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Variable ADSCASE	Short Descrip	Long green reported to WHO by country/area based on reports received for	Units	Gate No.	Catego.	Subi	Sub	Countries	* record	Years widata	Range
ADSCASE	AIDS - reported cases	AIDS cases reported to WHO by country/area based on reports received for 1979-91, 1992, 1993, 1994 and 1995	number of cases	•	Н	Н		155	619	4	1992-1995
ADSRATE	AIDS - rate of reported cases	AIDS cases reported to WHO by country/area based on reports received for 1979-91, 1992, 1993, 1994 and 1995.	cases per 100,000 population		Н	Н		155	463	4	1992-1995
AGRAGPOP	Population engaged in agriculture	Population engaged in agriculture, includes those who are engaged in or seeking work in agriculture, hunting, fishing, or forestry.	number in 1,000's		A	DE		159	2,391	17	1980-1996
AGRCALRY	Calories per capita per day	Calorie consumption per person per day	food calories per person per day	Good correlation not available with latest FAO data. These data have not been updated. 01/99	Н	N		133	3,955	30	1961-1990
AGRCIMCR	Cost of imported cereals	Cost of imported cereals.	100,000 US\$	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		151	4,639	34	1961-1994
AGRCRARA	Area harvested in cereal	Area harvested in cereal. This variable applies to the harvested area, not to the area originally planted in cereals.	1,000 hectares	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	PR		159	4,735	35	1961-1995
AGRCRPRD	Cereal production	Total cereal production	1,000 metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	PR		159	4,735	35	1961-1995
AGRCRYLD	Crop yield	Crop yield computed by dividing total production by area harvested.	metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	PR		134	4,058	31	1961-1991
AGREMPAG	Agricultural population	Agricultural population includes all person involved in some form of agricultural activity for their livelihood. This includes all persons engaged in	1,000 people	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	DE		161	4,750	35	1961-1995
AGRFDPCP	Food production index per capita	agriculture and their non-working dependents. Relative level of the aggregate volume of food production per capita for each year in comparison with the base period 1979-81.	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99 Index numbers are based on the sum of price-weighted quantities of different food commodities produced after deductions of quantities used as seed and feed weighted in a similar manner.	A	FO		132	4,056	31	1961-1991
AGRFDPRI	Production index	Food production index. Relative level of the aggregate volume of food production for each year in comparison with the base period 1979-81.	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99 Index numbers are based on the sum of price-weighted quantities of different food commodities produced after deductions of quantities used as seed and feed weighted in a similar manner.	A	PR		132	4,056	31	1961-1991
AGRFISHE	Fish products- exports	Export of fish products	10,000 US\$	Good correlation not available with latest FAO data. These data have not been updated. 01/99	Е	NA	EX	150	4,003	33	1961-1993
AGRFISHI	Fish products- imports	Import of fish products	10,000 US\$	Good correlation not available with latest FAO data. These data have not been updated. 01/99	Е	NA	IM	155	4,230	33	1961-1993
AGRFTLK	Potash fertilizers consumption	Potash fertilizer consumption	metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FR		135	4,015	30	1961-1990
AGRFTLN	Nitrogen fertilizers consumption	Nitrogen fertilizer consumption	metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FR		135	4,015	30	1961-1990
AGRFTLP	Phosphate fertilizers consumption	Phosphate fertilizer consumption	metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FR		135	4,015	30	1961-1990
AGRIMUV	Food- import unit volume	Import unit value of food, based on 1979-81 average (=100).	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		106	3,235	31	1961-1991
AGRIMVOL	Food- import volume	Import volume of food, based on 1979-81 average (=100).	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		106	3,235	31	1961-1991
AGRLABF	Agricultural labor force- total female	Total females in the labor force. This may also include females currently seeking employment.	1,000 females	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	LF		136	4,283	32	1961-1992
AGRLABM	Agricultural labor force- total male	Total males in the labor force. This may also include males currently seeking employment.	1,000 males	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	LF		136	4,283	32	1961-1992
AGRLABTL	Agricultural labor force- total	Total labor force. This usually represents the total economically active population, including persons currently seeking employment.	1,000 people	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	LF		161	4,748	35	1961-1995
AGRLAND	Total land area in agriculture	Total land area exclusive of the water bodies.	1,000 hectares	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	С		161	4,543	33	1961-1994
AGRLAREA	Cropland area	Cropland area, including arable lands and lands permanently under crops.	1,000 hectares	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	PR		161	4,543	33	1961-1994
AGRPIMCR	Food- price of imports	Relative price of imported foods, exclusive of fish, computed by dividing AGRCIMCR by AGRVIMCR	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		138	4,212	31	1961-1991
AGRVAL	Food- import value	Import value of food, computed as the product of AGRIMVOL times AGRIMUV divided by 100.	index (1979-81=100)	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		106	3,235	31	1961-1991
AGRVIMCR	Volume of imported cereals	Volume of imported cereals, including all cereal types.	100 metric tons	Good correlation not available with latest FAO data. These data have not been updated. 01/99	A	FO		145	4,594	34	1961-1994

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Variable Name	Short Descrit	Land Descrit	Units	Data Mules	Catego	Subi	enps	Countries	*records	Years widata	Gange
BARBLMKT	Black-market premium	Black-market premium = (Black-market Xrate/Official Xrate)-1 where Xrate=Local currency per dollar and x=1,2,3,4,5,6 for the five-year periods starting 1960-1989	index (minimum value 0)	Middle year of five-year period chosen for time reference. Data for the following countries come from the World Development Report: Gabon, Gambia, Guinea, Mali, Mauritius, Sierra Leone, Somalia, Swaziland, Barbados, Trinidad & Tobago, Guyana, Jordan, Yemen-N. Arab, Cyprus, Hungary, Malta, Poland, Papua N. Guinea, Western Samoa. Data for Cyprus and Taiwan come from Pick's Currency Yearbook.	E	EE	XR	119	647	6	1962-1987
BNKV10	Population in cities with 25,000+ inhabitants	Aggregate population for cities of 25,000 and over	number of people		D	U		133	2,836	26	1955-1980
BNKV100	Guerilla warfare	Guerilla warfare. Any armed activity, sabotage, or bombings carried on by independent bands of citizens or irregular forces and aimed at the overthrow of the present regime. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV101	Government crises	Major government crises. Any rapidly developing situation that threatens to bring the downfall of the present regime-excluding situations of revolt aimed at such overthrow. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV102	Purges	Purges. Any systematic elimination by jailing or execution of political opposition within the ranks of the regime or the opposition. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV103	Riots	Riots. Any violent demonstration or clash of more than 100 citizens involving the use of physical force. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV104	Revolutions	Revolutions. Any illegal or forced change in the top governmental elite, any attempt at such a change, or any successful or unsuccessful armed rebellion whose aim is independence from the central government. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV105	Anti-government demonstrations	Anti-government demonstrations. Any peaceful public gathering of at least 100 people for the primary purpose of displaying or voicing their opposition to government policies or authority, excluding demonstrations of a distinctly anti-foreign nature. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,176	41	1955-1995
BNKV11	Population in cities with 25,000+ inhabitants per capita	Aggregate population for cities of 25,000 and over as a proportion of total population	proportion of total population		D	U		131	2,815	26	1955-1980
BNKV112	Seats in legislature- largest party	Number of seats held by the largest party in the lower house of each country's national assembly. In cases where no parties exist, or did not exist at the last election, a zero is entered. In one-party systems with legislative membership in excess of 999, the latter figure is employed.	number of seats		P	L		168	5,218	41	1955-1995
BNKV113	Legislature size	Size of legislature, the total number of seats in the lower house of each country's national assembly. In cases where no parties exist, or did not exist at the last election, a zero is entered. In one-party systems with legislative membership in excess of 999, the latter figure is employed.	number of seats		P	L		168	5,236	41	1955-1995
BNKV114	Legislative effectiveness	Effectiveness of legislature - Codes: 0=no legislature, 1=largely ineffective, 2=partly effective, 3=effective.	code (0, 1, 2, or 3)		P	L		168	5,249	41	1955-1995
BNKV115	Competitiveness of nominating process	Competitiveness of the nominating process - Codes: 0=lo legislature, 1=essentially non-competitive, 2=partly competitive, 3=competitive	code (0, 1, 2, or 3)		P	L		168	5,249	41	1955-1995
BNKV116	Party coalitions- legislative	Legislative coalitions - Codes: 0=no coalition, no opposition, 1=more than one party, government coalition, no opposition, 2= more than one party, government coalition, a=more than one party, no coalitions	code (0, 1, 2, or 3)		P	L		168	5,249	41	1955-1995
BNKV117	Party legitimacy	Party legitimacy - Codes: 0=no parties, or all but dominant party and satellites excluded, 1=significant exclusion of parties (or groups), 2=one or more minor or extremist parties excluded, 3=no parties excluded	code (0, 1, 2, or 3)		P	L		168	5,249	41	1955-1995
BNKV118	Index of seats held by largest party	Index of seats held by the largest party.	ratio		P	L		168		41	1955-1995
BNKV119	Composite legislative index- political pluralism measure	Composite legislative Index, a simple non-factorial, measure of political polyarchy or pluralism, derived by summing BNKV114, BNKV115, BNKV116, and BNKV117.	index (0-12)		Р	L		167	5,244	41	1955-1995
BNKV12	Population in cities with 20,000+ inhabitants	Aggregate population for cities of 20,000 and over	number of people		D	U		133	2,815	26	1955-1980
BNKV120	party	st Seven-year average of BNKV118, the index of seats held by the largest party.		moving average	P	L		143	706	8	1956-1992
BNKV121	7-year total, composite legislative index	Seven-year total of BNKV119, the Composite Legislative Index	index (0-12)	moving average	P	L		143	710	8	1956-1992

Variable Name	snot describio	Lord Reschino	Units	Data Moe ⁵	categor	y Subi	Subs	Countries	* record	s Vears nidata	Range
BNKV123	Party fractionalization	Party fractionalization index, based on the formula $F = 1 - Sum(t(i))^*t(i))$, where $t(i)$ is the proportion of members associated with the ith party in the lower house of the legislature.	index		P	L		168	5,130	41	1955-1995
BNKV125	Type of regime (civilian vs. military)	Type of regime (civilian vs. military) - Codes: 1=civilian (any government controlled by a nonmilitary component of the nation's population); 2=military civilian (outwardly civilian government effectively controlled by a military elite); 3=military (direct rule by the military); 4=other (all regimes not falling into one or another of the foregoing categories, including instances when no effective national government exists).	code (1, 2, 3, or 4)		P	DA		168	5,311	41	1955-1995
BNKV126	Coups d'états	The number of extra-constitutional or forced changes in the top government elite and/or its effective control of the nation's power structure in a given year, including successful revolutions.	number of events	Unsuccessful coups are not counted.	P	PE		168	5,312	41	1955-1995
BNKV127	Major constitutional changes	The number of basic alterations in a state's constitutional structure, the extreme case being the adoption of a new constitution that significantly alters the prerogatives of the various branches of government.	number of events	Constitutional amendments that do not have significant impact on the political system are not counted.	P	PE		168	5,312	41	1955-1995
BNKV128	Head of state type	Type of head of state - Codes: 1=hereditary or elective monarch or a regent functioning on a monarch's behalf, 2=president - may function as chief executive or merely as titular head of state with little effective power. The presiding officer of a legislative assembly or state council may qualify for the coding. 3=military (In case of conflict between 2 and 3, coding is determined on the basis of whether the incumbent's role is intrinsically military or civilian in character.) 4=Other (no distinct head of state can be identified)	code (1, 2, 3, or 4)		P	L		168	5,312	41	1955-1995
BNKV129	Premierial nature of executive	Premierial nature of formal executive - codes: 1=premierial, 2=non	code (1 or 2)	No definition of premierial provided.	P	L		168	5,312	41	1955-1995
BNKV13	Population in cities with 20,000+ inhabitants per capita	Aggregate population for cities of 20,000 and over as a proportion of total population	proportion of total population		D	U		131	2,794	26	1955-1980
BNKV130	Effective executive- type	Type of effective executive, i.e., the individual who exercises primary influence in shaping most major decisions affecting the nation's internal and external affairs. Codes: 1=monarch, 2=president, 3=premier, 4=military, 5=other (where the individual in question holds no formal governmental post, or in which no truly effective national executive can be said to exist)	code (1, 2, 3, 4, or 5)		P	L		168	5,312	41	1955-1995
BNKV131	Effective executive- selection mode	Selection of the effective executive - Codes: 1=direct election by popular vote or the election of committed delegates for the purpose of executive selection; 2=indirect election (selection by an elected assembly or by an elected by uncommitted electoral college); 3=nonelective (any means of selection not involving a direct or indirect mandate from an electorate)	code (1, 2, or 3)		P	L		168	5,312	41	1955-1995
BNKV132	Parliamentary responsibility	Parliamentary responsibility. The degree to which a premier must depend on the support of a majority in the lower house of a legislature in order to remain in office Codes: 0=irrelevant (the office of premier does not exist); 1=absent (the office exists but there is no parliamentary responsibility); 2=incomplete (the premier is at least to some extent constitutionally responsible to the legislature but effective responsibility is limited); 3=complete (the premier is constitutionally and effectively dependent upon a legislative majority for continuance in office)	code (0, 1, 2, or 3)		P	L		168	5,312	41	1955-1995
BNKV133	Cabinet size	Size of cabinet. The number of ministers of cabinet rank, excluding undersecretaries, parliamentary secretaries, ministerial alternates, etc. Includes president and vice-president under a presidential system, but not under a parliamentary system. Chiefs of state excluded, except under presidential system.	number of cabinet members		P	L		168	5,229	41	1955-1995
BNKV138	Legislative elections- lower house	Legislative election. The number of elections held for the lower house of a national legislature in a given year.	number of elections		P	PE		168	5,272	41	1955-1995
BNKV139	International status	International Status. Composite score, based on eight international status indicators developed by Singer and Small. Yearly estimates are calculated based on the score for every fifth year in the original data.	index	Only two valid values.	P			2	2	2	1962-1964
BNKV14	Population in cities with 10,000+ inhabitants	Aggregate population for cities of 10,000 and over	number of people		D	U		61	1,157	26	1955-1980
BNKV141	Electric power production per capita	Electric power production per capita, including insofar as possible production for both public and private purposes and both thermal and hydroelectric output. Reflects total gross generation of electricity, excluding station use and transmission losses.			Е	OD	EN	139		26	1955-1980
BNKV15	Population in cities with 10,000+ inhabitants per capita	Aggregate population for cities of 10,000 and over as a proportion of total population	proportion of total population		D	U		61	1,157	26	1955-1980

Variable Variable	snort pectrain	Constitution of retirement defences arrangitures to total national expanditures	Units	Data Mee ^{ts}	Categor	4 Subi	, enp	Countries	*record	S Vears data	Range
BNKV23	Defense expenditure	Ratio of national defense expenditure to total national expenditure	proportion of total population	Ĺ	Е	NA	GE	136	2,420	28	1955-1982
BNKV29	Exports per capita	Total exports per capita, exclusive of transshipments and bullion transfers.	US\$ per capita	Computed from input data divided by BNKV4	E	NA	EX	140	3,251	28	1955-1982
BNKV33	Energy consumption	Overall energy consumption. Consumption data are based on the apparent consumption of coal, lignite, petroleum products, natural gas and hydro and nuclear energy. Coke, manufactured gas, and electricity internally traded are considered to have been consumed by the importing country. Bunkers supplied to foreign-going ships are excluded from consumption.	metric tons of coal equivalent		Е	OD	EN	138	3,017	26	1955-1980
BNKV34	Energy consumption per capita	Overall energy consumption per capita. Consumption data are based on the apparent consumption of coal, lignite, petroleum products, natural gas and hydro and nuclear energy. Coke, manufactured gas, and electricity internally traded are considered to have been consumed by the importing country. Bunkers supplied to foreign-going ships are excluded from consumption.	kilograms coal equivalent per person		Е	OD	EN	138	3,017	26	1955-1980
BNKV35	Defense expenditures	National defense expenditure	US\$		Е	NA	GE	134	2,341	28	1955-1982
BNKV4 BNKV43	Population Size of military	Population estimate Size of military. The military is defined as embracing all active-duty members of a nation's armed forces (army, navy, air corps) and excludes all semi- or paramilitary forces, save in a limited number of cases (such as Japan and Panama) where de facto military establishments are not formally acknowledged. In the case of Switzerland, which does not maintain a continuously active military establishment, estimates of active-duty reserves are utilized.	number of people number of people		D D	S		168	5,327 3,048	28	1955-1996 1955-1982
BNKV44	Size of military	Size of military relative to population.	proportion of population	Computed from BNKV43/BNKV4	D	S		136	3,032	28	1955-1982
BNKV45	Rail mileage	Rail mileage, defined as miles of line (both public and private) rather than as miles of track. Tramway (e.g., streetcar) and lift lines are excluded, but not cog railways if of a non-tramline character.	miles		CT	TR		143	3,265	27	1955-1981
BNKV46	Rail mileage/sq. mile of territory	Rail mileage per square mile of territory	miles per square mile of land area	Computed from BNKV45/land area.	CT	TR		141	3,240	27	1955-1981
BNKV47	Rail passenger-miles	Rail passenger-miles, the sum of miles traveled by each individual rail passenger.	passenger miles	Originally provided in kilometers; converted to miles using 0.62137 miles/km	CT	TR		114	2,612	27	1955-1981
BNKV48	Rail ton-miles	Rail ton-miles, the sum of miles traveled by each ton of freight.	ton miles	Originally provided in kilometers; converted to miles using 0.62137 miles/km	CT	TR		120	2,717	27	1955-1981
BNKV49	Rail ton-miles per capita	Rail ton-miles, the sum of miles traveled by each ton of freight per person.	ton miles per person	Computed from BNKV48/BNKV4	CT	TR		120	2,717	27	1955-1981
BNKV5	Population density	Population density per square mile	number per square mile	Computed from BNKV4/land area.	D	DEN		165	5,267	41	1955-1995
BNKV50 BNKV6	Automobiles	Number of automobiles (passenger highway vehicles).	number		CT	TR		133 141	2,886	27	1955-1981
BNKVO	Population in cities with 100,000+ inhabitants	Aggregate population for cities of 100,000 and over	number of people		D	U		141	3,065	27	1955-1981
BNKV62	Telephones	Number of telephones.	number	Basic source of data is the local telephone directory. There is some likelihood of under-reporting in the early years of telephonic communication, when a disproportionate number of instruments were owned or operated by private businesses and government offices.	СТ	TR		143	4,312	37	1955-1991
BNKV63	Telephones per capita	Number of telephones per capita.	number per person	Basic source of data is the local telephone directory. There is some likelihood of under-reporting in the early years of telephonic communication, when a disproportionate number of instruments were owned or operated by private businesses and government offices. Computed from BNKV62/BNKV4.	СТ	TR		141	4,281	37	1955-1991
BNKV69	Energy imports	Energy imports	unknown	Not documented in user manual. Appears to be larger in magnitude than energy consumption as expressed in		OD	EN	121	1,433	15	1966-1980
BNKV7	Population in cities with 100,000+ inhabitants per capita	Aggregate population for cities of 100,000 and over as a proportion of total population	proportion of total population	metric tons of coal equivalent. Computed from BNKV6/BNKV4	D	U		139	3,042	27	1955-1981
BNKV70	Energy exports	Energy exports	unknown	Not documented in user manual. Appears to be larger in magnitude than energy consumption as expressed in metric tons of coal equivalent.		OD	EN	114	1,315	15	1966-1980
BNKV71	Radios	Number of radios.	number of units	Data available from 1938.	CT	CO		146	4,874	39	1955-1993
BNKV73	Television sets	Number of television sets.	number of units		CT	CO		146	4,645	39	1955-1993
BNKV75	Newspaper circulation per capita	Newspaper circulation per capita. Excludes data for weekly and biweekly publications.	number per person		CT	СО		144	4,707	39	1955-1993

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19, 49,	Sh. De. v	2, 48, 4	Un.	Q _g .	Co		en,				
BNKV78	School enrollment- primary	Primary school enrollment based on UNESCO criteria. First-level education includes education whose main function is to provide basic instruction in the tools of learning. Its length may vary from 4 to 9 years, depending on the organization of the school system in each country.	number of pupils		ED	SE		141	3,080	27	1955-1981
BNKV79	School enrollment per capita- primary	Primary school enrollment per capita based on UNESCO criteria. First-level education includes education whose main function is to provide basic instruction in the tools of learning. Its length may vary from 4 to 9 years, depending on the organization of the school system in each country.	number of pupils per person	Computed from BNKV78/BNKV4	ED	SE		139	3,057	27	1955-1981
BNKV8	Population in cities with 50,000+ inhabitants	Aggregate population for cities of 50,000 and over	number of people		D	U		137	3,010	27	1955-1981
BNKV80	School enrollment- secondary	Secondary school enrollment based on UNESCO criteria. Second-level education is based on at least four years of previous instruction at the first level, and providing general or specialized instruction, or both.	number of pupils	UN criteria for categorizing second-level instruction changed during 1964-65. In general, 1964 secondary level figures are equated with 1965 and later second level: general education figures, but not uniformly so.	ED	SE		141	3,080	27	1955-1981
BNKV81	School enrollment per capita- secondary	Secondary school enrollment per capita based on UNESCO criteria. Second- level education is based on at least four years of previous instruction at the first level, and providing general or specialized instruction, or both.	number of pupils per person	UN criteria for categorizing second-level instruction changed during 1964-65.In general, 1964 secondary level figures are equated with 1965 and later second level: general education figures, but not uniformly so. Computed from BNKV81/BNKV4.	ED	SE		139	3,057	27	1955-1981
BNKV85	Enrollment- university	University enrollment	number of students		ED	SE		142	3,103	27	1955-1981
BNKV89	Percent literate	Percent literate, calculated wherever possible on the basis of non-littermates, 15 years of age and over. Literacy is defined in the UN Demographic Yearbook as ability both to read and to write.	percentage of population	Overall reliability must be assessed with extreme caution.	ED	LT		139	3,105	26	1955-1980
BNKV9	Population in cities with 50,000+ inhabitants per capita	Aggregate population for cities of 50,000 and over as a proportion of total population	proportion of total population	Computed from BNKV8/BNKV4.	D	U		135	2,987	27	1955-1981
	Physicians per capita	Number of physicians per capita	number per person		D	S		137	3,064	26	1955-1980
BNKV98	Assassinations	Assassinations. Any politically motivated murder or attempted murder of a high government official or politician. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNKV99	General strikes	General strikes. Any strike of 1,000 or more industrial or service workers that involves more than one employer and that is aimed at national government policies or authority. Derived from the daily files of The New York Times.	number of events		P	PE		168	5,175	41	1955-1995
BNNYROFF	Years leader was in office	Years national leader had been in office during given year. "0" indicates the year of transition.	years in office	This is the years-in-power variable in the original database. It has been expanded into country/year format. Because the original variable was not intended to provide a running total of the years a leader remained in power, there is a fair amount of uncertainty in the precise start and end date of each series. Multiple leader years were addressed by deleting the first leader in power for that year. In the data from 1987 forward, a zero value designates that is single government was not in power for the entire year.	P	L		169	5,795	44	1955-1998
CAPENERG	Energy consumption	Energy consumption (thousands of coal-ton equivalents)	1,000 of coal-ton equivalents	-9 and -99 values converted to missing	E	OD	EN	140	4,568	38	1955-1992
CAPIRST	Iron and steel production	Iron and steel production (thousands of tons)	1,000 of tons	-9 and -99 values converted to missing	E	OD	PRO	149	4,835	40	1955-1994
	Major/minor power status	Major-minor power status 1 - major power; 2 - minor power	codes (1 or 2)	-9 values converted to missing	P E	NT A	CE	168 161	5,047	41	1955-1995
	Military expenditures	Military expenditures (For 1816-1913:thousands of current year British Pounds. For 1914-1995:thousands of current year US Dollars.)	1,000 of current year US\$	-9 and -99 values converted to missing		NA	GE		4,724		1955-1995
	Military personnel Region indicator	Number of military personnel (in thousands). Located in which region	1,000 of military personnel codes	-9 and -99 values converted to missing Not documented in source dataset9 values	DF G	RG		168 168	5,007 5,112	40	1955-1994 1955-1998
	All regions in and missing from	All regions in and missing from CAPREGIO	text	converted to missing. Manually entered regions missing from CAPREGIO	G	RG		167	253	44	1955-1998
1	CAPREGIO		1,000 of people	and merged. -9 and -99 values converted to missing	D	_		157	4,864	40	1955-1994
CAPTPOP	Total population	Total population (thousands)									

Variable Variable	Short Beschillio	Lord Destroito	Unite	She tue!	Category	Subi	Sub2 (Countries Countries	*records	Years nidata	Range
CIOB	Universal membership organizations	The total amount of memberships for all Type B conventional intergovernmental organizations. Type B: Universal membership organizations: "Includes all non-profit international organizations that have a widespread, geographically-balanced membership, management and policy-control. Although this concept of a 'universal' membership organization is much discussed, no generally accepted rule for distinguishing such bodies has been formulated. The rule applied here is that there should be members in at least 60 countries, or else in more than 30 countries provided that the distribution between continents is 'well-balanced'."			P		1	69	1,197	9	1957-1997
CIOC	Intercontinental membership organiza.	The total amount of memberships for all Type C conventional intergovernmental organizations. Type C: Intercontinental membership organizations: "Includes all international non-profit organizations whose membership and preoccupations exceed that of a particular continental region, although not to a degree justifying its inclusion in the previous type."			P		1	69	1,197	9	1957-1997
CIOD	Regionally defined membership organiza.	The total amount of memberships for all Type D conventional intergovernmental organizations. Type D: Regionally defined membership organizations: "Includes all international non-profit organizations whose membership or preoccupations are restricted to a particular continent or subcontinental region."			P		1	69	1,197	9	1957-1997
CIOTOT	Total # of memb in convent.govt. org.	The total number of memberships in conventional government organizations in Types A through D. The formula for summation is as follows: CIOTOT = UN + CIOB +CIOC +CIOD			P		1	69	1,197	9	1957-1997
CIOUN	Federations of international organiza.	The total amount of memberships in the only Type A conventional intergovernmental organization – the United Nations. Type A: Federations of international organizations: "Includes all international organizations which group together at least three other autonomous non-regional international bodies as full members. 'Umbrella' organizations of this kind which have national organizations as an additional membership category are also included. The United Nations is included (and is the only listed IGO) in this type because of its focal role in relation to its Specialized Agencies that 'members' of the UN system."			P		1.	69	1,197	9	1957-1997
CNSIMR	Infant mortality rate	Infant Mortality rate (IMR): Number of deaths of infants under one year of age per 1,000 live births in a given year. The data can vary for many reasons. In the long run, variation can be due to changes in a country's sanitation system or public health program. However, in the short term, changes may be due to catastrophic events, particularly famine and wars.	Infant deaths per 1,000 live births	Unlike the UN, the CNS collects data yearly; therefore, the results may vary.	D	M	4	46	1,600	44	1955-1998
COWCARMF	Pre-War Armed Forces (thousands)	Pre-War Armed Forces (thousands)	1,000 of people	0= missing	P	EXT		48	506	38	1955-1992
COWCBDTH COWCINTV	Battle Deaths Participant Intervenes on Which Side?	Battle Deaths Participant Intervenes on Which Side?		0=missing	P	EXT EXT		56 57	524 532	38 38	1955-1992 1955-1992
COWCINTV	Duration (months)	Duration (months)	code		P	EXT		57	532	38	1955-1992
COWCREGN	Region Where War Fought	Region Where War Fought	region		P	EXT		57	532	38	1955-1992
COWCSTAT	Status of Participant	Status of Participant	code (1, 2, or 3)		P	EXT		57	532	38	1955-1992
COWCTPOP COWCWARN	Total Population (thousands) War Number	Total Population (thousands) War Number	1,000 of people code		P	EXT EXT		48 57	506 532	38 38	1955-1992 1955-1992
COWCWART	Outside Intervention in War?	Outside Intervention in War?	code (y or n)		P	EXT		57	532	38	1955-1992
COWCWINR	Which Side Won War?	Which Side Won War?			P	EXT		57	532	38	1955-1992
COWCYBEG	Civil Wars: Year of Entry	Civil Wars: Year of Entry	code		P	EXT		57	532	38	1955-1992
COWCYEND COWIAFRI	Civil Wars: Year of Exit Any Part of War Fought in Africa	Civil Wars: Year of Exit Any Part of War Fought in Africa	code code (y or n)		P	EXT EXT		57 48	532 269	38 38	1955-1992 1955-1992
COWIARMF	Pre-war Armed Forces (thousands)	Pre-war Armed Forces (thousands)	1,000 of people		P	EXT		39	249	37	1955-1991
COWIASIA	Any Part of War Fought in Asia	Any Part of War Fought in Asia	code (y or n)		P	EXT	4	48	269	38	1955-1992
COWIBDTH	Battle Deaths	Battle Deaths	code (0=missing)		P	EXT		42	249	37	1956-1992
COWIEURO COWIFAFR	Any Part of War Fought in Europe Participant Fought in Africa	Any Part of War Fought in Europe Participant Fought in Africa	code (y or n) code (y or n)		P	EXT EXT		48 48	269 269	38 38	1955-1992 1955-1992
COWIFASI	Participant Fought in Asia	Participant Fought in Asia	code (y or n)		P	EXT		48	269	38	1955-1992
COWIFEUR	Participant Fought in Europe	Participant Fought in Europe	code (y or n)		P	EXT	4	48	269	38	1955-1992
COWIFME	Participant Fought in Middle East	Participant Fought in Middle East	code (y or n)		P	EXT		48	269	38	1955-1992
COWIFOCN COWIFWHM	Participant Fought in Oceania Participant Fought in Western Hemisphere	Participant Fought in Oceania Participant Fought in Western Hemisphere	code (y or n) code (y or n)		P	EXT EXT		48 48	269 269	38	1955-1992 1955-1992
COWINIT	Did Participant Initiate War?	Did Participant Initiate War?	code (y or n)		P	EXT		48	269	38	1955-1992
COWIMIDE	Any Part of War Fought in Middle East	Any Part of War Fought in Middle East	code (y or n)		r	EXT	4	48	269	38	1955-1992

Die .	Short Best Hallo	Long testing to Months Participant in War		Osta Moes	, cor	4	o nie	* *recor	85	.0.
Variable Warne	Short Deserv	Long Desch	Units	Data	Catera	, enp,	Sub2 Countries	teco	Years widata	Range
COWINMON	Months Participant in War	Months Participant in War		·	P	EXT	48	269	38	1955-1992
COWIOCNA	Any Part of War Fought in Oceania	Any Part of War Fought in Oceania	code (y or n)		P	EXT	48	269	38	1955-1992
COWIOUTC	Outcome for Participant	Outcome for Participant	code (1, 2, 3, 4, 5, or 6)		P	EXT	48	269	38	1955-1992
COWIPOPU	Pre-war Population (thousands)	Pre-war Population (thousands)	code (-9=missing)		P	EXT	39	249	37	1955-1991
COWITDMS	Total Deaths Missing?	Total Deaths Missing?	code (y or n)		P	EXT	48	269	38	1955-1992
COWITDTH	Total Deaths	Total Deaths	code (0=missing)		P	EXT	38	228	38	1955-1992
COWIUPDT	War Update-Version	War Update-Version	code (0, 1, 2, or 3)		P	EXT	48	269	38	1955-1992
COWIWARN	War Number	War Number	code		P	EXT	48	269	38	1955-1992
COWIWART	War Type	War Type	code (1, 2, or 3)		P	EXT	48	269	38	1955-1992
COWIWHEM	Any Part of War Fought in West. Hemis	ph. Any Part of War Fought in West. Hemisph.	code (y or n)		P	EXT	48	269	38	1955-1992
COWIYBEG	International Wars: Year of Entry	International Wars: Year of Entry	indicator		P	EXT	48	269	38	1955-1992
COWIYEND	International Wars: Year of Exit	International Wars: Year of Exit	indicator		P	EXT	48	269	38	1955-1992
CULETHF1	Footnote- largest ethnic group	Footnote code for largest ethnic group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	ETH	11	12	2	1960-1990
CULETHG1	Group code- largest ethnic group	Group code for largest ethnic group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data	S	ETH	162	534	4	1960-1990
CULETHP1	Population- largest ethnic group	Population of largest ethnic group in thousands.	1,000 of people	dictionary. Kept data for seven largest groups during	c	ETH	162	534	4	1960-1990
CULETHI	ropulation- largest ethnic group	ropulation of largest etimic group in mousands.	1,000 of people	rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	3	EIN	102	334	4	1900-1990
CULETHS1	Source code- largest ethnic group	Source code for largest ethnic group.	codes	Kept data for seven largest groups during	S	ETH	137	444	4	1960-1990
				rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.						
CULLINFI	Footnote- largest linguistic group	Footnote code for largest linguistic group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	ETH	64	68	4	1960-1990
CULLING1	Group code- largest linguistic group	Group code for largest linguistic group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data	S	ЕТН	143	515	4	1960-1990
CULLINP1	Population- largest linguistic group	Population of largest linguistic group in thousands.	1,000 of people	dictionary. Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	ЕТН	143	515	4	1960-1990
CULLINS1	Source code- largest linguistic group	Source code for largest linguistic group	codes	Kept data for seven largest groups during	c	ETH	135	380	4	1960-1990
COLLING	source code langest inigaistic group	source code for migus, migustic group	codes	rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	5	LIII	133	360		1500 1550
CULRELF1	Footnote- largest religious group	Footnote code for largest religious group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	R	2	3	2	1960-1970
CULRELG1	Religious group code- largest group	Group code for largest religious group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	R	144	516	4	1960-1990
CULRELP1	Population- largest religious group	Population of largest religious group in thousands.	1,000 of people	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	R	144	516	4	1960-1990
CULRELS1	Source code- largest religious group	Source code for largest religious group.	codes	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	S	R	132	304	3	1960-1980
CULTPOP	Total population	Total population in thousands.	1,000 of people	Kept data for seven largest groups during rectangularization processing. Only the first variable name in this series of seven is included in this data dictionary.	D	Т	163	535	4	1960-1990

Variable Name	short best thin	Long the galaxie	,15	iz Može ^ž	teggri	y Subi	Sub	Countries	*record	s Vears data	No.
Asu Hau.	Su Des	You be a	Units	Date	Carr	Sul	Sul	Con Yeb	*te-	16g. MIGG	Rans
DACBAID	Total bilateral aid flow from DAC countries	Total bilateral aid flows from 16 OECD (Development Assistance Committee) donors - Codes: 1968 is missing for all countries due to change in DAC reporting system.	millions of constant 1991 US\$		Е	EE	AID	99	2,800	31	1960-1990
DACMAID	Total aid flow from multilateral sources	Total multilateral aid flows from 16 OECD (Development Assistance Committee) donors - Codes: 1968 is missing for all countries due to change in DAC reporting system.	millions of constant 1991 US\$		Е	EE	AID	99	2,800	31	1960-1990
DHDAFF	People affected by drought	Number of people affected by drought	number of people		EV	ND	DR	68	246	33	1963-1995
DHDDAM	Damage due to drought	Damage due to drought	1,000 of US\$		EV	ND	DR	66	216	30	1963-1995
DHDDRGHT	Reported droughts	Report of drought during the calendar year	code (1=drought reported)		EV	ND	DR	68	254	33	1963-1995
DHDEQAFT	People affected by earthquakes	People affected by earthquakes	number of people		EV	ND	EA	58	276	39	1955-1995
DHDEQDMG	Damage due to earthquakes	Damage due to earthquakes	1,000 of dollars	Total damage per year; amounts for damage are not indexed or adjusted for inflation	EV	ND	EA	60	276	39	1955-1995
DHDEQHML	Homelessness due to earthquakes	Homelessness due to earthquakes	number of people		EV	ND	EA	58	275	39	1955-1995
DHDEQKLL	Deaths due to earthquakes	Deaths due to earthquakes	number of people	Makini and makini da and and and and and and and and and	EV	ND	EA	60	278	39	1955-1995
DHDERTHQ	Occurrences of earthquakes	Occurrences of earthquakes	number of earthquakes per year	Multiple earthquakes within the same year were totaled.	EV	ND	EA	60	278	39	1955-1995
DHDFLAFT	People affected by floods	People affected by floods	number of people		EV	ND	FL	116	656	38	1956-1995
DHDFLDMG	Damage due to floods	Damage due to floods	1,000 of dollars	Total damage per year; amounts for damage are not indexed or adjusted for inflation	EV	ND	FL	117	655	38	1956-1995
DHDFLHML	Homelessness due to floods	Homelessness due to floods	number of people		EV	ND	FL	116	656	38	1956-1995
DHDFLKLL DHDFLOOD	Deaths due to floods Occurrences of floods	Deaths due to floods Occurrences of floods	number of people number of floods per year	Multiple floods within the same year were totaled.	EV EV	ND ND	FL FL	116 121	662 675	38 38	1956-1995 1956-1995
DHDHOMEL	Homelessness due to drought	Number of people made homeless due to drought	number of floods per year number of people	Only one case where homeless data is reported for drought.	EV	ND	DR	66	217	30	1963-1995
DHDKILL	Deaths due to drought	Number of deaths due to drought	number of deaths	drought.	EV	ND	DR	66	217	29	1963-1995
DHDNMSTM	Occurrences of named storms	Occurrences of named storms	number of storms per year	Storm numbers were assigned for each cyclone,	EV	ND	ST	43	299	40	1955-1995
			1 7	hurricane, typhoon, and storms with names mentioned in the comments. Storms within the same year were totaled.	I						
DHDOSAFT	People affected by unnamed storms	People affected by unnamed storms	number of people		EV	ND	ST	54	150	37	1958-1995
DHDOSDMG	Damage due to unnamed storms	Damage due to unnamed storms	1,000 of dollars	Total damage per year; amounts for damage are not indexed or adjusted for inflation	EV	ND	ST	55	152	37	1958-1995
DHDOSHML	Homelessness due to unnamed storms	Homelessness due to unnamed storms	number of people		EV	ND	ST	53	149	37	1958-1995
DHDOSKLL	Deaths due to unnamed storms	Deaths due to unnamed storms	number of people		EV	ND	ST	55	152	37	1958-1995
DHDOTHST	Occurrences of unnamed storms	Occurrences of unnamed storms	number of storms per year	Storm numbers were assigned for each storm without names mentioned in the comments. Storms within the same year were totaled.	EV	ND	ST	56	153	37	1958-1995
DHDSTAFT	People affected by named storms	People affected by named storms	number of people		EV	ND	ST	42	299	40	1955-1995
DHDSTDMG	Damage due to named storms	Damage due to named storms	1,000 of dollars	Total damage per year; amounts for damage are not indexed or adjusted for inflation	EV	ND	ST	43	300	40	1955-1995
DHDSTHML	Homelessness due to named storms	Homelessness due to named storms	number of people		EV	ND	ST	43	300	40	1955-1995
DHDSTKLL	Deaths due to named storms	Deaths due to named storms	number of people		EV	ND	ST	43	301	40	1955-1995
DIS1	Largest discrim val(Econ or Pol).	Highest discrimination value for either economic discrimination (DISED) or political discrimination (DISPD). Values: 0 (none or no basis for judging), 1, or 2	score (0, 1, or 2)	New variable. Only the first variable name in this series of 11 is included in this data dictionary.	P	DIS		118	999	9	1990-1998
DISCED1	Econ Discrim Change,1st largest group.	Change in economic discrimination from previously coded year Codes: -1 = increase in discrimination, 0 = no change, 1 = decrease in discrimination, 9 = no basis for judging	score (-1, 0, 1, or 9)	New variable. This variable was calculated for the years, 1992, 1994, and 1996-1998; the above values appear only for these years, the remaining years of the study period contain system-missing values. Only the first variable name in this series of 11 is included in this data dictionary.		DIS		116	567	5	1992-1998
DISCPD1	Pol Discrim Change, 1st largest group	Change in political discrimination from previously coded year Codes:-1 = increase in discrimination, 0 = no change, 1 = decrease in discrimination, 9 = no basis for judging	score (-1, 0, 1, or 9)	New variable. This variable was calculated for the years, 1992, 1994, and 1996-1998; the above values appear only for these years, the remaining years of the study period contain system-missing values. Only the first variable name in this series of 11 is included in this data dictionary.		DIS		116	567	5	1992-1998
DISEDI	Economic discrimination- largest group (series of variables 1-11)	Severity of economic discrimination experienced by the largest politically significant communal group subject to significant discrimination that sought greater political autonomy (up to and including independent statehood) from the country in which they were situated Codes: 0=not significant, 1=moderate, 2=severe, 9=no basis for judgement, -7=information not available for this year, -9=country not independent in this year or group not present in significant numbers in this year.	index (-9, -7, 0, 1, 2, 9)	Only the first variable name in this series of 11 is included in this data dictionary.	Р	DIS		167	1,389	11	1960-1998

ariable arre	Tort aschipio	nta garinio	Units	age Motes	Category	s subs	cubi nu	Hies ReP #rec	ords Vears date	Range
DISNAM1	Name- largest group	Name of the largest politically significant communal group subject to significant discrimination that sought greater political autonomy (up to and including independent statehood) from the country in which they were situated.	text	Converted from country-group format to country-year format, taking largest 7 groups in descending order. Some smaller groups were omitted in a few countries. Only the first variable name in this series of 7 is included in this data dictionary.	P	DIS	122	325	5	1960-1993
DISPD1	Political discrimination- largest group (series of variables 1-11)	Severity of political discrimination experienced by the largest politically significant communal group subject to significant discrimination that sought greater political autonomy (up to and including independent statehood) from the country in which they were situated Codes: 0=not significant, 1=moderate, 2=severe, 9=no basis for judgement, -7=information not available for this year, -9=country not independent in this year or group not present in significant numbers in this year.	index (-9, -7, 0, 1, 2, 9)	Only the first variable name in this series of 11 is included in this data dictionary.	P	DIS	167	1,389	11	1960-1998
DISPOP1	Population proportion- largest group (series of variables 1-11)	Population proportion of the largest politically significant communal group subject to significant discrimination that sought greater political autonomy (up to and including independent statehood) from the country in which they were situated.	proportion of total country population	-7=information not available for this year; -9=country not independent in this year or group not present in significant numbers in this year. Only the first variable name in this series of 11 is included in this data dictionary.		DIS	165	1,290	11	1960-1998
DISPOTA2	like DISPOPTA if MAX(SA, ED, PD)>1						105	2,464	44	1955-1998
DISSA1		Intensity of separatist activity engaged in by the largest politically significant communal group subject to significant discrimination that sought greater political autonomy (up to and including independent statehood) from the country in which they were situated Codes: 0=not significant, 1=separatist activity limited in scope and objectives, and/or pursued by conventional political means, 2=separatist activity extensive in scope and/or pursued by means of armed struggle, -7=information not available for this year, -9=country not independent in this year or group not present in significant numbers in this year.	index (-9, -7, 0, 1, 2)	Only the first variable name in this series of 11 is included in this data dictionary.	P	DIS	163	507	5	1960-1993
DMIINTV1	Individual interveners (series of variables I-11)	Named INTV1 - 11 in the source dataset, these variables identify individual interveners by their 3-letter country code.		There is no ordering principle used to list the actors; only one listing per actor per year. The number of actors listed should agree with the sum total of the three actor-type variables (i.e., MINTV2 + PINTV2 + LINTV2).	P	EXT	124	1,509	9 44	1955-1998
DMILINTV	# of min pwr states intervening	Named LINTV2 in the source dataset, this is the number of "minor power" states intervening in a given country during a given year; these states are usually local actors intervening in neighboring states and include all countries not assigned to the "major power" category above.			P	EXT	160	4,694	37	1955-1991
DMIMINTV	# of diff multilat orgs. intervening	Named MINTV2 in the source dataset, this variable shows the number of different multilateral organizations intervening in a given country during a given year.			P	EXT	169	5,797	44	1955-1998
DMINEW	Interveners not listed previously	Named INEW in the source dataset, this variable shows the number of new interveners acting in a given country in a given year, that is, the number of interveners listed in that year who were not listed as interveners in the previous year in that country.			P	EXT	160	4,694	37	1955-1991
DMIPEARS	Ref No. to specific Pearson cases	Named PEARSON in the source dataset, this variable contains reference numbers to specific case(s) listed in the Pearson and Baumann data. For information on case variables, refer to the Pearson and Baumann dataset.			P	EXT	106	1,070	34	1955-1988
DMIPINTV	# of maj pwr states intervening	Named PINTV2 in the source dataset, this variable shows the number of "major power" states intervening in a given country during a given year; these states include the two "superpowers" (USA and USS); the former-colonial states of Europe (BEL, FRN, ITA, NTH, POR, SPN, and UK); and China (CHN).			P	EXT	160	4,695	38	1955-1993
DMIPNUM	No. separate intervention cases(Pearson)	Named PNUM in the source dataset, this variable shows the number of separate intervention cases listed by Pearson and Baumann in a given country in a given year.			P	EXT	106	1,070	34	1955-1988
DMIREGAN	Ref no. to specific Regan cases	Named REGAN in the source dataset, this variable contains reference numbers to specific case(s) listed in the Regan data. For information on case variables, refer to the Regan dataset.			P	EXT	56	438	40	1955-1994
DMIRNUM	No. of separate intervent cases(Regan)	Named RNUM in the source dataset, this variable shows the number of separate intervention cases listed by Regan in a given country in a given year.		Regan often does not give specific intervention dates so, when no date(s) for intervention are given, the intrastate conflict dates are substituted and Regan case references are listed for those years.		EXT	57	439	40	1955-1994

Variable	star descriptio	Lord Description	Unite	Det Motes	Category	4 Subi	Subs	Countries	* record	s Veat ^s udata	Range
DMITLLMA	Ref no. to specific Tillema cases	Named TILLEMA in the source dataset, this variable contains reference numbers to specific case(s) listed in the Tillema data. For information on case variables, refer to the Tillema Foreign Overt Military Interventions dataset (TLL).			P	EXT		88	697	38	1955-1992
DMITNUM	No. of separate intervent cases(Tillema)	Named TNUM in the source dataset, this variable shows the number of separate intervention cases listed by Tillema in a given country in a given year.			P	EXT		88	697	38	1955-1992
DOTAUTOC	Avg Autocracy Score of Trading Partners	Avg Autocracy Score of Trading Partners	code	New variable created by SFTF	P			156	4,984	43	1955-1997
DOTBL8 E	Dir. of Trade: Baltics - exports	Exports to Baltics	billions of US\$	New variable	Е	NA	EX	105	580	6	1992-1997
DOTBL8_I	Dir. of Trade: Baltics - imports	Imports from Baltics	billions of US\$	New variable	Е	NA	IM	116	632	6	1992-1997
DOTCA8_E	Dir. of Trade: Central America - exports	Exports to Central America	billions of US\$	New variable	Е	NA	EX	149	3,862	43	1955-1997
DOTCA8_I	Dir. of Trade: Central America - imports	Imports from Central America	billions of US\$	New variable	Е	NA	IM	145	4,251	43	1955-1997
DOTCB8_E	Dir. of Trade: Caribbean - exports	Exports to Caribbean	billions of US\$	New variable	Е	NA	EX	129	3,534	43	1955-1997
DOTCB8_I	Dir. of Trade: Caribbean - imports	Imports from Caribbean	billions of US\$	New variable	Е	NA	IM	142	4,231	43	1955-1997
DOTCC8_E	Dir. of Trade: Caucasus - exports	Exports to Caucasus	billions of US\$	New variable	E	NA	EX	74	347	6	1992-1997
DOTCC8_I	Dir. of Trade: Caucasus - imports	Imports from Caucasus	billions of US\$	New variable	E	NA	IM	58	273	6	1992-1997
DOTCF8_E	Dir. of Trade: Central Africa - exports	Exports to Central Africa	billions of US\$	New variable	E	NA	EX	140	3,791	43	1955-1997
DOTCF8_I	Dir. of Trade: Central Africa - imports	Imports from Central Africa	billions of US\$	New variable	E	NA	IM	132	3,792	43	1955-1997
DOTCS8_E	Dir. of Trade: Central Asia - exports	Exports to Central Asia	billions of US\$	New variable	E	NA	EX	96	463	6	1992-1997
DOTCS8_I	Dir. of Trade: Central Asia - imports	Imports from Central Asia	billions of US\$	New variable	E	NA	IM	100	469	6	1992-1997
DOTDELP1	Change in trading prtnr dist. over 1 yr	First in a series of 5 variables, DOTDELP1 reflects the change in trading partner distribution over one year.	scale	New variable created by SFTF. Only the first variable name in this series of five is included in this data dictionary.	E			155	4,855	43	1955-1997
DOTDEMOC	Avg Democracy Score of Trading Partners	s Avg Democracy Score of Trading Partners	code	New variable created by SFTF	Е			156	4,984	43	1955-1997
DOTEE8_E	Dir. of Trade: Eastern Europe - exports	Exports to Eastern Europe	billions of US\$	New variable	Е	NA	EX	156	4,619	43	1955-1997
DOTEE8_I	Dir. of Trade: Eastern Europe - imports	Imports from Eastern Europe	billions of US\$	New variable	E	NA	IM	155	4,906	43	1955-1997
DOTEF8_E	Dir. of Trade: East Africa - exports	Exports to East Africa	billions of US\$	New variable	E	NA	EX	144	4,006	43	1955-1997
DOTEF8_I	Dir. of Trade: East Africa - imports	Imports from East Africa	billions of US\$	New variable	E	NA	IM	142	4,221	43	1955-1997
DOTET8_E	Dir. of Trade: East Asia - exports	Exports to East Asia	billions of US\$	New variable	E	NA	EX	156	4,895	43	1955-1997
DOTET8_I	Dir. of Trade: East Asia - imports	Imports from East Asia	billions of US\$	New variable	E	NA	IM	155	4,925	43	1955-1997
DOTG7_E	Dir. of Trade: G-7 Countries - exp	Dir. of Trade: G-7 Countries - exp	billions of US\$	New variable created by SFTF.	E			156	5,204	43	1955-1997
DOTG7_I	Dir. of Trade: G-7 Countries - imp	Dir. of Trade: G-7 Countries - imp Trade Herfindahl Index	billions of US\$	New variable created by SFTF.	E			155	5,184	43	1955-1997
DOTHERF	Trade Herfindahl Index	i rade Herrindani Index	index	The Herfindahl index is created by summing the squares of each percent. A country with only one trade partner has a fractionalization of 1.	E			156	4,984	43	1955-1997
DOTME8_E	Dir. of Trade: Middle East - exports	Exports to Middle East	billions of US\$	New variable	E	NA	EX	156	5,017	43	1955-1997
DOTME8_I	Dir. of Trade: Middle East - imports	Imports from Middle East	billions of US\$	New variable	E	NA	IM	155	4,951	43	1955-1997
DOTMJRC1	First major trading prtnr, country code	First in a series of 5 variables, DOTMJRC1 is the country code of the first major trading partner	code	New variable created by SFTF. Only the first variable name in this series of five is included in this data dictionary.				156	4,984	43	1955-1997
DOTMJRP1	First major trading prtnr, Singer code	First in a series of 5 variables, DOTMJRP1 is the Singer code of the first major trading partner	code	New variable created by SFTF. Only the first variable name in this series of five is included in this data dictionary.				156	4,984	43	1955-1997
DOTNB9_E	Dir. of Trade: Neighboring Countries-exp	Dir. of Trade: Neighboring Countries-exp	billions of US\$	New variable created by SFTF.	Е			142	4,076	43	1955-1997
DOTNB9_I	Dir. of Trade: Neighboring Countries-imp	Dir. of Trade: Neighboring Countries-imp	billions of US\$	New variable created by SFTF.	Е			141	4,084	43	1955-1997
DOTOE9_E	Exports to OECD countries	Exports to OECD countries	billions of US\$	New variable created by SFTF.	E	NA	EX	156	5,204	43	1955-1997
DOTOE9_I	Imports from OECD countries	Imports from OECD countries	billions of US\$	New variable created by SFTF.	Е	NA	IM	155	5,184	43	1955-1997
DOTPC8_E	Dir. of Trade: Pacific - exports	Exports to Pacific	billions of US\$	New variable	E	NA	EX	149	4,356	43	1955-1997
DOTPC8_I	Dir. of Trade: Pacific - imports	Imports from Pacific	billions of US\$	New variable	E	NA	IM	154	4,712	43	1955-1997
DOTR8_E	Dir. of Trade: Russia - exports	Exports to Russia	billions of US\$	New variable	E		EX		747	6	1992-1997
DOTR8_I	Dir. of Trade: Russia - imports	Imports from Russia	billions of US\$	New variable	E	NA		136	785	6	1992-1997
DOTSA8_E	Dir. of Trade: South Asia - exports	Exports to South Asia	billions of US\$	New variable	E	NA		156	4,458	43	1955-1997
DOTSA8_I	Dir. of Trade: South Asia - imports	Imports from South Asia	billions of US\$	New variable	E	NA	IM	155	4,893	43	1955-1997
DOTSE8_E	Dir. of Trade: Southeast Asia - exports Dir. of Trade: Southeast Asia - imports	Exports to Southeast Asia	billions of US\$ billions of US\$	New variable	E	NA	EX IM	156	4,506		1955-1997
DOTSE8_I		Imports from Southeast Asia		New variable		NA		155	4,800	43	1955-1997
DOTSF8_E DOTSF8_I	Dir. of Trade: Southern Africa - exports	Exports to Southern Africa	billions of US\$	New variable	Е	NA	EX	150	4,530	43	1955-1997
DO1249_1	Dir. of Trade: Southern Africa - imports	Imports from Southern Africa	billions of US\$	New variable	Е	NA	IM	152	4,674	43	1955-1997
DOTSM8_E	Dir. of Trade: South America - exports	Exports to South America	billions of US\$	New variable	E	NA	EX	156	4,555	43	1955-1997

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DOTSM8 I	Dir. of Trade: South America - imports	Imports from South America	billions of US\$	New variable	le.	NA	IM	155	4,815	43	1955-1997
DOTWE8_E	Dir. of Trade: Western Europe - exports	Exports to Western Europe	billions of US\$	New variable	E	NA	EX	156	5,203	43	1955-1997
DOTWE8_I	Dir. of Trade: Western Europe - imports	Imports from Western Europe	billions of US\$	New variable	E	NA	IM	155	5,181	43	1955-1997
DOTWF8_E	Dir. of Trade: West Africa - exports	Exports to West Africa	billions of US\$	New variable	Е	NA	EX	148	4,290	43	1955-1997
DOTWF8_I	Dir. of Trade: West Africa - imports	Imports from West Africa	billions of US\$	New variable	Е	NA	IM	148	4,182	43	1955-1997
DOTWP9_E	Dir. of Trade: Warsaw Pact entries - exp	Exports to Warsaw Pact entries	billions of US\$	New variable	Е	NA	EX	129	3,498	36	1955-1990
DOTWP9_I	Dir. of Trade: Warsaw Pact entries - imp	Imports from Warsaw Pact entries	billions of US\$	New variable	Е	NA	IM	131	3,787	36	1955-1990
DOTWR8_E	Dir. of Trade: Western Eurasia - exports	Exports to Western Eurasia	billions of US\$	New variable	E	NA	EX	109	546	6	1992-1997
DOTWR8_I	Dir. of Trade: Western Eurasia - imports	Imports from Western Eurasia	billions of US\$	New variable	Е	NA	IM	121	615	6	1992-1997
DOTWW1_E	Exports to the world	Exports to the world	billions of US\$		E	NA	EX	155	5,282	43	1955-1997
DOTWW1_I	Imports from the world	Imports from the world	billions of US\$		Е	NA	IM	154	5,271	43	1955-1997
DSPAVG	Mean estimate of displaced population	Mean estimate of the internally displaced population in the country.	numbers of displaced people	Computed from DSPMIN and DSPMAX	D	M		21	176	28	1970-1997
DSPMAX	High estimate of displaced population	High estimate of the internally displaced population in the country	numbers of displaced people		D	M		22	194	28	1970-1997
DSPMIN	Low estimate of displaced population	Low estimate of the internally displaced population in the country	numbers of displaced people		D	M		22	194	28	1970-1997
EDBFWJOU	Fuelwood energy consumption	Fuelwood energy consumption in terajoules	terajoules	Select only consumption transactions (09, 10, 11,12) 2) Select only Commodity Codes equal to FW 3) (Quantity) X (Conversion Factor) to convert to terajoules 4) Summarized by Country, Year	Е	OD	EN	101	1,947	27	1969-1995
EDBPOP	Population in thousands	Population in thousands	population in 1,000		D	T		154	3,856	41	1955-1995
EDBTOJOU	Total energy consumption	Total energy consumption in terajoules	terajoules	Select only consumption transactions (09, 10, 11,12) 2) (Quantity) X (Conversion Factor) to convert to terajoules 3) Summarized by Country, Yea	E	OD	EN	154	3,856	41	1955-1995
ELCCBURE	Class character of ruling elite: Bureaucration	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=class character, bureaucratic (used for entrenched communist party regimes as well as others)	code (0 or 1)		P	L		138	363	30	1964-1993
ELCCCLAN	Class character of ruling elite: Ruling clan/family	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=ruling clan/family.	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nulls only.	P	L		138	363	30	1964-1993
ELCCENTR	Class character of ruling elite: Entrepreneurial	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=entrepreneurial (merchants, bankers, industrialists).	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nulls only.	P	L		138	363	30	1964-1993
ELCCLAND	Class character of ruling elite: Large landowners	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=large landowners.	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		138	363	30	1964-1993
ELCCMILI	Class character of ruling elite: Military	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=military.	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nulls only.	P	L		138	363	30	1964-1993
ELCCNONE	Class character of ruling elite: No distinct class basis	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1= no distinct class basis.	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		138	363	30	1964-1993

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Variable FLOCOPOCE	chotheschipio	Lord Resettation	Units	. Rea More 5	Catego.	Sub1	SUDI	Countries	*records	Years widata	Range
ELCCPROF	Class character of ruling elite: Professional: / intelligentsia	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=professionals, intelligentsia.	code (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		138	363	30	1964-1993
ELCCREVO	Class character of ruling elite: Mass-based revolutionary leaders	Class character of ruling elite. Non-exclusive, dichotomous category. Ordinarily only one category is coded positively, in some cases two or three. Code: 1=revolutionary leadership (used for revolutionary leaders and class parties that recently seized power).	code (0 or 1)		P	L		138	363	30	1964-1993
ELCELETH	Ethnic character of the ruling elites	Ethnic character of ruling elite. Mutually exclusive categories are used Codes: 0=ethnic identification not politically salient; 1=representatives of the largest ethnocultural group; 2=ethnocultural minority (do not code colonial rulers).	codes (0, 1, or 2)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		169	2,613	44	1955-1998
ELCELITI	Ideological character of the ruling elites	Ideological character of the ruling elite Codes: 0=no exclusionary ideology, 1=exclusionary ideology (belief systems that are articulated by governing elite, and that identify some kind of overriding purpose or principle that is used to restrict, persecute, or eliminate categories of people who are defined as antithetical to that purpose or principle.)	codes (0 or 1)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		169	2,613	44	1955-1998
ELCELREL	Religious character of the ruling elites	Religious Character of Ruling Elite. Mutually exclusive categories are used. Codes: 0=religious identification not politically salient; 1=representatives of the largest religious group; 2=religious minority.	codes (0, 1, or 2)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases. Coded for problem set and nullset only.	P	L		137	361	30	1964-1993
ELCTYPE	Event type	Event type - Codes: 0=null set, 1=revolutionary war, 2=ethnic war, 3=regime crisis, 4=geno/politicide	code (0, 1, 2, 3, or 4)	These data were reprocessed from the original submissions in order to merge files for null and problem sets, and to weed out multiple codings for complex problem cases.	P	PE		138	363	30	1964-1993
FAOAGPOP	Population engaged in agriculture	Population engaged in agriculture. Includes those who are engaged in or seeking work in agriculture, hunting, fishing, or forestry.	number in 1,000s		A	DE		161	2,427	17	1980-1996
FAOCALRY	Calories per capita per day	Calories consumption per person per day	food calories per person per day	New data. Old data in AGR. 01/99	Н	N		147	4,456	35	1961-1995
FAOCIMCR	Cost of imported cereals	Cost of imported cereals	10,000 US\$	New data. Old data in AGR. 01/99	A	FO		162	4,883	35	1961-1995
FAOCRARA	Area harvested in cereal	Area harvested in cereal	hectares		A	PR		159	4,932	36	1961-1996
FAOCRPRD	Cereal production	Total cereal production	1,000 metric tons		A	PR		159	4,932	36	1961-1996
FAOCRYLD FAOEMPAG	Crop yield Agricultural population	Crop yield computed by dividing total production by Area harvested. Agricultural population includes all person involved in some form of agricultural activity for their livelihood. This includes all persons engaged in agriculture and their non-working dependents.	metric tons per hectare 1,000 people	New variable	A	PR DE		159 161	4,932 2,427	36 17	1961-1996 1980-1996
FAOFDPCP	Food production index per capita	Relative level of the aggregate volume of food production per capita for each year in comparison with the base period 1979-81. Index numbers are based on the sum of price-weighted quantities of different food commodities produced after deductions of quantities used as seed and feed weighted in a similar manner.	index (1989-91=100)		A	FO		156	4,855	36	1961-1996
FAOFDPRI	Production index	Food production index. Relative level of the aggregate volume of food production for each year in comparison with the base period 1979-81. Index numbers are based on the sum of price-weighted quantities of different food commodities produced after deductions of quantities used as seed and feed weighted in a similar manner.	index (1989-91=100)		A	PR		156	4,855	36	1961-1996
FAOFISHE	Fish products- exports	Export of fish products	1,000 US\$		E	NA		128	4,163	35	1961-1995
FAOFISHI	Fish products- imports	Import of fish products	1,000 US\$		E	NA	IM	137	4,420	35	1961-1995
FAOFTLK FAOFTLN	Potash fertilizers consumption	Potash fertilizer consumption	metric tons		A	FR FR	-	156 160	4,767 4,845	35 35	1961-1995 1961-1995
FAOFTLP	Nitrogen fertilizers consumption Phosphate fertilizers consumption	Nitrogen fertilizer consumption Phosphate fertilizer consumption	metric tons metric tons		A A	FR		158	4,845	35	1961-1995
FAOIMUV	Food- import unit volume	Import unit value of food, based on 1979-81 average (=100).	index (1989-91=100)		A	FO		124	4,301	35	1961-1995
FAOIMVOL	Food- import volume	Import value of food, based on 1979-81 average (=100).	index (1989-91=100)		A	FO		124		35	1961-1995
FAOIRLND	Irrigated land	Irrigated land	agricultural area in 1,000 of hectares		A	PR		153	4,661	35	1961-1995
FAOLABTL	Agricultural labor force- total	Total labor force. This usually represents the total economically active population, including persons currently seeking employment.	1,000 people		A	LF		161	2,427	17	1980-1996
FAOLAND	Total land area in agriculture	Total land area exclusive of the water bodies.	1,000 hectares		A	С		162	4,883	35	1961-1995
FAOLAREA	Cropland area	Cropland area, including arable lands and lands permanently under crops.	1,000 hectares		A	PR		161	4,848	35	1961-1995
FAOPIMCR	Food- price of imports	Relative price of imported foods, exclusive of fish, computed by dividing FAOCIMCR by FAOVIMCR	index (1989-91=100)		A	FO		162	4,853	35	1961-1995

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Varia Name	Short Desc.	ranghest,	Units	Data	Cares	Sub1	Subs	Countries	*tec-	Years widata	Rand
FAOSUBAG	Population engaged in subsistence agriculture	Population engaged in subsistence agriculture	number in 1,000s	Created data by subtracting Economically Active Population in Agriculture from Total Agricultural Population. Includes those who are engaged in or seeking work in agriculture, hunting, fishing, or forestry.	A	DE		161	2,427	17	1980-1996
FAOVAL	Food- import value	Import value of food, computed as the product of FAOIMVOL times FAOIMUV divided by 100.	index (1989-91=100)	,	A	FO		124	4,301	35	1961-1995
FAOVIMCR	Volume of imported cereals	Volume of imported cereals	100 metric tons		A	FO		162	4,883	35	1961-1995
FAOWOODS	Forest/woodland area	Forest/woodland area	billions of US\$		EV	LC		158	4,743	35	1961-1995
FHSCIV	Freedom House civil liberties index	Index of civil liberties published by Freedom House in Freedom in the World	index (1=most free, 7=least free)		P	CP		166	3,690	26	1972-1997
FHSPOL	Freedom House political rights index	Index of political rights published by Freedom House in Freedom in the World	index (1=most free, 7=least free)		P	CP		166	3,690	26	1972-1997
GDF_GNP	Gross national product (GNP)	Gross national product (GNP), the measure of the total domestic and foreign output claimed by residents of an economy, less the domestic output claimed by nonresidents. Based on yearly average exchange rates in converting GNP from local currency into U.S. dollars. Does not include deductions for depreciation.	US\$	Replaced and renamed variable: WDT_GNP (01/99)	Е			123	2,414	27	1970-1996
GDFAGNRF	Aggregate net resource flows	Aggregate Net Resource Flows, equivalent to Net resource flows on debt plus Official grants, foreign direct investment (FDI) and portfolio equity flows	US\$	Replaced and renamed variable: WDTAGNRF (01/99)	Е			124	2,661	27	1970-1996
GDFAMOF	Average maturity - official debt	Average maturity - official creditors. The average terms of borrowing on public and publicly guaranteed debt are given for all new loans contracted during the year. To obtain averages, the interest rates, maturities, and grace periods have been weighted by the amounts of the loans.	years	Replaced and renamed variable: WDTAMOF (01/99)) E			124	2,661	27	1970-1996
GDFAMTPV	Average maturity - private debt	Average maturity - private creditors. The average terms of borrowing on public and publicly guaranteed debt are given for all new loans contracted during the year. To obtain averages, the interest rates, maturities, and grace periods have been weighted by the amounts of the loans.	years	Replaced and renamed variable: WDTAMTPV (01/99)	Е			124	2,661	27	1970-1996
GDFAVGCE	Average grant element	Average grant element, all creditors. The average grant element has been weighted by the amount of the loans.	percentage	Replaced and renamed variable: WDTAVGCE (01/99)	Е			124	2,661	27	1970-1996
GDFAVGCP	Average grace period	Average grace period, all creditors. The average terms of borrowing on public and publicly guaranteed debt are given for all new loans contracted during the year. To obtain averages, the interest rates, maturities, and grace periods have been weighted by the amounts of the loans.	years	Replaced and renamed variable: WDTAVGCP (01/99)	Е			124	2,661	27	1970-1996
GDFAVIDB	Average interest paid on debt	Average interest paid on debt, all creditors. The average terms of borrowing on public and publicly guaranteed debt are given for all new loans contracted during the year. To obtain averages, the interest rates, maturities, and grace periods have been weighted by the amounts of the loans.	percentage	Replaced and renamed variable: WDTAVIDB (01/99)	Е			124	2,661	27	1970-1996
GDFAVMAT	Average maturity	Average maturity of debt, all creditors. The average terms of borrowing on public and publicly guaranteed debt are given for all new loans contracted during the year. To obtain averages, the interest rates, maturities, and grace periods have been weighted by the amounts of the loans.	years	Replaced and renamed variable: WDTAVMAT (01/99)	Е			124	2,661	27	1970-1996
GDFDBTFG	Debt forgiveness or reduction	The amount of debt outstanding written off or forgiven in any given year.	US\$	Replaced and renamed variable: WDTDBTFG (01/99)	E			123	1,306	12	1985-1996
GDFGRANX	Grants (excluding technical cooperation)	Grants, defined as legally finding commitments that obligate a specific value of funds available for disbursement for which there is no repayment requirement.	US\$	Replaced and renamed variable: WDTGRANX (01/99)	Е	EE	AID	124	2,661	27	1970-1996
GDFGRTTC	Grants (including technical cooperation)	Grants, defined as legally finding commitments that obligate a specific value of funds available for disbursement for which there is no repayment requirement. Technical cooperation grants include two basic types: freestanding technical cooperation (FTC) and investment-related technical cooperation (IRTC).	US\$	Replaced and renamed variable: WDTGRTTC (01/99)	Е			124	2,661	27	1970-1996
GDFIPGDP	Interest payments to GDP	Total interest payments to Gross Domestic Product	percentage of GDP	Replaced and renamed variable: WDTIPGDP (01/99) E	NA	G	122	2,337	26	1971-1996
GDFOFCMM	Total commitments - official creditors	Commitments, the total amount of loans from official creditors for which contracts were signed in the year specified; data for private nonguaranteed debt not available.	loan amounts (US\$)	Replaced and renamed variable: WDTOFCMM (01/99)	Е			124	2,661	27	1970-1996
GDFPNGTP	Private nonguaranteed debt	Total value of private nonguaranteed debt.	US\$	Replaced and renamed variable: WDTPNGTP (01/99)	Е			124	2,661	27	1970-1996

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GDFPPGPV	Public and publicly guaranteed debt- private creditors	Aggregate public and publicly guaranteed debt due to private creditors	US\$	Replaced and renamed variable: WDTPPGPV (01/99)	E		3	124	2,661	27	1970-1996
GDFPRCPV	Principal rescheduled - private creditors	The amount of outstanding principal due to private creditors rescheduled in any given year.	US\$	Replaced and renamed variable: WDTPRCPV (01/99)	E			124	2,560	27	1970-1996
GDFPRFRM	Profit remittances on FDI	Profit remittances on FDI, the sum of reinvested earnings on direct investment, and other direct investment income.	US\$	Replaced and renamed variable: WDTPRFRM (01/99)	Е			124	2,661	27	1970-1996
GDFPRLOF	Principal rescheduled -official creditors	The amount of outstanding principal due to official creditors rescheduled in any given year.	US\$	Replaced and renamed variable: WDTPRLOF (01/99	9) E			124	2,560	27	1970-1996
GDFPVCMM	Total commitments - private creditors	Commitments, the total amount of loans from private creditors for which contracts were signed in the year specified; data for private nonguaranteed debt not available.	US\$	Replaced and renamed variable: WDTPVCMM (01/99)	Е			124	2,661	27	1970-1996
GDFTCHDS	Total change in debt stocks	Total change in debt stocks, beginning in 1988.	US\$	Replaced and renamed variable: WDTTCHDS (01/99)	Е	EE	FD	123	3,022	25	1972-1996
GDFTDTRS	Total amount of debt rescheduled	The amount of outstanding debt rescheduled in any given year.	US\$	Replaced and renamed variable: WDTTDTRS (01/99)	Е	EE	FD	124	2,560	27	1970-1996
GDFTLCMM	Total commitments	Total commitments; a measure of debt that includes total credit lines and total drawdown of that credit line.	US\$	Replaced and renamed variable: WDTTLCMM (01/99)	E			124	2,661	27	1970-1996
GDFUNDDT	Undisbursed debt - total	Total undisbursed debt (government and international institutional debt) - total debt undrawn at year end; data for private nonguaranteed debt not available. (credit lines, not used)	US\$	Replaced and renamed variable: WDTUNDDT (01/99)	E			124	2,661	27	1970-1996
GDFUNDOF	Undisbursed debt - official creditors	Undisbursed debt - total debt from official creditors undrawn at year-end; data for private nonguaranteed debt not available.	US\$	Replaced and renamed variable: WDTUNDOF (01/99)	Е			124	2,661	27	1970-1996
GDFUNDPV	Undisbursed debt- private creditors	Undisbursed debt - total debt from private creditors undrawn at year-end; data for private nonguaranteed debt not available.	US\$	Replaced and renamed variable: WDTUNDPV (01/99)	E			124	2,661	27	1970-1996
GDFWRKRM	Workers' remittances, received	Workers1 remittances, a component of exports of goods and services (XGS)	US\$	Replaced and renamed variable: WDTWRKRM (01/99)	Е	EE	AID	124	2,639	27	1970-1996
HOMRATEF	Homicide rate, female, all ages	Homicide rate, all ages combined, females	deaths per 100,000 population		S	CR		73	1,696	39	1955-1993
HOMRATEM	Homicide rate, male, all ages	Homicide rate, all ages combined, males	deaths per 100,000 population		S	CR		73	1,696	39	1955-1993
HOMRATET	Homicide rate, both sexes, all ages	Homicide rate, all ages combined, total	deaths per 100,000 population		S	CR		73	1,696	39	1955-1993
HOMTOTF	Homicide deaths- all ages, female	Total number of homicide deaths, all ages combined, female	number of deaths		S	CR		76	1,759	39	1955-1993
HOMTOTM	Homicide deaths- all ages, male	Total number of homicide deaths, all ages combined, male	number of deaths		S	CR		76	1,759	39	1955-1993
HOMTOTT	Homicide deaths- all ages, both sexes	Total number of homicide deaths, all ages combined	number of deaths		S	CR		76	1,759	39	1955-1993
IDBETHN1	Name- largest ethnic group	Name of the largest ethnic group listed in Table 57, "Population by ethnic group and sex"	text	Small groups in some countries not included. Very inconsistent definitions of ethnic groups used. Only the first variable name in this series of seven is included in this data dictionary.	S	ETH		55	102	32	1955-1991
IDBETHP0	Ethnic population-total	Total ethnic population listed in Table 57, "Population by ethnic group and sex"	number of people	Small groups in some countries not included. Very inconsistent definitions of ethnic groups used.	S	ETH		52	92	31	1955-1991
IDBETHP1	Population- largest ethnic group	Population of the largest ethnic group listed in Table 57, "Population by ethnic group and sex"	number of people	Small groups in some countries not included. Very inconsistent definitions of ethnic groups used. Only the first variable name in this series of seven is included in this data dictionary.	S	ЕТН		55	102	32	1955-1991
IFS_CPI	Consumer price index	Consumer Price Index. Includes the most frequently used indicators of inflation that reflect the cost of acquiring a fixed basket of goods and services by the average consumer. Preference is given to series having wider geographical coverage and relating to all income groups, providing they are no less current than more narrowly defined series.	index (100)	From Series "???64.zf." (01/99)	Е	OD	CPI	134	4,068	43	1955-1997
IFSCHGM1	Change in M1 type money	Annual change in IFSMNYM1 computed directly from IFS dataset	percentage	Data for the following countries was not updated in Merge 11: CZE, SOM. From Series "???34xzf." (01/99)	E			145	4,375	43	1955-1997
IFSCHRSV	Changes in international reserves	Changes in international reserve asset holdings.	US\$	From Series "???79akdzf." (01/99)	Е			47	607	43	1955-1997
IFSCURAC	Current account balances	Current account balances. The current account equals the trade balance plus the balance on services, income, private unrequited transfers, and official unrequited transfers not included elsewhere.	US\$	Data for the following countries was not updated in Merge 11: ZAI. From Series "???78aldzf." (01/99)	E			143	2,694	43	1955-1997
IFSDMSBW	Domestic borrowing	Domestic borrowing.	national currency units	Data for the following countries was not updated in Merge 11: CAN, CHL, CZE, LBR, MAW, MEX, MLI, SIN, ZAM. From Series "???84azf." (01/99)	Е			105	2,255	44	1955-1998
IFSDRINV	Direct investment	Direct Investment, not included elsewhere.	US\$	From Series "???78bedzf." (01/99)	Е			145	2,716	43	1955-1997

Variable National	Tort section	Lord de schipio	Units	ata Males	c atego	ry Subi	Subs	Countries 154	record	s cars data	ange
IFSEXCRF	Official/ market exchange rate (RF series)	Official exchange rate for dollars. The exchange rate recorded is an arithmetic average of monthly exchange rates, in the form of national currency units to dollars. For those countries floating the value of the currency, the recorded rate is the market rate and the principal rate for those countries for with multiple rates.	national currency/US\$	From Series "???rf.zf." (01/99)	E	EE	XR	154	5,579	43	1955-1997
IFSEXPGS IFSEXRAE	Exports of goods and services Official/ market exchange rate (AE series)	Exports of goods and services. Official exchange rate for dollars. The exchange rate recorded is an end of period rate, in the form of national currency units to dollars. For those countries floating the value of the currency, the recorded rate is the market rate and the principal rate for those countries for with multiple rates.	national currency units national currency/US\$	From Series "???90c.zf." (01/99) From Series "???ae zf." (01/99)	E E	NA	EX	124 154	4,043 5,636	44 43	1955-1998 1955-1997
IFSFRGBW	Foreign borrowing	Foreign borrowing. Where possible, foreign borrowing is classified by the residence of the lender; where this is not available the distinction is based on the currency in which the debt instruments are denominated.	national currency units	Data for the following countries was not updated in Merge 11: CAN, CHL, CZE, LBR, MAW, MEX, MLI, SIN, ZAM. From Series "???85zf" (01/99)	Е			103	2,226	44	1955-1998
IFSGDPNL	GDP in nominal terms	GDP in nominal terms.	national currency units	Data for the following countries was not updated in Merge 11: CZE, DJI, LBR, TAZ. The value for Japan is seasonally adjusted, unlike the rest of the values. From Series "???99b.zf." or "???99b.czf." (01/99)	Е			133	4,513	44	1955-1998
IFSGDPRL	GDP in real terms	GDP in real terms	national currency units	Data for the following countries is based on the indicated year: Turkey (1987), Eq. Guinea ('85), Mal ('80), Nigeria ('87), Slovakia ('91), Latvia ('92), Lithuania ('92). Values for UK are seasonally adjusted. From Series "???99b.pzf." or "???99b.rzf." (01/99)	E i			108	3,271	44	1955-1998
IFSGEXPN	Government expenditure	Government expenditure. Expenditure comprises all nonrepayable and non- repaying payments by government, whether requited or unrequited and whether for current or capital purposes.	national currency units	Data for the following countries was not updated in Merge 11: COM, CZE, DJI, LBR, MAW, MLI, TOC From Series "???82.zf." (01/99)	E	NA	GE	120	3,206	44	1955-1998
IFSGRANT	Grants received	Grants received, comprising all unrequited, nonrepayable, noncompulsory receipts from other governments, domestic or foreign, and international institutions.	national currency units	Data for the following countries was not updated in Merge 11: BOL, DJI, LBR, MAW, MEX, MLI, TOC From Series "???81zzf." (01/99)	E			101	2,119	44	1955-1998
IFSGVRVN	Government revenue	Government revenue. Revenue comprises all nonrepayable and non-repaying government receipts, whether requited or unrequited, other than grants; revenue is shown net of refunds and other adjustment transactions.	national currency units	Data for the following countries was not updated in Merge 11: COM, CZE, DJI, LBR, MAW, MLI, SAL TOG From Series "???81.zf." (01/99)	Ε,			119	3,216	44	1955-1998
IFSIMPGS	Imports of goods and services	Imports of goods and services	national currency units	Data for the following countries was not updated in Merge 11: CEN From Series "???98czf." or "??98c.czf." (01/99)	Е	NA	IM	121	3,980	44	1955-1998
IFSINDLG	Interest rate, bond yield	Interest rate, bond yield	percentage per year	Data for the following countries was not updated in Merge 11: CAO, GAB From Series "???61.zf." (01/99)	Е			37	1,015	43	1955-1997
IFSMNYM1	IFS M1 money equivalent	Money, the sum of currency outside banks and demand deposits other than those of the central government (equivalent to the M1 measure used in the US).	national currency units	Data for the following countries was not updated in Merge 11: AFG, ALB, BLR, CAM, CRO, FRN, LAO, MYA, RUM, RUS From Series "???34bzf." (01/99)	Е			136	4,134	43	1955-1997
IFSNTINC	National income	National income, as a measure of all factor incomes	national currency units	Data for the following countries was not updated in Merge 11: CZE, DEN, FIN, GRC, HUN, JPN, NOR, POL, TUN, TUR, URU From Series "???99ezf." or "???99e.czf." (01/99)	E			52	1,903	43	1955-1997
IFSOTRNZ	Official unrequited transfers, by recipient nation	Official unrequited transfers (not included elsewhere) by recipient nation.	US\$	The sum of this measure and IFSPTRSF would be a measure of resource transfers, although not necessarily a net measure. No match found. Contain data from: IFSOTRNS (01/99)	E			129	3,590	39	1955-1993
IFSPOPUN	Population, mid-year estimates from United Nations	Population data from the United Nations	number of people (in millions)	Data for the following countries was not updated in Merge 11: CZE, SOM. From Series "???99zzf." (01/99)	D	T		147	5,463	43	1955-1997
IFSPTRSZ	Private unrequited transfers by recipient nation	Private unrequited transfers by recipient nation.	US\$	Combined with official transfers, this series would be a measure of resource transfers, although not necessarily a net measure. No match found. Contain data from: IFSPTRSF (01/99)				129	3,612	39	1955-1993
IFSPVCNS	Personal consumption spending	Personal consumption spending	national currency units	Data for the following countries was not updated in Merge 11: CZE, LBR. Data are seasonally adjusted for Japan and the UK. From Series "???96fzf." or "???96f.czf." (01/99)	E			125	4,104	44	1955-1998

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Agr. Har.	Sur Deg "	10,000 v	Unit	Date	C _{Sr}	S _{II} ,	Sn.				
IFSQSIMY	Quasi-money	Quasi-money, equal to the sum of time, savings, and foreign currency deposits of resident sectors other than central government.	national currency units	Data for the following countries was not updated in Merge 11: AFG From Series "???35.zf." (01/99)	E			141	4,437	43	1955-1997
IFSQUOTA	IMF country fund quotas	IMF country quotas	SDRs	From Series "???.2f.szf." (01/99)	Е			160	6,771	43	1955-1997
IFSSBAZ	IMF standby arrangements	Existence of an IMF Stand-By Arrangement during the calendar year, as reported in International Finance Statistics early in the next year (generally the February or March issue).	code (0 or 1)	No match found. Contains data from: IFSSBA (01/99) The IFS stopped reporting the actual effective dates of stand-by arrangements in 1975, but resumed this practice in 1985. During this period, it was necessary to infer the existence of a stand-by arrangement from the data for drawing arrangements: stand-by agreed as of the end of the calendar year. It is therefore possible that some country-years with a standby agreement in place may have been omitted if the agreement did not exist at the end of the calendar year.	E			122	4,516	41	1955-1995
IFSSDRAC	Official exchange rate for SDRs	Official exchange rate for SDRs. This rate is the end-of-period SDR value of the national currency unit.	SDR per national currency	Data for the following countries was not updated in Merge 11: ANG From Series "???ac.zf." (01/99)	Е	EE	XR	129	5,295	43	1955-1997
IFSSPOTP	World spot oil price	Average crude price of spot oil, from Commodity Prices	US\$ per barrel	From Series "???76aazzf." (01/99)	E	OD	EN	2	86	43	1955-1997
IFSTLDRW	Estimated size of total draw	Total Fund credit and loans outstanding, as a measure of size of total draw.	SDRs	From Series "???.2tl.zf." (01/99)	Е			159	6,735	43	1955-1997
INGCZONE	Cultural zone	Cultural zone categorization based on the 1990-1991 World Values Survey. Codes: 0=N.A., 1=Sub-Sahara Africa, 2=Islamic (& Hindi), 3=Latin American, 4=Eastern Europe, 5=East Asia, 6=Ircland, 7=Catholic Europe, 8=English-Speaking Democracies, 9=Nordic-Germanic societies.	index (0 to 9)	Additional values provided by T. Gurr.	S	CUL		160	160	4	1990-1993
INGMOD	Modernization	Modernization index based on the 1990-1991 World Values Survey Codes: 0=NA, 1=low, 2=med-low, 3=med-high, 4-high	index (0 to 4)		S			132	132	4	1990-1993
INGPMOD	Postmodernization	Postmodernization index based on the 1990-1991 World Values Survey Codes: 0=NA, 1=low, 2=med-low, 3=med-high, 4-high	index (0 to 4)		S			132	132	4	1990-1993
INGWELLB	Subjective well-being score	Subjective well-being Score Based on 1990-1993 World Value Surveys	score (-10 to 86)		S	QOL		41	41	3	1990-1992
INSPRAUS	Permanent resident aliens in US by country of origin	Permanent resident aliens in US by country of origin	number of persons	INS does not differentiate split countries, i.e Korea, Vietnam, Germany, Russia, Yemen, etc. The data for these countries were recorded in the surviving politica entity.		Т	M	139	2,870	27	1970-1996
INTHOMCD	Homicides- known to police	Homicide cases known to police, 1950-1990. Homicide is defined as any kind of act performed with the purpose of taking human life, no matter in what circumstances. This definition excludes accidental manslaughter and abortion but not infanticide. Data are reproduced from the forms received from contributing countries.	number of cases		S	CR		138	1,941	38	1955-1993
ITU111	Telephone sets	Telephone sets	number of sets		S	QOL		150	2,004	26	1960-1997
ITU112 ITU132M	Main telephone lines in operation Interna. outgoing tele. traffic(calls)	Main telephone lines in operation International outgoing telephone traffic(calls)	count		S	QOL QOL		159 157	3,719 2,412	27 27	1960-1998 1960-1998
ITU132MI	Interna. incoming tele. traffic(minutes)	International incoming telephone traffic(minutes)	minutes		S	QOL		131	1,028	27	1960-1998
ITU151	Residential tele. connection charge(US\$)	Residential tele. connection charge(US\$)	US\$		S	QOL		153	1,093	19	1980-1998
ITU152	Residential monthly tele. subscrip.(US\$)	Residential monthly tele. subscrip.(US\$)	US\$		S	QOL		153	1,061	18	1981-1998
ITU255	Estimate facsimile machines	Estimate facsimile machines	count		S	QOL		140	1,127	26	1960-1997
ITU422 ITU91	Number of personal computers Main lines per 100 inhabitants	Number of personal computers Main lines per 100 inhabitants	count		S	QOL OOL		108 159	734 3,717	27 27	1960-1998 1960-1998
MACACTOT	= MACITOT + MACCTOT	Named ACTOTAL in the source dataset, this variable is a calculation, MACITOT + MACCTOT	count			QOL		169	5,797	44	1955-1998
MACBORD	No. of states w common land border	Named NBORDER in the source dataset, this variable shows the number of states with common land border to unit-specific state.						169	5,797	44	1955-1998
MACCTOT	= MACCVIOL +MACCWAR+ MACEVIOL+ MACEWAR	Named CIVTOT in the source dataset, this variable is the calculation, MACCVIOL + MACCWAR + MACEVIOL + MACEWAR						169	5,797	44	1955-1998
MACCTOTE	Annual Mag. Score, Ethnic War & Geno/Pol	The annual score for Ethnic War and Geno/Politicide						169	5,891	44	1955-1998
MACCTOTR	Annual Mag. Score, Rev & Colonial War	The annual score for Revolution and Colonial Wars						169	5,891	44	1955-1998
MACCTOTT	Sum of MACCTOTE + MACCTOTR	The sum (MACCTOTE +MACCTOTR)						169	5,891	44	1955-1998

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MACCVIOL	Score of episode(s) of civil violence	Named CIVVIOL in the source dataset, this is the magnitude score of	V .	V		-	169	5	797	44	1955-1998
in ice vice	secre of episode(s) of erra violence	episode(s) of civil violence involving that state in that year If more than one					107	,		••	1,55 1,76
		episode in a given year, scores are summed. Episode scores are constant over									
		designated time span (i.e., same score for each year). Scale: 1 (lowest) to 7									
MACCWAR	Score of episode(s) of civil warfare	(highest); 0 denotes no episodes Named CIVWAR in the source dataset, this is the magnitude score of					169	5.	797	44	1955-1998
Water Water	score of episode(s) of civil warrance	episode(s) of civil warfare involving that state in that year If more than one					10)	٥,	, , ,		1755 1770
		episode in a given year, scores are summed. Episode scores are constant over									
		designated time span (i.e., same score for each year). Scale: 1 (lowest) to 7									
MACEVIOL	Score of episode(s) of ethnic violence	(highest); 0 denotes no episodes Named ETHVIOL in the source dataset, this is the magnitude score of					169	5.	797	44	1955-1998
WACEVIOE	Score of episode(s) of ethine violence	episode(s) of ethnic violence involving that state in that year If more than one					10)	,	171		1733-1776
		episode in a given year, scores are summed. Episode scores are constant over									
		designated time span (i.e., same score for each year). Scale: 1 (lowest) to 7									
MA CENTAD		(highest); 0 denotes no episodes					1.00		707	44	1055 1000
MACEWAR	Score of episode(s) of ethnic warfare	Named ETHWAR in the source dataset, this is a magnitude score of episode(s) of ethnic warfare involving that state in that year If more than one					169	5,	797	44	1955-1998
		episode in a given year, scores are summed. Episode scores are constant over									
		designated time span (i.e., same score for each year). Scale: 1 (lowest) to 7									
		(highest); 0 denotes no episodes									
MACIIND	Score of warfare assoc with independence						169	5,	797	44	1955-1998
		episode associated with country's independence (Coded only for the first year of independence; score is not added to aggregate totals.) Scale: 1									
		(lowest) to 7 (highest); 0 denotes no episodes									
MACITOT	= MACIVIOL + MACIWAR	Named INTTOT in the source dataset, this variable is the calculation,					169	5,	797	44	1955-1998
		MACIVIOL + MACIWAR									
MACIVIOL	Score of Episode(s) of Intnat'l violence	Named INTVIOL in the source dataset, this is the magnitude score of					169	5,	797	44	1955-1998
		episode(s) of international violence involving that state in that year. If more than one episode in a given year, scores are summed. Episode scores are									
		constant over designated time span (i.e., same score for each year). Scale: 1									
		(lowest) to 7 (highest); 0 denotes no episodes									
MACIWAR	Score of Episode(s) of Intnat'l warfare	Named INTWAR in the source dataset, this is the magnitude score of					169	5,	797	44	1955-1998
		episode(s) of international warfare involving that state in that year. If more									
		than one episode in a given year, scores are summed. Episode scores are									
		constant over designated time span (i.e., same score for each year). Scale: 1 (lowest) to 7 (highest); 0 denotes no episodes									
MACNAC	No. of brdr states w any type maj confl	Named NAC in the source dataset, this variable shows the number of					169	5,	797	44	1955-1998
	3 31 3	bordering states with any type of major-armed conflict.									
MACNCIV	No. of brdr states w maj civ/eth confl	Named NCIV in the source dataset, this variable shows the number of					169	5,	797	44	1955-1998
MACNINIT	N. Chalastan and State II and	bordering states with major civil (or ethnic) armed conflicts.					160		707	44	1055 1000
MACNINT	No. of brdr states w maj intnat'l confl	Named NINT in the source dataset, this variable shows the number of bordering states with major international armed conflicts.					169	, 3,	797	44	1955-1998
MACNRAC	No. of reg'l states w any maj armd confl	Named NRAC in the source dataset, this variable shows the number of					169	5.	797	44	1955-1998
		regional states with any type of major-armed conflict.						,			
MACNRCIV	No. of reg'l states w maj civ/eth confl	Named NRCIV in the source dataset, this variable shows the number of					169	5,	797	44	1955-1998
MACNREG	No of states in the design enemal res	regional states with major civil (or ethnic) armed conflicts. Named NREGION in the source dataset, this variable shows the number of					169	. 5.	797	44	1955-1998
MACINEG	No. of states in the desig geopol reg	states in the designated geopolitical region.					109	, 3,	191	44	1933-1996
MACNRINT	No. of reg'l states w maj intnat'l confl	Named NRINT in the source dataset, this variable shows the number of					169	5,	797	44	1955-1998
		regional states with major international armed conflicts.									
MACREGAC	Sum of all armd confl #s of reg'l states	Named REGAC in the source dataset, this variable shows the sum of all					169	5,	797	44	1955-1998
MACREGN	Code desig for affective geopol reg	armed conflict magnitude scores of regional states. Named REGION in the source dataset, this variable contains a code					169	. 5	797	44	1955-1998
MACKEGN	Code desig for affective geoporreg	designation for affective geopolitical region.					109	, 3,	191	44	1933-1996
MACRGCIV	Sum of civ/eth confl #s of reg'l states	Named REGCIV in the source dataset, this variable shows the sum of all civil					169	5.	797	44	1955-1998
		(and ethnic) armed conflict magnitude scores of regional states.									
MACRGINT	Sum of Intnat'l confl #s of reg'l states	Named REGINT in the source dataset, this variable shows the sum of all					169	5,	797	44	1955-1998
MACTON	Come of sixulath comp #= - £1 = 3 = - + - +	international armed conflict magnitude scores of regional states.					160		707	44	1055 1000
MACTCIV	Sum of civ/eth confl #s of brdr states	Named TOTCIV in the source dataset, this variable shows the sum of all civil (and ethnic) armed conflict magnitude scores of bordering states.					169	5,	797	44	1955-1998
		and connect magnitude scores of bordering states.									
MACTINT	Sum of intnat'l confl #s of brdr states	Named TOTINT in the source dataset, this variable shows the sum of all					169	5,	797	44	1955-1998
		international armed conflict magnitude scores of bordering states.									
MACTOTAC	Sum of all armd confl #s of brdr states	Named TOTALAC in the source dataset, this variable Sum of all armed conflict magnitude scores of bordering states.					169	5,	797	44	1955-1998
	_1	connict magnitude scores of bordering states.	<u> </u>								

Variable Variable	Stort escriptio	Jord pertain	Units	Distributes 1	Categor	y Subj	enpy con	Rep # 1600	ds Vears _{mida}	ia Gange
NSFALL	All Ph.D.s	The number of people with Ph.D.s	persons per country with Ph.D.s		ED	ST	16	16	1	1992-1992
NSFENGIN	Engineering Ph.D.s	The number of people with Ph.D.s in Engineering	persons per country with Ph.D.s in engineering		ED	ST	18	18	1	1992-1992
NSFNTSCI	Natural Science Ph.D.s	The number of people with Ph.D.s in Natural Sciences	persons per country with Ph.D.s in natural sciences		ED	ST	18	18	1	1992-1992
NSFSCENG	Science and Engineering Ph.D.s	The number of people with Ph.D.s in Science & Engineering	persons per country with Ph.D.s in science & engineering		ED	ST	18	18	1	1992-1992
NSFSCSCI	Social Science Ph.D.s	The number of people with Ph.D.s in Social Sciences	persons per country with Ph.D.s in social sciences		ED	ST	17	17	1	1992-1992
PNDE650	Threats: other threat	Count of other threats made by an actor aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	PE	39	62	12	1984-1995
PNDE651	Threats: unspecified threat	Count of unspecified threats made by an actor aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	PE	91	312	12	1984-1995
PNDE652	Threats: non-force threat	Count of the threats of non-force action by actor aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	PE	87	202	12	1984-1995
PNDE653	Threats: threat of force	Count of the number of threats of force issued by actor, aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	PE	94	367	12	1984-1995
PNDE654	Threats: ultimatum	Count of ultimatums issued by the actor aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	Р	PE	56	109	12	1984-1995
PNDE860	Terrorism: other assault	Count of terrorism: other assaults aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	8	8	6	1986-1995
PNDE861	Terrorism: sub-lethal assault	Count of sub-lethal assaults aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	148	1,081	12	1984-1995
PNDE862	Terrorism: lethal assault	Count of lethal assaults aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	154	1,276	12	1984-1995
PNDE863	Terrorism: torture, disappear	Count of the number of torture cases and disappearances aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	88	269	12	1984-1995
PNDE870	Terrorism: other cash	Count of other clashes aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	112	397	12	1984-1995
PNDE871	Terrorism: riot, violent demonstration	Count of riots and violent demonstrations aggregated by month, year, and location.	number of events	These data are events data transformed into country, year, month format, i.e. aggregated and rectangularized. The input used to create the raw data is Reuters News Wire Service reports.	P	TE	113	412	12	1984-1995
POLAUTOC	Autocracy	Autocracy indicator. The general closedness of political institutions. The 10-point Autocracy scale is from codings of the following authority characteristics: POLPACMP, POLPAREG, POLXCMP, POLXOPN (only if POLXCMP=1), and POLXCONS - Additional codes: 0= low, 10= high, -66 = interruption, -77 = interrugnum, -88 = transition		Updated and renamed from PL3AUTOC	P	DA	169	5,768	44	1955-1998
POLDEMOC	Democracy	Democracy indicator. The general openness of political institutions. The 10-point democracy scale is constructed from codings of the following authority characteristics: POLPACMP, POLXCMP, POLXOPN (only if POLXCMP=2 or 3), and POLXCONS Additional codes: 0= low, 10= high, -66= interruption, -77= interregnum, -88= transition		Updated and renamed from PL3DEMOC	P	DA	169	5,768	44	1955-1998

Variable Warre	or criptio	Lord besching. Durability scores for all long-standing states from the baseline year of 1900.	u6	Qaa Mae ^e	tegory	5^	જી	Countries Countries	*records	Years Indata	N.
131, 431,	en des v	Ag, Ogs v	Units	Date	C _Ø	en.	en.	Conder	*16	16,0 MIO.	Rain
POLDURAB	Regime durability	Durability scores for all long-standing states from the baseline year of 1900. The durability score assigned to each state is calculated from the year of origin of the country or, for long-standing states (i.e., those in existence prior to 1955), the year following the last abrupt regime change prior to 1955 (e.g., if no abrupt regime change took place between 1900 and 1955 the durability score for 1955 is coded as 55).	score	Updated and renamed from PL3DURAB	P	DA		169	5,768	44	1955-1998
POLPACMP	Competitiveness of Participation	Competitiveness of participation: extent to which non-elites are able to access institutional structures for political expression. Codes - 0 = Unregulated, 1= Suppressed, 2= Restricted/transitional-Some organized, political competition occurs outside government, without serious factionalism, but the regime sharply limits its form, extent, or both, 3= Factional-factional or factional/restricted patterns of competition, 4= Transitional-transitional arrangements from Restricted or Factional patterns to fully competitive patterns, or vice versa, 5= Competitive.	scale (0 - 5)	New variable	P	DA				44	1955-1998
POLPAREG	Regulation of Participation	Regulation of participation Codes: 1= Unregulated, 2= Factional/transitional-relatively stable and enduring political groups compete for political influence at the national level, competition among them is intense, hostile, and frequently violent, 3= Factional/restricted-oscillate more or less regularly between intense factionalism and restriction, 4= Restricted-some organized political participation is permitted but significant groups, issues, and/or types of conventional participation are regularly excluded, 5= Institutionalized-no significant groups, issues, or types of political action are regularly excluded.	scale (0 - 5)	New variable	P	DA		169	5,768	44	1955-1998
POLXCONS	Executive Constraints	Executive constraints: de facto independence of chief executive. Codes - 1= Unlimited authority, 2= Intermediate category, 3= Slight to moderate limitations-some real but limited constraints on the executive, 4= Intermediate category, 5= Substantial limitations-the executive has more effective authority than any accountability group but is subject to substantial constraints by them, 6= Intermediate category, 7= Executive parity or subordination-accountability groups have effective authority equal to or greater than the chief executive in most areas of activity.	scale (0 - 7)	New variable	P	DA		169	5,768	44	1955-1998
POLXRCMP	Executive Recruitment Competition	Executive recruitment competition or extents to which executives are chosen through competitive elections. Codes - 0= Unregulated-power transfers are coded 1" (unregulated) on POLXRREG or involve a transition to/from unregulated	code	1= Selection-chosen by hereditary succession or by a combination of both as in monarchies where whose chief minister is chosen by king or court. 2= Dual/transitional dual executives in which one is chosen by hereditary succession.	P	DA		169	5,768	44	1955-1998
POLXROPN	Executive Recruitment Openness	Executive recruitment openness: opportunity for non-elite to attain executive office. Codes - 0= Unregulated-power transfers are coded 1" (unregulated) on POLXRREG or involve a transition to/from unregulated	scale (0-4)	1= Closed-determined by hereditary succession, 2= Dual/designation-hereditary succession plus executive or court selection of an effective chief minister, 3= Dual/election-hereditary succession plus electoral selection of an effective chief minister, 4= Open- chosen by elite designation competitive election	Р	DA		169	5,768	44	1955-1998
POLXRREG	Executive Recruitment Regulation	Executive recruitment regulation or institutionalized procedures regarding the transfer of executive power Codes: 1= Unregulated-changes occur through forceful seizures of power, 2= Designation/transitional-chosen without formal competition, 3 = Regulated-determined by hereditary succession or in competitive elections.	scale (1 - 3)	New variable	P	DA		169	5,768	44	1955-1998
PRSBUREA	Bureaucratic quality	Bureaucratic quality	scale (0 to 6)		P	PL		125	1,609	14	1982-1995
PRSCORRU	Corruption	Corruption	scale (0 to 6)		P	PL		125	1,609	14	1982-1995
PRSEXPRI	Risk of expropriation	Risk of expropriation	scale (0 to 10)		P D	PL PL		125 125	1,575 1,575	14 14	1982-1995 1982-1995
PRSREPUD PRSRULEL	Government repudiation of contracts Law and order tradition, rule-of-law	Government repudiation of contracts Law and order tradition, rule-of-law	scale (0 to 10) scale (0 to 6)		r P	PL PL		125	1,609	14	1982-1995
PTSAMNES	Political terror scale- amnesty international	Political terror scale - From Amnesty International Annual Reports on country human rights practices; scale is 1 to 5 (5 being worst); 9s were changed to periods to indicate that data were missing or insufficient.	scale (1 to 5)		P	TE		137	1,578	15	1980-1994
PTSSTATE	Political terror scale- US State dept	Political terror scale - from United States Department of State Annual Reports on country human rights practices; scale is 1 to 5 (5 being worst).	scale (1 to 5)	9s were changed to periods to indicate that data were missing or insufficient.		TE		137		15	1980-1994
PWTC	Real consumption share of GDP	Real consumption share of gross domestic product [%] (1985 international prices)	percentage of GDP		Е			132		38	1955-1992
PWTCC PWTCG	Real consumption share of GDP Real government share of GDP	Real consumption share of GDP [%] (current international prices). Real government share of gross domestic prices [%] (current international	percentage of GDP percentage of GDP		E E	NA NA		132 132	4,296 4,296	38	1955-1992 1955-1992
1 11 100	government sudic of ODF	rear government share of gross domestic prices [%] (current international prices).	percentage of ODF		E	. TA	J	132	7,270	50	1733-1774

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Variable Variable	shert escitive	Lord best day	Units	Cate Mote 5	y Subi	Subs	Counties 132	*record	s Veats idata	qange .
PWTCGDP	Real GDP per capita (current international prices)	Real gross domestic product per capita (current international prices).	current year US\$	E	NA	G	132	4,296	38	1955-1992
PWTCI	Real investment share of GDP	Real investment share of gross domestic product [%] (current international prices).	percentage of GDP	E			132	4,296	38	1955-1992
PWTG	Real government share of GDP	Real government share of gross domestic product [%] (1985 international prices)	percentage of GDP	E			132	4,296	38	1955-1992
PWTI	Real investment Share of GDP	Real investment share of gross domestic product [%] (1985 international prices).	percentage of GDP	E	NA	G	132	4,296	38	1955-1992
PWTIPRI	Gross domestic private investment	Percentage of private investment privately purchased. Data from IMF government finance statistics.	percentage of gross domestic investment	E			44	418	14	1975-1988
PWTKAPW	Non-residential capital stock per worker	Capital stock has been estimated assuming a geometric depreciation rate for different classes of assets. Capital stock here is the sum of machinery and equipment, non-residential and other construction.	constant US\$ (1985)	E			60	1,612	28	1965-1992
PWTKDUR	Producer durables (1985 international prices)	Producer durables as a percentage of non-residential capital stock.	percentage of non-residential capital stock	Е			60	1,612	28	1965-1992
PWTKNRES	Nonresidential construction (1985 international prices)	Nonresidential construction as a percentage of non-residential capital stock.	percentage of non-residential capital stock	E			57	1,528	28	1965-1992
PWTKOTH	Other Construction (1985 international prices)	Other construction as a percentage of nonresidential capital stock.	percentage of non-residential capital stock	E			59	1,584	28	1965-1992
PWTKRES	Residential construction (1985 international prices)	Residential construction as a percentage of capital stock.	percentage of non-residential capital stock	E			60	1,612	28	1965-1992
PWTKTRAN	Transportation equipment (1985 international prices)	Transportation equipment as a percentage of capital stock.	percentage of non-residential capital stock	E			60	1,612	28	1965-1992
PWTOPEN	Trade openness (exports + imports)/GDP	Openness (exports + imports)/nominal gross domestic product. The total trade as a percentage of GDP.	percentage of GDP	E	NA	T	132	4,296	38	1955-1992
PWTP	Price level GDP (PPP)	Price level gross domestic product [%]. (PPP GDP/U.S. Dollar exchange rate).	percentage	E	NA	G	132	4,296	38	1955-1992
PWTPC	Price level consumption (PPP of real consumption share of GDP/ Exchange Rate)	Price level of consumption [%] ([purchasing power parity of real consumption share of gross domestic product /exchange rate]).	percentage	Е	NA	G	132	4,296	38	1955-1992
PWTPG	Price level government (PPP of real	Price level of investment [%] (purchasing power parity of real government) share of gross domestic product /exchange rate).	percentage	Е	NA	G	132	4,296	38	1955-1992
PWTPI	Price level investment (PPP of real investment share of GDP/ Exchange Rate)	Price level of investment [%] (purchasing power parity of real investment share of gross domestic product /exchange rate).	percentage	Е			132	4,296	38	1955-1992
PWTPOP	Population in 000's	Population in thousands derived from World Bank, World Tables, spring 1994 and archives.	1,000 of persons	D	T		132	4,329	38	1955-1992
PWTRGDPC	Real GDP per capita (chain index)	Real gross domestic product per capita in constant dollars (chain index) (expressed in international prices, base 1985.) the chain index is obtained by computing the growth rate of RGDP between t-1 and t, using the current price component shares in t-1.	constant US\$ (1985)	E	NA	G	132	4,294	38	1955-1992
PWTRGDPE	Real GDP per equivalent adult	Real gross domestic product (chain index) per equivalent adult (185 international prices). Weightings are 1.0 for all people over 15, 0.5 for those under age 15.	constant US\$ (1985)	Е	NA	G	131	4,115	36	1955-1990
PWTRGDPL	Real GDP per capita (Laspeyres index)	Real gross domestic product per capita (Laspeyres index) (1985 international prices). This variable is obtained in any year by adding up consumption, investment, government, and exports and subtracting imports. It is a fixed base index where the reference year is 1985.	real GDP per capita (Laspeyres index) (1985 international prices)	E	NA	G	132	4,296	38	1955-1992
PWTRGDPT	Real GDP per capita, adjusted for changes in trade	Real gross domestic product per capita in constant dollars adjusted for changes in terms of change (1985 international prices for domestic absorption and current prices for exports and imports).	constant US\$ (1985)	E	NA	G	132	4,296	38	1955-1992
PWTRGDPW	Real GDP per Worker	Real gross domestic product (chain index) per worker (1985 international prices). Worker for this variable is usually a census definition based upon economically active population. The underlying data are from the international labor organization, and have been interpolated for other years.	constant US\$ (1985)	E	NA	G	131	4,115	36	1955-1990
PWTRGNP	Real gross national product (%)	Gross national product/gross domestic product. Data from World Bank and UN sources.	percentage of GDP	E	NA	G	121	2,558	23	1970-1992
PWTSTLIV	Standard of living index	Standard of living index. Consumption plus government consumption minus military expenditure as percentage of gross domestic product.	percentage of GDP	E	NA	G	109	2,013	20	1970-1989
PWTXR	Exchange rate with U.S. dollar	Exchange rate with U.S. dollar. Prior to 1960 exchange rates are from UN development exchange sources. From 1960-1980 data are from UN and World Bank sources, usually the same as the IMF annual rate. Taiwan's exchange rate is from national sources after 1975.	national currency/US\$	Е	EE	XR	132	4,329	38	1955-1992

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PWTY	Real GDP per capita relative to U.S.	Real gross domestic product per capita (current international prices) relative	index (US\$ 1985) 100's	♦	E	NA	G	132	4,296	38	1955-1992
REFAVG	Mean estimate of refugee population resident in country	to U.S. [%] (U.S. = 100) Mean estimate of the refugee population resident in the country	number of refugees	Mean computed from REFMIN and REFMAX.	D	M		104	1,183	29	1969-1997
REFMAX	Maximum number of refugees resident in country	Maximum number of refugees resident in country	number of people		D	M		104	1,183	29	1969-1997
REFMIN	Minimum number of refugees resident in country	Minimum number of refugees resident in country	number of people		D	M		104	1,183	29	1969-1997
SFTEHT12	Avg temp in capital city-December	Average temp in capital city-December	temperature	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1- 12. Renamed variable from: HEAT12 (01/99)	EV	CL		36	931	38	1955-1992
SFTEHT3	Avg temp in capital city-March	Average temp in capital city-March	temperature	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1-12. Renamed variable from: HEAT3 (01/99)	EV -	CL		36	999	38	1955-1992
SFTEHT6	Avg temp in capital city-June	Average temp in capital city-June	temperature	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1-12. Renamed variable from: HEAT6 (01/99)	EV -	CL		37	948	38	1955-1992
SFTEHT9	Avg temp in capital city-September	Average temp in capital city-September	temperature	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1- 12. Renamed variable from: HEAT9 (01/99)	EV	CL		36	966	38	1955-1992
SFTEHTAV	Annual avg temperature in capital city	Annual average temperature in capital city	temperature	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Renamed variable from: HEATAV (01/99)	EV	CL		37	1,124	38	1955-1992
SFTER12	Avg rainfall in capital city-December	Average rainfall in capital city-December	inches	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1- 12. Renamed variable from: RAIN12 (01/99)	EV -	CL		36	943	38	1955-1992
SFTER3	Avg rainfall in capital city-March	Average rainfall in capital city-March	inches	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1-12. Renamed variable from: RAIN3 (01/99)	EV	CL		36	1,012	38	1955-1992
SFTER6	Avg rainfall in capital city-June	Average rainfall in capital city-June	inches	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, 1- 12. Renamed variable from: RAIN6 (01/99)	EV -	CL		37	965	38	1955-1992
SFTER9	Avg rainfall in capital city-September	Average rainfall in capital city-September	inches	From data series created for Africa model. Derived from data obtained from National Center for Atmospheric Research. Series includes all months, I- 12. Renamed variable from: RAIN9 (01/99)	EV -	CL		36	986	38	1955-1992
SFTERAT0	Pct Soil Rate 0	% Soil Rate 0	number	From data series created for Africa model. Series includes all months, 1-12. Renamed variable from: PCTRAT_0 (01/99)	EV	LC		135	135	1	1990-1990
SFTERAT1	Pct Soil Rate 1	% Soil Rate 1	number	From data series created for Africa model. Renamed variable from: PCTRAT_1 (01/99)		LC		135	135	1	1990-1990
SFTERAT2	Pct Soil Rate 2	% Soil Rate 2	number	From data series created for Africa model. Renamed variable from: PCTRAT_2 (01/99)		LC		135	135	1	1990-1990
SFTERAT3	Pct Soil Rate 3	% Soil Rate 3	number	From data series created for Africa model. Renamed variable from: PCTRAT_3 (01/99)		LC		135	135	1	1990-1990
SFTERAV	Annual avg rainfall in capital city	Annual average rainfall in capital city	inches	From data series created for Africa model. Renamed variable from: RAINAV (01/99)	EV	CL		37	1,151	38	1955-1992

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SFTESOIL	Land degradation rating	Rating of overall land degradation for different countries. Map units of countries were visually analyzed. The final rating represents a weighted average of the severity of the degradation over the area of the country.	codes (1, 2, 3, or 4)	This single rating does not show the central tendency along with the significant deviations. A numerical rating (whole number for central tendency + decimal value for significant inclusions) would have been more appropriate. Renamed variable from: GSDRTN (01/99)		LC		160	160	4	1990-1994
SFTEST12	# of tracks of tropical storms-Dec	# of tracks of tropical storms-Dec	number	From data series created for Africa model. Derived from data obtained from the US Navy. Series include all months, 1-12. Renamed variable from: STRM12 (01/99)	EV	ND	ST	16	586	38	1955-1992
SFTEST3	# of tracks of tropical storms-Mar	# of tracks of tropical storms-Mar	number	From data series created for Africa model. Derived from data obtained from the US Navy. Series include all months, 1-12. Renamed variable from: STRM3 (01/99)	EV	ND	ST	16	586	38	1955-1992
SFTEST6	# of tracks of tropical storms-June	# of tracks of tropical storms-June	number	From data series created for Africa model. Derived from data obtained from the US Navy. Series include all months, 1-12. Renamed variable from: STRM6 (01/99)	EV	ND	ST	16	586	38	1955-1992
SFTEST9	# of tracks of tropical storms-Sept	# of tracks of tropical storms-Sept	number	From data series created for Africa model. Derived from data obtained from the US Navy. Series include all months, 1-12. Renamed variable from: STRM9 (01/99)	EV	ND	ST	16	586	38	1955-1992
SFTESTAV	Annual avg tracks of tropical storms	Annual average tracks of tropical storms	number	From data series created for Africa model. Derived from data obtained from the US Navy. Renamed variable from: STRMAV (01/99)	EV	ND	ST	16	586	38	1955-1992
SFTESV0	Pct Severity 0	% of land area classified as degradation level 0	percentage	From data series created for Africa model. Renamed variable from: PCTSV_0 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV1	Pct Severity 1	% of land area classified as degradation level 1	percentage	From data series created for Africa model. Renamed variable from: PCTSV_1 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV14	Pct Severity 1 to 4	% of land area classified as degradation level 1 to 4	percentage	From data series created for Africa model. Renamed variable from: PCTSV_14 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV2	Pct Severity 2	% of land area classified as degradation level 2	percentage	From data series created for Africa model. Renamed variable from: PCTSV_2 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV24	Pct Severity 2 to 4	% of land area classified as degradation level 2 to 4	percentage	From data series created for Africa model. Renamed variable from: PCTSV_24 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV3	Pct Severity 3	% of land area classified as degradation level 3	percentage	From data series created for Africa model. Renamed variable from: PCTSV_3 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV34	Pct Severity 3 to 4	% of land area classified as degradation level 3 to 4	percentage	From data series created for Africa model. Renamed variable from: PCTSV 34 (01/99)	EV	LC		137	137	1	1990-1990
SFTESV4	Pct Severity 4	% of land area classified as degradation level 4	percentage	From data series created for Africa model. Renamed variable from: PCTSV_4 (01/99)	EV	LC		137	137	1	1990-1990
SFTEV12	Avg Max Norm Diff Veg Index-Dec	Average Max Norm Diff Veg Index (NDVI)-Dec	number	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12. Renamed variable from: NDVI2012 (01/99)	EV	LC		47	648	14	1983-1996
SFTEV3	Avg Max Norm Diff Veg Index-Mar	Average Max Norm Diff Veg Index (NDVI)-Mar	number	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12. Renamed variable from: NDVI203 (01/99)	EV	LC		47	648	14	1983-1996
SFTEV6	Avg Max Norm Diff Veg Index-June	Average Max Norm Diff Veg Index (NDVI)-June	number	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12. Renamed variable from: NDV1206 (01/99)	EV	LC		47	648	14	1983-1996
SFTEV9	Avg Max Norm Diff Veg Index-Sept	Average Max Norm Diff Veg Index (NDVI)-Sept	number	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12. Renamed variable from: NDVI206 (01/99)	EV	LC		47	648	14	1983-1996
SFTEVA	Annual average intensity of vegetation	Annual average intensity of vegetation	number	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project).	EV	LC		47	648	14	1983-1996
SFTEVAV	Annual average maximum NDVI	Annual average maximum NDVI	number	From data series created for Africa model.	EV	LC		47	648	14	1983-1996
SFTEVT12	% of land area covered by vegetation-Dec	% of land area covered by vegetation-Dec	percentage	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12.	EV	LC		47	648	14	1983-1996

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SFTEVT3	% of land area covered by vegetation-Mar	% of land area covered by vegetation-Mar	percentage	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS	EV	LC		47	648	14	1983-1996
				project). Series includes all months, 1-12.							
SFTEVT6	% of land area covered by vegetation-Jun	% of land area covered by vegetation-Jun	percentage	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12.	EV	LC		47	648	14	1983-1996
SFTEVT9	% of land area covered by vegetation-Sep	% of land area covered by vegetation-Sep	percentage	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project). Series includes all months, 1-12.	EV	LC		47	648	14	1983-1996
SFTEVTAV	% of land area covered by vegetation-Tot	% of land area covered by vegetation-Tot	percentage	From data series created for Africa model. Derived from data obtained from NASA/GSFC (AID/FEWS project).	EV	LC		47	648	14	1983-1996
SFTEVTYR	Annual avg land covered by vegetation	Annual average land covered by vegetation	number		EV	LC		47	648	14	1983-1996
SFTGBRIT	Country is ex-British colony	Country is ex-British colony	text	from HERITAGE.TXT	G	CH		59	2,363	44	1955-1998
SFTGCODE	Country code, alpha, 3-digit	Country code	3 alphanumeric characters	Excludes small countries. Based on modified Singer names and codes. Renamed variable from: COUNTRY (01/99)	G	RG					
SFTGFREN SFTGLOCK	Country is ex-French colony Landlocked country indicator	Country is ex-French colony Statement on whether the frontiers of the countries are accessible to external navigation.	text code (0 or 1)	from HERITAGE.TXT Information was compiled from statements on individual countries. Renamed variable from: LLKLOCK	G G	CH AR		59 163	2,363 167	6	1955-1998 1975-1994
SFTGMUSL	Muslim Prevalent Religion	Muslim is prevalent religion	code (M)	ELREGER	S	R		166	7,304	44	1955-1998
SFTGNAME	English country name	Name, in English, of Countries included in the State Failure Task Force Study		Excludes small countries. Based on modified Singer names and codes. Renamed variable from: CNTRYNM (01/99)	G	RG		169	7,436	44	1955-1998
SFTGOTHR	Country is former non-British colony	Country is former non-British colony	text	from HERITAGE.TXT	G	CH		59	2,363	44	1955-1998
SFTGREG	Geographic region	Geographic region	code	from REGION.TXT Renamed variable from: REGION	G	RG		168	7,392	44	1955-1998
SFTGREG1	Region	Region as used by SFTF	code	from NAMECO	G	RG		169	7,436	44	1955-1998
SFTGREG2 SFTGSIZE	Subregion Country size indicator (M:Major, S:Small)	Subregion as used by SFTF Country size indicator (M: Major, S: Small)	code	from NAMECO	G G	RG RG		167 169	7,348 7,436	44	1955-1998 1955-1998
SFTGSNGR	Singer Code	Modified numeric Singer codes as adapted by the SFTF	code					169	7,436	44	1955-1998
SFTGSTS	The US State Department Code	The US State Department code	code	from NAMECO	G			154	6,760	44	1955-1998
SFTGTROP	Country has a tropic climate	Country has a tropic climate	text	from TROPICS.TXT	EV	CL		72	3,168	44	1955-1998
SFTGUNC	The UN Country Code	The UN country code	code	from NAMECO	G			169	7,436	44	1955-1998
SFTGYBEG	Year of country beginning	Year of country beginning	year	from CML.FMT	P			169	7,436	44	1955-1998
SFTGYEND	Year of country end	Year of country end	year	from CML.FMT	P			169 157	7,436	44	1955-1998
SFTMDVLP SFTMEMMK	Economic Development Level Emerging Market	Economic development level Emerging market	code code	from NAMECO from NAMECO	E			157	157 157	1	1996-1996 1996-1996
SFTMINC	Income Level	Income level	code	from NAMECO	E			154	154	1	1996-1996
SFTMOECD	OECD Member	OECD member	code	from NAMECO	E	NA	Т	157	6,892	44	1955-1998
SFTMOPEN	Trade Openness	Trade openness	code		Е	NA	T	17	17	2	1993-1994
SFTMOPNR	Trade Openness #2	Trade Openness #2	code					160	5,012	42	1955-1996
SFTPC	Coup indicator	Coup indicator Code: 0=no coup	code		P	PL		169	7,420	44	1955-1998
SFTPCONS	Problem country	1=problem country	code	from problem set	P	PC	1	169	7,420	44	1955-1998
SFTPEIND	Ethnic war indicator	Ethnic war indicator Code: 0=no war	code		P	PE	1	169	7,420	44	1955-1998
SFTPEM1 SFTPEM2	Ethnic war magnitude #1 Ethnic war magnitude #2	Ethnic war magnitude type #1 Ethnic war magnitude type #2	Scale Scale		P	PE PE	1	169 169	5,783 5,783	44	1955-1998 1955-1998
SFTPEM3	Ethnic war magnitude #2 Ethnic war magnitude #3	Ethnic war magnitude type #2 Ethnic war magnitude type #3	Scale		P	PE	1	169	5,783	44	1955-1998
SFTPETH	Ethnic war magnitude #3 Ethnic wars score	Ethnic war score	score	from problem set	P	PE		169	5,789	44	1955-1998
SFTPGEN	Geno/Politicides score	Geno/Politicides score	score	from problem set	P	PE		169	5,789	44	1955-1998
SFTPGIND	Geno/Politicide indicator	Geno/Politicide indicator	code		P	PE		169	7,420		1955-1998
SFTPGM1	Geno/Politicide magnitude #1	Geno/Politicide magnitude #1	Scale		P	PE		169	5,780	44	1955-1998
SFTPGYR1	Genocide Event Start Year, 1st	Genocide Event Start Year, 1st	text		P	PE		169	5,784	44	1955-1998
SFTPGYR2 SFTPM10	Genocide Event Start Year, 2nd Magnitude of conflict w/in past 1-10 years	Genocide Event Start Year, 2nd Magnitude of conflict within past 1-10 years - (0=no conflict, 1=low, 4=high)	text index (0, 1.4)	Replaced and renamed variable: PCF10MAG (01/99)) P	PE PE		169 169	5,779 5,789	44	1955-1998 1955-1998
SFTPM15	Magnitude of conflict w/in past 1-15 years	Magnitude of conflict within past 1-15 years - (0=no conflict, 1=low, 4=high)	index (0, 1.4)	Replaced and renamed variable: PCF15MAG (01/99)) P	PE		169	5,789	44	1955-1998
SFTPMAG	Magnitude of event	Magnitude of event	scale	from problem set	P	PE		169	5,789	44	1955-1998
SFTPMETH	Yearly magnitude score - ethnic crises	Yearly magnitude score - ethnic crises	scale		P			169	5,783	44	1955-1998
SFTPMGEN	Yearly magnitude score - genocide	Yearly magnitude score - genocide	scale		P	1	1	169	5,783	44	1955-1998

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Valiable Variable SETDMMAY	A griphid	Jord Bestitatio	.6	Holes	, gor	٨٨	2	Countries Countries	*records	, ,5 x ⁸	æ
Varia Name	shor Desir	Langes,	Units	Data	Cate	SIL	Sul.	Contreb	*ter	Years widata	Range
SFTPMMAX	Maximum yearly magnitude score	Maximum yearly magnitude score	scale		P			169	5,783	44	1955-1998
SFTPMREG	Yearly magnitude score - regime crises	Yearly magnitude score - regime crises	scale		P			169	5,783	44	1955-1998
SFTPMREV	Yearly magnitude score - revolu. wars	Yearly magnitude score - revolu. wars	scale		P			169	5,783	44	1955-1998
SFTPN10	Max mag. of neighbor conflict 1-10 yrs.	Maximum magnitude of conflict in neighboring country during past 1 to 10 years (0=no conflict, 1=low, 4=high)	index (0, 1.4)	Replaced and renamed variable: PCNMAG10 (01/99) P	PE		169	5,789	44	1955-1998
SFTPN15	Max mag. of neighbor conflict 1-15 yrs.	Maximum magnitude of conflict in neighboring country during past 1 to 15 years (0=no conflict, 1=low, 4=high)	index (0, 1.4)	Replaced and renamed variable: PCNMAG15 (01/99) P	PE		169	5,789	44	1955-1998
SFTPN5	Max mag. of neighbor conflict 1-5 yrs.	Maximum magnitude of conflict in neighboring country during past 1 to 5 years (0=no conflict, 1=low, 4=high)	index (0, 1.4)	Replaced and renamed variable: PCNMAG05 (01/99) P	PE		169	5,789	44	1955-1998
SFTPNUM	Event no. In each country	Event no. in each country	number	from problem set Replaced and renamed variable: EVENTNUM (01/99)	P	PE		169	5,789	44	1955-1998
SFTPPRV1	Number of Previous Events, 1st	Number of previous events, 1st	number		P	PE		169	5,784	44	1955-1998
SFTPPRV2	Number of Previous Events, 2nd	Number of Previous Events, 2nd	number		P	PE		169	5,779	44	1955-1998
SFTPREG	Regime crisis score	Regime crisis score	code	from problem set	P	PE		169	5,789	44	1955-1998
SFTPREV	Revolutionary wars score	Revolutionary wars score	code	from problem set	P	PE		169	5,789	44	1955-1998
SFTPRIND	Regime crisis indicator	Regime crisis indicator	code (1,0)		P	PE		169	7,420	44	1955-1998
SFTPRM1	Regime crisis magnitude #1	Regime crisis magnitude #1	code (1,0)		P	PE		169	5,782	44	1955-1998
SFTPRM2	Regime crisis magnitude #2	Regime crisis magnitude #2	code (1,0)		P	PE			5,782	44	1955-1998
SFTPRM3	Regime crisis magnitude #3	Regime crisis magnitude #3	code (1,0)		P	PE			5,782	44	1955-1998
SFTPVIND	Revolutionary war indicator	Revolutionary war indicator	code (1,0)		P	PE		169	7,420	44	1955-1998
SFTPVM1	Revolutionary war magnitude #1	Revolutionary war magnitude #1	code (1,0)		P	PE		169	5,779	44	1955-1998
SFTPVM2	Revolutionary war magnitude #2	Revolutionary war magnitude #2	code (1,0)		P	PE			5,779	44	1955-1998
SFTPVM3	Revolutionary war magnitude #3	Revolutionary war magnitude #3	code (1,0)		P	PE			5,779	44	1955-1998
SFTSDEMO	Classification of democracy:0-1,2-8,9-10	Classification of democracy:0-1,2-8,9-10	code (0-1, 2-8, 9-10)		Р	DA		169	5,572	44	1955-1998
SFTSDISA	Total of annual averages DISPOP1- DISPOP7	Total of annual averages DISPOP1-DISPOP7	proportion of total population		P	DIS		165	7,260	44	1955-1998
SFTSDISI	like DISPOPTA if DISSA+DISED+DISPD > 0	like DISPOPTA if DISSA+DISED+DISPD > 0	proportion of total population		P	DIS		129	5,676	44	1955-1998
SFTSDISP	Population proportion index	Population proportion index	proportion of total population		P	DIS		165	1,290	11	1960-1998
SFTSDIST	Total of DISPOP1-DISPOP7	Total of DISPOP1-DISPOP7	proportion of total population		P	DIS		165	1,290	11	1960-1998
SFTSREDC	Red Cross staff	Red Cross staff	number of people					152	304	2	1993-1994
SFXBARE	Ratio bare/ total	Ratio of groundcover classified as bare/ total	index	Renamed variable from: BARE (01/99)	E	NA	XR	71	135	2	1982-1993
SFXBUSH	Closed bushland or shrubland	Groundcover classified as closed bushland or shrub land	index	Renamed variable from: BUSHLAND (01/99)	EV	LC		111	190	2	1982-1993
SFXCROP	Ratio croplands	Ratio of groundcover classified as croplands	index	Renamed variable from: CROPLAND (01/99)	EV	LC		148	288	2	1982-1993
SFXDECBR	Deciduous broadleaf forest	Groundcover classified as deciduous broadleaf forest	index	Renamed variable from: DECBRD (01/99)	EV	LC		117	192	2	1982-1993
SFXDECNE	Deciduous needleleaf forest	Groundcover classified as deciduous needleleaf forest	index	Renamed variable from: DECNEED (01/99)	EV	LC		3	6	2	1982-1993
SFXECON	National leader's economic training	Leader economic training code	code (0 or 1)	Recoding of LDRFIELD according to economic/non- economic fields Renamed variable from: LDRECON (01/99)	P	L		102	248	30	1963-1992
SFXED	Leader's educational level	Educational level of national leader.	text	Renamed variable from: LDRED (01/99)	P	L		113	301	30	1963-1992
SFXEDLEV	Educational level of national leader	Educational level of national leader.	code (0-4)	Recoding of LDRED Renamed variable from: LDREDLEV (01/99)	P	L		110	285	30	1963-1992
SFXEDLOC	Location of national leader's education	Location of education of national leader	text	Renamed variable from: LDREDLOC (01/99)	P	L		113	301	30	1963-1992
SFXEVERB	Ratio evergreen broadleaf forest	Ratio of groundcover classified as evergreen broadleaf forest	index	Renamed variable from: EVERBRD (01/99)	EV	LC		70	135	2	1982-1993
SFXEVERN	Ratio evergreen needleleaf forest	Ratio of groundcover classified as evergreen needleleaf forest	index	Renamed variable from: EVERNEED (01/99)	EV	LC		62	111	2	1982-1993
SFXFIELD	Educational discipline of national leader	Leader education field name	text	Renamed variable from: LDRFIELD (01/99)	P	L		113	301	30	1963-1992
SFXGRASL	Wooded grassland/shrubland/	Groundcover classified as wooded grassland/shrubland/	index	Renamed variable from: GRASSLND (01/99)	EV	LC		148	284	2	1982-1993
SFXGRASS	Grasses	Groundcover classified as grasses	index	Renamed variable from: GRASSES (01/99)	EV	LC		145	271	2	1982-1993
SFXINFM	Smoothed Infant Mortality	Smoothed Infant Mortality	deaths per 1,000 live births	New variable	D	MO		155	6,804	44	1955-1998
SFXINFSV	Soviet States infant mortality	Soviet states infant mortality, deaths per thousand live births	deaths per 1,000 live births	Renamed variable from: CENINFSV (01/99)	D	MO		15	90	6	1991-1996
SFXLOCED	National leader's education- location	Location of education of national leader	code (1, 2, 3, or 4)	Recoding of LDREDLOC Renamed variable from: LDRLOCED (01/99)	P	L		109	285	30	1963-1992
SFXMIXED	Mixed forest	Groundcover classified as mixed forest	index	Renamed variable from: MIXED (01/99)	EV	LC		56	101	2	1982-1993
SFXMOSS	Mosses and lichens	Groundcover classified as mosses and lichens	index	Renamed variable from: MOSSES (01/99)	EV	LC		8	15	2	1982-1993
SFXNAME	Name of leader	Name of national leader	text	Renamed variable from: LDRNAME (01/99)	P	L		117	310	30	1963-1992
SFXOPEN	Smoothed Trade Openness	Smoothed Trade Openness	code	Renamed old variable	Е	NA	T	160	4,849	40	1957-1996
SFXSHRUB	Open shrublands	Groundcover classified as open shrublands	index	Renamed variable from: SHRUB (01/99)	EV	LC		93	163	2	1982-1993

Die a	, ripio	. ithio	·	No. es	gor	4	0	tries	ord	, , 0	.e
Natakane SFXSOV	USSR foreign aid in million US\$	Estimated USSR Foreign Aid, 1954-1990	unis US\$	Reformatted SOVAID.XLS file into country-year format; placed averages for 1954-74, 1954-79, and 1954-85 into years 1970, 1971, and 1972 and created SOVFLAG dummy variable; assigned value of 0.001 to Negl. values; converted "NA" to "."+E510 Renamed variable from: SOVAID (01/99)	E E	EE	AID	Courties 57	732	Veat midata	Quarter
SFXTPIX	Measure of land area	Measure of land area	number	from CL1982,CL1993.xls(landclass) Renamed	D			156	311	2	1982-1993
SFXWOOD SIDAGDP	Ratio woodlands Agricultural GDP	Ratio woodlands Covers forestry, hunting, and fishing, as well as agriculture. In developing countries with high level of subsistence farming, much of agricultural production is either not exchanged, or not exchanged for money. This increases the difficulty of measuring the contribution of agriculture to GDP and reduces the reliability and comparability off such numbers.	percentage percentage of GDP	variable from: TOTPIX (01/99) Renamed variable from: WOODLAND (01/99) New data not available. This variable contains only old data for CAN, DEN, FIN, GRC, IRE, ISR, SWD, SWZ, UK. See WDI for other updated data. (01/99)		LC NA	G	9	283 189	2 29	1982-1993 1965-1993
SIDCHAGL SIDCPIFR	Agricultural land area- annual change CPI food- rural	Annual rate of change in agricultural land. Consumer price index for food, rural. The index (including the urban/rural data separately where available) is from the U.N. Statistical Division.	percentage change index (1987=100)	No match in WDI. (01/99) No match in WDI. (01/99)	A	PR FO		155	4,127 81	29 15	1965-1993 1980-1994
SIDCPIFT	CPI food	Consumer price index for food, total. The index (including the urban/rural data separately where available) is from the U.N. Statistical Division.	index (1987=100)	New data not available. This variable contains only old data for BHU, BUL, CYP, FJI, LBR, LUX, SWA See WDI for other updated data. (01/99)	. A	FO		6	48	16	1970-1994
SIDCPIFU	CPI food- urban	Consumer price index for food, urban. The index (including the urban/rural data separately where available) is from the U.N. Statistical Division.	index (1987=100)	No match in WDI. (01/99)	A	FO		35	429	17	1965-1994
SIDDFSTR	Deforestation rate- annual change in forest area	Deforestation rate. Average annual rate of change of natural forest area during 1981-90. A negative sign indicates an increase in forest area. (The technical note in the book is incorrect for this series.) Note: The natural forest area considered for this series differs from the forest area reported under forests and woodland.	percentage change	No match in WDI. (01/99)	EV	LC		137	137	1	1990-1990
SIDENC	Energy consumption	Annual consumption of commercial primary energy (coal, lignite, petroleum, natural gas, and hydro, nuclear, and geothermal electricity).	kilograms of oil equivalent per capita.	No match in WDI. (01/99)	Е	OD	EN	151	3,276	24	1971-1994
SIDFIMP	Food imports cereals	Cereal food imports measured in grain equivalents and defined as comprising all cereals in the Standard International Trade Classification, revision 2, groups 041-046. Cereal imports are based on calendar-year data.	metric tons - grain equivalents	No match in WDI. (01/99)	A	FO		155	3,868	30	1965-1994
SIDFSTWA	Forest and woodland area	Forests and woodland area. Land under natural or planted stands of trees, whether productive or not, including land from which forests have been cleared but that will be reforested in the foreseeable future.	square kilometers	No match in WDI. (01/99)	EV	LC		141	278	2	1980-1990
SIDGERPF	Gross enrollment ratio- primary, female	Gross enrollment of females of all ages at the primary level as a percentage of school age children as defined by each country. Although many countries consider primary school age to be 6-11 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of primary school age.	percentage female school age population	New data not available. This variable contains only old data for SLO. See WDI for other updated data. (01/99)	ED	SE		1	2	2	1992-1993
SIDGERPM	Gross enrollment ratio- primary, male	Gross enrollment of males of all ages at the primary level as a percentage of school age children as defined by each country. Although many countries consider primary school age to be 6-11 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of primary school age.	percentage male school age population	New data not available. This variable contains only old data for SLO. See WDI for other updated data. (01/99)	ED	SE		1	2	2	1992-1993
SIDGERSF	Gross enrollment ratio- secondary, female	Gross enrollment of females of all ages at the secondary level as a percentage of school age children as defined by each country. Although many countries consider secondary school age to be 12-17 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of secondary school age.	percentage female school age population	New data not available. This variable contains only old data for BLR. See WDI for other updated data. (01/99)	ED	SE		1	2	2	1992-1993
SIDHHI20	Household income earned by bottom 20% of population	Share of household income (both in cash and kind) accruing to the bottom 20th percentile group of households ranked by total household income, per capita income, or expenditure. In some cases bank staff revises statistics obtained from other agencies.	percentage of income	No match in WDI. (01/99)	Е	OD	I	110	227	30	1965-1994

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SIDHHI40	Household income earned by bottom 40% of population	Share of household income (both in cash and kind) accruing to the bottom 40th percentile group of households ranked by total household income, per capita income, or expenditure. In some cases bank staff revises statistics	percentage of income	No match in WDI. (01/99)	E	OD	I	110	228	30	1965-1994
SIDHHWER	Households with electricity- rural	obtained from other agencies. Conventional rural dwellings with electricity in living quarters, as a	percentage of rural	No match in WDI. (01/99)	E	OD	EN	14	15	9	1965-1992
SIDHHWEU	Households with electricity- urban	percentage of all rural dwellings. Conventional urban dwellings with electricity in living quarters, as a percentage of all urban dwellings.	households percentage of urban households	No match in WDI. (01/99)	E	OD	EN	27	28	15	1965-1993
SIDILLTF	Illiteracy rate female	Female illiteracy rate, defined here as the proportion of the female population 15 years of age and older who cannot, with understanding, both read and write a short simple statement on everyday life.	percentage of females aged 15+	New data not available. This variable contains only old data for MON. See WDI for other updated data. (01/99) This is only one of three widely accepted definitions and its application is subject to significant qualifiers in a number of countries. The data for the current estimates are from the illiteracy estimates and projections prepared in 1989 by UNESCO. The data for 1990 are not strictly consistent with those published in previous years.		LT		1	1	1	1994-1994
SIDLABIN	Labor force in industry	Labor force in mining, manufacturing, construction, and electricity, water, and gas as a percentage of total labor force.	percentage of labor force	No match in WDI. (01/99)	Е	OD	LF	153	3,947	26	1965-1990
SIDNEWSC	Newspaper circulation	Average circulation of a daily, general interest newspaper, defined as a news periodical published at least four times a week.	newspapers per 1,000 population	No match in WDI. (01/99)	CT	СО		137	1,699	27	1965-1994
SIDPOPD	Population density	Population Density relative to total surface area.	population per square kilometer	New data not available. This variable contains only old data for BEL, BOS. See WDI for other updated data. (01/99)	D	DEN		2	27	19	1975-1993
SIDPTRS	Pupil teacher ratio secondary	The number of pupils enrolled in secondary school divided by the total number of teachers. In the case of secondary education, the ratio refers to pupils and teachers in general education only.	pupils per teacher	No match in WDI. (01/99)	ED	SE		132	1,994	26	1965-1994
SIDROADL	Road length	Length of roads, including main paved and unpaved roads as well as unclassified lower standard roads.	kilometers	No match in WDI. (01/99)	СТ	TR		146	1,340	22	1965-1994
SIDTOTA	Total surface area	Total surface area in square kilometers, comprising land area and all inland waters.	square kilometers	No match in WDI. (01/99)	G	AR		158	4,176	29	1965-1993
SO2EMTOT	SO2 emissions	Emissions of sulphur dioxide (SO2) from man-made sources	1,000 of metric tons of so2 per year	Data available for three years only: 1980,1985, and 1990.	EV	AIR		67	197	3	1980-1990
TLLCHGO1	Change in operations - intvnr #1	Change in operations, first intervenor. Codes: 2=conventional ground operations initially, 3=conventional ground operations subsequently, not initially, 9=no conventional ground operations	code (2, 3, or 9)	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLCONS1	Target consents to intvntn - intvnr #1	Target consents to intervention - first intervenor Codes: 1=yes, 2=questionable, 9=no.	code (1, 2, or 9)	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLCOUNT	Actual number of interventions	Actual number of interventions	number	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLFATL1	Intvnr combat fatalities - intvnr #1	Intervenor combat fatalities - first intervention	number	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLINTV1	Name of intervenor #1	Name of first intervenor	text	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLMILO1	Initial type of milit. Oper intvnr #1	Initial type of military operation, first intervenor Codes: 1=conventional ground operation, 2=commando strike, 3=air strike, 4=artillary bombardment, 5=naval bombardment	code (1, 2, 3, 4, or 5)	Only the first variable name in this series of seven is included in this data dictionary.	P	EXT		93	810	38	1955-1992
TLLNAME TLLUNSA1	Name of intervention(s) United Nations sanction - intvnr #1	Name of intervention(s) United Nation's sanction of first intervention Codes: 1=yes, 2=no	text code (1 or 2)	Only the first variable name in this series of seven is	P P	EXT EXT		93 93	810 810	38 38	1955-1992 1955-1992
TLLYBEG1	Year Intervention Begins - Intvnr # 1	Year Intervention Begins - Intervener # 1	year	included in this data dictionary. New variable. Only the first variable name in this	P	EXT		93	810	38	1955-1992
TLLYEND1	Year Intervention Ends - Intvnr # 1	Year Intervention Ends - Intervener # 1	year	series of seven is included in this data dictionary. New variable. Only the first variable name in this	P	EXT		93	810	38	1955-1992
UNCDOPGN	Long-term debt outstanding of developing	Long term debt outstanding of developing countries and territories as a	percentage of GNP	series of seven is included in this data dictionary.	E	NA	G	98	588	6	1975-1991
UNCDOTOT	country Total amount of unpaid debt outstanding	percentage of GNP Total amount of unpaid debt outstanding of developing countries and	millions of US\$		E		FD	98	588	6	1975-1991
UNCDSPGN	Long-term debt service	territories, millions of dollars Long-term debt service of developing countries and territories as a percentage of GNP	percentage of GNP		E	EE	FD	98	588	6	1975-1991
UNCDSTOT	Total amount long-term debt service	Total amount long term debt service of developing countries and territories, millions of dollars	millions of US\$		E	EE	FD	98	588	6	1975-1991
UNCEXCOM	Number of commodities exported	Number of commodities exported	number of commodities exported		Е	NA	EX	104	208	2	1980-1991
UNCEXCON	Export concentration index	Export concentration index	index		Е	NA	EX	104	208	2	1980-1991

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Secretary Approximate production per cepts a small average growth rates of per cepts approximately production Produc	UNCGGDPC	C	Annual average growth rates of real per capita GDP at market prices	percentage annual change		E	NA	G	107	1,379	13	1965-1992
Amail soring growth rate or shown on the production of or cepts food probability of the production o	UNCGPCAG		Annual average growth rates of per capita agricultural production	nercentage annual change		E	OD	PRO	129	883	7	1966-1993
The content of the process are strong Section Sect		average growth rate			point of range selected as variable reporting date.							
Section Sect	UNCGPCFO	annual growth rate	Annual average growth rates of per capita food production	percentage annual change		E	OD	PRO	129	883	7	1966-1993
NACCESTAND Total Agreement Production enverage growth news of mind agreement approaches in the production of the pro	UNCGRGDP		Annual average growth rates of total real GDP at market prices	percentage annual change		Е	NA	G	107	1,379	13	1965-1992
INCENTION Value of Imported Value of Imp	UNCGTAGP	Total Agricultural Production- average	Annual average growth rates of total agricultural production	percentage annual change	Multiple year range reported in original data. Mid-	Е	OD	PRO	129	883	7	1966-1993
West Description Descrip	UNCIMCIF		Value of imports C.I.F. millions of dollars	millions of US\$	point of range selected as variable reporting date.	E	NA	EX	128	1 399	11	1960-1992
INCORPORT UNCORPORT UNCORPORT						E						
MORDHIAM Male population age D-4 Annual interpretated from population for 16 4 year age group mumber of females D A MN 160 6,607 44 955-598												.,,,
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NODIGINARY Manage population age 10-14 Annual interpolated rank population for 10-14 year age group mumber of rouses D DOS 157 1,37 9 1055-1995												
NODITY Total population density (per sq. km) Augustion densi						_						
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NINDITY Code both rate Crede death rate (per 1000) strik per 1,000 pepulation D F 1,87 9 1955,1995	UND11Y		Average annual rate of growth, exponential (%)	percentage change		D	PG		157	1,387	9	1955-1995
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Number of deaths in thousands for five years 1,000 of deaths 1,000 of people			C 4		Estimates for 1950 to 1989 are not available.	_	M				1	
UND19Y						_	F					
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UND Total population Population, total (in thousands) 1,000 of people D T 160 1,414 9 955-1995 1,905 1					Estimates for 1930 to 1989 are not available.	_	F				Q	
UND2024F Female population age 20-24 Annual interpolated female population for 20-24 year age group number of females D							Т					
UND2024M Male population age 20-24 Annual interpolated male population for 20-24 year age group number of males D A MM 60 6,607 4 1955-1995 UND21Y Total fertility rate Total fertility rate (per unoman) Bifetime births per woman D F 157 1,387 9 1955-1995 UND21Y General fertility rate General fertility rate (per 1000 women) births per woman D F 157 1,387 9 1955-1995 UND21Y Life expectancy at birth, mule Life expectancy at birth, mule Life expectancy at birth, mule Life expectancy at birth, formale years D MO 157 1,387 0 1955-1995 UND23Y Life expectancy at birth, formale years D MO 157 1,387 0 1955-1995 UND25Y9M Male population age 25-29 Annual interpolated female population for 25-29 year age group number of females D A MM 60 6,607 44 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MM 60 6,607 44 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MM 60 6,607 44 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MM 60 6,607 44 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MM 60 6,607 44 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MF 160 1,414 9 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MF 160 1,414 9 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MF 160 1,414 9 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MF 160 1,414 9 1955-1995 UND25Y9M Life expectancy at birth, both sexes (year age group number of females D A MF 160 1,414 9 1955-1995 UND2							A	FF				
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UND22Y General fertility rate General fertility rate (per 1000 women) births per 1,000 women D F 1,387 9 1955-1995	UND20Y			lifetime births per woman		D	F		157	1,387	9	1955-1995
UND23Y Life expectancy at birth, male Life expectancy at birth, male Life expectancy at birth, female Life expectancy at birth, both sexes Life expectancy at birth	UND21Y	Total fertility rate	Total fertility rate (per woman)	lifetime births per woman		D	F		157	1,387	9	1955-1995
UND2474 Life expectancy at birth, female D A FF 160 6,607 44 1955-1998 UND2529M Male population age 25-29 Annual interpolated male population for 25-29 year age group number of females D A MM 160 6,607 44 1955-1998 UND252Y Life expectancy at birth, both sexes L	UND22Y	General fertility rate	General fertility rate (per 1000 women)	births per 1,000 women		D	F		157	1,387	9	1955-1995
UND2529F Female population age 25-29 Annual interpolated female population for 25-29 year age group number of females D A FF 60 6.607 44 1955-1998 1900				years								
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UND2Y Male population Population, male (in thousands) 1,000 of males 1,000 of males D T 160 1,414 9 1955-1995								ME		-		
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UND5Y	Women ages 15-49child bearing age	Women ages 15-49 (000)	1,000 of women	D	A	FF	160	1,414	9	1955-1995
UND6064F	Female population age 60-64	Annual interpolated female population for 60-64 year age group	number of females	D	A	FF	160	6,607	44	1955-1998
UND6064M	Male population age 60-64	Annual interpolated male population for 60-64 year age group	number of males	D	A	MM	160	6,607	44	1955-1998
UND6569F	Female population age 65-69	Annual interpolated female population for 65-69 year age group	number of females	D	A	FF	160	6,607	44	1955-1998
UND6569M	Male population age 65-69	Annual interpolated male population for 65-69 year age group	number of males	D	A	MM	160	6,607	44	1955-1998
UND6Y	Dependency ratio	Dependency ratio (per 1000)	dependents per 1,000	D	A	MF	157	1,387	9	1955-1995
UND7074F	Female population age 70-74	Annual interpolated female population for 70-74 year age group	number of females	D	A	FF	160	6,607	44	1955-1998
UND7074M	Male population age 70-74	Annual interpolated male population for 70-74 year age group	number of males	D	A	MM	160	6,607	44	1955-1998
UND7579F	Female population age 75-79	Annual interpolated female population for 75-79 year age group	number of females	D	A		160	6,607	44	1955-1998
UND7579M	Male population age 75-79	Annual interpolated male population for 75-79 year age group	number of males	D	A	MM	160	6,607	44	1955-1998
UND7Y	Child-woman ratio	Child-women ratio (per 1000 women)	children per 1,000 women	D	A	F	157	1,387	9	1955-1995
UND80PF	Female population age 80+	Annual interpolated female population for 80+ age group	number of females	D	A	FF	160	6,607	44	1955-1998
UND80PM	Male population age 80+	Annual interpolated male population for 80+ age group	number of males	D	A		160	6,607	44	1955-1998
UND8Y	Sex ratio	Sex ratio (per 1000 women)	men per 100 women	D	A		157	1,387	9	1955-1995
UND9Y	Median age	Median age (years)	years	D	A	MF	157	1,387	9	1955-1995
UNDALLF	Female population, all ages combined, interpolated	Annual interpolated female population for all age groups combined	number of females (1,000's)	D	A	T	160	6,607	44	1955-1998
UNDALLM	Male population, all ages combined, interpolated	Annual interpolated male population for all age groups combined	number of males	D	A	T	160	6,607	44	1955-1998
UNJBRIB	Bribery cases	Number of bribery cases	counts of cases	P	PL		75	566	15	1975-1994
UNJCIPOL	Civilian police	Number of civilian police	number of police	S	CR		59	128	3	1986-1994
UNJPOL	Total number of police	Total number of police	number of police	S	CR		86	379	12	1973-1994
UNJUNPOL	Number of uniformed police	Number of uniformed police	number of police	S	CR		56	125	3	1986-1994
UNMRIMR	Infant mortality rate- rural	The number of deaths of infants under one year of age per 1,000 live births within the same year (excludes fetal deaths) for areas defined as rural by each	deaths per 1,000 live births	D	МО		79	965	40	1957-1996
UNMUIMR	Infant mortality rate- urban	nation. The number of deaths of infants under one year of age per 1,000 live births within the same year (excludes fetal deaths) for areas defined as urban by each	deaths per 1,000 live births	D	МО		79	964	40	1957-1996
UNPRDDEN	Road density	nation Road density. Definitions of roads vary from country to country.	kilometers per square	CT	TR		100	167	10	1975-1988
UNPRDDFT	Road density- footnotes	Road density footnotes. Definitions of roads vary from country to country Codes: 1=Excludes certain minor roads, 2=Change in classification: not comparable with earlier data,3=Data obtained from alternative source(s), including the UN Statistical Yearbook	kilometer code (1, 2, or 3)	СТ	TR		12	13	6	1975-1988
UNPRDLEN	Road length	Total road length. Definitions of roads vary from country to country.	1,000 of kilometers	CT	TR		103	173	11	1975-1988
UNPRDLFT	Road length- footnotes	Road length footnotes. Definitions of roads vary from country to country Codes: 1=Excludes certain minor roads, 2=Change in classification: not comparable with earlier data,3=Data obtained from alternative source(s), including the UN Statistical Yearbook	code (1, 2, or 3)	СТ	TR		6	7	6	1975-1987
UNS1014B	Population age 10-14, both sexes	Population 10-14 years old, both sexes. Summed from single age population estimates provided by UNESCO.	number of people	D	A	MF	158	4,441	29	1955-1995
UNS1014F	Female population age 10-14	Female population 10-14 years old. Summed from single age population estimates provided by UNESCO.	number of females	D	A	FF	158	4,441	29	1955-1995
UNS1014M	Male population age 10-14	Male population 10-14 years old. Derived from single age population estimates for both sexes and females provided by UNESCO.	number of males	D	A	MM	158	4,441	29	1955-1995
UNS1529B	Population 15-29 years old	Population 15-29 years old, both sexes. Derived from single age population estimates for both sexes provided by UNESCO.	number of people	D	A	MF	158	4,441	29	1955-1995
UNS1529F	Female population age 15-29	Female population 15-29 years old, both sexes. Derived from single age population estimates provided by UNESCO.	number of females	D	A	FF	158	4,441	29	1955-1995
UNS1529M	Male population age 15-29	Male population 15-29 years old. Derived from single age population estimates for both sexes and females provided by UNESCO.	number of males	D	A	MM	158	4,441	29	1955-1995
UNS2529B	Population age 25-29, both sexes	Population 25-29 years old, both sexes. Derived from population estimates for both sexes by single-year age grouping provided by UNESCO.	number of people	D	A	MF	147	4,203	29	1955-1995
UNS2529F	Female population age 25-29	Population 25-29 years old, females. Derived from population estimates for females by single-year age grouping provided by UNESCO.	number of females	D	A	FF	147	4,203	29	1955-1995
UNS2529M	Male population age 25-29	Population 25-29 years old, males. Derived from population estimates for both sexes and females by single-year age grouping provided by UNESCO.	number of males	D	A	ММ	147	4,203	29	1955-1995
UNS3054B	Population 30-54 years old, both sexes	Population 30-54 years old, both sexes. Derived from population estimates for both sexes by five-year age grouping provided by UNESCO.	number of people	D	A	MF	158	4,441	29	1955-1995
UNS3054F	Female population age 30-54	Female population 30-54 years old. Derived from population estimates for both sexes by five-year age grouping provided by UNESCO.	number of females	D	A	FF	158	4,441	29	1955-1995

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UNS3054M	Male population age 30-54	Male population 30-54 years old. Derived from population estimates for both sexes and females by five-year age grouping provided by UNESCO.	number of males		D	A	MM	158	4,441	29	1955-1995
UNSEDINT	Age range of primary and secondary students	Age range of primary and secondary pupils by country and year Format: PQQSSTT, where the first digit P is the beginning age of primary school education, QQ is the ending age, SS is the beginning age of secondary school education, and TT is the ending age. Note that these ranges can vary over time within a country.	age ranges		ED	SE		147	3,537	27	1955-1993
UNSHIGHB	Number of students- tertiary	Total number of pupils at the third level both sexes.	number of students		ED	SE		159	2,855	27	1955-1993
UNSHIGHF	Number of female students- tertiary	Total number of pupils at the third level, females.	number of female pupils		ED	SE		150	2,181	27	1955-1993
UNSHIGHM	Number of male students- tertiary	Total number of pupils at the third level, males. Derived from data for both sexes and females provided by UNESCO.	number of male pupils		ED	SE		150	2,180	27	1955-1993
UNSMEDC	Circulation of A.M. and P.M. Daily Newspapers	Circulation of morning and evening daily Newspapers	1000		CT	СО		157	2,292	25	1965-1993
UNSMEDT	Number of different A.M. and P.M. dailies	Total number of morning and evening daily Newspapers	number of newspapers		CT	СО		157	2,505	25	1965-1993
UNSPOP1	% of total population age 10-14	% of total population age 10-14	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP2	% of total population age 10-14 female	% of total population age 10-14 female	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP3	% of total population age 10-14 male	% of total population age 10-14 male	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP4	% of total population age 15-29	% of total population age 15-29	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP5	% of total population age 15-29 female	% of total population age 15-29 female	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP6	% of total population age 15-29 male	% of total population age 15-29 male	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP7	% of total population age 30-54	% of total population age 30-54	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP8	% of total population age 30-54 female	% of total population age 30-54 female	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPOP9	% of total population age 30-54 male	% of total population age 30-54 male	percentage		D	A	MF	158	4,441	29	1955-1995
UNSPRIMB	Number of pupils- primary	Total number of pupils in primary school, both sexes.	number of pupils		ED	SE		158	3,408	27	1955-1993
UNSPRIMF	Number of female pupils- primary	Total number of pupils in primary school, females.	number of female pupils		ED	SE		156	3,081	27	1955-1993
UNSPRIMM	Number of male pupils- primary	Total number of pupils in primary school, males. Derived from data for both sexes and females provided by UNESCO.	number of male pupils		ED	SE		156	3,081	27	1955-1993
UNSPRIMP	Gross enrollment ratio- primary	The percentage of pupils in primary school in a country-year using as the denominator the total population in the age range defined by PQQ in UNSEDINT.	percentage	01/99 - this data is questionable and will be re- processed	ED	SE		141	3,074	27	1955-1993
UNSSECB	Number of pupils- secondary	Total number of pupils in secondary school, both sexes.	number of pupils		ED	SE		156	3,046	27	1955-1993
UNSSECF	Number of female pupils- secondary	Total number of pupils in secondary school, females.	number of female pupils		ED	SE	1	151	2,550	27	1955-1993
UNSSECM	Number of male pupils- secondary	Total number of pupils in secondary school, males. Derived from data for both sexes and females provided by UNESCO.	number of male pupils		ED	SE		151	2,549	27	1955-1993
UNSSECP	Gross enrollment ratio- secondary	The percentage of pupils in secondary school in a country-year using as the denominator the total population in the age range defined by SSTT in UNSEDINT.	percentage	01/99 - this data is questionable and will be re- processed	ED	SE		140	2,723	27	1955-1993
UNSTPOPB	Total population, both sexes	Total population, both sexes.	number of people		D	T	1	158	4,441	29	1955-1995
UNUCGR	Avg. Annual Growth Rate of Urban Agglom	Estimates and projections of the average annual growth rate of the 431 urban agglomerations with 750K or more inhabitants in 1995.	percentage	All agglomeration data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2015 and duplicated across the appropriate years. (from CITYGR.ASC)	D	U		109	4,780	44	1955-1998
UNUCITY	Name of largest city	Name of largest city in 1995.	text	All agglomeration data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2015 and duplicated across the appropriate years. (from CITYPOP.ASC) Replaced and renamed variable: URBCITY (01/99)	D	U		109	4,780	44	1955-1998
UNUCPOP	Population of largest city	Population estimates of largest city in 1995, see UNUCITY.	population in hundreds	All agglomeration data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2015 and duplicated across the appropriate years. (from CITYPOP.ASC) Replaced and renamed variable: URBCPOP (01/99)	D	U		109	4,780	44	1955-1998
UNUCTOT	% of Total Population in Urban Agglomerations	Estimates and projections of the percentage of the total population residing in each of the 431 urban agglomerations with 750K or more inhabitants in 1995.	percentage	All agglomeration data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2015 and duplicated across the appropriate years. (from CITY-TOT.ASC)		U		109	4,780	44	1955-1998
UNUCURB	% of Urban Population in Urban Agglomerations	Estimates and projections of the percentage of the urban population residing in each of the 431 urban agglomerations with 750K or more inhabitants in 1995.	percentage	All agglomeration data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2015 and duplicated across the appropriate years. (from CITY-URB.ASC)		U		109	4,780	44	1955-1998

Variable Variable	Stort bescription	Lord be end projections of the total population for each country, region, and	9	andes	-egor	ام احم	ν.	Courties	cord	5 .5 .8 ⁸	-o [©]
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UNUTPOP	National Population in 100s	Estimates and projections of the total population for each country, region, and major area.	population in 1,000	All population data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2030 and duplicated through the appropriate years. (from TOTALPOP.ASC) Replaced and renamed variable: URBNPOP (01/99)	D	Т		160	7,000	44	1955-1998
UNUURBCH	Urban population	Estimates and projections of the average annual growth rate of the urban population for each country, region, and major area (in %).	percentage	All population data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2030 and duplicated through the appropriate years. (from URBANGR.ASC) Replaced and renamed variable: CENURBCH (01/99)	D	U		160	7,000	44	1955-1998
UNUURBCP	Proportion urban	Estimates and projections of the average annual growth rate of per cent urban population for each country, region, and major area.	percentage	All population data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2030 and duplicated through the appropriate years. (from GRPCTURB.ASC) Replaced and renamed variable: CENURBCP (01/99)	D	U		160	7,000	44	1955-1998
UNUURBPC	Percent of Population in Urban Areas	Estimates and projections of the percentage of population residing in urban areas for each country, region, and major area.	percentage	All population data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2030 and duplicated through the appropriate years. (from URBANPCT.ASC) Replaced and renamed variable: CENURBPC (01/99)	D	U		160	7,000	44	1955-1998
UNUURBPO	Urban population size	Estimates and projections of the urban population for each country, region, and major area.	population in 1,000	All population data was received quinquennially (i.e.; 1950-1955, 1955-1960) through 2030 and duplicated through the appropriate years. (from URBANPOP.ASC) Replaced and renamed variable: CENURBPO (01/99)	D	U		160	7,000	44	1955-1998
WBTABLA	Account balance after official transfer	Account Balance After Official Transfers: The sum of the net exports of goods and nonfactor services, net factor service income, and net transfers; official capital grants are always included.	US\$	No match in WDI. (01/99)	Е	EE		152	2,991	25	1970-1994
WBTABLB	Account balance before official transfer	Account Balance Before Official Transfers: The sum of the net exports of goods and nonfactor services, net factor service income, and net private transfers.	US\$	No match in WDI. (01/99)	Е	EE		152	2,991	25	1970-1994
WBTCABLB	Current account balance before official transfer	The sum of the net exports of goods and nonfactor services, net factor service income, and net private transfers, as a percentage of GDP.	percentage of GDP	No match in WDI. (01/99)	Е	NA	G	152	2,867	25	1970-1994
WBTCHRES	Net Change in Reserves	The net change in a country's holdings of international reserves resulting from transactions on the current and capital accounts. These include changes in holdings of monetary gold, SDRs, reserve position in the Fund, foreign exchange assets, and other claims on nonresidents that are available to the central authority.	USS	New data not available. This variable contains only old data for UAE. See WDI for other updated data. (01/99) The measure is net of liabilities constituting foreign authorities' reserves and counterpart items for valuation of monetary gold and SDRs, which are reported separately in IMF sources.	Е	EE	FX	1	19	19	1970-1988
WBTDFI	Direct foreign investment	Direct foreign investment. All capital transactions that are made to acquire a lasting interest in an enterprise operating in an economy other than that of the investor, where the investor's purpose is to have an effective voice in the management of the enterprise.	US\$	New data not available. This variable contains only old data for CAM, CRO, GUI, ZAI. See WDI for other updated data. (01/99)	Е	EE	FI	4	26	18	1975-1994
WBTFPC	Food production per capita	The index of annual production of all food commodities adjusted for population growth. Production excludes animal feed and seed for agriculture.	index (1987=100)	No match in WDI. (01/99)	A	FO		130	3,026	24	1970-1993
WBTFSP	Factor service payments	Factor Service Payments: services of labor and capital, thus covering income from direct investment abroad, interest, dividends, and property and labor income.	US\$	New data not available. This variable contains only old data for IRQ, UAE. See WDI for other updated data. (01/99)	Е	EE		2	13	10	1970-1979
WBTFSR	Factor service receipts	Factor Service Receipts: services of labor and capital, thus covering income from direct investment abroad, interest, dividends, and property and labor income.	US\$	New data not available. This variable contains only old data for IRQ, UAE. See WDI for other updated data. (01/99)	E	EE		2	13	10	1970-1979
WBTGCAPP	Government capital payments	Government expenditure for acquisition of land, intangible assets, government stocks, and nonmilitary and non-financial assets; also for capital grants and lending minus repayments.	national currency	No match in WDI. (01/99)	Е	OD	GE	121	1,843	25	1970-1994
WBTGCAPR	Government capital receipts	Government proceeds from the sale of non-financial capital assets, including land, intangible assets, stocks, and fixed capital assets of buildings, construction, and equipment of more than a minimum value and usable for more than one year in the process of production, and receipts of unrequited transfers for capital purposes from non-governmental sources.	national currency	No match in WDI. (01/99)	Е	OD		106	1,342	25	1970-1994
WBTGCEXP	Government current expenditures	Government expenditure for goods and services, interest payments, and subsidies and other current transfers. Excludes capital payments.	national currency	New data not available. This variable contains only old data for MAA. See WDI for other updated data. (01/99)	Е	OD	GE	1	7	7	1978-1988

Variable Warne	nort escriptio	Covernment tax revenue and non-tax revenue. Capital receipts are excluded	Units	age Motes	categor	4 Subi	Sup	Courties 125	*record	s Years nidata	ange
WBTGCREV	Government current revenues	Government tax revenue and non-tax revenue. Capital receipts are excluded. Tax revenue covers taxes on income, profits, social security contributions, taxes on property, domestic taxes on goods and services, etc. Non-tax revenue consists of grants, property income and operating surpluses of departmental enterprises, receipts from public enterprises, administrative fees and charges, fines, etc.	national currency	No match in WDI. (01/99)	E	OD		125	1,999	25	1970-1994
WBTGDP	GDP at market prices	Gross Domestic Product (GDP) at purchaser values (market prices) is the sum of GDP at factor cost and indirect taxes, less subsidies.	US\$, constant 1987	No match in WDI. (01/99)	Е	NA	G	146	3,039	25	1970-1994
WBTGDPC	GDP at current prices	Gross Domestic Product at purchaser values (market prices) is the sum of GDP at factor cost and indirect taxes, less subsidies.	US\$, current prices	New data not available. This variable contains only old data for MYA. See WDI for other updated data. (01/99)	Е	NA	G	1	25	25	1970-1994
WBTGDPFC	GDP at factor cost (constant 1987)	Gross Domestic Product at Factor Cost Constant: the sum of the value added in the agriculture, industry, and services sectors. If the value added of these sectors is calculated at purchaser values(market prices), GDP at factor cost is derived by subtracting the net indirect taxes from GDP at purchaser values (market prices).	national currency, constant 1987	New data not available. This variable contains only old data for AUL, AUS, BEL, CAN, CHN, DEN, DJI, FIN, FRN, GRC, GRG, IRE, ITA, JPN, LUX, NEW, NOR, NTH, POR, SPN, SWD, SWZ, UK. See WDI for other updated data. (01/99)	Е	NA	G	22	481	25	1970-1994
WBTGNPCA	GNP per capita (Atlas)	Gross National Product per capita at current purchaser values (market prices) are calculated according to World Bank Atlas methodology (see Sources and Methods).	US\$	New data not available. This variable contains only old data for DJI. See WDI for other updated data. (01/99)	Е	NA		1	1	1	1993-1993
WBTGSIMP	Imports of goods and services	All transactions involving a change of ownership of goods and services between residents of a country and the rest of the world. It includes merchandise, nonfactor services, and factor services.	US\$	New data not available. This variable contains only old data for UAE. See WDI for other updated data. (01/99)	Е	NA	IM	1	7	7	1973-1979
WBTILTAF	Adult female illiteracy	Adult female illiteracy: the proportion of the female population 15 years of age and older who cannot, with understanding, both read and write a short simple statement on everyday life.	percentage of females age 15+	This is only one of three widely accepted definitions, and its application is subject to significant qualifiers in a number of countries. The data for the most recent estimates are from the illiteracy estimates and projections prepared in 1989 by UNESCO. More recent information and a modified model have been used; therefore, the data for 1990 are not strictly consistent with those published in previous years.	ED	IL		101	204	10	1975-1993
WBTITAXN	Indirect taxes, net	Total indirect taxes less subsidies.	national currency	New data not available. This variable contains only old data for AUL, AUS, BEL, CAN, DEN, DJI, FIN, FRN, GRC, IRE, ITAJPN, LUX, NEW, NOR, NTH, POR, SPN, SWD, SWZ, UK. See WDI for other updated data. (01/99)	Е	NA		20	466	24	1970-1993
WBTLABT	Labor force- economically active	The economically active population; a restrictive concept that includes the armed forces and the unemployed but excludes homemakers and other unpaid caregivers.	number of people	New data not available. This variable contains only old data for DJI. See WDI for other updated data. (01/99)	Е	OD	LF	153	3,220	24	1970-1993
WBTMONEY	Money supply, broadly defined	The monetary and quasi-monetary liabilities of a country's financial institutions to residents other than the central government.	national currency	New data not available. This variable contains only old data for LUZ, SWD, UK. See WDI for other updated data. (01/99)	Е	NA		2	43	25	1970-1994
WBTOXFER	Official transfers to other countries, net	Net transfer payment between governments of the reporting country and the rest of the world.	US\$	No match in WDI. (01/99)	Е	EE	FD	152	2,887	25	1970-1994
WBTPEXPE	Public expenditure on education	The percentage share of primary education in GDP, based on national account estimates. For countries covered by International Comparison Programme, computed from the SNA defined detail of GDP, collected for ICP Phase III (1975), Phase IV (1980) and Phase V (1985).	percentage of GDP	No match in WDI. (01/99)	ED	SE		130	240	12	1970-1990
WBTPSERF	Primary school gross enrollment ratio- female	The gross enrollment of females of all ages at primary level as a percentage of children in the country's primary school age group.	percentage of female age group	No match in WDI. (01/99)	ED	SE		136	1,889	23	1970-1993
WBTPSERT	Primary school gross enrollment ratio	The gross enrollment of all ages at primary level as a percentage of children in the country's primary school age group.	percentage of age group	New data not available. This variable contains only old data for TKM. See WDI for other updated data. (01/99)	ED	SE		146	2,007	24	1970-1993
WBTSSERF	Secondary school enrollment ratio- female		percentage of female age group	No match in WDI. (01/99)	ED	SE		131	1,703	23	1970-1993
WBTSSERT	Secondary school enrollment ratio	The gross enrollment of all ages at the secondary level as a percentage of children in the country's secondary school age group. Includes pupils enrolled in vocational or teacher-training secondary schools.	percentage of age group	No match in WDI. (01/99)	ED	SE		140	1,862	24	1970-1993
WDI1INCZ	Income or consumption share of lowest 20%	Income or consumption share of lowest 20% of households (Lowest quintile)	percentage of household income	No match found. Contains data from: WDI1INC (01/99)	Е	OD	I	87	87	16	1978-1994
WDI2INCZ	Income or consumption share of 2nd lowest quintile	Income or consumption share of second lowest quintile	percentage of household income	No match found. Contains data from: WDI2INC (01/99)	E	OD	I	87	87	16	1978-1994

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WDI3INCZ	Income or consumption share of 3rd lower quintile	Income or consumption share of third quintile	percentage of household income	No match found. Contains data from: WDI3INC (01/99)	E	OD	I	87	87	16	1978-1994
WDI4INCZ	Income or consumption share of 4th lower quintile	Income or consumption share of fourth quintile	percentage of household income	No match found. Contains data from: WDI4INC (01/99)	Е	OD	I	87	87	16	1978-1994
WDI5INCZ	Income or consumption share of highest 20%	Income or consumption share of highest 20% of households (fifth quintile)	percentage of household income	No match found. Contains data from: WDI5INC (01/99)	Е	OD	I	87	87	16	1978-1994
WDI6INCZ	Income or consumption share of highest 10%	Income or consumption share of highest 10%	percentage of household income	No match found. Contains data from: WDI6INC (01/99)	Е	OD	I	87	87	16	1978-1994
WDIAGDP	Agricultural GDP	Covers forestry, hunting, and fishing, as well as agriculture. In developing countries with high level of subsistence farming, much of agricultural production is either not exchanged, or not exchanged for money. This increases the difficulty of measuring the contribution of agriculture to GDP and reduces the reliability and comparability off such numbers.	percentage of GDP	New data. Not all countries included, missing countries in old variable: SIDAGDP (01/99)	E	NA	G	142	3,555	37	1960-1996
WDIAGL	Agricultural land area	Estimate of area used for crops, pastures, market and kitchen gardens, or lying fallow, as a percentage of total land area (excluding area under inland water and rivers).	percentage of land area	Replaced and renamed variable: SIDAGL (01/99)	A	PR		159	4,602	34	1961-1994
WDICHRES	Net Change in Reserves	The net change in a country's holdings of international reserves resulting from transactions on the current and capital accounts. These include changes in holdings of monetary gold, SDRs, reserve position in the Fund, foreign exchange assets, and other claims on nonresidents that are available to the central authority. The measure is net of liabilities constituting foreign authorities' reserves and counterpart items for valuation of monetary gold and SDRs, which are reported separately in IMF sources.		New data. Not all countries included, missing countries in old variable: WBTCHRES (01/99)	Е	EE	FX	153	2,696	27	1970-1996
WDICMEUK	Commercial energy use, oil equivalent	Commercial energy use, oil equivalent	kilotons of oil equivalents		E	OD	EN	155	3,587	25	1971-1995
WDICMNUS	Commercial energy use, oil equivalent per capita	Commercial energy use, oil equivalent per capita	kilograms of oil equivalents per capita		Е	OD	EN	155	3,578	25	1971-1995
WDICOMEN	Commercial energy production, oil equivalent	Commercial energy production, oil equivalent. Old data, see notes.	kilotons of oil equivalents	New data not available. This variable contains only old data for BFO, CHA, COM, CYP, DJI, GAM, GNB, LES, MAA, NAM, SIE, SOM. All available new data is in WDICOMEZ. (01/99)	Е	OD	EN	145	3,190	25	1971-1995
WDICOMEZ	Commercial energy production, oil equivalent	Commercial energy production, oil equivalent New data, see notes.	kilotons	New data. Not all countries included, missing countries in old variable: WDICOMEN (01/99)	Е	OD	EN	12	288	24	1971-1994
WDICPIC	Consumer price index	Consumer Price Index (CPI). Reflects prices of goods and services used for private consumption of households.	index (1987=100)	Replaced and renamed variable: SIDCPIC (01/99)	Е	OD	CPI	118	3,642	37	1960-1996
WDICPIFT	CPI food	Consumer Price Index for Food, Total. The index (including the urban/rural data separately where available) is from the U.N. Statistical Division.	index (1987=100)	New data. Not all countries included, missing countries in old variable: SIDCPIFT (01/99)	A	FO		105	1,631	17	1980-1996
WDIDFI	Direct foreign investment	Direct Foreign Investment: all capital transactions that are made to acquire a lasting interest in an enterprise operating in an economy other than that of the investor, where the investor's purpose is to have an effective voice in the management of the enterprise. Direct investment includes items such as equity capital, reinvestment of earnings, and other long- and short-term capital.	US\$	New data. Not all countries included, missing countries in old variable: WBTDFI (01/99)	Е	EE	FI	148	2,486	27	1970-1996
WDIENIMP WDIEXDUT	Net energy imports Export duties	Net energy imports Export duties	percentage national currency		E	OD NA	EN	155 78	3,588 1,332	25 27	1971-1995 1970-1996
WDIFPROD	Food production index (1989-91 = 100)	Food production index (1989-91 = 100)	index	Replaces SIDFPROD (not a good match). (01/99)	A	PR		152	4,757	36	1961-1996
WDIFSP	Factor service payments	Factor Service Payments: services of labor and capital, thus covering income from direct investment abroad, interest, dividends, and property and labor income.	US\$	New data. Not all countries included, missing countries in old variable: WBTFSP (01/99)	Е	EE		152	2,681	27	1970-1996
WDIFSR	Factor service receipts	Factor Service Receipts: services of labor and capital, thus covering income from direct investment abroad, interest, dividends, and property and labor income.	US\$	New data. Not all countries included, missing countries in old variable: WBTFSR (01/99)	Е	EE		152	2,741	27	1970-1996
WDIFTC	Fertilizer consumption	Annual Fertilizer Consumption calculated by dividing the total consumption of nitrogenous, phosphatic and potash fertilizers by the area of agricultural land.	kilograms per hectare	Replaced and renamed variable: SIDFTC (01/99)	A	F		156	4,687	35	1961-1995
WDIGCEXP	Government current expenditures	Government expenditure for goods and services, interest payments, and subsidies and other current transfers. Excludes capital payments.	national currency	New data. Not all countries included, missing countries in old variable: WBTGCEXP (01/99)	Е	OD	GE	124	2,142	27	1970-1996
WDIGDPC	GDP at current prices	Gross Domestic Product at purchaser values (market prices) is the sum of GDP at factor cost and indirect taxes, less subsidies.	US\$, current prices	New data. Not all countries included, missing countries in old variable: WBTGDPC (01/99)	Е	NA	G	153	4,355	37	1960-1996

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WDIGDPF	GDP at factor cost	Gross Domestic Froduct at Factor Cost, the same of the value added in the	national currency	Replaced and renamed variable: WBTGDPF (01/99)		NA	G	123	3,084	37	1960-1996
		agriculture, industry, and services sectors. If the value added of these sectors is calculated at purchaser values (market prices), GDP at factor cost is derived by subtracting the net indirect taxes from GDP at purchaser values (market prices).									
WDIGDPFC	GDP at factor cost (constant 1987)	Gross Domestic Product at Factor Cost Constant: the sum of the value added in the agriculture, industry, and services sectors. If the value added of these sectors is calculated at purchaser values(market prices), GDP at factor cost is derived by subtracting the net indirect taxes from GDP at purchaser values (market prices).	national currency, constant 1987	New data. Not all countries included, missing countries in old variable: WBTGDPFC (01/99)	Е	NA	G	114	2,571	37	1960-1996
WDIGDPM	GDP at market prices	Gross Domestic Product at purchaser values (market prices) is the sum of GDP at factor cost and indirect taxes, less subsidies.	national currency	Replaced and renamed variable: WBTGDPM (01/99)	Е	NA	G	155	4,625	37	1960-1996
WDIGDPMC	GDP at market prices	Gross Domestic Product at purchaser values (market prices) is the sum of GDP at factor cost and indirect taxes, less subsidies.	national currency, constant 1987	Replaced and renamed variable: WBTGDPMC (01/99)	Е	NA	G	144	3,782	31	1966-1996
WDIGDPPU WDIGERPF	GDP per unit of energy use Gross enrollment ratio- primary, female	GDP per unit of energy use Gross enrollment of females of all ages at the primary level as a percentage of school age children as defined by each country. Although many countries consider primary school age to be 6-11 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of primary school age.	US\$ percentage female school age population	New data. Not all countries included, missing countries in old variable: SIDGERPF (01/99)	ED	OD SE	EN	137	2,974 1,616	25 21	1971-1995 1960-1996
WDIGERPM	Gross enrollment ratio- primary, male	Gross enrollment of males of all ages at the primary level as a percentage of school age children as defined by each country. Although many countries consider primary school age to be 6-11 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of primary school age.	percentage male school age population	New data. Not all countries included, missing countries in old variable: SIDGERPM (01/99)	ED	SE		156	1,616	21	1960-1996
WDIGERPT	Gross enrollment ratio- primary, both sexes	Gross enrollment of all ages at the primary level as a percentage of school age children as defined by each country. Although many countries consider primary school age to be 6-11 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of primary school age.	percentage school age population	Replaced and renamed variable: SIDGERPT (01/99)	ED	SE		157	1,752	22	1960-1996
WDIGERSF	Gross enrollment ratio- secondary, female	Gross enrollment of females of all ages at the secondary level as a percentage of school age children as defined by each country. Although many countries consider secondary school age to be 12-17 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of secondary school age.	percentage female school age population	New data. Not all countries included, missing countries in old variable: SIDGERSF (01/99)	ED	SE		155	1,555	21	1960-1996
WDIGERST	Gross enrollment ratio- secondary, both sexes	Gross enrollment of all ages at the secondary level as a percentage of school age children as defined by each country. Although many countries consider secondary school age to be 12-17 years, others use different age groups. Gross enrollment may be reported in excess of 100 percent if some pupils are younger or older than the country's standard range of secondary school age.	percentage school age population	Replaced and renamed variable: SIDGERST (01/99)	ED	SE		156	1,706	22	1960-1996
WDIGNIT	Gross national income	Gross national income	national currency	Replaces WBTGNIPC (not a good match). (01/99)	Е	NA		114	3,038	31	1966-1996
WDIGNPCA	GNP per capita (Atlas)	Gross national product per capita at current purchaser values (market prices) are calculated according to World Bank Atlas methodology (see Sources and Methods).	US\$	New data. Not all countries included, missing countries in old variable: WBTGNPCA (01/99)	Е	NA		151	3,648	33	1964-1996
WDIGSIMP	Imports of goods and services	All transactions involving a change of ownership of goods and services between residents of a country and the rest of the world. It includes merchandise, nonfactor services, and factor services.	US\$	New data. Not all countries included, missing countries in old variable: WBTGSIMP (01/99)	Е	NA	IM	153	2,675	27	1970-1996
WDIH2OR	Access to safe water- rural	Percentage of population with reasonable access to safe water supply (includes treated surface waters or untreated but uncontaminated water such as that from springs, sanitary wells, and protected boreholes). In rural areas it implies that members of the household do not have to spend a disproportionate part of the day fetching water. The definition of safe has changed over time.	percentage of population	Replaced and renamed variable: SIDH2OR (01/99)	EV	H2O		136	466	11	1970-1995
WDIH2OT	Access to safe water	Percentage of population with reasonable access to safe water supply (includes treated surface waters or untreated but uncontaminated water such as that from springs, sanitary wells, and protected boreholes). In an urban area this may be a public fountain or standpost located not more than 200 meters away. In rural areas it implies that members of the household do not have to spend a disproportionate part of the day fetching water. The definition of safe has changed over time.	percentage of population	Replaced and renamed variable: SIDH2OT (01/99)	EV	H2O		142	523	11	1970-1995

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Ast, Hair	eur Deg v	rou. Des v	Unit	Date	Co	Sn.	en.			16,0 M/0	Rain
WDIH2OU	Access to safe water- urban	Percentage of population with reasonable access to safe water supply (includes treated surface waters or untreated but uncontaminated water such as that from springs, sanitary wells, and protected boreholes). In an urban area this may be a public fountain or standpost located not more than 200 meters away. The definition of safe has changed over time.	percentage of population	Replaced and renamed variable: SIDH2OU (01/99)	EV	H2O		137	476	11	1970-1995
WDIILLTF	Illiteracy rate female	Female illiteracy rate, defined here as the proportion of the female population 15 years of age and older who cannot, with understanding, both read and write a short simple statement on everyday life.	percentage of females aged 15+	New data. Not all countries included, missing countries in old variable: SIDILLTF (01/99) This is only one of three widely accepted definitions and its application is subject to significant qualifiers in a number of countries. The data for the most recent estimates are from the illiteracy estimates and projections prepared in 1989 by UNESCO. More recent information and a modified model have been used, therefore the data for 1990 are not strictly consistent with those published in previous years.	ED	LT		111	307	13	1975-1995
WDIIMDUT	Import duties	Import duties	national currency		Е	NA		112	1,879	27	1970-1996
WDIIMFCR	Use of IMF credit	Use of IMF credit	national currency		Е	NA		116	2,677	27	1970-1996
WDIINFMT	Infant mortality rate	Infant Mortality Rate (IMR): Number of deaths of infants under one year of age per 1,000 live births in a given year. The data are a combination of observed values and interpolated and projected estimates. A few countries, such as the economies of the former Soviet Union, employ an atypical definition of live births, which reduces the reported infant mortality rates relative to the standard (World Health Organization) definition.	deaths per 1,000 live births	Replaced and renamed variable: SIDINFMT (01/99)	D	МО		159	2,735	37	1960-1996
WDIINRTS	Int. rate spread (lend. rate - LIBOR)	Interest rate spread (lending rate - LIBOR)	rate		Е	NA		122	1,859	34	1963-1996
WDIITAXN	Indirect taxes, net	Total indirect taxes less subsidies.	national currency	New data. Not all countries included, missing countries in old variable: WBTITAXN (01/99)	E	NA		122	2,979	37	1960-1996
WDILABAG	Labor force in agriculture	Labor force in farming, forestry, hunting and fishing as a percentage of total labor force.	percentage of labor force	Replaced and renamed variable: SIDLABAG (01/99)) A	DE		156	4,816	31	1960-1990
WDILABT	Total labor force (economically active)	Total labor force, the economically active population; a restrictive concept that includes the armed forces and the unemployed, but exclude homemakers and other unpaid caregivers.	number of people	Replaced and renamed variable: SIDLABT (01/99)	E	OD	LF	158	5,727	37	1960-1996
WDILEXPF	Life expectancy at birth, female	Life expectancy of females expressed as the difference in years between female life expectancy at birth and male life expectancy at birth (female advantage). Negative values represent a lower life expectancy for females.	years	Replaced and renamed variable: SIDLEXPF (01/99)	D	МО		159	2,197	36	1960-1996
WDILEXPM	Life expectancy at birth, Male (years)	Life expectancy at birth, Male (years)	number		D	MO		151	2,094	36	1960-1996
WDILEXPT	Life expectancy at birth, both sexes	Life Expectancy at birth: number of years a newborn infant would live if prevailing patterns of mortality at the time of its birth were to stay the same throughout its life. As in infant mortality rate, the data are a combination of observed values and interpolated and projected estimates.	years	Replaced and renamed variable: SIDLEXPT (01/99)	D	МО		159	2,197	36	1960-1996
WDIMONEY	Money supply, broadly defined	The monetary and quasi-monetary liabilities of a country's financial institutions to residents other than the central government.	national currency	New data. Not all countries included, missing countries in old variable: WBTMONEY (01/99)	Е	OD		145	4,130	37	1960-1996
WDIPCPC	Private consumption per capita	The per capita market value of all goods and services purchased or received as income in kind by individuals and nonprofit institutions. It excludes purchases of dwellings but includes the imputed rent of owner-occupied dwellings. The line is called Private consumption, etc. because it includes any statistical discrepancy in the use of resources. At constant prices, it also includes the rescaling deviation from partial rebasing (see Use and Origin of Resources).	national currency per person	Replaced and renamed variable: WBTPCPC (01/99)	Е	OD		115	2,988	31	1966-1996
WDIPOPD	Population density	Population density relative to total surface area.	population per square kilometer	New data. Not all countries included, missing countries in old variable: SIDPOPD (01/99)	D	DEN		157	4,858	36	1961-1996
WDIPOPT	Total population	Most recent estimate of total population by the World Bank based, in most cases, on a de facto definition. Note that refugees not permanently settled in the country of asylum are generally considered to be part of the population of their country of origin.	number of people	Replaced and renamed variable: SIDPOPT (01/99)	D	Т		159	5,663	37	1960-1996
WDIPOPU	Urban population as % of total population	Urban population as a percentage of the total population based on five-year World Bank interpolated estimates.	percentage of population	Replaced and renamed variable: SIDPOPU (01/99)	D	U		158	2,664	17	1980-1996
WDIPTRP	Pupil teacher ratio primary	The number of pupils enrolled in primary school divided by the total number of teachers.	pupils per teacher	Replaced and renamed variable: SIDPTRP (01/99)	ED	SE		154	2,835	28	1960-1995
WDISNERD	Scientists and engineers in R&D	Scientists and engineers in R&D	number of persons		ED	ST		85	87	15	1980-1995

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Variable Name	ort actipito	Lord beautho	.16	Gaa Mees	regori	<i>1</i>	Subs	Countries	*record	75 ata	No.
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WDITDSRV	Total debt service paid	Total debt service (TDS) shows the debt service payments on total long-term debt (public and publicly guaranteed and private nonguaranteed), use of IMF	US\$	Replaced and renamed variable: WDTTDSRV (01/99)	Е	EE	FD	124	2,871	27	1970-1996
WDITECRD	Technicians in R&D	credit, and interest on short-term debt only. Technicians in R&D			ED	ST		79	81	15	1980-1995
WDITFERT	Total fertility rate	Total fertility rate, the average number of children that would be born alive to	number of persons	Replaced and renamed variable: SIDTFERT (01/99)	D	E .		159	2,803	37	1960-1995
WDITTERT	Total fertility rate	a woman during her lifetime, if she were to bear children at each age in accordance with age-specific fertility rates. As in infant mortality rate, the data are a combination of observed values and interpolated and projected estimates.	onthis per woman	Replaced and reliained variable. SIDTPERT (01779)	D	1		139	2,003	31	1900-1990
WDIWKRMR	Workers' remittances	Remittances of income by migrants who have come to an economy to stay for a year or more and who are employed by their new economy, where they are considered to be residents.	US\$	Replaces WBTWKRMR (not a good match). (01/99)	Е	EE	AID	139	2,378	27	1970-1996
WDTTDSRV	Total debt service paid	Total debt service (TDS) shows the debt service payments on total long-term debt (public and publicly guaranteed and private nonguaranteed), use of IMF credit, and interest on short-term debt only.	US\$	New data not available. This variable contains only old data for ROK. See WDI for other updated data. (01/99)	Е	EE	FD	1	24	24	1971-1994
WE3GM1	Mag of Coop intvn by G-7 actors	Magnitude of cooperation intervention by G-7 actors	scale	(01/77)	P			165	3,894	33	1960-1992
WE3GM2	Mag of Neutral intvn by G-7 actors	Magnitude of Neutral intervention by G-7 actors	scale		P			166	3,944	33	1960-1992
WE3GM3	Mag of Conflt intvn by G-7 actors	Magnitude of conflict intervention by G-7 actors	scale		P			164	3,533	33	1960-1992
WE3GN1	Num Coop intvn by G-7 actors	Number of cooperation intervention by G-7 actors	number of events		P			165	3,894	33	1960-1992
WE3GN2	Num Neutral intvn by G-7 actors	Number of Neutral intervention by G-7 actors	number of events		P			166	3,944	33	1960-1992
WE3GN3	Num Conflt intvn by G-7 actors	Number of conflict intervention by G-7 actors	number of events		P			164	3,533	33	1960-1992
WE3NM1 WE3NM2	Mag of Coop intvn by Neighbors Mag of Neutral intvn by Neighbors	Magnitude of cooperation intervention by Neighbors Magnitude of Neutral intervention by Neighbors	scale scale		P D	-		165 166	3,894 3,944	33	1960-1992 1960-1992
WE3NM3	Mag of Conflt intvn by Neighbors	Magnitude of conflict intervention by Neighbors	scale		P D			164	3,533	33	1960-1992
WE3NN1	Num Coop intvn by Neighbors	Number of cooperation intervention by Neighbors	number of events		P			165	3,894	33	1960-1992
WE3NN2	Num Neutral intvn by Neighbors	Number of Neutral intervention by Neighbors	number of events		P			166	3,944	33	1960-1992
WE3NN3	Num Conflt intvn by Neighbors	Number of conflict intervention by Neighbors	number of events		P			164	3,533	33	1960-1992
WE3PM1	Mag of Coop intvn by Warsaw actors	Magnitude of cooperation intervention by Warsaw actors	scale		P			164	3,871	33	1960-1992
WE3PM2	Mag of Neutral intvn by Warsaw actors	Magnitude of Neutral intervention by Warsaw actors	scale		P			165	3,916	33	1960-1992
WE3PM3	Mag of Conflt intvn by Warsaw actors	Magnitude of conflict intervention by Warsaw actors	scale		P			164	3,521	33	1960-1992
WE3PN1	Num Coop intvn by Warsaw actors	Number of cooperation intervention by Warsaw actors Number of Neutral intervention by Warsaw actors	number of events		P			164 165	3,871 3,916	33	1960-1992
WE3PN2 WE3PN3	Num Neutral intvn by Warsaw actors Num Conflt intvn by Warsaw actors	Number of conflict intervention by Warsaw actors Number of conflict intervention by Warsaw actors	number of events number of events		P			164	3,521	33	1960-1992 1960-1992
WE3RM1	Mag of Coop intvn by actors in Subreg	Magnitude of cooperation intervention by warsaw actors Magnitude of cooperation intervention by actors in Subreg	scale		P			165	3,894	33	1960-1992
WE3RM2	Mag of Neutral intvn by actors in Subreg	Magnitude of Neutral intervention by actors in Subreg	scale		P			166	3,944	33	1960-1992
WE3RM3	Mag of Conflt intvn by actors in Subreg	Magnitude of conflict intervention by actors in Subreg	scale		P			164	3,533	33	1960-1992
WE3RN1	Num Coop intvn by actors in Subreg	Number of cooperation intervention by actors in Subreg	number of events		P			165	3,894	33	1960-1992
WE3RN2	Num Neutral intvn by actors in Subreg	Number of Neutral intervention by actors in Subreg	number of events		P			166	3,944	33	1960-1992
WE3RN3 WE3SM1	Num Conflt intvn by actors in Subreg Mag of Coop intvn by Supra-states	Number of conflict intervention by actors in Subreg Magnitude of cooperation intervention by Supra-states	number of events scale		P			164 165	3,533 3,894	33	1960-1992 1960-1992
WE3SM1 WE3SM2	Mag of Neutral intvn by Supra-states	Magnitude of Neutral intervention by Supra-states	scale		D D			166	3,944	33	1960-1992
WE3SM3	Mag of Conflt intvn by Supra-states	Magnitude of conflict intervention by Supra-states	scale		P			164	3,533	33	1960-1992
WE3SN1	Num Coop intvn by Supra-states	Number of cooperation intervention by Supra-states	number of events		P			165	3,894	33	1960-1992
WE3SN2	Num Neutral intvn by Supra-states	Number of Neutral intervention by Supra-states	number of events		P			166	3,944	33	1960-1992
WE3SN3	Num Conflt intvn by Supra-states	Number of conflict intervention by Supra-states	number of events		P			164	3,533	33	1960-1992
WE3WM1	Mag of Coop intvn by all Countries	Magnitude of cooperation intervention by all actors	number of events		P			165	3,894	33	1960-1992
WE3WM2	Mag of Neutral intvn by all Countries	Magnitude of Neutral intervention by all actors	number of events		P			166	3,944	33	1960-1992
WE3WM3 WE3WN1	Mag of Conflt intvn by all Countries	Magnitude of conflict intervention by all actors	number of events		P		1	164 165	3,533 3,894	33	1960-1992
WE3WN1 WE3WN2	Num Coop intvn by all Countries Num Neutral intvn by all Countries	Number of cooperation intervention by all actors Number of Neutral interventions by all actors	number of events number of events		r P		1	166	3,894	33	1960-1992 1960-1992
WE3WN3	Num Conflt intvn by all Countries	Number of redutal interventions by all actors	number of events		P	-		164	3,533	33	1960-1992
WHBARMAT	Armed attacks (successful)	Armed attacks (successful): total number of occurrences of daily events 705, 706, and 707 within each country for the year.	number of events		P	PE		139	3,859	28	1955-1982
WHBASSAS	Assassinations (successful)	Assassination (successful): total number of occurrences of daily events 709 within each country for the year.	number of events		P	PE		139	3,859	28	1955-1982
WHBDTHVI	Deaths from domestic group violence	Deaths from domestic group violence: total number of occurrences of daily events 713 within each country for the year. Annual deaths were estimated for selected countries for the 1968-77 period based on sources that give annual or other long-term estimates of deaths that are not included in daily reports.			Р	PE		139	3,859	28	1955-1982
WHBELECT	Elections	Election: total number of occurrences of daily events 721, 722, 724, and 725 within each country for the year. This sum is modified to avoid double counting of Chief Executive and National Legislature on same day.	number of events		P	PE		139	3,859	28	1955-1982

Variable Variable	Short beathing		Unite	Jet Hote's	Category		Sub2 Countrie	* tecor		Range
WHBETLFR	Ethno-linguistic fractionalization- 1960	Ethno-linguistic fractionalization, circa 1960. The index of fractionalization is based on the formula F=1 - SUM $((N(i)/N) * (N(i)-1/N-1))$, where N(i) is the number of people in the ith group and N is the total population.	index	Years adjusted to include first available country year for a few countries.	S	ETH	138	138	8	1960-1975
WHBEXADJ	Executive adjustments	Executive adjustment: total number of occurrences of daily events 715 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBEXREN	Executive renewals	Executive renewal: total number of occurrences of daily events 714 and 716 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBIPOSN	Imposition of political sanctions	Imposition of political sanction: total number of occurrences of daily events 726 and 727 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBIREXT	Irregular executive transfers	Irregular executive transfer: total number of occurrences of daily events 720 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBPOEXE	Political executions	Political execution: total number of occurrences of daily events 728 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBPOLST	Political strikes	Political strikes: total number of occurrences of daily events 710 and 711 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBPROT	Protest demonstrations	Protest demonstrations: total number of occurrences of daily events 700 and 712 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBREGSD	Regime-support demonstrations	Regime-support demonstration: total number of occurrences of daily events 701 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBRELSN	Relaxation of sanctions	Relaxation of sanction: total number of occurrences of daily events 729 and 730 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBREXTR	Regular executive transfers	Regular executive transfer: total number of occurrences of daily events 718 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBRIOT	Riots	Riot: total number of occurrences of daily events 702, 703, and 704 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHBUIREX	Irregular executive transfers	Unsuccessful irregular executive transfer: total number of occurrences of daily events 717 within each country for the year.	number of events		P	PE	139	3,859	28	1955-1982
WHPFAMIN	Reports of famine in The New York Times	Indicator of famine occurrence, 1950-1992, based on reports in the New York Times - codes: 0=no famine reported, 1=famine reported. Converted population values to index per R. Chen	index (0 or 1)	Obtained updated data from P. Uvin for 1991-92. Converted old country names to new country names.	Н	N	165	5,463	40	1955-1994
WR2ARWR	Renewable water resources- annual	Annual renewable water resources. Includes annual internal renewable water resources (WR2TWR) plus annual river flows from other countries.	cubic kilometers per year	This variable does not appear in Table 22.1, but is the sum of the first and third columns.	EV	H2O	152	152	1	1995-1995