

# Joint Statistical Publication BRIC Countries

Brazil, Russia, India, China









# Joint Statistical Publication by BRIC Countries

Brazil, Russia, India, China

### Instituto Brasileiro de Geografia e Estatística - IBGE

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## **Foreword**

The present publication is the result of joint efforts of National Statistical Offices (NSOs) of Brazil, Russia, India and China, emerging great countries which, together, have become known worldwide as the BRIC group.

The need to begin the dissemination of information about these countries, mainly through a publication with selected data, was an issue agreed on in the BRIC Leaders Meeting, held in New York, in September 2009.

In order to carry out this project, and considering the presence of heads of NSOs in the 41st Session of the United Nations Statistical Commission, BRIC countries sent representatives to the First Meeting of BRIC Countries NSOs, held at the office of Brazil's Permanent Mission to the United Nations, in New York, on February 22nd, 2010, a date on which the main directives for this publication were established.

Since Brazil will host the II Summit of Heads of State of the BRIC Countries, in 2010, the Brazilian Institute of Geography and Statistics (IBGE) has organized the first edition of this publication. The date of April 16, when the Summit will be held, was chosen for the release of the first volume of the "Joint Statistical Publication by BRIC Countries".

Considering the short period of time available to produce this publication, information from each country has been reproduced as it is usually presented by the respective NSOs and by other national producers of statistics.

Information, including selected data about economic and social aspects, is displayed in tables organized into thematic chapters. These tables are also available in a CD-ROM which is part of the publication.

In the first volume, BRIC countries NSOs present statistical information shared by the four member states. This publication is the first step towards a common project of harmonization of BRIC statistical information; it consists, therefore, of a new vehicle for the integration of participating countries.

After this initial step, coming volumes of the "Joint Statistical Publication by BRIC Countries" will certainly bring advances regarding coverage and incorporation of statistical information in BRIC countries.

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Eduardo Pereira Nunes

Federal State Statistics Service of the Russian Federation (ROSSTAT)
Head
Alexander Surinov

Central Statistical Organization of India Director General S. K. Das

National Bureau of Statistics of China (NBS) Commissioner Ma Jiantang

# Tables with results

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**Chapter 3 Population** 

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**Chapter 5 Gross Domestic Product** 

**Chapter 6 Living Standard** 

**Chapter 7 Environment** 

Chapter 8 Industry

Chapter 9 Agriculture, Forestry and Fishing

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**Chapter 13 External Economic Relations** 

Table 1.1 - General information - Brazil

Especification	Unit	Information		
Area	1 000 km²	8 515		
Capital City		Brasília		
Mid-year population (2009) (1)	1 000 persons	191 481		
Population density	persons/km <sup>2</sup>	22		
National currency		Real - R\$		

Source: Brazilian Institute of Geography and Statistics, Population Projection of Brazil by Sex and Age for the Period 1980-2050 - Review 2008

Table 1.2 - General information - Russia

Unit	Information		
1 000 km²	17 098		
	Moscow		
person	141 909 244		
persons/km <sup>2</sup>	8.3		
	Rouble - Rub		
	1 000 km <sup>2</sup>		

Source: Federal State Statistics Service of the Russian Federation.

Table 1.3 - General information - India

Especification	Unit	Information
Area	1 000 km <sup>2</sup>	3 287
Capital City		New Delhi
Mid-year population (2009)	1 000 persons	1 166 228
Population density (2009)	persons/km²	355
National currency		Rupee

Source: Ministry of Home Affairs, Office of the Registrar General of India.

**Table 1.4 - General information - China** 

rmation
960
Beijing
133 138
139
Yuan - RMB

Source: National Bureau of Statistics.

Table 2.1 - Annual Consumer Price Index - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Annual consumer price index (% to the previous year)	%	5.7	3.1	4.5	5.9	4.3

Source: Brazilian Institute of Geography and Statistics, National Consumer Index Prices - 2005-2009.

Table 2.2 - Annual Consumer Price Index - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Annual consumer price index (previous year = 100)		112.7	109.7	109.0	114.1	111.7

Source: Federal State Statistics Service of the Russian Federation.

Table 2.3 - Annual Consumer Price Index - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
Annual consumer price index (% to the previous year)						
Index Numbers of Consumer Prices - Industrial Workers (Index 1982=100) (1)		103.2	104.2		106.4	109.0
Index Numbers of Consumer Prices - Agricultural Labourers (Index 1986-87=100)		102.4	103.8	107.6	107.6	110.0
Index Numbers of Consumer Prices - Urban Non- manual Employees (Index 1984-85=100)		102.8	104.6	106.6	106.0	108.9

Source: Ministry of Finance, Economic Survey, 2009-2010.

Table 2.4 - Annual Consumer Price Index - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Annual consumer price index (% to the previous year)	%	1.8	1.5	4.8	5.9	- 0.7

Source: National Bureau of Statistics, China Consumer Price Index Survey, 2005-2009.

Table 3.1 - Selected Data on Population - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Mid-year population (1)	1 000 persons	183 383	185 564	187 642	189 613	191 481
Total of Population	1 000 persons	183 881	186 021	188 029	189 953	
Population aged under 15	1 000 persons	48 762	48 389	47 904	46 954	
Population aged 15-24	1 000 persons	34 985	34 514	33 823	33 532	
Population aged 25-59	1 000 persons	81 948	84 178	86 556	88 428	
Population aged 60 and over	1 000 persons	18 186	18 940	19 745	21 039	
Number of men	1 000 persons	89 609	90 611	91 761	92 433	
Number of women	1 000 persons	94 272	95 410	96 268	97 520	
Women per 100 men or sex ratio	females per 100 males	105.2	105.3	104.9	105.5	
Women per 100 men or sex ratio - aged under 15	females per 100 males	96.6	95.5	95.1	96.5	
Women per 100 men or sex ratio - aged 15-24	females per 100 males	98.9	100.7	98.0	96.5	
Women per 100 men or sex ratio - aged 25-59	females per 100 males	108.9	108.8	109.2	109.3	
Women per 100 men or sex ratio - aged 60 and over	females per 100 males	127.7	126.9	125.7	128.3	
Crude birth rate of population (1)	<b>%</b> o	18.5	17.8	17.1	16.4	15.8
Death increase rate of population (1)	%	6.3	6.3	6.3	6.3	6.3
Natural increase rate of population (1)	%	1.3	1.2	1.1	1.0	1.0
Life expectancy at birth (1)	age	71.9	72.2	72.5	72.8	73.1
Total fertility rates (1)	births	2.1	2.0	1.9	1.9	1.8
Infant mortality rate (1)	‰	25.8	25.0	24.1	23.3	22.5
Crude marriage rate (2)	‰	6.2	6.5	6.5	6.7	
Crude divorce rate (2)	‰	1.3	1.4	1.4	1.5	
Rate of net migration						
	·					<del>-</del>

Source: Brazilian Institute of Geography and Statistics, National Household Sample Survey, 2005-2008, Population Projection of Brazil by Sex and Age for the Period 1980-2050 - Review 2008.

Table 3.2 - Selected Data on Population - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Mid-year population	person	143 113 885	142 487 259	142 114 903	141 956 409	141 909 244
Total of Population (1)	person	142 753 551	142 220 968	142 008 838	141 903 979	141 914 509
Population aged under 15	person	21 244 019	20 881 138	20 824 221	21 092 427	
Population aged 15-24	person	24 229 580	23 758 768	22 970 892	21 833 481	
Population aged 25-59	person	11 049 620	11 164 755	11 475 294	11 892 997	
Population aged 60 and over	person	24 279 512	24 290 656	24 487 057	24 671 359	
Number of men	person	66 163 544	65 848 988	65 717 075	65 641 634	
Number of women	person	76 590 007	76 371 980	76 291 763	76 262 345	
Women per 100 men or sex ratio	females per 100 males	116	116	116	116	
Women per 100 men or sex ratio - aged under 15	females per 100 males	95	95	95	95	
Women per 100 men or sex ratio - aged 15-24	females per 100 males	97	97	97	97	
Women per 100 men or sex ratio - aged 25-59	females per 100 males	110	110	110	110	
Women per 100 men or sex ratio - aged 60 and over	females per 100 males	197	197	196	196	
Crude birth rate of population (2)	per 1 000 of population	10.2	10.4	11.3	12.1	12.4
Death increase rate of population (2) (3)	per 1 000 of population	16.1	15.2	14.6	14.6	14.2
Natural increase rate of population (2)	per 1 000 of population	-5.9	-4.8	-3.3	-2.5	-1.8
Life expectancy at birth (2)	age	65.3	66.6	67.51	67.88	68.87
Total fertility rates (2)	per 1 females	1.287	1.296	1.406	1.494	1.557
Infant mortality rate (2)	per 100 live births	11	10.2	9.4	8.5	8.2
Crude marriage rate (2)	per 1 000 of population	7.5	7.8	8.9	8.3	8.5
Crude divorce rate (2)	per 1 000 of population	4.2	4.5	4.8	5	4.9
Rate of net migration	%	0.09	0.11	0.18	0.18	0.18

Source: Federal State Statistics Service of the Russian Federation.

Table 3.3 - Selected Data on Population - India - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Mid-year population	1 000 persons	1 101 318	1 117 734	1 134 023	1 150 196	1 166 228
Population aged under 15	1 000 persons	370 043	369 970	364 021	366 913	
Population aged 15-59	1 000 persons	651 980	666 169	688 352	700 469	
Population aged 60 and over	1 000 persons	79 295	81 595	81 650	82 814	
Number of men	1 000 persons	569 882	578 412	586 880	595 291	
Number of women	1 000 persons	531 436	539 322	547 144	554 905	
Women per 100 men or sex ratio	female=100	93	93	93	93	
Women per 100 men or sex ratio - aged under 15	female=100	94	94	94	94	
Women per 100 men or sex ratio - aged 15-59	female=100	94	94	94	94	
Women per 100 men or sex ratio - aged 60 and over	female=100	101	103	103	103	
Crude birth rate of population	Number/Thousand	24	24	23	23	
Death increase rate of population	Number/Thousand	8	8	7	7	
Natural increase rate of population	%	1.6	1.6	1.6	1.5	
Life expectancy at birth	age		63.5			
Total fertility rates	Number/Thousand	2.9	2.8	2.7	2.6	
Infant mortality rate	Number/Thousand	58	57	55	53	
Crude marriage rate						
Crude divorce rate						
Rate of net migration	Number	740 867				

Sources: Ministry of Home Affairs, Office of the Registrar General Of India; Compendium of India's Fertility and Mortality Indicators, 1971-2007; Sample Registration System Statistical Reports, 2005-2007.

Table 3.4 - Selected Data on Population - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Mid-year population	10 000 persons	130 372	131 102	131 788	132 465	133 138
Total of Population	10 000 persons	130 756	131 448	132 129	132 802	133 474
Population aged under 15	10 000 persons	26 504	25 961	25 660	25 166	24 663
Population aged 15-59	10 000 persons	89 829	90 586	91 129	91 647	92 097
Population aged 60 and over	10 000 persons	14 423	14 901	15 340	15 989	16 714
Number of men	10 000 persons	67 375	67 728	68 048	68 357	68 652
Number of women	10 000 persons	63 381	63 720	64 081	64 445	64 822
Sex ratio	female=100	106	106	106	106	106
Crude birth rate of population (1)	%	12.4	12.1	12.1	12.1	12.1
Death rate of population (2)	‰	6.5	6.8	6.9	7.1	7.1
Natural increase rate of population (3)	‰	5.9	5.3	5.2	5.1	5.1
Life expectancy at birth (4)	age	73.0				
Total fertility rates						
Infant mortality rate (5)	%	19.0	17.2	15.3	14.9	13.8
Crude marriage rate (6)	‰	6.3	7.2	7.5	8.3	
Crude divorce rate (7)	‰	1.4	1.5	1.6	1.7	
Rate of net migration						

Source: National Bureau of Statistics; Ministry of Health, National Maternal and Child Health Monitoring, 2005-2009; Ministry of Civil Affairs, Annual Report, 2005-2008.

Table 4.1 - Selected Data on Economic Activity of Population - Brazil - 2005-2008

Especification	Unit	2005	2006	2007	2008
Economically active population (1)	1 000 persons	95 748	96 874	97 872	99 500
Employed population (1)	1 000 persons	86 840	88 725	89 899	92 395
Employed in Agriculture, forestry, fishing activities	1 000 persons	17 853	17 258	16 536	16 100
Employed in Industry activity - including energy	1 000 persons	12 936	13 111	13 656	13 995
Employed in construction activity	1 000 persons	5 618	5 801	6 053	6 906
Employed in trade activity	1 000 persons	15 427	15 629	16 139	16 092
Employed in services activity	1 000 persons	28 912	30 284	30 727	31 967
Employed in other activity (2)	1 000 persons	6 095	6 643	6 789	7 335
Employed population - aged 10-14	%	2.2	1.9	1.8	1.4
Employed population - aged 15-24	%	21.2	20.4	19.9	19.4
Employed population - aged 25-59	%	70.3	71.0	71.7	72.2
Employed population - aged 60 and over	%	6.4	6.6	6.6	6.9
Unemployed population - total (1)	1 000 persons	8 908	8 149	7 974	7 106
Unemployed population - urban area	1 000 persons	8 400	7 621	7 478	6 689
Unemployment rates - total (1)	%	9.3	8.4	8.2	7.1
Unemployment rates - urban area	%	10.8	9.6	9.3	8.1
Unemployment rates for population aged under 25	%	18.6	17.1	16.4	15.2

Source: Brazilian Institute of Geography and Statistics, National Household Sample Survey, 2005-2008.

Table 4.2 - Selected Data on Economic Activity of Population - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Economically active population	1 000 persons	73 432	74 167	75 159	75 757	75 658
Employed population (1,000 persons)	1 000 persons	68 169	68 855	70 571	70 965	69 285
Employed in Agriculture, forestry, fishing activities	1 000 persons	6 935	6 867	6 346	6 135	5 840
Employed in Industry activity - including energy	1 000 persons	15 730	15 733	15 665	15 129	14 118
Employed in services activity	1 000 persons	45 503	46 255	48 559	49 701	49 328
Employed population - aged under 15						
Employed population - aged 15-24	%	11.7	11.5	11.6	12.2	11.2
Employed population - aged 25-59	%	84.4	84.9	84.8	84.1	84.8
Employed population - aged 60 and over	%	3.9	3.6	3.6	3.7	4
Unemployed population - total	1 000 persons	5 263	5 312	4 589	4 791	6 373
Unemployed population - urban area	1 000 persons	3 389	3 228	2 675	2 979	4 219
Unemployment rates - total	%	7.2	7.2	6.1	6.3	8.4
Unemployment rates - urban area	%	6.1	5.8	4.7	5.2	7.5
Unemployment rates for population aged under 25	%	15.7	16.5	14.5	14.1	18.6

Source: Federal State Statistics Service of the Russian Federation, The Labour Force Survey.

Table 4.3 - Selected Data on Economic Activity of Population - India - 2005-2006

		1 .			(continues)			
Especification	Unit		2004-20		2005-2006			
		Total	Male	Female	Total	Male	Female	
Economically active population	person/1 000 population				423	562	276	
Rural	person/1 000 population	446	555	333	440	561	314	
Urban	person/1 000 population	382	570	178	368	566	152	
Employed population	person/1 000 population	420	547	287	413	547	270	
Rural	person/1 000 population	439	546	327	433	549	310	
Urban	person/1 000 population person/1 000	365	549	166	350	540	143	
Employed in Agriculture	employed population person/1 000 employed							
Rural	population person/1 000 employed		665	833				
Urban	population person/1 000		61	181				
Employed in Industry activity - including energy, mining & quarrying	employed population person/1 000 employed							
Rural	population person/1 000 employed		6	3				
Urban	population person/1 000		9	2				
Manufacturing	employed population person/1 000 employed							
Rural	population person/1 000 employed		79	84				
Urban	population person/1 000 employed		235	282				
Electricity, gas, water etc.	population person/1 000 employed							
Rural	population person/1 000 employed		2					
Urban	population person/1 000 employed		8	2				
Construction	population person/1 000 employed							
Rural	population person/1 000 employed		83	25				
Urban	population		280	122				

Table 4.3 - Selected Data on Economic Activity of Population - India - 2005-2006

(continues)

		2004 2005			(continues)		
Especification	Unit	2004-2005				2005-20	006
.,		Total	Male	Female	Total	Male	Female
	person/1 000					•	
	employed						
Trade, hotel & restaurant	population						
	person/1 000						
	employed						
Rural	population		83	25			
	person/1 000						
	employed						
Urban	population		280	122			
	person/1 000						
	employed						
Transport, storage & communication	population						
	person/1 000						
	employed						
Rural	population		38	2			
	person/1 000						
	employed						
Urban	population		107	14			
	person/1 000						
	employed						
Other services	population						
	person/1 000						
	employed						
Rural	population		59	39			
	person/1 000						
	employed						
Urban	population		208	359			
	person/1 000						
Age Group (10-14)	population						
	person/1 000						
Rural	population		68	74			
Harai			00	, -			
	person/1 000						
Urban	population		48	33			
	person/1 000						
Age Group (15-19)	population						
	person/1 000						
Rural	population		497	319			
	person/1 000						
Helene	·		225	100			
Urban	population		335	128			
	person/1 000						
Age Group (20-24)	population						
	person/1 000						
Rural	population		849	410			
	person/1 000						
Urban	population		680	201			
Olbaii			000	201			
	person/1 000						
Age Group (25-29)	population						
	person/1 000						
Rural	population		966	513			
	person/1 000						
Urban	population		909	229			
	person/1 000			0			
Age Group (30-34)							
Age Group (30-34)	population						
	person/1 000						
Rural	population		981	584			
	person/1 000						
Urban	population		969	290			
	population		500				

Table 4.3 - Selected Data on Economic Activity of Population - India - 2005-2006

(concluded)

	T				(concluded)				
F	11.2	2	2004-20	05	2005-2006				
Especification	Unit	Total	Male	Female	Total	Male	Female		
	person/1 000								
Age Group (35-39)	population								
	person/1 000								
Rural	population		989	639					
	person/1 000								
Urban	population		977	328					
	person/1 000								
Age Group (40-44)	population								
	person/1 000								
Rural	population		983	625					
	person/1 000								
Urban	population		980	312					
	person/1 000								
Age Group (45-49)	population								
	person/1 000								
Rural	population		981	615					
	person/1 000								
Urban	population		968	267					
	person/1 000								
Age Group (50-54)	population								
	person/1 000								
Rural	population		963	561					
	person/1 000								
Urban	population		931	258					
	person/1 000			200					
age Group (55-59)	population								
.g	person/1 000								
Rural	population		930	509					
Tidiai	person/1 000		550	303					
Urban	population		830	218					
Cibali	person/1 000		000	210					
age Group (60 and over)	population								
ige Group (oo and over)	person/1 000								
Rural	population		644	253					
Tiurai	person/1 000		044	233					
Urban	population		366	100					
Olbaii	person/1 000		300	100					
Inomplayed population total (1)	population				10	15	5		
Inemployed population - total (1)	person/1 000				10	15	5		
	Urban								
Unemployed population - urban area	population	45	38	69	18	25	10		
Oliempioyed population - diban area	person/1 000	45	30	03	10	25	10		
Inemployment rates - total (2)	population				10	15	5		
onemployment rates - total (2)					10	15	5		
	person/1000 Urban								
Unemployment rates - urban area	population	45	38	69	18	25	10		
Offerniployment rates - drban area	person/1 000	45	30	09	10	25	10		
Ago Group (1E 10)									
Age Group (15-19)	population person/1 000								
Dural	•		F0	20					
Rural	population		59	36					
Lluban	person/1 000		404	444					
Urban	population		121	111					
	person/1 000								
Age Group (21-24)	population								
	person/1 000								
Rural	population		47	57					
	person/1 000								
Urban	population		111	196					

Source : Ministry of Statistics and Prgoramme Implemenation, NSS Reports : Employment and Unemployment Situation in India, July, 2004-June 2005 & July, 2005 - June, 2006.

Table 4.4 - Selected Data on Economic Activity of Population - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Economically active population						
Employed persons (1)	10 000 persons	75 825	76 400	76 990	77 480	77 995
Employed in Agriculture, forestry, fishing activities	10 000 persons	22 070	22 561	31 444	20 654	
Employed in Agriculture, forestry, fishing activities	10 000 persons	33 370	32 301	31 444	30 034	
	10 000 persons	10.004	10.005	20 620	21 100	
Employed in Industry activity - including energy	10 000 persons	18 084	19 225	20 629	21 109	
Employed in participa activity	10 000 parang	22 771	24 614	24 917	0E 717	
Employed in services activity	10 000 persons	23 //1	24 614	24 917	25 / 1 /	
Employed population - aged under 15						
Employed persons - aged 16-24	%	10.0	10.4	11.0	10.1	
Employed persons - aged 16-24	76	12.8	12.4	11.9	12.1	
Employed persons - aged 25-59	%	80.4	79.4	79.5	79.1	
Employed persons - aged 25-55	/6	80.4	73.4	73.5	73.1	
Employed persons - aged 60 and over	%	6.8	8.2	8.7	8.9	
Employed persons - aged to and over	70	0.0	0.2	0.7	0.3	
Unemployed persons - total						
Registered unemployed person in urban area (2)	10 000 persons	839	847	830	886	921
Unemployment rates - total						
Registered unemployment rate in urban area (3)	%	4.2	4.1	4.0	4.2	4.3
Unemployment rates for population aged under 25						
Courses National Bureau of Statistics Labor Force Survey	Maintinton of House on December		C! - I C		0005 000	00

Sources: National Bureau of Statistics, Labor Force Survey; Ministry of Human Resources and Social Security, 2005-2009.

Table 5.1 - Selected Data on Gross Domestic Product - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Gross domestic product (national currency, current prices)	R\$ million	2 147 239	2 369 484	2 661 344	3 004 881	3 143 015
Gross domestic product (US\$, current prices) (1)	US\$ million	881 895	1 089 057	1 366 574	1 638 285	1 573 724
Volume indices of GDP (% to the previous year)	%	103.2	104.0	106.1	105.1	99.8
GDP in Agriculture, forestry, fishing activities (2)	%	5.7	5.5	5.6	5.9	6.1
GDP in Industry activity - including energy (2)	%	29.3	28.8	27.8	27.3	25.4
GDP in services activity (2)	%	65.0	65.8	66.6	66.7	68.5
GDP expenditure in current prices - Total (% to the previous year)  GDP expenditure in current prices - final	%	110.6	110.4	112.3	112.9	104.6
comsumption (% to the previous year)	%	112.3	110.6	112.1	112.5	109.4
GDP expenditure in current prices - gross fixed capital formation (% to the previous year) GDP expenditure in current prices - Exports of	%	109.5	113.8	119.2	120.8	93.7
goods and services (% to the previous year)	%	101.9	104.8	104.5	116.5	85.5
GDP expenditure in current prices - Import of goods and services (% to the previous year)	%	101.5	109.8	116.1	129.6	87.3
GDP deflator (% to the previous year)	%	107.2	106.1	105.9	107.4	104.8
Growth of GDP (in constant prices) per capita (% to the previous year)  Volume indices of gross fixed capital formation (% to	%	101.9	102.7	104.9	104.0	98.8
the previous year)	%	103.6	109.8	113.9	113.4	90.1

Source: Brazilian Institute of Geography and Statistics, National Accounts System 2005-2009.

Table 5.2 - Selected Data on Gross Domestic Product - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Gross domestic product (national currency, current prices)	Rub billionn	21 625	26 903	33 103	41 256	39 016
Gross domestic product (US\$, current prices)	US\$ billion	765	989	1 294	1 663	1 232
Volume indices of GDP (% to the previous year)	%	106.4	107.7	108.1	105.6	92.1
GDP in Agriculture, forestry, fishing activities	%	5.4	5.0	4.4	4.4	4.6
GDP in Industry activity - including energy	%	32.9	32.1	31.0	29.9	28.0
GDP in services activity	%	61.7	62.9	64.6	65.7	67.5
GDP expenditure in current prices - Total (% to the previous year)  GDP expenditure in current prices - final	%	126.8	124.4	123.0	124.6	94.6
comsumption (% to the previous year) GDP expenditure in current prices - gross fixed	%	125.6	123.1	123.2	124.8	107.5
capital formation (% to the previous year)  GDP expenditure in current prices - Exports of	%	122.6	129.8	140.2	131.7	85.5
goods and services (% to the previous year) GDP expenditure in current prices - Import of goods	%	129.8	119.3	110.5	128.8	84.0
and services (% to the previous year)	%	123.2	121.7	127.0	127.1	87.7
GDP deflator (% to the previous year) Growth of GDP (in constant prices) per capita (% to	%	119.2	115.5	113.8	118.0	102.7
the previous year)	%	106.9	108.1	108.4	105.7	92.1
Volume indices of gross fixed capital formation (% to the previous year)	%	110.6	118.0	121.1	110.6	81.8

Source: Federal State Statistics Service of the Russian Federation.

Table 5.3 - Selected Data on Gross Domestic Product - India - 2005-2009

Especification	Unit	2004- 2005	2005- 2006	2006- 2007	2007- 2008	2008- 2009
Gross domestic product (national currency, current	Rupees		l			
prices)	Billion	29 676	34 023	39 419	45 410	52 287
Gross domestic product (US\$, current prices)	US\$ Billion	660	769	933	1 128	1 137
Volume indices of GDP (% to the previous year)	%	100.0	109.5	109.7	109.2	106.7
GDP in Agriculture, forestry, fishing activities	%	18.9	18.2	17.2	16.5	15.7
GDP in Industry activity - including energy	%	28.0	27.9	28.7	28.8	28.0
GDP in services activity	%	53.2	53.9	54.2	54.8	56.4
GDP expenditure in current prices - Total (% to the						
previous year)	%	100.0	114.4	115.6	115.5	112.7
GDP expenditure in current prices - final						
comsumption (% to the previous year)	%	100.0	112.3	113.9	114.5	116.2
GDP expenditure in current prices - gross fixed						
capital formation (% to the previous year)	%	100.0	121.0	119.6	121.0	112.8
GDP expenditure in current prices - Exports of						
goods and services (% to the previous year)	%	100.0	125.1	128.3	111.6	128.7
GDP expenditure in current prices - Import of goods						
and services (% to the previous year)	%	100.0	130.0	128.3	116.8	132.3
GDP deflator (% to the previous year)	%	100.0	104.7	105.6	105.2	108.0
Growth of GDP (in constant prices) per capita (% to	70	100.0	104.7	103.0	103.2	100.0
the previous year)	%	100.0	107.8	108.2	107.7	105.2
• • •	/0	100.0	107.8	106.2	107.7	105.2
Volume indices of gross fixed capital formation (% to	%	100.0	115.0	1111	115.0	104.0
the previous year)	%	100.0	115.3	114.4	115.2	104.0

Source: Ministry of Statistics and Programme Implementation, Central Statistical Organisation.

Table 5.4 - Selected Data on Gross Domestic Product - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Gross domestic product (national currency, current prices)	Yuan 100 million US\$ 100	184 937	216 314	265 810	314 045	335 353
Gross domestic product (US\$, current prices) (1)	million	22 576	27 135	34 957	45 218	49 093
Volume indices of GDP (% to the previous year) (2)	%	111.3	112.7	114.2	109.6	108.7
GDP in Agriculture, forestry, fishing activities	%	12.1	11.1	10.8	10.7	10.6
GDP in Industry activity - including energy	%	41.8	42.2	41.6	41.5	40.1
GDP in Construction activity	%	5.6	5.7	5.7	6.0	6.7
GDP in services activity	%	40.5	40.9	41.9	41.8	42.6
GDP expenditure in current prices - Total (% to the						
previous year)	%	117.7	117.5	118.7	116.6	112.9
GDP expenditure in current prices - final						
comsumption (% to the previous year)	%	112.4	113.1	116.5	115.8	112.9
GDP expenditure in current prices - gross fixed						
capital formation (% to the previous year)	%	118.7	116,6	117.0	119.7	123.1
GDP expenditure in current prices - Exports of goods						
and services (% to the previous year)	%	126.3	123.5	120.6	107.1	82.6
GDP expenditure in current prices - Import of goods						
and services (% to the previous year)	%	116.2	116.5	115.7	108.3	87.3
GDP deflator (% to the previous year)						
Growth of GDP (in constant prices) per capita (% to						
the previous year)	%	10.7	12.0	13.6	9.1	8.2
Volume indices of gross fixed capital formation (% to	,3	10.7	12.0	10.0	3.1	0.2
the previous year)						

Source: National Bureau of Statistics, China National Accounts, 2005-2009.

Table 6.1 - Selected Data on Population Living Standard - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Average monthly wages (national currency)(1)	R\$	922	988	1 019	1 036	
Average monthly wages (US\$) (2)	US\$	379	454	523	565	
Indices of real wage (% to the previous year)	%	4.4	7.2	3.1	1.7	
Indices of households final consumption expenditure (% to the previous year)						
Average number of, proteins per capita						
Average number of calories per capita						
Average number of fats per capita						
Public expenditure on education as % of GDP	%	3.7	3.8	4.1		
Public expenditure on health as % of GDP	%	2.6	2.8	2.9		
Enrollment by level of education - Total	unit	56 471 622	55 942 047	53 028 928	53 232 868	52 580 452
Pre-primary	unit	7 297 762	7 104 178	6 574 369	6 784 955	6 810 37
Primary	unit	20 693 480	20 079 357	19 434 857	18 979 279	18 523 65
Lower secondary	unit	16 976 032	17 305 579	16 326 954	16 647 896	16 478 47
Upper secondary	unit	11 504 348	11 452 933	10 692 748	10 820 738	10 767 94
First stage of tertiary education	unit	4 453 156	5 030 725	5 223 209	5 905 385	
Advanced research programmes	unit	119 141	46 572	49 668	52 750	
Stablished educational by level	unit	156 263	157 683	152 874	156 882	
Pre-primary	unit	59 600	59 969	56 414	57 609	
Primary	unit	72 314	72 846		73 658	
Secondary	unit	22 184	22 598	22 521	23 363	
Superior	unit	2 165	2 270	2 281	2 252	
Physicians (per 1,000 inhabitants)	unit	1.68	1.71	1.74		
Hospital beds (per 1,000 inhabitants) Age-standardized death rate by cause, per 1,000 of the standard population	unit	2.41				
Classification of dwellings by number of rooms (3)	%					
1 room	%	34.3	34.4	34.2	34.9	
2 rooms	%	43.5	43.5	43.8	43.5	
3 or more	%	22.3	22.1	22.1	21.6	
Classification of dwellings tenure (3)	%					
Owner ocupied, paid	%	69.2	69.0	69.9	70.1	
Owner ocupied, still paying	%	4.2	4.4	4.2	4.3	
Renter Occupied	%	16.0	16.2	16.7	16.6	
Conceded	%	10.0	9.8	8.8	8.4	
Other	%	0.5	0.7	0.5	0.6	
Classification of dwellings by equipment (3)	%					
Television	%	91.2	92.8	94.1	94.9	
Computer	%	18.4	21.9	26.4	31.1	
Stove	%	98.7	98.8	98.7	98.8	
Refigerator	%	87.7	88.9	90.4	91.8	

Sources: Brazilian Institute of Geography and Statistics, National Household Sample Survey, 2005-2008, National Accounts System 2005-2009; Ministry of Education; Ministry of Health.

Table 6.2 - Selected Data on Population Living Standard - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Average monthly wages (national currency)	Roubles	8 555	10 634	13 593	17 290	18 795
Average monthly wages (US\$) (1)		302.5	391.2	531.6	696.9	593.3
Indices of real wage (previous year = 100) Indices of households final consumption		112.6	113.3	117.2	111.5	97.2
expenditure (previous year = 100)		111.8	111.4	113.9	110.8	92.3
Average number of proteins per capita (1)	grams per day kilo-calories	71.2	70.7	71.7	72.8	
Average number of calories per capita (1)	per day	2 630.0	2553.7	2 564.0	2 550.0	
Average number of fats per capita (1)	grams per day	95.8	95.2	97.4	98.5	
Public expenditure on education as % of GDP						
Public expenditure on health as % of GDP						
Enrollment by level of education						
Primary education (ISCED 1)	1000 persons	5 164.7	5 006.4	4 968.7	5 015.3	
Secondary education (ISCED 1 and 2)	1000 persons	11 824.7	11 247.8	10 502.1	10 022.0	
Tertiary education (ISCED 5 and 6)	1000 persons	9 802.5	9 974.2	10 021.4	9 909.2	
Stablished educational by level	por 1 000					
Physicians (per 1,000 inhabitants)	per 1 000 population per 1 000	4.9	4.9	5.0	5.0	
Hospital beds (per 1,000 inhabitants) Age-standardized death rate by cause, per 1,000 of	population per 100 000	11.1	10.9	10.7	9.9	
the standard population (1)	population per 100 000	1 050.3	970.6	914.2	895.3	
From diseases of circulatory system	population per 100 000	530.9	492	461	453.2	
From neoplasms	population per 100 000	129.3	127.1	126.7	126	
From external causes of death	population per 100 000	177.8	159.1	146.5	136.9	
From diseases of digestive system	population per 100 000	46.5	43.8	42.5	43.3	
From diseases of respiratory system  From infectious and parasitic diseases	population per 100 000 population	45.7 22.6	39.3 20.7	36.4 19.9	36.5 19.8	
·						
Classification of dwellings by number of rooms	1 000 units	57 424.9	57 982.8	58 571.8	59 012.0	
One-room apartments	1 000 units	13 278.5	13 402.9	13 613.2	13 729.1	
Two-room apartments	1 000 units	23 228.4	23 403.9	23 530.8	23 621.6	
Three-room apartments	1 000 units	16 813.1	16 954.4	17 097.3	17 201.3	
Four-room apartments Classification of dwellings tenure (please, define the type of tenure) The structure of the housing	1 000 units	4 104.9	4 221.6	4 330.5	4 460.0	
stock	%	100.0	100.0	100.0	100.0	
Private property	%	77.1	79.7	81.1	82.4	
State-owned	%	6.4	5.5	5.3	4.9	
Municipal property	%	16.5	14.6	13.5	12.5	
Other	%		0.1	0.1	0.2	
Classification of dwellings by equipment	,0		0.1	0.1	0.2	
Piped water within the dwelling	%	75.6	75.0	76.2	76.0	
		75.6	75.9	76.3	76.9	
Sewerage	%	71.5	71.8	72.2	72.8	
Heating	%	79.8	80.5	81.1	81.9	
Hot water supply	%	62.9	63.4	63.8	64.2	
Bath (shower)	%	65.4	65.6	65.9	66.2	
Gas (network, liquefied)	%	70.1	70	69.7	69.4	
Outdoor cookers	%	17.4	17.7	17.9	18.3	

Source: Federal State Statistics Service of the Russian Federation, Form 1 - Information on the dwelling fund, Regular sample surveys of household's budgets.

Table 6.3 - Selected Data on Population Living Standard - India - 2005-2009

(continues) 2004-2005 2005-2006-2007-2008-Especification Unit 2006 2007 2008 2009 Total Male Female Average monthly wages (national currency) (1) Rural 4 348 2 566 Rupee 4 014 Urban 5 812 6 098 4 615 Rupee Average monthly wages (US\$) (1) Rural US\$ 89 97 57 Urban US\$ 129 136 103 Indices of real wage (% to the previous year) Indices of households final consumption expenditure (% to the previous year) Average Rural and Urban Monthly Per Capita Expenditure (MPCE) Rural Rupee 579 625 695 Urban 1 105 1 171 1 312 Rupee Average number of proteins per capita Gm. Rural 57 Urban Gm. 57 Average number of calories per capita 2 047 Rural Kcal Urban Kcal 2 020 Average number of fats per capita Rural Gm. 36 Urban 48 Gm. Public expenditure on education as % of GDP (2) 3.0 3.1 3.2 3.2 Public expenditure on health as % of GDP (only Central Government) (2) 0.2 0.2 0.2 0.3 Enrollment by level of education Primary (I-V) million units 131 132 134 Middle/Upper Primary (VI- VIII) million units 51 52 54 million units Sec./Sr. Sec./Inter/Pre Degree (IX-XII) 37 38 40

Table 6.3 - Selected Data on Population Living Standard - India - 2005-2009

E	11.2	2	2004-200	)5	2005-	2006-	2007-	2008
Especification	Unit	Total	Male	Female	2006	2007	2008	2009
Stablished educational by level								
Physicians (per 1,000 inhabitants)								
Govt. Medical Practitioners (Allopathic)	person/1 000 habitants	0.6			0.7	0.6	0.6	0
Govt. Dental Surgeons (Allopathic)	person/1 000 habitants	0.1			0.1	0.1	0.1	
AYUSH Doctors (Both Govt. & Private)	person/1 000 habitants	0.6			0.6	0.6	0.6	0
Hospital beds (per 1,000 inhabitants)								
Allopathic System (Government Sector)								
	unit/1 000							
Hospitals	habitants	0.005			0.006	0.007	0.009	0.0
	unit/1 000							
Bed strength	habitants	0.351			0.426	0.441	0.425	0.43
	unit/1 000							
AYUSH System	habitants							
	unit/1 000							
Hospitals	habitants	0.003			0.003	0.003	0.003	0.00
	unit/1 000							
Bed strength	habitants	0.059			0.059	0.059	0.060	0.05
Classification of dwellings by number of rooms								
Classification of dwellings tenure								
Rural								
	unit/1 000					944		
Owned	households					344		
	unit/1 000					34		
Hired	households					0-1		
	unit/1 000					21		
Other	households							
	unit/1 000					1		
Not recorded	households							
Urban								
	unit/1 000					628		
Owned	households					020		
	unit/1 000					333		
Hired	households							
0.1	unit/1 000					38		
Other	households							
Netwooded	unit/1 000							
Not recorded	households							

Sources: Ministry of Statistics and Prgoramme Implemenation, Statistical Abstract 2007, Compendium of Selected Indicators, NSS Reports: Employment and Unemployment Situation in India, July, 2004-June 2005, Nutritional Intake In India, 2004-2005 (July-Jun), Household Consumer Expenditure in 200620-07 (July-Jun); Ministry of Home Affairs, Census of India, 2001.

Table 6.4 - Selected Data on Population Living Standard - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Average Annually Wage of Staff and Workers (national currency) (1)	yuan	18 364	21 001	24 932	29 229	
Average Annually Wage of Staff and Workers (US\$ )(2)	US\$	2 242	2 634	3 279	4 209	
Average Real Wage Indices of Staff and Workers (previous year = 100) (3)		112.8	112.7	113.6	111.0	
Per capita consumption expenditure of urban households	yuan	7 943	8 697	9 998	11 243	12 265
Per capita consumption expenditure of rural households (4)	yuan	2 555	2 829	3 224	3 661	3 993
Average number of, proteins per capita						
Average number of calories per capita						
Average number of fats per capita						
Public expenditure on education as % of GDP	%	2.8	3.0	3.2	3.5	
Total expenditure on health as % of GDP (5)	%	4.7	4.6	4.5		
Enrollment by level of education						
Regular Institutions of Higher Education (6)	1 000 persons	15 618	17 388	18 849	20 210	21 447
Regular Secondary Schools (7)	1 000 persons	85 809	84 519	82 433	80 505	
Vocational Secondary Schools (8)	1 000 persons	6 256	6 762	7 405	7 611	
Primary Schools (9)	1 000 persons	108 641	107 115	105 640	103 315	100 715
Special Schools (10)	1 000 persons	364	363	419	417	428
Pre-primary Education (11)	1 000 persons	21 790	22 639	23 488	24 750	26 578
Stablished educational by level (please, specify the levels)						
Physicians (per 1,000 inhabitants) (12)	person	1.5	1.5	1.5	1.6	1.6
Hospital beds (per 1,000 inhabitants) (13)	bed	2.5	2.5	2.6	2.8	3.0
Age-standardized death rate by cause, per 1,000 of the standard population						
Per capita floor space of residential building in rural areas (14)	m²	29.7	30.7	31.6	32.4	33.6
Classification of dwellings by number of rooms						
Classification of dwellings tenure						
Classification of dwellings by equipment						

Sources: National Bureau of Statistics, Labour Statistics Reporting System, 2005-2008, China Urban Household Programme survey 2005-2009, China Rural Household Survey, 2005-2009; Ministry of Education, Annual Report, 2005-2009; Ministry of Health, Annual Report, 2005-2009.

Table 7.1 - Selected Data on Environment - Brazil - 2009

Especification	Unit	2009
Fresh water resources - Total (1)	(m³s <sup>-1</sup> )	267 310
Amazônia (2)	$(m^3s^{-1})$	218 466
Tocantins-Araguaia	$(m^3s^{-1})$	13 799
Atlântico NE Ocidental	$(m^3s^{-1})$	2 608
Parnaíba	$(m^3s^{-1})$	767
Atlântico NE Oriental	(m³s <sup>-1</sup> )	774
São Francisco	$(m^3s^{-1})$	2 846
Atlântico Leste	$(m^3s^{-1})$	1 484
Atlântico Sudeste	$(m^3s^{-1})$	3 162
Atlântico Sul	$(m^3s^{-1})$	4 055
Paraná	$(m^3s^{-1})$	11 414
Uruguai	$(m^3s^{-1})$	4 981
Paraguai	$(m^3s^{-1})$	2 954
Protected areas - Total		
Number	unit	304
Extent	Km²	768 487
Protected areas - Uso sustentável		
Number	unit	131
Extent	Km²	412 473
Protected areas - Proteção Integral	•.	4-0
Number Extent	unit Km²	173 356 014
	NIII-	350 014
Emissions per capita of sulfur oxides		
Emissions per capita of nitrogen oxides		
Emissions per capita of carbon monoxide Expenditure on environment protection as % of GDP		

Source: Agência Nacional de Águas - ANA, Conjuntura dos Recursos Hídricos no Brasil, 2009. http://conjuntura.ana.gov.br/.

Table 7.2 - Selected Data on Environment - Russia - 2005-2008

Especification	Unit	2005	2006	2007	2008
Fresh water resources (1) Share of households using the following sources of fresh water	km³/year	4 556.6	4 358.4	4 883.6	4 704.7
Protected areas (2) Number Extent	unit million hectares	135 40.7	135 40.7	136 40.7	140 41.1
Emissions per capita of sulfur oxides (3)	kg	33	34	32	32
Emissions per capita of nitrogen oxides (4)	kg	12	12	12	13
Emissions per capita of carbon monoxide (5)  Expenditure on environment protection as % of	kg	46	45	45	43
GDP(6)	%	1.1	1.0	0.9	0.9

Source: Federal State Statistics Service of the Russian Federation; Federal Service for Hydrometeorology and Monitoring of the Environment of the Russian Federation.

Table 7.3 - Selected Data on Environment - India - 2008-2009

Especification	Unit	2008	2009
Fresh water resources	billion (m <sup>3</sup> s <sup>-1</sup> )	1 123	
Protected areas (forest cover)			
Number			
Extent	Km²		690 899
Emissions per capita of sulfur oxides			
Hyderabad	mg/m <sup>3</sup>	4-11	
Guwahati	mg/m <sup>3</sup>	4-9	
Patna	mg/m <sup>3</sup>	6-8	
Raipur	mg/m <sup>3</sup>	6-26	
Delhi	mg/m <sup>3</sup>	5-13	
Panaji	mg/m <sup>3</sup>	BDL	
Ahmedabad	mg/m <sup>3</sup>	9-22	
Faridabad	mg/m <sup>3</sup>	7-17	
Ranchi	mg/m <sup>3</sup>	18-36	
Bangalore (1)	mg/m <sup>3</sup>	BDL-18	
Trivandrum (1)	mg/m <sup>3</sup>	BDL-18	
Mumbai	mg/m <sup>3</sup>	6-41	
Bhopal (1)	mg/m <sup>3</sup>	BDL-30	
Bhubaneshwar (1)	mg/m <sup>3</sup>	BDL-10	
Amritsar	mg/m <sup>3</sup>	8-15	
Jaipur	mg/m <sup>3</sup>	5-10	
Chennai	mg/m <sup>3</sup>	5-32	
Lucknow	mg/m <sup>3</sup>	4-42	
Kolkata	mg/m <sup>3</sup>	5-15	
Emissions per capita of nitrogen oxides	g/	0.10	
Hyderabad	mg/m <sup>3</sup>	9-34	
Guwahati	mg/m <sup>3</sup>	10-19	
Patna	mg/m <sup>3</sup>	28-51	
Raipur	mg/m <sup>3</sup>	16-32	
Delhi	mg/m <sup>3</sup>	38-77	
Panaii	mg/m³	9-14	
Ahmedabad	mg/m <sup>3</sup>	13-43	
Faridabad (1)	mg/m <sup>3</sup>	BDL-33	
Ranchi	mg/m³	33-51	
Bangalore (1)	mg/m³	BDL-51	
Trivandrum (1)	mg/m <sup>3</sup>	BDL-31	
Mumbai	mg/m³	9-60	
Bhopal (1)	mg/m³	BDL-34	
Bhubaneshwar	mg/m <sup>3</sup>	10-24	
Amritsar	mg/m³	20-45	
	9	20-45 21-41	
Jaipur Channai (1)	mg/m <sup>3</sup>		
Chennai (1)	mg/m <sup>3</sup>	BDL-34	
Lucknow	mg/m <sup>3</sup>	10-47	
Kolkata	mg/m <sup>3</sup>	48-92	
Emissions per capita of carbon monoxide  Expenditure on environment protection as % of	mg/m³	1005-2249	

Sources: Central Water Commission, Water and Related Statistics, 2008; Central Pollution Control Board; Ministry of Environment & Forest, Forest Survey of India, India State of Forest Report 2009.

Table 7.4 - Selected Data on Environment - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
	millions					
Total Water Resources (1)	$(m^3s^{-1})$	28 053	25 330	25 255	27 434	23 763
Nature reserves areas						
Number	unit	2 349	2 395	2 531	2 538	2 529
Extent	10 000	14 995	15 154	15 188	14 894	
Emissions per capita of sulfur dioxides (2)	kg	19.6	19.7	18.7	17.5	
Emissions per capita of nitrogen oxides						
Emissions per capita of carbon monoxide						
Investment in the treatment of environment						
pollution as % of GDP (3)	%	1.3	1.2	1.4	1.5	

Sources: Minitry of Water Resources, Annual Report, 2005-2009; Ministry of Environmental Protection, Annual Report 2005-2009.

Table 8.1 - Selected Data on Industry - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Volume indices of industrial production (% to the previous year) (1) Producer price indices (% to the previous year)	%	3.09	2.81	6.01	3.1	- 7.3
Electricity production						
Electricity export						
Electricity import						
Electricity consumption						
Production of crude petroleum (2)	1 000 m <sup>3</sup>	94 692	99 586	103 210		
Production of natural gas (2)	1 000 m <sup>3</sup>	14 862 399	17 108 569	15 041 107		
Production of coal (2)	ton	6 195 810	6 373 359	5 748 030		
Production of iron ore (2)	ton	381 362 696	485 014 520	526 749 821		
Production of steel (2)	ton	44 312 700	43 745 321	51 180 865		
Production of passenger cars (2)	unit	2 181 681	2 226 428	2 536 229		
Production of household refrigerators (2)	unit	5 293 643	6 104 472	7 318 636		
Production of TV (2)	unit	10 623 588	12 890 783	12 836 742		
Production of washing machines (2)	unit	3 506 485	4 035 333	5 338 592		
Production of fertilizers (2)	ton	20 986 139	21 202 938	26 166 788		
Production of sawnwood (2) - m <sup>3</sup>	$m^3$	22 999 626	28 961 469	33 655 821		
Production of sawnwood (2) - m <sup>2</sup>	$m^2$	21 341 925	19 504 036	10 996 223		
Production of sawnwood (2) - t	ton	3 376 109	3 703 133	4 906 908		
Production of paper and paperboard (2)	ton	15 128 902	15 377 724	17 111 512		
Production of cement (2)	ton	38 823 274	41 050 903	49 577 510		
Production of cotton woven fabrics (2)	kg	848 324 509	817 588 712	859 996 536		
Production of woolen woven fabrics (2)	unit	2 418 997	1 363 939	2 440 845		
Production of footwear (2) - Ton	pairs	1 181 678 140	1 237 238 237	1 322 664 323		
Production of footwear (2) - Kg	kg	23 238 205	23 988 089	21 519 243		

Source: Brazilian Institute of Geography and Statistics, Monthly Industrial Survey - Physical Production 2005-2009, Annual Industrial Survey - Product 2005-2007

Table 8.2 - Selected Data on Industry - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Volume indices of industrial production (% to the previous year) (1)	%	105.1	106.3	106.3	102.1	89.2
Producer price indices (% to the previous year) (2)	%	118.2	112.4	112.2	121.7	95.7
Electricity production	billion kWt	953.1	995.8	1 015.3	1 040.4	992.2
Electricity export	million kWh	22 568	20 927	18 468	20 738	17 923
Electricity import	million kWh	10 292	5 141	5 670	3 105	3 066
Electricity consumption	billion kWt	940.7	980.0	1 002.5	1 022.8	
Production of crude petroleum	million metric tons	470	481	491	488	494
Production of natural gas	billion m <sup>3</sup>	641	656	653	664	584
Production of coal	million metric tons	299	310	314	329	298
Production of iron ore	1 000 metric tons	95 099	102 167	104 806	100 146	92 048
Production of steel	1 000 metric tons	66 262	70 815	72 370	68 711	59 166
Production of passenger cars	1 000 units	1 069	1 178	1 294	1 470	597
Production of household refrigerators	1 000 units	2 778	2 995	3 539	3 728	2 754
Production of TV	1 000 units	6 278	4 601	6 823	7 028	4 730
Production of washing machines	1 000 units	1 582	2 016	2 713	2 694	2 255
Production of fertilizers	1 000 metric tons	16 625	16 207	17 300	16 211	14 649
Production of sawnwood	1 000.m <sup>3</sup>	22 033.5	22 193.7	24 257.8	21 617.8	18 974.1
Production of paper and paperboard	metric tons	3 124 613	3 396 034	3 497 506	3 695 652	3 449 952
Production of cement	1 000 metric tons	48 534	54 731	59 933	53 548	44 260
Production of cotton woven fabrics	million m <sup>2</sup>	2 225	2 222	2 108	1 915	1 475
Production of woolen woven fabrics	million m <sup>3</sup>	30.3	29	28.7	23.9	17.8
Production of footwear	million pairs	47.2	57.3	54.2	56.5	57.8

Source: Federal State Statistics Service of the Russian Federation.

Table 8.3 - Selected Data on Industry - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
Volume indices of Industrial production (	Base Year	204.8	221.5	247.1	268.0	275.4
Volume indices of Industrial production (	Base Year	204.0	221.5	247.1	200.0	275.4
(% to the previous year)	1993-94=100	108.4	108.2	111.6	108.5	102.8
D	Base Year	407.0	40= 0			
Producers Price Indices (2) Producers Price Indices (% to the	1993-94=100 Base Year	187.2	195.6	206.2	215.8	233.9
previous year) (3)	1993-94=100	106.4	104.5	105.4	104.7	108.4
Electricity production						
	Giga Watt					
Production	Hour (GWH) Giga Watt	594 456	623 820	670 654	722 626	
Export	Hour (GWH)	40	209	216	190	
	Giga Watt					
Import	Hour (GWH)	1 735	1 763	2 957	5 230	
Consumption	Giga Watt Hour (GWH)	38 134	474 451	525 672	577 960	
Consumption	000 metric	30 134	474 451	323 072	377 300	
Production of Crude Petroleum	tons	34 015	32 204	33 982	34 115	33 505
Production of Natural Gas	Million Cu. Mtrs	31 779	32 207	21 550	32 274	32 848
	1 000 tons	382 245	407 110	31 558 430 486	456 837	32 848 493 021
Production of Coal	1 000 tons	141 939	155 273	176 955	205 085	222 082
Production of Iron Ore	1 000 tons	39 999	44 571	50 196	52 762	222 002
Production of Steel (4)	Number	965 391	1 047 493	1 238 737	1 421 984	1 516 791
Production of Passenger Cars	1 000 Number			5 853		
Production of TV receivers		5 064	6 060		5 768	7 574
Production of Household Refrigerators	1 000 Number	4 360	5 159	6 449	7 393	7 615
Production of Washing Machines	unit	1 588 775	1 731 052	1 945 600	2 168 858	2 344 542
Production of Fertilisers	1 000 tons	15 326	15 564	16 152	14 740	14 708
Production of Sawnwood		F 700 000	F 700 440	0.400 500	0.000.050	0.540.000
Production of Paper and Paper Board	ton	5 792 836	5 720 449	6 120 508	6 288 658	6 542 839
Production of Cement	1 000 tons	125 338	140 512	154 746	167 580	181 400
Production of Cotton Woven Fabrics						
Cotton Yarn	1 000 tons	2 271	2 451	2 824	2 948	2 900
Blended Yarn	1 000 tons	586	576	639	676	655
Cotton Cloth	Million m <sup>2</sup>	20 655	23 855	26 238	27 196	26 898
Blended Cloth	Million m <sup>2</sup>	6 032	6 251	6 882	6 888	6 766
Production of Woolen Woven Fabrics						
Worsted Yarn	Million Kg	45	53	58	60	
Woollen Yarn	Million Kg	34	34	35	36	
Wool Tops	Million Kg	29	33	35	37	
Fabric(Woolen/Worsted)	Million Kg	66	75	80	85	
Shoddy Yarn	Million Kg	26	32	37	43	
Blankets (Shoddy/Woollen)	Million Kg	12	14	16	18	
Shoddy Fabrics	Million Kg	18	24	28	33	
Knitwear/Woven Wear Goods	Million Kg	14	16	18	19	
Hand-made Carpets	Million Kg	8	9	10	11	
Machine-made Carpets	Million Kg	1	1	1	1	
	Thousand					
Production of Footwear	Pairs	192 032	196 826	208 853	219 878	229 043

Sources: Ministry of Statistics & PI, Monthly Abstract of Statistics; Central Electricity Authority; Ministry of Textiles- Annual Report, 2008-2009; Ministry of Finance-Economic Survey, 2009-2010.

Table 8.4 - Selected Data on Industry - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Volume indices of industrial production (% to the previous year) (1)	%	116.4	116.6	118.5	112.9	111.0
Producer Price Indices for Manufactured Goods (% to the previous year) (2)	%	104.9	103.0	103.1	106.9	94.6
Electricity production	100 million kw.h	25 003	28 657	32 816	34 958	37 147
Electricity export	100 million kw.h	112	123	146	166	174
Electricity import	100 million kw.h	50	54	43	38	
Electricity consumption (3)	100 million kw.h	24 940	28 588	32 712	34 829	36 973
Production of crude petroleum	10 000 tons	18 135	18 477	18 632	19 505	18 949
Production of natural gas	100 million M³	493	586	692	803	852
Production of coal	million tons	2 205	2 373	2 526	2 802	3 050
Production of iron ore	10 000 tons	42 049	58 888	70 666	82 401	88 017
Production of crude steel	10 000 tons	35 324	41 915	48 929	50 306	56 803
Production of passenger cars (3)	10 000 units	277	387	480	504	749
Production of household refrigerators	10 000 units	2 987	3 531	4 397	4 757	5 931
Production of color television set	10 000 units	8 283	8 375	8 478	9 033	9 899
Production of washing machines	10 000 units	3 036	3 561	4 005	4 231	4 936
Production of fertilizers (4)	10 000 tons	5 178	5 345	5 825	6 013	6 600
Production of sawnwood (5)	10 000M³	1 790	2 486	2 829	2 841	3 231
Production of machine-made paper and paperboard	10 000 tons	6 205	6 863	7 792	8 391	9 389
Production of cement	10 000 tons	106 885	123 676	136 117	142 356	165 000
Production of cotton woven fabrics	100 million m	197	235	271	287	320
Production of woolen woven fabrics	10 000 m	32 960	44 483	54 548	69 495	49 506
Production of leather footwear	10 000 pairs	252 548	300 300	322 902	331 533	354 617

Sources: National Bureau of Statistics, Energy Blance Statistics, Monthly Industrial Production Survey, 2005-2009; (State Forestry Administration), Annual Report, 2005-2009.

Table 9.1 - Selected Data on Agriculture, Forestry and Fishing - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Indices of agricultural production (% to the previous year)						
Percentage of agricultural area in land area						
Arable land						
Structure of cereals area by main species						
Rice	%	20.3	16.2	14.8	13.7	14.3
Oat	%	1.9	1.8	0.7	0.6	0.6
Rye	%	0.0	0.0	0.0	0.0	0.0
Barley	%	0.8	0.4	0.5	0.4	0.4
Corn	%	59.9	68.6	70.6	69.6	68.4
Sorghum	%	4.1	3.9	3.4	4.0	3.9
Wheat	%	12.3	8.5	9.5	11.4	12.0
Triticale	%	0.7	0.6	0.4	0.4	0.3
Production of cereals (1)	ton	55 620 925	59 097 978	69 389 633	79 692 065	71 025 407
Yield of cereals (1)	kg/hectare	2 887	3 216	3 559	3 837	3 525
Production of sugar beet						
Yield of sugar beet						
Production of potatoes	ton	3 130 174	3 151 721	3 550 511	3 676 938	3 452 454
Yield of potatoes	kg/hectare	22 010	22 380	24 036	25 373	24 673
Production of fruits (2)	tons	40 475 126	42 278 005	43 338 268	43 142 797	
Production of spice						
Livestock numbers						
Cattle	head	207 156 696	205 886 244	199 752 014	202 287 191	
Buffaloes	head	1 173 629	1 156 870	1 131 986	1 146 798	
Mutton	head	15 588 041	16 019 170	16 239 455	16 628 571	
Production of meat						
Beef (3)	ton	6 345 811	6 886 583	7 048 995	6 621 374	6 639 551
Pork (3)	ton	2 156 518	2 298 242	2 479 951	2 635 548	2 923 552
Mutton						
Production of milk	1 000 liters	24 620 859	25 398 219	26 137 266	27 579 383	
Annual average yield of milk per cow	liter	1 194	1 213	1 237	1 277	
Production of hen eggs	1 000 dozens	2 773 429	2 933 901	2 965 316	3 074 447	
Catch of fish Ownership of tractors and harvester-threshers in agriculture Consumption of mineral (chemical) fertilizers per 1 hectare of arable land						
Wooded area						
Removals of round wood (4)	m <sup>3</sup>	117 987 071	118 752 800	121 520 350	115 389 259	

Source: IBGE: Brazilian Institute of Geography and Statistics.

Table 9.2 - Selected Data on Agriculture, Forestry and Fishing - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Indices of agricultural production (% to the previous year) (4)	%	101.6	103.0	103.3	110.8	101.2
Percentage of agricultural area in land area (1)	%	12.9	12.9	12.9	12.9	
Arable land (1)	1 000 hectares	121 781	121 574	121 574	121 649	
Structure of cereals area by main species (2)	%	100.0	100.0	100.0	100.0	100.0
Wheat	%	58.1	54.6	55.1	57.0	60.3
Rye	%	5.4	4.1	4.8	4.6	4.5
Barley	%	20.8	23.0	21.7	20.6	19.0
Oats	%	7.6	8.3	8.0	7.6	7.1
Corn	%	1.9	2.4	3.4	3.9	2.9
Leguminous	%	2.5	2.8	2.5	2.2	2.3
Production of cereals (2)	1 000 metric tons	77 803	78 227	81 472	108 179	97 111
Yield of cereals (2)	centner/ hectare	19	19	20	24	23
Production of sugar beet (2)	1 000 metric tons	21 276	30 673	28 836	28 995	24 892
Yield of sugar beet (2)	centner/ hectare 1 000 metric	282	325	292	362	323
Production of potatoes (2)	tons	28 137	28 260	27 195	28 846	31 134
Yield of potatoes (2)	centner/ha 1 000 metric	124	133	132	138	143
Production of fruits (3)	tons	2 726	2 174	2 818	2 668	3 067
Production of spice						
Livestock numbers(4)						
Cattle	1 000 units	21 625	21 562	21 546	21 044	20 724
Buffaloes	1 000 units	14	16	14	13	
Mutton	1 000 units	16 418	17 998	19 290	19 370	19 931
Production of meat (4)						
Beef	1 000 metric tons	1 809	1 722	1 699	1 769	1 728
Pork	1 000 metric tons	1 569	1 699	1 930	2 042	2 220
Mutton	1 000 metric tons 1 000 metric	134	138	150	156	158
Production of milk (4)	tons	31 070	31 339	31 988	32 363	32 592
Annual average yield of milk per cow (4)	kg	3 176	3 356	3 501	3 595	
Production of hen eggs (4)	million eggs 1 000 metric	36 899	37 960	37 889	37 831	39 111
Catch of fish (5) Ownership of tractors and harvester-threshers in agriculture	tons	3 212	3 264	3 417	3 333	3 718
Consumption of mineral (chemical) fertilizers per 1 hectare of arable land (6)	kg	15	17	20	23	23
Wooded area (7)	1 000 hectares 1 000 dense	882 975		890 769	891 863	
Removals of round wood	m <sup>3</sup>	89 249	90 375	98 992	83 727	71 261

Source: Federal State Statistics Service of the Russian Federation.

Table 9.3 - Selected Data on Agriculture, Forestry and Fishing - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
Indices of agricultural production (% to the previous year)						
Percentage of agricultural area in land area	%	55.6	55.6	55.6		
Percentage of Irrigated area to the total cropped are Structure of cereals area by main species (please specify)	%	41.6	42.9	44.3		
Rice	%	42.8	44.0	43.6	43.7	45.0
Wheat	%	27.4	26.7	27.9	27.9	27.7
Coarse Cereal	% millions	29.8	29.3	28.6	28.4	27.4
Total area under cereals	hectare	97	99	101	100	101
Production of cereals	millions tons	185	195	203	216	220
Yield of cereals	kg/hectare	1 903	1 968	2 022	2 151	2 180
Production of sugar beet						
Yield of sugar beet						
Production of potatoes	millions tons	23.63	23.91	22.18	28.47	
Yield of potatoes	kg/hectare	17 923	17 058	14 943	18 331	
Production of fruits	1 000 tons	50 952	55 356	59 563	65 602	69 543
Production of spice						
Black Pepper	1 000 tons	73	93	69	47	
Cardamum	1 000 tons	17	18	16	13	
Chillies	1 000 tons	1 186	1 015	1 242	1 298	
Coriander	1 000 tons	248	223	233	310	
Livestock numbers (1)						
Cattle	million units	250				
Buffaloes	million units	98				
Mutton						
Production of meat	1 000 tons	5 898				
Beef						
Pork						
Mutton						
Production of milk	millions tons	93	97	101	105	
Annual average yield of milk per cow						
Production of hen eggs	billion units	45	46	51	54	
Catch of fish Ownership of tractors and harvester-threshers in agriculture Consumption of mineral (chemical) fertilizers per 1 hectare of arable land (2)	millions tons	132	7	7	7	
Wooded area	-					
Removals of round wood						

Source: Ministry of Agriculture, Agricultural Statistics at a glance 2009.

Table 9.4 - Selected Data on Agriculture, Forestry and Fishing - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Index of gross output value of agriculturale, forestry, animal husbandry and fishery (1)	preceding year =100	105.7	105.4	103.9	105.7	104.6
Percentage of agricultural area in land area	% 10 000	68.4	68.5	68.4	68.4	
Arable land	kg/hectare	12 208	12 178	12 174	12 172	
Structure of cereals area by main species (2)	0/	05.0	04.4	00.7	00.0	00.5
Rice Wheat	% %	35.2 27.8	34.1 27.8	33.7 27.7	33.9 27.4	33.5 27.5
Corn	%	32.2	33.5	34.4	34.6	35.3
Production of cereals (3)	10 000 tons	42 776	45 099	45 632	47 847	48 158
Rice	10 000 tons	18 059	18 172	18 603	19 190	19 510
Wheat	10 000 tons	9 745	10 847	10 930	11 246	11 512
Corn	10 000 tons	13 937	15 160	15 230	16 591	16 399
Yield of cereals (2)	kg/hectare	5 225	5 310	5 320	5 548	5 448
Rice	kg/hectare	6 260	6 280	6 433	6 563	6 585
Wheat	kg/hectare	4 275	4 593	4 608	4 762	4 739
Corn	kg/hectare	5 287	5 326	5 167	5 556	5 259
Production of sugar crop (3)	10 000 tons	9 452	10 460	12 188	13 420	12 277
Sugar cane	10 000 tons	8 664	9 709	11 295	12 415	11 559
Sugar beet	10 000 tons	788	751	893	1 004	718
Yield of sugar crop (3)	kg/hectare	60 419	66 753	67 648	67 438	64 083
Sugar cane	kg/hectare	63 970	70 450	71 228	71 210	68 093
Sugar beet	kg/hectare	37 524	39 767	41 360	40 754	32 893
Production of potatoes (4)	10 000 tons	1 417	1 290	1 296	1 416	1 465
Yield of potatoes	kg/hectare	2 905	3 063	2 925	3 036	2 883
Production of fruits	10 000 tons	16 120	17 102	18 136	19 220	20 396
Production of spice	ton	1 267	979	900	969	1 119
Livestock numbers(year-end)						
Cattle and buffaloes	10 000 heads	10 991	10 465	10 595	10 576	10 726
Hogs	10 000 heads	43 319	41 850	43 989	46 291	46 983
Sheep and goats	10 000 heads	29 793	28 370	28 565	28 085	28 451
Production of meat: Beef	10 000 tons	568	577	613	613	636
Pork	10 000 tons	4 555	4 650	4 288	4 621	4 891
Mutton	10 000 tons	350	364	383	380	389
Production of milk	10 000 tons	2 753	3 193	3 525	3 556	3 521
Annual average yield of milk per cow	kg	2 264	2 343	2 876	2 883	2 749
Production of poultry eggs (5)	10 000 tons	2 438	2 424	2 529	2 702	2 741
Catch aquatic production (6) Ownership of tractors and harvester-threshers in agriculture	10 000 tons	1 476	1 466	1 469	1 483	1 485
Large and medium-sized tractor (7)	10 000 units	140	172	206	300	
Small tractor (8)	10 000 units	1 527	1 568	1 619	1 722	
Combine harvester (9)	10 000 units	48	57	63	74	
Consumption of mineral (chemical) fertilizers per 1 hectare of arable land						
Mandad area (10)	10 000	47 401				40 545
Wooded area (10)	kg/hectare	17 491				19 545
Removals of round wood						

Sources: National Bureau of Statistics, China Statistical Yearbook, 2005-2009; Ministry of Land and Resources, Comminique on Land and Resources of China, 2005-2008; Ministry of Agriculture, China Fisheries Yearbook, Agricultural Machine Annual Report, 2005-2009; State forestry administration, the 6<sup>th</sup> (1999-2003), 7<sup>th</sup> (2004-2008) national forest inventory, China forestry statistical yearbook, 2005-2008.

Table 10.1 - Selected Data on Transport - Brazil - 2005-2008

Especification	Unit	2005	2006	2007	2008
Operating length of railway lines	Kilometers	28 977	29 013	28 607	
Passenger traffic by rail	1 000 persons	1 451	1 481	1 414	
Transport of goods by rail	1 000 tons	388 592	389 109	414 926	
Passenger traffic by air	persons	44 504 115	47 702 443	50 671 007	56 204 766
Transport of goods by air	1 000 tons	898 072	991 140	1 025 042	1 131 933
Operating length of oil pipelines	Kilometers			7 029	
Transportation of goods by oil pipelines	Kilometers	240 143	251 257	249 053	
Length of roads	Kilometers	1 610 038	1 603 131	1 765 278	
Registered automobiles	unit	26 329 256	27 873 563	29 757 196	32 054 684
Registered buses	unit	335 380	353 803	373 652	
Passenger cars per 1,000 population	unit	8.0	7.9	7.4	
Road traffic accident involving personal injury (number of cases)	case	539 919	424 137	508 186	

Source: Ministry of Transport

Table 10.2 - Selected Data on Transport - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Operating length of railway lines (1)	1 000 km millions	85	85	85	86	
Passenger traffic by rail	persons	1 339	1 339	1 282	1 296	1 140
Transport of goods by rail	millions tons millions	1 273	1 312	1 345	1 304	1 108
Passenger traffic by air	persons	37	40	47	51	47
Transport of goods by air	millions tons	1	1	1	1	1
Operating length of oil pipelines	1 000 km	50	50	50	49	49
Transportation of goods by oil pipelines	millions tons	454	461	462	456	474
Length of roads (2)	1 000 km	531	597	624	629	647
Registered automobiles and buses (3)	1 000 vehicles	31 210	32 546	35 455	38 264	39 302
Passenger cars per 1,000 population (4)	vehicles	169	178	195	214	221
Road traffic accident involving personal injury (5)	1 000 cases	223	229	234	218	204

Source: Federal State Statistics Service of the Russian Federation.

Table 10.3 - Selected Data on Transport - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
Operating length of railway lines (1)	Kilometers Millions	63 465	63 332	63 327	63 273	64 015
Passenger traffic by rail	persons	5 378	5 725	6 219	6 524	6 920
Transport of goods by rail	Million tons Millions	626	682	745	794	833
Passenger traffic by air	persons Thousand	16	21	36	44	39
Transport of goods by air	tons	245	256	266	303	278
Operating length of oil pipelines						
Transportation of goods by oil pipelines						
Length of roads (2)	Km Thousand	3 621 507				
Registered automobiles and buses	Number	81 502	89 618	8 838 494		
Passenger cars per 1,000 population	unit	9.4	10.4	8.2		
Road traffic accident (3)						
Accident	case	429 910	439 255	460 920	479 216	
Persons killed	persons	92 618	94 966	105 749	114 444	
Persons injured	persons	464 521	465 282	496 481	513 340	

Source: Ministry of Surface Transport.

Table 10.4 - Selected Data on Transport - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Operating length of railway lines	10 000 km 100 million	7.5	7.7	7.8	8.0	
Passenger traffic by rail	persons 100 million	11.6	12.6	13.6	14.6	15.2
Transport of goods by rail	tons 100 million	26.9	28.8	31.4	33.0	33.3
Passenger traffic by air	persons	1.4	1.6	1.9	1.9	2.3
Transport of goods by air	10 000 tons	306.7	349.4	401.8	407.6	445.5
Operating length of oil pipelines	10 000 km 100 million	4.4	4.8	5.5	5.8	
Transportation of goods by oil pipelines	tons	3.1	3.3	4.1	4.5	4.4
Length of roads	10 000 km	334.5	345.7	358.4	373.0	
Possession of Civil Vehicles (1)	10 000 units	3 160	3 697	4 358	5 100	
Passenger cars per 1,000 population (2)	unit	15	18	22	27	
Number of road traffic accident (3)	cases	450 254	378 781	327 209	265 204	238 351

Sources: Ministry of Railways), Annual Statistical Reports, 2005-2009; Ministry of Transport, Annual Statistical Reports, 2005-2009; China National Petroleum Corporation and China Petroleum & Chemical Corporation, Annual Statistical Reports, 2005-2009; Ministry of Public Security. Annual Statistical Reports, 2005-2009.

Table 11.1 - Selected Data on Information Society - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Main telephone lines per 100 inhabitants - installed (1)	unit	27	27	28	30	31
Main telephone lines per 100 inhabitants - in use	unit	22	21	21	21	22
Subscribers of cellular mobile telephone per 1,000 inhabitants (2)	unit	466	532	636	781	905
Computers per 1,000 inhabitants	unit	53	65	79	95	
Computers per 100 households - Total	unit	19	22	27	31	
Computers per 100 households - urban area	unit				35	
Computers per 100 households - rural area	unit				7	
Internet users per 1,000 inhabitants	person	210			348	
Daily newspapers - number of titles						

Sources: Brazilian Institute of Geography and Statistics, National Household Sample Survey, 2005-2008; Ministry of Communications.

Table 11.2 - Selected Data on Information Society - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Main telephone lines per 100 inhabitants (1)	unit	29	30	31	32	31
Subscribers of cellular mobile telephone per 1,000 inhabitants (1)	person	866	1 086	1 206	1 406	1 624
Computers per 1,000 inhabitants (1) (2)	unit	121	162	220	270	
Computers per 100 urban households ( 2) (3)	unit	31	40	47	54	
Personal computers per 1,000 rural households (3) (4)	unit	11	15	20	27	
Internet users per 1,000 inhabitants (3) (5)	%	19	22	24	34	
Daily newspapers - number of titles (6)	unit	7 535	8 250	8 516	8 978	

Source: Federal State Statistics Service of the Russian Federation; Ministry for Communication of the Russian Federation.

Table 11.3 - Selected Data on Information Society - India - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Main telephone lines per 100 inhabitants	unit/ hundred	9	13	18	26	36
Subscribers of cellular mobile telephone per 1,000 inhabitants	unit/ hundred		91	146	227	323
Computers per 1,000 inhabitants						
Computers per 100 urban households						
Personal computers per 100 rural households						
Internet users per 1,000 inhabitants	unit/ hundred		6	8		
Daily newspapers - number of titles	unit	156 710	180 739			

Source: Department of Telecommunications, Ministry of Statistics & PI, Statistical Abstract India, 2007.

Table 11.4 - Selected Data on Information Society - China - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Main telephone lines per 100 inhabitants (1)	unit	27	28	28	26	24
Subscribers of cellular mobile telephone per 1,000 inhabitants (1)	unit	303	353	416	485	563
Computers per 1,000 inhabitants						
Computers per 100 urban households (2)	unit	42	47	54	59	66
Computers per 100 rural households (3)	unit	2	3	4	5	7
Internet users per 1,000 inhabitants (5)	person	85	105	160	226	289
Number of newpapers published (6)	kind	1 931	1 938	1 938	1 943	

Sources: Ministry of Industry and Information Technology, Annual Statistical Reports, 2005-2009, National sample survey, 2005-2009; National Bureau of Statistics, Urban Household Survey, 2005-2009; National Bureau of Statistics, Rural Household Survey; 2005-2009; General Administration of Press and Publication, Annual Report, 2005-2008.

Table 12.1 - Selected Data on Finance - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Revenue and expenditure of consolidated (General government) budget.	1		- 1		1	
Revenue	R\$ 1 000	1 560 094 158	1 637 806 958	1 780 598 079	1 860 791 248	
Expenditure	R\$ 1 000	1 497 712 890	1 628 086 998	1 739 236 478	1 878 423 397	
Deficit /surplus of consolidated budget, as % of GDP						
Nominal - (+) deficit (-) Surplus	%	3.7	3.5	2.3	2.4	3.4
Primary - (+) deficit (-) Surplus	%	- 3.6	- 3.0	- 3.4	- 3.4	- 2.1
Structure of revenue of consolidated budget	%	100.0	100.0	100.0	100.0	
Tax Revenue	%	70.9	69.7	46.1	48.1	
Social Security Revenue	%	16.2	17.2	38.6	34.9	
Other Revenue	%	12.8	13.0	15.3	17.1	
Structure of expenditure of consolidated budget	%	100.0	100.0	100.0	100.0	
Personnel	%	41.1	40.9	40.5	40.2	
Social Security Expenditure	%	21.1	20.9	20.6	19.0	
Subsidies	%	1.5	1.2			
Other Expenditures	%	36.3	37.0	39.0	40.8	
Currency issued - Mo, in national currency	R\$ million	29 920	40 143	58 084	49 461	75 730
Currency issued - Mo (US\$) (1)	US\$ million	12 288	18 450	29 826	26 967	37 918
Central Bank discount rate	%	25.3	20.0	17.9	20.5	15.2
Deposit lending rates (2)	%	16.6	11.5	9.8	11.7	8.2
Lending rates (3)	%	53.3	47.3	40.2	53.0	40.3
Total reserves minus gold (US\$) (1)	US\$ million	53 245	85 156	179 433	192 844	237 345
Reserves of monetary gold (in )	Fine Troy Ounces	1 080 069	1 080 191	1 080 368	1 080 460	1 080 460

Sources: Ministry of Development, Industry and Foreign Trade; Central Bank of Brazil; Secretariat of National Treasury; Brazilian Institute of Geography and Statistics, National Accounts System 2005-2009; International Monetary Fund's/Internationa Financial Statistics.

Table 12.2 - Selected Data on Finance - Russia - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Revenue of consolidated (General government) budget. (1)	Rub billion	8 580	10 626	13 368	16 004	13 421
Expenditure of consolidated (General government) budget. (1)	Rub billion	6 821	8 375	11 379	13 992	15 847
Deficit /surplus of consolidated budget, as % of GDP (1)	%	8.1	8.4	6	4.8	-6.2
Structure of revenue of consolidated budget	%					
Profit (income) tax of organisations	%	15.5	15.7	16.2	15.7	9.4
Income tax of individuals	%	8.2	8.6	9.5	10.4	12.4
Tax. dues and regular payment for natural resources usage	%	10.8	11.2	9.2	10.9	8.1
Revenue from external economic activities	%	19.6	21.7	18	22.4	20
Structure of expenditure of consolidated budget (1)	%					
General and local government	%	11.1	9.9	10.3	9.2	8.1
National economy	%	11.2	11.3	13.7	16.1	17.6
Social-cultural arrangements	%	53.4	54.3	51.2	50.9	52.4
Currency issued - Mo, in national currency (2)		2009.2	2875.2	3702.2	3794.8	4038.1
Central Bank discount rate (3)	%	12	11	10	13	8.75
Deposit lending rates	%	3.99	4.08	5.14	5.76	
Lending rates	%	10.68	10.43	10.03	12.23	
Total reserves minus gold (US\$) (2)	US\$ million	175 892	295 567	466 750	412 547	416 653
Reserves of monetary gold (in Fine TroyOunces) (2)	million	12	13	15	17	21

Source: Ministry of Finance, Treasury of the Russian Federation, Central Bank.

Table 12.3 - Selected Data on Finance - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008- 2009 (RE)
Revenue and expenditure of consolidated (General government) budget.						
Total Receipts	Rs. billion	8 883	10 147	11 255	13 116	16 428
Total Disbursements Deficit/proficit of consolidated budgets	Rs. billion	8 698	9 599	11 092	12 959	16 591
as % of GDP Structure of Revenue of consolidated budget (%)	%	7.5	6.7	5.6	4.2	8.9
Revenue Receipts	%	69.3	69.7	77.9	79.9	71.0
I) Tax Receipts	%	55.4	56.8	64.3	66.6	58.8
II) Non-Tax Receipts	%	13.9	12.9	13.6	13.3	12.3
Non-debt Capital Receipts Structure of Expenditure of consolidated budget (%)	%	2.2	1.3	0.2	3.9	1.3
Developmental	%	51.2	53.1	53.0	53.7	59.6
Non-Developmental	%	47.9	45.9	45.8	45.0	39.2
Others (1)	%	0.9	1.0	1.2	1.3	1.2
Currency issued - M0, in national currency	Rs. crore	444 887	512 793	617 400	786 995	913 964
Currency issued - M0 (US\$)	US\$	9 901	11 583	14 613	19 547	19 872
Central Bank discount Rate (2009-10) Deposit and lending Rates (as on 31st July) Deposit Rates of Scheduled Comercial Bank	%					6.0
Savings	%					3,5%
Term Deposit (2)	%					2.5% - 7.7%
Lending Rates						
Upto Rs. 2 lakh Over Rs. 2 lakh:	%					<= BPLR
BPLR (2)	%				1	1.0% -12.0%
Total Reserves minus Gold (inUS\$)						
Foreign Currency Assests (FCA)	US\$ million	135 571	145 108	191 924	299 230	241 426
SDRs	US\$ million	5	3	2	18	1
Reserve Position in the IMF(RTP) Foreign Exchange Reserves excluding	US\$ million	1 438	756	469	436	981
Gold Reserves of Monetary gold (in Fine Troy Ounces)	US\$ million	137 014	145 867	192 395	299 684	242 408
Foreign Exchange Reseve of Gold	US\$ million	4 500	5 755	6 784	10 039	9 577

Source : Reserve Bank of India, Annual Report, 2009; Ministry of Finance-Economic Survey, 2009-10.

Table 12.4 - Selected Data on Finance - China - 2005-2009

		00	205 -	205-		continues)
Especification  Revenue and expenditure of consolidated	Unit	2005	2006	2007	2008	2009
(General government) budget						
Revenue	Yuan 100 million Yuan 100	31 649	38 760	51 322	61 330	68 477
Expenditure	million	33 930	40 423	49 781	62 593	75 874
Deficit /surplus of consolidated budget, as % of GDP	%	1.2	0.8	- 0.6	0.4	2.2
Structure of revenue of consolidated budget	70	1.2	0.0	- 0.0	0.4	2.2
Total Tax Revenue	%			88.9	88.4	86.9
Domestic Value Added Tax	%			30.1	29.3	27.0
Domestic Consumption Tax	%			4.3	4.2	6.9
VAT and Consumption Tax from Imports	%			12.0	12.1	11.3
VAT and Consumption Tax Rebate for Exports	%			-11.0	-9.6	-9.5
Business Tax	%			12.8	12.4	13.2
Corporate Income Tax	%			17.1	18.2	16.8
Individual Income Tax	%			6.2	6.1	5.8
Resource Tax	%			0.5	0.5	0.5
City Maintenance and Construction Tax	%			2.3	2.2	2.3
House Property Tax	%			1.1	1.1	1.2
Stamp Tax	%			4.4	2.1	1.3
Stamp Tax on Security Exchange	%			3.9	1.6	0.7
Urban Land Use Tax	%			0.8	1.3	1.3
Land Appreciation Tax	%			0.8	0.9	1.1
Tax on Vehicles and Boat Operation	%			0.1	0.2	0.3
Tax on Ship Tonnage	%			0.0	0.0	0.0
Vehicle Purchase Tax	%			1.7	1.6	1.7
Tariffs	%			2.8	2.9	2.2
Farm Land Occupation Tax	%			0.4	0.5	0.9
Deed Tax	%			2.4	2.1	2.5
Tobacco Leaf Tax	%			0.1	0.1	0.1
Other Tax Revenue	%			0.0	0.0	0.0
Total Non-tax Revenue	%			11.1	11.6	13.1
Special Program Receipts	%			2.4	2.5	2.4
Charge of Administrative and Institutional Units	%			3.7	3.5	3.4
Penalty Receipts	%			1.6	1.5	1.4
Other Non-tax Receipts	%			3.4	4.1	5.9

Table 12.4 - Selected Data on Finance - China - 2005-2009

				T		oncluded)
Especification	Unit	2005	2006	2007	2008	2009
Structure of expenditure of consolidated budget						
Expenditure for General Public Services	%			17.1	15.7	14.0
Expenditure for Foreign Affairs	%			0.4	0.4	0.3
Expenditure for National Defense	%			7.1	6.7	6.5
Expenditure for Public Security	%			7.0	6.5	6.2
Expenditure for Education	%			14.3	14.4	13.7
Expenditure for Science and Technology	%			3.6	3.4	3.6
Expenditure for Culture, Sport and Media  Expenditure for Social Safety Net and Employment	%			1.8	1.8	1.8
Effort	%			10.9	10.9	10.9
Expenditure for Medical and Health Care	%			4.0	4.4	5.1
Expenditure for Environment Protection Expenditure for Urban and Rural Community	%			2.0	2.3	2.5
Affairs  Expenditure for Agriculture, Forestry and Water	%			6.5	6.7	6.6
Conservancy	%			6.8	7.3	8.7
Expenditure for Transportation	%			3.8	3.8	6.0
Expenditure for Industry, Commerce and Banking Expenditure for Post-earthquake Recovery and	%			8.6	9.9	7.9
Reconstruction	%			0.0	1.3	1.5
Other Expenditure	%			5.9	4.7	4.5
Currency issued - Mo, in national currency	Yuan 100 million	24 032	27 073	30 375	34 219	38 246
Currency issued - Mo (US\$) (1)	US\$ 100 million	2 934	3 396	3 995	4 927	5 599
Central Bank discount rate						
Deposit rates (year-end)	%	2.3	2.5	4.1	2.3	2.3
Lending rates (year-end)	%	5.6	6.1	7.5	5.3	5.3
Total reserves minus gold (US\$)	US\$ 100 million	8 215	10 686	15 303	19 493	
Reserves of monetary gold (in Fine TroyOunces)	10 000 Fine Troy Ounce	1 929	1 929	1 929	1 929	3 389

Sources: Ministry of Finance of People's Republic of China (Data of 2009 are budget implementation data), Finance Yearbook of China, 2009; People's Bank of China, Almanac of China's Finance and Banking, 2009; State Administration of Foreign Exchange, China International Investment Position, 2005-2008.

Table 13.1 - Selected Data on External Economic Relations - Brazil - 2005-2009

Especification	Unit	2005	2006	2007	2008	2009
Annual average exchange rates, in national currency/ US dollar	R\$	2.43	2.18	1.95	1.83	2.00
Balance of payments in 2008 (in US\$ - FOB) (1)	US\$ FOB	4 319 463 872	30 569 117 416	87 484 245 682	2 969 072 068	46 650 987 800
Exports (in US\$) (1)	US\$ FOB	118 529 184 899	137 807 469 531	160 649 072 830	197 942 442 909	152 994 742 805
Imports (in US\$) (1)	US\$ FOB	73 600 375 672	91 350 840 805	120 617 446 250	172 984 767 614	127 647 333 364
Trade balance (in US\$) (1)	US\$ FOB	44 928 809 227	46 456 628 726	40 031 626 580	24 957 675 295	25 347 409 441
Exports/imports rate	%	61.0	50.9	33.2	14.4	19.9
Exports/imports rate						
Exports/imports rate	US\$ FOB	6 834 996 980	8 402 368 827	10 748 813 792	16 403 038 989	20 190 831 368
Exports/imports rate	US\$ FOB	22 539 731 875	24 524 748 523	25 065 048 412	27 423 048 799	15 601 628 031
Exports/imports rate	US\$ FOB	9 930 152 936	11 739 591 939	14 416 945 588	17 605 620 920	12 784 966 502
Exports/imports rate	US\$ FOB	5 285 515 436	5 748 569 555	8 840 872 497	10 482 595 244	8 150 135 304
Exports/imports rate	US\$ FOB	5 032 337 124	5 691 017 971	7 211 394 178	8 850 809 527	6 174 959 596
Exports/imports rate	US\$ FOB	3 482 616 248	3 894 521 360	4 321 335 071	6 114 519 602	4 269 694 690
Exports/imports rate	US\$ FOB	2 597 256 327	2 829 454 034	3 301 052 321	3 791 802 355	3 726 539 179
Exports/imports rate	US\$ FOB	2 223 705 818	3 565 424 415	4 723 939 986	5 150 187 992	3 610 339 282
Exports/imports rate	US\$ FOB	1 137 930 199	938 889 310	957 854 449	1 102 342 120	3 415 040 261
Exports/imports rate	US\$ FOB	2 144 222 039	2 996 037 403	3 886 405 704	4 422 185 803	3 137 962 944
Exports/imports rate						
Exports/imports rate	US\$ FOB	12 666 508 171	14 657 376 960	18 723 280 625	25 627 961 850	20 028 209 516
Exports/imports rate	US\$ FOB	5 354 519 361	7 990 415 314	12 621 273 347	20 044 460 592	15 911 145 829
Exports/imports rate	US\$ FOB	6 241 110 029	8 053 262 647	10 404 245 932	13 258 441 511	11 281 165 451
Exports/imports rate	US\$ FOB	6 144 464 925	6 503 260 882	8 669 060 402	12 026 673 088	9 865 610 837
Exports/imports rate	US\$ FOB	3 405 021 078	3 839 587 082	4 609 178 991	6 807 014 081	5 367 569 973
Exports/imports rate	US\$ FOB	2 326 778 317	3 106 334 562	3 391 409 128	5 413 084 430	4 818 447 232
Exports/imports rate	US\$ FOB	2 643 015 996	3 918 295 644	5 281 064 357	6 704 379 120	4 760 354 789
Exports/imports rate	US\$ FOB	2 276 208 625	2 570 426 917	3 347 985 016	4 612 918 507	3 663 599 182
Exports/imports rate	US\$ FOB	2 699 854 531	2 837 785 397	3 524 845 809	4 678 470 179	3 615 394 192
Exports/imports rate	US\$ FOB	843 567 727	1 310 320 093	1 979 284 005	3 125 389 354	2 783 411 348
Exports/imports rate						

Sources: Ministry of Development, Industry and Foreign Trade; Central Bank of Brazil.

Table 13.2 - Selected Data on External Economic Relations - Russia - 2005-2009

Espesification	Unit	2005	2006	2007	2008	(continues)
Especification  Annual average exchange	Onit	2005	2006	2007	2008	2009
rates, in national currency/ US dollar (1)		28.78	26.33	24.55	29.38	
Balance of payments in 2008 (in US\$) (2)						
Exports (in US\$)		243 798	303 550	354 401	471 603	303 978
Imports (in US\$)		125 434	164 281	223 486	291 861	191 868
Trade balance (in US\$)		118 364	139 269	130 915	179 742	112 110
Exports/imports rate Main countries - trade partners in 2008 (3)	%	194.4	184.8	158.6	161.6	158.4
Export, US\$ million						
Germany		19 736	24 498	26 346	33 185	18 711
Netherlands		24 614	35 884	42 879	56 972	36 291
China		13 048	15 758	15 895	21 152	16 669
Italy		19 053	25 090	27 530	41 922	25 060
Turkey		10 841	14 290	18 534	27 666	16 385
USA		6 324	8 638	8 335	13 484	9 219
France		6 111	7 675	8 684	12 193	8 723
India		2 314	2 925	4 012	5 231	5 937
Brazil		606	726	1 130	2 041	1 083
Import, US\$ million						
Germany		13 272	18 464	26 534	34 091	21 231
Netherlands		1 941	2 685	3 857	4 813	3 583
China		7 265	12 910	24 424	34 763	22 840
Italy		4 416	5 726	8 537	10 995	7 884
Turkey		1 732	2 753	4 179	6 138	3 215
USA		4 563	6 405	9 471	13 779	9 174
France		3 673	5 863	7 766	10 057	8 425
India		784	968	1 310	1 715	1 524
Brazil Exports by principal commodities in 2008	111 - · ·	2 346	2 987	4 109	4 370	3 510
Crude oil	million metric tons million	253	248	258	243	247
Petroleum products	metric tons	97.1	104	112	118	124
Natural gas	billion m³ million	207	203	192	195	168
Coal	metric tons	80	91	98	98	105

Table 13.2 - Selected Data on External Economic Relations - Russia - 2005-2009

Source: Bank of Russia; Federal Customs Service of Russia.

Table 13.3 - Selected Data on External Economic Relations - India - 2005-2009

Especification	Unit	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
Annual average exchange rates,						
in national currency/US dollar	Rs.	44.93	44.27	42.25	40.26	45.99
Balance of payments in 2008 (in US\$) (1)	US\$	- 26 159	- 15 052	- 36 606	- 92 164	20.080
Exports (in US\$) (1)	US\$	83 536	103 091	126 414	163 132	168 704
Imports (in US\$) (1)	US\$	111 517	149 166	185 735	251 654	287 759
Trade balance (in US\$) (1)	US\$	- 27 982	- 46 075	- 59 321	- 88 522	- 119 055
Exports/imports rate	%	74.9	69.1	68.1	64.8	58.6
% Trade partners - main countries						
United Arab Emirates	%				9.8	
China	%				8.6	
United States	%				8.2	
Saudi Arab	%				5.1	
Germany	%				3.8	
Singapore	%				3.3	
Iran	%				3.0	
Hong Kong	%				2.7	
South Korea	%				2.6	
United Kingdom	%				2.6	
Exports by principal commodities in 2008 - % share in trade						
Natural or cultured pearls, precious or semiprecious stones etc.  Mineral fuels, mineral oils and	%				15.3	
products of their distillation etc.	%				15.1	
Electrical machinery and equipment and parts thereof etc. Nuclear reactors, boilers, machinery	%				5.2	
and mechanical appliances etc	%				4.3	
Organic chemicals	%				4.1	
Iron and steel	%				4.0	
Vehicles other than railway or tramway rolling stock etc	%				3.3	
Articles of apparel and clothing accessories, not knitted or	, ,				0.0	
crocheted etc.	%				3.2	
Articles of iron or steel	%				3.2	
Ores, slag and ash Imports by principal commodities in 2008 - % share in trade	%				3.0	
Petroleum oils etc.	%				25.2	
Gold etc.	%				6.9	
Diamonds w/n worked but not mounted/set	%				5.5	
Petroleum oils other than crude prpn	%				3.4	
Coal briquettes etc	%				3.0	
Electrical parts etc	%				3.0	
Mineral/chemical fertilisers etc	%				2.3	
Petroleum gases & other hydrocarbons	%				1.7	
Aircrafts	%				1.5	
Copper ores	%				1.3	
International investment position of each BRIC country	US\$Million		21 453	29 829	62 106	21 325

Source: Ministry of Commerce and Industry, Reserve Bank Of India.

Table 13.4 - Selected Data on External Economic Relations - China - 2005-2009

						(continues)
Especification	Unit	2005	2006	2007	2008	2009
Annual average exchange rates, in national currency/US dollar	Yuan/Dollar	8.19	7.97	7.60	6.95	6.83
Exports (in US\$) (1)	US\$ 100 million	7 620	9 689	12 178	14 307	12 017
Imports (in US\$) (1)	US\$ 100 million	6 600	7 915	9 560	11 326	10 056
Trade balance (in US\$) (1)	US\$ 100 million	1 020	1 775	2 618	2 981	1 961
Exports/imports rate	%	1.2	1.2	1.3	1.3	1.2
Export - main countries						
European Union	US\$ 10 000	14 370 403	18 198 021	24 517 847	29 314 752	23 628 419
United States	US\$ 10 000	16 289 075	20 344 842	23 267 655	25 238 355	22 081 559
Japan	US\$ 10 000	8 398 628	9 162 267	10 200 859	11 613 245	9 791 097
ASEAN	US\$ 10 000	5 536 720	7 131 116	9 414 679	11 431 677	10 629 705
Hong Kong, China	US\$ 10 000	12 447 325	15 530 907	18 443 625	19 072 903	16 623 343
Korea Rep.	US\$ 10 000	3 510 778	4 452 221	5 609 886	7 393 199	5 367 988
Taiwan, China	US\$ 10 000	1 654 956	2 073 308	2 345 980	2 587 706	2 050 527
Germany	US\$ 10 000	3 252 713	4 031 460	4 871 429	5 920 895	4 991 956
Australia	US\$ 10 000	1 106 150	1 362 488	1 798 966	2 224 726	2 064 557
Russia	US\$ 10 000	1 321 128	1 583 249	2 846 620	3 307 585	1 751 377
Import - main countries						
European Union	US\$ 10 000	7 358 024	9 031 852	11 093 509	13 263 403	12 775 751
United States	US\$ 10 000	4 862 177	5 921 105	6 939 061	8 135 993	7 744 318
Japan	US\$ 10 000	10 040 768	11 567 258	13 394 237	15 060 004	13 093 753
ASEAN	US\$ 10 000	7 499 415	8 952 656	10 838 583	11 700 291	10 671 388
Hong Kong, China	US\$ 10 000	1 222 478	1 077 976	1 280 420	1 291 585	871 158
Korea Rep.	US\$ 10 000	7 682 040	8 972 414	10 375 195	11 213 792	10 255 171
Taiwan, China	US\$ 10 000	7 468 033	8 709 863	10 102 707	10 333 793	8 572 294
Germany	US\$ 10 000	3 072 293	3 787 937	4 538 293	5 578 993	5 576 408
Australia	US\$ 10 000	1 619 363	1 932 330	2 584 034	3 743 513	3 943 878
Russia	US\$ 10 000	1 588 994	1 755 433	1 968 858	2 383 276	2 128 295

Table 13.4 - Selected Data on External Economic Relations - China - 2005-2009

						(concluded)
Especification	Unit	2005	2006	2007	2008	2009
Exports by principal commodities						
Mechanical and Electrical Products	US\$ 10 000	42 672 905	54 943 430	70 117 093	82 292 974	71 311 313
High and New-technology Products	US\$ 10 000	21 824 375	28 148 603	34 782 546	41 561 105	37 690 915
Automatic Data Processing Machines and Components	US\$ 10 000	7 629 934	9 301 800	12 371 465	13 501 909	7 767 835
Rolled Steel	US\$ 10 000	1 307 817	2 624 293	4 413 283	6 344 213	2 227 185
Garments, Knitted or Crocheted	US\$ 10 000	2 787 604	4 122 068	5 687 136	5 455 564	4 806 802
Garments (Excluding Knitwear and Crochet)	US\$ 10 000	3 243 169	3 965 967	4 364 379	4 676 329	4 265 440
Telephone Sets	US\$ 10 000		3 533 837	3 876 101	4 149 148	4 153 737
Parts for Auto Data Processing Equipment	US\$ 10 000	2 835 213	3 261 881	3 229 414	3 137 133	2 572 768
Furniture	US\$ 10 000	1 350 216	1 712 968	2 214 640	2 691 118	2 532 923
Ships	US\$ 10 000	457 802	800 574	1 194 429	1 912 327	2 709 460
Imports by principal commodities						
Mechanical and Electrical Products	US\$ 10 000	35 021 848	42 772 755	49 898 421	53 865 586	49 141 981
High and New-technology Products	US\$ 10 000	19 766 042	24 730 917	28 698 567	34 194 091	30 984 300
Crude Oil	US\$ 10 000	4 772 293	6 641 130	7 977 091	12 933 500	8 925 559
Iron Ore	US\$ 10 000	1 837 948	2 092 379	3 379 557	6 053 163	5 014 040
Petroleum Products Refined	US\$ 10 000	1 043 465	1 042 554	1 643 675	3 004 432	1 698 396
Automatic Data Processing Machines	US\$ 10 000	1 802 298	1 992 512	2 239 653	2 540 173	2 377 387
Rolled Steel	US\$ 10 000	2 460 775	1 982 755	2 055 261	2 343 253	1 947 977
Soybean	US\$ 10 000	777 823	748 887	1 147 217	2 181 265	1 878 728
Motor Vehicles and Chassis	US\$ 10 000	511 369	751 846	1 089 536	1 512 529	1 535 616
Automatic Data Processing Machines Components	US\$ 10 000				1 497 751	1 312 369
International investment position of each BRIC country	US\$ 100 million	4 226	6 114	10 220		

Sources: State Administration of Foreign Exchange of China; General Administration of Customs of China, Customs Declarations, 2005-2009; State Administration of Foreign Exchange, China's International Investment Position Table(2004-2007).

# **Notes on Tables**

## **Chapter 1 General Information**

#### Table 1.1 - General information - Brazil

#### General

Population density has been derived by dividing the mid-year population with the geographical area.

#### Specific

- (1) Population Projection of Brazil in 2009.
- (2) Civil Registration System.

#### Table 1.3 - General information - India

#### Genera

Population density has been derived by dividing the population with the geographical. area.

## Table 1.4 - General information - China

#### General

Mid-year population data is from National Survey on Population Changes 2008-2009.

#### Chapter 2 Consumer Price Index

#### Table 2.2 - Annual Consumer Price Index - Russia - 2005-2009

## General

Federal statistical observation of consumer prices with the use of "Form 1 for consumer prices and tariffs of goods and services".

## Table 2.3 - Annual Consumer Price Index - India - 2005-2009

### General

Financial year data (April-March).

#### Specific

(1)Index Number of Consumer Price of Industrial Worker: % increase during 2004-05 & 2005-06 have been derived based on index series with base: 1982=100. However, % increase during 2007-08 & 2008-09 have been derived based on new series w.e.f. January 2006 Index.

## Table 2.4 - Annual Consumer Price Index - China - 2005-2009

## General

CPI are categorized by purpose into 8 groups: i.e. food, alcohol and tobacco, clothing, family appliance and maintenance services, medical service and personal supplies, communications, entertainment and educational cultural supplies and services, residence. 262 basic headings are selected based on the analysis of programs of expenditure in large values and consuming patterns of urban household expenditure survey, nearly 130 thousand families selected from cities and countryside.

#### Chapter 3 Population

#### Table 3.1 - Selected Data on Population - Brazil - 2005-2009

#### Specific

- (1) Data derived for Population Projection of Brazil by Sex and Age for the Period 1980-2050 Review 2008.
- (2) Civil Registration System.

## Table 3.2 - Selected Data on Population - Russia - 2005-2009

#### Specific

- (1) December 31.
- (2) The data for 2009 are provisional.
- (3) Crude death rate.

## Table 3.3 - Selected Data on Population - India - 2005-2009

#### General

- (1) Mid year population is as per Census Projections. Rest of the data are based on Sample Registration System.
- (2) Information on in-migration from other countries is available. But similar information on out-migration from India is not available.

#### Table 3.4 - Selected Data on Population - China - 2005-2009

#### General

The 2005 data are estimates from the 2005 National 1% Population Survey, Aged 15–59 population and Aged 60 and over population are estimates from the population proportion of survey point (November 1, 2005), these data had not been directly published. 2006–2009 data are estimates from the 2006–2009 National Survey on Population Changes.

(1) The data of 2009 is preliminary data.

## Chapter 4 Economic Activity of Population

## Table 4.1 - Selected Data on Economic Activity of Population - Brazil - 2005-2008

## Specific

- (1) Persons 10 years or older.
- (2) Include: Financial intermediation, excluding insurance and pension, Insurance and pension, Activities auxiliary to financial intermediation, Real estate, Rental of vehicles, machinery and equipment without drivers or operators and personal and household goods, Computer-related activities, Research and development, Servicing primarily businesses and Organizations and institutions extraterritorial.

## Table 4.3 - Selected Data on Economic Activity of Population - India - 2005-2009

#### General Note

- (1) The Survey Periods of the NSS surveys conducted during 2004-05 and 2005-06 were July 2004-June 2005 and July 2005-June 2006.
- (2) **Usual principal activity status:** It relates to the activity status of a person during the reference period of 365 days preceding the date of survey. The activity on which a person spent relatively longer time (i.e. major time criterion) during that period is considered as the usual principal activity status of the person.
- (3) **Usual subsidiary economic activity status:** A person whose usual principal status was determined on the basis of the major time criterion could have pursued some economic activity for a shorter time throughout the reference period of 365 days preceding the survey or for a minor period, which is not less than 30 days, during the reference period. The status in which such economic activity was pursued is considered as the subsidiary economic activity status of the person.
- (4) **Usual activity status**: The usual status, determined on the basis of the usual principal activity and usual subsidiary economic activity of a person taken together, is considered as the usual activity status of the person. According to the usual status, workers are those who perform some work activity either in the principal status or subsidiary status. Thus, a person who is not a worker in the usual principal status is considered as worker

according to the usual status, if the person pursues some subsidiary economic activity for 30 days or more during 365 days preceding the date of survey.

- (5) **Labour Force:** Labour Force comprises of the population (i) working or being engaged in economic activity (work), and (ii) not engaged in economic activity (work) but either making tangible efforts to seek 'work' or being available for 'work', if the work is available.
- (6) Workers (or employed): Persons who were engaged in any economic activity or who, despite their attachment to economic activity, abstained from work for reason of illness, injury or other physical disability, bad weather, festivals, social or religious functions or other contingencies necessitating temporary absence from work, constituted workers. unpaid helpers who assisted in the operation of an economic activity in the household farm or non-farm activities were also considered as workers.

#### Specific

- (1) Seeking or available for work (or unemployed) Persons, who owing to lack of work, had not worked but either sought work through employment exchanges, interme diaries, friends or relatives or by making applications to prospective employers or expressed their willingness or availability for work under the prevailing conditions of work and remuneration, were considered as those who were 'seeking or available for work' (or unemployed).
- (2) **Unemployment Rate (UR):** UR is defined as the number of persons unemployed per 1000 persons in the labour force (which includes both the employed and the unemployed).

## Table 4.4 - Selected Data on Economic Activity of Population - China - 2005-2009

#### Specific

- (1) **Employed Persons** refer to persons aged 16 and over who are engaged in gainful employment and thus receive remuneration payment or earn business income. This indicator reflects the actual utilization of total labour force during a certain period of time and is often used for the research on China's economic situation and national power.
- (2) **Registered Unemployed Persons in Urban Areas** refer to the persons with non-agricultural household registration at certain working ages (16 years old to retirement age), who are capable of working, unemployed and willing to work, and have been registered at the local employment service agencies to apply for a job.
- (3) Registered Unemployment Rate in Urban Areas refers to the ratio of the number of the registered unemployed persons to the sum of the number of persons employed in various units (minus the employed rural labour force, re-employed retirees, and Hong Kong, Macao, Taiwan or foreign employees), laid-off staff and workers in urban units, owners of private enterprises in urban areas, owners of self-employed individuals in urban areas, employees of private enterprises in urban areas, employee of self-employed individuals in urban areas, and the registered unemployed persons in urban areas.

## **Chapter 5 Gross Domestic Product**

## Table 5.1 - Selected Data on Gross Domestic Product - Brazil - 2005-2009

General

Data for 2008 and 2009 are derived from quarterly GDP results.

#### Specific

- (1) The Annual average exchange rates used is available in Table 13.1 (Chapter 13).
- (2) Equivalent to participation in the gross value added at basic prices.

#### Table 5.3 - Selected Data on Gross Domestic Product - India - 2005-2009

General

**Financial year data** – The CSO has introduced new series of National Accounts Statistics with Base Year 2004–05 so, the GDP expenditure in 2004–2005 is considered as 100.

## Table 5.4 - Selected Data on Gross Domestic Product - China - 2005-2009

General

Data of 2009 are preliminary estimation.

- (1) The Annual average exchange rates used is available in Table 13.4 (Chapter 13).
- (2) Volume indices of GDP. The current base period is 2005.

#### **Chapter 6 Population Living Standard**

# Table 6.1 – Selected Data on Population Living Standard – Brazil – 2005–2009 Specific

- (1) Inflated values based on the INPC September 2008.
- (2) The Annual average exchange rates used is available in Table 13.1 (Chapter 13).
- (3) Percentage of the permanent private households.

# Table 6.2 - Selected Data on Population Living Standard - Russia - 2005-2009 Specific

(1) World Standard WHO-by all causes.

## Table 6.3 - Selected Data on Population Living Standard - India - 2005-2009

General

- (1) The period of NSS Survey conducted during 2006-07 pertains to July 2006-June 2007.
- (2) Data relating to General Physician and Hospital beds relates to calendar year.

#### Specific

- (1) Average monthly wages pertains to Regular/Salaried Employees of age group 15-59 years and derived from Average daily wages (for 30 days).
- (2) Public expenditure on education and health as percentage of GDP have been derived as per GDP at market price.

## Table 6.4 – Selected Data on Population Living Standard – China – 2005–2009

Specific

- (1)Average Annually Wage of Staff and Workers refers to the average wage level in money terms per staff and workers during a year of time.
- (2) The Annual average exchange rates used is available in Table 13.4 (Chapter 13).
- (3) Average Real Wage Indices of Staff and Workers refers to the average wage indices of staff and workers after deducting consumer price index.
- (4) **Consumption Expenditure of Rural Households** refers to expenditures on material life and cultural life, including expenditure on food, clothing, housing, household facilities, articles and services, transport, post & telecommunication, cultural, educational, and recreational products and services, medicine and health care, and other commodities & services.
- (5) **Total Expenditure on Health** reflects the total expenditure on medical and health care services of a country in a year, estimated using funding source method. It includes government expenditure, social expenditure and individual cash expenditure.
- (6) Regular Institutions of Higher Education refer to educational establishments set up according to the government evaluation and approval procedures, recruiting graduates from senior secondary schools as the main target by National Matriculation TEST. They include full-time universities, colleges, institutions of higher professional education, institutions of higher vocational education, institutions of higher vocational education and others (non-university tertiary, branch schools and undergraduate classes). Universities and colleges primarily provide undergraduate courses; institutions of higher professional education and institutions of higher vocational education primarily provide professional trainings; and others refer to educational establishments, which are responsible for enrolling higher education students under the State Plan but not enumerated in the total number of schools, including: branch schools of universities and colleges, and universities and colleges that have been approved and under plan for construction. Non-university tertiary refers to the regular undergraduate branch college which is running in new mechanism and mode, excluding the branch schools and other similar branches of educational institutions. The indicator only covers regular undergraduates and college students, including total enrollment in full undergraduate courses and in specialized courses.

  The data of 2009 is preliminary data.
- (7) **Regular Secondary Schools** are classified into regular senior secondary schools and junior secondary schools, including:

Regular junior secondary school, referring to education establishment providing fundamental secondary education service to graduates of primary school;

Regular senior secondary school, referring to education establishment providing senior secondary education service to graduates of junior secondary school;

High school, referring to education establishment providing both junior secondary education service and senior secondary education service;

Primary & secondary school, referring to education establishment providing both primary education service and secondary education service. It is classified into 9-year school providing 9-year compulsory education service and 12-year school providing both 9-year compulsory education service and senior secondary education service.

- (8) **Vocational Secondary Schools** include vocational junior secondary school and vocational senior secondary school, referring to education establishment ratified by education authority at county level or above to enroll graduates of primary school and junior secondary school and provide junior or senior vocational education service.
- (9) **Primary schools** refer to education establishment ratified by education authority at county level or above to children of school age and provide primary education service.

The data of 2009 is preliminary data.

(10) **Special schools** refer to regular or vocational primary or secondary education institutions enrolling children with physical or intellectual disabilities and other special children and teenagers that have demand for special education.

The data of 2009 is preliminary data.

(11) Pre-primary education institutions include kindergarten and preschool class.

Kindergarten enrolls three-year-old (and above) preschool children and provides care and education service. Playing and gaming are the basic education pattern. Education is embedded into playing and gaming. Establishment of kindergarten shall be approved by education authority at county level or above or town government, and shall be registered in file.

In those regions without the resources of providing three-year preschool education to preschool children, one-year preschool class can be set up to provide one-year preschool education service to preschool children. Preschool class serves as the major form of developing preschool education in rural area and one auxiliary method of solving the problem that there are insufficient kindergartens in some urban areas. The data of 2009 is preliminary data.

(12) **Physicians** refer to licensed (assistant) doctors. Licensed assistant doctors refers to the medical workers who have obtained the licenses of qualified (assistant) doctors and are employed in medical treatment, disease prevention or healthcare institutions, excluding the licensed (assistant) doctors engaged in management job. The classification of licensed (assistant) doctors is clinician, Chinese medicine, dentist and public health. Number of Licensed (Assistant) Doctors per 1000 Population the formula is:

Number of Licensed Doctors per 1000 Population = (Number of Licensed Doctors + Number of Licensed Assistant Doctors) / Population×1000

The population is the figure of household registration from the Ministry of Public Security. The data of 2009 is preliminary data.

(13) Floor Space of Residential building in Rural Areas refer to the floor space of the houses that the rural household owns or hires, where the household lives and can live. It includes the living rooms integrated with houses or the space of kitchen range as well as the special kitchen rooms but excludes the area for production purposes such as special warehouses.

## Chapter 7 Environment

#### Table 7.1 - Selected Data on Environment - Brazil - 2009

Specific

- (1) Surface hydric availability, derived from measurements of long period by Hydrographic Region.
- (2) Flow generated in Brazil.

## Table 7.2 - Selected Data on Environment - Russia - 2005-2008

- (1) The Federal Service for Hydrometeorology and Monitoring of the Environment of the Russian Federation (Roshydromet). Statistical monitoring of fresh water resources. The data on total volume of river run-off for the year.
- (2) Rosstat. Federal statistical monitoring of selected protected federal nature areas. Data on the number and total area of the state nature reserves and national parks.
- (3) Rosstat. Federal statistical monitoring of atmospheric air pollutant emissions from stationary sources. Data on emissions of sulfur dioxide per resident population by the end of the year.

- (4) Rosstat. Federal statistical monitoring of atmospheric air pollutant emissions from stationary sources. The data on emissions of nitrogen oxide converted to NO2 per resident population by the end of the year.
- (5) Rosstat. Federal statistical monitoring of atmospheric air pollutant emissions from stationary sources. Data on emissions of carbon monoxide per resident population by the end of the year.
- (6) Rosstat. Calculations based on information derived from forms of statistical observations. The data on environmental protection expenditures in % of GDP in national currency at current prices.

#### Table 7.3 - Selected Data on Environment - India - 2008-2009

#### Specific

(1) BDL Below Detection Level.

## Table 7.4 - Selected Data on Environment - China - 2005-2009

#### Specific

- (1) Nature Reserves Areas refer to certain areas of land, waters or sea that are representative in natural ecological systems, or are natural habitats for rare or endangered wild animals or plants, or water conservation zones, or the location of important natural or historic relics, which are demarked by law and put under special protection and management. Nature reserves are designated by the formal approval of governments at and above county level (including those approved by relevant departments or "revolutionary committees" before 1980). Scenic spots and cultural preservation zones are not included.
- (2) Emissions per capita of sulfur dioxides refers to ratio of total volume of sulfur dioxide emission to the annual average population for the reference year.
- (3) Investment in the Treatment of Environment Pollution refers to the proportion of investment in fixed assets in the total investment in harnessing industrial pollution and in the construction of urban environment infrastructure facilities. It includes investment in harnessing sources of industrial pollution, investment in environment protection facilities designed concurrently with construction projects, and investment in urban environment infrastructure facilities.

#### Chapter 8 Industry

#### Table 8.2 - Selected Data on Industry - Russia - 2005-2009

#### Specific

(1) The Industrial Production Index is an aggregated index by the kinds of economic activity "Mining and quarrying", "Manufacturing" and "Electricity, gas and water supply" adjusted for informal economic activity. (2) Federal statistical observation of consumer prices with the use of "Form 1 for producer prices of industrial goods" conducted by Rosstat.

## Table 8.3 - Selected Data on Industry - India - 2005-2009

## Specific

- (1) Based Index of Industrial Production.
- (2) Based on Whole Sale Price Index.
- (3) % age change of Volume Indices of Industrial Production and Producers Price Indices have been derived.
- (4) The figures against production of steel relates to Finished Steel Product.
- (5) Figures against production of fertilisers are related to Nitrogenous and phosphatic fertilisers.

## Table 8.4 - Selected Data on Industry - China - 2005-2009

#### General

Production of iron ore, washing machines, paper and paperboard, cotton woven fabrics, woolen woven fabrics and leather footwear of 2008 and 2009 are preliminary data.

- (1) **Volume indices of industrial production** in China refers to the indices of the PPI-deflated Value Added of Industry (% to the previous year) covering (industrial enterprises above the designated size industrial enterprises with annual revenue from principal business over 5 million yuan).
- (2) **Producer Price Indices for Manufactured Goods** reflect the trend and degree of changes in general exfactory prices of all manufactured goods during a given period, including sales of manufactured goods by an industrial enterprise to all units outside the enterprise, as well as sales of consumer goods to residents. It can be used to analyze the impact of ex-factory prices on gross output value and value-added of the industrial sector.

- (3) **Production of passenger cars** only includes the production of basic passenger cars. The production of MPV and SUV are not included.
- (4) **Production of fertilizers** is calculated on the basis of 100% effective content.
- (5) **Sawnwood** refers to manufactured woods using wood sawing machine or manual tools to process log into formation of wood of certain width and thickness of sectional dimensions (the) along longitudinal direction.

## Chapter 9 Agriculture, Forestry and Fishing

#### Table 9.1 - Selected Data on Agriculture, Forestry and Fishing - Brazil - 2005-2009

## Specific

- (1) Rice, oat, rye, barley, corn, Sorghum, wheat and triticale.
- (2) Avocado, pineapple, banana, persimmon, cashew, coconut, fig, guava, orange, lemon, apple, papaya, mango, passion fruit, quince, melon, melon, walnut, pear, peach, tangerine and grape.
- (3) Data for 2009 are preliminary.
- (4) Planted and native wood.

## Table 9.2 - Selected Data on Agriculture, Forestry and Fishing - Russia - 2005-2009 Specific

- (1) The data by the Federal Service of State Registration, Land Register and Mapping (Rosreyestr).
- (2) Calculations by Rosstat based on the data derived from federal statistical observation forms.
- (3) Calculations by Rosstat based on the data derived from federal statistical observation forms. Fruits (including nuciferous), berries, citruses and grape.
- (4) Calculations by Rosstat based on the data derived from federal statistical observation forms. Data for 2009 are provisional.
- (5) Catch of fish and sea products.
- (6) Calculations by agricultural organizations, made by Rosstat on the basis of the data derived from the federal statistical observation form for fertilizer application and data from the Federal Service of State Registration, Land Register and Mapping (Rosreestr) on arable lands.
- (7) The Federal Forestry Agency (Rosleshoz). State monitoring of forest resources was performed every five years until 2008 and since then it is performed on the basis of data from the State forest registration annually. Data on forest areas of forest resources and other wooded land are shown in the table.

#### Table 9.3 - Selected Data on Agriculture, Forestry and Fishing - India - 2005-2009

#### General

(1) The Agriculture year is from July-June.

## Specific

- (1) The livestock figures relates to 2003.
- (2) And consumption of fertilizers relates to 2001-02.

## Table 9.4 - Selected Data on Agriculture, Forestry and Fishing - China - 2005-2009

- (1) Index of gross output value of agriculture, forestry, animal husbandry and fishery (previous year =100): Gross output value of agriculture, forestry, animal husbandry and fishery at Comparable prices ÷Gross output value of agriculture, forestry, animal husbandry and fishery at Current prices.
- (2) **Cereals:** including rice, wheat, barley, Hullessbarley, rye, oats, corn, sorghum, chestnuts, millet of Graminee, etc. and buckwheat of Polygonaceae, not including the tubers and beans. Cereal crop yields are calculated just after being threshed.
- (3) Sugar crops: including sugar cane and sugar beet.
- (4) Potatoes included in grain statistics, its yield is calculated according to 5kg fresh potato off 1kg grain.
- (5) **Output of poultry eggs** refers to production of poultry eggs(including chickens darks and gooses), refers to the production of the whole country.
- (6) **Catch aquatic production** refers to total catch aquatic production catch in natural water area, including freshwater yield and sea water yield.
- (7) Large and medium-sized tractor refers to the tractors with power rating over 14.7KW (including 14.7KW, i.e.20 horsepower). There are two types, i.e. caterpillar tractors and wheel tractors.
- (8) **Small tractor** refers to tractors with power rating above 2.2KW(including 2.2KW) and below 14.7KW, including small four-wheel tractors and walking tractors.

- (9) **Combine harvester:** refers to the harvester that can simultaneously perform several operations (such as harvesting and threshing) during the process of harvesting, such as grain harvester and cotton harvester (cotton picking machine). There are two types, i.e. dragged harvester and auto-walking harvester.
- (10) **Wooded area** refers to the area of forest where trees and bamboo grow with canopy density above 0.2, including land of natural woods and planted woods, but excluding bush land and thin forest land. It reflects the total areas of afforestation. The figure form the  $6^{th}$  (1999-2003),  $7^{th}$  (2004-2008) national forest inventory.

## Chapter 10 Transport

#### Table 10.2 - Selected Data on Transport - Russia - 2005-2009

#### Specific

- (1) Data for 2009 will be available in June 2010.
- (2) The data are produced and disseminated by the Federal Highway Agency of the Ministry for Transport of the Russian Federation and Rosstat. Length of general auto-motor roads.
- (3) The data on lorries and cars, buses and coaches owned by persons and legal entities, produced by GIBDD (the Traffic Police Department) of the Ministry of Interior of the Russian Federation.
- (4) The calculations on number of registered cars, owned by persons, made by Rosstat on the basis of data produced by GIBDD (the Traffic Police Department) of the Ministry for Interior of the Russian Federation.
- (5) The data are produced by GIBDD (the Traffic Police Department) of the Ministry for Interior of the Russian Federation.

## Table 10.3 - Selected Data on Transport - India - 2005-2009

#### Specific

- (1) Operating length of railway line as on March. For example, March 2005 for the year 2004-05.
- (2) Length of roads as on March 2004.
- (3) Road traffic accidents: Data for 2004-05 relate to calendar year 2004, and so on.

#### Table 10.4 - Selected Data on Transport - China - 2005-2009

#### General

Data of 2009 are preliminary data.

## Specific

- (1) **Possession of Civil Vehicles** refers to the total numbers of vehicles that are registered and received vehicles license tags according to the Work Standard for Motor Vehicles Registration formulated by the Transport Management Office under the department of public security at the end of the reference period.
- (2) **Passenger cars per 1,000 population** is the volume of small and mini passenger automobiles owned by per thousand people. The small automobiles are those less than 6000mm and less than or equal to the number of passenger cars 9,but not including the mini-passenger automobiles. The mini-passenger automobiles are those less than or equal to 3500 mm, whose engine cylinders are less than or equal to the total displacement of 1000 ml.
- (3) **Road Traffic Accident** includes four types: extraordinary serious accidents, serious accidents, ordinary accidents and minor accidents.

The data of 2009 is preliminary data.

## Chapter 11 Selected Data on Information Society

#### Table 11.1 - Selected Data on Information Society - Brazil - 2005-2009

#### Specific

- (1) Density the calculation of the density of fixed lines installed and in service is carried out based on projected monthly population data by the IBGE.
- (2) Density the density calculation of personal mobile access is performed based on projected monthly population data by the IBGE.

## Table 11.2 - Selected Data on Information Society - Russia - 2005-2009Specific

- (1) The data are produced and disseminated by the Ministry for Communication of the Russian Federation (Minsvyaz). The data for 2009 are provisional.
- (2) Data for 2009 will be available in June and July 2010.

- (3) Regular sample surveys of household's budgets conducted by Rosstat.
- (4) Per 100 rural households.
- (5) Share of households with Internet access as a percentage of total households.
- (6) All the newspapers without breakdowns by periodicity. Data for 2009 will be available in August 2010.

#### Table 11.4 - Selected Data on Information Society - China - 2005-2009

#### Specific

- (1) The data of 2009 is the preliminary accounting data, while that of the year 2005 to 2008 is the final accounting data.
- (2) Internet user. The estimated number of inhabitants who are more than 6 years old and have connected with Internet at least once in the last 6 months.
- (3) Newspapers refer to those with China standard periodical number.

## Chapter 12 Finance

#### Table 12.1 - Selected Data on Finance - Brazil - 2005-2009

#### Specific

- (1) The Annual average exchange rates used is available in Table 13.1 (Chapter 13).
- (2) Average rate of bank certificates of deposit CBD. Data published by the IMF / IFS.
- (3) Weighted average rate on bank loans with fixed rates.Table 12.3 Sélected Data on Finance India 2005-2009

#### Table 12.2 - Selected Data on Finance - Russia - 2005-2009

#### Specific

- (1) The data are produced and disseminated by the Treasury of the Russian Federation. Expenditures of consolidated (General government) budget, incl. state non-budget funds. The data for 2009 are provisional.
- (2) The data are produced and disseminated by Central Bank (end of the year).
- (3) Refinancing rate (end of the year)

## Table 12.3 - Selected Data on Finance - India - 2005-2009

#### General

(1)Zero interest rate is prevailing on current Deposit.

#### Specific

- (1) Represent compensation and assignments by States to local bodies and Panchayati Raj institutions.
- (2) Data relate to major public sector banks which are scheduled commercial banks as per Second Schedule of the Reserve Bank of the India Act, 1934.
- (3) BPLR: Bench Mark Prime Lending Rate.

## Table 12.4 - Selected Data on Finance - China - 2005-2009

## Specific

(1) The Annual average exchange rates used is available in Table 13.4 (Chapter 13).

## **Chapter 13 External Economic Relations**

## Table 13.1 - Selected Data on External Economic Relations - Brazil - 2005-2009

#### Specific

(1) The Annual average exchange rates used is available in this Table (Annual average exchange rates, in national currency/US dollar - FOB = Free on Board).

#### Table 13.2 - Selected Data on External Economic Relations - Russia - 2005-2009

- (1) The data are produced and disseminated by the Bank of Russia.
- (2) The data produced by the Bank of Russia. The data on market value of the goods exported is shown at point the customs frontier of the economy from which they are exported (f.o.b.) excluding expenses on transport to the land border of the country, from which they are exported. The data on market value of the goods imported is

shown at point the customs frontier of the economy from which they are exported (f.o.b.) including expenses on transport to the land border or the port of shipment of the country, from which they are exported.

(3) The data are calculated on the basis of statistical information from the Federal Ćustoms of Russia and the data on external trade with the Republic of Belarus. Export of goods is the transport of goods from the customs territory of the Russian Federation with no liability to return them. Export includes the transport of domestic goods from the country and re-export of goods as well. The domestics include foreign made goods imported into the country and processed significantly to change their main qualities and technical characteristics. Re-export includes goods, which were imported to the customs territory of the Russian Federation and then transported from this territory without charge of customs duties and taxes or with reimbursement of the ones paid and without applying economic embargo and restrictions to these goods. Market value of the goods exported is recorded at f.o.b. prices in the country, from which they are exported;

Import of goods is the transport of goods into the customs territory of the Russian Federation without liabilities of re-export. Imported goods are the goods imported for own consumption in the economy and goods intended for re-import. Re-imported goods are the goods transported out of the customs territory of the Russian Federation and then transported into this territory without charge of custom duties, taxes and without applying economic embargo and restrictions to the goods. Market value of the goods imported is recorded at c.i.f. prices in the country, from which they are imported, including expenses on insurance and transport of goods to the frontier of the country, from which they are imported;

The export of goods from the Russian Federation in 2009 (in %): the Netherlands – 12,0; Italy – 8,3; Germany – 6,2; China – 5,5; Turkey – 5,4; USA – 3,1; France – 2,9; India – 2,0 and Brasilia – 0,4. In the imports – supplies from Chine prevailed and were – 13,6%; from Germany – 12,7; USA – 5,5; France – 5,0; Italy – 4,7; the Netherlands and Brasilia – 2,1; Turkey – 1,9 and India – 0,9.

#### Table 13.3 - Selected Data on External Economic Relations - India - 2005-2009

General

(1) The figures relates to financial year.

# Table 13.4 – Selected Data on External Economic Relations – China – 2005–2009 Specific

(1)The data of exports/imports and trade balance have been provided to OECD/Factbook and ADB/Key Indicator.

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