

Codebook for Women Politicians, Institutions, and Perceptions of Corruption

Comparative Political Studies

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Variable Name	Variable Description
male_honest	=1 if respondent received the “Honest Male” treatment; 0 otherwise
fem_honest	=1 if respondent received the “Honest Female” treatment; 0 otherwise
fem_risk	=1 if respondent received the “Risk Adverse Female” treatment; 0 otherwise
male_risk	=1 if respondent received the “Risk Adverse Male” treatment; 0 otherwise
fem_outsider	=1 if respondent received the “Marginalized Female” treatment; 0 otherwise
male_outsider	=1 if respondent received the “Marginalized Male” treatment; 0 otherwise
female	=1 for female respondents and 0 for male respondents
education	Codes respondent education range variable ranges from 0-6 indicating the following income ranges: 0. Did not graduate from high school 1. High school graduate 2. Currently in enrolled in college 3. Some college, but no degree (not currently enrolled) 4. 2-year college degree 5. 4-year college degree 6. Postgraduate degree (MA, MB, JD, PhD. Ect) (Note: no respondents selected this category)
age	Codes respondent age in years.
income	Codes respondent income range. Variable ranges from 1-15 indicating the following income ranges: 1. Less than \$10,000 2. \$10,000 - \$14,999 3. \$15,000 - \$19,999 4. \$20,000 - \$24,999 5. \$25,000 - \$29,999 6. \$30,000 - \$39,999 7. \$40,000 - \$49,999 8. \$50,000 - \$59,999 9. \$60,000 - \$69,999 10. \$70,000 - \$79,999 11. \$80,000 - \$99,999 12. \$100,000 - \$119,999 13. \$120,000 - \$149,999 14. \$150,000 to \$249,999 15. \$250,000 or more

fulltime	=1 if respondent reports working full time; 0 otherwise
parttime	1 if respondent reports working part time; 0 otherwise
student	1 if respondent reports being a student; 0 otherwise
mh_sex	Interaction term between Honest Male Treatment and Female Respondent
fh_sex	Interaction term between Honest Female Treatment and Female Respondent
fr_sex	Interaction term between Risk Averse Female Treatment and Female Respondent
mr_sex	Interaction term between Risk Averse Male Treatment and Female Respondent
fo_sex	Interaction term between Marginalized Female Treatment and Female Respondent
mo_sex	Interaction term between Marginalized Male Treatment and Female Respondent
opp_treat	=1 if respondent received the Female Risk Averse treatment; =2 if respondent received the Male Risk Averse treatment; =3 if respondent received the Female Honest treatment; =4 if respondent received the Male Honest treatment; =5 if respondent received the Female Marginalized treatment; =6 if respondent received the Male Marginalized treatment