Now on each sheet there also may be several distinct tables of data, often separated by rows of null values. Each table of data will have the same number of non-null values for each row. e.g. if rows 2 through 11 have a row of non null values of 10, and row 12 is only 0, 1, 2, or 3 non null values we can assume the table to be in rows 2 through 11 is a table. And subsequently each further row should see another row having the same number of non-null values to know it's another table within that sheet. So for instance, row 12, 13, and 14 may have 3, 2, and 0 non-null values. These are not the same and thus not table. However, rows 15 through 25 all have non null value row lengths of 8, so thus that would be ANOTHER table within that sheet.