According to the

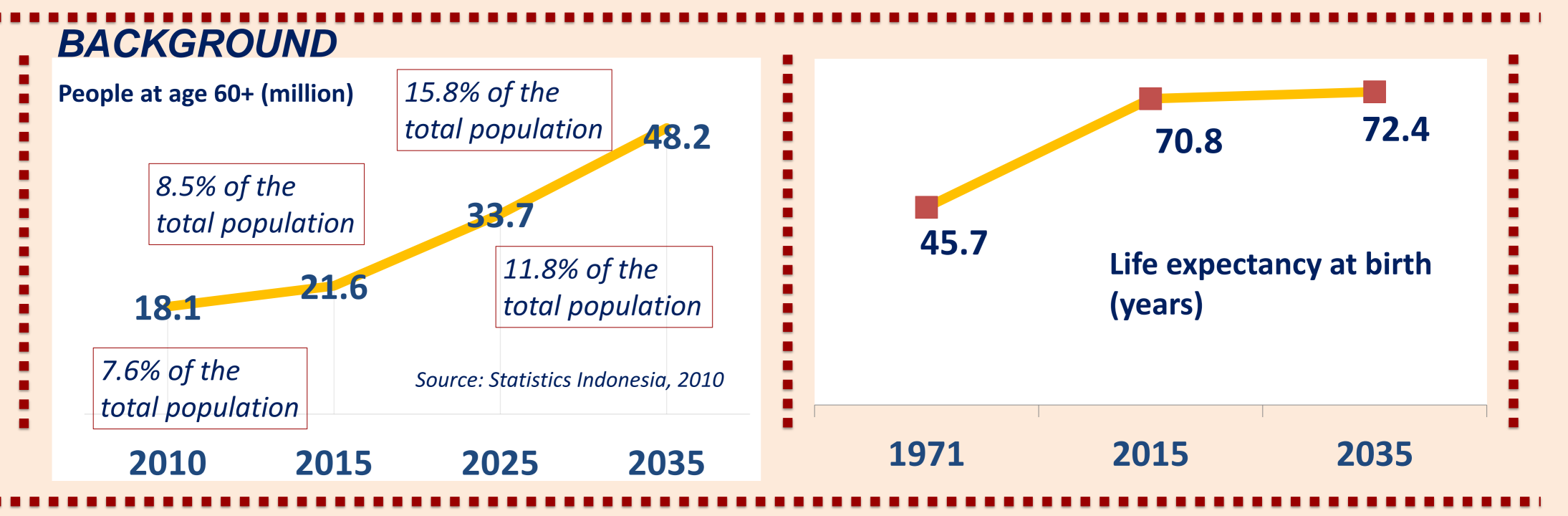
Indonesian

■ Yes ■ No

85+



# AGEING POPULATION AND ACCESS TO HEALTH CARE IN INDONESIA



Based on Indonesia Population Census (2010):

- The prevalence of disability increased to 8.8% in the age group 50-59 years compared to aged less than 50 years with a higher proportion of females (9.1%) reporting a disability than males (8.5%).
- The propensity to have disability increased by 26% with the increasing of age.
- The proportion of older women to have disability (28.2%) is higher than older men (23.4 %)

## RESEARCH QUESTION

To what extent does access to health care (ownership of insurance & region) affect the health of the older people in Indonesia

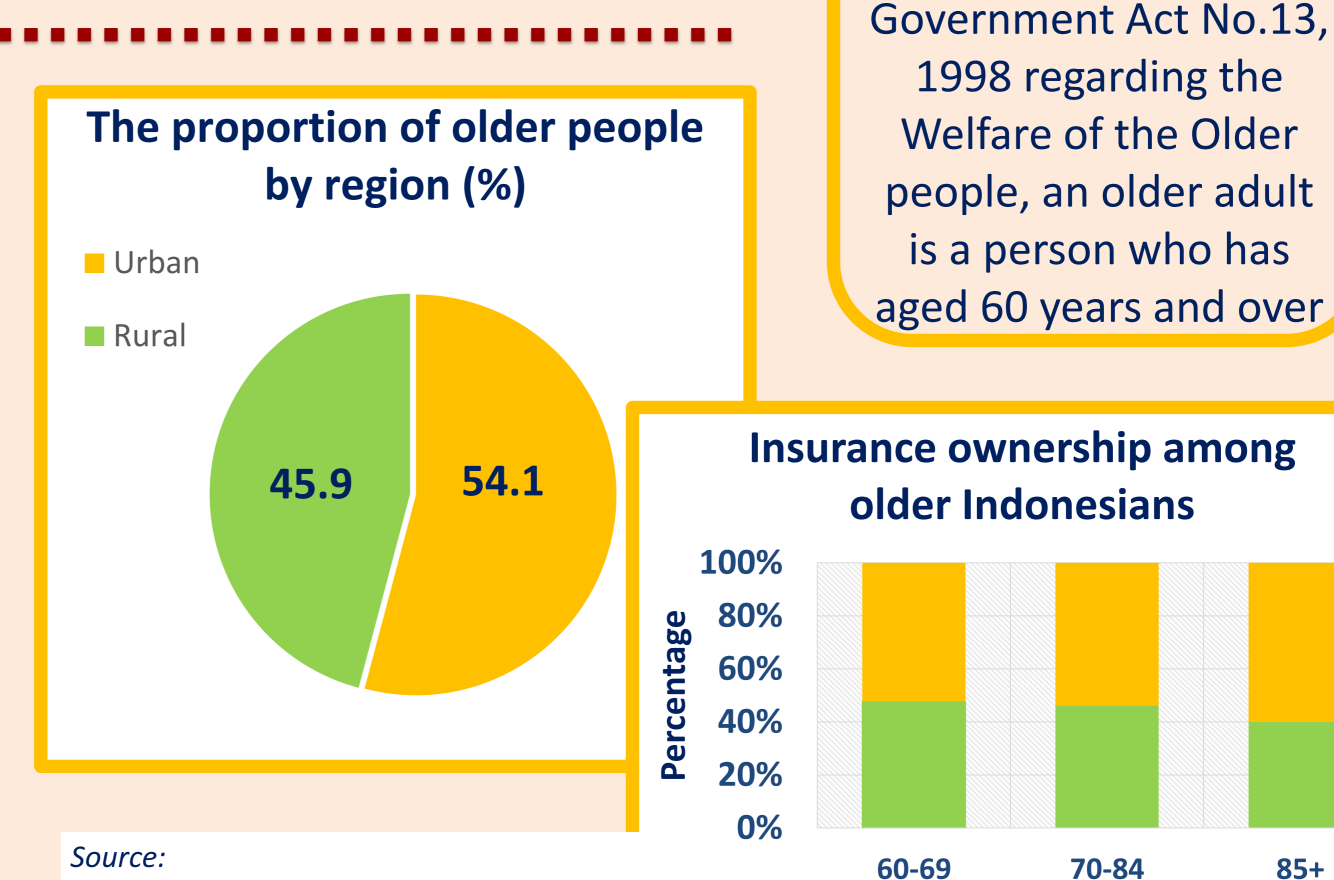
### **METHOD**

Using the 5<sup>th</sup> wave of IFLS data, three health measurements are analysed using five binary logistic models

Author statistical calculation based on IFLS 2015

#### **FINDINGS**

- Older Indonesians who have better access to health care (in terms of insurance & urban/rural) do not have better subjective health
- Older Indonesians who have better access to health care (in terms of insurance & urban/rural) report more chronic diseases
- Older Indonesians who have better access to health care (in terms of insurance & urban/rural) have less functional limitation



#### **REFERENCES:**

- Adioetomo, S. M. & Mujahid, G., 2014. Indonesia on the Threshold of Population Ageing. Jakarta: UNFPA Indonesia
- The RAND Corporation, 2015. RAND Indonesia Family Life Survey 5 (IFLS 5), California: The RAND Corporation