

Codebook for replication data

Article: "A Moveable Benefit? Spillover Effects of Quotas on Women's Numerical Representation". Forthcoming at *Political Research Quarterly*.

Authors: Komal Preet Kaur, Andrew Q. Philips

A. Codebook for grpboth.rds

Variable	Description
pc01_state_name	State name
pc01_state_id	Unique ID given to each state
Year	Year in which state elections are held
treat33_post	A binary variable coding first assembly election after the gram panchayat elections post-33% women's reservation as 1 and 0 otherwise.
treat50_post	A binary variable coding first assembly election after the gram panchayat election post-50% women's reservation as 1 and 0 otherwise.
treatedstate	A binary variable coding states with 50% women's reservation as 1 and 0 otherwise.
election_counter	A count of assembly elections beginning from 1 onwards signifying the oldest election in the dataset to the most recent election in the dataset.
sum.wom	Total women candidates in an assembly election
pc.wom	Percentage of women candidates from total candidates in an assembly election
vote.share.wom	Vote share percentage of women candidates in an assembly election
won.wom.overall	The percentage of women winners from total winners in an assembly elections
deposit.wom	The percentage of women candidates who lose their security amount deposited with the Election Commission of India (ECI) who fail to receive at least one-sixth of the total vote share in a constituency.
l.pc.wom	The percentage of women winners from total winners in the preceding assembly election
l.vote.share.wom	Vote share percentage of women candidates in the preceding assembly election
l.won.wom.overall	The percentage of women winners from total winners in the preceding assembly election
l.deposit.wom	The percentage of women candidates who lose their security amount deposited with the Election Commission of India (ECI) who fail to receive at least one-sixth of the total vote share in a constituency in the preceding assembly election.

B. Codebook for grpbothcon.rds

Variable	Description
pc01_state_name	State name
pc01_state_id	Unique ID given to each state

Year	Year in which state elections are held
treat33_post	A binary variable coding first assembly election after the gram panchayat elections post-33% women's reservation as 1 and 0 otherwise.
treat50_post	A binary variable coding first assembly election after the gram panchayat election post-50% women's reservation as 1 and 0 otherwise.
treatedstate	A binary variable coding states with 50% women's reservation as 1 and 0 otherwise.
election_counter	A count of assembly elections beginning from 1 onwards signifying the oldest election in the dataset to the most recent election in the dataset.
prob.con	Percentage of total races/assembly constituencies with at least one woman candidate
prob.con.won	Percentage of total races/assembly constituencies won by a woman
l.prob.con	Percentage of total races/assembly constituencies with at least one woman candidate in the preceding assembly election
l.prob.con.won	Percentage of total races/assembly constituencies won by a woman in the preceding assembly election

C. Codebook for ttest_nfhs.xlsx

Variable	Description
state	State name
quota_status	Whether a state has 50% women's reservation at gram panchayat level (assigned as "treated") or not (assigned as "control")
tfr	Total fertility rate (children per women)
imr	infant mortality rate (per 1000 live births)
sr	Sex ratio (per 1000 men)
son_pref	The percentage of women who prefer having sons over daughters
edu12	Percentage of educated women (more than equal to 12 years)
edu10	Percentage of women with 10+ years of education (high school and above)
emp	employment rate among married women