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Health Expenditure based on Insurance type and age prior to Implementation of universal health coverage in Bolivia

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Cartas al editor

Health Expenditure based on Insurance type and age prior to Implementation of universal health coverage in Bolivia

Gastos de salud según el tipo de seguro y la edad previa a la implementación de la cobertura universal de salud en Bolivia

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Keywords: Out of pocket health expenditure, health insurance, health expenditure

Ms. Editor:

We would like to present a brief study report of the health expenditure based on insurance type and age prior to implementation of universal health coverage in Bolivia. This study will help us to understand better the health expenditure of the Bolivian population continue investigations, and take actions in order to improve the current health system.

Introduction

In February 2019, the Bolivian government approved the universal health coverage with the goal of providing coverage to uninsured population (62,1%). Although there is literature available, which evaluates and describes the health system, there is no information on demographic distribution of improved health care services $^{\rm 1}$.

Assessment on the out of pocket payment amount or the relationship it has with, level of care, considering newly approved health policies like? the familiar, communitarian and intercultural? (SAFCI) program, benefits expansion and creation of elderly government-based insurance, and law 405 of health as a human right 2 . International organizations have tried to assess the differences in other countries of the region $^{3,\,4}$, but this research is presented through cases and fails to assess the health systems as a whole 5 . It is for this reason that will assess the distribution of health expenditure against health insurance in Bolivia and its relation to all insured and uninsured.

Methods

The Dataset analyzed is granted from the National Institute of Statistic (INE) of the Plurinational Government of Bolivia and public information, it includes the information of 35,693 households. The



Bolivian currency was converted into american dollars for the study purposes. The survey was performed from November 21 to December 13, 2013. The methodology of the survey was face to face interview.

Chi-Square was used to see variations between our groups of interest using SPSS. Multivariate analysis evaluating the associations between the insurance type of the persons interviewed and the self-reported percentage of expenses in relation to income provided.

Results

Health expenditure is defined as the percentage of income spent as household. The results show majority of respondents do not have health insurance 59,2% (Table 1), regardless of age, followed by Social Security 22%, Public 17,1%, Private 1,5%, and Others 0,2%. Majority of respondents spent less than 10% of their income on health and came from the 5-18 years old age group. Those who spent >160% had no insurance (Table 2).

Table 1. Descriptive table for Sex, Age and Insurance type

		Count	Column N %
Sex	Men	17474	49.0%
	Women	18219	51.0%
	Total	35693	100.0%
Age	<5	4259	11.9%
	5 - 18	9430	26.4%
	19 - 30	7229	20.3%
	31 - 60	11440	32.1%
	>61	3335	9.3%
	Total	35693	100.0%
Insurance type	Public	6101	17.1%
	Private	553	1.5%
	Social Security	7843	22.0%
	Others	66	0.2%
	None	21130	59.2%
	Total	35693	100.0%

Table 1



	Gastos			ret:	- d			Tota
	Gastos		Publico	Privado	o de seguro S, social	Otros	Ningu	
<10%	Edad <5	Cantidad	1814	62	768	6	1609	425
			42,6%	1,5%	18,0%	0,1%	37,8%	100,0
	5-18	Cantidad	1057	124	1727	34	6384	932
		% dentro de la Edad	11,3%	1,3%	18,5%	0,4%	68,5%	100,0
	19-30	Cantidad % dentro de la Edad	838 12,0%	122	1386 19,9%	5 0,1%	4610 66,2%	100,0
	31-60	la Edad Cantidad	1073	1,8%	2733	11	6648	100,0
		% dentro de la Edad	10,1%	1,8%	25,6%	0,1%	62,4%	100,0
	>61	Cantidad	951	24	799	8	791	257
		% dentro de la Edad	37,0%	0,9%	31,1%	0,3%	30,7%	100,0
	Total	Cantidad % dentro de	5733	522	7413	64	20042	337
11-20%	Edad 5-18	% dentro de la Edad	17,0%	1,5%	21,9%	0,2%	59,3% 19	100,0
11-20%	Edad 5-16	Cantidad % dentro de la Edad	8,7%	4,3%	4,3%	0,0%	82,6%	100,0
	19-30	Cantidad % dentro de la Edad	9	3	31	0	78	12
	31-60	la Edad	7,4% 27	2,5% 7	25,6% 70	0,0%	64,5% 212	100,0
	31-60	Cantidad % dentro de la Edad	8,5%	2,2%	22,2%	0,0%	67,1%	100,0
	>61	Cantidad % dentro de la Edad	96	2	76	1	88	26
	Total	la Edad Cantidad	36,5% 134	0,8%	28,9% 178	0,4%	33,5% 397	100,0
	1 otal	Cantidad % dentro de la Edad	134	1,8%	178 24,6%	0,1%	397 54,9%	100,0
21-40%	Edad 5-18	Cantidad	2	0	5		18	25
	19-30	Consid. 1	8,0% 6	0,0%	20,0%		72,0% 44	100,6
	19-30	Cantidad % dentro de la Edad	9,8%	1,6%	16,4%		72,1%	100,0
	31-60	Cantidad	9	1	35		132	17
		la Edad	5,1%	0,6%	19,8%		74,6%	100,0
	>61	Cantidad % dentro de la Edad	67 35,6%	1,1%	28,2%		66 35,1%	100.0
	Total	Cantidad % dentro de la Edad	84	4	103		260	45
		% dentro de la Edad	18,6%	0,9%	22,8%	0	57,6% 9	100,0
41-80%	Edad 5-18	Cantidad % dentro de la Edad	0,0%	0,0%	30,8%	0,0%	69,2%	100,0
	19-30	Cantidad % dentro de	2	4	9	0	26	41
			4,9%	9,8%	22,0%	0,0%	63,4%	100,
	31-60	Cantidad % dentro de la Edad	9 8,3%	1 0,9%	15 13,9%	0,9%	82 75,9%	100.0
	>61	Cantidad	39	1	41	0	44	12
		Cantidad % dentro de la Edad	31,2%	0,8%	32,8%	0,0%	35,2%	100,
	Total	Cantidad % dentro de la Edad	50 17,4%	6 2,1%	69 24,0%	0,3%	161 56,1%	28 100,0
81-160%	Edad 5-18	Cantidad Cantidad % dentro de la Edad	1	0	4		6	11
	19-30	la Edad	9,1%	0,0%	36,4%		54,5% 10	100,09
	19-30	Cantidad % dentro de la Edad	7,1%	0,0%	3 21,4%		71,4%	100,09
	31-60	Cantidad % dentro de la Edad	6	1	8		32	47
	>61	la Edad	12,8% 24	2,1%	17,0% 13		68,1% 26	100,09
	>01	Cantidad % dentro de la Edad	35,8%	6,0%	19,4%		38,8%	100,09
	Total	Cantidad	32	5	28		74	139
>160%	Edad 5-18	% dentro de la Edad Cantidad	23,0%	3,6%	20,1%		53,2%	100,09
210070	-Auto 3-10	% dentro de la Edad	0,0%		23,1%		76,9%	100,09
	19-30	Cantidad	2		1		5	8
	31-60	% dentro de la Edad	25,0%		12,5%		62,5%	100,09
	31-00	Cantidad % dentro de la Edad	5,7%		9,4%		84,9%	100,09
	>61		26		16		29	71
	Total	% dentro de la Edad Cantidad	36,6%		22,5%		40,8%	100,09
	1 otai	% dentro de la Edad	19,6%		17,7%		62,7%	100,09
Total	Edad <5	Cantidad	1814	62	768	6	1609	4259
		% dentro de la Edad	42,6%	1,5%	18,0%	0,1%	37,8%	100,09
	5-18	Cantidad % dentro de la Edad	1062	125	1747	34 0.4%	6456	9424
	19-30	la Edad Cantidad	11,3%	1,3%	18,5%	0,4%	68,5% 4773	7206
	19-30	% dentro de la Edad	11,9%	1,8%	20,0%	0,1%	66,2%	100,0
	31-60	Cantidad	1127	200	2866	12	7151	1135
		% dentro de la Edad	9,9%	1,8%	25,2%	0,1%	63,0%	100,09
	>61	Cantidad	1203	33	998	9	1044	3287
		% dentro de la Edad	36,6%	1,0%	30,4%	0,3%	31,8%	100,0
	Total	Cantidad % dentro de la Edad	6064 17,1%	550 1,5%	7819 22,0%	66 0,2%	21033 59,2%	35532

Table 2
Cross-tabulation of, Age, Type of Insurance, and Expenditure

Discussion

The data shows the public insurance has some success in mitigating the expenses in people less than 5 and more than 61 years old. This could be due to prevalent diseases according to age in both groups, which can be shown in future research. In other groups the expenses are high even in the insured, especially the social security insurance. This category has shown to have half the expenses when compared to the uninsured group after we adjust for age.

The number of uninsured people remains considerably high and even as the health expenditure of self-reported out of pocket payments is small, this does not take in to account the need of services, the question remaining open if the lower income segments of the population are not being able to afford services they require or need.

Further exploration on the conditionings that shape health are still necessary to draw definitive conclusions.



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