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Educational and Psychological Measurement, 56,

. - Beyond significance testing: Statistics reform in the behavioral sciences ;. 4 - <u>-</u>

, \_\_\_\_\_ The structure of scientific revolutions\_\_\_\_\_d, \_\_\_

d 12 a, \_\_\_\_ d \_\_\_\_ Statistical and methodological

myths and urban legends\_\_\_\_\_\_\_ d\_\_\_\_\_ d\_\_\_ American Statistician, 63, \_\_\_\_\_\_\_ (1 d\_\_\_\_\_\_\_ d\_\_\_Harvard

Business Review, 47,

f' f'd \_British Journal of Mathematical and Statistical Psychology,

1 -, Statistical papers in honor of George W. Snedecor  $\underbrace{f_{i}}_{i} \underbrace{f_{i}}_{i} \underbrace{$ 

The Industrial-Organizational Psychologist, 35, // , \_ , \_ , \_ d, \_ , \_ , \_ , \_ , \_ ,

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r L - L L . . . . \_ Understanding Statistics, 3,

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chological Methods, 1, , \_\_\_\_ d ∫. ∠d / d \_\_\_\_ d \_\_\_\_, What if there

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Getting Started With R: An Introduction for Biologists d \_\_\_\_\_\_, Data Analysis With R Statistical Software. A Guide-book for Scientists \_\_\_\_\_\_, Discovering Statistics 

Using R. Animal Behaviour, 84, !! f Perspectives on Psychological Science, 7, logical Science, 7, d. \_\_\_\_\_\_ / d. f. ff. / Psychological Bulletin, 112, view, 18, L L Educational 1 ji and Psychological Measurement, 55,

Journal of Psychology: Interdisciplinary and Applied, 133,

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