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# Getting high added-value from sampling

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Determination of the complete sampling distribution (Lyman, 2014), as opposed to estimation of the sampling variance, represents a significant advance in sampling theory. This is one link that has been missing for sampling results to be used to their full potential. In particular, access to the complete sampling distribution provides opportunities to bring all the concepts and risk assessment tools from statistical process control (SPC) into the production and trading of mineral commodities, giving sampling investments and results their full added-value. The paper focuses on the way by which sampling theory, via the complete sampling distribution, interfaces with production and statistical process control theory and practice. The paper evaluates specifically the effect of using the full sampling distribution on the Operating Characteristic curve and control charts' Run Length distributions, two SPC cornerstones that are essential for quality assurance and quality control analysis and decision-making. It is shown that departure from normality of the sampling distribution has a strong effect on SPC analyses. Analysis of the Operating Characteristic curve for example shows that assumption of normality may lead to erroneous risk assessment of the conformity of commercial lots. It is concluded that the actual sampling distribution should be used for quality control and quality assurance in order to derive the highest value from sampling.

#### Introduction

ny engineering, quality or business analysis that deals with a real situation seeks to quantify a performance indicator and its associated uncertainty. This uncertainty comes from the propagation of the uncertainties associated with all the variables that contribute to the analysis. Sampling is concerned with providing the user with the uncertainty about any property of a commercial lot that cannot be observed fully.

Sampling is the starting point for anything that has to do with analysis and improvement of engineering, quality and commerce in the production and trading of minerals. The added-value of sampling comes not from the sampling itself, but from the use to which sampling data are put. Of course, the added-value of sampling is entirely dictated by the quality of sampling.

While estimation of sampling variance for the grade of a commercial lot is one important objective pursued by sampling theory, it must be remembered that sampling grade is a random variable. Tracking the variance only of this random variable implies that one assumes normality, which could lead to erroneous analyses and decisions once sampling data are put to the purpose for which they have been acquired should such an assumption be untrue. At any rate, it is always preferable to use the full sampling distribution over the sampling variance. The sole objective of this paper is to illustrate this point, through examples related to production control, quality assurance and quality control.

The assumption one has to make in order to use sampling data to any practical end, once sampling variance has been estimated using accepted sampling theory, is that the underlying full sampling distribution is Gaussian. It is difficult to ascertain whether this assumption is sound, and one may claim that it is perhaps so 80% of the time. In some situations, it is not the case (Venter, 1982). Recently, Lyman (2014, 2015) has shown that it is possible to estimate the full sampling distribution from sampling measurements, so that the limitation associated with the normality assumption can now be lifted altogether.

Figure 1 gives four distributions with identical mean  $\mu$  = 42% and standard deviation  $\sigma$  = 0.5%, which will be used throughout the paper. These distributions represent realistic sampling distributions,

some of which exhibit skewness and bimodality. Standard sampling theory would state that these distributions are one and the same as their variances are equal, which implies that they should yield identical downstream analysis and decision-making.

The results presented in this paper show that not only it is imperative that the full sampling distribution be estimated and used in order to get the maximum added-value from sampling, but that assuming a Gaussian sampling distribution can lead to erroneous and damaging analysis and decision-making.

The paper makes compelling arguments for using the actual full sampling distribution to get the full added-value of sampling, by examining three major uses of sampling data:

- 1. Production control, by looking at grade variation during the making of a commercial lot.
- Quality assurance, with the Operating Characteristic curve (OC curve) as a risk analysis and decision-making tool for the conformity of commercial lots.



Figure 1. Four distributions with identical mean  $\mu$  = 42% and standard deviation  $\sigma$  = 0.5%. The skew-normal distribution has parameters  $\alpha$  = -8,  $\xi$  = 42.65%,  $\omega$  = 0.82%. The bimodal (a) and (b) distributions have parameters  $\alpha$  = 0.2,  $\mu_1$  = 41.20%,  $\sigma_1$  = 0.20%,  $\mu_2$  = 42.20%,  $\sigma_2$  = 0.32% and  $\alpha$  = 0.17,  $\mu_1$  = 41.00%,  $\sigma_1$  = 0.40%,  $\mu_2$  = 42.20%,  $\sigma_2$  = 0.15% respectively (see appendix for details).

3. Quality control, with the Run Length (RL) distribution of control charts used for monitoring quality during production or in the laboratory.

# Full sampling distribution and production control

Sampling can be used for optimising the revenue during production of a lot. In particular, sampling should be used to optimise shipment grade during production of metal concentrates, by ensuring that commercial lots contain the maximum amount of valueless material acceptable under the terms of the client's contract. This optimization requires knowledge of the full sampling distribution.

Figure 2 shows the 95% confidence interval for a 50000t shipment loaded at a rate of 500tph, sampled every 250t for all four sampling distributions from Figure 1. The sampling distributions are assumed not to change during the making of the commercial lot.

In all cases, the narrowing confidence interval is a direct consequence of the propagation of variance from one sample to the next. Given that 200 samples are taken during the making of the lot, all four sampling distributions yield the same final sampling uncertainty, as per the central limit theorem. With the example shown, the 95% confidence interval of the lot assay is  $\pm 1.96(0.5\%/\sqrt{200}) = 0.07\%$  absolute. The 95% confidence intervals differ between the sampling distributions only at the start of the making of the lot. The differences are small with the example chosen, whose RSD = (0.5%/42%) = 0.12% only. As expected, after approximately n = 50 sampling assays, all four sampling distributions converge toward

$$\aleph \left( \mu = 42\%, \sigma = \frac{0.5\%}{\sqrt{n}} \right)$$

It is worth noting that the width of the confidence interval, as well as the rate at which it narrows during the making of a lot, can be improved by improving sampling precision and increasing sampling frequency respectively.

From the point of view of production control during the making of a lot, the data that have been presented indicate that knowledge of the full sampling distribution is not necessary for quantifying the precision of the final lot assay, provided a sufficient number of samples (more than 50) are taken during the making of the lot. If one wants to use a small number of samples during the making of a lot, and yet make a correct estimation of the precision of the final lot assay, knowledge of the actual sampling distribution would be necessary.



Figure 2. Evolution of grade during the making of a commercial lot, with the sampling distributions from Figure 1.

When considering that the loading of a commercial shipment may involve say 200 increments that are combined into 1 to 10 partial samples, using the full sampling distribution for assessment of shipment grade uncertainty is significant. Knowledge of the full sampling distribution would also prove useful should one want to optimise grade control during the making of a lot, since different sampling distributions will yield a different grade confidence interval at the beginning of the making of the lot.

# Full sampling distribution and quality assurance

The Operating Characteristic curve, or OC curve, is the main risk analysis tool for practical acceptance sampling (Shmueli, 2014). It quantifies the conformity of a lot, by putting a number on the probability of accepting (alt. rejecting) a lot as a function of the true (unknown) assay of the lot and an Acceptance Quality Level (AQL). The OC curve truly is a sampling plan's fingerprint, in that two distinct sampling schemes yield different OC curves. The OC curve is relevant to both the consumer and the producer, and it is widely used throughout the manufacturing industry and the food industry. The minerals industry however does not appear to make much use of the concept at the present time.

The OC curve has been accepted and is being used by the food industry as a key food safety risk analysis tool for mycotoxins in cereal grains (FAO, 2014; Bourgeois and Lyman, 2012; Lyman et al., 2011). The similarities between sampling mycotoxins in cereal grains in the food industry and sampling valuable metals in mineral concentrates in the minerals industry implies that the OC curve should also be of significant value to the trading of mineral commodities, and ought to be developed as a minerals trading risk analysis tool.

### The link between sampling and the OC curve

Construction of the OC curve, for a given sampling plan, requires access to the full sampling distribution. This may partially explain why it has not been developed in the minerals industry, as it is only recently that a solution for estimating the full sampling distribution has been published (Lyman, 2014). This however is a partial explanation only, as it is possible to estimate the OC curve from estimation of sampling variance from standard sampling theory, under the assumption of normality of the sampling distribution.

The basic elements for constructing and interpreting an OC curve are briefly presented hereafter. Quantifying the risk of accepting or rejecting a lot with a true (unknown) assay requires that one defines an Acceptance Quality Level (AQL), which may be a Lower Acceptance Quality Level (LAQL), an Lower Acceptance Quality Level (UAQL) or both. A supplier may want for example to produce a shipment of metal-bearing concentrate that bears no less than 41% metal, and no more than 43% metal. Depending on the AQL levels, the probability  $P_a$  of accepting the lot from sampling is calculated from the cumulative sampling distribution  $\Phi_x$  according to:

$$\begin{split} & LAQL \leq X \leq \ UAQL: P_a = \Phi_X \left( x = UAQL \right) - \Phi_X \left( x = LAQL \right) \\ & X \geq LAQL \ \text{only} : P_a = 1 - \Phi_X \left( x = LAQL \right) \\ & X \leq UAQL \ \text{only} : P_a = \Phi_X \left( x = UAQL \right) \end{split}$$

Let us assume that the lot, whose true (unknown) assay is 42%, is characterized by a full sampling distribution  $\Phi_{\chi} = \aleph(\mu = 42\%, \sigma = 0.5\%)$ , and that LAQL = 41% is the quality acceptance level criterion of interest. The probability of accepting the lot is then





Figure 3. Example of OC curve for a Gaussian sampling distribution  $\Phi_x = \aleph(42\%, 0.5\%)$ , with LAQL = 41%.

 $P_a = 1 - \aleph(X = 41\% \mid \mu = 42\%, \sigma = 0.5\%) = 97.73\%$ . The acceptance probability can be calculated for any true (unknown) value  $\mu$  of the lot assay, which yields the OC curve.

The dotted line in Figure 3 is the ideal OC curve, which corresponds to a sampling distribution with a variance equal to zero. This ideal case yields a lot acceptance probability strictly equal to 0 or 1 on either side of the AQL. In practice, there will always be a finite probability of accepting a non-conforming lot, or rejecting a conforming lot, for any true (unknown) assay of the lot. The steepness of the OC curve is entirely dictated by the nature of the sampling distribution, in particular its skewness, and by its variance, which is a measure of sampling precision. The effect of sampling variance  $\sigma^2$  on the steepness of the OC curve is illustrated in Figure 4, for  $\Phi_x = \aleph(42\%, \sigma\%)$ .

The OC curve gives the actual value of the acceptance probability, which in turn quantifies the risk of accepting a non-conforming lot or rejecting a conforming lot. The OC curve is therefore a powerful risk management and decision making tool, whose construction relies entirely on the full sampling distribution.

#### The full sampling distribution and the OC curve

Figure 5 shows the OC curves obtained with the sampling distributions of Figure 1. It is recalled that all four sampling distributions share the same mean  $\mu = 42\%$  and standard deviation  $\sigma = 0.5\%$ . In all cases, the acceptance quality level used to calculate the OC curves is set to LAQL = 41%.

The first observation is that the OC curves calculated using the non-Gaussian sampling distributions are all different from the one



Figure 4. Illustration of the effect of sampling precision (values are 1 standard deviation  $\sigma$  of the full sampling distribution) on the steepness of the OC curve. The OC curves are calculated for  $\Phi_x = \aleph(42\%, \sigma\%)$  with LAQL = 41%.

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obtained with the Gaussian sampling distribution. The OC curve being the basis for quality assurance, it is concluded that the actual full sampling distribution must be used whenever sampling results are to be used for quality assurance purposes.

It is found that both the skewness and the bimodality of the sampling distributions have a significant effect on the OC curve. For the sake of clarity, Table 1 gives acceptance probabilities that are extracted from Figure 5 for lots whose true (unknown) assays are in the range 40% to 42%, for all four sampling distributions considered in the paper.

Let us first consider the nonconforming 40% and 40.5% cases from Table 1, which correspond to lots whose true (unknown) grade is less than LAQL. The buyer wants any such lot to be rejected 100% of the time. The 40% lot would be rejected 97.7% of the time under the Gaussian assumption, whereas all three other sampling distributions would yield a rejection rate significantly closer to 100%. Using the Gaussian sampling distribution would disadvantage the buyer. With the examples chosen, the bimodal (b) distribution yields the lowest acceptance rate for nonconforming lots. This indicates that the stronger the departure from normality of the sampling distribution, the more important it is to use the actual full sampling distribution in order to make the best decision about conformity of the lot.

With a just conforming lot whose true grade is equal to LAQL, the acceptance probability is precisely 50% with the Gaussian sampling distribution, which, of all four sampling distributions, is the most unfavourable value for the producer. Here again, the highest acceptance probability is obtained with the bimodal (b) distribution, which departs the most from the Gaussian distribution.

With conforming lots whose true grade is above LAQL, the producer expects the lot to be accepted 100% of the time. The acceptance probabilities with all four sampling distributions do not differ significantly, even though the numbers used indicate that the Gaussian assumption would in this case be better for the producer.

The examples presented have demonstrated the value of using the full sampling distribution, over that of assuming a Gaussian distribution, for assessing the conformity of a commercial lot. It is concluded that, for decision making about lot conformity and estimation of the associated risks, which are of significant importance in trading of minerals, it is important to determine and use the actual full sampling distribution.

## Full sampling distribution and quality control

Control charts are the power tools of the statistical process control toolkit used for quality control in any industry that seeks to guarantee quantitative quality criteria. Anything to do with control charts, from their construction to their interpretation, is built entirely upon



Figure 5. Illustration of the effect of the full sampling distribution on the estimation of the OC curve.

sampling results. Indeed, the value of the control chart variable is calculated directly from sampling measurements, and the control limits of a control chart from which process quality is judged are also derived from the full sampling distribution.

Table 1. Values of acceptance probabilities for lots whose true (unknown) assays are in the range 40% to 42% with all four sampling distributions considered.Shaded columns represent conforming lots (true assay ≥LAQL), and unshaded columns nonconforming lots.

Sampling distributions	True (unknown) lot assay				
from Figure 1	40%	40.5%	41%	41.5%	42%
Normal	2.2750%	15.87%	50.00%	84.13%	97.72%
Skew-normal	0.0007%	14.68%	57.14%	83.92%	95.59%
Bimodal (a)	0.4985%	13.95%	58.71%	80.18%	96.82%
Bimodal (b)	0.0000%	1.87%	76.30%	84.80%	91.50%

#### The link between sampling and control charts

The purpose of a control chart is to record the value of a quality criterion, obtained by sampling, and assess its shift, or departure, from a target value. From *n* independent sampling measurements of the property of interest, the value of the control chart variable is calculated and placed on the associated control chart. Depending on the position of the value with respect to the control limits of the control chart, it can be found readily with known risks whether the process is in-control or out-of-control. If the value is inside the control limits, the process is said to be in-control, with an associated risk  $\beta$  that it is not the case (false negative). If the value is outside the control limits, the process is said to be out-of-control, with the probability  $(1 - \beta)$  that this is indeed the case, and a risk  $\alpha$  that this is not so (false positive). The higher the value the probability  $(1 - \beta)$ , also known as statistical power, the greater one's certainty that the process is out of control when a point is outside the control chart's control limits. The settings of a control chart are such that the probability  $(1 - \beta)$  is as high as possible for a given situation.

There are a number of control charts that can be used depending on the nature of the shift that is being monitored, as control charts are more or less efficient in their capacity to detect a given shift. Perhaps the most relevant ones are Shewhart and Cusum control charts. Every time a sample is taken whose value is placed onto the control chart, there is a probability  $\beta$  that an out-of-control situation remains undetected. As successive samples are being collected and placed on the control chart, the probability that an outof-control situation remains undetected decreases. The number of samples necessary to signal an out-of-control situation defines the Run Length (RL). It is a random variable whose distribution, referred to as the RL distribution, is the basis upon which one control chart is selected and tuned to control any given quality variable that is observed by sampling.

The RL distribution is derived from the full sampling distribution. Let us define the event  $E_k$  as "the  $k^{\text{th}}$  sample has control chart property *X* greater than UCL or less than LCL", where LCL and UCL are the control chart's Lower and Upper Control Limits respectively. Such an event, which defines an out-of-control situation, may occur for sample k = 1, k = 2... The probability *p* of such an event, for all  $k \ge 1$  is given by:

$$P(E_k) = p$$
  
= P(X < LCL or X > UCL)  
= P(X < LCL) + P(X > UCL).

Both events are mutually exclusive so that their probabilities are additive. The value of *p* is derived from the complete sampling distribution.

In the case of Shewhart control charts, the points reported onto the control chart are independent. Hence, the event  $E_k$  corresponds precisely to a Bernoulli trial whose probability of success is p and that of failure is q = 1 - p. This Bernoulli trial is defined for k = 1, k = 2... but not for k = 0. It follows that the probability of k - 1 failures (in-control variable) followed by one success (out-of-control variable) obeys a geometric distribution with parameter p, defined for  $k \ge 1$ . The run length (RL) is defined as the number of samples that yields the first event  $E_k$ . Useful properties of the geometric distribution of RL are summarized hereafter:

Parameter p = P(X < LCL or X > UCL), defined for all events K > 1. The parameter p is derived from the sampling distribution.



Figure 6. RL distribution for a Gaussian sampling distribution with shift  $\delta$  = 0, ± 0.5, ± 1 and ± 2 standard deviation, for  $\alpha$  = 5% and n = 1. Average run lengths (ARL) are read at the probability 0.63.

- Cumulative Distribution Function:  $P(RL \le k) = 1 (1 p)^k$
- Density Distribution Function:  $P(RL = k) = p(1 p)^{k-1}$
- Average run length (ARL): ARL = E(ARL) = 1 / P
- 95% RL limit:  $RL_{max} = [ln(1 0.95)] / [ln(1 p)]$

The probability p is the property which makes the RL distributions different. Once the control limits UCL and LCL have been derived for the initial in-control sampling distribution, it is a simple matter to shift the sampling distribution any amount  $\delta$  and calculate the associated probability p of the RL distribution that results.

It is important to note that the shift  $\delta$  can be either positive or negative, which corresponds to a sampling distribution that shifts to the right or to the left of the initial in-control sampling distribution. For a Gaussian sampling distribution, since it is symmetrical, the value of *p* is the same whether the distribution shifts right or left. The assumption of normality leads the control limits of an x-bar Shewhart chart to be set to  $\pm$  3 standard deviation of the sampling distribution for a risk  $\alpha = 0.27\%$  (Minnitt and Pitard, 2008).

Figure 6 shows the RL distribution for a Gaussian sampling distribution with shift  $\delta$  equal to 0,  $\pm$  1 and  $\pm$  2 standard deviation, using a risk  $\alpha$  = 5% and sample size *n* = 1.

#### Full sampling distribution and control charts

The effect of departure from normality on control charts has led to a number of publications in relation to quality control (Borror et al., 1999), and yet, the effect is not fully recognised by industry. The distribution of run lengths is shown in Figure 7 for the bimodal (b) distribution. The first and most important observation is that the RL distributions are not the same for positive and negative shifts of the mean. This result, which is due to the asymmetry of the sampling distribution, does not appear to have been reported elsewhere as it is not common for asymmetrical sampling distributions to be used in Statistical Process Control.

Figure 8 provides a graphical explanation as to why the RL distributions are not equal for left and right shift of the mean for asymmetrical sampling distributions. From one single sample measurement (n = 1), it is apparent that a positive (right) shift will be detected significantly faster than a negative (left) shift of equal magnitude. For an absolute 1% shift of the mean of the bimodal (b) sampling distribution, the type II error  $\beta$  for the left shifted distribution is 83.95%



**Figure 7.** RL distribution for the bimodal (b) sampling distribution, for  $\alpha = 5\%$  and n = 1. The upper Figure is for positive shifts of the mean, and the lower Figure for negative shifts of the mean.

versus 14.83% only for the right shifted distribution, as highlighted by the shaded areas in Figure 8.

At any rate, whether left or right shifts occur, the RL distributions for the bimodal (b) sampling distribution are all different from those of the normal distribution for shifts of the same magnitude.

It can be concluded that assuming normality in setting up and applying control charts for quality control will yield erroneous decision making for non-Gaussian sampling distributions. Even though the above analysis was carried out for Shewhart X-bar charts only for the sake of conciseness and clarity, the same conclusions are expected to apply to any type of control charts.



Figure 8. Full sampling distributions – bimodal (b) – with mean assay 41% (shift = -1%), 42% (no shift) and 43% (shift = +1%) from left to right. The vertical lines show the lower (LCL) and upper (UCL) control limits at the 95% confidence level.

## Conclusions

Lyman (2014) has shown that it is now possible to estimate the actual full sampling distribution from sampling data, as opposed to estimating the sampling variance and assuming a Gaussian sampling distribution. The aim of this paper was to assess the benefit of using the actual full sampling distribution for some of the important uses to which sampling results are put, namely production control, quality assurance and quality control. Through a number of illustrative examples, it was demonstrated that the actual sampling distribution should be used in order to apply sampling data to their full potential in production control, quality assurance and quality control. A corollary to that statement is that using sampling variance under the assumption of normality of the sampling distribution could yield erroneous analyses, which could lead to wrong decision-making related to Quality Assurance and Quality Control (QAQC).

- For production control during the making of a lot, it was found that knowledge of the full sampling distribution is not necessary for quantifying the precision of the final lot assay, provided a sufficient number of samples are taken during the constitution of the lot. However, knowledge of the actual sampling distribution is imperative if a few samples only are used to quantify the assay of a lot. Since different sampling distributions yield different confidence intervals at the beginning of the making of the lot, using the full sampling distribution is deemed necessary for grade control optimization during production of a commercial lot.
- Assuming normality of the sampling distribution for quality assurance can be to the advantage of the seller or the buyer, however there is no way to know without knowledge of the actual sampling distribution; hence it is necessary to use the actual sampling distribution for quality assurance. These conclusions were obtained by studying the effect of sampling distribution on the OC curve, one key decision-making tool in quality assurance. It was further observed that the greater the departure from normality, the more important it is to use the actual sampling distribution for accepting conforming and rejecting nonconforming lots.
- For quality control, the effect of using the actual sampling distribution on the RL distribution for Shewhart X-bar charts was investigated. It was found that the RL distribution, which encapsulates the efficiency of control charts for detecting shifts in quality in any production process, was highly sensitive to the nature of the full sampling distribution. The conclusion is that the actual sampling distribution must be used for application of control charts in quality control. Interestingly, it was observed that asymmetrical sampling distributions, which are likely to occur with particulates, yield RL distributions that are sensitive to the sign of the shift.

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## Appendix

### **Skew-normal distribution**

The skew-normal distribution is a useful distribution for simulating a skewed Gaussian looking distribution. It is a three parameter distribution whose density distribution function is defined by:

$$f(x) = \frac{2}{\omega} \phi\left(\frac{x-\xi}{\omega}\right) \phi\left(\alpha\left(\frac{x-\xi}{\omega}\right)\right)$$

where  $\varphi$  is the density distribution function of the standard normal distribution. The parameter  $\alpha$  defines the skewness of the distribution. The mean and variance of the distribution are:

$$\mu = \xi + \omega \delta \sqrt{\frac{2}{\pi}} \text{ where } \delta = \frac{\alpha}{\sqrt{1 + \alpha^2}}$$
$$\sigma^2 = \omega^2 \left( 1 - \frac{2\delta^2}{\pi} \right)$$



**Figure 9.** Examples of skew-normal distributions with mean  $\mu = 42\%$  and standard deviation  $\sigma = 0.5\%$ . A negative skewness parameter  $\alpha$  yields a left-skewed distribution, whereas a positive parameter yields a right-skewed distribution.  $\alpha = 0$  yields the normal distribution.



Figure 10. Examples of skew-normal distributions with variable mean and standard deviation  $\sigma$  = 0.5%, as used in the OC-curve section. The parameters used are:

 $\begin{array}{l} \mu = 41\%, \, \sigma = 0.5\% \Rightarrow \alpha = -8, \, \xi = 41.65\%, \, \omega = 0.82\% \\ \mu = 42\%, \, \sigma = 0.5\% \Rightarrow \alpha = -8, \, \xi = 42.65\%, \, \omega = 0.82\% \\ \mu = 43\%, \, \sigma = 0.5\% \Rightarrow \alpha = -8, \, \xi = 43.65\%, \, \omega = 0.82\% \end{array}$ 

The skew-normal distribution, with set skewness parameter  $\alpha$ , is set to any true (unknown) mean  $\mu$  and variance  $\sigma^2$  of the lot using the following parameters:



Figure 9 shows the flexibility of the skew-normal distribution, which provides a mean for simulating left and right skewed distributions.

Figure 10 gives an example of shifted skew-normal distributions with a shift in mean value only, as used in the section about the OC-curve. It suffices to shift the parameter  $\zeta$  to shift the mean of the skew-normal distribution without changing its shape.



Figure 11. Examples of bimodal distributions with mean  $\mu$  = 42% and standard deviation  $\sigma$  = 0.5%.

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Figure 12. Examples of bimodal distributions with variable mean and standard deviation  $\sigma$  = 0.5%, as used in the OC-curve section. The values of the parameters used are:

 $\begin{array}{l} \mu=41\%, \sigma=0.5\% \Rightarrow \alpha=0.4, \mu_1=40.00\%, \sigma_1=0.40\%, \mu_2=41.20\%, \sigma_2=0.15\%\\ \mu=42\%, \sigma=0.5\% \Rightarrow \alpha=0.4, \mu_1=41.00\%, \sigma_1=0.40\%, \mu_2=42.20\%, \sigma_2=0.15\%\\ \mu=43\%, \sigma=0.5\% \Rightarrow \alpha=0.4, \mu_1=42.00\%, \sigma_1=0.40\%, \mu_2=43.20\%, \sigma_2=0.15\% \end{array}$ 

### **Bimodal distribution**

The bimodal distribution used in this work, with mean  $\mu$  and variance  $\sigma^2$ , is a mixture of two Gaussian random variables as shown in Figure 11. It is a five parameter distribution whose parameters are defined as:

$$\mu = \alpha \mu_1 + (1 - \alpha) \mu_2$$

$$\sigma^2 = \alpha \left( \sigma_1^2 + \delta_1^2 \right) + (1 - \alpha) \left( \sigma_2^2 + \delta_2^2 \right) \text{ where } \delta_i = \mu_i - \mu_i$$

The parameters  $\mu_1$  and  $\mu_2$  are the modes of the distribution, whereas the variances  ${\sigma_1}^2$  and  ${\sigma_2}^2$  define the spread of both peaks. The parameter  $\alpha$  is a weighting factor for the mixture of distributions. Figure 12 gives an example of shifted bimodal distributions with a shift in mean value only, as used in the OC-curve section of the paper. It suffices to shift the parameters  $\mu_1$  and  $\mu_2$  by the same amount in order to shift the mean of the bimodal distribution without changing its shape.

