

Disabilitas penglihatan pada lansia di Indonesia dilihat dari sudut pandang kemiskinan analisis data Susenas 2012 = Visual disability in the elderly of populaton in Indonesia from the perspective of poverty analysis of Susenas 2012 data

Dessy Ariany Effendy, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20389740&lokasi=lokal>

Abstrak

[**ABSTRAK**]

Studi ini bertujuan untuk mempelajari pengaruh kemiskinan yang dilihat dari pendekatan moneter dan non moneter terhadap disabilitas penglihatan pada lansia di Indonesia dengan menggunakan data Susenas 2012. Hasil regresi logistik biner menunjukkan bahwa kemiskinan yang diukur dengan pendekatan moneter atau non moneter memiliki pengaruh signifikan terhadap disabilitas penglihatan pada lansia. Selain itu, faktor kebiasaan mengkonsumsi sayur-sayuran dan buah-buahan tidak setiap hari, juga mempengaruhi risiko disabilitas penglihatan lansia. Lansia miskin dan merokok, memiliki peluang lebih tinggi terhadap risiko mengalami disabilitas penglihatan.

<hr>

ABSTRACT

This research aims to study the effects of poverty as seen from the monetary and non-monetary approach to visual disability in the elderly in Indonesia using Susenas 2012. Results of binary logistic regression showed that poverty as measured by monetary or non-monetary approach has a significant influence on the visual disabilities elderly. In addition, factor consumption habits vegetables and fruits not everyday also affect the risk of vision disability elderly. Elderly poor and smoke, have a higher chance of the risk of vision disability; This research aims to study the effects of poverty as seen from the monetary and non-monetary approach to visual disability in the elderly in Indonesia using Susenas 2012. Results of binary logistic regression showed that poverty as measured by monetary or non-monetary approach has a significant influence on the visual disabilities elderly. In addition, factor consumption habits vegetables and fruits not everyday also affect the risk of vision disability elderly. Elderly poor and smoke, have a higher chance of the risk of vision disability, This research aims to study the effects of poverty as seen from the monetary and non-monetary approach to visual disability in the elderly in Indonesia using Susenas 2012. Results of binary logistic regression showed that poverty as measured by monetary or non-monetary approach has a significant influence on the visual disabilities elderly. In addition, factor consumption habits vegetables and fruits not everyday also affect the risk of vision disability elderly. Elderly poor and smoke, have a higher chance of the risk of vision disability, This research aims to study the effects of poverty as seen from the monetary and non-monetary approach to visual disability in the elderly in Indonesia using Susenas 2012. Results of binary logistic regression showed that poverty as measured by monetary or non-monetary approach has a significant influence on the visual disabilities elderly. In addition, factor consumption habits vegetables and fruits not everyday also affect the risk of vision disability elderly. Elderly poor and smoke, have a higher chance of the risk of vision disability]