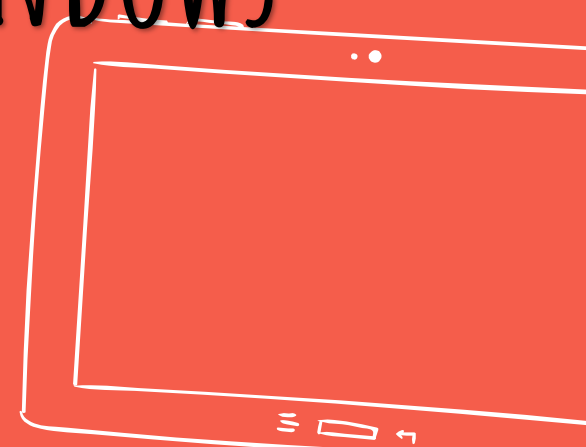


RESEARCH DATA MANAGEMENT

(RDM) WORKSHOP –



MANAGE QUALITATIVE RESEARCH DATA
USING NVIVO 11 FOR WINDOWS



HKUL RESEARCH DATA SERVICES

<https://lib.hku.hk/researchdata/rds.htm>

HKUL RESEARCH DATA SERVICES

RPG STUDENTS | RESEARCH STAFF | RDM | METADATA | DEPOSIT DATA | RESOURCES | HELP

WHAT IS RESEARCH DATA MANAGEMENT?

RDM FOR RESEARCH POSTGRADUATE (RPG) STUDENTS

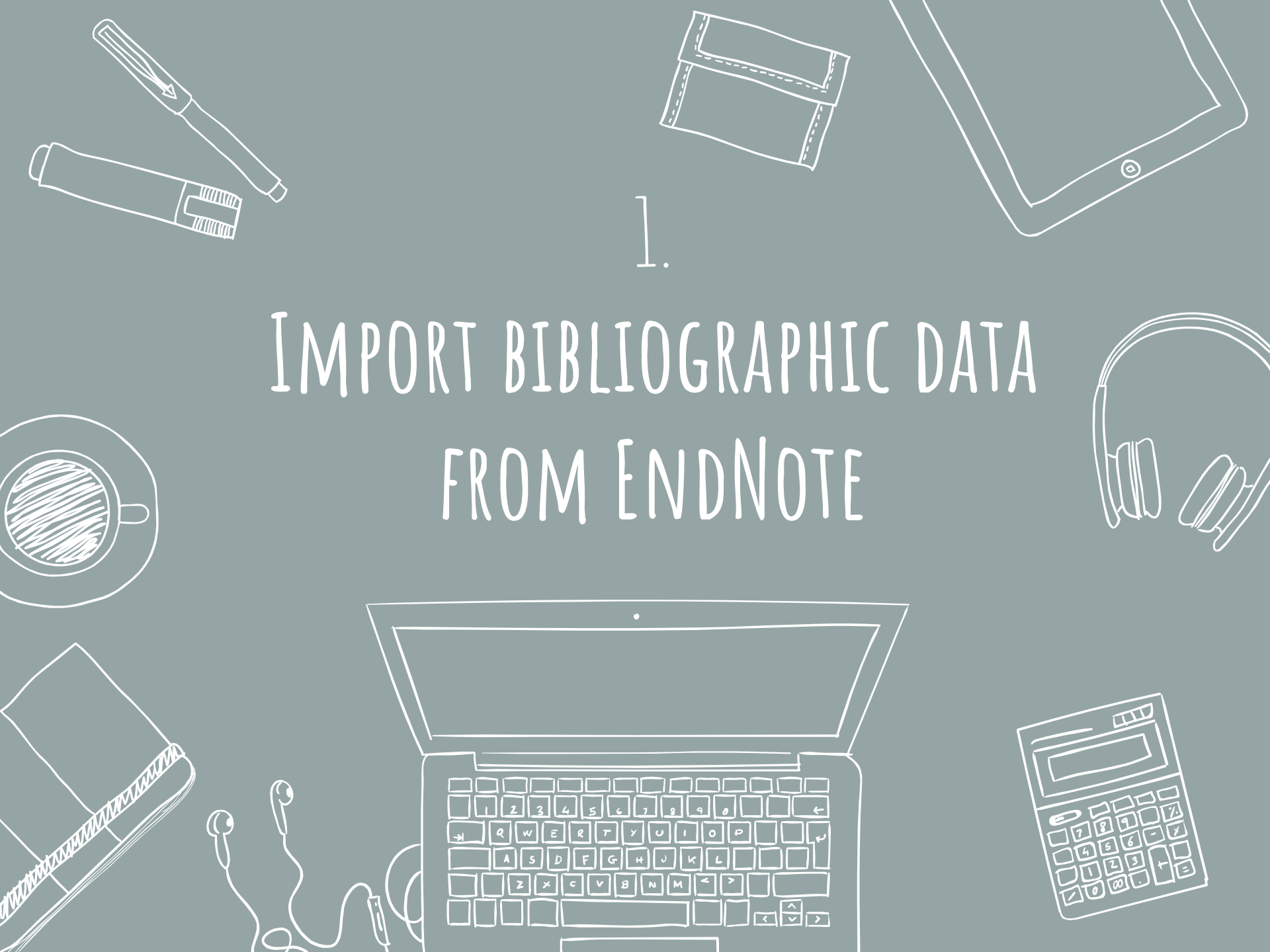
RDM FOR RPG SUPERVISORS

CONTINUE READING

THE UNIVERSITY OF HONG KONG LIBRARIES

THE UNIVERSITY OF HONG KONG

1. IMPORT BIBLIOGRAPHIC DATA FROM ENDNOTE



EndNote X8 - [My EndNote Library.enl]

File Edit References Groups Tools Window Help

Annotated

Search Options Search Whole Group Match Case Match Words

Title Contains semantic
And Year Contains
And Title Contains

Author Year Title

Abrizah, A.; Inuwa, Samaila; Afzal, Irfan N. 2016 Systematic Literature Review I

Acadia, Spencer Record Summary...

Al-Daihani, Sultan M.; Al New Reference

Attebury, Ramirose Ilene Edit References

Bates, Jessica; Best, Paul Move References to Trash

Beaudoin, Joan E. Add References To

Becher, Melissa Copy References To

Benson, Sara R. E-mail Reference

Bernard, Besseah; Daisy Remove References from Group

Birdsall, William F. Cut

Black, Elizabeth L.; Murp Copy

Boydston, Jeanne M. K. Copy Formatted

Brandão, Catarina; Miguel Paste

Brophy, Peter

Budd, John

Carr, Reg

Chen, Hsin-liang; Zhang, Mark as Read

Chen, Xiujuan; Wu, Ming Mark as Unread

Collins, Udanor; Stephen Rating

Coulter, Cynthia M. Show All References

Crosser, Cynthia Show Selected References

Davenport, Nancy Hide Selected References

de la Garza, Luis; Veit, J.

Detlor, Brian; Lewis, Viv

Dewey, Barbara I.

Diekema, Anne R.; Wes

Duke, Lynda M.; Tucker

Fong, Bonnie L.; Wang, I.

Franzosi, Roberto; Doyle

Garcia, Claudio M.; Elizalde

Record Summary...

New Reference

Edit References

Move References to Trash

Add References To

Copy References To

E-mail Reference

Remove References from Group

Cut

Copy

Copy Formatted

Paste

Mark as Read

Mark as Unread

Rating

Show All References

Show Selected References

Hide Selected References

File Attachments

Attach File...

PDF Viewer

Find Full Text

Find Reference Updates...

URL

Restore to Library

Resolve Sync Conflicts...

Attached PDFs

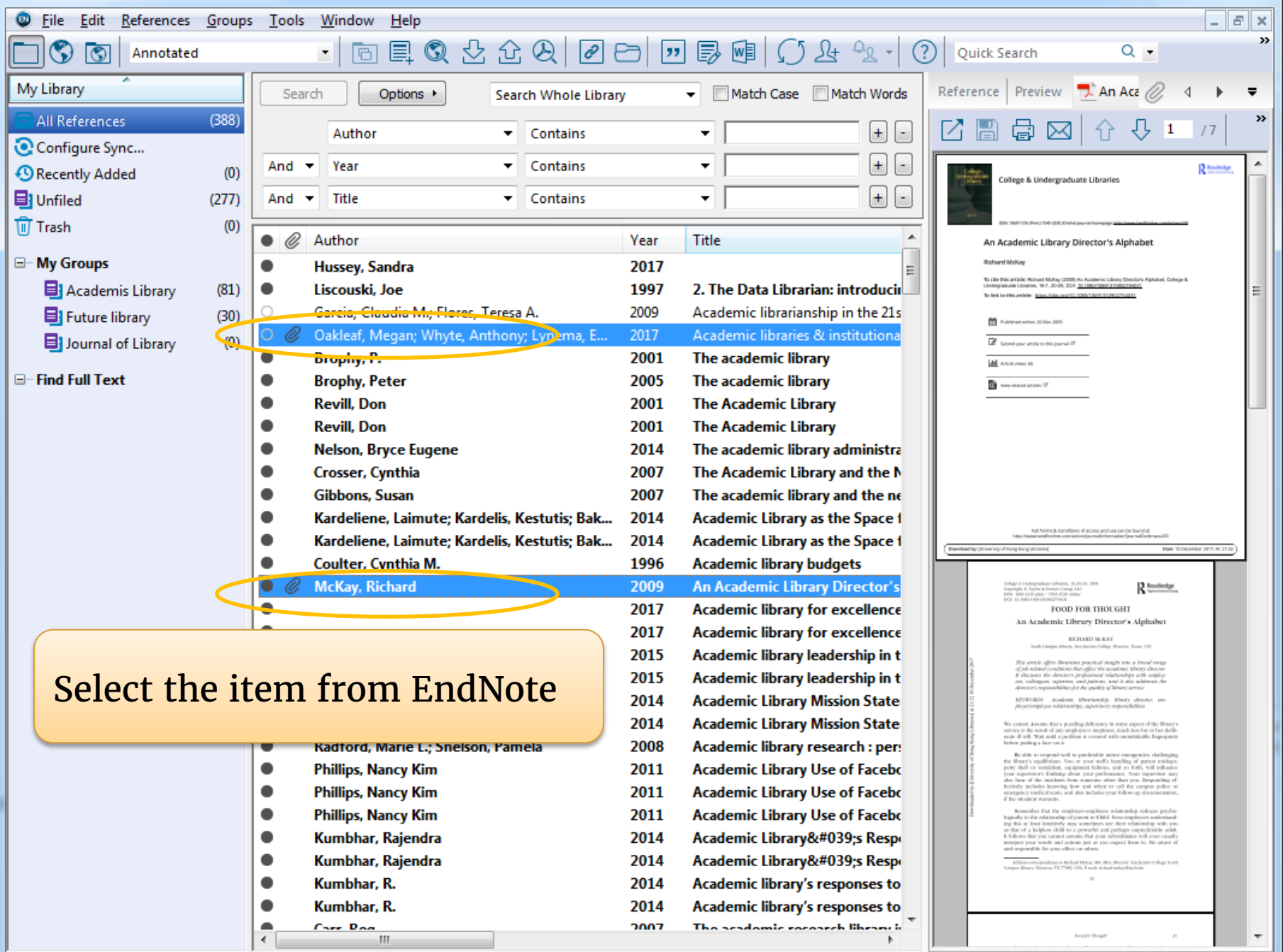
There are no PDFs attached to this reference.

Attach PDF file to references

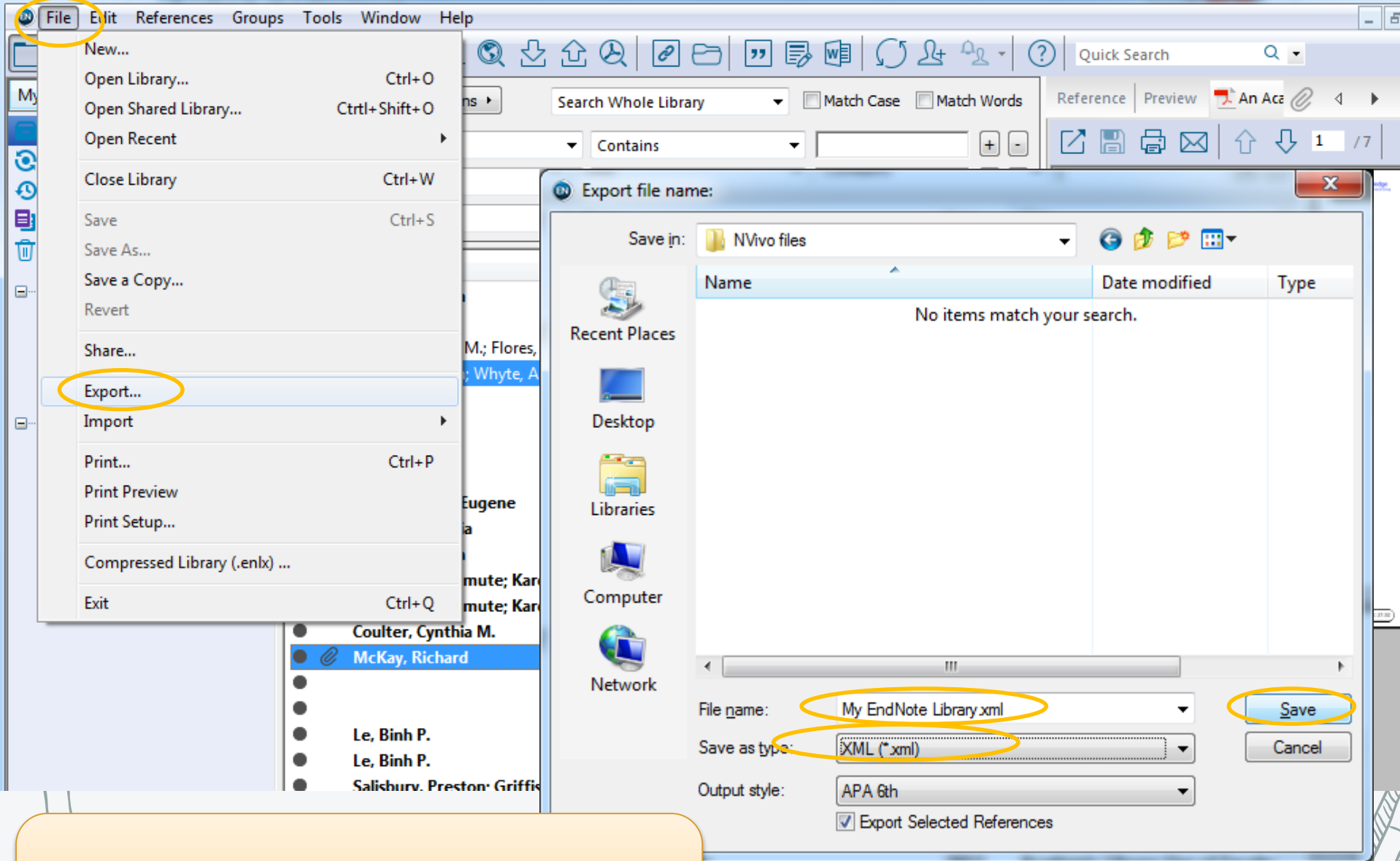
Showing 80 of 80 references in Group. (All References: 292)

Layout

EndNote X8 - [My EndNote Library.enl]

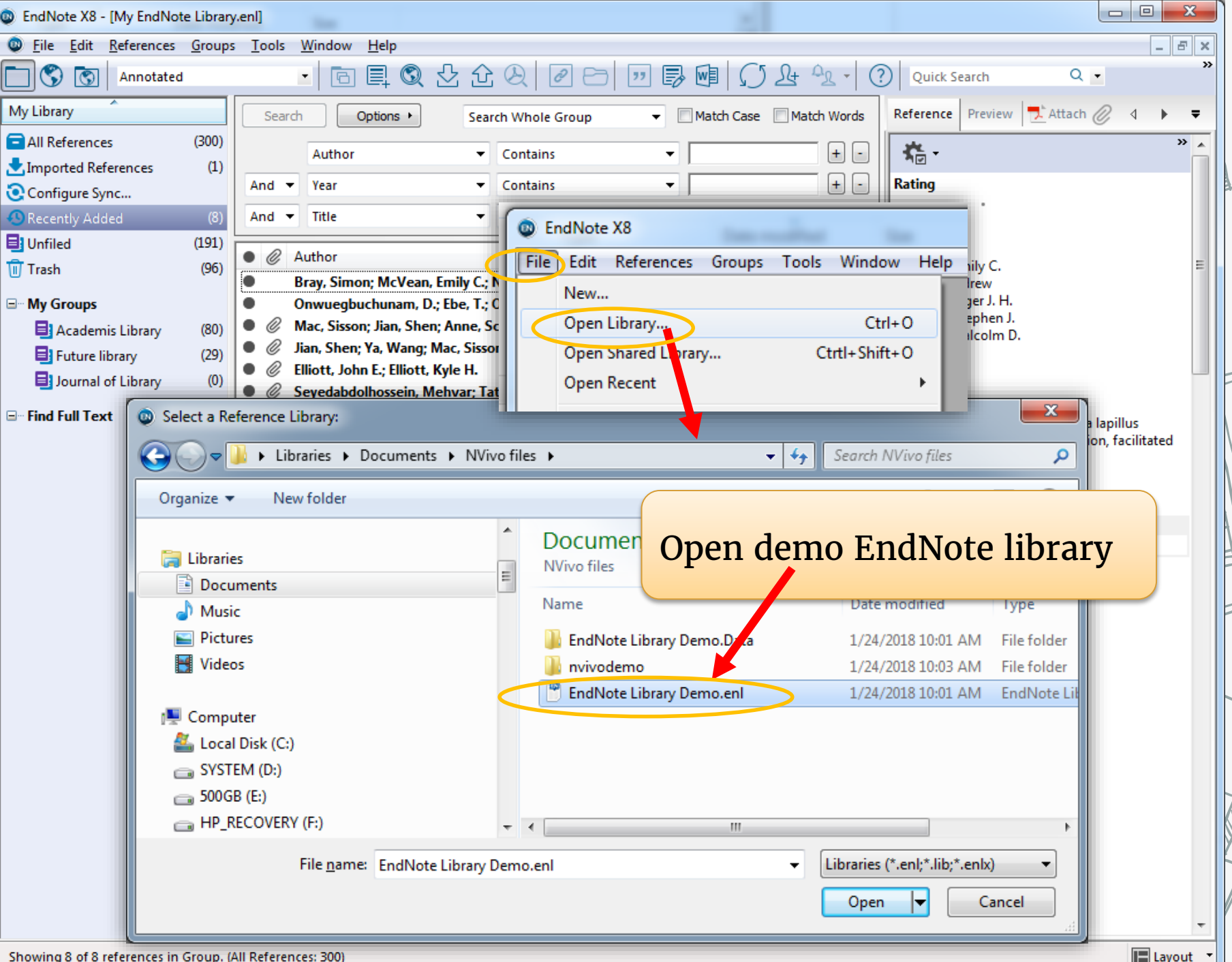


Select the item from EndNote



Select the item from EndNote

File > Export > Save as **XML (*.xml)**



The NVivo Workspace

Source: NVivo11-Getting-Started-Guide-Pro-edition.pdf

The NVivo workspace provides easy access to all your project material.

The ribbon helps you to locate all NVivo commands

See the contents of a folder in **List View**.
When you open items in a folder, they display in **Detail View**

Access Help

The screenshot shows the NVivo 11 workspace interface. The ribbon at the top includes tabs for FILE, HOME (selected), CREATE, DATA, ANALYZE, QUERY, EXPLORE, LAYOUT, and VIEW. The HOME tab has sub-options like Media Tools, MEDIA, and various editing tools. The left sidebar, titled 'Navigation View', contains sections for Internals (Interviews, News Articles, Project Administration, Social Media, Survey), Externals (Memos), Sources, Nodes, Classifications, Collections, Queries, Reports, Maps, and Folders. The main area shows a 'Sources' list view for 'Interviews' with columns for Name, Nodes, and References. A specific interview with 'Betty and Paul' is selected, showing its details in the 'Detail View' pane. The Detail View pane displays a waveform, a video thumbnail of the two individuals, and a transcript with three timestamped segments. The bottom status bar shows project statistics: FB 14 Items, Nodes 15, References 49, Read-Only, Unfiltered, and a timeline from 0:00 to 3:35.6.

Check the **Status bar** to see what is happening in your project

Work with your sources, nodes or other project items in **Detail View**.
Undock to work with your content in a separate window

NVivo Pro

Recent Projects

Environmental Change Down East

C:\Users\libtss\Documents\Sample Project.nvp

News in Chinese

C:\Users\libtss\Documents\News in Chinese.nvp

News in Chinese

C:\Users\libtss\Documents\NVivo

 Open Other Projects

New



Blank Project



Sample Project

Create a new project

New Project

Title EndNote

Description

File name C:\Users\libtss\Documents\EndNote.nvp

Write user actions to project event log

Connect with us



Help



Tutorials

Using NVivo for Mixed Methods Research

Project Planning with NVivo

Search FAQs



Info

New

Open

Save

Copy Project

Print

Close

Help

Options

Project Information



Project Properties



Open Project Event Log



Clear Project Event Log

Project log



Info

New

Open

Save

Copy Project

Print

Close

Help

Options

Project Information



Project Properties



Open Project Event Log



Clear Project Event Log

Project log

sample.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List To Other Destinations Export Purchase Transcript Check Status Transcription

Sources

Look for Search In Internals Find Now Clear Advanced Find

Internals

| Name | Nodes | References |
|------------------------|-------|------------|
| Combining Inverse a | 0 | 0 |
| Development of the | 0 | 0 |
| Modeling Water Clari | 0 | 0 |
| Oil Spill Detection an | 0 | 0 |
| Quantifying Economi | 0 | 0 |
| Tracking Marine Poll | 0 | 0 |

Event Log

| Logged | Name | Location | Event | Detail | User |
|--------------------|-------------------|------------------------|----------|-----------------|--------|
| 1/24/2018 10:14 AM | Reference | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Source Classifica | | Modified | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Refer | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Autho | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Year | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Title | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Secon | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Secon | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Place | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Publis | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Volu | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Numb | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Pages | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Sectio | Source Classifications | Created | Imported Biblio | libtss |
| 1/24/2018 10:14 AM | Reference:Tertia | Source Classifications | Created | Imported Biblio | libtss |

Sources

NVivo Pro

Recent Projects

EndNote

C:\Users\libtss\Documents\NVivo files\EndNote1.nvp

Survey

C:\Users\libtss\Documents\Survey.nvp

Environmental Change Down East

C:\Users\libtss\Documents\NVivo files\Sample Project.nvp

EndNote

C:\Users\libtss\Documents\EndNote.nvp

audio-video

C:\Users\libtss\Documents\audio-video.nvp

 [Open Other Project](#)

New



[Blank Project](#)



[Sample Project](#)

Open the demo project

Learn and Connect

Featured Video



[Explore NVivo 11 Pro](#)

Online Training



[Register for online training](#)

Getting Started Guide



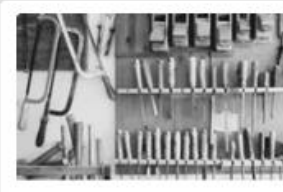
[Get up and running](#)

Featured Webinar



[Using NVivo for Mixed Methods Research](#)

The NVivo Blog



[Project Planning with NVivo](#)

Frequently asked questions



[Search FAQs](#)

Connect with us    

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Go Refresh Open Properties Edit Cut Copy Paste Merge Clipboard Format Paragraph Styles Select PDF Selection Insert Text Region Find Replace Delete Spec Pro

Sources Internal Externals Memos Framework Matrices

Look for Search In Internals Find Now Clear Advanced Find

Internals

Name Nodes References Created On Created By Modified On Modified By

New Internal Import Export List... Print List Paste Ctrl+V Sort By List View Refresh F5

Import Documents... Import PDFs... Import Audios... Import Videos... Import Pictures... Import Survey Import from NCapture... Import from Outlook... Import from EndNote... Import from Mendeley... Import from RefWorks... Import from Zotero... Import from Evernote... Import from OneNote...

Right click

Import bibliographical data from EndNote
Internals > Detail View (Space) >right click >
Import > Import from EndNote

Import bibliographical data from EndNote

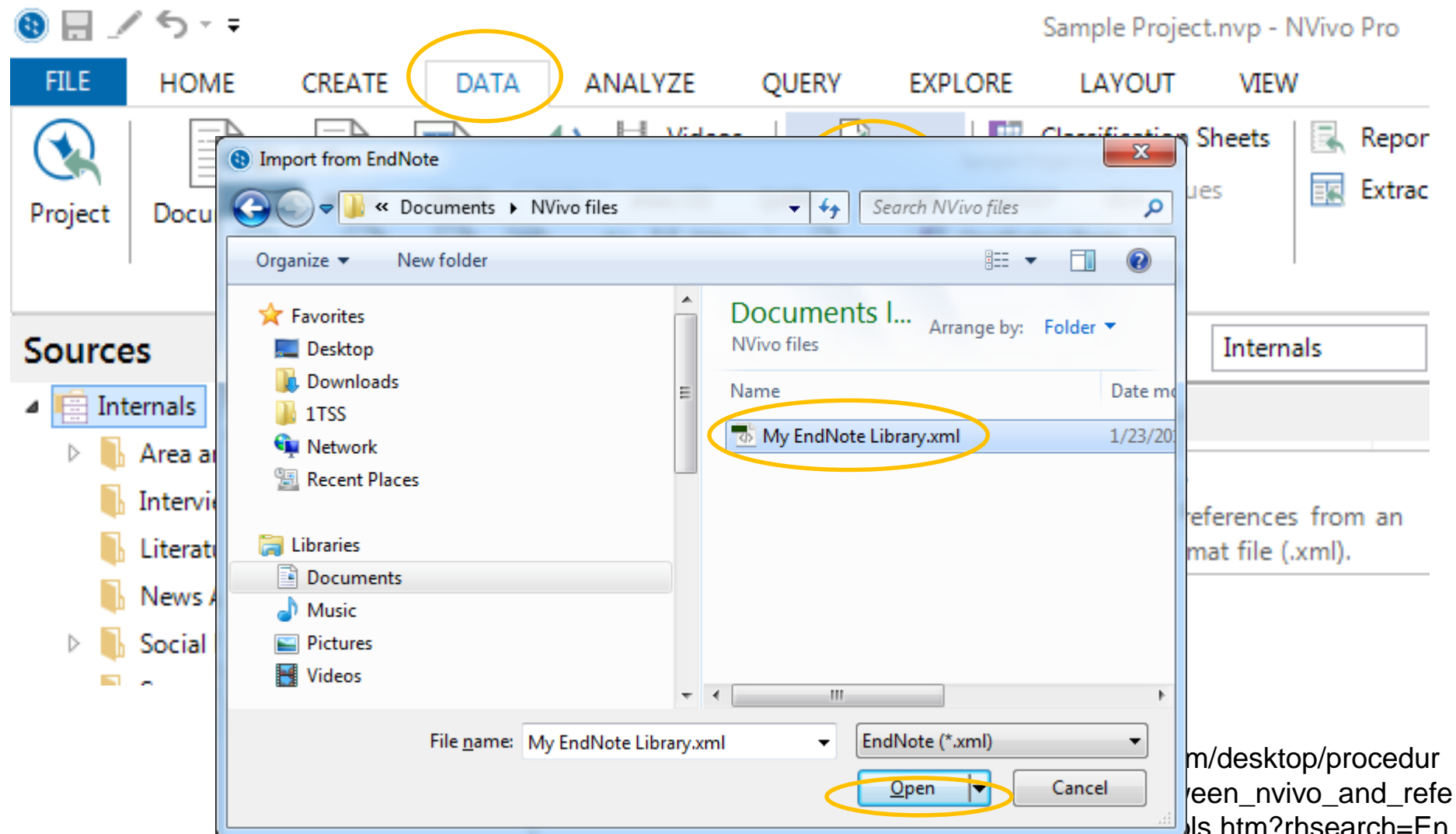
DATA > From Other Sources > From EndNote

The screenshot shows the NVivo Pro software interface. At the top, there is a ribbon menu with tabs: FILE, HOME, CREATE, DATA (which is highlighted with a yellow oval), ANALYZE, QUERY, EXPLORE, LAYOUT, and VIEW. Below the ribbon, there are several icons for different types of data: Project, Documents, PDFs, Survey, Audios, Videos, Pictures, Memos, and Import. The 'Import' section is expanded, showing options like 'From NCapture...', 'From Outlook...', 'From EndNote...', 'From Men...', 'From RefM...', 'From Zote...', 'From Evernote...', and 'From OneNote...'. The 'From EndNote...' option is also highlighted with a yellow oval. On the left side, there is a 'Sources' pane with a tree view showing categories like 'Internals', 'Area and Township', 'Interviews', 'Literature', 'News Articles', and 'Social Media'. The 'Internals' category is selected. In the center, there is a search bar labeled 'Look for' and a preview area titled 'Internals' showing an 'Overview of Sample P'.

http://help-nv11.qsrinternational.com/desktop/procedures/exchange_data_between_nvivo_and_reference_management_tools.htm?rhsearch=Endnote&rhsyns=%20#MiniTOCBookMark4

Import bibliographical data from EndNote

DATA > From Other Sources > From EndNote



dnote&rhsyns=%20#MiniTOCBookMark4

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Import from EndNote

Import from
C:\Users\libtss\Documents\NVivo files\My EndNote Library.xml

File encoding

Name sources by Author and Year

Select Author and Year

Assign sources to Different classifications based on record type

A single classification (Reference)

Different classifications based on record type

Already linked
0 of 17 records in your reference library are already linked to existing NVivo sources

Replace classification and attribute values of existing sources

Replace memo contents with abstract, keywords and notes

Assign attribute values to memos

To be linked
0 of 17 records in your reference library will be linked to existing NVivo sources

Replace classification and attribute values of existing sources

Replace memo contents with abstract, keywords and notes

Assign attribute values to memos

Import new
17 of 17 records in your reference library will not be linked to existing NVivo sources

Import unmatched records as new sources

Create internals in Internals Select...

Create externals in Externals Select...

Import source content from file attachments, URLs or figures where available

Create memos from abstract, keywords and notes

Assign attribute values to memos

Advanced... Import Cancel

Sources

Internals

Externals

Memos

Framework Matrices

LIBTSS 0 Items 54%

The screenshot shows the 'Import from EndNote' dialog box in NVivo Pro. The 'Name sources by' dropdown is set to 'Author and Year', which is highlighted with a yellow circle. A callout box points to this dropdown with the text 'Select Author and Year'. The 'Assign sources to' dropdown is set to 'Different classifications based on record type', which is also highlighted with a yellow circle. At the bottom right of the dialog box, the 'Import' button is highlighted with a yellow circle.

Import from EndNote

The screenshot shows the NVivo Pro software interface with the 'DATA' tab selected. The 'Sources' pane on the left lists various project components like 'Internals', 'Area and Township', 'Interviews', etc. A callout box highlights the 'Internals' folder. The main workspace displays a table of articles with PDF attachments, each with a small PDF icon next to the name. The table columns include Name, Nodes, References, Created On, Created By, Modified On, and Modified By.

| Name | Nodes | References | Created On | Created By | Modified On | Modified By |
|--|-------|------------|--------------------|------------|--------------------|-------------|
| Elliott, John E.; Elliott, Kyle H.; (2013) - 5 | 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |
| Jian, Shen; Ya, Wang; Mac, Sisson; (2016) | 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |
| Mac, Sisson; Jian, Shen; Anne, Schlegel; (| 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |
| Mohamed, A. Abdelrhman; (2016) - 52 | 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |
| Overview of Sample Project | | 0 | 1/24/2018 9:28 AM | WWS | 9/8/2015 8:46 AM | WWS |
| Polychronis, Kolokoussis; Vassilia, Karat | 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |
| Seyedabdalhossein, Mehvar; Tatiana, Fil | 0 | 0 | 1/24/2018 10:30 AM | LIBTSS | 1/24/2018 10:30 AM | LIBTSS |

Articles with PDF
in Internals

Sources

- Nodes
- Classifications
- Collections
- Queries
- Reports
- Maps
- Folders

Import from EndNote

The screenshot shows the NVivo Pro application window with the title "EndNote1.nvp - NVivo Pro". The top navigation bar includes FILE, HOME, CREATE, DATA (selected), ANALYZE, QUERY, EXPLORE, LAYOUT, and VIEW. Below the navigation bar are various project management and analysis tools like Project, Documents, PDFs, Survey, Audios, Videos, Pictures, Memos, and Import.

The main area displays the "Sources" panel on the left, which lists categories such as Internals, Area and Township, Interviews, Literature, News Articles, Survey, Externals, and Memos. A specific item, "Internals", is highlighted and circled in yellow. The central workspace shows a table titled "Internals" with columns: Name, Nodes, References, Created On, Created By, Modified On, and Modified By. Several PDF documents are listed in the table.

A context menu is open over one of the PDF items in the table. The menu options include:

- Code... Ctrl+F2
- Code to Recent Nodes
- Auto Code...
- Range Code...
- Uncode... Ctrl+Shift+F2
- Uncode from Recent Nodes
- Export
- Print
- Open Classification Sheet
- Cut** Ctrl+X (circled in yellow)
- Copy Ctrl+C
- Delete Del
- Create As
- Add To Set...
- Visualize
- Color
- Classification

A large orange callout box points to the "Cut" option in the context menu with the text: "Move to folder : Select sources > right click > Cut".

Import from EndNote

The screenshot shows the NVivo Pro interface with the "DATA" tab selected. On the left, the "Sources" panel displays a tree view of project content, including "Internals" (Area and Township, Interviews, Literature, News Articles, Survey), "Externals" (Literature), "Memos" (Literature, Progress Reports, Project Administration, Team Memos), and "Framework Matrices". A yellow circle highlights the "Literature" folder under "Internals".

In the main workspace, the "Literature" folder is selected, showing a list of items. One item, "Analyzing Estuarine Shoreline Change~ A Case Study of Ceda", is displayed with its details: 0 Nodes, 0 References, Created On 1/24/2018 9:2, Created By WWS, Modified On 8/6/2015 1:06, Modified By WWS.

A context menu is open over the literature item, with "Paste" highlighted by a yellow circle and a callout arrow pointing to a callout box containing the text "Select designated folder : Right click > Paste". Other options in the context menu include "New Internal", "Import", "Export List...", "Print List", "Sort By", "List View", and "Refresh".

The bottom navigation bar includes links for "Project", "Documents", "PDFs", "Survey", "Audios", "Videos", "Pictures", "Memos", "From Other Sources", "Classification Sheets", "Attribute Values", "Report", "Extract", "Items", "List", "To Other Destinations", "Purchase Transcript", "Check Status", and "Export Transcription".

The bottom status bar shows "LIBTSS 1 Item".

Import from EndNote

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos Import Classification Sheets Report Extract Items List To Other Destinations Purchase Transcript Check Status Export Transcription

Sources

Look for Search In Externals Find Now Clear Advanced Find X

| Name | Nodes | References | Created On | Created By | Modified On | Modified By |
|---|-------|------------|------------|------------|-------------|-------------|
| This is Core Sound | 18 | 36 | 1/24/2018 | WWS | 8/6/2015 1: | WWS |
| NC Sea Turtle Project | 4 | 4 | 1/24/2018 | WWS | 8/6/2015 1: | WWS |
| The Economic and Market Value of Coasts and Estuaries | 1 | 1 | 1/24/2018 | EDR | 5/6/2015 8: | WWS |
| Water Quality - Estuaries and Polluted Runoff | 2 | 2 | 1/24/2018 | WWS | 5/6/2015 8: | WWS |
| 2010 02 Cooper presentation | 13 | 64 | 1/24/2018 | WWS | 5/6/2015 8: | WWS |
| Bray, Simon;McVean, Emily C.;Nelson, Andrew;Herbert, Roger J. H.;Hawkins, Ste | 0 | 0 | 1/24/2018 | LIBTSS | 1/24/2018 | LIBTSS |
| Onwuegbuchunam, D.;Ebe, T.;Okoroji, L.;Essien, A.; (2017) - 524 | 0 | 0 | 1/24/2018 | LIBTSS | 1/24/2018 | LIBTSS |

Internals

- Area and Township
- Interviews
- Literature
- News Articles
- Survey
- Externals** (highlighted)
- Memos
- Framework Matrix

Articles without PDF in Externals

Sources

- Nodes
- Classifications
- Collections
- Queries
- Reports
- Maps
- Folders

LIBTSS 3 items selected

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List To Other Destinations Purchase Transcript Check Status Export Transcription

Sources

Look for Search In Externals Find Now Clear Advanced Find X

Internals
Externals (highlighted)
Memos
Framework Matrices

Externals

| Name | Nodes | Reference |
|----------------------|-------|-----------|
| Beaudoin, Joan E.; | 0 | 0 |
| Becher, Melissa; (| 0 | 0 |
| Bernard, Besseah; | 0 | 0 |
| Birdsall, William F. | 0 | 0 |
| Brandão, Catarina | 0 | 0 |
| Brophy, Peter; (20 | 0 | 0 |
| Budd, John; (2005 | 0 | 0 |
| Carr, Reg; (2007) | 0 | 0 |
| Chen, Xiujuan; Wu | 0 | 0 |
| Collins, Udanor; St | 0 | 0 |

Beaudoin, Joan E.; (2011) - 22 X

Click to edit

Click to edit note

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In Nodes ... Code At Enter node name (CTRL+Q) ...

EndNote.nvp - NVivo Pro

Memos

Sources

Look for: Memos

Search In: Memos

Find Now

Clear

Advanced Find

Memos

| Name | Nodes | References |
|------------------------|-------|------------|
| Bates, Jessica;Best, P | 0 | 0 |
| Becher, Melissa; (20 | 0 | 0 |
| Bernard, Besseah;Da | 0 | 0 |
| Brandão, Catarina;M | 0 | 0 |
| Brophy, Peter; (2005 | 0 | 0 |
| Budd, John; (2005) - | 0 | 0 |
| Carr, Reg; (2007) - 2 | 0 | 0 |
| Chen, Xiujuan;Wu, | 0 | 0 |
| Collins, Udanor;Step | 0 | 0 |
| Hansson, Joacim;Joh | 0 | 0 |
| Harland, Fiona;Stew | 0 | 0 |
| Santos, Ieda M.;Ali, | 0 | 0 |
| Sobel, Karen; (2017) | 0 | 0 |
| Thomas, Susan;Tewe | 0 | 0 |
| Wang, Peng;Chiu, Di | 0 | 0 |
| Wilders, Coen; (2017 | 0 | 0 |

Content imported from reference library at 11:35 AM on 1/23/2018

[Abstract]

Purpose This viewpoint paper aims to propose a digital and research literacy support program for postgraduate schools in sub-Saharan Africa institutions. Design/methodology/approach The paper reviewed literature on postgraduate students' skills and postgraduate information literacy programs and proposed one for postgraduate schools in sub-Saharan Africa institutions. Findings Information literacy programs are not implemented at the postgraduate level in sub-Saharan Africa possibly because of limitations/implications The course is only a proposed course that can be embedded into the postgraduate curriculum in sub-Saharan African universities. The effectiveness of the course has not been evaluated in this study. Originality/value The proposed information literacy program used on digital and research literacy, which is still relatively new in sub-Saharan Africa.

Click to edit

Click to edit memos

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

Memos

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import

Classification Sheets Report Project Items List To Other Destinations Export Purchase Transcript Check Status Transcription

Sources < Look for Search In Progress Report Find Now Clear Advanced Find X

Progress Reports

| Name | Nodes | References |
|---------------------|-------|------------|
| 2010 05 Team projec | 0 | 0 |
| 2010 06 Team projec | 0 | 0 |
| 2012 05 Team projec | 0 | 0 |

Project protocol memo 2010 05 Team project process Down East Interview Guide Click to edit

These memos will constitute a chronological history of progress in the project. Prior to closing out for any given day, please briefly summarize your daily progress here. Always start with a date/time stamp and your name.

5/15/2010 2:23 pm: Wanda
Played some with attitude parent node -- not happy with that yet. Started initial concept map of pre-coding deductive nodes.

May 15, 2010: Pre-coding deductive node thoughts

```

graph TD
    subgraph BE [Built environment]
        BE_Built[Built environment] --> BE_Development[Development]
        BE_Built --> BE_Infrastructure[Infrastructure]
    end
    subgraph NE [Natural environment]
        NE_Natural[Natural environment] --> NE_Landscape[Landscape]
        NE_Natural --> NE_Water[Water quality]
        NE_Natural --> NE_Wildlife[Wildlife]
        NE_Water --> NE_Ecosystem[Ecosystem services]
    end
    subgraph E [Economy]
        E_Agriculture[Agriculture] --> E_Aquaculture[Aquaculture]
        E_Fishing[Fishing] --> E_Tourism[Tourism]
        E_Aquaculture --> E_Tourism
        E_Economy[Economy] --> E_Agriculture
        E_Economy --> E_Fishing
        E_Economy --> E_Aquaculture
        E_Economy --> E_Tourism
        E_Cost[Cost of living] --> E_Tourism
    end
    subgraph C [Community]
        C_Community[Community] --> C_Connection[Connection to Down East]
        C_Community --> C_Change[Community change]
        C_Connection --> C_Vision[Vision for future]
    end

```

Click to edit memos

5/28/2010 5:18 PM: Wanda

In Nodes ... Code At Enter node name (CTRL+Q) ... 4 4 4 100%

Attributes

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import

Classification Sheets Report Extract Items List Project Classification Sheets To Other Destinations Export Purchase Transcript Check Status Transcription

Sources

Look for Search In Externals Find Now Clear Advanced Find

Externals

| Name | Nodes | References |
|-------------------|-------|------------|
| Beaudoin, Joan E | 0 | 0 |
| Becher, Melissa; | 0 | 0 |
| Bernard, Besseah | 0 | 0 |
| Birdsall, William | 0 | 0 |
| Brandão, Catarin | 0 | 0 |
| Brophy, Peter; (2 | 0 | 0 |
| Budd, John | 0 | 0 |

Bookmarks

- Will Web Search Engines Replace...
 - INTRODUCTION
 - METHODOLOGY
 - SELECTION OF DATABASE
 - INCLUSION AND EXCLUSI
 - SEARCH STRATEGY
- SEARCH RESULTS

Ctrl+F2 Y APPRAISAL
GS SION USION WLEDGEMENTS
Six A NCES

Carr, Code...
Chen, Code to Recent Nodes
Collins, Auto Code...
Range Code...
Uncode... Ctrl+Shift+F2
Uncode from Recent Nodes
Open External... Ctrl+Shift+O
Open External File
Export
Print
Open Classification Sheet
Cut Ctrl+X
Copy Ctrl+C
Delete Del
Memo Link
Create As
Add To Set...
Visualize
External Properties... Ctrl+Shift+P
Color
Classification

J. Bates et al. / The Journal of Academic Librarianship 43 (2017) 8-17

- ASSIA (Applied Social Sciences Index and Abstracts), Platform: Proquest
- CINAHL Plus (Cumulative Index to Nursing and Allied Health Literature), Platform: EBSCOhost
- LISA (Library and Information Science Abstracts), Platform: Proquest
- Medline, Platform: OVIDSP
- PsycINFO, Platform: OVIDSP
- Scopus
- SSA (Social Services Abstracts), Platform: Proquest

Source classification

Code At Enter node name (CTRL+Q)

No Classification
 Book
 Journal Article

LIBTSS 10 Items

EndNote.nvp - NVivo Pro

Attributes

Sources

Look for Search In Find Now Clear Advanced Find X

| Name | Nodes | Referen |
|--------------------------|-------|---------|
| Beaudoin, Joan E | 0 | 0 |
| Becher, Melissa; | 0 | 0 |
| Bernard, Besseah | 0 | 0 |
| Birdsall, William | 0 | 0 |
| Brandão, Catarin | 0 | 0 |
| Brophy, Peter; (2 | 0 | 0 |
| Budd, Jo | | |
| Carr, Reg | | |
| Chen, Xia | | |
| Collins, L | | |

Externals

Becher, Melissa; (2015) - 33 I Bernard, Besseah;Daisy, Achi Bates, Jessica;Best, Paul;McQ

Bookmarks

- Will Web Search Engines Replace INTRODUCTION
- METHODOLOGY
- SELECTION OF DATABASE
- INCLUSION AND EXCLUSI
- SEARCH STRATEGY

SEARCH RESULTS Ctrl+F2 PRAISAL

Code... Code to Recent Nodes N

Range Code... ON

Uncode... Ctrl+Shift+F2 EDGEMENTS

Uncode from Recent Nodes A

Open External... Ctrl+Shift+O S

Open External File

Export

Print

Open Classification Sheet

Cut Ctrl+X

Copy Ctrl+C

Delete Del

Memo Link

Create As

Add To Set...

Visualize

In No Node At Enter node name (CTRL+Q)

External Properties

Ctrl+Shift+P

Color

Classification

Applied keywords or a number of other

Despite these databases using a

and retrieval of articles predominantly available

es.

re defined as websites which search public areas

to the terms that the user types in.¹ Five web

3) were selected based on usage (traffic) as

owing tools: Alexa, Reliablesoft and eBiz.² Each

library databases and web search engines is provided by the

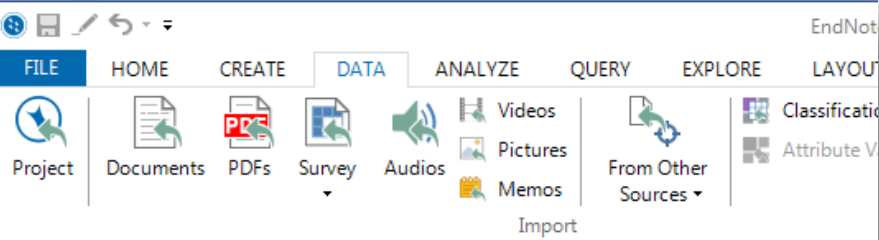
ity of Illinois at Urbana-Champaign (<http://www.library.pare1.html>, last accessed 31 October 2016).

a.com/topsites), Reliablesoft (<https://www.reliablesoft.net/the-world/>), eBiz (<http://www.ebizmba.com/articles/searching-for-clinical-information-in-medline-and-psycinfo>).

J. Bates et al. / The Journal of Academic Librarianship 43 (2017) 8–17

- ASSIA (Applied Social Sciences Index and Abstracts), Platform: Proquest
- CINAHL Plus (Cumulative Index to Nursing and Allied Health Literature), Platform: EBSCOhost
- LISA (Library and Information Science Abstracts), Platform: Proquest
- Medline, Platform: OVIDSP
- PsycINFO, Platform: OVIDSP
- Scopus
- SSA (Social Services Abstracts), Platform: Proquest
- SSCI (Social Sciences Citation Index), Platform: Web of Science

Fig. 2. List of databases used.



Attributes

PDF Properties

Attributes

The screenshot shows a software interface for managing sources and documents, likely EndNote or a similar bibliographic manager. A green callout box labeled "Attributes" points to the "Attribute Values" tab in the "PDF Properties" dialog.

Top Navigation Bar: FILE, HOME, CREATE, DATA, ANALYZE, QUERY, EXPLORE, LAYOUT. The DATA tab is selected.

Sources Panel: Internal, External, Memos, Framework Matrices. The External category is highlighted with a yellow circle.

Central Area: Sources list. A yellow circle highlights the "External Properties..." option in the context menu.

PDF Properties Dialog: Title: PDF Properties. Tab: Attribute Values. Classification: Journal Article. Table of attributes and values:

| Attribute | Value |
|------------|---|
| Author | Benson, Sara R.; |
| Year | 2017 |
| Title | Interpreting Fair Use for Academic Librarians |
| Journal | The Journal of Academic Librarianship |
| Volume | 43 |
| Issue | 2 |
| Pages | 105-107 |
| Start Page | Unassigned |
| Epub Date | Unassigned |

Bottom Context Menu: Delete, Memo Link, Create As, Add To Set..., Visualize, External Properties..., Color, Classification. The "External Properties..." option is highlighted with a yellow circle.

Right Sidebar: Becher, Melissa, Will Web Search, INTRODUCTION, to Recent Nodes, Code..., de..., PDF..., Classification Sheet, Del, Link, As, To Set..., Classify.

Bottom Status Bar: LIBTSS 10 Items, LIBTSS 17 Items.

Coding

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Project Items List Classification Sheets To Other Destinations Export Purchase Transcript Check Status Transcription

Sources

Look for Literature Search In Find Now Clear Advanced Find X

Internals
Area and Township
Interviews
Literature
News Articles
Survey
Externals
Literature
Memos
Literature
Progress Reports
Project Administration

Ctrl-F = Find

PDF Elliott, John E.; Elliott, Kyle H. (Refer)

| | Refer |
|--------------------------|-------|
| PDF Analyzing Es | 0 0 |
| PDF Elliott, John E. | 0 0 |
| PDF Jian, Shen; Ya, W | 0 0 |
| PDF Mac, Sisson; Jian, | 0 0 |
| PDF Mohamed, A. Abde | 0 0 |
| PDF Polychronis, Kolokou | 0 0 |
| PDF Seyedabdalhossein, | 0 0 |

temporaneous emission would be the most straightforward identification. Radio astronomers have also recently brought online a wide array of low-frequency antenna arrays to look for a contemporaneous pulse and upgraded imaging in the optical and HI imaging in the radio. Systematic surveys are characterizing all types of transient phenomena in the local universe and have recently found multiple new distinct classes of elusive transients (15).

ENVIRONMENTAL SCIENCE

Tracking Marine Pollution

John E. Elliott¹ and Kyle H. Elliott²

Visit a beach almost anywhere and you will see plastic waste floating in the water and heaped above the tide lines. That debris is both a source and an overt signal of the even more pervasive contamination of marine biota by persistent chemicals. Present at ultra-trace levels but often highly toxic, chemical pollutants can be challenging to measure and understand. As the most problematic compounds biomagnify in food chains, sampling of marine top predators yields a global picture of ocean pollution.

¹Science & Technology Branch, Environment Canada, Delta, BC V4K 3N2, Canada. ²Department of Biological Sciences, University of Manitoba, Winnipeg, MB R3T 2N2, Canada. E-mail: john.elliott@ec.gc.ca

We have come a long way since Rachel Carson's *Silent Spring* and subsequent reports of chemical contamination of even the most remote ecosystems, including effects on the survival and reproduction of coastal seabirds (1). Use of the worst chlorinated chemicals was banned or severely restricted through the 2001 Stockholm Convention. Increasing mercury levels in marine wildlife, among other reasons, led to the adoption in January 2013 of the global Minamata Convention on Mercury. But with thousands of new chemicals introduced annually, some will inevitably slip through the regulatory net to become the next persistent global contaminants. There is thus a continuing need for efficient monitoring.

Maps Folders In Nodes Code At Enter node name (CTRL+Q)

EndNote1.nvp - NVivo Pro

Coding

Sources

Look for Search In Find Now Clear Advanced Find

Literature

| Name | Nodes | References |
|---------------------------|-------|------------|
| Analyzing Estuarine S | 0 | 0 |
| Elliott, John E.;Elliott, | 0 | 0 |
| Jian, Shen;Ya, Wang; | 0 | 0 |
| Mac, Sisson;Jian, She | 0 | 0 |
| Mohamed, A. Abdels | 0 | 0 |
| Polychronis, Kolokou | 0 | 0 |
| Seyedabdolhossein, | 0 | 0 |

PDF Elliott, John E.;Elliott, Kyle H. (

temporaneous emission would be the most straightforward identification. Radio astronomers have also recently brought online a wide array of low-frequency antenna arrays to look for a contemporaneous pulse and upgraded imaging in the optical and HI imaging in the radio. Systematic surveys are characterizing all types of transient phenomena in the local universe and have recently found multiple new distinct classes of elusive transients (15).

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Code...

- Code to Recent Nodes
- Code In Vivo
- Uncode...
- Uncode from Recent Nodes
- Export PDF...
- Print
- Copy
- Paste As See Also Link
- Selection Mode
- Select All
- Links
- PDF Properties... Ctrl+Shift+P

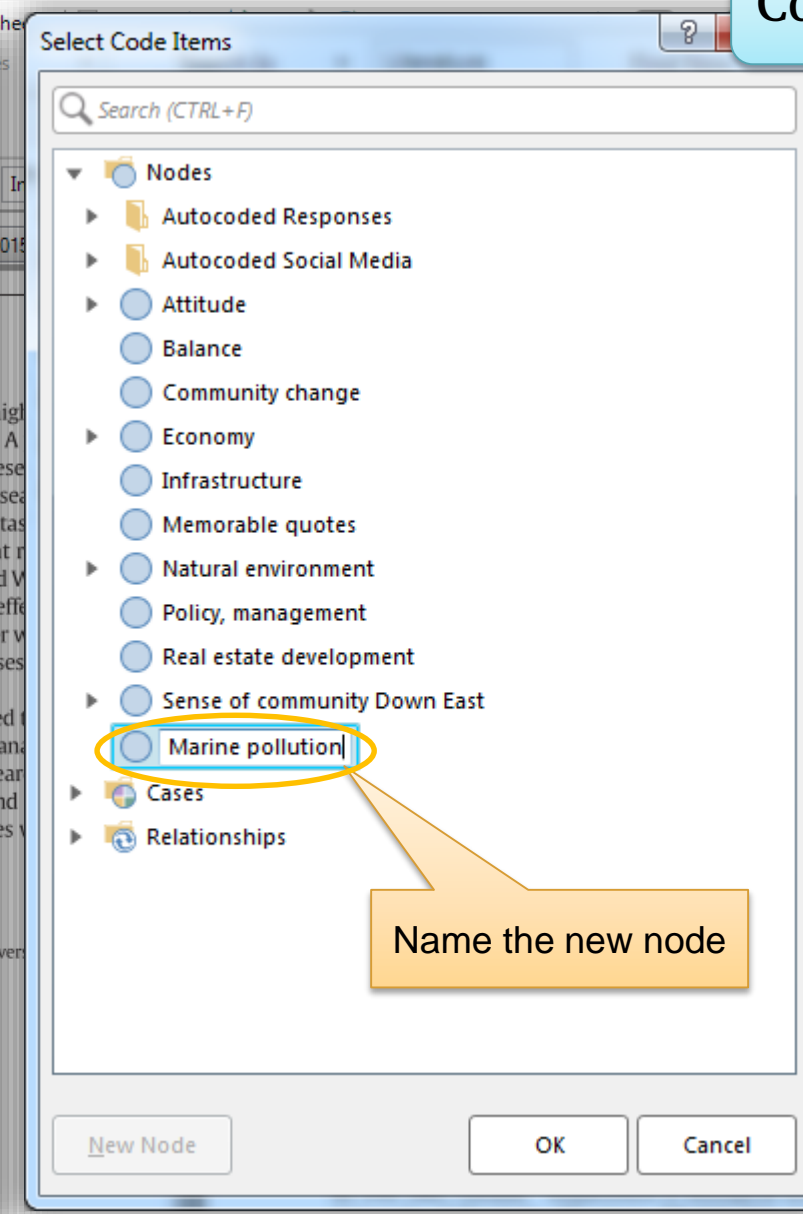
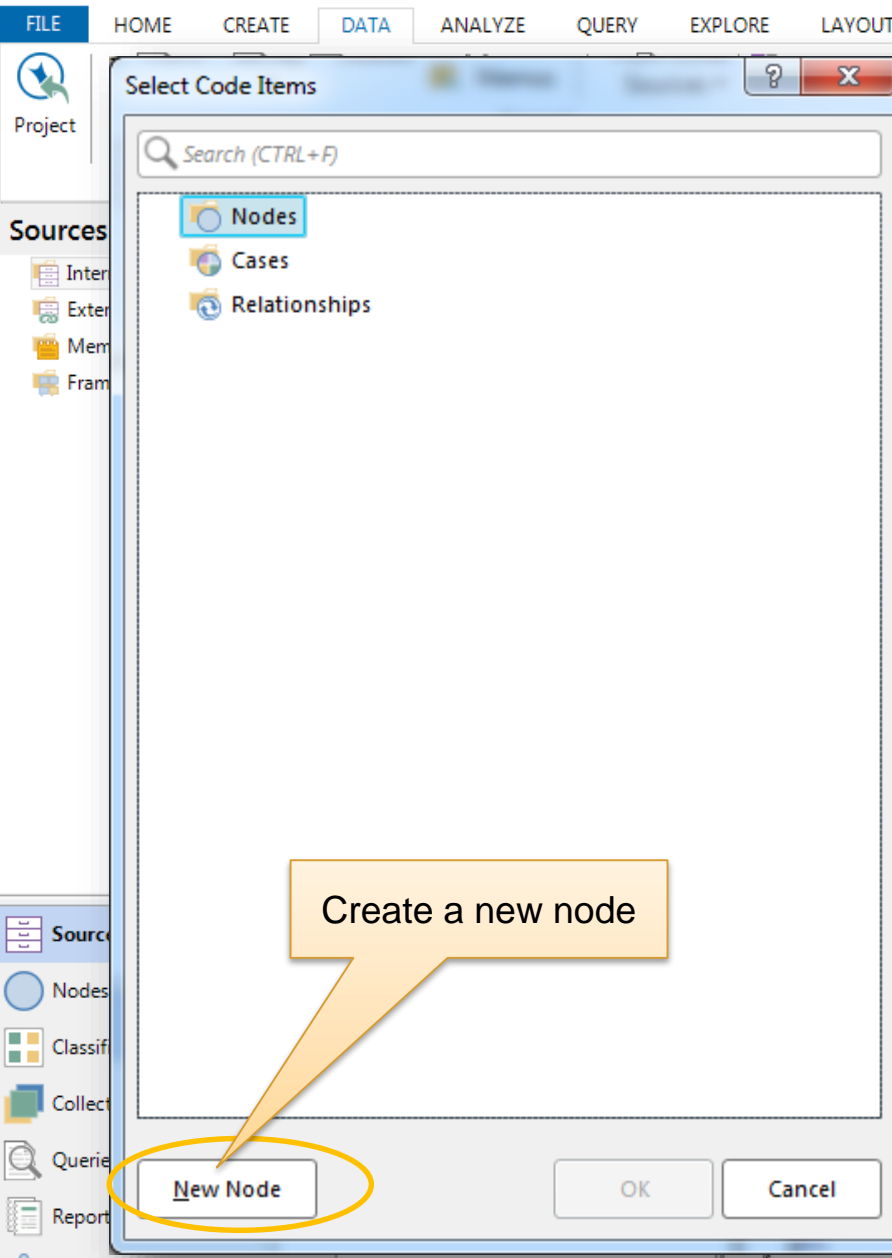
Code as you read

Carson's *Spring* and subsequent reports of chemical contamination of even the most remote ecosystems, including effects on the survival and reproduction of coastal seabirds (1). Use of the worst chlorinated chemicals was banned or severely restricted through the 2001 Stockholm Convention. Increasing mercury levels in wildlife, among other reasons, led to a ban on January 2013 of the global Convention on Mercury. But with so many new chemicals introduced into the environment, some will inevitably slip through the regulatory net to become the next persistent contaminants. There is thus a need for efficient monitoring.

In Code At

LIBTSS 7 Items Nodes: 0 References: 0 Read-Only Page: 1, Text Selection: 1614 - 1854

Coding



Coding

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Go Refresh Open Properties Edit Paste Cut Copy Merge Clipboard Format Paragraph Styles Select Reset Settings Text Region Find Delete Spell Proof

Nodes

Look for Search In Nodes Find Now Clear Advanced Find X

Nodes

| Name | Sources | References |
|------------------------|---------|------------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Memorable quo | 3 | 6 |
| Natural environ | 10 | 70 |
| Policy, market | 6 | 17 |
| Real estate | 6 | 37 |
| Sense of c | 2 | 3 |

Marine pollution

<Internals\\Literature\\Elliott, John E;Elliott, Kyle H; (2013) - 522> - § 1 reference coded [0.61% Coverage]

Reference 1 - 0.61% Coverage

beach almost anywhere and you will see plastic waste floating in the water and heaped above the tide lines. That debris is both a source and an overt sign of the even more pervasive contamination of marine biota by persistent chemicals.

Node created

Link to article

Sources

Nodes

Classification

Collections

Queries

Reports

Maps

Folders

In Nodes Code At Enter node name (CTRL+Q)

LITBSS 37 Items Sources: 1 References: 1 Unfiltered

Coding

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Dock All Zoom
Find Undock All Bookmarks Layout
Quick Coding Close All Window List View
Workspace

Coding Stripes Highlight

Annotations
See Also Links
Relationships

Detail Reference Color Scheme Visualization

Advanced Find None

Do not highlight any coding.

Nodes

Nodes Cases Relationships Node Matrices

Nodes

Look for Search In

Nodes

| Name | Sources | References |
|---------------|---------|------------|
| Search Engine | 1 | |

Bookmarks

Bates, Je... Will Web Search En...

- INTRODUCTION
- METHODOLOGY
 - SELECTION
 - INCLUSION
 - SEARCH STR...
 - SEARCH RESULT
- QUALITY APPRA...
- FINDINGS
- DISCUSSION
- CONCLUSION
- ACKNOWLEDGE
- Appendix A
- REFERENCES

Drag selection here to code to a new node

well-established and a social science discipline where there is emerging interest although the methodologies are not well developed.

Although there is a considerable literature base on systematic searching in some disciplines, examination of the implications of utilising web search engines, such as Google Scholar in the systematic identification of research, is a more recent development. Niu and Hemminger (2012) found that the academic scientists in their study were equally split in their preference for starting a search on the library web page or with Google. However, those using Google were less confident that their searches were returning all of the relevant information. The purpose of this study was to undertake a review of research which directly compared searching with web search engines against bibliographic database searching, so as to give a sound knowledge base for use by librarians in advising staff and students in their searching endeavours.

The project involved three distinct stages:

- a systematic search using eight bibliographic databases and five web search engines (including Google Scholar) to retrieve articles that ei...

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Highlight on and off

LIBTSS 1 Item Linked Nodes: 1 References: 1 Read-Only Page: 1

Coding

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Find Quick Coding Workspace

Dock All Undock All Close All

Zoom Bookmarks Layout

List View List View

Coding Stripes None

Annotations See Also Links Relationships

Detail Reference Color Scheme Visualization

Look for Search In

Nodes

Name Sources References

Search Engine 1 1

All Nodes Coding

Nodes Recently Coding Selected Items

Nodes Most Coding Nodes Least Coding Coding Density Only

Modify Selected Items... Show Items Last Selected Number of Stripes...

Group by Color Shadow Coding

FINDINGS DISCUSSION CONCLUSION ACKNOWLEDGE Appendix A REFERENCES

Drag selection here to code to a new node

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Coding strips

LIBTSS 1 Item Linked Nodes: 1 References: 1 Read-Only Page: 1

Coding

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Find Quick Coding Workspace

Dock All Undock All View Close All

Zoom Bookmarks Layout Close

List View Coding Stripes Coding

Annotations See Also Links Relationships

Node Matrix Classification Node Matrix Report

Detail View

Sources

Look for Literature Search In Literature Find Now Clear Advanced Find X

Internals Interviews Literature

Externals Literature

Memos Literature Progress Reports Framework Matrices

Literature

| Name | Nodes | References |
|------------------------------|-------|------------|
| PDF Analyzing Estuarine | 0 | 0 |
| PDF Elliott, John E.;Elliott | 1 | 1 |
| PDF Jian, Shen;Ya, Wang | 0 | |
| PDF Mohamed, A. Abde | 0 | |
| PDF Polychronis, Koloko | 0 | |
| PDF Sey | | |

Coding strips

Marine pollution Analyzing Estuarine Shoreline PDF Elliott, John E.;Elliott, Kyle H. (X) ENVIRONMENTAL SCIENCE

Tracking Marine Pollution

John E. Elliott¹ and Kyle H. Elliott²

Visit a beach almost anywhere and you will see plastic waste floating in the water and heaped above the tide lines. That debris is both a source and an overt signal of the even more pervasive contamination of marine biota by persistent chemicals. Present at ultra-trace levels but often highly toxic, chemical pollutants can be challenging to measure and understand. As the most problematic compounds biomagnify in food chains, sampling of marine top predators yields a global picture of ocean pollution.

¹Science & Technology Branch, Environment Canada, Delta, BC V4K 3N2, Canada. ²Department of Biological Sciences, University of Manitoba, Winnipeg, MB R3T 2N2, Canada. E-mail: john.elliott@ec.gc.ca

556 3 MAY 2013 VOL 340 SCIENCE Published by AAAS

Rhinoceros auklet, Lucy Island 3.0 1970 Cl Cl

Annotations See Also Links Relationships

Node Matrix Classification Node Matrix Report

Detail View

Coding Density

Marine pollution

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In Nodes ... Code At Enter node name (CTRL+Q) ...

LIBTSS 6 Items Nodes: 1 References: 1 Read-Only Page: 1

X 100%

EndNote.nvp - NVivo Pro

Coding

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Docked Zoom Dock All Undock All Bookmarks Layout Close Window List View Coding Stripes Coding Highlight Coding Node Annotations See Also Links Relationships Node Matrix Framework Matrix Classification Reference Col Scher Visualiz

Nodes

Look for Search In Nodes Find Now Clear Advanced Find

Nodes

| Name | Sources | Referen |
|-----------------|---------|---------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Memorable... | | |
| Natural e... | | |
| Policy... | | |
| Real... | | |
| Se... | | |

New Node... Ctrl+Shift+N
Open Node... Ctrl+Shift+O
Export
Print
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Merge Into Selected Node... Ctrl+M
Merge Into New Child Node...
Delete Del
Memo Link
Expand/Collapse
Move Up Ctrl+Shift+U
Move Down Ctrl+Shift+D
Create As
Add To Set...
Visualize
Node Properties... Ctrl+Shift+P
Color
Aggregate Coding from Child Nodes

mainly through their diet. Lipophilic compounds are retained in body lipids and excreted slowly; their levels are usually higher in seabirds feeding on large fish than in those feeding on plankton. Similarly, heavier nitrogen isotopes are mostly retained in body protein and, like contaminants, enriched between prey and predator. Isotope ratios can therefore help distinguish historical changes in contaminants from changes in diet (5–10, 14). An increase in both nitrogen isotope ratios and contaminants over time, for instance, could indicate that the higher contamination is due to a switch in diet to more contaminated prey from a higher trophic level (14). Stable isotopes can also help us to understand spatial distribution in contamination. For example, carbon and mercury isotope ratios demonstrate that elevated mercury levels in Alaskan seabirds originated not from upwelling atmospheric deposition but from Yukon sediments (13).

ag.org SCIENCE VOL 340 3 MAY 2013 Published by AAAS 557

A. T. Vo, M. S. Bank, J. P. Shine, S. V. Edwards, Proc. Natl. Acad. Sci. U.S.A. 108, 7466 (2011). 11. K. E. Holmström, U. Järnberg, A. Bignert, Environ. Sci. Technol. 39, 80 (2005).

January 23, 2018

Right click create new node

Coding

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Find Quick Coding Workspace

Dock All Undock All Close All

Docked Bookmarks Layout

Zoom List View Coding Stripes Coding

Annotations See Also Links Relationships

Node Matrix Classification

Reference Col Scher Visualiz

Nodes

Look for Search In Nodes Find Now Clear Advanced Find

New Node

Name: Pollutants

Description:

Nickname:

Hierarchical name: Nodes\\Marine pollution\\Pollutants

Aggregate coding from child nodes

Color: None

OK Cancel

Right click new

Add To Set... Visualize

Node Properties... Ctrl+Shift+P

Color

Aggregate Coding from Child Nodes

A. T. Vo, M. S. Bank, J. P. Shine, S. V. Edwards, Proc. Natl. Acad. Sci. U.S.A. **108**, 7466 (2011).

11. K. E. Holmström, U. Järnberg, A. Bignert, Environ. Sci. Technol. **39**, 80 (2005).

January 23, 2018

557

LIBTSS 37 Items

Coding

FILE **HOME** **CREATE** **DATA** **ANALYZE** **QUERY** **EXPLORE** **LAYOUT** **VIEW**

Navigation View Find Quick Coding Workspace

Dock All Undock All Bookmarks Layout

Detail View Close All Close

Zoom List View Coding Stripes Coding

Layout Annotations Node Node Matrix

Close Node Classification Reference

List View Coding Stripes Coding Links Report

Detail View Visualiz

Nodes

Look for Search In Find Now Advanced Find

Nodes

| Name | Sources | Referen |
|-----------------|---------|---------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Pollutants | 0 | 0 |
| Memorable quo | 3 | 6 |
| Natural environ | 10 | 70 |
| City, manage | 6 | 17 |
| Nal estate deve | 6 | 37 |
| Sense of comm | 2 | 3 |

Sub-node created

Drag selection here to code to a new node

www.sciencemag.org SCIENCE VOL 340 3 MAY 2013 557
Published by AAAS

... inevitable that 5. A. T. Vo, M. S. Bank, J. P. Shine, S. V. Edwards, Proc. Natl. Acad. Sci. U.S.A. **108**, 7466 (2011). 11. K. E. Holmström, U. Järnberg, A. Bignert, Environ. Sci. Technol. **39**, 80 (2005).

In Nodes Code At

LIBTSS 38 Items

January 23, 2018

EndNote.nvp - NVivo Pro

Coding

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Docked Zoom Layout List View Coding Stripes Coding Node Annotations See Also Links Relationships Node Matrix Framework Matrix Classification Reference Col Scher Visualiz

Navigation View Find Quick Coding Workspace

Nodes

Nodes

Autocoded Responses Autocoded Social Media Cases People Places Relationships Node Matrices

Nodes

| Name | Sources | References |
|------------------|---------|------------|
| Altitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Pollutants | 0 | 0 |
| Memorable quo | 3 | 6 |
| Natural environ | 10 | 70 |
| Policy, manage | 6 | 17 |
| Real estate deve | 6 | 37 |
| Sense of comm | 2 | 3 |

Look for Search In Nodes Find Now Clear Advanced Find

New Node

General

Name: Watershed model

Description:

Nickname:

Hierarchical name: Nodes\\Watershed model

Aggregate coding from child nodes

Color: None

OK Cancel

New Node... Ctrl+Shift+N

Export List...

Print List

Paste Ctrl+V

Merge Into New

Sort By

List View

Expand/Collapse

Refresh

Right click on space to create new node at the root level

In Nodes Code At Enter node name (CTRL+Q)

LIBTSS 38 Items

Marine pollution Analyzing Estuarine Shoreline Elliott, John E.; Elliott, Kyle H. (January 2013 mainly through their diet. Lipophilic compounds are retained in body lipids and excreted slowly; their levels are usually of solar-powered GPS loggers with Bluetooth capability or tracked from the International Space Station could reduce battery

www.scientificmag.org SCIENCE VOL 340 3 MAY 2013 Published by AAAS 557

10. M. S. Bank, J. P. Shine, S. V. Edwards, Proc. Natl. Sci. U.S.A. 108, 7466 (2011). 11. K. E. Holmström, U. Järnberg, A. Bignert, Environ. Sci. Technol. 39, 80 (2005).

Coding

FILE **HOME** **CREATE** **DATA** **ANALYZE** **QUERY** **EXPLORE** **LAYOUT** **VIEW**

Navigation View Find Quick Coding Workspace

Dock All Undock All Close All

Zoom Layout

List View Coding Stripes Coding

Annotations See Also Links Relationships

Node Node Matrix Classification

Reference Coll Scher Visualiz

Nodes

Look for Search In Find Now Advanced Find

| Name | Sources | Referen |
|------------------|---------|---------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Pollutants | 1 | 1 |
| Memorable quo | 3 | 6 |
| Natural environ | 10 | 70 |
| Policy, manage | 6 | 17 |
| Real estate deve | 6 | 37 |
| Sense of comm | 2 | 3 |
| Watershed mod | 0 | 0 |

Bookmarks

- Introduction
- Materials and Methods
 - Study Area
 - Model Configuration
 - Age Calculation
- Results
 - Tidal Elevation and C
 - Salinity
 - Temperature
 - Sensitivity Tests
 - Discussion and Summar

the Tidal James River, Virginia

Jian Shen *, Ya Wang and Mac Sisson

Virginia Institute of Marine Science, College of William & Mary, Gloucester Point, VA
ricowang@vims.edu (Y.W.); Sisson@vims.edu (M.S.)
* Correspondence: shen@vims.edu; Tel.: +1-804-684-7359

Academic Editor: Rich Signell
Received: 2 August 2016; Accepted: 16 November 2016; Published: 24 November 2016

Abstract: Harmful algal blooms (HABs) have frequently occurred in the James River. The State of Virginia has convened a Scientific Advisory Panel (SAP) to review the James River chlorophyll-a standards. The SAP will conduct a scientific study to review the basis for setting the chlorophyll-a standard. To support the SAP study of chlorophyll-a standards, the State of Virginia has developed a numerical modeling system that is capable of simulating phytoplankton and water quality dynamics. The modeling system includes a watershed model, a three-dimensional hydrodynamic model, and a transport model. The focus of this study will be on the development and verification of the hydrodynamic model. In order to simulate the complex geometry of the James River, a high-resolution finite difference model has been implemented. The model has been calibrated for a long-term period of 10 years. A series of model experiments was conducted to evaluate the impact of forcings on dynamics, such as freshwater discharge, saltwater intrusion, and tidal elevation. The results indicate that the hydrodynamic model is capable of simulating the complex dynamics of the James River.

Keywords: estuarine dynamics; numerical model; transport time; James River

New node created

Drag selection here

In Nodes Code At Pollutants (Nodes\\Marine pollution)

LIBTSS 39 Items

2.

CODING QUERIES

Text Search Query

The screenshot shows the NVivo Pro interface with the "QUERY" tab selected. A yellow callout box labeled "Text Search Query" points to the "Text Search" button in the top ribbon, which is also highlighted with a yellow circle.

Nodes

Text Search

Find occurrences of a word, phrase, or concept.

| Name | Sources | References |
|-------------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 2 |
| Systematic Search | 1 | 1 |

Drag selection here to code to a new node

Actions

Coding Comparison, Run Query, Store Query Results, Add to Stop Words List, Other Actions

Search In: Nodes

Find Now, **Clear**, **Advanced Find**

Text Search Query

Search Engine

Bates, Jessica; Best, Paul; McQ

The final selection of number of consultations based on approaches al., 2014; McFadden, Wylie, Dempster, & ut removed following ts, PubMed and Social limited search sophis edominantly available

ch search public areas er types in.¹ Five web on usage (traffic) as lessoft and eBiz.² Each engines is provided by the aign (<http://www.library. ber 2016>).

<https://www.reliablesoft.net/> izmba.com/articles/search-

rs et al. / The Journal of Academic Librarianship 43 (2017) 8–17

I Sciences Index and Abstracts), Platform: Proquest litative Index to Nursing and Allied Health Literature), Platform: rmation Science Abstracts), Platform: Proquest

LIBTSS 3 Items **Linked** Nodes: 3 References: 5 **Read-Only** Pages: 2-3

Text Search Query

The screenshot shows the NVivo Pro interface with the "QUERY" tab selected. A yellow callout box highlights the "Text Search Query" button in the top ribbon. The main workspace displays a "Nodes" tree on the left and a "Text Search Criteria" panel on the right.

Nodes Tree:

- Nodes
 - Autocoded Responses
 - Autocoded Social Media
- Cases
 - People
 - Places
- Relationships
- Node Matrices

Text Search Criteria Panel:

Search in: All Sources (button circled in yellow)

Search for: water (text field circled in yellow)

Find:

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "t...")
- With synonyms (e.g. "speak")
- With specializations (e.g. "w...")
- With generalizations (e.g. "c...")

Results Preview:

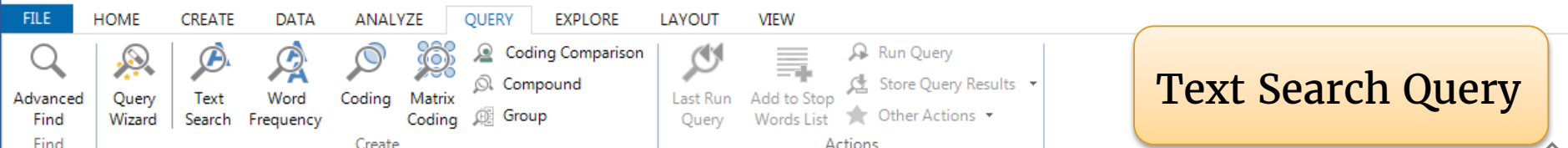
| Name | In Folder | References | Coverage |
|------------------------------------|-----------|------------|----------|
| Elliot, John E.; Elliott, Kyle H.; | | | |
| Jian, Shen; Ya, Wang; Mac, Sis | | | |

Bottom Navigation:

- Sources
- Nodes** (selected)
- Classifications
- Collections
- Queries
- Reports
- Maps
- Folders

Bottom Status Bar:

LIBTSS 39 Items Sources: 0 References: 0 Unfiltered



Text Search Query

Select Project Items

Automatically select subfolders Automatically select descendant nodes

| Name | Created | Modified |
|---|--------------------|--------------------|
| Analyzing Estuarine Shoreline Change~ | 1/24/2018 9:28 AM | 8/6/2015 1:06 AM |
| Elliott, John E.;Elliott, Kyle H.; (2013) - 5 | 1/24/2018 10:30 AM | 1/24/2018 10:30 AM |
| Jian, Shen;Ya, Wang;Mac, Sisson; (201 | 1/24/2018 10:30 AM | 1/24/2018 10:30 AM |
| Mohamed, A. Abdelrhman; (2016) - 529 | 1/24/2018 10:30 AM | 1/24/2018 10:30 AM |
| Polychronis, Kolokoussis;Vassilia, Karat | 1/24/2018 10:30 AM | 1/24/2018 10:30 AM |
| Seyedabdalhossein, Mehvar;Tatiana, Fil | 1/24/2018 10:30 AM | 1/24/2018 10:30 AM |

Internals
Interviews
Literature
Externals
Memos
Nodes
Cases
Sentiment
Relationships
Node Matrices
Sets
Results
Source Classifications
Case Classifications
Search Folders

Select item from nickname

Filter Clear Filter Select All Clear OK Cancel

LIBSS 39 items Sources: 0 References: 0 Unfiltered

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Group Coding Comparison Compound Last Run Query Add to Stop Words List Store Query Results Other Actions Actions

Text Search Query

Nodes

Look for Search In Nodes Find Now Clear Advanced Find

Nodes

| Name | Sources | Reference |
|-----------|---------|-----------|
| Search En | 1 | 2 |
| Goog | 1 | 2 |
| Systemati | | |

PDF Bates, Jessica; Best, Paul; Mc

Search Engine Systematic Search Text Search Query - Results P

Text Search Criteria

Search in All Sources Selected Items... Selected Folders

Run Query Save Results... Add to Project...

Run Query Run and Save Results

g. "talk")

- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicat

Store Query Results

Option: Create Results as New Node (selected)

Location: Create Results as New Node

Name:

Description:

Open results

OK Cancel

Drag selection here to

Sources

Nodes (selected)

Classifications

Collections

Queries

Reports

Maps

Folders

LIBTSS 1 Item Sources: 1 References: 111 Unfiltered

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Group Last Run Query Add to Stop Words List Other Actions Actions

Text Search Query

Nodes Look for Search In Nodes Find Now Clear Advanced Find

Nodes Cases Relationships Node Matrices

PDF Bates, Jessica; Best, Paul; Mc

Search Engine Systematic Search Text Search Query - Results P Text

Run Query Save Results... Add to Project...

Text Search Criteria

Search in All Sources Selected Items... Selected Folders Special

Search for Google

Run Query Run and Save Results g. "talk") With stemmed words (e.g. "talking")

Store Query Results

Option Create Results as New Node

Location Nodes Select...

Name Select...

Description

Open results

OK Cancel

Select Location

Nodes

- Autocoded Responses
- Autocoded Social Media
- Attitude
- Balance
- Community change
- Economy
- Infrastructure
- Marine pollution
- Memorable quotes
- Natural environment
- Policy, management
- Real estate development
- Sense of community Down East
- Watershed model

Cases

- People
- Places

OK Cancel

LIBTSS 1 Item Sources: 1 References: 111 Unfiltered

FILE

HOME

CREATE

DATA

ANALYZE

QUERY

EXPLORE

LAYOUT

VIEW

Advanced Find

Query Wizard

Text Search

Word Frequency

Create

Coding

Matrix Coding

Compound

Group

Last Run Query

Add to Stop Words List

Store Query Results

Actions

Text Search Query

Nodes

Look for

Search In

Nodes

Find Now

Clear

Advanced Find

Select Project Item

| Name | Nickname | Created | Modified |
|-------------------|----------|--------------------|-------------------|
| Search Engine | | 1/23/2018 12:50 PM | 1/23/2018 1:11 PM |
| Google | | 1/23/2018 1:05 PM | 1/23/2018 1:10 PM |
| Systematic Search | | 1/23/2018 1:07 PM | 1/23/2018 1:09 PM |

Store Query Results

Option: Merge Results into Existing Node (highlighted)

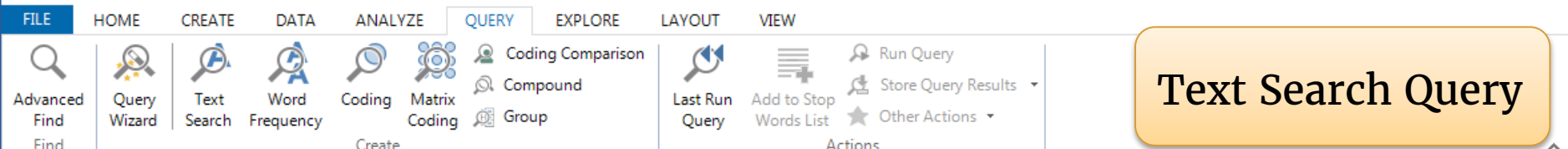
Location: Nodes\\Search Engine

Name: Google

Description:

Open results

OK Cancel (highlighted)



Text Search Query

Nodes

| Name | Sources | References |
|------------------|---------|------------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community cha | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollutio | 1 | 1 |
| Pollutants | 1 | 1 |
| Memorable quo | 3 | 6 |
| Natural environ | 10 | 70 |
| Policy, manage | 6 | 17 |
| Query-water | 6 | 143 |
| Real estate deve | 6 | 37 |
| Sense of comm | 2 | 3 |
| Watershed mod | 0 | 0 |

Sources

Nodes

Drag selection here to code to a new node

Code At: Watershed model (Nodes)

Look for:

Search In: Nodes

Find Now

Clear

Advanced Find

Actions

Summary

Reference

PDF

PDF Elliott, John E.; Elliott, Kyle H.; Jian, Shen; Ya, Wang; Mac, Sis

<Internals\Literature\Analyzing Estuarine Shoreline Change~ A Case Study of Cedar Island, North Carolina> - § 7 references coded [0.03% Coverage]

Reference 1 - 0.01% Coverage

areas, encompassing more sheltered coastal water bodies such as estuaries. Because

Reference 2 - 0.01% Coverage

of open-ocean waves and water into the estuarine system. Astronomical

Reference 3 - 0.01% Coverage

below the rhizosphere during low water, leading to slumping of the

Reference 4 - 0.01% Coverage

1981). This occurs during low water driven by offshore winds. High

Reference 5 - 0.01% Coverage

driven by offshore winds. High water and waves created along the dominant

Reference 6 - 0.01% Coverage

composition (i.e., bulk density, water content, percentage of organic matter

Reference 7 - 0.01% Coverage

to different conditions (e.g. water and nutrients), shoreline characteristics (e.

Text Search Query

Nodes

| Name | Sources | References |
|--------------------|---------|------------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community chang | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollution | 1 | 1 |
| Pollutants | 1 | 1 |
| Memorable quote | 3 | 6 |
| Natural environme | 10 | 70 |
| Policy, manageme | 6 | 17 |
| Query-water | 6 | 143 |
| Real estate develo | 6 | 37 |
| Sense of communi | 2 | 3 |
| Watershed model | 0 | 0 |

Sources

Nodes

Drag selection here to code to a new node

Text Search Criteria

Search in **All Sources** **Selected Items...** **Selected Folders...** **Special**

Search for: "marine pollution"

Results

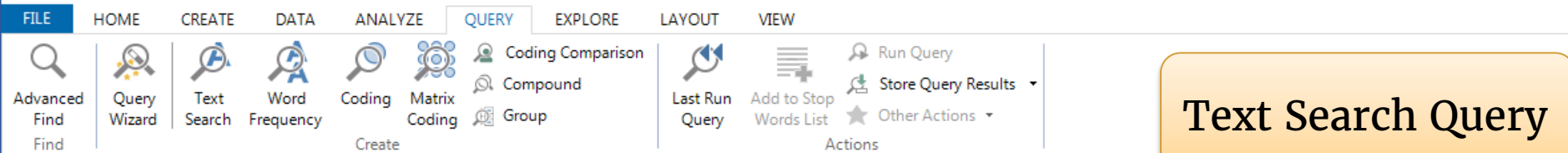
| Name | In Folder | References | Coverage |
|---|-----------------------|------------|----------|
| Bray, Simon;McVean, Emily C.;Nelson, | Memos | 1 | 0.84% |
| Elliott, John E.;Elliott, Kyle H.; (2013) - | Internals\\Literature | 3 | 0.12% |
| Onwuegbuchunam, D.;Ebe, T.;Okoroji, | Memos | 7 | 5.50% |

Actions

- Run Query
- Save Results...
- Add to Project...
- Find
- Exact matches (e.g. "talk")
- With stemmed words (e.g. talk)
- With synonyms (e.g. spe
- With specializations (e.g.
- With generalizations (e.g.

Summary

Reference **Text** **PDF** **Word Tree**



Text Search Query

Nodes

| Name | Sources | References |
|--------------------|---------|------------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community chang | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollution | 1 | 1 |
| Pollutants | 1 | 1 |
| Memorable quote | 3 | 6 |
| Natural environme | 10 | 70 |
| Policy, manageme | 6 | 17 |
| Query-water | 6 | 143 |
| Real estate develo | 6 | 37 |
| Sense of communi | 2 | 3 |
| Watershed model | 0 | 0 |

Text Search Criteria

Search in: All Sources

Search for: "marine pollution"

Find:

- Exact matches (e.g. "talk")
- With stemmed words (e.g. talk)
- With synonyms (e.g. spe
- With specializations (e.g.
- With generalizations (e.g.

Summary

Reference 1 - 0.04% Coverage

and upgraded
ENVIRONMENTAL SCIENCE Tracking Marine Pollution John E. Elliott 1 and

Reference 2 - 0.04% Coverage

cetaceans, are useful sentinels for marine pollution (2). However, seabirds have several

Reference 3 - 0.04% Coverage

CREDIT: C. BICKEL/SCIENCE
Tracking Marine Pollution John E. Elliott and Kyle

Reference 1 - 0.84% Coverage

<Memos\\Bray, Simon;McVean, Emily C.;Nelson, Andrew;Herbert, Roger J. H.;Hawkins, Stephen J.;Hudson, Malcolm D.; (2012) - 523 Imported Notes> - § 1 reference coded [0.84% Coverage]

Drag selection here to code to a new node

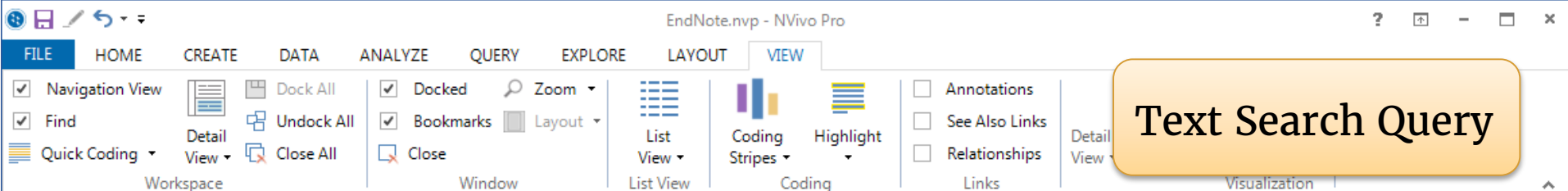
In: Nodes Code At: Watershed model (Nodes)

Text Search Query

The screenshot shows the NVivo Pro interface with the 'QUERY' tab selected. A search query for "marine pollution" has been run, and the results are displayed in a separate window titled "Text Search Query - Results Pr". The results table shows various nodes such as Attitude, Balance, Community chang, Economy, Infrastructure, and Marine. The "Run and Save Results" button in the toolbar of the search results window is highlighted with a yellow circle.

A "Store Query Results" dialog box is open in the foreground. It contains fields for "Option" (set to "Create Results as New Node"), "Location" (set to "Nodes"), "Name" (set to "Query-marine pollution"), and "Description". The "Open results" checkbox is checked. The "OK" button is highlighted with a yellow circle.

The main workspace displays a node tree on the left under the "Nodes" tab, and a central area showing a document snippet about marine pollution with coverage statistics.



Text Search Query

well-established and a social science discipline where there is emerging interest although the methodologies are not well developed.

Although there is a considerable literature base on systematic searching in some disciplines, examination of the implications of utilising web search engines, such as Google Scholar in the systematic identification of research, is a more recent development. [Niu and Hemminger \(2012\)](#) found that the academic scientists in their study were equally split in their preference for starting a search on the library web page or with Google. However, those using Google were less confident that their searches were returning all of the relevant information. The purpose of this study was to undertake a review of research which directly compared searching with web search engines against bibliographic database searching, so as to give a sound knowledge base for use by librarians in advising staff and students in their searching endeavours.

The project involved three distinct stages:

- a systematic search using eight bibliographic databases and five web search engines (including Google Scholar) to retrieve articles that either evaluated or used at least one bibliographic database and one search engine as part of a review or empirical study;
- appraisal of the retrieved relevant documents using a quality appraisal framework; and
- synthesis of findings and conclusions.

Drag selection here to code to a new node

In Nodes Code At Search Engine (Nodes)

LIBTSS Linked Nodes: 4 References: 197 Read-Only Pages: 1-2

100%

Word Frequency Query

Nodes

| Name | Sources | References |
|--------------------|---------|------------|
| Attitude | 0 | 0 |
| Balance | 1 | 2 |
| Community chang | 7 | 29 |
| Economy | 10 | 115 |
| Infrastructure | 5 | 13 |
| Marine pollution | 1 | 1 |
| Pollutants | 1 | 1 |
| Memorable quote | 3 | 6 |
| Natural environme | 10 | 70 |
| Policy, manageme | 6 | 17 |
| Query-marine poll | 3 | 11 |
| Query-water | 6 | 143 |
| Real estate develo | 6 | 37 |
| Sense of communi | 2 | 3 |
| Watershed model | 0 | 0 |

Word Frequency Criteria

Search in: All Sources (highlighted)

Display words: 100 most frequent (highlighted)

With minimum length: 3

Summary

| Word | Length | Count | Weighted Percentage (%) |
|-----------|--------|-------|-------------------------|
| coastal | 7 | 232 | 0.55 |
| water | 5 | 232 | 0.55 |
| change | 6 | 195 | 0.46 |
| value | 5 | 177 | 0.42 |
| shoreline | 9 | 174 | 0.41 |
| model | 5 | 170 | 0.40 |
| services | 8 | 156 | 0.37 |
| figure | 6 | 148 | 0.35 |
| area | 4 | 143 | 0.34 |
| east | 4 | 143 | 0.34 |
| used | 4 | 133 | 0.31 |
| data | 4 | 126 | 0.30 |
| values | 6 | 125 | 0.30 |
| ecosystem | 9 | 123 | 0.29 |
| oil | 3 | 123 | 0.29 |
| time | 4 | 115 | 0.27 |
| people | 6 | 112 | 0.26 |
| based | 5 | 104 | 0.25 |
| river | 5 | 102 | 0.24 |
| study | 5 | 102 | 0.24 |

Actions

- Last Run Query
- Add to Stop Words List
- Other Actions

LIBTSS 100 Items

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Coding Comparison Compound Group Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions Create Actions

Word Frequency Query

Nodes

Look for: [] Search In: [Nodes] Find Now Clear Advanced Find

Nodes

| Name | Sources | References |
|---------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Schol | 1 | 84 |

Systematic Search Google Google Scholar Word Frequency Query Result

Word Frequency Criteria

Sources Selected Items... Selected Folders... Grouping

1000 most frequent

All

3

Exact matches (e.g. "talk")
With stemmed words (e.g. "talking")
With synonyms (e.g. "speak")
With specializations (e.g. "whisper")
With generalizations (e.g. "communicate")

Add Stop Words

Words to add:

- also
- http
- one
- org

Remove OK Cancel

Word Length Count Weighted Percentage (%)

| | | | |
|-------------|----|------|------|
| library | 7 | 1330 | 1.66 |
| libraries | 9 | 677 | 0.85 |
| research | 8 | 538 | 0.67 |
| university | 10 | 487 | 0.61 |
| academic | 8 | 484 | 0.60 |
| students | 8 | 476 | 0.59 |
| librarians | 10 | 387 | 0.48 |
| use | 3 | 315 | 0.39 |
| http | 4 | 307 | 0.38 |
| information | | 306 | 0.38 |
| journal | | 285 | 0.36 |
| study | | 278 | 0.35 |
| org | 3 | 269 | 0.34 |
| search | 6 | 263 | 0.33 |
| learning | 8 | 258 | 0.32 |
| also | 4 | 247 | 0.31 |
| one | 3 | 246 | 0.31 |
| books | 5 | 244 | 0.30 |

Export List... Print List Add to Stop Words List

Summary Word Cloud Tree Map Cluster Analysis

Collections Queries Reports Maps Folders

LIBTSS 4 items selected

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Coding Comparison Compound Group Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions Create Actions

Word Frequency Query

Nodes

Look for: [] Search In: [Nodes] Find Now Clear Advanced Find

| Name | Sources | References |
|-------------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Schol | 1 | 84 |
| Systematic Search | 1 | 1 |

Word Frequency Criteria

Sources: 100 most frequent
All
3

Grouping:

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "talking") **(circled)**
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

Word Frequency Query Result

| Word | Length | Count | Weighted Percentage (%) |
|-------------|--------|-------|-------------------------|
| library | 7 | 1330 | 1.68 |
| libraries | 9 | 677 | 0.86 |
| research | 8 | 538 | 0.68 |
| university | 10 | 487 | 0.62 |
| academic | 8 | 484 | 0.61 |
| students | 8 | 476 | 0.60 |
| librarians | 10 | 387 | 0.49 |
| use | 3 | 315 | 0.40 |
| information | 11 | 306 | 0.39 |
| journal | 7 | 285 | 0.36 |
| study | 5 | 278 | 0.35 |
| search | 6 | 263 | 0.33 |
| learning | 8 | 258 | 0.33 |
| books | 5 | 244 | 0.31 |
| student | 7 | 233 | 0.30 |
| 2012 | 4 | 225 | 0.28 |
| 2013 | 4 | 225 | 0.28 |
| doi | 3 | 221 | 0.28 |

Run Query Add to Project...

Word Cloud | Tree Map | Cluster Analysis

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

QUERY

Advanced Find Find Query Wizard Text Search Word Frequency Coding Matrix Coding Group Coding Comparison Compound Last Run Query Add to Stop Words List Other Actions Actions Create

Word Frequency Query

Nodes

Look for: [] Search In: [Nodes] Find Now Clear Advanced Find

| Name | Sources | References |
|-------------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Schol | 1 | 84 |
| Systematic Search | 1 | 1 |

Word Frequency Criteria

Search in: All Sources Selected Items... Selected Folders... Run Query Add to Project...

Display words: 100 most frequent All With minimum length: 3

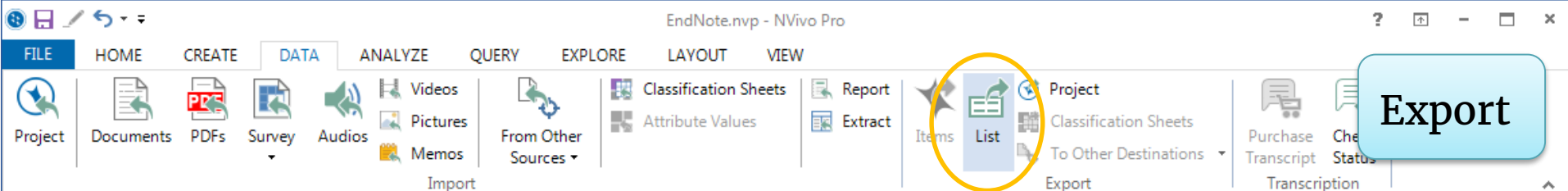
Grouping

- Exact matches (e.g. "talk")
- With stemmed words (e.g.)
- With synonyms (e.g. "spe
- With specializations (e.g.
- With generalizations (e.g.

Summary

| Word | Length | Count | Weighted Percentage | Similar Words |
|--------------|--------|-------|---------------------|---|
| library | 7 | 2026 | 2.57 | librari, libraries, libraries', libraries', library, library' |
| students' | 9 | 757 | 0.96 | #student, student, students, students', students' |
| researchers' | 12 | 659 | 0.83 | research, researched, researcher, researchers, researchers', researchers', researches, researching |
| using | 5 | 630 | 0.80 | use, used, useful, usefulness, uses, using |
| librarians' | 11 | 600 | 0.76 | librarian, librarians, librarians', librarians' |
| university | 10 | 536 | 0.68 | universal, universally, universe, universes, universities, university |
| academics | 9 | 491 | 0.62 | academe, academic, academics, academics' |
| studying | 8 | 412 | 0.52 | studied, studies, study, studying |
| books | 5 | 390 | 0.49 | book, books |
| searching | 9 | 382 | 0.48 | search, searched, searches, searching, searching' |
| informs | 7 | 369 | 0.47 | inform, informal, informally, informants, information, informational, informative, informed, informing, informs |
| journals | 8 | 327 | 0.41 | journal, journals |
| cataloging | 10 | 298 | 0.38 | catalog, cataloged, cataloger, catalogers, cataloguing, catalogs |
| learning | 8 | 290 | 0.37 | learn, learned, learning, learns |
| readings | 8 | 288 | 0.36 | read, reading, readings |
| services | 8 | 264 | 0.33 | service, services, services' |
| | 6 | 250 | 0.22 | |

LIBTSS 100 Items



Nodes

Look for Search In Nodes Find Now

Nodes

| Name | Sources | Refere |
|--------|---------|--------|
| Search | 1 | |
| Go | 1 | 11 |
| | 1 | 8 |

Word Frequency Query Result Word Frequency Query Result

Word Frequency Criteria

Search in

Display words 100 most frequent

Save As

Documents li... NVivo files

Organize New folder

Desktop Downloads 1TSS Network Recent Places

Libraries Documents Music

File name: Word Frequency Query Results.xlsx

Save as type: MS Excel (*.xlsx)

Save Cancel

Export

The 'Save As' dialog box is open, showing the file name 'Word Frequency Query Results.xlsx' and the save type 'MS Excel (*.xlsx)'. The 'Save' button is highlighted. The background shows the NVivo interface with a 'Word Frequency Criteria' search results window and a transcription pane on the right.

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW WORD CLOUD

Word Cloud Tools

WORD CLOUD

Type

Nodes

Look for Search In Nodes Find Now Clear Advanced Find

Nodes

| Name | Sources | References |
|-------------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Schol | 1 | 84 |
| Systematic Search | 1 | 1 |

Word Frequency Query Result Word Frequency Query Result Word Frequency Query Result

Run Query Add to Project...

Word Frequency Criteria

Search in All Sources Selected Items... Selected Folders...

Display words 100 most frequent
All

With minimum length 3

Grouping

- Exact matches (e.g. "talk")
- With stemmed words (e.g.)
- With synonyms (e.g. "spe
- With specializations (e.g.
- With generalizations (e.g.

Word Cloud

Word Cloud

LIBTSS 100 Items

Tag Cloud



Horizontal



Random



Tag Cloud

adipiscing amet
consecetur dolor
ipsum lorem
sit lorem

Tag Cloud

Find Now Clear Advanced Find

Frequency Query Result

Word Frequency Query Result

Run Query Add to Project...

Selected Items...

Selected Folders...

Grouping

most frequent

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

5 2016 2017 academics access accounts

analysis articles available books cases cataloging change collectively commons
content culture data databases developments digitizing director discussions doi engaging focus
following future google groups helps important included informs institutions interviews

journals learning librarians' librarianship library

likes literature magazines making managing may media need new number online opens
organizing papers participation posts practices problems process projects provide publicly
publishing questions readings relations relevant report researchers'
resources responsive results reviews role scholar searching services social stating
strategies students' studying support systems technology timing two
university users using value works year

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

EndNote.nvp - NVivo Pro

Word Cloud Tools

WORD CLOUD

Type

Text Search Query

Nodes

Look for: Search In: Find Now Clear Advanced Find

Nodes

| Name | Sources | References |
|--------|---------|------------|
| Search | 1 | |
| Go | 1 | 11 |
| C | 1 | 8 |
| System | 1 | |

Word Frequency Query Result

Word Frequency Criteria

Search in: All Sources Selected Items... Selected Folders... Grouping

Display words: 100 most frequent

With minimum length: 3

Run Query Add to Project...

2009 2010 2011 2012 2013 2014 2015 2016 2017 academics access accounts analysis articles available books cases cataloging change collectively commons content culture data databases developments digitizing director discussions doi engaging focus following future google groups helps important included informs institutions interviews

journals learning librarians' librarianship library

likes literature magazines making managing may media need new number online opens organizing papers participation posts practices problems process projects provide publicly publishing questions readings relations relevant report researchers'

resources responsive results reviews role scholar searching services social stating

strategies students' studying support system

university users using value works year

Word Cloud

Open Node Preview Ctrl+Shift+O

Run Text Search Query

Export Word Cloud... Ctrl+Shift+E

Print Ctrl+P

Create As Node

Add to Stop Words List

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

LIBTSS 100 Items

Text Search Query Preview

The screenshot shows the NVivo Pro interface with the "Text Search Query Preview" feature highlighted. The main window displays a search query for "search OR searched OR searches OR searching OR searching'". The results table lists 14 items, including various academic papers and reports. A yellow callout points to the "Word Tree" tab in the summary pane.

Nodes

Text Search Criteria

Search in: All Sources

Search for: search OR searched OR searches OR searching OR searching'

Find

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

| Name | In Folder | References | Coverage |
|--|-----------|------------|----------|
| Acadia, Spencer; (2016) - 78 | Internals | 1 | 0.01% |
| Bates, Jessica; Best, Paul; McQuilkin, Janice; Tay | Internals | 309 | 1.67% |
| Bates, Jessica; Best, Paul; McQuilkin, Janice; Tay | Memos | 3 | 9.64% |
| Benson, Sara R.; (2017) - 50 | Internals | 5 | 0.09% |
| Boydston, Jeanne M. K.; Leysen, Joan M.; (201 | Internals | 3 | 0.02% |
| Collins, Udanor; Stephen, Aneke; Blessing Oge | Memos | 1 | 0.27% |
| Han, Ning; (2012) - 79 | Internals | 14 | 0.15% |
| Hansson, Joacim; Johannesson, Krister; (2013) | Internals | 4 | 0.02% |
| Harland, Fiona; Stewart, Glenn; Bruce, Christin | Internals | 1 | 0.01% |
| Santos, Ieda M.; Ali, Nagla; Hill, Anthony; (201 | Internals | 2 | 0.02% |
| Sobel, Karen; (2017) - 21 | Internals | 3 | 0.02% |
| Thomas, Susan; Tewell, Eamon; Willson, Gloria | Internals | 23 | 0.15% |
| Wilders, Coen; (2017) - 60 | Internals | 11 | 0.07% |
| Winn, Dee; Rivosecchi, Melissa; Bjerke, Julia; Gr | Internals | 2 | 0.01% |

Drag selection here to code to new node

Word Tree

EndNote.nvp - NVivo Pro

Word Tree Tools

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW WORD TREE

Root Term: search

Branch Order: Alphabetical

Context (Words): 5

Options

Nodes

Look for:

Search In: Nodes

Find Now

Clear

Advanced Find

Nodes

| Name | Sources | References |
|--------|---------|------------|
| Search | 1 | |
| Go | 1 | 11 |
| | 1 | 8 |
| System | 1 | |

Word Frequency Query Result

Word Frequency Query - search

Text Search Query - Results Pr

Run Query

Save Results...

Add to Project...

Text Search Criteria

Search in: All Sources

Search for: search OR searched OR searches OR searching OR searching'

Find

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

Analysis of the Reporting detail Table 3

reporting of independent reviewing

to limit the number

were disappointing in terms

of librarians in systematic reviews : From expert engines abstract The availability

the Fig . 3 . List

on each of the five

one bibliographic database and one

OR " web - based " OR Yahoo

PRESS

the peer review of electronic

reference been made to existing

References , PubMed , type in my

reflects a more specific , efficient

sources . The interview method

(boxes linked with " AND "

was identified , based on

. If all relevant databases

that were used

used . The **search** process

library website , or

search engine and

function which is difficult to locate

habits and facilitates their discovery

libraries and universities are creating

METHODOLOGY

: Has reference been

Almost all

Drag selection here to code to a new node

Word Tree

Summary | Reference | Text | EDF | Word Tree

In: Nodes

Code At

Search Engine (Nodes)

LIBTSS Sources: 14 References: 382 Unfiltered

100%

Word Tree

EndNote.nvp - NVivo Pro

Word Tree Tools

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW WORD TREE

Root Term: search

Branch Order: Alphabetical

Context (Words): 5

Options

Word Tree

Nodes

Look for: [] Search In: Nodes Find Now Clear Advanced Find

Word Frequency Query Result Word Frequency Query - search Text Search Query - Results Pr

Run Query Save Results... Add to Project...

Text Search Criteria

SEARCH IN: All SOURCES Selected Items... Selected Folders... Special

Search for: search OR searched OR searches OR searching OR searching'

Spread to: None

Exact matches (e.g. "talk")

- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

Nodes

| Name | Sources | References |
|--------|---------|------------|
| Search | 1 | |
| Go | 1 | 11 |
| (| 1 | 8 |
| System | 1 | |

Drag selection here to code to a new node

Web

Run Text Search Query

Export Word Tree... Ctrl+Shift+E

Print Ctrl+P

Copy Ctrl+C

included searching using
is arguably justifiable when
Journal of Academic Librarianship Will
logic will apply in
2012 : 626 . No
Google Scholar to
relevant hits retrieved by
. 3 %) . Sensitivity
hit . Precision
scores for
the NNR
studies reporting comparisons between
artificially high for
effective search using
the
science , WilsonWeb , ZETOC .
the implications of utilising
into
the precision of

team - in addition to selecting
" OR " search terms " OR
choices , but on the
term
all
was used for
the
For each search query
Most databases offer
NEAR
terms
W / 3
are found and in
cannot be mapped against
in the title and
the breadth of literature , and
limit the number of
prevent the full - text
project manager . Journal of EAHIL .
took Number of citations located

LIBTSS Sources: 14 References: 382 Unfiltered

100%

EndNote.nvp - NVivo Pro

The screenshot shows the NVivo Pro software interface. At the top is a ribbon menu with FILE, HOME, CREATE, DATA, ANALYZE, QUERY, EXPLORE, LAYOUT, and VIEW tabs. Below the ribbon are various toolbar icons for operations like Open, Properties, Edit, Paste, Merge, and Format. A large orange callout box in the top right corner contains the text "Text Search Query". The main workspace is titled "Nodes" and displays a tree view of nodes, including "Search" (1 source, 11 references), "Go" (1 source, 8 references), and "System" (1 source). To the right of the tree view is the "Text Search Criteria" panel, which includes fields for "Search in" (set to "All Sources"), "Search for" ("Web search"), and a "Find" dropdown menu with options like "Exact matches" and "With stemmed words". Below the search criteria is a preview pane showing four reference snippets with 0.01% coverage each. The bottom of the screen shows a navigation bar with tabs for In, Nodes, ..., Code At, and Search Engine (Nodes), along with zoom controls and a status bar indicating "LIBTSS Sources: 2 References: 47 Unfiltered" and "100%".

Text Search Query

Nodes

Look for Search In Find Now Clear Advanced Find

Nodes

| Name | Sources | References |
|--------|---------|------------|
| Search | 1 | 11 |
| Go | 1 | 11 |
| () | 1 | 8 |
| System | 1 | 1 |

Word Frequency Query - sear Text Search Query - Results P Text Search Query - Results Pr

Run Query Save Results... Add to Project...

Text Search Criteria

Search in All Sources Selected Items... Selected Folders... Special

Search for "Web search"

Find

- Exact matches (e.g. "talk")
- With stemmed words (e.g. "talking")
- With synonyms (e.g. "speak")
- With specializations (e.g. "whisper")
- With generalizations (e.g. "communicate")

<Internals\\Bates, Jessica;Best, Paul;McQuilkin, Janice;Taylor, Brian: (2017) - 44> - § 46 references coded [0.38% Coverage]

Reference 1 - 0.01% Coverage

The Journal of Academic Librarianship
Will Web Search Engines Replace Bibliographic Databases in

Reference 2 - 0.01% Coverage

Social care research Systematic searching Web search engines abstract
The availability of web

Reference 3 - 0.01% Coverage

was undertaken to investigate whether web search engines might replace bibliographic databases

Reference 4 - 0.01% Coverage

Drag selection here to code to new node

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In Nodes ... Code At Search Engine (Nodes) ...

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW WORD TREE

Root Term: search
Branch Order: Alphabetical
Context (Words): 5
Options

Text Search Query

Nodes < Look for: [] Search In: Nodes Find Now Clear Advanced Find

Word Frequency Query - sear Text Search Query - Results Pr Text Search Query - Results P Run Query Save Results... Add to Project...

Nodes Cases Relationships Node Matrices

Nodes

| Name | Sources | Refere |
|--------|---------|--------|
| Search | 1 | |
| Go | 1 | 11 |
| (| 1 | 8 |
| System | 1 | |

Text Search Criteria

Search in: All Sources Selected Items... Selected Folders... Special

Search for:

Store Query Results

Option: Create Results as New Node Location: Results Name: Web Search Description:

Select Location

- Nodes (selected)
- Search Engine
- Systematic Search
- Cases
- Results

OK Cancel

team - in addition to selecting
term
term was used for
the
For each search query
Most databases offer
NEAR
terms
are found and in
cannot be mapped against
in the title and
the breadth of literature , and
limit the number of
to prevent the full - text
project manager . Journal ofEAHIL .
took Number of citations located

Code At: Search Engine (Nodes)

100%

The screenshot shows the NVivo Pro interface with a focus on the 'WORD TREE' tab. A large orange callout box labeled 'Text Search Query' is positioned in the top right corner. The main window displays a tree structure of nodes, with a 'Text Search Criteria' panel and a 'Store Query Results' dialog overlaid. The 'Store Query Results' dialog has its 'Option' dropdown set to 'Create Results as New Node' and its 'Name' field set to 'Web Search'. Two specific elements are circled in yellow: the 'Save Results...' button in the top right of the main window and the 'Create Results as New Node' option in the 'Store Query Results' dialog. A 'Select Location' dialog is also visible at the bottom left, with the 'Nodes' option selected. The background shows a word tree visualization with various terms like 'team', 'term', 'was used for', etc., connected by lines.

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Go Refresh Open Properties Edit Cut Copy Paste Merge Item Clipboard Format Paragraph Styles

Editing Pro

Text Search Query

Nodes

Look for Search In Find Now Clear Advanced Find

PDF Bates, Jessica;Best, Paul;McQuilkin, Janice;Taylor, Brian; (2017) - 44 > - § 46 references coded [0.38% Coverage]

Reference 1 - 0.01% Coverage

The Journal of Academic Librarianship
Will Web Search Engines Replace Bibliographic Databases in

Reference 2 - 0.01% Coverage

Social care research Systematic searching Web search engines abstract
The availability of web

Reference 3 - 0.01% Coverage

was undertaken to investigate whether web search engines might replace bibliographic databases

Reference 4 - 0.01% Coverage

study. Eight databases and five web search engines were searched between 20

Reference 5 - 0.01% Coverage

database with at least one web search engine were examined, as well

Reference 6 - 0.01% Coverage

Nodes

| Name | Sources | References |
|-------------------|---------|------------|
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Sc | 1 | 84 |
| Systematic Search | 1 | 1 |
| Web Search | 2 | 47 |

Drag selection here to code to a new node

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In Nodes ... Code At Search Engine (Nodes) ...

LIBTSS 5 Items

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Create Coding Comparison Compound Group Last Run Query Add to Stop Words List Actions

Sources **Internals** Look for Search In Internals Find Now Clear Advanced Find

Internals

| Name | Nodes | References |
|---------------------------------|-------|------------|
| Acadia, Spencer; (2016) - | 1 | 1 |
| Bates, Jessica; Best, Paul; McQ | 6 | 552 |
| Benson, Sara R.; (2017) - | 1 | 5 |
| Boydston, Jeanne M. K.; Le | 1 | 3 |
| Han, Ning; (2012) - 79 | 1 | 14 |
| Hansson, Joacim; Johanne | 1 | 4 |
| Harland, Fiona; Stewart, GI | 1 | 1 |
| Holderman, Sharon; (201 | 0 | 0 |
| McKay, Richard; (2009) - | 0 | 0 |
| Morris, Jim; (2008) - 76 | 0 | 0 |
| Santos, Ieda M.; Ali, Nagla; | 1 | 2 |
| Sobel, Karen; (201 | 0 | 0 |
| Thomas, Su | 0 | 0 |
| Wang, Pen | 0 | 0 |
| White, Kris | 0 | 0 |
| Wilders, Co | 0 | 0 |
| Winn, Dee; | 0 | 0 |

Code... Ctrl+F2
Code to Recent Nodes
Auto Code...
Range Code...
Uncode... Ctrl+Shift+F2
Uncode from Recent Nodes
Export
Print
Open Classification Sheet
Cut Ctrl+X
Copy Ctrl+C
Delete Del
Create As...
Add To Set...
Visualize
Color
Classification

Bookmarks

- Will Web Search Engines Replace Bibliographies?
- INTRODUCTION
- METHODOLOGY
 - SELECTION OF DATABASES
 - INCLUSION AND EXCLUSION
 - SEARCH STRATEGY
- SEARCH RESULTS
- QUALITY APPRAISAL
- FINDINGS
- DISCUSSION
- CONCLUSION
- ACKNOWLEDGEMENTS
- Appendix A
- REFERENCES

Bates, Jessica; Best, Paul; McQ Text Search Query - Results P Word Frequency Query Result Web Search

the five search engines to increase familiarity and explore search functions available. The non-academic types of material on the web also presented challenges for these searches. It was ascertained that academic papers more often use the term 'effectiveness' than 'effective', the latter retrieving a plethora of self-help guides to database searching. As a result, the decision was made to use the term 'effectiveness' not 'effective' in the final search strategy.

For consistency, it was decided a basic search would be performed on each web search engine. Web search engines are sensitive to long search strings (Stevenson, Taylor, & Knox, 2015), for example, Google Scholar will truncate search strings after 256 characters (Boeker, Vach, & Motschall, 2013). Thus attention was focused on finding the most directly relevant words with limited alternative meanings e.g. effectiveness OR sensitivity OR retrieval AND internet OR web OR search engine. From this learning a simplified, but comprehensive, search formula was identified, based on indexed terms and key words present within bibliographic searching. This resulted in the development of the following search: effectiveness AND "bibliographic database" AND "search engine". As web-based search engines routinely retrieve an unmanageable number of hits, the decision was made to review and exclude articles present within the first 100 hits only. This approach has been used in previous studies using web search engines to good effect (McFadden et al., 2012; Stevenson et al., 2015). Using web search engines the following points should be noted:

Select all > right click > Create As > Create As Cases

- Ask
- Bing
- Google
- Google Scholar
- Yahoo

LIBTSS 17 items selected

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Query Wizard Text Search Word Frequency Coding Matrix Coding Create Coding Comparison Compound Group Last Run Query Add to Stop Words List Actions

Sources Look for Search In Internals Find Now Clear Advanced Find

Internals

Name

PDF Acadia, Spencer; (2016) -
PDF Bates, Jessica; Best, Paul; M
PDF Benson, Sara R.; (2017) -
PDF Boydston, Jeanne M. K.; Le
PDF Han, Ning; (2012) - 79
PDF Hansson, Joacim; Johanne
PDF Harland, Fiona; Stewart, Gl
PDF Holderman, Sharon; (201
PDF McKay, Richard; (2009) -
PDF Morris, Jim; (2008) - 76
PDF Santos, Ieda M.; Ali, Nagla;
PDF Sobel, Karen
PDF Thomas, Su
PDF Wang, Pen
PDF White, Kris
PDF Wilders, Co
PDF Winn, Dee;

Code...
Code to Recent
Auto Code...
Range Code...
Uncode...
Uncode from Rec
Export
Print
Open Classification
Cut Ctrl+X
Copy Ctrl+C
Delete Del
Create As Set...
Create As Node
Create As Cases
Add To Set...
Visualize
Color
Classification

Select Location

Cases

Assign to Classification

(None)

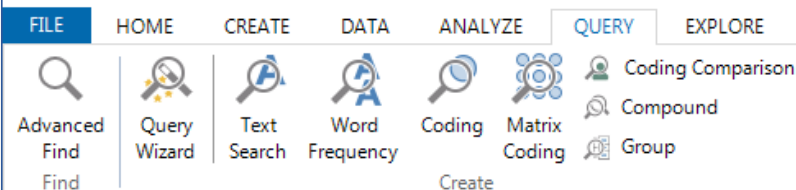
OK Cancel

Create case note for authors

engines to increase familiarity and explore search engines for these searches. It was ascertained that academic search engines use the term 'effectiveness' than 'effective', the latter being a plethora of self-help guides to database searching. A decision was made to use the term 'effectiveness' not 'effective' as a search strategy. Initially, it was decided a basic search would be performed using a web search engine. Web search engines are sensitive to long search strings (Boeker, Vachon, Taylor, & Knox, 2015), for example, Google Scholar limits search strings after 256 characters (Boeker, Vachon, Taylor, & Knox, 2015). Thus attention was focused on finding the most words with limited alternative meanings e.g. effectiveness OR retrieval AND internet OR web OR search. As web-based search engines routinely retrieve an overwhelming number of hits, the decision was made to review and present within the first 100 hits only. This approach has been used in previous studies using web search engines to find relevant information (McFadden et al., 2012; Stevenson et al., 2015). Using web search engines the following points should be considered:

- Ask
- Bing
- Google
- Google Scholar
- Yahoo

LIBTSS 17 items selected



Create case note for authors

Nodes

- Nodes
- Cases
- Relationships
- Node Matrices

Sources

Nodes (selected)

Classifications

Collections

Queries

Reports

Maps

Folders

Look for: Search In: Cases Find Now Clear Advanced Find

Cases

| Name | Sources | References |
|----------------------------------|---------|------------|
| Acadia, Spencer; (2016) - 78 | 1 | 16 |
| Bates, Jessica;Best, Paul;McQuil | 1 | 11 |
| Benson, Sara R.; (2017) - 50 | 1 | 4 |
| Boydston, Jeanne M. K.;Leysen, | 1 | 24 |
| Han, Ning; (2012) - 79 | 1 | 14 |
| Hansson, Joacim;Johannesson, | 1 | 10 |
| Harland, Fiona;Stewart, Glenn;B | 1 | 13 |
| Holderman, Sharon; (2017) - 63 | 1 | 4 |
| McKay, Richard; (2009) - 71 | 1 | 8 |
| Morris, Jim; (2008) - 76 | 1 | 8 |
| Santos, Ieda M.;Ali, Nagla;Hill, | 1 | 8 |
| Sobel, Karen; (2017) - 21 | 1 | 8 |
| Thomas, Susan;Tewell, Eamon; | 1 | 9 |
| Wang, Peng;Chiu, Dickson K. W | 1 | 7 |
| White, Krista; (2017) - 51 | 1 | 11 |
| Wilders, Coen; (2017) - 60 | 1 | 9 |
| Winn, Dee;Rivosecchi, Melissa;B | 1 | 9 |

Drag selection here to code to a new case

Last Run Query Add to Stop Words List Actions

Bates, Jessica;Best, Paul;McQuil **Benson, Sara R.; (2017) - 50**

<Internals\\Benson, Sara R.; (2017) - 50> - 54 references coded [100.00% Coverage]

Reference 1 - 50.00% Coverage

The Journal of Academic Librarianship 43 (2017) 105–107 Contents lists available at ScienceDirect The Journal of Academic Librarianship Interpreting Fair Use for Academic Librarians: Thinking Beyond the Scope of the Circular 21 Guidelines Sara R. Benson University of Illinois Library, 1408 West Gregory Drive, Room 450K, 61801 Champaign, IL United States article info Article history: Received 2 September 2016 Received in revised form 27 January 2017 Accepted 7 February 2017 Available online 17 February 2017 copyright law regarding the "[r]eproduction of [c]opyrighted [w]orks by [e]ducators and [l]ibrarians."⁶ Although Circular 21 has been revised multiple times since it was first published, it has never been revised to include case law interpretations of the Copyright Act.

BACKGROUND ON FAIR USE AND LIBRARIANSHIP Fair use, or the ability to legally use the work of others without first INTRODUCTION Fair use began as a "Gentleman's Agreement" in 1935 between publishers and private consumers¹ and was adopted into a judge-made non-exclusive test to determine whether the use of certain items subject to copyright was nonetheless permissible.² By the time the Copyright Act of 1976 was enacted, the doctrine of fair use was well entrenched in United States jurisprudence.³ Thus, when drafting the 1976 Copyright Act, Congress chose to formally codify the judge-made guidelines into Section 107 of the Act with the knowledge that the application of the factors would still remain, or case-by-case basis, with judges.⁴ Despite the explicit knowledge that judge made law would play an important, if not necessary, part in the long-term application and development of the fair use doctrine, the Copyright Office first published Circular 21 in 1977 to describe only the legislative history and enacted portions of

Assistant Professor and University of Illinois Copyright Librarian, M.L.I.S. expected 2017 University of Illinois School of Information Sciences, LL.M. 2005 University of California Boalt Hall School of Law, J.D. 2001 University of Houston Law Center. The author would like to thank Dr. Tomas Lipinski, Dean of the Information School at the University of Wisconsin-Milwaukee for his feedback on this essay. The author would also like to thank Matthew Timko, Reference Fellow, Loyola University, Chicago.

In: ... Code At: 17 nodes selected

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Coding Comparison
Compound
Last Run Query
Add to Stop Words List
Other Actions

Matrix Coding Query

Nodes Cases Relationships Node Matrices Sources Nodes Classifications Collections Queries Reports Maps Folders LIBTSS 17 Items

Look for

Matrix Coding Query

Add to project

Matrix Coding Criteria | Query Options

Rows | Columns | Node Matrix |

Generate node matrix with rows:

Name

Define More Rows

Selected Items | Select... | Remove | Clear

Any User | Select... | Add to List

In All Sources | Select... Where Created or Modified by Any User | Select... Run OK Close

Drag selection here to code to a new case

2017 University of Illinois School of Information Sciences, LL.M. 2005 University of California Boalt Hall School of Law, J.D. 2001 University of Houston Law Center. The author would like to thank Dr. Tomas Lipinski, Dean of the Information School at the University of Wisconsin-Milwaukee for his feedback on this essay. The author would also like to thank Matthew Timko, Reference Fellow, Loyola University, Chicago.

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, or the ability to legally use the work of othe

ent" in 1935 between pub

ge-made non-exclusive test to determine wh

ss permissible.2 By the time the Copyright A

nched inUnited States jurisprudence.3

to formally codify the judge-made guidelin

lication of the factors would still remain, or

edge that judge made lawwould play an

and development ofthe fair use doctrine, t

cribe only the legislative history and enacted

brarian, M.L.I.S. expected

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Find Query Wizard Text Search Word Frequency Coding Matrix Coding Create Coding Comparison Compound Group Last Run Query Add to Stop Words List Other Actions Actions

Matrix Coding Query

Nodes < Look for

Select Project Items

Automatically select subfolders Automatically select descendant nodes

| Name | Nickname | Created | Modified |
|------------------------------|----------|-------------------|-------------------|
| Acadia, Spencer; (2016) - 7 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Bates, Jessica; Best, Paul; | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Benson, Sara R.; (2017) - 5 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Boydston, Jeanne M. K.; Le | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Han, Ning; (2012) - 79 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Hansson, Joacim; Johanne | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Harland, Fiona; Stewart, GI | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Holderman, Sharon; (2017) | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| McKay, Richard; (2009) - 7 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Morris, Jim; (2008) - 76 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Santos, Ieda M.; Ali, Nagla; | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |
| Sobel, Karen; (2017) - 21 | | 1/23/2018 2:07 PM | 1/23/2018 2:07 PM |

Select item from nickname

Drag selection here to code to a new case

2017 University of Illinois School of Information Sciences, LL.M. 2005 University of California Boalt Hall School of Law, J.D. 2001 University of Houston Law Center. The author would like to thank Dr. Tomas Lipinski, Dean of the Information School at the University of Wisconsin-Milwaukee for his feedback on essay. The author would also like to thank Matthew Timko, Reference Fellow, Loyola University, Chicago.

In ... Code At 17 nodes selected

LIBTSS 17 items

Matrix Coding Query

The screenshot shows the 'Matrix Coding Criteria' dialog box in QSR iMMIX-Plus. The 'Rows' tab is active, listing nodes with their counts:

- Internals\Acadia, Spencer; (2016) - 78
- Internals\Bates, Jessica; Best, Paul; McQuilkin, Janice; Taylor, Brian; (2017) - 44
- Internals\Benson, Sara R.; (2017) - 50
- Internals\Boydston, Jeanne M. K.; Leysen, Joan M.; (2014) - 69
- Internals\Han, Ning; (2012) - 79
- Internals\Hansson, Joacim; Johannesson, Krister; (2013) - 25

Below the list are buttons for 'Remove' and 'Clear'. Under 'Define More Rows', there are two dropdown menus: 'Selected Items' and 'Any User', each with a 'Select...' button. A yellow circle highlights the 'Add to List' button, which is also circled by an orange callout box labeled 'Add to list'. At the bottom, there are 'In' and 'Where' filters, a 'Run' button, and 'OK' and 'Close' buttons.

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Coding Comparison
Compound
Group
Last Run Query
Add to Stop Words List
Store Query Results
Other Actions

Advanced Find
Query Wizard
Text Search
Word Frequency
Coding
Matrix Coding
Create

Matrix Coding Query

Nodes

Look for:

Cases

Name

- Acadia, Spencer; (2012)
- Bates, Jessica; Best, P.
- Benson, Sara R.; (2012)
- Boydston, Jeanne M.
- Han, Ning; (2012) -
- Hansson, Joacim; Joh
- Harland, Fiona; Stew
- Holderman, Sharon;
- McKay, Richard; (2012)
- Morris, Jim; (2008)
- Santos, Ieda M.
- Sobel, Karen

Matrix Coding Query

Add to project

Matrix Coding Criteria | **Query Options**

Rows | Columns | Node Matrix | **Columns**

Generate node matrix with rows:

Name

Define More Rows

Selected Items | **Select...**

Any User | Select... | Add to List

In: All Sources | Select...
Where: Created or Modified by Any User | Select...

Run OK Close

Drag selection here to code to a new case

2017 University of Illinois School of Information Sciences, LL.M. 2005 University of California Boalt Hall School of Law, J.D. 2001 University of Houston Law Center. The author would like to thank Dr. Tomas Lipinski, Dean of the Information School at the University of Wisconsin-Milwaukee for his feedback on this essay. The author would also like to thank Matthew Timko, Reference Fellow, Loyola University, Chicago.

In: ... Code At: 17 nodes selected

LIBTSS 17 items

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or the ability to legally use the work of othe
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ge-made non-exclusive test to determine wh
ss permissible.2 By the time the Copyright A
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to formally codify the judge-made guidelin
lication of the factors would still remain, or
edge that judge made lawwould play an
and development ofthe fair use doctrine, t
cribe only the legislative history and enacted
brarian, M.L.I.S. expected

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Advanced Find Find Query Wizard Text Search Word Frequency Coding Matrix Coding Create Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions Actions

Matrix Coding Query

Nodes

Select Project Items

Automatically select subfolders Automatically select descendant nodes

| Name | Nickname | Created | Modified |
|-------------------------|----------|--------------------|--------------------|
| Attitude | | 1/24/2018 9:28 AM | 8/25/2015 1:26 AM |
| Balance | | 1/24/2018 9:28 AM | 1/24/2018 9:31 AM |
| Community change | | 1/24/2018 9:28 AM | 1/24/2018 11:06 AM |
| Economy | | 1/24/2018 9:28 AM | 3/16/2011 11:16 AM |
| Infrastructure | | 1/24/2018 9:28 AM | 1/24/2018 10:10 AM |
| Marine pollution | | 1/24/2018 11:04 AM | 1/24/2018 11:04 AM |
| Memorable quotes | | 1/24/2018 9:28 AM | 1/24/2018 9:31 AM |
| Natural environment | | 1/24/2018 9:28 AM | 5/10/2012 10:20 AM |
| Policy, management | | 1/24/2018 9:28 AM | 1/24/2018 11:09 AM |
| Query-marine pollution | | 1/24/2018 11:39 AM | 1/24/2018 11:39 AM |
| Query-water | | 1/24/2018 11:33 AM | 1/24/2018 11:33 AM |
| Real estate development | | 1/24/2018 9:28 AM | 1/24/2018 11:09 AM |

Select item from nickname Select

Filter Clear Filter Select All Clear OK Cancel

Queries Reports Maps Folders

Drag selection here to code to a new case

2017 University of Illinois School of Information Sciences, LL.M. 2005 University of California Boalt Hall School of Law, J.D. 2001 University of Houston Law Center. The author would like to thank Dr. Tomas Lipinski, Dean of the Information School at the University of Wisconsin-Milwaukee for his feedback on essay. The author would also like to thank Matthew Timko, Reference Fellow, Loyola University, Chicago.

In ... Code At 17 nodes selected

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Coding Comparison Compound Last Run Add to Stop Run Query Store Query Results

Matrix Coding Query

Nodes Cases Relationships Node Matrices Sources

Advanced Find Find Query Wizard Text Search Word Frequency

Matrix Coding Query

Add to project

Matrix Coding Criteria Query Options

Rows Columns Node Matrix

Generate node matrix with columns:

Name

- Nodes\Marine pollution
- Nodes\Marine pollution\Pollutants
- Nodes\Query-marine pollution
- Nodes\Query-water
- Nodes\Watershed model

Define More Columns

Selected Items Select... Any User Select... Add to List

In All Sources Select... Where Created by Selected Users Select...

Run OK Close

Add to list

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7 January 2017 Accepted 7 Febru

by [e]ducators and [l]ibrarians."6

published, it has never been revis

Other

ion-exclusive test to determine wh

ible.2 By the time the Copyright A

United States jurisprudence.3

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f the factors would still remain, or

judge made lawwould play an

elopment ofthe fair use doctrine, t

the legislative history and enacted

L.I.S. expected

University of California Boalt Hall

r would like to thank Dr. Tomas

n-Milwaukee for his feedback on :

Fellow, Loyola University, Chicago

LIBTSS 17 items

Matrix Coding Query

FILE **HOME** **CREATE** **DATA** **ANALYZE** **QUERY** **EXPLORE** **LAYOUT** **VIEW**

Advanced Find Find Query Wizard Text Search Word Frequency Coding Matrix Coding Group Create

Last Run Query Add to Stop Words List Other Actions

Look for Search In Find Now Clear Advanced Find X

Sources

- Internals
 - Interviews
 - Literature
- Externals
 - Literature
- Memos
 - Literature
 - Progress Reports
- Framework Matrices

Literature

| Name | Nodes | References |
|-----------------------------|-------|------------|
| Analyzing Estuarine S | 5 | 29 |
| Elliott, John E.;Elliott, K | 5 | 11 |
| Jian, Shen;Ya, Wang;M | 2 | 66 |
| Mohamed, A. Abdelrh | 5 | 79 |
| Polychronis, Kolokous | 5 | 32 |
| Seyedabdalhossein, | 4 | 42 |

Matrix Coding Query - Results

| | A : Marine pollution | B : Pollutants | C : Query-marine pol... | D : Query-w... | E : Watershe |
|----------------------------------|----------------------|----------------|-------------------------|----------------|--------------|
| 1 : Analyzing Estuarine ... | 4 | 1 | 0 | 7 | 1 |
| 2 : Elliott, John E.;Elliott,... | 1 | 1 | 3 | 1 | 0 |
| 3 : Jian, Shen;Ya, Wang... | 0 | 0 | 0 | 46 | 0 |
| 4 : Mohamed, A. Abdelr... | 3 | 2 | 0 | 55 | 1 |
| 5 : Polychronis, Kolokou... | 2 | 2 | 0 | 13 | 2 |
| 6 : Seyedabdalhossein, ... | 1 | 0 | 0 | 21 | 1 |

Sources

- Nodes
- Classifications
- Collections
- Queries
- Reports
- Maps
- Folders

LIBTSS 6 Items Cell content : Coding references count Unfiltered

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Docked Zoom Bookmarks Layout Close

Annotations See Also Links Relationships

Detail View Reference Color Scheme Visualization

Nodes Cases Relationships Node Matrices

Look for Search In Nodes Find Now Clear

Word Frequency Query Result Word Frequency Qu

Name Sources References

| Name | Sources | References |
|-------------------|---------|------------|
| Academics | 26 | 491 |
| Library | 33 | 2026 |
| Search Engine | 1 | 2 |
| Google | 1 | 110 |
| Google Schola | 1 | 84 |
| Systematic Search | 1 | 1 |
| Web Search | 2 | 47 |

Node Matrix

Cell Content

- Sources Coded
- Cases Coded
- Words Coded
- Duration Coded
- Coding References
- Row Percentage
- Column Percentage
- Coding Presence

Cell Shading

- None
- Blue-White
- Green-Yellow-Red
- Red-Yellow-Green
- Blue-Yellow-Red
- Red-Yellow-Blue

Matrix Coding Query

Cell Shading

LIBTSS 0 Items Cell content : Coding references count Unfiltered

| | A : Academics | |
|--------------------------------|---------------|--|
| 1 : Acadia, Spencer; (20... | 19 | |
| 2 : Bates, Jessica; Best, ... | 15 | |
| 3 : Benson, Sara R.; (20... | 3 | |
| 4 : Boydston, Jeanne M.... | 19 | |
| 5 : Han, Ning; (2012) - 79 | 9 | |
| 6 : Hansson, Joacim; Joh... | 62 | |
| 7 : Harland, Fiona; Stew... | 63 | |
| 8 : Holderman, Sharon; (... | 29 | |
| 9 : McKay, Richard; (20... | 10 | |
| 10 : Morris, Jim; (2008) - ... | 11 | |
| 11 : Santos, Ieda M.; Ali, ... | 21 | |
| 12 : Sobel, Karen; (2017) ... | 27 | |
| 13 : Thomas, Susan; Te... | 30 | |
| 14 : Wang, Peng; Chiu, ... | 15 | |
| 15 : White, Krista; (2017) ... | 20 | |
| 16 : Wilders, Coen; (201...) | 44 | |
| 17 : Winn, Dee; Rivosecc... | 83 | |

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Dock All Docked Zoom Bookmarks Layout List View Coding Stripes Highlight Annotations See Also Links Relationships Node Matrix Framework Matrix Classification Report Reference Col Scheme Visualiz.

Quick Coding View Close All Close Window List View Coding Links Detail View

Workspace Sources

Look for Literature Search In Find Now Clear Advanced Find X

Literature

| Name | Nodes | References |
|-----------------------------|-------|------------|
| Analyzing Estuarine S | 5 | 29 |
| Elliott, John E.;Elliott, K | 5 | 11 |
| Jian, Shen;Ya, Wang;M | 2 | 66 |
| Mohamed, A. Abdelrh | 5 | 79 |
| Polychronis, Kolokouss | 5 | 32 |
| Seyedabdalhosseini, | 4 | 42 |

PDF Polychronis, Kolokouss;Vas PDF Seyedabdalhosseini, Mehvar;T Matrix Coding Query - Results X

| | A : Marine pollution | B : Pollutants | C : Query-marine pol... | D : Query-w... | E : Watershe |
|-----------------------------------|----------------------|----------------|-------------------------|----------------|--------------|
| 1 : Analyzing Estuarine ... | 4 | 1 | 0 | 7 | 1 |
| 2 : Elliott, John E.;Elliott, ... | 1 | 1 | 3 | 1 | 0 |
| 3 : Jian, Shen;Ya, Wang... | 0 | 0 | 0 | 46 | 0 |
| 4 : Mohamed, A. Abdelrh | 3 | 2 | 0 | 55 | 1 |
| 5 : Polychronis, Kolokou... | 2 | 2 | 0 | 13 | 2 |
| 6 : Seyedabdalhosseini, ... | 1 | 0 | 0 | 21 | 1 |

Cell Shading

Matrix Coding Query

Sources

Nodes Classifications Collections Queries Reports Maps Folders

LIBTSS 6 Items Cell content : Coding references count Unfiltered

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Navigation View Dock All Zoom
Find Undock All Bookmarks Layout
Quick Coding Close All

Detail View Close Window

Nodes

Look for Search In Nodes Find Now Clear

Word Frequency Query Result Word Frequency Qu

A : Academics

| 1 : Acadia, Spencer; (20... | 10.5% | 83.3% | |
|--------------------------------|--------|-------|--|
| 2 : Bates, Jessica; Best, ... | 15.79% | 21.0% | |
| 3 : Benson, Sara R.; (20... | 60% | 40.0% | |
| 4 : Boydston, Jeanne M.... | 9.18% | 90.8% | |
| 5 : Han, Ning; (2012) - 79 | 7.09% | 92.9% | |
| 6 : Hansson, Joacim; Joh... | 31.79% | 68.2% | |
| 7 : Harland, Fiona; Stew... | 13.61% | 86.3% | |
| 8 : Holderman, Sharon; (... | 23.02% | 76.9% | |
| 9 : McKay, Richard; (20... | 13.89% | 86.1% | |
| 10 : Morris, Jim; (2008) - ... | 17.74% | 82.2% | |
| 11 : Santos, Ieda M.; Ali, ... | 23.33% | 76.6% | |
| 12 : Sobel, Karen; (2017) ... | 36% | 64.0% | |
| 13 : Thomas, Susan; Te... | 22.56% | 77.4% | |
| 14 : Wang, Peng; Chiu, ... | 13.89% | 86.1% | |
| 15 : White, Krista; (2017) ... | 23.33% | 76.6% | |
| 16 : V | | | |
| 17 : V | | | |

Row Percentage

Cell Content

- Sources Coded
- Cases Coded
- Words Coded
- Duration Coded
- Coding References
- Row Percentage
- Column Percentage
- Coding Presence

Cell Shading

- None
- Blue-White
- Green-Yellow-Red
- Red-Yellow-Green
- Blue-Yellow-Red
- Red-Yellow-Blue

Matrix Coding Query

LIBTSS 0 Items Cell content : Row percentage Unfiltered

LIBTSS 6 Items Cell content : Coding references count Unfiltered

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Chart Tools

CHART

Matrix Coding Query

Chart Elements

Title

Include Title

Axes X Y Z Data values

Legend Right

Type

Labels

Current Selection

Sources

Internals

- Interviews
- Literature

Externals

- Literature

Memos

- Literature
- Progress Reports

Framework Matrices

Look for

Search In Literature Find Now Clear Advanced Find

Literature

| Name | Nodes | References |
|------------------------------|-------|------------|
| Analyzing Estuarine S | 5 | 29 |
| Elliott, John E.; Elliott, K | 5 | 11 |
| Jian, Shen; Ya, Wang; M | 2 | 66 |
| Mohamed, A. Abdelrh | 5 | 79 |
| Polychronis, Kolokous | 5 | 32 |
| Seyedabdalhossein, | 4 | 42 |

PDF Polychronis, Kolokoussis; Vas PDF Seyedabdalhossein, Mehrvar; T Matrix Coding Query - Results

Matrix Coding Query - Results Preview

Node Matrix Chart

Coding references count

Marine pollution Pollutants Query-marine pollution Query-water Watershed model

Case Study of Cedar Island, North Carolina Elliott, John E.; Elliott, Kyle H.; (2013) - 522

Shen, Ya, Wang; Mac, Sisson; (2016) - 527

Mohamed, A. Abdelrhman; (2016) - 529

Shayvassila, Karathanassi; (2018) - 525

Roshanka, Ranasinghe; (2018) - 526

Charts

65%

EndNote.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Classification Sheets Report Extract Items List To Other Destinations Transcript Status Transcription

Import Export

Nodes

Look for

Nodes

Name

- Academics
- Library
- Search Engine
 - Google
 - Google Scholar
- Systematic Search
- Web Search

Save As

view [Cases~~Han, Ning; (2012) - 79, Nodes~~Academics].docx

Include

Properties

- Name Name Only
- Description Other Properties

Related Content

- Annotations Relationships
- See Also Links Memo Links

Other Options

- Paragraph Numbers
- Classification
- Attributes

Open on Export

Matrix Coding Query

Export

LIBTSS 0 Items Sources: 0 References: 0 Unfiltered

100%

The screenshot shows the NVivo Pro interface with the 'Matrix Coding Query' feature highlighted. A yellow arrow points from the 'Matrix Coding Query' button in the ribbon to the 'Items' icon in the 'Export' dialog. The 'Items' icon is highlighted with a yellow circle. The 'Export Options' dialog is open, showing settings for exporting nodes. The 'Save As' field contains 'view [Cases~~Han, Ning; (2012) - 79, Nodes~~Academics].docx'. The 'Include' section has 'Name Only' selected under 'Properties'. The 'Related Content' section has 'Annotations' and 'Relationships' selected. The 'Other Options' section has 'Paragraph Numbers' selected. The 'Export' button is highlighted with a yellow box.

Framework Matrix

The screenshot shows the NVivo Pro software interface with the following elements:

- Top Menu Bar:** FILE, HOME, CREATE, DATA, ANALYZE, QUERY, EXPLORE, LAYOUT, VIEW.
- Toolbar:** Go, Refresh, Open, Properties, Edit, Paste, Cut, Copy, Merge, Clipboard, Format, Paragraph, Styles, Reset Settings.
- Sources Panel:** Shows categories like Internals, Externals, Memos, and Progress Reports. The "Sources" icon is highlighted with a yellow circle.
- Framework Matrices Panel:** Shows a list of matrices and a preview of "Matrix Coding Query - Results Preview". A context menu is open over the list, with the "New Framework Matrix..." option highlighted by a yellow circle.
- Bottom Panel:** Shows a stacked bar chart with categories: Marine pollution, Pollutants, Query-marine pollution, Query-water, and Watershed model. The Y-axis ranges from 0 to 70.
- Legend:** Located on the right side of the chart, it identifies the colors for each category.
- Text Overlay:** A callout box with a yellow border contains the text: "Right click > New Framework Matrix (Row have to be Case Node)".

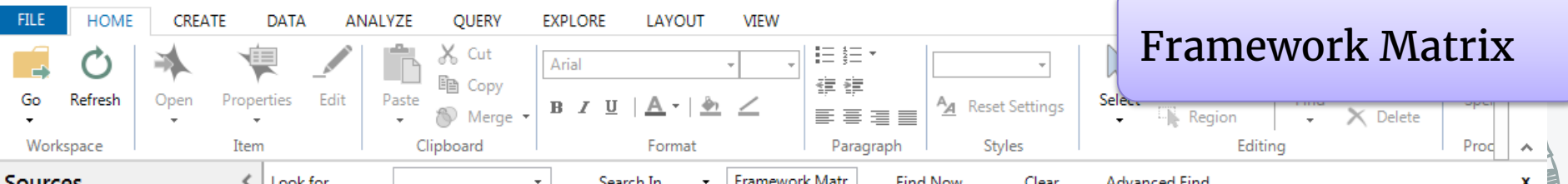
Framework Matrix

The screenshot shows the NVivo Pro software interface with the following elements:

- Top Menu Bar:** FILE, HOME, CREATE, DATA, ANALYZE, QUERY, EXPLORE, LAYOUT, VIEW.
- Toolbar:** Go, Refresh, Open, Properties, Edit, Paste, Cut, Copy, Merge, Clipboard, Format, Paragraph, Styles, Reset Settings.
- Sources Panel:** Internal, External, Memos, Progress Reports, Framework Matrices (highlighted with a yellow circle).
- Search Bar:** Look for [text box], Search In [dropdown: Framework Matr, Find Now, Clear, Advanced Find].
- New Framework Matrix Dialog:**
 - General tab selected (highlighted with a yellow circle).
 - Rows tab selected (highlighted with a yellow circle).
 - Columns tab.
 - Name:** Compare authors (highlighted with a yellow circle).
 - Description:** (empty text area).
 - Location:** Framework Matrices.
 - OK and Cancel buttons.
- Results Panel:** Node Matrix, Chart (partially visible).
- Bottom Panel:** Sources, Nodes, Classifications, Collections, Queries, Reports, Maps, Folders.
- Bottom Left:** LIBTSS 0 Items.

Framework Matrix

The screenshot shows the NVivo Pro software interface with a focus on creating a new Framework Matrix. The main window displays the 'New Framework Matrix' dialog box, which has three tabs: General, Rows, and Columns. The 'Rows' tab is currently active. Within this tab, there are two main sections: 'Selected cases' and 'Row Header Attributes'. Under 'Selected cases', there is a large empty area where cases can be selected. Below this area are three buttons: 'Select...', 'Remove', and 'Clear'. A yellow circle highlights the 'Select...' button. To the right of this section is another 'Select...' button, followed by 'Remove' and 'OK' and 'Cancel' buttons at the bottom right of the dialog box. On the far left of the interface, there is a sidebar titled 'Sources' which contains several categories: Internals, Externals, Memos, Progress Reports, and Framework Matrices. A yellow circle highlights the 'Framework Matrices' item. At the very bottom left, there is a status bar with the text 'LIBTSS 0 Items'.



Sources < Look for Search In Framework Matr Find Now Clear Advanced Find X

Select Project Items ? X

Automatically select subfolders Automatically select descendant nodes

| Name | Nickname | Created | Modified |
|--------------------------------|----------|--------------------|--------------------|
| Analyzing Estuarine Shoreli | | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |
| Elliott, John E.;Elliott, Kyle | | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |
| Jian, Shen;Ya, Wang;Mac, | | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |
| Mohamed, A. Abdelrhman; (| | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |
| Polychronis, Kolokoussis;V | | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |
| Seyedabdalhossein, Mehva | | 1/24/2018 11:52 AM | 1/24/2018 11:52 AM |

Filter Clear Filter Select item from nickname Select All Clear OK Cancel

Queries Reports Maps Folders

Case Study of Cedar Island, N Elliott, John E.;Elliott, Kyle H; Sheng;Ya, Wang;Mac, Sisson; (Mohamed, A. Abdelrhman; (2 sis;Yassilia, Karathanassi; (2018 Roshanka, Ranasinghe; (2018

LIBTSS 0 Items

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Go Refresh Open Properties Item Paste Cut Copy Merge Clipboard Format Paragraph Styles Reset Settings Select Region Delete Spec Proc Editing

Sources

- Internals
 - Interviews
 - Literature
- Externals
 - Literature
- Memos
 - Literature
- Progress Reports
- Framework Matrices

New Framework Matrix

Look for Search In Framework Matr Find Now Clear Advanced Find

General Rows Columns

Selected theme nodes

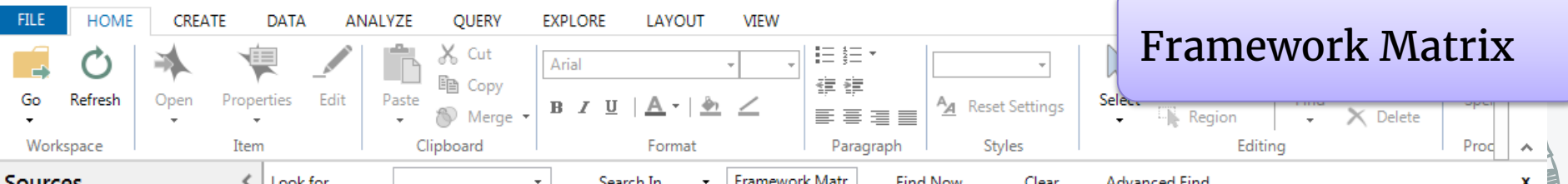
Select... Remove Clear OK Cancel

Results Node Matrix Chart

Marine pollution
Pollutants
Query-marine pollution
Query-water
Watershed model

LIBTSS 0 Items

The screenshot shows the NVivo Pro interface with a 'Framework Matrix' dialog box open. The 'Columns' tab is selected in the dialog. A yellow circle highlights the 'Select...' button at the bottom of the dialog. Another yellow circle highlights the 'Sources' category in the left sidebar. A third yellow circle highlights the 'Framework Matrices' item in the 'Sources' list. A large purple callout bubble labeled 'Framework Matrix' points to the dialog box. The background shows a list of sources and a node matrix chart.



Sources < Look for Search In Framework Matr Find Now Clear Advanced Find X

Select Project Items

Automatically select subfolders Automatically select descendant nodes

| Name | Nickname | Created | Modified |
|-------------------------|----------|--------------------|--------------------|
| Marine pollution | | 1/24/2018 11:04 AM | 1/24/2018 12:02 PM |
| Pollutants | | 1/24/2018 11:20 AM | 1/24/2018 12:01 PM |
| Memorable quotes | | 1/24/2018 9:28 AM | 1/24/2018 9:31 AM |
| Natural environment | | 1/24/2018 9:28 AM | 5/10/2012 10:20 AM |
| Policy, management | | 1/24/2018 9:28 AM | 1/24/2018 11:09 AM |
| Query-marine pollution | | 1/24/2018 11:39 AM | 1/24/2018 11:39 AM |
| Query-water | | 1/24/2018 11:33 AM | 1/24/2018 11:33 AM |
| Real estate development | | 1/24/2018 9:28 AM | 1/24/2018 11:09 AM |
| Sense of community Down | | 1/24/2018 9:28 AM | 1/24/2018 9:31 AM |
| Watershed model | | 1/24/2018 11:23 AM | 1/24/2018 12:02 PM |

Filter Clear Filter Select item from nickname Select All Clear OK Cancel

| | |
|---------|---|
| Queries | Case Study of Cedar Island, N |
| Reports | Elliott, John E.; Elliott, Kyle H.; Shen, Ya; Wang, Mac; Sisson, C.; Mohamed, A.; Abdelrahman, (2018) |
| Maps | Assilia, Karathanassi; (2018) |
| Folders | Roshanka, Ranasinghe; (2018) |

Framework Matrix

The screenshot shows the NVivo Pro interface with the 'ANALYZE' tab selected. A yellow circle highlights the 'ANALYZE' tab in the top menu bar. Another yellow circle highlights the 'Auto Summarize' option in the 'Framework Matrix' section of the top ribbon.

Sources

- Internals
 - Interviews
 - Literature
- Externals
 - Literature
- Memos
 - Literature
 - Progress Reports
- Framework Matrices

Framework Matrices

| Name | A : Marine Pollution | B : Pollutants |
|-------------------------------------|----------------------|----------------|
| 1 : Analyzing Estuarine Sho... | | |
| 2 : Elliott, John E.;Elliott, Ky... | | |

Auto Summarize

Right Panel (Reference View)

PDF Mohamed, A. Abdelrhman; (2) PDF Polycyclic, Kolokoussis,Vas PDF Seyedabdo

Carolina> - § 16 ref

Reference 1 - 50.00

Journal of Coastal F
Analyzing Estuarine , J.P. Walsh{{ {
Department of Geo * , and D. Reide Corl
Institute for Coastal walshj@ecu.edu
ABSTRACT
COWART, L.; WALSH Cedar Island, North 0749-0208.
Continued climate dynamics beyond c
Because estuaries a necessary to evalua
change on linear (i. point-based appro
parameters (i.e., wa
1998 aerial photog area is 20.24 m yr2
, with 88% of the sh
an important control c
shoreline-change ra
transect.
www.cerf-jcr.org IN
shorelines, but mor
shoreline change (B
complex systems, e
biologically rich, pr
fisheries; approxima

Framework Matrix

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Attribute Values Report Extract Items List To Other Destinations Purchase Transcript Status Export Framework Matrices Transcriptation

Sources Look for Search In Framework Matrices Find Now Clear Advanced Find X

Framework Matrices

| Name | A : Marine pollution | B : Pollutants |
|--------------------------------------|--|---|
| 2 : Elliott, John E.; Elliott, Ky... | beach almost anywhere and you will see plastic waste floating in the water and heaped above the tide lines. That debris is both a source and an overt signal of the even more pervasive contamination of marine biota by persistent chemicals. | Many chemical pollutants are hydrophobic and are adsorbed by plastic floating in the ocean (4). Sea stomachs regularly contain hundreds of plastics; species with high plastic ingestion also have elevated contamination (4). Seabirds killed directly by the garbage may experience toxicological effects from the pollution. |
| 3 : Jian, Shen; Ya, Wang; M... | | |

PDF Mohamed, A. Abdelrhman; (2) PDF Polychronis, Kolokoussis; Vas PDF Seyedabdo

Internal\\Literatur
Carolina> - § 16 refer

Reference 1 - 50.009

Journal of Coastal Research
Analyzing Estuarine
, J.P. Walsh{{ {
Department of Geol
*, and D. Reide Corb
Institute for Coastal
walsh@ecu.edu
ABSTRACT
COWART, L.; WALSH
Cedar Island, North
0749-0208.
Continued climate change dynamics beyond oceanic
Because estuaries are necessary to evaluate
change on linear (i.e., point-based approach)
parameters (i.e., wave height).
1998 aerial photographs show that the area is 20.24 m yr⁻¹, with 88% of the shore
an important control on shoreline-change rates.
www.cert-jcr.org INT
shorelines, but more complex systems, e.g., biologically rich, productive fisheries; approximat

Sources

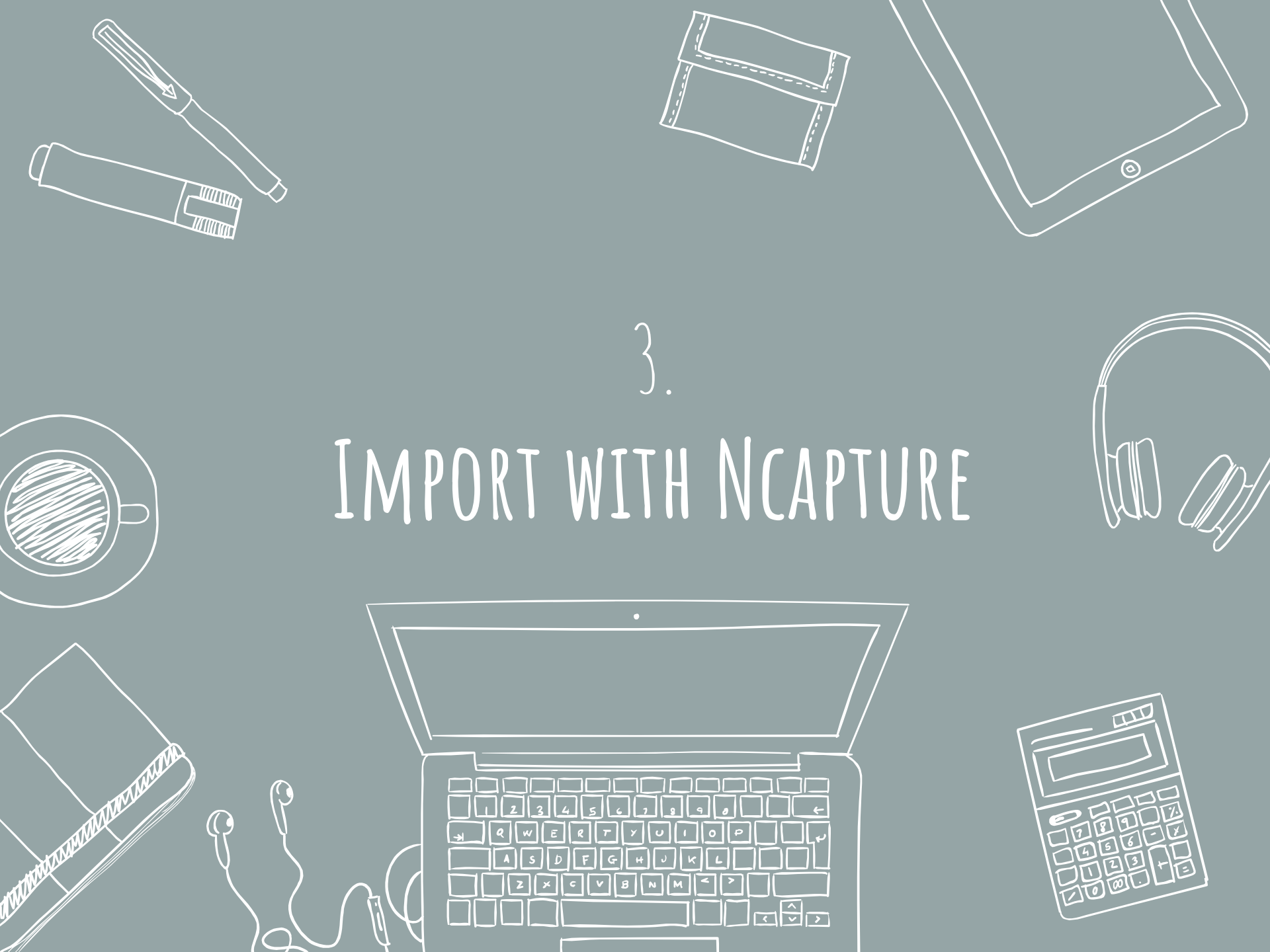
- Nodes
- Classifications
- Collections
- Queries
- Reports
- Maps
- Folders

In Nodes Code At Watershed model (Nodes)

LIBTSS 1 Item

}.

IMPORT WITH NCAPTURE



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For **NCapture** you can find the software version number via your browser:

- In Internet Explorer 8 and 9 - click Tools> Manage Add-ons.
- In Internet Explorer 7 - click Tools> Manage Add-ons> Enable or Disable Add-ons.
- In Google Chrome, click the Chrome menu, then click Tools>Extensions.

lib.hku.hk

Apps Primo PNX advance General - Ex Libris Kn PRIMO PNX Re

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2. Obtain a pair of complimentary ear plugs from any counters in Main Library during counter/operation

Work till April 2018

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New window Ctrl+N

New incognito window Ctrl+Shift+N

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Downloads Ctrl+J

Bookmarks

Zoom - 100% +

Print... Ctrl+P

Cast...

Find... Ctrl+F

More tools

Edit Cut Copy Paste

Settings

Help

Exit Ctrl+Shift+Q

Save page as... Ctrl+S

Add to desktop...

Clear browsing data... Ctrl+Shift+Del

Extensions

Task manager Shift+Esc

Developer tools Ctrl+Shift+I

New tab Ctrl+I

New window Ctrl+N

New incognito window Ctrl+Shift+N

History

Downloads Ctrl+J

Bookmarks

Zoom - 100% +

Print... Ctrl+P

Cast...

Find... Ctrl+F

More tools

Edit Cut Copy Paste

Settings

Help

Exit Ctrl+Shift+Q

Save page as... Ctrl+S

Add to desktop...

Clear browsing data... Ctrl+Shift+Del

Extensions

Task manager Shift+Esc

Developer tools Ctrl+Shift+I



NCapture



« Home

 Extensions Themes

FEATURES

 Runs Offline By Google Free Available for Android Works with Google Drive

RATINGS

 ★★★★★ ★★★★☆ & up ★★★☆☆ & up ★★☆☆☆ & up

Extensions

1 of 1 Extension Results



NCapture

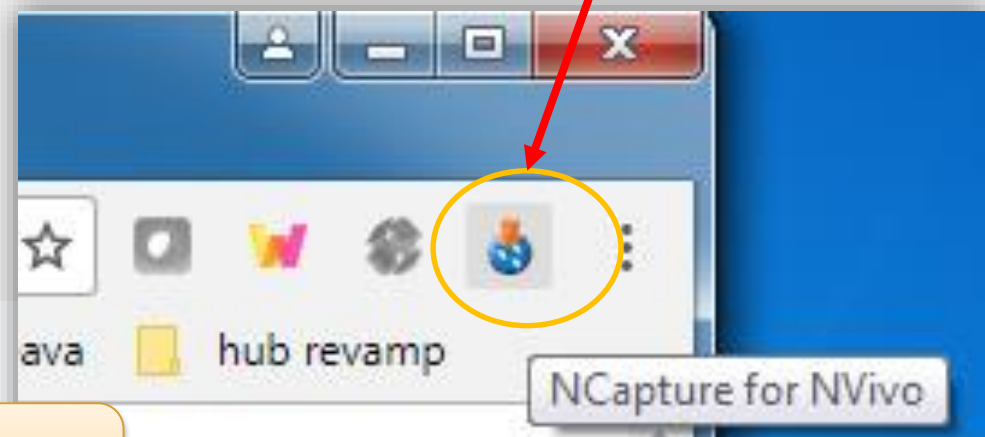
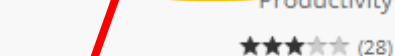
QSR International

NCapture for NVivo

+ ADD TO CHROME

Productivity

★★★★★ (28)



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- Get started
- Concepts, strategies and techniques
- The NVivo workspace
- Projects
- Teamwork and project users
- Sources
- Nodes
- Classifications
- Collections
- Coding
- Memos
- Framework matrices
- Annotations
- Links
- Queries
- Maps
- Charts
- Diagrams
- Social network analysis

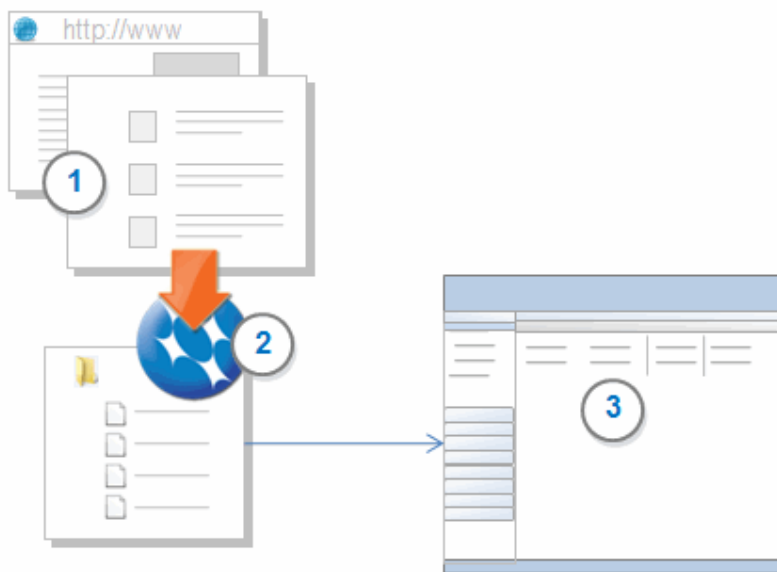
About NCapture

This feature is available in NVivo Pro and Plus editions. [Learn more](#)

[NVivo 11 for Windows](#) | [Switch to NVivo for Mac](#)

NCapture is a free web browser extension, developed by QSR, that enables you to gather material from the web to import into NVivo.

You can use NCapture to collect a range of content—for example, articles or blog posts. You can also collect social media content from Facebook, Twitter and YouTube.



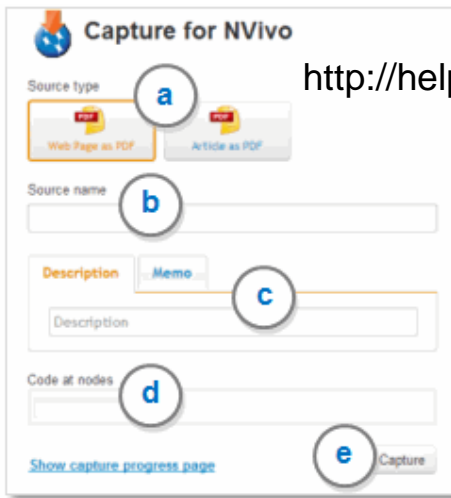
- 1 Display a web page or content from a social media site in your browser.
- 2 Capture it with NCapture. NCapture creates a file for each captured web page (or captured social media data). The NCapture files (*.nvcx) are stored in a folder in your computer file system.
- 3 Import the content you captured into NVivo. NVivo lists the NCapture files that are available in the specified folder location on your computer. You can choose to import all or selected NCapture files.

For information on using (or installing) NCapture, refer to the [NCapture Help](#).

Capture web pages

To capture a web page and import it into NVivo:

1. In your browser, display the web page that you want to capture.
2. Click the NCapture button  at the top of your browser. You can choose how you want to capture the web page and provide additional information about the captured content.



http://help-ncapture.qsrinternational.com/desktop/topics/capture_web_pages.htm

- a** Select a **Source type**. You can choose to capture the full web page as a PDF or just the main article on the page as a PDF. The 'Article as PDF' option is designed for pages that contain one large block of text, such as a news article or blog post.

NOTE If you cannot see the option to capture the article as PDF, you should make sure that you have the latest version of NCapture installed in your browser.

- b** Review the default **Source name**. This will be the name of the source once it is imported into NVivo. If you want, you can change the name.

- c** You can enter a short **Description** or a **Memo**:

- The description could describe what you are capturing—it becomes one of the source's properties.
- The memo could record your reasons for capturing this data and how it relates to your research. It becomes a linked memo when the source is imported.

- d** In the **Code at nodes** box, you can enter one or more nodes that you want to code the content to. Then, when you import the content into NVivo, the entire source is coded at the nodes you entered.

If you enter a node that does not exist in your project—or incorrectly type the name of a node—a new node will be created during import. If you want to code to an existing node in your project (for example, a child node in a hierarchy), you can enter the hierarchical node name—for example, *economy|tourism*.

- e** Click **Capture**. The captured content is saved as an NCapture file which you can import into your NVivo project. For more information on importing web pages, refer to one of the following:

Import captured web pages

1. On the Data tab, in the Import group, click From Other Sources, and then click From NCapture.



The Import from NCapture dialog box opens displaying the default folder location and any NCapture files that are stored at that location. If you want, you can import NCapture files from a different location—click Browse, and then change the folder location.

2. Select one of the following options:

- **All captures not previously imported** Selects all NCapture files in the current location that have not been previously imported into your project.
- **All captures** Selects all NCapture files in the current location.
- **Selected captures** Allows you to choose which NCapture files you want to import. Select or clear the check boxes as required.

3. Click Import. The NCapture files are imported into the current folder location in your project.

NOTE

- If a source with the same name already exists in the folder in your project, a number is appended to the name to make it unique—for example, *Effects of Climate Change on Marine Life* would become *Effects of Climate Change on Marine Life (2)*.
- If you specified nodes at the time of capture, the entire source is coded at these nodes.
- Any hyperlinks from the original web page are retained in the source and you can click on a hyperlink to follow it.
- Files imported from NCapture are automatically classified with the source classification 'Reference'. Information about the web page (metadata)—for example, URL and Access Date—is stored as attribute values for the source.



The University of Hong Kong
Libraries



HKUL > Construction of the Learning Hub

Construction of the Learning Hub

Introduction

Designs

- Reading Corridor

- WOW Space

- Study Venue

- Conference Venue

- Events Venue

- Exhibition Venue

Idea Corner

Innovation Centre

Summary of Seating Capacity

Renovations Schedule

FAQ

Latest Updates

Feedback



Introduction of

The Libraries have steady patrons with the next level Library. The *HUB* will encourage learning. The *HUB* will inspire, enthusiasm and

Within the centre of the emerging Innovation, Exhibition the *HUB* is targeted to create and Production.

The *WOW* will be the central Corridor, Idea Corner, M

QSR End-User License Agreement

NCAPTURE FOR CHROME

END-USER LICENSE AGREEMENT FOR QSR SOFTWARE IMPORTANT—READ CAREFULLY:

This End-User License Agreement ("EULA") is a legal agreement between you, the customer, and QSR International Pty Ltd ("QSR") for the software described above and that accompanies this EULA (including associated media and related Internet-based services ("Internet Services")) ("Software"). An amendment or

To use NCapture you must accept the terms of the license agreement.

Accept

Decline

[Show capture progress page](#)

[Capture](#)

One fluid process for
Conception, Virtualization, Visualization, Production



4/F

Main Entrance

HKUL: Construction of the Learning Hub

lib.hku.hk/lhub/index.html

Apps Primo PNX advance General - Ex Libris Kn PRIMO PNX

The University of Hong Kong Libraries

HKUL > Construction of the Learning Hub

Construction of the Learning Hub

Introduction

Designs

- Reading Corridor
- WOW Space
- Study Venue
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- Events Venue
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HKUL Innovation Centre

Introduction of the Learning Hub

The Libraries have steadfastly supported patrons with the next level of library. The HUB will enable learning. The HUB will be a source of inspiration, enthusiasm and innovation.

Within the centre of the 14,000 square metres, merging Innovation, Exhibition and Production, the HUB is targeted to create a vibrant space for learning, research and production.

The WOW will be the central hub of the Learning Hub, connecting the Corridor, Idea Corner, Multi-Purpose Room, and Production Studio.

Capture for NVivo

Capture

Web Page as PDF

Article as PDF

Name: HKUL: Construction of the Learning Hub

Description: library

Memo:

Code at nodes: library webpage

Show capture progress page

Capture

One fluid process for Conception, Virtualization, Visualization, Production

HKUL_Construction of the Learning Hub 2018-01-23 07_35_55Z.nvcx

Main Entrance

Secure | https://www.youtube.com/channel/UCxCfSJk8I7z10vEUWxh0FTQ

Apps Primo PNX advance General - Ex Libris Kn PRIMO PNX ReadCube for Resear Re

YouTube HK hku librarie

MAIN LIB

HKU Libraries
120 subscribers

HOME VIDEOS PLAYLISTS CHANNELS DISCUSSIONS

Introducing the New Second Floor
209 views • 1 year ago
<http://lib.hku.hk/nmle/index.htm>

Since the early days of planning the Centennial Campus and University Street, there has been the view held that somehow the Main Library should be better integrated into the human traffic flow emanating from these structures and the new MTR stations. For some years now the notion of a new Main Library

[READ MORE](#)

Capture for NVivo

Capture

Web Page as PDF **Article as PDF**

Name
HKU Libraries - YouTube - YouTube

Description **Memo**

library

Code at nodes

library
library webpage

[Show capture progress page](#) **Capture**

HKU Libraries - YouTube - YouTube 2018-01-23 07_43_28Z.nvcx

HKUL_Constructi....nvcx Show all

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos Import

Classification Sheets Report Extract Items List Project Classification Sheets To Other Destinations Export Purchase Transcript Check Status Transcription

Sources < Look for

Internals
Externals
Memos
Framework Matrix

Externals

Name

Beaudoin, Joan E.; (2011) - 22
Becher, Melissa; (2015) - 33
Bernard, Besseah;Daisy, Achiro;Jose
Birdsall, William F.; (2010) - 73
Brandão, Catarina;Miguez, José; (2017) - 8
Brophy, Peter; (2005) - 333
Budd, John; (2005) - 486
Carr, Reg; (2007) - 298
Chen, Xiujuan;Wu, Ming; (2017) - 59
Collins, Udanor;Stephen, Aneke;Blessing Ogechi, Ogbuokiri; (2

From Other Sources

From NCapture...
From Out...
From EN...
From Me...
From Re...
From Zo...
From Ev...
From OneNote...

From NCapture : Import web pages and social media data from NCapture files (.nvcx). You can use NCapture to gather web pages and data from Facebook, LinkedIn, Twitter or YouTube and then import this content into NVivo.

Clear Advanced Find

| References | Created On | Created By | Modified On | Modified By |
|------------|-----------------|------------|-----------------|-------------|
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |
| 0 | 1/23/2018 11:35 | LIBTSS | 1/23/2018 11:35 | LIBTSS |

Sources

Nodes
Classifications
Collections
Queries
Reports
Maps
Folders

LIBTSS 10 Items

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Import From NCapture

Import From

Select captures to import:

All captures not previously imported
 All captures
 Selected captures

| | Source Name | Captured On | Captured From | Previously Imported |
|-------------------------------------|--|---------------------|---|---------------------|
| <input checked="" type="checkbox"/> | HKU Libraries - YouTube - YouTube | 01/23/2018 03:43 PM | https://www.youtube.com/channel/UCxCfSJk8l7z1 | |
| <input checked="" type="checkbox"/> | HKUL~ Construction of the Learning Hub | 01/23/2018 03:35 PM | http://lib.hku.hk/lhub/index.html | |

Merge matching social media datasets (including previously imported)



Folders



LIBTSS 10 Items

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Import From NCapture

Import From C:\Users\libtss\Documents\NVivo files Browse

Select captures to import

All captures not previously imported
 All captures
 Selected captures

| | Source Name | Captured On | Captured From | Previously Imported |
|-------------------------------------|--|---------------------|---|---------------------|
| <input checked="" type="checkbox"/> | HKU Libraries - YouTube - YouTube | 01/23/2018 03:43 PM | https://www.youtube.com/channel/UCx CfSJk8l7z1 | |
| <input checked="" type="checkbox"/> | HKUL~ Construction of the Learning Hub | 01/23/2018 03:35 PM | http://lib.hku.hk/lhub/index.html | |

Understand how YouTube content is imported

When you capture a YouTube video and then import the NCapture file, a video source is created that contains a link to the original video on YouTube. You can work with the YouTube video—for example, play, transcribe, or code—in the same way as other videos. You need an internet connection, Internet Explorer 10 (or later) to play YouTube videos in NVivo.

The YouTube video is not imported in your NVivo project, and it is not stored on your computer or network. It is important to realize that the author of the YouTube video can modify or remove the video. If the video is removed from YouTube, you will not be able to play it in your project. As a precaution, we recommend that you [create a transcript of the video](#) before you begin coding.

If you capture the comments (as well as the video), a dataset source is created. The video and dataset sources are created together in a folder.

Information you provided at the time of capture is imported as follows:

- Your description becomes the description of the video (and dataset).
- Your memo becomes a memo linked to the video source.
- If you specified nodes at the time of capture, these nodes are created (unless they already exist). The entire video (and dataset) is coded at these nodes. Refer to [About coding \(Coding entire sources to a node\)](#) for more information.

Video (and dataset) sources are automatically classified with the source classification 'YouTube'. Information about the video (for example, Title and Author) is stored as attribute values for the source.



HKU Research Data Services: Research Data Management

187 views

0

0

SHARE

...

...



TELI

Published on Sep 18, 2017

What is Research Data Management (RDM)?

RDM is a general term covering how you organize, structure, store, and care for the

SHOW MORE

SUBSCRIBE

Report

Open transcript

Add translations



Comments are disabled for this video.

Up next

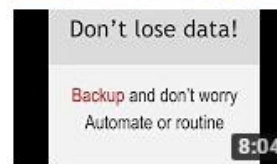
AUTOPLAY



An introduction to Research Data Management
OU Library Research Support
376 views



HKU MBA Full-time, Class of 2017 - Rosa Yoon
HKU MBA
471 views



Introduction to...Research Data Management
Graduate School Reading Room, Da
1.8K views



My philosophy for a happy life | Sam Berns | TEDxMidAtlantic
TEDx Talks
27M views



Master of Social Sciences (Behavioral Health) - HKUSWSA
HKU SWSA
2.3K views



Decision-Making and Analytics
SAS Software
618 views



Managing your research data
Utrecht University
362 views

The image shows a YouTube video player interface. On the left, there's a light green background with the text "Collect" and "Create" each followed by a green arrow pointing right, and a grey rounded rectangle containing the text "Research Data". To the right of this is a white search bar with the text "research data management HKU". The main video area is white, and a yellow circle highlights the transcript box. The transcript box has a grey header with the word "Transcript". Below it is a blue-bordered list of subtitles. The subtitles are as follows:

- 00:12 hello professor bacon show I'm Rachel
- 00:15 I'm just starting my research force
- 00:17 graduate study here at IU and heard
- 00:19 about research data management what is
- 00:21 it
- 00:22 hi Rachel first you need to know what we

At the bottom of the transcript box, there's a dropdown menu set to "English (auto-generated)".

HKU Research Data Services: Research Data Management

187 views



TELI

Published on Sep 18, 2017

11

9

 SHARE

三十一

3

SUBSCRIBE 351

What is Research Data Management (RDM)?

RDM is a general term covering how you organize, structure, store, and care for the
SHOW MORE

Comments are disabled for this video.

Up next



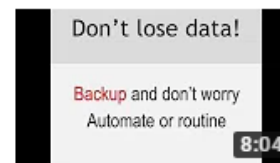
An introduction to Research Data Management

OU Library Research Support
376 views



HKU MBA Full-time, Class of
2017 - Rosa Yoon

HKU MBA
471 views



Don't lose data!

Backup and don't worry
Automate or routine

Introduction to...Research Data Management

Graduate School Reading Room, Da
1.8K views

4. IMPORT IMAGE, AUDIO AND VIDEO FILES



NVivo Pro

FILE

NVivo Pro

Recent Projects

Environmental Change Down East
C:\Users\libtss\Documents\Sample Project (2).nvp

EndNote
C:\Users\libtss\Documents\EndNote.nvp

EndNote
C:\Users\libtss\Documents\NVivo files\EndNote

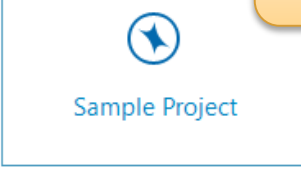
Environmental Change Down East
C:\Users\libtss\Documents\Sample Project.nvp

Environmental Change Down East
C:\Users\libtss\Documents\NVivo files\Area_an

 Open Other Project

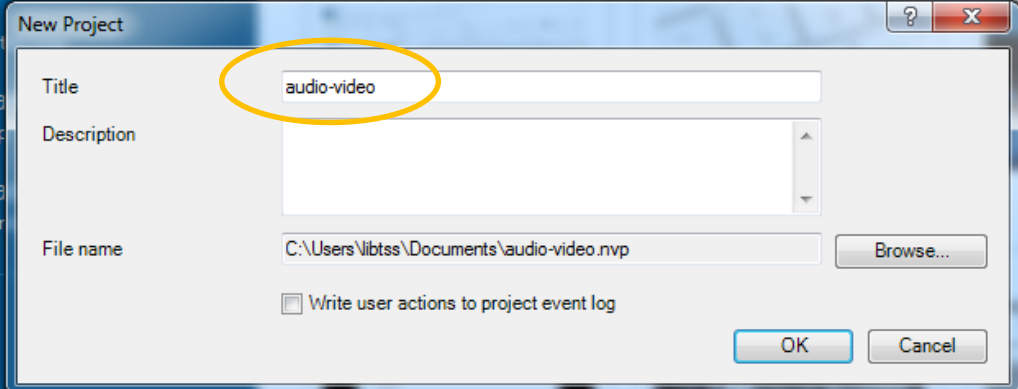
New

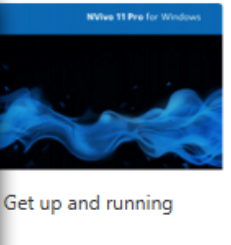
 Blank Project

 Sample Project

Learn and Connect

Featured Video Online Training Getting Started Guide

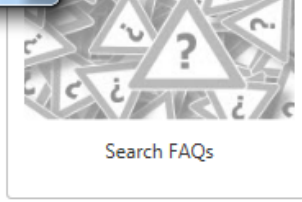

New Project
Title: (circled)
Description:
File name: C:\Users\libtss\Documents\audio-video.nvp
 Write user actions to project event log


Get up and running

Frequently asked questions


Using NVivo for Mixed Methods Research


Project Planning with NVivo


Search FAQs

Connect with us    

Help

Tutorials

audio-video.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List To O Export Transcription

Import Video

Sources < Look for Search In Internals Find Now Clear Advanced Find

Internals Quick Start Steps X

Internals Nodes References

Import Sources X

My Documents > NVivo files

Organize New folder

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Libraries

- Documents
- Music
- Pictures
- Videos

File name: Ken.wmv Video Files (*.mpg, *.mpeg, *.m Open Cancel

Documents I... NVivo files

Name Date modified

| Name | Date modified |
|--------------------|---------------|
| Ken.wmv | 1/23/2010 |
| Betty and Paul.wmv | 1/23/2010 |

Interview with Charles Click to edit

Interview with Charles on May 14th, 2009, in Atlantic, North Carolina.

LIBTSS 0 Items

audio-video.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List To O Export Transcription

Import Video

Sources < Look for Search In Internals Find Now Clear Advanced Find

Internals Quick Start Steps X

Internal Externals Memos Framework Matrix

Import Sources X

My Documents > NVivo files Search NVivo files

Organize New folder

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Documents I... NVivo files Arrange by: Folder

| Name | Date modified |
|--------------------|---------------|
| Ken.wmv | 1/23/2010 |
| Betty and Paul.wmv | 1/23/2010 |

Import Internals

Import from C:\Users\libtss\Documents\NVivo files\Ken.wmv Browse...

More > OK Cancel

File name: Ken.wmv Video Files (*.mpg, *.mpeg, *.m...

Open Cancel

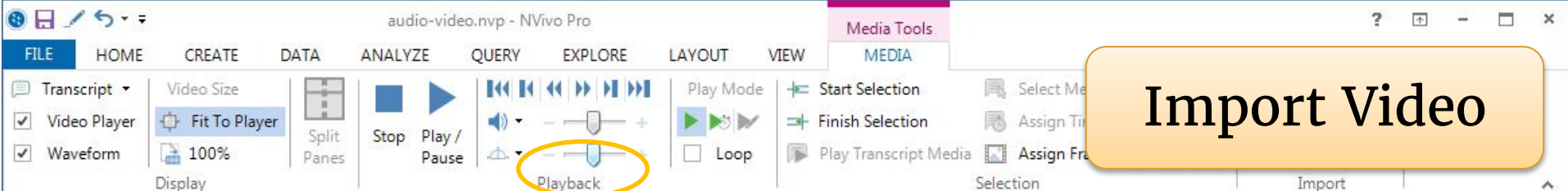
Interview with Charles Click to edit

Interview with Charles on May 14th, 2009, in Atlantic, North Carolina.

Sources

Nodes Classifications Collections Reports Maps Folders

LIBTSS 0 Items



Sources < Look for Search [Play Speed - 100%] Find Now Clear Advanced Find X

Internals
Externals Memos Framework Matrix

Internals

| Name | Nodes | References |
|------|-------|------------|
| Ken | 0 | 0 |

Quick Start Steps Ken X

Click to edit

0:00.0 0:10.0 0:20.0 0:30.0 0:40.0 0:50.0 1:00.0 1:10.0 1:20.0 1:30.0 1:40.0

Timespan Content

The main workspace displays a video player window. At the top, it says "Quick Start Steps" and "Ken" with a close button. Below is a waveform timeline from 0:00.0 to 1:40.0. The video frame shows a man with sunglasses and a red plaid shirt sitting at a table outdoors near a body of water. The left sidebar is titled "Sources" and lists "Nodes", "Classifications", "Collections", "Queries", "Reports", "Maps", and "Folders". The bottom navigation bar includes tabs for "In", "Nodes", "Code At", and "Enter node name (CTRL+Q)".

audio-video.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW MEDIA

Transcript Video Size Fit To Player Split Panes Stop Play / Pause Play Mode Start Selection Select Media from Transcript Transcript Rows Video Player 100% Loop Finish Selection Assign Timespan to Rows Media Content Waveform Display Selection

Sources Internals Externals Memos Framework Matrix

Look for Search In Internals Find Now Clear Advanced Find

Play / Pause = F4

Play Mode (highlighted)

Edit (highlighted)

Import Video

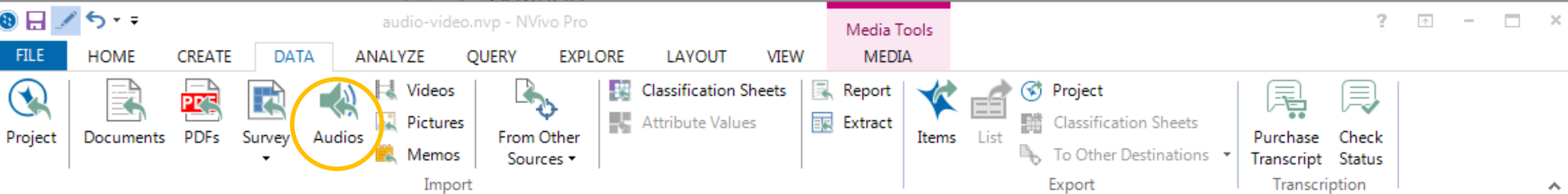
Media Tools

Code... Ctrl+F2
Code to Recent Nodes
Uncode... Ctrl+Shift+F2
Uncode from Recent Nodes
Edit Ctrl+E
Insert Row Ctrl+Ins
Play Transcript Media
Assign Timespan to Rows
Purchase Transcript
Export Video/Transcript... Ctrl+Shift+E
Print Ctrl+P
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Delete Del
Select All Ctrl+A
Links
Row
Column
Merge
Split Pages
Sort By
Video Properties... Ctrl+Shift+P

0:00.0 0:10.0 0:20.0 0:30.0 0:40.0 0:50.0 1:00.0

Timespan * * * * * *

0:06.2/1:42.2 1:42.2



Sources

Look for Search In Internals Find Now Clear Advanced Find

Internals

| Name | Nodes | References |
|------|-------|------------|
| Ken | 0 | 0 |

Quick Start Steps Ken

Import Sources

My Documents > NVivo files

Organize New folder

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Libraries

- Documents
- Music
- Pictures
- Videos

Documents I... NVivo files

Arrange by: Folder

| Name | Date modified |
|-----------|---------------|
| Helen.mp3 | 1/23/2018 |

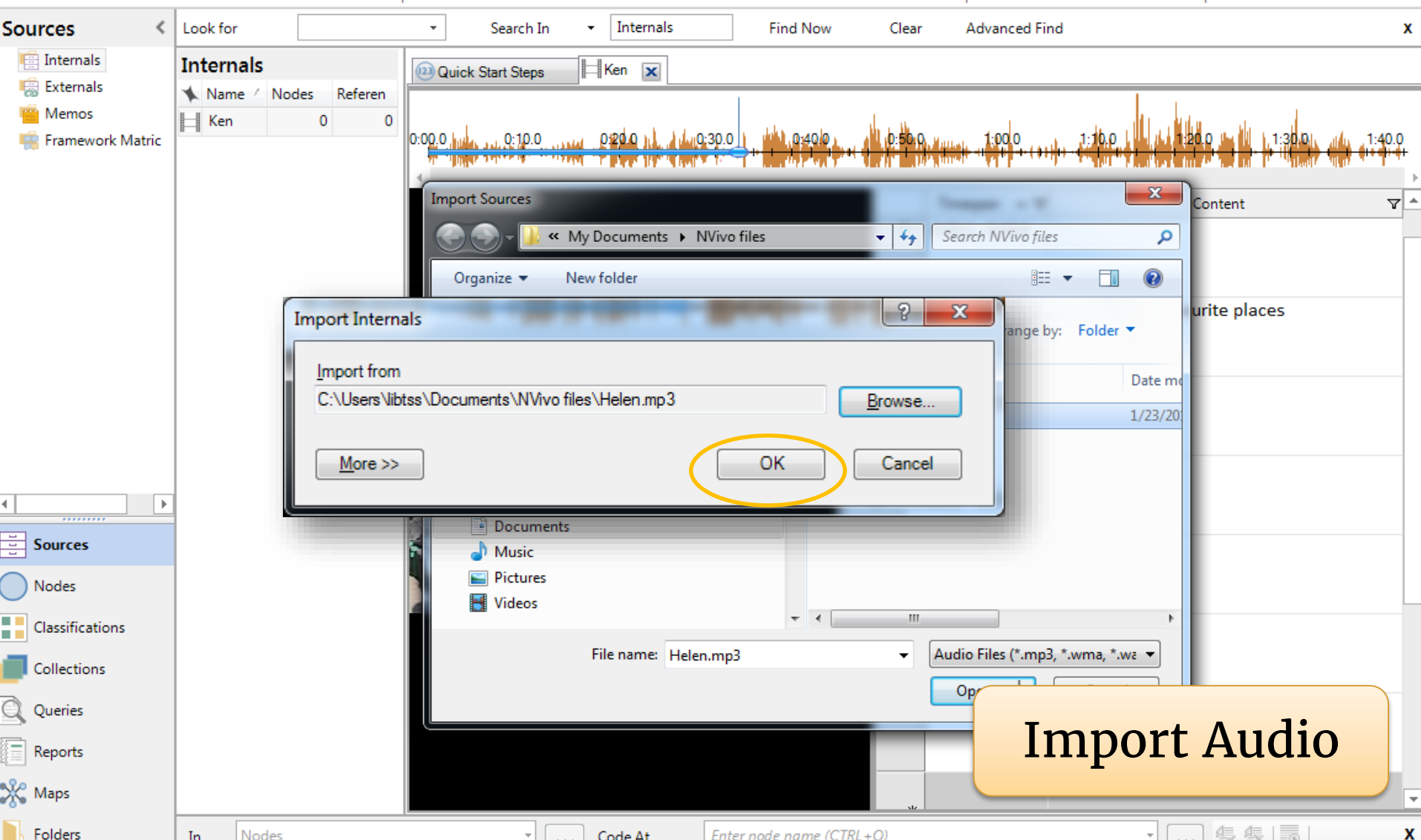
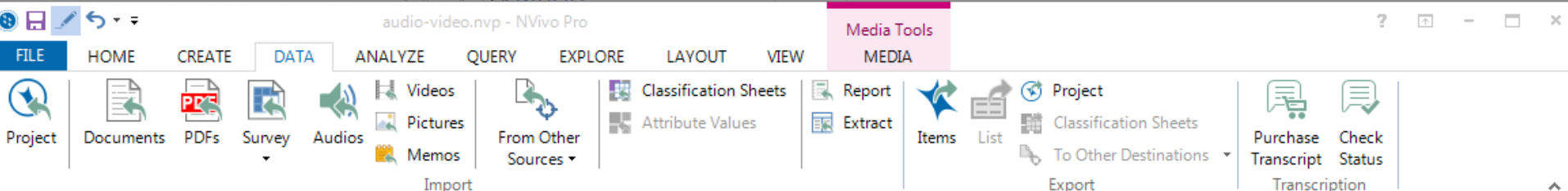
File name: Helen.mp3

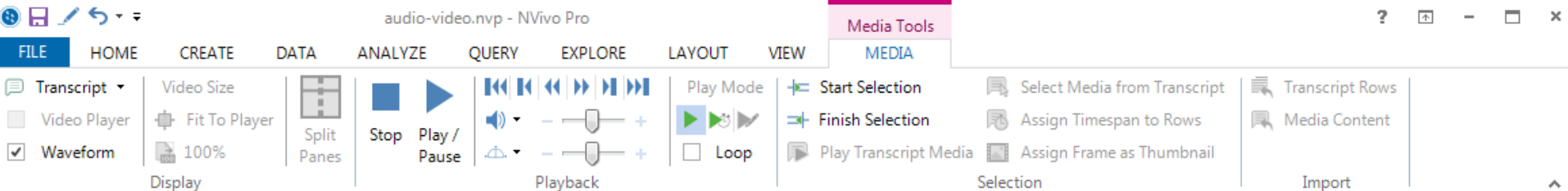
Audio Files (*.mp3, *.wma, *.wa)

Import Audio

In Nodes ... Code At Enter node name (CTRL+Q) ...

LIBTSS 1 Item Nodes: 0 References: 0 Editable Unfiltered 0:32.5/1:42.2 1:42.2





Sources

Look for Search In Find Now Clear Advanced Find

Internals

| Name | Nodes | References |
|-------|-------|------------|
| Helen | 0 | 0 |
| Ken | 0 | 0 |

Quick Start Steps Ken Helen

Click to edit

0:00.0 0:10.0 0:20.0 0:30.0 0:40.0 0:50.0 1:00.0 1:10.0 1:20.0 1:30.0 1:40.0 1:50.0 2:00.0 2:10.0 2:20.0 2:30.0 2:40.0

Timespan Content

Code... Ctrl+F2

Code to Recent Nodes

Uncode... Ctrl+Shift+F2

Uncode from Recent Nodes

Edit (highlighted with a yellow circle)

Insert Row Ctrl+Ins

Play Transcript Media

Assign Timespan to Rows

Purchase Transcript

Export Audio/Transcript... Ctrl+Shift+E

Print Ctrl+P

Cut Ctrl+X

Copy Ctrl+C

Paste

Delete

Select All

Links

Row

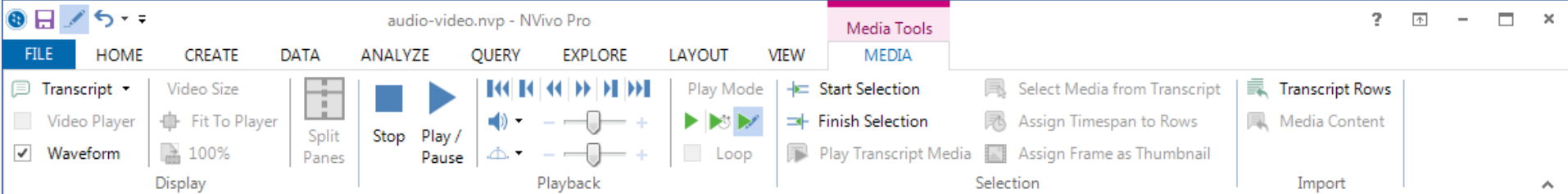
Column

Merge

Import Audio

In Nodes ... Code At

LIBTSS 2 Items Nodes: 0 References: 0 Read-Only Unfiltered 0:00.0/2:41.7



Sources

Look for: Search In: Find Now Clear Advanced Find

Internals

| Name | Nodes | References |
|-------|-------|------------|
| Helen | 0 | 0 |
| Ken | 0 | 0 |

Quick Start Steps: Ken, Helen

Timeline: 0:00.0 - 2:40.0

Content

| Timespan | Content |
|----------|------------------------|
| 0:00.0 - | here is where you type |
| * | |

Import Audio

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In Nodes Code At

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List Project Classification Sheets To Other Destinations Export Purchase Transcript Check Status Transcription

Sources < Look for Search In Internals Find Now Clear Advanced Find X

Internals

Name Nodes Referen

| | | |
|---|----|-----|
| Acadia, Spencer; (2016) - 78 | 4 | 198 |
| Bates, Jessica Best Paul McQuilkin Janice Taylor Br | 10 | 720 |

Library HKU Libraries - YouTube - You HKUL~ Construction of the Le

Import Sources

Organize New folder

Documents I... NVivo files Arrange by: Folder

Name Date modified

digitization.jpg 11/2/2010

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Libraries

- Documents
- Music
- Pictures
- Videos

File name: digitization.jpg Image Files (*.bmp, *.gif, *.jpg, *) Open Cancel

Import Image

LIBTSS 19 Items Nodes: 1 References: 3 Read-Only Page: 1 Enter node name (CTRL+Q) ...

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW PICTURE

Log Rotate Right 90° Compress Brightness & Contrast Select Region from Log Assign Region to Rows Log Rows Import

Display Adjust Selection Import

Sources Log Display

Look for Search In Internals Find Now Clear Advanced Find

Internals

| Name | Nodes | Referen |
|---|-------|---------|
| Acadia, Spencer; (2016) - 78 | 4 | 198 |
| Bates, Jessica; Best, Paul; McQuilkin, Janice; Taylor, Br | 10 | 729 |
| Benson, Sara R.; (2017) - 50 | 4 | 14 |
| Boydston, Jeanne M. K.; Leysen, Joan M.; (2014) - 6 | 4 | 234 |
| digitization | 0 | 0 |
| Han, Ning; (2012) - 79 | 4 | 155 |
| Hansson, Joacim; Johannesson, Krister; (2013) - 25 | 4 | 209 |
| Harland, Fiona; Stewart, Glenn; Bruce, Christine; (201 | 4 | 477 |
| HKU Libraries - YouTube - YouTube | 1 | 3 |
| HKUL~ Construction of the Learning Hub | 1 | 4 |
| Holderman, Sharon; (2017) - 63 | 3 | 130 |
| McKay, Richard; (2009) - 71 | 3 | 80 |
| Morris, Jim; (2008) - 76 | 3 | 70 |
| Santos, Ieda M.; Ali, Nagla; Hill, Anthony; (2016) - 35 | 4 | 100 |
| Sobel, Karen; (2017) - 21 | 4 | 86 |
| Thomas, Susan; Tewell, Eamon; Willson, Gloria; (201 | 4 | 165 |
| Wang, Peng; Chiu, Dickson K. W.; Ho, Kevin K. W.; Lo, | 3 | 47 |
| White, Krista; (2017) - 51 | 3 | 95 |
| Wilders, Coen; (2017) - 60 | 4 | 237 |
| Winn, Dee; Rivosecchi, Melissa; Bjerke, Julia; Groenen | 4 | 366 |

Library HKU Libraries - YouTube - Yo HKUL~ Construction of the Le digitization

Click to edit

| Region | Content |
|--------|---------|
| | |

Code... Code to Recent Nodes Uncode... Uncode from Recent Nodes Edit Insert Row Assign Region to Rows Export Picture/Log... Print Cut Copy Paste Delete Select All Select Region from Log Links Row Column Merge Picture Properties...

Import Image

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW PICTURE

Log Rotate Right 90° Compress Brightness & Contrast Select Region from Log Assign Region to Rows Display Adjust Selection Log Rows Import

Sources < Look for Search In Internals Find Now Clear Advanced Find X

Internals

| Name | Nodes | References |
|---|-------|------------|
| Acadia, Spencer; (2016) - 78 | 4 | 198 |
| Bates, Jessica; Best, Paul; McQuilkin, Janice; Taylor, Br | 10 | 729 |
| Benson, Sara R.; (2017) - 50 | 4 | 14 |
| Boydston, Jeanne M. K.; Leysen, Joan M.; (2014) - 6 | 4 | 234 |
| digitization | 0 | 0 |
| Han, Ning; (2012) - 79 | 4 | 155 |
| Hansson, Joacim; Johannesson, Krister; (2013) - 25 | 4 | 209 |
| Harland, Fiona; Stewart, Glenn; Bruce, Christine; (201 | 4 | 477 |
| HKU Libraries - YouTube - YouTube | 1 | 3 |
| HKUL~ Construction of the Learning Hub | 1 | 4 |
| Holderman, Sharon; (2017) - 63 | 3 | 130 |
| McKay, Richard; (2009) - 71 | 3 | 80 |
| Morris, Jim; (2008) - 76 | 3 | 70 |
| Santos, Ieda M.; Ali, Nagla; Hill, Anthony; (2016) - 35 | 4 | 100 |
| Sobel, Karen; (2017) - 21 | 4 | 86 |
| Thomas, Susan; Tewell, Eamon; Willson, Gloria; (201 | 4 | 165 |
| Wang, Peng; Chiu, Dickson K. W.; Ho, Kevin K. W.; Lo, | 3 | 47 |
| White, Krista; (2017) - 51 | 3 | 95 |
| Wilders, Coen; (2017) - 60 | 4 | 237 |
| Winn, Dee; Rivosecchi, Melissa; Bjerke, Julia; Groenen | 4 | 366 |

Library HKU Libraries - YouTube - Yo HKUL~ Construction of the Le digitization

Region Content

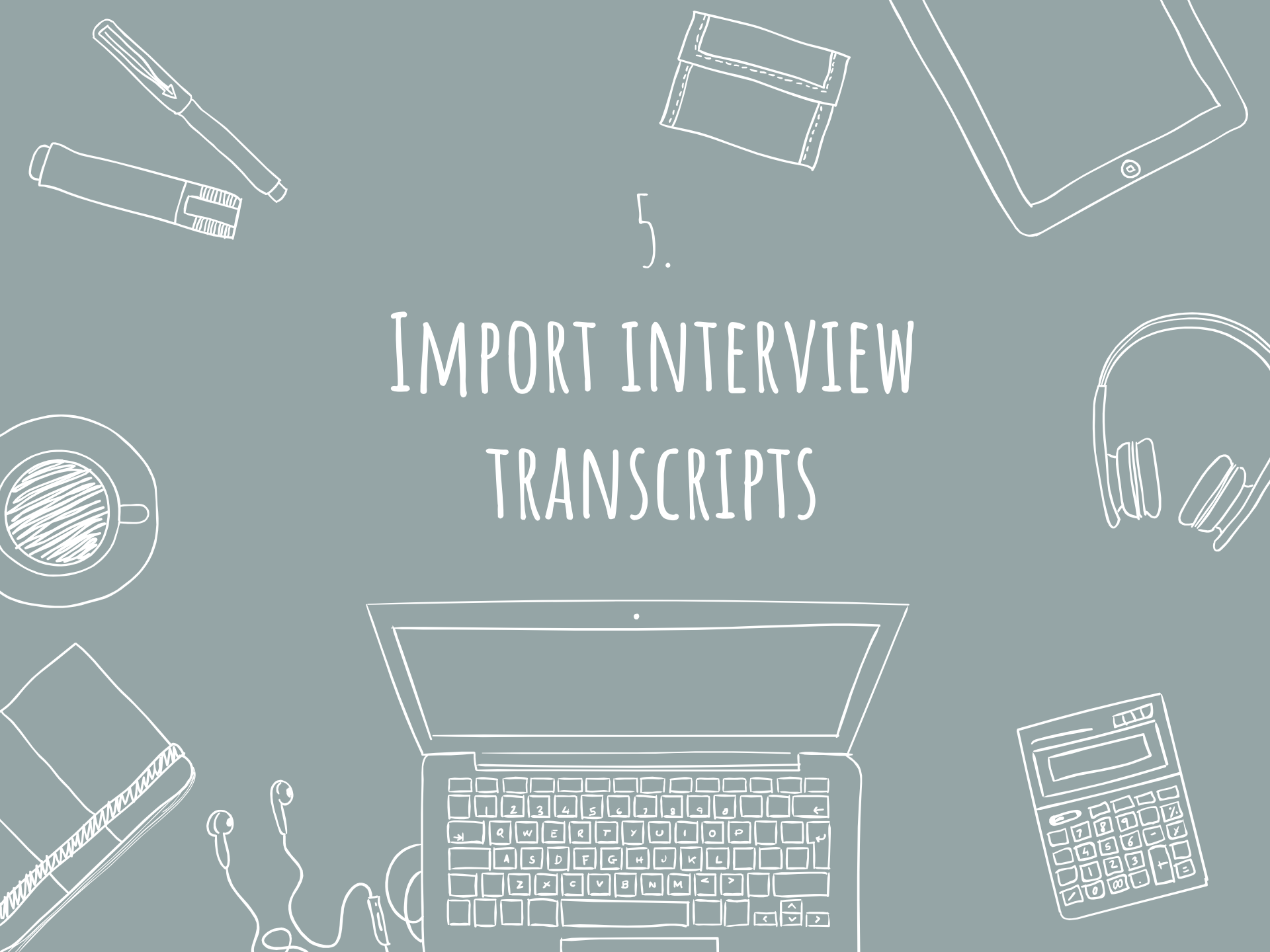
1 digitization process

Import Image

LIBTSS 20 Items Nodes: 0 References: 0 Editable Unfiltered Enter node name (CTRL+Q)

10%

IMPORT INTERVIEW TRANSCRIPTS



Interview with Barbara on February 19th, 2009 at her home in Bettie, North Carolina. Barbara writes cooking curriculum materials and does earth science environmental consulting work for soil scientists.

Q.1. Connection to Down East

Henry

Tell me about your personal and family history in Down East. How long have you or your family been living Down East full time or part time?

Barbara

My family moved here when I was two years old in 1969. My parents still live here. They live down in Gloucester. But I was raised in Beaufort, in town, and went to Beaufort Elementary and middle school and high school, then moved away for college. So I've lived here most of my life although I've moved away.

Henry

And you've lived Down East how long?

Barbara

Since '96. My husband and I bought this little cottage in '96.

Henry

And have you lived here full time since then or is it a part time – seasonal?

Barbara

It's part time. It was full time, but then in 2000 he got a job up North. And so since then we've been here on a very sporadic schedule. Sometimes full time but not always, because of my work down here – I was doing some environmental fieldwork down here that's kept me down here while he was up there.

Henry

I see. So – but you were not born in Carteret County, but you lived most of your life one way or the other there –

Barbara

Yeah. And I'm definitely not considered a local. Even though I feel kind of like a local.

Henry

So what attracted you to return to this area?

Barbara

At that time I thought I'd like to have kids and I wanted to raise them in a place that had this strong community that I enjoyed growing up. And I wanted him to see this particular area – I wanted him to see this. I've always thought it was some of the most beautiful beaches and just water anywhere. So I brought him back initially just to show him this area. And then he fell in love with it and we stayed.

Henry

With your familiarity with Down East and having lived here now for awhile, what is it about Down East that to you makes it unique or different from other places in your experience?

Barbara

I think it is just how distinct the different communities are because of the geographical isolation and that – all the different accents from Harkers Island compared to Cedar Island and Stacy and everything was so distinct. And I just find the language so colorful, the cadence and the phrases and just so much about the language and the culture.

Q.2. Connection to Down East natural environment

Henry

What do you value about the environment Down East?

Barbara

How close the people are to the cycles of the – to the environment, people intimate with the environment which I appreciate, the knowledge of the water and the weather.

I enjoy the weather. It's so nice and mild. And I like hot summers. I like hot, humid summer on the water. I think it's a beautiful environment and beautiful landscape. It's not dramatic. I also love the Utah deserts and California. But I like this subtle, sublime sort of beauty here – the environment here.

I particularly enjoy being out on the water Down East. And my – he's not really my uncle, but a friend who I call an uncle – I just help him set his flounder nets and things like that. He does fishing, commercial fishing, but actually he's not commercial, just for his own freezer. And he knows everything about the water and just living off of the land – the seafood here.

Q.3. Professional perspective on Down East

Henry

So how did you end up doing the work that you do? I'm particularly interested in – since this is an interview focused on the environment and

Import transcript

EndNote1.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Import Classification Sheets Report Extract Items List Project To Other Destinations Export Purchase Transcript Check Status Transcription

Sources < Look for Search In Externals Find Now Clear Advanced Find

Internals Externals Memos Framework Matrix

Externals

| Name | Nodes | Referen |
|--------------------------------|-------|---------|
| Beaudoin, Joan E.; (2011) - 22 | 0 | 0 |
| Becher, Melissa; (2015) - 33 | 0 | 0 |

Library HKU Libraries - YouTube - Yo PDF HKUL~ Construction of the Le digitization

Import Sources

My Documents > NVivo files

Organize New folder

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Libraries

- Documents
- Music
- Pictures
- Videos

Documents I... NVivo files

| Name | Date modified |
|-----------------------|---------------|
| Maria and Daniel.docx | 1/23/2020 |
| Margaret.docx | 1/23/2020 |
| Barbara.docx | 1/23/2020 |
| Test.docx | 12/13/2019 |

File name: Document Files (*.doc, *.docx, *.

Open Cancel

Import transcript

LIBTSS 10 Items

Sample Project.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation
See Also Link Delete Annotation
Hyperlink Links
Annotations

Code In Vivo
Auto Code
Range Code
Coding

Uncode
Uncode from This Node
Uncode Intersecting Content
Uncoding

New Summary Link
Delete Summary Link
Auto Summarize
Framework Matrix

Sources

Interviews

Look for Search In Interviews Find Now Clear Advanced Find

Auto Code Wizard - Step 1 of 2

Welcome to the Auto Code Wizard

Automatically code text sources at nodes based on paragraph styles or by paragraph number.

Code by

Paragraph styles
 Paragraph

Available paragraph styles

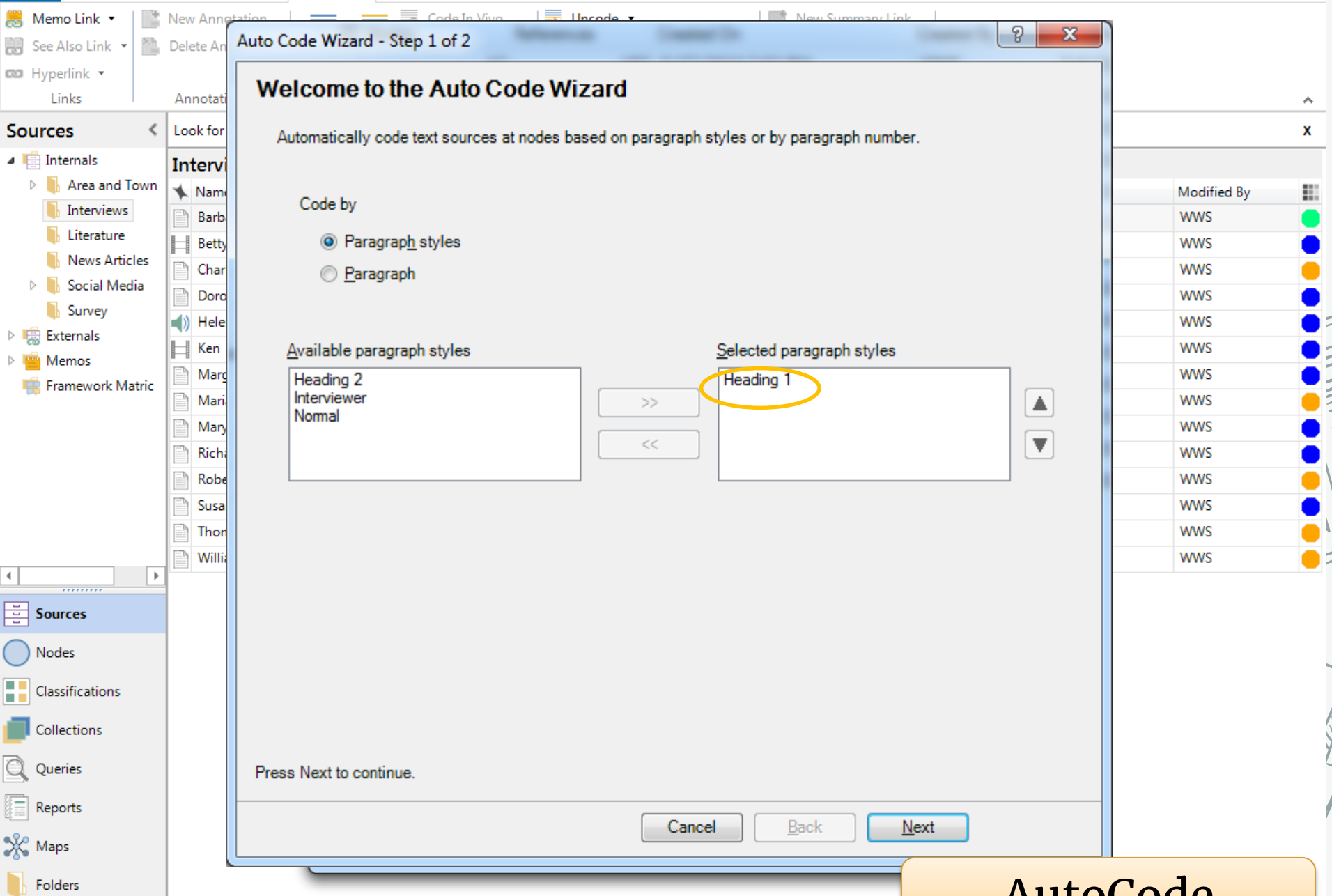
Selected paragraph styles

Press Next to continue.

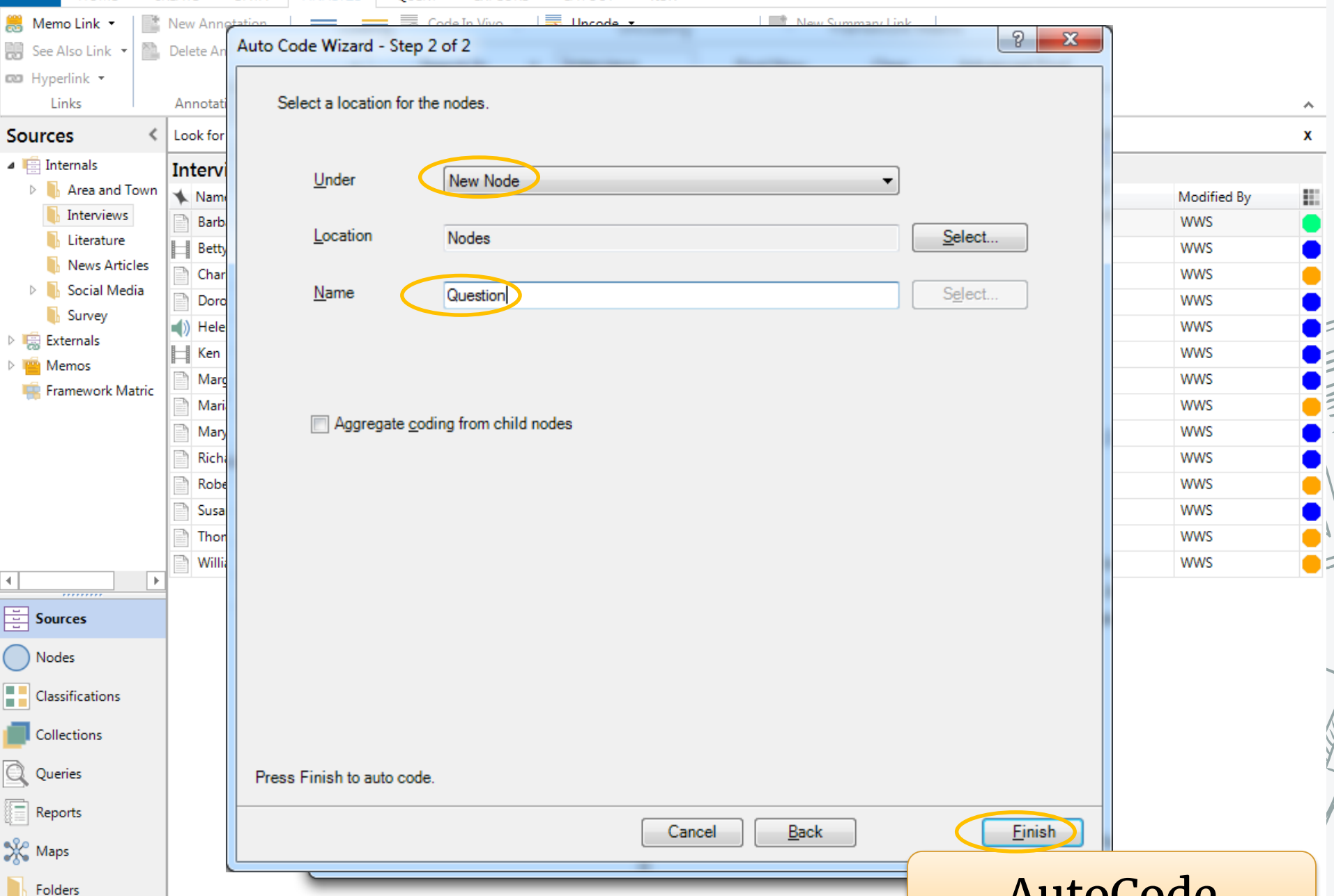
Cancel Back Next

AutoCode

LIBTSS 14 Items



AutoCode



AutoCode

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation Code In Vivo Uncode
See Also Link Delete Annotation Auto Code Spread Coding Uncode from This Node
Hyperlink Range Code Uncode Intersecting Content
Links Annotations Coding Auto Summarize Framework Matrix

Nodes

Look for Search In Nodes Find Now Clear Advanced Find

| Name | Sources | References |
|---|----------|------------|
| Attitude | 0 | 0 |
| Balance | 6 | 16 |
| Community change | 18 | 62 |
| Economy | 25 | 486 |
| Infrastructure | 11 | 43 |
| Memorable quotes | 5 | 16 |
| Natural environment | 24 | 324 |
| Policy management | 14 | 38 |
| Question | 0 | 0 |
| Q.1. Connection to Down East | 1 | 1 |
| Q.2. Connection to Down East natu | 1 | 1 |
| Q.3. Professional perspective on Down East | 1 | 1 |
| Q.4. Community and Environmenta | 1 | 1 |
| Q.5. Vision for the future of Down | 1 | 1 |
| Q.6. Barriers to and opportunities f | 1 | 1 |
| Real estate development | 27 | 313 |
| Sense of community Down East | 3 | 4 |

Drag selection here to code to a new node

In Nodes Code At Enter node name (CTRL+Q)

Henry
So do you think that that's the major sort of limiting factor, environmental factor imp... development in Down East?

Barbara
Well it's a major one. Water quality in general and— I don't know all of the issues rel... larger scale development, but yeah I think that a lot of the easy land that can be app... easily has already been developed. It's very low. And sea level rises. And so I think th... problem is only gonna get worse.

AutoCode

Sample Project.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation Code In Vivo
See Also Link Delete Annotation Auto Code Spread Coding
Hyperlink Range Code
Links Annotations Coding Uncode
Uncode from This Node
Uncode Intersecting Content
Auto Summarize Framework Matrix

Nodes

Nodes
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Autocoded Soc
Cases
People
Places
Relationships
Node Matrices

Look for Search In Nodes Find Now Clear Advanced Find

Nodes

| Name | Sources | References |
|--|---------|------------|
| Q.1. Connection to Down East | 1 | |
| Q.2. Connection to Down East natural environment | 1 | |
| Q.3. Professional perspective on Down East | 1 | |
| Q.4. Community and Environmental Change | 1 | |
| Q.5. Vision for the future of Down East | 1 | |
| Q.6. Barriers to and opportunities for achieving | 1 | |
| Questions-All Interviews | 0 | 0 |
| Q.1. Connection to Down East | 10 | |
| Q.2. Connection to Down East natural environment | 10 | |
| Q.3. Professional perspective on Down East | 9 | |
| Q.4. Community and environmental change | 11 | |
| Q.5. Vision for the future of Down East | 11 | |
| Q.6. Barriers to and opportunities for achieving | 9 | |
| Q.6. Barriers to or opportunities for achieving yo | 1 | |
| Real estate development | 27 | 313 |
| Sense of community Down East | 3 | 4 |

Drag selection here to code to a new node

In Nodes Code At Enter node name (CTRL+Q)

Q.2. Connection to Down East Q.3. Professional perspective o

It's critical to maintain the water quality.
There are people who have even purchased land that they were told could get a system thought could get a system or just sort of in an unofficial way looks like it. There are and there are hard luck sort of considerations that the county tries to help people. A balance between helping people who have these hardship situations and protecting environment. And that's difficult as the person on the ground telling the landowner, and especially when it's not a developer. It's just a young couple or something.

Henry
So do you think that that's the major sort of limiting factor, environmental factor impacting development in Down East?

Barbara
Well it's a major one. Water quality in general and— I don't know all of the issues related to larger scale development, but yeah I think that a lot of the easy land that can be developed easily has already been developed. It's very low. And sea level rises. And so I think the problem is only gonna get worse.

AutoCode

Sample Project.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation
See Also Link Delete Annotation
Hyperlink Links
Annotations Coding Uncoding Framework Matrix

Nodes

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Cases
People
Places
Relationships
Node Matrices

Look for Search In Nodes Find Now Clear Advanced Find

Nodes

| Name | Sources | Referen |
|--|---------|---------|
| Q.1. Connection to Down East | 1 | |
| Q.2. Connection to Down East natural environment | 1 | |
| Q.3. Professional perspective on Down East | 1 | |
| Q.4. Community and Environmental Change | 1 | |
| Q.5. Vision for the future of Down East | 1 | |
| Q.6. Barriers to and opportunities for achieving | 1 | |

Questions-All Interviews

| Name | Sources | Referen |
|--|---------|---------|
| Q.1. Connection to Down East | 10 | |
| Q.2. Connection to Down East natural environment | 10 | |
| Q.3. Professional perspective on Down East | 9 | |
| Q.4. Community and environmental change | 11 | |
| Q.5. Vision for the future of Down East | | |
| Q.6. Barriers to and opportunities for achieving | | |

New Node... Ctrl+Shift+N
Open Node... Ctrl+Shift+O
Export
Print
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Merge Into Selected Node... Ctrl+M
Merge Into New Child Node...
Delete Del
Memo Link
Expand/Collapse
Move Up Ctrl+Shift+U
Move Down Ctrl+Shift+D
Create As
Add To Set...

It's critical to maintain the water quality.
There are people who have even purchased land that they were told could get a system or just sort of in an unofficial way looks like it. There are and there are hard luck sort of considerations that the county tries to help people. It's balance between helping people who have these hardship situations and protecting environment. And that's difficult as the person on the ground telling the landowner, and especially when it's not a developer. It's just a young couple or something.

Henry
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Barbara
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Drag selection here

In Nodes

LIBTSS 51 Items

AutoCode

Sample Project.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation
See Also Link Delete Annotation
Hyperlink Links
Annotations Coding Uncoding Framework Matrix

Nodes

Nodes

Autocoded Res
Autocoded Soc
Cases
People
Places
Relationships
Node Matrices

Questions-All Interviews

Q.1. Connection to Down East
Q.2. Connection to Down East natural environment
Q.3. Professional perspective o
Q.4. Community and Environmental change
Q.5. Vision for the future of Down East
Q.6. Barriers to and opportunities
Q.6. Barriers to or opportunities

Real estate development
Sense of community Down East

Barbara

It's critical to maintain the water quality.
There are people who have even purchased land that they were told could get a system thought could get a system or just sort of in an unofficial way looks like it. There are to help people. B
ns and protecting
ng the landowner, something.

Environmental factor imp

Merge Into Node

Options

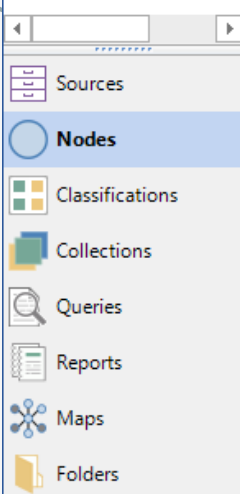
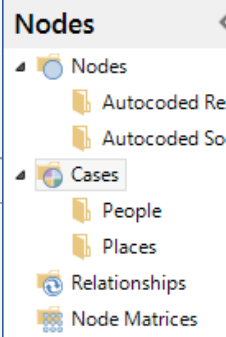
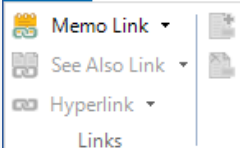
Merge child nodes
 Append linked memos
 Copy see also links
 Copy relationships

OK Cancel

New Node... Ctrl+Shift+N
Open Node... Ctrl+Shift+O
Export
Print
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Merge Into Selected Node... Ctrl+M
Merge Into New Child Node...
Delete Del
Memo Link
Expand/Collapse
Move Up Ctrl+Shift+U
Move Down Ctrl+Shift+D
Create As
Add To Set...

LIBTSS 51 Items

AutoCode



Auto Code Wizard - Step 1 of 2

Welcome to the Auto Code Wizard

Automatically code text sources at nodes based on paragraph styles or by paragraph number.

Code by

Paragraph styles
 Paragraph

Available paragraph styles

- Interviewer
- Interviewer Char
- Normal
- Heading 1

Selected paragraph styles

- Heading 2

>> <<

Press Next to continue.

Cancel Back Next

In Nodes ... Code At Enter node name (CTRL+Q)

AutoCode

Sample Project.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation
See Also Link Delete Annotation
Hyperlink Links

Code In Vivo
Auto Code
Range Code

Uncode
Uncode from This Node
Uncode Intersecting Content

New Summary Link
Delete Summary Link
Auto Summarize

Coding Uncoding Framework Matrix

Nodes Cases Relationships Node Matrices Sources

Look for Search In Cases Find Now Clear Advanced Find

Cases

Name Interviewee Daniel Elizabeth Henry James Margaret Maria Mary Nancy Patricia Richard Robert Susan Thomas William

Interviewees

Select Location

Nodes Cases

OK Cancel

Drag selection here to code to a new case

In Nodes ... Code At Enter node name (CTRL+Q)

AutoCode

0.2 Connection to Down East 0.3 Professional perspective o

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the person on the ground telling the landowner,

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s very low. And sea level rises. And so I think th

Summary Reference Text

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Memo Link New Annotation Code In Vivo
See Also Link Delete Annotation Auto Code Spread Coding
Hyperlink Range Code
Links Annotations Coding
Uncode
Uncode from This Node
Uncode Intersecting Content
New Summary Link
Delete Summary Link
Auto Summarize Framework Matrix

Nodes

- Nodes
- Autocoded Res
- Autocoded Soc
- Cases
- People
- Places
- Relationships
- Node Matrices

Cases

| Name | Sources | References |
|--------------|---------|------------|
| Interviewee | 0 | 0 |
| Daniel | 1 | 11 |
| Elizabeth | 1 | 11 |
| Henry | 5 | 44 |
| James | 1 | 8 |
| Margaret | 1 | 10 |
| Maria | 1 | 8 |
| Mary | 1 | 7 |
| Nancy | 2 | 18 |
| Patricia | 1 | 9 |
| Richard | 1 | 4 |
| Robert | 1 | 14 |
| Susan | 1 | 8 |
| Thomas | 1 | 1 |
| William | 1 | 8 |
| Interviewees | 0 | 0 |

Drag selection here to code to a new case

Look for Search In Cases Find Now Clear Advanced Find

Q.2. Connection to Down East Q.3. Professional perspective o [X]

It's critical to maintain the water quality.

There are people who have even purchased land that they were told could get a system thought could get a system or just sort of in an unofficial way looks like it. There are and there are hard luck sort of considerations that the county tries to help people. B balance between helping people who have these hardship situations and protecting environment. And that's difficult as the person on the ground telling the landowner, and especially when it's not a developer. It's just a young couple or something.

Henry

So do you think that that's the major sort of limiting factor, environmental factor imp development in Down East?

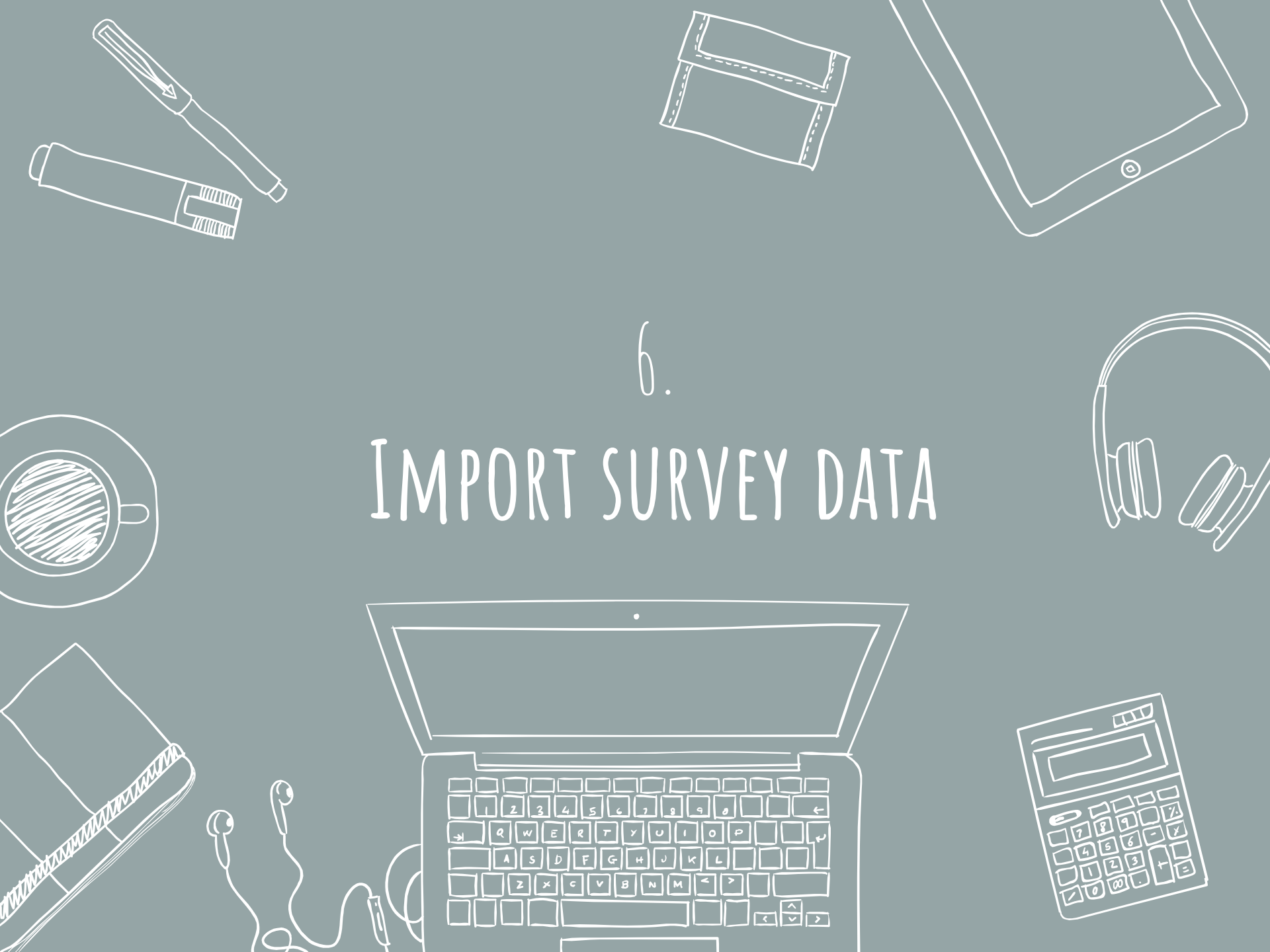
Barbara

Well it's a major one. Water quality in general and– I don't know all of the issues rel larger scale development, but yeah I think that a lot of the easy land that can be app easily has already been developed. It's very low. And sea level rises. And so I think th problem is only gonna get worse.

AutoCode

6.

IMPORT SURVEY DATA



Survey.nvp - NVivo Pro

FILE HOME CREATE DATA ANALYZE QUERY EXPLORE LAYOUT VIEW

Project Documents PDFs Survey Audios Videos Pictures Memos From Other Sources Classification Sheets Report Extract Items List Project Classification Sheets To Other Destinations Export Purchase Transcript Check Status Transcription

Sources Loc From Microsoft Excel File... Internals Find Now Clear Advanced Find

Internals Externals Memos Framework Matrix

From Import a survey from a spreadsheet (.xls, .xlsx)

Survey Import

Organize New folder

Favorites

- Desktop
- Downloads
- 1TSS
- Network
- Recent Places

Libraries

- Documents
- Music
- Pictures
- Videos

Documents I... NVivo files

Arrange by: Folder

| Name | Date modified |
|-----------------------------------|---------------|
| NVivo | 1/23/2018 |
| Survey Responses.xlsx | 1/23/2018 |
| Word Frequency Query Results.xlsx | 1/23/2018 |

File name: Survey Responses.xlsx

Excel Files (*.xls, *.xlsx)

Open Cancel

Import Survey

LIBTSS 0 Items

From Other Sources

Survey Import Wizard - Step 1

Import Survey

Welcome to the Survey Import Wizard

NVivo will import your survey as a dataset, and create cases, nodes and attributes in your project.



Your respondents will be stored as [cases](#).



[Closed-ended questions](#) are created as case [attributes](#).

You'll be able to compare your respondents by demographic or other values.



[Open-ended questions](#) are created as [nodes](#).

All of the responses to a question will be grouped together under a single node.



The Wizard will let you identify the closed and open-ended questions in your survey.

Press [Next](#) to continue

[Cancel](#)[Next](#)

Survey Import Wizard - Step 2

Import Survey**Check your data format**

How many rows are used for your question headers?



1

What order are your dates in?



Month Day Year

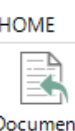
| Row ID | Respondent | ReturnDate | The natural environment Down East is | The water quality D |
|--------|------------|---------------------|--|-----------------------|
| 1 | DE001 | 12/14/2004 12:00:00 | beautiful | good |
| 2 | DE002 | 12/17/2004 12:00:00 | good | good |
| 3 | DE003 | 12/11/2004 12:00:00 | peaceful, beautiful serene - | most important to me |
| 4 | DE004 | 12/16/2004 12:00:00 | becoming poorer with pollution due to c | being reduced by p |
| 5 | DE005 | 12/4/2004 12:00:00 | an important part of the area | excellent |
| 6 | DE006 | 12/7/2004 12:00:00 | good | good |
| 7 | DE007 | 12/9/2004 12:00:00 | perfect! | good |
| 8 | DE008 | 12/7/2004 12:00:00 | beautiful | good |
| 9 | DE009 | 12/15/2004 12:00:00 | needed to keep the natural look of the a | getting worse as time |
| 10 | DE010 | 12/11/2004 12:00:00 | worth preserving | not good - believe i |
| 11 | DE011 | 12/3/2004 12:00:00 | as good as when I was a kid | pristine |
| 12 | DE012 | 12/15/2004 12:00:00 | fragile | deteriorating |
| 13 | DE013 | 12/9/2004 12:00:00 | in need of good stewards | good |
| 14 | DE014 | 12/18/2004 12:00:00 | threatened | very good until furt |
| 15 | DE015 | 12/8/2004 12:00:00 | Priceless | Critical to the way |
| 16 | DE016 | 12/7/2004 12:00:00 | splendid. | a great reason resc |
| 17 | DE017 | 12/7/2004 12:00:00 | beautiful | getting worse |
| 18 | DE018 | 12/8/2006 12:00:00 | not like it used to be without the support | sufficient to support |
| 19 | DE019 | 12/7/2004 12:00:00 | going to be destroyed if something is n | very important |
| 20 | DE020 | 12/11/2004 12:00:00 | the best example of waterfront on the o | good now, but coul |
| 21 | DE021 | 12/9/2004 12:00:00 | still in good shape | good |

Press Next to continue

Cancel

Back

Next

**Sources**

- Internals
- Externals
- Memos
- Framework Matrix

Survey Import Wizard - Step 3**Manage your survey respondents**

NVivo will create a case for each respondent to collect their answers.

Where in your project would you like to store your cases?

[Change Location](#)

Select a unique ID for each of your cases

Your cases will be grouped together in a classification

[Create new classification](#)

Press [Next](#) to continue

[Cancel](#)[Back](#)[Next](#)**Import Survey**

Survey Import Wizard - Step 4

Import Survey**Identify open-ended and closed-ended questions.**Closed-ended questions are used to create [attributes](#), open-ended questions are used to create [nodes](#).

Select your closed-ended and open-ended questions that you would like to import.

Respondent 1 of 104

| Question (editable) | Preview | Closed Ended | Open Ended | Don't Import |
|--|------------------------|----------------------------------|----------------------------------|-----------------------|
| Row ID | 1 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Respondent | DE001 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| ReturnDate | 12/14/2004 12:00:00 AM | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| The natural environment Down East is | beautiful | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> |
| The water quality Down East is | good | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> |
| Commercial fishing Down East is | good | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> |
| Township | Straits | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Community | Straits | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Generations Down East | none | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Commercial Fishing | False | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Recreational Fishing | False | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Income tied to resources | no, never | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Pace of development | undecided | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| The types of development I would like to see | more | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> |
| The types of development I would not like to see | more growth | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> |
| Age | 61 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Gender | Female | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Education Level | Completed high school | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Press Next to continue

Cancel

Back

Finish



Sources

- Internals
- Externals
- Memos
- Framework Matrix

Survey Import Wizard - Processing survey

Import Survey

- ✓ Import Survey
- ✓ Creating cases for survey respondents
- ✓ Creating case attributes for closed-ended questions
- ✓ Creating nodes for open-ended questions



Press Close to see the results.

Cancel

Back

Close

Import Survey

Sources

Look for: Search In: Find Now Clear Advanced Find

| ID | Name tied to resources | Pace of development | The types of development I would like to see | The types of development I would not like to see |
|----|------------------------|---------------------|--|---|
| 1 | ever | undecided | more | more growth |
| 2 | | too fast | doctor, drug store, people to relate Harkers Island to Cape Lookout | condos, housing projects |
| 3 | but was | too fast | eco-tourism - afford | - development that works against - |
| 4 | ever | too fast | better roads & more traffic problems | roads that have polluted |
| 5 | ever | about right | light commercial sites done multi-family | industry |
| 6 | | too fast | a few businesses | banks, drug stores, food stores (for example), auto parts |
| 7 | | too fast | Business that relates to the water use. Tours, boat rentals etc. | Large subdivisions with big expensive houses. |
| 8 | ever | about right | single family structures | condos |

Code... Ctrl+F2

Code to Recent Nodes

Code In Vivo Ctrl+F8

Uncode... Ctrl+Shift+F2

Uncode from Recent Nodes

Copy Ctrl+C

Paste As See Also Link

Links

Record 2 of 104

In: Code At:

LIBTSS 1 Item Nodes: 109 References: 1015 Read-Only Unfiltered Row: 2 Column: 15

].
BACKUP YOUR PROJECT FILE



Info

New

Open

Save

Copy Project

Print

Close

Help

Options

Project Information



Project Properties

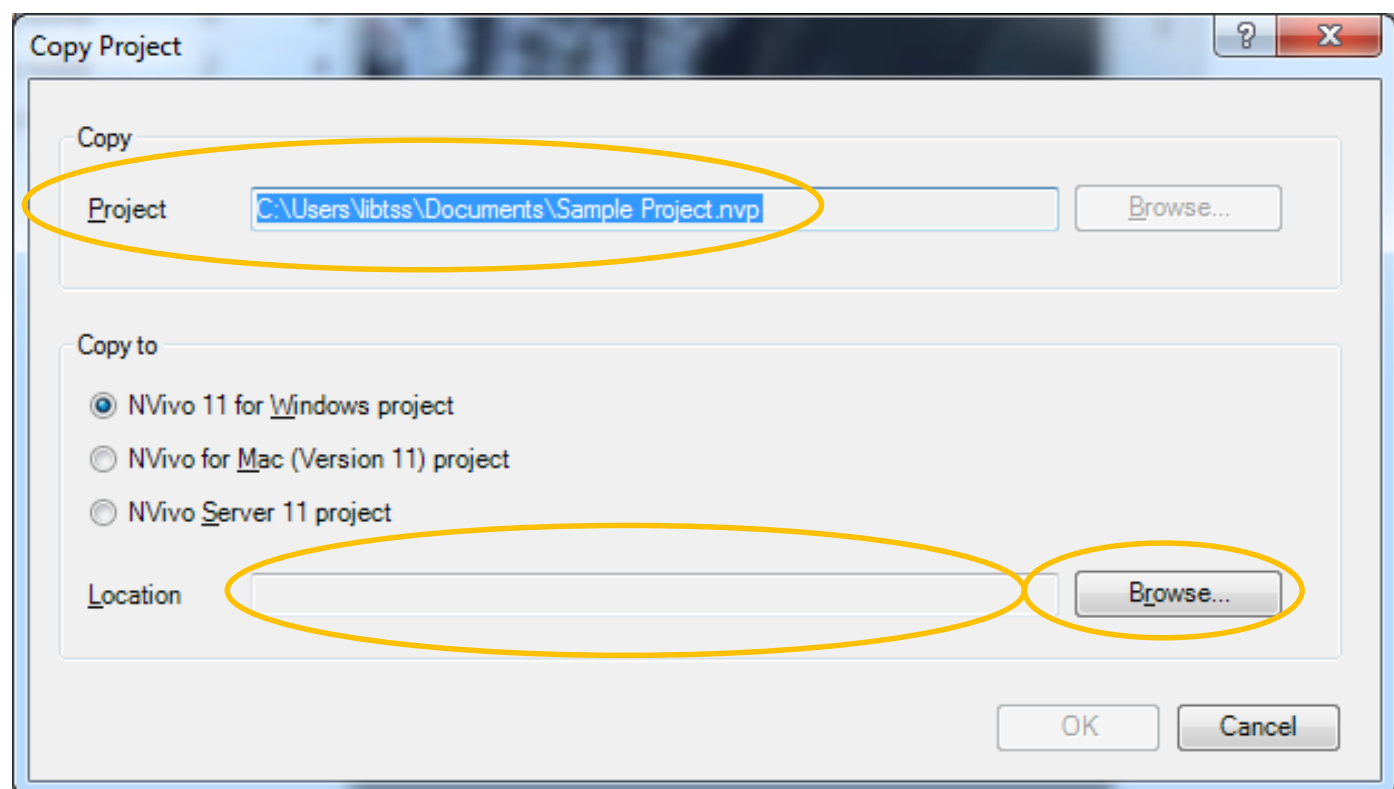


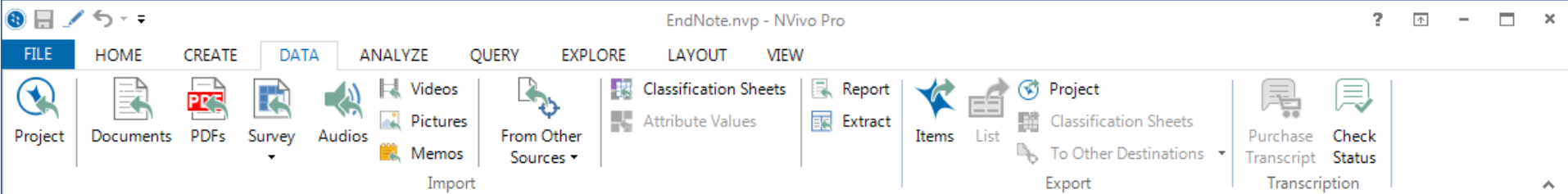
Open Project Event Log



Clear Project Event Log

To backup/copy a project:
File > Copy Project





Sources

Look for Search In

Internals

Externals

| Name | Nodes | Reference |
|----------------------|-------|-----------|
| Beaudoin, Joan E.; | 0 | 0 |
| Becher, Melissa; (| 0 | 0 |
| Bernard, Besseah; | 0 | 0 |
| Birdsall, William F. | 0 | 0 |
| Brandão, Catarina | 0 | 0 |
| Brophy, Peter; (20 | | |
| Budd, John; (2005 | | |
| Carr, Reg; (2007) | | |
| Chen, Xiujuan; Wu | | |
| Collins, Udanor; St | | |

automatic backups – Remind you to save project

Save Reminder

It has been more than 15 minutes since your last save.
Do you wish to save your project?

Yes No

Sources

Nodes

Classifications

Collections

Queries

Reports

Maps

Folders

In ... Code At ...

8.
RESOURCES





Data handling tutorials

<https://mantra.edina.ac.uk/softwarepracticals.html>

Data handling in SPSS 23

SPSS tutorial, December 2017, by Bob Sanders, Diarmuid McDonnell and Pauline Ward

[Workbook: Handling data management using SPSS](#)

[Zipped data files](#) and example folder structure for use in tutorial

Data handling in R

R tutorial version 4, August 2014, authored by Dr. Duncan Smallman, edited by Laine Ruus and Pauline Ward

[R Practical Exercise - Introduction \[PDF\]](#) (2 pages).

[R - Exercise 1 \[PDF\]](#) (21 pages).

[R - Exercise 2 \[PDF\]](#) (18 pages).

[R - Exercise 3 \[PDF\]](#) (10 pages).

[Zipped data files and script files for tutorial](#)

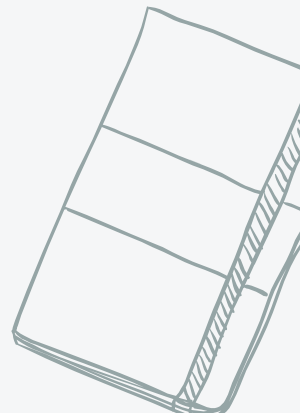
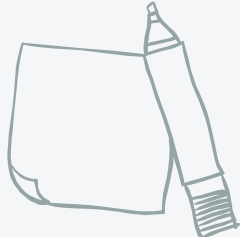
Data handling in ArcGIS 10.2





Data Management with NVivo 9 Checklist

| General and NVivo 9-particular Data Management Checklist | Notes |
|--|-------|
| Consent | |
| Will you be collecting personal, confidential or sensitive information? | |
| Are you gaining informed consent for participation from research participants? | |
| Are you discussing data sharing or archiving with the informants from whom you collect the data? | |
| Are you gaining consent from informants to share data beyond your research? | |
| Are you asking for written or verbal consent? | |
| Have you explained the data sharing benefits to participants? | |
| Have you avoided uploading signed consent forms as internals to NVivo 9 project file? | |
| Have you recorded consent status as an additional attribute in the classification sheet? | |
| Anonymisation | |
| Do you need to anonymise data e.g. to remove identifying information or personal data? | |
| You will need to think about when this will be done and how. | |
| Have you removed all sensitive material and replaced them with pseudonyms before import to NVivo9? | |
| Have you created a backup copy of your originals in a secure storage space before anonymising them? | |
| Copyright | |
| If you are purchasing or re-using someone else's data sources have you considered how that data will be shareable? | |
| Have you established who owns the copyright of your data? Might there be joint copyright? | |
| Before archiving your data, have you ensured that all sources to be distributed to third parties have cleared copyright? | |
| Documentation | |
| How will you label and organise your data and files? | |
| Are your data self-explanatory in terms of variable names, codes and abbreviations used? | |
| Would someone else be able to understand your data? | |
| Do you have documentation which explains what your data means or gives context to your data? i.e. where an interview was carried out and with whom? variable lists? | |
| Have you considered how you will ensure the quality of your data? i.e. Data cleaning, | |





NVivo Feature Comparison

Explore the features and functionality of [NVivo for Mac](#), [NVivo 11 Starter for Windows](#), [NVivo 11 Pro for Windows](#) and [NVivo 11 Plus for Windows](#) to discover the NVivo that's right for you.

Compare the NVivo Suite

NVIVO FOR MAC

NVIVO STARTER

NVivo 11 for Windows

NVIVO PRO

NVIVO PLUS

Data Sources

TEXT DOCUMENTS

Collect and import text documents in TXT, RTF, DOC, DOCX and PDF formats; Supports Editable Text.



IMAGES

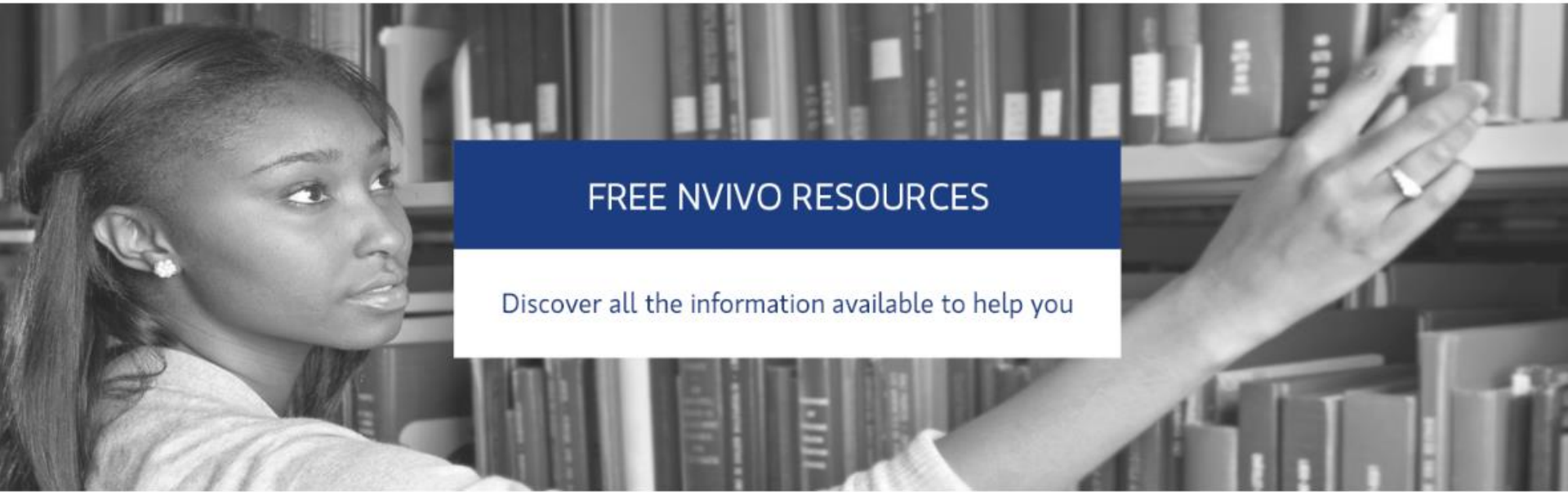
Collect and import images such as photos and scanned documents in BMP, GIF, JPG, TIF and PNG formats; Use the picture log to make notes and comments.



AUDIO & VIDEO

Collect and import audio and video recordings in MP3,

MP3, WAV, M4A, MP4,
AVI, MOV; Editable



Home > NVivo > Free NVivo Resources

Ensure you're getting the most out of your NVivo software with the help of our free NVivo resources. Whether you're new to NVivo and looking to get up and running, or an expert seeking inspiration or depth of knowledge, you'll find all the help you need right here.

Getting Started with NVivo?

Check out this range of useful resources, including **Getting Started Guides**, that will help you to get up and running in no time. [Go to getting started resources](#)

Tutorials

Our video tutorials are step-by-step demonstrations of how to use NVivo. They're designed to let you work at your own pace, whether you're new to

<http://www.qsrinternational.com/nvivo/free-nvivo-resources>

[What Is NVivo](#)[Product range](#)[Who uses NVivo](#)[Community](#)[Support](#)[Training & Resources](#)[TRIAL](#)[BUY](#)

Home > NVivo > Free NVivo Resources > Getting Started > NVivo 11 for Windows

Getting Started with NVivo 11 for Windows

When you're working with new software, we understand that getting started is often the hardest part. That's why we've provided an extensive range of resources to help you do just that.

We provide a wide range of resources so you can select the materials and formats that work best for you.

| RESOURCES | DESCRIPTION |
|-----------------------|---|
| Getting Started Guide | <p>Getting Started Guides will get you up and running with NVivo 11 for Windows. They introduce the workspace, provides steps for starting a new project and includes strategies that can help you to analyze your material.</p> <p>View the Getting Started Guide in the following NVivo 11 for Windows editions:</p> <p>NVivo Starter: English Deutsch Français Español Português 中文 日本語</p> <p>NVivo Pro: English Deutsch Français Español Português 中文 日本語</p> <p>NVivo Plus: English Deutsch Français Español Português 中文 日本語</p> |



NVivo by QSR

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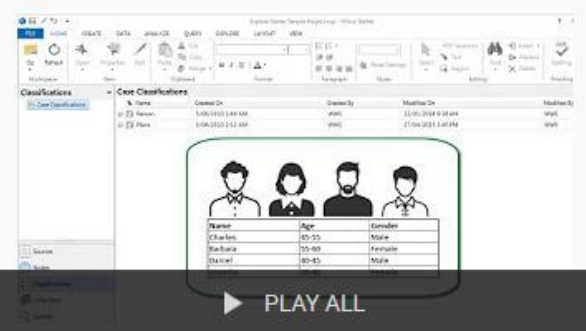
Uploads ▾ PLAY ALL

SORT BY

| | | | |
|--|--|--|--|
| | | | |
| 45:11 | 40:34 | 43:06 | 1:02:24 |
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| 41:15 | 22:16 | 39:47 | 1:07:57 |

| | | | | |
|---|-------------------------------------|--|---|--|
| | | | | |
| 41:15 | 22:16 | 39:47 | 49:25 | 36:03 |
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<https://www.youtube.com/user/QSRIInternational/videos>



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9 videos • 161,601 views • Last updated on Jul 7, 2016



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3



6:31

Understand nodes and cases in NVivo for Windows

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4



3:15

Comparison Diagrams and Explore Diagrams

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5



4:31

Project Maps

NVivo by QSR

6



5:06

Mind Maps

NVivo by QSR

7



4:18

Concept Maps

<https://www.youtube.com/playlist?list=PLNjHMRgHS4Fcx3NfpKsaqXuGdcxI9y-Qa>

| |
|-------------------------------------|
| Welcome |
| Use the NVivo Help |
| What's new in NVivo 11 |
| About NVivo |
| Get started |
| Concepts, strategies and techniques |
| The NVivo workspace |
| Projects |
| Teamwork and project users |
| Sources |
| Nodes |
| Classifications |
| Collections |
| Coding |
| Memos |
| Framework matrices |
| Annotations |
| Links |
| Queries |
| Maps |
| Charts |
| Diagrams |
| Social network analysis |

NVivo 11 for Windows Help

Introducing NVivo

- ▶ Using NVivo for qualitative research
- ▶ Understand the key concepts
- ▶ Use this NVivo Help

Get up and running

- ▶ Get familiar with the workspace
- ▶ Explore the sample project
- ▶ Create a new project
- ▶ Bring in sources and get organized

Analyze your source material

- ▶ Code sources and manage nodes
- ▶ Handle your ideas
- ▶ Query and visualize
- ▶ Strategies for teamwork

What's new in NVivo 11?

- ▶ New features and enhancements
- ▶ Understand product editions

Other resources

- ▶ Getting Started Guide - NVivo Starter
- ▶ Getting Started Guide - NVivo Pro
- ▶ Getting Started Guide - NVivo Plus
- ▶ Support and FAQs
- ▶ Training

Join the conversation

- ▶ Connect with the NVivo community



Using NVivo: An
Unofficial and
Unauthorized Primer

Main menu ▾

1. "Using NVivo"
Cover

2. Intro

3. What is NVivo?

4. A Research
Workflow with
NVivo Integrations

5. Downloading,
Installing, and
Registering the
Software

6. The NVivo User
Interface

7. Starting a New
NVivo Project

8. Opening
(Converting) an
Existing NVivo
Project

9. Starting a
Multilingual Project

10. Research
Journaling in NVivo

11. "In"

What is NVivo?

NVivo is a software tool that complements the work of human researchers working on qualitative and mixed methods (and multi-methodology) research. As such, it enables the ingestion of various types of digital data, the coding of that data, and then various types of queries and analyses of that coding and data. The tool may be used for one part or a few discrete parts of a research project, an entire research project, or even multiple research projects (such as with the same dataset). The tool has a wide range of functionalities, but users may select what features they want to use.

What is NVivo?

