Background

- As older adults live longer in the U.S., some experience frailty towards the end of life. This demographic shift challenges the well-being of the nation’s economy, family structures, and current arrangements for services and financing.
- While some proposals aim to enhance the efficiency of care for frail elders, only a few quality measures are relevant to the last years of life.
- While work is underway to improve metrics for individual experience in advanced age, no measure development efforts aim to monitor the experience of elderly people in a geographic area.

Purpose

- To make an easily accessible, reliable and relevant community dashboard that will paint a picture of the quality of elder care and frailty burden regionally, aiming to guide improvement initiatives.
- The dashboard will be populated with data gathered from sources including follow-back interviews with surviving caregivers, Medicare claims, and nursing and home health data.

Conclusions

- By using existing data from utilization and other required data sets, a geographic community could construct a useful dashboard to prioritize and monitor improvements in elder care.
- The biases, which would be fairly stable across time for any one community, could be estimated. The costs could be mitigated with inexpensive access and off-the-shelf analytic packages.
- By marrying the breadth of information from large data sources with the depth of caregiver interviews, a platform could be created that motivates communities to undergo a very necessary elder care reform.