The background is a solid dark red color. It features several white line-art illustrations of research-related items: a laptop at the top, a camera on the left, a smartphone on the right, a book with glasses on the bottom left, a keyboard and mouse at the bottom center, and a tablet at the bottom right.

Managing Qualitative Research Data Using NVivo 12 for Mac Part 3



4.

Coding queries



Welcome to NVivo 12

Version: 12.2.0 (3262)



Learn about using NVivo

Access resources to help you get started with NVivo



Access support resources

Find answers in the QSR forum and FAQs or contact Customer Support

☒ Show this window when NVivo launches



Create new project

Create a new project



Create a copy of the sample project

Explore and experiment with NVivo using the sample project

Explore and experiment



Sample Project 1119.nvpx

~/Documents



Literature Review.nvpx

~/Documents



Sample Project 1119.nvpx

~/Documents



Literature Review.nvpx

~/Documents

Apple NVivo 12 File Edit Create Data Analyze

New Project ⌘N

Open Project... ⌘O

Open Recent ▶

Compact Project...

Close ⌘W

Save ⌘S

Revert to Saved

Open Item ⇧⌘O

✓ Edit Item F2

Get Info ⇧⌘I

Project Properties ⇧⌘,

Print... ⌘P

Print List... ⇧⌘P

Create Copy of Sample Project



Welcome to NVivo 12

Version 12.0



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☒ Show this window when NVivo starts



Create new project
Create a new project



Create a copy of the sample project
Explore and experiment with NVivo using the sample project



Sample Project 1119.nvpx
~/Documents



Literature Review.nvpx
~/Documents

Explore and experiment

Open Sample Project

Save

Save As:

Tags:

Where:

Cancel

Save

Data Analyze

⌘N

⌘O



⌘W

⌘S

Open Item

⇧⌘O

✓ Edit Item

F2

Get Info

⇧⌘I

Project Properties

⇧⌘,

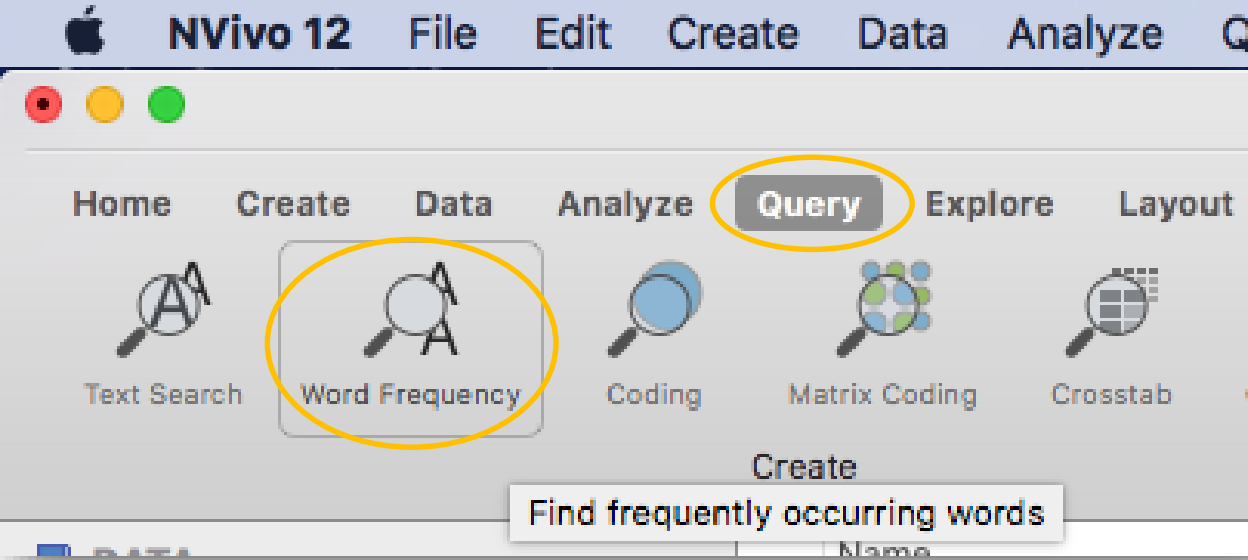
Print...

⌘P

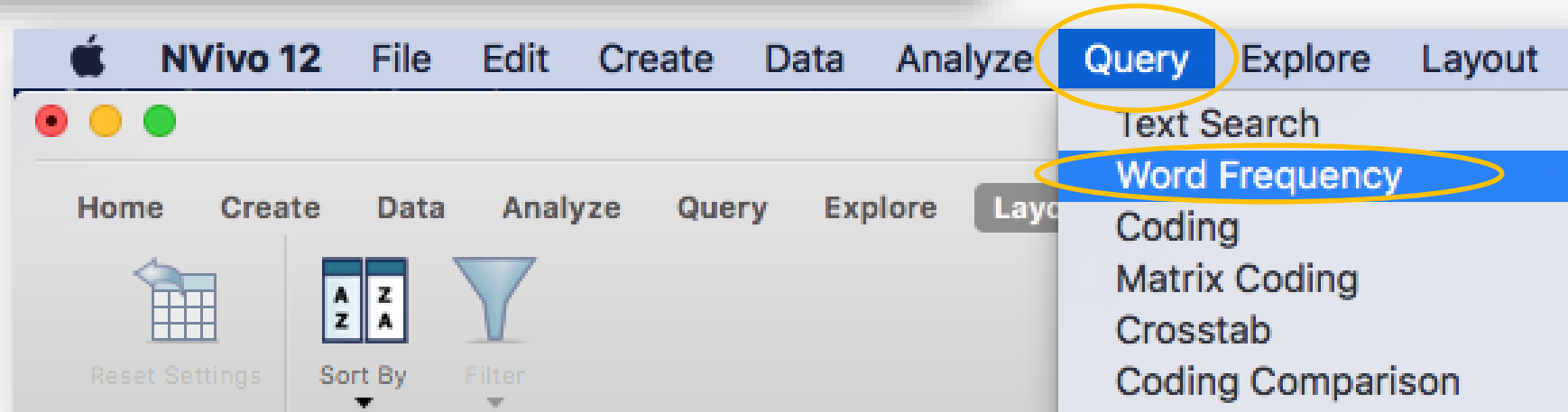
Print List...

⇧⌘P

Create Copy of Sample Project



Word frequency Query



Word frequency Query

Mac OS interface for NVivo 12. The main menu bar includes: NVivo 12, File, Edit, Create, Data, Analyze, Query, Explore, Layout, View, Window, Help.

The toolbar shows various analysis tools. The **Query** tab is selected. The **Word Frequency** icon is circled in yellow.

The left sidebar shows the project structure. The **Area and Towns...** folder is expanded, showing subfolders: Interviews, Literature, News Articles, Social Media, Survey, File Classifications, and Externals.

The main workspace displays a table of queries:

Name	Nodes	Referen...	Created On	Created By	Modified On
Analyzing Estuarine Shoreline Change~ A Case Study...	0	0	10 Nov 2015, 10:27...	WWS	6 Aug 2015, 1:06
Analyzing virtual water pollution	0	0	Today, 9:16 AM	CHAN	Today, 9:16 AM
Long-term nutrient reductions	0	0	Today, 9:16 AM	CHAN	Today, 9:16 AM
National trends in drinking water quality violations	2	4	Today, 9:16 AM	CHAN	Today, 9:16 AM

Below the table, the **Unsaved Query** section is visible. The **Word Frequency Criteria** are configured as follows:

- Search in:** Files and Externals (circled in yellow)
- Finding matches:** ☒ Exact match only (e.g. "talk")
☐ Include stemmed words (e.g. "talking")
- With minimum length:** 3
- Display words:** ☒ 100 most frequent (circled in yellow)

The **Run Query** button is circled in yellow.

The bottom section shows the **Summary** tab for the Word Frequency query. The table below displays the results:

Word	Length	Count	Weighted Percentage
------	--------	-------	---------------------

Word frequency Query

NVivo 12 File Edit Create Data Analyze Query Explore Layout View Windows Help

Sample Project 1126

Home Create Data Analyze **Query** Explore Layout View

Search

Unsaved Query

Word Frequency Criteria

Search in: **Files and Externals** Selected Items ▾ Items in Selected Folders ▾

Finding matches: ☒ **Exact match only (e.g. "talk")**
☐ Include stemmed words (e.g. "talking")

Display words: ☐ All ☒ 100 most frequent

With minimum length:

Summary Word Cloud

Word	Length	Count	Weighted Percentage ▾
beach	5	259	0.67%
east	4	219	0.56%
area	4	209	0.54%
sea	3	196	0.51%
people	6	195	0.50%
water	5	179	0.46%
#carteretcounty	15	176	0.45%
shoreline	9	171	0.44%
nesting	7	165	0.43%
island	6	164	0.42%
change	6	154	0.40%
like	4	145	0.37%
turtle	6	140	0.36%
north	5	138	0.36%
think	5	138	0.36%
development	11	125	0.32%
turtles	7	123	0.32%
carolina	8	122	0.31%
just	4	120	0.31%
coastal	7	117	0.30%
one	3	114	0.29%
years	5	112	0.29%
fish	4	109	0.28%

Unsaved Query

Export...
Print...
Sort By ▶

Word frequency Query

Apple NVivo 12 File Edit Create Data Analyze Query Explore Layout View Window

Sample Project 1126

Home Create Data Analyze **Query** Explore Layout View

Unsaved Query

Word Frequency Criteria

Search in: **Files and Externals** Selected Items Items in Selected Folders

Finding matches: ☒ Exact match only (e.g. "talk")
☐ Include stemmed words (e.g. "talking")

Display words: ☐ All ☒ 100 most frequent

With minimum length: 3

Run Query Save Query...

Summary Word Cloud

Word	Length	Count	Weighted Percentage
beach	5	259	0.67%
east	4	219	0.56%
area	4	209	0.54%
sea	3	196	0.51%
people	6	195	0.50%
water	5	179	0.46%
#carteretcounty	15	176	0.45%
shoreline	9	171	0.44%
nesting	7	165	0.43%
island	6	164	0.42%
change	6	154	0.40%
like	4	145	0.37%
turtle	6	140	0.36%
north	5	138	0.36%
think	5	138	0.36%
development	11	125	0.32%
turtles	7	123	0.32%
carolina	9	122	0.31%
just	4	120	0.31%
coastal	7	117	0.30%
one	3	114	0.29%
years	5	112	0.29%
fish	4	109	0.28%

Export...
Print...
Run Text Search Query
Add to Stop Words List

Unsaved Query

Word frequency Query

Unsaved Query

Word Frequency Criteria

Run Query

Save Query...

Search in: **Files and Externals** Selected Items Items in Selected Folders

Finding matches: ☐ Exact match only (e.g. "talk")

☒ Include stemmed words (e.g. "talking")

Display words: ☐ All

☒ 100 most frequent

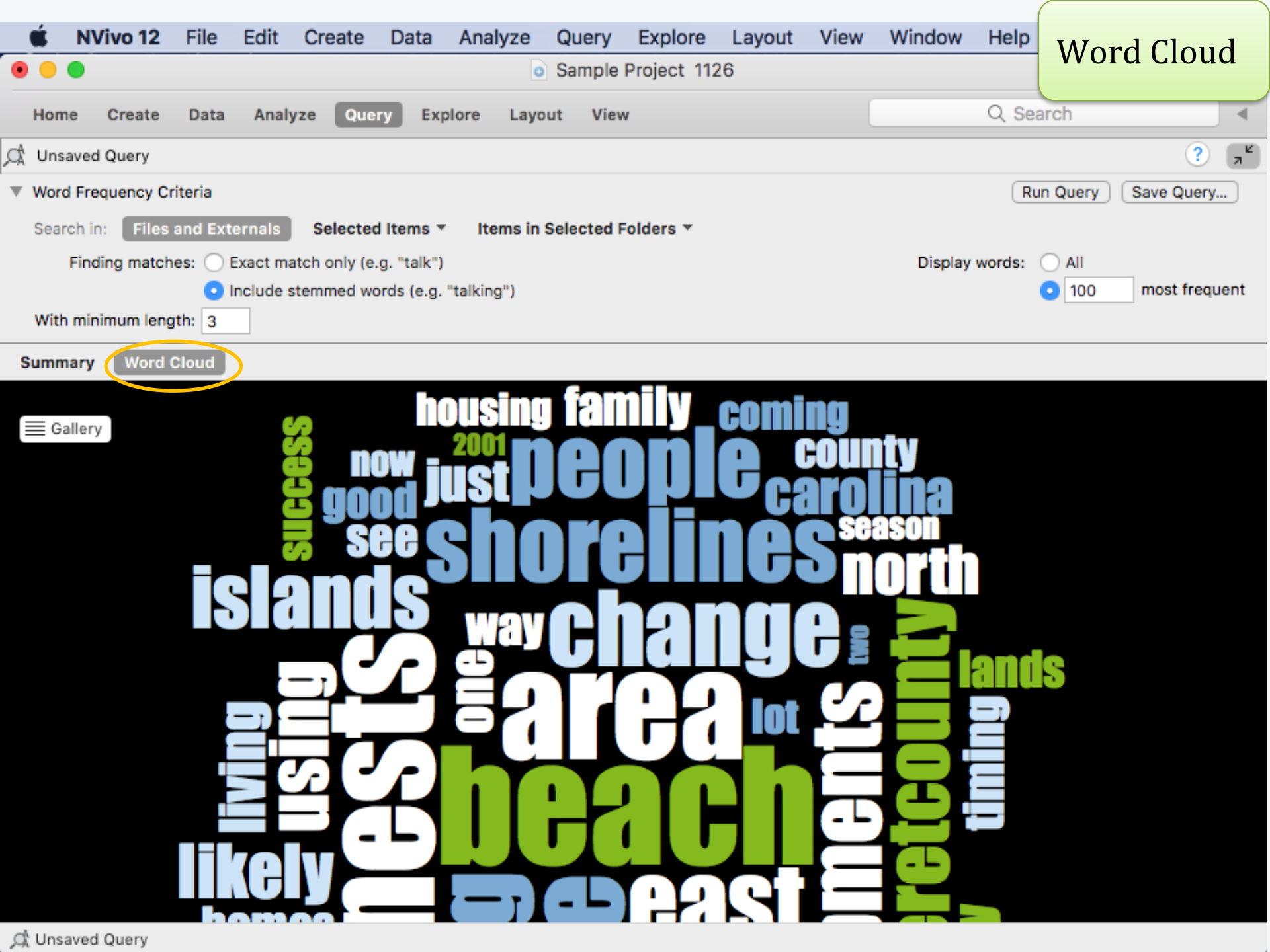
With minimum length: 3

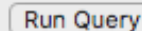
Summary

Word Cloud

Word	Length	Count	Weighted Percentage	Similar Words
beach	5	332	0.66%	beach, beaches
nests	5	306	0.79%	nest, nested, nesting, nests
area	4	291	0.75%	area, areas
turtle	6	264	0.68%	turtle, turtles, turtles'
fishing	7	236	0.61%	#fish, #fishing, fish, fished, fishes, fishing
east	4	219	0.56%	east
change	6	214	0.55%	change, changed, changes, changing
waters	6	213	0.55%	@water, water, waters
shorelines	10	206	0.53%	shoreline, shorelines
developments	12	199	0.51%	#development, develop, developable, develo...
sea	3	196	0.51%	sea
people	6	196	0.51%	people, peoples
years	5	178	0.46%	year, years
islands	7	176	0.45%	island, islanders, islands
#carteretcounty	15	176	0.45%	#carteretcounty
nourishment	11	166	0.43%	nourish, nourished, nourishing, nourishment
using	5	165	0.43%	use, used, useful, uses, using
likely	6	153	0.39%	like, liked, likely, likes, liking
project	7	150	0.39%	project, projecting, projection, projections, p...
think	5	142	0.37%	think, thinking, thinks
north	5	138	0.36%	north
know	4	133	0.34%	know, knowing, knows
livina	6	128	0.33%	live, lived, lives, livina, livinas

Unsaved Query





Save Query...

Display words: ☐ All

100

most frequent

Gallery



Run Query

Save Query...

Finding matches: ☐ Exact match only (e.g. "talk")
☒ Include stemmed words (e.g. "talking")

Display words: ☐ All ☒ 100 most frequent

With minimum length: 3

Summary

Word Cloud

Gallery

Export...

Print...

🔍 Unsaved Query

Text Search Query

Unsaved Query



Word Frequency Criteria

Run Query

Save Query...

Search in: Files and Externals Selected Items Items in Selected Folders

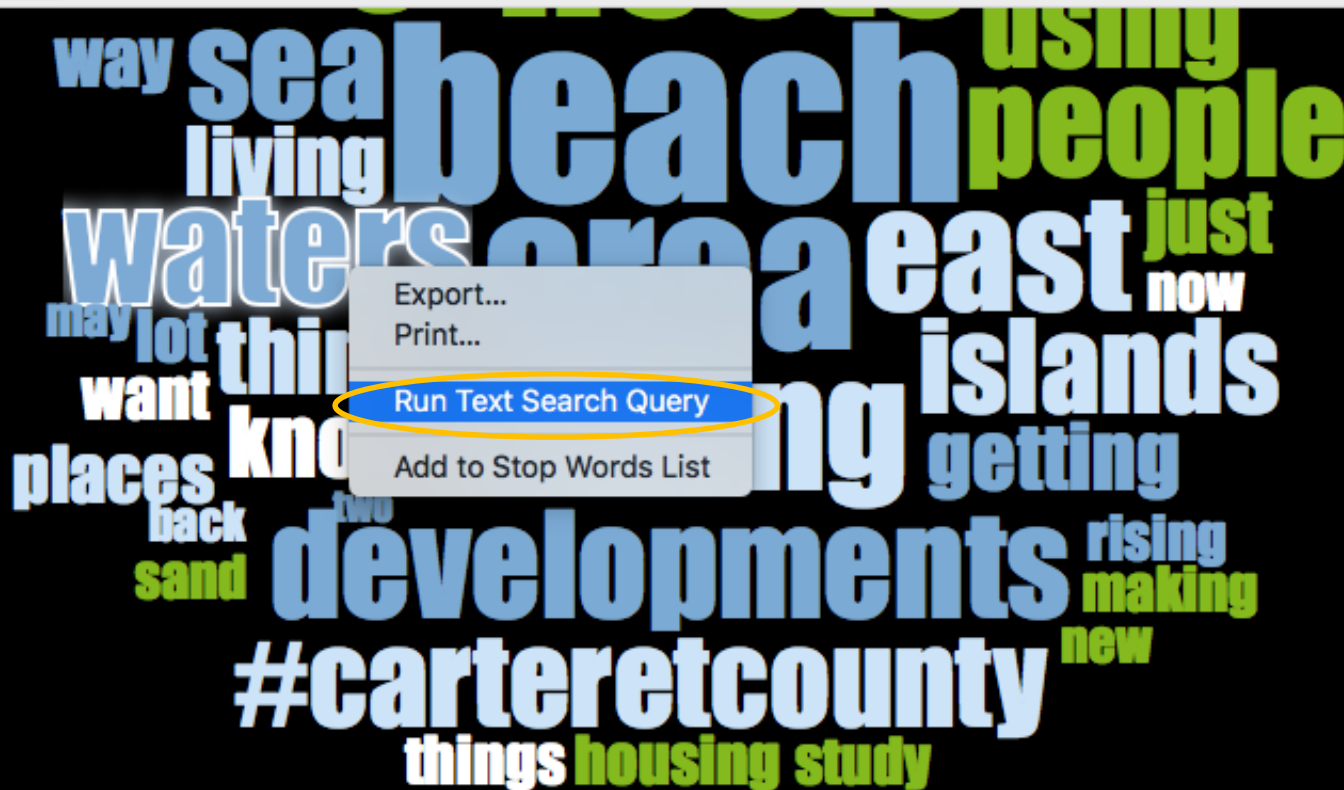
Finding matches: ☐ Exact match only (e.g. "talk")
☒ Include stemmed words (e.g. "talking")

Display words: ☐ All
☒ 100 most frequent

With minimum length: 3

Summary Word Cloud

Gallery



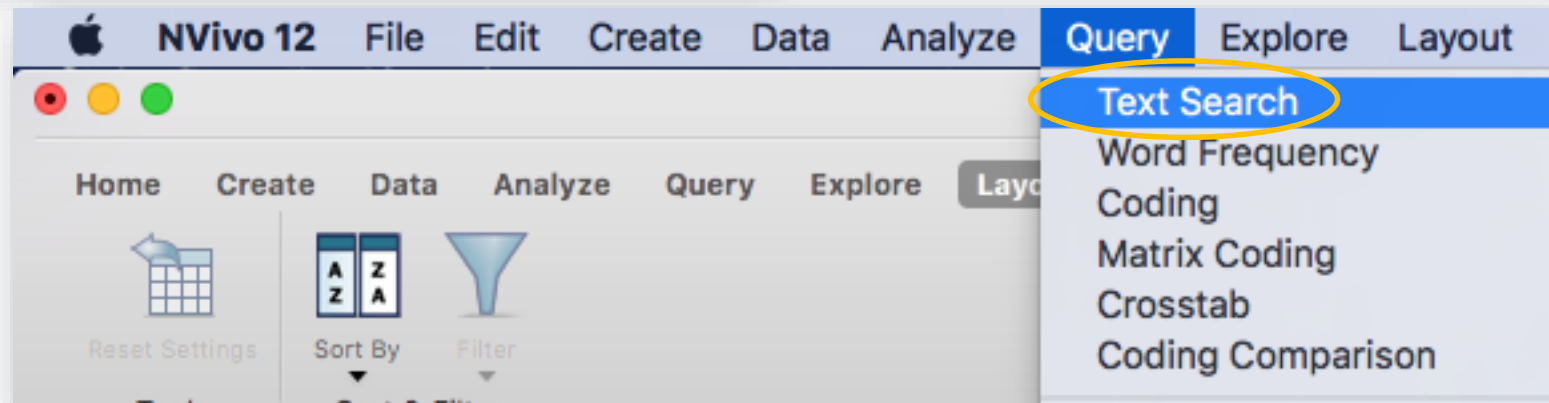
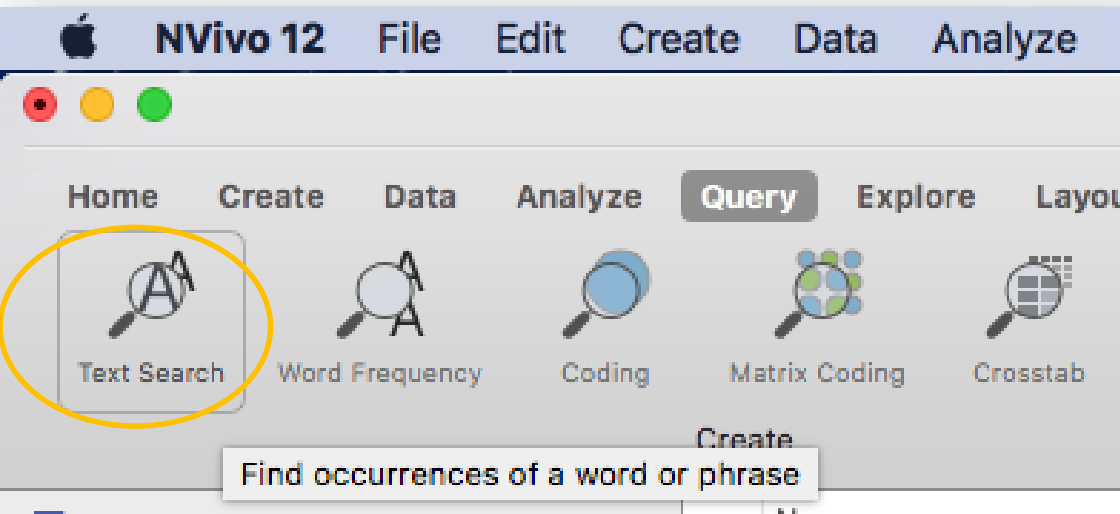
Export...

Print...

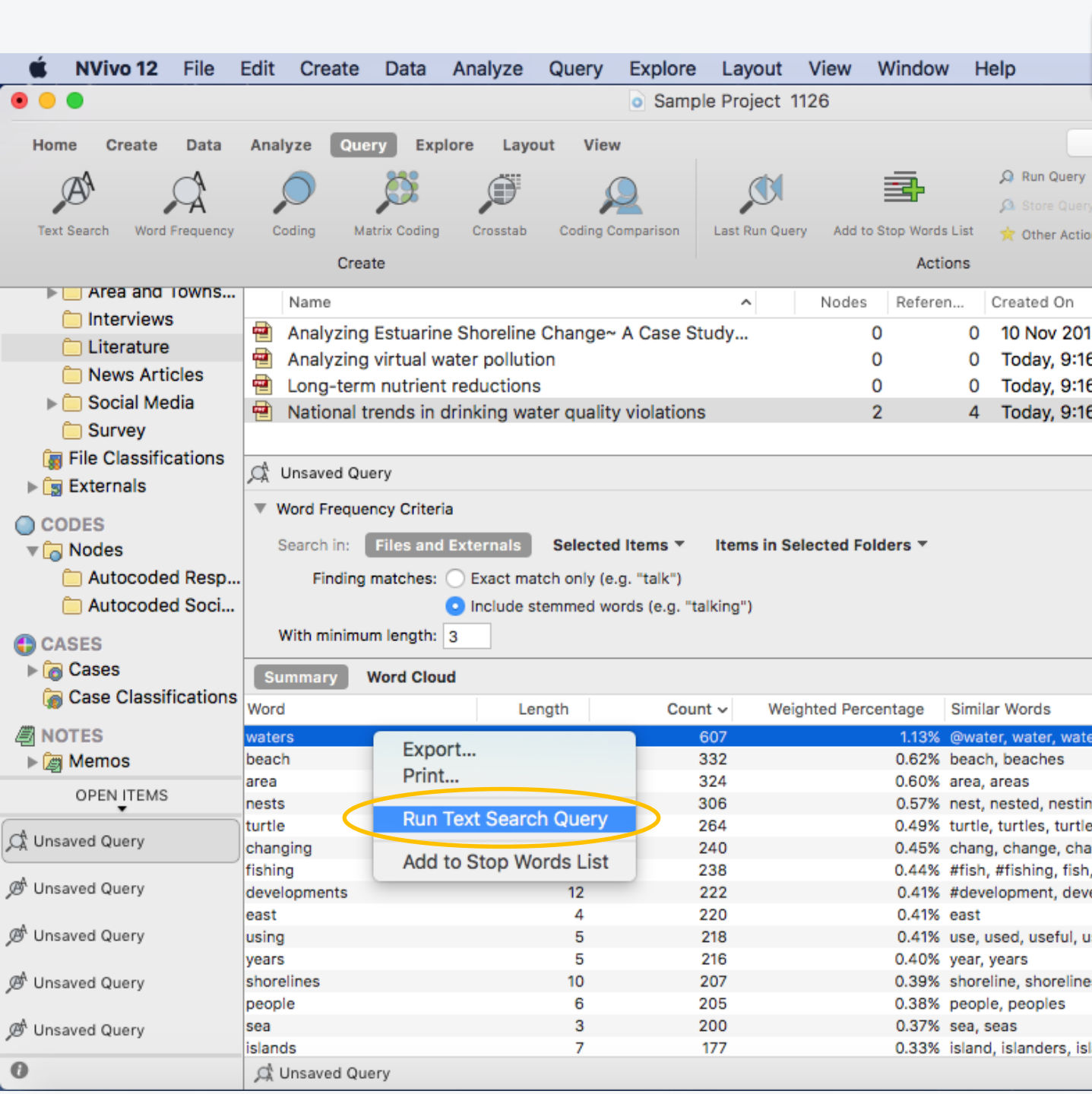
Run Text Search Query

Add to Stop Words List

Text Search Query



Text Search Query



Apple logo

NVivo 12

File

Edit

Create

Data

Analyze

Query

Explore

Layout

View

Window

Help

Sample Project 1126

Home

Create

Data

Analyze

Query

Explore

Layout

View

Text Search

Word Frequency

Coding

Matrix Coding

Crosstab

Coding Comparison

Last Run Query

Add to Stop Words List

Run Query

Store Query Results

Other Actions

Create

Actions

Area and Towns...

Interviews

Literature

News Articles

Social Media

Survey

File Classifications

Externals

CODES

Nodes

Autocoded Resp...

Autocoded Soci...

CASES

Cases

Case Classifications

NOTES

Memos

OPEN ITEMS

Unsaved Query

Unsaved Query

Unsaved Query

Unsaved Query

Unsaved Query

Name	Nodes	Referen...	Created On	Created By	Modified On
Analyzing Estuarine Shoreline Change~ A Case Study...	0	0	10 Nov 2015, 10:27...	WWS	6 Aug 2015, 1:06
Analyzing virtual water pollution	0	0	Today, 9:16 AM	CHAN	Today, 9:16 AM
Long-term nutrient reductions	0	0	Today, 9:16 AM	CHAN	Today, 9:16 AM
National trends in drinking water quality violations	2	4	Today, 9:16 AM	CHAN	Today, 9:16 AM

Unsaved Query

Text Search Criteria

Search in: Files and Externals Selected Items Items in Selected Folders

Search for: @water OR water OR waters

Special

Finding matches:

Exact match only (e.g. "talk")

Include stemmed words (e.g. "talking")

Summary Reference Word Tree

Context (words) 5

Generating Word Tree, please wait...

Text Search Query

Unsaved Query

Text Search Criteria

Search in: Files and Externals

Search for:

@water OR water OR waters

Run Query

Save Results...

Save Query...

Special

Finding matches:

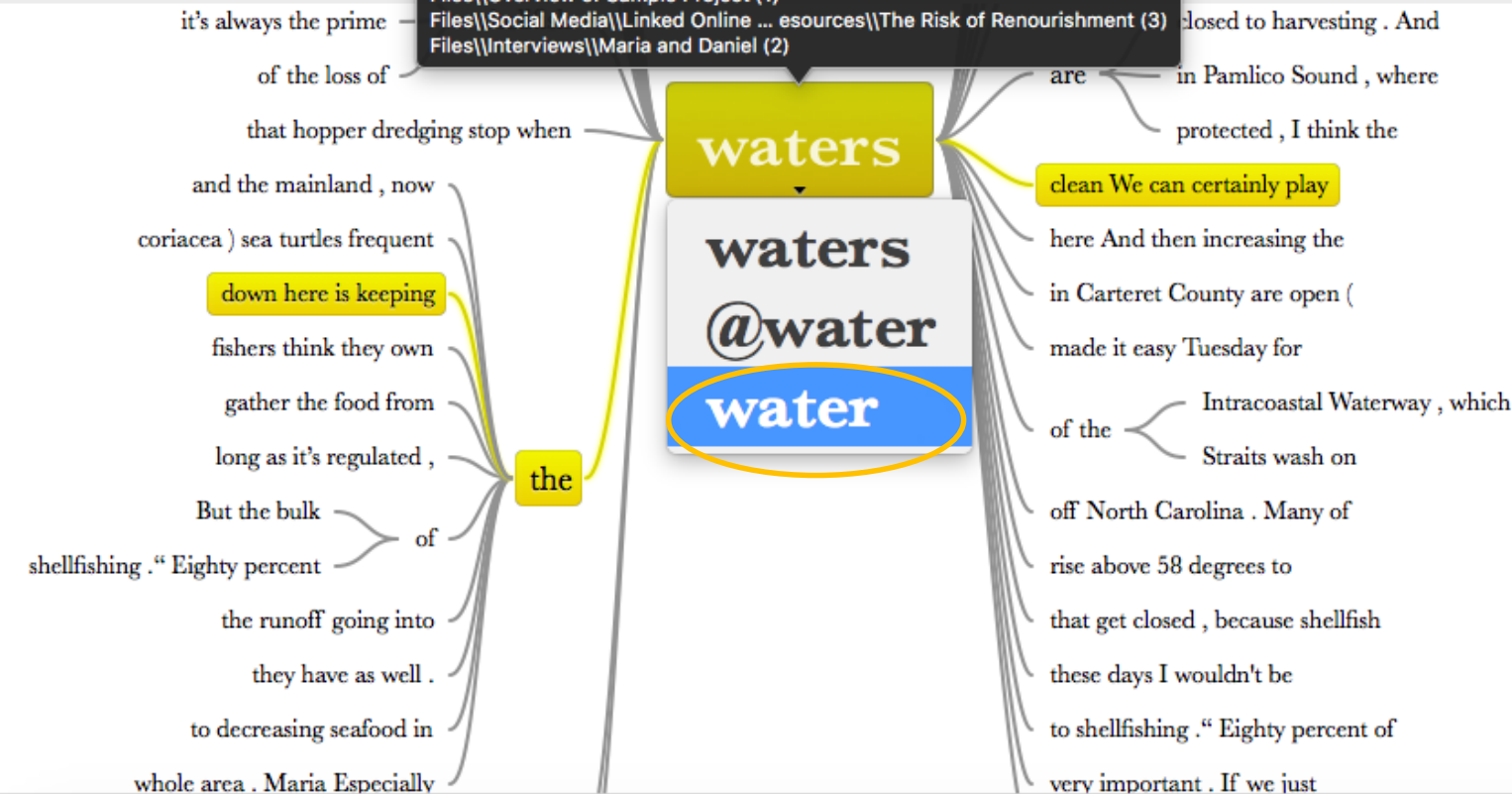
☒ Exact match only (e.g. "talk")

☐ Include stemmed words (e.g. "talking")

Context (words) 5

Summary Reference Word Tree

Files\\Interviews\\Richard and Patricia (1)
Files\\Interviews\\Betty and Paul (2)
Files\\Survey\\Survey Responses (1)
Files\\Area and Township\\Area and Township Information (1)
Files\\Social Media\\CarteretCounty on Twitter (2)
Files\\News Articles\\Fishermen spread shells to restore habitat (2)
Externals\\This is Core Sound (3)
Files\\Interviews\\Margaret (1)
Files\\News Articles\\Crossroads marks 30 years (6)
Files\\Area and Township\\Marsh (1)
Externals\\Literature\\A Social and ... eries in North Carolina~ Core Sound (1)
Files\\Interviews\\Barbara (1)
Files\\Overview of Sample Project (1)
Files\\Social Media\\Linked Online ... esources\\The Risk of Renourishment (3)
Files\\Interviews\\Maria and Daniel (2)



Unsaved Query

Unsaved Query

?

Text Search Criteria

Run Query

Save Results...

Save Query...

Search in: **Files and Externals** Selected Items Items in Selected Folders

Search for:

@water OR water OR waters

Special

Finding matches:

- ☒ Exact match only (e.g. "talk")
- ☐ Include stemmed words (e.g. "talking")

Summary Reference **Word Tree**

Context (words) 5

swimming , violates state and federal
systems share the same minimum
target underperforming water systems . Reducing
everything is growing in
Grade V , which indicates
situ obser - vations show
Summary Statistics . We find
violation hot spots , indicating
that have polluted the land &
that still protects the environment
that there is now city
a given supply chain
After a quiet March
catches from Core Sound
for the most part

that

quality

levels . Grade V
lower than Grade V (
marine
Mekonnen and Hoekstra , 2015).
metabolism . J . Clean . Prod .
Model . China Science and
models , they either predicted
Export Word Tree...
Run Text Search Query
IV cover was
Database (www.chesapeakebay.net / data
of Jarretts Bay is
on SAV cover . Arrow
or has been ? Dorothy
parameters could be extended ,
regulations
If the wastewater
While quality violations

Word Tree

Apple logo

NVivo 12

File

Edit

Create

Data

Analyze

Query

Explore

Layout

View

Window

Help

Sample Project 1126

Home

Create

Data

Analyze

Query

Explore

Layout

View

Unsaved Query

Code

Annotations

?

Text Search Criteria

Run Query

Save Results...

Save Query...

Search in: Files and Externals

Selected Items

Items in Selected Folders

Search for:

Special

"water quality"

Finding matches:

☒ Exact match only (e.g. "talk")

☐ Include stemmed words (e.g. "talking")

Summary

Reference

Word Tree

Files\\Literature\\Long-term nutrient reductions

11 references coded, 0.23% coverage

model representing the effects of water quality

enforcement of regulations pertaining to water

per liter, from in situ water quality monitoring

US Geological Survey (USGS) National Water Anthropogenic Land

are given in SI Appendix.

Water Quality Data. Water quality data were

SI Appendix.

Water Quality Data. Water quality data were

Get Info

Export...

Print...

Copy

Select All

New Annotation ⌘A

Code Selection ▶

Quick Code Selection... ⌘/

Code In Vivo...

Uncode Selection ▶

Spread Coding ▶

Links ▶

Coding Context ▶

Last Run Query

Store Query Results...

coverage

coverage

therefore

coverage

At Existing Nodes or Cases...

At New Node...

At New Case...

At Current Nodes

Recent Nodes

Water quality (Nodes)

Water Quality Violations (Nodes)

Unsaved Query

Word Tree

NVivo 12 File Edit Create Data Analyze Query Explore Layout View Window Help

Sample Project 1126

Home Create Data Analyze **Query** Explore

Unsaved Query

Text Search Criteria

Search in: Files and Externals Selected Items

Search for: "water quality"

Summary **Reference** Word Tree

Create Results as New Node

Location: Query Results

Name: Water quality - autocode

Description:

Cancel Save Results

Search

Code Annotations

Run Query Save Results... Save Query...

Finding matches:

- ☒ Exact match only (e.g. "talk")
- ☐ Include stemmed words (e.g. "talking")

in achieving
can be

Reference 22: 0.02% coverage

larger questions regarding national-level water quality regulations: (i) How can regulatory

Reference 23: 0.02% coverage

systems share the
same minimum water quality standards. However, variation in standards

Reference 24: 0.02% coverage

Pike W (2004) Modeling drinking water quality violations with Bayesian networks. J

Reference 25: 0.02% coverage

changing way to continuously monitor water quality within a distribution system. However

Reference 26: 0.02% coverage

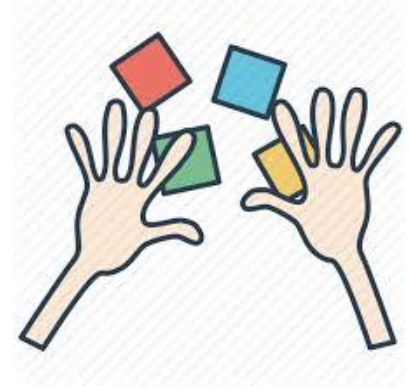
to increase
compliance with drinking water quality regulations. While quality violations are

Reference 27: 0.02% coverage

target underperforming water systems. Reducing water quality violations can lead to
improved

Unsaved Query

2.

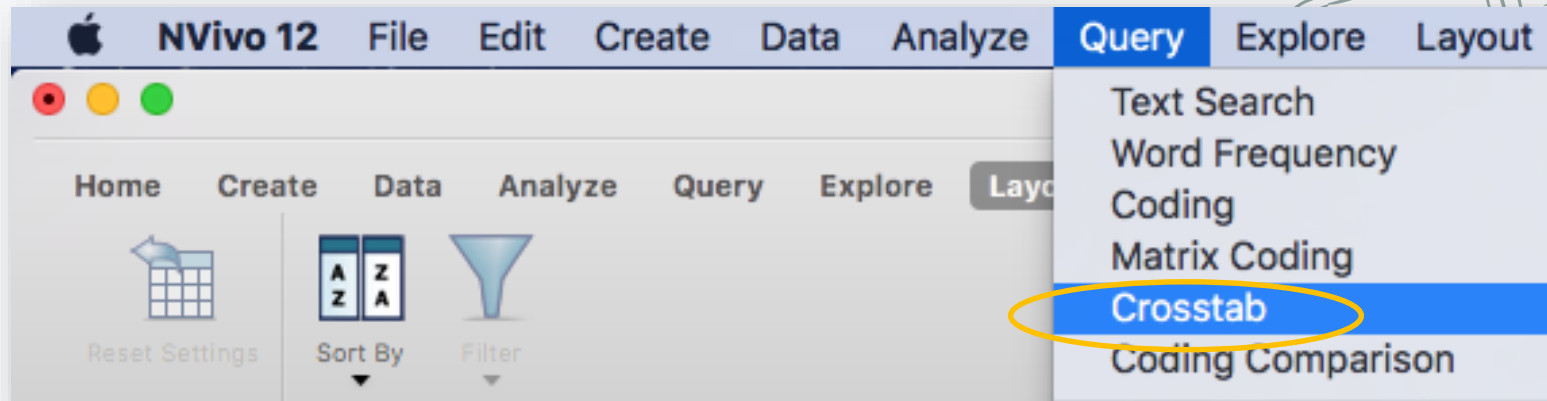
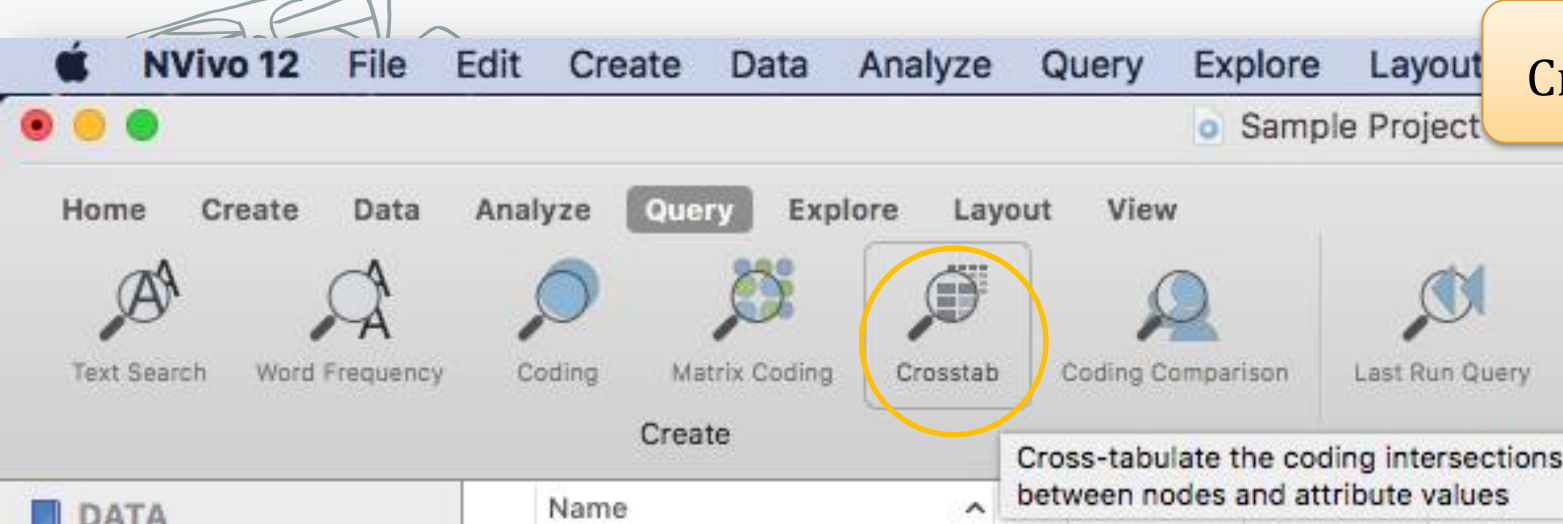


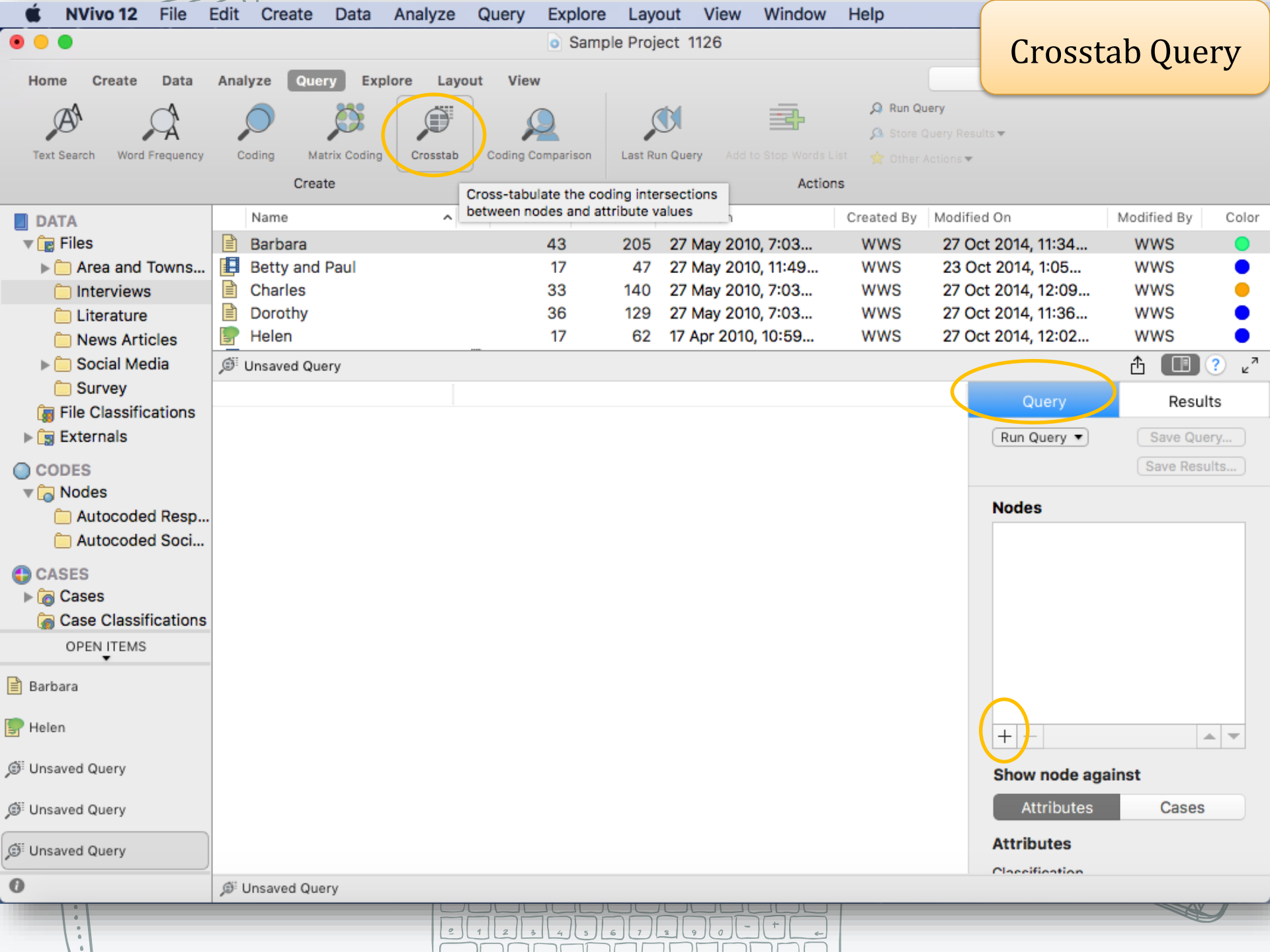
Run a Word Frequency Query with
your resources

Run a Text Search Query from the
Word Frequency Query result

5 minutes

Crosstab Query





Crosstab Query

Cross-tabulate the coding intersections between nodes and attribute values

Name				Created By	Modified On	Modified By	Color
Barbara	43	205	27 May 2010, 7:03...	WWS	27 Oct 2014, 11:34...	WWS	●
Betty and Paul	17	47	27 May 2010, 11:49...	WWS	23 Oct 2014, 1:05...	WWS	●
Charles	33	140	27 May 2010, 7:03...	WWS	27 Oct 2014, 12:09...	WWS	●
Dorothy	36	129	27 May 2010, 7:03...	WWS	27 Oct 2014, 11:36...	WWS	●
Helen	17	62	17 Apr 2010, 10:59...	WWS	27 Oct 2014, 12:02...	WWS	●

Query

Results

Run Query ▾

Save Query...

Save Results...

Nodes

+

Show node against

Attributes

Cases

Attributes

Classification

Crosstab Query

Nodes

Select...

Name

Created On

Modified On

<input type="checkbox"/>	▼ Attitude	16 May 2010, 4:05...	10 Nov 2015, 10:5...
<input checked="" type="checkbox"/>	Mixed	16 May 2010, 4:06...	23 Oct 2014, 12:4...
<input checked="" type="checkbox"/>	Negative	16 May 2010, 4:05...	23 Oct 2014, 12:4...
<input checked="" type="checkbox"/>	Neutral	26 Jun 2010, 8:24...	30 Jun 2010, 5:31...
<input checked="" type="checkbox"/>	Positive	16 May 2010, 4:05...	23 Oct 2014, 12:4...
<input type="checkbox"/>	Balance	17 May 2010, 10:5...	23 Oct 2014, 12:4...
<input type="checkbox"/>	Community change	16 May 2010, 4:20...	23 Oct 2014, 12:4...
<input type="checkbox"/>	▶ Economy	16 May 2010, 3:38...	16 Mar 2011, 11:16...
<input type="checkbox"/>	Infrastructure	16 May 2010, 3:38...	10 Nov 2015, 10:4...
<input type="checkbox"/>	Memorable quotes	1 Jun 2010, 7:47 PM	22 Jul 2010, 10:22...
<input type="checkbox"/>	▶ Natural environment	16 May 2010, 3:39...	10 Nov 2015, 10:4...

Q

Folder Name

All Nodes

With Coding

Search

Cancel

Select

Nodes

+

-

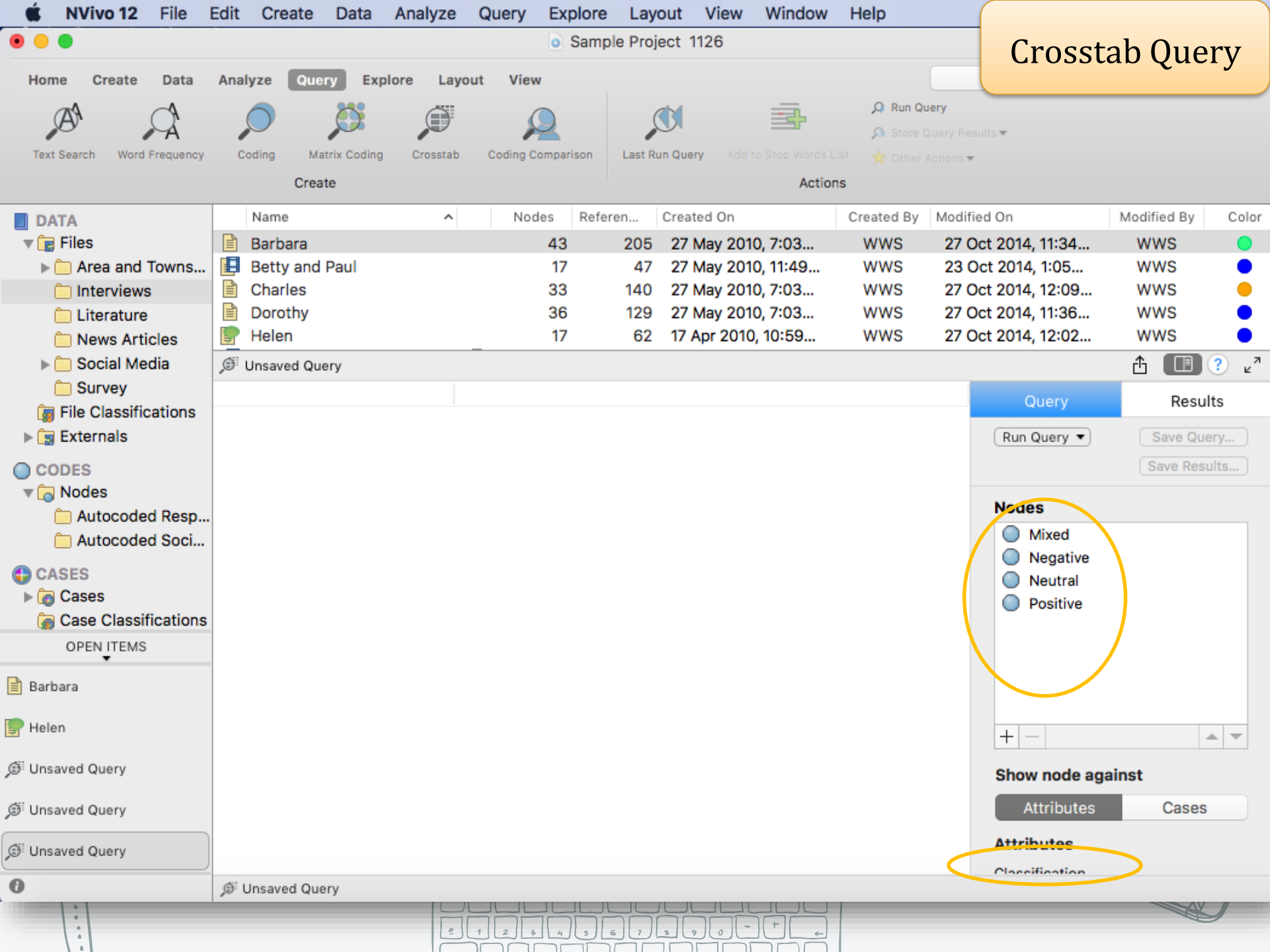
Show node against

Attributes

Cases

Attributes

Classification



Crosstab Query

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Crosstab Coding Comparison

Create

Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions

Actions

DATA

- Files
 - Area and Towns...
 - Interviews
 - Literature
 - News Articles
 - Social Media
 - Survey
 - File Classifications
 - Externals

CODES

- Nodes
 - Autocoded Resp...
 - Autocoded Soci...

CASES

- Cases
- Case Classifications

OPEN ITEMS

Barbara

Helen

Unsaved Query

Unsaved Query

Unsaved Query

i

Name	Nodes	Referen...	Created On	Created By	Modified On	Modified By	Color
Barbara	43	205	27 May 2010, 7:03...	WWS	27 Oct 2014, 11:34...	WWS	Green
Betty and Paul	17	47	27 May 2010, 11:49...	WWS	23 Oct 2014, 1:05...	WWS	Blue
Charles	33	140	27 May 2010, 7:03...	WWS	27 Oct 2014, 12:09...	WWS	Yellow
Dorothy	36	129	27 May 2010, 7:03...	WWS	27 Oct 2014, 11:36...	WWS	Blue
Helen	17	62	17 Apr 2010, 10:59...	WWS	27 Oct 2014, 12:02...	WWS	Blue

Unsaved Query

Query

Results

Run Query

Save Query...

Save Results...

Nodes

- Mixed
- Negative
- Neutral
- Positive

+ -

Show node against

Attributes

Cases

Attributes

Classification

Crosstab Query

Home Create Data Analyze Query Explore Layout View

Close All Close Zoom Detail View Coding Stripes Highlight Node Node Matrix Classification

Application Window Coding Detail View

DATA

- Files
- File Classifications
- Externals

CODES

- Nodes
 - Autocoded Resp...
 - Autocoded Soci...

CASES

- Cases
- Case Classifications

NOTES

- Memos
- Annotations
- Memo Links

SEARCH

- Queries

OPEN ITEMS

- Unsaved Query
- Unsaved Query
- Unsaved Query
- Unsaved Query
- Unsaved Query

Name	Files	Referen...	Created On	Created...	Modified On
Mixed	8	44	16 May 2010, 4:06...	WWS	23 Oct 2014, 12:43..
Negative	14	500	16 May 2010, 4:05...	WWS	23 Oct 2014, 12:43..
Neutral			2010, 8:24...	WWS	30 Jun 2010, 5:31...
Positive			2010, 4:05...	WWS	23 Oct 2014, 12:43..
Balance			2010, 10:57...	WWS	23 Oct 2014, 12:43..
Community change			2010, 4:20...	WWS	23 Oct 2014, 12:43..
Economy			2010 3:38	WWS	16 Mar 2011 11:16

Unsaved Query

Query Results

Attributes Cases

Show node against

Attributes

Classification

- File Classifications
- Image-General
- Image-GIS
- Interview
- Reference
- Case Classifications
- Person**
- Place
- Twitter User

Query Results

Attributes Cases

Show node against

Attributes

Classification

Attributes

Swap

☐ Include "Unassigned" and "Not Applicable" values

Search in

NVivo 12 File Edit Create Data Analyze Query Explore Layout View Window Help

Sample Project 1126

Home Create Data Analyze Query Explore Layout View

Close All Close Zoom Detail View Coding Stripes Highlight Node Node Matrix Classification

Application Window Coding Detail View

Crosstab Query

DATA

Files Mixed 8 44 16 May 2010, 4:06... WWS 23 Oct 2014, 12:43...

Query Results

Show node against

Attributes Cases

Attributes

Classification

Person

Age Group

Commercial Fishing

Community

Education Level

Gender

Generations Down East

Income Tied to Resources

Opinion - Pace of Development

Query Results

Show node against

Attributes Cases

Attributes

Classification

Person

Age Group

Commercial Fishing

Community

Education Level

Gender

Generations Down East

Income Tied to Resources

Opinion - Pace of Development

Recreational Fishing

Query Results

Show node against

Attributes Cases

Attributes

Classification

Person

Age Group

Commercial Fishing

Community

Education Level

Gender

Generations Down East

Income Tied to Resources

Opinion - Pace of Development

Recreational Fishing

Swap

Include "Unassigned" and "Not Applicable" values

Search in

Name	Files	Referen...	Created On	Created...	Modified On
Mixed	8	44	16 May 2010, 4:06...	WWS	23 Oct 2014, 12:43...
			May 2010, 4:05...	WWS	23 Oct 2014, 12:43...
			Jun 2010, 8:24...	WWS	30 Jun 2010, 5:31...
			May 2010, 4:05...	WWS	23 Oct 2014, 12:43...
			May 2010, 10:57...	WWS	23 Oct 2014, 12:43...
			May 2010, 4:20...	WWS	23 Oct 2014, 12:43...
			May 2010, 3:38...	WWS	16 Mar 2011, 11:16...

Apple logoNVivo 12FileEditCreateDataAnalyzeQueryExploreLayoutViewWindowHelp

Sample Project 1126

HomeCreateDataAnalyzeQueryExploreLayoutView

Unsaved Query

	Age Group = 30 - 39 (n=5)		Age Group = 40 - 49 (n=21)		Age Group = 50 - 59 (n=35)	
Nodes	Gender = Female (n=3)	Gender = Male (n=2)	Gender = Female (n=9)	Gender = Male (n=12)	Gender = Female (n=15)	Gender = Male (n=20)
Mixed	0	0	2	2	1	4
Negative	3	2	9	12	15	20
Neutral	0	0	0	4	1	3
Positive	3	2	9	11	14	18
Total (Unique)	3	2	9	12	15	20

Unsaved Query

Crosstab Query

QueryResults

Run QuerySave Query...Save Results...

Nodes

- Mixed
- Negative
- Neutral
- Positive

Show node against

- Attributes
- Cases

Attributes

- Classification
 - Person
- Attributes
 - Age Group
 - Gender

Swap

☐ Include "Unassigned" and "Not Applicable" values

Search in

Crosstab Query

Sentiments vs age gender

Nodes	Age Group = 30 - 39 (n=5)		Age Group = 40 - 49 (n=21)		Age Group = 50 - 59 (n=35)	
	Gender = Female (n=3)	Gender = Male (n=2)	Gender = Female (n=9)	Gender = Male (n=12)	Gender = Female (n=15)	Gender = Male (n=20)
Mixed	0	0	2	2	1	4
Negative	3	2	9	12	15	20
Neutral	0	0	0	4	1	3
Positive	3	2	9	11	14	18
Total (Unique)	3	2	9	12	15	20

Query

Results

Show results as

☒ Cases coded
 ☐ Coding references
 ☐ Coding presence

Show cell values as

☒ Count
 ☐ Row percentage
 ☐ Column percentage

Transpose

Heat map

Clear Heatmap

Table headers

☒ Wrap labels

Crosstab Query

Sentiments vs age gender

Person	Mixed	Negative	Neutral	Positive	Total
Age Group = 30 - 39 (n=5)					
Gender = Female (n=3)	0%	3.11%	0%	2.85%	2.71%
Gender = Male (n=2)	0%	1.56%	0%	2.44%	1.81%
Age Group = 40 - 49 (n=21)					
Gender = Female (n=9)	7.14%	8.17%	0%	10.57%	8.84%
Gender = Male (n=12)	7.14%	10.51%	21.74%	10.16%	10.65%
Age Group = 50 - 59 (n=35)					
Gender = Female (n=15)	3.57%	13.23%	8.7%	14.23%	13%
Gender = Male (n=20)	21.43%	21.4%	13.04%	18.29%	19.68%
Age Group = 60 - 69 (n=28)					
Gender = Female (n=8)	7.14%	6.61%	8.7%	8.54%	7.58%
Gender = Male (n=20)	32.14%	21.4%	17.39%	18.7%	20.58%
Age Group = 70 - 79 (n=13)					
Gender = Female (n=4)	7.14%	4.28%	17.39%	3.25%	4.51%
Gender = Male (n=9)	14.29%	8.17%	13.04%	9.35%	9.21%
Age Group = 80 - 89 (n=2)					
Gender = Female (n=1)	0%	1.17%	0%	0.81%	0.9%
Gender = Male (n=1)	0%	0.39%	0%	0.81%	0.54%
Total (n=104)	100%	100%	100%	100%	100%

Search

Query

Spreadsheet...
SPSS...

Show results as

- ☐ Cases coded
- ☒ Coding references
- ☐ Coding presence

Print...

AirDrop

Mail

Messages

Notes

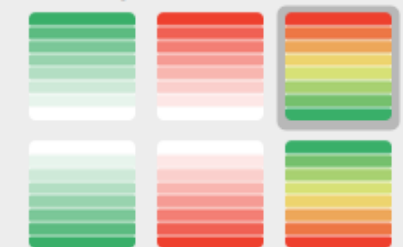
Show cell values as

- ☐ Count
- ☐ Row percentage
- ☒ Column percentage



Transpose

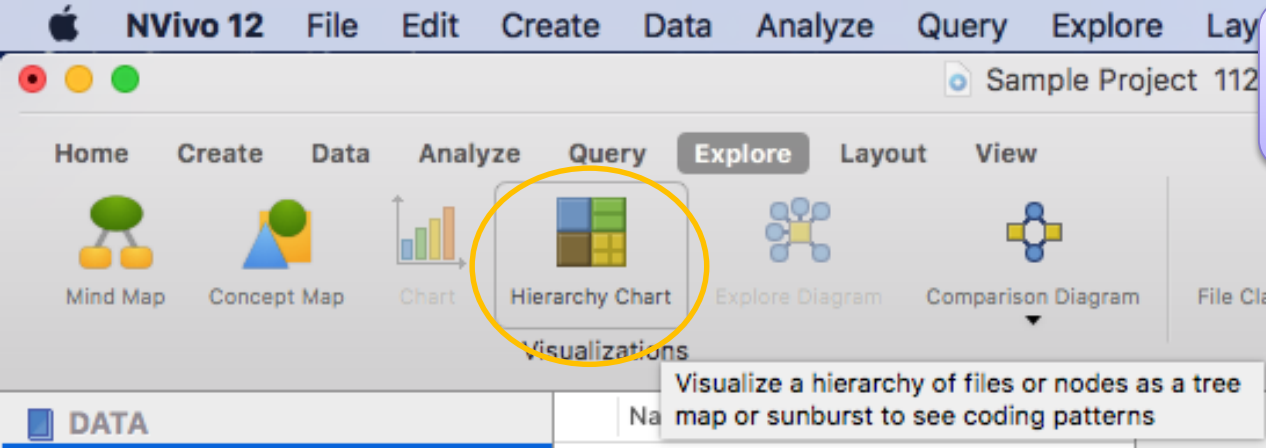
Heat map



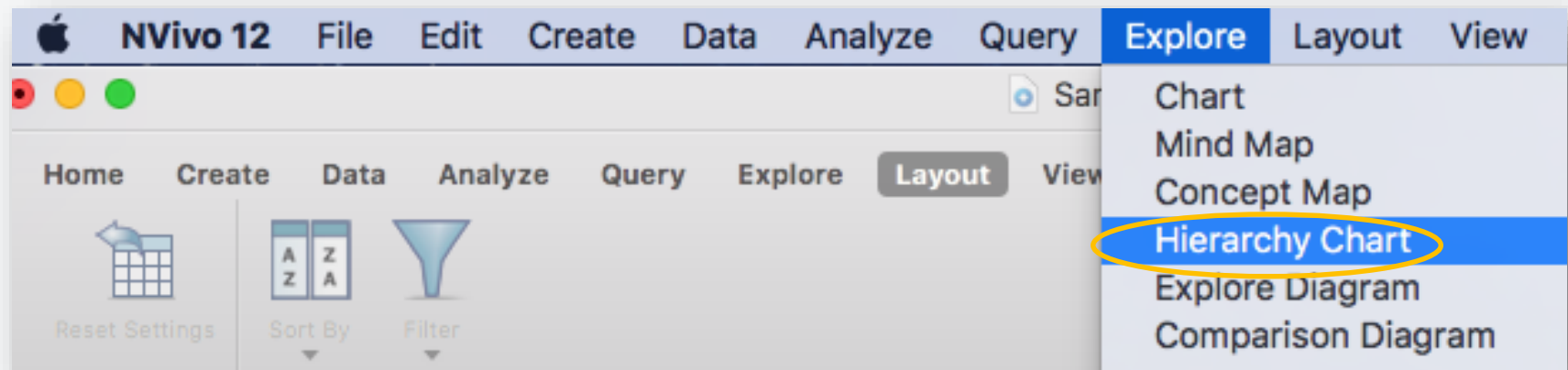
Clear Heatmap

Table headers

- ☒ Wrap labels



Hierarchy Chart



Hierarchy Chart

Create an explore diagram to see all the project items connected to the selected item

Visualizations

Classification Sheets

Nodes compared by number of coding references

Visualize:

Coding for Nodes

Coding for Sources

Attribute values for Cases

Attribute values for Sources

Compare: All Nodes All Cases Selected Items

Coded at: All Sources Selected Items

For example, see if some nodes have more coding references than others to identify prominent themes in the project.

Treemap Sunburst Summary

Nodes	Number of coding references	Ag
Nodes\\Attitude	0	
Nodes\\Attitude\\Mixed	44	
Nodes\\Attitude\\Negative	500	
Nodes\\Attitude\\Neutral	27	
Nodes\\Attitude\\Positive	422	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	0	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	11	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	12	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	9	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	11	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	10	
Nodes\\Autocoded Responses\\Autocoded Interview Q...	10	
Nodes\\Autocoded Responses\\Autocoded Survey Data	0	
Nodes\\Autocoded Responses\\Autocoded Survey Dat...	104	
Nodes\\Autocoded Responses\\Autocoded Survey Dat...	103	
Nodes\\Autocoded Responses\\Autocoded Survey Dat...	104	
Nodes\\Autocoded Responses\\Autocoded Survey Dat...	104	

Size by:

Coding references

Items coded

View level:

Color by:

Hierarchy

Coding references

Items coded

None

Color scheme:

Show item color

Nodes

Attitude

Mixed

Negative

Neutral

Positive

Balance

Community change

Economy

Infrastructure

Memorable quotes

Natural environment

Policy, management

Real estate development

Sense of community Development

Autocoded Responses

Autocoded Social Media

Cases

People

Places

Node Matrices

Source Classifications

Case Classifications

Sets

Memo Links

Annotations

OPEN ITEMS

Nodes compared by number of coding references

Attitude

Nodes compared by number of coding references

Coding Query - Results Preview

Nodes compared by number of coding references

Hierarchy Chart

Sample Project 1

Home Create Data Analyze Query **Explore** Layout View

Mind Map Hierarchy Chart Explore Diagram Comparison Diagram Source Classification Sheets Case Classification Sheets

Visualizations Classification Sheets

NODES

- Nodes
 - Autocoded Responses
 - Autocoded Social Media
- Cases
 - People
 - Places
 - Node Matrices
- CLASSIFICATIONS
 - Source Classifications
 - Case Classifications
- COLLECTIONS
 - Sets
 - Memo Links
 - Annotations

OPEN ITEMS

- Attitude
- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...
- Nodes compared by number of cod...

Name

- Attitude
 - Mixed
 - Negative
 - Neutral
 - Positive
 - Balance
 - Community change
 - Economy
 - Infrastructure
 - Memorable quotes
 - Natural environment
 - Policy, management
 - Real estate development
 - Sense of community Dov

Nodes compared by number of coding references

Visualize:

- ☒ Coding for Nodes
- ☐ Coding for Sources
- ☐ Attribute values for Cases
- ☐ Attribute values for Sources

Compare: **All Nodes** All Cases Selected Items ▾

Coded at: **All Sources** Selected Items ▾

For example, see if some nodes have more coding references than others to identify prominent themes in the project.

Treemap Sunburst Summary

Attitude

- Negative
- Positive

Economy

- Fishing or aquacul...
- Fishin...
- Jobs and co...

Twitter

- Hashtags
- Carteret...

Natural env...

- Water q...
- Lands...

Autocoded Survey Data

- The water qual...
- The types of d...
- The ...
- The types of d...
- Commercial fi...

Real estate development

Sense of...

Co...

Autocod...

Poli...

Size by:

- ☒ Coding references
- ☐ Items coded

View level:

Color by:

- ☒ Hierarchy
- ☐ Coding references
- ☐ Items coded
- ☐ None

Color scheme:

Show item color

Hierarchy Chart

Sample Project 1

Home Create Data Analyze Query **Explore** Layout View

Mind Map Hierarchy Chart Explore Diagram Comparison Diagram Source Classification Sheets Case Classification Sheets

Visualizations Classification Sheets

NODES

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

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

OPEN ITEMS

- Attitude
- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...
- Nodes compared by number of cod...

Attitude

- Mixed
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- Policy, management
- Real estate development
- Sense of community Dev...

Nodes compared by number of coding references

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Compare: **All Nodes** All Cases Selected Items

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For example, see if some nodes have more coding references than others to identify prominent themes in the project.

Treemap Sunburst Summary

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Autocoded Survey Data

- The water qual...
- The types of d...
- The ...
- The types of d...
- Commercial fi...

Real estate development

Twitter

- Hashtags
- Carteret...

Natural env...

- Water q...
- Lands...

Color by:

- ☒ Coding references
- ☐ Items coded

View level:

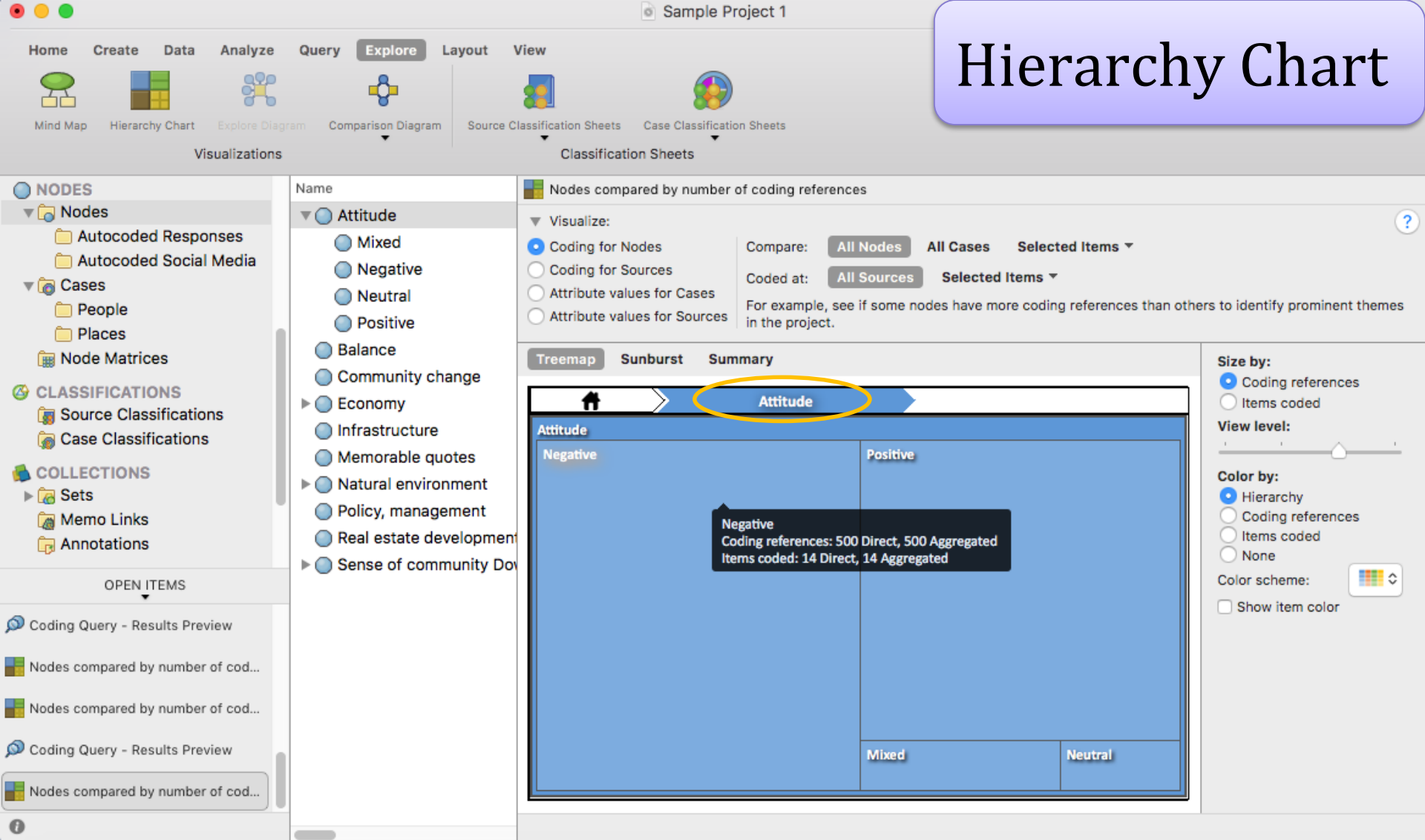
Color by:

- ☒ Hierarchy
- ☐ Coding references
- ☐ Items coded
- ☐ None

Color scheme:

☐ Show item color

Hierarchy Chart



Hierarchy Chart

The screenshot displays the NVivo software interface for 'Sample Project 1'. The top menu bar includes Home, Create, Data, Analyze, Query, Explore, Layout, and View. Below the menu, there are icons for Visualizations (Mind Map, Hierarchy Chart, Explore Diagram, Comparison Diagram) and Classification Sheets (Source Classification Sheets, Case Classification Sheets). The left sidebar contains a tree view with Nodes (Autocoded Responses, Autocoded Social Media, Cases, People, Places, Node Matrices), CLASSIFICATIONS (Source Classifications, Case Classifications), and COLLECTIONS (Sets, Memo Links, Annotations). The main workspace is divided into three panes. The left pane shows a Hierarchy Chart with a tree structure under 'Name'. The middle pane shows the 'Coding Query - Results Preview' with a 'Coding Query Criteria' section and a 'Summary' tab. The right pane shows the 'Reference' tab with a list of references and their coverage percentages.

Nodes

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

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

OPEN ITEMS

- Nodes compared by number of cod...
- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...
- Coding Query - Results Preview

Name

- Attitude
 - Mixed
 - Negative
 - Neutral
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- Community change
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- Infrastructure
- Memorable quotes
- Natural environment
- Policy, management
- Real estate development
- Sense of community Dev

Coding Query - Results Preview

Coding Query Criteria

Search in: **All Sources** Selected Items Items in Selected Folders

For content matching these criteria:

All of the following are true

Coded at all of these nodes (1) Negative

Summary **Reference**

Internals\Interviews\Barbara
3 references coded, 10.59% coverage

Reference 1: 3.50% coverage

And it's tough for people to get septic permits. As environmental standards have gotten more stringent, some local people that have inherited land are finding that they can't get a permit, or they have but they have to install a very, very expensive pretreatment system, which is too much to pay for. And so I've seen it be a challenge for local people who are trying to stay where they grew up.

Reference 2: 4.75% coverage

The biggest change that I'm aware of is the sense – I think that now there's the sense the commercial fishing as a livelihood is dying as a viable option. And I know – I think that that is a change since 30 years or 35 years ago. I don't remember that being sort of this sense of doom. For me that's the most profound. That's a huge thing that I think is very sad. And that has to do with that's such a complex situation the water quality and also the

Hierarchy Chart

Sample Project 1

Home Create Data Analyze Query Explore Layout View

Mind Map Hierarchy Chart Explore Diagram Comparison Diagram Source Classification Sheets Case Classification Sheets

Visualizations Classification Sheets

NODES

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

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

OPEN ITEMS

- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...
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- Nodes compared by number of cod...

Name

- Attitude
 - Mixed
 - Negative
 - Neutral
 - Positive
- Balance
- Community change
- Economy
- Infrastructure
- Memorable quotes
- Natural environment
- Policy, management
- Real estate development
- Sense of community Dev...

Nodes compared by number of coding references

Visualize:

- ☒ Coding for Nodes
- ☐ Coding for Sources
- ☐ Attribute values for Cases
- ☐ Attribute values for Sources

Compare: **All Nodes** **All Cases** **Selected Items**

Coded at: **All Sources** **Selected Items**

For example, see if some nodes have more coding references than others to identify prominent themes in the project.

Treemap **Sunburst** **Summary**

Size by:

- ☒ Coding references
- ☐ Items coded

View level:

Color by:

- ☒ Hierarchy
- ☐ Coding references
- ☐ Items coded
- ☐ None

Color scheme:

☐ Show item color

Hierarchy Chart

Sample Project 1

Home Create Data Analyze Query Explore Layout View

Mind Map Hierarchy Chart Explore Diagram Comparison Diagram Source Classification Sheets Case Classification Sheets

Visualizations Classification Sheets

NODES

- Nodes
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- Cases
 - People
 - Places
 - Node Matrices

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

OPEN ITEMS

- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...
- Coding Query - Results Preview
- Nodes compared by number of cod...

Name

- Attitude
 - Mixed
 - Negative
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 - Positive
- Balance
- Community change
- Economy
- Infrastructure
- Memorable quotes
- Natural environment
- Policy, management
- Real estate development
- Sense of community Dev...

Nodes compared by number of coding references

Visualize:

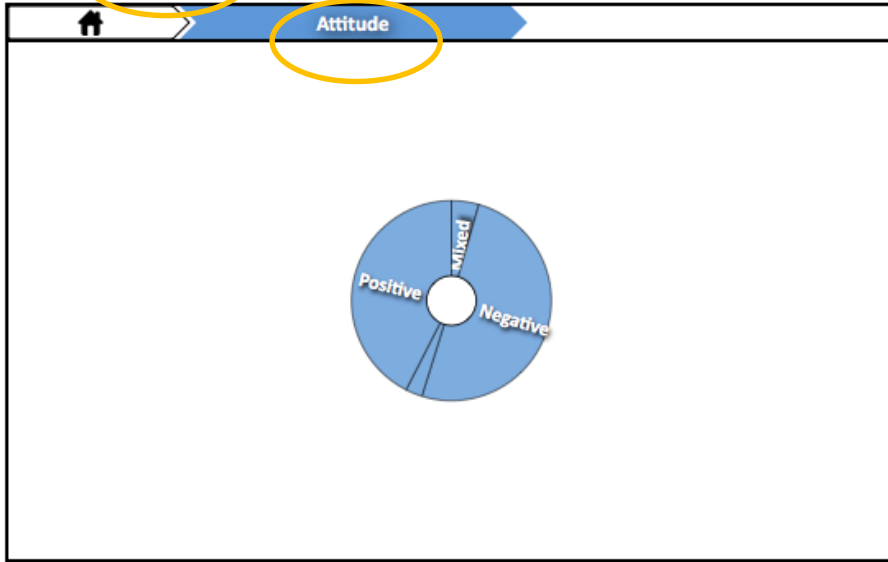
- ☒ Coding for Nodes
- ☐ Coding for Sources
- ☐ Attribute values for Cases
- ☐ Attribute values for Sources

Compare: **All Nodes** All Cases Selected Items

Coded at: **All Sources** Selected Items

For example, see if some nodes have more coding references than others to identify prominent themes in the project.

Treemap **Sunburst** Summary




Size by:

- ☒ Coding references
- ☐ Items coded

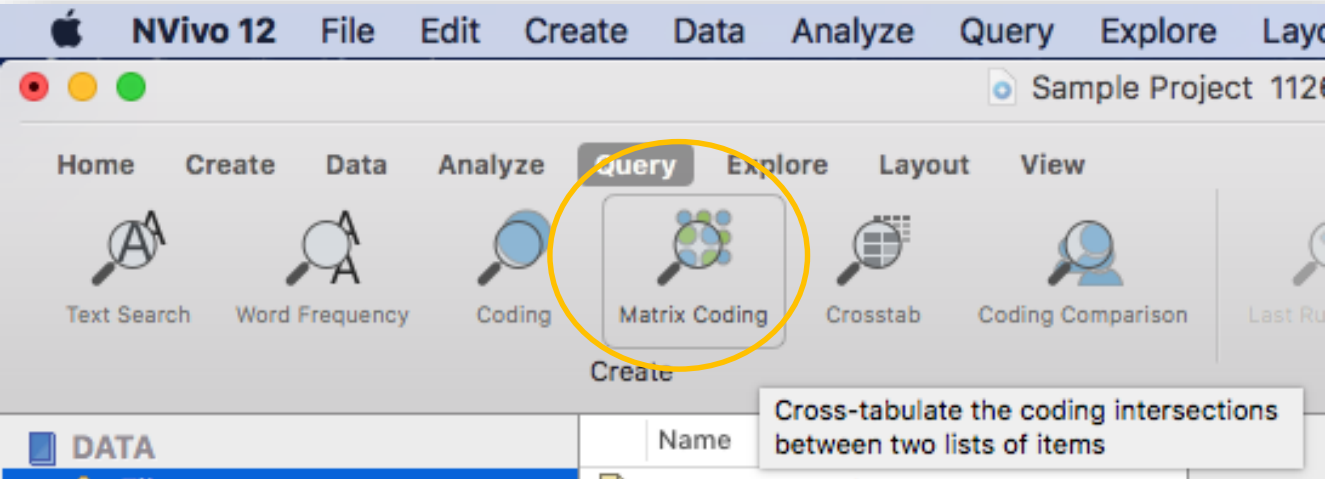
View level:

Color by:

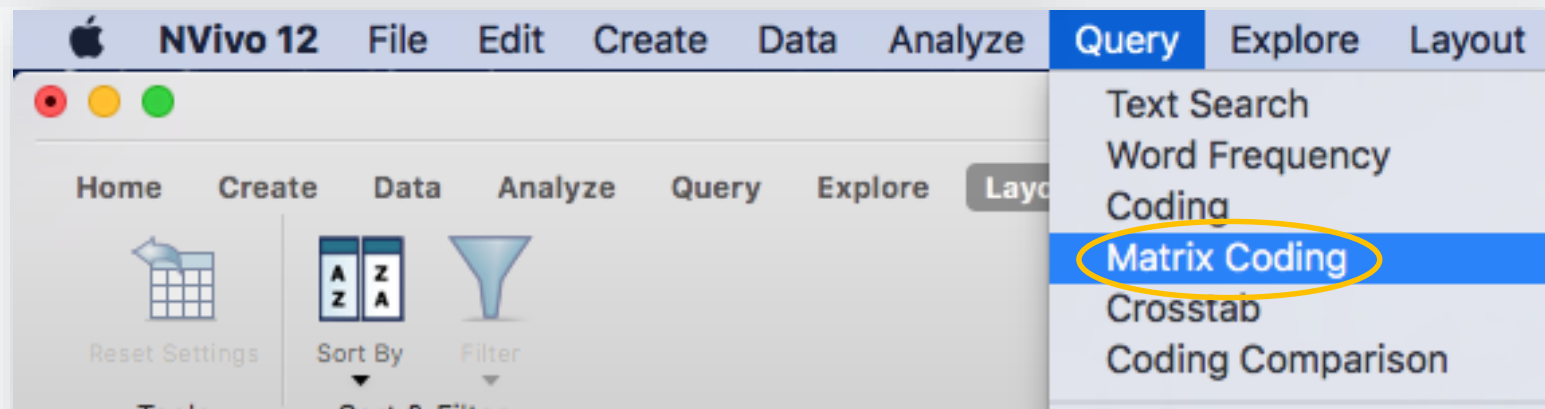
- ☒ Hierarchy
- ☐ Coding references
- ☐ Items coded
- ☐ None

Color scheme: 

☐ Show item color



Matrix Coding Query



Matrix Coding Query

NVivo File Edit Create Data Analyze Query Explore Layout View Window Help

Sample Project Mac

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions

Create Actions

SOURCES

- Internals
- Externals
- Memos

NODES

- Nodes
 - Autocoded Responses
 - Autocoded Social Media
- Cases
- Node Matrices

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

QUERIES

- Queries
- Results

OPEN ITEMS

Unsaved Query

Name	Sources	Referen...	Created On	Created...	Modified On	Modified By
▶ Attitude	0	0	16 May 2010, 4:05...	WWS	10 Nov 2015, 10:58...	WWS
▶ Balance	6	16	17 May 2010, 10:57...	WWS	23 Oct 2014, 12:43...	WWS
▶ Community change	18	62	16 May 2010, 4:20...	WWS	23 Oct 2014, 12:43...	WWS
▶ Economy	24	302	16 May 2010, 3:38...	WWS	16 Mar 2011, 11:16...	WWS
▶ Infrastructure	11	43	16 May 2010, 3:38...	WWS	10 Nov 2015, 10:41...	WWS
▶ Memorable quotes	5	16	1 Jun 2010, 7:47 PM	EDR	22 Jul 2010, 10:22...	WWS
▶ Natural environment	23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	WWS
▶ Religion	14	38	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	WWS

Unsaved Query

Matrix Coding Search Criteria

Search in: All Sources **Selected Items** Items in Selected Folders

Rows:

Columns:

Node Matrix

Unsaved Query

Matrix Coding Query

Sample Project Mac

Home

Create

Data

Analyze

Query

Explore

Layout

View

Text Search

Word Frequency

Coding

Matrix Coding

Coding Comparison

Last Run Query

Add to Stop Words List

Run Query

Store Query Results

Other Actions

Create

Actions

SOURCES

Internals

Externals

Memos

NODES

Nodes

Autocoded Responses

Autocoded Social Media

Cases

Node Matrices

CLASSIFICATIONS

Source Classifications

Case Classifications

COLLECTIONS

Sets

Memo Links

Annotations

QUERIES

Queries

Results

Name	Sources	Referen...	Created On	Created...	Modified On	Modified By
▶ Attitude	0	0	16 May 2010, 4:05...	WWS	10 Nov 2015, 10:58...	WWS
● Balance	6	16	17 May 2010, 10:57...	WWS	23 Oct 2014, 12:43...	WWS
● Community change	18	62	16 May 2010, 4:20...	WWS	23 Oct 2014, 12:43...	WWS
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▶ Natural environment	23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	WWS
● Religion	14	20	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	WWS

Unsaved Query

Matrix Coding Search Criteria

Search in: All Sources Selected Items Items in Selected Folders

Rows: Columns:

+ -

Select Items...

Select Attribute Values...

Matrix Coding Query

Sample Project Mac

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Comparison Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions

Create Actions

SOURCES

Inter...
Ext...
Mem...

NODES

Node...
Aut...
Aut...
Case...
Node...

CLASS

Source...
Case...

COLLEC

Sets...
Mem...
Anno...

QUERIES

Queries
Results

OPEN ITEMS

Unsaved Query

Unsaved Query

Name

Sources Referen... Created On Created... Modified On Modified By

0	0	16 May 2010, 4:05...	WWS	10 Nov 2015, 10:58...	WWS
6	16	17 May 2010, 10:57...	WWS	23 Oct 2014, 12:43...	WWS
18	62	16 May 2010, 4:20...	WWS	23 Oct 2014, 12:43...	WWS
24	302	16 May 2010, 3:38...	WWS	16 Mar 2011, 11:16...	WWS
11	43	16 May 2010, 3:38...	WWS	10 Nov 2015, 10:41...	WWS
5	16	1 Jun 2010, 7:47 PM	EDR	22 Jul 2010, 10:22...	WWS
23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	WWS
14	28	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	WWS

Run Query Save Results... Save Query...

Selected Items Items in Selected Folders

Columns:

Node Matrix

Cancel Select Attribute Values

Person

Age Group Text

Unassigned

Not Applicable

30 - 39

40 - 49

50 - 59

60 - 69

70 - 79

80 - 89

Commercial Fishing Boolean

Community Text

Education Level Text

Gender Text

Matrix Coding Query

Sample Project Mac

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison

Create

Last Run Query Add to Stop Words List

Run Query Store Query Results Other Actions

Actions

SOURCES

- Internals
- Externals
- Memos

NODES

- Nodes
 - Autocoded Responses
 - Autocoded Social Media
- Cases
- Node Matrices

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
- Annotations

QUERIES

- Queries
- Results

OPEN ITEMS

Unsaved Query

Name	Sources	Referen...	Created On	Created...	Modified On	Modified By
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▶ Memorable quotes	5	16	1 Jun 2010, 7:47 PM	EDR	22 Jul 2010, 10:22...	WWS
▶ Natural environment	23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	WWS
▶ Policy management	14	20	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	WWS

Unsaved Query

Matrix Coding Search Criteria

Search in: All Sources Selected Items Items in Selected Folders

Rows:

- Person:Age Group = 50 - 59
- Person:Age Group = 60 - 69
- Person:Age Group = 70 - 79
- Person:Age Group = 80 - 89

Columns:

Node Matrix

Select Items...
Select Attribute Values...

Unsaved Query

Matrix Coding Query

Sample Project Mac

☐ Interviews

☐ Literature

☐ News Article

☐ ▶ Social Media

☐ Survey

☐ ▶ Externals

☐ ▶ Memos

☒ ▼ Nodes

☐ Autocoded...

☐ Autocoded...

☐ ▶ Cases

☐ Results

Folder Name

All NodesWith Coding

Select...NameCreated OnModified On

<input type="checkbox"/>	▼ Attitude	16 May 2010, 4:05...	10 Nov 2015, 10:5...
<input checked="" type="checkbox"/>	● Mixed	16 May 2010, 4:06...	23 Oct 2014, 12:4...
<input checked="" type="checkbox"/>	● Negative	16 May 2010, 4:05...	23 Oct 2014, 12:4...
<input checked="" type="checkbox"/>	● Neutral	26 Jun 2010, 8:24...	30 Jun 2010, 5:31...
<input checked="" type="checkbox"/>	● Positive	16 May 2010, 4:05...	23 Oct 2014, 12:4...
<input type="checkbox"/>	● Balance	17 May 2010, 10:5...	23 Oct 2014, 12:4...
<input type="checkbox"/>	● Community change	16 May 2010, 4:20...	23 Oct 2014, 12:4...
<input type="checkbox"/>	▶ ● Economy	16 May 2010, 3:38...	16 Mar 2011, 11:16...
<input type="checkbox"/>	● Infrastructure	16 May 2010, 3:38...	10 Nov 2015, 10:4...
<input type="checkbox"/>	● Memorable quotes	1 Jun 2010, 7:47 PM	22 Jul 2010, 10:22...
<input type="checkbox"/>	▶ ● Natural environment	16 May 2010, 3:39...	10 Nov 2015, 10:4...

?

CancelSelect

Matrix Coding Query

NVivo File Edit Create Data Analyze Query Explore Layout View Window Help

Sample Project Mac

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison Last Run Query Add to Stop Words List

Run Query Store Query Results Other Actions

Create

Actions

- SOURCES**
 - Internals
 - Externals
 - Memos
- NODES**
 - Nodes
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- CLASSIFICATIONS**
 - Source Classifications
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- COLLECTIONS**
 - Sets
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 - Annotations
- QUERIES**
 - Queries
 - Results

Name	Sources	Referen...	Created On	Created...	Modified On	Modified By
▶ Attitude	0	0	16 May 2010, 4:05...	WWS	10 Nov 2015, 10:58...	WWS
● Balance	6	16	17 May 2010, 10:57...	WWS	23 Oct 2014, 12:43...	WWS
● Community change	18	62	16 May 2010, 4:20...	WWS	23 Oct 2014, 12:43...	WWS
▶ Economy	24	302	16 May 2010, 3:38...	WWS	16 Mar 2011, 11:16...	WWS
● Infrastructure	11	43	16 May 2010, 3:38...	WWS	10 Nov 2015, 10:41...	WWS
● Memorable quotes	5	16	1 Jun 2010, 7:47 PM	EDR	22 Jul 2010, 10:22...	WWS
▶ Natural environment	23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	WWS
● Religion	11	22	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	WWS

Unsaved Query

Matrix Coding Search Criteria

Search in: All Sources Selected Items Items in Selected Folders

Rows:

Person:Age Group = 50 - 59
Person:Age Group = 60 - 69
Person:Age Group = 70 - 79
Person:Age Group = 80 - 89

+ -

Columns:

Nodes\\Attitude\\Mixed
Nodes\\Attitude\\Negative
Nodes\\Attitude\\Neutral
Nodes\\Attitude\\Positive

+ -

Run Query

Save Results...

Save Query...

Node Matrix

OPEN ITEMS

Unsaved Query

Unsaved Query

Matrix Coding Query

Sample Project Mac

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Comparison Last Run Query Add to Stop Words List Run Query Store Query Results Other Actions

Create Actions

SOURCES Hide

- Internals
- Externals
- Memos

NODES

- Nodes
 - Autocoded Responses
 - Autocoded Social Media
- Cases
- Node Matrices

CLASSIFICATIONS

- Source Classifications
- Case Classifications

COLLECTIONS

- Sets
- Memo Links
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- Queries
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MAPS

- Maps

OPEN ITEMS

Unsaved Query

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Unsaved Query

Matrix Coding Search Criteria

Search in: All Sources Selected Items Items in Selected Folders

Rows:

- Person:Age Group = 30 - 39
- Person:Age Group = 40 - 49
- Person:Age Group = 50 - 59
- Person:Age Group = 60 - 69
- Person:Age Group = 70 - 79
- Person:Age Group = 80 - 89

Columns:

- Nodes\Attitude\Mixed
- Nodes\Attitude\Negative
- Nodes\Attitude\Neutral
- Nodes\Attitude\Positive

Node Matrix

	A : Mixed	B : Negative	C : Neutral	D : Positive
1 : Person:Age Group = 30 - 39	0	12	0	13
2 : Person:Age Group = 40 - 49	4	48	5	51
3 : Person:Age Group = 50 - 59	7	89	5	80
4 : Person:Age Group = 60 - 69	11	72	6	67
5 : Person:Age Group = 70 - 79	6	32	7	31
6 : Person:Age Group = 80 - 89	0	4	0	4

Unsaved Query

Matrix Coding Query

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison

Create

Last Run Query Add to Stop Words List

Run Query Store Query Results Other Actions

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- Nodes\\Attitude\\Negative
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Node Matrix

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6 : Person:Age Group = 80 - 89	0	4	0	4

Open Node Matrix Cell

Export... Print...

Copy

Cell Content

Cell Shading

Transpose

Row

Column

Reset Settings

Last Run Query Store Query Results...

None

Blue-White

Green-Yellow-Red

Red-Yellow-Green

Blue-Yellow-Red

Red-Yellow-Blue

OPEN ITEMS

Unsaved Query

Matrix Coding Query

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison

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Unsaved Query

Matrix Coding Search Criteria

Run Query

Save Results...

Save Query

Search in: All Sources Selected Items Items in Selected Folders

Rows:

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- Person:Age Group = 40 - 49
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Open Node Matrix Cell

Export...

Print

Copy

Cell Content

Cell Shading

Transpose

Row

Column

Reset Settings

OPEN ITEMS

Unsaved Query

Unsaved Query

Matrix Coding Query

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Word Frequency

Coding

Matrix Coding

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Other Actions

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Autocoded Responses

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OPEN ITEMS

Unsaved Query

[Person:Age Group = 40 - 49, Mixed]

Name	Sources	Referen...	Created On	Created...	Modified On	Mod
▶ Attitude	0	0	16 May 2010, 4:05...	WWS	10 Nov 2015, 10:58...	V
● Balance	6	16	17 May 2010, 10:57...	WWS	23 Oct 2014, 12:43...	V
● Community change	18	62	16 May 2010, 4:20...	WWS	23 Oct 2014, 12:43...	V
▶ Economy	24	302	16 May 2010, 3:38...	WWS	16 Mar 2011, 11:16...	V
● Infrastructure	11	43	16 May 2010, 3:38...	WWS	10 Nov 2015, 10:41...	V
● Memorable quotes	5	16	1 Jun 2010, 7:47 PM	EDR	22 Jul 2010, 10:22...	V
▶ Natural environment	23	325	16 May 2010, 3:39...	WWS	10 Nov 2015, 10:41...	V
● Policy management	14	20	16 Jun 2010, 3:47...	WWS	10 Nov 2015, 10:41...	V
● [Person:Age Group = 40 - 49, Mixed]						

Summary

Reference

Internals\\Interviews\\Barbara

1 reference coded, 1.69% coverage

Reference 1: 1.69% coverage

But it's interesting. Sometimes it's tough when people can't build the house on their land that they inherited or can't do anything with their land, but I understand the limitations also

Internals\\Survey\\Survey Responses

3 references coded, 0.58% coverage

Reference 1: 0.19% coverage

beautiful but in peril

Find occurrences

[Person~Age Group = 40 - 49, Mixed]

Matrix Coding Query

Home Create Data Analyze **Query** Explore Layout View

Text Search Word Frequency Coding Matrix Coding Coding Comparison

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▶ Beliefs management	14	20	16 May 2010, 3:47...	WWS	10 Nov 2015, 10:41...	V

Barbara

Code Annotations Edit

I got a degree in geology. When I came back here with my husband, I had done plenty of field mapping and working with GIS, and so I got a job with a soil scientist here who helps people try to get septic permits – and environmental field assessments, watershed mapping, wetland delineation.

Henry

What kind of insight has that given you into the area, given your particular professional angle?

Barbara

Well, the one thing is that it's very low. The land is so low and the water table is so high. And it's tough for people to get septic permits. As environmental standards have gotten more stringent, some local people that have inherited land are finding that they can't get a permit, or they have but they have to install a very, very expensive pretreatment system, which is too much to pay for. And so I've seen it be a challenge for local people who are trying to stay where they grew up. And so that's a big limiting factor right now for development, which is okay. But it's interesting. Sometimes it's tough when people can't build the house on their land that they inherited or can't do anything with their land, but I understand the limitations also. It's critical to maintain the water quality.

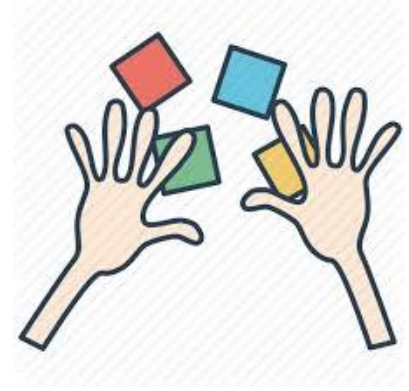
OPEN ITEMS

Unsaved Query

[Person:Age Group = 40 - 49, Mixed]

Barbara

3.



Run a Matrix Coding Query with the
sample project

5 minutes