#### **1- PROPORTION Z-TEST**

This test is used to compare a sample proportion ( $\hat{p}$ ) to a population proportion (p) or to determine a confidence interval for a population proportion.

In 1995, 7,741 students identified themselves as binge drinkers (from an SRS of 140 colleges and 17, 592 students).

Does this constitute strong evidence that more than 40% of college students were binge drinkers in 1995?

### P) IDENTIFY POPULATION PARAMETER:

p = proportion of US college students who were binge drinkers in 1995

### H) STATE HYPOTHESES:

 $H_0: p = .40$  Ha: p > .40

#### A) VERIFY CONDITIONS REQUIRED FOR TEST:

- a) N >10 (17,592) >175,920... probably
- b)  $n p_0 > 10$   $n(1-p_0) > 10$

(17,592)(.40) = 7036.8 > 10 (17,592)(.60) = 10,555.2 > 10

### T) PERFORM TEST USING

### a) TABLE A:

Calculate z test statistic and check Table

$$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}} = 10.84$$

With a z-score this large, the P-value is approximately 0

# **b) CALCULATOR:**

STAT ---> TESTS ---> 5: 1-Prop Z Test ---> 
$$p = 1.17 \times 10^{-27} = 0$$
  
 $X = # \text{ of success}$ 

DISTR ---> 2:normalcdf (10.84, 100) =  $1.14 \times 10^{-27}$ min, max

## S) STATE CONCLUSION:

There is extremely strong evidence to reject  $H_0$  (P-value almost 0) and conclude that more than 40% of college students in the US were binge drinkers in 1995.

## **CONFIDENCE INTERVAL (Use PAIS):**

After checking for normal distribution  $[n \hat{p} > 10, n(1 - \hat{p}) > 10]$ , a 95% confidence interval for the proportion of college students who have engaged in binge drinking can be found using:

STAT ---> TEST ---> A: 1-Prop Z Int = (.433, .447)

We are 95% confident that between 43.3% and 44.7% of college students were binge drinkers in 1995.