|  |  |
| --- | --- |
| Ruralurban | Rural = 0 ; Urban = 1 |
| **tot\_oop** | Total out of pocket expenditure ( health expenditure – reimbursement) |
| **YUCE** | Yearly Usual Consumer Expenditure (for a family) |
| **MPCE** | Monthly Per-capita Consumer Expenditure (for each person in the family) |
| **pov\_line** | Pov\_line = 0 (APL) pov\_line = 1 (BPL) |
| **before\_hp** | Poverty headcount before health payment |
| **quintile** | 5 sub-groups in APL category |
| **rural\_aftHP** | Poverty headcount ratio in rural areas after health payment |
| **urban\_aftHP** | Poverty headcount ratio in urban areas after health payment |
| **rural\_OOPshare** | OOP expenditure / MPCE in rural areas |
| **urban\_OOPshare** | OOP expenditure / MPCE in urban areas |
| **BPL\_share** | OOP expenditure / MPCE in BPL category |
| **cat\_code** | Cat\_code = 0 if there is catastrophic expenditure  cat\_code = 1 if no catastrophic expenditure |
| **Cat (amount)** | If the out of pocket health payment is more than 10 percent of their MPCE |
| **reimb** | Total reimbursement received |
| After\_Hp | Poverty Headcount After Health payment |
| APL | Above Poverty Line |
| BPL | Below Poverty Line |
|  | Rural : If MPCE < 967.11 – BPL ; MPCE > 967.11 – APL  Urban: If MPCE < 1126.48 – BPL ; MPCE > 1126.48 |
|  |  |
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Tables to be generated: In the paper that I have shared with you (WP 165), similar tables are generated

1: Table 4 in that paper

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| District | People affected due to catastrophe | | | | | |
|  | Rural (in percent) | | | Urban ( in percent) | | |
|  | PA | BPLA | APLA | PA | BPLA | APLA |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

PA : People Affected

BPLA : People Affected in BPL category ; APLA : People affected in APL category

2: Table 3 in that paper

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | Rural | | | Urban | | | Combined | | |
|  | | Pre G | Post G | G | Pre G | Post G | G | Pre G | Post G | G |
| BPL | |  |  |  |  |  |  |  |  |  |
| APL | Q1 |  |  |  |  |  |  |  |  |  |
| Q2 |  |  |  |  |  |  |  |  |  |
| Q3 |  |  |  |  |  |  |  |  |  |
| Q4 |  |  |  |  |  |  |  |  |  |
| Q5 |  |  |  |  |  |  |  |  |  |

G = Poverty Gap

Pre G = Pre payment poverty Gap ; Post G = Post payment poverty Gap

3: Correlates of out of pocket health payments : Multivariate regression results of Heckman selection model (table 7 in that paper)

|  |  |  |  |
| --- | --- | --- | --- |
| Log of HH size  RuralUrban  Log of MPCE  Education  Age  Social Status | Log of monthly percapita HP | Log of HP as a share of MPCE |  |

4: Multinomial Logit estimates (Table 8 in the paper)

|  |  |  |
| --- | --- | --- |
| Log of HH size  RuralUrban  Log of MPCE  Log of age  Education  Social Status  Spending on medicines | Households remain APL | Households slipped to BPL |