

# Is Male Out-Migration Associated with Women's Participation in Post-Disaster Rebuilding? Evidence from Post-Earthquake Nepal: Codebook

**Shana Scogin** Department of Political Science, University of Notre Dame

Variable	Code	Description
Household member number	family_members_no	number of family members in household
Household member number (logged)	fam_log	number of family members in household (logged)
Age	age	age of respondent
Marital status	marital_status	binary indicator of marital status of respondent (unmarried = 0; married = 1)
House damage	house_damage	level of house damage (moderately damaged = 0; severely damaged = 2; completely damaged = 3)
Male out-migration in household	abroad	binary indicator of whether the family has a male family member abroad (no = 0; yes = 1)
District	district	district (Bhaktapur, Dhading, Dolakha, Gorkha, Kathmandu, Kavrepalanchok, Lalitpur, Makwanpur [Makawanpur], Nuwakot, Okhaldhunga, Ramechhap, Rasuwa, Sindhuli, Sindhupalchowk [Sindhupalchok])
Partnership Agreement in own name	pa_name_self	binary indicator of whether the Partnership (or Participation) Agreement is in respondents own name (no = 0; yes = 1)
Started reconstruction	start_reconstruct	binary indicator of whether the house of the respondent had started being reconstructed (no = 0; yes = 1)
Knowledge of how/where to consult	consult_knowledge	binary indicator of whether the respondent knew where to consult for assistance (no = 0; yes = 1)
Partnership Agreement	pa_name	indicator of whose name the Partnership (or Participation) Agreement was in (husband = 0; other family member = 1; own = 2)
Household visit office	visit_office	binary indicator of whether the household had visited a local government office (no = 0; yes = 1)
Respondent visit office	self_visit	binary indicator of whether respondent had visited a local government office (no = 0; yes = 1)