SAS® Visual Text Analytics in SAS® Viya®

Course code: SVTA35

SAS Visual Text Analytics enables you to uncover insights hidden within unstructured data using the combined power of natural language processing, machine learning, and linguistic rules. This course explores the five components of Visual Text Analytics: parsing, concept derivation, topic derivation, text categorization, and sentiment analysis. Documents are parsed and analyzed to reveal dominant themes in the document collection. Sophisticated linguistic queries are constructed to satisfy specific information needs. An integrated solution is developed using information extracted from subject matter expert rules, combined with machine learning results for model and rule-based topics and categories. The course includes hands-on use of SAS Viya in a distributed computing environment.

Affiliate	Duration	Course price	ITB
Bratislava	2	1 000 €	0

The prices are without VAT.

Course terms

Date Duration Course price Type Course language Location
--

The prices are without VAT.

Who is the course for

Text analysts, business and marketing analysts, web analysts, BI professionals, customer intelligence professionals, social media analysts, and document librarians

What we teach you

- Use the point-and-click interface of Model Studio and SAS Visual Text Analytics.
- Explore collections of text documents to discover key topics.
- Interpret term maps.
- Identify key textual topics automatically in your large document collections.
- Create robust models for categorizing the content according to your organization's specific needs.
- Create, modify, and enable (or disable) custom concepts and test linguistic rule definitions with validation checks within the same interactive GUI.
- Extract individual instances of concepts from within documents.
- Create custom Boolean rules to categorize documents with respect to a categorical target variable.
- Modify automatically generated Boolean category rules.
- Extract a document-level sentiment score.
- Create modeling-ready data for use by SAS Visual Data Mining and Machine Learning.

Required skills

Neither SAS programming experience nor statistical knowledge is required. You should be comfortable using a computer, have experience using browser-based software solutions, and have a basic understanding of the differences between structured (numeric) and unstructured (text) data fields.

Course outline

Introduction to SAS Visual Text Analytics

- Introduction
- Language challenges (self-study)

SAS Visual Text Analytics Demonstrations

- Importing document collections

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3

info@gopas.cz

GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

SAS® Visual Text Analytics in SAS® Viya®

- Creating a project with no predefined concepts
- A project with custom concepts

SAS Visual Text Analytics Nodes

- Introduction
- Concepts and terms
- Machine-generated topics
- Categories
- Scoring new documents

Concept and Category Rule Definitions

- SAS Visual Text Analytics rules
- SAS Visual Text Analytics concept rules
- SAS Visual Text Analytics demo category rules

Case Studies

- Retrieving information and documents about anxiety and depression from drug reports
- Automatic categorization of ASRS incident reports
- Retrieving mortgage complaints from the CFPB customer complaints data (self-study)

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz

GOPAS Brno Nové sady 996/25

602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved