

# p.a.t.t.e.r.n

## Detect Hidden Information in Your Observational Data

### Automatic

p.a.t.t.e.r.n is a software module for Mangold INTERACT\* for the automated detection and analysis of patterns in your observation data.

### Time-saving

p.a.t.t.e.r.n helps you discover patterns that you wouldn't have recognized without this sophisticated tool or only with enormous efforts.

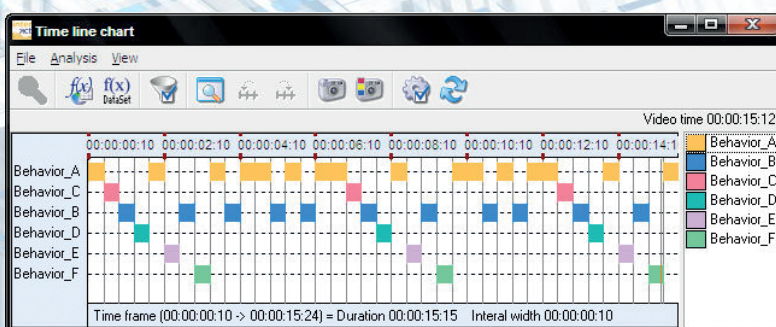
### Objectively

p.a.t.t.e.r.n analyzes your data with a hierarchical agglomerative cluster algorithm to find hidden patterns at your fingertips. In this process a variety of parameters, such as ranking, duration and the relative position of values are taken into account.

Let p.a.t.t.e.r.n show you the real patterns in your data.

Analysis of Patterns  
at your Fingertips

Confirm Your  
Hypothesis



\*Mangold INTERACT®, is the professional software solution for the qualitative and quantitative analysis of multimedia data in observational research studies  
© 2015. Subject to change without notice. Errors and omissions excepted.

Discover more...  
[www.mangold-international.com](http://www.mangold-international.com)

[info@mangold-international.com](mailto:info@mangold-international.com)  
phone international: +49 (0) 8723 978 330  
US / Canada: 404 537 2170

**Mangold**