

By the Vaccine Divided.

By John Clancy, Visiting Professor, Centre for Brexit Studies

Big Towns and Cities fall well short on Covid-19 Vaccination, whilst the rest of the country is just getting on with it.

Brexit divide replicated?

The national Covid-19 double vaccination statistics might look like Britain led the world in getting jabs into its adults' arms. But start to segment the data along lines of age and whether you live in big towns and cities, as against non-metropolitan, rural and coastal areas, and things get more complicated. And worrying.

The biggest worry should be that the latest NHS's Vaccine Register (VR), based on real-time NHS figures of who's who and where, and published daily, suggests almost **half of 18-29 year olds in England's 12 biggest cities have not even got double jabbed yet**, never mind got triple vaxed.

And **a third of adults of all ages in England's 12 biggest cities have yet to get a second jab.**

Well over a quarter of adults under 30 in big cities are (still) completely unvaccinated.

Almost 4 out of 10 adults under 30 in London (39%) have had no Covid19 jabs at all. 30% of adult Londoners of all ages have yet to get a first jab.

In our second biggest city, Birmingham, 45% of 18-29 year olds are unvaccinated, and over half have yet to have 2 jabs.

This very much explains the present situation with the Omicron Covid19 variant.

Authority	Date	18+ 1 jab %	18+ 2 jabs %	18-29 1 jab %	18-29 2 jabs %	18+ VR	18-29 VR
England All	12/20/2021	82%	78%	70%	62%	49,243,240	10,431,171
London	12/20/2021	70%	66%	61%	54%	8,496,620	1,958,355
Birmingham	12/20/2021	70%	65%	55%	47%	984,935	240,258
Leeds	12/20/2021	79%	75%	65%	57%	716,094	178,263
Sheffield	12/20/2021	81%	77%	67%	59%	495,501	131,686
Manchester	12/20/2021	69%	63%	61%	52%	518,989	162,388
Bradford	12/20/2021	77%	73%	60%	50%	447,026	93,188
Liverpool	12/20/2021	72%	67%	58%	50%	451,225	120,767
Bristol, City of	12/20/2021	79%	75%	71%	64%	425,012	116,015
Coventry	12/20/2021	73%	68%	57%	48%	325,403	96,336
Leicester	12/20/2021	74%	69%	61%	53%	320,019	86,064
Nottingham	12/20/2021	70%	65%	62%	54%	298,714	101,313
Newcastle upon Tyne	12/20/2021	75%	71%	63%	55%	277,250	83,970
England Cities outside London	12/20/2021	74%	70%	62%	53%	5,260,168	1,410,248
England Cities including London	12/20/2021	72%	67%	61%	53%	13,756,788	3,368,603
England All	12/20/2021	82%	78%	70%	62%	49,243,240	10,431,171
England Outside Big Cities	12/20/2021	86%	83%	74%	67%	35,486,452	7,062,568
English District Councils	12/20/2021	87%	84%	75%	68%	17,847,794	3,023,154

Has the Anti-Vax message actually succeeded amongst young metropolitan

The VR also suggests the government's headline figures, based on 12+ ages, and ONS estimates of last year's population, hid from view a stalled adult double vaccination programme in September. Which, again, explains the current situation.*

It might suggest the sudden rush to vaccinate under 18s in September, and to leave adults be (and especially leave adults under 30 be), was a misstep which explains the fertile territory into which Omicron successfully voyaged.

While we're all worked up about boosters, we're missing the point that the great metropolitan young unvaxed are highly unlikely suddenly to be in our booster queues. Especially when since August they do not seem to have been prioritised at all.

And those who stuck at 1 jab way back in the spring may also not jump from the inertia sofa for a boost. I would suggest we took our eye off the under-30 adult vax ball, and we need to return our gaze there quickly, particularly in our big cities.

The Vaccination Divide

As of yesterday, ***in the big Cities, almost a third of adults are still not double jabbed***, when in our non-metropolitan districts at least 84% (about 5 in 6 adults) of adults have had at least two jabs.

In Birmingham and Liverpool, over half of 18-29 year olds are still not double jabbed. Birmingham takes the wooden spoon with almost 60% of adult under-30s not yet fully vaccinated. That is a serious public health issue. It is the least well-prepared part of England (indeed, the UK) to confront variants.

As with Brexit, the metropolitan experience of getting vaccinated seems quite some distance away from the rest of the Britain. If you live outside the metropolises, then as an adult you are significantly more likely to have got 2 jabs than the metro-dwellers. And the younger an adult metro-dweller you are, the significantly more likely to have failed to get double vaccinated, or indeed, vaccinated at all. It's an odd reverse of the Brexit dynamic, depending how you look at it.

Big City 18-29ers vs. Small Town and Rural 18-29ers

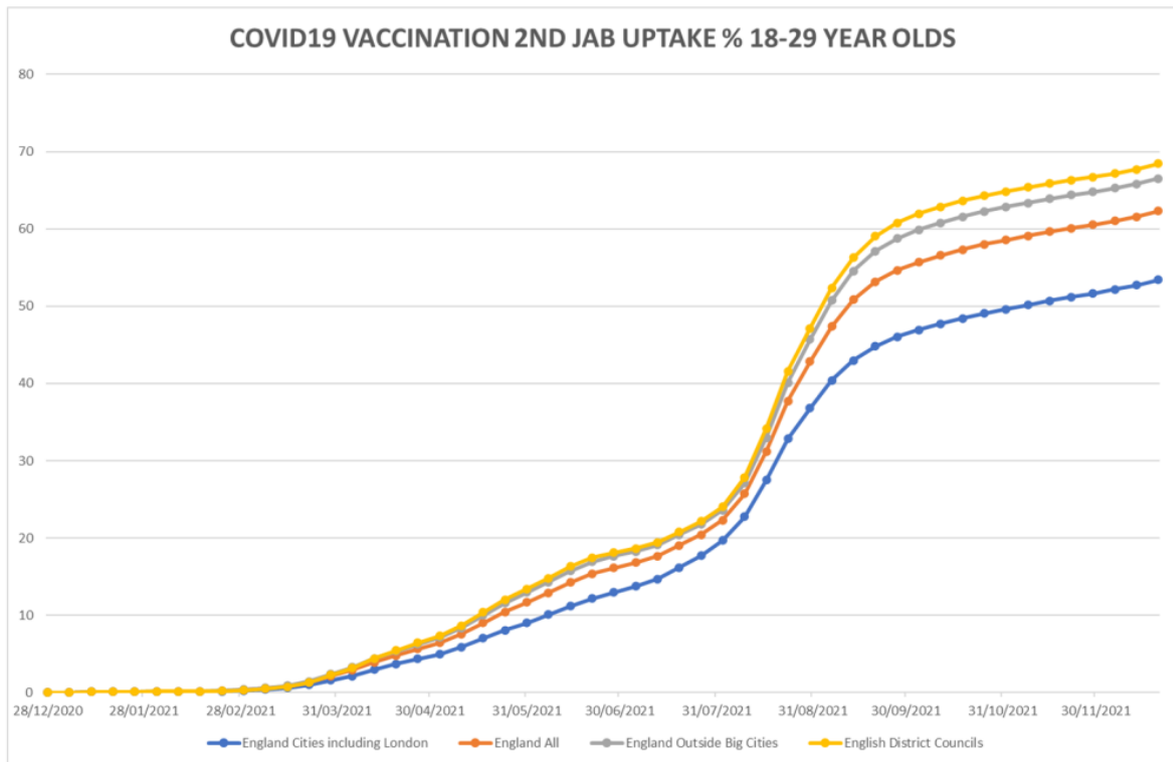
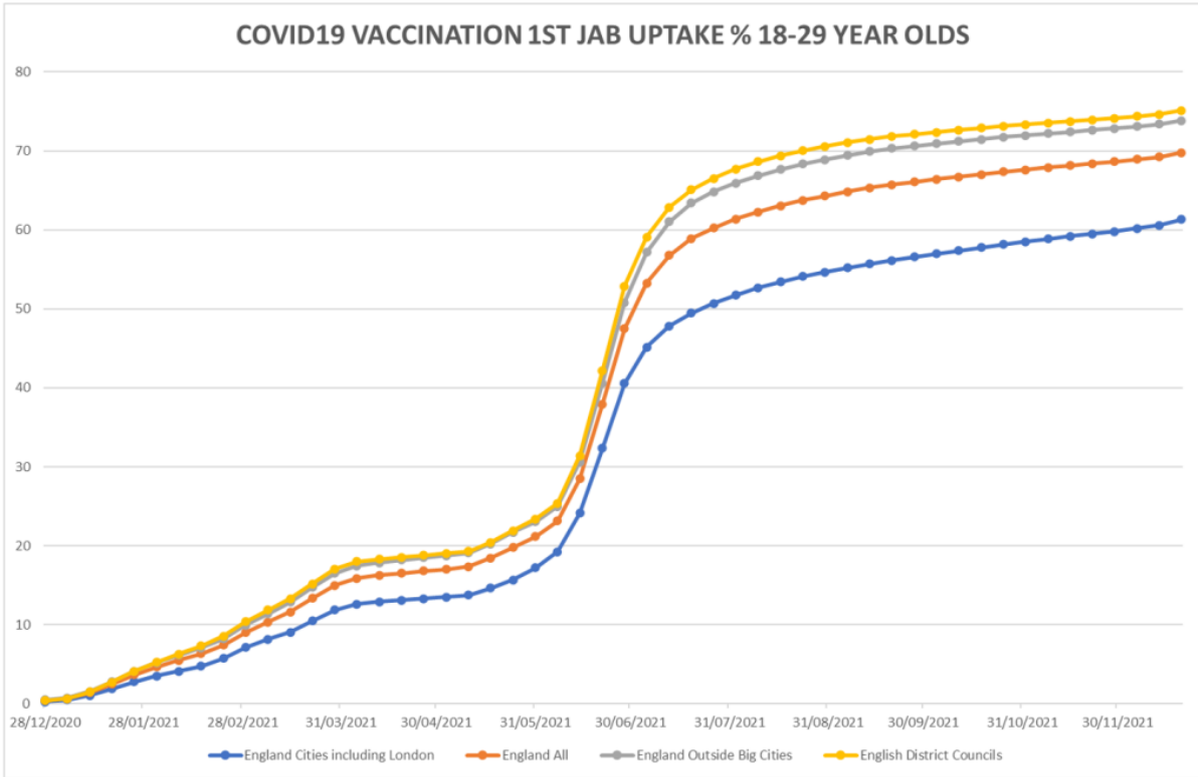
These 12 biggest cities are, of course, young, big cities. So the proportion, at least, of under-30s is much higher there. Well, yes....to an extent.

But, still, there are about 3 million 18-29 year olds in our 12 biggest cities (including London) and (statistically usefully) there are about 3 million 18-29 year olds in our 141 English District council areas. So a direct comparison works.

So ***in the 12 cities*** there are ***3.4 million 18-29 year olds*** on the VR. Of them, 61% have had one jab and 53% have had two jabs. Correspondingly, ***39% are completely unvaccinated*** and ***47% have not yet had 2 jabs***.

In our ***141 English District Councils*** there are ***3 million 18-29 year olds*** on the VR. Of them, 75% have managed to get two jabs and 68% have had one jab. So ***only 25% are completely unvaccinated*** and only ***about a third (32%) have not yet had 2 jabs***.

You will see how stark the differences are between the two age and location demographics. In our 12 cities 4 in 10 are unvaccinated; only 1 in 4 in the districts. Approaching half of the Cities' adults under 30 have not had two jabs, when it's a third in the districts.



A stalled Vaccine?

So when did the stall happen?

The vaccination of adults (over 17s) was proceeding apace in the summer. Then it suddenly stalled in September.

At the beginning of August 65% of all adults in England had had their second vaccinations. 5 weeks later, on the 6th September, a further 8% had double jabbed, that's 73% of adults.

5 weeks after that, on 11th of October this had only risen by a further 3%, to 75%. 10 weeks after that we only added another 3% to 78% of the adult Vaccination Register. Between 6th September to today the adult double jabbed rose from 65% to only 78%.

In August at least 83% of adults outside the biggest 12 cities had received 1 jab, and 71% had received two – a very high plateau.

School Panic?

The obvious explanation is that in the first week of September schools went back and there was a sudden panic over (obvious and only-to-be-expected) sudden increases amongst teenagers leaking out into the older population. Perhaps vaccinations *before* schools went back might have been a better option? Who knew? But getting one jab in the teenagers' arms could hold the fort as the numbers climbed.

But the flipside was clearly that capacity was transferred to vaccinate teenagers and not then the unjabbed (1st or 2nd) adults – especially the 18-29 year olds.

As the 18-29 year olds were the last cohort to get their first jabs a large chunk of them were left dangling in September/October due to the need for the delay (since shortened) between the two jabs. But by then the teenagers had become the priority. And first jabs for remaining adults had also stalled.

On August 2nd 52% of 18-29 year olds in the 12 big cities had received 1 jab, only 20% had received two. On September 6th double jabs had gone to 55% , but the double jabbed 18-29 year olds had doubled to 40%. So August-September was a solid vaccination period of young adults in the cities. It wasn't thereafter.

The problem was that by mid-October the first jabs for the 18-29ers in the cities had stalled at 57% (which then limits the take-up of the 2nd). Double jabs had risen 8% to 48%. Ten weeks later it now stands at just 61% double jabbed and 53% first jabs in the big cities, for young adults.

So in our cities, at least, a plateau was reached in the first week of September for the 18-29ers.

In August at least 83% of adults of all ages outside the biggest 12 cities had received 1 jab, and 69% had received two – a very high summer peak. This then encouraged a subsequent high take-up of further vaccination there before attention was turned to the younger teenagers in early September.

By then 78% of all adults outside the big 12 cities had been double jabbed – quite a protection for autumn/winter the plateau had indeed been reached. Now 5 out of 6 adults outside of the cities are double jabbed and merrily getting on with their third.

So outside the cities it was, I would suggest, wise to turn to the younger cohort in September.

Since 6th September double jabs of adults in the biggest 12 cities have risen from 61% to only 67% in three and a half months.

So was there an inescapable plateau of inertia and reluctance in our cities amongst all adults and even more so amongst our 18-29ers, or were they simply de-prioritised in September?

In the full charts below you will see the best weeks of 1 jab and 2 jab vaccinations for 18+ and 18-29ers in each area. You will see shaded in green when the serious jabbing was done. For the 18-29ers you will see that the vaccinations were going great guns until mid-September when the stall occurred.

For All adults over 18 the peak was towards the end of June, and that's when the serious 18-29er vaccinations got seriously going too.

The Two English Nations

So what is it about the civic DNA of citizens in our biggest towns and cities in England that makes them respond differently to the siren call to vaccinate compared to those who live outside them and who merrily visit their vaccination centres without much of a beat? As many as 9 out of 10 adults in our district authorities have had at least one jab and 8 out of 10 have had two.

Is it a sign of a misstep in vaccine policy back in September?

Or is it, like Brexit, another barometer of how two separate nations living alongside each other have different world views – here in the one England?

	Date	age	% 1 Jab	% 2 Jabs	1 Jab weekly increase	2 Jabs weekly increase
England Cities including London	20/12/2021	18_29	61	53	0.72	0.68
England Cities including London	13/12/2021	18_29	61	53	0.40	0.55
England Cities including London	06/12/2021	18_29	60	52	0.38	0.52
England Cities including London	29/11/2021	18_29	60	52	0.31	0.49
England Cities including London	22/11/2021	18_29	59	51	0.31	0.49
England Cities including London	15/11/2021	18_29	59	51	0.33	0.55
England Cities including London	08/11/2021	18_29	59	50	0.34	0.53
England Cities including London	01/11/2021	18_29	59	50	0.35	0.54
England Cities including London	25/10/2021	18_29	58	49	0.41	0.63
England Cities including London	18/10/2021	18_29	58	48	0.39	0.68
England Cities including London	11/10/2021	18_29	57	48	0.40	0.80
England Cities including London	04/10/2021	18_29	57	47	0.38	0.91
England Cities including London	27/09/2021	18_29	57	46	0.43	1.25
England Cities including London	20/09/2021	18_29	56	45	0.47	1.83
England Cities including London	13/09/2021	18_29	56	43	0.50	2.57
England Cities including London	06/09/2021	18_29	55	40	0.55	3.59
England Cities including London	30/08/2021	18_29	55	37	0.55	3.98
England Cities including London	23/08/2021	18_29	54	33	0.67	5.34
England Cities including London	16/08/2021	18_29	53	27	0.77	4.72
England Cities including London	09/08/2021	18_29	53	23	0.92	3.09
England Cities including London	02/08/2021	18_29	52	20	1.04	1.97
England Cities including London	26/07/2021	18_29	51	18	1.21	1.54
England Cities including London	19/07/2021	18_29	49	16	1.67	1.47
England Cities including London	12/07/2021	18_29	48	15	2.67	0.93
England Cities including London	05/07/2021	18_29	45	14	4.58	0.77
England Cities including London	28/06/2021	18_29	41	13	8.19	0.82
England Cities including London	21/06/2021	18_29	32	12	8.25	0.99
England Cities including London	14/06/2021	18_29	24	11	4.88	1.10
England Cities including London	07/06/2021	18_29	19	10	2.04	1.07
England Cities including London	31/05/2021	18_29	17	9	1.50	0.95
England Cities including London	24/05/2021	18_29	16	8	1.05	1.06
England Cities including London	17/05/2021	18_29	15	7	0.92	1.10
England Cities including London	10/05/2021	18_29	14	6	0.24	0.97
England Cities including London	03/05/2021	18_29	13	5	0.19	0.60
England Cities including London	26/04/2021	18_29	13	4	0.21	0.64
England Cities including London	19/04/2021	18_29	13	4	0.18	0.72
England Cities including London	12/04/2021	18_29	13	3	0.32	0.82
England Cities including London	05/04/2021	18_29	13	2	0.74	0.57
England Cities including London	29/03/2021	18_29	12	2	1.37	0.60
England Cities including London	22/03/2021	18_29	10	1	1.41	0.37
England Cities including London	15/03/2021	18_29	9	1	0.93	0.23
England Cities including London	08/03/2021	18_29	8	0	1.03	0.13
England Cities including London	01/03/2021	18_29	7	0	1.35	0.09
England Cities including London	22/02/2021	18_29	6	0	1.02	0.03
England Cities including London	15/02/2021	18_29	5	0	0.65	0.02
England Cities including London	08/02/2021	18_29	4	0	0.58	0.01
England Cities including London	01/02/2021	18_29	4	0	0.75	0.01
England Cities including London	25/01/2021	18_29	3	0	0.88	0.01
England Cities including London	18/01/2021	18_29	2	0	0.84	0.02
England Cities including London	11/01/2021	18_29	1	0	0.57	0.06
England Cities including London	04/01/2021	18_29	0	0	0.21	0.01
England Cities including London	28/12/2020	18_29	0	0		

	Date	age	% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
England All	20/12/2021	18_29	70	62	0.54	0.71
England All	13/12/2021	18_29	69	62	0.32	0.54
England All	06/12/2021	18_29	69	61	0.29	0.48
England All	29/11/2021	18_29	69	61	0.25	0.45
England All	22/11/2021	18_29	68	60	0.25	0.47
England All	15/11/2021	18_29	68	60	0.26	0.54
England All	08/11/2021	18_29	68	59	0.25	0.53
England All	01/11/2021	18_29	68	59	0.27	0.56
England All	25/10/2021	18_29	67	58	0.32	0.67
England All	18/10/2021	18_29	67	57	0.31	0.76
England All	11/10/2021	18_29	67	57	0.32	0.87
England All	04/10/2021	18_29	66	56	0.31	1.06
England All	27/09/2021	18_29	66	55	0.36	1.50
England All	20/09/2021	18_29	66	53	0.42	2.32
England All	13/09/2021	18_29	65	51	0.49	3.43
England All	06/09/2021	18_29	65	47	0.54	4.56
England All	30/08/2021	18_29	64	43	0.55	5.08
England All	23/08/2021	18_29	64	38	0.67	6.54
England All	16/08/2021	18_29	63	31	0.77	5.52
England All	09/08/2021	18_29	62	26	0.93	3.39
England All	02/08/2021	18_29	61	22	1.10	1.87
England All	26/07/2021	18_29	60	20	1.36	1.39
England All	19/07/2021	18_29	59	19	2.14	1.37
England All	12/07/2021	18_29	57	18	3.47	0.86
England All	05/07/2021	18_29	53	17	5.80	0.67
England All	28/06/2021	18_29	47	16	9.53	0.75
England All	21/06/2021	18_29	38	15	9.44	1.14
England All	14/06/2021	18_29	29	14	5.38	1.32
England All	07/06/2021	18_29	23	13	1.98	1.25
England All	31/05/2021	18_29	21	12	1.39	1.23
England All	24/05/2021	18_29	20	10	1.34	1.44
England All	17/05/2021	18_29	18	9	1.08	1.46
England All	10/05/2021	18_29	17	8	0.31	1.15
England All	03/05/2021	18_29	17	6	0.23	0.78
England All	26/04/2021	18_29	17	6	0.26	0.81
England All	19/04/2021	18_29	17	5	0.29	0.89
England All	12/04/2021	18_29	16	4	0.38	1.02
England All	05/04/2021	18_29	16	3	0.87	0.77
England All	29/03/2021	18_29	15	2	1.64	0.83
England All	22/03/2021	18_29	13	1	1.72	0.49
England All	15/03/2021	18_29	12	1	1.30	0.28
England All	08/03/2021	18_29	10	1	1.33	0.18
England All	01/03/2021	18_29	9	0	1.60	0.13
England All	22/02/2021	18_29	7	0	1.09	0.06
England All	15/02/2021	18_29	6	0	0.84	0.02
England All	08/02/2021	18_29	5	0	0.82	0.01
England All	01/02/2021	18_29	5	0	0.98	0.01
England All	25/01/2021	18_29	4	0	1.19	0.01
England All	18/01/2021	18_29	2	0	1.09	0.01
England All	11/01/2021	18_29	1	0	0.72	0.07
England All	04/01/2021	18_29	1	0	0.25	0.02
England All	28/12/2020	18_29	0	0		

	Date	age	% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
England Outside Big Cities	20/12/2021	18_29	74	67	0.46	0.73
England Outside Big Cities	13/12/2021	18_29	73	66	0.28	0.54
England Outside Big Cities	06/12/2021	18_29	73	65	0.25	0.46
England Outside Big Cities	29/11/2021	18_29	73	65	0.22	0.43
England Outside Big Cities	22/11/2021	18_29	73	64	0.22	0.46
England Outside Big Cities	15/11/2021	18_29	72	64	0.23	0.54
England Outside Big Cities	08/11/2021	18_29	72	63	0.21	0.52
England Outside Big Cities	01/11/2021	18_29	72	63	0.23	0.58
England Outside Big Cities	25/10/2021	18_29	72	62	0.28	0.69
England Outside Big Cities	18/10/2021	18_29	71	62	0.27	0.80
England Outside Big Cities	11/10/2021	18_29	71	61	0.28	0.91
England Outside Big Cities	04/10/2021	18_29	71	60	0.28	1.13
England Outside Big Cities	27/09/2021	18_29	71	59	0.32	1.62
England Outside Big Cities	20/09/2021	18_29	70	57	0.40	2.55
England Outside Big Cities	13/09/2021	18_29	70	55	0.49	3.83
England Outside Big Cities	06/09/2021	18_29	69	51	0.54	5.02
England Outside Big Cities	30/08/2021	18_29	69	46	0.55	5.60
England Outside Big Cities	23/08/2021	18_29	68	40	0.68	7.11
England Outside Big Cities	16/08/2021	18_29	68	33	0.77	5.90
England Outside Big Cities	09/08/2021	18_29	67	27	0.93	3.53
England Outside Big Cities	02/08/2021	18_29	66	24	1.13	1.82
England Outside Big Cities	26/07/2021	18_29	65	22	1.43	1.31
England Outside Big Cities	19/07/2021	18_29	63	20	2.36	1.33
England Outside Big Cities	12/07/2021	18_29	61	19	3.86	0.84
England Outside Big Cities	05/07/2021	18_29	57	18	6.38	0.62
England Outside Big Cities	28/06/2021	18_29	51	18	10.17	0.72
England Outside Big Cities	21/06/2021	18_29	41	17	10.01	1.22
England Outside Big Cities	14/06/2021	18_29	31	16	5.62	1.43
England Outside Big Cities	07/06/2021	18_29	25	14	1.95	1.34
England Outside Big Cities	31/05/2021	18_29	23	13	1.34	1.36
England Outside Big Cities	24/05/2021	18_29	22	12	1.47	1.62
England Outside Big Cities	17/05/2021	18_29	20	10	1.16	1.62
England Outside Big Cities	10/05/2021	18_29	19	8	0.34	1.24
England Outside Big Cities	03/05/2021	18_29	19	7	0.25	0.86
England Outside Big Cities	26/04/2021	18_29	18	6	0.29	0.90
England Outside Big Cities	19/04/2021	18_29	18	5	0.34	0.97
England Outside Big Cities	12/04/2021	18_29	18	4	0.41	1.11
England Outside Big Cities	05/04/2021	18_29	17	3	0.94	0.87
England Outside Big Cities	29/03/2021	18_29	17	2	1.77	0.95
England Outside Big Cities	22/03/2021	18_29	15	1	1.86	0.55
England Outside Big Cities	15/03/2021	18_29	13	1	1.47	0.30
England Outside Big Cities	08/03/2021	18_29	11	1	1.47	0.21
England Outside Big Cities	01/03/2021	18_29	10	0	1.72	0.16
England Outside Big Cities	22/02/2021	18_29	8	0	1.13	0.07
England Outside Big Cities	15/02/2021	18_29	7	0	0.93	0.02
England Outside Big Cities	08/02/2021	18_29	6	0	0.94	0.02
England Outside Big Cities	01/02/2021	18_29	5	0	1.09	0.01
England Outside Big Cities	25/01/2021	18_29	4	0	1.35	0.01
England Outside Big Cities	18/01/2021	18_29	3	0	1.21	0.01
England Outside Big Cities	11/01/2021	18_29	2	0	0.79	0.07
England Outside Big Cities	04/01/2021	18_29	1	0	0.27	0.03
England Outside Big Cities	28/12/2020	18_29	1	0		

	Date	age	% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
English District Councils	20/12/2021	18_29	75	68	0.47	0.75
English District Councils	13/12/2021	18_29	75	68	0.27	0.54
English District Councils	06/12/2021	18_29	74	67	0.24	0.45
English District Councils	29/11/2021	18_29	74	67	0.21	0.42
English District Councils	22/11/2021	18_29	74	66	0.19	0.44
English District Councils	15/11/2021	18_29	74	66	0.20	0.50
English District Councils	08/11/2021	18_29	74	65	0.19	0.50
English District Councils	01/11/2021	18_29	73	65	0.21	0.54
English District Councils	25/10/2021	18_29	73	64	0.25	0.66
English District Councils	18/10/2021	18_29	73	64	0.24	0.77
English District Councils	11/10/2021	18_29	73	63	0.26	0.93
English District Councils	04/10/2021	18_29	72	62	0.25	1.17
English District Councils	27/09/2021	18_29	72	61	0.29	1.75
English District Councils	20/09/2021	18_29	72	59	0.35	2.72
English District Councils	13/09/2021	18_29	71	56	0.43	3.95
English District Councils	06/09/2021	18_29	71	52	0.49	5.22
English District Councils	30/08/2021	18_29	71	47	0.52	5.53
English District Councils	23/08/2021	18_29	70	42	0.66	7.43
English District Councils	16/08/2021	18_29	69	34	0.74	6.30
English District Councils	09/08/2021	18_29	69	28	0.93	3.82
English District Councils	02/08/2021	18_29	68	24	1.18	1.90
English District Councils	26/07/2021	18_29	67	22	1.47	1.36
English District Councils	19/07/2021	18_29	65	21	2.20	1.34
English District Councils	12/07/2021	18_29	63	19	3.77	0.78
English District Councils	05/07/2021	18_29	59	19	6.22	0.56
English District Councils	28/06/2021	18_29	53	18	10.69	0.66
English District Councils	21/06/2021	18_29	42	17	10.77	1.15
English District Councils	14/06/2021	18_29	31	16	6.06	1.49
English District Councils	07/06/2021	18_29	25	15	1.93	1.40
English District Councils	31/05/2021	18_29	23	13	1.49	1.40
English District Councils	24/05/2021	18_29	22	12	1.49	1.62
English District Councils	17/05/2021	18_29	20	10	1.15	1.74
English District Councils	10/05/2021	18_29	19	9	0.24	1.31
English District Councils	03/05/2021	18_29	19	7	0.23	0.93
English District Councils	26/04/2021	18_29	19	6	0.28	0.98
English District Councils	19/04/2021	18_29	19	5	0.23	1.04
English District Councils	12/04/2021	18_29	18	4	0.33	1.22
English District Councils	05/04/2021	18_29	18	3	0.92	0.92
English District Councils	29/03/2021	18_29	17	2	1.87	0.97
English District Councils	22/03/2021	18_29	15	1	1.89	0.53
English District Councils	15/03/2021	18_29	13	1	1.46	0.28
English District Councils	08/03/2021	18_29	12	0	1.48	0.19
English District Councils	01/03/2021	18_29	10	0	1.83	0.10
English District Councils	22/02/2021	18_29	9	0	1.24	0.03
English District Councils	15/02/2021	18_29	7	0	1.01	0.02
English District Councils	08/02/2021	18_29	6	0	1.04	0.01
English District Councils	01/02/2021	18_29	5	0	1.14	0.01
English District Councils	25/01/2021	18_29	4	0	1.38	0.00
English District Councils	18/01/2021	18_29	3	0	1.25	0.01
English District Councils	11/01/2021	18_29	1	0	0.82	0.07
English District Councils	04/01/2021	18_29	1	0	0.28	0.02
English District Councils	28/12/2020	18_29	0	0		

			% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
England Cities including London	20/12/2021	18+	72	67	0.35	0.37
England Cities including London	13/12/2021	18+	72	67	0.21	0.30
England Cities including London	06/12/2021	18+	71	67	0.20	0.29
England Cities including London	29/11/2021	18+	71	66	0.16	0.28
England Cities including London	22/11/2021	18+	71	66	0.16	0.27
England Cities including London	15/11/2021	18+	71	66	0.17	0.29
England Cities including London	08/11/2021	18+	71	66	0.17	0.28
England Cities including London	01/11/2021	18+	70	65	0.17	0.28
England Cities including London	25/10/2021	18+	70	65	0.20	0.33
England Cities including London	18/10/2021	18+	70	65	0.19	0.34
England Cities including London	11/10/2021	18+	70	64	0.20	0.39
England Cities including London	04/10/2021	18+	70	64	0.19	0.43
England Cities including London	27/09/2021	18+	70	64	0.21	0.57
England Cities including London	20/09/2021	18+	69	63	0.23	0.77
England Cities including London	13/09/2021	18+	69	62	0.23	1.02
England Cities including London	06/09/2021	18+	69	61	0.26	1.37
England Cities including London	30/08/2021	18+	69	60	0.26	1.58
England Cities including London	23/08/2021	18+	68	58	0.31	2.05
England Cities including London	16/08/2021	18+	68	56	0.35	2.11
England Cities including London	09/08/2021	18+	68	54	0.41	2.02
England Cities including London	02/08/2021	18+	67	52	0.46	2.04
England Cities including London	26/07/2021	18+	67	50	0.52	2.07
England Cities including London	19/07/2021	18+	66	48	0.71	2.08
England Cities including London	12/07/2021	18+	66	46	1.03	1.79
England Cities including London	05/07/2021	18+	65	44	1.58	1.90
England Cities including London	28/06/2021	18+	63	42	2.59	1.96
England Cities including London	21/06/2021	18+	60	40	2.81	2.12
England Cities including London	14/06/2021	18+	58	38	2.48	2.67
England Cities including London	07/06/2021	18+	55	35	2.21	3.02
England Cities including London	31/05/2021	18+	53	32	2.52	3.12
England Cities including London	24/05/2021	18+	50	29	2.43	3.41
England Cities including London	17/05/2021	18+	48	26	2.05	3.24
England Cities including London	10/05/2021	18+	46	23	1.36	3.35
England Cities including London	03/05/2021	18+	45	19	1.26	2.77
England Cities including London	26/04/2021	18+	43	17	1.14	3.15
England Cities including London	19/04/2021	18+	42	13	1.14	3.25
England Cities including London	12/04/2021	18+	41	10	0.74	3.20
England Cities including London	05/04/2021	18+	40	7	1.22	2.29
England Cities including London	29/03/2021	18+	39	5	3.13	1.91
England Cities including London	22/03/2021	18+	36	3	4.21	0.80
England Cities including London	15/03/2021	18+	32	2	2.87	0.50
England Cities including London	08/03/2021	18+	29	1	2.91	0.34
England Cities including London	01/03/2021	18+	26	1	3.83	0.19
England Cities including London	22/02/2021	18+	22	1	3.36	0.06
England Cities including London	15/02/2021	18+	19	1	3.30	0.05
England Cities including London	08/02/2021	18+	15	1	3.04	0.02
England Cities including London	01/02/2021	18+	12	1	3.36	0.02
England Cities including London	25/01/2021	18+	9	1	3.32	0.02
England Cities including London	18/01/2021	18+	6	1	2.47	0.07
England Cities including London	11/01/2021	18+	3	1	1.53	0.60
England Cities including London	04/01/2021	18+	2	0	0.48	0.03
England Cities including London	28/12/2020	18+	1	0	1.22	0.02

			% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
England All	20/12/2021	18+	82	78	0.24	0.32
England All	13/12/2021	18+	82	78	0.14	0.24
England All	06/12/2021	18+	81	78	0.13	0.23
England All	29/11/2021	18+	81	78	0.11	0.22
England All	22/11/2021	18+	81	77	0.11	0.21
England All	15/11/2021	18+	81	77	0.11	0.22
England All	08/11/2021	18+	81	77	0.11	0.21
England All	01/11/2021	18+	81	77	0.11	0.22
England All	25/10/2021	18+	81	77	0.13	0.25
England All	18/10/2021	18+	81	76	0.13	0.28
England All	11/10/2021	18+	81	76	0.13	0.32
England All	04/10/2021	18+	80	76	0.12	0.38
England All	27/09/2021	18+	80	75	0.14	0.51
England All	20/09/2021	18+	80	75	0.16	0.73
England All	13/09/2021	18+	80	74	0.17	0.99
England All	06/09/2021	18+	80	73	0.19	1.31
England All	30/08/2021	18+	80	72	0.20	1.46
England All	23/08/2021	18+	79	70	0.24	1.91
England All	16/08/2021	18+	79	68	0.27	1.95
England All	09/08/2021	18+	79	66	0.32	1.84
England All	02/08/2021	18+	79	65	0.37	1.81
England All	26/07/2021	18+	78	63	0.45	1.93
England All	19/07/2021	18+	78	61	0.63	2.06
England All	12/07/2021	18+	77	59	0.91	1.76
England All	05/07/2021	18+	76	57	1.39	1.80
England All	28/06/2021	18+	75	55	2.30	1.78
England All	21/06/2021	18+	73	53	2.54	2.14
England All	14/06/2021	18+	70	51	2.16	3.22
England All	07/06/2021	18+	68	48	1.77	4.17
England All	31/05/2021	18+	66	44	2.25	4.29
England All	24/05/2021	18+	64	40	2.43	4.69
England All	17/05/2021	18+	61	35	2.07	4.34
England All	10/05/2021	18+	59	31	1.42	4.32
England All	03/05/2021	18+	58	26	1.34	4.06
England All	26/04/2021	18+	57	22	1.29	4.64
England All	19/04/2021	18+	55	18	1.17	4.42
England All	12/04/2021	18+	54	13	0.70	4.27
England All	05/04/2021	18+	53	9	1.31	2.94
England All	29/03/2021	18+	52	6	3.90	2.57
England All	22/03/2021	18+	48	3	6.11	1.08
England All	15/03/2021	18+	42	2	3.73	0.66
England All	08/03/2021	18+	38	2	3.65	0.43
England All	01/03/2021	18+	35	1	4.54	0.20
England All	22/02/2021	18+	30	1	4.04	0.06
England All	15/02/2021	18+	26	1	4.58	0.04
England All	08/02/2021	18+	22	1	4.78	0.02
England All	01/02/2021	18+	17	1	4.56	0.02
England All	25/01/2021	18+	12	1	4.56	0.01
England All	18/01/2021	18+	8	1	3.26	0.05
England All	11/01/2021	18+	4	1	2.06	0.78
England All	04/01/2021	18+	2	0	0.68	0.06
England All	28/12/2020	18+	2	0	1.70	0.02

			% 1 Job	% 2 Jobs	1 Job weekly increase	2 Jobs weekly increase
England Outside Big Cities	20/12/2021	18+	86	83	0.19	0.30
England Outside Big Cities	13/12/2021	18+	86	82	0.12	0.22
England Outside Big Cities	06/12/2021	18+	85	82	0.10	0.20
England Outside Big Cities	29/11/2021	18+	85	82	0.09	0.19
England Outside Big Cities	22/11/2021	18+	85	82	0.09	0.18
England Outside Big Cities	15/11/2021	18+	85	82	0.09	0.20
England Outside Big Cities	08/11/2021	18+	85	81	0.08	0.19
England Outside Big Cities	01/11/2021	18+	85	81	0.08	0.20
England Outside Big Cities	25/10/2021	18+	85	81	0.10	0.23
England Outside Big Cities	18/10/2021	18+	85	81	0.10	0.26
England Outside Big Cities	11/10/2021	18+	85	81	0.10	0.30
England Outside Big Cities	04/10/2021	18+	85	80	0.10	0.35
England Outside Big Cities	27/09/2021	18+	84	80	0.11	0.48
England Outside Big Cities	20/09/2021	18+	84	79	0.14	0.71
England Outside Big Cities	13/09/2021	18+	84	79	0.15	0.98
England Outside Big Cities	06/09/2021	18+	84	78	0.17	1.28
England Outside Big Cities	30/08/2021	18+	84	76	0.17	1.41
England Outside Big Cities	23/08/2021	18+	84	75	0.21	1.85
England Outside Big Cities	16/08/2021	18+	84	73	0.24	1.89
England Outside Big Cities	09/08/2021	18+	83	71	0.28	1.77
England Outside Big Cities	02/08/2021	18+	83	69	0.33	1.72
England Outside Big Cities	26/07/2021	18+	83	68	0.42	1.88
England Outside Big Cities	19/07/2021	18+	82	66	0.59	2.05
England Outside Big Cities	12/07/2021	18+	82	64	0.87	1.74
England Outside Big Cities	05/07/2021	18+	81	62	1.32	1.76
England Outside Big Cities	28/06/2021	18+	79	60	2.18	1.72
England Outside Big Cities	21/06/2021	18+	77	59	2.43	2.15
England Outside Big Cities	14/06/2021	18+	75	56	2.04	3.44
England Outside Big Cities	07/06/2021	18+	73	53	1.59	4.62
England Outside Big Cities	31/05/2021	18+	71	48	2.14	4.74
England Outside Big Cities	24/05/2021	18+	69	44	2.43	5.18
England Outside Big Cities	17/05/2021	18+	67	38	2.07	4.76
England Outside Big Cities	10/05/2021	18+	65	34	1.44	4.69
England Outside Big Cities	03/05/2021	18+	63	29	1.38	4.56
England Outside Big Cities	26/04/2021	18+	62	24	1.34	5.21
England Outside Big Cities	19/04/2021	18+	60	19	1.17	4.88
England Outside Big Cities	12/04/2021	18+	59	14	0.68	4.68
England Outside Big Cities	05/04/2021	18+	59	10	1.34	3.20
England Outside Big Cities	29/03/2021	18+	57	7	4.20	2.82
England Outside Big Cities	22/03/2021	18+	53	4	6.84	1.19
England Outside Big Cities	15/03/2021	18+	46	3	4.06	0.71
England Outside Big Cities	08/03/2021	18+	42	2	3.94	0.46
England Outside Big Cities	01/03/2021	18+	38	1	4.81	0.20
England Outside Big Cities	22/02/2021	18+	33	1	4.30	0.06
England Outside Big Cities	15/02/2021	18+	29	1	5.08	0.04
England Outside Big Cities	08/02/2021	18+	24	1	5.45	0.02
England Outside Big Cities	01/02/2021	18+	19	1	5.02	0.02
England Outside Big Cities	25/01/2021	18+	14	1	5.04	0.01
England Outside Big Cities	18/01/2021	18+	8	1	3.56	0.05
England Outside Big Cities	11/01/2021	18+	5	1	2.27	0.85
England Outside Big Cities	04/01/2021	18+	3	0	0.77	0.07
England Outside Big Cities	28/12/2020	18+	2	0	1.88	0.02

*Why the government persists in still publishing figures based on the ONS estimates at all is questionable. Somewhat laughably those of us looking at hyperlocal data and local data started to see vaccination rates in some areas reach (and continue to surpass) 100% based on those figures as long ago as July. In Scotland, where no figures are based on a VR, the same well-over-100% vaccination figures were reached months ago and continue to be reported.