

How to... Find 2001 and 2011 Census data for parishes example 1: age profile for Finstock parish in West Oxfordshire

Step 1: Go to.. <http://www.neighbourhood.statistics.gov.uk/> and select “Custom”

Office for National Statistics

Neighbourhood Statistics

Internet Explorer Issues

FIND STATISTICS FOR AN AREA

NEIGHBOURHOOD SUMMARY

Topics

NeSS Geography

Analysis, Training and Guidance

Data Exchange

LATEST NEWS

Step 2: Leave the default selection and click “next”

Office for National Statistics

Home page | Area/Topic selection |

Neighbourhood Statistics Custom Tables, Charts and Maps

Register or Sign-in Help

Selecting areas and topics:

Make your selection:

My selections

Back

Next

Step 3: Select 2011 Parish hierarchy and click “next”

Office for National Statistics Accessibility

Home page | Area/Topic selection |

Neighbourhood Statistics Custom Tables, Charts and Maps Register or Sign-in Help

Selecting your areas:

Each list of areas on this site divides up the map of the country using slightly different boundaries. For example, local authorities or health authorities.

Choose a list that breaks statistics down into areas that most closely match the area you are interested in.

Most people find the statistics they need using the default list.

Choose a list of areas: My selections

Default list:

- 2011 Statistical Geography Hierarchy

Other area lists:

- 2001 Statistical Geography Hierarchy
- 2011 Administrative Hierarchy
- 2010 Administrative Hierarchy
- 2009 Administrative Hierarchy
- 2008 Administrative Hierarchy
- 2003 Administrative Hierarchy
- 2006 Health Hierarchy
- 2011 Westminster Parliamentary Constituencies
- 2011 Parish Hierarchy

Step 4: click the “+” symbol next to South East and scroll down to find the district you need (in this example “West Oxfordshire”)

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Home page | Area/Topic selection |

Neighbourhood Statistics Custom Tables, Charts and Maps Register or Sign-in Help

Select from 2011 Parish Hierarchy

Areas in grey cannot be combined with any of the topics you have selected.

	TICK TO select
England and Wales (England, Wales)	<input type="checkbox"/>
England (Country)	<input type="checkbox"/>
All Region areas within England	<input type="checkbox"/>
North East (Region)	<input type="checkbox"/>
North West (Region)	<input type="checkbox"/>
Yorkshire and The Humber (Region)	<input type="checkbox"/>
East Midlands (Region)	<input type="checkbox"/>
West Midlands (Region)	<input type="checkbox"/>
East of England (Region)	<input type="checkbox"/>
London (Region)	<input type="checkbox"/>
South East (Region)	<input type="checkbox"/>
All Non-Metropolitan District AND Unitary Authority areas within South East	<input type="checkbox"/>
Adur (Non-Metropolitan District)	<input type="checkbox"/>
Arun (Non-Metropolitan District)	<input type="checkbox"/>
Ashford (Non-Metropolitan District)	<input type="checkbox"/>
Aylesbury Vale (Non-Metropolitan District)	<input type="checkbox"/>
Basingstoke and Deane (Non-Metropolitan District)	<input type="checkbox"/>

My area selections: My selections

You have also selected 0 topic(s).

No areas selected

Step 5: click the “+” symbol next to West Oxfordshire and scroll down to find the parish you need (in this example “Finstock”) click in the box to the right side of the parish – the parish name will now appear listed in the right hand box under “my area selection”. Click next

The screenshot shows the 'Office for National Statistics' website. The main navigation bar includes 'Home page | Area/Topic selection |' and 'Neighbourhood Statistics Custom Tables, Charts and Maps'. Below this, there are two main panels. The left panel, titled 'Select from 2011 Parish Hierarchy', lists various parishes under 'West Oxfordshire (Non-Metropolitan District)'. A red arrow points to the '+' icon next to 'West Oxfordshire'. Another red arrow points to the '+' icon next to 'Finstock (Parish)'. The right panel, titled 'My area selections:', shows '2011 Parish Hierarchy' selected, with 'Finstock (Parish)' listed below it. A red box highlights this selection. At the bottom of the right panel, a 'Next' button is highlighted with a red arrow. The bottom of the page shows a Windows taskbar with the date '10:25 26/03/2014'.

Step 6: click the “+” symbol next to “Census”

The screenshot shows the 'Office for National Statistics' website. The main navigation bar includes 'Home page | Area/Topic selection |' and 'Neighbourhood Statistics Custom Tables, Charts and Maps'. Below this, there is a message about Internet Explorer issues. The main content area is divided into two panels. The left panel, titled 'Click on main titles to see topics:', lists various topics. A red arrow points to the '+' icon next to 'Census'. The right panel, titled 'My topic selections:', shows 'No topics selected'. The bottom of the page shows a Windows taskbar with the date '10:25 26/03/2014'.

As an example we are going to compare the age profile of the population in 2001 and 2011.

Step 7: using the + symbols, expand “2001 Census Key Statistics” and then expand “Age Structure 2001 KS02”. KS02 is the name of the table.

The screenshot shows the Office for National Statistics website interface. At the top, there is a navigation bar with the logo and the text "Office for National Statistics" and "Accessibility". Below this is a search bar and a "Search" button. The main content area is titled "Neighbourhood Statistics Custom Tables, Charts and Maps". A red arrow points to the "2001 Census: Key Statistics" link in the left-hand menu. The right-hand panel shows "My topic selections:" with "No topics selected". The bottom of the page shows a Windows taskbar with various application icons and a system tray with the time "10:31" and date "26/03/2014".

Office for National Statistics Accessibility

Home page | Area/Topic selection

Neighbourhood Statistics Custom Tables, Charts and Maps Register or Sign-in Help

Internet Explorer Issues.

We are aware that users of recent versions of Internet Explorer browsers are experiencing problems when using Neighbourhood Statistics. please see the linked article for more details of the issues and how to get around them. Click [here](#) for further details

Click on main titles to see topics:

Individual topics are part of larger sets of data. Your search may find matches at both levels.

Search for: Search

Topics in grey cannot be combined with any of the areas you have selected. Tick to select

- Census
 - 2011 Census: Quick Statistics
 - 2011 Census: Key Statistics
 - 2001 Census: Census Area Statistics
 - 2001 Census: Key Statistics
 - Age Structure, 2001 (KS02)
 - All topics for Age Structure, 2001 (KS02)
 - All People (Persons, Count)
 - People aged 0-4 (Persons, Count)
 - People aged 0-4 (Persons, Percentage)
 - People aged 5-7 (Persons, Count)
 - People aged 5-7 (Persons, Percentage)
 - People aged 8-9 (Persons, Count)
 - People aged 8-9 (Persons, Percentage)
 - People aged 10-14 (Persons, Count)
 - People aged 10-14 (Persons, Percentage)
 - People aged 15 (Persons, Count)
 - People aged 15 (Persons, Percentage)
 - People aged 16-17 (Persons, Count)
 - People aged 16-17 (Persons, Percentage)
 - People aged 18-19 (Persons, Count)
 - People aged 18-19 (Persons, Percentage)
 - People aged 20-24 (Persons, Count)
 - People aged 20-24 (Persons, Percentage)
 - People aged 25-29 (Persons, Count)
 - People aged 25-29 (Persons, Percentage)
 - People aged 30-44 (Persons, Count)
 - People aged 30-44 (Persons, Percentage)
 - People aged 45-59 (Persons, Count)

My topic selections: My selections

You have also selected 1 area(s).

No topics selected

Caution: using statistics from different sets of data means that you may not be comparing like with like. Click by the topic name to check the description.

Retrieve Remove all

Back Next

10:31 26/03/2014

Step 9: using the + symbols, repeat as above to select 2011 data. Scroll up the left hand box and expand “2011 Census Key Statistics” and then expand “Age Structure 2011 KS102EW”. Click “next”.

Office for National Statistics Accessibility

Home page | Area/Topic selection | View Table

Neighbourhood Statistics Custom Tables, Charts and Maps Register or Sign-in Help

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Click [here](#) for further details

Click on main titles to see topics:
Individual topics are part of larger sets of data. Your search may find matches at both levels.
Search for: Search

Topics in grey cannot be combined with any of the areas you have selected. Tick to select

- Census
 - 2011 Census: Quick Statistics
 - 2011 Census: Key Statistics
 - Adults not in Employment and Dependent Children and Persons with Long-Term Health Problem or Disability for All Households, 2011 (KS106EW)
 - Age Structure, 2011 (KS102EW)
 - All topics for Age Structure, 2011 (KS102EW)
 - All Usual Residents (Persons, Count)
 - Age 0 to 4 (Persons, Count)
 - Age 0 to 4 (Persons, Percentage)
 - Age 5 to 7 (Persons, Count)
 - Age 5 to 7 (Persons, Percentage)
 - Age 8 to 9 (Persons, Count)
 - Age 8 to 9 (Persons, Percentage)
 - Age 10 to 14 (Persons, Count)
 - Age 10 to 14 (Persons, Percentage)
 - Age 15 (Persons, Count)
 - Age 15 (Persons, Percentage)
 - Age 16 to 17 (Persons, Count)
 - Age 16 to 17 (Persons, Percentage)
 - Age 18 to 19 (Persons, Count)
 - Age 18 to 19 (Persons, Percentage)
 - Age 20 to 24 (Persons, Count)
 - Age 20 to 24 (Persons, Percentage)
 - Age 25 to 29 (Persons, Count)
 - Age 25 to 29 (Persons, Percentage)
 - Age 30 to 44 (Persons, Count)
 - Age 30 to 44 (Persons, Percentage)
 - Age 45 to 59 (Persons, Count)

My topic selections: My selections

You have also selected 1 area(s).

- Age Structure, 2011 (KS02)
 - All people (Persons, Count)
 - People aged 0-4 (Persons, Count)
 - People aged 5-7 (Persons, Count)
 - People aged 8-9 (Persons, Count)
 - People aged 10-14 (Persons, Count)
 - People aged 15 (Persons, Count)
 - People aged 16-17 (Persons, Count)
 - People aged 18-19 (Persons, Count)
 - People aged 20-24 (Persons, Count)
 - People aged 25-29 (Persons, Count)
 - People aged 30-44 (Persons, Count)
 - People aged 45-59 (Persons, Count)
 - People aged 60-64 (Persons, Count)
 - People aged 65-74 (Persons, Count)
 - People aged 75-84 (Persons, Count)
 - People aged 85-89 (Persons, Count)
 - People aged 90 and over (Persons, Count)
- Age Structure, 2011 (KS102EW)
 - All Usual Residents (Persons, Count)
 - Age 0 to 4 (Persons, Count)
 - Age 5 to 7 (Persons, Count)
 - Age 8 to 9 (Persons, Count)
 - Age 10 to 14 (Persons, Count)
 - Age 15 (Persons, Count)
 - Age 16 to 17 (Persons, Count)
 - Age 18 to 19 (Persons, Count)
 - Age 20 to 24 (Persons, Count)
 - Age 25 to 29 (Persons, Count)
 - Age 30 to 44 (Persons, Count)
 - Age 45 to 59 (Persons, Count)
 - Age 60 to 64 (Persons, Count)
 - Age 65 to 74 (Persons, Count)
 - Age 75 to 84 (Persons, Count)
 - Age 85 to 89 (Persons, Count)

Retrieve Save Remove all

Next

10:36 26/03/2014

Step 10: The data you have selected is now displayed on the screen. Click the floppy disc icon to export this. Click the link in the pop up box "comma separated values (CSV)"

Office for National Statistics Accessibility

Home page | Area/Topic selection | **View Table**

Neighbourhood Statistics **Custom Tables, Charts and Maps** Register or Sign-in Help

Display 1 columns per page Column 1 of 1

Finstock Parish	
All Usual Residents ^{1,2} Persons Count Mar11	797
Age 0 to 4 ^{1,2} Persons Count Mar11	39
Age 5 to 7 ^{1,2} Persons Count Mar11	23
Age 8 to 9 ^{1,2} Persons Count Mar11	18
Age 10 to 14 ^{1,2} Persons Count Mar11	34
Age 15 ^{1,2} Persons Count Mar11	8
Age 16 to 17 ^{1,2} Persons Count Mar11	19
Age 18 to 19 ^{1,2} Persons Count Mar11	20
Age 20 to 24 ^{1,2} Persons Count Mar11	33
Age 25 to 29 ^{1,2} Persons Count Mar11	29
Age 30 to 44 ^{1,2} Persons Count Mar11	141
Age 45 to 59 ^{1,2} Persons Count Mar11	200
Age 60 to 64 ^{1,2} Persons Count Mar11	79
Age 65 to 74 ^{1,2} Persons Count Mar11	

Back Enlarge page Change selections My selections

Download File - Windows Internet Explorer

http://www.neighbourhood.statistics.gov.uk/dissemination/updateTable.do

You have chosen to save your custom table. Please click on the link to begin the process.

- [Comma Separated Values \(CSV\)](#)

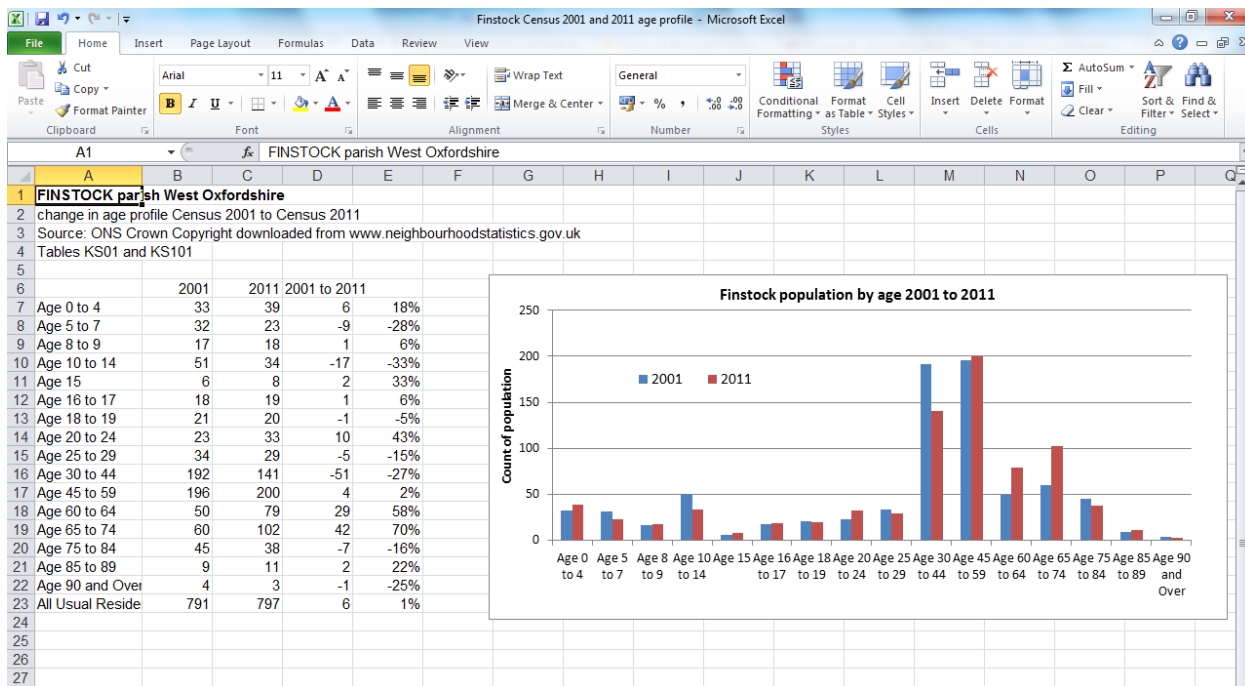
Click 'Open' to view the file in your spreadsheet package, 'Save' to transfer the data to your system, or 'More Info' to view further information on how to download files.

Step 11: Select the option to “open” the file and save it in the format you prefer (I save as an excel workbook). You then have a file with data that you can work with.

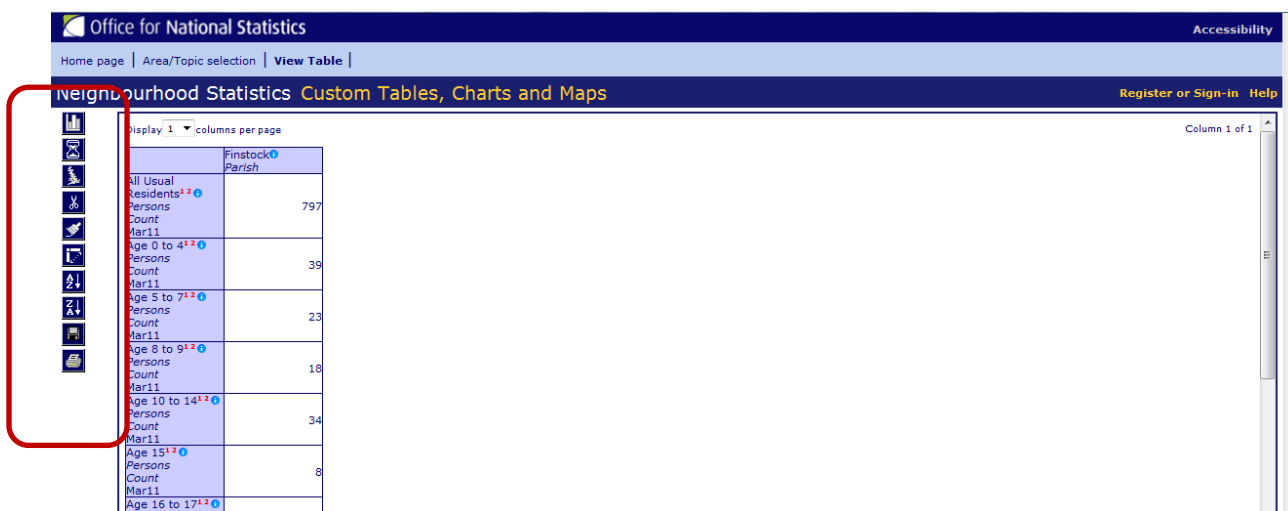
The screenshot displays a Windows desktop environment. In the foreground, a Microsoft Excel spreadsheet titled "TableData [Read-Only] - Microsoft Excel" is open. The spreadsheet contains demographic data for the "2011 Parish Hierarchy" in "Finstock". The data is organized into columns for age groups, counts, and dates. A download dialog box is overlaid on the left side of the Excel window, showing a list of downloaded files with columns for file name, size, and date. The taskbar at the bottom shows various application icons, including Internet Explorer, Firefox, and several Microsoft Office applications. The system tray in the bottom right corner displays the time as 10:41 and the date as 26/03/2014.

Age Group	Count	Date
Age Struct All Usual R Persons	797	Mar-11
Age Struct Age 0 to 4 Persons	39	Mar-11
Age Struct Age 5 to 7 Persons	23	Mar-11
Age Struct Age 8 to 9 Persons	18	Mar-11
Age Struct Age 10 to 14 Persons	34	Mar-11
Age Struct Age 15 to 19 Persons	8	Mar-11
Age Struct Age 20 to 24 Persons	19	Mar-11
Age Struct Age 25 to 29 Persons	20	Mar-11
Age Struct Age 30 to 34 Persons	33	Mar-11
Age Struct Age 35 to 39 Persons	29	Mar-11
Age Struct Age 40 to 44 Persons	141	Mar-11
Age Struct Age 45 to 49 Persons	200	Mar-11
Age Struct Age 50 to 54 Persons	79	Mar-11
Age Struct Age 55 to 59 Persons	102	Mar-11
Age Struct Age 60 to 64 Persons	38	Mar-11
Age Struct Age 65 to 69 Persons	11	Mar-11
Age Struct Age 70 and over Persons	3	Mar-11
Age Struct All People	791	Apr-01
Age Struct People aged 65 and over	33	Apr-01

Step 12: Working within excel you can customise your charts...



OR use the tools within the Neighbourhood statistics site to visualise the data



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On behalf of:

Cherwell District Council, Oxford City Council, South Oxfordshire District Council, Vale of White Horse District Council and West Oxfordshire District Council

Data notes and briefings from this service are available at www.oxford.gov.uk/districtdataservice

