Download the pyMICE library from <https://github.com/Neuroinflab/PyMICE> .

Download and install Visual Studio Build Tools from <https://visualstudio.microsoft.com/downloads/> , under the Tools tab.

Download and install Anaconda from <https://www.anaconda.com/distribution/> .

Open Anaconda and create a new Environment. When creation is complete, click the Home button and install Spyder into your Environment.

Install pandas by going into the anaconda navigator, clicking on your environment, setting the search dropdown to All (default is Installed) and searching for pandas. Click the box next to pandas and click apply (bottom of screen)

Open Anaconda Prompt (Find it in your Start menu) and type the following, hitting enter after:

"activate “Name of your Environment”

Install the following programs by entering “pip install (program)” then hitting enter:

pymice ; matplotlib; xlsxwriter; easygui==0.98.1