

Error and Error Propagation

Systematic and Random errors

Key Points: 1) Random errors can be mistaken for biases when examining paired data.

2) Random errors cause uncertainty in the answers to questions.3) Sometimes these questions are best answered with probabilities.

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Types of Error

- There are two general types of errors: systematic errors and random errors.
- Systematic errors follow a mathematical pattern
- Examples:
 - Bias: a uniform error. E.g., the temperature is always 3°C too high.
 - Gain: An bias in slope. E.g., y = 3.1 x rather than y = 2.9 x.
 - Complex function. E.g., error in sheltered thermometer's temperature is equal to

constant1 * (solar radiation + constant2) / (wind speed + constant3)

- Random errors are NOT systematic.
 - They appear to be random.
 - The often have a Gaussian distribution.
 - Example: estimating the decimal place in temperature, when the thermometer only indicates integers.

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Why Do We Care About Errors?

- It is hard to make conclusions about physics (e.g., climate) if we can't tell if the differences are due to something physical or due to errors.
- Example: Global averaged temperatures are increasing. Is it due to an actual increase in temperature, or a bias due to changes in the observing system (e.g., urban heat islands).
- Example: less rain falls in Florida during an El Nino year. Is this finding due to a real change in rain totals, or due to random errors in the very limited and noisy observations?
- Ideally, **biases** are determined through comparison to independent data, and then removed from the data set.
 - This ideal is great for laboratory data, but is hard to work with in the real world. Why?
 - It is hard to get independent high quality data, that is physically similar to the data in question.
- We want to be able to say how likely it is that a difference is physical, rather than an artifact of **random** error.

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Is a Difference Due to Random Error?

- Our ability to answer this question depend on how we can characterize the random error.
 - A measure of the largest possible error (called **absolute error**).
 - A measure of spread (the common approach)
- Absolute error example: a mean of a population of 10 items.
 - Take, for example, the lengths of the 10 hairs remaining on a professor's head. Is the total hair length greater than 1m?
 - Assume that our measuring tool has a scale in millimeters.
 - Assume that we can be accurate to 0.5mm
 - Assume that we have sufficient attention span that our accuracy will not suffer from boredom.
 - The largest possible error assumes that none of the errors will cancel out.
 - For the total length, the absolute error is the sum of the individual errors (10*0.5mm). For the mean, we would then divide this error by 10, resulting in 0.5mm absolute uncertainty.
 - If the total length is greater than 1m plus the absolute error, then we can be sure the prof's total hair length is greater than 1m.

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More Complex Example of Absolute Error

- Note that in cases with many samples, absolute error can get rather large.
- Consider the ideal case law (meteorology version of it):
 - Pressure = density * gas constant for dry air * absolute temperature
 - Assume that we are determining density, from observations of pressure and temperature: $\rho = R_d T / P$
 - The worst case interpretation is that *P* is underestimated, and that *T* is overestimated. We will assume that R_d is known accurately enough that considering error in R_d has negligible influence on the absolute error in ρ .
 - For one sample, the absolute error (worst case) in ρ is $AE(\rho) = R_d (T + AE(T)) / (P - AE(P)) - R_d T / P$
 - This is equal to the most changed value minus the original value.
 - Consider adding up absolute errors for all the partial pressures of the atmospheric constituents.

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Uncertainty Measured as a Spread

- The big difference from absolute error is that some random errors are assumed to cancel out. All random errors are not in the same direction!
- There are two types of uncertainty to be considered.
 - Observational (or recording) error, and
 - Sampling error.
- Observational error
 - Errors refer to uncertainty in observations.
 - Example: random errors in pressure might have a standard deviation of 0.01kPa.
 - Example: weather station temperatures are recorded with a precision of 1°F, resulting in a standard deviation of about 0.4 °F.
- Sampling error is due to insufficient sampling of a population.
 - Example: mean height of meteorology students, based on heights of students in MET3220C-02. The uncertainty in the mean due to sampling is equal to the standard deviation divided by squareroot N.

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Coverage by Two SeaWinds Scatterometers



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Example VOS and Buoy Observations Dec. Average from 1988-1997



Observational Error + Sampling Error Monthly Average Wind Components



Combining

Sampling And Observational Errors

- In practice, random errors due to observational error and sampling error both contribute to random uncertainty.
- Key (good) assumptions:
 - Observational errors are independent from sampling errors.
 - This is a great assumption for random error
 - Not so good for complex biases.
 - Biases have been removed (or are small compared to random errors).
 - Sometimes this ideal is hard to achieve.
- If the above assumptions are met, then the variances associated with each type of random error are additive.
 - Recall that variance is the square of the standard deviation.
- In other words, the standard deviations are additive in a root-meansquare sense: total uncertainty = [(obs uncert)² + (samp uncert)²]^{1/2}
 - This equation applies to the uncertainty in one term.

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Representation Error

- The 'total random error' on the previous slide is based on the assumption that the proverbial apple is being compared to another proverbial apple.
 - Example: wind speeds from one type of anemometer being compared to wind speeds at a nearby location, and measured with the same type of anemometer (calibrated identically to the first anemometer).
- In the field (AKA the real world), this ideal is rarely achieved. Why?
- We rarely have two of the same instruments in the same location, useless they are part of a planned exercise in validation.
 - Usually we are working with different types of instruments, measuring at different times over different periods, and usually in different locations.
 - Example: comparing satellite footprints to in observations from ships or buoys.
- Never the less, representation error is often ignored sometimes safely

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Example of Various Errors Zonal Pseudostress (Sept. 1992)





- Uncertainty including observational and representation errors (upper left)
- Total uncertainty in background: observational, representation, and sampling (upper right).
 - Fields are monthly averaged and smoothed over a large spatial domain.
 - The smoothing results in uncertainty related to representation errors.

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Error Propagation: How Do Errors Combine in Equations?

- The previous pages described how to combine different types of errors contributing to uncertainty in a single observation.
- How do we combine uncertainties in different terms in an equation?
 - Example: consider the zonal wind component (*u*), determined from observations of wind speed (*w*) and wind direction (*θ*)
 - $u = w \cos(\text{ DTOR } * (90 \theta))$
 - Where DTOR is a constant converting from degrees to radians, and there is uncertainty in θ and q.
- Fortunately, there is a single equation that explains how to handle error propagation.

Given
$$y = f(x_1, x_2, x_3, ..., x_N), \quad \sigma_y^2 = \sum_i^N \left[\left(\frac{\partial f}{\partial x} \right) \sigma_x \right]^2$$

$$\sigma_u^2 = \left[\cos \left(\text{DTOR} * (90.0 - \theta) \right) \sigma_w \right]^2 + \left[-w \text{DTOR} \sin \left(DTOR * (90.0 - \theta) \right) \sigma_\theta \right]^2$$

• Which is likely to be the bigger cause of error: speed errors or direction errors?

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Example

- Consider temperature data, distributed messily in two dimensions. For example temperatures from surface stations.
 - Pretend these are from an area without changes in altitude
- Smoothing is sometimes applied with a Gaussian filter. This filter weights the data, based on a Gaussian function, with the weight decreasing as distance increases away from the point of interest.

$$\overline{T} = \frac{1}{N} \sum_{i}^{N} G(\Delta r_{i}) T_{i}$$
$$\sigma_{\overline{T}}^{2} = \frac{1}{N} \sum_{i}^{N} G_{i}^{2} (\Delta r_{i}) \sigma_{T_{i}}^{2}$$

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