



Improving health and wellbeing

# Digital Inclusion Review: Doncaster Place

Data Pack

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July 2022

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





















# Doncaster Digital Inclusion Mapping

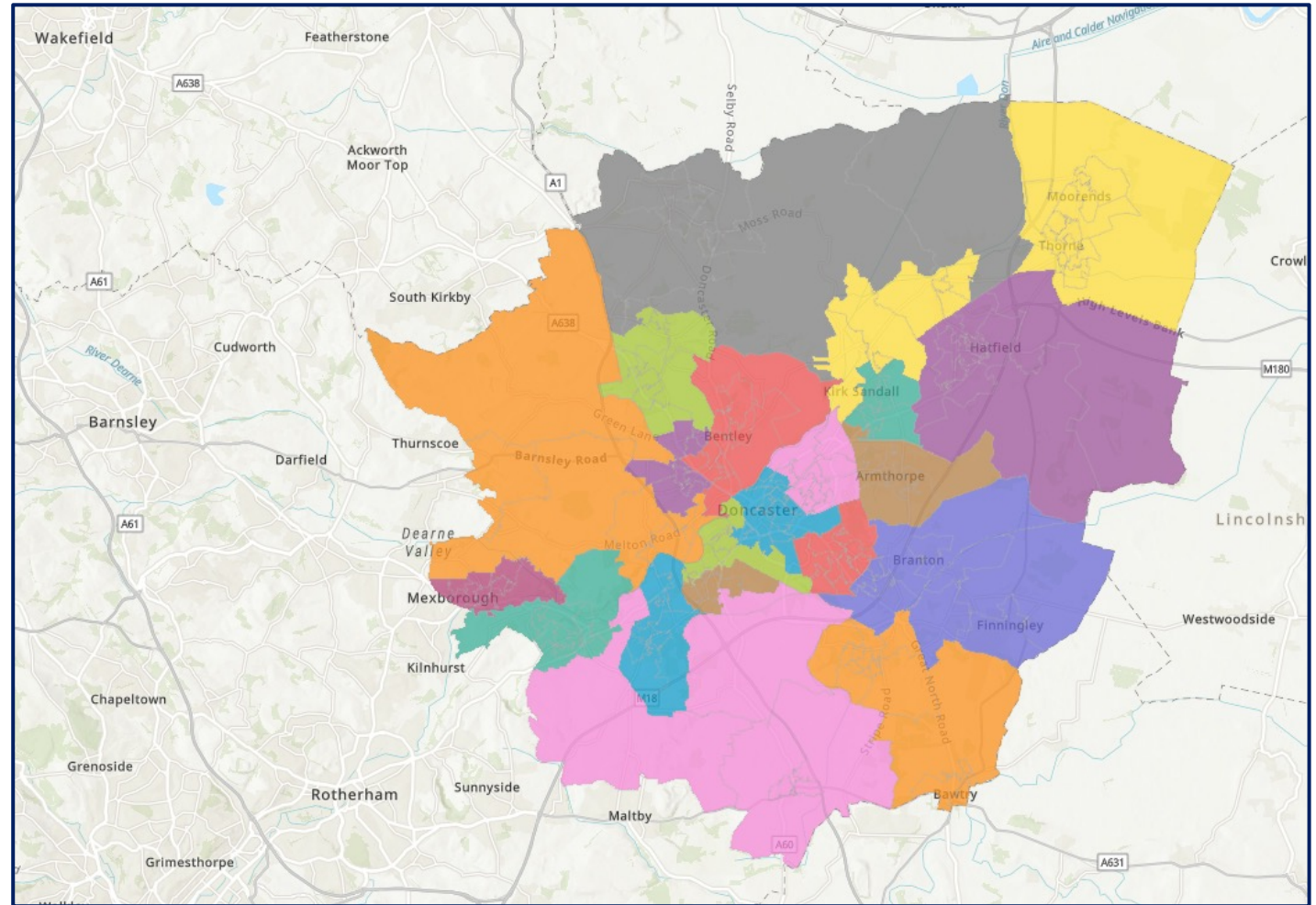


# Ward Name Map

## Ward Name

WD21NM

- |  |                             |   |                           |
|--|-----------------------------|---|---------------------------|
|    | Bentley                     |  | Roman Ridge               |
|    | Town                        |  | Sprotbrough               |
|    | Adwick le Street & Carcroft |  | Stainforth & Barnby Dun   |
|    | Hatfield                    |  | Tickhill & Wadsworth      |
|    | Rossington & Bawtry         |  | Balby South               |
|    | Thorne & Moorends           |  | Edenthorpe & Kirk Sandall |
|    | Wheatley Hills & Intake     |  | Other                     |
|    | Armthorpe                   |   |                           |
|    | Conisbrough                 |   |                           |
|    | Finningley                  |   |                           |
|   | Mexborough                  |   |                           |
|  | Norton & Askern             |   |                           |
|  | Bessacarr                   |   |                           |
|  | Edlington & Warmsworth      |   |                           |
|  | Hexthorpe & Balby North     |   |                           |



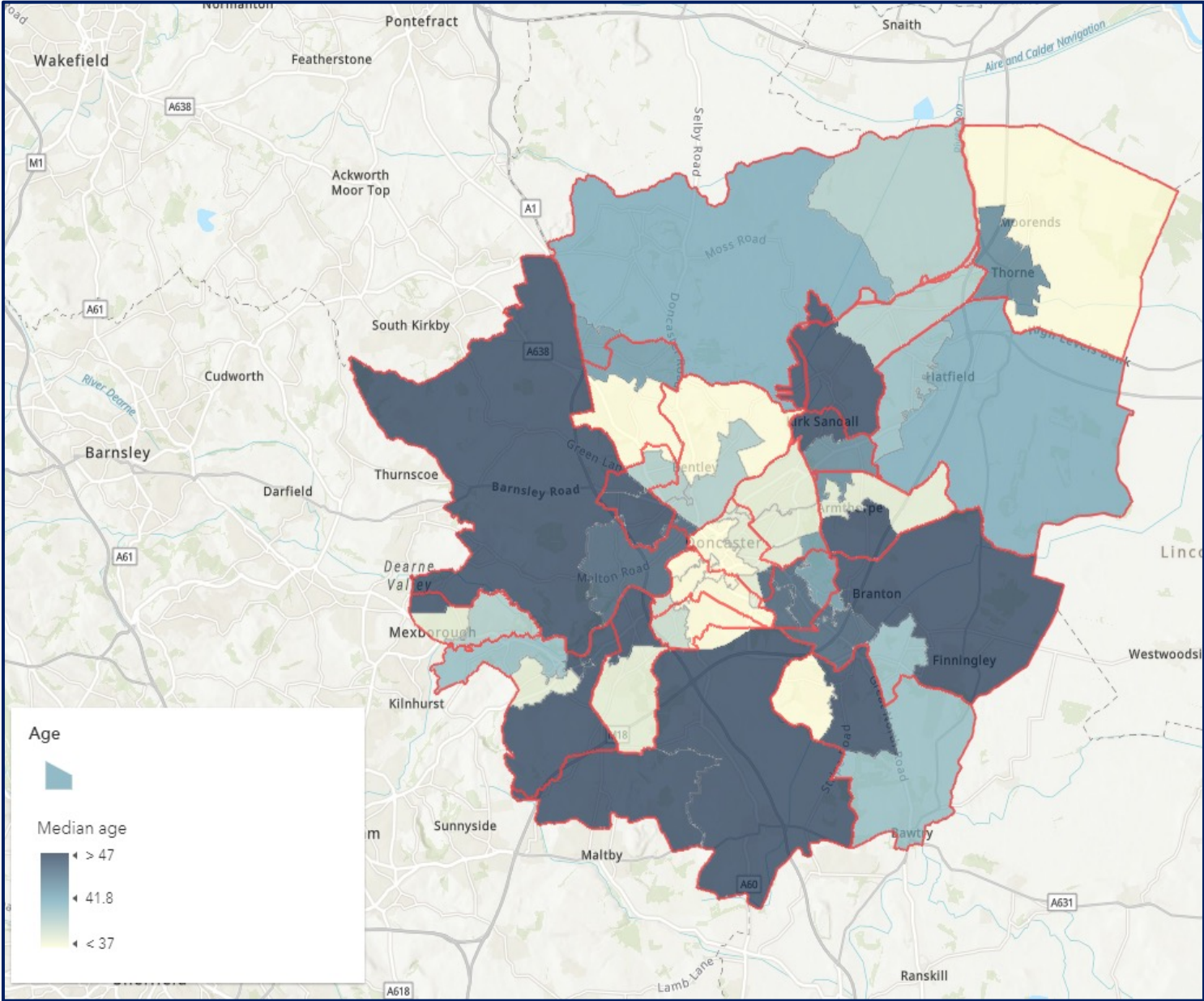


# Demography



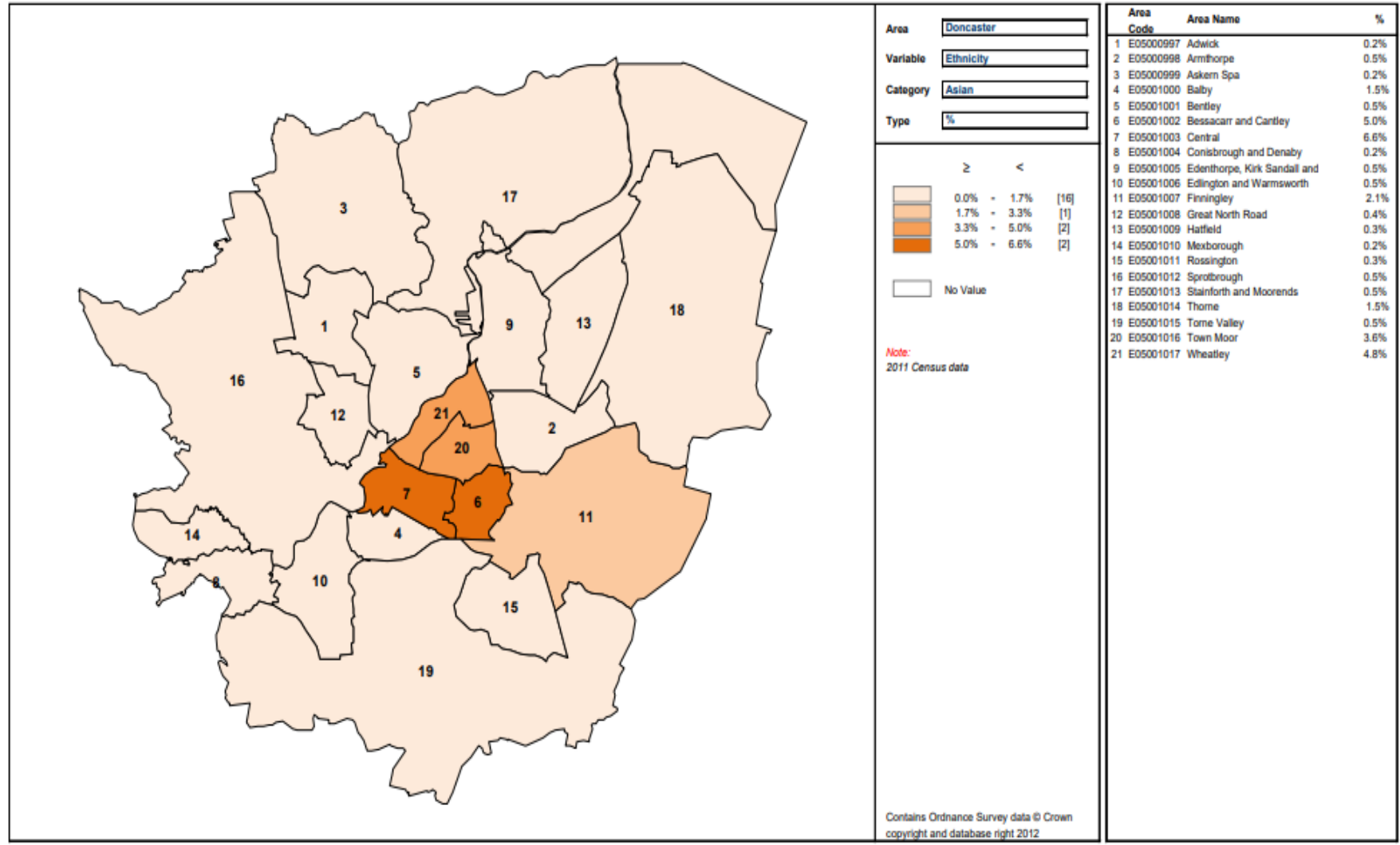
# Age by Ward

Source: Office for National Statistics Mid-2020  
Population Estimates for  
Middle Layer Super Output  
Areas in England and Wales  
by Single Year of Age and  
Sex - Supporting Information



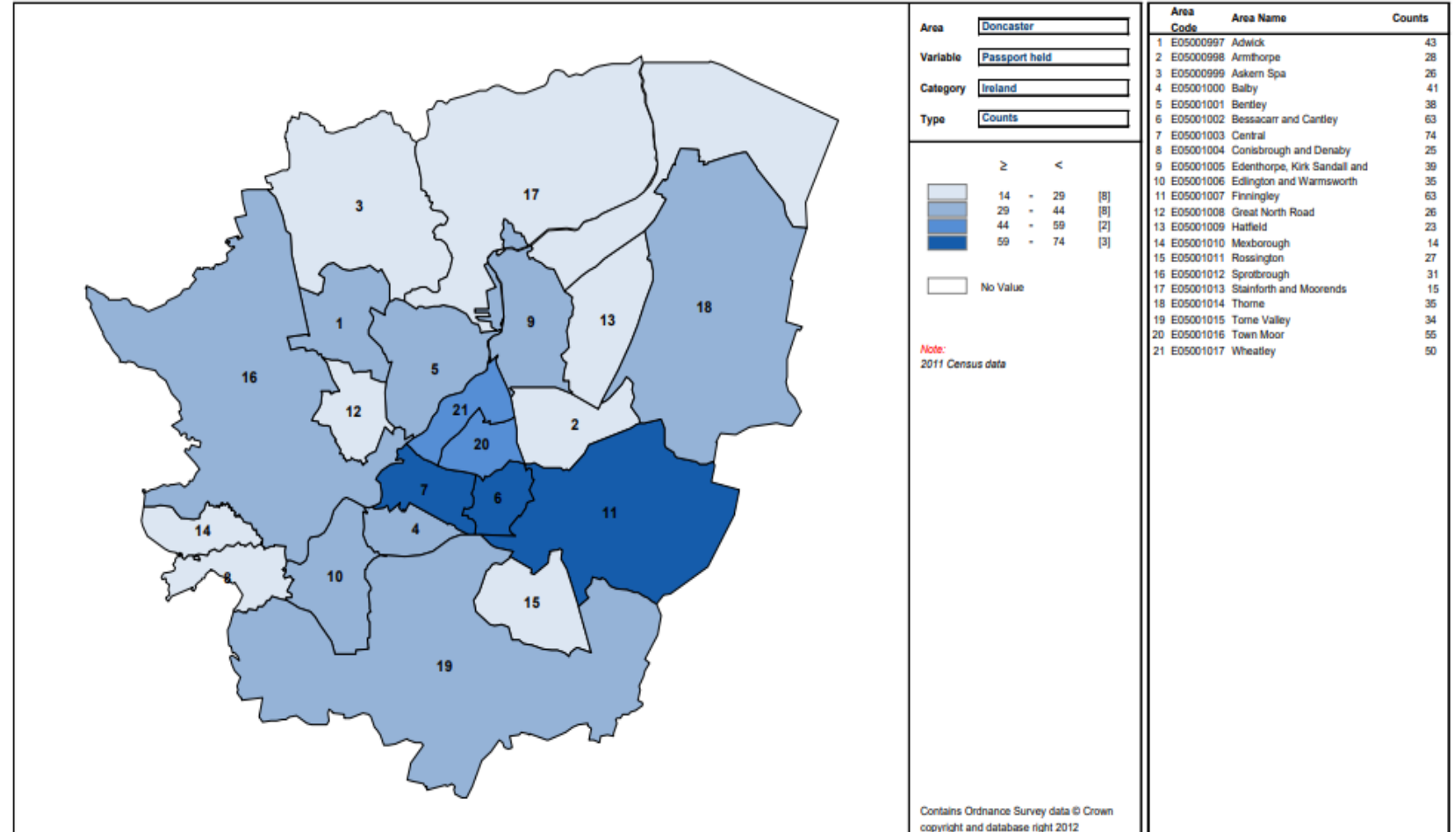
# Ethnicity - Asian

- This shows the Asian population distribution in 2011 according to the census. The darker colours are the areas with the highest percentage of Asian populations.



# Ethnicity - Irish

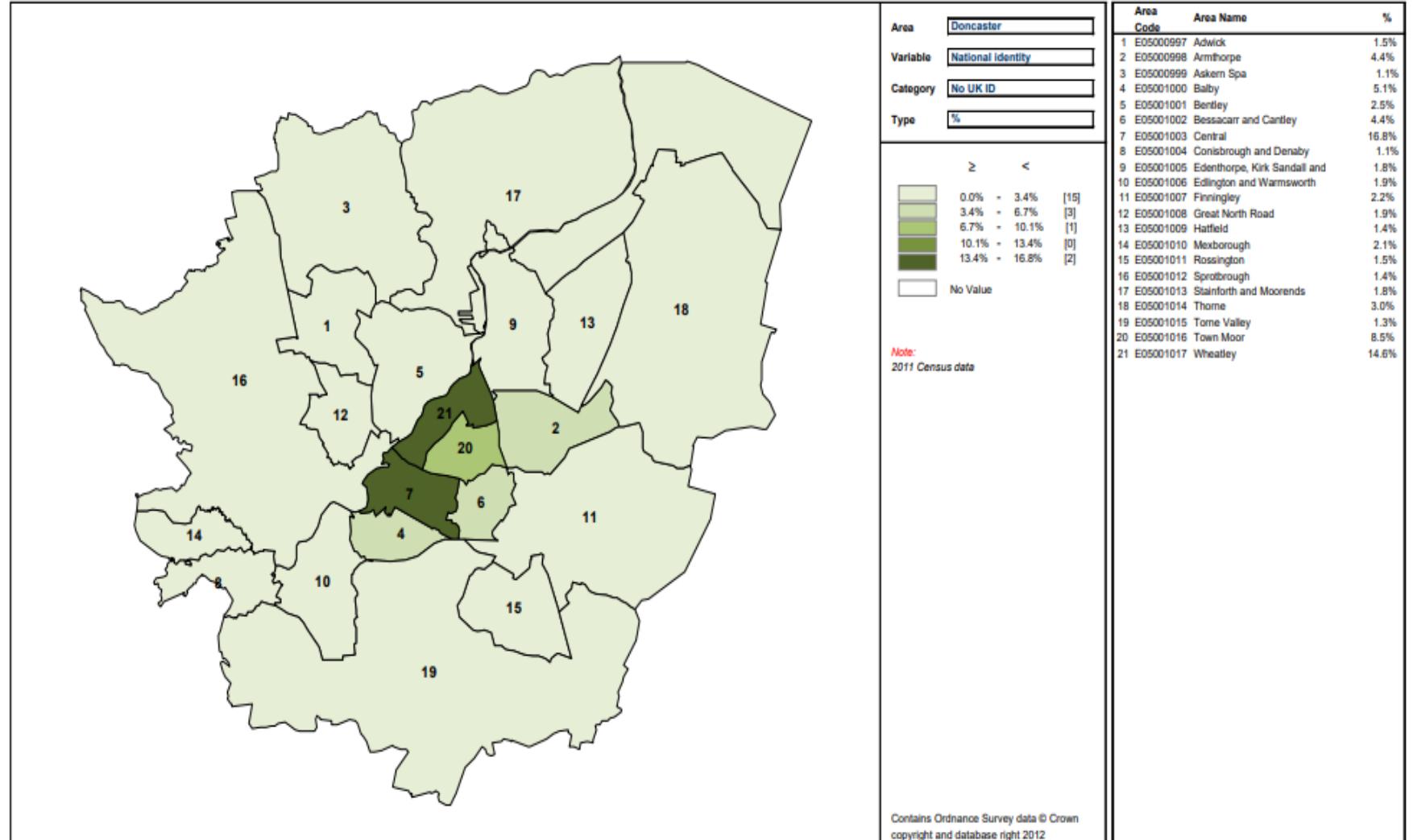
- This shows the population distribution in 2011 of those with a Non-UK passport: Republic of Ireland, according to the census. The darker colours are the areas with the highest percentage of those Irish populations.





# Ethnicity – Non UK

- This shows the population distribution in 2011 of those with a Non-UK National identity according to the census. The darker colours are the areas with the highest percentage of those Non-UK National populations.





# Deprivation

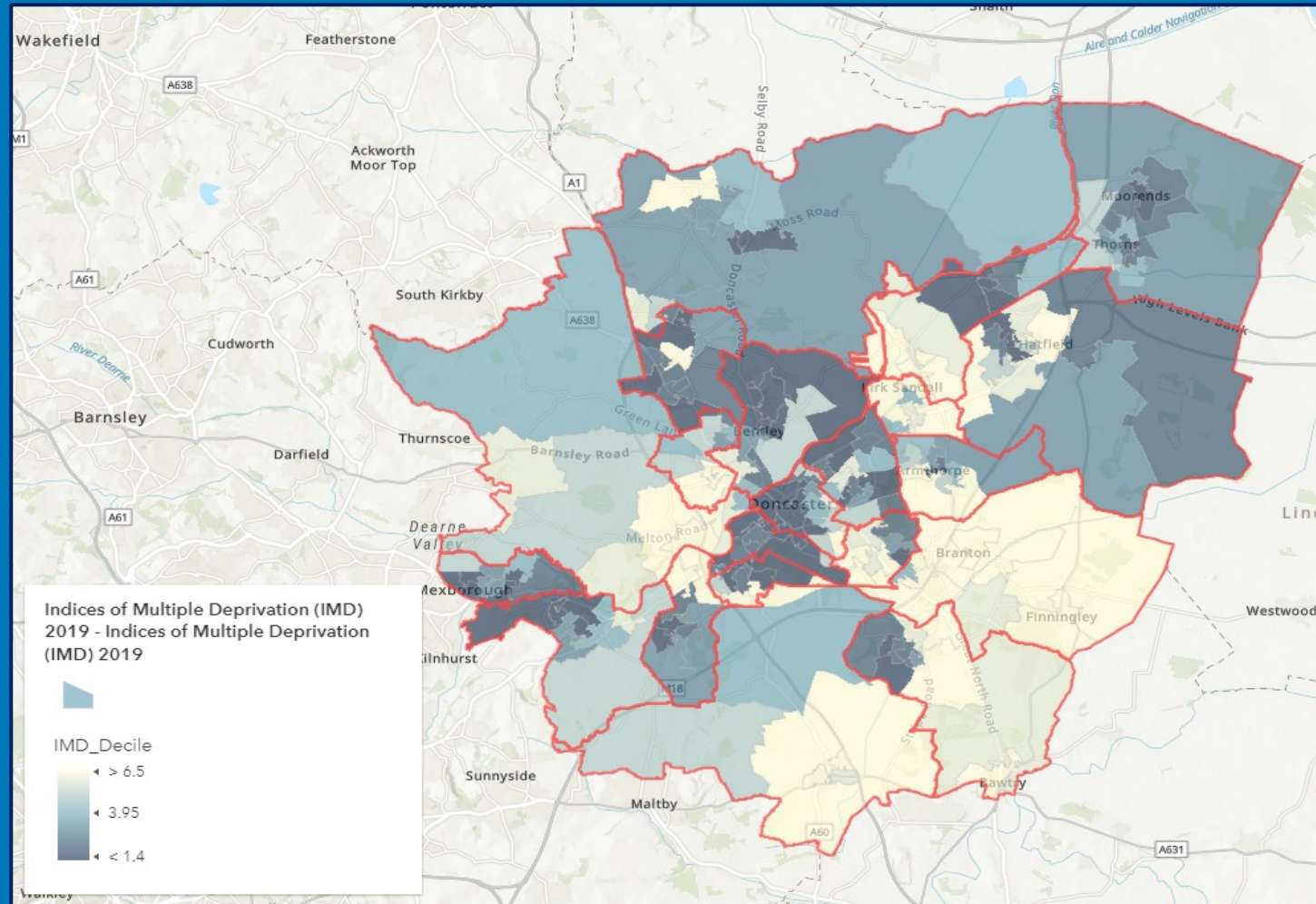


# Deprivation: IMD overall decile

This combines information from the seven domains to produce an overall relative measure of deprivation.

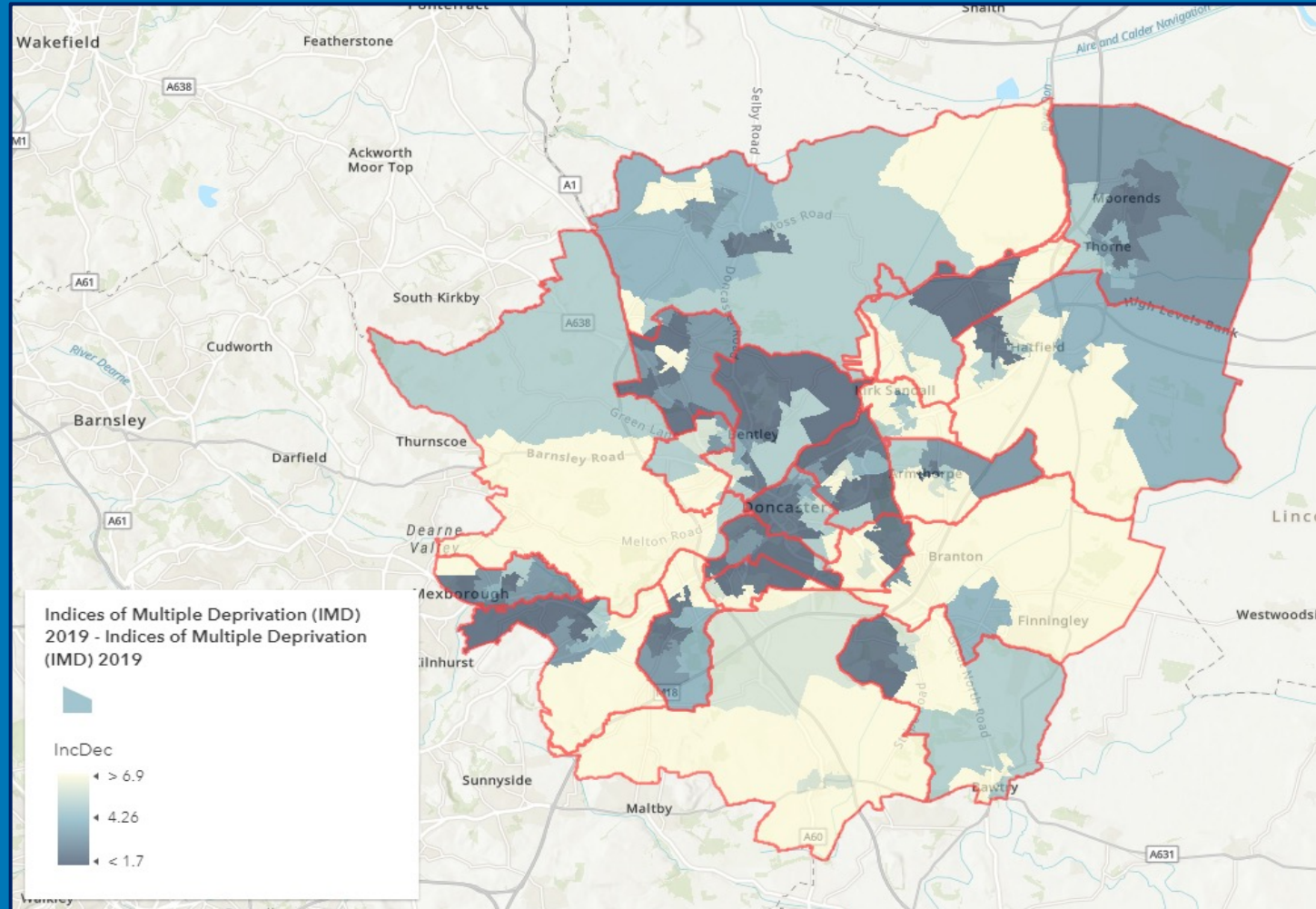
The domains are combined using the following weights: Income Deprivation (22.5%), Employment Deprivation (22.5%), Education, Skills and Training Deprivation (13.5%), Health Deprivation and Disability (13.5%), Crime (9.3%), Barriers to Housing and Services (9.3%), Living Environment Deprivation (9.3%).

Dark colours = most deprived  
(Where 1 is most deprived)



# Deprivation: Income decile

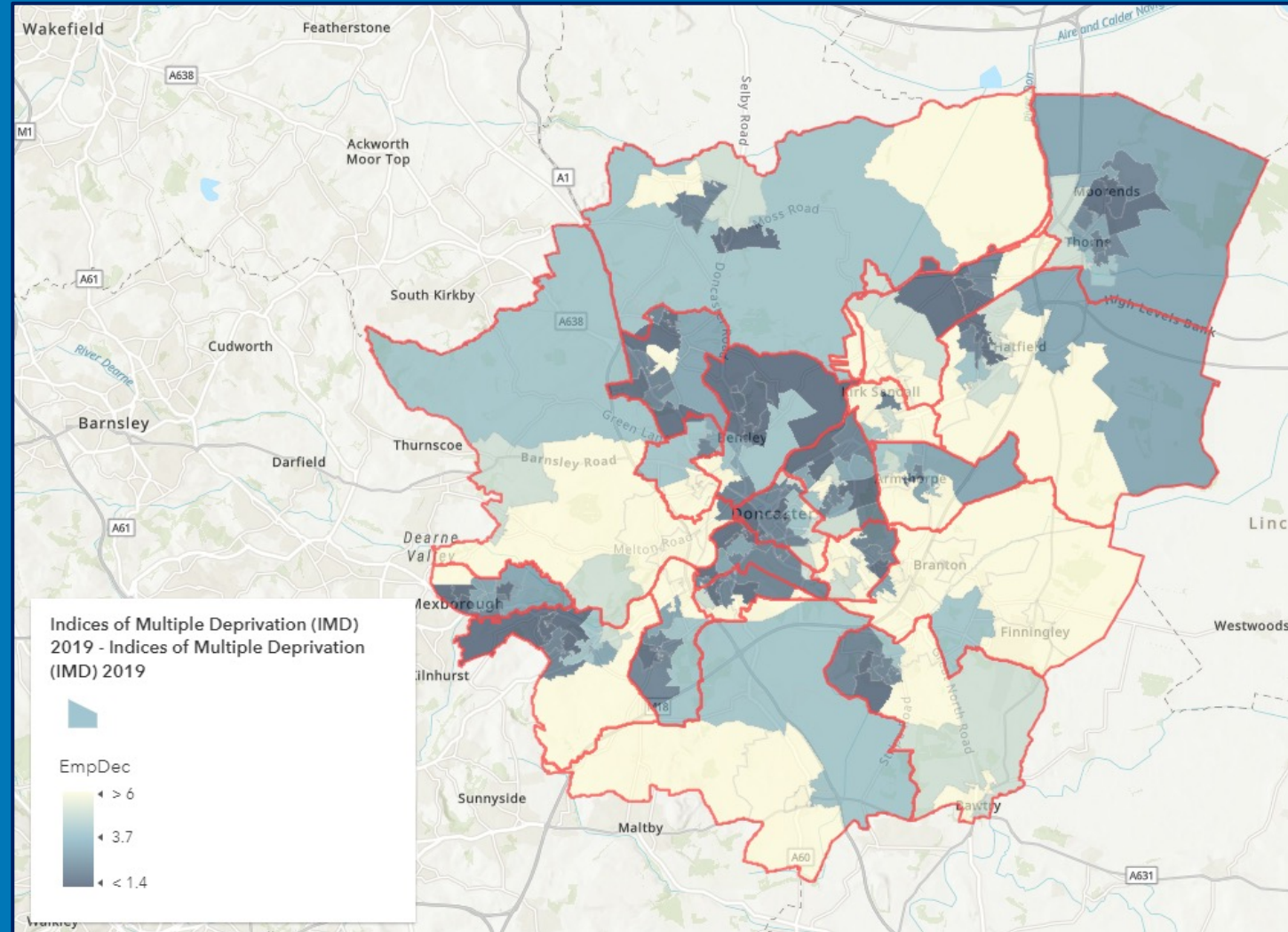
This measures the proportion of the population experiencing deprivation relating to low income. The definition of low income used includes both those people that are out-of-work, and those that are in work but who have low earnings.



Dark colours = most deprived  
(Where 1 is most deprived)

# Deprivation: Employment decile

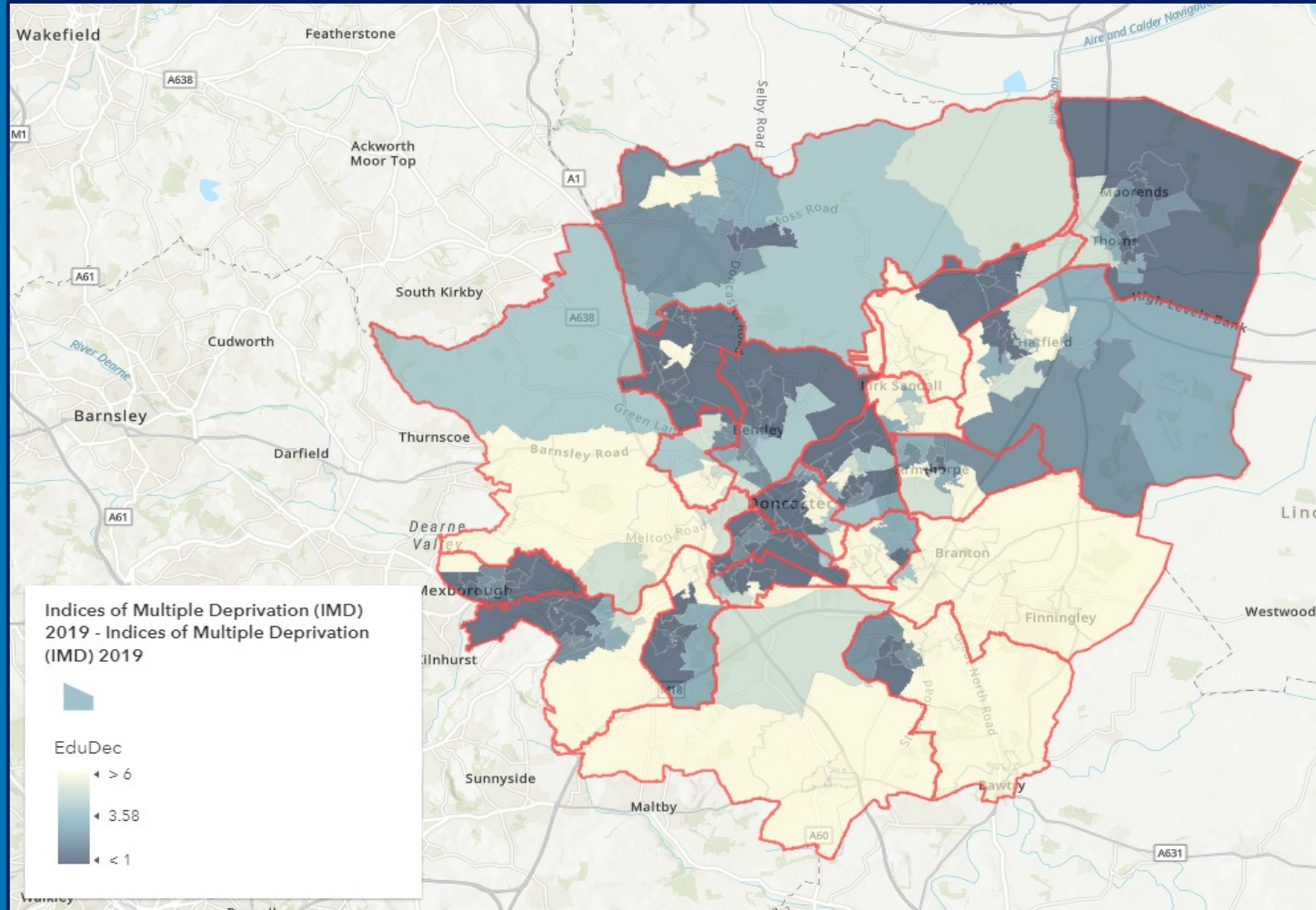
This measures the proportion of the working age population in an area involuntarily excluded from the labour market. This includes people who would like to work but are unable to do so due to unemployment, sickness or disability, or caring responsibilities.



Dark colours = most deprived  
(Where 1 is most deprived)

# Deprivation: Education, skills and training decile

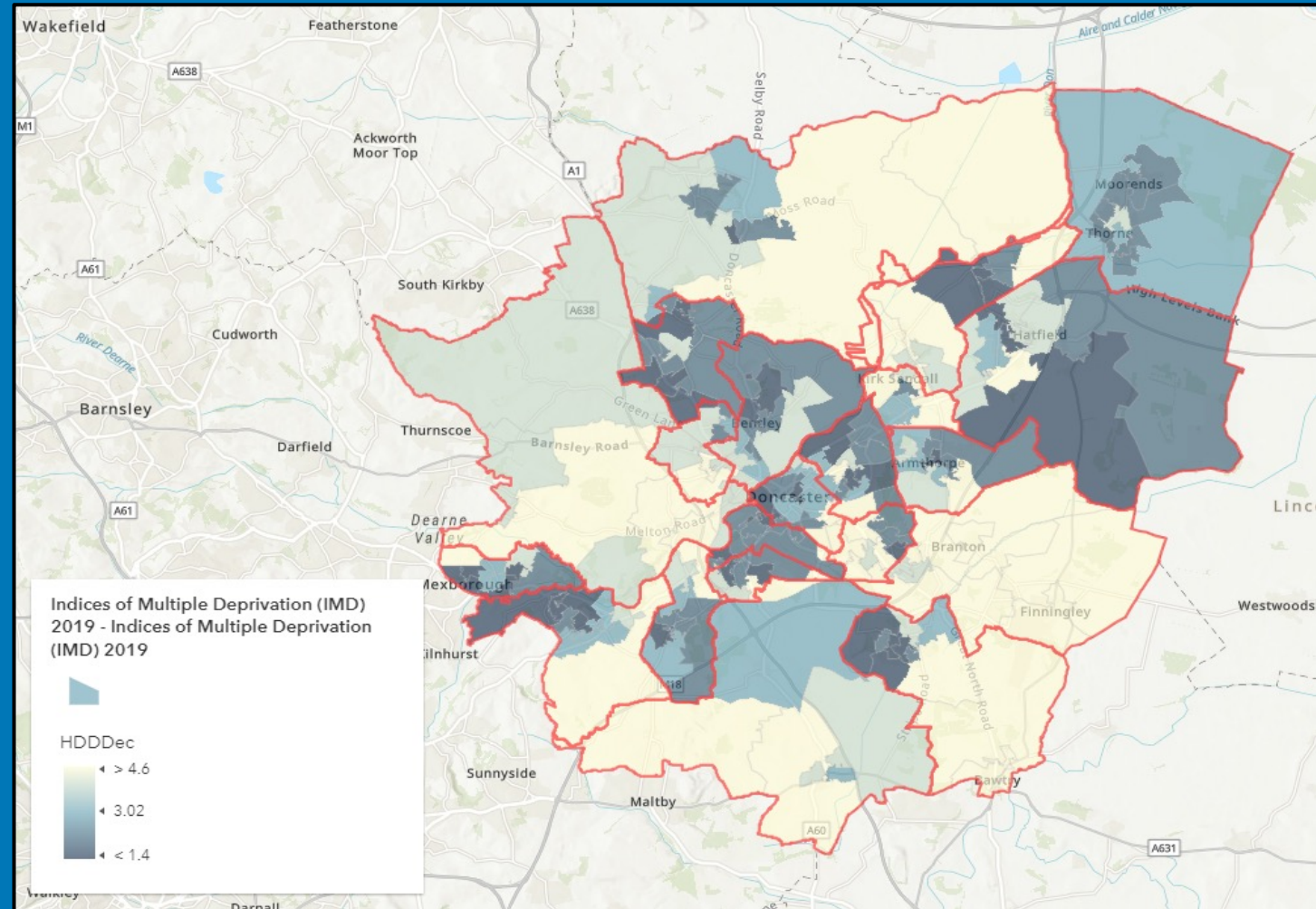
This measures the lack of attainment and skills in the local population.



Dark colours = most deprived  
(Where 1 is most deprived)

# Deprivation: Health deprivation and disability decile

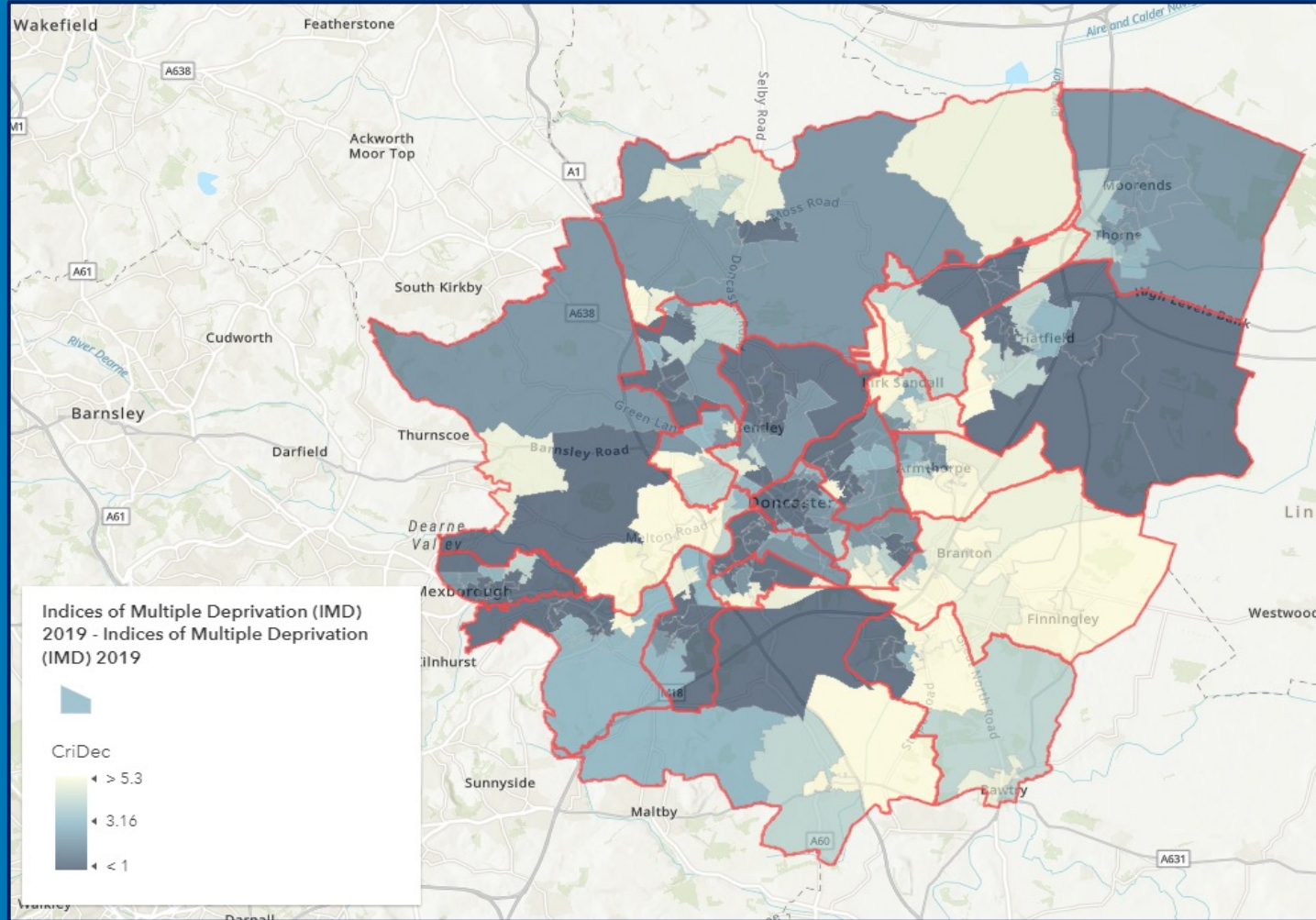
This measures the risk of premature death and the impairment of quality of life through poor physical or mental health. The domain measures morbidity, disability and premature mortality but not aspects of behaviour or environment that may be predictive of future health deprivation.



Dark colours = most deprived  
(Where 1 is most deprived)

# Deprivation: Crime decile

This measures the risk of personal and material victimisation at local level.

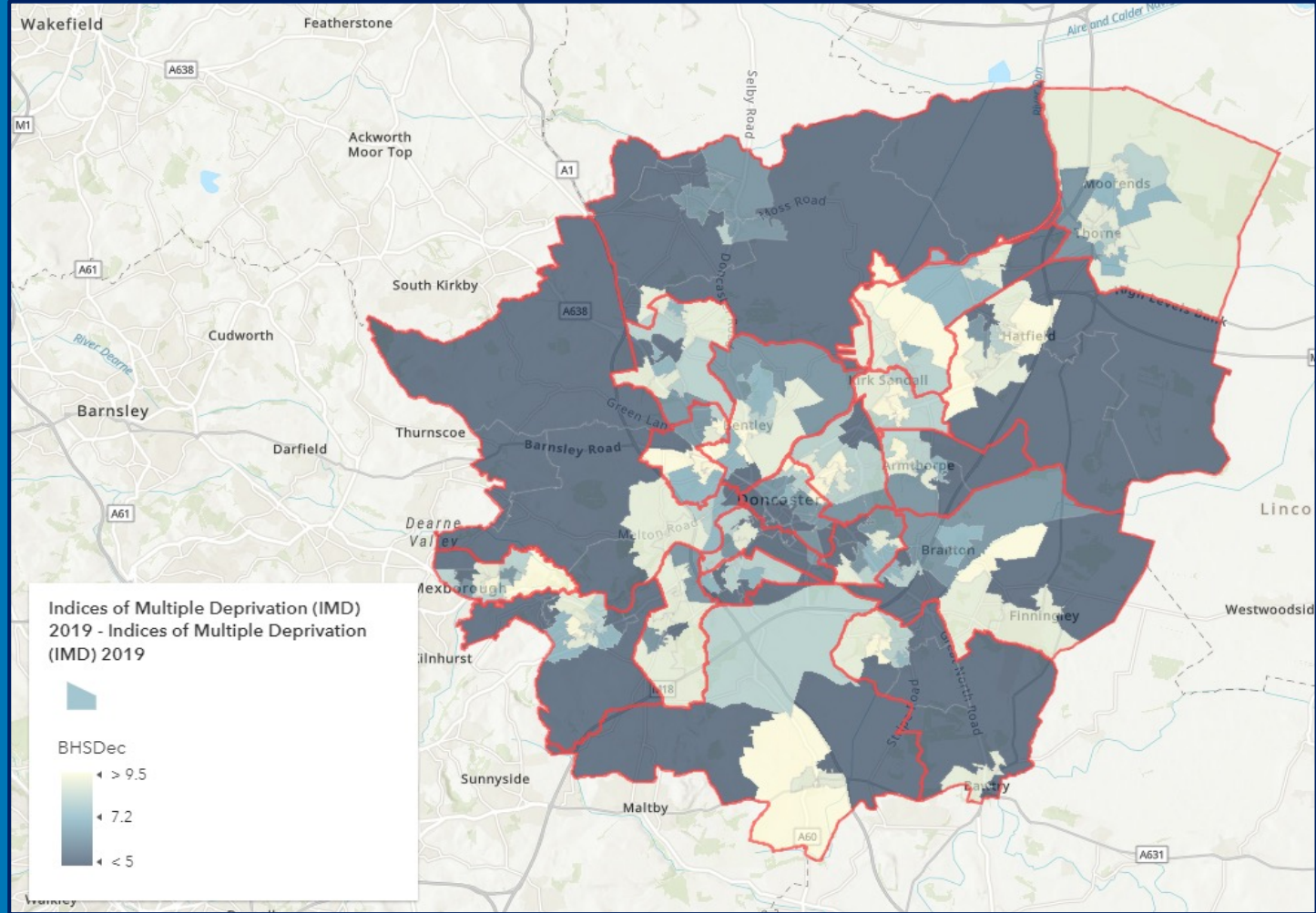


Dark colours = most deprived  
(Where 1 is most deprived)



# Deprivation: Barriers to housing and services decile

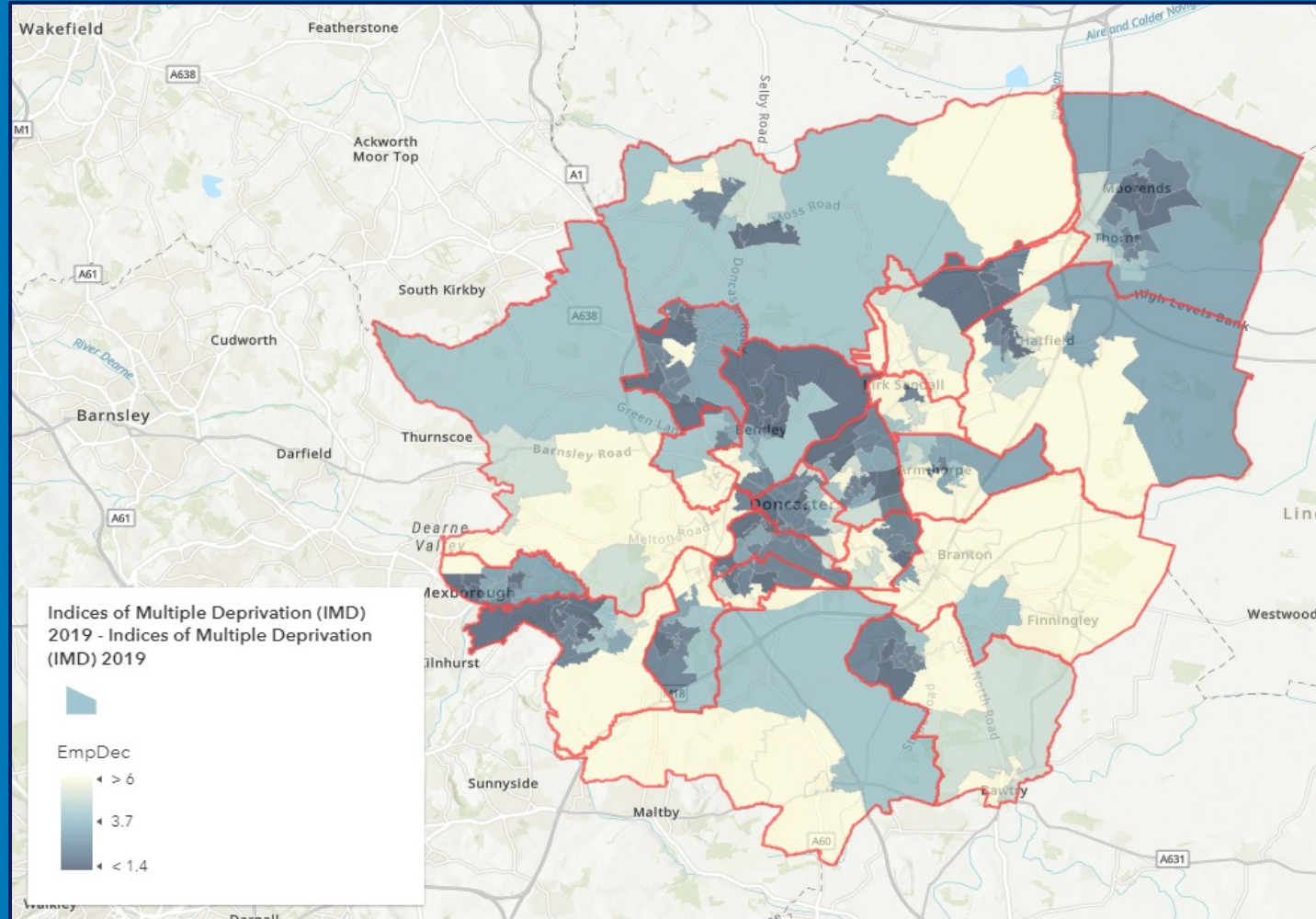
This measures the physical and financial accessibility of housing and local services. The indicators fall into two sub-domains: 'geographical barriers', which relate to the physical proximity of local services, and 'wider barriers' which includes issues relating to access to housing such as affordability and homelessness.



Dark colours = most deprived  
(Where 1 is most deprived)

# Deprivation: Living environment decile

This measures the quality of the local environment. The indicators fall into two sub-domains. The 'indoors' living environment measures the quality of housing; while the 'outdoors' living environment contains measures of air quality and road traffic accidents.



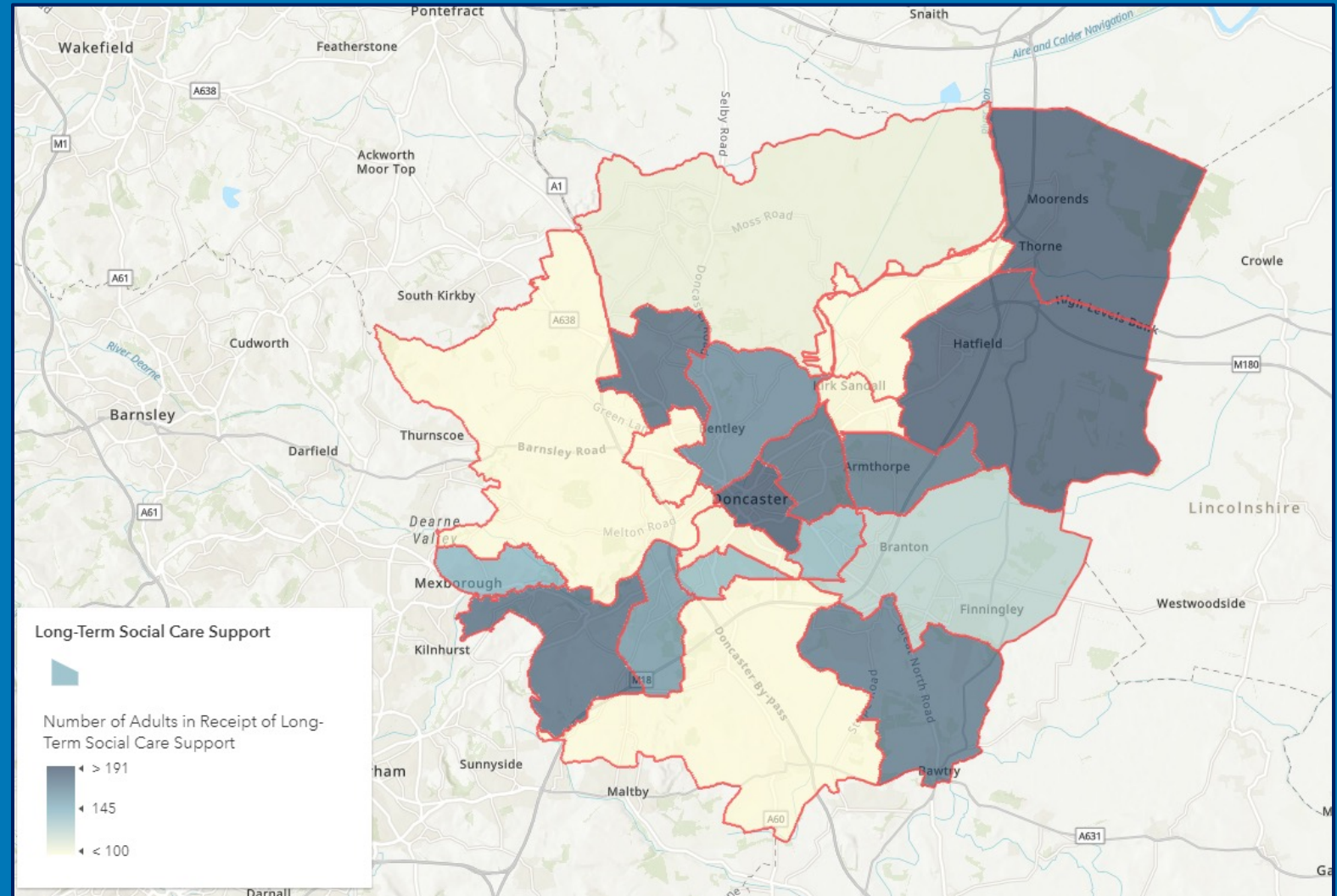
Dark colours = most deprived  
(Where 1 is most deprived)

# Adults in Receipt of Long-Term Social Care Support

This shows the number of adults in receipt of long-term social care support by Ward.

## Caveats:

- 1) Approximately 300 service users have not been mapped due to data quality issues.
- 2) Figures could be skewed by the location of residential homes.
- 3) The data is likely to include people with paused services.

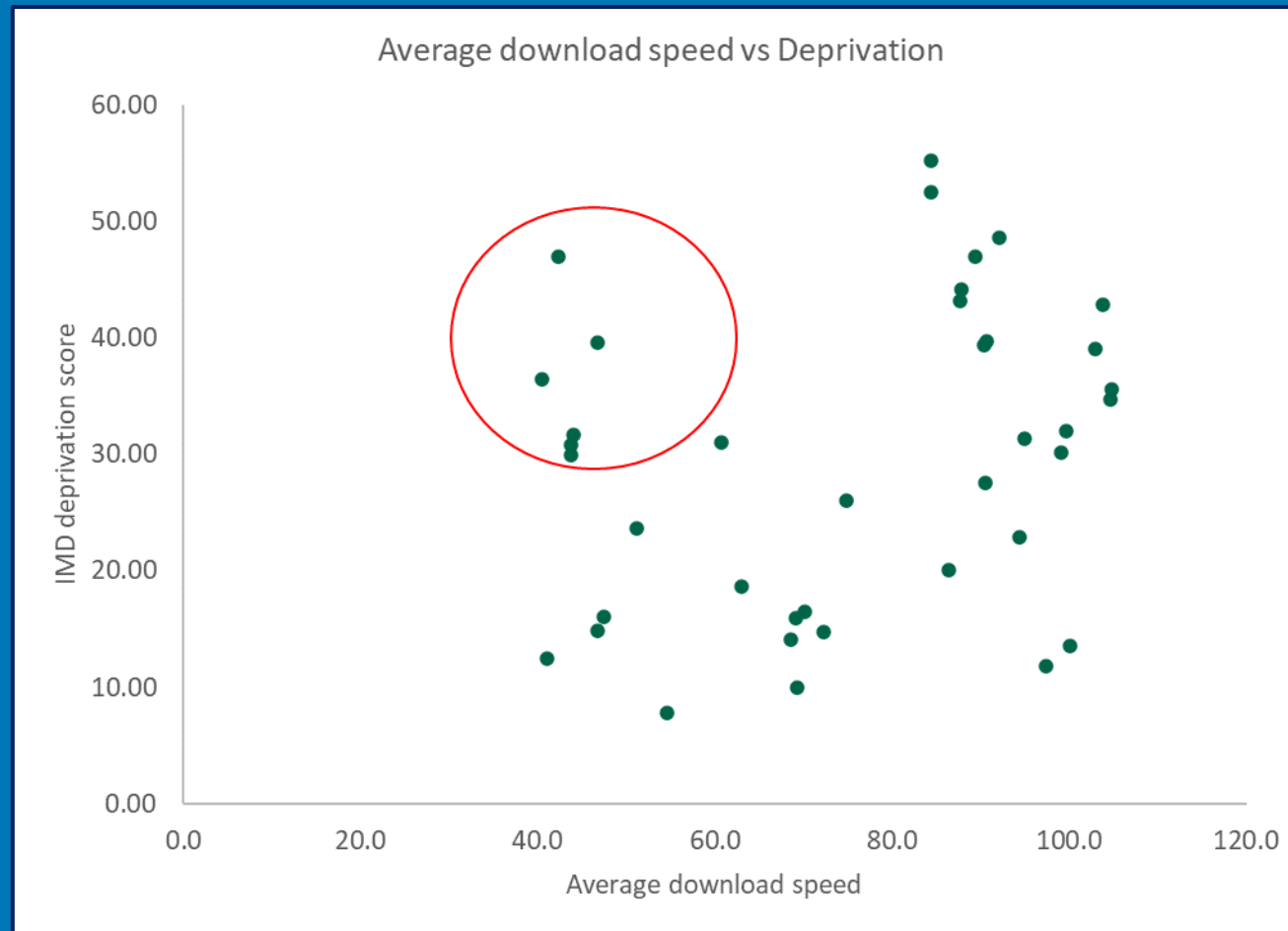


# Deprivation vs Digital Access by Ward Graph

This compares population-weighted IMD MSOA score to MSOA's average download speed.

A sub-set of wards with high deprivation and low download speed is seen in the top left of the chart. These wards also tend to have lower median aged population.

**Higher IMD score = most deprived**



The wards in the red circle include (low average download speed, high IMD score):

- Carcroft (40.5, 36.48)
- Stainforth (42.4, 46.96)
- Hatfield West (43.7, 30.78)
- Thorne (43.8, 29.98)
- Askern, Campsall & Norton (44.1, 31.69)
- Moorends (46.8, 39.57)

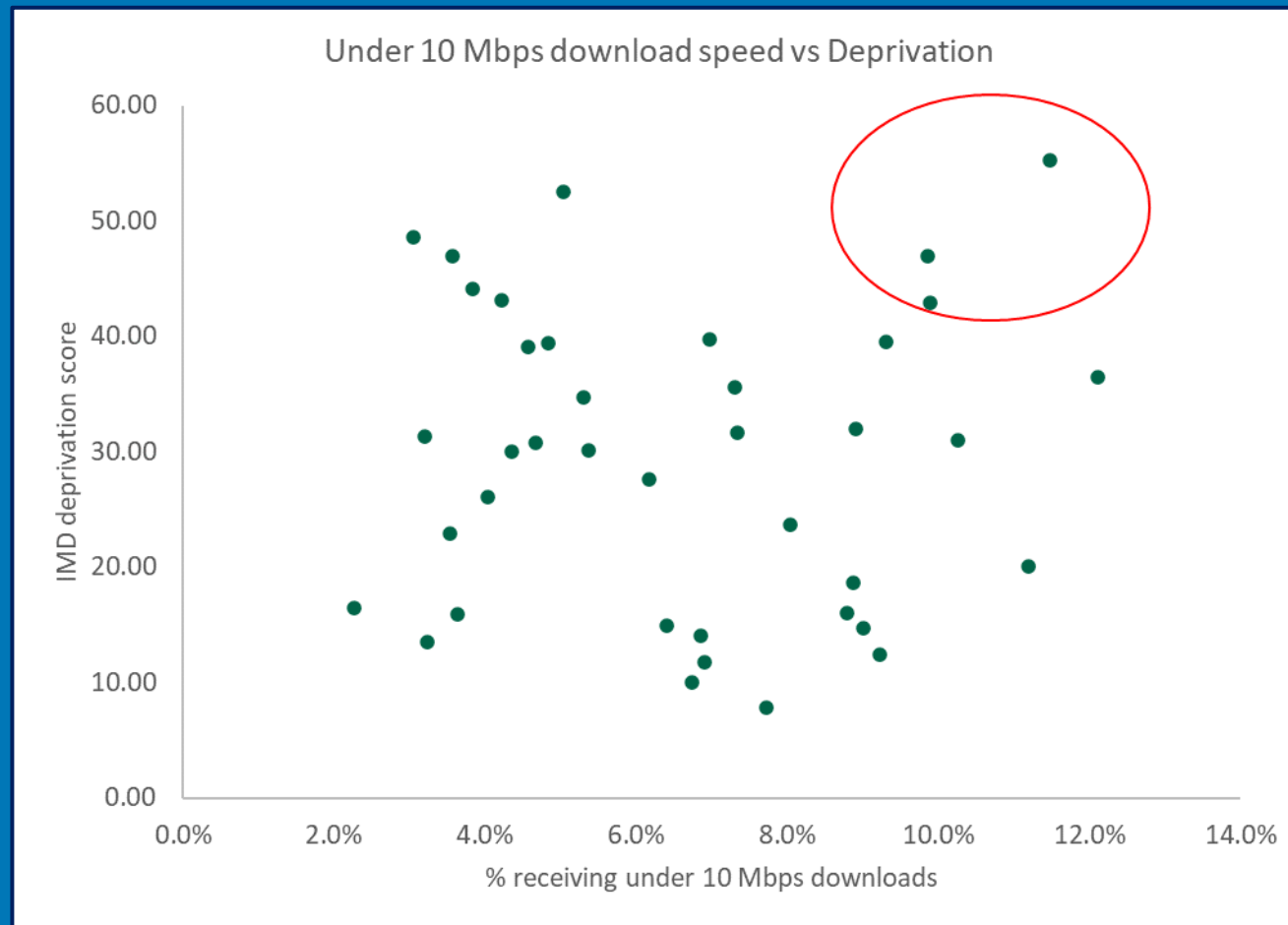
# Deprivation vs Digital Access by Ward Graph

This compares population weighted IMD MSOA score to MSOA's receiving under 10 Mbps download speed.

A sub-set of wards with high deprivation and high percentage with under 10Mbps download speeds is seen in the top right of the chart.

These wards also tend to have lower median aged population.

**Higher IMD score = most deprived**

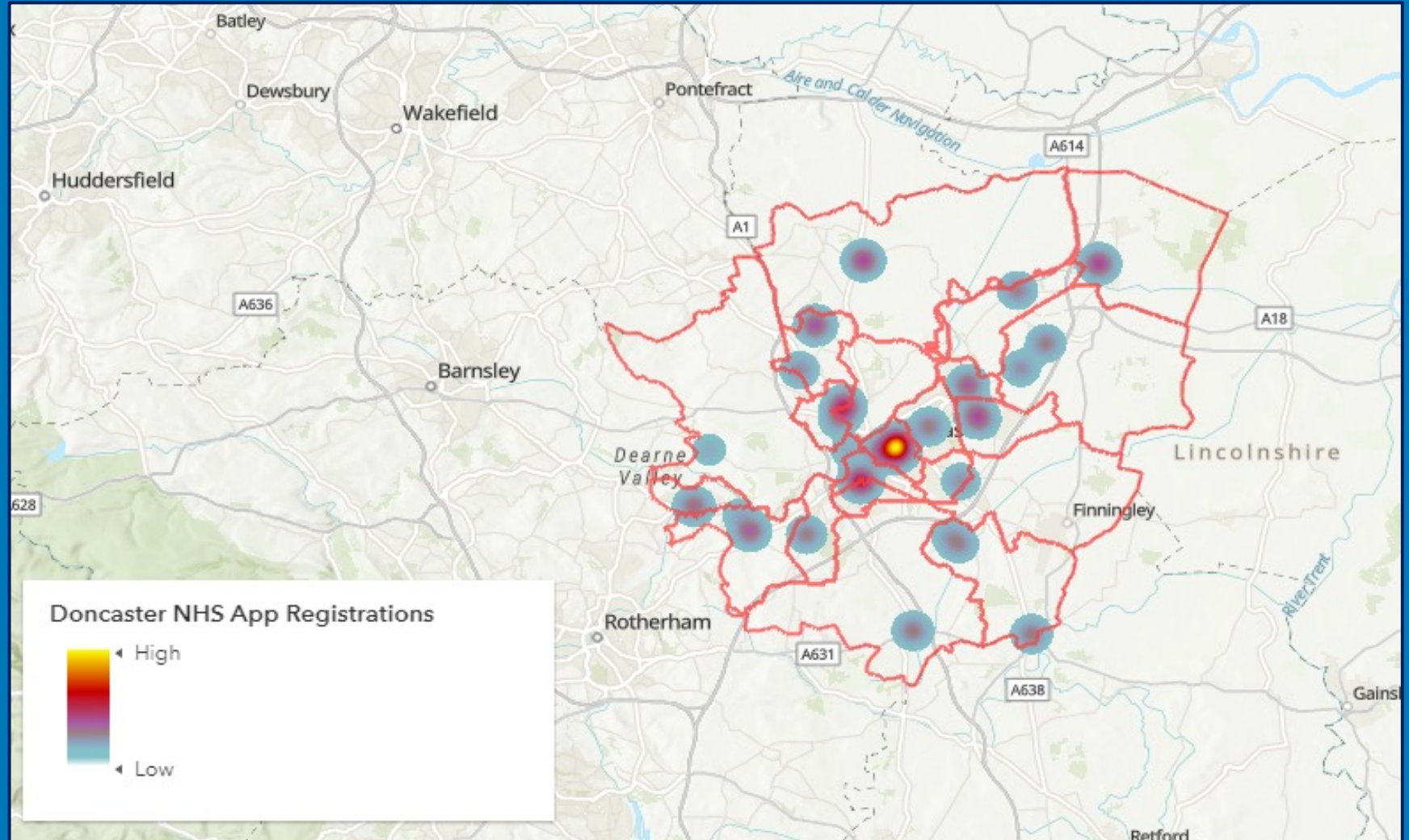


The wards in the red circle include (higher % receiving under 10 Mbps, high IMD score):

- Stainforth, (9.9, 46.96)
- Mexborough East (9.9, 42.89)
- Conisbrough North (11.5, 55.31)

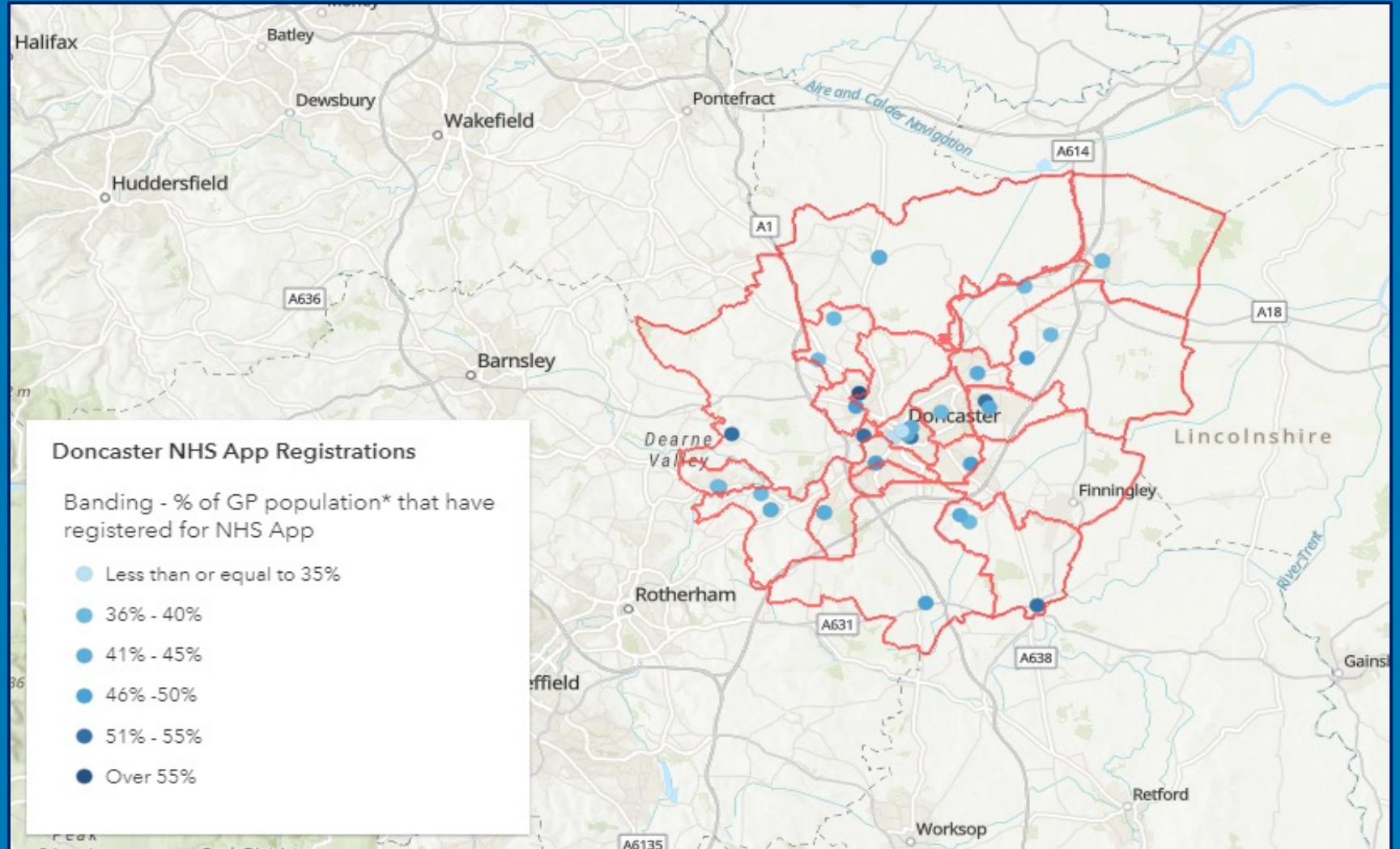
# NHS App Registrations

- This is a heat map showing areas that have the most NHS App registrations in Doncaster per practice.
- The highest NHS App registrations was from patients registered to The Scott Practice in Hexthorpe & Balby North (6,244), however the ward with the most combined registrations is Town.
- The lowest number of NHS App registrations was 575 from patients registered to Conisbrough Medical Practice in Conisbrough.



# % of GP population that have registered for NHS App

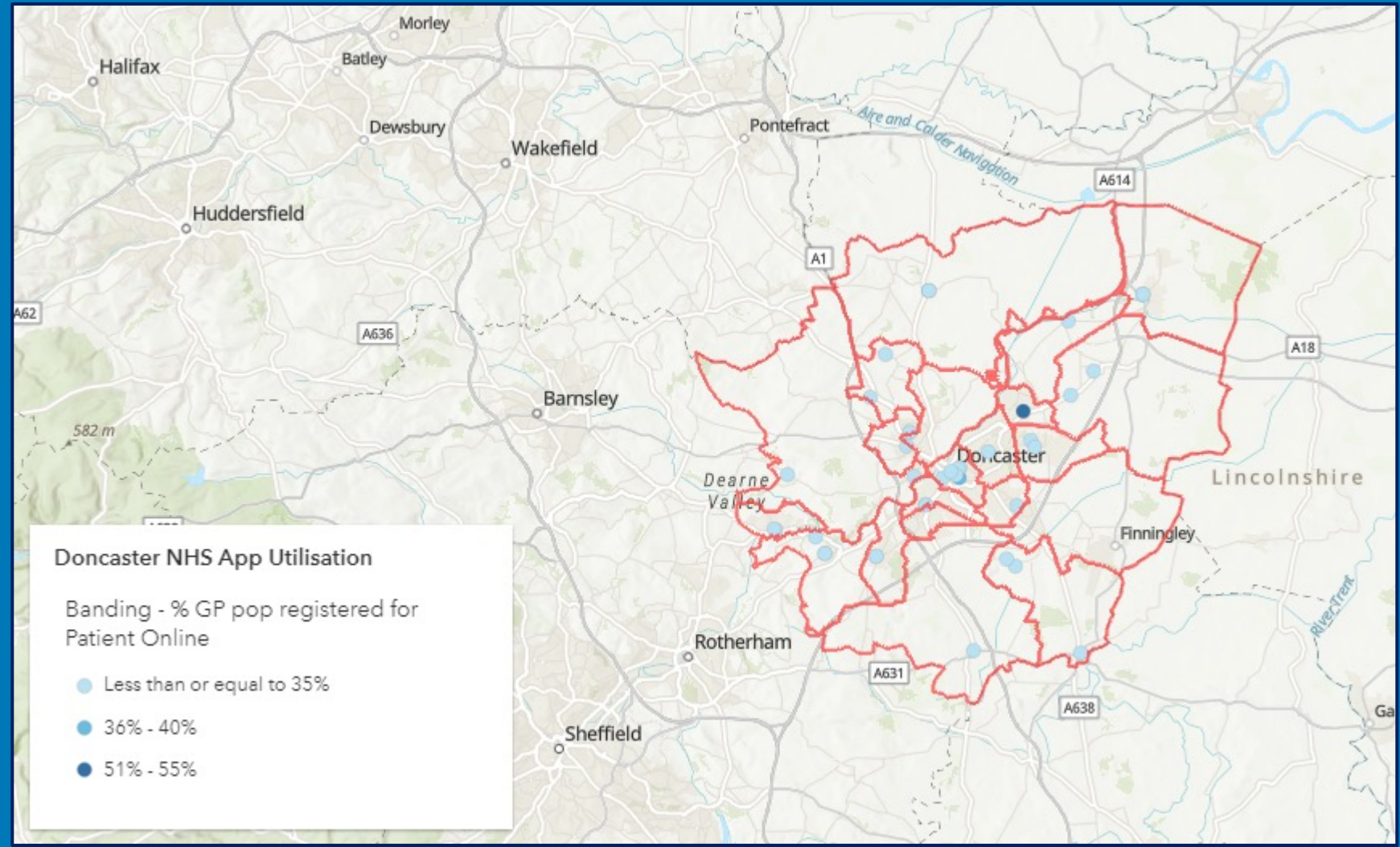
- This shows areas that have the highest percentage of their GP population registering for the NHS App in Doncaster per practice.
- The highest % of GP population registering for the NHS App was at Don Valley Healthcare in Roman Ridge (66.30 %).
- The Flying Scotsman Health Centre in Town had the lowest % of GP population registering for the NHS App (31.93 %).



\* Aged 13+

# % of GP population\* that have registered for Patient Online

- This shows areas that have the highest percentage of their GP population registering for Patient Online in Doncaster per practice.
- The highest % of GP population registering for Patient Online was at Kingthorne Group Practice in Edenthorpe & Kirk Sandall (53.48 %).
- Field Road Surgery in Stainforth & Barnby Dun had the lowest % of GP population registering for Patient Online (9.84%).



\*Aged 13+



# NHS App Registration by Practice



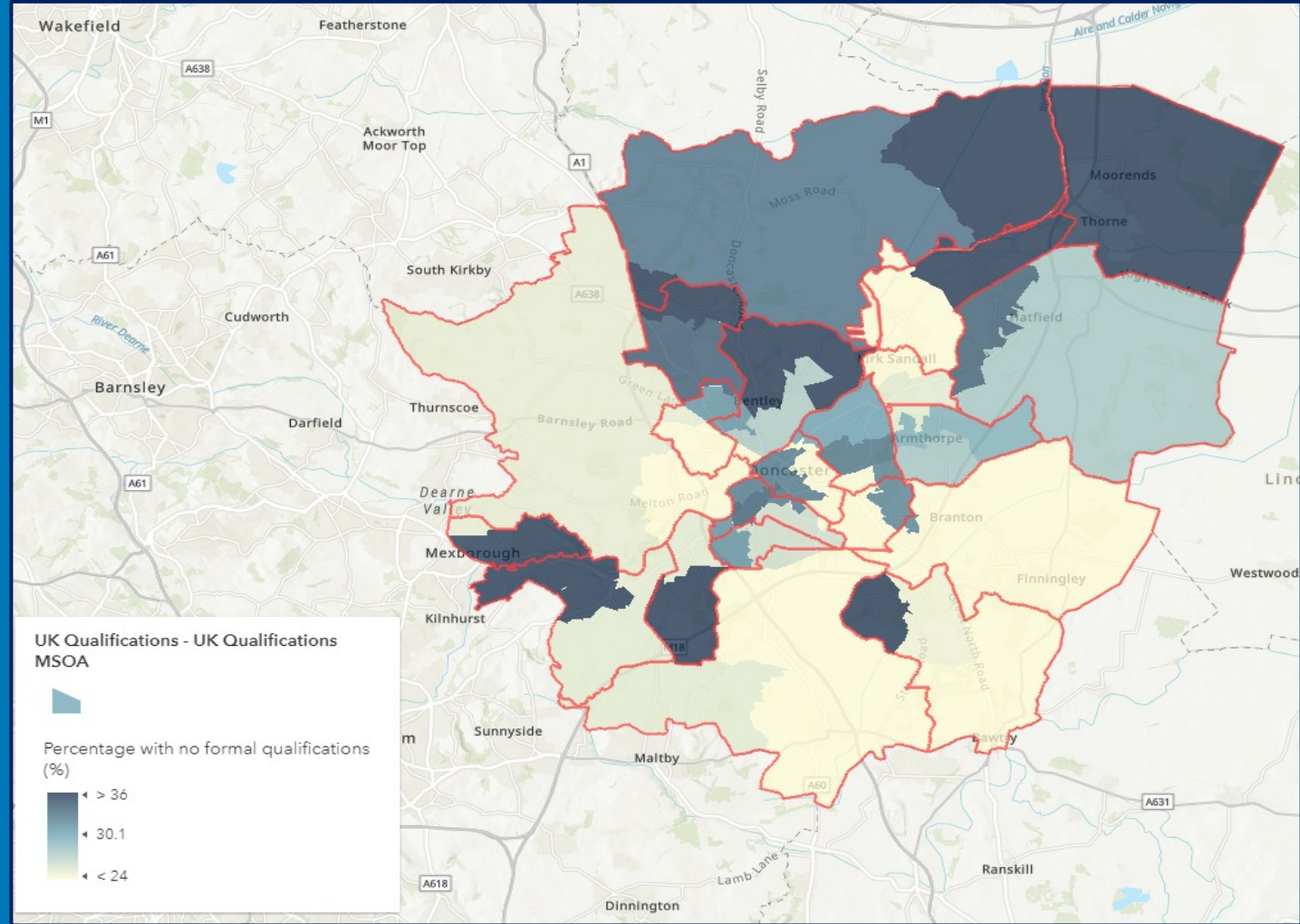
Practice Name	NHS App registrations	GP registered population aged 13+ years	% of GP population aged 13+ registered for NHS App	% GP population registered for Patient Online
The Flying Scotsman Health Centre	3,091	9,680	31.93%	26.88%
Frances Street Medical Centre	2,128	6,432	33.08%	17.79%
Northfield Surgery	3,011	8,512	35.37%	14.25%
Field Road Surgery	3,114	8,448	36.86%	9.84%
Mexborough Health Centre	1,671	4,441	37.63%	24.84%
Denaby Medical Practice	1,115	2,952	37.77%	20.26%
The Sandringham Practice	3,383	8,783	38.52%	21.83%
The Ransome Practice	2,617	6,763	38.70%	12.85%
Edlington Health Centre Practice	1,584	4,088	38.75%	18.16%
Hatfield Health Centre	3,221	8,217	39.20%	11.47%
The New Surgery	2,512	6,402	39.24%	26.10%
Great North Medical Group	5,503	13,986	39.35%	22.86%
The Rossington Practice	2,692	6,767	39.78%	14.73%
White House Farm Medical Centre	2,079	5,195	40.02%	33.42%
Regent Square Group Practice	3,504	8,682	40.36%	10.43%
Askern Medical Practice	2,758	6,807	40.52%	21.46%
Thorne Moor Medical Practice	3,200	7,872	40.65%	18.71%
The Nayar Practice	1,683	4,126	40.79%	17.16%
Conisbrough Medical Practice	575	1,402	41.01%	26.97%
West End Clinic	1,604	3,843	41.74%	27.39%
St Vincent Medical Centre	5,238	12,421	42.17%	22.21%
St. Johns Group Practice	3,121	7,339	42.53%	16.10%
Conisbrough Group Practice	4,236	9,928	42.67%	17.95%
Kingthorne Group Practice	4,777	10,877	43.92%	53.48%
Mount Group Practice	5,043	11,431	44.12%	21.79%
Petersgate Medical Centre	3,498	7,723	45.29%	28.81%
The Lakeside Practice	3,179	6,917	45.96%	37.13%
The Tickhill & Colliery Medical Practice	3,634	7,734	46.99%	22.50%
Scawsby Health Centre Practice	2,421	5,015	48.28%	30.05%
The Oakwood Surgery	2,379	4,863	48.92%	24.66%
Dunsville Medical Centre	2,337	4,698	49.74%	31.49%
The Scott Practice	6,244	12,520	49.87%	29.33%
Barnburgh Surgery	1,143	2,261	50.55%	13.37%
The Mayflower Medical Practice	3,503	6,902	50.75%	24.54%
The Burns Practice	5,856	11,489	50.97%	38.95%
Park View Surgery	1,045	2,022	51.68%	17.36%
Asa Medical Group	4,523	8,245	54.86%	19.91%
Don Valley Healthcare	4,449	6,710	66.30%	17.54%



# Education and economy

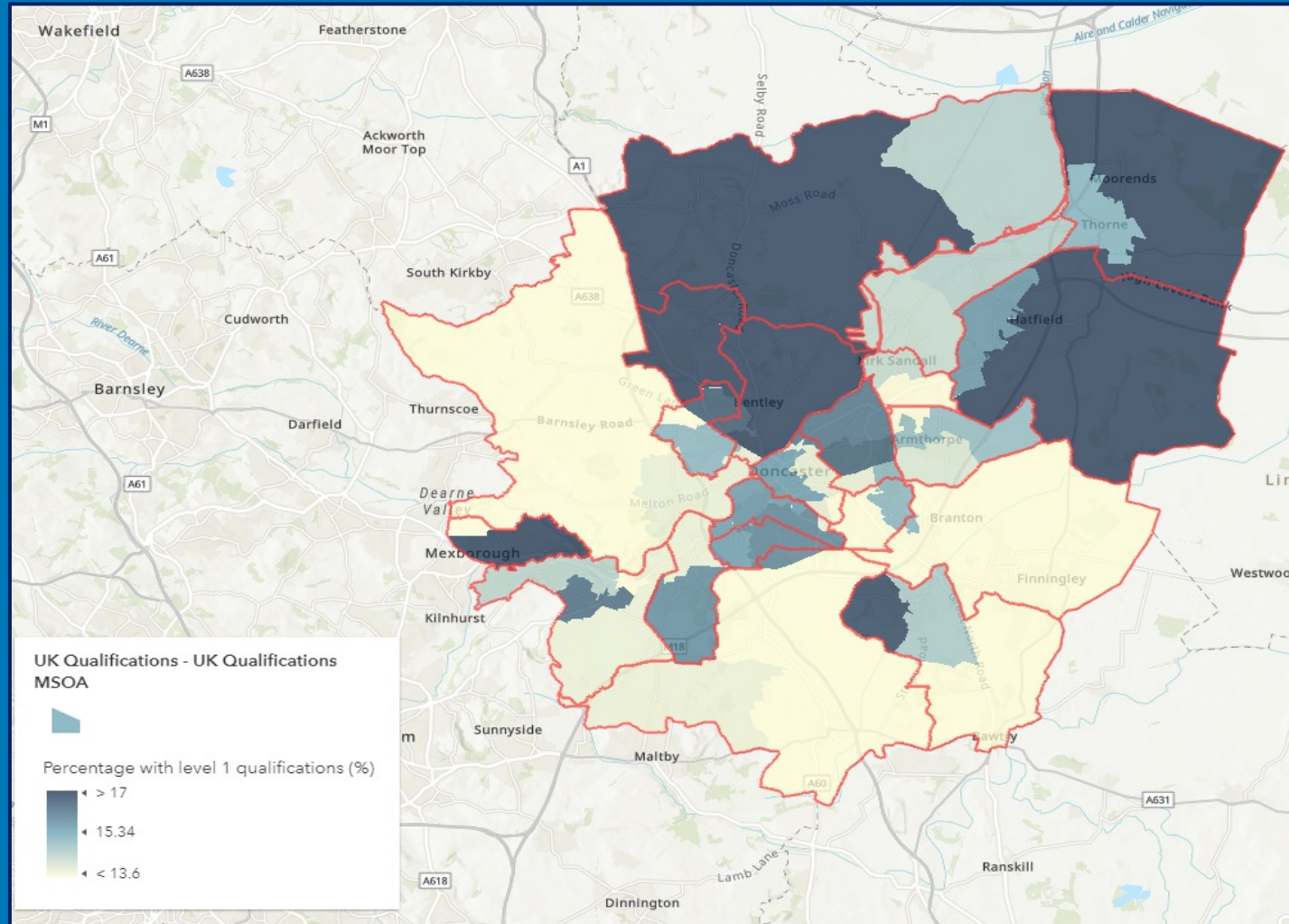


# Percentage of adults that have no formal qualifications



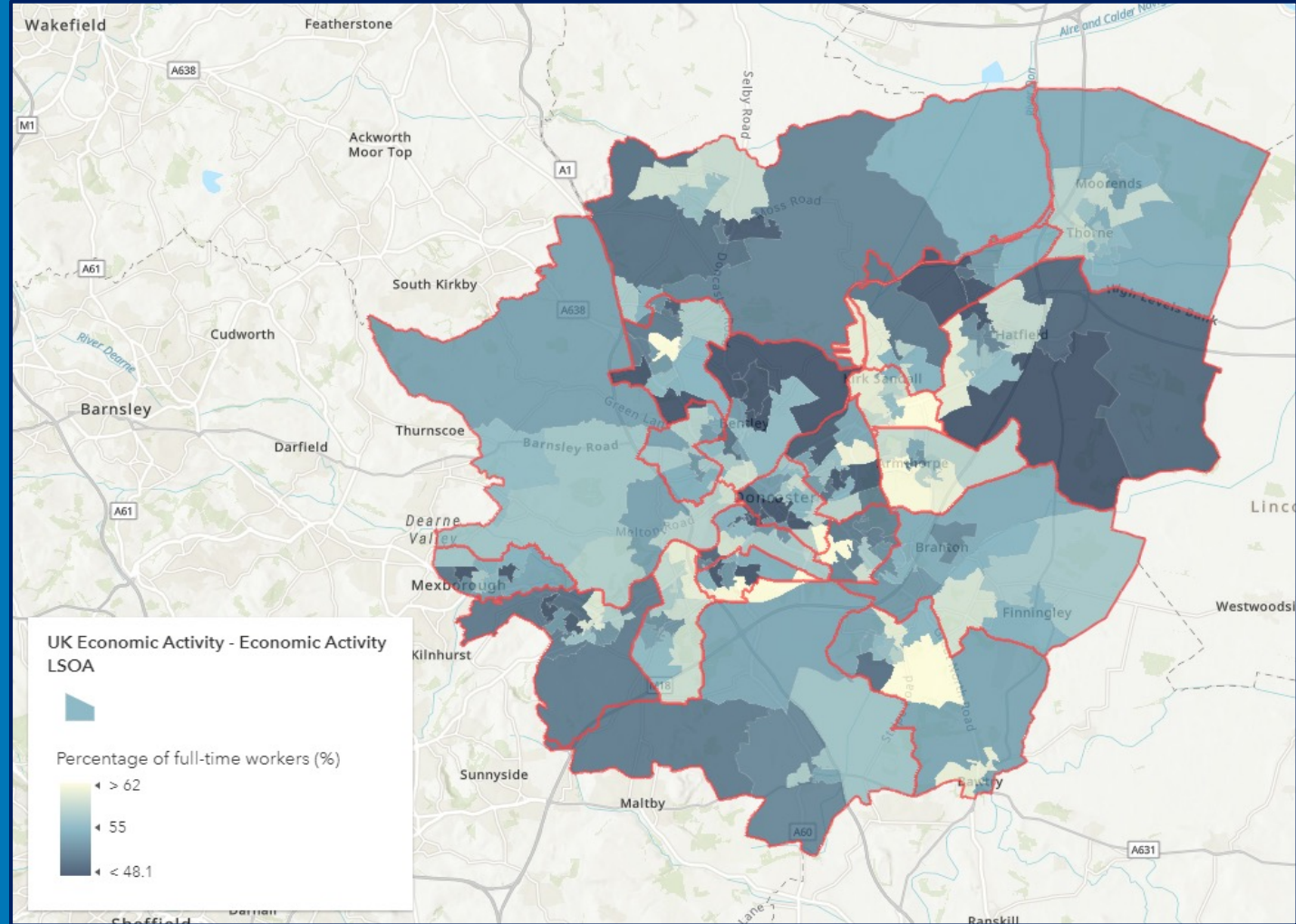
Dark colours = most deprived

# Percentage of adults with level 1 qualifications



Dark colours = most deprived

# Economic activity



Dark colours = most deprived

# Essential Digital Skills – Foundation Tasks



This shows the proportion of people who achieved the Foundation Level, depending on the region where they live. This data is for 2021.

Region	Digitally excluded (0 Foundation Tasks)	Partial Foundation Level (1-6 Tasks)	The Foundation Level (7 Tasks)
UK	6	14	81
East Midlands	2	16	82
East England	5	14	81
London	5	11	84
North East	6	12	82
North West	5	14	81
South East	6	11	83
South West	5	17	78
West Midlands	5	15	81
<b>Yorkshire and the Humber</b>	<b>7</b>	<b>16</b>	<b>77</b>
Scotland	6	13	81
Wales	9	17	73
Northern Ireland	11	9	79
England	5	14	81

# Essential Digital Skills – Foundation Tasks by Skill



This shows the proportion of people who achieved the Foundation Level by each skill, depending on the region where they live. This data is for 2021.

Region	I can turn on a device and log in to any accounts/profiles I have	I can use the available controls on a device (e.g. mouse, keyboard, touchscreen etc)	I can use the different menu settings on a device to make it easier to use (e.g. change the font size to make it easier to read)	I can find and open different applications/programmes on a device	I can connect a device to a Wi-Fi network	I can open an internet browser to find and use websites	I can update and change my password when prompted to do so
UK	90	93	87	89	87	91	90
East Midlands	92	95	90	93	90	95	94
East England	90	94	86	89	89	92	91
London	93	93	89	91	89	93	91
North East	89	92	86	88	90	91	91
North West	90	92	86	88	86	90	89
South East	92	93	88	90	88	90	89
South West	91	93	86	89	85	90	89
West Midlands	91	94	88	87	87	91	89
<b>Yorkshire and the Humber</b>	<b>87</b>	<b>90</b>	<b>81</b>	<b>86</b>	<b>85</b>	<b>87</b>	<b>88</b>
Scotland	92	94	87	91	89	92	91
Wales	84	89	83	84	85	87	88
Northern Ireland	85	86	83	82	83	84	85
England	91	93	87	89	87	91	90

# Essential Digital Skills – Life EDS



This shows the proportion of people who achieved Life EDS, depending on the region where they live. This data is for 2021.

Region	Withought the foundation level	Zero Life Skills (0 skills)	Partial Life Skills (1-4 skills)	Life EDS (5 skills)
UK	19	0	2	79
East Midlands	18	1	2	79
East England	19	0	1	80
London	16	0	3	81
North East	18	0	2	80
North West	19	0	2	79
South East	17	0	1	82
South West	22	0	3	75
West Midlands	19	0	2	79
<b>Yorkshire and the Humber</b>	<b>23</b>	0	2	75
Scotland	19	1	2	78
Wales	27	0	2	77
Northern Ireland	21	1	2	77
England	19	0	2	79



# Essential Digital Skills – Life EDS by Skill



This shows the proportion of people who achieved Life EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can set up an email account	I can communicate with others digitally using email or other messaging applications (e.g. WhatsApp or Messenger)	I can use word processing applications to create documents (e.g. a CV or a letter)	I can share documents with others by attaching them to an email	I can communicate with others using video tools (e.g. Facetime or Skype)	I can post content on social media platforms (e.g. Facebook, Instagram or Snapchat) for example messages, photographs, video etc	I can recognise what information or content may, or may not, be trustworthy on websites/apps
UK	77	80	75	78	76	72	76
East Midlands	77	81	75	80	76	72	74
East England	77	80	76	80	78	70	76
London	81	83	79	81	80	75	79
North East	77	81	76	76	78	75	77
North West	77	80	74	79	76	75	73
South East	79	82	79	81	78	73	79
South West	75	77	73	74	74	70	75
West Midlands	79	79	75	77	76	72	75
<b>Yorkshire and the Humber</b>	<b>72</b>	<b>76</b>	<b>67</b>	<b>71</b>	<b>71</b>	<b>69</b>	<b>72</b>
Scotland	78	79	72	76	76	71	76
Wales	69	73	70	71	68	63	68
Northern Ireland	74	78	70	72	75	69	74
England	78	80	75	78	77	72	76

# Essential Digital Skills – Life EDS by Skill



This shows the proportion of people who achieved Life EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can use search engines to find the information I'm looking for (e.g. search for news using a browser such as Chrome, Internet Explorer or Safari)	I can use bookmarks to save and retrieve websites and information	I can store information online and access content from a different device (e.g. using the cloud)	I can organise my information and content using files and folders (either on my device, across multiple devices, or on the cloud)	I can use the internet to stream or download entertainment content (e.g. films, music, games or books)	I can set up an account online that enables me to buy goods or services (e.g. Amazon account, eBay, John Lewis etc.)	I can access and use public services online, including filling in forms (e.g. Vehicle tax, Voting registration, ordering repeat prescriptions, booking doctor appointments)
UK	80	72	69	74	74	78	77
East Midlands	80	71	70	74	75	77	77
East England	81	71	69	75	74	80	79
London	82	77	73	77	77	80	80
North East	81	73	70	75	76	78	77
North West	79	72	69	75	74	77	76
South East	82	75	70	77	76	81	81
South West	77	67	65	72	72	75	76
West Midlands	79	74	72	74	74	79	78
<b>Yorkshire and the Humber</b>	<b>76</b>	<b>66</b>	<b>62</b>	<b>67</b>	<b>68</b>	<b>74</b>	<b>74</b>
Scotland	80	71	71	72	74	78	78
Wales	73	65	61	69	65	70	68
Northern Ireland	78	68	71	73	75	75	72
England	80	72	69	75	74	78	78

# Essential Digital Skills – Life EDS by Skill



This shows the proportion of people who achieved Life EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can use credit/debit cards or other forms of online payment to buy goods/services online (e.g. PayPal, WorldPay)	I can upload documents and photographs when this is required to complete an online transaction	I can manage my money and transactions online securely, via websites or Apps (e.g. bank account)	I can use online tutorials, web chat, FAQs and forums to solve problems	I can use online tutorials, web chat, FAQs and forums to improve my skills in using the internet and digital Apps/products/services	I can use the internet to find information that helps me solve problems	I can assess the risks and threats involved in carrying out activities online and act accordingly (e.g. use security software)
UK	78	76	75	70	67	79	75
East Midlands	79	76	78	69	65	80	74
East England	79	78	76	71	69	80	76
London	81	79	78	74	70	82	75
North East	78	77	77	74	70	80	77
North West	77	73	73	70	67	79	73
South East	81	80	78	74	71	83	78
South West	75	72	76	67	61	76	73
West Midlands	78	77	76	72	68	79	77
<b>Yorkshire and the Humber</b>	<b>73</b>	<b>70</b>	<b>73</b>	<b>65</b>	<b>61</b>	<b>75</b>	<b>69</b>
Scotland	78	75	75	69	67	77	76
Wales	67	67	66	61	58	72	69
Northern Ireland	76	75	73	70	67	77	74
England	78	76	76	71	67	80	75

# Essential Digital Skills – Life EDS by Skill



This shows the proportion of people who achieved Life EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I am careful with what I share online as I know that online activity produces a permanent record that can be accessed by others	I make sure not to share or use other people's data or intellectual property without their consent	I can respond to requests for authentication (e.g. reactivate an account when I've forgotten my password)	I can keep the information I use to access my online accounts secure, by using different and secure passwords for websites and accounts	I can set privacy settings on my social media and other accounts	I can identify secure websites by looking for the padlock and 'https' in the address bar	I can recognise and avoid suspicious links in email, websites, social media messages and pop ups and know that clicking on these links is a risk	I can update my computer security systems when necessary to prevent viruses and other risks
UK	78	76	78	78	72	74	78	72
East Midlands	78	73	77	77	74	73	78	71
East England	79	76	78	80	71	75	78	72
London	81	78	82	82	75	76	82	74
North East	77	78	80	77	77	74	77	72
North West	77	73	77	78	72	75	78	71
South East	80	79	80	79	75	76	81	77
South West	76	72	77	73	69	73	77	69
West Midlands	79	78	79	78	72	75	79	74
<b>Yorkshire and the Humber</b>	<b>74</b>	<b>73</b>	<b>75</b>	<b>73</b>	<b>69</b>	<b>71</b>	<b>74</b>	<b>69</b>
Scotland	78	75	79	78	72	74	78	74
Wales	71	70	72	71	65	68	71	66
Northern Ireland	78	75	77	75	70	73	76	65
England	78	76	79	78	73	75	79	73

# Essential Digital Skills – Work EDS



This shows the proportion of people who achieved Work EDS, depending on the region where they live. This data is for 2021.

Region	Without the Foundation Level	Zero Work Skills (0 skills)	Partial Work Skills (1-4 skills)	Works EDS (5 skills)
UK	8	7	21	64
<b>North East, North West, and Yorkshire and the Humber</b>	<b>9</b>	<b>6</b>	<b>26</b>	<b>59</b>
East Midlands and West Midlands	7	10	22	61
East England, London and South East	7	6	19	69
South West and Wales	7	6	24	62
Scotland and Northern Ireland	8	11	14	67

# Essential Digital Skills – Work EDS by Skill



This shows the proportion of people who achieved Work EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can use digital collaboration tools to meet with, share and collaborate with people (e.g. Skype, Google docs, Dropbox etc)	I can set up and manage an account on a professional online network /community, (e.g. LinkedIn, Total Jobs, Indeed)	I can access, synchronise and share information across different devices (e.g. manage a calendar or appointment system via phone or desktop)	I can manage digital records and financial accounts (e.g. expenses, budgets) through digital systems	I can access salary and expenses information digitally, including password protected payslips	I can use the internet to find information that helps me solve problems
UK	74	64	72	59	69	79
<b>North East, North West, and Yorkshire and the Humber</b>	70	61	69	54	68	76
East Midlands and West Midlands	73	65	70	57	65	76
East England, London and South East	78	67	76	65	73	82
South West and Wales	74	63	70	59	69	80
Scotland and Northern Ireland	74	61	72	55	68	76

# Essential Digital Skills – Work EDS by Skill



This shows the proportion of people who achieved Work EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can use appropriate software, including a spreadsheet, to manipulate and analyse data	I can use different digital tools to improve my own productivity i.e. saving time or working more efficiently	I can assess the risks and threats involved in carrying out activities online and act accordingly (e.g. use security software)	I am careful with what I share online as I know that online activity produces a permanent record that can be accessed by others	I make sure not to share or use other people's data or intellectual property without their consent	I can respond to requests for authentication (e.g. reactivate an account when I've forgotten my password)
UK	68	68	73	76	78	76
<b>North East, North West, and Yorkshire and the Humber</b>	63	63	70	74	77	73
East Midlands and West Midlands	66	65	68	72	75	72
East England, London and South East	72	74	76	79	81	80
South West and Wales	69	69	75	73	80	77
Scotland and Northern Ireland	66	65	74	75	76	76

# Essential Digital Skills – Work EDS by Skill



This shows the proportion of people who achieved Work EDS by each skill, depending on the region where they live. This data is for 2021.

Region	I can keep the information I use to access my online accounts secure, by using different and secure passwords for websites and accounts	I can set privacy settings on my social media and other accounts	I can identify secure websites by looking for the padlock and 'https' in the address bar	I can recognise and avoid suspicious links in email, websites, social media messages and pop ups and know that clicking on these links is a risk	I can update my computer security systems when necessary to prevent viruses and other risks
UK	76	60	76	78	62
<b>North East, North West, and Yorkshire and the Humber</b>	74	55	73	76	58
East Midlands and West Midlands	72	55	73	74	56
East England, London and South East	82	63	78	81	66
South West and Wales	74	62	78	80	63
Scotland and Northern Ireland	75	60	75	77	64

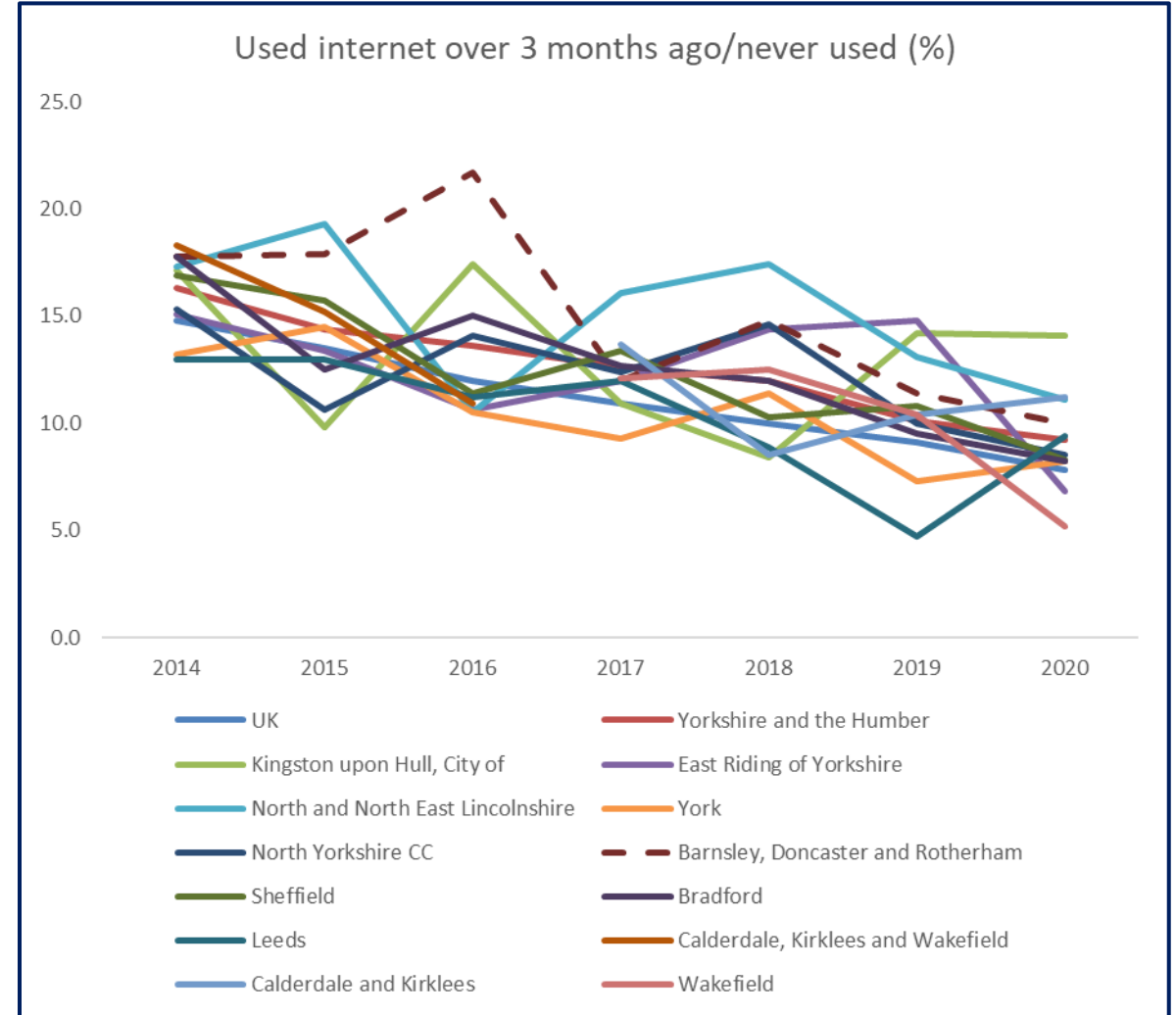
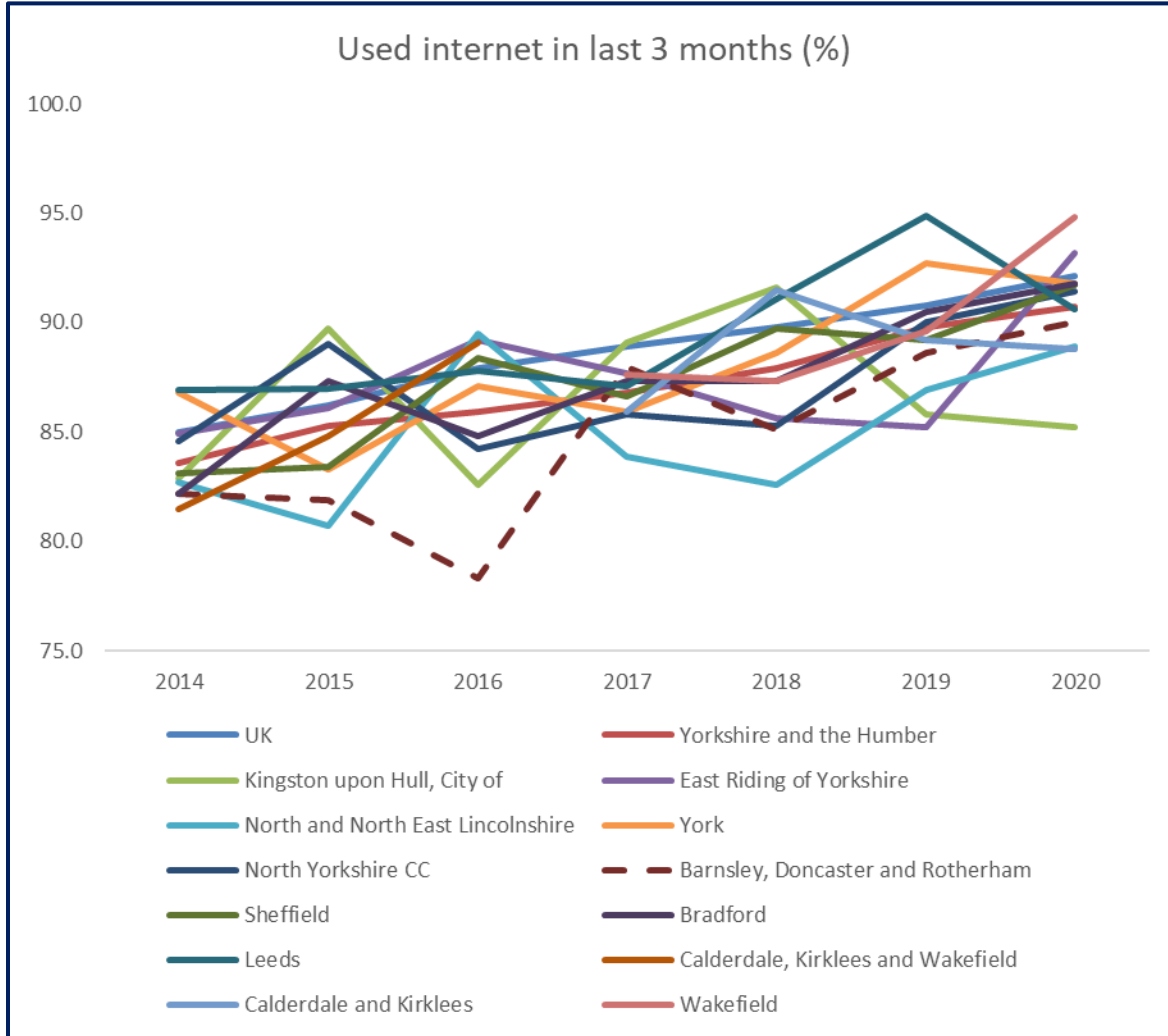




# Internet access



# Numbers of internet users

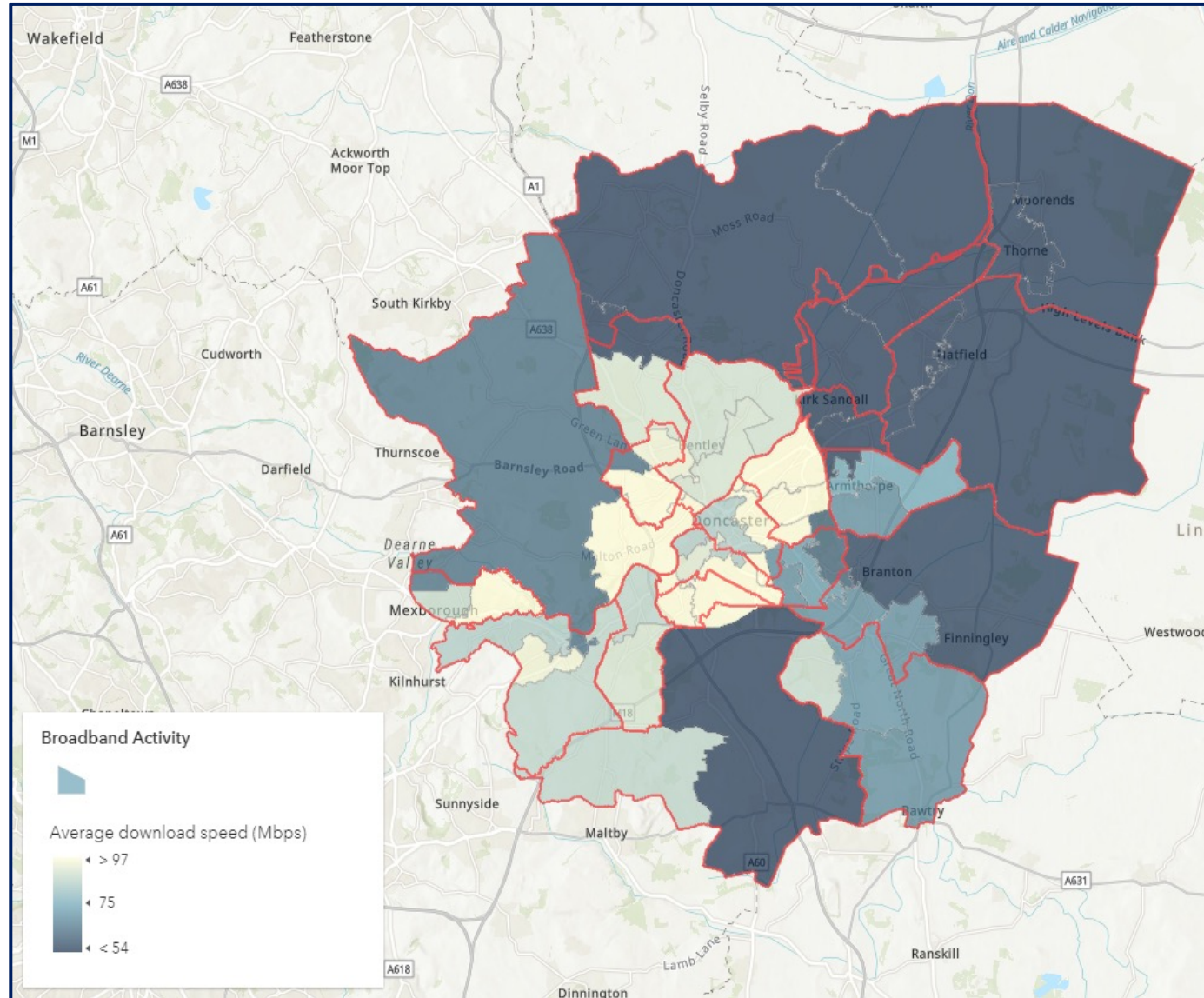


# Broadband connectivity



MSOA name	MSOA Code	Population	Average download speed (Mbps)	Superfast availability	Unable to receive decent broadband	Gigabit availability	Receiving under 10 Mbps	Receiving over 30 Mbps	Median age	IMD Rank (1= most deprived)	IMD Score (Higher score = most deprived)
Old Cantley, Auckley & Finningley	E02001564	7971	54.6	92.7%	0.1%	27.0%	7.7%	73.0%	49	6104	7.83
Bessacarr Grange & Lakeside	E02001565	7475	69.2	97.4%	0.0%	87.2%	6.7%	75.4%	46	5538	10.01
Sprotbrough	E02001559	7551	97.4	99.4%	0.0%	86.7%	6.9%	83.4%	46	5007	11.77
Kirk Sandall & Barnby Dun	E02001545	8251	41.1	97.6%	0.3%	5.3%	9.2%	66.2%	50	4833	12.46
Cusworth	E02001554	5979	100.1	99.8%	0.0%	93.6%	3.2%	72.9%	47	4523	13.52
Bawtry, Austerfield & Hayfield	E02001576	6944	68.5	95.1%	0.1%	23.3%	6.9%	74.5%	41	4364	14.11
Bessacarr Bawtry Road	E02001563	8168	72.3	99.8%	0.0%	99.7%	9.0%	72.6%	46	4183	14.77
Tickhill & Wadworth	E02001577	6464	46.7	96.3%	0.4%	17.5%	6.4%	66.9%	54	4147	14.90
Armthorpe South	E02001555	5273	69.1	99.8%	0.0%	90.3%	3.6%	75.2%	52	3888	15.97
Edenthorpe & Mere Lane	E02001549	6193	47.4	98.9%	0.1%	19.1%	8.8%	73.3%	44	3855	16.05
Rossington	E02001574	5983	70.2	99.7%	0.0%	91.0%	2.3%	79.9%	47	3735	16.52
Cadeby, Hickleton & Hampole	E02001558	6021	63.0	95.6%	0.3%	20.1%	8.9%	73.0%	53	3321	18.66
Warmsworth, Braithwell & Stainton	E02001571	6101	86.5	97.8%	0.0%	68.2%	11.2%	78.8%	47	3027	20.06
Scawthorpe	E02001550	7787	94.4	99.9%	0.0%	87.4%	3.5%	75.3%	40	2525	22.91
Hatfield East	E02001546	9058	51.2	91.8%	0.2%	7.0%	8.0%	70.9%	42	2415	23.66
Armthorpe North	E02001552	7890	74.8	98.1%	0.0%	78.1%	4.0%	76.3%	38	2082	26.05
Bentley Rise	E02001551	6024	90.5	99.8%	0.0%	71.3%	6.2%	80.7%	40	1855	27.62
Thorne	E02001541	11432	43.8	94.3%	0.0%	1.3%	4.3%	68.6%	44	1538	29.98
Belle Vue & Town Fields	E02001557	10367	99.0	98.4%	0.0%	81.2%	5.4%	81.5%	38	1524	30.15
Hatfield West	E02001544	8526	43.7	99.4%	0.0%	1.1%	4.7%	74.3%	41	1464	30.78
Cantley Park	E02001562	5861	60.8	100.0%	0.0%	96.0%	10.3%	62.6%	43	1431	31.05
Conisbrough South	E02001573	7751	94.9	99.0%	0.0%	1.2%	3.2%	79.1%	38	1405	31.35
Askern, Campsall & Norton	E02001540	11903	44.1	91.0%	0.2%	5.8%	7.3%	67.1%	42	1377	31.69
Wheatley Hills	E02001553	10466	99.6	99.1%	0.0%	85.3%	8.9%	79.9%	38	1341	32.03
Balby Carr	E02001566	9278	104.6	96.4%	0.1%	85.1%	5.3%	83.0%	34	1063	34.73
Intake	E02001556	9589	104.8	99.9%	0.0%	91.4%	7.3%	85.4%	38	996	35.62
Carcroft	E02001543	8018	40.5	97.7%	0.0%	6.8%	12.1%	65.0%	43	933	36.48
Balby South	E02001567	8932	102.9	99.9%	0.0%	81.8%	4.6%	80.6%	39	781	39.05
Edlington	E02001572	7636	90.4	99.5%	0.0%	87.0%	4.8%	89.6%	38	749	39.46
Moorends	E02001539	6489	46.8	96.3%	0.0%	4.5%	9.3%	72.3%	36	739	39.57
Adwick le Street & Woodlands	E02001547	10916	90.7	99.5%	0.0%	92.8%	7.0%	71.4%	37	728	39.70
Mexborough East	E02001568	6577	103.7	99.7%	0.0%	17.8%	9.9%	75.3%	40	563	42.89
New Rossington	E02001575	7643	87.7	99.7%	0.0%	92.4%	4.2%	75.6%	36	548	43.17
Mexborough West	E02001569	8946	87.9	99.6%	0.0%	0.6%	3.8%	81.3%	38	518	44.16
Stainforth	E02001542	7821	42.4	94.0%	0.2%	6.3%	9.9%	67.4%	40	415	46.96
Bentley & Toll Bar	E02001548	8103	89.4	99.4%	0.0%	0.5%	3.6%	83.9%	36	413	46.99
Hexthorpe & Balby North	E02001561	6764	92.1	99.4%	0.0%	71.5%	3.0%	76.3%	37	347	48.61
Central Doncaster & Hyde Park	E02001560	13496	84.4	93.6%	0.0%	68.2%	5.0%	73.3%	32	210	52.59
Conisbrough North	E02001570	7138	84.4	98.2%	0.1%	2.6%	11.5%	72.0%	41	158	55.31

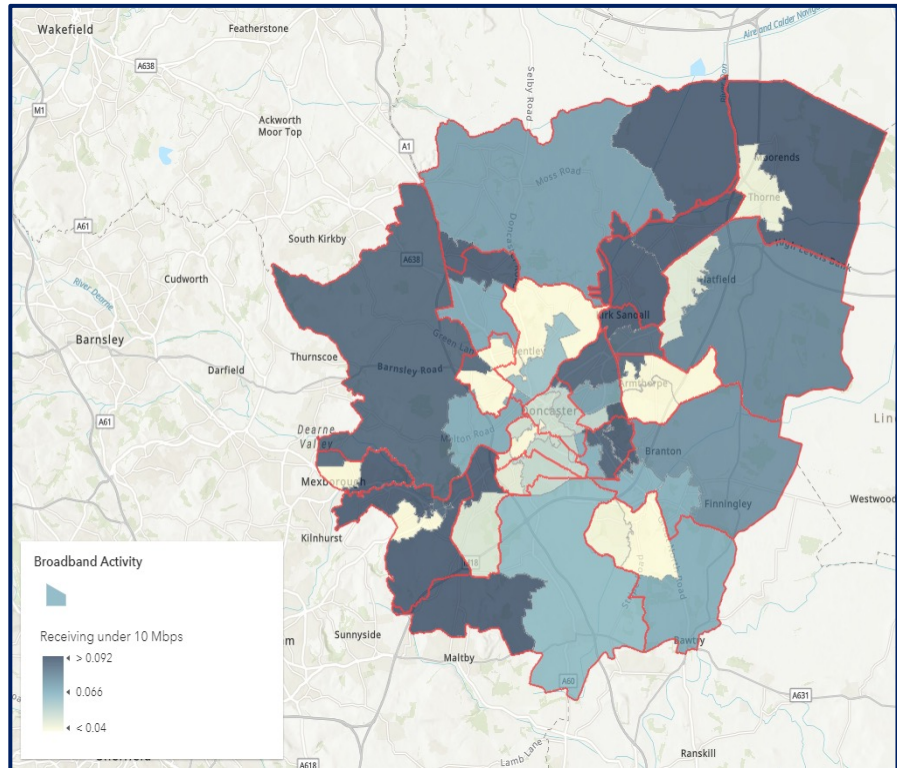
# Average download speed



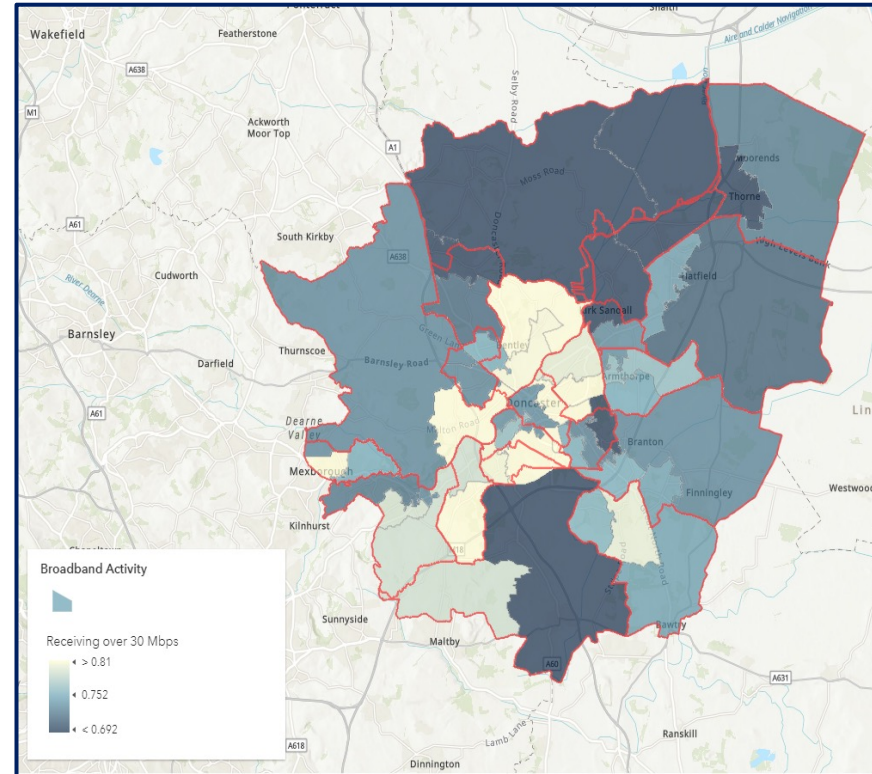
# Broadband speed

This is the percentage of premises whose lines were receiving these speeds. Note that lines receiving slow speeds may nevertheless be capable of receiving superfast speeds.

## Under 10 MBPS



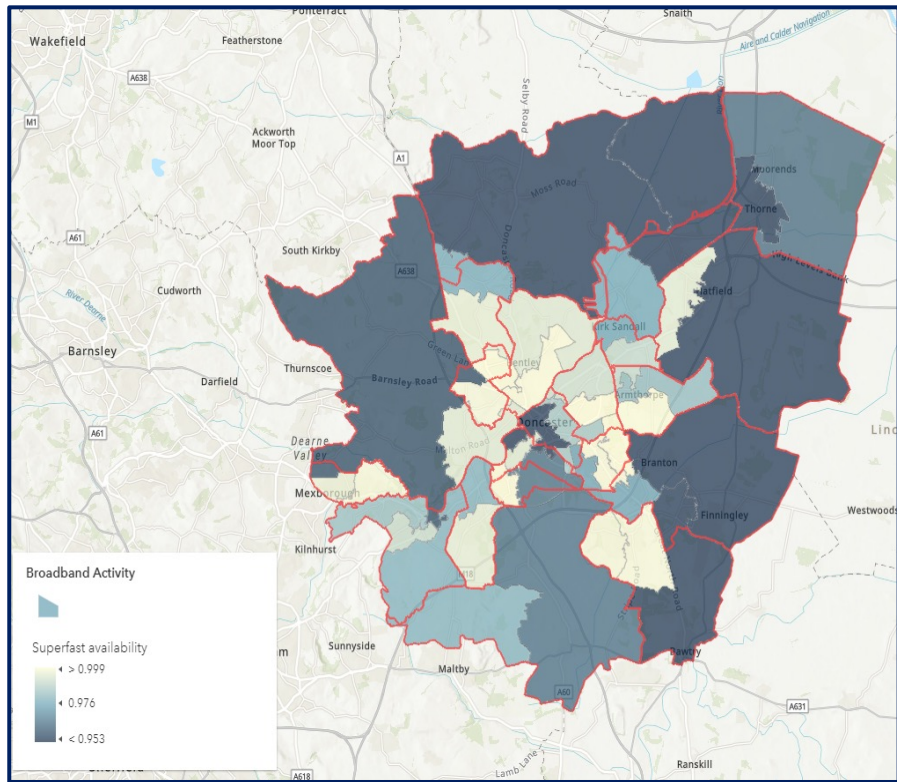
## Over 30 MBPS



# Broadband availability

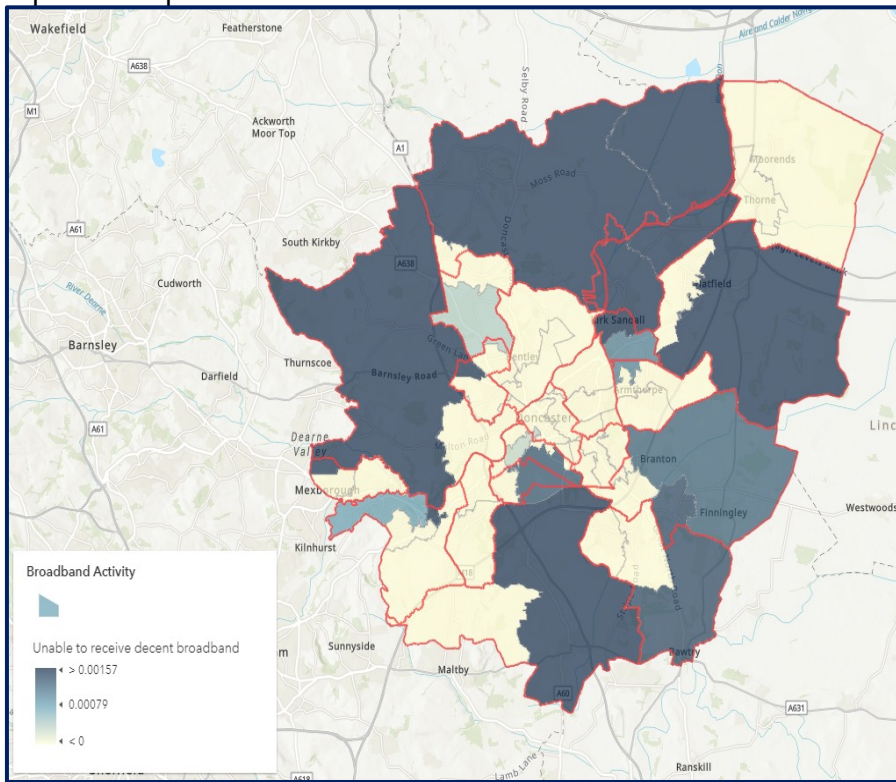
## Superfast broadband available

This is the percentage of lines that could receive download speeds of at least 30 Mbps in May 2020.



## Unable to receive decent broadband

This is the percentage of premises below the Universal Service Obligation - those unable to receive 10 Mbps download speed or 1 Mbps upload speed.





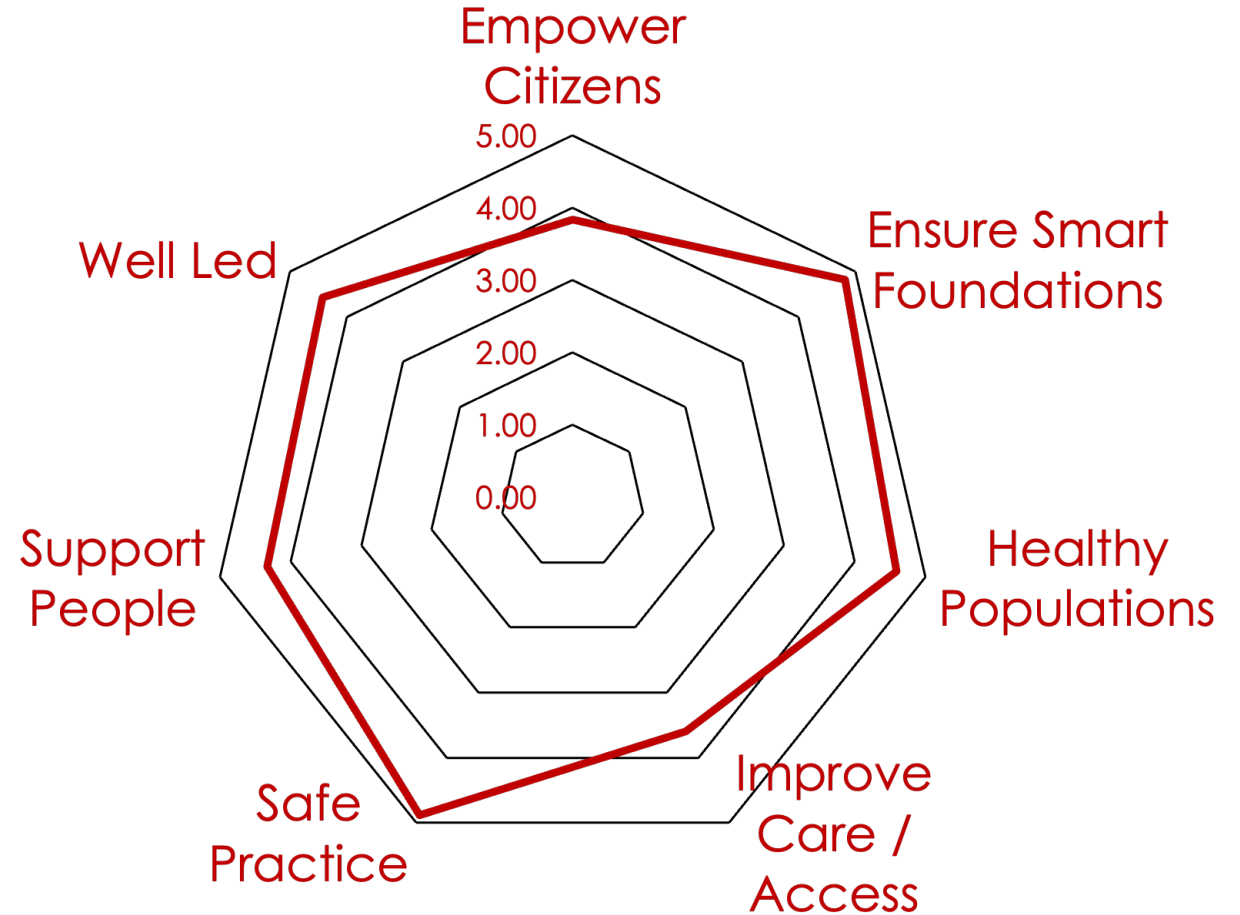
# Digital Maturity

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# Doncaster Place

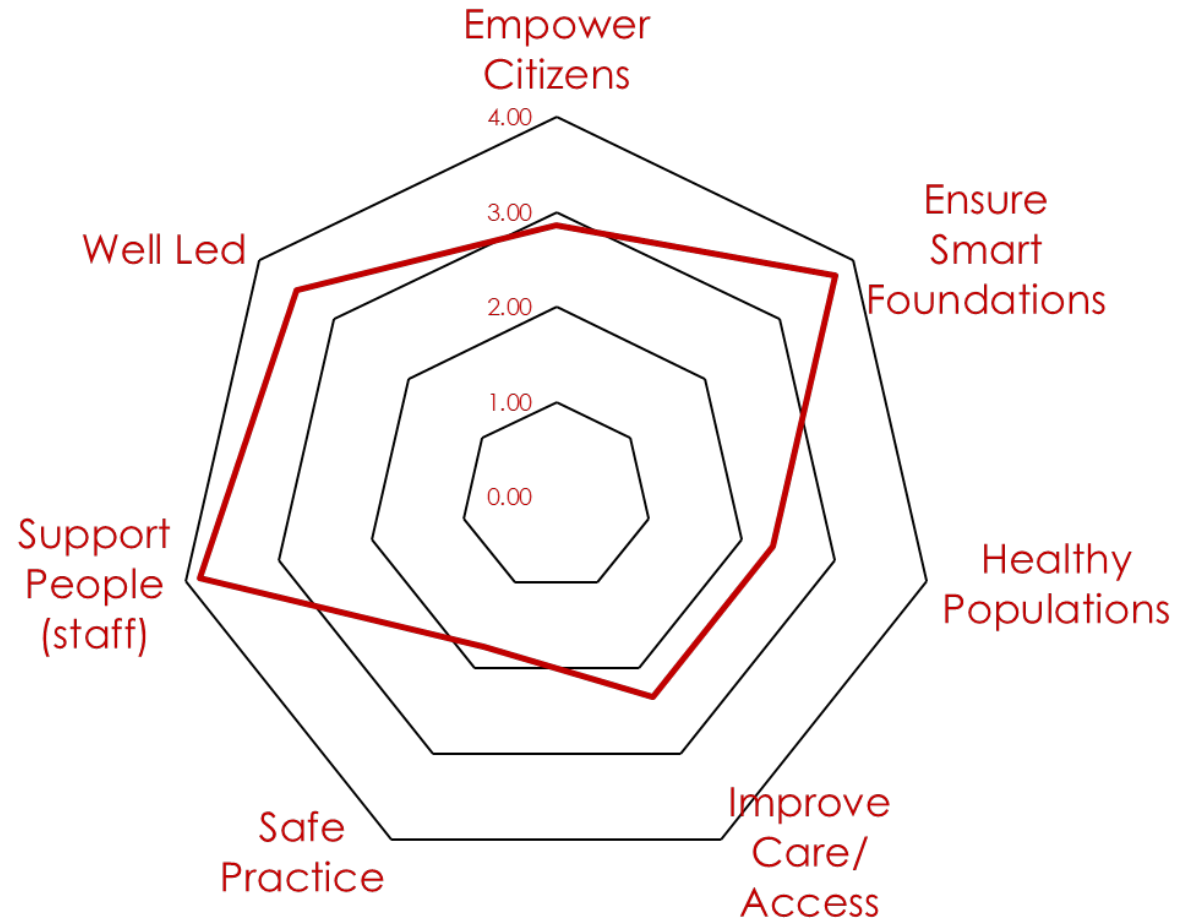


	Score (0-5)
Empower Citizens	3.83
Ensure Smart Foundations	4.82
Healthy Populations	4.60
Improve Care/ Access	3.60
Safe Practice	4.89
Support People (staff)	4.33
Well Led	4.43
Average	4.45





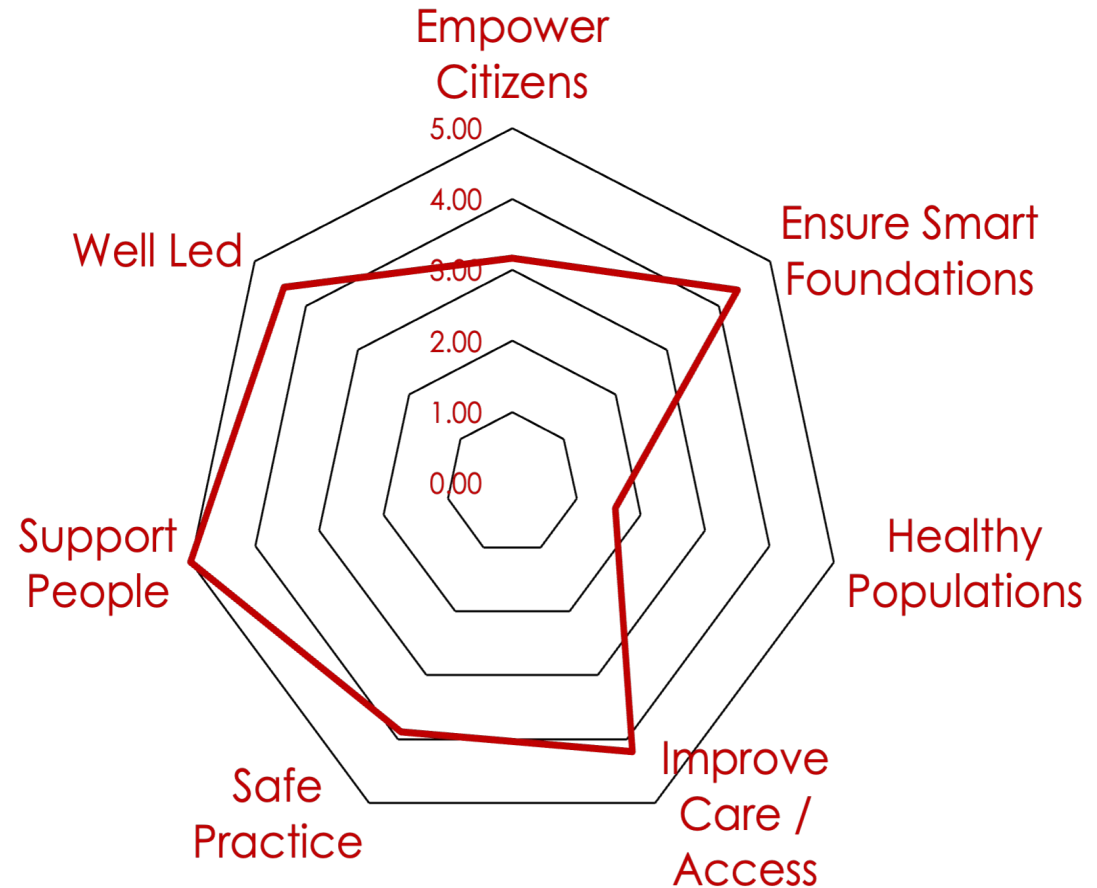
	Score (0-5)
Empower Citizens	2.86
Ensure Smart Foundations	3.75
Healthy Populations	2.33
Improve Care/ Access	2.33
Safe Practice	1.75
Support People (staff)	3.86
Well Led	3.50
Average	3.00



# Doncaster Metropolitan Borough Council



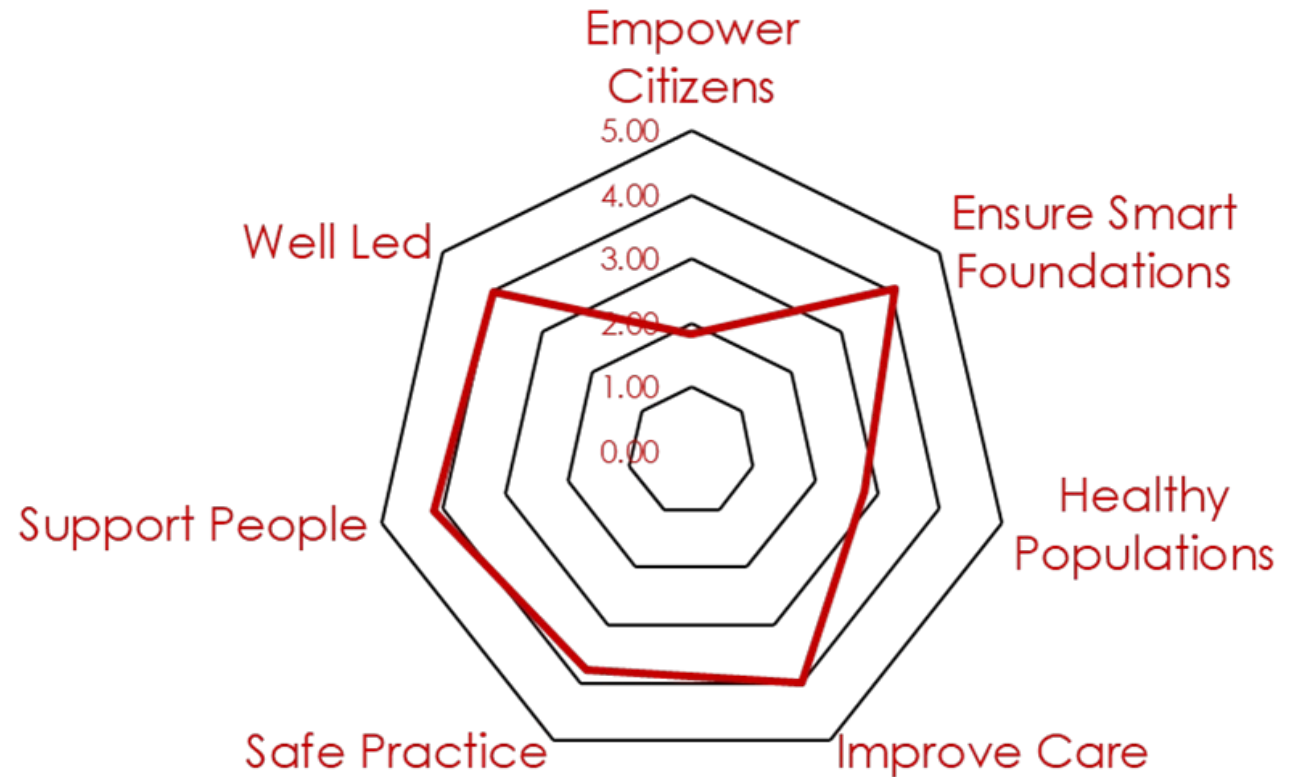
	Score (0-5)
Empower Citizens	3.17
Ensure Smart Foundations	4.36
Healthy Populations	1.60
Improve Care/ Access	4.20
Safe Practice	3.89
Support People (staff)	5.00
Well Led	4.43
Average	3.92



# Rotherham Doncaster & South Humber FT



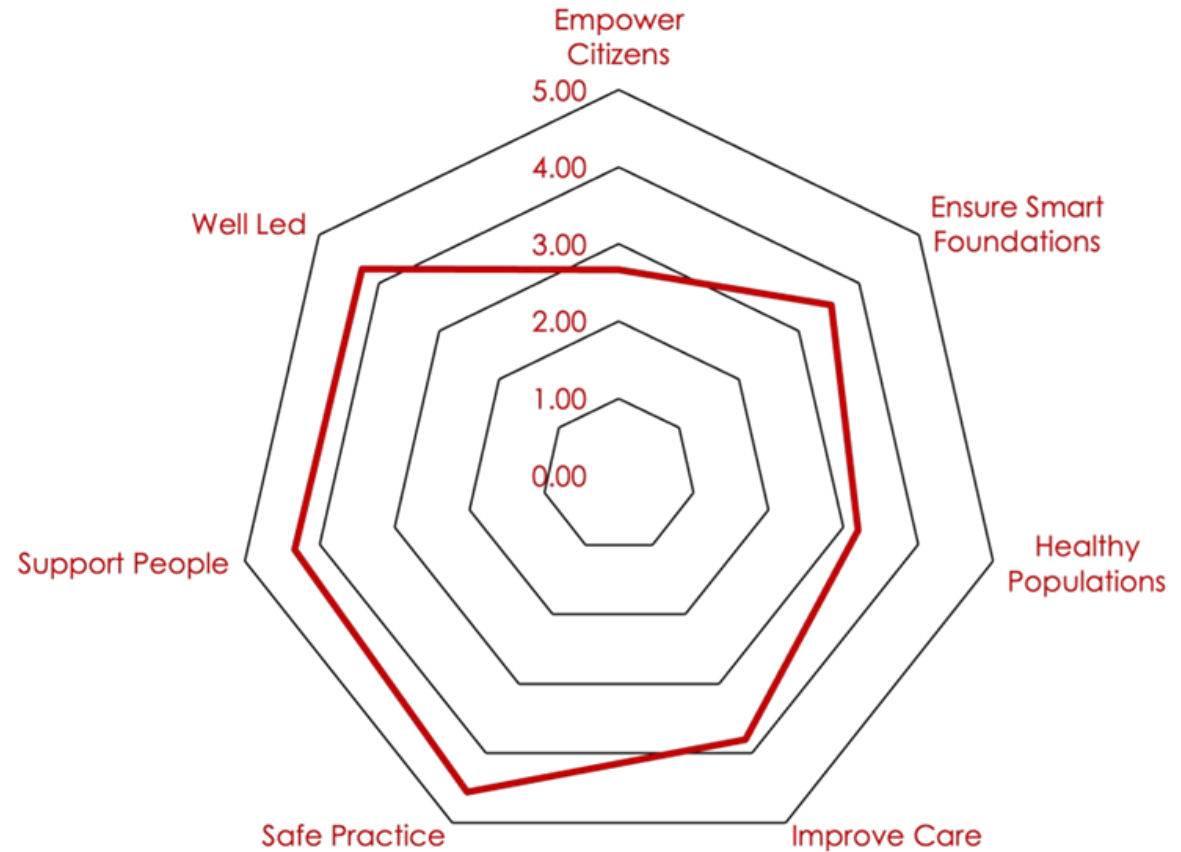
	Score (0-5)
Empower Citizens	1.83
Ensure Smart Foundations	4.09
Healthy Populations	2.80
Improve Care/ Access	4.00
Safe Practice	3.78
Support People (staff)	4.17
Well Led	4.00
Average	3.61



# Doncaster and Bassetlaw NHS FT



	Score (0-5)
Empower Citizens	2.67
Ensure Smart Foundations	3.55
Healthy Populations	3.20
Improve Care/ Access	3.80
Safe Practice	4.56
Support People (staff)	4.33
Well Led	4.29
Average	3.82



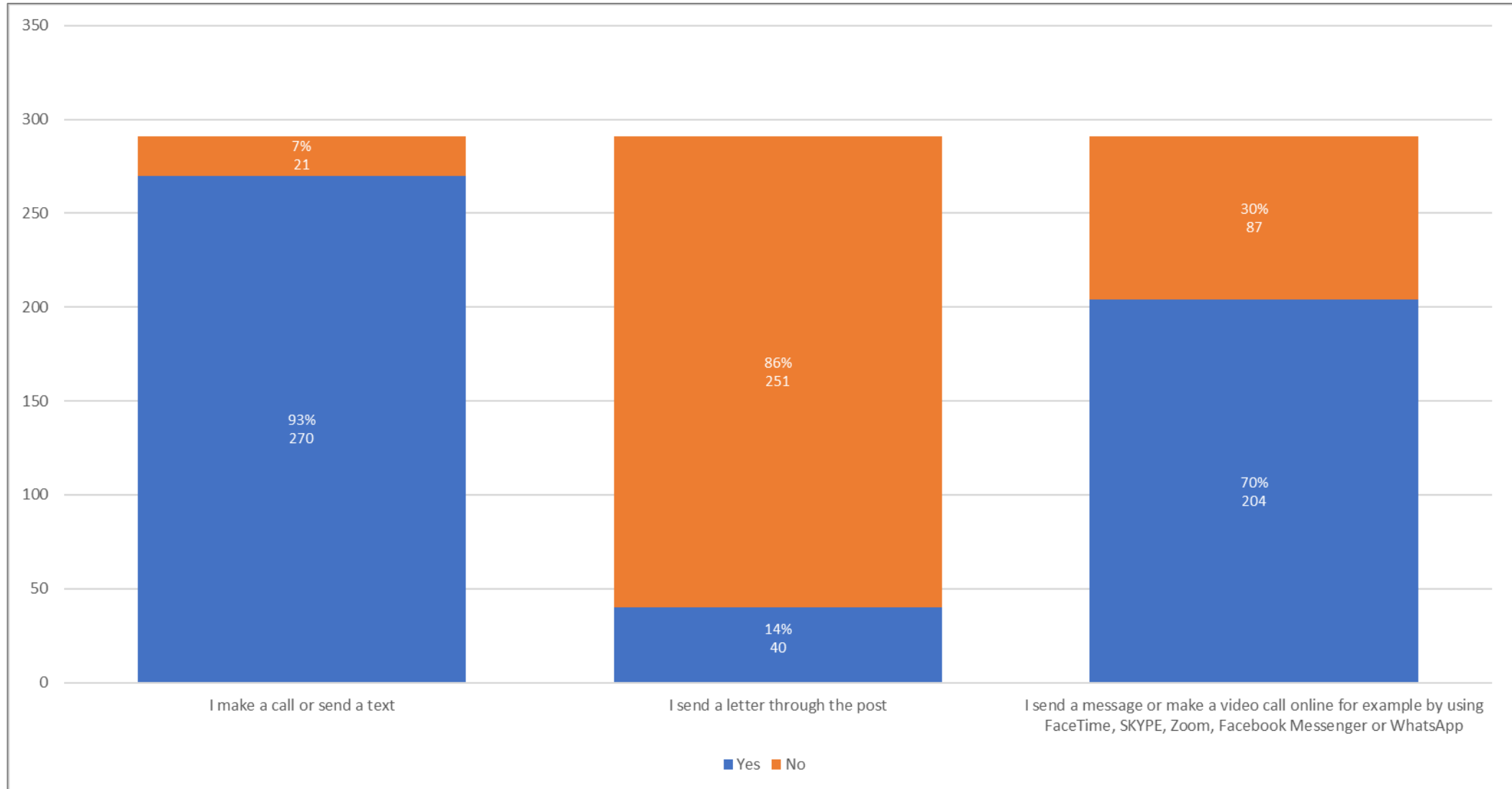


# Digital Inclusion Survey Results

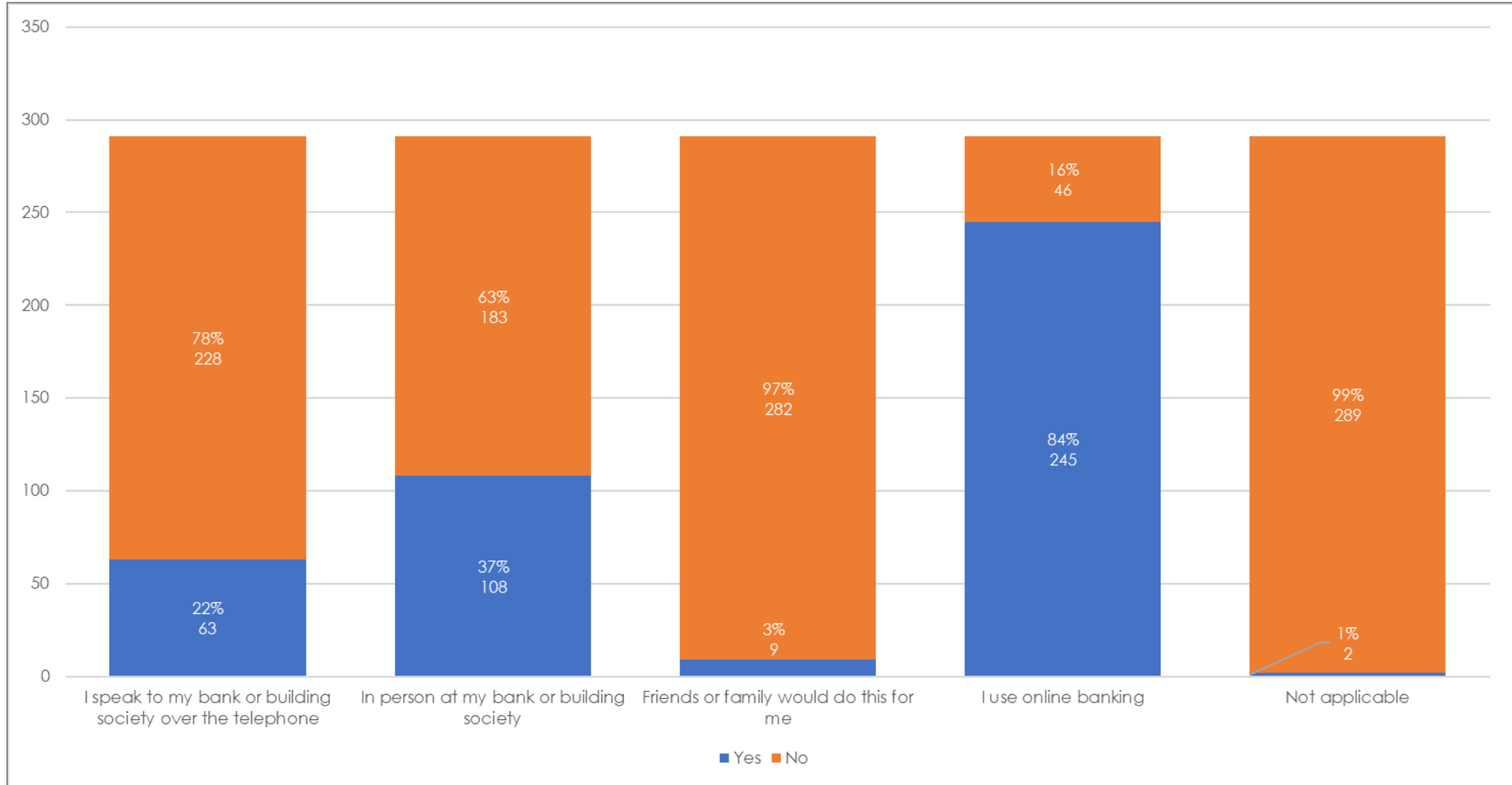
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This looks at the results of a digital inclusion survey from Doncaster Residents.

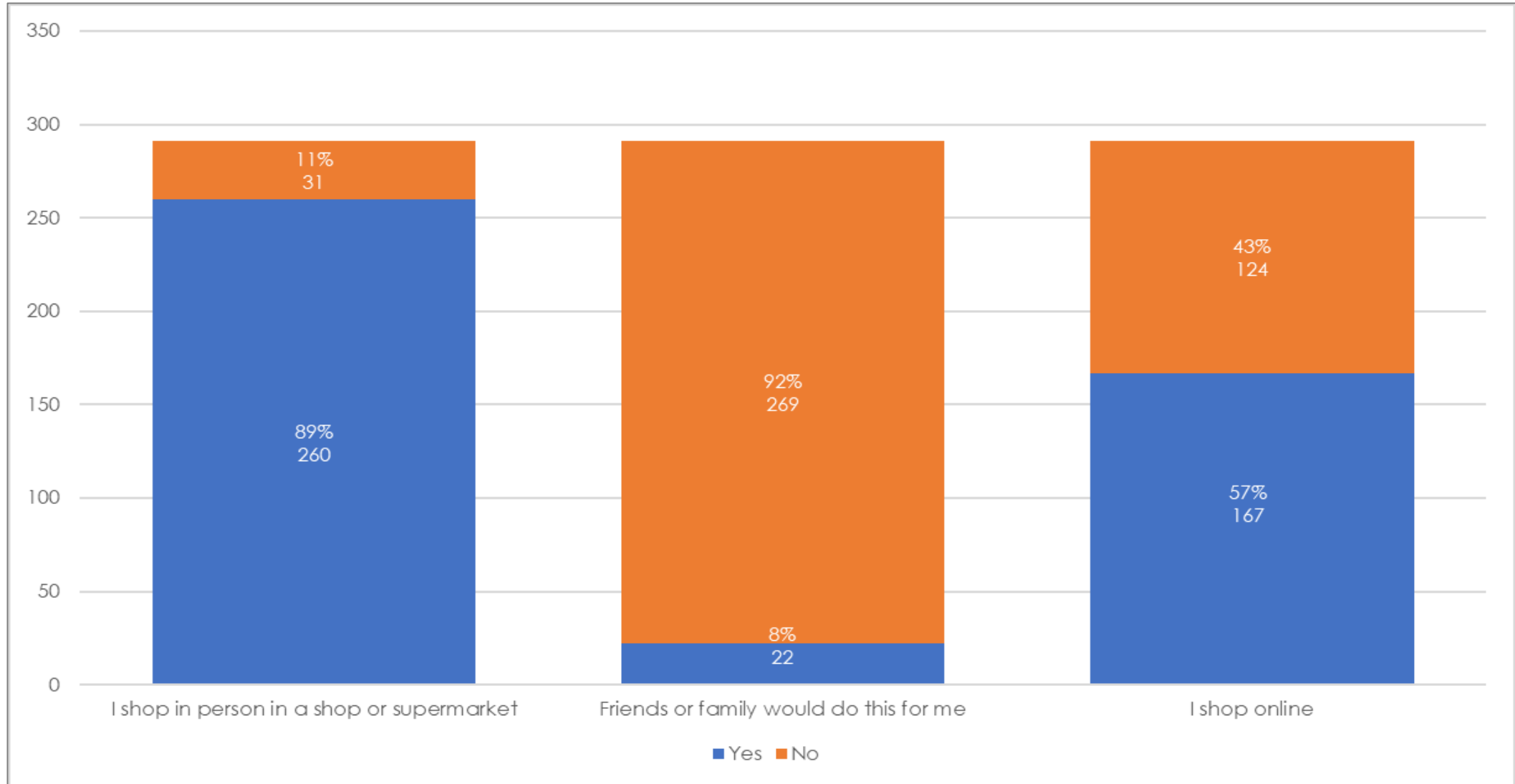
# Q1. Connecting with friends and family



# Q2. Banking

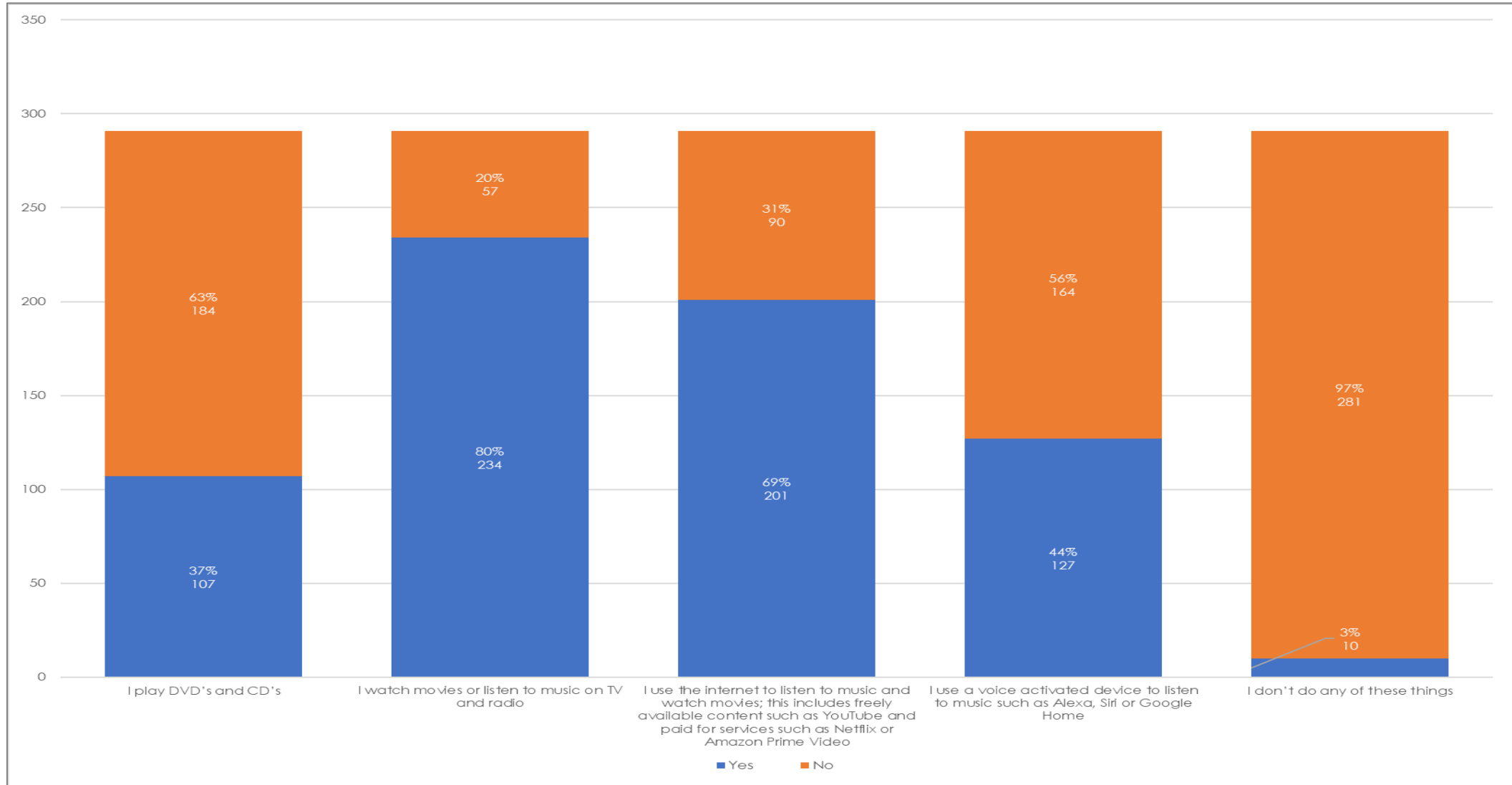


# Q3. Shopping

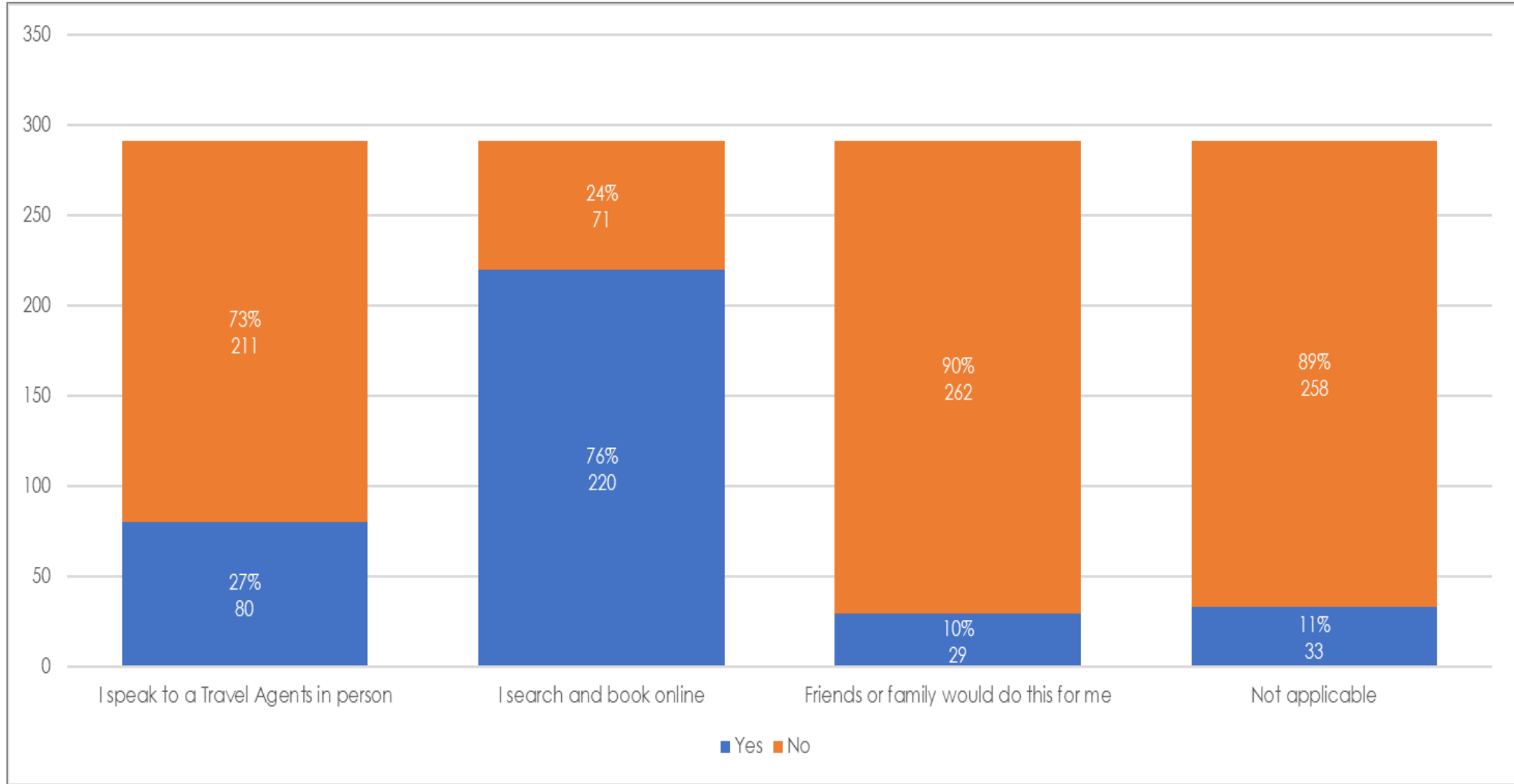




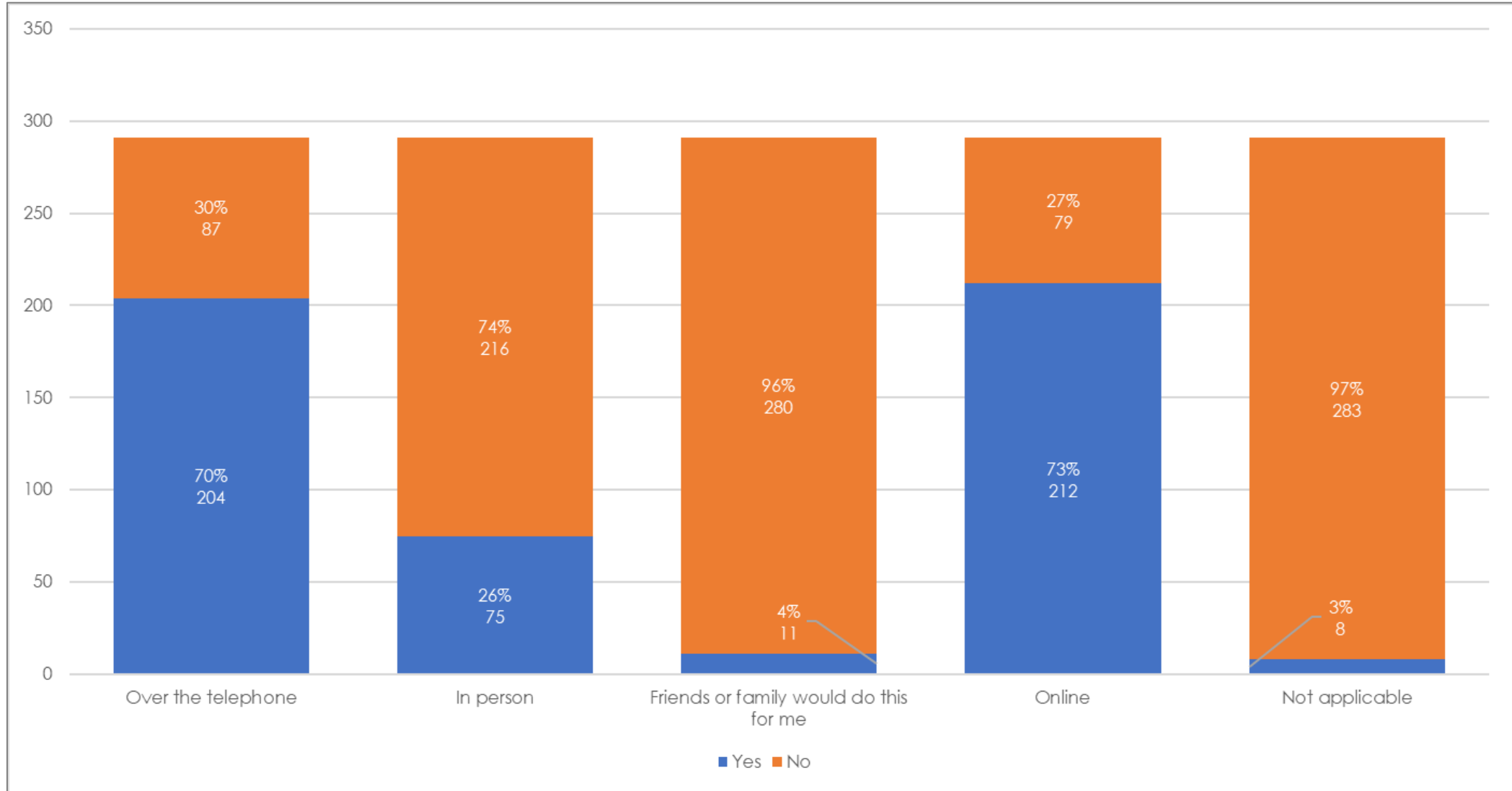
# Q4. Watch movies, TV and listen to music



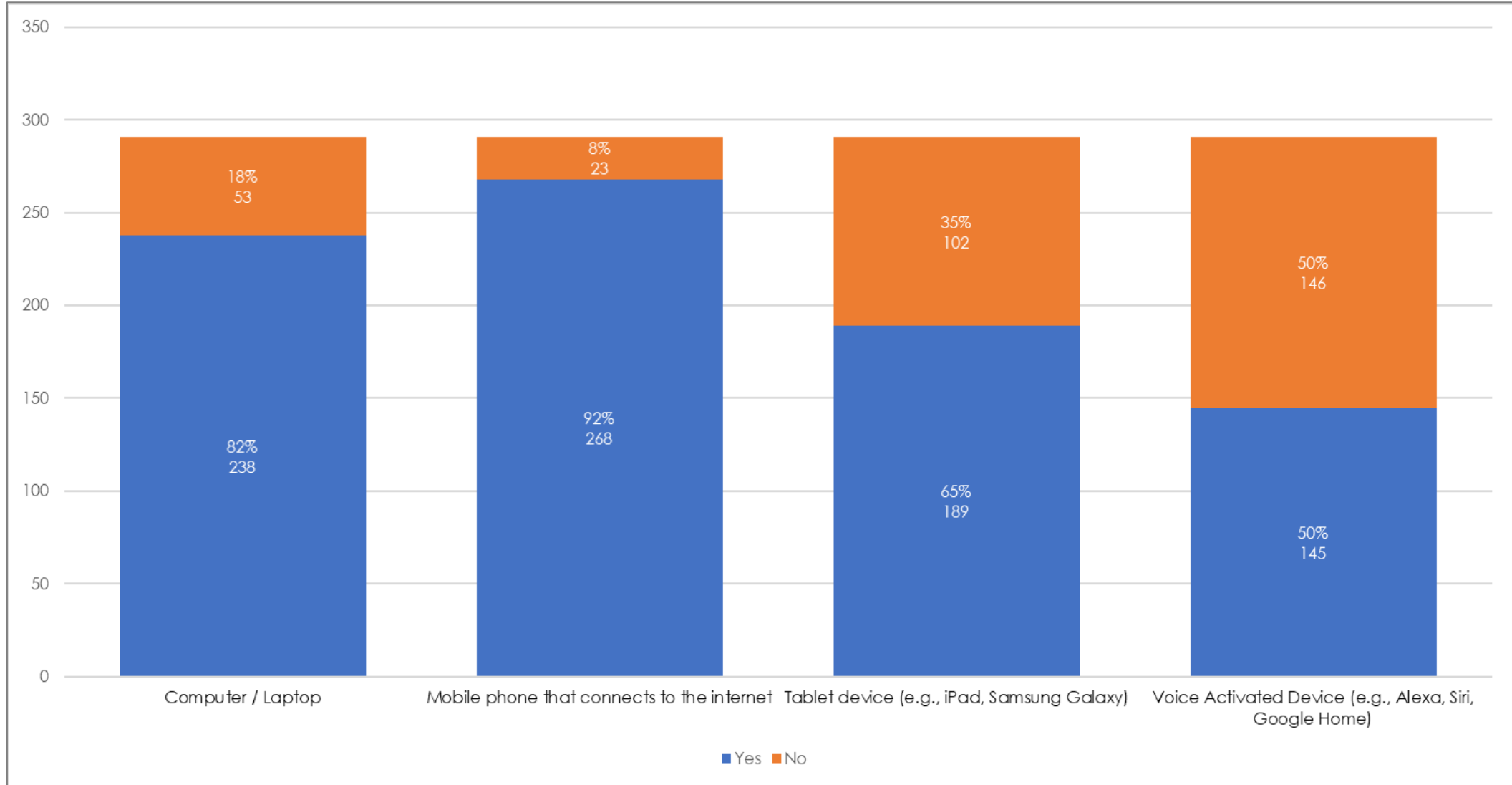
# Q5. Plan a holiday



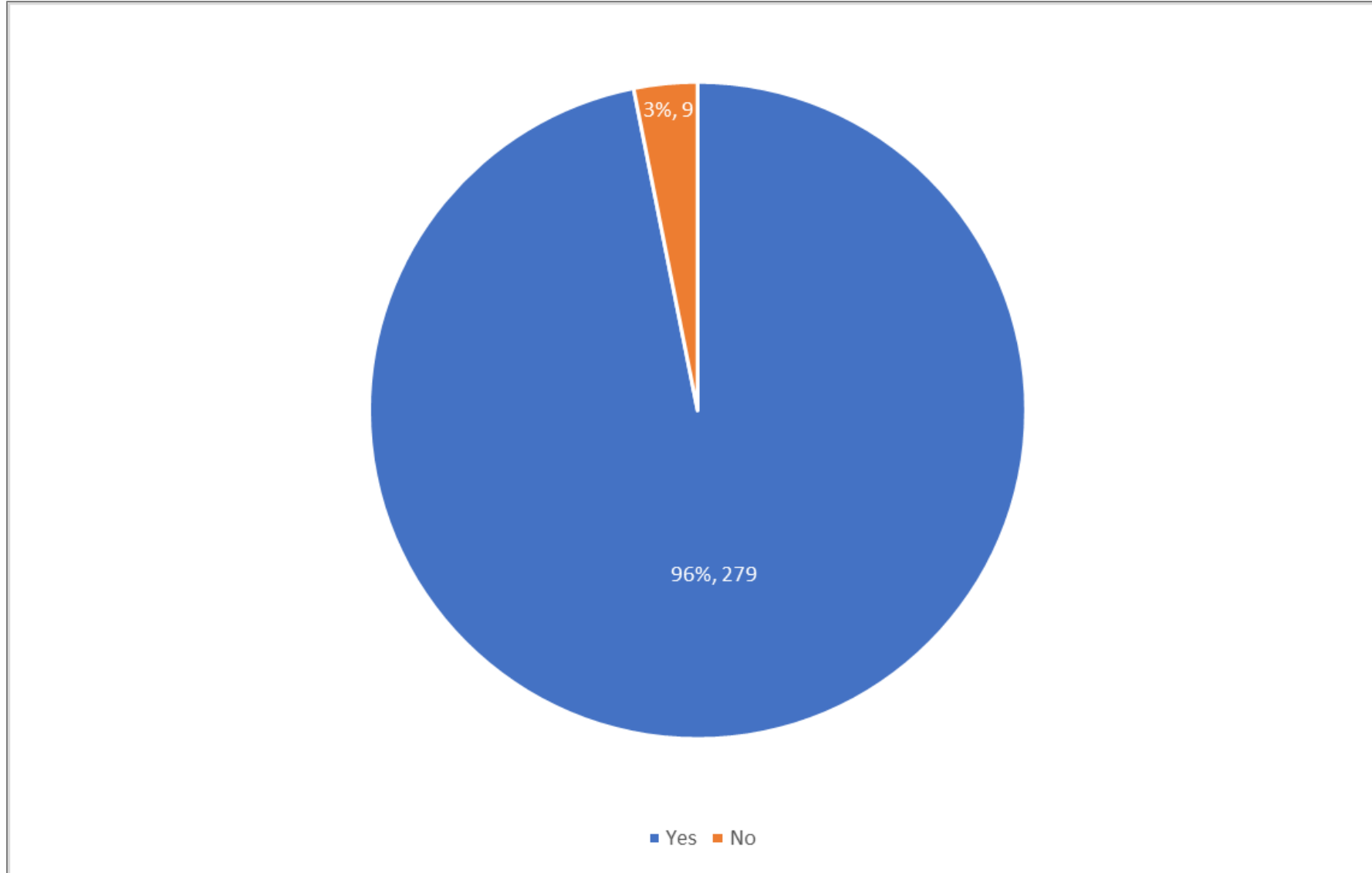
# Q6. Access public services such as Council Services, Health Services, Police and Fire and Rescue Services



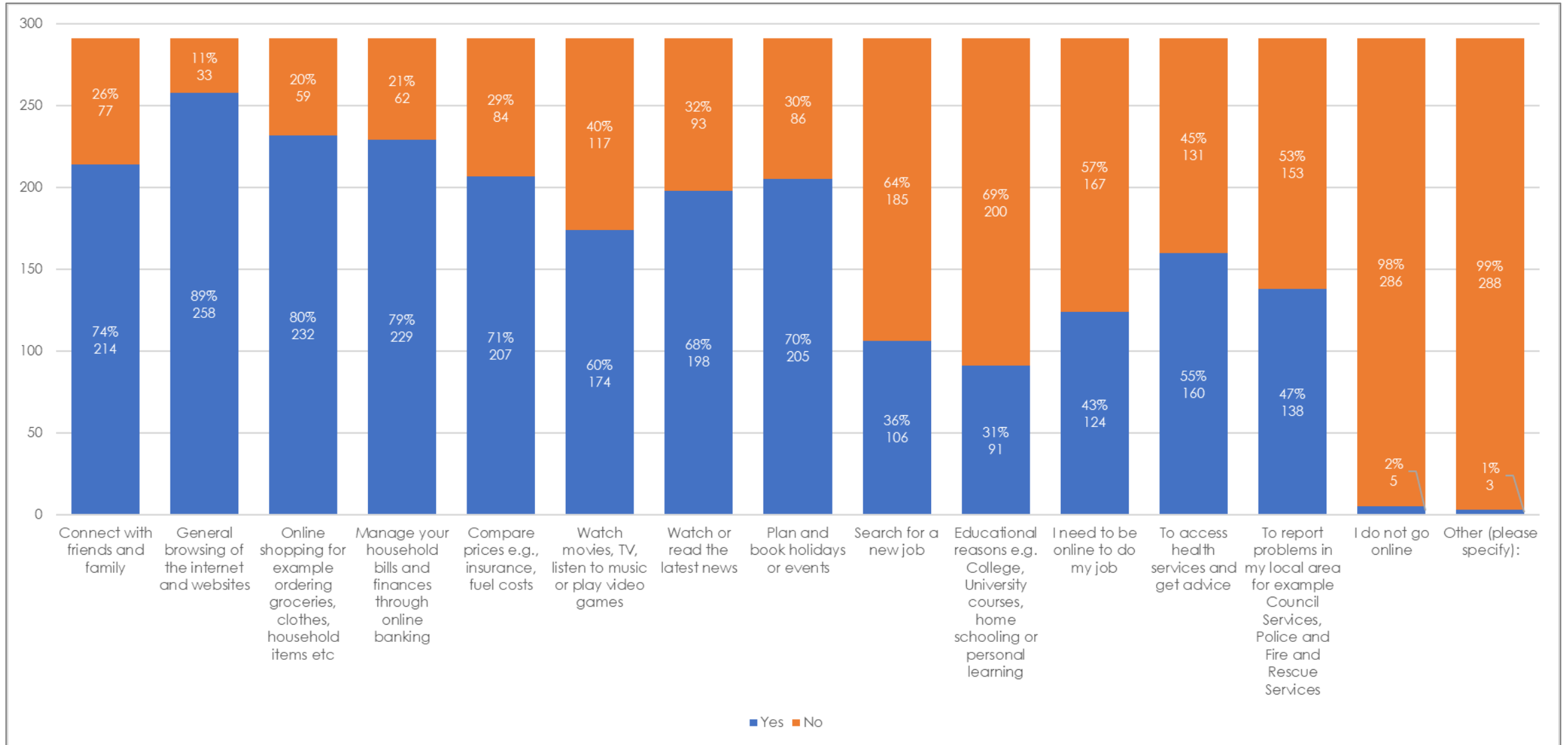
# Q7. Do you own or use any of the following devices?



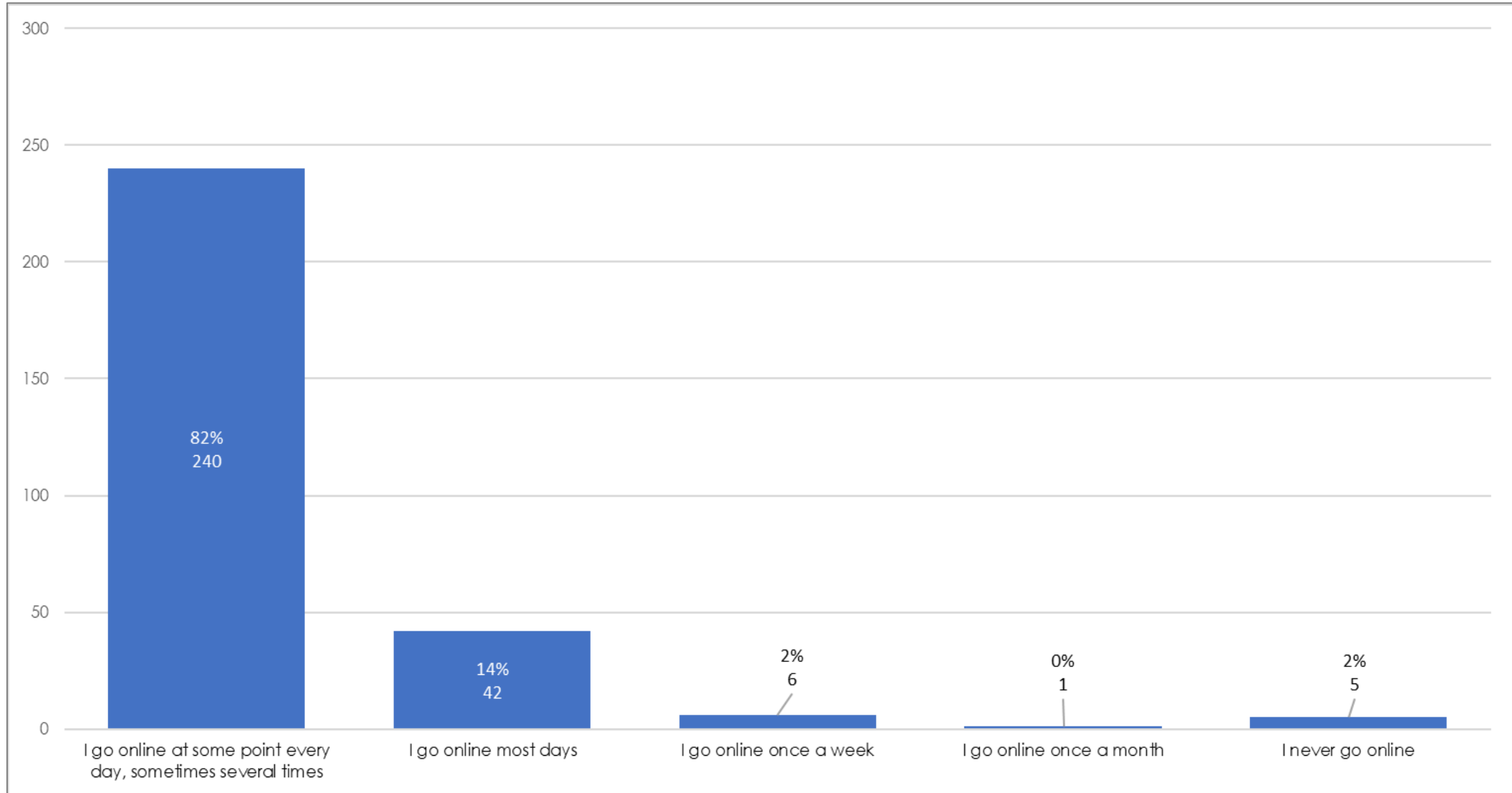
# Q8. Do you use any of your devices for going online?



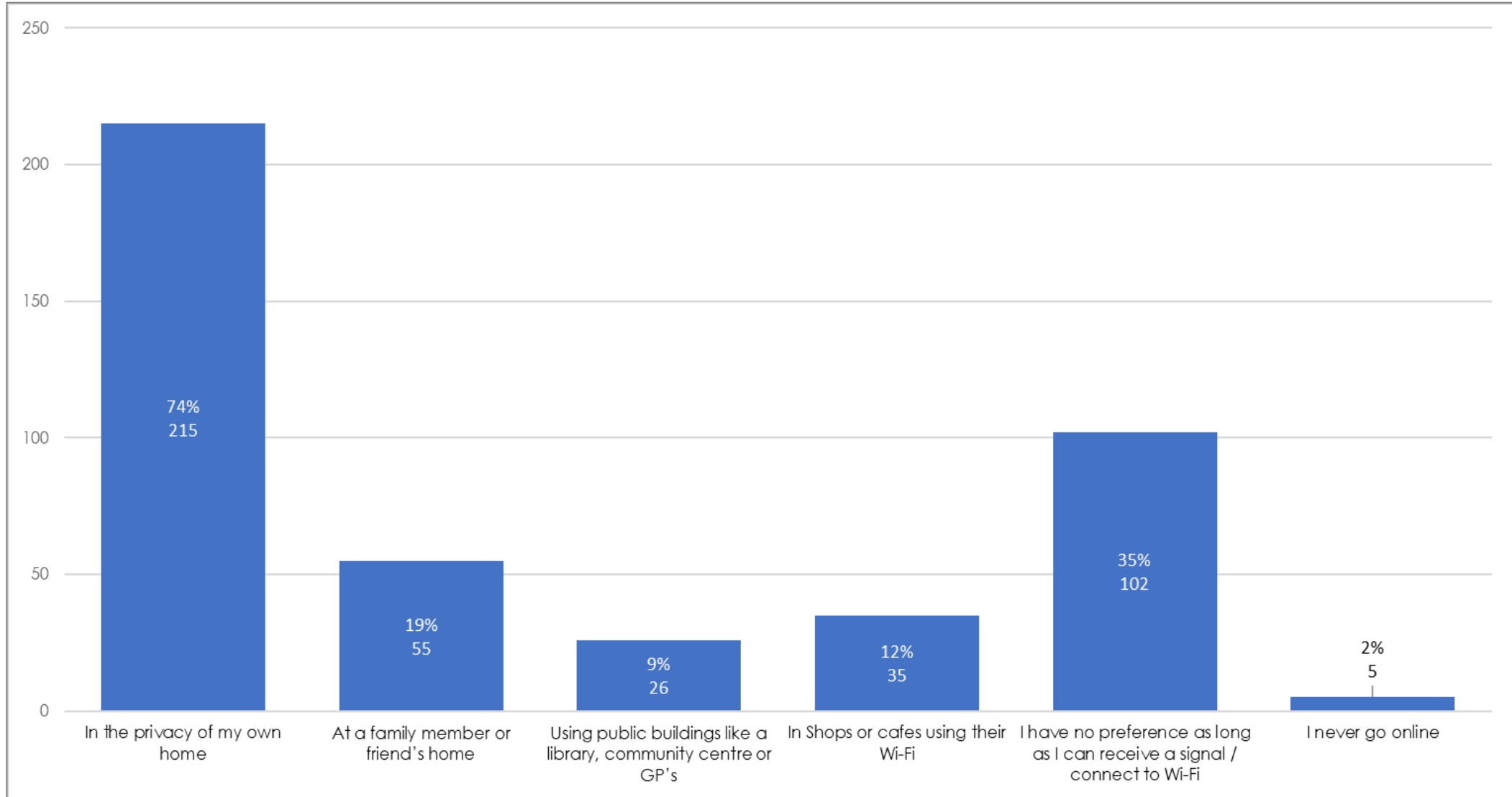
# Q9. What do you do when you go online?



# Q10. How often do you go online?

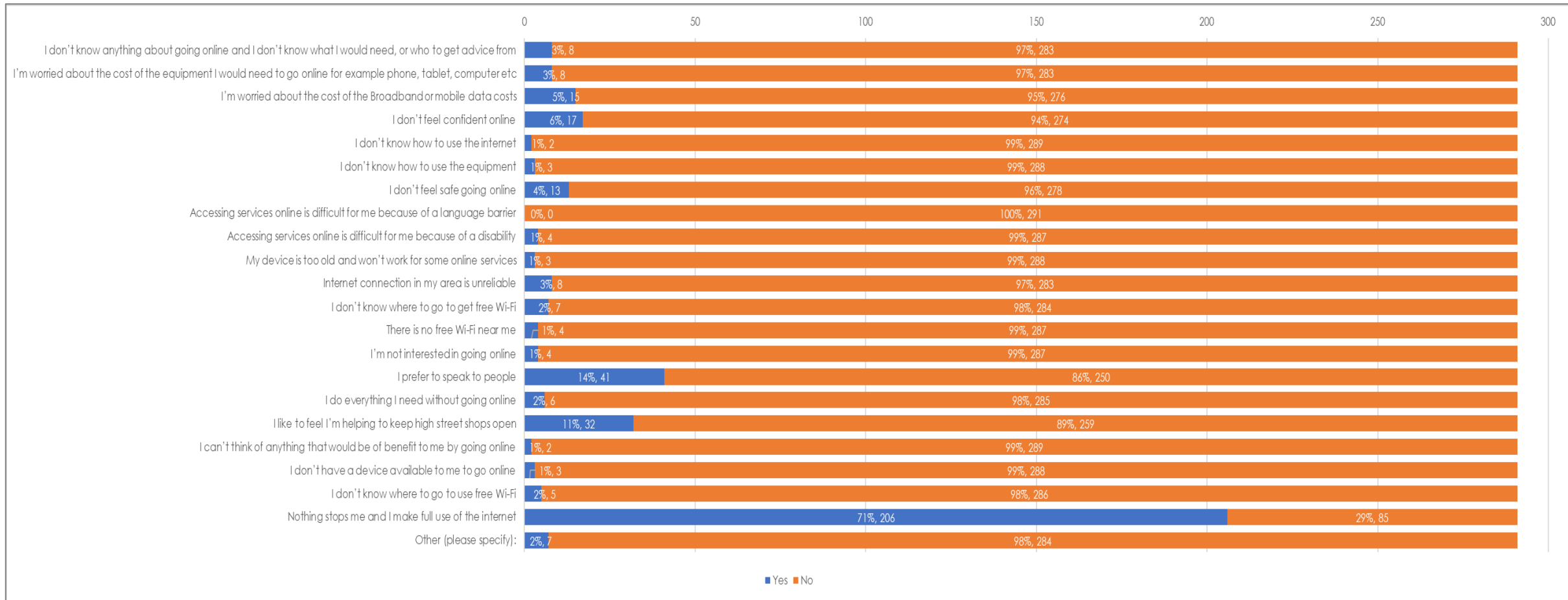


# Q11. Where do you feel most comfortable when going online?

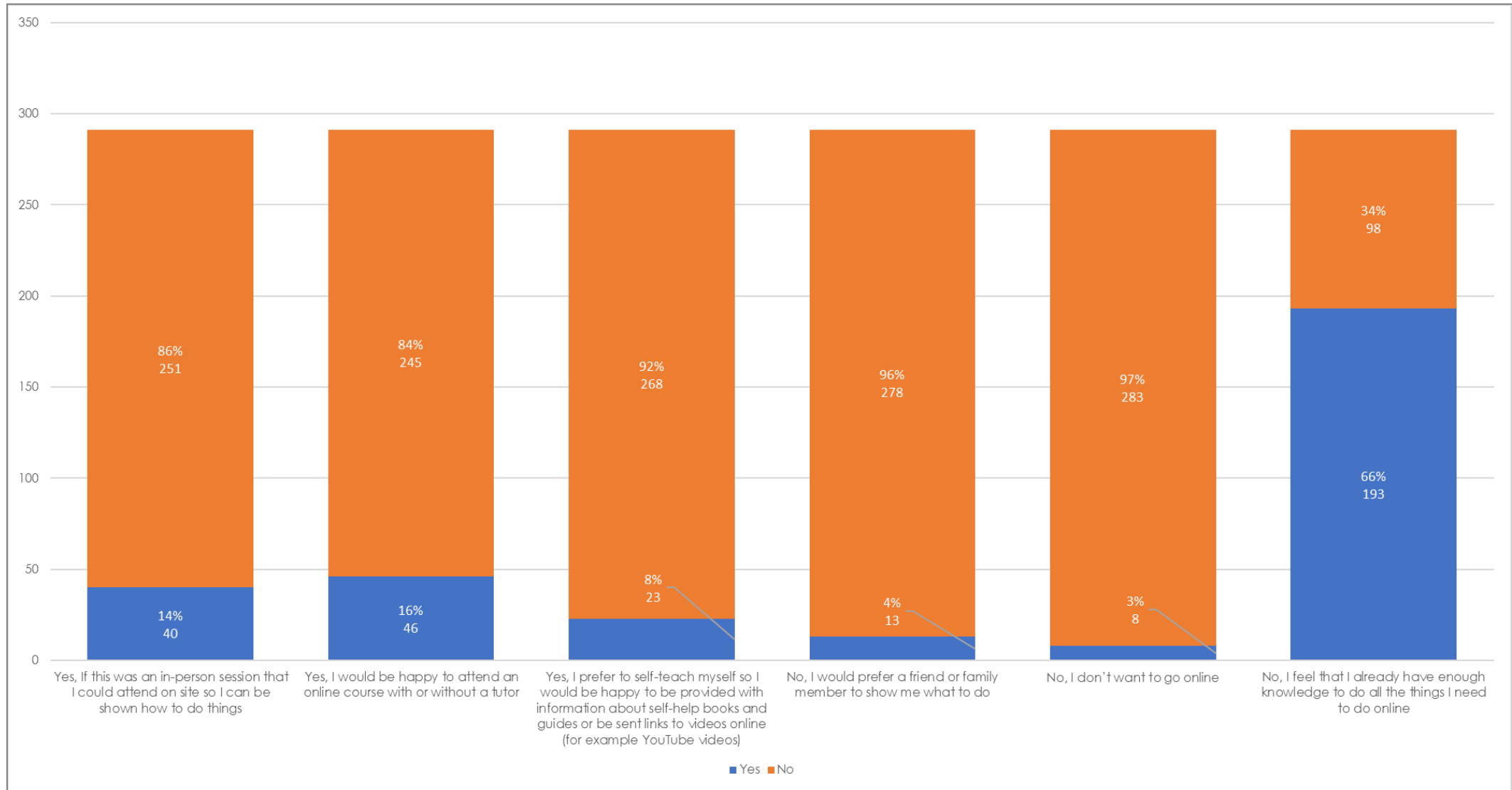




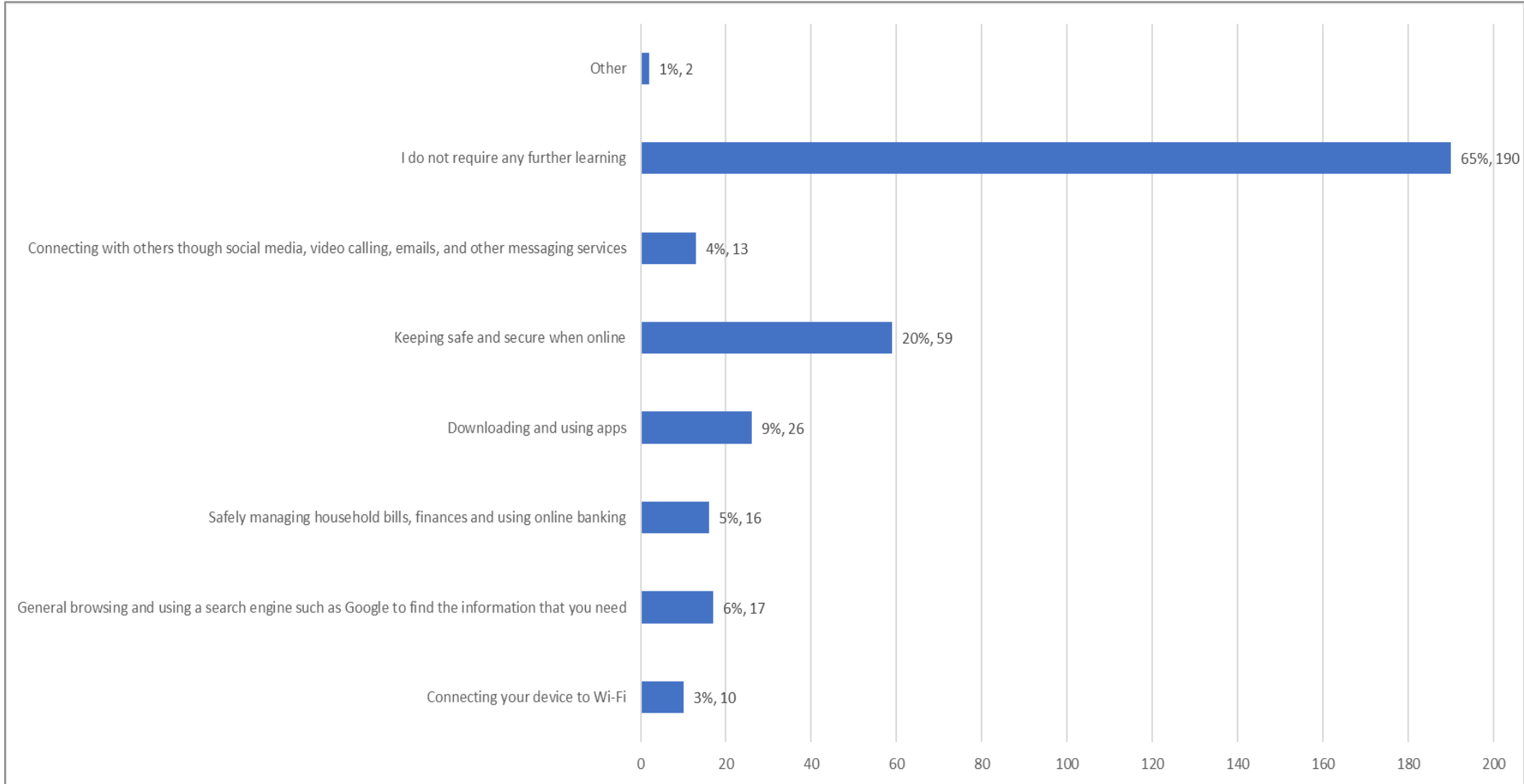
# Q12. What stops you going online more than you do?



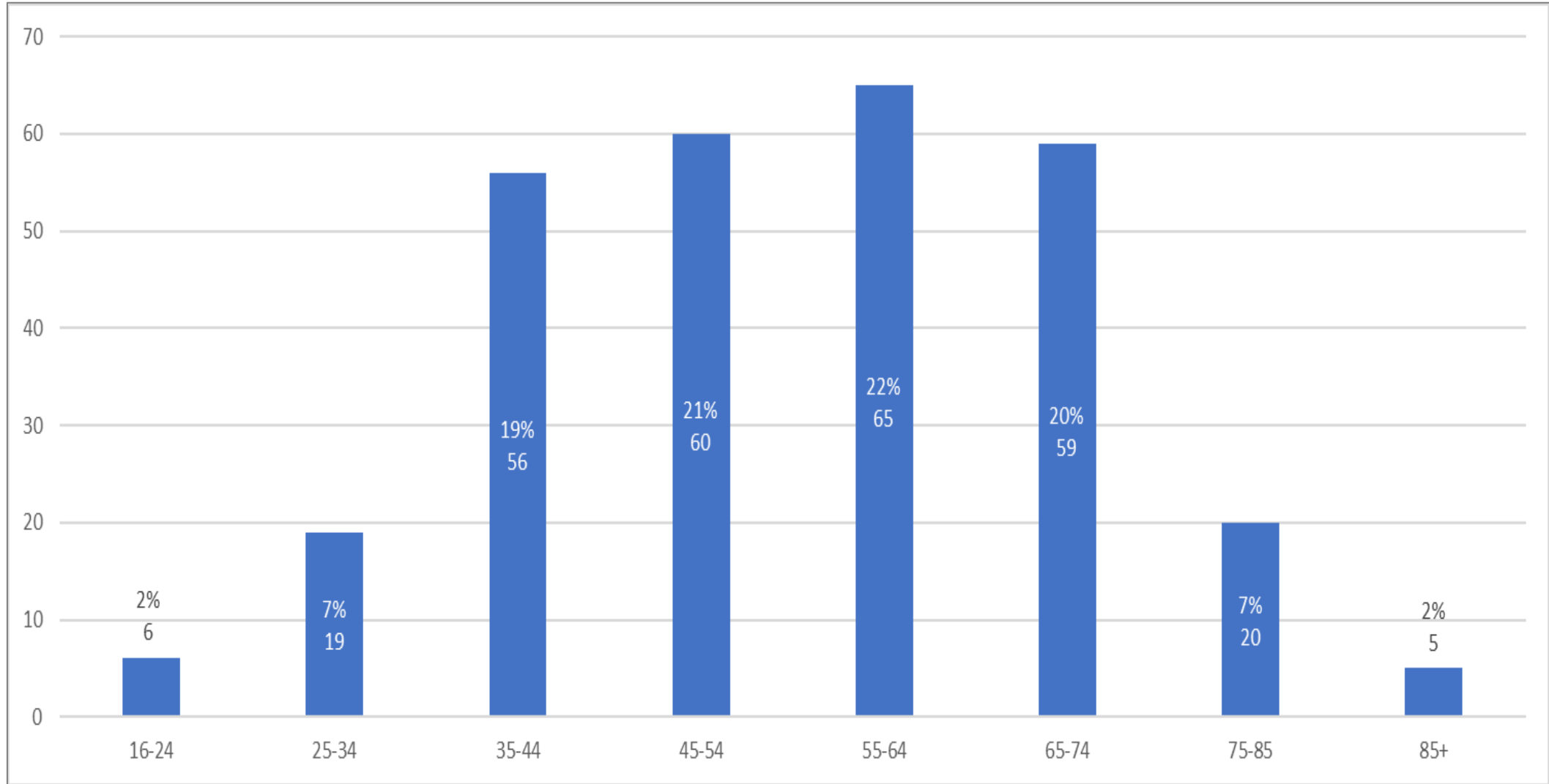
Q13. If it were available to you, even if you had no device yourself, would you be interested in undertaking any learning activities to help improve your confidence to use devices and to go online?



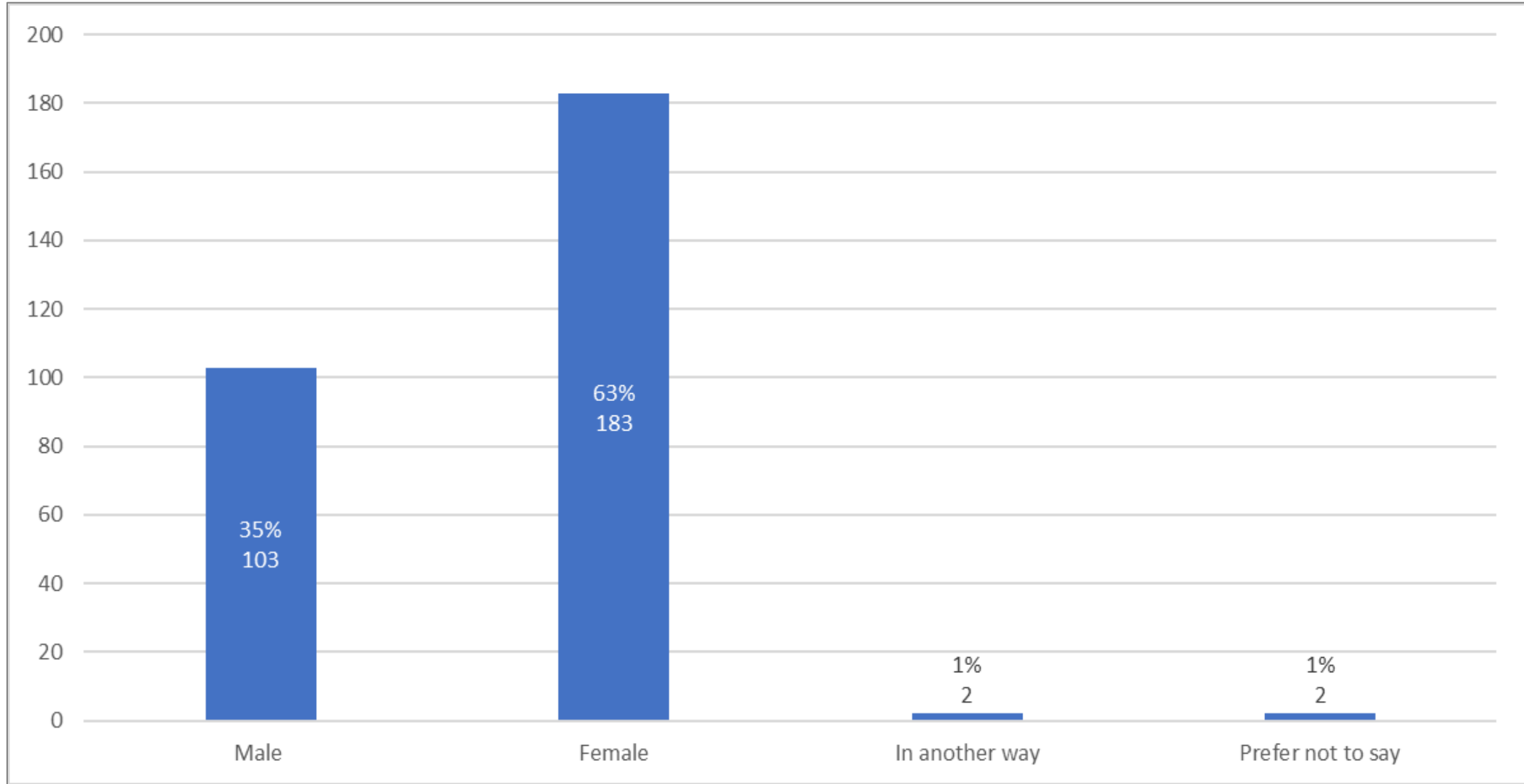
# Q14. What kind of things would you mostly be interested in learning more about?



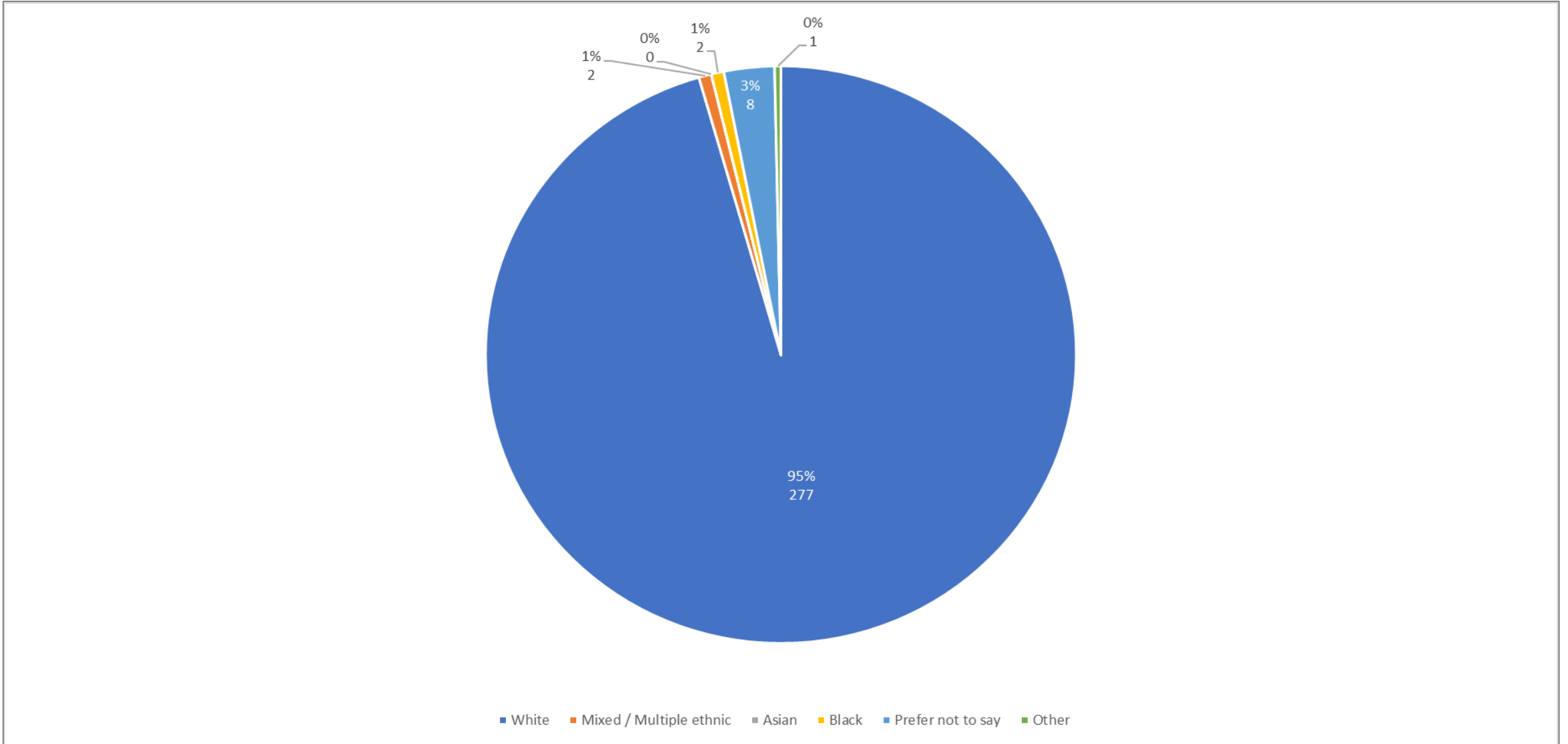
# Q15. Age Group



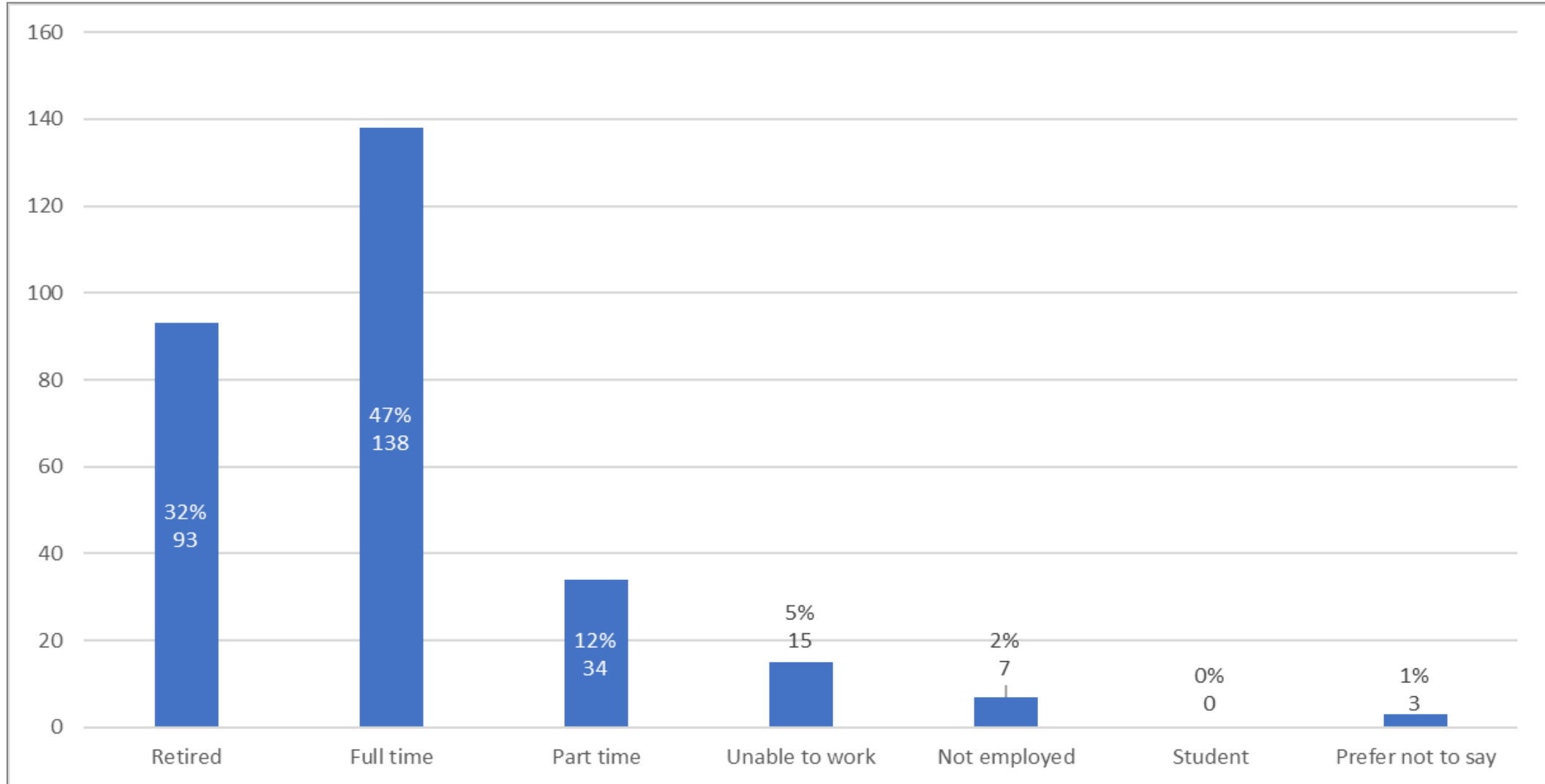
# Q16. Gender



# Q17. Ethnicity



# Q18. Employment Status



# Q19. Disabilities

