Introversion/Extroversion, Time Stress, and Caffeine: Effect on Verbal Performance

Abstract. Time pressure and caffeine differentially affected the performance of introverts on verbal ability tests similar to the Graduate Record Examination. With time pressure and 200 milligrams of caffeine, the performance of introverts fell by 0.63 standard deviation, but extroverts by 0.44 standard deviation.

A classic, although widely challenged, finding in human and animal performance is that efficiency of performance is a curvilinear function of the stress induced by the task. Both high and low levels of stress are thought to be associated with inefficient performance, and moderate levels lead to optimum performance (7). Many anecdotal examples can be found of performance decrements under high stress, usually that associated with military combat or natural disasters (2), but it is difficult to find clear examples of decrements in performance for normal levels of stress (3, 4). Such decrements are usually open to the criticism that they occurred as a result of increases in distracting stimuli or because of contradictory task demands (5). The stress induced by taking an examination is usually assumed to be too little to lead to inefficient performance although performance on tests has occasionally been claimed to demonstrate curvilinear effects (3, 5). If performance on tests is curvilinearly related to stress, and if some individuals are more susceptible to this stress than others, then changes in the testing situation that lead to slight increases in stress should be beneficial for some individuals and harmful to others. In correlational terms, susceptibility to stress should be positively related to performance for low levels of stress, unrelated at moderate levels, and negatively related at high levels. We have found this to be the case.

We predicted that introverted individuals should be more susceptible to performance decrements under moderate levels of stress than should extroverted individuals. We expected that, with moderate increases in stress, introverts would decline in efficiency (and hence in performance) and extroverts would improve. That is, we expected the correlation between the introversion-extroversion dimension and performance to increase as stress was increased. This prediction derived from a theory of the behavioral and physiological differences between introverts and extroverts (7). In brief, this theory states that when variations in the environmental level of stimulation are controlled, introversion is positively correlated with cortical activation or arousal (7). Many of the behavioral correlates of introversion and extroversion reflect this differential arousal (7, 8). Other behaviors associated with introversion and extroversion are believed to be caused by homeostatic attempts to increase arousal (for example, by seeking stimulation) by under-aroused extroverts and to decrease arousal (for example, by avoiding stimulation) by over-aroused introverts (9).

When proper controls are applied, psychophysiological studies of the differences between introverts and extroverts tend to substantiate this theory (7–9), although there is considerable question as to the unidimensionality of the introversion-extroversion construct (10).

We gave verbal ability tests under conditions presumed to differ in their arousing properties. The results are consistent with our predictions and indicate that the personality dimension of introversion-extroversion is related to test performance in a complex manner, and that certain testing conditions favor one end of the dimension while other conditions favor the opposing end.

We administered three equivalent tests of verbal ability (11) under three separate conditions to each of 101 undergraduate students. The forms and conditions were randomized for each subject (12). On one night the subjects were instructed to solve all 60 problems and to spend as much time as necessary. On another night, the subjects were allowed to spend only 10 minutes on the test, were told to work as quickly as possible, and were given two placebo pills which they were told contained 200 mg of either caffeine or lactose. The same procedure was followed on the third night, except that the pills actually contained 200 mg of caffeine (13). Subjects had been instructed not to consume any caffeine or other drugs for 6 hours preceding each condition. They filled out the Eysenck Personality Inventory Form A (14) while waiting for the "caffeine" to take effect.

The correlations between number correct [corrected for guessing (15)] and the introversion-extroversion dimension were -.29 in the relaxed condition, -.18 under time pressure with placebo, and +.12 under time pressure with caffeine. Although the change in correlation from the relaxed to placebo conditions was not statistically significant, the change from placebo to caffeine conditions was (t-test of the difference between dependent correlations, t = 3.38, d.f. = 98, P < .005).

The distribution of introversion-extroversion scores can be divided into three groups, introverts, ambiverts, and extroverts (14) (Fig. 1). To allow for comparisons between scores achieved in different lengths of time, we converted all scores to standard scores. Scores from the relaxed condition were standardized separately, but means and variances from the two timed conditions were pooled before the scores were standardized. The appropriate correction for guessing (number correct - .25 number incorrect) was applied to the scores before they were standardized (16).

The interaction between introversion-extroversion and situational stress (Fig. 1) is statistically significant (unweighted means analysis of variance, F = 4.92, d.f. = 4, 196, P < .005) (17, 18). In the two timed conditions, total performance can be separated into two components: speed (the number of problems attempted) and accuracy (the ratio of the number of problems correct to the number of problems attempted). The correlation between the introversion-extroversion dimension and speed did not increase significantly. For accuracy, however, there was a significant change in the correlation (from - .31 with placebo to + .02 with caffeine; t = 3.15, P < .005). For the grouped data, this indicated a decrease in accuracy from .69 to .63 for the introverts and an increase in accuracy from .60 to .64 for the extroverts. This implies that the locus of the effect is not merely a response style of trading off...
speed for accuracy on the part of the introverts.

Before we generalize from these results, several limitations should be considered. (i) The relaxed condition allowed the subjects as much time as they required to complete the test. This is more generous than even normal "power" (untimed) instructions. (ii) The timed conditions were shorter than normally allowed on standard ability tests. (iii) The performance shift from relaxed to time stress is a relative shift (scores were standardized within condition); almost all subjects solved more problems in the power condition. In the timed conditions, however, the shift is absolute rather than relative; when treated with caffeine, introverts correctly answered fewer problems and extroverts more problems. (iv) Differences in performance in the relaxed condition could be a result of differences in arousal (our hypothesis) or represent different levels of involvement in the task. If introverts are assumed to be relatively more interested in intellectual problems, they might be expected to do better when allowed unlimited time. In the timed conditions, however, this explanation is less convincing. In the same testing session some subjects were administered placebo and others caffeine—a condition that diminishes the likelihood of differential susceptibility of introverts and extroverts to possible expectations of the experimenter.

Our effects are interactive ones and not main effects. Caffeine-induced stress neither raises nor lowers average performance but rather increases the performance for some individuals and decreases it for others. Similarly, across the two drug conditions, there was no net superiority for either introverts or extroverts. These findings suggest a paradigm for studying the effects on performance of stressors in conjunction with dimensions of personality. Specifically, this methodology overcomes many of the objections raised to previous studies of the curvilinear relationship between stress and performance (5).

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References and Notes

11. G. R. Gruber and E. C. Gruber, Graduate Record Examination Aptitude Test: A Complete Review for the Verbal and Math Parts of the Test (Simon & Schuster, New York, 1973). The first 60 questions (20 each of analogies, antonyms, and sentence completions) of practice tests 2, 3, and 4 were used.
12. There were no noticeable relationships between performance and the sequence of either the conditions or the tests. All sessions began at approximately 7 p.m. to control for possible diurnal effects (M. J. J. Blake, Nature (London) 215, 896 (1967)).
13. Actually 400 mg of caffeine citrate was administered. This contained 200 mg of caffeine which is roughly equivalent to one and one-half to two cups of coffee (J. F. Greden, Am. J. Psychiatry 131, 1080 (1974).)
14. H. J. Eysenck and S. B. Eysenck, Eysenck Personality Inventory (Educational and Industrial Testing Service, San Diego, 1964). The scores defining each group were 2 to 9 (introverts, N = 271, 10 to 15 (ambiverts, N = 45), and 16 to 21 (extroverts, N = 29). The mean extraversion score was 12.5 (S.D. = 4.5).
15. The correlations with number right (uncorrected) were −28, −13, and +14.
16. The means before standardization were 37.3, 21.1, and 21.9 (S.D. = 8.6, 8.5, and 9.0) for the relaxed, placebo, and caffeine conditions, respectively.
17. Similar analyses were done with the neuroticism scale from the Eysenck Personality Inventory, but there were no significant effects.
18. A preliminary study with 60 subjects and 100 mg of caffeine had similar results. Introverts (N = 18) fell from +0.25 to −0.36 sigma units, while extroverts (N = 11) rose from +0.01 to +0.22. Ambiverts (N = 31) rose slightly from −0.2 to +0.16.
19. We thank J. Barry and L. Gourley for assistance in collecting the data for the pilot study and L. G. Humphreys, M. Humphreys, and two anonymous reviewers for helpful comments on an earlier draft of this paper.

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