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0.1 Assessment

- Two Projects
 - Visualization
 - Graphics
- Each has 3 components
 - Proposal (pass/fail)
 - Presentation (inadequate/poor/good/excellent)
 - Report (1-7)

For the visualization project, show that you can analysis, understand, and/or communicate or teach about data

- Multiple independent variables
- Multiple dependent variables
- Complex behavior over space
- Complex behavior over time

Chapter 1

Lecture Notes

1.1 Data Visualization

The use of images to provide insight into phenomena. Should reveal data:

- show the data, honestly
- thought-provoking (not distracting)
- efficient (many data in little space)
- encourage comparison
- expose comparison
- serve a purpose
- link closely to descriptive statistics/text

1.1.1 Visualisation Procedure

Iterative process:

- Locate/acquire data
- Parse data
- Filter data
- Clean/analyse/derive
- Map to geometry
- Render
- Interact

1.1.2 Data acquisition

Access considerations:

- Need a reliable (credible) source (e.g. govt/university)
- Need the right to use the data
- Acknowledge source
- May need to register/pay
- May have to apply in writing
- Download directly/automatically?
- Dataset[s] may be huge/dynamic
- Can their server cope?
- Be a good internet citizen (... or get blocked)

1.2 Univariate data

Univariate data: multiple measurements for one thing

Bivariate data: multiple measurements of two things, *temperature and windspeed at a station*

Multivariate data: multiple measurements of 3 or more things

1.2.1 Descriptive Statistics

Measures of variation

Ranges: max-min, inter-quartile, boxplots

Standard Deviation: $s = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2}$

Variance: s^2

Skewness: asymmetry $\frac{\frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^3}{\left(\frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^2\right)^{\frac{3}{2}}}$ also (mean - mode)/s

Kurtosis: flatness (platykurtic) or sharpness (leptokurtic)

Types of errors in data:

- human and machine
- recording errors
- transcription/storage errors
- precision and rounding errors
- unit errors
- false presences/absences
- ... and so on

Two kinds of errors affecting all of our data:

Random error: This affects the **precision** of the data

Systematic error: This affects the **accuracy** of the data

1.3 Bivariate data

- **Paired** measurements of two quantitative variables/observations
- could be just two variables, interested in their **relationship**
- or could be a response (y) to some factor (x)
- can still use univariate methods (quartiles, mean-differences, etc)

1.4 Time-series

Nature of Time series data

- unidirectional
- discrete/continuous/(ordinal?)

- point-based/intervals
- can be nested
 - measure something every day, another dataset of the same measurement is taken hourly
- can exhibit **cycles**
 - days, week(end)s, months, seasons
- some ideas may apply to other data with spacing, frequency

Time-series data can either discrete or continuous:

Continuous: temperature vs time

Discrete: rainfall per day

1.4.1 Time series periodicity

Fourier's theorem: Any periodic function of time can be expressed as a sum of sine and cosine functions (i.e. as a Fourier series). Not periodic? Then you get a continuous Fourier integral rather than a discrete Fourier series.

Fourier transform: Converts time-domain function to frequency-domain spectrum (Fourier series or integral, which we also call the Fourier transform).

Inverse Fourier transform: Frequency-domain back to time-domain.

Method used on the computer is known as a **Fast Fourier Transform (FFT)**.

1.5 Colour, light, and animation

1.5.1 Colour

- observation and interpretation of elements and relationships
- history and recommendations from cartography
- colour can:
 - label
 - measure
 - represent reality
 - emphasise
 - enliven/decorate
- widespread
 - but not trivial to get right

Rules

- good compromise: two hues, varying lightness
- keep strong colours for extremes

- not too many colours - 10 (paper), 15 (screen), 25 (greyscale)
- light/bright not next to white
- change hue with category,
- change saturation with rank/quantity
- avoid red/green contrasts

1.5.2 Animation

- attract attention, focus
- enjoyable, insightful
- enhance understanding
- great for complex objects
- worth the investment?
 - time, effort, clarity (of graphics and info)

What can be bad about animation?

- It doesn't translate well to print
- It takes time and effort
- It can tie us to specific software
- It can make comparison harder - can you compare the current frame with a similar frame from 15 seconds ago?

Animation considerations

- Record/playback
 - large/complex surfaces
 - small set of stills, easily connected
- Real time animation
 - simple graphics objects
 - user interaction
- Other constraints
 - computer speed/memory
 - number of frames storable
 - complexity of animation
 - need for clarity not distraction (as always)