
Valuing non-Health Outcomes: Financial Risk Protection

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CONSEQUENCES OF HEALTH-RELATED POLICIES

Changes in level and distribution of:

Health
expenditures

Health
outcomes

Financial risk
protection

Non health system
consequences

Inside health system

Outside health system

DCP3

Disease
Control
Priorities

economic evaluation for health



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The incidence of Medicare[☆]

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Health Economics

HEALTH ECONOMICS

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UNIVERSAL PUBLIC FINANCE OF TUBERCULOSIS TREATMENT IN INDIA: AN EXTENDED COST-EFFECTIVENESS ANALYSIS

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Methodology

Basically Arrow-Pratt

Nomenclature

v = Value of insurance

c = Cost of intervention

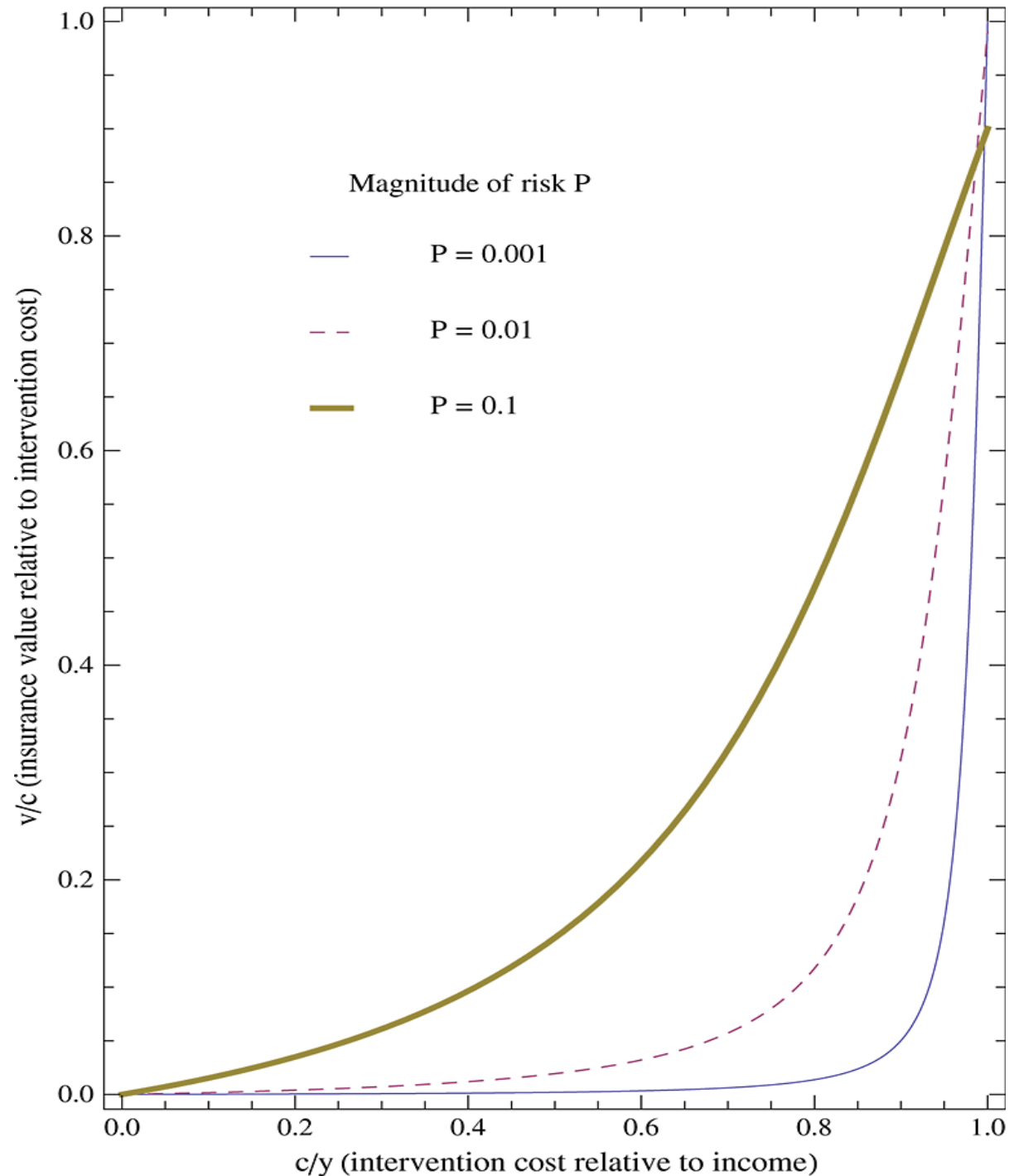
y = household income

P = probability intervention is needed

v/c = Value of insurance relative to intervention cost

c/y = Cost of intervention relative to income

$$\begin{aligned}\bar{v} &= \frac{v}{c} \\ &= (1 - P)\frac{y}{c} + P\left(\frac{y}{c} - 1\right) - \left[(1 - P)\left(\frac{y}{c}\right)^{1-r} + P\left(\frac{y}{c} - 1\right)^{1-r} \right] \frac{1}{1-r} \\ &= \frac{1}{\bar{c}} \left[(1 - P) + P(1 - \bar{c}) - \left[(1 - P) + P(1 - \bar{c})^{1-r} \right] \frac{1}{1-r} \right]\end{aligned}$$





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