Quantitative Linguistics,
an Invitation

Karl-Heinz Best
Otto Rottmann

2017
RAM-Verlag
Studies in Quantitative Linguistics

Editors

Fengxiang Fan (fanfengxiang@yahoo.com)
Emmerich Kelih (emmerich.kelih@univie.ac.at)
Reinhard Köhler (koehler@uni-trier.de)
Ján Mačutek (jmacutek@yahoo.com)
Eric S. Wheeler (wheeler@ericwheeler.ca)


**ISBN: 978-3-942303-51-4**

© Copyright 2017 by RAM-Verlag, D-58515 Lüdenscheid

RAM-Verlag
Stütinghauser Ringstr. 44
D-58515 Lüdenscheid
Germany
RAM-Verlag@t-online.de
http://ram-verlag.eu
Preface

The present book is a strongly extended translation of the German original „Quantitative Linguistik. Eine Annäherung”, 3rd edition. (Göttingen: Peust & Gutschmidt Verlag 2006). It is written for beginners in a rather “non-mathematical” language and contains many computations showing the procedures which should be followed by a researcher who begins to work with a language. It aims at showing some law-candidates concerning length, diversification, evolution, borrowings, ranking, mutual relations, first steps in synergetics, etc. A hypothesis can become law only if it is derived from a theory and corroborated on as many texts and languages as possible. An introduction to the history of quantitative linguistics shows that there is a very old tradition beginning about 2500 years ago.

Writing an introduction one never knows whether the contents and the way of presentation will attract or discourage the young readers. On the other hand, there are a small number of introductions which can show the reader some backgrounds of quantitative linguistics. Usually, the authors fulfill the books by mathematics, deriving of models, statistical tests, computing some probabilities etc. and the beginner does not know what to do. The present book shows how to define, how to count, how to fit a function or a distribution, how to evaluate it and how to present it in a publication. The rich bibliography attached to the book helps the reader to find ready evaluations, descriptions of the problem, the way of attaching the results to an existing theory, etc. The authors refer to many works written by their students and published in form of articles or dissertations.

The main motive of the book is: Begin and do not cease! Mathematics is no misfortune, on the contrary, it is a means to exactly express our findings and attach them to other ones. Even simple quantitative data collections are better than speaking about something in a non-formal language without any trials for corroboration.

The editorial board of this series recommends both to beginners and to advanced scholars to imitate the results using as many languages as possible in order to corroborate the existing results.

Gabriel Altmann
Contents

PRELIMINARY REMARKS ........................................................................................................... 1

1. DEVELOPMENT OF QUANTITATIVE LINGUISTICS (QL) .................................. 3

2. QL TOPICS ......................................................................................................................... 9

3. STATISTICAL OBSERVATIONS CONCERNING VOCABULARY .................. 11

3.1 How many words does the German language comprise? ......................... 11

3.2 The individual’s vocabulary ................................................................................. 15

3.2.1 Active and passive vocabulary ......................................................................... 15

3.2.2 On the use of words ......................................................................................... 19

4. DISCOVERY OF LINGUISTIC LAWS ................................................................. 23

I: THE DISTRIBUTION OF WORD LENGTHS ......................................................... 23

4.1 Preliminary reflections ............................................................................................... 23

4.2 A Law concerning the distribution of word lengths .............................................. 27

Excursus I: Working with the Altmann-Fitter (1997): the fitting of
           distributions to files .................................................................................................. 30

4.3 Test results concerning word lengths (measured by the number of
           syllables per word) in the five texts already mentioned ............................... 33

4.3.1 Summary .............................................................................................................. 38

4.4 Corpus problems ........................................................................................................ 39

4.5 Test results concerning word lengths in dictionaries ......................................... 41

4.6 Word lengths measured by means of different units ............................................. 44

4.7 On the length of compounds .................................................................................. 49

4.8 Summary ...................................................................................................................... 50

5. APPLICATION OF THE THEORY TO OTHER LINGUISTIC ENTITIES ...... 52

5.1 Morph length (number of phonemes per morph) ............................................... 52

5.2 Syllable length (number of phonemes per syllable) .......................................... 53

5.3 Length of constituents (number of words per sentence constituent) .......... 54

5.4 Constituent-related attributes .............................................................................. 55

5.5 Sentence lengths ........................................................................................................ 55

5.6 Length of rhythmic units ......................................................................................... 59

5.7 Complexity of ideographs ....................................................................................... 60

5.8 Length of illocution chains ...................................................................................... 61

5.9 Length of SMS dialogues ......................................................................................... 62

6. APPLICATION OF THE THEORY ON CATEGORIALLY OR FUNCTIONAL-
   SEMANTICALLY DETERMINED CLASSES OF ENTITIES ............................... 64

6.1 Distribution of word classes .................................................................................... 64

6.2 Distribution of constituents determined according to their category .......... 66

6.3 Distribution of constituents determined functionally ......................................... 67

6.4 Distribution of the cases of constituents and the constituent parts .......... 68

Excursion II: Working with the Altmann-Fitter (1997): Troubleshooting ........ 69

7. ORD’S CRITERION ........................................................................................................... 73
8. RELATIONSHIPS BETWEEN THE PARAMETERS OF DISTRIBUTIONS .... 77
9. DISCOVERY OF LINGUISTIC LAWS II: RANK-FREQUENCY DISTRIBUTIONS ................................................................. 79
  9.1 RANK-FREQUENCY DISTRIBUTION OF LETTERS .......................................................... 80
  9.2 RANK-FREQUENCY DISTRIBUTION OF PHONEMES .................................................. 81
  9.3 RANK-FREQUENCY DISTRIBUTION OF WORD ......................................................... 84
10. DISCOVERY OF LINGUISTIC LAWS III: THE LAW OF DIVERSIFICATION ... 87
   10.1 DIVERSIFICATION AT EXPRESSION LEVEL (FORMAL DIVERSIFICATION) ........... 87
   10.2 FUNCTIONAL-SEMANTIC DIVERSIFICATION ......................................................... 91
   10.3 TWO-DIMENSIONAL DIVERSIFICATION OF THE FRENCH PARTICLE "QUE" ............ 92
   10.4 DIVERSIFICATION OF THE VOCABULARY ACCORDING TO THE ORIGINAL LANGUAGE ... 95
11. DISCOVERY OF LINGUISTIC LAWS IV: MARTIN’S LAW ........................................ 98
12. DISCOVERY OF LINGUISTIC LAWS V: MENZERATH-ALTMANN’S LAW .... 100
13. DISCOVERY OF LINGUISTIC LAWS VI: THE LAW FOUND BY ZWIRNER, ZWIRNER & FRUMKINA (LAW ON TEXT BLOCKS) ........................................ 105
14. DISCOVERY OF LINGUISTIC LAWS VII: THE LAW OF VOCABULARY DYNAMICS ................................................................. 111
15. DISCOVERY OF LINGUISTIC LAWS VIII: THE LOGISTIC (PIOTROWSKI) LAW ........................................................................ 114
   15.1 COMPLETE LINGUISTIC CHANGE ........................................................................ 114
   15.2 INCOMPLETE LINGUISTIC CHANGE ..................................................................... 118
   15.3 LINGUISTIC CHANGES INCL. INCREASE AND DECREASE .................................... 126
       (REVERSIBLE LINGUISTIC CHANGE)
   15.4 THE LOGISTIC LAW IN LANGUAGE ACQUISITION ............................................. 131
16. SUMMARY ................................................................................................. 136
17. THEORY ................................................................................................. 141
18. PERSPECTIVES ...................................................................................... 143
REFERENCES .......................................................................................... 145
AUTHOR REGISTER ............................................................................. 166
SUBJECT REGISTER ............................................................................. 170
Preliminary Remarks

The following explications are addressed to those readers who are often “missed“ by authors and researchers whose specialty is Quantitative Linguistics (QL), but represent a large potential circle of readers and staff members: philologists (linguists, but also literary scholars and historians), who have never thought of seriously dealing with phenomena of linguostatistics, partly, since they did not allocate any relevance to such subjects, partly, since they assume that the methods required can only be learned elaborately and with uncertain results. In contrast to requirements in the tuition of physicians, psychologists, sociologists and economists the subjects of the philosophical faculties mostly do without the recommendation of acquiring knowledge in statistics or even the integration of the subject into the relevant courses of studies. Thus, a hurdle is developed which is an extensive obstacle for most representatives as to access to the possibilities of QL. The “success“ of that situation is that thematically versatile international research with an orientation to language statistics exists, which, however, is almost exclusively taken note of by specialists, not by the majority of philologists, though they could benefit from it. On the other hand, there exist evident needs with many linguists and literary scholars concerning precise statements related to their observations which find expression in statistics for most different objects, e.g. if attempts are made to describe stylistic particularities of a text, text type / genre or author.

Now, it has to be shown that and how it is possible to acquire part of the relevant research and even do own research work without long-time studies of statistics. That is made possible by the large improvement of the tools of the disciplines mentioned, especially if an interested scholar is ready to participate in cooperations. This means that it has to be attempted to remove some of the hermetic character from the quantitative studies in linguistics and literature. To achieve that the following subjects will be dealt with:
- development of quantitative linguistics (and studies in literature);
- subjects which can be processed quantitatively thus furnishing scientific progress;
- statistical observations concerning German vocabulary;
- detection of linguistic laws;
- theory;
- perspectives.

The above subjects are mainly described from the perspective of quantitative linguistics (QL) in the German speaking countries; despite that restriction the object can only be dealt with in excerpts and by means of examples. The main subject is the validation of law-like hypotheses. “Quantitative Literaturwissenschaft”¹ – a

¹ Quantitative studies in literature
term used by the German physicist Wilhelm Fucks (1968: 77, 88) – will play a marginal role only; mentioning it has a more programmatic character. However, it has to be stated that many questions dealt with in quantitative linguistics can be applied to literary texts and also to other genres of art without problems. “Quantitative literary science can teach us to understand better what actually takes action in the author or is done by him when writing his works by the mapping of issues in texts onto mathematical models. Generally, however, he is hardly aware of what he does formally.”² (Fucks 1968: 88). This corresponds to all authors, not only the literary ones. A lot of information on what quantitative studies in literature can do is found in Altmann (1988a) and Altmann & Altmann (2005), Popescu et al. (2015).

Though explications are mainly addressed to non-specialized readers, and this is done in the hope that some interest can be aroused in them, specialists should profit from reading this book as well; they may confidently skip the trivial descriptions of elementary information. Dealing with linguistic laws concentrates on those whose testing the authors of this book were or still are somehow involved in the course of the projects performed in Germany, Austria and China. Many results appear there for the first time; with respect to subjects already published improved files have been elaborated or new calculations have been performed in some cases already. To obtain a depiction that is as demonstrative as possible almost all files are presented in the form of tables or graphical illustrations. It is not originality that is the primary target of these explications, but an overview that is as compact as possible; understandability is mainly intended. As contributions to quantitative linguistics can hardly be found in more widely circulating professional publications in linguistics to allow the further induction into subjects mentioned here, their theoretical backgrounds and the mathematical aspects in a lot of references are given to be used, if required.

Due to the restrictions concerning subjects it is not claimed that this book can be an introduction into quantitative linguistics being sufficient for all purposes. With respect to that important subjects like linguistic typology, stylistics and readability research come off badly. But all beginners can use it directly and extend the store of languages scrutinized up to now. Any analysis performed with the presented means would either corroborate a hypothesis or force us to revise it.

We’d like to recommend that the readers use the book Quantitative Linguistics. An International Handbook, edited by Köhler, Altmann and Piotrowski (2005), containing many domains of linguistics.


² „Eine quantitative Literaturwissenschaft kann uns durch die Abbildung von Sachverhalten in Texten auf mathematische Modelle besser verstehen lehren, was eigentlich im Autor vorgeht oder von ihm getan wird, wenn er seine Werke verfaßt. Dabei wird der Autor sich dessen, was er formal tut, im allgemeinen kaum bewußt sein.“