User Guide

1: Download the files

folder TCLRmodel is under the folder Source code



2: Run template code

running it directly will produce an error of no model you need to assign the local path of folder TCLRmodel



Run the following codes

>>> import os

>>> print(os.getcwd())

It will print out the current dir.

'C:\Users\Jacob\Desktop\TCLRUPLOAD\Source code\Execution template'

The folder TCLRmodel is under the dir. of:

'C:\Users\Jacob\Desktop\TCLRUPLOAD\Source code'

Updata the locdir as 'C:\\Users\\Jacob\\Desktop\\TCLRUPLOAD\\Source code',\ as shown in the following figure



3: Download and install graphviz

Re-run the code will give a reminder that 'no graphviz'

```
quiet=quiet)

File "C:\Users\Jacob\AppData\Roaming\Python\Python37\site-packages\graphviz\backend.py", line 223, in render
run(cmd, capture_output=True, cwd=cwd, check=True, quiet=quiet)

File "C:\Users\Jacob\AppData\Roaming\Python\Python37\site-packages\graphviz\backend.py", line 169, in run
raise ExecutableNotFound(cmd)

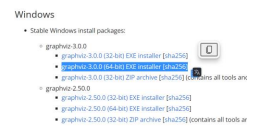
graphviz.backend.ExecutableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11'], make sure the Graphviz executableNotFound: failed to execute ['dot.bat', '-Tpdf', '-O', 'Result of TCLR 2022.5.4-13.11']
```

Download graphviz at the official website http://www.graphviz.org/



Take windows 64 as an example:

Download and install it, please make sure to choose the option of add it to the computer system environment.



4: Check the installation of graphviz Run the code at your CMD

>>> dot -version

If show that,

```
| Landon | Compare | Compa
```

Continue to run the next code at your CMD

>>> pip install graphviz

If show that,

Graphviz has been installed



5: Re-run TCLR templete

It will produce a result document in pdf form.