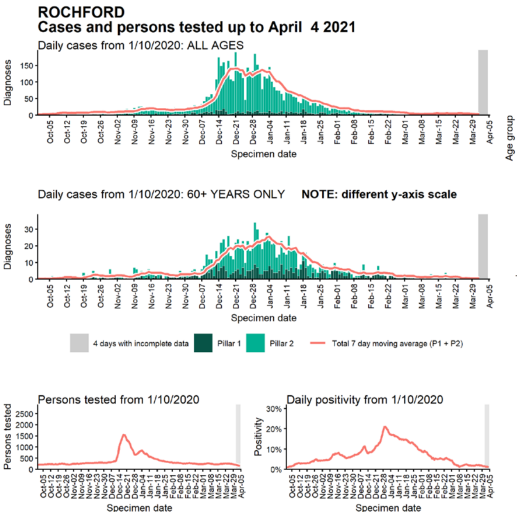




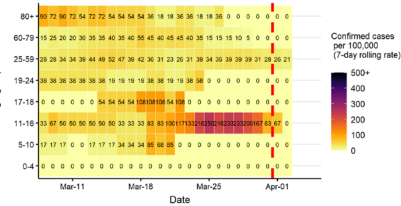


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Rochford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

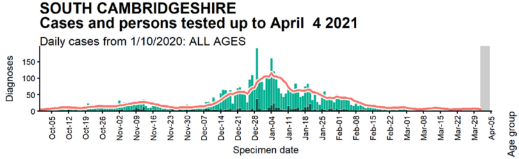


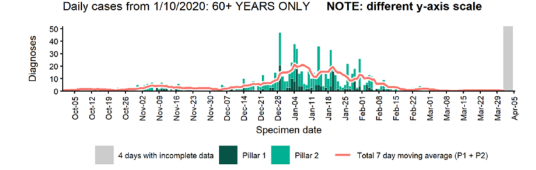
Age-stratified case rate heatmap for Rochford: 8 Mar to 4 Apr 2021

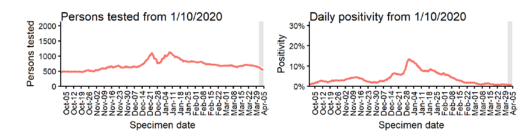




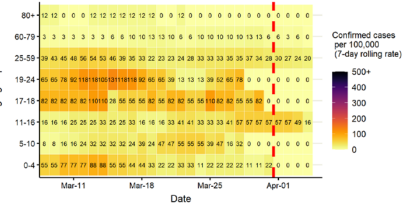
South Cambridgeshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





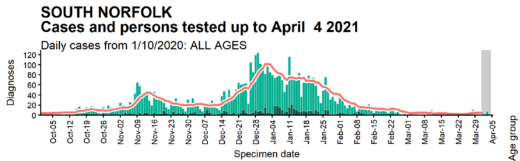


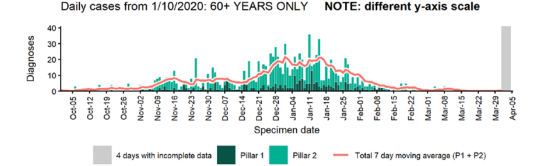
Age-stratified case rate heatmap for South Cambridgeshire: 8 Mar to 4 Apr 2021

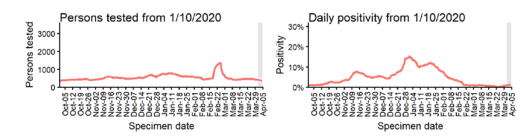


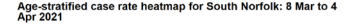


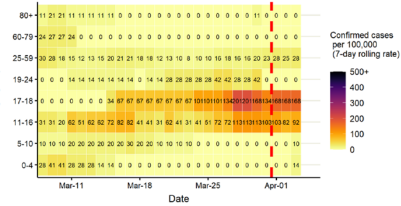
South Norfolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





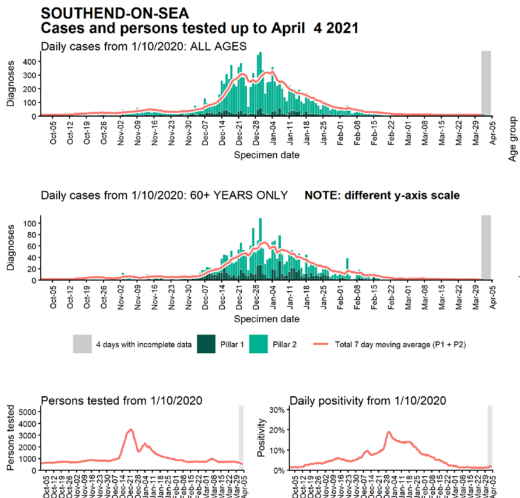






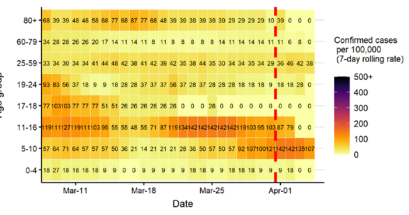


Southend-on-Sea case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for Southend-on-Sea: 8 Mar to 4 Apr 2021

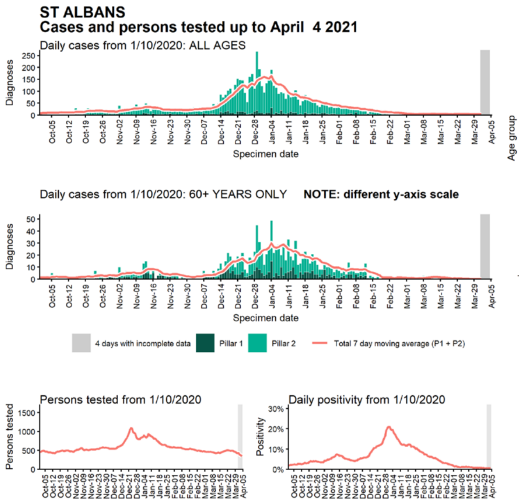




Data from SGSS. Produced by Outbreak Surveillance Team, PHE

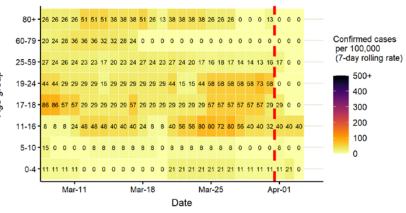
Specimen date

St Albans case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for St Albans: 8 Mar to 4 Apr 2021

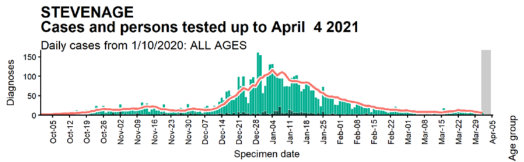


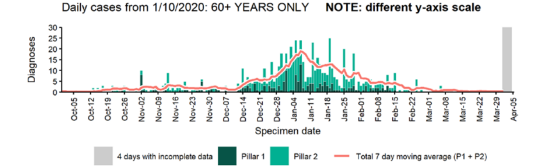


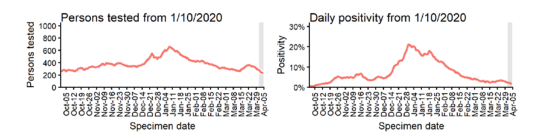
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

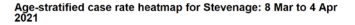
Specimen date

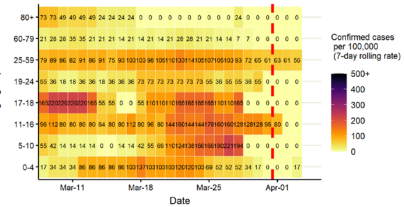
Stevenage case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





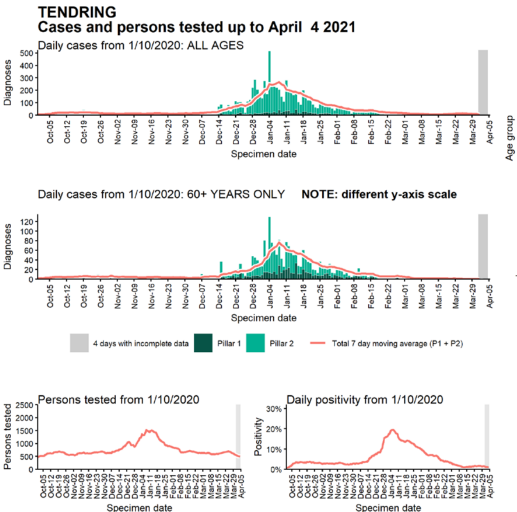




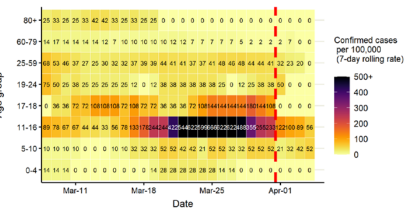




Tendring case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

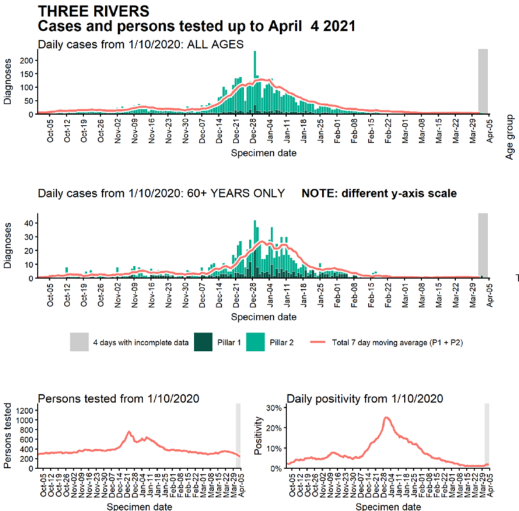


Age-stratified case rate heatmap for Tendring: 8 Mar to 4 Apr 2021

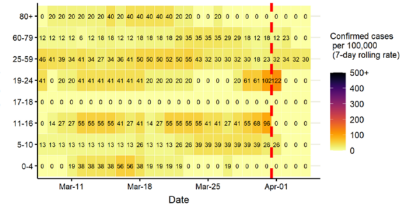




Three Rivers case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

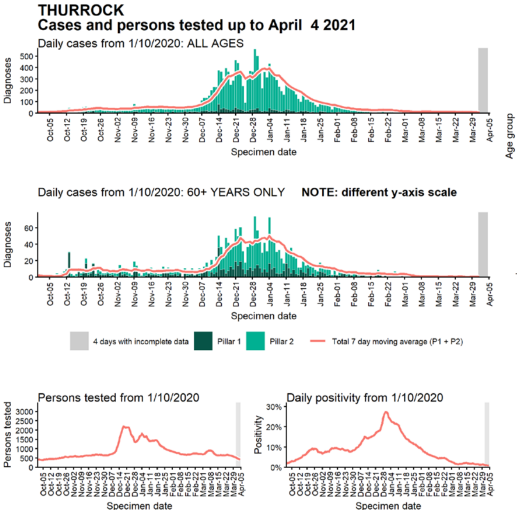


Age-stratified case rate heatmap for Three Rivers: 8 Mar to 4 Apr 2021

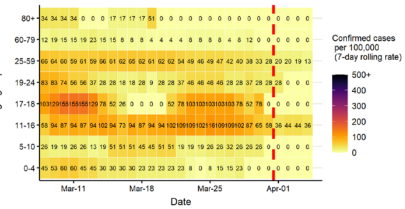




Thurrock case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

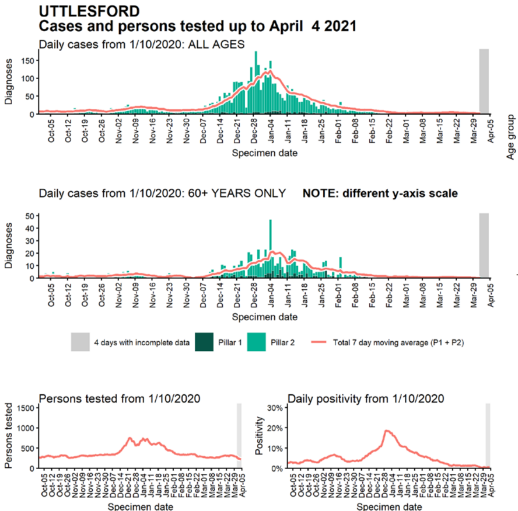


Age-stratified case rate heatmap for Thurrock: 8 Mar to 4 Apr 2021

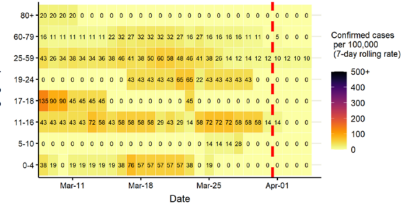




Uttlesford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



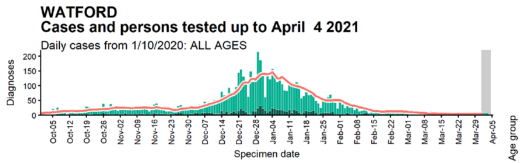
Age-stratified case rate heatmap for Uttlesford: 8 Mar to 4 Apr 2021

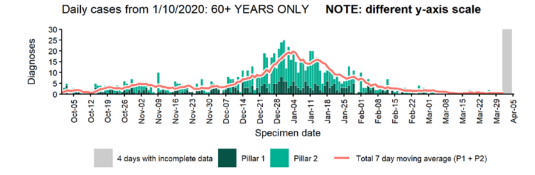


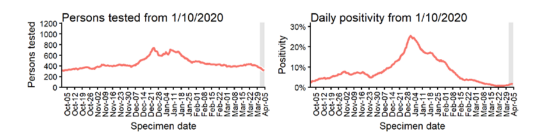


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

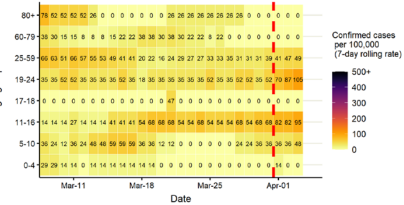
Watford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





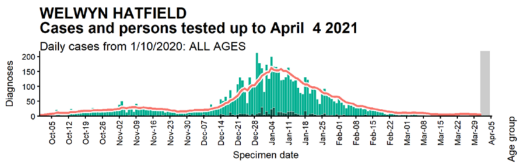






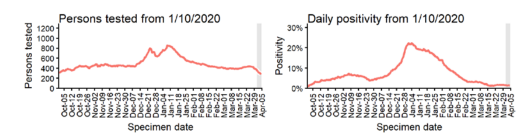


Welwyn Hatfield case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

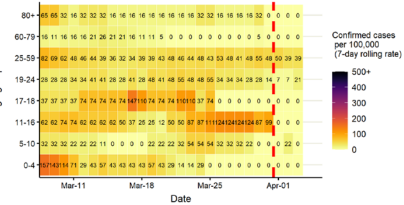


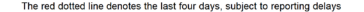
Diagnoses 40 30 20 10 Oct-12 Vov-16 Nov-23 Nov-30 Dec-28 -Jan-18 Jan-25 Feb-15 Feb-22 Aar-15 Aar-22 Aar-29 Oct-05 Oct-19 Dec-07 4 Jan-04 Jan-11 8 Mar-01 Dec-21 eb-01 lar-08 \pr-05 Vov-02 lov-09 eb Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale

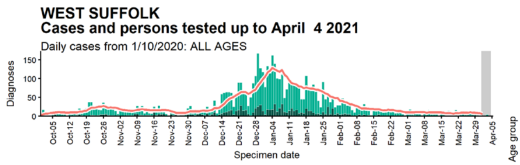


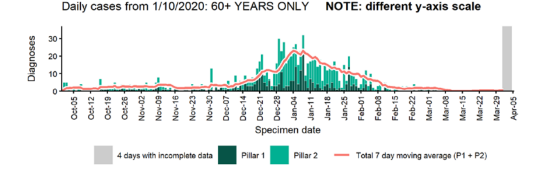
Age-stratified case rate heatmap for Welwyn Hatfield: 8 Mar to 4 Apr 2021

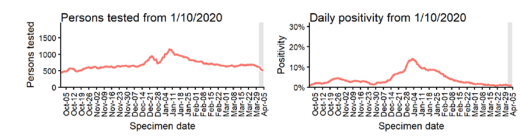




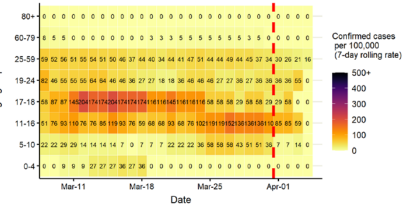
West Suffolk case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021







Age-stratified case rate heatmap for West Suffolk: 8 Mar to 4 Apr 2021





Data from SGSS. Produced by Outbreak Surveillance Team, PHE

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