Individual Differences in Vulnerability to Sleep Loss in the Work Environment

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Abstract: There are considerable individual differences in cognitive performance deficits resulting from extended work hours and shift work schedules. Recent progress in sleep and performance research has yielded new insights into the causes and consequences of these individual differences. Neurobiological processes of sleep/wake regulation underlie trait individual variability in vulnerability to performance impairment due to sleep loss. Trait vulnerability to sleep loss is observed in the laboratory and in the work environment, even in occupational settings where (self-)selection pressures are high. In general, individuals do not seem to accurately assess the magnitude of their own vulnerability. Methods for identifying workers who are most at risk of sleep loss-related errors and accidents would therefore be helpful to target fatigue countermeasure interventions at those needing them most. As yet, no reliable predictors of vulnerability to sleep loss have been identified, although candidate genetic predictors have been proposed. However, a Bayesian forecasting technique based on closed-loop feedback of measured performance has been developed for individualized prediction of future performance impairment during ongoing operations. Judiciously selecting or monitoring individuals in specific tasks or occupations, within legally and ethically acceptable boundaries, has the potential to improve operational performance and productivity, reduce errors and accidents, and save lives. Trait individual variability in responses to sleep loss represents a major complication in the application of one-size-fits-all hours of service regulations—favoring instead modern fatigue risk management strategies, because these allow flexibility to account for individual vulnerability or resilience to the performance consequences of extended work hours and shift work schedules.

Key words: Cognitive performance, Differential vulnerability, Fatigue, Job selection, Occupational settings, Safety risk, Shift work, Sleep deprivation

Introduction

It has long been recognized that individuals differ markedly in their responses to extended work hours1–6) and shift work schedules7–9). Research in this area focused initially on demographics, behavioral patterns and external circumstances as factors explaining and predicting these individual differences, but with limited success10). More recently, the emphasis shifted to the endogenous neurobiology underlying sleep/wake regulation and 24-h (circadian) rhythm10, 11). This line of research gained impetus due to a study showing that there are substantial individual differences in performance impairment resulting from sleep deprivation, and demonstrating that these individual differences constitute a trait12). In this paper, we discuss the trait individual differences in performance impairment due to sleep loss, and consider their relevance in operational environments. We also examine ways to predict the individual differences in vulnerability to sleep loss, and reflect on the legal and ethical implications of doing so in occupational settings.

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Trait individual differences in performance impairment due to sleep loss

Broad recognition of the existence of considerable, neurobiologically mediated individual differences in performance impairment resulting from sleep deprivation followed from a study designed specifically to investigate this issue\(^1\). In a laboratory environment with a high degree of experimental control, a total of 21 healthy adults (ages 21–38; 12 men, 9 women) were subjected to 36 h of total sleep deprivation on three separate occasions. In the week prior to each sleep deprivation session, the subjects either restricted their sleep to 6 h per day (prior sleep restriction condition) or extend their time in bed for sleep to 12 h per day (prior sleep satiation condition). The prior sleep restriction condition occurred only once, in randomized, counterbalanced order.

During each laboratory sleep deprivation session, a battery of subjective sleepiness measures and cognitive performance tests was administered every 2 h. This battery included the Karolinska sleepiness scale (KSS)\(^1\), a word detection test (WDT)\(^2\), and a psychomotor vigilance test (PVT)\(^3\), among other tasks. The KSS is a Likert-type scale ranging from 1 (very alert) to 9 (very sleepy). The WDT is a signal detection task requiring identification of a 5-letter word presented among a series of 5-letter nonwords of the same form (consonant-vowel-consonant-vowel-consonant). The PVT is a widely used sustained-attention reaction time task with high signal load, of which a 20-min version was administered. Outcome measures included the subjective sleepiness score on the KSS, the number of correct responses on the WDT, and the number of lapses (reaction times≥500 ms) on the PVT. These outcome measures were averaged over the last 24 h (i.e., one circadian cycle) of each 36-h sleep deprivation period, in order to obtain estimates of impairment due to sleep loss.

The observed levels of sleepiness and performance during each of the three sleep deprivation sessions are shown for each individual subject in Fig. 1. For every outcome measure, there was wide variability among individuals. However, within each subject, the responses to sleep deprivation were very similar for the two sleep deprivation sessions with prior sleep satiation. The percentage of variance explained by replicable individual differences was 90.4% for the KSS, 92.2% for the WDT, and 67.5% for the PVT. Similarly high percentages were found for other outcome measures examined in the study\(^4\). The individual differences persisted when baseline individual differences in sleepiness and performance were taken into account. Moreover, in the sleep deprivation session with prior sleep restriction, the subjects’ individual responses were also similar to those observed in the prior sleep satiation condition. Thus, not only were the effects of sleep deprivation on sleepiness and performance highly replicable, they also were robust to manipulation of sleep history. This latter finding casts doubt on a recent claim that trait vulnerability to sleep loss may be partially or entirely explained by how much sleep is habitually obtained\(^5\) rather than by how much sleep loss can be tolerated.

The findings of the study described above could be summarized as follows. (1) There were individual differences in sleepiness and performance impairment due to sleep deprivation. (2) These individual differences were substantial, both in absolute magnitude and relative to the group-average effects of sleep deprivation. (3) The individual differences were highly replicable over repeated exposures to sleep deprivation. (4) The individual differences in responses to sleep deprivation were not predicted by baseline differences among individuals. (5) The individual differences were preserved across experimental manipulations of prior sleep history (i.e., they were robust). From these findings, it was concluded that vulnerability to performance impairment due to sleep deprivation constitutes a trait\(^6\).

The trait of vulnerability to sleep loss is not the only neurobiological source of individual variability that determines people’s responses to extended wakefulness and shift work. Two distinct neurobiological processes play an important role in determining the temporal profile of performance responses to extended and shifted work times. These are the homeostatic process, which builds up a pressure for sleep across time spent awake and dissipates that pressure across time spent asleep; and the circadian process, which yields an opposing pressure for wakefulness during the day and withdraws that pressure at night\(^7\). As illustrated in Fig. 2, these processes interact and produce dynamic changes in sleepiness and performance over time. Furthermore, they affect the timing and duration of sleep and thereby exert indirect influence on sleepiness and performance as well. Indeed, the typical shift worker is forced to work at times that are suboptimal for good performance, and to go to bed at times that are suboptimal for good sleep\(^8\).

Given the involvement of two interacting processes, other neurobiological traits besides vulnerability to sleep loss are likely to contribute to individual differences in responses to extended work hours and shift work (as shown in the right panel of Fig. 2, neither process alone is fully responsible for the individual variability in performance). These traits may include individual differences in sleep need, recovery rate during sleep following sleep deprivation, circadian timing (phase), circadian amplitude, and rate of circadian adjustment to schedule changes\(^9\). Of those, only the individual variability in
circadian phase position has been studied extensively— it gives rise to the trait of morningness/eveningness and has been recognized to be involved in tolerance for shift work. Much more research is needed to uncover the full range of endogenous factors that may play a role.

Individual differences in vulnerability to sleep loss in occupational settings

While systematic individual differences in vulnerability to sleepiness and performance impairment due to sleep loss have been documented in laboratory studies, the implications thereof in real-world operational settings cannot be readily inferred. For instance, (self-)selection processes may result in workers distributing over occupations and shift schedules that are least challenging for them. To probe this issue, Caldwell and colleagues investigated whether systematic individual differences in vulnerability to sleep loss can still be observed among a highly selected population of U.S. Air Force fighter pilots. Ten active-duty F-117 “Nighthawk” stealth fighter pilots were deprived of sleep for 38 h and studied repeatedly in a high-fidelity flight simulator. Systematic individual differences in the effects of sleep deprivation on performance were observed in a variety of...
flight maneuvers, as illustrated in Fig. 3. This finding suggests that selection and self-selection mechanisms cannot be counted upon to eliminate individual differences in vulnerability to sleep loss from the work force, even for highly demanding professions in which extended work hours and circadian dysregulation are commonplace and selection pressures are high. Of course, for people to be able to self-select out of operational settings that put them at excessive risk of performance impairment and reduced safety, they have to be aware of their vulnerability. Evidence suggests that this is not consistently the case. Individual differences in the effects of sleep loss on subjective measures of sleepiness are not congruent with individual differences in the effects of sleep loss on objective measures of performance. This can be seen in Fig. 1, where subjects are ranked by the magnitude of their impairment—the order of subjects is considerably different between the top left panel (subjective sleepiness) and the other two panels (objective performance). A consequence of this discrepancy is illustrated in Fig. 4: it appears that individuals cannot be relied upon to accurately self-estimate their vulnerability to performance impairment due to sleep loss. It is not clear whether individual differences in performance impairment due to sleep loss as observed on one task are predictive of individual differences in performance impairment on another task. Van Dongen and colleagues found preliminary evidence that during sleep deprivation, individual differences
on the 20-min version of the PVT were unrelated to individual differences on other performance tasks such as the WDT\(^{12}\). This is illustrated in Fig. 1: the order of subjects in the bottom left panel (WDT) is different from that in the right panel (PVT). Of the five performance tasks examined in the study, four tasks including the WDT showed a clustering of individual differences—those who were most vulnerable on the WDT were also most vulnerable on the other tasks in this cluster. The PVT stood apart, showing a distribution of individual differences that was independent of performance on the other tasks. It has been hypothesized that this dissociation is related specifically to the sustained attention required to perform the 20-min PVT. Tentative support for this hypothesis comes from the high-fidelity flight simulator study of U.S. Air Force fighter pilots. Here, individual variability in performance on the 720° left turn (Fig. 3), which was the maneuver with the greatest sustained attention demand, was orthogonal to individual variability seen during other flight maneuvers. More work is needed to confirm and understand these findings.

People also differ significantly from each other in responses to fatigue countermeasures. There are well documented individual differences in sensitivity to caffeine\(^{29,30}\). Individual variability has also been reported for the fatigue-mitigating effects of modafinil\(^{31}\), which is another wake-promoting substance\(^{32}\). There is a scarcity of knowledge about variability among individuals in the effectiveness of napping as a fatigue countermeasure\(^{33}\), and in susceptibility to sleep inertia (cognitive performance impairment and grogginess) immediately after a nap. More research on individual differences in fatigue countermeasure effectiveness should be a priority, to be added to a recently proposed agenda for individual differences research\(^{19}\).

Those who suffer the greatest consequences of extended work hours and shift work schedules also have the greatest potential to benefit from countermeasure use—thus, individual variability in countermeasure effectiveness is at least partially related to individual variability in vulnerability to sleep loss. However, vulnerability to sleep loss may result from a variety of underlying mechanisms, which may be differentially affected by the various pharmacological countermeasures\(^{34}\). As such, studying individual differences in responses to pharmacological countermeasures of fatigue would exemplify Pasteur’s quadrant of use-inspired basic research\(^{35}\), having both basic and applied significance.

**Predicting individual differences in vulnerability to sleep loss**

There could be considerable benefit to accurately predicting who is vulnerable to the adverse effects of sleep...
loss and who is resilient. It has been pointed out that a relatively small portion of individuals may account for most of the risk posed by occupational fatigue. In safety-sensitive operations, reliable identification of workers who are most at risk of errors and accidents due to sleep loss would allow targeted application of fatigue countermeasures or removal of these individuals from harm’s way. For this and other reasons, after the trait of vulnerability to sleep loss had been established, a broad search for predictors of this trait ensued.

Examination of demographics, baseline cognitive functioning, sleep traits and habits, circadian rhythm profiles, standard clinical outcomes of blood and urine chemistry, and psychological traits such as personality has yielded no viable candidate predictors of vulnerability. Even the impact of age in the range commonly encountered in the work environment (examined specifically in the range from 24 to 62) appears to be relatively minor. Sleep disorders and other clinical conditions can put individuals at elevated risk of performance impairment during sleep deprivation, but variability among individuals in the degree of impairment due to sleep loss may nevertheless be substantial.

In two retrospective studies, it was found that individuals with comparatively low baseline levels of global brain activation, as measured with functional magnetic resonance imaging (fMRI), were more vulnerable to the effects of sleep deprivation on working memory and brain activation, as measured with functional magnetic resonance imaging (fMRI), were more vulnerable to the effects of sleep deprivation. However, the interpretation of this finding is complicated by a number of methodological issues and possible confounds, and the practical utility of fMRI-based measures for predicting vulnerability to sleep loss in operational environments is limited.

Potentially more promising is the discovery of genetic predictors of responsiveness to sleep deprivation. These include polymorphisms involved in the regulation of neurotransmitters (catechol-O-methyltransferase), brain metabolism (adenosine receptor and adenosine deaminase), and circadian rhythmicity (the clock gene PER3). Studies of genetic predictors have typically involved comparison of groups selected a priori to differ by the polymorphism under consideration. Consequently, it remains unknown how much of the between-subjects variance in responses to sleep loss these genetic predictors can explain in the general population. At this time, therefore, the usefulness of genetic predictors of vulnerability to performance impairment due to sleep loss has yet to be determined.

In the absence of baseline predictors, it would still be possible to subject individuals to sleep deprivation and simply measure their cognitive impairment (under controlled circumstances to minimize interference from irrelevant sources of variance)—thereby determining their vulnerability to sleep loss directly. Since vulnerability constitutes a trait, the results should be predictive of the individuals’ future responses to sleep deprivation. This strategy would be useful in operational settings with structured training programs during which the trait could be measured, such as the military. In other operational settings, however, this may not be practicable.

Another approach for the prediction of performance impairment due to sleep loss at the level of individuals involves the use of biomathematical models of fatigue and performance. A Bayesian forecasting technique has been developed to tailor the parameters of such models to a given individual, so as to account for the individual’s specific vulnerability to sleep loss and other relevant characteristics (e.g., sleep need, circadian phase). The technique depends on closed-loop feedback of measured performance to improve the individualized prediction of future performance; the underlying principles are sketched in Fig. 5. The method is particularly suitable for confined environments such as the cabin of a truck or the flight deck of a plane. These settings can be equipped for embedded performance measurement, that is, fully integrated extraction of performance measures from the primary job task (such as driving or flying), so that normal operations can continue without interruption. Examples of embedded performance measures include lane deviation in driving and metrics drawn from flight operational quality assurance (FOQA) in commercial aviation. Because Bayesian forecasting has great potential for deployment in real-world operations, it has undergone rapid further technical development. The applicability is currently limited primarily by the limitations of available biomathematical model of fatigue and performance, which await inclusion of predictive equations for the effects of fatigue countermeasures.

**Conclusion**

Although monitoring and selection of individuals for specific tasks or occupations can be fraught with ethical and legal complications, when done judiciously it can help to improve operational performance and productivity, reduce errors, incidents and accidents, increase worker satisfaction and well-being, and save lives. In the United States, employment selection (discrimination) based on genetic predictors of vulnerability (predisposition) to performance impairment is prohibited by the Genetic Information Nondiscrimination Act (GINA) of 2008. However, selection or restriction processes and targeted interventions based on actual performance observations or tests are, at least in principle, legally acceptable. It is important, though, to consider the possibility that individual differences in performance impairment may not
generalize from one performance task to another (see above). Thus, performance tests and fitness-for-duty tests, even when performed during extended or shifted work hours as may be required by the occupational setting, may not accurately reveal a person’s vulnerability or resilience with regard to the job at hand19).

The prevalence of extended work and shift schedules in today’s 24/7 economy, combined with long commutes and other demands on people’s time, restricts the time available for sleep58) and jeopardizes safety and productivity. That said, the 24/7 economy also offers unique opportunities to individuals who are relatively little affected by sleep loss and/or circadian effects19). Assuming they are qualified, we would be well served to task them with our most safety-sensitive operations at night and in the early hours of the morning (or while flying across time zones), while others catch up on much needed sleep. In this context, the increasing recognition of the importance of individual differences in responses to extended work hours and shift work schedules should strengthen the case for replacing the rigidity of hours of service regulations by the flexibility of modern fatigue risk management strategies59).

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