

# Sensominer A Package For Sensory Data Analysis With R

F. Husson - Research  
 R-Forge: SensoMineR: R Development Page  
 SensoMineR package | R Documentation  
 SensoMineR  
 SensoMineR: A package for sensory data analysis | Request PDF  
 CRAN - Package SensoMineR  
 Sensominer: a package for sensory data analysis - PubAg  
 SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS, Journal ...  
 SensoMineR - R Package Documentation  
 ConsistencyIdeal function | R Documentation  
 SensoMineR: a package for sensory data analysis with R  
 R Statistics Package - Society of Sensory Science  
 (PDF) Sensominer: a package for sensory data analysis ...  
 SensoMineR: Sensory Data Analysis version 1.25 from CRAN  
 SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS - LE ...  
 SensoMineR @ METACRAN  
 Sensominer A Package For Sensory  
 The SensoMineR package. It's crantastic!  
 François Husson - Google Scholar Citations  
 SensoMineR: a package for sensory data analysis - CORE

*Sensominer A Package For Sensory Data Analysis With R* Downloaded from [ftp.wvq.com](http://wvq.com) by guest

## HOWE ANNABEL

**F. Husson - Research** Sensominer A Package For Sensory Statistical Methods to Analyse Sensory Data. SensoMineR: A package for sensory data analysis. S. Le and F. Husson (2008) <DOI:10.1111/j.1745-459X.2007.00137.x>. SensoMineR package | R Documentation Statistical Methods to Analyse Sensory Data. SensoMineR: A package for sensory data analysis. S. Le and F. Husson (2008) <DOI:10.1111/j.1745-459X.2007.00137.x>. SensoMineR: Sensory Data Analysis version 1.25 from CRAN Request PDF | SensoMineR: A package for sensory data analysis | We propose a new package for sensory data analysis, named SensoMineR. SensoMineR is implemented in the R programming environment and ... SensoMineR: A package for sensory data analysis | Request PDF SensoMineR a package for sensory data analysis with R. This website is dedicated to the statistical analysis of sensory data with SensoMineR and R. SensoMineR was conceived and programmed in R language; it is completely free and can be downloaded at the following address: ... SensoMineR SensoMineR is a free software intended for sensory analysts from both academic and corporate institutions. SensoMineR is an easy and powerful solution that tackles the following problems: characterization of the products, panel performance assessment, links between sensory and instrumental data, consumer's preferences, napping evaluation, optimal designs. SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS - LE ... Sensominer: a package for sensory data analysis (PDF) Sensominer: a package for sensory data analysis ... SensoMineR: Sensory Data Analysis. Statistical Methods to Analyse Sensory Data. SensoMineR: A package for sensory data analysis. S. Le and F. Husson (2008) <doi:10 ... CRAN - Package SensoMineR Sensominer: a package for sensory data analysis Author: Le, Sebastien, Husson, Francois Source: Journal of sensory studies 2008 v.23 no.1 pp. 14-25 ISSN: 0887-8250 Subject: analysis of variance, computer software, consumer preferences, models, sensory evaluation Abstract: Sensominer: a package for sensory data analysis - PubAg SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS LE, SEBASTIEN; HUSSON, FRANÇOIS 2008-02-01 00:00:00 INTRODUCTION Sensory analysis is both a lively and competitive field as demonstrated by congresses such as Pangborn and Sensometrics. Consequently, users or practitioners can be disconcerted with the increasing number of methods at their disposal. SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS, Journal ... SensoMineR: a package for sensory data analysis with R F. Husson & S. Lê\* Agrocampus, 65 rue de St Briec, CS 84215, 35042 Rennes Cedex, France sebastien.le@agrocampus-rennes.fr fax 02 23 48 58 93 phone 02 23 48 58 81 Sensory analysis is both a very lively and competitive field as can testify congresses such as Pangborn or Sensometrics. SensoMineR: a package for sensory data analysis with R SensoMineR: a package for sensory data analysis . By Sébastien Lê and François Husson. Abstract. International audience We propose a new package for sensory data analysis, named SensoMineR. SensoMineR is implemented in the R programming environment and can be accessed at the following addresses: ... SensoMineR: a package for sensory data analysis - CORE Package Name Functionality FactoMineR 4 Exploratory data analysis and multivariate statistics, including MFA, Generalized Procrustes Analysis (GPA) and PCA. SensoMineR 5 Sensory DOE, Projective Mapping analysis, and other sensory functions: SensR 6 Thurstonian models for sensory discrimination. R Statistics Package - Society of Sensory Science R Development Page Contributed R Packages . Below is a list of all packages provided by project SensoMineR.. Important note for package binaries: R-Forge provides these binaries only for the most recent version of

R, but not for older versions. In order to successfully install the packages provided on R-Forge, you have to switch to the most recent version of R or, alternatively, install from ... R-Forge: SensoMineR: R Development Page The SensoMineR package contains the following man pages: analyse\_holos ardi averagetable barrow boot boxprod CA\_JAR calculate.average cards carto cartoconsumer chocolates cocktail coltable compo.cocktail ConsensualWords ConsistencyIdeal construct.axes cpa cream\_id cream\_signal decat fahst fasnt fast fcp format\_holos graphinter hedochoc hedo.cocktail histprod hsortplot IdMap IdMapConsumer ... SensoMineR - R Package Documentation Sensory Statistics Made Simple - Sensominer. I have been experimenting with the GUI Sensominer package for all my evaluation requirements within my group. It is a extremely versatile package f... padmanabhan.vijayan gave SensoMineR (1.09) a 4. Read the full review. The SensoMineR package. It's crantastic! Sensory Data Analysis. Statistical Methods to Analyse Sensory Data. SensoMineR: A package for sensory data analysis. S. Le and F. Husson (2008) . SensoMineR @ METACRAN SensoMineR: a package for sensory data analysis with R. 8th sensometrics meeting. Oslo, Norvège, 1-3 août 2006. Pagès J. & Husson F. (2005). Use of confidence ellipses in PCA applied to sensory analysis - application to the comparison of monovarietal ciders. European Symposium on Apple Processing. Rennes, 16-18 mars. F. Husson - Research Their combined citations are counted only for the first article. Merged citations. This "Cited by" count includes citations to the following articles in Scholar. ... Sensominer: A package for sensory data analysis. S Lê, F Husson. Journal of sensory studies 23 (1), 14-25, 2008. 114: François Husson - Google Scholar Citations Define whether you want the sensory consistency only ("sensory"), the hedonic consistency only ("hedonic"), or both ("both") scale. unit. Boolean, if TRUE the descriptors are scaled to unit variance. ncp. Number of dimensions kept in the results. axes. A length 2 vector specifying the components to plot. nbsim. The number of simulations performed. ConsistencyIdeal function | R Documentation Sebastien Le, Francois Husson (2008). SensoMineR: A package for sensory data analysis, Journal of Sensory Studies Volume 23, Issue 1, Pages 14-25 Danzart M., Sieffermann J.M., Delarue J. (2004). Statistical Methods to Analyse Sensory Data. SensoMineR: A package for sensory data analysis. S. Le and F. Husson (2008) <DOI:10.1111/j.1745-459X.2007.00137.x>.

**R-Forge: SensoMineR: R Development Page**  
 SensoMineR: a package for sensory data analysis with R F. Husson & S. Lê\* Agrocampus, 65 rue de St Briec, CS 84215, 35042 Rennes Cedex, France sebastien.le@agrocampus-rennes.fr fax 02 23 48 58 93 phone 02 23 48 58 81 Sensory analysis is both a very lively and competitive field as can testify congresses such as Pangborn or Sensometrics.

[Sensominer package | R Documentation](#)

The SensoMineR package contains the following man pages: analyse\_holos ardi averagetable barrow boot boxprod CA\_JAR calculate.average cards carto cartoconsumer chocolates cocktail coltable compo.cocktail ConsensualWords ConsistencyIdeal construct.axes cpa cream\_id cream\_signal decat fahst fasnt fast fcp format\_holos graphinter hedochoc hedo.cocktail histprod hsortplot IdMap IdMapConsumer ...

### SensoMineR

SensoMineR is a free software intended for sensory analysts from both academic and corporate institutions. SensoMineR is an easy and powerful solution that tackles the following problems: characterization of the products, panel performance assessment, links between sensory and instrumental data, consumer's preferences, napping evaluation, optimal designs.

[Sensominer: A package for sensory data analysis | Request PDF](#)

Sensominer: a package for sensory data analysis Author: Le, Sebastien, Husson, Francois Source: Journal of sensory studies 2008 v.23 no.1 pp. 14-25 ISSN: 0887-8250 Subject: analysis of

variance, computer software, consumer preferences, models, sensory evaluation Abstract:

Sebastien Le, Francois Husson (2008). SensoMineR: A package for sensory data analysis, Journal of Sensory Studies Volume 23, Issue 1, Pages 14-25 Danzart M., Sieffermann J.M., Delarue J. (2004).

[CRAN - Package SensoMineR](#)

Sensominer: a package for sensory data analysis

*Sensominer: a package for sensory data analysis - PubAg*

SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS

SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS LE,

SEBASTIEN; HUSSON, FRANÇOIS 2008-02-01 00:00:00

INTRODUCTION Sensory analysis is both a lively and competitive

field as demonstrated by congresses such as Pangborn and

Sensometrics. Consequently, users or practitioners can be

disconcerted with the increasing number of methods at their

disposal.

*SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS, Journal*

...

SensoMineR: Sensory Data Analysis. Statistical Methods to

Analyse Sensory Data. SensoMineR: A package for sensory data

analysis. S. Le and F. Husson (2008) <doi:10 ...

[Sensominer - R Package Documentation](#)

Request PDF | SensoMineR: A package for sensory data analysis |

We propose a new package for sensory data analysis, named

SensoMineR. SensoMineR is implemented in the R programming

environment and ...

[ConsistencyIdeal function | R Documentation](#)

Sensominer a package for sensory data analysis with R. This

website is dedicated to the statistical analysis of sensory data

with SensoMineR and R. SensoMineR was conceived and

programmed in R language; it is completely free and can be

downloaded at the following address: ...

*Sensominer: a package for sensory data analysis with R*

Package Name Functionality FactoMineR 4 Exploratory data

analysis and multivariate statistics, including MFA, Generalized

Procrustes Analysis (GPA) and PCA. SensoMineR 5 Sensory DOE,

Projective Mapping analysis, and other sensory functions: SensR 6

Thurstonian models for sensory discrimination. R Statistics

Package - Society of Sensory Science

Their combined citations are counted only for the first article.

Merged citations. This "Cited by" count includes citations to the

following articles in Scholar. ... Sensominer: A package for sensory

data analysis. S Lê, F Husson. Journal of sensory studies 23 (1),

14-25, 2008. 114:

(PDF) Sensominer: a package for sensory data analysis ...

Sensominer: a package for sensory data analysis with R. 8th

sensometrics meeting. Oslo, Norvège, 1-3 août 2006. Pagès J. &

Husson F. (2005). Use of confidence ellipses in PCA applied to

sensory analysis - application to the comparison of monovarietal

ciders. European Symposium on Apple Processing. Rennes, 16-18

mars.

[Sensominer: Sensory Data Analysis version 1.25 from CRAN](#)

Define whether you want the sensory consistency only

("sensory"), the hedonic consistency only ("hedonic"), or both

("both") scale. unit. Boolean, if TRUE the descriptors are scaled to

unit variance. ncp. Number of dimensions kept in the results.

axes. A length 2 vector specifying the components to plot. nbsim.

The number of simulations performed.

*SENSOMINER: A PACKAGE FOR SENSORY DATA ANALYSIS - LE ...*

Sensory Data Analysis. Statistical Methods to Analyse Sensory

Data. SensoMineR: A package for sensory data analysis. S. Le and

F. Husson (2008) .

[Sensominer @ METACRAN](#)

Sensory Statistics Made Simple - Sensominer. I have been

experimenting with the GUI Sensominer package for all my

evaluation requirements within my group. It is a extremely

versatile package f... padmanabhan.vijayan gave SensoMineR

(1.09) a 4. Read the full review.

[Sensominer A Package For Sensory](#)

[Sensominer A Package For Sensory](#)

[The SensoMineR package. It's crantastic!](#)

R Development Page Contributed R Packages . Below is a list of all packages provided by project SensoMineR.. Important note for

package binaries: R-Forge provides these binaries only for the most recent version of R, but not for older versions. In order to successfully install the packages provided on R-Forge, you have to switch to the most recent version of R or, alternatively, install from ...

*François Husson - Google Scholar Citations*

SensoMineR: a package for sensory data analysis . By Sébastien Lê and François Husson. Abstract. International audienceWe propose a new package for sensory data analysis, named SensoMineR. SensoMineR is implemented in the R programming environment and can be accessed at the following addresses: ...