

Table 14.6 Cohen's (1992) Guidelines for Interpreting Strength of Effect Size for Cramer's V

Effect size	smaller $df = 1$	smaller $df = 2$	smaller $df = 3$
Weak	0.10	0.07	0.06
Moderate	0.30	0.21	0.17
Strong	0.50	0.35	0.29

Note: The “smaller df ” means whether the df_{rows} or the df_{columns} is smaller