# An Information Theoretical approach to Factor Analysis 

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#### Abstract

We show how the introduction of the power divergence family proposed by Cressie and Read (1984) permits to link various aspects of $\log$ likelihood model selection and factorial data description. Our approach, illustrated on bigram textual frequencies, generalizes Factorial Correspondance Analysis beyond the independence model, as exemplified by the symmetry model and an "independence-within classes" model, the latter seeming promising for classification purposes. We introduce a "psi square" measure of inertia, alternative to the usual phi square. The concept of "sharp contradiction" as well as a presumably new Rényi-like measure of dependence are discussed in the framework of Information Theory. An "eigenvalues doubling" phenomenon associated to the symmetry model is elucidated.


Keywords: Entropy, Factorial Correspondance Analysis, independence-within-class model, Kullback-Leibler divergence, log likelihood, marginal homogeneity, model selection, power divergence family, Rényi's entropy, symmetry model, textual data analysis, variety.

## 1. Introduction

Markov chain models, Information Theory and Factorial Correspondance Analysis (FCA) share a remarkable feature, namely to have first emerged as solutions of statistical problems about textual data: Markov (1913) about the quantification of the consonants/vowels sequences in Russian; Shannon (1951) about the entropy of written English; Benzécri (cited in Greenacre (1984) p.9) about the consonants/vowels contingency tables in Chinese modern language manuals.

Hierarchical classification methods aside, French research on textual data mainly relies upon FCA (as e.g. attested in Lebart and Salem (1994)) while Information Theory is the most popular tool in Anglo-Saxon research (as e.g. attested in Manning and Schütze (1999)). With the hope of a better understanding of both approachs, we present a framework originally aimed at linking FCA to Information Theory.

Typical information theoretical expressions, such as the relative entropy (or Kullback-Leibler dissimilarity) do not lend themselves to factorial decomposition. However, the relative entropy is just one member among the power divergence family $\left\{I_{s}\right\}$ proposed by Cressie and Read (1984); on the other hand, FCA is nothing but factor analysis on contingency tables for a particular model (namely the independence model) and a particular "total variance" measure, namely the phi square, also belonging to the power divergence family.

Those circumstances enable to compare information theoretical expressions (obtained for $s=$ 0 or $s=-1$ ) to factorial, data analytical formulations (obtained for $s=1$ ); we will also meet another measure (closely related to the Freeman-Tuckey or Escofier (1978) dissimilarity) obtained for $s=-1 / 2$, we shall call "psi square", which permits another approach to factor analysis, alternative to the traditional practice based upon the phi square.

We are of course well aware that the models we are discussing here (such as bigram independence or symmetry) are little adapted to texts: they are simply aimed at illustrating methodological points on familiar data and familiar models. Also, our choice of units (i.e. letters instead of words) can be criticized from a modelling point of view (realistic models for sequences of words are arguably easier to produce by an human subject than realistic models for sequences of letters), but not, in our opinion, from the point of view of information, since entropy-like quantities can be converted without loss from a categorization system to another. For instance, the entropy rate (see e.g. Cover and Thomas (1991)) satisfies

$$
\text { entropy rate per word }=\text { entropy rate per letter } \times \text { average number of letters per word }
$$

## 2. Information theory and model selection

Notations: let $n_{j k}$ be an $\left(m_{1} \times m_{2}\right)$ contingency table, with relative frequency $f_{j k}:=n_{j k} / n$, row profiles $w_{j k}:=n_{j k} / n_{j \bullet}$, column profiles $w_{j k}^{*}:=n_{k j} / n_{\bullet j}$ and marginal profiles $\rho_{j}^{*}:=$ $n_{j_{\bullet}} / n=f_{\bullet \bullet}$ and $\rho_{k}:=n_{\bullet k} / n=f_{\bullet k}$, where $n:=n_{\bullet \bullet}$ is the grand total. By construction, $f_{j k}=\rho_{j}^{*} w_{j k}=\rho_{k} w_{k j}^{*}$; also, the row and column profiles transform as $w_{j k}=\rho_{k} w_{k j}^{*} / \rho_{j}^{*}$ and $w_{k j}^{*}=\rho_{j}^{*} w_{j k} / \rho_{k}$, which simply expresses Bayes' rule on conditional profiles $w_{j k}$ and $w_{k j}^{*}$.
Entropy. $H($ column $):=-\sum_{k} \rho_{k} \ln \rho_{k} \leq \ln m_{2}$ is the entropy on columns, and $H($ row $):=$ $-\sum_{j} \rho_{j}^{*} \ln \rho_{j}^{*} \leq \ln m_{1}$ is the entropy on rows. $H($ column $\mid j):=-\sum_{k} w_{j k} \ln w_{j k} \leq \ln m_{2}$ is the conditional entropy on columns given row $j$ and $H($ columm $\mid$ row $):=\sum_{j} \rho_{j}^{*} H$ (colum| $\left.\mid j\right)$ is the conditional entropy on columns given the rows. Similarly, $H($ rov $\mid k):=-\sum_{j} w_{k j}^{*} \ln w_{k j}^{*} \leq \ln m_{1}$ is the conditional entropy on rows given column $k$ and $H\left(\right.$ row $\left.\left.\right|_{\text {column }}\right):=\sum_{k} \rho_{k} H($ row $\mid j)$ is the conditional entropy on rows given the columns. Also, $H$ (row, column) $:=\sum_{j k} f_{j k} \ln f_{j k}$ is the total entropy. Simple algebra yields the well-known relations:

$$
\begin{equation*}
H(\text { column } \mid \text { row })=H(\text { row }, \text { column })-H(\text { row }) \quad H(\text { row } \mid \text { column })=H(\text { row, column })-H(\text { column }) \tag{1}
\end{equation*}
$$

Kullback-Leibler divergence. The canonical information-theoretical measure of dissimilarity between two theories $f$ and $g$, supposed here defined by discrete distribution probabilities on modalities $i$ as $f_{i} \geq 0$ with $\sum_{i} f_{i}=1$ and $g_{i} \geq 0$ with $\sum_{i} g_{i}=1$ is the Kullback-Leibler dissimilarity $K(f \| g):=\sum_{i} f_{i} \ln \left(f_{i} / g_{i}\right)$. The functional $K(f \| g)$ is non-negative, asymmetric, with the property $K(f \| g)=0$ iff $f \equiv g$. It can be interpreted as a measure of the information gained (or the surprise generated) when the distribution $f$ replaces the prior distribution $g$. Its form can be justified from many points of view (see e.g. Cover and Thomas (1991)); for instance, maximum likelihood estimation $f^{\text {theo }}$ obtains from the data (specified by the empirical distribution $f$ ) as well as from the model (specified by a family of distributions $f(\theta)$ possessing $\operatorname{dim}(\Theta)$ free parameters $\theta \in \Theta$ ) as

$$
\begin{equation*}
f^{\text {theo }}=f\left(\theta_{0}\right) \quad \text { where } \quad K\left(f \| f\left(\theta_{0}\right)\right)=\min _{\theta \in \Theta} K(f \| f(\theta)) \tag{2}
\end{equation*}
$$

Also, the $p$-value associated to the test of $H_{0}$ : "data follow model $g$ " asymptotically behaves as $p \sim \exp \left(-n K\left(g^{\star} \| g\right)\right)$, where $g^{\star}$ is the true theoretical distribution and $n$ the sample size. The $p$-value thus decays exponentially whenever $0<K\left(g^{\star}| | g\right)<\infty$. When $K\left(g^{\star}| | g\right)=0$, the tested theory $g$ turns out to be the true one $g^{\star}$ and $p$ should not decrease with the sample size, as expected. Oppositely, if $g^{\star}$ sharply contradicts $g$, namely if there exists an outcome $i_{0}$ held for impossible by the tested theory $g$ (i.e. $g_{i_{0}}=0$ ) but actually possible (i.e. $g_{i_{0}}^{\star}>0$ ), then,
sooner or later, theory $g$ should be eliminated consecutively to the observation of outcome $i_{0}$ (deterministic or Poperian refutation). Satisfactorily enough, one gets $K\left(g^{\star} \| g\right)=\infty$ in that case, meaning that the $p$-value asymptotically decays faster than exponentially.
Model selection. Maximum likelihood model selection consists in computing $L^{2}\left(H_{0}\right):=$ $2 n K\left(f \| f^{\text {theo }}\right)$, and comparing its value to the threshold $\chi^{2}[\mathrm{df}]_{1-\alpha}$, where $\mathrm{df}=\operatorname{dim}($ data $)-$ $\operatorname{dim}(\Theta)$ is the difference between the number of parameters $\operatorname{dim}($ data $)$ of the saturated model fitting perfectly the data and the number of free parameters $\operatorname{dim}(\Theta)$ available in the model $f(\theta)$. That is, df is the number of constraints expressed in $H_{0}$ : "data follow model $f(\theta)$, where $\theta \in \Theta "$. Model $H_{0}$ survives at level $\alpha$ as long as

$$
\begin{equation*}
2 n K\left(f \| f^{\text {theo }}\right) \leq \chi^{2}[\mathrm{df}]_{1-\alpha} \quad\left(\text { or } 2 n K\left(f^{\text {theo }} \| f\right) \stackrel{\tilde{\leq}}{ } \mathrm{df}\right. \text { in the simplified version) } \tag{3}
\end{equation*}
$$

Example 1: independence model. For the independence model $H_{0}=H_{\mathrm{IND}}$, the expected frequencies (2) are $f_{j k}^{\text {teo }}=\rho_{j}^{*} \rho_{k}$, and the corresponding Kullback-Leibler dissimilarity is thus

$$
\begin{equation*}
K\left(f \| f^{\text {lheo }}\right)=\sum_{j k} f_{j k} \ln \frac{f_{j k}}{\rho_{j}^{*} \rho_{k}}=H(\text { row })+H((\text { column })-H(\text { (row }, \text { column }) \tag{4}
\end{equation*}
$$

As an illustration, consider the contingency table $n_{j k}$ counting the number of bigrams appearing in the first $n=15^{\prime} 442$ characters of the French text "La pensée remonte les fleuves" by C.F.Ramuz (1937). Suppressing separators with the exception of the blank character "-", accents and case, we are left with $m_{1}=m_{2}=26$ categories (namely "_" together with 25 letters, " $k$ " having no occurrences in the text).

Rows and columns formally coincide. Thus both $w_{j k}$ and $w_{k j}^{*}$ can be regarded as Markov transition matrices, describing the first-order generation of symbols given the previous one (resp. the next one). The text begins and ends with a blank, and thus satisfies marginal homogeneity, namely $n_{j \bullet}=n_{\bullet j}$. Consequently, $\rho_{j}^{*}=\rho_{j}$, the latter also constituting the stationary distribution of $w_{j k}$ or $w_{k j}^{*}$ (Bavaud 1998). While $H($ colum $\mid j)$ and $H($ row $\mid j)$ do not coincide in general (for instance, $H$ (column|" q ") $=0$ since " q " is always followed by " u ", but $H$ (rows ${ }^{\mid}$" q ") $=0.69>0$ since " q " can follow different symbols), their averages $H$ (column $\left.\right|_{\text {row }}$ ) and $H$ (row $\left.\right|_{\text {column }}$ ) do, with value 2.14. As $H($ row $)=2.70$, one gets $K\left(f \| f^{\text {theo }}\right)=2.70-2.14=0.56$.
The corresponding log likelihood is $L^{2}\left(H_{\text {IND }}\right)=2 n K\left(f \| f^{\text {theo }}\right)=17^{\prime} 371.2(\mathrm{df}=625)$ : as we well know, successive symbols in a text are highly dependent.
Equation (4) can be generalized by introducing Rényi's entropy $H_{\alpha}$ of parameter $\alpha \in(0,1)$ :

$$
\begin{equation*}
H_{\alpha}(f):=\frac{1}{1-\alpha} \ln \sum_{i} f_{i}^{\alpha} \tag{5}
\end{equation*}
$$

The interested reader will find helpful to use the freeware Entropizer 1.1 of A.Xanthos (2000), computing transition tables as well as Rényi's and Shannon's entropies of different orders. From inequality $\sum_{j k} f_{j k}^{\alpha} \leq\left(\sum_{j} f_{j \bullet}^{\alpha}\right)\left(\sum_{k} f_{\bullet k}^{\alpha}\right)$, the quantity

$$
\begin{equation*}
R_{\alpha}(f):=H_{\alpha}\left(\rho^{*}\right)+H_{\alpha}(\rho)-H_{\alpha}(f)=H_{\alpha}(\text { row })+H_{\alpha}(\text { column })-H_{\alpha}(\text { row }, \text { column }) \tag{6}
\end{equation*}
$$

is non-negative, with value zero iff $f_{j k}=\rho_{j}^{*} \rho_{k}$. Thus $R_{\alpha}(f)$ constitutes a suitable measure of dependence. The limit $\lim _{\alpha \rightarrow 1} H_{\alpha}(f)=H(f)$ yields Shannon entropy again. The limit $\lim _{\alpha \rightarrow 0} H_{\alpha}(f)=\ln V(f)$ makes appear the variety $V(f)$ of the system, i.e. the number of distinct categories $i$ such that $f_{i}>0$. In this case, (6) simply says that $\ln V(f) \leq \ln V\left(\rho^{*}\right)+\ln V(\rho)$
or equivalently $V($ row, column $) \leq V($ row $) V($ column $)$ : the number of distinct cross-modalities observed in the contingency table $n_{j k}$ cannot exceed the number of observed rows times the number of observed columns. Note that $H_{\alpha}(f)$ and $R_{\alpha}(f)$ somewhat interpolate between "qualitative measures" for $\alpha=0$ (taking only into account the presence/absence of a category) and "quantitative measures" for $\alpha>0$ (taking into account the relative frequency of a category).

Example 2: independence-within-classes model. Suppose vowels on one hand and consonants on the other hand are equivalent to the extent to be entirely substitutable by each other. More generally, consider the set of $m_{1}=m_{2}=: m$ categories to be partitioned into $M_{1}=M_{2}=: M<m$ classes, and suppose the counts $n_{j k}^{\text {the }}$ to be independent conditionally to the belonging of symbols $j$ and $k$ in classes $J(j)$ and $K(k)$ respectively ( $J, K=1, \ldots, M$ ). Explicitly, this independence-within-classes model $H_{0}=H_{\mathrm{IWC}}$ assumes $n_{j k}^{\text {tho }}=\alpha_{j} \beta_{k} \gamma_{J(j) K(k)}$. Using notational conventions such as $n_{J K}:=\sum_{j \in J ; k \in K} n_{j k}$ and $n_{J \bullet}:=\sum_{j \in J ; k} n_{j k}$, MLestimation (2) yields:

$$
\begin{equation*}
n_{j k}^{\text {theo }}=n f_{j k}^{\text {theo }}=\frac{n_{j \bullet}}{n_{J(j) \bullet}} \frac{n_{\bullet k}}{n_{\bullet K(k)}} n_{J(j) K(k)} \tag{7}
\end{equation*}
$$

Therefore, the Kullback-Leibler expresses as

$$
\begin{equation*}
K\left(f \| f^{\text {theo }}\right)=\sum_{j k} \frac{n_{j k}}{n} \ln \frac{n_{j k}}{n_{j k}^{\text {theo }}}=\sum_{j k} \frac{n_{j k}}{n} \ln \frac{n_{j k}}{n_{j \bullet} n_{\bullet k}}-\sum_{J K} \frac{n_{J K}}{n} \ln \frac{n_{J K}}{n_{J \bullet} n_{\bullet K}} \tag{8}
\end{equation*}
$$

or equivalently $L^{2}\left(H_{\mathrm{IWC}}\right)=L^{2}\left(H_{\mathrm{IND}, \text { symbols }}\right)-L^{2}\left(H_{\mathrm{IND}, \text { classes }}\right)$. The corresponding degrees of freedom are readily found to be $\mathrm{df}=(m-1)^{2}-(M-1)^{2}$.

Considering in our text sample the three groups \{blank $(\mathrm{J}=1)$, "vowels" $=\{\mathrm{a}, \mathrm{e}, \mathrm{i}, \mathrm{o}, \mathrm{u}, \mathrm{y}\}(\mathrm{J}=2)$ and "consonants" $(\mathbf{J}=3)$ comprising all the other symbols, one gets $L^{2}\left(H_{\text {IND, classes }}\right)=3^{\prime} 934.8$, and thus $L^{2}\left(H_{\mathrm{IWC}}\right)=17^{\prime} 371.2-3^{\prime} 934.8=13^{\prime} 436.4$ with $\mathrm{df}=(26-1)^{2}-(3-1)^{2}=621$. While the proposed partitioning is too rough to withstand empirical confrontation, equation (8) can clearly serve at constructing a well-defined hierarchical classification scheme.

Example 3: symmetry model. ML-estimation of the expected frequencies under the symmetry model $H_{0}=H_{\text {sYm }}$ are well known to be $f_{j k}^{\text {theo }}=f_{k j}^{\text {theo }}=\left(f_{j k}+f_{k j}\right) / 2$. One finds $K\left(f \| f^{\text {theo }}\right)=.21$ and $L^{2}\left(H_{\text {SYM }}\right)=6^{\prime} 337.9$ with $\mathrm{df}=26(26-1) / 2=325$. Texts being not invariant by timereversal, the rejection of the symmetry model hardly comes as a surprise.

## 3. Factorial data analysis

Linking model selection and factor analysis: the power divergence family. Factor analytic methods in data analysis consist in spectrally decomposing a sum of squares generally interpretable as a total variance or total inertia. The Kullback-Leibler dissimilarity $K(f \| g)$ does not expresses as a sum of squares; however, it belongs to the power divergence family

$$
\begin{equation*}
I_{s}(f: g):=\frac{1}{s(s+1)} \sum_{i} f_{i}\left(\left(\frac{f_{i}}{g_{i}}\right)^{s}-1\right) \tag{9}
\end{equation*}
$$

where $s$ is a real parameter (Cressie and Read (1984)). Specifically, $I_{0}(f: g)=K(f \| g)$ and $I_{-1}(f: g)=K(g \| f)$ (more generally, $I_{s}(f: g)=I_{-s-1}(g: f)$ ). Moreover, other well-known functionals obtain for particular values of $s$, namely (in order) the (ordinary) khi-square, the Freeman-Tuckey statistic and the Neyman khi-square:

$$
\begin{equation*}
I_{1}(f: g)=\frac{1}{2} \sum_{i} \frac{\left(f_{i}-g_{i}\right)^{2}}{g_{i}} \quad I_{-1 / 2}(f: g)=2 \sum_{i}\left(\sqrt{f_{i}}-\sqrt{g_{i}}\right)^{2} \quad I_{-2}(f: g)=\frac{1}{2} \sum_{i} \frac{\left(f_{i}-g_{i}\right)^{2}}{f_{i}} \tag{10}
\end{equation*}
$$

In particular, those three expressions constitute sum of squares (and the only ones identified so far in the power divergence family) on which factor analysis can be performed. Power divergence functionals are " $H_{0}$-equivalent" in the sense that, irrespectively of the value of $s$, $2 n I_{s}(f: g)$ asymptotically follows a khi-square distribution when $g$ is the true distribution and $f$ the empirical distribution. However, if data $f$ sharply contradict $g$, then $I_{s}(f: g)=\infty$ holds for $s \geq 0$ only; similarly, $I_{s}(f: g)=\infty$ whenever model $g$ sharply contradicts data $f$, provided $s \leq-1$ : for that range of values, theories predicting unobserved outcomes are rejected.
Factor decomposition of the khi square and the "psi square". Let $f_{j k}$ be the observed distribution, and $f_{j k}^{\text {theo }}$ the associated theoretical distribution under some model $H_{0}$. Define the ( $m_{1} \times m_{2}$ ) matrices

$$
\begin{equation*}
c_{j k}:=\left(f_{j k}-f_{j k}^{\text {theo }}\right) / \sqrt{f_{j k}^{\text {the }}} \quad \tilde{c}_{j k}:=2\left(\sqrt{f_{j k}}-\sqrt{f_{j k}^{\text {the }}}\right) \tag{11}
\end{equation*}
$$

as well as the $\left(m_{1} \times m_{1}\right)$ matrices $B:=C C^{\prime}$ and $\tilde{B}:=\tilde{C} \tilde{C}^{\prime}$. By construction, $\underset{\tilde{U}}{B}$ and $\tilde{B}$ are symmetric and positive definite, thus decomposable as $B=U \Lambda U^{\prime}$ and $\tilde{B}=\tilde{U} \tilde{\Lambda} \tilde{U}^{\prime}$. On the other hand, consider a set $\left\{X_{j}\right\}_{j=1, \ldots, m_{1}}$ (resp. $\left\{\tilde{X}_{j}\right\}_{j=1, \ldots, m_{1}}$ ) of, say, normally distributed vectors with variance-covariance matrix $B$ (resp. $\tilde{B}$ ) and zero mean. Factor analysis of $B$ and $\tilde{B}$ consists in spectrally decomposing the total variances, namely

$$
\begin{gathered}
\left.\sum_{j} \operatorname{var}\left(X_{j}\right)=\operatorname{trace}(B)=\sum_{\alpha} \lambda_{\alpha}=\sum_{j, k} \frac{\left(f_{j k}-f_{j b o}^{\text {theo }}\right)^{2}}{f_{j k}^{\text {be }}}=2 I_{1}\left(f, f^{\text {heoo }}\right) \quad \text { (phi square }=\text { khi square } / n\right) \\
\sum_{j} \operatorname{var}\left(\tilde{X}_{j}\right)=\operatorname{trace}(\tilde{B})=\sum_{\alpha} \tilde{\lambda}_{\alpha}=4 \sum_{j, k}\left(\sqrt{f_{j k}}-\sqrt{f_{j k}^{\text {theo }}}\right)^{2}=2 I_{-1 / 2}\left(f, f^{\text {theo }}\right) \quad \text { ("psi square") }
\end{gathered}
$$

Thus any model $H_{0}$ relative to a contingency table can be factor-analyzed by using one of the two decompositions above (corresponding to $s=1$ or $s=-1 / 2$ in (9): see Escofier (1978) for the latter case. The case $s=-2$ is not considered here, since any empty cell associated with a non-zero expected count would sharply reject the model). The procedure decomposes the deviations of $f_{j k}$ from $f_{j k}^{\text {theo }}$, i.e. the deviations of the data from the model $H_{0}$, into independent components.

Usual computations and interpretation rules apply. The $\alpha$-th factor scores column (of variance $\lambda_{\alpha}$ ) obtains as $F_{\alpha}:=\sum_{j} X_{j} u_{j \alpha}$, the cross-covariances as $\operatorname{cov}\left(X_{j}, F_{\alpha}\right)=\lambda_{\alpha} u_{j \alpha}$ and the saturations (loadings) as

$$
\begin{equation*}
s_{j \alpha}=\operatorname{corr}\left(X_{j}, F_{\alpha}\right)=\frac{\sqrt{\lambda_{\alpha}}}{\sqrt{b_{j j}}} u_{j \alpha} \quad \sum_{\alpha} s_{j \alpha} s_{j^{\prime} \alpha}=\operatorname{corr}\left(X_{j}, X_{j^{\prime}}\right) \tag{12}
\end{equation*}
$$

(analogous results hold for the psi square decomposition (12)). The sum rules $\sum_{\alpha} s_{j \alpha}^{2}=1$ and $\sum_{j} b_{j j} s_{j \alpha}^{2}=\lambda_{\alpha}$ permit to define contributions of the factors or dimensions to the variance of the variables and vice-versa. In particular, $\lambda_{\alpha} / \sum_{\beta} \lambda_{\beta}$ (resp. $\tilde{\lambda}_{\alpha} / \sum_{\beta} \tilde{\lambda}_{\beta}$ ) is the proportion of the total divergence $I_{1}\left(f: f^{\text {theo }}\right)$ (resp. $\left.I_{-1 / 2}\left(f: f^{\text {theo }}\right)\right)$ explained by dimension $\alpha$.

Considering column instead of row profiles would lead to define $m_{2}$ variables $Y_{1}, \ldots, Y_{m_{2}}$ of variance-covariance ( $m_{2} \times m_{2}$ ) matrix $B_{Y}:=C^{\prime} C$ (or $\tilde{B}_{Y}:=\tilde{C}^{\prime} \tilde{C}$ ). As $B_{X}:=B=C C^{\prime}$, normalized eigenvalues $v_{k \alpha}$ of $B_{Y}$ are related to normalized eigenvalues $u_{j \alpha}$ of $B_{X}$ by

$$
\begin{equation*}
v_{\alpha}=\frac{1}{\sqrt{\lambda_{\alpha}}} C^{\prime} u_{\alpha} \quad u_{\alpha}=\frac{1}{\sqrt{\lambda_{\alpha}}} C v_{\alpha} \tag{13}
\end{equation*}
$$

for the same eigenvalue $\lambda_{\alpha}$. Corresponding saturations obtain as $s_{k \alpha}^{*}=\frac{\sqrt{\lambda_{\alpha}}}{\sqrt{b_{Y} k k}} v_{k \alpha}$.


Figure 1: power divergence $I_{s}\left(f: f^{\text {theo }}\right)$ where $f^{\text {theo }}$ is the ML-estimate $s=0$ corresponding to models $H_{I N D}(A), H_{I W C}(B)$ and $H_{S Y M}(C)$. The value at $s=1$ gives the phi square; $s=-1 / 2$ gives the psi square.

This generalizes to arbitrary models $H_{0}$ the well-known results of FCA, the latter covering the case $H_{0}=H_{\mathrm{IND}}$ only. Note that $f^{\text {theo }}$ above is the ML-estimate under $H_{0}$, minimizing $I_{0}(f$ : $\left.f^{\text {theo }}\right)=K\left(f \| f^{\text {theo }}\right)$. It is not the minimizer of $I_{s}\left(f: f^{\text {theo }}\right)$ for $s=-1 / 2$ or $s=1$, although such a specification would have been perfectly possible also, with still another resulting factorial representation; see Bavaud (2000 b) for an example bearing upon the model of quasi-symmetry. Besides computational convenience, our choice simply matches the usual practice in khi square testing or FCA. Figure 1 depicts the near constancy of $I_{s}\left(f: f^{\text {theo }}\right)$ in the range $-1 / 2 \leq s \leq 1$.

Figure 2 shows the row (or column) saturations $s_{j \alpha}$ associated to the three models, in the phi square or psi square version. Another representation, generalizing the usual practice in FCA (see e.g. Saporta (1990) or Lebart et al. (1995)), consists in defining factorial coordinates for row $j$ by $\psi_{j \alpha}:=\sqrt{\alpha_{j}} s_{j \alpha}$ or $\tilde{\psi}_{j \alpha}:=\sqrt{\tilde{\alpha}_{j}} \tilde{s}_{j \alpha}$ where $\alpha_{j}$ and $\tilde{\alpha}_{j}$ are the atypicities defined as

$$
\alpha_{j}:=\sum_{k} \frac{\left(w_{j k}-w_{j k}^{\text {heo }}\right)^{2}}{w_{j k}^{\text {hoc }}} \quad(\text { phi square }) \quad \quad \tilde{\alpha}_{j}:=4 \sum_{k}\left(\sqrt{w_{j k}}-\sqrt{w_{j k}^{\text {theo }}}\right)^{2} \quad \text { (psi square) }
$$

and $w_{j k}^{\text {deco }}:=f_{j k}^{\text {theo }} / \rho_{j}^{*}$. One can check marginal homogeneity of our data to insure $w_{j 0}^{\text {theo }}=1$ in the three models, although $w_{j \bullet}^{\text {theo }} \neq 1$ in general. $\psi$-coordinates permit to express total divergence as an inertia, i.e. as a weighted origin-row squared euclidean distance:

$$
\sum_{j} \rho_{j}^{*} \sum_{\alpha} \psi_{j \alpha}^{2}=2 I_{1}\left(f: f^{\text {theo }}\right) \quad \sum_{j} \rho_{j}^{*} \sum_{\alpha} \tilde{\psi}_{j \alpha}^{2}=2 I_{-1 / 2}\left(f: f^{\text {theo }}\right)
$$

$\psi_{j \alpha}$ and $\tilde{\psi}_{j \alpha}$ represent residuals with respect to the model under consideration: $\psi_{j}=0$ or $\psi_{j}=0$ iff $w_{j k}=w_{j k}^{\text {theo }}$ for all $k$. More on inertia (in particular on aggregation invariance, scaling properties and Huygens' principle for dissimilarities) can be found in Bavaud (2000 a).

The phi square decomposition of the symmetry model $H_{\text {SYM }}$ produces an noticeable phenomenon, namely an eigenvalues doubling: one finds indeed that $\lambda_{1}=\lambda_{2} \geq \lambda_{3}=\lambda_{4} \geq \lambda_{5}=\lambda_{6} \geq \ldots$ (where the last eigenvalue is zero in case of an odd number of categories $m$ ). The explanation is the following: in the phi square version, $c_{j k}=\left(f_{j k}-f_{j k}\right) / \sqrt{2\left(f_{j k}+f_{j k}\right)}$ and thus $C^{\prime}=-C$. Then if $u_{\alpha}$ is an eigenvalue of $B_{X}=C C^{\prime}$ for the value $\lambda_{\alpha}$, so is $C u_{\alpha}$ since

$$
B_{X} C u_{\alpha}=-C C C u_{\alpha}=C C C^{\prime} u_{\alpha}=C \lambda_{\alpha} u_{\alpha}=\lambda_{\alpha} C u_{\alpha}
$$

On the other hand, $C u_{\alpha}$, proportional to $v_{\alpha}$ by (13), is generally distinct from $u_{\alpha}$, whence the doubling of eigenvalues.


Figure 2: circles of correlations (saturations) in the factorial plane spanned by the two first dimensions. I) row profiles (coordinates of $X_{j}$ ) under $H_{\text {IND }}$ (phi square). II) column profiles (coordinates of $Y_{j}$ ) under $H_{I N D}$ (phi square). III) row profiles under $H_{\text {IWC }}$ (phi square). IV) column profiles under $H_{\text {IWC }}$ (phi square). V) row profiles under $H_{\text {SYM }}$ (phi square). VI) row profiles under $H_{\text {SYM }}$ (psi square).



Figure 3: left: Rényi-like index $R_{\alpha}(f)$ (6) (thick line; the thin line represents $R_{\alpha}(f)$ for the same text where all repetitions of the same letter have been suppressed). The only necessarily coinciding value with the graph of figure 1A is $I_{0}\left(f: f^{\text {theo }}\right)=R_{1}(f)=K\left(f \| f^{\text {theo }}\right)=0.56$. Were $f=f^{\text {theoo }}$, then $I_{s}\left(f: f^{\text {theo }}\right) \equiv$ $R_{\alpha}(f) \equiv 0$ for all s and all $\alpha$. $R_{\alpha}(f)$ (thick line) decreases from $R_{0}(f)=2 \ln 26-\ln 301=0.81$ (among the $26^{2}=676$ possible bigrams, 301 only did actually occur) to $R_{1}(f)=0.56$. Middle: scree graphs for the phi square (circles) and psi square (squares) decompositions for $H_{\text {IWc. }}$. Right: scree graphs for the phi square (circles) and psi square (squares) decompositions for $H_{\text {syw }}$. Note the eigenvalue doubling phenomenon associated to the former.

JADT 2000 : 5 ${ }^{\text {es }}$ Journées Internationales d’Analyse Statistique des Données Textuelles

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## ERRATUM (August 2001)

Inequality (6) is referred to as the sub-additivity property by Alfred Rényi. Although verified for the data considered in this paper, inequality (6) does not hold in general (unless $\alpha=0$ or $\alpha=1$ ), as pointed out by Rényi himself (1962). That is to say, inequality $\sum_{j k} f_{j k}^{\alpha} \leq\left(\sum_{j} f_{j \bullet}^{\alpha}\right)\left(\sum_{k} f_{\bullet k}^{\alpha}\right)$ is not valid in general for $\alpha \in(0,1)$; indeed, with a bit of numerical exploration, a counterexample can be found. My apologies for this.

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