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U.S. ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND Aberdeen Proving Ground, MD 21010-5424

ECBC-TR-917

EVALUATION OF THE DEGREE OF SEPARATION BETWEEN TWO DATA POPULATIONS WITH STATISTICAL ALGORITHMS

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RESEARCH AND TECHNOLOGY DIRECTORATE

April 2012

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1. REPORT DATE (DD-MM-YYY)	() 2. REPORT T	YPE	3.	DATES COVERED (From - To)		
XX-04-2012	Final		A	ug 2010 - Apr 2011		
4. TITLE AND SUBTITLE		T D D	5	. CONTRACT NUMBER		
Evaluation of the Degree of	Separation bet	ween Two Data Pop	lations with			
Statistical Algorithms			01	. GRANT NUMBER		
			50	. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)	d Snyder, A. Pc	ter	50	I. PROJECT NUMBER		
	u onyuor, m re		56	. TASK NUMBER		
			51	WORK UNIT NUMBER		
7. PERFORMING ORGANIZATIO	N NAME(S) AND A	DDRESS(ES)	8.	PERFORMING ORGANIZATION REPORT		
DIR, ECBC, ATTN: RDC	B-DRD-P, APG	, MD 21010-5424	N			
			E	CBC-TR-917		
9. SPONSORING / MONITORING	AGENCY NAME	S) AND ADDRESS(ES)	10	. SPONSOR/MONITOR'S ACRONYM(S)		
			11	SPONSOR/MONITOR'S REPORT		
			N	NUMBER(S)		
12. DISTRIBUTION / AVAILABILI Approved for public release	e; distribution is	unlimited.				
13. SUPPLEMENTARY NOTES						
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PREFACE

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EVALUATION OF THE DEGREE OF SEPARATION BETWEEN TWO DATA POPULATIONS WITH STATISTICAL ALGORITHMS

1. INTRODUCTION

There is a need in the scientific community for a method that can measure the degree of separation between two population distributions or two peaks. Such study and method development may help to improve many research and development areas as well as statistical analysis techniques such as multivariate data analysis. Some of the following tests, available in the literature, that are commonly used for the separation and discrimination of two peaks are

- The direct percentage of overlap between two populations (simple overlap area)
- The Kolmogorov-Smirnov Test (K-S test)
- The area under the curve (AUC) of the receiver operating characteristic (ROC) curve (Metz, 1978)

The K-S test has been extensively used by researchers (Wilcox, 1997) and it is presented in Appendix A. The ROC curve is utilized in the literature to a significant degree (Fawcett, 2006; Hanley and McNeil, 1982). Two additional methods are introduced in this report:

- The area under the ROC curve referenced to the diagonal line (ACD)
- The length of the ROC curve (LROC)

The ACD and LROC methods are discussed in detail in Appendix B. The overlap area and K-S test provide only a single value with respect to separation determinations. However, the ACD and LROC analyses provide not only a measurement for the degree of separation and discrimination, but they also yield additional quantitative statistical information such as sensitivity and selectivity.

2. EXPERIMENTAL PROCEDURE

Synthetic sets of various population profiles were calculated and displayed to explore the degree of separation between any two distributions (two peaks or two populations). Data were analyzed with various algorithms. The objective was to arrive at the best algorithm that can accurately estimate the degree of separation for two distributions. The mathematical approaches of the analyzed algorithms are presented in Appendices A and B.

3. RESULTS AND DISCUSSION

Various population profiles of different shapes were synthetically calculated and displayed to explore the degree of separation between two distributions (two peaks or populations). Figure 1(a–i) shows various distribution profiles constructed to evaluate the degree or percent of separation between two distributions (i.e., distributions A and B in Figure 1[a–i]).

3.1 Profiles of Different Data Distributions.

The simplest distribution profile is a square wave (continuous uniform or rectangular distribution). Two such peaks are shown in Figure 1a with the same full width at half height (FWHH), and two peaks with different FWHHs are presented in Figure 1b. The next simplest distribution profile is triangular, and two such profiles are shown in Figure 1c with the same FWHH. Two triangular-distribution profiles with different FWHH are presented in Figure 1d. A triangular-distribution profile approximates a binomial-distribution profile.



Figure 1(a-i). Evaluation of the percent degree of separation between distributions A and B.

The main objective in this study was to find a method that is best suited for measuring the percent degree of separation between two data sets regardless of the nature of the distribution profile shape (rectangular, Gaussian, Skew normal, Binomial, Bimodal, Negative binomial, chi, or Poisson). Figure 1(a–i) shows data distributions labeled A and B, where both peaks are fully separated (100% separation), so that the degree of overlap is zero (Ord, 1972; Evans et al., 2000).

3.2 Two Identical Square-Wave Profiles.

Figure 2(a–d) presents square-wave distribution profiles containing various degrees of overlap. The common practice in the literature is to calculate the percent overlap area and accordingly calculate the percent area separation for each peak consisting of a population of data points. The overlap in Figure 2(a–d) is represented by the shaded rectangular areas. The separation is one minus the ratio of overlap area to total area of each population (normally 1) as presented in eqs 1a, 1b, 2a, and 2b:

Percent or	verlap A	$\mathbf{A} = \mathbf{A}$	100(overlap	area/total	area _A)	(1a)
Percent or	verlan H	B = 1	100(overlap	area/total	area _B)	(1h)

Percent separation $A = 100(1 - \text{overlap area/total area}_A)$	(2a)
Percent separation $B = 100(1 - \text{overlap area/total area})$	(2b)



Figure 2(a–d). Degrees of overlap for the A and B square-wave distributions of data having identical profiles. The shaded regions represent percent overlap of 0, 33, 50, and 100% for both square-wave data distributions in Figure 2(a–d), respectively.

Table 1 shows the values of the simple overlap area, percent overlap (eq 1), percent separation (eq 2), K-S test, and the ACD and LROC methods for the square-wave distribution profiles in Figure 2(a–d).Details of the K-S test and ACD and LROC methods are presented in Appendices A and B.

When two distributions of data are 100% separated, the values for the K-S test and ACD and LROC methods are 1.0, 0.5, and 2.0, respectively. When two separate distributions of data completely overlap (0% separation), the values for the K-S test and the ACD and LROC methods are 0.0, 0.0, and 1.41 ($\sqrt{2}$), respectively (shown in Appendices A and B and Fawcett, 2006; Hanley and McNeil, 1982; Wilcox, 1997; Press et al., 2007). For ease of plotting in a graphical format and comparison of all three statistical measures in a uniform manner, the plots are made

to start at 0.0. Therefore, because the K-S test and the ACD method start with 0.0 (complete overlap), the LROC method is modified to have a starting value with 0.0 denote 100% overlap by the simple subtraction of 1.41.

$$LROC_0 = LROC - 1.41 \tag{3}$$

Table 1. Overlap Analyses of the Distributions of Data in Figure 2(a–d). The values of the overlap, percent overlap, percent separation, K-S test, and the ACD and LROC₀ methods for both square-wave distribution profiles are shown. Percent overlap and percent separation were calculated using eqs 1 and 2, respectively.

	Figure 2a	Figure 2b	Figure 2c	Figure 2d
Absolute Overlap Area	0	0.33	0.5	1.0
% Overlap A	0	33	50	100
% Overlap B	0	33	50	100
% Separation A	100	67	50	0
% Separation B	100	67	50	0
% Ave Separation (A+B)/2	100	67	50	0
K-S Test	1.0	0.67	0.5	0
ACD	0.5	0.45	0.38	0
LROC	2.0	1.8	1.71	1.41
LROCo	0.59	0.39	0.30	0

The K-S test, the ACD, and LROC₀ methods overlap area values are plotted against the percent average separation (eq 2) as shown in Figure 3. The K-S test value indicates a strong linear correlation with percent average separation values ($r^2 = 1$). R-squared is the coefficient of determination (a measure of how well the model fits the data points). The LROC₀ value also provides a strong linear relationship with the percent average separation values ($r^2 = 1$). However, the ACD values show a strong quadratic relationship with the percent average separation values ($r^2 = 1$).



Figure 3. Relationships between the calculated percent average separation (using overlap area) vs. the K-S test (circles), ACD (small diamonds), and LROC₀ (big diamonds) values from

Table 1. The K-S test and LROC₀ method provide a strong linear correlation, whereas the ACD method shows a strong quadratic relationship.

Figure 2(a–d) and Table 1 illustrate that the results for all three methods are similar. Thus, all three methods identically track the simple separation statistics regardless of whether the shape is linear or curved. Therefore, for an analysis of two square-wave distributions having identical profiles, all methods yield identical degrees of separation.

3.3 Two Square-Wave Profiles with Different Peak Widths.

Attention is now drawn to the profile distribution of the two data sets in Figure 1b. The two populations have square-wave (rectangular) but differ in FWHH. In this example, the FWHH population for profile B is twice that of profile A. Figure 4(a–d) shows the square-wave distribution profiles with different FWHH values at various stages of overlap.



Figure 4(a–d). Degrees of overlap for two different data distribution profiles. Two populations of data are depicted as rectangular profiles but differ in FWHH. The B population FWHH is twice that of profile A. Different stages of distribution overlap are presented.

Unfortunately, the overlap area from eqs 1 and 2 cannot be used to calculate the degree of separation in the distribution profiles in Figure 4(b–d). Figure 4d shows that profile B is 50% fully separated and profile A is fully mixed with profile B. For any point inside the overlap region (gray area) in Figure 4(b–d), the probability of that point belonging to profile A (P_A) is 0.667 or 66.7%. In the gray area, the probability of that point belonging to profile A (P_A) is shown by eq 4 and the probability of that point belonging to profile B (P_B) is shown by eq 5.

$$P_{\Lambda}/(P_{\Lambda} + P_{B}) = 2/(2+1) \tag{4}$$

0.333 or 33.3% =
$$P_{\rm B}/(P_{\rm A} + P_{\rm B}) = 1/(2+1)$$
 (5)

These are not relative values. On the contrary, the probability calculations are accurate and true assessments of the distribution of data points that resulted in the data profile. This information can be obtained for every set of experiments and it is a compact way of defining two data distributions. Therefore, probability distributions are essentially a reference database or a "lookup" distribution for the particular experiment. These are used as reference databases for actual unknown or blind experimental investigations.

3.4 Probability Functions as Reference Sources from Experimental Data.

It is clear that there is a need for a better approach to evaluate the degree of separation of both distributions. To accurately measure the degree of separation for each distribution with a 90% confidence or higher, the probability at each point on the *x* axis should be 0.9 or higher relative to all overlapped regions (gray area). In mathematical terms, the equation for calculating the degree of separation for each distribution (profiles A or B) with 90% confidence is derived as follows.

The probability density function, $P_A(x)$, for distribution A in Figure 4(a–d) that results in a 90% confidence ratio (CR) or higher should meet the following requirement:

$$CR_A(x) = P_A(x) / [P_A(x) + P_B(x)] \ge 0.9$$
 (6)

The probability density function (Abramowitz, 1972; Ushakov, 2001) is merely the frequency rate (y-axis value) at a given number on the x axis that bisects profiles A and B. Thus, if the frequency rates (y-axis values) of profiles A and B are 2 and 10, respectively, at a given x-axis point of experimental value, then the $CR_A(x)$ for profile A equals 2/(2 + 10) or 16.7% confidence. Additionally, each x-axis value is examined for a CR value for profiles A and B so that the $CR_A(x)$ values are 0.90 or higher. This may or may not occur in the entire x-axis range of the data set.

The probability density function for distribution B or $P_{\mathbf{B}}(x)$ with a 90% confidence or higher should meet the following requirement:

 $CR_B(x) = P_B(x)/[P_A(x) + P_B(x)] \ge 0.9$ (7)

 $P_{A}(x)$ and $P_{B}(x)$ are the original probability (frequency rate) values of distributions A and B, respectively, at any value on the x axis.

If at least one x value is common to both profile distributions (mixing areas or gray areas), the separated area with 90% confidence for each distribution will be calculated using eqs 8 and 9.

The free (separated or no-overlapped) area of distribution A with 90% confidence that is free of B points is

$$\mathbf{A_{90}} = \operatorname{Im} \mathbf{F}(x) \, \mathrm{d}x$$

where

 $\begin{aligned} F(x) &= P_A(x) & \text{if } CR(x)_A \ge 0.9 \\ F(x) &= 0 & \text{if } CR(x)_A < 0.9 \end{aligned}$

The free (separated or nonoverlapped) area of distribution B with a 90% confidence that is free of A points is

$$\mathbf{B}_{90} = -\infty^{+\infty} \mathbf{F}(x) \, \mathrm{d}x \tag{9}$$

(8)

where

$$F(x) = P_{\mathbf{B}}(x) \quad \text{if} \quad CR(x)_{\mathbf{B}} \ge 0.9$$

$$F(x) = 0 \quad \text{if} \quad CR(x)_{\mathbf{B}} < 0.9$$

 A_{90} and B_{90} equal 1.0 when both distributions do not overlap. This is the case for a complete separation of the two distributions.

The average percent separation with 90% confidence using eqs 8 and 9 is

$$AB_{90} = 100(A_{90} + B_{90})/2$$
(10)

Probability distributions can be modeled from the raw data and used as a reference database, but the objective of the work herein was to find a method that resolves two distributions of data with only one or a few experimental determinations and without the need for constructing or modeling a probability distribution. In practice, to model a probability distribution we need at least 500–1000 measurements, but obtaining 500–1000 measurements for each distribution is neither practical nor possible.

3.5 Application of Probability Functions on Square-Wave Profiles.

Table 2 lists various calculated values of the overlap area, percent overlap, percent separation using the overlap area, values of the A_{90} and B_{90} for distributions A and B, respectively, and the AB_{90} value for the Figure 2 data. The average percent separation of 100 A_{90} and 100 B_{90} values will be defined as $100(A_{90} + B_{90})/2 = 50(A_{90} + B_{90}) = AB_{90}$. Table 2 also lists the calculated area for 100% separation confidence for distributions A (A₁₀₀) and B (B₁₀₀).

	Figure 4a	Figure 4b	Figure 4c	Figure 4d
Overlap Area	0	0.13	0.25	0.5
% Overlap A	0	13	25	50
% Overlap B	0	13	25	50
% Separation A	100	87	75	50
% Separation B	100	87	75	50
% Ave Separation (A+B)/2	100	87	75	50
100A ₉₀	100	75	50	0
100 B ₉₀	100	87	75	50
AB ₉₀	100	81	62.5	25
100 A ₁₀₀	100	75	50	0
100 B ₁₀₀	100	87	75	50
AB ₁₀₀	100	81	62.5	25

Table 2. Calculated Values of the Overlap Area, Percent Overlap, and Percent Separation Using the Overlap Area from Figure 2(a–d). Also listed are the A_{90} and B_{90} values for distributions A and B, respectively, and the AB_{90} values.

Table 2 calculated (distribution A) values of percent separation using overlap area and A_{90} are plotted against the A_{100} values (Figure 5a). Table 2 calculated (distribution B) values of percent separation using overlap area, and B_{90} are plotted against the B_{100} values (Figure 5b). The A_{100} and B_{100} values are the true reference values for degree of separation for each profile.

A probability function such as $P_A(x)$ or $P_B(x)$ is plotted as a continuous function (algorithm). These values are not calculated as A_{90} , A_{100} , B_{90} , B_{100} , and AB_{90} ; rather, P(x)functions are derived from experimental, replicate data and are hence plotted. Probability functions are unlike the simple overlap areas of A and B or ratio values such as A_{90} , A_{100} , B_{90} , B_{100} , and AB_{90} , which are discrete calculated values.



Figure 5(a,b). True reference value for degree of separation with 100% confidence separation (a) for distribution A (A_{100}) and (b) for distribution B (B_{100}) (x axis) vs. the (a) percent separation using overlap area A/100 (open circles, y axis) and the 90% confidence $A_{90}/100$ values (closed circles) and (b) the percent separation B/100 (closed circles) and 90% confidence values $B_{90}/100$ (closed circles) (y axis), respectively. The diagonal lines represent (a) A_{100} vs. A_{100} and (b) B_{100} vs. B_{100} . Closed circles represent (a) $A_{100}/100$ vs. $A_{90}/100$ and (b) $B_{100}/100$ vs. percent separation B/100 and $B_{90}/100$.

It is clear that using the overlap area for measuring the degree of separation for distribution A profile overestimates (open circles) the percent separation.

3.6 Application of Probability Functions on Square-Wave Profiles with Different Peak Widths.

Table 3 shows the calculated values of A_{90} and B_{90} for distributions A and B, respectively, the average percent separation with 90% confidence (AB₉₀), and the K-S test, ACD, and LROC₀ values for the square-wave distribution profiles in Figure 4(a–d). The average percent separation of 100A₉₀ and 100B₉₀ is defined as 100(A₉₀ + B₉₀)/2 = 50(A₉₀ + B₉₀) = AB₉₀ as shown by eq 10.

Figure 6 shows the relationship between the AB_{90} and the K-S test, ACD, and LROC₀ values. The calculated values in Table 3 of the K-S test and the ACD and LROC₀ methods are plotted against the AB_{90} values in Figure 6. The K-S test shows a strong quadratic correlation with the AB_{90} values with $r^2 = 1$. The LROC₀ values provide a strong linear correlation with the AB_{90} values and $r^2 = 1$. The ACD shows a strong third-order relationship with the AB_{90} values and $r^2 = 0.99$. For the distributions in Figure 4(a–d), all measures were virtually identical in information content because relatively simple data profiles were used (square-wave distribution).

	Figure 4a	Figure 4b	Figure 4c	Figure 4d
100A ₉₀	100	72.5	47.5	0
100 B ₉₀	100	86.3	74	50
AB ₉₀	100	79.4	60.6	25
K-S test	1.0	0.875	0.75	0.5
ACD	0.5	0.48	0.44	0.25
LROC	2.0	1.91	1.8	1.62
LROCo	0.59	0.5	0.39	0.21

Table 3. Overlap Analyses of the Two Distributions of Data in Figure 4(a–d). The calculated values of A_{90} , B_{90} , AB_{90} , and the K-S test, ACD, and LROC₀ methods are shown.



K-S test, ACD, LROCo

Figure 6. Relationships between AB_{90} vs. the K-S test (circles), ACD (small diamonds), and LROC₀ (large diamonds) values for Figure 4(a–d). The LROC₀ method sows a strong linear correlation, whereas the K-S test shows a strong quadratic relationship.

3.7 Application of Probability Functions on Triangular Data Profiles.

The triangular distributions in Figure 1c closely resemble a binomial distribution. Figure 7(a–d) shows triangular-distribution profiles with the same FWHH at various overlap situations. Note that a gray area of overlap is not outlined in Figure 7(a–d). Instead, the measure is for specific x-axis points, one at a time, to be analyzed by eqs 8 and 9 for a probability of an x-axis point attaining a CR value of 0.9 or higher for either distribution A or B.



Figure 7(a–d). Degrees of overlap for two data distributions with the same triangular profile. The two triangular distributions of data have the same FWHH. The distributions closely resemble the binomial distribution.

Table 4 shows the calculated A_{90} , B_{90} , AB_{90} , K-S test, ACD, and LROC₀ values for the distributions in Figure 7(a–d).

Table 4. C)verlap A	nalyses	of the Di	stribution	s of Data i	in Figure '	7. The	calculated	values
for A ₉₀ , B	90, AB90,	the K-S	test, and	the ACD	and LRO	C_0 metho	ds are	shown.	

	Figure 7a	Figure 7b	Figure 7c	Figure 7d
100A ₉₀	100	50	22	0
100 B ₉₀	100	50	22	0
AB ₉₀	100	50	22	0
K-S test	1.0	0.72	0.51	0
ACD	0.5	0.45	0.34	0
LROC	2.0	1.79	1.64	1.41
LROCo	0.59	0.38	0.23	0

The Table 4, calculated values of the K-S test and the ACD and LROC₀ methods are plotted against the AB_{90} values (Figure 8). The K-S test and LROC₀ values yield strong quadratic correlations with the AB_{90} values ($r^2 = 1$). The ACD values show a strong third-order relationship with the AB_{90} values ($r^2 = 0.98$).



Figure 8. Relationships between the AB_{90} vs. the K-S test (small diamonds), ACD (circles), and LROC₀ (large diamonds) values from the Table 4 data. The K-S test and the LROC₀ method provide a strong quadratic relationship.

3.8 Application of Probability Functions on Two Triangular Profiles with Different Peak Widths.

Now a more complex, yet practical, distribution such as that shown in Figure 1d is presented. Figure 9(a–d) shows triangular-distribution profiles with different FWHH at various degrees of overlap.



Figure 9(a–d). Degrees of overlap for two different distributions of data. Two populations display triangular-distribution profiles with different FWHH, at different degrees of overlap.

Table 5 shows the calculated values from the A_{90} , B_{90} , AB_{90} , K-S test, ACD, and LROC₀ analyses for the Figure 9(a–d) data.

	Figure 9a	Figure 9b	Figure 9c	Figure 9d
100A ₉₀	100	37.5	0	0
100 B ₉₀	100	65	32	16
AB ₉₀	100	51.3	16	8
K-S test	1.0	0.74	0.47	0.125
ACD	0.5	0.44	0.29	0.04
LROC	2.0	1.8	1.6	1.49
LROCo	0.59	0.39	0.18	0.08

Table 5. Overlap Analyses of the Two Distributions of Data in Figure 9(a–d) for the A_{90} , B_{90} , AB_{90} , K-S Test, ACD, and LROC₀ Values.

The calculated values from the K-S test and the ACD and LROC₀ methods are plotted against the **AB**₉₀ values as shown in Figure 10. The K-S test and LROC₀ method display a strong quadratic correlation with the **AB**₉₀ values ($r^2 = 0.99$ and 1, respectively). The ACD values yield a strong third-order relationship with the **AB**₉₀ values ($r^2 = 0.99$).



Figure 10. **AB**₉₀ values plotted against the K-S test (circles), ACD (small diamonds), and LROC₀ (large diamonds) values from Table 5. The LROC₀ method and K-S test yield a strong quadratic relationship.

3.9 Application of Probability Functions on Skewed Profiles.

An even more difficult distribution profile is presented in Figure 1e. Both data populations are positive-skewed distribution (PSD) profiles with different FWHHs. Figure 11(a–d) shows the PSD distribution profiles with different FWHHs at various overlap stages.



Figure 11(a-d). Degrees of overlap for two PSDs.

Table 6 shows the calculated values of the A_{90} , B_{90} , AB_{90} , K-S test, ACD, and LROC₀ analyses for the PSD distribution profiles in Figure 11(a–d).

	Figure 11a	Figure 11b	Figure 11c	Figure 11d
100A90	100	86	24.5	43
100 B ₉₀	100	69	0	40
AB ₉₀	100	77.5	12.3	41.5
K-S test	1.0	0.87	0.25	0.61
ACD	0.5	0.44	0.07	0.41
LROC	2.0	1.88	1.55	1.72
LROCo	0.59	0.47	0.14	0.31

Table 6. Overlap Analyses of Two Distributions of Data in Figure 11(a–d). A_{90} , B_{90} , AB_{90} , K-S test, ACD, and LROC₀ values are shown.

The calculated values for the K-S test and the ACD and LROC₀ methods are plotted against the **AB**₉₀ values as shown in Figure 12. The K-S test and LROC₀ method yield strong quadratic correlations with the **AB**₉₀ values ($r^2 = 0.96$ and 0.98, respectively). The ACD values show a strong third-order relationship with the **AB**₉₀ values ($r^2 = 0.97$).



Figure 12. Relationships between the AB_{90} and the K-S test (circles), ACD (small diamonds), and LROC₀ (large diamonds) values in Table 6. The K-S test and LROC₀ method show strong quadratic relationships.

3.10 Application of Probability Functions on Triangular Profiles with a Bimodal Distribution.

The data distributions as shown in Figure 1f are examined with the separation algorithms. The distribution A population is a triangular-distribution profile (similar to a binomial distribution), whereas the distribution B population resembles a bimodal, negatively skewed distribution profile. Figure 13(a–d) shows both profiles at various overlap stages.



Figure 13(a–d). Degrees of overlap for two different distributions of data where profile A is a triangular distribution and profile B is a bimodal distribution.

Table 7 shows the calculated values of the A_{90} , B_{90} , AB_{90} , K-S, ACD, and LROC₀ analyses from Figure 13(a–d).

values for the right, byt, ribgt, reb, and brood analyses are shown.					
	Figure 13a	Figure 13b	Figure 13c	Figure 13d	
100A90	100.0	62.5	20.0	0	
100 B ₉₀	100.0	82.0	70.0	26.5	
AB ₉₀	100.0	72.3	45.0	13.3	
K-S test	1.0	0.83	0.73	0.25	
ACD	0.5	0.48	0.35	0.11	
LROC	2.0	1.87	1.78	1.51	
LROCo	0.59	0.46	0.37	0.10	

Table 7. Overlap Analyses of the Distributions of Data in Figure 13(a–d). Calculated values for the A₉₀, B₉₀, AB₉₀, K-S, ACD, and LROC₀ analyses are shown.

Calculated values for the K-S test and the ACD and LROC₀ methods are plotted against **AB**₉₀ as shown in Figure 14. The K-S test and LROC₀ values show strong quadratic correlations with the **AB**₉₀ ($r^2 = 0.97$ and 0.99, respectively). The ACD values show a strong third-order relationship with the **AB**₉₀ values ($r^2 = 0.97$).



Figure 14. Relationships between the AB_{90} vs. the K-S test (circles), ACD (small diamonds), and LROC₀ (large diamonds) values in Table 7. The K-S test and LROC₀ method show a strong quadratic relationship.

3.11 Other Distribution Profiles.

Other complex distribution profiles were evaluated as shown in Figure 1(e–h). However, the objective of this report was to determine which of the three (K-S test, ACD, or LROC₀) approaches can predict more accurately the degree of separation between any two experimental populations of data regardless of the shape complexity of the distribution profiles.

All values from the K-S test and the ACD and LROC₀ methods calculated from Tables 1–6 and the equivalent analyses (data not shown) for Figure 1(g–i) at different degrees of overlap are plotted against the corresponding AB_{90} values and are shown in Figure 15. The

LROC₀ method clearly yields the best prediction comparison to the reference AB_{90} as opposed to the others, with a strong quadratic correlation ($r^2 = 0.99$). The next in line is the K-S test, which shows a strong quadratic relationship with the AB_{90} values ($r^2 = 0.92$). The ACD method shows a strong third-order relationship with the AB_{90} values ($r^2 = 0.90$). If the values of the K-S test and the ACD and LROC₀ methods from Figure 1(h,i) are removed from Figure 15, the values of r^2 become 0.98, 0.95, and 0.96 for the K-S test, ACD, and LROC₀ analyses, respectively, as shown in Figure 16.



Figure 15. Plotted values from the K-S test, ACD, and LROC₀ analyses from Figure 1(a-i) at various overlap stages plotted against the **AB**₉₀ values.



Figure 16. Figure 14 results with the data from Figure 1(h,i) removed.

The degree of separation is strongly dependent on the confidence limit set in the overlap (mixing) region between two distributions. Equations 11a–11c present a more accurate nonlinear fitting model than the third-order or second-order polynomial equations shown in Figures 15 and 16. The following nonlinear fitting model is used to calculate the average percent separation with respect to the ACD values between any two population distributions at 90% confidence. The nonlinear fitting models for the K-S test and LROC were generated (not shown here) similar to the ACD (eq 11).

%seperation
$$90 = AB_{90} = f(ACD)$$
 (11b)

$$y = 26.91 x^3 - 25.51 x^2 + 8.04x$$
 $r^2 = 0.88$ (11c)

where

 $y = 1 - AB_{90}/100$ and x = 0.5 - ACD

4. CONCLUSIONS

Population profiles, varying from simple to complex distributions, were made to explore the capability of different methods to calculate the degree of separation of two distributions (two peaks or two populations). The most accurate measure for the degree of separation between any two distributions is derived by using basic statistics (i.e., eqs 8 and 9 at different confidence levels) where the probability density functions (A and B profiles) are known. If probability density functions are not available for use in judging actual experimental points, other statistical methods of separation analysis such as the K-S test and the ACD and LROC₀ methods must be used. The commonly used overlapped area between two distributions (populations), even if the probability functions are known. Equations 8 and 9 require the continuous probability functions of two distributions (A and B). In practice, and especially with a limited number of measurements (points), eqs 8 and 9 cannot be used.

Alternative methods (algorithms) were investigated to identify an optimal degree of separation between two distributions. The next best measure for the average degree of separation between two distributions, even for complex distributions, is the LROC₀ method. The advantage of the LROC₀ and ACD methods over the K-S test is that they offer additional statistical information (sensitivity, selectivity, and false alarm rate) in addition to a single nonparametric value (average percent separation).

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GLOSSARY

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A ₉₀	free (separated or nonoverlapped) area of distribution A with a 90% confidence that is free of B points
A ₁₀₀	free (separated or nonoverlapped) area of distribution A with a 100% confidence that is free of B points
AB ₉₀	$100(\mathbf{A}_{90} + \mathbf{B}_{90})/2$, the average percent separation of profiles A and B with a 90% confidence.
AB ₁₀₀	$100(A_{100} + B_{100})/2$, the average percent separation of profiles A and B with a 100% confidence
ACD	ROC curve referenced to the diagonal line
AUC	area under the curve
B ₉₀	free (separated or nonoverlapped) area of distribution B with a 90% confidence that is free of A points
B ₁₀₀	free (separated or nonoverlapped) area of distribution B with a 100% confidence that is free of A points
$CR_A(x)$	confidence ratio for a point A belonging in distribution A in an overlap area
$CR_B(x)$	confidence ratio for a point B belonging in distribution B in an overlap area
D	difference of two cumulative distribution functions
FN	false negative
FP	false positive
FWHH	full width at half height
K-S test	Kolmogorov-Smirnov test
LROC	length of the ROC curve
LROCo	= LROC $- 1.41$
MVA	multivariate data analysis
ROC	receiver operating characteristic
$P_{\rm A}(x)$	probability of a point belonging to distribution A of points
$P_{\rm B}(x)$	probability of a point belonging to distribution B of points
PSD	positive-skewed distribution
$S_{N1}(x)$	cumulative (additive) distribution function
TN	true negative
TP	true positive

APPENDIX A KOLMOGOROV-SMIRNOV TEST

The K-S test is a goodness-of-fit test used to assess the uniformity of a set of data distributions. The K-S test is applied to determine whether two data sets (x and y) differ significantly. The K-S test has an advantage in that no assumptions are made about the distribution of data. Technically speaking, it is a nonparametric algorithm that is independent of distribution tendencies. In statistics, the K-S test is the accepted test for measuring differences between continuous data sets (unbinned data distributions) that are a function of a single variable. The difference is defined as the maximum (linear) value of the absolute difference between two cumulative distribution functions. Thus, for comparing two different cumulative distribution functions $S_{N1}(x)$ and $S_{N2}(x)$, the K-S statistic is

$$D = \max_{-\infty < x < \infty} |S_{N1}(x) - S_{N2}(x)|$$

Figure A1 shows an example of the x-variable population (dotted line) and the y-variable population (solid line) in a cumulative fraction plot. The K-S test shows the variation or difference (D) between the two variables (x and y) and the measure of how they differ (D). Figure A2 shows that the x-variable population (dotted line) has more variation than the y-variable population (solid line), even though they have a similar median.



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APPENDIX B THE AREA BETWEEN THE ROC CURVE AND THE DIAGONAL LINE ACD AND LENGTH OF THE ROC CURVE

A brief discussion of the receiver operating characteristic (ROC) curve methodology is presented. Two distributions in Figure B1 are partially overlapped. For every possible cut-off point (a vertical line at any x value through the Gaussian curves in Figure B1) that is chosen to discriminate between the two populations, there will be some cases where the dark-gray value is correctly classified as a dark-gray point (TP = true positive fraction, a); and some cases where the dark-gray will be incorrectly classified as a light-gray point (FN = false negative fraction, b). On the other hand, some cases with the light-gray will be correctly classified as light-gray points (TN = true negative fraction, d), but some cases will occur where a light-gray point will be incorrectly classified as a dark-gray point (FP = false positive fraction, c). The ROC curve can be created by simply plotting TP (a) versus FP (c).



Table B lists all parameters related to the ROC curve generated from Figure B1. The area under the ROC curve (AUC, all the way to the baseline or *x*-axis) can be simply calculated by an extended trapezoidal rule.^{*} Figure B2 shows how the area is calculated between the ROC curve and the diagonal line (ACD). The diagonal line (red line shown in Figure B2) is a line of no separation (discrimination) between the two groups.

Table B. Major Variables (TP, FP, TN, FN) of ROC curve statistics (Metz, 1978; Hanley and McNeil, 1982)

	Dark-Gray area	#	Light-Gray area	#	Total #
	TP	a	FP	с	a + c
	or true dark-gray		or false dark-gray		
	FN	b	TN	d	b + d
	or		or		
	false light-gray		true light-gray		
Total		a + b		c + d	

Sensitivity	a/(a+b)	Specificity	d/(c+d)
Positive Likelihood	Sensitivity/	Negative Likelihood	(1 – Sensitivity)/
ratio	(1 – specificity)	ratio	(Specificity)
Positive Predictive	a/(a+c)	Negative Predictive	d/(b+d)
value		value	

• Sensitivity: probability that a test result will be positive when the dark-gray is present (TP rate, expressed as a percentage) = a/(a + b)

• Specificity: probability that a test result will be negative when the dark-gray is not present (TN rate, expressed as a percentage) = d/(c + d)

• Positive likelihood ratio: ratio between the probability of a positive test result given the presence of the dark-gray and the probability of a positive test result given the absence of the dark-gray, i.e., = TP rate/FP rate = sensitivity/(1 - specificity)

• Negative likelihood ratio: ratio between the probability of a negative test result given the presence of the dark-gray and the probability of a negative test result given the absence of the dark-gray, i.e., = FN rate/TN rate = (1 – sensitivity)/specificity

• Positive predictive value: probability that the dark-gray is present when the test is positive (expressed as a percentage) = a/(a + c)

• Negative predictive value: probability that the dark-gray is not present when the test is negative (expressed as a percentage) = d/(b + d)

• Calculated area under the curve referenced to the diagonal line (ACD)

^{*} Press, W.H.; Teukolsky, S.A.; Vetterling, W.T.; Flannery, B.P. *Numerical Recipes: The Art of Scientific Computing*; Third Edition; Cambridge University Press: New York, 2007; p 1235.



The ACD is calculated by summing all small grey areas (ΔA_i) depicted in Figure B2 between two adjacent points as shown mathematically by eq B1. The length of the ROC curve (LROC) is calculated by simply summing all the small incremental lengths between any two adjacent points on the ROC curve as shown mathematically by eq B2.

ACD =
$$\sum (x_{i+1} - x_i)[(y_{i+1} + y_i) - (x_{i+1} + x_i)]/2$$
 (B1)

LROC =
$$\sum \sqrt{(x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2}$$
 (B2)

APPENDIX B

