Bring it all together with queries

You can use NVivo queries to:

- Find and analyze the words or phrases in your sources, theme nodes, cases and relationships. You can find specific words or those that occur most frequently.
- Ask questions and find patterns based on your coding, check for coding consistency among team members and review your progress.

You can work with queries using the **Query** tab:

Easily create queries using the step-by-step Query Wizard

Use queries for text analysis

You can explore the text in your sources using the following queries:

- **Text Search Query**: search for a word or phrase in your source material and view all the matches in a preview node—automatically code the content (if you want to). Display a word tree to visualize words in context.

  Display results in a word tree, click a branch to highlight the context
• **Word Frequency Query**: list the most frequently occurring words in your sources and visualize the results in a word cloud, tree map or cluster analysis diagram:

![Word Frequency Query Result]({})

Display results in a word cloud
Double-click a word to view all occurrences

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**Use queries to explore your coding**

You can review and explore your coding using:

- **Coding Query**: gathers all the coding at any combination of nodes—for example, gather and explore all content coded at **water quality** and **tourism**, or find where content coded at **water quality** is near content coded at tourism.

- **Matrix Coding Query**: creates a matrix of nodes based on search criteria. For example, show me attitudes about **water quality** by **community**.

- **Coding Comparison Query**: compares the coding of two researchers or two groups of researchers. This is useful for teams who are interested in coding consistency and the questions posed by researcher disagreement.

- **Compound Query**: combines text and coding queries—search for specified text in or near coded content.

- **Group Query**: finds items that are associated in a particular way with other items in your project. For example, list the theme nodes that code a selection of sources.