

# Pakistan - Election Intervention Survey 2008, Experimental Evidence on Female Voting Behavior

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# Sampling

## Sampling Procedure

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A typical sample cluster yielded about 15 sample households and 41 sample women. In total, 2,736 women from 1,018 households were reached. During the door-to-door visit, basic data on each sample household was collected, including the GPS location of the house and a basic roster of all adult women with their past voting record and the name and address of their closest friend or confidant in the village. The confidant was selected as follows: in every even numbered household, the confidant of a woman who was either a daughter or a daughter in law of the household head was selected, while in every odd numbered household, the confidant of the household head (if the head was a woman) or the head's wife, sister, mother or aunt was selected. Not all households yielded at least one "eligible" woman using this rule, so the final sample includes 797 confidants. Of these, almost all were in the same cluster as the sample women who identified them, but only 18 confidants were also in a sampled household. The door-to-door visit took 20 to 25 minutes for treated households and 5 to 10 minutes for control households. No selected household refused to be interviewed, although in a few cases a repeat visit took place on the same day. None of the households refused to participate in the awareness campaign.

Vote verification took place between the evening of February 18th, Election Day, and all day February 19th. On the evening of February 19th, the survey firm sent out a field team to each village to check 10 percent of the verifier's assignment at random. They found no significant differences. However, the village based vote verifiers were unable to locate 99 sample women (in 27 households), roughly 3 percent of the sample. The final sample, therefore, has 2637 women and 991 households. All 797 confidants were found and their vote verified. Attrition is, therefore, quite low and unrelated to treatment assignment (see Panel A, Appendix Table OA8). In addition, 158 women claimed to have cast a vote but did not have the requisite ink mark. To be conservative, we treat these women as not having voted although the results do not change when these women are coded as voters.

# Questionnaires

## Overview

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The questionnaires for this survey include:

- Pre-Election Visit Questionnaire: Due to time and budget constraints, only one of the control clusters in each village was included in the pre-election survey, with the exception of one large village in which two control clusters were selected.
- Voting Verification Form- For Village Informant
- Final Voting Questionnaire (Female) - The survey was administered to all women in the household above 18 years old as well as the male household head or the male spouse if the head was a woman
- Final Voting Questionnaire (Male) - The survey was administered to all women in the household above 18 years old as well as the male household head or the male spouse if the head was a woman

## Data Collection

### Data Collection Dates

Start	End	Cycle
2008-02-05	2008-02-15	Pre Election Survey
2008-02-18	2008-02-19	Voter Verification
2008-03	2008-03	Post Election Survey

### Data Collection Mode

Face-to-face [f2f]

### Data Collectors

Name	Abbreviation	Affiliation
Research Consultants Lahore	RCons	

## Data Processing

No content available

## Data Appraisal

No content available

## File Description



## Variable List

## Female\_Voting\_Lasso

Content	This data (along with Prob_weights_bound_cluster.dta) is used to generate Table 4, 5, 7, 9, 10 of the Main Text and Table OA5, OA11, OA12, OA13, OA15, OA16, OA17 of the Online Appendix.
Cases	2736
Variable(s)	92
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	district_code	District code	discrete	numeric	
V2	district_name	District name	discrete	character	
V3	tehsil_code	Tehsil code	discrete	numeric	
V4	tehsil_name	Tehsil name	discrete	character	
V5	uc_code	UC code	discrete	numeric	
V6	uc_name	UC name	discrete	character	
V7	village_code	Village code	discrete	numeric	
V8	settlement_code	Settlement code	discrete	numeric	
V9	neighborhood_code	Neighborhood code	contin	numeric	
V10	neighborhood_type	Type of Neighborhood	discrete	numeric	
V11	type_visit	Type of Visit	discrete	numeric	
V12	censusid	Census ID	contin	numeric	
V13	women_number	Women Number	discrete	numeric	
V14	vote_survey	1 if woman says she voted after being told that they have the polling station re	discrete	numeric	
V15	NAregist_vot_F	Registered F voters	contin	numeric	
V16	zaat_status_low	1 if zaat status is low	discrete	numeric	
V17	dist_poll_HH	Distance of polling station from household	contin	numeric	
V18	ngo_allow	If an NGO start working in village, would you be allowed to get involved	discrete	numeric	
V19	sample_women	Possibly Vote able women	discrete	numeric	
V20	voted	1 if woman self-reports that she voted	discrete	numeric	
V21	vote_verified	1 if woman self-reports that she voted and there was the ink in her hand	discrete	numeric	
V22	check_ink	1 if there was ink in her hand, only for women that voted	discrete	numeric	
V23	v_noinknovote	1 if women self-reports that she voted & had a verifiable ink mark on her thumb	discrete	numeric	
V24	v_list	1 if woman is in the voter list	discrete	numeric	
V25	t1	1 if woman was treated with module on importance of vote only	discrete	numeric	

ID	Name	Label	Type	Format	Question
V26	t2	1 if woman was treated with module on importance of vote and module vote privacy	discrete	numeric	
V27	t	1 if woman was treated with one or both modules	discrete	numeric	
V28	t1_m	1 if woman is in mohallah treated with module on importance of vote only	discrete	numeric	
V29	t2_m	1 if woman is in mohallah treated w/ module on importance of vote & vote privacy	discrete	numeric	
V30	t_m	1 if woman is in mohallah that was with one or both modules	discrete	numeric	
V31	c_t1m	1 if control hh in treatment 1 mohalla	discrete	numeric	
V32	c_t2m	1 if control hh in treatment 2 mohalla	discrete	numeric	
V33	t_nocc	1 if woman is treated and is in a treated mohallah	discrete	numeric	
V34	cc	1 if woman is a control but is in a treated mohallah	discrete	numeric	
V35	t1_nocc	1 if woman is treated & in mohallah treated w/ module on importance of vote only	discrete	numeric	
V36	t2_nocc	1 if woman is treated & in mohallah treated w/ module on importance & vote priva	discrete	numeric	
V37	cc1	1 if woman is control but in mohalla treated w/ module on importanc of vote only	discrete	numeric	
V38	cc2	1 if woman is control but in mohalla treated w/ module on importanc & vote priva	discrete	numeric	
V39	age	Age in Completed years	contin	numeric	
V40	age2	Square of Age	contin	numeric	
V41	d_age	1 if age is a missing value	discrete	numeric	
V42	education	Education	discrete	numeric	
V43	any_school	1 if the woman has any schooling	discrete	numeric	
V44	d_any_school	dummy for the missing values of any_school	discrete	numeric	
V45	num_women	Total number of women in the household	discrete	numeric	
V46	num_female	Number of Adult Females in Household	discrete	numeric	
V47	d_married	1 if the woman is married	discrete	numeric	
V48	nc05	number of children between 0-5	discrete	numeric	
V49	d_num_child0to5	1 if num_child0to5 is a missing value	discrete	numeric	
V50	zsh	1 if zaat status high	discrete	numeric	
V51	nall	1 if (nic==1 cnic==1)	discrete	numeric	
V52	land	total land owned	contin	numeric	
V53	d_lown_total	1 if lown_total is a missing value	discrete	numeric	
V54	month_expend	Monthly Household Expenditure	discrete	numeric	
V55	hysize	Total number of household members	contin	numeric	
V56	house_quality	House quality index from pca	contin	numeric	
V57	asset_index	Asset index from pca	contin	numeric	
V58	asset_index_sd	sd of asset_index_sd for hh at the polling station level	contin	numeric	
V59	member_mrdo_cbo	1 if is member of an MRDO CBO	discrete	numeric	
V60	voted_lastyear	1 if cast the vote in the last body local election	discrete	numeric	
V61	dist_pollstat_sd	sd of dist_pollstat_sd for hh at the polling station level	contin	numeric	

ID	Name	Label	Type	Format	Question
V62	radio_access	Do you have access to a radio	discrete	numeric	Do you have access to a radio?
V63	tv_access	Do you have access to a TV	discrete	numeric	Do you have access to a TV?
V64	cable_access	Do you have access to a TV with cable server or a dish	discrete	numeric	Do you have access to a TV with cable server or a dish?
V65	advice_pir	Does your HH follow the advice of a pir/murshid in important decisions of HH	discrete	numeric	In making important decisions about your household (marriages, children's education etc.) does your household follow the advice of a pir or murshid?
V66	vote_PPPP_F	1 if voted PPPF, sec7_q28	discrete	numeric	
V67	mobil_ins_allow	Index of allowed mobility inside settlement	contin	numeric	
V68	voter_list	Was your name on the voter list	discrete	numeric	Was your name on the voter list?
V69	mobil_outs_allow	Index of allowed mobility outside settlement	contin	numeric	
V70	vote_past	1 if woman voted in the last local body elections	discrete	numeric	
V71	party_voted_same	1 if woman voted for the same party as the house head	discrete	numeric	
V72	party_voted_dif	1 if woman voted for different party from house head	discrete	numeric	
V73	fem_voted_male_no	1 if woman voted but man did not vote	discrete	numeric	
V74	fem_no_voted	1 if woman did not vote	discrete	numeric	
V75	visit_receive	Received visit from political party before election	discrete	numeric	
V76	opinionindex1	Index of opinion on democracy	contin	numeric	
V77	fem_knowledgeindex	Index of female knowledge about current events	contin	numeric	
V78	aft5feb_votelist	1 if woman/family member checked if the woman was on the voter list after Feb 5	discrete	numeric	
V79	free_natelect	1 if woman rates the election to be free and fair (held in Feb 18, 2008)	discrete	numeric	
V80	electday_violence	1 if woman heard of any type of violence on election day	discrete	numeric	
V81	treat_200	Number of treated households in a 200m radio	contin	numeric	
V82	treat_200_400	Number of treated households in a 200_400m radio	contin	numeric	
V83	treat_400_600	Number of treated households in a 400_600m radio	contin	numeric	
V84	treat_600_800	Number of treated households in a 600_800m radio	contin	numeric	
V85	treat_800_1000	Number of treated households in a 800_1000m radio	contin	numeric	
V86	treat_1000_1200	Number of treated households in a 1000_1200m radio	contin	numeric	
V87	sum_200	Number of households in a 200m radio	contin	numeric	
V88	sum_200_400	Number of households in a 200_400m radio	contin	numeric	
V89	sum_400_600	Number of households in a 400_600m radio	contin	numeric	
V90	sum_600_800	Number of households in a 600_800m radio	contin	numeric	
V91	sum_800_1000	Number of households in a 800_1000m radio	contin	numeric	

ID	Name	Label	Type	Format	Question
V92	sum_1000_1200	Number of households in a 1000_1200m radio	contin	numeric	

## Prob\_weights\_bound\_cluster

Content	This data is used to generate OA6 of the Online Appendix
Cases	67
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V93	village_code	Village code	discrete	numeric	
V94	neighborhood_code	Neighborhood code	contin	numeric	
V95	neighborhoodtype	Neighborhood Type	discrete	character	
V96	theory_prob	Theoretical Probability of being assigned to T1	contin	numeric	
V97	actual_prob	Empirical Probability of being assigned to T1	contin	numeric	
V98	weight_t1	Weights	contin	numeric	
V99	bound_1	Connected to at most one cluster	discrete	numeric	
V100	bound_2	Connected to two other clusters or less	discrete	numeric	

**Table\_1A\_6\_polling\_charac**

Content	This data is used to generate Panel A of Table 1 of the Main Text and Table 6 of the Main Text.
Cases	20
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V101	province	Province Name	discrete	character	
V102	dist_name	District Name	discrete	character	
V103	village_code	Village Code	discrete	numeric	
V104	settlement_code	Settlement Code	discrete	numeric	
V105	constituency_id	Constituency ID	discrete	numeric	
V106	ecp_no	ECP Number	contin	numeric	
V107	prov_const	Provincial/Constituency	contin	numeric	
V108	ps_id	Polling Station ID	contin	numeric	
V109	ps_type	Type of Polling Station	discrete	character	
V110	male_voters	Number of registered male voters	contin	numeric	
V111	female_voters	Number of registered female voters	contin	numeric	
V112	total_voters	Total Number of registered voters	contin	numeric	
V113	pct_cable_access_f	Percentage of women with cable access	contin	numeric	
V114	pct_cable_access_m	Percentage of men with cable access	contin	numeric	
V115	asset_index_sd_f	Standard Deviation of Asset Index	contin	numeric	
V116	asset_index_sd_m	Standard Deviation of Asset Index	contin	numeric	
V117	dist_pollstat_sd_f	Standard Deviation of Distance to Polling Station Index	contin	numeric	
V118	dist_pollstat_sd_m	Standard Deviation of Distance to Polling Station Index	contin	numeric	
V119	natotal_valid_vot_f	Number of Valid Female Votes	contin	numeric	
V120	natotal_valid_vot_m	Number of Valid Male Voted	contin	numeric	
V121	naregist_vot_f	Number of Registered Women	contin	numeric	
V122	naregist_vot_m	Number of Registered Men	contin	numeric	
V123	NA_pppvotes_F	Number of PPPP Votes Cast by Women	contin	numeric	
V124	NA_pppvotes_M	Number of PPPP Votes Cast by Men	contin	numeric	
V125	turno_na_f	Voter Turnout for Women	contin	numeric	
V126	turno_na_m	Voter Turnout for Men	contin	numeric	
V127	poll_stat_code	Polling Station Code	discrete	numeric	
V128	t	Number of Targeted Women	contin	numeric	

**Table\_1B\_2A\_hh\_char**

Content	This data is used to generate Panel B of Table 1 and Panel A of Table 2 of the Main Text.
Cases	1047
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V129	dist_code	District code	discrete	numeric	
V130	neighborhood_code	Neighborhood code	contin	numeric	
V131	censusid	Census ID	contin	numeric	
V132	zaat_code	Zaat Code	contin	numeric	
V133	zaat_status	Zaat Status	discrete	numeric	
V134	zaat_status_high	1 if zaat status is high	discrete	numeric	
V135	zaat_status_middle	1 if zaat status is middle	discrete	numeric	
V136	zaat_status_low	1 if zaat status is low	discrete	numeric	
V137	num_male	Number of Adult Male in Household	discrete	numeric	
V138	num_female	Number of Adult Female in Household	discrete	numeric	
V139	num_boys	Number of boys less then 18 years	discrete	numeric	
V140	num_girls	Number of girls less then 18 years	discrete	numeric	
V141	month_expend	What is your average monthly expenditure	discrete	numeric	
V142	hysize	Total number of household members	contin	numeric	
V143	house_quality	House quality index from pca	contin	numeric	
V144	asset_index	Asset index from pca	contin	numeric	
V145	lown_total	Total owned land in acres	contin	numeric	
V146	dist_poll_female	Distance to Polling Station	contin	numeric	
V147	dist_poll_male	How far was the polling station from your home	discrete	numeric	
V148	t1	1 if woman was treated with module on importance of vote only	discrete	numeric	
V149	t2	1 if woman was treated with module on importance of vote and module vote privacy	discrete	numeric	
V150	t	1 if woman was treated with one or both modules	discrete	numeric	
V151	tm	1 if household is in treatment mohalla	discrete	numeric	
V152	c_t1m	1 if control hh in treatment 1 mohalla	discrete	numeric	
V153	c_t2m	1 if control hh in treatment 2 mohalla	discrete	numeric	



**Table\_1B\_Density\_Neigh**

Content	This data is used to generate a summary statistic for Panel B of Table 1.
Cases	16530
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V154	censusid		contin	numeric	
V155	numhh_neighborhood	Number of households in Neighborhood	discrete	numeric	
V156	num_neighborhood	Number of Neighborhoods	discrete	numeric	
V157	hhnum	Household Number of house from which distance is measured	discrete	numeric	
V158	neighborhood_code	Neighborhood Code	contin	numeric	
V159	GC_dist	Distance from each sample household to other households(metres)	contin	numeric	

**Table\_1B\_Density\_Vill**

Content	This data is used to generate a summary statistic for Panel B of Table 1.
Cases	96864
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V160	censusid		contin	numeric	
V161	numhh_vill	Number of households in the village	contin	numeric	
V162	num_vill	Number of Villages in sample	discrete	numeric	
V163	hhnum	Household Number of house from which distance is measured	contin	numeric	
V164	village_code	Village Code	discrete	numeric	
V165	GC_dist	Distance from each sample household to other households(metres)	contin	numeric	

**Table\_1C\_2B\_female\_charac**

Content	This data is used to generate Panel C of Table 1 and Panel B of Table 2 of the Main Text.
Cases	2736
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V166	district_name	District name	discrete	character	
V167	district_code	District code	discrete	numeric	
V168	tehsil_name	Tehsil name	discrete	character	
V169	tehsil_code	Tehsil code	discrete	numeric	
V170	uc_name	UC name	discrete	character	
V171	uc_code	UC code	discrete	numeric	
V172	village_code	Village code	discrete	numeric	
V173	settlement_code	Settlement code	discrete	numeric	
V174	neighborhood_code	Neighborhood code	contin	numeric	
V175	neighborhood_type	Type of Neighborhood	discrete	numeric	
V176	type_visit	Type of Visit	discrete	numeric	
V177	censusid	Census ID	contin	numeric	
V178	women_number	Women Number	discrete	numeric	
V179	respondent_code	Respondent Code	discrete	numeric	
V180	education	Education	discrete	numeric	
V181	age	Age in Completed years	contin	numeric	
V182	any_school	1 if the woman has any schooling	discrete	numeric	
V183	d_married	1 if the woman is married	discrete	numeric	
V184	num_child0to5	Number of children from 0 to 5 by woman	discrete	numeric	
V185	nall	1 if (nic==1 cnic==1)	discrete	numeric	
V186	voted_lastyear	1 if cast the vote in the last body local election	discrete	numeric	
V187	radio_access	Do you have access to a radio	discrete	numeric	Do you have access to a radio?
V188	tv_access	Do you have access to a TV	discrete	numeric	Do you have access to a TV?
V189	cable_access	Do you have access to a TV with cable server or a dish	discrete	numeric	Do you have access to a TV with cable server or a dish?
V190	mobil_ins_allow	Index of allowed mobility inside settlement	contin	numeric	
V191	ins_bazaar_allow	Would you be allowed to go to Bazaars inside the village/settlement	discrete	numeric	6. Would you be allowed to go to ... a. Bazaars inside the village/settlement (if any)

ID	Name	Label	Type	Format	Question
V192	ins_doctor_allow	Would you be allowed to go to Doctor inside the village/settlement	discrete	numeric	6. Would you be allowed to go to ... c. Doctor inside the village/settlement (if any)
V193	ins_social_allow	Would you be allowed to go to Social visit inside the village/settlement	discrete	numeric	6. Would you be allowed to go to ... e. Social visit inside the village/settlement (if any)
V194	ngo_allow	If an NGO start working in village, would you be allowed to get involved	discrete	numeric	If an NGO were to start working in your village, would you be allowed to get involved?
V195	member_mrdo_cbo	1 if is member of an MRDO CBO	discrete	numeric	
V196	advice_pir	Does your HH follow the advice of a pir/murshid in important decisions of HH	discrete	numeric	
V197	visit_receive	1 if received visit from political party staff before election	discrete	numeric	Did any local politician or anyone from any POLITICAL PARTY come to your home to campaign for a specific candidate?
V198	rallies_bef5feb	Did you attend any political rallies in/near your village BEFORE Feb 5th	discrete	numeric	Did you attend any political rallies in/near your village BEFORE Feb 5th?
V199	zaat_code	Zaat Code	contin	numeric	
V200	zaat_status	Zaat Status	discrete	numeric	
V201	zaat_status_high	1 if zaat status is high	discrete	numeric	
V202	zaat_status_middle	1 if zaat status is middle	discrete	numeric	
V203	zaat_status_low	1 if zaat status is low	discrete	numeric	
V204	v_list	1 if woman is in the voter list	discrete	numeric	
V205	t1	1 if woman was treated with module on importance of vote only	discrete	numeric	
V206	t2	1 if woman was treated with module on importance of vote and module vote privacy	discrete	numeric	
V207	t	1 if woman was treated with one or both modules	discrete	numeric	
V208	t1_m	1 if woman is in a mohallah that was treated with module on importance of vote o	discrete	numeric	
V209	t2_m	1 if woman is in a mohallah that was treated with module on importance of vote a	discrete	numeric	
V210	t_m	1 if woman is in a mohallah that was treated with one or both modules	discrete	numeric	
V211	c_t1m	1 if control hh in treatment 1 mohalla	discrete	numeric	
V212	c_t2m	1 if control hh in treatment 2 mohalla	discrete	numeric	

**Table\_3\_OA10\_InterventionCheck**

Content	This data is used to generate Table 3 of the Main Text and Table OA10 of the Online Appendix.
Cases	2637
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V213	censusid	Census ID	contin	numeric	
V214	women_number	Women Number	discrete	numeric	
V215	t1	1 if woman was treated with module on importance of vote only	discrete	numeric	
V216	t2	1 if woman was treated with module on importance of vote and module vote privacy	discrete	numeric	
V217	t	1 if woman was treated with one or both modules	discrete	numeric	
V218	t1_m	1 if woman is in a mohallah that was treated with module on importance of vote o	discrete	numeric	
V219	t2_m	1 if woman is in a mohallah that was treated with module on importance of vote a	discrete	numeric	
V220	t_m	1 if woman is in a mohallah that was treated with one or both modules	discrete	numeric	
V221	received_visit	Did some women come home to tell importance of election by showing picture/chart	discrete	numeric	
V222	neighbor_join	Did some of your neighbors also join in during this visit	discrete	numeric	
V223	issue_recall	Do you recall which issues were raised	discrete	numeric	
V224	discuss_neighbor	Did you talk about this visit & issues with others in your neighborhood	discrete	numeric	
V225	discuss_women_hh	Before elections, did you discuss political matters with other women in HH	discrete	numeric	
V226	women_hh_party_cand	Party/Candidate positions discussed with other women in HH	discrete	numeric	
V227	women_hh_voting_importance	Importance of participating in elections discussed with other women in HH	discrete	numeric	
V228	women_hh_voting_prefer	Importance of voting in accordance w/ your preferences discussed w/ other women	discrete	numeric	
V229	discuss_women_neighbor	Before elections, did you discuss political matters w/ women in neighborhood	discrete	numeric	
V230	women_neighbor_party_cand	Party/Candidate positions discussed w/ women in neighborhood	discrete	numeric	
V231	women_neighbor_voting_importance	Importance of participating in elections discussed w/ women in neighborhood	discrete	numeric	
V232	women_neighbor_voting_prefer	Importance of voting in accordance w/preferences discussed w/ women in neighborh	discrete	numeric	

ID	Name	Label	Type	Format	Question
V233	discuss_confidant	Before elections, did you discuss political matters with close confidant	discrete	numeric	
V234	confidant_party_cand	Party/Candidate positions discussed with close confidant	discrete	numeric	
V235	confidant_voting_importance	Importance of participating in elections discussed with close confidant	discrete	numeric	
V236	confidant_voting_prefer	Importance of voting in accordance w/ your preferences discussed with close conf	discrete	numeric	
V237	discuss_male_hh	Before elections, did you discuss political matters with male family member	discrete	numeric	
V238	male_hh_party_cand	Party/Candidate positions discussed with male family member	discrete	numeric	
V239	male_hh_voting_importance	Importance of participating in elections discussed with male family member	discrete	numeric	
V240	male_hh_voting_prefer	Importance of voting in accordance w/ preferences discussed w/ male family membe	discrete	numeric	

## Table 8\_OA14\_CrossReports

Content	This data (along with Prob_weights_bound_cluster.dta) is used to generate Table 8 of the Main Text and Table OA14 of the Online Appendix.
Cases	6968
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V241	district_name	District name	discrete	character	
V242	district_code	District code	discrete	numeric	
V243	tehsil_name	Tehsil name	discrete	character	
V244	tehsil_code	Tehsil code	discrete	numeric	
V245	uc_name	UC name	discrete	character	
V246	uc_code	UC code	discrete	numeric	
V247	village_code	Village code	discrete	numeric	
V248	settlement_name	Settlement name	discrete	character	
V249	settlement_code	Settlement code	discrete	numeric	
V250	neighborhood_code	Neighborhood code	contin	numeric	
V251	neighborhood_type	Type of Neighborhood	discrete	numeric	
V252	type_visit	Type of Visit	discrete	numeric	
V253	censusid	Census ID	contin	numeric	
V254	women_number	Women Number	discrete	numeric	
V255	pA_number	ID of the respondent who cross reports (0 if household head)	discrete	numeric	
V256	pB_number	Women number	discrete	numeric	
V257	t1m	1 if household in treatment 1 mohalla	discrete	numeric	
V258	t2m	1 if household in treatment 2 mohalla	discrete	numeric	
V259	t1m_male_report	t1m * Male Report	discrete	numeric	
V260	t2m_male_report	t2m * Male Report	discrete	numeric	
V261	t_nocc	treatment variable that excludes cotaminated controls	discrete	numeric	
V262	t1_nocc		discrete	numeric	
V263	t2_nocc		discrete	numeric	
V264	cc	contaminated controls	discrete	numeric	
V265	cc1		discrete	numeric	
V266	cc2		discrete	numeric	
V267	t_nocc_male_report	t_nocc * Male Report	discrete	numeric	
V268	t1_nocc_male_report	t1_nocc * Male Report	discrete	numeric	

ID	Name	Label	Type	Format	Question
V269	t2_nocc_male_report	t2_nocc * Male Report	discrete	numeric	
V270	cc_male_report	cc * Male Report	discrete	numeric	
V271	cc1_male_report	cc1 * Male Report	discrete	numeric	
V272	cc2_male_report	cc2 * Male Report	discrete	numeric	
V273	whom_voted	Equals 1 if the reportees reports matches the self report by the woman	discrete	numeric	
V274	male_report	1 if the male reports about the woman	discrete	numeric	
V275	NAregist_vot_F	Registered F voters	contin	numeric	
V276	age_new	Age	contin	numeric	
V277	pA_tv_access	Access to TV	discrete	numeric	
V278	pA_nc05	Number of Children between 0 and 5	discrete	numeric	
V279	pA_mobil_ins_allow	Index of allowed mobility inside settlement	contin	numeric	
V280	pA_advice_pir	Equals 1 if hh follows advice of pir	discrete	numeric	
V281	hhsize	Household Size	contin	numeric	
V282	pA_nic	Equals 1 if respondent has a NIC	discrete	numeric	
V283	pApB_whom_voted	Reportee's report of who the woman voted for	discrete	numeric	
V284	pB_whom_voted	Self Report of the woman of who she voted for	discrete	numeric	



## Table\_OA2\_Gender\_Diff

Content	This data is used to generate Table OA2 of the Online Appendix.
Cases	3639
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V285	district_code	District code	discrete	numeric	
V286	district_name	District name	discrete	character	
V287	tehsil_name	Tehsil name	discrete	character	
V288	tehsil_code	Tehsil code	discrete	numeric	
V289	uc_name	UC name	discrete	character	
V290	uc_code	UC code	discrete	numeric	
V291	village_code	Village code	discrete	numeric	
V292	settlement_code	Settlement code	discrete	numeric	
V293	neighborhood_code	Neighborhood code	contin	numeric	
V294	neighborhood_type	Type of Neighborhood	discrete	numeric	
V295	type_visit	Type of Visit	discrete	numeric	
V296	censusid	Census ID	contin	numeric	
V297	women_number	Women Number	discrete	numeric	
V298	female	1 if female	discrete	numeric	
V299	d_wife	1 if woman is the wife of the household head	discrete	numeric	
V300	radio_access	Do you have access to a radio	discrete	numeric	
V301	radiohrsweek	number of hours of radio listened every week	contin	numeric	
V302	tv_access	Do you have access to a TV	discrete	numeric	
V303	tvhrsweek	number of hours of tv listened every week	contin	numeric	
V304	cable_access	Do you have access to a TV with cable server or a dish	discrete	numeric	
V305	listenradiobbcc	listen to world news on bbc	discrete	numeric	
V306	know_party_sign_NA	Share of political party signs identified correctly	contin	numeric	
V307	tell2party_NA	Share of political party names identified correctly	contin	numeric	
V308	tell2candi_NA	Share of main candidates identified correctly	contin	numeric	
V309	know_gender_NA	1 if knows the gender of the main candidate	discrete	numeric	
V310	recall_candi_NA	1 if winning candidate recalled correctly	discrete	numeric	
V311	aware_emerg	1 if aware of emergency rule	discrete	numeric	
V312	attend_communitymeeting	1 if attends community meetings	discrete	numeric	

ID	Name	Label	Type	Format	Question
V313	attend_demonstration	1 if attends demonstrations	discrete	numeric	
V314	rallies_bef5feb	1 if attended political rally before intervention	discrete	numeric	
V315	electofficial_leftname	1 if took action if name is missing in voter list	discrete	numeric	
V316	police_arrest	1 if took action if police mistakenly arrested family member	discrete	numeric	
V317	seize_land	1 if took action if family land is seized	discrete	numeric	
V318	actionindex	Index of Community Action Taken	contin	numeric	
V319	contact_localcouncilor	1 if contacts local councilor	discrete	numeric	
V320	contact_polpartyofficial	1 if contacts local party official	discrete	numeric	
V321	contactformalindex	Index of formal authority contact	contin	numeric	
V322	contact_religiousleader	1 if contacts religious leader	discrete	numeric	
V323	contact_traditionalruler	1 if contacts traditional ruler	discrete	numeric	
V324	contactinformalindex	Index of informal authority contact	contin	numeric	
V325	politician_visit	1 if politician or anyone from political party visited the house	discrete	numeric	
V326	only_revisit	1 if male was only interviewed in the revisit	discrete	numeric	

**Table\_OA3\_Mouza\_data**

Content	This data is used to generate Table OA3 of the Online Appendix.
Cases	45906
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V327	processing_code	Processing Code	discrete	character	
V328	tehsil_code	Tehsil Code	contin	numeric	
V329	kanungo_code	Kanungo Code	contin	numeric	
V330	patwar_code	Patwar Code	contin	numeric	
V331	mouza_sr	Mouza Serial Number	contin	numeric	
V332	permanent_code	Permanent Code	contin	numeric	
V333	mouza_status	Mouza Status	discrete	numeric	
V334	total_area	Total Area of village	contin	numeric	
V335	study_v_SK	1 if village in the study districts	discrete	numeric	
V336	study_v_sindh	1 if village is in Sindh	discrete	numeric	
V337	total_settlements	Number of settlements in village	contin	numeric	
V338	perctg_cultivated	Percentage of Area that is Cultivated	contin	numeric	
V339	retail_mark	1 if village has at least one retail market	discrete	numeric	
V340	any_industry	1 if village has any industry	discrete	numeric	
V341	water_filtration	1 if village has a water filtration system	discrete	numeric	
V342	bricked_street	1 if village has all bricked roads	discrete	numeric	
V343	electric_avail	1 if at least some households have access to electricity	discrete	numeric	
V344	postoffice	1 if the village has a post office	discrete	numeric	
V345	construction_houses	1 if village has all 'pacca' houses	discrete	numeric	
V346	primary_edu_boys	1 if village has at least one primary school for boys	discrete	numeric	
V347	primary_edu_girls	1 if village has at least one primary school for girls	discrete	numeric	

## Table\_OA8\_Attrition

Content	This data is used to generate Table OA8 of the Online Appendix.
Cases	2735
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V348	dist_code	District code	discrete	numeric	
V349	neighborhood_code	Neighborhood code	contin	numeric	
V350	censusid	Census ID	contin	numeric	
V351	women_number	Women Number	discrete	numeric	
V352	lost	1 if the woman was not interviewed (lost) in the verification visit	discrete	numeric	
V353	t1		discrete	numeric	
V354	t2		discrete	numeric	
V355	treat		discrete	numeric	

**Table\_OA9AB\_Turnout\_Share**

Content	This data is used to generate Panel A and B of Table OA9 of the Online Appendix.
Cases	1274
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V356	dist_name	dist_name	discrete	character	
V357	province	province	discrete	character	
V358	constituency_id	constituency_id	discrete	numeric	
V359	ps_id	Polling Station ID	contin	numeric	
V360	ps_type	ps_type	discrete	character	
V361	tag_turn_pppp	Equal to 1 for study polling station and records turnout by gender	discrete	numeric	
V362	polling_station	Polling Station Type	discrete	numeric	
V363	booths_male	Number of male voting booths	contin	numeric	
V364	booths_female	Number of female voting booths	discrete	character	
V365	booths_total	Number of total voting booths	contin	numeric	
V366	reg_male	Registered Male Voters	contin	numeric	
V367	reg_female	Registered Female Voters	contin	numeric	
V368	reg_total	Registered Total Voters	contin	numeric	
V369	male_turnout	Voter Turnout for Males	contin	numeric	
V370	female_turnout	Voter Turnout for Females	contin	numeric	
V371	study_ps	Equals 1 if polling station is study polling station	discrete	numeric	
V372	study_const	Equals 1 if polling station is in the study constituency	discrete	numeric	
V373	valid	Number of Valid votes cast at the polling station	contin	numeric	

**Table\_OA9C\_PPPShare**

Content	This data is used to generate Panel C of Table OA9 of the Online Appendix.
Cases	158
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V374	constituency_id	constituency_id	discrete	numeric	
V375	ps_id	Polling Station ID	contin	numeric	
V376	polling_station	Polling Station Type	discrete	numeric	
V377	PPPP_votes_m	Number of PPPP votes cast by males	contin	numeric	
V378	PPPP_votes_f	Number of PPPP votes cast by females	contin	numeric	
V379	valid_f	Number of valid votes cast by females	contin	numeric	
V380	valid_m	Number of valid votes cast by males	contin	numeric	
V381	share_PPPP_m	PPPP Vote Share - Males	contin	numeric	
V382	share_PPPP_f	PPPP Vote Share - Females	contin	numeric	
V383	study	Equals 1 when polling station is a study polling station	discrete	numeric	



## District code (district\_code)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## District name (district\_name)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: character	Invalid: 0
Width: 13	

## Tehsil code (tehsil\_code)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Tehsil name (tehsil\_name)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: character	Invalid: 0
Width: 8	

## UC code (uc\_code)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## UC name (uc\_name)

File: Female\_Voting\_Lasso

**Overview**



UC name (uc\_name)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: character  
Width: 8

Valid cases: 2637  
Invalid: 0

Village code (village\_code)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 11

Settlement code (settlement\_code)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 10

Neighborhood code (neighborhood\_code)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-67

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 67

Type of Neighborhood (neighborhood\_type)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 3

Type of Visit (type\_visit)

File: Female\_Voting\_Lasso

#### Overview

## Type of Visit (type\_visit)

## File: Female\_Voting\_Lasso

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 3

## Census ID (censusid)

## File: Female\_Voting\_Lasso

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 11101010501-23511034520

Valid cases: 2736  
 Invalid: 0  
 Minimum: 11101010501  
 Maximum: 23511034520

## Women Number (women\_number)

## File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 2736  
 Invalid: 0  
 Minimum: 1  
 Maximum: 11

## 1 if woman says she voted after being told that they have the polling station re (vote\_survey)

## File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2637  
 Invalid: 99  
 Minimum: 0  
 Maximum: 1

## Registered F voters (NAregist\_vot\_F)

## File: Female\_Voting\_Lasso

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 125-911

Valid cases: 2637  
 Invalid: 99  
 Minimum: 125  
 Maximum: 911

1 if zaat status is low (zaat\_status\_low)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2600
Format: numeric	Invalid: 136
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Distance of polling station from household (dist\_poll\_HH)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

If an NGO start working in village, would you be allowed to get involved (ngo\_allow)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Possibly Vote able women (sample\_women)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman self-reports that she voted (voted)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2479
Format: numeric	Invalid: 257
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman self-reports that she voted and there was the ink in her hand (vote\_verified)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if there was ink in her hand, only for women that voted (check\_ink)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if women self-reports that she voted & had a verifiable ink mark on her thumb (v\_noinknovote)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in the voter list (v\_list)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with module on importance of vote only (t1)

File: Female\_Voting\_Lasso

#### Overview

1 if woman was treated with module on importance of vote only (t1)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2735  
Invalid: 1  
Minimum: 0  
Maximum: 1

1 if woman was treated with module on importance of vote and module vote privacy (t2)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2735  
Invalid: 1  
Minimum: 0  
Maximum: 1

1 if woman was treated with one or both modules (t)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if woman is in mohallah treated with module on importance of vote only (t1\_m)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if woman is in mohallah treated w/ module on importance of vote & vote privacy (t2\_m)

File: Female\_Voting\_Lasso

#### Overview

1 if woman is in mohallah treated w/ module on importance of vote & vote privacy (t2\_m)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if woman is in mohallah that was with one or both modules (t\_m)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if control hh in treatment 1 mohalla (c\_t1m)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if control hh in treatment 2 mohalla (c\_t2m)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if woman is treated and is in a treated mohallah (t\_nocc)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2304  
Invalid: 432  
Minimum: 0  
Maximum: 1

1 if woman is a control but is in a treated mohallah (cc)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 767
Format: numeric	Invalid: 1969
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is treated & in mohallah treated w/ module on importance of vote only (t1\_nocc)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2459
Format: numeric	Invalid: 277
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is treated & in mohallah treated w/ module on importance & vote priva (t2\_nocc)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2482
Format: numeric	Invalid: 254
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is control but in mohalla treated w/ module on importanc of vote only (cc1)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 767
Format: numeric	Invalid: 1969
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is control but in mohalla treated w/ module on importanc & vote priva (cc2)

File: Female\_Voting\_Lasso

#### Overview

1 if woman is control but in mohalla treated w/ module on  
importanc & vote priva (cc2)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 767  
Invalid: 1969  
Minimum: 0  
Maximum: 1

Age in Completed years (age)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 99

Square of Age (age2)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9801

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 9801

1 if age is a missing value (d\_age)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

Education (education)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 2622  
Invalid: 114  
Minimum: 0  
Maximum: 99



1 if the woman has any schooling (any\_school)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

dummy for the missing values of any\_school (d\_any\_school)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Total number of women in the household (num\_women)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

Number of Adult Females in Household (num\_female)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2723
Format: numeric	Invalid: 13
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

1 if the woman is married (d\_married)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2622
Format: numeric	Invalid: 114
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## number of children between 0-5 (nc05)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## 1 if num\_child0to5 is a missing value (d\_num\_child0to5)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if zaat status high (zsh)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if (nic==1|cnic==1) (nall)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## total land owned (land)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 16	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110.025001525879	

## 1 if lown\_total is a missing value (d\_lown\_total)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Monthly Household Expenditure (month\_expend)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete	Valid cases: 2601
Format: numeric	Invalid: 135
Width: 5	Minimum: 1000
Decimals: 0	Maximum: 30000
Range: 1-30000	

## Total number of household members (hhsz)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2601
Format: numeric	Invalid: 135
Width: 2	Minimum: 2
Decimals: 0	Maximum: 46
Range: 2-46	

## House quality index from pca (house\_quality)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2601
Format: numeric	Invalid: 135
Width: 17	Minimum: -1.9
Decimals: 0	Maximum: 4.1
Range: -1.86116778850555-4.0527663230896	

## Asset index from pca (asset\_index)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2601
Format: numeric	Invalid: 135
Width: 17	Minimum: -2.7
Decimals: 0	Maximum: 9.2
Range: -2.65644121170044-9.15059947967529	

sd of asset\_index\_sd for hh at the polling station level  
(asset\_index\_sd)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 16	Minimum: 1.4
Decimals: 0	Maximum: 2.5
Range: 1.37915050983429-2.50699591636658	

1 if is member of an MRDO CBO (member\_mrdo\_cbo)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if cast the vote in the last body local election (voted\_lastyear)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

sd of dist\_pollstat\_sd for hh at the polling station level  
(dist\_pollstat\_sd)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 16	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-1.99711501598358	

Do you have access to a radio (radio\_access)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Do you have access to a radio (radio\_access)

File: Female\_Voting\_Lasso

**Literal question**

Do you have access to a radio?

Do you have access to a TV (tv\_access)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

**Literal question**

Do you have access to a TV?

Do you have access to a TV with cable server or a dish (cable\_access)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

**Literal question**

Do you have access to a TV with cable server or a dish?

Does your HH follow the advice of a pir/murshid in important decisions of HH (advice\_pir)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

**Literal question**

In making important decisions about your household (marriages, children's education etc.) does your household follow the advice of a pir or murshid?

1 if voted PPP, sec7\_q28 (vote\_PPPP\_F)

File: Female\_Voting\_Lasso

**Overview**

1 if voted PPP, sec7\_q28 (vote\_PPP\_F)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1569  
Invalid: 1167  
Minimum: 0  
Maximum: 1

Index of allowed mobility inside settlement (mobil\_ins\_allow)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 3

Was your name on the voter list (voter\_list)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2604  
Invalid: 132  
Minimum: 0  
Maximum: 1

#### Literal question

Was your name on the voter list?

Index of allowed mobility outside settlement (mobil\_outs\_allow)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 3

1 if woman voted in the last local body elections (vote\_past)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if woman voted for the same party as the house head  
(party\_voted\_same)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman voted for different party from house head  
(party\_voted\_dif)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman voted but man did not vote (fem\_voted\_male\_no)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman did not vote (fem\_no\_voted)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Received visit from political party before election (visit\_receive)

File: Female\_Voting\_Lasso

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Index of opinion on democracy (opinionindex1)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -1.16112673282623-1.03335785865784

Valid cases: 2637  
 Invalid: 99  
 Minimum: -1.2  
 Maximum: 1

Index of female knowledge about current events  
(fem\_knowledgeindex)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 18  
 Decimals: 0  
 Range: -0.819065749645233-2.74224638938904

Valid cases: 2637  
 Invalid: 99  
 Minimum: -0.8  
 Maximum: 2.7

1 if woman/family member checked if the woman was on the voter  
list after Feb 5 (aft5feb\_votelist)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2637  
 Invalid: 99  
 Minimum: 0  
 Maximum: 1

1 if woman rates the election to be free and fair (held in Feb 18,  
2008) (free\_natelect)

File: Female\_Voting\_Lasso

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2637  
 Invalid: 99  
 Minimum: 0  
 Maximum: 1

1 if woman heard of any type of violence on election day  
(electday\_violence)

File: Female\_Voting\_Lasso

**Overview**



1 if woman heard of any type of violence on election day  
(electday\_violence)

File: Female\_Voting\_Lasso

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

Number of treated households in a 200m radio (treat\_200)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-161

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 161

Number of treated households in a 200\_400m radio  
(treat\_200\_400)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-118

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 118

Number of treated households in a 400\_600m radio  
(treat\_400\_600)

File: Female\_Voting\_Lasso

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-113

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 113

Number of treated households in a 600\_800m radio  
(treat\_600\_800)

File: Female\_Voting\_Lasso

#### Overview

## Number of treated households in a 600\_800m radio (treat\_600\_800)

File: Female\_Voting\_Lasso

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 90

## Number of treated households in a 800\_1000m radio (treat\_800\_1000)

File: Female\_Voting\_Lasso

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-118

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 118

## Number of treated households in a 1000\_1200m radio (treat\_1000\_1200)

File: Female\_Voting\_Lasso

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-108

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 108

## Number of households in a 200m radio (sum\_200)

File: Female\_Voting\_Lasso

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-194

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 194

## Number of households in a 200\_400m radio (sum\_200\_400)

File: Female\_Voting\_Lasso

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-139

Valid cases: 2736  
Invalid: 0  
Minimum: 0  
Maximum: 139

## Number of households in a 400\_600m radio (sum\_400\_600)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 126
Range: 0-126	

## Number of households in a 600\_800m radio (sum\_600\_800)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	

## Number of households in a 800\_1000m radio (sum\_800\_1000)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 139
Range: 0-139	

## Number of households in a 1000\_1200m radio (sum\_1000\_1200)

File: Female\_Voting\_Lasso

**Overview**

Type: Continuous	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 147
Range: 0-147	

## Village code (village\_code)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Neighborhood code (neighborhood\_code)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

## Neighborhood Type (neighborhoodtype)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Discrete	Valid cases: 67
Format: character	Invalid: 0
Width: 11	

## Theoretical Probability of being assigned to T1 (theory\_prob)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.3
Decimals: 0	Maximum: 0.4
Range: 0.3333333333333333-0.428571428571429	

## Empirical Probability of being assigned to T1 (actual\_prob)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 0.7
Range: 0.197916666666667-0.714285714285714	

## Weights (weight\_t1)

File: Prob\_weights\_bound\_cluster

## Weights (weight\_t1)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 1.27272727272727-5.05263157894737

Valid cases: 67

Invalid: 0

Minimum: 1.3

Maximum: 5.1

## Connected to at most one cluster (bound\_1)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 67

Invalid: 0

Minimum: 0

Maximum: 1

## Connected to two other clusters or less (bound\_2)

File: Prob\_weights\_bound\_cluster

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 67

Invalid: 0

Minimum: 0

Maximum: 1

## Province Name (province)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 20  
 Invalid: 0

## District Name (dist\_name)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 20  
 Invalid: 0

## Village Code (village\_code)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 20  
 Invalid: 0  
 Minimum: 1  
 Maximum: 11

## Settlement Code (settlement\_code)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 20  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Constituency ID (constituency\_id)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 199-215

Valid cases: 20  
 Invalid: 0  
 Minimum: 199  
 Maximum: 215

## ECP Number (ecp\_no)

File: Table\_1A\_6\_polling\_charac

**Overview**

## ECP Number (ecp\_no)

File: Table\_1A\_6\_polling\_charac

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 110-254

Valid cases: 20  
 Invalid: 0  
 Minimum: 110  
 Maximum: 254

## Provincial/Constituency (prov\_const)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-32

Valid cases: 20  
 Invalid: 0  
 Minimum: 4  
 Maximum: 32

## Polling Station ID (ps\_id)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 199161-215254

Valid cases: 20  
 Invalid: 0  
 Minimum: 199161  
 Maximum: 215254

## Type of Polling Station (ps\_type)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 20  
 Invalid: 0

## Number of registered male voters (male\_voters)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 416-997

Valid cases: 20  
 Invalid: 0  
 Minimum: 416  
 Maximum: 997

## Number of registered female voters (female\_voters)

File: Table\_1A\_6\_polling\_charac

**Overview**

## Number of registered female voters (female\_voters)

File: Table\_1A\_6\_polling\_charac

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 125-1045

Valid cases: 20  
 Invalid: 0  
 Minimum: 125  
 Maximum: 1045

## Total Number of registered voters (total\_voters)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 570-2023

Valid cases: 20  
 Invalid: 0  
 Minimum: 570  
 Maximum: 2023

## Percentage of women with cable access (pct\_cable\_access\_f)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0-0.870370388031006

Valid cases: 20  
 Invalid: 0  
 Minimum: 0  
 Maximum: 0.9

## Percentage of men with cable access (pct\_cable\_access\_m)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0.014492753893137-0.800000011920929

Valid cases: 20  
 Invalid: 0  
 Minimum: 0  
 Maximum: 0.8

## Standard Deviation of Asset Index (asset\_index\_sd\_f)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1.31310045719147-2.30732917785645

Valid cases: 20  
 Invalid: 0  
 Minimum: 1.3  
 Maximum: 2.3



## Standard Deviation of Asset Index (asset\_index\_sd\_m)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 16	Minimum: 1.4
Decimals: 0	Maximum: 2.5
Range: 1.37915050983429-2.50699591636658	

## Standard Deviation of Distance to Polling Station Index (dist\_pollstat\_sd\_f)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.7
Range: 0-1.72980451583862	

## Standard Deviation of Distance to Polling Station Index (dist\_pollstat\_sd\_m)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.2
Range: 0-1.17537760734558	

## Number of Valid Female Votes (natotal\_valid\_vot\_f)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 3	Minimum: 91
Decimals: 0	Maximum: 362
Range: 91-362	

## Number of Valid Male Voted (natotal\_valid\_vot\_m)

File: Table\_1A\_6\_polling\_charac

**Overview**

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 3	Minimum: 155
Decimals: 0	Maximum: 660
Range: 155-660	

## Number of Registered Women (naregist\_vot\_f)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 3	Minimum: 125
Decimals: 0	Maximum: 911
Range: 125-911	

## Number of Registered Men (naregist\_vot\_m)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 4	Minimum: 416
Decimals: 0	Maximum: 1500
Range: 416-1500	

## Number of PPPP Votes Cast by Women (NA\_pppvotes\_F)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 3	Minimum: 9
Decimals: 0	Maximum: 288
Range: 9-288	

## Number of PPPP Votes Cast by Men (NA\_pppvotes\_M)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 3	Minimum: 30
Decimals: 0	Maximum: 410
Range: 30-410	

## Voter Turnout for Women (turno\_na\_f)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 1.4
Range: 0.224096387624741-1.37795281410217	

## Voter Turnout for Men (turno\_na\_m)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.117424242198467-0.815873026847839

Valid cases: 20  
Invalid: 0  
Minimum: 0.1  
Maximum: 0.8

## Polling Station Code (poll\_stat\_code)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 20  
Invalid: 0  
Minimum: 1  
Maximum: 20

## Number of Targeted Women (t)

File: Table\_1A\_6\_polling\_charac

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-198

Valid cases: 20  
Invalid: 0  
Minimum: 0  
Maximum: 198

## District code (dist\_code)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 57
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Neighborhood code (neighborhood\_code)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 58
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

## Census ID (censusid)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 1047
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Zaat Code (zaat\_code)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 58
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	

## Zaat Status (zaat\_status)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

1 if zaat status is high (zaat\_status\_high)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if zaat status is middle (zaat\_status\_middle)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if zaat status is low (zaat\_status\_low)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of Adult Male in Household (num\_male)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 60
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

Number of Adult Female in Household (num\_female)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 1015
Format: numeric	Invalid: 32
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Number of boys less then 18 years (num\_boys)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 57
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

## Number of girls less then 18 years (num\_girls)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 57
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

## What is your average monthly expenditure (month\_expend)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 57
Width: 5	Minimum: 1000
Decimals: 0	Maximum: 30000
Range: 1-30000	

## Total number of household members (hhsz)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 57
Width: 2	Minimum: 2
Decimals: 0	Maximum: 46
Range: 2-46	

## House quality index from pca (house\_quality)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 57
Width: 17	Minimum: -1.9
Decimals: 0	Maximum: 4.1
Range: -1.86116778850555-4.0527663230896	

## Asset index from pca (asset\_index)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 57
Width: 17	Minimum: -2.7
Decimals: 0	Maximum: 9.2
Range: -2.65644121170044-9.15059947967529	

## Total owned land in acres (lown\_total)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 57
Width: 16	Minimum: 0
Decimals: 0	Maximum: 110
Range: 0-110.025001525879	

## Distance to Polling Station (dist\_poll\_female)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Continuous	Valid cases: 933
Format: numeric	Invalid: 114
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## How far was the polling station from your home (dist\_poll\_male)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 57
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

## 1 if woman was treated with module on importance of vote only (t1)

File: Table\_1B\_2A\_hh\_char

**Overview**

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with module on importance of vote and module vote privacy (t2)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with one or both modules (t)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if household is in treatment mohalla (tm)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if control hh in treatment 1 mohalla (c\_t1m)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if control hh in treatment 2 mohalla (c\_t2m)

File: Table\_1B\_2A\_hh\_char

#### Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 58
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	





(censusid)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 11101010501-23511034520

Valid cases: 16530  
 Invalid: 0  
 Minimum: 11101010501  
 Maximum: 23511034520

Number of households in Neighborhood (numhh\_neighborhood)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-20

Valid cases: 16530  
 Invalid: 0  
 Minimum: 3  
 Maximum: 20

Number of Neighborhoods (num\_neighborhood)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 67-67

Valid cases: 16530  
 Invalid: 0  
 Minimum: 67  
 Maximum: 67

Household Number of house from which distance is measured (hhnum)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 16530  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

Neighborhood Code (neighborhood\_code)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-67

Valid cases: 16530  
 Invalid: 0  
 Minimum: 1  
 Maximum: 67

Distance from each sample household to other households(metres)  
(GC\_dist)

File: Table\_1B\_Density\_Neigh

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-3531.55151367188

Valid cases: 16526  
Invalid: 4  
Minimum: 0  
Maximum: 3531.6

(censusid)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Continuous	Valid cases: 96864
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034519
Range: 11101010501-23511034519	

Number of households in the village (numhh\_vill)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Continuous	Valid cases: 96864
Format: numeric	Invalid: 0
Width: 3	Minimum: 96
Decimals: 0	Maximum: 122
Range: 96-122	

Number of Villages in sample (num\_vill)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Discrete	Valid cases: 96864
Format: numeric	Invalid: 0
Width: 1	Minimum: 9
Decimals: 0	Maximum: 9
Range: 9-9	

Household Number of house from which distance is measured (hhnum)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Continuous	Valid cases: 96864
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 122
Range: 1-122	

Village Code (village\_code)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Discrete	Valid cases: 96864
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Distance from each sample household to other households(metres)  
(GC\_dist)

File: Table\_1B\_Density\_Vill

**Overview**

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 0-6639.4072265625

Valid cases: 96860  
Invalid: 4  
Minimum: 0  
Maximum: 6639.4

## District name (district\_name)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
Format: character  
Width: 13

Valid cases: 2637  
Invalid: 0

## District code (district\_code)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 2

## Tehsil name (tehsil\_name)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 2637  
Invalid: 0

## Tehsil code (tehsil\_code)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2637  
Invalid: 99  
Minimum: 1  
Maximum: 3

## UC name (uc\_name)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 2637  
Invalid: 0

## UC code (uc\_code)

File: Table\_1C\_2B\_female\_charac

**Overview**

## UC code (uc\_code)

## File: Table\_1C\_2B\_female\_charac

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 5

## Village code (village\_code)

## File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 11

## Settlement code (settlement\_code)

## File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 10

## Neighborhood code (neighborhood\_code)

## File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-67

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 67

## Type of Neighborhood (neighborhood\_type)

## File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2637  
 Invalid: 99  
 Minimum: 1  
 Maximum: 3

## Type of Visit (type\_visit)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Census ID (censusid)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Continuous	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Women Number (women\_number)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2736
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Respondent Code (respondent\_code)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2622
Format: numeric	Invalid: 114
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

## Education (education)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2622
Format: numeric	Invalid: 114
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	



## Age in Completed years (age)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## 1 if the woman has any schooling (any\_school)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if the woman is married (d\_married)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2622
Format: numeric	Invalid: 114
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Number of children from 0 to 5 by woman (num\_child0to5)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## 1 if (nic==1|cnic==1) (nall)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if cast the vote in the last body local election (voted\_lastyear)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2735  
Invalid: 1  
Minimum: 0  
Maximum: 1

Do you have access to a radio (radio\_access)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

#### Literal question

Do you have access to a radio?

Do you have access to a TV (tv\_access)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

#### Literal question

Do you have access to a TV?

Do you have access to a TV with cable server or a dish  
(cable\_access)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

#### Literal question

Do you have access to a TV with cable server or a dish?

Index of allowed mobility inside settlement (mobil\_ins\_allow)

File: Table\_1C\_2B\_female\_charac

#### Overview

## Index of allowed mobility inside settlement (mobil\_ins\_allow)

File: Table\_1C\_2B\_female\_charac

Type: Continuous  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 2637  
 Invalid: 99  
 Minimum: 0  
 Maximum: 3

## Would you be allowed to go to Bazaars inside the village/settlement (ins\_bazaar\_allow)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 1550  
 Invalid: 1186  
 Minimum: 1  
 Maximum: 3

**Literal question**

6. Would you be allowed to go to ...  
 a. Bazaars inside the village/settlement (if any)

## Would you be allowed to go to Doctor inside the village/settlement (ins\_doctor\_allow)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2533  
 Invalid: 203  
 Minimum: 1  
 Maximum: 3

**Literal question**

6. Would you be allowed to go to ...  
 c. Doctor inside the village/settlement (if any)

## Would you be allowed to go to Social visit inside the village/settlement (ins\_social\_allow)

File: Table\_1C\_2B\_female\_charac

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2556  
 Invalid: 180  
 Minimum: 1  
 Maximum: 3

**Literal question**

6. Would you be allowed to go to ...  
 e. Social visit inside the village/settlement (if any)

If an NGO start working in village, would you be allowed to get involved (ngo\_allow)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

#### Literal question

If an NGO were to start working in your village, would you be allowed to get involved?

1 if is member of an MRDO CBO (member\_mrdo\_cbo)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Does your HH follow the advice of a pir/murshid in important decisions of HH (advice\_pir)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if received visit from political party staff before election (visit\_receive)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

#### Literal question

Did any local politician or anyone from any POLITICAL PARTY come to your home to campaign for a specific candidate?

## Did you attend any political rallies in/near your village BEFORE Feb 5th (rallies\_bef5feb)

File: Table\_1C\_2B\_female\_charac

### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

### Literal question

Did you attend any political rallies in/near your village BEFORE Feb 5th?

## Zaat Code (zaat\_code)

File: Table\_1C\_2B\_female\_charac

### Overview

Type: Continuous	Valid cases: 2574
Format: numeric	Invalid: 162
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	

## Zaat Status (zaat\_status)

File: Table\_1C\_2B\_female\_charac

### Overview

Type: Discrete	Valid cases: 2574
Format: numeric	Invalid: 162
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## 1 if zaat status is high (zaat\_status\_high)

File: Table\_1C\_2B\_female\_charac

### Overview

Type: Discrete	Valid cases: 2574
Format: numeric	Invalid: 162
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if zaat status is middle (zaat\_status\_middle)

File: Table\_1C\_2B\_female\_charac

### Overview

1 if zaat status is middle (zaat\_status\_middle)

File: Table\_1C\_2B\_female\_charac

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2574  
Invalid: 162  
Minimum: 0  
Maximum: 1

1 if zaat status is low (zaat\_status\_low)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2574  
Invalid: 162  
Minimum: 0  
Maximum: 1

1 if woman is in the voter list (v\_list)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

#### Post question

Dummy variable equal to 1 if women is in the voter list

1 if woman was treated with module on importance of vote only (t1)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2735  
Invalid: 1  
Minimum: 0  
Maximum: 1

1 if woman was treated with module on importance of vote and module vote privacy (t2)

File: Table\_1C\_2B\_female\_charac

#### Overview

1 if woman was treated with module on importance of vote and module vote privacy (t2)

File: Table\_1C\_2B\_female\_charac

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with one or both modules (t)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with module on importance of vote o (t1\_m)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with module on importance of vote a (t2\_m)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 99
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with one or both modules (t\_m)

File: Table\_1C\_2B\_female\_charac

#### Overview

1 if woman is in a mohallah that was treated with one or both modules (t\_m)

File: Table\_1C\_2B\_female\_charac

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if control hh in treatment 1 mohalla (c\_t1m)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1

1 if control hh in treatment 2 mohalla (c\_t2m)

File: Table\_1C\_2B\_female\_charac

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2637  
Invalid: 99  
Minimum: 0  
Maximum: 1



## Census ID (censusid)

File: Table\_3\_OA10\_InterventionCheck

**Overview**

Type: Continuous	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Women Number (women\_number)

File: Table\_3\_OA10\_InterventionCheck

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

1 if woman was treated with module on importance of vote only (t1)

File: Table\_3\_OA10\_InterventionCheck

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with module on importance of vote and module vote privacy (t2)

File: Table\_3\_OA10\_InterventionCheck

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman was treated with one or both modules (t)

File: Table\_3\_OA10\_InterventionCheck

**Overview**

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with module on importance of vote o (t1\_m)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with module on importance of vote a (t2\_m)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if woman is in a mohallah that was treated with one or both modules (t\_m)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Did some women come home to tell importance of election by showing picture/chart (received\_visit)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2505
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Did some of your neighbors also join in during this visit (neighbor\_join)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Did some of your neighbors also join in during this visit  
(neighbor\_join)

File: Table\_3\_OA10\_InterventionCheck

Type: Discrete	Valid cases: 1754
Format: numeric	Invalid: 883
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Do you recall which issues were raised (issue\_recall)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 1759
Format: numeric	Invalid: 878
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Did you talk about this visit & issues with others in your  
neighborhood (discuss\_neighbor)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 1756
Format: numeric	Invalid: 881
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Before elections, did you discuss political matters with other  
women in HH (discuss\_women\_hh)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Party/Candidate positions discussed with other women in HH  
(women\_hh\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Party/Candidate positions discussed with other women in HH  
(women\_hh\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

Type: Discrete	Valid cases: 2122
Format: numeric	Invalid: 515
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of participating in elections discussed with other women in HH (women\_hh\_voting\_importance)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2122
Format: numeric	Invalid: 515
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of voting in accordance w/ your preferences discussed w/ other women (women\_hh\_voting\_prefer)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2122
Format: numeric	Invalid: 515
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Before elections, did you discuss political matters w/ women in neighborhood (discuss\_women\_neighbor)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Party/Candidate positions discussed w/ women in neighborhood (women\_neighbor\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Party/Candidate positions discussed w/ women in neighborhood  
(women\_neighbor\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

Type: Discrete	Valid cases: 1915
Format: numeric	Invalid: 722
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of participating in elections discussed w/ women in neighborhood (women\_neighbor\_voting\_importance)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 1916
Format: numeric	Invalid: 721
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of voting in accordance w/preferences discussed w/ women in neighborh (women\_neighbor\_voting\_prefer)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 1915
Format: numeric	Invalid: 722
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Before elections, did you discuss political matters with close confidant (discuss\_confidant)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Party/Candidate positions discussed with close confidant (confidant\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Party/Candidate positions discussed with close confidant  
(confidant\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

Type: Discrete	Valid cases: 2215
Format: numeric	Invalid: 422
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of participating in elections discussed with close  
confidant (confidant\_voting\_importance)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2215
Format: numeric	Invalid: 422
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Importance of voting in accordance w/ your preferences discussed  
with close conf (confidant\_voting\_prefer)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2215
Format: numeric	Invalid: 422
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Before elections, did you discuss political matters with male family  
member (discuss\_male\_hh)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

Type: Discrete	Valid cases: 2637
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Party/Candidate positions discussed with male family member  
(male\_hh\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

#### Overview

## Party/Candidate positions discussed with male family member (male\_hh\_party\_cand)

File: Table\_3\_OA10\_InterventionCheck

Type: Discrete	Valid cases: 2203
Format: numeric	Invalid: 434
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Importance of participating in elections discussed with male family member (male\_hh\_voting\_importance)

File: Table\_3\_OA10\_InterventionCheck

### Overview

Type: Discrete	Valid cases: 2203
Format: numeric	Invalid: 434
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Importance of voting in accordance w/ preferences discussed w/ male family membe (male\_hh\_voting\_prefer)

File: Table\_3\_OA10\_InterventionCheck

### Overview

Type: Discrete	Valid cases: 2203
Format: numeric	Invalid: 434
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## District name (district\_name)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: character	Invalid: 0
Width: 13	

## District code (district\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Tehsil name (tehsil\_name)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: character	Invalid: 0
Width: 8	

## Tehsil code (tehsil\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## UC name (uc\_name)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: character	Invalid: 0
Width: 8	

## UC code (uc\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**



## UC code (uc\_code)

## File: Table\_8\_OA14\_CrossReports

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Village code (village\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## Settlement name (settlement\_name)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: character	Invalid: 0
Width: 21	

## Settlement code (settlement\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Neighborhood code (neighborhood\_code)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Continuous	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

## Type of Neighborhood (neighborhood\_type)

## File: Table\_8\_OA14\_CrossReports

**Overview**

## Type of Neighborhood (neighborhood\_type)

### File: Table\_8\_OA14\_CrossReports

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Type of Visit (type\_visit)

### File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Census ID (censusid)

### File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Continuous	Valid cases: 6968
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Women Number (women\_number)

### File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 6968
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

## ID of the respondent who cross reports (0 if household head) (pA\_number)

### File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-99	

## Women number (pB\_number)

File: Table\_8\_OA14\_CrossReports

### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 0-99	

## 1 if household in treatment 1 mohalla (t1m)

File: Table\_8\_OA14\_CrossReports

### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if household in treatment 2 mohalla (t2m)

File: Table\_8\_OA14\_CrossReports

### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## t1m \* Male Report (t1m\_male\_report)

File: Table\_8\_OA14\_CrossReports

### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## t2m \* Male Report (t2m\_male\_report)

File: Table\_8\_OA14\_CrossReports

### Overview

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

treatment variable that excludes cotaminated controls (t\_nocc)

File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 5384
Format: numeric	Invalid: 1584
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(t1\_nocc)

File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 5835
Format: numeric	Invalid: 1133
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(t2\_nocc)

File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 5747
Format: numeric	Invalid: 1221
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

contaminated controls (cc)

File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(cc1)

File: Table\_8\_OA14\_CrossReports

#### Overview

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(cc2)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

t\_nocc \* Male Report (t\_nocc\_male\_report)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 5384
Format: numeric	Invalid: 1584
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

t1\_nocc \* Male Report (t1\_nocc\_male\_report)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 5835
Format: numeric	Invalid: 1133
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

t2\_nocc \* Male Report (t2\_nocc\_male\_report)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 5747
Format: numeric	Invalid: 1221
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

cc \* Male Report (cc\_male\_report)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## cc1 \* Male Report (cc1\_male\_report)

File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## cc2 \* Male Report (cc2\_male\_report)

File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 1738
Format: numeric	Invalid: 5230
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Equals 1 if the reportees reports matches the self report by the woman (whom\_voted)

File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 3713
Format: numeric	Invalid: 3255
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if the male reports about the woman (male\_report)

File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Registered F voters (Naregist\_vot\_F)

File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Continuous	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 3	Minimum: 125
Decimals: 0	Maximum: 911
Range: 125-911	

## Age (age\_new)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Continuous	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Access to TV (pA\_tv\_access)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Number of Children between 0 and 5 (pA\_nc05)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Index of allowed mobility inside settlement (pA\_mobil\_ins\_allow)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Continuous	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## Equals 1 if hh follows advice of pir (pA\_advice\_pir)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Household Size (hhsz)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Continuous	Valid cases: 6115
Format: numeric	Invalid: 853
Width: 2	Minimum: 2
Decimals: 0	Maximum: 46
Range: 2-46	

## Equals 1 if respondent has a NIC (pA\_nic)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 6198
Format: numeric	Invalid: 770
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Reportee's report of who the woman voted for (pApB\_whom\_voted)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 4207
Format: numeric	Invalid: 2761
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Self Report of the woman of who she voted for (pB\_whom\_voted)

## File: Table\_8\_OA14\_CrossReports

**Overview**

Type: Discrete	Valid cases: 3847
Format: numeric	Invalid: 3121
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	



## District code (district\_code)

### File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 2638
Format: numeric	Invalid: 1001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## District name (district\_name)

### File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 2638
Format: character	Invalid: 0
Width: 13	

## Tehsil name (tehsil\_name)

### File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 2638
Format: character	Invalid: 0
Width: 8	

## Tehsil code (tehsil\_code)

### File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 2638
Format: numeric	Invalid: 1001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## UC name (uc\_name)

### File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 2638
Format: character	Invalid: 0
Width: 8	

## UC code (uc\_code)

### File: Table\_OA2\_Gender\_Diff

#### Overview

## UC code (uc\_code)

## File: Table\_OA2\_Gender\_Diff

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2638  
 Invalid: 1001  
 Minimum: 1  
 Maximum: 5

## Village code (village\_code)

## File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 2638  
 Invalid: 1001  
 Minimum: 1  
 Maximum: 11

## Settlement code (settlement\_code)

## File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 2638  
 Invalid: 1001  
 Minimum: 1  
 Maximum: 10

## Neighborhood code (neighborhood\_code)

## File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-67

Valid cases: 3639  
 Invalid: 0  
 Minimum: 1  
 Maximum: 67

## Type of Neighborhood (neighborhood\_type)

## File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2638  
 Invalid: 1001  
 Minimum: 1  
 Maximum: 3

## Type of Visit (type\_visit)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 2638
Format: numeric	Invalid: 1001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Census ID (censused)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Continuous	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Women Number (women\_number)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 2638
Format: numeric	Invalid: 1001
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## 1 if female (female)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if woman is the wife of the household head (d\_wife)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 2623
Format: numeric	Invalid: 1016
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Do you have access to a radio (radio\_access)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

number of hours of radio listened every week (radiohrsweek)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

Do you have access to a TV (tv\_access)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

number of hours of tv listened every week (tvhrsweek)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3510
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

Do you have access to a TV with cable server or a dish (cable\_access)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

listen to world news on bbc (listenradiobbcb)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3602
Format: numeric	Invalid: 37
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of political party signs identified correctly

(know\_party\_sign\_NA)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of political party names identified correctly (tell2party\_NA)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of main candidates identified correctly (tell2candi\_NA)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if knows the gender of the main candidate (know\_gender\_NA)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if winning candidate recalled correctly (recall\_candi\_NA)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3639
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if aware of emergency rule (aware\_emerg)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if attends community meetings (attend\_communitymeeting)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if attends demonstrations (attend\_demonstration)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if attended political rally before intervention (rallies\_bef5feb)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if took action if name is missing in voter list  
(electofficial\_leftname)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if took action if police mistakenly arrested family member  
(police\_arrest)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if took action if family land is seized (seize\_land)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Index of Community Action Taken (actionindex)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Continuous	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 17	Minimum: -5.6
Decimals: 0	Maximum: 2.3
Range: -5.62061834335327-2.30901050567627	

1 if contacts local councilor (contact\_localcouncilor)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if contacts local party official (contact\_polpartyofficial)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Index of formal authority contact (contactformalindex)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Continuous	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 18	Minimum: -0.9
Decimals: 0	Maximum: 2.3
Range: -0.859741508960724-2.32887196540833	

## 1 if contacts religious leader (contact\_religiousleader)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if contacts traditional ruler (contact\_traditionalruler)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Discrete	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Index of informal authority contact (contactinformalindex)

File: Table\_OA2\_Gender\_Diff

**Overview**

Type: Continuous	Valid cases: 3609
Format: numeric	Invalid: 30
Width: 17	Minimum: -1.5
Decimals: 0	Maximum: 1.4
Range: -1.47756624221802-1.41867411136627	



1 if politician or anyone from political party visited the house  
(politician\_visit)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 3611
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if male was only interviewed in the revisit (only\_revisit)

File: Table\_OA2\_Gender\_Diff

#### Overview

Type: Discrete	Valid cases: 1001
Format: numeric	Invalid: 2638
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Processing Code (processing\_code)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 45906
Format: character	Invalid: 0
Width: 5	

## Tehsil Code (tehsil\_code)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 4	Minimum: 1001
Decimals: 0	Maximum: 4148
Range: 1001-4148	

## Kanungo Code (kanungo\_code)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	

## Patwar Code (patwar\_code)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	

## Mouza Serial Number (mouza\_sr)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 330
Range: 0-330	

## Permanent Code (permanent\_code)

File: Table\_OA3\_Mouza\_data

## Permanent Code (permanent\_code)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 0	Maximum: 124382
Range: 1-124382	

## Mouza Status (mouza\_status)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-5	

## Total Area of village (total\_area)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 707094
Range: 0-707094	

## 1 if village in the study districts (study\_v\_SK)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 610
Format: numeric	Invalid: 45296
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if village is in Sindh (study\_v\_sindh)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 5283
Format: numeric	Invalid: 40623
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Number of settlements in village (total\_settlements)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45905
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Percentage of Area that is Cultivated (perctg\_cultivated)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Continuous	Valid cases: 45901
Format: numeric	Invalid: 5
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.7
Range: 0-1.73134326934814	

## 1 if village has at least one retail market (retail\_mark)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 45905
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if village has any industry (any\_industry)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 1 if village has a water filtration system (water\_filtration)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete	Valid cases: 45905
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if village has all bricked roads (bricked\_street)

File: Table\_OA3\_Mouza\_data

#### Overview

Type: Discrete	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if at least some households have access to electricity  
(electric\_avail)

File: Table\_OA3\_Mouza\_data

#### Overview

Type: Discrete	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if the village has a post office (postoffice)

File: Table\_OA3\_Mouza\_data

#### Overview

Type: Discrete	Valid cases: 45901
Format: numeric	Invalid: 5
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if village has all 'pacca' houses (construction\_houses)

File: Table\_OA3\_Mouza\_data

#### Overview

Type: Discrete	Valid cases: 45906
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if village has at least one primary school for boys  
(primary\_edu\_boys)

File: Table\_OA3\_Mouza\_data

#### Overview

Type: Discrete	Valid cases: 45905
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

1 if village has at least one primary school for girls  
(primary\_edu\_girls)

File: Table\_OA3\_Mouza\_data

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 45905  
Invalid: 1  
Minimum: 0  
Maximum: 1

## District code (dist\_code)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete	Valid cases: 2638
Format: numeric	Invalid: 97
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Neighborhood code (neighborhood\_code)

File: Table\_OA8\_Attrition

**Overview**

Type: Continuous	Valid cases: 2735
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

## Census ID (censusid)

File: Table\_OA8\_Attrition

**Overview**

Type: Continuous	Valid cases: 2735
Format: numeric	Invalid: 0
Width: 11	Minimum: 11101010501
Decimals: 0	Maximum: 23511034520
Range: 11101010501-23511034520	

## Women Number (women\_number)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

1 if the woman was not interviewed (lost) in the verification visit  
(lost)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete	Valid cases: 2735
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(t1)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2735  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

(t2)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2735  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

(treat)

File: Table\_OA8\_Attrition

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2735  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1



dist\_name (dist\_name)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 1254  
Invalid: 0

province (province)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1254  
Invalid: 0

constituency\_id (constituency\_id)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 198-217

Valid cases: 1274  
Invalid: 0  
Minimum: 198  
Maximum: 217

Polling Station ID (ps\_id)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 198001-217256

Valid cases: 1254  
Invalid: 20  
Minimum: 198001  
Maximum: 217256

ps\_type (ps\_type)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: character  
Width: 7

Valid cases: 1220  
Invalid: 0

Equal to 1 for study polling station and records turnout by gender  
(tag\_turn\_pppp)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Equal to 1 for study polling station and records turnout by gender  
(tag\_turn\_pppp)

File: Table\_OA9AB\_Turnout\_Share

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-1

Valid cases: 20  
Invalid: 1254  
Minimum: 1  
Maximum: 1

Polling Station Type (polling\_station)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 1254  
Invalid: 20  
Minimum: 1  
Maximum: 3

Number of male voting booths (booths\_male)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-72

Valid cases: 1254  
Invalid: 20  
Minimum: 0  
Maximum: 72

Number of female voting booths (booths\_female)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 1254  
Invalid: 0

Number of total voting booths (booths\_total)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-126

Valid cases: 1254  
Invalid: 20  
Minimum: 0  
Maximum: 126

Registered Male Voters (reg\_male)

File: Table\_OA9AB\_Turnout\_Share

## Registered Male Voters (reg\_male)

File: Table\_OA9AB\_Turnout\_Share

**Overview**

Type: Continuous	Valid cases: 993
Format: numeric	Invalid: 281
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4804
Range: 0-4804	

## Registered Female Voters (reg\_female)

File: Table\_OA9AB\_Turnout\_Share

**Overview**

Type: Continuous	Valid cases: 991
Format: numeric	Invalid: 283
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5454
Range: 0-5454	

## Registered Total Voters (reg\_total)

File: Table\_OA9AB\_Turnout\_Share

**Overview**

Type: Continuous	Valid cases: 1254
Format: numeric	Invalid: 20
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5454
Range: 0-5454	

## Voter Turnout for Males (male\_turnout)

File: Table\_OA9AB\_Turnout\_Share

**Overview**

Type: Continuous	Valid cases: 1004
Format: numeric	Invalid: 270
Width: 3	Minimum: 0
Decimals: 0	Maximum: 277
Range: 0-277	

## Voter Turnout for Females (female\_turnout)

File: Table\_OA9AB\_Turnout\_Share

**Overview**

Type: Continuous	Valid cases: 999
Format: numeric	Invalid: 275
Width: 3	Minimum: 0
Decimals: 0	Maximum: 277
Range: 0-277	

Equals 1 if polling station is study polling station (study\_ps)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete	Valid cases: 1274
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Equals 1 if polling station is in the study constituency (study\_const)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Discrete	Valid cases: 1254
Format: numeric	Invalid: 20
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of Valid votes cast at the polling station (valid)

File: Table\_OA9AB\_Turnout\_Share

#### Overview

Type: Continuous	Valid cases: 1254
Format: numeric	Invalid: 20
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4708
Range: 0-4708	

## constituency\_id (constituency\_id)

File: Table\_OA9C\_PPSPShare

**Overview**

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 0
Width: 3	Minimum: 199
Decimals: 0	Maximum: 215
Range: 199-215	

## Polling Station ID (ps\_id)

File: Table\_OA9C\_PPSPShare

**Overview**

Type: Continuous	Valid cases: 138
Format: numeric	Invalid: 20
Width: 6	Minimum: 199002
Decimals: 0	Maximum: 215268
Range: 199002-215268	

## Polling Station Type (polling\_station)

File: Table\_OA9C\_PPSPShare

**Overview**

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 20
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	

## Number of PPPP votes cast by males (PPPP\_votes\_m)

File: Table\_OA9C\_PPSPShare

**Overview**

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 89
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1810
Range: 0-1810	

## Number of PPPP votes cast by females (PPPP\_votes\_f)

File: Table\_OA9C\_PPSPShare

**Overview**

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 89
Width: 4	Minimum: 24
Decimals: 0	Maximum: 1934
Range: 24-1934	

## Number of valid votes cast by females (valid\_f)

File: Table\_OA9C\_PPPPSHare

**Overview**

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 69
Width: 4	Minimum: 28
Decimals: 0	Maximum: 1934
Range: 28-1934	

## Number of valid votes cast by males (valid\_m)

File: Table\_OA9C\_PPPPSHare

**Overview**

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 69
Width: 4	Minimum: 152
Decimals: 0	Maximum: 1810
Range: 152-1810	

## PPPP Vote Share - Males (share\_PPPP\_m)

File: Table\_OA9C\_PPPPSHare

**Overview**

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 69
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## PPPP Vote Share - Females (share\_PPPP\_f)

File: Table\_OA9C\_PPPPSHare

**Overview**

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 69
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.0989011004567146-1	

## Equals 1 when polling station is a study polling station (study)

File: Table\_OA9C\_PPPPSHare

**Overview**

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Related Materials

### Questionnaires

#### Election Intervention Questionnaire - Pre-Election Visit

---

Title Election Intervention Questionnaire - Pre-Election Visit  
 Date 2008-01-01  
 Country Pakistan  
 Language English  
 Filename Pre\_Election\_Visit\_Questionnaire\_Final\_draft.pdf

---

#### Voting Verification Format for Village Informant

---

Title Voting Verification Format for Village Informant  
 Date 2008-01-01  
 Country Pakistan  
 Language Abkhazian  
 Filename Verification\_Form\_Final.pdf

---

#### Post-Election Visit - Female

---

Title Post-Election Visit - Female  
 Date 2008-01-01  
 Country Pakistan  
 Language English  
 Filename Final\_Voting\_questionnaire\_FeMale.pdf

---

#### Post-Election Visit - Male

---

Title Post-Election Visit - Male  
 Date 2008-01-01  
 Country pakistan  
 Language English  
 Filename Final\_Voting\_questionnaire\_Male.pdf

---

### Reports

#### Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan

---

Title Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan  
 Author(s) Xavier Giné (World Bank) Ghazala Mansuri (World Bank)  
 Country Pakistan  
 Language English  
 Filename MS\_with\_Tables\_AEJApp-2013-0480.R2.pdf

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## Other materials

### Online Appendix for Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan

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Title	Online Appendix for Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan
Author(s)	Xavier Giné Ghazala Mansuri
Language	English
	Page 1: OA1. Pakistani Electoral System
	Page 2: OA2. Partners in the Experiment
	Page 3: OA3. Visit Script
	Page 5: OA4. Visual Aids
Table of contents	Page 8 OA5. Cluster Probability of assignment to T1
	Page 10: OA6. Robustness Checks
	Page 11: OA7. Additional Tables (Tables OA1 to OA17)
	Page 29: OA8. Additional Figures (Figures OA1 to OA3)
Filename	<a href="https://assets.aeaweb.org/assets/production/files/3941.pdf">https://assets.aeaweb.org/assets/production/files/3941.pdf</a>

---

### Read Me File - Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan

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Title	Read Me File - Together We Will: Experimental Evidence on Female Voting Behavior in Pakistan
Country	Pakistan
Language	English
Contributor(s)	Xavier Giné Ghazala Mansuri
Description	Description of Do Files, Data, Log Files and Tables
Filename	Read_Me_AEJApp-2013-0480.R2.pdf

---

### Stata Do Files

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Title	Stata Do Files
Country	Pakistan
Language	English
Contributor(s)	Xavier Giné Ghazala Mansuri
	Table_1_SumStats.do
	Table_2_BlineDifs.do
	Table_3_OA10_Intervention Check.do
	Table_4_OA11_OA16_Impact.do
	Table_5_OA12_Distance.do
	Table_6_Polling_Station.do
	Table_7_OA13_OA17_PPPP.do
Table of contents	Table_8_OA14_CrossReports.do
	Table_9_CandidateChoice.do
	Table_10_OA15_Knowledge&Perceptions.do
	Table_OA2_GenderDiffs.do
	Table_OA3_Mouza_Char.do
	Table_OA5_Boundary_Prob.do
	Table_OA6_Prob_theor_actual.do
	Table_OA8_Attrition.do
	Table_OA9_Turnout_VoteShare.do
Filename	Do Files.zip

---



## Stata Log Files

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Title	Stata Log Files
Country	Pakistan
Language	English
Contributor(s)	Xavier Giné Ghazala Mansuri
Table of contents	Table_1.log
	Table_2.log
	Table_3.log
	Table_4_OA11_OA16.log
	Table_5_OA12.log
	Table_6.log
	Table_7_OA13_OA17.log
	Table_8_OA14.log
	Table_9.log
	Table_10_OA15.log
	Table_OA2.log
	Table_OA3.log
	Table_OA5.log
	Table_OA6.log
	Table_OA8.log
	Table_OA9.log
Filename	Log Files.zip

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## Raw Tables

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Title	Raw Tables
Author(s)	Xavier Giné Ghazala Mansuri
Country	Pakistan
Language	English
Description	A series of tables in .xls, .csv and .txt formats
Filename	Raw Tables.zip

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