How can sensitivity analysis help CAT model building and forming your view of risk?

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- What is Global Sensitivity Analysis (GSA)?
- What can you use GSA for?
- How does GSA work?
- Examples of benefits of using GSA

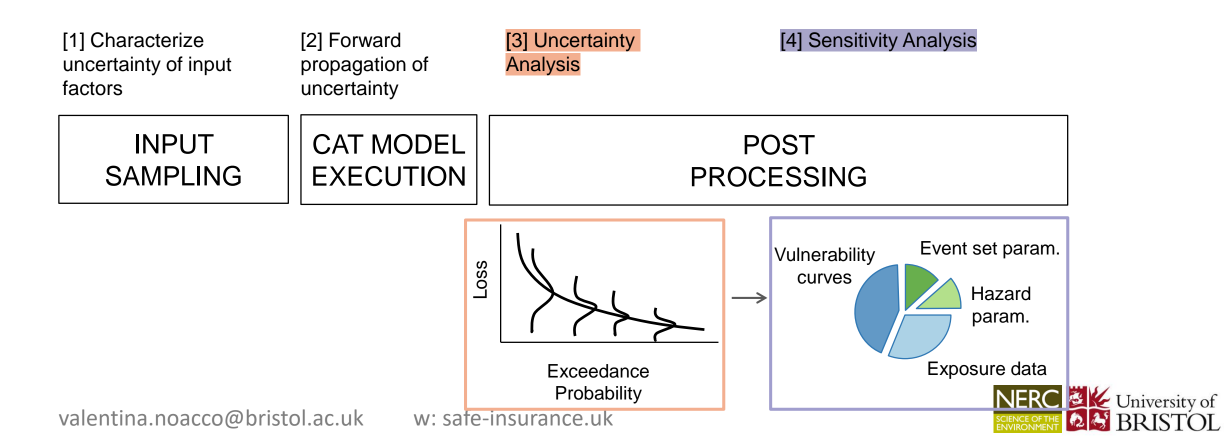


What is Sensitivity Analysis? and how does it compare to Uncertainty Analysis?

UA focuses on quantifying the uncertainty in a model output.

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SA focuses on attributing output uncertainty to the different sources of uncertainty.



What can you use SA for?

- To increase understanding of the model, beyond default set-up (validation) Is the relationship between model inputs and outputs as expected? Any odd behaviour?
- To identify priorities for uncertainty reduction (improvement) What do I need to make it more robust?
- To support decision-making (use)

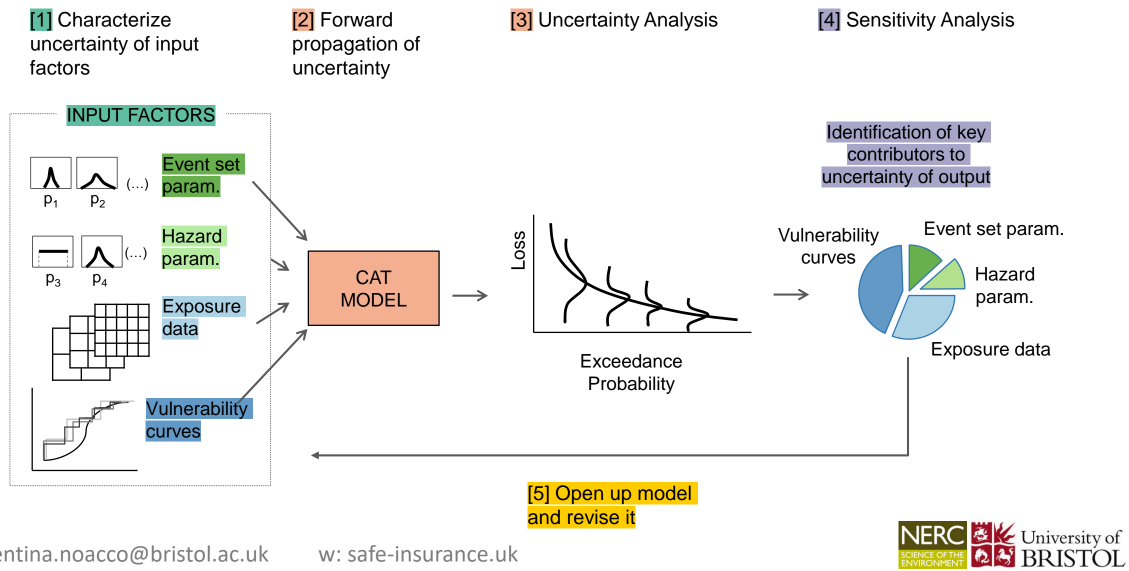
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Improve communication between modellers and decision-makers

Pianosi et al 2016, *Environmental Modeling & Software* Wagener and Pianosi, 2019, *Earth-Science Reviews*



How does it work?

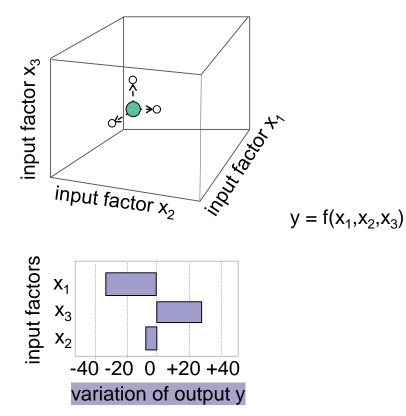


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What is the difference between Local and Global SA?

Local SA investigates the effects of variation of uncertain inputs from a baseline point

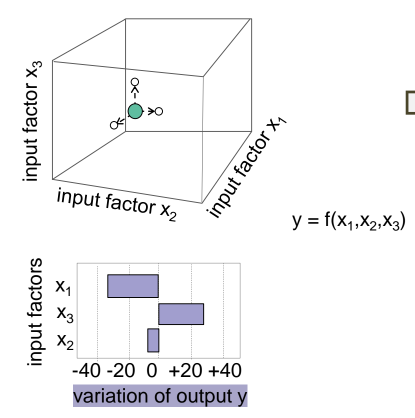


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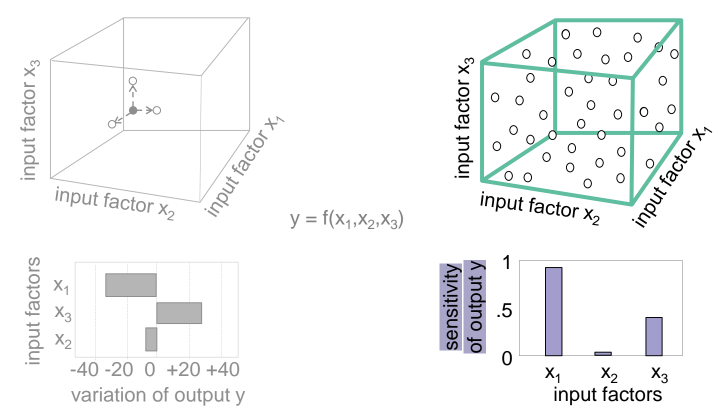
Useful when you have a clear baseline point and are only interested in what happens for small deviations from it



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GSA investigates model response independently of baselines

Local SA investigates the effects of variation of uncertain inputs from a baseline point Global SA investigates the effects of variation of uncertain inputs across their entire variability space

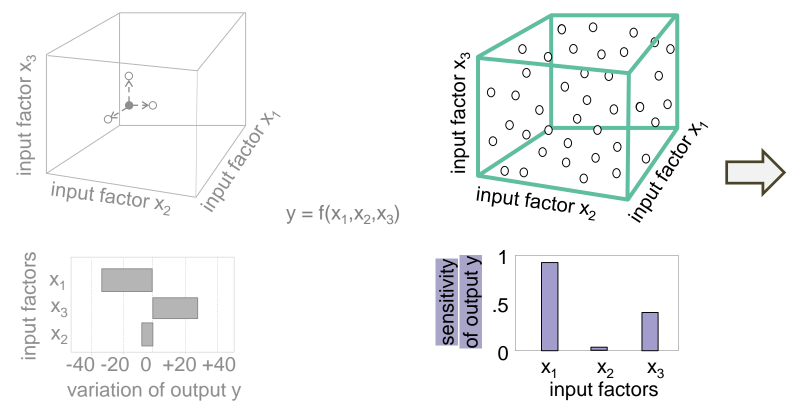




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GSA investigates model response independently of baselines

Local SA investigates the effects of variation of uncertain inputs from a baseline point Global SA investigates the effects of variation of uncertain inputs across their entire variability space



Useful when there is no specific baseline but one is interested in exploring the model response against different combinations of inputs



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EXAMPLES OF USING GSA



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GSA can help to prioritise efforts to reduce uncertainty

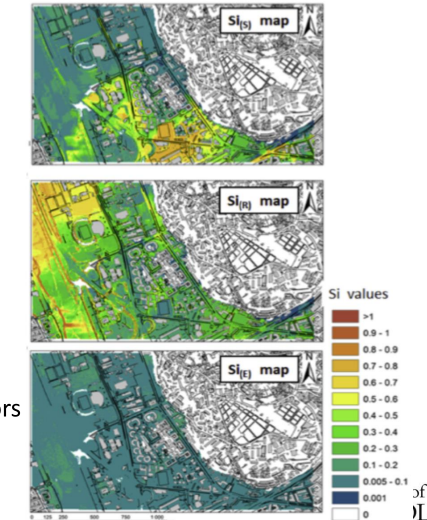
Input:

1. Level of details in

representing above

ground features

Output: water depth



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Application to a flood inundation model

Abily et al. 2016 Environmental Modeling & Software

2. Spatial

resolution

3. Measurement errors in topographic data

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GSA can help to prioritise efforts to reduce uncertainty

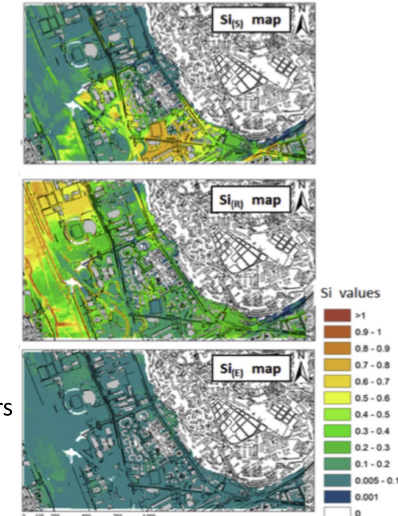
Input:

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Application to a flood inundation model

Abily et al. 2016 Environmental Modeling & Software

No need to worry about measurement errors here

2. Spatial resolution

3. Measurement errors in topographic data

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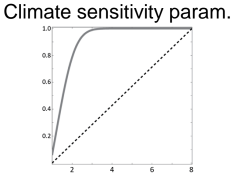
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GSA can help to understand which input values lead to 'significant' outputs

Application to an integrated assessment model of climate change

Model runs producing global temperature increase < 2°C (17%)

...... Model runs producing global temperature increase > 2 °C



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aram. Carbon cycle model param.

0.2

0.16



0.20

0.18

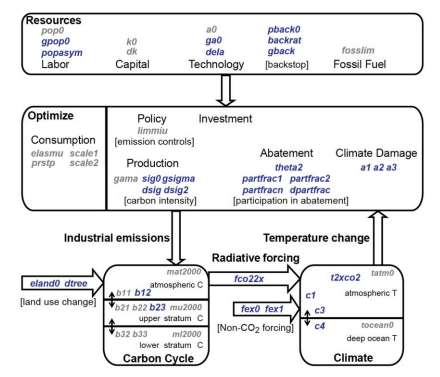
Population growth param.

10

12 14

0.22

Butler et al. 2014 Environmental Modeling & Software



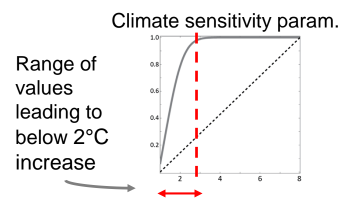


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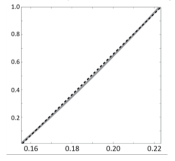


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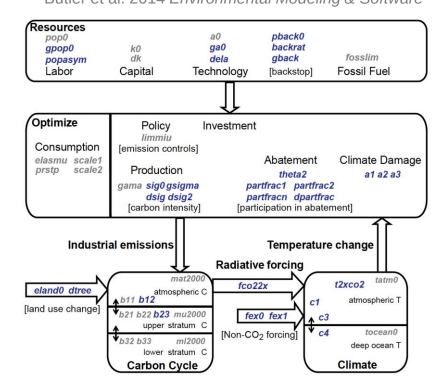
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Population growth param.

Carbon cycle model param.



Butler et al. 2014 Environmental Modeling & Software

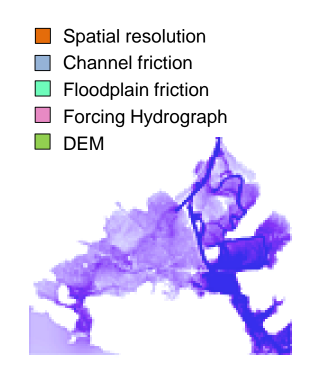


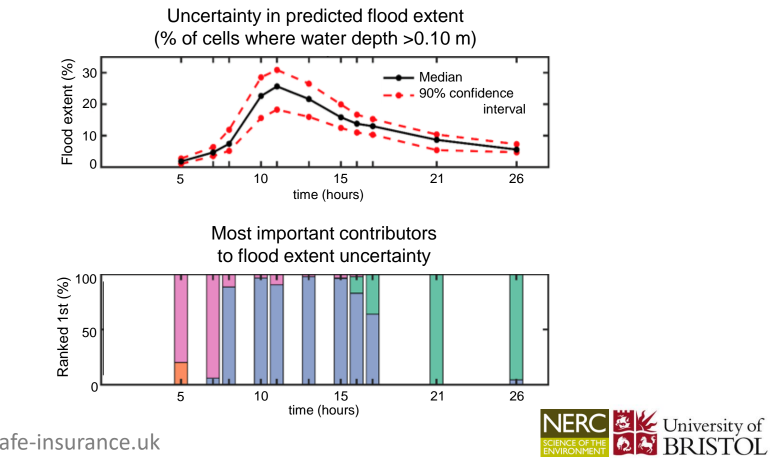


GSA can be used to test models and inform decisionmaking

Application to a flood inundation model

Savage et al. 2016 Water Resources Research



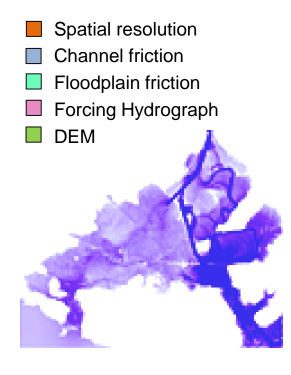


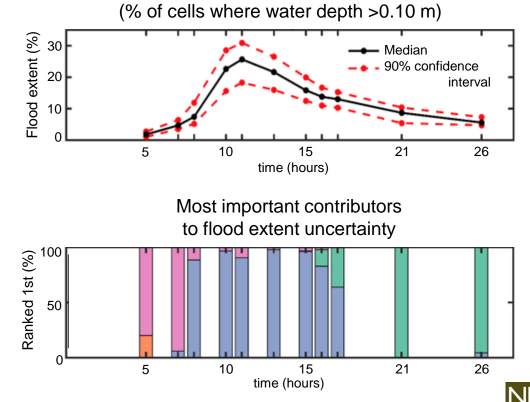
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GSA can be used to test models and inform decisionmaking

Application to a flood inundation model

Most influential inputs change during the flood event





Uncertainty in predicted flood extent



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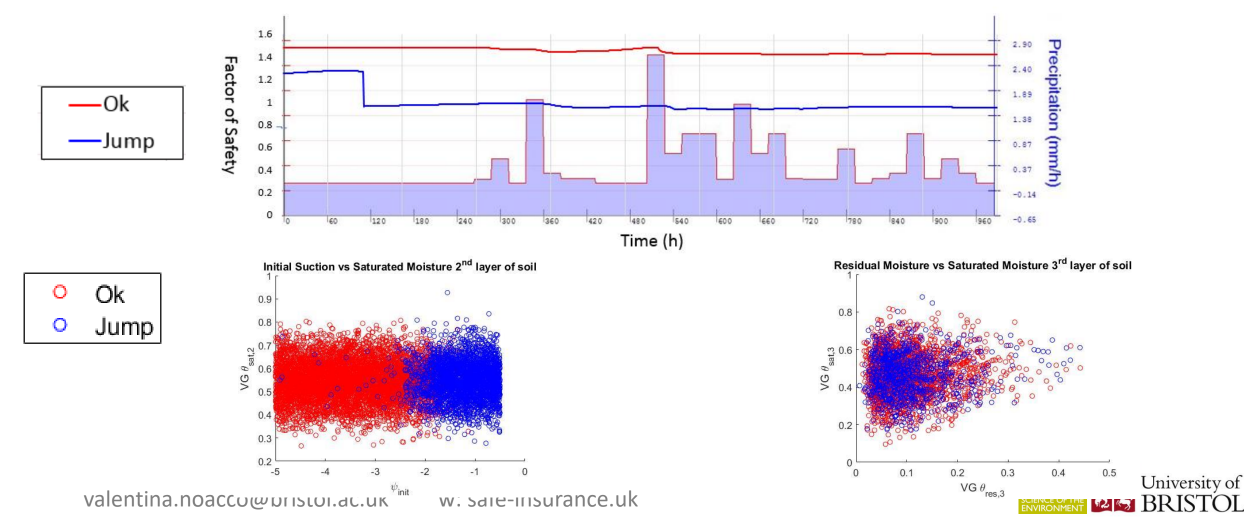
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GSA can be used to validate models – If it doesn't meet expectation it can help debugging

Application to a landslide model

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Bozzolan et al. in preparation

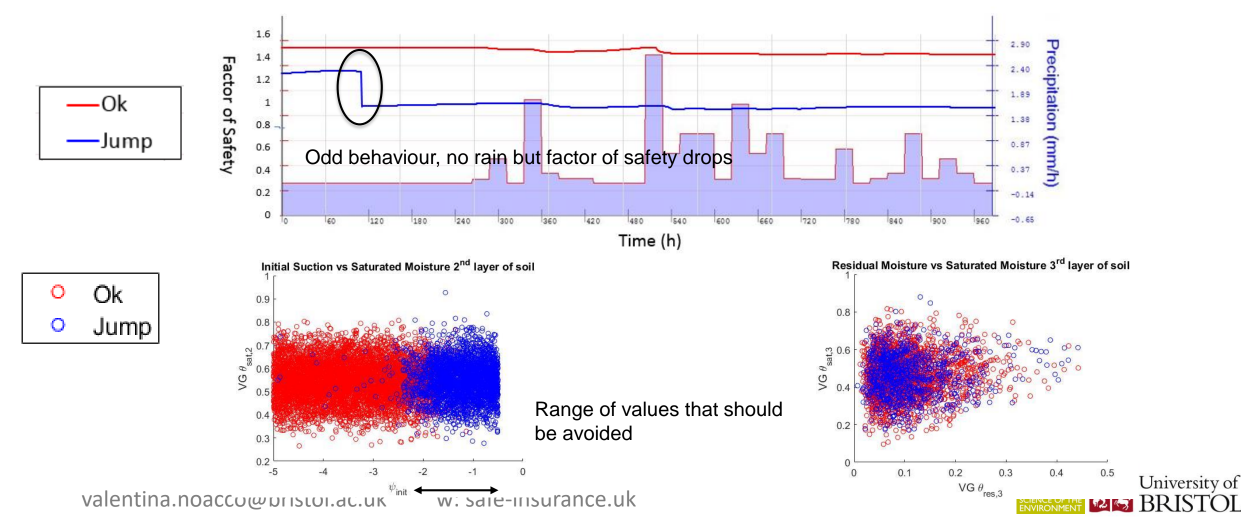


GSA can be used to validate models – If it doesn't meet expectation it can help debugging

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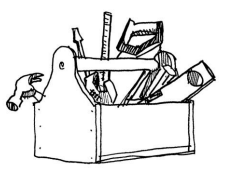
Bozzolan et al. in preparation



SAFE Toolbox for Sensitivity Analysis

- Developed in 2014 by Pianosi et al.
- Over 1800 users in academia in 50+ countries
- Python, R and Matlab versions available
- Easy to use, flexible, modular structure, easy to integrate with models running outside Python, R or Matlab
- Open access and open source
- Variety of case studies available
- Many visualisation functions
- Lots of commented code and workflows





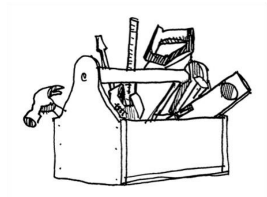
www.safetoolbox.info





Conclusions

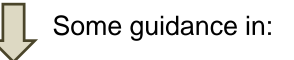
Uncertainty and Sensitivity Analysis are very useful to investigate the propagation of uncertainty through a model and hence support their improvement, validation and use for inference or decision-making



www.safetoolbox.info (Python, R, matlab)

The key to a successful application

often lies in making 'good' set-up choices (definition of input variability space, choice of outputs, etc)



Noacco et al. (in press). Matlab/R workflows to assess critical choices in Global Sensitivity Analysis using the SAFE toolbox. *MethodsX* (currently accessible at: <u>https://eartharxiv.org/pu83z/</u>)



References

Review papers to get started:

- Pianosi et al. 2016 Sensitivity analysis of environmental models: A systematic review with practical workflow. *Environmental Modelling and Software*, 79.
- Wagener and Pianosi 2019 What has Global Sensitivity Analysis every done for us? ... *Earth-Science Reviews*, 194. Technical guidelines:
- Noacco et al. in press Matlab/R workflows to assess critical choices in Global Sensitivity Analysis using the SAFE toolbox. *MethodsX* (currently accessible at: <u>https://eartharxiv.org/pu83z/</u>)

Introduction to SAFE toolbox:

- Pianosi et al. 2015 A Matlab toolbox for Global Sensitivity Analysis. *Environmental Modelling and Software*. 70. Examples:
- Savage et al. 2016 Quantifying the importance of spatial resolution and other factors through global sensitivity analysis of a flood inundation model. *Water Resources Research*. 52.
- Abily et al 2016 Spatial Global Sensitivity Analysis of High Resolution classified topographic data use in 2D urban flood modelling. *Environmental Modelling & Software*, 77.
- Butler et al. 2014 Identifying parametric controls and dependencies in integrated assessment models using global sensitivity analysis. *Environmental Modelling & Software*, 59.
- Bozzolan et al. in preparation. Exploring the effect of informal urban activities on rainfall triggered landslides hazard

