Dear Participants,

Thank you for signing up to our workshop and we look forward to meeting you in person next week.

As mentioned in the [workshop](https://www.conftool.org/dhnb2024/index.php?page=browseSessions&form_session=106&presentations=show) outline you don’t need prior knowledge to participate. Just bring your laptops and ensure you have broadband access on the day.

Below are links to the materials we will use for our workshop. If you have time, please test that you have access to the links below and install the relevant version of the AntConc freeware toolkit.

You can email us with any questions at [rossitza.atanassova@bl.uk](mailto:rossitza.atanassova@bl.uk) and [harry.lloyd@bl.uk](mailto:harry.lloyd@bl.uk) (please cc [ratanass27@gmail.com](mailto:ratanass27@gmail.com))

Best wishes,

Rossitza and Harry

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**Workshop materials**

1. The Catalogue

[This site](https://app.transkribus.org/sites/BL-Incunabula) introduces the project and gives access to a set of catalogue images that were processed using the Transkribus text recognition app.

1. Jupyter Notebooks

The materials for the first half of the workshop can be accessed in this [github repository](https://github.com/britishlibrary/Incunabula-Catalogue-Entry-Detection/tree/DHNB).

The repository has a link to a [Binder](https://mybinder.org/v2/gh/britishlibrary/Incunabula-Catalogue-Entry-Detection/DHNB?urlpath=git-pull%3Frepo%3Dhttps%253A%252F%252Fgithub.com%252Fharrylloyd-bl%252Fdhnb-incu-content-repo%26urlpath%3Dtree%252Fdhnb-incu-content-repo%252Fnotebooks%252FCatalogues%2Bas%2BData%2Bfor%2BComputational%2BAnalysis%2B-%2BDHNB%2B2024.ipynb%26branch%3Dbounding_box) notebook which we will use to understand the catalogue entry extraction process.

1. Analysis with AntConc

For the second half of the workshop we will work with [AntConc](https://www.laurenceanthony.net/software/antconc/) In advance of the workshop please install the latest version 4.2.4 of the toolkit. For a comprehensive introduction to the toolkit, you may want to refer to this [guide](https://www.laurenceanthony.net/software/antconc/releases/AntConc420/version_history.pdf) and watch [this getting started](https://www.youtube.com/watch?v=_GSlwIO5QZE&list=PLiRIDpYmiC0SjJeT2FuysOkLa45HG_tIu&index=1) video tutorial.

We will also refer to the online lesson [Computational Analysis of Catalogue Data](https://cataloguelegacies.github.io/antconc.github.io/) Note this lesson was developed with an earlier version of Antconc (3.5.9).

For the text analysis in AntConc we will use these [text files](https://drive.google.com/drive/folders/17BjB_0fTOWWBTKIs-b1uk-tV2liCIsVA?usp=sharing) containing the descriptions.

The incunabula catalogue project datasets for vol. 1-10 are also available from the British Library Shared Research Repository [here](https://bl.iro.bl.uk/collections/a0a057dd-bd00-414a-ba2c-9fe61ee6fba0?locale=en). The zipped files for the individual [volumes](https://bl.iro.bl.uk/concern/datasets/88395d39-3742-44df-bb3a-8c79c0446bf0?locale=en) contain raw (XML, images) and processed (txt) data.