



Spotlight Session: New Features in MAXMaps

New Features

- New interactive model builder
 - Experiment with the existing options for a model before creating a new map
- Six new models
 - New models can visualize your project's code by document distribution, related and overlapping codes, or focus on summaries and paraphrases
- Map organizer
 - List of all of your maps
 - Can add comments to a map, reorganize maps, and group maps into folders
- New objects and formatting options
 - Work with lines and arrows
 - Illustrate relationships between elements
 - General design update

New Models and Potential Uses

- **Single-Case Model** (Summaries): case (document) at the center, surrounded by all codes that have at least one summary, linked with lines
 - Case-oriented analysis
 - Document analysis
- **Single-Case Model** (Paraphrases): case (document) at the center, surrounded by the paraphrase, linked with lines
 - Case oriented analysis
- **Single-Code Model** (Summaries): code at the center, surrounded by summaries, linked with lines
 - o Deeper analysis and understanding of each code
- Code Co-occurrence Model (Code Proximity): depicts codes that occur together based on proximity in the selected documents is analyzed (instead of whether they overlap)
 - Patterns among codes within a document based on whether they appear near each other





- Code Co-occurrence Model (Code Occurrence): depicts codes that occur together in selected documents (instead of whether they overlap).
 - o Patterns among codes across documents any occurrence
 - o e.g., Does a code appear or not appear in certain transcripts?
- **Code Distribution Model**: code at the center, surrounded by all the documents in which this code appears, linked with lines
 - Examine one code at a time, look at documents in which the code appeared