

Re: two nominal variables

Source: <http://sci.tech-archive.net/Archive/sci.stat.math/2007-08/msg00162.html>

- *From:* Richard Ulrich <Rich.Ulrich@xxxxxxxxxxx>
 - *Date:* Wed, 08 Aug 2007 21:51:23 -0400
-

On Wed, 08 Aug 2007 05:16:21 EDT, Omar <omarfdawood@xxxxxxxxxxx> wrote:

Dear Experts,

Good morning

I have two nominal variables, one contain 18 labels and the second with 15 labels, it is a population data not sample, my question is, what is the right statistical technique that can be use?

Do you really have 240 separate questions about association, or was that simply a convenience of data collection?

What is your question, and how big is your sample size?

If these are unordered categories, with a single reply per subject, you are left with (mainly) a contingency table.

If you want to *test* a few questions that are interesting, you might want to start by recoding similar categories, or creating 'miscellaneous' groupings out of tiny categories.

--

Rich Ulrich, wpilib@xxxxxxxx

<http://www.pitt.edu/~wpilib/index.html>

.