# STATA COMMANDS FOR THE JCMS ARTICLE

***TABLE 1***

\*Sectoral Model

xtmelogit no empagr empser idlr othernos || \_all:R.country || councilnr: , var

xtmelogit no empagr empser idlr qmv president commnat othernos || \_all:R.country || councilnr: , var

\*Structure Model

xtmelogit no loggdpppp emprig unempl idlr othernos || \_all:R.country || councilnr: , var

xtmelogit no loggdpppp emprig unempl idlr qmv president commnat othernos || \_all:R.country || councilnr: , var

\*Redistribution Model

\*gen lratoi=ln(ratoi)

xtmelogit no lratoi idlr othernos || \_all:R.country || councilnr: , var

xtmelogit no lratoi idlr qmv president commnat othernos || \_all:R.country || councilnr: , var

\*Institutional-Ideological Model

xtmelogit no vetop idlr ideu eugood lrpos othernos || \_all:R.country || councilnr: , var

xtmelogit no vetop idlr ideu eugood lrpos qmv president commnat othernos || \_all:R.country || councilnr: , var

***TABLE 2***

destring agrprod, generate(agrprodnw) force

xtmelogit no agrprodnw lratoi idlr othernos if agri==1 || \_all:R.country || councilnr: , var

xtmelogit no agrprodnw lratoi idlr qmv president commnat othernos if agri==1 || \_all:R.country || councilnr: , var

recode logfishprod (miss=0)

xtmelogit no logfishprod lratoi idlr othernos if fish==1 || \_all:R.country || councilnr: , var

xtmelogit no logfishprod lratoi idlr president othernos if fish==1 || \_all:R.country || councilnr: , var diff tech(dfp) matlog

\*\*Does not converge without extra options and dropping commnat

xtmelogit no lratoi idenv logsoxpercap othernos if env==1 || \_all:R.country || councilnr: , var

xtmelogit no lratoi idenv logsoxpercap qmv president othernos if env==1 || \_all:R.country || councilnr: , var diff matlog

\*takes a long time to converge

xtmelogit no idtax lratoi loggdpppp othernos if econ==1 || \_all:R.country || councilnr: , var

xtmelogit no idtax lratoi loggdpppp qmv president commnat othernos if econ==1 || \_all:R.country || councilnr: , var

***TABLE A3***

\*Sectoral Model

relogit no empagr empser othernos, cl(councilnr)

relogit no empagr empser qmv president commnat othernos, cl(councilnr)

\*Structure Model

relogit no loggdpppp emprig unempl othernos, cl(councilnr)

relogit no loggdpppp emprig unempl qmv president commnat othernos, cl(councilnr)

\*Redistribution Model

\*gen lratoi=ln(ratoi)

relogit no lratoi othernos, cl(councilnr)

relogit no lratoi qmv president commnat othernos, cl(councilnr)

\*Institutional-Ideological Model

relogit no vetop idlr ideu eugood lrpos othernos, cl(councilnr)

relogit no vetop idlr ideu eugood lrpos qmv president commnat othernos, cl(councilnr)

***TABLE A4***

relogit no agrprodnew2 lratoi idlr othernos if agri==1, cl(councilnr)

relogit no agrprodnew2 lratoi idlr qmv president commnat othernos if agri==1, cl(councilnr)

relogit no logfishprod lratoi idlr othernos if fish==1, cl(councilnr)

relogit no logfishprod lratoi idlr president othernos if fish==1, cl(councilnr)

\*\*does not work, no=0 always when president=1

relogit no lratoi idenv logsoxpercap othernos if env==1, cl(councilnr)

relogit no lratoi idenv logsoxpercap qmv othernos if env==1, cl(councilnr)

relogit no idtax lratoi loggdpppp othernos if econ==1, cl(councilnr)

relogit no idtax lratoi loggdpppp qmv president commnat othernos if econ==1, cl(councilnr)

***TABLE A5***

\*Institutional-Ideological Model

gen ideu2=ideu\*ideu

gen eugood2=eugood\*eugood

gen lrpos2=lrpos\*lrpos

xtmelogit no vetop idlr2 ideu2 eugood2 lrpos2 othernos || \_all:R.country || councilnr: , var

xtmelogit no vetop idlr2 ideu2 eugood2 lrpos2 qmv president commnat othernos || \_all:R.country || councilnr: , var

***TABLE A6***

gen idlr2=idlr\*idlr

xtmelogit no agrprodnew2 lratoi idlr2 othernos if agri==1 || \_all:R.country || councilnr: , var

xtmelogit no agrprodnew2 lratoi idlr2 qmv president commnat othernos if agri==1 || \_all:R.country || councilnr: , var

xtmelogit no logfishprod lratoi idlr2 othernos if fish==1 || \_all:R.country || councilnr: , var

xtmelogit no logfishprod lratoi idlr2 president othernos if fish==1 || \_all:R.country || councilnr: , var diff tech(dfp) matlog

\*\*Does not converge without extra options and dropping commnat

gen idenv2=idenv\*idenv

xtmelogit no lratoi idenv2 logsoxpercap othernos if env==1 || \_all:R.country || councilnr: , var

xtmelogit no lratoi idenv2 logsoxpercap qmv president othernos if env==1 || \_all:R.country || councilnr: , var diff matlog

\*takes a long time to converge

gen idtax2=idtax\*idtax

xtmelogit no idtax2 lratoi loggdpppp othernos if econ==1 || \_all:R.country || councilnr: , var

xtmelogit no idtax2 lratoi loggdpppp qmv president commnat othernos if econ==1 || \_all:R.country || councilnr: , var

***TABLE A7***

gen idenvsox=idenv\*logsoxpercap

xtmelogit no lratoi idenv logsoxpercap idenvsox qmv othernos if env==1 || \_all:R.country || councilnr: , var

gen idtaxgdp=idtax\*loggdpppp

xtmelogit no idtax lratoi loggdpppp idtaxgdp qmv president commnat othernos if econ==1 || \_all:R.country || councilnr: , var