UK lineages summary report

This report gives summaries of UK specific lineages sequenced by PHWC for week 2020-05-22. There are time lags due to batching, curation and analysis, the most recently sampled sequence is 2020-04-29. The analysis (eg time since last sample) is therefore undertaken from this date. 2413 sequences in the UK from the sequencing centre PHWC have been included in this analysis. 682 lineages have been recorded, 533 of which only contain one sequence.

A few notes: the size of a lineage may be due to a low amount of transmission of this lineage, but it is likely also that it just hasn't been sampled as frequently, especially for newer lineages. It's also important to realise that these lineages are *estimates* of how we think the virus is spreading in the UK after being introduced from abroad, as the low evolutionary rate of the virus makes it difficult to separate lineages with certainty.

The minimum number of introductions is 5185 and the maximum is 8310

Sequences which were replicates or too error-prone were removed from this analysis.

627 are lineages which only contained five sequences or fewer, and so have been left out of visualisation in the interests of clarity

Furthermore, those sequences which haven't been sampled in the last month are not shown.

Of the 55 that remain: 13 are pending extinction, ie last seen three weeks ago. 7 lineages have gone quiet, ie haven't been seen this week. 7 lineages have reactivated. 28 lineages have been continuously circulating.

The following table contains information about lineages and the number of sequences in each country in the UK for each lineage, in reverse size order.

Each entry is the count of sequences from each lineage in each country, with the percentage of the total sequences from that lineage that this count represents.

The global lineages are correct as of the data release on 2020-05-19

It is written to "summary_files" as "lineage_summary.tsv" for further use, and the full list of lineages is available in the same directory as "all_lineages.csv"

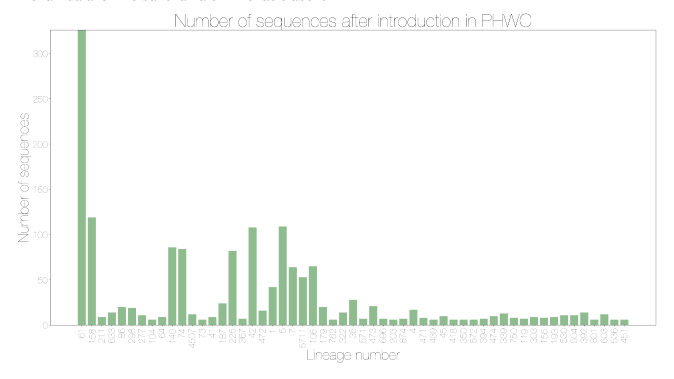
Lineage			Total		Time since last sample
name	Wales	Date range	sequences	Global lineage	(days)
UK61	326	Mar-10,	326	B.3	0
	(100.0%)	Apr-29			
UK158	119	Mar-20,	119	B.1.1.2	0
	(100.0%)	Apr-29			
UK5	109	Mar-04,	109	B.1.1.1	2
	(100.0%)	Apr-27			
UK42	108	Mar-07,	108	B.1, B.1.35	2
	(100.0%)	Apr-27			
UK140	86	Mar-25,	86	B.1.1	1
	(100.0%)	Apr-28			
UK74	84	Mar-30,	84	B.1	1
	(100.0%)	Apr-28			
UK225	82	Mar-15,	82	B.2.6, B.2.2,	2
	(100.0%)	Apr-27		B.2	
UK106	65	Mar-17,	65	B.1, B.1.44	2
	(100.0%)	Apr-27			

Lineage			Total		Time since last sample
name	Wales	Date range	sequences	Global lineage	(days)
UK7	64	Mar-26,	64	B.1.p11	2
	(100.0%)	Apr-27			
UK5711	53	Apr-01,	53	B.1.p11	2
	(100.0%)	Apr-27			
UK1	42	Mar-25,	42	B.1	2
	(100.0%)	Apr-27			
UK35	28	Mar-15,	28	B.1.5.6, B.1.5	3
	(100.0%)	Apr-26			
UK187	24	Apr-01,	24	B.1	2
	(100.0%)	Apr-27			
UK473	21	Apr-02,	21	B.1.1	5
	(100.0%)	Apr-24			
UK86	20	Mar-30,	20	B.1	1
	(100.0%)	Apr-28			
UK179	20	Mar-17,	20	B.1.1.p11	2
	(100.0%)	Apr-27		,	_
UK298	19	Mar-27,	19	B.1.1	1
J. 1200	(100.0%)	Apr-28	. •		•
UK4	17	Mar-11,	17	В	5
	(100.0%)	Apr-24		_	· ·
UK472	16	Apr-05,	16	B.1.1.p11, B.1.1	2
ORTIZ	(100.0%)	Apr-27	10	D.1.1.p11, D.1.1	_
UK392	14	Mar-25,	14	B.1.67	17
ONOOL	(100.0%)	Apr-12	1-7	D.1.01	17
UK633	14	Apr-06,	14	B.1.1.16,	1
ONOOO	(100.0%)	Apr-28	17	B.1.1.p16	· ·
UK322	14	Mar-30,	14	B.1	3
UNUZZ	(100.0%)	Apr-26	14	D.1	3
UK339	13	дрг-20 Mar-14,	13	B.3	15
UNOOS	(100.0%)	Apr-14	13	Б.5	13
UK4507	12	Apr-14 Apr-14,	12	B.1	1
UK4307		Apr-14, Apr-28	12	D. I	ı
LIKCOS	(100.0%) 12	Apr-26 Mar-29,	12	D 1 1	20
UK603			12	B.1.1	20
LIKESO	(100.0%) 11	Apr-09	11	B.1.1	16
UK530		Mar-31,	11	D.1.1	10
111/077	(100.0%)	Apr-13	4.4	D44	4
UK277	11	Mar-28,	11	B.1.1	1
111/504	(100.0%)	Apr-28	4.4	D44	10
UK504	11	Mar-30,	11	B.1.1	16
111/474	(100.0%)	Apr-13	10	D44	10
UK474	10	Apr-01,	10	B.1.1	13
111745	(100.0%)	Apr-16	10	D.4.4	
UK45	10	Mar-01,	10	B.1.1	9
111/000	(100.0%)	Apr-20	-	D.4.4	
UK303	9	Mar-25,	9	B.1.1	15
	(100.0%)	Apr-14		5 /	
UK41	9	Apr-10,	9	B.1	2
	(100.0%)	Apr-27			

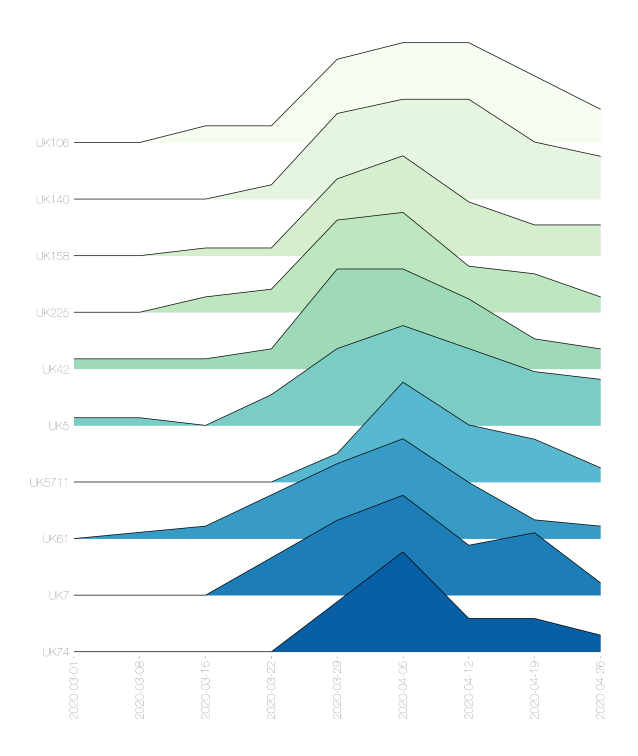
Lineage	147 · L · ·	Data	Total	Olada della	Time since last sample
name ————	Wales	Date range	sequences	Global lineage	(days)
UK211	9	Mar-24,	9	B.1.5	1
	(100.0%)	Apr-28			
UK64	9	Mar-25,	9	B.1	1
	(100.0%)	Apr-28			
UK193	9	Apr-01,	9	B.1.1	15
	(100.0%)	Apr-14			
UK750	8	Apr-07,	8	B.1	15
	(100.0%)	Apr-14			
UK471	8	Apr-02,	8	B.1.1	5
	(100.0%)	Apr-24			
UK156	8	Mar-28,	8	B.1.71	15
	(100.0%)	Apr-14			
UK119	7	Mar-30,	7	B.2.5	15
	(100.0%)	Apr-14			
UK367	7	Mar-25,	7	B.1	2
	(100.0%)	Apr-27			
UK394	7	Mar-30,	7	B.1.1	12
	(100.0%)	Apr-17			
UK571	7	Apr-06,	7	B.1.1	4
	(100.0%)	Apr-25			
UK696	7	Apr-10,	7	B.1, B.1.5	5
011000	(100.0%)	Apr-24	,	B.1, B.1.0	J
UK874	7	Apr-06,	7	B.1	5
OI(O) 4	, (100.0%)	Apr-24	,	D. 1	O
UK104	6	Apr-08,	6	B.1.1	1
OICIO I	(100.0%)	Apr-28	· ·	D .1.1	•
UK73	6	Mar-16,	6	B.1.p11	2
OICIO	(100.0%)	Apr-27	O	Б.1.р11	L
UK451	6	Αρι-2 <i>τ</i> Mar-25,	6	B.2.1	24
01431	(100.0%)	Apr-05	U	D.2.1	24
UK350	6	•	6	B.1.1	9
UKSSU		Mar-31,	b	D. I. I	9
111/000	(100.0%)	Apr-20	0	D 1 1	F
UK203	6	Mar-31,	6	B.1.1	5
111/500	(100.0%)	Apr-24	0	D 4 4	00
UK536	6	Mar-27,	6	B.1.1	20
1114446	(100.0%)	Apr-09		D 4 4 40	
UK418	6	Apr-03,	6	B.1.1.10	9
	(100.0%)	Apr-20	_		
UK439	6	Apr-04,	6	B.1.1	9
	(100.0%)	Apr-20			
UK762	6	Apr-11,	6	B.1.1	3
	(100.0%)	Apr-26			
UK801	6	Apr-05,	6	B.1	18
	(100.0%)	Apr-11			
UK572	6	Apr-07,	6	B.1.1	10
	(100.0%)	Apr-19			

These data is represented in the stacked bar chart below. Note that the number of sequences is likely to be due more to differing sampling efforts in different regions, rather than genuine differences in numbers of cases.

The raw data for this bar chart are in the table above.

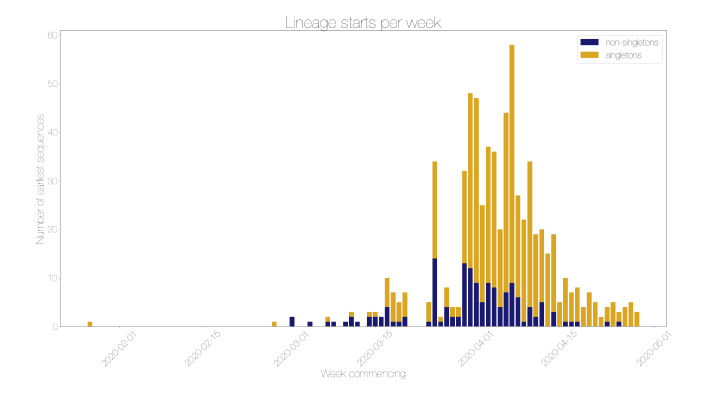


The relative growth and decline of the ten most sampled lineages in terms of number of counties they are present in is shown below. The raw data for the plot is shown below it, with each column representing a lineage, and the number of admin2 regions it is present in in each week.



Week commencing	UK61	UK158	UK5	UK42	UK140	UK74	UK225	UK106	UK7	UK5711
2020-03-01	0	0	1	1	0	0	0	0	0	0
2020-03-08	1	0	1	1	0	0	0	0	0	0
2020-03-15	2	1	0	1	0	0	2	1	0	0
2020-03-22	7	1	4	2	1	0	3	1	3	0
2020-03-29	12	10	10	10	6	6	12	5	6	2
2020-04-05	16	13	13	10	7	12	13	6	8	7
2020-04-12	9	7	10	7	7	4	6	6	4	4
2020-04-19	3	4	7	3	4	4	5	4	5	3
2020-04-26	2	4	6	2	3	2	2	2	1	1

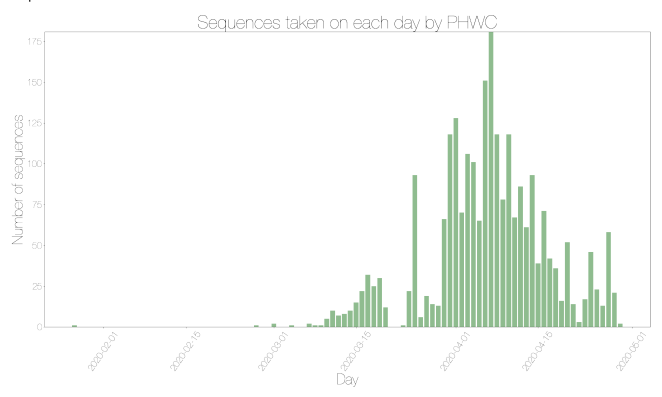
The date of first sequence in the cluster is shown below for every cluster with date information.



Day	Number of singleton starts	Number of non-singleton starts	Total
2020-01-27	1	0	1
2020-02-27	1	0	1
2020-03-01	0	2	2
2020-03-04	0	1	1
2020-03-07	1	1	2
2020-03-08	0	1	1
2020-03-10	0	1	1
2020-03-11	1	2	3
2020-03-12	0	1	1
2020-03-14	1	2	3
2020-03-15	1	2	3
2020-03-16	0	2	2
2020-03-17	6	4	10
2020-03-18	6	1	7
2020-03-19	4	1	5
2020-03-20	5	2	7
2020-03-24	4	1	5
2020-03-25	20	14	34
2020-03-26	1	1	2
2020-03-27	4	4	8
2020-03-28	2	2	4
2020-03-29	2	2	4
2020-03-30	19	13	32
2020-03-31	36	12	48
2020-04-01	38	9	47
2020-04-02	20	5	25
2020-04-03	28	9	37
2020-04-04	28	8	36

Day	Number of singleton starts	Number of non-singleton starts	Total
2020-04-05	16	4	20
2020-04-06	37	7	44
2020-04-07	49	9	58
2020-04-08	21	6	27
2020-04-09	21	1	22
2020-04-10	30	4	34
2020-04-11	17	2	19
2020-04-12	15	5	20
2020-04-13	15	0	15
2020-04-14	16	3	19
2020-04-15	5	0	5
2020-04-16	9	1	10
2020-04-17	6	1	7
2020-04-18	7	1	8
2020-04-19	4	0	4
2020-04-20	7	0	7
2020-04-21	5	0	5
2020-04-22	2	0	2
2020-04-23	3	1	4
2020-04-24	5	0	5
2020-04-25	2	1	3
2020-04-26	4	0	4
2020-04-27	5	0	5
2020-04-28	3	0	3

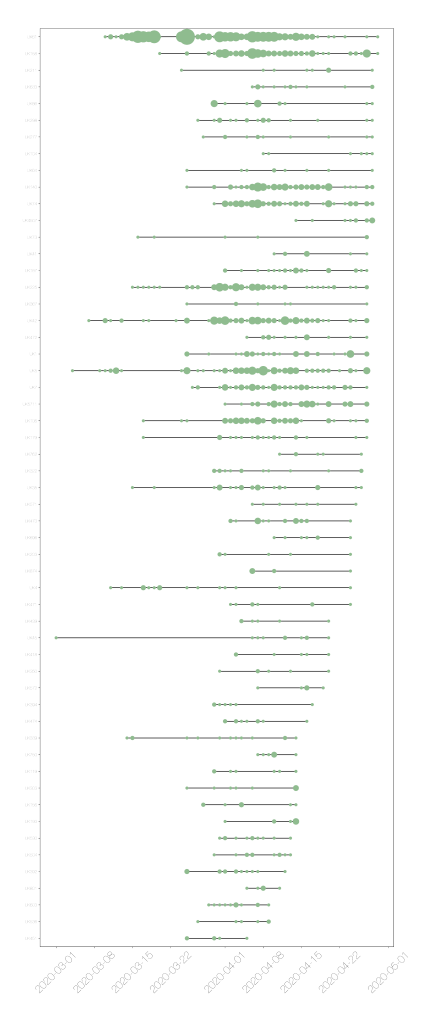
For comparison, here is a plot of the day that every sequence was taken, coloured by country. Note that sequences without dates were not included.



Day	Wales
2020-01-27	1
2020-02-27	1
2020-03-01	2
2020-03-04	1
2020-03-07	2
2020-03-08	1
2020-03-09	1
2020-03-10	5
2020-03-11	10
2020-03-12	7
2020-03-13	8
2020-03-14	10
2020-03-15	15
2020-03-15	22
2020-03-10	32
2020-03-17	25
2020-03-19	30
2020-03-20	12
2020-03-23	1
2020-03-24	22
2020-03-25	93
2020-03-26	6
2020-03-27	19
2020-03-28	14
2020-03-29	13
2020-03-30	66
2020-03-31	118
2020-04-01	128
2020-04-02	70
2020-04-03	106
2020-04-04	101
2020-04-05	65
2020-04-06	151
2020-04-07	181
2020-04-08	118
2020-04-09	78
2020-04-10	118
2020-04-11	67
2020-04-12	86
2020-04-13	61
2020-04-14	93
2020-04-15	39
2020-04-16	71
2020-04-17	42
2020-04-18	36
2020-04-19	16
2020-04-20	52
2020-04-21	14
2020-04-22	3

Day	Wales
2020-04-23	17
2020-04-24	46
2020-04-25	23
2020-04-26	13
2020-04-27	58
2020-04-28	21
2020-04-29	2

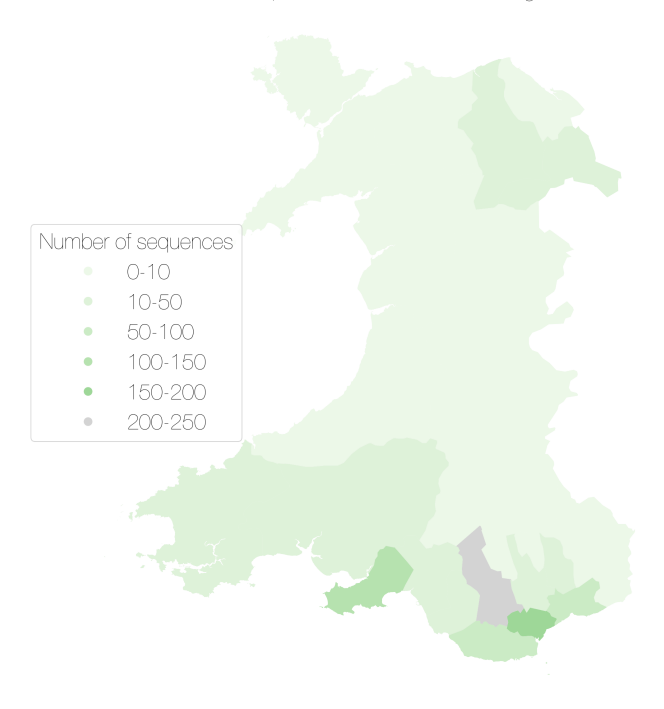
These lineages are shown on the timeline below. Each line represents the length of the cluster, from oldest to most recent sampling date. The dots are sized by the number of sequences taken on that date, and again are colour coded by country. The raw data has been written to a summary file.



The map below shows the number of sequences sampled in each admin2 region in the UK. The colour scale is the same for all four countries, but with different underlying base colours.

There are 535 sequences without enough geographical information to map from this centre.

COVID-19 sequences from each Admn2 region UK



Admin2	Country	Number of sequences	Sequence group
ANGLESEY	Wales	18	10-50
BLAENAU GWENT	Wales	42	10-50
BRIDGEND	Wales	83	50-100

Admin2	Country	Number of sequences	Sequence group
CAERPHILLY	Wales	97	50-100
CARDIFF	Wales	309	300-400
CARMARTHENSHIRE	Wales	74	50-100
CEREDIGION	Wales	16	10-50
CONWY	Wales	37	10-50
DENBIGHSHIRE	Wales	64	50-100
FLINTSHIRE	Wales	46	10-50
GWYNEDD	Wales	39	10-50
MERTHYR TYDFIL	Wales	41	10-50
MONMOUTHSHIRE	Wales	46	10-50
NEATH PORT TALBOT	Wales	85	50-100
NEWPORT	Wales	112	100-150
PEMBROKESHIRE	Wales	56	50-100
POWYS	Wales	35	10-50
SWANSEA	Wales	200	200-250
TORFAEN	Wales	71	50-100
VALE OF GLAMORGAN	Wales	118	100-150
WREXHAM	Wales	64	50-100

Other results modules for UK lineage analysis can be added in here if required.