

Codebook for replicating Funk, Kendall and Andrew Q. Philips. "Representative Budgeting: Women Mayors and the Composition of Spending in Local Governments" Political Research Quarterly.
Last updated: 4/13/2018

Dataset: "Funk-Philips-PRQ.dta". Stata dataset needed to replicate the empirical analysis. Variables are:

ibgecode: Municipal code
year
Municipality: municipality name
ESPVIDA_sim: Life expectancy
E_ANOESTUDO_sim: average years of schooling in municipality
T_ANALF15M_sim: Illiteracy rate
PIND_sim: % of extremely poor
RDPC_sim: Per capita income
T_BANAGUA_sim: % of households with running water
T_M15A17CF_sim: % of young mothers
IDHM_sim: Municipal level human development index
pctruralpop_sim: % rural population
pctwomenpop_sim: % women population
pctwomencouncillors: % women municipal councilors
mayorsecondterm: Dichotomous variable equal to one if mayor is in second term
mayorschooling: Educational achievement of mayor
mayorfemale: Dichotomous variable equal to one if mayor is a woman
pcttransferrev: % of municipal revenues coming from transfers
winmargin: win margin of mayor in the previous election
budgetpc: Budget revenues per capita
year2006: =1 if year is 2006
year2007: =1 if year is 2007
year2008: =1 if year is 2008
year2009: =1 if year is 2009
year2010: =1 if year is 2010
year2011: =1 if year is 2011
year2012: =1 if year is 2012
term20052008: =1 if year is 2005-2008
mayorpartyleft: =1 if mayor belongs to left party
pctcouncilmayorparty: % of municipal councilors belonging to mayor's party
occ_fem: =1 if mayor's previous occupation was classified as feminine
lnmayorage: ln(age) of mayor
lnpop: ln(population) of municipality
fem_mas: ln(feminine expenditures / masculine expenditures)
neut_mas: ln(neutral expenditures / masculine expenditures)
edu_oth: ln(education expenditures / other expenditures)
hlt_oth: ln(health expenditures / other expenditures)
asst_oth: ln(social assistance expenditures / other expenditures)
trp_oth: ln(transportation expenditures / other expenditures)
adm_oth: ln(administrative expenditures / other expenditures)
urb_oth: ln(urban development expenditures / other expenditures)
hlt_edu: ln(health expenditures / education expenditures)
asst_edu: ln(social assistance expenditures / education expenditures)
trp_edu: ln(transportation expenditures / education expenditures)
adm_edu: ln(administrative expenditures / education expenditures)
urb_edu: ln(urban development expenditures / education expenditures)
oth_edu: ln(other expenditures / education expenditures)
edu_hlt: ln(education expenditures / health expenditures)
asst_hlt: ln(social assistance expenditures / health expenditures)
trp_hlt: ln(transportation expenditures / health expenditures)

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adm_hlt: ln(administrative expenditures / health expenditures)
urb_hlt: ln(urban development expenditures / health expenditures)
oth_hlt: ln(other expenditures / health expenditures)
edu_asst: ln(education expenditures / social assistance expenditures)
hlt_asst: ln(health expenditures / social assistance expenditures)
trp_asst: ln(transportation expenditures / social assistance expenditures)
adm_asst: ln(administrative expenditures / social assistance expenditures)
urb_asst: ln(urban development expenditures / social assistance expenditures)
oth_asst: ln(other expenditures / social assistance expenditures)
femmayor_womencounc: Woman mayor x % woman councilors
womanmayor_femocc: woman mayor x Feminine occupation
totalexpenditures: Total municipal budgetary expenditures

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Dataset: "Funk-Philips-PRQ-diffmeans.dta". Stata dataset needed to replicate the difference of means tests in Table 1. Variables are:

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pcteducation_edu: % spent on education
pcthealth_hlt: % spent on health
pctsocialassistance_asst: % spent on social assistance
pctculture_cul: % spent on culture
pcthabitation_hab: % spent on housing
pctenvironment_env: % spent on environment
pctcitizenrights_cit: % spent on citizenship rights
pcturbanism_urb: % spent on urban development
pcttransportation_trp: % spent on transportation
pctagriculture_ag: % spent on agriculture
pctsocialsecurity_ss: % spent on social security
pctsanitation_san: % spent on sanitation
pctsportsleisure_spt: % spent on sport and leisure
pctenergy_eng: % spent on energy and natural resources
pctcommerceservices_bus: % spent on commerce and services
pctpublicsafety_safe: % spent on public safety
pctemployment_emp: % spent on employment
pctindustry_ind: % spent on industry
pctdefense_def: % spent on national defense
pctsciencetechnology_sci: % spent on science and technology
pctagrarianeconomy_agecon: % spent on agrarian economy
pctinternationalrelations_ir: % spent on international relations
pctadministration_adm: % spent on administration
pctlegislative_leg: % spent on legislative functions
pctspecialobligations_obl: % spent on debt obligations
pctjudiciary_jud: % spent on judiciary functions
pctcommunications_com: % spent on communications
pctjustice_just: % spent on essential to justice
femnew: % spent on feminine category
masnew: % spent on masculine category
neutnew: % spent on neutral category

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Dataset: "Funk-Philips-PRQ-WVS2014.dta". Variables are:

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V11: subjective state of health
V52: university is more important for boy than girl
V58: number of children
V182: worried about not being able to provide child a good education
V190: resp. lacked medicine in last 12 months
V238: subjective social class
V239: income group
V240: gender

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Dataset: "Funk-Philips-PRQ-WVS2006.dta". Variables are:

V11: subjective state of health
V56: number of children
V62: university is more important for a boy than girl
V68: satisfaction with household finances
V253: income group
V235: gender

Dataset: "Funk-Philips-PRQ-LAPOP20042014.dta". Variables are:

bragen1: when there are not enough jobs, men should have priority in hiring
cctlb: receive Bolsa Familia benefits
cct4bra: in favor of expanding Bolsa Familia
cp7: attend parent association meetings more frequently
mov1: belong to a lower social class
n1: dissatisfied with administration's effort to combat poverty
q10: monthly family income
q10g: personal income
q12: number of children
q1: gender
a4: most important problem
soc2a: government spending priorities

Dataset: "Funk-Philips-PRQ-LAPOP2010.dta". Variables are:

vb7a: prefer more spending and taxes for higher education
vb7b: prefer more spending and taxes for high school education
q1: gender

Dataset: "Funk-Philips-PRQ-LAPOP2008.dta". Variables are:

braimp2: government should offer services like health and education to lower taxes
q1: gender

Dataset: "Funk-Philips-PRQ-LAPOP2007.dta". Variables are:

gen7: university education is more important for men than for women
Q1: gender