

Variables	Source/Information
ccode1	EUGene
ccode2	EUGene
abbrev1	EUGene
abbrev2	EUGene
year	EUGene
cwmid	EUGene COW Militarized Dispute
PTRANSITION	Power transition calculated using COW cinc scores power transition occurs within five years before or after this year 0= no transition 1= transition
PARITY	PARITY cinc ratio .8-1.25 (weaker has 80% of power of stronger) 0= no parity 1=parity
CLAIM	Territorial satisfaction fromicow1.01 0=no claim 1=claim
war	WAR 0=no war; 1=war
DYAD	Dyad number
GDPPC5YR1	GDP1 calculated from Gleditsch GDP data mean change in per capita income over five year period country 1
GDPPC5YR2	GDP2 calculated from Gleditsch GDP data mean change in per capita income over five year period country 2
chgdppc1minuschpdppc2	Difference in per capita income change country 1-country 2
IDEALPOINT1	Idealpoint 1 from Bailey Strezhneve Voeten
IDEALPOINT2	Idealpoint 2 from Bailey Strezhneve Voeten
idealpointdistance	IPTDIS from Bailey Strezhnev Voeten
DEMOCRACY	calculated from PolityIv 2014 using 6 as cutoff for democracy 0= not a mutually democratic dyad 1= mutually democratic dyad
cwpceyrs	EUGene
peaceyearssq	COW peace years square root
peaceyearsrb	COW peace years cube root
cwkeynum	EUGene
cwhostd	EUGene
cwongo	EUGene
realgdp1	from Gleditsch GDP data
realgdp2	from Gleditsch GDP data
rgdppc1	from Gleditsch GDP data
rgdppc2	from Gleditsch GDP data
CINCRATIO	capability ratio cinc1 over cinc2 larger is cinc1
majpow1	EUGene
majpow2	EUGene

region1	EUGene
region2	EUGene
cwhost1	EUGene
cwhost2	EUGene
cwstyr1	EUGene
cwstyr2	EUGene
cap_1	EUGene
cap_2	EUGene
midwithforce	EUGene