Prof. Battle's Four Basic Steps to Analyzing Qualitative Data (Interviews)

[NOTE: Software specifically designed for analyzing qualitative data (e.g., NUD*IST, ATLAS.ti, NVivo, etc.) will make doing all of this easier. However, below is a basic outline of what needs to happen.]

Step 1: Decide on your naming convention of interviews

- $(BL_M_46_2_BK) \rightarrow Black$, male, 46 years old, 2 children, lives in Brooklyn
- This convention is particularly helpful if you're using software designed for analyzing qualitative data

Step 2: Decide on your codes: Race Gender Class

- The codes will just get you started. You can always add more as well as subdivide the ones you have. As a matter of fact, as you read the interviews and analyze what you have already (see Step 4 below), you'll invariably want to add, subdivide, and even combine codes.

Step 3: Code your data:

- Below is an example of what one paragraph might look like after it has been coded

Step 4: Pull your results together and try to make sense of what you're finding:

- Below, for example, is all the text you coded for Race, across all of your interviews