The Effects of Changing Meteorological Parameters on Fatal Aortic Catastrophes

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Abstract

Introduction: Over the span of the last decade, medical research has been increasingly putting greater emphasis on the study of meteorological parameters due to their connection to cardiovascular diseases. The main goal of this study was to explore the relationship between fatal aortic catastrophes and changes in atmospheric pressure and temperature.

Methods: We used a Cox process model to quantify the effects of environmental factors on sudden deaths resulting from aortic catastrophes. We used transfer entropy to draw conclusion about the causal connection between mortality and meteorological parameters. Our main tool is a computer program which we developed earlier in order to evaluate the relationship between pulmonary embolism mortality and the weather on data sets comprised of aortic aneurysm (AA) and acute aortic dissection (AAD) cases, where one of these two medical conditions had led to the fatal rupture of the aorta. Our source for these cases were the autopsy databases of Semmelweis University, from the time period of 1994 to 2014. We have examined 160 aneurysm and 130 dissection cases in relation to changes in meteorological parameters. The algorithm implemented in our program is based on a non-parametric Cox process model. It is capable to split slowly varying unknown global trends from fluctuations potentially caused by weather. Furthermore, it allows us to explore complex non-linear interactions between meteorological parameters and mortality.

Results: The model measures the relative growth of the expected number of events on the nth day caused by the deviation of environmental parameters from its mean value. The connection between ruptured aortic aneurysms (rAA) and changes in atmospheric pressure is more significant than their connection with mean daily temperatures. With the increase in atmospheric pressure, the rate of rAA mortality also increased. The effects of meteorological parameters were weaker for deaths resulting from acute aortic dissections (AAD), although low mean daily temperatures increased the intensity of occurrence for AAD-related deaths.

Conclusion: The occurrence rate of fatal aortic catastrophes showed a slight dependence on the two examined parameters within our groups.

Introduction

Acute aortic syndrome (AAS) is a condition that can develop suddenly in any section of the aorta: the thorax, the abdomen; or even both. Its cause is most often either acute aortic dissection (AAD) or ruptured aortic aneurysm (rAA). Its importance is even more significant, as AAS mortality caused by rAA and AD can exceed 80%\(^1\). It is well established for both of these medical conditions that hypertension and smoking constitute a significant risk factor, which greatly increases the incidence rate of AAS\(^2-4\).

The effect of changing weather conditions on blood pressure has already been published\(^5-7\). The increased mortality rate for cardio- and cerebrovascular patients under extreme weather conditions
(extreme cold and heat) is also known\textsuperscript{8,9}. Several articles have been published on this subject, although many controversies exist as to whether a correlation is present\textsuperscript{10-16}. We think the controversy stems from the differences in local meteorological conditions, observed parameters, and methodologies, the combination of which leads to different conclusions. It is also well known that the analysis of a correlation does not give information about the etiology.

Several studies discuss the connection between cardiovascular diseases (pulmonary embolism, ruptured aortic aneurysm, acute coronary syndrome, aortic dissection) and changes in meteorological parameters\textsuperscript{10,17,18}. Several articles examine the effects of weather on aneurysms and dissections\textsuperscript{10-16}. All of these strive to prove a connection between the given medical condition and the meteorological parameter or its changes.

In the past decades, the Generalized Additive Model (GAM) became a popular analytical tool in epidemiology, especially in studies on the effects of environmental variables on public health\textsuperscript{19}. However, these methods suffer from serious limitations such as the presence of confounding variables. Furthermore, by construction, complex non-linear interactions between explicative variables are ruled out. We use a robust non-parametric alternative; which is based on a Cox process model, where the non-parametric intensity is the product of a multidimensional link function and a slowly varying hidden trend. The non-parametric nature of the model makes it possible to learn complex trends that parametric models could not determine. Furthermore, we do not need any prior information about the joint distribution of the weather parameters. Our research group had earlier developed a computer program based on such a model for studying the connection between pulmonary embolism and meteorological conditions\textsuperscript{18}. In our recent study, we performed calculations with this program on the data set of fatal aorta aneurysms and aortic dissections.

**Methods And Material**

**Forensic data**

For our study, we have reviewed 20 years of autopsy data from the Department of Forensic and Insurance Medicine of Semmelweis University. In this Institute autopsies are performed on persons who died either in the public spaces of Budapest, in ambulance cars or in a hospital within 24 hours following the primarily performed surgical procedure. The Department performed a total of 17,760 autopsies between the 1\textsuperscript{st} of January 1994 and the 1\textsuperscript{st} of January 2014. We analyzed every case where the leading diagnosis or cause of death was either aortic aneurysm or aortic dissection. We selected these based on the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) codes (Table 1). Out of the discovered cases, based on a detailed review of the autopsy reports, we have found 290 cases where the following conditions were met: 1. the sole cause of death was confirmed to be an aortic rupture caused by AA or AD 2. the time and circumstances of the aortic rupture could be determined with great accuracy.
Table 1 shows the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) codes.

**Meteorological data**

We have examined the data of patients who died in AAS, comparing these to the mean daily temperature on the day of death and the change in atmospheric pressure between the day of death and the day before. For this, we used the data of meteorological parameters available from the database of the European Centre for Medium-Range Weather Forecast (ECMWF). All data from ECMWF are region specific for Pest County, where the events happened.

Meteorologists have begun to calculate mean daily temperatures in 1966, using the average of 4 daily measurements taken at 0, 6, 12, and 18 UTC (Coordinated Universal Time). In Europe, during the daylight-saving period, Central-European Time (CET, UTC+1), and; in the summer, Central-European Summer Time (CEST, UTC+2) is used. Therefore, measurements are taken at 1, 7, 13, and 19 UTC in the winter and 2, 8, 14, and 20 UTC in the summer. If these four measurements were unavailable for any given date, we used the average of the highest and lowest measured daily temperature.

Average atmospheric pressure in Hungary is around 1016.5 hPa (sea-level adjusted pressure).

**Statistical data analysis**

[Please see the supplementary files to access this section.]

**Results**

Over the 290 selected cases, the cause of death was ruptured aneurysm in 160 cases and aortic dissection in 130 cases. In the rAA group, the average age was 70.26 years, while in the AAD group, it was 62.17 years. In the first group the male/female ratio was 1.96: 1.00 (106: 54), in the second it was 1.71: 1.00 (82: 48). In the rAA group the peak of occurrences appears to be in the winter, while in the AD group, it is in the spring. We did not report a statistically significant relationship neither in the seasonal variation nor in the monthly distribution of the events (Table 2.). Table 2(a) and 2(b) shows the seasonal and monthly variation of the events.

(Table 2(a) and 2(b)).

Results of our causal analysis are summarized in Table 3. It can be stated that, the transfer entropy between the timeseries of registered events and lagged climate data reaches its maximum when the lag
value is set to one, which can be interpreted that the weather on the preceding day has the greatest influence on the incidence of rAA and AAD. The only exception is rAA, where the air pressure changes between the 4th and 3rd day before the event counts.

(Table 3.)

Low p-values indicate a weak causal relationship. Between aortic dissection and mean daily temperature TE is not statistically significant, but values obtained in all other combinations are.

Figures 1(a) and 1(b) show the relative occurrence rate for rAA and AAD, calculated from the data. Figure 2 shows the daily mean temperature and air pressure change values recorded during the observation period.

(Figures 1(a) and 1(b), Figure 2)

In Figures 1(a) and 1(b), the rAA and AAD mortality r values are shown as a function of the mean temperature measured on the day before the event and the change in air pressure relative to the day before. The knowledge of the possible values of the weather parameters will help in the interpretation: Figure 2 shows the daily mean temperature and air pressure change values recorded during the observation period.

Figure 1(a) and 1(b) shows the expected percentage change in the daily occurrence of rAA and AAD as a function of the daily average temperature and atmospheric air pressure change in correlation to the previous day. For instance, we can observe that if the daily average temperature were less than 10°C, then 5 hPa increase in the daily air pressure change would result in an at least 10% growth of the incidence of rAA and AAD.

The r values of Figures 1 (a) and 1 (b) at a given point are more significant the denser the point cloud at point 2 is. That is, the more measurements we have around the given point. Based on this, the following conclusions can be drawn:

a) At rAA, in cold weather (mean temperature 0 to 10 ° C), the occurrence of the disease is increased by an increase of air pressure and reduced by a decrease. The figure shows that this could mean up to 20% increase or 10% decrease.

b) At most the incidence of AAD is only slightly dependent on temperature. Here too, cold weather and elevated air pressure are a risk factor, but the effect is weaker than at rAA.

c) In both figures, extreme values must be ignored because there is not enough measurement in these areas (see Figure 2).
Figure 3(a) and 3(b) depicts the real and model cumulative event numbers. The appropriateness of the model is shown by the fact that the values it predicts are well in line with reality, with a difference of less than 10 persons in 20 years.

(Figure 3(a) and 3(b))

Estimated intensities and cumulative trends are presented in Figure 3, where on the left axis, the solid line means the estimated daily intensity rAA and AAD modulated by weather conditions and the thick line stands for the directly unobservable hidden trend which can be traced back to relatively slow changes in the population such as migration, aging, changing habits, etc. The appropriateness of the model is shown by the fact that it can learn complex non-parametric hidden trends from data, moreover by splitting the trend that we can infer any complex nonlinear functional relationship between the response variable and the explicative variables. In Figure 3, we present also the cumulative number of events (right axis), where the solid line denotes the estimated number of events and the dotted line represents the actual number of rAA and AAD up to a given day.

Also shown in Figure 3 is the number of events in a day predicted by the model, indicated by a thin solid line. The global trend that is not directly observable is represented by a thick line. In both diseases, an abnormal peak in the trend is observed over the 2002-2012 period. It is important to note that the statistical model used allows us to decouple the influence of weather from the background trend.

Discussion

In our retrospective study we focused on the connection of AAC occurrence and meteorological parameters. Using a new methodological approach, we aimed to achieve clinically more significant results, that may help vascular surgeons work in treating AACs.

The connections between meteorological parameters and acute aortic catastrophes have also been studied previously\(^\text{10-13,22}\). Early studies focused primarily on seasonal and monthly changes in mortality rate\(^\text{10,11,14,23,24}\).

Our research team studied cases of both dissection and ruptured aneurysm. Including two decades worth of data in our study is also unique in terms of time range. Available literature shows that, on average, studies cover around 6-17 years, while a longer time range offers a better chance at observing trends\(^\text{12,22}\).

We have examined 160 AA and 130 AD cases in comparison to the previous studies listed above, our numbers are not outstanding. Liapis and al. observed 226 cases of abdominal aortic aneurysms\(^\text{11}\). Ballaro and colleagues covered a significantly larger number of cases; however, their study did not extend to changes in atmospheric pressure, because their focus was on seasonal changes in incidence\(^\text{10}\). Bown and colleagues examined 580 cases of ruptured aortic aneurysm\(^\text{22}\). Upshur and colleagues wrote their study on 2373 cases of acute aortic catastrophe, without distinguishing between aneurysms and dissections\(^\text{14}\). Comparing these numbers, we can state that higher event numbers give more reliable
results, our work is limited because of the smaller region observed and lack of accurate timing onset information.

In our study the frequency of events reaches its peak in winter (rAA) and in spring (AAD). When we compare this to others, Liapis at al from Greece observed an autumnal peak, Ballaro and Bown from the UK found a winter peak, as did Upshur et al from Canada, while Majd et al from Germany also reported an autumnal peak. According to a meta-analysis and systematic review on rAA topic, seasonal variation exists with higher incidence in autumn and winter\(^{13}\). Takagi et al after meta-analysis and systematic review concluded that AAD also have seasonal variation with winter peak\(^{25}\).

According to Wu et al, rAAA and mean daily atmospheric pressure or other atmospheric pressure does not have significant impact on occurrence. Controversy between studies arise from the different climate patterns and methodology used.

Our model suggests that when mean daily temperatures are above 25°C, the incidence of ruptures will be significantly lower, and will not significantly depend on changes in atmospheric pressure. Although observations reveal that many events occur on warm days with stable atmospheric pressure, our model predicts a low level of intensity for these days. The reason for this inconsistency is that there are many such days in a year, and, as a result, more events are likely to occur on them, even with a low intensity rate, than on days with higher intensity rates, but under rarer meteorological conditions.

Low p-values indicate a weak causal relationship. The reason is that the transfer entropy requires more sample for accurate estimation. This small number of elements may be the reason why we obtained a lower p value than the usual (p> 0.95) one in epidemiological practice. We also need to consider that the accidental confusion of elements does not necessarily destroy every possible causal relationship, thus the statistic distorts in a negative direction.

Our model provides valuable information on the relationship between illness and weather every day. There is no need to take days out of the analysis period like Petitti et al to reduce seasonal effects\(^{26}\).

Our research lacks the pathophysiological background and the direct connection between the occurrence and meteorological parameters. We believe the mechanism of action could be the combination of sympathetic activity change, arterial spasm, ambient blood pressure and the hematological characteristic change of platelets and red blood cells\(^{13,27-30}\).

Having presented several earlier papers on the subject, it can be seen that the overwhelming majority of our results are based on a novel method, and therefore the placement and comparison of these results with previous approaches is dubious.

Conclusion
After analyzing 20 years-worth of forensic autopsy data, we conclude that changes in atmospheric pressure have a more significant effect on the incidence rate of fatal rAA cases than mean daily temperature. Sudden rise in atmospheric pressure can increase the intensity of mortality resulting from AA. The effect of these two meteorological parameters is likely to be lower for fatal AAD cases. The intensity of AD-related mortality can be connected to mean daily temperatures, where cold favors the occurrence of ruptures resulting from AD.

Through the application of this model, we are able to analyze the connection between other medical conditions and the weather or a completely different independent variable. This opens up a series of opportunities both in the practice of public health care and in other areas.

**List Of Abbreviations**

- Acute Aortic Catastrophes – AAC
- Ruptured Aortic Aneurysm – rAA
- Ruptured Aortic Abdominal Aneurysm – rAAA
- Acute Aortic Dissection – AAD
- Central-European Summer Time – CEST
- Coordinated Universal Time – UTC
- European Centre for Medium-Range Weather Forecast – ECMWF
- International Classification of Diseases, Tenth Revision, Clinical Modification – ICD-10-CM

**Declarations**

**Ethics approval and consent to participate**

Our work follows the ethical principles for medical research involving human subjects of the Helsinki Declaration. The protocol was approved by the Institutional Review Board. Ethical approval number of Semmelweis University regional Ethical Committee: 133/2011.

**Availability of data and material**

All data and material available at Semmelweis University, Budapest, Hungary.

**Conflict of interest**

None
Author contribution:

Conceptualization BSZ, MB, PS; Data curation MB, KT; Formal analysis AL, BSZ; Funding acquisition BSZ; Methodology BSZ, MB, PS; Project administration BSZ; Resources BSZ, SP; Software AL, ZO; Supervision ZO, KT, SP; Validation AL, MB, ZO; Visualization BSZ, MB, PS; Writing: SZB, MB, SP

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**Tables**
| Code  | Description                                      |
|-------|-------------------------------------------------|
| I7100 | Dissection of unspecified site of aorta         |
| I7101 | Dissection of thoracic aorta                   |
| I7102 | Dissection of abdominal aorta                  |
| I7103 | Dissection of thoracoabdominal aorta           |
| I712  | Thoracic aortic aneurysm, without rupture       |
| I713  | Abdominal aortic aneurysm, rupture              |
| I714  | Abdominal aortic aneurysm, without rupture      |
| I715  | Thoracoabdominal aortic aneurysm, rupture       |
| I716  | Thoracoabdominal aortic aneurysm, without rupture |
| I718  | Aortic aneurysm of unspecified site, ruptured   |
| I719  | Aortic aneurysm of unspecified site, without rupture |

Table 1 shows the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) codes.

| Season | rAA (n=160) | AAD (n=130) |
|--------|-------------|-------------|
| spring | 38          | 39          |
| summer | 39          | 28          |
| autumn | 38          | 27          |
| winter | 45          | 36          |

Table 2(a) shows the seasonal variation of the events.
|          | rAA (n=160) | rAD (n=130) |
|----------|-------------|-------------|
| January  | 15          | 14          |
| February | 14          | 12          |
| March    | 13          | 15          |
| April    | 16          | 10          |
| May      | 9           | 14          |
| June     | 14          | 8           |
| July     | 13          | 10          |
| August   | 12          | 10          |
| September| 14          | 9           |
| October  | 10          | 7           |
| November | 14          | 11          |
| December | 16          | 10          |

Table 2(b) shows the monthly variation of the events.

|          |           |           |
|----------|-----------|-----------|
| rAA      | ,         | ,         |
| AAD      | ,         | ,         |

Table 3: Optimal time lag between cause and effect and related p-values.

Table 3 represents the casual analysis of the events.

**Figures**
Figure 1
(a) shows relative occurrence rates for rAA by mean daily temperature and atmospheric pressure changes. (b) shows relative occurrence rates for AAD by mean daily temperature and atmospheric pressure changes.

Figure 2
shows the daily mean temperature and air pressure change values recorded during the observation period.
Figure 3

(a) shows the real and cumulative event numbers for rAA. (b) shows the real and cumulative event numbers for AAD.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- Statisticaldataanalysis.docx