Overview

Three approaches to text analysis

- Qualitative Analysis
- Quantitative Content Analysis
- Text Mining

Introduction to Provalis Research software

QDA Miner 4.0

- Introduction and project management
- Codebook management and manual coding
- Security features and text retrieval tools
- Coding Frequency and Retrieval
- Code co-occurrence and case similarity analysis
- Assessing relationship between coding and variables
- Using the Report Manager and the Command Log
- Performing teamwork
- Miscellaneous Functions

WordStat 6.1

- Content Analysis or Text Mining
- Analyzing words without dictionaries - a text mining approach
- Content Analysis - Principles of dictionary construction
- Importing and exporting data
- Introduction to automatic document classification
QDA Miner 4.0

Part 1 - Introduction and project management

Introduction to CAQDAS using QDA Miner 4.0
- The CASE x VARIABLE file structure
- The Mixed-Method approach

Quick overview of the work environment
- The four windows - CASE, VARIABLES, CODES, and DOCUMENT
- The menu system

Creating a new project
- Creating a new project from a list of documents
- Creating a new project from an existing data file
- Creating an empty project / defining structure
- Using the document conversion wizard

Customizing and personalizing the project
- The PROJECT | PROPERTIES dialog
- The PROJECT | NOTES command

Manipulating variables
- Adding a variable - VARIABLES | ADD
- Deleting a variable - VARIABLES | DELETE
- Changing the variable data type - VARIABLES | TRANSFORM
- Recoding the values of a variable - VARIABLES | TRANSFORM | RECODE
- Reordering variables - VARIABLES | REORDER
- Changing variable properties - VARIABLES | PROPERTIES

Manipulating cases
- Add a new case - CASES | ADD
- Deleting cases - CASES | DELETE
- Importing new documents in new cases - CASES | APPEND DOCUMENTS/IMAGES
- Changing the case grouping and description - CASES | GROUPING/_DESCRIPTOR

PART 2 - Codebook management and manual coding

Creating codes and managing the codebook
- Creating codes and categories - CODES | ADD
- Modifying an existing code - CODES | EDIT
- Delete existing codes - CODES | DELETE
- Moving codes in the codebook
- Merging codes in the codebook - CODES | MERGE
- Splitting codes in the codebook - CODES | SPLIT
- Importing an existing codebook - CODES | IMPORT

Manual coding of documents (versus autocoding)
- The four basic methods for assigning codes to text segments:
  1. Highlight text segment then drag a code
  2. Highlight text segment then double-click a code
  3. Highlight text segment then select code and button (toolbar)
  4. Drag and drop a code over a paragraph (or a sentence – press ALT)
- Assignment of multiple codes to the same segment (press CTRL)
Modifying existing coding
- Working with code marks
- Viewing coding information
- Adding a comment to a coding - COMMENT
- Remove a coding - REMOVE CODING
- Change the code assigned to a text segment - RECODE TO
- Resizing a segment - RESIZE
- Consolidating codes - CODES | CONSOLIDATE
- Searching and replacing codes - CODES | SEARCH & REPLACE
- Hiding code marks - CODES | HIDE CODINGS
- Highlighting coded segments - DOCUMENT | CODED TEXT

PART 3 – Security features and text retrieval tools

Using backup features
- Creating a permanent backup - MAINTENANCE | BACKUP | CREATE
- Restoring a backup - MAINTENANCE | BACKUP | RESTORE
- Using the temporary session backup

Text retrieval tools (4)
1. Searching for text - ANALYSIS | TEXT RETRIEVAL
   - Performing a simple text search
   - Performing a complex text search (using Boolean and wildcard)
   - Performing a thesaurus search
   - Using the "search hits" table
     - Performing manual coding and autocoding
   - Saving to disk or printing the table

2. Retrieving sections in structured documents - ANALYSIS | SECTION RETRIEVAL

3. Performing a query by example - ANALYSIS | QUERY BY EXAMPLE
   - Finding text similar to a sample text segment
   - Providing relevance feedback to improve search results
   - Finding text similar to specific coded segments
   - Performing a "fuzzy string matching"

4. Performing a keyword search
   - Assigning keywords to codes
   - Performing a keyword retrieval on internal codes
   - Performing a keyword retrieval on WordStat dictionary files

PART 4 - Coding Frequency and Retrieval

Coding frequency
- Creating a frequency list of all codes - ANALYSIS | CODING FREQUENCY
- Creating a barchart or a pie chart on selected codes
- Customizing the chart

Coding Retrieval
- Performing a simple coding retrieval - ANALYSIS | CODING RETRIEVAL
- Performing a complex search
- Creating a text report
- Creating a new project from
- A shortcut for simple coding retrieval - RETRIEVE SEGMENTS

Saving and Retrieving Queries
Retrieving a list of comments
PART 5 - Code co-occurrence and case similarity analysis

Analyzing codes co-occurrences - ANALYSIS | CODING CO-OCCURRENCE
- Hierarchical clustering of codes
- 2D and 3D multidimensional scaling plots
- Using the Proximity plots
- Assessing similarity of cases

Analyzing code sequences - ANALYSIS | CODING SEQUENCES
- Choosing codes and setting minimum / maximum distances
- Using the Sequence matrix
- Searching and coding specific sequences

PART 6 - Assessing relationship between coding and variables

Analyzing coding by variables - ANALYSIS | CODING BY VARIABLE
- Crosstabulating coding frequency by variables
- Setting the content and format of the table
- Computing correlation or comparison statistics
- Comparing frequencies using barcharts or line charts
- Creating and interpreting 2D and 3D correspondence plots
- Creating and interpreting heatmaps

A quick overview of graphic coding features

PART 7 - Using the Report Manager and the Command Log

Using the Report Manager
- Accessing the Report Manager - PROJECT | REPORT MANAGER
- The Report Manager interface
- Appending tables, graphics and quotes
- Moving and organizing items using the table of content
- Editing existing items / adding comments
- Adding empty documents or folders and deleting existing items
- Importing documents, images or tables
- Searching and replacing text
- Exporting results to HTML, Word or RTF files.

Using the Command Log
- Introduction to the command log - PROJECT | COMMAND LOG
- Filtering log entries
- Adding comments to log entries
- Undoing previously performed operations
- Repeating previously performed operations
- Exporting the log table to disk

PART 8 - Performing teamwork

Preparing projects for teamwork - PROJECT | TEAMWORK
- Creating user accounts and setting privileges
  - Creating new accounts
  - Defining users access rights
  - Forcing users to log in
- Creating duplicate copies of a project
- Sending a project by email
Merging projects and assessing coding reliability

- Merging two or more projects
- Planning teamwork for assessing coding agreement
- Adjusting colors of code marks
- Computing coding agreement - ANALYSIS | CODING AGREEMENT
  - The codebook and segmentation problems
  - Four levels of agreement
    1. Presence or absence (0 or 1)
    2. Frequency (0, 1, 2, etc.)
    3. Coding importance (% of words)
    4. Coding overlap
  - Correcting (or not) for chance agreement.
  - Identifying disagreements

PART 9 - Miscellaneous Functions

Exportation routines

- Exporting projects
- Exporting documents
- Exporting statistics

Other features

- Computing variables from coding statistics
- Clearing all coding
- Retrieving misplaced codings
- Printing the codebook
- List of shortcuts

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PART 1 - Basic Word Statistics and Text Mining

Content Analysis or Text Mining

Running WordStat from QDA Miner or Simstat

Analyzing words without dictionaries - a text mining approach

- Data preparation - misspelling and control characters
- Basic word frequency analysis
  - Application of text pre-processing methods
  - Exclusion list - use with care
  - Lemmatization and stemming - limits and benefits
  - Setting upper and lower frequency criteria
  - A few additional options
    - Numeric and other non-alphabetic characters
    - Braces and square brackets
    - Random sampling
    - Using disk or memory as the working space
- Identifying themes using word co-occurrence analysis
  - Clustering words and measuring their proximity
  - Clustering documents based on the words they contains
Correlation and comparison analysis based on word usage

- Performing crosstabs and computing statistics
- Comparing words among the sources (document or text variables)
- Correspondence analysis and heatmaps.

PART 2 - Content Analysis - Principles of dictionary construction

Introduction to WordStat categorization dictionary

- Dictionary structure and functions
- Opening, saving, and creating categorization dictionaries
- Creating manually categories of words and phrases
- Principles of dictionary construction - Extracting features
  - Identification of technical terms and proper names (persons, places, products)
  - Identification of common misspellings
  - Extracting phrases
- Creating an initial dictionary - Phrases → technical terms and proper nouns → words
  - Adding words manually
  - Adding words from tables
  - Using the drag and drop editor
- Organizing the dictionary (drag and drop)

Applying the dictionary

- Setting different levels
- Mixing dictionaries with words

Validating the dictionary

- Finding words or phrases with improper meanings using the KWIC list
- WordStat evaluation order – how to use this at your advantage
- Disambiguation methods
  - Manual disambiguation
  - Disambiguation using phrases
  - Disambiguation using rules

Improving categorization dictionaries

- Creating comprehensive dictionaries using the Suggest button.
- Assessing coverage using the keyword retrieval feature

PART 3 – Advanced features

Importing and exporting data

- Exportation of frequency data
- Exportation of categorization models
- Using categorization models in QDA Miner
- Creating and using normative data

Automatic document classification

- Introduction to automatic document classification
- The bag-of-words approach
- Naive Bayes and K-Nearest Neighbours
- Features selection methods
- Assessing prediction
- The Experiment/History feature
- Exporting classification models
- Apply classification models
  - within the program
  - from the Automatic Document Classifier