A MATHEMATICAL APPROXIMATION TO LEFT-SIDED TRUNCATED NORMAL DISTRIBUTION BASED ON HART’S MODEL

Mohammad Hamasha*, Haneen Ali**, Sa’d Hamasha***, Abdulaziz Ahmed****

1The Hashemite University, Department of Industrial Engineering, Zarqa, Jordan
2Auburn University, Health Services Administration Program, Auburn, USA
3Auburn University, Department of Industrial Engineering, Auburn, USA
4University of Alabama at Birmingham, Department of Health Services Administration, Birmingham, USA

Left-sided truncated distributions (LSTD) have been found in different situations in the industry. For example, the life distribution of used devices is left-sided truncated distribution. Moreover, if a lower specification exists without the upper specification limit, the product distribution is truncated from the left side. Left-sided truncated normal distributions (LSTND) is a special case where the original distribution is normal. LSTND characteristics, as well as cumulative densities and probabilities can be difficult to employ manually, with most practitioners relying largely on specialized (and expensive) software. In many cases, practitioners are against purchasing software, as they are often limited in the number of estimations. The paper will provide an accurate and straightforward approximation to the cumulative density of LSTND. Hart’s normal distribution is simplified and used as a foundation of this model. The maximum absolute error for the curve at different truncation points (i.e., $Z_L$) over the definition range (i.e., $[Z_L: \infty]$) is as follows: $0.004303$ for $Z_L=-4$, $0.00432$ for $Z_L=-3$, $0.00449$ for $Z_L=-2$, $0.005727$ for $Z_L=-1$, and $0.0106$ for $Z_L=0$. Even the maximum errors are very negligible in probability applications. Further, it is rare to find a truncation point of higher than -2 in the industry.

Key words: normal distribution, LSTND, cumulative distribution

INTRODUCTION

Truncated normal distributions are a crucial function in the field of statistics and probability. Specifically, the use of screening or thresholding outputs from a dataset from the left side of a normal distribution requires the Left-Sided Truncated Normal Distribution (LSTND) function. The examples from the industry on the use of the LSTND function are plentiful. In manufacturing, if the acceptable product performance must be higher than a certain value, for example, thin-film roughness of produced fuel cells must be greater than 0.01 mm, then the variations in acceptable data of roughness is truncated on the left side of the normal distribution. The level (0.01) in this case is called a lower specification limit (LSL).

Donald Wheeler, in his book Understanding Industrial Experimentation, Second Ed. (SPC Press, 1992) introduced the specification limits. He said “The traditional approach to the problem of product variation has been that of specifications.” Further, manufacturers have hoped to use specification limits to narrow variations in a process’s target performance. Such targets (say, target $+\Delta y$) place acceptable bounds to narrow the gaps in the product’s performance. The product is considered satisfactory when the quality characteristics $Y$ falls within the specified limits. The product is considered unsatisfactory if the value for $Y$ falls outside the limits. In this case, certain actions have to be taken to rectify the situation. Although these limits are manufactured boundaries, they are being used to make despotism decisions related to the performance and quality of the products. Put in another way, specification limits are credulity efforts that were created to deal with the products’ characteristics variation challenges, and problems. In addition, these boundaries are being used to categorize the products into ‘good_acceptable’ or ‘bad/unacceptable’ products.

Usually, in large-scale flexible manufacturing, nobody considers the distribution after screening the bad products as a left-sided truncated distribution, as the percentage of the screened products is very negligible. Furthermore, the percentage of the unacceptable parts in some cases reaches 3.4 ppm and indeed the methodology of six sigma is developed based on this percentage. However, the accuracy in the manufacturing mentioned above is not real for many products, as many of them are subjected to high variation. In the industry of solar cells, for example, the efficiency of the manufacturing cells varies a lot, with up to 10% of the cells removed for scrap material. In the manufacturing of jewelry, the product variation is high, as well. In general, a significant portion of hand made products are removed for rework or scrap.

Besides the usage of truncated distribution in manufacturing and quality engineering [2], it is involved in many other applications, such as the following fields: lifetime studies (e.g., [3-4]), economics (e.g., [5-8]) and water resources (e.g., [9]). The following are further examples of truncated normal distribution usage in research: Cao et al. [10] used truncated distribution to address vehicle transportation on roads. Kantar and Usta [11] applied
the right-sided truncated Weibull distribution to assess their simulated wind speed model. Horrace [7] used the recursive moment formula to study the moments of truncated (below zero) normal distribution. Lijquet and Nazarathy [12] used an ordinary differential equation (ODE) to study the moment that fits truncated univariate distributions. Hoffmann and Vetter [13] compared both the normal truncated empirical distribution and the function of L’evy to the Gaussian process, and they found a weak convergence between these two cases. Finally, Sakaguchi et al. [14], in studying textile applications, used a truncated distribution to estimate tsumugi width.

**Left-sided Truncated Normal Distribution (LSTND)**

Assuming the variations caused by dependent variables are distributed normally, the variations of good products (after trimming values below lower specification limit) depict the LSTND.

In this case, the normal density function increases to appropriately scale with the truncated area to the left, keeping the area under the density at 1, see Figure 1.

The normal distribution is arguably the most important as well as a popular probability distribution. There are two main reasons why this distribution has such an impact on all fields of probability and statistics (e.g., reliability, quality control, management, etc.), as follows:

1. The distribution of independent trials or quantities is normal. The measurement of errors is an example of these independent trials. The binomial is the discrete version of independent trials distribution. As the number of trials increases to infinity, the binomial distribution becomes closer and closer to the normal distribution.

2. The distribution of means of different samples taken from the same population is approximately normal, according to the Central Limit Theorem (CTL).

The normal distribution has a symmetric bell shape about the center of the distribution, the mean. Besides the mean, the normal distribution is defined into another parameter, which is the variance. Variance measures the extent to which the squared deviation of a random variable is spread out from its mean. The probability density function is presented in the following equation.

\[ f(x) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}} \]  

(1)

In Equation (1), \( \mu \) represents the mean, and \( \sigma \) represents the standard deviation. Equation (2) describes the standard normal distribution where the mean is equal to 0, and the standard deviation is equal to 1. Please note that 0 \( (x) \) in Equation (2) is corresponding to \( f(x) \) in Equation (1).

\[ \Phi(z) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{z} e^{-\frac{t^2}{2}} dt \]  

(2)

Equation (3) is a transformation formula and can be used to transform the normal distribution of any \( \mu \) and \( \sigma \) to a standard normal distribution. It is used to find the corresponding z-score on the standard normal distribution to \( x \) value on the concerning normal distribution.

\[ z = \frac{(x-\mu)}{\sigma} \]  

(3)

The cumulative density function, \( F(x) \), refers to the probability that the random variable, \( X \) is equal or less than an observed value, \( x \), that is:

\[ F(x) = P(X \leq x) \]  

(4)

So we know several things: that \( F(x) \) is bounded below by 0, and bounded above by 1 (because it doesn’t make sense to have a probability outside \([0, 1]) and that it has to be increasing (or at least, non-decreasing) with \( x \).

Equations (5) and (6) refer to the cumulative mass function of both the normal and standard normal distributions respectively.

\[ F(x) = \frac{1}{\sigma \sqrt{2\pi}} \int_{-\infty}^{x} e^{-\frac{(t-\mu)^2}{2\sigma^2}} dt \]  

(5)

\[ \Phi(z) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{z} e^{-\frac{t^2}{2}} dt \]  

(6)

In the standard normal distribution case, \( \Phi \) represents the cumulative mass function. Note, a cumulative normal mass function cannot be solved manually, as it is highly complex. However, the statisticians developed a specialized table called z-table to be used manually. The standard normal distribution values for the cumulative mass function in the z tables are addressed. The transformation formula can handle the non-standard normal distribution with the z-table after finding the corresponding z-score.

In the case of left-sided truncated distributions, the distribution function domain changes to be \([x_L, \infty)\). Equations (7) and (8) illustrate this new density function for both normal and standard normal distributions respectively.

\[ f_t(x) = \frac{f(x)}{\int_{x_L}^{\infty} f(x) dx} \]  

(7)

**Figure 1: LSTND**
\[ \Phi(z) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{z} e^{-\frac{t^2}{2}} dt \]

Equation (9) and Equation (10) illustrate the cumulative mass function of LSTNDs for both the normal and the standard normal distributions respectively.

\[ F_T(x) = \int_{-\infty}^{x} f(t) dt \quad x < x_L < x \]

\[ \Phi_T(z) = \int_{-\infty}^{z} \Phi(t) dt \quad z_L < z \]

Practitioners addressing cases with LSTNDs consistently use specialized software (e.g., R) or specially designed programs. There is an effort to tabulate the values of cumulative normal distribution function by Khasawneh et al. [2]. However, the resolution of the z-score of this table is high (0.1). This level is high if you compare it to the resolution of the original z-table (i.e., 0.001). Besides the resolution concern, the table is not popular and not accessible publically. Evaluating a normal distribution is much easier than evaluating an LSTND for three reasons: 1) There are statistical tables for the cumulative distribution function to a very fine resolution, and the table is popular and available to everybody, 2) The values of the cumulative distribution function are inherently defined in Excel spreadsheet, statistical software, programming languages, etc., and 3) Various works in mathematics such as Cadwell [15], Polya [16], Lin [17], Hart [18], Hoyt [19], Hamaker [20], Lin [21], Lin [22], Aluada and Alodat [23], Bowling et al. [24] provide relatively accurate and straightforward mathematical approximations to the cumulative normal mass function. However, literature is limited regarding studies that demonstrate approximating the LSTNDs, with only two approximating models identified by this study. In sharp contrast, neither of these works provided a relatively accurate and straightforward model.

**PROPOSED MODEL**

This paper introduces two LSTND mathematical approximations that are both straightforward and accurate. The approximation was developed based on Hart’s two models of the normal distribution, approximations to the cumulative normal mass function [25-26]. In subsection Some notes on Hart’s approximations, two introduced models by Hart are presented and further discussed in terms of the applicability, simplicity, and accuracy. Subsection The introduced model. introduces the approximation to the cumulative mass of LSTND.

**Some notes on Hart’s approximations**

Two approximations were introduced by Hart to demonstrate the cumulative normal distribution function over the positive z-score domain. The first one introduced in 1957 and the second one introduced in 1966, as addressed in Equation (11) and Equation (12), respectively.

\[ \Phi(z) = \frac{1}{\sqrt{2\pi}} \left\{ \begin{array}{ll}
e^{-\frac{z^2}{2}} \quad & z \leq 0 \\
1 & z > 0\end{array} \right. \]

\[ \Phi(z) = \frac{e^{-\frac{z^2}{2}}}{z\sqrt{2\pi}} \left\{ \begin{array}{ll}
\frac{\sqrt{1+bZ^2}}{1+aZ^2} & z \leq 0 \\
-1 - \frac{b}{z\sqrt{2\pi}} & z > 0 \end{array} \right. \]

where

\[ a = \frac{1}{2\pi} \left[ 1 + 6\sigma^2 - 2\sigma^4 \right] \quad b = 2\sigma^2 \quad P_0 = \frac{\sqrt{\pi}}{2} \]

At z=0, Φ(z) can be estimated using the upper or the lower part of Equation (13) or Equation (14), as the result of any is 0.5. Hart’s (1) model is very simple while Hart’s (2) model is more complicated. According to the criteria of simplicity, Hart’s (1) model is recommended to be used for building our model in this paper. In order to decide which model to use, the accuracy of both models must be measured. The models’ accuracy was assessed with a measure of the deviation between the model results from the true results over the entire z-score domain. We are specifically interested in the maximum deviation. The result of both models results nearly approximate to the true results leading to a negligible error (0.0000317 at z=-4 and z=4). Furthermore, the model results of both
The result of derivation is addressed in Equation (19). Hart’s (1) model. Specifically, we have to derive Equation to estimate the probability density function, $\Phi(z)$ of the based on thw Hart’s (1) model. As a first step, we need Therefore, the LSTND introduced in this paper is built model is more simple and accurate than Hart (2) model. The introduced model

The approximation to the cumulative mass function of LSTND can be estimated by integrating the equation 20 over the $[z_1, z]$, as expressed in Equation (21). The approximation is addressed in Equation (22).

The model presented in equation (22) can be applied to different situations in the industry in order to estimate the cumulative probability of truncated normal distribution and the associated statistics with this distribution. Out of all areas, we have selected quality engineering to explain the model application. The main aim of quality engineering is to achieve a good and affordable design and management control assurance of quality performance of an organization’s products and processes. The selection of quality engineering is because all distribution after a screening of unfit products/parts is truncated distribution. In detail, we defined two values (i.e., LSL and USL) that refer to the critical values between which products or services should operate. Customer requirements usually set these critical values.

For example, the total power of x-ray used in security screening of luggage must be tighter to a certain value. In this case, the two-sided limits mean the target is in the middle between LSL and USL. In addition, the parameters with lower-is-better have only USL, these include ex-

\[
\Phi(z) = \frac{1}{\sqrt{2\pi}} \int_{-z}^{z} \frac{e^{-z^2/2}}{z+0.8e^{0.4z}} dz
\]

\[
\Phi(z_1) = \frac{1}{\sqrt{2\pi}} \int_{z_1}^{z} \frac{e^{-z^2/2}}{z+0.8e^{0.4z}} dz, z_1 \leq z \leq z_2
\]

\[
\Phi(z_2) = \frac{1}{\sqrt{2\pi}} \int_{z_2}^{z} \frac{e^{-z^2/2}}{z+0.8e^{0.4z}} dz, z_2 \leq z \leq \infty
\]
amples such as defects or defect densities, weight, delays in time, costs, and power consumption. The target in this situation could be a specified low value that would represent a value considered desirable for the customers, or it could be a general value such as half of the maximum specification limit. Similarly, a higher-is-better critical parameter will have the minimum specification limit LSL, including examples such as efficiency, dropstop-failure, mean-time-to-failure (MTTF), device life, and resolution.

Our model is valid to be applied to the third case where only a minimum specification limit exists. Assume for example, if the purity of 0.018 mm thickness of aluminum foil follows a normal distribution. The purity is a critical parameter that affects the foil ductility. The acceptable purity limit for this thickness is 0.99 (i.e., the lower specification limit). Assume a quality engineer looks to estimate the chance to have a purer foil than 0.993 after discarding the unfit foils, with the following parameters: \( \mu=0.992 \) and \( \sigma=0.0005 \). The first step is to use the transformation formula to determine \( z_L \) and \( z \), as follows: \( z_L=(0.99-0.992)/0.0005=-4 \) and \( z=(0.993-0.99)/0.0005=2 \). By using equation (22), the problem requirement can be estimated as follows: \( 1-\Phi(z)\approx 0.022883 \). This value nearly approximates the true value (i.e., 0.022751), and the deviation of the model result from the true value is only 0.00013. In the next section, we will discuss the model accuracy in terms of results deviation from the true results with \( z \) and \( z_L \).

**ANALYSIS OF ACCURACY**

In this section, details on model error level with \( z \) and \( z_L \) are discussed. We defined the model error as the deviation of the model results from the true results. Figure 3 represents the 3-D surface response of error with two factors, \( z \) and \( z_L \). It is noteworthy that the current study’s model error tends to be a minimum and moving far from the mean. For example, the model error is almost zero at \( z=\pm 5 \) and \( z_L=0 \) regardless of the truncation point’s value.

For more clarification, Figure 4 presents the model error versus \( z \)-score over the domain \( [-5, 5] \) for four different truncation points (i.e., \( z_L=\pm 4, \pm 3, \pm 2, \pm 1, \) and 0). We can clearly notice that there is a peak in the positive \( z \)-score range and another peak in the negative \( z \)-score. For \( z_L=0 \), the peak in the negative \( z \)-score region is truncated with the truncation region. The maximum absolute error is depicted by the peak for that truncation point. The maximum deviation for at different \( z_L \) are as follows: for \( z_L=\pm 4 \) is 0.004303, for \( z_L=\pm 3 \) is 0.00432, for \( z_L=\pm 2 \) is 0.00449, for \( z_L=\pm 1 \) is 0.00573, and for \( z_L=0 \) is 0.0106. Overall, the maximum deviation increases with \( z_L \). For example, the maximum absolute error at \( z_L=0 \) is about 4 folds of the maximum absolute error at \( z_L=4 \). In this paper, the maximum truncation point is \( z_L=0 \), as it is rare to find an application with a truncated area of more than half of the original area. Even though, the error at \( z_L=0 \) is still very ignorable for most probability and statistics applications including quality engineering. The accuracy of the logistic-based approximation (similar purpose model) is over 0.02 and the author claims that nobody can feel the difference in most of the industrial applications.

Figure 5 represents the relationship between the maximum absolute error and \( z_L \). The increase becomes rapid as the \( z_L \) increases, or in another word, the curve is concave up.
CONCLUSION
In many situations, quality engineers are forced to deal with the LSTND. Handling these kinds of distributions cannot be done manually and engineers usually use specified programs or software. But, using these programs/software is not practical in all cases. In many cases, an engineer needs to do some of his/her calculations based on this distribution for a few of times. This paper introduces a mathematical approximation that allows engineers to manually calculate the estimates of left-sided truncated normal and standard normal distribution using the probability density distribution and the cumulative normal distribution. The model is ultimately straightforward and able used with a simple hand calculator, however, the study recommends using an excel spreadsheet to better account for clerical error. The results from the model are accurate and appropriate for industrial applications, with a maximum deviation of 0.0106 over the region \( z \in [-4:0] \). The model is ultimately recommended to be used by engineers in order to reduce their computational time, as well as the need for expensive statistical software in studying large-scale flexible manufacturing.

REFERENCES
1. Wheeler, D. (1992). Understanding Industrial Experimentation, 2nd Ed., SPC Press.
2. Khasawneh, M.T., Bowling, S.R., Kaewkuekool, S., Cho, B.R. (2005). Tables of a Truncated Standard Normal Distribution: A Singly Truncated Case. Quality Engineering, vol. 17, 33–50. https://doi.org/10.1081/QEN-200026681
3. Cohen, A.C. (1991). Truncated and Censored Samples: Theory and Applications, 1st Ed., Marcel Dekker, New York.
4. Elandt-Johnson, R.C., and Johnson, N.L. (1999). Survival Models and Data Analysis, Wiley Classics Library Edition, New York.
5. Bhattacharya, S.K., Chaturvedi, A., Singh, N.K. (1999). Bayesian Estimation for the Pareto Income Distribution. Statistical Papers, vol. 40, 247–262. https://doi.org/10.1007/BF02929874
6. Horrace, W.C. (2005). On Ranking and Selection from Independent Truncated Normal Distributions. Journal of Economics, vol. 126, 335–354. https://doi.org/10.1016/j.jeconom.2004.05.005
7. Horrace, W. C. (2015). Moments of the truncated normal distribution. Journal of Productivity Analysis, vol. 43(2), 133-138. https://doi.org/10.1007/s11123-013-0381-9
8. Dueker, M. (2006). Kalman Filtering with Truncated Normal State Variables for Bayesian Estimation of Macroeconomic Models. Economics Letters, vol. 93, 58–62. https://doi.org/10.1016/j.econlet.2006.03.040
9. Jawitz, J. W. (2004). Moments of Truncated Continuous Univariate Distributions. Advances in Water Resources, vol. 27, 269–281. https://doi.org/10.1016/j.adwatres.2003.12.002
10. Caoa, P, Miwab, T., Morikawac, T. (2014). Modeling Distribution of Travel Time in Signalized Road Section Using Truncated Distribution. Procedia Social and Behavioral Sciences, vol. 138, 137 – 147. https://doi.org/10.1016/j.sbspro.2014.07.189
11. Kantar, Y. M., Usta, I. (2015). Analysis of the Upper-Truncated Weibull Distribution for Wind Speed. Energy Conversion and Management, vol. 96, 81-88. https://doi.org/10.1016/j.enconman.2015.02.063
12. Liqueu, B., Nazarathy, Y. (2015). A Dynamic View to Moment Matching of Truncated Distributions. Statistics and Probability Letters, vol. 104, 87-93. https://doi.org/10.1016/j.spl.2015.05.006
13. Hoffmann, M., Vetter, M. (2016). Weak Convergence of the Empirical Truncated Distribution Function of the Lévy Measure of an Itô Semimartingale. Stochastic Processes and their Applications, vol. 127, no. 5, 1517-1543. arXiv:1506.07404
14. Sakaguchi, A., Yasuhara, K., Kimura, H. (2015). Application of a Truncated Distribution for Tsumugi Width. Textile Research Journal, vol. 85, no. 9, 929-935. https://doi.org/10.1177/0040517515545387
15. Cadwell, J.H. (1951). The Bivariate Normal Integral. Biometrika, vol. 38, 475-479. https://doi.org/10.2307/2006276
16. Polya, G. (1945). Remarks on Computing the Probability Integral in One and Two Dimensions. Proceedings of the 1st Berkeley Symposium on Mathematical Statistics and Probability, 63-78.
17. Lin, J.T. (1989). Approximating the Normal Tail Probability and its Inverse for use on a Pocket-Calculator. Journal of Applied Statistics, vol. 38, 69-70. https://doi.org/10.2307/2347681
18. Hart, R.G.A. (1963). Close Approximation Related to the Error Function. Mathematics of Computation, vol. 20, 600-602. https://doi.org/10.2307/2003549
19. Hoyt, J.P.A. (1968). Simple Approximation to the Standard Normal Probability Density Function. American Statistics, vol. 22, no. 3, 25-26. https://doi.org/10.1080/00031305.1968.10480455
20. Hamaker, H.C. (1951). Approximating the Cumulative Normal Distribution and its Inverse. Journal of Applied Statistics, vol. 27, 76-77.
21. Lin, J.T. (1988). Alternative to Hamaker’s approximations to the Cumulative Normal Distribution and its Inverse. Journal of Applied Statistics, vol. 37, 413-414. https://doi.org/10.2307/2348766
22. Lin, J.T. (1990). A Simpler Logistic Approximation to the Normal Tail Probability and its Inverse. Journal of Applied Statistics, vol. 39, 255-257. https://doi.org/10.2307/2347764
23. Aludaat, K.M., Alodat, M.T. (2008). A Note on Approximating the Normal Distribution Function. Applied Mathematical Sciences, vol. 2, 425 – 429.

24. Bowling, S.R., Khasawneh, M.T., Kaewkuekool, S., Cho, B.R. (2009). A Logistic Approximation to the Cumulative Normal Distribution. Journal of Industrial Engineering and Management, vol. 2, no. 1, 114-127. http://dx.doi.org/10.3926/jiem.v2n1.p114-127

25. Hart, R. G. (1957). A formula for the approximation of the normal distribution function. Mathematical Tables and Other Aids to Computation, vol. 11, 265.

26. Hart, R. G. (1966). A close approximation related to the error function. Mathematics of Computation, vol. 20, 600-602. https://doi.org/10.2307/2003649