What Keeps You Up at Night?

Chronobiology and Insomnia Levels in Post-Secondary Students



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RESULTS

INTRODUCTION

- Insomnia: The inability to fall asleep and/or to maintain sleep during the night. Waking up earlier than desired is also a characteristic of chronic insomnia.
- Chronotype: A natural inclination to want to sleep at a specific time (i.e. night owl vs early bird).

Research questions:

- Is there a relationship between chronotype and level of insomnia in students?
- Are students who stay up late more at risk of developing insomnia than students who chose not to?





METHODS

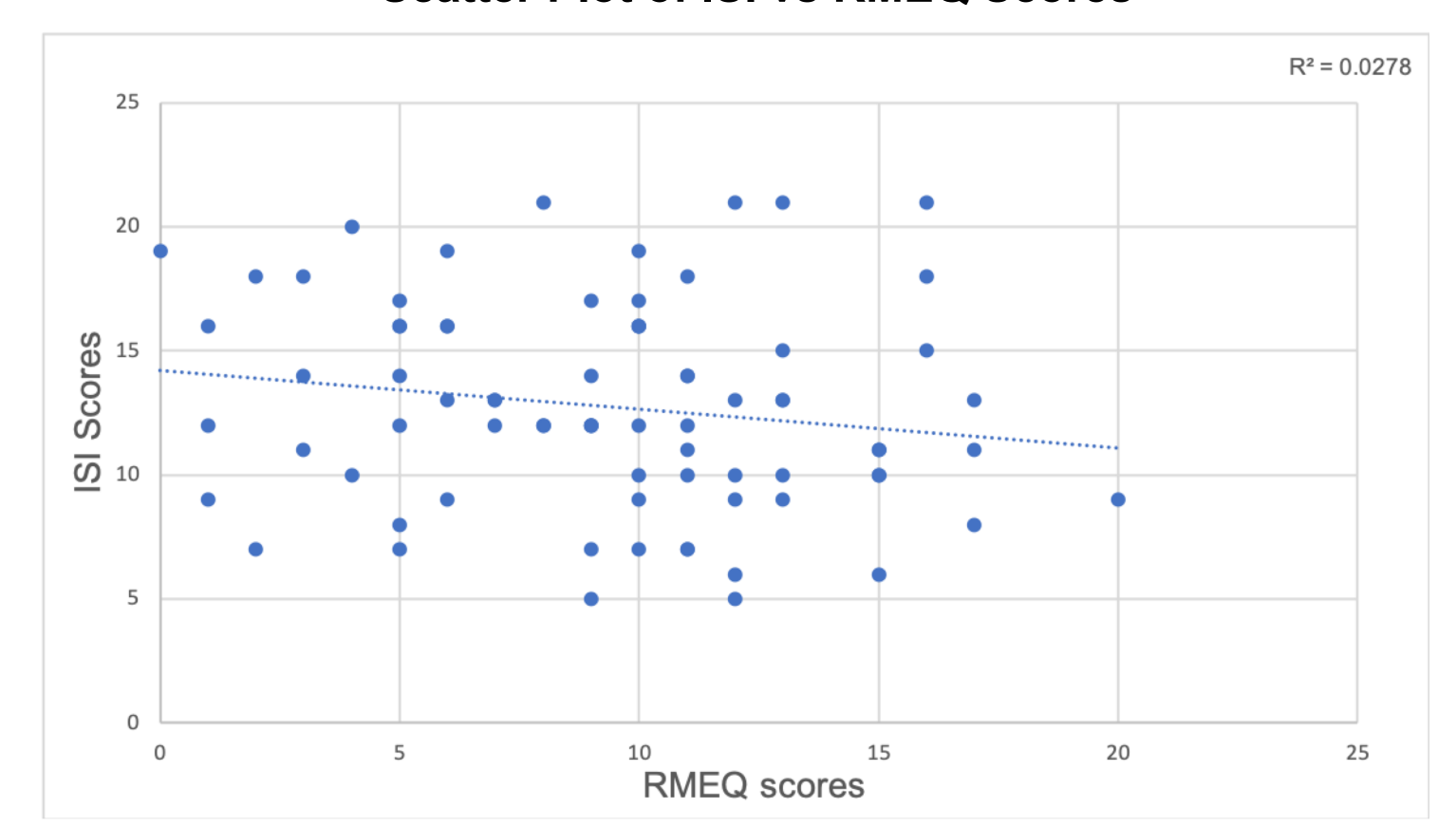
Participants

- 77 current and former students (within past 5 years) from post-secondary institutions
- 39 women, 26 men, 2 non-binary
- Mean age: 22 years

Questionnaires

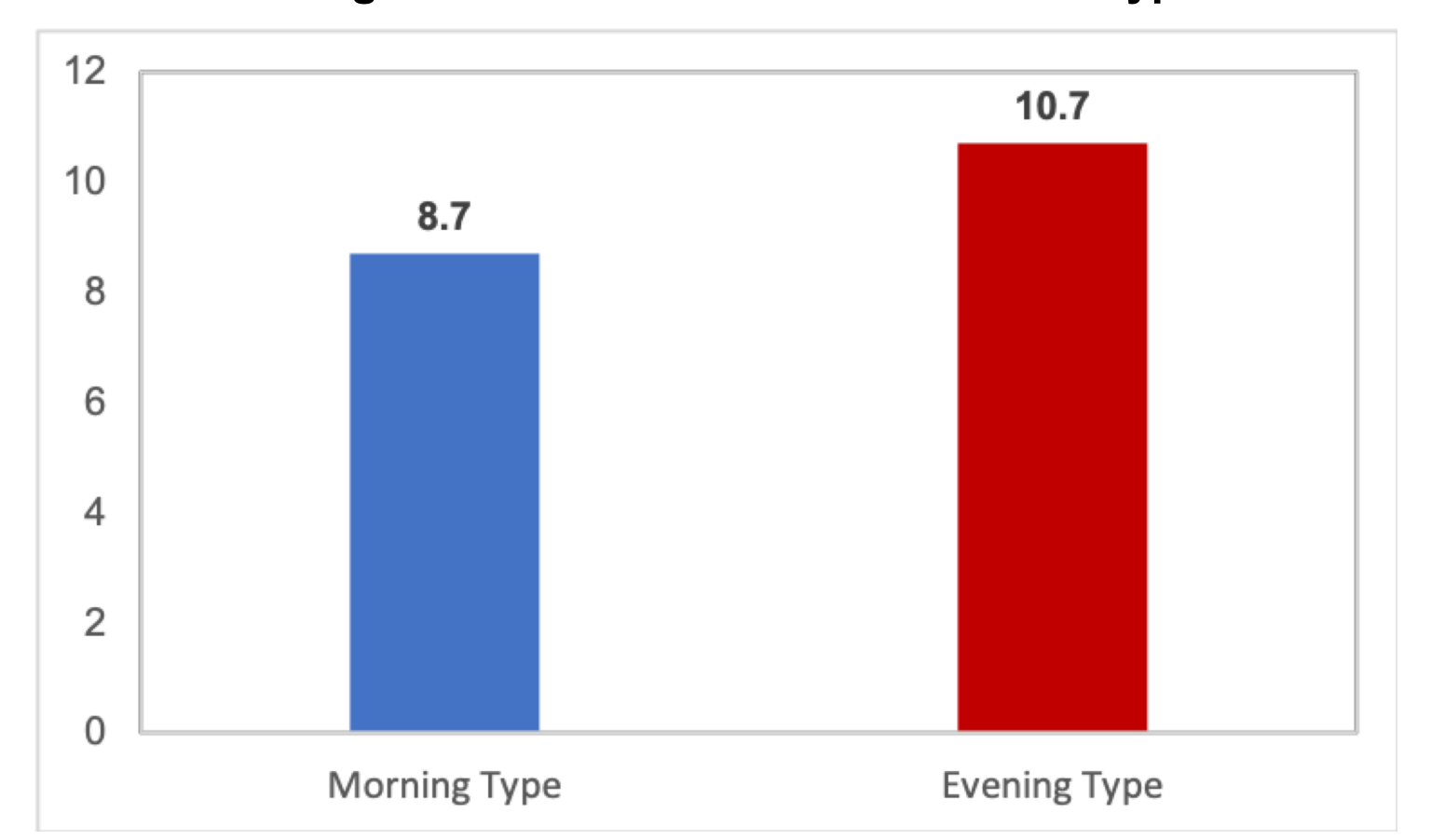
- ISI (Insomnia Severity Index)
 - Score range: 0-28
 - A higher score indicates a greater level of insomnia
- RMEQ (Reduced Morningness-Eveningness Questionnaire)
 - Two chronotypes based on a score ranging from 0-26
 - Morning type : >12 (n=37)
 - Evening type: <12 (n=30)
 - All scores of 12 were removed

Scatter Plot of ISI vs RMEQ Scores



Weak nonsignificant correlation (r= -.16) between insomnia severity scores and chronobiology scores.

Average Insomnia Score for Each Chronotype



Those with an evening chronotype had overall higher insomnia levels than those with a morning chronotype.

CONCLUSION

- There was a weak relationship between levels of insomnia and chronotype in students.
- However, we found that those who were evening types reported greater severity of insomnia than those who were morning types.

Implications:

Students who stay up late are not more at risk of developing insomnia than students who choose not to.

Limitations:

- Small sample size
- No consideration of lifestyle differences
- No consideration of program differences
- Removed students with an intermediate chronotype

RECOMMENDATIONS

Based on our study, future research should look into:

- Common factors influencing both insomnia and chronotype
- Insomnia levels and chronotypes in students based on different programs of study and lifestyle differences
- Factors that predispose students to disturbed sleep patterns in general and tools to help improve sleep quality
- Difference in sleep quality in men vs women







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