

ВИЗНАЧЕННЯ ЗОВНІШНЬОЕКОНОМІЧНОГО ПОТЕНЦІАЛУ РЕГІОНІВ УКРАЇНИ (НА ПРИКЛАДІ ОДЕСЬКОЇ ОБЛАСТІ)

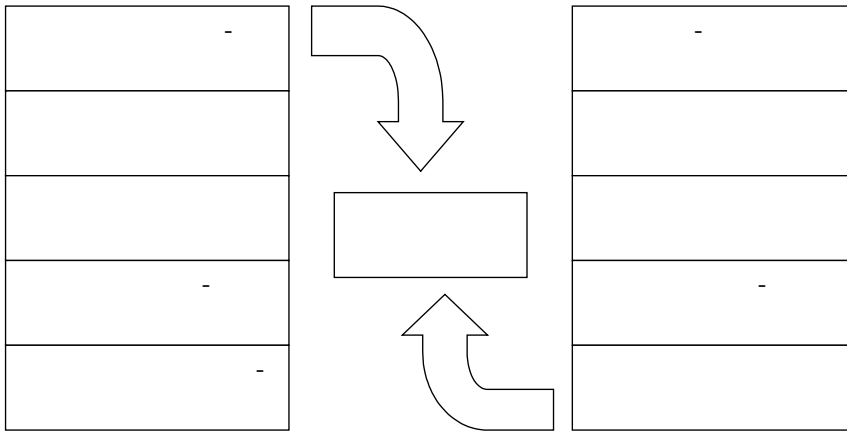
„ 2013 ”
() , 2005 2012 ,
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In this contribution based on data of statistical book „Ukrainian regions 2013 year” have been investigated an external-economic merchandise turnover and services, exportation, importation of goods and services, balance of Ukrainian regions (in particular region of Odessa) over a period of 2005 through 2012 year, defined System of Indicators, giving an opportunity objectively and to the full extent to define an export potential in characteristics of industrial and investigating and innovation-driven growth and to create matrix export of potential in regions.

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(.1).



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* : [2, . 146].

2012 7 559,7
 [1, .470–471, 649–648].

2012

1

2010 2012

*

			2010	2011	(2011 2010)	2012	(2012 2011)
1	1–10		43 001,0	53 372,5	1,241	56 789,5	1,064
2	11–20		6 412,6	8 660,0	1,350	8 880,3	1,025
3	21–27		1 634,0	2 097,1	1,283	2 483,0	1,184
			1 684,4	1 541,1	0,915	1 784,6	1,158

* : [1, . 470].

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	2011	2010	2012	2011
1	1,241		1,064	
2	1,350		1,02	
3	1,283		1,184	
..	0,915		1,158	

2012 , ,
()
, 2.

	2011	2010	2012	2011
1	1,376		1,147	
2	1,336		0,973	
3	2,065		1,061	
..	0,894		1,369	

2005, 2010, 2011, 2012 3.

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2010-2012

2010 2012

2

, . *

			2010	2011	(2011 2010)	2012	(2012 2011)
-	1-10		16 548,90	22 775,40	1,376	26 116,00	1,147

2	11-20		5 712,90	7 633,10	1,336	7 425,70	0,973
3	21-27		1 406,60	2 904,80	2,065	3 082,30	1,061
			3520,3	3145,4	0,894	4304,6	1,369

* : [1, . 471].

2012
 2 999,7
 2005 , 62,17 %).
 2012 4 560,00
 2005 , 2,68
 2012 1 560,3 - 0,7 (

2005, 2010, 2011 2012 , .

	2005	2010	2011	2012
	79 434,40	129 354,50	171 029,80	173 803,10
	40 363,10	63 164,60	82 186,40	82 408,90
	39 071,30	66 189,90	88 843,40	91 394,20
	1 291,80	-3 025,30	-6 657,00	-8 985,30
	1,03	0,95	0,93	0,90
	3 549,7	6 568,9	6 048,5	7 559,7
	1 849,7	2 847,5	2 702,8	2 999,7
	1 700,0	3 721,4	3 345,7	4 560,0
	149,7	-873,9	-642,9	-1 560,3
	1,1	0,8	0,8	0,7

1)

2)

3)

[2, c.147]:

$$= F(X_1 + X_2 + X_3 + X_4 + X_5), \quad (1)$$

1 -

2 -

3 -

4 -

5 -

[2, c.147]:

$$= F(X_1, X_2, X_3), \quad (2)$$

1 -

2 -

3 -

[2, c.146]

$$j_r = \frac{\sqrt{\frac{\sum_{i=1}^m (X_i - X)^2}{m}}}{X}, \quad (3)$$

 $j_r -$

(j)

r;

$i-$;
 $-$;
 $j-$ (- 2010 2012);
 $r-$ ($(j=5)$;
 $m-$ ($(m=3)$) $(r=26)$;
 (j) , \otimes . (3),

[4, с.148]:

$$= \sqrt[j]{1 \times 2 \times 3 \times 4 \times 5}, \quad (4)$$

$j-$ ($j=5$);

$$= \sqrt[j]{6 \times 7 \times 8}, \quad (5)$$

$j-$ ($j=3$).

(.2).



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* : [2, .149].

[2, с.146]:

- I
II
III
IV
- [2, .149].

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1. „ 2013 . II []. – : <http://www.ukrstat.gov.ua>.
 2. . . –2009.– 24.– .144–152.
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