AutoMap User's Guide 2007

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Abstract

AutoMap is software for computer-assisted Network Text Analysis (NTA). NTA encodes the links among words in a text and constructs a network of the linked words. AutoMap subsumes classical Content Analysis by analyzing the existence, frequencies, and covariance of terms and themes.

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Key Words: Semantic Network Analysis, Dynamic Network Analysis, Mental Models, Social Networks, AutoMap

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AutoMap: An Overview

AutoMap is a software tool to analyze text using the method of Network Text Analysis. It performs a specific type of Network Text Analysis called Semantic Network Analysis. Semantic analysis extracts and analyzes links among words to model an authors "mental map" as a network of links. Additionally, Automap supports Content Analysis.

Coding in AutoMap is computer-assisted; the software applies a set of coding rules specified by the user in order to code the texts as networks of concepts. Coding texts as maps focuses the user on investigating meaning among texts by finding relationships among words and themes.

The coding rules in AutoMap involve text pre-processing and statement formation, which together form the coding scheme. Text pre-processing condenses data into concepts, which capture the features of the texts relevant to the user. Statement formation rules determine how to link concepts into statements.

Listed below are the steps a user would follow (in typical order) to use AutoMap:

- 1. Pre-Process texts.
- 2. Perform Semantic Network Analysis on texts.
- 3. Run MetaMatrix Text Analysis and Sub Matrix Text Analysis (Both techniques are sub-types of Map Analysis).
- 4. Compare Maps generated with AutoMap.
- 5. Compute network analytic measures per texts and words.

Network Text Analysis (NTA)

NTA theory is based on the assumption that language and knowledge can be modeled as networks of words and relations. Network Text Analysis encodes links among words to construct a network of linkages. Specifically, Network Text Analysis analyzes the existence, frequencies, and covariance of terms and themes, thus subsuming classical Content Analysis.

Semantic Network Analysis

In map analysis, a concept is a single idea, or ideational kernel, represented by one or more words. Concepts are equivalent to nodes in Social Network Analysis (SNA). The link between two concepts is referred to as a statement, which corresponds with an edge in SNA. The relation between two concepts can differ in strength, directionality, and type. The union of all statements per texts forms a semantic map. Maps are equivalent to networks.

Social Network Analysis (SNA)

Social Network Analysis is a scientific area focused on the study of relations, often defined as social networks. In its basic form, a social network is a network where the nodes are people and the relations (also called links or ties) are a form of connection such as friendship. Social Network Analysis takes graph theoretic ideas and applies them to the social world. The term "social network" was first coined in 1954 by J. A. Barnes (see: Class and Committees in a Norwegian Island Parish). Social network analysis is also called network analysis, structural analysis, and the study of human relations. SNA is often referred to as the science of "connecting the dots."

Today, the term Social Network Analysis (or SNA) is used to refer to the analysis of any network such that all the nodes are of one type (e.g., all people, or all roles, or all organizations), or at most two types (e.g., people and the groups they belong to). The metrics and tools in this area, since they are based on the mathematics of graph theory, are applicable regardless of the type of nodes in the network or the reason for the connections.

For most researchers, the nodes are actors. As such, a network can be a cell of terrorists, employees of global company or simply a group of friends. However, nodes are not limited to actors. A series of computers that interact with each other or a group of interconnected libraries can comprise a network also.

Where to find out more on SNA?

- Scott, John, 2000, Social Networks, Sage (2nd edition)
- Wasserman, S. & K. Faust, 1994, Social Network Analysis: Methods and Applications.

Dynamic Network Analysis

Dynamic Network Analysis (DNA) is an emergent scientific field that brings together traditional social network analysis (SNA), link analysis (LA) and multi-agent systems (MAS). There are two aspects of this field. The first is the statistical analysis of DNA data. The second is the utilization of simulation to address issues of network dynamics. DNA networks vary from traditional social networks in that are larger dynamic multi-mode, multi-plex networks, and may contain varying levels of uncertainty.

DNA statistical tools are generally optimized for large-scale networks and admit the analysis of multiple networks simultaneously in which, there are multiple types of nodes (multi-node) and multiple types of links (multi-plex).In contrast, SNA statistical tools focus on single or at most two mode data and facilitate the analysis of only one type of link at a time.

DNA statistical tools tend to provide more measures to the user, because they have measures that use data drawn from multiple networks simultaneously. From a computer

simulation perspective, nodes in DNA are like atoms in quantum theory, nodes can be, though need not be, treated as probabilistic. Whereas nodes in a traditional SNA model are static, nodes in a DNA model have the ability to learn. Properties change over time; nodes can adapt: A company's employees can learn new skills and increase their value to the network; Or, kill one terrorist and three more are forced to improvise. Change propagates from one node to the next and so on. DNA adds the critical element of a network's evolution and considers the circumstances under which change is likely to occur.

Illustrative problems that people in the DNA area work on -

- 1. Developing metrics and statistics to assess and identify change within and across networks.
- 2. Developing and validating simulations to study network change, evolution, adaptation, decay...
- 3. Developing and validating formal models of network generation and evolution.
- 4. Developing and testing theory of network change, evolution, adaptation, decay...
- 5. Developing techniques to visualize network change overall or at the node or group level.
- 6. Developing statistical techniques to see whether differences observed over time in networks are due to simply different samples from a distribution of links and nodes or changes over time in the underlying distribution of links and nodes.
- 7. Developing control processes for networks over time.
- 8. Developing algorithms to change distributions of links in networks over time.
- 9. Developing algorithms to track groups in networks over time.
- 10. Developing tools to extract or locate networks from various data sources such as texts.
- 11. Developing statistically valid measurements on networks over time.
- 12. Examining the robustness of network metrics under various types of missing data.
- 13. Empirical studies of multi-mode multi-link multi-time period networks.
- 14. Examining networks as probabilistic time-variant phenomena.
- 15. Forecasting change in existing networks Identifying trails through time given a sequence of networks. Identifying changes in node criticality given a sequence of networks anything else related to multi-mode multi-link multi-time period networks.

Getting Started

- Dynamic Network Analysis
- Social Network Analysis

Dynamic Network Analysis

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DNA statistical tools tend to provide more measures to the user, because they have measures that use data drawn from multiple networks simultaneously. From a computer simulation perspective, entities in DNA are like atoms in quantum theory, entities can be, though need not be, and treated as probabilistic. Whereas entities in a traditional SNA model are static, entities in a DNA model have the ability to learn. Properties change over time; entities can adapt: A company's employees can learn new skills and increase their value to the network; Or, kill one terrorist and three more are forced to improvise. Change propagates from one entity to the next and so on. DNA adds the critical element of a network's evolution and considers the circumstances under which change is likely to occur.

Where to learn to more:

- Kathleen M. Carley, 2003, "<u>Dynamic Network Analysis" in Dynamic Social</u> <u>Network Modeling and Analysis: Workshop Summary and Papers</u>, Ronald Breiger, Kathleen Carley, and Philippa Pattison, (Eds.) Committee on Human Factors, National Research Council, National Research Council. Pp. 133-145, Washington, DC.
- Kathleen M. Carley, 2002, "<u>Smart Agents and Organizations of the Future</u>" The <u>Handbook of New Media</u>. Edited by Leah Lievrouw and Sonia Livingstone, Ch. 12, pp. 206-220, Thousand Oaks, CA, Sage.
- Kathleen M. Carley, Jana Diesner, Jeffrey Reminga, Maksim Tsvetovat, 2005forthcoming, <u>Toward an Interoperable Dynamic Network Analysis Toolkit</u>, <u>DSS</u> <u>Special Issue on Cyberinfrastructure for Homeland Security: Advances in</u> <u>Information Sharing</u>, <u>Data Mining</u>, and <u>Collaboration Systems</u>.

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Where to find out more on SNA

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- Wasserman, S. & K. Faust, 1994, <u>Social Network Analysis: Methods and</u> <u>Applications</u>

Automap Graphical User Interface

AutoMap's graphical user interface (GUI) is divided into four primary quadrants (or panels): they will be referred to as P1 (top left), P2 (bottom left), P3 (top right) and P4 (bottom right).

The drop-down menu bar provides access to various analysis tools and utilities. The browse menu bar allows you to quickly navigate between loaded texts.

Index cards, or "tabs", provide a tabular interface allowing you to navigate each panel respectively. The GUI reads any changes dynamically from the XML file. To do that, the user needs to refresh the tool.

The screen shot below highlights primary features of the Automap GUI and where to find them:



It is important to note that P2 can be edited. The other panels (P1, P3, P4) cannot be edited. Information displayed on P1 to P4 always relates to each other. The Text Browse Menu relates to all panels at the same time.

Window sizes do not have an upper threshold. AutoMap will automatically set window size to largest text size upon user's request. This is a new button on the Analysis Settings panel. This enables text set specific maximum window sizes, which also enhances efficiency.

The Action Tracer Panel in P4 will log preprocessing utilities applied to your text. This is a handy way to keep track of changes and actions relating to your text.

Tool Tips

In the various pre-processing panels, such as utilities, "tool tips", provide more information on certain routines. Tool tips become visible when you slide he mouse over that particular tool.

Load Input

1. To open a single text

To open a single text file into Automap, proceed as follows from the Automap menu bar:

```
File Open > Open single file
```

A file chooser will pop up (screen shot below).

👙 Open				×
Look in:	🛅 Automap Sar	mple Txt	1	1
My Recent Documents Desktop My Documents My Computer	Dur sample	e text II.txt e text txt		
My Network	File name:	our sample text.txt		Open
Places	Files of type:	All Files	~	Cancel

Double click on the file that you wish to analyze > Select the Open button.

The text will be displayed in P1 on tab No. 1. Original Text.

The loading of .TXT files (caps) is now enabled.

6.67					1	
File Run Analys	sis Tools Help					
K (<) 1 / 1 🔛 刘 Go ta	х ок				
5 Texts 1. Original Texts	after Meta-Matrix Thesaurus 2. Texts after Stemming	6. Te 3. Texts after Delet	ots after Sub-Matrix Selection ion 4. Texts after Generaliza	Map o	f current text	
unhappy with But the dog stop the dog Mrs. Brown p the roses lo	the dog. She yelled kept eating the flower g. He couldn't. blanted roses and weed boking for a vole on J	at it saying rs and weeds. ed the garden. une 12, 1880.	"You impossible dog!" She asked Mr. Cray to The silly dog % dug up Weeding was no longer	=		
needed. Prof. Darren nlan John	h, Mrs. Brown & Mr. Cr. Darren and Mrs. Brown	ay met the nex	t day to concoct a scrow She thought it			
needed. Prof. Darren nlan John 1. Concept List	a, Mrs. Brown & Mr. Cr. Darren and Mrs. Brown 2. Union Concept List 3. Pre-	ay met the nex	t day to concoct a ecross She thought it 4. Analysis Settings	3 Nr	twork analytic	measures
needed. Prof. Darren nlan John 1. Concept List Concept	a, Mrs. Brown & Mr. Cr. Darren and Mrs. Brown 2. Union Concept List 3. Pre- Frequency	ay met the nex nut up a scar Processing Settings In Delete List	t day to concoct a ecrow She thought it 4. Analysis Settings Translation in Thesauru	3 Ne 5 1. Tra	twork analytic acer Panel 2	measures . Statistics
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2. To open a set of texts

Should you wish to analyze multiple texts at the same time, they must be stored in one folder. To do so, proceed as follows from the Automap menu bar:

File menu > Open multiple files

After you select "Open multiple files" a folder chooser will pop up. Again, be sure that correct folder is selected in the folder chooser. The black ellipses in the screen shot below highlight where you should be looking in the file chooser:

Text Examples

This user's guide provides illustrative examples for all AutoMap functions. The sample texts below will be used throughout this guide.

Tip! It is suggested you follow along using the examples below. To do so, simply copy and paste the texts below into WordPad or notepad and save as a .txt file in the same folder.

Our Text Example

Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't.

Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Cray put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

Our Text Example II

Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880.

Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and discussed how the plan had worked. John Darren and Mrs. Brown would take down the scarecrow the following week. She thought it was too scary for the dog. Mr. Cray painted his fence. Then Mrs. Brown watered lotus, carnations, daffodils, and roses.

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My Computer		
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Places	Files of type:	All Files

Choose the folder that contains the texts you wish to analyze and single click on it. The folder will be highlighted. Do not double click on the folder. Select the Open button (see above screen shot). The first text will be displayed in panel P1, tab no. 1. Original Text. You can browse through the texts by using the Browse Menu.

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The Browser Menu allows you to quickly navigate from one text sample	Mr. Cray's) pm the next She said "Ye and weeds. Mrs. Brown u June 13, 180 Prof. Darren	brown dog stopped day. Mrs. Brown ou good dog!" Th Mr. Cray was ple watered the roses 80. n, Mrs. Brown & M	e ating was not a dog no ased too and fer n. Cray	the low happy longer	tus bl with c ate i the er din	ossom at 12 the dog. the flowers garden on ner and		
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	mr was cray darren lotus		4 3 2 2 2					Clear

Parts of Speech

The Parts of Speech feature does exactly that, when text is loaded into Automap this feature will show you what part of speech each word is.

To use the feature:

- In AutoMap menu bar, select File > Open single file. A folder chooser window will pop up.
- Navigate to the folder containing the texts you wish to analyze, and single click on it.
- Load your text file and it will appear in Panel 1 Original Data.
- Next go to Panel 2 and select 3. Pre-Processing Settings.
- Once in the Pre-Processing Settings, select 1. Utilities.
- Scroll down the options and single click on Tag Texts and save Tagging Output, which is under the heading Parts of Speech Tagging.

NOTE: Data has to be in txt format with .txt extension

4 Generalization The	aurus 5 Meta-Matrix Thecaurus	6 Sub-Matrix Selection
1. Utilities	2. Stemming	3. Delete List
lean up Texts		
Remove Symbols and	Numbers	
Remove Symbols		
Undo Removal		
arts of Speech Tagging		
Tag Texts and save T	agging Output	
Undo Tagging		
amed Entity Recognitio	n (Language Independent)	

- The Tag Texts option that you have just selected will take your text document and define each part of text.
- Go back to Panel 1 and select 8. Texts after Parts-of-Speech Tagging. This option will show you your document with the different parts of speech.

Mr/NNP Cray's/NNP brown/JJ dog/NN ate/VBD the/DT lotus/NN blossom/NN at/IN 10/CD am/VBP Mrs/NNP Brown/NNP was/VBD unhappy/JJ with/IN the/DT dog/NN She/PRP velled/VBD at/IN it/PRF saying/VBG "You/NN impossible/JJ dog!"/NN But/CC the/DT dog/NN kept/VBD eating/VBG the/DT flowers/NNS and/CC weeds/NNS She/PRP asked/VBD Mr/NNP Cray/NNP to/TO stop/VB the/DT dog/NN He/PRP couldn't/MD Mrs/NNP Brown/NNP planted/VBD roses/NNS and/CC weeded/VBN the/DT garden/NN The/DT silly/JJ dog/NN %/NN dug/VBN up/IN the/DT roses/NNS looking/VBG for/IN a/DT vole/NN on/IN June/NNP 12,/CD 1880/CD Weeding/NNP was/VBD no/RB longer/RB needed/VBN Prof/NNP Darren,/NNP Mrs/NNP Brown/NNP &/NN Mr/NNP Cray/NNP met/VBD the/DT next/JJ day/NN to/TO concoct/NN a/DT plan/NN John/NNP Darren/NNP and/CC Mrs/NNP Brown/NNP put/VBD up/RP a/DT scarecrow/NN She/PRP thought/VBD it/PRP would/MD scare/VB the/DT dog/NN Mr/NNP Cray/NNP put/VB up/RP a/DT fence/NN Problem/NNP solved/VBD Then/RB Mrs/NNP Brown/NNP planted/VBD lotus,/NN carnations,/NN daffodils,/NN and/CC

• To undo the Parts of Speech Tag, simply go back to Panel 2, 1. Utilities option Parts of Speech Tagging and select the Undo option.

2. Parts of Speech Tagging

This routine associates every word after the highest level of pre-processing applied so far with its Parts of Speech.

In order to tag your texts, go to the Utilities Panel, Parts of Speech Tagging field, and press the Tag Texts button.

To see the resulting tagging, go to the upper left panel, and Select 8. Texts after Parts of Speech tagging.

To undo the tagging, go to the Utilities Panel, Parts of Speech Tagging field, and press the Undo Tagging button.

This POS tagger was implemented based on a Hidden Markov Model. The learning data stems from the Penn Treebank 3 corpus. We are grateful to Alex Rudnicky from CMU for providing the training data to us.

Parts of Speech

The Parts of Speech feature does exactly that, when text is loaded into Automap this feature will show you what part of speech each word is.

To use the feature:

- In AutoMap menu bar, select File > Open single file. A folder chooser window will pop up.
- Navigate to the folder containing the texts you wish to analyze, and single click on it.
- Load your text file and it will appear in Panel 1 Original Data.
- Next go to Panel 2 and select 3. Pre-Processing Settings.
- Once in the Pre-Processing Settings, select 1. Utilities.
- Scroll down the options and single click on Tag Texts and save Tagging Output, which is under the heading Parts of Speech Tagging.

NOTE: Data has to be in txt format with .txt extension

4 Generalization The	aurus 5 Meta-Matrix Thecaurus	6 Sub-Matrix Selection
1. Utilities	2. Stemming	3. Delete List
lean up Texts		
Remove Symbols and	Numbers	
Remove Symbols		
Undo Removal		
arts of Speech Tagging		
Tag Texts and save T	agging Output	
Undo Tagging		
amed Entity Recognitio	n (Language Independent)	

- The Tag Texts option that you have just selected will take your text document and define each part of text.
- Go back to Panel 1 and select 8. Texts after Parts-of-Speech Tagging. This option will show you your document with the different parts of speech.

Mr/NNP Cray's/NNP brown/JJ dog/NN ate/VBD the/DT lotus/NN blossom/NN at/IN 10/CD am/VBP Mrs/NNP Brown/NNP was/VBD unhappy/JJ with/IN the/DT dog/NN She/PRP velled/VBD at/IN it/PRF saying/VBG "You/NN impossible/JJ dog!"/NN But/CC the/DT dog/NN kept/VBD eating/VBG the/DT flowers/NNS and/CC weeds/NNS She/PRP asked/VBD Mr/NNP Cray/NNP to/TO stop/VB the/DT dog/NN He/PRP couldn't/MD Mrs/NNP Brown/NNP planted/VBD roses/NNS and/CC weeded/VBN the/DT garden/NN The/DT silly/JJ dog/NN %/NN dug/VBN up/IN the/DT roses/NNS looking/VBG for/IN a/DT vole/NN on/IN June/NNP 12,/CD 1880/CD Weeding/NNP was/VBD no/RB longer/RB needed/VBN Prof/NNP Darren,/NNP Mrs/NNP Brown/NNP &/NN Mr/NNP Cray/NNP met/VBD the/DT next/JJ day/NN to/TO concoct/NN a/DT plan/NN John/NNP Darren/NNP and/CC Mrs/NNP Brown/NNP put/VBD up/RP a/DT scarecrow/NN She/PRP thought/VBD it/PRP would/MD scare/VB the/DT dog/NN Mr/NNP Cray/NNP put/VB up/RP a/DT fence/NN Problem/NNP solved/VBD Then/RB Mrs/NNP Brown/NNP planted/VBD lotus,/NN carnations,/NN daffodils,/NN and/CC

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2. Parts of Speech Tagging

This routine associates every word after the highest level of pre-processing applied so far with its Parts of Speech.

In order to tag your texts, go to the Utilities Panel, Parts of Speech Tagging field, and press the Tag Texts button.

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This POS tagger was implemented based on a Hidden Markov Model. The learning data stems from the Penn Treebank 3 corpus. We are grateful to Alex Rudnicky from CMU for providing the training data to us.

Text Pre-Processing

1. Introduction to Text Pre-Processing in AutoMap

Pre-processing reduces the data to terms relevant to you.

Tip! All pre-processing techniques in AutoMap are optional.

There are some points to consider before you begin Pre-Processing:

- 1. Namely, Map Analysis can be run without any prior data pre-processing.
- 2. Meta Matrix Text Analysis and Sub Matrix Text Analysis **require** preprocessing.

Pre-processing is semi-automated and iterative and involves several key processes:

Named-Entity Recognition

Named-Entity Recognition is an Automap feature that allows you to retrieve proper names (e.g. names of people, organizations, places), numerals, and abbreviations from texts (Magnini, Negri, Prevete & Tanev, 2002). The AutoMap Named-Entity Recognition functionality detects:

- Single words that are capitalized.
 - Example: Copenhagen.
- Adjacent words that are capitalized.
 - Example: The New York City Police Department.
- A string of adjacent words that are capitalized, but can be intervened by one non-capitalized word. The first and the last word in this string are capitalized.
 - Example: Canadian Department of National Defense.

Stemming

•

Stemming detects inflections and derivations of concepts in order to convert each concept into the related morpheme (Jurafsky & Martin, p.83, 654). AutoMap offers 2 stemmers:

- The Porter Stemmer (Porter, 1980). This stemmer uses the Porter Stemming algorithm. Additionally, it converts irregular verbs into the verb's infinitive.
 - Example: The phrase "Hospitals switched to using emergency generators, will be stemmed to "Hospit switch to be us emerg gener."
 - KSTEM or KROVETZ stemmer (Krovetz, 1995). An inflection and derivation-
 - based stemmer. The KSTEM or KROVETZ stemmer can be customized.

Collocation Identification

A word's collocates are words appearing next to or near to it.

Tip! Collocations occuring with high frequency are powerful indicators of a pattern of meaning in a text.

Collocations are helpful to construct thesauri in AutoMap. AutoMap can identify collocations of size 2 (Bigrams) as shown below:

• mobile phones

• shopping centre

Deletion

Deletion removes non-content bearing conjunctions and articles from texts (Carley, 1993). Non-content bearing concepts to be deleted from the texts are denoted in a Delete List. When applying a Delete List, AutoMap searches the text(s) for concepts specified in the Delete List and delete matches from the text(s). Example:

- Original input text: The New York City Police Department said a number of people were trapped in elevators for awhile.
- Entries in the Delete List: the, a, of, were, in, for, awhile.
- Text after deletion: New York City Police Department said number people trapped elevators.

Thesauri

A thesaurus associates concepts with more abstract concepts. When applying a thesaurus, AutoMap searches the text set for the text-level concepts denoted in the thesaurus and translates matches into the corresponding concept. The terminology of a thesaurus depends on the content and the subject of the data set (Burkart, 1997: 163; Zuell & Alexa, 2001: 313).

Generalization Thesaurus.

A generalization thesaurus typically is a two-columned collection that associates textlevel concepts with higher-level concepts. The text-level concepts represent the content of a data set, and the higher-level concepts represent the text-level concepts in a generalized way (Burkart, 1997; Klein 1997: 256; Popping & Roberts 1997: 382).

- Example: Copenhagen will be associated with the higher-level concept City.
- Related type of Analysis: Map Analysis.

Meta-Matrix Thesaurus

A Meta-Matrix Thesaurus associates text-level concepts with meta-matrix categories. Since one concept might need to be translated into several meta-matrix categories, a meta-matrix thesaurus can consist of more than two columns. For example, the concept "commander" corresponds with the categories agent and knowledge.

- Example: City will be associated with and translated into Location.
- Related type of Analysis: Meta-Matrix Analysis.

For the meta-matrix thesaurus, column headers start with concept knowledge. The order AND naming of column headers of the meta-matrix thesaurus can be changed in the XML file.

Sub-Matrix Selection.

The Sub-Matrix Selection denotes which Meta-Matrix Categories should be retranslated into concepts used as input for the meta-matrix thesaurus.

- Example: Location will be selected and translated into Copenhagen, Oskarshamn and Ringhals, if those concepts were associated with the Meta-Matrix category "Location" in the Meta-Matrix Thesaurus.
- Related type of Analysis: Sub-Matrix Analysis.

Text Pre-Processing

2. Hierarchy of Pre-Processing Techniques

If you apply a pre-processing technique of a lower order prior to a technique of higher order, the pre-processing will be maintained through all following procedures of higher order. You can un-apply each technique after applying it, if needed.

Tip! All pre-processing techniques are optional.

If you wish to apply multiple pre-processing techniques, do this in the following order:

- 1. Named-Entity Recognition: This is an utility that does not impact the data. Can be used before any type of analysis is run. Can be used before or after Stemming.
- 2. Collocation/ bigram Identification: This is an utility that does not impact the data. Can be used before any type of analysis is run.
- 3. Stemming: Can be used before any type of analysis is run. Can be used before or after Named-Entity Recognition.
- 4. Deletion: Can be used before any type of analysis is run.
- 5. Thesauri:
 - 1. Generalization Thesaurus
 - Can be applied before Semantic Network Analysis is run. Can be applied before Meta-Matrix Thesaurus is applied.
 - 2. Meta-Matrix Thesaurus
 - Has to be applied if Meta-Matrix Analysis should be run.
 - 3. Sub-Matrix Selection Can only be performed if Meta-Matrix Thesaurus was applied. Has to be applied if Sub-Matrix Analysis should be run.

The numbering of the index card tabs on P1 and P2 reflect this hierarchy in order to make the sequence of the pre-processing steps more intuitive.

Numbering of index card tabs on P1:

6. Texts after Me	ta-Matrix Thesaurus	7. Tex	ts after Sub-Matrix Selection
4. Texts after Deletion		5. Texts after Generalization	
1. Original Texts	2. Texts after Symbol	Removal	3. Texts after Stemming

Numbering of index card tabs on P2:

1. Concept List	2. Union Concept Lis	t 3. Pre-Processing Settings	4. Analysis Settings	
4. Generaliza	tion Thesaurus	5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection	
1. Utiliti	es 👘	2. Stemming	3. Delete List	

Text Pre-Processing

3.1 Named-Entity Recognition

To create a list of all Name-Entities that are contained in the data set opened, go to Utilities (tab no. 3) in P2 and click the Create and save Named Entities List button in the Named-Entities Field. The resulting list will be automatically saved under NamedEntities.csv in the root directory of AutoMap.

The Named-Entity Recognition interface:

1. Concept List 2. Union Conce	ept List 3. Pre-Processing Settings	4. Analysis Settings
4. Generalization Thesaurus	5. Meta-Matrix Thesauru	s 6. Sub-Matrix Selection
1. Utilities	2. Stemming	3. Delete List
Remove Symbols		
Undo Removal of Symbols		
Named Entity Recognition (Lan	guage Independent)	
as base for Generalization	Thesaurus	
Create list		
N-Gram Detection (Language I	ndependent)	
🔲 as base for Generalization	Thesaurus	

The black ellipses in the screen shot below below highlight where to find the NamedEntities.csv file in your root directory.

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3.1.1 Example for Named-Entity Recognition

Resulting NamedEntities.csv file after the following Small Predefined Delete List was applied with rhetorical adjacency:

	John Darren and Mrs. Brown
а	Mr. Cray
an	He couldn't. Mrs. Brown
some	Prof. Darren Mrs. Brown & Mr. Cray
many	13-Jun
this	But
that	Mr. Cray's
these	Mr. Craye
those	Problem solved. Then Mrs. Brown
the	Then Mrs. Brown
all	12-Jun
one	Weeding
every	She
	She asked Mr. Cray

Mrs. Brown

Redundant concepts can be converted to one word by stemming. Concepts not relevant to the user can be eliminated by deletion.

3.2 Symbol Removal

In the lower left panel (P2) you will find an option under tab no. 3 Pre-Processing Utilities labeled on tab no. 1 as Symbol Removal. This routine removes or strips off all characters that are neither a letter nor a number. It maintains sentence marks. It converts question marks and exclamation marks into sentence marks. This helps replace the delchar option on the delete list in a more user-friendly fashion. The overall purpose of this routine is to do a very thorough cleaning of the data in a fully automated, easy to use fashion. This routine can be unapplied by using the un-apply button, which is located close the apply button.

Symbol Removal

File Run Analysis Tools Help	
I > > Go to: OK File name:	
6. Texts after Meta-Matrix Thesaurus 7. Texts after Sub-Matrix Selection 4. Texts after Deletion 5. Texts after Generalization 1. Original Texts 2. Texts after Symbol Removal 3. Texts after Stemming 1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings	Semantic network of current Te 3. Network analytic measures
4. Generalization Thesaurus 5. Meta-Matrix Thesaurus 6. Sub-Matrix Selection	2. Statistics
1. Utilities 2. Stemming 3. Delete List	1. Action mater Parer
Remove Symbols Frem Pexts	
Undo Removal of Symbols Named Entity Recognition (Language independent) as base for Generalization Thesaurus Create list	
N-Gram Detection (Language Independent)	Clear

3.21 N-gram Identification: Bigrams

To create a list of all bigrams that are contained in the data set opened, go to the Utilities, tab no. 3, in P2 and select the Create Bigram (Correlation) List button in the N-gram Detection. The resulting list will be automatically saved under CorrelationList.csv in the root directory of AutoMap.

Text PreProcessing

4. Stemming

To stem a text (or text set), go to the Stemming (tab no. 4) in P2.

Porter Stemmer:

To apply the Porter Stemmer select the Apply button next to Porter Stemmer and stemming of irregular verbs for English. The stemmed text(s) will be displayed on the tab no. 2 Stemmed Text in P1.

To unstem the texts, go to tab no. 4. Stemming in P2 and select the Un-Apply button. Tab no. 2. Stemmed Text in P1 will be cleared.

Krovetz Stemmer:

For the Krovetz stemmer, several customization options are offered:

- Decide whether capitalized words should be stemmed or not. Use radio buttons in the interface to make your selection. By default, capitalized words are stemmed.
- Define words to be modified by the stemmer. These words are collected in a protection list, named selfdefined_protected_concepts.txt, stored in the AutoMap root directory under utilities\KStem. To avoid stemming certain words put them in this list, one word per line, without any line delimiter.
- 3. Define specific stems for certain words. These words are collected in a list of pairwise associations, named selfdefined_pairs.txt, which are stored in the AutoMap root directory under utilities\KStem. To stem a certain word into a pre-defined term, put the pair (first word / pre-defined stem) in the list, one pair per line, without any line delimiter. The selfdefined_pairs.txt list that comes along with AutoMap contains already such pairs, which handle the correct stemming or irregular verbs in English.

To apply the Krovetz stemmer:

Select the Apply button next to K-stem. The stemmed text(s) will be displayed on tab no. 2. Stemmed Text index card in P1.

To unstem the texts, go to the tab no. 4 Stemming in P2 and select the Un-Apply button. The tab no. 2 Stemmed Text in P1 will be cleared.

4.1 Example for Stemming (Porter)

Stemmed text in P1 and interface of Stemming index card on P2:

👙 📃 🗖 🔀
File Run Analysis Tools Help
<pre> < < 1 / 2 >> > Go to: OK</pre>
6. Texts after Meta-Matrix Thesaurus 7. Texts after Sub-Matrix Selection 4. Texts after Deletion 5. Texts after Generalization 1. Original Texts 2. Texts after Symbol Removal 3. Texts after Stemming Mr. Cray's brown dog eat the lotus blossom at 10 am. Mrs. Brown be unhappy with the dog. She yelled at it saying "You impossibl dog!" But the dog keep eating the flow and weed. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted ros and weeded the gard. The silly dog % dig up the ros looking for a vol on Jun 12, 1880. Weeding be no long
needed. Prof. Dar, Mrs. Brown & Mr. Cray meet the next day to concoct a plan. John Dar and Mrs. Brown put up a scaregrow. She think
it be scar the dog. Mr. Craye putup a fenc. Problem solved. Then Mrs. Brown planted lotus, carnation, daffodil, and ros.
1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings
4. Generalization Thesaurus 5. Meta-Matrix Thesaurus 6. Sub-Matrix Selection 1. Utilities 2. Stemming 3. Delete List
danish
Apply
Un-Apply KSTEM and stemming of irregular verbs (for English) Stem capitalized concepts Image: Stem Capitalized Concepts
Un-Apply

Text PreProcessing

5. Deletion

The Delete List is not case sensitive.

You can use the predefined Delete Lists that AutoMap offers or create your own Delete List. All lists can be edited.

5.1 Open a Delete List

Click the File menu, select Open Delete List and choose one of the following options:

- Open from file: A file chooser will appear. Select a delete list and hit the Open button.
- Open small predefined Delete List: AutoMap's predefined small delete list will be opened.
- Open extensive predefined Delete List. AutoMap's extensive small delete list will be opened.

The black ellipses in the screen shot below shows where to access the Delete List utility:

File Run Analysis Tools Help	
💕 Open single file	
📴 Open multiple files (Select folder)	
Open Delete List	🛛 📴 Open from file
Open Generalization Thesaurus	😤 Open small predefined Delete List
Open Meta-Matrix Thesaurus	
Open Sub-Matrix Selection	💕 Open extensive predefined Delete List
Create and Refresh Union Concept List	
Output Storage Manager	
🛃 Save Concept List per Text	
🛃 Save Union Concept List	
🛃 Save applied Delete List	
🛃 Save applied Generalization Thesaurus	
🛃 Save applied Meta-Matrix Thesaurus	
Save Sub-Matrix Selection	
🛃 Save Text(s) after Stemmer applied	
🛃 Save Text(s) after Delete List applied	
Save Text(s) after Generalization Thesaurus applied	
🛃 Save Text(s) after Meta-Matrix Thesaurus applied	
🛃 Save Text(s) after Sub-Matrix selection applied	

The Delete List will be displayed in P2, tab no. 5. Delete List index card:

Interface of the Delete List index card:

1. Concept List 2. Union Co	cept List 3. Pre-Processing Setting	5 4. Analysis Settings
4. Generalization Thesaur	us 5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection
1. Utilities	2. Stemming	3. Delete List
a		
an		
and	=	
as		
at	_	Adisconcu
but		Aujacency
for		💿 Direct
he		OBbetorical
her		Kiletoritai
her		6
hers		Apply Delete List
him		
his		Un-Apply Delete List

The Delete List can be edited. (see section 5.3 Edit a Delete List)

5.1.1 Small predefined Delete List

The Delete List is compiled of words that occur most frequently in English: a, an, and, some, many, this, that, these, those, the, all, one, every.

The Small Delete List can be edited. (see section 5.3 Edit a Delete List)

5.1.2 Extensive predefined Delete List

An Extensive Delete List is based on words occurring most frequently in English: a, an, and, as, at, but, for, he, her, hers, him, his, i, it, its, me, mine, my, nor, of, or, our, she, so, that, the, their, theirs, them, they, to, us, we, who, whoever, whom, whomever, will, would, you, your, yours, yourself. As the name indicates, the Extensive Delete list contains more words than the Small Predefined Delete List.

The Extensive Delete List can be edited. (see section 5.3 Edit a Delete List)

5.2 Create a Delete List

There are two ways to create a Delete List:

1. Within AutoMap:

Go to the Delete List index card. The general structure of a Delete List is one single concept per line. Add concepts by typing one concept per line. Hit enter

after entering a concept. Avoid empty lines. See the example for more information.

- 2.
- 3. Outside of AutoMap:

Use a text editor to create a Delete List. Please consider these instructions to create a Delete List:

- 1. The general structure of a Delete List is one single Concept per line.
- 2. Avoid empty lines.
- 3. The Delete List is NOT case sensitive.
- 4. Save the List.
- 5. Open the Delete List in AutoMap.
- 6. You can edit the Delete List in AutoMap if you wish.

5.3. Edit a Delete List

On the Delete List index card you can:

- Add concepts: Type one concept per line. Hit enter after entering a concept.
- Modify concepts: Go the the line and retype concept.
- Drop concepts: Mark the concept and hit the delete key.

5.4 Apply a Delete List

If you wish to apply a Delete List and a Thesaurus we recommend first applying a Delete List and then a Thesaurus. Next, follow these steps:

- 1. Before applying a delete list, an adjacency option can be chosen on the Delete List index card. Adjacency can be either direct (default) or rhetorical. If the user does not change the adjacency option, AutoMap uses direct adjacency for deletion and analysis.
- 2. To delete the concepts specified in the Delete List from all texts loaded click the Apply Delete List button on the Delete Concepts Index card.
- 3. See the pre-processed texts in P1, Delete List (tab no. 3).

When applying a Delete List AutoMap does three things:

- 1. Search the text(s) for concepts specified in the Delete List.
- 2. Delete matches from the text(s).
- Display the resulting text(s) in P1, Delete List (tab no. 3). If direct adjacency was chosen, concepts specified in the delete list are simply deleted from texts and concepts left and right to deleted concepts will appear adjacent to each other in terms of visualization and statement formation.

If rhetorical adjacency was chosen placeholders (xxx) are inserted where a concept was deleted. The placeholders retain original distances of maintained concepts for purposes of visualization and analysis.

To apply multiple delete lists load the first one in, apply it, then load in the next, apply it, and so on.
5.4.1 Direct Adjacency

If direct adjacency is chosen, concepts in the text that match concepts specified in the delete list will be deleted from texts. As a result concepts left and right of a deleted concept move together and will be treated as directly adjacent to each other for visualization and analysis.

To apply direct adjacency check the radio button in the Delete List index card. Then apply the delete list. If the user does not change the adjacency option, AutoMap uses direct adjacency for deletion and analysis.

5.4.2 Rhetorical adjacency

If rhetorical adjacency is chosen placeholders "xxx" are inserted where a concept was deleted. The placeholders retain the original distances of the maintained concepts visually for analysis.

To apply direct adjacency check the button on the Delete List tab. Then apply the delete list.

If the user does not change the adjacency option, AutoMap uses direct adjacency for deletion and analysis.

5.5 Un-Apply a Delete List

To un-apply a Delete List that was applied to the data, in P2 go to the Delete List (tab no. 5) index card and select the Un-Apply button. The tab no. 3 Delete List index card on P1 will be cleared.

5.6 Save an applied Delete List

To save a Delete List that you have applied to the data, click the File menu, select Save Delete List as. A file chooser will pop up.

5.7 Save text(s) after application of Delete List

To save the text(s) after the application of the Delete List, click the File menu, select Save Text(s) after Delete List applied. All texts are automatically saved in a folder called "preprocessed" in the root directory of AutoMap. The filename will be "after_DL_NameOfYourText.txt".

5.8 Examples for the application of a Delete List

	Input text	Tool used	Setting	Resulting text
Mr.	Cray's brown dog	AutoMap's		
ate	the lotus blossom at	extensive	Direct	Mr. Cray's brown dog ate lotus
			Adjacency	blossom 10 am. Mrs. Brown was

10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.	Delete List: a, an, and, as, at, but, for, he, her, hers, him, his, i, it, its, me, mine, my, nor, of, or, our, she, so, that, the, their, theirs, them, they, to, us, we, who, whoever, whom, whomever, will, would, you, your, yours, yourself The following concepts were added to the Delete List. Then the Delete List was applied again.	(default) Rhetorical Adjacency Direct Adjacency (default)	unhappy with dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr. Cray stop dog. couldn't. Mrs. Brown planted roses weeded garden. silly dog % dug up roses looking vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow. thought scare dog. Mr. Craye put up fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, roses. Mr. Cray's brown dog ate xxx lotus blossom xxx 10 am. Mrs. Brown was unhappy with xxx dog. xxx yelled xxx xxx saying "You impossible dog!" xxx xxx dog kept eating xxx flowers xxx weeds. xxx asked Mr. Cray xxs stop xxx dog. xxx couldn't. Mrs. Brown planted roses xxx weeded xxx garden. xxx silly dog % dug up xxx roses looking xxx xxx vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met xxx next day xxx concoct xxx plan. John Darren xxx Mrs. Brown put up xxx scarecrow. xxx thought xxx xxx scare rxx dog. Mr. Craye put up xxx fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, xxx roses. Mr. Cray's brown dog ate lotus blossom 10 am. Mrs. Brown unhappy dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr. Cray stop dog. couldn't. Mrs. Brown planted roses weeded garden. silly dog % dug up roses looking vole on June 12, 1880. Weeding no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow.
	Then the Delete List was applied again.	Adjacency (default)	Weeding no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow. thought scare dog. Mr. Craye put up
	trom, in, what, was, with		fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, roses.

Rhetorical Mr. Cray's brown dog ate xxx lotus

Adjacency blossom xxx 10 am. Mrs. Brown xxx unhappy xxx xxx dog. xxx yelled xxx xxx saying "You impossible dog!" xxx xxx dog kept eating xxx flowers xxx weeds. xxx asked Mr. Cray xxx stop xxx dog. xxx couldn't. Mrs. Brown planted roses xxx weeded xxx garden. xxx silly dog % dug up xxx roses looking xxx xxx vole on June 12, 1880. Weeding xxx no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met xxx next day xxx concoct xxx plan. John Darren xxx Mrs. Brown put up xxx scarecrow. xxx thought xxx xxx scare xxx dog. Mr. Craye put up xxx fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, xxx roses.

Text PreProcessing

6. Generalization Thesaurus

The Generalization Thesaurus is NOT case sensitive.

6.1. Open a Generalization Thesaurus

Click the File menu, select Open Generalization Thesaurus. A file chooser will pop up. Double click the thesaurus you wish to wish to open or single click the thesaurus and then hit the Open button. The thesaurus will be displayed on P2 6. Generalization Thesaurus index card.

Generalization Thesaurus Interface index card:

1. Concept List 2. Union Concept I	List 3. Pre-Processing Settings	4. Analysis Settings
1. Utilities	2. Stemming	3. Delete List
4. Generalization Thesaurus	5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection
United States/ United U.S.A./ United States	States_of_Amer	Load Union Concept List
U.S./ United_States_of	f_America	Create Positive Thesaurus
C.I.M./ Central_Intell CIA/ Central_Intellige	Thesaurus content only	
F.B.I./ Federal_Bureau	u_of_Investigat	Adjacency
FBI/ Federal_Bureau_of N.R.A./ National_Rifle	f_Investigation e_Association	 Direct
NRA/ National_Rifle_As U.K./ United Kingdom	ssociation	Rhetorical
W.M.D./ Weapons_of_Mas NMD/ Weapons of Mass I	ss_Destruction	Apply
Gov./ Government		Un-Apply

6.2. Create a Generalization Thesaurus

There are two ways to create a Thesaurus:

1. Within AutoMap:

Go to P2, (tab no. 6) Generalization Thesaurus (see also the interface of the Generalization Thesaurus index card for an example).

Use the Text Area on this Index card.

Build and edit a thesaurus.

AutoMap supports users in building a generalization thesaurus by loading the union of concepts from the highest level of pre-processing applied into the Generalization Thesaurus field. This is found on the Generalization Thesaurus index card and can be used upon demand.

Follow these steps to load the union concept list into the Generalization Thesaurus field:

- 1. Create or refresh the Union Concept List.
- 2. Hit the Load Union Concept List button on the Generalization Thesaurus index card.

This concept list loaded into AutoMap can be refined by applying Named-Entity Recognition and Deletion prior to Generalization.

Here is an example for multi-step pre-processing:

To further illustrate multi-step pre-processing techniques, copy the text passages below, then save as a TXT file as "Our Text I.txt" and "Our Text II.txt" respectivley. Load these examples into Automap to follow along.

Input texts:

Our Text I.txt

Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

Our Text II.txt:

Dro-

Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880. Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and discussed how the plan had worked. John Darren and Mrs. Brown would take down the scarecrow the following week. She thought it was too scary for the dog. Mr. Craye painted his fence. Then Mrs. Brown watered lotus, carnations, daffodils, and roses.

processing technique applied	Entries	Result
		John Darren and Mrs. Brown
		Mr. Cray
		He couldn't. Mrs. Brown
		Prof. Darren Mrs. Brown & Mr. Cray
		13-Jun
		But
1. Create		Mr. Cray's
Named-Entity		Mr. Craye
List		Problem solved. Then Mrs. Brown
		Then Mrs. Brown
		12-Jun
		Weeding
		She
		She asked Mr. Cray
		Mrs. Brown
2. Create	Mr. Cray's/Mr.	

Named-Entity Craye Mr.

List and use it to build a generalization thesaurus. 3. Add further	Craye/Mr. Cray's	
belong together to the	Prof. Darren/Prof_Darren	
generalization thesaurus.		
4. Apply generalization thesaurus (no thesaurus		mr. craye brown dog ate the lotus blossom at 10 am. mrs. brown was unhappy with the dog. she yelled at it saying "you impossible dog!" but the dog kept eating the flowers and weeds. she asked mr. cray to stop the dog. he couldn't. mrs. brown planted roses and weeded the garden. the silly dog % dug up the roses looking for a vole on june 12, 1880. weeding was no longer needed.
content only).		mrs. brown & mr. cray, mrs. brown & mr. cray met the next day to concoct a plan. john darren and mrs. brown put up a scarecrow. she thought it would scare the dog. mr. cray's put up a fence. problem solved. brown planted lotus, carnations, daffodils, and roses.
3. Deletion (rhetorical adjacency).	an some many this that these those	Mr. Cray's brown dog ate xxx lotus blossom at 10 am. Mrs. Brown was unhappy with xxx dog. She yelled at it saying "You impossible dog!" But xxx dog kept eating xxx flowers and weeds. She asked Mr. Cray to stop xxx dog. He couldn't. Mrs. Brown planted roses and weeded xxx garden. xxx silly dog % dug up xxx roses looking for xxx vole on June 12, 1880. Weeding was no longer needed.
	the all one every	Prof. Darren, Mrs. Brown & Mr. Cray met xxx next day to concoct xxx plan. John Darren and Mrs. Brown put up xxx scarecrow. She thought it would scare xxx dog. Mr. Craye put up xxx fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.
4. Create Union Concept List.		(Coincides with Union Concept List loaded into AutoMap, see cell below)
5. Load Union Concept List into AutoMap.		1880 asked blossom

brown but concoct craye daffodils dinner discussed dog dog!" down dug fence for his how it looking lotus on over plan pm problem said saying scary solved stopped take up watered weeded weeding weeds with worked yelled

Outside of AutoMap: Use a text editor to create a Thesaurus.

Build and edit a thesaurus.

Save the Thesaurus.

Open the Thesaurus in AutoMap.

You can edit the Thesaurus in AutoMap if you wish.

6.3 Edit a Generalization Thesaurus

You can add, change or drop the lines of a thesaurus on P2, (tab no. 6) Generalization Thesaurus.

The general structure of a Thesaurus follows the five points below (see also the interface of the Generalization Thesaurus index card for an example):

- 1. Every line contains Concept / Key Concept or in other words Old Word/ New Word.
- 2. A Concept can be one or more words.
- 3. A Key Concept is one word.
- 4. Be sure to separate the words by a slash.
- 5. The Thesaurus is NOT case sensitive.

6.4 Apply a Generalization Thesaurus

If you wish to apply a Delete List and a Generalization Thesaurus please be sure to use the Delete List first and then the Thesaurus. Then go through the following process:

- 1. Decide if you want to use the Thesaurus content only option or not. If you do not select the Thesaurus content only option this setting will not be applied.
- 2. If you select the Thesaurus content only option you can choose an adjacency option.
- 3. Adjacency can be either direct (default) or rhetorical.
- 4. To apply your Generalization Thesaurus with the settings you have specified click the Apply Thesaurus button on the Generalization Thesaurus Index card. AutoMap uses the entries in the Thesaurus to search the text(s) for concepts. If a match is found it will be translated into a key concept. Again, the Thesaurus is NOT case sensitive.
- 5. See the pre-processed texts on the P1, (tab no. 4) Generalization Thesaurus. If the Thesaurus content only option and Direct Adjacency were chosen only key concepts would be displayed and considered for analysis. If the Thesaurus content only option and Rhetorical Adjacency were chosen key concepts and their original distances, which are symbolized by place holders (xxx), are displayed and considered for analysis.

6.4.1 Thesaurus content only

If the Thesaurus content only option is chosen AutoMap performs the following steps:

- 1. Search the text(s) for concepts specified in the thesaurus.
- 2. Translate matches into key concepts.
- Maintain only key concepts in the pre-processed texts. The rest of the input text is dropped and will not be considered for further pre-processing or analysis. The original distances of the key concepts will not be maintained. However, punctuation marks like the end of sentences and paragraphs are maintained and considered for analysis.
- 4. As a result, all key concepts in the resulting text appear directly adjacent to each other.

To select the Thesaurus content only option check the Thesaurus content only item on P2, (tab no. 6.) Generalization Thesaurus index card. You can now choose to either use direct or rhetorical adjacency for the application of the Generalization Thesaurus. Then apply the Generalization Thesaurus. To switch from not using the Thesaurus content only option uncheck the Thesaurus content only item on P2, (tab no. 6.) Generalization Thesaurus and apply the Generalization Thesaurus again.

If the Thesaurus content only option is NOT chosen AutoMap performs the following steps:

- 1. Search the text(s) for concepts specified in the thesaurus.
- 2. Translate matches into key concepts.
- 3. Keep the rest of the text as it is. This means, all other concepts in the text that did not match concepts specified in the thesaurus will not be affected in any way. Original distances of both unaffected concepts and key concepts will be maintained. This rule does not apply if a concept consisting of more than one word was translated into a key concept.

The Thesaurus content only item on P2, (tab no. 6) Generalization Thesaurus index card by default is not checked because AutoMap does not apply the Thesaurus content only option. To switch to using the Thesaurus content only option check the Thesaurus content only item on P2, (tab no. 6) Generalization Thesaurus and then apply the Generalization Thesaurus again.

6.4.1.1 Direct Adjacency

Direct adjacency means that original distances of concepts that represent the key concepts will neither be visualized nor considered for analysis.

To choose the direct adjacency click the Direct button in the Adjacency field on P2, (tab no. 6) Generalization Thesaurus index card. Then apply the Generalization Thesaurus. If the user does not change the adjacency option, AutoMap uses direct adjacency for generalization and analysis.

6.4.1.2 Rhetorical Adjacency

Rhetorical adjacency means that the original distance of key concepts will be considered for the analysis. Original distances of concepts that represent the key concepts will be visually symbolized by placeholders (xxx) and considered for analysis. Rhetorical adjacency can only be applied if the Thesaurus content only option was not chosen.

To choose the rhetorical adjacency click the Rhetorical button in the Adjacency field on P2, Generalization Thesaurus (tab no. 6). Then apply the Generalization Thesaurus.

If the user does not change the adjacency option, AutoMap uses direct adjacency for analysis.

6.5 Un-Apply a Generalization Thesaurus

To un-apply a Generalization Thesaurus that was applied to the data, go to P2, Generalization Thesaurus (tab no. 6) and hit the Un-Apply button. The Generalization Thesaurus (Tab no. 4) on P1 will be cleared.

6.6 Save an applied Generalization Thesaurus

To save a Generalization Thesaurus that you have applied to the data, click the File menu, select Save Generalization Thesaurus As (a file chooser will pop up).

6.7 Save text(s) after application of Generalization Thesaurus

To save the text(s) after the application of the Generalization Thesaurus, click the File menu, select Save Text(s) after Generalization Thesaurus applied. All texts are automatically saved in a folder called "preprocessed" in the root directory of AutoMap. The filename will be after_general_thes_NameOfYourText.txt".

6.8 Example for the building and applying a Generalization Thesaurus

Input text	Tool used	Setting	Resulting text
Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible	Mr Craye/Mr_Cray Mrs Browns/Mrs_Brown John Darren/Prof_John_Darren Prof Darren/Prof_John_Darren yelled/yelling ate/eating	Not Selected - Thesaurus content only (default)	mr. cray's brown dog eating the lotus blossom at 10 am. mrs. brown was unhappy with the dog. she yelling at it saying "you impossible dog!" but the dog kept eating the
dog!" But the dog kept eating the			mr. cray to stop the dog. he couldn't. mrs. brown planted roses and weeded the garden. the silly dog % dug up the roses looking for a vole on june 12, 1880. weeding was no longer needed. prof.
	2007 AutoN	Лар Users Guide – Раз	dagren, mrs. brown & mr. cray met the next day to concoct a plan. prof_john_darren and mrs. brown put up a

Applying a thesaurus to text that was not pre-processed

flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed. Prof. Darren. Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would

daffodils, and roses. Thesaurus content only, Direct Adjacency eating... yelling.....,.. .,... (default if prof_john_darren....,,. Thesaurus content only is chosen) xxx. xxx xxx xxx eating xxx XXX XXX XXX XXX XXX. XXX. XXX XXX XXX XXX XXX XXX. XXX yelling xxx XXX. XXX XXX XXX. XXX XXX XXX XXX XXX. XXX XXX. XXX. XXX XXX XXX XXX XXX XXX XXX. Selected -XXX XXX XXX XXX XXX XXX XXX Thesaurus content only, XXX XXX XXX XXX XXX XXX, XXX. Rhetorical XXX XXX XXX XXX XXX. Adjacency XXX. XXX, XXX. XXX XXX. XXX XXX XXX XXX XXX XXX XXX XXX. prof_john_darren xxx xxx. xxx XXX XXX XXX. XXX XXX XXX XXX XXX XXX XXX. XXX. XXX XXX XXX. XXX XXX. XXX XXX. XXX XXX XXX, xxx, xxx, xxx xxx.

scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

Applying a thesaurus to text that was pre-processed with a Delete List, direct adjacency:

Input text	Tool used	Setting	Resulting text
Mr. Cray's brown dog ate lotus blossom 10 am. Mrs. Brown was unhappy with dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr.	Thesaurus (same as above)	Not selected - Thesaurus content only (default)	mr. cray's brown dog eating lotus blossom 10 am. mrs. brown was unhappy with dog. yelling saying "you impossible dog!" dog kept eating flowers weeds. asked mr. cray stop dog. couldn't. mrs. brown planted roses weeded garden. silly dog % dug up roses looking vole on june 12, 1880. weeding was no longer needed. prof. darren, mrs. brown & mr. cray met next day concoct plan. prof_john_darren mrs. brown put up scarecrow. thought scare dog. mr. craye put up fence. problem solved. then mrs. brown planted lotus, carnations, daffodils, roses.
Cray stop dog. couldn't.		Selected - Thesaurus content only, Direct Adjacency	eating yelling,.
Mrs. Brown planted roses weeded		(default if Thesaurus content only is chosen)	., prof_john_darren,,,.
garden. silly dog % dug up roses looking vole on June 12,		Thesaurus content only, Rhetorical Adjacency	xxx. xxx xxx xxx eating xxx xxx xxx xxx. xxx. xxx xxx xxx xxx xxx. yelling xxx xxx xxx xxx xxx xxx xxx xxx xxx. xxx xxx

1880.	xxx xxx. xxx xxx xxx xxx xxx xxx
Weeding	XXX XXX XXX XXX, XXX. XXX XXX
was no	XXX XXX XXX.
longer	
needed.	xxx. xxx, xxx. xxx xxx. xxx xxx
	XXX XXX XXX XXX.
Prof.	prof_john_darren xxx. xxx xxx
Darren, Mrs.	XXX XXX. XXX XXX XXX. XXX. XXX
Brown &	XXX XXX. XXX XXX. XXX XXX. XXX
Mr. Cray	XXX XXX, XXX, XXX, XXX.
met next day	
concoct	
plan. John	
Darren Mrs.	
Brown put	
up	
scarecrow.	
thought	
scare dog.	
Mr. Craye	
put up fence.	
Problem	
solved. Then	
Mrs. Brown	
planted	
lotus,	
carnations,	
daffodils,	
roses.	

Applying a thesaurus to text that was pre-processed with a Delete List, rhetorical adjacency:

Input text	Tool used	Setting	Resulting text
Text after application of Customized extensive delete list, rhetorical adjacency:	Thesaurus (same as above)	Not Selected - Thesaurus content only (default)	mr. cray's brown dog eating xxx lotus blossom xxx 10 am. mrs. brown was unhappy with xxx dog.
Mr. Cray's brown dog ate xxx lotus			xxx yelling xxx xxx saying "you impossible dog!" xxx xxx dog kept eating xxx flowers xxx weeds. xxx asked mr. cray xxx stop xxx dog. xxx couldn't. mrs. brown planted roses xxx weeded xxx garden. xxx
		2007 AutoMap Users Guide –	siffy dog % dug up xxx roses looking xxx xxx vole on june 12, 1880. weeding was no longer

blossom xxx		needed.
10 am. Mrs.		
Brown was		prof. darren, mrs. brown & mr.
unhappy		cray met xxx next day xxx concoct
with xxx		xxx plan. prof_john_darren xxx
dog. xxx		mrs. brown put up xxx scarecrow.
velled xxx		xxx thought xxx xxx scare xxx
xxx saving		dog. mr. crave put up xxx fence.
"You		problem solved, then mrs, brown
impossible		planted lotus, carnations, daffodils,
dog!" xxx		XXX roses.
xxx dog kept	These units contant	
eating xxx	anly Direct	
flowers xxx	A diaganay	acting walling
weeds xxx	Adjacency	. eating yennig,
asked Mr	(1 - f 1 + : f T 1	and international
Cray yyy	(default if Thesaurus	., prof_jonn_darren,,,.
ston xxx	content only is	
dog xxx	chosen)	
couldn't		
Mrs. Brown		
planted		
weeded xxx		
garden xxx		xxx. xxx xxx xxx eating xxx xxx
silly dog %		
roses		XXX XXX XXX XXX XXX XXX XXX XXX XXX
looking xxx		
xxx vole on		
June 12		
1880	Thesaurus content	
Weeding	only, Rhetorical	XXX XXX XXX XXX XXX XXX XXX XXX XXX,
was no	Adjacency	XXX. XXX XXX XXX XXX XXX.
longer		
needed.		
		AXX XXX XXX XXX XXX XXX XXX.
Prof.		
Darren, Mrs.		
Brown &		
Mr. Cray		······································
met xxx next		
day xxx		
concoct xxx		
plan. John		
Darren xxx		

Mrs. Brown put up xxx scarecrow. xxx thought XXX XXX scare xxx dog. Mr. Craye put up xxx fence. Problem solved. Then Mrs. Brown planted lotus. carnations, daffodils. xxx roses..

Text PreProcessing

7. Meta-Matrix Thesaurus

A Meta-Matrix Thesaurus has to be applied if Meta-Matrix Analysis should be performed.

A Meta-Matrix Thesaurus associates concepts with meta-matrix categories:

- Agent
- Knowledge
- Resource
- Task/Event
- Organization
- Location
- Action
- Role
- Attribute
- Any user-defined category (as many as the user defines)

When applying a Meta-Matrix Thesaurus, AutoMap searches the text(s) for the entries specified in the Meta-Matrix Thesaurus and translates matches into related Meta-Matrix categories. If you also want to apply a Delete List or / and a Generalization Thesaurus you will need to apply these pre-processing tools before the Meta-Matrix Thesaurus.The Meta-Matrix Thesaurus is NOT case sensitive.

You might also see the meta matrix model as implemented in AutoMap to better understand the meta-matrix.

7.1 Open a Meta-Matrix Thesaurus

Click the File menu, select Open Meta-Matrix Thesaurus and choose Open from highest level of pre-processing.

The union of concepts after the highest level of pre-processing applied so far will be displayed in alphabetical order on P2, Meta-Matrix Thesaurus (tab no. 7) index card.

Note: The Meta-Matrix Thesaurus can be edited.

If you have a pre-defined Meta-Matrix Thesaurus available that matches (some of) the concepts contained in the loaded Meta-Matrix Thesaurus you can open this file.

To do so, click the File menu, select Open Meta-Matrix Thesaurus and choose Open from file.

If a concept contained in the pre-defined file matches a concept in the currently opened Meta-Matrix Thesaurus the meta-matrix categories assigned to this concept in the predefined file will be automatically assigned to the concept in the currently opened Meta-Matrix Thesaurus.

Note: The pre-assigned Meta-Matrix Thesaurus can be edited.

7.2 Edit a Meta-Matrix Thesaurus

To each concept that appears in the Concept column of the Meta-Matrix Thesaurus you can assign special categories:

- One or multiple meta-matrix categories to a concept by checking these categories. To unselect an assignment, uncheck the meta-matrix categories.
- Self-defined meta-matrix categories (e.g. location for Copenhagen). To do this, enter the category you wish to define in the last column (User-defined) of the Meta-Matrix Thesaurus. You can define as many categories as you want to. You can assign a concept to multiple self-defined categories. In this case, you will need a single row for each assignment. Hit enter when you have finished a self-defined row. To unselect an assignment, uncheck the meta-matrix categories.
- No meta-matrix category to a concept. In this case, this concept will not be considered for meta-matrix pre-processing and Meta-Matrix Analysis.

7.3 Build a Meta-Matrix Thesaurus

You can build a Meta-Matrix Thesaurus outside of AutoMap by using a text editor. Please consider these instructions:

1. Every line contains (Key) Concept / Meta-Matrix category / Meta-Matrix category/.... You can assign a (key) concept to as many Meta-Matrix

categories as you want to. If a concept that appears in the Meta-Matrix Thesaurus written by you does not appear in the Concepts column of the Meta-Matrix Thesaurus this will not result in a conflict. AutoMap automatically searches for concepts contained in the Concepts column of the Meta-Matrix Thesaurus and when it finds a concept that also appears in your manually built Thesaurus it assigns the categories that you assigned to this concept to the concept on the index card.

- 2. Avoid empty lines.
- 3. Make sure to separate the words by a slash.
- 4. The Meta-Matrix Thesaurus is NOT case sensitive.
- 5. Save the Meta-Matrix Thesaurus.
- 6. Open the Meta-Matrix Thesaurus in AutoMap.
- 7. You can edit the Meta-Matrix Thesaurus in AutoMap if you wish.

7.4 Apply a Meta-Matrix Thesaurus

Meta-matrix pre-processing is a higher level of pre-processing than the application of a Delete List and a Generalization Thesaurus. Thus, if you also want to apply a Delete List or / and a Generalization Thesaurus you will need to apply these pre-processing tools before the Meta-Matrix Thesaurus.

Follow this process:

- Decide if you want to use the Thesaurus content only option or not. If you do not select the Thesaurus content only option this setting will not be applied.
- 2. If you select the Thesaurus content only option you can choose an adjacency option.
- Adjacency can be either direct (default) or rhetorical. If you do not change the adjacency option, no adjacency option will be applied.
- 4. To apply your Meta-Matrix Thesaurus with the settings you have specified click the Apply Thesaurus button on the Meta-Matrix Thesaurus Index card. AutoMap uses the entries in the Thesaurus to search the text(s) for concepts. If a match is found it will be translated into a Meta-Matrix category. The Thesaurus is case insensitive.
- 5. See the pre-processed texts on the P1, Meta-Matrix Thesaurus (tab no. 5). Meta-Matrix categories are confined by tags (e.g., <agent>). If multiple Meta-Matrix categories were assigned to a concept these categories appear tagged (e.g., if police was assigned to agent and resource, than the translated text would look like this: <agent, resource>).

7.4.1 Thesaurus content only

If the Thesaurus content only option is chosen AutoMap does the following:

- 1. Search the text(s) for concepts specified in the Concept column of the Meta-Matrix Thesaurus.
- 2. Translate matches into related meta-matrix categories.

3. Maintain only meta-matrix categories in the pre-processed texts. The rest of the text is dropped and will not be considered for further pre-processing or analysis. Punctuation marks like the end of sentences and paragraphs are maintained and considered for analysis.

To select the Thesaurus content only option check the Thesaurus content only item on P2, Meta-Matrix Thesaurus (tab no. 7). You can now choose to either direct (default) or rhetorical adjacency. Then apply the Meta-Matrix Thesaurus. In order to switch from using the Thesaurus content only option uncheck the Thesaurus content only item and apply the Thesaurus again.

If the Thesaurus content only option is NOT chosen AutoMap does the following:

- 1. Search the text(s) for concepts specified in the thesaurus.
- 2. Translate matches into meta-matrix categories.
- 3. Keep the rest of the text as it is. This means, all other concepts in the text that did not match concepts specified in the thesaurus will not be affected at all. Original distances of both unaffected concepts and meta-matrix categories will be maintained. This rule does not apply if a concept consisting of more than one word is translated into a meta-matrix category.

AutoMap by default does not select the Thesaurus content only option. Therefore, the Thesaurus content only item on P2, Meta-Matrix Thesaurus (tab no. 7) by default is not checked. Just apply the Meta-Matrix Thesaurus. In order to switch to using the Thesaurus content only option check the Thesaurus content only item on P2, Meta-Matrix Thesaurus (tab no. 7) index card and then apply the Thesaurus again.

7.4.1.1 Direct Adjacency

Direct adjacency means that original distances of concepts that represent the key concepts will neither be visualized nor considered for analysis.

To choose the direct adjacency click the Direct button in the Adjacency field on P2, Meta-Matrix Thesaurus index card (tab no. 7). Then apply the Meta-Matrix Thesaurus. If the user does not change the adjacency option, AutoMap uses direct adjacency for analysis. As a result, only meta-matrix categories are displayed on P1, Meta-Matrix Thesaurus (tab no. 5) will be considered for analysis. All meta-matrix tags in the resulting text appear directly adjacent to each other.

7.4.1.2 Rhetorical Adjacency

Rhetorical adjacency can only be applied if the Thesaurus content only option was not chosen.

To choose the rhetorical adjacency click the Rhetorical button in the Adjacency field on P2, (tab no. 7) Meta-Matrix Thesaurus. Then apply the Meta-Matrix Thesaurus. If the user does not change the adjacency option, AutoMap uses direct adjacency for analysis.

As a result, the meta-matrix tags and the rest of the text are displayed on P1, (tab no. 5) Meta-Matrix Thesaurus and will be considered for analysis. Original distances of meta-matrix tags that represent the key concepts will be visually symbolized by placeholders (xxx) and considered for analysis.

7.5 Un-Apply a Meta-Matrix Thesaurus

To un-apply a Meta-Matrix Thesaurus that was applied to the data, go to P2, (tab. no. 7) Meta-Matrix Thesaurus and hit the Un-Apply button. The tab no. 5 Meta-Matrix Thesaurus on P1 will be cleared.

7.6 Save an applied Meta-Matrix Thesaurus

If you wish to save a Meta-Matrix Thesaurus you first need to apply it. To save the Thesaurus, click the File menu, select Save Meta-Matrix Thesaurus as. A file chooser will pop up.

7.7 Save text(s) after application of Meta-Matrix Thesaurus

To save the text(s) after the application of the Meta-Matrix Thesaurus, click the File menu, select Save Text(s) after Meta-Matrix Thesaurus applied. All texts are automatically saved in a folder called "preprocessed" in the root directory of AutoMap. The filename will be after_MMCatThes_NameOfYourText.txt".

7.8 Example for editing and applying a Meta-Matrix Thesaurus

An Extract from the Our Text I.txt was used as input:

Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

The customized extensive Delete List was applied to this text. The resulting text looks like this:

Mr. Cray's brown dog ate lotus blossom 10 am. Mrs. Brown was unhappy with dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr. Cray stop dog. couldn't. Mrs. Brown planted roses weeded garden. silly dog % dug up roses looking vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow. thought scare dog. Mr. Craye put up fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, roses.

Then, open the Meta-Matrix Thesaurus by clicking the File menu, selecting Open Meta-Matrix Thesaurus, and choosing Open from highest level of pre-processing. The black ellipse in the screen shot below underscore how to open a Meta-Matrix Thesaurus from the file menu.



The union of concepts from the highest level of pre-processing will be displayed in alphabetical order on P2, tab no. 3 - Preprocessing Settings, tab no. 5 - Meta-Matrix Thesaurus. As we did not pre-process the text the original input sentence is used for input for the Meta-Matrix Thesaurus.

1. Utilities	2. Stemming	3. Delete List
4. Generalization Thesaurus	5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection
elect Sub-Matrix		
nowledge		
agent		
esource		
ask		
event 👘	> Add in same line	
organization	< Remove line	
ocation		
role 🔤		
action		
Adjacer	Apply	
Dire	ct O Rhetorical	=
	LL KHCLUHLCH I HA XAAL.	

Furthermore, we have prepared a Meta-Matrix Thesaurus that we stored on our machine. This file looks like this:

- Mr_Cray/agent
- Mrs_Brown/agent
- Prof_John_Darren/agent
- dog/agent
- flowers/resource
- lotus/resource
- roses/resource
- carnations/resource
- daffodils/resource
- weeds/resource
- weeds/task
- planting/task
- eating/task
- yelling/task
- met/task

We clicked the File menu, selected Open Meta-Matrix Thesaurus and chose Open from file.

AutoMap searched the opened Meta-Matrix Thesaurus for the words contained in the prepared Thesaurus. When it found a match it assigned the words in the opened Thesaurus the Meta-Matrix categories that were assigned to the same concept in the predefined file. Below is the result:

1. Utilities 2	. Stemming 3. De	elete List 4. G	eneralization Thesaurus	5. Meta-M	Matrix Thesau	irus 6. Sub-f	Matrix Select	tion	
Concept	knowledge	agent	resource	task	event	organi	location	role	
cray									
cray's									
craye									
daffodils									
darren									
day									
dog		Image: A start of the start							
dog!"									
dug									
eating				~					
fence									
flowers									
		C] Thesaurus content only	Adjac O Di	ency rect O	Rhetorical	Apply Un-App	ły	

Now we edit the Thesaurus by modifying some of the pre-assignments (e.g., centre) and adding assignments for concepts not assigned to Meta-Matrix categories yet (e.g., contact, copenhagen). Not all concepts were associated with Meta-Matrix categories (e.g., mobile).

1. Concept us	a 2. Onion Conce	specise of the	Trocosning Seconds	Mildiysis .	secongs				_
1. Utilities 2	. Stemming 3. De	elete List 4. G	eneralization Thesaurus	5. Meta-	Matrix Thesaurus	6. Sub-I	Matrix Select	tion	
Concept	knowledge	agent	resource	task	event	organi	location	role	
cray									
cray's									
craye									
daffodils									
darren									
day									
dog									
dog!"									
dug									
eating				 Image: A start of the start of					
fence									
flowers			 Image: A start of the start of						
] Thesaurus content only	Adjac O Di	ency rect ORhe	torical	Apply Un-App	ly	

In the next step we applied the Apply Meta-Matrix Thesaurus with the following settings:

Setting

Not Thesaurus content only (default) mr . cray's brown < agent> < task> the < resource> blossom
at 10 am . mrs . brown was unhappy with the < agent> . she
< task> at it saying "you impossible dog!" but the < agent>
kept < task> the < resource> and < task> . she asked mr .

Resulting text

	cray to stop the < agent> . he couldn't . mrs . brown planted < resource> and weeded the garden . the silly < agent> % dug up the < resource> looking for a vole on june 12 , 1880 . weeding was no longer needed . prof . darren , mrs . brown & mr . cray < task> the next day to concoct a plan . < agent> and mrs . brown put up a scarecrow . she thought it would scare the < agent> . mr . craye put up a fence . problem solved . then mrs . brown planted < resource> , < resource> , and < resource> .
Thesaurus content only, Direct Adjacency (default if Thesaurus content only is chosen)	<pre>. < agent> < task> < resource> < agent> . < task> < agent> < task> < resource> < task> < agent> < resource> . < agent> < resource> < task> . < agent> < agent> < resource> < resource> < resource> < resource> .</pre>
Thesaurus content only, Rhetorical Adjacency	<pre>xxx . xxx xxx < agent> < task> xxx < resource> xxx xxx xxx xxx . xxx . xxx xxx xxx xxx</pre>

Text PreProcessing

8. Sub-Matrix Selection

The Sub-Matrix Selection enables the user to re-translate concepts represented by a Meta-Matrix category in order to run Sub-Matrix Analysis. If input texts (no matter if they were pre-processed with a Delete list or not) were used in order to generate the Concept List for the Meta-Matrix Thesaurus, concepts represented by a Meta-Matrix category will be translated into text-level concepts. If input texts (no matter if they were pre-processed with a Delete list or not) were pre-processed with a Generalization Thesaurus before applying the Meta-Matrix Thesaurus, concepts represented by a Meta-Matrix category will be translated into key concepts.

The Thesaurus content only option always automatically applies for the Sub-Matrix Selection.

8.1 Select Sub-Matrix Categories/

Precondition: Sub-Matrix Selection can only be performed if Meta-Matrix Thesaurus was applied. There are 4 ways to select sub matrices:

8.1.1 If you do not have a sub matrix selection file available

Create and modify a sub matrix selection.

8.1.2 If you do not have a sub matrix selection file available and want to select the full meta matrix (means all cells in the meta matrix)

Go to the File menu, Select Open Sub-Matrix Selection, click on Select Full Meta Matrix. AutoMap dynamically generates all combinations of meta matrix categories as specified in the meta matrix thesaurus, including user-defined categories, that represent all cells of the meta matrix and display these combinations in the left window on P2, 8. Sub-Matrix Selection.

You can modify this sub matrix selection.

This is the full meta-matrix:

- agent/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- knowledge/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- organization/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- task-event/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- resource/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- location/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- role/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- action/agent/knowledge/organization/taskevent/resource/location/role/action/attribute
- attribute/agent/knowledge/organization/taskevent/resource/location/role/action/attribute

8.1.3 If you have a sub matrix selection file available

Go to the File menu, Select Open Sub-Matrix Selection, click on Open from file.

You can modify this sub matrix selections.

8.1.4 If you want to write your own sub matrix selection file and load it into AutoMap:

Build your own sub matrix selection file outside of AutoMap, save it in .txt format, and load it into AutoMap.

Go to the File menu, Select Open Sub-Matrix Selection, click on Open from file. You can modify this sub matrix selections.

8.2 Create or Modify Sub-Matrix Selection

Go to P2, 8. Sub-Matrix Selection, click on a Sub-Matrix category you wish to select and hit the > Add in same line button. The selected category appears in the right text field on P2, (tab no. 8) Sub-Matrix Selection.

You can select as many Sub-Matrix categories per row as you wish by clicking on a category in the left window on P2, tab no. 8 Sub-Matrix Selection and move it to the right window by clicking the > Add in same line button. Additionally, you can select as many rows of sub matrix selections as you wish by clicking on a category in the left window on P2, tab no. 8 Sub-Matrix Selection and move it to the right window by clicking the > Add in new line button. To add a further category to a new line, first single click on this category in the right window on P2, tab no. 8 Sub-Matrix Selection, so that the category is highlighted in blue. To unselect a selected Sub-Matrix category, click on the row in the right window and hit the < Remove line button on P2, tab no. 8 Sub-Matrix Selection. The row will disappear from the right window.

Tip!

- If you wish to analyze any relation between e.g. agents and organizations, you need to select agent/ organization in one row, and organization/ agent in another row. If you wish to analyze any relations among all agents, select agent/agent.
- If you wish to analyze any relations among all agents and their relation with all organizations, select agent/agent/organization and in another row organization/agent/agent/.

8.3 Apply Sub-Matrix Selection

- 1. The Thesaurus content only option always automatically applies for the Sub-Matrix Selection. Select an adjacency option. Adjacency can be either direct (default) or rhetorical.
 - If you do not change the adjacency option, direct adjacency will be applied.
- 2. To apply your Meta-Matrix Thesaurus with the settings you have specified click the Apply Sub-Matrix Selection button on the Sub-Matrix Selection Index

card.

AutoMap uses the entries in the Thesaurus to search the text(s) for metamatrix tags. If a match is found it will be translated into the related concept. The Thesaurus IS case insensitive.

3. See the pre-processed texts on the P1, tab no. 6 Sub-Matrix Text.

8.3.1 Direct Adjacency

Direct adjacency means that original distances of concepts that represent meta-matrix categories will neither be visualized nor considered for analysis.

To choose the direct adjacency click the Direct button in the Adjacency field on P2, tab no. 8 Sub-Matrix Selection index card. Then apply the Sub-Matrix Selection.

If the user does not change the adjacency option, AutoMap uses direct adjacency for analysis.

As a result, only concepts that represent meta-matrix categories are displayed on P1, tab no. 6 Sub-Matrix Text index card and will be considered for analysis. All concepts in the resulting text appear directly adjacent to each other.

8.3.2 Rhetorical Adjacency

To choose the rhetorical adjacency click the Rhetorical button in the Adjacency field on P2, tab no. 8 Sub-Matrix Selection index card. Then apply the Sub-Matrix Selection. If the user does not change the adjacency option, AutoMap uses direct adjacency for analysis.

As a result, concepts that represent meta-matrix categories are displayed on P1, tab no. 6 Sub-Matrix Text and will be considered for analysis. Original distances of concepts that represent meta-matrix categories will be visually symbolized by placeholders (xxx) and considered for analysis.

8.4 Un-Apply a Sub-Matrix Selection

To un-apply a Sub-Matrix Selection that was applied to the data, go to P2, tab no. 8 Sub-Matrix Selection index card and hit the Un-Apply button. The tab no. 6 Sub-Matrix Text on P1 will be cleared.

8.5 Save Sub-Matrix Selection

Apply the Sub-Matrix Selection before you save it.

To save a Sub-Matrix Selection (the content of the right window on P2, tab no. 8 Sub-Matrix Selection, click the File menu, select Save applied Sub-Matrix Selection as applied.

8.6 Save text(s) after Sub-Matrix Selection

To save the text(s) after the application of the Sub-Matrix Selection, click the File menu, select Save Text(s) after Sub-Matrix Selection applied. All texts are automatically saved in a folder called "preprocessed" in the root directory of AutoMap. The filename will be after_SubMatrixSelection_NameOfYourText.txt".

8.7 Example for Sub-Matrix Selection

The Sub-Matrix Selection as shown here is based on the example for the Meta-Matrix Thesaurus.

We opened P2, tab no. 3 - Pre-Processing Settings, tab no. 6- Sub-Mat	trix Selection.

0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		10	
1. Utilities	2. Stemming		3. Delete List
4. Generalization Thesaurus	5. Meta-Matrix The	aurus	6. Sub-Matrix Selection
Select Sub-Matrix			
knowledge agent resource task	> Add new line	knowl agent resour event	edge rce
event	- Had norr into	- I	
organization	> Add in same line		
location	< Remove line		
role			
action			
attribute			

Then we applied the Sub-Matrix Selection with the following settings:

Setting

Resulting text

```
Select:
Agent/ Location/ Action
Location/ Agent/ Action
Action/ Location/ Agent
Direct Adjacency
(default)
Select:
Agent/ Location/ Action
Location/ Agent/ Action
Rhetorical Adjacency
```

XXX

	xxx. xxx, xxx. xxx xxx xxx. xxx xxx xxx
Select: Full Meta-matrix Direct Adjacency (default)	. dog eating lotus dog. yelling dog eating flowers weeds dog roses. dog roses,, met. prof_john_darren dog lotus, carnations, daffodils, roses.
	xxx. xxx xxx dog eating xxx lotus xxx xxx xxx xxx. xxx.
	xxx xxx xxx xxx dog. xxx yelling xxx xxx xxx xxx xxx xxx xxx xxx xxx x
	XXX XXX. XXX XXX XXX XXX dog. XXX XXX. XXX. XXX roses
	xxx xxx xxx xxx. xxx xxx dog xxx xxx xxx xxx roses xxx
Select: Full Meta-matrix	xxx xxx xxx xxx xxx xxx, xxx. xxx xxx xx
Rhetorical Adjacency (default)	XXX
	xxx. xxx, xxx. xxx xxx xxx. xxx met xxx xxx xxx xxx xxx
	xxx xxx. prof_john_darren xxx xxx. xxx xxx xxx xxx xxx
	xxx xxx xxx xxx xxx xxx dog. xxx. xxx xxx xxx xxx. xxx
	xxx. xxx xxx. xxx xxx lotus, carnations, daffodils, xxx roses.

Detailed example for Sub-Matrix Selection:

4. Generalization Thesaurus 5. Meta-Matrix Thesaurus 6. Sub-Matrix Selection Select Sub-Matrix agent/location/action agent/location/action agent agent/location/agent/action location/agent/action resource > Add new line > Add in same line vent > Add in same line organization location role action	1. Utilities	2. Stemming	3. Delete List
Select Sub-Matrix knowledge agent agent resource task event organization location location < Add new line	4. Generalization Thesaurus	5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection
knowledge agent agent agent resource task event organization location cole action	Select Sub-Matrix		
agent location/agent/action resource action/location/agent task > Add new line event > Add in same line location < Remove line	knowledge		agent/location/action
resource action/location/agent task > Add new line event > Add in same line location cole action	agent		location/agent/action
task > Add new line event > Add in same line location < Remove line role action	resource		action/location/agent
event organization location < Remove line role action	task	> Add new line	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
organization Add in same line location cole action	event		
location < Remove line role action	organization		
action	location	< Remove line	
action	role		
	action		
attribute	attribute		
	Adjacen	cy Appl	У
Adjacency	🔿 Dire	t 💿 Rhetorical	Jone I

Statement Formation Choices

Statement formation choices can be made after pre-processing data and before running analysis. These choices define if, how, and where concepts will be linked. Statement formation settings will be applied to the highest level of data pre-processing that was applied. If no pre-processing was performed, statement formation settings apply to the original input text. If the user does not modify the statement formation settings AutoMap uses a set of default settings.

1. Analysis Settings

To specify the Analysis Settings or make the Analysis Settings, use the Analysis Settings Index Card.

Your settings will be automatically applied in the analysis. You do not need to confirm them.

If you do not want to change any of the suggested options a set of standard settings will be applied. The screen shot below shows an example of the Automap Analysis Settings tab in P2.

1. Concept List 2.	Union Concept List 3, F	Pre-Processing Settings	4. Analysis Sectings
1. Analysis Settings	2. Output Options		
Coding Ties			
Directionality		Strengt	h
⊙ Uni-directional		🗹 Fre	quency
O Bi-directional			
Windowing			
Punctuation			Window-Size
 Ingnore punctuation completely 			2
Reset window at the end of pharagraphs only		hs only	Find size of largest text in text set
Reset window at the end of pharagraphs and sentences			

Overview on the possible Settings:

Coding Ties Specify the way statements are counted.	Directionality Select one of the following two possibilities	(When coding a tie, only 1st->2nd concept should be noted)
	by checking the button.	Bi-Directional (When coding a tie, both 1st <-> 2nd concept shall be noted)
	Strength Strength will be printed	Frequency (The cumulative frequency of every existing statement.)

	out by default. To not print out Strength uncheck the item.	Item not checked: Existence of frequency will be printed out (binary result).
Windowing	Dunchuchien	Ignore punctuation completely (Statements will be placed between all concepts.)
windowing is a method that codes the text	Select one option by checking the radio button.	Reset window at end of paragraphs only (Statements will be placed only within every single paragraph.)
placing relationships between pairs of		Reset window at end of paragraphs and sentences (Statements will be placed only within every single sentence.)
Concepts that occur within a window.	Window Size Select one window size by using the number chooser.	Window size between 2 and 100. The Window Size defines how distant concepts can be and still have a relationship. Only concepts in same window can form statements.

1.1 Default Settings

If you do not want to change any of the suggested options the analysis will be done with the following Standard Settings:

, concept list 2, t	onion concept list [0,1	Terrocessing Seconds
L. Analysis Settings	2. Output Options	
Coding Ties		
Directionality		Strength
💿 Uni-directional		
O Bi-directional		
Windowing		
Punctuation		Window-Size
 Ingnore punctuation completely 		2 💟
O Reset window at the end of pharagraphs only		hs only Find size of largest text in text set
Reset window at the end of pharagraphs and sentences		hs and sentences

Anaphora Resolution

Automap can perform anaphora resolution.

Anaphora is a linguistic instance of a grammatical expression referring to another. In a general linguistic sense, an anaphoric expression is one represented by some kind of

deictic, a process whereby words or expressions rely absolutely on context. Sometimes this context needs to be identified.

The anaphora resolution function is a pre-processing setting and can found in Panel P2, Tab no. 3. Pre-processing settings in Automap's main interface. The screen shot below shows where the tool is located.

÷			
File Run Analysis Additional Tools	Help		
	> Go to: OK]	
8. Texts after Parts-of-Speec 6. Texts after Meta-Matrix Th 4. Texts after Deletion 1. Original Texts 2. Tex	h Tagging 9. Texts a resourus 7. Texts a 5. Texts after Symbol Removal	fter Anaphora Resolution fter Sub-Matrix Selection ter Generalization 3. Texts after Stemming	Semantic network of cur
Mr. Cray's brown dog a Brown was unhappy with "You impossible dog!" and weeds. She asked M Mrs. Brown planted ros- dog & dug up the roses Weeding was no longer Prof. Darren, Mrs. Bro	the lotus blossom the dog. She yelled But the dog kept eati f. Cray to stop the d and weeded the gar looking for a vole o meeded.	at 10 am. Nrs. A at it saying ng the flowers log. He couldn't. den. The silly n June 12, 1880.	
1. Concent List 2. Union Concept L	3. Pre-Processing Settings	Analysis Settings	3. Network analytic meas
4. Generalization Thesauros	5. Meta-Matrix Thesaurus	6. Sub-Matrix Selection	2. Statistics
1. Utilities	2. Stemming	3. Delete List	1. ACCONTINUEL FOREI
Compute Term Weights Anaphora Resolution	P2		<pre>!f\carnegieMell pressed 1: pressed : pressed</pre>
Output Anaphora Resolution			
Apply Anaphora Resolution			< i >
Undo Removal			Clear

This tool extracts network information from text that requires additional textual references from within a certain phrase or grammatical construct.

To Access Anaphora Resolution: Panel P2 > Tab no. 3 Pre-Processing Settings > 1. Utilities > scroll down to bottom of window

Some examples of what would constitute an Anaphora Resolution might include:

- The boy took the hamburger and ate it. It is anaphoric under the strict definition (it refers to the hamburger).
- Larry called off work because he felt sick. he is anaphoric (it refers to Larry).

Moreover, think of a sentence being taken out of context and the missing information required to fully explain the meaning.

Example: The President of our company came to visit us yesterday. The visit was the first time he had come to Pittsburgh since 1998.

If the second sentence stands alone by itself, it is necessary to resolve the anaphor.

Automap can apply this pre-process settings, identify Anaphora Resolution instances and then have them isolated and removed, which is activated by selecting the first and middle button under the Anaphora Resolution tool. The third button allows you to output the Anaphora Resolution contained in your text. Each of these preprocessing settings can be undone.

Statement Formation Choices

Statement formation choices can be made after pre-processing data and before running analysis. These choices define if, how, and where concepts will be linked. Statement formation settings will be applied to the highest level of data pre-processing that was applied. If no pre-processing was performed, statement formation settings apply to the original input text. If the user does not modify the statement formation settings AutoMap uses a set of default settings.

1. Analysis Settings

To specify the Analysis Settings or make the Analysis Settings, use the Analysis Settings Index Card.

Your settings will be automatically applied in the analysis. You do not need to confirm them.

If you do not want to change any of the suggested options a set of standard settings will be applied. The screen shot below shows an example of the Automap Analysis Settings tab in P2.

1. Concept List 2. Union	Concept List 3. Pre-Processing Setting	s 4. Analysis Settings	
1. Analysis Settings 2. (Output Options	-73 55 ⁵	
Coding Ties			
Directionality	Streng	th	
Ouni-directional		equency	
O Bi-directional	O Bi-directional		
Windowing			
Punctuation		Window-Size	
Ingnore punctuation) completely	2	
Reset window at the end of pharagraphs only		Find size of largest text in text set	
O Reset window at the	end of pharagraphs and sentences		

Overview on the possible Settings:

statements are counted.	by checking the button.	Bi-Directional (When coding a tie, both 1st <-> 2nd concept shall be noted) Frequency (The cumulative frequency of		
Coding Ties Specify the way	Directionality Select one of the	Uni-Directional (When coding a tie, only 1st->2nd concept should be noted)		

	Strength will be printed out by default. To not print out Strength uncheck the item.	every existing statement.) Item not checked: Existence of frequency will be printed out (binary result).
Windowing is a method that codes the text as a map by placing relationships between pairs of Concepts that occur within a window.	Dunctuction	Ignore punctuation completely (Statements will be placed between all concepts.)
	Select one option by checking the radio button.	Reset window at end of paragraphs only (Statements will be placed only within every single paragraph.)
		Reset window at end of paragraphs and sentences (Statements will be placed only within every single sentence.)
	Window Size Select one window size by using the number chooser.	Window size between 2 and 100. The Window Size defines how distant concepts can be and still have a relationship. Only concepts in same window can form statements.

1.1 Default Settings

If you do not want to change any of the suggested options the analysis will be done with the following Standard Settings:

. Analysis Settings	2. Output Options				
Coding Ties					
Directionality		Strength			
 Uni-directional 	Uni-directional				
O Bi-directional					
Windowing					
Punctuation		Window-Size			
📀 Ingnore punctu	ation completely	2			
O Reset window a	at the end of pharagraph	s only Find size of largest text in text set			
	t the end of pharagraph	s and sentences			

Semantic Text Analysis

Automap contains text analysis utilities to help you in the pre-processing and data analysis of your text examples. Take time to become familiar with them as they allow you to quickly work with your text examples.

1. Browse through texts

This function enables you to quickly jump from text example to another. All panels are synchronized in the Browse Menu. A series of screen shots below the instruction ad emphasis on how to access text Automap's text browsing features.

How to use the Browse Menu:

To go backward or forward text by text:

To go to first or last text in the text set:

Click the ">" button or the "<" button in the browse menu bar.

108	50 00	11150	01 100	 III the	tent beti	
6						

File Run Apalysis Too	5-melo		
< 1/2		to: OK	
6. Texts after M	eta-Matrix Thesaurus	7. Tex	ts after Sub-Matrix Selection
4. Texts afte	r Deletion	5. Text	s after Generalization
1. Original Texts	2. Texts after S	ymbol Removal	3. Texts after Stemming
Mr. Cray's brow Brown was unhap impossible dog!	n dog ate the py with the do " But the dog :	lotus blossom g. She yelled kept eating t	at 10 am. Mrs. at it saying "You he flowers and

To go to first or last text in the text set:

Click the ">>" button or the" <<" button.



To go to a specific text:

Enter the text number in text field right next to the Go to command and hit OK.

🍰 AutoMap-2.6.30			
File Run Analysis Tool	s Help		
< < 1/2		Go to: 2 0	
6. Texts after Me	ta-Matrix Thesaurus	7 . Tex	xts after Sub-Matrix Selection
4. Texts after	Deletion	5. Tex	ts after Generalization
1. Original Texts	2. Texts after	Symbol Removal	3. Texts after Stemming
Mr. Cray's brown Brown was unhapp impossible dog!'	dog ate the y with the d ' But the dog	lotus blosson og. She yellec kept eating t	n at 10 am. Mrs. 1 at it saying "You the flowers and

The name of the currently selected text is displayed on the Browse menu.

These files can be browsed:

- All input texts (P1, No. 1. Input Text index card).
- All texts after each stage of pre-processing (all index cards of P1).
- Concept lists per text (original input text or texts after each stage of preprocessing).
- Map (P3) and Statistics (P4) outputs that relate to the text currently displayed on the index cards of P1.

1.1 Example for Browse Menu

1						
File Run Analysis	Tools Help					
< <	1/2 > >	Go to: OK)			
6. Texts aft 4. Texts 1. Original Texts	ter Meta-Matrix Thesaurus s after Deletion S 2. Texts after	5 7. Texts a 5. Texts a 7 Symbol Removal	after Sub-Matrix Selection fter Generalization 3. Texts after Stemming		Semantic network of current Te	đ
Mr. Cray's b Brown was un impossible d weeds. She a Brown plante dug up the r was no longe	rown dog ate the happy with the do og!" But the dog sked Mr. Cray to d roses and weed oses looking for r needed.	t lotus blossom a log. She yelled a g kept eating the o stop the dog. H led the garden. T r a vole on June	t 10 am. Hrs. t it saying "You flowers and e couldn't. Mrs. he silly dog % 12, 1880. Weeding	3		
1. Concept List 2.	Union Concept List 3. P	re-Processing Settings 4.	Analysis Settings		3. Network analytic n	easures
Concept	Frequency	In Delete List	Translation in Thes	1	1. Action Tracer Panel	2. Statistics
the		10				
brown	brown 6			6.0	ck-up\Automap Guide	Our Text Ex
dog 6		6				
mrs		5				
a		4				
and		4			12	
mr		4			1.11 (III)	
roses		3		100	Clear	
che		2		1976		

The example shows a part of the "Our Text 1.txt" in panel P1 tab no. 1 Original Texts.
The browse menu tells you several important facts:

- The data set opened contains two texts.
- The first of the loaded texts is displayed.
- The filename of the displayed text.

2. Concept List

The Concept List is displayed in panel P2 tab No. 1 Concept List. The Concept List is created automatically once a text or a set of texts are loaded or modified in Automap.

The concept list tells you several important facts about your text:

- •
- The number of concepts found in the text displayed in P1 tab No. 1 Original Text.
- Related frequencies of those concepts.
- Cumulated unique concepts and total concepts contained in the data set.

Tip! The number of unique concepts considers each concept only once, whereas the number of total concepts considers repetitions of concepts.

By default, the Concept List is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. In order to resort the list, click on the header of the second-column header Frequency.

2.1 Example for Concept List

The example below shows a part of the Concept List for the text displayed in the browse menu. The Table is ordered by Frequency. The concept list contains more entries than the interface can display:



3. Create and refresh Union Concept List

The Union Concept List, found in panel P2, differs from the Concept List (tab no. 1) in that it considers concepts across all texts loaded in Automap, rather than one single text file. There are several key pieces of information the Union Concept List tells you:

- Concepts contained in all loaded text sets.
- Related, cumulative frequencies of concepts in all text sets.
- Cumulative unique and total concepts.

Union Concept List results are displayed on tab No. 2 Union Concept List in P2. However, you must first refresh the union concept list from the file menu, before viewing your results on the No. 2 Union Concept tab. The union concept list can be refreshed after each step of pre-processing in order to visualize the impact of pre-processing operations on the union of concepts.

To refresh the Union Concept, from the drop-down menu bar:

File menu > Refresh Union Concept List.

The ellipse in the screen shot below shows were to access the Refresh Union Concept List from the drop-down menu bar:

File Aun Analysis Tools Help	
彦 Open multiple files (Select folder)	
Open Delete List	•
Open Generalization Thesaurus	•
Open Meta-Matrix Thesaurus	•
Open Sub-Matrix Selection	
Create and Refresh Union Concept List	
Output Storage Manager	
🛃 Save Concept List per Text	
🛃 Save Union Concept List	
🛃 Save applied Delete List	
🛃 Save applied Generalization Thesaurus	
🛃 Save applied Meta-Matrix Thesaurus	
🛃 Save Sub-Matrix Selection	
🚽 Save Text(s) after Stemmer applied	
🛃 Save Text(s) after Delete List applied	

The call out box in the screen shot below, shows where to locate the Union Concept tab, which will contain the results of the Refresh Union Concept List analysis:

	<u>*</u>				
	File Run Analysis Too	ols Help			
		2 > > Go to	: Ок]	
	6. Texts after M 4. Texts aft	leta-Matrix Thesaurus	7. Texts a	fter Sub-Matrix Selecti ter Generalization	ion
Ulaian	1. Original Texts	2. Texts after Symb	ool Removal	3. Texts after Sterr	ming
Concept List	Mr. Cray's brow Brown was unhap impossible dog! Waeds. She aske Brown planted r dug up the rose was no long 1. Conceptist 2. Unit	m dog ate the lo opy with the dog. " But the dog ke d Mr. Cray to st coses and weeded is looking for a becad on ConceptList 3. Pre-Pro	tus blossom a She yelled a pt eating the op the dog. H the garden. T vole on June cessing Settings 4.4	t 10 am. Mrs. t it saying "Y flowers and e couldn't. Mr he silly dog a 12, 1880. Weed Analysis Settings	Tou
	Concept	Frequency	In Delete List	Translation in The	es
	the	10			~
	brown	6			D
	dog	6			
	mrs	5			-
	a	4			
	and	4			_
	mr	4			
	roses	3			\sim

Your results will be displayed in tab No 2. Union Concept List. The black ellipse in the screen shot below highlights where to find this tab in the Automap GUI.

100					
File Run Analysis	Tools Help				
I< <	1/2 > >	Go to:	ОК		
6. Texts abb 4. Texts 1. Original Texts Mr. Cray's br Brown was uni impossible do weeds. She as Brown planted dug up the row was no longer Prof. Darren,	er Meta-Matrix These after Deletion 2. Texts. own dog ate appy with th og!" But the sked Mr. Cray I roses and w oses looking needed. Mrs. Brown	after Symbol Remo the lotus b e dog. She dog kept ea to stop the eeded the g for a vole 6 Mr. Cray	7. Texts after Sub 5. Texts after Gen- val 3. Te lossom at 10 yelled at it ting the flow e dog. He cou arden. The si on June 12, 10 met the next	Matrix Selection relization xts after Stemming am. Mrs. saying "You ers and ldn't. Mrs. 11y dog % 880. Weeding day to	Semantic network of current Tex
1. Concert List 2.	Union Concept List	3. Bre-Processing (Settings 4. Analysis	Settings	3. Network analytic measures
1		/			2. Statistics
Concept	Erequency	In Delete List	Add to Delete	Translation in	1. Action Tracer Panel
the	21				
brown	12				Cattings Normala Stu
dea	101				ISECCIMUS ROMMY S SCU
dog	10	n	E E		for the second s
dog mrs and	10		- H		
dog mrs and mr	10 10 9 8			6	2

By default, the list is sorted by decreasing frequency of concepts. In order to sort the list alphabetically click on the first-column header Concept. To re-sort the list, click on the second-header column Frequency.

Note: The number of unique concepts considers each concept only once, whereas the number of total concepts also considers repetitions of concepts.

3.1 Save Union Concept List

To save a Union Concept List follow these steps:

File menu > Save Union Concept List.

A file chooser will pop up. The black ellipse below highlights how to save a Union Concept List from the drop-down menu bar.

File F	Run Analysis Tools Help	
	Open single file	
	Open multiple files (Select folder)	
Оре	en Delete List	
Оре	en Generalization Thesaurus	
Ope	en Meta-Matrix Thesaurus	
Оре	en Sub-Matrix Selection	۲
Cre	ate and Refresh Union Concept List	
Out	put Storage Manager	
E	Save Concept List per Text	
	Save Union Concept List	
F	Save applied Delete List	
F	Save applied Generalization Thesaurus	
F	Save applied Meta-Matrix Thesaurus	
H	Save Sub-Matrix Selection	
F	Save Text(s) after Stemmer applied	
R	Save Text(s) after Delete List applied	
P	Save Text(s) after Generalization Thesaurus applied	
E	Save Text(s) after Meta-Matrix Thesaurus applied	
P	Save Text(s) after Sub-Matrix selection applied	
Clea	ar	
Exit		

3.2 Example for Union Concept List

Let us walk through an example of creating a Union Concept List working with our text examples from above. They are restated below for you convenience:

1) Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye putup a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

2) Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too.

Mrs. Brown watered the roses and fertilized the garden on June 13, 1880.

Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and discussed how the plan had worked. John Darren and Mrs. Brown would take down the scarecrow the following week. She thought it was too scarry for the dog. Mr. Craye painted his fence. Then Mrs. Brown watered lotus, carnations, daffodils, and roses.

The first step is to load in your multiple texts from which we will create and save a Union Concept List. An empty AutoMap GUI is shown below before any text is loaded into it. This is what you will see when you first run AutoMap:

Sile Run Analysis Too	k Help	X File name:	
6. Texts after M 4. Texts afte 1. Original Texts	eta-Matrix Thesaurus 7. r Deletion 5. 1 2. Texts after Symbol Removal	Texts after Sub-Matrix Selection Texts after Generalization 3. Texts after Stemming	Semantic network of curren
Concept List 2, Unio Concept	n Concept List 3. Pre-Processing Setting Frequency In Delete Li	st 4. Analysis Settings st Translation in Thesa	3. Network analytic measure 2. Statistics 1. Action Tracer Panel

From the drop-down menu:

File > Open Multiple Files > (select location of folder on applicaple drive containing your text examples)

4							
File Run Analy	sis Too	ls Help					
< <	1/2		Go to:	ОК]		
6. Text: 4. T 1. Original T	s after M exts afte exts	eta-Matrix Thes r Deletion 2. Texts	aurus after Symbol R	7. Texts 5. Texts emoval	after Sub-Matrix Selection after Generalization 3. Texts after Stemmi	ng	Semantic network of current 1
Brown was impossible weeds. She Brown plan dug up the was no lon	unhap dog! aske ted r rose	py with the "But the d Mr. Cray oses and s looking eeded.	he dog. Sh dog kept y to stop weeded the for a vol	e yelled a eating the the dog. 1 garden. 2 e on June	at it saying "Yo e flowers and He couldn't. Mrs The silly dog % 12, 1880. Weedi	u ng	
1. Concept List	2. Unio	n Concept List	3. Pre-Process	ing Settings 4.	Analysis Settings		3. Network analytic measures
Concept		Frequency	In	Delete List	Translation in Thes.		2. Statistics 1. Action Tracer Panel
the			10				
brown		2	6				
dog		6				\Our Text Examples	
mrs	rs S C						
a				_			
and			4				
mr			4				F2 (1153)
rocec			3				
10505			-			_	153 000 E.A.
she			3			-	Clear

Select "Open"

The screen shot below displays the Automap GUI after our text examples have been loaded into it.

9						
File Run Analysis	Tools Help					
	1/2 >>	Go to:	ОК]		
6. Texts after 4. Texts 1. Original Texts	er Meta-Matrix Thes after Deletion 2. Texts	aurus s after Symbol Re	7. Texts 5. Texts a moval	after Sub-Matrix Selection after Generalization 3. Texts after Stemmi	ng	Semantic network of current 1
Brown was unh impossible do weeds. She as Brown planted	happy with th og!" But the sked Mr. Cray	he dog. She dog kept e y to stop ! weeded the	e yelled a eating the the dog. F garden. 7	at it saying "Yo flowers and de couldn't. Mrs The silly dog %	u	
dug up the ro was no longer	oses looking needed.	for a vole	e on June	12, 1880. Weedi	ng	
dug up the ro was no longer 1. Concept List 2,1	union Concept List	for a vole 3. Pre-Processi	e on June	12, 1880. Weedi: Analysis Settings	ng	3. Network analytic measures
dug up the ro was no longer 1. Concept List 2, 1 Concept	union Concept List	for a vole 3. Pre-Processi In D	e on June ng Settings 4. elete List	12, 1880. Weedi Analysis Settings Translation in Thes.	ng 🖸	3. Network analytic measures 2. Statistics
dug up the ro was no longer 1. Concept List 2. Concept the	Union Concept List	for a vole 3. Pre-Processir In D 10	e on June ng Settings 4. elete List	12, 1880. Weedi Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel
dug up the ro was no longer 1. Concept List 2. Concept the brown	Union Concept List	for a volu 3. Pre-Processin In D 10 6	e on June ng Settings 4. elete List	12, 1880. Weedi Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel
dug up the ro was no longer 1. Concept List 2.1 Concept the brown dog	Union Concept List	for a volu 3. Pre-Processin In D 10 6 6	e on June	12, 1880. Weedin Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \Our Text Examples
dug up the ro was no longer 1. Concept List 2,1 Concept the brown dog mrs	Union Concept List	for a volu 3. Pre-Processin In D 10 6 6 5	e on June	12, 1880. Weedi Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \ Our Text Examples
dug up the ro was no longer 1. Concept List 2.1 Concept the brown dog mrs a	Union Concept List	for a volu 3. Pre-Processii In D 10 6 5 4	e on June ng Settings 4.	12, 1880. Weedi Analysis Settings Translation in Thes.	ng 	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \ Our Text Examples
dug up the ro was no longer 1. Concept List 2.1 Concept the brown dog mrs a and	union Concept List	for a volu 3. Pre-Processii In D 10 6 5 4 4	e on June ng Settings 4.	12, 1880. Weedi Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \Our Text Examples
dug up the ro was no longer 1. Concept List 2.1 Concept the brown dog mrs a and mr	oses looking c needed. Union Concept List Frequency	for a volu 3. Pre-Processiv In D 10 6 6 5 4 4 4 4	e on June	12, 1880. Weedi: Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \Our Text Examples
dug up the ro was no longer 1. Concept List 2.1 Concept the brown dog mrs a and mr roses	Deses looking c needed. Union Concept List Frequency	for a volu 3. Pre-Processiv In D 10 6 6 5 4 4 4 4 3	e on June	12, 1880. Weedi: Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \Our Text Examples
dug up the ro was no longer 1. Concept List 2,1 Concept the brown dog mrs a and mr roses she	oses looking r needed. Union Concept List Frequency	for a volu 3. Pre-Processiv In D 10 6 6 6 4 4 4 4 3 3	e on June ng Settings 4. elete List	12, 1880. Weedin Analysis Settings Translation in Thes.	ng	3. Network analytic measures 2. Statistics 1. Action Tracer Panel \Our Text Examples

To run the Create and Refresh Union Concept Utility based on multiple texts:

File > Create and Refresh Union Concept List

The following series of screen shots present a step-by-step on how to create an refresh a union concept list:

File Jun Analysis Tools Help	
- 🚰 Open single file	
📴 Open multiple files (Select folder)	
Open Delete List	•
Open Generalization Thesaurus	•
Open Meta-Matrix Thesaurus	•
Open Suh-Matrix Selection	•
Create and Refresh Union Concept List	\geq
Output Storage Manager	530
Save Concept List per Text	
🛃 Save Union Concept List	
🛃 Save applied Delete List	
🛃 Save applied Generalization Thesaurus	
🛃 Save applied Meta-Matrix Thesaurus	
🛃 Save Sub-Matrix Selection	
🚽 🔓 Save Text(s) after Stemmer applied	
📕 Save Text(s) after Delete List applied	

Select "Save Union Concept List" from the drop-down menu:

File R	un Analysis Tools Help	
1	Open single file	
	Open multiple files (Select folder)	
Oper	n Delete List	
Oper	n Generalization Thesaurus	•
Oper	n Meta-Matrix Thesaurus	
Oper	n Sub-Matrix Selection	•
Crea	te and Refresh Union Concept List	
Outp	ut Storage Manager	
	Save Concept List per Text	
	Save Union Concept List	
	Save applied Delete List	
	Save applied Generalization Thesaurus	
	Save applied Meta-Matrix Thesaurus	
	Save Sub-Matrix Selection	
	Save Text(s) after Stemmer applied	
	Save Text(s) after Delete List applied	
	Save Text(s) after Generalization Thesaurus applied	
	Save Text(s) after Meta-Matrix Thesaurus applied	
	Save Text(s) after Sub-Matrix selection applied	
Clear	e e e e e e e e e e e e e e e e e e e	
Exit	(

The result is shown in the screen shot below:

9			
File Run Analysi	s Tools Help		
I< <	1/2 > > Go to: OK		
6. Texts	after Meta-Matrix Thesaurus 7. Texts after Su	b-Matrix Selection	Semantic network of current 1
4. Te:	ts after Deletion 5. Texts after Ge	neralization	
1. Original Tex	ts 2. Texts after Symbol Removal 3. T	exts after Stemming	
impossible weeds. She Brown plant dug up the was no long Prof. Darre concoct a	dog!" But the dog kept eating the flo asked Mr. Cray to stop the dog. He co ed roses and weeded the garden. The s roses looking for a vole on June 12, er needed. n, Mrs. Brown & Mr. Cray met the next tan. John Darren and Mrs. Brown put u	wers and uldn't. Mrs. illy dog % 1880. Weeding day to p a	
1. Concept Lat	2. Union Concept List 3 Pre-Processing Settings 4. Analysis	s Settings	3. Network analytic measures
Concept	Frequency In Delete List Add to Delete	Translation in	2. Statistics
the	21 21		1. Action Tracer Panel
brown	12		
dog	10		Settings\Mommy's S
nirs	10		
and	9	100	
ete	a 🗖 🗖		
Number of Unique	Add Selections to Delete List Concepts: 100 In Delete List: 0 In Generalizati Concepts: 229 In Delete List: 0 In Generalizati	ion Thesaurus: 0	Clear

The table is ordered by Frequency. The concept list contains more entries than the interface can display. The displayed Union Concept List indicates there are 100 unique concepts and 229 total concepts in the data set.

	*					
	File Run Analysis	Tools Help				
	I< <	1/2 >>>	Go to:	ОК		
	6. Texts a	fter Meta-Matrix Thes	aurus	7. Texts after Sub	-Matrix Selection	
	1. Original Text	ts 2. Texts	after Symbol Remo	wal 3. Te	xts after Stemming	
Unique Concepts among Both Texts	Mr. Cray's M Brown was un impossible of weeds. She of Brown plants dug up the n was no longe	brown dog ate hhappy with th dog!" But the asked Mr. Cray ed roses and t coses looking er needed.	the lotus b me dog. She dog kept ea to stop th meeded the g for a vole	lossom at 10 yelled at it : ting the flow e dog. He cou arden. The si on June 12, 1:	am. Mrs. saying "You ers and ldn't. Mrs. lly dog % 880. Weeding	<
Total	Concept List 2	. Union Concept List	3. Pre-Processing	Settings 4. Analysis	Settings	
Conconto	Concept	Frequency	In Delete List	Add to Delete	Translation in	
Concepts	the	21				
Among	brown	12				-
	000	10	<u> </u>			
	and	10		H		
	mr	8		H		
	Number of Unique	Soncept: 100	ld Selections to Del In Delete List: 0 Delete List: 0	ete List In Generalizatio	n Thesaurus: 0	

4. Semantic Network Analysis

Semantic Network Analysis can be run on original Input text(s) or texts that have been pre-processed with a Delete List and/ or a Generalization thesaurus.

Before you run map analysis make sure that you have completed the following steps:

- Pre-processed the texts if you wish to.
- Specified the analysis settings. If you do not do so, the default setting default settings will be applied.
- Specified additional output options if you wish to. If you do not select additional output options, the default outputs default outputs will be generated

If you wish to analyze a single text, click the Run Analysis menu and select Single Map Analysis.

If you wish to analyze a set of texts, click the Run Analysis menu and select Multiple Map Analysis.

The Results will be displayed on P3 on the Map index card and on P4 on the Stat index card. If you had requested additional outputs, those will be generated and stored under the directories specified under the Section Additional Outputs.

Other Semantic Network Analysis Points to Consider

- If you have analyzed multiple texts, you can browse through the results and see the related texts. Results of multiple analyses are automatically saved in folder named "output" under directory where AutoMap 2.0 is installed.
- This output folder contains a map file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as a stat_output.xls file that contains the stats of all texts.
- The "Stat Output" folder is overwritten with every new analysis you run. So if you want to save the results of a current "Stat Output" folder just rename the folder.

4.1 Example for Semantic Network Analysis

An extract from the Denmark text was used as input:

Reporters said hundreds of people emerged from shops in Copenhagen city centre to see what was happening, and used their mobile phones to contact their families.

The text was pre-processed with AutoMap's customized extensive Delete List. These are the resulting texts:

Input text	Tool used	Setting	Resulting text
Mr. Cray's	AutoMap's customized		Mr. Cray's brown dog ate lotus
brown dog	extensive Delete List:		was unhappy with dog. velled
ale the lotus			saying "You impossible dog!"
10 om Mro	a		dog kept eating flowers
Brown was	and		weeds. asked Mr. Cray stop
unhappy	as		planted roses weeded garden.
with the	at		silly dog % dug up roses
dog. She	but	Direct	looking vole on June 12, 1880.
yelled at it	for	Adiacency	Weeding was no longer
saying "You	he	(default)	needed.
impossible	her	. ,	Prof Darron Mrs. Provin &
dog!" But	her		Mr. Cray met next day concoct
the dog kept	hers		nlan John Darren Mrs. Brown
eating the	him		put up scarecrow thought scare
flowers and	his		dog Mr Crave put up fence
weeds. She	1		Problem solved Then Mrs
asked Mr.	it		Brown planted lotus, carnations.
Cray to stop	ıts		daffodils, roses
the dog. He	me		Ma Croyle brown dog ete ywy
couldn't.	mine	Rhetorical	Infr. Cray's brown dog ate XXX
MIRS. Brown	my	Adjacency	Brown was unhanny with yyy
planted	nor		BIOWII was ulinappy with XXX

of roses and weeded the or garden. The our silly dog % she dug up the SO roses that looking for a the vole on June their 12, 1880. theirs Weeding them was no they longer to needed. us we Prof. who Darren, Mrs. whoever Brown & whom Mr. Cray whomever met the next will day to would concoct a you plan. John your Darren and yours Mrs. Brown yourself put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils. and roses.

dog. xxx yelled xxx xxx saying "You impossible dog!" xxx xxx dog kept eating xxx flowers xxx weeds. xxx asked Mr. Cray xxx stop xxx dog. xxx couldn't. Mrs. Brown planted roses xxx weeded xxx garden. xxx silly dog % dug up xxx roses looking xxx xxx vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met xxx next day xxx concoct xxx plan. John Darren xxx Mrs. Brown put up xxx scarecrow. xxx thought xxx xxx scare xxx dog. Mr. Craye put up xxx fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, xxx roses.

Next we run Map Analysis on both texts using AutoMap's default Analysis Settings

These are the Map and Statistics outputs for the first text (direct adjacency):

These are the Map and Statistics outputs for the second text (rhetorical adjacency):

Map:		Map:	
5	mrs	2	mr
2	mr	2	brown
2	darren	1	you
2	brown	1	worked
1	you	1	weeds
1	worked	1	watered
1	with	1	was
1	week	1	too
1	weeds	1	then
1	watered	1	take
1	was	1	stopped
1	too	1	said
1	thought	1	prof
1	then	1	pleased
1	take	1	plan
1	stopped	1	over
1	scary	1	on
1	scarecrow	1	now
1	said	1	no
1	roses	1	next
1	prof	1	mr
1	pm	1	met
1	pleased	1	lotus
1	plan	1	longer
1	painted	1	june
1	over	1	john
1	on	1	happy
1	now	1	had
1	no	1	good
1	next	1	garden
1	mr	1	following
1	met	1	fence
1	lotus	1	dog
1	longer	1	discussed
1	june	1	day
1	john	1	darren
1	how	1	craye
1	happy	1	cray's
1	had	1	cray
1	good	1	carnations
1	garden	1	brown

	1	1880
	1	13
	1	12
Stat:	Stat:	
# of concepts analyzed: unique: 62 total: 88	# of concepts analyzed: unique: 60 total: 84	
# of concepts in statements: unique: 54 total: 60	in statements: # of concepts in statements: unique: 55 total: 61	
# of isolated concepts: unique: 12 total: 13	# of isolated concep unique: 6 total: 7	ts:
# of statements: unique: 54 total: 60	# of statements: unique: 55 total: 61	
Density (based on Statements): unique: 0.87 total: 0.97	Density (based on Statements) unique: 0.92 total: 1.02	

Note: For more information about the impact of coding choices on map analysis results you might have a look at our publications (http://www.casos.cs.cmu.edu/projects/automap/publications.html).

Content Analysis

From content analysis to semantic networks

I. Open AutoMap

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click the Run Automap icon. The Automap Graphical User Interface (GUI) pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/automap/software.html

II. Overview of the AutoMap Graphical User Interface (GUI)



Below is a screen capture of the AutoMap GUI:

The AutoMap GUI is divided into four primary quadrants, or panels: P1 (top left), P2 (bottom left), P3 (top right), and P4 (bottom right).

A drop-down menu bar at the top of the window provides access to analysis tools and utilities. The Browse Menu allows you to quickly navigate between texts you have loaded into Automap.

The P2 panel can be edited, but the other panels (P1, P3, P4) cannot. Information displayed on each panel is always related to the information displayed in the other three panels. The Browse Menu relates to all four panels at the same time.

III. Load multiple text documents into AutoMap

In order to analyze multiple texts simultaneously, you will need to store the texts together in one folder.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\TextInputFiles

• In the AutoMap menu bar, select File, then Open Multiple Files. A folder chooser window will pop up.

• Navigate to the folder containing the texts you wish to analyze, and singleclick on it.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\TextInputFiles

• Click the Open button in the bottom right corner.

The first text will be displayed in panel P1 under the tab titled 1.Original Texts. You can use the Browse Menu to browse through the texts.

Below is a screen capture of the first text display:

5	1				-	
	File Run Analy	sis Tools Help			0.2	
	K K	1/2 > >	Go to:	ОК	>	
	5. Texts after Meta-Matrix Thesaurus 6. Texts after Sub-Matrix Selection 3. Texts after Deletion 4. Texts after Generalization 1. Original Texts 2. Texts after Stemming					Map of c
he Browse Menu llows you to quickly avigate from one text ample to the next.	pm the next She said "Y and weeds. Mrs. Brown	day. Mrs. Brown w ou good dog!" The Mr. Cray was pleas watered the roses a	as now happy dog no longe ed too. nd fertilize	with the dog. r ate the flow d the garden o	ers	
	June 13, 18 Prof. Darre	80. n, Mrs. Brown & Mr.	Cray met ov	er dinner and		
	June 13, 18 Prof. Darre	80. n, Mrs. Brown & Mr. 2. Union Concept List 3.	Crav met ov Pre-Processing S	er dinner and Settings 4. Analysis	s Settings	3. Netwo
	June 13, 18 Prof. Darre 1. Concept List Concept	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo
	June 13, 18 Prof. Darre 1. Concept List Concept the	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer
	June 13, 18 Prof. Darre 1. Concept List Concept the brown	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 5	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings Thes	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs dog	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 5 4	Cray net ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs dog mr	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 5 4 4 4	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs dog mr was	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 5 4 4 4 3.	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs dog mr was cray	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 5 4 4 4 3 2 2 4 3 5 5 4 4 3 5 5 5 4 4 3 2 5 5 4 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting
	June 13, 18 Prof. Darre 1. Concept List Concept the brown and mrs dog mr was cray darren	80. n, Mrs. Brown & Mr. 2. Union Concept List 3. Frequency 11 6 5 4 4 4 3 2 2 2 2	Cray met ov Pre-Processing S In Delete List	er dinner and Settings 4. Analysis Translation in	s Settings	3. Netwo 2. Statist 1. Tracer etting

IV. Carry out a simple content analysis

A simple content analysis determines the frequencies of all words in a text document.

Examine the Concept List:

The Concept List considers concepts in each text file individually. It is created automatically when a text or set of texts is loaded into Automap, and is displayed in P2 under the tab titled 1.Concept List.

The Concept List tells you several important facts about each text in your set:

- The number of concepts found in the text displayed in P1 under the tab titled 1.Original Text.
- Related frequencies of those concepts
- Cumulated unique concepts and total concepts contained in the data set

Note: The number of unique concepts considers each concept only once. The number of total concepts considers repetitions of concepts.

By default, the Concept List is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To resort the list by frequency, click on the second-column header Frequency.

Below is a screen capture showing part of the Concept List, sorted by frequency, for the first document in our loaded folder of texts (Text1-in-user's guide.txt):



Create and refresh the Union Concept List:

The Union Concept List considers concepts across all texts in a set (unlike the Concept List, which considers each text in the set individually). It is located in P2 under the tab titled 2.Union Concept List.

The Union Concept List tells you several important facts about your text set:

• Concepts contained in all loaded text sets

- Related, cumulative frequencies of concepts in all text sets
- Cumulative unique and total concepts.

Before viewing your Union Concept List, you must refresh it. In the Menu Bar, choose File, then Refresh Union Concept List.

The Union Concept List can be refreshed after each step of pre-processing to visualize the impact of pre-processing operations on the union of concepts.

Below is a screen capture showing where to find the Refresh Union Concept List command:



After refreshing your Union Concept List, you can view it under the 2.Union Concept List tab in P2. Below is a screen capture showing where this tab is located in the GUI:

	10					
	File Run Analysis Tools Help					
	< <	1/2		Go to:		ок
Union	6. Texts 4. Te	after M	sta-Matrix Thes r Deletion	laurus	7. T 5. Te	exts after exts after
Concept List	1. Original Te	totts	2. Texts	after Symb	ol Removal	
	impossible uneds. She Brown plan dug up che unas no lon	asked ted rose:	But the i Mr. Cray oses and s looking	for a	pt eating op the dog the garder vole on Ju	the fl . He c h. The ine 12,
	- Car	a. 0110	-	2.000	cessing seconds	1. 1. 1. 1.
	Concept	-	Frequency	-	In Delete List	
	the			10		-
	brown			0		-
	aog			0		
	mrs		-	5		
	a					
	an					
	roses			3		

By default, the list is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To re-sort the list by Frequency, click on the second-header column Frequency.

Note: The number of unique concepts considers each concept only once. The number of total concepts also considers repetitions of concepts.

V. Save your Union Concept List as a csv file

To specify a location for your Union Concept List file, choose File in the Menu Bar, then Output Storage Manager.

Below is a screen capture showing where to find this in the GUI:



A window will pop up listing all pre-processing output storage. This is the Output Storage Manager.

The Union Concept List appears as the second item in the Output Storage Manager. Click the Save file as... button to the right of the default file pathway. In the file chooser window that pops up, browse to the pathway you want.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\UnionConceptList

Below is a screen capture showing where to find the correct Save file as... button in the Output Storage Manager:

Pre-Processing Output Storage		
Concept List per Text	C:(Program Files (x86)(AutoMap-2.6.40)AutoMap_dist(PreProcessingOutput	Save in folder
Inion Concept List	C:\Documents and Settings\carley\Desktop\UnionConceptList	Save file as
amed Entity Extraction	C:/Program Files (x86) AutoMap-2.6.40 AutoMap_dist)PreProcessingOutput NamedEntities.csv	Save file as
-Gram Extraction	C:(Program Files (x86) AutoMap-2.6.40 AutoMap_dist)PreProcessingOutput bigram.csv	Save file as
umericals Extraction as Delete List	Criprogram Files (v86) AutoMap-2.6.40 AutoMap_distiPreProcessingOutputipumericalsDeletion.tvt	Save file as
umericals Extraction as Meta-Matrix Thesaurus	C:/Program Files (x86) AutoMap-2.6.40 AutoMap_distlPreProcessingOutputInumericalsMetaMatrix.txt	Save file as
ates Extraction	C:/program Files (x86) AutoMap-2.6.40 AutoMap_distl/PreProcessingOutput Dates.csv	Save file as
arts of Speech Extraction	C:(Program Files (x86)(AutoMap-2.6.40)(AutoMap_dist)(PreProcessingOutput)(PO5.csv	Save file as
FIDF computation	C:(Program Files (x86)(AutoMap-2.6.40)(AutoMap_dist)(PreProcessingOutput)(TFIDF.csv	Save file as
pplied Delete List	C:\Program Files (x86) AutoMap-2.6.40 AutoMap_dist\PreProcessingOutput	Save file as
exts After Deletion	C:(Program Files (x86))AutoMap-2.6.40)AutoMap_dist(PreProcessedTexts	Save in folder
exts After Cleaning	C:(Program Files (x86)),AutoMap-2.6.40),AutoMap_dist(PreProcessedTexts	Save in folder
exts After Stemming	Criprogram Files (x86) AutoMap-2.6.40 AutoMap_distIPreProcessedTexts	Save in folder
pplied Generalization Thesaurus	Criprogram Files (x86) AutoMap-2.6.40 AutoMap_distlPreProcessingOutput	Save file as
exts After Generalization	C:/program Files (x86) AutoMap-2.6.40 AutoMap_distiPreProcessedTexts	Save in folder
pplied Meta-Matrix Thesaurus	C:/program Files (x86) AutoMap-2.6.40 AutoMap_distl/PreProcessingOutput	Save file as
exts After Neta-Matrix Thesaurus applied	C:/program Files (x86) AutoMap-2.6.40 AutoMap_distl/PreProcessedTexts	Save in folder
pplied Sub-Matrix Selection	C:/Program Files (x86)(AutoMap-2.6.40)AutoMap_distl/PreProcessingOutput	Save file as
exts After Sub-Matrix Selection applied	C:\Program Files (x86) AutoMap-2.6.40 AutoMap_dist\PreProcessedTexts	Save in folder
inalysis Output Storage		
	Colourse Rev Cold Addres 3 4 400 Addres Addres a	for a fables

Click the Save Settings button at the bottom right corner of the Output Storage Manager. Close the Output Storage Manager window by clicking on the red X at the top right corner.

In the Automap Menu Bar, choose File, then Save Union Concept List.

VI. View your csv file in Microsoft Excel

Navigate to the location of your new csv file and double-click on its icon.

Example: C:\Documents and

Settings\carley\Desktop\AutomapLesson1\UnionConceptList

A box titled Open With pops up. Click on Microsoft Excel, then click OK.

Note: You must have MS Excel installed on your computer in order to view your csv file this way.

VII. Save and view your results as a binary csv file

Follow Steps 3 and 4.

VIII. Carry out a simple Semantic Network Analysis

A simple network analysis involves no thesauri and uses all words.

A Semantic Network Analysis can be run on original input texts or on texts that have been pre-processed with a Delete List and/or a Generalization Thesaurus.

Before running the analysis:

Make sure you have completed the following steps:

- Pre-process the texts if you wish to
- Specify the analysis settings (otherwise the default settings will be applied)
- Specify additional output options if you wish to (if not, the default outputs will be generated)

About the analysis settings:

Use the Analysis Settings index card to specify the analysis settings. Your settings will automatically be applied to the analysis (you do not need to confirm them).

Below is a screen capture showing where to find the Analysis Settings index card in P2:

1. Concept List 2. Union Concept	t List 3. Pre-Processing Settings	4. Analysis seconds
1. Analysis Settings 2. Output O	ptions	
Coding Ties		
Directionality	Strengt	h
 Uni-directional 	🗹 Fre	quency
O Bi-directional		
Windowing		
Punctuation		Window-Size
 Ingnore punctuation complet 	ely	2
O Reset window at the end of pharagraphs only		Find size of largest text in text set
	obaragraphs and septences	

The following chart lists the possible analysis settings:

Coding Ties Specify the way statements are counted.	Directionality Select one of the following two possibilities by checking the button.	Uni-Directional (When coding a tie, only 1st->2nd concept should be noted) Bi-Directional (When coding a tie, both 1st <-> 2nd concept shall be noted)
	Strength Strength will be printed out by default. To not	Frequency (The cumulative frequency of every existing statement.)

	print out Strength uncheck the item.	Item not checked: Existence of frequency will be printed out (binary result).
		Ignore punctuation completely (Statements will be placed between all concepts.)
Windowing Windowing is a method that codes the text as a map by placing relationships between pairs of Concepts that occur within a window	Punctuation Select one option by checking the radio button.	Reset window at end of paragraphs only (Statements will be placed only within every single paragraph.) Reset window at end of paragraphs and sentences (Statements will be placed only within every single
	Window Size Select one window size by using the number chooser.	sentence.) Window size between 2 and 100 . The Window Size defines how distant concepts can be and still have a relation ship. Only concepts in same window can form statements.

If you do not want to change any of the suggested options, the analysis will be done with a set of standard (default) settings.

Below is a screen capture showing the standard settings:

1. Analysis Settings	2. Output Options		
Coding Ties	h 19. 19. 11		
Directionality		Strength	
 Uni-directional 	Uni-directional		
O Bi-directional			
Windowing			
Punctuation		Window-Size	
📀 Ingnore punctu	ation completely	2 🔽	
Reset window at the end of pharagraphs only		only Find size of largest text in text set	
O Darah Madama	t the end of pharagraphs	and sentences	

About the output options:

The map and the statistic output generated by AutoMap are displayed in P3 and P4, respectively. In addition, AutoMap offers further output options that can be chosen in the 10.Output Options index card in P2. All additional outputs are only generated after analyses are run.

1. Concept List 2. Union Concept List 3. Pre-Pro	ocessing Settings 4. And	alysis Settings	
1. Analysis Settings 2. Output Options			
Term Distribution Lists			^
Concepts analyzed			
Concepts in statements and isolates			
Statements			
Term Distribution Matrices			Ξ.
concepts in statements by concepts in statement	s:		
Concepts in statements	💿 count	🔘 binary	
term(s) by text(s):			
Concepts analyzed	💿 count	🔘 binary	
Concepts in statements and isolates	💿 count	🔵 binary	
Statements	 count 	🔵 binary	
Additional Output Options per File			
Canaakia Makuradi /aa aau)		- A	~

Below is a screen capture showing the 10.Output Options index card in P2:

For all types of multiple analysis, term distribution lists and matrices can be chosen as output options in the upper two fields of the 10.Output Options index card in P2.

Points to consider:

- No list or matrix is generated by default.
- Lists or matrices are only generated if the user checks the item he or she wants and runs an analysis (of any type).
- If pre-processing was performed, the list relates to the stage of preprocessing that was used for the analysis. If several pre-processing techniques were applied, analysis will always be run on the highest stage of pre-processing.
- •
- The requested lists and matrices are automatically saved in a folder called Term Distribution Lists and Matrices under the root directory of AutoMap. This folder is overwritten with every new analysis you run. If you want to save the results of a current Term Distribution Lists and Matrices folder, simply rename that folder.
- Two output lists are generated for each Term Distribution List checked.
- One output matrix is generated for each Term Distribution Matrix checked.

The following chart lists the types and content of Term Distribution Lists and Matrices:

Outpu	ut Type	Name of output	Content of output
		List of concept analyzed.csv	Concept, Text, Frequency
	Concepts analyzed	Statistics of concepts analyzed.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
		List of concept in statements.csv	Concept, Text, Frequency
Term	Concepts in	Statistics of concept in statements.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
Distribution List	and isolates	List of isolates in statements.csv	Concept, Text, Frequency
		Statistics of isolates.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
		List of statements.csv	Statement, Text, Frequency
	Statements	Statistics of statements.csv	Statement, Cumulated sum across text set, Number of text statement occurs in, Percentage of texts statement occurs in, Texts
Term Distribution	Concepts in st	atements by con	cepts in statements:
Distribution Matrices	Concepts in statements	Matrix of concepts in statements.csv	Matrix of Concept that were linked into statements (first row) by Concept that were linked into statements (first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
	Term(s) by te	xt(s):	

Concepts Matrix of concept Matrix of Concept (union

analyzed	analyzed.csv	of concepts listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
Concepts in statements and isolates	Matrix of concept in statements.csv	Matrix of Concept (union of concepts listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
Statements	Matrix of statements.csv	Matrix of Statements (union of statements listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of statement If binary was chosen, cells denote existence (1) or absence (0) of statement

Save your upcoming analysis in DyNetML format:

Before running your Multiple Map Analysis, you must specify that your results will be in DyNetML format so that they can eventually be read into ORA.

On the 10.Output Options index card in P2, scroll down to Additional Output Formats and check the per Map box next to DyNetML for Map Analysis.

Open the Output Storage Manager. (See section V.).

You will see Text Analysis Output Directory listed under the Analysis Output Storage category. Click the Save in folder... button on the far right in that row. In the folder chooser window that pops up, navigate to the folder you want.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\TextOutputFiles

Click Open.

Save these settings and close the Output Storage Manager. (See section V.)

Run the Multiple Map Analysis:

In the Menu Bar, choose Run Analysis, then Multiple Map Analysis.

The results will be displayed on the Semantic Network of Current Text index card in P3 and on the 2.Statistics index card in P4.

Below is a screen capture showing the results of Multiple Map Analysis in P3 and P4:

File Run Analysis Tools Help I I/2 >I Go to: OK File name: Cr(Documents and Set) 7. Texts after Sub-Matrix Selection 8. Texts after Parts-of-Speech Tagging ()	tingskeerley(Desktop)(1 Semantic network of c	EntimputFiles02-01-07\Text1-in	-user's guide.txt		
I 1/2 >I Go to: OK File name: Crippocuments and Sett 7. Texts after Sub-Matrix Selection 8. Texts after Parts-of-Speech Tagging	tingsleerley(Desktop)(T Semantic network of c	Entimplefiles02-01-07(Text1-in	-user's guide.txt	1	
7. Texts after Sub-Matrix Selection 8. Texts after Parts-of-Speech Tagging	Semantic network of c				
		Semantic network of current Text			
5. Texts after Generalization 6. Texts after Meta-Matrix Thesaurus 1. Original Texts 2. Texts after Sumhal Damauel 2. Texts after Meta-Matrix La Texts after Calation	Erequency	Stricept 1	Concept 2	12	
E. Texts alter Synaw Renord St. Texts alter Stemming 1. Texts alter Debutin		10	am	~	
Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown	1	12	1880		
was unhappy with the dog. She yelled at it saying "You	1	1890	weeding		
impossible dog!" But the dog kept eating the flowers and weeds.	1	à	vole		
She asked Mr. Cray to stop the dog. He couldn't.	1	am	mrs		
	1	and	weeds		
Mrs. Brown planted roses and weeded the garden. The silly dog b	1	asked	me	S	
dug up the roses looking for a vole on June 12, 1880, Weeding		at	R	- 1	
und up the roses rooking for a voie on oune is, root, security	1	ate	the		
was no longer needed.	1	blossom	36		
	1	brown	was		
Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct	1	but	the		
a plan, John Darren and Mrs. Brown put up a scarecrow. She	1	carnations	daffodils		
thought it would scare the dog. Mr. Cray put up a fence. Problem	1	concoct	a		
solved. Then Mrs. Brown planted lotus, carnations, daffodils,	1	couldn't	mrs		
and roses.	1	cray	to		
	1	cray's	brown		
	· /	Datione	and	M	
1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings	1. Action Tracer Panel	2. Statistics 3. Network ana	lytic measures		
1. Analysis Settings 2. Output Options		amalamadi		^	
Term Distribution Lists	wor concepts analyzed:				
Concepts analyzed	total: 119				
County is a demonts and addeed	cocar	115			
Concepts in scatements and solates					
Satements A	# of concepts in statements:				
Term Distribution Matrices	total: 118				
concepts in statements by concepts in statements:					
Concepts in statements Obinary	of isolated	concepts:			
term(s) by test(s):	uniona	0			
Converts analyzed	Entelle	0			
Court Only	cocar:				
Concepts in statements and isolates	of statement				
□ Statements	unique	: 106			
Additional Output Options per File	total;	118		200	
Temakanah (m. m.) Temakan (m. m.)				×	

If you have analyzed multiple texts, you can browse through the results and see the related texts. Results of multiple analyses are automatically saved in a folder titled output under the directory where Automap is installed.

The output folders are overwritten with every new analysis you run. If you want to save the results of a current analysis folder, simply rename that folder.

IX. Open ORA

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click the Run ORA icon. The ORA interface pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/ora/software.html

X. Load your files into ORA

Click the Load button on the far right. A file chooser window will pop up.

Choose Select Files. Navigate to your NyNetML files (generated in section VIII).

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\TextOutputFiles

Select the files you want by holding down the key while clicking on each one. Click Open, then Finish.

Example: Select Text1-in-user's guide.txt and Text2-in-user's guide.txt

Note: If some file is already loaded into ORA, choose the Append As Additional Meta-Matrix option.

XI. Visualize your meta-matrices

The left-hand portion of the ORA screen is the ORA navigator. In this navigator, select the matrix you want to visualize by clicking on it. Click the Visualize this meta-matrix button near the center of the screen to generate the visualization.

Below are the visualized meta-matrices for Text1-in-user's guide.txt (this page) and Text2-in-user's guide.txt (next page):





These meta-matrices also can be found in:

C:\Documents and Settings\carley\Desktop\AutomapLesson1\MetaMatrices

XII. Run a Semantic Network Report

In ORA's Menu Bar, choose Analysis, then Generate Reports. A window will pop up. You will see Select Report at the top of the window. Click the v-shaped icon to the right, and select Semantic Network from the resulting drop-down menu.

Below is a screen capture showing where to find the Semantic Network Report in the Generate Reports pop-up window:

Select Report: Analyzes the cor on its structure Select one or mod Text1-in-us Text2-in-us D	Communicators Communicators Semantic Network All Measures Change in Key Node Communicative Pow Complete Context Core Network Xrill Down Swant Analysis	er		
Select Report: C Analyzes the cor on its structure Select one or mo Text1-in-us Text2-in-us D E	Communicators Communicators Semantic Network All Measures Change in Key Node Communicative Pow Complete Context Core Network Xrill Down Swant Analysis	er		
Analyzes the cor on its structure. Select one or mod Text1-in-us Text2-in-us D	Communicators Semantic Network All Measures Change in Key Node Communicative Pow Complete Context Core Network Xrill Down Swant Analysis	er		
Analyzes the coordinates the coordinates on its structure. A Select one or mod Text1-in-us Text2-in-us D	Semantic Network All Measures Change in Key Node Communicative Pow Complete Context Core Network Orill Down Swent Analysis	er		
Select one or mo	All Measures Thange in Key Node Tommunicative Pow Tomplete Tom	er		
Select one or mo Text1-in-us Text2-in-us D E	Change in Key Node Communicative Pow Complete Context Core Network Xrill Down Svent Analysis	er		
Text1-in-us Text2-in-us O D E	Communicative Pow Complete Context Core Network Xrill Down Svent Analysis	er		
C Text2-in-us C D E	Complete Context Core Network Orill Down Event Analysis			
E	Context Core Network Xrill Down			
C D E	Core Network Drill Down Event Analysis			1
D	Vent Analysis			
E	vent Analysis			
	The real years			E
100	sroup Talk			
Ir	mmediate Impact			P
Ir	nfluence Net			
Ir	ntelligence			
1	ocated SubGroups			
Damas	ocation Analysis			
Show matrix	1anagement			
Select the report	Potential Errors			
- 9	QAP Analysis			
✓ Text s	Shortest Path			
HTML S	Simmelian Ties Analy	/sis		
S	sphere of Influence			
L CSV S	Standard Network A	nalysis		
DyNetML	ersion Test			
	(III)		h . 61	
Enter a riename (any extension will	be ignored) for th	e results file:	
C:\Documents ar	nd Settings\carley\	Desktop\Semanti	: Network Report	Browse
		Drawing r	Einich	Canad
		<p16vi005< td=""><td>rinsn</td><td>Cancel</td></p16vi005<>	rinsn	Cancel

Check the two boxes for Text1-in-user's guide.txt and Text2-in-user's guide.txt inside the field titled Select one or more meta matrices.

To specify a filename for the results, click the Browse button near the bottom right corner of the Generate Reports pop-up window. Navigate to the desired location and type in a filename or use the default name.

Example: C:\Documents and

Settings\carley\Desktop\AutomapLesson1\SemanticNetworkReport.html

Click the Next button, then the Finish button at the bottom of the Generate Reports popup window.

ORA will run. An HTML file will pop up displaying the results.

Return to the ORA window. A small box titled Complete has popped up. Click the OK button.

Below is the Semantic Network Report generated for Text1-in-user's guide.txt and Text2-in-user's guide.txt:

SEMANTIC-NETWORK REPORT

Input data: Text1-in-user's guide.txt, Text2-in-user's guide.txt

Start time: Tue Mar 06 10:59:33 2007

This is a comparison of two semantic networks. Each node in the network is considered a Concept, and each edge a Statement connecting two concepts. Statement weights are interpreted as the number of times the statement occured in the underlying input text.

Network	Concepts	Statements	Density
Text1-in-user's guide.txt	74	200	0.0370233
Text2-in-user's guide.txt	69	184	0.0392157
Union	98	310	0.032611
Intersection	45	8	0.0040404

Symmetric difference

The symmetric distance of network A to network B is a new network that contains the entities in A that are not in B.

Network	Concepts Statements		
Text1-in-user's guide.txt to Text2-in-user's guide.txt	29	192	
Text2-in-user's guide.txt to Text1-in-user's guide.txt	24	176	

Saved output networks

The summary statistics across all maps saved to: C:\Documents and Settings\jmcgille_summary_statistics.csv

Produced by ORA developed at CASOS - Carnegie Mellon University

Ontological Text Coding

1. Meta Matrix Text Analysis

Meta Matrix Text Analysis can be run on a text or a set of texts that were pre-processed with a Meta-Matrix Thesaurus. It enables the classification and analysis of concepts in texts according to the Meta-Matrix model ontology and categories of the resulting inter and intra-related sub-matrices (Diesner & Carley, 2005), Meta-Matrix Text Analysis and the social systems represented in texts. Meta-matrix based analysis of properties of social systems by investigating the inter and intra-connections between the matrices contained in the meta-matrix (cells in Table 1) can provide insight into the complex structure of social systems.

Agen Knowle Resou Task/ Meta-Organizatio Acti Ro Attrib Location Matrix t dge rce Event n on le ute Socia Capabil Knowled Assignm Agent Membership ity Agent location ge ent network netw networ network network network ork k Knowled Trainin Informat Organization Knowledg ge Knowled q ion require al knowledge e location ge networ network network ment network k network Resourc Resour Organization е Resource ce Resource require al capability location networ ment network network k network Organization Precede Task/Even Task/ al t location nce Event assignment network network network Organizati Interorganiza Organiza onal tional tion location network network Proximity Location network Action Role Attribute

The Meta-Matrix Model used in AutoMap

Before you run Meta-Matrix analysis make sure that you have completed the following actions:

- Pre-processed the text(s) with a Meta-Matrix Thesaurus. If you also want to use a Delete List and / or a Generalization Thesaurus make sure to use these tools before you use the Meta-Matrix Thesaurus.
- Specified the analysis settings. If you do not do so, the default setting default settings will be applied.
- Specified additional output options if you wish to. If you do not select additional output options, the default outputs default outputs will be generated.

Analyzing Text(s)

If you wish to analyze a single text, click the Run Analysis menu and select Single Meta Matrix Text Analysis.

If you wish to analyze a set of texts, click the Run Analysis menu and select Multiple Meta Matrix Text Analysis.

The Results will be displayed on P3 on the Map tab and on P4 on the Stat tab respectively. If you had requested additional outputs, those will be generated and stored under the directories specified under the Section Additional Outputs.

If you have analyzed multiple texts, you can browse through the results and see the related texts.

Results of multiple analyses are automatically saved in a folder named "output" under the directory where AutoMap 2.0 is installed. This output folder contains a map file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as stat_output.xls file a that contains the stats of all texts.

The "Stat Output" folder is overwritten with every new analysis you run. So if you want to save the results of a current "Stat Output" folder just rename the folder.

1.1 Example for Meta Matrix Text Analysis

An extract from the Our Text I.txt was used as input:

Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

The text was pre-processed with the Meta-Matrix-Thesaurus. This are the resulting texts:

Setting	Resulting text
Not Selected - Thesaurus content only (default)	<pre>mr . < agent> < agent> dog ate lotus < event> < attribute> am . mrs . < agent> was unhappy with dog . yelled saying < agent resource> impossible dog!" dog kept eating flowers weeds . asked mr . cray stop dog . couldn't . mrs . < agent> planted roses weeded garden . silly dog < attribute> dug up roses looking vole on june < attribute> , < attribute> . weeding was no longer needed . prof . < agent> , mrs . < agent> < attribute> mr . cray met next day < task> plan . john < agent> mrs . < agent> put up scarecrow . thought scare dog . mr . < agent> put up fence . problem solved . then mrs . < agent> planted lotus , < resource> , < resource> , roses .</pre>
Thesaurus content only, Direct Adjacency (default if Thesaurus content only is chosen)	<pre>. < agent> < agent> < event> < attribute> < agent> .</pre>
Thesaurus content only, Rhetorical Adjacency	<pre>xxx . < agent> < agent> xxx xxx < event> < attribute> xxx . xxx . < agent> xxx xxx xxx . xxx xxx . < agent resource> xxx xxx xxx xxx xxx xxx . xxx xxx . xxx xxx</pre>

Then we run Map Analysis on both texts using AutoMap's default Analysis Settings. These are the results:

	Not Selected - Thesaurus content only (default)	Thesaurus content only, Direct Adjacency	Thesaurus content only, Rhetorical Adjacency
Мар	1 10 am 1 12 1880 1 1880 weeding 1 am mrs 1 asked mr 1 ate lotus 1 blossom 10 1 brown was 1 carnations daffodils 1 concoct plan 1 couldn't mrs 1 cray stop 1 cray's brown	1 10 am 1 12 1880 1 1880 weeding 1 am mrs 1 asked mr 1 ate lotus 1 blossom 10 1 brown was 1 carnations daffodils 1 concoct plan 1 couldn't mrs 1 cray stop 1 cray's brown	1 blossom 10 1 brown was 1 carnations daffodils 1 concoct plan 1 couldn't mrs 1 cray stop 1 cray stop 1 cray's brown 1 craye put up 1 daffodils roses 1 day concoct 1 dog yelled 1 dug up 1 eating flowers
	i craye put up	i craye put up	I fence problem

1 daffodils roses 1 day concoct 1 dog yelled 1 dug up 1 eating flowers 1 fence problem 1 flowers weeds 1 garden silly 1 impossible dog 1 john darren 1 june 12 1 kept eating 1 longer needed 1 looking vole 1 lotus carnations 1 met next 1 mr crave 1 needed prof 1 next day 1 no longer 1 on june 1 plan john 1 planted roses 1 problem solved 1 prof darren 1 put up 1 put up fence 1 roses weeded 1 saying you 1 scare dog 1 scarecrow thought 1 silly dog 1 solved then 1 stop dog 1 then mrs 1 thought scare 1 unhappy with 1 up scarecrow 1 vole on 1 was unhappy 1 weeded garden 1 weeding was 1 weeds asked 1 with dog 1 yelled saying 1 you impossible 2 brown planted 2 darren mrs 2 mr cray

1 daffodils roses 1 day concoct 1 dog yelled 1 dug up 1 eating flowers 1 fence problem 1 flowers weeds 1 garden silly 1 impossible dog 1 john darren 1 june 12 1 kept eating 1 longer needed 1 looking vole 1 lotus carnations 1 met next 1 mr crave 1 needed prof 1 next day 1 no longer 1 on june 1 plan john 1 planted roses 1 problem solved 1 prof darren 1 put up 1 put up fence 1 roses weeded 1 saying you 1 scare dog 1 scarecrow thought 1 silly dog 1 solved then 1 stop dog 1 then mrs 1 thought scare 1 unhappy with 1 up scarecrow 1 vole on 1 was unhappy 1 weeded garden 1 weeding was 1 weeds asked 1 with dog 1 yelled saying 1 you impossible 2 brown planted 2 darren mrs 2 mr cray 5 mrs brown File:

1 flowers weeds 1 garden silly 1 impossible dog 1 john darren 1 june 12 1 kept eating 1 longer needed 1 looking vole 1 lotus carnations 1 met next 1 mr craye 1 needed prof 1 next day 1 no longer 1 on june 1 plan john 1 planted roses 1 problem solved 1 prof darren 1 put up 1 put up fence 1 roses weeded 1 saying you 1 scare dog 1 scarecrow thought 1 silly dog 1 solved then 1 stop dog 1 then mrs 1 thought scare 1 unhappy with 1 up scarecrow 1 vole on 1 was unhappy 1 weeded garden 1 weeding was 1 weeds asked 1 with dog 1 yelled saying 1 you impossible 2 brown planted 2 darren mrs 2 mr cray 5 mrs brown

Stat $\frac{\text{File:}}{\# \circ f}$

of concepts analyzed:

File:
unique: 62 total: 88	# of concepts analyzed: unique: 62 total: 88	# of concepts analyzed: unique: 62 total: 88
<i>#</i> of concepts in statements:		
unique: 80	# of concepts in	# of concepts in statements:
total: 87	statements:	unique: 80
	unique: 80	total: 87
# of isolated concepts:	total: 87	
unique: 0		# of isolated concepts:
total: 0	# of isolated concepts:	unique: 0
	unique: 0	total: 0
# of statements:	total: 0	
unique: 80		# of statements:
total: 87	# of statements:	unique: 80
	unique: 80	total: 87
Density (based on	total: 87	
Statements):		Density (based on
unique: 1.29	Density (based on	Statements):
total: 1.4	Statements):	unique: 1.29
	unique: 1.29	total: 1.4
	total: 1.4	

Note: For more information about the impact of coding choices on map analysis results please visit us on the web

http://www.casos.cs.cmu.edu/projects/automap/publications.html).

2. Sub Matrix Text Analysis

Sub Matrix Text Analysis distills one or several sub-networks from the meta-matrix network and retranslates the meta-matrix entities into the text-level concepts that represent these Meta-Matrix categories. This routine enables a more thorough analysis of particular cells of the meta-matrix (*Diesner & Carley, 2004c*). Sub Matrix Text Analysis can be run on a text or a set of texts that were pre-processed with a Meta-Matrix Thesaurus and from that Sub-Matrices were selected.

Before you run Sub-Matrix analysis make sure that you have completed the following actions:

- Pre-processed the text(s) with a Meta-Matrix Thesaurus. If you also want to use a Delete List and/ or a Generalization Thesaurus make sure to use these tools before you use the Meta-Matrix Thesaurus.
- Selected Sub-Matrix Categories.
- Specified the analysis settings. If you do not do so, the default setting default settings will be applied.
- Specified additional output options if you wish to. If you do not select additional output options, the default outputs default outputs will be generated.

The user is given the option to exclude entities of any applied ontology from being considered as nodes and thus forming statements, but are considered as attributes of other entities in the ontology that are forming entities and link into statements. An example would be the category "attribute", which would represent information that is inherent to a certain entity. The concept "teacher" or "male" might be considered as attributes that relate to the entity agent.

To use ontologies (in a way ontologies not only represent entities, but also features of entities) follow these steps:

- 1. Use the drag and drop labeled Concepts not forming edges at the bottom of P2, tab no 10. Output Options. Click Refresh to automatically generate a list of all entities in the applied ontology.
- 2. Use the > and < buttons to move entities from one window to the other.
- 3. Apply your decision by hitting the Apply Selection button.
- 4. Before running Sub-Matrix Text Analysis decide whether you want to perform "Network Text Analysis" (NTA) or "Social Network Text Analysis" (SNTA). To select a type use the toggle button at the bottom of P2, 10. Output Options index card. Both types are a form of Sub-Matrix Text Analysis, but differ in what they measure:
 - 1. NTA: If one measures textual network, then entities of the applied ontology that should not be considered as nodes, but as inherent information of nodes, fill structural position and semantic function in a text. Thus they contribute to a texts' density, and therefore should be taken into consideration as statements for maps and stats. The resulting DyNetML file will contain nodes and inherent information on nodes (if any contained in the window that an entity and an attribute co-occur).
 - 2. SNTA: If one measures a social network that is represented in or extracted from a text, then links from entities of the applied ontology that should not be considered as nodes, but as inherent information of nodes, to actual other nodes are not to be represented in the maps and stats, since this would over fit the social network. The resulting DyNetML file will NOT inherent information on nodes.

Whether to use NTA or SNTA is a "text-philosophical question" that's answer depends upon what the user wants to measure - a textual network or a social network.

5. Run Sub-Matrix Text Analysis.

If you wish to analyze a single text, click the Run Analysis menu and select Single Meta-Matrix analysis.

If you wish to analyze a set of texts, click the Run Analysis menu and select Multiple Meta-Matrix Analysis.

The Results will be displayed on P3 on the Map index card and on P4 on the Stat index card.

If you had requested additional outputs, those will be generated and stored under the directories specified under the Section Additional Outputs.

If you have analyzed multiple texts, you can browse through the results and see the related texts.

Results of multiple analysis are automatically saved in a folder named "output" under the directory where AutoMap 2.0 is installed. This output folder contains a map file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as stat_output.xls file a that contains the stats of all texts.

The "Stat Output" folder is overwritten with every new analysis you run. So if you want to save the results of a current "Stat Output&RDquo; folder just rename the folder.

2.1 Example for Sub Matrix Text Analysis

This example is based on the example for Sub Matrix Selection.

Our Text I.txt was used as input:

Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed.

Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

The text was pre-processed with the Meta-Matrix-Thesaurus. Then we selected the full meta-matrix. These are the resulting texts:

Setting	Resulting text
Select:	. dog lotus dog. dog flowers dog roses. dog roses,
Knowledge/Agent/Resource	., dog lotus, carnations, daffodils, roses.
	xxx. xxx xxx dog xxx xxx lotus xxx xxx xxx xxx. xxx.
	xxx xxx xxx xxx xxx dog. xxx xxx xxx xxx xxx xxx xxx
	xxx xxx xxx dog xxx xxx xxx flowers xxx xxx. xxx xxx
	xxx. xxx xxx xxx xxx dog. xxx xxx. xxx. xxx roses
Select:	xxx xxx xxx xxx xxx dog xxx xxx xxx roses xxx
Knowledge/Agent/Resource	xxx xxx xxx xxx xxx xxx, xxx. xxx xxx xx
	xxx xxx. xxx, xxx. xxx xxx xxx. xxx xxx
	XXX XXX XXX XXX. XXX XXX XXX XXX XXX XX
	xxx xxx xxx xxx xxx dog. xxx. xxx xxx xxx xxx. xxx
	xxx. xxx xxx. xxx xxx lotus, carnations, daffodils, xxx

Then we run Map Analysis on both texts using AutoMap's default Analysis Settings. These are the results:

1 lotus carnations 1 met the 1 mr craye 1 neededprof darren 1 next day 1 no longer 1 on june 1 plan john 1 planted roses 1 problem solved 1 put up 1 put up a 1 roses looking 1 saying you 1 scare the 1 scarecrow she 1 she yelled 1 silly dog Map 1 solved then 1 stop the 1 the silly 1 then mrs 1 thought it 1 to stop 1 unhappy with 1 up the 1 vole on 1 was unhappy 1 weeded the 1 weeding was 1 weeds she 1 with the 1 would scare 1 yelled at 1 you impossible 2 brown planted 2 mr cray

1 12 pm 1 13 1880 1 1880 prof 1 and weeds 1 at 12 1 ate the 1 blossom at 1 brown would 1 carnations daffodils 1 cray was 1 cray's brown 1 craye painted 1 daffodils and 1 darren mrs 1 day mrs 1 dinner and 1 discussed how 1 dog the 1 down the 1 eating the 1 fence then 1 fertilized the 1 flowers and 1 following week 1 for the 1 garden on 1 good dog 1 had worked 1 happy with 1 his fence 1 how the 1 it was 1 john darren 1 june 13 1 longer ate 1 lotus carnations 1 met over

4 the dog 1 mr craye 5 mrs brown 1 next day 1 no longer 1 now happy 1 on june 1 over dinner 1 painted his 1 plan had 1 pleased too 1 pm the 1 prof darren 1 roses and 1 said you 1 scarecrow the 1 scary for 1 she thought 1 stopped eating 1 take down 1 the scarecrow 1 then mrs 1 thought it 1 too scary 1 was too 1 watered the 1 weeds mr 1 week she 1 with the 1 worked john 1 would take 1 you good 2 brown watered 2 mr cray 3 the dog 5 mrs brown # of concepts analyzed: # of concepts analyzed: unique: 72 unique: 68 total: 118 total: 107 # of concepts in statements: # of concepts in statements: unique: 108 unique: 98 total: 117 total: 106 Stat # of isolated concepts: # of isolated concepts: unique: 0 unique: 0 total: 0 total: 0 # of statements: # of statements: unique: 108 unique: 98 total: 117 total: 106

Density (based on Statements): Density (based on Statements):unique: 1.5unique: 1.44total: 1.63total: 1.56

Outputs

Outputs for Map Analysis, Meta Matrix Text Analysis and Sub Matrix Text Analysis are displayed on P3 on the Semantic Network index card and on P4 on the Stat index card.

If you have analyzed multiple texts, you can browse through the results and see the related texts.

Results of multiple analyses are automatically saved in a folder named "output" under the directory where AutoMap 2.0 is installed. This output folder contains a map file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as a stat_output.xls file that contains the stats of all texts. Additional Outputs will be generated if requested by the user.

1. Semantic Network

After running analysis, the semantic network will be displayed on P3 on the Semantic Network Index card.

The semantic network contains one coded statement per line.

If the Frequency item was checked on the Analysis Settings index card the first column of the semantic network indicates the frequency of every displayed statement.

Each semantic network generated is automatically saved in a folder named "Stat Output" under the directory where AutoMap 1.2 is installed. This output folder contains a semantic network file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as a stat_output.xls file that contains the stats of all texts.

1.1 Example for Semantic Network Output

For examples for semantic network files, see the examples for analysis, the Semantic Network of current text index cards.

Semantic networks are output as .CSV (.map in previous versions).

2. Statistics

After running the analysis, the Stat file will be displayed on P4 on the Statistics Index Card.

Each stat file generated is automatically saved in a folder named "Stat Output" under the directory where AutoMap 1.2 is installed. This output folder contains a map file (nameOfText.map) and a stat file (nameOfText.stat) for each text analyzed as well as stat_output.xls file a that contains the stats of all texts.

Entries in the stat output and explanation:

Entry	Entry	Explanation
File:		Name of the analyzed text file.
# of concepts	unique:	Unique concepts are those that appear only once in a text; the number of total concepts includes those that appear more than once in a given
unuryzeu.		All concepts are considered that occurred in the texts that were analyzed.
<pre># of concepts in statements:</pre>	unique: total:	Only concepts are considered that linked into statements.
<pre># of isolated concepts:</pre>	unique: total:	Only concepts are considered that did not link into statements.
# of statements:	unique:	Unique statements are those that appear only once in a text; the number of total statements
	total:	includes those that appear more than once in a given text.
density	unique:	Unique density is the density of the resulting network based on unique statements, total
(based on statements)	total:	density respectively is the density of the resulting network based on the total number of statements.
	Punctuation:	The Punctuation option chosen by the user.
Analysis Settings	Window Size:	The Window Size chosen by the user.
	Directionality:	The Directionality option chosen by the user.

2.1 Example for Statistic Output

For examples of stat files, see the examples for analysis, the Stat of current text index cards.

3. Additional Outputs

The map and the statistic output generated by AutoMap are displayed on P3 and P4, respectively.

For all types of multiple analysis a lot more outputs can be generated on demand.

Output Options

The map and the statistic output generated by AutoMap are displayed on P3 and P4, respectively. In addition to that AutoMap offers further output options that can be chosen on P2, 10. Output Options index card. All additional outputs are only generated after analyses were run.

Term Distribution Lists					8
Concepts analyzed					
Concepts in statements and isolates					
T Statements					
Term Distribution Matrices					
concepts in statements by concepts in s	tatements:				
Concepts in statements		F	count	C binary	
term(s) by text(s):		54117		1000	
Concepts analyzed		•	count	C binary	
Concepts in statements and isolates		(+	count	C binary	
☐ Statements		F	count	Cibinary	
Non-Identified Concepts					_
Save list of Non-identified Concepts					
Additional Output Formats					1
UciNet (DL)	☐ Maps		Term (Distribution Matrices	
DyNetML for Map Analysis	🔽 per Map				
DyNetML for Sub-Matrix Analysis	🖵 per Text		☐ per Te	xtSet	
Network analytic measures					
T Measures					
Concepts not forming edges					
		12			-
	> Select	<u> </u>			
	< Unselect				
	() ()	-			

1. Term Distribution Lists and Matrices

Term distribution list and matrices as output options for all types of multiple analysis can be chosen in the upper two fields of P2, tab no. 10. Output Options.

Points To Consider

- No list or matrix will be generated by default.
- All list or matrix are only generated if the user checks a list he or she wants to be generated and runs an analysis of any type.
- If pre-processing was performed, the list relates to the stage of preprocessing that was used for the analysis. If several pre-processing techniques were applied, analysis will always be run on the highest stage of pre-processing.
- The requested lists and matrices will be automatically saved in a folder called Term Distribution Lists and Matrices under the root directory of AutoMap.
- The Term Distribution Lists and Matrices folder is overwritten with every new analysis you run. So if you want to save the results of a current Term Distribution Lists and Matrices folder just rename the folder. For each Term Distribution List checked two output lists are generated.

• For each Term Distribution Matrix checked one output matrix is generated. See the output examples for the content of each list.

1.1 Types and content of Term Distribution Lists and Matrices

Output Type)	Name of output	Content of output
		List of concept analyzed.csv	Concept, Text, Frequency
	Concepts analyzed	Statistics of concepts analyzed.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
Term	Concepts in statements and isolates	List of concept in statements.csv	Concept, Text, Frequency
		Statistics of concept in statements.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
List		List of isolates in statements.csv	Concept, Text, Frequency
		Statistics of isolates.csv	ates Concept, Text, Frequency S.csv Concept, Cumulated sum across text se of Number of text concept occurs in, Percentage of texts concept occurs in, Texts S.csv Statement, Text, Frequency Statement, Cumulated sum across text set, Number of text statement occurs in S.csv Percentage of texts statement occurs in Texts
		List of statements.csv	Statement, Text, Frequency
	Statements	Statistics of statements.csv	Statement, Cumulated sum across text set, Number of text statement occurs in, Percentage of texts statement occurs in, Texts
Term	Concepts in	statements by	concepts in statements:
Distribution Matrices	Concepts in statements	Matrix of concepts in statements.csv	Matrix of Concept that were linked into statements (first row) by Concept that were linked into statements (first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
	Term(s) by	text(s):	
	Concepts analyzed	Matrix of concept analyzed.csv	Matrix of Concept (union of concepts listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
	Concepts in	Matrix of concept in	Matrix of Concept (union of concepts listed in first row) by texts (all text

statements statements.csv and isolates	names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
Statements Matrix of statements.csv	Matrix of Statements (union of statements listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of statement If binary was chosen, cells denote existence (1) or absence (0) of statement

1.2 Example for Term Distribution List and Matrices

Extracts from the Denmark.txt and USA.txt files were used as input:

Our Text 1.txt: Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

Our Text II.txt: Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880. Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and discussed how the plan had worked. John Darren and Mrs. Brown would take down the scarecrow the following week. She thought it was too scary for the dog. Mr. Craye painted his fence. Then Mrs. Brown watered lotus, carnations, daffodils, and roses.

Then AutoMap's Extensive Delete List, Direct Adjacency was applied to both texts. The Delete List was extended by further non-content bearing words that appeared in the sample texts (a an and as at awhile but for from happening he her her hers him his i in into it its me mine my nor of or our she so that the their theirs them they to us was we were what who whoever whom whomever will would you your yours yourself). Below is the resulting texts:

Our Text 1.txt: Mr. Cray's brown dog ate lotus blossom 10 am. Mrs. Brown was unhappy with dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr. Cray stop dog. couldn't. Mrs. Brown planted roses weeded garden. silly dog % dug up roses looking vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow. thought scare dog. Mr. Craye put up fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, roses. Our Text II.txt: Mr. Cray's brown dog stopped eating lotus blossom 12 pm next day. Mrs. Brown was now happy with dog. said "You good dog!" dog no longer ate flowers weeds. Mr. Cray was pleased too. Mrs. Brown watered roses fertilized garden on June 13, 1880. Prof. Darren, Mrs. Brown & Mr. Cray met over dinner discussed how plan had worked. John Darren Mrs. Brown take down scarecrow following week. thought was too scary dog. Mr. Craye painted fence. Then Mrs. Brown watered lotus, carnations, daffodils, roses.

Then semantic network analysis was run on both texts using AutoMap's default settings. The black ellipse in the screen shot below shows how to run a Single Map Analysis (Semantic Network Analysis):



All outputs provided on the Output Options panel were checked. Again, the default settings were used. All output lists are saved in this folder (Term Distribution Lists and Matrices.zip).

2. Save Non-Identified concepts

Purpose: Save a list of all concepts that are remaining in the pre-processed texts and that are not:

- Denoted in a delete list
- Denoted in any of the thesauri

To create a list of these words, go to on >span>P2, tab no. 4 - Analysis Settings, tab no. 2 - Output Options index card, select the Non-Identified Concepts field and check Save list of Non-Identified Concepts. Run any type of Analysis. The list will be stored under the root directory of AutoMap as Non_identified_concepts.csv. The black ellipse in the screen shot below shows where to find this option.

1. Concept List 2. Union Concept List	3. Pre-Processing Setting	s 4. Analysis Settings
1. Analysis Settings 2. Output Options		41- 31-
Additional Output Options per File		
Semantic Network (as .csv)		Statistics (as .csv)
Non-Identified Concepts		
Save list of Non-identified Concept	D	
Additional Output Formats		
UciNet (DL)	Maps	Term Distribution Matrices
DyNetML for Map Analysis	🔲 per Map	
DyNetML for Sub-Matrix Analysis	🔲 per Text	per TextSet
Network analytic measures		
Measures		
Sub Matrix Analysis Options		

3. Additional Output Formats

Two additional data formats are offered:

- DL for e.g. UCINET (Borgatti, Everett & Freeman, 2002; for more information about UCINET see http://www.analytictech.com/ucinet.htm).
- DyNetML (Tsvetovat, Reminga & Carley, 2004; for more information about DyNetML see http://www.casos.cs.cmu.edu/projects/dynetml/).

Note: You can also user the Network Converter to convert data.

3.1 DL:

If maps and/or term distribution matrices are generated, these files can be additionally stored in the UCINET DL format.

Some points to consider when storing in UCINET DL Format:

- In order to do this check "Maps" and/ or "Term distribution matrices" items on the "Additional Output Formats" field on P2, tab no. 10 Output Options index card.
- The maps are stored with the extension .dl in the "DL_UciNet_Format" folder in the root directory of AutoMap.
- The term distribution matrices are stored with the extension .dl in the "DL_UciNet_Format" folder in the root directory of AutoMap.
- If you wish to perform UCINET analysis on your AutoMap results, import the data into UCINET. If you wish to visualize your AutoMap results, import the data into UCINET and use the visualization tools provided through UCINET.

Note: Since networks extracted with AutoMap are directed, matrices representing these networks can be rectangular. If a DL file needs to be generated from a rectangular matrix AutoMap by default squares this matrix before converting it into DL format.

3.2 DyNetML:

Results of Map Analysis and Sub-Matrix Text Analysis can be output in DyNetML format.

Purpose: Generate DyNetML representation of maps (mental models) generated with Map Analysis.

How to: Check the "per Map" checkbox on P2, 10. Output Options index card, Additional Output Formats, DyNetML for Map Analysis.

Output: The resulting DyNetML files will be stored as NameOfText.xml in the xml folder under the root directory of AutoMap.

After Map Analysis:

By default, all entities in the applied ontology are considered as entities, and all statements between entities in the applied ontology (either in anterior or posterior or both positions) are represented as edges in DyNetML. The user is given the option to exclude entities of any applied ontology from being considered as nodes and thus forming statements, but are considered as attributes of other entities in the ontology that are forming entities and link into statements. An example would be the category "attribute", which represent information that is inherent to a certain entity. The concept "teacher" or "male" e.g. might be considered as attributes that relate to the entity agent. In order to use ontologies in a way ontologies that not only represent entities, but also features of entities. do this follow this procedure:

- 1. Use the drag and drop labeled Concepts not forming edges at the bottom of P2, 10. Output Options index card. Click Refresh to automatically generate a list of all entities in the applied ontology.
- 2. Use the > and < buttons to move entities from one window to the other.
- 3. Apply your decision by hitting the Apply Selection button.
- 4. Before running Sub-Matrix Text Analysis decide whether you want to perform "Network Text Analysis" (NTA) or "Social Network Text Analysis" (SNTA). To select a type use the toggle button at the bottom of P2, 10. Output Options index card. Both types are a form of Sub-Matrix Text Analysis, but differ in what they measure:
 - 1. NTA: If one measures textual network, then entities of the applied ontology that should not be considered as nodes, but as inherent information of nodes, fill structural position and semantic function in a text. Thus they contribute to a texts' density, and therefore should be taken into consideration as statements for maps and stats. The resulting DyNetML file will contain nodes and inherent information on

nodes (if any contained in the window that an entity and an attribute co-occur).

2. SNTA: If one measures a social network that is represented in or extracted from a text, then links from entities of the applied ontology that should not be considered as nodes, but as inherent information of nodes, to actual other nodes are not to be represented in the maps and stats, since this would over fit the social network. The resulting DyNetML file will NOT inherent information on nodes.

Note: Whether to use NTA or SNTA is a "text-philosophical question" and the answer depends upon what the user wants to measure: a textual network or a social network.

Run Sub-Matrix Text Analysis.

Two options for creating DyNetML files are offered. Either one or both options can be selected per analysis:

- 1. Create one DyNetML file per map and text. To do this, check per Text in the Additional Output Formats field on P2, 10. Output Options index card. The DyNetML files will be stored as NameOfText.xml and in a folder called xml under the root directory of AutoMap.
- Create one DyNetML file that unifies all maps. To do this, check per TextSet in the Additional Output Formats field on P2, 10. Output Options index card. The DyNetML file will be stored as consolidated_map.xml in a folder called xml under the root directory of AutoMap.

3.3 Examples for additional Output Formats

Extracts from the Our Text I.txt and Our Text II.txt files were used as input:

Our Text 1.txt: Mr. Cray's brown dog ate the lotus blossom at 10 am. Mrs. Brown was unhappy with the dog. She yelled at it saying "You impossible dog!" But the dog kept eating the flowers and weeds. She asked Mr. Cray to stop the dog. He couldn't. Mrs. Brown planted roses and weeded the garden. The silly dog % dug up the roses looking for a vole on June 12, 1880. Weeding was no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met the next day to concoct a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Craye put up a fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, and roses.

Our Text II.txt: Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880. Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and discussed how the plan had worked. John Darren and Mrs. Brown would take down the scarecrow the following week. She thought it was too scary for the dog. Mr. Craye painted his fence. Then Mrs. Brown watered lotus, carnations, daffodils, and roses.

Then AutoMap's Extensive Delete List, Direct Adjacency was applied to both texts. The Delete List was extended by further non-content bearing words that appeared in the sample texts (a an and as at awhile but for from happening he her her hers him his i in into it its me mine my nor of or our she so that the their theirs them they to us was we were what who whoever whom whomever will would you your yours yourself). Resulting texts:

Our Text I.txt: Mr. Cray's brown dog ate lotus blossom 10 am. Mrs. Brown unhappy with dog. yelled saying "You impossible dog!" dog kept eating flowers weeds. asked Mr. Cray stop dog. couldn't. Mrs. Brown planted roses weeded garden. silly dog % dug up roses looking vole on June 12, 1880. Weeding no longer needed. Prof. Darren, Mrs. Brown & Mr. Cray met next day concoct plan. John Darren Mrs. Brown put up scarecrow. thought scare dog. Mr. Craye put up fence. Problem solved. Then Mrs. Brown planted lotus, carnations, daffodils, roses.

Our Text II.txt: Mr. Cray's brown dog stopped eating lotus blossom 12 pm next day. Mrs. Brown now happy with dog. said "You good dog!" dog no longer ate flowers weeds. Mr. Cray pleased too.

Mrs. Brown watered roses fertilized garden on June 13, 1880.

Prof. Darren, Mrs. Brown & Mr. Cray met over dinner discussed how plan had worked. John Darren Mrs. Brown take down scarecrow following week. thought too scary dog. Mr. Craye painted fence. Then Mrs. Brown watered lotus, carnations, daffodils, roses.

Then map analysis was run on both texts using the AutoMap's default settings. All term distribution matrices provided on the Output Options panel were checked. Again, the default settings were used. The screen shot below shows the resulting analysis that should be displayed in P3.

urrent Text	
Concept 1	Concept 2
mrs	brown
mr	cray
darren	mrs
brown	planted
you	impossible
yelled	saying
with	dog
weeds	asked
weeding	was
weeded	garden
was	unhappy
vole	ON
up	scarecrow
unhappy	with
thought	scare
then	mrs
stop	dog
solved	then
	urrent Text Concept 1 mrs mr darren darren brown you you yelled with weeds weeding weeded was vole up unhappy thought then stop solved

4. Network Analytic Measures

AutoMap supports the computation of network analytic measures per map or network and per concept or node.

Note: Only Network Analytic Measures for directed networks were implemented into AutoMap. The reason for this is that AutoMap outputs are always directed in order to adequately represent the linear structure of texts.

To create measures follow these steps:

- 1. On P2, tab no. 10 Output Options, select the Network analytic measures field and check Measures.
- After analysis is run, measures will be displayed on P4, 2. Network analytic measures index card.
 A file that collects all measures per text set will be saved as overall_network_analytix_measures.csv in the results folder under the root directory of AutoMap.

Note: Texts have a linear structure. Therefore, we only implemented Network Analytic Measures for directed networks (digraphs) into AutoMap.

The following Table explains the measures that can be computed:

Name of measure	Calculation of measure	Name of and reference for corresponding SNA measure	Corresponding name of measure in Cube
Concept (nod	le) level measures, direct	connectivity	
Concept outdegree	Total number of statements with concept in anterior position	Outdegree, expansiveness, actor degree centrality (Wasserman & Faust 1994); Prestige, Influence (Mrvar)	Local imageability
Concept indegree	Total number of statements with concept in posterior position	Indegree, receptivity, popularity, actor degree prestige (Wasserman & Faust 1994); Prestige, Support (Mrvar)	Local evokability
Concept outdegree centrality	Total number of statements with concept in anterior position/ Number of unique concepts in text	Outdegree Centrality (Wasserman & Faust 1994); Relative Influence (Mrvar)	None
Concept	Total number of	Indegree Centrality	None

indegree centrality	statements with concept in posterior position/ Number of unique concepts per text	(Wasserman & Faust 1994); Relative Support (Mrvar)	
Total degree	Concept indegree + concept outdegree	-	Local density
Map (graph)	level measures, direct co	nnectivity	
Text outdegree centrality	Sum (largest observed outdegree – outdegree of concepts)/(Number of unique concepts in text) 2	Group outdegree centralization (Wasserman & Faust, 1994)	None
Mean concept outdegree centrality	Sum (outdegree)/ Number of unique concepts in text	Mean outdegree (= Mean indegree) (Wasserman & Faust 1994)	None
Variance of concept outdegree centrality	Sum(sum outdegree – mean outdegree) 2 / Number of unique concepts in text	Variance of outdegree (Wasserman & Faust 1994, p.127-128)	None
Text indegree centrality	Sum (largest observed indegree – indegree of concepts)/(Number of unique concepts in text) 2	Group indegree centralization (Wasserman & Faust, 1994)	None
Mean concept indegree centrality	Sum (indegree)/ Number of unique concepts in text	Mean indegree (=Mean outdegree)	None
Variance of concept indegree centrality	Sum (sum indegree – mean indegree) 2 / Number of unique concepts in text	Variance of indegree (Wasserman & Faust 1994, p.127-128)	None
Density	Number of statements/ Possible number of statements	Density (Wasserman & Faust 1994, p.129, Scott 1991, p.74) Wasserman and Faust use g(g-1) as denominator:, we use (g*g), because unique concept can form statement with same unique concept (e.g. agent-agent)	None
Concept (nod	e) level measures, indire	ect connectivity	
Concept closeness centrality	Minimum possible total distance from node i to all other nodes/ Sum of all geodesics between node i and all other nodes	Closeness (Wasserman & Faust, Mrvar) According to Wasserman and Faust (1994, p.200) group level closeness centrality is not computed	None

Concept betweenness centrality	sum ((Number of all geodesics between all nodes that go through node i)/(Number of geodesics between node i and all other nodes))/((Number of unique concepts in text - 1)(Number of unique concepts in text -2))	Betweenness (Gould 1987, Mrvar)	None
Concept proximity prestige	Number of concepts directly or indirectly adjacent to node i	Proximity Prestige (Wasserman & Faust 1994, Mrvar)	None
Map (graph)	level measures, indirect o	connectivity	
Text Proximity Prestige	Sum (Proximity Prestige (all unique concepts in text)/ Number of unique concepts in text	Group level proximity prestige (Wasserman & Faust 1994)	None

Entropy

Entropy is the formalization of redundancy and diversity. Thus we say that Information Entropy (H) of a text document (X) where probability p of a word x = ratio of total frequency of x to length (total number of words) of a text document.

$H(X) = -\sum_{x \in X} p(x) \log_2 p(x)$

To run Entropy you will need to load multiple text documents into AutoMap for analysis.

File > Open Multiple Files > Select Folder.

Navigate to the folder containing the texts you wish to analyze, and single click on it.

In the menu bar, select option Run Analysis

Select the Multiple Map Analysis option as shown in the diagram below:



Once you have selected the Multiple Map Analysis, go to Panel 2, tab no. 4. Analysis Settings, then select Tab no. 2. Output Options.

You will find the information in an excel file, which will be located in the last column of the stats_overall.csv output file.

Reference

Theory:

W. Weaver & C. E. Shannon, <u>The Mathematical Theory of Communication</u>, Urbana, Illinois: University of Illinois Press, 1949

Empiric application:

Diesner, J., Carley, K.M., & Katzmair, H., <u>The Morphology of a Breakdown: How the</u> <u>semantics and mechanics of communication networks from an organization in crises</u> <u>relate</u>. XXVII Sunbelt Social Network Conference, Corfu, Greece, May 2007.

DYNetML

Changes in DyNetML outputs for XML files per Text

The DyNetML outputs per Map (Semantic Network Analysis) and per Text (Sub-Matrix Analysis) have been changed to reflect:

- The new DyNetML specification (http://casos.isri.cmu.edu/dynetml/index.html)
- Isolated entities
- Frequency of entities
- A set of attributes on the data and statistical results

This change does not impact the consolidated DyNetML files as produced in AutoMap.

CASOS Email Parser (CEMAP)

1. Instructions for the using the CASOS Email Parser (CEMAP) through AutoMap

Introduction

The CASOS Email Parser (CEMAP) that is launched through AutoMap (http://www.casos.cs.cmu.edu/projects/automap/software.html) enables the extraction of different types of network information from emails (e.g. who exchanges information, who provides what information, etc.). The following image shows what types of information can be extracted with CEMAP.



Network type1 (Social network) represents social network data that can be extracted from email headers (e.g. agent-agent networks). In SN, entities represent people, and edges represent exchanged emails (frequency count). This network type does not require any text coding in AutoMap.

Networks types 2 and 3 are extracted by performing text coding in AutoMap. More specifically, Knowledge networks (KK) represent semantic network or mental models that are contained in the bodies of individual emails. In KK, entities represent knowledge items, and edges represent the co-occurrence of terms in text. For MM, texts are coded in AutoMap according to a taxonomy or ontology (e.g. meta-matrix, while are ontologies can be specified by the user). In MM, entities represent instances of categories (e.g. agent, knowledge, resources) of the ontology, and edges represent co-occurrences of terms in texts.

Networks types 4 and 5 result from the combination of SN with KK and MM, respectively. In type 4, entities represent people and knowledge, and edges represent emails and mental models. In type 5, nodes represent the categories of the taxonomy as specified by the user, and the edges represent the co-occurrence of the terms that represent instances of the taxonomy in the corpus. For the creation of type 4 and 5, the extraction of type 2 and 3, respectively, is mandatory.

CEMAP stores all network data as DyNetML files (a derivate of XML). This data can be analyzed with any package that reads DyNetML. We recommend using the ORA software for this purpose (http://www.casos.cs.cmu.edu/projects/ora/index.html).

How to do it:

1. Extraction of network type 1 data:

- 1.1. This network type is needed to perform social network analysis (SNA) based on header information only.
- 1.2. In CEMAP, Analysis Type, select the type of your mail box.
- 1.3. In CEMAP, Input Data Set, specify your email client, inbox type, username, and password as semicolon separated values, e.g. pop.gmail.com;INBOX;JohnDoe;JohnDoesPassword
- 1.4. In CEMAP, Enter Destination Directory for Texts, put in a directory of your choice, e.g. C:\textInput. The email bodies will be stored in AutoMap format (.txt) under this directory. Make sure that this directory does exits on your machine.
- 1.5. In CEMAP, Enter Destination File for Network, put in a directory AND filename of your choice. The filename extension needs to be .xml. e.g. C:\output\AA.xml.
- 1.6. You are now ready to extract network type 1. In order to do so, press the Start Extraction button. As a result, CEMAP will extract network data from the email headers (e.g. agent by agent) and store it as one XML file under the directory that is specified in the Destination File for Network.
- 1.7. You can pick up the output file and load it into the SNA package of your choice. We recommend using the ORA package (http://www.casos.cs.cmu.edu/projects/ora/download.php).

To extract networks of type 2, perform Semantic Network Analysis in AutoMap.

To extract networks of type 3, perform Meta-Matrix Text Analysis in AutoMap.

To extract networks of type 4, merge networks of type one and 2.

To extract networks of type 5, merge networks of type one and 3.

CEMAP is a feature in AutoMap that will import email files into AutoMap to analyze the text in the emails, such as who exchanges information, who provides what information, etc.

To use the feature:

• In AutoMap menu bar, select Tools > Open CASOS Email Parser (CEMAP).

Tools	Help
Ope	en Data Set Comparison Tool
Ope	en Text File Splitter
Ope	en CompareMap
Ope	en Map Post Processor
Ope	en Network Reasoner
Ope	en CASOS Email Parser (CEMAP)
Ope	en DyNetML File Merger
Ope	en Network Data Format Converter
Ope	en BiGram File Merger
Ope	en AutoMap to Database Connector
Ope	en Text Set Editor
Ope	en Network Visualizer
Ope	en Matrix Editor

Once that is selected the CASOS — Email Analyzer window will appear. The Email Analyzer window is where you will type in your information of what type of network you would like to create while importing your emails.

The different types of imports are

- Full email
- Header information only
- Forwarded/New emails
- Subject lines only

Select the type of Format your email is in, from the drop down menu.

- \circ MBOX File that is stored in standard file folders
- $_{\odot}$ $\,$ POP3 and IMAP Emails that are on a server
 - Will require Username, User password, Server Name, and Folder Name
- TXT Exported email files from outlook
 - Will require a Data (file) set identifier
- Enron and CasosDB are for internal use only
- Dynetml Currently under development

Once you have selected what type of format you would like to use, click on the Start Extraction button. This will begin the process of importing your emails.

Support

How to cite AutoMap

Carley, K.M., & Diesner, J. (2005). AutoMap: Software for Network Text Analysis.

Further Information

For further information on AutoMap please visit: http://www.casos.cs.cmu.edu/projects/automap

On this web page you will find:

- Publications about AutoMap, Network Text Analysis, and Map Analysis
- Installers for AutoMap
- Contact information
- Information about sponsors of AutoMap
- Information about people working on AutoMap

We also provide a online discussion forum for AutoMap:

- to discuss questions related to the AutoMap software;
- and get help from other AutoMap users and the developers of the software with using the tool.

Questions, Bugs, and Comments

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We provide an online discussion forum for AutoMap:

- To discuss questions related to the AutoMap software.
- And get help from other AutoMap users and the developers of the software with using the tool.

Lesson 1

From content analysis to semantic networks

I. Open AutoMap

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click the Run Automap icon. The Automap Graphical User Interface (GUI) pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/automap/software.html

II. Overview of the AutoMap Graphical User Interface (GUI)

Below is a screen capture of the AutoMap GUI:

	10	
Menus	File Run Analysis Tools Help	
Browse Menu	K K > > Go to: OK File name:	
Index Cards	S. Texts after Meta-Matrix Thesaurus G. Texts after Sub-Matrix Selection 3. Texts after Deletion 4. Texts after Generalization 1. Original Texts 2. Texts after Stemming	Mep of current text
Panel .	P1	Р3
	1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings Concept Frequency In Delete List Translation in Thesa	A Network anabilic measures 1. Tracer Panel 2. Statistics
	P2	P4
		Clear

The AutoMap GUI is divided into four primary quadrants, as shown above, or panels: P1 (top left), P2 (bottom left), P3 (top right), and P4 (bottom right).

A drop-down menu bar at the top of the window will provide access to analysis tools and utilities. The Browse Menu allows you to quickly navigate between texts you have loaded into Automap.

Panel P2 can be edited, but the remaining panels (P1, P3, P4) cannot. The information that is displayed on each panel is always related to the information displayed in the other three panels. The Browse Menu, however, relates to all four panels at the same time.

III. Load multiple text documents into AutoMap

In order to analyze multiple pieces of text simultaneously, you will need to save the documents together in one folder.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ TextInputFiles

- In the AutoMap menu bar, select File > Open Multiple Files. A folder selection window will pop up.
- Navigate to the folder containing the documents you wish to analyze, and single-click on it.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ TextInputFiles

• Click the Open button in the bottom right corner.

The first text will be displayed in panel P1 under the tab titled 1.Original Texts. You can use the Browse Menu to navigate through the texts.

Below is a screen capture of the first text display:

File HerrArtatyss Tools Help Image: Stress of the stress of		-						S	
Image: Second state in the image: Second sta						_	sis Tools Help	Ele-Ren Analy	
5. Texts after Meta-Marrx mesaurus 6. Texts after Sub-Matrix Selection 3. Texts after Deletion 4. Texts after Generalization 1. Original Texts 2. Texts after Stemming Mr. Cray's brown dog stopped eating the lotus blosson at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880. Prof. Darren, Mrs. Brown 4 Mr. Cray met over dinner and 1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings Concept Frequency no 11 brown 6 and 5 mrs 5 dog 4 mrs 5							\subset		
The Browse Menu allows you to quickly navigate from one text sample to the next. Mr. Cray's brown dog stopped eating the lotus blossom at 12 pm the next day. Mrs. Brown was now happy with the dog. She said "You good dog!" The dog no longer ate the flowers and weeds. Mr. Cray was pleased too. Mrs. Brown watered the roses and fertilized the garden on June 13, 1880. Prof. Darren, Mrs. Brown & Mr. Cray met over dinner and 1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings Concept Frequency In Delete List Translation in Thes the 11 brown 6 mrs 5 dog 4 mrs 5 dog 4	Map of	7	b-Matrix Selection neralization	exts after Su exts after Ge	6. Tex 4. Tex 2. Te	saurus	er Meta-Matrix Thesau safter Deletion ginal Texts	5. Texts aft 3. Texts 1. Orio	
1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings Concept Frequency In Delete List Translation in Thes the 11 In Delete List In Delete List brown 6 In Delete List In Delete List and 5 In Delete List In Delete List mrs 5 In Delete List In Delete List wine 2 In Delete List In Delete List			the dog. the flowers garden on mer and	ppy with nger ate ized the over dir	log no lon d too. d fertili:	oses a	day. Mrs. Brown ou good dog!" ' Mr. Cray was p. watered the rose 80. n, Mrs. Brown 4	Mrs. Brown v June 13, 180	e Browse Menu ows you to quickly wigate from one text imple to the next.
Concept Frequency In Delete List Translation in Thes the 11 Image: Second seco	3. Netw	ngs	4. Analysis Setti	ng Settings	Pre-Processin	List 3.	2. Union Concept Lis	1. Concept List	
the 11 Image: Constraint of the second seco	2 Statis		anslation in Thes.	Tre	In Delete List	1	Frequency	Concept	
brown 6	1. Tracer					11		the	
and 5 mrs 5 dog 4 mr 4						6		brown	
mrs 5 0 dog 4 0 mr 4 0	etting					5		and	
dog 4 mr 4						5		mrs	
mr 4				8		4		dog	
2				<u>.</u>		4		mr	
Was 3						3		was	
cray 2	S D					2		cray	
darren 2						2		darren	
lotus 2	Clear			-		2		lotus	

IV. Carry out a simple content analysis

A simple content analysis determines the frequencies of all words in a text document.

Examine the Concept List:

The Concept List considers concepts in each text file individually. It is created automatically when a document or set of documents is loaded into Automap. This will be displayed in the P2 panel under the tab titled 1. Concept List.

The Concept List will tell you several important facts about each document in your set:

- The number of concepts found in the text displayed in P1 under the tab titled 1.Original Text
- Related frequencies of those concepts
- Cumulated unique concepts and total concepts contained in the data set

Note: The number of unique concepts considers each concept only once. The number of total concepts considers repetitions of concepts.

By default, the Concept List sorts by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To resort the list by frequency, click on the second-column header Frequency.

Below is a screen capture showing part of the Concept List, sorted by frequency, for the first document in our loaded folder of texts (Text1-in-user's guide.txt):

	Ś					
	File Run Analysis Tools Help					
	< < 1	/ 2 >> > Go to:	2 OK			
	6. Texts afte	r Meta-Matrix Thesaurus	7. Texts	after Sub-Matrix Selection		
	4. Texts a	after Deletion	5. Texts	after Generalization		
	1. Original Texts	2. Texts after Symb	ol Removal	3. Texts after Stemming		
		red Mr. (ray to sto	op the dog.	he coulan't. Mrs.		
alphabetically	Brown planted dug up the ro	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Prod	the garden.	The silly dog % 12 1880 Weeding Analysis Settings	~	
alphabetically	Brown planted duc un the ro 1. Concept List 2. U Concept	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc	the garden. <u>zole on June</u> cessing Settings 4. In Delete List	The silly dog % 12 1880 Needing Analysis Settings Translation in Thes		
alphabetically	Brown planted dug up the ro 1. Concept List 2. U Concept	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency	the garden. <u>role on June</u> cessing Settings 4. In Delete List	The silly dog % 12 1880 Weeding Analysis Settings Translation in Thes		
alphabetically	Brown planted dug up the ro 1. Concept List 2. U Concept	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6	the garden. <u>zole on June</u> cessing Settings 4. In Delete List	The silly dog % 12 1880 Weeding Analysis Settings Translation in Thes		
alphabetically	Brown planted dug up the rou 1. Concept List 2. U Concept the brown dog	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6 6	the garden. <u>zole on June</u> cessing Settings 4. In Delete List	The silly dog % <u>12</u> <u>1880</u> <u>Weeding</u> Analysis Settings Translation in Thes		
alphabetically	Brown planted dug un the roo 1. Concept List 2. U Concept the brown dog mrs	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6 6 5	the garden. Tune. cessing Settings 4. In Delete List	The silly dog % 12 1880 Reeding Analysis Settings Translation in Thes		
alphabetically	brown dog mrs a	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6 6 5 4	the garden. Tune ressing Settings 4. In Delete List	The silly dog % 12 1880 Needing Analysis Settings Translation in Thes		
Click this	Brown planted duc un the ro 1. Concept List 2. U Concept The brown dog mrs a and	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6 6 5 4 4	the garden.	The silly dog % 12 1880 Weeding Analysis Settings Translation in Thes		
Click this column heading	brown planted duc un the ro 1. Concept List 2. U Concept the brown dog mrs a and mr	roses and weeded t ses looking for a s Inion Concept List 3. Pre-Proc Frequency 10 6 6 5 4 4 4	the garden.	The silly dog % 12 1880 Weeding Analysis Settings Translation in Thes	amon the ment	
Click this column heading to sort concepts	brown planted dug up the rou 1. Concept List 2. U Concept the brown dog mrs a and hr	Inion Concept List 3. Pre-Proc Frequency 10 6 6 5 4 4	the garden.	The silly dog % 12 1880 Needing Analysis Settings Translation in Thes	10.4	

Create and refresh the Union Concept List:

The Union Concept List considers concepts in all texts in a set (unlike the Concept List, which considers each text in the set individually). It is located in Panel P2

under the tab titled 2.Union Concept List.

The Union Concept List tells you several important facts about your text set:

- Concepts contained in all loaded text sets
- Related, cumulative frequencies of concepts in all text sets
- Cumulative unique and total concepts

Before viewing your Union Concept List, you must refresh it. To refresh your Union Concept List, go to the Menu Bar, choose File > Refresh Union Concept List.

The Union Concept List can be refreshed after each step of pre-processing. This will allow you to visualize the impact of pre-processing operations on the union of concepts.

Below is a screen capture showing where to find the Refresh Union Concept List command:

500	
File Analysis Tools Help	
Open single file	ОК
Open Multiple Hies (Select rolder) Open Delete List Open Generalization Thesaurus Open Meta-Matrix Thesaurus Open Suh-Matrix Selection Create and Refresh Union Concept List Output Storage Manager	 Texts after Sub-Matrix Selection Texts after Generalization 3. Texts after Stemming lotus blossom at 12 py with the dog. She ate the flowers and
Save Concept List per Text	ized the garden on igs 4. Analysis Settings 3. Network analytic measures
 Save applied Delete List Save applied Generalization Thesaurus Save applied Meta-Matrix Thesaurus Save Sub-Matrix Selection 	t Translation in Thes 2. Statistics 1. Action Tracer Panel to Delete List:
Save Text(s) after Stemmer applied	Clear

After refreshing your Union Concept List, you can view it under the 2.Union Concept List tab in Panel P2. Below is a screen capture showing where this tab is located in the GUI:

By default, the list is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To re-sort the list by Frequency, click on the second-header column Frequency. Note: The number of unique concepts considers each concept only once. The number of total concepts also considers repetitions of concepts.

V. Save your Union Concept List as a csv file

To specify a location for your Union Concept List file, choose File > Output Storage Manager.

Below is a screen capture showing where to find this in the GUI:

File Run Analysis Tools Help	
💕 Open single file	
Open multiple files (Select folder)	
Open Delete List	•
Open Generalization Thesaurus	•
Open Meta-Matrix Thesaurus	•
Open Sub-Matrix Selection	•
Create and Refresh Union Concept List	
Output Storage Manager	
🛃 Save Concept List per Text	
🛃 Save Union Concept List	
🛃 Save applied Delete List	
🛃 Save applied Generalization Thesaurus	
🛃 Save applied Meta-Matrix Thesaurus	
🛃 Save Sub-Matrix Selection	
🛃 Save Text(s) after Cleaning	
🛃 Save Text(s) after Stemmer applied	
🛃 Save Text(s) after Delete List applied	
🛃 Save Text(s) after Generalization Thesaurus applied	
🛃 Save Text(s) after Meta-Matrix Thesaurus applied	
🛃 Save Text(s) after Sub-Matrix selection applied	
Clear	
Exit	

A window will pop up listing all pre-processing output storage. This is the Output Storage Manager.

The Union Concept List appears as the second item in the Output Storage Manager. Click the Save file as... option to the right of the default file pathway. In the file chooser window that pops up, browse to the pathway you want.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ UnionConceptList

Below is a screen capture showing where to find the correct Save file as... button in the Output Storage Manager:

🛃 Output Storage Manager		
Pre-Processing Output Storage		
Concept List per Text	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput	Save in folder
Union Concept List	C:\Documents and Settings\carley\Desktop\UnionConceptList	Save file as
Named Entity Extraction	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput\NamedEntities.csv	Save file as
N-Gram Extraction	C:(Program Files (x86))(AutoMap-2.6.40)(AutoMap_dist)(PreProcessingOutput)(bigram.csv	Save file as
Numericals Extraction as Delete List	C:(Program Files (x86))AutoMap-2.6.40(AutoMap_dist)PreProcessingOutput(numericalsDeletion.txt	Save file as
Numericals Extraction as Meta-Matrix Thesaurus	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput\numericalsMetaMatrix.txt	Save file as
Dates Extraction	C:(Program Files (x86))(AutoMap-2.6.40)(AutoMap_dist)(PreProcessingOutput)(Dates.csv	Save file as
Parts of Speech Extraction	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput\POS.csv	Save file as
TFIDF computation	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput\TFIDF.csv	Save file as
Applied Delete List	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput	Save file as
Texts After Deletion	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessedTexts	Save in folder
Texts After Cleaning	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessedTexts	Save in folder
Texts After Stemming	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessedTexts	Save in folder
Applied Generalization Thesaurus	C:(Program Files (x86))(AutoMap-2.6.40)AutoMap_dist(PreProcessingOutput	Save file as
Texts After Generalization	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessedTexts	Save in folder
Applied Meta-Matrix Thesaurus	C:(Program Files (x86))(AutoMap-2.6.40)AutoMap_dist(PreProcessingOutput	Save file as
Texts After Meta-Matrix Thesaurus applied	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessedTexts	Save in folder
Applied Sub-Matrix Selection	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\PreProcessingOutput	Save file as
Texts After Sub-Matrix Selection applied	C:(Program Files (x86))AutoMap-2.6.40(AutoMap_dist)PreProcessedTexts	Save in folder
Analysis Output Storage		
Text Analysis Output Directory	C:\Program Files (x86)\AutoMap-2.6.40\AutoMap_dist\Output	Save in folder
Save Settings		
Save selected directories for further analyses		Save settings

Click the Save Settings button at the bottom right corner of the Output Storage Manager. Close the Output Storage Manager window by clicking on the red X at the top right corner.

In the Automap Menu Bar, choose File > Save Union Concept List.

VI. View your csv file in Microsoft Excel

Navigate to the location of your new csv file and double-click on its icon.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ UnionConceptList

A box titled "Open With" pops up. Click on Microsoft Excel, then click OK.

Note: You must have MS Excel installed on your computer in order to view your csv file this way.

VII. Save and view your results as a binary csv file

Follow Steps 3 and 4.

VIII. Carry out a simple Semantic Network Analysis

A Simple Network Analysis involves no thesauri and uses all words. A Semantic Network Analysis can be run on original input texts or on texts that have been pre-processed with a Delete List and/or a Generalization Thesaurus.

Before running the analysis:

Make sure you have completed the following steps:

- Pre-process the texts if you wish
- Specify the analysis settings (otherwise the default settings will be applied)
- Specify additional output options if you wish to (if not, the default outputs will be generated)

About the analysis settings:

Use the Analysis Settings index card to specify the analysis settings. Your settings will be automatically applied to the analysis (you do not need to confirm them).

Below is a screen capture showing where to find the Analysis Settings index card in P2:

1. Concept List 2. l	Jnion Concept List	3. Pre-Processing Settings	4. Analysis Settings
1. Analysis Settings	2. Output Option	s	
Coding Ties			
Directionality		Strength	1
 Uni-directional 		V Free	quency
O Bi-directional			
Windowing			
Punctuation			Window-Size
 Ingnore punctu 	ation completely		2
O Reset window a	at the end of phara	graphs only	Find size of largest text in text set
O Reset window a	at the end of phara	graphs and sentences	

The following chart lists the possible analysis settings:

	Directionality Select	Uni-Directional (When coding a tie, only 1st- >2nd concept should be noted)
Coding Ties Specify the wav	possibilities by checking the button.	Bi-Directional (When coding a tie, both 1st <- > 2nd concept shall be noted)
statements are counted.	Strength Strength will be printed out by default. To not print out Strength uncheck the item.	Frequency (The cumulative frequency of every existing statement.) Item not checked: Existence of frequency will be printed out (binary result).
Windowing Windowing is a method that codes the text as a map		Ignore punctuation completely (Statements will be placed between all concepts.)
by placing relationships between pairs of Concepts that occur within a window.	Punctuation Select one option by checking the radio button.	Reset window at end of paragraphs only (Statements will be placed only within every single paragraph.)
		Reset window at end

of paragraphs and sentences (Statements Window Size
Select one window size
by using the number chooser.
will be placed only within every single sentence.)
Window size between 2 and 100.
The Window Size defines how distant concepts can be and still have a relationship. Only concepts in same window can form statements.

If you do not want to change any of the suggested options, the analysis will be done with a set of standard (default) settings.

1. Concept List 2.	Jnion Concept List 3. Pre-Pro	ocessing Settings 4. Analysis Settings
1. Analysis Settings	2. Output Options	
Coding Ties		
Directionality		Strength
 Uni-directional 		Frequency
O Bi-directional		
Windowing		
Punctuation		Window-Size
 Ingnore punctu 	ation completely	2
	at the end of pharagraphs only	Find size of largest text in text set
	t the end of pharagraphs and	Isentences

Below is a screen capture showing the standard settings:

About the output options:

The map and the statistic output generated by AutoMap are displayed in Panels P3 and P4, respectively. In addition, AutoMap offers further output options that can be selected in the 10.Output Options index card in Panel P2. Any other additional outputs are generated after analyses are run.

Below is a screen capture showing the 10.Output Options index card in P2:
1. Concept List 2. Union Concept List 3. Pre-P	Processing Settings 4. Ana	alysis Settings	
1. Analysis Settings 2. Output Options			
Term Distribution Lists			^
Concepts analyzed			
Concepts in statements and isolates			
Statements			
Term Distribution Matrices			51
concepts in statements by concepts in statemer	nts:		
Concepts in statements	💿 count	🔵 binary	
term(s) by text(s):			
Concepts analyzed	💿 count	🚫 binary	
Concepts in statements and isolates	📀 count	🔵 binary	
Statements	💿 count	🔘 binary	
Additional Output Options per File			
Concertis Mathematic / an and			~

For all types of multiple analysis, term distribution lists and matrices can be selected as output options in the upper two fields of the 10.Output Options index card in P2.

Points to consider:

- No list or matrix is generated by default.
- Lists or matrices are only generated if the user checks the item wanted and runs an analysis (of any type).
- If pre-processing was performed, the list relates to the stage of pre-processing that was used for the analysis. If several preprocessing techniques are applied, analysis will run on the highest stage of pre-processing.
- The requested lists and matrices are automatically saved in a folder called Term Distribution Lists and Matrices under the root directory of AutoMap. This folder is overwritten with new analysis you run. If you want to save the results somewhere other than the default Term Distribution Lists and Matrices folder, simply rename that folder.
- Two output lists are generated for each Term Distribution List checked.
- One output matrix is generated for each Term Distribution Matrix checked.

The following chart lists the types and content of Term Distribution Lists and Matrices:

Output Type	Name of output	Content of output	
		List of concept analyzed.csv	Concept, Text, Frequency
	Concepts analyzed	Statistics of concepts analyzed.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
		List of concept in statements.csv	Concept, Text, Frequency
Term	Concepts in	Statistics of concept in statements.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
List	and isolates	List of isolates in statements.csv	Concept, Text, Frequency
		Statistics of isolates.csv	Concept, Cumulated sum across text set, Number of text concept occurs in, Percentage of texts concept occurs in, Texts
		List of statements.csv	Statement, Text, Frequency
	Statements	Statistics of statements.csv	Statement, Cumulated sum across text set, Number of text statement occurs in, Percentage of texts statement occurs in, Texts
Term Distribution Matrices	Concepts in s	tatements by conc	epts in statements:
	Concepts in statements	Matrix of concepts in statements.csv	Matrix of Concept that were linked into statements (first row) by Concept that were linked into statements (first column) If count was chosen, colle contain cumulated
20	007 AutoMap User	rs Guide – Page 146	frequency of concept If binary was chosen, cells denote existence

		(1) or absence (0) of concept
Term(s) by te	xt(s):	
Concepts analyzed	Matrix of concept analyzed.csv	Matrix of Concept (union of concepts listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of
Concepts in statements and isolates	Matrix of concept in statements.csv	concept Matrix of Concept (union of concepts listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of concept If binary was chosen, cells denote existence (1) or absence (0) of concept
Statements	Matrix of statements.csv	Matrix of Statements (union of statements listed in first row) by texts (all text names listed in first column) If count was chosen, cells contain cumulated frequency of statement If binary was chosen, cells denote existence (1) or absence (0) of statement

Save your upcoming analysis in DyNetML format:

Before running your Multiple Map Analysis, you must specify that your results will be in DyNetML format so that the results can eventually be read into ORA.

On the 10.Output Options index card in Panel P2, scroll down to the option titled "Additional Output Formats" and check the per Map box next to "DyNetML for Map Analysis."

Open the Output Storage Manager. (See section V.)

You will see "Text Analysis Output Directory&rdqot; listed under the "Analysis Output Storage&rdqot; category. Click the Save in folder... button on the far right in that row. In the folder chooser window that pops up, navigate to the folder you want.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ TextOutputFiles

Click Open.

Save these settings and close the Output Storage Manager. (See section V.)

Run the Multiple Map Analysis:

In the Menu Bar, choose Run Analysis > Multiple Map Analysis.

The results will be displayed on the Semantic Network of Current Text index card in Panel P3 and on the 2.Statistics index card in Panel P4.

Below is a screen capture showing the results of Multiple Map Analysis in Panels P3 and P4:

& AutoMap-2.6.40						
File Run Analysis Tools Help						
< < 1/2 > > 60 to	C OK	File name: C:\Documents and :	settingsle arter/Desktop/	TextImputFiles02-01-07\Text1-	n-user's guide.txt	
7. Texts after Sub-Matrix Selection	8. Texts after Pa	rts-of-Speech Tagging (Semantic network of	current Text		
5. Texts after Generalization 1. Original Texts 2. Texts after Symbol Removal	6. Texts after Mel 3. Texts after Stemm	a-Matrix Thesaurus ing 4. Texts after Deletion	Erequency	Schercenter 1	Concept 2	
Mr. Cray's brown dog ate the lo was unhanny with the dog. She w	tus blossom at	10 am. Mrs. Brown	1	10 12 1890	am 1890 weeding	^
impossible dog!" But the dog kept eating the flowers and weeds.			1	a am	vole	
Mrs. Brown planted roses and we	eded the garder	. The silly dog b	1 1	and asked	weeds nr	
dug up the roses looking for a was no longer needed.	vole on June 12	2, 1880. Weeding	1	ate binssom	R the	
Prof. Darren, Mrs. Brown 4 Mr.	Cray met the ne	ext day to concoct	1	brown	was the	
a plan. John Darren and Mrs. Br thought it would scare the dog.	a plan. John Darren and Mrs. Brown put up a scarecrow. She thought it would scare the dog. Mr. Cray put up a fence. Problem			carnations concoct	dalfodis a	
solved. Then Mrs. Brown planted and roses.	lotus, carnat:	ions, daffodils,	1	couldn't cray	to brown	
			1	daltodik	and	~
1. Concept List 2. Union Concept List 3. Pre-Pro	cessing Settings 4. An	alysis Settings	1. Action Tracer Pape	el 2. Statistics 3. Network an	alytic measures	
1. Analysis Settings 2. Output Options						^
Term Distribution Lists Concepts analyzed Concepts in statements and isolates		î	# of concepts uniqu total	analyzed: e: 70 : 119		
2 Ratements			# of concepts uniqu	in statements: e: 106		
Term Distribution Matrices concepts in statements by concepts in statements	n	-	total	: 118		
Concepts in statements term(s) by text(s):	⊙ count	O binary	# of isolated uniqu	concepts: e: 0		
Concepts analyzed	💿 count	O binary	total	: 0		
Concepts in statements and isolates	⊙ count	Obinary	# of statemen	ta:		
□ Statements	() count	Obinary	uniqu	e: 106		
Additional Output Options per File			total	: 118		_
Concelled the and	Constantes -) <u> </u>				~

If you have analyzed multiple texts, you can browse through the results and see the related texts. Results of multiple analyses are automatically saved in a folder titled "output" under the directory where Automap is installed.

The output folders are overwritten with every new analysis you run. If you want to save the results of a current analysis folder, simply rename that folder.

IX. Open ORA

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click the Run ORA icon. The ORA interface pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/ora/software.html

X. Load your files into ORA

Click the Load button on the far right. A file chooser window will pop up.

Choose Select Files. Navigate to your NyNetML files (generated in section VIII).

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ TextOutputFiles

Select the files you want by holding down the <ctrl> key while clicking on each one. Click Open, then Finish.

Example:

15. Select Text1-in-user's guide.txt
16.Press the Control key
17.Select Text2-in-user's guide.txt

Note: If some file is already loaded into ORA, choose the Append As Additional Meta-Matrix option.

XI. Visualize your meta-matrices

The left-hand portion of the ORA screen is the ORA navigator. In this navigator, select the matrix you want to visualize by clicking on it. Click the Visualize this meta-matrix button near the center of the screen to generate the visualization. Below are the visualized meta-matrices for Text1-in-user's guide.txt and Text2-in-user's guide.txt:

Text1-in-user's guide.txt



Text2-in-user's guide.txt



These meta-matrices also can be found in: C:\Documents and Settings\carley\Desktop\AutomapLesson1\MetaMatrices

XII. Run a Semantic Network Report

In ORA's Menu Bar, choose Analysis > Generate Reports. A window will pop up. You will see "Select Report" at the top of the window. Click the v-shaped icon to the right, and select Semantic Network from the resulting drop-down menu.

Below is a screen capture showing where to find the Semantic Network Report in the Generate Reports pop-up window:

👪 Generate Re	eports	\mathbf{X}
Select Report:)	Communicators)
Analyzes the cor on its structure- Select one or mo Text1-in-us	Communicators Semantic Network All Measures Change in Key Nodes Communicative Power Complete Context Core Network Drill Down Event Analysis Group Talk Immediate Impact	
Show matric Select the repor Text HTML CSV	Influence Net Intelligence Located SubGroups Location Analysis Managemenk Potential Errors QAP Analysis Shortest Path Simmelian Ties Analysis Sphere of Influence Standard Network Analysis Version Test	
Enter a filename	(any extension will be ignored) for the results file: and Settings\carley\Desktop\Semantic Network Report Browse <previous cancel<="" finish="" td=""><td></td></previous>	

Check the two boxes for Text1-in-user's guide.txt and Text2-in-user's guide.txt inside the field titled "Select one or more meta matrices".

To specify a filename for the results, click the Browse button near the bottom right corner of the Generate Reports pop-up window. Navigate to the desired location and type in a filename or you can use the default name.

Example: C:\Documents and Settings\carley\Desktop\AutomapLesson1\ SemanticNetworkReport.html

Click the Next button, then the Finish button at the bottom of the Generate Reports pop-up window.

ORA will run. An HTML file will pop up displaying the results.

Return to the ORA window. When a small box titled "Complete" has popped up, click the OK button.

Below is the Semantic Network Report generated for Text1-in-user's guide.txt and Text2-in-user's guide.txt:

SEMANTIC-NETWORK REPORT

Input data: Text1-in-user's guide.txt, Text2-in-user's guide.txt

Start time: Tue Mar 06 10:59:33 2007

This is a comparison of two semantic networks. Each node in the network is considered a Concept, and each edge a Statement connecting two concepts. Statement weights are interpreted as the number of times the statement occurred in the underlying input text.

Network	Concepts	Statements	Density
Text1-in-user's guide.txt	74	200	0.0370233
Text2-in-user's guide.txt	69	184	0.0392157
Union	98	310	0.032611
Intersection	45	8	0.0040404

Symmetric difference

The symmetric distance of network A to network B is a new network that contains the entities in A that are not in B.

Statements

Network	Concept s	
Text1-in-user's guide.txt to Text2-in-user's guide.txt	29	192
Text2-in-user's guide.txt to Text1-in-user's guide.txt	24	176

Saved output networks

The summary statistics across all maps saved to: C:\Documents and Settings\jmcgille_summary_statistics.csv

Produced by ORA developed at CASOS - Carnegie Mellon University

Lesson 2

Processing data: using the delete list

I. Open AutoMap

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click the Run Automap icon. The Automap Graphical User Interface (GUI) pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/automap/software.html

II. Overview of the AutoMap Graphical User Interface (GUI)

Below is a screen capture of the AutoMap GUI:

Monus	See File Run Analysis Tools Help	
Browse Menu	K K S S Goto: OK File name:	
Index Cards	S. Texts after Mets-Matrix Thessurus G. Texts after Sub-Matrix Selection 3. Texts after Deletion 4. Texts after Generalization 1. Original Texts 2. Texts after Stemming	Map of current text
Panel .	P1	Р3
	1. Concept List 2. Union Concept List 3. Pre-Processing Settings 4. Analysis Settings Concept Frequency In Delete List Translation in Thesa	Alebwork anabitic measures 1. Tracer Panel 2. Statistics
	P2	P4
		Clear

The AutoMap GUI is divided into four primary quadrants, or panels: P1 (top left), P2 (bottom left), P3 (top right), and P4 (bottom right).

A drop-down menu bar at the top of the window provides access to analysis tools and utilities. The Browse Menu allows you to quickly navigate between texts you have loaded into Automap.

The P2 panel can be edited, but the other remaining panels (P1, P3, P4) cannot. Information displayed on each panel is always related to the information displayed in the other three panels. The Browse Menu relates to all four panels at the same time.

III. Load multiple text documents into AutoMap

In order to analyze multiple texts simultaneously, you will need to store the documents together in one folder.

Example: C:\Documents and Settings\carley\Desktop\TextInputFiles02-01-07.

- In the AutoMap menu bar, select File > Open Multiple Files. A folder chooser window will pop up.
- Navigate to the folder containing the documents you wish to analyze, and single-click on it.

Example: C:\Documents and Settings\carley\Desktop\TextInputFiles02-01-07

• Click the Open button in the bottom right corner.

The first text will be displayed in panel P1 under the tab titled 1.Original Texts. You can use the Browse Menu to flip through the documents.

Below is a screen capture of the first text display:

	\$				-	
	File Run Analy	sis Tools Help				
\leq	K <	1/2 > >	Go to:	ок)	
The Browse	5. Texts after 3 Texts 1. Oric	er Meta-Matrix Thesauru after Deletion	5 6. Texts a 4. Texts a 2. Texts	Ifter Sub-Matrix Selecti fter Generalization	ion	Map of c
you to quickly navigate from one text sample to the next.	Mr. Cray's F pm the next She said "Yo and weeds. Mrs. Brown u June 13, 188 Prof. Darrer	orown dog stopped day. Mrs. Brown ou good dog!" The Mr. Cray was ples watered the roses 80. a, Mrs. Brown & M	eating the lot was now happy e dog no longer ased too. and fertilized c. Cray met ove	us blossom at 12 with the dog. ate the flower: the garden on the garden and	2 3	
	1. Concept List	2. Union Concept List	3. Pre-Processing Se	ttings 4. Analysis Se	ttings	3. Netwo
	Concept	Frequency	In Delete List	Translation in The	S	2 Statistic
	the	1	11			1. Tracer
	brown		6			
	and		5			etting
	mrs		5			
	dog		4			
	mr		4			
	was		3			
	cray 2		2			
	darren		2			
	lotus		2			Clear
		6 kg			100-00	

IV. Carry out a simple content analysis

A simple content analysis determines the frequencies of all words in a text document.

Examine the Concept List:

The Concept List considers concepts in each text file individually. It is created automatically when a text or set of texts is loaded into Automap, and is displayed in panel P2 under the tab titled 1.Concept List.

The Concept List tells you several important facts about each text in your set:

- The number of concepts found in the text displayed in panel P1 under the tab titled 1.Original Text
- Related frequencies of those concepts
- Cumulated unique concepts and total concepts contained in the data set

Note: The number of unique concepts considers each concept only once. The number of total concepts considers repetitions of concepts.

By default, the Concept List is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To resort the list by frequency, click on the second-column header Frequency.

Below is a screen capture showing part of the Concept List, sorted by frequency, for the first document in our loaded folder of texts (Text1-in-user's guide.txt):

OK exts after S exts after G 3. om at 10 ed at 11
OK exts after S exts after G 3. om at 10 ed at 11
exts after : exts after G 3. om at 10 ed at 11
exts after G 3. om at 10 Ed at 11
om at 10
om at 10 ed at in
the flo g. He co n. The s une 12
s 4. Analy
-

Create and refresh the Union Concept List:

The Union Concept List considers concepts across all texts in a set (unlike the Concept List, which considers each text in the set individually). It is located in panel P2 under the tab titled 2.Union Concept List.

The Union Concept List tells you several important facts about your text set:

- Concepts contained in all loaded text sets
- Related, cumulative frequencies of concepts in all text sets
- Cumulative unique and total concepts

Before viewing your Union Concept List, you must refresh it. From the Menu Bar, choose File > Refresh Union Concept List.

The Union Concept List can be refreshed after each step of pre-processing to visualize the impact of pre-processing operations on the union of concepts.

Below is a screen capture showing where to find the Refresh Union Concept List command:



After refreshing your Union Concept List, you can view it under the 2.Union Concept List tab in panel P2. Below is a screen capture showing where this tab is located in the GUI:

	<u>*</u>					
	File Run Analys	sis Too	ols Help			
	< <	1/2	2 > 2	Go to:		ок
Union Concept List	6. Texts 4. Te 1. Original Te	after M exts afte	leta-Matrix The or Deletion 2. Texts	saurus s after Symbol I	7. To 5. Te Removal	exts after Sub-I exts after Gener 3. Tex
	Hr. Cray's Brown was impossible bacds. She Brown plan dug up the use no lon 1. Concertist	brow unhap dog! aske ted r rose	m dog ate py with t " But the d Mr. Cra oses and s looking	the lotu he dog. S. dog kept y to stop weeded th for a vo	s plosso he yelle eating the dog e garder le on Ju	an at 10 a at it s the flowe f. He coul 1. The sil ine 12, 18
	Concept		Frequency		Delete List	Trac
	the		(inclusion)	10		1 114
	brown			6	H	
	dog		1	6		
	mrs			5		
	a			4		
	and			4		
	mr			4		
	roses			3		

By default, the list is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To re-sort the list by Frequency, click on the second-header column Frequency.

Note: The number of unique concepts considers each concept only once. The number of total concepts also considers repetitions of concepts.

V. The basics of pre-processing in AutoMap

Now you are ready to pre-process the data, or reduce it so that it includes only terms which are relevant to you.

Here are some points to consider:

- Semantic Network Analysis can be run without any prior data pre-processing
- Meta-Matrix Text Analysis and Sub-Matrix Text Analysis require preprocessing

VI. The basics of delete lists

Deletion removes non-content bearing conjunctions and articles from texts (Carley, 1993). Non-content bearing concepts to be deleted from the texts are denoted in a Delete List. When applying a Delete List, AutoMap searches the text(s) for concepts specified in the Delete List and delete matches from the text(s).

For example:

- Original input text: The New York City Police Department said a number of people were trapped in elevators for awhile
- Entries in the Delete List: the, a, of, were, in, for, awhile
- Text after deletion: New York City Police Department said number people trapped elevators

The Delete List is NOT case sensitive.

You can use the predefined Delete Lists that AutoMap offers, or create your own Delete List.

All Delete Lists can be edited.

VII. Open a Delete List

Select the File menu, then Open Delete List. Choose one of the following options:

- Open from file: A file chooser appears. Select a delete list and click Open
- Open small predefined Delete List: This opens AutoMap's predefined small delete list
- Open extensive predefined Delete List: This opens AutoMap's extensive small delete list

Below is a screen capture showing where to access the Delete List utility:

4	
File Run Analysis Tools Help	
🎯 Open single file	ок
Open multiple files (Solest folder)	Texts after Sub-Matrix Selection
Open Delete List	Open from file
Open Seneralization Thesaurus	
Open Meta-Matrix Thesaurus	Open small prederined Delete List
Open Sub-Matrix Selection	Open extensive predefined Delete List
Create and Refresh Union Concept List	g be flowers and
Output Storage Manager	og. He couldn't. Mrs.
📮 Save Concept List per Text	Inne 12 1880 Meeding

The Delete List is located in panel P2 in the AutoMap GUI, under the tab titled 3.Pre-Processing Settings. It appears as a sub-tab titled 3.Delete List.

Below is a screen capture of this location:

1. Concept List 2. Union Co	ncept List 3. Pre-Processing Settin	ngs 4. Analysis Settings
4. Generalization Thesaur	us 5. Meta-Matrix Thesaury	us 6. Sub-Matrix Selection
1. Utilities	2. Stemming	3. Delete List
a	2	
an	1	
and		
as		
at		Adiacancu
but		Aujacency
for		 Direct
he		Obstarical
her		Kiletorical
her		2
hers		Apply Delete List
him		
his	E	Un-Apply Delete List
i		

The Delete List can be edited by clicking inside the panel where the delete terms are listed in the 3.Delete List index card.

The types of Delete Lists available in AutoMap are:

- Small predefined Delete List This is compiled of words that occur most frequently in English: *a, an, and, some, many, this, that, these, those, the, all, one, every*.
- Extensive predefined Delete List This is based on words occurring most frequently in English: *a, an, and, as, at, but, for, he, her, hers, him, his, i, it, its, me, mine, my, nor, of, or, our, she, so, that, the, their, theirs, them, they, to, us, we, who, whoever, whom, whomever, will, would, you, your, yours, yourself.* As the name indicates, the Extensive Delete list contains more words than the Small Predefined Delete List.

VIII. Delete concepts and examine the effects on the text and concept list

Note: If you wish to apply a Delete List and a Thesaurus, we recommend applying the Delete List first, followed by the Thesaurus.

When applying a delete list, AutoMap:

- Searches the text or texts for concepts specified in the Delete List
- Deletes matching concepts from the texts

• Displays the resulting texts in P1 under the 4.Texts After Deletion tab

Follow these steps to apply a delete list:

- 1. Choose an adjacency option on the 3.Delete List index card. The types of adjacency are the following:
 - Direct Adjacency

If this option is chosen, concepts in the text that match concepts specified in the delete list are removed from the texts. As a result, concepts on either side of the deleted concept move together and are treated as directly adjacent to each other for further analysis and visualization.

• Rhetorical Adjacency

If this option is chosen, concepts in the text that match concepts specified in the delete list are removed from the text, but placeholders ("xxx") are inserted to hold their places. The placeholders retain the original distances of the maintained concepts. This is helpful for visual analysis.

If you do not change the adjacency option, AutoMap uses direct adjacency as the default.

- 2. Click the Apply Delete List button on the 3.Delete List index card. This deletes the concepts that correspond to concepts specified in the Delete List from all loaded texts.
- 3. View your newly pre-processed texts in panel P1 under the 4.Texts After Deletion tab.

To apply multiple delete lists, load the first one in and apply it, then load in the next and apply it, and so on.

IX. Un-apply a Delete List

To un-apply a Delete List that was just applied to the data, go to the 3.Delete List index card and click the Un-Apply Delete List button. In panel P2, the 4.Texts After Deletion index card will be cleared.

X. Save an applied Delete List

To specify a location for your Union Concept List file, choose File in the Menu Bar, then Output Storage Manager.

Below is a screen capture showing where to find this in the GUI:

File Run Analysis Tools Help	
Open single file Open multiple files (Select folder)	OK File name: C:\Documents and ts after Parts-of-Speech Tagging
Open Delete List	s after Meta-Matrix Thesaurus
Open Generalization Thesaurus	Fter Stemming 4. Texts after Deletion
Open Meta-Matrix Thesaurus	 som at 10 am. Mrs. Brown it saying "You g the flowers and weeds.
Open Sub-Matrix Selection	
Create and Refresh Union Concept List	
Output Storage Manager	couldn't.
🛃 Save Concept List per Text	garden. The silly dog % June 12, 1880. Weeding
🛃 Save Union Concept List	
🛃 Save applied Delete List	

A window will pop up listing all pre-processing output storage. This is the Output Storage Manager.

The Applied Delete List appears in the list on the left-hand side of the Output Storage Manager. Click the Save file as... button to the right of the default file pathway. In the file chooser window that pops up, browse to the pathway you want and type in a filename.

Example: C:\Documents and Settings\carley\Desktop\Lesson 2\SampleDeleteList

Click the Save Settings button at the bottom right corner of the Output Storage Manager. Close the Output Storage Manager window by clicking on the red X at the top right corner.

In the Automap Menu Bar, choose File > Save Delete List. This saves the Delete List in the location you specified in the Output Storage Manager.

XI. Save text(s) after application of Delete List

To determine where your saved texts will end up, choose File > Output Storage Manager (as you did in the previous step).

A window will pop up listing all pre-processing output storage. This is the Output Storage Manager.

Find the Texts After Deletion item in the list on the left-hand side of the Output Storage Manager. Click the Save file as... button to the right of the default file pathway. In the file chooser window that pops up, browse to the pathway you want.

Example: C:\Documents and Settings\carley\Desktop\Lesson 2\TextsAfterDeletion

Click the Save Settings button at the bottom right corner of the Output Storage Manager. Close the Output Storage Manager window by clicking on the red X at the top right corner.

In the Automap Menu Bar, choose File > Save Text(s) after Delete List Applied. This saves your modified texts in the location you chose in the Output Storage Manager.

XII. Modify a Delete List

By clicking inside the text field in the 3.Delete List index card, you can:

- Add concepts: Press the <Enter> key after typing in a concept so that there is only one concept per line
- Modify concepts: Go to the desired line and retype the concept
- Drop concepts: Highlight the concept and press the <Delete> key

XIII. Create a delete list from scratch in AutoMap

There are two ways to create a new delete list:

Within AutoMap

- Go to the 3.Delete List index card and click inside the text field.
- Concepts must be arranged with one per line. To do this, simply press <Enter> after entering each concept.
- Avoid empty lines.
- When you are finished adding concepts, click the Apply Delete List button.

Outside of AutoMap

- Use any text editor to create a Delete List. Keep the following in mind:
- The general structure of a Delete List requires one concept per line.
- Avoid empty lines.
- The Delete List is not case-sensitive.
- Save the Delete List by going to File > Save As, and typing in a filename.

Example: C:\Documents and Settings\carley\Desktop\Lesson 2\ SampleDeleteList.txt

• Open your new Delete List in AutoMap: Go to the File > Open Form File, browse to your file, and click Open.

To delete concepts using this new delete list and examine the effects on the text and concept list, follow Step VIII.

To save a delete list you have created from scratch, follow Step X.

Example: C:\Documents and Settings\carley\Desktop\Lesson 2\AppliedDeleteList

XIV. Open a chosen delete list with Microsoft Excel

To open your delete list outside of AutoMap, navigate to the location in which the delete list was saved, and double-click on it. A window reading <Open With> pops up. Select Microsoft Excel and click OK. Provided Microsoft Excel is installed on your computer, the file will open.

Alternatively, you can copy and paste your delete list from the AutoMap GUI directly into Microsoft Excel. Press <Control> and <A> simultaneously while in the 3.Delete List panel (this selects all concepts in your delete list), then press <Control> and <C> simultaneously (this copies the delete list). Go to Microsoft Excel and press <Control> and <V> simultaneously (this pastes the delete list into Excel).

XV. Modify a delete list in Microsoft Excel

The same rules that applied for delete lists in AutoMap also apply for lists in Excel:

- Use any text editor to create a Delete List. Keep the following in mind:
- The general structure of a Delete List requires one concept per line.
- Avoid empty lines.
- The Delete List is NOT case-sensitive.
- Save the Delete List by going to File > Save As, and typing in a filename.
- Open your new Delete List in AutoMap: Go to the File > Open Form File, browse to your file, and click Open.

To un-apply a Delete List you have created from scratch and/or modified, follow Step IX. To load in a modified delete list, follow Step VII.

To delete concepts using a modified delete list and examine the effects on the text and concept list, follow Step VIII.

Lesson 3

Processing data: using a Generalization Thesaurus

I. Open AutoMap

On Empire:

- Navigate to C:\Documents and Settings\Carley\Desktop\Tools.
- Double-click on the Run Automap icon. The Automap Graphical User Interface (GUI) pops up.

From anywhere else: (requires a web connection)

http://www.casos.cs.cmu.edu/projects/automap/software.html

II. Overview of the AutoMap Graphical User Interface (GUI)

Below is a screen capture of the AutoMap GUI:



The AutoMap GUI is divided into four primary quadrants, or panels: P1 (top left), P2 (bottom left), P3 (top right), and P4 (bottom right) as seen in the screen shot above.

A drop-down menu bar at the top of the window provides access to analysis tools and utilities. The Browse Menu allows you to quickly navigate between documents you have loaded into Automap.

The P2 panel can be edited, but the other panels (P1, P3, P4) cannot. Information displayed on each panel is always related to the information displayed in the other three panels. The Browse Menu relates to all four panels at the same time.

III. Load multiple text documents into AutoMap

In order to analyze multiple documents simultaneously, you will need to store the documents together in one folder.

Example: C:\Documents and Settings\carley\Desktop\TextInputFiles02-01-07.

- In the AutoMap menu bar, select File, then Open Multiple Files. A folder chooser window will pop up.
- Navigate to the folder containing the documents you wish to analyze, and single-click on it.

Example: C:\Documents and Settings\carley\Desktop\TextInputFiles02-01-07

• Click the Open button in the bottom right corner.

The first text will be displayed in panel P1 under the tab titled 1.Original Texts. You can use the Browse Menu to browse through the texts.

Below is a screen capture of the first text display:

IV. Carry out a simple content analysis

A simple content analysis determines the frequencies of all words in a text document.

Examine the Concept List:

The Concept List considers concepts in each text file individually. It is created automatically when a document or set of documents is loaded into Automap, and is displayed in panel P2 under the tab titled 1.Concept List.

The Concept List tells you several important facts about each text in your set:

- The number of concepts found in the text displayed in panel P1 under the tab titled 1.Original Text
- Related frequencies of those concepts
- Cumulated unique concepts and total concepts contained in the data set

Note: The number of unique concepts considers each concept only once. The number of total concepts considers repetitions of concepts.

By default, the Concept List is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To return the list to frequency, click on the second-column header Frequency.

Below is a screen capture showing part of the Concept List, sorted by frequency, for the first document in our loaded folder of texts (Text1-in-user's guide.txt):

Create and refresh the Union Concept List:

The Union Concept List considers concepts across all texts in a set (unlike the Concept List, which considers each text in the set individually). It is located in panel P2 under the tab titled 2.Union Concept List.

The Union Concept List tells you several important facts about your text set:

- Concepts contained in all loaded text sets
- Related, cumulative frequencies of concepts in all text sets
- Cumulative unique and total concepts.

Before viewing your Union Concept List, you must refresh it. To refresh, go in the Menu Bar, choose File, then Refresh Union Concept List.

The Union Concept List can be refreshed after each step of pre-processing to visualize the impact of pre-processing operations on the union of concepts.

Below is a screen capture showing where to find the Refresh Union Concept List command:

After refreshing your Union Concept List, you can view it under the 2.Union Concept List tab in panel P2. Below is a screen capture showing where this tab is located in the GUI:

By default, the list is sorted by decreasing frequency of concepts. To sort the list alphabetically, click on the first-column header Concept. To return the list by Frequency, click on the second-header column Frequency.

Note: The number of unique concepts considers each concept only once. The number of total concepts also considers repetitions of concepts.

V. The basics of pre-processing

AutoMap follows a hierarchy of pre-processing techniques. If you apply a pre-processing technique of a lower order prior to a technique of higher order, the pre-processing will be maintained through all following procedures of higher order. If needed, you can un-apply each technique after applying it.

If you wish to apply multiple pre-processing techniques, carry out the process in the following order:

- Named-Entity Recognition
 This utility does not impact the data. It can be used before any type of
 analysis is run. It can be used before or after Stemming.
- Collocation/Bigram Identification This utility does not impact the data. It can be used before any type of analysis is run.
- 3. Stemming

This can be used before any type of analysis is run. It can be used before or after Named-Entity Recognition.

- 4. Deletion
 - This can be used before any type of analysis is run.
- 5. Thesauri
 - Generalization Thesaurus: This can be applied before Semantic Network Analysis is run. It can be applied before Meta-Matrix Thesaurus is applied.
 - Meta-Matrix Thesaurus: This has to be applied if a Meta-Matrix Analysis will be run.
 - Sub-Matrix Selection: This can only be performed if the Meta-Matrix Thesaurus was applied. It must be applied if a Sub-Matrix Analysis will be run.

This hierarchy is reflected in the numbering of the index card tabs in panels P1 and P2, to make the sequence of the pre-processing steps more intuitive.

Below is a screen capture showing the hierarchy of pre-processing techniques in panels P1 (top) and P2 (bottom):

VI. Open a Generalization Thesaurus

From the Menu bar select File > Open Generalization Thesaurus.

The thesaurus will be displayed in panel P2 under the 3.Preprocessing Settings tab, as a sub-tab titled 4.Generalization Thesaurus.

VII. Apply a thesaurus and examine its effect on the texts and concept list

Note: If you wish to apply both a Delete List and a Generalization Thesaurus, be sure to use first the Delete List and then the Thesaurus.

When applying a thesaurus, you have the following options:

Thesaurus content only

If this option is chosen, AutoMap:

- 1. Searches the texts for concepts specified in the thesaurus.
- 2. Translates matches into key concepts.
- Maintains only key concepts in the pre-processed texts. The remaining input text is dropped and is not considered in further pre-processing or analysis. The original distances of the key concepts are not maintained, but punctuation marks (such as at the ends of sentences and paragraphs) are maintained and considered in analysis.
- 4. Results in all key concepts in the text appearing directly adjacent to each other.

If this option is not chosen, Automap:

- 1. Searches the texts for concepts specified in the thesaurus.
- 2. Translates matches into key concepts.
- 3. Keeps the rest of the text as is. This means that all other concepts in the text that did not match concepts specified in the thesaurus will not be affected in any way. Original distances of both unaffected concepts and key concepts are maintained (unless a concept consisting of more than one word was translated into a key concept).

If you do not choose "thesaurus content only", the setting will not be applied. If you do choose "thesaurus content only", you then have another option:

Direct or rhetorical adjacency

Direct adjacency means that original distances between concepts that represent the key concepts are neither visualized nor considered for analysis.

Rhetorical adjacency means that the original distances between key concepts are retained and incorporated into later analyses. The original distances are visually symbolized by placeholders (&ldquot;xxx"). To choose the direct adjacency option, click the Direct button in the Adjacency field in the 4.Generalization Thesaurus index card under 3.Pre-processing tab in panel P2. To choose the rhetorical adjacency option, click the Rhetorical button in the same field.

If you do not change the adjacency option, AutoMap uses direct adjacency as the default. Also, direct adjacency is automatically applied if the "thesaurus content only" option is not checked.

To select the thesaurus content only option, check the box for Thesaurus content only the 4.Generalization Thesaurus index card in panel P2. You can then choose either direct or rhetorical adjacency by clicking in the circles with those labels.

To apply your chosen settings, click the Apply button on the 4.Generalization Thesaurus index card in panel P2.

To switch back to not using the "thesaurus content only" option, un-check the Thesaurus content only box in the 4.Generalization Thesaurus index card in panel P2, then apply the Generalization Thesaurus again.

VIII. Un-apply a Generalization Thesaurus

To un-apply a Generalization Thesaurus that was applied to the data, go to the 4.Generalization Thesaurus index card and click the Un-Apply button. This clears the 5.Texts After Generalization tab in panel P1.

IX. Modify the generalization thesaurus list

You can modify your generalization thesaurus by clicking inside the text field on the 4.Generalization Thesaurus index card in panel P2. Keep in mind the following points:

- Every line contains Concept / Key Concept (in other words, Old Word / New Word.)
- 2. A Concept can be one or more words.
- 3. A Key Concept is one word.
- 4. Be sure to separate the words by columns.
- 5. The Thesaurus is not case sensitive.

To apply a modified thesaurus and examine its effects on the texts and concept list, follow Step VII.

To un-apply a modified thesaurus, follow Step VIII.

X. Create a generalization thesaurus list from scratch

You can create a Generalization Thesaurus from scratch in AutoMap.

Find the 4.Generalization Thesaurus index card under the 3.Preprocessing Settings tab in panel P2. You will see a text field, composed of two columns titled "concept" and "generalization", that resembles a Microsoft Excel spreadsheet. To edit items inside this text field, simply double-click on them.

Automap can help with the building of a generalization thesaurus by loading the Union Concept List from the highest level of pre-processing applied into the Generalization Thesaurus field.

To load in the highest-level union concept list:

- 1. Follow Step 4 to create and refresh the Union Concept List
- 2. Click the Load Union Concept List button on the 4.Generalization Thesaurus index card.

Once loaded into AutoMap, the Concept List can be refined by applying Named-Entity Recognition and Deletion prior to application of the Generalization Thesaurus. (See Lessons 1 and 2).

To apply the thesaurus you have made from scratch and examine its effect on the texts and concept list, follow Step VII.

XI. Save the Generalization Thesaurus

To specify a location for your Generalization Thesaurus file, select File in the Menu Bar, then Output Storage Manager.

Below is a screen capture showing where to find this in the GUI:

A window will pop up listing all pre-processing output storage. This is the Output Storage Manager.

Find the Applied Generalization Thesaurus item in the list on the left-hand side of the Output Storage Manager. Click the Save file as... button to the right of the default file pathway. In the file chooser window that pops up, browse to the pathway you want and type in a filename.

Example: C:\Documents and Settings\carley\Desktop\Lesson 3\AppliedGeneralizationThesaurus

Click the Save Settings button at the bottom right corner of the Output Storage Manager. Close the Output Storage Manager window by clicking on the red X at the top right corner.

In the Automap Menu Bar, choose File, then Save applied Generalization Thesaurus.

XII. Open the Generalization Thesaurus in Microsoft Excel

Outside of Automap, navigate to the Generalization Thesaurus you have saved and double-click on it. A window titled "Open With" will pop up. Double-click on Microsoft Excel. The file will open in Excel (provided you have Excel installed on your computer).

Alternatively, you can copy and paste your Generalization Thesaurus into Excel directly from Automap. Single-click inside the text field on the 4.Generalization Thesaurus index card in panel P2. Press <Control> and <A&t; simultaneously to select all the text, followed by and simultaneously to copy the selected text. Then go into a blank Excel spreadsheet and press and simultaneously to paste the generalization thesaurus into the spreadsheet.

XII. Modify the Generalization Thesaurus in Microsoft Excel

You can modify your generalization thesaurus in Microsoft Excel just as for a standard spreadsheet. Keep in mind the following points:

- Every line contains Concept / Key Concept (in other words, Old Word / New Word.)
- 2. A Concept can be one or more words.
- 3. A Key Concept is one word.
- 4. Be sure to separate the words by columns.
- 5. The Thesaurus is not case sensitive.

To load in a thesaurus you have modified in Microsoft Excel, follow Step VI.

To apply this modified thesaurus and examine its effects on the texts and concept list, follow Step VII.

To un-apply this modified thesaurus, follow Step VIII.

Lesson 4

AutoMap Usage "Snapshots"

1. Snapshot: Split Input Text Files

Purpose

Split large text files into smaller ones of minimum equal size.

When to apply it: In order to speed up AutoMap coding.

Input from user: Number of words (NW) that each text file should contain after splitting.

How it works

Each text will be split at the next sentence mark after the number of words that the user had specified. Thus, each resulting split text will contain at least NW words.

Output

N texts that contain at least NW in directory specified by the user. The resulting texts maintain the original filename plus a counter, starting from 0 and going up to N, where N indicates the largest number of texts that an original text had been split up into.

How To

Click the Tools menu and select Open Text File Splitter. Follow the directions specified in the user interface.

2. Snapshot: Using Compare Maps

Purpose

- Compare individual mental maps and structures of social and organizational systems extracted from texts with AutoMap by using set theory.
- Consolidate individual mental maps and structures of social and organizational systems extracted from texts with AutoMap to a degree specified by the user.

How To

Click the Tools menu and select Open CompareMap. For further instructions consult the CompareMap User's Guide.

3. Snapshot: Merge DyNetML Files

Purpose

Merge multiple DyNetML files into 1 DyNetML file.

Example

This might be needed for example when DyNetML files that was generated per text during Sub-Matrix Text Analysis need to be consolidated into 1 DyNetML file that represent the entire text set.

Output

1 DyNetML file.

How To

Click the Tools menu and select Open DyNetML File Merger. Follow the directions specified in the user interface.

4. Snapshot: Convert Network Data Formats

Purpose

Convert a file in a specific network data format (CVS, DL, UCINET, DyNetML, VNA) into another network data format.

How To

Click the Tools menu and select Open Matrix Editor. Follow the directions specified in the user interface.

5. Snapshot: Edit Network Data

Purpose

Edit relational data.

How To

Click the Tools menu and select Open Network Data Format Converter. Follow the directions specified in the user interface.

6. Snapshot: Visualize Semantic Networks

Purpose

Visualize mental models and social structure.

How To

• Within AutoMap: click the Tools menu and select Open SocialInsight Visualizer

Example: Load in DyNetML files created in AutoMap.

• With External Tools: Convert DyNetML or DL files generated with AutoMap in formats required by the external tool you want to use:

Example: Convert DL into VNA files can be visualized in NetDraw. In NetDraw open VNA file: File > Open > VNA text file > complete.

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