

How to Import Local Data from My Files

Arethusa allows a user to store certain personal input data. First, it stores the user's new lemmas. Thus, for example, proper names that do not show up in Morpheus are included by the user. Likewise, mistakes in Morpheus can be corrected. Second, it also stored frequency data on selection of alternative morphological forms, and brings the most commonly used forms to the top of the list. Thus, if a particular word could have multiple morphologies, but one or two are the most common, those common choices will rise to the top of the list.

IMPORT MY DATA

- a. Download these two files to your hard drive:
 - i. Save as: arethusa_morph_forms.json
https://uofnelincoln-my.sharepoint.com/:u:/g/personal/vgorman1_unl_edu/EVZeb6lUPFRAicJTh-NqScIBIP-8wYJRoXPE4niMRlMVxQ?e=0IEWQb
 - ii. Save as arethusa_morph_frequency.json
https://uofnelincoln-my.sharepoint.com/:u:/g/personal/vgorman1_unl_edu/Ea7QF5kCAoRCrOSdnoxyMgUBF91MtisKKCys2j8PaX2jyQ?e=AFNRm0
- b. Go to https://www.perseids.org/tools/arethusa/app/#/morph_tools (i.e. note that this is the secure https address) on the computer upon which you will make your trees.
- c. Click Import forms from file and select: arethusa_morph_forms.json
- d. Click Import frequency data from file and select: arethusa_morph_frequency.json
- e. Note: you need to do this on each individual computer upon which you make trees.