

# [Frequencies essays example](https://assignbuster.com/frequencies-essays-example/)

[](https://assignbuster.com/)[Sociology](https://assignbuster.com/essay-subjects/sociology/), [Population](https://assignbuster.com/essay-subjects/sociology/population/)

## Reliability

Scale: ALL VARIABLES   
Explore   
Reliability   
Scale: ALL VARIABLES   
COMPUTE PUNITIVE= q2asentences +q2crepeat + q2dpolice + q2eprivilege + q2flocking + q2gchain + q2icastrate+ q2kmandatory.

## EXECUTE.

Frequencies

## For skewness , the following variables would be considered non-normal : EMPLOYED

Explore   
there are outliers for both dependent and independent variable as shown in the table above as the highest and lowest points.   
Explore

## T-Test

Because the p value is <. 05 , we reject the null hyothesis and conclude that the variable is NOT representative of the population .

## NPar Tests

Chi-Square Test   
Frequencies   
Because the p value of 0. 011 is <. 05 , we reject the null hypothesis and conclude that the variable is not representative of the population .

## Crosstabs

EMPLOYED \* PUNITIVE   
Ever been victim of crime \* PUNITIVE   
Criminology Criminal Justice Major \* PUNITIVE   
Concern about crime \* PUNITIVE   
The Pearson’s r is 0. 29. This is a moderately weak positive association. It is statistically significant in the model since 0. 00 <0. 05. Interpretation is . 290x . 290 = 0. 0781 0. 0781x100 = 7. 81%. 7. 81 % of the variation in punitive attitudes is explained by variation in concern about crime .   
T-Test   
Religious fundamentalists are significantly different (p value for t test is <. 05 . The mean for religious fundamentalists was 44. 34 and the mean for non-fundamentalists was 39. 55 , indicated that religious fundamentalists are more punitive .

## Regression

We cannot conclude that religious fundamentalism is causally related topunitiveness .   
The variable is not statistically significant in the theoretical model hence it cannot be causally related to punitiveness in this sample .

## Regression

R squared of 0. 308 indicates a weak model since only 30. 8% can be accounted for by fear and political ideology and 69. 2% is due to other variables not in the model