

### Variable Name Changes in EUGene v3.0:

Old name: Directed Dyadic	Old Name: Non-directed Dyadic	New Name: COW	New Name: Maoz	Brief Description (full description in EUGeneDocumentation.doc)
ongoing	ongoing	cwongo	mzongo	A MID was ongoing at the beginning of this year
initiate		cwinit	mzinit	CCode1 initiated a MID vs. CCode2 in this year
	mid	cwmid	mzmid	A MID occurred between CCode1 and CCode2 in this year
hostlev1	hostlev1	cwhost1	mzhost1	Relevant hostility level reached by CCode1 in a MID vs. CCode2 in this year in the reported Key MID number.
hostlev2	hostlev2	cwhost2	mzhost2	Relevant hostility level reached by CCode2 in a MID vs. CCode1 in this year
origin1	origin1	cworig1	mzorig1	CCode1 is originator of this dispute on first day
origin2	origin2	cworig2	mzorig2	CCode2 is originator of this dispute on first day
joinanni		cwjoanyi	mzjoanyi	In this directed dyad, in <u>any</u> MID in this year, one of the states was a latecomer, and ccode1 was on the <u>initiating</u> side of the MID . ]
joinannt		cwjoanyt	mzjoanyt	In this directed dyad, in <u>any</u> MID in this year, one of the states was a latecomer, and ccode1 was on the <u>target</u> side of the MID
joinmidi		cwjomidi	mzjomidi	In this directed dyad, in <u>the MID number reported</u> under variable “cwkeynum” in this year, one of the states was a latecomer, and ccode1 was on the <u>initiating</u> side of the MID
joinmidt		cwjomidt	mzjomidt	In this directed dyad, in <u>the MID number reported</u> under variable “cwkeynum” in this year, one of the states was a latecomer, and ccode1 was on the <u>target</u> side of the MID
	joiner (replaced by 2 variables)	cwjoany	mzjoany	In this dyad, in <u>any</u> MID in this year, one of the states was a latecomer
		cwjomid	mzjomid	In this dyad, in <u>the MID number reported</u> under variable “cwkeynum” in this year, one of the states was a latecomer
midnum (replaced by 4 variables)	midnum	cwongonm	mzongonm	Number of the MID that was ongoing at the beginning of the year, if any
		cwinitnm	mzinitnm	Number of the new MID that was initiated in this year, if any
		cwkeynum	mzkeynum	Number of the MID for which all other MID variables are reported. Depending on user settings, this could be the number of the first MID that occurs in year, or the most serious MID, or the number of an ongoing MID. Referred to as the “key MID.”
		cwmidnm	mzmidnm	Number of the new MID that <u>began</u> in this year, if any; marks dispute <u>ONSET</u> (non-directed)
stmo1	stmo1	cwstmo1	mzstmo1	MID start month for CCode1
stday1	stday1	cwstday1	mzstday1	MID start day for CCode1
styear1	styear1	cwstyr1	mzstyr1	MID start year for CCode1
stmo2	stmo2	cwstmo2	mzstmo2	MID start month for CCode2
stday2	stday2	cwstday2	mzstday2	MID start day for CCode2
styear2	styear2	cwstyr2	mzstyr2	MID start year for CCode2
endmo1	endmo1	cwendmo1	mzendmo1	MID end month for CCode1
endday1	endday1	cwenddy1	mzenddy1	MID end day for CCode1
endyear1	endyear1	cwendyr1	mzendyr1	MID end year for CCode1

endmo2	endmo2	cwendmo2	mzendmo2	MID end month for CCode2
endday2	endday2	cwenddy2	mzenddy2	MID end day for CCode2
endyear2	endyear2	cwendyr2	mzendyr2	MID end year for CCode2
sideA1	sideA1	cwsideA1	mzsideA1	CCode1 is on initiating side of midnum
sideA2	sideA2	cwsideA2	mzsideA2	CCode2 is on initiating side of midnum
revis1	revis1	cwrevis1	mzrevis1	CCode1 is a revisionist state
revis2	revis2	cwrevis2	mzrevis2	Code2 is a revisionist state
revtype1	revtype1	cwrevt11	mzrevt11	Revision Type 1 for CCode/state 1
revtype2	revtype2	cwrevt12	mzrevt12	Revision Type 1, State 2
		cwrevt21	mzrevt21	Revision Type 2, State 1, when present in COW v3.0 data
		cwrevt22	mzrevt22	Revision Type 2, State 2, when present in COW v3.0 data.
fatal1	fatal1	cfatal1	mzfatal1	Fatality level for CCode1
fatal2	fatal2	cfatal2	mzfatal2	Fatality level for CCode2
hiact1	hiact1	cwhiact1	mzhiact1	Highest action by CCode1 in dispute
hiact2	hiact2	cwhiact2	mzhiact2	Highest action by CCode2 in dispute
outcome	outcome	cwoutcm	mzoutcm	Overall dispute outcome
settle	settle	cwsettle	mzsettle	Overall dispute settlement
fataldis	fataldis	cfatald	mzfatald	Overall dispute fatality level
hiactdis	hiactdis	cwhiactd	mzhiactd	Highest action in dispute
hostlevd	hostlevd	cwhostd	mzhostd	Overall dispute hostility level
recip	recip	cwrecip	mzrecip	Reciprocated dispute
numstat1	numstat1	cwnumst1	mznumst1	Number of states on CCode1s side
numstat2	numstat2	cwnumst2	mznumst2	Number of states on CCode2s side