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by Ulfvarson U

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Statistical evaluation of the results of measurements of occupational exposure to air contaminants

A suggested method of dealing with short-period samples taken during one whole shift when noncompliance with occupational health standards is being determined

by Ulf Ulfvarson, D.Tech.¹

Ulfvarson, U. Statistical evaluation of the results of measurements of occupational exposure to air contaminants: A suggested method of dealing with short-period samples taken during one whole shift when noncompliance with occupational health standards is being determined. Scand. j. work environ. & health 3 (1977) 109—115. The problem of the representative sampling of short-period samples of air contaminants in the breathing zone of one employee during one shift is discussed. Different types of error and different sources of variation in sampling and the analysis of such samples are dealt with. It is suggested that noncompliance with the time-weighted average limit can be established by a combined test procedure: (a) when a direct comparison between the observed mean and the standard is made and the observed mean is above the standard, noncompliance is established; (b) if the observed mean ($\bar{x}$) is below or equal to the standard, noncompliance is also established if the observed standard deviation is too large when compared to $\mu - \bar{x}$, where $\mu$ is a value above the standard. The consequences of the suggested combined test in establishing noncompliance are discussed. The criteria are considered to be simple to use and comprehensible, which is a demand since the results of observations of air contaminant concentrations in the workroom are used by employees and laymen. The choice of the criteria imply certain tolerance limits of the population of observations during a shift. These tolerance limits are considered to be in reasonable accord with excursion factors above the time-weighted average limits.

Key words: air contaminants, exposure measurements, occupational health standard, short-period samples, statistics.

The objective of sampling air contaminants in workplaces is to obtain exposure values or to map the sources of air pollution. Exposure measurements should give a representative picture of the concentration of the air contaminant in the breathing zone of exposed employees. The information obtained is usually compared to an occupational health standard, but it may also be used in epidemiologic studies for the determination of the correlation between exposure and illness.

The measurements are subject to errors of observation, which are to some extent due to analytical errors, i.e., the sampling procedure (handling of sampling equipment) and the analysis. When the sampling period or periods do not cover the period

¹ Department of Occupational Health, National Board of Occupational Safety and Health, Stockholm, Sweden.

Reprint requests to: Dr. Ulf Ulfvarson, Department of Occupational Health, National Board of Occupational Safety and Health, P. O. Box, S-100 26 Stockholm, Sweden.
of investigation, an important sampling error is added. The objective of this paper is to describe the errors of observation and to suggest a statistical test that establishes noncompliance with occupational health standards.

DEFINITION OF THRESHOLD LIMIT VALUE

The concentrations of air contaminants undoubtedly vary according to a most complicated pattern. Regulations for limiting concentrations of air contaminants, occupational health standards, have to cope with this complexity and also with the biological effects of different pollutants, especially in regard to the rapidity with which various substances act, and therefore the concepts of the time-weighted average limit (TWAL) and the ceiling limit have been developed for specific concentrations in the breathing zone of an exposed person.

In Swedish and American practice the TWAL refers to the time-weighted average concentration during an 8-h work shift. Excursions above the TWAL are permitted according to a "rule of thumb." This rule states that excursions are allowed up to a certain multiple of the TWAL. The lower the multiple, or excursion factor, the larger the standard. The excursion factor for standards above 100 (ppm or mg/m³) is 1.25. For standards between 10 and 100 it is 1.5. Standards between 1 and 10 are given the factor 2 and for substances with standards below 1 the factor is 3 (1, 6). The excursion factors are also important when short-term exposure limits are being determined.

The ceiling limit is the time-weighted average limit during a much shorter period than 8 h. Generally the ceiling limit is defined for 15 min, but 5 min is also common.

It should be observed that neither in the definitions of the standards of the American Conference of Governmental Industrial Hygienists nor in the definitions derived from them in Sweden are there any directives regarding the number of samples that should be taken or how errors in the measurements should be treated. Practical advice regarding the interpretation of measurements in the absence of strictly statistical evaluation is given. In the Swedish directives a statistical treatment is recommended as one possibility for considering errors of observation.

REPRESENTATIVITY OF THE SAMPLING

It is obvious that the representativity of the sampling depends on the choice of the employee to be studied and the period of investigation.

The sampling period is defined as the period during which sampling is actually performed, i.e., the period from the time of starting the sampling equipment to the time of switching it off.

The period of investigation is defined as the period under study, during which one or several samples may be taken. It is often the purpose of the investigation to find an average concentration value over the whole period of investigation. The distribution of periods of sampling over the period of investigation gives rise to three main types of samples.

According to the terminology of Leidel and Busch (4), a full-period sample is taken during the whole period of investigation, generally 8 h. When several consecutive samples are taken that cover the whole period of investigation, the term to be used is full-period, consecutive samples. A short-period sample is taken during a small part of the period of the investigation (e.g., 5—60 min). A number of short-period samples is distributed over the period of investigation, usually randomly. This type of sample is sometimes referred to as a grab sample.

According to Coenen (2), the length of the sampling period has little influence on the standard deviation since air contaminant concentrations usually show a strong trend, or auto correlation. From this point of view it can be assumed that the length of the sampling period in short-period sampling is, within reasonable limits, optional. Other demands on the length of the sampling period can therefore be satisfied. The most important is the need to sample a detectable amount of the air contaminant in question.

Different considerations have to be
made when the sampling period covers the whole period of investigation, that is usually the time for which the standard is defined, and when the period of sampling covers only part of the period of investigation.

In the first case, the sample is of course representative for the period of investigation and the individual employee carrying the sampling equipment. In such a case only analytical errors, which are generally small when compared to sampling error, remain to be considered. The choice of the period of investigation and the employee to be studied is a matter of personal judgement. If enough observations of air contaminant concentrations are accumulated for many employees, shifts, seasons, etc., statistical treatment may be used for the determination of variations and differences. Such a large-scale measuring program is very rare, however, and is beyond the scope of this paper.

The costs of sampling and analyses set a practical limit for the sampling strategies that can be applied. The populations of observations treated in this paper refer to short-period samples taken in the breathing zone of one employee, during one shift only. Samples from the breathing zone of more than one employee or taken during more than one day can be treated as one population of samples only if there is no reason to believe that there are differences between the exposures of the individual employees or between days.

DEFINITIONS OF VARIOUS TYPES OF ERRORS

The spread of the results of repeated measurements is caused by occasional errors. The larger the spread, the more inaccurate the precision. Systematical errors may depend upon erroneous calibration of an instrument or, for example, erroneous readings. The larger the systematical errors, the less the accuracy. Large errors or "gross errors" may be due to accidents of some kind during the sampling and analysis. When exposure measurements are statistically treated, it is generally assumed that systematical errors can be kept small and gross errors very low in frequency in comparison to other errors.

The occasional errors are divided into analytical errors and sampling errors. The analytical ones are due to the handling and analysis of the sample.

Important parts of the variations in air contaminant concentrations depend on the production routine and the movements of the air within the premises. A further source of variation in air contaminant concentrations, which is superimposed on the variations mentioned, is the variation of the air movements in the locality due to the season. The employee under study moves within this "landscape of concentration" during the day. Short-period samples taken in his breathing zone at different times reflect all these variations in air contaminant concentrations.

The concentration observed in short-period sampling obviously depends upon when the sample is taken, where it is taken, and the duration of the sampling. The concentration measured during a short period of sampling differs from the mean concentration during a longer period. This difference is one important cause of the total sampling error. It should be observed that this type of sampling error (type 1) is not an error in that which is actually being measured, i.e., in the concentration during the period of sampling at the place of sampling. It is an error compared to the mean concentration during a longer period of time, e.g., the 8-h mean and to the average in the whole locality.

The total sampling error is also due to variations within the breathing zone (type 2). The breathing zone has a complicated structure with concentration gradients of the substance under study which are continuously changing under the influence of air movements, dilution by expired air, and sometimes also due to the release of the substance from clothes. The air movements are partly caused by the temperature difference between the body of the human being and its environment. Lewis et al. (5) state that air movements caused by temperature differences close to the body of man may be of the order of magnitude of 0.5 m/s.

In spite of the importance of a more exact definition of breathing zone, no further specifications of the place of sampling are generally given. The breathing
zone error is partly systematic, and it is recommended that the uncertainty be eliminated by standardization. This type of error is not considered in the following treatment.

STATISTICAL TREATMENT OF OBSERVATIONS FROM SHORT-PERIOD SAMPLING FOR ONE EMPLOYEE AND ONE WORK SHIFT

One of the most important demands for the statistical treatment of observations of workroom concentrations of air contaminants is simplicity and comprehensibility because the calculations often have to be made by personnel without knowledge of statistics and the results are used by laymen. A conventional way of establishing noncompliance with a standard is a test of the hypothesis: “True mean is equal to the standard or less.” This hypothesis is rejected at a suitable level of significance, e.g., 95% one-sided. The practical procedure is to subtract a certain amount from the observed mean before comparison with the standard. This procedure tends to create suspicions of the measurements among the users of the information. Therefore a direct comparison of the observed mean with the standard is to be preferred, corresponding to the testing of the hypothesis: “True mean is equal to the standard or less.” This hypothesis is rejected at a suitable level of significance, e.g., 95% one-sided. The practical procedure is to subtract a certain amount from the observed mean before comparison with the standard. This procedure tends to create suspicions of the measurements among the users of the information. Therefore a direct comparison of the observed mean with the standard is to be preferred, corresponding to the testing of the hypothesis on the 50% level of significance. A large spread of real variations above the standard is to be avoided (cf. aforementioned excursion factors). One method of doing this is to supplement the preceding test with a further rejection rule that guarantees that, if the true mean exceeds a certain value (μ) above the standard, the probability of rejection (1 − β) will be sufficiently high.

When values are chosen for the parameters μ and β, the excursion factors should also be considered. One possibility is the comparison of the upper limit of a certain proportion of the population distribution (tolerance limit) with the excursion factors.

TEST PROCEDURE

The combined test procedure may be described as follows. If \( \bar{x} > TWAL \), the hypothesis of compliance is rejected, i.e., non-compliance is established. Unless \( \bar{x} \leq \mu - t_{\beta} s/\sqrt{n} \), the hypothesis “True mean \( \geq \mu \)” is accepted and noncompliance is also established (μ = a fixed chosen value, above the TWAL; s = observed standard deviation; n = number of short-period samples; t_β = Student’s t for level of significance β, one-sided).

Noncompliance is established if either \( \bar{x} > TWAL \) or \( s > (\bar{x} - \mu)/t_{\bar{x}} \). Alternatively the procedure may be described in the following manner: Compliance with the standard is established if \( \bar{x} \leq TWAL \), unless the observed standard deviation is too large in comparison to \( \mu - \bar{x} \).

From the construction of the combined test, one can establish the following results concerning the behavior of the test.

Case 1. True mean < TWAL
In case 1 the probability of establishing compliance is at least 50% unless the true mean is close to the TWAL and the true standard deviation σ is large.

Case 2. True mean > TWAL but < \( \mu \).
In case 2 the probability of establishing noncompliance will always be at least 50%, and it will increase with the value of the true mean.

Case 3. True mean > \( \mu \).
In case 3 the probability of establishing noncompliance will always be at least (1 − \( \beta \)), and it will increase with the value of the true mean.

(The behavior of a test is conveniently described by the so-called power function, i.e., the probability or rejection as a function of the parameters involved. In the present paper the power function would be the probability of establishing noncompliance as a function of the true mean, the true standard deviation and the number of samples. Unfortunately this power function cannot be computed exactly or even approximately without extensive numerical integrations, and therefore only the qualitative description of its behavior in the three aforementioned cases is presented.)

CHOICE OF VALUES OF TEST PARAMETERS

As was already mentioned, there is reason to consider the excursion factors when...
the most suitable choice of \( \mu \) and \( \beta \) is being discussed. The excursion factors vary between 3 and 1.25, 3 for TWAL \( \leq 1 \) and 1.25 for TWAL \( \geq 100 \) (ppm or mg/m\(^3\)). Tolerance limits cover a fixed portion of the population distribution with a specified confidence. There should be some reasonable relation between the upper tolerance limit (\( T_u \)) and the excursion factor. If \( T_u = \bar{x} + K \sigma \) and \( \bar{x} = \frac{\mu}{TWAL} \) and \( \sigma = \frac{(\mu - \bar{x})\sqrt{n}}{ts} \), the following relationship can be derived:

\[
\frac{\mu}{TWAL} = \left( \frac{T_u}{TWAL} - 1 \right) \frac{ts}{K \sqrt{n}} + 1.
\]

Now \( \beta \) is taken to be 0.05, \( T_u/TWAL \) to be 2.0 (as a compromise between different demands on the highest permissible excursions at different TWALs), the portion of the population distribution below the tolerance limit to be 0.90, and the confidence with which this is true to be 0.90. The corresponding value of \( \mu/TWAL \) will then be 1.25, i.e., the value of \( \mu \) will be 25\% above the TWAL. The conclusion of this discussion is that, with \( \mu = 1.25 \cdot TWAL \) and \( \beta = 0.05 \), a reasonable upper tolerance limit of the population distribution is guaranteed (provided the population distribution is normal).

**PROCEDURE TO ESTABLISH COMPLIANCE**

With \( \beta = 0.05 \) and \( \mu = 1.25 \cdot TWAL \), a maximum permitted value of \( \sigma/(\sqrt{n} \cdot TWAL) \) can be calculated for a certain number of observations and the value of the quantity \( \bar{x}/TWAL \). In table 1 such values are given.

**Example:** Trichloroethylene was sampled and analyzed in the breathing zone of one employee during one shift. Each sampling period lasted 15 min. In one series of observations the following results were obtained in parts per million: 2, 5, 7, 15, 20, 125. The TWAL standard is 30 ppm; \( \bar{x}/TWAL = 0.97 \); \( \sigma/(\sqrt{n} \cdot TWAL) = 0.65 \). According to criterion 2 noncompliance is established. This result seems reasonable since there is one very high observation in the series. In a second series the following concentrations were observed: 2, 5, 7, 15, 20, 40, 45 ppm, and \( \bar{x}/TWAL = 0.64 \), and \( \sigma/(\sqrt{n} \cdot TWAL) = 0.24 \). In this situation compliance is established according to both criteria. It is interesting to note that in the last series no observation had an excursion factor above 1.5.

**DISCUSSION**

As has been pointed out by Leidel (3) and Leidel and Busch (4), there is justification for using the log normal distribution to explain the skewness towards high values of concentration when air contaminants are being dealt with. On the other hand it is more practical to use the normal distribution, since the calculations are simpler. Furthermore a disadvantage of the log transformation is that observations below the detection limit cannot be handled properly. They cannot be set equal to zero.

Earlier I suggested (7) using the normal distribution under the assumption that the null hypothesis is tested one-sidedly on the 95\% level of confidence and the power

| \( \bar{x} \) /TWAL | n=4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 16 | 24 | 36 | \( \infty \) |
|----------------|-----|---|---|---|---|---|---|---|---|---|---|---|
| 1.00           | 0.11 | 0.15 | 0.16 | 0.17 | 0.18 | 0.19 | 0.20 | 0.20 | 0.20 | 0.20 | 0.15 | 0.15 |
| 0.90           | 0.15 | 0.19 | 0.20 | 0.21 | 0.23 | 0.24 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| 0.80           | 0.21 | 0.24 | 0.25 | 0.26 | 0.27 | 0.28 | 0.29 | 0.29 | 0.29 | 0.29 | 0.29 | 0.29 |
| 0.75           | 0.23 | 0.26 | 0.27 | 0.28 | 0.29 | 0.30 | 0.31 | 0.31 | 0.31 | 0.31 | 0.31 | 0.31 |
| 0.70\(^a\)     | 0.26 | 0.30 | 0.32 | 0.33 | 0.34 | 0.35 | 0.35 | 0.35 | 0.35 | 0.35 | 0.35 | 0.35 |
| 0.60\(^a\)     | 0.30 | 0.35 | 0.37 | 0.39 | 0.40 | 0.40 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 |
| 0.50\(^a\)     | 0.34 | 0.40 | 0.41 | 0.42 | 0.42 | 0.43 | 0.43 | 0.43 | 0.43 | 0.43 | 0.43 | 0.43 |
| 0.45\(^a\)     | 0.38 | 0.44 | 0.45 | 0.46 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 |

\(^a\) A skewed population distribution is implied.
of this test is specified. The spread of observations permitted will therefore be limited. The error made when the normal distribution is used instead of a more adequate model of distribution is thereby limited as well.

The combined test procedure suggested will have the same effect. When the mean is directly compared with the TWAL, the use of the normal distribution is actually more conservative than the use of the log normal distribution since the geometric mean of skewed populations of air contaminants is lower than the arithmetic mean.

A consequence of the application of the combined test procedure when noncompliance with a standard is being judged is that the number of required samples is directly related to the spread of the observations. If the standard deviation is too large, more samples may contribute to a smaller standard deviation in comparison to $\mu - \bar{x}$ since the influence of the analytical error is somewhat decreased. The real variation in concentrations of course prevails.

As already pointed out, the choice of $\mu$ and $\beta$ should be governed to some extent by the correspondence between the permitted excursion factors above the TWAL and the tolerance limit of the population distribution implied in this choice. The upper tolerance limit, $T_u/TWAL = (\bar{x}/TWAL) + K s/TWAL$, for this discussion was arbitrarily chosen so that 90% of the population of observations would be below the tolerance limit with 90% confidence. On the assumption of a normal distribution, $T_u/TWAL = 2.0$ when compliance is just on the borderline of being established with five observations, $\mu = 1.25 \cdot TWAL$, $\beta = 0.05$ and the observed mean = TWAL.

When the observed mean is close to the TWAL, the upper tolerance limit of the population distribution is found to be in reasonable accord with the excursion factors for the majority of substances in the list of standards (1, 6). When the observed mean is lower, a population with the "permitted" standard deviation according to table 1 will show an increasing skewness. This result is obvious if a symmetrical range (difference between highest and lowest observation) is considered. If the lowest observation, and only that one, is below the detection limit, then the range $W/TWAL$ will be close to $2\bar{x}/TWAL$ provided the observations are symmetrically distributed on both sides of the mean. Estimates of the standard deviation based on the range confirms that skewness becomes obvious when $\bar{x}/TWAL$ decreases below 0.75 when the number of observations is 5–10. When the distribution is skewed, the prediction of tolerance limits is, in any case, uncertain.

As already pointed out, the rules for determining compliance with the standard according to the Swedish National Board of Occupational Safety and Health (6) and the American Conference of Governmental Industrial Hygienists (1) have not been worked out with a statistical concept or with any model of distribution of observations in mind. It is therefore not possible to make unambiguous comparisons between the consequences of a statistical approach and the consequences of applying the rules and directions in question.

A correspondence with the relation between the excursion factors and the size of the standard is not possible to arrange.

The use of the suggested combined test procedure regarding noncompliance with the TWAL may to some extent replace the use of excursion factors. Such factors still may be important in the determination of short-term exposure limits however.

**SUMMARY OF THE PROCEDURE**

1. Take at least 4, better between 5 and 10, short-period samples (5–60 min depending on the detection limit of the substance, the air flow through the sampling equipment and the need of checking ceiling limits or excursions above the TWAL). The sampling periods should be distributed either randomly during the period of investigation (one shift) or regularly if the period between sampling does not coincide with regular production cycles.

2. Calculate the mean of the observations ($\bar{x}$) and compare it directly with the TWAL. If the mean is above the standard, noncompliance is established.

3. If the mean is below the standard, calculate the standard deviation. If the quotient $s/(\sqrt{n} \cdot TWAL)$ is higher than the
value permitted according to table 1, non-compliance is established.

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