### DraftDataScript

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#### Abstract

#### Introduction

Inadequate sleep has been linked to a host of negative outcomes in adolescents, including depression, anxiety, substance use, obesity, chronic inflammation, attentional focus, learning, and academic performance @shochat2014functional]. The American Academy of Sleep Medicine recommends that adolescents get 8-10 hours of sleep per 24 hour period @paruthi2016recommended, yet most adolescents don't meet that recommendation. One potential contributor to poor sleep in adolescents is the rise in cell phone access and use. According to a recent Pew Research Center survey, 95 percent of U.S. adolescents (ages 13-17) either own or have exclusive access to a smartphone @anderson2018teens. Additionally, nearly half of adolescents' waking time (7.5 hours per day) is spent on screen media devices, not including time spent in school or doing homework @rideout2015common. According to a 2021 systematic review, internet overuse by adolescents contributes to both less total sleep and poor sleep quality @kokka2021exploring.

# Research question: Is internet overuse associated with sleep outcomes (total sleep, daytime sleepiness) in adolescents?

#### Methods

Data were collected from 345 middle school students in the Pacific Northwest. Parents were notified by mail and given the option to opt their student out of the survey. Student assent was collected by research assistants in the classroom prior to administering the survey. Students were compensated for their participation in the study. All procedures were approved by the institutional and school district review boards.

Demographic data collected included age, sex, race/ethnicity, and free/reduced lunch status (used as a stand-in for socioeconomic status). Students were ages 12-14, 53% male and 47% female, and 57% were receiving free/reduced lunch. Ethnicity included 26% identifying as Hispanic or Latino, and race included 33% reporting more than one race, 32% white, 16% unknown, 5% American Indian/native Alaskan, and 3% black/African American.

Total sleep was measured by asking for both weeknights and weekend nights, "what time do you usually go to bed?" and "what time do you usually wake up?" Responses were recorded on a 24-hour scale (range=0-24) and the final variable was created by rounding the difference in reported bedtimes and wake times. Values at the extreme ends were collapsed, and results were summarized into the following categories: 6 hours or less, 6-8 hours, 8-10 hours, and more than 10 hours.

Daytime sleepiness was measured by asking 8 questions (e.g., "how often do you fall asleep or get drowsy during class periods") with response options ranging from (0) never to (4) always. Participants' responses were added together to create a composite score (0-32).

Bedtime media use was measured by asking for both weeknights and weekend nights, "in the hour before you go to sleep, how frequently do you use any type of screen media?" Response options ranged from (0) never to (3) often.

Internet overuse was measured by asking 4 questions regarding internet use (e.g., "how often do you have trouble trying to cut down on the amount of time you spend online?" and "how often do your grades or schoolwork have suffered because of the amount of time you spend online?"). Response options ranged from (1) never to (4) often. Responses were added together to create a composite score (0-16).

We used the following packages on this assignment: @tidyversepackage, @riopackage, @gtsummary, and @herepackage.

#### NEED TO CITE R PACKAGES WE USED!

```
# A tibble: 1,380 x 8
##
      grade dm_childage_bl dm_sex_bl dm_ethnic_bl dm_race_bl dm_lunch_bl variables
##
##
      <int> <chr>
                            <chr>
                                      <chr>>
                                                     <chr>
                                                                 <chr>
                                                                             <chr>
##
    1
          7 12 years
                            male
                                      non-hispanic~ white or ~ no
                                                                             io1_RC
    2
          7 12 years
                                      non-hispanic~ white or ~ no
                                                                             io2_RC
##
                            male
##
    3
          7 12 years
                            male
                                      non-hispanic~ white or ~ no
                                                                             io3_RC
          7 12 years
                                      non-hispanic~ white or ~ no
                                                                             io4 RC
##
    4
                            male
          7 12 years
                                      non-hispanic~ white or ~ yes
                                                                             io1_RC
                            female
##
    5
##
    6
          7 12 years
                            female
                                      non-hispanic~ white or ~ yes
                                                                             io2_RC
    7
          7 12 years
                                      non-hispanic~ white or ~ yes
                                                                             io3_RC
##
                            female
##
    8
          7 12 years
                            female
                                      non-hispanic~ white or ~ yes
                                                                             io4_RC
    9
          7 12 years
                                      hispanic or ~ more than~ yes
                                                                             io1_RC
##
                            male
## 10
          7 12 years
                            male
                                      hispanic or ~ more than~ yes
                                                                             io2_RC
## # ... with 1,370 more rows, and 1 more variable: answers <dbl>
```

## 'i don't know' no yes ## <dbl> <dbl> <dbl> <dbl> ## 1 9.65 9.64 10.1

Table 1: Table 1. Participant Characteristics

Characteristic	N = 345
Grade	
7	163 (47%)
8	182 (53%)
Age	
11 years	2~(0.6%)
12 years	121 (35%)
13 years	186 (54%)
14 years	35 (10%)
i don't know	1 (0.3%)

	<b>3</b> T 0.47
Characteristic	N = 345
Sex	
female	161~(47%)
male	183~(53%)
other	1~(0.3%)
Ethnicity	
hispanic or latino	94~(27%)
non-hispanic or latino	159 (46%)
unknown/refused	92~(27%)
Free/reduced lunch	
i don't know	34 (9.9%)
no	114 (33%)
yes	197 (57%)
Race	
american indian/alaska native	19 (5.5%)
black or african american	15 (4.3%)
more than one race	123 (36%)
unknown	60 (17%)
white or european american	128 (37%)
Average daytime sleepiness	16 (6)
Unknown	8
Average weekly hours of sleep per night	
6 hrs or less	8(2.4%)
6-8 hrs	64 (19%)
8-10 hrs	236 (70%)
More than 10 hrs	30~(8.9%)
Unknown	7
Average internet overuse	9.89 (3.04)

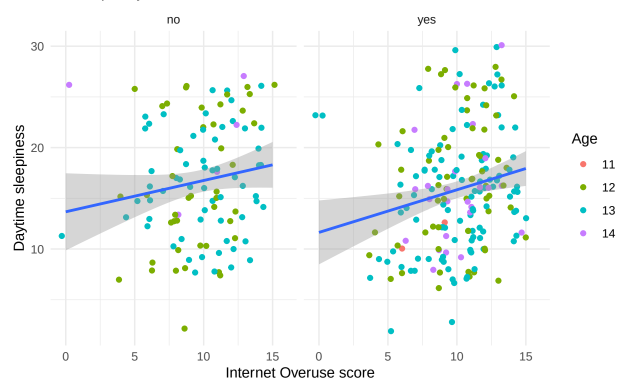
		<b>6-8</b> hrs, N = 64	<b>8-10 hrs</b> , N = 236	More than 10 hrs, $N = 30$	p-value
io_comp	10.00 (8.75, 11.00)	11.00 (8.00, 12.00)	11.00 (9.00, 12.00)	8.00 (7.00, 12.00)	0.4

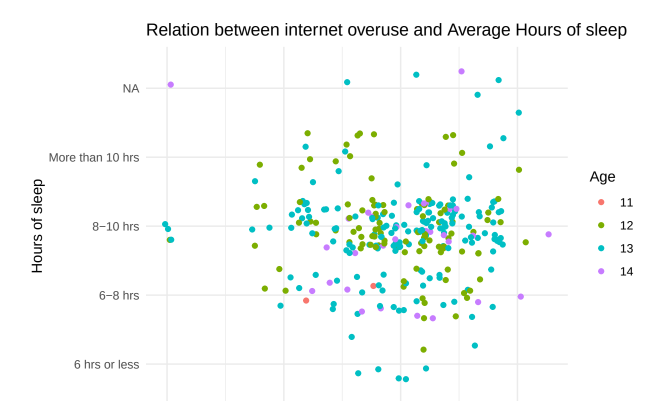
0,		1,					<b>2</b> ,				<b>3</b> ,			
N = 0.285704 2855704 2855742 2855742 2855742 2855742 285574222 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 28557422 285574222 28557422 2														
=	N =	N =	N =	N =	=	N =	N =	N =	=	N =	N =	N =	=	<b>p-</b>
Chardote	ri§tic	1	6	5	18	13	9	3	26	47	2	9	173	value
io_co <b>161.19</b> 0	9.00	5.00	8.00	7.00	10.00	9.00	9.00	13.00	11.50	11.00	12.00	11.00	11.00	0.034
(4.50)	(4.50,	(5.00,	(6.25,	(6.00,	(9.00)	, (8.00,	(6.00,	(11.50,	(9.00)	(8.00,	(11.50,	(10.00,	(9.00,	
7.75)	9.50)	5.00)	10.50)	10.00)	12.00	)13.00)	13.00)	13.00)	12.00	)12.00)	12.50)	13.00)	12.00	)

```
##
## Pearson's product-moment correlation
##
## data: synthdata$sl_bedmedia_bl and synthdata$io_comp
## t = 3.1186, df = 323, p-value = 0.001981
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
```

```
## 0.06335282 0.27465048
## sample estimates:
        cor
## 0.1709667
## Pearson's product-moment correlation
## data: synthdata$io_comp and synthdata$sl_sleepschool_bl
## t = -0.74704, df = 337, p-value = 0.4556
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.14654445 0.06614568
## sample estimates:
##
## -0.04065997
##
## Pearson's product-moment correlation
##
## data: synthdata$io_comp and synthdata$sl_sleepy_bl
## t = 3.3681, df = 335, p-value = 0.000845
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.07560747 0.28235657
## sample estimates:
##
         cor
## 0.1809808
##
## Pearson's product-moment correlation
##
## data: synthdata$io_comp and as.numeric(synthdata$lunch_RC)
## t = 0.58324, df = 343, p-value = 0.5601
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.0743582 0.1366103
## sample estimates:
##
         cor
## 0.03147661
```

### Relation between internet overuse and Daytime sleepiness Scatter plot by welfare status





Internet Overuse score

## References