Supplementary Online Content


**eFigure 1.** Geographic Variation in Dispersion of Age of Initial Cataract Surgery Throughout the United States

**eFigure 2.** Variation in the Median Age of Initial Cataract Surgery Throughout the United States

**eFigure 3.** Geographic Variation in the Median Number of Days from Initial Cataract Diagnosis to Surgery Throughout the United States

This supplementary material has been provided by the authors to give readers additional information about their work.
Online Only Material

eFigure 1. Geographic Variation in Dispersion of Age of Initial Cataract Surgery Throughout the United States

Communities with less dispersion of age of initial cataract surgery are shaded lighter in color while those with higher dispersion of age at initial cataract surgery are shaded with darker colors.

eFigure 2. Variation in the Median Age of Initial Cataract Surgery Throughout the United States

The figure shows the median age of initial cataract surgery for each US community ordered from lowest to highest median age of initial cataract surgery. Error bars around each point estimate captures the variability in the point estimates. Communities that are urban (>250 persons per square mile) are colored blue and those that are rural are colored brown.

HRR = hospital referral region

eFigure 3. Geographic Variation in the Median Number of Days from Initial Cataract Diagnosis to Surgery Throughout the United States

Communities with fewer median number of days from initial cataract diagnosis to date of first surgery by the same ophthalmologist are shaded lighter in color while those with larger median number of days from initial cataract diagnosis to first cataract surgery by the same ophthalmologist are shaded with darker colors.
Figure 2