

EnergyScope TD: a novel open-source model for regional energy systems [1]

Documentation

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Introduction

This documentation is complementary to the PhD thesis of Gauthier Limpens [2]. In the latter, the full mathematical formulation of the problems, its description, the data used, the sources, etc. are described in Chapter 2 and Appendix B. This documentation proposes a *User manual* to understand the repository structure and how to use the code 1. Please visit the repository to verify for updated¹.

1 User manual

The code, its documentation and the case study are gathered on a GitHub repository¹. A `README.md` files summarises how to launch the energy model in four steps. Here below, we propose an extensive explanation including how to compute the typical days and manage data. The data are managed through excel files which are related ones to each others. The models are coded in AMPL, using the solver CPLEX. However, the energy models proposed can be run using the open-source GLPK and the GLPSOL solver.

1.1 Files structure and download

EnergyScope Typical Days (EnergyScope TD) is structured as shown in Figure 1. A main folder contains three sub-folders, first one is dedicated to data management. Second, for the files related to typical days selection (STEP 1). Third and last branch regroups the files related to the energy model (STEP 2). Table 1 describes each files.

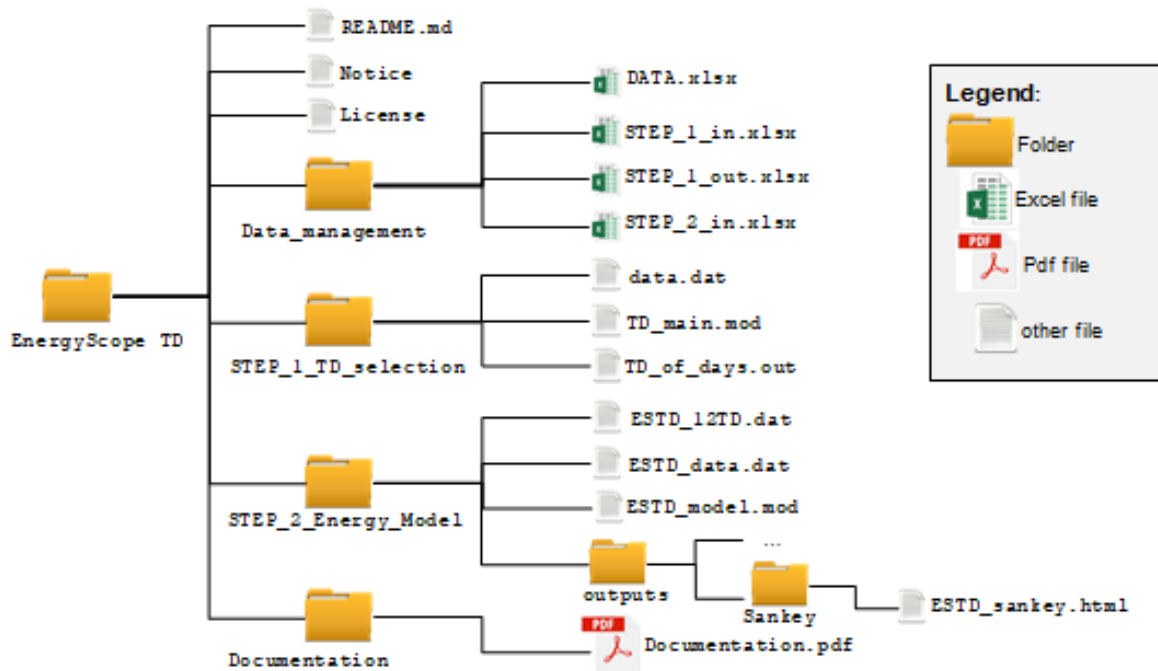


Figure 1: Files and folder structure

¹Repository: <https://github.com/energyscope/EnergyScope/tree/v2.1>

By ensuring that the download files respect the structure, the links between files should be respected and User could use the quick start procedure to launch the code.

Table 1: Description of the files in Figure 1.

Folder	File name	Description
EnergyScope TD	README.md	Read me file
	Notice	List of contributions and references
	License	License file
Data	DATA.xlsx	All the input data
	STEP_1_in.xlsx	Prepare data for step 1
	STEP_1_out.xlsx	Process data from step 1
	STEP_2_in.xlsx	Prepare data for step 2
STEP1	data.dat	Data file for MILP problem
	TD_main.mod	MILP problem
	TD_of_days.out	Output of MILP problem: sequence of days.
STEP2	ESTD_12TD.dat	Data file for LP problem related to time series and sequence of days for 12 TDs
	ESTD_data.dat	Data file for LP problem related to technologies, scenarios...
	ESTD_model.mod	LP problem
Documentation	Documentation	User guide manual

1.2 Quick start

Figure 2 represents how data are managed between files listed in Figure 1 and how they are related to each others. in the following section, we will describe how to change the inputs data in `DATA.xlsx`, how to select typical days (STEP 1) and how to launch the energy system (STEP 2).

Each step is not mandatory, as User can skip a step and use the, already implemented, case which has all the input data to represent the Swiss energy system. Hence, Users who directly download the energy model and run it, will obtain the results presented in the paper.

1.2.1 Data

The `DATA.xlsx` file regroups all the required input data. An extensive description of these are given in Appendix B of [2]. In the `DATA.xlsx` file, user can change each data, such as the cost of a technology, time series, the availability of resources or the maximum amount of wind turbines. The updated output files will be automatically generated, and user will just need to copy paste them as described in Figure 2.

1.2.2 Step 1: selecting typical days

Input

File `STEP_1_in.xlsx` loads the required data from the `DATA.xlsx` file, such as time series or number of typical days. The data required for STEP 1 mixed-integer linear programming (MILP) are generated in the `.dat` tab. User might copy-paste the tab in the `data.dat` file.

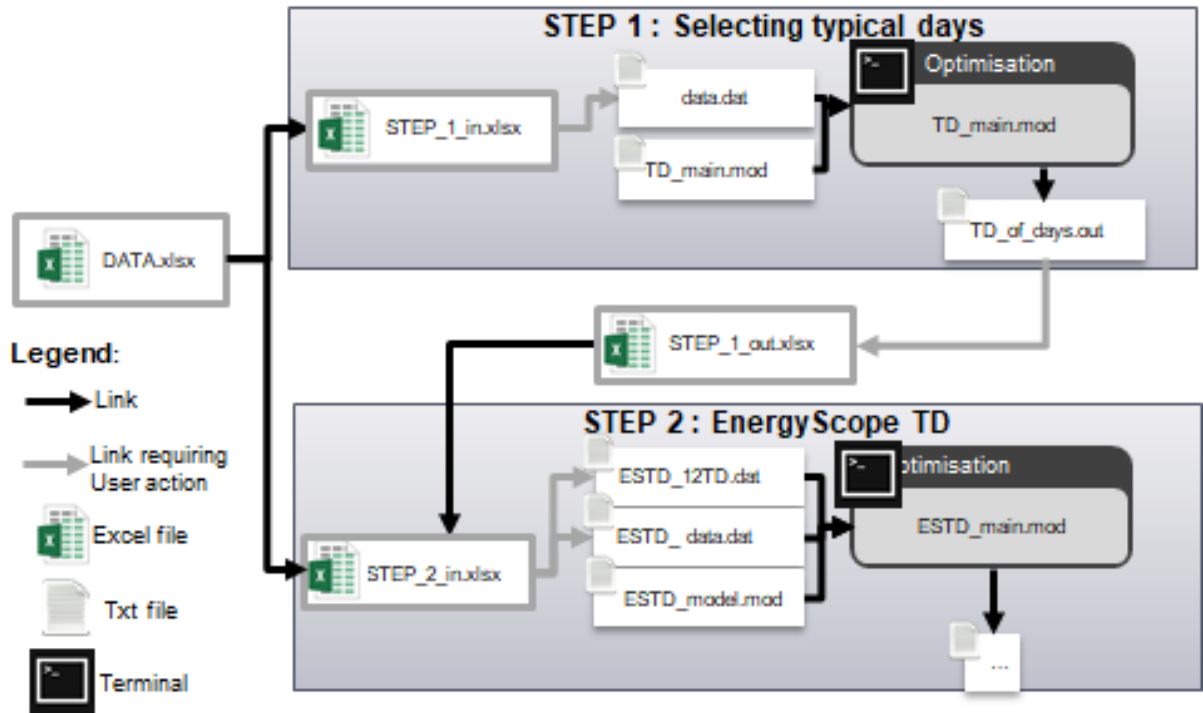


Figure 2: Management of files. Black arrows represent automatic actions instead of grey arrows which require User action. Example, from the **DATA.xlsx** file, the input for the first step (**STEP_1_in.xlsx**) are automatically loaded (black arrow). The file computes the loaded information to generate the data required for the MILP problem. These data must be copy-paste on the **data.dat** file (grey arrow).

Run

Navigate to the subfolder `.\STEP_1_TD_selection` folder via terminal/cmd prompt and execute (check glpsol documentation for more options):

- Linux: `glpsol -m TD_main.mod -d data.dat`
- Mac OS X: `glpsol -m TD.main.mod -d data.dat`
- Windows: `glpsol.exe -m TD.main.mod -d data.dat`

Output

Results of the computation are recorded in `TD_of_days.out`. It contains the sequence of TDs over the year. This data must be copied-pasted in file `STEP_1_out.xlsx`.

1.2.3 Step 2: Energy model

Input

File `STEP_2_in.xlsx` loads the required data from the `DATA.xlsx` and `STEP_1_out.xlsx` files. Then, required data are generated and must be copied-pasted. From the excel tabs `ESTD_data.dat` and `ESTD_12TD.dat` to files `ESTD_data.dat` and `ESTD_12TD.dat`, respectively. Here, we choose 12 typical days, but the `STEP_1_out.xlsx` file generates also files for 4, 8, 24, 48 and 365 typical days. File `ESTD_data.dat` encompass all the information not related to typical days, such as technologies characterisations, resources prices and availability etc... File `ESTD_12TDs.dat` encompass the time series related to 12 typical days and the relation between TDs and days.

Run

Navigate to the subfolder `.\STEP_2_Energy_Model` via terminal/cmd prompt and execute (check glpsol documentation for more options):

- Linux: `glpsol -m ESTD_model.mod -d ESTD_data.dat -d ESTD_12TD.dat -o ses_main.out`
- Mac OS X: `glpsol -m ESTD_model.mod -d ESTD_data.dat -d ESTD_12TD.dat -o ses_main.out`
- Windows: `glpsol.exe ESTD_model.mod -d ESTD_data.dat -d ESTD_12TD.dat -o ses_main.out`

Output

Output files are generated automatically in folder `./output`. You can execute the `Sankey_ESTD.html` and upload the `input2sankey.csv` file to have a Sankey diagram of the energy system.

References

- [1] G. Limpens et al. “EnergyScope TD: A novel open-source model for regional energy systems”. In: *Applied Energy* 255 (2019), p. 113729.
- [2] Gauthier Limpens. “Optimisation of energy transition pathways - application to the case of Belgium”. PhD Thesis. UCLouvain, 2021.