
332.132

: , 2018, 1 (97), . 271–287

• • , • •

()

-
-
-
-

21

-

2008 .,

-
,
-

:
2017 . 319

-
-

;
 1, 88 ; 17
 ; 201
 14
 - (-
 , ,
 , ,
 - ,
 ,) « » « »
 (« » , « »
).
 ,
 (company town), 1930- .
 , «company town»,
 [8] . [9] 1940- .
 . [6] 200 .
 «
 », [7; 11].
 « » [10].

1 . (URL:
http://www.frmmrus.ru/?page_id=15).

[1] , .

[3] « » « »

[2; 4],

[5], ()

, 2018, 1 (97) 273

«...»

2 (... 1).

2. ... 29.07.2014 709 «...»
(...)
- ... (...)
». – URL: <http://base.garant.ru/70707142/> ;
29.07.2014 1398- (... 13.05.2016)
«...» (...)». – URL: http://www.consultant.ru/document/cons_doc_LAW_166540/.



. 1.

-

),

-

,

,

—

25 20%.

—

-

,

(-

),

.

,

,

,

,

-

-

-

3. V_{ij} 表示第 i 个企业第 j 类产品的销售总额。

(1) $I = \frac{V_{(i+1)j}}{V_{ij}}$

V_{ij} 表示第 j 类产品的销售总额。

i 表示第 i 个企业。

$$ID = 1 - HHI_j = 1 - \frac{\sum_{i=1}^n V_{ij}^2}{\sum_{i=1}^n V_{ij}}, \quad (2)$$

v_i 表示第 j 类产品的销售总额。

3. 资料来源：根据作者整理。

// 2017年13月3日

4,

,

,

,

,

.

,

,

.

(1) (2)

21

,

.

,

(

) 2014 2015 .,

() :

,

: 2014–2015, 2013–2014, 2011–2015

2010–2014 .

4 .:

URL: <http://www.gks.ru/dbscripts/munst/munst32/DBInet.cgi> .

2015	2014	. (0,9177)	-
	2015	2014 . (0,9771);	-
(,	,	-
)	,	2014–2015	-
.			-
	21		-
(.1).			-
,	,		-
,	(I		-
, II	II–		-
))	(. .	-
			-
	III		-
	-		-
	,	-	-
-	,		-
	.		-
	«	» «	-
	»	, -	-
		,	-

2014-2015 .

	-		() -	
I			-	- - - -
II				- - -
III	- - - -	- -	- - - -	- - -
IV		- -		- -

	2008	2009	2010	2011	2012	2013	2014	2015
()	0,43	0,38	0,37	0,61	0,53	0,53	0,45	0,56
(-)	0,65	0,36	0,56	0,61	0,32	0,13	0,39	0,39
()	0,98	0,98	0,99	0,98	0,98	0,96	0,95	0,96

(y) ()

«

, ».

0,5851,

$$y_t = a_0 + a_1 y_{t-1} + b_0 x_t + \epsilon_t, \quad (3)$$

y_t -

«

, » $t; y_{t-1}$ -

«

» $(t-1); x_t$ -

«

, » $t; \epsilon_t$ -

$$: a_0 = -0,0103; a_1 = 0,9105; b_0 = 0,2286.$$

... ..

R² = 0,6742

(DW = 2,6949)

0,9
. RS-

2,75234,

2,7–3,7,

. 2

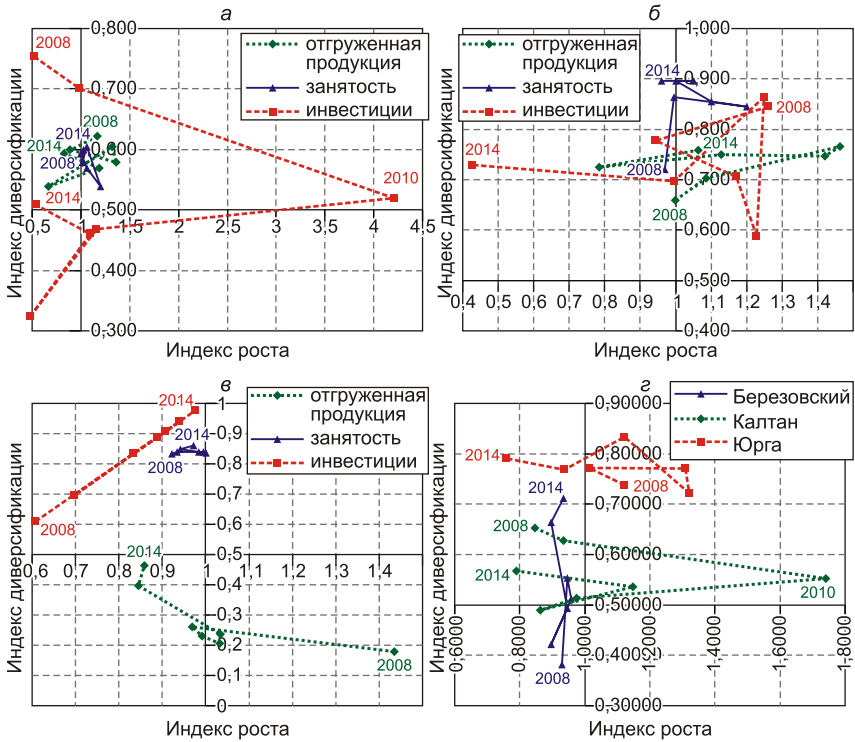
2008–2014

(I) 2012–2013 2010–2011

() 2009–2011 .().

2010

I



. 2. () () () 2008–2014 . , ()

, (. . 2) ,

2008–2014 . I -

« »

,
,
.

, ,
, -
,
,
,
-
,
(,)
,
,
.

-
-
-
-
5.
-
-
-
-
-
-
-

(16-36-00294)

1. . . . ():
// .-2014.- .14, 4.- .5-8.

5
// .-2016.- .17, 4.

2. // . – 2013. – 3. –
- 25–29.
3. // . – 2013. – 1 (45). – . 126–131.
4. // : . – 2016. – 4 (97). – . 54–65.
5. : . – : , 2014. – 151 .
6. *Allen J.B.* The Company Town in the American West. – University of Oklahoma Press, 1966. – 120 p.
7. *Bebbington A., Hinojosa L., Bebbington D.H. et al.* Contention and ambiguity: Mining and the possibilities of development // *Development and Change*. – 2008. – No. 39 (6). – P. 887–914.
8. *Innis H.A.* Settlement and the mining frontier // *Settlement and the Forest Frontier in Eastern Canada* / Ed. by A.R.M. Lower. – Toronto: Macmillan of Canada, 1936. – P. 170–407.
9. *Landis P.H.* Three Iron Mining Towns: A Study in Cultural Change. – Edwards Brothers, Inc., 1938. – 210 p.
10. *Littlewood D.* «Cursed» communities? Corporate Social Responsibility (CSR), company towns and the mining industry in Namibia // *Journal of Business Ethics*. – 2014. – No. 120 (1). – P. 39–63.
11. *Tonts M., Plummer P., Lawrie, M.* Socio-economic wellbeing in Australian mining towns: A comparative analysis // *Journal of Rural Studies*. – 2012. – No. 28 (3). – P. 288–301.

(,) – -
,
(634050, , . -
, 30, e-mail: antonovais@tpu.ru).
(,) – -
,
(634050, ,
, 36, e-mail: evgen-pch@yandex.ru).

I.S. Antonova, E.A. Pchelintsev

**DYNAMIC EVALUATION OF THE EFFICIENCY
OF MONOTOWN'S ECONOMIC DIVERSIFICATION
(CASE STUDY OF KEMEROVO OBLAST)**

The article studies complex investment plans to modernize monotowns in Kemerovo Oblast and analyzes financing of pilot diversification projects. We develop a toolkit for analyzing and assessing the efficiency of monotowns' diversification. Using 21 municipal formations in the region as an example, we discover a correlation between diversification indices. The article plots a matrix of diversification efficiency upon which the municipal formations are grouped. We design an autoregressive efficiency model with evidence from Bere-zovskiy monotown.

Keywords: monotown; diversification efficiency; dynamic assessment; model; Kemerovo Oblast

The publication is prepared within the framework of the project No. 16-36-00294 supported by funding from the Russian Foundation for Basic Research

References

1. *Gusev, V.V.* (2014). Monoprofilnye poseleniya (monogoroda): zarubezhnyy opyt resheniya sotsialnykh problem [Monoprofile settlements (monocities): Foreign experience solving social problems]. *Izvestiya Saratovskogo universiteta. Novaya seriya. Ser. Sotsiologiya. Politologiya* [Izvestiya of Saratov University. New Series. Series: Sociology. Politology], Vol. 14, No. 4, 5–8.
2. *Roshchina, I.V. & N.A. Dyatlova.* (2013). Vliyanie gradoobrazuyushchego pred-priyatiya na sotsialno-trudovuyu sferu monopofilnogo munitsipalnogo obrazovaniya [The influence of town-forming enterprise on social and labor sphere of single-industry municipality]. *Izvestiya Irkutskoy gosudarstvennoy ekonomicheskoy akademii* [Bulletin of Irkutsk State Economic Academy], 3, 25–29.
3. *Ryakhovskaya, A.N., S.E. Kovan, O.G. Kryukova & E.A. Arsenova.* (2013). Otsenka effektivnosti gosudarstvennykh programm, realizuemykh v monogorodakh

[Evaluation of efficacy of state programs realized in mono-cities]. *Problemy sovremennoy ekonomiki* [Problems of Modern Economics], 1 (45), 126–131.

4. *Ryakhovskaya, A.N. & A.G. Polyakova.* (2016). Modernizatsiya rossiyskikh monogorodov: strategicheskie orientiry institutsionalnogo reformirovaniya [Modernization of Russian mono-production towns: strategic goals of institutional reforms]. *Effektivnoe antikorizisnoe upravlenie* [Effective Crisis Management], 4 (97), 54–65.

5. *Spitsyn, V.V. & E.A. Monastyrnyy.* (2014). Otsenka effektivnosti innovatsionnogo razvitiya na makro- i mezourovnyakh: metodologiya i praktika [Assessing the Efficiency of Innovative Development on Macro- and Meso-Levels: Methodology and Practice]. Tomsk, Tomsk Polytechnic University Publ., 151.

6. *Allen, J.B.* (1966). *The Company Town in the American West.* University of Oklahoma Press, 120.

7. *Bebbington, A., L. Hinojosa, D.H. Bebbington et al.* (2008). Contention and ambiguity: Mining and the possibilities of development. *Development and Change*, 39 (6), 887–914.

8. *Innis, H.A. & A.R.M. Lower* (Ed.). (1936). *Settlement and the mining frontier. Settlement and the Forest Frontier in Eastern Canada.* Toronto, Macmillan of Canada, 170–407.

9. *Landis, P.H.* (1938). *Three iron mining towns: A study in cultural change.* Edwards brothers, Incorporated, 210.

10. *Littlewood, D.* (2014). «Cursed» communities? Corporate Social Responsibility (CSR), company towns and the mining industry in Namibia. *Journal of Business Ethics*, 120 (1), 39–63.

11. *Tonts, M., P. Plummer & M. Lawrie.* (2012). Socio-economic wellbeing in Australian mining towns: A comparative analysis. *Journal of Rural Studies*, 28 (3), 288–301.

Information about the authors

Antonova, Irina Sergeevna (Tomsk, Russia) – Candidate of Sciences (Economics), Associate Professor at the Institute of Humanities, Social Sciences & Technologies, Tomsk Polytechnic University (30, Lenin av., Tomsk, 634050, Russia, e-mail: antonovais@tpu.ru).

Pchelintsev, Evgeniy Anatolievich (Tomsk, Russia) – Candidate of Sciences (Physics and Mathematics), Associate Professor at the Institute of Economics and Management, Tomsk State University (36, Lenin av., Tomsk, 634050, Russia, 36, e-mail: evgen-pch@yandex.ru).

27.10.2017 .

© 2018