

Recursos informáticos en investigación cualitativa: NVIVO 2.0

Grupo Imágenes, Palabras e Ideas



¿Qué es el NUDIST VIVO?

- ✓ Apoya procesos de investigación aportando diversas opciones para el **almacenamiento, manejo y análisis de los datos**.
- ✓ Permite **“controlar”** la complejidad del proceso y **“sintetizar”** los datos de forma progresiva.
- ✓ Permite realizar procesos de **“construcción y reconstrucción”** de los datos
- ✓ Combina procesos de pensamiento **“narrativo” y “analítico”**
- ✓ En suma, la investigación cualitativa exige **“EXPLORAR” E “INTERPRETAR”** datos complejos

El círculo en la investigación

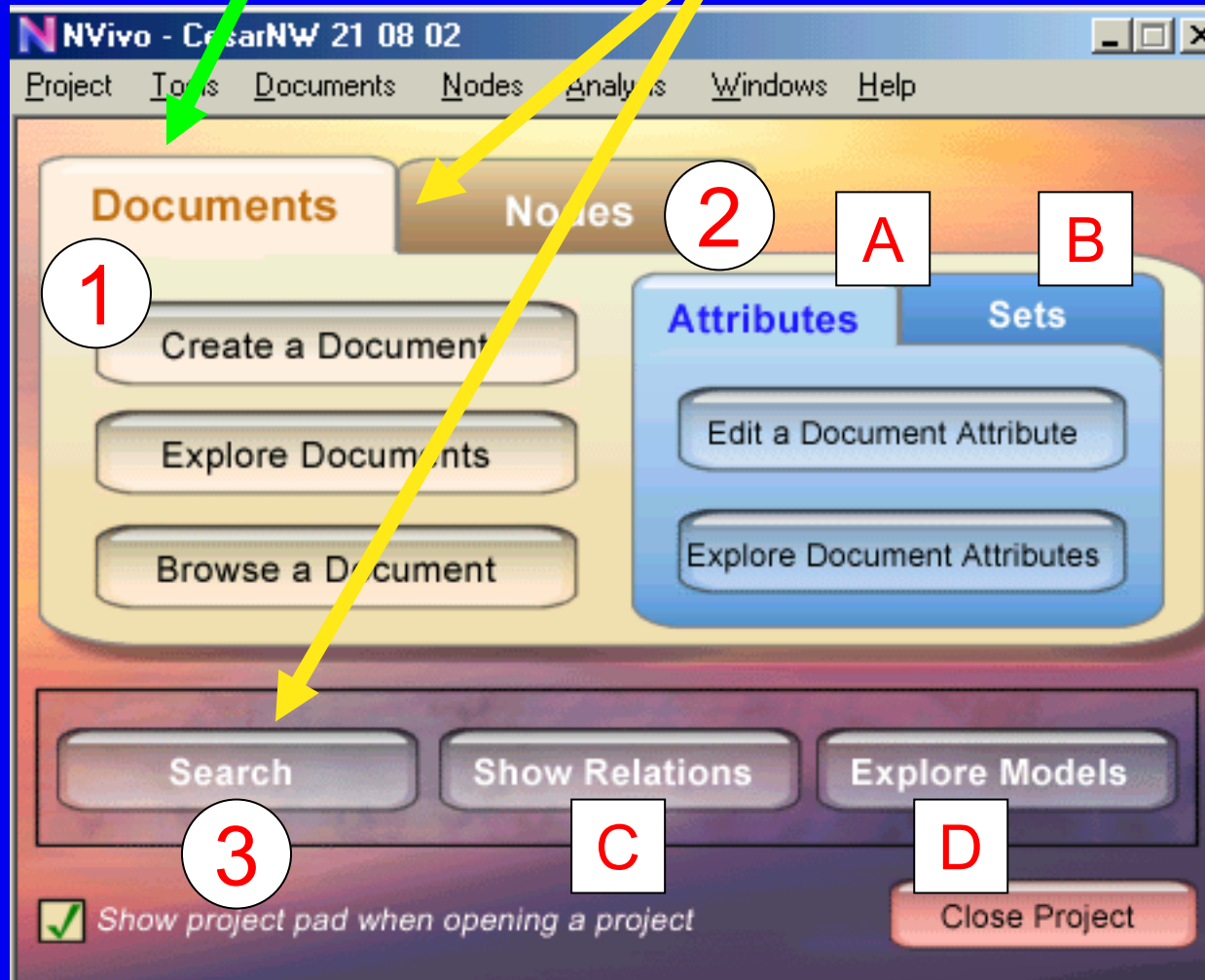


Procesos narrativos Procesos analíticos

Elementos y momentos de la investigación:

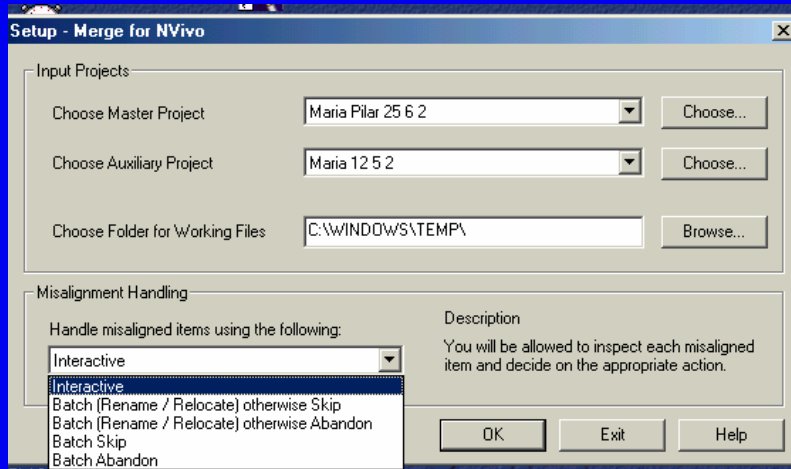
Sucesivos
1, 2, 3

Inter-fases
A, B, C, D

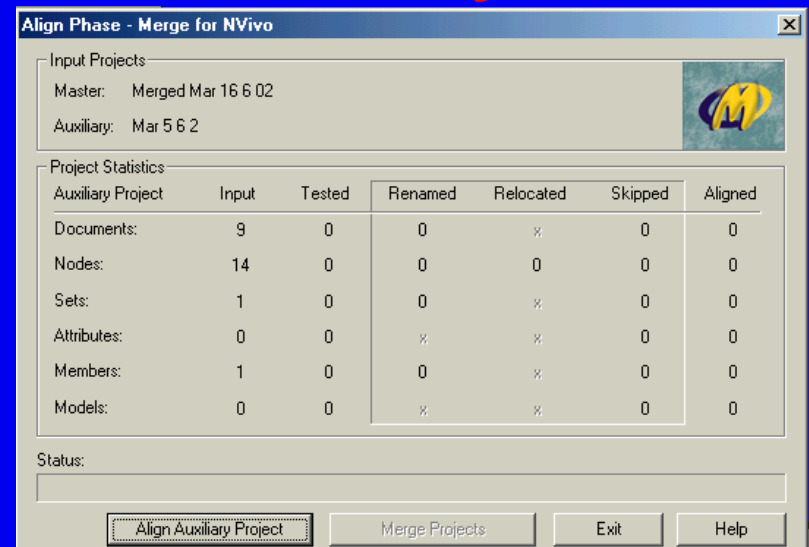


“Merge”

Trabajar en equipo



Permite combinar Documentos y Nodos



“Combinaciones” posibles

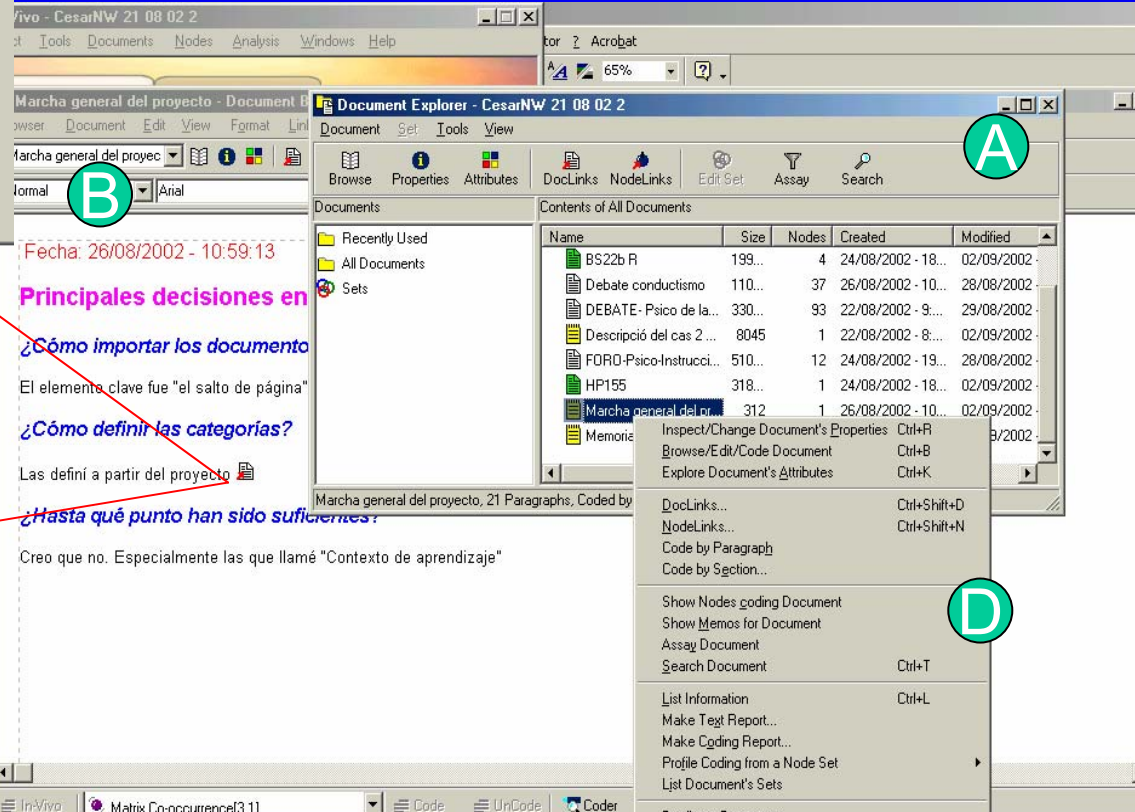
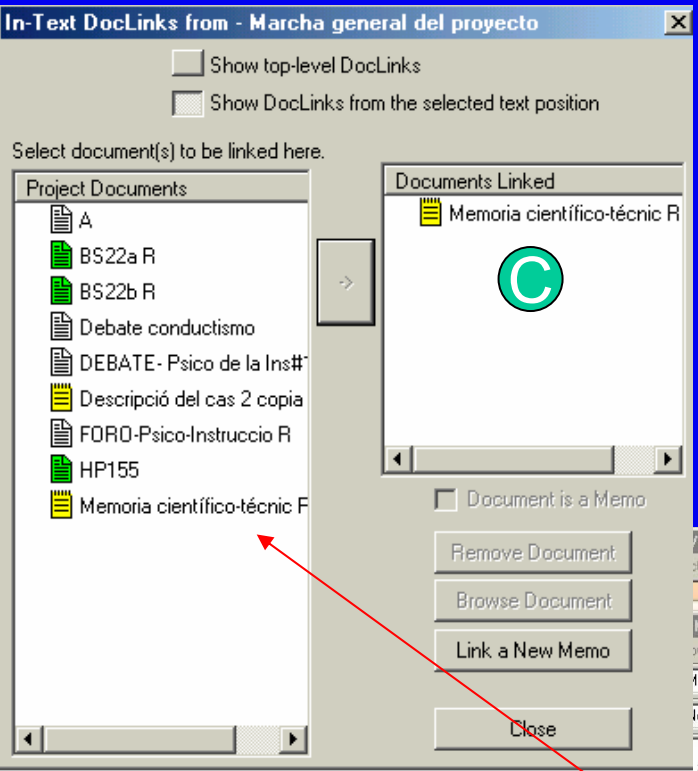
Los "memos"

A: Visualización

B: Contenido

C: Vínculos

D: Operaciones con memos y otros documentos

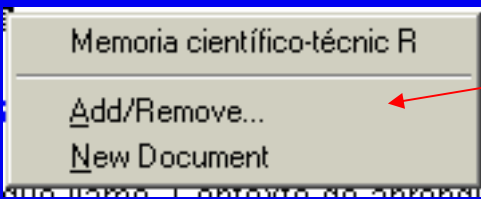


C

A

B

D



“DATA BITE”

- A: Definir
- B: Mostrar
- C: Contenido

Se utilizan para introducir comentarios puntuales

The image shows a screenshot of a document browser window titled "Memoria científico-técnica R - Document Browser". The window displays a document with text in Spanish. A context menu is open over a selected text block, with a red arrow pointing to the "Attach DataBite..." option. A green circle labeled "A" is next to the menu. Another red arrow points from the "Attach DataBite..." option to a "DataBite" dialog box. A green circle labeled "B" is next to the "Attach DataBite..." option in the menu. The "DataBite" dialog box contains the text "PLacasa Desde aquí he definido algunas categorías" and a green circle labeled "C". The dialog box has "Save & Close" and "Close" buttons at the bottom.

Informes

Párrafos

Caracteres

Node Explorer

Node Set Tools View

Browse Properties Attributes DocLinks NodeLinks Edit Set Assay Search

Nodes Nodes in /Pautas interactivas/Incomprensiones

Coding Passage Counts - CesarNW 21 08 02 2

File

Documents	(17) Incomprensiones	Totals
DEBATE- Psico de la Ins#144 R	5	5
Debate conductismo	1	1
FORO-Psico-Instruccio R	0	0
Totals	6	6

Directrices
Pistas
Preguntas
Repeticiones
Reformulaciones
Recapitulaciones
Incomprensiones
Motivación
Explicación
Contexto
Search Results

Node Explorer

Node Set Tools View

Browse Properties Attributes DocLinks NodeLinks Edit Set Assay Search

Nodes Nodes in /Pautas interactivas/Incomprensiones

Coding Character Counts - CesarNW 21 08 02 2

File

Documents	(17) Incomprensiones	Totals
DEBATE- Psico de la Ins#144 R	1621	1621
Debate conductismo	50	50
FORO-Psico-Instruccio R	0	0
Totals	1671	1671

Directrices
Pistas
Preguntas
Repeticiones
Reformulaciones
Recapitulaciones
Incomprensiones
Motivación
Explicación
Contexto

“Search tool”

A: Tipo de búsqueda

B: Selección del objetivo

C: Control del resultado

The image shows a screenshot of a software window titled "Search Tool". The window is divided into three main sections: "Find:", "In this Scope:", and "And Spread Finds:".

- Find:** This section contains options for searching. Under "Single Item:", there are three buttons: "Text...", "Node...", and "Attribute Value...". Under "Or combination of Items:", there are two buttons: "Boolean..." and "Proximity...". Below these is a label "Current Search Operation:" followed by a text box containing "(None)".
- In this Scope:** This section allows for selecting the search scope. It has two rows: "Document Set" (checked) with a dropdown menu set to "All Documents" and a "New Doc Scope..." button; and "Node Set" (unchecked) with a dropdown menu set to "All Nodes" and a "New Node Scope..." button. At the bottom of this section are two buttons: "Assay Scope..." and "Save Scope as Node...".
- And Spread Finds:** This section controls how results are spread. It has two rows: "In a scope Document to:" with a spinner box set to "1" and a dropdown menu set to "(No Spread)"; and "In a scope Node to:" with a spinner box set to "1" and a dropdown menu set to "(No Spread)".

At the bottom of the window, there is a checkbox labeled "Inspect each find as it is made" and a large "Run Search" button.

Modelos

A

A: Crear y guardar

B

B: Elementos desde los que “trabajar”

C

C: Modelos existentes

D: Representación

E: Operar con un elemento

The screenshot shows the Model Explorer interface. The left pane, titled 'All Models', contains a folder named 'Participantes'. The right pane, titled 'Contents of: Alumnado', displays a hierarchical tree structure of nodes. The root node is '.Alumnado', which branches into several sub-nodes including '.Alumnado:Miguel Pérez', '.Alumnado:Diana Alconchel', '.Alumnado:Estrix Luna', and others. A context menu is open over the node '.Alumnado:María González', listing options such as 'Inspect/Change Node Properties', 'Add Link', and 'Remove from Model'. A circular label 'E' is placed over the 'Style Represents' menu item.