

Do you want access to the latest, leading edge modeling methods?

The Unscrambler® 7.6 is what you need!

What did our clients tell us they needed?

- We need solutions that are reliable and easy to use.
- We like The Unscrambler®'s ease of use and the innovations in modeling technology that it provides. However, we need additional transformations, functions and analyses to keep up with research demands.
- Our company does not have the time or employee resources necessary to write mathematical algorithms, yet we need to gain access to these types of advances in technology.

How did CAMO respond?

- The Unscrambler® 7.6, our new, enhanced version, incorporates the ability of using today's latest methods for transformations, functions and analyses, without sacrificing CAMO's reputation for ease of use.
- CAMO understands that you have a broader set of needs today. As a result, The Unscrambler® 7.6 was developed with the capability of including advanced transformations programmed in MATLAB®.
- CAMO is announcing its first The Unscrambler® Accessory Pack:
The Unscrambler® Accessory Pack for Spectroscopy.



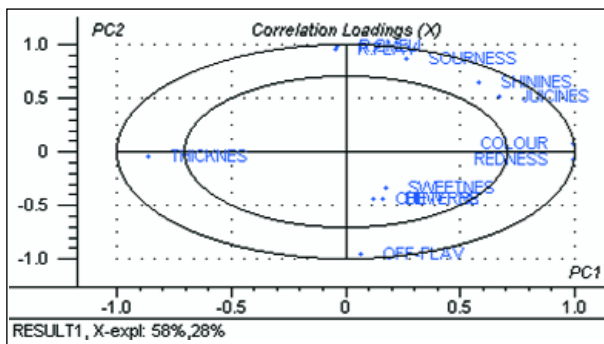
This is just the beginning. CAMO will continue to develop The Unscrambler® Accessory Pack and announce new features in the field of transformations, functions and analyses.

CAMO continues its commitment to bring you today's most powerful modeling advancements and innovations.

The Unscrambler® 7.6 - New features

Gain Valuable Data Relationship Insight!

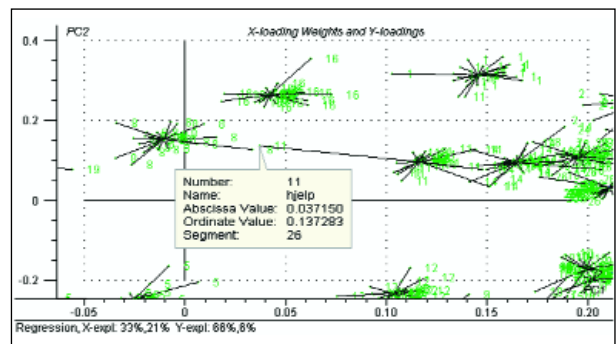
In The Unscrambler® you can display plots of correlation loadings to define the relationships among input variables in model solutions.



Correlation loading plot.

Enhanced Validation of Your Models!

Display plots that identify the objects causing errors in the estimation of loading coefficients.



Stability loading plot.

Customize Your Applications!

Use The Unscrambler® and MATLAB® as complementary tools to enhance your ability to customize applications. You can now export data files that include sample and variable names into MATLAB®. Graphing and interpretation is now enhanced with the ability to read MATLAB® files into The Unscrambler®. Use your own transformation routines programmed as DLLs in MATLAB®.

Create & Define Category Variables More Quickly & Easily!

Automatically generate category variables and their respective category levels by importing or pasting alphanumeric fields in your data table.

Enhanced Features for Images & 3-Way Data!

Import and reformat data from images or other three-way data structures in The Unscrambler® editor.

Reduce Model Size

Save models in stripped format, down to 10% of original size.



camo

Camo ASA
Nedre Vollgate 8
N-0158 Oslo, Norway
Tel. +47 22 39 63 00
Fax. +47 22 39 63 22
E-mail: camo@camo.no
Web. www.camo.no

Camometri AB
Knivsbrunna
SE-755 98 Uppsala, Sweden
Tel.: +46 1859 1116
Fax: +46 1859 1117
E-mail: rolf.bergman@camo.no
Web. www.camo.no

CAMO Ltd.
Unit 11, Studlands Park ave.
NEWMARKET, Suffolk, CB8 7 EA, UK
Tel. +44 1638 660 600
Fax +44 1638 667 730
E-mail: camo@dia1.pipex.com
Web. www.camo.com

CAMO Inc.
PO Box 1628
Corvallis, OR 97333, USA
Tel. +1 541 757 1404
Fax +1 541 757 1402
E-mail: usinfo@camo.com
Web. www.camo.com