# Statistical Interpreter Output

Welcome to your Statistical Interpreter brought to you by [OLSPS Analytics](http://www.olsps.com/). We're here to hold your hand.

## Summary of your analysis

In Statistics SPSS you ran a T-Test on the following variables: Age in years, Household income in thousands, Retired

## Interpretation of your analysis

###### Summary of Age in years :

This variable has 6400.00 observations with a mean of 42.06. The t-test value is -3339.05. Since p-value < 0.05 (it is p=0.00) we can say that the mean value is statistically significantly different from 555.00.

###### Summary of Household income in thousands :

This variable has 6400.00 observations with a mean of 69.47. The t-test value is -493.43. Since p-value < 0.05 (it is p=0.00) we can say that the mean value is statistically significantly different from NA.

###### Summary of Retired :

This variable has 6400.00 observations with a mean of 0.05. The t-test value is -207413.04. Since p-value < 0.05 (it is p=0.00) we can say that the mean value is statistically significantly different from NA.