

Базы данных для международных исследований

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Поиск данных для количественных исследований

- Какие данные нужны?
- Какие данные имеются?
- Где можно взять данные?
- Как можно сгенерировать данные самостоятельно?

ОСНОВНЫЕ ПОНЯТИЯ

- Наблюдение;
- Генеральная совокупность;
- Выборка;
- Объяснительная (независимая) переменная;
- Объясняемая (зависимая) переменная;
- Бинарная переменная (dummy variable).

Какие данные нужны?

- независимая переменная → зависимая переменная;
- теория взаимозависимости: если экономическое сотрудничество ↑, то вероятность конфликта ↓;
- США и КНР – высокая взаимозависимость ограничивает конфликтность.

Какие данные нужны?

	следствие	А. наличие	Б. отсутствие
причина			
1. наличие		A1	Б1
2. отсутствие		A2	Б2

$A1; B2 > A2; B1$

Какие данные нужны?

- США и КНР: высокая взаимозависимость и ограниченная конфликтность;
- США и РФ: отсутствие взаимозависимости и высокая конфликтность;
- РФ и ЕС: высокая взаимозависимость и высокая конфликтность;
- РФ и Бразилия: низкая взаимозависимость и низкая конфликтность.

TABLE 1
Impact of Trade on Conflict by Year
(t-values in parentheses)³

Specification ¹	Adjustment for Country Attributes	Independent ² Variable	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967
(1)	no	intercept	1.2980 (4.0)	-1.4016 (3.4)	-.3860 (1.4)	-.3831 (1.1)	-.7327 (2.8)	-1.4532 (6.4)	-1.5758 (9.0)	-1.4041 (5.5)	-2.2960 (7.3)	-1.6816 (4.7)
		X	-.0051 (4.7)	-.0073 (6.0)	-.0012 (1.5)	-.0074 (7.7)	-.0040 (3.9)	-.0036 (6.3)	-.0019 (4.8)	-.0005 (1.1)	-.0022 (4.2)	-.0020 (3.7)
(2)	no	intercept	1.2946 (4.0)	1.3860 (3.4)	-.4107 (1.4)	-.4081 (1.2)	-.7631 (2.9)	-1.4872 (6.4)	-1.5741 (9.0)	-1.4064 (5.5)	-2.2985 (7.3)	-1.6975 (4.7)
		M	-.0052 (4.8)	-.0074 (6.2)	-.0010 (1.2)	-.0072 (7.4)	-.0037 (5.4)	-.0033 (5.7)	-.0019 (4.9)	-.0005 (1.0)	-.0022 (4.2)	-.0019 (3.5)
(3)	yes	Intercept	10.8405 (1.6)	-13.3204 (0.9)	5.5861 (0.6)	11.7426 (1.6)	2.6492 (1.0)	-15.8983 (2.4)	-1.3963 (0.8)	0.8994 (0.4)	1.9377 (0.8)	-4.6669 (1.2)
		X	.0022 (2.2)	.0015 (0.9)	-.0026 (2.3)	-.0056 (4.3)	-.0012 (1.7)	-.0021 (2.8)	-.0024 (5.2)	-.0013 (2.9)	-.0020 (3.4)	-.0048 (5.6)
(4)	yes	intercept	10.8327 (1.6)	-13.4556 (0.9)	5.5544 (0.6)	11.7499 (1.6)	2.6300 (1.0)	-15.9436 (2.4)	-1.3997 (0.8)	0.8531 (0.4)	1.9307 (0.8)	-4.7328 (1.2)
		M	-.0023 (2.3)	-.0018 (1.1)	-.0028 (2.5)	-.0056 (4.3)	-.0013 (1.8)	-.0019 (2.6)	-.0025 (5.5)	-.0015 (3.2)	-.0020 (3.5)	-.0046 (5.4)
Number of Country Pairs (Dyads) in Sample			407	407	381	409	388	432	457	450	453	468

1. The specification refers to the following regressions:

$$(1) \text{NETF}_{ij} = \alpha_0 + \alpha_1 x_{ij} + \epsilon \quad (3) \text{NETF}_{ij} = \alpha_0 + \alpha_1 x_{ij} + \alpha_2 A_i + \alpha_3 A_j + \epsilon$$

$$(2) \text{NETF}_{ij} = \beta_0 + \beta_1 m_{ij} + \epsilon \quad (4) \text{NETF}_{ij} = \beta_0 + \beta_1 m_{ij} + \beta_2 A_i + \beta_3 A_j + \epsilon$$

2. Intercepts are the coefficients α_0 and β_0 of the regressions. The trade coefficients are α_1 and β_1 coefficients.

3. A t-value exceeding 1.96 implies statistical significance at the 0.05 level.

Polachek, S. W. (1980). Conflict and trade. *Journal of Conflict resolution*, 24(1), 55-78.

TABLE 1
Replication of Sabrosky (1980)

	<i>Fights Alongside (Honors),</i>		<i>Remains Neutral (Abstains),</i>		<i>Fights Against (Violates),</i>		<i>Total</i>
	n	(%)	n	(%)	n	(%)	n
Data reported in Sabrosky's Table 6-3, 1816-1965; Singer and Small (1966) alliance data	48	(27)	108	(61)	21	(12)	177
Data reported in Sabrosky's Table 6-3, 1816-1944; Singer and Small (1966) alliance data	43	(28.3)	89	(58.6)	20	(13.1)	152
1816-1944 replication with COW alliance data (version 2.1, June 1996)	51	(27.3)	121	(64.7)	15	(8.0)	187
1816-1944 replication with ATOP data	63	(29.4)	129	(60.3)	22	(10.3)	214

NOTE: ATOP = Alliance Treaty Obligations and Provisions; COW = Correlates of War.

Leeds, B., Ritter, J., Mitchell, S., & Long, A. (2002). Alliance treaty obligations and provisions, 1815-1944. *International Interactions*, 28(3), 237-260.

TABLE 6

Comparison of Alliance Reliability Coding: Sabrosky Coding Rules
versus Leeds, Long, and Mitchell Coding Rules, ATOP Data (1816-1944)

<i>Sabrosky</i>	<i>Leeds, Long, and Mitchell</i>			<i>Total</i>
	<i>Alliance Commitment Honored</i>	<i>Alliance Commitment Violated</i>	<i>Alliance Does Not Apply</i>	
Fights alongside (honors)	40	4	19	63
Fights against (violates)	0	19	3	22
Remains neutral (abstains)	42	5	82	129
Total	82	28	104	214

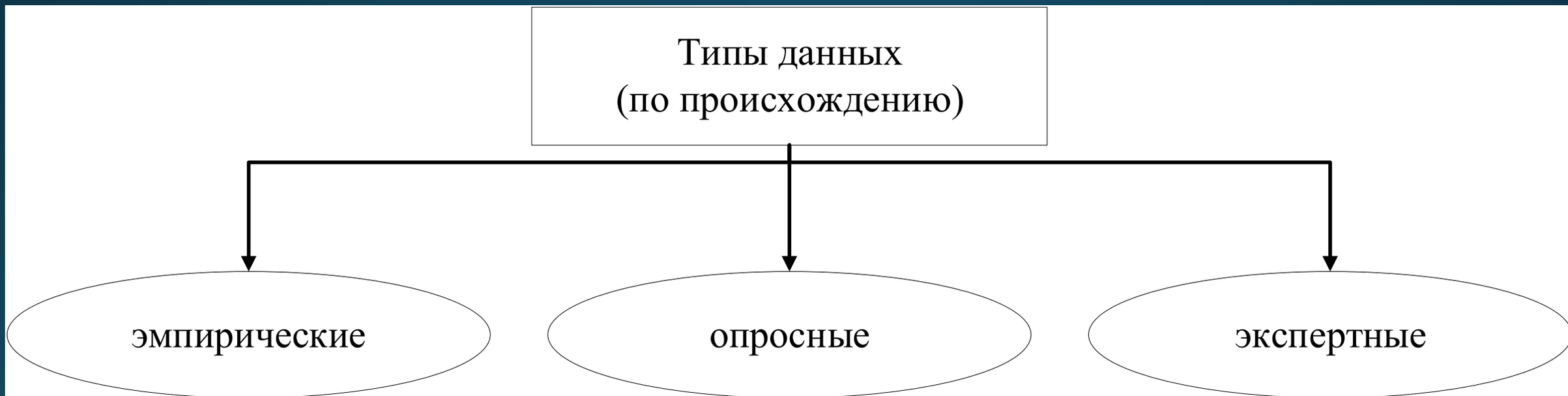
NOTE: ATOP = Alliance Treaty Obligations and Provisions.

Типы шкал измерения

- Номинальная: $(X=Y)$; $(X\neq Y)$;
- Ординальная: $(X=Y)$; $(X\neq Y)$; $(X>Y)$; $(X<Y)$;
- Интервальная: $(X=Y)$; $(X\neq Y)$; $(X>Y)$; $(X<Y)$; $(X+Y)$; $(X-Y)$;
- Относительная: $(X=Y)$; $(X\neq Y)$; $(X>Y)$; $(X<Y)$; $(X+Y)$; $(X-Y)$; $(X*Y)$; (X/Y) .

Какие данные имеются?

- первичные
- комплексные (агрегированные)

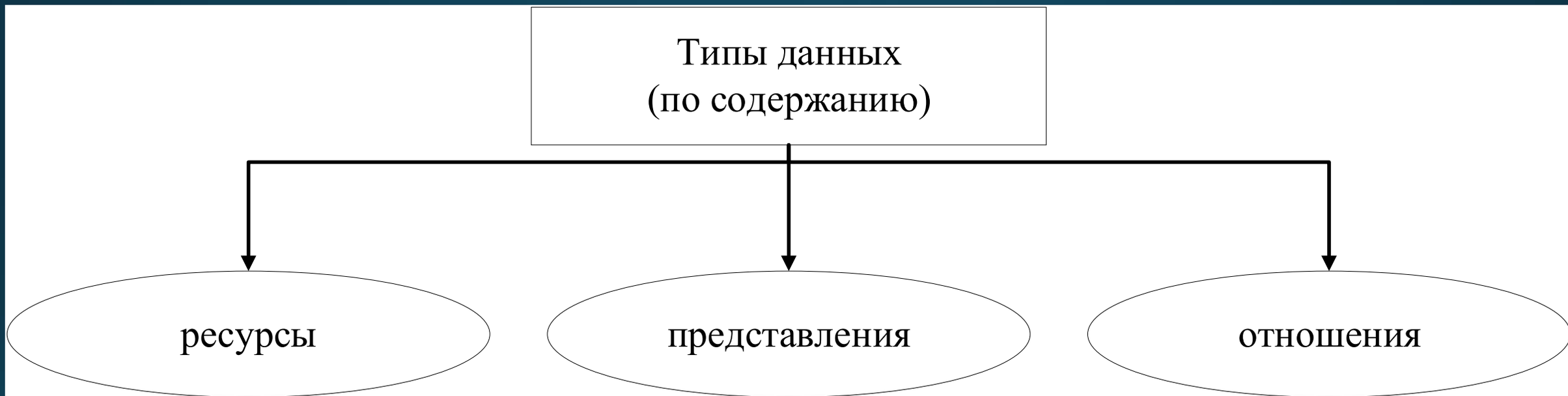


Типы данных
(по содержанию)

ресурсы

представления

отношения



Базы данных по ресурсному потенциалу

- Всемирный банк (World Development Indicators – 1553 индикатора)
- ЮНКТАД (150 индикаторов)
- ОЭСР
- СИПРИ

DataBank | World Development Indicators

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2 A B C D E F G H I L M N O P Q R S T U V W

- Fossil fuel energy consumption (% of total)
- Fuel exports (% of merchandise exports)
- Fuel imports (% of merchandise imports)
- GDP (constant 2010 US\$)
- GDP (constant LCU)
- GDP (current LCU)
- GDP (current US\$)
- GDP deflator (base year varies by country)
- GDP deflator: linked series (base year varies by country)

Time Available 58 | Selected 58

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	2002	2003	2004	2005	2006	20
Afghanistan						
Mauritius						
Mexico						
Micronesia, Fed. Sts.						
Middle East & North Africa	4,128,820,723.0	4,583,644,246.5	5,285,465,685.9	6,275,073,571.5	7,057,598,406.6	9,843,8...
Middle East & North Africa (excluding high income)	19,243,809,662	21,284,923,743	22,101,051,954	25,361,507,049	27,592,569,518	32,219,0...
Middle East & North Africa (IDA & IBRD countries)						
Middle income						
Moldova						
Monaco						
Mongolia						
Montenegro						
Morocco						
Mozambique						
Myanmar						
Namibia						
Nauru						
Nepal						
Netherlands						
New Caledonia						
New Zealand						

original source information to be used for citation.



Reports



Actions

Folders <input type="checkbox"/>	Name <input type="checkbox"/>	Date (yyyy-mm-dd) <input type="checkbox"/>
<ul style="list-style-type: none"> [-] International trade in goods and services <ul style="list-style-type: none"> [-] Trade trends [-] Trade structure by partner, product or market [-] Trade indicators [-] Market access 	<ul style="list-style-type: none"> [-] Total and urban population, annual, 1950-2050 i [-] Total population growth rates, annual, 1950-2050 i [-] Population structure by gender and age-group, annual, 1950-2050 i [-] Total, child and old-age dependency ratios, annual 1950 - 2050 i 	<ul style="list-style-type: none"> 2017-10-12, 09:03:55 2017-10-13, 13:23:44 2017-11-07, 16:07:59 2017-11-24, 08:58:53
<ul style="list-style-type: none"> [-] Economic trends <ul style="list-style-type: none"> [-] National accounts [-] Balance of payments [-] Exchange rates [-] Inflation rates 		
<ul style="list-style-type: none"> [-] Foreign direct investment <ul style="list-style-type: none"> [-] Foreign direct investment flows and stocks 		
<ul style="list-style-type: none"> [-] External financial resources <ul style="list-style-type: none"> [-] Migrants' remittances 		
<ul style="list-style-type: none"> [-] Population and labour force <ul style="list-style-type: none"> [-] Population [-] Labour force 		
<ul style="list-style-type: none"> [-] Commodities <ul style="list-style-type: none"> [-] Commodity price long term trends 		
<ul style="list-style-type: none"> [-] Information economy <ul style="list-style-type: none"> [-] Information and communication technology 		
<ul style="list-style-type: none"> [-] Creative economy <ul style="list-style-type: none"> [-] Creative goods [-] Creative services [-] Related industries 		
<ul style="list-style-type: none"> [-] Maritime transport <ul style="list-style-type: none"> [-] World merchant fleet [-] Maritime transport indicators [-] World seaborne trade 		

Total and urban population, annual, 1950-2050 📄

Other: ▼ Absolute value in thousands ↔

YEAR	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
ECONOMY	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕
Developed economies: Asia	118 353	119 485	120 549	121 572	122 558	123 499	124 388	125 216	125 977	126 669	127 299	127 887	128 453	129 016	129 583	130 150	130 705	131 229	131 709
Developed economies: Europe	457 280	459 126	460 820	462 374	463 784	465 067	466 276	467 482	468 736	470 053	471 426	472 854	474 328	475 839	477 411	493 605	495 077	496 403	497 532
Developed economies: Oceania	17 274	17 438	17 609	17 796	18 003	18 230	18 473	18 730	18 998	19 276	19 566	19 860	20 153	20 440	20 718	20 989	21 252	21 506	21 752
Developed economies: Asia and Oceania	135 627	136 923	138 158	139 368	140 562	141 729	142 861	143 946	144 975	145 945	146 865	147 747	148 607	149 456	150 301	151 139	151 957	152 735	153 461
Developing economies: Asia and Oceania	2 326 469	2 373 444	2 421 087	2 469 934	2 519 988	2 571 158	2 623 742	2 678 082	2 734 318	2 792 643	2 852 717	2 913 473	2 973 474	3 031 656	3 087 633	3 141 599	3 193 797	3 244 713	3 294 726
Developing economies excluding China	2 152 215	2 205 238	2 259 724	2 315 779	2 373 437	2 432 584	2 492 995	2 554 358	2 616 422	2 679 091	2 742 335	2 806 048	2 870 134	2 934 510	2 999 110	3 063 887	3 128 812	3 193 875	3 259 067
Developing economies excluding LDCs	2 739 951	2 797 793	2 856 524	2 916 709	2 978 349	3 041 304	3 105 815	3 172 140	3 240 353	3 310 631	3 382 621	3 455 194	3 526 841	3 596 453	3 663 609	3 728 520	3 791 500	3 853 134	3 913 878
Developing economies excluding LDCs and China	1 788 023	1 831 753	1 876 643	1 922 832	1 970 349	2 019 051	2 068 691	2 118 929	2 169 489	2 220 283	2 271 279	2 322 327	2 373 275	2 424 008	2 474 426	2 524 516	2 574 371	2 624 142	2 673 938
Developing economies excluding LDCs: Africa	233 431	240 075	246 958	254 074	261 418	268 979	276 737	284 664	292 735	300 937	309 255	317 662	326 132	334 638	343 176	351 736	360 284	368 784	377 211
Developing economies excluding LDCs: America	331 469	339 096	346 800	354 586	362 457	370 402	378 396	386 409	394 418	402 408	410 379	418 345	426 327	434 338	442 376	450 424	458 456	466 436	474 337
Developing economies excluding LDCs: Asia	2 170 603	2 214 063	2 258 091	2 303 253	2 349 551	2 396 868	2 445 491	2 495 741	2 547 741	2 601 701	2 657 276	2 713 352	2 768 421	2 821 385	2 871 828	2 919 989	2 966 243	3 011 247	3 055 510
Developing economies excluding LDCs: Oceania	4 448	4 559	4 675	4 796	4 923	5 056	5 191	5 326	5 458	5 586	5 710	5 834	5 961	6 092	6 229	6 371	6 517	6 667	6 819
Developing economies excluding LDCs and China: Asia	1 218 675	1 248 023	1 278 210	1 309 376	1 341 551	1 374 615	1 408 367	1 442 530	1 476 878	1 511 352	1 545 935	1 580 486	1 614 855	1 648 940	1 682 644	1 715 985	1 749 114	1 782 255	1 815 570
LDCs (Least developed countries)	364 192	373 485	383 081	392 947	403 088	413 533	424 304	435 429	446 933	458 808	471 056	483 721	496 860	510 502	524 684	539 370	554 441	569 732	585 130
LDCs: Africa and Haiti	212 410	218 286	224 370	230 660	237 159	243 873	250 807	257 967	265 355	272 980	280 841	288 936	297 256	305 798	314 567	323 576	332 833	342 348	352 132
LDCs: Asia	151 039	154 432	157 919	161 471	165 089	168 797	172 611	176 554	180 645	184 871	189 231	193 775	198 566	203 640	209 022	214 669	220 453	226 199	231 782
LDCs: Islands	742	767	792	816	840	863	885	908	932	957	983	1 010	1 037	1 065	1 094	1 124	1 155	1 186	1 216
LDCs: Africa	207 069	212 836	218 804	224 971	231 340	237 918	244 711	251 726	258 971	266 452	274 171	282 123	290 300	298 698	307 324	316 189	325 303	334 673	344 312

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Datasets Sources Topics

- + Commodity Trade Statistics Database United Nations Statistics Division (UNSD) ⓘ
- + Energy Statistics Database United Nations Statistics Division (UNSD) ⓘ
- + Environment Statistics Database United Nations Statistics Division (UNSD) ⓘ
- + FAO Data Food and Agriculture Organization (FAO) ⓘ
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- + UNAIDS Data Joint United Nations Programme on HIV/AIDS (UNAIDS) ⓘ
- + UNHCR Statistical Database United Nations High Commissioner for Refugees (UNHCR) ⓘ
- + UNODC Homicide Statistics 2012 United Nations Office on Drugs and Crime (UNODC) ⓘ
- + UNSD Demographic Statistics United Nations Statistics Division (UNSD) ⓘ
- + WHO Data World Health Organization (WHO) ⓘ

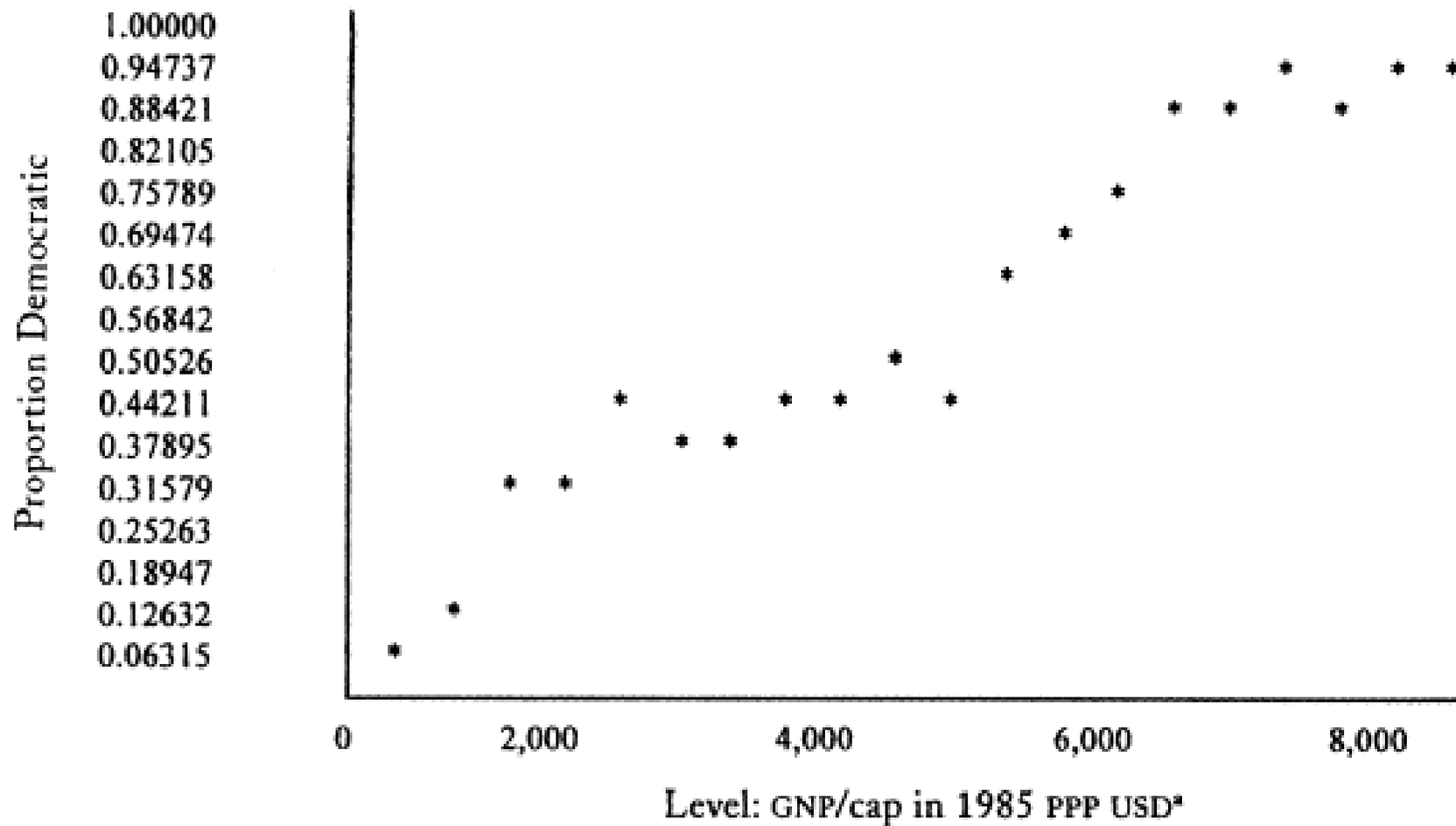


FIGURE 1

PROBABILITY THAT A REGIME IS DEMOCRATIC, BY PER CAPITA INCOME

*1985 PPP USD-purchasing-power parities in U.S. dollars.

Przeworski, A., & Limongi, F. (1997). Modernization: Theories and facts. *World politics*, 49(2), 155-183.

REGIME TRANSITION PROBABILITIES PREDICTED BY LAGGED
PER CAPITA INCOME AND ITS SQUARE^a

<i>Level</i>	P_{DA}	P_{AD}	P_{DD}	P_{AA}	P_D^*	<i>N</i>
<1000	0.098 (0.125)	0.010 (0.007)	0.902 (0.875)	0.990 (0.993)	0.092 (0.053)	987
1001-2000	0.072 (0.057)	0.017 (0.025)	0.928 (0.943)	0.983 (0.975)	0.191 (0.304)	972
2001-3000	0.044 (0.038)	0.028 (0.028)	0.956 (0.962)	0.972 (0.972)	0.388 (0.424)	474
3001-4000	0.026 (0.033)	0.039 (0.016)	0.974 (0.967)	0.961 (0.984)	0.600 (0.326)	336
4001-5000	0.015 (0.019)	0.047 (0.049)	0.985 (0.981)	0.953 (0.951)	0.758 (0.720)	229
5001-6000	0.008 (0.009)	0.050 (0.064)	0.992 (0.991)	0.950 (0.936)	0.862 (0.876)	191
6001-7000	0.004 (0.008)	0.047 (0.063)	0.996 (0.992)	0.953 (0.937)	0.921 (0.887)	153
7001-	0.0006 (0.000)	0.017 (0.033)	0.999 (1.000)	0.983 (0.967)	0.965 (1.000)	649
All	0.051 (0.024)	0.028 (0.021)	0.959 (0.976)	0.977 (0.979)	0.354 (0.466)	3991

^a Based on a dynamic probit model. See Appendix 2. The probabilities p_{jk} , $j=A,D$, $k=A,D$ are of transitions and survival. p_D^* is the equilibrium proportion of democracies. Observed transition rates (from Table 1) are in parentheses.

HIGHEST LEVELS OF PER CAPITA INCOME (LEVEL) UNDER WHICH
 DICTATORSHIPS SURVIVED IN DIFFERENT COUNTRIES

<i>Country</i>	<i>Year</i>	<i>Highest Level</i>	<i>PROB(REG=DEM)^a</i>
Singapore	1990	11698	0.992
East Germany	1988	10433	0.977
Iraq	1979	8598	0.923
Taiwan	1990	8067	0.895
USSR	1989	7744	0.875
Spain	1976	7390	0.851
Gabon	1976	6969	0.818
Venezuela	1957	6939	0.815
Bulgaria	1988	6866	0.809
Argentina	1980	6505	0.776
Mexico	1981	6463	0.772
Iran	1976	6434	0.769
Argentina	1972	5815	0.705

- › Aid for trade
- › Conflict, fragility and resilience
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All about numbers - who spends what, and where

DAC OECD

+ The global picture of official development assistance (ODA)

+ Country and sectoral data

- Data tables

A comprehensive set of ready-made tables on **resource flows to developing countries** have been prepared in Excel (22 Dec. 2016)

Top 3 data tables (xls) from this set:

[DAC Members' Net ODA in 2015](#)

[ODA Receipts and Selected Indicators for Developing Countries and Territories](#)

[Aid by major purposes in 2015 \(education, health etc.\)](#)

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- › [Resource flows beyond ODA](#)
- › [Development finance of countries beyond the DAC](#)
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The following **reference DAC Statistical Tables** (xls) are a supplement to the Statistics on Resource Flows to Developing Countries (11 April 2017)

- › [Deflators for Resource Flows from DAC Countries \(2015=100\)](#)
- › [Annual Exchange Rates for DAC Donor Countries from 1960 to 2016](#)
- › [Net ODA from DAC countries from 1950 to 2016](#)
- › [Preliminary 2016 ODA figures](#)

+ International Development Statistics online databases (IDS online)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	
3												Net disbursements at current prices and exchange rates							
4		USD million							Per cent of GNI										
5		1999-2000 average	2004-2005 average	2011	2012	2013	2014	2015	1999-2000 average	2004-2005 average	2011	2012	2013	2014	2015				
8	Australia	2 002	3 776	18 522	21 906	23 170	31 975	13 840	0,53	0,59	1,28	1,46	1,58	2,29	1,15		Australia		
9	Austria	1 588	3 094	8 075	4 797	1 044	3 475	4 529	0,81	1,04	1,94	1,22	0,24	0,80	1,21		Austria		
10	Belgium	3 904	1 979	1 185	2 703	10 218	8 726	3 680	1,63	0,54	0,23	0,55	2,01	1,65	0,80		Belgium		
11	Canada	6 737	9 680	13 548	18 515	11 109	18 175	3 718	1,04	0,93	0,79	1,04	0,62	1,03	0,24		Canada		
12	Czech Republic	15	122	250	220	211	106	263	0,03	0,11	0,12	0,12	0,11	0,06	0,16		Czech Republic		
13	Denmark	2 084	2 424	2 818	2 400	4 371	4 194	2 931	1,27	0,97	0,82	0,74	1,27	1,20	0,97		Denmark		
14	Finland	972	1 490	1 016	1 527	996	3 027	- 48	0,79	0,78	0,38	0,62	0,37	1,10	-0,02		Finland		
15	France	7 359	14 171	34 216	29 578	10 523	19 222	1 234	0,52	0,68	1,21	1,11	0,38	0,67	0,05		France		
16	Germany	16 168	22 967	56 202	34 717	53 096	53 003	47 627	0,82	0,83	1,54	1,00	1,42	1,34	1,39		Germany		
17	Greece	212	519	485	907	869	- 438	- 85	0,18	0,24	0,17	0,36	0,36	-0,19	-0,04		Greece		
18	Iceland	8	24	26	26	35	37	40	0,10	0,18	0,21	0,22	0,25	0,22	0,24		Iceland		
19	Ireland	496	4 575	2 444	956	1 933	1 203	1 228	0,63	2,79	1,37	0,56	1,06	0,55	0,54		Ireland		
20	Italy	11 092	3 671	11 912	11 186	16 703	8 706	15 622	0,99	0,21	0,55	0,56	0,81	0,41	0,86		Italy		
21	Japan	14 528	17 303	62 082	48 977	58 346	40 718	37 524	0,31	0,37	1,02	0,80	1,14	0,85	0,87		Japan		
22	Korea	389	4 031	11 509	12 415	15 038	11 649	12 318	0,08	0,55	1,03	1,09	1,14	0,82	0,89		Korea		
23	Luxembourg	127	253	417	399	429	423	363	0,71	0,82	0,99	1,00	1,00	1,06	0,95		Luxembourg		
24	Netherlands	7 466	18 443	22 046	19 943	19 428	68 874	68 160	1,94	3,08	2,62	2,56	2,39	7,85	8,91		Netherlands		
25	New Zealand	153	336	536	629	581	667	621	0,32	0,35	0,35	0,39	0,33	0,36	0,37		New Zealand		
26	Norway	1 748	3 711	4 755	4 752	5 580	5 040	4 565	1,09	1,35	0,96	0,93	1,07	0,99	1,12		Norway		
27	Poland	25	161	417	421	487	452	499	0,02	0,06	0,08	0,09	0,10	0,09	0,11		Poland		
28	Portugal	3 539	893	-1 299	475	2 325	2 369	128	3,35	0,52	-0,57	0,23	1,08	1,04	0,07		Portugal		
29	Slovak Republic	..	43	86	80	86	83	85	..	0,11	0,09	0,09	0,09	0,09	0,10		Slovak Republic		
30	Slovenia	..	35	63	58	62	62	156	..	0,11	0,13	0,13	0,13	0,12	0,37		Slovenia		
31	Spain	26 250	9 781	20 145	1 977	7 987	13 669	22 041	4,59	0,92	1,38	0,15	0,59	0,98	1,84		Spain		
32	Sweden	3 422	3 250	6 598	14 156	10 447	9 325	10 365	1,49	0,92	1,20	2,63	1,82	1,64	2,05		Sweden		
33	Switzerland	2 561	4 754	12 878	14 342	13 293	12 916	6 523	0,91	1,16	1,94	2,20	1,90	1,85	0,95		Switzerland		
34	United Kingdom	12 764	31 485	46 851	63 461	30 738	31 809	18 545	0,89	1,41	1,91	2,57	1,21	1,16	0,70		United Kingdom		
35	United States	37 695	72 904	166 777	167 506	151 860	238 648	38 520	0,39	0,61	1,10	1,01	0,88	1,34	0,21		United States		
36																			
37	TOTAL DAC	163 310	235 875	504 561	479 031	450 966	588 116	314 991	0,66	0,72	1,15	1,08	1,00	1,27	0,72		TOTAL DAC		



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SIPRI databases

SIPRI Arms Transfers Database

The SIPRI arms transfers database shows all international transfers of major conventional arms since 1950 and is the most comprehensive publicly available source of information on international arms transfers.

SIPRI Arms Industry Database

The SIPRI arms industry database contains information on the 100 largest arms-producing and military services companies.

SIPRI Multilateral Peace Operations Database

The SIPRI multilateral peace operations database offers information on all peace operations conducted since 2000, including location, dates of deployment and operation, mandate, participating countries, number of personnel, costs and fatalities.

SIPRI Military Expenditure Database

The SIPRI military expenditure database gives the annual military spending of countries since 1988, allowing comparison of countries' military spending in local currency at current prices; in US dollars at constant prices and exchange rates; and as a share of GDP.

CONNECT



Military expenditure by country, in constant (2015) US\$ m., 2007-2016 © SIPRI 2017

Country	Notes	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2016 Current
<i>Eastern Europe</i>												
Armenia	† 80	305	354	369	385	353	362	407	413	447	423	431
Azerbaijan	81	1228	1653	1458	1382	2629	2728	2759	2770	3021	1932	1379
Belarus		544	558	494	556	597	678	726	737	724	664	597
Georgia	† 82	943	895	546	409	368	382	347	336	333	315	315
Moldova	† † 83	24.1	29.6	21.4	16.4	18.1	18.5	20.6	22.5	23.1	28.6	29.7
Russian Fedt	84	37698	41423	43458	44338	47321	54832	57500	61622	66419	70345	69245
Ukraine	§ 85	2715	2656	2433	2447	2249	2518	2678	3264	3617	3479	3423
USSR	84	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
<i>Western Europe</i>												
Austria		3315	3212	3000	2982	2915	2877	2765	2788	2665	2829	2862
Belgium		4851	5288	4981	4771	4603	4552	4436	4357	4218	4028	4063
Cyprus	†	358	359	392	407	377	344	311	293	328	352	353
Denmark		3879	4029	3788	4033	3759	3876	3556	3399	3364	3488	3514
Finland		2799	3014	3164	3097	3146	3182	3189	3003	3051	3243	3246
France	86	54164	53622	57240	54623	53288	52551	52419	53195	55342	55681	55745
Germany		38364	39467	40958	41405	40221	41180	38803	38628	39813	40985	41067
Greece		7691	8550	8964	6889	5546	4905	4581	4543	4948	4986	4973
Iceland	† 87	26.2	21.7	19.4	17.8
Ireland		1147	1188	1173	1118	1059	1003	998	994	997	993	999
Italy	88	33114	34326	33363	32422	31815	29554	28388	26402	25295	27966	27934
Luxembourg	89	269	201	199	251	216	211	218	234	276	293	294
Malta	†	46.4	47.6	51.8	53.2	47.0	44.3	45.6	47.8	51.8	56.8	57.5
Netherlands		10667	10483	10709	10258	9914	9316	8677	8691	8668	9249	9253
Norway		5036	5063	5373	5291	5389	5487	5614	5858	5815	6080	5998
Portugal		3907	3921	4289	4230	4041	3588	3954	3454	3557	3750	3764
Spain	90	18298	18197	17469	17582	16220	16404	14311	14289	14937	14994	14893
Sweden	91	5520	4909	4815	5210	4899	5002	5031	5330	5387	5344	5320
Switzerland	† † 92	4430	4538	4533	4378	4496	4412	4791	4341	4521	4824	4680
UK	93	61610	64360	65610	64230	61518	58896	56408	54938	53862	54217	48253

Агрегированные индексы

Global Firepower Index

1  **United States**

PwrIndx: 0.0857, GFP Affiliations: North America; NATO; Apacific

2  **Russia**

PwrIndx: 0.0929, GFP Affiliations: Apacific; EasternEuro; Asia

3  **China**

PwrIndx: 0.0945, GFP Affiliations: Apacific; Asia

4  **India**

PwrIndx: 0.1593, GFP Affiliations: Apacific; Asia

5  **France**

PwrIndx: 0.1914, GFP Affiliations: Europe; NATO; European Union

6  **United Kingdom**

PwrIndx: 0.2131, GFP Affiliations: Europe; NATO; European Union

7  **Japan**

PwrIndx: 0.2137, GFP Affiliations: Apacific; Asia

8  **Turkey**

PwrIndx: 0.2491, GFP Affiliations: Middle East; NATO; Balkan; Asia

9  **Germany**

PwrIndx: 0.2609, GFP Affiliations: Europe; NATO; European Union

10  **Egypt**

PwrIndx: 0.2676, GFP Affiliations: Africa; Middle East

11  **Italy**

1. личный состав;
2. военно-воздушная мощь;
3. сухопутные силы;
4. военно-морские силы;
5. природные ресурсы;
6. логистика;
7. национальные финансы;
8. пространственный ресурс.



ICELAND

1 out of 163

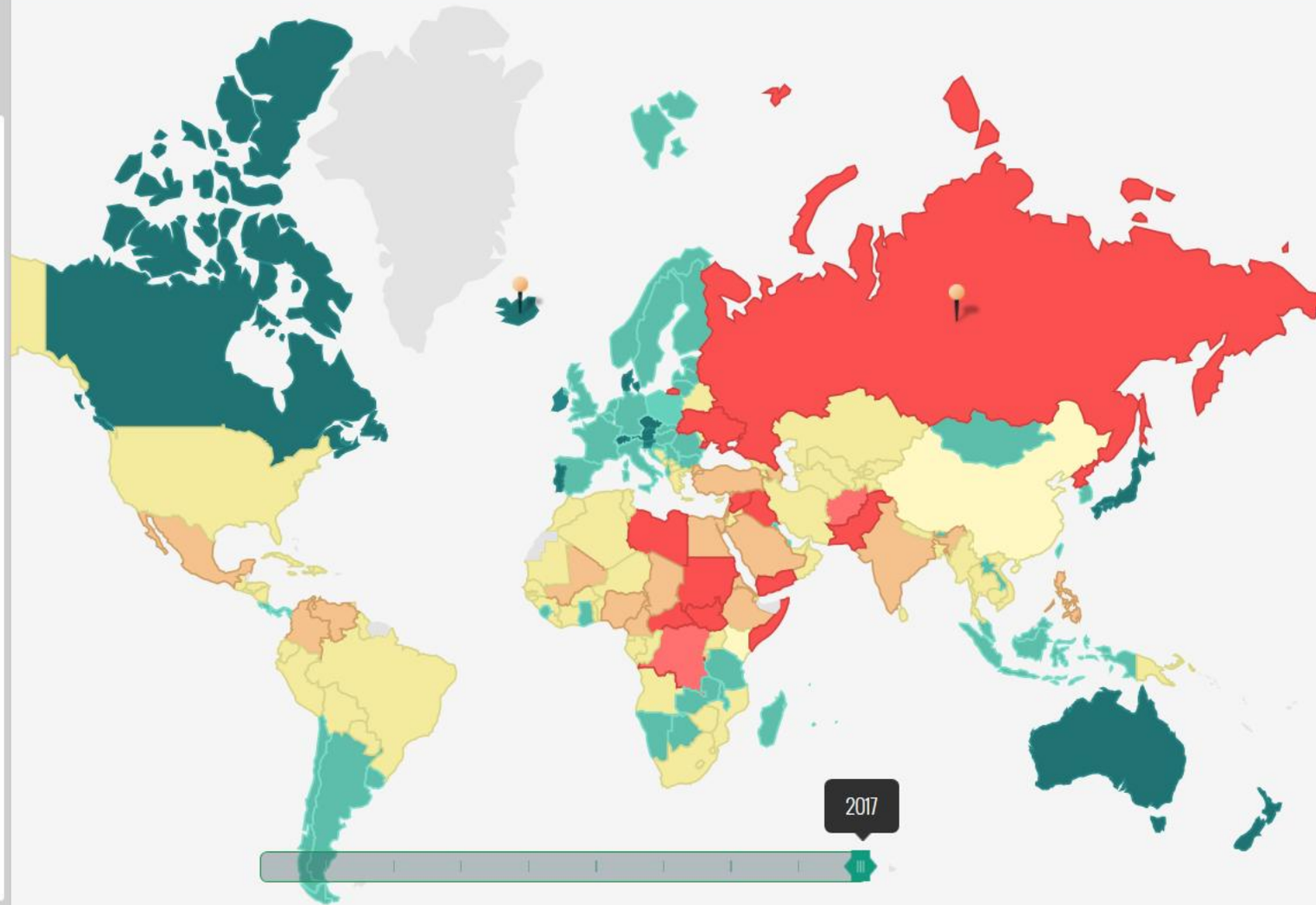
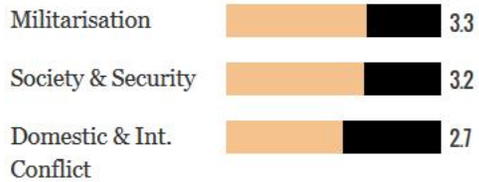
1.111 Global Peace Index Score



RUSSIA

151 out of 163

3.047 Global Peace Index Score



Select Country

Specify Indicator

2017

GLOBAL PEACE INDEX

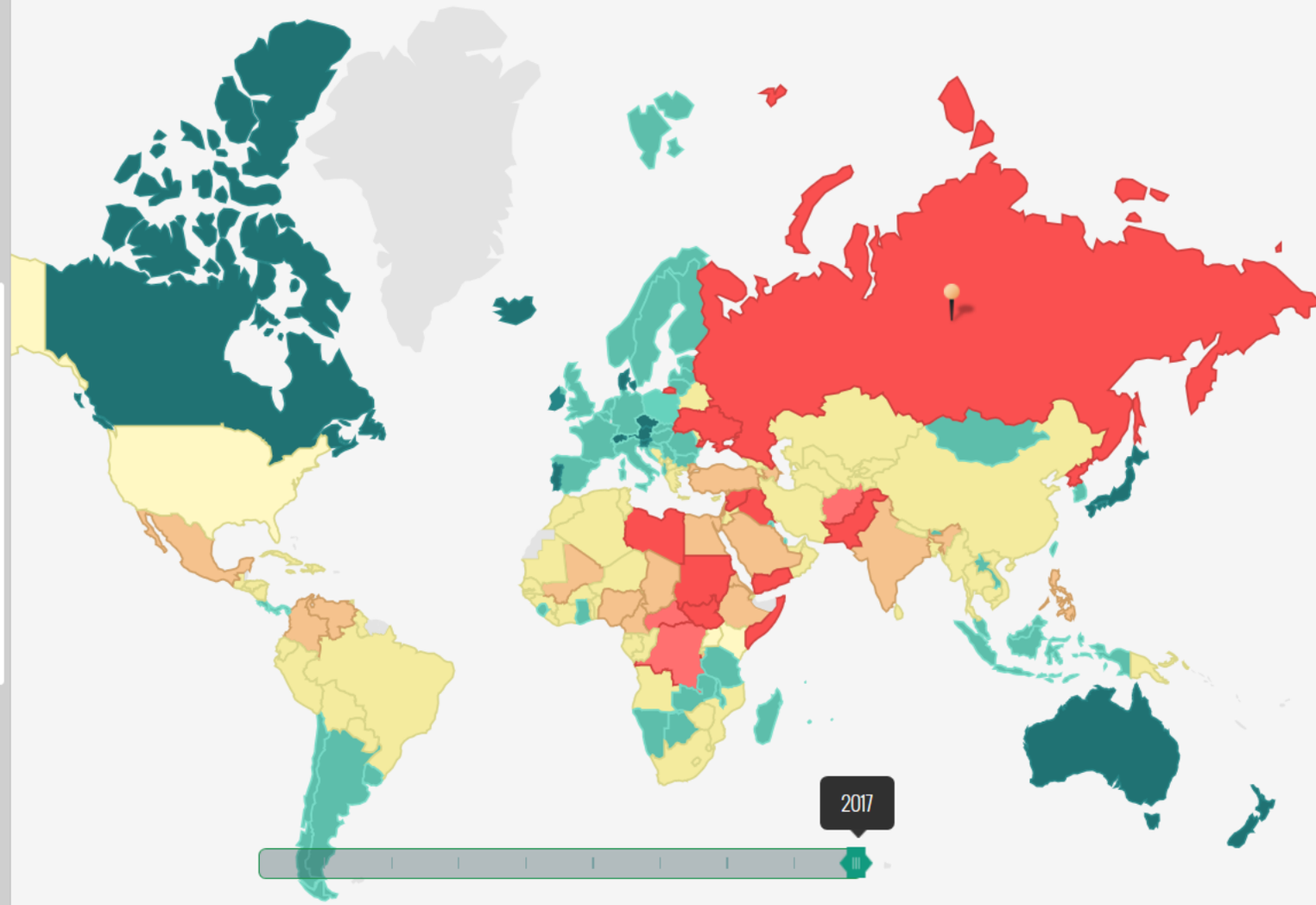
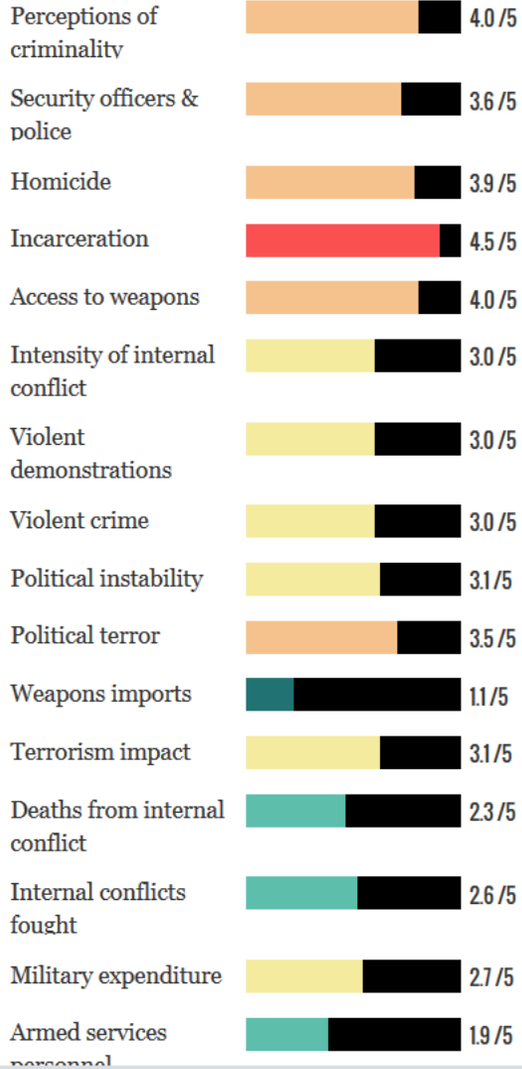
MEXICO PEACE INDEX

GLOBAL TERRORISM INDEX

UK PEACE INDEX

US PEACE INDEX

ALL REPORTS



Select Country

Specify Indicator

Политический атлас современности

Индексы:

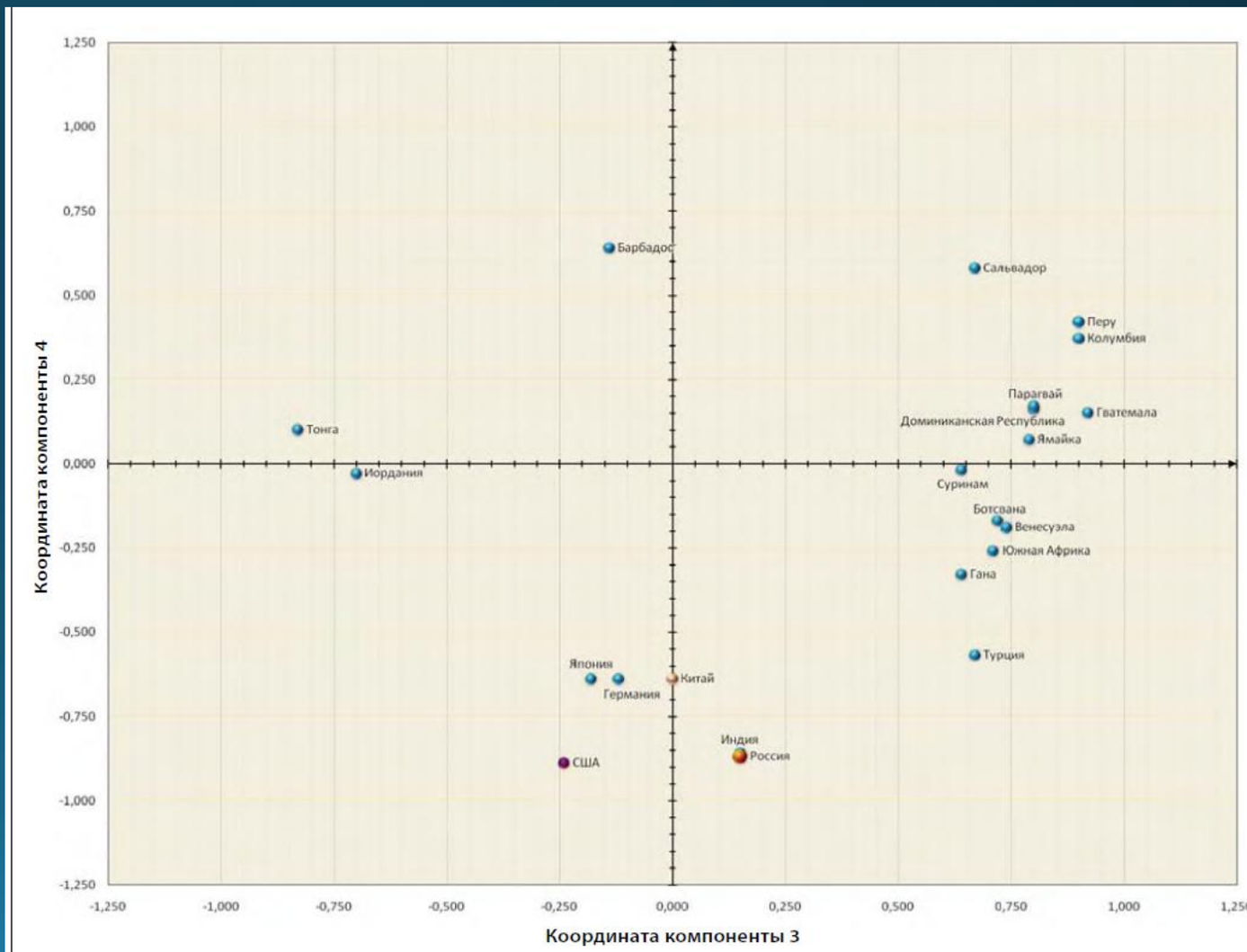
- государственности
- внешних и внутренних угроз
- потенциала международного влияния
- качества жизни
- институциональных основ демократии

Таблица 2.13. Процент дисперсии (отличий индексов стран), объясняемой главными компонентами

Компонента	Процент объяснения	Кумулятивный процент
1	55,4	55,4
2	26,4	81,8
3	11,2	93,0
4	7,0	100

Метод главных компонент

1. внешние и внутренние угрозы – качество жизни
2. государственность – демократия
3. государственность – качество жизни
4. максимизация международного влияния



Базы данных по представлениям и ценностным ориентациям

- World value survey (100 стран, более 250 вопросов);
- Eurobarometer;
- Евразийский барометр.

V9.- For each of the following, indicate how important it is in your life. Would you say it is:

Religion

Country Code	TOTAL	Important in life: Religion						
		Very important	Rather important	Not very important	Not at all important	Inappropriate	No answer	Don't know
Algeria	1,200	90.7	6.7	1.2	0.9	-	0.3	0.2
Azerbaijan	1,002	35.9	33.3	20.5	10.2	-	-	-
Argentina	1,030	24.1	32.1	24.7	17.8	-	0.7	0.7
Australia	1,477	14.1	17.0	27.9	37.4	-	3.7	-
Bahrain	1,200	40.6	46.3	9.8	3.1	0.1	-	0.1
Armenia	1,100	57.5	31.8	7.1	3.5	-	0.1	-
Brazil	1,486	51.5	37.9	7.3	3.2	-	0.1	0.1
Belarus	1,535	15.9	32.1	33.4	17.4	-	-	1.2
Chile	1,000	23.8	35.1	27.3	13.0	-	0.7	0.1
China	2,300	2.6	8.0	29.6	49.8	-	0.8	9.2
Taiwan	1,238	17.7	35.0	37.2	8.6	-	-	1.5
Colombia	1,512	58.9	26.5	11.1	3.5	-	0.1	-
Cyprus	1,000	51.1	28.8	13.2	6.6	-	0.3	-
Ecuador	1,202	67.1	20.8	9.5	2.7	-	-	-
Estonia	1,533	7.6	17.7	37.4	35.7	-	0.2	1.4
Georgia	1,202	84.9	12.1	2.1	0.8	-	-	-
Palestine	1,000	87.5	9.4	2.3	0.7	-	-	0.1
Germany	2,046	13.1	24.9	36.1	25.6	-	0.1	0.2
Ghana	1,552	91.1	7.4	1.5	*	-	-	-
Hong Kong	1,000	12.1	21.3	43.8	22.6	-	0.2	-
India	1,581	44.2	38.2	11.4	6.0	-	0.1	0.1



V133.- Many things are desirable, but not all of them are essential characteristics of democracy. Please tell me for each of the following things how essential you think it is as a characteristic of democracy. Use this scale where 1 means “not at all an essential characteristic of democracy” and 10 means it definitely is “an essential characteristic of democracy”:

People choose their leaders in free elections

Country Code	TOTAL	Democracy									An essential characteristic of democracy
		Not an essential characteristic of democracy	2	3	4	5	6	7	8	9	
Algeria	(1,200)	3.8	1.0	1.2	3.3	4.8	5.7	5.9	8.6	12.0	40.7
Azerbaijan	(1,002)	5.8	2.3	4.7	6.8	11.7	8.8	7.1	7.6	9.4	35.9
Argentina	(1,030)	1.7	0.8	0.4	2.5	4.4	4.7	9.7	12.3	14.3	46.9
Australia	(1,477)	2.5	0.4	1.3	0.8	6.8	1.8	3.3	7.3	8.9	64.8
Bahrain	(1,200)	1.3	11.5	10.8	18.2	21.7	17.5	5.8	5.4	4.6	2.4
Armenia	(1,100)	3.2	1.2	0.8	1.8	5.4	2.9	5.0	10.7	8.5	55.5
Brazil	(1,486)	4.0	1.4	1.6	2.1	7.4	3.1	3.9	7.1	6.6	56.6
Belarus	(1,535)	1.6	0.7	2.2	2.8	14.2	6.6	8.1	11.2	12.8	38.8
Chile	(1,000)	1.3	0.4	0.7	2.9	3.7	2.8	4.7	8.9	11.5	59.0
China	(2,300)	3.4	1.7	2.2	3.1	5.0	5.3	11.6	15.6	14.9	20.0
Taiwan	(1,238)	0.6	0.5	0.2	1.0	5.2	4.3	7.1	14.7	11.7	49.7
Colombia	(1,512)	4.8	2.6	3.1	4.6	8.1	6.5	9.1	15.4	14.7	28.2

	Азербайджан	Армения	Беларусь	Грузия	Казахстан	Кыргызстан	Молдова	Россия	Таджикистан	Туркменистан	Узбекистан	Украина	Средние значения
	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015
Количество анкет после перевзвешивания		1101	1053	1047	1195	1044	1118	1601	1047			2194	1267
T1. Какие из перечисленных на карточке стран, на Ваш взгляд, являются дружественными для нашей страны (на поддержку которых в трудную минуту можно рассчитывать)?													
1 Азербайджан		0%	33%	38%	18%	3%	5%	22%	7%			8%	15%
2 Армения		0%	34%	20%	26%	4%	5%	36%	4%			9%	15%
3 Беларусь		5%	0%	12%	48%	8%	16%	66%	14%			37%	23%
4 Грузия		27%	27%	0%	10%	2%	5%	8%	6%			36%	14%
5 Казахстан		2%	54%	6%	0%	42%	6%	54%	42%			13%	24%
6 Кыргызстан		1%	28%	4%	30%	0%	4%	25%	19%			5%	13%
7 Молдова		1%	22%	7%	13%	2%	0%	12%	5%			16%	9%
8 Россия		86%	81%	6%	84%	89%	46%	0%	90%			9%	55%
9 Таджикистан		1%	22%	2%	11%	3%	4%	21%	0%			5%	8%
10 Туркменистан		0%	23%	4%	11%	4%	4%	16%	13%			5%	9%
11 Узбекистан		0%	22%	3%	20%	9%	4%	21%	8%			5%	10%
12 Украина		5%	24%	53%	7%	1%	18%	4%	3%			0%	13%
13 Великобритания		1%	9%	14%	7%	1%	13%	3%	3%			27%	9%
14 Германия		8%	12%	27%	12%	4%	25%	8%	4%			36%	15%
15 Франция		30%	11%	23%	9%	1%	21%	6%	2%			26%	14%
16 Другие страны Европейского союза		2%	2%	6%	5%	0%	43%	3%	5%			26%	10%
17 Индия		2%	13%	3%	8%	3%	3%	26%	6%			5%	8%
18 Китай		3%	30%	4%	16%	10%	6%	45%	29%			7%	17%
19 США		9%	5%	33%	5%	2%	15%	1%	2%			34%	12%
20 Турция		0%	9%	22%	18%	14%	6%	13%	10%			8%	11%
21 Япония		1%	7%	5%	10%	4%	4%	8%	2%			11%	6%
22 Страны арабо-исламского мира (Ближний Восток и Северная Африка)		1%	9%	0%	4%	4%	2%	3%	4%			3%	3%
23 Другие страны		2%	0%	0%	1%	0%	0%	2%	0%			3%	1%
24 Таких стран нет		8%	4%	10%	4%	1%	3%	8%	1%			9%	5%
25 Затрудняюсь ответить		2%	6%	11%	4%	2%	11%	7%	3%			16%	7%
Общий итог		196%	488%	313%	381%	213%	273%	417%	282%			358%	324%