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What is science?

www.freeinquiry.com/intro-to-sci.html

Rationalism: The Practice of Logical Reasoning

• "Scientists and critical thinkers always use logical reasoning. *Logic allows us to reason correctly*, but it is a complex topic and not easily learned; many books are devoted to explaining how to reason correctly, and we can not go into the details here. However, I must point out that most individuals do not reason logically, because they have never learned how to do so. Logic is not an ability that humans are born with or one that will gradually develop and improve on its own, but is a skill or discipline that must be learned within a formal educational environment. Emotional thinking, hopeful thinking, and wishful thinking are much more common than logical thinking, because they are far easier and more congenial to human nature. Most individuals would rather believe something is true because they feel it is true, hope it is true, or wish it were true, rather than deny their emotions and accept that their beliefs are false.2

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Skepticism: Possessing a Skeptical Attitude

• "The final key idea in science and critical thinking is skepticism, the *constant questioning of your beliefs and conclusions*. Good scientists and critical thinkers constantly examine the evidence, arguments, and reasons for their beliefs. Self-deception and deception of yourself by others are two of the most common human failings. Self-deception often goes unrecognized because most people deceive themselves. The only way to escape both deception by others and the far more common trait of self-deception is to repeatedly and rigorously examine your basis for holding your beliefs. You must question the truth and reliability of both the knowledge claims of others and the knowledge you already possess. One way to do this is to test your beliefs against objective reality by predicting the consequences or logical outcomes of your beliefs and the actions that follow from your beliefs. If the logical consequences of your beliefs match objective reality--as measured by empirical evidence--you can conclude that your beliefs are reliable knowledge (that is, your beliefs have a high probability of being true)."

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Why do science? www.freeinquiry.com/intro-to-sci.html
"Science has unquestionably been the most successful human endeavor in the history of civilization, because it is the only method that successfully discovers and formulates reliable knowledge.
The evidence for this statement is so overwhelming that many individuals overlook exactly how modern civilization came to be (our modern civilization is based, from top to bottom, on the discoveries of science and their application, known as technology, to human purposes.).
Philosophies that claim to possess absolute or ultimate truth invariably find that they have to justify their beliefs by faith in dogma, authority, revelation, or philosophical speculation, since it is impossible to use finite human logic or natural evidence to demonstrate the existence of the absolute or ultimate in either the natural or supernatural worlds.
Scientific and critical thinking require that one reject blind faith, authority, revelation, and subjective human feelings as a basis for reliable belief and knowledge. These human cognitive methods have their place in human life, but not as the foundation for reliable knowledge."

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Research paradigms (based on the Briony Oates' text-book)

- Positivism
 - Controlled experiments, surveys, case studies, action research
- Interpretive research
 - Ethnography, case studies, action research, surveys
- Critical research
 - Action research, ethnography, case studies

NB: The above paradigms focus on theory building and testing. In addition, we may add "constructive research". This type of research includes many (most?) software engineering research papers and aims at constructing products or methods scientifically. This type of research is not the focus of our lectures.

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Interpretive Research "Interpretive research in IS and computing is concerned with understanding the social context of an information system: the social processes by which it is developed and construed by people and through witch it influences, and is influenced by, it social setting." (p 292, in Briony J. Oates) Try to identify, explore and explain ("rich understanding") how factors in a particular social setting are related and interdependent. Case studies are typically preferred. Characteristics: - Multiple subjective realities - Dynamic, socially constructed meaning - Researcher reflexivity (researchers should reflect on their own assumptions, beliefs and actions and their impact on the research process) - Study of people in their natural social setting (typically, case studies) Qualitative data analysis - Multiple interpretations

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Experiment
Typical process:
 Hypothesis generation (e.g., derived from theory).
 For example: Treatment A leads to higher X than treatment B.
 Design a study where the hypothesis can be tested.
 Study may, for example, be designed to demonstrate the existence of an effect of treatment, to examine effect size of treatment in realistic settings, or to test the robustness/generality of the effect of an treatment.
 Study may be conducted in a particular context, have certain task and certain participants. These may be representative, extreme, randomly selected, or, selected by convenience.
 Allocation of treatment to participant
 Randomly (eases the cause-effect analysis), self-selected,
 Execution of study, measurement and collection of data
 Statistical analysis of data.
 For example: Is the difference in effect statistically significant?
 Interpretation of results should be done in light of previous results!
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