Balasubrahmanyan, V.K., Naranan, S.
Algorithmic information, complexity and Zipf’s law 1 - 26

Zipf’s law of word frequencies for language discourses is established with statistical rigor. Data show a departure from Zipf’s power law term at low frequencies. This is accounted by a modi-fying exponential term. Both arise naturally in a model for word frequencies based on Information Theory, algorithmic coding of a text preserving the symbol sequence, concepts from quantum statistical physics and computer science and extremum principles. The Optimum Meaning Preserving Code (OMPC) of the discourse is realized when word frequencies follow the Modified Power Law (MPL). The model predicts a variant of the MPL for the relative frequencies of a small fixed set of symbols such as letters, phonemes and grammatical words. The OMPC can be viewed as containing orderly and random parts. This leads us to a quantitative definition of complexity of a string (C) that tends to 0 for the extremes of ‘all order’ and ‘all random’ but is a maximum (C = 1) for a mixture of both (Gell-Mann). It is found that natural languages have maximum complexity. The uniqueness of Zipf’s power law index (γ = 2) is shown to arise in four different ways, one of which depends on scale invariance characteristic of fractal structures. It is argued that random text models are unsuitable for natural languages. It is speculated that a drastic change in symbol frequency distribution starting from phrases is related to emergence of meaning and coherence of a discourse.

Roelcke, Thorsten
Efficiency of communication. A new concept of language economy 27 - 38

George Kingsley Zipf is known not only as the “father” of language statistics or quantitative linguistics in general, but also as one of the first who discussed the phenomenon of linguistic economy in detail. The following discussion in linguistics and communication sciences shows a wide spread of more or less scientific grounded concepts. This great conceptual diversity however disturbs the scientific discussion further on. Hence in the following contribution a new concept of language economy that fulfils holistic (and atomistic) requirements will be shown.

Schroeder, Manfred
Power laws: from Alvarez to Zipf 39 - 44

This article is a reprint of a chapter from M. Schroeder, Fractals, Chaos, Power Laws: Minutes from an Infinite Paradise (33-38), New York: Freeman 1991, published here with the kind permission of the author and the Freeman Publishing
House. The book, very popular among linguists, makes us realize that we are not alone in the universe of sciences but have joined with all other disciplines at least due to the omnipotent power law which, almost everywhere, bears the name of the linguist G.K. Zipf. At the same time it shows us how physicists look at language.

**Wheeler, Eric, S.**

Zipf’s law and why it works everywhere 45 - 48

Zipf's law is a consequence of independently categorizing items, and rank ordering the categories. Therefore, it can be applied to almost anything. Testing methods on random input helps us see what is the artifact of the method rather than the property of the subject matter.

**Debowski, Lukasz**

Zipf’s law against the text size: a half-rational model 49 - 60

In this article, we consider Zipf-Mandelbrot's law as applied to texts in natural languages. We present a simple model of dependence of the law on the text size, which is featured by variable power-law tail and constant ratio of the most frequent words. As a result we derive several closed formulas, which accord with empirical data qualitatively and partially quantitatively. For example, there appears to be a minimal length of literary texts equal to $\approx 159$ word tokens for English.

**Kornai, András**

How many words are there? 61 - 86

The commonsensical assumption that any language has only finitely many words is shown to be false by a combination of formal and empirical arguments. Zipf's Law and related formulas are investigated and a more complex model is offered.

**Montemurro, Marcelo A., Zanette, D.**

Frequency-rank distribution of words in large text samples: phenomenology and models 87 - 98

In this paper we revisit Zipf’s law in the context of linguistics. The deviations from the original simple power law are analysed and a dynamic model for text generation is proposed whose parameters can be associated with some structural features of languages. Furthermore, for the case of large corpora a novel phenomenology is disclosed. In this case a quantitative description of all the scaling regimes is possible by considering the family of solutions of a single first order differential equation.

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