

1. Climate change initiatives will not be effective **unless** countries commit to substantial greenhouse gas reductions through legally enforceable international agreements.
2. Students' academic performance cannot improve **unless** educators adopt teaching methods that address diverse learning styles and promote active engagement.
3. **Unless** researchers use a sufficiently large sample size, their findings may lack statistical significance and cannot be generalized to broader populations.
4. Health interventions will not succeed **unless** they consider cultural and socioeconomic factors that influence individuals' behaviour and decision-making processes.
5. **Unless** rigorous peer review is conducted, published scientific research may contain errors or biases that compromise its credibility and impact.
6. Sustainable urban growth is impossible **unless** cities invest in efficient public transportation and green spaces to enhance residents' quality of life.
7. The effectiveness of public health campaigns will remain limited **unless** they are based on evidence-driven strategies and community-specific needs assessments.
8. **Unless** corporations adopt ethical business practices, they risk damaging their reputation and facing backlash from increasingly socially conscious consumers and investors.
9. Technological advancements cannot drive economic growth **unless** there are adequate educational programs to prepare the workforce for new industries.
10. **Unless** all experimental variables are controlled, researchers cannot confidently attribute observed outcomes to the manipulated independent variable alone.

AKIN