



Study : Driving fatigue and DST study

Background & aim

Adverse effects of transitioning to Daylight Saving Time on driving fatigue



Investigate the impact of DST-related circadian desynchrony and sleep deprivation on driving fatigue.

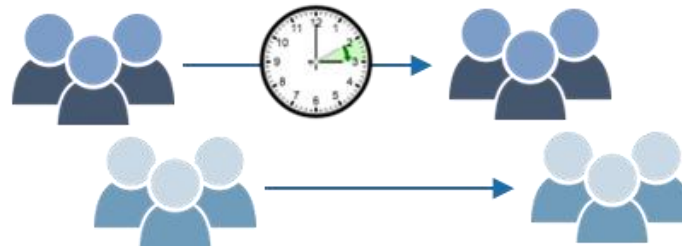
Methods

18 males, aged 21-30



Two 50-minute driving trials (pre and post Spring DST change) on a monotonous highway

- driving indices (PERCLOS and SDLP)
- sleep-wake assessment



Results & conclusions

Increase driving fatigue over time in both sessions

Worse performance post-DST change

Deterioration in vehicle lateral control and increased eyelid closure

Gap in alertness subjective perception

DST negatively affects driving fatigue in young male drivers

Highlight the complex DST-road safety relationship