Salience

TEXT ANALYTICS AND NLP SOFTWARE LIBRARIES FOR ON-PREMISE DEPLOYMENT OR INTEGRATION

Salience is a set of on-premise software libraries that adds full-featured text analytics and natural language processing (NLP) to your own enterprise analytics stack or data analytics product. Salience combines NLP rules with machine learning to let you “dial up” accuracy and precision on specific features without disrupting the larger system. Salience scales effortlessly from single processor cores to entire data centers while keeping all data behind your firewalls. And Salience is completely customizable to fit your analytical needs.

Tech companies and enterprises in social listening, customer experience management and people analytics integrate or white-label Salience into their products to deliver richer data analytics to their own customers.

NATURAL LANGUAGE PROCESSING FEATURES

- Sentiment Analysis
- Named Entity Extraction
- Categorization
- Theme Extraction
- Intention Analysis
- Summarization

SPEED AND SCALE

Built from the ground up with performance in mind. Shared-nothing architecture means limitless scalability. Small memory footprint.

- Process a tweet in under 5 microseconds
- Scale from single processor core to entire datacenter
- Integrate in days, not weeks

TRANSPARENCY

Built on a pipeline model of NLP code, machine learning models, dictionaries and lists. When issues arise, see exactly where they are in the pipeline. Make small tuning adjustments to underlying text analytics functions without disrupting the larger system.

CONTACT US TO DISCUSS DETAILS AND PRICING
Salience

INDUSTRY PACKS
Pre-built tuning configurations designed to improve the results of your analysis with a fraction of the labor of traditional tuning.

SECURITY AND PRIVACY
Data never leaves your control. Runs entirely on your servers, within your firewalls. Native compliance with GDPR, HIPAA and other data security and privacy regulations.

LANGUAGE PACKS
Lexalytics supports 24 languages and dialects covering 67% of the world’s population.
- European Languages
- Nordic Languages
- Middle Eastern Languages
- Asian Languages

CUSTOM MACHINE LEARNING MODELS
Some NLP problems are too complex to solve with tuning alone. Lexalytics can build you custom machine learning micromodels to “dial up” accuracy or precision.
- Part of Speech Tagging
- Sentiment Scoring
- Named Entity Recognition
- Categorization

INTERESTED IN A RESELLER PARTNERSHIP? LET’S TALK...