Bill Wolff

Writing, Research, Technology, Spring 2015

Table Instructions

Two blank tables are included on the following pages.

Table 1. Open Coding Results

This table is for your Open Coding results. Include your Open Codes and definitions of those codes.

Table 2. Axial Coding Results

This table is for your Axial Coding results. Include your Axial Codes, percentages, and definitions of those codes.

**Checklist**

* You **do not need** to include example tweets.
* There is no table for Selective Coding.
* List the codes in alphabetical order. If the code starts with a symbol, such as @reply, list those codes first and then move to alphabetical order.
* If you have fewer codes then there are rows, delete the empty rows by highlighting the row, right clicking, and selecting Delete Rows.
* If **you need more rows**, go to the bottom right cell and press Tab. A new row will appear.
* After adding your content, copy and **paste these tables one page after the last page of your essay** and **before** your References list.
* Look in the Results and Discussion section of your essay for the first sentence that mentions results of Open Coding. Add (Table 1) at the end of the sentence and before the period.
* Look in the Results and Discussion section of your essay for the first sentence that mentions results of Axial Coding. Add (Table 1) at the end of the sentence and before the period.
* Do not include these instructions when you paste your tables.

Table 1. Open Coding Results

|  |  |
| --- | --- |
| Code | Definition |
| @sample | This is a definition. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Table 2. Axial Coding

|  |  |  |
| --- | --- | --- |
| Code | % | Definition |
| Sample | 30% | This is a definition. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |