Social Tension Factors: Estimation and Analysis Issues (Case Study: the City of Omsk)

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Abstract. The study describes the problems of social tension factors measurement and estimation in cities and its current state in Omsk. The empirical basis of the study is the sociological survey data, conducted by the Omsk Regional Center of Public Relations and the Sociology Department of Dostoevsky Omsk State University. 975 people from 5 urban districts of Omsk were interviewed during the survey. Data analysis was carried out using frequency analysis methods and contingency tables. The significance and essentiality of the differences were estimated using the chi-square and Cramer’s V criteria. Age and education turn out to have the most significant impact on respondents’ opinions; people with secondary or higher education are more often dissatisfied with the situation in the region, as for the age criterion, the group from 30 to 44 is the most dissatisfied one. The ranking of problems by importance from the respondents’ point of view was done on the basis of frequency analysis. The leading positions are occupied by the social and economic problems such as low salaries, consumer goods prices, infrastructure of the city and public utilities, as well as bureaucracy of local authorities. Judging by the protest potential of Omsk citizens, it was concluded that the population is dissatisfied with the work of the local government. However, the protest potential is estimated as low, which is partially explained by the growing negative migration balance. As a result, recommendations on improving monitoring and analysis of social tension factors in the city have been offered.

Keywords: social tension, social tension estimation, social tension factors, social well-being, protest potential, trust in government.

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Research area: sociology.

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Introduction

Over the past few years, urban refinement trend, which explores the ways to improve the quality and standard of living in large cities, has been growing in the Russian Federation. At MOSCOW URBAN FORUM, the image on the metropolis’s future was presented as “smart” and comfortable residence for people, encouraging them to start families, work and develop personally. The National Project “Housing and Urban Environment” has the similar tasks, i.e. “a sharp increase of the urban environment comfort” as its priority (which means reducing the number of cities with an unfavorable urban environment).

According to the architects designing “the cities of the future”, by 2024 the key role in the construction of the “Smart City” in almost every constituent entity of the Russian Federation should be played by citizens themselves, whose participation is planned to be approximately 30% of the total number of the municipality residents. However, the conducted studies show that the requirements of urban activists are not fully echoed by the authorities, which creates a tense social atmosphere in the region. The situation is aggravated with strong negative connotation of media reports about the urban environment (Ovodova, Chupin, Zhigunov, 2018: 126). In addition, researchers emphasize the “corporate nature” of smart cities that are built around high-tech companies, while ordinary citizens do not have place in the dominant model of entrepreneurial management (Holland, 2015), which subordinates them to its needs (Tadiar, 2016) associated with new risks (Bibri, Krogstie, 2017), in particular, for the environment, not-age-friendly structure (Buffel, Phillipson, 2016), etc.

The transformation processes, which are accompanied by political and economic instability, worsening living standards and other negative consequences, inevitably affect the mood of the population. They lead to a change in social relations and give rise to contradictions that take place in all spheres of society. The contradictions in society and their dynamics are manifested in social tension changes.

Aggravation of economic and political problems is dangerous, since it entails negative emotional and psychological moods of the population (Lezhnina, 2016). According to the Public Opinion Foundation (FOM) survey “The Main Problems of Regions”, citizens of the Siberian Federal District are the most dissatisfied ones. Omsk is among the territories of increased social tension. During the economic crisis in 2014 in the city inhabited by more than a million people, approximately half of the population did not trust the local authorities (65%) and the head of the region (48%), which significantly exceeded the national average (45% on average in Russia). The activists’ request for a “comfortable city” was not satisfied by the authorities and, therefore, the activists united in lots of different urban communities started transforming the public space of the city themselves. Moreover, this trend is noticeable in a wide range of megalopolises (Vakhshtayn, 2014).

Thus, Omsk is at risk of becoming one of the most prone to social tension agglomerations

1 Significant problems in the development of Russian regions. Available at: https://fom.ru/Obraz-zhizni/12465 (accessed 05.15.19).

2 Socio-economic and political tensions in the Russian regions for 2017. Available at: https://komiteteti.ru/analyt/3493/ (accessed: 05.15.19).
instead of a megalopolis of the future. In this regard, the relevant aim of the study is a periodic comprehensive analysis of social tension level and factors causing the tension, which includes the list of tasks: firstly, the preliminary assessment of the current situation and trends; secondly, the causes of its nature; and finally, the search for possible ways to reduce social tension.

**Theoretical framework:**

**Factors of social tension in the studies of Russian and foreign researchers**

Social tension is not a synonym of a social conflict, since the latter characterizes only one specific form of it. Social tension always exists in a society and it is normal. The presence of social tension becomes evident when the conflict of interests becomes apparent, and it could develop and change its forms from a latent stage to a social conflict.

In the article “Social Tension” I.N. Rukavishnikov identified the following key features for the city (Rukavishnikov, 1990):

1. Dissatisfaction of citizens with the state of significant areas of city life.
2. The population distrust the work of officials, deny the prospect of future development, and the emotional background gets worse.

Consequently, social tension is the presence of problems both in the social, economic and political spheres of life. The tense situation is often associated with the deprivation in the field of social and economic problems than with the distrust of the authorities. However, these are precisely those dangerous points of social tension localization when its various causes appear simultaneously.

Thus, in most approaches, social tension is represented through its levels (Kinsbursky, Topalov, 2016) and stages (Baranova, Frolov, 2012). An important indicator in measuring social tension is social well-being. The level of political and social tension in a society is also measured by the index of social well-being (Golovakh, Panin, Gorbachik, 1998). The concept of “social well-being” intersects with the concepts of “quality of life”, “standard of living”, “social tension”, “social mood”, and “social health” (Krupets, 2003).

Most methods of calculating the social well-being index are based on the estimation of the population satisfaction level with various aspects of their life. Through the estimation of various aspects of the respondents’ life, scientists can find out the areas associated with the problems and contradictions.

For example, the Russian Public Opinion Research Centre (VCIOM) calculates the index of social mood, which is based on several indicators: satisfaction with life; social optimism; financial situation; economic situation in the country; political situation; the general vector of the country’s development. The indexes are calculated on the basis of monthly express surveys conducted by VCIOM on a representative Russian sample. They use the index construction method to analyse and visualise the charts that reflect the dynamics of the data obtained during the research. The Private Index of the n-th indicator is equal to the sum of positive and the sum of average ratings minus the sum of negative ratings. However, VCIOM does not provide the data on the method of deriving estimates.

One of the advantages of this method is the possibility to obtain negative values (when negative moods prevail), which will be “critical points” of the particular indexes of the method. This technique allows creating a “big picture”, but to achieve this goal it is necessary to apply a more in-depth technique, which can identify factors of social tension.

A simpler assessment methodology is used by the Institute of Socio-Economic Development of Territories of the Russian Academy of Sciences. The index of social mood is based on the question about respondents’ mood in recent days. During the calculation, the share of negative answers is subtracted from the share of positive answers, and then one hundred is added to the result to exclude negative values. The index varies from 0 to 200, and a value of 100 corresponds to a situation where the proportion of positive and negative answers coincides. Private indicators are based on the question “What could you say about your mood in recent

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3 Social indices. May 2015. VCIOM. Available at: https://wciom.ru/news/ratings/indeksy_socialnogo_samochuvstviya/ (accessed: 07.20.2019).
days?” This technique is a “thermometer” of the population’s mood, which is an important aspect of identifying social tension. The disadvantage of this technique is the superficial character of the analysis based on one question that captures the respondent’s mood in recent days; therefore, it is not possible to identify factors of social tension, as in the case with the previously described method.

Several methods have been developed in the field of assessing social security, which is a relatively new concept that has only been separated from national security in recent decades, but it is considered in close connection with the economy, urbanism, etc. In particular, specialised methods for assessing social security and risks are being developed to determine key factors in the perception of industrial enterprise employees (Kareeva, 2015).

A comprehensive estimation of social tension is possible with the use of the Scientific Center of the Federal Guard Service (FSO) methodology. The study using this technique to identify social tension factors in Russia and its regions was conducted in 2010-2011 (Baranova, Frolova, Kondrashin, 2011). As a result, a set of indicators characterising social tension (at the federal level) was proposed. At the first stage of the study, an expert survey was conducted to identify the factors that have a significant impact on social tension in Russia.

29 priority social tension factors were identified (listed in order of importance): per capita income, price increase, dissatisfaction with the local government, salary, level of social protection, dissatisfaction with the President of the Russian Federation activities, crime rate, dissatisfaction with the federal government and law-enforcement authorities activities, unemployment, distrust in local authorities, corruption, the work of health care authorities, housing issue, the work of public transport, the environmental situation, higher education accessibility and quality, private business development, media activities, secondary education quality and accessibility, general morbidity rate, birth rate, mortality rate, agricultural development, preschool education accessibility and quality, ethnic contradictions, activities of political parties, utilities problems, problems of culture, youth leisure and ethics.

Despite the fact that these methods of social mood measuring allows to determine its level and identify critical points in significant indicators of social well-being that indicate the way the society feels, which, in its turn, is the index of social tension (Abramovich, 2012), these methods do not allow to estimate the influence of various factors on the level of social tension in cities.

The key factors, which have the most significant influence on the level of social tension in the city, introduced in the FSO study are:
- per capita income;
- rising prices;
- dissatisfaction with the local authorities;
- salaries;
- crime rate;
- unemployment rate.

“Per capita income” is the most important among the factors presented. According to the study, the influence of the factors “rising prices for public utilities” and “unemployment rate” on the growth of social tension in the city has been increasing since 2010.

The results are partially confirmed by foreign studies. Thus, in large EU megalopolises the most significant influence on the level of dissatisfaction is exerted by the factors of income (Ranci, 2011). Some authors think that the presence of social tension is a natural condition for a city functioning (Netto, 2016). Basically, increasing social tension is the result of the more open urban political system (Eisinger, 1973), which creates conditions for open expression and spread of opinions. In particular, not finding a response to their initiatives from local authorities, urban activists themselves become a source of spreading social tension. Researchers note the presence of informal territories improvement practices that duplicate or replace the activities of local authorities. In this way, urban communities are trying to compensate for the existing gaps in state institutions, including saving transaction costs during the interaction of authorities with the population, and increasing the effectiveness of social control mechanisms (Kapoguzov, Chupin, 2016).
Thus, the most comprehensive methodology is that of Scientific Center of the Federal Guard Service (FSO), which follows from social tension measurement and estimation approaches review. However, it is necessary to localize the social tension factors to the development conditions of a particular city or a group of cities.

**Design: the methodology of analyzing social tension factors and information basis of research**

Based on the review it is possible to point out the key factor groups which influence the level of social tension which are divided into respondents’ characteristics, social and economic factors and political factors. To obtain comprehensive characteristics of social tension factors, it is necessary to consider the factor groups in accordance with the blocks in Fig. 1.

The study used sociological study data (March-April 2018 survey), which was carried out by the Omsk Regional Center on Public Relations and Dostoevsky Omsk State University. The general aggregate: the adult population of Omsk in 2018 (residents of the Sovietsky Administrative District, Central Administrative District, Leninsky Administrative District, Oktiabrsky Administrative District and Kirovsky Administrative District of Omsk, total 1,172,000 people). The sample aggregate in administrative districts was 975 people; its structure is shown in Table 1. The dataset was obtained using a questionnaire (apartment survey).

Taking the available information into account, it is necessary determine the analysis methods (statistics characterising the factor groups are presented in the results section in more detail). The selected groups of factors in the information basis of the research are measured by ordinal and nominal scales. The study of connection for nonmetric scales is carried out with the use of frequency analysis and con-

![Fig. 1. Key blocks of social tension factors](image)

| Table 1. Sample structure by the administrative districts and age and gender characteristics |
|---------------------------------------------------------------|
| **Sample distribution by administrative districts**          |
| Administrative districts in Omsk | Number of respondents |
| Kirovsky District | 217 |
| Leninsky District | 170 |
| Oktiabrsky District | 146 |
| Sovietsky District | 202 |
| Central District | 239 |
| **total** | **975** |

| **Sample distribution by age and gender**                      |
|---------------------------------------------------------------|
| Age group, years | total respondents | including men | including women |
| 18-29 | 238 | 432 | 544 |
| 30-44 | 271 | 119 | 119 |
| 45-59/45-54 | 199 | 131 | 140 |
| ≥60/≥55 | 268 | 109 | 90 |
| **total** | **975** | **432** | **544** |
tingency tables. The tools for the analysis are extremely limited in such conditions; however, the chi-square and Cramer’s V criteria allow evaluating the significance and essentiality of the differences, respectively. Thus, it is necessary to analyse each block of the social tension factors taking into account suitable methods.

Results of estimating significant tension factors in Omsk

A statistically significant effect among the variables of gender, age, education district was exerted by the variables of age and education (Table 2).

The significance of age, gender, education and district factors on the dissatisfaction with the situation in the region based on the chi-square criterion showed that education and age have the most significant effect. At the same time, this criterion does not allow estimating the strength of influence. Therefore, the Cramer’s V coefficient was calculated; its value shows that the age factor is the most essential.

The contingency tables are presented only for significant factors. According to the estimates, the respondents with secondary or higher education are more often dissatisfied with the situation in the region, while dissatisfaction is mainly expressed by the age category from 30 to 44. At the same time, respondents from the first educational group are rarely discontent, whereas 69% of women in the second and third age groups feel dissatisfaction and 76% of women who do not have higher education are dissatisfied with the situation.

After obtaining a brief description of the respondents’ characteristics effect, it is necessary to determine the issues that are significant from the respondents’ point of view. In order to estimate the most serious problems, frequency analysis was used. The frequency distribution of the most disturbing issues (top five by significance) is presented in the Table 3.

According to the distribution of significance for citizens and frequency, a list of key factors was formed; the top ten are colored

| Table 2. Estimation of the significance and essentiality based on the chi-square and Cramer’s V criteria, contingency tables for significant factors |
|---------------------------------------------------------------|
| **Significance of factors**                                   |
| Variable                        | Chi-square (Cramer’s V) | Degrees of freedom | Asymptotic significance |
| Gender                          | 0.178 (0.014)           | 2                  | 0.915                   |
| Education                       | 17.903 (0.097)          | 4                  | 0.001                   |
| District                        | 10.982 (0.076)          | 8                  | 0.203                   |
| Age group                       | 29.599 (0.125)          | 6                  | 0.000                   |

| Contingency tables for significant factors                     |
|---------------------------------------------------------------|
| Question and answer options                                    |
| **Education**                                                  |
| **Age group**                                                  |
| Is your dissatisfied with the situation in the city?            |
| Yes                                                            |
| Total                                                                 |
| 85 254 199 538 122 164 130 122 538 100% |
| 15.8% 47.2% 37.0% 100% 22.7% 30.5% 24.2% 22.7% 100% |
| No                                                             |
| Total                                                                 |
| 87 132 124 343 97 80 49 117 343 100% |
| 25.4% 38.5% 36.2% 100% 28.3% 23.3% 14.3% 34.1% 100% |
| Difficult to answer                                             |
| Total                                                                 |
| 13 38 17 68 11 20 14 23 68 100% |
| 19.1% 55.9% 25.0% 100% 16.2% 29.4% 20.6% 33.8% 100% |
| In total                                                       |
| 185 424 340 949 230 264 193 262 949 100% |
| 19.5% 44.7% 35.8% 100% 24.2% 27.8% 20.3% 27.6% 100% |

Note: Education: "1" – secondary general education or lower (school), "2" – vocational education (vocational school, college, technical school), "3" – higher education;
Age group: "1" – 18-29; "2" – 30-44, "3" – 45-59 (male), 45-54 (female); "4" – 60 or older (male), 55 or older (female).
blue in the table. The leading positions are occupied by such issues as “Low salaries”, “The price of conveniences (electricity, gas, water, heating)”, “State of roads and pedestrian zones”, “Rising prices for clothes, food, medicines”, “Quality of medical services”, “Ecology”, “Unemployment, bankruptcy”, “Cost of medical services”, “Low pensions”, “Bureaucracy, corruption”.

In order to estimate the political factors of social tension, firstly, a frequency analysis of the population trust to the local authorities was carried out. It was revealed that citizens found this question difficult to answer. Nevertheless, the “trusting group” prevails in assessing the level of trust to the Mayor of the city, but the “distrusting group” prevails in assessing the level of trust to such local authorities as the Omsk City Council and the City Administration of Omsk (Table 4).

As a part of the following analysis block, a frequency analysis of the protest potential of citizens was carried out. The results of measuring the protest potential are shown in Fig. 2.

If we enlarge the groups according to the values of variables, we will see that 53.2% are neutral towards the authorities, 21.9% are opposed to the authorities, 12.8% found it difficult to answer, 11.1% support the authorities. As a result, the protest potential seems to be at

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Table 3. The most disturbing issues for the population (frequency distribution)

| Issue                                                                 | 1  | 2  | 3  | 4  | 5  | Frequency |
|-----------------------------------------------------------------------|----|----|----|----|----|-----------|
| Expensive property (purchase, construction), land allocation for private housing | 86 | 31 | 33 | 32 | 17 | 199       |
| Conditions for children’s development (playgrounds, clubs, sports facilities) | 48 | 35 | 33 | 28 | 17 | 161       |
| Bureaucracy, corruption in authorities and law-enforcement agencies     | 38 | 64 | 53 | 49 | 34 | 238       |
| Quality of medical services, lack of medical facilities and medical staff | 45 | 78 | 72 | 67 | 46 | 308       |
| Cost of medical services                                               | 60 | 44 | 61 | 49 | 32 | 246       |
| Low salaries                                                           | 96 | 81 | 78 | 78 | 70 | 403       |
| Low pensions                                                           | 31 | 61 | 64 | 49 | 44 | 239       |
| Unemployment, bankruptcy                                               | 25 | 44 | 57 | 61 | 65 | 252       |
| Cultural leisure activities of young people and adults (recreation centers, stadiums, gyms, libraries, theaters, etc.) | 26 | 15 | 24 | 23 | 15 | 100       |
| The price of modern conveniences (electricity, gas, water, heating)     | 79 | 89 | 66 | 92 | 63 | 389       |
| Street lighting (absence, shortage)                                    | 21 | 22 | 19 | 20 | 21 | 103       |
| Badly maintained houses                                                | 14 | 31 | 29 | 25 | 31 | 130       |
| Alcoholism                                                             | 53 | 26 | 25 | 18 | 25 | 147       |
| Drug addiction                                                         | 41 | 42 | 25 | 31 | 37 | 176       |
| Rising prices for food, clothing, medicines                            | 60 | 46 | 77 | 59 | 70 | 312       |
| Crime, criminal situation                                              | 5  | 6  | 11 | 8  | 11 | 41        |
| Lack of kindergartens and schools (lack of places) and poor material support | 41 | 15 | 14 | 15 | 8  | 93        |
| Public transport, fares                                                | 35 | 32 | 18 | 24 | 12 | 121       |
| State of roads and pedestrian zones                                   | 93 | 77 | 55 | 53 | 45 | 323       |
| Ecology, garbage collection, landfills                                 | 44 | 83 | 66 | 48 | 46 | 287       |
a low level, most of the respondents are neutral towards the government. However, the mood against the government prevails, while the share of supporters is minimal.

These factors determine a low level of social tension, however, taking into account the level of migration, the population has been rapidly declining in the recent years mainly due to negative migration (according to Omskstat data on demographic processes of January 1, 2019). Consequently, the most dissatisfied with the authorities actors immigrate to other regions and spread protest mood.

The frequency analysis of the dissatisfaction degree with the local authorities’ activities, as well as satisfaction with the administrative district head and the work of Administration are presented in the following table (Table 5).

The mode of the presented variables characterising satisfaction is “2 – rather bad”. Thus, the population is more dissatisfied than satisfied with the local authorities’ activity. Almost 50% found it difficult to estimate their degree of satisfaction. The majority of the respondents are satisfied with the work of the Mayor, while they feel low satisfaction with the work of the city council and Administration. Hence the citizens distrust and are

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Table 4. Trust in local authorities (frequency distribution)

| The object of trust       | Absolutely trust | Partially trust | Difficult to answer | Partially distrust | Absolutely distrust |
|---------------------------|------------------|-----------------|---------------------|-------------------|--------------------|
| City council              | 119              | 121             | 469                 | 107               | 155                |
|                           | 12.3%            | 12.5%           | 48.4%               | 11%               | 16%                |
| Mayor of Omsk             | 217              | 147             | 465                 | 63                | 78                 |
|                           | 22.4%            | 15.2%           | 47.8%               | 6.5%              | 8.1%               |
| Government of the Omsk oblast | 123          | 146             | 407                 | 149               | 147                |
|                           | 12.7%            | 15.0%           | 41.8%               | 15.4%             | 15.1%              |
| Governor of the Omsk oblast | 239           | 161             | 439                 | 53                | 81                 |
|                           | 24.6%            | 16.5%           | 45.1%               | 5.4%              | 8.3%               |

Fig. 2. The distribution of answers to the question “What will you do if a public rally or demonstrations of the current government opponents and its supporters take place in the near future?”

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4 Population. Omskstat 2019. Available at: http://omsk.gks.ru/wps/wcm/connect/rosstat_ts/omsk/ru/statistics/population/ (accessed: 06.20.19).
dissatisfied with the work of the city council and Administration based on the estimation of the level of trust. At the same time, the Sovietsky District inhabitants are the most dissatisfied with the work of its head and Administration. This is the industrial zone of the city with the “poorest areas” as well as the one with a large number of institutes and students.

Conclusion

In order to take measures that compensate or eliminate the negative effects of social tension, it is extremely important to ensure operational monitoring and analysis of its factors. Otherwise, inaction can lead to a social “explosion”, that is, a transition from the state itself to actions, to open protest actions in particular, which could threaten the safety of the inhabitants living at a “critical local point”.

Prevention of such consequences allows the authorities to eliminate or mitigate the growing conflict situation; it should include the analysis of the information received, development of elimination strategies, or response in addition to collecting general information about the current situation. For an early response it is necessary to clearly understand and monitor the factors contributing to the growth of social tension, which allow predicting its development from a latent level to a critical one.

Among the most significant social and economic problems, the respondents noted low wages, rising prices for utilities, the condition of roads, rising prices for clothes and food, the quality and cost of medical services, and the environment conditions. The estimation of trust in local authorities demonstrated that most people somewhat trust the authorities; the majority of the population would have reacted neutrally to a public rally or demonstration without backing either supporters or opponents of the present government. However, the mood against the government prevails, while only 11% support the government and a fifth would support the opposition or would declaim against the current government. Regarding satisfaction with the work of local authorities, the population gives an assessment of “rather bad” on average.

Thus, the social tension in Omsk is caused by a number of social and economic problems and dissatisfaction with the work of local authorities. However, as a hypothesis, social tension in Omsk can be attributed to the latent stage.

It is worth noting that there are some deep problems of collecting and processing information of the survey developed by the
Omsk Regional Center on Public Relations. The database contains a large number of omissions about the most significant issues. The authors of the present paper faced difficulties asking respondents to rank “significant problems” where they had to select five issues from the list of twenty and mark them in order of importance. Most respondents did not mark the required number of important issues. The results are also distorted by the fact that this question is preceded by its open version, where some respondents started listing problems without relying on the list, while others selected problems from the list and supplemented their own variants. First of all, the information that was collected by the open question cannot be structured or correlated with the proposed list. But the main difficulty is that the respondents often think that the problem has already been identified and do not mention it in the following questions, where they need to select problems from the list. If they mention the problem in an open question, which is close in meaning to the one on the list, they do not repeat it. In addition to that, the respondents’ attention is scattered with a large number of options, and a respondent rather notes the last remembered options for significant issues than those that follow in the ranking order.

During the analysis of such data, a considerable part of the information becomes useless, since it cannot be structured due to the indicated problems. Nonmetric scales of variables are uninformative, since they are represented by a narrow list of possible values. This severely limits the definition of order relationships. As a result, using the base under consideration, a short list of questions can be studied using a narrow list of analysis methods, which leads to the need for additional collection of primary data.

Further research area is the estimation of the social tension stage. It is necessary to develop a survey toolkit that includes a scale of importance in order to identify the degree of satisfaction and dissatisfaction with the factors affecting social tension from the respondents’ point of view. The scale of importance and satisfaction will determine the “weight” of each factor in the final value of the social tension indicator. This dataset will allow deriving the social tension index, which reflects the stage of social tension.

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Факторы социальной напряженности: проблемы оценки и анализа (на примере города Омска)

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Аннотация. Статья посвящена проблемам оценки факторов социальной напряженности в крупных городских агломерациях, а также ее фактического состояния в городе Омске. В основу статьи легли данные социологического исследования, проведенного Региональным центром по связям с общественностью Омска при участии кафедры социологии ОмГУ им. Ф.М. Достоевского. В ходе проведения анкетирования опрошены 975 человек, проживающих на территории пяти административных округов города Омска. Анализ данных проведен с применением методов частотного анализа и таблиц сопряженности. Оценку значимости и существенности различий производили с использованием критериев хи-квадрат и V-Крамера. В результате было выявлено, что наиболее значимое влияние среди рассматриваемых характеристик респондентов оказывают возраст и образование: респонденты, имеющие среднее или высшее образование, чаще отмечают недовольство ситуацией в регионе, тогда как недовольство в основном испытывает возрастная категория от 30 до 44 лет. На основе частотного анализа проведено ранжирование проблем, волнующих население в наибольшей степени. Лидирующие позиции занимают социально-экономические проблемы оплаты труда, цен на потребительские товары, инфраструктуры города и ЖКХ, а такжебюрократизм местных властей. Исходя из измерения протестного потенциала гражданина города Омска сделан вывод о низком уровне удовлетворенности жителей местной властью. Однако при этом протестный потенциал оценен как низкий, что может быть частично объяснено нарастающим отрицательным миграционным сальдо. В результате на основе проведенного исследования разработаны рекомендации по совершенствованию мониторинга и анализа факторов социальной напряженности в городе.

Ключевые слова: социальная напряженность, оценка социальной напряженности, факторы социальной напряженности, социальное самочувствие, протестный потенциал, доверие органам власти.

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