Structure of the required text	Slovakia	Hungary
pages	17	27
	very often older years	very often older years
	data as well :-)	data as well :-)
I. Evaluation of the economic level of the region		
· GDP for the region in EUR,	OK	OK
· GDP for the region in the national currency,	in euro, but no problem	OK
· GDP for the region expressed in buying power,	OK	OK
· GDP per inhabitant expressed in buying power.	OK	OK
· Average monthly salary	OK	OK only for 2004
· Life expentancy at birth – man (years)	OK	OK
· Life expentancy at birth – women (years)	OK	OK
II. Evaluation of the development economic potential of the region		
A. Primary resources (natural potential)		
· petrol,(t)	missing	OK
· natural gas, (m <sup>3</sup> )	missing	OK
· ore raw materials, (t)	OK	OK
· non-ore raw materials, (t)	OK	OK
· forest resources, (thousand ha)	missing	OK, but no text
· agriculture land (thousand ha)	OK	missing
B. Secondary resources (potential created by human activity)		
B.1 Working potential of the region and regional labour market		
number of inhabitants of the region in working age (number and %)	OK	OK
number of economically active population in the region (number and %)	OK	OK
· unemployment rate in the region.(%)	OK	OK
B.2 Sectoral structure of the regional economy		
The sectoral structure of the regional economy on the NUTS 2 level		
(will be defined though the means of the employment rate )	OK, but NUTS 3	OK, but NUTS 3
· I. sector (Sections A,B,C),	OK, but NUTS 3	OK, but NUTS 3
· II. sector (Sections D,E,F),	OK, but NUTS 3	OK, but NUTS 3
· III. sector (commercial services – Sections G,H,I,J,K),	OK, but NUTS 3	OK, but NUTS 3
IV. sector (non-commercial services – Sections L, M, N, O, P, Q)	OK, but NUTS 3	OK, but NUTS 3
The structure of the regional economy will be assessed more precisely at t		
NUTS 3 level, (according to the NACE classification) (percentage of to employments)	otal OK	OK
omprojinens)		O11

Novi S	Sad

Str	ucture of the required text	Slovakia	Hungary
pag		17	27
	B.3 Educational structure of the inhabitants in the region		
•	Share of inhabitants with primary education, (%)	OK	OK
•	Share of inhabitants with secondary education, (%)	OK	OK
•	Share of inhabitants with higher education,(%)	OK	OK
	B.4 Research and Development		
emp	ployments)	OK	OK
•	Human resources in science and technology (% of total population)	OK	OK
•	Structure of enterprises	OK	OK
	B.5 Innovation	0.77	0.77
•	Higher education institutions (pieces)	OK	OK
•	Industrial parks (pieces)	OK	OK
III.	Tourism	missing	
A	A. Touristic attractions according to the touristic products	missing	
	water tourism	missing	OK
	recreation and bath tourism	missing	OK
	health (medical, wellness, fitness, thermal) tourism	missing	OK
	rural tourism	missing	OK
	conference and business tourism	missing	OK
	fishing tourism	missing	OK
	bicycle tourism	missing	OK
	horse riding tourism	missing	OK
	hunting tourism	missing	OK
	hiking tourism	missing	OK
	other sport tourism	missing	OK
	cultural tourism	missing	OK
	program tourism	missing	OK
Sur	nmary: Attractiveness inventory on NUTS 3 and NUTS 4 levels	missing	OK
Plu	s grading touristic attractiveness:	missing	OK
	significant	missing	OK
	high	missing	OK
	average	missing	OK
	low	missing	OK
F	3. Touristic infrastructure on NUTS 3 and NUTS 4 levels		
	1. Number of accommodations and their distribution according	to the	
acc	ommodation types		
	hotel	missing	OK
	pension	missing	OK
	camping	missing	OK
•	rural accommodation	missing	OK
	private accommodation	missing	OK
	other	missing	OK
F	32. Commerce, services		
•	number of retail outlets (per 100 capita)	missing	OK
•	number of catering outlets (per 100 capita)	missing	OK
	number of community culture institutions (per 100 capita)	missing	OK for 2008
	number of cultural programs (per 100 capita)	missing	OK for 2008
E	33. Touristic institutional structure		
(by	text analysis)	missing	missing

Structure of the required text	Croatia	Serbia
pages	13 pages, no text, only tables	31
hages	only the latest data (2007,2009)	date for the early years and present years also :-)
I. Evaluation of the economic level of the region	(2007,2007)	present years also)
· GDP for the region in EUR,	OK	OK
GDP for the region in the national currency,		n in euro, but no problem
GDP for the region expressed in buying power,	missing	OK
GDP per inhabitant expressed in buying power.	missing	OK
· Average monthly salary	OK	OK
· Life expentancy at birth – man (years)	OK	OK
· Life expentancy at birth – women (years)	OK	OK
II. Evaluation of the development economic potential of the region A. Primary resources (natural potential)		
petrol,(t)	missing	missing
natural gas, (m <sup>3</sup> )	missing	missing
· ore raw materials, (t)	missing	missing
· non-ore raw materials, (t)	missing	missing
· forest resources, (thousand ha)	OK	OK
· agriculture land (thousand ha)	OK	OK
B. Secondary resources (potential created by human activity)		
B.1 Working potential of the region and regional labour market		
number of inhabitants of the region in working age (number and %)	OK	OK
· number of economically active population in the region (number and %)	OK	OK
· unemployment rate in the region.(%)	OK	OK
B.2 Sectoral structure of the regional economy		
The sectoral structure of the regional economy on the NUTS 2 level		
(will be defined though the means of the employment rate )	OK, but NUTS 3	OK, but NUTS 3
· I. sector (Sections A,B,C),	OK, but NUTS 3	OK, but NUTS 3
· II. sector (Sections D,E,F),	OK, but NUTS 3	OK, but NUTS 3
· III. sector (commercial services – Sections G,H,I,J,K),	OK, but NUTS 3	OK, but NUTS 3
· IV. sector (non-commercial services – Sections L, M, N, O, P, Q)	OK, but NUTS 3	OK, but NUTS 3
The structure of the regional economy will be assessed more precisely at the		
NUTS 3 level, (according to the NACE classification) (percentage of tot		
employments)	OK	OK

Str	ructure of the required text	Croatia	Serbia	
		13 pages,		
pag	res	no text, only tables	S	31
Pue	B.3 Educational structure of the inhabitants in the region	,,		
	Share of inhabitants with primary education, (%)	missing	OK	
	Share of inhabitants with secondary education, (%)	missing	OK	
	Share of inhabitants with higher education,(%)	missing	OK	
	B.4 Research and Development	missing	OIL	
em	ployments)	missing	OK	
	Human resources in science and technology (% of total population)	missing	OK	
	Structure of enterprises	only numbers	OK	
	B.5 Innovation	omy numbers	OIL	
	Higher education institutions (pieces)	missing	OK	
	Industrial parks (pieces)	missing	OK	
	industrial parks (pieces)	missing	OK	
Ш	. Tourism	missing	missing	
	A. Touristic attractions according to the touristic products	missing	missing	
	water tourism	missing	missing	
	recreation and bath tourism	missing	missing	
	health (medical, wellness, fitness, thermal) tourism	missing	missing	
	rural tourism	missing	missing	
	conference and business tourism	missing	missing	
	fishing tourism	missing	missing	
	bicycle tourism	missing	missing	
	horse riding tourism	missing	missing	
	hunting tourism	missing	missing	
	hiking tourism	missing	missing	
	other sport tourism	missing	missing	
	cultural tourism	missing	missing	
	program tourism	missing	missing	
Sui	mmary: Attractiveness inventory on NUTS 3 and NUTS 4 levels	missing	missing	
	is grading touristic attractiveness:	missing	missing	
	significant	missing	missing	
	high	missing	missing	
	average	missing	missing	
	low	missing	missing	
1	B. Touristic infrastructure on NUTS 3 and NUTS 4 levels		<i>8</i>	
I	31. Number of accommodations and their distribution according	to the		
	commodation types	missing	missing	
	hotel	missing	missing	
	pension	missing	missing	
	camping	missing	missing	
	rural accommodation	missing	missing	
	private accommodation	missing	missing	
	other	missing	missing	
]	B2. Commerce, services	_	_	
	number of retail outlets (per 100 capita)	missing	missing	
	number of catering outlets (per 100 capita)	missing	missing	
	number of community culture institutions (per 100 capita)	missing	missing	
	number of cultural programs (per 100 capita)	missing	missing	
]	B3. Touristic institutional structure	_	_	
(by	text analysis)	missing	missing	
			<del>-</del>	

Str	acture of the required text	Romania	Bulgaria
pag	es	65+14	49+5+2+21
1 6	valuation of the economic level of the region		
1, 12	GDP for the region in EUR,	OK	OK
	GDP for the region in the national currency,	in euro, but no problem	OK OK
	GDP for the region expressed in buying power,	OK	only NUTS 2
	GDP per inhabitant expressed in buying power.	OK OK	only NUTS 2
•	Average monthly salary	OK OK	OK OK
•	Life expentancy at birth – man (years)	OK OK	OK OK
•	Life expendancy at birth – mair (years)  Life expendancy at birth – women (years)	OK OK	OK OK
•	Life expendancy at offth – women (years)	UK	OK
II. l	Evaluation of the development economic potential of the region		
	A. Primary resources (natural potential)		
	petrol,(t)	OK	OK
	natural gas, (m <sup>3</sup> )	OK	OK
	ore raw materials, (t)	OK	OK
	non-ore raw materials, (t)	OK	OK
	forest resources, (thousand ha)	OK	OK
٠	agriculture land (thousand ha)	OK	OK
	B. Secondary resources (potential created by human activity)		
	B.1 Working potential of the region and regional labour market		
	number of inhabitants of the region in working age (number and %)	OK	OK
	number of economically active population in the region (number and %)	OK	OK
	unemployment rate in the region.(%)	OK	OK
	B.2 Sectoral structure of the regional economy		
The	sectoral structure of the regional economy on the NUTS 2 level		
	l be defined though the means of the employment rate )	OK	OK
	I. sector (Sections A,B,C),	OK	OK
	II. sector (Sections D,E,F),	OK	OK
	III. sector (commercial services – Sections G,H,I,J,K),	OK	OK
	IV. sector (non-commercial services – Sections L, M, N, O, P, Q)	OK	OK
The	structure of the regional economy will be assessed more precisely at	the	
	<b>IS</b> 3 level, (according to the NACE classification) (percentage of to		
	oloyments)	OK	OK

tructure of the required text	Romania	
		Bulgaria
ages	65+14	49+5+2+21
B.3 Educational structure of the inhabitants in the region	03+14	471312121
_	OK	OK
	OK	OK
•	OK	OK
B.4 Research and Development		
-	OK	OK
Human resources in science and technology (% of total population)	OK	OK
Structure of enterprises	OK	OK
B.5 Innovation		
Higher education institutions (pieces)	OK	OK
Industrial parks (pieces)	OK	OK
II. Tourism		
A. Touristic attractions according to the touristic products		
water tourism	OK	OK
recreation and bath tourism	OK	OK
health (medical, wellness, fitness, thermal) tourism	OK	OK
rural tourism	OK	OK
conference and business tourism	OK	OK
fishing tourism	OK	OK
bicycle tourism	OK	OK
horse riding tourism	OK	OK
hunting tourism	OK	OK
hiking tourism	OK	OK
other sport tourism	OK	OK
cultural tourism	OK	OK
program tourism	OK	OK
ummary: Attractiveness inventory on NUTS 3 and NUTS 4 levels	OK	OK
lus grading touristic attractiveness:		
significant	OK	OK
high	OK	OK
average	OK	OK
low	OK	OK
B. Touristic infrastructure on NUTS 3 and NUTS 4 levels	OK	
B1. Number of accommodations and their distribution according to the		
ccommodation types		
hotel	OK	OK
pension	OK	OK
camping	OK	OK
rural accommodation	OK	OK
private accommodation	OK	OK
other	OK	OK
B2. Commerce, services		
4 I ,	OK	OK
number of catering outlets (per 100 capita)	OK	OK
	OK	OK
	OK	OK
B3. Touristic institutional structure		
by text analysis)	OK	OK

Structure of the required t	ext	Moldova	Ukraine
pages		14	no text, only 7 tables
		date for the early years and	
		present years also :-)	
I. Evaluation of the econor	nic level of the region		
· GDP for the region in	EUR,	OK	missing
· GDP for the region in	the national currency,	OK	missing
<ul> <li>GDP for the region ex</li> </ul>	spressed in buying power,	OK	missing
<ul> <li>GDP per inhabitant ex</li> </ul>	xpressed in buying power.	OK	missing
<ul> <li>Average monthly salar</li> </ul>	у	missing	missing
<ul> <li>Life expentancy at bir</li> </ul>	rth – man (years)	OK but only for 2008	missing
· Life expentancy at bir	rth – women (years)	OK but only for 2008	missing
II. Evaluation of the develo	opment economic potential of the region		
A. Primary resource	ces (natural potential)		
· petrol,(t)		OK but only for 2008	missing
· natural gas, (m <sup>3</sup> )		OK but only for 2008	missing
· ore raw materials, (t)		OK but only for 2008	missing
<ul> <li>non-ore raw materials</li> </ul>	(t)	OK but only for 2008	missing
· forest resources, (thou	asand ha)	OK	OK
· agriculture land (thou	usand ha)	OK	OK
B. Secondary resou	rces (potential created by human activity)		
B.1 Working potent	tial of the region and regional labour market		
<ul> <li>number of inhabitants</li> </ul>	s of the region in working age (number and %)	OK but not for 2005	OK
<ul> <li>number of economica</li> </ul>	lly active population in the region (number and %)	OK only for 2005 and 2008	missing
· unemployment rate in	the region.(%)	OK but not for 1998	OK
B.2 Sectoral struct	ture of the regional economy		
The sectoral structure of the	he regional economy on the NUTS 2 level		
(will be defined though the r	means of the employment rate )	OK, but NUTS 3-4	missing
· I. sector (Sections A,F	3,C),	OK, but NUTS 3-4	missing
· II. sector (Sections D,	E,F),	OK, but NUTS 3-4	missing
· III. sector (commercia	ıl services – Sections G,H,I,J,K),	OK, but NUTS 3-4	missing
· IV. sector (non-comm	ercial services – Sections L, M, N, O, P, Q)	OK, but NUTS 3-4	missing
The structure of the regi	ional economy will be assessed more precisely at	the	
NUTS 3 level, (according	ng to the NACE classification) (percentage of t	otal	
employments)		NUTS 3-4 level	missing

Structure of the required text	Moldova	Ukraine	
pages	14	no text, only 7 tables	
B.3 Educational structure of the inhabitants in the region	14	no text, only 7 tubies	
Share of inhabitants with primary education, (%)	OK	missing	
Share of inhabitants with primary education, (%)  Share of inhabitants with secondary education, (%)	OK	missing	
Share of inhabitants with secondary education, (%)  Share of inhabitants with higher education, (%)	OK	missing	
B.4 Research and Development	OK	missing	
employments)	OK	missing	
Human resources in science and technology (% of total population)	missing	missing	
Structure of enterprises	OK	missing	
B.5 Innovation	OK	missing	
· Higher education institutions (pieces)	OK	missing	
· Industrial parks (pieces)	OK	missing	
industrial parks (pieces)	OK	missing	
III. Tourism			
A. Touristic attractions according to the touristic products			
· water tourism	missing	missing	
· recreation and bath tourism	missing	missing	
health (medical, wellness, fitness, thermal) tourism	missing	missing	
rural tourism	missing	missing	
· conference and business tourism	missing	missing	
· fishing tourism	missing	missing	
· bicycle tourism	missing	missing	
· horse riding tourism	missing	missing	
· hunting tourism	missing	missing	
· hiking tourism	missing	missing	
· other sport tourism	missing	missing	
· cultural tourism	missing	missing	
· program tourism	missing	missing	
Summary: Attractiveness inventory on NUTS 3 and NUTS 4 levels	missing	missing	
Plus grading touristic attractiveness:		, and the second	
· significant	missing	missing	
· high	missing	missing	
· average	missing	missing	
· low	missing	missing	
B. Touristic infrastructure on NUTS 3 and NUTS 4 levels		, and the second	
B1. Number of accommodations and their distribution according to	the	only number,	
accommodation types		no distribution	
· hotel	OK only for 2005 and 2008	missing	
· pension	OK only for 2005 and 2008	missing	
· camping	OK only for 2005 and 2008	missing	
· rural accommodation	missing	missing	
· private accommodation	OK only for 2005 and 2008	missing	
$\cdot$ other	OK only for 2005 and 2008	missing	
B2. Commerce, services			
· number of retail outlets (per 100 capita)	missing	OK	
· number of catering outlets (per 100 capita)	missing	OK	
· number of community culture institutions (per 100 capita)	OK only for 2005 and 2008	missing	
· number of cultural programs (per 100 capita)	OK only for 2005 and 2008	missing	
B3. Touristic institutional structure			
(by text analysis)	missing	missing	