Sleepy Suspects Are Way More Likely to Falsely Confess to a Crime
By Adam Hoffman
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Sleep deprivation is a common form of interrogation used by law enforcement to extract information from suspects. But how accurate is the information? This article from Smithsonian Magazine discusses the use of sleep deprivation in interrogation. As you read, take notes on how sleep deprivation affects suspects’ mental processes.

[1] Figuring out whether someone is guilty of a crime isn’t a straightforward task. Juries are often asked to reach a verdict in the face of unreliable eyewitness testimony and contradicting evidence. That ambiguity can lead to a shocking number of wrongful convictions, as dissections of high-profile trials in the NPR podcast Serial and the Netflix documentary Making a Murderer reveal.

But when someone confesses, a guilty verdict seems justified. No suspect would ever admit to a crime they didn’t commit… right? Guess again. Studies have shown that false confessions contribute to as much as a quarter of known wrongful convictions. Now, the latest work suggests that a good amount of those false confessions may be due to a common interrogation technique: sleep deprivation.

Interrogators sometimes resort to extreme, morally questionable measures to extract criminal confessions, including deafening noise, intense emotional manipulations and withholding food, water and rest.

“Many of these interrogations involve these extreme techniques,” says study coauthor Elizabeth Loftus, a psychology and social behavior professor at the University of California, Irvine. “Given that many people are often interrogated when they are sleepy after long periods of staying up, there is a worry that investigators may be getting bad information from innocent people.”

[5] Around 17 percent of interrogations happen between the normal sleeping hours of midnight and 8:00 a.m. According to previous work, the majority of false confessions pop up after interrogations lasting longer than 12 hours, with many exceeding 24 hours. That suggests plenty of suspects are sleep deprived while they are being questioned.

In the new study, 88 participants were asked to complete a series of trivial computer tasks over the course of three sessions. At the beginning of each session, they were repeatedly warned not to press the “escape” key on the computer keyboard, or all the experimental data would be lost.
“To dissuade\(^1\) participants who may have been tempted to press the forbidden escape key, a member of the research staff watched as participants completed the computer tasks,” the authors write in their paper.

After the second session, half of the participants slept for eight hours while the other half were forced to stay up all night. The following day, all participants were told to sign a written statement in which they were falsely accused of pressing escape during the first visit to the lab. If they refused, they were given a second opportunity to confess to this fabricated crime.

The sleep-deprived subjects were 4.5 times more likely to falsely confess — 50 percent of them caved in to the demands of the researchers, while only 18 percent of the well-rested subjects admitted to the wrongdoing, the researchers report this week in the Proceedings of the National Academy of Sciences.

When those strong-willed individuals who refused to sign were prodded a second time, the sleep-deprived subjects were 3.4 times more likely to own up to the crime — their numbers jumped to a total of 68.2 percent, while their rested counterparts rose to just 38.6 percent.

“There are a lot of cognitive\(^2\) tasks that are impaired when people are sleep deprived,” says Loftus. “Reaction times, judgment and problem solving, for example.”

Previous research also suggests that sleep deprivation impairs our ability to anticipate the consequences of our actions, to resist suggestive influences that might produce false and distorted memories and to inhibit impulsive behaviors. A subsequent analysis by the same team revealed that subjects who were naturally impulsive were more likely to falsely confess when sleep deprived.

For this study, the consequences were less severe than prison time — just the shame of potentially compromising the study-within-a-study. But Loftus believes the results still apply to crime fighting.

“We were interested in how the different variables affect the likelihood of confession,” says Loftus. “And I don't have any reason to believe that sleep deprivation is going to affect behavior differently in this kind of a setting as compared to a real-world setting.”

So what motivates people facing more serious charges to confess to something they didn't do?

“There are two types of false confessions that come about from police interrogation,” says Saul Kassin, a professor of psychology at Williams College who reviewed the study before publication. The first is a compliant false confession.

“These are situations in which people who know they are innocent reach their breaking point,” he says. “They are under stress and will do whatever it takes to escape the immediate short-term punishing situation — even if it involves a possible negative consequence later.”

The second is an internalized false confession, in which the innocent person not only confesses but actually starts to believe their own guilt.

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1. **Dissuade** (verb): to persuade someone not to take a course of action
2. relating to mental processes
“The police are allowed to lie to people,” says Loftus. “They tell them that their fingerprints were at the scene when they weren’t, that they flunked a polygraph\(^3\) when they didn’t, that an eye witness saw them do it when there is no such person. And these are powerful ways of getting people to believe what they are confessing to.”

Both these types of false confession are influenced by sleep deprivation, adds Kassin: “When people are mentally and physically fatigued, which is what happens in a sleep deprivation situation, they are more likely to do whatever it takes to end a punishing current situation than someone who has more mental energy to fight,” he says. “They are also more suggestible to misleading or false information about evidence that doesn’t really exist.”

People also sometimes falsely confess because they want the attention associated with a high-profile crime. “That’s how you get 200 people confessing to kidnapping the Lindbergh baby,” says Loftus, referring to the infamous 1932 abduction and murder of aviator Charles Lindbergh’s son. “But that’s obviously not going on in this experiment.”

Based on their findings, the researchers recommend that law enforcement officials evaluate suspects for their degree of sleepiness before an interrogation. The team also urged that all interrogations be videotaped so that judges, lawyers and juries can assess the value of the confession.

Still, law enforcement officials are unlikely to alter their tactics anytime soon, says Loftus: “There is obviously a belief that sleep-deprived interrogations help capture the guilty better. Otherwise this wouldn’t be used so frequently.”

Future work might investigate how sleep deprivation affects true versus false confessions, and how education, age and other demographics may influence the likelihood of a false confession from a sleepy suspect. The hope is that innocent people will get better protection, and investigators won’t waste any time finding the real criminals.

“Interrogation is a great process when everyone you interrogate is the criminal,” says Kassin. “The problem is, law enforcement doesn’t know in advance whether they are interrogating the perpetrator or an innocent person. They always think they are interrogating the perpetrator, but they may not be. And this is what makes it so important to protect against that worst-case scenario.”

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3. a lie detector test
Text-Dependent Questions

Directions: For the following questions, choose the best answer or respond in complete sentences.

1. PART A: Which of the following identifies the main idea of the text?  
   A. Sleep deprivation is a tactic that lowers a suspect's mental defenses, allowing interrogators to extract the truth from them.  
   B. Interrogators use sleep deprivation as a way to extract false confessions from suspects when they don't know who is responsible for a crime.  
   C. Sleep deprivation can cause distress in the body and mind, which makes suspects unable to understand what they are saying or the consequences of their confession.  
   D. Suspects are more likely to remember details from a crime they committed when they are sleepy, as their mind and body are relaxed.

2. PART B: Which detail from the text best supports the answer to Part A?  
   A. “They tell them that their fingerprints were at the scene when they weren't, that they flunked a polygraph when they didn't, that an eye witness saw them do it when there is no such person.” (Paragraph 19)  
   B. “When people are mentally and physically fatigued, which is what happens in a sleep deprivation situation, they are more likely to do whatever it takes to end a punishing current situation” (Paragraph 20)  
   C. “People also sometimes falsely confess because they want the attention associated with a high-profile crime.” (Paragraph 21)  
   D. “Still, law enforcement officials are unlikely to alter their tactics anytime soon, says Loftus: ‘There is obviously a belief that sleep-deprived interrogations help capture the guilty better.’” (Paragraph 23)

3. Which statement best summarizes the procedure of the study reported in Proceedings of the National Academy of Science?  
   A. All participants were deprived of sleep before being asked to complete tasks on a computer, during which their errors were counted.  
   B. Some participants were asked to confess to hitting the escape key after completing tasks, and their responses to this request were measured in relation to how much they had slept in the days before the study began.  
   C. Two groups were asked to complete tasks on a computer without hitting the escape key, one group was then required to go a night without sleep, and members of both groups were asked to confess to hitting the escape key.  
   D. Individuals who had falsely confessed to crimes were given a task on a computer and then accused of doing the task incorrectly on purpose to see if they were more likely to falsely confess again.
4. How does the detail about the Lindbergh kidnapping contribute to the text (Paragraph 21)?
   A. It proves that there are instances in which sleep deprivation needs to be used in interrogations.
   B. It emphasizes that false confessions usually come from people who want the attention.
   C. It shows that there is a variety of psychological factors that contribute to why a person would falsely confess to a crime.
   D. It stresses how detrimental false confessions can be to the investigation of a crime.

5. How does the author support the claim that using sleep deprivation as an interrogation technique is morally questionable?
Discussion Questions

Directions: Brainstorm your answers to the following questions in the space provided. Be prepared to share your original ideas in a class discussion.

1. In the context of the text, how can fear be used to manipulate? How does fear play a role in law enforcement interrogation techniques? Cite evidence from this text, your own experience, and other literature, art, or history in your answer.

2. In the context of the text, is sleep deprivation a fair interrogation technique? Why or why not? Do you think it aligns with the goals and responsibilities of the justice system? Why or why not?

3. In your opinion, do the benefits of true confessions extracted from sleep deprived suspects outweigh the “quarter of known wrongful convictions” (Paragraph 2)? Why or why not?

4. To what extent is research a useful tool for exposing social problems? Do you think there is any disadvantage to using research to explore social issues?