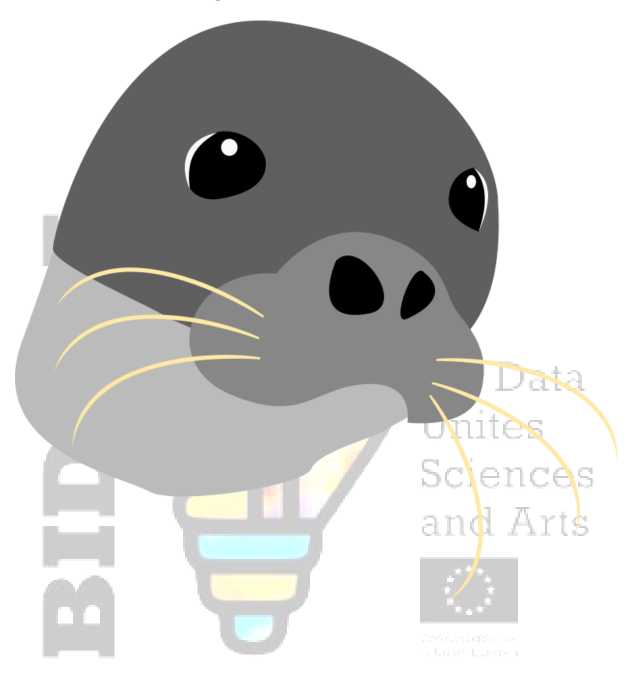
Seal Translator



Made by the project: BIDUSA Made by: D4vsus

How to use it:

Let's export a CSV to ARFF

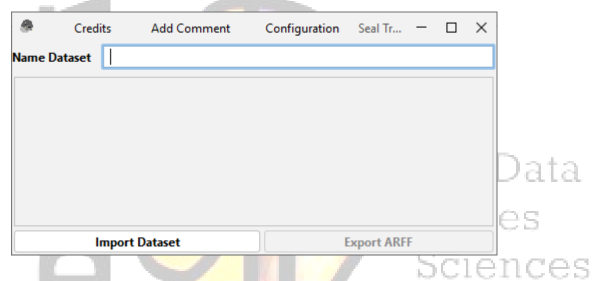
Here is the dataset we are going to export:

NUM 1; NUM 2

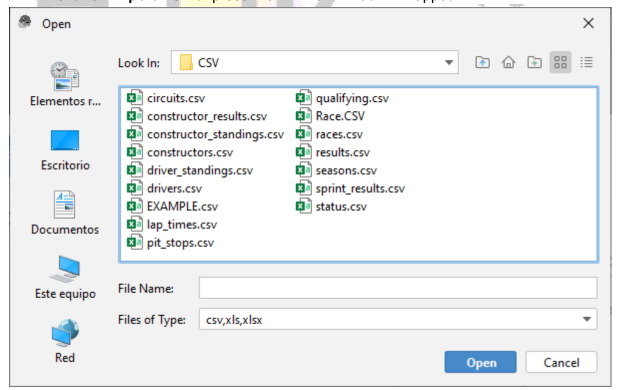
1;1

5;3

• Upon launching the application, you will see the following window:



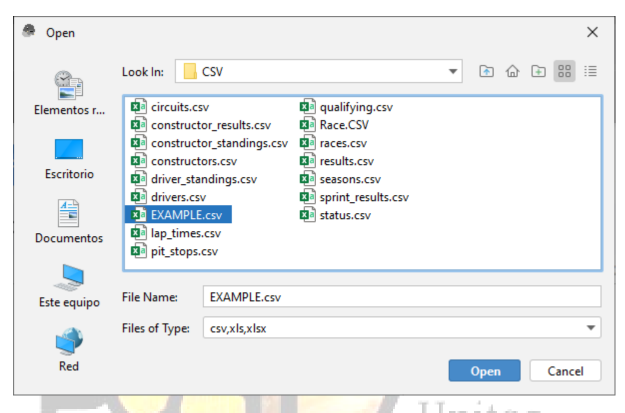
Click on Import CSV or press Alt+I. A new window will appear



- To move to a previous directory, click the **left arrow** or press **Alt+B**.
- If you wish to cancel, click the Cancel button or press Alt+C.



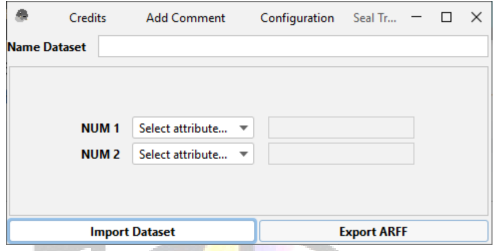
• We Navigate to the folder where your CSV file is located.



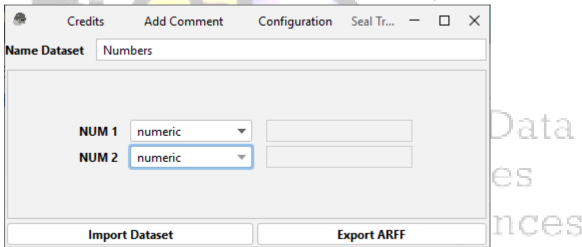
Select the CSV file and click on Import or press Alt+I. Notice that the file path now matches the selected file.



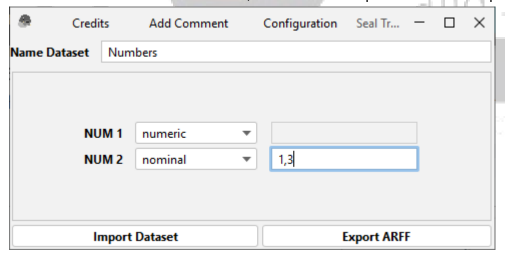
After importing, the main window will display:



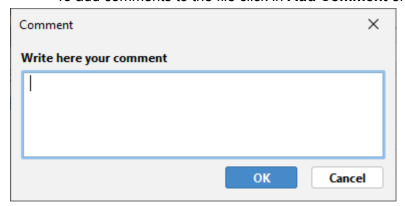
• We write the name of the dataset and select the attributes type:



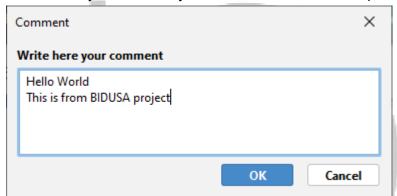
• To set an attribute as nominal, select **nominal** option and write the possible cases:



To add comments to the file click in Add Comment or Alt + A

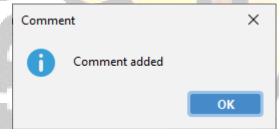


• Here you can write your own comment, for example:



Big Data

To save the comment click OK or Alt + Enter, we will see the next window:

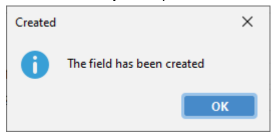


• To exit and delete click Cancel or Alt + Esc

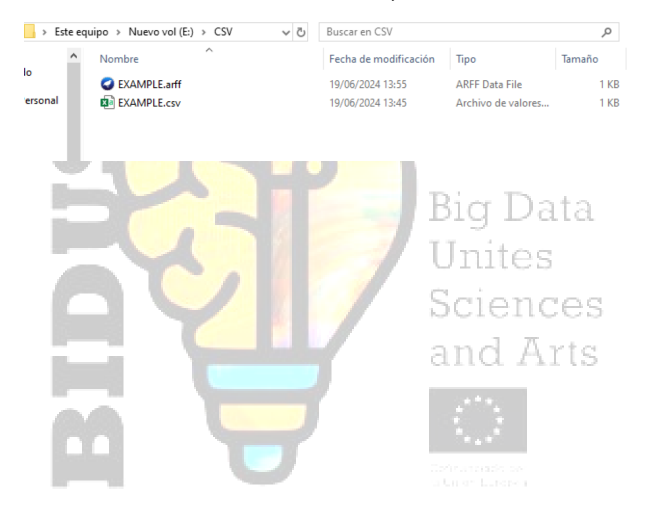




• Then click on Export or press Alt+E.



• The ARFF file will be created in the same directory as the CSV file.



Credits:

The Look and Feel comes from FlatLaf, here you have the link to their own web page: https://www.formdev.com/flatlaf/#license

All this application has been made up thanks to the <u>BIDUSA</u> project and <u>D4vsus</u> as its main developer.

