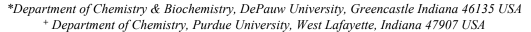




Assessing Serenoa repens (Arecaceae) Quality at the Retail Level Using Spectroscopic and Chemometric Methods

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Background

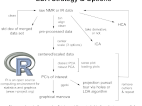
Quality control and authenticity of medicinal plant products is critical. The light-disterolic extract of Serenoa reposit (Areacaee) is an important herball treatment for benign prostatic hyperplasia (BH+1) men. The fee fastly acids present in the extract act by inhibiting the formation of second treatment of the product of the production of the production of the control of the

Serenoa repens (saw palmetto) contains mostly free fatty acids



* these fatty acids are the strongest inhibitors of 5-re-reductase (depends upon isoform)

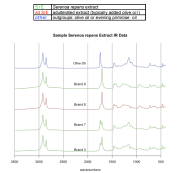
EDA Strategy & Options



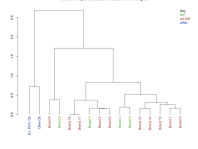
Summary of Methods & Terms Used in Exploration of High Dimensional Data Sets

Exploration of riight Dimensional Data octs	
High Dimensional Data Sets	Data sets composed of relatively few samples but many observations on those samples (e.g. 32K NMR data points). Many classical algorithms fail under these conditions.
Chemometrics	The use of appropriate statistical methods to look at large chemical or spectroscopic data sets and extract information from them, make predictions and so forth.
EDA (exploratory data analysis)	A general term referring to a heuristically guided data mining process. Let the data speak!
HCA (hierarchical cluster analysis)	Computes "distances" of each sample from the others, producing a cladogram showing similarities.
PCA (principal component analysis)	Computes a set of PC's which represent the minimum number of factors needed to fully describe the data, discarding noise in the process.
ICA (independent component analysis)	Computes independent components, which in principle correspond to the spectra of the separate compounds, or perhaps compound classes.
Projection Pursuit Tour	A method of finding informative views of high dimensional data sets which fall into various categories.
Outliers	Data points which may represent a measurement error, or an incorrectly classified sample.
Robust Methods	Statistical methods which deal with outliers in a more sophisticated way than classical methods.

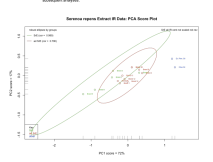
Analysis of IR Spectra



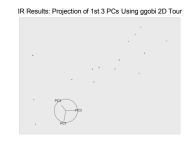
Serenoa repens Extract IR Data: HCA Analysis



ased upon initial examination of PCA results, & reinspection of the IR spectra, is determined that Brand 8 was adulterated with safflower oil, which contains only free fatty acids. Therefore it was reclassified as a "pure" SrE for



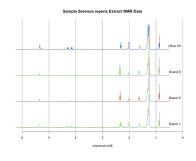
Analysis of IR Spectra, con't



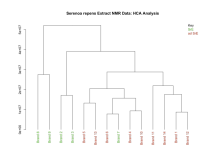
IR Results: Graphic Manova of 1st 3 PCs Using ggobi



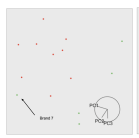
Analysis of NMR Spectra



Analysis of NMR Spectra, con't



NMR Results: Projection of 1st 3 PCs Using ggobi 2D Tour Left: Robust PCA. Right: Classic PCA





Conclusions

PCA on either the IR or NMR data readily distinguishes non-SrE samples (which are esters) from SrE samples (which are fatty acids). This inpit not be surprising in principle, as the spectra of these compound classes are rather different, but keep in mind that most SrE samples have added olive oil. Apparently PCA is sensitive to subtle features in the data. features which a sockroscoolst might have.

Among the StE samples, preliminary explorations indicated that brand 8, an adulterated StE, behaved like a pure StE. As it tumed out, it was adulterated with safflower oil, which is composed of free fitty acids (and not olive oil, an ester), so it was reclassified as a pure StE for further analysis. Further work to distinguish between adulterated StE and pure StE was only partially successful, giving clusters and overlapped. One reason for this is that the adulterated StE samples have added olive oil, but the amount added is not known (though from the spectra it appears that he amount of other oils 46-60% for the total). For other NMR and Rt data, and by all chemometric methods, brand 7 appears to be an adulterated StE; though the evidence is not strong. The label does not indicate any added ingredients.

IR and NMR spectra were about equally useful in discriminating among the samples. HCA provided a good initial view of the data. In the PCA experiments, unscaled data (in which large peaks exert a greater influence on the results) were more informative than autoscaled data. Dobust and classical PCA methods were both effective. Which one was upperfor depended upon the particular data set.