



## 50 years of data sciences, discussion

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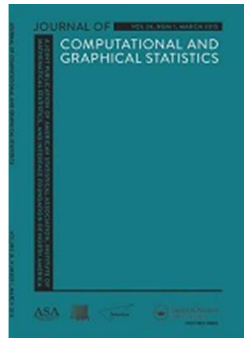
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### Discussion of 50 Years of Data Science

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## Discussion of *50 years of data-science*

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First of all, we would like to thank the author for writing such a thoughtful article. The article draws attention to so many important aspects at the intersection of data science and applied statistics. Having been raised in the French school of Data Science (Analyse des Données, see [Holmes, 2008]), this article has a particular resonance for us.

In the 1970s, a group of French Statisticians under the leadership of Benzécri revolted against the probabilistic emphasis given to the field of statistics and decided to create a new discipline that would put the applications and the data first.

Benzécri, having spent time at Bell Labs visiting Roger Shepard, shared the view that the future of applied statistics involves computational and geometric approaches (in particular, the projection of data using a variety of weighted distances). His practical vision of science and data science include the idea of *letting the data speak for themselves* and of finding *a rigorous method which extracts structures, patterns from the data* [Benzécri, 1973, p 6, Tome 2]. Data encoding, visualization and writing programs were considered crucial steps in the analysis.

Correspondence Analysis, the cornerstone method of this current, was developed jointly with Brigitte Escofier-Cordier (1965) and presented by Benzécri during six lectures at Collège de France. Correspondence Analysis was first designed to describe and visualize the associations in a contingency table crossing two categorical variables. A driving application was in linguistics with the analysis of text-word data [Murtagh, 2005] from a variety of corpus (Greek and Latin philosophy, Biblical, medieval philosophy, and Russian 20th century literature).

Benzécri attached great importance to the collaboration between disciplines and the explosion of the use of his methods in many fields such as anthropology, sociology, economics, marketing, hydrology, geography, bibliometrics, environmetrics, marked a generation of applied statisticians in France. "L'analyse des données" was especially popular in social sciences where categorical data were prevalent through surveys. Pierre Bourdieu, a pioneer, presented in "La Distinction" (1976/79), graphical maps of social spaces that can uncover complex relations [Lebaron & Le Roux, 2015]. CA was even discussed in the media "Le nouvel observateur"<sup>1</sup> (Derosière in [Lebart, 2008]).

Dissemination was fostered by the availability of numerical libraries in Fortran and free software. In addition, "l'analyse des données" was taught to many students with PhD and Masters programs covering geometric projection methods ("analyses factorielles"), interpretation tools ("points supplémentaires", "parts d'inertie"), clustering, data encoding and programming. Internships in companies were also made mandatory after May 1968 [Murtagh, 2005].

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<sup>1</sup>you could read sentences as ..."This immense volume, redesigned flat by the computer thanks to savant calculations but which preserve at best the disparities observed between the professions..."

Other areas of data science were active and well developed by M. Tenehaus, G.Saporta amongst others. E. Diday, I.C. Lermann, M. Roux and G. Celeux developed and implemented many clustering methods and took the lead in the "Clustering societies".

Geographically, there were several teaching and research hotbeds outside of Paris: Rennes where I.C Lermann and G. Le Calve started groups; Montpellier where Y. Escoufier worked, Marseille with B. Fichet. These groups even developed their own software packages for training students and developed new methods; for instance multiway data fusion - combining multiple matrices of data formed of variables from different domains and of different nature (categorical, quantitative, counts) and multitype clustering methods. Hundreds of articles and books were published, all in French; maybe one reason why much of the work done in the 1980's did not have a large impact.

However, a broader community started to ramify as the French made contacts with the researchers in Britain such as John Gower and Frank Critchley. The Japanese and Dutch schools in multivariate nonparametrics seemed to be following somewhat similar paths and there were successful international meetings that connected these between the different groups. Michael Greenacre, one of Benzécri's best known students has written many books in English making the methods popular in social and ecological sciences.

Today, we can see the influences of the "Euclidean" school epitomized by [Cailliez and Pages, 1976] in the development of kernel methods. Clustering analyses have certainly remained center stage. Multitable coefficients such as distance correlations are now very popular [Josse, Holmes, 2016]. Visualization was an important early factor in the success of the methods. In some sense, one can even regard today's stochastic block models as a natural extension of Bertins' early graphical matrix block methods developed in *Semiologie graphique* [Bertin, 1973].

We note that we were lucky that Donoho's hero, John Chambers liked to come to France. In 1986, he showed up in Montpellier with the tape for a new software programming language called **S** [Chambers et al, 1988]. **S** became an important tool in developing and teaching French methods. It was very popular in the early 1990s with ecologists, food scientists and agronomical engineers [Chessel et al., 2004].

Data science in France is now alive and well, most of all because the young French community has become multilingual, speaking and writing in English, R and python.

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