COSMO

COVID Social Mobility & Opportunities Study



Wave 1 October 2022

COSMO Cohort Profile

UK Research and Innovation

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Cohort Profile

Prevalence of young person's self-reported gender

| | Percent |
|--------------------------|---------|
| Gender | |
| Male | 51 |
| Female | 47 |
| Non-binary+ ⁱ | 2 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person non-response. N=12,631.

Prevalence of self-reported COVID-19 among young people

| | Percent |
|-----------------|---------|
| COVID-19 status | |
| Definitely | 29 |
| Probably | 19 |
| Probably not | 23 |
| Definitely not | 29 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person non-response. N=12,020.

Prevalence of self-reported Long-COVID among young people who think they have had COVID-19

| | Percent |
|-------------------------|---------|
| Long-COVID status | |
| Currently | 6 |
| Recovered | 14 |
| Not had | 74 |
| <4 weeks since COVID-19 | 6 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person non-response. N=5,202.

Difference made to life by severe Long-COVID among young people who reported having it

| | Percent |
|-------------------------|---------|
| Made daily activities: | |
| A lot more difficult | 25 |
| A little more difficult | 44 |
| No difference | 31 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person non-response. N=1,013.



IDACI quintile group of young person's home

| | Percent |
|----------------------|---------|
| IDACI Quintile Group | |
| Q1 (most deprived) | 24 |
| Q2 | 21 |
| Q3 | 19 |
| Q4 | 19 |
| Q5 (least deprived) | 18 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person non-response. N=12,700. Percentages sum to 101% due to rounding.

Type of young person's school

| Percent |
|---------|
| |
| 89 |
| 4 |
| 6 |
| 1 |
| 100 |
| |

Notes. Analysis is weighted for survey design and young person non-response. N=12828.

Region of young person's home

| Percent |
|---------|
| |
| 5 |
| 13 |
| 10 |
| 8 |
| 11 |
| 12 |
| 16 |
| 17 |
| 9 |
| 100 |
| |

Notes. Analysis is weighted for survey design and young person non-response. N=12,700. Percentages sum to 101% due to rounding.

Household's occupational status (highest NS-SEC among main parent and, if applicable, partner)

| | Percent |
|--------------------------------|---------|
| NS-SEC | |
| Higher managerial/professional | 46 |
| Intermediate | 20 |
| Routine, manual & never worked | 34 |



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Total 100

Notes. Analysis is weighted for survey design and young person and parent non-response. N=7,214.

Whether either parent is a degree holder

| | Percent |
|--------------------|---------|
| Parental education | |
| Degree holders | 43 |
| Non-degree holders | 57 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person and parent non-response. N=7,901.

Household tenure

| | Percent |
|------------------|---------|
| Household tenure | |
| Owner | 64 |
| Private renter | 12 |
| Social housing | 22 |
| Other | 2 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person and parent non-response. N=8,288.

Whether a single or two-parent household

| | Percent |
|----------------|---------|
| Partner status | |
| Has partner | 73 |
| No partner | 24 |
| Not known | 2 |
| Total | 100 |

Notes. Analysis is weighted for survey design and young person and parent non-response. N=9,326. Percentages sum to 99% due to rounding.



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¹ Young people who identified themselves as 'non-binary' or in another way have been grouped as 'non-binary+', while recognising that this may not fully capture everyone's preferred gender identity.