Qualitative Data Analysis: An analysis of interviews from four university professors about conducting qualitative data analysis

Nama Namakshi
Mathematics Department, Texas State University

2:00 pm
April 11, 2014

Abstract: The aim of this presentation is to discuss the process of conducting qualitative data analysis. I will report my understanding of three main concepts that I learned with respect to the qualitative data analysis procedure based upon the interview data that I collected from 4 experienced qualitative researchers. An activity where the audience will get to participate in getting a feel for how qualitative data is analyzed is also included as part of this talk.

Nama Namakshi is a current doctoral student in Mathematics Education at Texas State University. Nama also holds a B.S. in Computer Science from Angelo State University, and a M. Ed in Mathematics Education from Texas State University-San Marcos. Her research interests are associated with informal mathematics programs such as math camps and the effect they have on women’s participation in STEM fields.