

Q. Explain John Stuart Mill's Five Methods of Induction. Evaluate their scientific importance and discuss their limitations in establishing causal relationships.

Ans.

Introduction:

The Inductive Method was developed by John Stuart Mill in his book "System of Logic". It is a logical approach that derives general principles from specific observations. These methods help in discovering causes of phenomena by observing patterns and drawing conclusions. John Stuart Mill believed that causation is central to science and he formulated five methods of inductive reasoning commonly known as Mill's Methods to identify cause and effect relationships.

Improve your introduction a little bit

Context:

Personal Context:

John Stuart Mill, born on 20th of May 1806 in London, England and was died on 8th of May 1873, in France. He

Philosophical Context:

John Stuart Mill major works include System of Logic, On Liberty, Utilitarianism, The Subjection of Women.

Mill is famous for Women's Rights, Utilitarianism, Logic, and Liberty.

Mill's Method of Induction:

John Stuart Mill proposed a set of five careful methods to analyze and interpret observations and to identify cause and effect relationships.

1) Method of Agreement:

If multiple instances of a phenomenon share only one common factor then that factor is likely the cause or effect of the phenomenon.

Example:

Suppose a family went out for a dinner but when they got home, all started feeling sick.

Let's investigate what each person consumed :

Person	Beef	Noodles	Juice
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A	✓	✓	✓
B	✓	✗	✓
C	✗	✓	✓
D	✓	✗	✓

So, the common factor is Juice, it is the cause of illness.

2) Method of Difference :

If two similar instances differ in only one factor, and one shows the effect and the other don't, then the differing factor is likely the cause.

Example :

The two roommates eat the same food, but one became ill while the other did not.

Person	Biryani	Samosa	Cake
A	✓	✓	✓
B	✗	✓	✓

Here, the differing factor is Biryani, which is likely the cause.

of illness.

3) Joint Method of Agreement and Difference:

A combination of the methods of agreement and difference, the joint method verifies the cause by both by common presence and difference.

Example:

Students who failed a test all skipped revision class. Those who attended, all passed it.

Student	Revision Class	Result
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A X Fail

B X Fail

C ✓ Pass

D ✓ Pass

So, the revision class is likely the cause of better performance.

4) Method of Residues:

If parts of a phenomenon can be explained by known causes, then the remaining unexplained part must be due to another factor.

Date: _____

Day: _____

In method of residue, we do the elimination one by one to reach the original cause.

For Example:

A circuit breaker tripped and the appliances were turned on like TV, Iron, Refrigerator, washing machine etc.

Now we will do elimination one by one.

Circuit Breaker	Appliances
✓	TV ✓
	Iron
	Washing Machine
	Refrigerator

If variety of causes have variety of effects and matched all causes with all effects except one, then remaining effect can attribute to remaining cause.

For Example:

Four persons did a charity of 10K,
~~Three~~ ^{one} gave 2K, what about the fourth one?

Person Charity

4 10,000

A 2000

B 2000

C 2000

D — 4000

So the last person did of 4K.

Try to change your examples,
because everyone would provide
such instances.

Date: _____

Day: _____

5) Method of Concomitant Variation

When one factor increases or decreases in parallel with another, they are likely causally connected

- There is a direct correlation between the degree to which the cause occurred and the degree to which the effect occurred.

Example :

A data shows that as screen time increases, eye strain also increases, it creates a causal link.

Screen Time	Eye Strain Level
2	Low
4	Medium
6	High

Scientific Importance of Mill's Methods :

Provides a Systemic Way to
find Causes :

Mill's methods help researchers move from simple observation to organized

Date: _____

Day: _____

step-by-step investigation.

Basis of Modern Scientific Experiments:

Scientists use it to test medicines, chemicals, and behaviors. The method of difference is like a modern control and experimental group setup.

Useful in Natural and Social Sciences:

These methods are useful in fields like biology, chemistry, sociology, when comparing cases or finding patterns.

Help Identify Necessary and Sufficient Conditions:

The methods guide us in understanding what must be present for an effect to happen and what is enough to produce the effect.

Limitations of Mill's Methods:

Can't Prove Causation
Mill thought They can discover + prove, but wrong

Observation + Experiment Cannot give Proof
Proof is only Mathematics, not natural sciences

Date: _____

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Give only Probable Causes

Further testing needed by other scientific methods

Assume all relevant factors are known

Hidden causes weaken results

Work only in Simple Cases

Fail in complex phenomena.

Conclusion :

In a nutshell, Mill's five methods were a major contribution of the logic of science. They gave the first clear framework to identify cause-and-effect relationships. However, because they depend on ~~perfect conditions~~ they have limitations in modern research.

Paper presentation is good.

Content is fine

Improve your introduction

Change your examples