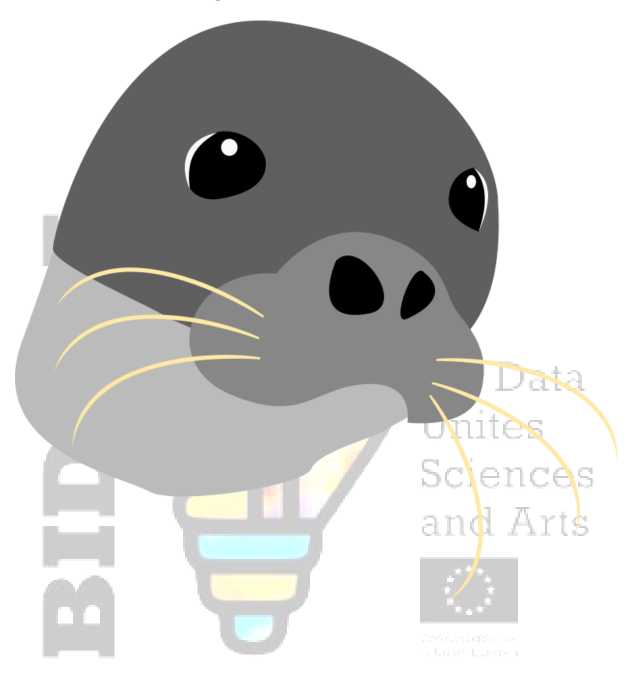
# Seal Translator



Made by the project: BIDUSA Made by: D4vsus

## How to use it:

LET'S EXPORT A CSV TO ARFF

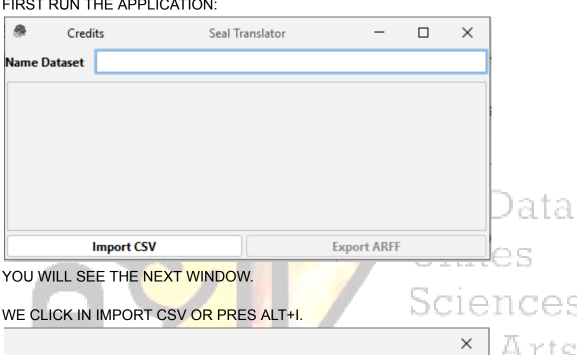
HERE IS THE DATASET WE ARE GOING TO EXPORT:

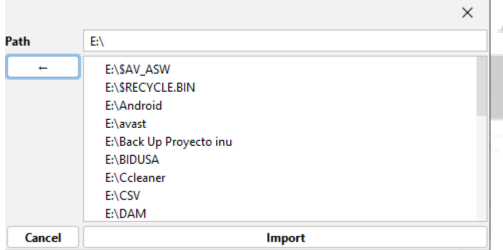
NUM 1; NUM 2

1;1

5;3

#### FIRST RUN THE APPLICATION:



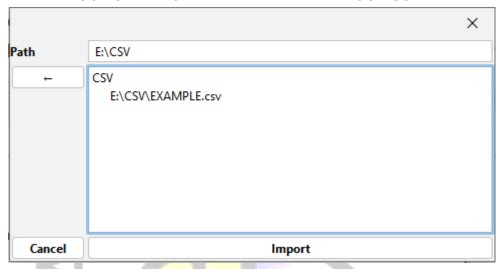


WE SHOULD SEE THE NEXT WINDOW.

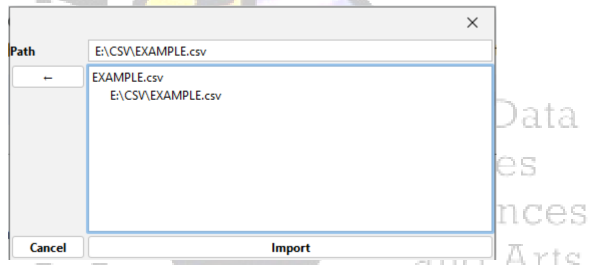
IF WE WANT TO MOVE TO A PREVIOUS DIRECTORY, JUST CLICK IN THE LEFT ARROW OR PRESS ALT+B.

IF YOU WANT TO CANCEL IT, PRESS THE CANCEL BUTTON OR PRESS ALT+C.

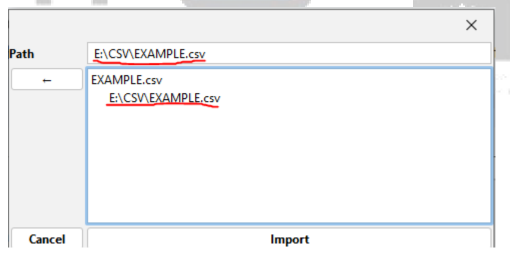
### NEXT WE GO TO THE FOLDER WHERE WE HAVE OUR CSV.



#### CLICK ON THE CSV:



AND CLICK IN IMPOR OR PRESS ALT+I. NOTICE THAT THE NAME OF THE PATH NOW IS THE SAME AS THE FILE NAME.



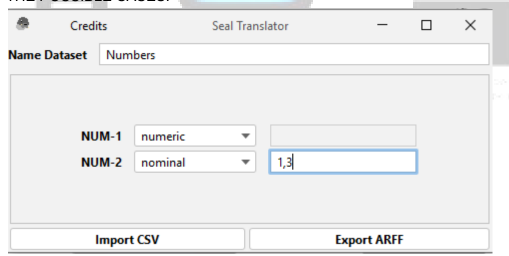
ONCE WE CLICK IN IMPORT, WE SHOULD SEE THE NEXT IN THE MAIN WINDOW:

æ	Credits	Seal Translator			-	×
Name D	ataset					
	NUM-1	Select attribute				
	NUM-2	Select attribute	5			
Import CSV				Expo	rt ARFF	

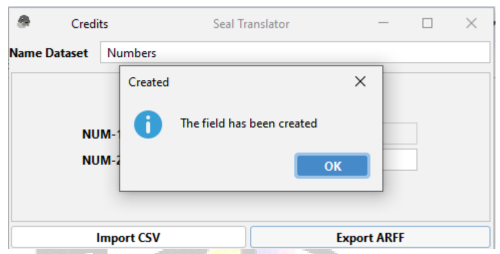
WE ADD A NAME TO THE DATASET AND SELECT THE ATTRIBUTES WE WANT TO EACH COLUMN:

<b>a</b> c	redits	Seal T	ranslator	_	×	
Name Datas	et Num	bers				
	NUM-1	numeric	<b>*</b>			Data
	NUM-2	numeric	▼			es
						nces
Import CSV				Export ARFF		Ti set o

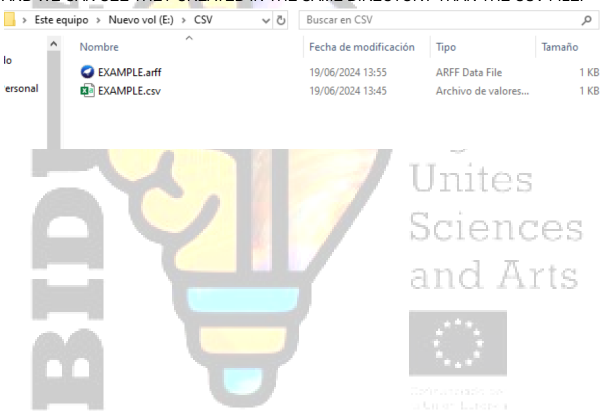
IF YOU WANT TO MAKE IT NOMINAL, SELECT THE NOMINAL OPTION AND WRITE THE POSSIBLE CASES:



#### THEN WE CLICK IN EXPORT OR ALT+E:



## AND WE CAN SEE THEY CREATED IN THE SAME DIRECTORY THAN THE CSV FILE:



## Credits:

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

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

