

## **Using Data Science to Analyze Healthcare Consumption Trends**

Imagine you're a newly recruited data analyst for the Bureau of Economic Analysis (BEA), tasked with unraveling one of the most critical issues in the United States: skyrocketing healthcare costs. Your mission is clear but challenging—analyze historical trends in healthcare spending to guide better resource allocation and decision-making for policymakers and healthcare providers.

### **The Scenario**

The rising cost of healthcare in the United States is a critical issue with far-reaching effects on individuals, families, policymakers, and providers. Understanding the historical trends in healthcare spending is essential for addressing this pressing national concern. The Bureau of Economic Analysis (BEA) offers a rich dataset of personal consumption expenditures (PCE), providing insights into spending across sectors such as outpatient services, hospital care, and nursing homes. With economic, demographic, and technological factors rapidly evolving, analyzing these patterns over the past two decades is crucial for anticipating future challenges and guiding effective resource allocation.

Rising healthcare costs burden families, limit accessibility, and challenge policymakers to ensure equitable resource distribution. By uncovering trends in healthcare consumption, this analysis can inform strategic decisions to prioritize investments, improve service accessibility, and optimize spending. Your insights have the potential to address one of the nation's most pressing issues, contributing to a healthier, more sustainable future for individuals and communities alike.

### **Objective**

The goal is to produce a data-driven report that:

1. Maps historical trends in healthcare spending
2. Identifies sectors experiencing rapid growth and their underlying economic drivers
3. Provides actionable recommendations to address challenges and optimize resource use

### **Deliverable**

Deliver a comprehensive report that:

- Clearly illustrates healthcare spending trends using data visualizations
- Identifies growth areas and influential economic factors
- Suggests practical solutions to improve resource allocation

GitHub Repository: <https://github.com/tracyhua2/DS4002-CS3>