# Introduction to Nvivo: Qualitative Coding for Text Analysis

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# **Workshop Agenda**

- Workshop objectives
- Qualitative Coding: annotating and highlighting sources
- What is NVivo?
- Important vocabulary and functions
- NVivo demonstration

Slides & handouts at: <a href="https://bit.ly/fa22-poe-engl4710-nvivo">https://bit.ly/fa22-poe-engl4710-nvivo</a>



# **Coding in practice**

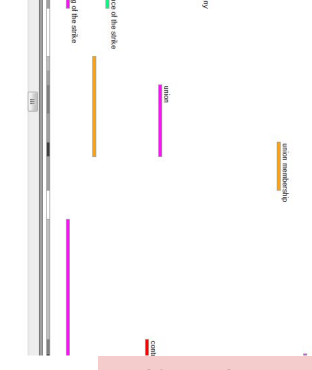
#### key, at that point.

M: Sure sure, so I did not understand, what was the comparison with other five, with other locals, did they have more issues or less, or did they also have that similar experiences like you, across all those different locals [26]

R1: They had, you know, similar experiences that I did. Very strong, present, you know, walking. I didnt see hear, early on, anyways for the initial, when we pulled them that day, the Thursday, that anyone was saying "i'm not going". Didnt hear that from anybody. Didnt hear it from my local, didnt hear it, you know because all the locals have facebook pages too. You know, they have, social pages, so you can also keep in touch that way, and, you know, between reading and [unclear], you know taliking to [unlcear] and stuff like that, we were hearing nothing but positive feedback, on on, people walking. People were ready. They were angry, with the contract that was being presented, and they were ready, they were ready to take it, to go to the sidewalk [27] so to speak. And then, and to state their point, yep.

M: Can I maybe ask you yes, related to that anger, like, how did people, hm how to say, how did they precisely rationalize their anger, or, how did they justify their anger. What did they say, who, or how did they understand, why that unjustice was being done to them. How did they understand why the managers at all decided to offer them such a bad contract, how did they think about that anger?

R1: Sure. So, with that, when we, when we, with the organizer, we met earlier, weeks earlier to, so, we met up in [unclear], the organizer brought as many - you know, every, its open invitation, to any local member of the store, to come to this, rather large gathering of people [28] where he broke down the contract. So, not only if you couldn't make, these contract breakdowns came back to the store, and were handed out to, individuals to read, and were posted on the union board. So, the people had time to see, what the contract, you know, here





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### What can NVivo do?

NVivo is designed for qualitative coding research materials, such as survey results, interviews, audio recording, text documents, articles, and other data formats. It also has other functions:

- create projects that store, organize, and code documents/files
- provide a method for you to code your documents with a user-created coding schema (nodes)
- query, summarize, organize, and visualize information about your coding
- conduct forms of computational text analysis, like word counts, on the documents themselves



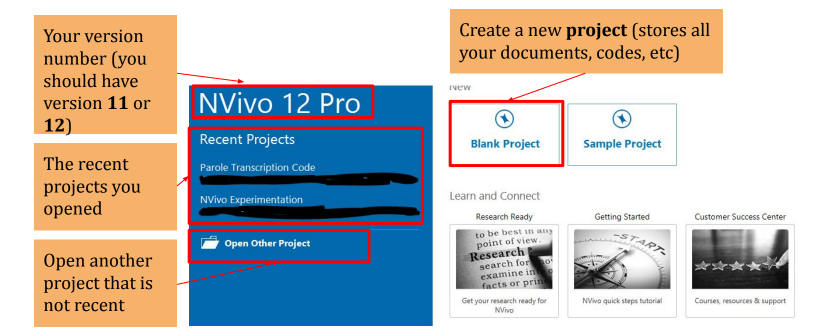
# **NVivo is NOT cross-platform friendly**

The Mac and PC versions of Nvivo-as well as the version numbers-are different and have different file types.

- Mac NVivo projects end in .npvx and can only open that file project type
- Windows NVivo projects end in .npv, but can open both .npv and .npvx
- Version numbers (10, 11, 12) also impact which projects can be opened on which platform



# **Anatomy of NVivo: Opening on Windows**





# **Anatomy of NVivo: Opening on Macs**

Your version number (you should have version 11 or 12)





Open Another Project...

Create a new **project** (stores all your documents, codes, etc)

The recent projects you opened

Open another project that is not recent



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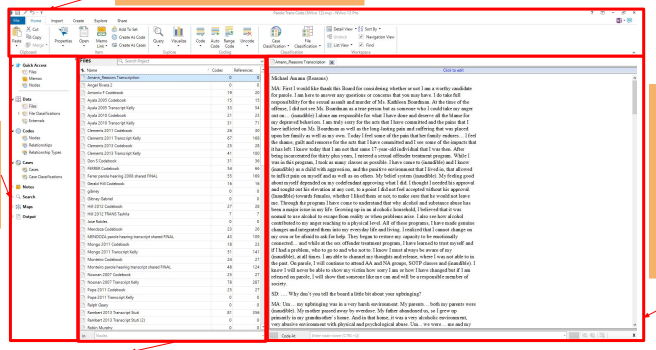
Feel free to ask questions at any point during the presentation!

Open

# Anatomy of NVivo: Projects on Windows

#### Toolbar to access functions

Menu to access files, nodes, cases, notes, etc.



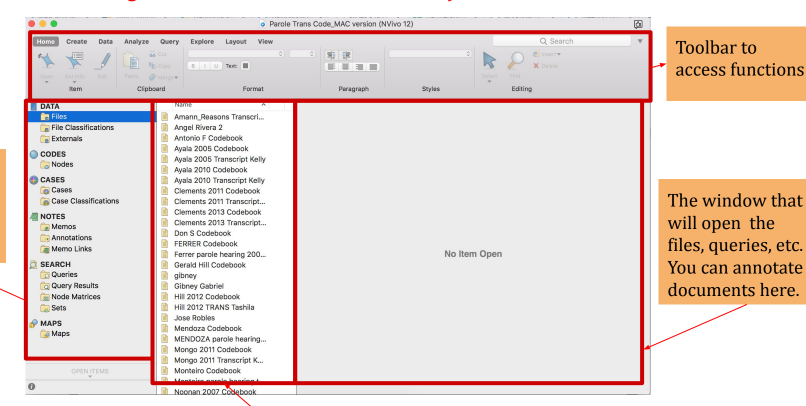
The window that will open the files, queries, etc. You can annotate documents here.

List of nodes, files, etc.



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# **Anatomy of NVivo: Projects on Macs**





Menu to

access files,

notes, etc.

nodes, cases,

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List of nodes, files, etc.

# **NVivo Vocabulary**

#### Full definitions available on the handout

- Data: your research documents & files
- Codes: the method to annotate the themes/concepts (same as Nodes)
- Nodes: the actual themes/concepts that you create
- Relationships: coding connections between two data items

- **Cases:** units of analysis for your research.
- Maps: visualization tool to see connections between the cases and nodes
- **Query**: a flexible way to explore and analyze your files, cases, and nodes



# **Important Reminders**

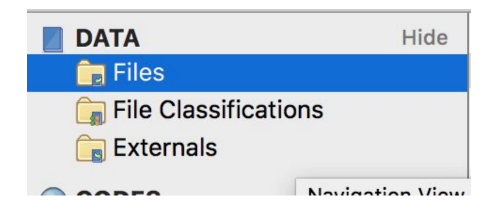
NVivo can import all types of files, including .docx, .pdf, .doc, .csv, .png, .jpeg, .txt, video/audio files, and more.

You should always **save** your original documents on your local computer or in cloud storage, even if these documents are imported into NVivo. NVivo can store documents, but it is more of an organization and analysis tool, rather than a storage option.



#### Data

The "Data" in NVivo are all the research materials you are using (scholarly articles, transcriptions, newspapers, research notes, etc.).

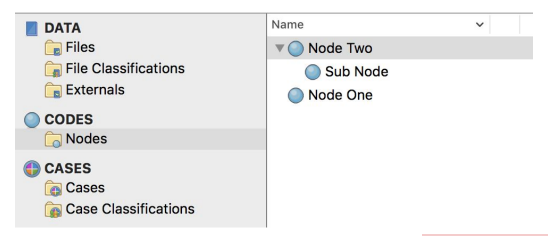


"Files" will be where you can access all the research materials you have imported into this project.



### **Codes and Nodes**

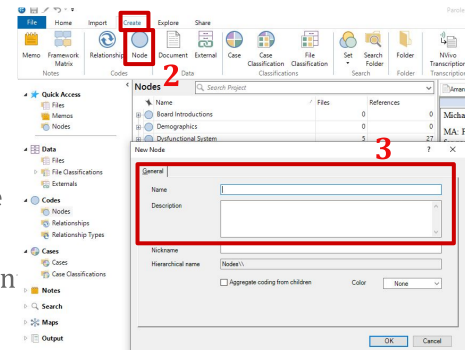
The list of nodes you will use to code your files. The "nodes" folder will be empty until you add your own! You can add nodes and sub-nodes





**Creating Nodes (Windows)** 

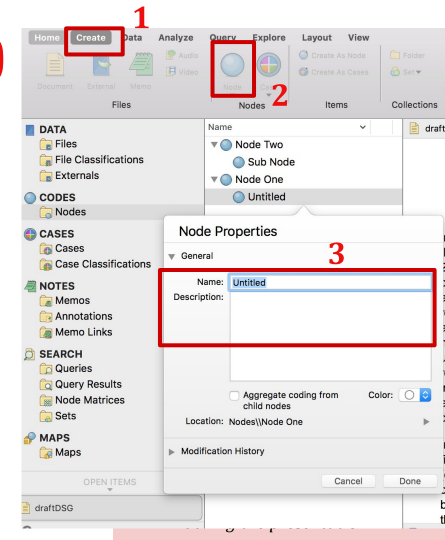
- 1. Go to "Create" in the toolbar
- Click "Node"
- 3. Your new node will pop up and ask for a name and description
  - a. To add a *subnode*, follow the same steps, but click on the original node where you wanto add the subnode





# **Creating Nodes (Macs)**

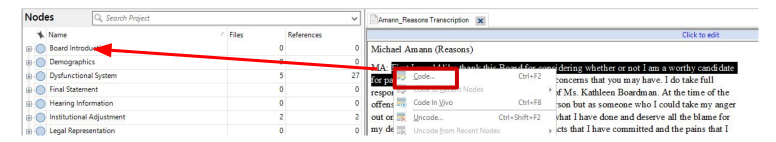
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# **Coding Files/Documents (Windows)**

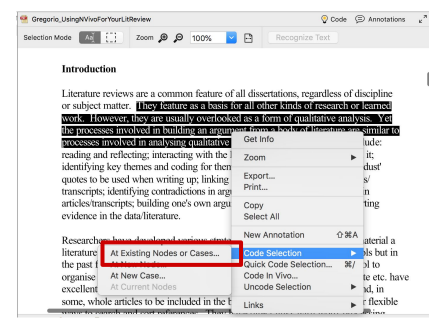
- 1. Open the file you would like to annotate
- 2. Highlight the text you want to code
- 3. Drag and drop the selection onto a node
- 4. Alternatively, you can Command/Control+click and select "Code"
- 5. You can also add new nodes/cases as you annotate





# **Coding Files/Documents (Macs)**

- 1. Open the file you would like to annotate
- 2. Highlight the text you want to code
- Command/Control+click and go to "Code Selection"
- Click "At Existing Nodes or Cases"
  - a. Once you use nodes, the nodes will show up when you click "Code Selection"
  - b. You can also add new nodes/cases as you annotate

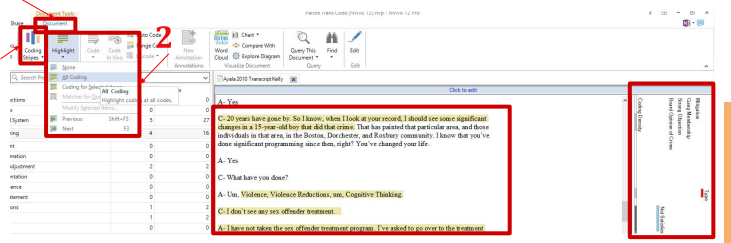




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# View Your Codes (Windows)

- 1. Go to "Document" in the toolbar
- 2. Click "Highlight" then "All Coding"
- 3. Click "Coding Stripes" and "All Coding" to see the code names and where they appear in the document.
  - a. If you have tagged an entire file as a "case," everything will be highlighted. Simply choose "Coding for Selected Items"



Coding stripes (shows what codes appear where in the doc)

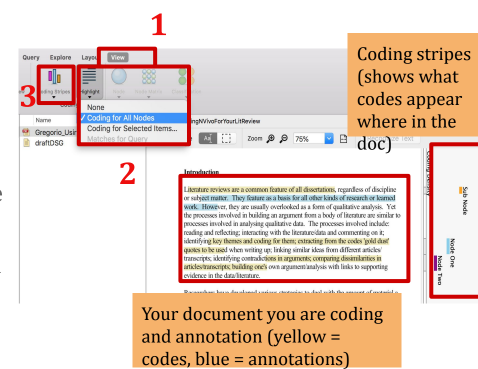
The document you are coding and annotations



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# **View Your Codes (Macs)**

- 1. Go to "View" in the toolbar
- 2. Click "Highlight" then "Coding for All Nodes"
- 3. Click "Coding Stripes" and "All Nodes Coding" to see the code names and where they appear in the document.
  - a. If you have tagged an entire file as a "case," everything will be highlighted. Simply choose "Coding for Selected Items"

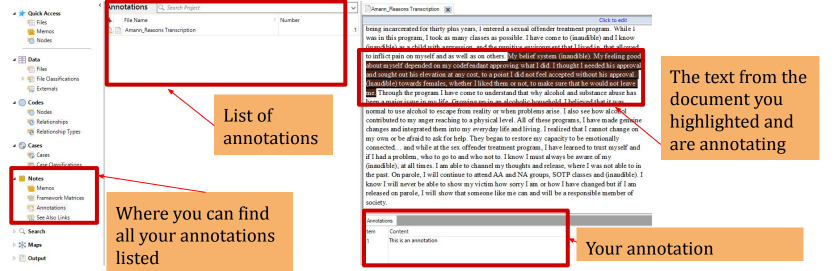




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# **Annotating Files (Windows)**

To annotate (comment), follow the same steps as coding except click "New Annotation" instead after you highlight and Command/Control click. Find all your annotations in the "Notes/Annotations" section in the left menu

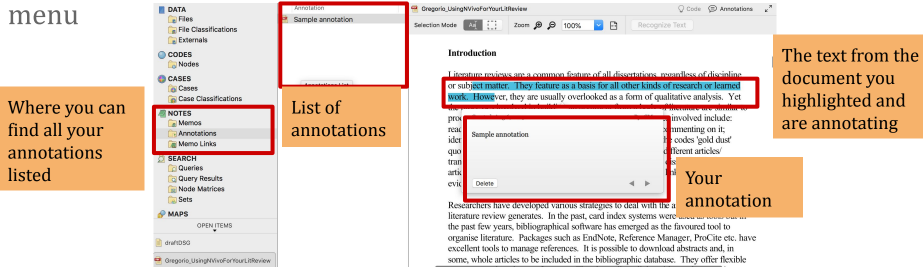




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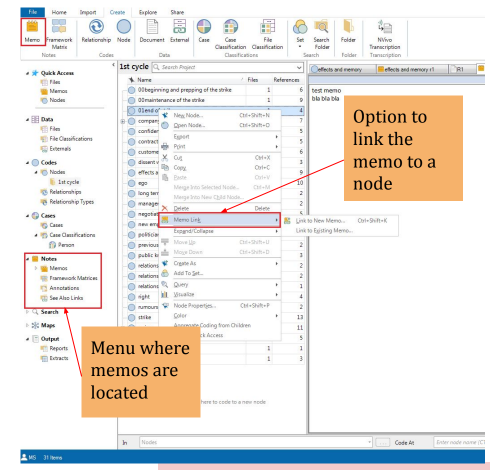




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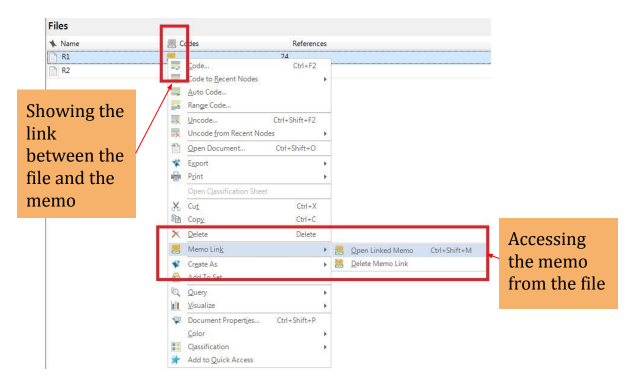
# Memos (Windows)

- Memos are more extended write-ups of your analytical insights
- They can stand alone, but also be linked
- "Memo link" linking memo to a particular file, case, or node



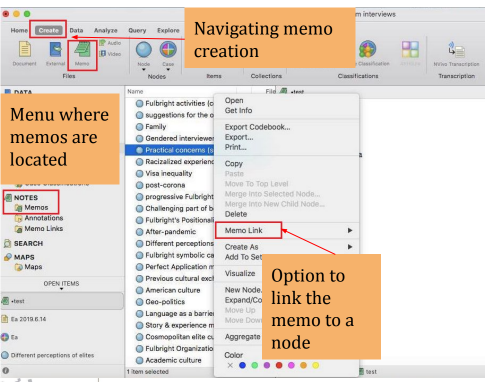


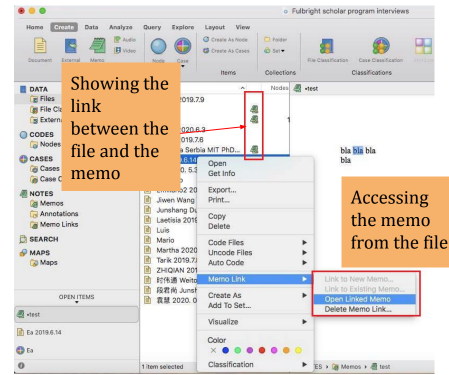
# Memo links (Windows)





# Memos and memo links (Macs)







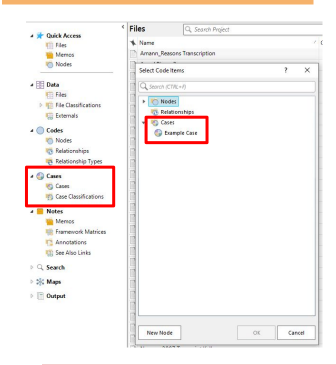
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# Cases (Windows)

Cases are the types of research texts in your project; they can be organized based on your selections. "They might represent people, places, events, organizations or other entities that you want to analyze and compare." For example, if you have several transcripts from different trials, but want to categorize the type of trial for each text, you would use cases to do so.

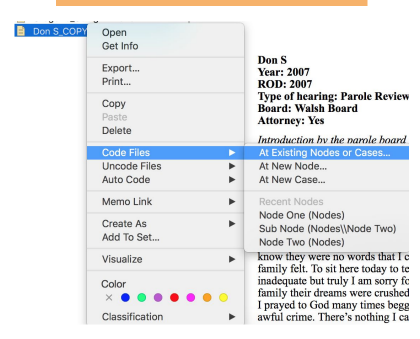
-"About Cases", NVivo

To add a "case" to a file, it's the same method as adding a node, except you choose the "Cases" folder and the proper case.





To add a "case" to a file, it's the same method as adding a node, except you choose the "Cases" folder and the proper case.



# Cases (Macs)



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# Querying

**Querying**, or asking something from your data, in NVivo provides multiple ways to explore both your codes and your texts.

- **Word Frequency**: Counts the number of times words (with stopwords removed) appear in one or more files
- **Coding**: Shows the number of codes, the text that was coded, and the files
- **Crosstab**: cross-references nodes and case classifications. For example, you might want to know how often a particular node appears in both scholarly articles and your primary texts.

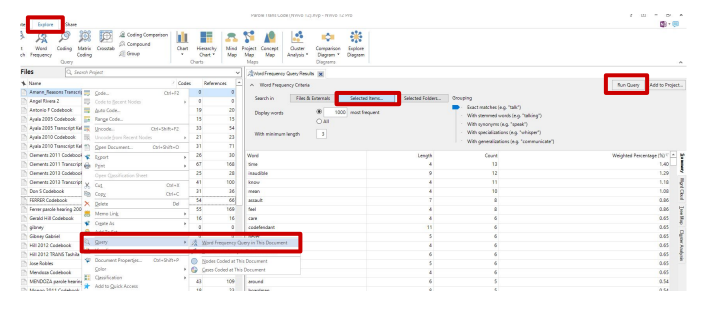


# Word Frequency Example (Windows)

"Query" can be found in the "Explore" Tab

Alternatively, you can Command/Control+click on a file and select "Query"

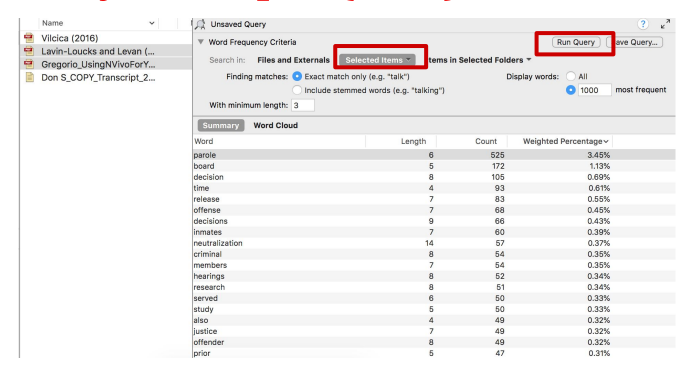
To query multiple items, select the items you would like to query in the "Selected Items" tab and then click "Run Query"





# Word Frequency Example (Mac)

Select the items you would like to query in the "Selected Items" tab and then click "Run Query"



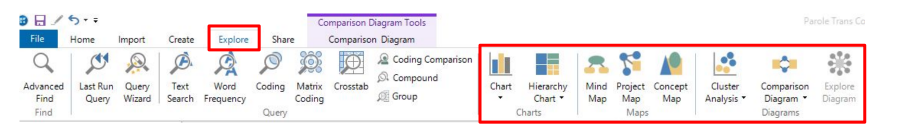
# **Exploring Codes (Windows)**

**Chart:** bar chart of the number of times codes were used in a file

**Hierarchy chart**: visualizes number of codes used in a file

**Explore Diagram**: explore the codes used in a file

**Comparison Diagram**: compare the nodes used in multiple files





# Qualitative Coding is about Interpretation and Arguments

The nodes you create are **arguments** themselves; you are choosing what information you value and want to extract from the transcripts



# Thank you!

If you have any questions, contact DITI at <a href="mailto:nulab.info@gmail.com">nulab.info@gmail.com</a> Sign up for DITI office hours! <a href="https://calendly.com/diti-nu">https://calendly.com/diti-nu</a>

Developed by: Yana Mommadova, Tieanna Graphenreed, Dipa Desai, and Emre Tapan

DITI/NULab Fellows

Slides, handouts, and data available at:

https://bit.ly/fa22-poe-engl4710-nvivo

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