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# APPLICATION OF DATA FUSION TECHNIQUES TO DIRECT GEOGRAPHICAL TRACEABILITY INDICATORS

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## Abstract

A hierarchical data fusion approach has been developed proposing Multivariate Curve  
Resolution (MCR) as a variable reduction tool.

The case study presented concerns the characterization of soil samples of the Modena District. It  
was performed in order to understand, at a pilot study stage, the geographical variability of the  
zone prior to planning a representative soils sampling to derive geographical traceability models  
for Lambrusco Wines. Soils samples were collected from four producers of Lambrusco Wines,  
insisting in in-plane and hill areas. Depending on the extension of the sampled fields the number  
of points collected varies from three to five and, for each point, five depth levels were  
considered.

The different data blocks consisted of X-ray powder diffraction (XRD) spectra, metals  
concentrations relative to thirty-four elements and the  $^{87}\text{Sr}/^{86}\text{Sr}$  isotopic abundance ratio, a very  
promising geographical traceability marker.

A multi steps data fusion strategy has been adopted. Firstly, the metals concentrations dataset  
was weighted and concatenated with the values of strontium isotopic ratio and compressed. The  
resolved components describe common patterns of variation of metals content and strontium  
isotopic ratio. The X-ray powder spectra profiles were resolved in three main components that

can be referred to calcite, quartz and clays contributions. Then, an high-level data fusion approach was applied by combining the components arising from the previous data sets. The results show interesting links among the different components arising from XRDP, the metals pattern and to which of these  $^{87}\text{Sr}/^{86}\text{Sr}$  Isotopic Ratio variation is closer. The combined information allowed capturing the variability of the analyzed soil samples.

### **Keywords**

Multivariate Curve Resolution, Hierarchical data fusion, XRDP, soils characterization, geographical traceability markers.

## 1. Introduction

High-throughput methodologies, megavariable database, fast fingerprinting and profiling techniques are words that nowadays are commonly present in recent literature. The recent development of analytical techniques able to describe, in a fast way and from different points of view, several features of the samples under investigations has resulted, in lot of cases, in the paradox of having a huge amount of data without an effective interpretation [1, 2]. Data fusion approaches [3-8] are oriented towards the simultaneous use of the information arising from data of different nature. The joint evaluation of the analytical results allows, at the same time, to better describe the investigated system and to answer different questions pertaining to which information it is expected (it is possible) to gain from the different sets/blocks of data, such as highlighting the consensus, common and distinctive information carried by each block, and the linkage among them [8].

Data fusion techniques can be classified in three main groups: a) *low-level data fusion* consists of the simple concatenation of the data of different nature b) *mid-level data fusion* is based on features extraction or variable selection prior to multivariate analysis c) *high-level or hierarchical data fusion* is based on the concatenation of the scores, extracted by means of multivariate projection techniques such as PCA, PLS, *etc.* [3, 7, 9] or wavelet transform [4], i.e. models are built separately on the different data blocks and the derived latent variables (or meta variables in a broad sense) are fused to obtain a final high-multivariate-model.

This last approach could be particularly effective in the case of data blocks, which are difficult to render comparable/commensurable, i.e. a suitable preprocessing procedure may not be available or completely solve the issue.

To the best of our knowledge, multivariate curve resolution (MCR) methodology has not yet been used as data reduction technique for extraction of data blocks information in high-level data fusion. The possibility to obtain chemically meaningful components, e.g. that can be

characterized in terms of chemical concentration and spectra profiles, allows a better understanding and highlighting, in the data fusion process, of the correlation between the resolved profiles of the different analytical techniques.

Most often, in data fusion context, MCR has been used combining the information acquired by the different analytical techniques in the multi-sets structure [10-12]. This is surely a sound approach, however it may be non optimal when the data sets to be fused all share the samples mode and each data block is constituted of different kind of variables, e.g. metal contents and spectral fingerprint for the same set of samples, but there is not a varying condition for each sample such as time of measurement, pH, or a second spectral dimension. In other word, when data augmentation limits to variables concatenation and there is not real replicate information for the same sample to assist the resolution of the underlying components.

Here, we present a case study where MCR was used as variable reduction tools for the development of hierarchical data fusion model in a study aimed at achieving information about the geochemical variability of soils samples.

In particular, this work is a part of a pilot study belonging to a project concerning assessment of geographical traceability models for Lambrusco wines of protected denomination of origin (PDO), a typical food product of the Province of Modena (Italy).

Food geographical traceability studies are targeted to establish the correlation between the soils of origin and the final products, hence, one of the main aspect to face is the representativeness of the sampling of the territories under investigation. To characterize soils samples the determination of several metals content together with the isotopic abundance ratio  $^{87}\text{Sr}/^{86}\text{Sr}$  (a very promising geographical traceability marker) were used jointly with the X-Ray Powder diffraction profile to obtain information about the inter and intra-site variability, including depth, of soil samples at few selected locations, as well as to evaluate the link among main mineralogical phases, metals and isotopic abundance ratio  $^{87}\text{Sr}/^{86}\text{Sr}$ .

The MCR data fusion approach was preferred instead of the multiset based one, for the reason explained above taking into account the great difference among data blocks in terms of number of variables and measurement scales.

Several examples are present in literature for the identification of patterns of variation of pollutants or metal sources based on MCR [13, 14] whereas it is the first time that an approach based on multivariate curve resolution is proposed to attempt a partial resolution of XRDP components. In particular, we were interested on one hand to fully exploit soil samples differences and similarity, by building a comprehensive model merging the resolved MCR components from metals and isotopic ratio dataset with the XRDP one, and on the other hand to focus on the linking relations between the fused data blocks.

## **2. Materials and Methods**

### *2.1. Experimental*

The sampling procedure and the analytical determinations concerning the data reported in each data block have been described in our previous works [15 and references therein]. Here we will briefly report only the salient information.

#### *2.1.1. Soils Sampling*

Production of PDO Lambrusco wines is subjected to stringent regulations [16, 17] allowing grapes cultivation in the whole district of Modena. The territory of the Province of Modena varies from in-plain area (centre-north) to moderate hill area in the south.

The extension of the area (more than 90 km<sup>2</sup>) and the amount of Lambrusco producers insisting on it (more than four thousand) made it mandatory to develop a pilot sampling to evaluate, on a reduced scale, variability of soils in the district, sampling conditions and operating procedures [15]. Thus, four long chain producers were considered, three of these producers, named here on as A, B and D are located in in-plain region, where the majority of the production of Lambrusco

wines insists, the fourth one, C producer, insists in the hill area. For each producer, depending on the dimension of the field, from three to five coring where collected. In order to obtain information about both horizontal and vertical variability, each core was split in five aliquots of 10 cm of length, starting from 10 cm of depth to 60 cm. All depths were analyzed for the hill field and only lower and upper aliquots for the plain ones for a total of 47 samples.

### *2.1.2 Analytical Determination*

X-ray diffraction of powder, XRD<sub>P</sub>, was carried out by a  $\theta/\theta$  PANalytical X'Pert Powder diffractometer equipped with a Real Time Multiple Strip (RTMS) detector (PANalytical X'Celerator). Metals quantification needed a preliminary phase of sample pretreatment. Analytes were transferred from soils into solution, in order to perform the analytical measurement, by means of an acid leaching, with concentrated Suprapur® HNO<sub>3</sub>, assisted by microwave. The quantification of the Ca, Mg, K, Na content was evaluated by means of a F-AAS (SpectrAA 220FS, supplied by Varian, equipped with a sample introduction/dilution system, SIPS 10) . An inductively coupled plasma mass spectrometer, ICP/qMS, XSeriesII from Thermo Fisher Scientific (Bremen, Germany), was used for the determination of the following isotopes: <sup>7</sup>Li, <sup>51</sup>V, <sup>52</sup>Cr, <sup>60</sup>Ni, <sup>63</sup>Cu, <sup>66</sup>Zn, <sup>68</sup>Zn, <sup>71</sup>Zn, <sup>85</sup>Rb, <sup>88</sup>Sr, <sup>109</sup>Ag, <sup>114</sup>Cd, <sup>133</sup>Cs, <sup>137</sup>Ba, <sup>139</sup>La, <sup>140</sup>Ce, <sup>146</sup>Pr, <sup>149</sup>Sm, <sup>151</sup>Eu, <sup>158</sup>Gd, <sup>163</sup>Dy, <sup>165</sup>Ho, <sup>167</sup>Er, <sup>169</sup>Tm, <sup>172</sup>Yb, <sup>175</sup>Lu, <sup>205</sup>Tl, <sup>208</sup>Pb, <sup>232</sup>Th, <sup>238</sup>U. The evaluation of isotopic abundance ratio <sup>87</sup>Sr/<sup>86</sup>Sr was achieved by means of a multi-collector high-resolution ICP/MS Neptune® provided by Thermo Scientific after the separation of the isobaric interference of rubidium via SPE with Eichrom's Sr Resin (4,4'(5')-di-t-butylcyclohexano 18-crown-6 crown ether).

## *2.2 Data Analysis*

### *2.2.1 Multivariate Curve Resolution*

MCR is based on bilinear decomposition of the data matrix [18, 19] according to the model:

138  $\mathbf{D} = \mathbf{C} \mathbf{S}^T$

139 The model is calculated by alternating least squares algorithm (MCR-ALS).

140 Since MCR is not an orthogonal decomposition such as PCA, it needs constraints to resolve the  
141 system in a way that the S (spectra) matrix corresponds to a real chemical behavior.

142 Constraints can be applied both to the spectra (S) and the concentration (C) matrices, in order to  
143 reduce the rotational ambiguity of the model since MCR-ALS has not a unique solution.

144 Constraints can be considered as the translation in mathematical formulae of a characteristic of  
145 the investigated system.

146 Two types of constraints can be implemented in an MCR model: i) soft constraints such as non-  
147 negativity, unimodality, selectivity and closure constraints that allow reducing rotational  
148 ambiguities; ii) hard constraints, based on physicochemical models able to describe the system  
149 under investigation such as kinetic or equilibrium model are able to reduce in the same time both  
150 rotational and intensity ambiguities.

151 In the resolution of a chemical system, non-negativity constraints are very common. Furthermore  
152 within the family of constraints [20] other usefully adopted for the reduction of the ambiguities  
153 are: unimodality (i.e. the resolved profiles are imposed to have only a maximum), closure (i.e.  
154 the total amount of the species within the system is constant) and selectivity (i.e. imposition of  
155 the presence or absence of a species in a mixture or a region of the spectrum).

156 Here, we adopted soft constraints, such as non-negativity constraints both for concentrations and  
157 spectral profiles. Constraints motivation and application details for each data block are reported  
158 in the section 3, Discussion.

159

### 160 *2.2.2 Datasets and Preprocessing*



As pointed out in the Introduction, we decided to follow a hierarchical data fusion approach, analyzing separately by multivariate curve resolution methodology the two data sets and then merging the extracted concentration profiles by each of them. In fact, the way in which variables are weighted is one of the most important tasks in data-fusion. In particular, in the case of fusion of blocks with very different number of variables and measurement scales, as in this case, low-level data fusion could be difficult. Forcing a block of few variables to have the same variance as a more numerous one can lead to a concatenated dataset having the majority of variable with “intensities” very low and few ones with high values. This is more troublesome in the case of the use of multivariate curve resolution instead of orthogonal methods, such as PCA.

The data fusion approach we adopted addresses two purposes: meaningful components are extracted and the two data blocks are made comparable as more or less the same number of variables (resolved component) each one having a high variance with respect to the original data are concatenated.

The whole data fusion process is illustrated in figure 1 and described here after.

The collected diffractograms consist of 6882 2 $\theta$  intensities (from 0° to 120° on 2 theta scale). The last part of the signals was cut at 79.99 2 $\theta$  and diffractograms were then preprocessed in order to reduce noise and background effects and to minimize horizontal shift [15]. The signals were finally arranged in a 47x4488 matrix called “*XRDP dataset*”. By means of MCR-ALS three concentration profiles were extracted and arranged in a 47x3 matrix call “*MCR-XRDP dataset*”.

On the other side, the concentrations (mg kg<sup>-1</sup>) of the 34 metals were scaled to unit variance (without centering) and merged together with the isotopic abundance ratio values. The obtained matrix, namely “*Met-I.R. dataset*” of dimension 47x35 was block-scaled in a way that the 15% of the total variance correspond to <sup>87</sup>Sr/<sup>86</sup>Sr in order to assign to this important primary indicator a value six times higher with respect to each other metals concentration. Strontium abundance

isotopic ratio is an important parameter in geochemistry and geochronology, its value depends on several factors such as the age of formation of soils and the initial concentration of  $^{86}\text{Sr}$ ,  $^{87}\text{Sr}$  and  $^{87}\text{Rb}$ .  $^{87}\text{Rb}$  is not a stable isotope and decays to  $^{87}\text{Sr}$  with a half-life time ( $t_{1/2}$ ) of more than ten to the tenth years. Given all these properties, we decided to enhance the importance of this variable with respect to all the others.

Four concentration profiles were extracted with MCR-ALS and arranged in a 47x4 dataset called “MCR- Met-I.R. dataset”

Finally the two concentration profiles matrices were concatenated and block-scaled in order to give the same variance to each block and then MCR-ALS were applied giving the bilinear decomposition of the arranged dataset “DF MET-I.R.-XRDP Dataset” based on three components.

### 2.2.3 Software

Multivariate Curve Resolution was carried out by MCR-ALS GUI ([http://www.ub.edu/mcr/web\\_mcr/mcral.html](http://www.ub.edu/mcr/web_mcr/mcral.html)). Arrangement of dataset and fusion of data was obtained by homemade routine written with MATLAB (Mathworks MA, USA) and PLS Toolbox 6.0 (distributed by Eigenvector Research Inc WA, USA).

## 3 Results and Discussion

This section is divided in three parts describing the application of MCR-ALS to the different datasets: 3.1 results on “XRDP dataset”, 3.2 results on “MET-I.R. dataset”, 3.3 results on “DF MET-I.R.-XRDP Dataset”

### 3.1 XRDP Dataset

208 Diffractograms of soils powders are very complex signals characterized by a high number of  
209 peaks of different intensities. The number of mineralogical phases contributing to the whole  
210 signal (chemical rank) depends on the complexity of the soils. In this work the application of  
211 MCR-ALS on the XRDP signals is not oriented to a complete quantitative resolution of the  
212 system under investigation but it is proposed as tool for the extraction of the meaningful  
213 information able to characterize the investigated soils. In fact, here the aim is not the  
214 quantification of the single mineralogical phases, but rather a qualitative identification of the  
215 phases responsible of the main sources of variability for soil samples differentiation. The use of a  
216 rank deficient model for the description of a system leads to a not complete resolution of the  
217 components that results in overlapped spectra profiles. If few major components are presents and  
218 able to characterize adequately the system under investigation, as in this case, the choice of a  
219 rank deficient model is sufficient but the so called “pure component” probably contains part of  
220 the information of other components not considered in the curve resolution process.

221 Several attempts were tried for the application of MCR-ALS on the “*XRDP dataset*”, varying  
222 the number of components, initial estimates, constraints and normalization strategies.

223 Preliminarily a MCR model with three components was chosen, based on singular value  
224 decomposition (SVD) results. Initial estimates were determined by SIMPLISMA [21] on spectra,  
225 non-negativity constraints were applied both for concentration and spectra, and spectra profiles  
226 were height normalized. Two of the three resolved spectra profiles (not reported) by this  
227 preliminary model resulted to be very similar to signals of the pure compounds calcite (the most  
228 stable polymorph of calcium carbonate) and quartz (silicon dioxide). In the third spectra profile  
229 most of the bands were present in the low  $2\theta$  region and many clays related peaks could be  
230 identified in the middle region of the spectrum.

231 Quartz, clays and calcite, in order of abundance, are the main constituents covering the majority  
232 of the compositional profile of soils insisting in the Modena district, so it seems reasonable to

233 refine the model described above implementing selectivity constraints in order to reduce the  
234 rotational ambiguity of the system.

235 In particular, few selected peaks were forced to be modeled only by one of the component on the  
236 basis of the XRPD signal of the pure quartz and calcite respectively, as retrieved by the database  
237 powder diffraction files version 4 (ICDD). The XRPD region corresponding to  $50.1^\circ 2\theta$  was  
238 imposed to be selective for quartz. The regions corresponding to  $29.5^\circ 2\theta$ ,  $39.4^\circ 2\theta$ ,  $48.5^\circ 2\theta$  were  
239 imposed to be selective for the “calcite” component, in these regions calcite responds, and not  
240 any other interfering species, or at least a contribution may be given only by species that are  
241 extremely rare in the investigated territory.

242 The three components model built implementing selectivity constraints explains 92% of the total  
243 variance with a lack of fit with respect to PCA of 1.1%. In figure 2 are reported the three  
244 resolved spectra profiles, The tentative identification of the three resolved profiles, as clays,  
245 calcite and quartz does not pretend we are referring to completely resolved profiles for these pure  
246 components, as pointed out above, we are aware of having chosen to fit a rank deficient model  
247 leading to not complete resolution. However, the three MCR components, as shown by the  
248 results obtained by the MCR model not forced with selectivity constraints and then confirmed by  
249 the constrained MCR model, are quite close to the pure spectra of these mineralogical phases,  
250 that represent the main constituents of soils of the Province of Modena. Hence, for convenience  
251 the terms “clays”, “calcite” and “quartz” will be associated to the resolved spectra profiles.

252 In figure 3 is highlighted a region of the spectra in which is clear the good resolution of other  
253 peaks belonging to the calcite component that were not forced by the applied selectivity  
254 constraints.

255 In order to inspect the information about samples, pertaining to the concentration matrix C, a  
256 scatter plot representation of its columns is proposed in figure 4. As MCR is not an orthogonal  
257 decomposition, this representation, while offering an easier way, with respect to separate bar

graphs for each C column, to formulate considerations about the similarities or differences of samples on the basis of two components at time, does not have the same meaning as samples distance in PCA spaces. However, the coordinates of samples in the concentration space of the MCR factors are directly related to the concentration and should have a more directly interpretable meaning than the distances between samples in the space of orthogonal factors.

The most striking observation that emerges in figure 4 is the separation of the hill samples (producer C) that are separated for low concentration values for the clays component with respect to all the in-plane samples (producers A, B and D). Moreover, the hill samples are split in two groups due to a different amount of both calcite and quartz. The distinction in two clusters of the hill samples is in agreement with a certain degree of soils variability at the site of producer C (hill area) that was also noticed during the on field sampling (15) and confirmed by preliminary results from texture analysis of the same soil samples where the whole content of sand, clay, silt and  $\text{CaCO}_3$  were determined. The distribution of these components in the different holes shows a great complexity and heterogeneity of these soils. Thus the intra site location of the collected samples may reflect the presence of a more calcareous soil fraction with respect to others characterized by a high amount of quartz. At variance, all in-plain samples are slightly more homogeneous and only the samples of the producer A present a lower amount for the calcite component and higher for the quartz ones with respect to the samples of the producers B and D.

### 3.2 MET-I.R. Dataset

The dataset “MET-I.R. dataset” containing the concentrations of the 34 metals determined and the isotopic abundance ratio  $^{87}\text{Sr}/^{86}\text{Sr}$  was pretreated as described in the previous section, also in this case several attempts were tried for the selection of the best parameters for the application of MCR-ALS.

282 A four components model was calculated using SIMPLISMA on concentration direction for the  
 283 evaluation of initial estimates, applying non-negativity in both concentration and “spectra”  
 284 (variables) direction (99% of total variance explained, lack of fit with respect to PCA 0.8%).

285 The resolved component profiles (variables mode) are reported in figure 5. Each profile  
 286 represents a common pattern of variation of the investigated soils resolved by MCR-ALS. The  
 287 information that can be extracted from these profiles is a characterization of the samples on the  
 288 basis of groups of metals that vary likewise for all the soils analyzed. It is possible to denote that  
 289 some variables present high values for almost all the components (Cr, U, Ni).

290 On the other hand, other variables are not present in some components, for example Calcium  
 291 presents values near or equal to zero for the first, second and fourth component and the highest  
 292 one for the third one, as magnesium, which shows the same behavior. Sodium and potassium  
 293 have high contribution in the second and third components but not in the other two, the same  
 294 trend is observed for rare earths elements in the first, second and fourth component. Isotopic  
 295 abundance ratio of  $^{87}\text{Sr}/^{86}\text{Sr}$  presents high values for the first component and low or very low for  
 296 all the other ones.

297 Considering the samples concentration profiles obtained for the MET-I.R. dataset, which are  
 298 reported in figure 6, they share similarities with respect to the trends shown above in figure 4. In  
 299 particular the second component arising from the MET-I.R. model is associated to a distribution  
 300 of the samples, as regards concentrations values, very similar to the clays component of the  
 301 XRDP dataset. The same consideration can be extended for the third MET-I.R. component and  
 302 the calcite ones. The first component, on the other hand, presents higher values for all the hill  
 303 samples with respect to the in-plane ones. The fourth component is not able to highlight  
 304 differences on the groups of soils, only one hill sample is present at very high values indicating a  
 305 great amount for this soil of one or more of the variables with high contribution on the fourth  
 306 component (e.g. cadmium).

### 3.3 DF MET-I.R.-XRDP Dataset

The three resolved concentration profiles from XRDP model were concatenated with the four from the analysis of metal and isotopic ratio dataset in a way that the variance explained by each block was the same, since the aim the data fusion process is to extract the correlation between the two blocks of variables in order to better explain the variability of the soils samples.

The resulting “DF MET-I.R.-XRDP dataset” of dimensionality 47x7 was evaluated by a three component MCR-ALS model, using SIMPLISMA on concentration direction for the evaluation of initial estimates and applying non-negativity constraints for both concentration and “spectra” (variables mode). The model is characterized by 95.9% of variance explained, lack of fit with respect to PCA 0.3%.

In figure 7a, 7b and 7c are shown the bar graphs of the three MCR components respectively, for the S matrix (variables mode). To better describe the linkage among the components extracted by the different data blocks in figure 7d the three-dimensional scatter plot is shown. In particular, it can be observed the grouping of the quartz component from the XRDP model and the first component from MET-I-R that get the highest value on the first resolved component of the fused dataset. The first MET-I.R. component is principally related to the values of the isotopic abundance ratio of  $^{87}\text{Sr}/^{86}\text{Sr}$ , *U*, *Cr*, (that presents the maximum value, figure 5 top left) and to the contribution of all the rare earths patterns. Thus, in the investigated soil samples to higher quartz content corresponds as well a higher isotopic abundance ratio  $^{87}\text{Sr}/^{86}\text{Sr}$ .

On the second resolved component of the fused dataset, clays (XRDP data set) and the second and fourth of the MET-I.R. dataset show the highest values. The correlation between one XRDP component and two components from the metal dataset (mostly influenced by transition metals: zinc, nickel, cobalt, vanadium, cadmium, monovalent elements such as rubidium, potassium, sodium, and by the rare earths pattern) highlight the complexity of the possible relation between the different variables (metals composition and lattice structures) and it can also be due to the not

complete resolution of the clays component, that is a combination of several crystalline structure of different clays (muscovite, illite, chlorite, serpentine) typically presenting the inclusion of different metals in the lattice.

The third component shows the correlation between the calcite component and the third MET-I.R. component that, as expected, is characterized by the highest contribution of calcium with respect to all the other spectra profiles and other bivalent elements that commonly are presents in carbonate soils, such as magnesium, strontium, zinc, nickel and by alkaline metals such as sodium, potassium, rubidium.

In figure 8 are reported the concentration profiles. The distribution of the samples presents similarities with the separate models presented above. All in-plain samples have the highest values for the second component (as they showed on the second component in MET-I.R model and the clays component in the XRD model) but are more differentiated in the first and third component. Samples from the A producer present more positive values for the first component and lower values for the third one with respect to all other in-plain samples. This indicates that the field of producer A has higher amount of quartz and strontium isotopic ratio, the most important variable for the second component of the MET-I.R model.

Regarding the samples from the hill field, it is clear the greater variability compared to the in-plain ones. Analyzing the first and third component plot in figure 8b it is evident the separation in two groups of the hill samples. These components are related to variables from XRD and MET-I.R. dataset that appear to be mutually complementary. The presence of a high amount of one of them is linked to the presence of a lower one for the other component. These results are in agreement with preliminary information regarding the textures analysis of the same soils, such as the percentage of sand and silt. This variability is so pronounced that some samples of the same hole but at different depth present high values for the third component in some cases and lower for some other.



#### 4. Conclusions

The high-level data fusion approach adopted for the analysis of data of different nature proved to be a powerful tool for a preliminary inspection of blocks of data characterized by a very different dimensionality. In this contest, MCR-ALS proved to be a relevant variable reduction mean because the extracted components bear chemically meaningful information, hence an easier interpretation of the data in each stage of the data fusion process.

When preliminary knowledge about variability and features of samples are not present or not detailed, as in this case, the possibility of the interpretation of the results on the basis of a multifold instrumental approach helps the determination of both the characteristics of samples and of the single results of each block of variables. In particular, the linkage among the metal profile and some mineralogical phases with the isotopic ratio may furnish a preliminary estimate of what variability has to be expected depending on field location and thus aids the planning of soil sampling.

The applications of MCR-ALS on very complex data, such as diffractograms, demonstrate the capability of this tool of achieving good results when used on fingerprinting techniques data in a way similar to an exploratory analysis.

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409

410   **Captions of figures**

411   **Figure 1:** Schematization of the data fusion process

412   **Figure 2:** MCR-ALS resolved spectra profiles of XRDP dataset. a) First component, “clays”. b)  
413   Second Component, “calcite”. c) Third Component, “quartz”.

414   **Figure 3:** Zoom of the 40-49 2theta region showing superimposed the MCR-ALS resolved  
415   profiles for the three XRDP components.

416   **Figure4:** MCR-ALS resolved concentration profiles of XRDP dataset. a) “clays” versus “calcite”  
417   resolved concentration profiles. b) “calcite” resolved versus “quartz” resolved concentration  
418   profiles.

419   **Figure5:** MCR-ALS resolved “spectra” profiles (variables mode) of MET-I.R. dataset.

420   **Figure6:** MCR-ALS resolved concentration profiles of MET-I.R. dataset. a) third component  
421   versus first component; b) second component versus third component; c) first component  
422   versus fourth component.

423   **Figure7:** MCR-ALS resolved “spectra” (variables mode) of the fused dataset DF MET-I.R.-XRDP.  
424   a) First component. b) Second component. c) Third component. d) Scatter plot of three of the  
425   resolved components.

426   **Figure8:** MCR-ALS resolved concentration profiles of the fused dataset DF MET-I.R.-XRDP. a)  
427   Second component versus first component; b) first component resolved versus third  
428   component; c) second component versus third component.

429

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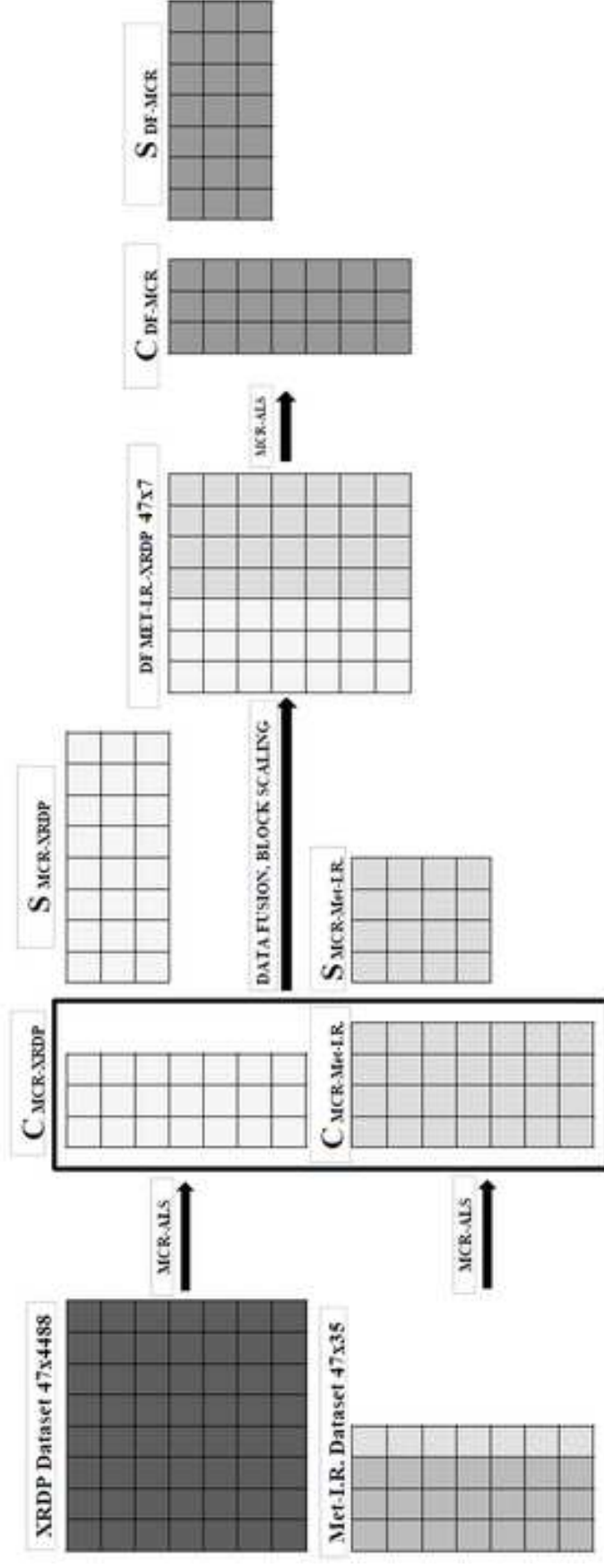


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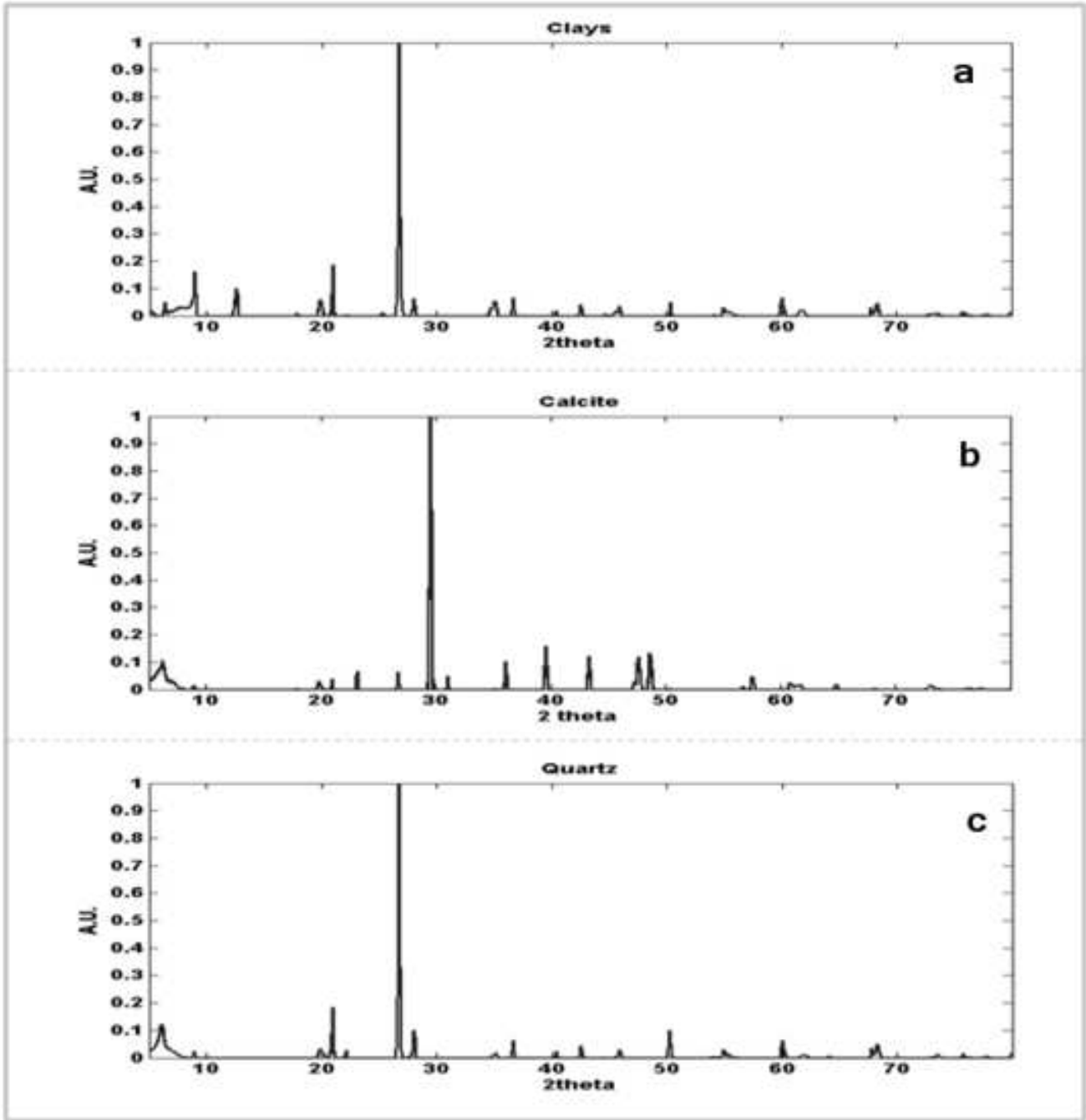


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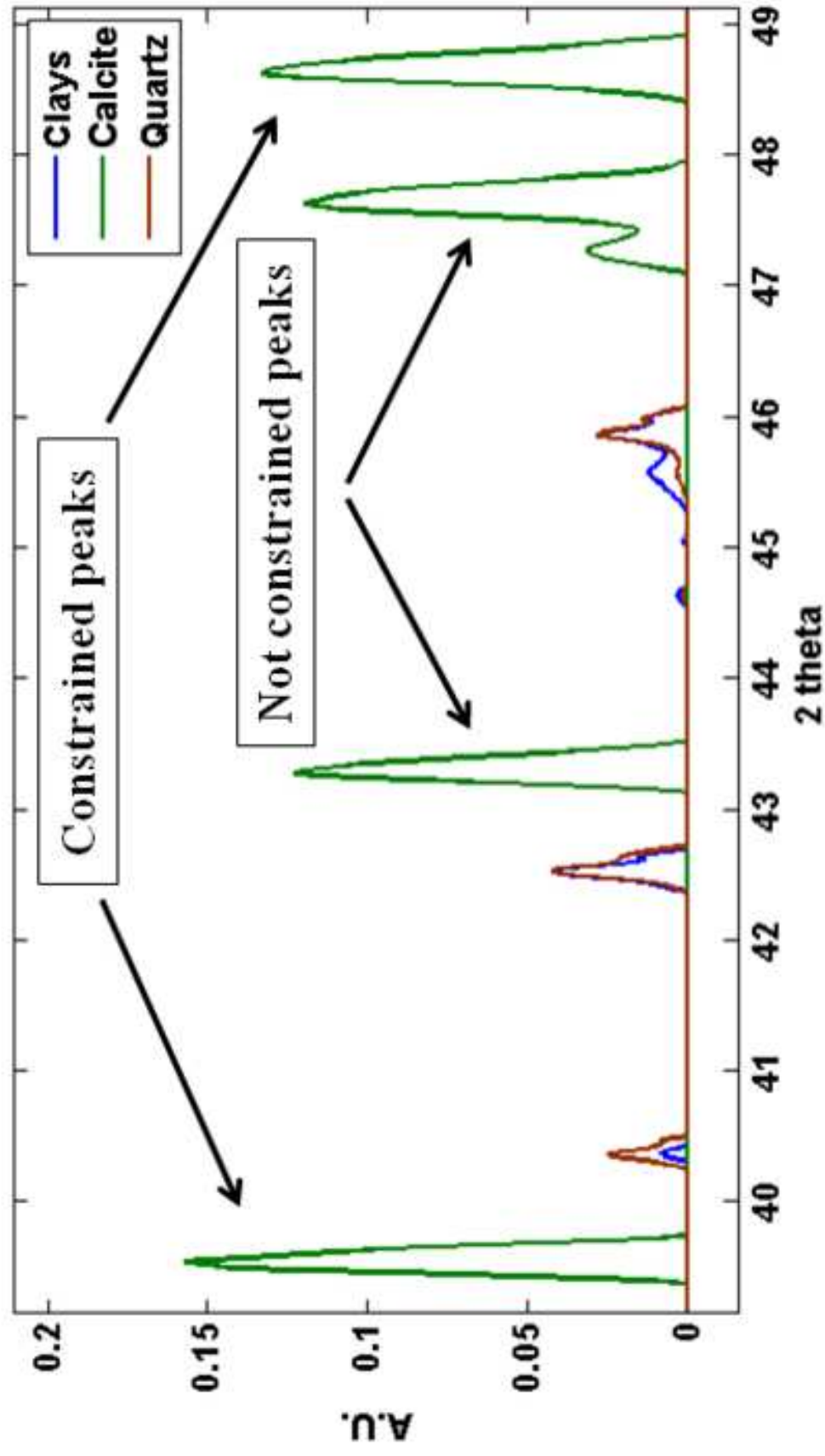


Figure 4a

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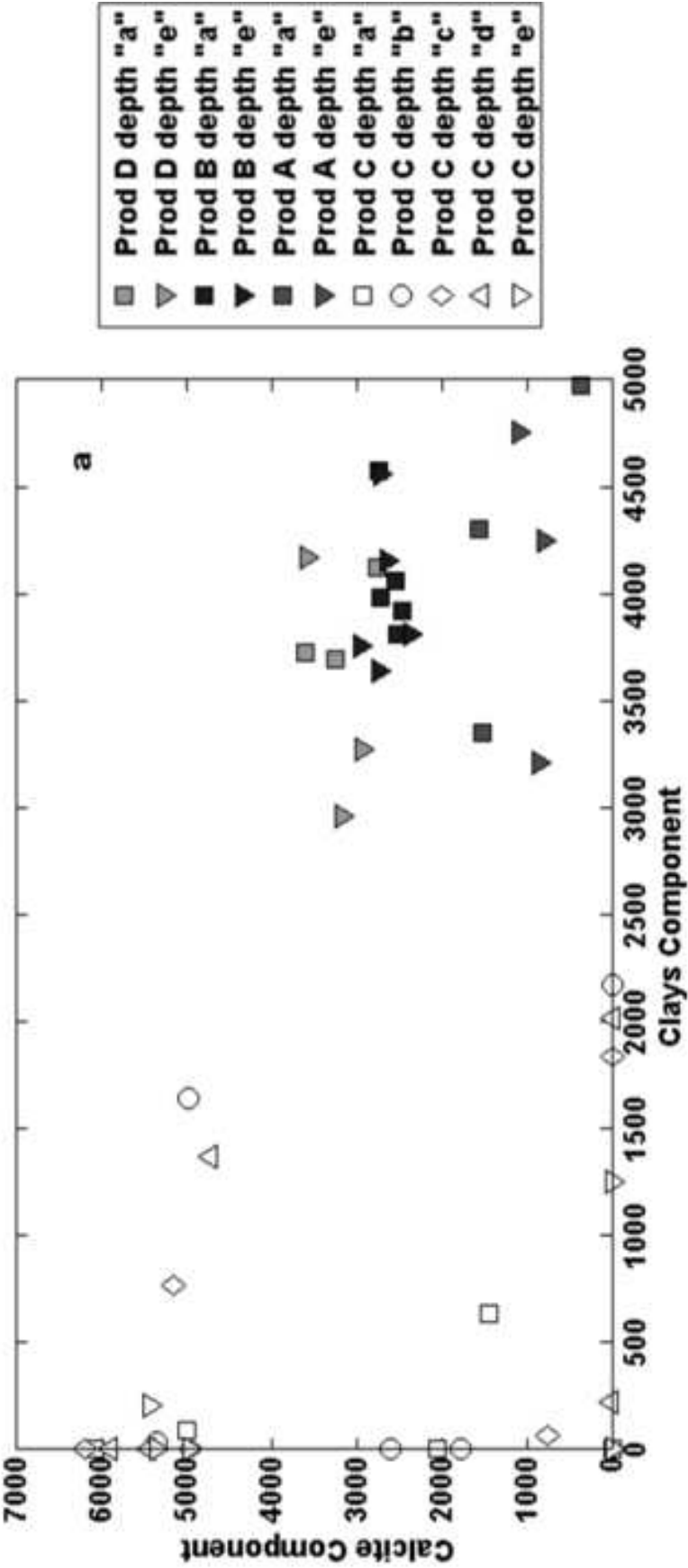




Figure 4b

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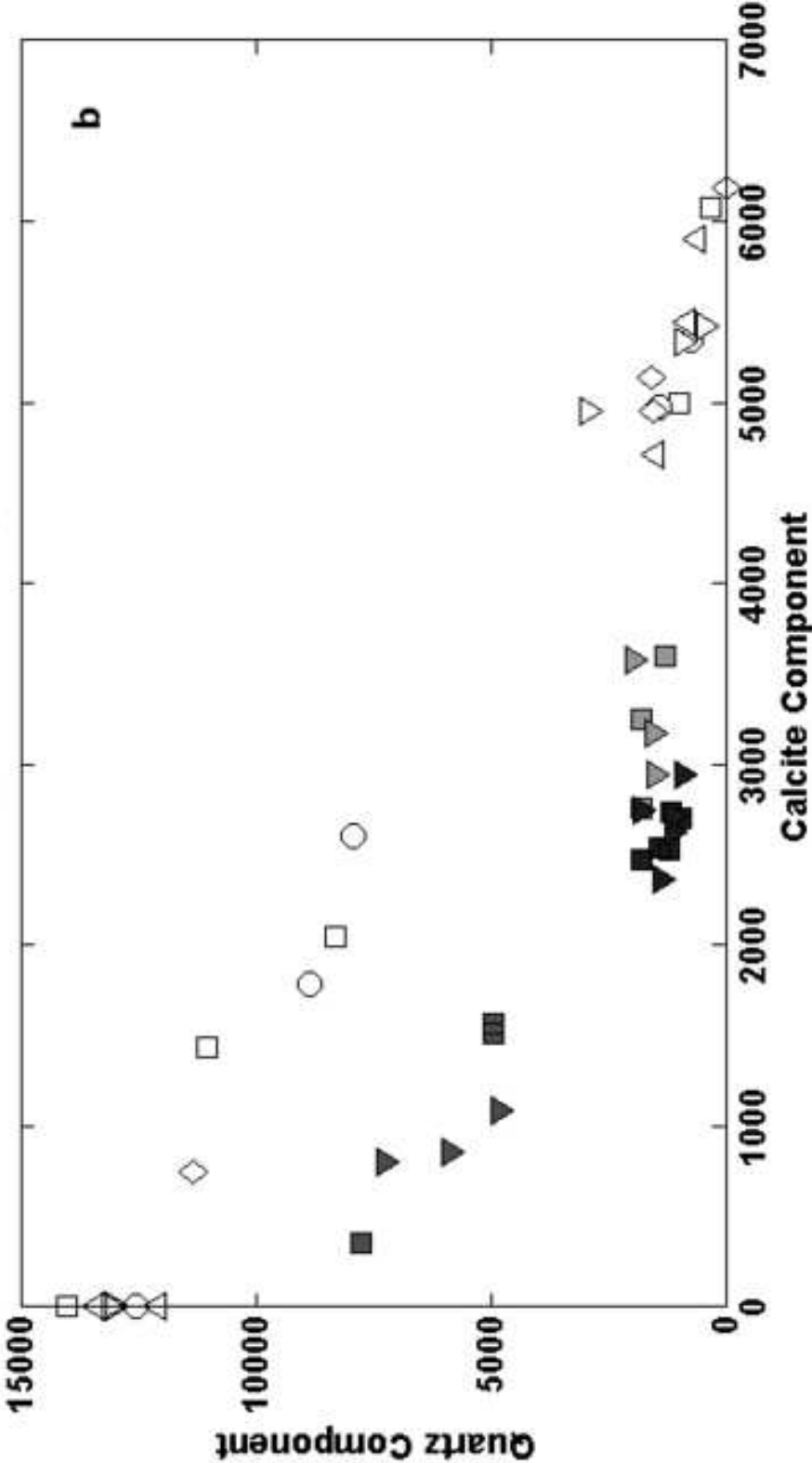


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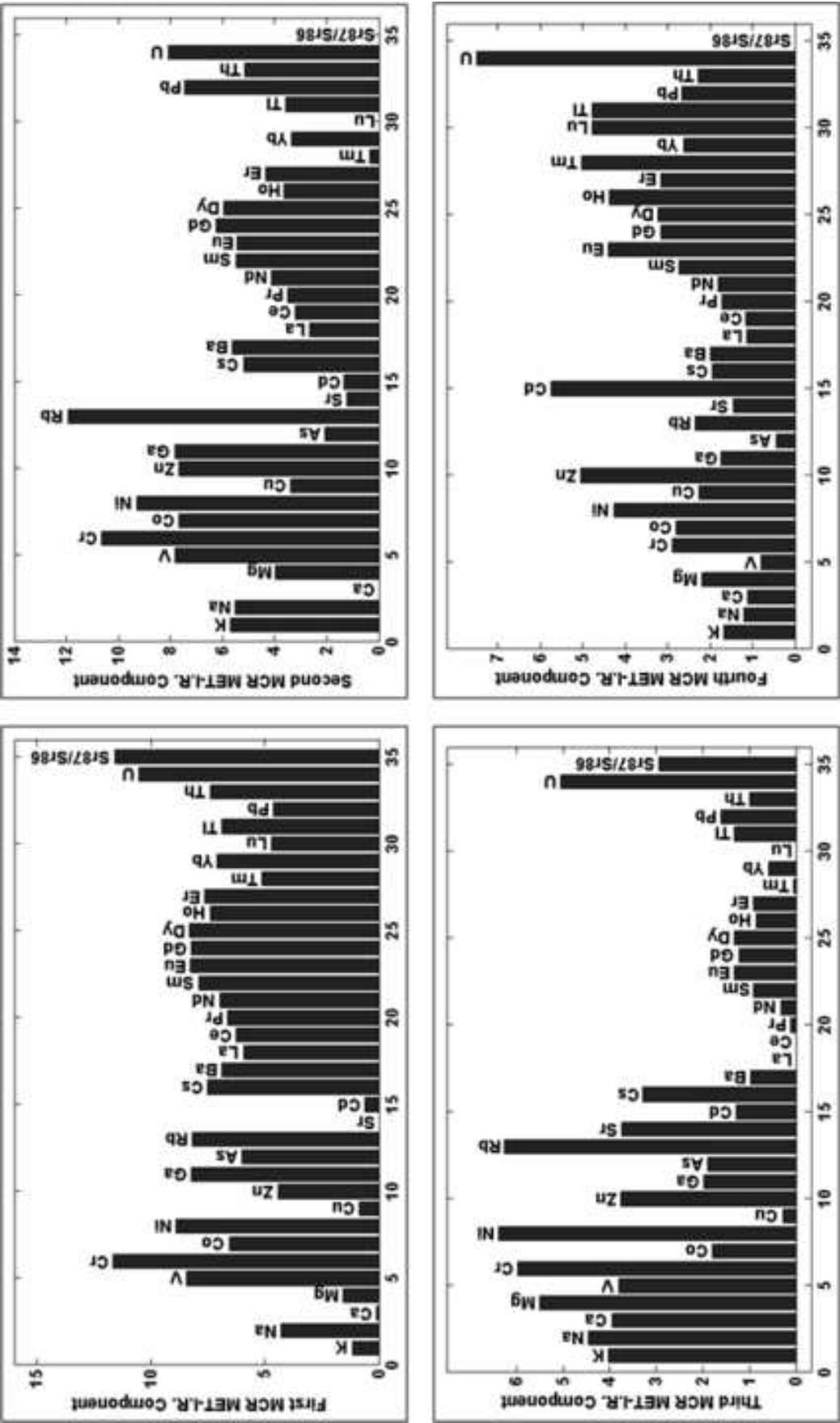


Figure 6a

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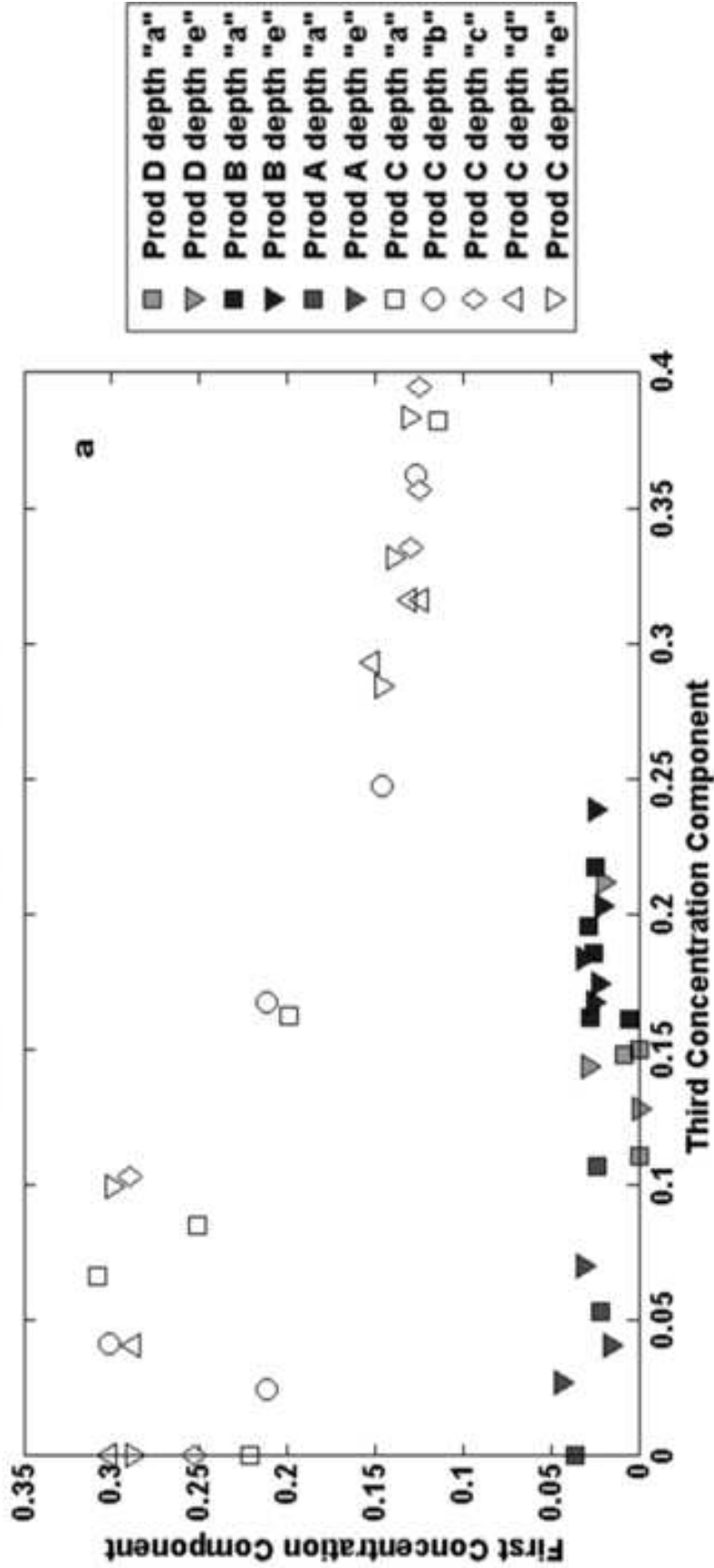


Figure 6b

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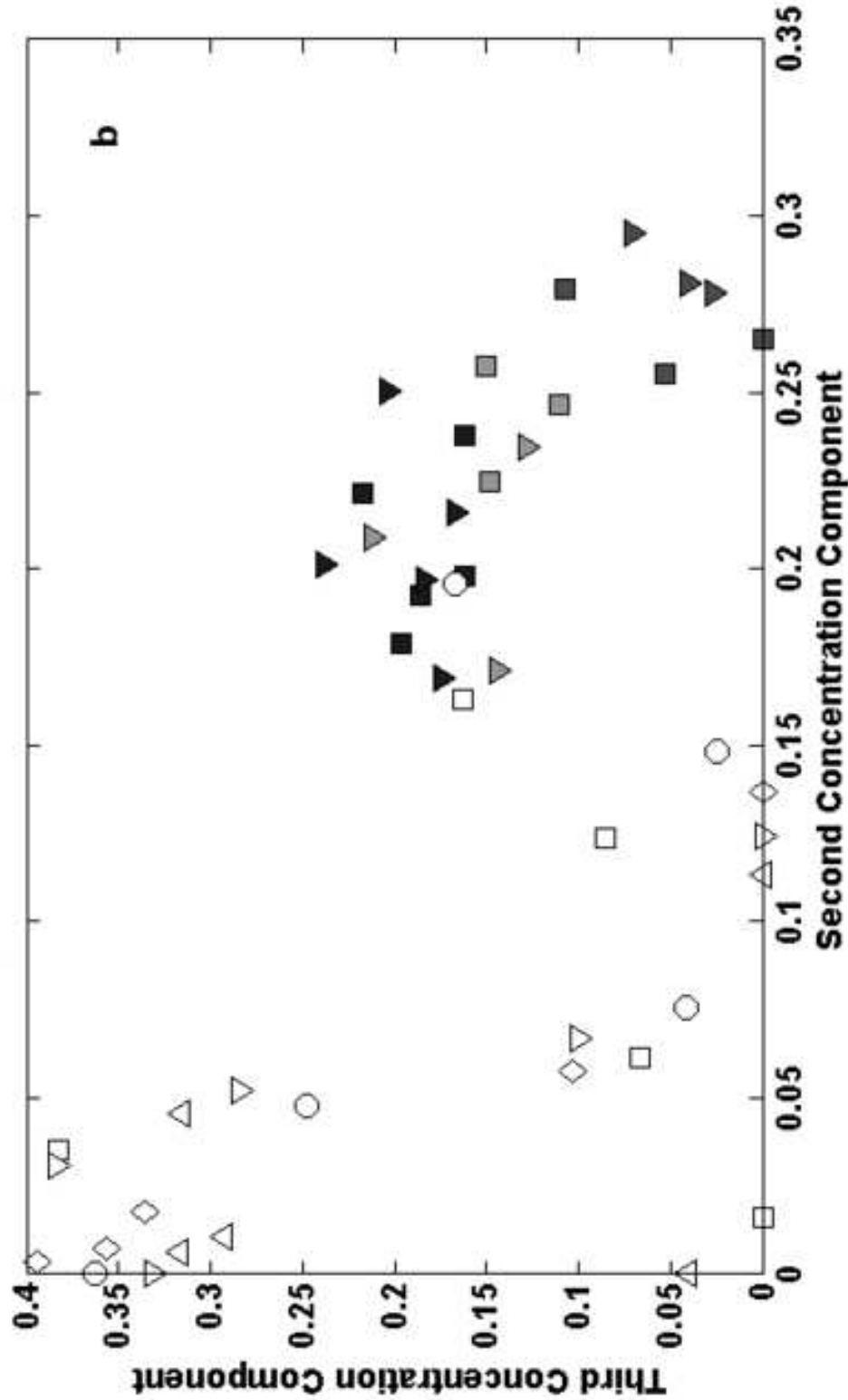


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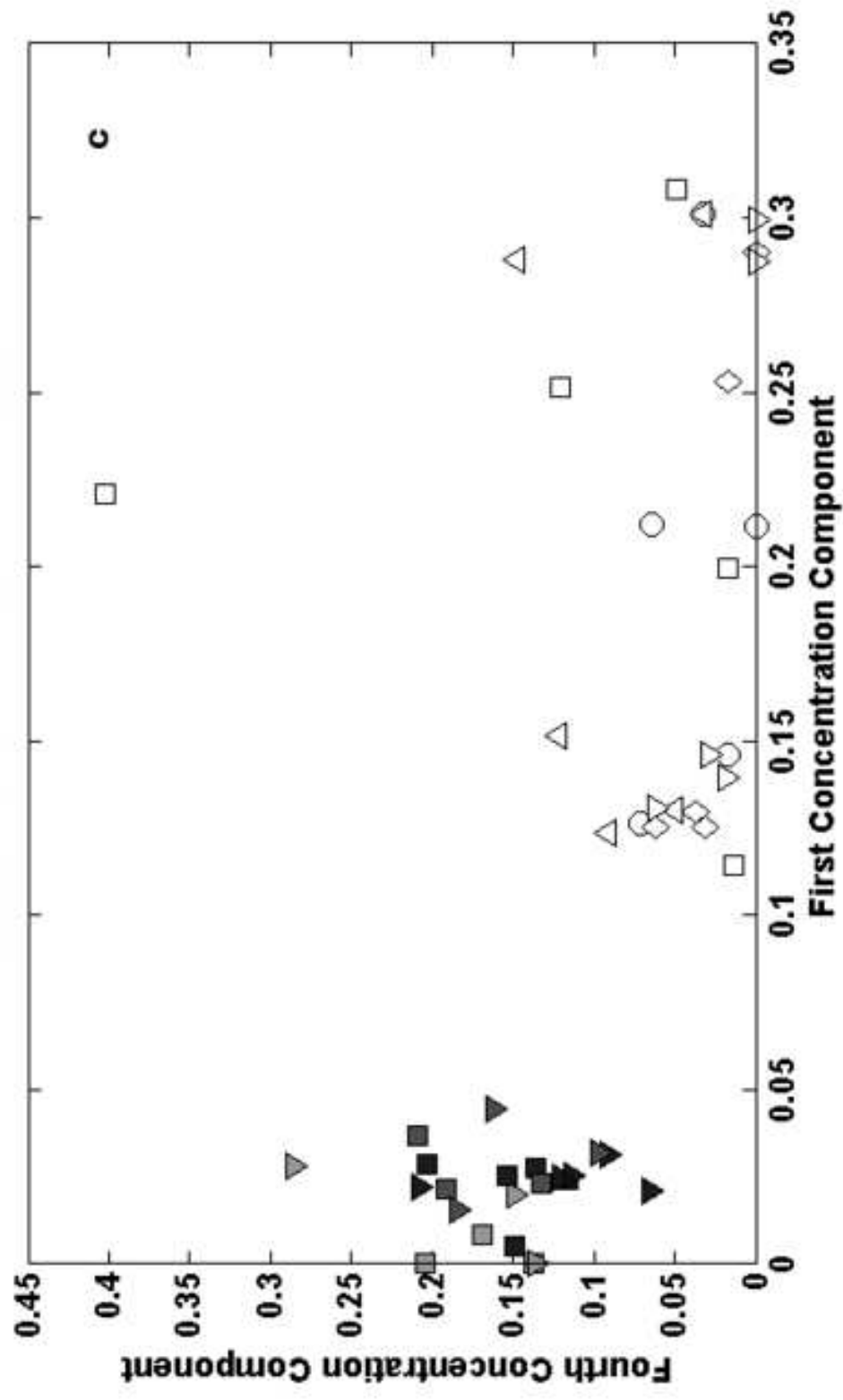


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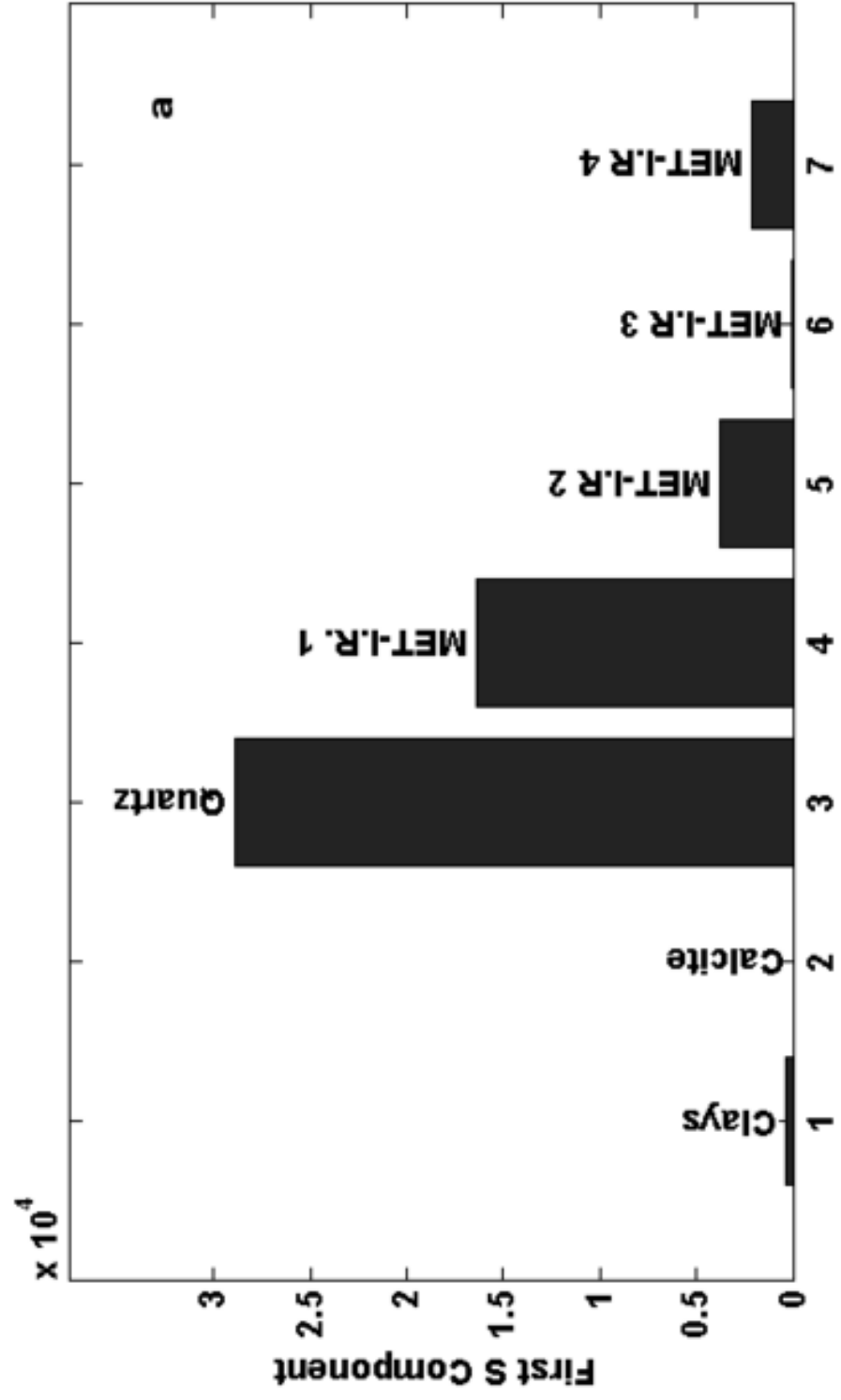


Figure 7b

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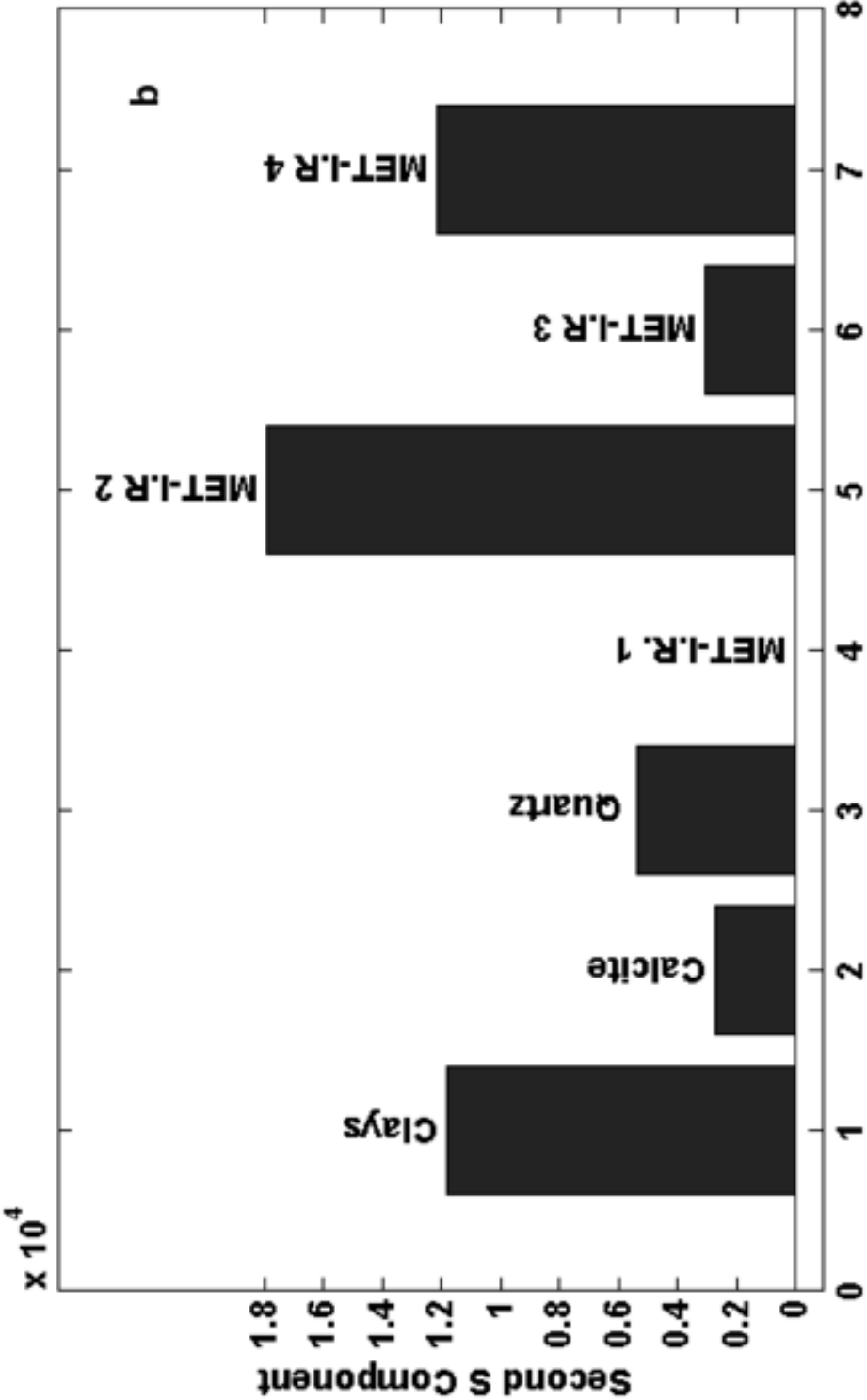


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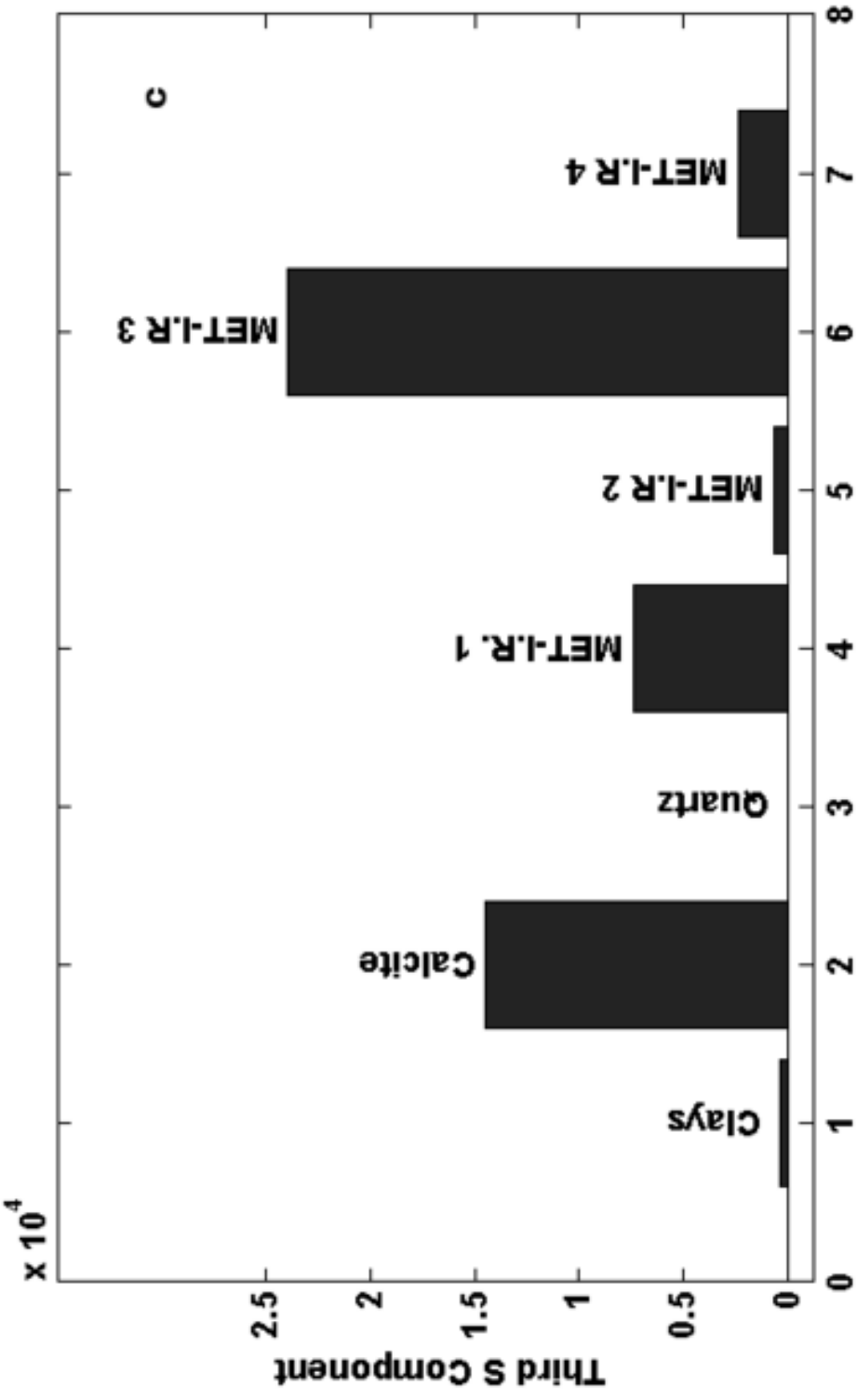




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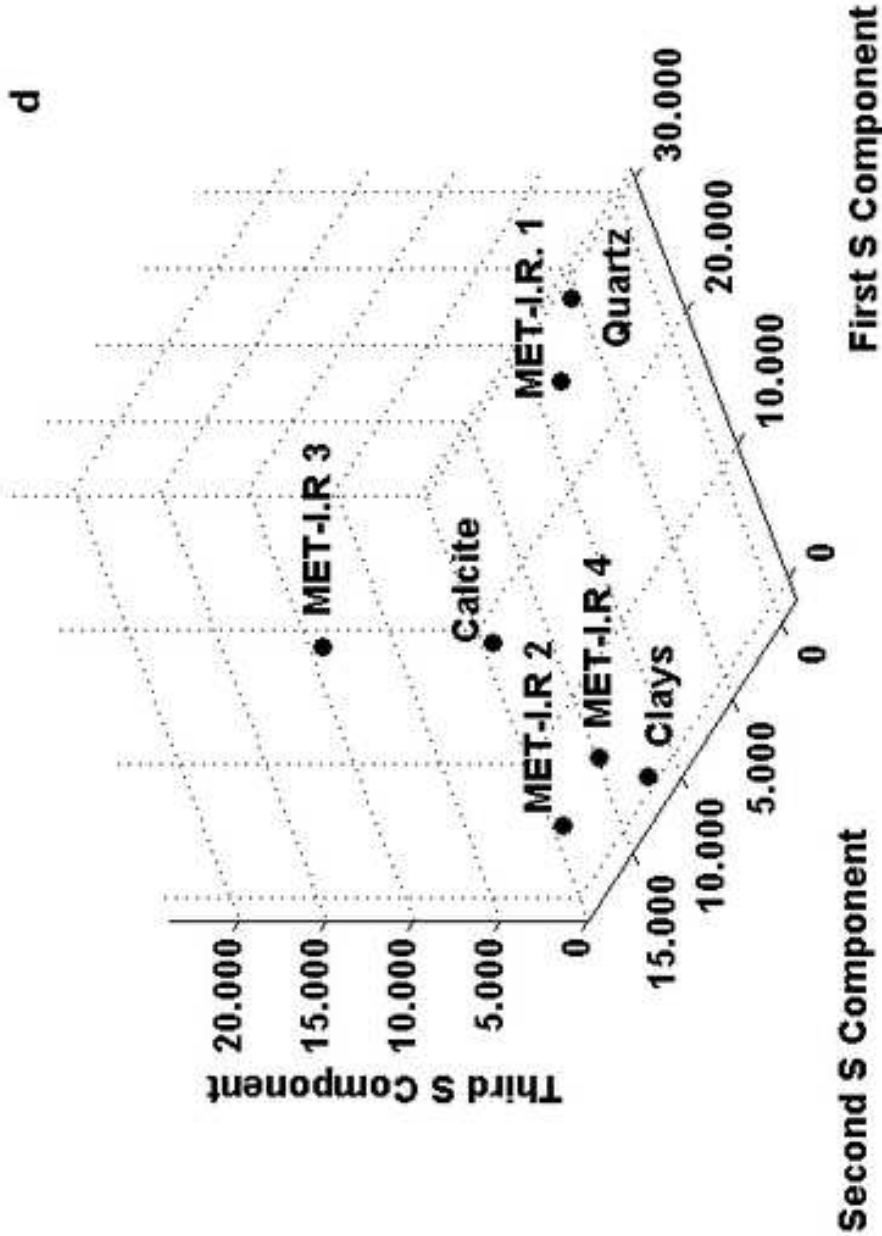


Figure 8a

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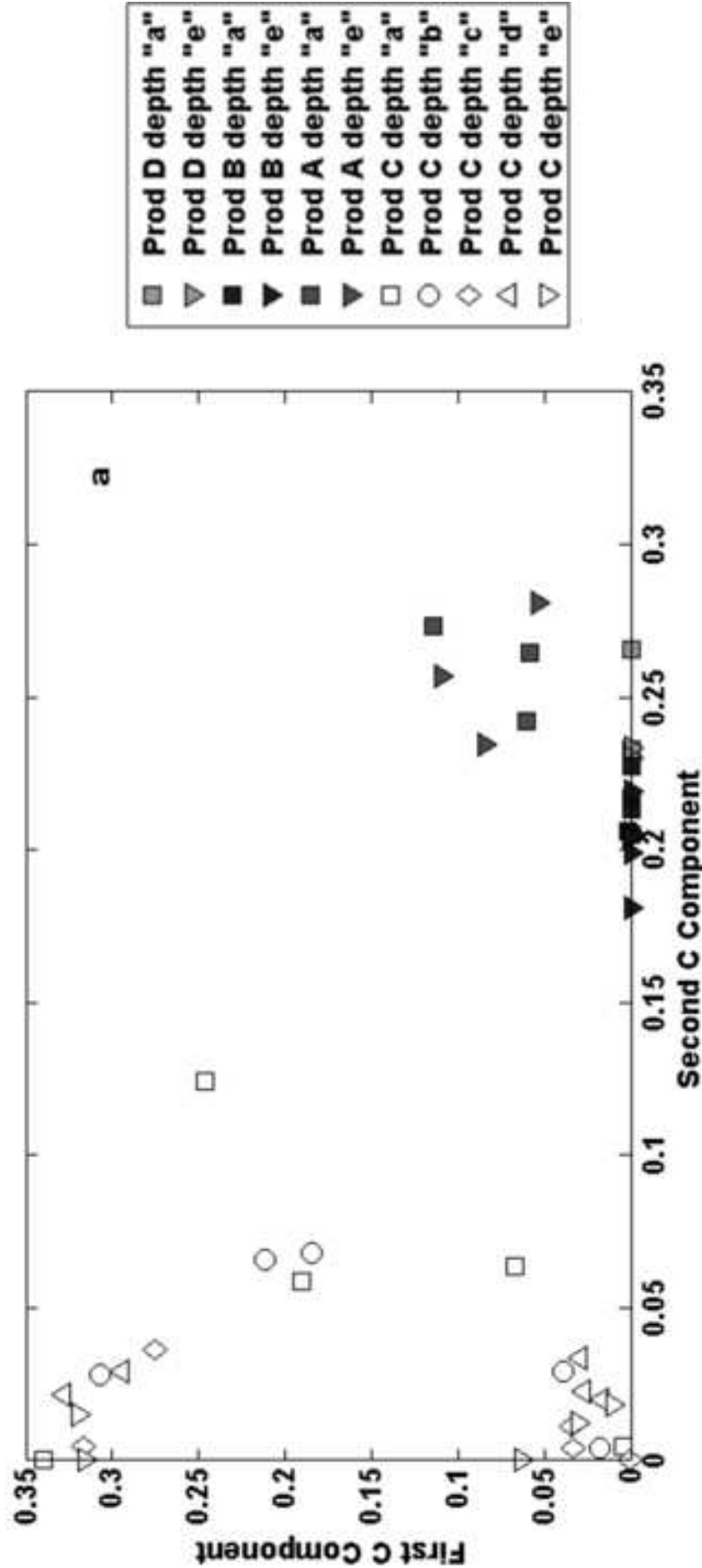


Figure 8b

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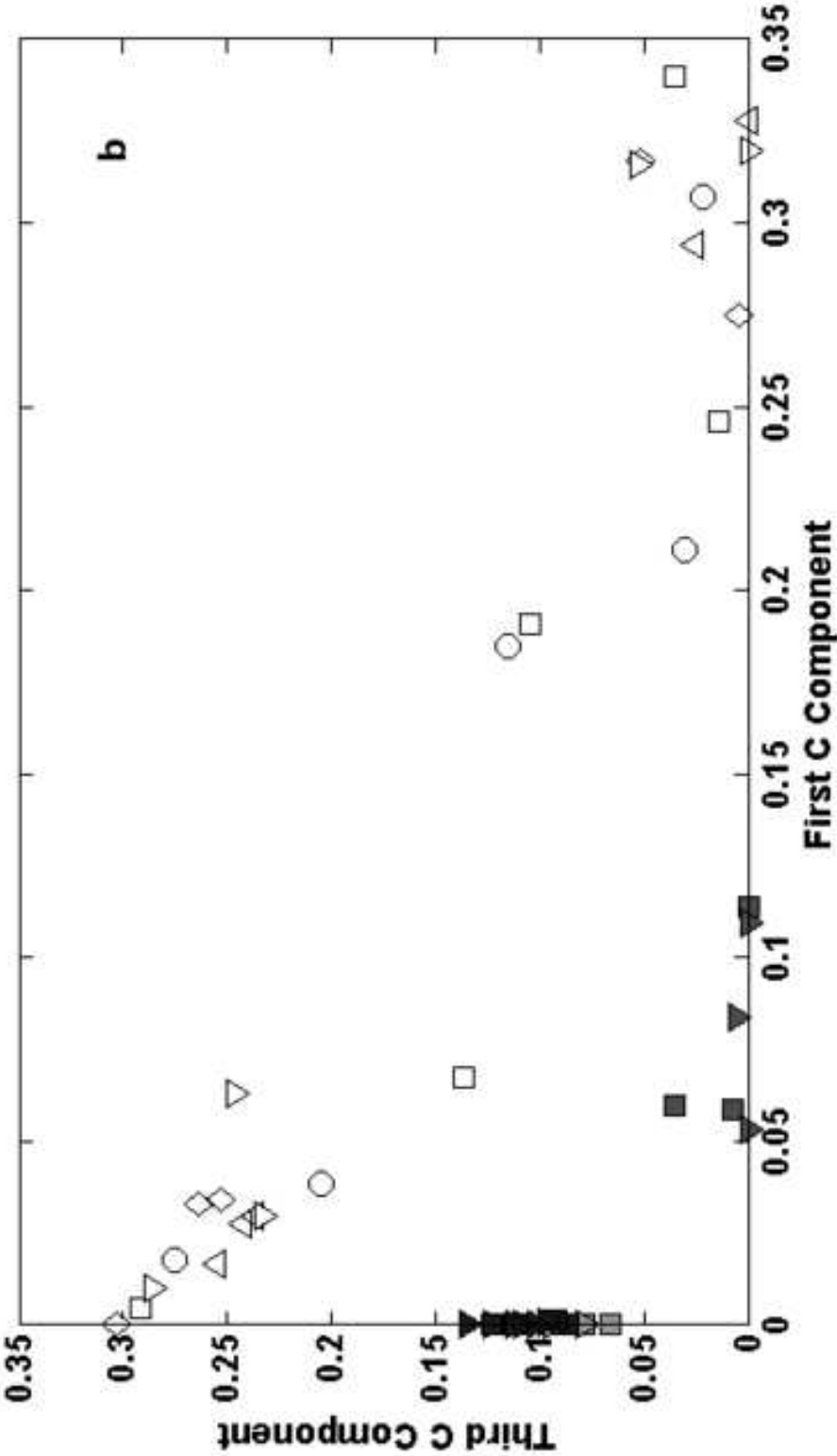


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