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Does discrimination drive gender differences in health expenditure on adults: Evidence from Cancer patients in rural India

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Does discrimination drive gender differences in health expenditure on adults: Evidence from Cancer patients in rural India*

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Abstract

This paper investigates if there are gender differences in health expenditures and treatment seeking behavior among adults and focuses on the role of gender discrimination in explaining these differences. Using a longitudinal survey on rural patients suffering from cancer in a public tertiary health centre in Odisha, a poor state of India, the study finds that expenditures on female adults are significantly lesser than those on males. Controlling for other covariates, in particular the type of cancer, 73 percent of the difference can be attributed to gender discrimination. Moreover, the biggest reason for the difference in expenditure is attributed to gender discrimination in treatment seeking and medical expenditures before coming to the tertiary centre. These results are corroborated using a nationally representative survey on health for the whole country.

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1. INTRODUCTION:

Health is a basic human right that is guaranteed in several human rights treaties. However, health inequities abound, especially, in developing countries, with high levels of poverty. Research shows that there is substantial variation in the population in terms of health status, health investments undertaken, access and utilization of healthcare services (Nikiema et. al., 2008; Baeten et. al., 2013; Joe et. al., 2008; Purohit and Siddiqui, 1994). The literature around the social determinants of health stresses the social gradient in health, and explains how psychological and social influences affect physical health and longevity (Wilkinson and Marmot, 2003). One such factor is gender-based discrimination that can fetter the attainment of health goals (such as those laid out as a part of the Millennium Development Goals). Analogous to other inequities, gender discrimination manifests itself in both lower health investments as well as worse health status of women relative to men. A number of researchers have looked into gender differences in health (see for example, the Special Issue of Social Science and Medicine edited by Hunt and Annandale, 1999). More recent work on differential exposure and differential vulnerability closely fit into the literature around the social determinants of health (Denton, et. al. 2003).

Most research on gender discrimination focuses on children and shows preferential treatment is given to boys, especially when resources are scarce. For example, it has been shown that there is gender discrimination in health care financing among children in the same household (Behrman, 1988; Asfaw et. al., 2008) and in providing them medical care before death (Asfaw, et. al. 2007). A comprehensive overview of the issues can be gleaned from a variety of sources (Sekher and Hatti, 2004). There is also evidence of gender discrimination in immunization and nutrition among children (Pande, 2003; Mishra et. al., 2004; Borooah, 2004; Jayachandran and Pande, 2012). For example, Borooah (2004) shows that girls between ages 1 and 2 years are neglected in two respects: nutritious diet and being fully immunised. Indeed, instances of such discrimination have been reflected in excess female mortality (Rose, 1999) and declining sex ratios (Mayer, 1999).

More recent research (Anderson and Ray 2009, 2012) has shown that females face the risk of excess mortality in comparison to males at each stage of their lives, with the possibility that poor treatment and care at home may be an important factor for such excess mortality.

With its deeply patriarchal society, the Indian context is especially relevant to study the effect of discrimination in health. However, in India, the gender differences in treatment-seeking behavior within households are relatively less discussed and analyzed. While Pandey et. al., (2002) finds gender discrimination in treatment in rural West Bengal for treatment of diseases like diarrhea, Gantara and Hirve (1994) finds a male bias in health care utilization for underfives in a rural community in Western India. Gosoniu et. al., (2008) finds a greater delay in diagnosis for tuberculosis for females. These differences in the treatment seeking behavior often result in worse outcomes for poor females (Sen et. al., 2007), especially in rural areas (Rajeshwari, 1996).

This paper explores whether there are gender differences in health expenditures and treatment seeking behavior among adults. The context is that of cancer, a disease which is generally perceived as life threatening, reducing bias in the results that may emanate from differing perceptions about the seriousness of the malaise. Moreover, given the higher incidence of Non-Communicable diseases (NCDs) among adults (Anderson and Ray 2009), the evidence on health seeking behavior for cancer treatment adds to the growing literature on the determinants of treatment-seeking behavior in the context of NCDs.

Discrimination is analyzed using a longitudinal survey of adult cancer patients residing in rural parts of the Indian state Odisha. In particular, the aim is to understand the presence and magnitude of differences in health expenditure between males and females and the likely determinants of such differences in a multivariate framework.

The study contributes to three disparate strands of literature. First, it contributes to the growing evidence of gender discrimination in health-seeking

behavior of adults. Further, given the disproportionate cases of cancer among the elderly, it provides evidence on whether discrimination in health expenditure exists among the aged.

Second, the study adds to the literature on the impact of cancer on households. There is increasing evidence globally and in India that the incidence of cancer is showing an alarming rise. Cancer is the leading cause of adult deaths worldwide, and in India, 6 percent of all reported deaths are due to cancer (Dikshit et. al., 2012). The International Agency for Research on Cancer, in their ongoing Million Death Study (MDS), reports that, in India, around 635,000 people died from cancer in 20081. The estimated rates of cancer mortality for men and women in rural India are 95.6 and 96.6 per 100,000 respectively (Dikshit et. al., 2012). Approximately one million newly diagnosed cancer patients are seen in India each year² and there are very few estimates of cost to patients. The Global Economic Cost of Cancer report (American Cancer Society, 2011) estimates that cancer has the greatest economic impact from pre-mature death and disability of all causes worldwide. An earlier study (Mohanti et. al., 2011) found that the cost of cancer treatment in a public hospital in Delhi was about Rs 14,597(PPP\$ 5838)³. The focus on a relatively poor state of India, Odisha - brings out the possible economic hardships faced by patients suffering from an expensive disease like cancer.

The third contribution of this paper is to add to the growing evidence around NCDs and their effect on households in India. The Global Burden of Diseases, Injuries, and Risk Factors Study (2010) indicates that, overall, the three risk factors that account for the most disease burden in India are dietary risks, household air pollution from solid fuels and tobacco smoking. Moreover, NCDs

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¹MDS is a study conducted by the Centre for Global Health Research, (http://www.cghr.org) to study premature mortality in the world. It includes the study of the cause of death of uncertified cause as well using verbal autopsy.

² This is based on cancer incidence data (2006-08) and actual growth rates (2001-2011) observed in India. Source: Indiastat http://www.indiastat.com/health/16/diseases/77/cancer/17811/stats.aspx

³ Source: http://data.worldbank.org/indicator/PA.NUS.PPPC.RF

are rising in India and communicable, maternal, neonatal and nutritional causes of disability-adjusted life years (DALY) are declining, consistent with global trends. These two points together justify studying cancer as a case of a chronic disease.

The economic burden of a chronic disease begins with the occurrence of the symptoms of the disease, as a considerable amount is spent on the diagnostic tests and symptomatic care. Moreover, long treatment duration and expensive healthcare services add to the socioeconomic impact. While there is considerable literature around the economic impact of diseases like HIV/AIDS, there is comparatively little evidence on economic hardships households undergo from NCDs like cancer.

Section 2 provides details on the data set and methodology. Section 3 reports the main results of our analysis. In section 4, to show that our results may be more general, we present additional evidence on possible gender disparity from a brief analysis of cross-sectional data collected by the National Sample Survey (NSS) in 2004. Section 5 presents the conclusions and policy implications of the study.

2. Data and methods

The data used in the study are based on a primary longitudinal survey of 204 cancer patients residing in rural Odisha, one of the poorest states in India; in 2004-05, 37.58 percent of rural residents had a per capita monthly consumption below the poverty line Rs. 407 (PPP \$ 162). The survey including the baseline was conducted at a public tertiary hospital in the city of Cuttack over 5 months in 2007.

⁴ The hospital is listed under the National Cancer Repository Program in India. Necessary ethics committee approval was taken and participation was voluntary. Patients were approached through doctors at the hospital. To the best of our knowledge, no patient refused to be surveyed at the baseline.

⁵ The baseline survey was done at the hospital.

The baseline survey was done at the hospital and information was collected from them on their treatment and expenditures at the hospital. The expenditures include money spent on various medical items like drugs and diagnostics, as well as on non-medical expenditure items related to treatment (transport, food and lodging of the patient and those accompanying caregivers from the household). Further, detailed information was obtained on the treatment and expenditures (medical as well as non-medical) before coming to the hospital. Also, detailed household demographic and asset information were recorded for each patient, both current as well as for the period before symptoms of cancer were first observed. A subsequent survey on patients was done after one year. Information on expenditures, analogous to those collected for other reference periods, were collected for the last one year since baseline.

Table 1 summarizes the characteristics of the sample. Women account for 71 percent of the sample¹⁰, and the average age of patients is around 49. The sample covers patients, with most of the common cancers seen in India. For the sake of presentation, cancers are classified into three kinds: those specific to females (*female cancer*: breast cancer and cervical cancer;97 patients), those specific to males (*male cancer*: penile cancer;4 patients) and those cancers which occur in both men and women (*common cancer*: head and neck, brain, bone, urinary,

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⁶In the case of patients at advanced stage of cancer, questions were asked to accompanying caregivers. We excluded terminal stage cancer patients seeking palliative care from our survey on humanitarian grounds.

⁷ In many cases, patients were unable to exactly state when the first symptom related to cancer appeared. For these patients, household information was obtained for the period before first diagnosis. This was done to collect retrospective data for the household before cancer started affecting household composition and assets.

⁸ This was done at their household residences.

⁹ 47 patients (23.5 percent) died before our second survey and information was collected from the household for the period they were alive after the baseline survey. Thus there is no attrition in the sample.

¹⁰ Given both sexes report equal incidence rates (as reported by MDS), this suggests a selection bias in sampling at the public tertiary center. However, in so far as richer men prefer to go to private tertiary centers, any evidence of discrimination in expenditure in favor of men is an underestimate.

gastro-intestinal, liver and lungs; 101 patients). Around 53 percent of males suffer from head and neck cancer whereas around 50 percent of females suffer from cervical cancer. The focus on all cancers instead of common cancers is to highlight the difference in the costs of cancers across gender. Gender discrimination can only be examined within common cancers and our methods allow us to do that.

The average education among the patients is relatively high. Around 25 percent of patients have at least secondary schooling, though the proportion of males with this education level (44 percent) is higher than females (18 percent). The proportion of men in the richest quartile is 26 percent, whereas the proportion of females is 21 percent. These quartiles are based on a recall of assets owned by the household before the first symptom/diagnosis of cancer. The male and female patients come from similar households; the average education of the household head is 7-8 years in both cases. Moreover, 28 percent women patients report that the household had taken some loan before the first symptom of cancer. While this is slightly lower for males (27 percent), the difference is not statistically significant. Thus, the households that men and women patients come from are very similar in terms of economic characteristics.

The patients also belong to households that are demographically similar. The household sizes across gender are similar (6-7 members per household). While 73 percent of males come from a joint family, 68 percent of females come from such families¹².

Given the relative scarcity of tertiary centers in rural Odisha, people come from far away places to seek treatment. The average distance of a cancer patient from

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¹¹Within the Odisha sample, a wealth index is created, which is based on assets owned by the households before first diagnosis: (radio, TV, refrigerator, bi-cycle, motor-cycle, car, telephone, mobile phone, tractor, livestock, house ownership, *pucca* house, acres of land owned). Using principal component analysis, an asset index was calculated, based on which households were put in wealth quartiles.

¹² Joint family is defined as a household that has more members than just the patient, his/her spouse and his/her children.

his place of residence is 58 kms. Females come from slightly further off (60 kms) relative to males (52 kms).

A tertiary cancer centre is usually not the first point of contact for ailing individuals in rural areas. Usually the first diagnosis is done outside the hospital, though it is always re-confirmed at the tertiary centre.¹³ This can potentially create a problem if the patients reach the tertiary hospitals only at an advanced stage. However, the mean duration from first diagnosis to being registered at the cancer centre is less than half a year.¹⁴¹⁵ The difference between males and females in terms of duration is insignificant. While this does not rule out selection (that many women do not reach the cancer centre at all), their inclusion would only strengthen the argument about discrimination.

Moving on to the expenditures, we classify expenditures in two ways: those incurred before registering at the tertiary centre, and those incurred post the baseline survey, which includes the cost of treatment at the tertiary centre.

The mean cumulative expenditure including medical as well as non-medical expenditures over the period of our survey is Rs. 93,010 (PPP \$37,204). The mean cumulative expenditure in female patients is lower at Rs.83,626 (PPP \$33,450) as compared to Rs. 116,073 (PPP \$46,429) spent on male patients. Thus, the difference of cumulative expenditure between male and female patients is Rs. 32,446 (PPP \$12,978) and statistically significant. More than 70 percent of this difference comes from the difference in the cumulative medical expenditure. Classifying expenditures based on where they were made indicates that 85 percent of it comes from expenditures incurred before coming to the centre.

¹³ First diagnosis refers to an initial provisional diagnosis.

¹⁴ The median duration is even lower at 83 days.

¹⁵The patients reach the tertiary centre at various stages of cancer (Appendix Table 1A). Almost 42 percent of the sample reach the hospital in Stages 0 and 1, which is consistent with the low median duration. Females reach the hospital at a relatively higher stage than males.

The greater medical expenditure on men, relative to women, is complemented by higher non-medical expenditures (transport, food and lodging while getting the care and other miscellaneous items) by men and - analogous to what was reported above - most of this difference is due to pre-visit expenses.

Disaggregating further the difference in medical expenditures outside the centre, most of the difference is accounted for by differences in symptomatic medical treatment (38 percent). Twenty nine percent of the difference is accounted for by expenditures on investigations. Thirty three percent of it was because of the difference in expenditure on cancer treatment.

Crucial to the analysis of expenditure is to account for the fact that some of the expenditures may be subsidized by the government. Moreover, governments also provide insurance to their employees and their family members. Indeed, 34 percent of the households of male patients come from households that have some member in the family working in the government. While this is lower at 27 percent for females, the difference is not statistically significant.

3. Empirical Model and Estimation Technique

In this section, a model is specified to investigate if there are gender differences in cancer expenditures, after controlling for other covariates. The model separates out the gender difference in expenditures owing to the kind of cancers that are specific to females from gender discrimination for cancers that occur in both male and female patients.

To formalize the model, suppose t_0 is the date on which a patient i registers at the tertiary centre. At some point in the past, the patient had the first symptom of cancer. In this analysis, the month of the first symptom at $t_0 - \tau_i$ is taken as the reference point from when the expenditures for cancer are undertaken.¹⁶

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¹⁶In some cases, where the patient is not able to pin point first symptom, the date of initial tentative diagnosis (not necessarily of cancer but linked to its symptoms) is used as the reference point. To

According to this timeline, cumulative expenditures are a function of *duration* τ_i . While *outside the centre* expenditure is clearly a function of *duration*, for all subsequent expenditures (*at the centre* and *post survey*), *duration* can be interpreted as an imperfect measure of the delay in treatment.

The expenditures on the patient may depend on the kind of cancers. As mentioned above, in line with our research question, we include *Female Cancers* and *Male cancers* as explanatory variables (with cancers not specific to females as the omitted group). ¹⁷ The other explanatory variables for expenditures pertain to individual, household as well as geographic characteristics. At the individual level, age and education are controlled for. Since the model includes male and female cancers as regressors, the dummy variable for gender (*Female*) captures the gender differential among cancers that occur to both men and women (the reference category). Hence the variable *Female* is the measure of gender discrimination in our model.

At the household level, the initial asset wealth of the household (before the first symptom: *rich*) and the outstanding debt before the first symptom (*Debt*) are included in the specification as independent variables. These measure the amount of money that can be potentially spent on healthcare when the illness first manifests. The other controls are the demographic characteristics like household size, average education of the household head, whether the patient belongs to a joint family and whether anyone in the patient's family works in the government sector.

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minimize imperfect recall, the analysis has already been restricted to patients whose date of symptom or initial diagnosis is within the last 5 years.

¹⁷ The classification is largely for the ease of presentation. The results in this paper are equally true for a sub sample of the three main cancers: head and neck, breast and cervix, where no such classification is done. The observations on the other cancers are too few so as to yield any robust results on their own.

Further, to control for household's geographic access to the tertiary hospital *distance* (distance to tertiary centre) is included as a regressor.¹⁸

The following equation is estimated:

$$EXP_i^{cum} = \alpha + \beta Female_i + \gamma Female Cancer_i + \delta Male Cancer_i + \theta' Z_i + \varepsilon_i$$

where $\it EXP_i^{\it cum}$ is the cumulative expenditure and Z is a vector of all the other individual, household and geographic characteristics.¹⁹

In the data, cumulative expenditure is skewed (2.23 compared to 0). Hence an OLS regression with EXP_i^{cum} is not recommended (Manning and Mullahy, 2001). In the presence of heteroskedasticity and where variances of the log scale residuals are less than 1, Generalized Linear Models (GLM) are recommended. Hence a GLM is estimated, with the appropriate tests for choice of functional forms of the link function and the distribution form. Robust standard errors are reported in the tables.

Since the cumulative medical costs form a significant part of the total cumulative expenditure (around 64 percent), an analogous model is estimated as well with total cumulative medical expenditure M_i^{cum} as a dependent variable.

As indicated in the previous section, a large part of the difference between expenditure on males and females is because of the medical expenditures *outside* the centre. Hence, an additional exercise is conducted wherein the joint decision of seeking no treatment for cancer as well as the expenditure on medical treatment outside the centre are considered as dependent variables. The

¹⁸ While we know the district of residence of the patient, inclusion of district level dummy variables would decrease the degrees of freedom. Hence we avoid using such dummies.

¹⁹ 23 percent of patients die within 1 year of our baseline survey. We have, however, collected cancer related expenditures on them (from their households). We do not include the dead/alive status as a control variable since it is endogenous. A summary of cumulative total expenditure by survival status yields no significant difference between those who are alive and those who die.

²⁰ The log model is a special case of this more general model.

hypothesis is that controlling for other covariates, females have both lower medical expenditure before reaching the tertiary centre as well as a lower probability of being treated. To estimate this bivariate model, a Seemingly Unrelated Regression (SUR) model is estimated. We use the square root of the medical expenditure outside the centre $\sqrt{(M^{Outside})}$ to reduce the skewness of data as well as to retain values of zeros in our dataset. The second dependent variable is Treat, which takes the value 1 if there has been any cancer treatment outside the centre and zero otherwise.

4. Results:

While the focus of this analysis is gender differences in expenditures, it is important to understand how the other covariates affect cumulative expenditures (Table 5, column 1) as well as cumulative medical expenditures (Table 5, column 2).

As expected, *duration* has a significant positive impact on both dependent variables. If a patient reaches a tertiary centre a month later (relative to it's mean value of 171 days), the cumulative expenditure is higher by around Rs. 1217 (Rs. 40.59 X 30 days) (PPP \$ 486). This is largely driven by the increase in the cumulative medical expenditure of around Rs 1045 (Rs 34.84 X 30)(PPP \$ 418). These calculations have important implications for the impact of outreach of cancer centres. While distance is conventionally used to measure outreach, these results show that it is an insignificant (though positive) predictor of the cumulative expenditure. Surprisingly, it negatively affects cumulative medical expenditures which, may be due to the low availability and accessibility of health facilities in remote places.²¹²²

²¹ These results are not driven by selection. If one expects those coming from remote places to be at more advanced stage, then medical expenditures should be higher not lower. A bivariate regression of the probability of a patient being in an advance stage of cancer on distance yields an insignificant coefficient.

²² It is also possible that health care is cheaper in remote places. We do not take into account the price of health care.

The results also indicate that educated individuals have higher cumulative total as well as medical expenditures, and the rich as well as the less indebted spend more. Among other results, household size positively and significantly impacts medical expenditures, but not total expenditure.

The main empirical question is whether discrimination drives the differences in expenditure between males and females. Results show that if a patient is female, the mean cumulative expenditure is less by Rs. 23,698 (PPP \$ 9479). Therefore, 73 percent of the overall difference in cumulative expenditures (Rs. 32,446 (PPP \$ 12978)) is explained by gender difference in expenditures among patients suffering from *common cancers*. Moreover, the results indicate that expenditures on cancers that afflict only females are not significantly different from expenditures on *common cancers*. In a similar vein, the gender difference in cumulative medical expenditure is Rs. 14,578 (PPP \$ 5831), which is around 64 percent of the total difference in cumulative medical expenditure.

This gender difference can be interpreted as discrimination since we have controlled for all other possible covariates and the comparison is within the reference group: that is similar cancers. Additional evidence of discrimination is discussed in the next section.

Next, Table 6 presents results of a joint estimation of medical expenditures and the probability of treatment outside the centre, with the square root of medical expenditures as the dependent variable. Controlling for other covariates, the expenditure on female patients is significantly less than that for males. Moreover, the expenditures on female cancers are lesser than that spent on cancers that can also affect men. As pointed out above, the actual cost of treating cancer can vary depending on types of cancer. However, as the column (2) shows, the probability of being treated for cancer, before coming to the tertiary centre, is lesser for females by 0.2 as compared to males, even for similar cancers. This evidence with respect to common cancers before coming to the tertiary centre, suggests that there is gender discrimination in cancer treatment

and expenditures, and that this takes place largely before coming to the public tertiary centre. It is pertinent to point out here that this analysis provides a lower bound on the discrimination since we study patients at a public hospital. In the case of private tertiary centres, which are more expensive, the discrimination might be even larger.

One may still be concerned that the health status of men relative to women drives our results. In particular, if women in our sample were healthier than men, then it is likely that less money would be spent on them. Objective information on the severity of the disease, at the time of first symptom, is not possible to get using retrospective questioning. The first credible staging information is available at the tertiary centre. These additional results are presented in Table 7. In column (1), we investigate if women are more likely to be at less advanced stages of cancer than men. 23 Due to imperfect record keeping at the tertiary centre, staging information is available for only 158 patients in the sample. Controlling for all other covariates (same as above), results show that, among common cancers, there is no significant gender difference in the probability of being an advanced cancer patient.²⁴ Hence, for common cancers, this implies that it is not the better health of women, relative to men, that drives the gender differences. Alternatively column (2) reports ordered probit results with KPS, an indicator of functional health recorded by doctors at the time of first registration.²⁵ The results show no difference in KPS between males and females for common cancers; in fact, the results seem to indicate that the females are unhealthier.²⁶²⁷

²³ Cancer staging is usually recorded from 0 to 4, with higher stages reflecting severity. We choose patients with stage 3 and above as advanced cancer patients.

²⁴On the other hand, a woman is more likely to be in an advanced stage if she suffers from breast or cervical cancer. This is perhaps due to the problems of detection.

²⁵ KPS (Karnofsky Performance Status) is an index from 0 to 100, with higher values indicating better health.

²⁶ KPS scores are slightly higher for *female cancers* and much higher for *male cancers*. Staging and KPS scores do not need to correlate positively for all cases, since they measure different aspects of health. While staging measures the growth of cells and how many nodes are affected, KPS scores are used to score patients on functional aspects of health, for example, a score of 70 indicates that a patient can

Do the gender differences among common cancers vary by different demographic and economic characteristics? An interaction terms of the form: *female * characteristic,* is introduced in the empirical model for total cumulative expenditures to explore this issue.²⁸ As before, this is estimated by GLM and marginal effects are reported.

The results indicate that gender differences in expenditure increases with age (Figure 1). While the difference between males and females is around Rs 16,185 (PPP \$ 6474) at the age of 40, the difference, at the median age (almost 50), is Rs. 20,232 (PPP \$ 8092). This seems to indicate that discrimination worsens with age. Households are more likely to invest in woman's health if she is in the reproductive age group, when she also takes care of other young children. While the results indicate that households discriminate less when a woman is younger, it is important to recall that cancer is a disease that affects people at older ages. Hence, while consistent with the idea that discrimination is less for the reproductive age group, it is also plausible that older men have control over their lifetime savings while older women do not.²⁹ Further, results in Table 8, indicate that gender discrimination is larger in households which are joint families. Recall

take care for self even though he/she is unable to carry on normal activity or to do active work. (http://www.hospicepatients.org/karnofsky.html)

²⁷ Alternatively, it may be argued that cash strapped households do not find it optimal to spend on patients who are sicker, especially at the time of first detection. For example, if women were in a more advanced stage at the time of first detection, then households may find it optimal not to invest in them. As pointed out, we do not have information about stage at first diagnosis. However, if women were in a more advanced stage at the time of first detection, it is likely that they are much worse off than men when they arrive at the tertiary centre. However, as we show, the proportion of advanced cancer patients, among common cancers, does not differ across gender. Moreover, as a robustness check, we carry out regressions controlling for the KPS score and a dummy reflecting that a patient is in an Advanced Stage and find the coefficient on *female* is still significant. Hence, even comparing between males and females, who seem equally unhealthy, more money was spent on males than females.

²⁸Interactions are introduced, one at a time, so as not to reduce the degrees of freedom too much.

²⁹ Almost 85 % of female patients report that they only did domestic work before they had their first symptom of cancer. Hence it is not possible to estimate if occupation and income earned before cancer set in matters for discrimination.

that this is over and above the effect of household size. The impact of joint structure of a family has been found to play a significant role in explaining sex differences in survival and health outcomes in rural India, among girls and boys (Jain, 2014). This analysis indicates that the structure of household is important in determining discrimination even among adults.

Further, the results (available on request) indicate that discrimination is relatively more in credit-constrained poorer households. This could be borne out of favouring income-generating male members compared to females.

5. Results from a Nationally Representative Survey

To validate these small-sample results, data from the 60th round of the nationally representative National Sample Survey (NSS) for 2004 are used. The analysis uses data for rural India: in particular, the individual level information on ailments and health expenditures pertaining to hospitalizations.³⁰ It is important to emphasize that the two exercises are slightly different. While the analysis of cancer considers the stream of expenditures for the disease from first symptom till one year after registering at the tertiary centre, the NSS survey covers the hospital expenses spent on particular spells of ailment for which the patient was hospitalized in the last one year. Thus the expenditure on the same ailment before arriving at the hospital is not registered, if the spell is longer than one year.

As before, expenditures are modeled as a function of individual characteristics (age, gender, education, occupational status and marital status), household characteristics (household size, religion, caste and land ownership) as well as types of diseases (those that affect only females, those that affect only males as

³⁰ We use the survey on "Utilization of Medical Facilities" collected as a part of the 60th round by the National Sample Survey organization.

well as those that affect both sexes).³¹³² Geographic heterogeneity is controlled for by including district fixed effects. The models are estimated using GLM and standard errors are clustered by village identifiers. ³³

Results in Table 9, show that controlling for other covariates, the expenditure on medical treatment on female patients, for common diseases is Rs. 1074 (PPP \$ 429) lesser as compared to men.³⁴ Hence, gender differences in expenditure exist even at the all India level and for other disease groups. This is explored further by interacting the female dummy with communicable and non-communicable disease groups. Results in Table 10 show that the gender differences in expenditure on NCDs are larger than the gender differences among CDs.

6. Conclusion:

NCDs are increasingly becoming a major part of the total disease burden in India. While Cardiovascular Diseases(CVDs) and diabetes have received considerable focus in the recent past, relatively less is known and researched on the impact of cancer in households, especially from a gender perspective.

This paper fills this gap and attempts to test the hypothesis that women are at a disadvantage in the treatment of cancer, emanating from social – rather than – biological factors. The analysis indicates that gender discrimination accounts for 73 percent of the gender difference in cumulative total expenditure and 64 percent of the difference is on account of gender discrimination in cumulative medical expenditure. Most of the differences come from expenditures before

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³¹ We consider more variables here since there is greater heterogeneity in the all India data. On the other hand, we do not have an index for assets in the survey and thus use land ownership as a proxy for wealth.

³² We also consider ailment fixed effects, and the results are similar.

³³ It is possible, that unlike cancer, many diseases that we have considered in this all India analysis are endogenous to household and individual behavior. Hence it is harder here to claim that we find causal relationships.

³⁴It also shows that expenditures on ailments specific to females and males are more expensive than those that affect both gender.

coming to the tertiary centre. Women are also 20 percentage points less likely to get treatment for cancer before coming to the tertiary centre. The analysis also finds that gender discrimination is higher among the elderly, among the poor and among those who live in joint families.

The Odisha sample-based results are backed up by results from the NSS which indicates more discrimination for NCDs than communicable diseases, which impose negative externalities on other members.

What are the policy implications of this? To begin with, all kinds of discrimination should concern us, irrespective of the disease. The fact that in a rapidly spreading disease, there is discrimination in treatment is worrying because it is likely to increase inequalities in health outcomes between the genders, and also impose a higher economic impact from untreated or less-treated cancers by way of healthy life years lost. The repercussion of not treating or not optimally treating any cancer is serious as it is a fatal disease. Besides imposing economic burden of lives lost in the economy and deepening inequities, it is also likely to have serious implications for households with children, with many cancer-struck households facing the loss of female members, many of whom would be married with children. The loss of a primary caregiver for small or growing children would have inter-generational implications for the welfare of such individuals.

Intra-household discrimination is hard to tackle from outside. Values and norms are difficult to change with policies. Nevertheless, increasing awareness about cancers and making information available on early diagnosis as well as treatment may help in reducing this somewhat. Messages need to be womencentric and services women-friendly. Finally, making cancer treatment available and accessible at public hospitals where the costs are relatively much lower might bring down the incidence of discrimination considerably.

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Table1: Summary Statistics

Summary statistics		Male	Female	Total
Gender		29%	71%	
Cancer sites:				
Female cancers	Breast		17%	13%
	Cervix		50%	35%
Male Cancers	Penile	7%		2%
Common Cancers	Head neck	53%	23%	31%
	Others	40%	10%	19%
Educated		44%	18%	25%
Richest quartile		26%	21%	23%
Education of head (years)		7	8	7
Age		50.7	48.9	49.5
Loan before diagnosis		27%	28%	28%
Joint family		73%	68%	69%
Household size		7	6	7
Family member in govt.		34%	27%	29%
Distance from patient's district				
railway station to the Tertiary				
centre		52Kms	60Kms	58Kms
Duration (days)		182	167	171

Table 2: Health care expenditures differences by gender both total and medical expenses at different points

	Male	Female	Total	Difference
Cumulative total expenses	116073	83626	93010	32446*
Cumulative medical expenses	75243	52530	59099	22712*
Total expenses outside centre	49976	22514	30456	27461*
Medical expenses outside centre	33388	16322	21258	17065*
Total expenses post survey	66097	61112	62553	4985
Medical expenses post survey	41855	36208	37841	5649

(* Significant at 5%)

Table 3: Break-up of medical expenditures

	Male	Female	Total	Difference
Medical expenses outside centre				
Symptomatic care outside centre	14918	8385	10275	6533*
Investigations outside centre	10435	5491	6921	4944*
Cancer Treatment outside centre	8033	2446	4062	5587*
Medical expenses post survey				
Treatment expenses	27716	26825	27083	890
Diagnosis expenses	14139	9382	10758	4756*

^{(*} Significant at 5%)

Table 4: Break-up of non-medical expenditures

	Male	Female	Total	Difference
Non-medical expenses outside centre				
Food and Lodging	8613	3093	4689	5520*
Transport	6361	2714	3769	3646*
Other Miscellaneous	1612	383	738	1229
Non-medical expenses post survey				
Food and Lodging	7942	8020	7997	-77
Transport	16299	16883	16714	-584

^{(*} Significant at 5%)

Table 5: Marginal effects from expenditure models (GLM): cumulative expenses

	(1)	(2)
VARIABLES	Total	Medical
Female	-23,698**	-14,578**
	(10,490)	(6,860)
Female cancers	8,299	6,752
	(9,327)	(6,285)
Male cancers	3,092	11,134
	(38,113)	(25,674)
Age	-20.73	-146.2
	(278.4)	(178.9)
Educated	26,048*	20,142**
	(14,210)	(9,290)
Duration	40.59***	34.84***
	(13.50)	(11.29)
Joint Family	-5,420	-7,653
	(9,443)	(6,451)
Education of head	1,073	547.5
	(1,041)	(650.2)
Household size	2,374	2,011*
	(1,666)	(1,062)
Loan	-19,836**	-10,726*
	(8,992)	(5,818)
Rich	31,129**	23,259***
	(12,312)	(7,949)
Family member in	5,252	-4,353
Govt.		
	(10,906)	(7,123)
Distance	35.44	-140.7**
	(108.6)	(66.94)
Link	Log	Log
Family	Gamma	Gamma
Observations	204	204

Note: Robust Standard errors in parentheses.
* significant at 1%; ** significant at 5%; *** significant at 10%

Table 6:Marginal effects from expenditure models (SUR): Outside the centre medical expenses

	(1)	(2)
VARIABLES	Square root	Treatment
	of medical	
	expenses	
Female	-26.91*	-0.196**
	(14.77)	(0.0931)
Female cancers	-13.80	0.00705
	(12.99)	(0.0819)
Male cancers	-78.31**	-0.128
	(38.70)	(0.244)
Age	-0.713*	-0.00902***
	(0.409)	(0.00258)
Educated	36.82**	0.151
	(15.57)	(0.0982)
Duration	0.0717***	8.49e-05
	(0.0195)	(0.000123)
Joint family	-4.784	-0.0231
	(13.15)	(0.0829)
Education of head	0.489	0.00145
	(1.258)	(0.00793)
Household size	1.722	0.0176
	(2.121)	(0.0134)
Loan	-7.362	0.0455
	(11.54)	(0.0728)
Rich	36.10***	0.216**
	(13.73)	(0.0865)
Family member in	-8.312	-0.0398
Govt.		
	(13.51)	(0.0852)
Distance	-0.0641	0.000668
	(0.115)	(0.000725)
Constant	149.7***	0.845***
	(25.06)	(0.158)
Obgonizations	204	204
Observations	204	204
R-squared	0.215	0.174

Note: Standard errors in parentheses.
* significant at 1%; ** significant at 5%; *** significant at 10%

Table 7: Estimates from Probit models of Advanced stage and KPS

VARIABLES	(1) Advanced Stage	(2) KPS
VIIIIIIBEE	Havaneea Btage	111 0
Female	0.0914	-0.451
remale	(0.116)	(0.274)
		(0.274)
Female cancers	0.158*	0.509**
	(0.0915)	(0.241)
Observations	158	195

Note: Robust Standard errors in parentheses.

Table 8: Marginal Effects of *female* by Type of family

Dependent variable : Cumulative Total expenditures

	(2)
VARIABLES	Female
Nuclear	-22,041
	(16,117)
Joint Family	-19,634*
	(11,181)
Link	Log
Family	Gamma
Observations	204

Note: Robust Standard errors in parentheses.

^{*} significant at 1%; ** significant at 5%; *** significant at 10% Controls included.

^{*} significant at 1%; ** significant at 5%; *** significant at 10% Controls included.

Table 9: Marginal effects from Individual level regression (GLM) with NSS data: on Inpatient Medical Expenses

	(1)
VARIABLES	Marginal Effects
Female	-1,074***
	(213.1)
Female diseases	5,399***
	(458.5)
Male diseases	4,477***
	(1,452)
Age	23.13***
	(7.136)
Currently Married	1,106***
	(320.6)
Separated	-1,406***
	(495.3)
Education Greater than secondary	4,600***
education	
	(630.2)
Not working	906.4***
	(212.7)
Household size	174.4***
	(31.41)
Land hectare >=1	1,752***
	(214.0)
Islam	-1,424***
	(309.3)
Others	-333.2
	(336.3)
OBC	1,665***
	(223.7)
General	2,358***
	(250.8)
Observations	18,471

Note: Standard errors in parentheses.
* significant at 1%; ** significant at 5%; *** significant at 10%

Table 10:Gender differential in inpatient expenses by type of disease

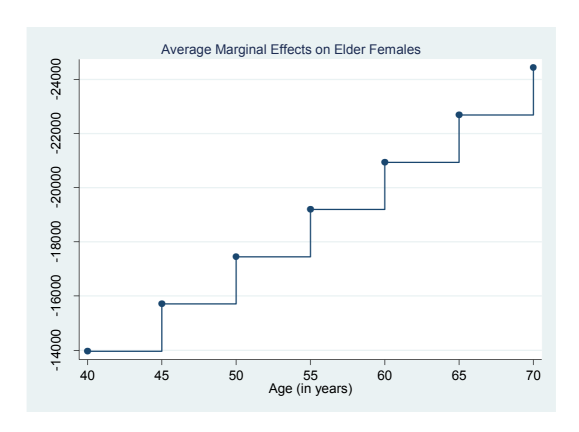
	(2)
VARIABLES	Female
Communicable	-928.7***
	(325.4)
Non-communicable	-1,395***
	(293.5)
Observations	18,099

Note: Robust Standard errors in parentheses.

* significant at 1%; ** significant at 5%; *** significant at 10%

Controls included.

Figure 1: Age-wise marginal effects of females on cumulative expenditures



Appendix:

Table 1A: Staging of cancer patients

Cancer stage	Male	Female	Total
Stage 0	50%	24%	31%
Stage I	9%	11%	11%
Stage II	16%	28%	25%
Stage III	5%	29%	23%
Stage IV	9%	4%	5%
Post operative	11%	4%	5%