

KS2d2 tutorial

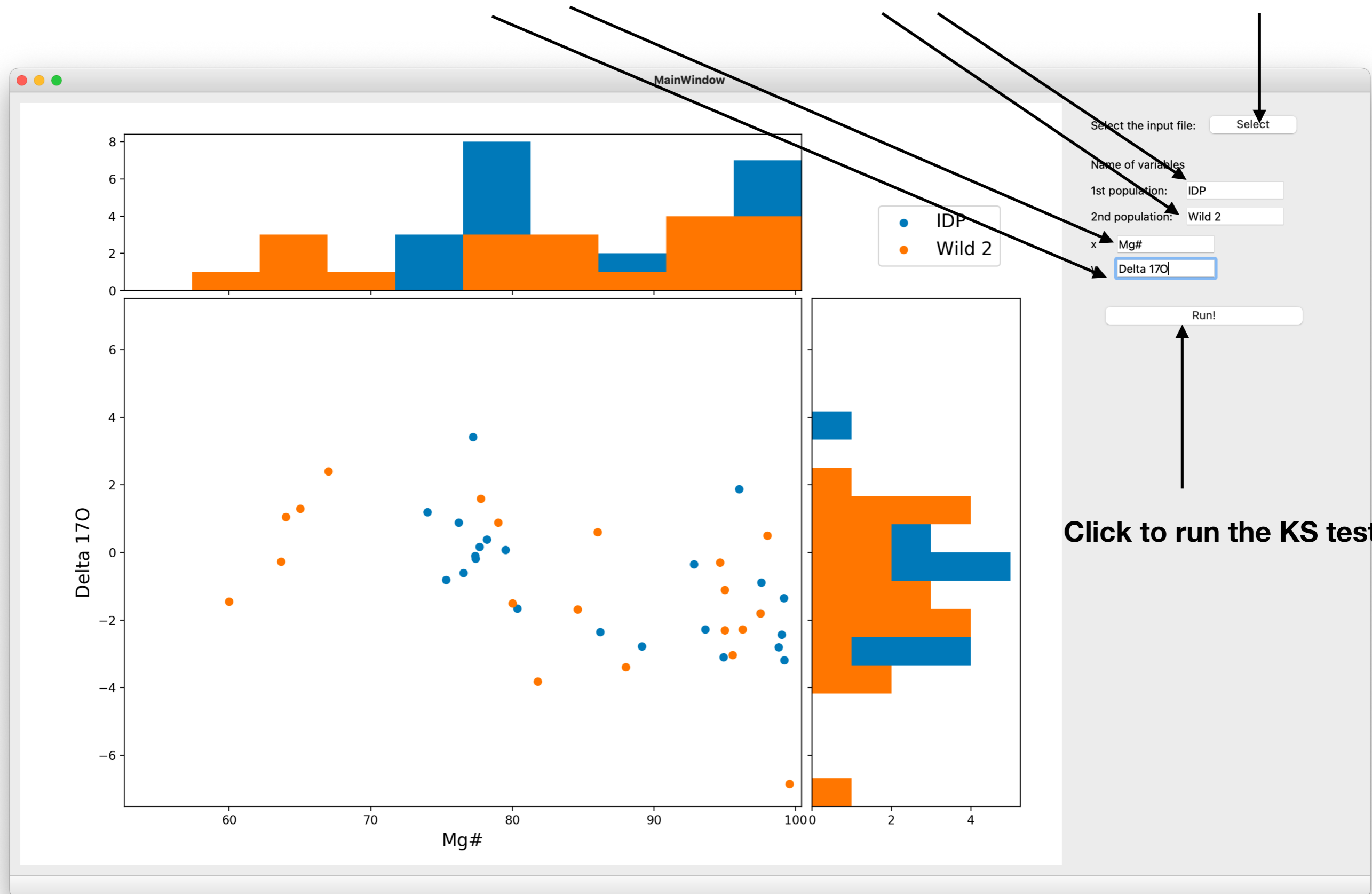
KS2d2 is a Python software that performs a two samples, two dimensional Kolmogorov-Smirnov test

!!! When you write the names of the datasets or variables, either hit *tab* or *enter*, otherwise the string of character will not be taken into account!!! (nothing will happen when you click run)

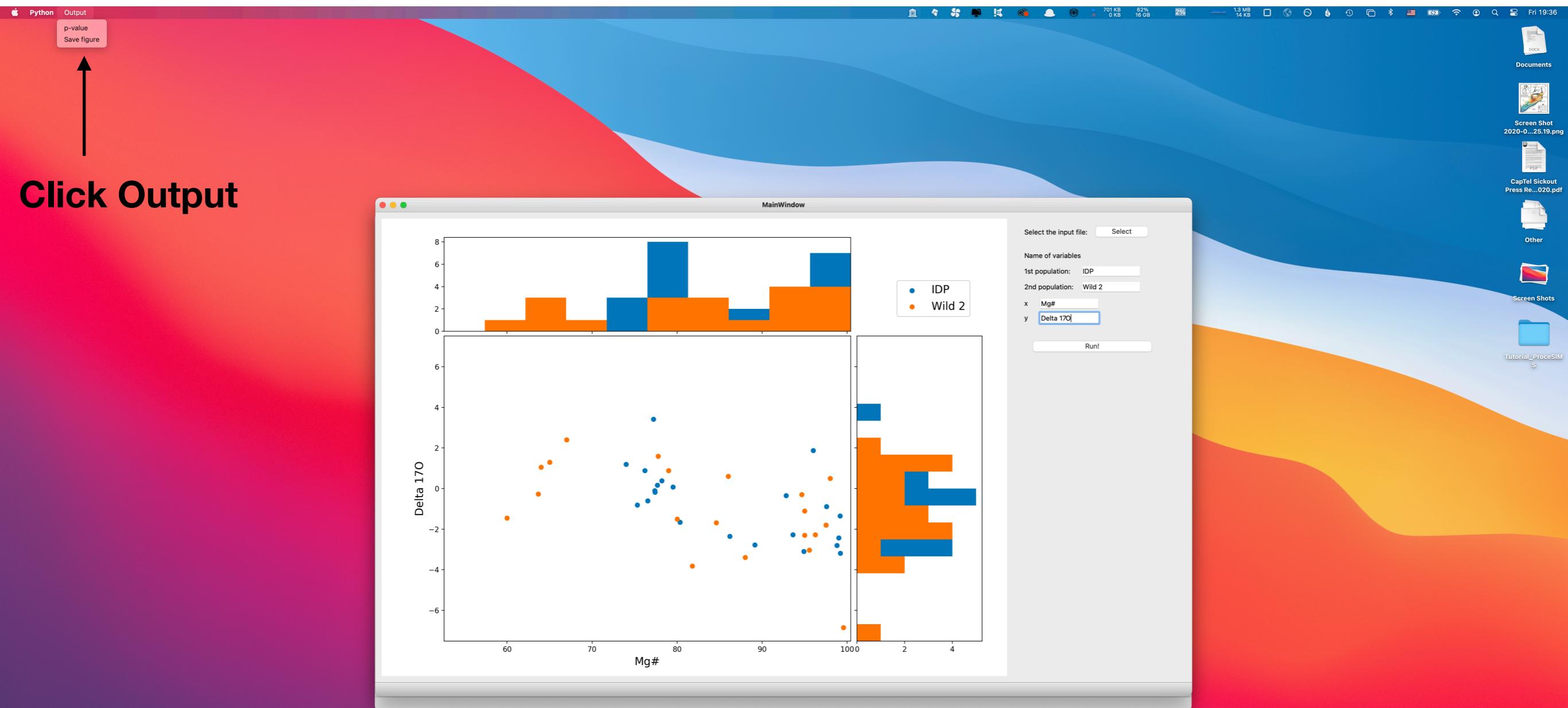
Enter the name of the two variables

Enter the name of the two datasets

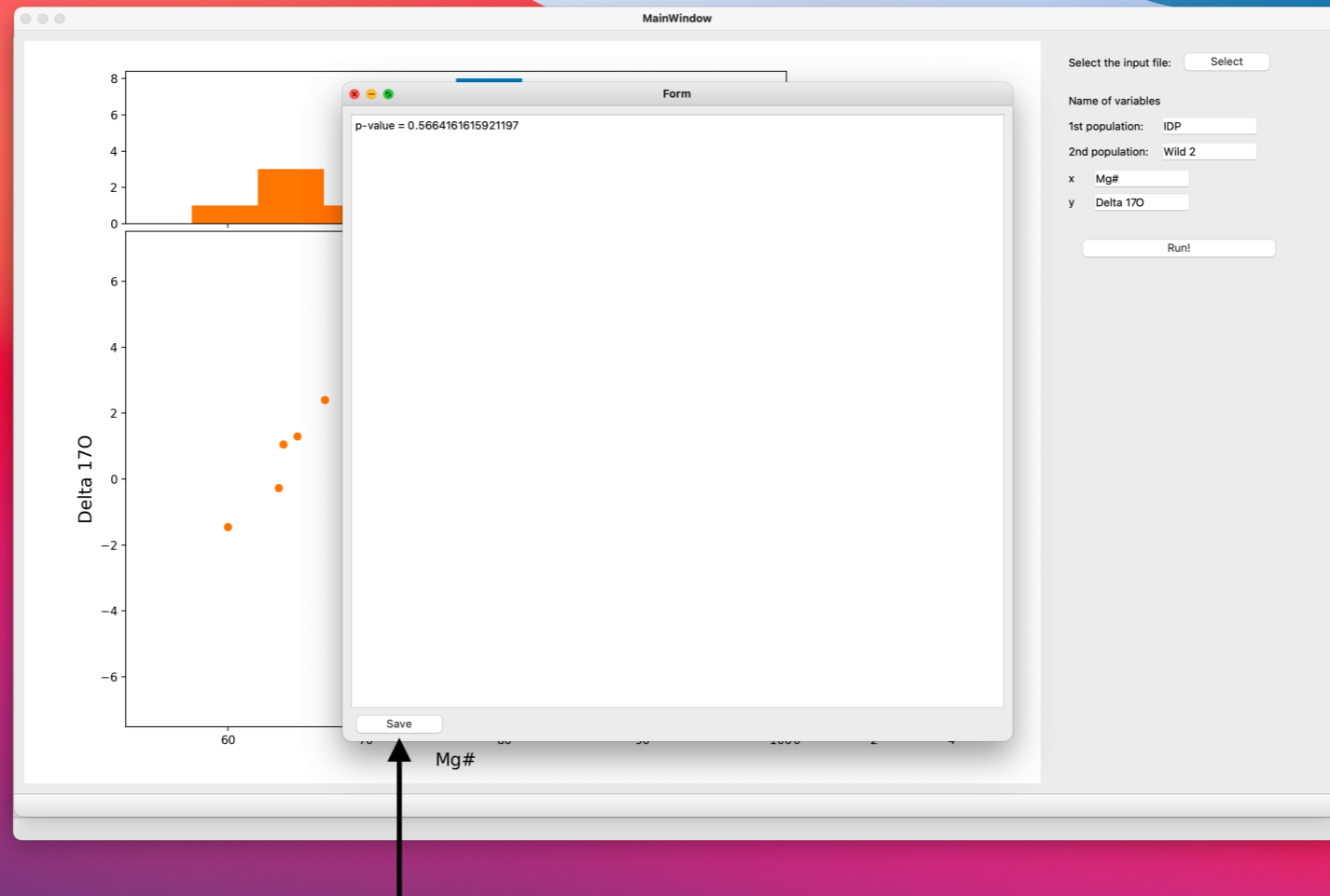
Select xls or xlsx file, One tab per dataset



Access the output (p-value and figure)

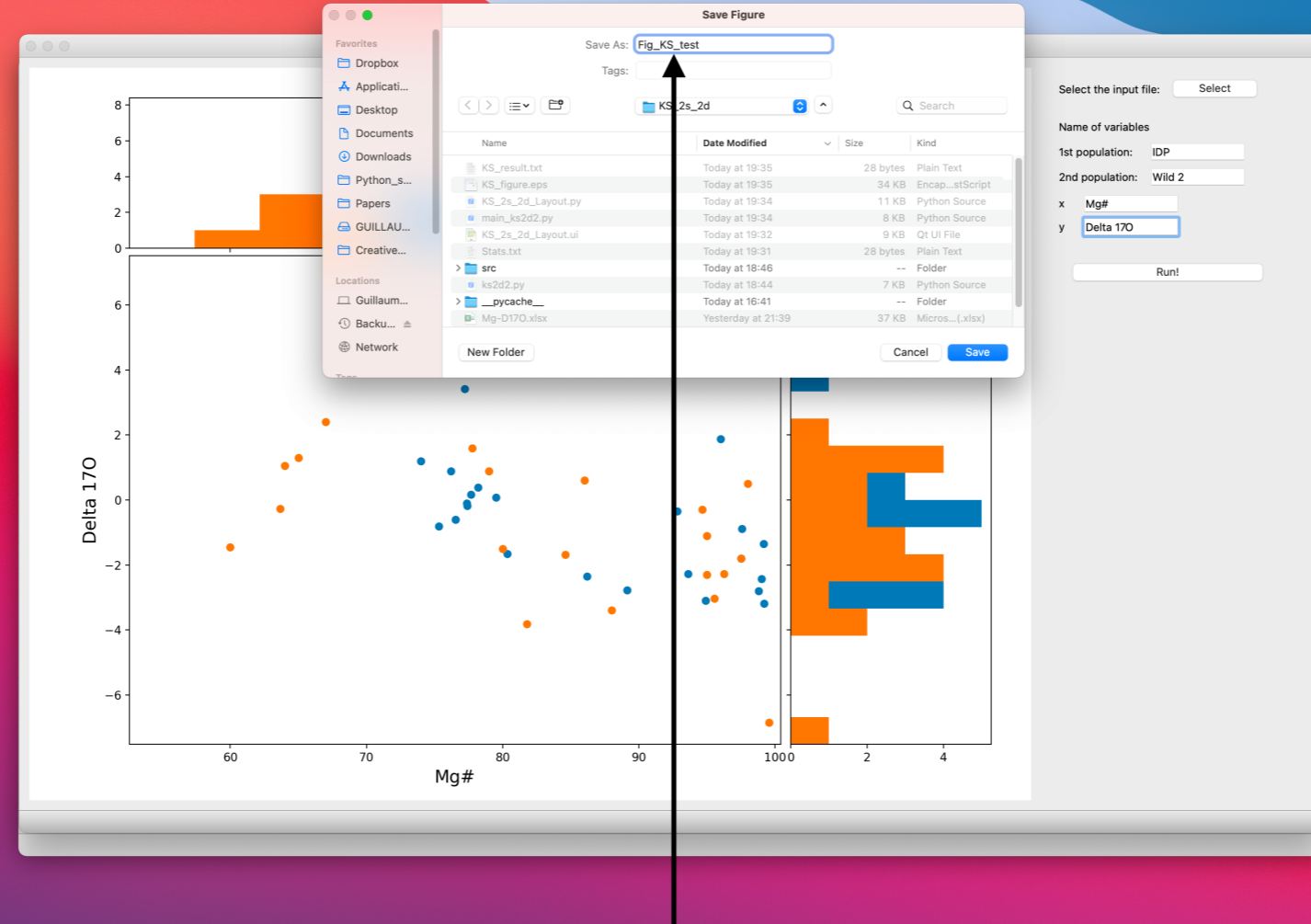


Save the text output for p-value or figure



Click Save to save the .txt

Save the text output for p-value or figure



Enter the name of the figure or the text output,
it will automatically add the .txt or .eps