

Critical thinking II: Authority and dissent, and the written word

MMUBS MRes (slides available at cfpm.org/mres)

The fundamental problem



- One does not have sufficient time to develop/check/verify all knowledge oneself
- Thus one has to rely on exterior sources for most of one's knowledge
- But experience shows that sometimes these exterior sources are wrong
- Thus there is a *need* to judge sources and their content

Exercise 1: judging information



- In small groups (2 or 3)
- Look at the examples
- Decide:
 - which you believe
 - the degree of trust one might put in them
 - why one trusts some more than others
 - how one might check out the information or the source further

Indicators of a reliable paper (brainstorm)



Indicators of a reliable paper (brainstorm from last two years)



- Where it was published
- How much cited is it, what its judged as by other academics
- Who the author is
- Consistency of style
- Backing up with References
- Type of references, where they were published
- Consistency of references
- Strength of argument
- Balance
- Age of references
- Relevance of the methodology
- Literature review
- Where you found it
- Style of language

- Recognised source
- Statistics
- •Contact details, who wrote it
- •Transparent goals/objectives/agenda, whose agenda it is
- •Statement of ethics etc.
- •Associated with an official institution
- •Dispassionate/objective style of writing
- References cited
- •Relevant timing of publication
- •Status of publication it is in
- •Where it was published
- •What method it uses/presents
- •Well structured
- •Clearly written
- •Recognised assumptions, recognised philosophy
- •Clarifies the background
- Good argument
- •Backed up with evidence
- •Situated in existing research
- Credibility of author
- •Proven impact

Some questions that arise (for discussion)



- Why would any source *try* to tell the truth independent of its own immediate interests?
- How do we *recognise* a reliable source? (i.e. without further research)
- How should we recognise a reliable source (as academics)?
- What should you do to check out information and sources?
- Why should you trust anything that I (as your lecturer) say/suggest?

Why read Journal Articles?



- A lot of knowledge/writing is in journal papers and not in (text)books or summaries
- Almost all recent/cutting edge developments are in journal articles
- They are (almost) all accessible to you
- They tell you what your academic peers are thinking/arguing/doing
- They indicate what topics are "in vogue", "controversial", etc.
- Knowledge of the literature is a "marker" used to recognise a member of academia

...but it's a mess !



- Each paper only gives a small picture of the whole (knowledge is fragmenting & context-dependent)
- There are far too many to read
- They are not very easy to read (ranging from the merely careless to the deliberately obscure)
- They will disagree with each other about pretty well *everything* including:
 - What key words mean
 - The nature of the disagreements themselves
 - How the dispute should be settled
- They contain a fair amount of "spin"
- You can't entirely trust them (e.g. citations to authority, that the abstract reflects the rest etc.)

So you need to ...



- Read a lot of them (not only was is suggested to you by teachers, supervisors, friends, etc.)
- Select intelligently what you read
- Persist until you get used to reading them fairly quickly (keep records from the start)
- Identify and read key texts in your field (not just rely on summaries or other's reports)
- Read papers criticising as well as supporting what you are involved in
- Read them with a critical eye (even if you agree with their conclusions)
- Check their references, data, arguments where possible

• Make up your own mind about them!

Exercise 2: judging papers



- In small groups (2 or 3)
- Look at the example papers
- Decide:
 - the *degree of trust* one might put in them
 - what indicators give clues to their reliability
 - why one trusts some more than others
 - how one might check out the information or the source further





- All quickly judged indicators can be counterfeited
- And these indicators can be used to keep outsiders and dissenters away
- If your very fundamental assumptions are wrong, this could lead you to misjudge all subsequent sources and statements
- Sometimes whole cultures (including their academics) have mistakenly rejected knowledge (later shown to be correct)

One way of thinking about how to read & analyse a journal article



- It is like a court room (but where you play all the active parts yourself in turn)
- The journal article is in the dock
- You seriously consider the case for the defence (the paper's strengths)
- You seriously consider the case for the prosecution (the paper's weaknesses)
- You come to a final judgement on it
- The sentence is whether you: forget it; remember it; takes notes on it; cite it; etc.

The Role of Academics



- Some groups of people are specifically employed to seek out the truth independent of their own immediate interests, e.g.:
 - investigative police, coroners, judges
 - juries and other committees of inquiry
 - investigative reporters
- Some questions for discussion:
- Are academics such a group?
- Does society expect them to be such a group?
- Do academics see themselves as having such an obligation?
- Are different kinds of academic different in this?

What might the "extra" obligations on academics consist of? (discuss)



- Not to deliberately claim something they think is false?
- To try and find out what is true?
- To discover "useful" techniques/suggestions (regardless of truth)?
- To collectively check/verify claims and theories?
- To ensure that both sides of an argument are presented?
- To question assumptions?
- To contribute intelligent and interesting ideas?
- To be honest about what they have done, how they did it, and what it might mean?
- Not to oversimplify issues?

Dissent



- As discussed the "Western Liberal Academic Tradition" uses (and relies on) argument to test and improve statements and claims
- Thus it is important that there are adversarial debates on important issues
- In particular, that dissenting arguments are put, i.e. those that question accepted opinion or statements made by those in authority
- Thus, in the "West", there is a tradition of academic freedom and dissent
- Historically this has focused on dissent from religious and political authority (though now might also be from popular opinion or assumptions)

Intellectual Dissent is not Limited



For example that:

- There is no such thing as Truth
- Language can not express truths about an objective world
- All given conceptual structures are ways of politically controlling people
- Science is not objective and merely promotes a particular set of values
- We don't live in the real world but in our representations of it
- Authors do not know the meaning of what they have written any more than the reader
- Etc. etc.

Possible Caveats



- Are there core values and assumptions which are unproductive to question or dissent from? e.g.:
 - confronting theories with evidence
 - dissenting from dissent
- Academic fields which question everything (e.g. philosophy) have not clearly done better than those which don't (e.g. physics, mathematics)

Social Processes of Academia – analogy I: *building a wall*



- Knowledge is like a wall or building built up brick by brick upon real foundations
- Each paper is a brick in the wall
 - It is checked by peers for correctness letting in a bad brick can lead to a partial collapse
 It is firmly grounded on previous contributions
- Knowledge is broadly cumulative, though sometimes parts get rebuilt in better ways
- A cooperative but rigorous processes

Social Processes of Academia – analogy II: an ecology of contributions



- Knowledge is like an ecology of organisms
- Each paper has to survive by processing inputs from other papers and providing outputs that can be used in other papers
- Some entities are predators they survive by trashing other entities
- Some entities are symbiotic they are mutually supportive
- When the environment (needs of society) changes so does the ecology – it is *adaptive*

Social Processes of Academia – analogy III: cynical politics



- The only ultimate guide to the quality of a paper is what other academics think about it (how many and who will like it)
- You need to join a party for mutual protection and for competing with other parties
- There are current norms and rules of the game by which the competition is played...
- ...but these rules can change
- The aim is to gain status/security by climbing the party hierarchy and gaining acceptance
- It would be a game if it weren't so serious

Conclusions



- You have to trust and use other sources
- Thus you have to become "good" at judging sources/information/papers
- You will have to disbelieve some authorities
- It is impossible to be completely unbiased
- ...but it is possible to reduce bias and be more honest in your research
- We have some obligation in this regard towards the society that pays for us

Suggested reading for my sessions (see list)



If you want to read something about the philosophy of science, read:

- Chalmers What is this thing called science?
- It is not (much) about social science, but is clear to read and sets out many of the main issues.

There are some other links of materials at:

<u>http://cfpm.org/mres</u>

under "Other Resources"

Or posted on the PoK blog at:

<u>http://mmubs-pok.blogspot.co.uk/</u>

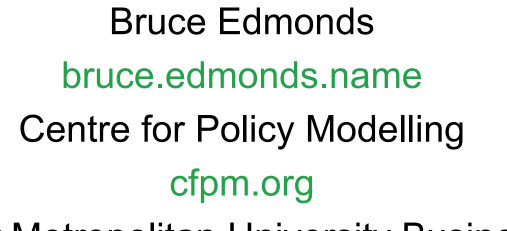
Please do not worry about the whole reading list or assignment yet!



Metropolitan University

The End of Session 2





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