

1 Downloading and running #LancsBox version 4.5

#LancsBox is a new-generation corpus analysis tool. Version 4.5 has been designed primarily for 64-bit operating systems (Windows 64-bit, Mac and Linux) that allow the tool's best performance. #LancsBox also operates on older 32-bit systems, but its performance is somewhat limited. Downloading and running it is very easy. It is done in three simple steps: 1) download, 2) extract and 3) run.

1 Select and download: Select the version for your operating system and download to your computer.



2 Extract (unzip) 'LancsBox'

<p>Windows: This is usually done by right-clicking on the 'LancsBox.zip' file, which you have downloaded [note that the zip extension may be hidden on Windows], and by selecting 'Extract All'.</p>	<p>Mac: Double-click on LancsBox.app.tar</p>
A screenshot of a Windows context menu. A yellow zip file icon labeled 'LancsBox.zip' is on the left. The menu options are 'Open', 'Open in new window', and 'Extract All...'. 'Extract All...' is highlighted with a grey background.	A screenshot of a Mac desktop. A file icon labeled 'LancsBox.app.tar' is on the left. To its right is a blue folder icon labeled 'build'. Below the folder is a document icon labeled 'TAR'. A 'Open in Finder' button with a circular arrow icon is positioned above the folder.

► **Note:** Make sure that 'LancsBox' is properly unzipped. If the zip file is only opened by double-clicking or selecting 'Open', #LancsBox won't run.

③ **Run #LancsBox:** Depending on your operating system, do the following.

- **Windows (any):**

- > Double-click on 'LancsBox.bat' [note that the '.bat' extension may be hidden in Windows].

- **Mac:**

- > Copy LancsBox app from Downloads to Applications

- > Double-click on LancsBox App 

- > Allow #LancsBox to run by giving the appropriate system security permissions.

- . Click on apple icon 

- . Go to 'System Preferences' > 'Security & Privacy' 

- . Allow #LancsBox to run

- **Linux:**

- > Make sure you have the oracleJDK / JVM installed (not the OpenJDK / JVM)

- > Set the permission to execute on Lancsbox.jar and all of the files in resources/tagger/bin

- > Run 'LancsBox.jar'