BRIEF REPORT

Cyclic stroke mortality variations follow sunspot patterns

[version 1; peer review: 2 approved]

Stella Geronikolou¹, Alexandros Leontitsis², Vasilis Petropoulos³, Constantinos Davos⁴, Dennis Cokkinos⁵, George Chrousos⁶

¹Clinical, Translational and Exp Surgery, Biomedical Research Foundation of the Academy of Athens, Athens, 11527, Greece
²University of Ioannina, Ioannina, Greece
³Research Center for Astronomy and Applied Mathematics, Academy of Athens, Athens, 11527, Greece
⁴Clinical, Translational and Exp Surgery, Biomedical Research Foundation of the Academy of Athens, Athens, 11527, Greece
⁵Clinical Translational and Exp Surgery, Biomedical Research Foundation of the Academy of Athens, Athens, 11527, Greece
⁶University Research Institute of Maternal and Child Health and Precision Medicine, UNESCO Chair on Adolescent Health Care, National and Kapodistrian University of Athens, Thivon and Levadeias, Athens, 11527, Greece

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Abstract

Mapping time-structures is a burgeoning scientific field enriching the (P4) medicine models. Local evidence in Mediterranean populations is underinvestigated. The Censed stroke-related death events (D) in the largest East-Mediterranean port (Piraeus), during (1985-1989), when local population had diet and genetic homogeneity been interrupted by the immigration into Greece in 1990s, and Sunspot numbers indexed by Wolf numbers (Rz) (1944-2004), were evaluated using Fast Fourier Analysis and Singular Spectrum Analysis in MATLAB. D were turned with fluctuations >35% in Rz. A non-anthropogenic 6.8 days cycle was recognized. This study may be taken into consideration in future public health planning and chronotherapy evaluations.

Keywords

Sunspot numbers, Chronome, Stroke mortality, Singular Spectrum Approach, NCOR1, R1 interactome

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1

2

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1. Emmanuel Poulidakis¹, Evagelismos General Hospital, Athens, Greece
   Hôpital Privé Saint-Martin, Caen, France

2. Kateřina Podolská², Institute of Atmospheric Physics, CAS, Prague, Czech Republic

Any reports and responses or comments on the article can be found at the end of the article.
**Introduction**

Strokes are the second leading cause of death and disability worldwide (Mozaffarian et al., 2015). Strokes share all of the recommended interventions for chronic noncommunicable disease (NCD): life-style modifications, including a low fat/salt/sugar diet, moderate physical activity, discontinuation of smoking, sufficient sleep, and control of arterial blood pressure control, and, if necessary, pharmacologic therapy (Mozaffarian et al., 2015). In addition, risk factors such as chronic stress, underlying diseases, such as obesity, diabetes mellitus, chronic obstructive pulmonary disease, and renal insufficiency, as well as predisposing genetic factors, have been implicated in stroke morbidity and mortality (Malik & Dichgans, 2018). The incidence and prevalence of stroke subtypes vary greatly, depending on ethnicity and country income. As stroke statistics fail to cover all etiologies, some remain unknown.

Stoke has been previously associated to solar activity (Halgberg et al., 2001; Otsuka et al., 2001; Stoupel et al., 1995; Stoupel et al., 1996). Such activity, as indexed by sunspot numbers, has been generally associated with health (Feging et al., 2014; Halberg et al., 1998; Petropoulos & Geronikolou, 2005). However, relevant chaos and trend analyses in local populations have been limited but strongly suggested (Reinberg et al., 2017).

Our aim was to investigate the dynamics and trends in the time series, to determine sunspot numbers vs. daily and monthly stroke deaths in synchronized periodicities with gradual time delays (chronomes), and to define a sunspot number threshold for presence of stroke mortality.

**Methods**

In this study we focused on monthly stroke mortality events between 1985 and 1989, based on the underlined cause of death data from the archives of Piraeus Civil Registry (Geronikolou & Zikos, 1991).

The sunspot numbers were derived from the archives of measurements published by Solar Geographical Data. Sunspot Number, denoted Rz (Zurich number), is defined as: \( R_z = K(10^g + f) \), where \( g \) is the number of sunspot groups visible on the Sun, \( f \) represents the total number of individual spots visible; and \( K \) is an instrumental factor to take into account differences between observers and observatories.

The stroke death rate in Piraeus, was calculated over the formula (number of all deaths per year per 1000 people in June 30\(^{th}\), year \( x \)). The overall death rate was calculated with the denominators provided by the 1981 census.

In the analysis of our short time series, we employed fast Fourier transform (FFT) analysis and the singular spectrum approach (SSA). Thus, we first performed a square root transformation of the sunspot time series. We subsequently analyzed the second time series of the stroke deaths using the SSA, to find the principal components that formulated it using principal component analysis (PCA). We applied Pearson correlation analysis to detect the coefficients of variation between the principal components of the sunspots and the strokes time series. All calculations were performed with MATLAB 7 software.

**Results**

We focused on monthly stroke deaths, based on all death events archived in the local Civil Registry (Geronikolou & Zikos, 1991). There were 792 stroke deaths out of 4324 total deaths events distributed in the 60 months of the quinquennium (1985–1989) examined. Over 54% were women and over 61% occurred at ages over 69 years. The stroke death rate (stroke deaths in year \( x/overall deaths in year x \times 100 \)) was calculated as 17.668 in 1985, 20.089 in 1986, 19.372 in 1987, 17.647 in 1988, and 15.531 in 1989. The overall death rate (all deaths in year \( x/local population in year x \times 100 \)) was 5.5 in 1985, 4.4 in 1986, 4.9 in 1987, 3.5 in 1988, and 3.7 in 1989.

The observed time series of both monthly and daily sunspot numbers and monthly and daily stroke death events in Piraeus between 1985 and 1989 are illustrated in Figure 1a. The PCA distinguished two principal components, as shown in Figure 1b: 6.8 and 20 days. The sunspot numbers observed (1944–2004) transformed to squared roots are described in Figure 1c. The singular values of the transformed sunspots time series showed that the noise plateau began at the 3\(^{rd}\) ordered singular value (Figure 1d). Thus, monthly sunspot numbers by squared root variation and their violent fluctuation of over 35% was correlated to monthly stroke mortality, establishing a negative correlation between the two time-series (sunspot numbers and deaths of strokes) (Figure 1b, d). FFT showed frequencies of 3.5 and 6.85 days.

Data on stroke deaths and sunspots by month are available as Underlying data (Geronikolou & Leontitsis, 2020).

**Discussion**

Mapping time-structures is a rapidly growing scientific field, enriching P4 medicine (predictive, preventative, personalized, participatory medicine) models with chronotherapy aspects (Yan, 2015). Human biological clocks are intensively studied. They represent adaptive body mechanisms necessary to assist with homeostatic changes caused by solar activity disturbances. These mechanisms have not been extensively investigated in Mediterranean populations.

Chronic NCDs account for over 70% of early deaths worldwide, while stroke is the second leading cause of death and disability; the latter is associated with high expenses in health services, and constitutes a public health challenge (WHO, 2018). This challenge is progressively increasing, considering the large population migrations that take place on the planet because of ethnic conflicts, economic crises and climate changes. Stroke has been associated with various risk factors, such as lifestyle-related eating habits, tobacco and/or alcohol use, and decreased physical activity, underlying comorbidities, such as obesity, hypertension, dyslipidemia, diabetes mellitus type 2, lung and kidney failures, etc., as well as exposure to environmental conditions.
pollutants. Genetic propensities also contribute to various manifestations of the chronic noncommunicable diseases. Socio-economic and geographic disparities have been suspected, while heliomagnetic influences have been proposed as possible etiologic contributors to human pathology.

Mortality data meeting validity and credibility criteria are a sine qua non in the study of stroke incidence (Feigin & Hoorn, 2004). Our study focused on stroke mortality in the largest Mediterranean port (Piraeus), ranked as the third most populated city in Greece. Moreover, its population is representative of the urban populations in Greece (Geronikolou, 1991). The quinquennium 1985–1989 was chosen, because, until then, Greece had a rather robust diet (low fat/sugar, proteins and vegetables/fruits daily, pure olive oil almost exclusively) and genetic homogeneity, while environmental pollution was limited. In this period, these major confounding factors were not present: major pollution, nonstandard diet, foreign gene inflow. The data used in this study were original and based on the underlined cause of death (Geronikolou, 1991). Importantly, the quinquennium selected was a period when the local population was of the same origin, while only small differences in the socioeconomically stratified levels were present. The covariates related to diet, hygiene and culture were stable in this period and, thus, they could be safely assumed.

The selected time period 1985–1989 emerged as an appropriate time to provide good reference observations, credible correlations, and future comparisons, and, hence, high inferential precision. Importantly, this period, although relatively short, included the maximum of the 22nd cycle: July 1989 (maximum 157.6 or smoothed sunspot numbers 158.9), as well as the minimum of the 21st solar cycle (minimum 13.4 or smoothed sunspot numbers 12.3). The 21st solar cycle lasted 10.3 years, beginning in June 1976 and ending in September 1986. The 22nd solar cycle lasted 9.7 years, beginning in September 1986 and ending in May 1996. The sunspot numbers do not affect Earth directly; however, the solar wind emanating from solar activity affects stratospheric ozone layer density, whose ionization promotes health morbidity on inhabitants, including the prevalence of strokes (Feigin et al., 2014; Petropoulos & Geronikolou, 2005).

It has been suggested that chaos and trends in local evidence are lacking (Halberg et al., 1998), and this study addresses this need. Chaotic dynamics analyses could unravel...
unknown patterns of stroke epidemiology -whose causes are not fully understood. Our work postulates that there is an inverse relation in two time series, between the timing of sunspot numbers and stroke deaths, a hypothesis posed by previous investigations (Geronikolou & Leontisis, 2005; Geronikolou & Petropoulos, 1996; Stoupel et al., 1999). We showed that an over 35% change in the sunspot numbers, shifted the upwards trend of stroke deaths with a delay of two months.

The interaction of living organisms and their functions with solar radiation has been previously described (Halberg et al., 1998; Reinberg et al., 2017). This consisted mainly of protein secretion studies, and, less extensively of local population dynamics. The molecular interactions network approach, where the inter-species functional interactome of nuclear steroid receptors (R1) was constructed on orthologues was employed (Geronikolou et al., 2018). R1 has interspecies dimensions and thus has evolutionary and historical value extending from insects to humans, that is, from early life eras till now. Solar activity exposure was certainly omnipresent before life appeared on the planet. Similar cycles existed, such as those detected in our study, although the rotation of our planet around its axis and around the sun were faster than they are today (Reinberg et al., 2017). R1 includes genes and their products involved in circadian rhythms, while its major hub NCOR1 in macrophages blocks the pro-atherogenic functions of peroxisome proliferator-activated receptor gamma (PPARγ) in atherosclerosis (Oppi et al., 2020), greatly implicating stroke pathophysiology. PPARγ has a pleiotropic role in intracerebral hemorrhage (Zhao et al., 2015) and ischemic brain injury (Culman et al., 2007). It is likely that as soon as R1 is disrupted, the atherogenic and/or other pathological processes progress dramatically, with lethal consequences. Here, both FFT and SSA revealed a novel common cycle of 6.8 days in Zurich numbers and stroke deaths. The cycle is smaller than the known anthropogenic circaseptan rhythm (Reinberg et al., 2017). The 17-ketosteroids were also found to have a <7 day cycle (Hamburger et al., 1985), confirming the steroid contribution to the phenomenon seen in R1 and herein.

It has been previously reported that the geomagnetic disturbance indices K and aa take the value of 6.75 (Halberg et al., 1998), but without a clear association to the biota (living organisms -flora/fauna/humans). Our finding, apart from its novelty, provides a new insight in stroke epidemiology: the observed patterns suggest an endogenous natural rhythm of renewing populations.

Our work demonstrates a phase shift resulting from violent fluctuation in sunspots variation (>35%) with a clear correlation to monthly stroke deaths. A phase delay of two months was observed between the physical triggering and the death incidence shift. This should be investigated in the future over different and/or even longer periods of time and in different and/or larger populations. Still, the violent fluctuation of 35% of sunspots appears to be a hazard for mortality and, we assume, morbidity. Thus, future medical practice should probably take account of chronopathology so as to prevent stroke mortality shifts (chronotherapy and chronoprevention plans).

Conclusions

Our work established clearly that of sunspot numbers and stroke mortality were inversely correlated, and that a violent fluctuation of sunspot numbers over 35% shifted monthly mortality to a phase delay of two months. In addition, a common, novel, non-anthropogenic chronome of 6.8 days in solar activity (sunspot numbers) and stroke mortality was revealed. Time structure patterns evaluated with non-linear methods revealed new information on the stroke epidemic, and, thus, contributed to precision inference and the need of sophisticated public health policy planning.

Data availability


Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

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Kateřina Podolská
Department of Ionosphere and Aeronomy, Institute of Atmospheric Physics, CAS, Prague, Czech Republic

In this manuscript, the authors propose non-anthropogenic 6.8 days cycle of stroke-related death events in Pireus port during 1985-1989 period.

Reliable data sources of solar and magnetic activity are used.

I suggest to answer the following questions and comments before the manuscript will be accepted for indexing:

Please provide codes of underlined cause of death from the of the International Classification of Diseases (ICD-9) under which was analyzed stroke-related death events registered.

Have you tried to use as another proxy of the solar activity in your analysis also Solar radio flux F10.7? The Solar radio flux reflects the nature of the process in a better way.

The discussion part should be enlarged with consideration different dynamic of geomagnetic and solar activity during the ascending and descending phase of the solar cycle. Influence of this effect in changes of mortality from cardiovascular diseases was publicized.

The effect of cosmic rays during the the solar cycle minima, to which human physiology is sensitive, should be also mentioned.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes
Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Stochastic Modeling, Demographic Analysis, Solar Terrestrial Interactions, Solar Flares

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 03 November 2020

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Emmanuel Poulidakis

1 Department of Cardiology, Evagelismos General Hospital, Athens, Greece
2 Hôpital Privé Saint-Martin, Caen, France

Overall it is a good work, in a rather unusual subject, but seems to well support its arguments. However, I believe that while its point is interesting, it does not sufficiently explain many of the terms used, as if addressing only those interested in the same field of research, somehow barring less expert audience. I suggest that in many cases, a few more phrases could make a difference.

For example, explaining certain terms (e.g. Sunspot numbers and time series) could make the article readable by a less specialized audience. I had to conduct research on my own to better understand these concepts. I would also suggest expanding the paragraph at the end of the introduction, detailing the aims of the study. I have attached a pdf copy with highlighted sections about possible corrections.

Another observation is the structure of the abstract, which in my opinion should be divided into sections (background/methods/results/conclusion).
I noted a few spelling errors, highlighted in the pdf file.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
I cannot comment. A qualified statistician is required.

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Heart failure, echocardiography, interventional cardiology.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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