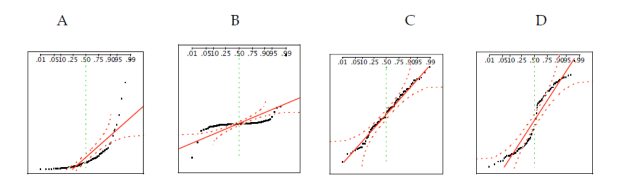
CBA: Practice Problem Set 2 Topics: Sampling Distributions and Central Limit Theorem

- 1 Examine the following normal Quantile plots carefully. Which of these plots indicates that the data.
 - I. Are nearly normal?
 Ans => C
 - II. Have a bimodal distribution? (One way to recognize a bimodal shape is a "gap" in the spacing of adjacent data values.) => B and D
 - III. Are skewed (i.e. not symmetric)? =>A, B and D

distribution as the sample size is large enough.

IV. Have outliers on both sides of the center? => A and B



- 2. For each of the following statements, indicate whether it is <u>True/False</u>. If false, explain why. The manager of a warehouse monitors the volume of shipments made by the delivery team. The automated tracking system tracks every package as it moves through the facility. A sample of 25 packages are selected and weighed every day. Based on current contracts with customers, the weights should have μ = 22 lbs. and σ = 5 lbs.
- (i) Before using a normal model for the sampling distribution of the average package weights, the manager must confirm that weights of individual packages are normally distributed.

 Ans: False

A sampling distribution is a probability distribution of a statistic obtained from a larger number of samples drawn from a specific population. In our case the samples contain 25 packages and the larger number of samples contain of each such 25 packages taken into different samples (25+25+25+25...and so on). The mean for one these samples is 22lbs and standard deviation of 5lbs which means each individual package is having a weight varying between + or – 5lbs with respect to mean(22lbs). Hence it is invalid to take a weight of individual packages and confirm that it follows normal distribution before using a normal model for the sampling distribution. The Sample Central Limit Theorem states that the sampling distribution of the samples mean approaches normal

(ii) The standard error of the daily average $SE(\bar{x}) = 1$.

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Ans: True:
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As SE(Standard Error) = sample standard deviation / Square root of (number of sample) SE = 5 / (25)^{1/2} SE = 1
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- 5 An educational startup that helps MBA aspirants write their essays is targeting individuals who have taken GMAT in 2012 and have expressed interest in applying to FT top 20 b-schools. There are 40000 such individuals with an average GMAT score of 720 and a standard deviation of 120. The scores are distributed between 650 and 790 with a very long and thin tail towards the higher end resulting in substantial skewness. Which of the following is likely to be true for randomly chosen samples of aspirants?
 - A. The standard deviation of the scores within any sample will be 120.
 - B. The standard deviation of the mean of across several samples will be 120.
 - C. The mean score in any sample will be 720.
 - D. The average of the mean across several samples will be 720.
 - E. The standard deviation of the mean across several samples will be 0.60

Ans: E

Standard error = sigma / (n) $^0.5$ = standard deviation / (sample size) $^0.5$ = 120 / (40000) $^0.5$ = 0.6