

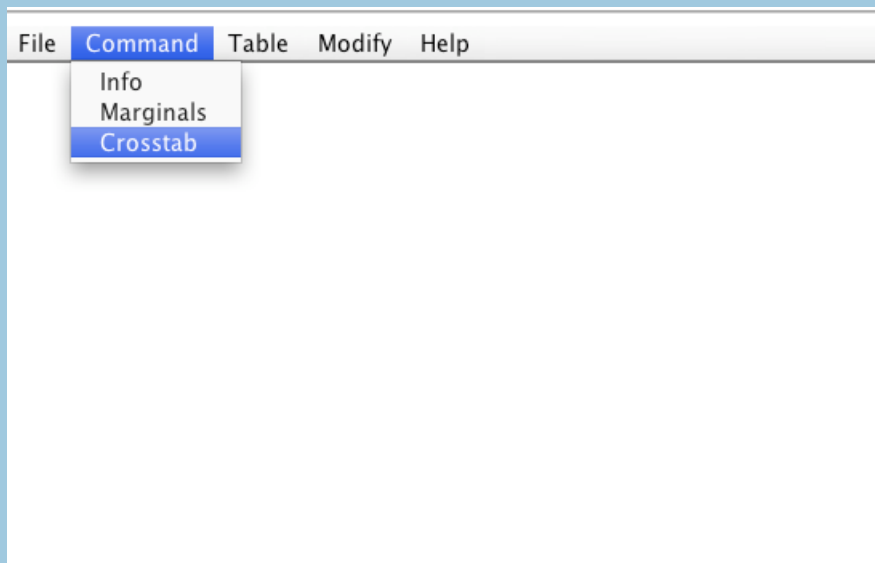
# DataCounts! Exploring Society by the Numbers

## WebCHIP 2.0 How-To

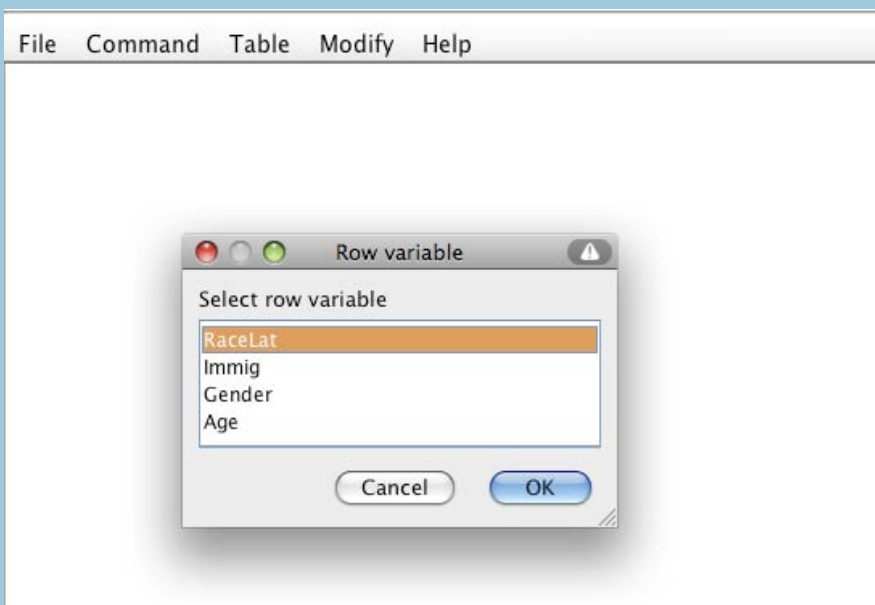
### Create a Frequency Table



- (1) Open the dataset is in WebCHIP 2.0.
- (2) Select Command > Crosstab

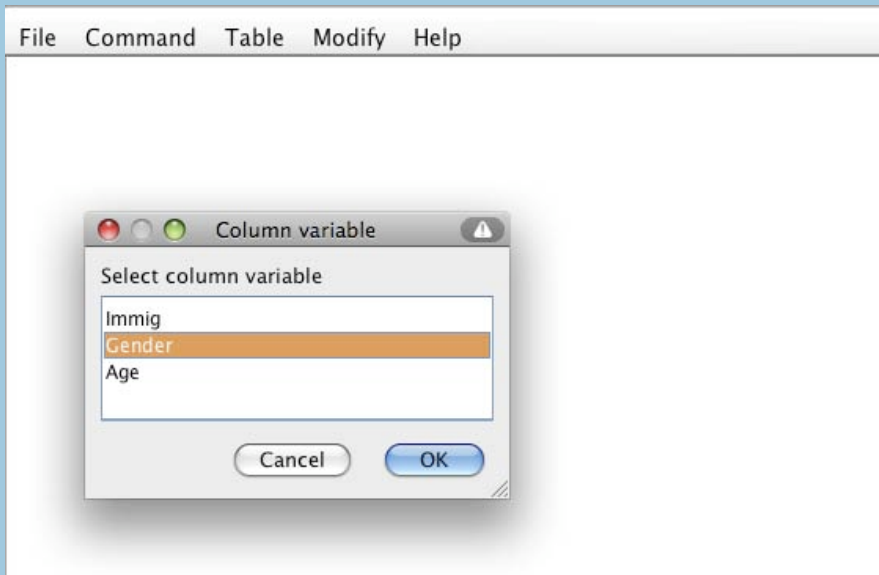


- (3) A box will appear where you can select a row variable. Click OK.

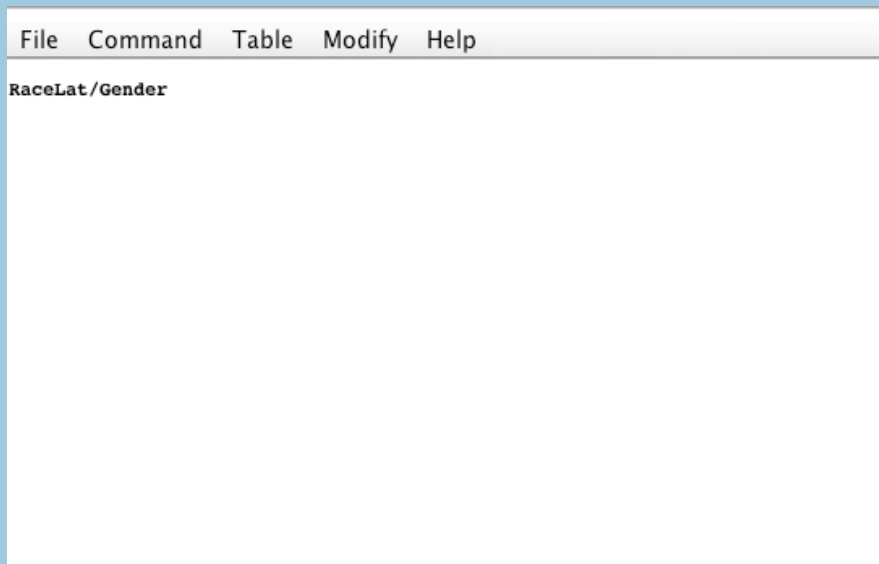


- (4) Another box will

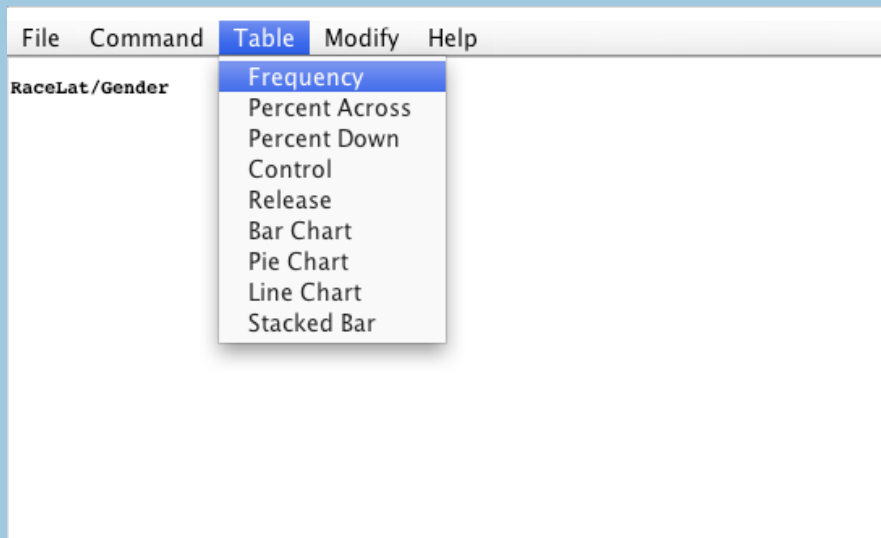
appear when you can select a column variable. Click OK.



(5) WebCHIP will output the row/column variable.



(6) Select Table > Frequency



(7) A *frequency table* will appear with the distribution of the population between the two variable categories.

A screenshot of a software window displaying a frequency table. The window title is 'RaceLat/Gender'. The table has four columns: RaceLat/Gender, Male, Female, and TOTAL. The data is as follows:

RaceLat/Gender	Male	Female	TOTAL
NLwhite	97,279,072	100,848,024	198,127,104
Black	17,636,636	19,424,650	37,061,288
Asian	6,543,237	6,995,812	13,539,049
Latino	22,255,794	20,868,076	43,123,872
AmIndian	1,172,978	1,220,348	2,393,326
NLOther	381,856	388,029	769,885
NLMulti	2,153,823	2,230,198	4,384,021
TOTAL	147,423,408	151,975,136	