## **Faculti Summary**

https://faculti.net/cutting-the-innovation-engine/

The research question addresses how a decline in federal funding impacts university research outputs. The authors believe university research is vital for the U.S. economy and innovation, and point out that a significant decline in federal funding has been observed over the last 40 years, leading universities to seek private sector funding as a means of diversification and stability.

The study differentiates itself by focusing on individual researchers rather than aggregate data, exploring how reductions in federal funding influence their outputs, such as patenting, publishing, and entrepreneurship. The methodology involves an event study design to analyze the effects of federal funding shocks and relate them to changes in researchers' output.

Findings indicate a persistent decline in federal funding leads to a decrease in researchers' individual funding levels. However, there is also a corresponding increase in private funding, suggesting that researchers are able to recover some funding losses through private sources. This video video shift leads to a complex outcome where researchers become less likely to engage in high-tech entrepreneurship but more likely to patent their work.

The authors suggest that federal funding is conducive to basic research, while private funding may better support applied research, influencing how research results are commercialized. Ultimately, they conclude that federal funding cuts change the landscape of research outputs and commercialization pathways, emphasizing a shift towards private sector appropriation and engagement over independent entrepreneurship.