Method of conversion of MTBF from cycles to kilometers travelled

Maria V. Belousova, PF KMT, Saint Petersburg, Russia
Vitaly V. Bulatov, PF KMT, Saint Petersburg, Russia

Abstract. Aim. At machine-building enterprises, dependability indicators are evaluated at the stage of product design and later based on operational data. At the design stage, automated software systems are widely used and employ a number of methods of dependability indicators calculation: fault trees, Markov chains, etc. The input data for such calculations are based on the analysis of a product design and properties of its units and elements. In operation, the dependability indicators are analyzed totally differently. Failure information processing involves files filed by customers and operating organizations to the service departments of manufacturing enterprises. The total number of failures for all types of products must be evaluated by the dependability service/unit within a specified period of time. This failure data processing procedure is required for the calculation of reliability and maintainability indicators. The resulting numerical characteristics are compared with the standard values set forth in the technical documentation. Based on this comparison the conclusion is made regarding the compliance or non-compliance of a specific product with the specified dependability requirements. The values of the dependability indicators given in the technical documentation are based on the results of dependability testing of prototypes. However, due to the difference in the test conditions, results recording procedures and measurement units, the values of dependability indicators set forth in the technical documentation and collected in the course of operation are not comparable. In the wagon-building industry, the operation time of rolling stock is normally measured in kilometers travelled. However, the operation of a large number of wagon components is measured in cycles, hours, etc. In most cases these measurement units are used to express the values of dependability indicators obtained during prototype testing. In the process of reliability evaluation of plug doors installed in commuter trains, it became necessary to approximately convert the operation time expressed in opening/closing cycles into operation time expressed in kilometers travelled. In light of the emerged problem it was decided to construct a mathematical model that would best reflect the association between the two values. In most cases mathematical models are constructed and verified using the initial observations of the given indicator and the explanatory factors. In this case, the input data is one factor (opening/closing cycles) and one indicator (kilometers travelled), therefore the pair linear regression model can be used. Results. The correlation between the opening/closing cycle of plug doors and the kilometers travelled by a commuter train was analyzed. The model of pair linear regression was then generated. Verification was conducted, the outcome of which gives ground for the conclusion regarding the representativeness of the resulting data. Conclusions. The presented method of calculation of the generalizing controllable dependability indicator (mean time between failures) with the example of plug doors shows that the model of pair linear regression can be used for conversion of mean time between failures from cycles into kilometers travelled required for the evaluation of dependability indicators in operation.

Keywords: dependability, mean time between failures, rolling stock, plug door, pair linear regression

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Introduction

In the wagon-building industry, the most important factor in the evaluation of dependability indicators is obtaining reliable information on the number and type of failures. Many units of passenger cars operate in cycles, e.g. stepboards, suspensions, doors, etc. The specifications for rolling stock components must contain the values of dependability indicators expressed in cycles, hours, kilometers travelled. The value of operation time in cycles is identified by calculation and confirmed through dependability tests. Evaluating the mean time between failures in cycles over the course of operation is complicated or in some cases impossible. For this reason calculations normally involve the time to failure expressed in kilometers travelled, as in the process of operational testing monitoring statistical data using this continuous value is most practical.

This poses the question of the need for a reliable procedure of operation time values conversion. In Russian literature this matter has not been considered in depth despite its high practical significance. Given the above, the need for the mentioned method is ever more relevant.

Input data

The aim of this research is to identify the type of dependence between the dependent variable $y$ (kilometers travelled by train) and dependent variable $x$ (opening/closing cycles of doors). In similar cases, in technical, socioeconomic and other research, regression analysis is used.

Let us consider the use of the pair linear regression model with the example of conversion of the values of operation time from cycles to kilometers for plug doors of commuter trains.

In accordance with the technical documentation, the controllable indicator of door dependability is the door’s mean time to failure $T_{MTBF}^{KM}$, not less than 300 000 opening/closing cycles.

At the first stage, a sample was generated that covered 17 EMU depots (Figure 1) and 27 commuter lines.

The distance between the stations of each line of the sample was evaluated using open source information [2, 3].

As the subjects of research were chosen $l_i$, the number of opening/closing cycles, and $S_i$, the distance in kilometers travelled by the train within the number of cycles $l_i$ in the $i$-th direction, $i = 1, 2, \ldots, n$ (Table 1).

| $i$ | $l_i$ | $S_i$, km |
|-----|-----|----------|
| 1   | 11  | 20.853   |
| 2   | 12  | 36.5727  |
| 3   | 12  | 26.9275  |
| 4   | 13  | 34.0387  |
| 5   | 13  | 35.8461  |
| 6   | 13  | 55.4732  |
| 7   | 13  | 34.7382  |
| 8   | 14  | 32.3032  |
| 9   | 15  | 28.8071  |

According to the primary premises of regression analysis, the number of observations must exceed the number of regression parameters included in the model, otherwise the regression parameters become statistically insignificant [5].

Model of pair linear regression

The empirical method of identifying the functional dependence comes down to evaluating unknown parameters using the least squares method. It is assumed that the factor and indicator are associated with the dependence $y = \lambda + \beta x + \varepsilon$ dependence. First, function $f(x)$ is chosen, the values of the parameters of which are identified in such a way as to minimize the sum of deviation squares of actual values of the attribute $y$ from the expected value $\hat{y}_i = f(x_i)$:

![Figure 1. Multiple unit depot: 1, Aeroexpress; 2, Gorky-Moskovskoy; 3, Lobnya (TCh-14 MSK); 4, Aprelevka (TChPRIG-20); 5, Moskva 2, Yaroslavskoy; 6, Nakhabino (TC-17 MSK); 7, Ramenskoye (TCh-7 MSK); 8, Zhelezhodorozhnaya; 9, Kazan (TChM-17); 10, Karasnoyarsk; 11, Rostov; 12, Omsk; 13, Karaganda (Kazakhstan)
Based on the input data, the diagram was constructed of the dependence between the indicator (km) and the factor (cycles), then the $a$ and $b$ regression coefficients were calculated, as well as the values of $\hat{y}$, the regression line was plotted on the correlation field (Figure 2).

**Figure 2. Diagram of dependence between indicator (km) and factor (cycles) and linear regression**

Thus, the equation of pair linear regression is as follows:

$$\hat{y} = 2.38684x + 1.27483.$$

**Verification of the model**

In order to prove the correctness of the resulting equation of pair linear regression, let us use hypotheses of statistical significance of the obtained evaluations.

### 3.1 Verification of the significance of the correlation coefficient

The measure of the strength of linear connection between two random variables is the Pearson linear correlation coefficient that is evaluated with the sample correlation coefficient $r_{xy}$. In this case $r_{xy} = 92\%$. In order to verify the hypothesis $H_0$ of statistical significance of coefficient $r_{xy}$, statistic $t = \frac{r_{xy}\sqrt{n-2}}{\sqrt{1-r_{xy}^2}}$ is calculated, which if the alternative hypothesis $H_1$ is true – has the Student’s distribution with the number of degrees of freedom $n-2$. We obtained $t = 57.5$, which is higher than $t_{0.02} = 2.06$, that is identified out of the Student’s distribution table under $n-2$ degrees of freedom as the critical point that corresponds to the two-sided critical region with the level of significance of 5%. Therefore, coefficient $r_{xy}$ can be deemed significant and, according to the Chaddock’s scale, the strength of connection between the indicator and the factor is quite high.

### 3.2 Verification of the significance of the linear regression

Let us also verify the significance of the linear regression in general. To do that, let us calculate the determination coefficient $R^2$ and statistic $F$ in formula:

$$F = \frac{R^2}{1-R^2} \cdot (n-2).$$

If the value of this statistic is higher than the critical value under the level of significance of 5%, then hypothesis $H_0$ on the insignificance of linear regression is discarded. By substituting input data we obtain $F = 132.4$, which is higher than the critical point per Fisher’s distribution table $F_{0.05} = 4.24$ with $(1, n-2)$ degrees of freedom, therefore the constructed regression equation is statistically significant.

### 3.3 Verification of homoscedasticity hypothesis

One of the primary assumptions of regression analysis is the homoscedasticity assumption that consists in the equality of dispersions of observations:

$$D(y_i) = \sigma^2, \quad i = 1, \ldots, n.$$

Non-fulfilment of this assumption deteriorates the quality of evaluation of unknown parameters. Homoscedasticity is identified using the Goldfeld-Quandt method [1]. For that purpose, $m$ central observations are excluded from the sample and two independent regression models are constructed, for each of which residual sums of squares are calculated:

$$\tilde{S}_1^2 = \sum_{i=1}^{n-m} (y_i - \hat{y}_i)^2,$$

$$\tilde{S}_2^2 = \sum_{i=\frac{n-m}{2}}^{n} (y_i - \hat{y}_i)^2.$$

Then, statistic $F = \frac{\tilde{S}_1^2}{\tilde{S}_2^2}$ is calculated. If the hypothesis is correct, the $F$-statistic has Fisher’s distribution with $(\frac{n-m}{2}; \frac{n-m}{2}-2)$ degrees of freedom. We obtained the value $F = 2.58$, while the critical value per Fisher’s distribution table is $F_{0.05} = 3.79$. As $F < F_{0.05}$, the homoscedasticity hypothesis is accepted.

**Conclusion**

Let us construct a point prediction $\hat{y}_p = a + b \cdot x_p$ of indicator $y_p$ for the case when $x_p = 300000$ and find the confidence interval of the resulting prediction with the level of confidence of 0.95:

$$\hat{y}_p - m_t \cdot t_{0.05} < y_p < \hat{y}_p + m_t \cdot t_{0.05},$$

where $m_t = S_{err} \sqrt{\frac{1}{n} + \frac{(x_p - \bar{x})^2}{\sum_{i=1}^{n} (x_i - \bar{x})^2}}$.

We will obtain the following prediction value: $y_p = 1.27483 + 2.38684 \cdot 300000 = 716053$, for which the confidence interval is $(58788; 844217)$. 
Thus, we obtain the value of the controllable dependability indicator (mean time between failures) $T_{KM} = 716053 = 700000$ that was found using the pair linear regression equation.

The obtained results are to be used as the controllable dependability indicator in the evaluation of the reliability level of plug doors. This approach can be recommended for the evaluation of the mean time to failure of other components of ground passenger transport vehicles that operate in cycles.

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About the authors

Maria V. Belousova, Dependability Engineer, PF KMT, Saint Petersburg, Russia, e-mail: 27bmw1993@mail.ru

Vitaly B. Bulatov, Candidate of Engineering, Dependability Engineer, PF KMT, Saint Petersburg, Russia, e-mail: bulatov-vitaly@yandex.ru

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