T-LAB software is an all-in-one set of linguistic, statistical and graphical tools for text analysis which can be used in research fields such as the following:

• Content Analysis

- Discourse Analysis
- · Network Text Analysis
- · Document Clustering
- · Semantic Analysis
- Sentiment Analysis
- Text Categorization
- Text Mining

The user interface, in four languages, is very user-friendly and many types of texts can be analysed such as: speech transcripts, newspaper articles, responses to open-ended questions, transcripts of interviews and focus groups, legislative texts, company documents, books, etc.

T-LAB includes a wide range of available options and its outputs are highly customizable.

Besides discovering emerging patterns of words and themes from texts, the users can easily build, apply and validate their coding schemes both for classical content analysis and for sentiment analysis.

T-LAB has customers in more than thirty countries and is highly valued both by researchers in leading universities and professional analysts in many fields. Currently automatic lemmatization or stemming are available for thirty languages.

However, without automatic lemmatization or stemming, T-LAB allows us to analyse texts in alla languages, including those using ideograms.

All software for text analysis transforms unstructured data into structured information; but there are many different ways of achieving this...

T-LAB is a software system for Windows © based computers.

Three types of licenses are available:

- Perpetual Single-User licenses
- Subscriptions
- Network licenses

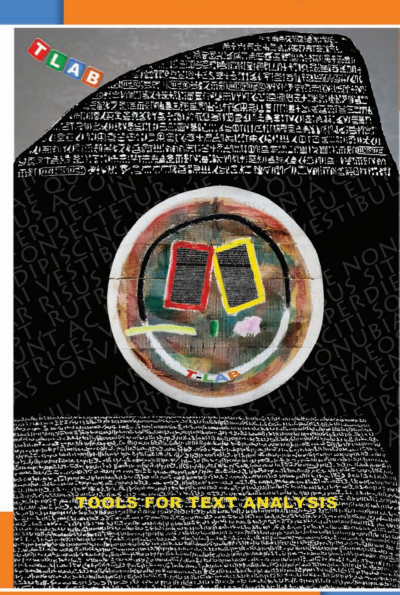


The artwork in this brochure has been realized for T-LAB by Claudio Marini • www.claudiomarini.it in collaboration with Andrea D'Andrea

All information about T-LAB software are available at: www.tlab.it

To contact us: E-mail: info@tlab.it





Tools for Thematic Analysis Tools for Co-occurrence Analysis Comparative Analysis scluding those with no faith at all. course organized religion doors of have a monopoly on virtue, and one not need gious to make meral claims or appeal to a common good. But ore should not av Our health_care is too costly, our schools full too many, and each day brings further Comments Control of Commen T-LAB is truly all-in one integrated software The user has the most complete range of tools available for text analysis right there in his or her hand.

How does T-LAB work?

By the end of the pre-processing phase T-LAB 'knows' each word, each elementary context (i.e. sentence or paragraph), and each document through and through.

Subsequently all units of analysis (i.e. words, elementary contexts, documents) can be grouped and labeled in a variety of ways, and their reciprocal relations can be easily and straightforwardly examined.

Three sub-menus allow easy browsing between several tools for:

- CO-OCCURRENCE ANALYSIS
- THEMATIC ANALYSIS
- COMPARATIVE ANALYSIS.

T-LAB's architecture encourages you to be intrigued by the 'circular transformations' in your data and to explore them fully.

