STATISTICAL ANALYSIS of EDUCATION QUALITY in SCHOOLS of TOMSK OBLAST by ASSESSING GRADES of GRADUATES from the 9th and 11th CLASSES

Yu.Ya. Katsman*a, S.K. Temirbaevb
National Research Tomsk Polytechnic University
Tomsk, Russia
a katsman@tpu.ru, b japandakz@gmail.com

Abstract — The paper presents a statistical analysis of education quality of graduates from Tomsk Oblast schools on the basis of the Basic State Examination (BSE) in the Russian language and mathematics for the 9th grade and the corresponding grades for the Unified State Examination (USE) for the 11th grade. Using the analysis deliverables in concordance with suggested criteria, the rating of schools was proposed. The work also uses the methods of factor analysis to study the statistical significance of differences in the USE grades for pupils that stayed in current school or changed the school after the ninth class.

Keywords — Statistical analysis, knowledge monitoring, testing, scatter plot, sample characteristic, rank, median, factor.

I. INTRODUCTION

The paper presents the evaluation and analysis of achievements in education of graduates from Tomsk Oblast schools. To estimate the quality of education, the results of USE (Unified State Examination) in the Russian language and mathematics were used. The work also takes into the consideration the results of BSE (Basic State Examination) in the same subjects for corresponding graduates. The data for the analysis of the USE results for the 11th grade were obtained in 2015; the corresponding results of BSE for the 9th grade were collected in 2013. Thus, the quality of the training of each graduate was characterized by four grades: so-called primary grades in each discipline. The initial data array was represented by a matrix with the size of 4861×21, each line corresponding to a specific school graduate, while rows represented different parameters: name of a Municipal Educational Institution (MEI), location, class, BSE2013rus, etc. In compliance with the requirements stated above, the data lacks the graduates that did not take an exam in any of the mentioned subjects.

II. STATEMENT OF WORK

On the basis of the collected statistical data, it is necessary to determine the school ratings. Work [1] has shown that the determination of the school ratings in accordance with the combination of grades that were measured in different scales is a rather complex problem. Obviously, the maximum primary grades of BSE and UFE are different; more importantly, the maximum grades vary even for different subjects. Papers [2, 3] have studied the influence of different context factors on the school ratings.

The initial school ratings were determined for all MEIs of the region, excluding the small schools and those schools with the number of graduates, who passed the exam, less than 4 (nonrepresentative sample). At the next stage of the study, the school ratings were determined depending on the MEI’s location: regional center (Tomsk and Seversk), village schools, etc.

The next task completed in this work was the statistical study of a connection between the grades in the 9th and 11th classes for graduates, who continued the education in the same school, and for those pupils who continued studying in the 10th and 11th classes at another school. It is also worth-mentioning that the causes leading to the change of a school—family, social, ethic and other—are out of the scope of this study.

All studies presented in this work were made with the use of various modules of STATISTICA V10 software.

III. RESULTS AND DISCUSSION

After excluding from the analysis of nonrepresentative data, the MEI (school) rating of Tomsk Oblast was determined for 129 schools in each of 4 grades: 1. Russian language, 9th class; 2. Mathematics, 9th class; 3. Russian language, 9th class; 4. Mathematics, 11th class. In Tables I and II below, 15 best schools are presented that are arranged in a descending order of the average grade for a corresponding discipline.
TABLE I. Rating of Tomsk Oblast schools in the Russian language

| No. | Rus.lang. 2015 9th class | Rus.lang. 2015 11th class |
|-----|--------------------------|--------------------------|
| 1   | Municipal Autonomous Educational Institution (MAEI) Malinovka Middle School of Tomsk District |
| 2   | MAEI Malinovka Middle School of Tomsk District |
| 3   | RSBEI Tomsk Physics and Technology Lyceum |
| 4   | MAEI Tomsk Gymnasium No. 55 |
| 5   | MAEI Middle School No. 80 |
| 6   | MAEI Tomsk Gymnasium No. 55 |
| 7   | RSBEI Tomsk Physics and Technology Lyceum |
| 8   | MAEI Middle School No. 80 |
| 9   | MAEI Tomsk Gymnasium No. 55 |
| 10  | MAEI Seversk Lyceum No. 8 named after N. N. Rukavishnikov |
| 11  | MAEI Tomsk Gymnasium No. 55 |
| 12  | MAEI Seversk Lyceum |
| 13  | MAEI Samus Lyceum |
| 14  | MAEI Siberian Vocational School of Tomsk |
| 15  | MAEI Middle School No. 83 |

TABLE II. Rating of Tomsk Oblast schools in Mathematics

| No. | Mathematics 2013 9th class | Mathematics 2015 11th class |
|-----|---------------------------|---------------------------|
| 1   | MAEI Malinovka Middle School of Tomsk District |
| 2   | MAEI Middle School No. 80 |
| 3   | RSBEI Tomsk Physics and Technology Lyceum |
| 4   | MAEI Middle School No. 80 |
| 5   | MAEI Tomsk Gymnasium No. 55 |
| 6   | MAEI Seversk Lyceum |
| 7   | Non-state Educational Institution “Gymnasium “Tom” |
| 8   | MAEI Seversk Lyceum |
| 9   | MAEI Tomsk Middle School No. 35 |
| 10  | MAEI Seversk Lyceum No. 8 named after N. N. Rukavishnikov |
| 11  | MAEI Seversk Lyceum |
| 12  | MAEI Vocational School for Humanities |
| 13  | MAEI Middle School No. 51 |
| 14  | MAEI Girlyak Middle School |
| 15  | MAEI Kozhevnikovo Middle School No. 1 |

The analysis of the obtained results demonstrated that only 5 schools of 129 have stable rating for each grade taking no lower than 15th place (highlighted in Tables I and II).

At the next stage, the study of rating was carried out for schools located in different types of inhabited areas: in regional center (Tomsk and Seversk) and in villages. Similarly to previous studies, the rating was determined using 4 grades in schools, where minimal number of graduates was larger than three.

Among the schools of the regional center, four schools have demonstrated stable and high rating: MAEI Tomsk Gymnasium No. 55, RSBEI Tomsk Physics and Technology Lyceum, MAEI Seversk Lyceum and Non-state Educational Institution “Gymnasium “Tom”.

The formation of the rating for village schools was impeded by specific difficulties; only two schools were present in all four lists: MAEI Malinovka Middle School of Tomsk District and MBEI Kozhevnikovo Middle School No. 1.

The school rating does not include the leaders of high-quality education that are well known not only in Tomsk Oblast, but also in the Russian Federation in general: Lyceum of TPU and TSU Lyceum. Such “discrimination” is explained by the fact that this rating was formed with the use of four grades of the 9th and 11th classes, while in the said MEIs, there are no 9th classes.

When solving the problem of school rating formation, we believed that our sample is uniform. Now let us choose 2 groups (categories) in this sample: 0 – pupils who transferred to other schools after the 9th class; 1 – pupils who transferred to other schools. In this case, it is of particular interest to compare grades in different disciplines for BSE and USE for these groups and answer the question, whether the grades in different groups demonstrate (statistically) significant difference, or such difference can be explained by random fluctuations. For each grade and for each group, non-parametric hypotheses on grade distribution normality were tested. In Fig. 1, there is a histogram of distribution of grades and the results of statistical tests.
The comparison of empirical data and theoretical Gauss distribution (Fig. 1, solid line) has shown that the zero hypothesis (normal grade distribution) can be accepted with the probability of less than 1% with the significance level \( \alpha = 0.05 \). Thus, two independent criteria of Kolmogorov-Smirnov and Lilliefors testify the validity of the alternative hypothesis, according to which the distribution of grades is not a Gauss distribution. This derivation is valid for all studied grades, which makes the application of a number of rank criteria that do not depend on the type of distributions (Student’s test) senseless. Let us continue the study with the help of hypothesis acceptance.

Let us briefly comment the obtained results. Kruskal–Wallis statistics calculates the sum of squares of differences of middle ranks in a group and middle ranks of the whole sample. Then, if the hypothesis \( H_0 \) is valid, and the effect of the factor is negligible, the value of statistics is small, and the corresponding probability is large. In our case \( H = 4.680567 \), so the zero hypothesis can be accepted with the probability of \( p = 0.0303 \). Since this value is less than the significance level (\( \alpha = 0.05 \)), the zero hypothesis should be rejected in favor of alternative hypothesis \( H_1 \), where the influence of the factor is considerable (the pupils’ grades BSE2013rus for two groups are significantly different). Kruskal–Wallis test for 3 remaining grades has demonstrated the following: BSE2013math – \( H = 35.47012 \) \( p = 0.0000 \); USE2015rus – \( H = 7.334785 \) \( p = 0.0068 \); and USE2015math – \( H = 55.64238 \) \( p = 0.0000 \). Thus, for all four grades, the mean grades (ranks) for pupils who transferred to other school after the 9th class are much larger, than for pupils who remained in their schools.

Taking into account that different independent tests gave different sensitivity, the whole study was performed using the median test and Mann–Whitney \( U \) test [4].

It is well known that the statistics of the median test for zero hypotheses asymptotically falls into line with the distribution \( \chi^2 \) with \( k-1 \) degrees of freedom. The made conclusions have confirmed the results of the previous test for all grades. The report on the Mann–Whitney \( U \) test is presented in Table IV.

**TABLE IV. Mann–Whitney test results**

| Variable          | Mann–Whitney test (Accuracy) By variable CategoryForTransition | Marked tests are significant at \( p < 0.05000 \) |
|-------------------|---------------------------------------------------------------|-----------------------------------------------|
|                  | Rank Sum Group 1 Rank Sum Group 2 \( U \) \( Z \) \( p \)-value. |
| USE2015rus.lang.  | 5395695 1017876 755114 -2.706 0.007                          |

**Legend:** \( U \) – Mann–Whitney statistics; \( Z \) – normal approximation of Mann–Whitney statistics for large samples; \( p \) – probability of \( H_0 \) hypothesis acceptance; \( Z_{adjusted} \) – adjusted normal approximation of Mann–Whitney statistics; Group 1 – pupils of 0 category; Group 2 – pupils of 1 category.

Since the analysis of Mann–Whitney \( U \) test for all grades coincided with the conclusions of previous criteria, the zero hypotheses should be rejected and the alternative one should be accepted, i.e. the grades of pupils transferred to other schools are significantly different from the grades of pupils who stayed in the same school.

Considering the fact that the rank criteria give only qualitative estimation of factor influence yields the quantititative grades in the frame of dispersion analysis [4, 5]. Table V gives the results of dispersion analysis.
Table V gives the grades for the 11th class, while for the grades in the Russian language, the Fisher’s statistics $F$ negligibly differs from 1 with the probability of ~2%; for mathematics, this probability is ~0, which in the worst case is appreciably less than the level of significance. The illustrative representation of the influence of the factor is given in Fig. 2.

Fig. 2. Scatterplot for BSE2013math. (two categories)

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**TABLE V. Results of dispersion analysis**

| Variable       | Analysis of Variance (Accuracy) | Marked effects are significant at p < 0.05000 |
|----------------|---------------------------------|-----------------------------------------------|
| SS Effect      | df Effect                       | MS Effect                                      | SS Error                                    |
| USE2015rus.lang.| 380.221                         | 1                                              | 380.221                                     | 253438.6                                    |
| USE2015math    | 2832.512                        | 1                                              | 2832.512                                    | 75970.4                                     |

Legend: SS (Sum of Squares) Effect – sum of squares of factors (second estimation of dispersion) multiplied by $k-1$; df Effect – number of degrees of freedom of the factor; MS (Mean Square) Effect – mean square of the factor; SS Error – sum of square (estimate of dispersion) multiplied by $N-k$; df Error – number of degrees of freedom of observations equal to $N-k$; MS Error – estimate of dispersion; $F$ – Fisher’s statistics; $p$ – probability of $H_0$ hypothesis acceptance.

The formation of the ratings of schools of Tomsk Oblast using four grades (BSE and USE) allowed discovering the following fact: from 5 best schools (that deliver high-quality education) one is located in the countryside (MAEI Malinovka Middle School of Tomsk District, one is in Seversk (MBEI Seversk Lyceum) and three of them are in the regional center, Tomsk (MAEI Tomsk Gymnasium No. 55, RSBEI Tomsk Physics and Technology Lyceum and Non-state Educational Institution “Gymnasium “Tom”).

The evaluation of the influence of the factor (category) on the grades of BSE and USE testify that they are significantly different. The grades for BSE of pupils who stayed in the 9th class of the same school are lower than the grades of those who transferred to other schools; such trend also persists for USE. It should be noted that the difference in grades in mathematics is appreciably larger than that for the Russian language.