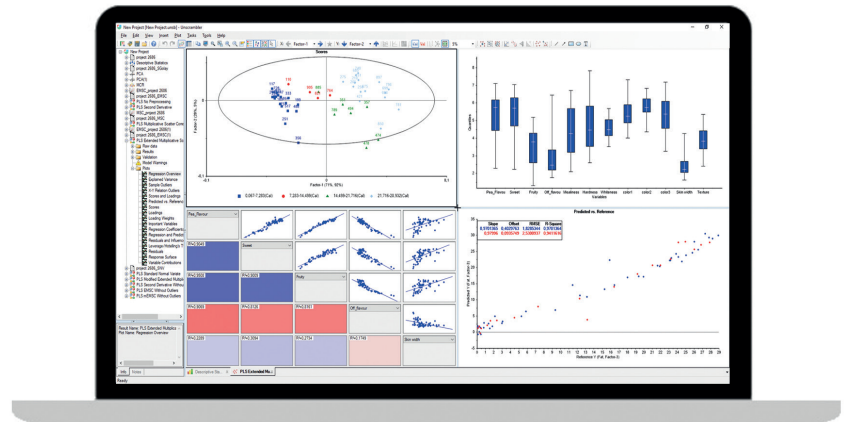


# Your data will love Unscrambler

Unscrambler is the industry leading tool for multivariate analysis and spectroscopy, with powerful analytics and interactive visualisations used to develop products faster, improve product quality and optimise processes. **Download free trial at [www.camo.com/unscrambler](http://www.camo.com/unscrambler)**

- Powerful multivariate analysis tool, with unique capabilities for spectroscopy and chemometrics
- Combine exploratory analysis, domain expertise and science-based analytics to solve complex problems
- More analytical power with Design-Expert for design of experiments and thousands of free Python scripts for import, preprocessing and machine learning



# Why you will love it as well

Unscrambler is the most powerful tool for multivariate analysis, and has set the standard for over 30 years. It is the preferred tool for 25000 researchers, engineers and domain experts, who need to solve complex real-world problems faster and better.



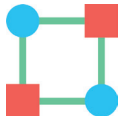
Powerful explorative, multivariate analysis, with unique capabilities for spectroscopy and chemometrics.



Easy import of material, sensor, process and spectral data from more than 30 different formats. New formats easily added.



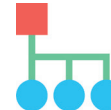
Run thousands of free Python scripts with additional methods for import, preprocessing and machine learning.



Supports all steps from design to production, including advanced experimental designs with Design-Expert®.



Work smarter and more efficient with project based workflows and functions that streamline all phases of the analytical process.



Compliant with 21 CFR Part 11 and EU Annex 11 with model version control, searchable audit trails and audit trail reports.

Experience the ease of use, powerful analytics and interactive visualisations:  
**Download free trial at [www.camo.com/unscrambler](http://www.camo.com/unscrambler)**