Z output

```
C:\Users\sushi\Anaconda3\envs\CS809\python.exe "C:\Program Files\JetBrains\PyCharm 2019.3.3\plugins\pyth

import sys; print('Python %s on %s' % (sys.version, sys.platform))

sys.path.extend(['C:\\Users\\sushi\\PycharmProjects\\CS809', 'C:\Users\sushi\PycharmProjects\CS809'])

Python Console
enter value ? 0.5
0.69146 z value
0.5 z0 value

>>>> |
```

T output

```
Python Console
enter the probability 0.05
enter the degree of freedom 5
2.01505 t value
0.05 t0 value
```

F output

```
Python Console

enter dof1 ? 2

enter dof2 ? 2

enter cumulative probability >? 0.05

19.0 printing f value

0.05 f0
```

Chi_square output

```
sys.path.extend(['C:\\Users\\sushi\\PycharmProjects\\CS809', 'C:/Users/sushi/PycharmProjects

Python Console
enter p>? .99
enter dof>? 5
2.2617 output
0.9634 intial
```