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Settings ▾



Summary Post

by [Ali Alzahmi](#) - Monday, 30 June 2025, 5:39 PM

The example of Abi brings to mind the ethical challenges researchers face when reporting and interpreting research findings. Although no information has been falsified, selective reporting of only positive results and failure to report negative results may misinform stakeholders and can be said to be one of the epistemic manipulations (Bogina et al., 2022). The issue of incomplete reporting is particularly unacceptable in health-related research, which can threaten poor health populations, namely children. It is a problem of statistical correctness and human agencies' transparency, accountability, and responsibility in information sharing and perception.

Ethics, such as the International Code of Medical Ethics and Declaration of Helsinki, underline the importance of researchers revealing all related results, as many may relate to the general public's safety. As indicated, researchers must be aggressive to avoid misusing or using their work selectively. In case of threats of a third party manipulating the results, the corresponding ethical action is publishing the disclaimers, rejecting partial publication, or even publishing the complete information independently (Balasubramaniam et al., 2022).

Both peer responses supported these opinions. One said that ethics in research is more than rigour in methodology—it is a heraldry to truth and safeguarding of the common good. The other pointed out that scholars such as Abi need to go beyond data analysis and be ethical custodians, anticipating possible abuse and doing something to stop it (Kroll, 2021).

The best thing Abi can do is release both favorable and unfavorable results with substantial remarks. Transparency and ethical interaction are necessary to maintain legal and professional integrity and to support the general population's confidence in scientific studies. These responses and the original post should remind us that being ethically responsible in data science is a process, not an end goal, based on the principles of transparency and accountability.

References

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