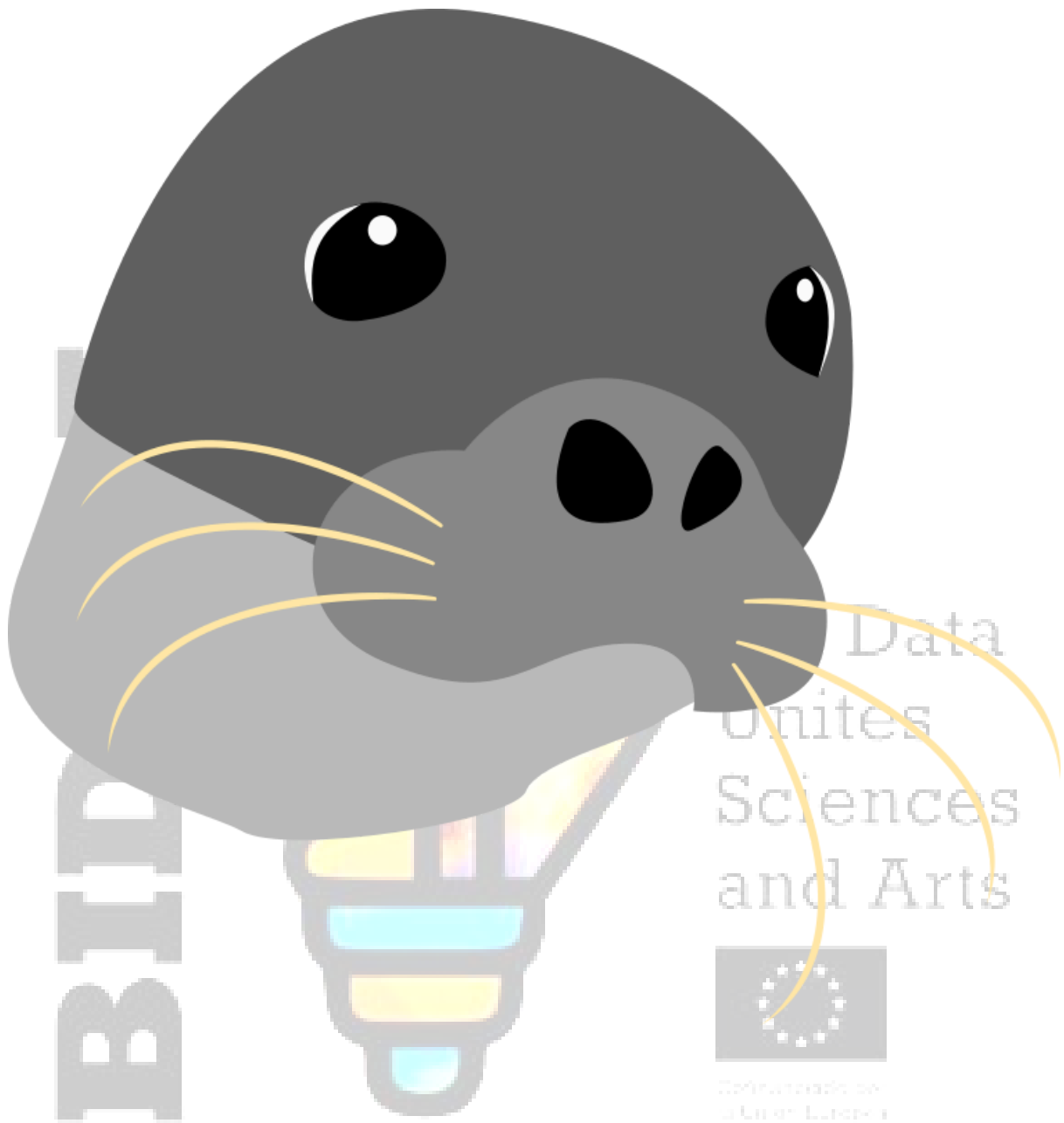


Seal Translator



Made by the project: [BIDUSA](#)

Made by: [D4vsus](#)

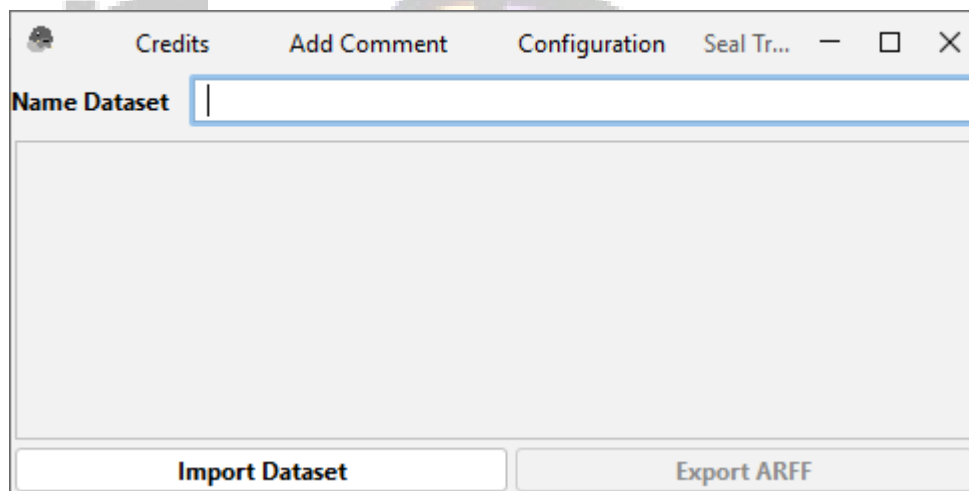
How to use it:

Let's export a CSV to ARFF

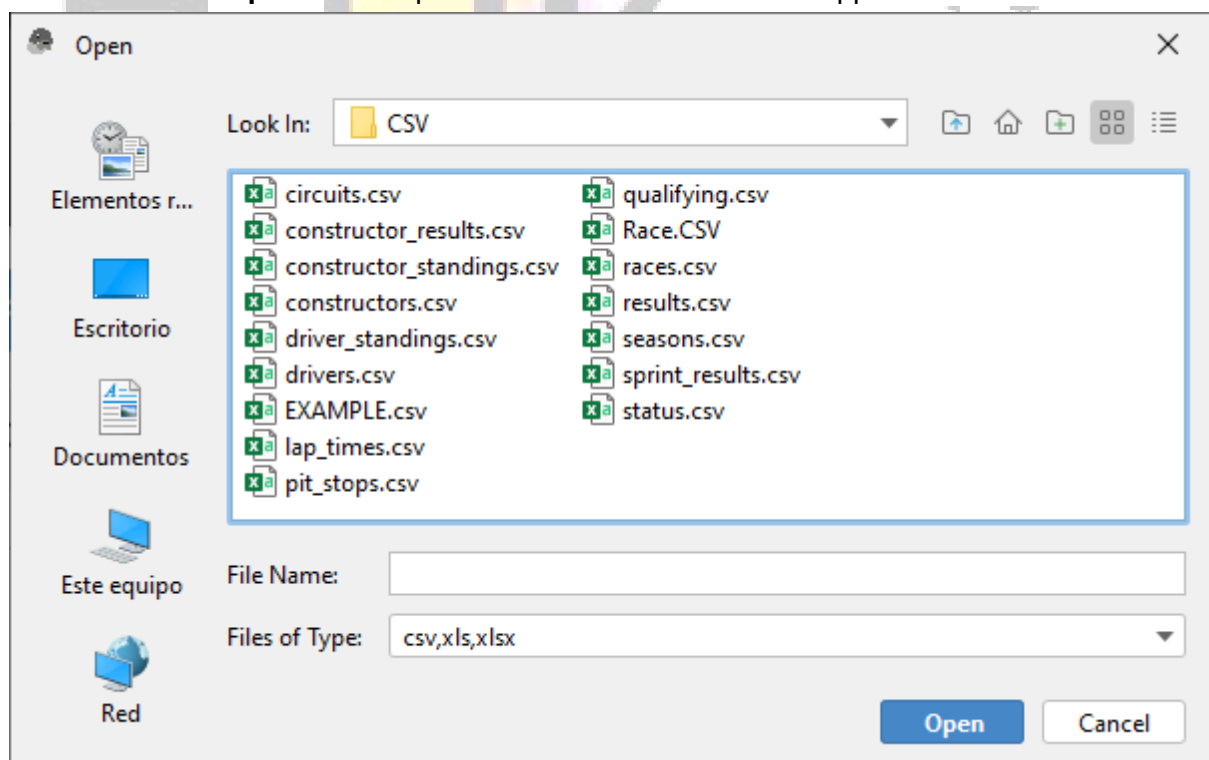
Here is the dataset we are going to export:

```
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**.

BIDUSA

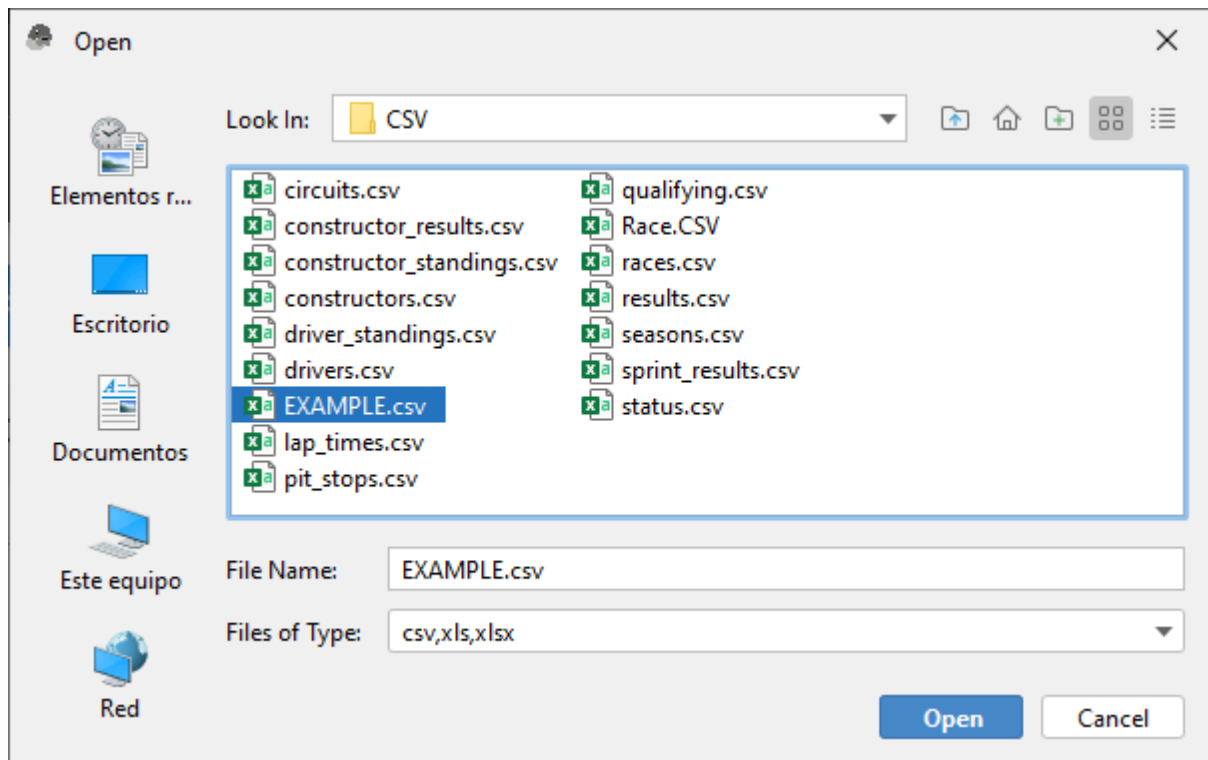


Big Data
Unites
Sciences
and Arts



Co-financed by
the Union European

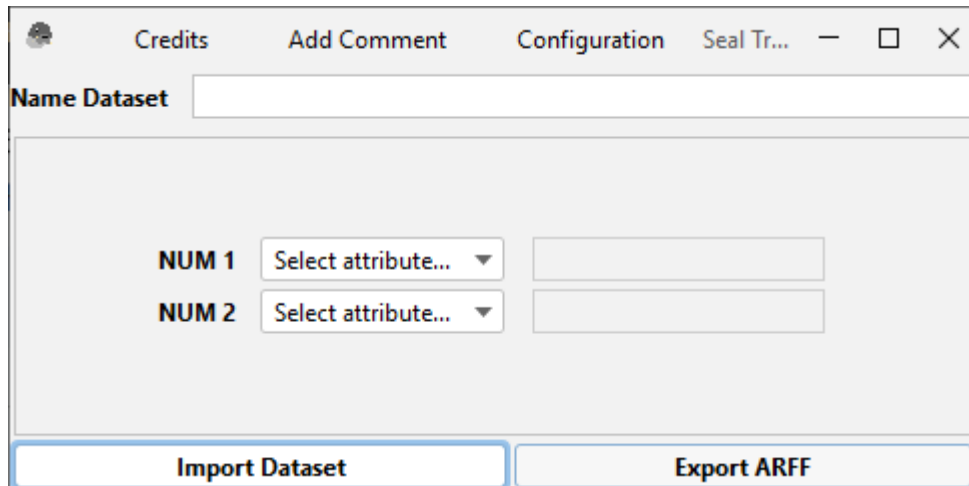
- We Navigate to the folder where your CSV file is located.



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

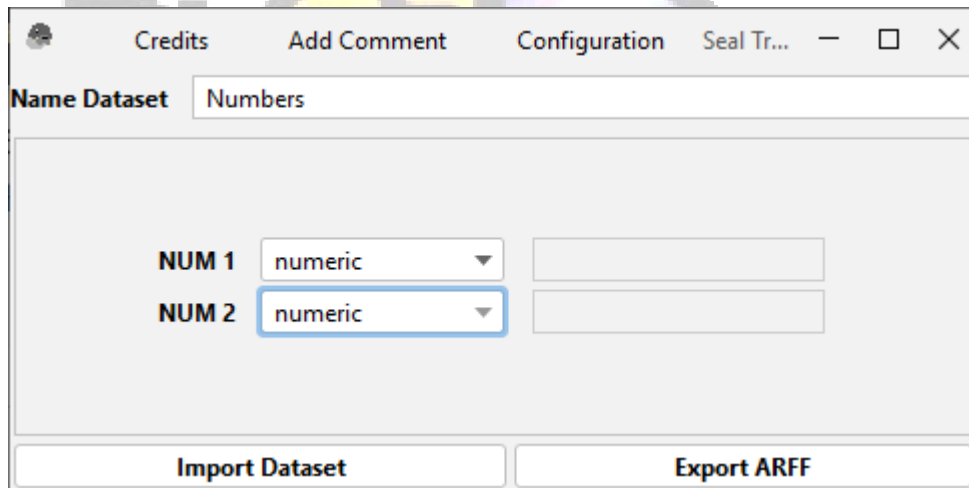


- After importing, the main window will display:



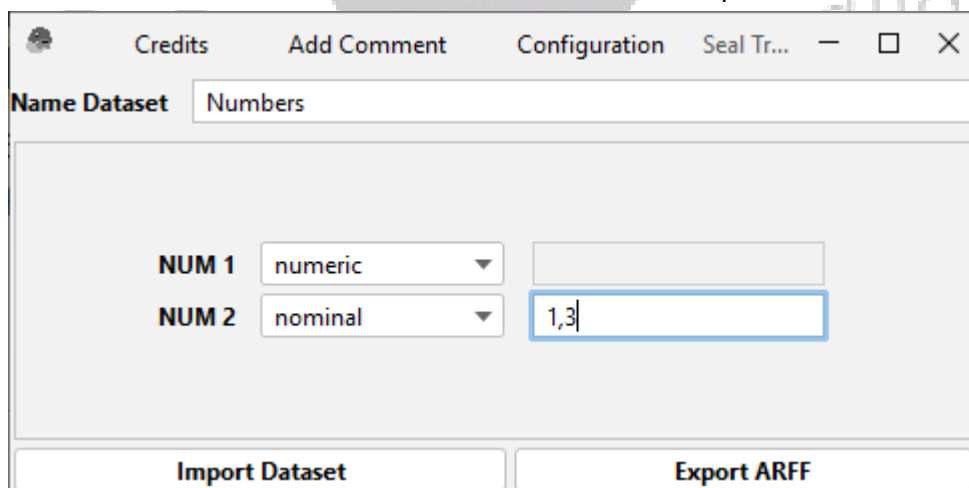
A screenshot of a software window titled "Credits", "Add Comment", "Configuration", and "Seal Tr...". The window contains a "Name Dataset" label followed by an empty text input field. Below this, there are two rows of configuration options. The first row is labeled "NUM 1" and has a dropdown menu with "Select attribute..." and an empty text input field. The second row is labeled "NUM 2" and has a dropdown menu with "Select attribute..." and an empty text input field. At the bottom of the window, there are two buttons: "Import Dataset" and "Export ARFF".

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



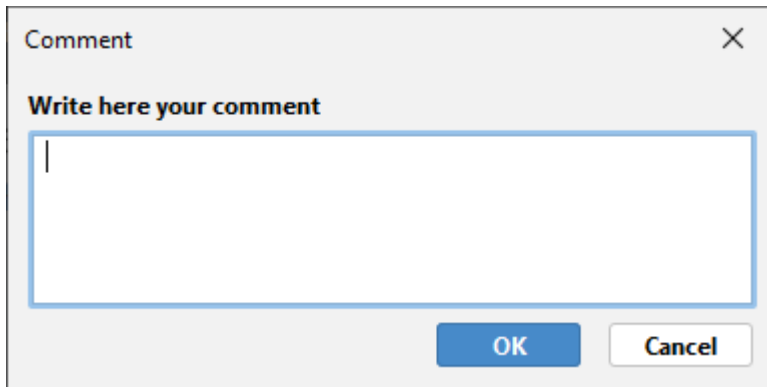
A screenshot of the same software window. The "Name Dataset" field now contains the text "Numbers". The dropdown menu for "NUM 1" is now set to "numeric" and the dropdown menu for "NUM 2" is also set to "numeric". The text input fields next to the dropdowns are still empty. The "Import Dataset" and "Export ARFF" buttons remain at the bottom.

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



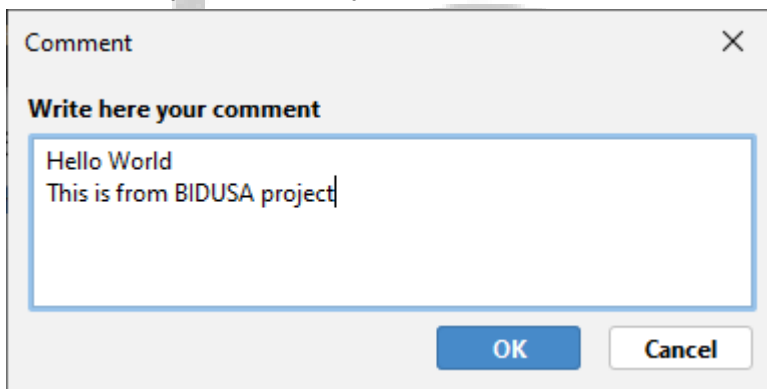
A screenshot of the same software window. The "Name Dataset" field still contains "Numbers". The dropdown menu for "NUM 1" is still set to "numeric". The dropdown menu for "NUM 2" is now set to "nominal". The text input field next to the "NUM 2" dropdown now contains the text "1,3". The "Import Dataset" and "Export ARFF" buttons remain at the bottom.

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



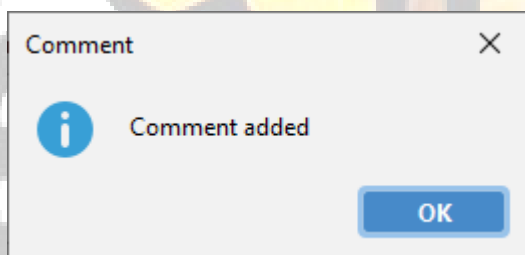
A screenshot of a 'Comment' dialog box. The title bar says 'Comment' with a close button (X). Below the title bar, it says 'Write here your comment'. There is a large empty text area with a blue border. At the bottom right, there are two buttons: 'OK' (blue) and 'Cancel' (white).

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



A screenshot of the 'Comment' dialog box. The text area now contains the text 'Hello World' followed by 'This is from BIDUSA project' on a new line. The 'OK' and 'Cancel' buttons are still at the bottom right.

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



A screenshot of a smaller confirmation dialog box. It has a title bar that says 'Comment' with a close button (X). Inside, there is a blue information icon (i) followed by the text 'Comment added'. At the bottom right, there is a blue 'OK' button.

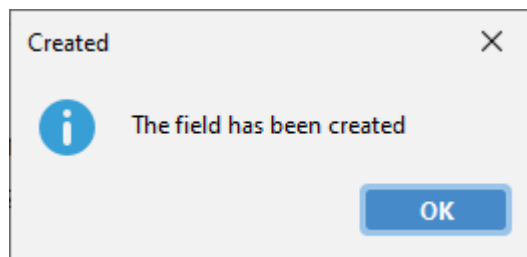
- To exit and delete click **Cancel** or **Alt + Esc**

Big Data
Unites
Sciences
and Arts



Co-financed by
the European Union

- Then click on **Export** or press **Alt+E**.



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

Este equipo > Nuevo vol (E:) > CSV		Buscar en CSV		
Nombre		Fecha de modificación	Tipo	Tamaño
lo personal	EXAMPLE.arff	19/06/2024 13:55	ARFF Data File	1 KB
	EXAMPLE.csv	19/06/2024 13:45	Archivo de valores...	1 KB



Big Data
Unites
Sciences
and Arts



Co-financiado por
la Unión Europea

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 [BIDUSA](#) project and [D4vsus](#) as its main developer.

