Author's Accepted Manuscript

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 PII:
 S2352-8273(18)30278-7

 DOI:
 https://doi.org/10.1016/j.ssmph.2019.100372

 Article Number:
 100372

 Reference:
 SSMPH100372

 To appear in:
 SSM - Population Health

Received date:7 October 2018Revised date:18 December 2018Accepted date:1 February 2019

Cite this article as: Moradhvaj and Nandita Saikia, Gender Disparities in Healthcare Expenditure (HCE) and Financing Strategies (HCFS) for In-patient Care in India, *SSM - Population Health*, https://doi.org/10.1016/j.ssmph.2019.100372

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Gender Disparities in Health-care Expenditure (HCE) and Financing Strategies (HCFS) for In-patient Care in India

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Declarations of interest

None

Funding

This is study is based on independent research; it does not involve any source of funding.

Abstract

Background: Despite the presence of a vast literature on health-care expenditure (HCE) and health-care financing strategies (HCFS) in low- and middle income countries, there is limited evidence of gender disparity in HCFS for in-patient care.

Objective: We examined gender disparities in HCE and HCFS for in-patient care among adults aged 15 and above in India, a South Asian population giant, widely known for gender-based discrimination in sex-selective abortion, nutrition and access to healthcare.

Data and Methods: Using data from a nationally representative large-scale population-based survey, we investigated the relationship between the gender of adult patients and HCE as well as sources of health-care financing. Simple percentage distribution, cross-tabulation, two level random intercempt model and multinomial logit regression were carried out to examine the role of gender in HCE and sources of health-care financing for in-patient care.

Results: Average HCE is lower for females in adult age groups, irrespective of type of diseases and duration of stay in the hospital. This result remained unchanged after controlling other background variables of the patients. Females are also discriminated against more when health care has to be paid for by borrowing, sale of assets, or contributions from friends and relatives (distressed financing). Multinomial logit results show that the probability of distressed financing is less for females than for males (Borrowing: β =-0.27; CI:-0.37--0.17; p=0.001; selling assets/contribution from friends and relatives (β =-0.27; CI: -0.39--0.14; p=0.001). The predicted probability of using health-care finance implies that the health of adult men is considered to be more important in terms of resorting to distressed financing than that of their female counterparts.

Conclusion: HCE on adult women inpatients is systematically lower than that of adult men inpatients. Further, women in India have less access to in-patient care through distressed HCFS.

Keywords: Gender, health-care finance, distressed financing, India

Background

Globally, women live longer than men because of the biological and behavioral advantages of being a female (Barford et al. 2006; Seifarth et al. 2012). Yet, in certain regions of Asia, the life expectancy gap for females versus males is nearly the same or marginally higher (Saikia et al. 2011; Canudas et al. 2015; United Nations 2015). The female advantage of life expectancy at birth also masks the disproportionate number of female deaths in young and adult age groups in these regions (Sudha and Rajan 1999; Khanna et al. 2003; Anderson and Ray 2012; ORG 2014; Bongaarts and Guilmoto, 2015; Saikia et al. 2016). Contributors to poor health outcomes among females in the South Asia region include gender-based discrimination in breastfeeding, food allocation, immunization, access to health-care services, and finance for treatment (Gupta 1987; Rajeshwari 1996; Kurz and Johnson 1997; Pande 2003; Asfaw et al. 2007; Borooah 2004; Roy and Chaudhuri 2008; Singh 2012; Singh 2013; Song and Bian 2014). While we know a great deal about gender-based discrimination in the sectors mentioned above, we know much less about how this practice influences the health care expenditure and health-care financing strategies (HCFS) of households. This paper aims to examine gender disparity in HCFS for in-patient care in India, a South Asian country widely known for gender-based discrimination in abortion, nutrition, and access to health care (Arnold, Kishor, & Roy 2002; Guilmoto, Saikia, Tamrakar and Bora 2018; Saikia, Moradhvaj and Bora; Fledderjohannet et al. 2014).

There are numerous studies addressing the health-care financing strategies of households in developing countries (Russell 1996; Sauerborn et al. 1996; Wilkes et al. 1997; Kabir et al. 2000; Skarbinski et al. 2002; Flores et al. 2008; Asfaw et al. 2010; Hoque et al. 2015). In general, in many low- and middle-income countries, people tend to meet the cost of individual health care from their own pockets, rather than from insurance or government-aided health schemes (Russell 1996; Van Doorslaer et al. 2005; O'Donnell 2008). Therefore, a financing strategy to cover the cost of illness is

affected by a household's economic status and by the type, severity, and duration of the illness (Bonfrer and Gustafsson 2016). Households from developing countries use a wide range of strategies to be able to afford health-care services and manage the economic burden of health-care (Russell 1996; Hoque et al. 2015; Bonfrer and Gustafsson, 2016; Rahman et al. 2013; Joe 2014). One of the first strategies that families utilize to meet health care costs is to use currently available income/savings. It is found that nearly half of total households deal with the financial cost of an illness through their available income or by using cash reserves (Russell 1996, Wilkes et al. 1997; Bonfrer and Gustafsson 2016; Sauerbor et al. 1996).

In situations with low income/savings and high out-of-pocket health-care expenditure, households are compelled to borrow, sell assets, and seek financial contributions or assistance from friends and relatives (not in the form of borrowing) in order to pay medical bills (Russell 1996; Wagstaff and Doorslaer 2003). Such out-of-pocket health-care payments are often known as "distressed health-care financing" or "hardship financing" (Joe 2014; Kruk et al. 2009; Leive and Xu 2008; Alamgir et al. 2010). Based on data from 40 low- and middle-income countries, Kruk et al. (2009) show that 26% of households borrow money and sell assets to meet health-care costs in those countries. The probability is higher among the poorest households and those with less insurance cover. A study based on 15 African countries shows that out-of-pocket health payments from borrowing and selling assets ranged from 23% of households in Zambia to a staggering 86% in Burkina Faso. Households with higher in-patient care expenses are more likely to borrow and deplete assets compared to those receiving out-patient care (Leive and Xu 2008). It is observed that high out-of-pocket expenditure (OOPE) pushes households towards impoverishment and curtails consumption of other basic needs (Russell 1996; Wagstaff and Doorslaer 2003).

Research findings reveal that out-of-pocket health-care expenditure (HCE) in India is the highest in the world (WHO 2015). Almost 71% of HCE in India involves OOPE incurred by households

(MoHFW, 2009). As such a large proportion of HCE comes from households. The distribution of HCE depends on the household members involved in decision making for seeking treatments and is dependent on a number of factors including the perceived cost of illness, perceived severity of illness, etc. (Buor, D. 2005; Mojumdar, 2018; Begashaw and Tesfaye, 2016) In India, for in-patient care, 58% of households finance through borrowing, sale of assets, and contributions from friends and relatives, accounting for a considerable 42% of the total share of OOPE payments. This percentage is higher in rural than in urban areas (Joe 2014). A small study conducted in the Indian state of Orissa showed that about 25% of households faced hardship in financing health-care expenditure during the 365 days preceding the survey. Around 40% of households experienced hardship in financing expenditure for hospitalization and 25% for out-patient or maternity care (Binnendijk et al. 2012).

Do health-care financing strategies differ systematically for men and women in India? A review of existing literature suggests that more attention has been given to gender disparity in health-care expenditure than to financing strategies (Asfaw et al. 2010; Saikia et al. 2016; Maharana and Ladusingh 2014). For example, recent studies in India show that HCE was systematically lower for women than for men across all socioeconomic subgroups, despite women suffering from a higher morbidity prevalence than men (Maharana and Ladusingh 2014; Batra et al. 2014; Saikia et al. 2016). A study on rural cancer patients in a public tertiary hospital in an eastern Indian state, shows that expenditure on female adults is significantly less than on male adults, and that about one-third of the difference can be drawn back to gender discrimination (Batra et al. 2014).

However, there is limited evidence of gender disparity in health-care-financing strategies in South Asian countries. For instance, while addressing gender discrimination in HCFS among children under ten in India, Asfaw et al. (2010) found that girls have a lower chance of being hospitalized than boys when households face tight budget constraints. The probability of financing the

hospitalization of boys through borrowing, sale of assets, and help from relatives, is much higher than it is for girls. Another recent study corroborated that there is a significant socioeconomic gradient in the distribution of distressed finanancing, with a huge disadvantage for marginalized sections, like females, the elderly, and backward caste groups (Joe 2014). Following these few studies, we aim to deepen our understanding of persistent gender discrimination in health-care financing for adults in India using recently available nationally representative data from the National Sample Survey Office (NSSO). While doing so, we first re-examine gender difference in HCE in-patient care using the same set of data. We focused on in-patient care for adults aged 15 and above, as expenditure for in-patient care is substantially higher (about 25 times) than for outpatient care. We examined the association between various types of HCFS and the gender of the inpatients, while controlling the role of demographic, socioeconomic, and disease-related characteristics. Finally, we scrutinized the pattern of gender discrimination in HCFS in the adult age group, as well as the income status of households.

Data and Methodology

Data source

In this study, we used data from the 25th schedule of the 71st round of the National Sample Survey Office (NSSO 2014). The NSSO is a nationally representative large-scale population-based survey organization under the Ministry of Statistics and Programme implementation (MoSPI) of the Government of India (GOI) since 1950. The NSSO collects data on various issues such as employment, migration, consumption expenditure, educational attainment, morbidity, etc. The 25th Schedule of the 71st round of the NSSO, known as "Social Consumption: Health," collected information on the demographic and socioeconomic conditions of the population surveyed, with an emphasis on health conditions, health-care access, and health-care financing. It thus gives detailed information about the prevalence of sickness insurance coverage, medical treatment, sources of

health-care finance (HCF), as well as maternity care for in-patients in the year preceding the survey, and out-patient care during the previous 15 days. There were 65,932 households (Sample size: 168,697 males and 164,407 females) in the 71st round of the NSSO. Regarding the sources of HCF, the NSSO provides information separately for in-patient and out-patient care. Thus our study population consists of adults aged 15 and above (a sample of 35, 515 adults) who were in-patients in the 365 days prior to the survey.

The NSSO collected information on in-patients expenses that incurred in 365 days preceding the survey. It gives separately the medical (doctors fee, medicine, tests, bed charge etc.) and non-medical expenses (transport for the patient, transport/food/lodging for the supporting person). We analysed the information on total HCE to investigate gender difference in the HCE. The sources of HCF for each in-patient case are listed as primary and secondary sources of financing. The various sources of HCF reported by households are listed as: (1) Current own income household savings, (2) borrowing money, (3) selling assets (sale of ornaments and other physical assets), and (4) financial contributions or assistance from friends and relatives (not in the form of borrowing).

Methodology

We used descriptive statistics to compare the average HCE for male and female adults by background characteristics of the in-patients. We carried out a two level random intercept model for the HCE (expressed in log scale) to analyze the role of the gender after controlling other background variables. The two-level random intercept model is appropriate for addressing the clustering of individuals within a household. We categoriesed explanatory variables as individual and household level variables. The degree of clustering has been measured by Intraclass correlation coefficient (ICC) and the variance partition coefficeint (VPC) to explain the correlation between individuals from same household and the proportion of total variance which lies at the household level, respectively.

Mean and percentage distribution of type of healthcare financing strategy used for in-patient care for each gender by demographic, socioeconomic, and health-care related characteristics, India, 2014. Chi-square tests were conducted to examine the statistical significance of this difference.

We carried out multinomial logit regression to examine the association between the gender of the in-patient and sources of health-care finance for in-patient care. The outcome variable for health financing is the source of HCF for hospitalization for each individual. The sources of HCF for hospitalization are divided into four mutually exclusive categories namely, (1) using only current income/savings, (2) using only money from borrowing, (3) using money from selling assets and contributions from relatives/friends, and (4) using multiple sources like current income/savings, money from borrowing, selling assets/contributions from relatives and friends. A multiplicity of sources in the fourth category indicate that one single source was not enough to cover in-patient expenditure. Multinomial logit regression is a simple extension of binary logit regression that allows for more than two categories of the dependent or outcome variable. Multinomial logistic regression is used to predict categorical placement in or the probability of category membership on a dependent variable based on multiple independent variables. Our dependent variable y_i is the source of finance that takes a value from 1 to 4; (y_i=1=income/savings [reference category], y_i=2=borrowing, y_i=3=sale of assets and contributions from relatives, and y_i=4=combination of current income/saving; borrowing; selling assets/contributions from relatives and friends).

We calculated the predicted probablity of each category of dependent variable using the appropriate mathematical relationship. Before using the multinomial logit models we have test the independence of irrelevant alternative (IIA) property of the models. Using the Hausman and Small and Hsiao tests, we test the value of cofficeint after adding or deleting of any category of outcomes

does not changed value of remaining outcome catagories. We did the entire analysis on STATA version 13.0.

In all regression models, we used relevant demographic and socioeconomic predictors, namely, age, gender (male and female), type of residence (rural and urban), educational status of head of the household, Relation to head of the household (Self/spouse of head, Child and spouse of child, Father/mother/father-in-low/mother-in-low,brother/sister/brother-in-law/sister-in-low),

religion (Hindu, Muslim, and other), caste (other, other backward classes (OBC), scheduled tribes (ST), and scheduled castes (SC)), the economic status of households (poorest, poorer, middle, richer and richest), Dependency ratio. These predictor variables are found to be relevant for determining health-care expenses and sources (Maharana and Ladusingh 2014; Song and Bian 2014; Saikia et al. 2016; Willis et al. 2009). We estimated the economic status of the household on the basis of its consumer expenditure. A household's usual consumer expenditure is the sum of the monetary values of all goods and services usually consumed by members of the household domestically during one month .

Besides demographic and socioeconomic indicators, the survey questionnaire included questions on health-care service utilization and cost. Interviewees were asked about the type of health-care facility used (public or private), the type of disease (communicable, non-communicable, and other diseases), duration of stay at the hospital, and any type of health insurance. These variables were controlled in the regression analysis, as they may determine the amount of expenditure and consequently the source of health-care finance.

Results

Gender disparity in average health care expenditure in hospitalization

[Figure 1]

In Figure 1, we present age adjusted health care expenditure by gender for individuals aged 15 and above. The in-patient HCE for males is substantially higher than that of females (Rs. 23,66 for males versus Rs. 16,881 for females). The panel 1 of Figure 2 shows the age adjusted average health-care expenditure for males and females by type of illness. The panel 2 of figure 2 further shows that the age adjusted average expenditure is higher for males than females when the duration of hospitalization is the same. It is evident that in-patient health expenditure is higher among males than females irrespective of the type of disease and duration of the stay in the hospital.

Figure 2]

Table 1 further presents the average healthcare expenditure for male-female separately by background characteristics. It also presents the absolute and relative gap in health care expenditure by gender. A total of 35515 adult people received in-patient care in the year leading up to the survey. The amount of healthcare expenditure in hospitalization is systematically higher among male patients than the female patients across the demographic and socio-economic characteristics, although extent of this difference varies from one group to another. On average, health care expenditure on men is about INR 8397 (USD 1 ~INR 61.4 in 2014) more than that of women. Patients in older age group spending more healthcare expenditure. The absolute and relative gap in health expenditure by gender are found to be higher among elderly (60+ aged), among non-Hindu patients and among patients belonging to the richest wealth quintile. We observed the absence of gender difference in health care expenditure only in case of communicable diseases. By the relationship of the patient to head of the household, healthcare expenditure is higher among the self-head and spouse of head than that of other members of the household, yet we observed a clear

difference in the expenditure by gender. Average healthcare expenditure towards doctor fee, medicine costs, diagnostic test costs, and other medical items for inpatients are invariably higher among the males compared to females.

Table 2 show results of the two-level random intercept model performed to examine the association between gender and healthcare expenditure (in log scale), after adjusting the effect of other variables. Random part of the two-level model points out considerable variation in average healthcare expenditure between households and between individuals of the households. The variation in the healthcare expenditure is higher at individual level (Ω e2=1.315) than that of household level (Ω u2=0.534). Variance partition coefficient (VPC) shows 29 % of the variation in hospitalization cost is due to the household level clustering of the individual, controlled for socio-economic and healthcare predictors. The results show that average healthcare expenditure is significantly lesser among females (β =-0.059, P<0.000) compared to males even after controlling for demographic, socio-economic and healthcare variables at individual level and household level. The result indicates that females are facing discriminatory behavior in healthcare spending for inpatient care. The associations between other predictors with dependent variable are in expected direction, say, there is more health care expenditure among elderly, highly educated, in private health facilities and in chronic diseases.

Gender disparity in health care financing strategy

Table 3 presents the type of financing strategy used for inpatient care for each gender by demographic, socioeconomic, and health-care related characteristics. Table 3 shows that there is a systematic variation in the different financing strategies, between males and females irrespective of

background characteristics. The percentage of females hospitalized with income or savings as health care finance is higher than that of males (51.02% vs 45.73%). The percentage of males hospitalized with distressed financing is higher than that of females irrespective of background characteristics. The application of the Chi-square test confirms the statistical significance of these results. We also observe a similar pattern in HCF when gender interacts with age and place of residence.

[Table 3]

As level of education increases, the percentage share of HCF through current income or savings increases as well. While there is no substantial difference in the HCF pattern between in-patients belonging to the Hindu and Muslim religions, the percentage of distressed financing is less among in-patients belonging to other religions. As the economic status of the household increases, the percentage share of income or savings rises as HCF increases. The percentage shares of distressed HCF are high for non-communicable diseases and private health care facilities. Mean transportation cost and doctors' fees are high in all types of distressed HCF.

Table 4 presents the results of multinomial logistic regression, examining the association between gender and sources of HCF, after adjusting for the role of demographic, socioeconomic and other health-related characteristics. The foremost finding of this analysis is that the probability of hospitalization is lower among females, with respect to all sources of HCF, relative to income/savings, even after controlling for the role of demographic, socioeconomic and health-related variables. For example, the probability of using distressed financing is lower for females than for males (Borrowing: β =-0.27; CI:-0.37--0.17; p=0.001; selling assets and contributions from friends and relatives (β =-0.27; CI: -0.39--0.14; p=0.001). The probability of using HCF from multiple sources is also lower for females than for males (β =-0.11, CI: -0.16--0.06, p=0.001).

Table 4 shows that the probability of using distressed sources for HCF decreases among inpatients aged 60 and above. This implies that households avoid using distressed resources to provide inpatient care for older age groups. Rural Indian households are more likely to pay in-patient care costs through borrowing, sale of assets, and contributions from friends and relatives compared to their urban counterparts. The education level of the head of the household has a significant effect on sources of finance for health-care. Lack of formal education of the household head is consistently shown to have higher chances of meeting HCF from borrowing, selling assets, or a combination of all these sources, whereas an educated head of household has a lower chance of borrowing, selling assets, and asking for contributions rather than using current income/savings.

Another finding from Table 4 is that all the marginalized sections of the Indian population meet their HCF through sources other than income/savings. For instance, in-patients belonging to deprived castes such as SC/ST, individuals tend to finance in-patient care from borrowing, sale of assets, and contributions from relatives, rather than using income/savings. Likewise, poorer households are more likely to borrow for in-patient care than richer households. Households with higher dependency ratios are more likely to finance in-patient care through sale of assets and contributions from friends than from income/savings.

The amount of HCE, and consequently HCF, may vary according to the types of diseases suffered by the in-patients. Patients hospitalized for the treatment of non-communicable and other diseases, have a greater chance of borrowing and selling assets than those undergoing treatment for communicable diseases. Longer periods of hospitalization lead to borrowing and sale of assets, alongside seeking help from friends and relatives. Patients using a private facility have a greater chance of resorting to distressed financing than paying through current income/savings, compared to those using a public facility. As the doctors' fees and transportation costs increase, the chances of using distressed resources for HCF also increase.

[Table 4]

Gender disparity in the predicted probability of HCF by age groups

Figure 3 explains gender disparity in the probability of hospitalization using different sources of financing according to the age of the in-patients. Among females, the probability of paying for hospitalization using current income/savings is higher across all age groups compared to other sources. During old age, income/savings is the most-used source compared to during adulthood where a combination of sources of HCF (income/savings/borrowing/selling) is also significant.

[Figure 3]

It is important to note that as age increases, the probability of using "borrowing" as a source of HCF decreases continuously for both genders, yet the gap between the genders is notable. Similarly, females have a lower chance of paying for hospitalization through the sale of assets and contributions from relatives. In contrast, the chance of borrowing for men's health care increases with the onset of adulthood, and declines once a man becomes old.

Gender disparity in the predicted probability of HCF by household income status

Does the gender differential in hospitalization decrease as household income status changes from low-income to high-income groups? For this, we estimated the predicted probabilities of receiving in-patient care, using different sources of HCF according to income groups, following multinomial logistic regression analysis. The results are presented in Figure 4 below.

[Figure 4]

Figure 4 (Income/savings) shows that the probability of using "income/savings," as an exclusive source of HCF, increases as household income status changes from the low- to the high-income group. Here, too, we observe that use of "income/savings" as a source of HCF is higher for females

than for males. In contrast, the probability of borrowing for all patients is higher among poor households than rich households (Figure 4, Borrowing). At the same time, the probability of using "borrowing" as an exclusive source of HCF for females is substantially lower than for males belonging to poor households. This gap diminishes as the income of the household rises. The probability of using HCF from "selling assets" for males is high when household income is either high or low. At the same time, the probability of using HCF as "selling assets" is always lower for females than males.

Finally, addressing HCF through a combination of all the above-mentioned (i.e., income/savings, borrowing, selling assets, and contributions from family/friends) is also higher among male in-patients than female in-patients (Figure 4, Income/savings, borrowing, sale of assets/ contributions from friends/relatives). Moreover, in using a combination of different sources of HCF, the gender gap remains constant across the various income groups of households.

Discussion and conclusion

Previous research has demonstrated that one in four households in developing countries resort to hardship financing by borrowing and selling assets to meet health-care costs (Kruk et al. 2009). Often, large health-care costs have long-term adverse economic and social consequences for households in developing countries (Russell 1996; Wagstaff and Doorslaer 2003; Leive and Xu 2008). With India being a poor country, the percentage of OOPE is as high as 89% (the World Bank, 2017). A recent study records that 47, 19, and 7% of rural Indian households, with in-patient care, have used borrowing, contributions from friends and relatives, and sale of assets, respectively, to finance out-of-pocket expenditure for in-patient care (Joe 2015).

In such cases of distress financing of health-care, is distress financing of households unbiased toward the gender of the in-patients? Although there are numerous studies by health economists on OOPE, as well as sources of health financing and related consequences in developing countries, a discussion on gender disparity in OOPE has not been highlighted. Demographers, public-health researchers, and other social scientists have successfully underscored gender disparity in various health outcomes (Guilmoto, Saikia, Tamrakar and Bora 2018; Saikia et al. 2016; Pande 2003; Roy and Chaudhuri 2008; Gupta 1987; Rajeshwari 1996; Arnold, Choe and Roy 1998; United Nations 2011). Much less attention has however been paid to gender-based discrimination in health-care costs and related sources of finance. This study is an attempt to bridge this gap, where we emphasise gender disparity in health care in the India, rather than health outcomes. Due to rising life expectancy, this kind of study is crucial to understanding the overall well-being of women, as well as rising HCE and distressed HCF.

Consistent with previous studies, this study also finds that average HCE is lower among adult women than adult men, despite women suffering from a higher incidence and prevalence of morbidity (Maharana and Ladusingh 2014; Batra et al. 2014; Saikia et al. 2016). Our analysis shows that female in-patient HCE is much lower than that of men even after controlling the demographic and socio-economic characteristics of the patient. Particularly, findings remain similar after controlling the patients' relationship with the head of the household.

To examine gender disparities in households' HCF strategies in terms of paying for in-patient care in India, we analyzed gender discrimination according to sources of health-care finance among hospitalized patients in India. We found that the percentage of female hospitalization using lower HCF sources such as borrowing, sale of assets, and contributions from relatives, is lower than that for males. Multinomial logistic regression shows that these results are valid, even after controlling for demographic, socioeconomic, and other variables. We also found that distressed sources of HCF

are used for adult males, indicating the presence of a strong preference for the health of male adults rather than the health of female adults. With an increase in household income, the chance of using income as a source for HCF increases. As the income of a household increases, gender disparity in using "borrowing" as an HCF strategy also diminishes. The findings of the study are consistent with the findings of a previous study conducted by Asfaw (2010). Asfaw (2010) found that compared to non-hospitalized children under the age of 10, the probability of paying for hospitalization by using any means of HCF (say, income/borrowing/selling assets and a combination of all sources) is always higher for males than females. Unlike Asfaw (2010), we restricted our present analysis to inpatients of adult age. This study demonstrates a new aspect of gender discrimination in the financial strategies of households for hospitalization in India. For females, the probability of receiving in-patient care, in the event of resorting to distressed financial resources is most likely to decrease, while controlling for all other variables.

There may be two reasons why females in India are facing discrimination in accessing distressed HCF. First, as 60% of rural households in India use distressed means of health-care financing to avail themselves of in-patient care (Joe 2014), households may make a trade-off between a breadwinner and a caregiver. Only 27% of Indian women are engaged in paid jobs, and the rest are involved in unpaid household chores and care-giving, that is, non-economic activities (The World Bank 2017). Since household chores and care-giving do not yield direct economic benefits, the relative importance of women's health is underestimated. Second, a discriminatory attitude toward the health of women in India has existed for generations due to social hierarchy and deep-rooted patriarchal structures. Just like sex-selective abortion, discriminatory food allocation, or access to health care, the present evidence on HCF strategies may be yet another manifestation of centuries-old gender discrimination in India.

This study has a few limitations. The healthcare expenditure for inpatient care was collected one year before the survey; therefore, there is a possibility of recall bias in the expenditure data. However, this recall bias should affect both male and female health expenditure data and hence our results on gender difference might not be affected considerably. Secondly, by analyzing gender disparity in morbidity related expenditure, we are documenting only one part of the discrimination that women may face in the process of health-seeking behavior. In reality, women may face sequential discrimination at the stage of health care, for instance, in terms of a decision to access health care facilities as an out-patient, to continue the treatment as an in-patient and finally in terms of the duration of in-patient care. This can be analyzed in future studies. Lastly, it may be possible that there is a systematic difference in delaying treatment by gender, which finally leads to gender differences in health care expenditure. Due to the unavailability of this information in our data, we could not test this hypothesis. Yet, studies based on South Asian countries including India found that females either receive less care, or experience more delays in treatment than men (Costa et al 2017; Gosoniu et al 2008; Rivera-Franco and Leon-Rodriguez 2018).

Policy implications

Our results suggest that decreasing the financial burden of catastrophic health expenditure problems, for example, in cases of hospitalization and in-patient care, can help decrease gender disparity in health-care utilization. To ensure gender equality in accessing health care, there is an urgent need to introduce gender inclusive social health security and micro-insurance schemes in India. However, a long term sustainable strategy to reduce gender-based discrimination in health-care, is to empower women economically and socially through education and economic activities.

Abbreviations

HCFS: health-care financing strategies, HCF: health-care finance, OOPE: out-of-pocket expenditure, HCE: health-care expenditure, SC: scheduled caste, ST: scheduled tribe, OBC: other backward classes

Figure 1. Gender disparity in health-care expenditure (age adjusted) among in-patients in



Figure 2. Gender disparity in health-care expenditure (age adjusted) among in-patients aged 15 and above by type of illness and duration of stay in the hospital in India, 2014









Figure 4. Predicted probabilities of hospitalization by source of HCF according to gender and household income, India

Type of regardy Computer of the comput	Background characteristics	Male (CI)	Female (CI)	Absolute gap (Male- Female) (Cl)	Ratio =M/F	Male (N)	Female (N)
15-56 Control 1 11-736 1377 0 and Above 32377(2388-24466) 12752(1464-18025) 6282(5904-6661) 1.4 11736 1377 Type of residence Uthan 33790(2340-34176) 19499(18230-2077) 12712(12016-13409) 1.4 6105 Rural 21990(1915-24164) 14624(13474-1577) 7366(6341-63390) 1.5 6499 No education 2777(1950-25155) 17133(1307-1258) 5533(6572-1133) 1.6 4574 Up to higher scenadary 22375(2072-2678) 1203(542-114217) 1009(1820-1197) 1.5 3386 5592 Cenduate and above 61711(4446-78955) 37903(28228-47577) 23008(16238-31378) 1.6 1333 1542 Elation to head of the incombary 22292(17656-26928) 16409(1474-18024) 5683(2913-8854) 1.4 597 1975 Indus spose of child 2274(123813-28736) 18197(1460-19784) 8083(2913-8854) 1.4 597 1980 Labery onderly rubber 2208(1637-1533) 116409(14743-18024) 5883(2913-8854) 1.4 592 12021 Linking dingene of thein incombar 22292(17656-2692	Age group (in years)			i emulej (elj	-1.1/1		(1)
Open of sum of the secondary of th	15-50	23537(22388-24686)	17255(16484-18025)	6282(5904-6661)	1 /	11736	13777
Type of residence District (0.000-0116) District (0.000-0116) District (0.000-0116) District (0.000-0116) Rural 21990(19815-24164) 14624(13474-15774) 7366(6341-6390) 1.5 10099 12021 Bousehold head No education 17876(15898-19854) 13107(11122-15091) 4769(4776-4763) 1.4 4948 5809 No education 17876(15898-19854) 13107(11122-15091) 4769(4776-4763) 1.4 4948 5809 Up to secondary 2376(15809-51360) 1229(20141-24117) 10095(1622-118977) 1.5 1353 1552 Elstion to head of the number of the n	60 and Above	32211(30246-34176)	19499(18230-20767)	12712(12016-13409)	1.7	5269	13777
Urban 33799(2940-38180) 22756(20729-2078) 10043(8060-11405) 1.4 6105 6469 Education of the boasehold flead 14224(1347-15774) 7366(6341-8390) 1.4 6105 6469 No education 17876(15898-19854) 13107(11122-1509) 4769(4776-476.3) 1.4 4948 5809 Up to primary 22710(181610-26810) 14207(12938-15475) 5803(5572-11375) 1.6 4527 4675 Graduate and above 61711(4466-78955) 37303(28228-47577) 23080(16238-31378) 1.6 1353 1542 Falsion to head of the in-low/mother/father- 22092(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 597 1895 Falser/mother/father- 22092(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 2138 2397 Other 22092(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 2137 14794 Musilin 22724(1866-26698) 14477(1285-16450) 8077(7203-8952) 1.4 13778 14794 Musilin 2273(1876-6	Type of residence	52211(50240-54170)	19499(10230-20707)	12/12(12010-13407)	1.7	5207	7757
Bural 21990[19815-24164 14624(13474-15774) 7366(6341-8390) 1.5 10999 12021 Burschoft head No Constant 17876(15898-19854) 13107(11122-15091) 4769(4776-4763) 1.4 4948 5609 Do education 17876(15898-198564) 13107(11122-15091) 4769(4776-4763) 1.4 4948 5609 Up to scondary 22387(15800-21555) 17133(13007-12258) 5234(573-3987) 1.3 2771 2385 Calutat and above 2119(14466-78955) 37903(28224-1177) 10059(8220-11897) 1.5 11277 12102 Child and spouse of head 24940(22726-27154) 17982(15477-18687) 7858[7249-8467) 1.5 11277 12102 Child and spouse of head 22139(15560-2477) 15800(1407-8187) 148 3877 1493 3850 Child and spouse of head 22139(1237-117) 15980(1224-19280) 145 11277 12102 Child and spouse of head 22139(13660-24071) 158 11277 12102 Brouschofd 22292(1755-65982) 1640	Urban	33799(29409-38188)	23756(20729-26783)	10043(8680-11405)	1 /	6105	6489
Encarcian of the bardshow E1/301 (2012) F1001 (2014) F1001 (2014) F1001 (2014) Bousshohd Read No education 17876(15899-19856) 13107(11122-15991) 4769(1776-4763) 1.4 4948 8809 Up to scenodary 22367(19580-25155) 17133(13007-2128) 5234(6573-3897) 1.3 2791 2892 Graduats and above 61711(4466-78955) 37903(28228-47577) 23808(16228-31376) 1.6 4152 Relation to head of the house 61711(4466-78955) 37903(28228-47577) 23808(16238-31376) 1.5 11277 12102 Staff spouse of head 24940(2275-67154) 17960(12641-19280) 6177(16915-5437) 1.6 1.8 3462 3292 In-bawy (Staff-rahow 22292(17656-26692) 16409(14743-18074) 8803(2913-8854) 1.4 1.3778 1.4794 Religion Hindu 26274(23813-28736) 18197(16610-19784) 8077(7203-8952) 1.4 1.3778 1.4794 Muslin 2273(18766-26660) 14477(1235-1663) 9296(6371-0221) 1.6 2138 2397	Rural	21990(19815-24164)	14624(13474-15774)	7366(6341-8390)	1.7	10899	12021
Interval Very Note of the secondary of the secondary of the secondary class of the secondary cla	Education of the	21770(17013-24104)	14024(13474-13774)	/300(0341-0370)	1.5	10077	12021
We adhcartion 17876 (15998-19654) 13107 (11122-15901) 4709 (4776-4763) 1.4 4948 5809 Up to spinner 22367 (17980-25155) 17133 (13007-21286) 5234 (6573-3897) 1.3 2791 2892 Up to spinners 61711 (44466-78955) 37903 (28228-47577) 23808 (16238-31378) 1.6 1353 1542 Relation to head of the bousehold 2292 (17656-26717) 15960 (12241-2817) 1.5 3386 3292 Self/spouse of head class of the bousehold 2292 (17656-26928) 16409 (14743-18074) 5883 (2913-8854) 1.4 597 1895 Brother/ sister-in-low 31808 (18073-45543) 19647 (14460-24833) 12161 (3613-20710) 1.6 284 4133 Religion 2274 (23813-28736) 18197 (1640-149784) 8077 (7283-8952) 1.4 13778 14794 Hindu 26274 (23813-28736) 18197 (1640-149784) 8077 (7283-8952) 1.4 13778 14794 Hindu 26274 (23813-28736) 11997 (17450-22317) 12596 (316494-376) 1.5 3645 3567 General	household head						
Up to partmary 2271(11010.20010) 14207(12930.15475) 8503(6672-11935) 1.5 4457 4457 Up to secondary 22367(19580.2515) 17133(1007-12268) 5234(6573.3897) 1.5 3236 3536 3552 Graduat and above 61711(44466-78955) 37903(28228-47577) 23608(16238-31378) 1.6 1353 1542 Self/spouse of head 24940(22726-27154) 17082(15477-18687) 7858(7249-9467) 1.4 3462 32292 Father/mother/father-in-low 22392(17656-26928) 16409(14743-18074) 5883(2913-8854) 1.4 597 1895 Bredigion 116.0 2274(12381-28736) 18197(16610-19784) 8077(7203-8952) 1.4 13778 14794 Muslim 22723(18766-26680) 14427(12395-16459) 8290(6521-10221) 1.6 2138 2337 Cheres 2246(2380-11067) 12918(10225-15611) 3939(4484-3376) 1.3 4114 4704 Otters 22598(21492-19751) 1.6 1339 2139 23452 2375 3453 3536 <	No education	17876(15898-19854)	13107(11122-15091)	4769(4776-4763)	1 /	4948	5809
up to primary 225/07[1980.20165] 1712[1007-21268] 6224(657.3007) 1.3 2771 7202 Up to higher schold 32188[23861.3007] 22300[1014.24117] 20500[10238.31378] 1.5 3386 3592 Up to higher schold 3710[44466-78955] 37902[24228.47577] 20500[16238.31378] 1.6 11277 12102 Child and spouse of hind 22490[17666-26228] 16400[1743.18074] 5883[2913.48854] 1.4 597 1895 Prother/infighter-in-low 22292[17666-26228] 16400[1743.48074] 5883[2913.48854] 1.4 597 1895 Prother/infighter/infighter-in-low 22292[17666-26228] 16400[1733.18074] 5883[2913.48854] 1.4 597 1895 Hindu 26274[23813-28736] 18197(16610-19784) 8077[203.49852] 1.4 1378 14794 Wasim 22274[1766-26608] 1447[17511778] 9296[371.0221] 1.6 1088 1319 Claste 22466[23880-41051] 19973[17430-22317] 12593(6450-18734) 1.6 1088 1319 SC/ST	Up to primary	22710(19610 26910)	14207(12029 15475)	9502(5672 11225)	1.4	4527	4675
Dip to Standard 12123120004124177 10857(0270-31067) 1.3 2.3 2350 2350 Gradume and hove 67711(4446-78955) 37903(28228-47577) 2368(7249-8467) 1.5 1127 1212 Self/spouse of head 24940(22726-27154) 17082(1547-16867) 7858(7249-8467) 1.4 3462 3292 Father/mother/father-in-low 22302(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 597 1895 Brodgin 22292(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 597 1895 Brodgin 22292(17656-26928) 16400(14743-18074) 5883(2913-8854) 1.4 597 1895 Indow mother-in-low 31808(18073-45543) 19647(14460-24833) 12161(3613-20710) 1.6 1238 2398 Chira 22223(17666-26690) 14427(1349-2317) 12593((546-81734) 1.6 1088 1319 Caste 5(/ST 16484[14709-18987) 12918[1022-15611] 3930(4484-3376) 1.3 4114 4704 OBC 25966(21809-30	Up to primary	222/10(10010-20010)	17122(12007 21259)	5224(6572,2997)	1.0	2701	2002
Dp Dright Schult 31180(2001-000-7) 12129(2011-2411) 1003(0220-1137) 1.3 3390 3392 Relation to head of the 1353 1353 1353 1353 1353 1353 Self/poiss 24040(22726-27154) 17082(15477-18667) 7858(7249-8467) 1.5 11277 12102 Child and spouse of child 22139(1560-24717) 15960(12641-19200) 6179(6919-5437) 1.4 3462 3292 Pather/mother/inform 22292(12656-26928) 16409(14743-18074) 5883(2913-8854) 1.4 597 1895 Brother/istor/inform 22292(12656-26928) 16409(14743-18074) 5883(2913-8854) 1.4 597 1895 Brother/istor/inform 22292(12656-26928) 16409(1473-18074) 5883(2913-8854) 1.4 1377 14794 Hindu 26274(25813-28736) 18197(16610-19784) 8029(67324-10221) 1.6 1288 2397 Others 32466(23880-41051) 1997(17130-22317) 12598(6450-18734) 1.6 1088 1319 SC/ST 16648(14709-18987) 12918(12647-18647) 9321(17149-12783) 1.3 4114 4704	Up to secondary	22307(19300-23133)	1/133(13007-21230) 22120(20141,24117)	100E0(9220, 11907)	1.5	2791	2092
Database Display Display Signal (2004) Los (2001) Los (2001) <thlos (2001)<="" t<="" td=""><td>Creducts and shows</td><td>52100(20501-50014) (1711(444(6 700FF)</td><td>22129(20141-24117)</td><td>10039(0220-11097)</td><td>1.5</td><td>1252</td><td>3392</td></thlos>	Creducts and shows	52100(20501-50014) (1711(444(6 700FF)	22129(20141-24117)	10039(0220-11097)	1.5	1252	3392
Relation to field of the boundary of th	Graduate and above	61/11(44466-78955)	3/903(28228-4/5//)	23808(16238-31378)	1.6	1353	1542
Dousse of head Child and spouse of child 22139 (19560-24717) 17082(15477-18687) 1596 (12641-19280) 7858(7249-8467) 159 (519)-5437 1.5 11277 12102 Child and spouse of child Child and spouse of child 22139 (19560-24717) 1596 (12641-19280) 1598 (7249-8467) 1.4 3462 3292 Brother/ sizer/in-low Medigion 22392 (17656-26928) 16409 (14743-18074) 5883 (2913-8854) 1.4 597 1895 Brother/ sizer/in-low Medigion 26274 (23813-28736) 18197 (16610-19784) 8077 (7203-8952) 1.4 13778 14794 Muslim 2272 (1276-6680) 14427 (12395-16459) 8296 (6371-10221) 1.6 2138 2397 Others 33746 (3047-30850) 24423 (2144-27103) 9301 (448-13376) 1.3 4114 4704 SGC 25968 (21800-3004) 16267 (14751-1778) 9701 (719-12263) 1.6 7494 4336 Gameral 33748 (30647-36850) 24423 (2144-2703) 9325 (224-9477) 1.4 5396 5457 Poroser 1684 (1504-18640) 1900 (10876-1693) 2501 (899-6503) 1.5 3445 4028 <td>Relation to nead of the</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Relation to nead of the						
Self yapolise of head 24940[2226-2713] 17/082[1547/-18687] 7858[7/49-4847] 1.5 1127/ 12102 Father/mother/father- in-low/mother/father/ mother/father/father/ mother/father/ fat		24040(22526, 25454)	45000(45455 40(05)		4 5	44055	12102
Lnid and spouse of child Father/mother/father- in-low/mother-in-low Brother/siter/forther- in-low/mother-in-low Brother/siter/forther- in-low/siter-in-low Religion Hindu 22292(17656-2692B) 16409(14743-18074) 5883(2913-8854) 19647(14460-24833) 12161(3613-20710) 1.6 284 413 R077(203-8952) 1.4 13778 14794 Muslim 22723(18766-2660) 1427(12395-1654) 23266(23800-41051) 19973(17430-22317) 12593(6450-18734) 1.6 1088 1319 Caste SC/ST 16488(14709-18987) 12918(1022-15611) 3304(484-3376) 1.3 4114 4704 08C Caste SC/ST 16488(14709-18987) 12918(1022-15611) 3304(484-3376) 1.3 4114 4704 08C Caste SC/ST 16488(14709-18987) 12918(1022-15611) 3304(484-3376) 1.3 4114 4704 08C Caste SC/ST 16484(14709-18987) 12918(1022-15611) 3304(484-3376) 1.3 4114 4704 08C Caste SC/ST 16484(15046-18640) 13904(1867-16932) 22939(4170-1708) 1.2 325(9204-9447) 1.4 53645 4028 R0eneral 5232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 10031(8949-1112) 5201(389-6503) 1.5 3645 4056 Poorest 15232(12846-17615) 1.7 3217 3442 Communicable® 9531(8425-10636) 9530(412-6209) 1.3 3217	Self/spouse of head	24940(22726-27154)	17082(15477-18687)	7858(7249-8467)	1.5	112/7	12102
Father/mother/latter/ in-low/mother/sister/mother/ Brother/sister/prother- in-low/sister/prother- in-low/sister/sister/ Religion 1.4 597 1895 In-low/mother/sister/prother- in-low/sister/sister/prother- in-low/sister/prother- in- in-prother- in- in- in- in- in- in- in- in- in- in	Child and spouse of child	22139(19560-24717)	15960(12641-19280)	6179(6919-5437)	1.4	3462	3292
In-low/mother-in-low Eart(plast 2016) Interplast 2017 Interplast 2017 Brother/site/foruter-in-low 31808(18073-45543) 19647(14460-24833) 12161(3613-20710) 1.6 284 413 Hindu 26274(23813-28736) 18197(16610-19784) 8007(7203-8952) 1.4 13778 14794 Muslim 22723(18766-2660) 1427(12395-1654) 8296(6571-1022) 1.6 2183 2397 Others 32466(23800-41051) 19973(17430-22317) 12598(6459-18734) 1.6 1088 1319 Gate 52(571 16948(14709-18987) 12918(10225-15611) 3930(448-3376) 1.3 4114 4704 OBC 2596(21890-30046) 16267(14751-1778) 3930(470-1708) 1.2 3258 5513 Middle 19438(16888-21888) 1394(12972-1575) 506(4391-6213) 1.3 4364 4028 Richer 2574(23132-2888) 1955(17021-20083) 6190(6112-6209) 1.3 3236 3469 Richer 2574(23132-68875) 24423(21501-27345) 7520(6835-8206) 1.3<	Father/mother/father-	22292(17656-26928)	16409(14743-18074)	5883(2913-8854)	1.4	597	1895
Brother/sister/brother in-law/sister/brother Netligion 31808(18073-45543) 19647(14460-24833) 12161(3613-20710) 1.6 284 413 Netligion Nimdu 26274(23813-28736) 18197(16610-19784) 8077(7203-8952) 1.4 13778 14794 Muslim 22723(18766-26680) 14427(12395-16459) 8296(6371-10221) 1.6 2138 2397 Caste 50/57 166448(14709-18987) 12918(10225-15611) 3930(4484-3376) 1.3 4114 4704 OBC 25596(211890-30046) 16267(14751-17783) 970(7139-12263) 1.6 7494 8350 General 33748(30647-36850) 24423(21443-27403) 9325(9204-9447) 1.4 5396 5457 Fonomic status of household head 1523(12848-17615) 10031(949-1112) 5201(389-6603) 1.5 3645 4028 Niddle 19438(16888-2198) 14374(12972-15775) 5064(3916-6213) 1.4 3645 4028 Niddle 19438(16888-2198) 1996(18013-21779) 8764(7346-10182) 1.4 9727 3796	in-low/mother-in-low	22272(17030 20720)	10107(11710-10071)	5005(2715 0051)		0,77	1075
In-law/sister-in-low Endot(casts 10.16) 1.017(110.110.1702) 1.017(203-802.9) 1.01 1.11 Religion Mindu 26274(23813-28736) 18197(16610-19784) 8077(203-8925) 1.4 13778 14794 Muslim 22723(1876-626600) 14427(12395-16459) 8296(6371-10221) 1.6 1238 2397 Others 32466(23860-41051) 19873(17430-22317) 12593(6450-18734) 1.6 1088 1319 SC/ST 16848(14709-18987) 12918(10225-15611) 3330(443-3376) 1.3 4114 4704 OBC 2596(21890-030046) 16267(14751-17783) 970(1719-12263) 1.6 7449 8350 Commit status of household head 10431(16888-21988) 14374(12972-15775) 5064(3916-6213) 1.4 3645 4028 Richer 25374(22133-2332852) 1552(17021-2203) 6190(6112-6269) 1.3 3236 3469 Richer 25374(22133-23352) 1552(17021-2203) 1090(6112-6269) 1.3 3216 3469 Richer 25374(22133-23179)	Brother/sister/brother-	31808(18073-45543)	19647(14460-24833)	12161(3613-20710)	16	284	413
Religion Hindu 26274(23813-28736) 18197(16610-19784) 8077(7203-8952) 1.4 13778 14794 Muslim 22723(18766-26680) 14427(12395-16459) 8296(6371-10221) 1.6 2138 2397 Cate 3246(23880-41051) 19873(17430-22317) 12593(6450-18734) 1.6 1088 1319 SC/ST 16484[14709-11997) 12918(10225-15611) 3930(449-3376) 1.3 4114 4704 OBC 25968(21890-30046) 16267(14751-17783) 9701(7139-12263) 1.6 7494 8350 Centeral 33748[3046-13640) 13904(10876-16932) 2393(4170-1708) 1.2 3258 3645 4056 Poorest 15232(12848-17615) 10031(8949-1112) 5201(3899-6503) 1.5 3645 4056 Poorest 15232(12813-81461) 13904(10876-16932) 2393(4170-1708) 1.2 3258 3123 Middle 19438[16886-1998 1377(12727-1575) 506(43916-6213) 1.4 9451 32365 3426 Nichest 5367(47136-65597	in-law/sister-in-low	51000(10075-15515)	19017(11100 21055)	12101(3013 20/10)	1.0	201	115
Hindu 26274(23813-28736) 18197(16610-19784) 8077(1208-3852) 1.4 1378 14794 Muslim 22723(1876-26660) 11427(12395-16459) 8296(6371-1022) 1.6 1088 1319 Others 32466(23880-41051) 19973(17430-22317) 12593(6450-18734) 1.6 1088 1319 SC/ST 16484(14709-18987) 12918(10225-15611) 3930(4484-3376) 1.3 4114 4704 OBC 2396(21390-30046) 16267(14751-17783) 9701(7139-12263) 1.6 7494 8350 Fonorer 16843(15046-18640) 13904(10876-16932) 2939(4170-1708) 1.2 3258 3513 Middle 19438(16882-21988) 14374(12972-15775) 5064(3916-6213) 1.4 3465 4028 Richer 25742(23133-28352) 19552(1702-122083) 6190(6112-6269) 1.3 3236 3469 Richer 25742(23133-23852) 19552(1702-18775) 5704(6316-6213) 1.0 2910 5226 Non-communicable 9531(6425-10636) 9690(7352-12028) 1-55(17	Religion						
Muslim 22723(18766-26680) 14427(12395-16459) 8296(627110221) 1.6 2138 2397 Caste 19973(17430-22317) 12593(6450-18734) 1.6 1088 1319 Caste 33746(23880-41051) 19973(17430-22317) 12593(6450-18734) 1.6 7.44 8350 SC/ST 16848(14700-18987) 12918(10025-15611) 3930(4484-3376) 1.3 4114 4704 OBC 25968(21890-30046) 16267(14751-17783) 9701(7139-12263) 1.6 7.494 8350 Cenneral 337448(30647-36850) 24423(21443-27403) 9725(204-9447) 1.4 5396 5457 Poorest 15232(12848-17615) 10031(8949-1112) 5201(3899-6503) 1.5 3645 4056 Poorest 16843(15046-18640) 13904(10876-16932) 2939(17017-0708) 1.2 3236 4028 Richer 25742(23133-28352) 19552(17027-2575) 5064(3916-6213) 1.4 3645 4028 Operatic 9531(8425-10636) 9690(7352-12028) 6190(6112-6269) 1.3	Hindu	26274(23813-28736)	18197(16610-19784)	8077(7203-8952)	1.4	13778	14794
Others 32466(23880-41051) 19973(17430-22317) 12593(6450-18734) 1.6 1088 1319 Caste SC/ST 16848(14700-18987) 12918(10225-15611) 3930(4184-3376) 1.3 4114 4704 OBC 25968(21890-30046) 16267(14751-17783) 9701(7139-12263) 1.6 7494 8350 General 33748(30647-36450) 24423(21443-27403) 97325(9204-9447) 1.4 5396 5457 Foorer 16643(1504-61864) 13094(1987-16932) 2939(4170-1708) 1.2 3258 3513 Middle 19438(1688-21988) 14374(12972-15775) 5064(3916-6213) 1.4 3645 4028 Richest 56367(47136-65597) 35252(212203) 6190(6112-6269) 1.3 3216 3224 Opto disease Communicable 9531(8425-10636) 9690(7352-12028) -159(10731392) 1.0 2910 5226 Non-communicable 28660(25359-31961) 19896(18013-21779) 8764(7346-10182) 1.4 4772 9987 Others 31943(2383-35551) <td>Muslim</td> <td>22723(18766-26680)</td> <td>14427(12395-16459)</td> <td>8296(6371-10221)</td> <td>1.6</td> <td>2138</td> <td>2397</td>	Muslim	22723(18766-26680)	14427(12395-16459)	8296(6371-10221)	1.6	2138	2397
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Economic status of household head Energet (201-010) Energet (201-010) Energet (201-010) Energet (201-010) Poorest 15232(12848-17615) 10031(8949-11112) 5201(3899-6503) 1.5 3645 4056 Poorest 16843(15046-18640) 13904(10876-16932) 2939(4170-1708) 1.2 3258 3513 Middle 19438(16888-21988) 14374(12972-15775) 5064(3916-6213) 1.4 3645 4028 Richer 25742(23133-28352) 19552(17021-22083) 6190(6112-6269) 1.3 3236 3469 Non-communicable 28660(25359-31961) 19996(1013-21779) 8764(7346-10182) 1.4 9723 9987 Others 31943(28336-35551) 24423(21501-27345) 7520(6835-8206) 1.3 4371 3298 Type of health-care facility facility 10434(19447-11641) 1.4 10465 11243 Duration of stay (in days 27246(24890-29602) 21749(20349-23149) 5497(4541-6453) 1.3 9411 11586 6 to 10 days 27255(24567-29944) 18177(16573-19781)	General	33748(30647-36850)	24423(21443-27403)	9325(9204-9447)	1.4	5396	5457
household head Forest 15232(12848-17615) 10031(8949-11112) 5201(3899-6503) 1.5 3645 4056 Poorest 16843(15046-18640) 13904(10876-16932) 2939(4170-1708) 1.2 3258 3513 Middle 19438(16688-21988) 14374(12972-15775) 5064(3916-6213) 1.4 3645 4028 Richer 25742(2313-28352) 19552(17021-2208) 6190(6112-6269) 1.3 3236 3469 Richest 56367(47136-65597) 33285(28123-38446) 23082(19013-27151) 1.7 3217 3442 Type of disease Communicable 28660(25359-31961) 19896(18013-21779) 8764(7346-10182) 1.4 9723 9987 Others 2385401(3226-38575) 24423(21501-27345) 7520(683-68206) 1.3 4371 3298 Type of health-care 11459(9569-13349) 6888(6278-7498) 4571(3291-5851) 1.7 6539 7268 Private 35401(3226-38575) 244857(22779-26934) 10544(9447-11641) 1.4 10465 11243 Duration of s	Economic status of						
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Poorer	16843(15046-18640)	13904(10876-16932)	2939(4170-1708)	1.0	3258	3513
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Pichor	25742(22122 29252)	19574(12772-13773) 19552(17021,22092)	6100(6112 6260)	1.7	2226	2460
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$ \begin{array}{c} \text{Communicable} \\ \text{Non-communicable} \\ \text{Non-communicable} \\ 28660(25359-31641, 21964) \\ \text{Others} \\ 31943(28336-35551) \\ 24423(21501-27345) \\ 7520(6835-8206) \\ 1.3 \\ 4371 \\ 3298 \\ \hline \textbf{Type of health-care facility} \\ \text{Public} \\ \textbf{@} \\ 11459(9569-13349) \\ \text{Pirvate} \\ 35401(32226-38575) \\ 24857(22779-26934) \\ 10544(9447-11641) \\ 1.4 \\ 10465 \\ 11243 \\ \hline Duration of stay (in days) \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-17233) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-1723) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(52994-7223) \\ 47055(39111-5500) \\ 1558(13883-1723) \\ 1.3 \\ 4474 \\ 4609 \\ 11 and more days \\ 62613(5299-7223) \\ 1592(1472428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(3490-4907) \\ 2617(2428-2805) \\ 1581(1062-2102) \\ 1.6 \\ 4198(349-4904) \\ 1770(1589-152) \\ 1.5 \\ 4198(349-4904) \\ 1770(158-162) \\ 1.5 \\ 4198(34-16402) \\ 2818(21745-25891) \\ 15992(14704+17280) \\ 3$	Communicable®	0521(0425 10(2()	0(00(7252 12020)	150(1072 1202)	1.0	2010	F226
Non-communicable 28660(25359-31961) 19896(18013-21779) 8764(746-10182) 1.4 9723 9967 Others 31943(28336-35551) 24423(21501-27345) 7520(6835-8206) 1.3 4371 3298 Type of health-care facility 11459(9569-13349) 6888(6278-7498) 4571(3291-5851) 1.7 6539 7268 Private 35401(32226-38575) 24857(22779-26934) 10544(9447-11641) 1.4 10465 11243 Duration of stay (in days) Less than5 13647(12279-15014) 10403(9356-11450) 3244(2923-3564) 1.3 9411 11586 6 to 10 days 27246(24890-29602) 21749(20349-23149) 5497(4541-6453) 1.3 4474 4609 11 and more days 62613(52994-72233) 47055(39111-55000) 15558(13883-17233) 1.3 3119 2315 Any type of health insurance No 27255(24567-29944) 18177(16573-19781) 9078(7994-10163) 1.5 13066 14789 Yes 22793(20586-25001) 16441(15146-17736) 6352(5440-7265) 1.5 13066 1478	Communicable®	9531(8425-10636)	9690(7352-12028)	-159(10/3-1392)	1.0	2910	5226
Others 31943(28336-35551) 24423(21501-27345) 7520(6835-8206) 1.3 4371 3298 Type of health-care facility 11459(9569-13349) 6888(6278-7498) 4571(3291-5851) 1.7 6539 7268 Private 35401(32226-38575) 24857(22779-26934) 10544(9447-11641) 1.4 10465 11243 Duration of stay (in days) 13647(12279-15014) 10403(9356-11450) 32442(2923-3564) 1.3 9411 11586 6 to 10 days 27246(24890-29602) 21749(20349-23149) 5497(4541-6453) 1.3 4474 4609 11 and more days 62613(52994-72233) 47055(39111-55000) 15558(13883-17233) 1.3 3119 2315 No 27255(24567-29944) 18177(16573-19781) 9078(7994-10163) 1.5 13066 14789 Yes 22793(20586-25001) 16441(15146-17736) 6352(5440-7265) 1.4 3938 3722 Doctor's / surgeon's fee 4198(3490-4907) 2617(2428-2805) 1581(1062-2102) 1.6 Medicines costs 5289(5133-6046) 3819(3544-409	Non-communicable	28660(25359-31961)	19896(18013-21779)	8/64(/346-10182)	1.4	9723	9987
Type of neartin-care facility Public ® 11459(9569-13349) 6888(6278-7498) 4571(3291-5851) 1.7 6539 7268 Pirvate 35401(32226-38575) 24857(22779-26934) 10544(9447-11641) 1.4 10465 11243 Duration of stay (in days) 27246(24890-29602) 21749(20349-23149) 5497(4541-6453) 1.3 9411 11586 6 to 10 days 27246(24890-29602) 21749(20349-23149) 5497(4541-6453) 1.3 4474 4609 11 and more days 62613(52994-7223) 47055(39111-55000) 15558(13883-1723) 1.3 3119 2315 Any type of health insurance 140465 14789 Yes 22793(20586-25001) 16441(15146-17736) 6352(5440-7265) 1.4 3938 3722 Doctor's/ surgeon's fee 4198(3490-4907) 2617(2428-2805) 1581(1062-2102) 1.6 Medicines costs 5589(5133-6046) 3819(3544-4094) 1770(1589-1952) 1.5 Diagnostic tests costs 2284(1969-2599) 1533(1447-1620) 751(522-979) 1.5 Bed charges 23818(217	Others	31943(28336-35551)	24423(21501-27345)	/520(6835-8206)	1.3	4371	3298
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Private	35401(32226-38575)	24857(22779-26934)	10544(9447-11641)	1.4	10465	11243
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Duration of stay (in						
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Any type of health insurance27255(24567-29944) $18177(16573-19781)$ $9078(7994-10163)$ 1.5 13066 14789 Yes22793(20586-25001) $16441(15146-17736)$ $6352(5440-7265)$ 1.4 3938 3722 Doctor's/ surgeon's fee $4198(3490-4907)$ $2617(2428-2805)$ $1581(1062-2102)$ 1.6 Medicines costs $5589(5133-6046)$ $3819(3544-4094)$ $1770(1589-1952)$ 1.5 Diagnostic tests costs $2284(1969-2599)$ $1533(1447-1620)$ $751(522-979)$ 1.5 Bed charges $2379(2014-2744)$ $1527(1378-1676)$ $852(636-1068)$ 1.6 Other medical expenses ¹ $2104(1558-2650)$ $1187(1050-1324)$ $917(508-1326)$ 1.8 Total Medical expenditure $23818(21745-25891)$ $15992(14704-17280)$ $7826(7041-8611)$ 1.5 Transportation cost other non-medical expenses ² $1623(1547-1699)$ $1241(1182-1301)$ $382(365-398)$ 1.3 Total healthcare expenditure $26224(24095-28354)$ $17827(16519-19136)$ $8397(7576-9218)$ 1.5 $17,004$ $18,511$	11 and more days	62613(52994-72233)	47055(39111-55000)	15558(13883-17233)	1.3	3119	2315
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Doctor's/ surgeon's fee 4198(3490-4907) 2617(2428-2805) 1581(1062-2102) 1.6 Medicines costs 5589(5133-6046) 3819(3544-4094) 1770(1589-1952) 1.5 Diagnostic tests costs 2284(1969-2599) 1533(1447-1620) 751(522-979) 1.5 Bed charges 2379(2014-2744) 1527(1378-1676) 852(636-1068) 1.6 Other medical expenses ¹ 2104(1558-2650) 1187(1050-1324) 917(508-1326) 1.8 Total Medical 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 expenditure 783(729-838) 594(568-620) 189(161-218) 1.3 Other non-medical 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Yes	22793(20586-25001)	16441(15146-17736)	6352(5440-7265)	1.4	3938	3722
Medicines costs 5589(5133-6046) 3819(3544-4094) 1770(1589-1952) 1.5 Diagnostic tests costs 2284(1969-2599) 1533(1447-1620) 751(522-979) 1.5 Bed charges 2379(2014-2744) 1527(1378-1676) 852(636-1068) 1.6 Other medical expenses ¹ 2104(1558-2650) 1187(1050-1324) 917(508-1326) 1.8 Total Medical 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 expenditure 783(729-838) 594(568-620) 189(161-218) 1.3 Other non-medical 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Doctor's/ surgeon's fee	4198(3490-4907)	2617(2428-2805)	1581(1062-2102)	1.6		
Diagnostic tests costs 2284(1969-2599) 1533(1447-1620) 751(522-979) 1.5 Bed charges 2379(2014-2744) 1527(1378-1676) 852(636-1068) 1.6 Other medical expenses ¹ 2104(1558-2650) 1187(1050-1324) 917(508-1326) 1.8 Total Medical 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 expenditure 783(729-838) 594(568-620) 189(161-218) 1.3 Other non-medical 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Medicines costs	5589(5133-6046)	3819(3544-4094)	1770(1589-1952)	1.5		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Diagnostic tests costs	2284(1969-2599)	1533(1447-1620)	751(522-979)	1.5		
Other medical expenses ¹ 2104(1558-2650) 1187(1050-1324) 917(508-1326) 1.8 Total Medical expenditure 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 Transportation cost Transportation cost 783(729-838) 594(568-620) 189(161-218) 1.3 Other non-medical expenses ² 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Bed charges	2379(2014-2744)	1527(1378-1676)	852(636-1068)	1.6		
Total Medical expenditure 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 Transportation cost Other non-medical expenses ² 783(729-838) 594(568-620) 189(161-218) 1.3 Total healthcare expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Other medical expenses ¹	2104 (1558-2650)	1187(1050-1324)	917(508-1326)	1.8		
expenditure 23818(21745-25891) 15992(14704-17280) 7826(7041-8611) 1.5 Transportation cost 783(729-838) 594(568-620) 189(161-218) 1.3 Other non-medical expenses ² 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Total Medical				4 -		
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Other non-medical expenses ² 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Transportation cost	783(729-838)	594(568-620)	189(161-218)	1.3		
expenses ² 1623(1547-1699) 1241(1182-1301) 382(365-398) 1.3 Total healthcare expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Other non-medical						
Total healthcare 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	expenses ²	1623(1547-1699)	1241(1182-1301)	382(365-398)	1.3		
expenditure 26224(24095-28354) 17827(16519-19136) 8397(7576-9218) 1.5 17,004 18,511	Total healthcare						
	expenditure	26224(24095-28354)	17827(16519-19136)	8397(7576-9218)	1.5	17,004	18,511

Table 1 Average total (medical and non-medical) expenditure for hospitalization by gender and background characteristics of the patients, India, 2014 (n=35515).

Note: 1) Confidence interval (95%) in parentheses; 2) Other medical expenditure includes attendant charges, physiotherapy, personal medical appliances, blood, oxygen, etc; 3) Other non-medical expense includes food, transport for others, expenditure on escort, lodging charges if any, etc. 4) A t-test performance shows that there exists statistically significance in the health care expenditure by gender.

Background characteristics	Coefficient	Std. Err.	P>z	[95% Conf	. Interval]
Fixed effects				Lower limit	Upper Limit
Constant	6.809	0.046	0.000	6.720	6.899
age (vears)					
Gender	0.002	0.001	0.004	0.001	0.003
Male					
Female	-0.059	0.016	0.000	-0.090	-0.027
Type of residence					
Urhan®					
Bural	0.167	0.017	0.000	0.133	0.200
Education of the household head	01207	01017	0.000	01100	0.200
No education®					
In to primary	0.013	0.022	0.553	-0.030	0.056
Un to secondary	0.145	0.026	0.000	0.094	0.195
In to higher secondary	0.216	0.025	0.000	0.167	0.264
Graduate and above	0.392	0.032	0.000	0.328	0.455
Relation to head of the household	0.072	0.002	0.000	0.510	0.100
Self/spouse of head					
Child and spouse of child	0.054	0.025	0.033	0.004	0 1 0 3
Father/mother/father-in-low/mother-in-l	-0.239	0.033	0.000	-0.304	-0.173
hrother/sister/hrother-in-law/sister-in	-0.090	0.055	0.000	-0.199	0.019
Religion	0.070	0.000	0.107	0.177	0.017
Hindu®					
Muslim	-0.024	0.024	0 327	-0.071	0.024
Others	0.152	0.021	0.000	0.096	0.208
Caste	0.152	0.025	0.000	0.070	0.200
SC /ST@					
OBC	0.047	0.021	0.022	0.007	0.088
General	0.195	0.021	0.022	0.151	0.238
Fconomic status of household head	0.175	0.022	0.000	0.131	0.230
Poorest®					
Poorer	0.169	0.025	0.000	0.120	0.217
Middle	0.107	0.025	0.000	0.120	0.217
Richer	0.230	0.025	0.000	0.200	0.304
Richert	0.577	0.020	0.000	0.547	0.427
Dependency ratio	0.002	0.020	0.000	0.047	0.037
Tyme of disease	-0.030	0.015	0.003	-0.004	-0.015
Communicable®					
Non communicable	0.471	0.020	0.000	0.422	0510
Others	0.471	0.020	0.000	0.432	0.510
Type of health-care facility	0.037	0.023	0.000	0.392	0.005
Dublic @					
Privato	1 400	0.016	0.000	1 2 7 7	1 4 4 0
Duration of stay	0.041	0.010	0.000	1.377	0.042
Any type of health insurance	0.041	0.001	0.000	0.039	0.042
No					
No	0.242	0.020	0.000	0.202	0.205
105 Dandam effects revenue torre	-0.243	0.020	0.000	-0.282	-0.205
Household lovel variance	0.524	0.022		0.400	0579
nousenoiu ievel variance	0.554	0.023		0.490	0.578
Intro correlation coefficient	1.310	0.022		1.2/3	1.339
intra-correlation coefficient	28.88				

Table 2 Results of the two-level random intercept model: Predictors of health careexpenditure in hospitalization, India, 2014 (n=35515).

Table 3. Mean and percentage distribution of type of healthcare financing strategy used for in-patient care for each gender by demographic, socioeconomic, and health-care related characteristics, India, 2014 (n=35515).

Background		2	Iale			Femal	le	
characteristics	Income/savings	Borrowing	Sale of assets/ contributions	Income/savings, borrowing, sale of	Income/savings	Borrowing	Sale of assets/ contributions	Income/savings, borrowing, sale of
Age group (in years)								
15-59	43.48(41.72-45.25)	9.23(8.22-10.35)	4.19(3.28-5.34)	43.1(41.29-44.93)	49.6(47.83-51.38)	7.13(6.21-8.17)	2.93(2.36- 3.62)	40.34(38.61-42.09)
60 above	50.92(48.13-53.7)	5.63(4.83-6.56)	4.01(2.68-5.95)	39.44(36.58-42.38)	55.3(51.82-58.72)	6.24(4.85 - 8.01)	2.33(1.79-3.04)	36.12(32.81-39.58)
Type of residence			2					
Urban	52.86(50.6-55.11)	6.98(6.11-7.96)	4.35(3.09-6.09)	35.8(33.61-38.06)	60.9(58.55-63.19)	5.51(4.72-6.43)	2.52(1.77- 3.57)	31.08(28.9-33.33)
Rural	41.71(39.79-43.65)	8.79(7.73-9.98)	4.01(3.08-5.22)	45.49(43.46-47.53)	45.78(43.72-47.85)	7.65(6.55-8.92)	2.92(2.38- 3.58)	43.65(41.61-45.71)
Education of the household			2					
No education®	37.77(35.11-40.5)	11.59(9.91- 13.51)	3.81(3.03-4.8)	46.83(44.05-49.64)	43.5(40.42-46.63)	10.27(8.47-12.39)	2.65(1.89-3.7)	43.59(40.46-46.76)
Up to primary	44.15(41.44-46.9)	8.75(7.54-10.14)	5.19(3.21-8.28)	41.91(39.22-44.64)	47.6(44.91-50.31)	5.31 (4.41-6.38)	3.62(2.44- 5.34)	43.47(40.74-46.24)
Up to secondary	42.51 (38.67-46.45)	7.62(5.46-10.53)	3.97(2.97-5.29)	45.9(41.6-50.26)	51.23(47.69-54.74)	6.23(4.99-7.76)	3.25(2.45-4.3)	39.29(35.91-42.78)
Up to higher secondary	53.95(50.37-57.49)	4.94(3.94-6.18)	3.84(2.12-6.85)	37.27(33.73-40.95)	58.47(54.82-62.04)	5.94(4.07 - 8.59)	1.8(1.29-2.52)	33.79(30.47-37.28)
Graduate and	65.91 (61.29-70.25)	2.68(1.84-3.87)	2.9(2.11-3.97)	28.51(24.28-33.16)	71.41(66.6-75.78)	2.66(1.71-4.13)	2.2(1.48-3.25)	23.73(19.7-28.29)
Relation to head of the								
Self/spouse of head	46.66(44.83-48.51)	8.36(7.37-9.48)	4.57(3.51-5.92	40.41(38.55-42.28)	49.63(47.59-51.67)	7.29(6.26-8.46)	2.94(2.34-3.7	40.14(38.12-42.19)
of child	45.71(42.5-48.96)	7.97(6.68-9.5)	3.31(2.09-5.2	43(39.74-46.33)	54.43(51.2-57.62)	5.64(4.22-7.5)	2.48(1.6-3.83	37.45(34.45-40.56)
rather-in-	58.63 (52.65-64.36)	4.01(2.47-6.47)	4.47(2.35-8.36	32.89(27.72-38.5)	57.52(53.07-61.86)	5.97(4.2-8.42)	2.89(1.95-4.27	33.61(29.79-37.66)
brother/sister/b rother-in-	43.05(33.21-53.48)	2.26(0.87-5.78)	2.64(1.17-5.87	52.05(41.26-62.64)	48.55(37.44-59.81)	10.26(4.44-21.95)	2.7(1.4-5.14	38.49(27.14-51.25)
Religion								
Hindu®	45.35(43.7-47)	8.34(7.47-9.31)	4.21(3.29-5.38)	42.09(40.38-43.83)	51.21(49.38-53.03)	7.04(6.14-8.06)	2.82(2.29- 3.47)	38.93(37.15-40.73)
Muslim	44.91(40.69-49.2)	7.25(5.7-9.18)	3.79(2.61-5.47)	44.05(39.83-48.36)	47.33(43.6-51.09)	6.39(4.63-8.75)	2.77(1.91-4)	43.5(39.78-47.31)
Others	52.26(46.83-57.65)	7.27(5.08-10.3)	3.83(2.55-5.73)	36.63(31.58-41.99)	55.96(50.69-61.09)	6.32(4.19-9.43)	2.26(1.43- 3.56)	35.46(30.52-40.73)
Caste								
SC/ST®	39.1(36.08-42.2)	9.86(8.08-11.98)	3.35(2.71-4.15)	47.69(44.33-51.07)	47.2(43.93-50.48)	6.86(5.32-8.81)	3.34(2.28- 4.85)	42.6(39.31-45.97)

ACCEPTED MANUSCRIPT

OBC	44.01 (41.78-46.26)	9.23(8.04-10.57)	3.86(2.77-5.36)	42.9(40.59-45.26)	48.66(46.16-51.17)	8.68(7.34-10.24)	2.21(1.6-3.05)	40.44(38.04-42.89)
General	53.16(50.64-55.66)	5.34(4.45-6.39)	5.1(3.46-7.48)	36.4(34.06-38.8)	57.92(55.46-60.34)	4.24(3.44-5.21)	3.16(2.56-3.9)	34.68(32.35-37.08)
Economic								
Poorest®	37.85 (34.73-41.08)	9.72(7.75-12.12)	4.77(3.77-6.02)	47.66(44.24-51.11)	43.19(39.72-46.74)	6.59(5.35-8.09)	2.63(2.01- 3.44)	47.58(43.96-51.23)
Poorer	42.18(38.86-45.56)	9.73(7.7-12.23)	3.3(2.52-4.31)	44.79(41.42-48.21)	45.82(42.31-49.36)	7.57(6.06-9.42)	4.94(3.21- 7.55)	41.67(38.28-45.15)
Middle	45.27 (42.14-48.44)	9.25(7.85-10.86)	3.35(2.53-4.43)	42.13(38.94-45.39)	49.63(46.23-53.05)	9.38(7-12.46)	2.18(1.54- 3.07)	38.81(35.59-42.12)
Richer	44.47(40.92-48.09)	7.61(6.21-9.3)	6(3.17-11.08)	41.91(38.08-45.84)	53.02(49.75-56.27)	6.3(5.11-7.75)	2.1(1.58-2.8)	38.57(35.37-41.87)
Richest	59.7(56.46-62.85)	4.07(3.23-5.12)	3.32(2.09-5.24)	32.91(29.84-36.14)	64.93(61.34-68.35)	4.35(3.07-6.14)	2.11(1.6-2.78)	28.61(25.43-32.02)
Dependency ratio Type of diseases	0.57(0.56-0.58)	0.52(0.49-0.55)	0.8(0.71-0.88)	0.56(0.55-0.58)	0.65(0.64-0.66)	0.57(0.53-0.61)	0.61(0.56- 0.66)	0.64(0.62-0.65)
Communicable	55.78(52-59.49)	8.2(6.03 - 11.06)	1.91(1.37-2.66)	34.11(30.67-37.73)	55.18(52.22-58.1)	5.67(4.32-7.39)	2.15(1.4 - 3.29)	37.01(34.1-40.01)
Non- communicable	44.2(42.29-46.13)	8.1(7.29-8.99)	4.67(3.56-6.11)	43.03(40.97-45.11)	50.52(48.24-52.8)	6.85 (5.84-8.02)	2.68(2.1-3.42)	39.94(37.76-42.17)
Others	42.37 (39.54-45.26)	8.18(6.57 - 10.14)	4.45(2.97-6.61)	45(42.09-47.93)	45.91(42.56-49.29)	9.07 (7.06-11.58)	4.07(2.97- 5.56)	40.96(37.82-44.17)
Type of health facility							6000	
Public	51.51(49.01-54)	7.46(6.24-8.89)	2.99(2.42-3.7)	38.04(35.54-40.6)	57.51(55.18-59.81)	4.54(3.86-5.32)	3.08(2.32- 4.08)	34.87(32.63-37.18)
Private	42.12(40.31-43.95)	8.56(7.62-9.6)	4.85(3.68-6.38)	44.47(42.54-46.41)	46.83(44.7-48.98)	8.44(7.25-9.8)	2.59(2.06- 3.24)	42.14(40.05-44.26)
Duration of stay (no. of Any type of health	6.10(5.92-6.29)	8.77(8.16-9.38)	11(10.01-11.99)	9.97(9.58-10.36)	5.01(4.88-5.14)	8.06(7.29-8.82)	8.05(7.28- 8.83)	7.87(7.58-8.15)
No	44.39(42.7-46.1)	6.71(5.97-7.53)	3.54(2.8-4.47)	45.35(43.58-47.14)	50.38(48.57-52.2)	5.92 (5.16-6.78)	2.56(2.12- 3.09)	41.14(39.36-42.95)
Yes	50.16(47.12-53.2)	12.85(10.81- 15.2)	6.09(4.03-9.1)	30.9(28.34-33.58)	53.56(50.32-56.77)	10.86(8.57-13.67)	3.66(2.41- 5.52)	31.92(29.03-34.95)
Transportation cost foroxv of	557(533-582)	996(889-1103)	1593 (1324 - 1862)	1073(1024 - 1122)	459(438-479)	701(633-770)	1194(1028- 1359)	834(802-866)
Doctor fee*	4907(4490-5323)	6607(5592- 7623)	12208(7421- 16995)	9304(8490-10117)	3292(3039-3545)	5725(4509-6940)	5666(4617- 6715)	5707(5252-6162)
Total	45.73(44.25-47.23)	8.14(7.38-8.96)	4.14(3.35-5.09)	41.99(40.46-43.54)	51.02(49.43-52.61)	6.91 (6.12-7.79)	2.78(2.33- 3.32)	39.29(37.74-40.86)
Note: 1) Con tests were si	ifidence interval ignificant at p<.00	(95%) in paren 001	theses, *expend	iture expressed i	n Indian rupees (Rs.); 1US\$=61.4	INR in 2014	2) Chi-square

Background characteristics	Borrowing	Sale of assets and contributions from relatives	Income/savings, borrowing, contributions from relatives
Age group (in years)		1 charle co	
15-59			
60 and Above	-0.5***(-0.640.37)	-0.42***(-0.590.25)	-0.32***(-0.390.26)
Gender			
Male			
Female	-0.27***(-0.370.17)	-0.27***(-0.390.14)	-0.11***(-0.160.06)
Type of residence			
Urban®			
Rural	0.16***(0.06-0.26)	0.09 (-0.04-0.22)	0.28***(0.23-0.34)
Education of the household head			
No education®			
Up to primary	-0.46***(-0.580.34)	-0.08 (-0.25-0.08)	-0.13***(-0.20.06)
Up to secondary	-0.56***(-0.710.41)	0.07 (-0.11-0.26)	-0.2***(-0.280.12)
Up to higher secondary	-0.96***(-1.110.8)	-0.32***(-0.520.13)	-0.41***(-0.490.33)
Graduate and above	-1.4***(-1.651.16)	-0.26**(-0.50.02)	-0.68***(-0.780.58)
Relation to head of the household Self/spouse of head			
Child and spouse of child	-0.24***(-0.370.11)	-0.25***(-0.420.09)	-0.04 (-0.1-0.03)
Father/mother/father-in-low/mother-in-low	0.23**(0.01-0.45)	0.24*(-0.02-0.49)	0.13**(0.02-0.23)
brother/sister/brother-in-law/sister-in-low	-0.09 (-0.47-0.28)	0.06 (-0.35-0.48)	-0.04 (-0.22-0.13)
Religion			
Hindu®			
Muslim	-0.08 (-0.23-0.08)	0.25***(0.07-0.44)	0.21***(0.14-0.29)
Others	-0.34***(-0.550.12)	0.49***(0.3-0.68)	0.14***(0.05-0.23)
Caste			
SC/ST®		>	
OBC	0.15**(0.03-0.27)	-0.34***(-0.490.18)	-0.09***(-0.160.03)
General	-0.43***(-0.580.28)	-0.16*(-0.32-0)	-0.31***(-0.370.24)
Economic status of household head			
Poorest®			
Poorer	-0.09 (-0.23-0.06)	-0.12 (-0.3-0.06)	-0.18***(-0.260.1)
Middle	-0.18**(-0.330.04)	-0.52***(-0.710.33)	-0.32***(-0.390.24)
Richer	-0.37***(-0.530.21)	-0.51***(-0.710.31)	-0.49***(-0.570.41)
Richest	-0.99***(-1.180.8)	-0.89***(-1.110.67)	-0.86***(-0.940.77)
Dependency ratio	-0.06 (-0.14-0.03)	0.09*(-0.01-0.19)	0.05**(0.01-0.09)
Type of disease			
Communicable®			
Non-communicable	0.32***(0.2-0.45)	0.28***(0.12-0.45)	0.37***(0.3-0.43)
Others	0.33***(0.18-0.48)	0.42***(0.24-0.61)	0.46***(0.38-0.53)
Type of health-care facility			
Public ®			
Private	0.91***(0.81-1.02)	0.36***(0.24-0.49)	$0.7^{***}(0.65 - 0.75)$
Duration of stay	0.05***(0.04-0.05)	0.05***(0.04-0.05)	0.05***(0.04-0.05)
Any type of health insurance			
NO Vac		0.24***(0.21.0.40)	0.2***(0.26 0.22)
Tes Constant	0.4 ^{·····} (0.29-0.51) 2.22***(.2.44, 2.01)	$0.34^{+++}(0.21-0.48)$	-U.3 ****(-U.30U.23)
Ulisidili	-2.22 (-2.442.01)	-2./3 [-3.012.49]	-0.01 (-0.720.5)
**significant at 5 %, *significant at 10 %; ® is referen	ice category of independent variables	parenuleses, significance Level:	significant at 1 %,

Table 4. Results of multinomial logistic regression: Predictors of source of health-care financing for hospitalization, India, 2014 (n=35515).

Ethics Statement

This study used the unit level data from the NSS 71_{st} round on social consumption relating to health is widely accepted and is considered to be reliable. It was conducted by the office of the National Sample Survey Office under the aegis of Ministry of Statistics and Program Implementation, Government of India. Ethical approval for the survey was obtained at two levels: First, the ethical approval for the survey was obtained from the National Sample Survey Office. Second, a standard consent form approved by the ethics review committee was read out to the respondent in their native language. Once the respondent agreed to participate in the survey, the interviewer got the consent form signed form respondent acknowledging that he/she had read the form, had understood the purpose of the study and agreed to participate. This database does not contain information that allows personal identification of participants, so that their privacy is secure. The dataset used in this study is also available in the public domain.

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Highlights

- Average in-patient health-care expenditure is substantially lower among adult females than adult's males in India, irrespective of demographic and socio-economic characteristics of the in-patients.
- The likelihood of using distress financing (borrowing, sale of assets, or contributions from friends and relatives) is lower for female adults than male adults.
- With an increase in household income, the chance of using income as a source for healthcare financing increases for both male and female adults. Gender disparity in using "borrowing" as a healthcare financing strategy is higher among low-income households.

Accepter