Science

Epistemology

Epistemology Epistemology is the study of knowledge. A priori Knowledge of logical truths and of abstract claims (non-empirical). A posteriori Knowledge known by experience (empirical). Deduction ${\bf Theory}{\rightarrow} {\bf Hypothesis}{\rightarrow} {\bf Opservation}{\rightarrow} {\bf Confirmation}$ Induction $Opservation \rightarrow Pattern \rightarrow Hypothesis \rightarrow Theory$ Falsifiability Each scientist should attempt to disprove their theory to continually prove it.

Scientific Method Steps

1. **Purpose:** State the Problem.

2. **Research:** Research the Topic.

3. **Hypothesis:** Formulate an Hypothesis.

4. Experiment: Test your Hypothesis.

5. Analyze: Analyze the experiment Data.

6. Conclusion: Compare the hypothesis to the experiment result.

Variables

Variables anything that can change during an experiment. Independent Variable The variable that is controlled or manipulated by the experimenter. Dependent Variable The variable that is measured by the

experimenter.

Control Group The group that is not exposed to the

independent variable.

Common Pitfallsin Science and Science Communication

Correlation	A correlation between 2 variable does not
vs Causation	alway mean one cause the other.
Unsuported	studies should be clear on the factes the study
Conclusion	proves, and wich conclusion are unsuported.
Sample size	In trial, the smaller a sample size, the lower
$\operatorname{problem}$	the confidence in the result from that sample.
Unrepresentative	If the sample is different from the population
Sample used	the confidence in the result from that sample.
No control	Without a comparison group, we cannot
group	separate intervention effects from other influences.
No blind	Subjects should not know if they if they are in
testing used	the test or control group.
Sensationalised	Articles headline are commonly designed to
headline	entice viewers into reading it. This can
	over-simplifie findings or misrepresent them.
Misinterpreted	News article can misinterpret the findings of
results	research for the sake of good story.
conflict of	Research and data being misinterpret for
Interest	finantial or personal reasons.
Selective	Selecting data from result wich support the
reporting of data	conclusion of the research, while ignoring those
	that do not.
Unreplicated	Results should be replicable by independent
results	research, and tested over wide ranges of conditions.
Non-peer	Other scientes appraise and critique studies,
reviewed material	before publication in a journal.

Ethics

Ethic Morality	Ethics is defined as the study of morality. a system of rules for guiding human conduct.
Directives	rules that guide our actions.
Micro-ethic	ethical issues at the level of individual decisions
	and professional conduct.
Macro-ethic	ethical issues at the societal or policy level
	concerning the collective impacts of science and
	technology.

Critical analysis