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## Sort and Sift, Think and Shift: Let the Data Be Your Guide An Applied Approach to Working With, Learning From, and Privileging Qualitative Data

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
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### Abstract

The *Sort and Sift, Think and Shift* qualitative data analysis approach is an iterative process where analysts dive into data to understand its content, dimensions, and properties, and then step back to assess what they have learned and to determine next steps. Researchers move from establishing an understanding of what is in the data (“Diving In”) to exploring their relationship to the data (“Stepping Back”). This process of “Diving In” and “Stepping Back” is repeated throughout analysis. To conclude, researchers arrive at an evidence-based meeting point that is a hybrid story of data content and researcher knowledge. To illustrate core tenets of *Sort and Sift, Think and Shift*, we analyzed three focus group transcripts from a study of postnatal care referral behavior by traditional birth attendants in Nigeria; these transcripts came from Syracuse University’s Qualitative Data Repository and were unfamiliar to the analytic team prior to this exercise. We focused on letting the data be our guide into not only the explicit purpose of the interviews, but also into the unexpected discoveries that arise when inquiring about people’s lived experiences. Situating our efforts within an *Initial Learning Period*, each member of the team closely read each transcript, and then identified powerful quotations that made us pause and take note. We documented what we learned from each transcript in an *episode profile* which contained diagrams and memos. Episode profiles were shared and discussed across the team to identify key points of interest, such as the role of faith in women’s decision-making processes related to their pregnancy and delivery preferences, and concepts of who bears what knowledge about reproductive health. Our engagement in this analytic exercise demonstrates the applicability of qualitative inquiry and *Sort and Sift* as flexible approaches for applied research.

### Keywords

Sort and Sift, Think and Shift, qualitative inquiry, applied research, Qualitative Data Repository

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# **Sort and Sift, Think and Shift: Let the Data Be Your Guide An Applied Approach to Working With, Learning From, and Privileging Qualitative Data**

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*episode profile* which contained diagrams and memos. Episode profiles were shared and discussed across the team to identify key points of interest, such as the role of faith in women's decision-making processes related to their pregnancy and delivery preferences, and concepts of who bears what knowledge about reproductive health. Our engagement in this analytic exercise demonstrates the applicability of qualitative inquiry and *Sort and Sift* as flexible approaches for applied research.

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Developed and refined over the course of two decades, the *Sort and Sift, Think and Shift* qualitative data analysis approach (referred to hereafter as *Sort and Sift*) is an iterative process in which analysts dive into data to understand its content, dimensions, and properties, and then step back to assess what they have learned in order to bridge findings with current conversations in the field and to assess implications. Researchers, working individually or in teams, move from establishing an understanding of what is in the data ("Diving In") to exploring their relationship to the data ("Stepping Back"). The "Diving In" and "Stepping Back" phases are repeated throughout the analytic process (Maietta, 2006). To conclude, researchers arrive at an evidence-based meeting point that is a hybrid story of data content and researcher knowledge.

The *Sort and Sift* approach is defined by two key shifts the qualitative analyst or analysts must make over the course of their work with data. Shift 1 occurs when analysts adjust their analytic plans from being driven by what they knew and thought *before* they collected and engaged with data, to *letting the data guide their work*, i.e., allowing content in individual data documents to define analytic decision-making and directions. Shift 1 provides the raw material for Shift 2, which occurs as analysts move from processing individual data documents to working within and across data documents and giving careful thought and attention to what they will present and how this material will be presented to audiences.

The *Sort and Sift* phases feature toolkits to facilitate analytic activities. *These toolkits are necessarily interdependent and synergistic*. The "Diving In" toolkit features *sorting and sifting* tools to use as analysts read, review, recognize, and record their observations during data review:

- *Quotation identification and data inventory*: finding powerful quotations in the data and creating an inventory of these data segments within and across data collection episodes (e.g., individual interviews, focus groups, observations).
- *Diagramming as an analysis tool*: using visual diagrams to "suggest the content and direction of the analysis as well as its forms" (Charmaz, 2006, p. 115), and to think aloud about connections in data and synthesizing key ideas in the analysis.
- *Memoing*: using analytic notes for "catch[ing] your thoughts..." (Charmaz, 2006, p. 72) and writing for discovery.
- *Episode profiles*: using diagrams and memos to create visual and written sketches of data collection episodes and/or cases.
- *Topic monitoring*: creating and managing topics, themes, and attributes.

The "Stepping Back" toolkit features *thinking and shifting* tools to use as analysts reflect, re-strategize, and re-orient after the "Diving In" phase of analysis:

- *Mining*: combing through data inventories, diagrams, memos, episode profiles, and topics by reviewing the work done during the “Diving In” phase to note new directions suggested by initial analysis.
- *Bridging and threading*: discovering connections within and across data documents. *Bridging* refers to recognizing a bridge between two or more ideas or themes; *threading* refers to discovering themes in the dataset that weave component ideas together. Bridging and threading can be accomplished by using the following tools:
  - *Story Evolution Tool*: interrogating data to understand how key actors, places, time periods, actions, attitudes, and emotions interact in the lives of participants.
  - *Concept Combination Tool*: using the *Sort and Sift* tools to discern shared meaning across developing ideas.
  - *Reflection Tools*: using memoing and diagramming techniques to help discover, understand, and document important connections within and across data documents.

The iterative back and forth between these toolkits allows analysts to connect emergent findings and concepts to conversations and practices in the field(s) of interest. The tools are flexible. Not all tools are needed in every analysis, and they may be used at different times throughout analysis. The five guiding principles that direct the *Sort and Sift* approach are as follows:

1. Let the data be your guide: participants’ words, and descriptions of their actions, guide analysis.
2. The holistic picture of each data collection episode is of paramount importance.
3. Topics that direct analysis will evolve and should be monitored actively by diagramming and memoing key ideas that arise while categorizing text.
4. To understand qualitative process, analysts must focus on where and how key concepts integrate and work together (bridge and thread) to define participants’ day-to-day experience.
5. Early analysis shapes analysis planning.

The authors have used the *Sort and Sift* approach extensively in their own research and have taught the approach to hundreds of individuals from around the world who have attended courses and workshops conducted by ResearchTalk, Inc., a qualitative methods consulting company that has provided training, co-analysis services, and consultation for over 25 years. The approach is used across academic, government, industry, non-profit, and other professional settings and is widely recognized for its flexibility and pragmatic, data-centered orientation. In this paper, we apply selected *Sort and Sift* tools to a publicly available dataset comprising three focus group transcripts, and we reflect on the limits of working with secondary qualitative data.

## **Methodological and Data Analytic Approach Overview**

### **Methodological Overview**

The foundation of the *Sort and Sift* approach is informed by core principles of four qualitative traditions: phenomenology, grounded theory, narrative research, and case study. Below each of these traditions is briefly described with reference to its relevance for *Sort and Sift*.

*Phenomenology* seeks to understand the essence (or meaning) surrounding a phenomenon (Creswell & Maietta, 2002). To achieve this goal, qualitative researchers must “respect the reality of our experience as lived, the living of lived experience, and the

meaningfulness of our lives” (Van Manen, 2016, p. 12). In the words of phenomenologist Mark Vagle: “Phenomenology is *a way of living*. It involves a deep and sincere commitment to, as phenomenological philosopher Robert Sokolowski (Sokolowski, 2000) suggests, *looking at what we usually look through*. It means trying to be profoundly present in our living--to leave no stone unturned; to slow down in order to open up; to dwell with our surroundings amidst the harried pace we may keep up; to remain open; to know that there is ‘never nothing’ going on and that we can never grasp all that is going on; and to know that our living is always a never-ending work in progress” (Vagle, 2018, p. XII).

Consistent with phenomenology, an overarching goal of the *Sort and Sift* approach is to provide strategies for qualitative data analysts to be “profoundly present” in order to discover and discuss the lived experience of their participants. Immediately focusing on the text of participant data by working with quotations helps to re-orient analysts from ideas they brought to the project to the actual words and experiences of the participants. Building *episode profiles* moves analysts to think contextually about what they are learning. Similarly, emphasizing emergent topics and a focus on how component parts integrate in the flow of each person’s daily life helps researchers “slow down in order to open up.”

*Grounded theory* “begins with inductive data, invokes iterative strategies of going back and forth between data and analysis, uses comparative methods, and keeps the analyst interacting and involved with the data and emerging analysis” (Charmaz, 2014, p. 3). Movement between the “Diving In” and “Stepping Back” phases of the *Sort and Sift* approach is intended to keep analysts actively engaged with data content in the iterative, inductive style Charmaz describes. These activities are directive as they help analysts shape and evolve analytic plans and steps. Grounded theory methods “consist of systematic yet flexible guidelines for collecting and analyzing qualitative data to construct theories ‘grounded’ in the data themselves” (Charmaz, 2014, p. 2). While analyzing data with the *Sort and Sift* approach, analysts can design and refine templates for episode profiles to depict *vertical* stories used to facilitate qualitative comparisons across cases. Analysts can also design *horizontal* approaches to data as they assess how the topics they monitor cut across their project. Flexibility is necessary as the core ideas that instruct analytic process cannot be known to researchers until they dive into data to better understand its content. In this inductive, iterative fashion, analysts acknowledge and reinforce that data are directive and answer the questions about what to do when.

*Narrative research* aims to report the life experiences of individuals, often as chronological stories of individual lives (Creswell & Maietta, 2002). Clandinin (2013) emphasizes the importance of considering the “interconnected, nested stories in which we live” (p. 22; e.g., cultural stories, institutional stories, personal stories) and “thinking about identities relationally” (p. 21). Two specific activities of the *Sort and Sift* approach help align analysis activities with these objectives. First, quotation identification and data inventory privilege the words of participants and direct analysts’ focus to the detail and nuance of their day-to-day activities. Second, designing and shaping *episode profiles* helps contextualize these activities to understand better how component parts of participants’ days and identities interact.

*Case study* focuses on an in-depth description of a process, program, event, or activity (Stake, 1995). Case study researchers work to “describe the cases in detail and to provide an analysis of issues or themes that the case presents... In both description and issue development, [they] situate the case within its context or setting” (Creswell & Maietta, 2002, p. 164). The case study is the method of choice when the phenomenon under study is not easily distinguishable from its context (Yin, 2011). The *Sort and Sift* approach facilitates researchers’ ability to depict the ways individuals and groups navigate their social world by emphasizing and encouraging multidimensional analytic tools as the understanding of data continues to take shape (see Brandau & Davis, 2018). Quotations alert researchers to issues pertinent to

participants. These issues help to define lists of topics to pursue throughout the dataset. Together, powerful quotations and core topics are used to shape case profiles that demonstrate the dimensions of a case and situate actions, beliefs, and emotions in the context of everyday processes.

## Data Analytic Approach Overview

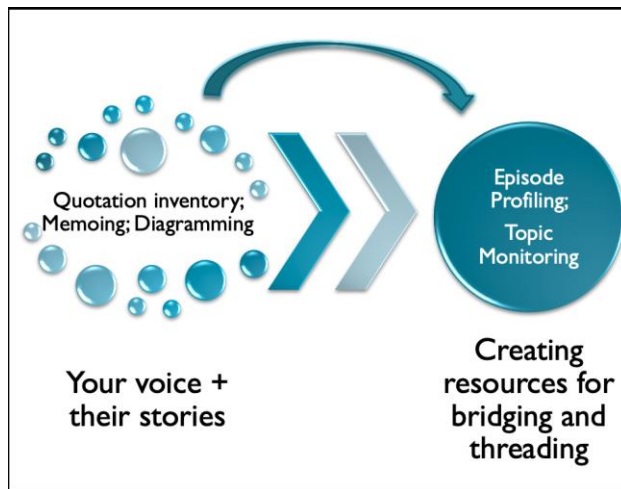
Many of the activities and techniques of the *Sort and Sift* approach are familiar activities we employ on an almost daily basis:

- *See it*: Observe something by viewing, hearing, or reading it.
- *Think about it*: Contemplate (through memoing and diagramming) what it means, why it is important, and how it might fit what you know and the purposes of your project.
- *Organize it*: While it is tempting to name a category that will hold your idea, hold off on that. Initially, store quotations and data segments in a simple list. If data segments go in a named category too quickly, they may not be recalled for new and more relevant categories that arise later in analysis. The ideas expressed in these segments may then be lost in that category. Do not let ideas present in your qualitative data fall on the cutting room floor too soon. Instead, put the ideas somewhere so you can return to them.
- *Compare it*: Make your list of segments and topics dynamic by not simply portraying them in a linear (list) fashion. Consider pasting them into shapes in PowerPoint and sliding them near other like segments, or away from other segments that reflect different ideas. This visual arrangement will make it easier to compare categories and invite opportunities for consolidation, or elimination, of categories. Comparison is not limited to categories alone. Memos, quotations, diagrams, cases, and episode profiles are all tools that can be used for comparison.
- *Say it*: As researchers work more deeply with data segments, they contemplate how different segments connect. Figuring out the ways different components of a dataset integrate is a vital part of diagnosing qualitative process. Begin to “talk” about these ideas by writing memos about them or portraying ideas in simple diagrams on PowerPoint slides.
- *Detail it*: As analysis progresses, the depth of thoughts about the different pieces engaged become clearer. Detail and nuance not only appear but gain deeper meaning. Use memoing and diagramming to create a running conversation about details that begin to shape the stories you see in your data.

## Initial Learning Period

Critical analytic work occurs in the *Initial Learning Period* (ILP). We begin every data analysis with an ILP, during which we review 3-5 data files (e.g., interview transcripts). Our main goal for the ILP is to establish an understanding of the voices and experiences of our participants and to document our respective voices as analysts going into the project. During the ILP, we engage primarily with three analytic tools: quotation inventory, diagramming, and memoing. As the ILP progresses, these early activities help to shape episode profiles and the list of topics to be monitored (Figure 1). Though described below as components of the ILP, these tools are used well beyond the ILP, as we will discuss.

**Figure 1**  
*Sort and Sift LIP Phase*



### *Quotation Inventory*

The first read of each datafile is critical to the *Sort and Sift* approach. We work to ensure that we are as present to the text of the file as possible. To accomplish this goal, we read the file with little other activity. We suspend memoing and categorizing. Other than reading each page of the file from beginning to end, we may highlight quotations that capture our attention, and from those highlights, create a quotation inventory. Early in a project, quotation inventories can serve as an index of powerful data segments. As projects progress, these inventories can be used as a foundation to build *episode profile* memos and diagrams. They can also be used to shape more specific tools that depict a holistic picture of a data collection episode and/or as a tool to compare lived experiences across data documents. Gomez and colleagues (2019) developed quotation inventories and then used them to develop “contraceptive maps” for participants “in order to understand their contraceptive histories...” (p. 1370).

The quotations that researchers highlight can hold different degrees of depth. Power quotations can depict data segments that lead you to pause and reflect (see Brandau & Davis, 2018; Stewart et al., 2020). Pulse quotations can depict rhythms in the data that drive experience (see Black et al., 2020). “Turning point” quotations reflect uniquely powerful data segments that literally ‘turn’ the way analysts see their data. These data segments open new pathways for how researchers frame core conversations in their projects. In Maietta’s study of same-sex friendship, a male participant told a story of supporting his friend as he discussed the tenuous status of his wedding engagement (1997). This conversation fell outside the ways that the gender and friendship literature depicted male-male friendship at the time and served as a *turning point* quotation for the project. “Pack-and-go” quotations are valuable to applied researchers. These quotations introduce findings that are intuitively of interest to researchers and point to immediate, accessible, and actionable changes that can be made by practitioners. In Hamilton et al.’s (2011) study of pathways to homelessness among women Veterans, the quotation “trauma and homelessness go hand-in-hand” became a platform for work on how to improve screening for homelessness vulnerability.

### *Diagramming*

We build a visual inventory of quotations. This inventory might be in the form of a limited list of powerful highlighted data segments (from each individual data document) or a



PowerPoint slide that has each quotation in its own shape. Using Miles et al.'s (2018) technique of "clustering," we move segments into groups that cluster together. Rather than simply clustering quotations that are alike, we group quotations that work together to build a core theme conveyed in the document. The goal of both the list and the PowerPoint diagram is to provide a convenient, contained (within one screen view), and holistic picture of the story told by the quotations. Both the power quotation list and the PowerPoint diagram of quotations are strategies that Miles et al. refer to as "displaying the data."

### ***Memoing***

At this early stage of data engagement during the ILP, we utilize two memoing strategies. First, we review our highlighted quotations, and for the ones we find most powerful we answer the question, "Why did I highlight this quotation?" After this task, we review these data segment memos to help us compose a document memo where we write about what we learned from the individual data document that is important to the study. Exploring relationship dynamics and pregnancy intentions, Arteaga and colleagues (2020) "created three extensive analytic memos per couple to capture emergent themes" (p. 89).

Additionally, we compose two project memos. One of these memos is entitled, *The space I'm (or we're) driving into*. This memo outlines how we anticipate the ways our work will fit with the work of past researchers and practitioners and those currently active in the field. The second memo is entitled, *What I know so far*. The goal of this memo is to document ideas that are in our minds as analysis begins. J. T. Maietta (2021) used the *What I know so far* memo to "better understand what was occurring in the interview data and how it reflected, extended, or conflicted with existing theory and ongoing conversations regarding chronic illness and identity processes" (pp. 258-259). Chan (2020) engaged in memo-writing, developing a series of *What I know so far* memos to document "(a) what was learned from reading the text, and (b) why is it important to the field" (p. 107). Chan combined the memos with the coding results to identify themes pertaining to what makes supportive housing feel like "home" for individuals who were once homeless.

When we compose these early-stage memos, some of our ideas come from our understanding of the literature and others come from our impressions after being in the field collecting data. These memos are meant to be living, breathing documents. We treat the content of these files as an ongoing conversation, and necessarily return to them as we continue to analyze data. We continue writing in each of these memos as projects progress. We use our discoveries from data review to add emergent content into the conversations we laid out in these memos at the beginning of a project. This exercise puts our evolving understandings of project content into writing.

### ***Episode Profiles***

Taken together, the quotation inventory, the top quotations list, and/or the cluster diagram, plus the document memo, constitute the initial content for episode profiles. *The goal of an episode profile is to tell a holistic, vertical story of each interview, focus group, fieldnote, or other type of qualitative data collection episode*. Across a project, these accessible and representative stories of each case serve as diagnostic and comparative tools that demonstrate each individual's lived experience or the essence of each episode. Pahwa and colleagues used *Sort and Sift* for their analysis of interviews with individuals with serious mental illnesses regarding safety concerns (Pahwa, Dougherty, et al., 2020) and concepts of community integration (Pahwa, Smith, et al., 2020). Specifically, they used diagrams, memos, key quotations, and episode profiles to develop their themes. In their study of Black student

Veterans in engineering, Brawner and colleagues (2019) used episode profiles to “summarize each student’s experiences holistically...highlighting key points and illustrative quotes” (pp. 4-5). Bush and colleagues (2020) used PowerPoint to “develop a visual depiction of each of the reviewed transcripts (i.e., episode profiles)” (p. 336).

### ***Topic Monitoring***

Topic monitoring, a dynamic form of coding, is an active approach to discovering and learning from topics that define, describe, and direct the lived experiences and perspectives of participants. It is done in concert with the reflection contained within memos about each topic and diagrams that display quotations assigned to each topic. There are three main goals for monitoring topics within diagrams and memos. First, we monitor how topics provide detail for components of lived experience, such as circumstances, behaviors, thoughts, and feelings. Second, we monitor the ways topics interact with each other within and across participant stories. Third, we monitor how the topics evolve over the course of analysis. *Topic integration takes priority over identification and summary of key ideas.*

### ***ILP Process Outcomes***

As we move through the ILP, we audit the quality of data collection. Specifically, consistent with grounded theory (Charmaz, 2014) and phenomenology (Vagle, 2018), we check that the following goals are being accomplished in the field:

- Are we asking the right questions?
- Are we asking the right questions to the right people?
- Are we asking the right questions in the right way?
- Are we asking the right questions at the right time?

When possible, we start the ILP after the first three to five data files are available, intentionally to pause data collection for this data quality check and make any necessary adjustments. The time to ask these questions is not at the end of a project, when it is too late to make adjustments that might have improved the quality of the data and the data collection experience for the researchers and the participants.

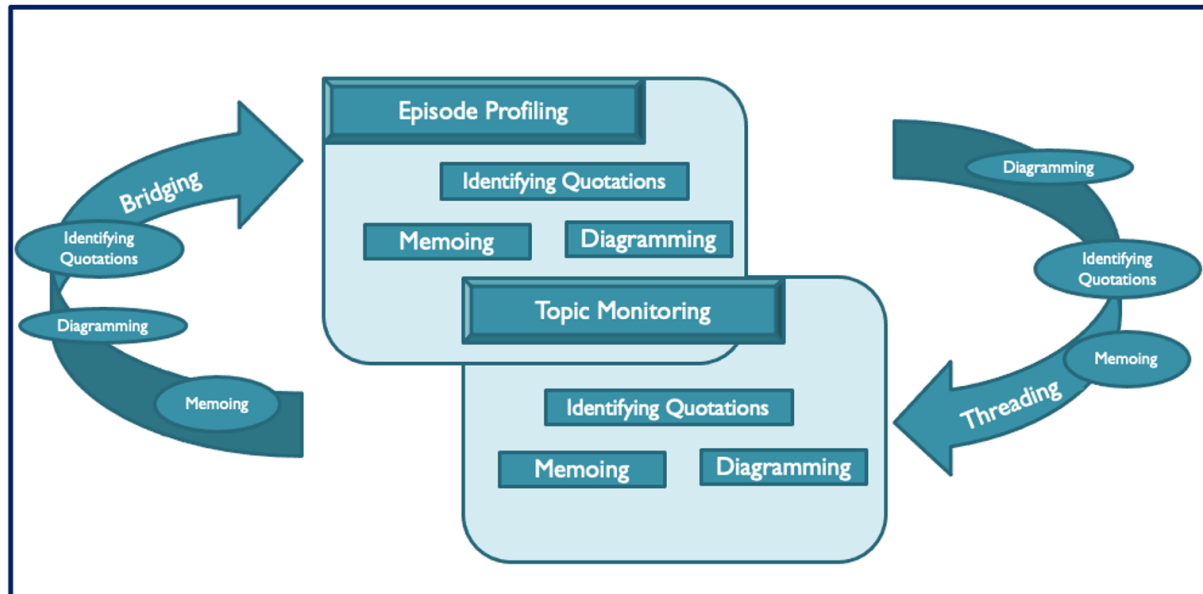
### **Moving on from the ILP**

The ILP is stage-setting for the remainder of a project. After it is complete, we *step back* to mine our work. *Each data analysis component we created during the ILP helps to shape our growing understanding of how the data are informing and advancing our knowledge.* We work to design vertical *episode profile* templates that represent a holistic picture of each data collection episode. Additionally, the mining of the content we produced helps us decide on core topics we will monitor horizontally throughout the project. Together, these tools enable systematic comparisons.

We always begin interaction with data documents by reading them and only highlighting quotations. In the second round of “Diving In,” after the ILP, we continue our quotation inventory of each document by assigning quotations to our topics and placing key quotations within our episode profiles. Once we complete these tasks for the second set of files, we step back to mine our *episode profiles* and topics (Figure 2). As we do this review, we work to understand how ideas work together within and across *episode profiles* and across topics. We also monitor for larger themes that may thread through the project. These threads typically

are stronger driving forces that elucidate the lived experiences and perspectives of our participants.

**Figure 2**  
*Post-ILP Sort and Sift Processes*



### Data Source

Data for this analysis were drawn from a study of postnatal care referral behavior by Traditional Birth Attendants (TBAs) in Nigeria, including the perceived factors that may deter or promote referrals to skilled health workers (Chukwuma et al., 2017a, 2017b). The study was conducted in July 2016 in Ebonyi State, South-Eastern Nigeria, where about one in two mothers does not receive postnatal care within the first two days of childbirth. As part of a larger mixed methods study, the study team purposively selected and sampled from 128 wards in Ebonyi State that had at least one primary healthcare facility with a healthcare provider offering maternal postnatal care. The study team conducted three focus groups: one with female health workers (n=8 participants), one with TBAs (n=10 participants), and one with TBA delivery clients (n=10 participants). The interview guides for this study were developed in line with the study's conceptual framework, which drew on constructs in Ajzen and Fishbein's (1980) Theory of Reasoned Action. These data and study materials were obtained from Syracuse University's Qualitative Data Repository (QDR - <http://qdr.syr.edu>), a dedicated archive for storing and sharing digital data (and accompanying documentation) generated or collected through qualitative and multi-method research in the social sciences (Chukwuma et al., 2017b).

### Analytic Process

Working as a team, as we began the analysis, we familiarized ourselves with the project. We reviewed literature regarding traditional birth attendants and maternal postnatal care in Nigeria, and we briefly reviewed the theoretical framework for the study. What we learned from this exercise formed the initial content of our *What we know so far* memo and helped us shape our *Space we're driving into* memo. This exercise gave us background knowledge of the

factors motivating the study, clarified where contributions could be made to the literature, and helped us identify the need for applied practice improvements in perinatal care in Nigeria.

### Figure 3

#### *One Analyst's Episode Profile Memo: TBA Client Focus Group Episode Profile Memo*

*After my first read of the TBA client focus group, these issues seemed worthy of consideration across the project. For each issue I've listed, I've included a quotation that brought the issue to my attention.*

- Knowledge of requirement for immunizations seems high
  - "...you take your child to the hospital for immunization so as to prevent the child from contracting communicable diseases"
- Women's experiences and what they've heard of other women's experiences influence their perceptions of the TBAs and the health centers (*think about peer influence*)
  - "...the TBAs do not give the women those unnecessary tears that the health workers usually give the women in the hospital"
- \$ and socioeconomic status play into utilization of health center
  - "When the money is not there, and the person seems to be strong, they might decide to wait for some time for the money to come..."
- Bringing care to remote communities seems appealing
  - "I think you can help by building a health center in these remote parts of the community where it will be close to the people..."
- TBAs have herbal meds, health centers have drugs
  - "If you are pregnant, you can go for antenatal care in the health facility and also take the herbal drugs from the TBAs, but you don't have to take the drugs from the health center on the day you take the herbal drugs."
- Emotional support seems to be perceived to come more from TBAs
  - "...the TBA will hold you and console you while in pain 'til you delivery your baby."
- Hospital associated by some with death, emergencies, inappropriate care
  - "...if the baby is weak after delivery, they will sprinkle water on the baby while still attached to the placenta, so that baby will gain strength before they cut the placenta, but the hospital will just cut off the placenta and the baby will die."

Following the initial writing of these two memos, we "dove into" each focus group. Each team member independently read each transcript in full, highlighting segments that were of interest to us, without commenting or further processing. Next, each analyst built an episode profile diagram and/or memo. Two analysts worked together to paste the highlighted segments into PowerPoint slides and began thinking about them, processing them, and clustering them in diagrams. One analyst engaged in a similar process but in narrative form in an episode profile memo in Word (Figure 3). Our memos were guided by the question: "What did I learn from this data collection episode?"

Taken together, the *episode profile* quotation diagram and *episode profile* memo constituted an overall *episode profile* for each focus group consisting of a quotation inventory for each file in diagram form and an analyst reflection in memo form for each data file. Our analysis meetings provided an opportunity for us to *step back* and *mine* the work we did with each data file. We discussed our respective *episode profiles* to unearth topics within and across the three focus groups.

We found that the team-based process of identifying and characterizing common topics was best facilitated by active use of diagramming (in PowerPoint) in real time during our meetings. We were moving around quotations, drawing arrows between quotations, and dynamically engaging with topics that we observed to be salient to the lived experiences of the health workers, TBAs, and TBA clients. This process helped us identify powerful themes that threaded across the dataset. One of the most powerful themes was the role TBAs and their clients assigned to God throughout the women's pregnancies, birth experiences, and post-delivery recovery period. We used PowerPoint to create a diagram to demonstrate the content and conviction contained in quotations where God was referenced (see Figure 4 in the example findings section below). We also noted that God was not mentioned in the health worker focus group.

During the course of our independent and group-based work with the data, we consistently reflected on the data collection effort itself, noting in memos where we had additional or alternative questions we might have asked (asking, e.g., "are these the right questions?" and "are the right questions being asked in the right way?"), and considering what more we might have wanted to know and/or do for the study. As noted above, this is a critical component of the ILP, to critically evaluate the quality of data collection and if possible, make any necessary adjustments. Although not possible with secondary data, we felt it was important to maintain our lens on data quality, even if only hypothetical in the case of this secondary data.

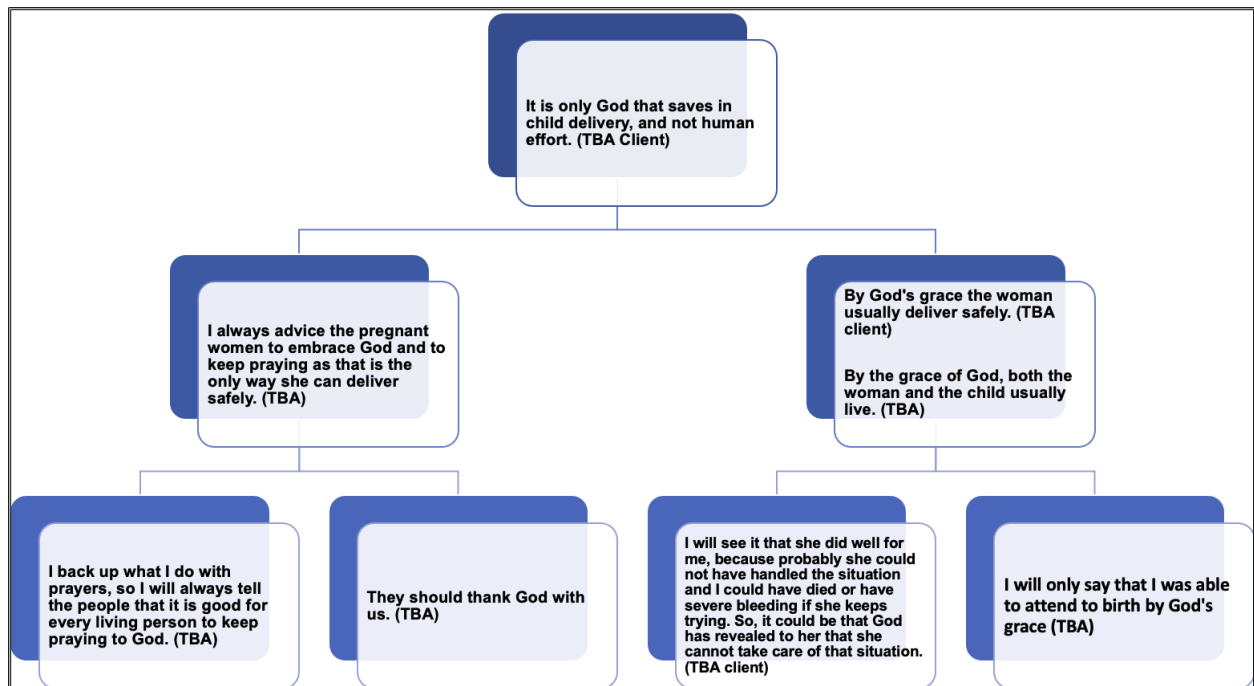
As we continued to *mine* the work we had done, we began to consolidate our example findings for the purpose of this exercise. *Even if our preliminary findings did not necessarily align with the stated purpose of the study*, we discussed data that surprised us and that we felt warranted further investigation. We chose this angle on the data to foreground the iterative, serendipitous, and directive nature of qualitative inquiry and the *Sort and Sift* approach, with an eye toward what we could not have known or anticipated before collecting qualitative data. This speaks to one of the *Sort and Sift* themes of "because it was qualitative," i.e., privileging qualitative data for its unique ability to illuminate that which we did not and would not know without talking to people and observing what they do and how they live and behave.

### Example Findings

We focus here on example findings that we felt the data gave us "permission" to describe. This was particularly important because our work with the data relied solely on the available transcripts, not on the knowledge gained from designing the study and collecting the data. We briefly reflect on three example findings and how *Sort and Sift* tools brought us to these findings.

First, in our respective *episode profiles* and quotation inventories, we each identified data that pertained to TBA clients' references to God and God's role in labor and delivery, and in the work of the TBAs. The quotations in Figure 4 demonstrate the strength and conviction in women's references to God's presence and God's role in the childbirth experience. God is conveyed as having absolute power in the situation: "It is only God that saves in child delivery, and not human effort." Both TBAs and their clients cite the "grace of God" as the driving force to a safe delivery. TBAs stress the importance of prayer and thanking God. In both the TBA client group and the TBA group, God is also cited as directing the TBA to attend the birth and helping to make decisions during the labor and delivery.

**Figure 4**  
*Quotations Referencing God*



Second, we were struck by a *turning point quotation* in the TBA client focus group transcript that we had each independently highlighted: “...everybody works based on their level of knowledge.” We discussed who is perceived to hold what knowledge, how is knowledge valued and enacted, and where is knowledge “located” spatially and symbolically, i.e., within and/or outside of the health centers. TBAs talked about taking “good care of women,” and not giving women “those unnecessary tears,” which for one participant was associated with the hospital setting. Health workers, in contrast, shared sentiments such as, “...it is better to deliver in the hospital,” and “the nurses in the health facility know the job more.” As documented in a memo about directions for future research, our analysis team wanted to explore more about where different perceptions of knowledge and competency come from, the history of health workers and centers in these settings, and the implications of differing perceptions for delivery of pre- and postnatal care.

Finally, we found the use of storytelling to be a rich dimension of the data. Each group had instances of participants telling stories that supported their perceptions of what was the “right” way and place to get care. The stories were often of extreme cases where babies or mothers died during delivery. In some instances, participants compared and contrasted stories of what happened in the “olden days,” when “TBAs do not know when the baby is coming out with a different part of the body, aside the head,” and the absence of stories/evidence for extreme cases “these days”: “I have not seen anybody bleed to death while with the TBA. It is no longer common these days.” As a team, we wondered—and memoed—about other ways (besides focus groups) of exploring women’s stories as pathways to understanding their decision-making and preferences. We reflected on the limitations of focus groups in eliciting full individual stories of women’s lived experiences.

## Applications for Applied Research Practices

The *Sort and Sift, Think and Shift* approach has a growing presence in the applied qualitative research literature, with many instances of its application in diverse fields such as nursing (Brandau & Davis, 2018; Campbell et al., 2020), health communication (Burgess et al., 2019), pharmacy (Bush et al., 2020), reproductive health (Black et al., 2020; Gomez et al., 2018, 2019, 2021), education (Oakes et al., 2020; Piggott et al., 2015), mental health (Pahwa, Dougherty, et al., 2020), nutrition (Pankhurst et al., 2019), research engagement (Fryer et al., 2016; Passmore et al., 2016), and public health and health promotion (Passmore et al., 2017).

With regard to the current exercise, from a practical perspective, our individual and team-based analysis of these transcripts was relatively swift. We each spent two to three hours reading and highlighting the transcripts, two to three hours working with the analytic tools (e.g., quotation inventories, diagrams, memos), roughly five hours in meetings discussing our work with the data, and two hours preparing the example findings. We opted for a mix of individual and team-based work that allowed us to illustrate: (1) the flexible use of the *Sort and Sift* tools to suit the unique content emerging from the data; (2) the ability to use more than one tool to interrogate an emerging point; and, (3) the ability to choose tools according to individual styles and preferences of each analyst (e.g., “I am a visual thinker” or “I write for discovery in memos”).

As noted above, *Sort and Sift* draws on several traditions, offering a set of multifaceted practical and applied tools that can be variably used depending on the unique nature of different datasets, intended products and the background and skill of individual analysts. With applied research, products often require rapid turn-around. We identified “pack-and-go” findings that had applied implications, such as affordability and accessibility issues that factored into women’s ability to use the health centers. As these findings emerged, we used quotation inventories and memos to store them and reflect on their importance to the study. Placement of findings in accessible visual displays and memos facilitates efficient movement from evidence grounded in the data to practice, policy, theory, and/or future research.

## Conclusions

We went into this exercise relatively naïve to the topic and the study. The information that accompanied the data was basic and left us wanting to learn more about the background that motivated the study. When working with secondary data it is rare to have access to the principal investigators. In this scenario, the possibility of asking direct questions about the history and context of the topic being studied is eliminated. When using secondary data, researchers should critically assess the data to be engaged. Is the project topic compelling and relevant? Do the sample design, data collection approaches and questions align with the project topic, questions, and mission? Is the quality of data collection strong? Does the transcription and translation quality seem accurate and high? Are there open questions not addressed by the data that are available? If researchers have any hesitancy after answering these questions, they should reconsider before they proceed with the project. Lastly, note that the quality of the accompanying information for a secondary data project is as important as the quality of the data.

When we work with data that is not our own, we use ResearchTalk’s co-analysis approach. The co-analysis method requires shared decision-making between a research team and a research methods consulting team. The research team (topical experts) typically ensures that the deductive points of inquiry outlined in a project proposal are addressed, while the consultants (technical experts) take responsibility for emergent discovery (see e.g., Fryer et al., 2016; Smolen et al., 2019). The teams can work together on study design, ensuring shared

agreement on data quality and integrity and shared decision-making on how analysis plans develop and evolve.

Across project types, the data-driven processes of *Sort and Sift* allow us to be confident that the data give us permission to make the claims we put forth in our work. The multidimensionality of *Sort and Sift* provided us with a variety of ways in which to engage efficiently with these focus group data. Our engagement in this analytic exercise demonstrates the applicability of qualitative inquiry and *Sort and Sift* as flexible approaches for applied research.

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