




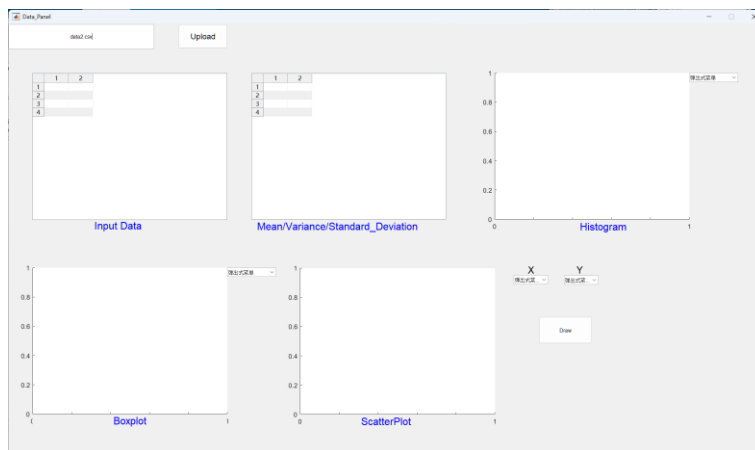


Notice:

1. All files should be downloaded
2. This MATLAB code is based on MATLAB 2022b, your MATLAB version should not be older than this version.
3. You should open the *Data_Panel.m* file and run the code. And you should make these five files are in the same path

 data.csv	2025/3/19 23:00	Microsoft Excel 逗...	7 KB
 Data_Panel.fig	2025/3/25 20:56	MATLAB Figure	77 KB
 Data_Panel.m	2025/3/25 20:51	MATLAB Code	15 KB
 data2.csv	2025/3/25 3:49	Microsoft Excel 逗...	8 KB
 README.docx	2025/3/30 23:04	Microsoft Word 文档	0 KB

4. Once you open the file *Data_Panel.m*, you run the code and input the name of data file "*data2.csv*" and click the upload button



- 5 Finally the results will be presented and you can choose the data you want to analyse in the menu.

