

Modeling skewed distributions using multifractals and the ‘80-20 law’

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Abstract

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The focus of this paper is on the characterization of the skewness of an attribute-value distribution and on the extrapolations for interesting parameters. More specifically, given a vector with the highest h multiplicities $\vec{m} = (m_1, m_2, \dots, m_h)$, and some frequency moments $F_q = \sum m_i^q$, (e.g., $q = 0, 2$), we provide effective schemes for obtaining estimates about either its statistics or subsets/supersets of the relation.

We assume an 80/20 law, and specifically, a $p/(1-p)$ law. This law gives a distribution which is commonly known in the fractals literature as ‘multifractal’. We show how to estimate p from the given information (first few multiplicities, and a few moments), and present the results of our experimentations on real data. Our results demonstrate that schemes based on our multifractal assumption consistently outperforms those schemes based on the uniformity assumption, which are commonly used in current DBMSs. Moreover, our schemes can be used to provide estimates for supersets of a relation, which the uniformity assumption based schemes can not provide at all.

1 Introduction

The goal of this paper is to estimate several measures for a distribution of attribute values, given the ‘standard’ information that commercial RDBMSs keep about the distributions. Typically [15] the RDBMSs keep the total number of records N for a relation, the total number of distinct values F_0 for a given attribute, and lately, the high-biased histogram [9] (that is, the first few most common values, along with their multiplicity = occurrence frequency). Very recently, we have suggested efficient, on-line probabilistic methods to keep track of the high-end histograms, as well as of some of the frequency moments F_q of the distribution.

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For the attribute values that we have no information about, the typical assumption is the uniformity assumption [8].

This is typically the information that we keep track of, in order to estimate selectivities for query optimization. In this work, we propose an alternative, more realistic assumption, and we show that it can help us model multiplicity distributions in a more accurate way, and therefore to provide better estimates, as well as to allow extrapolations for subsets or supersets of the relation.

The scenarios/applications we have in mind include the following. For concreteness, consider a relation of *sales(product-name, customer-id, amount-spent)*. Also assume that we keep the high-end histograms for *product-name*, and, of course the total number of distinct products F_0 and the total number of sales records N .

- **estimates for subsets:** given the above information, focus on sales of \$100 and above, and estimate the number of distinct products involved in such sales
- **median and percentiles:** how many (distinct) products account for 50% of the sales? or 90% of the sales?
- **extrapolations for supersets:** suppose that the above relation concerns the domestic sales only; what is our best estimate for the number of distinct products for the international sales, when we only know the total number of sales $N_{international}$? What is our best estimate for the total amount of the international sales?
- **self-joins selectivity estimation** what is our best estimate for the moments F_q of the distribution? The q -th moment corresponds to the cardinality of q successive joins of the relation with itself.
- **spatial databases** consider a geographic database, with the schema: *cities(latitude, longitude, name)*; consider a multi-dimensional histogram, which stores the count of cities in each grid-cell; the goal is to estimate the selectivity of spatial queries, given the above histogram. For example, a range query would be: *estimate the number of cities in Colorado*; a spatial-join query would be *estimate the number of pairs of cities that are closer than 10 miles to each other* [2].

For all the above scenarios, we propose to assume that the unknown multiplicities were derived from a multi-fractal distribution (which is a more general case than the familiar ‘80-20 law’); based on this assumption, we can estimate the parameters of the multi-fractal distribution, and subsequently extrapolate, to answer all of the above classes of questions.

We illustrate the reasons why a multi-fractal distribution should appear often in real datasets, how it includes the uniform distribution as a special case, and how its predictions compare with the predictions of the uniformity assumption.

Section 2 gives the survey and background information. Section 3 defines the problem and the proposed solution. Section 4 shows experimental results on real data. Section 5 lists the conclusions and future research directions.

2 Survey - Background

Here we present the state of the art in histogram methods, a discussion on previous models for skewed distributions ('Zipf' and 'generalized Zipf' [16] etc) and some related methods for estimation using sampling; we also give an introduction to multi-fractals.

2.1 Histograms

DeWitt and Muralikrishna [11] studied multi-dimensional histograms. Ioannidis and Poosala [9] suggest keeping the frequencies of a few frequent attributes, and making the uniformity assumption for the rest. These are called 'high-biased' histograms, and seem to be the state of the art, in current commercial systems. Ioannidis and Christodoulakis [8] showed that they have the smallest error among several classes of histograms for self-joins.

In our previous work [5] [1] we have proposed on-line algorithms to maintain probabilistically the first n multiplicities, as well as a few frequency moments $F_q = \sum m_i^q$

There are two main ideas that distinguish the present work from the current state-of-the-art: The first is the proposal to use the *multi-fractal* assumption, as opposed to the uniformity assumption. The second idea is to also use information about the frequency moments, to help us better estimate the parameters of the multi-fractal distribution.

To make the discussion more concrete, we need the following definitions:

Definition 2.1 The q -th frequency moment F_q of a frequency distribution \vec{m} is defined as

$$F_q \equiv \sum_{i=1} m_i^q \quad (1)$$

Example 2.1 For the frequency (\equiv multiplicity) vector

$$\vec{m} = (5, 3, 2, 2, 1, 1, 1, 1) \quad (2)$$

we have

$$\begin{aligned} F_0 &= 5^0 + 3^0 + 2^0 + 2^0 + 1^0 + 1^0 + 1^0 + 1^0 = 8 \\ F_1 &= 5^1 + 3^1 + 2^1 + 2^1 + 1^1 + 1^1 + 1^1 + 1^1 = 16 \\ F_2 &= 5^2 + 3^2 + 2^2 + 2^2 + 1^2 + 1^2 + 1^2 + 1^2 = 46 \end{aligned}$$

□

Obviously, F_0 gives the number of distinct values (or 'vocabulary', borrowing terminology from text databases) and $F_1 \equiv N$ (the total number of records). It is computationally more efficient to group identical multiplicities together:

Definition 2.2 Let c_m denote the number ($=$ count) of distinct attribute values that have multiplicity m .

Then, the frequency moments can also be computed as follows:

$$F_q = \sum_{m=1} c_m m^q \quad (3)$$

Example 2.2 For the multiplicity vector of Example 2.1, we have $c_5 = 1$, $c_3 = 1$, $c_2 = 2$, $c_1 = 4$ and we can compute the moments as follows, using Eq. 3:

$$\begin{aligned} F_0 &= 1 * 5^0 + 1 * 3^0 + 2 * 2^0 + 4 * 1^0 = 8 \\ F_1 &= 1 * 5^1 + 1 * 3^1 + 2 * 2^1 + 4 * 1^1 = 16 \\ F_2 &= 1 * 5^2 + 1 * 3^2 + 2 * 2^2 + 4 * 1^2 = 46 \end{aligned} \quad (4)$$

□

The above definitions of the frequency moments can be extended for non-integer values of q , too. The probabilistic algorithms of [1] can easily handle keep track of such frequency moments

The frequency moments are useful to characterize the skeweness of the distribution. Intuitively, the q -th frequency moments gives the size of joining the table q times with itself on the attribute under discussion.

We typically use the following plots, to study the skeweness of a distribution.

Definition 2.3 The rank-frequency plot of a set of multiplicities sorted in descending order is the plot of m_r versus the rank r , with both axes *logarithmic*

Figure 1 shows the rank-frequency plots for the first names from a telephone book ('VFN' dataset, as described in section 4).

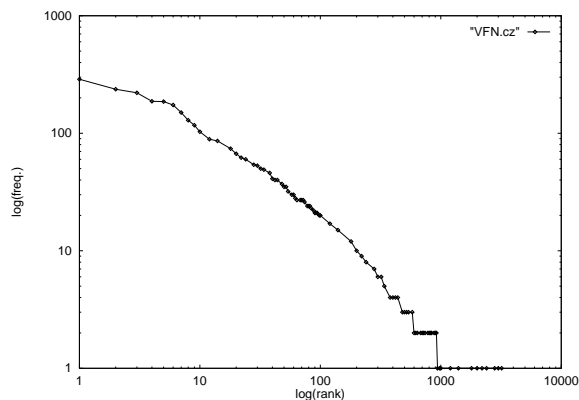


Figure 1: rank-frequency plot of first names from a telephone directory

2.2 Models for nonuniformity

Probably the earliest model for non-uniform distributions is the Zipf distribution [16]. According to this model, the i -th highest multiplicity m_i is given by the formula:

$$m_r \approx C/r^\theta \quad (5)$$

For $\theta = 1$ we have the Zipf distribution; for $\theta \neq 1$ we have a ‘generalized Zipf’ distribution with parameter θ .

Specifically for text (English, as well as several other languages, as Zipf showed experimentally [16]) Schroeder [14] gives the following formula (its notation is adapted to our notation):

$$m_r \approx \frac{N}{r \ln(1.78F_0)} \quad (6)$$

Several models for non-uniform distributions have appeared; however, we focus on the ones that seem to match real-life distributions.

There are two weaknesses of the Zipf (and generalized Zipf) distributions:

- As even Zipf himself noted, real datasets typically show the ‘top-concavity’, that neither the Zipf distribution nor any generalized Zipf distribution can match.
- there is no explanation for these distribution: there is no physical process that would generate a (plain or generalized) Zipf distribution. Moreover, these distributions can not help us predict the chances that a new record will introduce a brand-new attribute value (as opposed to have one of the already existing attribute values). Thus, the Zipf distributions can not do extrapolations for supersets, when given a sample of a relation.

For these reasons, we do not examine the Zipf distribution any further.

2.3 Sampling

One of the uses of a good model for a skewed distribution is the ability to do extrapolations from a subset. As we show later, we can estimate the number of distinct values F_0 for a subset or a superset of a given relation. The state of the art in this area seems to be the work of Haas et al [6] which uses two different estimators, and, depending on the perceived skewness, it chooses the appropriate one each time. Previous work includes [7] etc., whose estimators are superseded by [6].

As we show later, our proposed multi-fractal assumption leads to very good estimates, with estimation error about the same as the best available estimator.

2.4 Introduction to Multi-fractals

An excellent introduction to multifractals is in [13]. Their relationship with the 80-20 ‘law’ is very close, and seem to appear often: Schroeder [14] claim that several real distributions follow a rule reminiscent of the 80-20 rule in databases. For example photon distributions in physics, or commodities (water, gold, etc) distributions on earth etc., follow a rule like ‘*the first half of the region contains a fraction p of the gold, and so on, recursively, for each sub-region.*’ Similarly, financial data and salary distributions follow similar patterns (Pareto’s law of income distribution [10]).

With the above rule, we assume that the address space (eg., the unit interval) is recursively decomposed at k levels; each decomposition halves the input interval in two. Thus, eventually we have 2^k sub-intervals (=buckets = slots) of length 2^{-k} .

We consider the following distribution of probabilities, as illustrated in Figure 2: At the first level, the left half is chosen with probability $(1 - p)$, while the right one with p ; the process continues recursively,

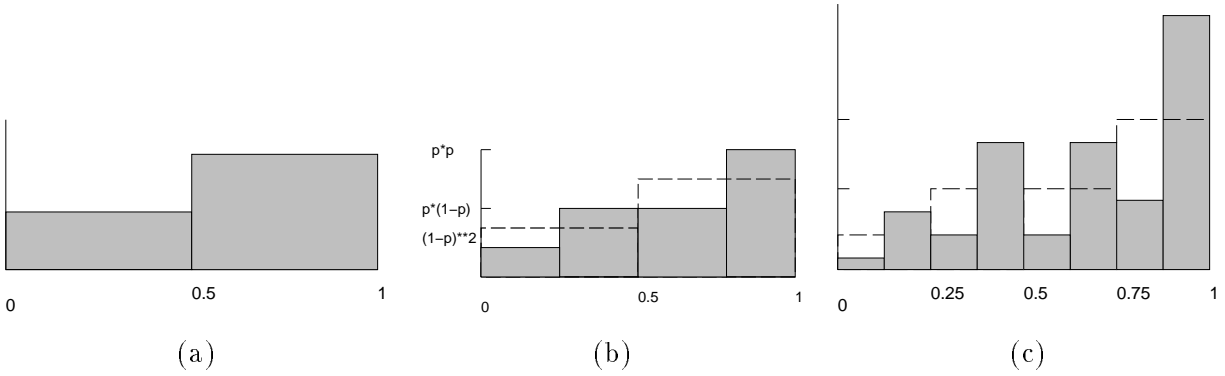


Figure 2: Generation of a 'multifractal' - first three steps

for k levels. Thus, the left half of buckets will host $1 - p$ of the probability mass, the left-most quarter will host $(1 - p)^2$ etc.

Definition 2.4 We define as a *binomial multifractal* with N samples (records) and parameters p and k a distribution of N records in 2^k possible attribute values (buckets), as described above.

Notice that the uniform distribution is a *special case*, by setting $p = 0.5$.

3 Problem Definition and Proposed Solution

The general problem is as follows: Given some partial information about the distribution (eg., first few multiplicities, and/or a few frequency moments, and/or a small sample) find a way to characterize its skewness and to do predictions about measures of interest (eg., median value, number of distinct values in a superset or subset etc). We propose to use multifractals, or equivalently, a generalization of the 80-20 law.

For a binomial multi-fractal distribution (N, p, k) , we expect that we shall have

count	relative frequency
C_0^k	p^k
C_1^k	$p^{(k-1)}(1 - p)^1$
...	...
C_a^k	$p^{(k-a)}(1 - p)^a$
...	...

In our previous terminology (Definition 2.2), we expect to have

$$c_m = C_a^k \tag{7}$$

distinct attribute values each of which will occur

$$m = N * p^{(k-a)}(1 - p)^a \tag{8}$$

Symbol	Definition
N	total number of records
p	‘bias’: fraction of ‘mass’ that goes to the right half, in each subdivision of the multi-fractal
k	order of multifractal distr. (number of subdivisions)
m_{max}	$=m_1$: the highest multiplicity
c_m	count for multiplicity m (number of distinct attr. values with multiplicity m)
F_q	frequency moment of order q
$F_0 = V$	number of distinct values = vocabulary
C_n^m	combinations m -choose- n

Table 1: Symbol table

times on the average.

The problem is to choose the p and k parameters that will match the given set of multiplicities and other information about the distribution.

More specifically, we have:

- **Given**

- the first few of the multiplicities $m_i, i = 1, 2, \dots, h$ and
- the number of distinct attribute values F_0 .

- **Estimate** the p and k parameters to yield a multifractal distribution that will match the given data

As we mentioned, this problem is very realistic: most of the commercial systems keep some ‘high-end biased’ histograms [9] for query optimization; probabilistic on-line algorithms for maintaining such histograms have just recently been proposed [5]

There are two sets of results: The first set tries to express the p and k parameters as functions of the given data. The second set tries to estimate other quantities of interest (eg, median value etc), for a given multifractal distribution with parameters p and k . Table 1 contains the symbols and their definitions.

3.1 Estimating the p and k parameters

We use the following observations:

Theorem 3.1 The parameter p can be estimated as

$$p = (m_{max}/N)^{1/k} \tag{9}$$

Proof: The highest multiplicity $m_{max} = m_1$ will be on the average $N \times p^k$.

QED

Theorem 3.2 For a binomial multifractal distribution with N records, bias p and order k , the expected number of distinct values \hat{F}_0 is given by the following equation

$$\hat{F}_0 = \mathcal{F}_0(N, p, k) = \sum_{a=0}^k C_a^k (1 - (1 - p_a)^N) \quad (10)$$

where

$$p_a = p^{k-a} (1 - p)^a \quad (11)$$

Proof: The idea is to focus on one of the 2^k buckets. We can estimate the probability that this specific bucket will be hit at least once by one of the N records, and then, average over all these buckets. **QED**

Thus our estimation algorithm needs only m_{max} , F_0 and N ; it works as shown in Figure 3

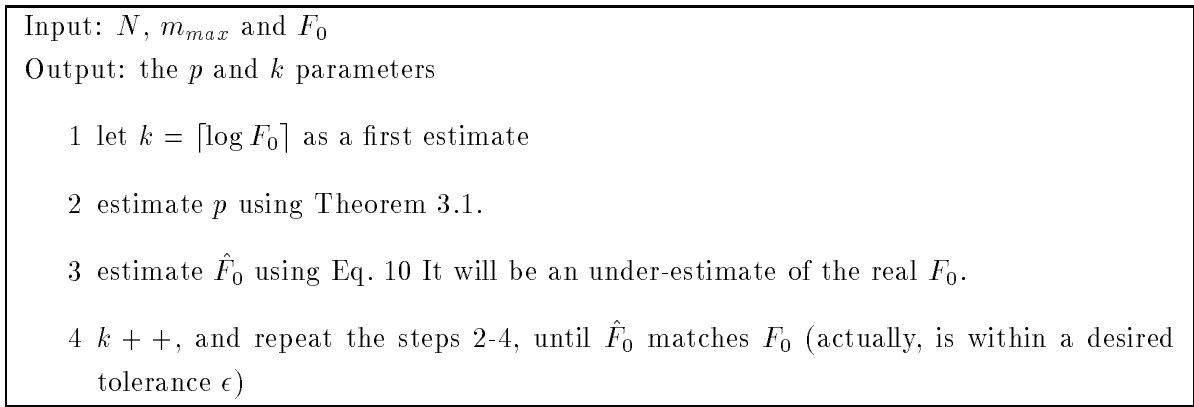


Figure 3: Algorithm to estimate the bias p and order k of a multi-fractal distribution

3.2 Extrapolations

If our distribution follows a multifractal distribution with (known) parameters p and k , we can use this fact to estimate several useful measures.

Estimation of number of distinct values for subsets/supersets We can use our 'multifractal assumption' to do extrapolation from a sample of N' records, out of the total N records. Given the sample, we compute its p and k parameters; if the full collection comes from a multifractal distribution, it will have the same parameters p and k - thus, we just substitute the values N , p and k in the formula for \hat{F}_0 (Eq. 10), to obtain an estimate for the number of distinct values of the collection.

Thus, if the original distribution is approximated by a multi-fractal with N records, bias p and order k , for a subset of N' records we estimate its 'vocabulary' \hat{F}'_0 as given by

$$\hat{F}'_0 = \mathcal{F}_0(N', p, k) = \sum_{a=0}^k C_a^k C_m^{N'} p_a^m (1 - p_a)^{(N'-m)} \quad (12)$$

Median and percentiles Salaries and incomes follow very skewed distributions [14, p. 35] [12], [10]. Our upcoming experiments (see section 4) show that sales patterns seem to do the same. Thus, given a relation with salaries, the question is to find the median salary, given little information (eg., the first few top salaries). Assuming a multi-fractal distribution, we can compute p and k , and estimate several statistics (median, percentiles etc).

Definition 3.1 The median rank $r_{50\%}$ of a multiplicity vector \vec{m} (sorted in descending order) is the smallest rank, so that the elements up to and including that rank $r_{50\%}$ account for at least 50% of the occurrences:

$$\sum_{r=1}^{r_{50\%}-1} m_r \leq 0.5 N < \sum_{r=1}^{r_{50\%}} m_r \quad (13)$$

Definition 3.2 Median frequency $m_{r_{50\%}}$ is the frequency of the element with the median rank.

Example 3.1 For the multiplicity vector of Example 2.1, the median rank $r_{50\%}=2$ and the median frequency $m_{r_{50\%}}=3$. \square

In a real setting, where we are given a high-end histogram with the highest h multiplicities m_1, \dots, m_h , we estimate the median rank $r_{50\%}$ as follows: we use the given first h multiplicities as well as the estimates for the rest of the multiplicities from Eqs. (7-8). We keep including more multiplicities, until we reach or exceed 50% of the number of records N .

Estimating the frequency moments If the given multiplicity vector was the result of a binomial multifractal process, with a parameter p and k , then we would have

$$\begin{aligned} F_q &= \sum_m (c_m m^q) \\ &= \sum_m \left(C_a^k \left(N p^{k-a} (1-p)^a \right)^q \right) \\ F_q &= N^q (p^q + (1-p)^q)^k \end{aligned} \quad (14)$$

which allows a fast estimate of the moments, given the parameters N , p and k of the multifractal distribution. Recall that k is the order of the multi-fractal, that is, the number of recursive subdivisions of the address space, resulting in 2^k possible distinct values.

The question is: how accurate our predictions are. This is the topic of the experimental section.

4 Experiments

We used several real datasets:

- 'VFN' were the first names (actually: 'very first names', by omitting middle names etc), from an on-line telephone catalog [4].
- 'SALES' the dollar amounts of sales for customers, with accuracy 1, 10 and 100 dollars, respectively, for SALES1, SALES10 and SALES100.

Dataset	N	F_0	m_{max}
VFN	11657	3269	288
SALES1	213603	246	71565
SALES10	21507	246	7157
SALES100	2309	246	716
BIBLE	791448	12561	63924
PSALMS	42732	2884	2884
JEREMIAH	42729	2592	3838
PJ	85461	3944	6722
GENESIS	38520	2448	3678
ROMANS	9439	1317	597
WUTHERING	120951	10042	4747

Table 2: Datasets and their characteristics

- ‘BIBLE’: the words in the Bible (Old and New Testament), along with their occurrence frequency; also ‘GENESIS’ (the book of Genesis), ‘ROMANS’ (the letter to the Romans), ‘PSALMS’ (the Psalms), ‘JEREMIAH’ (the prophesies of Jeremiah), ‘PJ’ (the PSALMS and JEREMIAH datasets combined, to provide a $\approx 10\%$ sample of the BIBLE).
- ‘WUTHERING’: the book ‘Wuthering Heights’

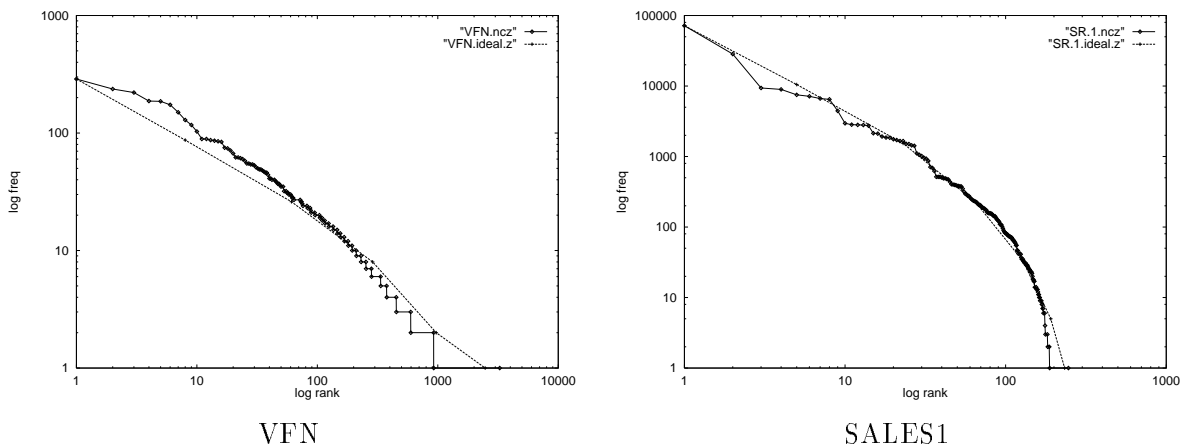


Figure 4: (log) rank-frequency plots of our real datasets.

Table 2 shows the characteristics of each dataset. Figures 4-6 show the rank-frequency plots for our datasets (‘diamonds’), along with our predictions (‘crosses’) and also some straight lines. The straight lines would correspond to a Zipf and generalized Zipf distribution, respectively. For our predictions we used Eq. 7-8. Notice that the actual curves can not be approximated with a straight line of *any* slope.

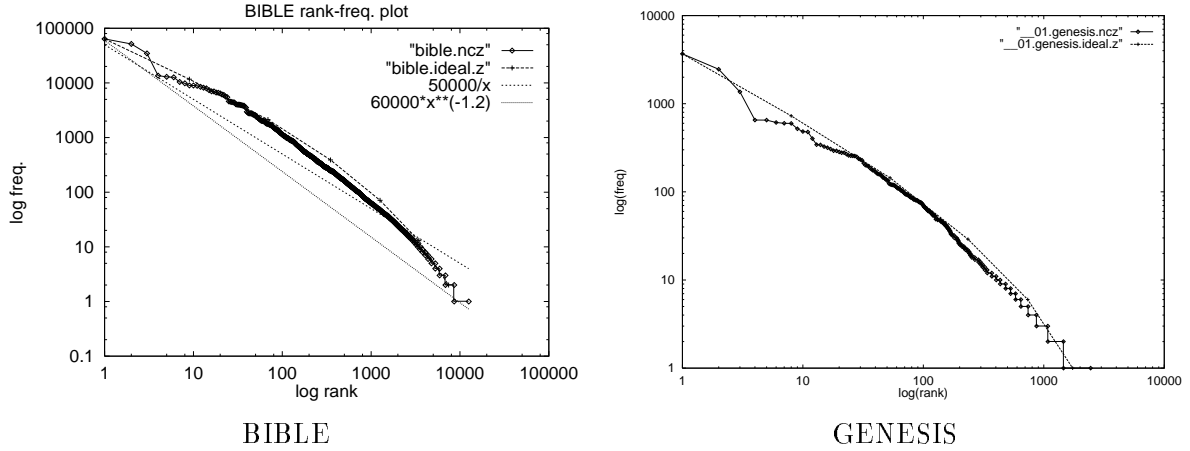


Figure 5: (log) rank-frequency plots of our real datasets.

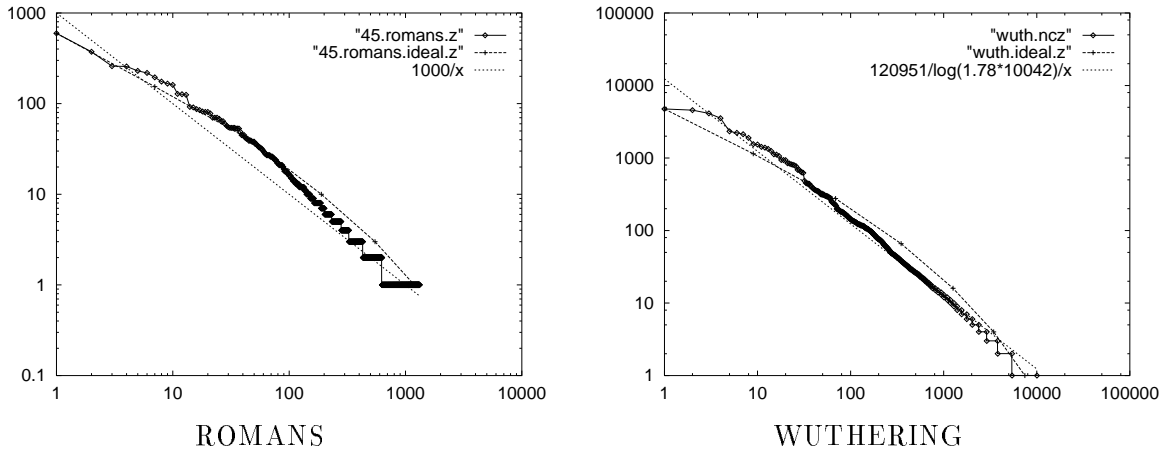


Figure 6: (log) rank-frequency plots of our real datasets.

4.1 Estimation of vocabulary of a sample

The question is: given a high-biased histogram $m_i, i = 1, \dots, h$ of length h , the number records N and the number of distinct values F_0 , estimate the number of distinct values for a subset of N' records.

As mentioned before, assuming a multi-fractal distribution, we compute the N, p, k parameters, and then use Eq. 10 to estimate the vocabulary of the sub-set/super-set.

Under the uniformity assumption, the best we can do is to consider a generalization of Cardenas' formula [3]: we know that we have F_0 buckets and N' records; we also know the frequency that the first h buckets are chosen; thus each bucket is chosen with probability p_i , which is computed as follows:

$$p_i = m_i/N \quad i \leq h \tag{15}$$

$$p_i = p_u = (N - N_h)/N/(F_0 - h) \quad h < i \leq F_0 \tag{16}$$

where N_h is the sum of the frequencies of the histogram.

Then, the expected number \hat{F}'_{unif} of non-empty buckets (after N' choices) is estimated by

$$\begin{aligned}\hat{F}'_{unif} &= \sum_{i=1}^{F_0} (1 - (1 - p_i)^{N'}) \\ &= \sum_{i=1}^h (1 - (1 - p_i)^{N'}) + (F_0 - h)(1 - (1 - p_u)^{N'})\end{aligned}\tag{17}$$

where the probabilities p_i are given by Eq. 15-16

Table 3 gives the results of these estimators on the real datasets. Based on the BIBLE dataset, we estimated the samples of it (ROMANS, PSALMS and JEREMIAH). Notice that the work of Haas et al. [6] is not directly applicable, because it assumes that we know *all* the multiplicities of the given dataset, as opposed to only the h highest, that is our setting. Notice that our estimates give low errors (40-60%), which are comparable to the errors of much more sophisticated estimation algorithms: Haas et al [6], using all the statistics about the dataset, report that, for a 10% sample of 'highly skewed' distributions, the relative error ($\equiv |\hat{F}_0 - F_0|/F_0$) was on the average 23% (maximum: 95%) for the so-called *Shlosser* estimator, which was the best performer for 'high-skew distributions'. Interestingly, among the methods they tried, the worst competitor had 158% average and 1235% maximum relative error.

Dataset	Size N (in words)	uniformity	Vocabulary size		
			multifractal estimate	rel. error	actual F_0
ROMANS	9,439	4686	1963	49%	1,317
PSALMS	42,732	11036	4,208	45%	2,884
JEREMIAH	42,729	11035	4,208	62%	2,592

Table 3: Estimates for the vocabulary of a sample from the BIBLE ($N=791,448$ $p=0.84557$ $k=15$). For the 'uniform', $h=20$ highest multiplicities kept.

Table 4 shows the reverse: given a sub-set (eg., the PJ set), we can estimate the vocabulary of the superset (BIBLE). In this case, the uniformity assumption gives poor results, exactly because it does not have the ability to predict the appearance of new words in the larger set. Again, the 54% relative error compares well with the errors of the more sophisticated algorithms by Haas et al (23% average, 95% maximum).

4.2 Estimation of median & percentiles

Table 5 shows the estimates for the median rank and the median frequency for several datasets. We used the multifractal and the uniformity assumption; in either method, we exploited the fact that the first h multiplicities are known, and we estimated the unknown multiplicities m_{h+1}, \dots , and summed them, until we reached 50% of the count. Notice that the estimates of the uniformity assumption are often 1 or 2 orders of magnitude away.

Dataset	Size N (in words)	Vocabulary size			
		uniformity	multifractal		actual
			estimate	rel. error	
BIBLE	791,448	3944	5749	54.5%	12561

Table 4: Estimates for the vocabulary of the BIBLE from a sample (PJ set: $N=85461$, $p=0.822349$ $k=13$)

Dataset	uniformity	multifractal	actual	
	value	value	median	F_0
VFN (h=20)	1178	227	130	3269
SALES1 (h=0)	123	5	3	246
SALES10 (h=0)	123	5	3	246
SALES100 (h=0)	123	8	4	246
SALES100 (h=2)	31	5	4	246
BIBLE (h=0)	6281	90	43	12561
BIBLE (h=20)	2419	64	43	12561
ROMANS (h=20)	267	48	39	1317
PSALMS (h=20)	547	52	35	2884
GENESIS (h=20)	460	50	39	2448
JEREMIAH (h=20)	437	46	37	2592
WUTHERING (h=20)	2539	94	68	10042

Table 5: Estimates for the median of a sample

5 Conclusions

We have shown the multifractal theory is closely related to the 80-20 'law'; that it includes the uniform case as a special case ($p=0.5$) and that matches reality better than the Zipf distribution. Using multifractal theory, we provided a simple, but accurate way to estimate the multiplicity vector, given only easy-to-maintain values: the highest multiplicity m_{max} , the number of records N and the number of distinct values V . Compared to the 'uniformity assumption', our approach gives significantly better estimates.

The theory of multifractals formalizes the well-known, informal 80-20 'law', and it helps in doing extrapolations for several useful statistical quantities, both of the original relation, as well as of super-sets and sub-sets of it. For example, it can help compute percentiles and median values (*how many of our customers account for 90% of our sales/, or how many distinct products would the female portion of our customer base be interested in?*). Such estimates are useful in numerous applications, such as (a) traditional query optimization, supplementing the high-end histogram methods that is currently the state of the art [9] (b) decision support systems, where extrapolations for subsets and supersets are important.

Experiments on several real datasets showed that the multifractal assumption gives significantly better

estimates than the 'uniformity' assumption, for several useful statistical quantities.

Future work could examine the application of multifractals to several other settings, such as join size estimation and selectivity estimation in spatial databases.

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A AWK code for the estimation of F_0

Here we give the code to estimate the number of distinct values F_0 , for a multi-fractal distribution with N samples, bias p and order k . The file is ready to execute under UNIX(TM).

```
#!/bin/sh -f
# echo "$0 working on $1" >&

echo $1 $2 $3 | nawk '
# reads N, p, k of a binomial multifractal
# and estimates the number of distinct values FO
#
function power ( x, y ) {
    res = exp( y * log(x) );
    return( res );
} # end function power
function comb( NN, MM){
    cres = 1;
    for( ii=1; ii<=MM; ii++ ){
        cres = cres * (NN - ii + 1) / ii;
    }
    return ( cres );
} # end function comb

# estimates FO, the expected number of distinct values
function estFO( NN, pp, kk){
    rres = 0;
    for(aa=0; aa<=kk; aa++){
        pa = power(pp, kk-aa) * power( 1-pp, aa)
        if( pa*NN > 50 ) { tmp = 0.0 } # guard against underflow of power()
        else { tmp = power( 1-pa, NN); }
        rres = rres + comb(kk,aa) * ( 1 - tmp );
    }
    return (rres)
} # end function estFO
```

```
{
  N = $1      # number of records
  p = $2      # bias factor (split probability)
  k = $3      # number of divisions
}
END{
  print "number of records N=", N
  print "bias p=", p
  print "number of splits k=", k
  FOhat = estFO(N,p,k)
  print "est. number of distinct values F[0]=", FOhat
}
,
```

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