

**GUIDE FOR LINKING STATISTICAL RESULTS OF MANUSCRIPT &
SUPPROTING INFORMATION DOCUMENTS TO REPLICATION FILES**

**“Partisan Presidential Influence over U.S. Federal Budgetary Outcomes:
Evidence from a Stochastic Decomposition of Executive Budget Proposals”**
(George A. Krause & Ian Palmer Cook)

I. MANUSCRIPT RESULTS

TABLE 2:

- (1) Unrestricted EIP Model Estimates (Both Agency–Level
& Year Two–Way Fixed Effects):

OUTPUT FILENAME: **policy priorities.unrestricted reported EIP models.01-
10-13.smcl**

STATA COMMENTS:

**FIRST-STAGE ESTIMATION: OBTAINING EXTERNALLY-INDUCED
BUDGETARY PREFERENCE (EIP) PROPOSAL MODEL ESTIMATES**

**MODEL 1 (REPORTED IN THE MANUSCRIPT): (OMIT BOTH
ASCIHA & ASCTHA INTERACTION TERMS FROM
ACCOMMODATION PROPOSAL MODEL SPECIFICATION)**

STATA COMMAND: **xtreg prgrowth hdempct sdempct congelyr
cpartmajchangecorrected asct asci lagbudgetgap ueratepres
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp
fy1963 fy1965 fy1966 fy1967 fy1968 fy1970 fy1971 fy1972 fy1973 fy1974 ///
fy1975 fy1978 fy1979 fy1980 fy1981 fy1982 fy1983 fy1985 fy1986 fy1987
fy1988 fy1989 fy1990 fy1992 fy1993 fy1994 fy1995 fy1996 fy1997 fy1998
fy1999 fy2000 fy2002 fy2003 fy2005 fy2006 fy2007 fy2008 fy2009, fe
cluster(agencycode)**

(2) Restricted EIP Model Estimates (Agency–Level One–Way Fixed Effects):

STATA OUTPUT FILENAME: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENTS: **EIP MODEL: MODEL 2 (RESTRICTED MODEL REPORTED IN MANUSCRIPT: TIMEWISE DUMMY FIXED EFFECTS IN EIP MODEL ARE OMITTED)**

***** CLARIFICATION NOTE 1: THE 'RESTRICTED' EIP MODEL ONLY CONTAINS AGENCY-LEVEL (CROSS-SECTIONAL) FIXED EFFECTS *****

MODEL 2 (REPORTED IN THE MANUSCRIPT): (OMIT BOTH ASCIHA & ASCTHA INTERACTION TERMS FROM ACCOMMODATION PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempct sdempct congelyr
cpartmajchangecorrected asct asci lagbudgetgap ueratepres
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, fe
cluster(agencycode)

TABLE 3 (Based only on Unrestricted EIP Model Specification in TABLE 2):

***** CLARIFICATION NOTE 2: ALL OUTPUT FOR FIGURE 1 COMES FROM policy priorities.unrestricted reported EIP models.01-10-13.smcl *****

***** CLARIFICATION NOTE 3: THIS REQUIRES ADDING LINEAR COMBINATIONS OF COEFFICIENTS (β 's & δ 's, capturing excess funding bias and asymmetric funding aversion parameters, respectively) – see “h_* parameters in output discussed below *****

**STATA COMMENT: "FINAL" EQUATION (2.6) ESTIMATES --
REPORT COEFFICIENTS AND STANDARD ERRORS (COEFFICIENTS
AND SAMPLE SIZE SHOULD BE IDENTICAL TO "PRELIMINARY
ESTIMATES" ABOVE**

STATA COMMANDS: xtset, clear

eststo clear

```
quietly bootstrap _b, reps(10010) bca seed(123) cluster(agencycode)  
idcluster(new3agencycode) saving(cfesregboot, replace): regress prgrowth ///  
eip presparty libagency modagency partymod partylib cfsdhat2 cfsd2party  
cfsd2modagency cfsd2libagency ///  
cfsd2partymodag cfsd2partylibag  
XXXXXXXXXX
```

```
.  
. estat bootstrap, all
```

```
*  
*
```

```
predict execreqgp, xb  
(398 missing values generated)
```

```
.  
. quietly bootstrap _b h1=( _b[_cons] ) ///  
  h2=( _b[_cons] + _b[modagency] ) ///  
  h3=( _b[_cons] + _b[libagency] ) ///  
  h4=( _b[libagency] - _b[modagency] ) ///  
  h5=( _b[_cons] + _b[presparty] ) ///  
  h6=( _b[_cons] + _b[presparty] + _b[modagency] + _b[partymod] ) ///  
  h7=( _b[_cons] + _b[presparty] + _b[libagency] + _b[partylib] ) ///  
  h8=( _b[libagency] + _b[partylib] - _b[modagency] - _b[partymod] ) ///  
  h9=( _b[cfsdhat2] ) ///  
  h10=( _b[cfsdhat2] + _b[cfsd2modagency] ) ///  
  h11=( _b[cfsdhat2] + _b[cfsd2libagency] ) ///  
  h12=( _b[cfsd2modagency] - _b[cfsd2libagency] ) ///  
  h13=( _b[cfsdhat2] + _b[cfsd2party] ) ///  
  h14=( _b[cfsdhat2] + _b[cfsd2party] + _b[cfsd2modagency] +  
_b[cfsd2partymodag] ) ///  
  h15=( _b[cfsdhat2] + _b[cfsd2party] + _b[cfsd2libagency] +  
_b[cfsd2partylibag] ) ///  
  h16=( _b[cfsd2libagency] + _b[cfsd2partylibag] - _b[cfsd2modagency] -  
_b[cfsd2partymodag] ) h17=( _b[presparty] ) ///  
  h18=( _b[presparty] + _b[partymod] ) ///
```

```

h19=( _b[presparty] + _b[partylib]) ///
h20=( _b[cfesd2party]) ///
h21=( _b[cfesdhat2] + _b[cfesd2partymodag]) ///
h22=( _b[cfesdhat2] + _b[cfesd2partylibag]), ///
cluster(agencycode) idcluster(new4agencycode) ///
reps(10010) bca seed(123): regress prgrowth eip presparty libagency
modagency partymod partylib ///
cfesdhat2 cfesd2party cfesd2modagency cfesd2libagency cfesd2partymodag
cfesd2partylibag
XXXXXXXXXX
.
. estat bootstrap, all

```

***** CLARIFICATION NOTE 4: EXCESS FUNDING PARAMETERS (β 'S) APPEAR FIRST FOLLOWED BY ASYMETRIC FUNDING AVERSION PARAMETERS (δ 'S) *****

(1) Republican Administrations:

- (1a) Conservative Agencies: **_eq.2: h1; _eq.2: h9**
- (1b) Moderate Agencies: **_eq.2: h2; _eq.2: h10**
- (1c) Liberal Agencies: **_eq.2: h3; _eq.2: h11**

(2) Democratic Administrations:

- (2a) Conservative Agencies: **_eq.2: h5; _eq.2: h13**
- (2b) Moderate Agencies: **_eq.2: h6; _eq.2: h14**
- (2c) Liberal Agencies: **_eq.2: h7; _eq.2: h15**

STATA COMMENT: CREATING INTERNALLY-INDUCED BUDGETARY PREFERENCE (IP) VARIABLE: (GENERALIZED PROPOSAL - EXTERNALLY-INDUCED BUDGETARY PREFERENCE [EIP] PROPOSAL)

STATA COMMAND: gen ip=execreqgp-eip

FIGURE 1 (Based only on Unrestricted EIP Model Specification in TABLE 2):

***** CLARIFICATION NOTE 5A: ALL OUTPUT FOR FIGURE 1 COMES FROM policy priorities.unrestricted reported EIP models.01-10-13.smcl & Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl *****

***** CLARIFICATION NOTE 5B: ALL DATA USED IN GENERATING THE “LINCOM” STATA COMMANDS APPEARING IN THE STATA OUTPUT FILE Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl CAN BE OBTAINED FROM THE STATA DATA FILE policy priorities.unrestricted reported EIP models.01-10-13.allvars.dta THAT SAVES ALL OF THE DATA AND ESTIMATES GENERATED IN THE STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl *****

(1) Observed Coefficient Plot:

STATA COMMENTS: FULL SPECIFICATION (ADDITIVE EXECUTIVE BUDGET COVARIATES)

MODEL (3.1a): INCLUSION OF OBSERVED EXECUTIVE BUDGET PROPOSAL GROWTH & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth prgrowth hdempct sdempct congelyr cpartmajchangeorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gwobush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 6A: COEFFICIENT AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVAL FOR *prgrowth* IS USED IN FIGURE 1 “OBSERVED” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOT *****

***** CLARIFICATION NOTE 6B: ALSO SEE STATA COMMAND *lincom prgrowth* [1ST REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted**

reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:

STATA COMMANDS: xtreg appgrowth prgrowth hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))]

lincom execreqgp

(2) Generalized Coefficient Plot:

STATA COMMENTS: MODEL (3.1b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

*** CLARIFICATION NOTE 7A: COEFFICIENT AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVAL FOR *execreqgp* IS USED IN FIGURE 1 “GENERALIZED” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOT ***

*** CLARIFICATION NOTE 7B: ALSO SEE STATA COMMANDS *lincom execreqgp* [2nd REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:

STATA COMMANDS: xtreg appgrowth execreqgp hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom execreqgp

(3) Externally-Induced & Internally-Induced Coefficient Plots:

STATA COMMENTS:

MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 8A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR *eip* & *ip* RESPECTIVELY USED IN FIGURE 1 “EXTERNALLY-INDUCED” & “INTERNALLY-INDUCED” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 8B: ALSO SEE STATA COMMANDS *lincom eip* & *lincom ip* [3RD REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom eip

lincom ip

FIGURE 2 (Based only on Unrestricted EIP Model Specification in TABLE 2):

***** CLARIFICATION NOTE 9A: ALL OUTPUT FOR FIGURE 1 COMES FROM STATA OUTPUT FILES policy priorities.unrestricted reported EIP models.01-10-13.smcl & Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl *****

***** CLARIFICATION NOTE 9B: ALL DATA USED IN GENERATING THE “LINCOM” STATA COMMANDS APPEARING IN THE STATA OUTPUT FILE Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl CAN BE OBTAINED FROM THE STATA DATA FILE policy priorities.unrestricted reported EIP models.01-10-13.allvars.dta THAT SAVES ALL OF THE DATA AND ESTIMATES GENERATED IN THE STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl *****

STATA COMMENTS: ASYMMETRIC PRESIDENTIAL BUDGETARY INFLUENCE, I: MULTIPLICATIVE MODELS INVOLVING UNIFIED/DIVIDED PARTY GOVERNMENT DISTINCTION [= 1 IF ALL BRANCHES CONTROLLED BY A SINGLE PARTY, = 0 IF OTHERWISE]

CREATE PRESIDENTIAL BUDGETARY PREFERENCE * UPG/DPG INTERACTION COVARIATES:

STATA COMMANDS:

**generate prgrowthupg=prgrowth*unifiedpartygovt
(282 missing values generated)**

**generate execreqgpupg=execreqgp*unifiedpartygovt
(398 missing values generated)**

**generate eipupg=eip*unifiedpartygovt
(318 missing values generated)**

**generate ipupg=ip*unifiedpartygovt
(398 missing values generated)**

(1) Observed: DPG & UPG Coefficient Plots:

STATA COMMENT: MODEL (3.2a): INCLUSION OF OBSERVED EXECUTIVE BUDGET PROPOSAL GROWTH & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth prgrowth prgrowthupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 10A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR *prgrowth* (DPG Baseline) & *prgrowth + prgrowthupg* (UPG Effect) RESPECTIVELY USED IN FIGURE 2 “OBSERVED: DPG” & “OBSERVED: UPG” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 10B: ALSO SEE STATA COMMANDS *lincom prgrowth* & *lincom prgrowth + prgrowthupg* [4TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth prgrowth prgrowthupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom prgrowth

lincom prgrowth + prgrowthupg

(2) Generalized: DPG & UPG Coefficient Plots:

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 11A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR *execreqgp* (DPG Baseline) & *execreqgp + execreqgpupg* (UPG Effect) RESPECTIVELY USED IN FIGURE 2 GENERALIZED: DPG" & "GENERALIZED: UPG" BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 11B: ALSO SEE STATA COMMANDS *lincom execreqgp* & *lincom execreqgp + execreqgpupg* [5TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom execreqgp

lincom execreqgp + execreqgpupg

(3) Externally-Induced & Internally-Induced: DPG & UPG Coefficient Plots:

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 12A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR *eip* (DPG Baseline), *eip + eipupg* (UPG Effect), *ip* (DPG Baseline), & *ip + ipupg* (UPG Effect) RESPECTIVELY USED IN FIGURE 2 “EXTERNALLY-INDUCED: DPG”, “EXTERNALLY-INDUCED: UPG”, “INTERNALLY-INDUCED: DPG” & “INTERNALLY-INDUCED: UPG” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 12B: ALSO SEE STATA COMMANDS *lincom eip*, *lincom eip + eipupg*, *lincom ip*, & *lincom ip + ipupg* [6TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom eip

lincom eip + eipupg

lincom ip

lincom ip + ipupg

FIGURE 3 (Based only on Unrestricted EIP Model Specification in TABLE 2):

***** CLARIFICATION NOTE 13A: ALL OUTPUT FOR FIGURE 1 COMES FROM policy priorities.unrestricted reported EIP models.01-10-13.smcl & Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl *****

***** CLARIFICATION NOTE 13B: ALL DATA USED IN GENERATING THE “LINCOM” STATA COMMANDS APPEARING IN THE STATA OUTPUT FILE Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl CAN BE OBTAINED FROM THE STATA DATA FILE policy priorities.unrestricted reported EIP models.01-10-13.allvars.dta THAT SAVES ALL OF THE DATA AND ESTIMATES GENERATED IN THE STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl *****

STATA COMMENTS: ASYMMETRIC PRESIDENTIAL BUDGETARY INDFLUENCE, II: MULTIPLICATIVE MODELS INVOLVING PRESIDENTS SEEKS LESS OR EQUAL FUNDING VIS-A-VIS CONGRESS [= 1 if REQUEST <= APPROPRIATIONS; = 0 if REQUEST > APPROPRIATIONS]

CREATE PRESIDENTIAL BUDGETARY PREFERENCE * UPG/DPG INTERACTION COVARIATES:

STATA COMMANDS:

*generate prgrowthasym=prgrowth*asymmetric*
(282 missing values generated)

*generate excreqgpasym=excreqgp*asymmetric*
(398 missing values generated)

*generate eipasym=eip*asymmetric*
(318 missing values generated)

*generate ipasym=ip*asymmetric*
(398 missing values generated)

(1) Observed: $R > A$ & $R \leq A$ Coefficient Plots:

STATA COMMENT: MODEL (3.3a): INCLUSION OF OBSERVED EXECUTIVE BUDGET PROPOSAL GROWTH & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth prgrowth prgrowthasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 14A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR *prgrowth* ($R > A$ Baseline) & *prgrowth + prgrowthasym* ($R \leq A$ Effect) RESPECTIVELY USED IN FIGURE 3 "OBSERVED: $R > A$ " & "OBSERVED: $R \leq A$ " BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 14B: ALSO SEE STATA COMMANDS *lincom prgrowth*, *lincom prgrowth + prgrowthasym* [7TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smel]:**

STATA COMMANDS: . xtreg appgrowth prgrowth prgrowthasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom prgrowth

lincom prgrowth + prgrowthasym

(2) Generalized: $R > A$ & $R \leq A$ Coefficient Plots:

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED

EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

***** CLARIFICATION NOTE 15A: COEFFICIENT AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVAL FOR *execreqgp* ($R > A$ Baseline) & *execreqgp + execreqgpasym* ($R \leq A$ Effect) RESPECTIVELY USED IN FIGURE 3 “GENERALIZED: $R > A$ ” & “GENERALIZED: $R \leq A$ ” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS *****

***** CLARIFICATION NOTE 15B: ALSO SEE STATA COMMANDS *lincom execreqgp*, *lincom execreqgp + execreqgpasym* [8TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom execreqgp

lincom execreqgp + execreqgpasym

(3) Externally-Induced & Internally-Induced: $R > A$ & $R \leq A$ Coefficient Plots:

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchange corrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

**** CLARIFICATION NOTE 16A: COEFFICIENTS AND NORMAL-BASED BOOTSTRAPPED CONFIDENCE INTERVALS FOR eip ($R > A$ Baseline), $eip + eipasym$ ($R \leq A$ Effect), ip ($R > A$ Baseline), & $ip + ipasym$ ($R \leq A$ Effect) RESPECTIVELY USED IN FIGURE 2 “EXTERNALLY-INDUCED: $R > A$ ”, “EXTERNALLY-INDUCED: $R \leq A$ ”, “INTERNALLY-INDUCED: $R > A$ ” & “INTERNALLY-INDUCED: $R \leq A$ ” BUDGETARY PREFERENCE COEFFICIENT & 95% CONFIDENCE INTERVAL PLOTS ****

***** CLARIFICATION NOTE 16B: ALSO SEE STATA COMMANDS *lincom eip*, *lincom eip + eipasym*, *lincom ip*, & *lincom ip + ipasym* [9TH REGRESSION IN OUTPUT FILE – Policy Priorities.unrestricted reported EIP models.Lincom Tests for Figures 1-3 Assessing Presidential Budgetary Influence.10-14-2013.smcl]:**

STATA COMMANDS: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchange corrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

lincom eip

lincom eip + eipasym

lincom ip

lincom ip + ipasym

II. SUPPORTING INFORMATION RESULTS

TABLE SI-1: Descriptive Statistics for Analysis Reported in Manuscript

See “Raw Descriptives.Table SA-1.02-09-12.smcl” Stata Output file

TABLE SI-2: Alternative Externally-Induced EIP Regression Model Estimates

(1) Unrestricted EIP (REPORTED IN TABLE 2 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL 1 (REPORTED IN THE MANUSCRIPT): (OMIT BOTH ASCIHA & ASCTHA INTERACTION TERMS FROM ACCOMMODATION PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempct sdempct congelyr cpartmajchange corrected asct asci lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp fy1963 fy1965 fy1966 fy1967 fy1968 fy1970 fy1971 fy1972 fy1973 fy1974 ///
fy1975 fy1978 fy1979 fy1980 fy1981 fy1982 fy1983 fy1985 fy1986 fy1987 fy1988 fy1989 fy1990 fy1992 fy1993 fy1994 fy1995 fy1996 fy1997 fy1998 fy1999 fy2000 fy2002 fy2003 fy2005 fy2006 fy2007 fy2008 fy2009, fe cluster(agencycode)

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL 2 (REPORTED IN THE SUPPLEMENTARY APPENDIX): (USE FOLLOWING 'AGENCY-IDEOLOGY' ADJUSTED COVARIATES: HDEMPCTAI, SDEMPCTAI, ASCIHA, & ASCTHA INTERACTION TERMS FROM EIP PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp fy1963 fy1965 fy1966 fy1967 fy1968 fy1970 fy1971 fy1972 fy1973 fy1974 ///
fy1975 fy1978 fy1979 fy1980 fy1981 fy1982 fy1983 fy1985 fy1986 fy1987 fy1988 fy1989 fy1990 fy1992 fy1993 fy1994 fy1995 fy1996 fy1997 fy1998 fy1999 fy2000 fy2002 fy2003 fy2005 fy2006 fy2007 fy2008 fy2009, fe cluster(agencycode)

(3) Restricted EIP (REPORTED IN TABLE 2 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL 2 (REPORTED IN THE MANUSCRIPT): (OMIT BOTH ASCIHA & ASCTHA INTERACTION TERMS FROM ACCOMMODATION PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, fe cluster(agencycode)

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL 2 (REPORTED IN THE SUPPLEMENTARY APPENDIX): (USE FOLLOWING 'AGENCY-IDEOLOGY' ADJUSTED COVARIATES: HDEMPCTAI,

**SDEMPCTAI, ASCIHA, & ASCTHA INTERACTION TERMS FROM
SCP PROPOSAL MODEL SPECIFICATION)**

STATA COMMAND: xtreg prgrowth hdempctai sdempctai congelyr
cpartmajchangecorrected asctha asciha lagbudgetgap ueratepres
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp,
fe cluster(agencycode)

**TABLE SI-3: Alternative Generalized Budgetary Proposal
(GP) Regression Model Estimates: Equation (9) / (A.5)**

(5) Unrestricted EIP (USED IN CONSTRUCTION OF
GENERALIZED PROPOSAL ESTIMATES APPEARING IN
LINEAR COMBINATION FORM IN TABLE 3 OF THE
MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

STATA COMMENT: "FINAL" EQUATION (2.6) ESTIMATES --
REPORT COEFFICIENTS AND STANDARD ERRORS
(COEFFICIENTS AND SAMPLE SIZE SHOULD BE IDENTICAL TO
"PRELIMINARY ESTIMATES" ABOVE

***** CLARIFICATION NOTE 17A: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (9) / (A.5) IN THE *SUPPORTING
INFORMATION* DOCUMENT *****

STATA COMMAND: quietly bootstrap _b h1=(_b[_cons]) ///
h2=(_b[_cons] + _b[modagency]) ///
h3=(_b[_cons] + _b[libagency]) ///
h4=(_b[libagency] - _b[modagency]) ///
h5=(_b[_cons] + _b[presparty]) ///
h6=(_b[_cons] + _b[presparty] + _b[modagency] + _b[partymod]) ///
h7=(_b[_cons] + _b[presparty] + _b[libagency] + _b[partylib]) ///
h8=(_b[libagency] + _b[partylib] - _b[modagency] - _b[partymod])
///
h9=(_b[cfesdhat2]) ///

```

h10=( _b[cfesdhat2] + _b[cfesd2modagency]) ///
h11=( _b[cfesdhat2] + _b[cfesd2libagency]) ///
h12=( _b[cfesd2modagency] - _b[cfesd2libagency]) ///
h13=( _b[cfesdhat2] + _b[cfesd2party]) ///
h14=( _b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2modagency] +
_b[cfesd2partymodag]) ///
h15=( _b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2libagency] +
_b[cfesd2partylibag]) ///
h16=( _b[cfesd2libagency] + _b[cfesd2partylibag] -
_b[cfesd2modagency] - _b[cfesd2partymodag]) h17=( _b[prespary]) ///
h18=( _b[prespary] + _b[partymod]) ///
h19=( _b[prespary] + _b[partylib]) ///
h20=( _b[cfesd2party]) ///
h21=( _b[cfesdhat2] + _b[cfesd2partymodag]) ///
h22=( _b[cfesdhat2] + _b[cfesd2partylibag]), ///
cluster(agencycode) idcluster(new4agencycode) ///
reps(10010) bca seed(123): regress prgrowth eip presparty
libagency modagency partymod partylib ///
cfesdhat2 cfesd2party cfesd2modagency cfesd2libagency
cfesd2partymodag cfesd2partylibag
XXXXXXXXXX
.
. estat bootstrap, all

```

(6) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: "FINAL" EQUATION (2.6) ESTIMATES --
REPORT COEFFICIENTS AND STANDARD ERRORS
COEFFICIENTS AND SAMPLE SIZE SHOULD BE IDENTICAL TO
"PRELIMINARY ESTIMATES" ABOVE

*** CLARIFICATION NOTE 17B: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (9) / (A.5) IN THE *SUPPORTING
INFORMATION DOCUMENT* ***

STATA COMMAND: quietly bootstrap _b h1=(_b[_cons]) ///
h2=(_b[_cons] + _b[modagency]) ///
h3=(_b[_cons] + _b[libagency]) ///
h4=(_b[libagency] - _b[modagency]) ///
h5=(_b[_cons] + _b[prespary]) ///

```

h6=( _b[_cons] + _b[prespary] + _b[modagency] + _b[partymod]) ///
h7=( _b[_cons] + _b[prespary] + _b[libagency] + _b[partylib]) ///
h8=( _b[libagency] + _b[partylib] - _b[modagency] - _b[partymod])
///
h9=( _b[cfesdhat2]) ///
h10=( _b[cfesdhat2] + _b[cfesd2modagency]) ///
h11=( _b[cfesdhat2] + _b[cfesd2libagency]) ///
h12=( _b[cfesd2modagency] - _b[cfesd2libagency]) ///
h13=( _b[cfesdhat2] + _b[cfesd2party]) ///
h14=( _b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2modagency] +
_b[cfesd2partymodag]) ///
h15=( _b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2libagency] +
_b[cfesd2partylibag]) ///
h16=( _b[cfesd2libagency] + _b[cfesd2partylibag] -
_b[cfesd2modagency] - _b[cfesd2partymodag]) h17=( _b[prespary]) ///
h18=( _b[prespary] + _b[partymod]) ///
h19=( _b[prespary] + _b[partylib]) ///
h20=( _b[cfesd2party]) ///
h21=( _b[cfesdhat2] + _b[cfesd2partymodag]) ///
h22=( _b[cfesdhat2] + _b[cfesd2partylibag]), ///
cluster(agencycode) idcluster(new4agencycode) ///
reps(10010) bca seed(123): regress prgrowth eip presparty
libagency modagency partymod partylib ///
cfesdhat2 cfesd2party cfesd2modagency cfesd2libagency
cfesd2partymodag cfesd2partylibag
XXXXXXXXXX
.
. estat bootstrap, all

```

(7) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

**STATA COMMENT: "FINAL" EQUATION (2.6) ESTIMATES --
REPORT COEFFICIENTS AND STANDARD ERRORS
(COEFFICIENTS AND SAMPLE SIZE SHOULD BE IDENTICAL TO
"PRELIMINARY ESTIMATES" ABOVE**

***** CLARIFICATION NOTE 17C: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (9) / (A.5) IN THE *SUPPORTING
INFORMATION* DOCUMENT *****


```

STATA COMMAND: quietly bootstrap _b h1=(_b[_cons]) ///
h2=(_b[_cons] + _b[modagency]) ///
h3=(_b[_cons] + _b[libagency]) ///
h4=(_b[libagency] - _b[modagency]) ///
h5=(_b[_cons] + _b[presparty]) ///
h6=(_b[_cons] + _b[presparty] + _b[modagency] + _b[partymod]) ///
h7=(_b[_cons] + _b[presparty] + _b[libagency] + _b[partylib]) ///
h8=(_b[libagency] + _b[partylib] - _b[modagency] - _b[partymod])
///
h9=(_b[cfesdhat2]) ///
h10=(_b[cfesdhat2] + _b[cfesd2modagency]) ///
h11=(_b[cfesdhat2] + _b[cfesd2libagency]) ///
h12=(_b[cfesd2modagency] - _b[cfesd2libagency]) ///
h13=(_b[cfesdhat2] + _b[cfesd2party]) ///
h14=(_b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2modagency] +
_b[cfesd2partymodag]) ///
h15=(_b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2libagency] +
_b[cfesd2partylibag]) ///
h16=(_b[cfesd2libagency] + _b[cfesd2partylibag] -
_b[cfesd2modagency] - _b[cfesd2partymodag]) h17=(_b[presparty]) ///
h18=(_b[presparty] + _b[partymod]) ///
h19=(_b[presparty] + _b[partylib]) ///
h20=(_b[cfesd2party]) ///
h21=(_b[cfesdhat2] + _b[cfesd2partymodag]) ///
h22=(_b[cfesdhat2] + _b[cfesd2partylibag]), ///
cluster(agencycode) idcluster(new4agencycode) ///
reps(10010) bca seed(123): regress prgrowth eip presparty
libagency modagency partymod partylib ///
cfesdhat2 cfesd2party cfesd2modagency cfesd2libagency
cfesd2partymodag cfesd2partylibag
XXXXXXXXXX
.
. estat bootstrap, all

```

(8) Restricted EIP (AI Adjustment):

**STATA OUTPUT FILE: policy priorities.restricted alternative EIP
models.01-09-13.smcl**

**STATA COMMENT: "FINAL" EQUATION (2.6) ESTIMATES --
REPORT COEFFICIENTS AND STANDARD ERRORS
(COEFFICIENTS AND SAMPLE SIZE SHOULD BE IDENTICAL TO
"PRELIMINARY ESTIMATES" ABOVE**

***** CLARIFICATION NOTE 17D: THE ESTIMATION BELOW IS DENOTED AS EQUATION (9) / (A.5) IN THE SUPPORTING INFORMATION DOCUMENT *****

```

STATA COMMAND: quietly bootstrap _b h1=(_b[_cons]) ///
    h2=(_b[_cons] + _b[modagency]) ///
    h3=(_b[_cons] + _b[libagency]) ///
    h4=(_b[libagency] - _b[modagency]) ///
    h5=(_b[_cons] + _b[presparty]) ///
    h6=(_b[_cons] + _b[presparty] + _b[modagency] + _b[partymod]) ///
    h7=(_b[_cons] + _b[presparty] + _b[libagency] + _b[partylib]) ///
    h8=(_b[libagency] + _b[partylib] - _b[modagency] - _b[partymod])
///
    h9=(_b[cfesdhat2]) ///
    h10=(_b[cfesdhat2] + _b[cfesd2modagency]) ///
    h11=(_b[cfesdhat2] + _b[cfesd2libagency]) ///
    h12=(_b[cfesd2modagency] - _b[cfesd2libagency]) ///
    h13=(_b[cfesdhat2] + _b[cfesd2party]) ///
    h14=(_b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2modagency] +
_b[cfesd2partymodag]) ///
    h15=(_b[cfesdhat2] + _b[cfesd2party] + _b[cfesd2libagency] +
_b[cfesd2partylibag]) ///
    h16=(_b[cfesd2libagency] + _b[cfesd2partylibag] -
_b[cfesd2modagency] - _b[cfesd2partymodag]) h17=(_b[presparty]) ///
    h18=(_b[presparty] + _b[partymod]) ///
    h19=(_b[presparty] + _b[partylib]) ///
    h20=(_b[cfesd2party]) ///
    h21=(_b[cfesdhat2] + _b[cfesd2partymodag]) ///
    h22=(_b[cfesdhat2] + _b[cfesd2partylibag]), ///
    cluster(agencycode) idcluster(new4agencycode) ///
    reps(10010) bca seed(123): regress prgrowth eip presparty
libagency modagency partymod partylib ///
    cfesdhat2 cfesd2party cfesd2modagency cfesd2libagency
cfesd2partymodag cfesd2partylibag
XXXXXXXXXX
.
. estat bootstrap, all

```

**TABLE SI-4: Alternative Congressional Appropriations
Growth Regression Models – *Symmetric Presidential Influence:
Generalized Proposal Estimates***

**(1) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 1
OF THE MANUSCRIPT):**

**STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl**

**STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)**

**STATA COMMAND: xtreg appgrowth execreqgp hdempct sdempct
congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp
nixonford carter reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))**

(2) Unrestricted EIP (AI Adjustment):

**STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP
models.01-09-13.smcl**

**STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)**

**STATA COMMAND: xtreg appgrowth execreqgp hdempctai sdempctai
congelyr cpartmajchangecorrected asctha asciha lagbudgetgap
ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh
any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))**

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth excreqgp hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth excreqgp hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-5: Alternative Congressional Appropriations Growth Regression Models – *Symmetric Presidential Influence: Externally & Internally-Induced Budgetary Preference Estimates*

(5) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 1 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(6) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(7) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION > N SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(8) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-6: Alternative Congressional Appropriations Growth Regression Models, *Unified/Divided Government – Asymmetric Presidential Influence: Generalized Proposal Estimates*

(1) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 2 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg unifiedpartygovt hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., /// fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-7: Alternative Congressional Appropriations Growth Regression Models, *Unified/Divided Government – Asymmetric Presidential Influence: Externally & Internally-Induced Budgetary Preference Estimates*

(5) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 2 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(6) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(7) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(8) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-8: Alternative Congressional Appropriations Growth Regression Models, *Bilateral Veto Bargaining – Asymmetric Presidential Influence: Generalized Proposal Estimates*

(1) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 3 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym asymmetric hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-9: Alternative Congressional Appropriations Growth Regression Models, *Bilateral Veto Bargaining – Asymmetric Presidential Influence: Externally & Internally-Induced Budgetary Preference Estimates*

(5) Unrestricted EIP (USED IN CONSTRUCTION OF FIGURE 3 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(6) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(7) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(8) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN SCP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciaha lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush, fe vce(bootstrap, nodots bca reps(10000) seed(123))



**TABLE SI–10: Generalized Proposal Model Alternative
First–Stage *Excess Funding Bias* Model Estimates: Equation
(A.1)**

(1) Unrestricted EIP (USED IN CONSTRUCTION OF
GENERALIZED PROPOSAL ESTIMATES APPEARING IN
LINEAR COMBINATION FORM IN TABLE 3 OF THE
MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

STATA COMMENT: EQUATION (2.1): EXCESS FUNDINGS BIAS
EQUATION ANALYSIS

***** CLARIFICATION NOTE 18A: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.1) IN THE *SUPPORTING*
INFORMATION DOCUMENT *****

STATA COMMANDS: xtset, clear

bootstrap _b, reps(10008) bca seed(123) nodots cluster(agencycode)
idcluster(newagencycode): regress prgrowth eip presparty libagency
modagency partymod partylib

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP
models.01-09-13.smcl

STATA COMMENT: EQUATION (2.1): EXCESS FUNDINGS BIAS
EQUATION ANALYSIS

***** CLARIFICATION NOTE 18B: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.1) IN THE *SUPPORTING*
INFORMATION DOCUMENT *****

STATA COMMAND: xtset, clear

**bootstrap _b, reps(10008) bca seed(123) nodots cluster(agencycode)
idcluster(newagencycode): regress prgrowth eip presparty libagency
modagency partymod partylib**

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: EQUATION (2.1): EXCESS FUNDINGS BIAS
EQUATION ANALYSIS

***** CLARIFICATION NOTE 18C: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.1) IN THE *SUPPORTING
INFORMATION* DOCUMENT *****

STATA COMMAND: xtset, clear

**bootstrap _b, reps(10008) bca seed(123) nodots cluster(agencycode)
idcluster(newagencycode): regress prgrowth eip presparty libagency
modagency partymod partylib**

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP
models.01-09-13.smcl

STATA COMMENT: EQUATION (2.1): EXCESS FUNDINGS BIAS
EQUATION ANALYSIS

***** CLARIFICATION NOTE 18D: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.1) IN THE *SUPPORTING
INFORMATION* DOCUMENT *****

STATA COMMAND: xtset, clear

**bootstrap _b, reps(10008) bca seed(123) nodots cluster(agencycode)
idcluster(newagencycode): regress prgrowth eip presparty libagency
modagency partymod partylib**

TABLE SI-11: Generalized Proposal Model Alternative First-Stage ARCH(1) Model Estimates: Equation (A.2)

(1) Unrestricted EIP (USED IN CONSTRUCTION OF GENERALIZED PROPOSAL ESTIMATES APPEARING IN LINEAR COMBINATION FORM IN TABLE 3 OF THE MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: EQUATION (2.2) -- FIRST-STAGE ARCH(j) MODEL ESTIMATES: j=1, j=2, j=3, & j=4 (ANALYSIS FROM 1 TO 4 LAGS ON THE ARCH TERMS)

STATA COMMAND: xtreg absresidstage1 l.absresidstage1, fe

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: EQUATION (2.2) -- FIRST-STAGE ARCH(j) MODEL ESTIMATES: j=1, j=2, j=3, & j=4 (ANALYSIS FROM 1 TO 4 LAGS ON THE ARCH TERMS)

STATA COMMAND: xtreg absresidstage1 l.absresidstage1, fe

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: EQUATION (2.2) -- FIRST-STAGE ARCH(j) MODEL ESTIMATES: j=1, j=2, j=3, & j=4 (ANALYSIS FROM 1 TO 4 LAGS ON THE ARCH TERMS)

STATA COMMAND: xtreg absresidstage1 l.absresidstage1, fe

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP
models.01-09-13.smcl

STATA COMMENT: EQUATION (2.2) -- FIRST-STAGE ARCH(j)
MODEL ESTIMATES: j=1, j=2, j=3, & j=4 (ANALYSIS FROM 1 TO 4
LAGS ON THE ARCH TERMS)

STATA COMMAND: xtreg absresidstage1 l.absresidstage1, fe

**TABLE SI-12: Alternative First-Stage Generalized Proposal
Model Estimates: Equation (A.3)**

(1) Unrestricted EIP (USED IN CONSTRUCTION OF
GENERALIZED PROPOSAL ESTIMATES APPEARING IN
LINEAR COMBINATION FORM IN TABLE 3 OF THE
MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

STATA COMMENT: EQUATION (2.4): FIRST-STAGE
GENERALIZED PROPOSAL MODEL ESTIMATES

*** CLARIFICATION NOTE 19A: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.3) IN THE *SUPPORTING
INFORMATION* DOCUMENT ***

STATA COMMAND: bootstrap _b, reps(10010) bca seed(123) nodots
cluster(agencycode) idcluster(new2agencycode) saving(cfesregboot,
replace): ///
regress prgrowth eip presparty libagency modagency partymod partylib
cfesdhat1 cfesd1party cfesd1modagency cfesd1libagency
cfesd1partymodag cfesd1partylibag

(2) Unrestricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP models.01-09-13.smcl

STATA COMMENT: EQUATION (2.4): FIRST-STAGE GENERALIZED PROPOSAL MODEL ESTIMATES

***** CLARIFICATION NOTE 19B: THE ESTIMATION BELOW IS DENOTED AS EQUATION (A.3) IN THE *SUPPORTING INFORMATION* DOCUMENT *****

STATA COMMAND: bootstrap _b, reps(10010) bca seed(123) nodots cluster(agencycode) idcluster(new2agencycode) saving(cfesregboot, replace): ///
regress prgrowth eip presparty libagency modagency partymod partylib cfesdhat1 cfesd1party ///
cfesd1modagency cfesd1libagency cfesd1partymodag cfesd1partylibag

(3) Restricted EIP:

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: EQUATION (2.4): FIRST-STAGE GENERALIZED PROPOSAL MODEL ESTIMATES

***** CLARIFICATION NOTE 19C: THE ESTIMATION BELOW IS DENOTED AS EQUATION (A.3) IN THE *SUPPORTING INFORMATION* DOCUMENT *****

STATA COMMAND: bootstrap _b, reps(10010) bca seed(123) nodots cluster(agencycode) idcluster(new2agencycode) saving(cfesregboot, replace): ///
regress prgrowth eip presparty libagency modagency partymod partylib cfesdhat1 cfesd1party ///
cfesd1modagency cfesd1libagency cfesd1partymodag cfesd1partylibag

(4) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP
models.01-09-13.smcl

STATA COMMENT: EQUATION (2.4): FIRST-STAGE
GENERALIZED PROPOSAL MODEL ESTIMATES

*** CLARIFICATION NOTE 19D: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.3) IN THE *SUPPORTING*
INFORMATION DOCUMENT ***

STATA COMMAND: bootstrap _b, reps(10010) bca seed(123) nodots
cluster(agencycode) idcluster(new2agencycode) saving(cfesregboot,
replace): ///
regress prgrowth eip presparty libagency modagency partymod partylib
cfesdhat1 cfesd1party ///
cfesd1modagency cfesd1libagency cfesd1partymodag cfesd1partylibag

**TABLE SI–13: Generalized Proposal Alternative
Second–Stage ARCH(1) Model Estimates: Equation (A.4)**

(5) Unrestricted EIP (USED IN CONSTRUCTION OF
GENERALIZED PROPOSAL ESTIMATES APPEARING IN
LINEAR COMBINATION FORM IN TABLE 3 OF THE
MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

STATA COMMENT: EQUATION (2.5): "FINAL" SECOND-STAGE
ARCH(1) RESIDUAL ANALYSIS

*** CLARIFICATION NOTE 20A: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.4) IN THE *SUPPORTING*
INFORMATION DOCUMENT ***

**STATA COMMAND: bootstrap _b, reps(10003) bca seed(123) nodots
saving(eq3primeboot, replace): xtreg absresidstage2 lagabsresidstage2, fe**

(6) Unrestricted EIP (AI Adjustment):

**STATA OUTPUT FILE: policy priorities.unrestricted alternative EIP
models.01-09-13.smcl**

**STATA COMMENT: EQUATION (2.5): "FINAL" SECOND-STAGE
ARCH(1) RESIDUAL ANALYSIS**

***** CLARIFICATION NOTE 20B: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.4) IN THE *SUPPORTING*
INFORMATION DOCUMENT *****

**STATA COMMAND: bootstrap _b, reps(10003) bca seed(123) nodots
saving(eq3primeboot, replace): xtreg absresidstage2 lagabsresidstage2, fe**

(7) Restricted EIP:

**STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-
13.smcl**

**STATA COMMENT: EQUATION (2.5): "FINAL" SECOND-STAGE
ARCH(1) RESIDUAL ANALYSIS**

***** CLARIFICATION NOTE 20C: THE ESTIMATION BELOW IS
DENOTED AS EQUATION (A.4) IN THE *SUPPORTING*
INFORMATION DOCUMENT *****

**STATA COMMAND: bootstrap _b, reps(10003) bca seed(123) nodots
saving(eq3primeboot, replace): xtreg absresidstage2 lagabsresidstage2, fe**

(8) Restricted EIP (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: EQUATION (2.5): "FINAL" SECOND-STAGE ARCH(1) RESIDUAL ANALYSIS

*** CLARIFICATION NOTE 20D: THE ESTIMATION BELOW IS DENOTED AS EQUATION (A.4) IN THE *SUPPORTING INFORMATION DOCUMENT* ***

STATA COMMAND: bootstrap _b, reps(10003) bca seed(123) nodots saving(eq3primeboot, replace): xtreg absresidstage2 lagabsresidstage2, fe

TABLE SI–14: Alternative Externally–Induced Executive Budgetary Preference (EIP) Regression Model Estimates: *These contain additional “restricted” formulations of the EIP Regression Model Specifications That Account for Pooled OLS (Absence of Fixed Effects) and One–Way Fixed Effects (i.e., only agency–level fixed effects).* The third column results in this table for “Restricted EIP (Reported)” also appears in the second column of statistical estimates of TABLE 2 reported in the manuscript. The unrestricted EIP model specifications contain both agency–level and year two–way fixed effects.

(1) Restricted EIP: Pooled OLS – No Fixed Effects:

STATA OUTPUT FILE: policy priorities.restricted reported EIP models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL 3 (REPORTED IN THE SUPPLEMENTARY APPENDIX): (OMIT BOTH ASCIHA & ASCTHA INTERACTION TERMS FROM ACCOMMODATION PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: regress prgrowth hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, vce(cluster agencycode)

(2) Restricted EIP: Pooled OLS – No Fixed Effects (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: ALTERNATIVE MODEL 3 (REPORTED IN THE SUPPLEMENTARY APPENDIX): (USE FOLLOWING 'AGENCY-IDEOLOGY' ADJUSTED COVARIATES: HDEMPCTAI, SDEMPCTAI, ASCIHA, & ASCTHA INTERACTION TERMS FROM EIP PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: regress prgrowth hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, vce(cluster agencycode)

(3) Restricted EIP: Agency–Level Fixed Effects (REPORTED IN TABLE 2 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL 2 (REPORTED IN THE MANUSCRIPT): (OMIT BOTH ASCIHA & ASCTHA INTERACTION TERMS FROM ACCOMMODATION PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, fe cluster(agencycode)

(4) Restricted EIP: Agency–Level Fixed Effects (AI Adjustment):

STATA OUTPUT FILE: policy priorities.restricted alternative EIP models.01-09-13.smcl

STATA COMMENT: MODEL 2 (REPORTED IN THE SUPPLEMENTARY APPENDIX): (USE FOLLOWING 'AGENCY-IDEOLOGY' ADJUSTED COVARIATES: HDEMPCTAI, SDEMPCTAI, ASCIHA, & ASCTHA INTERACTION TERMS FROM SCP PROPOSAL MODEL SPECIFICATION)

STATA COMMAND: xtreg prgrowth hdempctai sdempctai congelyr cpartmajchangecorrected asctha asciha lagbudgetgap ueratepres lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp, fe cluster(agencycode)



TABLE SI–15: Congressional Appropriations Growth Regression Models: Comparison Among EIP Model Specification (*Generalized Proposal Estimates*)

Note: The “U:EIP” results are based on the unrestricted (i.e., Two–Way Fixed Effects) model specifications used as the basis for the statistical analyses reported in the manuscript.

(1) Symmetric Influence – U: EIP (Unrestricted EIP Model Specification Agency–Level & Year Fixed Effects – REPORTED IN FIGURE 1 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT

DUMMIES: KENNEDY-JONSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth excreqgp hdempct sdempct
congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp
nixonford carter reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

- (2) Symmetric Influence – R: EIP (Restricted EIP Model
Specification: Agency–Level Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-
13.smcl

STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)

STATA COMMAND: xtreg appgrowth excreqgp hdempct sdempct
congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp
nixonford carter reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

- (3) Symmetric Influence – R: EIP_{Pooled OLS} (Restricted EIP Model
Specification – No Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted reported EIP
models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL (3.1b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp hdempct sdepct
congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong
lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp
nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

(4) Unified/Divided Party Government – U: EIP (Unrestricted EIP
Model Specification Agency–Level & Year Fixed Effects –
REPORTED IN FIGURE 2 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

**STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)**

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg
unifiedpartygovt hdempct sdepct congelyr cpartmajchangecorrected
asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp
vietiraqwardefense budget74amends grh any_supp nixonford carter
reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

(5) Unified/Divided Party Government – R: EIP (Restricted EIP
Model Specification: Agency–Level Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-
13.smcl

**STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)**

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg
unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected
asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp
vietiraqwardefense budget74amends grh any_supp nixonford carter
reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

- (6) Unified/Divided Party Government – R: EIP_{Pooled OLS} (Restricted EIP Model Specification – No Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted reported EIP
models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL (3.2b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpupg
unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected
asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp
vietiraqwardefense budget74amends grh any_supp nixonford carter
reagan ghwbush clinton gw bush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

- (7) Bilateral Veto Bargaining – U: EIP (Unrestricted EIP Model Specification Agency–Level & Year Fixed Effects – REPORTED IN FIGURE 3 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP
models.01-10-13.smcl

STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL" COVARIATES FROM EIP MODEL (INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT

DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym
asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct
asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense
budget74amends grh any_supp nixonford carter reagan ghwbush clinton
ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

**(8) Bilateral Veto Bargaining – R: EIP (Restricted EIP Model
Specification: Agency–Level Fixed Effects):**

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

**STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT
DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE
INTERCEPT)**

STATA COMMAND: xtreg appgrowth execreqgp execreqgpasym
asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct
asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense
budget74amends grh any_supp nixonford carter reagan ghwbush clinton
ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

**(9) Bilateral Veto Bargaining – R: EIP_{Pooled OLS} (Restricted EIP Model
Specification – No Fixed Effects):**

STATA OUTPUT FILE: policy priorities.restricted reported EIP
models.POOLED OLS.07-15-2013.smcl

**STATA COMMENT: MODEL (3.3b): INCLUSION OF ONLY
GENERALIZED PROPOSAL (EXECREQGP) & "CONTROL"
COVARIATES FROM EIP MODEL (INCLUSION OF
ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT**

DUMMIES: KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth excreqgp excreqgpasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush if ip!=., ///
fe vce(bootstrap, nodots bca reps(10000) seed(123))

TABLE SI-16: Congressional Appropriations Growth Regression Models: Comparison Among EIP Model Specification (*EIP & IP Estimate Effects*)

Note: The “U:EIP” results are based on the unrestricted (i.e., Two-Way Fixed Effects) model specifications used as the basis for statistical analyses reported in the manuscript.

- (1) Symmetric Influence – U: EIP (Unrestricted EIP Model Specification Agency-Level & Year Fixed Effects – **REPORTED IN FIGURE 1 OF MANUSCRIPT**):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton ghwbush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(2) Symmetric Influence – R: EIP (Restricted EIP Model Specification: Agency–Level Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(3) Symmetric Influence – R: EIP_{POOLED OLS} (Restricted EIP Model Specification – No Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted reported EIP models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL (3.1c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip ip hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(4) Unified/Divided Party Government – U: EIP (Unrestricted EIP Model Specification Agency–Level & Year Fixed Effects -- REPORTED IN FIGURE 2 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(5) Unified/Divided Party Government – R: EIP (Restricted EIP Model Specification: Agency–Level Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(6) Unified/Divided Party Government – R: EIP_{Pooled OLS} (Restricted EIP Model Specification – No Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted reported EIP models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL (3.2c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipupg ip ipupg unifiedpartygovt hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gwobush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(7) Bilateral Veto Bargaining – U: EIP (Unrestricted EIP Model Specification Agency–Level & Year Fixed Effects -- REPORTED IN FIGURE 3 OF MANUSCRIPT):

STATA OUTPUT FILE: policy priorities.unrestricted reported EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gwobush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(8) Bilateral Veto Bargaining – R: EIP (Restricted EIP Model Specification: Agency–Level Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted EIP models.01-10-13.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))

(9) Bilateral Veto Bargaining – R: EIP_{Pooled OLS} (Restricted EIP Model Specification – No Fixed Effects):

STATA OUTPUT FILE: policy priorities.restricted reported EIP models.POOLED OLS.07-15-2013.smcl

STATA COMMENT: MODEL (3.3c): EXTERNALLY-INDUCED PREFERENCE (EIP) PROPOSAL & INTERNALLY-INDUCED BUDGETARY PREFERENCES (IP), INCLUSION OF "CONTROL" COVARIATES IN EIP MODEL: INCLUSION OF ADMINISTRATION SPECIFIC TIME-WISE FIXED EFFECT DUMMIES (KENNEDY-JOHNSON BASELINE CAPTURED IN THE INTERCEPT)

STATA COMMAND: xtreg appgrowth eip eipasym ip ipasym asymmetric hdempct sdempct congelyr cpartmajchangecorrected asct asci lagbudgetgap ueratecong lagfedsurpdefpctgdp vietiraqwardefense budget74amends grh any_supp nixonford carter reagan ghwbush clinton gw bush, fe vce(bootstrap, nodots bca reps(10000) seed(123))