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.

Α

	A	
		• • •
Abortion rate		4 -11
Abortions		4- 1,11,14
Accidents in transport		27 -18 to 22, 29 -1,2
Accommodation establishm	ents	18 -11 to 14
Account	and the summer financial	7 10
Assumed	capital, current, financial	7- 12
Accused	iuvanilaa	27 -6 to 9 27 -7
Afforestation/reforestation	juveniles	
Agrocensus		1,14- 4 to 6,8,11 13- 31 to 34
Air		2-6 to 8,10
7.II	pressure (average)	2 -8
	temperature	2 -6 to 8,10
Air transport	tomporataro	19 -12
Animal production		1,13 -14 to 27
,	livestock yields	1,13 -14,15,21 to 24,26
Apiculture		13 -25
Applicants for admission	to higher professional schools, universities	23 -21,30,31
Area	3 · μ · · · · · · · · · · · · · · · · ·	1,2 -3,4,12, 3 -2 to 5, 13 -5,10,11,
		14 -4 to 8,11,12, 17 -12 to 14, 29 -1,2
	catchment	2 -12
	of hop gardens	13 -11
	of hunting grounds	14 -12
	of MEP	2 -4
	of the Czech Republic	2 -3,4
	of tree species	1,14- 4
	of vineyards	13 -10
	protected	3- 2 to 5
	under crops	1,13 -5
Assets		1,5 -9, 12, 14, 16, 18, 19,23 to 29,
		6 -1,2, 7 -1,12,15, 15 -1,5,6, 17 -4, 20 -1 to 4
	financial	5 -12,14,16, 6 -1,2
	fixed	1,5 -16,23 to 27, 6 -1,2, 15 -1,5,6, 17 -4,
		20 -1 to 4
	foreign	7- 1
	non-financial .	5 -16,19,23 to 29, 6 -1,2
	non-produced	5 -9,16,19, 6 -1,2
	В	
Dalamas		4 2 4 7 40 40 0 44 4 2 44 0
Balance		1,3 -1, 7 -12, 10 -9, 11 -1,3, 14 -8, 16 -1,2,4,6,7,10
	of crude oil	16 -1,2,4,6,7,10 16 -10
		16- 70 16- 2
	of electricity	16-2 16-1
	of energy of energy processes	16-4
	of external trade	1.11-1.3
	of fuel	16-7
	of land use	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	5	20 -1
Banks		7 -11
Base flow (reversed ground	water recharge)	2 -15
Bed places in accommodati		18 -11 to 13
Beds		1,18 -11 to 13, 24 -1,2,4 to 6,12, 29 -1,2
	in balneological institutions	24 -12
	in health establishments	1,24 -1,2,4 to 6,12
	in hospitals	24 -1,2,4,6, 29 -1,2
Benefits	•	1,6 -1,2, 25 -3 to 6,10 to 12,17
	material need	25 -17
	pension insurance	1,25 -6,10
	sickness insurance	1,25 -3 to 5
	social services	25 -17

	state social support	1,25 -11,12
Births	,,	1 , 4 -1,10,12,13, 29 -1,2
Books		1,26 -13
Botanical gardens		26 -7
Brides and grooms		4 -4,7
Broadcasting		26 -17 to 20
2. 544545g	radio	26 -17,18
	television	26 -19.20
Pudgot	leievisiori	
Budget		1,6 -1 to 8,11, 22 -10, 23 -36, 24 -17,
		26 -29, 27 -24
	of consolidated central government	6 -2,3
	of local governments	1 , 6 -2,3,11, 24 -17, 26 -29
	of the general government	6 -1 to 4
	of the state	1,6 -2,5 to 8, 23 -36, 24 -17, 26 -29, 27 -24
Buildings		5 -24, 17 -7,9,14 to 17
Businesses	R&D	22- 5
	С	
Cable TV		21 -1
Capital, fixed		1,5 -1,2,7,9,19,23,26,27, 18 -17
	consumption	5 -7
	formation	1,5 -1,2,9,23
Cash flows		6 -1,2
Caves		26- 7
Children at nursery school	's	1,23 -1,2
Cinemas		26 -14
Classes		23 -1,3,5,6,14,35
	in basic schools	23 -3,5,6
	in nursery schools	23 -1
	in secondary technical schools	23 -14
Climatic data		2 -6 to 10
Community care service		25 -15
Concerts		26 -3
		1,17 -1
Construction output	1	
Construction production ind	dex	1,17-1
Construction work		1,17 -5 to 7
	done abroad	17 -5
	in the CR	17- 5,7
Construction work orders		17 -8
Consumption		1,5 -5 to 7, 13 -28 to 30, 14 -6,7, 15 -1,5,6,
Consumption		
	firm at	16 -1,2,6 to 9
	final	5 -5,6
	of electricity	16- 2,9
	of fertilisers	1,13- 29,30, 14- 7
	of fixed capital	5 -7
	of food	1,13- 28
	of fuel	16 -6 to 9
		14 -6
0	of plants	
Convicted persons		27 -3 to 6,8 to 15
	juveniles	27 -3,5,11
Costs		3 -31 to 33, 6 -13, 9 -1, 10 -6, 17 -4,
		24- 19, 26- 12
	of health insurance companies	24 -19
Costs, operating	of cultural establishments	26 -12
	oi cuiturai estabiisriments	·-
Courts of law		27 -1 to 5
	average length of proceedings	27- 2
	cases	27 -1
	decisions	27- 2
	persons convicted	27 -3 to 5
Credits	por como commerca	6-4,7-1
		· · · · · · · · · · · · · · · · · · ·
Crime Criminal offenses		27 -17, 29 -1,2
Criminal offences		27 -2,4,5,16, 29 -1,2
Crop production		1 , 13 -5 to 15
	area under farm crops	1 , 13 -5,10,11,15
	harvest	1.13- 8 to 15
	per hectare yields	13 -6,7,10,11,15
Crops	p=1	1,13 -5 to 9,14,15, 29 -1,2
<i>Οι υμ</i> ο	araa undar arana	
	area under crops	1,13 -5,15
	per hectare yields	13 -6,7,15
Crude oil		16 -10
Currency in circulation		7 -1,2
•		·

	by accidents by fire	27 -18 to 20 27 -24,25,27,28
	by game	14 -7
Days of treatment Deaths	J. G	1,24 -3 to 5 1,4 -1,15 to 17, 29 -1,2
Debt	a una lidata d	5-20, 6 -4
	consolidated non-consolidated	5- 20, 6- 4 5- 20, 6- 4
	of the general government	6- 4
	of the government	5- 20
5 % !:	of the state	6-4
Deficit Dentists	of government	5- 19 24- 7,9
Denusis Deposits		1.7 -1.5.6.10
Diabetics under treatment		24 -11
Discharge of watercourses		2 -13,14
Diseases	infectious	24 -15
Distances (maximum) Divorces	Czech Republic	2- 2 1,4 -1,8,9
Domains, registered		21 -1
Dwellings		1,17 -1,10 to 15, 29 -1,2
	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 to 12,14 1,17-10, 29 -1,2
	value	17 -14,15
	E	
E-commerce		21 -12,13,22
Economic accounts for agric	culture	13 -1 to 4
Economic activity	Samuel and the Comment of the	10 -9,21
Economic benefits from env Elections	rironmental protection activities	3 -34
Electricity	by-election to the Senate of the Parliament of the CR	30 -1,2 16 -2 to 5,9, 28 -19
•	consumption	16 -9
	production	16 -2 to 5, 28 -19
Emissions	fue as a in a all stans	1,3 -6 to 11,14 ,28 -16
	from air polluters of greenhouse gases	3 -6 to 11 3 -14, 28 -16
Employed	or greenhouse gases	14- 1, 15- 1,5,6, 18- 1 to 5,7 to 10,18,
, ,		19 -1,2,14 to 16, 20 -5,6, 21 -8,18 to 21
		22 -1,2,3
Employees	with tertiary education	22- 1,3
Employees		1,10 -1 to 3, 14 -1, 15 -1,2,5,6, 17 -2, 18 -1 to 5,7 to 10,18, 19 -1,2,14 to 16,
		20 -1 to 6, 21 -9, 22 -5 to 7,9
Employment		10- 23, 27- 14, 28 -9
	of convicted persons	27 -14
Energy intensity of the accom	rate	28- 9 1 28 -18
Energy intensity of the econ Enterprises	Ony	1,28 -18 12 -1,2,4 to 15, 14 -1, 15 -1,2,5,6,
		18 -1 to 5,7 to 10, 19 -1,2, 20 -1 to 5,
		21 -8 to 13,26, 22 -5,21,22
	in forestry	14- 1
Enterprise-type statistical ur	using ICT nits	21 -8 to 13,26 12 -1,3
Enterprise-type statistical di Equity	mo	1 2- 1,3 15- 5
Exchange rates		1,7 -19
Expenditure		1,3 -31 to 33,35,36, 5 -1,2,5,6,8,19,22,
		6 -1 to 3,5,7,8,10 to 13, 9 -5,7,8,
		21 -14, 22 -5,6,8 to 10,21,22, 23 -36, 24 -17,18, 25 -3 to 5,16,18, 26 -29, 27 -2
		28 -6,13
	capital	6 -5,7,10,12
	current	6 -5,7,10,12
	environmental	1,3 -31 to 33,35,36
	from local government budgets from public budgets	1,6- 2,3,11, 23 -36, 24- 17, 26- 29 24- 17
	from the state budget	1,6 -2,5,7,8, 22 -10, 23 -36, 24 -17, 26 -29
		27 -24
	of consolidated general government	1,6 -1 to 3
	of health insurance companies	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 of the general government	25 -16 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 -36, 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 10,21,22, 28 -6
	on sickness insurance benefits on social protection	25 -3 to 5 25 -18
	patient's expenditure on regulation fees	24 -18
Expense		6 -1,2
Expenses financial		20 -1 to 3
Export	deflators	11-2 11-2
	indices	11-2
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,
	of orudo oil	22 -19,20
	of crude oil of electricity	16 -10 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 -19,20
	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 -19,20 1,11 -1 to 3,5,6,8
	Imports	1,11-1 10 3,0,0,0
	F	
Facilities for execution of in	atitutional and protective core	22.07
Farm crops	stitutional and protective care harvest	23 -27 1,13 -8,9,14,15, 29 -1,2
Fertilisers	narvoot	1,1 3 -29,30,1 4 -7
Fertility rate		4 -11
Final consumption		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 -5,21,22
		24 -17,19,20, 26 -12
	on agriculture	13 -1 to 4
	on culture establishments on forestry	26 -12 14 -1
	on health insurance companies	24 -17,19,20
Financial position	,	5 -18
Financial transactions		5 -9,12,13
Fire brigade units Fire protection	expenditure	27 -22,24 27 -24
Fires	experialitire	14-7,27-22 to 28
Fish		13 -21,27
	catches	13- 27
Fixed assets		1,15 -1,5,6, 17 -4, 18 -1 to 5,7 to 10, 19 -1,2, 20 -1 to 4
Fixed capital		1,18 -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 Fruit trees and bushes		4- ,21,22, 29 -1,2 13 -13,15
Fuels		16 -1,4,6 to 10
	consumption	16 -7 to 9
	exports	16 -1,7,8
	imports resources	16 -1,7,8 16 -1
	upgrading	16- 7 16- 4,6 to 8
Funds		5 -19,20, 6 -2,4,12
	extrabudgetary	6-2,4
	social security	5 -19,20, 6 -2,4 6 -12
	state	U-12

	G	
Game		14- 7,13,14
Game	damage caused	14- 7
	stock and hunting	14 -13,14
General government	Stock and hanting	1,6 -1 to 4
General government gross of	leht	28 -4
General government sector	GDI	5 -21,22
Geographic position		2 -1,11
Geographic position	of the Czech Republic	2 -1,11 2 -1
	of weather stations	2 -11
Government debt	or weather stations	5- 20
Government deficit		5 -19
Graduates		10- 7, 22- 4, 23- 7,9,11,
Oradiates		16 to 20,22 to 24,29,32 to 34
	from art basic schools	23 -24
	from conservatoires	23 -18
	from doctoral programmes	23 -34
	from follow-up courses	23 -20
	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	nom anvordidos	6 -1,2,12, 10 -6, 26 -26 to 28
Granto ana Sabsiales	to sports	26- 26 to 28
Gross disposable income	10 300/13	1.5 -8
Gross domestic income		1,3 0
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
Cucoto		10 11,10,14
	Н	
	•	
Harmonized index of consun	ner prices	1.8- 2
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 companies		24 -17,19,20
Historical monuments		26 -5,11
Hotels		18 -12,13
Hotels and restaurants		18 -7 to 10
Households		1,9 -1 to 8 ,21 -14 to 17
	expenditure	9 -5,7,8
	income	9 -1 to 6,8
	using ICT	1,21 -14 to 17
Houses		17- 9,14
	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
	I	
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- 2,8
	used by individuals	21 -18 to 23,27
Import		11-2
	deflators	11- 2

	indices		11-2
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 -19,20
	of crude oil		16- 10
	of electricity		16- 2
	of fuel		16 -1,7,8
	of hi-tech goods		22 -19,20
	of ICT goods of natural gas		21 -5 to 7 16 -6
Incapacity for work	or natural gas		1,24 -16
Income			1,3 -36, 5 -8,10,11,18,19, 9 -1 to 6,8, 29 -1,2
	of households		9 -1 to 6,8
	of the State Environmental Fund primary		3- 36 5- 8,10,18
	secondary		5 -8,11
Increase/decrease in populati			4 -1,20
	natural		4-1
Index	net migration		4 -1,20 1,7 -18, 15 -1,3,4, 17 -1
macx	exchange rate index		7 -18
Index of prices	3		1,8 -1 to 5,9 to 11
	consumer		8 -1,2,9,10
	industrial producer market services		8 -1,3 8 -1,5
	of construction works		8- 4
	of types of constructions		8 -1
	producer		8 -1
Industrial production index	real estate		8- 11
Industrial production index Inflation rate			1,15 -1,3,4 1,28 -7
Inland freight water transport			19 -9
Inmates			27 -6,8
Innovation	anta		22 -11 to 16
Installed capacity of power planstitutions of culture	anis		16 -5 26 -11
Insurance			20 -3,4
	life		20 -3
to a company of the Charles	pension		20-4
Insurance institutions Interest rates			20 -3 7 -9.10
morest rates	credit		7 -9
	deposit		7 -10
Intermediate consumption	•		1,5 -1,2,19
International investment posit Internet	ion		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
Investment	Parad		1,3- 29,30, 7- 12 to 15, 21- 3,4, 28- 5
	direct in ICT equipment		7- 12 to 15, 28 -5 1,21 -3,4
	in software		1,21 -3,4
Investments	environmental protection		1,3 -29,30
		,	
		J	
Job applicants			10 -7,8,12,13,20, 29 -12
Job vacancies			1,10 -7, 29 -1,2
to all a factors and all and a	for persons with disabilities		10-7
Judicial proceedings			27 -2
		L	
Labour costs (monthly)	and the state of t		10- 6
Labour force (employed and use Labour productivity	unempioyea)		10 -15 1.28 -3
Land			1,3- 1, 13- 5 to 9,14,19,20, 14- 2 to 8,11
	afforestation/reforestation		14- 4 to 6,8,11
	agricultural		3 -1
	arable forest		3 -1, 13 -5 to 9 1 , 3 -1, 14 -2 to 8,11
	non-agricultural		3- 1
	utilised		13 -5
Land use balance			3-1
Lending, borrowing Liabilities			1,5 -9,12 to 15,18 to 20 5 -13 15 18 20 6 -1 2 7 -1 12 15 17 -4
LIAUIIIUGS			5 -13,15,18,20, 6 -1,2, 7 -1,12,15, 17 -4

	financial		5 -13,15,18
Libraries			1,26 -8 to 11
Licence fees	for patents		22 -18
Licences	for patents		22 -18
Life expectancy	at hinth		1,4 -18, 28 -14,15
Livertook	at birth		28 -14,15
Livestock	donoit.		1,13- 14 to 24,26, 29 -1,2
	density live weight of animals for slaughte	0.5	13 -19,20 13 -24
	vields	₽I	13-24 1,13-14,15,21 to 24,26
Loans	yleius		1,7-3,4,9
Local government budgets			1,6 -2,3,11, 23 -36, 24 -17, 26 -29
Losses			16 -1,2,4,6 to 8,10
200000	of electricity		16 -1,2,4
	of heat		16 -1,4
			-
		М	
Machinery and equipment			
Machinery and equipment	acquisition by economic activity		5- 25
Marriages	acquisition by economic activity		1,4-1,5 to 7
Material flows	environmental		3 -37
Material need benefits	Chilionnemai		25 -17
Medals of Czech athletes			26 -22 to 25
Medians of monthly gross w	ages		10-4
Migration			4 -1,19,20
J	external		4 -1,20
	internal		4 -19
	net		4 -1,20
Mining of coal			16- 5
Mobile phones			1,21 -15,18
Monetary aggregate			1,7- 1
Monetary base of the CNB			7- 2
Mortality			4 -1,17
	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- 4,11
Musical ensembles			26 -3,11
		N	
National economy			
•	organizational structure		12 -1 to 15
Newspapers and magazines	3		1,26 -13
•	3		
Newspapers and magazines	3	0	1,26 -13
Newspapers and magazines	3	o	1,26 -13
Newspapers and magazines	tions	o	1,26 -13
Newspapers and magazines Non-banking financial institu	s tions ums	o	1,26 -13 20 -2
Newspapers and magazines Non-banking financial institu	s tions ums	o	1,26 -13 20 -2 26 -6,11 26 -12 1,3 -17,19,28, 5 -1 to 3,19, 13 -1 to 4,15,
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e	tions ums stablishments	o	1,26 -13 20 -2 26 -6,11 26 -12 1,3 -17,19,28, 5 -1 to 3,19, 13 -1 to 4,15, 15 -1,5,6
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e	s tions ums	o	1,26 -13 20 -2 26 -6,11 26 -12 1,3 -17,19,28, 5 -1 to 3,19, 13 -1 to 4,15, 15 -1,5,6 1,13 -1 to 4
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e	tions ums stablishments	o	1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output	tions ums stablishments of agricultural industry	o	1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs	tions ums stablishments	O	1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output	tions ums stablishments of agricultural industry	O	1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs	tions ums stablishments of agricultural industry		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs	tions ums stablishments of agricultural industry	O	1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs	tions ums stablishments of agricultural industry		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs Ozone	tions ums stablishments of agricultural industry		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12
Newspapers and magazines Non-banking financial institu Observatories and planetari Operating costs in cultural e Output Outputs Ozone Participation rate	tions ums stablishments of agricultural industry		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents	tions ums stablishments of agricultural industry		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients	tions ums stablishments of agricultural industry of transport		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients Patients Pension funds	tions ums stablishments of agricultural industry of transport hospitalized		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5 24-13 20-4
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients Patients Pension funds Pension insurance benefits	tions ums stablishments of agricultural industry of transport hospitalized		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5 24-13 20-4 1,25-6,10
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients Patients Pension funds	tions ums stablishments of agricultural industry of transport hospitalized in balneological institutions		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5 24-13 20-4 1,25-6,10 25-7 to 9,29-1,2
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients Patients Pension funds Pension insurance benefits	tions ums stablishments of agricultural industry of transport hospitalized in balneological institutions average monthly amount		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5 24-13 20-4 1,25-6,10 25-7 to 9,29-1,2 25-7,9,29-1,2
Newspapers and magazines Non-banking financial institu Observatories and planetaric Operating costs in cultural e Output Outputs Ozone Participation rate Patents Patients Patients Pension funds Pension insurance benefits	tions ums stablishments of agricultural industry of transport hospitalized in balneological institutions		1,26-13 20-2 26-6,11 26-12 1,3-17,19,28,5-1 to 3,19,13-1 to 4,15, 15-1,5,6 1,13-1 to 4 1,14-1,18-1 to 5,7 to 10,17-3,4 19-1 to 4,7,9 to 12,20-5 1,19-3,4,7,9 to 12 3-15,16 10-21 1,22-11 1,24-3 to 5,13 1,24-3 to 5 24-13 20-4 1,25-6,10 25-7 to 9,29-1,2

Personal computers		21 -2,16,19,28
Personnel R&D Persons		1,21- 8, 22- 5 to 7,9 14- 1, 15- 1,5,6, 17- 2, 18 -1 to 5,7 to 10,18,
7 6,66,76		19 -1,2,14 to 16, 20 -5,6, 21 -8, 22 -1 to 4,
		27 -3 to 15
	accused	27 -3,6 to 9
	convicted employed	27 -3 to 6,8 to 15 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
	prosecuted	27 -3 22 -1 to 4
Persons with disabilities	with tertiary education job applicants	10 -7,8
Pharmaceutical care	job applicants	24 -1,2,14
Pharmacists		24 -7
Physicians		1,24 -1,2,4,5,7 to 9, 29 -1,2
Dollutanta	in state health establishments	24- 2
Pollutants	emissions	1,3- 6 to 14 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
Daniel d'an	into water courses	3- 21
Population		1,2- 3 to 5, 4- 1 to 22, 10- 9, 24- 7, 29 -1,2, 31- 1 to 12
	active	10 -9
	average age	2 -3
	balance donsity	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 Cer	Population and Housing Census	31- 1 to 12 31- 1 to 12
Post offices	1000	19 -13
Power plants		16 -3,5
Precipitation		2 -6 to 9,12
Press		1,26 -13
Price levels Prices	comparative	28 -8 1.8 -1 to 11
Trices	agricultural producer	8 -1
	agricultural product	8 -6
	agriculture input	8 -1
	consumer	8 -1,2,8 to 10
	export and import	8 -1 8 -1.7
	forestry goods and services	8 -1,7 8 -1,8 to 10
	harmonized index of consumer prices	1.8-2
	indices	1 , 8 -1 to 5,9 to 11
	industrial producer	8 -1,3
	market services	8 -1,5
	of construction works (price indices) of types of constructions (indices)	8-4 8- 1
	producer	8 -1,3
	real estate	8 -11
	roundwood	8 -1,7
Prisoners Production		27 -6,8 to 15
Production		1,3- 28, 13- 5 to 27, 15- 7, 16- 2 to 5,7,8,10, 28 -19
	animal	1,13 -14 to 27
	in households	13 -15
	of crop	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 to 5
	of livestock for slaughter	13 -1,14,21,23
	of milk	1 , 13 -14,21,22
Production consumption		14- 1, 15- 1,5,6, 17- 3,4, 18- 1 to 5,7 to 10,
Professionals	in ICT	19 -1,2,14 to 16, 20 -5 1,21 -2
Professionals Professors, readers, teaching		1, 2 1-2 1, 23 -29
Profit/loss	g 3.3 dt dilitoroido	1,25-29 1 5- 5,1 7 -4
Protected areas		3- 2 to 5
Pupils		1,23 -3 to 9,11 to 20,24,25,35

	at art basic schools	23 -24
	at basic schools	1,23 -3 to 6
	at conservatoires	1,23 -18,35
	at grammar schools	1,23 -11 to 13
	at language schools	23 -25
	at secondary schools at secondary technical and vocational schools	23 -7 to 9,14 to 17,35 1,23 -14 to 17
	at schools with advanced physical training programmes	23 -13
	in follow-up courses	23- 73 23- 20
	in secondary education with apprenticeship certificate	23 -19
	new entrants	23 -7,9,11,15 to 20
Purchases, electronic		21 -12,22
	0	
	R	
Radio		26 -17,18
	broadcasting	26 -17
	broadcasting operators	26 -18
Rail transport		19- 3 to 5
	freight	19- 3 to 5
D-1-	passengers	19 -3
Rate		1,4 -11, 7 -7 to 10, 9 -1,4,
		10 -7,14,21 to 23, 28 -7,9 to 12,
	at riok of noverty	29 -1,2
	at-risk-of-poverty discount, lombard, repo	9 -1, 4,28 -12 7 -8
	employment	10- 23, 28 -9
	inflation	1,28-7
	interest	7 -7,9,10
	registered unemployment	1,10-7, 29 -1,2
	unemployment	10 -7,14,22, 28 -10,11
Receipts	, ,	15 -1, 17 -3,4
Reproduction rates		4 -11
Research and development		1,6 -13, 22 -5 to 10,21,22
	expenditure	6 -13, 22 -5,6,8 to 10,21,22
	government budget appropriations or outlays for R&D	22 -10
Reserves		1,7 -2,12,17, 20 -3,4
	foreign	1,7 -12,17
	life insurance	20 -3
	pension insurance	20-4
Resources	notivel aco	16 -1 to 7
	natural gas preliminary	16 -1,6 16 -4,6,7
	renewable	16- 3
Retired	Terrewable	10 -9, 29 -1,2
Retirement homes		25 -13,14
Revenue		1,3 -36, 5 -19,21, 6 -1,2,5,6,9,12,
		9 -1 to 6, 13 -6,7,10,11,15, 17 -4,
		20 -1 to 5
	capital	6 -5,6,9,12
	non-tax	6 -5,6,9,12
	of consolidated general government	1,6 -1,2
	of local governments	1,6- 2
	of regions and municipalities	6 -9
	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		20 -1 to 5, 26 -12
	of cultural establishments	26 -12
Do and transport	financial	20 -1,2
Road transport	fraight	19 -6,7
	freight	19 -6,7
	national freight	19 -7 19 -6
Roundwood	passengers	19-0 1,14-9 to 11,16-5
Nouriawood	deliveries	1,14-9 to 11,16-5 14-10
	removals	1,14 -9 to 11
Runoff	Tomoraio	2 -12,15
	in river catchments	2 -12
		
	S	

	animal products	13 -26
	electronic	21 -13,22
Schools		21 -28, 23 -1 to 9,11 to 21,23,24,27,
	and have be a should	29 to 33,35
	art basic schools basic	23 -24 23 -3 to 6
	conservatoires	23 -3 10 0 23 -18,35
	follow-up courses	23 -70,33
	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 universities	23 -14 to 17 23 -27,29 to 33,35
	with PCs	21 -28
Scientists and engineers		22 -1,3
Sentences imposed		27 -3
Sewerage systems, public		3- 25,26
Sickness insurance		1,25 -1 to 5
	benefits	1,25 -3 to 5
Snow cover	the sickness insured	25 -1,2 2 -7
Social benefits		6 -1.2
Social contribution receipts		5 -7,11,19,21, 6 -1,2
•	of the general government sector	5 -21
Social costs and expenses		10 -6
Social security		1,10 -6, 25 -1 to 18
	pensions	1,25 -6 to 10
	retirement homes sickness	25 -13,14 1,25 -1 to 5
Social services	SICKITESS	25 -13 to 15
2001ai. 00171000	beds in establishments	25 -13,14
	benefits	25 -17
	community care services	25 -15
Coffee	establishments	25 -13,14
Software Sound recordings		21- 3,4 26 -15
Sport		26- 13 26- 21 to 29
Sport	expenditure	26 -29
	participation in the OG	26 -21
	rankings of Czech athletes	26 -22 to 25
Otata hardaat	state budget grants	26 -26 to 28
State budget	expenditure	1,6 -2,5 to 8, 23 -36, 24 -17, 26 -29, 27 -24 1,6 -5,7,8, 23 -36, 24 -17, 26 -29, 27 -24
	revenue	1, 6 -5,6
State social support	revenue	1,25 -11,12
	benefits	1,25 -11,12
Stillbirth rate		4 -1
Students		1,10 -9, 22 -4, 23 -21 to 23,27 to 35
	at higher professional schools	1,23 -22,23,35
	at universities entrants	1,23- 27 to 33,35 23- 21,30,31
	in doctoral programmes	23- 27,50,57 23- 34
Subsidies and grants	accord. p. cg. a	6 -1,2,12, 10 -6, 26 -26 to 28
Sunshine		2 -6,8
	T	
	Τ	
Taxes		5 -7,10,11,19,21, 6 -1,2, 10 -6
	of the general government sector	5- 21
	on production and imports	5 -7,10,19
Teachers		1,23 -1,2,4,5,10,18,23,24
	at art basic schools	23 -24
	at basic schools at conservatoires	1,23-4, 5 1,23- 18
	at higher professional schools	1,23 -70 1,23- 23
	at nursery schools	1,23 -1,2
	at secondary schools	1,23 -10
Telecommunications		21 -1,8,14,15,17,18,22
Telephone network	fine d	1,21 -1,15,18
	fixed mobile	21 -1,15,18 1 31 1 15 18
Telephone service	HODIG	1,21 -1,15,18 21 -1
Television		21 -1, 26 -19,20
	broadcasting	26 -19

	broadcasting operators		26- 20
Terms of trade (exports, impo	orts)		11-2
Theatres			1,26 -1,2,11
Tourism			18 -11 to 18
	accommodation establishments		18 -11 to 14
	employment		18 -18
	guests		18 -11,13,14
	non-residents		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
Trailers			19 -8
Trainers	at schools with advanced physical tra	aining programmes	23 -13
Transactions	capital and financial		5 -9,12,13
Transfers			5 -5,6,9,11,18,19, 6 -1,2,5 to 7,9,10
	investment		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 -16
Transport			1 , 19 -3 to 7,9 to 12
	by air		19 -11,12
	by rail		1 , 19 -3 to 5
	by road		1,19 -6,7
	inland freight water		19 -9
	of passengers		1 , 19 -3,6,11,12
	tonnage of crude petroleum transferi	red	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 -3,6,7,10
Treatment in out-patient care	establishments		24 -10
Tree species			14 -4 to 6,8,11
	afforestation/reforestation		14 -4 to 6,8,11
	areas		14 -4
	consumption of plants		14 -6
	ι	,	
I la de se se ales se el			40.44
Underemployed			10 -11
Unemployed job applicants			1,10 -7,8, 29 -1,2
Unemployment			1,10-7, 14,22, 21 -18 to 21, 28 -10,1
	rate		10 -7,14,22, 28 -10,11
	registered unemployment rate		1,10-7
Unit labour cost			1
		,	
	V	/	
Matrix added			444454050474
Value added			14 -1, 15 -1,2,5,6, 17 -4,
			18 -1 to 5,7 to 10, 19 -1,2,14 to 16,
			20 -5,9,10, 21 -8, 22 -21,22
	1,	.,	
	V	/	
Wages/salaries			15 -1,2, 17 -4, 18 -1 to 5,7 to 10,
wages/salaries			19 -1,2,14 to 16, 20 -1 to 5, 26 -12
Wages and salaries (monthly	gross avorago)		1,10-1 to 5,14-1,15-2,5,6,17-2,
wages and salaries (monthly	gross average)		18 -1 to 5,7 to 10, 19 -1,2,14 to 16.
	inday of roal wages and calarias		20 -1 to 5,7, 21 -2,8, 22 -3, 27 -14
	index of real wages and salaries medians		1 10-4
Waste	of convicted persons		27 -14 3 -17 to 20, 16 -3, 28 -17
Wastewater treatment plants Water supply systems – publi	io		3- 27,28 3- 22 to 24
Watercourses Weather stations			2 -12 to 15, 3 -21,22 2 -6 to 8,11
พพบสนาษา รเสนบกร	geographic position		2- 0 10 6, 1 1 2- 11
Webpages, websites	geographic position		
Worth, net			21 -9,11,23,25,29 5 -15 to 17
vvoiui, ii o t			3 -10 t0 17
	,	,	
	•		
Yields per hectare			13 -6,7,10,11,15
Youth			27 -3,5,7

Zoological gardens 26-7