Analysis of Health Care System Development in the Regions amidst the Economic Inclusiveness and Social Determinants of Health

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Abstract: - The article proposes a neural network-based Kohonen's self-organized maps cluster analysis of Ukraine's health care system at regional level. At analysis, economic patterns and social determinants of health are considered. The research aims to estimate regional security at the public health level. For that, behavioral and social patterns determine a regions' potential resistance to public health risks. The authors identify the strengths and weaknesses of each region and assess the effectiveness of health care as it is provided. Interestingly, the clustering algorithm fits multidimensional space design into spaces with a lower dimension. Additionally, similar vectors in the source space appear closely on the resulting map. The algorithm design, stages of evaluation, and input groups of indicators by components are described. The data set reflects the 22 regions of Ukraine. The rationing of indicators is calculated to make the data comparable. Data are checked for quality, sparsity, duplicates, and inconsistencies. Five clusters are generated based on development of patterns within regions as well as the information value of healthcare-related socio-economic indicators. The residents of regions that belong to the first cluster systematically assess their health. Demographically, these residents are more physically active compared with residents in clusters of other regions. Findings also indicate that residents in the first cluster monitor their nutrition. The second cluster is informative on residents' behavioral components. In the third cluster are grouped regions with financially secure residents. The fourth cluster includes leader regions. The fifth cluster includes outsider regions. The proposed model can easily fit to new data, to identify new patterns and to graphically represent new results. The model can also analyze computationally complex approach based on a complete set of multidirectional indicators relating to the country's medical system at a state of risk. Moreover, this cluster-based approach can identify areas that require increased attention by state public health agencies.

Key-Words: - Regional health care system, Inclusive health, Public health, Behavioral patterns of health, Social determinants of health, Kohonen's self-organized maps, Regions' Clustering, Healthy region.

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1 Introduction

Challenges to the regional healthcare security systems are being addressed. Health care protection and illness prevention have increased since 2020 in the context of the COVID-19 pandemic. Reformation of public health systems is a prerequisite for fighting against the dangerous virus, which has caused significant human and economic losses. The number of deaths from COVID-19 worldwide is about 4.5 million people. The number of failures is 4.4% of the world's gross domestic product (GDP). In Ukraine, these figures are 58.1 thousand people and 5% of the GDP, respectively, [10]. Several sources confirm a strong link between the population's health and the state of the economy. The study in [8] notes that in 12 countries from 1820 to 2010, there was a significant correlation between the level of health care system development, mortality reduction, and GDP per capita growth. A World Bank study, [55], states that from 1780 to 1979, 30% of Britain's GDP growth was due to people's improved health and nutrition. The World Health Organization (WHO) estimates that human morbidity increases treatment costs (20% of costs), and the economy loses the workingage population (80% of costs). About 6% of Ukraine's GDP losses are due to premature mortality. One-third of deaths are due to cardiovascular disease, the crucial causes of which are low physical activity and poor nutrition, [8]. At the same time, the cost of health care is not the main factor in improving the population's health. For example, in many countries in the European region, economic growth associated with increased life expectancy from 1970 to 2003 was 29-38% of GDP. This growth is much higher than health care spending.

It is significant to restructure the health care system of territorial units in the country while considering each region's problems, needs, and potential. The analysis of development indicators makes it possible to identify different approaches to the health care support of the internal population. In times of global stress on the health sector, local health management strategies must rely on an innovative interpretation of the causal links between the environment (social and physical) and public health. It becomes possible thanks to the study of the determinants of regional health by groups of parameters that derive from the territory's demographic, social, economic, and environmental parameters. This work aimed to identify different components of regional health: the current state of health, the level of disease prevention, aspects related to public information, provision of medical services, financial aspects of the latest reforms, and the behavioral component of life in each area. The development of effective measures to preserve and strengthen regional health is the output of such an analysis, which makes it possible to identify the strengths and weaknesses of the region and carefully assess the feasibility and capacity (financial, managerial, or time) to improve. This set of tools aims to overcome the negative trend of life quality deteriorating, in particular the health of the people. According to [12], people in Ukraine spend 39 billion UAH annually on pharmacy purchases (excluding reimbursement volumes).

The authors decided to generalize different indicators of the health system in Ukraine and define the level of health care in regions with their further typology.

2 Problem Formulation

2.1 Literature Review

The formation of a theoretical approach to defining goals and essence, a "fair evaluation" in the healthcare sector, [53], creates an opportunity to methodologically assess the state of a healthcare system of a particular region or of multiple regions with a clear understanding of the tasks while mitigating potential mistakes. Assessment of the relationships between stakeholders and their costs for healthcare are analyzed in [16].

Some systems generalize specific indices of regional development. They are presented in [7]. In [31], the authors proposed an algorithm for solving

the problem of development indicators at the enterprise level. It could help analyze health care system development, as it allows to take into account various impact aspects. Many scientists include assessing the health care system indicators to evaluate the territory's competitiveness or determine the interdependence between public health and other macroeconomic parameters, [4], [5], [7], [13], [23], [24], [25], [28], [29], [35], [49].

Measuring public healthcare delivery efficiency from a regional perspective by applying conditional nonparametric models is discussed in the following studies, [1], [15]. The researchers used data development analysis (DEA) and the free disposal hull (FGH) method to determine the impact of GDP level on regional healthcare delivery. In the article [3]. DEA is described as a tool for analysis of health delivery with ranking, but it is discouraged due to lack of discrimination and comparability. The researchers proposed a DEA-based model, which is improved.

Applying cluster factor analysis, [51], allowed a cross-sector analysis of secondary data for mapping and scheduling based on ISR in health regions. Using the example of Brazil, researchers have identified the regions with the highest and lowest rates of health system development, depending on the level of socio-economic development. Correlation and regression analysis was performed in [46], [48] to estimate the relationship between healthcare and economic indicators.

The study of various aspects of the Covid-19 including the implementation pandemic. of clustering of regions based on Boxplots and Pearson correlations that determine relationships between outcomes, clusters, and contextual factors, [9]. Another method is spatial modeling of disease transmission [32] by using Global Ordinary Least Squares (OLS), Geographically Weighted Regression (GWR), and multiscale geographically weighted regression MGWR. The researchers studied the involvement degree in solving different problems of key stakeholders ([42], [48]) for assessing critical changes in health care under the influence of health threats ([43], [44]) and identification the socioecological-economic vulnerability parameters of regions for adjusting state and regional programs concerning the mobilization of economic and healthcare systems, [26].

The study of essence of inclusive development as a part of achieving sustainable development goals is in [14], [19]. Consideration of the role of stakeholders in this process of essence is in [6], [20], [29], [30], [38] that allowed to define the goals of health care development as one of the critical areas ensuring the well-being of individual regions and the country.

2.2. Materials and Methods

The article generalizes the level of health care in the country's regions and provide the typology of the parts. This is performed by cluster analysis with the goal to identify issues that need urgent solutions as well as promising areas of development of the health care system. The information base of the study consists of open Internet sources, data from reports of international and national health organizations and organizations in related industries, statistical yearbooks and thematic collections, and sociological surveys.

The selected cluster technique is non-traditional Kohonen's self-organizing maps (Kohonen's network), a type of neural network algorithm. It is a method for fitting multidimensional space design into spaces with a lower dimension. Importantly, similar vectors in the source space appear closely on the resulting map.

The selected clustering method addresses various scientific problems. Here, it is used to stratify regions of Ukraine depending on the level of health care. The dividing multiplicity of the areas into clusters will help to identify internal patterns in groups and understand the informativeness of the socio-economic properties of these areas. As a result, this could enable the development of local and national level health care strategies. The Deductor Studio Academic 5.3 software is employed to create Kohonen's maps. This software has several advantages, such as accessibility to a wide range of users in the field of neural network computing, significant analytical power, and graphical and statistical capabilities with a userfriendly process of interactive research analysis.

3 Problem Solution

To conduct the study, the authors have selected input indicators that contain various aspects of health care in the regions: the current state of health, the level of preventive work, coordination of information work (information influence), support for health services, financial aspects considering reforms in the health care system, and the behavior of the population of the region. The following indicators are involved in certain groups (we indicate them together with the sources of information):

1. The current state of health:

- average life expectancy after 60 (retirement age), [39], [47];

- the mortality rate in the age group of 35-44 years (based on WHO classification of young people and number of employees, [27]);

- the number of deaths from illnesses of the circulatory system (incidences of cardiovascular disease are the leading cause of death in Ukraine at a four times higher rate compared with EU countries [36], [18]);

- the number of deaths from malignant neoplasms-cancer (Between 2015-2020, cancer followed cardiovascular diseases as the largest cause of death among Ukrainians [54]);

- self-assessment of health at the levels of "good" or better among the population (results of primary research are informative and representative sources of information in health care systems, [41]);

2. Level of preventive work:

- vaccination of neonates against tuberculosis, [18];

- percentage of people vaccinated against COVID-19, [52];

- AIDS incidence (timely detection of human immunodeficiency virus (HIV) infection does not always lead to AIDS. Prevention screening helps to early detect HIV and support people living with HIV), [18];

3. Provision of medical services:

- number of hospitals, [21], [34];
- ratio of doctors to people, [45];
- population per health worker, [45].
- 4. Financial component:

- payments under the contracts of the Medical Guarantees Program. Since 2020, there have been systemic changes in the medical sector of Ukraine. In particular, the National Health Service provided the new Medical Guarantees Program. According to this program, all medical service providers receive funds under the contract for specific medical services, [2], [50];

- percentage of declarations submitted to primary care physicians, [2].

5. Information influence:

- level of trust in Ukrainian television. According to results of all-Ukrainian polls, television remains in the first place among all media, from which the country's residents most often receive information about current events affairs in Ukraine and around the world, [22]. Thus, it is appropriate to use television to disseminate information on various aspects of disease control and prevention and the operations of the national health system. The effectiveness of this information depends on the level of trust in media in different regions of the country, [33];

- number of Internet users. Currently, the Internet is the second source of information after television. People often search the Internet for information about social events in the health care sphere. The Internet can be used as an effective communication tool for dissemination of information. However, this is conditioned to the proportion of residents with stable access to the Internet in all regions and rural areas, [37];

- count of Ukrainian-language and Russianlanguage search queries of "disease prevention" according to Google Trends. There is a hypothesis that people's willingness to influence information can be checked by the activity of search queries on disease prevention, [57]:

- knowledge about the symptoms of a stroke. In many media sources, the signs of the stroke are called indicative. It claims the success or ineffectiveness of information work among people of all ages, [17].

6. Behavioral component:

- consumption of milk and dairy products. There is a hypothesis that the consumption of healthy foods, such as milk, and dairy products. First, this is considered a personal choice. Second, it is a crucial component of human health, disease prevention and disease control, [4];

- consumption of fruits for example, berries, and grapes, [4];

- consumption of fish and fish products, [4];

- consumption of sugar. This component gauges population health nutrition trends. Research finds show that consumption of sugar replaces the consumption of fruits such as a fresh fruits or dried fruits, [4];

- number of people engaged in physical activities such as sports (this indicates people's lifestyle and personal health care), [11];

– number of smokers, [40];

– population that is obese, [40].

The listed set of indicators differs in dimension and indicators' direction. For some indicators, a higher value is the best; for others – a lower value is the best. We use two formulas to bring all the indicators into a single dimension to facilitate our cluster analysis:

$$M = \frac{K_{max} - K_{ij}}{K_{max} - K_{min}},$$
(1)

where K_{max} , K_{min} – are the maximum and minimum values of indicators, respectively; K_{ij} – the

value of the i-th indicator of the j-th region for the analyzed case.

This formula is used to evaluate indicators whose growth is positive: average life expectancy; selfassessment of health at the levels not lower than "good" among the population of the region; vaccination coverage against tuberculosis; the percentage of people vaccinated against COVID-19; the number of hospitals; the ratio of doctors; payments under the contracts of the Medical Guarantee Program; the percentage of declarations submitted to primary care physicians; level of trust in Ukrainian television; the number of Internet users; count of Ukrainian-language search queries "disease prevention", count of Russian-language search queries "disease prevention"; knowledge about the symptoms of a stroke; consumption of milk and dairy products; consumption of fruits; consumption of fish and fish products; number of people engaged in physical activities.

$$M = \frac{K_{ij} - K_{min}}{K_{max} - K_{min}},$$
(2)

This formula is used to evaluate indicators whose growth has a negative effect. All other indicators not listed above belong to this group.

Table 1 presents the initial values of indicators for the six components of the primary integrated assessment of the health care system in the regions of Ukraine. Table 2 shows the results of data generalization of the rest of the indicators on the information influence and behavioral components. Tables 3-4 present the values of equal indicators after their rationing. The authors didn't consider the Luhansk and Donetsk regions due to missing or incomplete indicators. After preliminary data preparation, an analysis of the level of health care in the regions of Ukraine was performed using Kohonen's self-organized maps.

Table 1. Indicators for integrated assessment of the health care system of the regions of Ukraine (first part)

Region	Average life expectancy at the age of 60, years	The motifiery rate of the selected age category, ger 100 thousand people of the selected age	The number of deaths from diseases of the disubloary system, per 100 thousand arooke	The mareliser of deaths from maligneet neoplasma per 100 thousand population	Self-assemittent of hashitter the levels not boner than "good", "is of neuroderts.	Greenge of vacination agreed tuberculoss in residents, %	Percentage of people vacroated against CDVD-LB, N	teckence of ACIS, persona per UII thousand population	The number of hesotaks - writs per 100 thousand pepulation	Rate of dectors per 10 thousand population	Reputation per average health werker, persons	Payments under the contracts of the Medical Gastantee Program, Ude Million	The percentage of decisions around the primers care about the primers care about any . %
Vinnytsia	18,29	760,5	1204,2	191	82	78	14,6	7.8	3.9	45.6	105	1.04	85.1
Volyn	17,84	804;7	997,2	157,5	46	68	12,6	6.9	4,5	35.5	100	0,74	86.2
Dripropetrovsk	17,66	884,1	1184,8	252	42.	87	15,8	25,6	4.5	36,5	115	2,5	\$5,4
Donetsk	n.d.	n.t.	555,5	117,A	27	91	4.8	15,2	1,9	27,0	n.e.	1,16	35,7
Zhytomyr	17,45	1012.8	1235,1	358,4	26	75	15,8	8,1	1.7	\$3,6	37	0,9	86,7
Zakarpattia	16,8	574,6	290,7	158,9	將	92	11,4	1,5	3,8	32,1	121	0,76	\$4,9
Zaporututia	17,9	882,2	1102.8	269,1	14	36	13,6	10,5	4.7	42,2	111	1,11	12.1
Ivano-Frankivsk	18,17	356,9	364,6	181,2	87	.90	11,7	8,1	5,7	52.6	. 25-	1	86
Kytv	16,66	924	1199,8	224,8	40	77	20,2	15,3	4.1	31.7	119	0,95	91.9
Kirovohrad.	17,68	963,6	1128	333,1	40	101	13,9	. 2	5,5	30,6	105	0.88	80,5
Luftansk.	n.d.	nd.	485,8	79,4	49	90	3,9	2,4	1,7	27,6	n.c.	0,42	23,6
LVIV	18,12	545,4	873,4	176,2	42	85	14,8	4.7	5	47.9	32	<i>t</i>	87,4
Mykolaiv	17,99	\$17,2	1097,8	190,6	42	.79	34,2	15,2	4.2	27	132	0,71	77.8
Otlesa	18,15	746,9	928,0	209,1	50	94	11,6	11,5	1,7	38,6	420	1,4	76,5
Poltava	17,58	161,1	1246 :	230,4	42	92	20	4,2	- \$-	45,2	105	0,95	\$4,9
Rivne	17,67	727,9	254,2	164.2	57	93	12,8.	3,7	4,4	38.3	. 95 .	0.83	87.5
Sumy	17,59	374,4	1195,6	210,7	50	95	47,1	4.4	5,2	35,1	16	0,85	\$5,9
Ternopil	10,1	481,9	1107,7	176,7	\$7.	92	13,9	1,1	6,1	47,2	37	0,71	10,1
sharkiv	17,71	783,5	1141,8	214,9	3#.	75	14,6	1,9	4,7	42,1	115	1,8	32,A
kherson	17,52	921.9	999.5	205,3	47	88	15	30,3	3.9	17	118	0.68	82.1
Khimeinytskyi	18,07	825,8	1007,5	300,4	48	95	15,6	3,9	-4,6	37,6	100	0,99	88,2
Cherkasy	15,27	777,0	1215,5	105,9	57	34	16,7	10,1	4.6	32,3	103	0,51	44.2
Chernixtal	17,79	499,1	998,4	179	43	92	32,4	2,9	6	\$3,4.	101	0.69	-84,7
Chernihiv	\$7,68	912.7	1436,3	305	27	77	16,2	\$1,8	5.1	34	96	0,79	36,1

Software-wise, the following options were considered to construct the Kohonen's self-organized maps:

1) for all variables, the initial purpose "Inbox" is set. For the variable "Region," the goal is "Information";

2) extension 16:12 was chosen as a parameter of the map. It was enough to identify a set of regions' clusters;

3) the number of epochs is equal to 500, and the level of error for recognition is less than 0.05;

4) to determine the initial weights of neurons, the method "From eigenvectors" was chosen. This method allows to initialize the initial weights of neurons with the values of a subset of the hyperplane through which two eigenvectors of the covariance matrix of input sample values pass, [56];

5) as a function of the neighborhood, step one is chosen.

Table 2. Indicators for integrated assessment of the health care system of the regions of Ukraine (second part)

Region	Level of trust in Chromine televation, in η_0	The number of internet subscribers per 1000 population	Popularity of Ukrainian language and Russian- language search queries "disease presentan", in points.	Snowledge about the symptoms of a social, % of respondents	Consumption of milk and dairy products per 1 person per year, kg.	Comumption of fruits, Servies, and grapes per 1 person per veer, kg	Consumption of futh and tan products per 1 person per year, log	Sugar corouroption, per 3 person per year, be	The number of people engaged in physical outure and sports, per 1 thousand people	Number of unckers per 2,000 people	Population aged 18 years with obesity, %
Vinnytsia	90,5	0,07	- 60	58	198,9	65,5	15,4	30,0	201,2	155,5	15,7
Volyn	- 95	D,015	72	33	206,9	48,3	12,5	31,6	141,7	146,1	16,5
Dripropetrovsk	63	0,08	54	54	197,5	58,1	15	28,5	184,5	218	16,4
Donetsk	57	0,04	76	70	170,4	45,6	12,9	26,5	53	225,7	15,6
Zhytomyr	90,5	0,08	-47	BL.	209	54,6	15	26,8	80,3	\$66	38,2
Zakarpattia	95	0,06	58	- 64	230,8	55,8		29,4	149,2	190,4	17,9
Zaporizhzhia	78	0,09	57	75	175,4	53,8	13,6	28,8	137,8	221,4	16,8
Ivano-Frankivsk	95	0,3	88	11	275,7	54,7	. 9	32,5	72,1	199,1	14,4
Kylv	90,5	0,09	36	49	211,2	81,4	16,8	24	114,1	105,9	19,4
Kirovohrad	90,5	0,07	58	70	213,8	53,5	13,5	32,7	60,8	199,3	18,9
Luhansk	57	0,02	100	50	147,4	45,3	9	29	22,8	81	16,4
Lviv	- 15	0,1	63	60	215,3	58,5	0,4	30,4	124,5	150,9	12,8
Mykolaiv	-38	0,15	45	70	204,5	62,1	13,4	29,4	117,1	197,3	14
Odesa	78	0,67	53	72	185,8	64,5	16	27	280,9	167,2	16
Politava	63	0,11	45	41	301,5	\$4,7	12	38,5	87,5	229,3	20,9
Rivne	95	0,05	79	74	191,7	44,8	10,5	28,3	84	160,8	12,5
Sumy	63	0,08	- 44	15	182,4	45,8	.85	31	148,9	121,6	14,9
Ternopil	95	0,1	100	21	245,1	35,7	9,6	26,1	41,5	167,8	16,5
Kharkiv	63	0,07	54	54	103,9	55,6	9,2	25	111,3	176.7	14,8
Kherson	78	0,09	73	60	183,9	52,1	14	31,6	211,8	184,3	22,1
Khmeinytskyl	- 95	0,06	80	49	206,2	64,4	10,5	.90	81,2	142,1	17,2
Cherkasy	90,5	0,06	49	21	216,6	62,7	13,9	35	98,1	185,5	19
Chemivtsi	95	0,08	73	47	226,6	70,1	10,5	\$1,2	115,1	165,2	18
Chemihiv	63	0,08	50	.64	210,5	52,9	12,7	39,5	66,3	185,6	24,5

Table 3. Normalized values of health assessment indicators in the regions of Ukraine (first part)

Region	detrage life expectancy at the age of 62, year	the managery rate of the selected age cologon per 200 thousand people of the selected age	The number of dealty from docuto of the distantity system, per 100 thousand people	The number of deets from meligness mecolemns per 100 shouldn't population	Self-essessment of health at the (even not lower then "good", in of respondents	Coverage of vacination against substrated	Recordings of people unconstant against CDAI III, No	Incidence of AUOL, persons per 30 troucted possibility	The number of histophics, units per 100 phonenet population	field of doctors per 10 thought peopletism	Population per sverage health worker, person	Payments under the contracts of the Medical Galaritiese Program, under salisa	The percentage of decised on interacted to primary care physician, %
Vinnytsia	0	0.524	0,641	0,299	6.52	4.655	144.6	8,212	0,917	0.295	0,216	0,784	2,419
Volyn	0,276	1.608	0,227	0	0.18	1	2,864	0.18	0,067	0,678	0,185	0,957	1,345
Drepropetrovsk	0.387	0,755	4,80	0,668	0,52	0.345	0,5	2,905	0,857	-0,64	0,541	0	2.554
Zhytomyt	0,538	1	0,068	0,277	4.84	10,820	2,557	0,22	1	6.78	0,054	0,854	4,311
Zakarpattia	0,914	4.575	0	0,013	+	4.572	1	+	0.958	0.807	0,702	0.951	2,432
Zeporiztutija	0.258	0,754	0,485	1	0,64	0,979	2,884	9,5	0,583	0,424	0.432	0,861	4,574
Ivano-Frankivsk	0,074	0,257	0,259	0,035	4.52	0,242	0,980	0,053	0,167	0.03	D.	0,003	0,355
Kytiv	1	0,811	0,634	0,803	0,4	0,69	0	0,380	0,813	0,822	0,649	0.833	- G -
Kirovohrad	0,074	10.907	0,518	0,48	-D,4	\$276	8,718	2,183	6.25	0,864	- 8.27	1	8,243
LVIV	0,288	0,300	0,128	0,168	6,52	0.275	0,854	0,3307	0.458	0,208	0,108	0,901	0,294
Mykolaiv	0,184	0,652	0,475	0,322	0,52	1,621	0.883	0,457	0,792	1	1	0,962	0,912
Ddesa	0,098	0,499	0,218	0,463	0,52	0.379	4,877	3	T.	0,525	0,676	0,558	. L.
Poltava	0,436	0,525	0,705	0,655	4,12	0,172	0,023	0,323	0,458	0,386	8,27	0,850	0,452
Firme.	5,38	0,463	0,258	1,06	0,52	4,138	3,898	0,073	0,708	0,648	0,017	0,907	0.357
SLATTY	0,245	0.551	0.627	0,656	.0	-0.069	4,252	0,097	0,375	0,693	0,027	0,695	0.365
Temopil	0,117	1.02	0,471	0,19	\$.57	0.372	0,716	0,01	. 0	0,295	0,054	0,994	,0,425
ktsarkiv	0,356	0,568	0,544	0,514	2,48	0,655	0,536	0,06	0,583	0,438	0,541	0,339	0,000
Kherson	0,473	0,829	0,328	0,428	4,12	0,21	4,591	6,288	0,917	1	0,633	1	4,635
8hmelnytskyl	0,185	0,648	0,356	0,984	4,18	0,099	0.523	0,147	0,625	9,595	0,155	0,807	0.25
Cherkasy	0,012	0,557	0,055	0,461	0.72	0,205	-0,398	0.25	0,625	0,795	0,718	0,850	0,48
Chernhitsi	8,507	0,032	0,322	0,159	0.34	a.	2,880	0,047	0,042	0	0,162	0,994	0,445
Chernihia	0,368	0.812	1	0,426	0.92	0,65	0,455	9.327	0,417	0,755	0,017	0,952	0.551

Table 4. Normalized values of health assessment indicators in the regions of Ukraine (second part)

								· · · · ·			
Region	Level of trust in University rees (part, in %	The number of Internet subscriper per 1000 pepulation	compared strate, states costs declary storing par she has enough a transfor	linewedge about the spreadents of a stocka. Is of regrootents	Consumptions of milk and dairy products per E person per training to the second s	Comunificant of fruits, benies, and grapes per Lawran per year, kg	Consumption of hits and than products per 2, pervant per year, log	high contemption, per 1 person per year, high	The mumber of prople engaged in physical cubics and sports, par 1 thoused people	Mumber of students per 1,000 people	Population aged 13 years with obsidy, %
Vienytsia	0,141	0.952	0,635	0,266	0,789	0,489	0,359	0,426	0.385	0,997.	9,225
Volyn	: 0	0076	0,458	0,656	0,863	0,877	0,489	0.49	0.583	0,521	6,392
Dnipropetrovsk	1	0.925	0,719	0,528	0,752	0.368	0,431	0.25	0,403	0,908	0,322
Zhytomyr	0,141	0,929	0,828	0,688	0,641	0,732	0,205	0,181	0,638	0,483	0,471
Zakarpattia	0	0,476	0,788	1,484	0,441	0,699	1	0,348	0,55	0,688	6,449
Zaporizhzhia	0,531	6,905	0,672	0	1	0,754	0,354	-6,31	0,588	0,936	0,355
hrano-Frankivsk	0	10,405	0,186	1	0	0,75	D,885	0,548	0,872	D,214	0,157
Kyiv	0,141	0,905	1	0,406	0,622	D	0	0	0,698	0	0.57
Kirovohrad	0,141	0.952	0,656	0,078	0,517	0,762	-2,75	0,561	0,819	0,758	0,529
Livite	0	0,881	0,594	0,254	0,585	0.626	0,941	0,413	0,685	0,56	0,025
Mykolary	0,581	16,262	0,859	0,284	0,588	6.547	0,386	0,948	0,684	0,799	0,224
Odesa	0,581	0	0,794	0,047	0,863	0,467	0,091	0,194	- Ø.	0,493	0,289
Poltánia	1	0,857	0,659	0,551	0,714	0,73	0,546	0,29	0,808	1	0,094
Rivite	0	1	0,320	0,016	0,807	1	0,734	0,277	0,802	0,441	- B
Sumy	1	.0,929	0,565	0,938	0,895	0,973	0.83	0,452	0.553	0,12	0,198
Temopil	0	0,883	0	2,844	0,5	0,757	0,818	0,155	1	0,457	0,331
Kharkiy	1	0,952	8,719	0,328	0,691	0,705	0,054	0,065	9,708	10,571	0,19
Kherson	0,581	0,995	0,422	0,234	0.882	52,1	0,318	走,49	0,289	0,633	0,793
Khmelnytskyi	. 0	0.575	0,319	0,406	0,655	0,801	0,756	0,387	0.834	0,288	9,388
Charkany	0,141	0,676	0,797	0,944	0,575	\$,511	0,33	0,73	0,784	0,645	0,537
Chemiytsi	0	0,929	0,422	0,438	0,476	0,000	0,716	0,465	0,888	0,477	0,455
Chemitiv	1	0,929	0,781	8,172	0,625	0,779	0,466	1	0,598	0,645	1.1

It is possible to generate five clusters. The results are presented in Figure 1.



Subsects: 10 works the expectancy, 2) the montality rank (1) the number of deaths from denses of the cituationy spaties 4) the number of deaths from malignest neoplaints, 5) self-assessment of health. (6) coverage of vectoration against tuberculosis in newborns, 7) percentage of people vectorated against colvib-13), 81 incidence of AUOS (9) the number of healthalit, 12) ratio of doctors, 12) peopletion per average health norker, 12) permets under the contract of the Medical Guarantee Program; 13) the percentage of declaration automate to private the contract of the Medical Guarantee Program; 15 the percentage of declarations automate to private the contract of the Medical Guarantee Program; 15 the number of internet subscription; 16) population per average health norker, 12) perpendition 17) incodedge about the symptoms of a mole, 16) consumption of milk and dairy products, 19) consumption of finals, betries, and graps; 20) consumption of the sign flat products; 24) used of provides (2, 2) the number of people engaged in physical culture and sports; 25) number of product; 24) population with obacity.

Fig. 1: Kohonen's maps after going through the steps of construction in a software environment

According to the Kohonen's self-organized maps, the regions were divided into five clusters (Table 5).

Table 5. Clusters	s of regions of Uki	raine according to
the inte	grated level of he	alth care

Cluster	the cluster	Characteristic
l (blue and dark blue))	Vinnytsia, Volyn, Zakarpattia, Kirovohrad, Mykolaiv, Kherson, Cherkasy	These are regions whose residents tend to re-evaluate their health compared to the other areas, as a high self- assessment of health quality is not supported by the actual parameters of the health care system. However, the population here is quite physically active. Another advantage of the regions of this cluster is the monitoring of the diet among the people. As for sugar consumption, this cluster leads negatively among others.
2 (azure)	Lviv, Rivne, Khmelnytskyi	The health care system in this group of regions is characterized by a high level of individual indicators related to information work and behavioral components. According to other indicators, the regions of this group are at the average level, significantly not lagging behind other regions.
3 (green)	Dnipropetrovsk, Zaporizhzhia, Odesa, Poltava, Sumy, Kharkiv	These are more financially secure regions in the health care system compared to other territorial units, but this is where their benefits end (excluding the lowest sugar consumption). Regarding all other components, these regions are at an average level and below average.
4 (yellow)	Ivano-Frankivsk, Ternopil, Chernivtsi	It is a group of leading regions in almost all components with a limitation on some indicators. These are regions of the exclusively western part of Ukraine.
5 (red)	Zhytomyr, Kyiv, Chernihiv	It is a group of outsider regions in almost all components, except financial and information, wherein they even lead among other regions.

* – formulated based on the calculations in Table of Appendix 1

4 Discussion

By changing the values of the input indicators, it is possible to assess the feasibility of recommendations for improving the health care system in the regions either individually or in selected groups. For example, after improving one of the components, the researcher could check changes in the system and modifications that affect the ratio of components. If the indicator improves, then the region can be transferred to another cluster. Conversely, this is considered for the deterioration of the parameters that recognize the successful functioning of the medical care system [58]. Also, it is possible to assess the regions' ability to be moved to a related cluster here, of a different color.

Additionally, it is probable to improve the position of an entire cluster by developing the performance of a particular region in the group. Several indicators tend to change over time for instance, percentage of people vaccinated against COVID-19, percentage of declarations submitted to primary care physicians, advancement of positions of regions. A permanent monitoring of selected indicators helps to identify problematic issues related to regions' development. As a result, it allows adjusting mentioned issues while managing implementing action strategies. and Under optimistic scenarios for improved regional health care systems in Ukraine, it is possible to reduce the number of clusters for example, 3-4 by increasing the values of indicators

5 Conclusion

This paper presents analysis on the further development of the state health care system in the regions of Ukraine. The study identified groups of regions that are leading or underdeveloped in specific healthcare-related components. The significant difference of this study from the existing ones is in applying a complex approach using the complete set of multidirectional indicators relating to the quality of the country's medical system in functioning in a state of risk. Additionally, the study identified areas that require additional attention from the relevant government agencies involved in public health. For the analysis, the Kohonen's selforganized maps were used. This model allowed to visualize clusters of regions and analyze the obtained profiles according to the input indicators. Five clusters were obtained. In each group, regions have a similar level of health care system development. This study could be helpful for the improvement of medium- and long-term programs for the development of health care systems at the national level. Future research will focus on creating recommendations for each cluster. It will allow the development of specific models for improving existing health care systems at the local level.

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Contribution of Individual Authors to the Creation of a Scientific Article (Ghostwriting Policy)

Nataliia Letunovska has designed the methodology. Liudmyla Saher has created model.

Liubov Syhyda was responsible for the statistical data.

Alona Yevdokymova has compiled the literature review.

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Indicator	1st cluster	2nd cluster	3rd cluster	4th cluster	5th cluster
Average life expectancy at the age of 60, years	17,77	17,99	17,81	18,021	17,26 ²
Mortality rate in the age category of 35-44 years, per 100 thousand people of the appropriate age	702,9	733,4	805,4	526	949,8
The number of deaths from diseases of the circulatory system, per 100 thousand people	1053	945,1	1133,2	1023,6	1290,4
The number of deaths from malignant neoplasms per 100 thousand population	189,4	180,3	231	171	206,1
Self-assessment of health at the levels not lower than "good", % of respondents	58,4	42,3	42,7	38,3	31
Coverage of vaccination against tuberculosis in newborns, %	84	92,3	87,3	93	75,7
Percentage of people vaccinated against COVID-19, %	14,1	14,2	15,3	12,7	17,2
Incidence of AIDS, persons per 10 thousand population	10	4,8	14,5	2,6	10,9
The number of hospitals, units per 100 thousand population	4,3	4,7	4,6	5,9	4,3
Ratio of doctors per 10 thousand population	32,9	40,6	39,8	51,1	33,1
Population per average health worker, persons	111,7	98,3	110,3	97,7	104
Payments under the contracts of the Medical Guarantee Program, UAH billion	0,8	1,21	1,42	0,8	0,88
The percentage of declarations submitted to primary care physicians, %	83	87,7	82,7	85,3	88
Level of trust in Ukrainian television, in %	88,2	95	68	95	81,3
The number of Internet subscribers per 1000 population	0,08	0,07	0,15	0,16	0,08
Popularity of search queries "disease prevention", in points	58,6	73,7	54,5	87	44,3
Knowledge about the symptoms of a stroke, % of respondents	50,9	61	51,8	26,3	48
Consumption of milk and dairy products per 1 person per year, kg	207,9	205,1	164,8	252,5	210,2
Consumption of fruits, berries, and grapes per 1 person per year, kg	57	55,9	57,1	59,5	63
Consumption of fish and fish products per 1 person per year, kg	13	10,1	12,2	9,7	14,8
Sugar consumption, per 1 person per year, kg	31,5	29,6	28,1	29,9	30,1
The number of people engaged in physical culture and sports, per 1 thousand people	259	96,6	158,5	76,6	86,9
Number of smokers per 1,000 people	179,8	151,3	189	153,7	152,8
Population with obesity,%	17,7	14,2	16,6	16,3	20,7

Appendix 1.	Average	values	of indicators	in clusters

1 – the best value of the indicator among other groups of regions;

2 – the worst value of the indicator among other regions