All data relating to 'Prevalence of ongoing Symptoms following coronavirus (COVID-19) infection in the UK: 30 March 2023'

Description

The statistical bulletin that accompanies the publication of these estimates can be found on the Office for National Statistics website at:

https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/conditionsan ddiseases. Long COVID is an emerging phenomenon that is not yet fully understood, and there is no universally agreed way to measure its prevalence. These are therefore Experimental Statistics, which are statistics that are in the testing phase and not yet fully developed. For more information, please see:

https://www.ons.gov.uk/methodology/methodologytopicsandstatisticalconcepts/guidetoexperimentalstatistics

Warning

We have recently moved to a more flexible, remote data collection method. Participants can complete the survey online or by telephone, and swab and blood sample kits are sent through the post and returned by post (or by courier for some participants). Estimates for the four-week periods ending 6 March 2021 to 31 July 2022 were based on face-to-face data collection and are comparable to each other, but not to estimates published after this. Estimates for the four-week periods ending 3 September 2022 onwards were based on remote data collection and are comparable to each other, but not to estimates published before this. Estimates for the four-week period ending 31 July 2022 were based on a mixture of face-to-face and remote data collection, and are not comparable to any other estimates.

Contact details

Office for National Statistics Crown Copyright 2023 Enquiries about these data can be sent by e-mail to: health.data@ons.gov.uk

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Time series of estimated number of people (in thousands) living in private households with self-reported long COVID of any duration, estimated from responses made remotely (online or telephone) only, UK: four week periods

Table 14

Notes for 'Prevalence of ongoing Symptoms following coronaviru

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This worksheet con	
Note number	Note text
[c]	Confidential: suppressed.
[u]	Low reliability. This is when event counts are between 3 and 10.
[z]	Not applicable.
	We have recently moved to a more flexible, remote data collection
	method. Participants can complete the survey online or by telephone,
	and swab and blood sample kits are sent through the post and
	returned by post (or by courier for some participants). Estimates for
	the four-week periods ending 6 March 2021 to 31 July 2022 were
	based on face-to-face data collection and are comparable to each
	·
	other, but not to estimates published after this. Estimates for the four-
	week periods ending 3 September 2022 onwards were based on
	remote data collection and are comparable to each other, but not to
	estimates published before this. Estimates for the four-week period
	ending 31 July 2022 were based on a mixture of face-to-face and
	remote data collection, and are not comparable to any other
[1]	estimates.
	Estimates relate to self-reported long COVID, as experienced by study
	participants, rather than clinically diagnosed ongoing symptomatic
	COVID-19 or post COVID-19 syndrome. Study participants were
	asked to respond to the following questions: "Would you describe
	yourself as having 'long COVID', that is, you are still experiencing
	symptoms more than 4 weeks after you first had COVID-19, that are
	not explained by something else?" and, if so: "Does this reduce your
	ability to carry-out day-to-day activities compared with the time before
	you had COVID-19?" and "Have you had any of the following
	symptoms as part of your experience of long COVID? Please include
[2]	any pre-existing symptoms which long COVID has made worse."
[-]	Estimates include people living in private households, and do not
	include those in communal establishments such as halls of residence,
[3]	prisons, schools, hospitals, or care homes.
احا	Date of first (suspected) COVID-19 infection was taken to be the
	earliest of: date of first positive test for COVID-19 during study follow-
	· · · · · · · · · · · · · · · · · · ·
	up; date of first self-reported positive test for COVID-19 outside of
	study follow-up; date of first suspected coronavirus infection, as
	reported by the participant. Those with an unknown date of first
	(suspected) COVID-19 infection are in the estimates for 'any duration'
[4]	but not in duration specific estimates.
	It is not possible to infer cause-and-effect relationships from these
	results because the observed statistical associations may be the result
[5]	of several factors that cannot be separated.
	Estimates do not account for differing rates of infection between
	groups. Observed patterns in prevalence rates may therefore partly
	reflect patterns in coronavirus infection, rather than providing evidence
[6]	for differential risk of long COVID following infection

for differential risk of long COVID following infection.

[6]

We previously published estimates of the number of people with self-reported long COVID by ethnic group, Index of Multiple Deprivation (IMD) quintile group, employment sector, and health/disability status. We have suspended the ongoing publication of these experimental statistics pending a review of their quality.

Participants who were not working or did not report an employment sector are not included in the estimates broken down by employment status or sector.

Health/disability status is self-reported by study participants rather than clinically diagnosed. From February 2021, study participants were asked to exclude any symptoms related to COVID-19 when reporting their health/disability status. However, in practice it may be difficult for some participants to separate long COVID symptoms from unrelated exacerbation of pre-existing conditions, so these results should be treated with caution.

To estimate totals for work sector, the estimated percentages can be applied to known totals working in the relevant sectors, for example, from the Business Register and Employment Survey (BRES): https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/datasets/broadindustrygroupsicbusinessregisterandemploymentsurveybrestable1. However, users should note differences in the employment data collected by the CIS and BRES. For example, the employment information collected on the CIS is self-reported by study participants and, unlike BRES, it is not coded to the Standard Industrial Classification. Furthermore, the CIS sample includes people working in businesses not registered for VAT and/or PAYE, whereas these individuals will not be included in employment estimates from BRES.

These results should be interpreted with caution because it is not known how many people would have experienced these symptoms even if they had not been infected with coronavirus. Data on 21 individual symptoms were collected only from study participants who reported experiencing long COVID, so we were unable to compare symptom prevalence in these people to that in the general population.

Participants who were not working or did not report an employment sector are not included in the sample sizes broken down by employment sector, thus the sum of the sample sizes across employment sectors does not sum to the overall sample size. Please note that there is a gap between the estimates relating to the period 6 February to 6 March 2021 and 4 April to 2 May 2021.

[7]

[8]

[9]

[10]

[11]

[12]

[13]

The period before "Alpha became the main variant" is defined as before 16 November 2020, the period when "Alpha was the main variant" is defined as 16 November 2020 to 16 May 2021, the period when "Delta was the main variant" is defined as 17 May to 19 December 2021 and the period when "Omicron was the main variant" is defined as from 20 December 2021 onwards.

[14]

us (COVID-19) infection in the UK: 05 March 2023'

Estimated number of people (in thousands) living in private

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Domain	Group	Estimate
All people Duration since first (suspected)	All people	1,879
coronavirus infection Duration since first (suspected)	<12 weeks	83
coronavirus infection Duration since first (suspected)	12 to <26 weeks	118
coronavirus infection Duration since first (suspected)	26 to <39 weeks	126
coronavirus infection Duration since first (suspected)	39 to <52 weeks	197
coronavirus infection Duration since first (suspected)	52 to <78 weeks	413
coronavirus infection Duration since first (suspected)	78 to <104 weeks	118
coronavirus infection Duration since first (suspected)	>=104 weeks	762
coronavirus infection Main variant of SARS-CoV-2 at time of	Unknown duration	62
first (suspected) coronavirus infection Main variant of SARS-CoV-2 at time of	Pre-Alpha	545
first (suspected) coronavirus infection Main variant of SARS-CoV-2 at time of	Alpha	247
first (suspected) coronavirus infection Main variant of SARS-CoV-2 at time of	Delta	327
first (suspected) coronavirus infection Main variant of SARS-CoV-2 at time of	Omicron	698
first (suspected) coronavirus infection	Unknown period	62
Extent to which Long COVID reduces ability to undertake day-to-day activities	Not at all	392
Extent to which Long COVID reduces ability to undertake day-to-day activities	A little	1,106
Extent to which Long COVID reduces ability to undertake day-to-day activities NHS contact at time of first (suspected)	A lot	381
coronavirus infection	No NHS contact	1,248
NHS contact at time of first (suspected) coronavirus infection	Contacted the NHS but not hospitalised	556

NHS contact at time of first (suspected) coronavirus infection	Hospitalised	75
	·	
Age group	2 to 11	23
Age group	12 to 16	39
Age group	17 to 24	89
Age group	25 to 34	229
Age group	35 to 49	539
Age group	50 to 69	733
Age group	70+	227
Sex	Male	785
Sex	Female	1,094
Country/region	England	1,560
Country/region	North East	94
Country/region	North West	223
Country/region	Yorkshire and the Humber	148
Country/region	East Midlands	141
Country/region	West Midlands	180
Country/region	East of England	167
Country/region	London	222
Country/region	South East	236
Country/region	South West	150
Country/region	Wales	94
Country/region	Scotland	172
Country/region	Northern Ireland	53

e households with self-reported long COVID of any duration, UK:

Lower 95% confidence limit	Upper 95% confidence limit	Notes
		[1][2][3][4][5][6][7][1
1,828	1,930	•
74	92	[1][2][3][4][5][6][7][1 4]
	5 _	[1][2][3][4][5][6][7][1
105	132	4]
113	120	[1][2][3][4][5][6][7][1
113	138	[1][2][3][4][5][6][7][1
181	213	
		[1][2][3][4][5][6][7][1
389	437	-
105	131	[1][2][3][4][5][6][7][1 4]
		[1][2][3][4][5][6][7][1
730	795	-
54	70	[1][2][3][4][5][6][7][1
54	70	4] [1][2][3][4][5][6][7][1
518	572	
		[1][2][3][4][5][6][7][1
227	266	-
306	349	[1][2][3][4][5][6][7][1 4]
	0.0	[1][2][3][4][5][6][7][1
668	729	-
54	70	[1][2][3][4][5][6][7][1
54	70	4)
		[1][2][3][4][5][6][7][1
370	413	4]
		[1][2][3][4][5][6][7][1
1,067	1,146	
359	403	[1][2][3][4][5][6][7][1
339	403	[1][2][3][4][5][6][7][1
1,206	1,290	
		[4][0][0][4][[7][0][7][4]
529	582	[1][2][3][4][5][6][7][1 41
523	302	٦)

	[1][2][3][4][5][6][7][1
66	84 4]
15	[1][2][3][4][5][6][7][1 31 4]
13	[1][2][3][4][5][6][7][1
32	46 4]
75	[1][2][3][4][5][6][7][1 104 4]
00.4	[1][2][3][4][5][6][7][1
204	254 4] [1][2][3][4][5][6][7][1
512	566 4]
708	[1][2][3][4][5][6][7][1 757 4]
700	[1][2][3][4][5][6][7][1
214	240 4]
753	[1][2][3][4][5][6][7][1 817 4]
4.057	[1][2][3][4][5][6][7][1
1,057	1,131 4] [1][2][3][4][5][6][7][1
1,514	1,607 4]
82	[1][2][3][4][5][6][7][1 106 4]
02	[1][2][3][4][5][6][7][1
206	240 4]
134	[1][2][3][4][5][6][7][1 162 4]
407	[1][2][3][4][5][6][7][1
127	155 4] [1][2][3][4][5][6][7][1
162	197 4]
152	[1][2][3][4][5][6][7][1 182 4]
.02	[1][2][3][4][5][6][7][1
206	238 4]
217	[1][2][3][4][5][6][7][1 254 4]
405	[1][2][3][4][5][6][7][1
135	164 4] [1][2][3][4][5][6][7][1
83	104 4]
156	[1][2][3][4][5][6][7][1 189 4]
	[1][2][3][4][5][6][7][1
45	60 4]

four week period ending 05 March 2023

Estimated number of people (in thousands) living in private

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Domain All people	Group All people	Estimate 1,734
Extent to which Long COVID reduces ability to undertake day-to-day activities	Not at all	361
Extent to which Long COVID reduces ability to undertake day-to-day activities	A little	1,022
Extent to which Long COVID reduces ability to undertake day-to-day activities NHS contact at time of first (suspected)	A lot	351
coronavirus infection	No NHS contact	1,126
NHS contact at time of first (suspected) coronavirus infection NHS contact at time of first (suspected)	Contacted the NHS but not hospitalised	536
coronavirus infection	Hospitalised	72
Age group	2 to 11	22
Age group	12 to 16	37
Age group	17 to 24	81
Age group	25 to 34	216
Age group	35 to 49	508
Age group	50 to 69	674
Age group	70+	196
Sex	Male	724
Sex	Female	1,010
Country/region	England	1,440
Country/region	North East	87
Country/region	North West	210
	Yorkshire and the	
Country/region	Humber	137
Country/region	East Midlands	132
Country/region	West Midlands	168
Country/region	East of England	152
Country/region	London	204
Country/region	South East	216
Country/region	South West	135
Country/region	Wales	84
Country/region	Scotland	163
Country/region	Northern Ireland	48

e households with self-reported long COVID who first had (or sus

Lower 95%	Upper 95%	Mada
confidence limit 1,685	confidence limit	Notes [1][2][3][4][5][6][7]
1,005	1,703	
341	382	[1][2][3][4][5][6][7]
984	1.060	[1][2][3][4][5][6][7]
	,	
330	373	[1][2][3][4][5][6][7]
1,086	1.166	[1][2][3][4][5][6][7]
,	,	
510	562	[1][2][3][4][5][6][7]
63	81	[1][2][3][4][5][6][7]
15		[1][2][3][4][5][6][7]
31		[1][2][3][4][5][6][7]
67		[1][2][3][4][5][6][7]
192		[1][2][3][4][5][6][7]
482		[1][2][3][4][5][6][7]
650		[1][2][3][4][5][6][7]
184		[1][2][3][4][5][6][7]
693		[1][2][3][4][5][6][7]
974		[1][2][3][4][5][6][7]
1,395		[1][2][3][4][5][6][7]
75	98	[1][2][3][4][5][6][7]
193	226	[1][2][3][4][5][6][7]
124	150	[4][0][0][4][5][6][7]
118		[1][2][3][4][5][6][7] [1][2][3][4][5][6][7]
151		
138		[1][2][3][4][5][6][7]
189		[1][2][3][4][5][6][7]
198		[1][2][3][4][5][6][7] [1][2][3][4][5][6][7]
122		[1][2][3][4][5][6][7]
74		[1][2][3][4][5][6][7]
147		[1][2][3][4][5][6][7]
41		[1][2][3][4][5][6][7]
71	33	

spected they had) COVID-19 at least 12 weeks previously, UK:

four week period ending 05 March 2023

Estimated number of people (in thousands) living in private

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Domain All people	Group All people	Estimate 1,294
Extent to which Long COVID reduces ability to undertake day-to-day activities	Not at all	276
Extent to which Long COVID reduces ability to undertake day-to-day activities	A little	752
Extent to which Long COVID reduces ability to undertake day-to-day activities NHS contact at time of first (suspected)	A lot	265
coronavirus infection	No NHS contact	803
NHS contact at time of first (suspected) coronavirus infection NHS contact at time of first (suspected)	Contacted the NHS but not hospitalised	430
coronavirus infection	Hospitalised	60
Age group	2 to 11	20
Age group	12 to 16	33
Age group	17 to 24	64
Age group	25 to 34	161
Age group	35 to 49	399
Age group	50 to 69	497
Age group	70+	119
Sex	Male	538
Sex	Female	756
Country/region	England	1,092
Country/region	North East	64
Country/region	North West Yorkshire and the	162
Country/region	Humber	103
Country/region	East Midlands	95
Country/region	West Midlands	124
Country/region	East of England	115
Country/region	London	168
Country/region	South East	164
Country/region	South West	98
Country/region	Wales	57
Country/region	Scotland	110
Country/region	Northern Ireland	34

e households with self-reported long COVID who first had (or sus

Lower 95% confidence limit 1,251	Upper 95% confidence limit 1,336	Notes [1][2][3][4][5][6][7]
258	295	[1][2][3][4][5][6][7]
719	785	[1][2][3][4][5][6][7]
246	284	[1][2][3][4][5][6][7]
770	837	[1][2][3][4][5][6][7]
407	454	[1][2][3][4][5][6][7]
52	68	[1][2][3][4][5][6][7]
13		[1][2][3][4][5][6][7]
27		[1][2][3][4][5][6][7]
52		[1][2][3][4][5][6][7]
140	182	[1][2][3][4][5][6][7]
376	422	[1][2][3][4][5][6][7]
476	517	[1][2][3][4][5][6][7]
110		[1][2][3][4][5][6][7]
511		[1][2][3][4][5][6][7]
725		[1][2][3][4][5][6][7]
1,053		[1][2][3][4][5][6][7]
55 147		[1][2][3][4][5][6][7] [1][2][3][4][5][6][7]
177	170	
92	114	[1][2][3][4][5][6][7]
84		[1][2][3][4][5][6][7]
109		[1][2][3][4][5][6][7]
102		[1][2][3][4][5][6][7]
153	182	[1][2][3][4][5][6][7]
148		[1][2][3][4][5][6][7]
86		[1][2][3][4][5][6][7]
49		[1][2][3][4][5][6][7]
97		[1][2][3][4][5][6][7]
28	40	[1][2][3][4][5][6][7]

spected they had) COVID-19 at least 12 months previously, UK

: four week period ending 05 March 2023

Estimated percentage of people living in private household

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Lower 95%			
Domain	Group	Estimate	confidence limit
All people	All people	2.92	2.84
Age group	2 to 11	0.30	0.20
Age group	12 to 16	1.01	0.84
Age group	17 to 24	1.53	1.28
Age group	25 to 34	2.56	2.28
Age group	35 to 49	4.20	4.00
Age group	50 to 69	4.48	4.33
Age group	70+	2.58	2.44
Sex	Male	2.49	2.39
Sex	Female	3.32	3.21
Ethnic group	White	2.97	2.89
Ethnic group	Asian	2.41	2.06
Ethnic group	Black	1.74	1.13
Ethnic group	Mixed	2.46	1.94
Ethnic group	Other	2.83	1.99
Country/region	England	2.87	2.79
Country/region	North East	3.69	3.23
Country/region	North West Yorkshire and the	3.12	2.88
Country/region	Humber	2.81	2.55
Country/region	East Midlands	3.01	2.71
Country/region	West Midlands	3.14	2.83

Country/region	East of England	2.74	2.49
Country/region	London	2.62	2.43
Country/region	South East	2.65	2.44
Country/region	South West	2.74	2.47
Country/region	Wales	3.14	2.79
Country/region	Scotland	3.28	2.97
Country/region Index of Multiple Deprivation quintile	Northern Ireland	2.87	2.46
group Index of Multiple	1	3.94	3.66
Deprivation quintile group Index of Multiple	2	3.39	3.19
Deprivation quintile group Index of Multiple	3	2.88	2.72
Deprivation quintile group Index of Multiple	4	2.51	2.37
Deprivation quintile group	5	2.18	2.05
Employment sector	Teaching and education	3.85	3.54
Employment sector	Health care	4.41	4.01
Employment sector	Social care	5.33	4.57
Employment sector	Transport (including storage, logistic) Retail sector	4.10	3.49
Employment sector	(including wholesale)	3.59	3.16
Employment sector	Hospitality (e.g. hotel, restaurant)	2.54	2.06
Employment sector	Food production, agriculture, farming Personal services	2.89	2.20
Employment sector	(e.g. hairdressers)	3.44	2.43

	Information		
Employment sector	technology and communication Financial services	2.97	2.57
Employment sector	(including insurance) Manufacturing or	2.35	2.01
Employment sector	construction Civil service or	3.22	2.88
Employment sector	Local Government	4.18	3.75
Employment sector	Arts, Entertainment or Recreation Other occupation	3.52	2.79
Employment sector Employment status -	sector	3.22	2.96
broad (16+ population only) Employment status -	Employed	3.54	3.42
broad (16+ population only) Employment status -	Unemployed	3.82	2.92
broad (16+ population only)	Inactive	3.22	3.09
Employment status - detailed (16+ population only)	Employed	3.54	3.42
Employment status - detailed (16+ population only)	Unemployed	3.82	2.92
Employment status - detailed (16+ population only)	Inactive - not looking	7.38	6.81
Employment status - detailed (16+ population only)	Inactive - retired	2.81	2.69
Employment status - detailed (16+ population only) Self-employment	Inactive - student	1.85	1.56
status (16+ population only)	Employee	3.52	3.39

Self-employment status (16+			
population only) Health/disability	Self-employed No health	3.76	3.41
status	conditions	1.96	1.89
Health/disability	Activity not limited		
status	by health conditions Activity limited a	2.91	2.66
Health/disability	little by health		
status	conditions	7.92	7.50
Health/disability	Activity limited a lot		
status	by health conditions	10.68	10.04

s with self-reported long COVID of any duration, UK: four we

Upper 95% confidence limit Notes [1][2][3][4][5][6][8][9] 3.00 [10] [1][2][3][4][5][6][8][9] 0.40 [10] [1][2][3][4][5][6][8][9] 1.19 [10] [1][2][3][4][5][6][8][9] 1.77 [10] [1][2][3][4][5][6][8][9] 2.84 [10] [1][2][3][4][5][6][8][9] 4.41 [10] [1][2][3][4][5][6][8][9] 4.63 [10] [1][2][3][4][5][6][8][9] 2.73 [10] [1][2][3][4][5][6][8][9] 2.60 [10] [1][2][3][4][5][6][8][9] 3.43 [10] [1][2][3][4][5][6][8][9] 3.05 [10] [1][2][3][4][5][6][8][9] 2.76 [10] [1][2][3][4][5][6][8][9] 2.35 [10] [1][2][3][4][5][6][8][9] 2.98 [10] [1][2][3][4][5][6][8][9] 3.67 [10] [1][2][3][4][5][6][8][9] 2.96 [10] [1][2][3][4][5][6][8][9] 4.15 [10] [1][2][3][4][5][6][8][9] 3.37 [10] [1][2][3][4][5][6][8][9] 3.07 [10] [1][2][3][4][5][6][8][9] 3.31 [10]

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[1][2][3][4][5][6][8][9] 11.32 [10] ek period ending 05 March 2023

Estimated percentage of people living in private household

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Lower 95			
Domain	Group	Estimate	confidence limit
All people	All people	2.69	2.62
Age group	2 to 11	0.29	0.19
Age group	12 to 16	0.96	0.79
Age group	17 to 24	1.39	1.16
Age group	25 to 34	2.42	2.15
Age group	35 to 49	3.96	3.76
Age group	50 to 69	4.12	3.98
Age group	70+	2.22	2.09
Sex	Male	2.30	2.20
Sex	Female	3.07	2.96
Ethnic group	White	2.74	2.66
Ethnic group	Asian	2.19	1.87
Ethnic group	Black	1.66	1.06
Ethnic group	Mixed	2.29	1.78
Ethnic group	Other	2.65	1.88
Country/region	England	2.65	2.57
Country/region	North East	3.41	2.97
Country/region	North West Yorkshire and the	2.94	2.70
Country/region	Humber	2.60	2.35
Country/region	East Midlands	2.81	2.52
Country/region	West Midlands	2.93	2.64

Country/region	East of England	2.49	2.26
Country/region	London	2.40	2.22
Country/region	South East	2.42	2.23
Country/region	South West	2.47	2.22
Country/region	Wales	2.80	2.47
Country/region	Scotland	3.09	2.79
Country/region Index of Multiple Deprivation quintile	Northern Ireland	2.62	2.22
group Index of Multiple Deprivation quintile	1	3.73	3.46
group Index of Multiple	2	3.11	2.92
Deprivation quintile group Index of Multiple	3	2.65	2.50
Deprivation quintile group Index of Multiple Deprivation quintile	4	2.29	2.16
group	5	1.99	1.88
Employment sector	Teaching and education	3.66	3.36
Employment sector	Health care	4.14	3.76
Employment sector	Social care	5.07	4.32
Employment sector	Transport (including storage, logistic) Retail sector	3.87	3.28
Employment sector	(including wholesale) Hospitality (e.g.	3.37	2.95
Employment sector	hotel, restaurant)	2.41	1.94
Employment sector	Food production, agriculture, farming Personal services	2.61	1.96
Employment sector	(e.g. hairdressers)	3.19	2.22

	Information technology and		
Employment sector	communication Financial services (including	2.73	2.35
Employment sector	insurance) Manufacturing or	2.22	1.90
Employment sector	construction Civil service or	2.97	2.64
Employment sector	Local Government	3.96	3.53
Employment sector	Arts, Entertainment or Recreation Other occupation	3.16	2.47
Employment sector Employment status -	sector	3.00	2.74
broad (16+ population only) Employment status - broad (16+	Employed	3.32	3.20
population only) Employment status - broad (16+	Unemployed	3.22	2.39
population only)	Inactive	2.89	2.77
Employment status - detailed (16+ population only)	Employed	3.32	3.20
Employment status - detailed (16+ population only)	Unemployed	3.22	2.39
Employment status - detailed (16+ population only)	Inactive - not looking	6.76	6.21
Employment status - detailed (16+ population only)	Inactive - retired	2.48	2.36
Employment status - detailed (16+ population only) Self-employment	Inactive - student	1.74	1.46
status (16+ population only)	Employee	3.30	3.18

Self-employment status (16+			
population only) Health/disability	Self-employed No health	3.47	3.14
status	conditions	1.82	1.75
Health/disability	Activity not limited		
status	by health conditions Activity limited a	2.67	2.43
Health/disability	little by health		
status	conditions	7.30	6.89
Health/disability	Activity limited a lot		
status	by health conditions	9.79	9.17

s with self-reported long COVID who first had (or suspected

Upper 95% confidence limit Notes [1][2][3][4][5][6][8][9] 2.77 [10] [1][2][3][4][5][6][8][9] 0.39 [10] [1][2][3][4][5][6][8][9] 1.13 [10] [1][2][3][4][5][6][8][9] 1.63 [10] [1][2][3][4][5][6][8][9] 2.69 [10] [1][2][3][4][5][6][8][9] 4.16 [10] [1][2][3][4][5][6][8][9] 4.26 [10] [1][2][3][4][5][6][8][9] 2.36 [10] [1][2][3][4][5][6][8][9] 2.40 [10] [1][2][3][4][5][6][8][9] 3.17 [10] [1][2][3][4][5][6][8][9] 2.82 [10] [1][2][3][4][5][6][8][9] 2.52 [10] [1][2][3][4][5][6][8][9] 2.25 [10] [1][2][3][4][5][6][8][9] 2.80 [10] [1][2][3][4][5][6][8][9] 3.43 [10] [1][2][3][4][5][6][8][9] 2.73 [10] [1][2][3][4][5][6][8][9] 3.84 [10] [1][2][3][4][5][6][8][9] 3.17 [10] [1][2][3][4][5][6][8][9] 2.85 [10] [1][2][3][4][5][6][8][9]

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[1][2][3][4][5][6][8][9] 7.32 [10]

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they had) COVID-19 at least 12 weeks previously, UK: four we

ek period ending 05 March 2023

Estimated percentage of people living in private household

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Source. Coronavirus (COVID-19) infection Survey (CIS).				
Domain	Group	Estimate	Lower 95% confidence limit	
All people	All people	2.01	1.94	
Age group	2 to 11	0.26	0.17	
Age group	12 to 16	0.86	0.70	
Age group	17 to 24	1.09	0.88	
Age group	25 to 34	1.80	1.57	
Age group	35 to 49	3.11	2.93	
Age group	50 to 69	3.04	2.91	
Age group	70+	1.36	1.25	
Sex	Male	1.71	1.62	
Sex	Female	2.30	2.20	
Ethnic group	White	2.03	1.96	
Ethnic group	Asian	1.90	1.60	
Ethnic group	Black	1.44	0.87	
Ethnic group	Mixed	1.67	1.26	
Ethnic group	Other	1.96	1.37	
Country/region	England	2.01	1.94	
Country/region	North East	2.53	2.15	
Country/region	North West Yorkshire and the	2.27	2.06	
Country/region	Humber	1.96	1.74	
Country/region	East Midlands	2.04	1.79	
Country/region	West Midlands	2.16	1.90	

Country/region	East of England	1.88	1.68
Country/region	London	1.97	1.81
Country/region	South East	1.84	1.66
Country/region	South West	1.79	1.57
Country/region	Wales	1.90	1.63
Country/region	Scotland	2.10	1.85
Country/region Index of Multiple	Northern Ireland	1.86	1.52
Deprivation quintile group Index of Multiple	1	2.82	2.59
Deprivation quintile group Index of Multiple	2	2.33	2.16
Deprivation quintile group Index of Multiple	3	1.95	1.82
Deprivation quintile group Index of Multiple	4	1.67	1.56
Deprivation quintile group	5	1.51	1.41
Employment sector	Teaching and education	3.01	2.73
Employment sector	Health care	3.25	2.90
Employment sector	Social care	3.94	3.26
Employment sector	Transport (including storage, logistic) Retail sector	3.05	2.54
Employment sector	(including wholesale)	2.60	2.23
Employment sector	Hospitality (e.g. hotel, restaurant)	1.83	1.42
Employment sector	Food production, agriculture, farming Personal services	2.14	1.54
Employment sector	(e.g. hairdressers)	1.94	1.19

	Information		
Employment sector	technology and communication Financial services	2.14	1.82
Employment sector	(including insurance) Manufacturing or	1.62	1.35
Employment sector	construction Civil service or	2.28	1.99
Employment sector	Local Government	2.82	2.47
Employment sector	Arts, Entertainment or Recreation Other occupation	2.30	1.70
Employment sector Employment status -	sector	2.24	2.02
broad (16+ population only) Employment status -	Employed	2.55	2.45
broad (16+ population only) Employment status -	Unemployed	2.28	1.59
broad (16+ population only)	Inactive	2.01	1.91
Employment status - detailed (16+ population only)	Employed	2.55	2.45
Employment status - detailed (16+ population only)	Unemployed	2.28	1.59
Employment status - detailed (16+ population only)	Inactive - not looking	4.93	4.47
Employment status - detailed (16+ population only)	Inactive - retired	1.62	1.53
Employment status - detailed (16+ population only) Self-employment	Inactive - student	1.38	1.13
status (16+ population only)	Employee	2.55	2.44

Self-employment status (16+			
population only) Health/disability	Self-employed No health	2.56	2.27
status	conditions	1.37	1.31
Health/disability	Activity not limited		
status	by health conditions Activity limited a	1.98	1.77
Health/disability	little by health		
status	conditions	5.34	4.98
Health/disability	Activity limited a lot		
status	by health conditions	7.19	6.66

s with self-reported long COVID who first had (or suspected

Upper 95% confidence limit Notes [1][2][3][4][5][6][8][9] 2.07 [10] [1][2][3][4][5][6][8][9] 0.36 [10] [1][2][3][4][5][6][8][9] 1.02 [10] [1][2][3][4][5][6][8][9] 1.30 [10] [1][2][3][4][5][6][8][9] 2.04 [10] [1][2][3][4][5][6][8][9] 3.29 [10] [1][2][3][4][5][6][8][9] 3.16 [10] [1][2][3][4][5][6][8][9] 1.46 [10] [1][2][3][4][5][6][8][9] 1.79 [10] [1][2][3][4][5][6][8][9] 2.39 [10] [1][2][3][4][5][6][8][9] 2.10 [10] [1][2][3][4][5][6][8][9] 2.21 [10] [1][2][3][4][5][6][8][9] 2.00 [10] [1][2][3][4][5][6][8][9] 2.08 [10] [1][2][3][4][5][6][8][9] 2.56 [10] [1][2][3][4][5][6][8][9] 2.08 [10] [1][2][3][4][5][6][8][9] 2.90 [10] [1][2][3][4][5][6][8][9] 2.47 [10] [1][2][3][4][5][6][8][9] 2.17 [10] [1][2][3][4][5][6][8][9] 2.29 [10]

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eek period ending 05 March 2023

Estimated number of people (in thousands) living in private

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

	,		Lower 95%
Duration	Symptom Weakness or	Estimate	confidence limit
Any	tiredness Difficulty	1,353	1,310
Any	concentrating	967	930
Any	Muscle ache	917	882
Any	Shortness of breath	905	870
Any	Worry or anxiety Low mood or not	852	817
Any	enjoying	793	760
Any	Trouble sleeping Memory loss or	749	717
Any	confusion	738	706
Any	Headache	695	663
Any	Cough Runny nose or	667	637
Any	sneezing	515	490
Any	Vertigo or dizziness Noisy breathing	502	476
Any	(wheezing)	501	476
Any	Loss of smell	486	461
Any	Palpitations	461	435
Any	Loss of taste	401	380
Any	Chest pain	326	304
Any	Sore throat	320	299
Any	Loss of appetite	313	292
Any	Abdominal pain	258	239
Any	Diarrhoea	233	215
Any	Nausea or vomiting	173	157
Any	Fever Weakness or	88	76
At least 12 weeks	tiredness Difficulty	1,243	1,202
At least 12 weeks	concentrating	899	864
At least 12 weeks	Muscle ache	848	814
At least 12 weeks	Shortness of breath	830	796
At least 12 weeks	Worry or anxiety Low mood or not	796	762
At least 12 weeks	enjoying	733	701
At least 12 weeks	Trouble sleeping	694	663

	Memory loss or		
At least 12 weeks	confusion	692	661
At least 12 weeks	Headache	643	612
At least 12 weeks	Cough	600	572
	Runny nose or		
At least 12 weeks	sneezing	466	442
At least 12 weeks	Vertigo or dizziness	462	437
	Noisy breathing		
At least 12 weeks	(wheezing)	460	435
At least 12 weeks	Loss of smell	454	430
At least 12 weeks	Palpitations	430	406
At least 12 weeks	Loss of taste	371	350
At least 12 weeks	Chest pain	302	281
At least 12 weeks	Sore throat	292	272
At least 12 weeks	Loss of appetite	284	264
At least 12 weeks	Abdominal pain	240	221
At least 12 weeks	Diarrhoea	213	196
At least 12 weeks	Nausea or vomiting	158	143
At least 12 weeks	Fever	83	71

households with self-reported long COVID by symptom and

Upper 95% confidence limit Notes

1,	396	[1][2]	[3]	[4][1	1]	
	003 952	_			[4][1 [4][1	_	
	939 886				[4][1 [4][1		
	826 781				[4][1 [4][1		
	770 726 696	[1][2]	[3]	[4][1 [4][1 [4][1	1]	
	541	[1][2]	[3]	[4][1	1]	
	528	[1][2]	[3]	[4][1	1]	
	526 510 486 423 347 341 334 277 251	[1 [1 [1 [1 [1][2]][2]][2]][2]][2]][2]	[3] [3] [3] [3] [3] [3]	[4][1 [4][1 [4][1 [4][1 [4][1 [4][1 [4][1 [4][1	1] 1] 1] 1] 1] 1]	
					[4][1 [4][1		
1,	285	[1][2]	[3]	[4][1	1]	
					[4][1 [4][1		
		_			[4][1 [4][1	_	
	765	[1][2]	[3]	[4][1	1]	

725 [1][2][3][4][11]

- 723 [1][2][3][4][11]
- 673 [1][2][3][4][11]
- 628 [1][2][3][4][11]
- 490 [1][2][3][4][11]
- 488 [1][2][3][4][11]
- 484 [1][2][3][4][11]
- 478 [1][2][3][4][11]
- 455 [1][2][3][4][11]
- 392 [1][2][3][4][11]
- 322 [1][2][3][4][11]
- 312 [1][2][3][4][11]
- 305 [1][2][3][4][11]
- 258 [1][2][3][4][11]
- 230 [1][2][3][4][11]
- 174 [1][2][3][4][11]
 - 94 [1][2][3][4][11]

duration, UK: four week period ending 05 March 2023

Estimated percentage of people living in private household

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

	,	, ,	Lower 95%
Duration	Symptom Weakness or	Estimate	confidence limit
Any	tiredness Difficulty	2.10	2.03
Any	concentrating	1.50	1.44
Any	Muscle ache	1.42	1.37
Any	Shortness of breath	1.40	1.35
Any	Worry or anxiety Low mood or not	1.32	1.27
Any	enjoying	1.23	1.18
Any	Trouble sleeping Memory loss or	1.16	1.11
Any	confusion	1.15	1.10
Any	Headache	1.08	1.03
Any	Cough Runny nose or	1.04	0.99
Any	sneezing	0.80	0.76
Any	Vertigo or dizziness Noisy breathing	0.78	0.74
Any	(wheezing)	0.78	0.74
Any	Loss of smell	0.75	0.72
Any	Palpitations	0.72	0.68
Any	Loss of taste	0.62	0.59
Any	Chest pain	0.51	0.47
Any	Sore throat	0.50	0.46
Any	Loss of appetite	0.49	0.45
Any	Abdominal pain	0.40	0.37
Any	Diarrhoea	0.36	0.33
Any	Nausea or vomiting	0.27	0.24
Any	Fever Weakness or	0.14	0.12
At least 12 weeks	tiredness Difficulty	1.93	1.87
At least 12 weeks	concentrating	1.40	1.34
At least 12 weeks	Muscle ache	1.32	1.26
At least 12 weeks	Shortness of breath	1.29	1.24
At least 12 weeks	Worry or anxiety	1.24	1.18
At locat 10 weeks	Low mood or not	4 4 4	4.00
At least 12 weeks	enjoying Trouble cleaning	1.14	1.09
At least 12 weeks	Trouble sleeping	1.08	1.03

	Memory loss or		
At least 12 weeks	confusion	1.07	1.03
At least 12 weeks	Headache	1.00	0.95
At least 12 weeks	Cough	0.93	0.89
	Runny nose or		
At least 12 weeks	sneezing	0.72	0.69
At least 12 weeks	Vertigo or dizziness	0.72	0.68
	Noisy breathing		
At least 12 weeks	(wheezing)	0.71	0.68
At least 12 weeks	Loss of smell	0.71	0.67
At least 12 weeks	Palpitations	0.67	0.63
At least 12 weeks	Loss of taste	0.58	0.54
At least 12 weeks	Chest pain	0.47	0.44
At least 12 weeks	Sore throat	0.45	0.42
At least 12 weeks	Loss of appetite	0.44	0.41
At least 12 weeks	Abdominal pain	0.37	0.34
At least 12 weeks	Diarrhoea	0.33	0.30
At least 12 weeks	Nausea or vomiting	0.25	0.22
At least 12 weeks	Fever	0.13	0.11

s with self-reported long COVID by symptom and duration, U

Upper 95% confidence limit Notes

- 2.17 [1][2][3][4][11]
- 1.56 [1][2][3][4][11]
- 1.48 [1][2][3][4][11]
- 1.46 [1][2][3][4][11]
- 1.38 [1][2][3][4][11]
- 1.28 [1][2][3][4][11]
- 1.21 [1][2][3][4][11]
- 1.20 [1][2][3][4][11]
- 1.13 [1][2][3][4][11]
- 1.08 [1][2][3][4][11]
- 0.84 [1][2][3][4][11]
- 0.82 [1][2][3][4][11]
- 0.82 [1][2][3][4][11]
- 0.79 [1][2][3][4][11]
- 0.75 [1][2][3][4][11]
- 0.66 [1][2][3][4][11]
- 0.54 [1][2][3][4][11]
- 0.53 [1][2][3][4][11]
- 0.52 [1][2][3][4][11]
- 0.43 [1][2][3][4][11]
- 0.39 [1][2][3][4][11]
- 0.29 [1][2][3][4][11]
- 0.15 [1][2][3][4][11]
- 1.99 [1][2][3][4][11]
- 1.45 [1][2][3][4][11]
- 1.37 [1][2][3][4][11]
- 1.34 [1][2][3][4][11]
- 1.29 [1][2][3][4][11]
- 1.19 [1][2][3][4][11]
- 1.13 [1][2][3][4][11]

- 1.12 [1][2][3][4][11]
- 1.04 [1][2][3][4][11]
- 0.98 [1][2][3][4][11]
- 0.76 [1][2][3][4][11]
- 0.76 [1][2][3][4][11]
- 0.75 [1][2][3][4][11]
- 0.74 [1][2][3][4][11]
- 0.71 [1][2][3][4][11]
- 0.61 [1][2][3][4][11]
- 0.50 [1][2][3][4][11]
- 0.48 [1][2][3][4][11]
- 0.47 [1][2][3][4][11]
- 0.40 [1][2][3][4][11]
- 0.36 [1][2][3][4][11]
- 0.27 [1][2][3][4][11]
- 0.15 [1][2][3][4][11]

K: four week period ending 05 March 2023

Estimated number of people (in thousands) living in private

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Impact on daily

impact on daily		
activity	Domain	Group
Not at all	All people	All people
	Duration since first (suspected)	
Not at all	coronavirus infection	<12 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	12 to <26 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	26 to <39 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	39 to <52 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	52 to <78 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	78 to <104 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	>=104 weeks
	Duration since first (suspected)	
Not at all	coronavirus infection	Unknown duration
	Main variant of SARS-CoV-2 at time of	
Not at all	first (suspected) coronavirus infection	Pre-Alpha
	Main variant of SARS-CoV-2 at time of	
Not at all	first (suspected) coronavirus infection	Alpha
	Main variant of SARS-CoV-2 at time of	
Not at all	first (suspected) coronavirus infection	Delta
	Main variant of SARS-CoV-2 at time of	
Not at all	first (suspected) coronavirus infection	Omicron
	Main variant of SARS-CoV-2 at time of	
Not at all	first (suspected) coronavirus infection	Unknown period
	NHS contact at time of first (suspected)	
Not at all	coronavirus infection	No NHS contact
	NHS contact at time of first (suspected)	Contacted the NHS
Not at all	coronavirus infection	but not hospitalised
	NHS contact at time of first (suspected)	
Not at all	coronavirus infection	Hospitalised
Not at all	Age group	2 to 11
Not at all	Age group	12 to 16
Not at all	Age group	17 to 24
Not at all	Age group	25 to 34
Not at all	Age group	35 to 49
Not at all	Age group	50 to 69
Not at all	Age group	70+
Not at all	Sex	Male
Not at all	Sex	Female

Not at all Not at all Not at all	Country/region Country/region Country/region	England North East North West Yorkshire and the
Not at all	Country/region	Humber
Not at all	Country/region	East Midlands
Not at all	Country/region	West Midlands
Not at all	Country/region	East of England
Not at all	Country/region	London
Not at all	Country/region	South East
Not at all	Country/region	South West
Not at all	Country/region	Wales
Not at all	Country/region	Scotland
Not at all	Country/region	Northern Ireland
A little	All people	All people
	Duration since first (suspected)	• •
A little	coronavirus infection	<12 weeks
	Duration since first (suspected)	
A little	coronavirus infection	12 to <26 weeks
	Duration since first (suspected)	
A little	coronavirus infection	26 to <39 weeks
	Duration since first (suspected)	
A little	coronavirus infection	39 to <52 weeks
	Duration since first (suspected)	
A little	coronavirus infection	52 to <78 weeks
	Duration since first (suspected)	
A little	coronavirus infection	78 to <104 weeks
	Duration since first (suspected)	
A little	coronavirus infection	>=104 weeks
	Duration since first (suspected)	
A little	coronavirus infection	Unknown duration
	Main variant of SARS-CoV-2 at time of	
A little	first (suspected) coronavirus infection	Pre-Alpha
	Main variant of SARS-CoV-2 at time of	
A little	first (suspected) coronavirus infection	Alpha
	Main variant of SARS-CoV-2 at time of	
A little	first (suspected) coronavirus infection	Delta
	Main variant of SARS-CoV-2 at time of	
A little	first (suspected) coronavirus infection	Omicron
	Main variant of SARS-CoV-2 at time of	
A little	first (suspected) coronavirus infection	Unknown period
	NHS contact at time of first (suspected)	
A little	coronavirus infection	No NHS contact
	NHS contact at time of first (suspected)	Contacted the NHS
A little	coronavirus infection	but not hospitalised
	NHS contact at time of first (suspected)	-1
A little	coronavirus infection	Hospitalised
A little	Age group	2 to 11

A little	Age group	12 to 16
A little	Age group	17 to 24
A little	Age group	25 to 34
A little	Age group	35 to 49
A little	Age group	50 to 69
A little	Age group	70+
A little	Sex	Male
A little	Sex	Female
A little	Country/region	England
A little	Country/region	North East
A little	Country/region	North West
		Yorkshire and the
A little	Country/region	Humber
A little	Country/region	East Midlands
A little	Country/region	West Midlands
A little	Country/region	East of England
A little	Country/region	London
A little	Country/region	South East
A little	Country/region	South West
A little	Country/region	Wales
A little	Country/region	Scotland
A little	Country/region	Northern Ireland
A lot	All people	All people
71.01	Duration since first (suspected)	, poop.o
A lot	coronavirus infection	<12 weeks
71101	Duration since first (suspected)	112 1100110
A lot	coronavirus infection	12 to <26 weeks
71101	Duration since first (suspected)	12 to \20 Wooko
A lot	coronavirus infection	26 to <39 weeks
71101	Duration since first (suspected)	20 to 100 WCCN3
A lot	coronavirus infection	39 to <52 weeks
71101	Duration since first (suspected)	00 to 102 W00110
A lot	coronavirus infection	52 to <78 weeks
71101	Duration since first (suspected)	02 to
A lot	coronavirus infection	78 to <104 weeks
A IOI	Duration since first (suspected)	70 to < 104 weeks
A lot	coronavirus infection	>=104 weeks
A IOI		>=104 weeks
Λ lot	Duration since first (suspected)	Unknown duration
A lot	coronavirus infection	Unknown duration
Λ la4	Main variant of SARS-CoV-2 at time of	Dua Almha
A lot	first (suspected) coronavirus infection	Pre-Alpha
A 1. (Main variant of SARS-CoV-2 at time of	A 1 - 1 -
A lot	first (suspected) coronavirus infection	Alpha
A 1 .	Main variant of SARS-CoV-2 at time of	5 "
A lot	first (suspected) coronavirus infection	Delta
A 1 4	Main variant of SARS-CoV-2 at time of	0 :
A lot	first (suspected) coronavirus infection	Omicron
	Main variant of SARS-CoV-2 at time of	
A lot	first (suspected) coronavirus infection	Unknown period

A lot	NHS contact at time of first (suspected) coronavirus infection	No NHS contact
A lot	NHS contact at time of first (suspected) coronavirus infection	Contacted the NHS but not hospitalised
A lot	NHS contact at time of first (suspected) coronavirus infection	Hospitalised
A lot	Age group	2 to 11
A lot	Age group	12 to 16
A lot	Age group	17 to 24
A lot	Age group	25 to 34
A lot	Age group	35 to 49
A lot	Age group	50 to 69
A lot	Age group	70+
A lot	Sex	Male
A lot	Sex	Female
A lot	Country/region	England
A lot	Country/region	North East
A lot	Country/region	North West
		Yorkshire and the
A lot	Country/region	Humber
A lot	Country/region	East Midlands
A lot	Country/region	West Midlands
A lot	Country/region	East of England
A lot	Country/region	London
A lot	Country/region	South East
A lot	Country/region	South West
A lot	Country/region	Wales
A lot	Country/region	Scotland
A lot	Country/region	Northern Ireland

e households with self-reported long COVID by subsequent

Estimate 392	Lower 95% confidence limit 370	Upper 95% confidence limit Notes 413 [1][2][3][4][5][13]
17	13	21 [1][2][3][4][5][13]
25	20	31 [1][2][3][4][5][13]
28	23	33 [1][2][3][4][5][13]
32	27	38 [1][2][3][4][5][13]
104	93	116 [1][2][3][4][5][13]
30	23	36 [1][2][3][4][5][13]
142	129	155 [1][2][3][4][5][13]
13	10	17 [1][2][3][4][5][13]
100	89	110 [1][2][3][4][5][13]
47	39	55 [1][2][3][4][5][13]
95	84	106 [1][2][3][4][5][13]
137	124	149 [1][2][3][4][5][13]
13	10	17 [1][2][3][4][5][13]
280	262	299 [1][2][3][4][5][13]
102	91	112 [1][2][3][4][5][13]
10 8 10 19 41 112 151 50 178 213	7 3 7 13 31 101 140 44 164 198	13 [1][2][3][4][5][13] 12 [1][2][3][4][5][13] 14 [1][2][3][4][5][13] 26 [1][2][3][4][5][13] 51 [1][2][3][4][5][13] 124 [1][2][3][4][5][13] 161 [1][2][3][4][5][13] 56 [1][2][3][4][5][13] 193 [1][2][3][4][5][13] 229 [1][2][3][4][5][13]

340 20 51	320 15 43	360 [1][2][3][4][5][13] 25 [1][2][3][4][5][13] 58 [1][2][3][4][5][13]
29 28 40 37 49 59 27 17 28 6 1,106	23 22 33 31 42 50 22 13 22 4 1,067	35 [1][2][3][4][5][13] 34 [1][2][3][4][5][13] 48 [1][2][3][4][5][13] 43 [1][2][3][4][5][13] 55 [1][2][3][4][5][13] 68 [1][2][3][4][5][13] 33 [1][2][3][4][5][13] 22 [1][2][3][4][5][13] 34 [1][2][3][4][5][13] 9 [1][2][3][4][5][13] 1,146 [1][2][3][4][5][6][14]
53	46	60 [1][2][3][4][5][6][14]
73	62	83 [1][2][3][4][5][6][14]
76	66	86 [1][2][3][4][5][6][14]
121	108	134 [1][2][3][4][5][6][14]
236	218	254 [1][2][3][4][5][6][14]
71	60	81 [1][2][3][4][5][6][14]
445	420	470 [1][2][3][4][5][6][14]
32	26	37 [1][2][3][4][5][6][14]
319	298	340 [1][2][3][4][5][6][14]
146	131	161 [1][2][3][4][5][6][14]
179	163	195 [1][2][3][4][5][6][14]
431	407	455 [1][2][3][4][5][6][14]
32	26	37 [1][2][3][4][5][6][14]
740	708	772 [1][2][3][4][5][6][14]
328	307	348 [1][2][3][4][5][6][14]
39 14	32 8	45 [1][2][3][4][5][6][14] 21 [1][2][3][4][5][6][14]

20 52 145 327 420 129 462 644 922 57 129	15 41 125 306 401 119 437 616 886 47	25 [1][2][3][4][5][6][14] 63 [1][2][3][4][5][6][14] 165 [1][2][3][4][5][6][14] 348 [1][2][3][4][5][6][14] 438 [1][2][3][4][5][6][14] 138 [1][2][3][4][5][6][14] 487 [1][2][3][4][5][6][14] 672 [1][2][3][4][5][6][14] 958 [1][2][3][4][5][6][14] 66 [1][2][3][4][5][6][14] 143 [1][2][3][4][5][6][14]
87 84 102 100 132 136 96 52 101 31 381	76 73 88 88 120 123 85 45 88 26 359	97 [1][2][3][4][5][6][14] 95 [1][2][3][4][5][6][14] 115 [1][2][3][4][5][6][14] 112 [1][2][3][4][5][6][14] 145 [1][2][3][4][5][6][14] 150 [1][2][3][4][5][6][14] 108 [1][2][3][4][5][6][14] 60 [1][2][3][4][5][6][14] 113 [1][2][3][4][5][6][14] 37 [1][2][3][4][5][6][14] 403 [1][2][3][4][5][6][14]
13	9	17 [1][2][3][4][5][6][14]
21	16	26 [1][2][3][4][5][6][14]
22	17	27 [1][2][3][4][5][6][14]
43	36	51 [1][2][3][4][5][6][14]
73	63	83 [1][2][3][4][5][6][14]
17	12	22 [1][2][3][4][5][6][14]
175	160	190 [1][2][3][4][5][6][14]
17	13	22 [1][2][3][4][5][6][14]
127	114	139 [1][2][3][4][5][6][14]
54	46	63 [1][2][3][4][5][6][14]
53	44	62 [1][2][3][4][5][6][14]
130	118	143 [1][2][3][4][5][6][14]
17	13	22 [1][2][3][4][5][6][14]

228	210	245 [1][2][3][4][5][6][14]
126	114	139 [1][2][3][4][5][6][14]
27	22	32 [1][2][3][4][5][6][14] [u][1][2][3][4][5][6][1
1	-	2 4]
9	6	12 [1][2][3][4][5][6][14]
18	11	24 [1][2][3][4][5][6][14]
42	32	53 [1][2][3][4][5][6][14]
100	88	112 [1][2][3][4][5][6][14]
162	151	174 [1][2][3][4][5][6][14]
48	43	54 [1][2][3][4][5][6][14]
145	131	158 [1][2][3][4][5][6][14]
237	219	254 [1][2][3][4][5][6][14]
298	278	318 [1][2][3][4][5][6][14]
18	13	23 [1][2][3][4][5][6][14]
43	36	51 [1][2][3][4][5][6][14]
32	26	39 [1][2][3][4][5][6][14]
29	23	36 [1][2][3][4][5][6][14]
38	31	45 [1][2][3][4][5][6][14]
30	24	36 [1][2][3][4][5][6][14]
41	35	48 [1][2][3][4][5][6][14]
40	33	48 [1][2][3][4][5][6][14]
26	20	32 [1][2][3][4][5][6][14]
24	19	29 [1][2][3][4][5][6][14]
44	36	53 [1][2][3][4][5][6][14]
15	11	19 [1][2][3][4][5][6][14]

activity limitation, UK: four week period ending 05 March 202

Estimated percentage of people living in private household

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Impact on daily

activity	Domain	Group	Estimate
Not at all	All people	All people	0.61
Not at all	Age group	2 to 11	0.10
Not at all	Age group	12 to 16	0.26
Not at all	Age group	17 to 24	0.33
Not at all	Age group	25 to 34	0.46
Not at all	Age group	35 to 49	0.88
Not at all	Age group	50 to 69	0.92
Not at all	Age group	70+	0.57
Not at all	Sex	Male	0.57
Not at all	Sex	Female	0.65
Not at all	Ethnic group	White	0.63
Not at all	Ethnic group	Asian	0.39
Not at all	Ethnic group	Black	0.52
Not at all	Ethnic group	Mixed	0.51
Not at all	Ethnic group	Other	0.26
Not at all	Country/region	England	0.63
Not at all	Country/region	North East	0.77
Not at all	Country/region	North West Yorkshire and the	0.71
Not at all	Country/region	Humber	0.56
Not at all	Country/region	East Midlands	0.59
Not at all	Country/region	West Midlands	0.70

Not at all	Country/region	East of England	0.61
Not at all	Country/region	London	0.57
Not at all	Country/region	South East	0.67
Not at all	Country/region	South West	0.50
Not at all	Country/region	Wales	0.58
Not at all	Country/region	Scotland	0.52
Not at all	Country/region Index of Multiple	Northern Ireland	0.35
Not at all	Deprivation quintile group Index of Multiple	1	0.62
Not at all	Deprivation quintile group Index of Multiple	2	0.59
Not at all	Deprivation quintile group Index of Multiple	3	0.64
Not at all	Deprivation quintile group Index of Multiple	4	0.60
Not at all	Deprivation quintile group	5	0.59
Not at all	Employment sector	Teaching and education	0.84
Not at all	Employment sector	Health care	0.84
Not at all	Employment sector	Social care	0.92
Not at all	Employment sector	Transport (including storage, logistic) Retail sector	0.86
Not at all	Employment sector	(including wholesale)	0.74
Not at all	Employment sector	Hospitality (e.g. hotel, restaurant)	0.49
Not at all	Employment sector	Food production, agriculture, farming Personal services	0.55
Not at all	Employment sector	(e.g. hairdressers)	0.35

		Information	
		technology and	
Not at all	Employment sector	communication	0.64
		Financial services	
		(including	
Not at all	Employment sector	insurance)	0.75
		Manufacturing or	
Not at all	Employment sector	construction	0.86
		Civil service or	
Not at all	Employment sector	Local Government	0.95
		Arts, Entertainment	
Not at all	Employment sector	or Recreation	0.89
		Other occupation	
Not at all	Employment sector	sector	0.81
	Health/disability	No health	
Not at all	status	conditions	0.55
	Health/disability	Activity not limited	
Not at all	status	by health conditions	1.30
		Activity limited a	
	Health/disability	little by health	
Not at all	status	conditions	0.62
	Health/disability	Activity limited a lot	
Not at all	status	by health conditions	0.47
	Employment status -		
	broad (16+		
Not at all	population only)	Employed	0.84
	Employment status -		
	broad (16+		
Not at all	population only)	Unemployed	0.30
	Employment status -		
	broad (16+		
Not at all	population only)	Inactive	0.52
	Employment status -		
	detailed (16+		
Not at all	population only)	Employed	0.84
	Employment status -		
	detailed (16+		
Not at all	population only)	Unemployed	0.30
	F l.		
	Employment status -		
Nint at all	detailed (16+	Inactive - not	0.50
Not at all	population only)	looking	0.53

Not at all	Employment status - detailed (16+ population only)	Inactive - retired	0.59
Not at all	Employment status - detailed (16+ population only)	Inactive - student	0.31
Not at all	Self-employment status (16+ population only) Self-employment status (16+	Employee	0.84
Not at all	population only)	Self-employed	0.82
A little	All people	All people	1.72
A little	Age group	2 to 11	0.18
A little	Age group	12 to 16	0.52
A little	Age group	17 to 24	0.89
A little	Age group	25 to 34	1.62
A little	Age group	35 to 49	2.55
A little	Age group	50 to 69	2.57
A little	Age group	70+	1.46
A little	Sex	Male	1.47
A little	Sex	Female	1.96
A little	Ethnic group	White	1.74
A little	Ethnic group	Asian	1.49
A little	Ethnic group	Black	0.85
A little	Ethnic group	Mixed	1.62
A little	Ethnic group	Other	1.82
A little	Country/region	England	1.70
A little	Country/region	North East	2.22

A little	Country/region	North West Yorkshire and the	1.81
A little	Country/region	Humber	1.65
A little	Country/region	East Midlands	1.79
A little	Country/region	West Midlands	1.77
A little	Country/region	East of England	1.63
A little	Country/region	London	1.56
A little	Country/region	South East	1.53
A little	Country/region	South West	1.76
A little	Country/region	Wales	1.75
A little	Country/region	Scotland	1.91
A little	Country/region Index of Multiple Deprivation quintile	Northern Ireland	1.71
A little	group Index of Multiple Deprivation quintile	1	2.24
A little	group Index of Multiple Deprivation quintile	2	2.06
A little	group Index of Multiple Deprivation quintile	3	1.69
A little	group Index of Multiple Deprivation quintile	4	1.50
A little	group	5 Teaching and	1.27
A little	Employment sector	education	2.39
A little	Employment sector	Health care	2.70
A little	Employment sector	Social care	3.53
A little	Employment sector	Transport (including storage, logistic) Retail sector	2.71
A little	Employment sector	(including wholesale)	2.30

A little	Employment sector	Hospitality (e.g. hotel, restaurant)	1.58
Ailtie	Employment sector	,	1.50
A little	Employment sector	Food production, agriculture, farming	1.87
A little	Employment sector	Personal services	1.07
A little	Employment sector	(e.g. hairdressers)	2.36
		Information technology and	
A little	Employment sector	communication	2.04
	, ,	Financial services	
A 1:441.a	Employee ant a actor	(including	1.24
A little	Employment sector	insurance) Manufacturing or	1.24
A little	Employment sector	construction	1.88
		Civil service or	
A little	Employment sector	Local Government	2.57
		Arts, Entertainment	
A little	Employment sector	or Recreation	2.21
A Part		Other occupation	4.00
A little	Employment sector Health/disability	sector No health	1.93
A little	status	conditions	1.18
	1114-7-81-88-	A ativita con at lineita d	
A little	Health/disability status	Activity not limited by health conditions	1.39
7 maio	otatas	Activity limited a	1.00
	Health/disability	little by health	
A little	status	conditions	6.52
	Health/disability	Activity limited a lot	
A little	status	by health conditions	3.18
	Employment status broad (16+	-	
A little	population only)	Employed	2.21
	Employment status		
A 1:441 -	broad (16+	l la avanda ca d	0.04
A little	population only) Employment status	Unemployed -	2.61
	broad (16+		
A little	population only)	Inactive	1.70
	Employment status	-	
	detailed (16+		
A little	population only)	Employed	2.21

A little	Employment status - detailed (16+ population only)	Unemployed	2.61
A little	Employment status - detailed (16+ population only)	Inactive - not looking	3.24
A little	Employment status - detailed (16+ population only)	Inactive - retired	1.59
A little	Employment status - detailed (16+ population only) Self-employment	Inactive - student	1.10
A little	status (16+ population only) Self-employment	Employee	2.20
A little	status (16+ population only)	Self-employed	2.34
A lot	All people	All people	0.59
A lot	Age group	2 to 11	0.01
A lot	Age group	12 to 16	0.23
A lot	Age group	17 to 24	0.30
A lot	Age group	25 to 34	0.47
A lot	Age group	35 to 49	0.78
A lot	Age group	50 to 69	0.99
A lot	Age group	70+	0.55
A lot	Sex	Male	0.46
A lot	Sex	Female	0.72
A lot	Ethnic group	White	0.60
A lot	Ethnic group	Asian	0.53
A lot	Ethnic group	Black	0.37

A lot	Ethnic group	Mixed	0.34
A lot	Ethnic group	Other	0.75
A lot	Country/region	England	0.55
A lot	Country/region	North East	0.70
A lot	Country/region	North West Yorkshire and the	0.61
A lot	Country/region	Humber	0.61
A lot	Country/region	East Midlands	0.63
A lot	Country/region	West Midlands	0.66
A lot	Country/region	East of England	0.49
A lot	Country/region	London	0.49
A lot	Country/region	South East	0.45
A lot	Country/region	South West	0.48
A lot	Country/region	Wales	0.80
A lot	Country/region	Scotland	0.84
A lot	Country/region Index of Multiple Deprivation quintile	Northern Ireland	0.82
A lot	group Index of Multiple Deprivation quintile	1	1.07
A lot	group Index of Multiple Deprivation quintile	2	0.75
A lot	group Index of Multiple Deprivation quintile	3	0.56
A lot	group Index of Multiple Deprivation quintile	4	0.41
A lot	group	5 Teaching and	0.32
A lot	Employment sector	education	0.62
A lot	Employment sector	Health care	0.87

A lot	Employment sector	Social care	0.89
A lot	Employment sector	Transport (including storage, logistic) Retail sector	0.52
A lot	Employment sector	(including wholesale) Hospitality (e.g.	0.54
A lot	Employment sector	hotel, restaurant)	0.47
A lot	Employment sector	Food production, agriculture, farming Personal services	0.47
A lot	Employment sector	(e.g. hairdressers) Information	0.73
A lot	Employment sector	technology and communication Financial services (including	0.29
A lot	Employment sector	insurance) Manufacturing or	0.35
A lot	Employment sector	construction Civil service or	0.48
A lot	Employment sector	Local Government	0.66
A lot	Employment sector	Arts, Entertainment or Recreation Other occupation	0.43
A lot	Employment sector Health/disability	sector No health	0.48
A lot	status	conditions	0.23
A lot	Health/disability status	Activity not limited by health conditions Activity limited a	0.22
A lot	Health/disability status	little by health conditions	0.78
A lot	Health/disability status Employment status -	Activity limited a lot by health conditions	7.03
A lot	broad (16+ population only) Employment status -	Employed	0.49
A lot	broad (16+ population only)	Unemployed	0.91

A lot	Employment status - broad (16+ population only)	Inactive	0.99
A lot	Employment status - detailed (16+ population only)	Employed	0.49
A lot	Employment status - detailed (16+ population only)	Unemployed	0.91
A lot	Employment status - detailed (16+ population only)	Inactive - not looking	3.61
A lot	Employment status - detailed (16+ population only)	Inactive - retired	0.63
A lot	Employment status - detailed (16+ population only) Self-employment	Inactive - student	0.45
A lot	status (16+ population only) Self-employment status (16+	Employee	0.48
A lot	population only)	Self-employed	0.59

s with self-reported long COVID by subsequent activity limitation

Lower 95% confidence limit	Upper 95% confidence limit Notes
	[1][2][3][4][5][6][8][9]
0.57	0.64 [10]
0.04	[1][2][3][4][5][6][8][9]
0.04	0.15 [10] [1][2][3][4][5][6][8][9]
0.18	0.35 [10]
0.00	[1][2][3][4][5][6][8][9]
0.22	0.45 [10] [1][2][3][4][5][6][8][9]
0.35	0.57 [10]
	[1][2][3][4][5][6][8][9]
0.78	0.97 [10]
	[1][2][3][4][5][6][8][9]
0.86	0.99 [10]
0.50	[1][2][3][4][5][6][8][9] 0.63 [10]
0.50	[1][2][3][4][5][6][8][9]
0.52	0.61 [10]
	[1][2][3][4][5][6][8][9]
0.60	0.69 [10]
0.50	[1][2][3][4][5][6][8][9]
0.59	0.66 [10] [1][2][3][4][5][6][8][9]
0.26	0.53 [10]
	[1][2][3][4][5][6][8][9]
0.12	0.92 [10]
	[1][2][3][4][5][6][8][9]
0.29	0.72 [10]
0.06	[u][1][2][3][4][5][6][8] 0.45 [9][10]
0.00	[1][2][3][4][5][6][8][9]
0.59	0.66 [10]
	[1][2][3][4][5][6][8][9]
0.58	0.97 [10]
0.61	[1][2][3][4][5][6][8][9]
0.61	0.82 [10] [1][2][3][4][5][6][8][9]
0.45	0.67 [10]
	[1][2][3][4][5][6][8][9]
0.47	0.72 [10]
a ==	[1][2][3][4][5][6][8][9]
0.57	0.84 [10]

0.51	[1][2][3][4][5][6][8][9] 0.71 [10]
0.49	[1][2][3][4][5][6][8][9] 0.65 [10]
0.57	[1][2][3][4][5][6][8][9] 0.77 [10]
0.40	[1][2][3][4][5][6][8][9] 0.60 [10]
0.43	[1][2][3][4][5][6][8][9] 0.73 [10]
0.41	[1][2][3][4][5][6][8][9] 0.64 [10]
0.21	[1][2][3][4][5][6][8][9] 0.48 [10]
0.52	[1][2][3][4][5][6][8][9] 0.73 [10]
0.51	[1][2][3][4][5][6][8][9] 0.66 [10]
0.57	[1][2][3][4][5][6][8][9] 0.71 [10]
0.53	[1][2][3][4][5][6][8][9] 0.67 [10]
0.53	[1][2][3][4][5][6][8][9] 0.65 [10]
0.70	[1][2][3][4][5][6][8][9] 0.98 [10]
0.66	[1][2][3][4][5][6][8][9] 1.02 [10]
0.60	[1][2][3][4][5][6][8][9] 1.23 [10]
0.59	[1][2][3][4][5][6][8][9] 1.14 [10]
0.55	[1][2][3][4][5][6][8][9] 0.93 [10]
0.30	[1][2][3][4][5][6][8][9] 0.67 [10]
0.29	[1][2][3][4][5][6][8][9] 0.82 [10] [1][2][3][4][5][6][8][9]
0.11	0.58 [10]

0.47	[1][2][3][4][5][6][8][9] 0.81 [10]
0.56 0.69	[1][2][3][4][5][6][8][9] 0.95 [10] [1][2][3][4][5][6][8][9] 1.04 [10] [1][2][3][4][5][6][8][9]
0.75	1.16 [10] [1][2][3][4][5][6][8][9]
0.50	1.27 [10] [1][2][3][4][5][6][8][9] 0.93 [10] [1][2][3][4][5][6][8][9]
0.51	0.59 [10] [1][2][3][4][5][6][8][9]
1.14	1.47 [10] [1][2][3][4][5][6][8][9]
0.51	0.74 [10] [1][2][3][4][5][6][8][9]
0.35	0.60 [10] [1][2][3][4][5][6][8][9]
0.78	0.89 [10]
0.06	[u][1][2][3][4][5][6][8] 0.54 [9][10]
0.47	[1][2][3][4][5][6][8][9] 0.57 [10]
0.78	[1][2][3][4][5][6][8][9] 0.89 [10]
0.06	[u][1][2][3][4][5][6][8] 0.54 [9][10]
0.38	[1][2][3][4][5][6][8][9] 0.68 [10]

0.54	[1][2][3][4][5][6][8][9] 0.64 [10]
0.20	[1][2][3][4][5][6][8][9] 0.42 [10]
0.78	[1][2][3][4][5][6][8][9] 0.90 [10]
0.67	[1][2][3][4][5][6][8][9] 0.98 [10]
1.66	[1][2][3][4][5][6][8][9] 1.78 [10]
0.10	[1][2][3][4][5][6][8][9] 0.27 [10]
0.39	[1][2][3][4][5][6][8][9] 0.64 [10]
0.71	[1][2][3][4][5][6][8][9] 1.08 [10]
1.40	[1][2][3][4][5][6][8][9] 1.85 [10]
2.39	[1][2][3][4][5][6][8][9] 2.71 [10]
2.45	[1][2][3][4][5][6][8][9] 2.68 [10]
1.35	[1][2][3][4][5][6][8][9] 1.57 [10]
1.39	[1][2][3][4][5][6][8][9] 1.55 [10]
1.87	[1][2][3][4][5][6][8][9] 2.04 [10]
1.68	[1][2][3][4][5][6][8][9] 1.81 [10]
1.21	[1][2][3][4][5][6][8][9] 1.76 [10]
0.46	[1][2][3][4][5][6][8][9] 1.25 [10]
1.19	[1][2][3][4][5][6][8][9] 2.05 [10]
1.08	[1][2][3][4][5][6][8][9] 2.56 [10]
1.63	[1][2][3][4][5][6][8][9] 1.76 [10]
1.86	[1][2][3][4][5][6][8][9] 2.58 [10]
1.00	2.00 [10]

1.62	[1][2][3][4][5][6][8][9] 2.00 [10]
1.45	[1][2][3][4][5][6][8][9] 1.84 [10]
1.56	[1][2][3][4][5][6][8][9] 2.02 [10]
1.54	[1][2][3][4][5][6][8][9] 2.01 [10]
1.44	[1][2][3][4][5][6][8][9] 1.83 [10]
1.41	[1][2][3][4][5][6][8][9]
	1.70 [10] [1][2][3][4][5][6][8][9]
1.38	1.69 [10] [1][2][3][4][5][6][8][9]
1.55	1.97 [10] [1][2][3][4][5][6][8][9]
1.50	2.01 [10] [1][2][3][4][5][6][8][9]
1.68	2.14 [10] [1][2][3][4][5][6][8][9]
1.40	2.02 [10]
2.03	[1][2][3][4][5][6][8][9] 2.45 [10]
1.90	[1][2][3][4][5][6][8][9] 2.22 [10]
1.57	[1][2][3][4][5][6][8][9] 1.81 [10]
1.39	[1][2][3][4][5][6][8][9] 1.60 [10]
1.18	[1][2][3][4][5][6][8][9] 1.36 [10]
	[1][2][3][4][5][6][8][9]
2.15	2.63 [10] [1][2][3][4][5][6][8][9]
2.38	3.01 [10] [1][2][3][4][5][6][8][9]
2.89	4.17 [10]
2.22	[1][2][3][4][5][6][8][9] 3.21 [10]
1.95	[1][2][3][4][5][6][8][9] 2.66 [10]

1.21	[1][2][3][4][5][6][8][9] 1.96 [10]
1.30 1.49	[1][2][3][4][5][6][8][9] 2.43 [10] [1][2][3][4][5][6][8][9] 3.23 [10]
1.71	[1][2][3][4][5][6][8][9] 2.38 [10]
1.00 1.62 2.22	[1][2][3][4][5][6][8][9] 1.48 [10] [1][2][3][4][5][6][8][9] 2.14 [10] [1][2][3][4][5][6][8][9] 2.91 [10]
1.61 1.72 1.12	[1][2][3][4][5][6][8][9] 2.80 [10] [1][2][3][4][5][6][8][9] 2.14 [10] [1][2][3][4][5][6][8][9] 1.24 [10]
1.22	[1][2][3][4][5][6][8][9] 1.57 [10]
6.13	[1][2][3][4][5][6][8][9] 6.91 [10]
2.82	[1][2][3][4][5][6][8][9] 3.53 [10]
2.11	[1][2][3][4][5][6][8][9] 2.31 [10]
1.90	[1][2][3][4][5][6][8][9] 3.32 [10]
1.61	[1][2][3][4][5][6][8][9] 1.79 [10]
2.11	[1][2][3][4][5][6][8][9] 2.31 [10]

1.90	[1][2][3][4][5][6][8][9] 3.32 [10]
2.87	[1][2][3][4][5][6][8][9] 3.62 [10]
1.49	[1][2][3][4][5][6][8][9] 1.68 [10]
0.88	[1][2][3][4][5][6][8][9] 1.31 [10]
2.09	[1][2][3][4][5][6][8][9] 2.30 [10]
2.07	[1][2][3][4][5][6][8][9] 2.62 [10] [1][2][3][4][5][6][8][9]
0.56	0.63 [10]
-	[u][1][2][3][4][5][6][8] 0.03 [9][10]
0.15	[1][2][3][4][5][6][8][9] 0.32 [10]
0.19	[1][2][3][4][5][6][8][9] 0.41 [10]
0.36	[1][2][3][4][5][6][8][9] 0.59 [10]
0.69	[1][2][3][4][5][6][8][9] 0.87 [10]
0.92	[1][2][3][4][5][6][8][9] 1.07 [10]
0.48	[1][2][3][4][5][6][8][9] 0.62 [10]
0.42	[1][2][3][4][5][6][8][9] 0.50 [10]
0.67	[1][2][3][4][5][6][8][9] 0.77 [10]
0.57	[1][2][3][4][5][6][8][9] 0.64 [10]
0.39	[1][2][3][4][5][6][8][9] 0.67 [10]
0.13	[1][2][3][4][5][6][8][9] 0.61 [10]

	[1][2][3][4][5][6][8][9]
0.17	0.50 [10]
0.41	[1][2][3][4][5][6][8][9] 1.10 [10]
0.51	[1][2][3][4][5][6][8][9] 0.58 [10]
0.01	[1][2][3][4][5][6][8][9]
0.50	0.90 [10] [1][2][3][4][5][6][8][9]
0.50	0.71 [10]
0.49	[1][2][3][4][5][6][8][9] 0.73 [10]
0.40	[1][2][3][4][5][6][8][9]
0.49	0.76 [10] [1][2][3][4][5][6][8][9]
0.53	0.78 [10]
0.39	[1][2][3][4][5][6][8][9] 0.59 [10]
0.44	[1][2][3][4][5][6][8][9]
0.41	0.56 [10] [1][2][3][4][5][6][8][9]
0.37	0.54 [10] [1][2][3][4][5][6][8][9]
0.37	0.59 [10]
0.63	[1][2][3][4][5][6][8][9] 0.97 [10]
	[1][2][3][4][5][6][8][9]
0.68	1.00 [10] [1][2][3][4][5][6][8][9]
0.60	1.03 [10]
	[1][2][3][4][5][6][8][9]
0.94	1.21 [10]
	[1][2][3][4][5][6][8][9]
0.66	0.84 [10]
	[1][2][3][4][5][6][8][9]
0.49	0.62 [10]
0.00	[1][2][3][4][5][6][8][9]
0.36	0.46 [10]
0.27	[1][2][3][4][5][6][8][9]
0.21	0.36 [10] [1][2][3][4][5][6][8][9]
0.49	0.75 [10] [1][2][3][4][5][6][8][9]
0.70	1.04 [10]

0.58	[1][2][3][4][5][6][8][9] 1.20 [10]
0.32	[1][2][3][4][5][6][8][9] 0.72 [10]
0.39	[1][2][3][4][5][6][8][9] 0.70 [10] [1][2][3][4][5][6][8][9] 0.70 [10]
0.18 0.28	[1][2][3][4][5][6][8][9] 0.75 [10] [1][2][3][4][5][6][8][9] 1.18 [10]
0.17	[1][2][3][4][5][6][8][9] 0.41 [10]
0.22 0.34 0.49	[1][2][3][4][5][6][8][9] 0.48 [10] [1][2][3][4][5][6][8][9] 0.61 [10] [1][2][3][4][5][6][8][9] 0.83 [10]
0.21 0.38 0.21	[1][2][3][4][5][6][8][9] 0.64 [10] [1][2][3][4][5][6][8][9] 0.58 [10] [1][2][3][4][5][6][8][9] 0.26 [10]
0.14	[1][2][3][4][5][6][8][9] 0.29 [10]
0.65	[1][2][3][4][5][6][8][9] 0.91 [10]
6.50	[1][2][3][4][5][6][8][9] 7.55 [10]
0.45	[1][2][3][4][5][6][8][9] 0.54 [10]
0.40	[1][2][3][4][5][6][8][9] 1.42 [10]

0.92	[1][2][3][4][5][6][8][9] 1.07 [10]
0.45	[1][2][3][4][5][6][8][9] 0.54 [10]
0.40	[1][2][3][4][5][6][8][9] 1.42 [10]
3.20	[1][2][3][4][5][6][8][9] 4.02 [10]
0.57	[1][2][3][4][5][6][8][9] 0.69 [10]
0.30	[1][2][3][4][5][6][8][9] 0.60 [10]
0.44	[1][2][3][4][5][6][8][9] 0.53 [10]
0.45	[1][2][3][4][5][6][8][9] 0.73 [10]

, UK: four week period ending 05 March 2023

Sample sizes for estimates of the prevalence of self-reporte

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS). **Domain Group Sample**

Domain	Group	Sample Size Notes
All people	All people	269,971 [7]
Age group	2 to 11	14,659 [7]
Age group	12 to 16	15,577 [7]
Age group	17 to 24	11,430 [7]
Age group	25 to 34	15,279 [7]
Age group	35 to 49	49,364 [7]
Age group	50 to 69	101,978 [7]
Age group	70+	61,684 [7]
Sex	Male	124,650 [7]
Sex	Female	145,321 [7]
Ethnic group	White	250,485 [7]
Ethnic group	Asian	11,013 [7]
Ethnic group	Black	2,367 [7]
Ethnic group	Mixed	4,154 [7]
Ethnic group	Other	1,952 [7]
Country/region	England	225,949 [7]
Country/region	North East	10,190 [7]
Country/region	North West	30,783 [7]
	Yorkshire and the	
Country/region	Humber	22,400 [7]
Country/region	East Midlands	17,520 [7]
Country/region	West Midlands	20,909 [7]
Country/region	East of England	26,101 [7]
Country/region	London	40,490 [7]
Country/region	South East	34,672 [7]
Country/region	South West	22,884 [7]
Country/region	Wales	14,625 [7]
Country/region	Scotland	21,066 [7]
Country/region	Northern Ireland	8,331 [7]
Index of Multiple		
Deprivation quintile		
group	1	27,065 [7]
Index of Multiple		
Deprivation quintile		
group	2	42,398 [7]
Index of Multiple		
Deprivation quintile		
group	3	55,462 [7]
Index of Multiple		
Deprivation quintile		
group	4	67,330 [7]
Index of Multiple		
Deprivation quintile		
group	5	77,716 [7]

	Tooching and	
Employment sector	Teaching and education	21,345 [7]
Employment sector	Health care	15,131 [7]
Employment sector	Social care	4,745 [7]
Employment sector	Transport (including storage, logistic) Retail sector (including	5,411 [7]
Employment sector	wholesale) Hospitality (e.g.	10,799 [7]
Employment sector	hotel, restaurant)	5,406 [7]
Employment sector	Food production, agriculture, farming	2,648 [7]
Employment coctor	Personal services	2,010[1]
Employment sector	(e.g. hairdressers) Information	1,855 [7]
Employment sector	technology and communication Financial services	9,404 [7]
Employment sector	(including insurance) Manufacturing or	10,465 [7]
Employment sector	construction Civil service or	13,755 [7]
Employment sector	Local Government	10,741 [7]
	Arts, Entertainment	
Employment sector	or Recreation Other occupation	3,582 [7]
Employment sector	sector	21,942 [7]
Health/disability status	No health conditions	207,716 [7]
Health/disability status	Activity not limited by health conditions Activity limited a	24,468 [7]
Health/disability status	little by health conditions	24,252 [7]
Health/disability status Employment status - broad (16+	Activity limited a lot by health conditions	13,535 [7]
population only)	Employed	124,527 [7]

Employment status - broad (16+ population only) Employment status - broad (16+ population only)	Unemployed Inactive	2,295 [7] 116,073 [7]
Employment status - detailed (16+ population only)	Employed	124,527 [7]
Employment status - detailed (16+ population only)	Unemployed	2,295 [7]
Employment status - detailed (16+ population only)	Inactive - not looking	11,634 [7]
Employment status - detailed (16+ population only)	Inactive - retired	93,374 [7]
Employment status - detailed (16+ population only) Self-employment	Inactive - student	11,065 [7]
status (16+ population only) Self-employment status (16+	Employee	107,754 [7]
population only)	Self-employed	16,773 [7]

ed long COVID, UK: four week period ending 05 March 2023

Time series of estimated number of people (in thousands) I

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Period 06/02/2021 -	Domain	Group	Estimate
06/03/2021	All people	All people	1,094
06/02/2021 - 06/03/2021	Country	England	932
06/02/2021 - 06/03/2021	Country	Wales	56
06/02/2021 - 06/03/2021	Country	Scotland	79
06/02/2021 - 06/03/2021	Country	Northern Ireland	26
04/04/2021 - 02/05/2021	All people	All people	1,021
04/04/2021 -			·
02/05/2021 04/04/2021 -	Country	England	862
02/05/2021 04/04/2021 -	Country	Wales	50
02/05/2021 04/04/2021 -	Country	Scotland	87
02/05/2021 09/05/2021 -	Country	Northern Ireland	21
06/06/2021 09/05/2021 -	All people	All people	962
06/06/2021	Country	England	821
09/05/2021 - 06/06/2021	Country	Wales	43
09/05/2021 - 06/06/2021	Country	Scotland	81
09/05/2021 - 06/06/2021	Country	Northern Ireland	18
06/06/2021 - 04/07/2021	All people	All people	945
06/06/2021 - 04/07/2021	Country	England	804
06/06/2021 -	·		
04/07/2021 06/06/2021 -	Country	Wales	49
04/07/2021 06/06/2021 -	Country	Scotland	75
04/07/2021 04/07/2021 -	Country	Northern Ireland	16
01/08/2021	All people	All people	970

0.4/07/0004			
04/07/2021 - 01/08/2021	Country	England	833
04/07/2021 -	Country	England	033
01/08/2021	Country	Wales	43
04/07/2021 -	Oddritry	vvaics	40
01/08/2021	Country	Scotland	74
04/07/2021 -	Country	Coolidiid	7-7
01/08/2021	Country	Northern Ireland	19
08/08/2021 -	Country	rtoralom nolarid	10
05/09/2021	All people	All people	1,086
08/08/2021 -	p p		-,
05/09/2021	Country	England	945
08/08/2021 -	,	3	
05/09/2021	Country	Wales	42
08/08/2021 -	,		
05/09/2021	Country	Scotland	79
08/08/2021 -	,		
05/09/2021	Country	Northern Ireland	20
04/09/2021 -	•		
02/10/2021	All people	All people	1,202
04/09/2021 -			
02/10/2021	Country	England	1,036
04/09/2021 -			
02/10/2021	Country	Wales	48
04/09/2021 -			
02/10/2021	Country	Scotland	92
04/09/2021 -			
02/10/2021	Country	Northern Ireland	26
03/10/2021 -			
31/10/2021	All people	All people	1,209
03/10/2021 -	_		
31/10/2021	Country	England	1,028
03/10/2021 -	•		
31/10/2021	Country	Wales	55
03/10/2021 -	0		00
31/10/2021	Country	Scotland	99
03/10/2021 -	Country.	North and Indianal	20
31/10/2021	Country	Northern Ireland	28
09/11/2021 -	All page la	All poople	1 266
06/12/2021 09/11/2021 -	All people	All people	1,266
06/12/2021	Country	England	1,079
09/11/2021 -	Country	Lingiand	1,079
06/12/2021	Country	Wales	58
09/11/2021 -	Country	vvaico	30
06/12/2021	Country	Scotland	100
09/11/2021 -	Country	Cociaria	100
06/12/2021	Country	Northern Ireland	29
50,,_0_ !	2031111		20

06/12/2021 -	A.II	A II I .	4 000
02/01/2022 06/12/2021 -	All people	All people	1,332
02/01/2021 -	Country	England	1,144
06/12/2021 -	Country	England	1,144
02/01/2022	Country	Wales	60
06/12/2021 -	Country	vvales	00
02/01/2022	Country	Scotland	100
06/12/2021 -	Country	Geotiana	100
02/01/2022	Country	Northern Ireland	27
04/01/2022 -	Country	. vorunom moiaria	
31/01/2022	All people	All people	1,528
04/01/2022 -	rr-	1 1 -	,
31/01/2022	Country	England	1,306
04/01/2022 -	·	Ğ	·
31/01/2022	Country	Wales	71
04/01/2022 -	•		
31/01/2022	Country	Scotland	119
04/01/2022 -			
31/01/2022	Country	Northern Ireland	33
06/02/2022 -			
05/03/2022	All people	All people	1,724
06/02/2022 -			
05/03/2022	Country	England	1,470
06/02/2022 -			
05/03/2022	Country	Wales	83
06/02/2022 -	•		400
05/03/2022	Country	Scotland	132
06/02/2022 -	0	North and Indoned	00
05/03/2022	Country	Northern Ireland	39
07/03/2022 -	All page la	All popula	1 705
03/04/2022 07/03/2022 -	All people	All people	1,795
03/04/2022 -	Country	England	1,516
07/03/2022 -	Country	Lingiand	1,510
03/04/2022	Country	Wales	85
07/03/2022 -	Country	vvaics	00
03/04/2022	Country	Scotland	151
07/03/2022 -	Country	Coolidiia	
03/04/2022	Country	Northern Ireland	42
04/04/2022 -	, , , , , , , , , , , , , , , , , , ,		
01/05/2022	All people	All people	1,988
04/04/2022 -		• •	
01/05/2022	Country	England	1,687
04/04/2022 -	-		
01/05/2022	Country	Wales	96
04/04/2022 -			
01/05/2022	Country	Scotland	155

04/04/2022 -			
01/05/2022	Country	Northern Ireland	50
08/05/2022 -			
04/06/2022	All people	All people	1,950
08/05/2022 -			
04/06/2022	Country	England	1,644
08/05/2022 -			
04/06/2022	Country	Wales	96
08/05/2022 -			
04/06/2022	Country	Scotland	165
08/05/2022 -			
04/06/2022	Country	Northern Ireland	46
05/06/2022 -			
02/07/2022	All people	All people	1,790
05/06/2022 -			
02/07/2022	Country	England	1,499
05/06/2022 -			
02/07/2022	Country	Wales	89
05/06/2022 -			
02/07/2022	Country	Scotland	164
05/06/2022 -			
02/07/2022	Country	Northern Ireland	38

iving in private households with self-reported long COVID of any

Lower 95% confidence limit	Upper 95% confidence limit Notes
1,060	1,128 [1][2][3][4][12]
902	963 [1][2][3][4][12]
48	65 [1][2][3][4][12]
69	88 [1][2][3][4][12]
21	31 [1][2][3][4][12]
987	1,054 [1][2][3][4][12]
831	893 [1][2][3][4][12]
43	58 [1][2][3][4][12]
77	97 [1][2][3][4][12]
17	26 [1][2][3][4][12]
928	995 [1][2][3][4][12]
789	852 [1][2][3][4][12]
37	49 [1][2][3][4][12]
72	89 [1][2][3][4][12]
14	22 [1][2][3][4][12]
911	979 [1][2][3][4][12]
772	836 [1][2][3][4][12]
42	56 [1][2][3][4][12]
66	85 [1][2][3][4][12]
12	20 [1][2][3][4][12]
936	1,003 [1][2][3][4][12]

801	865 [1][2][3][4][12]
37	49 [1][2][3][4][12]
66	83 [1][2][3][4][12]
15	23 [1][2][3][4][12]
1,048	1,124 [1][2][3][4][12]
909	982 [1][2][3][4][12]
36	48 [1][2][3][4][12]
70	88 [1][2][3][4][12]
15	24 [1][2][3][4][12]
1,163	1,241 [1][2][3][4][12]
1,000	1,073 [1][2][3][4][12]
41	54 [1][2][3][4][12]
82	102 [1][2][3][4][12]
21	31 [1][2][3][4][12]
1,171	1,247 [1][2][3][4][12]
993	1,063 [1][2][3][4][12]
47	62 [1][2][3][4][12]
89	109 [1][2][3][4][12]
23	33 [1][2][3][4][12]
1,228	1,304 [1][2][3][4][12]
1,043	1,115 [1][2][3][4][12]
51	65 [1][2][3][4][12]
90	110 [1][2][3][4][12]
24	34 [1][2][3][4][12]

1,373 [1][2][3][4][12]
1,183 [1][2][3][4][12]
68 [1][2][3][4][12]
111 [1][2][3][4][12]
32 [1][2][3][4][12]
1,569 [1][2][3][4][12]
1,343 [1][2][3][4][12]
78 [1][2][3][4][12]
130 [1][2][3][4][12]
38 [1][2][3][4][12]
1,767 [1][2][3][4][12]
1,510 [1][2][3][4][12]
92 [1][2][3][4][12]
144 [1][2][3][4][12]
45 [1][2][3][4][12]
1,839 [1][2][3][4][12]
1,556 [1][2][3][4][12]
95 [1][2][3][4][12]
164 [1][2][3][4][12]
164 [1][2][3][4][12] 49 [1][2][3][4][12]
49 [1][2][3][4][12]
49 [1][2][3][4][12] 2,038 [1][2][3][4][12]

42	57 [1][2][3][4][12]
897	2,003 [1][2][3][4][12]
595	1,692 [1][2][3][4][12]
84	107 [1][2][3][4][12]
149	181 [1][2][3][4][12]
39	53 [1][2][3][4][12]
734	1,845 [1][2][3][4][12]
449	1,550 [1][2][3][4][12]
75	102 [1][2][3][4][12]
147	182 [1][2][3][4][12]
31	44 [1][2][3][4][12]

duration, estimated from responses made through face-to-fac

e interviews only, UK: four week periods

Time series of estimated number of people (in thousands) I

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Period	Domain	Group	Estimate
04/07/2022 - 31/07/2022	All people	All people	1,985
04/07/2022 -			,
31/07/2022 04/07/2022 -	Country	England	1,623
31/07/2022	Country	Wales	99
04/07/2022 - 31/07/2022	Country	Scotland	202
04/07/2022 -			
31/07/2022	Country	Northern Ireland	60

iving in private households with self-reported long COVID of any

Lower 95%	Upper 95%
confidence limit	confidence limit Notes
	[1][2][3][4][5][6][7][1
1,926	2,044 4]
	[1][2][3][4][5][6][7][1
1,571	1,676 4]
	[1][2][3][4][5][6][7][1
86	113 4]
	[1][2][3][4][5][6][7][1
181	223 4]
	[1][2][3][4][5][6][7][1
51	70 4]

duration, estimated from responses made through face-to-fac

e interviews and remotely (online or telephone), UK: four wee

k periods

Time series of estimated number of people (in thousands) I

This worksheet contains 1 table.

This table contains notes, which can be found in the Notes worksheet.

Source: Coronavirus (COVID-19) Infection Survey (CIS).

Period	Domain	Group	Estimate
07/08/2022 -	All I .	All	0.000
03/09/2022 07/08/2022 -	All people	All people	2,290
03/09/2022	Country	England	1,897
07/08/2022 -	Country	England	1,007
03/09/2022	Country	Wales	120
07/08/2022 -	,		_
03/09/2022	Country	Scotland	204
07/08/2022 -	•		
03/09/2022	Country	Northern Ireland	69
04/09/2022 -			
01/10/2022	All people	All people	2,134
04/09/2022 -			
01/10/2022	Country	England	1,773
04/09/2022 -			
01/10/2022	Country	Wales	108
04/09/2022 -			
01/10/2022	Country	Scotland	186
04/09/2022 -			
01/10/2022	Country	Northern Ireland	68
10/10/2022 -			
06/11/2022	All people	All people	2,180
10/10/2022 -	•		4.00=
06/11/2022	Country	England	1,807
10/10/2022 -	0 1		444
06/11/2022	Country	Wales	114
10/10/2022 -	Carratan	Contland	400
06/11/2022 10/10/2022 -	Country	Scotland	198
06/11/2022	Country	Northern Ireland	63
07/11/2022 -	Country	Notthern heland	03
04/12/2022	All people	All people	2,131
07/11/2022 -	7 til people	7 til people	2,101
04/12/2022	Country	England	1,770
07/11/2022 -		g.aa	.,
04/12/2022	Country	Wales	111
07/11/2022 -	,		
04/12/2022	Country	Scotland	187
07/11/2022 -	,		
04/12/2022	Country	Northern Ireland	63
06/12/2022 -	•		
02/01/2023	All people	All people	1,977
		-	

06/12/2022 -			
02/01/2023	Country	England	1,652
06/12/2022 -	•		•
02/01/2023	Country	Wales	94
06/12/2022 -	Country.	Cootlond	474
02/01/2023 06/12/2022 -	Country	Scotland	174
02/01/2023	Country	Northern Ireland	56
09/01/2023 -	Country	Northern freiand	30
05/02/2023	All people	All people	2,016
09/01/2023 -	7 poop.o	, poop.o	_,0:0
05/02/2023	Country	England	1,670
09/01/2023 -	•	<u> </u>	
05/02/2023	Country	Wales	107
09/01/2023 -			
05/02/2023	Country	Scotland	183
09/01/2023 -			
05/02/2023	Country	Northern Ireland	56
06/02/2023 -	A II a a l a	Allmanda	4.070
05/03/2023 06/02/2023 -	All people	All people	1,879
05/03/2023 -	Country	England	1,560
06/02/2023 -	Country	Eligialiu	1,560
05/03/2023	Country	Wales	94
06/02/2023 -	Country	Wales	01
05/03/2023	Country	Scotland	172
06/02/2023 -	•		
05/03/2023	Country	Northern Ireland	53

iving in private households with self-reported long COVID of any

Lower 95% confidence limit	Upper 95% confidence limit Notes
2,230	2,349 [1][2][3][4][5][13]
1,842	1,951 [1][2][3][4][5][13]
108	132 [1][2][3][4][5][13]
186	222 [1][2][3][4][5][13]
59	78 [1][2][3][4][5][13]
2,080	2,188 [1][2][3][4][5][13]
1,723	1,823 [1][2][3][4][5][13]
97	119 [1][2][3][4][5][13]
170	202 [1][2][3][4][5][13]
59	76 [1][2][3][4][5][13]
2,125	2,236 [1][2][3][4][5][13]
1,756	1,857 [1][2][3][4][5][13]
102	125 [1][2][3][4][5][13]
180	215 [1][2][3][4][5][13]
54	71 [1][2][3][4][5][13]
2,073	2,188 [1][2][3][4][5][13]
1,717	1,822 [1][2][3][4][5][13]
100	123 [1][2][3][4][5][13]
169	204 [1][2][3][4][5][13]
55	71 [1][2][3][4][5][13]
1,920	2,034 [1][2][3][4][5][13]

1,600	1,705 [1][2][3][4][5][13]
84	105 [1][2][3][4][5][13]
155	192 [1][2][3][4][5][13]
48	65 [1][2][3][4][5][13]
1,963	2,068 [1][2][3][4][5][13]
1,623	1,718 [1][2][3][4][5][13]
96	118 [1][2][3][4][5][13]
166	199 [1][2][3][4][5][13]
48	63 [1][2][3][4][5][13]
1,828	1,930 [1][2][3][4][5][13]
1,514	1,607 [1][2][3][4][5][13]
83	104 [1][2][3][4][5][13]
156	189 [1][2][3][4][5][13]
45	60 [1][2][3][4][5][13]

duration, estimated from responses made remotely (online or						

telephone) only, UK: four week periods