Marshall-Olkin Power-Law Distributions in Length-Frequency of Entities

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Abstract

Entities involve important concepts with concrete meanings and play important roles in numerous linguistic tasks. Entities have different forms in different linguistic tasks and researchers treat those different forms as different concepts. In this paper, we are curious to know whether there are some common characteristics that connect those different forms of entities. Specifically, we investigate the underlying distributions of entities from different types and different languages, trying to figure out some common characteristics behind those diverse entities. After analyzing twelve datasets about different types of entities and eighteen datasets about entities in different languages, we find that while these entities are dramatically diverse from each other in many aspects, their length-frequencies can be well characterized by a family of Marshall-Olkin power-law (MOPL) distributions. We conduct experiments on those thirty datasets about entities in different types and different languages, and experimental results demonstrate that MOPL models characterize the length-frequencies of entities much better than two state-of-the-art power-law models and an alternative log-normal model. Experimental results also demonstrate that MOPL models are scalable to the length-frequency of entities in large-scale real-world datasets.

Keywords: Entities, length-frequency of entities, power-law distributions, Marshall-Olkin power-law (MOPL) model

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1. Introduction

Estoup (1916) and Zipf (1936, 1949) found a very long time ago that the rank-frequency of words in natural languages follows a family of power-law distributions. During his exploration, Zipf also found that the meaning-frequency of words follows power-law distributions as well. The rank-frequency distribution of words is later credited as Zipf's law and provides a direction to understand the use of languages in our communicative system. Zipf's law has been observed in many languages (Zipf, 1949; Corominas-Murtra and Solé, 2010) and has attracted tremendous attention of researchers from diverse areas for more than eighty years (Piantadosi, 2014). The Zipf distribution has a linear behavior in the log-log scale and is widely used to model phenomena such as word frequencies, city sizes, income distribution, and network structures. However, the Zipf distribution may not fit well the probabilities of the first positive integer numbers, which are often observed to be higher or lower than expected by the linear model.

Besides the rank-frequency and meaning-frequency of words, Zipf also analyzed word length, sentence length, and phonemes (Zipf, 1949). Although Zipf explained the use of these three language units under the same principle of least effort as he explained word frequency and word meaning in a qualitative way, unfortunately, extensive studies have demonstrated that the frequencies of these three language units do not follow a power-law distribution, but follow variants of Poisson distributions, lognormal distributions, or gamma distributions (Williams, 1940; Fucks, 1955, 1956; Wake, 1957; Miller et al., 1958; Williams, 1975; Grotjahn and Altmann, 1993; Wimmer et al., 1994; Best, 1996; Sigurd et al., 2004).

In the last two decades, the field of natural language processing and related areas have constructed numerous datasets for diverse linguistic tasks (Manning and Schutze, 1999; Jurafsky and Martin, 2008, 2020). Those datasets provide us opportunities to analyze some other forms of languages, among which entity is an important one. An entity is a real-world object, such as persons, locations, and organizations (Chinchor, 1997; Sang and Meulder, 2003). Entities generally involve important concepts with concrete meanings and usually act as (part of) the subject or the object or even both in a sentence. For example, in the sentence "Michael Jordan could be an NBA player, or a professor of University of California, Berkeley," the entity "Michael Jordan" acts as the subject while other two entities "NBA" and "University of California, Berkeley" are parts of the object. Because of its importance in language, entities have been extensively studied and are involved in diverse linguistic tasks, such as named entity recognition (Chinchor, 1997; Sang and Meulder, 2003) and entity linking (Ji and Grishman, 2011; Ling et al.,

Table 1: Some examples of entities in English and their corresponding entity lengths (l). Symbols and punctuations in entities are taken into account during the calculation.

Entity	Entity Length (l)
NBA	1
Michael Jordan	2
United Arab Emirates	3
University of California, Berkeley	5
10:00 p.m. on August 20, 1940	7
human cytomegalovirus (HCMV) major immediate	7

2015). To the best of our knowledge, however, there is no existing literature that investigates the underlying distribution(s) of entities which may provide a better understanding on language use and provide insights into designing effective and efficient algorithms for entity-related linguistic tasks.

In this paper, we fill in this gap and conduct a thorough investigation on the length-frequency distributions of entities in different types and different languages. We aim to fit the length-frequency of entities with a uniform model or a family of models. Entity length is defined by the number of words in an entity. Entity length is an important feature of natural language processing that reflects the complexity and structure of texts. Table 1 presents some examples of entities and their corresponding lengths. After a careful exploration, we find that the length-frequency of entities cannot be well characterized by pure power-law models, but can be well characterized by the Marshall-Olkin power-law (MOPL) models that are developed by Pérez-Casany and Casellas (2013). MOPL models are a family of generalized models of power-law models. Compared with pure power-law models, MOFL models have more flexibility to adjust the probabilities of the first few data points while keeping the linearity of the remaining probabilities.

Specifically, we collect twelve datasets about different types of entities (e.g., named entities and time expressions) and eighteen datasets about entities in different languages (e.g., English and French). Those datasets are dramatically diverse from each other in terms of their sources, domains, text genres, generated time, corpus sizes, and entity types, and those languages have significant differences in terms of their phonetic systems and spelling systems (see Section 4.1 for details). However, we find that the length of these diverse entities demonstrates some similar characteristics, and the length-frequency distributions of these diverse entities can be well characterized by a family of MOPL models.

To evaluate the quality of MOPL models fitting to the length-frequency of diverse entities, we use the Kolmogorov-Smirnov (KS) test (Smirnov, 1948; Stephens, 1974) and define an average-error metric to evaluate the goodness-of-fit of the MOFL models and compare the fitting results with two state-of-the-art power-law models, namely CSN2009 (Clauset et al., 2009) and LS_{avq} (Zhong et al., 2022b), and an alternative log-normal model. We conduct experiments on thirty datasets about entities in different types and different languages, and experimental results demonstrate that MOPL models well characterize the length-frequency distributions of diverse entities, and the fitting results of MOPL are much better than the ones of the three compared models. Specifically, MOPL achieves much better results in the KS test and average-error metric than the three compared models. Experimental results also demonstrate that MOPL models fit the length-frequency of entities in an individual dataset less than one minute, which is comparable with the most efficient model LS_{avq} and much better than the CSN2009 model. This indicates that MOPL models are more suitable to characterize the length-frequency of diverse entities than the three compared models and that MOPL models are scalable to entities in large-scale real-world datasets.¹

To summarize, we mainly make in this paper the following contributions.

- We investigate the underlying distributions of diverse entities, finding that
 the length-frequency of entities in different types and languages can be characterized by MOPL models. Our finding adds a piece of stable knowledge to
 the filed of language and provides insights for entity-related linguistic tasks.
- We demonstrate the superiority of MOPL models against two state-of-theart power-law models and a log-normal model in terms of fitting to the length-frequency of diverse entities in different types and languages.
- Experiments demonstrate that MOPL is scalable to large-scale real-world datasets without linearly nor exponentially increasing the runtime when the number of entities increases.

The remaining of this paper is organized as follows. Section 2 reviews the literature about power-law distributions in languages. Section 3 introduces the MOPL models that we use to characterize the length-frequency of divers entities. Section 4 reports experimental results and computational efficiency of MOPL models and compared models fitting to the length-frequency distributions of entities in different types and different languages. Section 5 discusses possible implications and limitations of this paper while Section 6 draws the conclusion.

¹Source codes and datasets are available at https://github.com/xszhong/MOPL.

2. Related Works

While power-law distributions have been observed to appear in numerous natural systems and societal systems (Newman, 2005; Clauset et al., 2009), in this paper, we are concerned with power-law distributions in languages. Following we review related works about the power-law distributions in languages and about the length-frequency distributions of words and sentences, and discuss the connection and differences between these related works and our work.

2.1. Power-Law Distributions in Languages

The most famous power-law distribution in languages is the one in the rank-frequency of words. This linguistic phenomenon was originally discovered by Jean-Baptiste Estoup (Estoup, 1916) and then further explored by George K. Zipf (Zipf, 1936, 1949); such linguistic phenomenon is later credited as Zipf's law. Zipf's law reveals that the r-th most frequently occurring word in a corpus has the frequency defined by $f(r) \propto r^{-z}$, where r denotes the frequency rank of a word in the corpus and f(r) denotes its frequency. The Zipf's law has been observed in many languages (Zipf, 1949; Li, 2002; Corominas-Murtra and Solé, 2010; Piantadosi, 2014), and the scaling exponent z is observed to be close to 1. During his exploration, Zipf found as well that the meaning-frequency of words in a corpus also follows a family of power-law distributions.

Besides real languages, researchers have also explored randomly generated texts and genetic regulatory networks (Pratap et al., 2019; Anbalagan et al., 2021; Pratap et al., 2022). Miller (1957, 1965) and Li (1992) found that the rank-frequency of random texts also follows power-law distributions. Malone and Maher (2012) and Wang et al. (2017) found that the rank-frequency of user passwords from different websites can be characterized by power-law distributions.

We now discover another form of human languages, namely entities, whose length-frequency distributions can be characterized by the Marshall-Olkin extended power-law distributions. There are significant differences between power-law distributions in the length-frequency of entities and in the rank-frequency of words. Firstly, the meanings and functions of words and of entities in a sentence are different. In the rank-frequency of words, those most frequent words are always auxiliary words without concrete meanings (random texts and user passwords have no concrete meanings as well), while entities generally involve important concepts with concrete meanings and play important roles in a sentence, such as the subject and the object.

Secondly, the numbers of their data points are different. In the rank-frequency of words, an r-rank word appears as a data point, while in the length-frequency of entities, all the l-length entities composite a data point. So the number of data points in the rank-frequency of words is as large as the size of vocabulary in a corpus, while the number of data points in the length-frequency of entities is generally less than 100, and our analysis shows that, in about 93.3% of datasets (28 out of 30), the longest entity contains no more than 100 words (see Table 2 and 3).

Thirdly, the scaling exponents of these two kinds of power-law distributions are different. The scaling exponents in the rank-frequency of words are observed to approximate to 1, indicating that these power-law distributions do not have theoretical means nor finite variances. By contrast, the exponents in the length-frequency of entities are greater than 2, theoretically indicating well-defined means in all these power-law distributions; and in real-world datasets, these power-law distributions have finite means and variances.

2.2. Length-Frequency Distributions of Words and Sentences

A line of researches that is somewhat related to our work is about the length distributions of words and sentences. According to a review article by Grotjahn and Altmann (1993), Fucks (1955, 1956) first theoretically and experimentally demonstrated that the length-frequency of words in a corpus follows a family of Poisson distributions. This linguistic phenomenon has been observed in more than 32 languages (Best, 1996). On the other hand, Williams (1940) and Wake (1957) observed that the length-frequency of sentences in different languages can be characterized by a family of log-normal distributions. Sigurd et al. (2004) observed that the length-frequencies of words and sentences from English, Swedish, and German corpora can be characterized by variants of log-normal distributions or gamma distributions.

Unlike the length-frequency of words and sentences that can be characterized by variants of Poisson distributions, log-normal distributions, or gamma distributions, we find from experiments on datasets about entities in different types and different languages that the length-frequency of entities cannot be characterized by Poisson distributions nor log-normal distributions but are well characterized by a family of Marshall-Olkin power-law (MOPL) distributions. Moreover, our extensive experiments demonstrate that MOPL models characterize the length-frequency of entities much better than two state-of-the-art power-law models and one alternative log-normal model and that MOPL models are scalable to the length-frequency of entities in large-scale real-world datasets.

3. Methodology

We first briefly introduce the discrete power-law distributions and then detail the Marshall-Olkin power-law (MOPL) models that we use to characterize the length-frequency distributions of entities in different types and different languages. After that we introduce the Kolmogorov-Smirnov (KS) test (Smirnov, 1948; Stephens, 1974) and the average-error metric that are used to evaluate the goodness-of-fit.

3.1. Discrete Power-Law Distribution

The discrete power-law distribution is given a special case of power-law distributions with discrete values. It is defined by Eq. (1):

$$P(X=x) = \frac{x^{-\alpha}}{\zeta(\alpha)} \tag{1}$$

where $x\in N^+,\, \alpha>0$ is the scaling exponent, and $\zeta(\alpha)=\Sigma_{k=1}^\infty k^{-\alpha}$ is the Riemann Zeta function.

Eq. (1) can be written as Eq. (2), which demonstrates the linear behavior in the log-log scale:

$$\log P(X = k) = -\alpha \log x - \log \zeta(\alpha) \tag{2}$$

The survival function (SF) of the power-law distribution is given by Eq. (3):

$$\overline{F}(X) = P(X > x) = \frac{\zeta(\alpha, x+1)}{\zeta(\alpha)}$$
(3)

where $\zeta(\alpha,x)=\Sigma_{k=x}^{\infty}k^{-\alpha}$ is the Hurwitz zeta function.

3.2. Marshall-Olkin Power-Law Distribution

Pérez-Casany and Casellas (2013) explore a new form of power-law distributions by extending the original power-law function through the Marshall-Olkin transformation. They extend the original power-law function to a more general function called Marshall-Olkin power-law distribution. This function have two parameters, α and β , and its survival function (SF) is given as below:

$$P(X > x) = \overline{G}(x; \alpha, \beta) = \frac{\beta \overline{F}(X)}{1 - \overline{\beta} \overline{F}(X)} = \frac{\beta \zeta(\alpha, x + 1)}{\zeta(\alpha) - \overline{\beta} \zeta(\alpha + 1)}$$
(4)

where $\beta > 0$, $\alpha > 1$ and $\overline{\beta} = 1 - \beta$.

The probability mass function (PMF) can be computed through Eq. (5):

$$P(X = x) = \overline{G}(x - 1; \alpha, \beta) - \overline{G}(x; \alpha, \beta)$$

$$= \frac{x^{-\alpha}\beta\zeta(\alpha)}{[\zeta(\alpha) - \overline{\beta}\zeta(\alpha, x)][\zeta(\alpha) - \overline{(\beta)}\zeta(\alpha, x + 1)]}$$
(5)

where $x\in N^+$ and $\zeta(\alpha,x)=\Sigma_{k=x+1}^\infty k^{-\alpha}$ stands for the Hurwitz Zeta function.

The Marshall-Olkin power-law (MOPL) distributions are a generalization of power-law distributions and overcome some limitations of pure power-law distributions by introducing a parameter. Such parameter allows for more flexibility in adjusting the probabilities of small values while keeping the linearity in tails. The MOPL models are capable of fitting the concave and convex issues encountered in realistic situations, and have been applied to characterize various data such as music compositions and web page visits (Pérez-Casany and Casellas, 2013).

In this paper, we use the MOPL models to characterize the length-frequency distributions of entities in different types and different languages.

3.3. Kolmogorov-Smirnov Test

Like many previous researches (Clauset et al., 2009; Hanel et al., 2017; Wang et al., 2017; Gerlach and Altmann, 2019; Artico et al., 2020; Nettasinghe and Krishnamurthy, 2021; Zhong et al., 2022b), we employ the Kolmogorov-Smirnov (KS) test (Smirnov, 1948; Stephens, 1974) to examine the goodness-of-fit. The KS statistic (D_n) quantifies the distance between the cumulative distribution function (CDF) of a set of data points $(F_n(l))$ and the CDF of a theoretic distribution (F(l)), as defined by Eq. (6):

$$D_n = \sup_{l} |F_n(l) - F(l)| \tag{6}$$

where \sup_l is the supremum of the set of distances. The KS statistic $D_n \in [0, 1]$ is the maximal distance between the two CDF curves $F_n(l)$ and F(l). The smaller the D_n value is, the better the theoretic distribution fits the data points.

The KS test can also be used to examine whether two underlying distributions are significantly different. In such case, the two-sample KS statistic $(D_{n,m})$ is defined by Eq. (7):

$$D_{n,m} = \sup_{l} |F_n(l) - F_m(l)|$$
 (7)

where $F_n(l)$ and $F_m(l)$ are the CDF curves of two sets of data points.

In the KS test, the null hypothesis (H_0) is that the data points are drawn from a theoretic distribution, where the theoretic distribution can be any parametric distribution, such as zipf distribution, normal distribution, power law distribution, and lognormal distribution; the alternative (H_1) is that the data points are not drawn from the theoretic distribution. A larger p-value suggests that it is safer to draw a conclusion that these data points are not significantly different from the hypothesized distribution. In two-sample KS test, the null hypothesis (H_0) is that the two sets of data points are drawn from the same underlying distribution, while the alternative (H_1) is that they are not from the same distribution. Similarly, a larger p-value suggests that it is safer to draw a conclusion that the two sets of data points are drawn from the same underlying distribution.

3.4. Average Error

Besides the KS test, we also define a metric called average error to examine the goodness-of-fit. The average error is defined by Eq. (8):

$$E_{avg} = \frac{1}{N} \sum_{x_i} \frac{|p_N(x_i) - p(x_i)|}{\sqrt{p_N(x_i) \cdot p(x_i)}}$$
(8)

where $p_N(x)$ and p(x) are the probability density functions (PDF) of the raw data and the hypothesized data. $N = |\{(x_i, p_N(x_i)\} \mid \text{ stands for the number of data points. Defining the average-error metric by Eq. (8) is to remove the impact of different sample sizes. For different models fitting to the same dataset, the smaller the model achieves the <math>E_{avq}$, the better the model fits the dataset.

4. Experiments

We fit Marshall-Olkin power-law (MOPL) models to twelve datasets about different types of entities and eighteen datasets about entities in different languages and compare the fitting results of MOPL with two state-of-the-art models, namely CSN2009 (Clauset et al., 2009) and LS_{avg} (Zhong et al., 2022b), and an alternative log-normal model.

4.1. Datasets

The datasets we use in this paper mainly involve two kinds: (1) entities in different types and (2) entities in different languages. Most of these datasets contain annotated entities while some contain automatically annotated entities. We collect from both their training and test sets of these datasets for their entities.

4.1.1. Entities in Different Types

This kind of datasets contains twelve datasets regarding different types of entities collected from dramatically diverse sources, including general named entities (Grishman and Sundheim, 1996; Chinchor, 1997; Sang and Meulder, 2003), entity mentions (Ling and Weld, 2012; Pradhan et al., 2013), time expressions (Pustejovsky et al., 2003a,b; Zhong and Cambria, 2023), aspect terms (Liu, 2012; Pontiki et al., 2014), literary entities (Bamman et al., 2019), defense entities, informal entities (Ritter et al., 2011; Derczynski et al., 2016), and domain-specific entities (Fukuda et al., 1998; Takeuchi and Collier, 2005) that are well studied in the field of natural language processing and related areas. In this paper, we use the term of "entity" to broadly represent these diverse concepts, and these specific concepts are treated as different types of entities. In a specific type of entities, researchers may also assign some pre-defined labels (e.g., PERSON, LOCATION, and ORGANIZATION) to these entities. We use "different types of entities" or "entity types" to represent the above general named entities, time expressions, aspect terms, etc., while use "different categories of entities" or "entity categories" to represent these pre-defined labels. In our analysis, we are concerned with "different types of entities" and do not care much about "different categories of entities." Because each type of entities may also contain different categories/labels and can reveal general habits of our humans in using language, while a certain category of entities reveal only our specific/narrow habit(s). In this paper, we care more about those general habits and principles than specific/narrow one(s). Since English is the most studied language in natural language processing and related areas, we analyze these different types of entities in English.

The twelve datasets are (1) ABSA (Pontiki et al., 2014, 2015), (2) ACE04 (Doddington et al., 2004), (3) BBN (Weischedel and Brunstein, 2005), (4) BioMed (Crichton et al., 2017), (5) CoNLL03 (Sang and Meulder, 2003), (6) COVID19 (Wang et al., 2020), (7) LitBank (Bamman et al., 2019), (8) OntoNotes5 (Pradhan et al., 2013), (9) Re3d, (10) TimeExp (Pustejovsky et al., 2003b; Mazur and Dale, 2010; UzZaman et al., 2013; Zhong et al., 2017; Zhong and Cambria, 2018), (11) Twitter (Strauss et al., 2016; Derczynski et al., 2016), (12) WikiAnchor (Ling and Weld, 2012). They are briefly described below in alphabetical order.

ABSA contains two corpora that are used in SemEval-2014 (Pontiki et al., 2014) and SemEval-2015 (Pontiki et al., 2015) for aspect-based sentiment analysis. While the two corpora have several language units for different tasks, we are concerned with aspect terms and collect these aspect terms for the analysis of their length-frequency distribution.

ACE04 is a benchmark dataset used for the 2004 Automatic Content Extraction (ACE) technology evaluation (Doddington et al., 2004). It consists of various types of data collected from different sources (e.g., newswire and broadcast news) for the analysis of entities and relations in three languages: Arabic, Chinese, and English. We use its English entities for the analysis of different types of entities, while use its Arabic entities for the analysis of entities in different languages.

BBN consists of Wall Street Journal articles for pronoun co-reference and entity analysis (Weischedel and Brunstein, 2005). It includes 28 entity categories in total. We collect all of its entities for analysis, without considering its entity categories.

BioMed contains fourteen corpora that are developed for the analysis of biomedical entities. Crichton et al. (2017) collect the fourteen corpora and we can get these corpora from their paper for the biomedical entities.

CoNLL03 is a benchmark dataset with 1,393 news articles derived from the Reuters RCV1 Corpus, which is collected between the period of August 1996 and August 1997 (Sang and Meulder, 2003). We collect its entities without entity categories for the analysis of the length-frequency distribution.

COVID19 is a newly constructed dataset for the analysis of entities related to the recent COVID-19 pandemic (Wang et al., 2020). We collect and analyze its entities for the length-frequency analysis.

LitBank is a dataset collected from 100 different English-language literary articles across over a long period of time and it is developed for the analysis of literary entities (Bamman et al., 2019).

OntoNotes5 is a large-scale dataset collected from different sources (e.g., news articles, newswire and web data) over a long period of time for the comprehensive analyses of syntax, co-reference, proposition, word sense, and named entities in three languages (i.e., English, Chinese, and Arabic) (Pradhan et al., 2013). In this paper we are concerned with its entities in English for analysis.

Re3d ² is a dataset with various documents relevant to the conflict in Syria and Iraq. The dataset is constructed for the analysis of entity and relation extraction in the domain of defense and security. We collect its entities for analysis.

TimeExp consists of three corpora that are developed for the analysis of time expressions (Zhong et al., 2017; Zhong and Cambria, 2018; Zhong et al., 2020). These corpora include TempEval-3 (including TimeBank (Pustejovsky et al., 2003b), TE3-Silver, AQUAINT, and the Platinum corpus) (UzZaman et al., 2013), WikiWars (Mazur and Dale, 2010), and Tweets (Zhong et al., 2017).

²https://github.com/dstl/re3d

Table 2: Statistics of datasets about entities in different types. Entity length l is defined by the number of words in an entity.

Dataset	Entity Type	Num of Entities	Max l	Average l	StdDev. l
ABSA	aspect terms	9,979	21	1.45	0.89
ACE04	named entities	29,949	57	2.43	9.29
BBN	named entities	98,427	15	1.26	0.36
BioMed	biomedical entities	450,729	86	1.80	4.05
CoNLL03	named entities	35,087	14	1.45	0.48
COVID19	pandemic entities	10,260,797	117	1.27	0.63
LitBank	literary entities	13,912	129	2.93	19.66
OntoNotes5	named entities	155,413	28	1.85	1.58
Re3d	defense entities	3,394	20	2.32	3.20
TimeExp	time expressions	18,484	22	1.80	1.31
Twitter	informal entities	20,515	14	1.39	0.71
WikiAnchor	anchor text	2,690,849	49	2.10	3.09

Twitter consists of two corpora whose text is collected from Twitter: WNUT16 (Strauss et al., 2016) and Broad Twitter Corpus (Derczynski et al., 2016). These two corpora are developed for the analysis of entities in informal text.

WikiAnchor treats the anchor text (i.e., the text in the hyperlinks) from Wikipedia (the 20110513 version) as entity mentions (Ling and Weld, 2012). We collect these entity mentions (i.e., anchor text) for length-frequency analysis.

For each of these datasets that contain two or more corpora (i.e., ABSA, BioMed, TimeExp, and Twitter), we simply merge all the entities from the whole corpora. Note again that we collect from these datasets only their entities for the analysis of length-frequency distribution; we do not care about their entity categories (or pre-defined labels).

Table 2 reports the entity types and statistics of the twelve datasets. As mentioned in Section 3.2, the entity length l is defined by the number of words in an entity. Table 2 shows that the numbers of entities in the twelve datasets are diverse dramatically, ranging from 3,394 (Re3d) to 10,260,797 (COVID19); and the maximal lengths and standard deviations of these entities are also diverse: the maximal lengths are varied from 14 to 129 and the standard deviations are varied from 0.36 to 19.66, respectively. However, the average lengths of these entities are comparable and range around 2 (only from 1.26 to 2.93). This indicates that the average length is a common characteristic among these diverse entities.

Table 3: Statistics of entities in different languages

Language	Entity Type	Num of Entities	Max l	Average l	StdDev. l
Afrikaans	named entities	13,947	27	1.86	1.87
Arabic	named entities	44,284	41	2.15	6.06
Basque	named entities	4,748	20	1.47	0.62
Bokmal	named entities	13,950	15	1.10	0.19
Croatian	named entities	21,105,675	11	1.95	2.37
Czech	named entities	62,867	9	1.53	0.79
France	named entities	9,836	17	1.41	0.75
German	named entities	12,778	34	1.53	0.91
Italian	named entities	1,071,045	41	2.35	2.37
Netherland	named entities	7,102	9	1.42	0.99
Nynorsk	named entities	12,726	10	1.13	0.25
Polish	named entities	12,038,419	13	1.86	1.16
Romanian	named entities	153,226	30	1.77	1.94
Russian	named entities	3,152,930	12	1.70	1.16
Samnorsk	named entities	29,407	15	1.11	0.22
Slovak	named entities	136435	11	1.72	1.44
Slovene	named entities	13,055,756	8	2.07	2.03
Ukrainian	named entities	18,347,492	14	2.23	2.31

4.1.2. Entities in Different Languages

This kind of datasets contains named entities in eighteen different languages. These datasets are collected from 2004 Automatic Content Extraction (ACE) evaluation (Doddington et al., 2004), European Newspapers³, NCHLT Afrikaans Named Entity Annotated Corpus⁴, Basque EIEC (version 1.0)⁵, BSNLP 2017⁶, Italian KIND (Paccosi and Aprosio, 2021), Norwegian Navnkjenner (Johansen, 2019), and RONEC (Dumitrescu and Avram, 2019).

The eighteen languages include (1) Afrikaans, (2) Arabic, (3) Basque, (4) Bokmal, (5) Croatian, (6) Czech, (7) France, (8) German, (9) Italian, (10) Netherland, (11) Nynorsk, (12) Polish, (13) Romanian, (14) Russian, (15) Samnorsk, (16) Slovak, (17) Slovene, and (18) Ukrainian. We do not include English in this kind

³https://github.com/EuropeanaNewspapers/ner-corpora

⁴https://repo.sadilar.org/handle/20.500.12185/299

⁵http://www.ixa.eus/node/4486?language=en

⁶http://bsnlp-2017.cs.helsinki.fi/shared_task.html

of datasets because different types of entities are analyzed in English. Table 3 summarizes the statistics of entities in the eighteen languages. It shows that the numbers of these entities are significantly diverse, ranging from 4,748 (Basque) to 21,105,675 (Croatian). The maximal lengths and standard deviations of these entities in different languages are somewhat diverse but not that dramatical; while the average lengths of these entities are comparable, ranging around 2 (specifically, from 1.10 to 2.35). These statistics are consistent with corresponding ones of different types of entities reported in Table 2. This indicates that entities across different types and different languages share some similar characteristics.

4.2. Compared Methods

We evaluate the quality of MOPL models in fitting the length-frequency distributions of entities against two state-of-the-art models, namely CSN2009 (Clauset et al., 2009) and LS_{avg} (Zhong et al., 2022b), and an alternative log-normal model.

CSN2009: Clauset et al. (2009) propose a maximum-likelihood fitting method, which is denoted by CSN2009, that combines with goodness-of-fit tests based on the Kolmogorov-Smirnov statistic to fit power-law distributions to empirical data. CSN2009 estimates the exponent of a power-law model and the minimal value from which the power-law distribution starts. Besides data fitting, CSN2009 also adopts the KS test with likelihood ratios to evaluate the goodness-of-fit of how well a model fits to data. CSN2009 has been the most popular method in the last decade in fitting power-law distributions.

 LS_{avg} : Zhong et al. (2022b) demonstrate through extensive experiments that least-squares methods can accurately fit to power-law distributions. They propose a least-squares method to fit power-law distributions to empirical data and use an average strategy to reduce the impact of noisy data that deviate from the fitted line.

LogNormal: Log-normal distributions are alternative distributions that researchers usually use to fit data when considering power-law distributions. Therefore, besides CSN2009 and LS_{avg} , we also compare MOPL models with the log-normal model in terms of fitting the length-frequency of entities.

4.3. Implementation Details

For the experiments of data fitting, we use the zipfextR package (Pérez-Casany and Casellas, 2013) in the R programming language to implement our method and apply the codes of CSN2009 7 and LS_{avg} 8 to the datasets. For the KS test, we use

⁷https://aaronclauset.github.io/powerlaws/

⁸https://github.com/xszhong/LSavq

Table 4: Fitting results of MOPL and compared models fitting to the length-frequency distributions of entities in different types. C indicates the coverage which is defined by the percentage of data covered by a model. M_{log} denotes logarithmic mean while V_{log} denotes logarithmic variance.

Dataset		MOP	L	L	S_{avg}	(CSN2	009	Lo	gNor	mal
2 4 4 4 4	$\hat{\alpha}$	\hat{eta}	C(%)	\hat{lpha}	C(%)	\hat{lpha}	\hat{x}_{min}	C(%)	M_{log}	V_{log}	C(%)
ABSA	4.07	5.44	99.82	2.34	99.95	3.68	2	28.79	0.26	0.19	100.00
ACE04	2.69	2.50	99.54	1.61	99.97	2.73	4	15.38	0.55	0.51	100.00
BBN	4.74	5.43	99.97	3.03	100.00	6.77	4	1.23	0.16	0.11	100.00
BioMed	2.84	2.17	99.92	2.02	99.99	3.36	4	8.53	0.36	0.33	100.00
CoNLL03	5.83	29.48	99.97	2.51	100.00	5.09	2	36.78	0.28	0.15	100.00
COVID19	3.68	1.94	99.00	2.42	99.99	4.96	4	2.10	0.15	0.13	100.00
LitBank	3.44	14.98	99.47	2.94	99.68	2.61	2	70.99	0.62	0.41	100.00
OntoNotes5	3.71	3.12	99.90	0.73	99.99	5.31	5	1.28	0.22	0.17	100.00
Re3d	3.26	8.79	98.70	1.12	99.82	4.67	6	5.10	0.69	0.55	100.00
TimeExp	4.19	14.15	99.91	1.46	100.00	5.34	4	8.09	0.45	0.26	100.00
Twitter	4.20	5.21	99.91	2.54	99.99	3.86	2	26.19	0.23	0.16	100.00
WikiAnchor	4.21	23.02	100.00	2.55	100.00	3.81	3	24.69	0.58	0.30	100.00

the dgof ⁹ (Arnold and Emerson, 2011) and KSgeneral ¹⁰ (Dimitrova et al., 2020) packages in the R programming language for MOPL, LS_{avg} , and the log-normal model, while use CSN2009's KS-test module for CSN2009. In experiments, we find that for the same model on the same dataset, dgof and KSgeneral achieve the same D_n value (i.e., the KS statistic) but different p-values. This suggests that the D_n values are accurate while the p-values may not be accurate. In this paper, we use the dgof package to report the D_n values and make the final Accept/Reject decisions. All our experiments are conducted on a Dell PowerEdge R740 server with a 96-CPUs processor, 256GB memory, and the CentOS-7 system.

4.4. Experimental Results

Tables 4 and 5 report the fitting and goodness-of-fit testing results of MOPL and the three compared models on the length-frequency distributions of entities in different types. Specifically, Table 4 reports the estimated parameters of the models and the coverages (i.e., percentages of data that models cover) while Table 5 reports the goodness-of-fit testing results of the models on the datasets, including

⁹https://cran.r-project.org/web/packages/dgof/index.html

¹⁰https://github.com/raymondtsr/ksgeneral

Table 5: Goodness-of-fit testing results of MOPL and compared models fitting to the length-frequency distributions of entities in different types. D_n indicates the KS statistic defined by Eq. (6). E_{avg} indicates the average error defined by Eq. (8). DEC indicates the decision to

Dataset	2	MOPL		I	LS_{avg}		S	CSN2009	•	Log	LogNorma]	=
	D_n	E_{avg}	DEC	D_n	E_{avg}	DEC	D_n	E_{avg}	DEC	D_n	E_{avg}	DEC
ABSA	1.67E-03	0.18	Accept	4.17E-01	1.48	Reject	2.63E-02	0.35	Reject	3.97E-02	1.28	Reject
ACE04	6.15E-03	0.18	Accept	5.28E-01	1.60	Reject	4.29E-02	0.32	Reject	1.21E-01	1.51	Reject
BBN	6.51E-04	0.43	Accept	2.73E-01	1.88	Reject	1.24E-02	0.25	Accept	5.69E-02	4.61	Reject
BioMed	1.58E-03	0.62	Accept	6.27E-01	2.61	Reject	9.71E-03	0.34	Reject	1.15E-01	3.28	Reject
CoNLL03	3.36E-04	0.32	Accept	3.33E-01	2.34	Reject	4.46E-03	0.36	Accept	6.68E-02	1.11	Reject
COVID19	7.88E-05	1.40	Accept	6.25E-01	3.96	Reject	8.69E-03	99.0	Reject	4.97E-02	11.27	Reject
LitBank	1.73E-03	0.87	Accept	8.00E-01	3.39	Reject	2.00E-02	0.32	Reject	6.50E-02	0.92	Reject
OntoNotes5	2.04E-03	0.51	Accept	3.85E-01	1.60	Reject	1.83E-02	0.30	Accept	5.40E-02	2.66	Reject
Re3d	1.22E-02	0.28	Accept	4.62E-01	1.53	Reject	6.02E-02	0.39	Accept	5.64E-02	0.36	Reject
TimeExp	1.22E-03	0.37	Accept	5.88E-01	4.57	Reject	1.00E-02	0.36	Accept	3.14E-02	0.72	Reject
Twitter	1.24E-03	0.21	Accept	3.33E-01	1.22	Reject	1.92E-02	0.36	Reject	4.02E-02	2.21	Reject
WikiAnchor	1.63E-04	0.92	Accept	2.92E-01	1.12	Reject	1.20E-02	0.59	Reject	1.76E-02	4.46	Reject
										1		

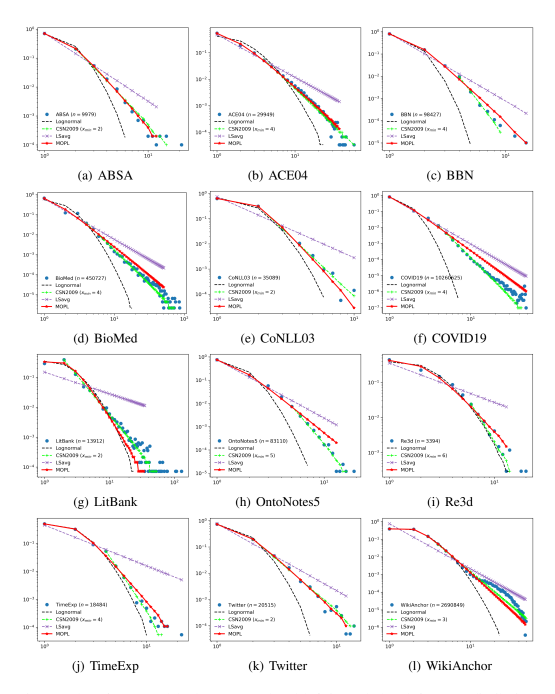


Figure 1: Plots of MOPL and the three compared models fitting to the length-frequency distributions of entities in different types in the twelve datasets. The horizontal axis indicates the entity length (l) while the vertical axis indicates the percentage (p(l)).

 D_n , E_{avg} , and DEC where DEC indicates the decision to accept or reject the hypothesis H_0 . Figure 1 visualizes the results of MOPL and the three compared models fitting to the length-frequency distributions of entities in different types. Tables 6 reports the fitting results while Table 7 reports the goodness-of-fit testing results of MOPL and the three compared models fitting to the length-frequency of entities in different languages. Figures 2 and 3 visualize those fittings to the length-frequency of entities in different languages.

What follows are separate discussions on model fitting and testing results on the length-frequency of entities in different types and different languages.

4.4.1. Results on the length-frequency of entities in different types

Let us first look at the three measures that examine the goodness-of-fit in Table 5: D_n , E_{avg} , and DEC. Table 5 shows that MOPL achieves the best results in all the three measures on all the twelve datasets, in comparison with the three compared models. Specifically, MOPL achieves the performance of D_n in the range from 7.88E-05 to 1.22E-02 and the E_{avg} value from 0.18 to 1.40 as well as all the "Accept" across the twelve datasets. By contrast, LS_{avq} achieves the performance of D_n in the range from 2.73E-01 to 8.00E-01 and the E_{avq} value from 1.12 to 4.57 as well as all the "Reject" across the datasets. The three measures that CSN2009 achieves are 4.46E- $03\sim6.02\text{E}$ -02 for D_n , $0.25\sim0.66$ for E_{avg} , and 5 "Accept" and 7 "Reject" for DEC. The three measures of LogNormal are 1.76E-02 \sim 1.21E-01 for D_n , 0.36~11.27 for E_{avg} , and all 12 "Reject" for DEC. This indicates that MOPL fits the length-frequency distributions of entities in different types much better than LS_{avq} and CSN2009, which are developed to fit power-law distributions, and LogNormal, which is often used as an alternative model for power-law models to fit empirical data. Figure 1 intuitively visualizes the difference between MOPL and the three compared models in fitting the length-frequency distributions of entities on the twelve datasets. From Figure 1 we can see that the fittings of MOPL are much better than the ones of the three compared models. More importantly, MOPL achieving all the "Accept" on the twelve datasets indicates that MOPL is a suitable model to characterize the length-frequency of entities in different types.

The fact that MOPL achieves the best goodness-of-fit testing results indicates that MOPL achieves the best estimated parameters. As shown in Table 4, therefore, the $\hat{\alpha}$ of MOPL should be considered as the relatively accurate estimated exponents fitting to the power-law segments of the length-frequency distributions of entities in different types. All the $\hat{\alpha}$ of MOPL fitting to these different types of entities range from 2.69 to 5.83, and most of these $\hat{\alpha}$ range from 2.69 to 4.74. This indicates that the length-frequency of entities in different types have stable scaling property.

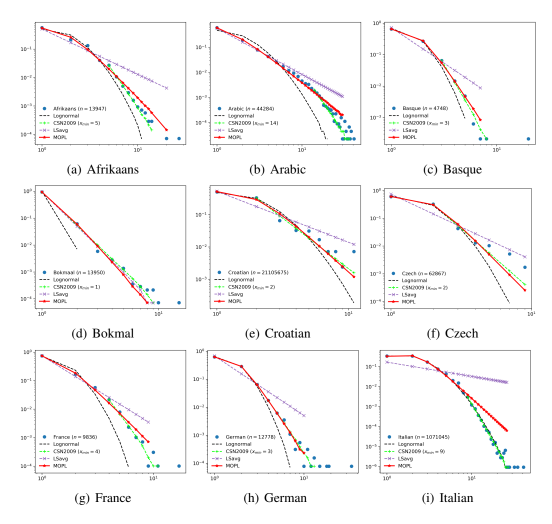


Figure 2: Plots of MOPL and the three compared models fitting to the length-frequency distributions of entities in different languages in the first nine datasets. The horizontal axis indicates the entity length (l) while the vertical axis indicates the percentage (p(l)).

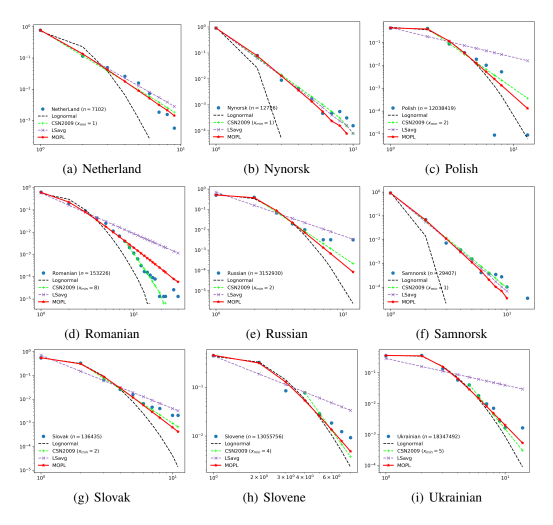


Figure 3: Plots of MOPL and the three compared models fitting to the length-frequency distributions of entities in different languages in the remaining nine datasets. The horizontal axis indicates the entity length (l) while the vertical axis indicates the percentage (p(l)).

Table 6: Results of MOPL and compared models fitting to the length-frequency distributions of entities in different languages. C indicates the coverage which is defined by the percentage of data covered by a model. M_{log} denotes logarithmic mean while V_{log} denotes logarithmic variance.

Dataset		MOPI	Ĺ	L	S_{avg}	C	CSN20	009	Lo	gNor	mal
	$\hat{\alpha}$	\hat{eta}	C(%)	\hat{lpha}	C(%)	\hat{lpha}	\hat{x}_{min}	C(%)	M_{log}	V_{log}	C(%)
Afrikaans	3.42	6.01	99.63	1.59	99.99	4.90	5	4.92	0.44	0.31	100.00
Arabic	2.66	3.02	99.57	2.25	99.96	4.72	14	0.80	0.47	0.45	100.00
Basque	4.91	13.74	99.77	4.25	99.96	5.60	3	8.34	0.29	0.17	100.00
Bokmal	4.69	1.66	99.71	1.58	99.99	4.12	1	99.71	0.06	0.05	100.00
Croatian	3.67	8.78	99.40	2.37	100.00	3.12	2	49.58	0.48	0.32	100.00
Czech	5.08	18.68	99.70	1.98	100.00	4.41	2	39.92	0.32	0.18	100.00
France	3.83	3.73	99.69	2.12	99.95	5.30	4	3.29	0.23	0.18	100.00
German	4.74	13.38	99.82	1.09	99.91	4.53	3	9.38	0.31	0.19	100.00
Italian	3.91	23.10	99.95	0.71	100.00	7.35	9	0.60	0.68	0.33	100.00
Netherland	3.06	1.49	99.34	3.89	100.00	2.74	1	98.47	0.22	0.20	100.00
Nynorsk	4.49	1.95	99.94	1.30	100.00	3.77	1	88.37	0.08	0.06	100.00
Polish	4.79	29.87	99.79	1.82	100.00	3.76	2	56.15	0.49	0.23	100.00
Romanian	3.21	3.81	99.80	2.14	100.00	5.94	8	0.85	0.39	0.30	100.00
Russian	5.12	28.91	99.62	4.06	100.00	4.19	2	49.85	0.41	0.21	100.00
Samnorsk	4.53	1.70	99.98	2.25	100.00	3.95	1	99.63	0.07	0.05	100.00
Slovak	4.24	12.01	99.77	1.24	100.00	3.62	2	45.30	0.40	0.25	100.00
Slovene	3.68	11.37	98.77	0.86	100.00	4.38	4	13.11	0.54	0.33	100.00
Ukrainian	3.98	21.16	99.47	1.83	100.00	4.77	5	7.60	0.63	0.32	100.00

Let us now look at the fittings of the two state-of-the-art compared models, LS_{avg} and CSN2009. The $\hat{\alpha}$ of LS_{avg} are deviated relatively far away from the $\hat{\alpha}$ of MOPL. The reason is that LS_{avg} assumes that a power-law starts from the very beginning of an empirical dataset, but Figure 1 shows that such assumption is not applicable to the length-frequency of entities. This indicates that a pure power-law model is unsuitable to characterize the length-frequency of entities in different types. On the other hand, the $\hat{\alpha}$ of CSN2009 are deviated slightly from the the $\hat{\alpha}$ of MOPL. The reason is that CSN2009 adopts a minimum-KS-statistic strategy to choose larger lower bound (i.e., \hat{x}_{min}) and fits only the long tails. Consequently, CSN2009 discards the majority of data and achieves low coverages, which are only from 1.23% to 70.99%. By contrast, other models cover more than 98.70% of data. This result that CSN2009 achieves low coverage in fitting to empirical data is consistent with the observation reported in Zhong et al. (2022b).

Table 7: Goodness-of-fit testing results of MOPL and compared models fitting to the length-frequency distributions of entities in different languages. D_n indicates the KS statistic defined by Eq. (6). E_{avg} indicates the average error defined by Eq. (8). DEC indicates the decision to accept or reject the hypothesis H_0 that a model well fits the data, based on the p-value of the KS test. For each of D_n and E_{avg} , the best result on each dataset is highlighted in bold.

Detect		MOPL			LS_{avg}		CS	CSN2009		Log	LogNorma	
Dataset	D_n	E_{avg}	DEC	D_n	E_{avg}	DEC	D_n	E_{avg}	DEC	D_n	E_{avg}	\overline{DEC}
Afrikaans	1.72E-03	0.42	Accept	4.67E-01	2.16	Reject	2.24E-02	0.22	Accept	6.53E-02	98.0	Reject
Arabic	6.07E-03	0.37	Accept	4.33E-01	1.41	Reject	5.66E-02	0.39	Accept	1.24E-01	1.80	Reject
Basque	1.50E-02	0.24	Accept	2.86E-01	1.21	Reject	7.06E-03	0.31	Accept	8.63E-02	0.65	Reject
Bokmal	1.34E-02	0.41	Reject	2.00E-01	0.43	Reject	5.41E-02	0.32	Reject	4.69E-02	1.34	Reject
Croatian	1.53E-02	0.30	Reject	3.00E-01	0.80	Reject	2.08E-02	0.29	Reject	5.88E-02	0.70	Reject
Czech	4.01E-02	0.55	Reject	1.43E-01	0.49	Reject	5.69E-02	1.89	Reject	4.60E-02	1.70	Reject
France	2.13E-03	0.27	Accept	3.33E-01	0.87	Reject	4.92E-03	0.51	Accept	4.49E-02	1.73	Reject
German	2.42E-03	0.20	Accept	4.00E-01	1.69	Reject	2.18E-02	0.32	Accept	6.73E-02	1.16	Reject
Italian	1.16E-02	2.18	Reject	7.69E-01	23.99	Reject	3.47E-02	0.38	Reject	6.89E-02	0.34	Reject
Netherland	8.98E-03	0.32	Accept	2.22E-01	0.34	Reject	1.67E-02	0.29	Reject	7.06E-02	1.86	Reject
Nynorsk	8.90E-03	0.50	Accept	2.00E-01	0.33	Reject	2.17E-02	0.34	Reject	4.03E-02	4.81	Reject
Polish	2.04E-02	2.47	Reject	3.33E-01	8.78	Reject	5.21E-03	0.35	Reject	4.00E-02	2.12	Reject
Romanian	2.74E-02	1.18	Reject	5.45E-01	4.31	Reject	7.06E-03	3.18	Accept	3.72E-02	1.77	Reject
Russian	5.51E-03	0.49	Reject	1.25E-01	0.71	Reject	1.77E-02	0.30	Reject	4.03E-02	1.17	Reject
Samnorsk	2.08E-03	0.57	Accept	1.82E-01	0.36	Reject	1.52E-02	0.25	Reject	2.47E-02	6.81	Reject
Slovak	9.13E-03	0.40	Reject	1.00E-01	0.45	Reject	2.49E-02	0.28	Reject	5.55E-02	1.60	Reject
Slovene	3.63E-02	0.24	Reject	3.75E-01	0.56	Reject	8.79E-03	0.25	Reject	1.70E-02	0.37	Reject
Ukrainian	2.26E-02	0.17	Reject	4.55E-01	1.61	Reject	3.06E-02	0.15	Reject	7.39E-02	0.34	Reject

4.4.2. Results on the length-frequency of entities in different languages

Let us first look at the three goodness-of-fit testing measures in Table 7 as well: D_n , E_{avg} , and DEC. Table 7 shows that none of the four models (i.e., MOPL, LS_{avg} , CSN2009, and LogNormal) can perfectly characterize the length-frequency distributions of entities in the eighteen languages. The fittings to the length-frequency of entities in different languages are much worse than the fittings to the length-frequency of entities in different types. A possible reason is that some of these datasets in the non-English languages contain a large number of noises. As we mentioned above, English is the most studied language in the field of natural language processing and related areas; other languages are also studied, but their annotated datasets may not be as accurate as the datasets in English. Another possible reason is that none of our authors are familiar with those languages and cannot guarantee the accuracy of the annotations for these datasets.

Let us now look at the comparison among the four models fitting to the lengthfrequency of entities. While MOPL does not well characterize the length-frequency distributions of entities in all the eighteen languages, MOPL outperforms the three compared models. Specifically, MOPL achieves the D_n value in the range from 1.72E-03 to 4.01E-02, achieves the E_{avg} value in the range from 0.17 to 2.47, and achieves 8 "Accept" and 10 "Reject" for DEC across all the eighteen languages. By contrast, LS_{avq} achieves the D_n value from 1.00E-01 to 7.69E-01, achieves the E_{avg} value from 0.33 to 23.99, and achieves all 18 "Reject" for DEC across the eighteen languages. CSN2009 achieves the D_n value from 4.92E-03 to 5.69E-02, achieves the E_{avq} value from 0.15 to 3.18, and achieves 6 "Accept" and 12 "Reject" for DEC. LogNormal achieves the D_n value from 1.70E-02 to 1.24E-01, achieves the E_{avg} value from 0.34 to 6.81, and achieves all 18 "Reject" for DEC. The comparison among the four models fitting to the length-frequency of entities is intuitively visualized in Figures 2 and 3. The fitting and testing results indicate that MOPL is more suitable to characterize the length-frequency distributions of entities in different languages than LS_{avq} , CSN2009, and LogNormal.

Table 6 shows that the $\hat{\alpha}$ of MOPL fitting to the length-frequency distributions of entities in different languages range only from 2.66 to 5.12, which is consistent with the $\hat{\alpha}$ of MOPL fitting to different types of entities, as shown in Table 4. This indicates that the length-frequency distributions of entities in different languages also have stable scaling property. In terms of data coverage, MOPL, LS_{avg} , and LogNormal cover almost all the data (i.e., from 99.91% to 100%), while CSN2009 achieves relatively low coverages (i.e., lower to 0.60%). Specifically, CSN2009 discards at least 50% of data in 13 out of 18 languages, and discards at least 90%

of data in 8 out of 18 languages. The low coverage of CSN2009 on the length-frequency of entities in different languages is consistent with the one of CSN2009 on the length-frequency of entities in different types reported in Table 4 as well as the observation reported in Zhong et al. (2022b).

4.5. Computational Efficiency

Table 8 reports the runtimes of MOPL, LS_{avg} , CSN2009 and LogNormal fitting to the length-frequency distributions of entities in different types and different languages. Table 8 shows that while the runtimes of MOPL fitting to length-frequency of entities in both different types and different languages are less efficient than ones of LS_{avg} and LogNormal, they are significantly more efficient than the ones of CSN2009. Moreover, while the number of entities in individual dataset ranges from 3,394 to 10,260,797 in different types (see Table 2) and from 4,748 to 21,105,675 in different languages (see Table 3), the runtime of MOPL performing on individual dataset ranges only from 41.71 to 409.67 milliseconds, all of which are less than one second. That means the runtime of MOPL neither increases linearly nor exponentially as the number of entities increases. This suggests that MOPL can be easily applied on large-scale datasets with high efficiency.

5. Discussion

5.1. Some Implications on Entity-related Linguistic Tasks

We here briefly discuss some implications of this linguistic phenomenon (i.e., the length-frequency of entities in different types and different languages can be characterized by Marshall-Olkin power-law distributions) on entity-related linguistic tasks. This linguistic phenomenon may be able to explain why many statistical models and deep-learning models, such as conditional random fields (Lafferty et al., 2001), long short-term memory networks (Hochreiter and Schmidhuber, 1997), and transformer (Devlin et al., 2018), can be applied for recognizing all these different types of entities from unstructured text (Fukuda et al., 1998; Sang and Meulder, 2003; Takeuchi and Collier, 2005; Nadeau and Sekine, 2007; Ritter et al., 2011; Liu, 2012; Pontiki et al., 2014; Krallinger et al., 2015; Derczynski et al., 2016; Yadav and Bethard, 2018; Zhong, 2020; Zhong et al., 2022a). This linguistic phenomenon may also be able to provide insights into analyzing those languages with low-resources. Since entities in different types and different languages share

¹¹Note that the reported runtimes only include the time of the four models fitting to the length-frequency distributions; they do not include the time of the KS testing.

Table 8: Runtime of MOPL, LS_{avg} , CSN2009, and LogNormal fitting to the length-frequency distributions of entities in different types and different languages. The unit of the runtime is millisecond, denoted by ms.

Dataset	MOPL	LS_{avg}	CSN2009	LogNormal
ABSA	$188.93 \ ms$	5.89 ms	29.51 ms	6.20~ms
ACE04	$293.97\ ms$	6.40~ms	$308.19 \; ms$	7.14~ms
BBN	69.83~ms	6.81~ms	$134.39 \ ms$	6.32~ms
BioMed	$360.48\ ms$	7.03~ms	$4368.31 \ ms$	7.43~ms
CoNLL03	$360.48\ ms$	5.71~ms	42.93~ms	6.92~ms
COVID19	$261.38\ ms$	7.52~ms	$39544.32 \ ms$	27.45~ms
LitBank	409.67~ms	6.78~ms	$474.60\ ms$	6.57~ms
OntoNotes5	$96.58\ ms$	5.60~ms	183.25~ms	8.53~ms
Re3d	$111.97\ ms$	6.20~ms	19.79~ms	6.90~ms
TimeExp	$137.48\ ms$	6.54~ms	59.12~ms	6.66~ms
Twitter	89.37~ms	$152.74\ ms$	$53.19 \ ms$	$1371.74\ ms$
WikiAnchor	$357.21\ ms$	7.05~ms	$17060.66\ ms$	12.55~ms
Total	2737.35 ms	224.27 ms	62278.26 ms	1474.41 <i>ms</i>
Afrikaans	$312.27\ ms$	6.34~ms	53.83~ms	6.58~ms
Arabic	$224.97\ ms$	7.13~ms	$284.04\ ms$	6.68~ms
Basque	$64.78\ ms$	6.44~ms	13.29~ms	6.30~ms
Bokmaal	92.05~ms	6.13~ms	22.85~ms	6.03~ms
Croatian	73.45~ms	6.09~ms	$31483.92\ ms$	88.09~ms
Czech	$69.13 \ ms$	6.50~ms	80.67~ms	6.09~ms
France	79.26~ms	6.48~ms	23.68~ms	7.02~ms
German	$168.32\ ms$	$227.47\ ms$	$88.78\ ms$	$783.02\ ms$
Italian	295.43~ms	6.26~ms	$6335.01\ ms$	9.42~ms
Netherland	$41.71\ ms$	6.84~ms	$11.21\ ms$	6.37~ms
Nynorsk	$69.92\ ms$	6.28~ms	21.86~ms	6.61~ms
Polish	67.35~ms	5.47~ms	$20347.38\ ms$	99.88~ms
Romanian	$132.39\ ms$	6.20~ms	527.88~ms	6.26~ms
Russian	82.65~ms	6.06~ms	$4555.56 \ ms$	$12.21\ ms$
Samnorsk	89.67~ms	5.80~ms	41.98~ms	6.03~ms
Slovak	$114.66\ ms$	6.12~ms	$185.98\ ms$	6.17~ms
Slovene	60.35~ms	6.30~ms	$15422.35\ ms$	39.23~ms
Ukrainian	$94.12\ ms$	7.39~ms	$37443.65 \ ms$	50.21~ms
Total	2132.46 ms	335.30 ms	116943.92 ms	1152.21 ms

many common characteristics (e.g., their length-frequency distributions, average lengths, and scaling property), we could transfer knowledge and resource available in those well-studied languages to those low-resource languages. We could also apply those statistical modes and deep-learning models that have demonstrated to be effective and efficient in well-studied languages to those low-resource languages. Distilling this knowledge about the length-frequency distributions of entities can also drive us to design effective and efficient algorithms for specific linguistic tasks. For example, Zhong et al. (2017) found that an average time expression contains only about two words of which one is time token and the other is modifier or numeral, and then they designed proper rules to recognize time expressions from unstructured text. To apply this linguistic knowledge and achieve more progress in linguistic tasks, however, we still need to explore into deeper understanding of this linguistic phenomenon.

5.2. Limitations

While we find that the length-frequency distributions of entities in different types can be well characterized by Marshall-Olkin power-law (MOPL) models, and the ones in different languages can also be roughly characterized by MOPL models, we should note that our analysis on these datasets about different languages may be inaccurate because many of these languages are not well studied in the field of natural language processing and related areas and we authors do not have sufficient expertise knowledge to cover our analysis on these different languages.

6. Conclusion

In this paper, we discover that the length-frequency distributions of entities in different types and different languages can be characterized by a family of Marshall-Olkin power-law (MOPL) models. Our discovery adds a stable knowledge to the field of language and provides some insights into conducting entity-related linguistic tasks and may also provide a new perspective for future potential research in understanding the language use. Experimental results on the length-frequency of entities in both different types and different languages demonstrate the superiority of MOPL models against a log-normal model and two state-of-the-art power-law models, namely LS_{avg} that is developed by Zhong et al. (2022b) and CSN2009 that is developed by Clauset et al. (2009). Experimental results also demonstrate that MOPL models are scalable to the length-frequency of entities in large-scale real-world datasets.

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