

Article

Understanding the Perceptual Spectrum of Commercial Perfumes as a Basis for a Standard Sensory Wheel of Fragrances

Manuel Zarzo *

Department of Applied Statistics, Operations Research and Quality, Universitat Politècnica de València,
Camino de Vera s/n, 46022 Valencia, Spain

* Correspondence: mazarcas@eio.upv.es; Tel.: +34-963877490

Supplementary Material

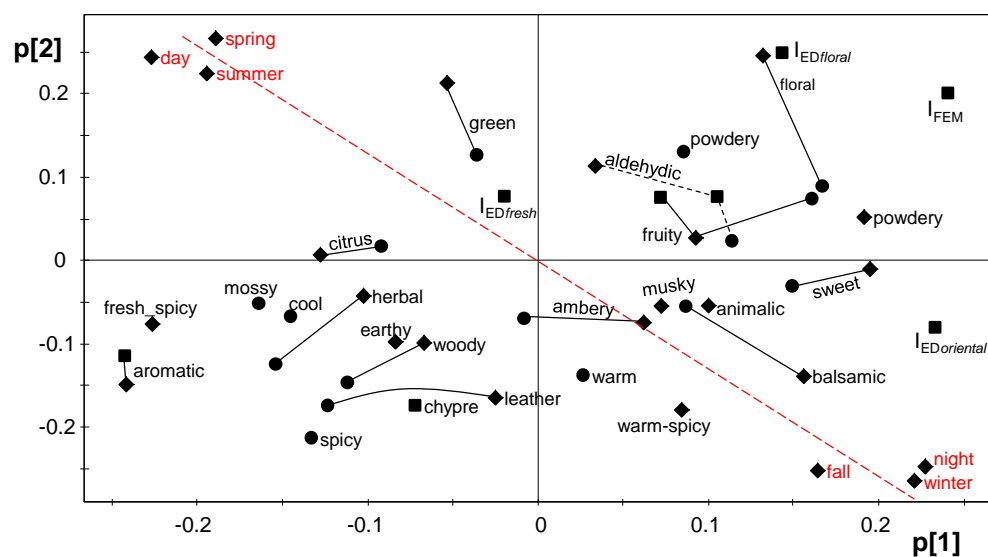


Figure 1. Loading plot ($p(2)$ vs. $p(1)$) of the PCA applied to olfactory profiles from Fragrantica's website and the H&R guide, for the 176 perfumes. Point codes as indicated in Table 1. Equivalent odor descriptors are joined with lines. The red dashed line highlights an underlying factor defined by 6 variables strongly correlated (labels in red).