

J. S. Mill's Methods IV

Nobody asked but ...

There's a lot of fur on this bear.

From Dictionary of Philosophy

Mill's methods: Inductive methods formulated by John Stuart Mill for the discovery of causal relations between phenomena.

Method of Concomitant Variations: Whatever phenomenon varies in any manner whenever another phenomenon varies in some particular manner, is either a cause or an effect of that phenomenon, or is connected with it through some fact of causation.

— A. Cornelius Benjamin

— Kilgore Forelle

For Mill's Method #1, go [here](#)

For Mill's Method #2, go [here](#)

For Mill's Method #3, go [here](#)