**Description of variables**

|  |  |
| --- | --- |
| **Variable name** | **Description** |
| hh\_say | Do you have a say in the activities of the plantation company? (1=Yes; 0=No) |
| hhsatisf\_say | To what extent are you satisfied with your say in the activities of the plantation company?  5-point Likert scale (1= Very dissatisfied; 2= Dissatisfied; 3 = Neutral; 4= Satisfied; 5= Very satisfied) |
| company\_responds | Do you think that the plantation company in your village responds to and addresses the complaints /grievances from the village?:  (1=Yes; 0=No) |
| friendly\_goodneighbour | To what extent do you agree with the statement: “the plantation company is a ‘friendly’ good neighbor.”?  5-point Likert scale (1= Strongly disagree; 2= Disagree; 3= Neutral; 4= Agree; 5= Strongly agree) |
| private\_ FSC | Is the household in a village adjacent to a private, FSC-certified plantation?: (1= Yes; 0= No) |
| age\_head | Age of the household head in years |
| sex\_head | Sex of the household head (1=Male; 0=Female) |
| education\_head | Highest education level of household head (0= No education; 1= Primary; 2= Secondary; 3= College and above) |
| hh\_size | How many people live in your household? |
| tot\_farmsize | What is the total size of the farm plot(s) your household used last year (2015) in hectares? |
| employed\_plantation | Do you have at least one household member employed by the plantation company in its village? (1= Yes; 0=No) |
| forestuse | Did you collect any forest product in 2015? (1=Yes; 0=No) |
| tothh\_income | Total income of the household in 2015 in million Tanzanian Shillings |
| share\_agri | Share of income obtained from agriculture in total household income in 2015 |
| share\_busi | Share of income obtained from business activities in total household income in 2015 |
| share\_offfarm | Share of income obtained from off-farm activities in total household income in 2015 |
| share\_forestinc | Share of income obtained from selling forest products in total household income in 2015 |
| Village\_id | Identification code of each village (1= Mapanda; 2= Idete; 3= Nzivi; 4= Kihanga) |

The following are the STATA commands used for the main regressions reported in table 3 of the paper:

Column (a)

logit hh\_say private\_FSC age\_head sex\_head i.education\_head hh\_size tot\_farmsize employed\_plantation forestuse tothh\_income share\_agri share\_busi share\_forestinc share\_offfarm i.Village\_id , or vce(cl Village\_id )

Column (b)

ologit hhsatisf\_say private\_FSC age\_head sex\_head i.education\_head hh\_size tot\_farmsize employed\_plantation forestuse tothh\_income share\_agri share\_busi share\_forestinc share\_offfarm i.Village\_id , or vce(cl Village\_id )

Column (c)

ologit company\_responds private\_FSC age\_head sex\_head i.education\_head hh\_size tot\_farmsize employed\_plantation forestuse tothh\_income share\_agri share\_busi share\_forestinc share\_offfarm i.Village\_id , or vce(cl Village\_id )

Column (d)

ologit friendly\_goodneighbour private\_FSC age\_head sex\_head i.education\_head hh\_size tot\_farmsize employed\_plantation forestuse tothh\_income share\_agri share\_busi share\_forestinc share\_offfarm i.Village\_id , or vce(cl Village\_id )