Upon downloading PowerEdu. il on their machine, the user will interact with the following directory heirarchy. For the sake of clarity, folders pertaining only to the IEEE\_14 Bus test case are shown, however, in general, every test case will have its dedicated folders for inputs and outputs.

### root (PowerEdu) data

IEEE\_14

processedData \_\_ IEEE\_14

\_\_PowerFlow.jl

main\_notebook.jl

main.jl

README.md

 $\_$  SparsePowerFlow.jl  $\_$ StateEstimation.jl \_\_... (other modules)

**Directory Structure** 

\_\_\_IEEE\_14\_Data.txt

 ${f User\ Interface}$ 

 $\mathbf{1}$ 

1.1

\_BusDataCard\_pu.csv BranchDataCard\_pu.csv YBus.csv .... (other generated files) src \_\_ContinuationPowerFlow.jl \_IEEE\_CDF\_Parser.jl \_\_OptimalPowerFlow.jl

## LICENSE

### 1.2Pluto Interactive Notebook

While users are free to make function calls from PowerEdu.il within any editor of their choice, we also provide a handy interactive notebook environment

Observable because, unlike Observable, it is an open source notebook environment and and more importantly, unlike Jupyter it is a reactive notebook, i.e. it does not have any hidden states in the workspace [2, 3]. System Selection

for users to quickly get an overiew of the package using already made scripts with easy to manipulate control widgets. We prefer Pluto.jl [1] as the notebook environment instead of other popular notebook environments like Jupyter or

Other User Controls

# References

## [1] "Pluto.jl," Sep. 2023, [Online; accessed 1. Sep. 2023]. [Online]. Available: https://github.com/fonsp/Pluto.jl

[2] J. F. Pimentel, L. Murta, V. Braganholo, and J. Freire, "A Large-Scale

Study About Quality and Reproducibility of Jupyter Notebooks," pp. 507– 517, May 2019.

[3] J. M. Perkel, "Reactive, reproducible, collaborative: computational notebooks evolve," *Nature*, vol. 593, pp. 156–157, May 2021.