



Natureza & Conservação

Brazilian Journal of Nature Conservation

Supported by Boticário Group Foundation for Nature Protection

<http://www.naturezaeconservacao.com.br>

Research Letters

Drift fences in traps: theoretical evidence of effectiveness of the two most common arrays applied to terrestrial tetrapods



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ARTICLE INFO

Article history:

Received 3 April 2014

Accepted 13 March 2015

Available online 30 May 2015

Keywords:

Wildlife monitoring

Sampling methods

Species diversity estimation

Mathematical modeling

Terrestrial vertebrates

ABSTRACT

Biodiversity inventories are well acknowledged as key to conservation planning. One widely used method for sampling terrestrial fauna is traps with drift fences. Such drift fences, however, may be configured in several arrays, varying the height, length of the fence, space between conjugated traps (e.g., buckets or funnels), and it can be arranged in linear (I) or radial (Y) formats. Consequently, some criticism arose questioning which drift fence arrangement should be employed. Therefore, we made use of geometrical models to test the probability of capturing terrestrial tetrapods (as model organisms) using traps associated along with both I and Y drift fence arrays. With distances varying from 8 to 100 m from the fence, the capturing rate of the I format was in average 1.16 times higher than the Y format. Besides this, we also present data that may enable field ecologists to better decide the minimum distance between two traps with drift fences, ensuring accurate statistics. Correct decisions in ecological and management studies may prevent wastes and fundament efficient conservation policies.

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Introduction

Potential degradation of ecosystems is generally recognized by overall effects on community-level attributes such as

species richness and diversity (Conroy and Carroll, 2009). Such studies are central to the discipline of conservation biology and may be related, for example, to land-use planning, habitat destruction, intensive agriculture, overgrazing, urbanization, pollution, climate change, or introduced diseases and

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<http://dx.doi.org/10.1016/j.ncon.2015.05.002>

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competitors (Sutherland, 2000; Magnusson et al., 2004; Conroy and Carroll, 2009).

Therefore, several sampling methods have been developed in order to best access local wildlife diversity. Depending on the organism size and ecology, different traps are used (Corn, 1994; Sutherland, 2000). Sometimes, for the same group of organism, such as terrestrial vertebrates, or a specific taxonomic group as rodents, different methods are available with different capturing rates and costs (Greenberg et al., 1994; Enge, 2001; Umetsu et al., 2006; Sabu and Shiju, 2010). If different methods provide different capturing rates, then, conservation action plans, which are greatly based on diversity estimations (Conroy and Carroll, 2009), should be based on highly efficient biodiversity inventories or monitoring. Hence, choosing the best sampling method will ultimately benefit wildlife conservation.

A worldwide and recurrent sampling array is composed of traps, such as pitfalls or funnels, in conjunction with drift fences (Corn, 1994; Sutherland, 2000). These traps are acknowledged as one of the most effective sampling method, awarding several advantages: it is standardized, independent of the researcher experience, cheap, and easily replicable between sites over time and studies (Corn, 1994). These are used to sample terrestrial invertebrates and vertebrates (Bury and Corn, 1987; Corn, 1994; Ashton, 2005; Diffendorfer et al., 2005; Cortez et al., 2009), such as small mammals (Szaro et al., 1988; Umetsu et al., 2006) and arthropods, mainly insects and arachnids (Sabu and Shiju, 2010; Work et al., 2002). Besides its broad taxonomic applicability, it also is diverse in the types of studies that could be conducted, from faunal inventories (Andreone et al., 2003; Cortez et al., 2009; Dixo and Verdade, 2006) to monitoring programs (Diffendorfer et al., 2005; Guarino et al., 2003), including comparisons between populations (Dixo et al., 2009), species abundance and richness analyses (Cechin and Martins, 2000; Vogt et al., 2007; Ribeiro-Júnior et al., 2011), life-cycle determination (Leclair et al., 2005; Santos and Grant, 2011), and migration (Johnson, 2003; Becker et al., 2008; Santos and Grant, 2011). Therefore, it is generally a primary method widely applied that fundamentals conservation policy in a global scale.

However, the efficiency of such traps may be influenced by several factors, sometimes hard (or even impossible) to isolate in field experiments. For example, its efficiency may vary along with species-specific characteristics, such as behavioral ecology, seasonality, circadian cycles, habitat preferences, and individual size (e.g., Cechin and Martins, 2000; Szaro et al., 1988). Besides this, extrinsic factors may also influence the capturing rates, such as topography, weather condition, distance from water bodies, and forest coverage. Furthermore, it has been demonstrated that the size of the bucket (in the case of pitfall traps), the presence and height of drift fences, and presence of associated shelters may enhance or reduce the capturing rates (e.g., Szaro et al., 1988; Cechin and Martins, 2000; Work et al., 2002; Sabu and Shiju, 2010). Adding to this variation, animal traps arrays can vary in the arrangement of its drift fences; most commonly it can be installed as a line (I) or in a radial (Y) format (Fig. 1). Choosing between I and Y is generally personal, relying on researchers preferences.

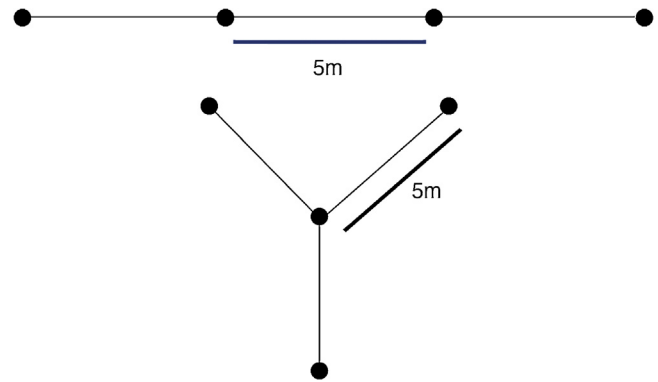


Fig. 1 – Different drift fence arrays: linear (above) and radial (below). In both cases, there are traps (black circles) interspaced by five meters along with the drift fence.

Furthermore, such decision could be mandatory. For example, in Brazil the national government may dictate a preferred format (without any underlying theoretical basis) for inventories, such as the one known as RAPELD (Magnusson et al., 2004), dedicated to obligatory environmental assessments (L.F. Toledo personal obs.).

Besides the trap format, the distance between two trap sets vary (again based on personal suggestions) between studies. For active-surface invertebrates the inter-trap spacing generally sets between 1 and 10 m (e.g., Wang et al., 2001; Ward et al., 2001), and for terrestrial tetrapods from 10 to, generally, at least a 100 m (e.g., Spurr and Powlesland, 2000; Vogt et al., 2007; Lettink et al., 2011). Although it is acknowledged that the inter-trap distance influences on the capturing rates, where greater inter-trap spacing improves richness sampling (Ward et al., 2001; Perner and Schueler, 2004), there isn't available data indicating which minimum distance threshold should be followed. This is relevant as long as a proper minimum distance between traps should be established in order to assure independence of data (Conroy and Carroll, 2009). Hence, if these two arbitrary decisions (the array configuration and the inter-trap distance) impact the results, the final conservation decisions will be biased.

Under such context, we hereby provide geometrical models testing the hypothesis that the I format provides higher capturing probability than the Y format, as we suggest based on at least one previous empirical field study (Ribeiro-Júnior et al., 2011), and, based on modeled comparisons, provide data that can help determining a minimum independent inter-trap distance. These methodological approach aims offering theoretical data that could lead to better biodiversity sampling, improving those conservation actions based on species richness/abundance datasets.

Materials and methods

We modeled the two different drift fence formats, based on a drift fence with four traps (e.g., buckets, funnels, Sherman traps) interspaced in 5 m (Fig. 1). This is a typical setup for tetrapod's oriented studies (e.g., Vogt et al., 2007). For the model development, we assume that all animals move

exclusively in straight-line directions (with the same probability to any direction) and that all the animals that move toward the fence directions will be captured. Models were developed in the software Wolfram Mathematica 8.0.

We included in the model the distance of the animal from the drift fence. This distance was a radius (R) from the middle of the trap and could be extrapolated for equivalent initial positions, such that in the case of the linear fence format (Fig. 2A) animals in a given initial position in the dashed side of the figure had the same probability of being trapped as another animal in the exact opposite side of the circle. In the case of the radial fence format (Fig. 2B) the circle can be divided into three zones with equal probabilities. The probability of being captured decreases as the R increases. The maximum probability of being captured is 50% if R is 0 (zero) as the animal can move toward or away from the trap. If $R > 0$ the animal can either move away from the circle (50% chance) or move inside the circle (50% chance). Inside the circumference there are some angles that will lead to capture. These were the angles used for calculating the probability of being captured.

If the animal is in the point p, the entrance angle will be defined as θ , measured in the anticlockwise direction, between the tangent line to the circumference in the point p and the given entrance direction. The only relevant angles are between 0 and π , as other angles indicate that the animal is moving away from the trap capturing area. θ_i is the minimum (initial) angle and θ_f is the maximum (final) angle including the possible lines that will lead the animal to the trap. Therefore, the probability of being captured of an animal that enters the circle in the point p is:

$$\text{prob}(p) = \frac{\theta_f - \theta_i}{\pi}$$

In order to estimate the drift fence efficacy we calculated the weighted mean of the punctual probabilities across the circumference integrating the function $\text{prob}(p)$ in the circle C. As the center of the drift fence is the origin of R, we could parameterize the circle of radius R around the drift fence, using t as a parameter, as:

$$P(t) = (R \sin(t), R \cos(t)) \in [0, 2\pi]$$

The calculation of $\text{prob}(p(t))$ depends on each region $p(t)$ (Fig. 2). Essentially, there are two types of regions for the expressions (Fig. 2).

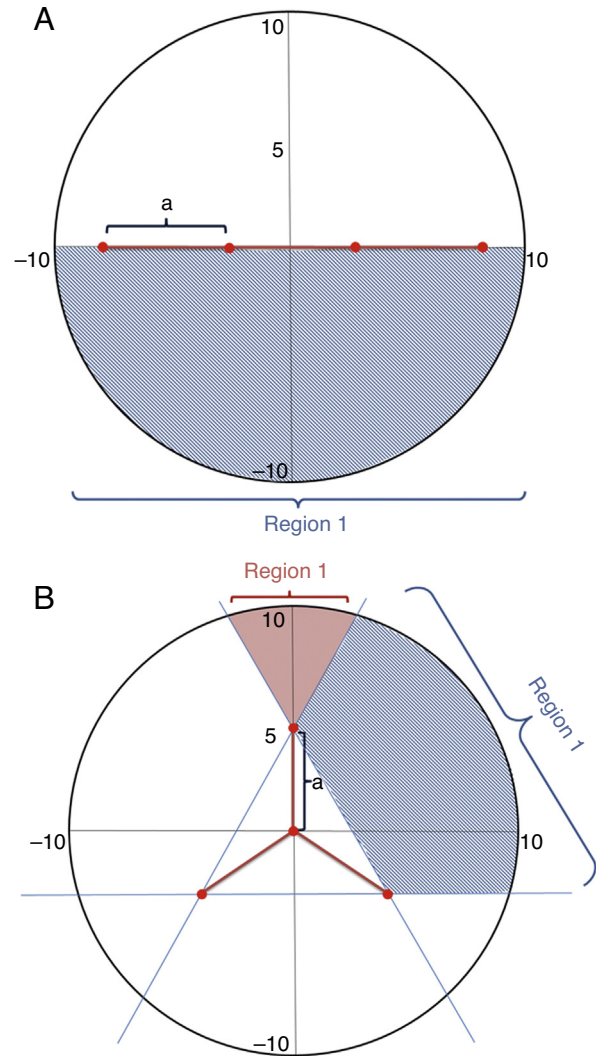


Fig. 2 – Regions (1 and 2) defined for the models calculation related to linear (A) and radial drift fence arrays (B). The circle represents a range with a radius of 10 m from the center of the fence, considering four animal traps (e.g., pitfalls) and five m of drift fences (a) connecting traps.

Table 1 – Number of captured specimens by pitfall traps with I and Y drift fences (based on literature), number of predicted specimens to be captured if the authors used a different drift fence configuration, and estimated specimens abundance, based on our models considering $R = 50$ m. For the study of Ribeiro-Júnior et al. (2011) we considered the total values for amphibians.

Drift fence format	Specimens sampled	Predicted specimens with a different drift fence format	Estimated specimens abundance	Source
Y	1545	1786	29,309	Enge (2001)
I	346	299	5677	Greenberg et al. (1994)
I	1421	1229	23,316	Umetsu et al. (2006)
Y	275	318	5217	Ribeiro-Júnior et al. (2011)
I	532	460	8729	Ribeiro-Júnior et al. (2011)

Although we have the analytical expressions for the prob(p), they are extremely complex to be integrated. Therefore, we used numerical integration. For the calculation of the probability of capturing animals of I drift fence format pI , considering a $2a$ length of drift fence we obtained:

$$pI = \frac{\arccos \left[\frac{(-a - R \cos(t))(a - R \cos(t)) + R^2 + \sin^2(t)}{\sqrt{a^2 + 2aR \cos(t) + R^2} \sqrt{a^2 - 2aR \cos(t) + R^2}} \right]}{\pi}$$

Assuming that the drift fence measures $3a$ we obtained the following expressions for the probability of capturing animals with Y drift fence array, pY :

$$pY1 = \frac{\arccos \left[\frac{-R \cos(t) \left(\frac{\sqrt{3}}{2} a - R \cos(t) \right) + \left(-\frac{a}{2} - R \sin(t) \right) (a - R \sin(t))}{\sqrt{\left(\frac{\sqrt{3}}{2} a - R \cos(t) \right)^2 + \left(-\frac{a}{2} - R \sin(t) \right)^2} \sqrt{R^2 \cos^2(t) + (a - R \sin(t))^2}} \right]}{\pi}$$

$$pY2 = \frac{\arccos \left[\frac{-R \cos(t) \left(\frac{\sqrt{3}}{2} a - R \cos(t) \right) + \left(-\frac{a}{2} - R \sin(t) \right) (a - R \sin(t))}{\sqrt{\left(\frac{\sqrt{3}}{2} a - R \cos(t) \right)^2 + \left(-\frac{a}{2} - R \sin(t) \right)^2} \sqrt{R^2 \cos^2(t) + (a - R \sin(t))^2}} \right]}{\pi}$$

where $pY1$ is the capturing probability of the region 1 and $pY2$ is the capturing probability of region 2 as illustrated in Fig. 2. We estimated and compared the capturing probabilities of both drift fence formats varying from 8 to 100 m from the fence, a distance compatible to those used for studies with terrestrial tetrapods (e.g., Spurr and Powlesland, 2000; Vogt et al., 2007; Lettink et al., 2011). Finally, we make use of some studies to test the models (Table 1). These studies were selected as they were focused on terrestrial vertebrates and provided the information of the trap array.

Results

The capturing efficiency of the I format drift fence was in average 1.16 times higher than the Y format drift fence, independently of the distance of the animal from the drift fence (R between 8 and 100 m). With the increase of R the capturing probability decreases in the proportion of 1.019 times each meter. For example, at 20 m from the drift fence, the estimated probability of being captured is about 15% and 13% in I and Y drift fence formats, respectively; at 100 m from the drift fence, the estimated probability of being captured is about 3.4% and 2.6% in I and Y drift fence formats, respectively (Fig. 3).

Discussion

The predicted models corroborated the hypothesis that I is better than Y . This may impact future methodological decisions (choosing I instead of Y formats), as ecologists and conservation scientists seek for increasing sample sizes in order to better test their hypotheses and effectively implement conservation strategies. On the other hand, prior to accept this model, we acknowledge that further tests could corroborate

our predictions. There is already one empirical test showing that I pitfall traps with drift fences tend to be more efficient than Y drift fences (Ribeiro-Júnior et al., 2011). Ribeiro-Júnior et al. (2011) reported that the I drift fences were on average 1.35 times more efficient than Y drift fences, which was similar to our findings of an average 1.16 times greater capture rate by the I array compared to the Y arrays. Therefore, both studies not only corroborate in suggesting the most efficient drift fence format, but also they are similar in the extent of the differences. In spite of lack of significant results (t -paired test $P = 0.06$; reanalyzed data), Ribeiro-Júnior et al. (2011)

results showed that in 9 out of 12 cases the I format captured more individuals than the Y format, and that I traps captured 768 individual whereas the Y ones captured 472 individuals. Therefore, they provided empirical data suggesting that the I format may have a higher probability of capturing terrestrial vertebrates. Such difference could be considered not robust if the sample size is small, for example, in a short-term study. However, if the study is a long-term monitoring, these differences could impact deeply the results – both providing a higher richness values to the area that used the I format, and providing a larger number of captured animals, which in turn could improve the analyzes statistical power.

If different drift fence formats present different capturing rates, the comparisons between sampling methods (e.g., Greenberg et al., 1994; Enge, 2001; Umetsu et al., 2006; Sabu and Shiju, 2010) may be incomplete or biased (if you compare an I against an Y array). Even comparisons between different sites or studies may be biased. That is, if one study installed a I drift fence format and the other a Y drift fence format, the results may not be directly comparable, without values correction. The models we developed can provide such correction factor, adjusting specimens' abundance among studies that employed different drift fence arrays (see examples in Table 1).

Furthermore, if the study provides a rarefaction curve, relating the number of individuals sampled with the number of species registered, it is possible also to apply our model as a species richness index. For example, Gardner et al. (2007) using a Y drift fence array (and other associated methods), registered 18 leaf litter amphibian species when they reached 200 individuals sampled. If they used a I drift fence array they would have sampled (based on our models) 231 individuals, including at least one more species ($S = 19$) in their sample.

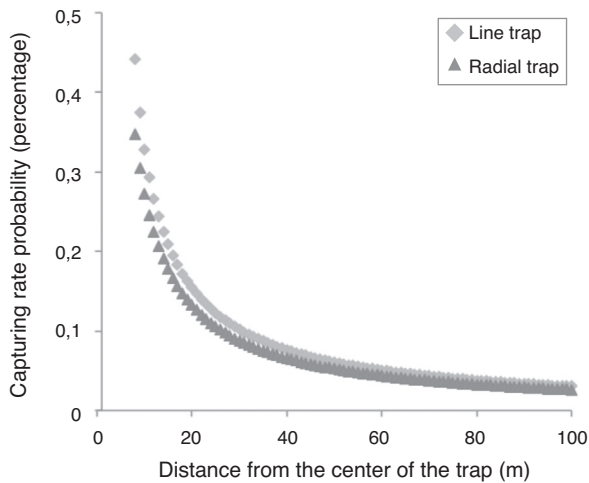


Fig. 3 – Estimated capturing probability of two drift fence configurations: in line and radial.

Therefore, a different richness value could be estimated based on this absolute abundance index.

Finally, as the model predicts, capturing probability decreases with an increased distance of the animal from the drift fence. The probability of being captured in the model is infinite; i.e., there is no distance in which the probability of being captured is equal to zero. Therefore, two traps with drift fences could, theoretically, never be absolutely independent. Actually, in natural conditions this is not truth, among many possibilities, due to: animal vagility (animals do not move infinite distances), behavior (facing the drift fences, some animals may change directions), geographical barriers (restricting animal movement), and ecological restrictions (animals do not necessarily move across all available areas within a site). However, independence decisions could be made based on a pre-defined threshold. For example, if a 5% probability of capturing is considered a satisfactory independence threshold, and terrestrial vertebrates is the target taxon, a *I* drift fence array must be at least 60 m from each other and *Y* drift fence arrays must be 52 m from each other (Appendix A). Also, we highlight that these distances vary with the target animal groups or individual species. For example, large snakes and lizards may cover a larger range than small frogs. Territorial vipers would move less than cursorial colubrid snakes. Small flightless arthropods and rodents are also not comparable in vagility and home range (Roshier et al., 2008; Alcock, 2013; Hillman et al., 2014). Furthermore, the size and presence of drift fences may also influence in the capturing probabilities (e.g., Cechin and Martins, 2000). As a result, we expect that in the near future this model could be improved adding more variables, both from drift fence morphology, and those from the environment and from target species natural history. In spite of that, we provided theoretical data that can lead to improvements in a daily and widespread sampling method. Assuring statistical rigor, enhancing sampling efficiency, and providing comparable datasets will strengthen the current and future knowledge of natural systems, which, ultimately, will improve worldwide conservation policies.

Conflicts of interest

The authors declare no conflicts of interest.

Acknowledgments

Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) and Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) provided grants (FAPESP 2008/50325-5; 2011/51694-7; CNPq 405285/2013-2) and fellowships (FAPESP 2008/52847-9; CNPq 302589/2013-9) to LFT.

Appendix A. Raw data comparing *I* and *Y* pitfall trap formats.

Distance (R) from the drift fence (m)	Capturing probability in <i>I</i> fences (%)	Capturing probability in <i>Y</i> fences (%)	Difference between formats (times)
08	44.2014	34.8034	1.27003
09	37.4529	30.5304	1.22674
10	32.8530	27.2337	1.20634
11	29.3794	24.6016	1.19421
12	26.6251	22.4461	1.18618
13	24.3723	20.6457	1.18050
14	22.4883	19.1177	1.17631
15	20.8854	17.8036	1.17310
16	19.5030	16.6609	1.17059
17	18.2970	15.6577	1.16856
18	17.2350	14.7697	1.16692
19	16.2920	13.9778	1.16556
20	15.4486	13.2673	1.16441
21	14.6897	12.6260	1.16345
22	14.0029	12.0442	1.16263
23	13.3783	11.5140	1.16192
24	12.8077	11.0288	1.16130
25	12.2843	10.5830	1.16076
26	11.8024	10.1721	1.16027
27	11.3572	9.7920	1.15985
28	10.9447	9.4394	1.15948
29	10.5613	9.1114	1.15914
30	10.2041	8.8055	1.15884
31	9.8704	8.5195	1.15857
32	9.5580	8.2516	1.15832
33	9.2648	8.0001	1.15809
34	8.9893	7.7635	1.15790
35	8.7297	7.5405	1.15771
36	8.4848	7.3300	1.15755
37	8.2533	7.1310	1.15739
38	8.0341	6.9425	1.15724
39	7.8264	6.7637	1.15712
40	7.6291	6.5939	1.15699
41	7.4416	6.4325	1.15688
42	7.2631	6.2788	1.15677
43	7.0930	6.1323	1.15667
44	6.9308	5.9924	1.15659

Distance (R) from the drift fence (m)	Capturing probability in I fences (%)	Capturing probability in Y fences (%)	Difference between formats (times)	Distance (R) from the drift fence (m)	Capturing probability in I fences (%)	Capturing probability in Y fences (%)	Difference between formats (times)
45	6.7758	5.8589	1.15651	98	3.1036	2.6870	1.15504
46	6.6276	5.7311	1.15643	99	3.0723	2.6598	1.15507
47	6.4857	5.6088	1.15634	100	3.0415	2.6332	1.15505
48	6.3499	5.4916	1.15628				
49	6.2196	5.3793	1.15622				
50	6.0945	5.2714	1.15614				
51	5.9745	5.1678	1.15610				
52	5.8590	5.0682	1.15604				
53	5.7480	4.9723	1.15599				
54	5.6411	4.8801	1.15595				
55	5.5381	4.7911	1.15590				
56	5.4388	4.7054	1.15586				
57	5.3430	4.6227	1.15582				
58	5.2505	4.5429	1.15577				
59	5.1612	4.4657	1.15574				
60	5.0749	4.3912	1.15571				
61	4.9914	4.3191	1.15567				
62	4.9106	4.2493	1.15563				
63	4.8324	4.1817	1.15560				
64	4.7567	4.1163	1.15559				
65	4.6833	4.0529	1.15556				
66	4.6121	3.9914	1.15552				
67	4.5431	3.9317	1.15551				
68	4.4761	3.8738	1.15548				
69	4.4110	3.8176	1.15544				
70	4.3479	3.7630	1.15544				
71	4.2865	3.7099	1.15542				
72	4.2268	3.6583	1.15539				
73	4.1687	3.6082	1.15536				
74	4.1123	3.5593	1.15536				
75	4.0573	3.5118	1.15533				
76	4.0038	3.4656	1.15531				
77	3.9517	3.4205	1.15530				
78	3.9009	3.3766	1.15527				
79	3.8515	3.3338	1.15528				
80	3.8032	3.2921	1.15525				
81	3.7562	3.2514	1.15525				
82	3.7103	3.2117	1.15523				
83	3.6655	3.1730	1.15521				
84	3.6218	3.1352	1.15521				
85	3.5791	3.0983	1.15519				
86	3.5374	3.0622	1.15517				
87	3.4967	3.0270	1.15517				
88	3.4569	2.9926	1.15516				
89	3.4180	2.9589	1.15515				
90	3.3799	2.9260	1.15512				
91	3.3427	2.8938	1.15511				
92	3.3064	2.8623	1.15513				
93	3.2707	2.8315	1.15509				
94	3.2359	2.8014	1.15509				
95	3.2018	2.7719	1.15509				
96	3.1684	2.7430	1.15508				
97	3.1357	2.7147	1.15507				

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