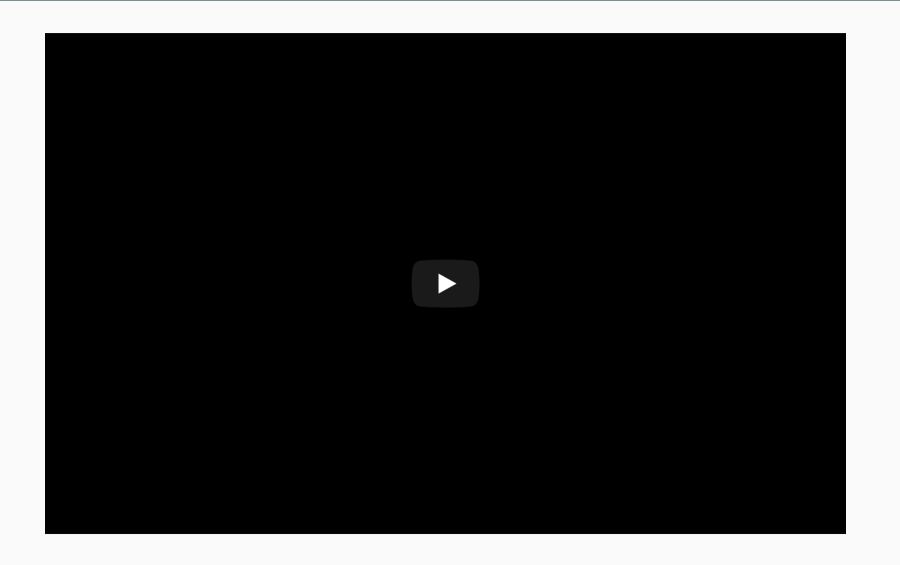
#### Sticker Shock! Economics and Healthcare Pricing

and health economics at Emory

Ian McCarthy | Emory University Tuesday, August 23, 2022

## Health care in the U.S.

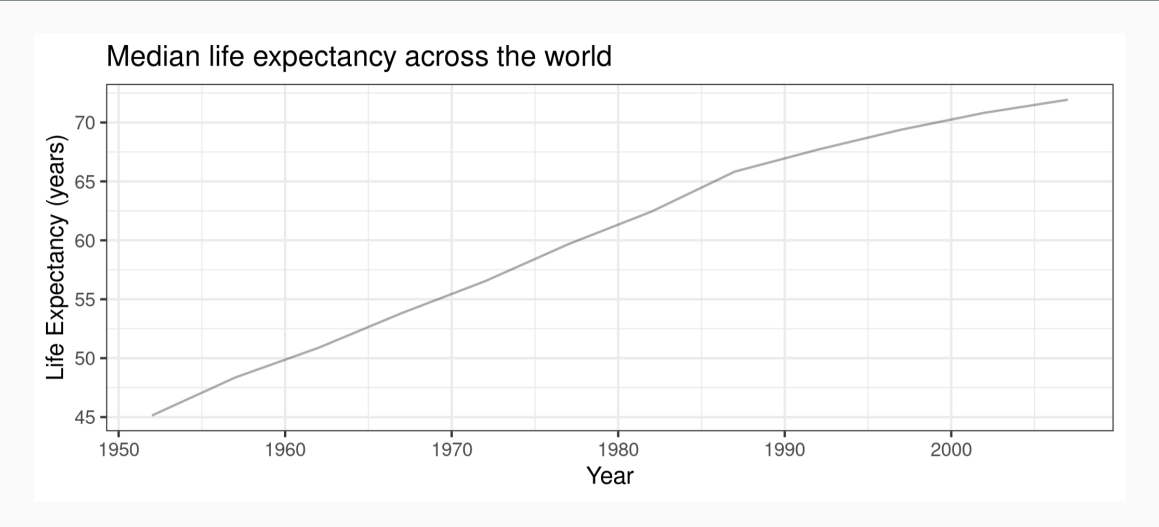


#### Some thought on U.S. health care...

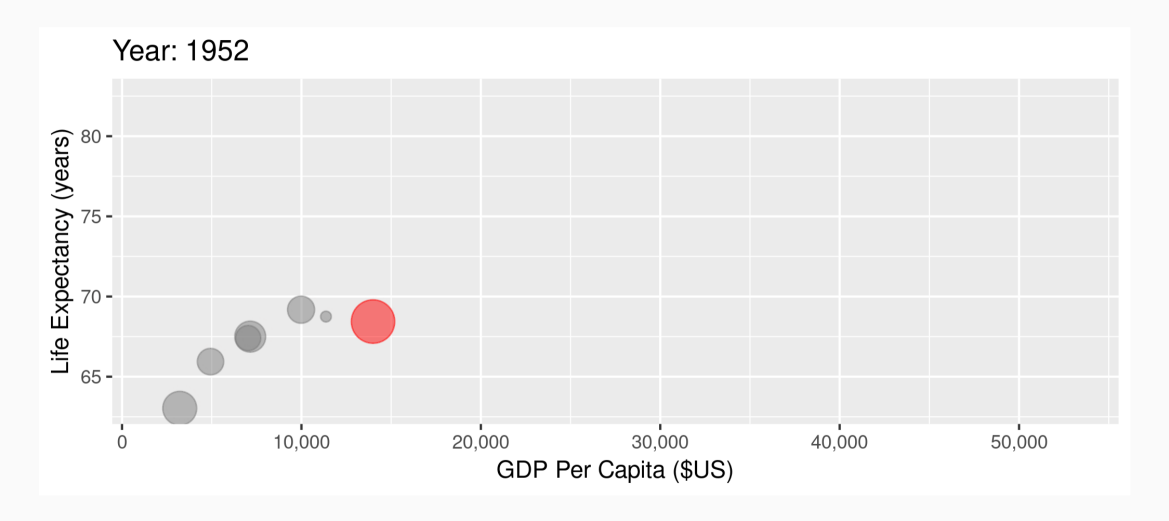
- 1. Quality is "Meh"
- 2. Lots of reasons
- 3. Economics can help
- 4. What we're doing at Emory

# Spending and Quality

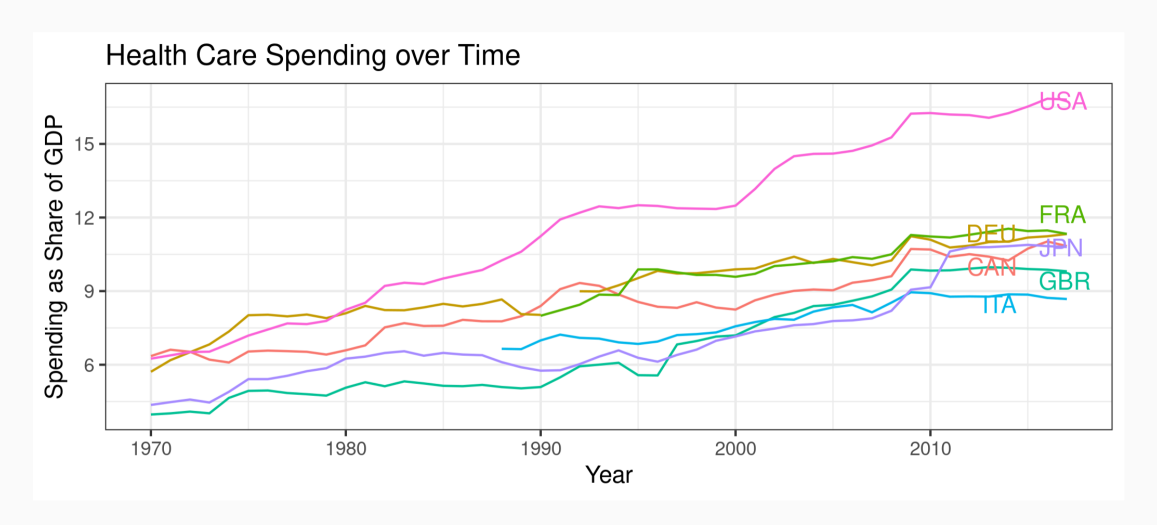
## Health improvements worldwide



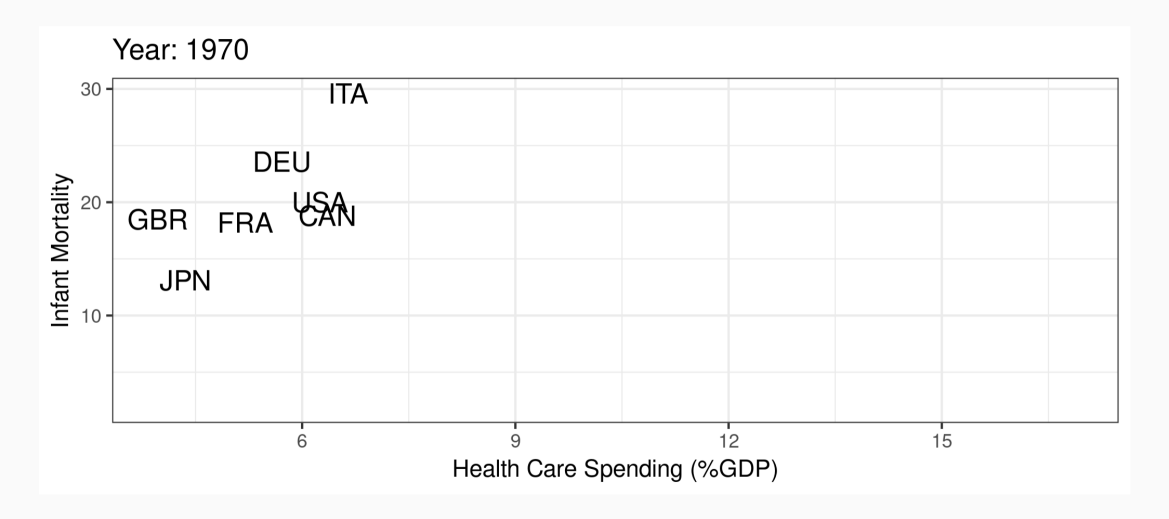
## But the U.S. is unique



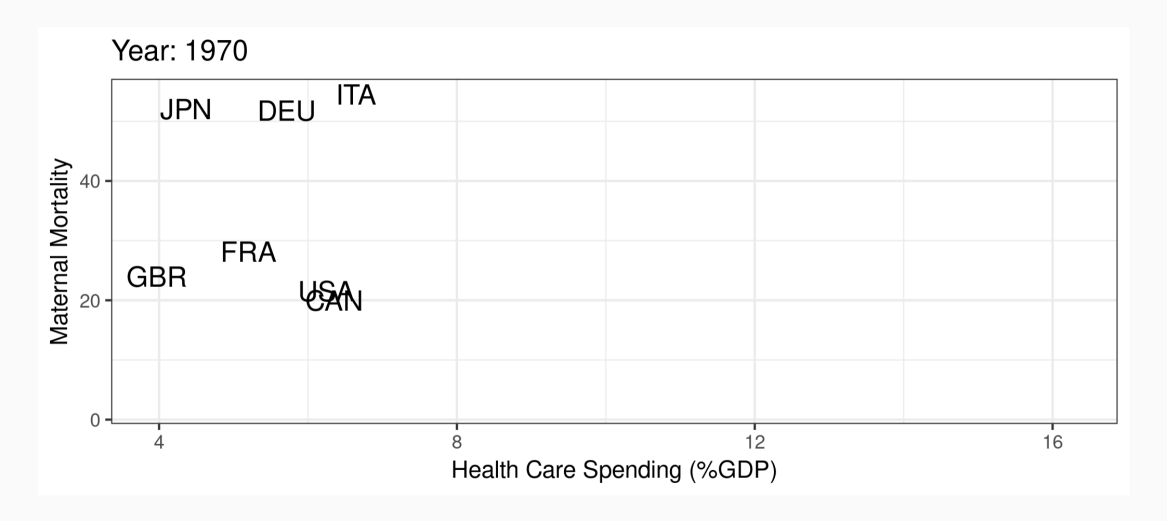
## The U.S. has very high spending



## And our spending doesn't pay off in some areas



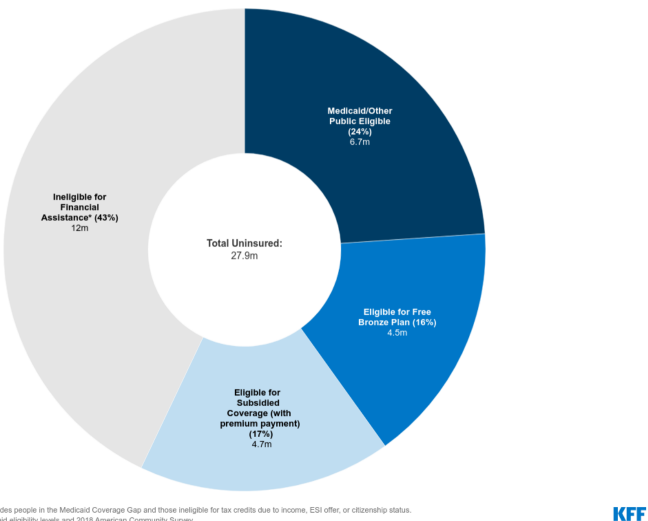
#### And our spending doesn't pay off in some areas

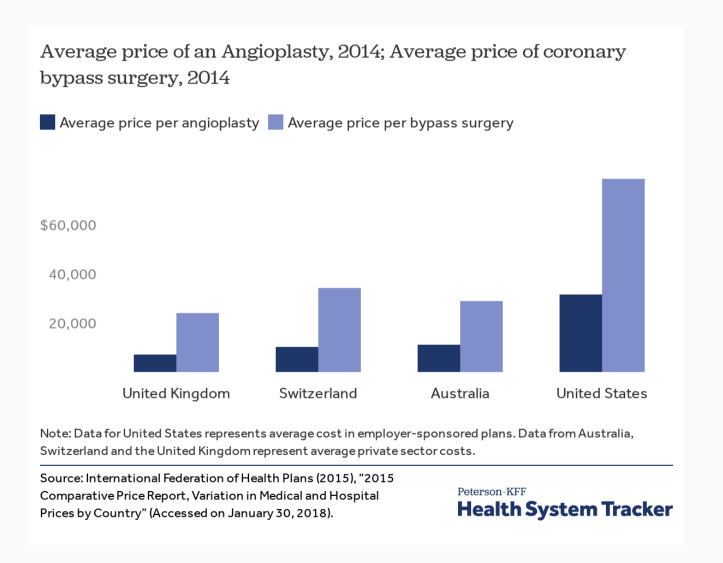


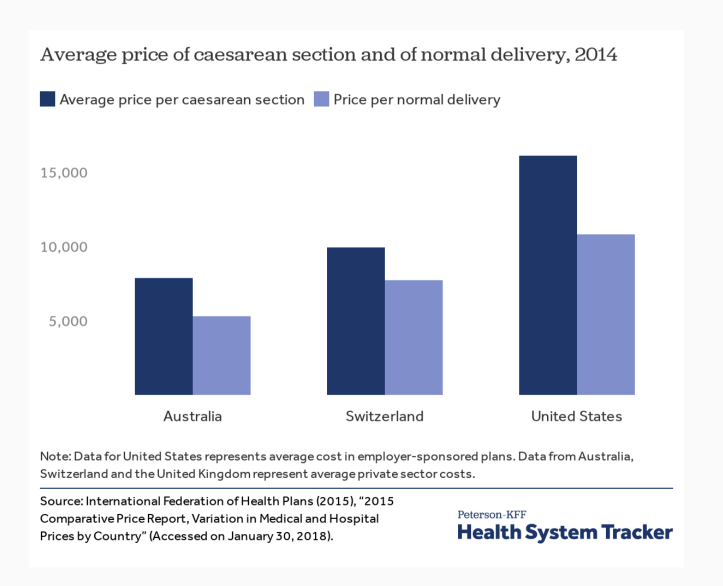
# Why?

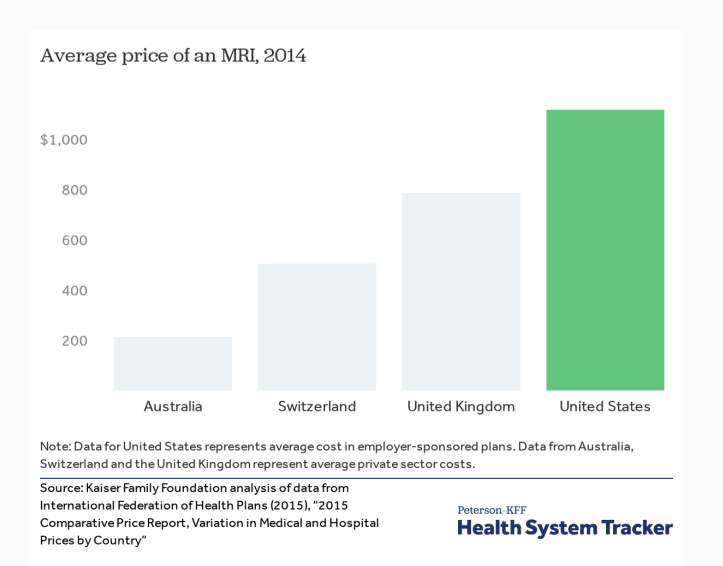
## 1. Too many uninsured



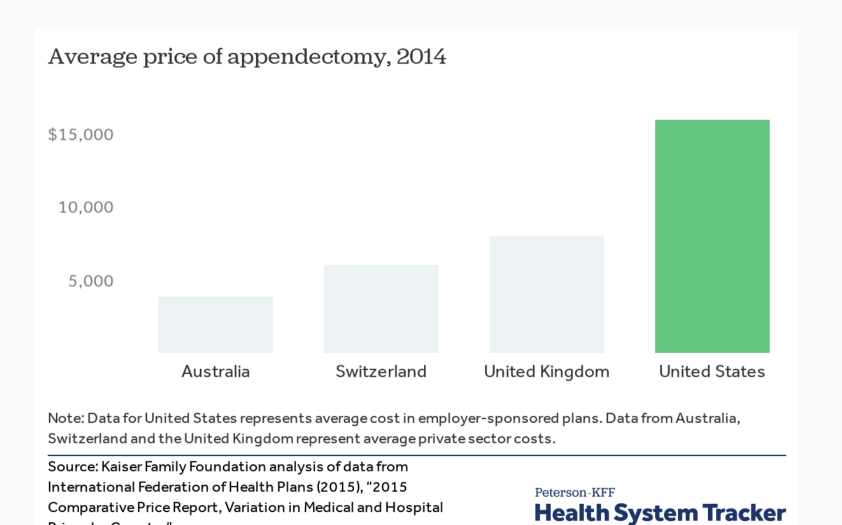


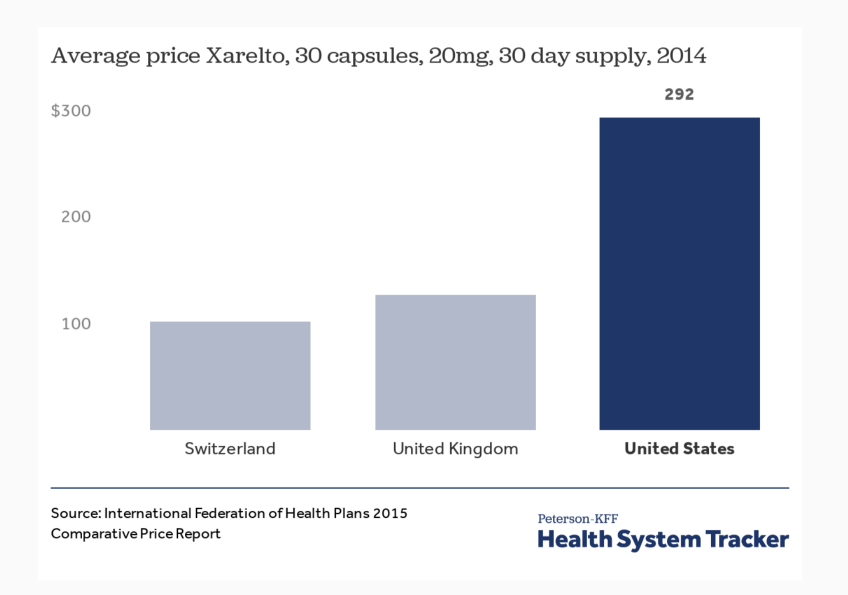






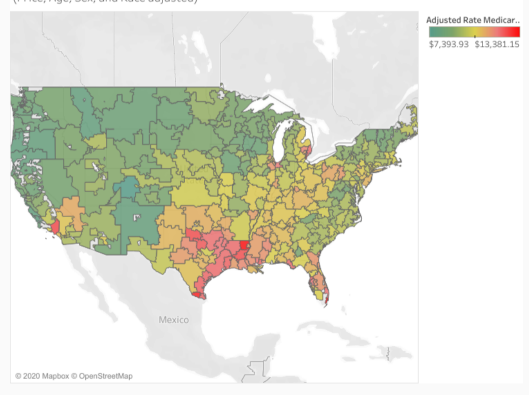
Prices by Country"

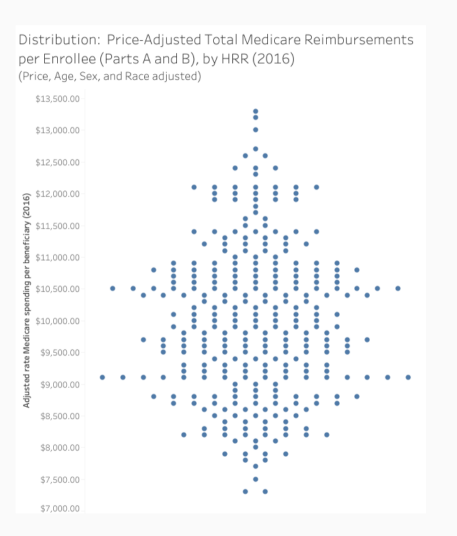




## 3. Variation in quantity

Map: Price-Adjusted Total Medicare Reimbursements per Enrollee (Parts A and B), by HRR (2016) (Price, Age, Sex, and Race adjusted)





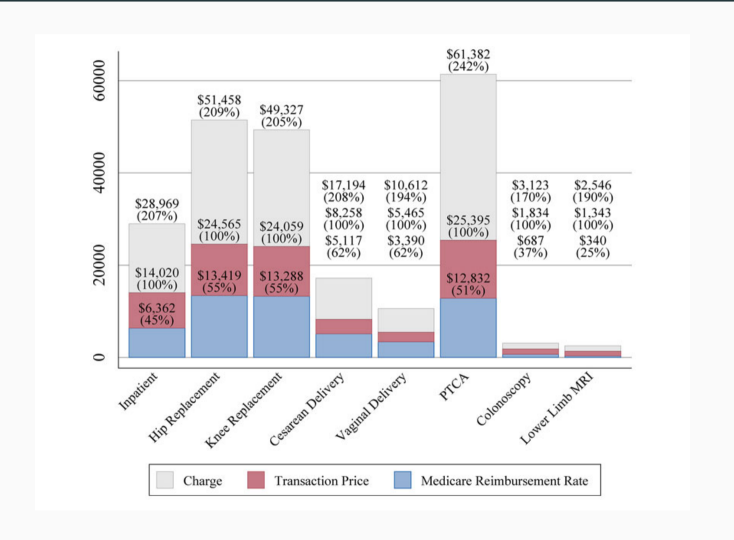
#### 4. Variation in prices

Some variation due to different "prices" for different people

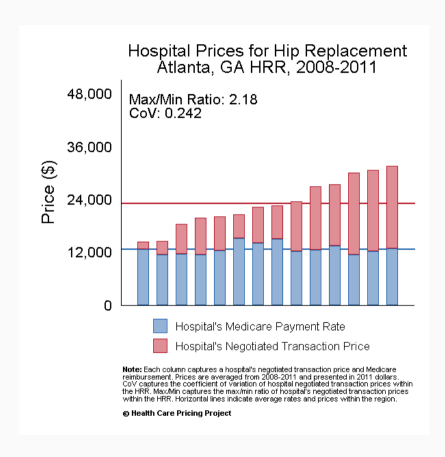
- Negotiation with private insurers (bargaining problem)
- Set payment from Medicare and Medicaid
  - Medicaid managed care (80%)
  - Medicare Advantage (45%)
- Uninsured patients (charge amounts)

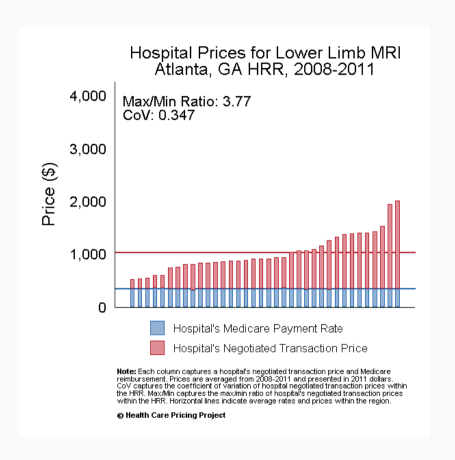
Price  $\neq$  charge  $\neq$  cost  $\neq$  patient out-of-pocket spending

#### 4. Variation in prices



#### 4. Variation in prices





Source: Health Care Pricing Project

### Where does economics fit in here?

### Health care and economics (in general)

Lots of interesting economic issues in health care (not all unique to the U.S.):

- 1. Extremely heterogeneous products
- 2. Asymmetric information between patients and physicians
- 3. Unobservable quality (experience good)
- 4. Unpredictable need (inability to shop in many cases)
- 5. Distortion of incentives due to insurance
- 6. Adverse selection (asymmetric information between patients and insurers)

#### How is the U.S. unique?

These factors exist in other markets and in other countries, but...

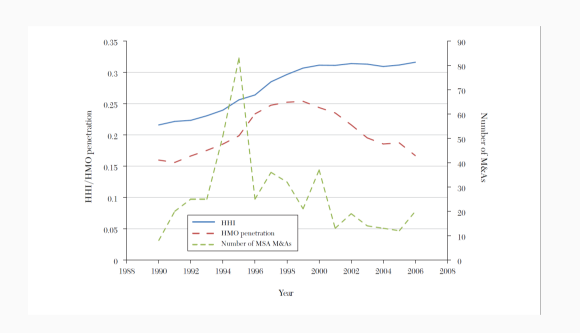
- Health care is unique in the combination of these issues
- U.S. is unique in the extent of these issues in health care (policy problems)
- We have a market based system but without much competition...

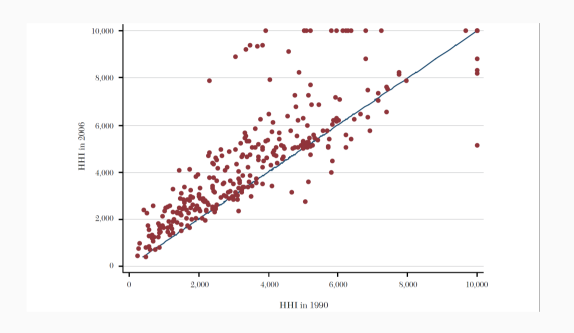
#### Trends in competitiveness

Almost any way you define it, hospital markets are more and more concentrated (less competitive) in recent decades.

- 1990: 65% of MSAs highly concentrated, 23% unconcentrated
- 2006: 77% highly concentrated, 11% unconcentrated

#### Hospital concentration over time





Source: Gaynor, Ho, and Town (2015). The Industrial Organization of Health Care Markets. Journal of Economic Literature.

#### Effects of reduced competition

- 1. Higher prices
- 2. Lower quality, 2020 NEJM Paper
- 3. Maybe lower costs (but not passed on to lower prices)

### Why?

Historical perception of hospital competition as "wasteful" and assumption that more capacity means more (unnecessary) care:

- Certificate of need laws
- Certificate of public advantage
- Scope of practice laws
- Any willing provider laws
- Site-based payment differentials (encourage vertical integration)

### Where do we go frome here?

- 1. Adopt sensible policies
- 2. Antitrust enforcement

# What are we doing at Emory?

#### Health economics at Emory

#### Graduate program:

- Economics program focus on health as a subfield of economics
- 20-30% of our graduate students are specifically interested in health

#### Health economics at Emory

#### Undergraduate program:

- Significant interest in health policy and pre-med
- Recent launch of joint major in economics and human health
- 35 majors right now

#### Health economics at Emory

#### Rollins School

- Strong collaboration with Department of Health Policy and Management
- Coauthorship
- Classes and graduate student committees

#### Some success stories

#### Undergraduate:

- Many examples of placements in health-related companies (startups, consulting, Aetna)
- MPH at Johns Hopkins and Michigan
- Harvard Law School and Harvard Medical School
- Rising senior in Econ-HH, featured speaker at Georgia CTSA Conference and accepted to World Stroke Conference in Singapore

#### Some success stories

#### Econ PhD Graduates:

- Eric Nesson (Ball State)
- James Robinson (UAB)
- Otto Lenhart (Glasgow)
- Kaylyn Sanbower (U.S. Department of Justice)

#### Some success stories

#### Rollins PhD Graduates:

- Lindsay Allen (WVU, now Northwestern)
- Manasvini Singh (UMass Amherst)