Supplementary Online Content


eFigure 1. National Age-Standardized Prevalence of Moderate to Severe Visual Impairment (MSVI) and Blindness in 2010 According to Different Human Development Levels

eFigure 2. Scatter Plots of the Country-Level Indices of Absolute and Relative Health Expenditure vs Age-Standardized Prevalence of Moderate to Severe Visual Impairment (MSVI)

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This supplementary material has been provided by the authors to give readers additional information about their work.
**eFigure 1.** National Age-Standardized Prevalence of Moderate to Severe Visual Impairment (MSVI) and Blindness in 2010 According to Different Human Development Levels

The shaded boxes indicate the inter-quartile range, the horizontal line within the boxes indicates the median, and the limit lines indicate 95% CI.
eFigure 2. Scatter Plots of the Country-Level Indices of Absolute and Relative Health Expenditure vs Age-Standardized Prevalence of Moderate to Severe Visual Impairment (MSVI)

(A) logarithm values of total health expenditure (THE) per capita versus MSVI; (B) THE as a percentage of GDP (THE/GDP) versus MSVI; (C) Public sector as a share of THE (Public/THE) versus MSVI; (D) Out-of-pocket health expenditure as a share of THE (OOP/THE) versus MSVI.
**eFigure 3.** Scatter Plots of the Disability-Adjusted Life-Years (DALY) Rate Caused by Vision Loss vs National Level of Human Development Index in 2015

Red line: linear regression model.
eFigure 4. Scatter Plots of the Prevalence of Disability-Adjusted Life-Years (DALY) Rate Caused by Vision Loss vs Gross Domestic Product (GDP) Per Capita in 2015

Red line: linear regression model.