Uncertainty analysis in National Greenhouse Gas Inventories from developing countries

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Typical problems in developing countries

- 1. Limited or no technical capacity. Priority is always on GHG accounting
- 2. Limited staff with statistical background and experience in uncertainty assessment
- 3. Lack of data collection on uncertainty (institutional arrangements for data collection)
- 4. Data reported without associated uncertainty
- 5. Use of default uncertainty data from the 2006 IPCC GLs may not represent national circumstances or level of aggregation
- 6. Limited/lack of knowledge of 2006 IPCC GLs, tools/software



MONDAY

2. Overview of Uncertainty Analysis in National GHG Inventories

3. Causes of uncertainties associated with input data used in National GHG Inventories

4. How to reduce the uncertainty associated with input data used in National GHG Inventories

TUESDAY

5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling

6. Uncertainty associated with the Use of Empirical Data

WEDNESDAY

7. Methods to combine uncertainties:

Approach 1 - Propagation of errors

THURSDAY

8. Methods to combine uncertainties: Approach 2 - Monte Carlo simulation

FRIDAY

9. Methods to combine uncertainties: Hybrid combinations

of Approaches 1 and 2

10. Application of uncertainty estimates to identify areas for improvement – Approach 2 to identify key categories

11. Uncertainty associated with the use of proxy, splicing techniques and expert judgment to fill data gaps

Hands-on exercises!

Energy, IPPU, Agriculture, LULUCF and Waste



Session 2. Overview of Uncertainty Analysis in National GHG Inventories

By the end of this session, you will:

- 1. Know where to find more details
- 2. Understand the terminology
- 3. Differentiate accuracy and precision





Uncertainty overview [1]



- Vol. 1 Ch. 3: uncertainty
- Vol. 1 Ch. 4: KCA based on uncertainty
- Vol. 1 Ch. 5: Splicing techniques

Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories



Chapter 1	Introduction
Chapter 2	Energy
Chapter 3	Industrial Processes
Chapter 4	Agriculture
Chapter 5	Waste
Chapter 6	Quantifying Uncertainties in Practice
Chapter 7	Methodological Choice and Recalculation
Chapter 8	Quality Assurance and Quality Control



General approach

Uncertainty

Lack of knowledge of the true value of a variable that can be described as a probability density function (PDF). Uncertainty depends on the analyst's state of knowledge, which in turn depends on the quality and quantity of applicable data as well as knowledge of underlying processes and inference methods.

Uncertainty analysis

An uncertainty analysis should be seen, first and foremost, as a means to help prioritise national efforts to reduce the uncertainty of inventories in the future, and guide decisions on methodological choice.

Quantitative uncertainty analysis is performed by estimating the 95 percent confidence interval of the emissions and removals estimates for individual categories and for the total inventory

Uncertainty assessment

The term "ASSESSMENT" is intended to convey an exercise that includes the investigation of quantitative and qualitative aspects. In the glossary to the Guidelines, "uncertainty analysis" is defined as only a quantitative exercise.



Uncertainty overview [3]





Key concepts

Confidence interval: range that encloses the true, but unknown value, with a determined confidence (probability). Typically, a 95 percent confidence interval is used in greenhouse gas inventories.

Alternative interpretation: Range that may safely be declared to be consistent with observed data or information

Probability Density Function (PDF): describes the range and relative likelihood of possible values.

For emission inventory, it is used to describe uncertainty in the estimate of a quantity that is a fixed constant whose value is not exactly known.

Sensitivity analysis: method to determine which of the input uncertainties to an inventory contributes most substantially to the overall uncertainty.



Key concepts

Accuracy: Agreement between the true value and the average of repeated measured observations or estimates of a variable.

An accurate measurement or prediction lacks bias or, equivalently, systematic error.

Bias / Systematic error: Lack of accuracy. Bias (systematic error), can occur because of failure to capture all relevant processes involved or because the available data are not representative of all real-world situations, or because of instrument error.

Precision: Agreement among repeated measurements of the same variable. Better precision means less random error. Precision is independent of accuracy.

Random errors: Random variation above or below a mean value. Random error is inversely proportional to precision. Usually, the random error is quantified with respect to a mean value, but the mean could be biased or unbiased. Thus, random error is a distinct concept compared to systematic error.



Uncertainty overview [6]

Key concepts

Lack of knowledge of the true value

How far is the true value from the value used?

Accuracy (systematic errors or bias) vs. Precision (random errors)

(a) inaccurate but precise; (b) inaccurate and imprecise; (c) accurate but imprecise; and (d) precise and accurate





Uncertainty overview [7]

Key concepts

Accuracy (systematic errors or bias) vs. Precision (random errors)





Source: Hitachi, 3. Semiconductor - Accuracy and Precision, Fig.3-5

Uncertainty overview [8]

Key concepts

The <u>quantitative</u> uncertainty analysis tends to deal primarily with random errors based on the inherent variability of a system and the finite sample size of available data, random components of measurement error, or inferences regarding the random component of uncertainty obtained from expert judgment

It is important to recognize that **some uncertainties that are not addressed by statistical means may exist**, including those arising from **omissions or double counting**, or other **conceptual errors**, or from **incomplete understanding** of the processes that may lead to inaccuracies in estimates developed from models. **Bias or systematic errors**



PRECISION



Uncertainty overview [9]

Terminology

i) Confidence interval: range that encloses the true value with a determined confidence (probability)





Uncertainty overview [10]

Terminology

TABLE 2.2 DEFAULT EMISSION FACTORS FOR STATIONARY COMBUSTION IN THE ENERGY INDUSTRIES (kg of greenhouse gas per TJ on a Net Calorific Basis)											
Fuel Default Emission Factor			CO ₂	CH4				N ₂ O			
		Default Emission Factor	Lower Upper		Default Lower Upper Emission Factor			Default Lower Upper Emission Factor			
Crude Oil		73 300	71 100	75 500	r	3	1	10	0.6	0.2	2
Orimulsion		r 77 000	69 300	85 400	r	3	1	10	0.6	0.2	2
Natural Gas Liquids		r 64 200	58 300	70 400	r	3	1	10	0.6	0.2	2
Gasoline	Motor Gasoline	r 69 300	67 500	73 000	r	3	1	10	0.6	0.2	2
	Aviation Gasoline	r 70 000	67 500	73 000	r	3	1	10	0.6	0.2	2
	Jet Gasoline	r 70 000	67 500	73 000	r	3	1	10	0.6	0.2	2
Jet Kerosene		r 71 500	69 700	74 400	r	3	1	10	0.6	0.2	2
Other Kerosene		71 900	70 800	73 700	r	3	1	10	0.6	0.2	2
Shale Oil		73 300	67 800	79 200	r	3	1	10	0.6	0.2	2
Gas/Diesel Oil		74 100	72 600	74 800	r	3	1	10	0.6	0.2	2
Residual Fuel Oil		77 400	75 500	78 800	r	3	1	10	0.6	0.2	2
75.5 [77.4] 78.8			77.4 (-2.5% ; +1.8%)				1 (3) 10			3 -67% / +	

Approx. 77.4 ± 2%

Approx. $3 \pm factor of 3$



Uncertainty overview [11]

Terminology

Emission factor uncertainties

These will be the same as the uncertainties associated with estimation of the litter and dead organic matter stocks per unit area on the previous land use. Uncertainties need not be estimated where zero carbon density in litter and dead organic matter pools is assumed for Cropland. Where this is not the case, uncertainties should be assessed by analysis of local data and should both exceed a factor of about 2.

Uncertainties associated with carbon stocks and other parameter values are likely to be at least a factor of three unless country-specific data are available from well designed surveys.

	The storage of manure, typically for a period of several months, in unconfined piles or stacks. Manure is able to be stacked due to the presence of a sufficient amount of bedding material or loss of moisture by evaporation.				Judgement of IPCC Expert Group in combination with Amon <i>et al.</i>
Solid storage ^b			0.005	Factor of 2	(2001), which shows emissions
					$N_2O-N (kg N)^{-1}$.

(see Annex 10A.1). Table 10.11 presents the enteric fermentation emission factors for cattle. A range of emission factors is shown for typical regional conditions. As shown in the table, the emission factors vary by over a factor of four on a per head basis.



Uncertainty overview [12]

Terminology

ii) **Probability Density Function:** range and relative likelihood of possible values

Symmetric (normal distribution)





GHG Support Unit, Transparency Division

Uncertainty overview [13]

Terminology

ii) Probability Density Function: range and relative likelihood of possible values

Asymmetric (Skewed)







Session 3. Causes of uncertainties associated with input data used in National GHG Inventories

By the end of this session, you will:

- 1. Understand why data is uncertain
- 2. Identify the causes and implications





Causes of uncertainty [1]

Causes of uncertainty: Animal population? Age? Livestock characterization? Diet?





Causes of uncertainty [2]

Causes of uncertainty: Land representation? Stand volume? Carbon stock? Below ground biomass?





Causes of uncertainty [3]

Causes of uncertainty: Pipe length? No. of fittings? Gas composition? Maintenance? Venting?





Causes of uncertainty [4]

Causes of uncertainty: Waste generation? Composition? Climate? Treatment? Management type?





Causes of uncertainty [5]



Causes of uncertainty & examples

Lack of completeness -Bias

e.g. sources/sink categories not included in the inventories

Energy: emissions from coke production

IPPU: fluorinated gases not reported

Agriculture: methane emissions from enteric fermentation for dairy cows.

LULUCF: a region is not reported

Waste: industrial wastewater for some products not included



Causes of uncertainty [7]

Causes of uncertainty & examples

Lack of data

-Bias and Random errors

e.g. activity data obtained by interpolation or other methods for missing year

Energy: provisional information in National Energy Balance for recent year

IPPU: cement production missing in national statistics

Agriculture: population for some animal category not informed in the statistics

LULUCF: partial information in forest inventory

Waste: amount of MSW surrogated from population, extrapolated from census



Causes of uncertainty & examples

Representativeness of data -Bias

e.g. emission factor based on particular conditions

Energy: N₂O from internal combustion engines from laboratory test instead of real driving conditions
IPPU: CO₂ emissions form steel production based on full load capacity plant
Agriculture: fertilizer application rates based on best practices
LULUCF: biomass growth rate based on sampling that do not cover all relevant regions
Waste: wastewater treatment efficiency based on newly built plants data



Causes of uncertainty [9]

Causes of uncertainty & examples

Random sampling error-Bias and Random errors

e.g. activity data or emission factors based on limited sampling

Energy: limited reporting in census of liquid fuels used in transport

IPPU: amount of glass recovered (by type) based on surveys

Agriculture: fertilizer application rates based on samples from one region

LULUCF: C stored in forest based on limited sampling capacity (few trees)

Waste: MSW treatment distribution based on information from few cities in the country



Session 4. How to reduce the uncertainty associated with input data used in National GHG Inventories

By the end of this session, you will:

- 1. Learn strategies to deal with uncertainty
- 2. Understand how to set priorities





Reducing uncertainty [1]

Causes of uncertainty & strategies

Lack of completeness	Bias	Concept, QA/QC
Model	Bias and Random errors	Concept, QA/QC
Lack of data	Bias and Random errors	Experts, QA/QC
Representativeness of data	Bias	QA/QC, verification
Random sampling error	Random errors	Statistics sizes
Measurement errors	Bias and Random errors	QA/QC, verification
Misreporting	Bias	QA/QC
Data gaps	Bias and Random errors	Statistics, experts



Reducing uncertainty [2]

Improving accounting

Improving conceptualization

Improving models

Improving representativeness

Using + precise measurement methods

Collecting more measured data

Eliminating known risk of bias

Improving state of knowledge

Structural assumptions

Structure and parameterization

Sampling strategies

Measurement technologies

Sample size

Following decision trees

Understanding of the categories



Reducing uncertainty [3]

Improving accounting

Improving conceptualization

Structural assumptions

Improving models

Structure and parameterization

e.g. better treatment of seasonality effects leading to more accurate annual estimates of emissions or removals in Agriculture.

e.g. moving to higher Tiers in steel production to account for local data at plant level.



Improving accounting

Improving representativeness

Sampling strategies

Collecting more measured data

Sample size

e.g. including emissions data for situations involving start-up or load changes, if frequent, instead of only full load operations.

e.g. perform stratified sampling in forest to account for different characteristics, climate and species

e.g. increasing the sample size for determination of soil organic carbon.



Improving accounting

Using more precise measurement methods Measurement technologies

e.g. collecting data using standardized measurement methods (i.e. ISO)

e.g. using measured parameters instead of simplified assumptions (density, temperature, mass vs. volume)

Eliminating known risk of bias

Following decision trees, expert knowledge

Improving state of knowledge

Understanding of the categories

e.g. Verifying the correct positioning and calibration of instruments in gas measurement.

- e.g. moving to higher tiers to account for national conditions
- e.g. Involving producers to better understand the details and appropriateness of assumptions.



Sensitivity analysis

Purpose: Identify categories, and key variables used that contribute the most to overalluncertainty of the inventory.ALLOCATE RESOURCES

How: Introduce a perturbation to one variable, of the magnitude of its uncertainty, and assess the variation in the result, one at a time (ceteris paribus).



e.g. Sensitivity in CH₄ emission from manure



Conclusions

Uncertainty assessment

- It is a means to help prioritise national efforts to reduce the uncertainty of inventories in the future
- It guides decisions on methodological choice
- It helps understand the quality of the information use
- It is a requirement of GHG Inventories

Assessment of uncertainty in the input parameters should be part of the data collection






MONDAY

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TUESDAY

- 5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling
- 6. Uncertainty associated with the Use of Empirical Data





Session 5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling

By the end of this session, you will:

- 1. Differentiate census and survey
- 2. Learn when to use std deviation or std error
- 3. Derive uncertainty based on available data





Uncertainty associated with activity data [1]

National statistics: census, survey

- Activity data are closely linked to economic activity
- well established price incentives and fiscal requirements for accurate accounting



Counting every instance of a particular activity. Typically includes both systematic and random errors.

Random errors are typically normally distributed and uncorrelated

Counting a portion of a particular activity. Typically includes both systematic and random errors.

Random errors are typically normally distributed and uncorrelated

Contact the statistical agencies directly



Uncertainty associated with activity data [2]

National statistics: census National statistics Censuses

- Check for the size of random errors, look for fluctuations over time, and differential fluctuations in series that ought to be highly correlated with the data of interest
- To check for bias errors, cross-check the data of interest with other, related information. (look up and down the supply chain for fuels, or highly correlated activities with the data of interest, for instance reported fuel input vs. electricity output).
- Interpretation of statistical differences, within, for instance, national energy data are an example of cross checking (e.g. reference approach)..

Often 'precise but inaccurate'



Uncertainty associated with activity data [3]

National statistics: census



Hands-on exercises



Uncertainty associated with activity data [4]

National statistics: census

Periodic publications

ENERGY: liquid fuels commercialization. Fuel consumption statistics are published by the Ministry of Energy every year for gasoil and gasoline. The statistics contains the most updated information for the current and previous years.

Evaluate consistency and identify fluctuations over time in series to derive the uncertainty of the data

			Year	Gasoil	Gasoline		Year	Gasoil	Gasoline
659.034	479.291		2016	659.034	479.291		2016	659.034	479.291
662.157	504.563		2017	662.157	504.563		2017	662.157	504.563
666.065	533.358		2018	697.641	533.358		2018	697.641	533.358
770.377	599.242		2019	770.377	599.242		2019	770.377	599.242
866.303	554.953		2020	866.303	554.953		2020	866.303	554.953
			2021	847.566	498.429		2021	847.566	480.723
			2022				2022	884.250	426.849
	659.034 662.157 666.065 770.377 866.303	659.034 479.291 662.157 504.563 666.065 533.358 770.377 599.242 866.303 554.953	659.034 479.291 662.157 504.563 666.065 533.358 770.377 599.242 866.303 554.953	659.034 479.291 2016 662.157 504.563 2017 666.065 533.358 2018 770.377 599.242 2019 866.303 554.953 2020 2021 2022	659.034 479.291 2016 659.034 662.157 504.563 2017 662.157 666.065 533.358 2018 697.641 770.377 599.242 2019 770.377 866.303 554.953 2020 866.303 2021 847.566 2022 Source: commonicalization	659.034 479.291 2016 659.034 479.291 662.157 504.563 2017 662.157 504.563 666.065 533.358 2018 697.641 533.358 770.377 599.242 2019 770.377 599.242 866.303 554.953 2020 866.303 554.953 2021 847.566 498.429 2022 2022 14	659.034 479.291 2016 659.034 479.291 662.157 504.563 2017 662.157 504.563 666.065 533.358 2018 697.641 533.358 770.377 599.242 2019 770.377 599.242 866.303 554.953 2020 866.303 554.953 2021 847.566 498.429 2022	659.034 479.291 2016 659.034 479.291 2016 662.157 504.563 2017 662.157 504.563 2017 666.065 533.358 2018 697.641 533.358 2018 770.377 599.242 2019 770.377 599.242 2019 866.303 554.953 2020 866.303 554.953 2020 2021 847.566 498.429 2021 2022	659.034 479.291 2016 659.034 479.291 2016 659.034 662.157 504.563 2017 662.157 504.563 2017 662.157 666.065 533.358 2018 697.641 533.358 2018 697.641 770.377 599.242 2019 770.377 599.242 2019 770.377 866.303 554.953 2020 866.303 554.953 2021 847.566 2022 2022 2022 2022 2022 2022 2022



Uncertainty associated with activity data [4]

National statistics: census

Periodic publications

ENERGY: liquid fuels commercialization. Fuel consumption statistics are published by the Ministry of Energy every year for gasoil and gasoline. The statistics contains the most updated information for the current and previous years.

4.5%

U ≈ 5%

3.7%

Evaluate consistency and identify fluctuations over time in series to derive the uncertainty of the data

Gasoil	Gasoline		Year	Gasoil	Gasoline		Year	Gasoil	Gasoline
659.034	479.291		2016	659.034	479.291		2016	659.034	479.291
662.157	504.563		2017	662.157	504.563		2017	662.157	504.563
666.065	533.358		2018	697.641	533.358		2018	697.641	533.358
770.377	599.242		2019	770.377	599.242		2019	770.377	599.242
866.303	554.953		2020	866.303	554.953		2020	866.303	554.953
			2021	847.566	498.429		2021	847.566	480.723
			2022				2022	884.250	426.849
	Gasoil 659.034 662.157 6666.065 770.377 866.303	Gasoil Gasoline 659.034 479.291 662.157 504.563 666.065 533.358 770.377 599.242 866.303 554.953	GasoilGasoline659.034479.291662.157504.563666.065533.358770.377599.242866.303554.953	GasoilGasolineYear659.034479.2912016662.157504.5632017666.065533.3582018770.377599.2422019866.303554.953202020212021	Gasoil Gasoline Year Gasoil 659.034 479.291 2016 659.034 662.157 504.563 2017 662.157 666.065 533.358 2018 697.641 770.377 599.242 2019 770.377 866.303 554.953 2021 866.303 2021 847.566 2022 2022	GasoilGasolineYearGasoilGasoline659.034479.2912016659.034479.291662.157504.5632017662.157504.563666.065533.3582018697.641533.358770.377599.2422019770.377599.242866.303554.9532020866.303554.9532021847.566498.429202220222022	GasoilGasolineYearGasoilGasoline659.034479.2912016659.034479.291662.157504.5632017662.157504.563666.065533.3582018697.641533.358770.377599.2422019770.377599.242866.303554.9532021866.303554.9532021847.566498.4292022	Gasoil Gasoline Year Gasoil Gasoline Year 659.034 479.291 2016 659.034 479.291 2016 662.157 504.563 2017 662.157 504.563 2017 666.065 533.358 2018 697.641 533.358 2018 770.377 599.242 2019 770.377 599.242 2019 866.303 554.953 2021 866.303 554.953 2021 2022 2022 2022 2022 2022	Gasoil Gasoline Year Gasoil Gasoline Year Gasoil Gasoline Year Gasoil 659.034 479.291 2016 659.034 479.291 2016 659.034 479.291 2016 659.034 479.291 2016 659.034 2017 662.157 504.563 2017 662.157 504.563 2017 662.157 2018 697.641 533.358 2018 697.641 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2020 866.303 2020 866.303 2020 866.303 2021 847.566 2021 847.566 2021 847.566 2022 884.250



Uncertainty associated with activity data [5]

National statistics: census

Highly correlated activities

ENERGY: fuel consumption vs electricity generation. Fuel consumption and electricity generation are reported every year by the electricity grid administrator.

Evaluate the reported data, calculate the efficiency to identify any inconsistency and assess uncertainty.

	Total	
Gas Turbine Generation (MWh)	59.757.516	42%
Natural Gas Consumption (10 ³ m ³) 14.975.637	/0

NCV: 48 TJ/Gg Density: 0,714 kg/m³

efficiency ?



Uncertainty associated with activity data [6]

National statistics: census

Highly correlated activities

ENERGY: fuel consumption vs electricity generation. Fuel consumption and electricity generation are reported every year by the electricity grid administrator.

Evaluate the reported data, calculate the efficiency to identify any inconsistency and assess uncertainty

	January	February	March	April	Мау	June	July	August	September	October	November	December	Total
GT (MWh)	5.155.358	4.554.661	5.010.912	4.657.051	4.714.604	5.288.447	5.432.010	5.592.661	5.316.355	4.290.471	4.512.174	5.232.812	59.757.516
NG (10 ³ m ³)	1.711.896	1.375.323	1.480.325	1.331.261	1.345.921	1.572.943	157.041	1.674.304	1.632.617	1.376.352	1.323.954	1.622.381	14.975.637
	0,33	0,30	0,30	0,29	0,29	0,30	0,03	0,30	0,31	0,32	0,29	0,31	0,25

NCV: 48 TJ/Gg

Density: 0,714 kg/m³

Monthly efficiency ?

	January	February	March	April	Мау	June	July	August	September	October	November	December	Total
Generation (TJ)	18.559	16.397	18.039	16.765	16.973	19.038	19.555	20.134	19.139	15.446	16.244	18.838	215.127
Consumption (TJ)	58.670	47.135	50.734	45.625	46.127	53.908	5.382	57.382	55.953	47.170	45.375	55.602	513.245
Efficiency	32%	35%	36%	37%	37%	35%	363%	35%	34%	33%	36%	34%	42%



Uncertainty associated with activity data [7]

National statistics: census

Highly correlated activities

≈ 20%

ENERGY: fuel consumption vs electricity generation. Fuel consumption and electricity generation are reported every year by the electricity grid administrator.

Evaluate the reported data, calculate the efficiency to identify any inconsistency and assess uncertainty

	January	February	March	April	Мау	June	July	August	September	October	November	December	Total
GT (MWh)	5.155.358	4.554.661	5.010.912	4.657.051	4.714.604	5.288.447	5.432.010	5.592.661	5.316.355	4.290.471	4.512.174	5.232.812	59.757.516
NG (10 ³ m ³)	1.711.896	1.375.323	1.480.325	1.331.261	1.345.921	1.572.943	157.041	1.674.304	1.632.617	1.376.352	1.323.954	1.622.381	14.975.637
							1.570.410						18.017.687

NCV: 48 TJ/Gg

Density: 0,714 kg/m³

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GT (MWh)	5.155.358	4.554.661	5.010.912	4.657.051	4.714.604	5.288.447	5.432.010	5.592.661	5.316.355	4.290.471	4.512.174	5.232.812	59.757.516
NG (10 ³ m ³)	1.711.896	1.375.323	1.480.325	1.331.261	1.345.921	1.572.943	1.570.410	1.674.304	1.632.617	1.376.352	1.323.954	1.622.381	18.017.687
	32%	35%	36%	37%	37%	35%	36%	35%	34%	33%	36%	34%	35%



Uncertainty associated with activity data [8]

National statistics: survey



- Sample size and inter-individual variability
- Typical cases: consumer surveys, home expenses survey, land use surveys or forest cover surveys
- The agency conducting the sample will normally be able to advise on sampling error.
- If there is no information available, it may be possible to identify, or infer, the sample and population sizes and calculate sampling error directly.

precision depends on sample size, accuracy depends on sampling design



Uncertainty associated with activity data [9]

VS.

National statistics: survey

Heterogeneity (standard deviation)

$$Uncertainty = \pm \left(\frac{1.96 \cdot \sigma}{\mu}\right) \cdot 100\%$$
$$\sigma = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - \mu)^2}$$

uncertainty in sample mean (standard error)

Uncertainty =
$$\pm \left(\frac{1.96 \cdot SE}{\mu}\right) \cdot 100\%$$

$$SE = \frac{\sigma}{\sqrt{n}}$$

Variability within the sample

Applicable for individual value

Standard deviation tends to remain constant

Variability <u>of the mean</u> of the sample Applicable for country average Standard error falls as sample size grows



Uncertainty associated with activity data [10]

National statistics: survey



Hands-on exercises



Uncertainty associated with activity data [11]

National statistics: survey

LULUCF: Carbon stock in forest from surveys

a) Given a sample with 80 individual values, calculate the mean, standard deviation and standard error.

b) If the sampling is repeated ten times, calculate the mean for each sample and the standard deviation of the sampling distribution of the mean and compare with a).

	X	Excel
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	Samp. 1	Samp. 2	Samp. 3	Samp. 4	Samp. 5	Samp. 6	Samp. 7	Samp. 8	Samp. 9	Samp. 10	Mean	STD
Mean	102	99	101	100	97	100	100	101	102	96	101	2,1
STD	18	21	18	22	20	19	19	20	20	21		
SE	2,0	2,4	2,0	2,5	2,3	2,2	2,1	2,2	2,2	2,4		



Uncertainty associated with activity data [12]

National statistics: survey

 σ or SE ?

LULUCF: Carbon stock in forest from surveys

Calculate the uncertainty of the carbon stock obtained from the sampling to be used in the GHG inventory. The emissions from land use change will be calculated for the entire country in the year in which the survey was carried out.

Sample size: 30Uncertainty =
$$\pm \left(\frac{1.96 \cdot SE}{\mu}\right) \cdot 100\%$$
SE: 1.9 tC/haAverage C stock: 93.7 tC/ha $SE = \frac{\sigma}{\sqrt{n}}$ U: 4 %

What if the carbon stock is applied to account for emissions in one deforested area?



Uncertainty associated with activity data [13]

National statistics: survey

WASTE: Municipal solid waste amount and composition

1) The amount per capita is obtained from a sample that covers vehicles collecting in a wide range of areas: urban and rural, wealthy and poor, with and without gardens, etc. and covering several periods throughout the year.

Uncertainty for the entire MSW category? σ or SE ?

Uncertainty for the emissions from managed landfills? σ or SE ?

2) The composition of the MSW was done through a survey at different landfills. A national waste composition was calculated based on the results and is used to calculate the methane emissions in each individual landfill.

Uncertainty for the composition based on amount from each landfill? σ or SE ?





Session 6. Uncertainty associated with the Use of Empirical Data

By the end of this session, you will:

- 1. Learn how to apply statistical analysis
- 2. Derive uncertainty based on available data





Uncertainty associated with empirical data [1]

Techniques for quantifying uncertainties



• Approach to quantify uncertainty in inventories, mainly associated to emission factors and other estimation parameters

• 6 steps approach to apply systematically



Uncertainty associated with empirical data [2]

Techniques for quantifying uncertainties

Statistical analysis

- 1. Compilation and evaluation of a database
- 2. Visualisation of data by developing empirical distribution functions
- 3. Fitting, evaluation, and selection of alternative PDF
- 4. Characterisation of uncertainty in the mean of the distributions for variability
- 5. Input to a probabilistic analysis to estimate uncertainty in total emissions
- 6. Sensitivity analysis



Uncertainty associated with empirical data [3]

Techniques for quantifying uncertainties

Statistical analysis

- 1. Compilation and evaluation of a database
- 2. Visualisation of data by developing empirical distribution functions





Uncertainty associated with empirical data [4]

Techniques for quantifying uncertainties

Statistical analysis

3. Fitting, evaluation, and selection of alternative PDF





Uncertainty associated with empirical data [5]

Techniques for quantifying uncertainties

Statistical analysis

- 4. Characterisation of uncertainty in the mean of the distributions for variability
- 5. Input to a probabilistic analysis to estimate uncertainty in total emissions
- 6. Sensitivity analysis



Uncertainty associated with empirical data [6]

Techniques for quantifying uncertainties



Hands-on exercises



Statistical analysis

IPPU: Emission factor for aluminum production

A monitoring system was set to detect the anode effect. Average monthly EF were calculated for CF_4 and recorded for three years. Perform statistical analysis to identify PDF candidates, calculate the mean, standard

deviation, standard error and uncertainty.





Uncertainty associated with empirical data [8]

Statistical analysis

Attention!

Measurements taken for another purpose may not be representative.

For example, methane measurements made for safety reasons at coal mines and landfills may not necessarily reflect total emissions because they may have been made only when methane emissions were suspected of being high, as a compliance check. In such cases, the ratio between the measured data and total emissions should be estimated for the uncertainty analysis.







MONDAY

2. Overview of Uncertainty Analysis in National GHG Inventories

3. Causes of uncertainties associated with input data used in National GHG Inventories

4. How to reduce the uncertainty associated with input data used in National GHG Inventories

TUESDAY

5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling

6. Uncertainty associated with the Use of Empirical Data

WEDNESDAY

7. Methods to combine uncertainties: Approach 1 Propagation of errors



Session 7. Methods to combine uncertainties: Approach 1 Propagation of errors

By the end of this session, you will:

- 1. Understand the basics and assumptions
- 2. Learn how to apply it to several cases
- 3. Identify key variables and avoid pitfalls
- 4. Learn how to deal with asymmetric cases





Combining uncertainty: Approach 1 [1]





Small std. Deviation (~30% from the mean)
Symmetric (not skewed)
Normal distribution
Uncorrelated variables
Fequations 3.1 and 3.2
Multiplication or addition



Combining uncertainty: Approach 1 [2]

Linear Error Propagation (LEP)

Theory behind it – Don't panic! Bear with me :)

Assumptions:

Taylor 1st order:
$$f = f(a; b) + \frac{\partial f}{\partial a}\delta a + \frac{\partial f}{\partial b}\delta b + \cdots \implies f - f(a; b) = \frac{\partial f}{\partial a}\delta a + \frac{\partial f}{\partial b}\delta b \implies \delta f = \frac{\partial f}{\partial a}\delta a + \frac{\partial f}{\partial b}\delta b$$

Variance of a summation:

$$\sigma_{f}^{2} = \left|\frac{\partial f}{\partial a}\right|^{2} \sigma_{a}^{2} + \left|\frac{\partial f}{\partial b}\right|^{2} \sigma_{b}^{2} + 2\frac{\partial f}{\partial a}\frac{\partial f}{\partial b}\sigma_{ab}$$

Case f = a x b:

$$\sigma_{f}^{2} = b^{2} \sigma_{a}^{2} + a^{2} \sigma_{b}^{2} + 2 a b \sigma_{ab}$$

Or, in relative terms

$$\sigma_f^2 = b^2 \, \sigma_a^2 + a^2 \, \sigma_b^2 + 2 \, a \, b \, \sigma_{ab}$$

Normal distribution

1) Small std. Deviation (~30%)

2) Symmetric (not skewed)

$$\left(\frac{\sigma_f}{f}\right)^2 = \left(\frac{b}{a}\frac{\sigma_a}{b}\right)^2 + \left(\frac{a}{a}\frac{\sigma_b}{b}\right)^2 + \frac{2}{a}\frac{a}{a}\frac{b}{b}\frac{\sigma_{ab}}{(ab)^2}$$

$$u_f^2 = u_a^2 + u_b^2 \qquad \implies \qquad u_f = \sqrt{u_a^2 + u_b^2} \qquad \implies \qquad U_{total} = \sqrt{U_1^2 + U_2^2 + \dots + U_n^2}$$
Equations 3.1



Combining uncertainty: Approach 1 [3]

Linear Error Propagation (LEP)



Small impact from the input uncertainty

Large impact from the input uncertainty

Small impact from large input uncertainty





Combining uncertainty: Approach 1 [4]

Linear Error Propagation (LEP)



AD x EF	EQUATION 3.1	
	COMBINING UNCERTAINTIES – APPROACH 1 – MULTIPLICATION	
	$U_{total} = \sqrt{U_1^2 + U_2^2 + + U_n^2}$	<i>U;</i> : relative

E1 + E2 + ... + En
EQUATION 3.2
COMBINING UNCERTAINTIES – APPROACH 1 – ADDITION AND SUBTRACTION

$$U_{total} = \frac{\sqrt{(U_1 \bullet x_1)^2 + (U_2 \bullet x_2)^2 + ... + (U_n \bullet x_n)^2}}{|x_1 + x_2 + ... + x_n|}$$

$$x_i: CO_2e$$



Combining uncertainty: Approach 1 [4]

Linear Error Propagation (LEP)

Hands-on exercises



Combining uncertainty: Approach 1 [5]

Linear Error Propagation (LEP)

AD x EF

EQUATION 3.1 COMBINING UNCERTAINTIES – APPROACH 1 – MULTIPLICATION

 $U_{total} = \sqrt{U_1^2 + U_2^2 + ... + U_n^2}$

U_i: relative

Example: CO₂ emissions due to fuel consumption $E = C \times EF$

Gasoil consumption = 18 710 GJ

 $E = 18\ 710\ [GJ] \times 0.0741\ [\frac{t}{GJ}] = 1\ 386\ tCO_2$

Uncertainty in activity data: 10% Uncertainty in emission factor: 2%

Uncertainty in emissions = $\sqrt{10^2 + 2^2} = 10.2\% \sim 10\%$

 $U = \sqrt{0.1^2 + 0.02^2} = 0.102 = 10.2\% \sim 10\%$



(kg of greenhouse gas per TJ on a Net Calorific Basis)

	CO ₂							
Fuel	Default Emission Factor	Lower	Upper					
Gas/Diesel Oil	74 100	72 600	74 800					

2%

1%

Combining uncertainty: Approach 1 [6]

Linear Error Propagation (LEP)

AD x EF

EQUATION 3.1 COMBINING UNCERTAINTIES - APPROACH 1 - MULTIPLICATION

 $U_{total} = \sqrt{U_1^2 + U_2^2 + ... + U_n^2}$

U_i: relative

Example: CO₂ emissions due to fuel consumption

 $E = C \times \delta \times NCV \times EF$

C: Gasoil consumption = 500 m^3

 δ : Density = 0.87 t/m³

```
E = 500 \times 0.87 \times 43.0 \times 0.0741 = 1386 tCO_2
```

Uncertainty in activity data: 5%

Uncertainty in density: 5%

Uncertainty in emission factor: 2%

Uncertainty in NCV: 4%

(kg of greenhouse gas per TJ on a Net Calorific Basis)

	CO ₂							
Fuel	Default Emission Factor	Lower	Upper					
Gas/Diesel Oil	74 100	72 600	74 800					
		2%	1%					

1%

TABLE 1.2 Default net calorific values (ncvs) and lower and upper limits of the 95% confidence intervals ¹				
Fuel type English description		Net calorific value (TJ/Gg)	Lower	Upper
Gas/Diesel Oil		43.0	41.4	43.3
			[<u>41.4 – 43.0]</u> 43.0	[<u>41.4 – 43.0]</u> 43.0
			4%	1%

Uncertainty in emissions= $\sqrt{5^2 + 5^2 + 4^2 + 2^2} = 8\%$



Combining uncertainty: Approach 1 [7]

Linear Error Propagation (LEP)




Combining uncertainty: Approach 1 [8]

Linear Error Propagation (LEP)



Example: CO₂ emissions due to vent and flare

 $E = E_{vent} + E_{flare}$ Uncertainty in emissions = $\frac{\sqrt{(0.4 \times 7 \ 310)^2 + (0.1 \times 5 \ 282)^2}}{|12 \ 592|}$ $E_{flare} = 5 \ 282 \ tCO_2 e$ Uncertainty in emissions = $\frac{\sqrt{(2 \ 924)^2 + (528)^2}}{|12 \ 592|} = 24\%$ Uncertainty in vent emissions: 40% (± 2 924) Uncertainty in flare emissions: 10% (± 528)



Combining uncertainty: Approach 1 [9]

Linear Error Propagation (LEP)



Example: adding multiple emission sources



Addition reduces overall uncertainty



Combining uncertainty: Approach 1 [10]

Linear Error Propagation (LEP)



Example: subtracting

 $E = E_1 - E_2$ $U_{\rm E} = \frac{\sqrt{(0.3 \times 500)^2 + (0.2 \times 100)^2}}{|400|} = 38\%$ $E_1 = 500 \text{ tCO}_2 e \pm 30\%$ Subtraction increases overall uncertainty! $E_2 = 100 \text{ tCO}_2 e \pm 20\%$ Propagated uncertainty $E = 400 \text{ tCO}_2 \text{e}$ 1600% 1400% 1200% IF $U_{\rm E} = \frac{\sqrt{(0.3 \times 500)^2 + (0.2 \times 400)^2}}{(0.3 \times 500)^2 + (0.2 \times 400)^2}$ 1000% $E_1 = 500 \text{ tCO}_2 \text{e} \pm 30\%$ 800% = 170% 600% 100 $E_2 = 400 \text{ tCO}_2 e \pm 20\%$ 400% 200% 0% **Careful if similar values!** 100% 80% 60% 0% 40% $E = 100 tCO_2 e$ Difference



Combining uncertainty: Approach 1 [11]

Linear Error Propagation (LEP)



E1 + E2 + ... + En EQUATION 3.2 COMBINING UNCERTAINTIES – APPROACH 1 – ADDITION AND SUBTRACTION $U_{total} = \frac{\sqrt{(U_1 \bullet x_1)^2 + (U_2 \bullet x_2)^2 + ... + (U_n \bullet x_n)^2}}{|x_1 + x_2 + ... + x_n|}$ $x_i: CO_2e$

Example: combining Eq 3.1 and 3.2

Source	Emission (tCO ₂ e)	Uncertainty in AD	Uncertainty Uncertainty in AD in EF		Contribution to variance	
		U _{AD}	U _{ef}	$\sqrt{(U_{AD}^2+U_{EF}^2)}$	<u>(Ui x Ei)</u> ² (ΣEi)²	
а	100	3%	5%	5.8%	0.14%	
b	5	3%	75%	75.1%	0.06%	
С	28	3%	45%	45.1%	0.65%	
d	3.2	3%	100%	100.0%	0.04%	
е	21	3%	10%	10.4%	0.02%	
	157.2				0.90%	
					Q %	



Combining uncertainty: Approach 1 [12]

Lir	neai	r Erroi	r Prop	agatio	n (LEI	P)									
	Enter Emissions Data										Data Calculated using simple equations				
					A	APPROACH 1 UI	Table 3.2 ROACH 1 UNCERTAINTY CALCULATION								
А	В	С	l l	Е	F	G	Н	Ι	J		К	L	М		
IPCC category	Gas	Base year emission: or removals	Year <i>t</i> emissions or removals	Activity data uncertainty	Emission factor / estimation parameter uncertainty	Combined uncertainty	Contribution to Variance by Category in Year t	Type A sensitivity	Type B sensitivit	ty i i e e u	Jacertainty in trend n national e nissions n roduced by nission factor / stimation parameter ncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions		
		Input data	Input data	Input data Note A	Input data Note A	$\sqrt{E^2 + F^2}$	$\frac{(\mathbf{G} \bullet \mathbf{D})^2}{\left(\sum \mathbf{D}\right)^2}$	Note B	$\frac{D}{\Sigma C}$	-	I•F Note C	$J \bullet E \bullet \sqrt{2}$ Note D	$K^2 + L^2$		
		Gg CO ₂ equivalent	Gg CO ₂ equivalent	%	%	%		%	%		%	%	%		
E.g., 1.A.1. Energy Industries Fuel 1	CO ₂														
E.g., 1.A.1. Energy Industries Fuel 2	CO ₂														
Etc															
Total		ΣC	ΣD		N		ΣH						ΣM		
					Percentage un total inventory	certainty in 7:	$\sqrt{\sum H}$					Trend uncertainty:	$\sqrt{\sum M}$		



Enter Uncertainties

IPCC category	Gas	Base year emissions or removals	Year t emissions or removals	Activity data uncertainty	Emission factor / estimation	Combined uncertainty	Contribution to Variance by	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national	Uncertainty in trend in national	Uncertainty introduced into the trend in total
AD uncertainties b on source of da	ased ta			parameter uncertainty			Category III	EF uncertainties based on data used			the trend in total national emissions	
		Input data	Input data	Input data	Input data	$\sqrt{E^2 + F^2}$	$\frac{(\mathbf{G} \bullet \mathbf{D})^2}{(\Sigma \mathbf{D})^2}$	Note B	$\frac{\mathbf{D}}{\mathbf{\Sigma}\mathbf{C}}$	I●F	I•F• ₂	$K^{2} + L^{2}$
		Gg CO ₂	Gg CO ₂	04	94	04	(2.5)	04	12 -1	04	04	N + L
				70	% 25	70	0.0	70 2 20506E 05	70	70	70	70 1 10275E 0
1.A.1. Energy industries		57,0300002	32.9951217	5	25	25.50	0.0	4 20121E 05	0.000165011	0.000801204	0.001166804	2 80222E 0
1.A.2. Transport		01,0302099	31.0770090	5	25	25.50	0.0	4.00151E-05	0.000103011	0.001200328	0.0001100804	2.00222E-0
1 A 4 Other Sectors		1011 24025	120 FEACO	5	25	25.50	0.0	-4.94004E-05	0.00116135	-0.00123000	0.000633483	0.0004663
		330 338020	97 5658805	5 5	25	25.50	0.0	-0.000772940	0.001303130	-0.009183772	0.002194401	8 91571F-0
1 B 1 Solid Fuels	СНИ	24867 6834	12364 39	10	25	25.50	2.7	-0.011678579	0.039328314	-0 291964463	0.556186352	0.39458650
1 B 2 Oil and Natural Gas	CH4	12570 348	4022 34735	5 10	25	26.93	0.3	-0.012988732	0.012794183	-0.324718297	0.180937071	0.13818019
2 B. Chemical Industry	CH4	40 53	37 5018	10	25	26.93	0.0	3.61373E-05	0.000119285	0.000903433	0.001686942	3.66196E-0
4 A Enteric Eermentation	CH4	14054 9863	7346 85	5 15	30	33.54	1.5	-0.005462727	0.023368679	-0.163881819	0.495724537	0.27260006
4 B Manure Management	CH4	1903 28061	1199 63088	15	30	33.54	0.0	-8.88245E-05	0.003815756	-0.002664735	0.080944413	0.00655909
4.C. Rice Cultivation.	CH4	522.9	338.94	1 10	30	31.62	0.0	5.3609E-06	0.001078092	0.000160827	0.015246523	0.00023248
4.F. Field Burning of Agricultural Residues.	CH4	64.3314	3			6	0.0	-1.24107E-05	0.000119565	-0.000372321	0.003381819	1.15753E-0
6.A. Solid Waste Disposal on Land.	CH4	1959.72	373	ist of s	ourcel	sinke 🏼 4	0.4	0.00787088	0.011891742	0.236126385	0.252261939	0.11939175
6.B. Wastewater Handling.	CH4	787.08	74	.131 01 3		5111N3 4	0.0	0.000761896	0.002376612	0.022856865	0.050415547	0.00306416
1.A.1. Energy Industries	CO2	102607.31	9596			17	11.2	0.094441853	0.305249301	0.472209267	2.158438506	4.88183837
1.A.2. Manufacturing Industries and Constructio	r CO2	33991.06	30164		5	7.07	1.1	0.02618491	0.095945987	0.130924551	0.678440577	0.47742285
1.A.3. Transport	CO2	23987.07	J-100.48	3 5	5	7.07	0.1	-0.022453294	0.026739124	-0.11226647	0.189074157	0.04835279
1.A.4. Other Sectors	CO2	47.532.52	11784.04	1 <u>5</u>	5	7.07	0.2	-0.053800014	0.037482383	-0.269000072	0.265040472	0.1426074
1.A.5. Other	CO2	8370.16	4124.19	5	5	7.07	0.0	-0.004052209	0.013118122	-0.020261045	0.092759127	0.00901476
1.B.2. Oil and Natural Gas	CO2	3408.21	5171.49583	3 10	15	18.03	0.2	0.009456387	0.016449366	0.141845811	0.232629165	0.07423656
2.A. Mineral Products.	CO2	5744.63	2507.20146	6 <u>10</u>	15	18.03	0.0	-0.003809586	0.007974844	-0.057143788	0.112781331	0.01598504
2.B. Chemical Industry .	CO2	1355.56	171.93456	6 10	15	18.03	0.0	-0.002233954	0.000546885	-0.033509311	0.007734125	0.00118269
2.C. Metal Production.	CO2	12 <mark>932.6799</mark>	10507.4715	5 10	15	18.03	0.9	0.006887639	0.033421905	0.103314586	0.47265712	0.23407865
5.A. Changes in Forest and Other Woody Bioma	CO2	97.19		50	80	94.34	0.0	-0.000199385	0	-0.015950798	0	0.00025442
5.A. Changes in Forest and Other Woody Bioma	CO2	-7810.79	-7721.7341	50	80	94.34	12.9	-0.008539362	0.024561101	-0.683148991	1.736732102	3.48293093
5.B. Forest and Grassland Conversion.	CO2	6.26	280.43888	3 25	75	79.06	0.0	0.00087917	0.000892013	0.065937785	0.031537424	0.00534240
1.A.1. Energy Industries	N20	388.516902	328.741673	5	50	50.25	0.0	0.000248607	0.001045653	0.012430334	0.007393886	0.00020918
1.A.2. Manufacturing Industries and Constructio	1N20	112.709781	114.844426	5	50	50.25	0.0	0.000134069	0.000365294	0.006703468	0.002583021	5.16085E-0
1.A.3. Transport	N20	57.3319301	21.6195922	2 5	50	50.25	0.0	-4.88495E-05	6.87671E-05	-0.002442474	0.000486257	6.20212E-0
1.A.4. Other Sectors	N20	194.497577	46.1816455	5	50	50.25	0.0	-0.000252117	0.000146893	-0.01260587	0.001038693	0.00015998
1.A.5. Other	N2O	27.4386549	13.5195061	5	50	50.25	0.0	-1.3288E-05	4.30025E-05	-0.000664398	0.000304074	5.33886E-0
4.B. Manure Management.	N2O	3/5.1	198.4	15	30	33.54	0.0	-0.000138451	0.000631066	-0.004153541	0.013386927	0.00019646
4.D. Agricultural Solis(2).	N2O	25217.694	9798.17	20	30	36.06	3.0	-0.020551916	0.031165///	-0.01655/485	0.001016004	1.15/18/64
4.F. Fleid Burning of Agricultural Residues.	N20	24.304	21.297	20	30	30.06	0.0	1.78812E-05	0.7/41E-05	0.000536437	0.001916004	5.95884E-0
o.b. wastewater Handling.	N20	452.6	384.4	+ 15		55.54	0.0	0.000294175	0.00122269	0.008825264	0.025937172	0.00075062
Keep Blank!	••••	214200 7626	202771 171	0		211	216			0	ΣM	11 467004

Combining uncertainty: Approach 1 [14]

Linear Error Propagation (LEP)



E1 + E2 + ... + En EQUATION 3.2 COMBINING UNCERTAINTIES – APPROACH 1 – ADDITION AND SUBTRACTION $U_{total} = \frac{\sqrt{(U_1 \bullet x_1)^2 + (U_2 \bullet x_2)^2 + ... + (U_n \bullet x_n)^2}}{|x_1 + x_2 + ... + x_n|}$

x_i: CO₂e

Bonus track!: one way of dealing with asymmetric uncertainties

Source	Emission (tCO ₂ e)	Uncertainty in AD	Uncertainty in EF (-)	Uncertainty in EF (+)	Combined uncertainty Ui (-)	Combined uncertainty Ui (+)	Contribution to variance (-)	Contribution to variance (+)
		U _{AD}	U	EF	√(U _{AD}	² +U _{EF} ²)	<u>(Ui</u> (ΣΙ	<u>x Ei)</u> ² Ei)²
а	100	3%	-5%	5%	6%	6%	0.1%	0.1%
b	5	3%	-50%	100%	50 %	100%	0.0%	0.1%
С	28	3%	-30%	60%	30%	60%	0.3%	1.1%
d	3.2	3%	-100%	900%	100%	900%	0.0%	3.4%
е	21	3%	-10%	10%	10%	10%	0.0%	0.0%
	157.2						0.5%	4.8%
							-7%	22%



United Nations Framework Convention on Climate Change





MONDAY

2. Overview of Uncertainty Analysis in National GHG Inventories

3. Causes of uncertainties associated with input data used in National GHG Inventories

4. How to reduce the uncertainty associated with input data used in National GHG Inventories

TUESDAY

5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling

6. Uncertainty associated with the Use of Empirical Data

WEDNESDAY

7. Methods to combine uncertainties: Approach 1 Propagation of errors

THURSDAY

8. Methods to combine uncertainties: Approach 2 Monte Carlo simulation





Session 8. Methods to combine uncertainties: Approach 2 Monte Carlo simulation

By the end of this session, you will:

- 1. Understand the basics of the simulation
- 2. Learn how to select probability density functions
- 3. Identify typical problems and avoid misinterpretation
- 4. Understand how to deal with correlation

Learning objectives



Combining uncertainty: Approach 2 [1]

Monte Carlo Simulation (MCS)

Numerical simulation method, nondeterministic, which simulates the behavior of a random static system where input parameters are defined by a known Probability Density Function.





Combining uncertainty: Approach 2 [2]

Monte Carlo Simulation (MCS)











Combining uncertainty: Approach 2 [3]

Monte Carlo Simulation (MCS)



Triang(10,15;30) 0,10 -Meimum 10,0000 0,08 -Mean 15,0000 3rd Dev 2,0412 0,06 -

Normal(15;2,5) Minimum -so Maximum +so Mean 15,000 Std Dev 2,500

<u>Steps</u>

parameters to define them

4. Run the simulation

5. Obtain the PDF of the result and determine uncertainty as the 95% CI.

2 2 2 2 2 2 2 3

Uniform (10,20) Herimum 10,0000 Hearimum 20,000 Hearimum 25,000 Stri Dev 2,8568

Mean = 100× 1,5 Standard deviation = 15 **Uncertainty = 30%** CI = [70; 130]



Pert(18)(15,28) Minimum 10,0000 Maximum 20,0000 Mican 15,0000 Sch Dav 1,898

@RISK

Discrete(();()) Minimum 10,0000 Maximum 20,0000 Mean 15,0000 Sat Day 2,7385

Excel



Combining uncertainty: Approach 2 [4]

Monte Carlo Simulation (MCS)





Combining uncertainty: Approach 2 [5]

Monte Carlo Simulation (MCS)





Combining uncertainty: Approach 2 [6]

Monte Carlo Simulation (MCS)





Combining uncertainty: Approach 2 [7]

Monte Carlo Simulation (MCS)





Example



Combining uncertainty: Approach 2 [8]

Monte Carlo Simulation (MCS)

GOOD PRACTICE GUIDANCE FOR SELECTING PROBABILITY DENSITY FUNCTIONS

V1_Ch3. 3.2.2.4 2006 IPCC Guidelines

Recommendations for different cases and commonly applied criteria to follow



Combining uncertainty: Approach 2 [9]

Monte Carlo Simulation (MCS)

Domain (+, -, ∞)

Range (narrow or broad)

Shape (symmetry)

Underlying process (+, x)

Others



Combining uncertainty: Approach 2 [10]

Selecting PDF

Most used PDF



Combining uncertainty: Approach 2 [11]



All values with same probability

Parameters: Uniform (min, max)

Application to inventories: large uncertainty and lack of information



Combining uncertainty: Approach 2 [12]



Intuitive and flexible.

Parameters: Triang (min, mean, max)

Application to inventories: expert judgment, knowledge from experience. Limited information.



Combining uncertainty: Approach 2 [13]



Distribution around a most likely central value.

Parameters: Normal (*mean [µ], std. Dev. [σ]*)

Application to inventories: most of situations (central limit). Additive processes.

The interval +/- $2^*\sigma$ (1.96) accounts for approx. 95% of the values. σ may be estimated as: (max - mean) / 2



Combining uncertainty: Approach 2 [14]



The natural logarithm of the variable adjusts to a Normal distribution

Parameters: Lognormal (*mean [μ], std. Dev. [σ]*)

Application to inventories: Generally good representation for skewed nonnegative values (emission factors for N_2O). Multiplicative processes.



Combining uncertainty: Approach 2 [15]



Similar to lognormal but with not so heavy tails

Parameters: Gamma (*shape [k], scale [θ]*)

Application to inventories: Good representation for skewed values. Very flexible depending on its parameters. Mean value: $k.\theta$



Combining uncertainty: Approach 2 [16]



Version of the Beta using PERT (Program Evaluation and Review Technique).

Parameters: BetaPert (min, mean, max)

Application to inventories: similar to triangular but with lower standard deviation.



Combining uncertainty: Approach 2 [17]

Selecting PDF - Good practice guidance

- The minimum number of probability functions are used
- These probability functions are well known and well based (theoretical or empirical)
- Where empirical data are available, the first choice should be to assume a normal distribution
- If the variable must be non-negative and a normal distribution is assumed, the standard deviation should not exceed 30%
- Truncation of the negative tail of the normal distribution should be avoided (use instead lognormal, Weibull, or Gamma).



Combining uncertainty: Approach 2 [18]

Selecting PDF - Good practice guidance

- Where expert judgment is used, the distribution function adopted might be normal or lognormal, supplemented by uniform or triangular distributions
- If only the interval is known (upper and a lower value), assume that the probability density function is uniform and that the range corresponds to the 95% confidence interval
- If the distribution observed based on data does not seem correct, the data may be the problem (not representative, not random, small sample size, different timing, etc.)



Combining uncertainty: Approach 2 [19]

Selecting PDF - Good practice guidance

- When selecting the PDF from Goodness-of-Fit test, several functions will fit the data satisfactorily within a given probability limit
- Different functions can have radically different distributions at the extremes (few or no data to constrain them), and the choice of one function over another can systematically change the outcome of an uncertainty analysis.

"it must be knowledge of the underlying physical processes that governs the choice of a probability function"



Combining uncertainty: Approach 2 [20]

DEPENDENCE AND CORRELATION AMONG INPUTS

Dependence / Correlation

Relationship between two variables that make them not independent

One variable is determined (partially or totally) by another one



Combining uncertainty: Approach 2 [21]

DEPENDENCE AND CORRELATION AMONG INPUTS





Combining uncertainty: Approach 2 [22]

DEPENDENCE AND CORRELATION AMONG INPUTS





Combining uncertainty: Approach 2 [23]

DEPENDENCE AND CORRELATION AMONG INPUTS



Correlation degree

< 0.2	Very low					
0.2 – 0.4	Low					
0.4 - 0.6	Moderate					
0.6 - 0.8	High					
> 0.8	Very high					

* Indicative ranges



Combining uncertainty: Approach 2 [24]

DEPENDENCE AND CORRELATION AMONG INPUTS

Attention! Non-linear correlation also exists







Combining uncertainty: Approach 2 [25]

DEPENDENCE AND CORRELATION AMONG INPUTS

FC (GJ) Are FC (GJ) and EF independent? $E = FC \times NCV \times EF$

FC: Fuel consumption (tonnes)

NCV: Net calorific value (GJ/t)

EF: Emission factor (tCO₂/GJ)

$$EF = \frac{\% C}{NCV} x \frac{44}{12}$$

Are NCV and EF independent?



Combining uncertainty: Approach 2 [26]

DEPENDENCE AND CORRELATION AMONG INPUTS

Dependencies / Correlations

Are always important to uncertainty assessment?

Degree: strong or weak correlation (i.e. 0.8 or 0.2)

Sensitivity: impact to the overall uncertainty


Combining uncertainty: Approach 2 [27]

DEPENDENCE AND CORRELATION AMONG INPUTS

Exists between 2 variables to which uncertainty is NOT sensitive to and dependency is strong	Exists between 2 variables to which uncertainty is sensitive to and dependency is strong
Exists between 2 variables to which uncertainty is NOT sensitive to and	Exists between 2 variables to which uncertainty is sensitive to and
dependency is weak	dependency is weak



Combining uncertainty: Approach 2 [28]

DEPENDENCE AND CORRELATION AMONG INPUTS

Dependence / Correlation

Strategies

- Define the model so that the inputs are as statistically independent as possible
- Stratify or aggregate the category to minimise the dependency effect
- Model dependency explicitly
- Use sensitivity cases (independent, fully positive and fully negative correlated)







MONDAY

2. Overview of Uncertainty Analysis in National GHG Inventories

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4. How to reduce the uncertainty associated with input data used in National GHG Inventories

TUESDAY

5. Uncertainty associated with the use of national statistics, surveys, censuses and sampling

6. Uncertainty associated with the Use of Empirical Data

WEDNESDAY

7. Methods to combine uncertainties: Approach 1 Propagation of errors

THURSDAY

8. Methods to combine uncertainties: Approach 2 Monte Carlo simulation

FRIDAY

9. Methods to combine uncertainties: Hybrid combinations of Approaches 1 and 2

10. Application of uncertainty estimates to identify areas for improvement – Approach 2 to identify key categories

11. Uncertainty associated with the use of proxy, splicing techniques and expert judgment to fill data gaps

80%



Session 9. Methods to combine uncertainties: Hybrid combinations of Approaches 1 and 2

By the end of this session, you will:

- 1. Understand how to combine approaches
- 2. Understand why it can efficiently improve results





Combining uncertainty: Hybrid approach 1 and 2 [1]

Methods to combine uncertainties



Identify categories that require more complex calculations, have high uncertainty ranges or where dependency is not negligible. Those cases can be propagated using Monte Carlo Simulations and the remaining categories can apply Linear Error Propagation.



Combining uncertainty: Hybrid approach 1 and 2 [2]





Combining uncertainty: Hybrid approach 1 and 2 [3]

Linear Error Propagation (LEP)





Combining uncertainty: Hybrid approach 1 and 2 [4]

Linear Error Propagation (LEP)

Cattle and dairy cattle: Monte Carlo





Combining uncertainty: Hybrid approach 1 and 2 [5]

Linear Error Propagation (LEP)

Monte Carlo Simulation

- 4A1 Managed solid waste disposal
- 4A3 Uncategorized solid waste disposal
- 4B Solid waste biological treatment
- 4C1 Waste incineration
- 4D1 Domestic wastewater treatment
- 4D2 Industrial wastewater treatment

(32%) (50%)	4A - 29%
(79%)	4B - 79%
(64%)	4C - 64%
(19%)	4D - 31%
(76%)	5 40 - 51 76



4 Waste: 21%



Combining uncertainty: Hybrid approach 1 and 2 [6]

Linear Error Propagation (LEP)







Session 10. Application of uncertainty estimates to identify areas for improvement: Approach 2 to identify key categories

By the end of this session, you will:

- 1. Learn how to identify key categories
- 2. Understand why uncertainty can help with efficiency





Key category analysis [1]



Objective: to identify those categories that contribute the most to total inventory value.

"Hot spots" can be used to assign resources for improvement and identify mitigation alternatives. Objective: to identify those categories that contribute the most to total inventory uncertainty.

"Hot spots" can be used to assign resources for improvement in data collection



Key category analysis [2]





Key category analysis [3]



Key categories based on Level



Session 11. Uncertainty associated with the use of proxy, splicing techniques and expert judgment to fill data gaps

By the end of this session, you will:

- 1. Learn to solve data gaps with splicing techniques
- 2. Understand how to derive uncertainty for missing data
- 3. Learn how to derive uncertainty from expert judgement

Learning objectives



Proxy: Splicing techniques and Expert Judgement [1]

Splicing techniques for Data gaps



Data are available less frequently than annual or may not cover the entire country.

Estimates need to be updated each time new data becomes available.

New estimates should be extrapolated and then recalculated when new data become available

Changes in data collection systems or methodologies (improve or decrease or gaps) Higher tier methods can be applied for recent years, but not for earlier years Discontinuation of data sets or different definitions, classifications and levels of aggregation

Splicing techniques



Proxy: Splicing techniques and Expert Judgement [2]

Splicing techniques for Data gaps





Proxy: Splicing techniques and Expert Judgement [3]

Splicing techniques for Data gaps

Overlap

Surrogate

Interpolation

Extrapolation



New method implemented not available before (or after)

Requires consistent relationship between the two methods

Variability in ratios can be used to assess consistency and uncertainty



Proxy: Splicing techniques and Expert Judgement [4]

Splicing techniques for Data gaps





Proxy: Splicing techniques and Expert Judgement [5]

Splicing techniques for Data gaps

Overlap

Surrogate

Interpolation

Extrapolation



Data gap for some years or outliers identified.

Linear models are commonly used but others may apply (quadratic)

It can be applied intermittently as necessary. Requires smooth or stable trend (low variability). If not, surrogate is a better practice.

Variability in available data can be used to assess uncertainty



Proxy: Splicing techniques and Expert Judgement [6]

Splicing techniques for Data gaps

Overlap

Surrogate

Actual (Periodic) Data) -- - Original Extrapolation



Data unavailable for last or first year/s

Interpolation

Continuation of the trend, if stable, or surrogate, if higher variability, beyond data's period.

Not recommended for estimations over long periods of time

Uncertainty depending on the extrapolation method (trend or surrogate). Could be evaluated ex post if data becomes available.

Extrapolation



Proxy: Splicing techniques and Expert Judgement [7]

Splicing techniques for Data gaps



Hands-on exercises



Proxy: Splicing techniques and Expert Judgement [8]

Splicing techniques for Data gaps



IPPU: Lime production statistics were not available for the last two years. Investigate the relationship with the production of cement, surrogate lime production and determine

the uncertainty of the estimation used.

Year

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

Lime

1.167.701

1.119.942

943.108

988.285

1.444.813

1.527.389

1.808.855

2.016.509

1.834.096

1.717.285

1.949.142

2.000.257

2.154.948

2.348.841







Proxy: Splicing techniques and Expert Judgement [9]

Splicing techniques for Data gaps



Waste: municipal solid waste generation per capita is used to calculate the amount of waste to be treated in a landfill that serves a specific region. Obtain the yearly population for the region using data from the census and asses the uncertainty. Extrapolate the data from the census to calculate the population in 2020 and asses the uncertainty.





Proxy: Splicing techniques and Expert Judgement [10]

ENCODING EXPERT JUDGEMENT



Proxy: Splicing techniques and Expert Judgement [11]

ENCODING EXPERT JUDGEMENT



Key goal is to characterise the state of knowledge regarding possible values of a particular variable and to develop a PDF

Full range of values



- When no relevant empirical data is available
- Well informed judgements from domain experts
- Formal expert elicitation protocols

IMPORTANT! Document all the process!



Proxy: Splicing techniques and Expert Judgement [12]

ENCODING EXPERT JUDGEMENT



- Motivation: explaining the problem and purpose
- **Structuring:** defining the specifics of the protocol and problem
- Conditioning: previous experiences, models, theory and results
- Encoding/Elicitation: obtaining the data and information
- Verification: confirmation of outputs, bias testing and feeling of outliers



Proxy: Splicing techniques and Expert Judgement [13]

Elicitation protocols- EXPERT JUDGEMENT



Key concern with expert elicitation is to overcome the typical heuristic biases of availability, representativeness, and anchoring and adjustment

- Fixed Value
- Fixed Probability
- Interval Methods
- Graphing

Probability?

Value?

Overconfident estimate (narrow interval)

Median and quartiles? Drawing PDF



Proxy: Splicing techniques and Expert Judgement [14]

Elicitation protocols- EXPERT JUDGEMENT

Fixed Value: Estimate the probability of being higher (or lower) than an arbitrary value and repeat, typically three or five times.

e.g. what is the probability that an emission factor would be less than 100?

Fixed Probability: Estimate the value associated with a specified probability of being higher (or lower).

e.g. what is the emission factor such that there is only a 2.5 percent probability (or 1 in 40 chance) that the emission factor could be lower (or higher) than that value?

Interval Methods: It focuses on identifying the median and the quartiles.

<u>**Graphing</u>**: The expert draws his/her own distributions.</u>

e.g. Choose a value of the emission factor such that it is equally likely that the true emission factor would be higher or lower than that value (this yields the median).

Divide the lower range into two bins such that you feel it to be equally likely (25 percent probability) that the emission factor could be in either bin. Repeat for the other end.

Extreme values could be judged by either fixed probability or fixed value methods.

e.g. Draw a distribution you feel is representative of the emission factor.

This should be used cautiously since some experts may be overconfident about their knowledge of PDFs



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100%

End of webinar! Thank you

Diego M. Ezcurra

