

```
1 C:\ProgramData\Anaconda3\envs\tf2.4\python.exe "C:/  
    Program Files/JetBrains/PyCharm Community Edition  
    2022.3/plugins/python-ce/helpers/pydev/pydevconsole.  
    py" --mode=client --host=127.0.0.1 --port=57992  
2  
3 import sys; print('Python %s on %s' % (sys.version,  
    sys.platform))  
4 sys.path.extend(['C:\\Users\\alis\\Documents\\uni\\  
    Thesis\\code\\depression_data'])  
5  
6 PyDev console: starting.  
7  
8 Python 3.8.0 (default, Nov  6 2019, 16:00:02) [MSC v.  
    1916 64 bit (AMD64)] on win32  
9 >>> runfile('C:\\Users\\alis\\Documents\\uni\\Thesis  
    \\code\\depression_data\\test2.py', wdir='C:\\Users\\  
    alis\\Documents\\uni\\Thesis\\code\\depression_data')  
10 Backend TkAgg is interactive backend. Turning  
    interactive mode on.  
11 cuda  
12 Traceback (most recent call last):  
13   File "C:\Program Files\JetBrains\PyCharm Community  
       Edition 2022.3\plugins\python-ce\helpers\pydev\  
       pydevconsole.py", line 364, in runcode  
14     coro = func()  
15     File "<input>", line 1, in <module>  
16     File "C:\Program Files\JetBrains\PyCharm Community  
       Edition 2022.3\plugins\python-ce\helpers\pydev\  
       _pydev_bundle\pydev_umd.py", line 198, in runfile  
17     pydev_imports.execfile(filename, global_vars,  
       local_vars) # execute the script  
18     File "C:\Program Files\JetBrains\PyCharm Community  
       Edition 2022.3\plugins\python-ce\helpers\pydev\  
       _pydev_imps\_pydev_execfile.py", line 18, in execfile  
19     exec(compile(contents+"\n", file, 'exec'), glob,  
       loc)  
20     File "C:\\Users\\alis\\Documents\\uni\\Thesis\\code\\  
       depression_data\\test2.py", line 189, in <module>  
21     avg_loss = backprop.TBPTT(net, train_loader,  
       time_first=False, time_var=True, K=1000,  
22     File "C:\\Users\\alis\\AppData\\Roaming\\Python\\Python38
```

```
22 \site-packages\snntorch\backprop.py", line 198, in
    TBPTT
23     if K_flag is False:
24 UnboundLocalError: local variable 'K_flag' referenced
    before assignment
25
```