I have the following guest information in a table:

Row Col1 Col2 Col3

1 SMITH/M smith@aol.com ID1

2 SMITH/M smith@yahoo.com

3 MEYERS/A ID2

4 MEYERS/B meyers@aol.com

5 SMITH/S smith@aol.com ID1

Rows 1,2,5 represent one household with different data in 3 columns that identifies them as a single household. Rows 3,4 represent another household with different data in 3 columns that identifies them as a unique household.

I need to find a way to count the number of households with unique entries in either of the 3 columns.

So, the result of the SQL operation would be 2.