# Romanian language, the graphical law and more 

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#### Abstract

We study a Romanian to English dictionary. We draw the natural logarithm of the number of words, normalised, starting with a letter vs the natural logarithm of the rank of the letter. We find that the words underlie a magnetisation curve of a Spin-Glass in presence of an external magnetic field. Then we draw in the natural logarithm scale, number of nouns, adjectives, verbs, adverbs respectively, starting with a letter vs rank of the letter, both normalised. We find that the graphs are closer to the curves of reduced magnetisation vs reduced temperature for various approximations of Ising model with non-random coupling.


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## I. INTRODUCTION

"mor gayero shimane, paharer opare,
protiddhoni shuni ami."
——Bhupen Hazarika.

In the backdrop of the Carpethian mountain, extends a marvellous country, with diversities permeating into space and time amidst vastness stretching from the central Europe in the west to the Black Sea in the East. The name of the country is Romania. The name of the river is Danube. The language of the majority is Romanian. Football is the main sport, followed by lawn tennis and handball and gymnastics. Here from comes Halep, here from came Nadia Comǎneci.

Far away in the foothills of the Himalaya, in the state of Assam, of India, on the banks of mighty river Brahmaputra, starting from the place of Sadiya, inhabits the tribe Abor-Miri alias Mising, in short miri. "kape dun, i dun" is the commonest way of conversation. AborMiri is the language of this creative tribe. They are the largest plane tribe of the state of Assam.

As we contemplate staring at the majestic Himalaya, arrives floating to our mind in "um thum thum" way, from faraway magnanimous Carpethian, would someone making houses with wetty sands in a bank of the Brahmaputra, one day emaluate Nadia Comǎneci, recreate those mesmirising feats.

One way to answer may be the following. The culture which has supported the emergence of Nadia, if it has similarity with that of the Abor-Miris, probably the expectation is correct. Moreover, the culture is coded in the lexicon. Dictionaries of the Romanian to English[1] and Abor-Miri to English[2] are, plausibly, the places to find similarity in.
Both the languages do not have the letter $Q$ originally. The number of letters of Romanian is thirty one ( with the three letters Q, W, Y introduced in 1982, used for foreign words only, $\hat{A}$ is almost obsolete, K is rarely used), whereas that of Abor-Miri is eighteen. Number of words for letters $B, E, O$ and $P$ are almost the same in both the languages. If we draw the number of words vs letters, fig , than we notice that the letters missing in the Abor-Miri


FIG. 1. Vertical axis is number of words and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, [1], 2]. Solid( dashed) linespoints refer to Romanian(Abor-Miri) words.
are falling on some of the maxima or, minima of the Romanian. Romanian is an offshoot of Latin, original name being Dracia.

|  | A | A | B | C | D | E | F | G | H | I | I | J | K | L | M | N | O | P | R | S | S | T | T | U | V | W | X |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Y | Z |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| romanian | 574 | 8 | 315 | 956 | 531 | 248 | 335 | 242 | 90 | 268 | 236 | 48 | 4 | 182 | 331 | 231 | 172 | 542 | 289 | 452 | 96 | 318 | 42 | 97 | 228 | 3 | 3 |
| miri | 766 | 352 |  | 356 | 254 |  | 269 | 223 |  | 109 | 557 | 426 | 491 | 320 | 136 | 437 | 228 | 461 |  | 557 |  | 68 |  |  | 274 |  |  |

In recent works, [3], the present author studied natural languages and have found existence of a curve magnetisation under each language. We termed this phenomenon as graphical law. Then we looked into, [4], dictionaries of five discipline of knowledge and found existence of a curve magnetisation under each discipline. This was followed by finding of graphical law behind bengali, [5] and Basque languages, (6].

We have found, [3], three type of languages. For the first kind, the points associated with a language fall on one curve of magnetisation, of Ising model with non-random coupling. For the second kind, the points associated with a language fall on one curve of magnetisation, once we remove the letter with maximum number of words or, letters with maximum and next-maximum number of words or, letters with maximum, next-maximum and nextnextmaximum number of words, from consideration. There are third kind of languages, for which the points associated with a language fall on one curve of magnetisation with fitting not that
well or, with high dispersion. Those third kind of languages seem to underlie magnetisation curves for a Spin-Glass in presence of an external magnetic field.

We describe how a graphical law is hidden within in the Romanian language, in this article. The planning of the paper is as follows. We give an introduction to the standard curves of magnetisation of Ising model in the section II. This section is semi-technical. If a reader is not interested to know the relevance of the comparator curves in the subject of magnetisation, she or, he can start from the section III. In the section III, we describe analysis of Romanian words. In the sections IV to VII, we analyse different parts of speech viz. nouns, adjectives, verbs, adverbs in the light of the graphical law. Section VIII is discussion. We end up through acknowledgement section IX and bibliography.

## II. MAGNETISATION

Let us consider a coin. Let us toss it many times. Probability of getting head or, tale is half i.e. we will get head and tale equal number of times. If we attach value one to head, minus one to tale, the average value we obtain, after many tossing is zero. Instead let us consider a one-sided loaded coin, say on the head side. The probability of getting head is more than one half, getting tale is less than one-half. Average value, in this case, after many tossing we obtain is non-zero, the precise number depends on the loading. The loaded coin is like ferromagnet, the unloaded coin is like paramagnet, at zero external magnetic field. Average value we obtain is like magnetisation, loading is like coupling among the spins of the ferromagnetic units. Outcome of single coin toss is random, but average value we get after long sequence of tossing is fixed. This is long-range order. But if we take a small sequence of tossing, say, three consecutive tossing, the average value we obtain is not fixed, can be anything. There is no short-range order.
Let us consider a row of spins, one can imagine them as spears which can be vertically up or, down. Assume there is a long-range order with probability to get a spin up is two third. That would mean when we consider a long sequence of spins, two third of those are with spin up. Moreover, assign with each up spin a value one and a down spin a value minus one. Then total spin we obtain is one third. This value is referred to as the value of longrange order parameter. Now consider a short-range order existing which is identical with the long-range order. That would mean if we pick up any three consecutive spins, two will
be up, one down. Bragg-Williams approximation means short-range order is identical with long-range order, applied to a lattice of spins, in general. Row of spins is a lattice of one dimension.

Now let us imagine an arbitrary lattice, with each up spin assigned a value one and a down spin a value minus one, with an unspecified long-range order parameter defined as above by $L=\frac{1}{N} \Sigma_{i} \sigma_{i}$, where $\sigma_{i}$ is i-th spin, N being total number of spins. L can vary from minus one to one. $N=N_{+}+N_{-}$, where $N_{+}$is the number of up spins, $N_{-}$is the number of down spins. $L=\frac{1}{N}\left(N_{+}-N_{-}\right)$. As a result, $N_{+}=\frac{N}{2}(1+L)$ and $N_{-}=\frac{N}{2}(1-L)$. Magnetisation or, net magnetic moment,$M$ is $\mu \Sigma_{i} \sigma_{i}$ or, $\mu\left(N_{+}-N_{-}\right)$or, $\mu N L, M_{\max }=\mu N . \frac{M}{M_{\text {max }}}=L \cdot \frac{M}{M_{\text {max }}}$ is referred to as reduced magnetisation. Moreover, the Ising Hamiltonian, [7], the lattice of spins is $-J \Sigma_{n . n} \sigma_{i} \sigma_{j}-\mu B \Sigma_{i} \sigma_{i}$, where n.n refers to nearest neighbour pairs.

The difference $\triangle \epsilon$ of energy if we flip an up spin to down spin is, [8], $2 J \gamma \bar{\sigma}+2 \mu B$, where $\gamma$ is the number of nearest neighbours of a spin. According to Boltzmann principle, $\frac{N_{-}}{N_{+}}$ equals $\exp \left(-\frac{\Delta \epsilon}{k_{B} T}\right)$, [9]. In the Bragg-Williams approximation, 10], $\bar{\sigma}=L$, considered in the thermal average sense. Consequently,

$$
\begin{equation*}
\ln \frac{1+L}{1-L}=2 \frac{\gamma J L+\mu B}{k_{B} T}=2 \frac{L+\frac{\mu B}{\gamma J}}{\frac{T}{\gamma J / k_{B}}}=2 \frac{L+c}{\frac{T}{T_{c}}} \tag{1}
\end{equation*}
$$

where, $c=\frac{\mu B}{\gamma J}, T_{c}=\gamma J / k_{B},[11] . \frac{T}{T_{c}}$ is referred to as reduced temperature.
Plot of $L$ vs $\frac{T}{T_{c}}$ or, reduced magentisation vs. reduced temperature is used as reference curve. In the presence of magnetic field, $c \neq 0$, the curve bulges outward. Bragg-Williams is a Mean Field approximation. This approximation holds when number of neighbours interacting with a site is very large, reducing the importance of local fluctuation or, local order, making the long-range order or, average degree of freedom as the only degree of freedom of the lattice. To have a feeling how this approximation leads to matching between experimental and Ising model prediction one can refer to FIG. 12.12 of [8]. W. L. Bragg was a professor of Hans Bethe. Rudlof Peierls was a friend of Hans Bethe. At the suggestion of W. L. Bragg, Rudlof Peierls following Hans Bethe improved the approximation scheme, applying quasi-chemical method.

In the approximation scheme which is improvement over the Bragg-Williams, due to BethePeierls, [12], reduced magnetisation varies with reduced temperature, for $\gamma$ neighbours, in
absence of external magnetic field, as

$$
\begin{equation*}
\frac{\ln \frac{\gamma}{\gamma-2}}{\ln \frac{\text { factor }-1}{\text { factor }^{\frac{\gamma-1}{\gamma}}-\text { factor }^{\frac{1}{\gamma}}}}=\frac{T}{T_{c}} ; \text { factor }=\frac{\frac{M}{M_{\max }}+1}{1-\frac{M}{M_{\max }}} . \tag{2}
\end{equation*}
$$

$\ln \frac{\gamma}{\gamma-2}$ for four nearest neighbours i.e. for $\gamma=4$ is 0.693 . For a snapshot of different kind of magnetisation curves for magnetic materials the reader is urged to give a google search "reduced magnetisation vs reduced temperature curve". In the following, we describe datas generated from the equation(11) and the equation(2) and curves of magnetisation plotted on the basis of those datas.

## A. Reduced magnetisation vs reduced temperature datas

BW stands for reduced temperature in Bragg-Williams approximation, calculated from the equation(1). Bethe(4) represents reduced temperature in the Bethe-Peierls approximation, for four nearest neighbours, computed from the equation(2). The data set is used to plot fig.2. Empty spaces in the table mean corresponding point pairs were not used for plotting a line.

| BVW | BVV (c=0.O1) | Bethe(4) | reduced magnetisation |
| :---: | :---: | :---: | :---: |
| O | O | O | 1 |
| 0.435 | O. 439 | 0.563 | 0.978 |
| 0.439 | O. 443 | 0.568 | 0.977 |
| 0.491 | 0.495 | 0.624 | 0.961 |
| 0.501 | 0.507 | 0.630 | 0.957 |
| 0.514 | 0.519 | 0.648 | 0.952 |
| 0.559 | 0.566 | 0.654 | 0.931 |
| 0.566 | 0.573 | 0.7 | 0.927 |
| 0.584 | 0.590 | 0.7 | 0.917 |
| 0.601 | 0.607 | 0.722 | 0.907 |
| 0.607 | 0.613 | 0.729 | 0.903 |
| 0.653 | 0.661 | 0.770 | 0.869 |
| 0.659 | 0.668 | 0.773 | 0.865 |
| 0.669 | 0.676 | 0.784 | 0.856 |
| 0.679 | 0.688 | 0.792 | 0.847 |
| 0.701 | 0.710 | 0.807 | 0.828 |
| 0.723 | 0.731 | 0.828 | 0.805 |
| 0.732 | 0.743 | 0.832 | 0.796 |
| 0.756 | 0.766 | 0.845 | 0.772 |
| 0.779 | 0.788 | 0.864 | 0.740 |
| 0.838 | 0.853 | 0.911 | 0.651 |
| 0.850 | 0.861 | 0.911 | 0.628 |
| 0.870 | 0.885 | 0.923 | 0.592 |
| 0.883 | 0.895 | 0.928 | 0.564 |
| 0.899 | 0.918 |  | 0.527 |
| 0.904 | 0.926 | 0.941 | 0.513 |
| 0.946 | 0.968 | 0.965 | O. 400 |
| 0.967 | 0.998 | 0.965 | O.300 |
| 0.987 |  | 1 | 0.200 |
| 0.997 |  | 1 | O. 100 |
| 1 | 1 | 1 | O |

In the case coupling between the spins in the Ising model is random, we get Spin-Glass, [13].
To understand, let us consider a row of coins, unloaded and coupled randomly (alternately a row of spins). Probability to get two heads for the same coin differs from one fourth, however apart in time the coin is "tossed", due to random coupling. At a particular time, net value of of head( alternately net value of spin or, net magnetic moment or, average magnetic moment over the row or, magnetisation) is zero due to random coupling. Long-range order in space is zero. But correlation of two heads for a particular coin over long time is non-zero, due to random coupling. This is long-range order in time. Crudely speaking, existence of this long-range order in time, [14], is referred to as Spin-Glass phase. Going from a row of fixedly coupled unloaded coins( alternately spins) to a row of randomly coupled unloaded coins( alternately spins) is like going over to Spin-Glass phase or, is like occurance of a Spin-Glass


FIG. 2. Reduced magnetisation vs reduced reduced temperature curves for Bragg-Williams approximation, in absence(dark) of and presence(inner in the top) of little magnetic field and Bethe-Peierls approximation in absence of magnetic field, for four nearest neighbours (outer in the top).
phase transition.
When a lattice of spins randomly coupled and in an external magnetic field, goes over to the Spin-Glass phase, magnetisation increases steeply like $\frac{1}{T-T_{c}}$ upto the the phase transition temperature, followed by very little increase, [13], in magnetisation, as the ambient temperature continues to drop.

## III. ANALYSIS OF WORDS

We take the Romanian-English dictionary, [1]. Then we count the words, one by one from the beginning to the end, starting with different letters. The result is the following table.

$$
\begin{array}{|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline \mathrm{A} & \mathrm{~A} & \mathrm{~B} & \mathrm{C} & \mathrm{D} & \mathrm{E} & \mathrm{~F} & \mathrm{G} & \mathrm{H} & \text { I } & \mathrm{I} & \text { J } & \text { K } & \text { L } & \text { M } & \text { N } & \text { O } & \text { P } & \text { R } & \text { S } & \text { S } & \text { T } & \text { T } & \text { U } & \text { V } & \text { W } & \text { X } & \text { Z } \\
\hline 575 & 8 & 315 & 956 & 531 & 248 & 335 & 242 & 90 & 268 & 236 & 48 & 4 & 182 & 331 & 231 & 172 & 542 & 289 & 452 & 96 & 318 & 42 & 97 & 228 & 3 & 3 & 88 \\
\hline
\end{array}
$$

Highest number of words, nine hundred fifty six, start with the letter C followed by words numbering five hundred seventyfive beginning with $A$, five hundred forty two with the letter P . To visualise we plot the number of words again respective letters in the dictionary sequence, [1] in the figure fig. 3 ,

For the purpose of exploring graphical law, we assort the letters according to the number of words, in the descending order, denoted by $f$ and the respective rank, denoted by $k$. $k$ is a


FIG. 3. Vertical axis is number of words and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, [1].
positive integer starting from one. Moreover, we attach a limiting rank, $k_{\text {lim }}$, and a limiting number of words. The limiting rank is maximum rank plus one, here it is twenty eight and the limiting number of words is one. As a result both $\frac{\operatorname{lnf}}{\ln f_{\text {max }}}$ and $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ varies from zero to one. Then we tabulate in the adjoining table below and plot $\frac{\ln f}{\ln f_{\max }}$ against $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ in the figure fig.4.

We then ignore the letter with the highest of words, tabulate in the adjoining table below and redo the plot, normalising the $\ln f \mathrm{~s}$ with next-to-maximum $\ln f_{\text {nextmax }}$, and starting from $k=2$ in the figure fig 5, Normalising the $\ln f$ s with next-to-next-to-maximum $\ln f_{\text {nextnextmax }}$, we tabulate in the adjoining table below and starting from $k=3$ we draw in the figure fig, 6 . Normalising the $\ln f \mathrm{~s}$ with next-to-next-to-next-to-maximum $\ln f_{\text {nextnextnextmax }}$ we record in the adjoining table below and plot starting from $k=4$ in the figure fig. 7 .

| k | $\operatorname{lnk}$ | $\operatorname{lnk} / \ln k_{\text {lim }}$ | f | $\operatorname{lnf}$ | $\operatorname{lnf} / \ln f_{\text {max }}$ | $\operatorname{lnf} / \ln f_{\text {nextmax }}$ | $\operatorname{lnf} / \ln f_{\text {nnmax }}$ | $\operatorname{lnf} / \ln f_{n n n \max }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | O | 0 | 956 | 6.86 | 1 | Blank | Blank | Blank |
| 2 | 0.69 | 0.207 | 575 | 6.35 | 0.926 | 1 | Blank | Blank |
| 3 | 1.10 | 0.330 | 542 | 6.30 | 0.918 | 0.992 | 1 | Blank |
| 4 | 1.39 | 0.417 | 531 | 6.27 | 0.914 | 0.987 | 0.995 | 1 |
| 5 | 1.61 | 0.483 | 452 | 6.11 | 0.891 | 0.962 | 0.970 | 0.974 |
| 6 | 1.79 | 0.538 | 335 | 5.81 | 0.847 | 0.915 | 0.922 | 0.927 |
| 7 | 1.95 | 0.586 | 331 | 5.80 | 0.845 | 0.913 | 0.921 | 0.925 |
| 8 | 2.08 | 0.625 | 318 | 5.76 | 0.840 | 0.907 | 0.914 | 0.919 |
| 9 | 2.20 | 0.661 | 315 | 5.75 | 0.838 | 0.906 | 0.913 | 0.917 |
| 10 | 2.30 | 0.691 | 289 | 5.67 | 0.827 | 0.893 | 0.900 | 0.904 |
| 11 | 2.40 | 0.721 | 268 | 5.59 | 0.815 | 0.880 | 0.887 | 0.892 |
| 12 | 2.48 | 0.745 | 248 | 5.51 | 0.803 | 0.868 | 0.875 | 0.879 |
| 13 | 2.56 | 0.769 | 242 | 5.49 | 0.800 | 0.865 | 0.871 | 0.876 |
| 14 | 2.64 | 0.793 | 236 | 5.46 | 0.796 | 0.860 | 0.867 | 0.871 |
| 15 | 2.71 | 0.814 | 231 | 5.44 | 0.793 | 0.857 | 0.863 | 0.868 |
| 16 | 2.77 | 0.832 | 228 | 5.43 | 0.792 | 0.855 | 0.862 | 0.866 |
| 17 | 2.83 | 0.850 | 182 | 5.20 | 0.758 | 0.819 | 0.825 | 0.829 |
| 18 | 2.89 | 0.868 | 172 | 5.15 | 0.751 | 0.811 | 0.817 | 0.821 |
| 19 | 2.94 | 0.883 | 97 | 4.57 | 0.666 | 0.720 | 0.725 | 0.729 |
| 20 | 3.00 | 0.901 | 96 | 4.56 | 0.665 | 0.718 | 0.724 | 0.727 |
| 21 | 3.04 | 0.913 | 90 | 4.50 | 0.656 | 0.709 | 0.714 | 0.718 |
| 22 | 3.09 | 0.928 | 88 | 4.48 | 0.653 | 0.706 | 0.711 | 0.715 |
| 23 | 3.14 | 0.943 | 48 | 3.87 | 0.564 | 0.609 | 0.614 | 0.617 |
| 24 | 3.18 | 0.955 | 42 | 3.74 | 0.545 | 0.589 | 0.594 | 0.596 |
| 25 | 3.22 | 0.967 | 8 | 2.08 | 0.303 | 0.328 | 0.330 | 0.332 |
| 26 | 3.26 | 0.979 | 4 | 1.39 | 0.203 | 0.219 | 0.221 | 0.222 |
| 27 | 3.30 | 0.991 | 3 | 1.10 | O. 160 | 0.173 | 0.175 | 0.175 |
| 28 | 3.33 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |



FIG. 4. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{\max }}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the words of the Romanian language with the fit curve being Bragg-Williams in presence of little magnetic field.


FIG. 5. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{n e x t-m a x}}$ and horizontal axis is $\frac{\operatorname{lnk}}{\ln k_{l i m}}$. The + points represent the words of the Romanian language with the fit curve being Bethe-Peierls curve in presence of four neighbours.


FIG. 6. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{n e x t n e x t-m a x ~}}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the words of the Romanian language with the fit curve being Bethe-Peierls curve in presence of four neighbours.


FIG. 7. Vertical axis is $\frac{\ln f}{\operatorname{lnf} f_{n e x t n e x t n e x t-m a x ~}}$ and horizontal axis is $\frac{\operatorname{lnk}}{\ln k_{l i m}}$. The + points represent the words of the Romanian language with the fit curve being Bethe-Peierls curve in presence of four neighbours.

As matching of the plots in the figures fig. (4||5|,6|77), with comparator curves i.e. the magnetisation curves of Bragg-Williams or, Bethe-Peierls approximations, is with large dispersions and dispersion does not reduce over higher orders of normalisations, $\frac{\operatorname{lnf}}{\ln f_{\text {max }}}$ and $\frac{\operatorname{lnf}}{\ln f_{\text {next-max }}}$ are drawn against $l n k$ in the figures fig. (8) to explore for the possible existence of a magneti-


FIG. 8. Vertical axis is $\frac{\ln f}{\ln f_{\max }}$ and horizontal axis is $\ln k$. The + points represent the words of the Romanian language.


FIG. 9. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{n e x t-m a x}}$ and horizontal axis is $\ln k$. The + points represent the words of the Romanian language with.
sation curve of a Spin-Glass in presence of an external magnetic field, underlying Romanian words.

In the figure 9, the points has a clearcut transition, above transition the line is almost horizontal, below transition pointsline rises sharply like the branch of a rectangular hyperbola. Hence, the words of the Romanian language, better be described, to underlie a Spin-Glass magnetisation curve, [13], in the presence of magnetic field.

## IV. ANALYSIS OF NOUNS

We take the Romanian-English dictionary, [1]. Then we count the nouns, one by one from the beginning to the end, starting with different letters. The result is the following table.

| A | A | B | C | D | E | F | G | H | I | Î | J K | K L | L | M | N | O | P | R | S | S | T | T | U | V | W | XZ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 278 | 8 | 234 | 634 | 210 | 115 | 222 | 170 | 64 | 101 | 20 | 313 | 3 | 111 | 222 | 98 | 104 | 341 | 147 | 270 | 76 | 217 | 29 | 48 | 149 | 3 | 3 |  |

Highest number of nouns, six hundred thirty four, start with the letter C followed by nouns numbering three hundred forty one beginning with P , two hundred seventy eight with the letter $A$. We describe few nouns of the Romanian language, [1], in the following.

Ananas in Romanian means pineapple, apǎ means water, atiția means so many, ban means coin, blugi means blue jeans, cabanǎ means hut, capra means goat or, vaulting horse, casǎ means house, cazan means boiler, cazama means spade, cec means check or, cheque, chenar[ke'nar] means border, chitarǎ means guitar, copil[kópil] means child, debandadǎ means disorder, pungǎ means purse, dunǎ means dune, Dunǎre means Danube, dungǎ means wrinkle, email means enamel, etalon means standard, factor means postman, far means headlight, fiu means son, funda means bow, gang means corridor, halbǎ means mug, oală means pot, ochi means eye, pahar means glass, plajǎ means beach, platǎ means pay, prinț means prince, rai means paradise, ramǎ means frame, salǎ means room or, lounge, sare means salt, searǎ means evening or, night, sitǎ means sieve, lamǎ means blade,leu means lion, luptǎ means struggle, mac means poppy, mǎgar means donkey, mǎr means apple, neam means people, norǎ means daughter-in-law, nord means north.

To visualise we plot the number of nouns against respective letters in the dictionary sequence, [1] in the figure fig. 10. For the purpose of exploring graphical law, we assort the letters according to the number of nouns, in the descending order, denoted by $f$ and the respective rank, denoted by $k . k$ is a positive integer starting from one. Moreover, we attach a limiting rank, $k_{l i m}$, and a limiting number of nouns. The limiting rank is maximum rank plus one, here it is twenty eight and the limiting number of nouns is one. As a result both $\frac{\ln f}{\ln f_{\text {max }}}$ and $\frac{l n k}{\ln k_{l i m}}$ varies from zero to one. Then we tabulate in the adjoining table below and plot $\frac{\ln f}{\ln f_{\text {max }}}$ against $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ in the figure fig (11.
We then ignore the letter with the highest number of nouns, tabulate in the adjoining table below and redo the plot, normalising the $\ln f \mathrm{~s}$ with next-to-maximum $\ln f_{\text {nextmax }}$, and starting from $k=2$ in the figure fig.12. Normalising the $\ln f_{\mathrm{s}}$ with next-to-next-to-maximum


FIG. 10. Vertical axis is number of nouns and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, [1].
$\ln f_{\text {nextnextmax }}$, we tabulate in the adjoining table below and starting from $k=3$ we draw in the figure fig 13

| k | $\operatorname{lnk}$ | $\operatorname{lnk} / \ln k_{l i m}$ | f | $\ln f$ | $\operatorname{lnf} / \ln f_{\text {max }}$ | $\operatorname{lnf} / \ln f_{\text {next-max }}$ | $\operatorname{lnf} / \ln f_{\text {nextnext-max }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | O | 634 | 6.45 | 1 | Blank | Blank |
| 2 | 0.69 | 0.212 | 341 | 5.83 | 0.904 | 1 | Blank |
| 3 | 1.10 | 0.337 | 278 | 5.63 | 0.873 | 0.966 | 1 |
| 4 | 1.39 | O. 426 | 270 | 5.60 | 0.868 | 0.961 | 0.995 |
| 5 | 1.61 | 0.494 | 234 | 5.46 | 0.847 | 0.937 | 0.970 |
| 6 | 1.79 | 0.549 | 222 | 5.40 | 0.837 | 0.926 | 0.959 |
| 7 | 1.95 | 0.598 | 217 | 5.38 | 0.834 | 0.923 | 0.956 |
| 8 | 2.08 | 0.638 | 210 | 5.35 | 0.829 | 0.918 | 0.950 |
| 9 | 2.20 | 0.675 | 170 | 5.14 | 0.797 | 0.882 | 0.913 |
| 10 | 2.30 | 0.706 | 149 | 5.00 | 0.775 | 0.858 | 0.888 |
| 11 | 2.40 | 0.736 | 147 | 4.99 | O. 774 | 0.856 | 0.886 |
| 12 | 2.48 | O. 761 | 115 | 4.74 | 0.735 | 0.813 | 0.842 |
| 13 | 2.56 | 0.785 | 111 | 4.71 | 0.730 | 0.808 | 0.837 |
| 14 | 2.64 | 0.810 | 104 | 4.64 | 0.719 | 0.796 | 0.824 |
| 15 | 2.71 | 0.831 | 101 | 4.62 | 0.716 | 0.792 | 0.821 |
| 16 | 2.77 | 0.850 | 98 | 4.58 | 0.710 | 0.786 | 0.813 |
| 17 | 2.83 | 0.868 | 76 | 4.33 | 0.671 | 0.743 | 0.769 |
| 18 | 2.89 | 0.887 | 64 | 4.16 | 0.645 | 0.714 | 0.739 |
| 19 | 2.94 | 0.902 | 48 | 3.87 | 0.600 | 0.664 | 0.687 |
| 20 | 3.00 | 0.920 | 45 | 3.81 | 0.591 | 0.654 | 0.677 |
| 21 | 3.04 | 0.933 | 31 | 3.43 | 0.532 | 0.588 | 0.609 |
| 22 | 3.09 | 0.948 | 29 | 3.37 | 0.522 | 0.578 | 0.599 |
| 23 | 3.14 | 0.963 | 20 | 3.00 | O. 465 | 0.515 | 0.533 |
| 24 | 3.18 | 0.975 | 7 | 1.95 | 0.302 | 0.334 | 0.346 |
| 25 | 3.22 | 0.988 | 3 | 1.10 | 0.171 | O. 189 | 0.195 |
| 26 | 3.26 | 1 | 1 | 0 | 0 | O | O |

As matching of the plots in the figures fig. (11]12|(13) with comparator curves i.e. the magnetisation curves of Bragg-Williams or, Bethe-Peierls approximations, dispersion reduces over higher orders of normalisations and the points in the figure fig 13 go along the Bethepeierls line with four nearest neighbours with very little dispersion. Hence the nouns of the Romanian language can be characterised by Bethe-Peierls line with four nearest neighbours. But to be certain, we draw $\frac{\ln f}{\ln f_{\max }}$ against $\ln k$ in the figure fig 14 to explore for the possible existence of a magnetisation curve of a Spin-Glass in presence of an external magnetic field, underlying Romanian nouns. We note that the pointslines in the fig,14, does not have a clear-cut transition point. Hence, nouns of the Romanian language is not suited to be described by a Spin-Glass magnetisation curve, [13], in the presence of an external magnetic field.


FIG. 11. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{\text {max }}}$ and horizontal axis is $\frac{\operatorname{lnk}}{\ln k_{l i m}}$. The + points represent the nouns of Romanian language with fit curve being Bragg-Williams curve in absence of magnetic field.


FIG. 12. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{n e x t-m a x}}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the nouns of Romanian language with fit curve being Bethe-Peierls curve with four nearest neighbours.

## A. conclusion

From the figures (fig (11-fig 13), we observe that there is a curve of magnetisation, behind nouns of the Romanian language. This is magnetisation curve in the Bethe-Peierls approximation with four nearest neighbours.


FIG. 13. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{\text {nextnext-max }}}$ and horizontal axis is $\frac{\operatorname{lnk}}{\ln k_{l i m}}$. The + points represent the nouns of Romanian language with fit curve being Bethe-Peierls curve with four nearest neighbours.


FIG. 14. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{\max }}$ and horizontal axis is $\ln k$. The + points represent the nouns of the Romanian language.

Moreover, the associated correspondance is,

$$
\begin{gathered}
\frac{\ln f}{\ln f_{\text {next-to-next-to-maximum }}} \longleftrightarrow \frac{M}{M_{\max }}, \\
\ln k \longleftrightarrow T .
\end{gathered}
$$

k corresponds to temperature in an exponential scale, [15]. As temperature decreases, i.e. $\ln k$ decreases, f increases. The letters which are recording higher entries compared to those


FIG. 15. Vertical axis is number of adjectives and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, 1$]$.
which have lesser entries are at lower temperature. As Romanian expands, the letters like A, P, C,..., which get enriched more and more, fall at lower and lower temperatures. This is a manifestation of cooling effect, as was first observed in [16], in another way.

## V. ANALYSIS OF ADJECTIVES

We take the Romanian-English dictionary, [1]. Then we count the adjectives, one by one from the beginning to the end, starting with different letters. The result is the following table.

| A | $\tilde{\mathrm{A}}$ | B | C | D | E | F | G | H | I | $\hat{\mathrm{I}}$ | J | K | L | M | N | O | P | R | S | S | T | I | U | V | W | X | Z |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 117 | 7 | 41 | 125 | 79 | 61 | 57 | 38 | 6 | 114 | 2 O | 7 | 1 | 31 | 63 | 115 | 34 | 67 | 37 | 84 | 9 | 39 | 4 | 21 | 52 | O | O | 9 |

Highest number of adjectives, one hundred twenty five, start with the letter C followed by adjectives numbering one hundred seventeen beginning with A, one hundred fifteen with the letter N. Few adjectives of the Romaninan, [1], are as follows. Amabil in the Romaninan, [1], means kind, atîția means so many, bălai means fair, carpatic means Carpethian, dur means tough, ebraic means Hebrew, fidel means faithful, girabov means bent, odios means hateful, sigur means sure, măret means great, nebun means mad.

Moreover, we represent the number of adjectives pictorially, against respective letters in the dictionary sequence,[1] in the figure fig, [15.

For the purpose of exploring graphical law, we assort the letters according to the number of adjectives, in the descending order, denoted by $f$ and the respective rank, denoted by $k$. $k$ is a positive integer starting from one. Moreover, we attach a limiting rank, $k_{l i m}$, and a limiting number of adjectives. The limiting rank is maximum rank plus one, here it is twenty eight and the limiting number of adjectives is one. As a result both $\frac{\ln f}{\ln f_{\max }}$ and $\frac{\ln k}{\ln k_{l i m}}$ varies from zero to one. Then we tabulate in the adjoining table below and plot $\frac{\ln f}{\ln f_{\text {max }}}$ against $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ in the figure fig.16.

| 1- | 1n15 |  | F | 1 nf | 1nfltrefmax |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 125 | 1-83 | 1 |
| 2 | 0.69 | 0.217 | 117 | 1.76 | 0.986 |
| 3 | 1.10 | 0.316 | 115 | 1.715 | 0.982 |
| 4 | 1. 30 | 0.137 | 111 | 1.736 | 0.981 |
| 5 | 1.61 | O-506 | 81 | 1-38 | 0.907 |
| 6 | 1.79 | 0.563 | 79 | 1.37 | 0.905 |
| 7 | 1.95 | 0.613 | 67 | 1-20 | 0.870 |
| 8 | 2.08 | 0.654 | 63 | 1-1 1 | 0.857 |
| 9 | 2.20 | 0.692 | 61 | 1-1 1 | 0.851 |
| 10 | 2.30 | 0.723 | 57 | 1.04 | 0.836 |
| 11 | 2.10 | 0.755 | 52 | 3.95 | 0.818 |
| 12 | 2.48 | 0.780 | 41 | 3.71 | 0.768 |
| 13 | 2.56 | 0.805 | 33 | 3-66 | 0.758 |
| 14 | 2.61 | 0.830 | 38 | 3.61 | 0.751 |
| 15 | 2.71 | 0.852 | 37 | 3.61 | 0.717 |
| 16 | 2.77 | 0.871 | 31 | $3-53$ | 0.731 |
| 17 | 2.83 | 0.890 | 31 | 3-43 | 0.710 |
| 18 | 2.89 | 0.900 | 21 | 3.04 | 0.620 |
| 10 | 2.94 | 0.925 | 20 | 3.00 | 0.621 |
| 20 | 3.00 | 0.943 | $S$ | 2.20 | 0.155 |
| 21 | 3.04 | 0.956 | 7 | 1.95 | 0. 101 |
| 22 | 3.09 | 0.972 | 6 | 1.79 | 0.371 |
| 23 | 3.14 | 0.987 | 4 | 1.39 | 0.288 |
| 24 | 3.18 | 1 | 1 | 0 | 0 |

In the plot fig.16, the points match nicely with the magnetisation curve in the BraggWilliams approximation in presence of little magnetic field. Hence, adjectives of the Romanian language can be charcterised by the magnetisation curve in the Bragg-Williams approximation in presence of little magnetic field. Again, to be sure we draw $\frac{\operatorname{lnf}}{\ln f_{\max }}$ against $\ln k$ in the figures fig 17 to explore for the possible existence of a magnetisation curve of a Spin-Glass in presence of an external magnetic field, underlying Romanian adjectives. We note that the points in the fig 17 does not have a clear-cut transition point for the adjectives.


FIG. 16. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{\max }}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the the adjectives of Romanian language with fit curve being Bragg-Williams curve with little magnetic field.


FIG. 17. Vertical axis is $\frac{\ln f}{\ln f_{\max }}$ and horizontal axis is $\ln k$. The + points represent the adjectives of the Romanian language.

## A. conclusion

From the figures fig 16 we observe that there is a curve of magnetisation, behind adjectives of Romanian. This is the magnetisation curve in the Bragg-Williams approximation in
presence of little magnetic field. Moreover, there is an associated correspondance is,

$$
\begin{aligned}
\frac{\ln f}{\ln f_{\max }} & \longleftrightarrow \frac{M}{M_{\max }}, \\
\ln k & \longleftrightarrow T .
\end{aligned}
$$

k corresponds to temperature in an exponential scale, [15]. As temperature decreases, i.e. $\operatorname{lnk}$ decreases, f increases. The letters which are recording higher entries compared to those which have lesser entries are at lower temperature. As Romanian expands, the letters like $\mathrm{N}, \mathrm{A}, \mathrm{C}, \ldots$, which get enriched more and more, fall at lower and lower temperatures. This is a manifestation of cooling effect, as was first observed in [16], in another way.

## VI. ANALYSIS OF VERBS

We take the Romanian-English dictionary, [1]. Then we count the verbs, [17] one by one from the beginning to the end, starting with different letters. The result is the following table.

| A | A | B | C | D | E | F | G | H | I | Î | J | K | L | M | N | O | P | R | S | S | T | ד | U | V | W | X | Z |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 163 | O | 43 | 199 | 209 | 68 | 51 | 32 | 15 | 55 | 174 | 9 | O | 36 | 50 | 23 | 29 | 126 | 112 | 109 | 12 | 62 | 10 | 26 | 32 | O | O | 32 |

Highest number of verbs, two hundred nine, start with the letter D followed by verbs numbering one hundred ninetynine beginning with C , one hundred seventy four with the letter $\hat{I}$. We describe few prototype verbs of the Romanian language, [1], here.
Adǎpa in the Romanian, [1], means to water or, to drink, adora means to worship, aduna means to collect, ambala means to wrap or, to pack or, to race, ameți means to make dizzy, amina means to postpone, ara means to plough, asana means to drain, asigura means to ensure, băga means to introduce, cǎi means to temper, căra means to carry, cicăli[chikăli] means to nag, citi[chi'ti] means to read, curma[kur'ma] means to break off, curta[kur'ta] means to woo, debuta means to begin, depinde means to depend, pune means to set, devota means to dedicate onself to, dovedi means to prove, dura means to last, expedia means to send, gǍuri means to pierce, ghici[gi'chi] means to guess or, to predict or, to read, pǎsa means to care, roti means to turn(round), sǎri means to jump, mira means to surprise, muri means to die(out), nărui means to crumble.
To visualise we plot the number of verbs again respective letters in the dictionary sequence, 1 ] in the adjoining figure, fig, 18 .


FIG. 18. Vertical axis is number of verbs and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, [1].

For the purpose of exploring graphical law, we assort the letters according to the number of verbs, in the descending order, denoted by $f$ and the respective rank, denoted by $k$. $k$ is a positive integer starting from one. Moreover, we attach a limiting rank, $k_{\text {lim }}$, and a limiting number of verbs. The limiting rank is maximum rank plus one, here it is twenty eight and the limiting number of verbs is one. As a result both $\frac{\operatorname{lnf}}{\ln f_{\text {max }}}$ and $\frac{\ln k}{\ln k_{l i m}}$ varies from zero to one. Then we tabulate in the adjoining table below and plot $\frac{\ln f}{\ln f_{\max }}$ against $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ in the figure fig 19.


FIG. 19. Vertical axis is $\frac{\ln f}{\ln f_{\text {max }}}$ and horizontal axis is $\frac{\ln k}{\ln k_{l i m}}$. The + points represent the verbs of Romanian language with fit curve being Bragg-Williams curve in absence of magnetic field.

| 1- | 1115 |  | F | 11 F | LuE/てrefrecer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 200 | 5.341 | 1 |
| 2 | O.ES | C.220 | 150 | 5.20 | 0.031 |
| 3 | 1.10 | C. 350 | 174 | $5-16$ | C. SGE |
| 4 | 1-30 | C. 143 | 163 | 5.05 | 0. 55.3 |
| 5 | $1-61$ | 0.513 | 126 | 1.81 | O. OOE |
| $G$ | 1-75 | 0.570 | 112 | 1.72 | 0. 884 |
| 7 | 1.95 | 0.621 | 103 | 1.63 | 0.878 |
| 8 | 2.08 | 0.662 | 68 | 1.22 | $0.7 \leq 0$ |
| 5 | 2.20 | 0.701 | 62 | 1-1 3 | 0.7 73 |
| 10 | 2.330 | 0.7:32 | 55 | 1-01 | 0.751 |
| 11 | 2.40 | 0. 764 | 51 | 3, 5:3 | 0. $7=36$ |
| 12 | 2.48 | $0.7 \leq 0$ | 50 | 3.31 | 0. $7: 32$ |
| 1.3 | 2.56 | 0.815 | 1.3 | 3.76 | C. 701 |
| 14 | 2.64 | 0.841 | 36 | 3-58 | 0.670 |
| 15 | 2.71 | O.863 | 32 | 3.47 | 0.650 |
| 16 | $2.7 \%$ | 0. 882 | 23 | 3.37 | 0.6:31 |
| 17 | 2.83 | 0.001 | 26 | 3.26 | 0.610 |
| 18 | 2.83 | 0.920 | $2: 3$ | 3-1 1 | 0.588 |
| $1 \leq$ | 2.51 | 0. 0336 | 15 | 2.71 | 0.50\% |
| 20 | 3.300 | 0. 055 | 12 | 2.18 | O. 164 |
| 21 | $3-04$ | 0. 068 | 10 | 2.300 | 0. $1: 31$ |
| 22 | 3.305 | O. SB | 3 | 2.20 | 0.412 |
| 23 | $3-14$ | 1 | 1 | 0 | C |

As matching of the plot in the figures fig. (19, with comparator curve i.e. the magnetisation curve of Bragg-Williams in absence of magnetic field, is with less dispersion, verbs of the Romanian language can be characterised by Bragg-Williams curve in absence of magnetic field. Still to be sure, we plot $\frac{\operatorname{lnf}}{\ln f_{\max }}$ against $\ln k$ in the figure fig. (20) to explore for the possible existence of a magnetisation curve of a Spin-Glass in presence of an external magnetic field,


FIG. 20. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{\max }}$ and horizontal axis is $\ln k$. The + points represent the verbs of the Romanian language.
underlying Romanian verbs.
We note that the points in the fig 20, does not have a transition point. Hence, verbs of the Romanian language is not at all suited to be described by a Spin-Glass magnetisation curve, [13], in the presence of an external magnetic field.

## A. conclusion

From the figure fig.19, we observe that there is a curve of magnetisation, specifically the magnetisation curve in Bragg-Williams approximation in absence of magnetic field, behind verbs of Romanian language.

Moreover, there is an associated correspondance,

$$
\begin{aligned}
\frac{\ln f}{\ln f_{\max }} & \longleftrightarrow \frac{M}{M_{\max }} \\
\ln k & \longleftrightarrow T .
\end{aligned}
$$

k corresponds to temperature in an exponential scale, [15]. As temperature decreases, i.e. $\ln k$ decreases, fincreases. The letters which are recording higher entries compared to those which have lesser entries are at lower temperature. As Romanian expands, the letters like I,C,D,..., which get enriched more and more, fall at lower and lower temperatures. This is a manifestation of cooling effect, as was first observed in [16], in another way.


FIG. 21. Vertical axis is number of adverbs and horizontal axis is respective letters. Letters are represented by the number in the alphabet or, dictionary sequence, [1].

## VII. ANALYSIS OF ADVERBS

"More the merrier"
We take the Romanian-English dictionary, [1]. Then we count the adverbs, one by one from the beginning to the end, starting with different letters. The result is the following table.

| A | A | B | C | D | E | F | G | H | I | $\hat{\mathrm{I}}$ | J | K | L | M | N | O | P | R | S | S | T | I | U | V | W | X | Z |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3} 4$ | O | $\mathbf{3}$ | 13 | 29 | $\mathbf{3}$ | 2 | 5 | O | 4 | 17 | 2 | O | 2 | 5 | 10 | 4 | 7 | 2 | 3 | 1 | 9 | O | 5 | 2 | O | O | O |

Highest number of adverbs, thirty four, start with the letter A followed by adverbs numbering twenty nine beginning with D , seventeen with the letter $\hat{\mathrm{I}}$. To visualise we plot the number of adverbs again respective letters in the dictionary sequence, [1] in the figure fig,21, acasǎ in Romanian, [1], means home or, in, apoi means then, incǎ means still, yet, more.

For the purpose of exploring graphical law, we assort the letters according to the number of adverbs, in the descending order, denoted by $f$ and the respective rank, denoted by $k . k$ is a positive integer starting from one. Moreover, we attach a limiting rank, $k_{\text {lim }}$, and a limiting number of adverbs. The limiting rank is maximum rank plus one, here it is twenty eight and the limiting number of adverbs is one. As a result both $\frac{\operatorname{lnf}}{\ln f_{\text {max }}}$ and $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ varies from zero to one. Then we tabulate in the adjoining table below and plot $\frac{\ln f}{\ln f_{\text {max }}}$ against $\frac{\operatorname{lnk}}{\ln k_{l i m}}$ in the figure fig 22 .

We then ignore the letter with the highest of adverbs, tabulate in the adjoining table be-


FIG. 22. Vertical axis is $\frac{\operatorname{lnf}}{\ln f_{\max }}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the adverbs of Romanian language with fit curve being Bragg-Williams curve in absence of magnetic field.
low and redo the plot, normalising the $\ln f \mathrm{~s}$ with next-to-maximum $\ln f_{\text {nextmax }}$, and starting from $k=2$ in the figure fig.23, Normalising the $\ln f \mathrm{~s}$ with next-to-next-to-maximum $\ln f_{\text {nextnextmax }}$, we tabulate in the adjoining table below and starting from $k=3$ we draw in the figure fig 24.

| k | $\operatorname{lnk}$ | $\operatorname{lnk} / \ln k_{\text {lim }}$ | f | $\operatorname{lnf}$ | $\operatorname{lnf} / \ln f_{\max }$ | $\operatorname{lnf} / \ln f_{\text {next-max }}$ | $\operatorname{lnf} / \ln f_{\text {nextnext-max }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | O | O | 34 | 3.53 | 1 | Blank | Blank |
| 2 | 0.69 | 0.278 | 29 | 3.37 | 0.955 | 1 | Blank |
| 3 | 1.10 | 0.444 | 17 | 2.83 | 0.802 | 0.840 | 1 |
| 4 | 1.39 | 0.560 | 13 | 2.56 | 0.725 | 0.760 | 0.905 |
| 5 | 1.61 | 0.649 | 10 | 2.30 | 0.652 | 0.682 | 0.813 |
| 6 | 1.79 | 0.722 | 9 | 2.20 | 0.623 | 0.653 | 0.777 |
| 7 | 1.95 | 0.786 | 7 | 1.95 | 0.552 | 0.579 | 0.689 |
| 8 | 2.08 | 0.839 | 5 | 1.61 | 0.456 | 0.478 | 0.569 |
| 9 | 2.20 | 0.887 | 4 | 1.39 | 0.394 | 0.412 | 0.491 |
| 10 | 2.30 | 0.927 | 3 | 1.10 | 0.312 | 0.326 | 0.389 |
| 11 | 2.40 | 0.968 | 2 | 0.69 | 0.195 | 0.205 | 0.244 |
| 12 | 2.48 | 1 | 1 | 0 | 0 | 0 | 0 |

As matching of the plots in the figures fig. (22][23|[24) with comparator curves i.e. the magnetisation curve of Bragg-Williams with zero external mag. field, dispersion reduces over higher orders of normalisations and the points in the figure fig. 24 go along the magnetisation curve of Bragg-Williams with zero external mag. field Hence the adverbs of the Romanian language can be characterised by magnetisation curve of Bragg-Williams with zero external mag. field. But to be certain, we draw $\frac{\operatorname{lnf}}{\ln f_{\max }}$ against $\ln k$ in the figure fig 25 to explore for


FIG. 23. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{n e x t-m a x}}$ and horizontal axis is $\frac{l n k}{\ln k_{l i m}}$. The + points represent the adverbs of Romanian language with fit curve being Bragg-Williams curve in absence of magnetic field.


FIG. 24. Vertical axis is $\frac{\operatorname{lnf}}{\operatorname{lnf} f_{\text {nextnext-max }}}$ and horizontal axis is $\frac{\operatorname{lnk}}{\ln k_{l i m}}$. The + points represent the adverbs of Romanian language with fit curve being Bragg-Williams curve in absence of magnetic field.
the possible existence of a magnetisation curve of a Spin-Glass in presence of an external magnetic field, underlying Romanian nouns. We note that the points in the fig 25, does not have a clear-cut transition point. Hence, adverbs of the Romanian language is not suited to be described by a Spin-Glass magnetisation curve, [13], in the presence of an external


FIG. 25. Vertical axis is $\frac{\ln f}{\ln f_{\max }}$ and horizontal axis is $\ln k$. The + points represent the adverbs of the Romanian language.
magnetic field.

## A. conclusion

From the figures (fig.22-fig.24), we observe that there is a curve of magnetisation, behind adverbs of the Romanian language. This is magnetisation curve in the Bragg-Williams approximation with zero external magnetic field.

Moreover, the associated correspondance is,

$$
\begin{gathered}
\frac{\ln f}{\ln f_{\text {next-to-next-to-maximum }}} \longleftrightarrow \frac{M}{M_{\max }}, \\
\ln k \longleftrightarrow T .
\end{gathered}
$$

k corresponds to temperature in an exponential scale, [15]. As temperature decreases, i.e. $\ln k$ decreases, f increases. The letters which are recording higher entries compared to those which have lesser entries are at lower temperature. As Romanian expands, the letters like I, D, A,.., which get enriched more and more, fall at lower and lower temperatures. This is a manifestation of cooling effect, as was first observed in 16], in another way.

## VIII. DISCUSSION

The words of the Romanian language underlie a Spin-Glass magnetisation curve, [13], in the presence of an external magnetic field. Moreover we have observed that there is a curve of magnetisation, behind nouns of the Romanian language. This is magnetisation curve in the Bethe-Peierls approximation with four nearest neighbours. We have also concluded that there is a curve of magnetisation, behind adjectives of Romanian. This is the magnetisation curve in the Bragg-Williams approximation in presence of little magnetic field. We reached a conclusion that there is a curve of magnetisation, specifically the magnetisation curve in Bragg-Williams approximation in absence of magnetic field, behind verbs of Romanian language. At the end, we have surmised that there is a curve of magnetisation, behind adverbs of the Romanian language. This is magnetisation curve in the Bragg-Williams approximation with zero external magnetic field.

We sum up noting that the Abor-Miri language also seems to be better suited, [18], to be described to underlie a Spin-Glass magnetisation curve, [13], in the presence of magnetic field. We end reminiscing,
"Aag gibon khuje pabi, chhute chhute aay,
..."
——Bhupen Hazarika.

## IX. ACKNOWLEDGEMENT

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