

HOW ANALYTIC TASK 12-B WAS ACTUALLY ACCOMPLISHED IN CHAPTER 9:

<p>FIVE LEVEL QDA Analytic Planning Worksheet</p>	<p>PROJECT: <i>The construction of grief in an online support group</i> ANALYSIS PHASE 12 : <i>Select, organize, and identify patterns of discursive features (Chapter 9, p. 177)</i></p>	
<p>Level 1: OBJECTIVES & METHODOLOGY</p>	<p>OBJECTIVES How is “grief” constructed in online support groups based on newcomers’ initial posts and responses to those initial posts?</p>	<p>GUIDING METHODOLOGY Discourse analysis from a discursive psychology perspective</p>
<p>Level 2: OVERALL ANALYTIC PLAN</p>	<p>CURRENT CONCEPTUAL FRAMEWORK</p> <p>PRIOR COMPLETED: <i>Reflect on and refine discursive features</i> CURRENT: <i>Prioritize discursive features into characteristic patterns of features</i> NEXT ANTICIPATED: <i>Write up and illustrate claims with most heavily written about quotations</i></p>	
<p>Level 2: ANALYTIC TASKS</p>	<p>Level 3: Translation</p>	<p>Level 4: SELECTED TOOL (single paragraph) Level 5: CONSTRUCTED TOOL (numbered)</p>
<p>12-B Prioritize the discursive features evident in the patterns</p>	<p>UNITS Discursive features; patterns of discursive features PURPOSE Identify patterns in the most prevalent discursive features POSSIBLE COMPONENTS Discursive features = CODES, CODE COMMENTS, CODED-QUOTATIONS, MEMOS Patterns of discursive features = CODES, CODE COMMENTS, MEMOS, NETWORKS CHOSEN COMPONENTS Discursive features = CODES, CODED-QUOTATIONS, CODE COMMENTS Patterns of discursive features = NONE EXPLANATION We will not represent patterns of discursive features in ATLAS.ti components. After reading the CODED-QUOTATIONS for the most prevalent discursive features and reflecting on them we will export them and continue further work in Word.</p>	<ol style="list-style-type: none"> 1. Sort discursive features CODES by groundedness 2. Filter for “Reply” CODES 3. Review CODE COMMENTS 4. Read QUOTATIONS for each CODE 5. Export QUOTATIONS to refine the patterns in Word
<p>REFLECTIONS After reading all the coded-quotations and reflecting and discussing, we tentatively identified three patterns of discursive features – and we will continue working on the exported data in Word to refine these patterns, select the most significant quotations to use as quotes, and write up a narrative on each one.</p>		

AN ALTERNATIVE WAY TO FULFILL THE ANALYTIC TASK:

<p>FIVE LEVEL QDA Analytic Planning Worksheet</p>	<p>PROJECT: <i>The construction of grief in an online support group</i> ANALYSIS PHASE 12 : <i>Select, organize, and identify patterns of discursive features (Chapter 9, p. 177)</i></p>	
<p>Level 1: OBJECTIVES & METHODOLOGY</p>	<p>OBJECTIVES How is “grief” constructed in online support groups based on newcomers’ initial posts and responses to those initial posts?</p>	<p>GUIDING METHODOLOGY Discourse analysis from a discursive psychology perspective</p>
<p>Level 2: OVERALL ANALYTIC PLAN</p>	<p>CURRENT CONCEPTUAL FRAMEWORK</p> <p>PRIOR COMPLETED: <i>Reflect on and refine discursive features</i></p> <p>CURRENT: <i>Prioritize discursive features into characteristic patterns of features</i></p> <p>NEXT ANTICIPATED: <i>Write up and illustrate claims with most heavily written about quotations</i></p>	
<p>Level 2: ANALYTIC TASKS</p>	<p>Level 3: Translation</p>	<p>Level 4: SELECTED TOOL (single paragraph) Level 5: CONSTRUCTED TOOL (numbered)</p>
<p>12-B Prioritize the discursive features evident in the patterns</p>	<p>UNITS Discursive features; patterns of discursive features PURPOSE Identify patterns in the most prevalent discursive features POSSIBLE COMPONENTS Discursive features = CODES, CODE COMMENTS, CODED-QUOTATIONS, MEMOS Patterns of discursive features = CODES, CODE COMMENTS, MEMOS, NETWORKS CHOSEN COMPONENTS Discursive features = CODES, CODED-QUOTATIONS, CODE COMMENTS Patterns of discursive features = CODES, CODE COMMENTS, NETWORKS EXPLANATION We will inductively identify patterns of the most prevalent discursive features by working inductively with the discursive features and underlying CODED-QUOTATIONS in a NETWORK.</p>	<ol style="list-style-type: none"> 1. Sort discursive features CODES by groundedness 2. Filter for “Reply” codes 3. Review code comments 4. Import discursive features CODES to a NETWORK 5. Inductively identify pattern CODES 6. Write interpretations in CODE COMMENTS 7. Export CODES with COMMENTS 8. Final write up of pattern narrative in Word
<p>REFLECTIONS After reading the CODED-QUOTATIONS for the most prevalent discursive features, we placed the most prevalent into a NETWORK, so that we could inductively identify the most important patterns with all the feature CODES and the underlying CODED-QUOTATIONS all together. As we worked we wrote our interpretations in context in CODE COMMENTS, and then exported all CODES with COMMENTS for the final write up into a single narrative in Word.</p>		