



The Western Productivity Advantage

Why Does California and the West Produce More Per Worker Than the Rest of the U.S.?

September 23, 2002

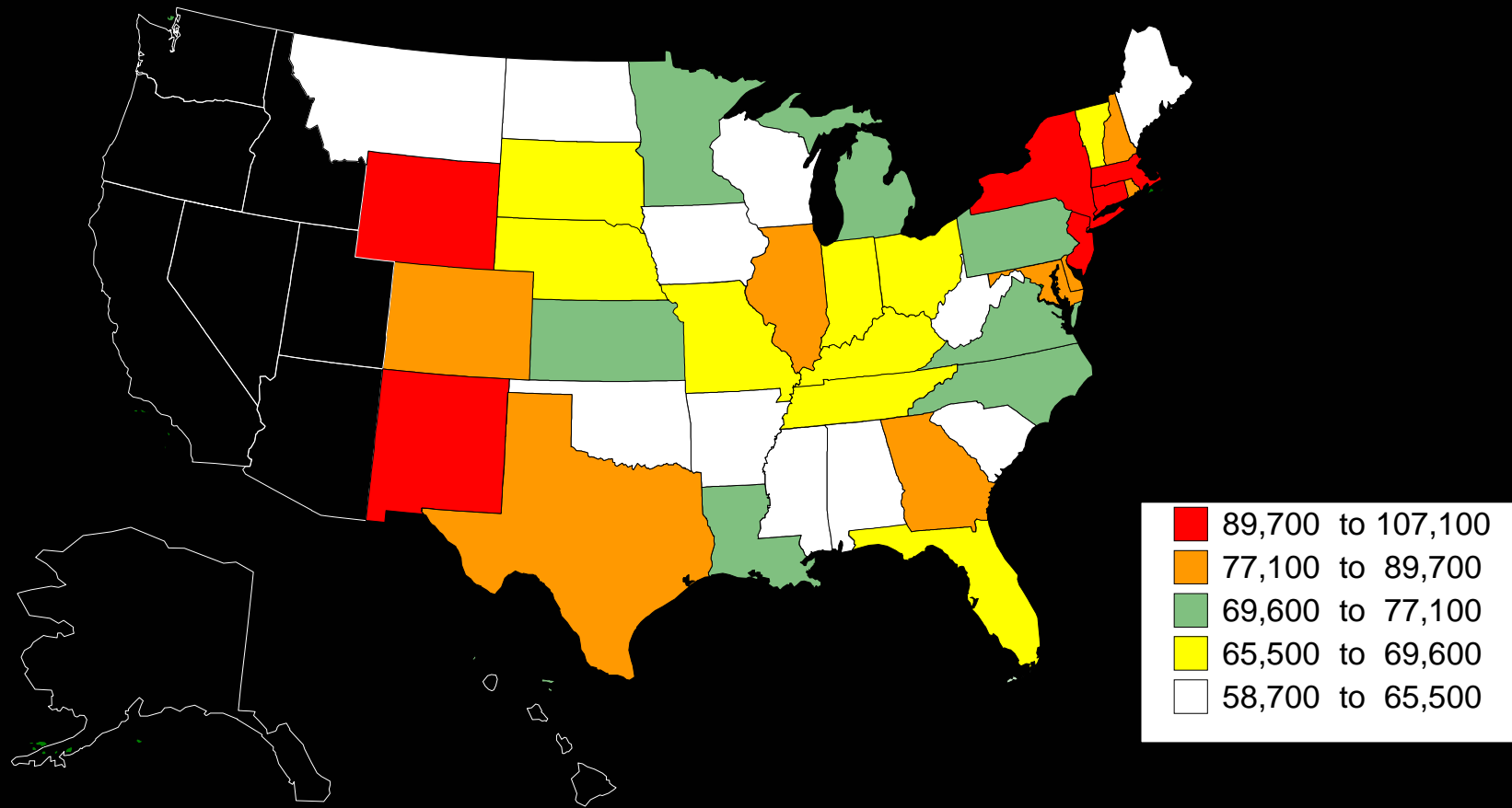
Dan Wilson

Financial and Regional Studies
Economic Research Department

Productivity Matters.

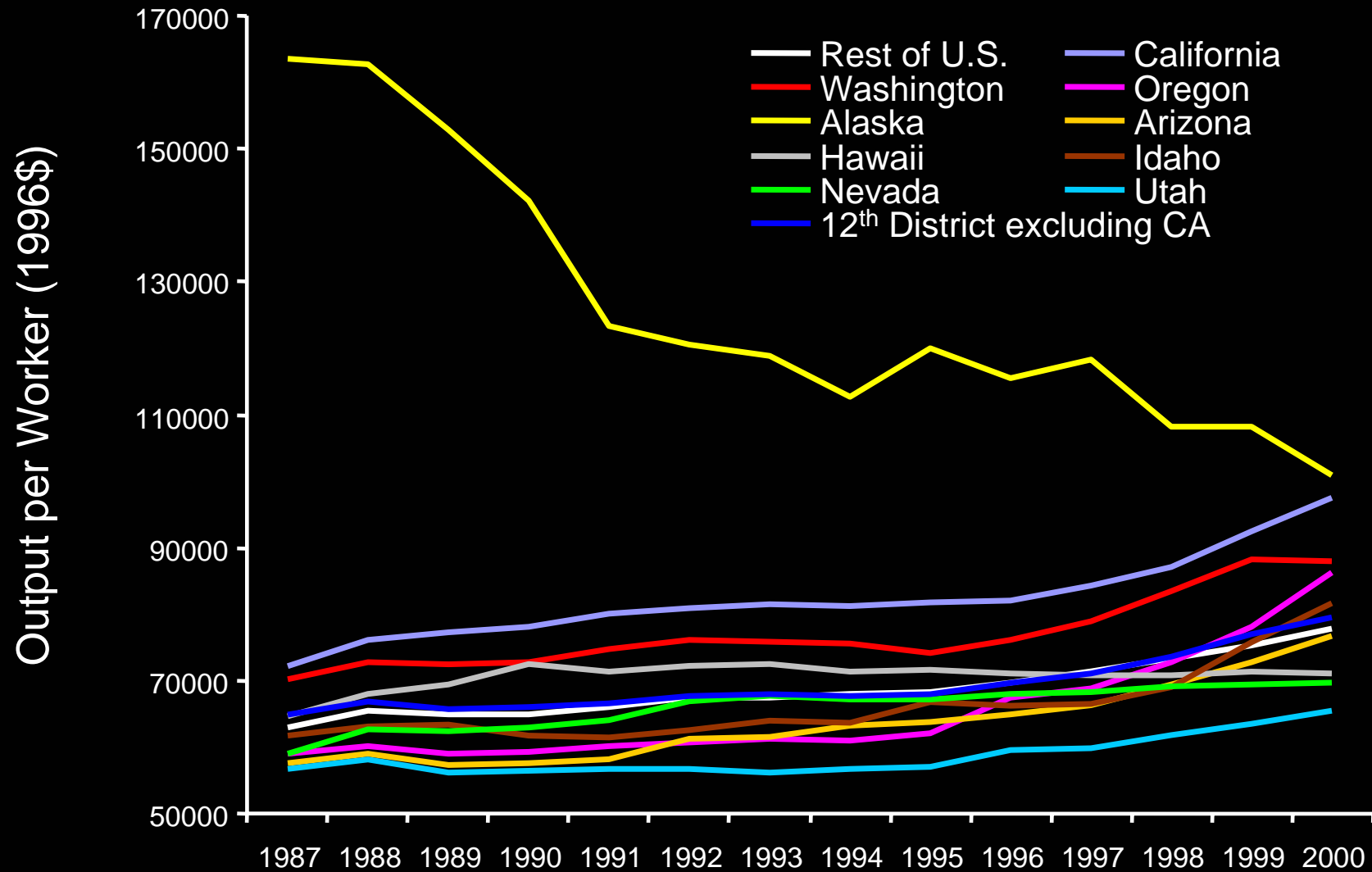
- Why?
 - Higher labor productivity means:
 - Higher wages & salaries
 - Higher corporate profits
 - Lower prices

WHERE'S PRODUCTIVITY HIGH?



Gross State Product (GSP) per worker in 2000

Western Productivity Over Time



Productivity Advantages

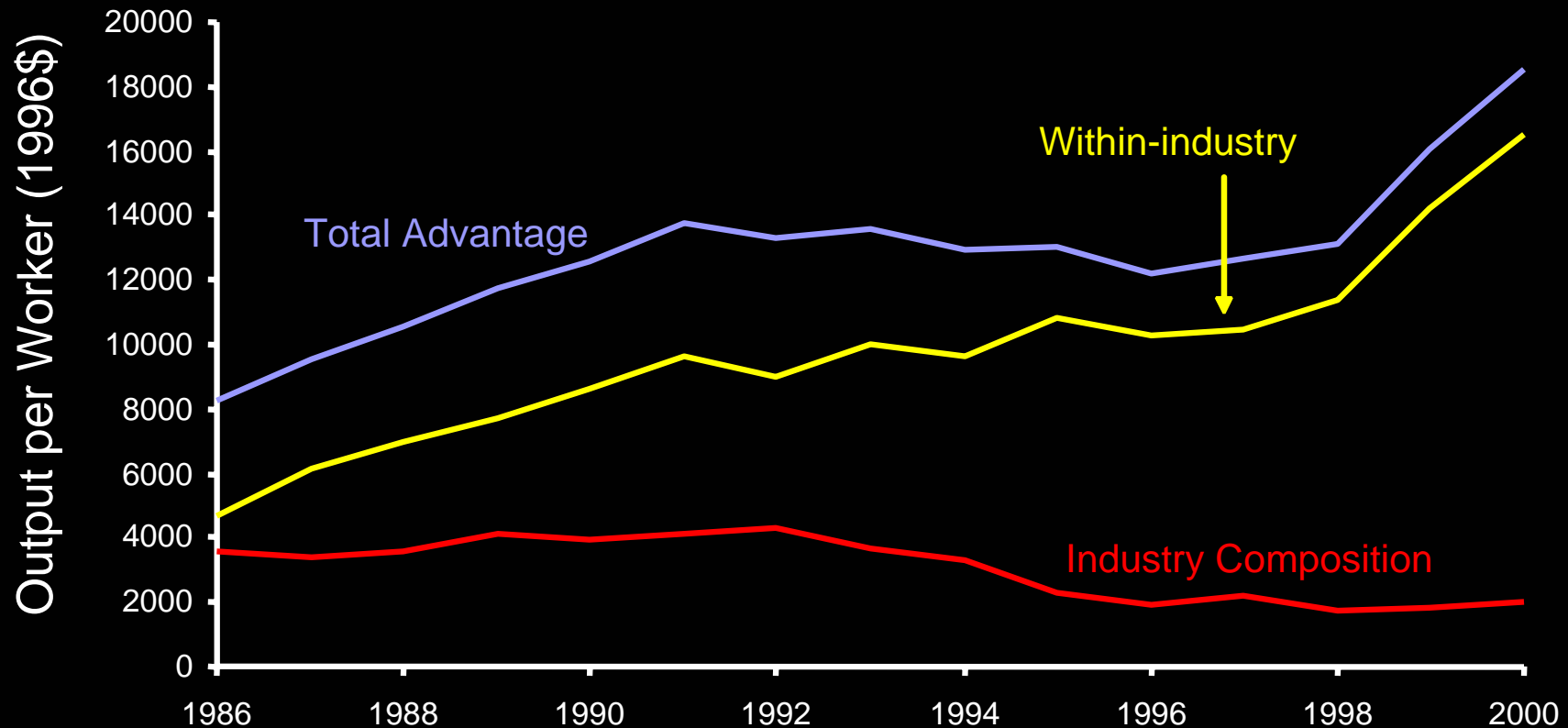
```
graph TD; A[Productivity Advantages] --> B[Industry Composition]; A --> C[Micro-Level (Establishments) Advantages]; B --> D[More Employment in High Productivity Industries]; B --> E[Less Employment in Low Productivity Industries];
```

Industry Composition

More Employment in High Productivity Industries
Less Employment in Low Productivity Industries

Micro-Level (Establishments) Advantages

Decomposition of Productivity Advantage (California vs. US - CA)



- Two-thirds of 57 "2-digit" industries have higher productivity in CA

Two-thirds of industries have higher productivity in CA than rest of U.S.

- Examples:
 - Retail Trade (~ 20% of employment)
 - Printing and Publishing (~1.5%)
 - Industrial Machinery (~2%)
 - Electronic Equipment, inc. computers (~2%)
 - Real Estate (~2%)
 - Finance & Insurance (~2%)

Productivity Advantages

Industry Composition

More Employment in High Productivity Industries
Less Employment in Low Productivity Industries

Micro-Level (Establishments) Advantages

More and/or Better Quality Capital
(i.e. Buildings, Equipment, and Software)

Higher Skilled Workers

Workplace Practices
(e.g., more team-oriented decision-making)

Institutional Structure
(e.g., laws allowing workers increased mobility)

Spillover/Density/Agglomeration Effects
(Case in point: Silicon Valley)

Higher-Productivity Activities (e.g., R&D) Within Firms

Summary

- Labor productivity is quite high in many of the Western states.
- The productivity advantage in California has three distinctive features:
 - 1) It is **big**
 - 2) It is **persistent** over time
 - 3) It is **broad-based** across industries

Going Forward...

- Since 2000, U.S. **productivity has remained high** despite the downturn.
- Regional productivity data not available.
- What we know:
 - The West still has a high share of employment in IT sectors.
 - Productivity growth in IT has been high.

