SUBJECT INDEX

The alphabetical subject index is designed to quickly guide the reader to particular desired information. The numbers next to the entries are table numbers.

	A	
A la autia ia mata		4.44
Abortion rate Abortions		4 -11 4 -1,14
Accidents in transport		27 -18 to 23, 29 -1,2
Accommodation establishme	nts	18-11 to 14
Account		
	capital, current, financial	7 -12
Accused		27 -6 to 9
Adult Education Comme	juveniles	27- 7
Adult Education Survey Afforestation/reforestation		23 -36 1,14 -4 to 6,8,11
Air		2-6 to 8,10
·	pressure (average)	2 -8
	temperature	2 -6 to 8,10
Air transport		19- 11,12
Animal production	live ata ale via lala	1,13- 14 to 27
Apiculture	livestock yields	1,13- 14,15,22 13- 25
Applicants for admission	to higher professional schools, universities	23 -21,30,31
Area	to riighter professional concere, aniversities	1,2 -3,4,12, 3 -2 to 5, 13 -5,10,11,
		14- 4,7,8,11,12, 17 -12 to 14, 29 -1,2
	catchment	2 -12
	of hop gardens	13 -11
	of hunting grounds of MEP	14- 12 2- 4
	of orchards	13 -31 to 34
	of the Czech Republic	2- 3,4
	of tree species	1,1 4- 4
	of vineyards	13 -10
	protected	3-2 to 5
	under crops	1,13-5
Assets	utilised agricultural	13- 5 1,5- 9,12,14,16,18,19,23 to 29,
A33013		6- 1,2, 7- 1,12,15, 15- 1,5,6, 17- 4, 18- 1 to 5,7
		to 10,17, 19 -1,2,14 to 16, 20 -1 to 4, 24 -20
	financial	5 -12,14,16, 6 -1,2
	fixed	1,5 -16,23 to 27, 6 -1,2, 15 -1,5,6, 17 -4,
		18- 1 to 5,7 to 10, 19- 1,2,14 to 16,
	foreign	20 -1 to 4 7 -1
	non-financial	5 -16,19,23 to 29, 6 -1,2
	non-produced	5 -9,16,19, 6 -1,2
	of health insurance companies	24- 20
	В	
5.4		4047404004440440
Balance		1,3-1,7- 12, 10- 9, 11- 1,3, 14- 8, 16 -1,2,4,6 to 8,10
	of crude oil	16- 10
	of electricity	16- 2
	of energy	16- 1,10
	of energy processes	16-4
	of external trade	1,11-1,3
	of fuel of land use	16 -7,8 3 -1, 14 -8
	of natural gas	16-6
	of payments	1,7- 12
	of population	10 -9
	of trade	7 -12
Balneological institutions		24- 12,13
Banking financial institutions Banks		20 -1 7 -11
Base flow (reversed grounds	vater recharge)	2- 15
Bed places in accommodatio		18 -11 to 13
Beds		1,18 -11 to 13, 24 -1,2,4 to 6,12, 29 -1,2
	in accommodation establishments	18 -11 to 13
	in balneological institutions	24- 12 1 24 1 2 4 to 6 12
	in health establishments in hospitals	1,24 -1,2,4 to 6,12 24 -1,2,4,6, 29 -1,2
	iii rioopitaio	∠ ¬-1,∠,¬,∨, ∠ √-1,∠

Benefits		1.0	6 -1,2, 25 -3 to 6,10 to 12,17
20	care benefit		5-17
	material need	25	i- 17
	pension insurance		25 -6,10
	sickness insurance		25- 3 to 5
	social services		5-17 35 -44-42
Births	state social support		25 -11,12 4 -1,10,12,13, 29 -1,2
Books			26- 12
Botanical gardens		· · · · · · · · · · · · · · · · · · ·	5-6
Brides and grooms			4 to 7
Broadcasting			5-16 to 19
G	radio	26	i- 16,17
	television	26	i- 18,19
Budget		1,0	6 -1 to 8,11, 22 -10, 23 -38, 24 -17,
			5-29, 27 -24
	of consolidated central government		2,3
	of local governments		6-2,3,11
	of the general government of the state		1 to 4 6- 2,5 to 8
Building permits	or the state		7-15 to 17
Buildings			-13 to 17 24. 17 -7.9.14.15
Businesses			?-1,2,4 to 15, 22 -5
2	R&D		?-5
	С		
Cable TV		21	I-1
Capital, fixed		1,:	5 -1,2,7,9,19,23,26,27, 18- 17
,	consumption	5-	
	formation	1,	5 -1,2,9,23
Cash flows			1,2
Caves		26	3- 6
Children	at nursery schools		23 -1,2
Cinemas			i-13
Classes	to be all and a sta		3-1,3,5,6,14
	in basic schools		3-3,5,6
	in nursery schools		3-1 3-14
Climatic data	in secondary technical schools		6 to 10
Community care service			5-15
Concerts			3-3
Construction output			17 -1
Construction production inde	x	1,	17 -1
Construction work			17 -5 to 7
	done abroad	17	'- 5
	in the CR	17	7- 5,7
Construction work orders			7-8
Consumption			5 -5 to 7, 13 -28 to 30, 14 -6,7, 15 -1,5,6,
	5		6-1,2,6 to 9, 18 -16
	final		5,6, 16 -1,2,6 to 8
	of electricity		5-2,9 43.20.20.44.7
	of fertilisers of fixed capital	1, · 5-	13- 29,30, 14- 7
	of food		, 13- 28
	of fuel		6-6 to 9
	of plants		1-6
Convicted persons	or prairie		7-3 to 6.8 to 15
,	juveniles	27	7-3,5,11
Costs		9-	1, 10 -6, 17 -4,
		24	!- 19, 26 -11
	of health insurance companies		I- 19
Costs, operating	of cultural establishments		i-11
Courts of law			7-1 to 5
	average length of proceedings		7-2
	cases		7-1
	decisions		7-2 7-3 to 5
Credits	persons convicted		7-3 to 5 4, 7- 1
Crime			7-17, 29 -1,2
Criminal offences			7-2,4,5,16, 29 -1,2
Crop production			13-5 to 15
-1-1	area under farm crops		13 -5,15
	harvest	· · · · · · · · · · · · · · · · · · ·	13 -8 to 15
	per hectare yields		3- 6,7,10,11,15
Crops		1,	13 -5 to 9,14,15

	area under crops	1,13 -5
	per hectare yields	13- 6,7,15
Crude oil		16 -10
Culture	0.48%	26 -1 to 20,29
Common acción aireculation	Satellite Account for	26 -20
Currency in circulation CVTS		7 -1,2 23 -37
CV13		23- 37
	D	
	2	
Damage		14- 7, 27 -18 to 20,24,25,27,28
J	by accidents	27 -18 to 20
	by fire	27- 24,25,27,28
	by game	14- 7
Days of treatment		1,24-3 to 5
Deaths		1,4- 1,15 to 17, 29- 1,2
Debt	consolidated	5- 20, 6- 4 5- 20, 6- 4
	non-consolidated	5-20, 6- 4
	of the general government	6-4
	of the government	5 -20
	of the state	6- 4
Deficit	of the government	5 -19
Dentists		24- 7,9
Deposits		1 , 7 -1,5,6,10
Diabetics under treatment		24 -11
Discharge of watercourses Diseases	infectious	2 -13,14 24 -15
Distances (maximum)	Czech Republic	2- 7-7-3 2- 2
Divorces	626011 Republic	1,4 -1,8,9
Domains, registered		21 -1
Dwellings		1,17- 10 to 14, 29- 1,2, 31- 1,4 to 7
	completed	1,17- 11 to 14, 29- 1,2
	floor area	1,17 -12 to 14, 29 -1,2
	in family houses in multi-dwelling buildings	17 -10,11,13,14 17 -10 to 12,14
	started	1,17 -10, 29 -1,2
	value	17 -14
	E	
F.commerce	E	21 _12 13 22
E-commerce Economic accounts for agric		21 -12,13,22 13 -1 to 4
E-commerce Economic accounts for agric Economic activity		21 -12,13,22 13 -1 to 4 10 -9,21
Economic accounts for agric Economic activity Economic benefits from env		13 -1 to 4
Economic accounts for agric Economic activity	culture vironmental protection activities	13 -1 to 4 10 -9,21 3 -34 30 -1 to 8
Economic accounts for agric Economic activity Economic benefits from env	culture ironmental protection activities election of the President of the CR	13 -1 to 4 10 -9,21 3 -34 30 -1 to 8 30 -7,8
Economic accounts for agric Economic activity Economic benefits from env	culture vironmental protection activities election of the President of the CR to regional councils	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3
Economic accounts for agric Economic activity Economic benefits from env Elections	culture ironmental protection activities election of the President of the CR	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6
Economic accounts for agric Economic activity Economic benefits from env	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19
Economic accounts for agric Economic activity Economic benefits from env Elections	culture rironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9
Economic accounts for agric Economic activity Economic benefits from env Elections	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19
Economic accounts for agric Economic activity Economic benefits from env Elections	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16
Economic accounts for agric Economic activity Economic benefits from env Elections	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19,
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18,
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-9 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8,
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-10 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-9 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8,
Economic accounts for agric Economic activity Economic benefits from envi Electricity Emissions Employed Employed persons Employees	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9
Economic accounts for agric Economic activity Economic benefits from envi Electricity Emissions Employed Employed persons Employees	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons Employees Employees	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-9 16-10-9 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14 10-23,28-9
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons Employees Employees Employment Energy intensity of the econ	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-9 16-10-9 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14 10-23,28-9 1,28-18
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons Employees Employees	culture vironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-9 16-10-9 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14 10-23,28-9
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons Employees Employees Employment Energy intensity of the econ	election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14 10-23,28-9 1,28-18 14-1,15-1,2,5,6, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 5,21-8 to 13,26,22-15,16
Economic accounts for agric Economic activity Economic benefits from env Elections Electricity Emissions Employed Employed persons Employees Employees Employment Energy intensity of the econ	culture rironmental protection activities election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases of convicted persons rate nomy in forestry	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,28-9 1,28-18 14-1,15-1,2,5,6, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 5,21-8 to 13,26,22-15,16 14-1
Economic accounts for agric Economic activity Economic benefits from environment Electrons Electricity Emissions Employed Employed persons Employees Employment Energy intensity of the economic Enterprises	election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases of convicted persons rate fromy in forestry using ICT	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,28-9 1,28-18 14-1,15-1,2,5,6, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 5,21-8 to 13,26,22-15,16 14-1 21-8 to 13,26,22-15,16
Economic accounts for agric Economic activity Economic benefits from environment Elections Electricity Emissions Employed Employed persons Employees Employees Employment Energy intensity of the economic Enterprises	election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases of convicted persons rate fromy in forestry using ICT	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,27-14,28-9 27-14 10-23,28-9 1,28-18 14-1,15-1,2,5,6, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 5,21-8 to 13,26,22-15,16 14-1 21-8 to 13,26,22-15,16 12-1,3
Economic accounts for agric Economic activity Economic benefits from environment Electrons Electricity Emissions Employed Employed persons Employees Employment Energy intensity of the economic Enterprises	election of the President of the CR to regional councils to the Senate of the Parliament of the CR consumption production from air polluters of greenhouse gases of convicted persons rate fromy in forestry using ICT	13-1 to 4 10-9,21 3-34 30-1 to 8 30-7,8 30-1 to 3 30-4 to 6 16-2 to 5,9,28-19 16-9 16-9 16-2 to 5,28-19 1,3-6 to 11,14,28-16 3-6 to 11 3-14,28-16 10-9 to 11,16 to 19, 21-18 to 21,22-1 to 3,27-14 14-1,15-1,5,6,17-2,18-1 to 5,7 to 10,18, 19-1,2,14 to 16,20-5,6,21-8, 22-1 to 3,15,16 1,10-1 to 3,14-1,15-1,2,5,6,17-2, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 6,21-9,26-20 10-23,28-9 1,28-18 14-1,15-1,2,5,6, 18-1 to 5,7 to 10,19-1,2,14 to 16, 20-1 to 5,21-8 to 13,26,22-15,16 14-1 21-8 to 13,26,22-15,16

		6 -1 to 3,5,7,8,10 to 13, 9 -5,7,8,
		21 -14, 22 -5,6,8 to 10,15,16, 23 -38,
		24 -17,18, 25 -3 to 5,16,18, 26 -20,29, 27 -24,
	capital	28- 6,13 6 -5,7,10,12
	current	6 -5,7,10,12
	environmental	1,3- 31 to 33,35,36
	from local government budgets	1 , 6 -2,3,11, 23 -38, 24 -17, 26 -29
	from public budgets	24- 17
	from the state budget	1,6- 2,5,7,8, 23- 38, 24- 17, 26- 29,
	of concelled to decrease and accomment	27 -24
	of consolidated general government of health insurance companies	1,6-1 to 3 24- 17
	of households	1,9 -5,7,8, 21 -14
	of regions and municipalities	6 -10
	of state funds	6-12
	of territorial self-governing units on social care	25 -16
	of the general government	6-1 to 3
	of the general government sector	5 -22
	on culture and sports	1,26- 29
	on defence	6-13
	on education on final consumption	1,23 -38, 28 -13 1,5 -1,2,5,6,8
	on fire protection	27 -24
	on health	1,24-17
	on R&D	1,6-13,22-5,6,8 to 10,15,16,28-6
	on sickness insurance benefits	25 -3 to 5
	on social protection	25 -18
	patient's expenditure on regulation fees	24 -18
Expense		6-1 ,2
Expenses	financial	20 -1 to 3
Exports		1,5- 1,2,18, 7- 12, 11- 1 to 4,6,7,
		16- 1,2,6 to 8,10, 19- 3,5,6,9, 21- 5 to 7,
	ava art defletere	22 -13,14 11- 2
	export deflators export indices	11-2 11-2
	of crude oil	16- 10
	of electricity	16- 2
	of fuels	16 -1,7,8
	of natural gas	16 -6
External debt	•	1 , 7 -16
External trade		1 , 11 -1 to 8, 16 -1,2,6 to 8,10, 21 -5 to 7,
		22 -13,14
	balance	1,11-1,3
	deflators	11-2
	exports	1,11- 1 to 4,6,7, 16- 1,2,6 to 8,10,
	imports	21- 5 to 7, 22- 13,14 1,11- 1 to 3,5,6,8, 16 -1,2,6 to 8,10,
	imports	21 -5 to 7, 22 -13,14
	in high-tech goods	22- 13
	m mgm toom goods	== 10
	F	
Facilities for execution of ins	·	23 -27
Farm crops	harvest	1 , 13 -8,9,14,15, 29 -1,2
Fertilisers		1,13- 29,30, 14- 7
Fertility rate		4- 11
Final consumption Financial indicators		1,5-5,6
Financial indicators		13- 1 to 4, 14- 1, 15 -1,2,5,6, 17 -3,4, 18- 1 to 10,16,17, 19 -1,2,14 to 16,
		20 -1 to 5,7 to 10, 21 -8, 22 -5,15,16,
		24- 17,19,20, 26- 11
	in ICT sector	21- 8
	on agriculture	13 -1 to 4
	on culture establishments	26 -11
	on forestry	14 -1
	on health insurance companies	24- 17,19,20
Financial position		5 -18
Financial transactions		5- 9,12,13
Fire brigade units	a v na naditu va	27 -22 to 24
Fire protection Fires	expenditure	27 -24 14 -7, 27 -22 to 28
Fish		1 4 -7, 27 -22 to 28 13 -21,27
. 1011	catches	13-21,27 13-27
	production	13-21
Fixed assets	r	1,15 -1,5,6, 17 -4, 18 -1 to 5,7 to 10,
		· · · · · · · · · · · · · · · · · · ·

		40 1 2 14 to 10 20 1 to 4
Fixed capital		19 -1,2,14 to 19, 20 -1 to 4 1,5 -1,2,7,9,19,23,26,27, 18 -17
Floods		2- 13
Floor area	living, per dwelling	1,17 -12 to 14, 29 -1,2
Foreign exchange	reserves	1 , 7 -12,17
Foreigners		4 -21,22, 29 -1,2
Fruit trees and bushes		13 -13,15,31,33,34
Fuels		16 -1,4,6 to 10
	consumption	16 -6 to 9
	exports	16 -1,7,8
	imports	16 -1,7,8
	resources	16- 1
	upgrading	16 -4,6 to 8
Funds	upg. uug	5 -19,20, 6 -2,4,12, 20 -4
7 47740	extrabudgetary	6- 2,4
	pension	20- 4
	social security	5 -19,20, 6 -2,4
	state	6-12
	State	0 72
	G	
Game		14- 7,13,14
	damage caused	14- 7
	stock and hunting	14 -13.14
General government		1,6-1 to 4
General government gross	debt	28-4
General government sector		5- 21.22
Geographic position		2 -1,11
220g.ap.no podition	of the Czech Republic	2 -1, 1 1 2 -1
	of weather stations	2 -1 2 -11
Government debt	or weather stations	5 -20
Government deficit		5 -19
Graduates		10 -7, 22 -4, 23 -7,9,11,
Graduates		16 to 20,22 to 24,29,32 to 34
	from art basic schools	23 -24
	from conservatoires	23 -24 23 -18
	from doctoral programmes	23 -76 23 -34
		23 -20
	from follow-up courses	
	from grammar schools	23-11
	from higher professional schools	23- 22,23
	from secondary education with apprenticeship certificate	23- 19
	from secondary schools	23 -7,9
	from secondary technical and vocational schools	23 -16,17
	from universities	23 -29,32,33
Grants and subsidies		6 -1,2,12, 26 -26 to 28
	to sports	26 -26 to 28
Gross disposable income		1,5 -8
Gross domestic income		1
Gross domestic product		1 , 5 -1,2,7,8, 27 -24, 28 -1,2, 29 -1,2
Gross national income		1,5-8
Gross national saving		1,5-8
Gross value added		5 -1,2,4,8
Guests		18 -11,13,14
	Н	
Harmonized index of consu	mer prices	1,8- 10
Harvest	_	1,13 -8 to 15, 29 -1,2
	of crops	1 , 13 -8,9,14, 29- 1,2
	of fruits	13 -13,15
	of grapes	13 -10
	of hops	13 -11
	of vegetables	13- 12,15
Health establishments		24- 1 to 6,12
	in-patient care	24- 3
	state	24- 2
Health insurance companie	S	24- 17,19,20
Historical monuments (used		26- 5,10,11
Hotels		18 -12,13
Hotels and restaurants		18 -7 to 10
Households		1,9 -1 to 8, 21 -14 to 17, 31 -1,8 to 13
, ioasciiolas	evnenditure	
	expenditure	9- 5,7,8
	income	9-1 to 6,8
Haveas	using ICT	1,21 -14 to 17
Houses	time of construction	17 -9,14, 31 -1 to 3,6,7
	time of construction	17 -14

	value of buildings	17 -9
Housing costs		9 -1
Human resources in science	and technology	22-1
Hunting		14 -12 to 14
Hunting grounds		14 -12
	1	
	•	
ICT		21 -1 to 29
	in business sector	21 -8 to 13,26
	in health	21- 29
	in households	21 -14 to 17
	in schools	21 -28
	in the public administration	21- 23 to 27
	professionals	1,21- 2,9
too a sata	used by individuals	21 -18 to 22,27
Imports		1,5 -1,2,18, 7 -12, 11 -1 to 3,5,6,8,
		16 -1,2,6 to 8,10, 19 -3,5,6,9, 21 -5 to 7, 22 -13,14
	import deflators	11-2
	import deliators	11-2
	of crude oil	16 -10
	of electricity	16- 2
	of fuel	16- 1,7,8
	of hi-tech goods	22- 13,14
	of natural gas	16- 6
Incapacity for work		1 , 24 -16, 29 -1,2
Income		1 , 3 -36, 5 -8, 10, 11, 18, 19, 9 -1 to 6, 8
	of households	9 -1 to 6,8
	of the State Environmental Fund	3 -36
	primary	5 -8,10,18
Ingrana (dagraga in nanula)	secondary	5 -8,11
Increase/decrease in populat		4- 1,20, 29- 1,2 4- 1
	natural net migration	4- 1,20, 29- 1,2
Index	net migration	1,7- 18, 15- 1,3,4, 17- 1
macx	construction costs	8-1
	construction production	1,17-1
	exchange rate	7 -18
	industrial production	1,15 -1,3,4
Index of prices	•	1 , 8 -1 to 4,8 to 10
	consumer prices index	8 -1,2,8 to 10
	industrial producer prices index	8 -1,3
	market services prices index	8-1,4
	of types of constructions	8-1
	producer prices index	8-1
Industrial production index	real estate prices index	8- 2
Industrial production index Inflation rate		1,15- 1,3,4 1,28- 7
Inland freight water transport		1,20-7 19 -9
Inmates		27 -6.8
Institutions of culture		26 -10
Insurance		20- 3.4
	life insurance	20- 3
	pension insurance	20- 4
Insurance and reinsurance in	stitutions	20- 3
Interest rates		7 -9,10
	on credits (loans)	7-9
	on deposits	7-10
Intermediate consumption	4:	1,5 -1,2,19
International investment posi Internet	tion	7- 15 1,21- 1,9 to 13,16,17,20 to 29
Internet banking		21- 22.24
Inventories		5 -1,9,16,28,29, 16 -1,10, 17 -4,
6.1.6.1.6.6		18 -1 to 5,7 to 10, 19 -1,2,14 to 16
Investment		1,3 -29,30, 7 -12 to 15, 21 -3,4, 28 -5
-	direct investment	7 -12 to 15, 28 -5
	in ICT equipment	1,21- 3,4
	in software	1,21- 3,4
Investments	environmental protection investments	1 , 3 -29,30
	J	
lah annliannts		40.7.0.40.40.00
Job applicants		10 -7,8,12,13,20
Job vacancies	for persons with disabilities	1,10- 7, 29- 1,2 10- 7
	ים אוווים שוווים שווים שווים שווים שווים ווים	• • •

Judicial proceedings **27**-2 L Labour costs (monthly) **10**-6 **10**-15 Labour force (employed and unemployed) Labour productivity **1**, **28**-3 Land 1,3-1,13-5,14-2,3,7,8,11 afforestation/reforestation **14**-4 to 6,8,11 agricultural 3-1 arable **3-**1,**13-**5 forest 1,3-1,14-2,3,7,11 non-agricultural 3-1 Land use balance 3-1 1,5-9,12 to 15,18 to 20 Lending, borrowing Liabilities **5**-13,15,18,20,**6**-1,2,**7**-1,12,15,**17**-4,**24**-20 financial **5**-13, 15, 18 of health insurance companies **24**-20 Libraries 1,26-7 to 10 1,4-18,28-14,15 Life expectancy at birth **28**-14,15 1,13-14,16 to 24,26,29-1,2 Livestock density **13**-19,20 in livestock units **13**-19 live weight of animals for slaughter **13**-24 yields **1**, **13**-14, 15, 22 Loans 1,7-3,4,9 Local government budgets **1**, **6**-2, **3**, **11**, **23**-38, **24**-17, **26**-29 Losses **16-**1,2,4,6 to 8,10 of electricity **16-**1,2,4 **16**-1.4 of heat М Machinery and equipment acquisition by economic activity **5**-25 Marriages 1,4-1,5 to 7 Material flows environmental **3-**37 Material need benefits **25**-17 Medals of Czech athletes 26-22 to 25 Medians of monthly gross wages 10-4 Migration **4**-1,19,20,**29**-1,2 external 4-1,20 internal **4**-19 **4**-1,20,**29**-1,2 net **16-**5 Mining of coal Mobile phones 1,21-15,18 Monetary aggregate **1**,7-1 Monetary base of the CNB **7-2 4**-1,15 to 17 Mortality infant 4-1 neonatal **4**-1 Motor vehicles **19**-8 Municipalities 2-3 to 5 by district **2**-3 with extended powers **2**-4 with the population of 15 000+ 2-5 Museums and art galleries 26-4,10,11 Musical ensembles **26**-3, 10, 11 N National economy organizational structure 12-1 to 15 Newspapers and magazines **1.26**-12 **20-**2 Non-banking financial institutions 0

Operating costs in cultural establishments

area

producers

of agricultural industry

Orchards

Output

Outputs

26-11

13-31 to 34 **13**-31 to 34

13-31,32

15-1,5,6

1,13-1 to 4

1,5-1 to 3,19,13-1 to 4,15

1,14-1,17-3,4,18-1 to 5,7 to 10,

1,19-3,4,6,7,9 to 12 of transport Ozone **3**-15,16 P Participation rate **10**-21 Patent licences **22-**12 Patents 1,22-11 Patients 1,24-3 to 5,13 1,24-3 to 5 hospitalized in balneological institutions **24**-13 Pension funds **20**-4 Pension insurance benefits 1.25-6.10 Pensioners using ICT 21-18 to 21 Pensions 25-6 to 10,29-1,2 average monthly amount **25**-7,9,**29**-1,2 newly granted **25-**8,9 Per hectare yields **13**-6, 7, 10, 11, 15 Personal computers 21-16,19,28 Personnel R&D 1.22-5 to 7.9 **14-**1,**15-**5,6,**17-**2,**18-**1 to 5,7 to 10,18, Persons **19-**1,2,14 to 16,**20-**5,6,**21-**8,**22-**1 to 4, 27-3 to 15,18 to 21,25,27,28 **27**-3,6 to 9 accused convicted **27-**3 to 6,8 to 15 employed **14**-1,**15**-1,5,6,**17**-2,**18**-1 to 5,7 to 10,18, **19-**1,2,14 to 16,**20-**5,6,**21-**8, 22-1 to 3,15,16 prosecuted **27**-3 22-1 to 4 with tertiary education Persons with disabilities job applicants **10**-7,8 Pharmaceutical care **24-**1,2,14 Pharmacists 24-7 Physicians 1,24-1,2,4,5,7 to 9,29-1,2 in state health establishments **24-**2 **Pollutants** 1,3-6 to 14,21 emissions 1,3-6 to 11,14,28-16 immissions 3-12.13 Pollutants discharged 3-6 to 14,21 into the air **3**-6 to 14 into water courses **3**-21 Population **1,2**-3 to 5,**4**-1 to 22,**10**-9,**24**-7,**29**-1,2 active **10**-9 **2**-3 average age balance **10**-9 2-3,4 density inactive **10**-9 mid-year 1,4-1 to 3,29-1,2 municipalities with the population of 15 000+ **2-**5 of MEP **2-**4 per physician **24**-7 Population and Housing Census 31-1 to 13 Population and Housing Census **31**-1 to 13 dwellings 31-1,4 to 7 households 31-1,8 to 13 **31**-1 to 3,6,7 houses Post offices **19**-13 Power plants **16-**5 Precipitation . **2**-6 to 9,12 Pregnancy rate 4-11 Press 1,26-13 Price levels comparative **28**-8 1,8-1 to 10 Prices agricultural producer 8-1 agricultural product **8**-5 agriculture input **8**-1 consumer 8-1,7 to 10 export and import 8-1 forestry 8-1,6 goods and services 8-1.7 to 9 **1**,**8**-10 harmonized index of consumer prices indices 1,8-1 to 4,8 to 10 industrial producer 8-1,3 market services 8-1,4 of types of constructions (indices) 8-1

19-1 to 4,6,7,9 to 12,20-5

	producer	8 -1,3
	producer real estate	8- 7,3 8- 2
5 '	roundwood	8 -1,6
Prisoners Production		27 -6,8 to 15 1,13 -5 to 25,27, 15 -7, 16 -2 to 5,7,8,10,
7 704404011		28 -19
	animal	1,13- 14 to 27
	in households of crops	13- 15 1,13- 5 to 15
	of eggs	1 , 13 -14,15,21,22
	of electricity of fuel	16- 2 to 5, 28- 19 16- 5.7
	of heat	16- 3,7 16- 3 to 5
	of livestock for slaughter	13 -14,21,23
	of milk of selected goods	1,13- 14,21 16 -5
Production consumption	or serected goods	14- 1, 15- 1,5,6, 17- 3,4, 18- 1 to 5,7 to 10,
		19 -1,2,14 to 16, 20 -5
Professionals Professors, readers, teachin	in ICT	1,21- 2 1,23- 29
Profit/loss	g stan at universities	15-5,17-4,18-1 to 5,7 to 10,19-1,2,
		14 to 16
Protected areas Pupils		3 -2 to 5 1,23 -3 to 9,11 to 20,24,25,35
Γυριιδ	at art basic schools	23- 24
	at basic schools	1 , 23 -3 to 6
	at conservatoires	1,23- 18,35
	at grammar schools at language schools	1,23- 11 to 13 23- 25
	at secondary schools	23- 7 to 9,14 to 17,35
	at secondary technical and vocational schools	1,23- 14 to 17
	at schools with advanced physical training programmes in follow-up courses	23 -13 23 -20
	in secondary education with apprenticeship certificate	23 -19
Durahanan alahunyin	new entrants	23- 7,9,11,15 to 20
Purchases, electronic		21 -12,22
	R	
Radio		26 -16.17
radio	broadcasting	26- 16
De il turno e e e e	broadcasting operators	26- 17
Rail transport	freight	19- 3 to 5 19- 3 to 5
	passengers	19 -3
Rate		1,4 -11, 7 -7 to 10, 9 -1,4,
		10- 14,21 to 23, 28- 7,9 to 12, 29- 1,2
	at-risk-of-poverty	9 -1,4, 28 -12
	discount, lombard, repo	7-8
	employment inflation	10- 23, 28- 9 1,28- 7
	interest	7 -7,9,10
	registered unemployment	1,29- 1,2
Reproduction rates of femal	unemployment es	10- 14,22, 28- 10,11 4 -11
Research and development		
		1 , 6 -13, 22 -5 to 10,15,16
	employees	22 -5 to 7,9
	expenditure	22 -5 to 7,9 6 -13, 22 -5,6,8 to 10,15,16
Reserves	• •	22 -5 to 7,9
Reserves	expenditure government budget appropriations or outlays for R&D foreign	22 -5 to 7,9 6 -13, 22 -5,6,8 to 10,15,16 22 -10 1,7 -2,12,17, 20 -3,4 1,7 -12,17
Reserves	expenditure government budget appropriations or outlays for R&D foreign life insurance	22 -5 to 7,9 6 -13, 22 -5,6,8 to 10,15,16 22 -10 1,7 -2,12,17, 20 -3,4 1,7 -12,17 20 -3
Reserves Resources	expenditure government budget appropriations or outlays for R&D foreign	22 -5 to 7,9 6 -13, 22 -5,6,8 to 10,15,16 22 -10 1,7 -2,12,17, 20 -3,4 1,7 -12,17
	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6
	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6 16-4,6,7
	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6
Resources Retired Retirement homes	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6 16-4,6,7 16-3 10-9,29-1,2 25-13,14
Resources Retired	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary renewable	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6 16-4,6,7 16-3 10-9,29-1,2 25-13,14 1,5-19,21,6-1,2,5,6,9,12,
Resources Retired Retirement homes	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-4,6,7 16-3 10-9,29-1,2 25-13,14
Resources Retired Retirement homes	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary renewable capital non-tax of consolidated general government	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6 16-4,6,7 16-3 10-9,29-1,2 25-13,14 1,5-19,21,6-1,2,5,6,9,12,6-5,6,9,12 6-5,6,9,12 1,6-1,2
Resources Retired Retirement homes	expenditure government budget appropriations or outlays for R&D foreign life insurance pension insurance natural gas preliminary renewable capital non-tax	22-5 to 7,9 6-13,22-5,6,8 to 10,15,16 22-10 1,7-2,12,17,20-3,4 1,7-12,17 20-3 20-4 16-1,3 to 7 16-1,6 16-4,6,7 16-3 10-9,29-1,2 25-13,14 1,5-19,21,6-1,2,5,6,9,12,6-5,6,9,12 6-5,6,9,12

	of state funds	6-12
	of the general government	6- 1,2
	of the state budget	1 , 6- 2,5,6
	tax	5 -21, 6 -5,6,9,12
Revenues		17- 4, 20- 1,2, 26- 11,20
	of cultural establishments	26 -11
Road transport		19 -6,7
	freight	19 -6,7
	passenger	19 -6
Roundwood		1,14- 9 to 11
	deliveries	14- 10
D #	removals	1,14- 9 to 11
Runoff	to observe a debuse and	2 -12,15
	in river catchments	2- 12
	S	
	·	
Sales		13 -26, 15 -1, 17 -3,4, 18 -1 to 10,
		19 -1,2,14 to 16, 20- 2,5,8,
		21 -8,13,22, 22 -15,16
	agricultural products	13 -26
Schools		21 -28, 23 -1 to 9,11 to 21,23,24,27,
		29 to 33,35
	art basic schools	23 -24
	basic	23 -3 to 6
	conservatoires	23- 18,35
	follow-up courses	23- 20
	grammar schools	23 -11 to 13
	higher professional	23 -21,23,35
	nursery schools	23 -1,2
	secondary	23 -7 to 9,14,15,35
	secondary education with apprenticeship certificate	23 -19
	secondary technical and vocational schools	23 -14 to 17
	universities	23 -27,29 to 33,35
6: "	with PCs	21 -28
Scientists and engineers		22 -3
Sentences imposed		27- 3
Sewerage systems, public		3- 25,26
Share of unemployed persor	18	1
Sickness insurance	benefits	1,25 -1 to 5 1,25 -3 to 5
Sickness insured the	Derients	25- 1,2
Sickness insured, the Snow cover		2- 7,2 2- 7
Social benefits		6- 1.2
Social contribution receipts		5- 7,11,19,21, 6- 1,2
Godiai Continuation receipts	of the general government sector	5-21
Social costs and expenses	or the general geveniment ecotor	10 -6
Social security		1,10 -6, 25 -1 to 18
	pensions	1 , 25 -6 to 10
	retirement homes	25 -13,14
	sickness	1 , 25 -1 to 5
Social services		25 -13 to 15
	beds in establishments	25 -13,14
	community care services	25 -15
	establishments	25 -13,14
Software		21- 3,4
Sound recordings		26 -14
Sport		26 -21 to 29
	expenditure	26 -29
	participation in the OG	26 -21
	rankings of Czech athletes	26 -22 to 25
0/ / / /	state budget grants	26 -26 to 28
State budget	and the second s	1,6- 2,5 to 8, 23- 38, 24- 17, 26- 29, 27- 24
	expenditure	1,6-5 ,7,8, 23- 38, 24- 17, 26- 29, 27- 24
State assistance	revenue	1,6- 5,6
State social support Stillbirth rate		1,25- 11,12 4 -1
Students		1,21 -18 to 21, 22 -4, 23 -21 to 23,27 to 35
Gladenia	admissions of	23- 21,30,31
	at higher professional schools	1,23- 22,23,35
	at universities	1,23-22,23,35 1,23-27 to 33,35
	in doctoral programmes	23 -34
	using ICT	21 -18 to 21
Subsidies and grants	· · · · · · · · · · · · · · · · · · ·	6-1,2,12, 26 -26 to 28
Sunshine		2 -6,8
		•

Toyoo		E 7 10 11 10 21 E 1 2
Taxes	of the general government sector	5 -7,10,11,19,21, 6 -1,2 5 -21
	on production and imports	5 -7.10.19
Teachers	, p. 11.	1 , 23 -1,2,4,5,10,18,23,24
	at art basic schools	23 -24
	at basic schools	1,23-4, 5
	at conservatoires	1,23- 18 1,23- 23
	at higher professional schools at nursery schools	1, 23 -23 1,23- 1,2
	at secondary schools	1,23-10
Telecommunications		21- 1,8,14,15,17,18,22
Telephone network		1,21- 1
	fixed	21 -1
Television	mobile	1,21- 1 21- 1, 26- 18,19
relevision	broadcasting	21- 1, 26 -18,19 26- 18
	broadcasting operators	26 -19
Terms of trade (exports, impo	- ·	11-2
Theatres	•	1 , 26- 1,2,10,11
Tourism		18 -11 to 18
	accommodation establishments	18 -11 to 14
	employment	18 -18
	guests non-residents	18 -11,13,14 18 -13,14
	Satellite Account	18 -16
	trips of Czech residents	18 -15
Trade	•	11 -1 to 8, 18 -1 to 6
	external	11 -1 to 8
Trainers	at schools with advanced physical training program	
Transactions	capital and financial	5- 9,12,13
Transfers	investment	5 -5,6,9,11,18,19, 6 -1,2,5 to 7,9,10 6 -7,9,10
	non-investment	6 -5 to 7,9,10
	received	6 -5,6,9
	social transfers in kind	5 -5,6
Transmitters terrestrial (radio	and television signals)	26 -15
Transport		1,19- 3 to 7,9 to 12
	by air	19- 11,12
	by rail by road	1,19-3 to 5 1,19-6.7
	inland freight water	1,13-0,7 19 -9
	of passengers	1,19- 3,6,11,12
	tonnage of crude petroleum transferred	19- 10
	tonnage of goods transported	1 , 19 -3, 6, 7, 9, 11, 12
	via pipelines	19- 10
Transport distance	by kind of transport	19- 3,6,7,9,10
Treatment in out-patient care Tree species	establishments	24 -10 14 -4 to 6,8,11
Tree species	afforestation/reforestation	14 -4 to 6,8,11
	areas	14- 4
	consumption of plants	14- 6
	U	
Underemployed		10- 11
Unemployed job applicants		1,10-7,8, 29- 1,2
Unemployment		1,21 -18 to 21, 28 -10,11, 29 -1,2
, ,	rate	10- 14,22, 28- 10,11
Unit labour cost		1
	V	
	V	
Value added		14 -1, 15 -1, 2, 5, 6, 17 -3, 4,
		18 -1 to 5,7 to 10, 19 -1,2,14 to 16,
		20 -5,9,10, 21 -8, 22 -15,16
	•••	
	W	
Wages/salaries		15 -1,2, 17 -4, 18 -1 to 5,7 to 10,
4900/04/4/100		19 -1,2,14 to 16, 20 -1 to 5, 26 -11
Wages and salaries (monthly	gross average)	1,10- 1 to 5, 14- 1, 15- 2,5,6, 17- 2,
, ·		18 -1 to 5,7 to 10, 19 -1,2,14 to 16,
		20- 1 to 5,7, 21- 2,8, 22- 3, 26- 20, 27- 14

index of real wages and salaries medians of convicted persons

Waste

Waste

Wastewater treatment plants
Water supply systems, public
Watercourses
Weather stations
geographic position

Webpages, websites
Worth, net

Y

Youth

Index of real wages and salaries 10-4
10-4
27-14
3-17 to 20,16-3,28-17
3-27,28
3-22 to 24
2-12 to 15,3-21,22
2-6 to 8,11
2-11
2-11

Y

Youth

Z7-3,5,7

Zoological gardens 26-6