SOFTWARE FOR GENERALIZED AND COMPOSITE PROBABILITY DISTRIBUTIONS

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Abstract: - The use of composite probability distributions (i.e. integrated from two different distributions, including inverted/mirrored distributions) is useful in case the data sample is drawn under changing external conditions, which frequently occurs. The use of composite distributions is not widespread, with the exception of the Laplace distribution. Also, software for the fitting of such distributions to data series, with the aim to obtain an impression of the frequency of occurrence under changing external conditions, is scarce. This article uses the software package CumFreqA, designed for that purpose, and explains how various well known distributions can be used to obtain composite ones. Simultaneously the software finds the optimal value of the separation point Q of the different distributions left and right of it. Another technique of CumFreqA is to raise the data to a power P, whose value can be optimized numerically using iterative procedures, to reach the condition of minimum sum of squares of deviations of the theoretical from the observed values. The transformation of data to obtain a better fit is not often done with the exception of the log-normal distribution which uses a logarithmic transformation of the data instead of an exponential, which offers more flexibility. Thus the distribution is generalized and made composite to enhance the goodness of fit. Further, the parameters of the distributions are found from transformations of the cumulative distribution function leading to linear equations where after a linear regression is applied, which simplifies the algorithm. The confidence belts of the cumulative distribution functions in CumFreqA, are constructed with the help of the binomial distribution. This leads to the possibility to construct confidence intervals of the return period as well. Various examples of distributions and confidence belts are given. CumFreqA offers the possibility to create histograms with intervals by choice and constructs the corresponding probability density functions, of which examples are given.

Key words: - Probability distribution, composite, generalization, transformation, linear regression, confidence belt

1 Introduction, Methods Used

The CumfreqA software package has been designed to fit composite probability distributions to data series obtained under changing external conditions. For example, the rainfall in Northern Peru follows a different pattern when the Pacific Ocean current el Niño has descended down from Ecuador compared to the situation when the current has retreated form the Peruvian coast back to Ecuador or even Colombia, and a distribution integrated from two components then provides more realistic results.

The software uses continuous cumulative probability functions (CDF) that can be transformed and linearized, such as the Burr, Cauchy, Dagum, Exponential (Poisson type), Fisher-Tippet type III (F-T III), Frechet (F-T II), Generalized Extreme Value (GEV), Gompertz, Gumbel (F-T I), Kumaraswamy, Laplace, Logistic, Student's t (with 1 and 2 degrees of freedom), Pareto-Lomax and the Weibull distribution [Ref. 1]. Although the normal distribution has no explicit expression for the CDF, it is still included in the model using the numerical approximation of Hastings [Ref. 2]

To expand the scope, the distributions mentioned, in so far they are skewed (i.e. not symmetrical), are also used in their inverted (mirrored) form, so that a distribution that is skewed to the right becomes a distribution skewed to the left, and vice versa.

The aim of composition is to find two different probability distributions, one left and one right of a separation point (Q), so that the different patterns of the data can be caught with a higher degree of goodness of fit. The two components may consist of children of the same mother distribution, but also of different mothers. Thus a composite distribution is obtained. In statistics, composite distributions are scarce, although the composite Laplace distribution is well known [Ref. 3].

The composite Weibull-Gamma distribution has also been used, but it needs an R package [Ref. 4].

The omposite distribution is also known as a twocomponent spliced distribution [Ref.5].

The CumFreqA model uses two parameters that are to be found by numerical optimization with the condition of Least Sum of Squares of Deviations (LSSD) of the theoretical from the observed values. These are the power (exponent) P to which the data are raised (0.2 < P < 3) and the separation point (Q) of the data. In statistics, the exponential transformation of the data is not common. More often, logarithmic transformations have been done as in the log-normal distribution [Ref. 6]. The exponential transformation, however, is more versatile.

The parameters of the distributions are found from a linear regression analysis of the transformed and thus linearized CDF functions.

2 Generalization and Linearization

The generalization of a symmetrical distribution like the normal and logistic distribution by raising the data values to an exponent P will result in a distribution skewed to the left when P<1 and to the right when P>1 (Figure 1).

The continuous probability distributions mentioned in the introduction are generalized and linearized as shown in Table 1. The symbols used here are explained in the frame hereunder:

Symbols used in Table 1

Fc = cumulative probability *), X = stochastic variable, A = distribution parameter, B = distribution parameter, C= distribution parameter to be optimized numerically, E = exponent, P = power for generalization to be optimized numerically, Ft = transformed Fc, Z = X^P, the generalized X, Xt = transformed X, Zt = transformed Z, ^ = raised to the power P or exponent E, * = multiplication, / = division, Sr(Y) = square root of Y, Y = a variable, pi = 3.141..., Ln(Y) = natural logarithm of Y (with base e), e = base of LN = 2.71..., Exp(y) = e^y.

The Fc values are estimated as Fc = R/(N+1), i.e. the plotting position, where: R = rank number in an ascending order of Xi (i=1..N) and N = number of data [Ref. 7]

| Distribution | Cumulative Distribution | Transformation | Comments |
|---------------------------------------|-----------------------------------|--|--|
| (alphabetically) | Function (CDF) | and linearization | Comments |
| Burr, original (Dagum mirrored) ^) | Fc = 1 - [{B / (X+B)}^A]^E | Xt = Ln[{B/(X+B)}^A] Ft = Ln(1-Fc) Ft = E*Xt | B>0, X>B, B is to be optimized iteratively Use ratio method *) to find E |
| Cauchy generalized #) | Fc = (1/pi)*arctan(A*Z+B) + 0.5 | $Xt = Z = X^P$ Ft = tan{pi*(Fc-0.5)} Ft = A*Xt + B | Use linear regression to find A and B |
| Dagum, original (Burr mirrored) ^) | Fc = [{B / (X+B)}^A]^E | $\begin{aligned} Xt &= Ln[\{B/(X+B)\}^{A}]\\ Ft &= Ln(Fc)\\ Ft &= E^{*}Xt \end{aligned}$ | B>0, X>B, B is to be optimized iteratively Use ratio method *) to find E |
| Exponential generalized | Fc = 1 – Exp{-(A*Z+B)} | Xt = Ln(Z) = P*Ln(X) Ft = - Ln (1-Fc) Ft = A*Xt + B | Use linear regression to find A and B |
| Generalized Exponential mirrored ^) | Fc = Exp{-(A*Z+B)} | Xt = Ln(Z) = P*Ln(X) Ft = -Ln (Fc) Ft = A*Xt + B | Use linear regression to find A and B |
| Fisher-Tippet III (original) | Fc = Exp[-{(C-X)/Exp(-B/A)}^A] | Xt = Ln(C-X) Ft = Ln{-Ln(Fc)} Ft = A*Xt + B | X <c, be="" c="" is="" optimized<br="" to="">iteratively. Use linear regression to find A and B</c,> |
| Fisher-Tippet III (mirrored)^ ^) | Fc= 1 - Exp[-{(C-X)/Exp(-B/A)}^A] | | |
| Table 1 continued on | next page | | |

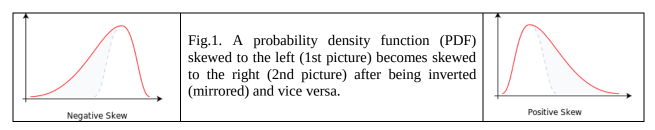
| Table 1. Overview of (inverted/mirrored) continuous probability distributions, | |
|--|--|
| their generalization transformation and linearization as used in CumFredA | |

| Distribution | Cumulative Distribution | Transformation | Comments |
|--|--|--|--|
| (alphabetically) | Function (CDF) | and linearization | |
| Frechet (F-T II) (original) | Fc = Exp[-{(X-C)/Exp(-B/A)}^A] | Xt = Ln(X-C) Ft = Ln{-Ln(Fc)} Ft = A*Xt + B | X <c, be="" c="" is="" optimized<br="" to="">iteratively. Use linear regression to find A and B</c,> |
| GEV #) (skew to right) | Fc = Exp[-{1+C(X-A)/B}^(-1/C)] | No transformations | A, B and C are to be optimized numerically |
| Gompertz Generalized #) | Fc = 1 - exp[A*{exp(B*Z) - 1}] | Xt = exp(B*Z) – 1 Ft = Ln (1-F) Ft = A*Xt | B and P are to be optimized numerically . Use ratio method *) to find A |
| Gumbel (F-T I) Generalized | Fc = Exp[-Exp{-(AZ+B)}] | Xt = Ln(Z) = P*Ln(X) Ft = -Ln{-Ln(Fc)} Ft = A*Xt + B | Use linear regression to find A and B |
| Gumbel generalized, inverted (mirrored) ^) | Fc = 1 - Exp{-Exp{-A*Z+B}} | Xt = Ln(Z) = P*Ln(X) Ft = -Ln{-Ln(1-Fc)} Ft = A*Xt + B | Use linear regression to find A and B numerically |
| Kumaraswamy original #) | Fc = 1 - {1 - (X/C)^B}^A | $\begin{aligned} Xt &= Ln\{(X/C)^{A}B\} = B^{*}Ln(X/C) \\ Ft &= Ln(1-Fc) \\ Ft &= A^{*}Xt \end{aligned}$ | C>Xmax, to be optimized numerically . Use ratio method *) to find A |
| Laplace, composite, generalized | X <q: Fc = $0.5*Exp{A1*(X^P1-B)}$ X>Q: Fc = $1 - 0.5*exp{A2*(X^P2-B)}$</q: | X <q: Ft = ln(2Fc) C = -A1*Q Ft = A1*X^P1 + C X>Q : Ft = ln(0.5) - ln(1-Fc) Ft = A2*X^P2</q: | C and A1 are found from a linear regression A2 comes from the ratio method *) |
| Logistic generalized (any skewness) | Fc = 1/(1+Exp(A*X^E+B) | Xt = Ln(X^E) = E*Ln(X) Ft = Ln(-1+1/Fc) Ft = A*Xt + B | Use linear regression to find A and B |
| Normal generalized (any skewness) | No analytical equation available. Hastings numerical approximation is used | Y = 1/(1+0.232X^P) N = {1/Sr(2pi)}Exp(-X^2/2) Fc = 1 - N(1 0.319 Z - 0.357 Y^2 + 1.781 Y^3 - 1.821 Y^4 + 1.330Y^5) | |
| Student (1 d.f.) (symmetrical) | Fc = 0.5 + arctan{(X-AvX)/StD}/pi AvX= Average of X StD = Standard deviation of X | No transformation | |
| ,Student (2 d.f.) (symmetrical) | Fc = 0.5{1+(RedX)}/Sr(2+RedX^2) RedX = (X-AvX)/StD | | |
| Pareto-Lomax #) | Fc = 1 - {B/(X+B)}^E | Xt = Ln{B/(X+B)} Ft = Ln(1-Fc) Ft = E*Xt | B>0, X>B, B is to be optimized Use ratio method *) to find E |
| Weibull generalized | $Fc = 1 - Exp\{-(Z/C)^A\}$ with C = Exp(-B/A) | Xt = Ln{Ln(Z)} Ft = Ln{-Ln(1-Fc)} Bt = B/A Ft = A*Xt + Bt | A and Bt are found from a linear regression |
| Weibull generalized mirrored ^) | $Fc = Exp\{-(Z/C)^{A}\}$ with C = Exp(-B/A | | |

*) The ratio method is a linear regression while forcing the line to go through the origin..

#) These distributions can also be mirrored.

^) For mirrored (inverted) distributions see figure 1



3 Example, Generalized Distribution, No Composition Needed

Figure 2 depicts the fitting of a generalized noncomposite probability distribution. The figure is given to illustrate the facilities of the CumFreq program and the advantages of generalization. In figure 2 the goodness of fit is 99.1%. In this case it would not be worth the trouble to go for a composite distribution even though it might yield a still better fit, but the difference cannot be significant.

Figure3 shows the histogram and probability density function purtaininf to Figure 2.

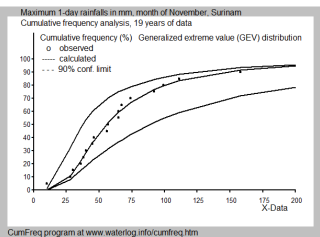


Fig.2 The best fitting non-composite probability distribution (GEV) to maximum 1-day rainfalls, month of November, Suriname [Ref. 8].

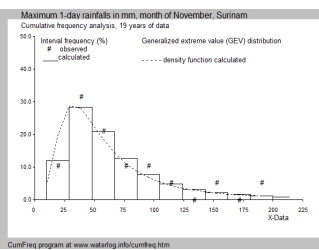


Fig.3 Histogram and probability density function for the distribution depicted in Fig. 2.

When requesting the best fitting of all distributions, CumFreq produces a list with rankings of all distributions by goodness of fit (Figure 4).

In Figure 4 the distribution shown in Figure 2, made for maximum 1-day rainfalls in the months of November, Suriname [6], ranks first.

| CumFreq list of parameters of fit | x |
|--|---|
| List of AVERAGES of absolute values of the differences between observed and calcuated cumulative frequency values (in %). | |
| The lower the average, the better the distribution fit. Averages are ranked. | |
| Name of this file : Pub16A best.Lst | |
| GEV distribution Average = 2.0892 | = |
| Burr distribution generalized Average = 2.2199 | |
| Generalized Laplace distribution Average = 2.2931 | |
| Log-normal distribution optimized Average = 2.3977 | |
| Log-normal distribution (standard) Average = 2.7420 | |
| Frechet (Fisher-Tippet Type 2) distribution Average = 2.8427 | |
| Generalized normal distribution Average = 2.9574 | |
| Laplace distribution (standard) Average = 2.9965 | |
| Generalized logistic distribution Average = 3.1238 | |
| Log-logistic distribution Average = 3.2363 | |
| Gumbel distribution generalized Average = 3.3002 | |
| Root-normal distribution optimized Average = 3.5853 | Ŧ |
| « ト | |

Fig.4 List of probability distributions ranked by goodness of fit. The list includes standard and generalized distributions. Only the top-part of the list is shown and the generalized distributions dominate as they give better fits.

The return periods of the runoffs shown in Figure 2, together with their confidence intervals, are as shown in Figure 5. At higher rainfalls the confidence intervals become wide so that those return periods are not robust.

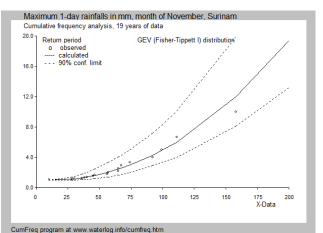


Fig.5 Return periods of rainfalls with 90% confidence limits

4 Examples, Composition Needed

Using CumFreqA [Ref. 9], examples will be given with the November rainfalls measured in Paramaribo, Suriname, during 19 years (1948-1966) [Ref. 8]. The standard Gumbel (P=1), generalized Gumbel (P>1 or P<1), composite Gumbel P1=P2=1), and composite generalized Gumbel distributions are used. These distributions are not the best of all for the data (see Figure 4), but they give a clear illustration of the principles (Figure 6).

Figures 6.1, 6.2, 6.3 and 6.4 illustrate that the generalized distributions perform better than the standard ones (with Power P=1) and that the composite distributions have a better fit than the singular ones.

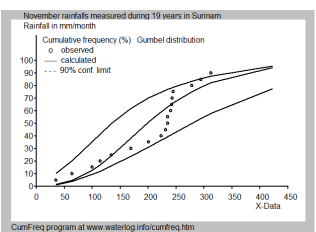
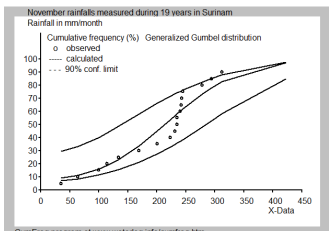
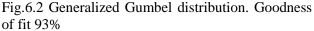
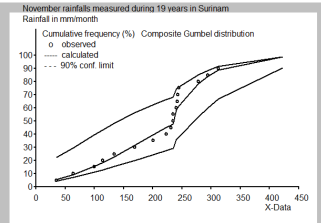


Fig.6.1 Standard Gumbel distribution Goodness of fit 89%



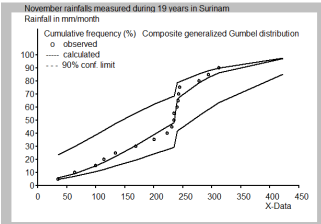
CumFreq program at www.waterlog.info/cumfreq.htm

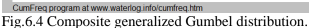




CumFreq program at www.waterlog.info/cumfreq.htm

Fig.6.3 Composite standard Gumbel distribution. Goodness of fit 96%





Goodness of fit 98%

Fig.6 (6.1, 6.2, 6.3 and 6.4) Illustration of goodness of fit of various forms of the Gumbel distribution to the rainfall data in Surinam.

Table 2 gives the equations and their parameter values for the four cases shown in Figure 6 as they appear in the CumFreqA output. When a generalized distribution is

used the values of the exponent P of the X-data is given. When a composite distribution is used, the value of the separation point Q is also given.

| Table 2. CumFreqA output data showing distribution equations and parameter values for t | he four |
|---|---------|
| cases shown in Figure 6. | |

| Output Standard Gumbel distribution | Output Generalized Gumbel distribution |
|---|--|
| RESULTS OF CumFreqA PROGRAM | RESULTS OF CumFreqA PROGRAM |
| Cumulative frequency analysis | Cumulative frequency analysis |
| November rainfalls measured during 19 years in | November rainfalls measured during 19 years in |
| Suriname | Suriname |
| Rainfall in mm/month | Rainfall in mm/month |
| Name of input file used: C:\SegRegA\Gumbel | Name of input file used: C:\SegRegA\Gumbel |
| standard.inp | generalized.inp |
| Number of data used: 19 | Number of data used: 19 |
| Probability distribution preferred by user. | Probability distribution preferred by user. |
| The cumulative frequency function is double exponential (Gumbel): $Fc = exp[-exp\{-(A*X+B)\}]$ A = 0.0111 B = -1.83 Mode = 1.6461E+002 The standard error of X is optimized as 114.84 | Cumulative frequency function of the generalized Gumbel type : $Fc = exp[-exp\{-(A*X^P+B)\}]$ The exponent P = 1.84E+000 A = 6.6615E-005 B = -0.921 |
| Output Composite Standard Gumbel distribution | Output Composite Generalized Gumbel distribution |
| RESULTS OF CumFreqA PROGRAM | RESULTS OF CumFreqA PROGRAM |
| Cumulative frequency analysis | Cumulative frequency analysis |
| November rainfalls measured during 19 years in | November rainfalls measured during 19 years in |
| Suriname | Suriname |
| Rainfall in mm/month | Rainfall in mm/month |
| Name of input file used: C:\SegRegA\Gumbel | Name of input file used: C:\CumFreqA\Gumbel |
| composite.inp | generalizedcomposite.inp |
| Number of data used: 19 | Number of data used: 19 |
| Probability distribution preferred by user. | Probability distribution preferred by user. |
| The cumulative frequency function is composite | The cumulative frequency function is composite |
| Gumbel : | Gumbel generalized: |
| The separation point is : $Q = 236.240$ | The separation point is $Q = :235.000$ |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$ | $ \begin{array}{llllllllllllllllllllllllllllllllllll$ |

Figure 7 shows the ranking list of standard, generalized and composite distributions for the case under discussion (Suriname November rainfall data) which is part of the CumFreqA output when the option "Best of All" is selected with the input. It is seen that the composite Logistic+Poisson (or exponential) distribution ranks first and that the composite generalized Gumbel distribution (Figure 6.4) ranks 5, while the composite standard Gumbel distribution (Figure 6.3) ranks 11.

It is also seen that the composite distributions are the highest ranking illustrating the need of a composite distribution instead of a non-composite one as in Figures 2 and 3.

| CumFreq list of parameters of fit | x |
|--|----|
| List of AVERAGES of absolute values of the differences between observed and calcuated cumulative frequency values (in %). | Â. |
| The lower the average, the better the distribution fit. Averages are ranked. | |
| Name of this file : Pu16ABestComposite.Lst | |
| Generalized Logistic + Poisson distribution Average = 2.3468 | |
| Generalized Gumbel + Poisson distribution Average = 2.5173 | |
| Composite generalized exponential distribution Average = 2.7693 | |
| Composite generalizd logistic distribution Average = 2.7836 | |
| Composite generalized Gumbel distribution Average = 2.8691 | |
| Generalized Gumbel + logistic distribution Average = 2.9706 | |
| Generalized Poisson + logistic distribution Average = 3.0635 | |
| Generalized Poisson + Gumbel distribution Average = 3.0928 | |
| Generalized Laplace distribution Average = 3.2347 | |
| Generalized logistic + Gumbel distribution Average = 3.2754 | |
| Composite Gumbel distribution Average = 3.4582 | |
| Logistic + Gumbel mirrored distribution Average = 3.4866 | |
| Gumbel + Logistic distribution | - |
| ۲. (۲. (۲. (۲. (۲. (۲. (۲. (۲. (۲. (۲. (| |

Fig.7. Ranking list of probability distributions for the Suriname data, as a part of SegRegA output. The list includes generalized, mirrored, and composite distributions. Only the top-part of the list is shown exhibiting mainly composite distributions owing to the pattern change of the plotting positions around X=235

5 Confidence Belts

In Figure 6 the 90% confidence belts of the CDF's have been drawn. The confidence intervals are found from the (relative) standard deviation (Sd) of the binomial probability distribution [Ref. 10]:

$$Sd = Sr\{Fc(1-Fc)/N\},\$$

where Fc is the cumulative (non-exceedance) frequency (0<Fc<1), and N is the number of data.

There are only two events: Fc, the non-exceedance) or (1-Fc), the exceedance, reason why the binomial distribution is applicable.

The determination of the confidence interval of Fc makes use of Student's t-statistic (t) [Ref 11]. Using 90% confidence limits the t-value is close to 1.7 when N>10.

The binomial distribution is symmetrical when Fc=0.5 (in the center of the distribution), but it becomes more skew when Fc approaches 0 or 1. Therefore Fc can be used as a weight factor in the assignation of Sd to U and L (upper and lower confidence limit respectively):

U = Fc + 2*1.7 (1-Fc) SdL = Fc - 2*1.7 Fc.Sd

6 Histograms and Probability Density Functions (PDF)

CumFreqA has the possibility to make histograms and PDF's [Ref. 12] with a number of intervals that can be selected by the user. Figure 8 illustrates this for the generalized composite Gumbel distribution shown in Figure 6.4 using 5 and 10 intervals. The PDF's are obtained by differentiation of the CDF. They correspond well with the histograms with an exception at the separation point. The discontinuity at the separation point Q = 235 (Table 2 right under), where the left hand distribution changes into the right hand distribution, is clearly visible. The distance between the observed interval frequency and the calculated (theoretical) frequency appears to be relatively small, except at X=Q.

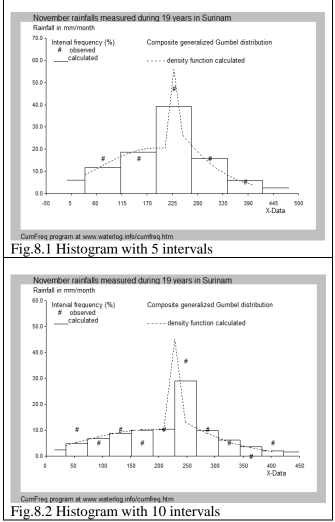


Fig.8. CumFreqA histograms and corresponding probability density functions for the composite generalized Gumbel distribution of Fig. 6.4.

7 Return Periods

For data obtained in a time sequence, like the rainfall data under study, the return period is a much used characteristic. It is defined as T = 1/(1-Fc) and is expressed in time units. For the yearly November rainfalls, the unit is year. CumFreqA produces tables and graphs of return periods together with their confidence belts (Figure 9). In this figure it can be seen that a November rainfall of 300 mm or more is estimated to return on average every 7 years, but there is a 90% chance that the actual return period is somewhere between 4 and 10 years.

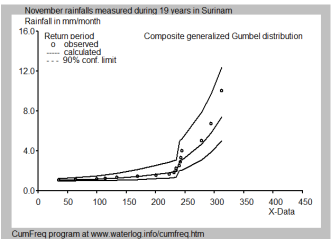


Fig.9. Return period in years for the composite generalized Gumbel distribution (Fig. 6.4).

8 Conclusions

The generalization of probability distributions enhances their applicability by establishing an improved goodness of fit. On top of that, the compartmentation realized by composite distributions helps in producing a still better fit in cases where the stochastic variable is influenced by periodically changing external conditions like shown in the examples with November rainfalls in Suriname.

The knowledge and use of generalized and composite distributions is very limited. Software for these distributions is hardly available. Therefore, in this article, provisions are made to fill the gaps.

The CumFreqA software package introduced here can be instrumental to apply generalized and composite probability distributions through selection options in the user interface.

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