

Var	Factor	Subfactor	Freq.	Country
gachws3a	Soil	Soil type	2	CUB, SUR
garhws3a	Soil	Soil type	2	PER, URY
ghshws3a	Soil	Soil type	2	BLZ, URY
gphhws3a	Soil	Soil type	2	CUB, JAM
gplhws3a	Soil	Soil type	2	BLZ, BOL
gvrhws3a	Soil	Soil type	2	JAM, URY
tdmmod3a	Climate	Temperature	11	ARG, BOL, BRA, CHL, COL, CRI, CUB, ECU, MEX, PER, VEN
tx1mod3a	Climate	Temperature	10	ARG, BOL, BRA, COL, CUB, ECU, JAM, NIC, PER, URY
tx4mod3a	Climate	Temperature	10	BRA, CHL, CRI, CUB, ECU, GTM, JAM, MEX, PER, VEN
tx5mod3a	Climate	Temperature	9	BOL, BRA, CHL, CUB, ECU, JAM, MEX, PER, VEN
tx6mod3a	Climate	Temperature	9	ARG, BOL, BRA, CHL, COL, CRI, ECU, MEX, VEN
tnhmod3a	Climate	Temperature	8	BLZ, COL, CRI, GTM, HND, JAM, PAN, VEN
tnmmod3a	Climate	Temperature	8	BLZ, COL, CRI, GTM, HND, PAN, URY, VEN
tx3mod3a	Climate	Temperature	7	BRA, CHL, CUB, ECU, PAN, PER, VEN
tdhmod3a	Climate	Temperature	6	ARG, CUB, ECU, JAM, MEX, URY
tdlmod3a	Climate	Temperature	6	BRA, CHL, COL, ECU, GTM, JAM
tnsmod3a	Climate	Temperature	5	ARG, MEX, NIC, PAN, SUR
tx2mod3a	Climate	Temperature	4	ARG, ECU, PER, URY
tdsmod3a	Climate	Temperature	3	MEX, PAN, SUR
tnlmod3a	Climate	Temperature	3	BLZ, COL, GTM
px2wcl3a	Climate	Precipitation	2	BOL, PAN
px3wcl3a	Climate	Precipitation	2	CHL, MEX
px4wcl3a	Climate	Precipitation	2	BRA, CHL
etmnts3a	Climate	ET	2	ARG, MEX
evmmod3a	Organism	Vegetation	5	ARG, ECU, HND, MEX, VEN
l07igb3a	Organism	Vegetation	2	ARG, CHL
DEMSRE3a	Topography		5	COL, CRI, GTM, HND, SUR
twisre3a	Topography		5	BRA, JAM, NIC, PAN, SUR
ChannNetworkBLevel	Topography		4	COL, HND, PAN, SUR
l3pobi3b	Topography		4	COL, CRI, PAN, VEN
inssre3a	Topography		3	BLZ, HND, SUR
opisre3a	Topography		3	CRI, NIC, SUR
SLPSRT3a	Topography		3	CRI, NIC, SUR
AnalyticalHillshading	Topography		2	BLZ, CUB
Aspect	Topography		2	BLZ, BOL
CovergenceIndex	Topography		2	BOL, HND
inmsre3a	Topography		2	CRI, GTM
ValleyDepth	Topography		2	BLZ, JAM
geaisg3a	Age		3	CHL, NIC, SUR