

1. The experiment did not demonstrate a straightforward effect; **rather**, it revealed a complex relationship between variables that requires further investigation.
2. The model is no longer considered accurate; **rather**, recent research has provided a more reliable framework for understanding the observed phenomena.
3. The intervention hardly produced any measurable change in behaviour; **rather**, it had a minimal impact, raising questions about its overall effectiveness.
4. The findings do not suggest an immediate solution to the problem; **rather**, they highlight long-term strategies that could be more effective.
5. The treatment barely improved patient outcomes in the clinical trial; **rather**, it only marginally affected a small subset of the participants.
6. The policy change was never intended to simplify the process; **rather**, it aimed to address underlying structural issues more comprehensively.
7. The analysis did not indicate a decline in public trust; **rather**, it revealed shifting attitudes based on new sociopolitical influences.
8. The proposal no longer focuses on short-term gains; **rather**, it prioritizes sustainable development practices that benefit future generations.
9. The statistical model hardly captured the variability in the data; **rather**, it provided a limited perspective that requires further refinement.
10. The researcher barely acknowledged the limitations of the study; **rather**, the focus was placed on emphasizing the strengths and broader implications.
1. The research does not focus on individual behaviours; **instead**, it examines systemic factors that contribute to the issue at hand.
2. The policy is no longer centered on economic growth alone; **instead**, it prioritizes environmental sustainability and social equity in its goals.
3. The author did not support the popular hypothesis; **instead**, she proposed an alternative explanation grounded in new empirical evidence.
4. The curriculum never emphasized rote memorization; **instead**, it encourages critical thinking and the application of knowledge to real-world situations.
5. The intervention barely reduced symptoms in the patients; **instead**, it seemed to exacerbate some side effects that were previously manageable.
6. The analysis does not consider economic benefits alone; **instead**, it incorporates environmental and social factors to provide a holistic evaluation.
7. The government hardly addressed the housing crisis with effective measures; **instead**, it implemented temporary solutions that failed to produce lasting change.
8. The researchers did not focus on short-term effects; **instead**, they explored the long-term impact of the intervention on community well-being.
9. The organization no longer relies on traditional marketing strategies; **instead**, it uses data-driven approaches to engage with its target audience effectively.
10. The experiment did not confirm the initial hypothesis; **instead**, it yielded results that pointed toward a completely unexpected phenomenon.

1. The policy did not decrease crime rates as intended; **in fact**, crime levels rose significantly following its implementation, surprising policymakers.
2. The researcher never claimed the treatment was a cure; **in fact**, she emphasized that it only provided temporary relief for most patients.
3. The ecosystem is no longer thriving; **in fact**, many species are now endangered due to extensive habitat destruction and climate change.
4. The new intervention hardly improved academic outcomes; **in fact**, student performance declined in several key areas compared to previous years.
5. The report did not show economic stability; **in fact**, it revealed mounting debt and increasing financial risks within the national economy.
6. The author never endorsed the original theory; **in fact**, she argued against it, presenting substantial evidence that contradicted its main assumptions.
7. The changes barely affected energy consumption; **in fact**, overall energy use increased, demonstrating the need for more effective environmental policies.
8. The proposed law is no longer relevant; **in fact**, it fails to address contemporary social challenges, making it obsolete and ineffective.
9. The experiment did not support the hypothesis; **in fact**, the findings suggested an opposite effect, prompting a re-evaluation of the research question.
10. The reform hardly reduced inequality; **in fact**, it exacerbated disparities between socioeconomic groups, contrary to what policymakers had initially promised.

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