

LSE Research Online

<u>Divya Parmar</u>, Manuela de Allegri, Aurélia Souares, Germain Savadogo and Rainer Sauerborn

Equity impact of community-based health insurance (2004-2008)

Conference Item

Original citation:

Parmar, Divya and de Allegri, Manuela and Souares, Aurélia and Savadogo, Germain and Sauerborn, Rainer (2011) Equity impact of community-based health insurance (2004-2008). In: 3rd International Conference on Health Financing in Developing and Emerging Countries (CERDI), 11-13 May 2011, Université d'Auvergne, France. (Unpublished)

This version available at: http://eprints.lse.ac.uk/46681/

Available in LSE Research Online: October 2012

© 2011 The Authors

LSE has developed LSE Research Online so that users may access research output of the School. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Users may download and/or print one copy of any article(s) in LSE Research Online to facilitate their private study or for non-commercial research. You may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain. You may freely distribute the URL (http://eprints.lse.ac.uk) of the LSE Research Online website.



Institute of Public Health Heidelberg, Germany



Centre de Recherche en Santé de Nouna Burkina Faso

Equity impact of community-based health insurance (2004-2008)

Divya Parmar, Manuela de Allegri, Aurélia Souares,

Germain Savadogo, Rainer Sauerborn

Equity in health financing

- Equity is an ethical principle
- Health care should be:
 - 1. financed according to *ability-to-pay*
 - Horizontal Equity: those who have the same ability-to-pay should pay the same
 - Vertical Equity: those with greater ability-to-pay should pay more
 - 2. accessed according to *need*

The study

Data source: Household panel survey 2004-2008 (n=4695 individuals)

Equity focus:

• SES (poor vs. non-poor):

Asset-based SES index was created by Principal Components Analysis (PCA). Data on ownership of household assets (durable goods and livestock) and housing conditions were used. Quartile 1 (Q1) was considered as 'poor'.

- Gender (women vs. men)
- Age (children vs. adults)

Equity at 2 levels:

- 1. Equity in enrolment: Are the vulnerable groups enrolling into CBHI?
- 2. Equity in utilization: Are the vulnerable groups utilizing healthcare?

CBHI design & equity

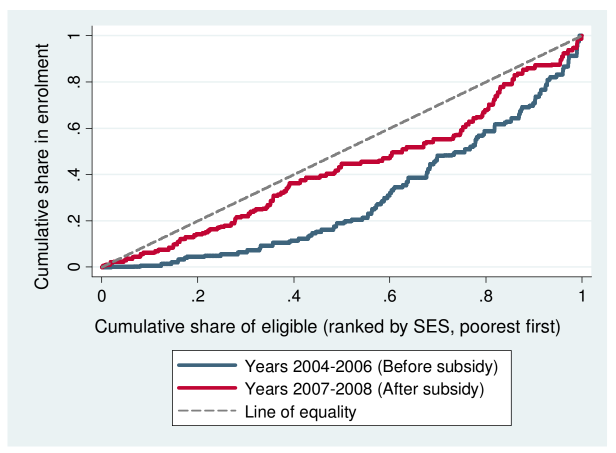
- Poor: Premium subsidies for poor (Q1) households in every village, since 2007
- Women: No specific benefits.
 - Deliveries not covered by CBHI
 - Government: ANC free and since 2007, 80% subsidy on deliveries at public facilities
- Children: Premium subsidies, since the beginning (2004)
 - Government: Essential immunizations, malaria treatment & consultations

Equity in enrolment

Variable	OR	SE		
Male	0.886	0.187	– No gender effect	
Child	0.456	0.132***	- Children less likely to enroll	
Poor	0.274	0.090***	 Poor less likely to enroll 	
Near	0.985	0.197		
Household Size	1.027	0.011**		
Ethnicity_Bwaba	0.961	0.235		
Literate	1.974	0.403***		
Year2005	1.792	0.436**	Dependent variable: CHI (0,1)	
Year2006	0.890	0.216	*** p<0.01, ** p<0.05, * p<0.1	
Year2007	2.775	0.644***	Only those individuals who were	
Year2008	1.524	0.366*	offered CBHI were included	
			(n=4695)	

Equity in enrolment: *impact of subsidies*

Concentration curves: Before & after subsidy



Equity improved Poor enrolling more after subsidy

Equity in utilization

Male 0.876 0.130 Child 0.565 0.175* Poor 0.499 0.115*** CHI 2.182 0.531*** Near 1.454 0.212** Household Size 1.016 0.009* Ethnicity_Bwaba 1.155 0.183	Variable	OR	SE
Poor 0.499 0.115*** CHI 2.182 0.531*** Near 1.454 0.212** Household Size 1.016 0.009* Ethnicity_Bwaba 1.155 0.183	Male	0.876	0.130
CHI2.1820.531***Near1.4540.212**Household Size1.0160.009*Ethnicity_Bwaba1.1550.183	Child	0.565	0.175*
Near1.4540.212**Household Size1.0160.009*Ethnicity_Bwaba1.1550.183	Poor	0.499	0.115***
Household Size1.0160.009*Ethnicity_Bwaba1.1550.183	СНІ	2.182	0.531***
Ethnicity_Bwaba 1.155 0.183	Near	1.454	0.212**
	Household Size	1.016	0.009*
	Ethnicity_Bwaba	1.155	0.183
Literate 1.545 0.230***	Literate	1.545	0.230***
Year2005 1.904 0.231	Year2005	1.904	0.231
Year2006 0.723 0.181	Year2006	0.723	0.181
Year2007 0.826 0.212	Year2007	0.826	0.212
Year2008 0.733 0.185	Year2008	0.733	0.185

- No gender effect
 Children less likely to utilize
 Poor less likely to utilize

Dependent variable: Facility care (0,1) *** p<0.01, ** p<0.05, * p<0.1

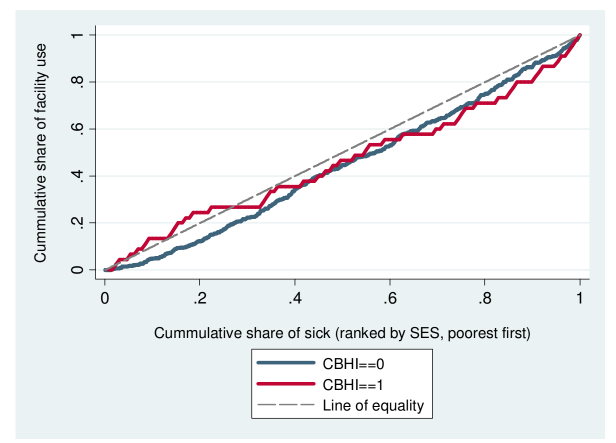
Only those individuals who reported being sick in the previous month at the time of the survey were included (n=1710)

Equity in utilization

Variable	OR	SE	
Male	0.876	0.130	– No gender effect
Child	0.565	0.175*	 Children less likely to utilize
Poor	0.499	0.115***	– Poor less likely to utilize
СНІ	2.182	0.531***	
Near	1.454	0.212**	
Household Size	1.016	0.009*	But, are enrolled poor
Ethnicity_Bwaba	1.155	0.183	women and children
Literate	1.545	0.230***	utilizing care more than
Year2005	1.904	0.231	the non-enrolled?
Year2006	0.723	0.181	
Year2007	0.826	0.212	
Year2008	0.733	0.185	

Equity in utilization: *SES*

Utilization by enrolment status

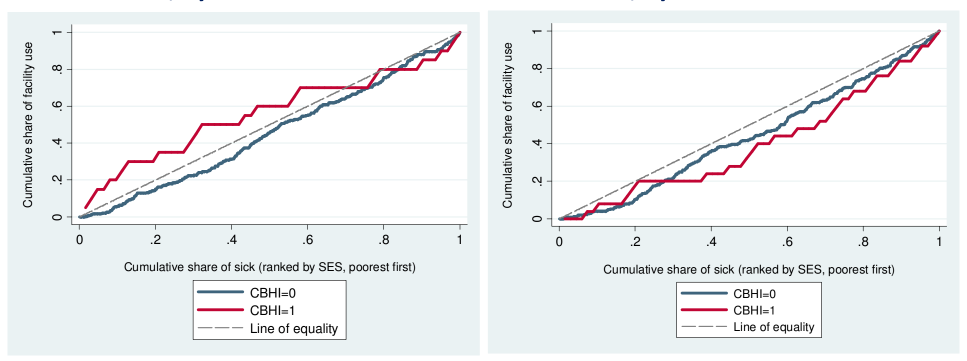


Utilization slightly more among poor who enrolled (CC above line of equality for poorest)

Equity in utilization: gender

Women, by enrolment status

Men, by enrolment status



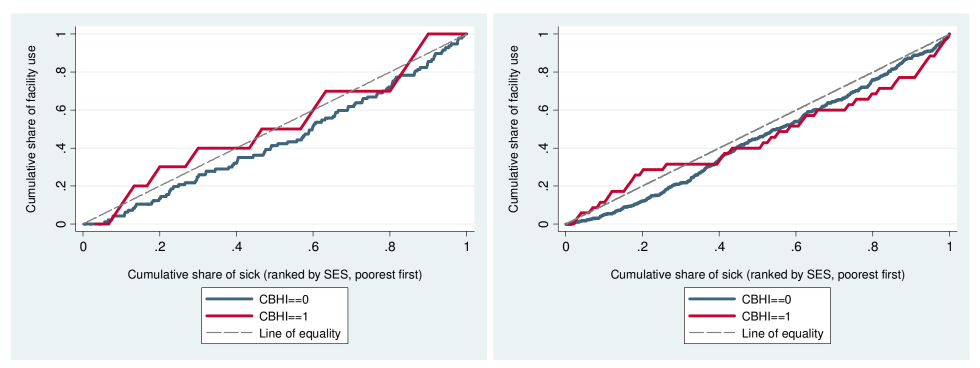
Among women: utilization more among poor women who enrolled (CC above line of equality)

Among men: no difference in utilization for poor (For non-poor, utilization slightly less for enrolled)

Equity in utilization: age

Children, by enrolment status

Adults, by enrolment status



Among children: utilization more among poor children who enrolled (CC above line of equality)

Among adults: utilization more among poor adults who enrolled (CC above line of equality for poor)

Results

1. Equity in enrolment

- Poor: enrolment increased after subsidy (still pro-rich)
- Children less likely to enroll
- No gender effect
- 2. Equity in utilization
 - Poor: slight increase in utilization for those that enrolled
 - Women: pro-poor effect for those that enrolled
 - Children: pro-poor effect for those that enrolled

Note: Shows the status with and without CBHI; but does not mean that CBHI caused changes in utilization

Implications for National Health Insurance

- Poor: Premium subsidy essential but not enough
 - Less likely to enroll. Even after enrolling less likely to utilize care
 - Other costs, health awareness, behavior at health facilities, sensitization....
- Children: Premium subsidy essential but not enough
 - Less likely to enroll. However, once enrolled utilize care
 - Continue free/subsidized services for children at health facilities
 - Sensitization to increase enrolment
- Women: Premium subsidies not essential
 - Continue free/subsidized maternal care at health facilities

Thank you

Divya Parmar Parmar@uni-heidelberg.de Institute of Public Health Heidelberg University Germany

