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Chapter 16 343 Section 16.2 19. In a one-way analysis of variance, the " Sum of Squares for Groups " is a measure of the A. variation among observed sample standard deviations B. variation among observed sample sizes C. variation among observed sample means D. variation among individuals within a group KEY: C 20.

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Discovering Statistics Using SPSS: Chapter 16 Dr. Andy Field Page 2 9/14/2003 However, we made a specific prediction (that Sussex people would score more than sage people) hence we can halve this value. Therefore, the chi-square is significant (one-tailed) because $p = 0.0285$, which is less than 0.05. The one-tailed significance values of the other

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