

### Introduction

The purpose of this tool is to enable users to search published and upcoming data releases from a variety of sources and to provide a means to them to export information on these releases.

This is an updated version of the Releases Calendar tool that was originally released in 2020. This version has been expanded to include user requested datasets published by the ONS, these have been separated into Census and Non-Census releases.

## Using the Explorer Tool

#### **Navigation**



Click on the card for the releases of interest to you. This will take you to the main search page for this set of releases.

Each card has information about the set of releases:

- A description of the release type
- The number of data releases
- The range of dates these releases were/will be published on



Each search page has a home icon to take you back to the landing page as seen to the left of this text, this will launch a new tab in your internet browser.

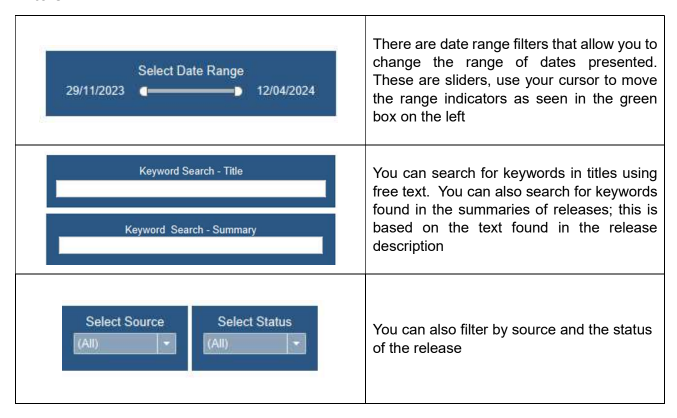


Each release has a link to the main webpage for that release. Click on a release to open a new tab in your browser. In the case of future releases, you can be bookmark the page for future use.



All search pages have tooltips that show more information when you hover over a release, this will show automatically.

#### **Filters**

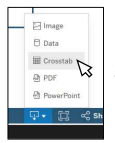


## **Exporting Data**

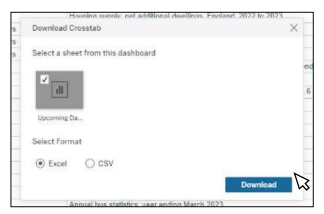
You can export the data from search pages for your own use. When using filters, this function will export only the filtered data and not all data. **If you want all releases from a search page do not use any filter**.



**Step 1:** Along the bottom of your web browser on the right you will see additional icons that you can use. To bring up options to download data, select the rectangle with a downward facing arrow.



Step 2: Select 'Crosstab'.



**Step 3:** After selecting 'Crosstab' this dialogue box will appear. The sheet selected will be the one you are viewing; you do not need to do anything with this selection.

You can select the data in either excel (.xlsx) or a .csv file. Then click on download.

# Viewing the R Code



The data presented here is generated by an R script. You can access this script by clicking on the R Code icon in the top left corner of the landing page (as seen to the left of this text)

Clicking on this image will take you to GitHub repository where you can download, comment or suggest updates to the code.