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HOW TO IN ? :? B00e6t2y6 What is a test bench (TB)? This (test bench) It is a collection of questions, problems and quizzes, usually associated with a specific text of questions and their answers including the multiple choice type, fill in the blank question, short question, corresponding sentences etc. How can Test Bank (Tb) help? The use of (TB) is seen over all the world. Instructors use them to provide tests to students by selecting questions directly from the full set of questions. This was time saving, updated and smart test material. Therefore, when a student has access to these (TB), he can be sure of the course objectives and what to learn to get high marks on exams. How long is the delivery time? All files are ready in our servers to deliver to you as soon as we have a new order. Generally, we deliver within 6 hours after receiving payment/order to our system. However, the maximum delivery times are 10-12 hours in case we are away from home or not on our desk. After making the payment, please be patient and leave us this time to process your order. You'll definitely get your files. Sometimes, the email goes to your spam/junk, so keep an eye on the inbox/junk/spam folder if the delivery time exceeds. Please do not hesitate to contact us in case of delays which generally do not occur. Refund Policy: We only refund if we provide incorrect files. If you agree, we could replace the wrong file with a correct one. All sales are final and in no way can be refunded after the file has been delivered as this is an immaterial item. How to be sure of the correct test bench? You will always find a free sample button on every product. If you click that, you will find the sample file downloaded/opened automatically. This way you are sure of what you are about to order, search for information about your book here: Google for any question Contact us Chapter 01 An introduction to business statistics Questions True / False 1. An A population is a set of unit. True False 2. If we look at some of the population measurements, we're doing a population census. True False 3. A random sample is selected so that each element of the population has the same possibilities, be included in the sample. True False 4. An example of a quantitative variable A is the manufacturer of acar. True False 5. An example of a qualitative variable A9the mileage of a cars. True False 6. The statistical inference the science of use of a sample of measures to generalize on important aspects of a population of measures. True False 1-1 AÂ© 2014 by McGraw-Hill Education. This is proprietary material for authorized instructor use only. No sale or distribution is authorized in any way. This document may not be copied, scanned, duplicated, submitted or published on a website, in whole or in part. Full file at address 7. Time series data are data collected over the same time period. True False 8. Cross-sectional data shall be collected at the same time. True False 9. The daily temperature in a community local detected over 30-day period A is an example of cross-sectional data. True False 10. The number of sick days taken by employees in 2008 for the top 10 technology companies A is an example of time series. True False 11. The number of sick days per month taken by employees in the last 10 years at Apex Co. A is an example of time series data. True False 12. A quantitative variable can also be defined as a categorical variable. True False 13. In a dataset of information about university business students, an example of an A element is their cumulative GPA. True False 14. In an observational study, the it is called response variable. True False 1-2 ailed 2014 by McGraw-Hill Education. These are the owner material exclusively for the use of authorized instructor. The sale or distribution is not authorized in any any This document may not be copied, scanned, duplicated, forwarded or published on a website, in whole or in part. The full file available at 15. In an experimental study, the purpose is to manipulate or set the value of the response variable. True False 16. The science of describing important aspects of a set of measures is called statistical inference. True False 17. You can produce a random sample of a population to make statistical inferences about another related population. True False 18. Processes produce results over time. True False 19. Selecting many different samples and performing many different tests can eventually produce a result that makes a desired conclusion look true when the conclusion is true. True False 20. Using a non-random sampling procedure to support a desired conclusion is an example of an unethical statistical procedure. True False Multiple Choice Questions 1-3© 2014 by McGraw-Hill Education. This is proprietary material for authorized instructor use only. It is not permitted to sell or distribute in any way. This document may not be copied, scanned, duplicated, submitted or published on a website, in whole or in part. The full file is available at 21. A ratio variable has the following characteristic: A. Significant order B. Intrinsically defined zero value C. Categorical nature D. Predictable 22. Which of the following is a quantitative variable? A. The manufacturer of a mobile phone B. Sex of a person C. Mileage of a car D. If a person is an E graduate. If a person has a debit account 23. Which of the following is a variable A. Temperature of air B. Bank account balance C. Daily sales in a store D. If a person has a traffic violation E. Value of company's stock 24. The measures of a population are A. Elements. Elements. hicus ,serox maxe ecnartne egelloc .23 ecnerefni lacitatisS .D elpmas modnaR .C scitsitas evtpircseD .B sisylana seires emiT .A .noitalupop a fo stcepsa ntatropmi eht tubo snoitazilareneg ekam of elpmas gnisu fo ecneics eht si .A .13 atad lanoties-ssor .D ATAD EH7 FO GNILPMAS MODNAR .C Elbairav Evitatiilaq .B emit Revo Noitavresro .Tolp snur that PO TNenopmoc yrassseen that _____ A .Thezperer Dluio Knar yb sreciffo Ecilop Fo Noitacutidne .92 namrewob-yb-noitide-h7-Ecicarp-ssettaclp-setstis .uknabtset .Etsibew that if detsop ro ,detutrid ,drynwrafp ,detacipud ,dipac .F00 Sreibbum yesrej .72 Oitar .D Lavretni .c Lanidro .B Evitanimal .Elbasra .JNA (FO ELPMAXE NA)tierhefah seerged n/a .ed .Vetnd .d .Eratair .Dra evitanimal .c lanidro dna lavetni .B oitar dna lanidro fo seber eyt .52 namrewob-yb-noitide-h7-Ecicarp-ssettaclp-setstis .uknabtset /sph because Elif lluf .Trap ro Elohw .Etsibew that if detsop ro ,dubtisid ,depsrawo ,detacilied ,deepoc s yan themucod .rennam .Laireteam yrateiprop sht .Noiticed Lih-Wargcm yb 4102 @ 8@ .41 .SessecorP .d .Selbairav .c SAT scores are an example variable a (n) _____ A .Ordinal B. Ratio C. Nominal D. Interval 1-6 AÂ© 2014 by McGraw-Hill Education. This is proprietary material intended solely for use by authorised instructors. Not authorized for sale or distribution in any way. This document may not be copied, scanned, duplicated, forwarded, distributed or published on a website, either in whole or in part. Complete file at 33. The number of miles travelled by a lorry before the overhaul is an example of a variable at (n) _____ A. Nominal B. Ordinary C. Ratio 34. Any characteristic of a population unit is a (n): A. Measurement B. Sample C. Observation D. Variable 1-7 is 2014 from McGraw-Hill Education. This is proprietary material intended solely for use by authorised instructors. Not authorized for sale or distribution in any way. This document may not be copied, scanned, duplicated, forwarded, distributed or published on a website, either in whole or in part. Complete file at 37. The examination of all population measurements is called _____ A. Census B. 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This document may not be copied, scanned, duplicated, forwarded, distributed or published on a website, either in whole or in part. Complete file at 33. The number of miles travelled by a lorry before the overhaul is an example of a variable at (n) _____ A. Nominal B. Ordinary C. Range D. Ratio 36. Any characteristic of a population unit is a (n): A. Measurement B. Sample C. Observation D. Variable 1-7 is 2014 from McGraw-Hill Education. This is proprietary material intended solely for use by authorised instructors. Not authorized for sale or distribution in any way. This document may not be copied, scanned, duplicated, forwarded, distributed or published on a website, either in whole or in part. Complete file at 37. The examination of all measurements of the population A is called _____ A. Population B. Cross-section C

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