

Sunset Time and then Economic Effects of Social Jetlag Evidence from US Time Zone Borders

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Abstract

The rapid evolution into a 24h society challenges individuals' ability to conciliate work schedules and biological needs. Epidemiological research suggests that social and biological time are increasingly drifting apart ("social jetlag"). This study uses a spatial regression discontinuity design to estimate the economic cost of the misalignment between social and biological rhythms arising at the border of a time-zone in the presence of relatively rigid social schedules (e.g., work and school schedules). Exploiting the discontinuity in the timing of natural light at a time-zone boundary, we find that an extra hour of natural light in the evening reduces sleep duration by an average of 19 minutes and increases the likelihood of reporting insufficient sleep. Using data drawn from the Center for Disease Control and Prevention and the US Census, we find that the discontinuity in the timing of natural light has significant effects on health outcomes typically associated with circadian rhythms disruptions (e.g., obesity, diabetes, cardiovascular diseases, and breast cancer) and economic performance (per capita wages). We provide a lower bound estimate of the health care costs and productivity losses associated with these effects.

Keywords: Health, Sleep Deprivation, Regression Discontinuity

JEL Classification: I12; J22; C31

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1 Introduction

There is increased concern that the rapid evolution into a 24-hours society led to a misalignment of social and biological rhythms, with detrimental consequences for overall health (Rajaratnam and Arendt, 2001). Social schedules can conflict with individual circadian rhythms, the physiological processes (physical, mental and behavioral) characterized by a 24-hour cycle affecting sleep-wake-cycles and other physiological functions (e.g., hormone release, body temperature). Chronobiologists refer to the discrepancy arising between biological and social time as “social jetlag” (Roenneberg et al., 2012). The goal of this paper is to analyze the causal effects of social jetlag on health and economic outcomes exploiting the quasi-experiment provided by the variation in the timing of natural light introduced by time zone borders.

The allocation of time between work, home-production, leisure and rest has been a central question in the economic literature (Becker, 1965; Gronau, 1977; Aguiar and Hurst, 2007; Aguiar et al., 2013). Working schedules, school start times, and generally the organization of social time are subject to growing economic incentives for coordination and synchronization (Weiss, 1996; Stein and Daude, 2007; Hamermesh et al., 2008). However, the “forced synchronization” of schedules can disrupt human circadian rhythms and have detrimental effects on health and productivity (Cappuccio et al., 2010). Economists have largely neglected the possible detrimental effects of “forced synchronization” of time-use on health and economic productivity (Gibson and Shrader, 2014; Mullainathan, 2014). Motivated by the growing medical awareness on the undermining effects of circadian rhythms disruption, our goal is to assess how the forced synchronization imposed by time zones and the rigidity of social schedules affect health and economic performance.

As all mammals, humans respond to environmental light, the most important signal regulating our biological clock. However, human beings are the only animal species that deliberately tries to master nature, for instance depriving themselves of sleep. Individuals adjust their schedules responding to incentives to economic and social coordination. The inability to master the biological responses of our body gives rise to the health and human capital effects we estimate in this study. The timing of natural light is determined by the existence of time zones and has a direct effect on the sleep-wake cycle. The human body reacts to environmental light, producing more melatonin when it becomes darker.¹ The misalignment of sleep and wake rhythms with the daily cycle of physiological processes desynchronizes the release of hormones such as melatonin, cortisol (“the stress hormone”), ghrelin (the “hunger hormone”) and leptin (the “satiety hormone”). As these hormones are related to stress, metabolism and inflammation, circadian rhythms disruptions can directly affect health by increasing risk of metabolic and cardiovascular diseases, and cancer progression (Luyster et al., 2012). Medical studies provide evidence of

¹There is voluminous scientific evidence on the relationship between environmental light and sleep timing (see Roenneberg et al., 2007, for a review). Circadian rhythms are governed by the suprachiasmatic nucleus (SCN), or internal pacemaker also known as the body’s master clock. The SCN synchronizes biological rhythms with environmental light, a process known as “entrainment”. When there is less light, the SCN stimulates the production of melatonin, also known as “the hormone of darkness”, which in turn promotes sleep in diurnal animals, including humans.

important associations of exposure to artificial and natural light at night with sleep loss, weight gain, cognitive impairment and chronic diseases such as cardiovascular diseases, diabetes and certain types of cancer (Shi et al., 2013; Schmidt et al., 2007). However, most of the evidence is based on observational studies or laboratory experiments. Observational studies do not shed light on the mechanisms underlying these associations, while laboratory experiments provide a limited understanding of the effects of circadian rhythms disruptions in the real-world (Roenneberg, 2013). Furthermore, they do not allow us to understand how individual behaviors are affected by social constructs such as work schedules, school start times, and other forms of “forced synchronization”.

Our main contribution is to provide an estimate of the health and economic effects of social jetlag using non-experimental data. Time zones allow us to identify an exogenous variation in the timing of natural light. In counties lying on the eastern (right) side of a time zone boundary, sunset time occurs an hour later than in nearby counties on the opposite side of the boundary (see Figure 1). More generally the onset of daylight is delayed by an hour. Henceforth, we will refer to these counties as counties on the late sunset side of the border. Because of the delayed onset of daylight and the biological link between environmental light and the production of melatonin throughout the day, individuals on the late sunset side of a time zone boundary will tend to go to bed at a later time. In addition, as prime-time evening shows air at 10 p.m. Eastern and Pacific, 9 p.m. Central and Mountain, TV programs may also affect bedtime and reduce or reinforce the effect of sunset time (Hamermesh et al., 2008). Note that if people were to compensate by waking up later, solar, and TV cues would have no effect on sleep duration. However, because of economic incentives, social schedules —such as working schedules, and school start times— tend to be rigid and unresponsive to solar cues. Thus, many individuals are not able to fully compensate in the morning by waking up at a later time.

Given the direct biological link between the dark-light and the sleep-wake cycle, sleep is our primary outcome of interest. Sleep is a commodity we all demand. Yet, statistics suggest many of us sleep less than the recommended 7-8 hours.² A survey conducted in 2013 by the U.S. National Sleep Foundation found that Americans are more sleep-starved than their peers abroad, and the Institute of Medicine (2006) estimates that 50-70 million US adults have sleep or wakefulness disorder (Altevogt et al., 2006). Estimates suggest that in many countries, individuals are sleeping as much as two hours less per night than did their ancestors one hundred years ago and that the “unnatural” timing of sleep may be the “most prevalent high-risk behavior in modern society” (Roenneberg, 2013). Biddle and Hamermesh (1990) were the first to formalize the analysis of the sleeping decision and econometrically analyze its relationship with economic incentives.³ Despite the large heterogeneity in sleep duration in the population and the growing medical

²See the recent sleep guidelines from the National Heart, Lung, and Blood Institute: http://www.cdc.gov/sleep/about_sleep/how_much_sleep.html. For more anecdotal evidence on the current sleep crisis see Huffington (2016).

³The discussion on the economics of sleeping began earlier in the 1970s with an article by El Hodiri (1973), continued by Bergstrom (1976) and extended by Hoffman (1977). However, Biddle and Hamermesh (1990) were the first to formalize the analysis of the sleeping decision and econometrically analyze its relationship with economic incentives.

evidence on the risks associated with short sleep duration and poor sleep quality, only recently economists have attempted to empirically analyze the economic causes and consequences of sleep deprivation.

Using data from the American Time Use Survey (ATUS), we find that employed people living in counties on the late sunset side of the time zone border sleep on average 19 fewer minutes than employed people living in neighboring counties on the opposite side of the border because of the one-hour difference in sunset time. More generally, individuals on the late sunset side of a time zone boundary are more likely to be sleep deprived, more likely to sleep less than 6 hours, and less likely to sleep at least 8 hours. The effects are larger among individuals with early working schedules and among individuals with children of school age. These results are confirmed using an alternative metric of sleep deprivation drawn from the Behavioral Risk Factor and Surveillance Survey (BRFSS). Reassuringly the trend in sleep duration metrics across the border mirrors the linear (mechanical) trend in the timing of sunset across the time zone boundary. Using health information available at the county-level (source: Center for Disease Prevention and Control, CDC), we also find evidence of significant discontinuities in the incidence of obesity, diabetes, cardiovascular diseases, and breast cancer. These effects are the consequences of a long-term-exposure to circadian rhythms disruptions.

There are several biological channels through which the discontinuity in sunset time at the time-zone border may affect these health outcomes. First, the reduction in sleep duration has been associated with the release of hormones that are correlated with weight gain and with inflammations associated with cardiovascular diseases and certain types of cancer. The delay of natural light may also have direct effects on physical activity and on eating behaviors. For instance, having more natural light in the evening (morning) may increase physical activity in the evening (morning). Individuals may spend more time outside, have dinner at a later hour, etc. In the Appendix, we exploit time use data to analyze the role of these alternative mechanisms. Our findings rule out the hypothesis that changes in physical activity may explain the observed discontinuities in health outcomes. However, we do find evidence that individuals exposed to more sunlight in the evening tend to eat later and are more likely to dine-out. These effects contribute to explaining the detrimental impact of social jetlag on obesity and, in turn, diabetes.

Having shown that the delay of natural light onset has significant effects on health outcomes, we turn to the analysis of its possible effects on economic productivity. To this goal we test for the presence of discontinuities in zip code-level income per capita as a measure of economic productivity. Using zip code level data from the 2010-2014 American Community Survey, we find evidence that wages tend to be 3% lower on the late sunset side of the time zone border. These are long-run effects as they capture cross-sectional differences in the exposure to a delay in the onset of sunset time. Despite these differences, we find no evidence of residential sorting nor evidence of discontinuity in population density at the time zone border. However, we show that within commuting zones spanning across a time-zone boundary –where mobility costs should be low and arbitrage should eliminate any wage differential– there are not significant differences

in income per capita across the border. Persistent differences across commuting zones are consistent with recent evidence against the full mobility benchmark (Autor et al., 2013; Bartik, 2017; Amior and Manning, 2015). There are also other potential explanations for why individuals on the late sunset side of the border would not move or adjust their schedules. More light in the evening may have negative effects on health and income, but it may increase the marginal utility from leisure time generating a trade-off between health and leisure enjoyment. Finally, individuals may have inaccurate self-perceptions of their biological needs and may underestimate the detrimental effects of circadian rhythms disruption on health. Time inconsistency, bounded rationality, cognitive impediments, self-serving bias may explain individual sub-optimal behavior (Mani et al., 2013; Banerjee and Mullainathan, 2008).

To gauge an idea about potential costs of circadian rhythms disruptions we provide a back of the envelope estimate of health care costs and productivity losses associated with the discontinuity in the sunlight onset occurring at the border of a time zone. We calculate that the circadian misalignment increases health care costs by at least 2 billion dollars. Productivity losses associated with the insufficient sleep induced by the extra hour of light in the evening are equivalent to 4.40 million days of work.

Taken together, our findings highlight that while schedules' synchronization may respond to economic incentives to coordination, the conflict arising between our biological and social schedule may result in non-negligible costs because of the negative effects of social jetlag on health and economic productivity.

Our results are robust to a large battery of robustness checks. First, we show that there are no discontinuities in our covariates and in predetermined characteristics known not to be affected by the treatment. Furthermore, our results are robust to the bandwidth choice, to the inclusion of state-fixed effects and the adoption of alternative estimation procedures that takes into account the methodological issues that may arise in geographic RD design (Imbens and Zajonc, 2011).

This research contributes to a small but growing number of studies in the economic literature analyzing the health effects of sleep deprivation, and more generally, the effects of circadian rhythms disruptions. In a recent study, Jin et al. (2015) study the health effects of Daylight Saving Time (DST) and find that health slightly improves in the short run (4 days) when clocks are set back by one hour in Fall but no evidence of detrimental effects when moving from standard time to DST in Spring. Using a similar strategy, Smith (2016) shows that DST increases fatal crashes. Our paper is closely related to Gibson and Shrader (2014) who use within-time zone variation in sunset time to identify the effects of sleep on wages. They find that a one-hour increase in average daily sleep increases productivity to a greater extent than does a one-year increase in education. Finally, this paper is also related to the studies analyzing the effects of school start times on academic achievement (Carrell et al., 2011; Edwards, 2012; Dills and Hernandez-Julian, 2008) and showing that even small differences in school start times can have large effects on academic outcomes. However, none of these papers exploits the sharp discontinuity at time zone borders or analyzes the medium and long-run effects of circadian rhythms disruptions.

This paper is organized as follows. In Section 2, we briefly discuss the context. Section 3 describes the data and our identification strategy. Section 4 discusses the main results documenting the discontinuities in sleep, health, and economic outcomes. Robustness checks are discussed in Section 5. In the Appendix, we explore the potential mechanisms explaining the effects on health and productivity. Concluding remarks are provided in Section 6.

2 Background: US Time Zones and Solar and TV Cues

2.1 US Time-zones

As shown in Figures 1, the United States are divided into 4 four main time zones (Eastern, Central, Mountain, and Pacific). The time zones were first introduced in the US in 1883 to regulate railroad traffic. However, even in relatively nearby areas, scheduling was far from being uniform at that time (Hamermesh et al., 2008; Winston et al., 2008). The four current U.S. time zones were officially established with the Standard Time Act of 1918, and there have only been some changes since then, primarily at their boundaries. The Eastern time zone was set -5 hours with respect to Greenwich Mean Time (GMT), and the other three time zones (Central, Mountain and Pacific) differ from that by -1, -2, and -3 hours, respectively. It is worth noting that time zone borders do not always coincide with state borders. In 12 of the contiguous US states, different counties follow different time zones.

Since 1918, a few counties petitioned the Department of Transportation for a change in their time zones (USNO 2015) especially in the years immediately after the time zones introduction. Almost all changes implied a westward movement of the three time zone boundaries, “*reflecting the orientation of commerce eastward at that time*” (Bartky and Harrison, 1979). Moreover, there are some small bordering counties that unofficially adopted a different time zone representing an exception to the federal law. Again most of these exceptions imply a westward movement of the time zone borders. While this implies that time zone boundaries are at least partially endogenous, as Gibson and Shrader (2014) note, the westward movement of boundaries would have, if anything, negative effects in terms of our treatment of interest. Counties moving to the late sunset side of a time zone boundary would move from early sunset areas – where the conflict between natural light and social schedules is minimized– to late sunset areas – where the delay of natural light onset would induce a misalignment between biological and social daily rhythms.

A few local labor markets and commuting zones span over two time zones. In the analysis, we show how the exclusion of these areas affects our main results. Furthermore, we provide several tests supporting the continuity assumption underlying our geographical regression discontinuity design.

2.2 Timing of Television Programs

The effect of the timing of natural light may be mediated by the different timing of TV programs across time zones. Television networks usually broadcast two separate feeds, namely the “eastern feed” that is aired at the same time in the Eastern and Central time zones and the “western feed” for the Pacific time zone. In the Mountain time zone, networks may broadcast a third feed on a one-hour delay from the Eastern time zone. Television schedules are typically posted in Eastern/Pacific time, and thus, programs are conventionally advertised as “tonight at 9:00/8:00 Central and Mountain”. Therefore, in the two middle time zones, television programs start nominally an hour earlier than in the Eastern and Pacific time zones. Prime time shows start nominally an hour later on the late sunset side of the time zone boundary between the Central and Eastern time zones, an hour earlier on the late sunset side of the time zone boundary between Mountain and Pacific, and at the same time along the counties bordering with the time zone border between Central and Mountain time zones.⁴

Thus, we expect that if TV schedules affect individual bedtime, the discontinuity in bedtime should be larger along the Central–Eastern time zone border and smaller along the Pacific–Mountain time zone border. We examine the role of TV schedules in Section B in the Appendix showing that television schedules do not play a major role in explaining the discontinuity in sleep duration that we observe at the time zone border.

3 Data and Identification Strategy

3.1 Data

Individual Time-use data (ATUS)

Our analysis of the discontinuity in sleep duration is largely based on data drawn from the American Time Use Survey (ATUS) conducted by the U.S. Bureau of Labor Statistics (BLS) since 2003. Our sample covers the years 2003–2013. The ATUS sample is drawn from the exiting sample of Current Population Survey (CPS) participants. The respondents are asked to complete a detailed time use diary of their previous day that includes information on time spent sleeping and eating. In 2003, 20,720 individuals participated in the survey. Since 2004, on average, more than 1,100 individuals have participated in the survey each month since 2004, and the last available survey year is 2013. This yields a total sample of approximately 148,000 individuals. In our analysis, we restrict attention to individuals in the labor force (both employed and unemployed)⁵ living within 250 miles of each time zone boundary (Pacific–Mountain, Mountain–Central, Central–Eastern). This is achieved by merging the ATUS individuals with CPS data to obtain information on the county of residence of ATUS respondents. Unfortunately, CPS does not

⁴Note that in practice, when using the ATUS sample, we do not include Arkansas and Idaho as after imposing our sample restrictions we are left with no observations for these two states.

⁵We exclude people not in the labor force because this category includes individuals disabled due to an illness lasting at least 6 months.

release county information for individuals living in counties with fewer than 100,000 residents; thus, we can match only 44% of the sample. The results obtained using ATUS data are therefore representative of more urbanized and densely populated counties (see Figure 2).

We further restrict our sample to people aged 18 to 55 years to avoid the confounding effect of retirement and the selection issue that might arise focusing on high-school age workers.⁶ We also limit the analysis to individuals who sleep between 2 and 16 hours per night.⁷ After imposing these restrictions, the sample comprises 18,639 individuals, of whom 16,557 were employed. Employment status was determined on a series of questions relating to their activities during the preceding week. We also have information on whether the wake-up day was a workday for someone.

Our primary outcome of interest is sleep duration. We count only night sleeping by excluding naps (sleep starting and finishing between 7am and 7pm). However, the results are unchanged when including naps in the main variable (see Table A.1). We also consider alternative measures of sleep duration such as indicators for reported sleep of at least 8 hours (or less than 6), being asleep at 11pm or being awake at 7.30am. These metrics are often used in sleep studies (Capuccio et al., 2010). In our analysis, we include several socio-demographic controls, such as age, sex, education, race, marital status, nativity status, year of immigration, and number of children, that might affect individuals' sleeping behavior. Table A.2 in the Appendix reports summary statistics for the variables of interest. Note that approximately 50% of the ATUS sample is interviewed over the weekend, and thus the average sleep duration in the sample is longer than that observed during the workweek (see Figure A.1). Finally, it is worth noting that self-reported sleep tends to overestimate objective measures of sleep duration (Lauderdale et al., 2008). Basner et al. (2007) note that the values for sleep time may overestimate actual sleep because the ATUS Activity Lexicon includes transition states (e.g, falling asleep).

As mentioned above, an important limitation of the ATUS data is that we can only identify a limited set of counties (see Figure 2) because of the confidentiality restriction and because the survey does not cover all US counties. To test for the external validity of the results we integrate the analysis using alternative data sources. As an alternative metric for sleep deprivation we use data drawn from the Behavioral Risk Factor and Surveillance Survey which since 2008 contains a core question on the number of days that an individual felt sleep deprived over the previous months.⁸

The American Time Use Survey also contains information on BMI and self-reported health. Unfortunately, information on these health outcomes is not available in all survey years. Questions on self-reported health status are only available since 2006, while information on body weight is available in the Eating Module included in the survey in the 2006-2009 waves. Us-

⁶Our main results are substantially unchanged if we further restrict the sample to prime-age workers (25 to 55 years old).

⁷Those so excluded are mostly individuals who did not report any sleep. However, including those sleeping less than 2 hours does not substantially affect the results, as they represent approximately 1% of the entire sample.

⁸The exact question is: "During the past 30 days, for about how many days have you felt you did not get enough rest or sleep? (number of days)?"

ing ATUS data we analyze time zone discontinuities in overweight status ($BMI > 25$), obesity ($BMI > 30$), and the likelihood of reporting poor health status, defined as reporting poor or fair health status, as is common in the literature using metrics of self-reported health status. In Section 5 we address the potential concern related to the measurement error in the weight variables.

County and zip code level data

To overcome the limitations of the ATUS data, we integrate our analysis using county-level data from the Center for Disease Prevention and Control (CDC). For obesity and diabetes, we use the CDC county diabetes and obesity prevalence estimates (2004-2013). Prevalence estimates are obtained using data from CDC's Behavioral Risk Factor Surveillance System (BRFSS) and from the US Census Bureau's Population Estimates Program. The county-level estimates for the over 3,200 counties or county equivalents (e.g., parish, borough, municipality) in the 50 US states, Puerto Rico, and the District of Columbia (DC) were based on indirect model-dependent estimates using Bayesian multilevel modeling techniques. These imputation techniques de facto reduce differences at the border of a time-zone as they smooth the data for counties with less observations⁹.

Data on cardiovascular diseases are drawn directly from the BRFSS (2007-2012). We calculated the share of individuals in the working age population (18–65) reporting any heart disease (e.g., acute myocardial infarction, heart attack, stroke). This information is available for approximately 70% of the US counties. These data are self-reported and thus do not include mortality data.

Cancer data are provided by the National Program of Cancer Registries Policy, Cancer Surveillance System (NPCR-CSS), Centers for Disease Control and Prevention and by the National Cancer Institute's Surveillance, Epidemiology, and End Results (SEER) Program. Population counts for denominators are based on Census populations as modified by the National Cancer Institute (NCI). Rates are calculated using SEER*Stat.

Finally, we test for the presence of discontinuities in economic performance using zip code level income per capita data from the ACS 2010-2014.

3.2 Identification Strategy

To analyze the effects of circadian rhythms disruptions on health and economic productivity, we exploit the sharp discontinuity in the relationship between sunlight and clock time at the time zone border. By construction, we observe a clear discontinuity in sunset time at the border (Figure 3), a discontinuity that is mirrored by the observed difference in average bedtime at the time zone border (Figure 4).¹⁰ This difference can be plausibly attributed to the delayed production of melatonin on the late sunset side of the border.

⁹More details on the methodology used by the CDC to compute prevalence estimates can be found here: <https://www.cdc.gov/diabetes/pdfs/data/calculating-methods-references-county-level-estimates-ranks.pdf>

¹⁰We use data on the average bedtime of Jawbone's sleep trackers users across US counties, publicly available on the Jawbone website. Jawbone is one of the leading producers of wearable devices. The figure was downloaded from the Jawbone blog, <https://jawbone.com/blog/circadian-rhythm/>. We accessed the data on January 31, 2015

In Section 4.1, we show that the difference in average bedtime generates significant differences in sleeping behavior, as people on the late sunset side of a time zone boundary do not completely compensate for this difference by waking up later. This is especially true for workers who must cope with standard office hours and for people with children of school age.¹¹

Our identification strategy exploits this spatial discontinuity in sunset time and rests on the assumption that there are no discontinuities in observable and unobservable characteristics that may potentially confound the relationship of interest. Different from a standard regression discontinuity design, we cannot simply compare all individuals living each side of a time zone border because this “unconditional approach” would compare individuals living at different latitudes (e.g., Tallahassee vs. Chicago) or around different time zone borders (e.g., Las Vegas vs. Atlanta). In order to compare nearby counties, the main analysis controls for a set of geographic dummies that divide the United States in a grid of cells around US time zone boundaries and linearly control for latitude. In practice, we divide the US in 9 areas defined by the three time zones’ borders and three parallels (below the 34th parallel, between 34th and 40th parallel and above the 40th parallel). We also include controls for the annual average, the minimum and the maximum sunlight in a county. Ideally, one would compare only bordering counties on the two side of a time zone border. Since the ATUS data only include a limited number of counties (see Figures 2 and 5), we cannot rely on such a comparison. However, in Section 5, we show that our results are robust even if we only focus on the Central-Eastern border or if we further restrict the analysis to smaller quadrants across that time zone border, where most of the counties available in the ATUS are (i.e., Zone 1 and 2 in Figure 2). Moreover, when using county or zip code level data, we also run multiple local linear, quadratic and cubic regressions focusing on counties within small latitude intervals and then average out the discontinuity effect along the border (see Section 5.1 for further details).

To test the continuity assumption behind our RDD showing, we show that there are no discontinuities in many observed covariates and in two pre-determined characteristics that should have not been affected by the treatment—namely respondents’ height and literacy rates in 1900 (before the official introduction of the time zones in 1918). Specifically, we test for discontinuities in the probability of being white, black, native, female, married, in age, years of education, height (ATUS data) and in the literacy rate in 1900 (Census 1900) (Figure A.2). Age is the only covariate for which the linear fit predicts a discontinuity at the time zone border. However, the visual inspection of the data suggests that the discontinuity arises only as a consequence of the separated fit on the two sides of the cut-off. Furthermore, this is not a concern since all the specifications discussed later in the text condition on a full set of age dummies. We also find no evidence of discontinuities in employment status. Similarly, we find no evidence of significant discontinuities in county level diseases that should not be affected by circadian rhythms disruptions (e.g., HIV prevalence, brain cancer, cervical cancer, and any cancer among under 20) nor in zip code level covariates (see Figure A.3 and A.4).

¹¹We find no evidence of discontinuities in work start times across the time zone border.

The density of our running variable (distance from the time zone border) in the ATUS data both unconditional and conditional to our baseline geographical controls (Figure A.5) shows no sign of manipulation. However, when analyzing county level data, which also include less populated counties, inference is more problematic. While, there is no evidence of manipulation at the border, population density shrinks significantly on both sides, in close proximity to the border (Figure A.6). Furthermore, counties in close proximity to the border are more likely to be rural and to have an older population (Figure A.7). Inference is further complicated by the fact that some labor markets span across the time zone border. In particular, there are a few commuting zones spanning across the Central and Eastern time zone border. For all these reasons, we show the sensitivity of our results to the exclusion of cross-bordering commuting zones and to the adoption of a “donut RD” (Barreca et al., 2011) excluding counties with a centroid within 20 miles from the time zone border. It is worth noting that when excluding counties within 20 miles from the border, the discontinuity in the treatment is substantially unchanged. The difference in sunset time within 20 miles is minimal, but we reduce the measurement error due to spillovers within local labor markets/commuting zones.

In our main analysis, we also control for socio-demographic characteristics and interview characteristics, mainly to improve the precision of our estimates and reduce small sample biases. However, we show graphical evidence of discontinuities in our health outcomes only conditioning on our baseline geographic controls.

The heterogeneity of our findings across socio-demographic and occupational characteristics, and the patterns of the outcomes analyzed support a causal interpretation of our findings. Consistent with our hypothesis that employed people, parents with children in school age, and individuals with early work schedules are more likely to be affected by circadian rhythms disruptions because of their social schedules constraints (see Section 4.1). Moreover, the graphical analysis of the discontinuities in the outcomes studied closely mirrors the relationship between the timing of daylight and the distance from the time zone border.

3.3 Empirical Specification

Formally, we exploit the geographical variation in sunset time at the border, estimating the following equation:

$$y_{ic} = \alpha_0 + \alpha_1 LS_c + \alpha_2 D_c + \alpha_3 D_c * LS_c + X'_{ic} \alpha_4 + C'_c \alpha_5 + I'_{ic} \alpha_6 + u_{ic} \quad (1)$$

(2)

where y_{ic} is one of our outcomes of interest for the individual i in county c ; LS_c is an indicator for the county being on the late sunset side of a time zone boundary; D_c is the distance to the time zone boundary, our “running variable” (or forcing variable), constructed using the county centroid as an individual’s location; the vector X_{ic} contains standard socio-demographic characteristics such as age, sex, race, education, marital status, nativity status, year of immigration, and

number of children; and C_c are county characteristics, such as area fixed effects (the geographical cells described above), a linear control in latitude, control for the daily light exposure (yearly average, minimum and maximum) and an indicator for whether the respondent lives in a very large county.¹² In our individual-level analysis using ATUS data we account for interview characteristics that might affect an individual’s sleeping behavior (I_{ic}), such as interview month and year, a dummy for whether the interview was conducted during DST, and two dummies that control for whether the interview was conducted during a public holiday or over the weekend. We control for the running variable using a local linear regression approach with a varied slope on either side of the cutoff. Standard errors are robust and clustered according to the distance from each time zone border (10-mile groups).¹³

The optimal bandwidth varies depending on the outcome of interest (sleep, body mass index, etc.) and depending on the different methodologies typically used in the literature for the bandwidth choice (cross-validation or the data-driven bandwidth algorithm proposed by [Imbens and Kalyanaraman, 2011](#)). For instance, in the case of sleeping the optimal bandwidth ranges between 100 and 252 miles from the border. For this reason, in [Figures A.8](#) we show the robustness of our results to different bandwidth choice. Point estimates are relatively stable but standard errors increase as we get close to the border. In particular, when we restrict the bandwidth below 90 miles the number of observations declines very rapidly and, as a consequence, the estimated effects start to be no longer statistically significant at conventional levels. Note that, except for zip code level data, the bandwidth is calculated using the county centroid which is often several miles away from the time zone border, even when we restrict the analysis to counties bordering with a time zone. For these reasons, in our baseline specification we use a bandwidth of 250 miles to ensure that areas on the late sunset /early sunset side of a time zone boundary do not overlap while maximizing our identification power. However, in the main text we also show that all our results are robust to the inclusion of state fixed effects and to the adoption of a smaller bandwidth (100 miles).

As robustness check, we use (and compare) higher polynomial orders to control for the distance from the border (see [Section 5](#)).

4 Results

4.1 Sleep

We first focus on the effects of the sharp discontinuity in the timing of sunlight at a time zone border on sleep duration ([Figure 6](#)). To compare only counties that are geographically close, we first regress sleep duration on our geographical controls and then plot the residuals. Each point

¹²We control for the fact that in the case of very large counties, the distance based on the centroid might be a very noisy approximation of the individual sunset time.

¹³We alternatively clustered standard errors at the county level. As we obtained smaller standard errors, we opted for the most conservative clustering in our main analysis.

represents the mean residuals of sleep duration for a group of counties aggregated according to the distance from the border.¹⁴ As expected, we find evidence of a large discontinuity only for employed respondents. For this group, the discontinuity in sleep duration is of approximately 20 minutes. Interestingly, the trends on both sides of the border mirror the relationship between the timing of sunlight and the distance from the time zone border illustrated in Figure 3. Table 1 and 2 analyze the effects of the discontinuity in the timing of sunlight on sleep duration as described in equation (1). Our baseline estimate (column 1, Table 1) coincides with the unconditional evidence reported in Figure 6. After controlling for a set of socio-demographic, geographical and interview characteristics, the estimated effect of being on the late sunset side of the boundary (“late sunset border”) is approximately 19 minutes, reducing sleep duration by 0.2 standard deviations (see Table A.2). As some of the continental US states span multiple time zones, we re-estimate the model while including a full set of state fixed effects (column 2). Notably, the point estimates remain substantially unchanged. The coefficient is slightly higher when restricting the bandwidth to 100 miles (columns 3 and 4). There is also a large effect on the probability of sleeping less than 8 hours (column 5). Being on the late sunset side of the boundary decreases the likelihood of sleeping at least 8 hours by 7.8 percentage points, which is equivalent to approximately 15% of the mean of the dependent variable in the sample.¹⁵

The heterogeneity by employment status (see Figure 6) arises because of differences in waking time between employed and unemployed respondents (see Table 2). Regardless of their employment status, individuals on the late sunset side of the time zone border are always more likely to go to bed later (columns 3 and 4). The estimates show that being on the late sunset side of the boundary significantly increases the likelihood of being awake at 11pm for both the employed (+41%) and the non-employed (+34%). However, employed respondents are less likely to adjust their waking time accordingly. There is no significant difference across the border in the likelihood of being awake at 7:30am for employed people (column 5). Conversely, non-employed people on the late sunset side of the time zone border adjust their waking-up time in the morning. Non-employed people on the late sunset side are 13 percentage points less likely to be awake at 7:30am, a 32% effect with respect to the mean of the dependent variable (column 6).

Consistent with the hypothesis that the results are in large part driven by working schedules’ constraints on sleep duration, we find that earlier working schedules corresponds to larger discontinuities at the time zone borders (Table A.3).¹⁶ More specifically, we find that among individuals starting work before 7 am a one-hour increase in average sunset time decreases sleep

¹⁴We exclude from the graph Arizona and Indiana that did not adopt DST throughout the entire period under study (see Section 1.2). When including these states, the figure is substantially unchanged, but the confidence intervals become wider. However, we include Arizona and Indiana in the main analysis where we control for interview characteristics.

¹⁵As mentioned above, most respondents are interviewed over the weekend, and people tend to sleep longer over the weekend. In the Appendix, we report similar evidence using non-linear metrics of sleep such as sleeping at least 8 hours and less than 6-hours.

¹⁶Note that to conduct this analysis, we restricted the sample to individuals who reported to work on the day of the interview. As 50% of the ATUS sample is interviewed over the weekend and only 23% of the employed sample reported having worked over the weekend, the sample is substantially restricted.

duration by 36 minutes (column 1), while the effect for individuals starting work between 7 and 8:30 am is approximately 18 minutes (column 2). By contrast, we find that there is small or no effect on individuals starting work between 8:30 am and noon (column 3).¹⁷ However, even among those starting work after 8:30 am, individuals who left children at school before 8 am sleep substantially less and there is a large and significant effect of sunset time (column 4). Specifically, among those entering work later in the morning, a one-hour increase in average sunset time decreases sleep duration by 27 minutes for those who brought children to school before 8 am. Consistent with these findings, we find larger effects for people with children younger than 13 even when including the non-employed (Table A.4). We also find evidence of significant heterogeneity across sectors, with large effects for people working in public offices and in the financial sectors and close to zero for those working in the retail and wholesale sector (see Table A.5). This is consistent with the fact that most shops and stores in the US open relatively late in the morning (e.g, 10 or 11 am).

These findings suggest that delaying work and school start times may have important effects on average sleep duration. When we analyze the entire ATUS sample, without restricting the analysis to counties within 250 miles from the time zone boundaries, individuals with early working schedules and/or whose children have early school start times sleep significantly less than individuals who are less likely to be constrained by social schedules in the morning (see Table A.6). Furthermore, the fact that the heterogeneity of the results presented in this section confirms our main hypotheses is reassuring and suggests that we are not confounding the effect of late sunset with that of other factors.

As shown in Figure 2, using ATUS data we can only exploit a limited set of counties that lie mainly on the Northern and Central part of the border between the Eastern and Central time zones (Zone 1 and 2). As robustness check, Table A.7 show that the discontinuity in sleep duration is still precisely estimated when we focus our analysis only on the border between the Eastern and Central time zone or using only the northern part of this border (the region comprised between the 38th and the 45th parallel, Zone 1 of Figure 2).

To assess the external validity of the results obtained using ATUS data we use county-level data drawn from the BRFSS survey on number of days without enough sleep in the month preceding the survey (see Table A.8). This analysis confirms the discontinuity in sleep duration across the time zone borders. The share of individuals reporting insufficient sleep—defined as reporting more than 14 days without enough sleep—is significantly higher in counties laying on the late sunset side of the time zone border. Furthermore, there is no-significant discontinuity in the share of individuals reporting insufficient sleep when focusing on the non-employed population.

¹⁷We classify individuals in these 3 categories to compare groups of similar size and based on the distribution of working schedules.

Sleep Quality

Circadian rhythms disruptions may not only affect sleep duration, but also importantly affect sleep quality. While we do not have good measures of sleep quality, we used ATUS data to compute the number of times subjects woke up during night (number of sleep episodes) and the times subject reported to be in bed but sleeplessness. Conditional on overall sleep duration, individuals on the late sunset side of the border tend to be more restless and to wake up more times at night (see Table A.9). However, the effects appear relatively small in magnitude. Individuals living in late sunset counties wake up 1% more times and tend to be restless 90 seconds more than their counterparts on the opposite side of the time zone boundary.

4.2 Health Outcomes

ATUS data

As mentioned above, ATUS data contain limited information on body weight and self-reported health. Information on health status and body mass index is not available in all ATUS survey waves; thus, we have limited identification power. Nevertheless, we find evidence of significant discontinuities in the likelihood of reporting excessive weight (Table 3). There is also evidence that individuals on the late sunset side of the time zone border are more likely to report poor health status, yet effects on poor health status are less precisely estimated.

Employed individuals living on the late sunset side of a time zone border are 11% more likely be overweight with respect to the mean (column 1). They are also 5.6 percentage points more likely to be obese, approximately a 21% increase with respect to the mean of the dependent variable in the sample under analysis (column 2). Regarding self-reported health status (column 3), the effect is equal to nearly 2 percentage points but not statistically significant.¹⁸ Consistent with the effects on sleep, we find that the effect on weight are concentrated among those with early work schedules (see Table A.10). Figure A.8 illustrates the sensitivity of our results to the bandwidth choice.

These estimates must be interpreted with caution. First, because of the ATUS sample restrictions, these results are only representative of heavily populated counties where the work schedules constraints are likely to be more binding and sleep (and health) effects of social jetlag larger. Second, these effects are likely to be the result of long-term exposure to sleep differences (caused by the different sunset time) on the two sides of a time zone border. In other words, what we measure is the average effect of a long-term exposure to differences in the timing of sunlight. These findings are consistent with the growing evidence that circadian misalignment and sleep debt are associated with metabolic and endocrine alterations that have long-term physiopathological consequences (Spiegel et al., 1999). Consistent with our conjecture, the reduced-form effect on overweight status and obesity is concentrated among older workers, who have been

¹⁸Given the binary nature of our outcome variables, we also replicate our analysis using the probit model. The marginal effects are identical up to the fourth decimal place.

exposed to the treatment for longer than have younger workers (Table A.11).

While in the next section we show that the discontinuity in obesity is significantly smaller when considering aggregate data for all US counties, we note that the magnitude of the effects presented in Table 3 is comparable with the associations found in epidemiological studies. In particular, Roenneberg et al. (2012) find that an hour of social jet lag is associated with a 30% higher likelihood of reporting overweight or obese status.¹⁹

CDC data on obesity, diabetes, cardiovascular diseases, and cancer

Given the limitations of the ATUS data, we explore alternative data sources using county level data drawn from the CDC. We restrict our attention to outcomes that previous research associated with circadian rhythms disruptions and sleep deprivation: obesity, diabetes, cardiovascular diseases, and certain types of cancer (breast, colorectal, and prostate)²⁰. We present the graphical evidence of the time zone border discontinuities in these outcomes in Figures 7 and 8. In the graphical analysis, we only control for our baseline geographic controls.

For most of these health outcomes the discontinuity at the border is remarkably evident (see also Table 4). The results are robust to the inclusion of state fixed effects and the restriction of the bandwidth to 100 miles (see Table A.12). Again, the relationship between the health outcomes considered and the distance from the time zone border closely mirrors the relationship between the timing of light (sunset time) and the distance from the time zone border (Figure 3). Such trends are only confounded by the few counties lying in the close proximity of the border and for the reasons discussed in Section 3.2 (see also the trends in Figures A.9 and A.10 which exclude these bordering counties).

Obesity prevalence is one percentage point higher in counties laying on the late sunset side of the time zone border (column 1), a 3% effect with respect to the mean of the dependent variable and significantly smaller than the one found using individual data from ATUS (see Table 3). As mentioned earlier, ATUS data are representative of densely populated counties. Restricting the analysis to the counties with more than 100,000 inhabitants—or restricting the sample to the counties available in the ATUS sample—the point estimate increases to 3 percentage points and it is not statistically different from the one obtained using ATUS data (Table A.13). Furthermore, using ATUS data we focused on 18-55 employed individuals, who were more likely to suffer the negative effects of a later sunset time because of their morning schedules.

There is also a significant discontinuity in diabetes prevalence which is 0.5 percentage point higher in counties on the late sunset side of the border, a 5% effect with respect to the mean of the dependent variable (column 2). These results are consistent with medical literature finding that sleep duration is an important predictor of levels of Hemoglobin A1c, an important marker

¹⁹Similarly, Moreno et al. (2006) find that among Brazilian truck drivers sleep duration <8 h per day was associated with a 24% greater odds of obesity, while Hasler et al. (2004) find that every extra hour increase of sleep duration was associated with a 50% reduction in risk of obesity. Evidence from animal studies also finds large effects of partial sleep deprivation on weight (Knutson et al., 2007).

²⁰See https://www.cdc.gov/sleep/about_sleep/chronic_disease.html.

of blood sugar control.

Focusing on the working-age population and using BRFSS data on cardiovascular diseases, we find that the share of individuals reporting having experienced a heart attacks and coronary diseases is significantly higher in counties on the late sunset side of the border. Specifically, the incidence of heart attacks is 19% higher with respect to the average (column 3) and the incidence of coronary and angina diseases is 16% higher with respect to the average (column 4). Instead, we find no significant differences when analyzing the incidence of strokes (column 5). These results are consistent with the evidence associating irregular sleep with hardening of arteries (atherosclerosis), irregular heartbeats (cardiac arrhythmias) and coronary heart diseases. Our results on cardiovascular diseases are based on BRFSS respondents. Thus, not all counties are represented in this analysis.²¹

Finally, we find evidence of a higher incidence of breast cancer which has also been linked to sleep deprivation (Thompson and Li, 2012). There are approximately 5 more cases for every 100,000 individuals a 5% increase with respect to the average incidence of breast cancer (116). The coefficient is positive but non-significant when analyzing colorectal cancer cases (column 7) for which previous evidence found some association with sleep duration (Thompson et al., 2011). On the contrary, we find no significant effects on prostate cancer (column 8).

Reassuringly, we find no evidence of significant effects on diseases that should not be directly associated with circadian rhythms disruptions and sleep deprivation (see Section 5).

4.3 Economic effects

Income per Capita

Individual health is a major factor of economic performance and productivity (Grossman, 1972; Mitchell and Bates, 2011). Sleep-deprivation has been associated with worsened cognitive performance (Van Dongen et al., 2003). Furthermore, the negative health effects illustrated in the previous section may substantially affect individual productivity (see for instance Cawley et al., 2007). Using zip code level data drawn from the American Community Survey (ACS) 2010–2014, we tested for the presence of discontinuities in income per capita. As mentioned above, zip codes that are very close to the border may be in the same commuting zone or same labor market of their bordering zip codes on the opposite side of the border biasing our results. Furthermore, time zone borders were often drawn in rural areas characterized by a lower population density and a different demographic composition of the population (see Figure A.6 and A.7). The different characteristics of areas at the border may increase noise and attenuation bias when we use aggregate-level data. Consistent with our hypothesis, in Figure 9 we show that the evidence of a discontinuity in income per capita become more clear as we exclude from the figure zip codes belonging to commuting areas spanning across the time zone border or alternatively exclude zip

²¹ We also analyze data on death from cardiovascular diseases. While for most outcomes we find very similar trends, the evidence drawn from death records is less precise.

code with a centroid within 20 miles from the time zone border. Table 5 presents the results of the regression discontinuity estimates. In these estimates, we also include controls for standard demographic characteristics (shares by age group, race, sex, education, population size, and rural status) and an indicator for commuting zones spanning across the time zone border, significantly increasing precision. The estimated effect at the border implies a 3 percentage points decrease in per capita income. This result is robust to the choice of bandwidth (250 vs. 100 miles), to the inclusion of state fixed effects (columns 2 and 4) and to the exclusion of zip codes within 20 miles from the border (column 5).

Economic costs: a Back of the Envelope Calculation

Based on existing estimates of the health care costs of obesity, diabetes, acute myocardial infarctions, strokes and breast cancer, we estimated an average annual cost by at least 2.35 billion dollars (approximately \$82 per capita, in 2017 \$) per year (see Table A.14). We obtained these estimates by multiplying the per capita costs of these diseases by the effects of social jetlag shown in Table 4 and the population living in areas on the late sunset side of the time zone border.²² This is only a coarse attempt to quantify the health care costs associated to the circadian rhythms' disruptions induced by the time zone border. It is also a lower bound estimate as we limit the analysis to the set of outcomes studied and we calculated the costs only for the 18-65 working population.

To gauge an idea about the potential effects on productivity that may be related with absenteeism and presenteeism induced by the circadian misalignment, we use the estimates of Hafner et al. (2016). Based on a UK Britain's Healthiest Workplace survey, they find that a worker sleeping less than six hours loses approximately six working days due to absenteeism or presenteeism per year and a worker sleeping six to seven hours loses on average 3.7 working days more per year. We find that workers living on the late sunset side of the border are 4.5% more likely to sleep less than 6 hours and 2.7% more likely to sleep between 6 and 7 hours (Table A.1). Using these results and weighting them by the working population living on the late sunset side of the border, we estimate a loss of approximately 4.40 million days of work (1.3 hours per capita) per year. Based on median hourly wage in 2015 of \$17.40 that is equivalent to 612.9 million dollars (\$23 per capita loss per year).

5 Robustness Checks

In this section, we present additional tests to support the validity of our identification strategy and to verify the robustness of our results.

²²Note that the estimates shown in Table 4 measure the effect at the border. For the back of the envelope calculation we assumed that the effects linearly decline with distance. We weighted the effects considering intervals of 50 miles (0-50,50-100, 100-150, 150-200 and 200-250) and weighting by the population living in each of these intervals.

Table A.1 re-estimates the models discussed in Table 1 using alternative metrics for sleep duration. Column 1 replicates the results presented in column 1 of Table 1. We show that the coefficient is substantially unchanged if we include afternoon naps (column 2). We then focus on non-linear metrics of sleep duration typically used in medical studies (Ohayon et al., 2013; Markwald et al., 2013). Individuals on the late sunset side of the time zone border are 4 percentage points more likely to report less than 6 hours sleep (column 3), 8 percentage points less likely to report at least 8 hours' sleep (column 4), and 3 percentage points less likely to report sufficient but not excessive sleep (column 5). However, we find no differences in naps measured as the total amount of time slept between 11am and 8pm (see column 6).

We also investigate the presence of seasonality in the discontinuity at the time zone borders. We find no evidence of significant differences in the discontinuity in sleep duration in summer and winter time (during daylight saving time and standard time. As expected, individuals tend to go to bed later in the summer. However, there is no systematic difference across the border and if anything, the difference in sleep duration between individuals living in early and late sunset counties is smaller during summer time (see Table A.15). Similarly, we find no significant differences between northern and southern regions. This result is consistent with the fact that the process of melatonin secretion is affected by the duration of sunlight throughout the day, with a phase-delay in melatonin secretion when the days are shorter (Luboshitzky et al., 1998). The change in melatonin secretion across seasons or latitudes can explain the lack of seasonal or geographical heterogeneity in the effect of interest.

Using ATUS data we cannot identify counties or metropolitan areas with fewer than 100,000 residents. However, we examine the heterogeneity of our effects on sleep by the size of the metropolitan area of residence (Table A.16). The effect is larger in more populated metropolitan areas, likely reflecting differences in the occupational and demographic characteristics of individuals living in smaller cities but also the longer commuting that many people may face in the morning in large metropolitan areas. To ensure that the results are not driven by one particular state (metropolitan area), we tested and confirmed the robustness of our results to the exclusion of one state (metropolitan area) at a time from our estimates.

Measurement error in the weight and height variables is a natural concern. Since height and weight are self-reported in the ATUS, and previous studies documented systematic reporting error in such self-reports, as a robustness check we adjusted body mass for measurement error following Courtemanche et al. (2015). If the continuity assumption behind our RDD is valid, we should not observe a systematic change in misreporting across time zone border and then our results should not be affected by misreporting. To verify this, we correct for misreporting using the correction method proposed by Courtemanche et al. (2015). Following this approach, we used the National Health and Nutrition Examination Surveys (NHANES) as validation sample and relatively weak assumptions about the relationship between measured and reported values in the primary and validation datasets. As expected, the point estimates using the corrected BMI are very similar to those reported in the main text (coef., 0.062, std.err., 0.032 for overweight

status; and coef., 0.063, std.err., 0.030 for obesity status).

Using the ATUS data we analyzed the heterogeneity of the results on weight and health status by work start times (Table A.10). Point estimates for overweight and obesity are proportional to the results obtained on sleep (Table A.3). Point estimates are approximately twice the average effect for early work schedule workers (5-7 am). Unfortunately, standard errors are very large as the sample size available for this analysis is very small. Despite this, the point estimates for early schedule workers are still statistically different from zero. These results could also be explained by the presence of non-linearity as those with very early schedule sleep much less on average. Unfortunately, given the limitation of our data, we cannot disentangle the presence of non-linearity from a “compliance” explanation—where the estimated effect is driven by those that are constrained and then more likely to be exposed to the negative effects of a late sunset.

We tested for the optimal polynomial order by comparing our local linear regression approach with higher polynomial orders, up to the fourth, on the full (feasible) bandwidth (280 miles). Table A.17 shows that the point estimates are relatively stable up to the third order polynomial (around 0.3 of an hour, namely 18 minutes), while they become unreasonably large using the fourth order polynomial (50 minutes). As shown in Figures 3 and 6 the linear approximation for the distance from the time zone seems to fit the data very well. Moreover, Figure 6 does not show evidence of a discontinuity of more than 20 minutes. This suggests an overfitting problem when using higher order polynomial. The Bayesian information criterion (BIC) is minimized using the fourth order polynomial but the local linear regression is clearly preferred over the quadratic and the cubic polynomials.

A natural concern is that residential sorting across the time zone border will create correlation between unobservable individual characteristics and individual residence. As largely discussed in Section 3.2, the presence of some commuting zones that cross the time zone border and the westward movement of time zone border creates some issues in the areas in the very close neighborhood of the border, especially on the west side (early sunset border). This does not provide evidence of manipulation since as shown in Figure A.6 the population density appears to be continuous at the border. If ever, the historical evidence described in Section 2 suggests that some counties self-select into the bed treatment.

To further test for residential sorting, in Table A.18 we test for the presence of discontinuities in home and rent prices, population density and commuting time. We find no evidence of residential sorting on these important local characteristics that should be affected if people systematically preferred to locate on a given side of the time zone border.

In addition, we find no evidence of significant discontinuity in employment and a large set of covariates (see Figure A.2 and Figure A.4). Finally, focusing on outcomes that should not be affected by the treatment of interest we provide a set of placebo tests. In particular, using individual data, we find no evidence of discontinuity in literacy rate in 1900 before the official introduction of the time zones in 1918 and in body height (see Table A.19). Similarly, using county-level data and focusing on diseases that have not been directly associated with circadian

rhythms disruption nor with sleep deprivation (Tomasetti et al., 2017), we find no discontinuity in HIV prevalence, the incidence brain and cervical cancer, and the incidence of cancer among under 20 (Figure A.3).

5.1 Spatial RDD: Multiple Local Regression along the Border

Several methodological difficulties arise in geographical applications of RD design (Keele and Titiunik, 2015). Different from a standard RD design the assignment variable in a geographical RD design is not a scalar but a vector-valued covariate. This implies that the treatment effect depends on multiple forcing variables. In our setting, we have to account for the role of latitude, longitude and three time zone borders. The identification of the effect of interest requires additional assumptions, most importantly that treatment effect is constant along the border. For this reason, we always include a large set of geographical controls (the grid of cells plus a linear control for latitude) in our estimates. By doing so, we account for the geographical heterogeneity along the three time zone borders.

As additional robustness check, we follow the suggestion of Imbens and Zajonc (2011) and convert the boundary RD design to a conditional scalar design, integrating the conditional effect over the boundary. More specifically, we run a set of multiple local linear, quadratic or cubic regressions focusing on counties (or zip codes) in small latitude windows and then average out the discontinuity effect along the time zone border. Formally, we estimate the average effect as:

$$\hat{\tau}_{RD} = \frac{\sum_{k=1}^K \hat{\tau}_{RD}(x_k) \cdot \hat{f}(x_k)}{\sum_{k=1}^K \hat{f}(x_k)} \quad (3)$$

where $\hat{\tau}_{RD}(x_k)$ is the estimated conditional effect over the space point x_k with $k = 1, \dots, K$. In practice, we select the number of points, K , using small evenly spaced latitude windows of 3 parallels. In our case, the estimation of the average effect is also complicated by the presence of the three time zone boundaries. Unfortunately, we can effectively implement this method only over the Central-Eastern time zone boundary where the number of counties is large and their area is relatively small. Conversely, counties have significantly larger areas in the other two time zone borders. Thus, we are left with only a small number of counties to compare if we select small latitude windows on the Central-Mountain and Mountain-Pacific time zone borders. For this reason, in Table A.20 we only report the results of this method restricting the analysis to the Central-Eastern time zone border.

We report the results for all the outcomes at county or zip code level using two different bandwidths (100 or 250), 3 polynomial orders (linear, quadratic and cubic) and 2 model specifications (with or without state fixed effects).²³ Notably, as we increase the model complexity and

²³Due to the limited number of counties results for the Mountain-Pacific and Central-Mountain border are sensitive to the selection of the model, the latitude window, and bandwidth. However, it is worth remarking that the potential heterogeneity of the effect across time zone boundaries is not an issue. When we estimate the effects of interest separately by time zone border we do not find evidence of systematic heterogeneity.

reduce the bandwidth, standard errors increase and, in some cases, point estimates diverge from those obtained in the main analysis. Yet, overall, the results are remarkably consistent with those reported in the main analysis.

6 Conclusion

Although there is increased awareness of the potential costs of insufficient sleep, we know less about the health and economic effects of social jetlag, the conflict between social schedules and biological needs. In particular, economists have largely ignored the trade-off arising between the advantages derived from the synchronization of economic and social activities across areas and the detrimental effects of circadian rhythms disruptions on health and productivity. This paper analyzes the effects of the circadian misalignment arising at the border of a time zone because of the discontinuity in the timing of natural light and the relative rigidity of social schedules. We show that individuals living on the late sunset side of a time zone boundary tend to go to bed later than do individuals living in the neighboring counties on the opposite side of the time zone border. Because working schedules and school start times are less flexible than bedtimes, individuals on the late sunset side of the border do not fully compensate by waking up later in the morning. Thus, we find that employed individuals living on the late sunset side of a time zone border sleep less than people living in a neighboring county on the early sunset side of a time zone boundary. Though the average difference in sleep duration is relatively small (19 minutes), the effects are considerably larger among individuals with early working schedules. Furthermore, we find significant discontinuities in weight, diabetes, cardiovascular diseases, and certain types of cancer typically associated sleep deprivation and disruption to circadian rhythms.

Consistent with the hypothesis that circadian rhythms disruption may importantly harm economic performance, we find that wages tend to be 3% lower on the late sunset side of the time zone border, suggesting negative effects on economic productivity. Using a back of the envelope calculation, we calculate that the circadian misalignment increases health care costs by at least 2.35 billion dollars (approximately \$82 per capita, in 2017 \$). Productivity losses associated with the insufficient sleep induced by the extra hour of light in the evening are equivalent to 4.40 million days of work (1.3 hours per capita), 612.9 million dollars (\$23 per capita). The results are robust to the use of different models and bandwidths. Importantly, we find no evidence of any significant effect on outcomes that should not be affected by the time zone discontinuity.

Given the magnitude of our results it is natural to ask why wouldn't individuals living on the late sunset side move to the early sunset side of the border or adjust their schedules accordingly. First, we note that the income differences right at the border are noisier and absent within commuting areas where mobility costs are expected to be very low (Topel, 1986; Moretti, 2011). The persistent differences across commuting zones are consistent with recent literature providing evidence against the full-mobility benchmark (Autor et al., 2013; Bartik, 2017; Amior and Manning, 2015). Mobility costs may reflect information problems— which become more rele-

vant with distance from the border and across different commuting zones— liquidity constraints or optimization failures. Second, foregone income and health may not necessarily imply a decline in utility. For instance, individuals may derive more utility from enjoying leisure time with more natural light in the evening. Third, individuals may have inaccurate self-perceptions of their biological needs and may underestimate the long-run effects of circadian rhythm disruption (Van Dongen et al., 2003). There are several behavioral mechanisms that may explain individual sub-optimal behaviors: time inconsistency, bounded rationality, cognitive impediments, self-serving bias (Mani et al., 2013; Banerjee and Mullainathan, 2008). As advocated by Mullainathan (2014), future research may shed light on the role of these behavioral mechanisms in explaining why individuals do not adjust by moving or by adapting their daily schedules.

Policies regulating DST and time zone boundaries can affect sleep and have unintended consequences on health and productivity. While we are unable to compare the economic gains that may result from coordination with its costs in terms of health and productivity, our results highlight that the latter are not negligible. Furthermore, our findings suggest that delaying morning work schedules and school start times may substantially improve average sleep duration. As long work hours, work schedules, school start times and the timing of TV shows can create conflicts between our biological rhythms and social timing, our findings suggest that reshaping social schedules in ways that promote sleeping may have non-trivial effects on health and economic performance.

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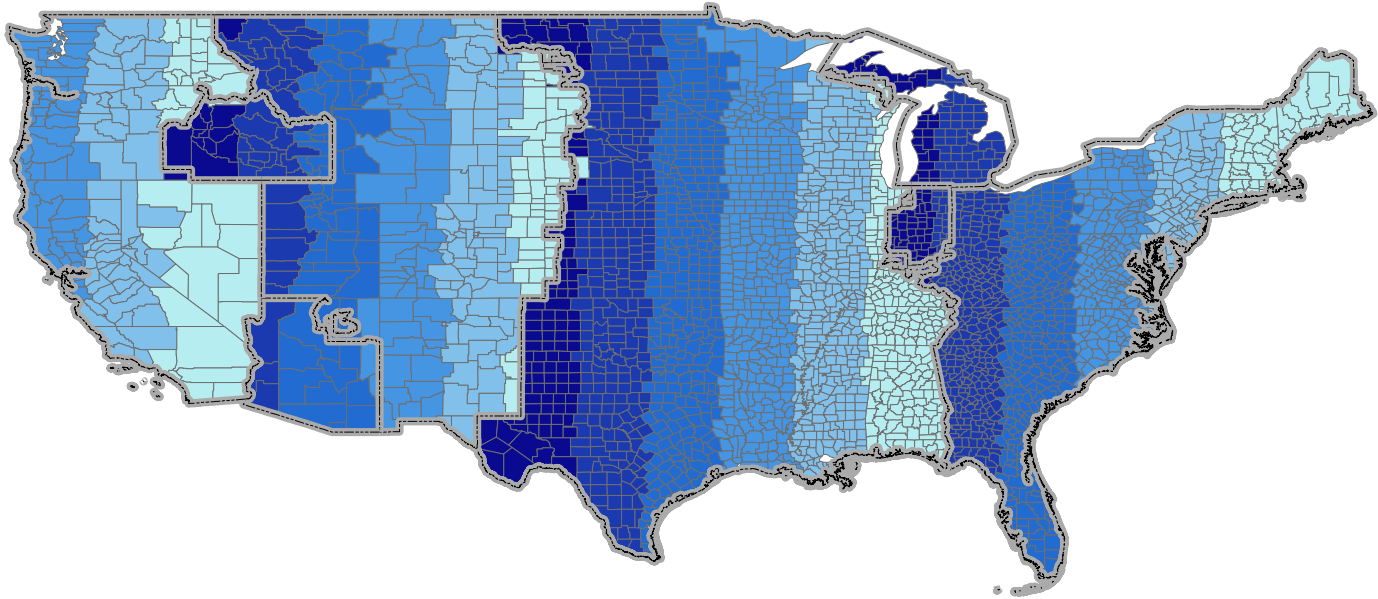
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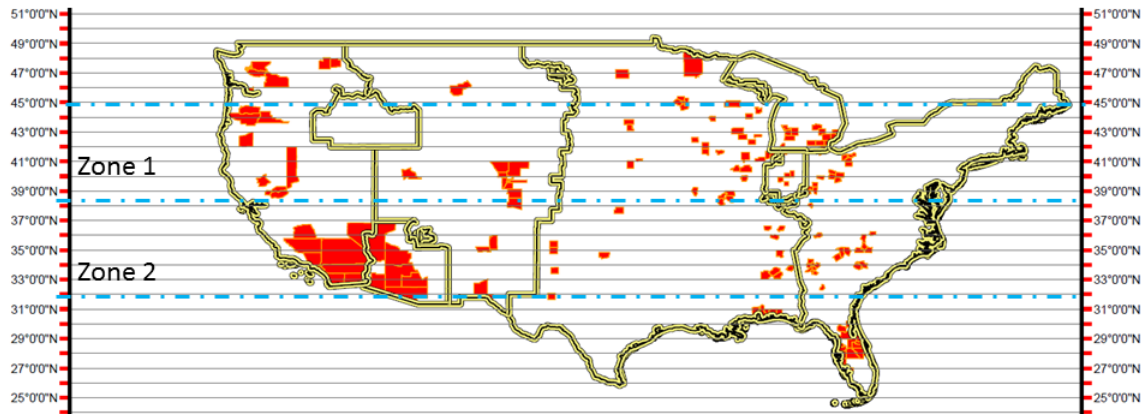
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Figure 1: Time Zones and Average Sunset Time



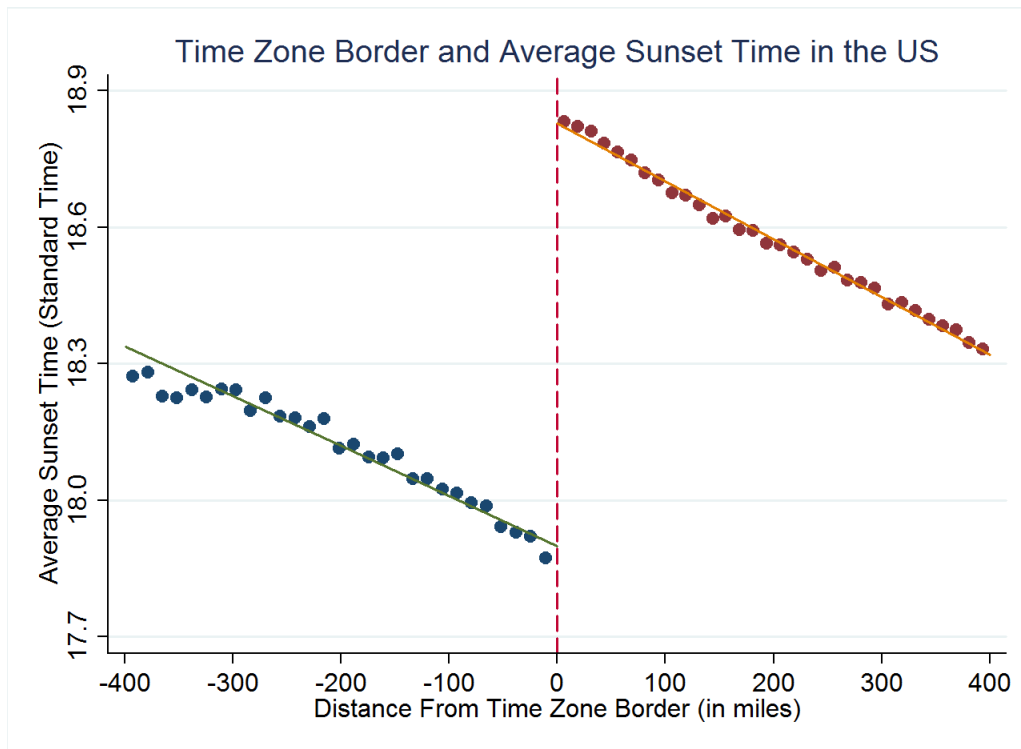
Notes - Average sunset time over a year was computed using the NOAA Sunrise/Sunset and Solar Position Calculators and information on the latitude and longitude of US counties' centroids. Counties were divided into 5 quintiles based on the average sunset time in a given year. The darker the circles, the later the average sunset time.

Figure 2: Counties Available in the American Time Use Survey



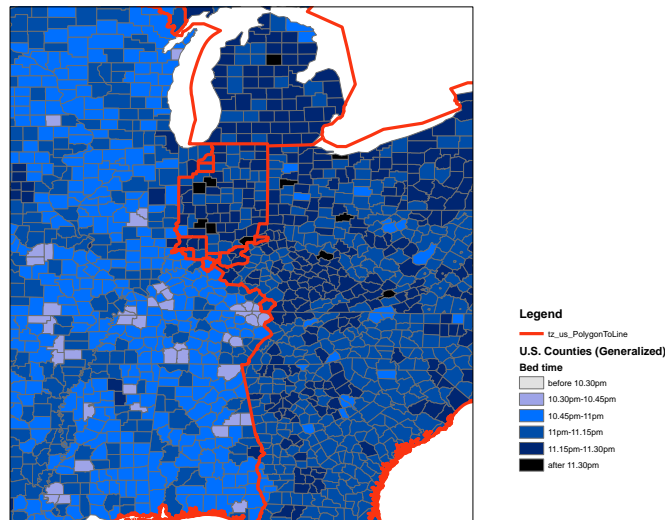
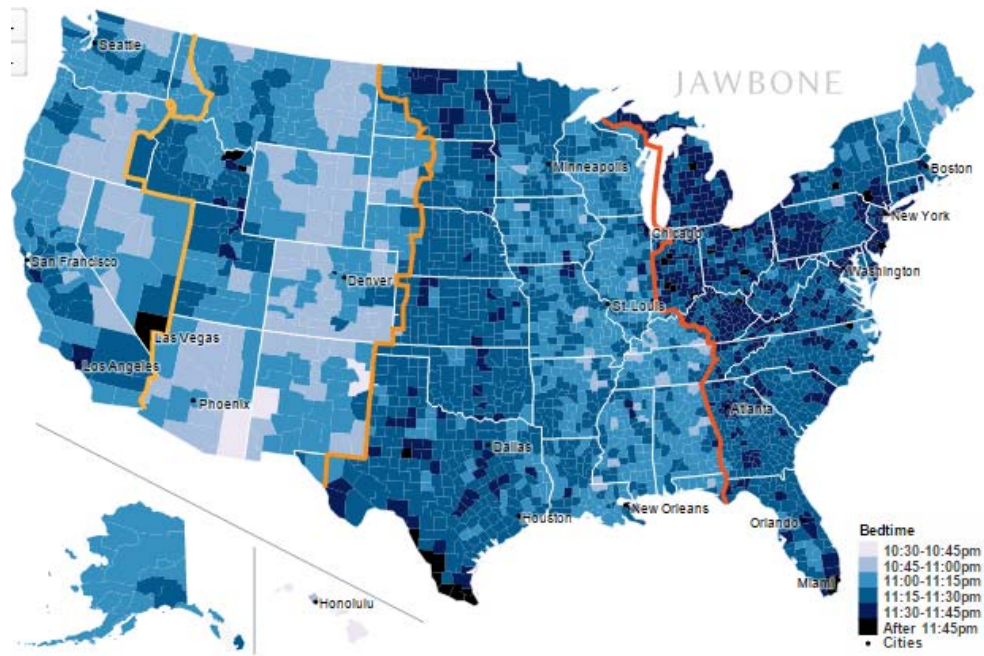
Notes - The figure illustrates the counties within 250 miles from a time zone boundary and present in the ATUS data (2003-2013). Zone 1 identifies the region comprised between the 38th and the 45th parallel. Zone 2 identifies the region comprised between the 32th and the 37th parallel.

Figure 3: Discontinuity in Sunset Time



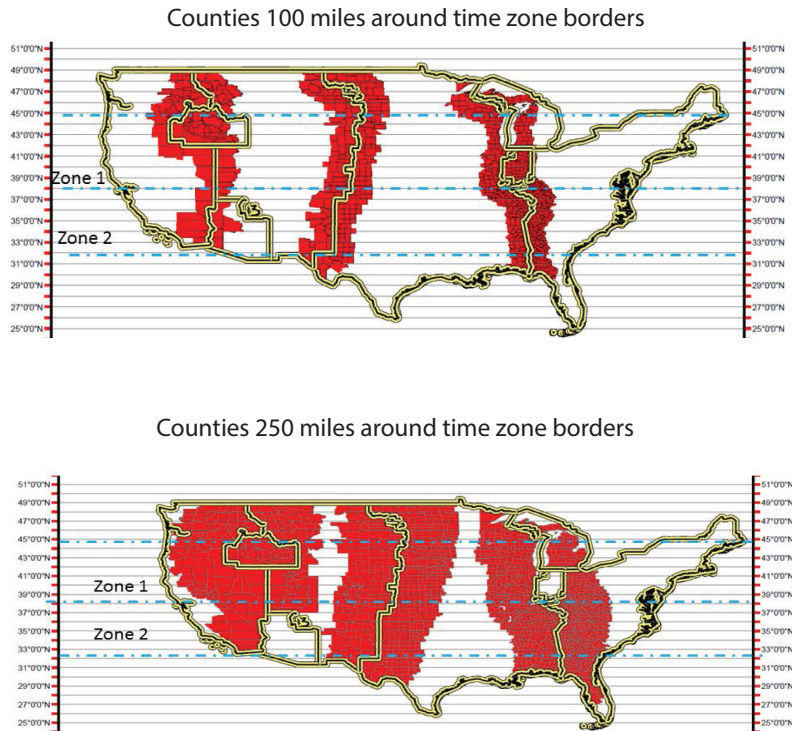
Notes - Average sunset time over a year was computed using the NOAA Sunrise/Sunset and Solar Position Calculators and information on the latitude and longitude of US counties' centroids. In this Figure, we show the discontinuity in sunset time according to the distance to the time zone border. The number of bins is automatically computed by the cmogram command of Stata 14 and corresponds to $\#bins = \min\{\sqrt{N}, 10 * \ln(N)/\ln(10)\}$, where N is the (weighted) number of observations.

Figure 4: Time Zones and Bedtime (Source: jawbone.com/blog)



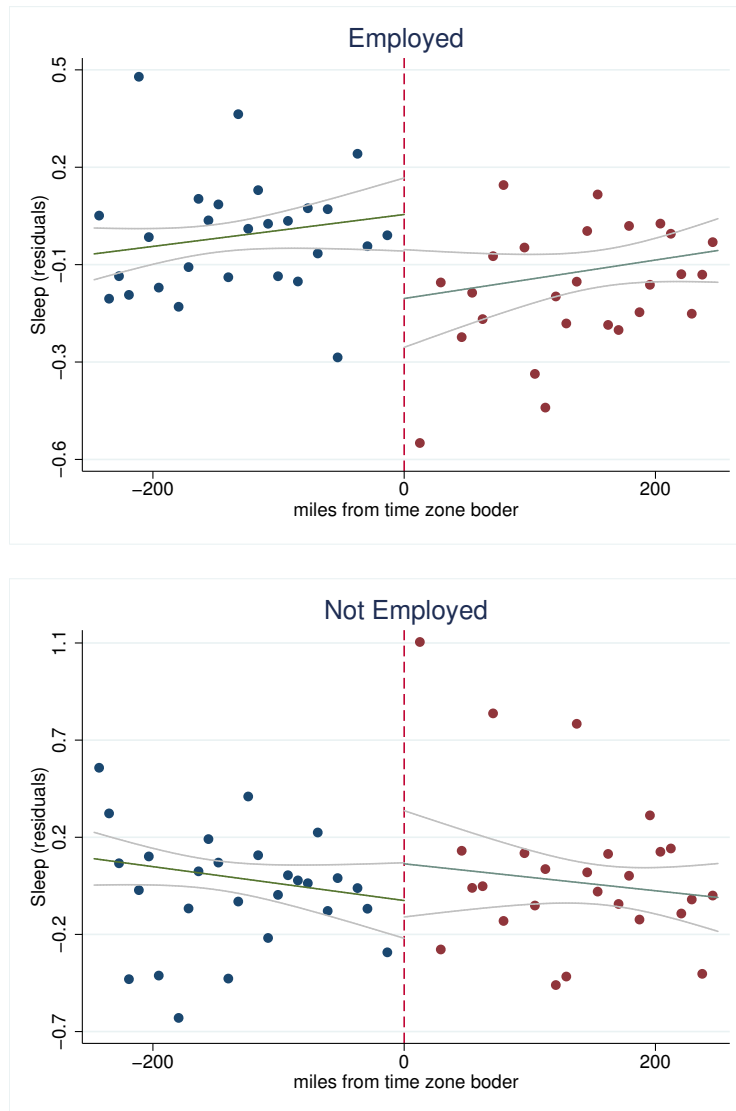
Notes - Data were drawn from the Jawbone website (last access: 22 July 2016). The bottom figure provides a zoom at the border between the Eastern and the Central time zones.

Figure 5: Counties within 100 and 250 miles from the Time Zone Border



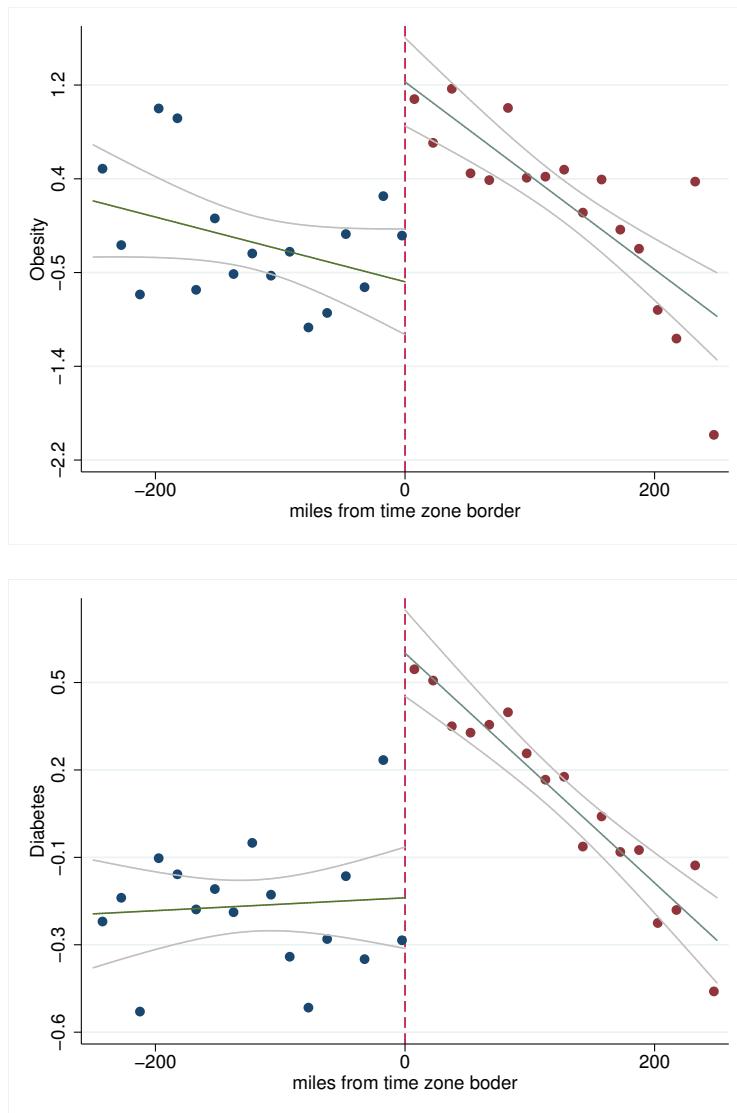
Notes - The top (bottom) figure illustrates the counties within 100 (250) miles from a time zone boundary.

Figure 6: Discontinuity in Sleep Duration



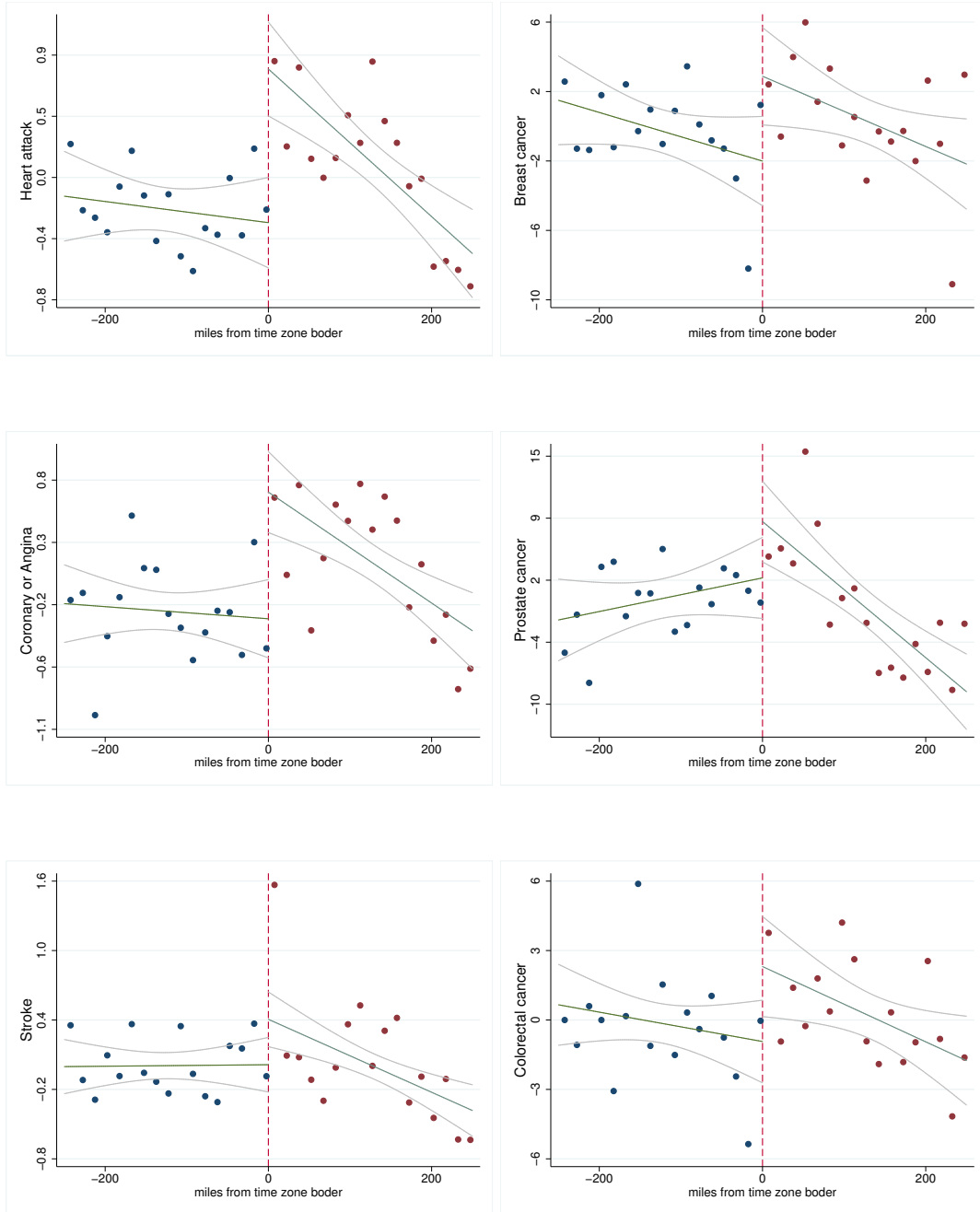
Notes - Data are drawn from the ATUS (2003-2013). Each point represents the mean residuals obtained from a regression of sleep duration on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). The number of bins is automatically computed by the `cmogram` command of Stata 14 and corresponds to $\#bins = \min\{\sqrt{N}, 10 * \ln(N) / \ln(10)\}$, where N is the (weighted) number of observations.

Figure 7: Diabetes and Obesity (County Level Data)



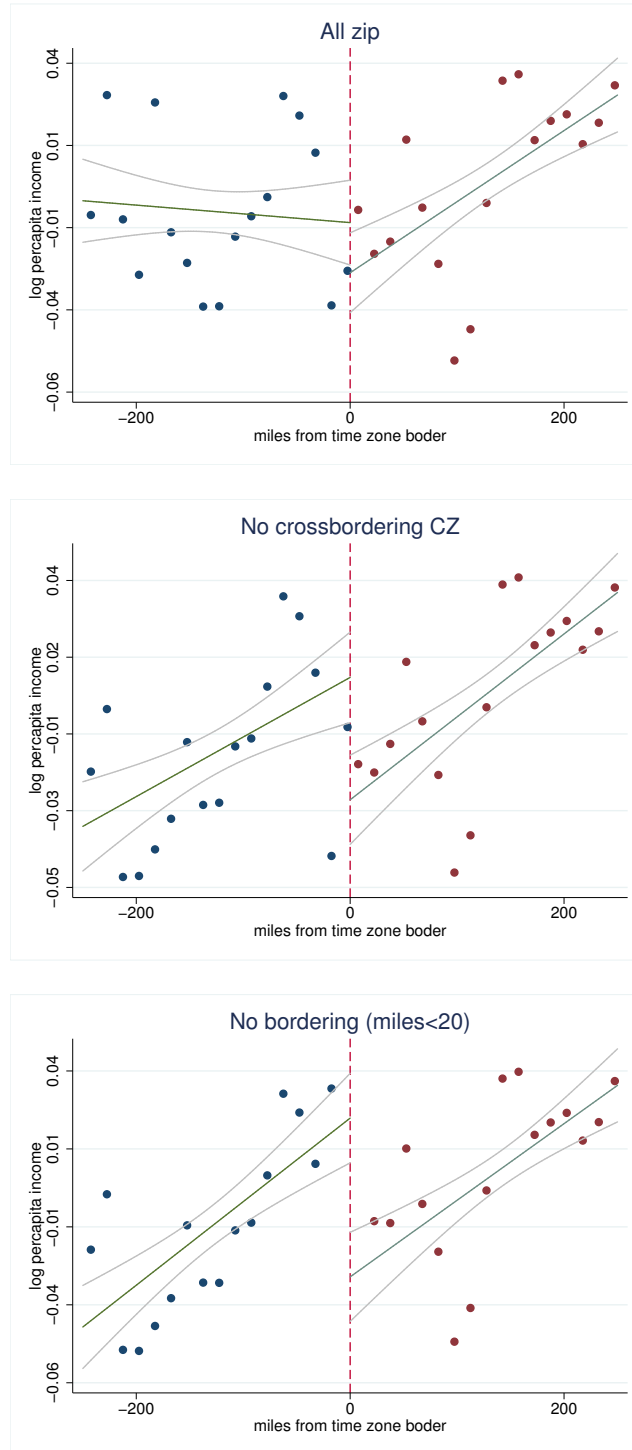
Notes - Data are drawn from CDC 2004–2013. Each point represents the mean residuals (15 miles average) obtained from a regression of the outcome of interest on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). We exclude cross-bordering commuting zones from the figures

Figure 8: CVD and Cancer (County Data)



Notes - Data are drawn from BRFSS 2007–2012 and National Program of Cancer Registries Policy, Cancer Surveillance System (NPCR-CSS) . Each point represents the mean residuals (15 miles average) obtained from a regression of the outcome of interest on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). We exclude cross-bordering commuting zones from the figures

Figure 9: Income per Capita 2014 (Zip Code Level)



Notes - Data are drawn from ACS 2010–2014. Each point represents the mean residuals (15 miles average) obtained from a regression of the outcome of interest on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). In the top figure we include all zip codes; in the middle figure we exclude cross-bordering commuting zones from the figures; in the bottom figure we exclude zip codes within 20 miles from the border.

Table 1: Effect of Late Sunset Time on Sleeping (Only Employed)

Dep.Var.:	(1) Sleep Hours	(2) Sleep Hours	(3) Sleep Hours	(4) Sleep Hours	(5) Sleep \geq 8 hours
Late Sunset Border	-0.315*** (0.080)	-0.307*** (0.107)	-0.380** (0.159)	-0.419** (0.175)	-0.078*** (0.021)
Observations	16,557	16,557	3,918	3,918	16,557
Adj. R^2	0.132	0.133	0.130	0.129	0.090
Mean of Dep.Var.	8.283	8.283	8.248	8.248	0.899
Std.Dev. of Dep.Var.	1.965	1.965	1.999	1.999	0.300
State FE	NO	YES	NO	YES	NO
Bandwidth (miles)	250	250	100	100	250

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

*F-test on the significance of Late Sunset Border.

Table 2: Effect of Late Sunset Time on Sleeping (Employed vs. non-Employed)

	(1)	(2)	(3)	(4)	(5)	(6)
Variable:	Sleep Hours		Awake at midnight		Awake at 7.30 am	
Employed:	Yes	No	Yes	No	Yes	No
Late Sunset Border	-0.315*** (0.080)	0.115 (0.310)	0.135*** (0.030)	0.115* (0.063)	-0.022 (0.033)	-0.138*** (0.047)
Observations	16,557	2,082	16,557	2,082	16,557	2,082
Adj. R^2	0.132	0.040	0.047	0.082	0.193	0.128
State FE	NO	NO	NO	NO	NO	NO
Bandwidth (miles)	250	250	250	250	250	250

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table 3: Effect of Sunset Time on Overweight, Obesity and Poor Health (Only Employed)

Dep.Var.:	(1) Overweight	(2) Obese	(3) Poor health
Late Sunset Border	0.069** (0.033)	0.056** (0.028)	0.020 (0.016)
Observations	4,331	4,331	9,696
Mean of Dep.Var.	0.627	0.263	0.091
Std. Dev. of Dep. Var.	0.483	0.440	0.287
Bandwidth (miles)	250	250	250

Notes - All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border). * F -test on the excluded instrument.

Table 4: Effect of Sunset Time on Health Outcomes - County Level Analysis

Dependent variable:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Obesity	Diabetes	AMI	Heart Disease	Stroke	Breast Cancer	Colorectal cancer	Prostate cancer
Late sunset side	0.955*** (0.236)	0.462*** (0.0758)	0.888*** (.176)	0.752*** (.169)	0.273 (.225)	5.744*** (1.854)	1.044 (0.987)	3.304 (2.101)
Observations	1,890	1,890	1,194	1,194	1,194	1,472	1,210	1303
R-squared	0.659	0.863	0.357	0.419	0.354	0.181	0.306	0.493
Mean of Dep. Var.	30.43	8.544	4.33	4.47	2.87	116	52.26	120
Std. Dev. of Dep. Var.	4.134	1.848	2.20	2.12	1.61	19.39	13.23	26.1

Notes - Data on obesity and diabetes (columns 1 and 2) prevalence are drawn from the Center for Disease Prevention and Control (CDC, 2004-2013). Data on cardiovascular diseases (columns 3-5) are drawn from the Behavioral Risk Factor Surveillance System (BRFSS, 2007-2012). Cancer data (columns 6-8) are drawn from the National Program of Cancer Registries Policy, Cancer Surveillance System (NPCR-CSS, 2015). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (shares by age group, race, sex, education and rural area), an indicator for commuting zones spanning across the time zone border, log of population, average, min and max daily sunlight hours and geographic characteristics (9 regions (3 borders*3 latitude sections and a dummy for large counties). Bandwidth is 250 miles. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table 5: Effect of Late Sunset Time on Per Capita Income (log), Zip Code Level)

	(1)	(2)	(3)	(4)	(5)
Late sunset border	-0.035*** (0.007)	-0.035*** (0.012)	-0.029** (0.012)	-0.033* (0.018)	-0.050*** (0.016)
Observations	21,484	21,484	7,953	7,953	6,661
Mean of Dep.Var.	10.08	10.08	10.08	10.08	10.08
Std. Dev. of Dep.Var.	0.318	0.318	0.315	0.315	0.317
State FE	NO	YES	NO	YES	NO
Bandwidth (miles)	250	250	100	100	100
Excluding zip-code	NO	NO	NO	NO	YES

Notes - Data are drawn from the American Community Survey (2010-2014). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (share by age group, race, sex, education and rural area), an indicator for commuting zones spanning across the time zone border, log of population, county and geographic characteristics (9 regions (3 borders*3 latitude sections and a dummy for large counties). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Appendix

A Potential Mechanisms

The medical literature offers clear biological explanations for the effects of circadian rhythms disruptions on health capital which can in turn directly affect economic productivity. The misalignment of sleep and wake rhythms with circadian rhythms desynchronizes circadian oscillations in peripheral tissues (heart, lung, esophagus, and spleen) directly affecting the release of hormones such as melatonin, cortisol (“the stress hormone”, [Luyster et al., 2012](#)), ghrelin (the “hunger hormone”, [Taheri et al., 2004](#)) and leptin (the “satiety hormone”, [Ulukavak et al., 2004](#)). Circadian rhythms disruptions and sleep deprivation also affect the levels of Hemoglobin A1c cellular, an important marker of blood sugar control ([Knutson et al., 2006](#)), and genomic markers of inflammation ([Irwin et al., 2006](#)). Over time the desynchronization of these physiologic variables can accelerate metabolic and cardiovascular diseases, but also the progression of cancer.

Moreover, behavioral studies show that sleep loss increases the likelihood of gaining excessive weight by increasing the consumption of fats and carbohydrates and by reducing the likelihood of being engaged in moderate or intense physical activity. Food intake is a physiological adaptation to provide energy needed to sustain additional wakefulness and sleep duration plays a key role in energy metabolism ([Markwald et al., 2013](#)), favoring the consumption of fats and carbohydrates. Furthermore, fatigue due to sleep loss may reduce physical activity, exacerbating the effects of sleep deprivation on weight gain. Finally, there is evidence that sleep deprivation is associated with global decreases in brain activity mediating attention and higher-order cognitive processes ([Thomas et al., 2000](#); [Williamson and Feyer, 2000](#)). Thus, it is natural to think that the discontinuity in sleep duration may be a primary mechanism explaining the observed discontinuities in health outcomes observed at time zone boundary.

However, it is also possible that discontinuity in sunset time may affect health through its effects on daylight exposure. For instance, sunlight exposure increases the production of vitamin D, which is usually associated with mood and depression (e.g., [Kjærgaard et al., 2012](#)). As we control for latitude and compare nearby counties, two locations at the same latitude but on the opposite side of a time zone boundary will experience the same daylight duration and differ only in the timing of daylight.²⁴ Indeed, living in areas with a late sunset may affect various aspects of time use in the evening hours. Individuals may be more likely to work late, grill out, go for walks, and go out. The different timing of the daylight may directly affect individuals’ eating behaviors and their likelihood to engage in physical activity and contribute to explaining the observed discontinuities in health, in particular for weight and diabetes.

Using ATUS data, we investigate whether individuals living on the late sunset border spent more time outside, attending social events or meeting friends etc., or worked longer (see [Table A.21](#)). Point estimates suggest that individuals on the late sunset side of the time zone border

²⁴In the robustness checks (Section 5), we consider the potential impact of geographical and seasonal heterogeneity in daylight duration.

spend on average 9 minutes more outside in the evening (between 4 pm and midnight). However, the difference is not statistically different from zero when we consider the whole day. Furthermore, there is no significant difference in total working time even though point estimates suggest that individuals on the late sunset side of the time zone border work on average 6 minutes more in the evening than their counterparts on the early sunset side of the border. These results are consistent with the idea the shifting the light from the morning to the evening increases the time spent outside in the evening but without significant effects on the overall time spent outside throughout the day.

Examining eating behavior (Table A.22), we find that there are no differences in the total time spent eating (column 1) but the availability of more light at night shifts the timing of dinner by increasing the probability of having a late dinner (after 7 pm) by 6 percentage points (37% of the mean, see column 2). Results go in the same direction when considering the probability of having dinner after 8, or 9 pm. Previous evidence suggests that eating dinner at a later point in the day may have direct effects on weight gain (Garaulet et al., 2013). This result holds when conditioning for the previous number of meals (or alternatively for the average time spent on previous meals) suggesting that people are not merely shifting eating time to a later hour but are also more likely to eat after a given hour regardless of the number of times they had already eaten (column 3), with a potential net increase in caloric intake. Thus, it is not possible to establish whether the late meals are the direct consequence of the light shift in the evening or a consequence of the fact that sleep deprived respondents on the late sunset border eat more to sustain their wakefulness (Spaeth et al., 2013).

We also investigate whether there are differences in the probability of dining out (columns 4 and 5). Because restaurants routinely serve food with more calories than needed, dining out represents a risk factor for overweight and obesity (Cohen and Story, 2014). We do not find significant differences in the probability of eating out throughout the day. Yet, individuals on the late sunset border are 25% more likely to have dinner (after 5 pm) away from home. Again, this may be because individuals are more likely to spend time out when there is more light outside, but it could also be an indirect effect of sleep loss. Individuals may be less willing to prepare food at home and self-control may be weaker increasing the likelihood of away from home consumption.

Previous evidence analyzing the effect of DST shows that, in the Spring —when individuals gain an hour of light in the evening— people tend to be more active burning an additional 10% of calories (Wolff and Makino, 2012). This suggests that, if anything, people on the late sunset border may be involved in more physical activity—which would decrease weight gain and improve health —because they experience more light in the evening. Consistent with the DST evidence, for individuals on the late sunset side of the border the probability of being engaged in any physical activity and sport activities is slightly higher (Table A.23), especially the likelihood of biking and walking in the evening (columns 3 and 6). However, we do not find any evidence of significant differences between individuals on opposite sides of time zone borders

throughout the day (columns 1 and 4) and in the morning (columns 2 and 5).²⁵ Moreover, there are no significant differences in the minutes spent exercising in the gym (columns 7-9).

Instead, we do find some evidence that individuals on the late sunset side of the time zone border are less likely to engage in activities of moderate, vigorous, or very vigorous intensity using metabolic equivalents associated with each activity reported in the ATUS time diary.²⁶

Following Tudor-Locke et al. (2009), who use information from the Compendium of Physical Activities to code physical activities derived from the ATUS, we classify the reported activities based on their intensity (see also Haskell et al., 2007).²⁷ Specifically, we classify activities into sleeping ($MET < 0.9$), sitting ($MET \in [0.9; 1.5]$), light activities ($MET \in [1.5; 3]$), moderate activities ($MET \in [3; 6]$), vigorous activities ($MET \in [6; 9]$), and very vigorous activities ($MET > 9$). Using this classification, in Table A.24, we test whether individuals on the late sunset side of the time zone boundary are more or less likely to engage in moderate or vigorous activities for more than 30 minutes.²⁸ We find that they spend less time performing moderate or vigorous physical activity. The coefficient reported in column 1 indicates that in counties on the late sunset side of the time zone boundary, individuals are two percentage points less likely to conduct moderate or vigorous physical activity for longer than 30 minutes. The coefficient reported in column 1 is only marginally significant. However, the point estimate becomes larger and more precisely estimated when, as in Table A.4, we focus on individuals with children under the age of 13 in the household (column 2), while the estimate is not significantly different from zero for individuals without children under the age of 13 (see column 3).²⁹ These results suggest that the effects of light on physical activity are unlikely to explain the observed discontinuity in health outcomes. On the contrary, some of the evidence is consistent with recent findings from laboratory studies showing that sleep deprivation significantly reduces the likelihood of engaging in physically intense activities and, thus, caloric expenditure (Schmid et al., 2009).

Taken together the findings presented in this Section suggest that circadian rhythms disruption and, in particular, its effects on sleep duration (Section 4.1) are the main mechanism through which the discontinuity in sunset time at the time zone border affects health and cognitive performance which in turn affect economic productivity.

²⁵We also find no significant differences when considering minutes spent in any physical activity or walking.

²⁶Metabolic equivalents are a physiological measure expressing the energy cost of physical activities and defined as the ratio of metabolic rate (and therefore the rate of energy consumption) during a specific physical activity to a reference metabolic rate.

²⁷The Compendium of Physical Activities is used to code physical activities derived from various sources to facilitate their comparability.

²⁸The 2008 Physical Activity Guidelines for Americans guidelines indicate that adults should engage in 150 minutes of moderate-intensity aerobic activity, 75 minutes of vigorous activity or an equivalent combination of moderate and vigorous aerobic activity each week. Adults should engage in muscle-strengthening activities at least 2 days per week. See <http://www.health.gov/paguidelines>.

²⁹We obtain qualitatively similar results using county-level data on physical activity made available by the Institute for Health Metrics and Evaluation (IHME).

B The Role of TV Schedules

In this section, we investigate the role that the television plays in affecting bedtime and sleep duration. Specifically, we want to determine the extent to which the marked discontinuity we observed in bedtime and sleep duration at the three time zone borders is affected by the different timing of TV shows and prime times across US time zones. As largely explained in Section 2.2, in the two middle time zones, prime time shows typically air an hour earlier than in the Eastern and Pacific time zones. This difference in television schedules across time zones may exacerbate the effect of the different sunset times at the time zone border in areas where the later sunset is associated with a later TV schedule (e.g., counties in the Eastern time zone at the boarder with the Central time zone). Conversely, we would expect television schedules to mitigate the effect of a later sunset on sleeping in areas where the later sunset is associated with an earlier TV schedule (e.g., counties in the Mountain time zone at the boarder with the Pacific time zone).

As prime time shows air an hour earlier in the middle time zones, we might expect, holding all else constant, the discontinuity in bedtime to be larger along the Eastern—Central (EC) time zone border and lower along the Mountain—Pacific (MP) time zone border, while TV schedules should play no role at the Central—Mountain (CM) zone border. In Table A.25, we exploit the heterogeneity at the three time zone borders to investigate the role played by television. Specifically, in column 1, we estimate the effect of living on the late sunset side of a time zone border on sleep duration (as in column 1 of Table 2) but adding to the model in equation (1) two dummies for the CM and MP borders that we interact with the dummy identifying individuals living on the late sunset side of the time zone boundary (EB_c). In this way, we can test whether there is evidence of heterogeneity in the effect of interest across time zone borders. The results reported in column 1 show that the effect is significantly larger at the CM border than at the other two time zone borders. This evidence contrasts with the hypothesis that TV is the main factor explaining the discontinuity in sleep duration we observed at the time zone border. As mentioned above, as TV shows are broadcast earlier in the two middle time zones, we would have expected a larger effect at the EC time zone boundary and a smaller effect along the MP border. However, in our sample we have only 1,742 observations from the CM border. These individuals are likely to be concentrated primarily in urban and populated areas because we cannot identify counties or metropolitan areas with fewer than 100,000 residents.³⁰ More generally, most of the ATUS observations are concentrated around the Central-Eastern time zone border (see again Fig 2). For this reason, in column 2, we also exploit the bedtime data from Jawbone presented in Figure 4. This dataset is likely not to be representative of the US population³¹ and does not allow us to focus solely on the employed people as in our sample, but in contrast to the ATUS, it contains information on all US counties. As we lack information on individual sleeping time

³⁰In Table A.16, we show that the effect of interest is larger in more populated metropolitan areas, and the larger effect estimated along the CM border might be the consequence of the sample selection criterion.

³¹It is reasonable to expect that young people from urban areas are more likely to use personal wearables tracking sleep quality and calorie expenditure.

and on individual socio-economic characteristics, we use county-level controls. Furthermore, we focus only on bedtime because wake-time data might be affected by the compensatory behavior of non-employed people (as already shown in column 6 of Table 3) and may be more sensitive to the particular personal wearable model used to track sleep. The results using Jawbone data do not reveal evidence of substantial heterogeneity across time zone borders. In contrast to column 1, we only have evidence of a significantly smaller effect at the MP border, consistent with a, rather small, mitigating effect of TV.

In a further attempt to assess the importance of TV schedules and programs in determining individuals' bedtimes, we also consider differences in sleep duration induced by the attractiveness of TV shows during the year. To this end, we exploit the fact that all major TV broadcasters strive to maximize audience ratings during the Nielsen "sweeps" rating periods. Each year in the months of November, February, May and July³², Nielsen Media Research, the company that records viewing figures for television programs, sends out diaries to sample homes in the various markets around the country for the residents to record the shows they viewed. During these weeks, TV networks air new episodes, series and specials in an effort to boost their viewing figures and, hence, advertising revenue. As a consequence, during these weeks, we might expect that if TV is a major determinant of individual bedtime habits, people would tend to sleep later than in other periods of the year because of the particular appeal of TV schedules during these weeks.

Using the exact dates of sweeps weeks between 2003 and 2013, we exploit this exogenous change in broadcast programming. Specifically, we test whether the discontinuity at the time zone border is larger (or smaller) during sweeps weeks (column 4, Table A.25). If television plays a role in explaining the large discontinuity in sleep duration at the time zone borders, we should observe a larger effect during these weeks when more people are likely to watch TV shows. To test this hypothesis, we interact the dummy identifying individuals living on the late sunset side of a time zone boundary with a dummy that is equal to one for interviews conducted during a sweeps week. The results clearly show that there is no evidence of heterogeneity in the discontinuity at the time zone border during these sweeps weeks. However, we do find evidence that during these weeks people tend to go to bed later and sleep less (approximately 6 minutes). Ultimately, although television schedules influence bedtime and sleep duration (as noted by Hamermesh et al., 2008), our analysis suggests that television does not play a major role in explaining the discontinuity we observed at the time zone border.

³²They are 4 consecutive weeks that lie mainly in the months of November, February, May and July usually starting from the Thursday of the previous month.

Figure A.1: Sleep Duration over the Week

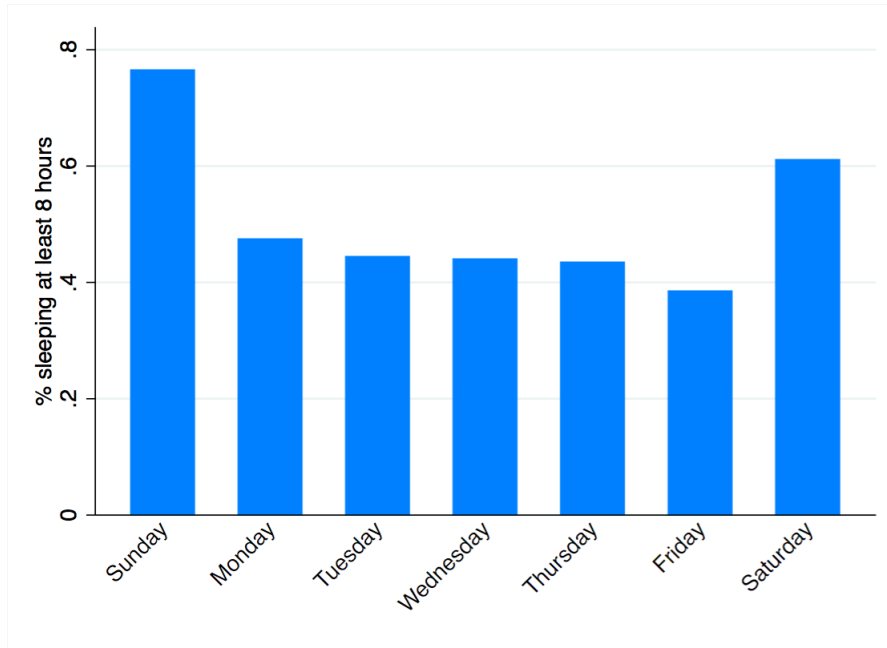
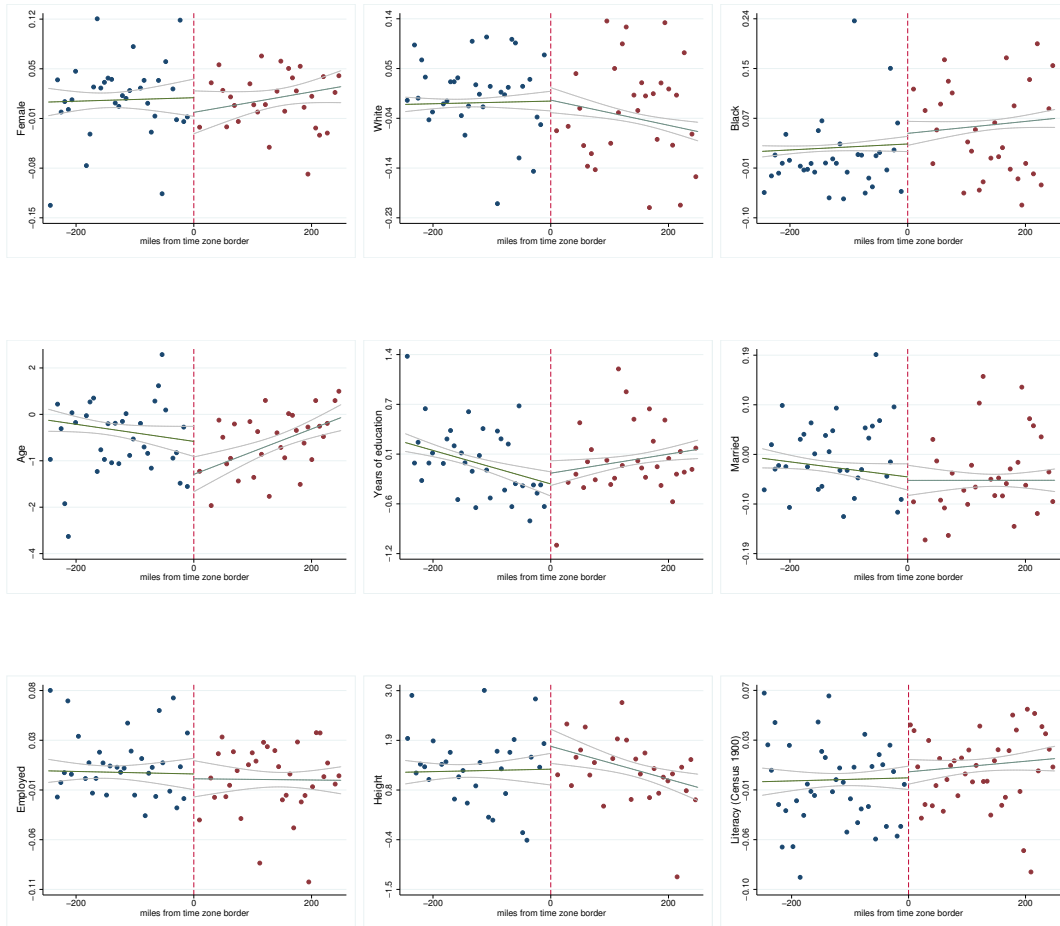
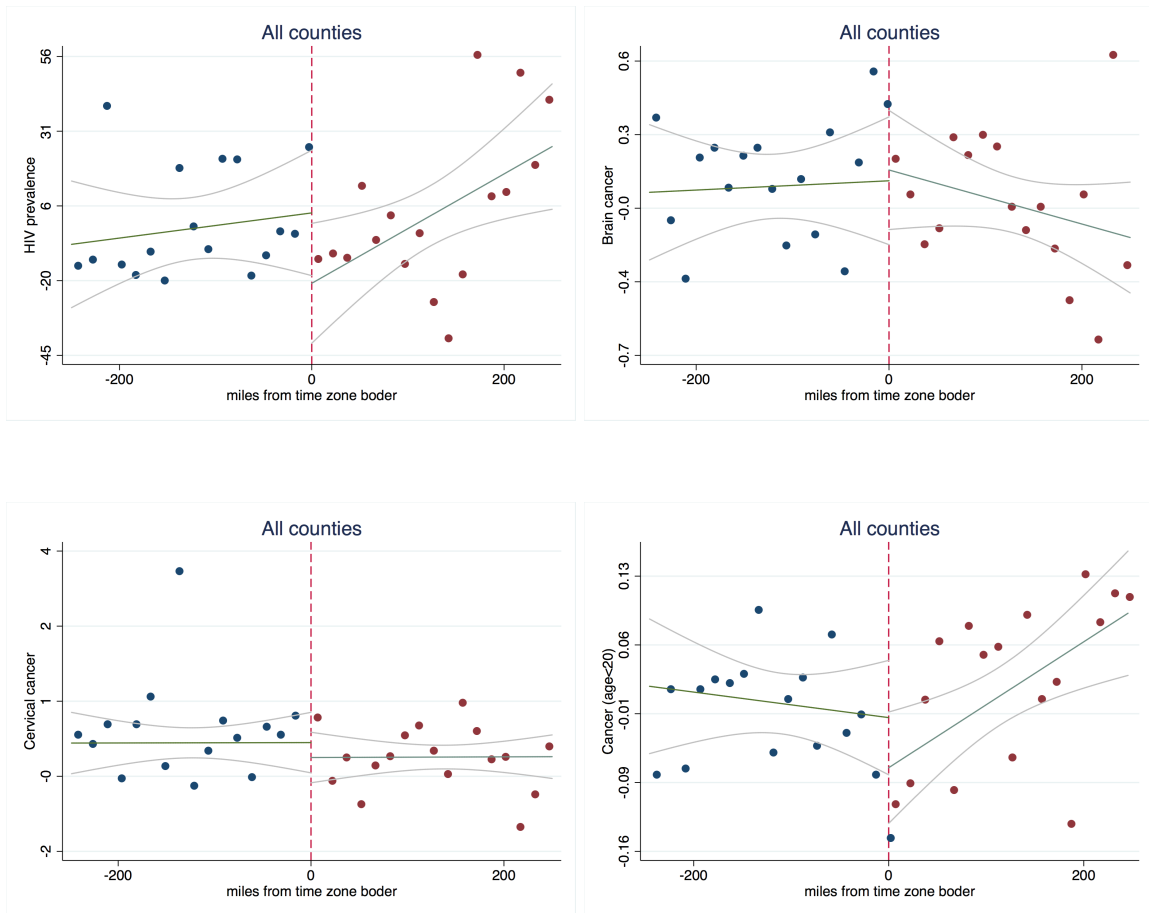


Figure A.2: Discontinuity in Main Covariates (ATUS and Census 1900)



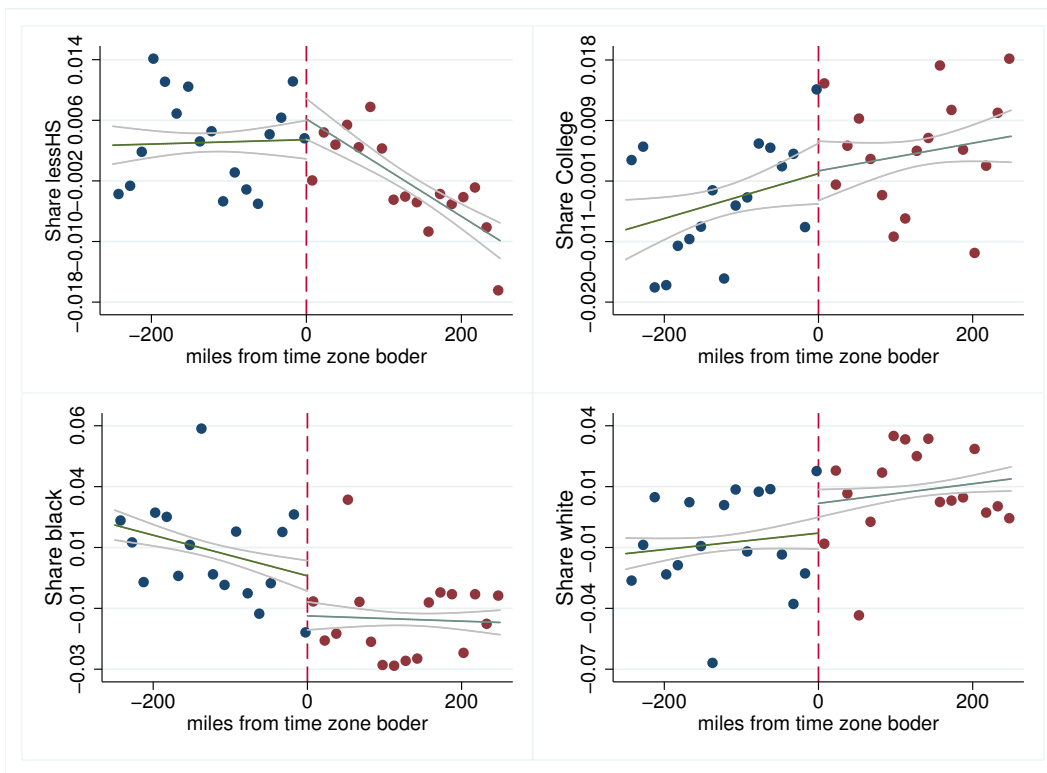
Notes - Data are drawn from the ATUS (2003-2013), except for the literacy rate in 1900 from the Census 1900. Each point represents the mean residuals obtained from a regression of each outcome on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). The number of bins is automatically computed by the cmogram command of Stata 14 and corresponds to $\#bins = \min\{\sqrt{N}, 10 * \ln(N)/\ln(10)\}$, where N is the (weighted) number of observations.

Figure A.3: Placebo Tests



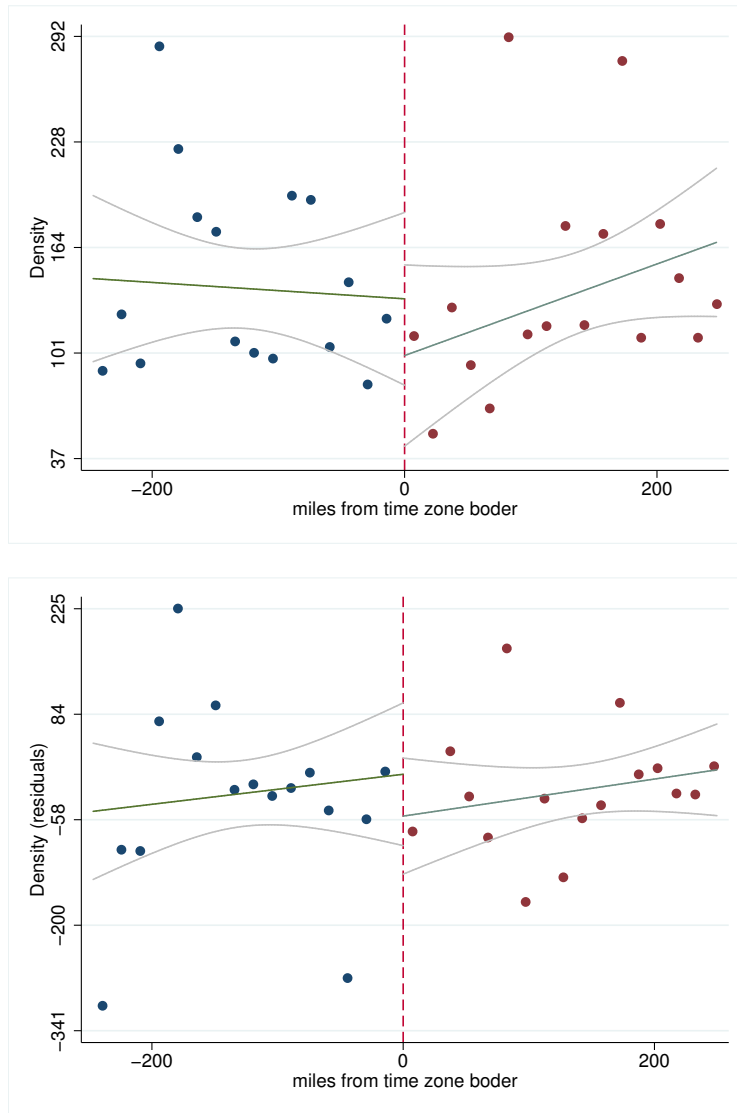
Notes - Data on HIV prevalence are drawn from the Center for Disease Control and Prevention (CDC, 2014). Cancer data are drawn from the National Program of Cancer Registries Policy, Cancer Surveillance System (NPCR-CSS, 2009-2013).

Figure A.4: Socio-demographic (Zip Code Level)



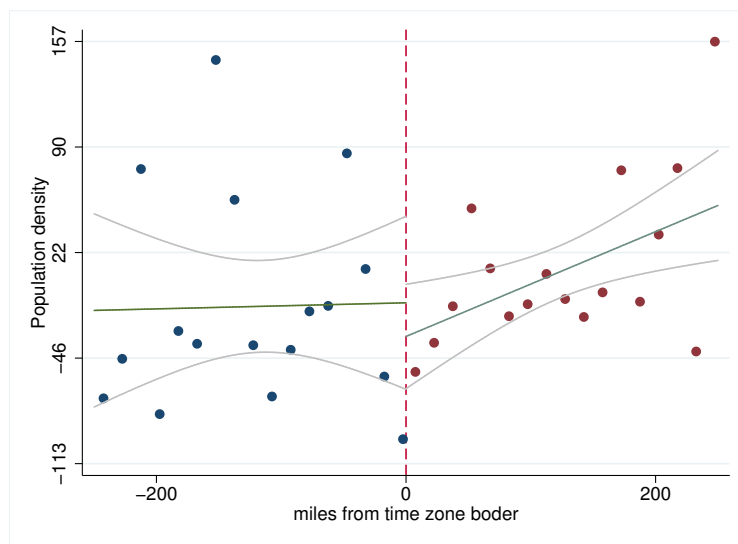
Notes - Data are drawn from ACS 2015 (5 years average). Cross-bordering commuting zones are excluded from the figures.

Figure A.5: Density of the Running Variable ATUS



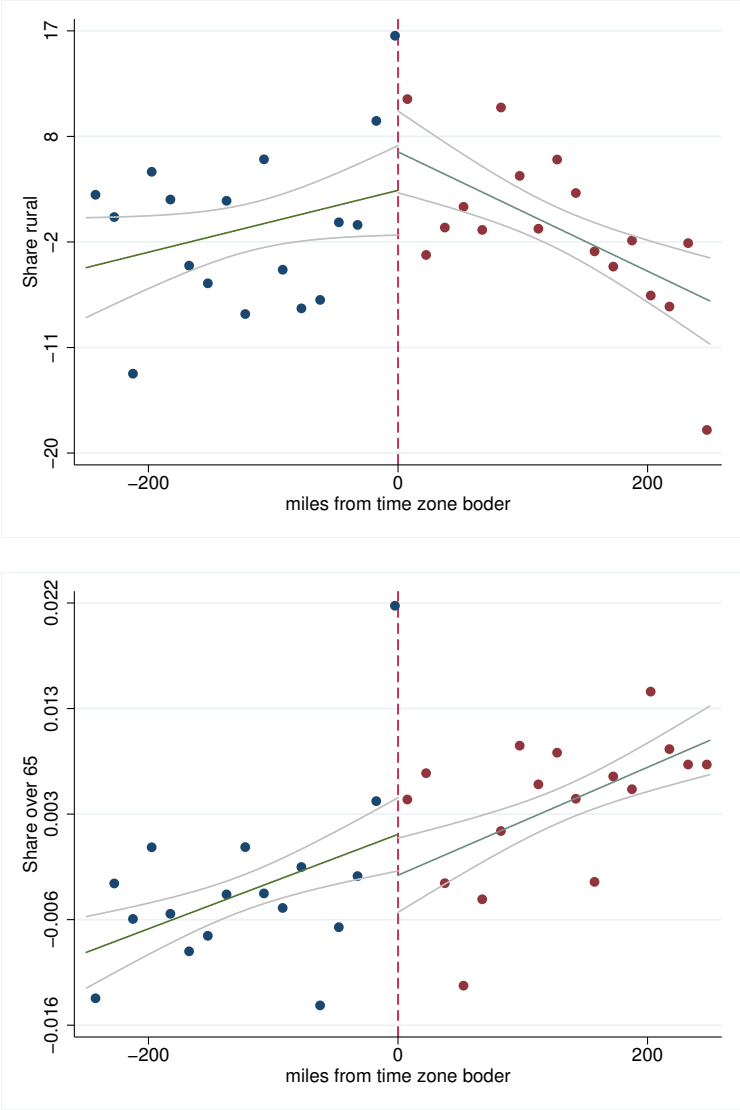
Notes - The top figure documents the unconditional density of the forcing variable, while the bottom figure illustrates the density conditional on our baseline geographical controls (9 geographical areas (grid) plus latitude).

Figure A.6: Density of the Running Variable (County Level)



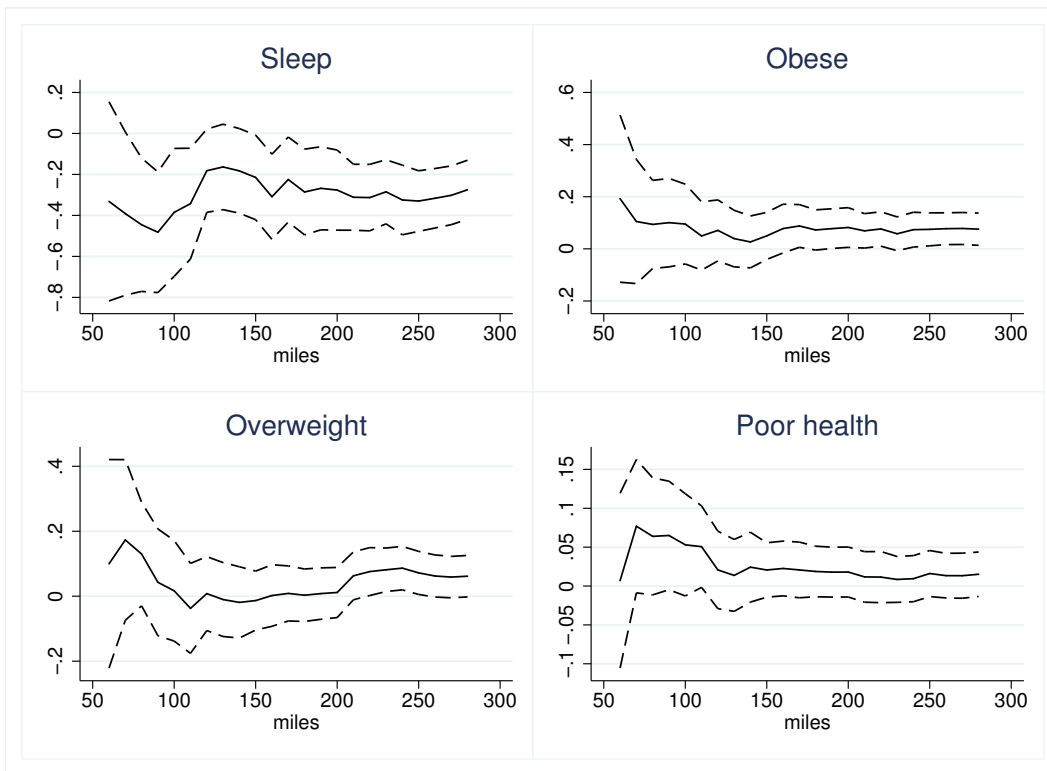
Notes - The figure show the density of the forcing variable for all US counties conditional on our baseline geographical controls (9 geographical areas (grid) plus latitude).

Figure A.7: Rural Area and Share People over 65



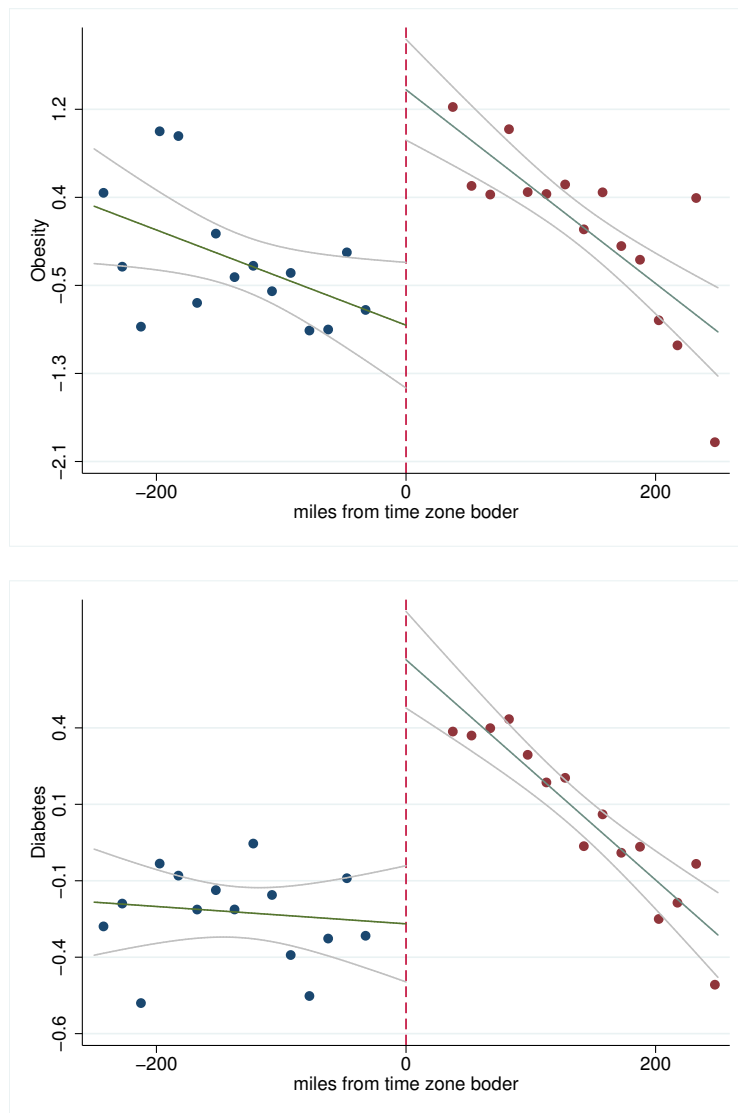
Notes - The top figure show the share of rural areas while the bottom figure the share of people over 65. Each point represents the mean residuals obtained from a regression of sleep duration on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties).

Figure A.8: Effects on Sleep, Overweight, and Poor Health by Bandwidth (ATUS)



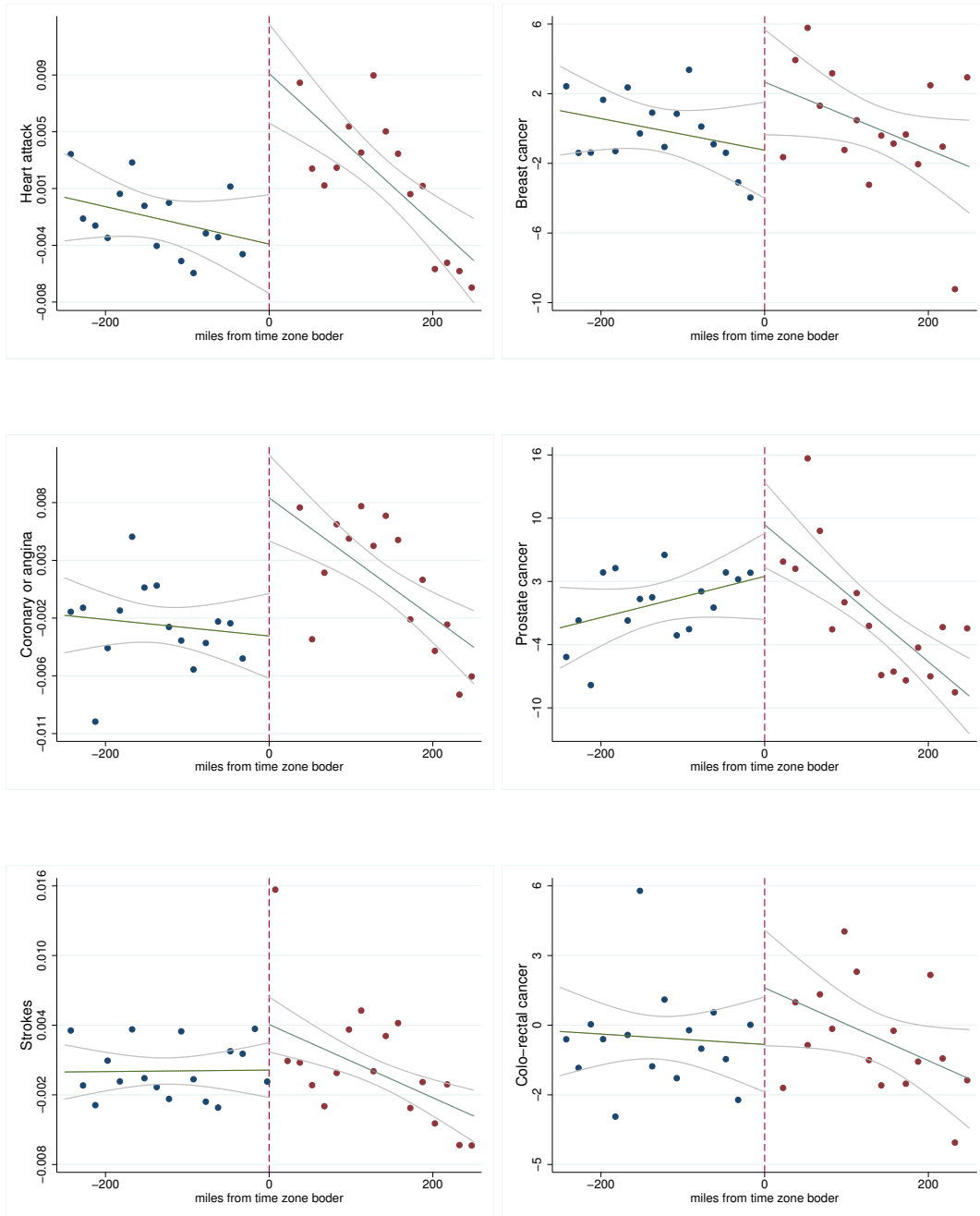
Notes - The figure illustrates the sensitivity of our results to the bandwidth choice. The solid line represents the point estimate for a given bandwidth while the two dashed lines the 95% confidence interval. The specification includes the same set of controls as in Table 1. Data are drawn from ATUS (2003-2013).

Figure A.9: Diabetes and Obesity (County Level), Excluding Bordering Counties (less than 20 miles)



Notes - Data are drawn from CDC 2004–2013. Each point represents the mean residuals (15 miles average) obtained from a regression of the outcome of interest on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). We exclude cross-bordering commuting zones and bordering counties from the figures.

Figure A.10: CVD and Cancer (County Level), Excluding Bordering Counties (Less than 20 Miles)



Notes - Data are drawn from BRFSS 2007–2012 and National Program of Cancer Registries Policy, Cancer Surveillance System (NPCR-CSS). Each point represents the mean residuals (15 miles average) obtained from a regression of the outcome of interest on our set of geographic controls (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties). We exclude cross-bordering commuting zones and bordering counties from the figures.

Table A.1: Effect of Late Sunset Time on Sleeping (Only Employed)

Dep.Var.:	(1) Sleep Hours (naps excluded)	(2) Sleep Hours (naps included)	(3) Sleep $\leq 6h$ (naps excluded)	(4) Sleep $\geq 8h$ (naps excluded)	(5) Sleep $\in [8h, 9h]$ (naps excluded)	(6) Naps
Late Sunset Border	-0.318*** (0.079)	-0.298*** (0.101)	0.041*** (0.012)	-0.082*** (0.021)	-0.032* (0.017)	0.021 (0.047)
Observations	16,557	16,675	16,557	16,557	16,557	16,675
Mean of Dep. Var.	8.284	8.553	0.112	0.570	0.232	0.326
Std. Dev.	1.965	2.127	0.315	0.495	0.422	1.012

Notes - Data are drawn from the ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.2: Descriptive Statistics (ATUS), by employment status

Variable	Employed			Not-Employed		
	Mean	S.D.	N	Mean	S.D.	N
Sleep hours	8.284	1.965	16,557	8.905	2.024	2,082
Sleep at least 6 hours	0.900	0.301	16,557	0.932	0.251	2,082
Sleep at least 8 hours	0.570	0.495	16,557	0.693	0.461	2,082
Awake at 7 am	0.578	0.494	16,557	0.375	0.484	2,082
Awake at 11pm	0.542	0.498	10,509	0.594	0.491	1,368
Overweight	0.619	0.486	4,331	0.595	0.491	479
Obese	0.258	0.437	4,331	0.273	0.446	479
Self-reported poor health	0.094	0.292	9696	0.146	0.353	1,119
Female	0.506	0.500	16,557	0.580	0.494	2,082
Age	38.543	9.605	16,557	36.381	10.821	2,082
White	0.826	0.379	16,557	0.754	0.431	2,082
Black	0.104	0.306	16,557	0.178	0.383	2,082
High School	0.523	0.500	16,557	0.559	0.497	2,082
College	0.390	0.488	16,557	0.269	0.444	2,082
Number of kids	1.114	1.161	16,557	1.195	1.242	2,082
Married	0.559	0.497	16,557	0.458	0.498	2,082
Interview characteristics:						
Holiday	0.016	0.127	16,557	0.024	0.153	2,082
Weekend	0.502	0.500	16,557	0.526	0.499	2,082
DST	0.560	0.496	16,557	0.562	0.496	2,082

Notes - Data are drawn from the ATUS (2003-2013). The sample is restricted to people in the labor force (employed and not-employed) aged 18-55.

Table A.3: Effect of Late Sunset Time on Sleeping by Work Start Time

Work start :	(1) 5am-7am	(2) 7.01am-8.29am	(3) 8.30am-12am	(4) 8.30am-12am
Late Sunset Border	-0.587*** (0.118)	-0.304** (0.138)	-0.031 (0.199)	-0.023 (0.198)
Late Sunset Border* Leaving children at school before 8am				-0.450* (0.260)
Leaving children at school before 8 am				-0.356* (0.195)
<i>N</i>	2,207	3,046	2,240	2,240
Adj. R^2	0.071	0.073	0.078	0.083
Mean of Dep.Var.	7.148	7.698	8.230	8.230
Std. Dev. of Dep. Var.	1.324	1.378	1.565	1.565
Bandwidth (miles)	250	250	250	250

Notes - Data are drawn from ATUS (2003-2013) and restricted to people that worked at least one hours in the previous day. All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Column (4) interacts the late sunset border dummy with a dummy for people that leave their children at school before 8 am. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.4: Effect of Late Sunset Time on Sleeping by Household Composition

Sample:	(1) All	(2)	(3) Employed	(4)
Child (age ≤ 13) in HH:	YES	NO	YES	NO
Late Sunset Border	-0.247** (.098)	-0.157 (.110)	-0.436*** (.106)	-0.263** (.114)
Observations	10,393	11,923	7,511	9,046
Adj. R^2	.128	.108	.139	.131
Mean of Dep.Var.	8.237	8.248	8.030	8.040
Std. Dev.	1.903	2.0905	1.870	2.040
Bandwidth (miles)	250	250	250	250

Notes - Data are drawn from the ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.5: Effect of Late Sunset Time on Sleeping by Sector

Sample	(1) Overall Sleep hours	(2) Retail & Wholesale Sleep hours	(3) Education, Health Public administration Sleep hours	(4) Financial services Sleep hours
Late Sunset Border	-0.329*** (0.077)	0.003 (0.215)	-0.661*** (0.194)	-0.717*** (0.235)
Observations	17,917	2,357	3,259	1,449
Adj. R^2	0.133	0.169	0.125	0.237
Mean of Dep. Var.	8.497	8.497	8.497	8.497
Std. Dev.	1.970	1.970	1.970	1.970

Notes - Data are drawn from the ATUS (2003-2013). All estimates include the distance to the time zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, married and number of children), county characteristics (region, latitude and longitude and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control for whether the interview was conducted during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.6: Determinants of Sleep Duration

Sample:	(1) All	(2) Working on interview day	(3) Not working on interview day
weekend	1.120*** (0.016)	0.160*** (0.029)	0.484*** (0.023)
female	0.213*** (0.016)	0.017 (0.020)	0.027 (0.021)
age 25–30	-0.041 (0.034)	0.016 (0.044)	0.059 (0.039)
age 30–39	-0.236*** (0.031)	-0.031 (0.041)	-0.160*** (0.035)
age 40–49	-0.394*** (0.033)	-0.108** (0.043)	-0.345*** (0.036)
age 50–55	-0.521*** (0.035)	-0.116** (0.046)	-0.554*** (0.039)
black	-0.194*** (0.039)	-0.207*** (0.049)	0.039 (0.045)
high-school dropout	0.374*** (0.037)	0.361*** (0.043)	0.302*** (0.038)
some college	-0.105*** (0.023)	-0.167*** (.028)	-0.203*** (.028)
college degree or more	-0.126*** (0.021)	-0.200*** (0.026)	-0.424*** (0.026)
start work before 7am		-.622*** (0.023)	
start work after 8.30am		0.576*** (0.025)	
leave children at school before 8am		-0.219*** (0.029)	-0.794*** (0.051)
Constant	7.168*** (0.150)	6.808*** (0.176)	8.333*** (0.183)
Observations	76,785	32,277	53,490
Adj. R^2	0.105	0.111	0.047
Mean of Dep.Var.	8.00	7.65	9.01
Std. Dev.	1.77	1.52	1.95

Notes - Data are drawn from ATUS (2003-2013). The OLS estimates indicate the marginal difference with respect to a white male individual interviewed on a weekday with a high-school degree, starting work between 7am and 8.30am and not having to leave children at school before 8am. Column 1 focuses on our preferred sample of employed individuals aged between 18 and 55. Column 2 restricts the analysis to individuals who reported to work on the day of the interview. Column 3 restricts the sample to individuals who did not work on the day of the interview (including non-employed). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$. Robust standard errors are reported in parentheses.

Table A.7: Effect of Late Sunset Time on Sleeping in selected regions across the Eastern-Central time zone border (Only Employed)

Dep.Var.:	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours
				Zone 1	Zone 1	Zone 2	Zone 2
Late Sunset Border	-.293*** (.100)	-.455** (.172)	-.393* (.189)	-.341** (.156)	-.390 (.229)	-.147 (.143)	-.472 (.265)
Observations	8245	2504	2504	4442	1473	1681	917
Adj. R ²	.134	.152	.151	.130	.130	.151	.183
Mean of Dep.Var.	8.165	8.132	8.132	8.160	8.064	8.166	8.228
Std.Dev. of Dep.Var.	1.961	1.967	1.967	1.963	1.921	2.064	2.063
State FE	NO	NO	YES	NO	NO	NO	NO
Bandwidth (miles)	250	100	100	250	100	250	100

Notes - Data are drawn from ATUS (2003-2013). In all the estimates in this table the analysis is restricted to the border between Eastern and Central time zone. Border 1 includes observations living in counties within 250 or 100 miles from the time zone border between eastern and central time. Zone 1 further restrict to observations living in counties between the 38th and the 45th parallel, while Zone 2 between the 32nd and the 37th parallel. All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), geographic controls (a linear control for latitude and in columns 1-3 also the grid used in Table 1), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

*F-test on the significance of Late Sunset Border.

Table A.8: Time Zones and Sleep, Evidence from BRFSS (2007-2012)

	(1)	(2)	(3)	(4)	(5)
	Non-employed		Employed		
Bandwidth	250 miles	250 miles	250 miles	100 miles	100 miles
Number of days with not enough sleep					
Late sunset side	0.2610 (0.184)	0.3369** (0.164)	0.6002*** (0.143)	0.5776* (0.295)	0.6540*** (0.210)
Observations	101,641	161,867	161,867	49,809	49,809
More than 14 days without enough sleep					
Late sunset side	0.0079 (0.008)	0.0185*** (0.006)	0.0251*** (0.006)	0.0198* (0.011)	0.0196** (0.008)
Observations	101,641	161,867	161,867	49,809	49,809
State fixed effects	NO	NO	YES	NO	YES

Table A.9: Sunset and Sleep Quality

Dependent variable:	(1) Time restless 9pm-9am	(2) Sleep Episodes 9pm-9am
Late Sunset Border	1.485** (0.570)	0.033* (0.018)
Observations	16,557	16,556
Mean of Dep. Var.	2.038	2.090
Std. Dev. of Dep. Var.	16.40	0.487

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.10: Effects by Schedule

	(1)	(2)	(3)
Work start :	5-7am	7.01-8.29am	8.30am-12pm
Overweight			
Late Sunset Border	0.214*** (0.065)	0.066 (0.089)	-0.189 (0.144)
Observations	725	740	571
Mean of Dep.Var.	0.701	0.581	0.576
Std.Dev.	0.457	0.489	0.495
Obese			
Late Sunset Border	0.172** (.089)	0.081 (.099)	-0.054 (.130)
Observations	725	740	571
Mean of Dep.Var.	0.279	0.231	0.251
Std.Dev.	0.457	0.422	0.434
Poor health			
Late Sunset Border	0.032 (0.031)	0.015 (0.037)	0.015 (0.044)
Observations	1,590	1,678	1,202
Mean of Dep.Var.	0.085	0.085	0.089
Std.Dev.	0.302	0.278	0.283
Bandwidth (miles)	250	250	250

Notes - The sample is restricted to individuals who reported having worked on the day of the ATUS interview. All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border). * F -test on the excluded instrument.

Table A.11: Heterogeneity by Age Group (Only Employed)

Dep.Var.:	(1)	(2)	(3)	(4)	(5)	(6)
	Overweight		Obese		Poor health	
	age < 40	age ≥ 40	age < 40	age ≥ 40	age < 40	age ≥ 40
Late Sunset Border	0.047 (0.055)	0.091* (0.047)	0.010 (0.043)	0.120** (0.055)	0.029 (0.019)	0.033* (0.019)
N Observations	2,216	1,906	2,216	1,906	4,939	4,238
Mean of Dep.Var.	0.588	0.674	0.255	0.268	0.082	0.0100
Std.Dev.	0.469	0.437	0.436	0.443	0.275	0.300
Bandwidth (miles)	250	250	250	250	250	250

Notes - All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.12: Effect of Late Sunset Time on Health outcomes (county data)

Bandwidth (miles)	250 (1)	250 (2)	100 (3)	100 (4)	100 (5)
Obesity	1.039*** (.219)	.905*** (.220)	1.020*** (.302)	.699*** (.230)	1.509** (.547)
Observations	1890	1890	817	817	563
Mean of Dep.Var.	30.43	30.43	30.73	30.73	30.55
Std. Dev. of Dep.Var.	4.13	4.13	3.54	3.54	3.56
Diabetes	.468*** (.075)	0.178*** (.059)	0.222** (.089)	0.069 (.074)	0.264 (.190)
Observations	1890	1890	817	817	563
Mean of Dep.Var.	8.54	8.54	8.69	8.69	8.59
Std. Dev. of Dep.Var.	1.84	1.84	1.78	1.78	1.74
Heart attack	.888*** (.176)	.668*** (.227)	.768*** (.193)	.842*** (.220)	.531** (.254)
Observations	1194	1194	496	496	465
Mean of Dep.Var.	4.45	4.45	4.49	4.49	4.41
Std. Dev. of Dep.Var.	2.36	2.36	2.41	2.41	2.21
Angina or Coronary Disease	.752*** (.169)	.552** (.224)	.674** (.244)	.558** (.266)	.591** (.266)
Observations	1194	1194	496	496	465
Mean of Dep.Var.	4.50	4.50	4.52	4.52	4.49
Std. Dev. of Dep.Var.	2.40	2.40	2.30	2.30	2.13
Breast cancer	4.248** (1.932)	5.194* (2.717)	5.602* (3.024)	5.662 (3.421)	7.278** (2.573)
Observations	1275	1275	519	519	366
Mean of Dep.Var.	115.8	115.8	115.7	115.7	117.1
Std. Dev. of Dep.Var.	19.17	19.17	19.44	19.44	18.27
State FE	NO	YES	NO	YES	NO
Excluding counties within 20 miles	NO	NO	NO	NO	YES

Notes - Data are drawn from CDC (2004-2013), BRFSS (2007-2012). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (share by age group, race, sex, education and rural area), commuting zones, log of population, and geo-characteristics (9 regions (3 borders*3 latitude sections and a dummy for large counties). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.13: Effect of Sunset Time on obesity (CDC data)

	(1)	(2)	(3)	(4)	(5)
Dep.Var.:	Obese	Obese	Obese	Obese	Obese
Counties:	All	pop > 100k	pop > 100k	atus	atus weighted
Late Sunset Border	1.036*** (.355)	1.989* (.999)	2.967** (1.262)	1.482 (1.422)	2.117* (1.096)
Observations	1890	246	246	160	160
Mean of Dep.Var.	0.304	0.281	0.281	0.276	0.276
Bandwidth (miles)	250	250	250	250	
State FE	NO	NO	YES	NO	NO

Notes - All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border). **F*-test on the excluded instrument.

Table A.14: Estimated cost of social jetlag.

Condition	Border difference Table 4	Cost of disease per case (in \$2017)	Source:	Cost per capita per year	Total cost per year (in million \$)
Diabetes	0.0046	8,463	American Diabetes Association (Association), 2013	\$16.35	
Obesity	0.0100	3,452	John Cawley (2012)	\$14.43	
AMI	0.0088	\$12,753	Kauf et al. (2006)	\$46.91	
Coronary / Angina	0.0075	\$1,310	Tarride et al. (2009)	\$4.12	
Breast Cancer	0.000057	\$25,863	National Cancer Institute, Mariotto et al. (2011)	\$0.62	
Workers population (18-65)	28,479,326			\$71.07	2024,094
Insufficient sleep		Hours lost in a year due to insufficient sleep		Hours lost	Total cost per year (in million \$)
Less than 6 hours	0.0450	48.00	RAND report 2016 (Hansen et al., 2016)	0.90	15,71063311
Between 6 and 7 hours	0.0270	29.60	RAND report 2016 (Hansen et al., 2016)	0.33	5,81293425
Workers population (18-65)	28,479,326		Total	1.24	21,52356736
					612,9767

Notes - To estimate the costs we weighted the effects considering intervals of 50 miles (0-50,50-100, 100-150, 150-200 and 200-250 and weighting by the population living in each of these intervals under the assumption that the effect declines linearly with distance. We then multiplied the per capita costs of each condition (column 3) by the effects of social jetlag shown in Table 4 (column 2).

Table A.15: Effect of Late Sunset Time on Sleeping by Season and Latitude (Only Employed)

	(1)	(2)	(3)	(4)	(5)
Dep.Var.:	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours
Sample:	DST= 0	DST= 1	North	Central	South
Late Sunset Border	-.311** (.130)	-.255** (.108)	-.374*** (.127)	-.310** (.134)	-.386** (.164)
Observations	7282	9275	4442	6969	5146
Adj. R^2	.134	.138	.154	.127	.142
Mean of Dep.Var.	8.248	8.329	8.195	8.334	8.292
Std.Dev. of Dep.Var.	1.954	1.979	1.913	1.989	1.976
State FE	NO	YES	NO	YES	NO

Notes - All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). In column 1 we include only respondents interviewed during the solar time, while in column 2 only respondents interviewed during DST. In column 3 we consider only respondents living in northern counties ($\text{latitude} \geq 41$); in column 4 only people living central counties ($34 \leq \text{latitude} < 41$); in column 5 only people living in southern counties ($\text{latitude} < 34$). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.16: Sleeping and Time-Zone Border, by MSA Size

Dep.Var.:	(1)	(2)	(3)
	Sleep Hours Overall Sample	Sleep Hours Fewer than 500,000 MSA residents	Sleep Hours More than 500,000 MSA residents
Late Sunset Border	-0.318*** (0.079)	-0.216* (0.123)	-0.422*** (0.085)
Observations	16,557	4,394	12,163
Adj. R^2	0.137	0.156	0.139
Mean of Dep. Var.	8.284	8.186	8.319
Std. Dev.	1.965	1.898	1.988

Notes - Data are drawn from the ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.17: Effect of Late Sunset Time on Sleep, by Polynomial Order (Only Employed)

Polynomial:	1	2	3	4
Dep.Var.:	Sleep Hours	Sleep Hours	Sleep Hours	Sleep Hours
Late sunset border	-0.266*** (0.074)	-0.340*** (0.123)	-0.308* (0.183)	-0.830*** (0.210)
Observations	17,767	17,767	17,767	17,767
R^2	.135	.135	.135	.135
BIC	72068.83	72107.36	72112.39	72065.89
Bandwidth (miles)	280	280	280	280

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.18: Residential Sorting Tests

	(1) log(House value)	(2) log(monthly rent)	(3) commuting time (minutes)	(4) pop. density (per sq.mile)
Late Sunset Border	0.041 (0.035)	0.044 (0.029)	0.400 (0.0383)	-7.437 (33.052)
Observations	2,041	2,041	2,041	2,041
Adj. R^2	0.353	0.187	0.390	0.088
Mean of Dep. Var.	11.597	6.325	22.273	128.172
Std. Dev.	0.394	0.306	5.201	354.381

Notes - Data are drawn from the ACS (2009-2013). All estimates also include the distance to the time zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county characteristics ((9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year and a dummy that controls for the application of DST. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.19: Unconfoundness Tests: Discontinuities in Height and Historical Literacy

Variable:	(1) Height (in cm)	(2) Literacy in 1900
Late Sunset Border	0.161 (0.521)	0.013 (0.016)
Observations	4,614	18,381
Mean of Dep.Var.	170.964	0.877
Std. Dev.	10.461	0.315

Notes - The first column tests for the presence of discontinuities in height (source: ATUS) using the same specification and sample as in Table 2, column 1. The second column tests for the presence of discontinuities in literacy using the 1900 census and controlling for standard socio-demographic characteristics (age, race, sex, married and number of children) and county characteristics (region fixed effects, latitude and longitude and a dummy for large counties). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.20: Effect of Late Sunset Time on Health outcomes (integration of the conditional effect over the boundary)

PANEL A - 250 miles						
Fit:	Linear		Quadratic		Cubic	
	No FE	FE	No FE	FE	No FE	FE
Obesity	.510 (.576)	.848 (.304)	-.197 (.339)	.130 (.383)	.641 (.574)	.876 (.618)
Diabetes	.470 (.200)	.686 (.254)	.272 (.140)	.386 (.219)	.410 (.197)	.534 (.271)
Heart attack	.590 (.142)	.940 (.150)	.324 (.146)	.601 (.194)	.615 (.301)	.810 (.330)
Angina and Coronary	.542 (.111)	.993 (.222)	.504 (.144)	.731 (.313)	.696 (.184)	.677 (.212)
Breast cancer	4.933 (1.848)	6.689 (3.136)	11.674 (3.214)	9.235 (3.506)	11.292 (5.441)	9.105 (4.802)
Log(income)	-.078 (.024)	-.085 (.035)	-.060 (.036)	-.063 (.038)	-.031 (.038)	-.029 (.040)

PANEL B - 100 miles						
Fit:	Linear		Quadratic		Cubic	
	No FE	FE	No FE	FE	No FE	FE
Obesity	.404 (.553)	.612 (.504)	.563 (.676)	.807 (.600)	1.741 (1.710)	1.904 (1.714)
Diabetes	.165 (.175)	.169 (.146)	.342 (.161)	.333 (.155)	.366 (.193)	.438 (.196)
Heart attack	.699 (.271)	1.40 (.398)	.596 (.553)	.948 (.755)	-.314 (.910)	.311 (1.18)
Angina and Coronary	.556 (.201)	.495 (.320)	.698 (.522)	.492 (.616)	-.803 (1.07)	-.969 (1.220)
Breast cancer	10.540 (3.688)	8.963 (3.802)	4.657 (4.286)	4.124 (4.444)	-3.658 (11.691)	-5.049 (14.823)
Log(income)	-.043 (.034)	-.022 (.027)	-.058 (.049)	-.046 (.044)	-.039 (.039)	-.032 (.042)

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance (linear, quadratic or cubic) to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, a dummy for large counties, average, max and min light exposure), county socio-demographic characteristics (share of black, asian, and hispanic; share of age groups (under 18, 25-44, 45-64, 65+); log of population and share HS and college graduates). Standard errors are constructed using the Fama-Macbeth variance formula (Fama and MacBeth, 1973).

Table A.21: Other Activities

Dependent variable:	(1) Time outside All day in minutes	(2) Time outside 4pm-12am in minutes	(3) Social Time All day in minutes	(4) Social Time 4pm-12am in minutes	(5) Time working All day in minutes	(6) Time working 4pm-12am in minutes
Late Sunset side	11.259 (9.196)	9.976** (4.158)	-4.870 (9.084)	1.006 (5.228)	0.349 (10.600)	6.102 (3.800)
Observations	16,557	16,557	16,557	16,557	9,591	9,591
Mean of Dep. Var.	172.3	66.23	227.2	138.6	456.4	25.33
Std. Dev. of Dep. Var.	188.4	95.35	172.9	98.66	175.6	68.04

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). The dependent variables are: column 1, the minutes spent outside during the previous 24 hours; column 2, the minutes spent outside between 4pm and midnight; column 3, the minutes spent in social activities during the previous 24 hours; column 4, the minutes spent in social activities between 4pm and midnight; column 5, the minutes spent working during the previous 24 hours; column 6, the minutes spent working between 4pm and midnight. In columns 5 and 6, we restricted the sample to individuals working at least 1 hour during the day of the interview. Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.22: Time Zone Boundary and Eating Habits

Dependent Variable:	(1) Eating	(2) Late dinner	(3) Late Dinner	(4) Eating-Out	(5) Dining-Out
Late Sunset Border	-3.557 (3.940)	0.066*** (0.015)	0.066*** (0.015)	0.029 (0.020)	0.090*** (0.017)
Controlling for the number of meal before	NO	NO	YES	NO	NO
Observations	16,557	16,557	16,557	16,557	16,557
Mean of Dep. Var.	74.34	0.163	0.163	0.232	0.312
Std. Dev. of Dep. Var.	72.94	0.470	0.370	0.422	0.463

Notes - Data are drawn from ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). The dependent variables are: column 1, the minutes spent eating during the previous 24 hours; column 2 and 3, the an indicator for whether an individual consumed a main meal (dinner) after 7 pm; column 4, an indicator for whether an individual consumed a meal out (including lunch); column 5, an indicator for whether an individual consumed a meal out after 5 pm (dinner time). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at geographical level (counties are grouped based on the distance from the time zone border).

Table A.23: Time Zone Border and Physical Activity, ATUS

Dependent Variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Any Sport, Walking, Biking etc. All day (5am-9am)	Any Sport, Walking, Biking etc. Morning (5am-9am)	Evening (4pm-10pm)	All day (4pm-10pm)	Any Walking Morning (5am-9am)	Evening (4pm-10pm)	All day (4pm-10pm)	Time at the Gym Morning (5am-9am)	Evening (4pm-10pm)
Laste Sunset Border	0.014 (0.019)	0.001 (0.012)	0.014* (0.008)	0.008 (0.010)	0.001 (0.004)	0.007* (0.004)	2.048 (1.591)	-0.035 (0.446)	0.510 (0.620)
Observations	16,557	16,557	16,557	16,557	16,557	16,557	16,557	16,557	16,557
Mean of Dep. Var.	0.121	0.0373	0.0475	0.0350	0.00900	0.0144	6.585	1.052	1.824
Std. Dev. of Dep. Var.	0.326	0.190	0.213	0.184	0.0944	0.119	32.31	8.971	13.05

Notes - Data are drawn from the ATUS (2003-2013). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, a linear control for latitude, and a dummy for large counties), interview characteristics (interview month and year; a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). The dependent variables are: an indicator for whether individuals engaged in any physical activity (sport, walking, biking) throughout the day (column 1), the morning (column 2), and the evening (column 3); in any walking throughout the day (column 4), the morning (column 5), and the evening (column 6); the minutes spent exercising at the gym throughout the day (column 7), the morning (column 8), and the evening (column 9). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.24: Time Zone Border and Physical Activity (More than 30 Minutes Vigorous or Moderate), ATUS

Dep.Var.	(1) Physically Active All	(2) Physically Active Child ≤ 13	(3) Physically Active No Child ≤ 13
Late Sunset Border	-0.024 (0.016)	-0.052** (0.022)	-0.007 (0.023)
Observations	16,557	7,452	9,105
Mean of Dep.Var.	0.385	0.474	0.311
Std. Dev.	0.487	0.499	0.463

Notes - Data are drawn from the ATUS (2003-2013). The dependent variable is the an indicator for whether individuals conducted at least 30 minutes of moderate/vigorous activity in the day preceding the interview based on metabolic equivalents associated with individual activities reported in the ATUS (Tudor et al., 2009). All estimates include the distance to the time-zone boundary and its interaction with the late sunset border, standard socio-demographic characteristics (age, race, sex, education, marital status, indicators for nativity status and year of immigration, and number of children), county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties), interview characteristics (interview month and year, a dummy that controls for the application of DST, and two dummies that control whether the interview was during a public holiday or over the weekend). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

Table A.25: Heterogeneity Across Time Zone Border and Sweeps Weeks

	(1)	(2)	(3)
	Sleep duration (ATUS)	Bedtime (Jawbone)	Sleep duration (ATUS)
Late Sunset Border	-0.262*** (0.088)	0.303*** (0.046)	-0.374*** (0.082)
Late Sunset Border*CM	-0.289** (0.114)	-0.015 (0.049)	
Late Sunset Border*MP	-0.085 (0.091)	-0.073** (0.034)	
Late Sunset Border*sweeps			0.092 (0.067)
Sweeps weeks			-0.103*** (0.036)
Observations	16,653	2,041	16,653
Adj. R^2	0.136	0.631	0.136
Mean of Dep.Var.	8.040	4.307	8.040
Std. Dev.	1.784	0.200	1.784

Notes - Data are drawn from the ATUS (2003-2013). All estimates include county and geographic characteristics (9 cells constructed using time zone borders and latitude parallels, latitude, and a dummy for large counties). Columns (1) and (3) also include the same socio-demographic and interview controls as in Table 1, while Column (2) includes socio-demographic characteristics at the county level (share of people over 65, under 25, female, white, black and with high school). Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Standard errors are robust and clustered at the geographical level (counties are grouped based on the distance from the time zone border).

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