**Bratadio Example Bug Report**

1. 7/4/2023, Brandon Pardi, bpardi@ucmerced.edu, UC Merced, Eguiluz team
2. 3 – deselecting interactive plot software still executes visualizations correctlyt, but interactive plot unusable
3. VSCode
4. Visualize data from an experiment with BSA and Fibronectin in the interactive plot
5. Steps
   1. Selected file: qcmi\_sample.csv
   2. Selected QCM-I
   3. Entered 2, 120 for baseline time
   4. Chose theoretical values
   5. Submitted file information
   6. Selected overtones 1,3,5,7,9 frequency and dissipation for each
   7. Selected temperature vs time and interactive plot
   8. Entered ‘BSA’ for range and confirmed
   9. Clicked submit

Exception in Tkinter callback

Traceback (most recent call last):

  File "C:\Users\Brandon\AppData\Local\Programs\Python\Python310\lib\tkinter\\_\_init\_\_.py", line 1921, in **\_\_call\_\_**

    return self.func(\*args)

  File "C:\Users\Brandon\Documents\00 School Files 00\University\Mechano Biology Research\bratadio\main.py", line 805, in submit

    input.clean\_interactive\_plot\_overtone = int(self.interactive\_plot\_overtone\_select.get())

ValueError: invalid literal for int() with base 10: ''

1. No files generated (no output to be attached)