

# **Tuto Brightway – Part 2**

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# Brightway

# Program

- 1. Uncertainty in LCA : theory and methodology**
- 2. How to do this in BW ?**
- 3. Application part**



# 1. **Uncertainties in LCA**

Principles and methodology

# Uncertainty : definitions and key principles

## Uncertainty

**Experimental** error due to:

- Inaccurate measurements
- Model assumptions
- Lack of data



Uncertainty is present for any data used for the inventory and the impact assessment.

## Variability

Variations **inherent** in the world

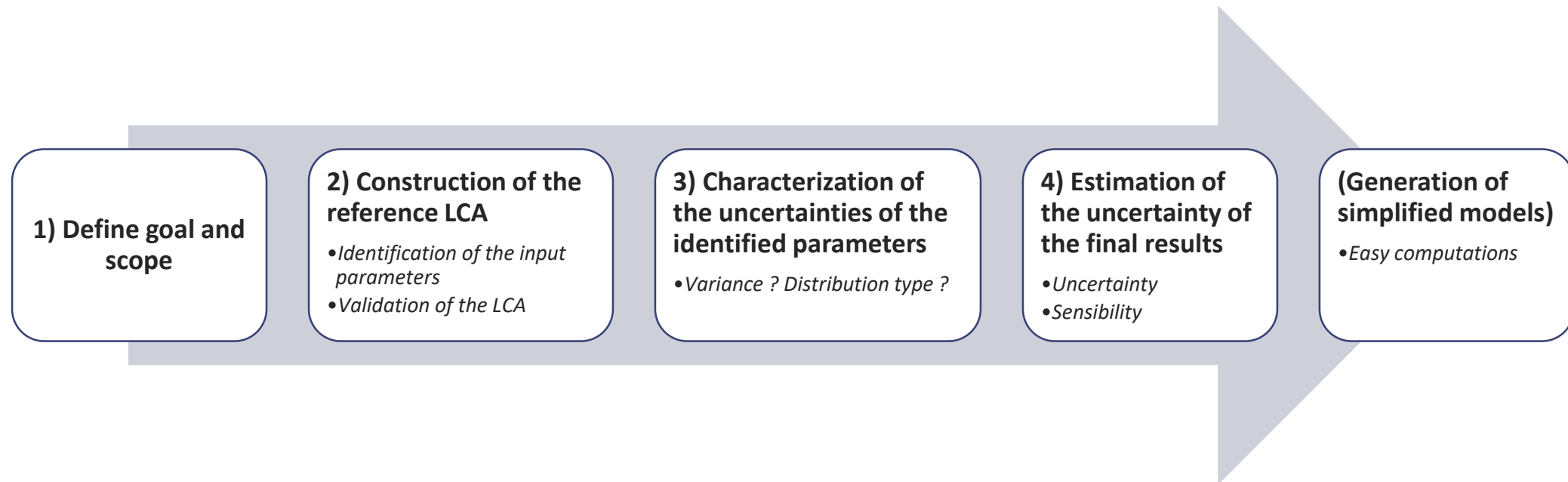
- Spatial variability
- Temporal variability
- Variability in sources/objects



Variability is inherent and can only be assessed through sensitivity analysis

# General methodology for assessing uncertainties in LCA

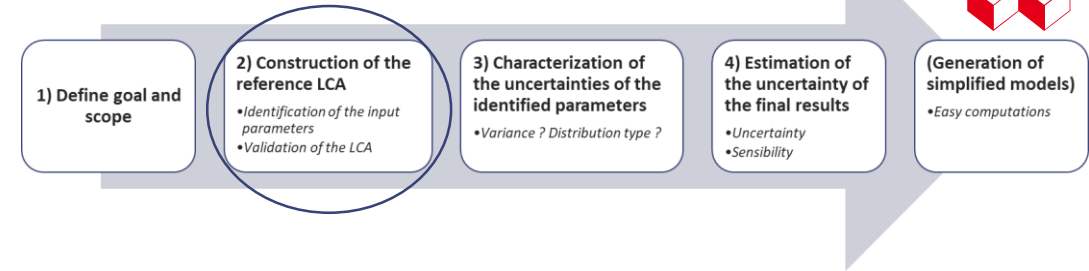
How does uncertainty/variability in the inputs **propagate through the model** to uncertainty/variability in the output?



Pérez-Lopez, P. et al. (2020) *INCER-ACV: Incertitudes dans les méthodologies d'évaluation des impacts environnementaux des filières de production énergétique par ACV*. ADEME, p. 65.

Jolivet, R. et al. (2021) 'lca\_algebraic: a library bringing symbolic calculus to LCA for comprehensive sensitivity analysis', *The International Journal of Life Cycle Assessment*, 26(12), pp. 2457–2471. Available at: <https://doi.org/10.1007/s11367-021-01993-z>.

# Types of uncertainty



## **Method → uncertainties related to methodological choices**

*ex : FU definition, boundary selection, objectives, goal and scope*

## **Technical → uncertainties related to the data set**

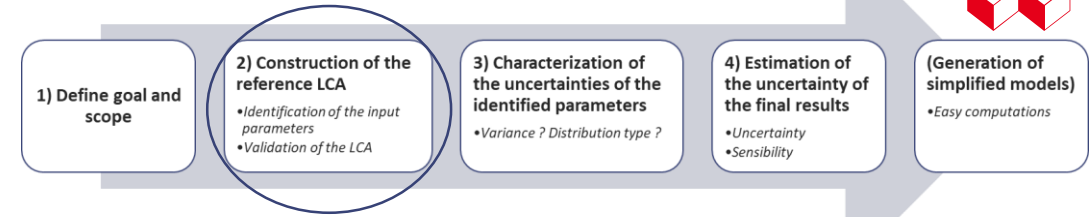
*Ex : data quality of the LCI*

## **Epistemic → uncertainties related to the knowledge of the system under study and its environment (regulation, market)**

*Ex : model simplification adding uncertainties, include also future events (regulations, market) that can influence the study*

Leroy, Y. and Froelich, D. (2010) A qualitative, quantitative or mixed approach to deal with uncertainty in Life Cycle Assessment of complex systems: towards a selective integration of uncertainty according to LCA objectives

# Identification of sources of uncertainty and variability



Main classification by Huijbregts (1998), with additional types by Björklund (2002)

## Temporal variability

*Temperature change with seasons*

## Spatial variability

*Electricity mix depends on country*

## Variability between objects/sources

*Differences btw individuals*

## Epistemological uncertainty

*Lack of relevant knowledge*

## Model uncertainty

*Functionnal unit, boundary*

## Methodological choices

## Mistakes

## Lack of data

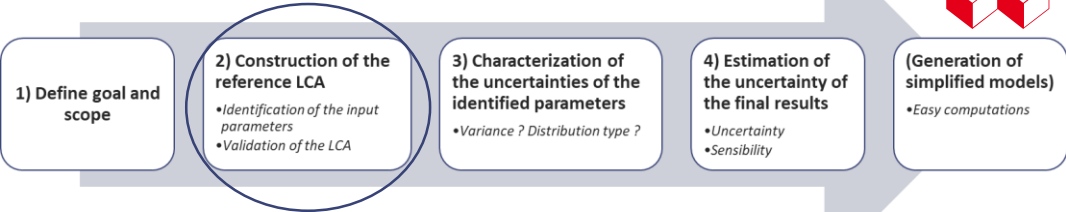
Rosenbaum, R.K., Georgiadis, S. and Fantke, P. (2018) 'Uncertainty Management and Sensitivity Analysis', in M.Z. Hauschild, R.K. Rosenbaum, and S.I. Olsen (eds) Life Cycle Assessment: Theory and Practice. Cham: Springer International Publishing, pp. 271–321. Available at: [https://doi.org/10.1007/978-3-319-56475-3\\_11](https://doi.org/10.1007/978-3-319-56475-3_11).

EcoSD, *Advanced LCA Methodologies & Tools : Uncertainties & Impact Assessment*, 2020

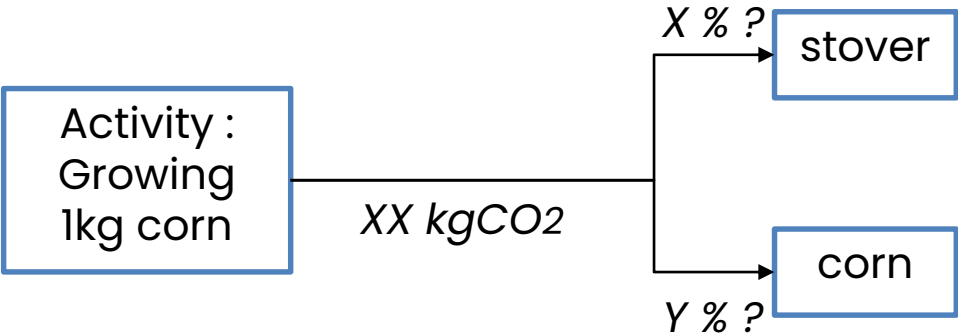
Björklund, A.: Survey of approaches to improve reliability in LCA. Int. J. Life Cycle Assess. 7, 64–72 (2002). doi:10.1007/BF02978849

Huijbregts, M.A.J.: Application of uncertainty and variability in LCA Part I: a general framework for the analysis of uncertainty and variability in life cycle assessment. Int. J. Life Cycle Assess. 3, 273–280 (1998). doi:10.1007/BF02979835

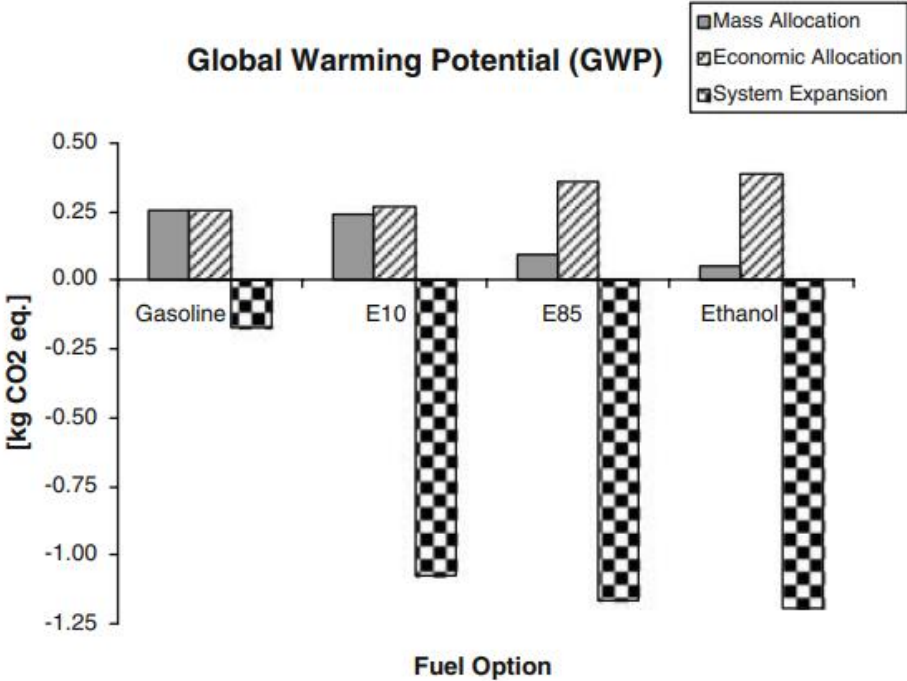
# Example of uncertainty: allocation choice



**Case of study:** Coproduction of corn stover-based fuel ethanol [FR : production de bioethanol à partir des tiges de maïs]



Allocation	Percentage	
	Stover (%) [tiges]	Corn (%) [maïs]
Mass value	37.5	62.5
Economic value	11.8	88.2



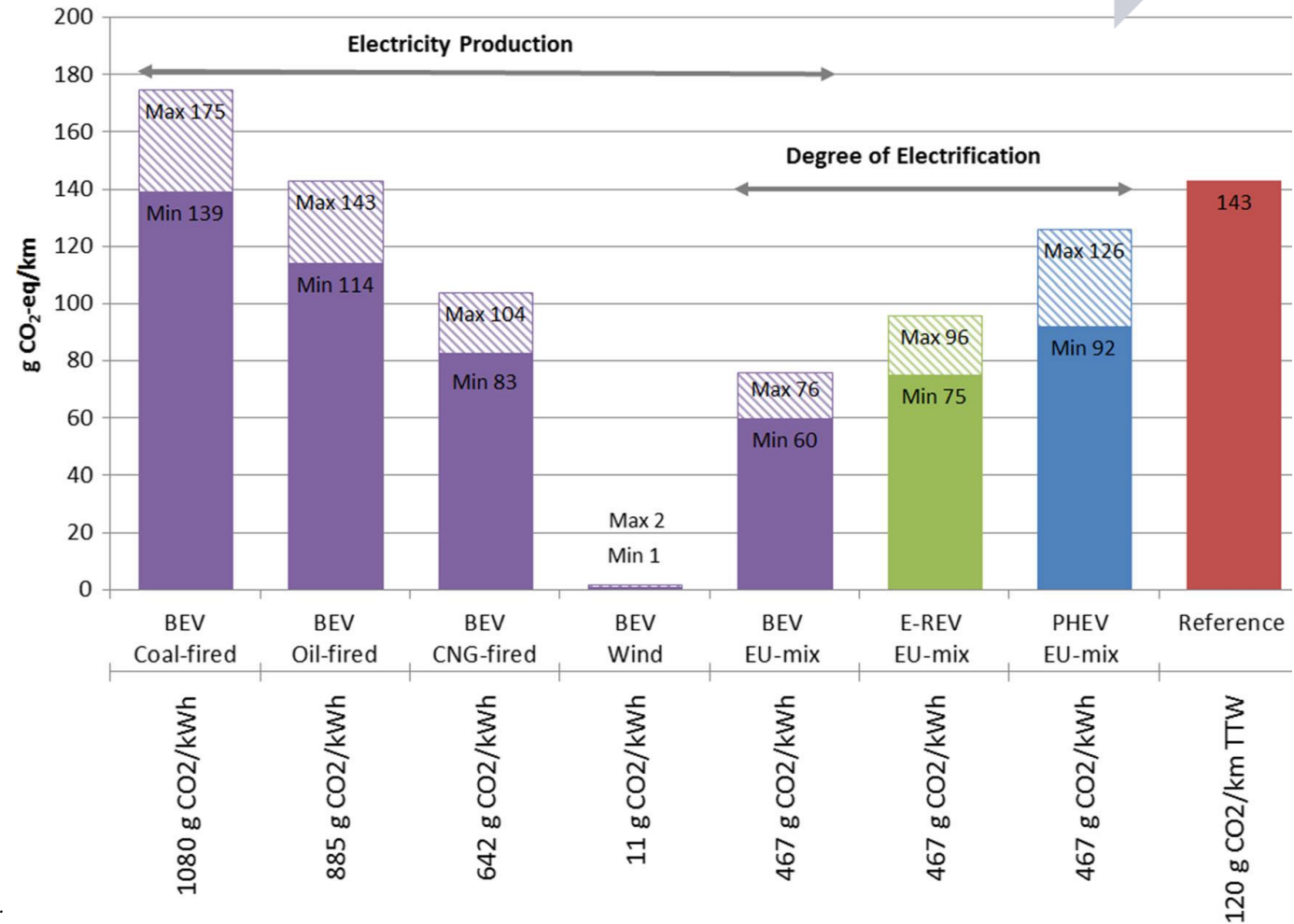
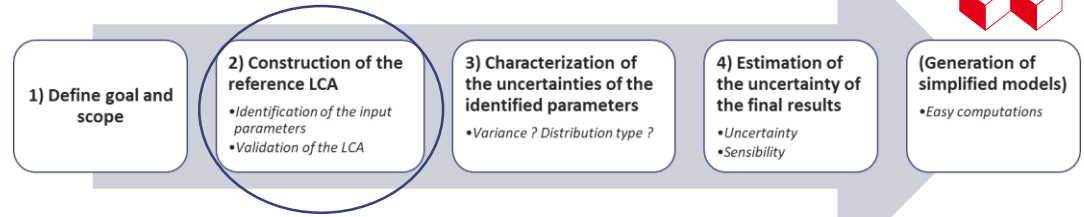
E10: 10% ethanol + 95% gasoline  
E85: 85% ethanol + 15% gasoline

Luo et al, 2009, 'Allocation issues in LCA methodology: a case study of corn stover-based fuel ethanol'



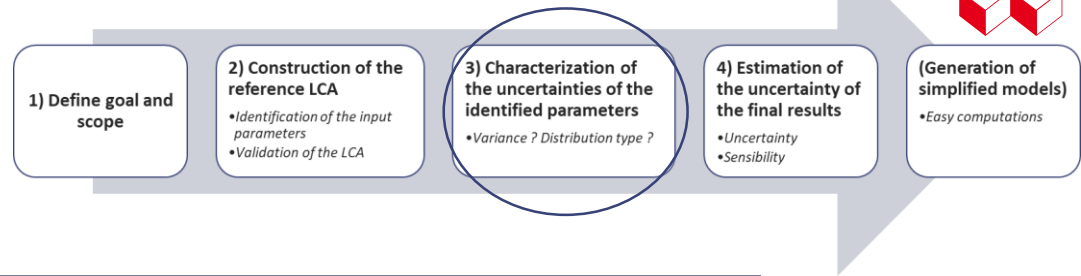
# Example of variability: Spatial variability

**Case of study:** Electricity production source to recharge a traction electric battery



Source: Nordelöf, A. et al. (2014) 'Environmental impacts of hybrid, plug-in hybrid, and battery electric vehicles—what can we learn from life cycle assessment?'; *The International Journal of Life Cycle Assessment*, 19(11), pp. 1866–1890. Available at: <https://doi.org/10.1007/s11367-014-0788-0>.

# How to quantify uncertainties of my inventory ?



The probabilistic nature of uncertainty is represented by a **probability distribution**. Probability is approximated by the **relative frequency** when enough values are sampled

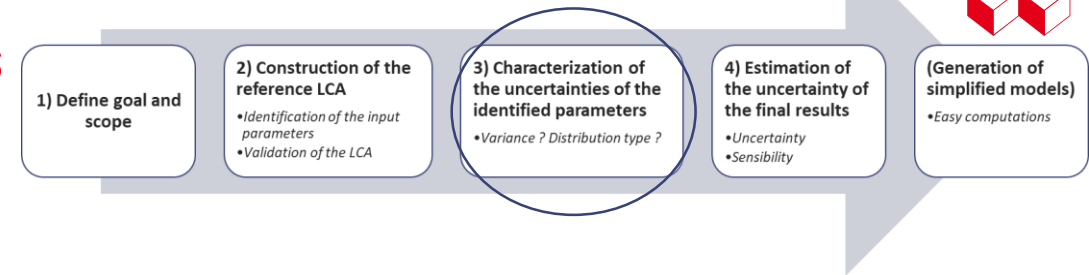
**Example:** In ecoinvent → use of the **Pedigree matrix** (also called DQI Data Qualitative Indicator)

- a pedigree matrix with 5 coefficients ( $X_1, X_2, X_3, X_4, X_5$ )
- Asymmetric lognormal distribution assumed that is characterized by :
  - 1) The median value  $\mu$
  - 2) The geometric standard deviation  $\sigma = \exp(\sqrt{(\sum_1^n \ln(X_i))^2 + (\ln(X_b))^2})$

Xi	1	2	3	4	5 (default)
Reliability	1	1,05	1,10	1,20	1,50
Completeness	1	1,02	1,05	1,10	1,20
Temporal correlation	1	1,03	1,10	1,20	1,50
Geographical correlation	1	1,01	1,02		1,10
Further technological correlation	1		1,20	1,50	2

Ciroth, A. et al. (2016) 'Empirically based uncertainty factors for the pedigree matrix in ecoinvent', *The International Journal of Life Cycle Assessment*, 21(9), pp. 1338–1348. Available at: <https://doi.org/10.1007/s11367-013-0670-5>.

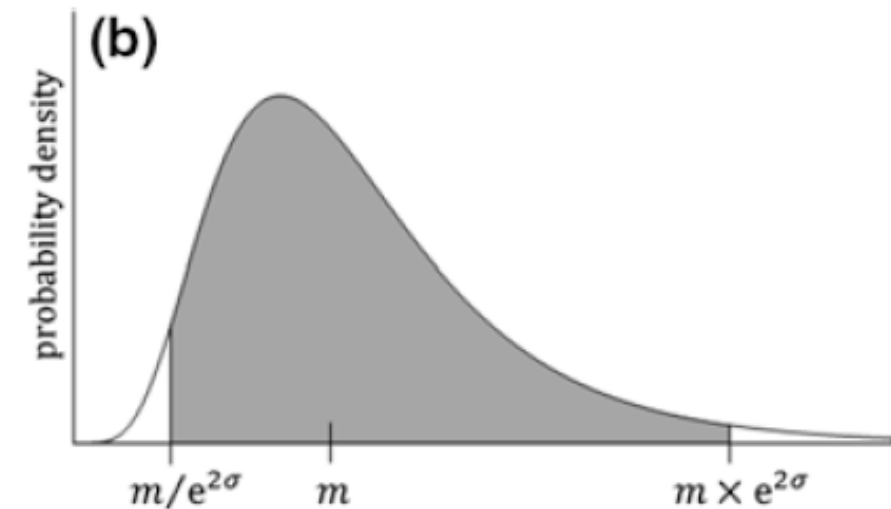
# How to quantify uncertainties of my inventory ?



Why using lognormal in ecoinvent ?

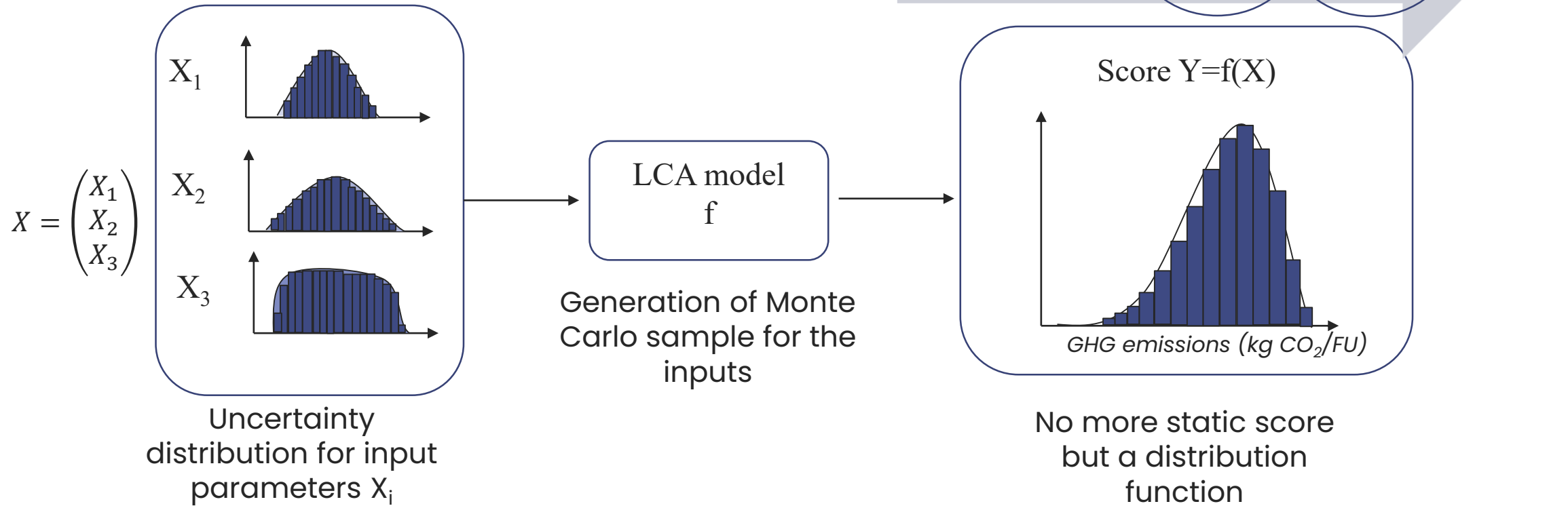
- **Central limit theorem** : the arithmetic mean of a sufficiently large number of independent values will be approximately normally distributed
- Data must be **positive** (not possible with normal distribution)
- Lognormal shares similarities with normal distribution

$$x \sim \text{lognormal}(\mu, \sigma) \Rightarrow \ln(x) \sim \text{normal}$$



median  $m = e^\mu$

# Monte Carlo simulation



MC = class of algorithms that rely on **repeated random sampling** to compute the results of an equation and assess their **range of possible variability**

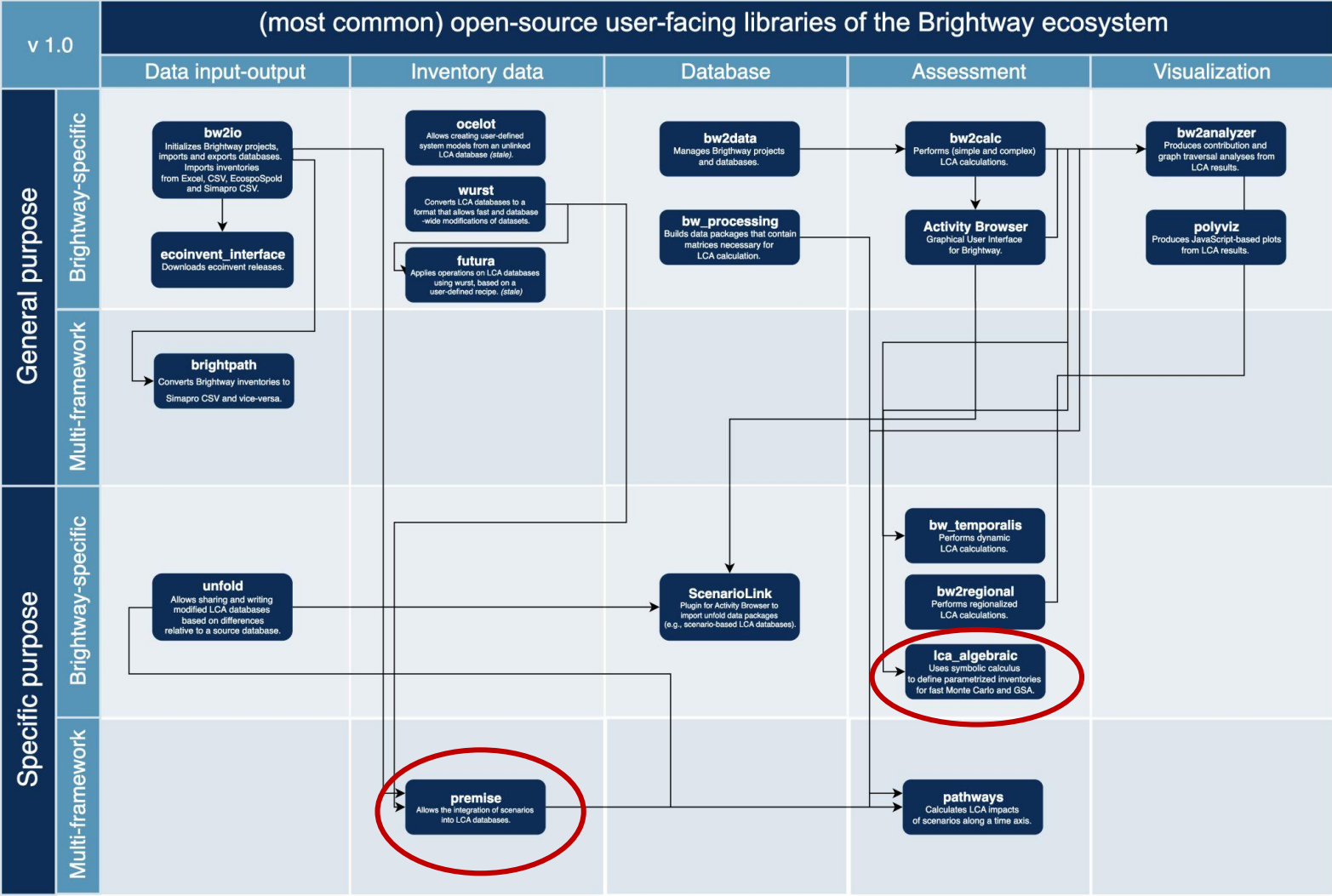
- ➔ No analytical but numerical solutions
- ➔ Powerful but time consuming !

Rosenbaum, R.K., Georgiadis, S. and Fantke, P. (2018) 'Uncertainty Management and Sensitivity Analysis', in M.Z. Hauschild, R.K. Rosenbaum, and S.I. Olsen (eds) Life Cycle Assessment: Theory and Practice. Cham: Springer International Publishing, pp. 271–321. Available at: [https://doi.org/10.1007/978-3-319-56475-3\\_11](https://doi.org/10.1007/978-3-319-56475-3_11).



# **2.** How to do this in BW ?

# Summary of main Brightway libraries



From R.Sacchi, 2024

# *lca\_algebraic*, from INCER-ACV (ADEME, 2020)

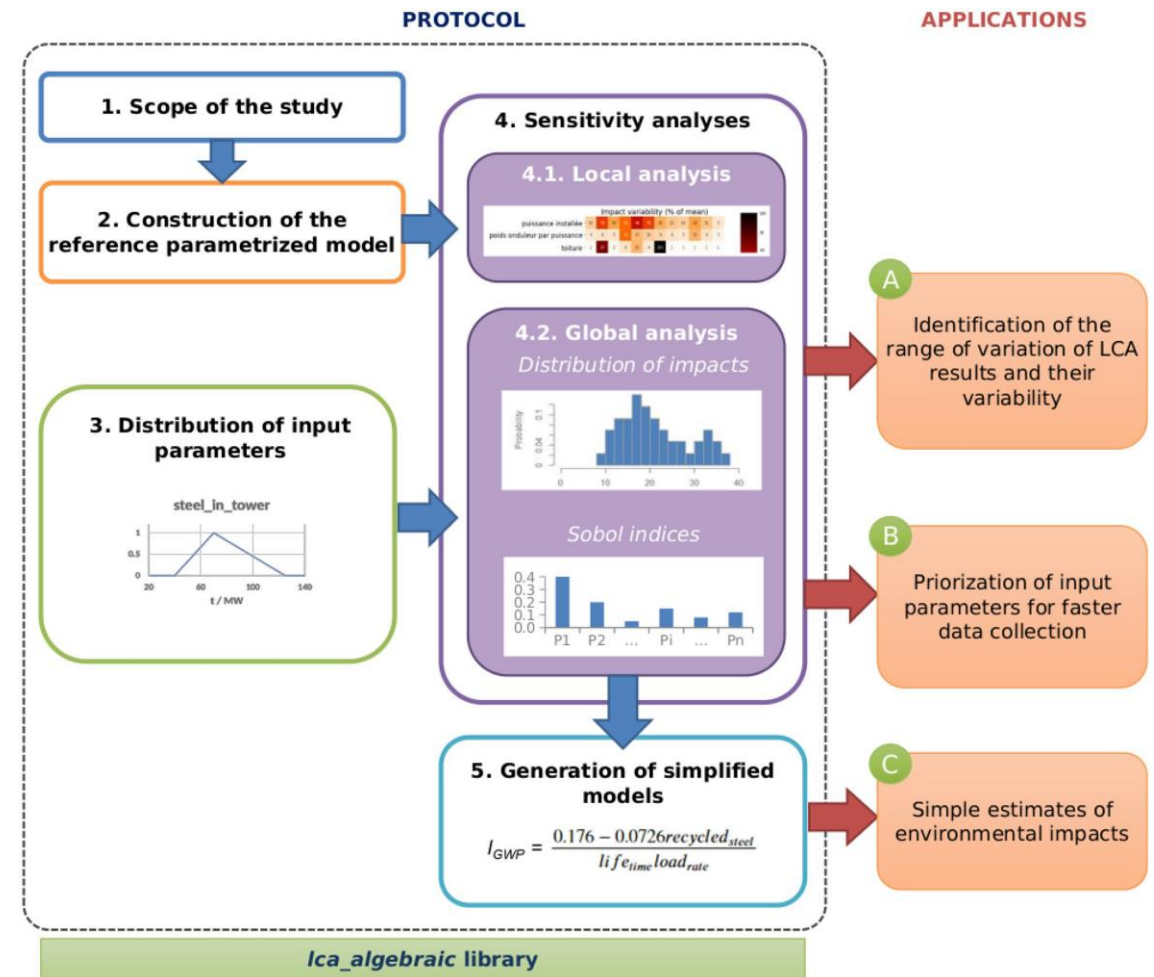
*lca\_algebraic* = **Open source library** based on BW2 and Sympy

Helper functions for compact & **declarative definition of parametric inventories**

**Symbolic** calculus (Sympy) brings :

- Parametric amounts
- Factorize background activities (super **fast**)
- **Automatic generation of simplified models**

- **Uncertainty** computations
- Identify **hotspots** parameters
- **Ecodesign tool**



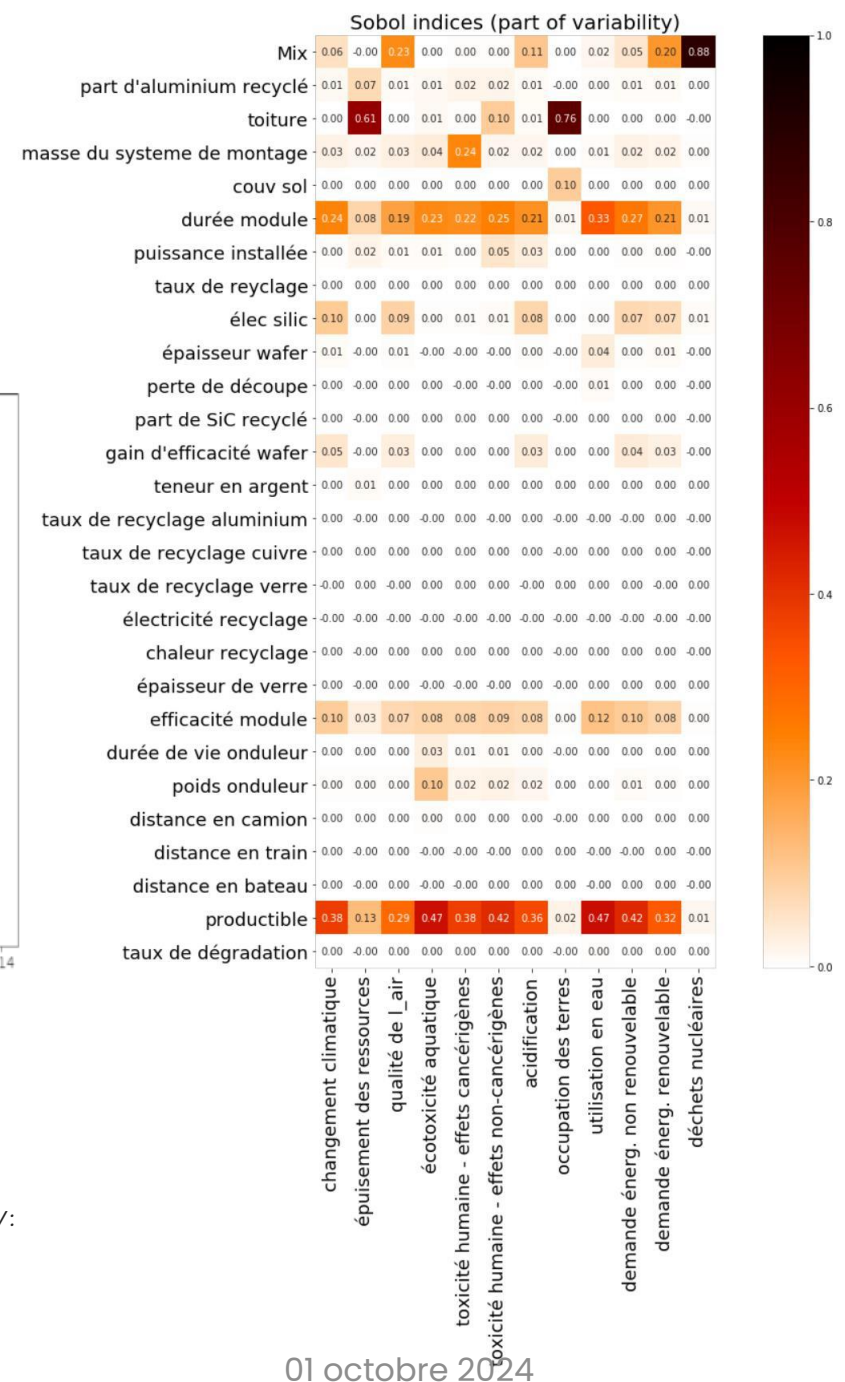
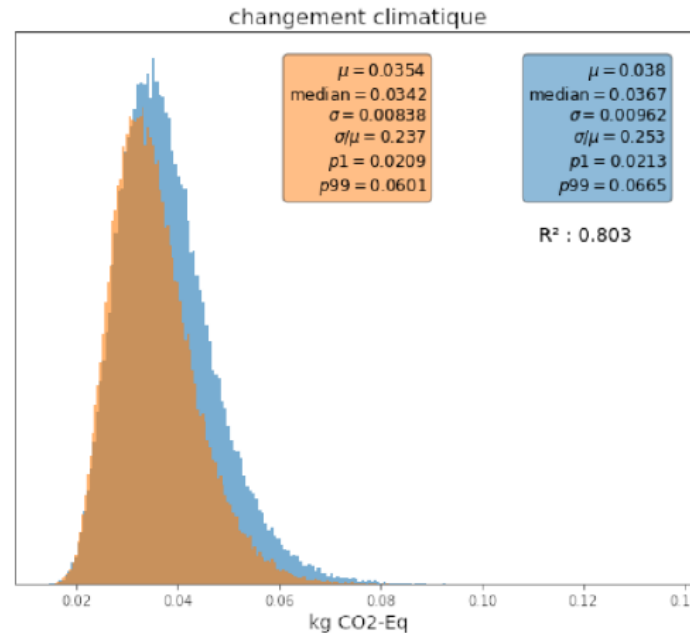
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# ***lca\_algebraic*: application to wind turbines and PV systems**

$$I_{cc} = \frac{A + B + C + 0.567}{(\eta_{module} \cdot Productible(1 + 0.994 \cdot life_{module}))}$$

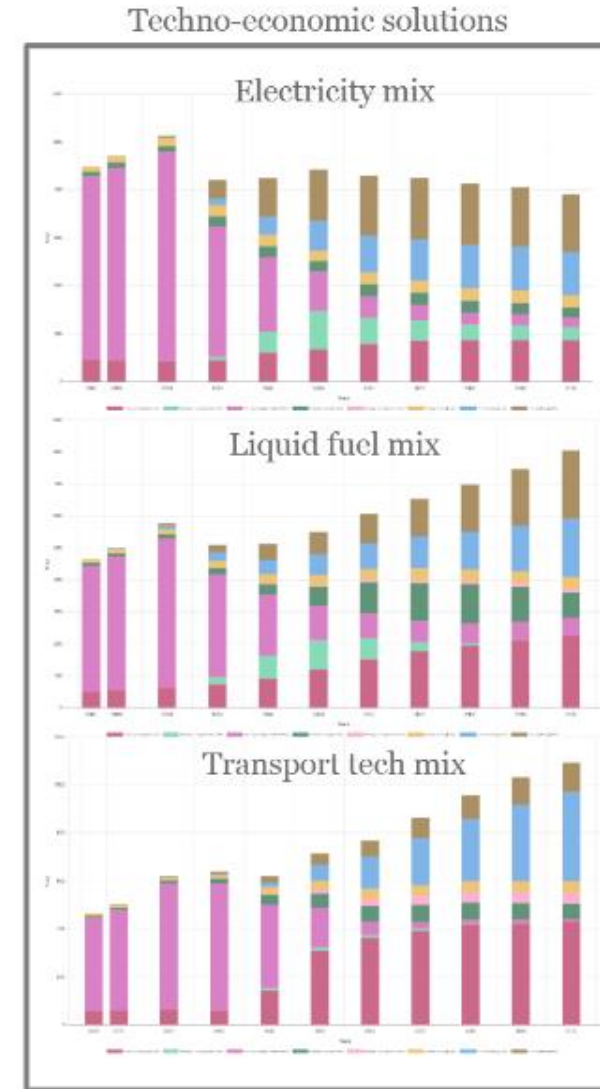
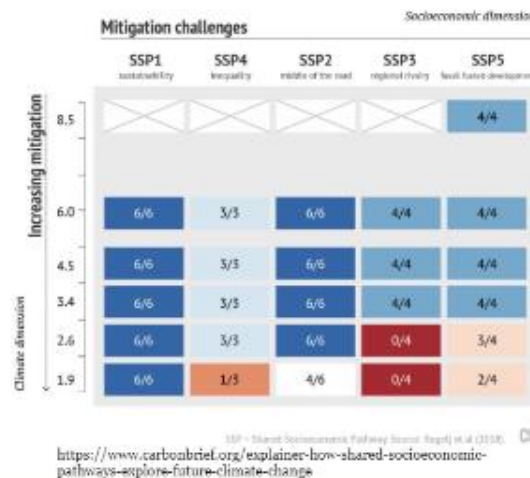
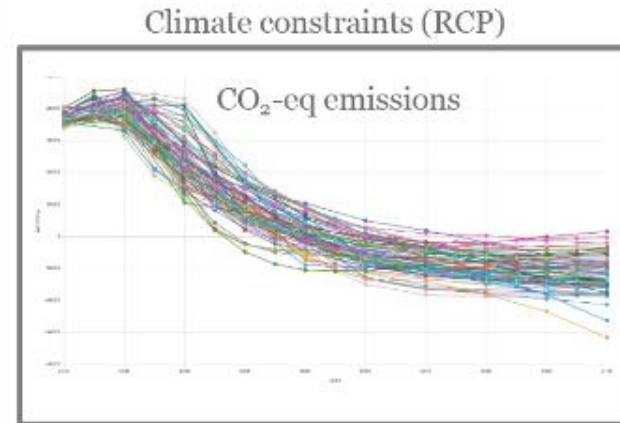
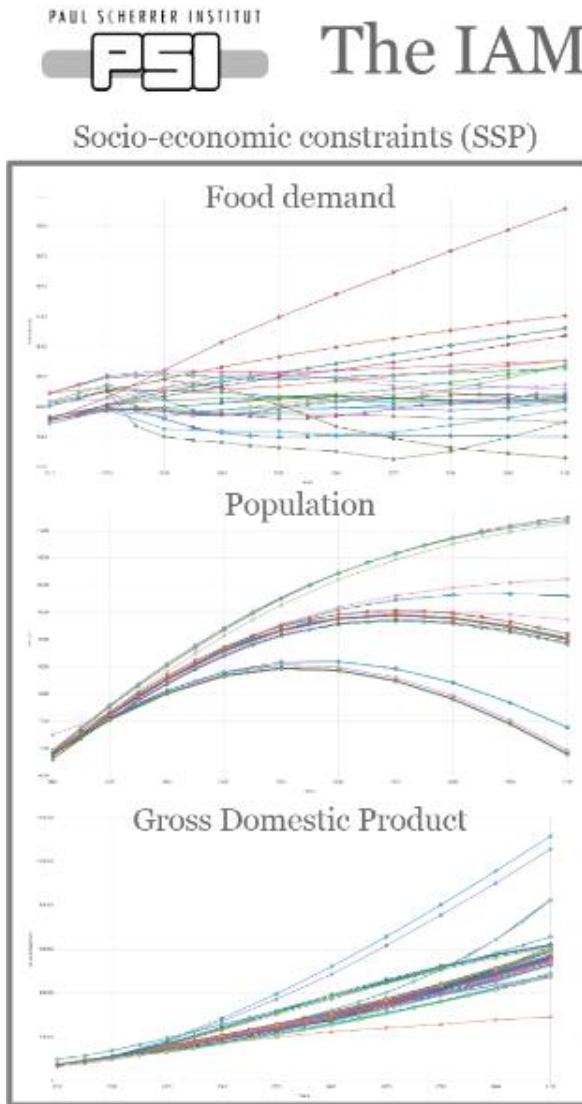
Développement d'outils de visualisation performants : <http://viewer.webservice-energy.org/lca-wind-dk/>



Pérez-Lopez, Paula, Raphaël Jolivet, Isabelle Blanc, Romain Besseau, Mélanie Douziech, Benoit Gschwind, Scarlett Tannous, et al. 2020. « INCER-ACV : Incertitudes dans les méthodologies d'évaluation des impacts environnementaux des filières de production énergétique par ACV ». ADEME.

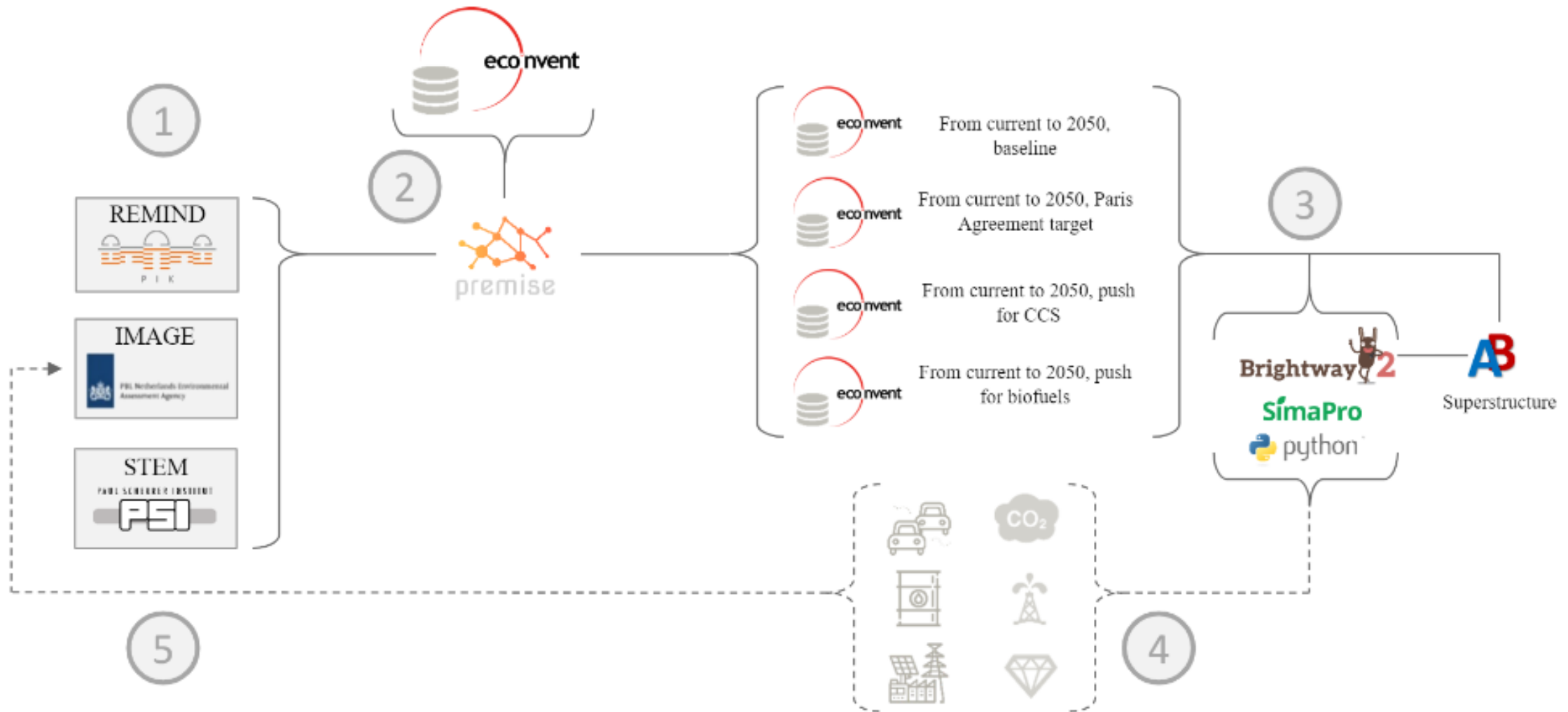


# premise : prospective LCA on BW



Source : Romain Sacchi, Autum School Open inventory data manipulation (Depart de Sentier)

# ***premise : prospective LCA on BW***

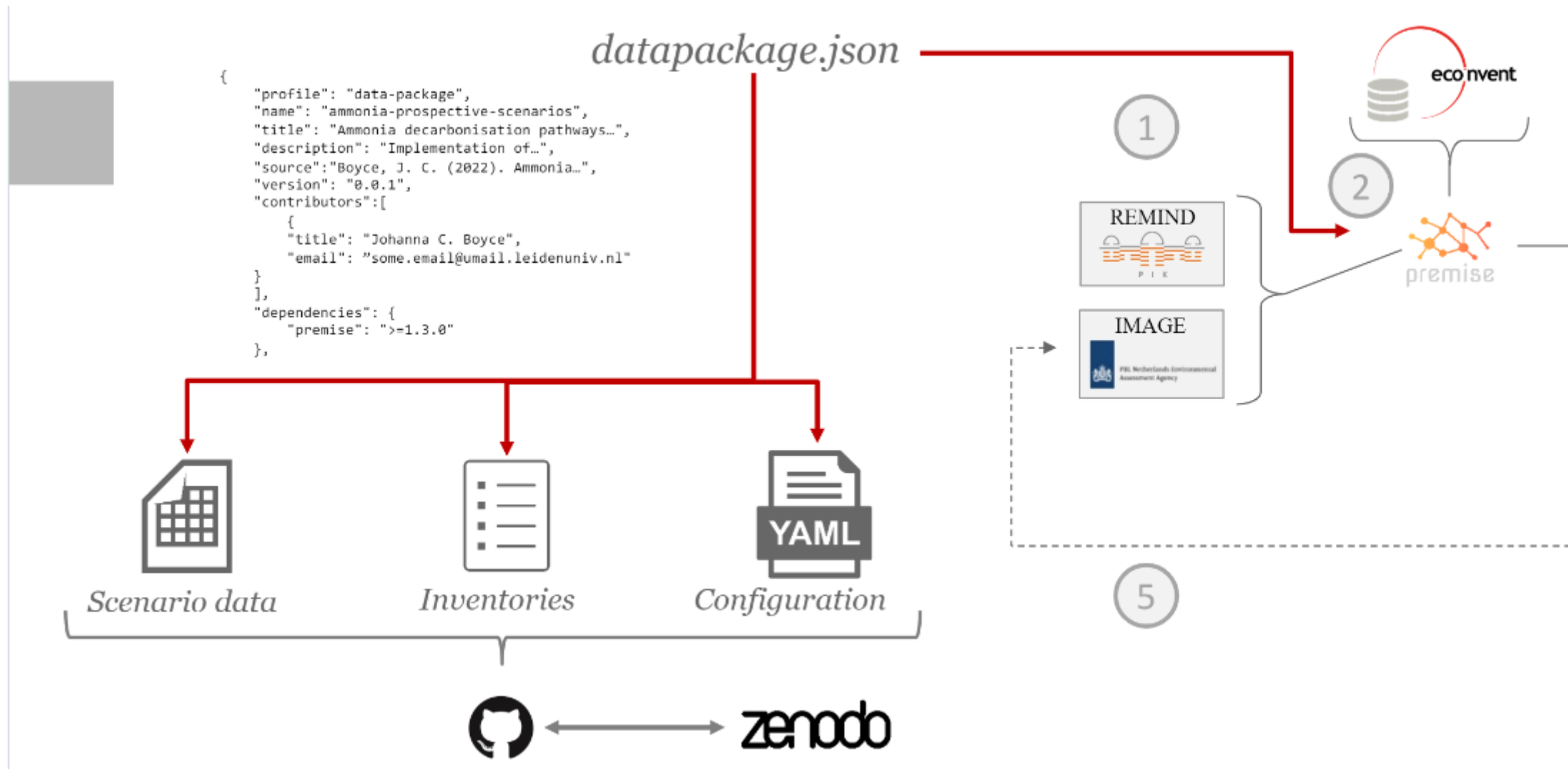


Source : Romain Sacchi, Autum School Open inventory data manipulation (Depart de Sentier)

01 octobre 2024

# premise : prospective LCA on BW

Community for user-defined scenarios :  
<https://github.com/premise-community-scenarios>



Source : Romain Sacchi, Autum School Open inventory data manipulation (Depart de Sentier)

# **calculator : When, where and how can the electrification of passenger cars reduce greenhouse gas emissions ?**

*calculator* is an open-source, comprehensive and transparent LCA tool for passenger cars.

→ python library + online tool

It allows for an **economic** and **environmental** evaluation of **different types of cars** under **several driving and energy supply scenarios**. Results partly rely on the background inventory data of [ecoinvent v3.6](https://ecoinvent.org/), and the implementation of impact assessment methods therein.

<https://calculator.psi.ch/>

<https://github.com/romainsacchi/calculator>



# calculator

Sacchi, R. *et al.* (2022) 'When, where and how can the electrification of passenger cars reduce greenhouse gas emissions?', *Renewable and Sustainable Energy Reviews*, 162, p. 112475. Available at: <https://doi.org/10.1016/j.rser.2022.112475>.

# ***pylcaio*: Hybridization to combine LCA with other databases**

An object class to hybridize lifecycle assessment (LCA) and environmentally extended input-output (EEIO) databases.

- ➔ Create your own LCA-IO hybrid database
- ➔ Automates hybridization and correction for double-counting with two available methods (STAM and binary)
- ➔ The resulting hybrid-ecoinvent database can be exported to brightway2 and the GUI activity-browser

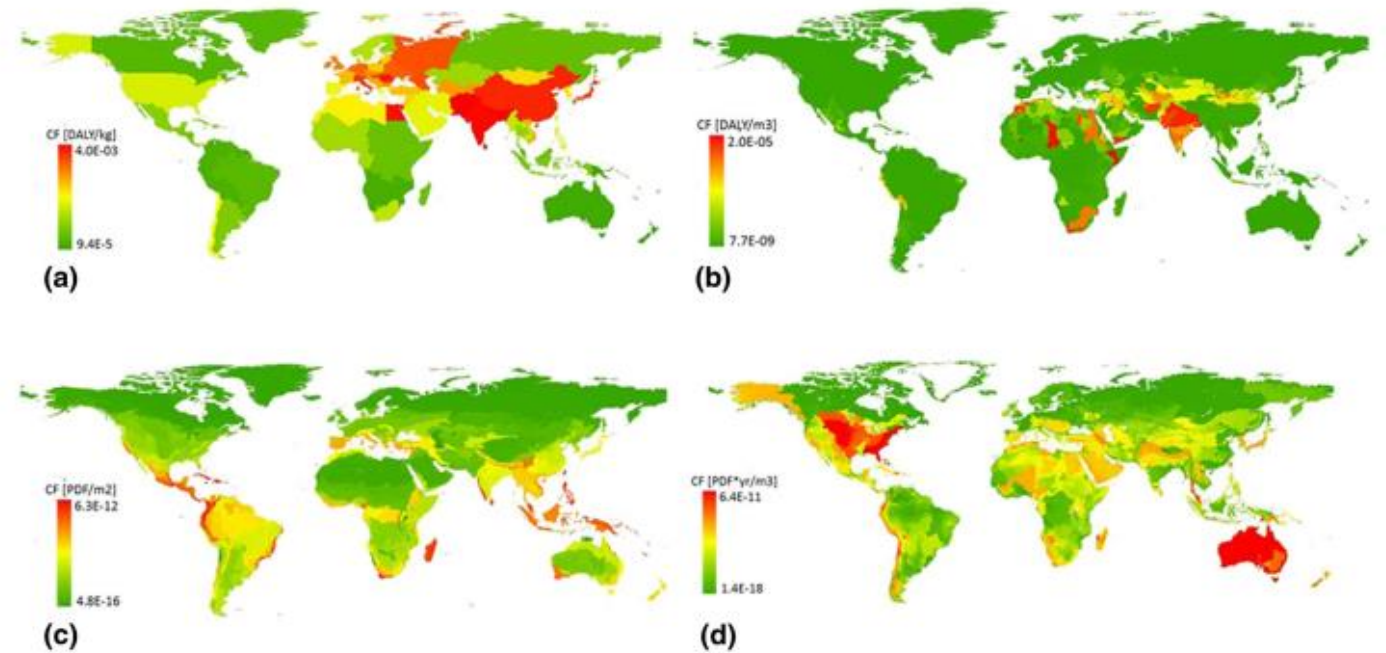


<https://ciraig.org/index.php/fr/project/pylcaio-2/>  
<https://github.com/MaximeAgez/pylcaio>

# ***brightway2-regional: Regionalization***

*brightway2-regional* is a separate library that extends the Brightway LCA framework to do regionalized LCA calculations.

<https://github.com/brightway-lca/brightway2-regional>



**FIGURE 2** Example maps for characterization factors (CF) for (a) human health impacts of particulate matter (PM<sub>2.5</sub>) emissions (DALY/kg), (b) human health impacts of water consumption (DALY/m<sup>3</sup>), (c) impacts on ecosystem quality from land occupation by annual crops (PDF/m<sup>2</sup>), and (d) impacts on ecosystem quality from water consumption (PDF yr/m<sup>3</sup>)

F. Verones et al., "LC-IMPACT: A regionalized life cycle damage assessment method," *Journal of Industrial Ecology*, vol. 24, no. 6, pp. 1201–1219, Dec. 2020, doi: [10.1111/jiec.13018](https://doi.org/10.1111/jiec.13018).



# 3. Practice

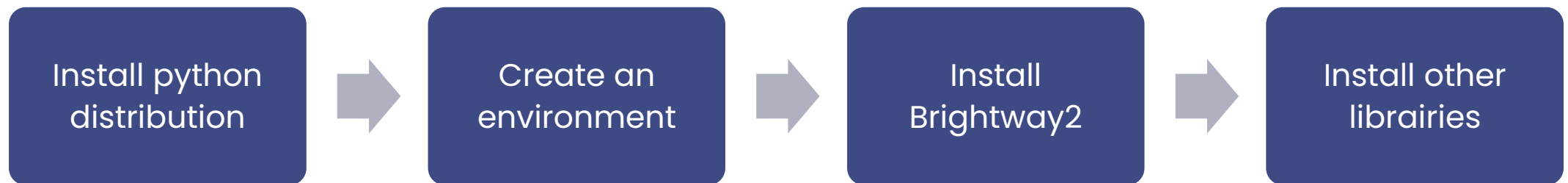


# Installation

All resources and documentation can be found in open-source on Github and official website:

- Collaborative tool whose evolution and improvement are open to all
- Installation guide
- Tutorial
- Practical examples
- Open-access code

Installation a bit tricky, but here are the main steps



- Procedure detailed on <https://docs.brightway.dev/en/latest/content/installation/index.html>
- A simplified installation can be set up while executing the .bat file which create a dedicated environment bw\_lca and install libraries all at once, in a compatible and stable version (see README.md for the detailed instructions)



# Installation

**Python distribution:** *anaconda, mamba, miniforge3...*

## Environment *bw\_lca*

*Libraries:*

- *brightway==2.3*
- *bwio==0.8.12*
- (...)

## Environment *ab*

*Libraries:*

- *brightway==2.4.6*
- *activity-browser==2.10.1*
- (...)

### BW project *tuto*

**Database:** ecoinvent 3.9.1 cutoff ; example\_db ; biosphere3

Activities, exchanges...

Methods

Parameters

### BW project *my\_project\_perso*

**Database:** ecoinvent 3.10 cutoff ; battery\_pack ; biosphere3

Activities, exchanges...

Methods

Parameters

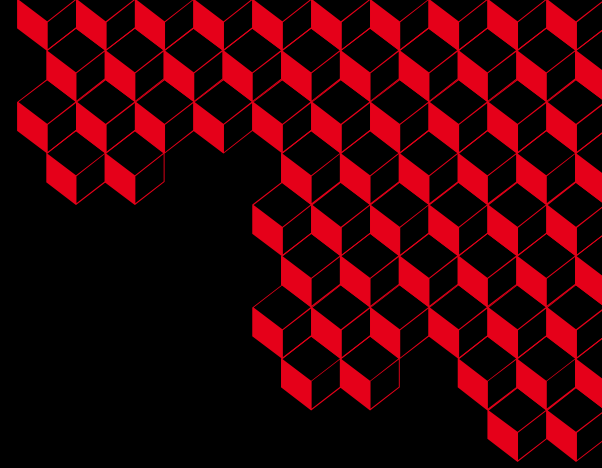
# Practical part

## Setup :

- ✓ Create a working directory on your computer (`/Documents/tuto_bw/` for instance)
- ✓ Clone the repository or copy/Paste `tutoBW_advanced_TL.ipynb` in your working directory

## Open Jupyter :

- ✓ Open a anaconda/miniconde console
- ✓ Run `conda activate bw_lca` (replace `bw_lca` with the environment name where `bw` is installed)
- ✓ Open a Jupyter interface: run `jupyter lab` or any compatible IDE (VScode...)
- ✓ A web (localhost) window open with Jupyter interface
- ✓ Dig into your folder to reach your working directory
- ✓ Open up the Notebook `tutoBW_advanced_TL.ipynb`
- ✓ Best practice: when over, go in `File/Shut down` to properly turn off the server. (or you can also `Ctrl + C` in the console to force it to stop)



# Thank you for your attention



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