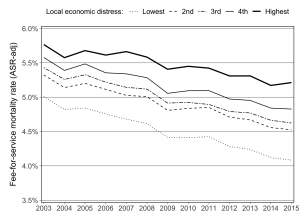
Improving economic conditions matter for healthcare consumption, care quality, and outcomes among Medicare fee-for-service beneficiaries in the U.S.

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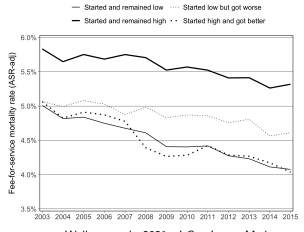
### Mortality, by local economic distress (Medicare A + B)



Wallace et al., 2021, J Gen Intern Med

- decreasing since 2003
- consistently higher in the more-distressed HSAs

### Mortality, according to change in distress



Wallace et al., 2021, J Gen Intern Med

- HSAs with dramatic economic improvement resemble prosperous ones.
- HSAs with dramatic economic decline diverge from the prosperous ones.

### Objective

ullet extend to analysis according to **change** in prosperity, for per-capita medical admissions, elective surgeries, primary care, and spending data for Medicare (A + B) beneficiaries aged 65 and older (Dartmouth Atlas)

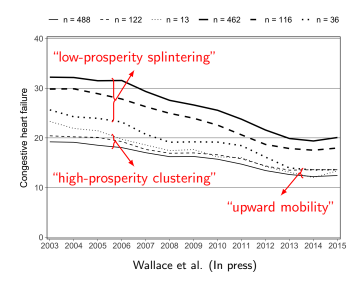
#### How well do healthcare utilization patterns fit this profile:

- "High-prosperity clustering" (HPC) Do the most-prosperous HSAs have healthcare consumption patterns that are "immune" to economic decline?
- "Low-prosperity splintering" (LPS) Do HSAs that see dramatic economic improvement adopt healthcare use patterns that diverge from those of HSAs that did not see such improvement?
- "Upward mobility" (UM) Do HSAs that see dramatic economic improvement adopt healthcare use patterns that come to resemble those of the most-prosperous HSAs?

### Method

- ZIP-level economic prosperity scores (Distressed Communities Index [DCI], Economic Innovation Group)
  - enrollee-weighted to obtain HSA-level prosperity scores
  - assigned 3,212 HSAs to prosperity quintiles in 2000 and 2015
  - grouped HSAs into six prosperity-change cohorts:
    - (——) started and remained unprosperous (lowest quintile)
    - ( **-**) started unprosperous and got slightly better (↑ 1 quintile)
    - (■■■■ ) started unprosperous and got much better (↑ at least 2 quintiles)
    - (----) started and remained prosperous (highest quintile)
    - (--) started prosperous and got slightly worse  $(\downarrow 1 \text{ quintile})$
    - (······) started prosperous and got much worse (\pm at least 2 quintiles)
- compared healthcare usage between prosperity-change cohorts (for each metric, in each year in 2003–2015; enrollee-weighted, Bonferronicorrected ANOVAs and post-hoc pairwise comparisons, with  $\alpha=0.05$ ):
  - signif. difference in (→) v. (•••)  $\rightsquigarrow$  LPS
  - non-s. difference in (—) v. (····) → HPC

## Medical admissions — congestive heart failure (per k)



## Main findings — medical admissions

| Care metric               | ANOVA | HPC | LPS | UM |
|---------------------------|-------|-----|-----|----|
| ACSC                      | Х     | Χ   | Х   |    |
| Bacterial pneumonia*      | X     | Χ   | X   | X  |
| Congestive heart failure* | X     | Χ   | X   | X  |
| COPD*                     | X     | X   | X   | X  |
| Kidney/urinary infection  | X     | X   |     | X  |
| Total medical admissions  | X     | Χ   | Χ   |    |

## Main findings — elective surgeries

| Care metric               | ANOVA | НРС | LPS | UM |
|---------------------------|-------|-----|-----|----|
| Coronary angiography*     | X     | Х   | Х   | X  |
| Knee replacement          |       | _   | _   | _  |
| Total elective surgeries* | X     | X   | Χ   | Χ  |

## Main findings — primary care services

| Care metric                  | ANOVA | HPC | LPS | UM |
|------------------------------|-------|-----|-----|----|
| Ambulatory visits            | Х     |     | Χ   | X  |
| Eye exam (diabetics 65–75)   | Χ     | X   |     |    |
| A1c test (diabetics 65–75)   | X     | X   |     |    |
| LDL-C test (diabetics 65–75) | Χ     | Χ   |     |    |

# Main findings — Medicare expenditures

| Care metric               | ANOVA | HPC | LPS | UM |
|---------------------------|-------|-----|-----|----|
| Durable medical equipment | Х     | Х   | Х   |    |
| Home health               | X     | X   |     |    |
| Hospital/SNF              | X     | X   |     |    |
| Outpatient                | X     | X   |     | X  |
| Physician*                | X     | X   | X   | X  |
| Total ependitures         | X     | Χ   |     |    |

#### Discussion

- 6/19 care metrics were characterized by HPC, LPS, and UM: Bacterial pneumonia, congestive heart failure, COPD; Coronary angiography; Total elective surgeries; Physician expenditures
  - The most-prosperous HSAs had healthcare consumption patterns that were "immune" to economic decline (HPC).
  - Increases in economic prosperity were associated with significant changes in healthcare usage patterns, away from those of the least-prosperous HSAs (LPS)...
  - and toward those of the most-prosperous (UM).

### Discussion

- Less-prosperous HSAs had:
  - higher rates of avoidable admissions;
  - higher rates of elective surgeries;
  - lower rates of appropriate primary care services; and
  - higher healthcare spending.

Improvements in local economic conditions for specific populations may have health services utilization and quality consequences.

Limitations: Medicare fee-for-service data, time period (2003–2015), specific measure of economic prosperity (DCI).

#### References

- Wallace HOW, Fikri K, Weinstein JN, Weeks WB. Local economic distress, unhealthy behaviors, use of preventive services, and health outcomes: An observational study. (In press)
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