Power Law Distributions in Information Retrieval

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Several properties of information retrieval (IR) data, such as query frequency or document length, are widely considered to be approximately distributed as a power law. This common assumption aims to focus on specific characteristics of the empirical probability distribution of such data (e.g., its scale-free nature or its long/fat tail). This assumption, however, may not be always true. Motivated by recent work in the statistical treatment of power law claims, we investigate two research questions: (i) To what extent do power law approximations hold for term frequency, document length, query frequency, query length, citation frequency, and syntactic unigram frequency? And (ii) what is the computational cost of replacing ad hoc power law approximations with more accurate distribution fitting? We study 23 TREC and 5 non-TREC datasets and compare the fit of power laws to 15 other standard probability distributions. We find that query frequency and 5 out of 24 term frequency distributions are best approximated by a power law. All remaining properties are better approximated by the Inverse Gaussian, Generalized Extreme Value, Negative Binomial, or Yule distribution. We also find the overhead of replacing power law approximations by more informed distribution fitting to be negligible, with potential gains to IR tasks like index compression or test collection generation for IR evaluation.

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1. INTRODUCTION

Several properties of the documents and queries used in information retrieval (IR) are widely considered to be approximately distributed as a power law [Arampatzis and Kamps 2008; Baeza-Yates et al. 2007; Chau et al. 2009; Chaudhuri et al. 2007]. A power law is a relationship between two quantities x and y, such that $y \sim Cx^{-\alpha}$, where α is a non-zero real number and C is a normalization constant. A well-known example of a power law is Zipf's law [Zipf 1935], which states that the probability of the j^{th} most frequent term in an English text of N terms is $(1/H_N) \cdot j^{-1}$, where H_N is the N^{th} harmonic number (i.e., the sum of reciprocals of the N first positive integers $H_N = \sum_{n=1}^N \frac{1}{n}$). Based on Zipf's findings, Luhn postulated that term salience

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 $^{{}^{1}}C$ is used as shorthand for $1/\zeta(\alpha, x_{\min})$; see Table VI.

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is relative to its frequency rank, such that as term frequency decreases, term salience increases [Luhn 1958]. These observations by Zipf and Luhn lie at the basis of seminal IR research in term weighting [Spärck-Jones 1972], extensions of which are still used today. An assumption that we still make is that several properties of the data used in IR (terms, queries, documents) are approximately distributed as a power law.

Power law assumptions extend beyond IR to the relationship of variables in natural and social phenomena; for example, the number of criminal acts perpetrated by individuals [Cook et al. 2004] or the number of substrates in biochemical reactions within metabolic networks of yeast [Jeong et al. 2000] (see Clauset et al. [2007] or Newman [2005] for more examples). As with Zipf's law, many of these examples assert that the probability of something occurring is in a power law relationship with the number of something (e.g., the number of substrates in metabolic networks, number of crimes committed, number of bytes in a file, number of terms in a search query) and is hence an assertion about probability distributions. However, severe criticism has been raised against mainstream methods for identifying power laws in data [Clauset et al. 2007], mostly on methodological grounds that (a) alternative hypotheses are rarely tested (i.e., other distributions could fit the data just as well or better), and (b) probing for power laws is frequently done using ad hoc techniques. Indeed, studies testing alternative hypotheses show that several claims about power laws do not hold; for example, word frequency distributions may often, depending on text genre or language, be more precisely approximated by other standard probability distributions [Baayen [2001], Chap. 1], and city sizes are more adequately described by a log-normal [Eeckhout 2004].

Motivated by this, we ask two research questions: (i) To what extent do power law approximations hold for term frequency, document length, query frequency, query length, citation frequency, and syntactic unigram frequency? And (ii) what is the computational cost of replacing ad hoc power law approximations with more accurate distribution fitting? Our treatment of the second research question is short compared to our first research question, but important because efficiency is a key issue of IR systems.

Section 2 presents our motivation, and Section 3 discusses related work. To answer our first research question, in Section 4, we study 28 datasets and we fit, to each of the above six properties, both a power law and 15 alternative standard distributions. We use relative goodness-of-fit testing (akin to Clauset et al. [2007]) to select the distribution that best fits each property. To our knowledge, no such systematic study has been published in IR in the past decade. We find that the power law is the best-fitting discrete model for 5 out of 24 term frequency distributions and for query frequency distributions. All remaining data properties (document length, query length, citation frequency, and syntactic unigram frequency) are better approximated by the Inverse Gaussian, Generalized Extreme Value, Negative Binomial, or Yule distribution. To answer our second research question, in Section 5, we measure the time required to fit each model. We find that the overhead of using more accurate distribution fitting is negligible compared to ad hoc techniques. We discuss the relevance of our findings to IR tasks in Section 6 and future research directions in Section 7.

2. MOTIVATION

We study the validity of power law approximations for IR properties that have been associated with power laws in the past:

Term frequency. The probability that a term occurs n = 1, 2, ... times in a dataset is approximately power law distributed according to Chau et al. [2009], Chaudhuri et al. [2007], and Momtazi and Klakow [2010].

- *Query frequency*. The probability that a query occurs n = 1, 2, ... times in a query log/stream² is approximately power law distributed according to Baeza-Yates and Tiberi [2007], Baeza-Yates et al. [2007], and Ding et al. [2011].
- *Query length*. The probability that a query has n = 1, 2, ... terms is approximately power law distributed according to Clements et al. [2010], although only the tail is power law distributed according to Arampatzis and Kamps [2008].
- *Document length.* The probability that a document has n = 1, 2, ... terms is approximately power law distributed according to Sato and Nakagawa [2010] and Srivastava et al. [2013].
- Citation frequency. The probability that a paper is cited n = 1, 2, ... times is approximately power law distributed according to Redner [1998].
- *Syntactic unigram frequency*. The probability that a syntactic unigram (a term and its parts of speech) occurs $n = 1, 2 \dots$ times in a dataset is approximately power law distributed according to Lioma [2007].

Our study is motivated by examples in various fields where reliance on the wrong distribution has had serious negative impact. For instance, the 100 billion USD hedge fund Long Term Capital Management blowup was the result of an event 10 standard deviations away from the mean in a Gaussian distribution, which should take place once per the lifetime of the universe [Lowenstein 2000]. However, the assessment of the potential for overall losses was based on a Gaussian distribution, which severely underestimates the chance of a cataclysmic event [Buchanan 2004]. Similarly, Babbel et al. [2009] give examples on how the consideration of non-Gaussian distributions could have changed U.S. court case outcomes on employment discrimination to criminal prosecution.

Within IR, the literature is replete with examples of power laws fitted to empirical data (Section 3.1). However, there may be practical implications for using the best-fitting model instead of assuming a power law. Knowing the (approximately) best distribution is important for predicting the probability of some outcome in statistical inference because using the "right" model will reduce uncertainty and lead to better predictions. Mao and Lu [2013] find that click trends of PubMed articles can be substantially better predicted for new articles when modeled using a log-normal instead of a power law. Further IR tasks relying on distributional assumptions might also benefit from using the most accurate model. For instance, when ranking with language models, Momtazi and Klakow [2010] use a Pitman-Yor process to assign probabilities to unseen words. Because a Pitman-Yor process generates power law distributed probabilities of words, if it turns out that other distributions may fit this data better, using the best-fitting distribution may be beneficial. In index compression, Zipf's law is often used to describe the distribution of term frequencies, and can be used with γ -coding to estimate the size of an inverted index [Manning et al. 2008]. However, if the term frequency distribution is *not* approximately Zipfian, the estimate of the size of the index can be more than double the size of the actual index [Manning et al. 2008]. Using the best-fitting statistical model should provide a more accurate estimate on the index size that will aid in making more informed storage decisions. In test collection generation, queries and documents are often sampled from collections so that they approximately follow the distributions of real-life queries and collections. Hence, knowing the right distribution may produce synthetic test collections that better approximate real-life test collections both in terms of frequency and length of the queries/documents.

²For example, the probability that a query occurs $n = 1, 2, \dots n$ times in a query log/stream means that we count how many times each query occurs and feed this vector/list of counts into our implementation.

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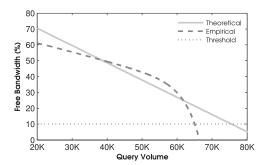


Fig. 1. Theorized (solid) and empirical (dashed) distributions of query volume of a search engine. The horizontal line is the threshold at which additional bandwidth must be allocated to ensure that end-users are not throttled.

Finally, consider a search engine that allocates bandwidth based on query volume. A higher query volume requires more bandwidth. To ensure high throughput and fast response times, whenever the free bandwidth drops below a threshold, more bandwidth must be allocated to prevent throttling users. However, because bandwidth costs money, allocation should only happen when necessary. Figure 1 shows a theorized situation where the query volume is assumed to be power law distributed (solid line) when in fact the query volume is (empirically) distributed by a Negative Binomial (dashed line). The horizontal line shows the threshold where more bandwidth must be allocated. The x-axis shows the number of queries/minute (query volume), and the y-axis the free bandwidth percentage. We see two distinct areas where the power law assumption departs from the empirical: From 20K to approximately 37K (and from 62K to 80K), the power law assumption indicates, incorrectly, that more bandwidth is available compared to the empirical distribution. In contrast, from 40K to approximately 62K, the power law assumption indicates that less bandwidth is available than the empirical distribution. The important scenario is from 62K to 80K, where the empirical distribution indicates that bandwidth must be allocated at approximately 65K queries, whereas the power law assumption indicates that the query volume should be approximately 75K before bandwidth allocation becomes necessary. This difference suggests that users will experience throttling if the wrong distribution is assumed.

3. RELATED WORK

We review previous work on power law distributions in IR (Section 3.1), applications of power laws to IR (Section 3.2), and methods for detecting power laws (Section 3.3). Tables I through V summarize our literature review.

3.1. Power Law Distributions in IR

Distributions of IR data properties that have been reported to approximate a power law include the frequency of terms (both single and co-occurring), not only in documents [Chaudhuri et al. 2007; Momtazi and Klakow 2010], but also in query logs [Chau et al. 2009; Baeza-Yates and Saint-Jean 2003; Baeza-Yates et al. 2007; Ding et al. 2011; Tong et al. 2013]; the frequency of term *n*-grams in various languages, for instance English [Egghe 2000; Quan Ha et al. 2003], Chinese [Dahui et al. 2005; Quan Ha et al. 2003], and Hungarian [Dominich and Kiezer 2005]; the frequency of syntactic *n*-grams [Lioma 2007]; and the number of documents per category in large Web taxonomies [Liu

³Egghe [2000] also investigates Flemish, Chinese, and Greek term n-grams.

Table I. Overview of Related Work Using Graphical Methods

	WED I AW FOUND LIGING OF	
Publication PC	OWER LAW FOUND USING GR Dataset	Distribution
Fuotication	AT&T call graph	Frequency of nodes with outdegree=k*
Adamic et al. [2001]	Gnutella	Frequency of nodes with k links*
Baeza-Yates and	Query log	# Documents containing a term*
Saint-Jean [2003]		Frequency of single-word queries*
D 17 + 1 [000H]	Yahoo! UK Web log	Frequency of queries*
Baeza-Yates et al. [2007]	Yahoo! UK query log	Frequency of query terms*
	1 + 6 11: 1	Frequency of document terms*
Bischoff et al. [2008]	last.fm, del.icio.us, Flickr last.fm and lyricsdownload.com	Frequency of tags Frequency of tags in track lyrics
	Stanford WebBase	Frequency of anchor text
Bolettieri et al. [2009]	Flickr subset	Frequency of tags w.r.t. # images they are found in
	MSN news	Frequency of top 32K terms
	AQUAINT	Frequency of top 26K terms
Chaudhuri et al. [2007]	_	Sizes of multi-keyword indexes
	Movies (Polarity) & products	Frequency of top 32K terms
		Frequency of top 90K term n -grams ($n = [2,3]$)
Dahui et al. [2005]	Ancient Chinese characters	Frequency of characters
Ding et al. [2011]	Excite query log	Frequency of queries Frequency of term n -grams ($n = [2,3]$)
	Dewey [Heaps [1978], p. 200]	Frequency of English characters
	Author report	Frequency of Flemish characters
Egghe [2000]	Chinese characters Beckman [1999]	Frequency of top $k = \{100,300\}$ characters
	Books [Yannakoudakis et al. 1990]	Frequency of Greek characters
Heesch and Rüger [2004]	Image graph	Frequency of nodes with indegree k (in a range)
		Frequency of tags
Hotho et al. [2006]	del.icio.us	Frequency of tagged URLs
		Frequency of users tagging
Kamps and Koolen [2008]	INEX 2006	# websites with indegree $= k$
	Gnutella crawl	# Songs shared by users (cutoff)
Koenigstein et al. [2010]		# Users sharing a song
	(song similarity graph)	Frequency of degrees
	del.icio.us	Frequency of session degree
Krause et al. [2008]	MSN click log	Frequency of clicked URLs degree
	AOL click log	Frequency of queries/tags degree
Kwak et al. [2010]	Twitter	# of followers (in a range)*
	Lead Co. Q Mr Ch.	# Users participating in retweets
Levy and Sandler [2009]	last.fm & MyStrands	Tag vocabulary growth (Heaps' law)*
Lioma [2007]	Associated Press TREC Disk 4 & 5	Part-of-speech n -grams (n = [1,, 100])
	WT2g and WT10g TREC Genomics 2004 &	# Received citations
Meij and de Rijke [2007]	2006	
Ripeanu and Foster [2002]	Gnutella crawl	# Nodes with k links
Xue et al. [2004]	MSN Query log	Query session distribution

(Continued)

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Table I	Continued

POWER LAW FOUND USING GRAPHICAL METHODS				
Publication	ublication Dataset Distribution			
Ye et al. [2011]	Foursquare & Whrrl	Probability that users visit nearby points-of-interest		
Zhang and Lesser [2006] Scale-free network generated using Palmer and Steffan [2000]		Frequency of outdegrees		
Zhou et al. [2008]	del.icio.us	Frequency of users with k tags		

^{*}Exponent/Coefficient Reported.

Table II. Overview of Related Work Using a Pitman-Yor Process

POWER LAW FOUND USING PITMAN-YOR PROCESS				
Publication Dataset Distribution				
Kawamae [2014]	Words (Pitman-Yor process)	Frequency of terms		
Momtazi and Klakow [2010] TREC disks 4 & 5 Frequency of terms				

^{*}Exponent/Coefficient Reported.

Table III. Overview of Related Work Using Model Selection

P	OWER LAW FOUND USING MOD	DEL SELECTION
Publication	Dataset	Distribution
Arampatzis and	TREC Million Query 2007	Query length (see [Arampatzis and Kamps 2009])*
Kamps [2008]	TREC Terabyte 2005 and 2006 AOL [Pass et al. 2006]	Tramps 2003)
	Associated Press	Vocabulary distribution*
Azzopardi [2009]	Wall Street Journal	
	AQUAINT	
Garcia et al. [2013]	FaceBook, Friendster, Livejournal, Myspace, Orkut	Frequency of nodes with k indegree*
C-44 - 1 [9011]	Web crawl	Frequency of domains with $\geq k$ inlinks*
Gatterbauer [2011]	Delicious	Frequency of tags repeated k times*
Tatar et al. [2014]	20minutes	# of comments*

^{*}Exponent/Coefficient Reported.

et al. 2005].⁴ In image IR, power laws have been found to approximate the number of tags and comments assigned to images in a large Flickr dataset [Bolettieri et al. 2009], the degree distribution of "image-similarity" networks for supporting image IR through browsing [Heesch and Rüger 2004], and the number of faces in images [Baeza-Yates et al. 2004]. In music IR, tag vocabulary size is reported to grow according to a power law [Levy and Sandler 2009]. Moreover, node in-degree distributions in music recommendation networks are reported to have a power law decay [Cano et al. 2006]. Similarly, the number of songs shared per user in a U.S. peer-to-peer (P2P) network is reported to also follow a power law [Koenigstein et al. 2010].

Web properties⁵ that have been reported to be power law distributed include tag distributions in collaborative tagging and social bookmarking systems [Bischoff et al. 2008; Halpin et al. 2007; Hotho et al. 2006; Peters and Stock 2010], collaborative recommendation [Ye et al. 2011], microblogging [Galuba et al. 2010], information acquisition [Gatterbauer 2011], intensities of web user activity [Zhou et al. 2008], session lengths [Xue et al. 2004], number of replies made to weblogs and webposts [Mishne and Glance 2006], degree distribution of on-line social networks [Garcia et al. 2013; Kwak et al. 2010], number of comments per article for ranking on-line news [Tatar et al. 2014],

⁴Yang et al. [2003] further use the power law to bind the complexity of classifiers in category distributions.

⁵Many of the properties discussed so far were measured with web data; see Tables I through V.

Table IV. Overview of Related Work Using Linear Regression

Publication	Dataset	Distribution
1 uotteation	Dataset	Frequency of queries*
Baeza-Yates and Tiberi [2007]	Yahoo! query log	Frequency of queries with no clicks* Frequency of URLs with k clicks* Size of connected components* Frequency of nodes with k indegree*
Becchetti and Castillo [2006]	.GR Web crawl	PageRank scores*
Broder et al. [2000]	Web crawl (1999)	# Pages with indegree= k^* # Pages with outdegree= k^* # Connected components of size n^*
Cano et al. [2006]	MSN Entertainment Amazon	Frequency of nodes with k indegree* Frequency of nodes with k in/outdegree*
Cantone et al. [2009]	Characters (generated by own model) Terms (generated by own model)	Frequency of characters* Frequency of terms in natural language texts
Cao et al. [2008] Click-through bipartite graph		Frequency of edges with weight=w* # of query nodes (in a range) # URLs clicked for a query*
Chau et al. [2009]	Timway query log (Chinese)	Frequency of term n -grams $(n = [1,, 6])^*$
Galuba et al. [2010]	15M tweets	# Tweets & URLs posted by users* # Tweets & users mentioning a URL* # Weakly connected components and their sizes*
Gurrin and Smeaton	SPIRIT subset	# websites with k outdegree*
[2004]	Random sample	# websites with k indegree*
Halpin et al. [2007]	del.icio.us (Popular section)	Frequency of tags relative to position*
Liu et al. [2013]	del.icio.us (Random section) TREC07p & TanCorp	Frequency of tags relative to position* Frequency of term <i>n</i> -grams
Mishne and Glance	Blogpulse [Glance et al. 2004]	$(n = [1,, 4])^*$ [# Comments per Weblog/post*
[2000]	Wall Street Journal	Frequency of term n -grams* $(n = [15])$
Quan Ha et al. [2003]	TREC dataset (Chinese)	Frequency of compound terms * (a compound term are 2+ characters)
	Mandarin News (Chinese)	Frequency of compound term $n\text{-grams}^*(n = [15])$
Redner [1998]	ISI citation	# of citations (in a range)*
Sigurbjörnsson and van Zwol [2008]	Flickr	Frequency of tags* # tags per photo*
Soboroff [2002]	WT10G	# Pages with k indegree* # Pages with k outdegree* # Connected components of size n*
Tong et al. [2013]	Query log	Frequency of terms* Frequency of co-occurring terms*

 $^{{\}rm *Exponent/Coefficient\ Reported.}$

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Table V. Overview of Related Work with No Evidence

	NO EVIDENCE	C
Publication	Dataset	Distribution
Asthana et al. [2011]	_	Frequency of queries (from [Baeza-Yates et al. 2007])
Babbar et al. [2014]	Directory Mozilla	# Documents per category (from [Liu et al. 2005; Yang et al. 2003])
Baeza-Yates et al. [2004]	Images from .CL	# Images with area of size k (pixels)
	domain	# Human faces in images*(for home page images)
Benczur et al. [2005]	Web crawl (31.1M pages)	PageRank scores
Craswell and Szummer		Frequency of URLs per query
[2007]	Query log	Frequency of queries per URL
		# Repetitions of query-URL pairs
Hagen et al. [2010]	Google <i>n</i> -gram dataset	Query segmentation scores
Hauff and Azzopardi [2005]	WT2g	Popularity scores
Jin et al. [2006]	Power law graph	Unknown*
Lioma and Ounis [2007]	WT10g	Part-of-speech blocks
Liu et al. [2005]	Yahoo! Directory	# Documents per category
Peters and Stock [2010]	_	Frequency of "power" tags (system
		not evaluated)
Ramasubramanian and Sirer [2004]	_	Frequency of queries [Breslau et al. 1999; Jung et al. 2002]
Sripanidkulchai et al. [2003]	Gnutella connectivity graphs 2001	Frequency of nodes with degree= k^*

^{*}Exponent/Coefficient Reported.

PageRank scores [Becchetti and Castillo 2006; Benczur et al. 2005], web links and connected components [Broder et al. 2000; Soboroff 2002], and click graphs [Cao et al. 2008; Craswell and Szummer 2007]. For instance, Bischoff et al. [2008] report that tag distributions from three different social tagging websites follow a power law, and Soboroff [2002] finds that the WT10g dataset is similar to the Web insofar as exhibiting power law degree distributions.

The process by which power laws emerge varies from, for example, the choice of dampening factor in the PageRank computation [Becchetti and Castillo 2006], to models of behavioral psychology (e.g., preferential attachment: New objects tend to attach to popular objects [Barabási et al. 1999]). The latter has been used to claim the origins of power laws in Chinese: A preferential selection mechanism of words is used when new phrases are introduced to explain "emergent novelty" [Dahui et al. 2005]. Preferential attachment has, however, been questioned as a suitable mechanism for explaining such self-reinforcing behavior [Huberman and Adamic 1999; Pennock et al. 2002].

3.2. Applications of Power Laws in IR

Power law assumptions about query frequency in search logs have been used repeatedly. For example, Asthana et al. [2011] use this assumption to improve expected accuracy for the top-1 document retrieved for higher values of the power law scale factor (α) in unstructured P2P search using nonuniform document replication strategies. Using the same assumption, Ding et al. [2011] derive an upper bound on the fraction of frequent queries received by a search engine in any interval of time. They find this fraction to be below current cache hit rates, suggesting that query loads must increase. Hagen et al.

[2010] multiply *n*-gram counts of disjoint segments of queries with a "power law factor" to obtain competitive query segmentation results. In retrieval effectiveness prediction, Azzopardi [2009] generates queries to test if retrieval precision is approximately power law distributed but finds little support for the hypothesis.

Power law approximations of term (co-)occurrence may be useful for: (i) indexing [Arampatzis and Kamps 2008; Chaudhuri et al. 2007], based on the idea that match list size follows Heap's law: As the corpus grows, increasingly fewer new words are introduced, thus limiting the number of new keyword-combinations; (ii) ranking, based on the idea that language modeling smoothing can be adapted per term frequency [Kawamae 2014; Momtazi and Klakow 2010]; and (iii) for caching, using a least-recently used policy that considers not only temporal and spatial locality of terms, but also term correlations [Tong et al. 2013].

Power laws have also been used to approximate the distribution of prior evidence in language modeling; for example, to derive popularity scores for websites [Hauff and Azzopardi 2005] and as indicators of prior probability of document relevance based on (i) citations [Meij and de Rijke 2007] and (ii) link evidence [Kamps and Koolen 2008]. Power law approximations of part-of-speech *n*-grams [Lioma 2007] have also improved retrieval precision with pruned indices [Lioma and Ounis 2007], term weighting [Lioma and van Rijsbergen 2008], and query reformulation [Lioma and Ounis 2008]. Sigurbjörnsson and van Zwol [2008] use the power law distribution of tag frequencies in Flickr to define effective "promotion" functions for tag recommendation, whereas Peters and Stock [2010] suggest using only the most frequent tags for tag recommendation in collaborative tagging systems to boost recommendation precision.

In generating test collections, Cantone et al. [2009] develop a finite-state model that produces text having a Zipfian character distribution. Their model, however, does not succeed in producing text similar to natural English, French, German, and Italian. Ferrer-i Cancho and Elvevåg [2010] suggest, however, that term frequencies in random texts (i.e., texts formed by selecting arbitrary symbols from a vocabulary and placing them in consecutive order) are not power law distributed. Similarly, in synthesizing representative web document sets to support accurate investigation into link-based retrieval, Gurrin and Smeaton [2004] require that the in-degree distribution of links is approximately power law distributed.

Power laws have also been reported in the context of searching P2P networks [Adamic et al. 2001; Jin et al. 2006; Sripanidkulchai et al. 2003]. Adamic et al. [2001] study efficient searching in power law degree distributed networks using random walks. Because random walks gravitate toward high-degree nodes, this results in reduced search costs, which is important as the network grows. Jin et al. [2006] propose a semantic overlay model of power law P2P networks where each node connects to semantically equivalent ones and find 60–150% improvement in recall over the Interest-based shortcut [Sripanidkulchai et al. 2003] model and a Gnutella network.⁶

3.3. Methods for Detecting Power Laws

We find four main methods for detecting power laws in our survey: (i) *graphical* methods, (ii) *straight-line approximations*, (iii) *generative* methods, and (iv) statistical tests for model selection that use *relative goodness-of-fit* estimation.

3.3.1. Graphical Methods. Detecting power laws is most frequently done using graphical methods [Bauke 2007], a visual representation of data, such as a histogram. Recall that a power law is a relationship between two quantities x and y such that $y \sim Cx^{-\alpha}$, where C is a normalization constant. Taking the logarithm gives $\log y \sim -\alpha \log x + C$; that is,

⁶The authors specify Gnutella version 0.4 but give no further details on the dataset/model.

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x should approximately follow a straight line when plotted on double logarithmic axes. Checking for a power law is therefore straightforward [Clauset et al. 2007]:

Step 1: Measure the quantity x

Step 2: Construct *x*'s distribution (e.g., a histogram of frequencies)

Step 3: Plot the distribution on double-logarithmic axes

Step 4: Check if the distribution approximates a straight line

These four steps constitute an ad hoc method for detecting power laws. In our literature survey, we found that it is in Steps 2 and 4 that graphical methods differ.

In constructing the distribution of x in Step 2, x is typically binned. We found direct, logarithmic, and partial logarithmic binning to be most commonly used. In direct binning, each unique element in x is a bin. The bin holds the count of that element, divided by the cardinality of x to ensure a probability distribution. However, because direct binning produces a "noisy" tail (due to data sparsity), in datasets where many values occur infrequently, logarithmic binning uses bins whose widths w increase exponentially. To ensure the result is a probability distribution, each bin is divided by the cardinality of x times the width of the bin. While this may reveal trends not visible in the power law tail [Milojević 2010], information from the plot is lost as ranges of data values are reduced to a single point (i.e., the count in that bin). To avoid smoothing data that are not sparse, Milojević [2010] proposes using partial logarithmic binning where only data above some threshold where data are deemed sparse are logarithmically binned, which requires setting an ad hoc threshold. Another "binning" approach is to use Pareto quantile-quantile or QQ-plots [Cirillo 2013], where data are plotted (on the x-axis) against standard quantiles of a Pareto distribution (on the y-axis). If data are Pareto distributed, they will approximately lie on the line x = y (i.e., a straight line).

A final graphical approach for detecting a power law is the Complementary Cumulative Distribution Function (CCDF) [Chakrabarti and Faloutsos 2006; Clauset et al. 2007] of the data; that is, 1 - F(x), where F(x) is the cumulative distribution function of the data x. The CCDF is a monotonically nonincreasing function describing the probability that a real-valued stochastic variable X will have a value larger than or equal to $x \in X$.

Direct binning, logarithmic binning, Pareto QQ, and CCDF plots are shown in Figure 2(a)–2(b) using the document length distribution of ClueWeb09 cat. B. for the 10% least spam-like documents (using the Fusion spam rankings by Cormack et al. [2011]). We see that each binning technique produces a different visual representation of the data. For example, one may be more inclined to claim a straight-line approximation when using a Pareto QQ-plot (Figure 2(c)) than when using direct binning (Figure 2(a)). Using these graphical methods to assess if data follow a straight line, without further statistical testing, is therefore error-prone. Despite being ad hoc approaches to data analysis, graphical techniques are the most popular in our literature survey (Tables I through V).

3.3.2. Straight-Line Approximation. After the distribution of x is determined, it must be assessed if it follows a power law; that is, if it can be approximated by a straight line. The most common approach in our survey was visual inspection of the distribution on

⁷Often the theoretical quantiles of an exponential distribution are used because a log-transformed Pareto random variable is exponentially distributed [Beirlant et al. 2006].

⁸A Pareto distribution is nearly identical to a Zipfian. As Newman [2005] writes: "Zipf made his plots with x on the horizontal axis and P(x) on the vertical. Pareto did it the other way around."

⁹The cumulative distribution function F(x) is given by $F(x) = \frac{1}{n} \sum_{i=1}^{n} 1_{x_i \le x}$, where $1_{x_i \le x}$ is an indicator function emitting 1 if $x_i \le x$ and 0 otherwise.

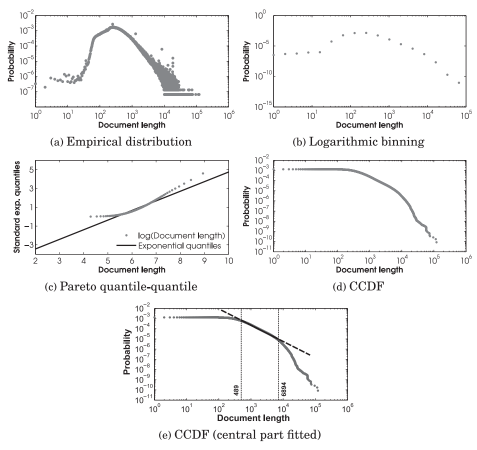


Fig. 2. Common graphical methods. Data are document lengths (number of terms in a document) of the 10% least spam documents of ClueWeb09 cat. B. on double logarithmic axes (base 2). (2(a)) Direct binning (empirical distribution). (2(b)) Logarithmic binning. (2(c)) Pareto QQ-plot to standard exponential quantiles. (2(d)) Complementary cumulative distribution function (CCDF) 1-F(x), where F(x) is the cumulative distribution function. (2(e) CCDF with a power law fitted to the "central part" of the data.

double-logarithmic axes. In some cases, a straight line was fitted to the distribution using Linear Least Squares (LLS) [Milojević 2010] to illustrate how well the data (or parts of it) "fit" a power law, but rarely was the fit quantified using, for example, the coefficient of determination (R^2) [Benczur et al. 2005] or Spearman's ρ [Gabaix 2009; Medina et al. 2000; Palmer and Steffan 2000; Perc 2010].

If data are found to be power law distributed, the power law exponent α can be estimated using different approaches (see, e.g., Chakrabarti and Faloutsos [2006]), such as maximum likelihood [Box and Cox 1964], Hill estimation [Hill 1975] and its biasreducing versions [Feuerverger and Hall 1999], nonparametric estimators [Crovella and Taqqu 1999], slope of regression line (using LLS and C as the y-intercept), and minimization of the Kolmogorov-Smirnov distance [Clauset et al. 2007]. Of these, the slope of the regression line was the most common in our review.

3.3.3. Generative Models. When empirical data are not available (such as when defining a prior distribution as in Kawamae [2014]), generative processes can generate data distributed according to a power law. These processes are typically variations of preferential attachment [Mitzenmacher 2004], where new nodes in a network attach

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to existing nodes with a probability proportional to their degree. The Pitman-Yor [Pitman and Yor 1997] and Simon process [Simon 1955] are examples of such generative processes, although other generative models producing power law distributions have been proposed by Mandelbrot [1953] for rank-frequency distributions of words (although not without criticism [Miller 1957]) and multiplicative models (such as the double Pareto [Reed 2003]) for modeling income [Mitzenmacher 2004]. Arampatzis and Kamps [2009], for example, generate natural language queries whose lengths are drawn from a fitted Poisson-Zipf distribution, and Volkovich et al. [2007] use the theory of regular variation [Meerschaert and Scheffler 2001] to show that PageRank and in-degree are approximately power law distributed with the same exponent for three different web datasets.

3.3.4. Model Selection and Relative Goodness-of-Fit (GOF) Estimation. Clauset et al. [2007] compare power law claims to alternative models as follows: They first use standard Maximum Likelihood Estimation (MLE) to fit power laws to data and then statistical tests to compare the power law fit to alternative models. Fitting various distributions to data and selecting the "best" is known as model selection. A standard method is to (a) use MLE to find the parameters of each model, and (b) use a statistical significance test to identify which model minimizes some, typically information-theoretic divergence measure, such as the Kullback-Leibler (KL) divergence, to an unknown "true" model. Alternatives to MLE are sometimes used to minimize some error measure (e.g., the least-squares distance) but usually do not compare to alternative models [Burnham and Anderson 2002; Corder and Foreman 2009].

A well-known KL-divergence-based test for model selection is the Akaike Information Criterion (AIC) [Akaike 1974]. Alternatives exist, such as the likelihood ratio-based Vuong's Closeness Test [Vuong 1989]. Generally, there are three main approaches to model selection using optimization of some selection criteria [Burnham and Anderson 2002]: (i) use criteria that estimate KL divergence (e.g., AIC and Vuong's test); (ii) use criteria that estimate the (dimension of the) underlying "true" model, such as the Bayesian Information Criterion [Schwarz 1978], the Minimum Description Length principle [Grünwald 2007], and variations of means-squares methods, notably Mallows' C_p [Mallows 1973]; and (iii) use ad hoc methods such as least-squares ranking. These selection criteria concern the relative GOF of several models to data; that is, they can only tell if a model fits better than others; they do not concern absolute GOF (i.e., if a model fits well). Standard tests exist for testing if a sample is drawn from a distribution (i.e., if the model fits well); for example, the χ^2 and G tests, as well as tests specialized to specific distributions [Burnham and Anderson 2002; Lehmann and Romano 2006]. Most absolute GOF tests posit a null hypothesis that data are drawn from a model and thus cannot reject the null hypothesis at small sample sizes but sometimes aggressively reject the null hypothesis at large sample sizes (and thus sometimes are "badness-of-fit" tests [Roberts and Pashler 2000; Schunn and Wallach 2005]).

4. TO WHAT EXTENT DO POWER LAW APPROXIMATIONS HOLD?

To answer this research question, we follow Clauset et al. [2007] because their method (i) is a systematic approach for fitting statistical models to data that (ii) allows for model selection by comparing power law fits to those of alternative models and that (iii) has been used in IR before [Arampatzis and Kamps 2008; Azzopardi 2009]. Next, we describe our methodology (Section 4.1), experimental setup (Section 4.2), and findings (Section 4.3).

 $^{^{10}\}mathrm{A}$ "true" but unknown model is assumed to quantify the informatio n loss of selecting the "wrong" model.

4.1. Methodology

To find which of the 16 models best fits our data, we first use MLE to estimate the best-fitting parameters of each model and then statistical tests to see which model fits best. The box at the end of this section summarizes our methodology.

4.1.1. Step 1. Maximum Likelihood Fitting. A (parametric) model is a set $\mathcal{N}=\{f(\cdot|\theta):\theta\in\Theta\}$ of Probability Density Functions¹¹ (PDF), where θ is the vector of parameters of the model ranging over the possible values in Θ . Although the word "model" is standard in statistical model fitting, note that each model is a set of probability distributions. "Fitting a model" means, in this context, "fitting a probability distribution to the data." For example, the model consisting of all Gaussian distributions \mathcal{N} is:

$$\mathcal{N} = \{ f(x|\theta) : \theta \in \Theta \}
= \left\{ \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}} : \mu \in \mathbb{R}, \sigma^2 \in \mathbb{R}_+, x \in \mathbb{R} \right\}$$
(1)

Given specific values for θ , the corresponding PDF will show that some data are more probable than other data. The task of MLE is to find the PDF that *most likely* produced the data. The *log-likelihood* function \mathcal{L} is a function of the *parameters* of \mathcal{N} given the data that summarize the amount of "evidence" in the data (i.e., how likely the data are) given specific values of θ . Assuming $x = \{x_1, \ldots, x_n\}$ is an independent and identically distributed (i.i.d.) sample, \mathcal{L} , for \mathcal{N} , is:

$$\mathcal{L}(\theta|x) = \sum_{i=1}^{n} \ln f(x_i|\theta) = -n\log(\sigma^2) - n\log(\sqrt{2\pi}) - \frac{1}{2\sigma^2} \sum_{i=1}^{n} (x_i - \mu)^2,$$
 (2)

and we seek to maximise the average log-likelihood; that is, obtain $\hat{\theta}$:

$$\hat{\theta} \in \left\{ \underset{\theta \in \Theta}{\arg\max} \, \frac{\mathcal{L}(\theta | x)}{n} \right\} \tag{3}$$

For each dataset x and for each candidate model $\mathcal{N} = \{f(x|\theta) : \theta \in \Theta\}$, we compute $\hat{\theta}$ to obtain the distribution $f(x|\hat{\theta})$. This distribution can be seen as the model \mathcal{N} fitted to the data using $\hat{\theta}$ as the "best" parameters.

4.1.2. Step 2. Comparison of Models. Methods for finding the model that fits the data best include Bayesian Information Criteria [Schwarz 1978], the J test [Davidson and MacKinnon 1981], minimum description length [Grünwald 2007], and the Clarke test [Clarke 2007]. We use Vuong's Closeness test [Vuong 1989] as per Clauset et al., but any other test could have been used. Vuong's test compares two models by their likelihood, which leads to probabilistic conclusions about their relative fits. We also include the AIC [Burnham and Anderson 2002] (with finite sample size correction) because it has been argued that it has advantages over likelihood ratio tests (like Vuong's test) [Posada and Buckley 2004]. Both tests are based on KL divergence and will select the same model in the limit of large sample sizes; namely, the model that minimizes the information loss with regard to the unknown "true" model; however, they differ because Vuong's test is probabilistic; hence, intuitively, it gives "confidence" in its prediction of the superiority of one model over another. We include both tests because different predictions from the two tests for some dataset will indicate that the sample may not be large enough to rule out one model.

Vuong's Test. Vuong's Closeness Test, one of the least controversial tests for non-nested model testing [Clarke 2003], compares a pair of models $M_1 = \{f_1(\cdot|\theta_1) : \theta_1 \in \Theta_1\}$

¹¹Or probability mass functions if the model is defined only for discrete data.

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and $M_2 = \{ f_2(\cdot | \theta_2) : \theta_2 \in \Theta_2 \}$, by computing:

$$Z_{V} = \frac{\sum_{i=1}^{n} \ln f(x_{i}|\hat{\theta}_{1}) - \sum_{i=1}^{n} \ln f_{2}(x_{i}|\hat{\theta}_{2}) + c}{\sqrt{n\hat{\omega}^{2}}}$$
(4)

where

$$\hat{\omega}^2 = \frac{1}{n} \sum_{i=1}^n \left(\ln \frac{f_1(x_i | \hat{\theta}_1)}{f_2(x_i | \hat{\theta}_2)} \right)^2 - \left(\frac{1}{n} \sum_{i=1}^n \ln \frac{f_1(x_i | \hat{\theta}_1)}{f_2(x_i | \hat{\theta}_2)} \right)^2, \tag{5}$$

and c is a correction that penalizes models with many parameters when applied to small samples (the correction is given at the end of this section). The numerator in Equation (4) (excluding c) is the difference in log-likelihood ratios of the maximized likelihood functions, and $\hat{\omega}^2$ is the sample variance of the log-likelihood ratios.

Vuong's Closeness Test rejects the null hypothesis that M_1 and M_2 are equivalent in favor of the hypothesis that M_1 is better than M_2 at significance level p, if Z_V exceeds the (1-p)-quantile of the standard Gaussian. Roughly, p can be interpreted similarly to standard significance levels of significance tests; that is, very low values of p (e.g., p < .001) may be interpreted as strong evidence that M_1 is a better fitting model than M_2 .

When using Vuong's Closeness Test, we only consider two of the three possible cases (as do Clauset et al. [2007]): nested¹² and non-nested. The last case, overlapping distributions, ¹³ is not included because none of the models we consider is overlapping.

Akaike Information Criterion. In the AIC, the following is computed for a model Y with $\hat{\theta}$ and c:

$$Z_A = 2\left(|\hat{\theta}| - \sum_{i=1}^n \ln f(x_i|\hat{\theta})\right) + c,\tag{6}$$

where c is again correcting for finite sample sizes that penalize models with many parameters when applied to small samples. Small Z_A values indicate "better fits"; hence, models with many parameters (i.e., large values of $|\hat{\theta}|$) are penalized, as are models where the sample size is not many times larger than $|\hat{\theta}|$. Although the AIC test cannot be used as a GOF criterion for single models, it can be used for comparison of multiple different models on the same samples [Burnham and Anderson 2002], the favored model being the one with the smallest Z_A value.

Correcting for Finite Sample Sizes. Both Vuong's test and the AIC test are derived under the condition that the sample size is infinite. When the sample size is finite, as in the case of IR data, both tests must be corrected. For both tests, this correction is based on penalizing a model according to its number of (free) parameters (i.e., its lack of parsimony). For Vuong's test, as we test many models with different numbers of parameters, we use the correction based on the Schwartz information criterion [Schwarz 1978] suggested by Vuong [1989]; namely, $c = -(|\hat{\theta}_1| - |\hat{\theta}_2|) \log n)/2$, which vanishes in the limit of large n as $\log n \in o(\sqrt{n})$. For the AIC test, we use the standard correction, appropriately called "AIC with correction for finite sample size" (AICc) [Burnham and Anderson 2002; Hurvich and Tsai 1989]; namely, $c = (2|\hat{\theta}|(|\hat{\theta}| + 1))/(n - |\hat{\theta}| - 1)$.

4.1.3. Step 3. Model Selection. A GOF test of a statistical model summarizes how well the model fits the data [Maydeu-Olivares and Garca-Forero 2010]. Two kinds of GOF

 $^{^{12}}$ Vuong's test for nested models should asymptotically be χ^2 distributed [Vuong 1989].

¹³Let F and G be two models. F and G are overlapping if $F \cap G \neq \emptyset$ and $F \subsetneq G$ and $G \subsetneq F$.

tests are absolute and relative. Absolute tests summarize the discrepancy between a statistical model and the data. Relative tests summarize the discrepancy between two statistical models. Because our aim is to investigate if models other than power laws fit IR data properties better, we use relative GOF. In our experiments, we do not claim that certain data properties are distributed by certain models, but rather we suggest that certain models better fit the data than others. Our choice of GOF is different from that of Clauset et al. [2007] who use a specific Monte Carlo GOF test of the null hypothesis that data follow a power law: In their approach, data are fitted to a power law and a large number of synthetic datasets are subsequently generated; their fit is compared to the original fit using an appropriate distance function. If the synthetic datasets frequently have a greater distance than the original data have to their own model, the fit is poor. However, we note that this test suffers from problems similar to many ordinary GOF tests [Roberts and Pashler 2000; Schunn and Wallach 2005]: It only rejects models and will do so as sample sizes become large. This is especially damaging for IR datasets because they tend to be large. Other options for assessing the absolute GOF of a model is Pearson's statistic or ordinary likelihood ratio tests, but these tend not to yield accurate *p*-values [Maydeu-Olivares and Garca-Forero 2010].

Methodology Outline

- (1) **Model estimation step**: Estimate the parameters of the models.
- (2) **Model comparison step**: Compare each pair of models using Vuong's likelihood ratio test [Vuong 1989].
- (3) **Model selection step**: Choose as best-fitting the model that, depending on the sign of Vuong's test, "wins" the most comparisons with all other models.

4.2. Experimental Setup

We study the datasets listed in Table VII (indexed with Indri 5.7, 14 without stemming or stop word removal; for a description of the datasets see Appendix N) and the data properties shown in Table VIII. We study various distributions in these datasets using 16 statistical models. Many standard statistical models exist (see, e.g., Forbes et al. [2011] and Johnson et al. [2002]), including specialized models, such as the double Pareto [Reed and Jorgensen 2004], or mixture models, such as Poisson-power law (Arampatzis and Kamps [2008]). Whereas such specialized models may approximate data better than any single model, they typically require estimating a transition point where one model starts approximating the data "better" than another. Similarly, a model can be fitted only to part of the data (for power laws, typically the "central" or "tail" part; see Figure 2(e)), requiring two such transition points to demarcate which part of the data is being fitted. Finding such transition points in a principled manner is nontrivial because estimating them by, say MLE, adds one new parameter to each model. In addition, the method used to find such transition points may aggressively throw away data. As an example, we apply the method of Clauset et al. to the Excite query log and the iSearch and the Congressional Record (CR) datasets. In the Excite query log, each data point is the length (number of terms) of a query; in the iSearch dataset, each data point is the length (number of terms) of each document; and in the CR dataset, each data point is the frequency of a given term in the collection. Clauset's method proceeds to discard 99.99% of the data points in the Excite query, (ii) 96.97% of the data points in the iSearch dataset, and (iii) 99.78% of the data points in the CR dataset. Similar examples are found in Garcia et al. [2013]. Furthermore, the running

¹⁴http://www.lemurproject.org/indri/.

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Table VI. Our 16 Statistical Models Identified by Name, PDF, and Conditions

DISCRETE MODELS					
Model	Probability mass function (PMF)	Conditions	Nested in:		
Geometric (Geo)	$f(x p) = (1-p)^x p$	$x \in \mathbb{N}_0, 0$	NBin		
Negative Binomial (NBin)	$f(x r, p) = \binom{r+x-1}{x} p^r (1-p)^x$	$x \in \mathbb{N}_0, r, p \in \mathbb{R}^+, p \in (0, 1)$			
Poisson (Poiss)	$f(x \lambda) = \frac{\lambda^x}{x!} \exp\left(-\lambda\right)$	$x \in \mathbb{N}_0, \lambda \in \mathbb{R}^+$			
Power law (P-law)	$f(x \alpha, x_{\min}) = \frac{x^{-\alpha}}{\zeta(\alpha, x_{\min})}$	$x, x_{\min} \in \mathbb{N}, \alpha \in \mathbb{R}^{>1}$			
Yule-Simon (Yule)	$f(x p) = p\beta(x, p+1)$	$x \in \mathbb{N}, p \in \mathbb{R}^+$			
	CONTINUOUS MODELS				
Model	Probability distribution function (PDF)	Conditions	Nested in:		
Exponential (Exp)	$f(x \mu) = \frac{1}{\mu} \exp\left(\frac{-x}{\mu}\right)$	$x \in \mathbb{R}_0^+$, $\lambda \in \mathbb{R}^+$	Gamma, Wbl, GP		
Gamma (Gamma)	$f(x a,b) = \frac{x^{a-1} \exp(\frac{-x}{b})}{b^a \Gamma(a)}$	$x \in \mathbb{R}^+_0, a, b \in \mathbb{R}^+$			
Gaussian (Gauss)	$f(x \mu,\sigma^2) = \frac{\exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)}{\sqrt{2\pi\sigma^2}}$	$x \in \mathbb{R}, \mu \in \mathbb{R}, \sigma^2 \in \mathbb{R}^+$			
Generalized Extreme	$f(x k, \mu, \sigma)$	$x \in [-\infty; \mu - \sigma/k]$			
Value	$=\left(rac{1}{\sigma} ight)\exp\left(-\left(1+krac{(x-\mu)}{\sigma} ight)^{-rac{1}{k}} ight)$	$x \in [-\infty; \mu - \sigma/k]$			
(GEV)	$ imes \left(1 + k rac{(x-\mu)}{\sigma} ight)^{\left(-1 - rac{1}{k} ight)}$	$\sigma \in \mathbb{R}^+, \mu, k \in \mathbb{R}$			
Generalized Pareto (GP)	$f(x k, \sigma, \theta) = \left(\frac{1}{\sigma}\right) \left(1 + k \frac{(x-\theta)}{\sigma}\right)^{-1 - \frac{1}{k}}$	$x \ge \theta : k > 0$			
	1	$\theta \le x \le \theta - \frac{\sigma}{k} : k < 0$			
Inverse Gaussian (IGauss)	$f(x \mu, \lambda) = \left(\frac{\lambda}{2\pi x^3}\right)^{\frac{1}{2}} \exp\left(\frac{-\lambda(x-\mu)^2}{2\mu^2 x}\right)$	$x \in \mathbb{R}^+$, μ , $\theta \in \mathbb{R}^+$			
Logistic (Log)	$f(x \mu,\sigma) = \frac{\exp\left(\frac{x-\mu}{\sigma}\right)}{\sigma\left(1+\exp\left(\frac{(x-\mu)}{\sigma}\right)\right)^2}$	$x \in \mathbb{R}, \mu \in \mathbb{R}, \sigma \in \mathbb{R}^+$			
Log-normal (Logn)	$f(x \mu,\sigma^2) = \frac{\exp\left(\frac{-(\ln x - \mu)^2}{2\sigma^2}\right)}{x\sigma\sqrt{2}\pi}$	$x, \sigma^2 \in \mathbb{R}^+, \mu \in \mathbb{R}$			
Nakagami (Naka)	$f(x \mu,\omega) = 2\left(\frac{\mu}{\omega}\right)^{\mu} \frac{x^{2\mu-1}}{\Gamma(\mu)} \exp\left(\frac{-\mu x^2}{\omega}\right)$	$x \in \mathbb{R}^+, \mu, \omega \in \mathbb{R}^+$			
Rayleigh (Rayl)	$f(x b) = \frac{x}{b^2} \exp\left(\frac{-x^2}{2b^2}\right)$	$x \in \mathbb{R}^+_0, b \in \mathbb{R}^+$	Wbl		
Weibull (Wbl)	$f(x a,b) = ba^{-b}x^{b-1}\exp\left(-\left(\frac{x}{a}\right)^b\right)$	$x \in \mathbb{R}^+_0, a, b \in \mathbb{R}^+$			

Notation: γ : Incomplete Gamma Function, ϕ : Gaussian, erf: Error Function, ζ : Hurwitz Zeta Function.

time of their method is quadratic in the difference between the largest and smallest value in each dataset thus making it infeasible for datasets with outliers.

To avoid such complications, we use only standard statistical models commonly found in statistical software like MATLAB, R, or Octave with support in either the non-negative or the positive integers (for discrete models) or the positive reals (for continuous models) and hence eschew finding transition points in the data: That is, we consider *only* fits of models to the full range of each data property. We use the 16 models listed in Table VI (see Appendix A for a more detailed version). We do not use the Binomial, Uniform, and Bernoulli distributions because (i) the Binomial is well-approximated by a Gaussian for large sample sizes; (ii) the Uniform distribution assumes every observation has equal probability, which is highly unlikely for IR data properties; and (iii) the Bernoulli distribution only has binary outcomes.

IR datasets typically only contain discrete data, and their properties are well-defined for the set of non-negative integers. We use both discrete and continuous models

Table VII. Datasets Used (For more detailed descriptions, see Appendix N)

	TREC datasets			
Collection	Datasets	Abbr		Size
			# documents	
	Wall Street Journal (1987–1992)	wsj	173,252	686M
	Federal Register (1988–1989)	${ m fr}$	45,820	485M
	Associated Press (1988–1990)	ap	242,918	995M
TIPSTER	Department of Energy abstracts	doe	226,087	299M
	Computer Select disks (1989–1992)	ziff	293,121	919M
	San Jose Mercury News (1991)	$_{ m sjm}$	$90,\!257$	365M
	U.S. Patents (1983–1991)	patents	6,711	216M
Total			1,078,166	3,965M
			# documents	
	Financial Times Limited (1991–1994)	ft	210,158	766M
	Congressional Record of the 103rd Congress (1993)	cr	27,922	277M
TREC 4 & 5	Federal Register (1994)	fr94	55,630	315M
	Foreign Broadcast Information Service (1996)	fbis	130,471	576M
	Los Angeles Times (1989–1990)	latimes	131,896	596M
Total			556,077	2,530M
-			# documents	·
	New York Times (1999–2000)	nyt	314,452	2,113M
AQUAINT	Associated Press (1999–2000)	apw	239,576	939M
·	Xinhua News Agency (1996–2000)	xie	479,433	975M
Total	<i>g</i> , (,)		1,033,461	4,027M
			# documents	,
	Agence France Presse (2004–2006)	apf_eng	296,967	889M
	Central News Agency (Taiwan) (2004–2006)	cna_eng	19,782	50M
AQUAINT-2	Xinhua News Agency (2004–2006)	xin_eng	170,228	360M
·	Los Angeles Times-Washington Post (2004–2006)	ltw_eng	65,713	384M
	New York Times (2004–2006)	nyt_eng	159,400	1,100M
	Associated Press (2004–2006)	apw_eng	194,687	666M
Total	· · · · · · · · · · · · · · · · · · ·	1 = 0	906,777	3,449G
			# documents	
ClueWeb cat. B.	Websites in English (2009)	CW09	49,2M	169G
	Websites in English (2012)	CW12	52,3M	180G
Total	8 ,		101,5M	349G
	Non-TREC datasets			
			# documents	
	Physics articles, metadata and book recods	is_full	453,254	4,179G
iSearch [2010]	1 ily 2102 at theres, incommuna and 20011 1000 at	10_1011	# citations	1,1.00
iscarcii (2010)	Citations	is_cit	3,768,410	102M
Total	Citations	15_C10	4,221,664	4,281G
10001			# queries	-1,201U
Excite	Commercial query log (1999)	excite	2,5M	115M
Microsoft	Commercial query log (1999) Commercial query log (2006)	MSN	2,5M 14,9M	1,1G
MICIOSOIL	Commercial query log (2000)	MOIM		1,1G
Google books [2013]	Syntactic unigrams	books	# <i>n</i> -gram 13,6M	3,6G

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		Term	Document	Query	Query	Citation	Syn. n-gram
Collections	Datasets	frequency	length	frequency	length	frequency	frequency
TIPSTER	All datasets (see Table VII)	✓	✓				
TREC 4 & 5	All datasets (see Table VII)	✓	✓				
AQUAINT	All datasets (see Table VII)	✓	✓				
AQUAINT-2	All datasets (see Table VII)	✓	✓				
ClueWeb cat. B.	Websites in English (2009)	✓	✓				
Ciue web cat. b.	Websites in English (2012)	✓	\checkmark				
iSearch [2010]	Full-text physics articles, metadata and book records	✓	✓				
	Citations					✓	
MSN	Commercial query log			✓	✓		
Excite	Commercial query log			✓	✓		
Google books	Syntactic unigrams						✓

Table VIII. Data Properties Studied for Each Dataset

because (i) this gives a greater range of models with which to study the data properties and (ii) the continuous models can in general be discretized using approximations or continuity corrections. We report both the overall best-fitting model (which may be continuous) *and* the best-fitting discrete model.

Six of the listed 16 models have parameters that can be interpreted as modeling certain behavior (for the rest, the parameters simply dictate the "shape" of the distribution). These six models are: (1) Exponential. The μ parameter describes the waiting time between Poisson distributed events. Events are Poisson distributed if a number of these occur in a fixed period of time and if they occur with a known average rate l and independently of the time passed since the last event. (2) Gamma models. The time for a events to occur, given that the events occur randomly in a Poisson process with average waiting time between events equal to b. (3) Log-normal arises as the product of any i.i.d. positive random variables. The (log-transformed) parameters have the same meaning as for a Gaussian. (4) Negative Binomial. If $r \notin \mathbb{N}^+$, an interpretation based on Bernoulli trials cannot be given [Bean 2001]. If $r \in \mathbb{R}^+$, r controls the amount of excess correlation in the data or the deviation of the Negative Binomial from the Poisson distribution [Gregoriou 2009; Hilbe 2011]. (5) Power law. The exponent α indicates how steep the power law is. The steeper the power law, the more skewed the distribution. This has implications in several areas. In caching, for example, a small α results in weaker temporal locality and worse cacheability [Jin and Bestavros 2000]. ¹⁵ (6). Weibull is extensively used to model life-data (quantities having a limited life span) where a shape parameter a < 1 indicates "infant-mortality" (i.e., a large number of whatever is being observed fails/dies early on in its life). An a=1 indicates a constant rate of failure (i.e., if the object of interest has survived so far, there is a constant but small chance of failure/death), and an a > 1 indicates that failure/death increases as the object gets older mandated on it having survived past the a=1 stage.

4.3. Experimental Findings

We now present the results separately for each of the six data properties.

4.3.1. Term Frequency. Table IX shows the results for the term frequency distribution. All plots and tables pertaining to this property are found in Appendix F (KS-distance plots), Appendix E (Vuong tables), and Appendix M (distribution plots). For all datasets, the best overall fit is the continuous Generalized Extreme Value (GEV). By the

 $^{^{15}}$ Kunegis and Preusse [2012], however, argue that higher values of α make for a more equal distribution based on Lorenz curves and the Gini coefficient.

Table IX. Best-Fitting Discrete and Continuous Models for Term Frequencies

Collections	Dataset	Discrete	Continuous
	Wall Street Journal	Yule	Generalized Extreme Value
		(p = 1.506)	$(k = 4.198, \sigma = 0.819, \mu = 1.195)$
	Federal Register	Yule	Generalized Extreme Value
		(p = 1.563)	$(k = 4.318, \sigma = 0.79, \mu = 1.183)$
	Associated Press	Yule	Generalized Extreme Value
		(p = 1.529)	$(k = 4.142, \sigma = 0.6999, \mu = 1.169)$
TIPSTER	Department of Energy	Yule	Generalized Extreme Value
		(p = 1.646)	$(k = 4.221, \sigma = 0.7295, \mu = 1.173)$
	Computer Select disks [‡]	Yule	Generalized Extreme Value
	compater sereet aisiis	(p = 1.597)	$(k = 3.819, \sigma = 1.853, \mu = 1.484)$
	San Jose Mercury News	Yule	Generalized Extreme Value
	San Jose Mereary Ivews	(p = 1.515)	$(k = 4.229, \sigma = 0.7439, \mu = 1.176)$
	U.S. Patents [‡]	Yule	Generalized Extreme Value
	U.S. Fatelits	(p = 1.554)	$(k = 4.211, \sigma = 0.7171, \mu = 1.17)$
	Financial Times Limited [‡]	-	* * * * * * * * * * * * * * * * * * * *
	rmanciai Times Limited [†]	Yule	Generalized Extreme Value
	C	(p = 1.536)	$(k = 4.139, \sigma = 0.6858, \mu = 1.166)$
	Congressional Record of the	Power law	Generalized Extreme Value
	103rd Congress	$(\alpha = 1.635)$	$(k = 3.825, \sigma = 0.5372, \mu = 1.14)$
TREC 4 & 5	Federal Register	Power law	Generalized Extreme Value
		$(\alpha = 1.631)$	$(k = 4.117, \sigma = 0.677, \mu = 1.164)$
	Foreign Broadcast	Yule	Generalized Extreme Value
	Information Service [‡]	(p = 1.604)	$(k = 3.796, \sigma = 1.759, \mu = 1.462)$
	Los Angeles Times	Yule	Generalized Extreme Value
	_	(p = 1.509)	$(k = 3.75, \sigma = 1.216, \mu = 1.323)$
	New York Times	Yule	Generalized Extreme Value
		(p = 1.498)	$(k = 3.936, \sigma = 2.866, \mu = 1.727)$
AQUAINT	Associated Press	Yule	Generalized Extreme Value
·		(p = 1.475)	$(k = 3.991, \sigma = 3.381, \mu = 1.846)$
	Xinhua News Agency [‡]	Yule	Generalized Extreme Value
		(p = 1.618)	$(k = 4.193, \sigma = 0.7286, \mu = 1.174)$
	Agence France Presse	Yule	Generalized Extreme Value
	rigence i rance i resse	(p = 1.502)	$(k = 3.994, \sigma = 3.296, \mu = 1.834)$
	Central News Agency	Yule	Generalized Extreme Value
	(Taiwan)		$(k = 3.845, \sigma = 2.585, \mu = 1.671)$
	,,	(p = 1.496) Yule	$(k = 5.545, \delta = 2.565, \mu = 1.671)$ Generalized Extreme Value
A OTTA INTO	Xinhua News Agency	(p = 1.55)	
AQUAINT-2	I A Time on Weathington Doct		$(k = 3.788, \sigma = 1.622, \mu = 1.427)$
	L.A. Times-Washington Post	Yule	Generalized Extreme Value
	N	(p = 1.503)	$(k = 3.941, \sigma = 3.119, \mu = 1.79)$
	New York Times [‡]	Yule	Generalized Extreme Value
		(p = 1.524)	$(k = 4.215, \sigma = 0.7283, \mu = 1.173)$
	Associated Press	Yule	Generalized Extreme Value
		(p = 1.503)	$(k = 3.832, \sigma = 2.562, \mu = 1.667)$
iSearch [2010]	Full-text physics articles,	Power law	Generalized Extreme Value
	metadata and book records	$(\alpha = 1.844)$	$(k=4.126,\sigma=0.6834,\mu=1.165)$
	Web pages in English (2009)	Power law	Generalized Extreme Value
ClueWeb cat. B.		$(\alpha = 1.817)$	$(k = 3.664, \sigma = 0.4585, \mu = 1.125)$
	Web pages in English (2012)	Power law	Generalized Extreme Value
		1	

 $^{^{\}ddagger}\mbox{Indicates}$ where Vuong's test and the AICc found different best-fitting models.

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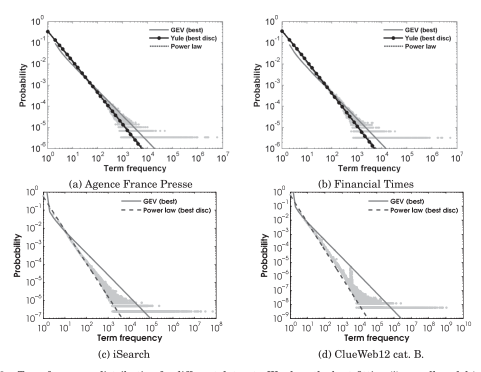


Fig. 3. Term frequency distribution for different datasets. We show the best-fitting (i) overall model (solid), (ii) discrete model (dot-solid), and (iii) power law (dashed). (i) and (ii) are the best fits according to Vuong's test. The power law is plotted as reference.

Fisher-Tippett-Gnedenko Theorem, the (normalized) extrema of any sequence of i.i.d. variables are GEV distributed; hence, GEV is often used to describe extreme or rare events [Shukla et al. 2010]. A rare event corresponds here to a rare term that is likely to appear in the tail of the term frequency distributions. As the number of rare terms increases, the tail becomes sparser, and it is this data sparsity the GEV can approximate better than the other models. The best-fitting discrete model is, for most (19/24) datasets, Yule. For large values of x [Drucker 2007, chap. 1]: $f(x|k) \propto \frac{1}{w^{k+1}}$; that is, the tail of Yule's model is a realization of Zipf's law [Simon 1955]. That Yule's model—and not a power law—is the best-fitting discrete model suggests a preferential attachment mechanism (i.e., that "popular" words are likely to "attach" to new words). The best-fitting discrete model for the Congressional Record, Federal Register, iSearch, and ClueWeb data is the power law. Vuong's test shows that the results of the pair-wise comparison of models are statistically significant at the p < .05 level. Different bestfitting models are found by Vuong's test and the AICc for six datasets, indicating that some discrepancy in the data remains unexplained. The different best-fitting models all have AICc values very close to each other. For example, for the *Financial Times*, Vuong's test finds Yule's model the best-fitting, where AICc finds the power law to be best-fitting. In Figure 3(b), we see that distinguishing among the GEV, Yule, or power law is difficult, which may explain why Vuong's test and the AICc disagree. The difference in AICc values for the power law and Yule fit is around 500, indicating a near identical fit.¹⁶

¹⁶The difference in AICc values between Yule and the third-best-fitting model is more than 700,000.

Collections	Dataset	Discrete	Continuous
-	Excite	Power law	Generalized Extreme Value
Query frequency		$(\alpha = 2.474)$	$(k = 0.815, \sigma = 0.152, \mu = 1.076)$
	MSN	Power law	Generalized Extreme Value
		$(\alpha = 2.613)$	$(k=1.241,\!\sigma=0.205,\!\mu=1.106)$

Table X. Best-Fitting Discrete and Continuous Models for Query Frequency

Figure 3 shows four term frequency distributions with the GEV, Yule and/or power law. These distributions resemble a cone, a narrow stem (for the most frequent terms) that fans out as terms become rarer. The best-fitting models approximate the distributions similarly: The Yule and power law, for example, are nearly indistinguishable, as hinted by the small difference in AICc (see preceding), and, although both models approximate the distribution below the $\sim \! 100$ most frequent terms, they both fail to model the tail. The GEV underestimates the probability of the $\sim \! 100$ most frequent terms but approximates rarer terms better than both the Yule or power law. Figure 3 also shows that as the number of unique terms (x-axis) increases, the GEV increasingly deviates from a straight line to approximate the extreme/rare events.

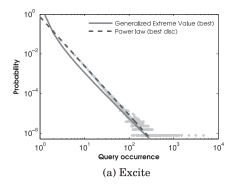
Overall, the distributions confirm what is already known: Very few words have a very high frequency and many words have a very low frequency. This happens because most highly frequent words belong to a closed grammatical class (e.g., determiners, prepositions): No new words of that type can be produced in language (i.e., no new ways of producing equivalents to the or of), hence their frequency is boosted by their repeated use. Conversely, the numerous but infrequent words belong to an open grammatical class (e.g., nouns, verbs): New words of that type can be produced in language (e.g., to tweet, a googler) analogously to the new meanings that emerge. Hence, the frequency of these types of words is "diluted" by varied usage, leading to a long tail. Collectively, the findings from the term frequency distribution in iSearch, ClueWeb09 cat. B., ClueWeb12 cat. B., Federal Register, and the Congressional Records agree with Zipf's original findings. Note that we considered the probability distribution for term frequency where P(X = n) means "what is the probability that an arbitrary term occurs n times in the dataset," whereas in Zipf's original findings $P_{\text{Zipf}}(Y=j)$ means "what is the probability that an arbitrary term is the j^{th} most frequent term," or, equivalently, "how many times does the j^{th} most frequent term occur in the dataset?" For large datasets, we can obtain a Zipf-type power law from the probability distribution on terms [Bookstein 1990] as follows: If the probability P(X = n) that an arbitrary term occurs satisfies $P(X = n) = Cn^{-\alpha}$, then

$$P_{\text{Zipf}}(Y=j) = f_{\text{max}} \left(\frac{(\alpha-1)j}{f_{\text{max}}} + 1 \right)^{-\frac{1}{(\alpha-1)}},$$
 (7)

where f_{max} is the probability of the most frequent term (i.e., j = 1) in the dataset.

4.3.2. Query Frequency. Table X shows that the GEV and power law are the best-fitting overall and discrete models to the distributions of query frequencies in the Excite and MSN datasets according to both Vuong's test and the AICc. All plots and tables pertaining to this property are found in Appendix J (KS-distance plots), Appendix I (Vuong tables), and Appendix M (distribution plots). Figure 4 shows the query frequency distributions from both datasets. For the Excite dataset (Figure 4(a)), the power law approximates the distribution of query frequencies well until the query occurrence is approximately 10². Above 10², data sparsity gives rise to a tail that the power law cannot approximate. The GEV fits the data similarly, but underestimates the probability of query occurrences in the interval 10⁰ to 10². Similarly to the power law, the GEV cannot approximate the tail. For the MSN dataset (Figure 4(b)), the power law

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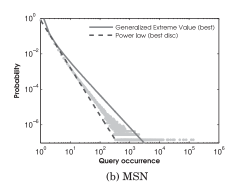


Fig. 4. Query frequency distribution for the Excite and MSN logs. We show the best-fitting (i) overall model (solid), (ii) discrete model (dot-solid), and (iii) power law (dashed). The first two models are the best-fitting according to Vuong's test. The power law is plotted as reference.

	-			
Collections	Dataset Discrete		Continuous	
		Negative Binomial	Inverse Gaussian	
Query length		(r = 4.238, p = 0.556)	$(\mu = 3.249, \lambda = 5.274)$	
	MSN	Negative Binomial	Inverse Gaussian	

(r = 43.671, p = 0.948) $(\mu = 2.401, \lambda = 5.598)$

Table XI. Best-Fitting Discrete and Continuous Models for Query Lengths

approximates the query frequency distribution until approximately $10^{1.5}$, after which the probability of query occurrence is consistently underestimated. In contrast, the GEV overestimates the probability of query occurrence in the same interval, but, unlike the power law, it does approximate the tail. That the GEV can approximate the tail for the MSN and not the Excite dataset is likely caused by the former having more "extreme" outliers and an overall higher density of infrequent query occurrences. Our results corroborate the findings of, for example, Baeza-Yates and Saint-Jean [2003], Baeza-Yates and Tiberi [2007], and Baeza-Yates et al. [2007] and also suggest that the upper bound derived in Ding et al. [2011] is reasonable (Section 3.2).

4.3.3. Query Length. Table XI shows that the Negative Binomial and Inverse Gaussian are the best-fitting discrete and overall models to the distributions of query lengths in the Excite and MSN data according to both Vuong's test and the AICc. All plots and tables pertaining to this property are found in Appendix L (KS-distance plots), Appendix K (Vuong tables), and Appendix M (distribution plots).

Figure 5 shows the distribution of query lengths from both datasets. We see that the distributions in both datasets are poorly approximated by a power law across the entire data range, whereas the distributions of smaller query lengths are well-approximated by the Negative Binomial and Inverse Gaussian. For the Excite data, the Negative Binomial approximates queries of length $n \leq 10$ well, whereas the Inverse Gaussian can well-approximate query lengths up to $n \approx 30$. Neither model provides a good approximation to the tail (queries above $n \approx 40$). For the MSN data, both models approximate query lengths up to $n \approx 10$ (the inverse Gaussian up to $n \approx 20$) well, but neither model provides a good approximation to the tail. Our results agree with Arampatzis and Kamps [2008] who found that a mixed model of the power law and Poisson gave better fits to the tail, albeit at the cost of calculating a cutoff point where one should switch between the two distributions. For empirical distributions with several modes, such as the iSearch document length distribution (shown in Figure 6(c)), several such points may require estimation (see Section 4.2).

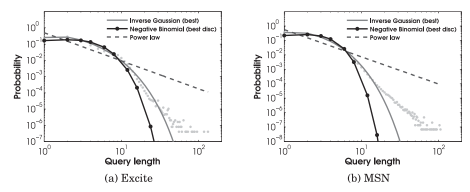


Fig. 5. Distribution of query lengths for the Excite and MSN datasets. We show the best-fitting (i) overall model (solid), (ii) discrete model (dot-solid), and (iii) power law (dashed). The first two models are the best-fitting according to Vuong's test. The power law is plotted as reference.

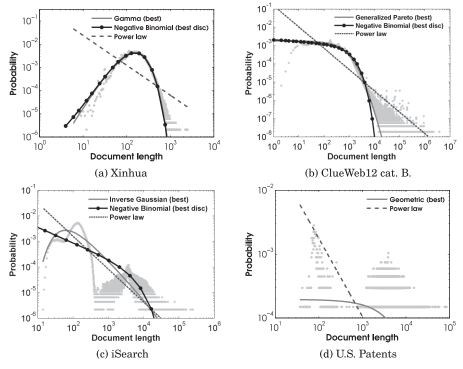


Fig. 6. Distribution of document lengths for different datasets. We show the best-fitting (i) overall model (solid), (ii) discrete model (dot-solid), and (iii) power law (dashed). The first two models are the best-fitting according to Vuong's test. The power law is plotted as reference.

4.3.4. Document Length. Table XII shows the best-fitting overall and the best-fitting discrete model according to Vuong's test. All plots and tables pertaining to this property are found in Appendix D (KS-distance plots), Appendix C (Vuong tables), and Appendix M (distribution plots). For eight datasets, the best-fitting models selected by Vuong's test and the AICc were different. Similarly to the term frequencies, the disagreement is between models whose AICc values are relatively close to each other (or nested—in which case we favor the most parsimonious model). For example, for the

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Table XII. Best-Fitting Discrete and Continuous Models for Document Lengths

Collections	Dataset	Discrete	Continuous	
	Wall Street Journal [‡]	Geometric	Inverse Gaussian	
		(p:0.00223)	$(\lambda: 258, \mu: 447.5)$	
	Federal Register	Negative Binomial	Generalized Extreme Value	
TIPSTER		(r:0.5986, p:0.0004)	$(k:0.7565, \sigma:330.6, \mu:324)$	
	Associated Press [‡]	Negative Binomial	Rayleigh	
		(r:3.137, p:0.0067)	(b:370)	
	Department of Energy [‡]	Negative Binomial	Rayleigh	
	1	(r:3.989, p:0.03)	(b: 99.24)	
	Computer Select disks [‡]	Negative Binomial	Log-normal	
		(r:0.7491, p:0.002)	$(\mu: 5.098, \sigma^2: 1.221)$	
	San Jose Mercury News	Geometric	Exponential	
	bail gose Mercary Ivews	(p:0.002442)	$(\mu : 408.5)$	
	U.S. Patents [‡]	Geometric	(μ. 400.8)	
	O.B. Tatelits	(p:0.0002)		
	Financial Times Limited	Negative Binomial	Gamma	
	Financiai Times Limited	0		
	C	(r: 1.469, p: 0.0035)	(a:1.462,b:273.4)	
	Congressional Record of the	Negative Binomial	Generalized Extreme Value	
	103rd Congress	(r: 0.4669, p: 0.0003)	$(k: 0.8658, \sigma: 219.1, \mu: 215.6)$	
	Federal Register	Negative Binomial	Log-normal	
ΓREC 4 & 5		(r: 2.404, p: 0.0035)	$(\mu:6.287,\sigma^2:0.6704)$	
	Foreign Broadcast Information	Geometric	Generalized Extreme Value	
	$Service^{\ddagger}$	(p:0.002)	$(k:0.5833,\sigma:164.7,\mu:214)$	
	Los Angeles Times [‡]	Geometric	Gamma	
		(p:0.002)	(a:1.035,b:485.1)	
	New York Times [‡]	Negative Binomial	Nakagami	
		(r: 2.017, p: 0.0025)	$(\mu: 0.6925, w: 88712)$	
AQUAINT	Associated Press	Negative Binomial	<u> </u>	
		(r: 2.626, p: 0.0061)		
	Xinhua News Agency	Negative Binomial	Gamma	
	8	(r:4.146, p:0.019)	(a:4.055,b:51.09)	
	Agence France Presse	Negative Binomial	Gamma	
	rigorico i ramos i resse	(r: 2.039, p: 0.006)	(a: 2.021, b: 166.1)	
	Central News Agency (Taiwan)	Negative Binomial	Gamma	
	central frews rigency (farwaii)	(r: 2.688, p: 0.01)	(a: 2.653, b: 97.19)	
	Xinhua News Agency	Negative Binomial	Gamma	
	Aimida News Agency	(r: 2.945, p: 0.013)	(a: 2.897, b: 76.55)	
AQUAINT-2	L.A. Times-Washington Post	Negative Binomial		
	L.A. Times-washington Fost		Nakagami	
	New York Times	(r: 1.715, p: 0.0025)	$(\mu: 0.5993, w: 70213)$	
	New fork Times	Negative Binomial	_	
	A	(r:3.189, p:0.004)		
	Associated Press	Negative Binomial	Gamma	
	7.11	(r: 2.437, p: 0.006)	(a: 2.416, b: 160.3)	
Search [2010]	Full-text physics articles,	Negative Binomial	Inverse Gaussian	
	metadata and book records	(r: 0.3981, p: 0.0001)	$(\lambda: 183.2, \mu: 2261)$	
	Web pages in English (2009)	Negative Binomial	Log-normal	
ClueWeb cat. B.		(r:1.14, p:0.0014)	$(\mu: 6.183, \sigma^2: 0.9606)$	
	Web pages in English (2012)	Negative Binomial	Generalized Pareto	
	= = =	(r: 0.8921, p: 0.0011)	$(k: 0.2121, \sigma: 558.6, \theta: 0)$	

[‡]Indicate datasets where Vuong's test and the AICc found different best-fitting models.

Associated Press dataset, the best fit is the Rayleigh model according to Vuong's test and the Nakagami model according to the AICc. The difference in AICc values is ≈ 17 , suggesting that both models fit the data equally well.¹⁷

Gamma was the best-fitting continuous model overall in most cases. The Gamma distribution is used to model the time required for a events to occur, given that the

^{&#}x27;—' in the continuous column m eans the best-fitting model is the one listed in the discrete column.

 $^{^{17}}$ An AICc value of 17 is substantially smaller than 500 found for term frequencies. However, these numbers are relative because the number of terms is substantially larger than the number of documents.

	9		, ,
Collections	Datasets	Discrete	Continuous
iSearch	Citations	Yule	Generalized Extreme Value
		(p = 1.518)	$(k = 3.761, \sigma = 2.098, \mu = 1.556)$
Google books	Syntactic unigrams	Yule	_
		(p = 1.683)	

Table XIII. Best-Fitting Discrete and Continuous Models for Citations and Syntactic Unigrams

For syntactic unigrams, the Yule model was the best-fitting model overall.

events occur randomly in a Poisson process with a mean time between events of β . For document length, this means that if we know that a document of length n occurs in an incoming stream of documents, on average, every m^{th} seconds, the Gamma distribution models the number of seconds before the next document of length n appears in the stream. For datasets where document lengths are not well fitted by the Gamma, the log-normal or GEV provide the best fit for most datasets. From the set of discrete models, the Negative Binomial or Geometric are the best fits for all datasets.

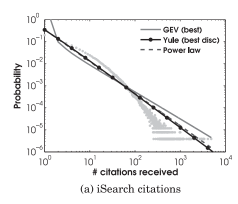
Figure 6 shows the distribution of document length for four datasets. These distributions deviate substantially from a straight line. All datasets have one or more local maxima before the distribution drops off sharply. Before the peak, the probability of a document of length n increases with larger n. The iSearch dataset has three clear local maxima due to its heavily curated nature and to the standardized document lengths of scientific publication environments: iSearch is a collection of full length articles, their metadata, and short bibliographic records of books in physics. These three types of data correspond to the three peaks in Figure 6(c). The U.S. Patents dataset (Figure 6(d)) is the smallest of the datasets (6,711 documents) and shows two distinct local maxima at $n \approx 100$ and $n \approx 3000$. We attribute this bimodality to the small number of documents combined with the substantial differences in lengths (90% of the documents are above length n = 1519).

For all datasets, the power law fails to approximate the general shape of the empirical distribution. For the Xinhua dataset (Figure 6(a)), both the Gamma and Negative Binomial approximate the distribution for the same range of data, differing only in their approximation for short ($n \lesssim 30$) documents where both models overestimate the probability of document lengths. In the tail of the distribution ($n \gtrsim 900$), both models are visually indistinguishable, and both underestimate the probability of larger documents.

For ClueWeb12 cat. B., document lengths in the range $30 \lesssim n \lesssim 900$ are well approximated by both the best-fitting overall model—the Generalized Pareto—and the best discrete model—the Negative Binomial. Neither model fits document lengths above $n \approx 1000$ however, and both models overestimate the probability of small documents. We make a similar observation with the U.S. Patents dataset, where the best-fitting Geometric distribution (and power law) fail to model any range of the data. Together, the iSearch and U.S. Patents datasets suggest that *before* fitting any standard statistical distribution to data, one should look at its shape.

4.3.5. Citation Frequency & Syntactic Unigrams. Table XIII shows the best-fitting overall and discrete models for the citations and syntactic unigrams datasets according to both Vuong's test and the AICc. All plots and tables pertaining to this property are found in Appendix H (KS-distance plots), Appendix G (Vuong tables), and Appendix M (distribution plots). The discrete model that best approximates the citation frequency distribution is Yule (Figure 7(a)), which means that the tail of the distribution is a realization of Zipf's law. However, the Yule distribution deviates from a pure power law; in our case, the parameter p=1.518 means that the probability of a paper receiving many citations decreases faster than a power law would suggest. The

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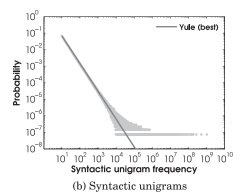


Fig. 7. Distribution of citations in iSearch and syntactic unigrams in Google books. We show the best-fitting (i) overall model (solid), (ii) discrete model (dot-solid), and (iii) power law (dashed). The first two models are the best-fitting according to Vuong's test. The power law is plotted as reference.

GEV—the best-fitting model—and Yule both fail to approximate the general shape of the distribution. Figure 7(b) shows the distribution of syntactic unigrams in the Google Books dataset. This distribution visually resembles the cone shapes of the term frequency distributions (Section 4.3.1) and is best fitted by the discrete Yule, although the model fails to approximate the tail of the distribution. Both the GEV and power law also fit the distribution well according to both Vuong's test and AICc.

4.4. Failure Analysis: Model Misestimation and Fits

To assess the deviation of the models we fitted from the data, we use the Kolmogorov-Smirnov (KS) distance (Equation (9)) that measures the maximum difference between the cumulative distribution of the data and the fitted model and hence may be interpreted as the maximum *mis*estimate that the fitted model makes when predicting the probability $P(X \le n)$ of the data having *at most n* occurrences of the property. Let the Empirical Cumulative Distribution Function (ECDF) of a sample $x = \{x_1, \ldots, x_n\}$ be given by

$$F_{\text{emp}}(x) = \frac{1}{n} \sum_{i=1}^{n} 1_{x_i \le x},$$
 (8)

where $1_{x_i \leq x}$ is an indicator function emitting 1 if $x_i \leq x$ and 0 otherwise. Let F be the Cumulative Distribution Function (CDF) of $f(\cdot|\hat{\theta})$; that is, F(x) is the probability that the underlying stochastic variable X has value $at \ most \ x$. The KS distance between the ECDF and the CDF of the fitted model with MLE $\hat{\theta}$ is then

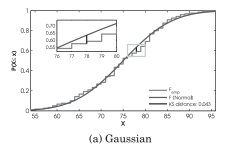
$$D_{\{x_1,\dots,x_n\}} = \sup_{x} |F_{emp}(x) - F(x)|, \tag{9}$$

where sup is the supremum and x ranges over the domain of definition of both F_{emp} and F. If F is the CDF (i.e., the cumulative mass function) of a discrete model with support exactly on the positive integers, the KS distance is [Arnold and Emerson 2011]:

$$D_{\{x_1,\dots,x_n\}} = \max_{1 \le i \le n} (|F(x_i) - F_{\text{emp}}(x_i)|, |F(x_i - 1) - F_{\text{emp}}(x_{i-1})|), \tag{10}$$

where we set $F(x_{-1}) = 0$. If F is the CDF of a continuous model with support on the positive reals, then

$$D_{\{\mathbf{x}_1,\dots,\mathbf{x}_n\}} = \max_{1 \le i \le n} (\max(|F(x_i) - F_{\mathrm{emp}}(x_i)|, |F(x_i) - F_{\mathrm{emp}}(x_{i-1})|), \tag{11}$$



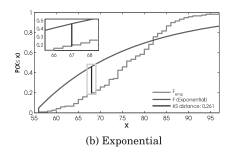
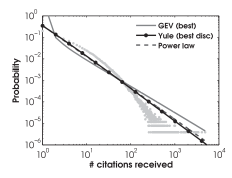


Fig. 8. Examples of KS-distances for the lengths of 120 randomly selected twitter messages (step function). MLE fitted models are shown as smooth curves. Insets zoom in on the KS-distance (vertical bar). (8(a)) An MLE fitted normal distribution with KS-distance = 0.043. (8(b)) An MLE fitted Exponential distribution with KS-distance = 0.261.

where we set $|F(x_1) - F_{\rm emp}(x_{-1})| = 0$. Because the KS-distance of the data and a fitted model is a number between 0 and 1, it can be interpreted as the maximum difference in probability between the cumulative probability distribution of the fitted model and the data: Roughly, if the fitted distribution "predicts" the percentage of data below some threshold x, the KS-distance is the maximum deviation (for all x) of this prediction from the actual data. As an example, Figure 8 shows the ECDF of a random set of 120 twitter messages (their lengths) and two MLE fitted models (Gaussian and Exponential). The Gaussian distribution (Figure 8(a)) qualitatively approximates the data well, evidenced by a KS-distance of 0.043. In contrast, the Exponential (Figure 8(b)) does not provide as good an approximation with a KS-distance of 0.261.

KS-distances for all datasets and models are found in Appendix O. We now summarize the results. The GEV, Generalized Pareto, and Yule typically have the lowest KS-distance of all models. These findings generally support our results from term frequencies, where these models were also the best fits according to both Vuong's test and the AICc. However, because the KS-distance does not penalize models for having many parameters, the two former models (which both have three parameters) may have an advantage. We observe that, in some cases, the model with the smallest KS-distance is not the same as the one found using statistical analysis. For example, although the power law was the best fit as per AICc and Vuong's test for the term frequency distribution of ClueWeb09 cat. B., the KS distance is 0.441. This indicates that, for some n, the probability that an arbitrary term has frequency at most n is misestimated by the power law by more than 44%, in contrast to, for example, the Yule that at most misestimates by 12.4%. One feature of the KS distance is that very rare events contribute little to the cumulative probability mass. Thus, if the KS distance is small, the absolute misestimation Δp of the probability for rare events will be small, but the relative misestimation $\Delta p/p$ of a rare event may be very large. Thus, a model may have very low KS distance and seemingly fit very well for frequent events but fail to adequately predict rare events—a phenomenon avoided by using MLE, where the best-fitting models may have larger KS distance in this case. For example, for the iSearch citations (Figure 9), where the most frequent event is that a given paper is not cited very much, the best-fitting models are GEV (continuous) and Yule (discrete). Both models fail to fit the "shape" of the data but do not make very large misestimations for very rare events; in contrast, the Weibull model has the lowest KS distance to the data of all models and has a better fit to the shape—for papers that are not cited much—but the relative error in probability becomes enormous for highly cited papers.

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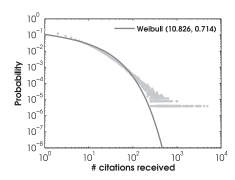


Fig. 9. Citations with PDF/PMF of the best-fitting models. Figure 9(a) is identical to Figure 7(a). Figure 9(b): Citations with the Weibull model, which captures the shape of the distribution for little-cited papers but misestimates the probability for highly cited papers. The Weibull PDF continues downward: whereas the frequency of the rightmost data point is $e^{-12,46}$, Weibull predicts it to be $e^{-83.26}$; if drawn, this would be halfway down the page.

4.5. Summary findings

Our results (Section 4.3 and Section 4.4) show that power law models describe the data better than other standard distributions for five term and two query frequency datasets. In all remaining datasets, other distributions such as the Yule, Generalized Extreme Value, or Negative Binomial approximate the empirical distribution of term frequencies, document lengths, query lengths, citation frequency, and syntactic unigram frequencies better than a power law. We also found (Section 4.4) that the fitted Generalized Extreme Value, Generalized Pareto, and Yule models tend to have the smallest deviations from these empirical distributions.

5. COMPUTATIONAL COST AND CONSEQUENCES TO OPERATIONAL IR SYSTEMS

In our first research question, we investigated the extent to which six different data properties of IR datasets were approximately power law distributed using a statistically principled approach. We now look at computational costs of this approach. Specifically, we measure the *elapsed* time required to fit each model from Table VI to each data property per dataset in Table VII. The results will indicate if more accurate distribution fitting techniques, like the one we use, can be efficient alternatives to the graphical methods commonly used.

To answer our second research question, we fit each data property to all 16 models three times and report the median time. We use MATLAB's tic timer to measure the elapsed time in seconds. All experiments are done on an unladen server with a single Intel Core i7 CPU with 32GB memory running Ubuntu Linux 13.10 and MATLAB R2013B on a 256GB OCZ Agility 3 SSD.

All results can be found in Appendix B, and here we give a summary. We find that each model can generally be fitted to a dataset property in, at most, a few seconds. For several models, this is expected because many of the them have closed-form solutions for parameter estimation; however, models with no closed-form solution (such as the Negative Binomial and the power law) are also fitted in seconds. The one exception is the GEV, which consistently takes substantially longer than all other models. This is because we use a different optimizer for the MLE, which requires explicit calculation of the gradients. We use an optimizer from Octave because MATLABs default causes the GEV to converge to a boundary point in parameter space. When at a boundary point, the asymptotic normality of the MLE is violated, and likelihood ratio tests must be corrected [Kopylev 2012]. Aside from using faster machinery, faster optimizers exist (e.g., in R) that can drastically reduce the fitting time for GEV. While this increase in

Table XIV. Number of Approximate Power Laws Found for Each Data Property per Dataset

Term	Document	Query	Query	Citations	Syntactic
Frequency	Length	Frequency	Length	Received	Unigrams
5/24	0/24	2/2	0/2	0/1	0/1

time typically means only a few minutes instead of seconds, for larger datasets (such as ClueWeb 12 cat. B.), fitting the GEV takes close to 14 hours—roughly double the time of ClueWeb09 cat. B. and likely caused by the doubling in number of terms ($\approx\!168M$ for ClueWeb12 and $\approx\!94M$ ClueWeb09) despite both datasets having approximately the same number of documents. All remaining models also take longer time to estimate as the size of the dataset grows. For most datasets, this is only a few seconds, bar the largest datasets (ClueWeb09/ClueWeb12 cat. B., and Google books) where model fitting takes anywhere from a second (using the Geometric Model) to 14 hours.

In summary, we find that methods such as ours for accurate statistical model fitting can take, on average, several minutes for the type of large datasets used in IR. However, as the size of the datasets grows, some models, in particular the GEV, can take several hours to fit. This can be remedied by using optimized solvers and faster hardware.

6. DISCUSSION

We now discuss each data property in turn, highlighting areas in IR where our findings support existing research/knowledge. This does not invalidate claims made in previous research but may encourage researchers to consider distributions other than the power law for their purpose.

6.1. Data Properties

Table XIV summarizes our findings for our first research question, which show that, for most datasets, the data properties we studied (except term frequency and query frequency) are *not* (approximately) power law distributed. Term frequency distributions have long been claimed to be power law distributed. However, we find an approximate power law for only 5 of 24 datasets (iSearch, ClueWeb09 cat. B., ClueWeb12 cat. B, Congressional Record, Federal Register). For these datasets, computations assuming that Zipf's law holds, such as computation of the space requirements for an inverted index compressed with any standard encoding such as γ encoding [Manning et al. 2008, Chap. 5], will be more accurate than if other models (e.g., the Poisson model) are used. All remaining term frequency distributions are better approximated by the discrete Yule and continuous GEV. Because the tail of the Yule model is a realization of Zipf's law, our findings lend support to those of, for example, Chau et al. [2009], Chaudhuri et al. [2007], and Momtazi and Klakow [2010], but because the term frequency distribution is sparse in the tail (examples in Figure 3), the Yule fails to approximate rare terms; something the GEV is better at, which likely explains why it was the better overall model.

The distributions of document lengths often contained one or more clear local maxima with a nonsymmetric spread of data around them (Figure 6). This makes the power law a poor choice for approximating such distributions. Our results show that multi-modal models such as the Negative Binomial, Gamma, GEV, or log-normal are consistently better-fitting models, making our findings at odds with Sato and Nakagawa [2010] and Srivastava et al. [2013].

Similarly to Baeza-Yates et al. [2007] and Ding et al. [2011], we find query frequencies approximated by a power law (Figure 4). This indicates that the increase in expected accuracy for top-1 documents obtained by Asthana et al. [2011] is reasonable and that the upper bound of query frequency received by a search engine derived by Ding et al. [2011] may be correct.

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The distributions of query lengths from both query logs show that neither are well-approximated by a power law (Figure 5), and, instead, the Inverse Gaussian and Negative Binomial are the best fits. This agrees with Arampatzis and Kamps [2008].

The citation frequency distribution, like the term frequency distributions, is best fitted by the GEV and Yule (Figure 7(a)), where the GEV better approximates highly cited papers. The Yule suggests that the distribution is the result of a preferential attachment: Highly cited articles will continue to be cited. This agrees with Meij and de Rijke [2007] who found a preferential attachment prior of received citations to outperform a "scale-free" prior. The GEV has, to the best of our knowledge, not been used for this purpose.

The Yule is the overall best-fitting model for the syntactic unigrams; this is in contrast to our findings of term frequencies, where the GEV was the best fit. One explanation is that the tail of the distribution is not sufficiently "heavy" for the GEV to be favored. ¹⁸ Comparing to ClueWeb12 cat. B., for example, the number of terms with frequency x > 1.000.000 in the syntactic unigrams dataset is less than half. Another explanation is the difference in domain (websites for ClueWeb12 cat. B. and UK books for syntactic unigrams). Finally, the preferential attachment process implied by the Yule model could mean that existing words are frequently used to describe "new" words entering the vocabulary.

Cost of Obtaining Better Fits. The time required to fit most models was a few seconds, which increased to a few minutes as the size of the datasets grew. However, some combinations of model and dataset took substantially longer time (e.g., fitting the GEV to the ClueWeb datasets took several hours because a different optimizer was used). Faster and more powerful computers will reduce the time required to fit models to large-scale datasets (up to 400% using a dedicated dual-CPU Xeon server in our experiments).

Discretization. Several data properties were best-fitted by a continuous model, despite the data being discrete. Thus, the best-fitting continuous models must be discretized, which carries the risk of potential loss of statistical accuracy [Chen and Pollino 2012]. Commonly used discretization techniques (such as equal-width or equal-frequency intervals; see, e.g., Hammond and Bickel [2013] or Muhlenbach and Rakotomalala [2005]) may generate inappropriate division of the data as variations within intervals are ignored, and care must be taken if statistical properties of the original fitted distribution, such as its moments, are to be preserved.

7. CONCLUSION

Many properties of IR data are thought to be approximately distributed according to power laws. Motivated by recent work in the statistical treatment of power law claims, we investigated two research questions: (i) To what extent do power law approximations hold for term frequency, document length, query frequency, query length, citation frequency, and syntactic unigram frequency? And (ii) what is the computational cost of replacing empirical power law approximations with more accurate distribution fitting?

To answer our first research question, we systematically compared the fit of the power law to the fits of 15 other standard probability distributions on 28 datasets of different sizes (from 7,000 to 52M data points). We found that a power law best approximated the distribution of query frequency and the distribution of 5 out of 24 term frequency datasets. All remaining term frequency distributions and data properties (document length, query length, citation frequency, and syntactic unigram frequency), were better approximated by the Inverse Gaussian, Generalized Extreme

¹⁸As Spierdijk and Voorneveld [2009] state in their investigation of the application of Yule's distribution to model gold record sales by U.S. artists: "... the Yule distribution captures stardom, but not superstardom."

Value, Negative Binomial, or Yule. To answer our second research question, we measured the time required to fit each model to each data property three times. We found that the median time taken for most models is a few seconds, and, overall, the time taken is low enough for the approach to be usable.

Our findings show that researchers should be wary of making, or repeating, claims of approximate power laws. Because most models can be accurately fitted to most datasets in a few seconds, we suggest that such methods be used instead of ad hoc techniques. Using accurate fitting techniques may benefit IR tasks such as predicting the probability of unseen words in language modeling, index compression, or test collection generation.

In the future, we intend to work toward discretizing the best-fitting continuous models we found because they fitted the data better than discrete models in most cases and to investigate practical applications of our findings to IR tasks where knowing the correct distribution can impact performance, for instance, with social media data.

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