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SAMPLE - SAM

1 More 10 More 1,000 More 3,000 3,001 3,010 ...The Numbers That Are More Than 1,550 Are Closer To 1,600 And So Are Rounded Up. 4 A)740 700 1,000 B)9,870 9,900 10,000 5 A)653 645 648 B)5,430 5,380 5,425 C) 12,475 11,780 12,399 12,111, 11,999 11,501 6 It Cannot Be Less Than 365 It Cannot Be Mar 16th, 2024Using SPSS, Chapter 9: Hypothesis Testing - Two SamplesCreate/Open The Data. In The Statistics Viewer Choose Analyze !Compare Means ! Paired-Samples T Test ::: This Opens Another Dialogue Box. Transfer One Variable To Variable 1 And The Other To Variable 2. The Test Statistic Is Based On (Variable 1) - (Variable 2). You Can Do May 23th, 202410 Hypothesis Testing With Two Independent Samples10.1.4 Combined Or Pooled Variance It Can Be Shown That The Best Combination Of S2 1 And S21 To Produce The Common Variance Is Given By S2 P = (n1 - 1)s2 1 + (n2 - 1)s22 N1 + N2 - 2: Remarks: • This Combined Variance S2 P Is Called The Pooled Variance. • The Pooled Variance Is Simply A Weighted Average Of The Two Individual Sample ... Mar 22th, 2024.

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