Gluttonous predators: how to estimate prey size when there are too many prey

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(With 2 figures)

Abstract

Prey size is an important factor in food consumption. In studies of feeding ecology, prey items are usually measured individually using calipers or ocular micrometers. Among amphibians and reptiles, there are species that feed on large numbers of small prey items (e.g. ants, termites). This high intake makes it difficult to estimate prey size consumed by these animals. We addressed this problem by developing and evaluating a procedure for subsampling the stomach contents of such predators in order to estimate prey size. Specifically, we developed a protocol based on a bootstrap procedure to obtain a subsample with a precision error of at the most 5%, with a confidence level of at least 95%. This guideline should reduce the sampling effort and facilitate future studies on the feeding habits of amphibians and reptiles, and also provide a means of obtaining precise estimates of prey size.

Keywords: prey size, estimation, precision, bootstrap, Eupemphix nattereri.

1. Introduction

Amphibians and reptiles have long been used as models in studies of resource partitioning (Roughgarden, 1972, 1974; Schoener, 1968; Toft, 1985) and character displacement (Adams and Rohlf, 2000). These studies have described patterns of resource use to infer the mechanisms underlying the resource distributions of species at inter and intraspecific levels. For example, Schoener (1968) studied resource partitioning in several Anolis lizards with respect to habitat use and diet and observed that the greater the overlap in habitat use, the less species overlapped in prey size, an indication of interspecific competitive interactions.

The size of prey consumed has been considered an important resource dimension in reptiles and especially in amphibians (Toft, 1985). In general, the size of consumers is correlated with the size of their prey (Lima and Magnusson, 1998; Shine et al., 2002; Vitt and Caldwell, 1994), which may have important ecological implications (Roughgarden, 1972). For instance, in Anolis lizards, larger individuals within a population tend to consume larger prey so that overlap among different sized individuals may be little (Roughgarden, 1972; Schoener, 1968). Such variation at the individual level is a prevalent phenomenon in natural populations (Bolnick et al., 2003).
and may generate frequency-dependent interactions with important ecological and evolutionary implications (Roughgarden, 1972; Taper and Case, 1985).

In terms of the diversity of prey consumed, amphibians and reptiles show a continuum that varies from species with broad niches, which use a wide array of prey taxa (mostly terrestrial arthropods), to those with narrow niches that specialize in one or few taxa, such as termites, ants, mites, and/or Collembola (Caldwell, 1996; Huey et al., 2001; Toft, 1981). At least one such specialist is always found in dietary studies of communities of amphibians and reptiles (Pianka, 1986; Toft, 1980; Vitt and Caldwell, 1994). For example, species of the genus *Physalaemus* (Giarretta and Menin, 2004; Ryan, 1985; Vitt and Caldwell, 1994) and many species in the families Bufonidae and Microhylidae (Caldwell and Vitt, 1999) are known to be specialists in termites and ants; many lizard species are also known to specialize in these type of prey (Huey et al., 2001; Pianka, 1986; Schoener, 1968); finally some snakes are also specialized in ants (e.g. *Ramphotyphlops nigrescens*; Shine and Webb, 1990), or both ants and termites (e.g. *Leptotyphlops koppesi*; R. J. Sawaya, unpubl. data).

Most studies dealing with food habits rely on gut-content analysis to obtain information on prey sizes and taxa (Caldwell, 1996; Roughgarden, 1974; Schoener, 1968; Vitt and Caldwell, 1994). When dealing with those specialist predators, one can find very large numbers of prey items in a given stomach. For instance, in an analysis of the stomach contents of the ant-specialist poison frog *Dendrobates auratus* the number of prey items per stomach varied from 15 to 453 (Caldwell, 1996). *Physalaemus fascomaculatus*, this number varied from 1 to 256 (Giarretta and Menin, 2004), and the mean number of termites per stomach in large *Bufo marinus* was 105.8 (Strüssmann et al., 1984). Finally, in the blindsnake *Ramphotyphlops nigrescens*, which feeds mainly on ant pupae and larvae, the number of prey items per individual varied from 1 to 1,431 (Shine and Webb, 1990).

Prey items are usually measured directly using calipers or ocular micrometers (Caldwell, 1996; Vitt and Caldwell, 1994). In the case of those predators that consume few large prey (e.g. Coleoptera, Orthoptera; Giarretta et al., 1998), measuring prey items is trivial. In contrast, for consumers of many, small-sized prey, measuring all items individually can be a tedious and time-consuming process. To deal with this problem, some authors have resorted to measuring the largest and smallest prey items in a given stomach (e.g. Shine and Webb, 1990). Other studies have failed to specify the method of prey size estimation (Caldwell, 1996; Caldwell and Vitt, 1999; Strüssmann et al., 1984; Vitt and Caldwell, 1994).

We assume that in these cases prey size was estimated either by measuring all of the prey items found (up to hundreds of items per stomach) or by taking a subsample of the prey found in each stomach. The former alternative is inadequate because of the tedious and time-consuming work involved, which may increase measurement errors due to fatigue. To apply the latter, it would be helpful to define a subsample size that would yield a precise estimate of the size of prey consumed by a given individual while minimizing the measuring effort.

Here, we developed a method based on bootstrap resampling (Davidson and Hinkley, 1997; Efron and Tibshirani, 1993) to evaluate the subsample sizes needed to estimate the sizes of prey found within individual gut contents, with a precision error of at most 5% and a confidence of at least 95%. We tested this method on the data of the termite consumer frog *Eupemphix nattereri* (Leiuperidae).

2. Material and Methods

The specimens of *E. nattereri* analyzed belonged to the collection of the Museu de Biodiversidade do Cerrado of the Universidade Federal de Uberlândia, and were collected in the municipality of Uberlândia (18° 55’ S and 48° 17’ W), in the state of Minas Gerais, southeastern Brazil. A wet/hot summer from October to March and a dry/mild winter from April to September characterize the local climate. The mean annual precipitation is around 1,500 mm, varying from 750 to 2000 mm (Sano and Almeida, 1998). The original vegetation in the region is Brazilian savannah (Cerrado; Oliveira and Marquis, 2002). Frogs were collected in two of the vegetation remnants still present in some areas of the municipality (Goodland and Ferri, 1979). Frogs were killed immediately upon collection to avoid degradation of prey items due to digestion, fixed in 10% formalin and later preserved in ethanol 70%.

We analyzed 61 specimens. To develop the subsampling procedure, we picked three stomachs among our sample of stomachs: one with a small number of intact prey items (Sample 1; henceforth S₁); one with an intermediate number (Sample 2; S₂); and one with a large number (Sample 3; S₃). In those stomachs, we measured all intact prey items found. In S₁, we measured N = 37 termite workers (Termitidae); in S₂, we measured 2 soldiers and 134 workers (N = 136; Termitidae); and in S₃, we measured N = 507 workers (Termitidae). The total length of each prey item (from anterior tip of the mandibles to posterior tip of the abdomen) was measured using an ocular micrometer. Items were stretched out and measured dorsally in order to increase the accuracy of measurements.

We wrote a computer program that draws individual measurements from an empirical sample to build simulated subsamples. The program then calculates the mean prey size for each subsample and builds a distribution of those mean prey sizes. With this distribution, one can compute the empirical probability of erring by more than a desired quantity. Below we explain the details of the bootstrap procedure.

For a predefined subsample size k, measures were sampled with replacement from the empirical sample of size N. For example, in S₃, for k = 5, five measurements
Measuring prey size

were sampled with replacement from the 37 measurements of \( S_1 \) to build one subsample. Ten thousand such subsamples were bootstrapped from \( S_1 \), and the mean prey size of each subsample was calculated. A distribution of these mean values was then built, and the process was repeated for a different \( k \) value. Different \( k \)-values were arbitrarily defined based on the size of each sample. For example, in \( S_1 \), subsamples were \( k = 5, 10, 19 \). This whole process was done for \( S_1, S_2, \) and \( S_3 \), for each subsample size \( k \). The procedure is outlined in the following algorithm:

Let \( N = \) sample size

(1)

Let \( x_1, x_2, \ldots, x_N \) be the recorded values

(2)

Let \( k = \left[ \frac{N}{2} \right], \left[ \frac{N}{5} \right], \left[ \frac{N}{10} \right], \left[ \frac{N}{20} \right], \left[ \frac{N}{50} \right], \left[ \frac{N}{100} \right] \ldots \)

(3)

For \( b = 1 \) to 10,000, choose \( x_1^b, x_2^b, \ldots, x_k^b \) from \( \{x_1, \ldots, x_N\} \) with replacement

(4)

\[ x_k^b = \frac{1}{k} \sum_{i=1}^{k} x_i^b \]

(5)

\[ q_k^{(\alpha)} = \alpha - \text{th quantile from} \{\bar{x}^1, \ldots, \bar{x}^{10,000}\} \]

(6)

Choose the smallest \( k \) such that \( |\bar{x}_k^{(1-\alpha)} - q_k^{\alpha}| \leq 2\varepsilon \)

for a precision error of \( \varepsilon \) and confidence of 100 \((1-2\alpha)\%\)

(7)

We defined a precision error \( \varepsilon \) of 2.5%, so that a subsample was considered precise if its mean fell within the interval of the empirical mean \( \pm \varepsilon \). This gives us a precision of 5% around the empirical mean (“true” mean). We defined \( \alpha \) as 2.5%, so that a subsample size \( k \) was considered acceptable if only a maximum of 2.5% of subsample means were larger than the upper limit of precision, and at most 2.5% of them were smaller than the lower limit of precision. This gives us a subsample size \( k \) whose means will fall within the precision limits with a 95% probability. This way, for each sample \( S_i \), we can define the smallest subsample size \( k \) that will yield a mean value with an error of at most 5%, with a probability of at least 95%. The code was written in Matlab, and is available from the authors upon request.

3. Results

The sample mean prey sizes \( \pm \varepsilon \) were: 5.35 \( \pm \) 0.13 mm \((S_1; \text{Figure 1a})\); 7.87 \( \pm \) 0.20 mm \((S_2; \text{Figure 1b})\); and 4.40 \( \pm \) 0.11 mm \((S_3; \text{Figure 1c})\). In \( S_1 \), subsample sizes were \( k = (5, 10, 19; \text{Figure 1a}) \); in \( S_2 \), they were \( k = (5, 10, 25, 50, 100; \text{Figure 1b}) \); and in \( S_3 \), they were \( k = (5, 10, 25, 50, 100, 250; \text{Figure 1c}) \). For each subsample size, the subsample means were computed and the quantiles of these values were recorded. Using these quantiles, we were able to compute the empirical probabilities of erring by more than 5% around the sample mean. For example, in \( S_3 \), in order to be considered precise, a subsample mean must fall between the limits 5.22, and 5.48 mm (Figure 1a). Looking at the y-axis, we can determine those precision limits, and the tails of the different curves that are out of these limits. These tails represent the subsamples whose means fell out of the precision limits. By looking at the x-axis, in turn, we can determine the percentiles associated with these tails. For example, for

k = 5 in S₁ (the outermost curve), around 30% of subsamples had means smaller than 5.22 mm, and around 30% (100-70%) had means larger than 5.48 mm (Figure 1a). So, by taking a subsample of k = 5 in S₁, one would estimate an imprecise mean with a probability of about 60%. Now, instead of fixing our attention on a specific k-curve, we can look at all the curves and check the corresponding percentile values at which they are crossed by the precision limits. For example, in S₂ for the larger subsample size (k = 19) around 15% of the subsamples had means smaller than 5.22 mm, and 15% (100-85%) had means larger than 5.48 mm, so that one would err with a probability of 30% by measuring 19 items. In the case of S₃, therefore, all prey items should be measured, which would yield the best estimate possible for that sample. By doing the same procedure in S₃, we can see that for k = 50, around 2.5% of the subsamples means fell out of the lower precision limit, and around 2.5% out of the upper limit, indicating that precise estimates will be obtained with a probability of 95% for this k-value (Figure 1b). In the case of S₃, it is possible to have precise estimates with a probability of 95% with k = 50 (Figure 1c). Therefore, according to our results, in S₁ we should measure all items; in S₂ we should measure 50 items (37% of the sample); and in S₃ we should measure 50 items (10% of the sample).

4. Discussion

We have demonstrated numerically that the precision of the estimates of prey size in gut contents is sensitive to the size of the subsamples, which is in accordance with the analytical predictions of subsampling theory (Hansen et al., 1993). Below, we 1) discuss the implications of these results for the estimation of prey size in consumers in which a large number of prey items is found in individual gut contents, 2) develop a protocol that can be used in other studies, and 3) discuss the further use of the protocol in future studies.

When investigating patterns of resource use of animals, researchers are often interested in within-population differences, such as those between sexes or age classes (Lima and Magnnsson, 1998; Shine et al., 2002) and between individuals (Bolnick et al., 2003; Smith and Skúlason, 1996). In principle, if there is a large variation between the groups being compared (e.g. males versus females), even fairly large within-group errors may have little effect on the detection of existing differences (Rao, 1973). However, in cases where between-group differences are subtle, the lack of precision of estimates may cause type II errors (Rao, 1973), in which researchers will believe groups are equal when they are not. In fact, ecologists will never know a priori the amount of variation among the individuals sampled, so that the precision of estimates may be a prerequisite for the very quantification of this variation.

One of the strategies used to deal with the problem of large numbers of items in gut-content analyses is the measurement of the largest and the smallest prey items in a given individual (e.g. Shine and Webb, 1990). Although having the advantage of simplicity, this method only provides information on the range of the data and ignores the distribution of resources used by individuals. Another possible method would be to measure only one or a few individuals of similar sized prey and assign the same size to the remaining prey. Our results demonstrate, however, that this method is inadequate because it may yield estimates that largely depart from the ‘true’ empirical mean. Finally, the alternative of measuring all prey items in a given stomach, besides being time consuming, may actually increase errors during measurement because of fatigue of the researcher. As a consequence, it would be useful to have a subsampling procedure in order to deal with such cases.

The precision of a subsample estimate depends on the relative (henceforth kᵣ) and absolute (henceforth kₐ) sizes of the subsample (relative and absolute precisions, respectively; Hansen et al., 1993). Subsampling theory predicts that the relative precision decreases with decreasing relative size (Hansen et al., 1993). In fact, this can be clearly seen in our results as, for instance, in S₁ a subsample of kᵣ = 10% was satisfactory according to our criteria, whereas kᵣ = 5% was not (Figure 1c). Likewise, according to the central limit theorem (Feller, 1968), a reduction in the absolute size of subsamples decreases the precision of the estimate of the parametric mean (µ), rendering impossible to obtain precise estimates below a certain absolute value (Hansen et al., 1993). Therefore, both the relative and absolute sizes of the subsamples must be considered when developing a protocol to estimate prey size.

Ideally, we would like to use the smallest subsample possible to reduce measurement effort. As a first step, we can for the three analyzed samples, choose the smallest acceptable kᵣ in each sample, and among those pick the smallest, which is kᵣ = 5% in S₂. Although kᵣ = 10% worked fine in S₁, it would not yield precise estimates in either S₁ or S₃. The explanation for this relies on the absolute precision because, as stated before, it is not possible to obtain a precise estimate below a certain absolute value. For example, in S₂ (N = 136), kᵣ = 10% corresponds to a kₐ = 14 items. As a result, we cannot simply define kᵣ = 10% as the optimal subsample size, because for samples smaller than N = 500, in which 10% of prey items will be less then 50 items, kᵣ = 10% is not warranted. To circumvent this problem, we can define the subsample size in terms of its absolute size kₐ; in S₁, kₐ = 10% corresponds to kₐ = 50. We now fix our attention on kₐ and check if it works in the other samples. As we have seen, kₐ = 50 is satisfactory in S₂; in the case of S₃, it would oblige us to measure all 37 items, which would yield the best estimate possible. Regarding relative precision, kᵣ = 50 will always yield kᵣ > 10% for N < 500, so that the relative precision will not be compromised. On the other hand, there is no guarantee that for N > 500 (e.g. N = 700) kᵣ = 50 would yield a precise estimate. This is because in a sample of N = 700, kₐ = 50

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corresponds to a subsample of relative size less than 10%, and the relative precision may be compromised. The solution for the cases with $N > 500$ is to prioritize $k_A$ instead of $k_R$. So, for example, in the hypothetical case of $N = 700$ the appropriate subsample would be $k_R = 10\%$ ($k_A = 70$). Therefore, for $N < 500$, subsamples should be $k_A = 50$, and for $N > 500$ they should be $k_R = 10\%$.

Figure 2 illustrates the steps involved in our protocol.

In studies dealing with amphibians and reptiles specialized in small-sized prey (e.g., termites, ants, mites, Collembola), it is likely that a large proportion of specimens will have large numbers of prey items in their stomachs (e.g., Dimmitt and Ruibal, 1980). Moreover, many species (e.g., lizards; Pianka, 1986; Schoener, 1986) feed on termite swarms, which represent an unpredictable and temporarily abundant food resource that may be consumed in large amounts by individuals. Moreover, since termites and ants are relatively small-sized prey, individuals will have large numbers of prey items in their stomachs. Collembola, it is likely that a large proportion of specimens have large numbers of prey items in their stomachs (e.g., Dimmitt and Ruibal, 1980). Moreover, many species (e.g., lizards; Pianka, 1986; Schoener, 1986) feed on termite swarms, which represent an unpredictable and temporarily abundant food resource that may be consumed in large amounts by individuals. Moreover, since termites and ants are relatively small-sized prey, individuals will have large numbers of prey items in their stomachs. Therefore, the appropriate subsample would be $k_R = 10\%$ ($k_A = 70$). Therefore, for $N < 500$, subsamples should be $k_A = 50$, and for $N > 500$ they should be $k_R = 10\%$.

As a conclusion, in our data set in general the rule to be applied is $k_R = 10\%$ or $k_A = 50$ items, whichever is the larger. As a general rule, one should pick the smallest acceptable $k_A$ and $k_R$ values and choose among them the one $k_A$ and $k_R$ values that work for all three samples. The solution for the cases with $N > 500$ is to prioritize $k_A$ instead of $k_R$. So, for example, in the hypothetical case of $N = 700$ the appropriate subsample would be $k_R = 10\%$ ($k_A = 70$). Therefore, for $N < 500$, subsamples should be $k_A = 50$, and for $N > 500$ they should be $k_R = 10\%$.

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