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# A REPRESENTATION FOR MULTINOMIAL CUMULATIVE DISTRIBUTION FUNCTIONS

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A re-expression of the usual representation of the multinomial distribution as the conditional distribution of independent Poisson random variables given fixed sum provides a convenient new way to compute multinomial cumulative distribution functions.

1. A representation of the multinomial cumulative distribution function. The following theorem offers a convenient way to compute multinomial cdf's, although it appears not to have been explicitly stated in the literature on multinomial distributions.

THEOREM. Let  $(n_1, \dots, n_t)$  have a t-category multinomial distribution with sample size N and parameters  $(p_1, \dots, p_t)$ . Let  $(a_1, \dots, a_t)$  be non-negative integers, and define

$$p_N = p_N(t, p_1, \dots, p_t, a_1, \dots, a_t) = P(n_1 \le a_1, \dots, n_t \le a_t).$$

Then for any real number s > 0,

(1) 
$$p_N = \frac{N!}{s^N e^{-s}} \left\{ \prod_{i=1}^t P(X_i \leq \alpha_i) \right\} P(W = N),$$

where  $X_i \sim \text{indep } \mathbb{P}(sp_i) = \text{independent Poisson } r.v.$ 's with mean  $sp_i$  and W is a sum of independent truncated Poisson r.v.'s, namely  $W = \sum_{i=1}^{t} Y_i$  where  $Y_i \sim T\mathbb{P}_{a_i}(sp_i) = \text{truncated Poisson}(sp_i)$  with range  $0, 1, \dots, a_i$ .

The theorem may be proved by applying Bayes' Theorem to the usual representation of multinomial frequencies as independent Poisson frequencies conditional on their sum being fixed. Let  $A_i$  denote the event  $[X_i \leq a_i]$  where  $X_i \sim \text{indep } \mathbb{P}(sp_i)$ . Then the multinomial cdf is

$$P(A_1 \cdots A_t | \sum_{i=1}^{t} X_i = N) = \frac{P(A_1 \cdots A_t)}{P(\sum_{i=1}^{t} X_i = N)} P(\sum_{i=1}^{t} X_i = N | A_1 \cdots A_t).$$

The result follows by noting that  $\sum X_i \sim \mathbb{P}(s)$  and that the conditional distribution of  $X_i$  given  $A_i$  is  $T\mathbb{P}_{a_i}(sp_i)$ . An alternative proof follows directly from the generating function for  $p_N$  which is well-known to be

(2) 
$$\sum_{N=0}^{\infty} p_N \frac{u^N}{N!} = \prod_{i=1}^{t} \left\{ 1 + p_i u + \dots + (p_i u)^{a_i} / a_i! \right\},$$

(see, e.g. Good, 1957, or Barton and David, 1959). We write u = sx for any positive s, and multiply and divide the i-th factor on the right of (2) by  $\sum_{j=0}^{a_i} (sp_i)^j/j!$  to find

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1124 BRUCE LEVIN

$$\begin{split} \sum_{N=0}^{\infty} p_{N} \frac{s^{N} x^{N}}{N!} &= e^{s} \prod_{i=1}^{t} \left\{ \sum_{j=0}^{a_{i}} e^{-sp_{i}} (sp_{i})^{j} / j! \right\} \prod_{i=1}^{t} \left[ \sum_{j=0}^{a_{i}} \frac{\left\{ (sp_{i})^{j} / j! \right\} x^{j}}{\left\{ \sum_{j=0}^{a_{i}} (sp_{i})^{j} / j! \right\}} \right] \\ &= e^{s} \prod_{i=1}^{t} P(X_{i} \leq a_{i}) \prod_{i=1}^{t} Ex^{Y_{i}} = e^{s} \prod_{i=1}^{t} P(X_{i} \leq a_{i}) Ex^{W}, \end{split}$$

where  $X_i \sim \text{indep } \mathcal{P}(sp_i)$  and  $Y_i \sim \text{indep } T\mathcal{P}_{a_i}(sp_i)$ . Comparing coefficients of  $x^N$  concludes the proof. We are indebted to C.L. Mallows for the succinct first proof.

As a corollary we obtain a representation for the cdf of the maximum multinomial cell frequency by taking  $a_1 = \cdots = a_t = m$ , so that (1) gives  $P(\max_i n_i \leq m)$ . The theorem shows that for small t the multinomial cdf is as easy to compute (exactly) as the convolution of t truncated Poisson r.v.'s. Of greater practical importance is the fact that for large t the Central Limit Theorem offers an approximation to the last term in (1) with two virtues: (a) the approximation is quick to compute with hand-held calculators and does not require special tables; and (b) the approximation works well even for cases in which the Bonferroni-Mallows bounds (see Mallows, 1968)

(3) 
$$1 - \sum_{i=1}^{t} P(n_i > a_i) \leq p_N \leq \prod_{i=1}^{t} P(n_i \leq a_i),$$

are wide, e.g. when each term  $P(n_i > a_i)$  is of order 1/t. We illustrate the approximation in Section 2 through two examples that have appeared in the literature.

In general, the use of a first-order normal approximation to P(W=N) in (1) is not guaranteed to produce an estimate between the Bonferroni or Mallows bounds. In our second example below we use an Edgeworth expansion through terms of order  $O(t^{-1})$  to improve accuracy. While Edgeworth corrections are not guaranteed to work either, numerical experience suggests they are quite adequate for three- or four-place accuracy. To state the approximations we need the first four moments of a truncated Poisson r.v., say  $Y \sim TP_m(\lambda)$ . These are furnished through the following lemma, which we state without proof, concerning the factorial moments of Y,

$$\mu_{(r)} = E\{Y(Y-1) \cdot \cdot \cdot (Y-r+1)\}, \quad \mu_{(0)} = 1.$$

LEMMA. Let  $Y \sim T \mathbb{P}_m(\lambda)$ . Then

$$\mu = \mu_{(1)} = EY = \lambda \left( 1 - \frac{\lambda^m / m!}{\sum_{k=0}^m \lambda^k / k!} \right) = \lambda \left\{ 1 - \frac{P(X = m)}{P(X \le m)} \right\} \quad \text{where} \quad X \sim \mathbb{P}(\lambda)$$

$$\sigma^2 = \text{Var } Y = \mu - (m - \mu)(\lambda - \mu)$$

and in general,

$$\mu_{(r+1)} = \lambda \mu_{(r)} - m^{(r)} (\lambda - \mu)$$
 for  $r = 1, 2, \cdots$ 

where

$$m^{(r)} = m(m-1) \cdot \cdot \cdot (m-r+1).$$

The third and fourth central moments are obtained from the usual formulae

$$\begin{split} &\mu_2 = \mu_{(2)} + (\mu - \mu^2), \\ &\mu_3 = \mu_{(3)} + \mu_{(2)}(3 - 3\mu) + (\mu - 3\mu^2 + 2\mu^3), \\ &\mu_4 = \mu_{(4)} + \mu_{(3)}(6 - 4\mu) + \mu_{(2)}(7 - 12\mu + 6\mu^2) + (\mu - 4\mu^2 + 6\mu^3 - 3\mu^4). \end{split}$$

The Edgeworth approximation we use is

(4) 
$$P(W=N) \doteq f\left(\frac{N-\sum_{1}^{t}\mu_{t}}{\sqrt{\sum_{1}^{t}\sigma_{t}^{2}}}\right) \frac{1}{\sqrt{\sum_{1}^{t}\sigma_{t}^{2}}},$$

where  $\mu_i = EY_i$ ,  $\sigma_i^2 = \text{Var } Y_i$  and where

$$f(x) = \left(\frac{1}{\sqrt{2\pi}}e^{-x^2/2}\right)$$

$$\cdot \left\{1 + \frac{\gamma_1}{6}(x^3 - 3x) + \frac{\gamma_2}{24}(x^4 - 6x^2 + 3) + \frac{\gamma_1^2}{72}(x^6 - 15x^4 + 45x^2 - 15)\right\}$$

1125

$$\gamma_1 = \text{coefficient of skewness} = \frac{1}{\sqrt{t}} \frac{\left(\frac{1}{t} \sum_{1}^{t} \mu_{3,t}\right)}{\left(\frac{1}{t} \sum_{1}^{t} \sigma_t^2\right)^{3/2}},$$

and

$$\gamma_2 = \text{coefficient of excess} = \frac{1}{t} \frac{\frac{1}{t} \left( \sum_{1}^{t} \mu_{4,i} - 3\sigma_i^4 \right)}{\left( \frac{1}{t} \sum_{1}^{t} \sigma_i^2 \right)^2}.$$

The first-order normal approximation is (4) with f(x) replaced by its first factor.

## 2. Examples.

Example 1. Mallows (1968) discusses an example of the maximum cell frequency in the multinomial distribution with N=500, t=50,  $p_1=\cdots=p_{50}=.02$  and  $a_1=\cdots=a_{50}=m=19$ . The parameter s in (1) is a 'tuning' parameter which may be chosen for convenience and stable computation. With N large, a reasonable choice is s=N so that the first factor in (1) becomes  $\sqrt{2\pi N}$ , ignoring the error in Stirling's approximation for N! While the choice of s that optimizes accuracy of the normal approximation is an open question, we have found s=N to be generally satisfactory, and it is also natural in that  $Np_i$  are the expected cell frequencies. For the final factor in (1) we apply the first-order normal approximation to P(W=N) with  $Y_i \sim T \mathbb{P}_{19}(10)$  to find  $P(W=N) \doteq .018120$ . Thus

$$P(n_1 \le 19, \dots, n_{50} \le 19) = \sqrt{2\pi \cdot 500} (.99655)^{50} (.018120) = .8545,$$

which lies between Mallows' bounds of .8437  $\leq p_N \leq$  .8551.

EXAMPLE 2. Barton and David (1959) discuss the distribution of max  $n_i$  for  $N=t=12, p_1=\cdots=p_{12}=\frac{1}{12}$  and  $a_1=\cdots=a_{12}=m$  for  $m=1,2,\cdots$ . We consider the case m=3. Proceeding as we did in Example 1, we choose s=12 and find that the first-order normal approximation yields

$$P(n_1 \le 3, \dots n_{12} \le 3) = \frac{12!}{12^{12}e^{-12}} (.981012)^{12} (.12441) = .8643.$$

The Bonferroni-Mallows bounds (3) yield .8340  $\leq p_{12} \leq$  .8461, while the exact value is .8371 to four decimals. Thus the first-order normal approximation to P(W=N) has overestimated the correct value by 3.2%. The Edgeworth approximation (4) gives  $P(W=N) \doteq$  .12044 yielding  $p_{12} \doteq$  .8367, reducing the relative error to 0.05%.

Note that for the case m=2 the first-order normal approximation yields  $P(n_1 \le 2, \dots, n_{12} \le 2) = .3210$ , (the exact value is .3127) with a relative error of 2.7%, while the Bonferroni-Mallows bounds are rather wide, .1359  $\le P(n_1 \le 2, \dots, n_{12} \le 2) \le .4079$ .

**3. Discussion.** While the generating function (2) for  $p_N$  is well-known, the representation (1) and its consequent normal approximation appear to be not widely recognized. Kozelka (1956) gave a different normal approximation, based on the asymptotic normality of the binomial terms in the first Bonferroni inequality. Because his normal approximation is to a bound rather than an exact term, we expect our application to be superior. Good (1957) and Barton and David (1959) give different asymptotic expansions for large t based on the generating function (2), although our application of the Edgeworth expansion to P(W = N) is more straightforward, is applicable to any  $(p_1, \dots, p_t)$  and  $(a_1, \dots, a_t)$ , and appears to offer excellent accuracy. Good (1957) and Riordan (1958) give recursive relations

1126 BRUCE LEVIN

in the equiprobable case which are awkward. For exact computation, the convolution of truncated Poisson distributions is easy to program and offers an attractive alternative to enumerative methods such as Freeman's (1979), whose program covers only the equiprobable case. We also remark that our method of computing  $\{p_N: N=1, 2, \cdots\}$  for fixed t,  $(p_1, \dots, p_t)$  and  $(a_1, \dots, a_t)$  is especially well-suited for calculating the operating characteristics of certain sequential methods for multinomials, e.g. the inverse sampling procedure of Cacoullos and Sobel (1966) for selecting the most probable multinomial outcome. Perhaps most important is the observation that the Bonferroni-Mallows bounds, which are so easy to calculate, are occasionally too wide to be useful, so that an equally simple point approximation is handy to have in order to 'fill the gap'.

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