## Peruvians' Sleep Duration: Analysis of a Population-Based Survey on Adolescents and Adults

**Background**: Sleep duration, either short or long, has been associated with diseases such as obesity, type-2 diabetes and cardiovascular diseases. Characterizing the prevalence and patterns of sleep duration at the population-level, especially in resource-constrained settings, will provide informative evidence on a potentially modifiable risk factor. The aim of this study was to explore the patterns of sleep duration in the Peruvian adult and adolescent population. together with its socio-demographic profile. Material and methods: A total of 12, 424 subjects, mean age 35.8 years (SD ±17.7), 50.6% males, were included in the analysis. This is a cross-sectional study, secondary analysis of the Use of Time National Survey conducted in 2010. We used weighted means and proportions to describe sleep duration according to socio-demographic variables (area and region; sex; age; education attainment; asset index; martial and job status). We used Poisson regressions, taking into account the multistage sampling design of the survey, to calculate crude and adjusted prevalence ratios (PR) and 95% confidence intervals (95% CI). Main outcomes were short- (<6 hours) and long-sleep duration ( $\geq$ 9 hours). **Results**: On average, Peruvians slept 7.7 hours (95% Cl 7.4-8.0) on weekdays and 8.0 hours (95% CI 7.8-8.1) during weekends. The proportions of short- and long-sleep, during weekdays, were 4.3% (95% CI 2.9%-6.3%) and 22.4% (95% CI 14.9%-32.1%), respectively. Regarding urban and rural areas, a much higher proportion of shortsleep was observed in the former (92.0% vs. 8.0%). On the multivariable analysis, compared to regular-sleepers ( $\geq 6$  to <9 hours), short-sleepers were twice more likely to be older and to have higher educational status, and 50% more likely to be currently employed. Similarly, relative to regular-sleep, long-sleepers were more likely to have a lower socioeconomic status as per educational attainment. **Conclusions**: In this nationally representative sample, the sociodemographic profile of short-sleep contrasts the long-sleep. These scenarios in Peru, as depicted by sleeping duration, differ from patterns reported in other high-income settings and could serve as the basis to inform and to improve sleep habits in the population.

Moreover, it seems important to address the higher frequency of short-sleep duration found in urban versus rural settings.

- 1 Running Title: Sleep Duration in Peru
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## 18 Introduction

19 Over the last decades, sleep duration has changed: people are sleeping less (or more) than they used to. A 20 recent study analyzed data from the 1970s to the 2000s of ten industrialized countries, i.e. Australia, 21 Canada, Finland, Germany, Italy, Netherlands, Norway, Sweden, United Kingdom, United States, and 22 concluded that long-sleep duration, over nine hours, was more prevalent (Bin et al. 2013). However, a 23 systematic review of cross-sectional studies conducted between the 1960s and 2000s in 15 countries 24 reported a mixed trend: whilst seven countries, i.e. Bulgaria, Poland, Canada, France, Britain, Korea and 25 the Netherlands had an increased sleep duration, six, i.e. Japan, Russia, Finland, Germany, Belgium and 26 Australia had a reduced one (Bin et al. 2012).

Inadequate sleep duration, either in excess or deficit, has been associated with cardiovascular diseases and other non-communicable diseases (NCDs). A meta-analysis of prospective studies reported that either short- or long-sleep duration: 1) is a risk factor for dying of coronary heart disease or stroke (Cappuccio et al. 2011); 2) is associated with hypertension (Guo et al. 2013); 3) is associated with type-2 diabetes (Cappuccio et al. 2010a); 4) is associated with obesity (Marshall et al. 2008). In general, individuals with short- or long-sleep patterns are at higher risk of all cause mortality (Cappuccio et al. 2010b; Gallicchio & Kalesan 2009); yet, the evidence is not conclusive on this matter (Kurina et al. 2013).

Determining how much time a person sleeps is important for elucidating newer avenues for prevention as it could provide a practical target of a risk factor amenable to modification. Unfortunately there is limited data published on this matter in Latin American countries. Recent systematic reviews or meta-analysis on sleep patterns, sleep duration and its association with socio-demographic variables have not included any Latin American countries (Bin et al. 2013; Galland et al. 2012), with the exception of one effort that included Brazil with a study that targeted adolescents (Olds et al. 2010).

40 There are important reasons to determine sleep duration profiles in the Peruvian population as well as in 41 other emerging countries given their context-specific environments of rapid transitioning societies with 42 important dual burdens of infectious diseases and chronic conditions. These context-specific settings will 43 certainly have a direct impact on the profile of risk factors for short- or long-sleep duration as well as on 44 the profile of conditions that are associated with sleep restriction. First, Peru is undergoing an 45 epidemiological transition with an increasing prevalence of NCDs (Huicho et al. 2009), and this 46 phenomena, paired with economic development, will certainly impact the profile of sleeping pattern as 47 well as its relationship with other diseases. Second, another context-specific characteristic from our 48 sample is the road traffic injuries that are linked to tiredness or sleepiness (Rey de Castro & Rosales-49 Mayor 2010), which is a very common feature among Lima's public transportation drivers (Risco et al. 50 2013). Thus, having a broader picture at the population-level of sleeping-related factors would inform the potential burden of this public health problem. Third, and linked to the previous argument, home injuries 51 52 could be preventable events, especially among the elderly population, as some reports suggest that people 53 aged 75 years and over and who were long-sleepers had higher odds to suffer falls (Mesas et al. 2011). 54 Finally, from a different and vet related angle, maternal and child health remain as an area of public health 55 priority in the developing world and sleep duration may play a role as it may be associated with pre-term 56 delivery and post-partum depression (Chang et al. 2010). These are some examples of how approaching 57 sleeping patterns in low- and middle-income settings, where information at a general population level is 58 lacking, could well inform and close existing knowledge gaps.

59 The aim of this study was to characterize the patterns of sleep duration in the Peruvian population, and to

60 describe the socio-demographic profile of those considered short- and long-sleepers using a nationally

61 representative cross-sectional survey.

## 62 Methods

### 63 Study Design and Participants

This is a secondary analysis of a population-based survey. The data came from the Use of Time National Survey (*Encuesta Nacional de Uso del Tiempo-ENUT* in Spanish) conducted by the Peruvian National Institute of Statistics and Informatics (INEI) in the year 2010. Information about this survey is publicly available online (Instituto Nacional de Estadística e Informática, 2010).

68 The original survey had a random sample of participants, drawn using standard probabilistic two-step 69 procedures: clusters (primary sampling units) and households (secondary sampling units). The final 70 sample included 4580 households grouped up in 510 clusters: 3080 houses were from urban and 1500 71 from rural areas.

The study population consisted of all permanent residents and those living in the selected household at the moment of the survey. They recorded information on personal needs, including sleep duration of participant's aged 12 or above. People living in institutionalized collective residences, i.e. hospitals or jails, were excluded.

#### 76 Questionnaire & Proceedings

77 Details of the ENUT questionnaire, sections and contents are available elsewhere (Instituto Nacional de 78 Estadística e Informática, 2010). We included the following information in this secondary analysis: (a) 79 household characteristics (type of house, main wall material, main floor material, total number or rooms, 80 total number of bedrooms, water source, sewage management, and sharing bathroom), and assets (iron, 81 blender, radio, television, washing machine, dryer machine, computer, telephone, Internet, car); (b) 82 household members' characteristics (sex, age, marital status, and educational attainment); (c) activities for 83 the household that include personal needs (sleep duration); and (d) job status (employment status the week 84 prior to the survey).

85 A trained fieldworker, who visited each of the selected households, administered the survey. The 86 interviewer contacted the participant, then explained the aim of the study and ensured the confidentiality 87 of the survey. In order to avoid comprehension bias, fieldworkers read the questions as they were written. 88 They asked all the participants about the activities they performed in a 24-hour period taking as a 89 reference the week before the interview; that is, the last Monday-Friday and Saturday-Sunday period. The survey was conducted between November 15th and December 30th, 2010 (Instituto Nacional de Estadística 90 91 e Informática, 2010). Vacations in Peru, in particular school vacations, are from January to March; so, the 92 time of when the survey was conducted did not match our vacations.

#### 93 Variables

94 The outcome variable for this study was the total number of hours the participant self-reported or slept 95 during the week before the survey, assessed through the question: "how many hours did you sleep from 96 Monday to Friday?" For analysis purposes, and assuming that participants had similar sleeping hours 97 every day, to calculate the average number of hours the participant slept daily we divided the total number 98 of hours the participant slept during the previous week by five. For weekends, we proceeded in the same 99 way, dividing total hours by two. Afterwards, these variables were categorized as follows: short-sleep (<6100 hours per day), regular-sleep (from 6 to less than 9 hours per day), and long-sleep (9 and more hours). The rationale for choosing these cut-off points was based on a recent critical review on sleep duration and all-101 102 cause mortality that included a study that reported an elevation in mortality risk, for men and women and 103 in a U-shaped curve, using the chosen sleep categories (Kurina et al. 2013). Furthermore, according to the National Sleep Foundation an adult needs 7-9 hours of sleep, while teens (10-17 years old) need 8.5-9.25 104 105 hours (National Sleep Foundation). We used the same sleep duration definition for all ages. We took this

- 106 decision because sleeping less than six hours is considered to be short sleep duration for both teens and
- 107 adults, as per recommendation of The National Sleep Foundation. We understand that teens (aged 10 to
- 108 17) should sleep between 8.50-9.25 hours, so our definition is short by 15 minutes. However, we consider
- this is a minor issue because only 436 observations that belong to teens sleep over 9.15 hours.

110 The ENUT survey inquired about several types of daily activities, with the premise that all of them should 111 add up to 24 hours. We conducted verification analysis of these sum procedures using the whole dataset 112 and the main results presented in the ENUT's final report (Instituto Nacional de Estadística e Informática, 113 2010). After adding all the activities presented in the final report, the result was on average 31.95 hours 114 (per day); though this number is most likely to be overestimated, because activities that are not performed 115 in a daily basis nor every week (e.g. buying new clothes/shoes, or buying spare parts for home appliances) 116 were included. Furthermore, after considering only activities that are more likely to be done during a 117 regular day or week (e.g. sleep, eat, or work) the result was 23.90 hours per day. In so doing, we believe 118 the estimates on sleep duration are accurate enough for the purposes of this study.

Additional variables considered for the socio-demographic characteristics of the participants were area (rural or urban); region (Lima, rest of the Coast, Highlands, and the Amazon Region); gender (male, female); age (12-19, 20-35, 36-64, ≥65 years); education (none/primary school, high school, higher); asset index (in tertiles); job status (yes or no depending upon the participant had worked the week previous to the survey), and marital status (single, cohabiting partner/married, separated/widow/divorced).

We constructed the indicator asset index from the module of the survey comprising household characteristics and assets, according to Gordon's proposed methodology (Gordon & Pantazis 1997). The variables included in the index (Cronbach's alpha > 0.80) were: type of house; main wall material; main floor material; total number or rooms; total number of bedrooms; household water source; sewage service at bathroom; if the bathroom was shared or not; and assets (iron, blender, radio, television, washing machine, dryer machine, computer, telephone, Internet, car).

## **Statistical Methods**

We conducted the analysis with STATA 11.0 (StataCorp, College Station, TX, USA). For all calculations and estimations (results and all three tables) reported, we used the SVY command provided the multistage design, based upon area and region variables of the ENUT. We used appropriate techniques for estimating results in subpopulations of interest, to guarantee accurate calculation of standard errors and, hence, inference of our findings we used the SUBPOP command in the Poisson regression models (The STATA Journal, 2013). We calculated means and standard deviations and percentages for continuous and 137 categorical variables, respectively. We conducted T-test and Chi-squared test to assess differences between 138 continues and categorical variables. To assess associations with the outcomes of interest, we used Poisson 139 regression and report prevalence ratios (PR) and 95% confidence intervals (95% CI). For the multivariable 140 model we utilized a stepwise backward technique (we included all variables in a model, those with a p-141 value > 0.05 for the Wald Test were dropped out of the model) and report variables independently 142 associated with the outcomes of interest. Throughout the analysis we considered a p<0.05 to be statistical 143 significant (Bonferroni correction for 12 comparisons: 0.004).

## 144 Ethics

145 This is a secondary-data analysis of a publicly-available dataset stored at a public national repository

- 146 (Instituto Nacional de Estadística e Informatica, 2010); so, approval from an Institutional Review Board
- 147 was not considered mandatory. The dataset used does not provide any kind of information that might have 148 allowed us, or any other researcher, to identify participants of the study, ensuring confidentiality.

## 149 **<u>Results</u>**

## 150 Sample Characteristics

There were 18,412 observations in the original dataset and 5,988 (32.5%) were excluded due to missing values in the outcome of interest; thus, the final sample was 12,424. A detailed comparison of those participants with missing data and those included in the analysis is shown in Table 1 (complete data was found for marital status); a significant difference was found with the variables region and sex. The mean age was 35.8 years (SD:  $\pm 17.7$ ) and there were almost a similar proportion of men and women. Details on the sample characteristics are also shown in Table 1.

## 157 Sleep Duration

158 Peruvians reported to sleep 7.7 hours (95% CI 7.4-8.0) on average during weekdays and 8.0 hours (95% 159 CI 7.8-8.1) during weekends (t-test between sleep duration during weekdays and weekends, p < 0.001). 160 After categorizing this variable, during weekdays 4.3% (95% CI 2.9%-6.3%), 73.4% (95% CI 65.8%-161 79.8%), and 22.4% (95% CI 14.9%-32.1%) would qualify as short-, regular-, and long-sleep respectively. For weekend periods these proportions were 4.1% (95% CI 3.2%-5.4%), 65.4% (95% CI 59.4%-70.9%), 162 163 and 30.5% (95% CI 24.3%-37.5%) for short-, regular, and long-sleep, respectively. Given the similar sleep 164 duration in weekdays and weekends further analyses were conducted only with the weekdays' data. Table 165 2 shows socio-demographic variables according to sleep duration categories.

## 166 Sub-National Analysis of Sleep Duration

Sleep duration was rather similar by location (urban and rural): mean sleep duration during weekdays and
weekends, in urban areas was 7.6 and 7.9 hours, respectively; regarding rural areas the values were 8.2
and 8.3 hours, respectively. The t-test between sleep duration during weekdays and weekends, according
to location, was statistical significant (p<0.001).</li>

171 The following results were obtained using the *subpop* command, first we considered males to be equal to 172 zero and then this value was assigned to women; similarly was performed for the analysis with regard to 173 location (rural or urban).

The proportion of short-sleepers among men was 4.5% (95% CI 3.4%-6.0%) and with regard to women it
was 4.0% (95% CI 2.3%-6.8%). However, a different trend was seen for long-sleep: 22.7% (95% CI 15.5%-32.0%) and 22.0 (95% CI 14.3%-32.3%) for women and men, respectively.

Regarding urban and rural areas, a much higher proportion of short-sleep was observed in the former:
5.2% (95% CI 3.8%-7.0%) for urban and 1.4 (95% CI 1.0%-2.1%) for rural areas. However, the
proportion of long-sleep was almost the double in rural versus urban areas: 36.2% (95% CI 30.1%-42.9%)
for the former and 17.9% (95% CI 11.3%-27.6%) for the latter.

## 181 Sleep Duration Profile

The socio-demographic profile of short- and long-sleep is presented in Table 3. All point estimates were attenuated, became closer to 1, in all calculations following adjustment for co-variables as detailed in the multivariable analysis shown in Table 3. Variables independently associated with short-sleep in the multivariable model were: age, education, and work. The higher the age the higher probability of being short-sleeper and the same was found with currently being employed. However, those with high school or no education had lower probability compared to those with higher education. On the other hand, variables independently associated with long sleep were: sex, age, education, asset index, work, and marital status.

- 189 The indicators of socioeconomic disadvantage used in the analysis did not yield a unified direction in the
- 190 relationships of interest. Different markers of socioeconomic status showed different directions of
- 191 association with both outcomes, i.e. worse assets index and unemployment had opposite relationships with
- sleeping duration outcomes compared to the estimates obtained with lower education.

## 193 **Discussion**

#### 194 Main findings

195 Few studies have assessed sleep duration at the population level in developing countries, and our study 196 aimed to characterize the patterns of sleep duration in the Peruvian population taking advantage of a 197 nationally representative cross-sectional survey. Our results indicate that the Peruvians self-reported sleep 198 duration is similar to what recommended by the National Sleep Foundation: sleep duration was, on 199 average, close to 8 hours, similar during weekdays and weekends. Relatively, there was five times more 200 short-sleep and almost half long-sleep in urban areas compared to rural ones. The socio-demographic 201 profile characterizing short-sleepers differed from long-sleepers providing almost a mirror pattern between 202 these two profiles, albeit with different magnitudes of association, in particular for factors such as age, 203 education, assets and job status.

#### 204 Comparison with other studies

205 Average duration of sleep calculations were similar to those reported previously in international (Santos-206 Silva et al. 2010; Steptoe et al. 2006) and national (Calderón et al. 2010; Rey de Castro et al. 2004; 207 Rosales et al. 2009) studies. On average, sleep duration in other Latin American countries range from 7.2 208 hours among Colombians (Steptoe et al. 2006), 7.3 in Venezuelans (Steptoe et al. 2006), and 7.5 in 209 Brazilians (Santos-Silva et al. 2010). Previous Peruvian studies have reported sleep duration ranging from 210 6.8 to 7.5 hours among bus drivers (Rey de Castro et al. 2004; Rosales et al. 2009). Another study applied 211 the Pittsburgh Sleep Quality Index in a small sample of people from the Andes, and reported mean sleep 212 duration of 7 hours (Calderón et al. 2010). Our observations expand the estimations available to-date to a 213 population-based level.

When sleep duration was approached in short- and long-sleep categories, our results markedly differ from findings in other developed and developing countries. The prevalence of short-sleep during weekdays in the USA, despite using a lower cut-off ( $\leq$ 5 hours), was 7.8% (Krueger & Friedman 2009; Nunes et al. 2008). Studies from Finland (Kronholm et al. 2006) and Korea (Ryu et al. 2011) report greater proportions of short-sleep, varying from 14.5% to 37.2%, respectively (both studies define short sleep duration as  $\leq$  6 hours). Our study found a frequency of short-sleep duration of 4.3% during weekdays, much lower than the reported literature.

221 On the other hand, the prevalence of long-sleep in this study (22.4%) was much greater than equivalent 222 estimates reported in the USA (8.5%) (Krueger & Friedman 2009), Finland (13.5%) (Kronholm et al. 223 2006), and Korea (4.0%) (Ryu et al. 2011). A seasonal effect has been posited to explain some of the 224 differences observed between countries, e.g. longer sleep duration in autumn compared with summer as 225 suggested by *Bin et al.* (Bin et al. 2011) and by a study with children (Hjorth et al. 2013). However, Peru 226 is situated near the Equator and daylight variations during the year are not substantial. As such seasonality 227 would not affect our calculations of sleeping categories, and therefore it does not explain the differences 228 observed between our estimates and other studies.

229 The socio-demographic profile of short- and long-sleep characterized in our study is also different from 230 those previously reported with regards to employment status and educational attainment. Krueger & 231 Friedman (2009), also in a population-based study in the USA, found that those not working had increased 232 odds of both short- and long-sleep, whereas in our study we observed such similar pattern for long-sleep 233 only and the opposite for short-sleep. In the present study, those less educated were less likely to be short-234 sleepers; in contrast, studies in the USA (Krueger & Friedman 2009) and Australia (Magee et al. 2009) 235 reported the opposite, those with completed high-school or higher education had lower probability of 236 being short-sleep. These observations from contexts of rapid emerging countries, such as Peru, depict the 237 complexities of addressing socioeconomic assessments (Howe et al. 2012), in relation to health outcomes 238 that would otherwise remain unobserved in studies from more developed and established societies.

#### 239 Strengths and Limitations

240 The study benefits from the population-based nature and the use of data from a large sample size. 241 However, this study has limitations that must be pointed out. First, the analysis was based on data 242 collected through self-reports and prone to recall bias, a frequent limitation in large surveys. Nevertheless, 243 good correlation between subjective and objective measurements of sleep duration has been described 244 both in adults (Lauderdale et al. 2008) and adolescents (Wolfson et al. 2003). Second, the methodology 245 followed to calculate the daily sleep duration (total sleep duration in a given week divided by five) could 246 have biased the results; nonetheless, the fact that the results are comparable to previous local reports may 247 account for appropriate internal validity; on the other hand, there was not any specific data on napping 248 habits. Third, the cross-sectional design can show only association instead of causality, a limitation shared 249 by all surveys. Fourth, a great number of missing values might bias our results and reduce possibility of 250 inferring them at the population level; additionally there were differences when comparing some variables 251 (area, age, education and assets index) between participants with complete and missing data for the 252 outcome of interest. Finally, the ENUT did not provide information about other important variables that 253 have been reported to be associated with either short or long sleep such as smoking status, alcohol 254 consumption, ethnicity, or physical activity (Krueger & Friedman 2009; Magee et al. 2009; Ryu et al. 255 2011; Stranges et al. 2008). Future research would benefit from an intensive exploration of the sleeping 256 patterns reported and important health-related outcomes, including sleeping problems, e.g. obstructive 257 sleep apnea. Also, given the rapid socio-demographic transitions occurring in many low- and middle-258 income countries, variations of sleep patterns over time at the national level and their relationship with 259 health outcomes deserve further monitoring and scrutiny.

## 260 Relevance for Public Health Policy

Translating epidemiologic research into health policy could be tough; and this could be particularly difficult since providing a sleep duration policy could be seen as a restriction in anyone's freedom to use their time. Peru is going through an epidemiological transition, and so are other developing countries. In this vein, there is a change in the population demographical distribution leading to a higher proportion of adults and elderly. Both scenarios have led to a higher prevalence of NCDs. Consequently, further efforts should be taken to address modifiable risk factors, including sleep duration and other sleep problems.

267 Describing the sociodemographic profile of the Peruvian population with higher probability of short- or 268 long-sleep may be useful to inform and to develop potential interventions. Possible strategies might 269 include the education of people about the benefits of adequate sleep duration and of good quality, which 270 could raise their awareness about their sleep health. As people work more hours, ideally we could 271 anticipate that such shift should not occur in detriment of their sleep duration, as previously reported 272 (Basner et al. 2007; Kronholm et al. 2006). These principles have been acknowledged in the USA through 273 their National Prevention Strategy: American's Plan for Better Health and Wellness (National Prevention 274 Council, National Prevention Strategy, Washington, DC: U.S. Department of Health and Human Services, 275 Office of the Surgeon General, 2011). Sleep health has been included among the topics and objectives of 276 Healthy People 2020, a set of 10-year objectives to improve USA citizens' health (U.S. Department of 277 Health and Human Services, 2013), and this study sets a baseline scenario to consider correspondent 278 prevention avenues for Peru and related contexts.

#### 279 **Conclusions**

Peruvian population sleeps around 8 hours during weekdays and weekends. There is a much higher frequency of long-sleep in contrast to short-sleep, though the majority was regular sleepers. The sociodemographic profile of short- and long-sleeping patterns is different, not only within our study but also when compared to other settings. The profile description provided by this study might be useful to develop strategies to protect and improve advantageous sleeping habits in people with short sleep duration—e.g. older people and those in the highest asset index—or long sleep duration— e.g. people with no formal education or just having completed high school. Furthermore, for any intervention to be successful it

- should address the most frequent issue in a given context. In our case, urban settings presented a higher
- 288 frequency of short sleep duration comparing with rural settings, possibly because of the different
- economical activities and lifestyle patterns between these two settings.

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# Table 1(on next page)

Participants' characteristics according to complete data for the outcome variable.

Variable	Missing (%)	Complete (%)	р	
Area	n=5,988	n=12,424	_	
Urban	80.0	75.8	0.50	
Rural	20.0	24.2	0.30	
Region	n=5,988	n=12,424		
Highlands	20.9	31.7		
Coast (except Lima)	16.5	24.0	<0.001	
Amazon	10.4	12.1	<0.001	
Lima	52.2	32.2		
Sex	n=5,066	n=12,424		
Male	59.2	50.1	0.01	
Female	40.9	49.9	0.01	
Age	n=873	n=12,424		
12 - 19	13.8	20.6	_	
20 - 35	42.2	34.1	0.00	
36 - 64	33.0	37.2	0.08	
$\geq$ 65	11.0	8.1		
Education	n=3,929	n=12,424		
None/Primary	29.4	30.9		
High School	42.3	45.8	0.13	
Higher	28.3	23.3		
Assets Index	n=5,988	n=12,424		
Lowest	19.3	23.8		
Middle	25.1	34.4	0.06	
Highest	55.6	41.9		

# Table 2(on next page)

Distribution of self-reported sleep duration on weekdays by socio-demographic variables. ENUT Peru 2010.

Variable	SI				
variable	Short-sleep	Regular sleep	Long-sleep	p p	
	n=470	n=8,877	n=3,077		
Area					
Urban	5.2	76.9	17.9	0.003	
Rural	1.4	62.4	36.2	0.005	
Region					
Highlands	2.8	67.9	29.3		
Coast (except Lima)	5.1	74.5	20.4	0.021	
Amazon	2.2	66.0	31.8 0.031		
Lima	5.9	80.7	13.5		
Sex					
Male	4.5	73.5	22.0	0.460	
Female	4.0	73.3	22.7	0.400	
Age					
12 – 19	1.5	58.5	40.1		
20 - 35	4.0	77.4	18.6	<0.001	
36 - 64	6.1	80.1	13.8	<0.001	
≥65	3.8	64.0	32.2		
Education					
None/Primary	3.0	63.9	33.0		
High School	3.6	75.0	21.4	< 0.001	
Higher	7.2	82.7	10.1		
Assets Index					
Lowest	2.3	62.9	34.9		
Middle	4.0	72.2	23.8	< 0.001	
Highest	5.6	80.3	14.1		
Marital Status					
Single	3.3	67.5	29.2		
Married/Living together	4.4	77.5	18.1	0.001	
Separate/Divorced/Widowed	5.3	77.0	17.7		
Job status					
No	2.4	64.7	33.0	0.001	
Yes	5.5	79.2	15.3	0.001	

## Table 3(on next page)

Associations between socio-demographic variables and self-reported sleep duration. ENUT Peru 2010\*.

\* Multivariable models were created using backward elimination technique; variables for which there is no PR value in the adjusted model were dropped during the backward elimination process. Statistical significant results (p<0.05) are in bold. <sup>+</sup> The initial model included all the variables, sex, assets index and marital status were dropped because their p-value (Wald Test) was > 0.05, thus the remaining variables were included in the multivariable model. <sup>£</sup> The initial model included all the variables and none were dropped because all were statistical significant for the Wald Test, thus all the variables were included in the multivariable model.

Variable	S	Crude	Multivariable <sup>+</sup>	Crude	Multivariable <sup>£</sup>
	ipt	Short- vs. regular-sleep PR (95%CI)	Short- vs. regular-sleep PR (95% IC)	Long- vs. regular-sleep PR (95% IC)	Long- vs. regular-sleep PR (95% IC)
Sex	SCL				
Male	nu	1 (Reference)		1 (Reference)	1 (Reference)
Female	Ma	0.89 (0.62 - 1.28)		1.03 (0.93 – 1.13)	0.88 (0.82 - 0.94)
Age	D				
12 - 19	.iN	1 (Reference)	1 (Reference)	1 (Reference)	1 (Reference)
20 - 35	<u> </u>	2.03 (1.26 – 3.27)	1.43 (0.98 – 2.08)	0.48 (0.37 - 0.62)	0.79 (0.71 – 0.87)
36 - 64	Ë	2.92 (1.39 - 6.16)	2.18 (1.30 - 3.67)	0.36 (0.24 – 0.55)	0.60 (0.50 - 0.72)
≥65	2	2.32 (1.33 – 4.04)	2.24 (1.22 – 4.11)	0.82 (0.56 – 1.21)	0.99 (0.77 – 1.28)
Education	Φ				
Higher	Ō	1 (Reference)	1 (Reference)	1 (Reference)	1 (Reference)
High School		0.56 (0.48 – 0.66)	0.53 (0.32 - 0.86)	2.04 (1.88 – 2.22)	1.42 (1.34 – 1.51)
None/Primary		0.56 (0.39 - 0.80)	0.63 (0.57 - 0.70)	3.14 (2.27 – 4.34)	2.17(1.72 - 2.73)
Assets Index					
Lowest		1 (Reference)		1 (Reference)	1 (Reference)
Middle		1.47 (0.79 – 2.75)		0.69 (0.54 - 0.89)	0.77 (0.63 – 0.94)
Highest		1.84 (1.03 – 3.28)		0.42 (0.36 - 0.49)	0.54 (0.48 - 0.60)
Job status					
No		1 (Reference)	1 (Reference)	1 (Reference)	1 (Reference)
Yes		1.84 (1.25 – 2.69)	1.50 (1.09 - 2.06)	0.48 (0.34 - 0.67)	0.59 (0.46 - 0.75)
Marital Status					
Single		1 (Reference)		1 (Reference)	1 (Reference)

Living Together/Married	1.15 (0.86 – 1.53)	0.63 (0.51 - 0.76)	0.80 (0.71 - 0.90)
Separate/Widow/Divorced	1.39 (1.02 – 1.89)	0.62 (0.46 - 0.84)	0.75 (0.66 - 0.85)
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