

Guidelines for Final Year Internship and User-Defined Project (UDP) Poster Presentation

Poster presentations offer a visual and concise medium for final-year students across undergraduate programs such as B.Tech, B.Sc. IT, BCA, and other technical disciplines to showcase the outcomes of their Internship and Final Year Projects (User-Defined Projects - UDPs). In addition to project reports and PowerPoint presentations, the poster serves as an impactful tool to highlight essential aspects like objectives, methodology, and findings.

1. Poster Specifications

- Size: A2 (42.0 cm x 59.4 cm)
- Orientation: Portrait or Landscape
- Font Style: Cambria
- Font Size Guidelines:
 - Title: 36–48 pt
 - Subheadings: 24–36 pt
 - Body Text: 18–24 pt
 - Captions & References: 14–18 pt

2. Recommended Content Structure

To ensure uniformity and coherence, each poster should contain the following sections:

A. Title & Author Information

- Project Title (clear and descriptive)
- Student Name(s) with Enrollment Number(s)
- Mentor Name(s)
- Department and Institution Name

B. Introduction

- Background and significance of the problem
- Problem statement or research question

C. Objectives

- Clearly defined aims and project goals

D. Methodology

- Description of the approach, tools, frameworks, software, and techniques used

- Visual representations such as diagrams, flowcharts, or block diagrams are recommended

E. Results and Discussion

- Key findings supported by:
- Graphs
- Tables
- Images
- Charts
- Brief interpretation and relevance of results

F. Conclusion

- Summary of achievements and findings
- Applications, limitations, and suggestions for future work

Quantifying the synergy of environmental stressors on human mortality

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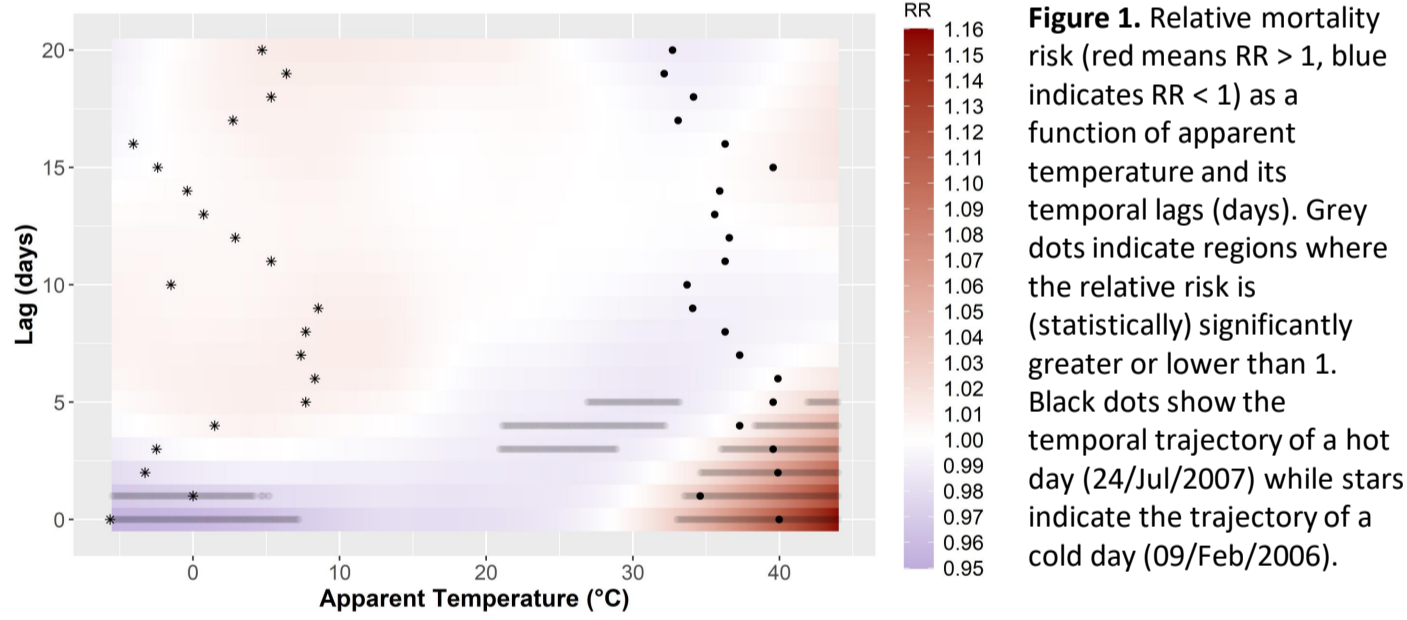
1. Author Name with affiliation
2. Mentor Name with Affiliation
3. Max Planck Institute for Chemistry, Mainz, Germany

Introduction

- Understanding the effect of environmental stressors on human mortality can be done using **statistical modelling** of relevant data.
 - E.g., **daily mortality counts** M_t (for day t) and max daily **apparent temperature** T_t .
 - To allow for the **aggregated effect** of environmental stress **over a period of time**, regression models called Distributed Lag Models (DLMs) have been proposed:
- $$M_t \sim \text{Poisson}(\mu_t)$$
- $$\log(\mu_t) = \alpha + \beta_0 T_t + \beta_1 T_{t-1} + \beta_2 T_{t-2} + \dots + \beta_L T_{t-L} \quad (1)$$
- where the coefficients β_{t-l} are the contribution to mean mortality count μ_t , from temperature T_{t-l} on day $t - l$ (t being "today"). Extension to **Distributed Lag Non-Linear Models** or DLNMs (Gasparrini, 2010) allows a non-linear effect from T_{t-l} :
- $$\log(\mu_t) = \alpha + f(T_t, 0) + f(T_{t-1}, 1) + f(T_{t-2}, 2) + \dots + f(T_{t-L}, L). \quad (2)$$
- The expression $\exp\{f(T_{t-l}, l)\}$ is interpreted as the **relative risk** (RR) interpreted as
 - RR = 1 means that mortality risk is equal to the mean mortality count, $\exp\{\alpha\}$;
 - RR > 1 or RR < 1 means higher or lower risk than average respectively.

Methodology

- Implementing DLNMs as **Generalized Additive Models** or GAMs (Wood 2011, 2017) enables optimal estimation and straightforward interpretation. Figure 1 shows the RR for the city of Thessaloniki, Greece, based on observational data in the period 2006–2016 (mortality counts and weather station observations).



- Apparent temperature quantifies the stress from both temperature and humidity (see Figure 2), so the peak around 40°C for lags of 0-5 days indicates **increased mortality risk during extreme hot-and-humid periods**.

- GAMs readily allow inclusion of other stressors such as air pollution, say A_t , by extending the function $f(T_{t-l}, l)$ to $f(T_{t-l}, A_{t-l}, l)$ in Equation (2).

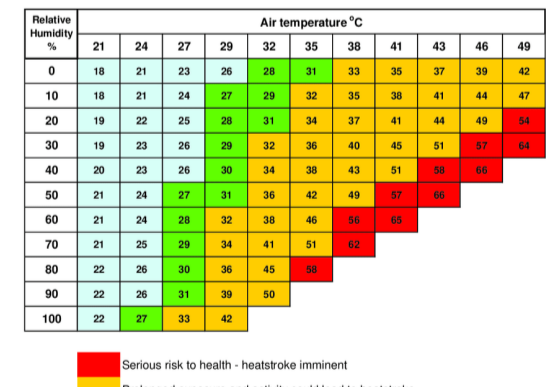
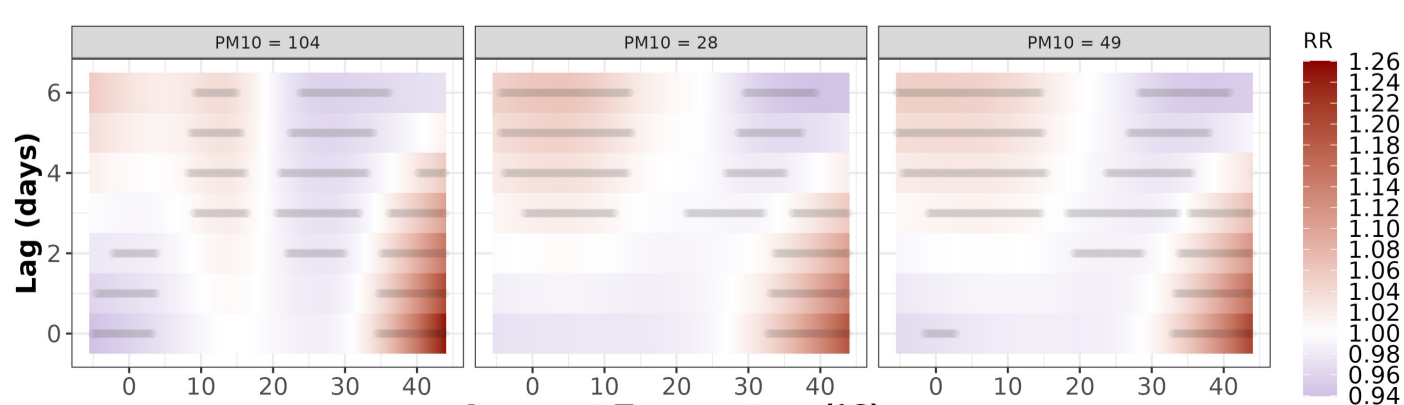


Figure 2. Apparent temperature as a function of air temperature and relative humidity.
Image source: Diffey (2018)

Compound effect from heat and air pollution

- For A_t being PM10 (coarse particulate matter which if >40 is considered a health risk), we now have different temperature-lag surfaces for different PM10 values (Figure 3). For Thessaloniki, **the increased risk at hot-and-humid conditions is clearly exacerbated by high PM10 levels**.



- To better understand the synergy between exposures, the lag dimension can be "*integrated out*" by summing the risk along lags, for different exposure combinations.

- Figure 4 shows the corresponding **cumulative risk surface** for apparent temperature and particulate matter (PM10) for Thessaloniki, where hot-and-humid weather combined with high PM10 results in enhanced risk.

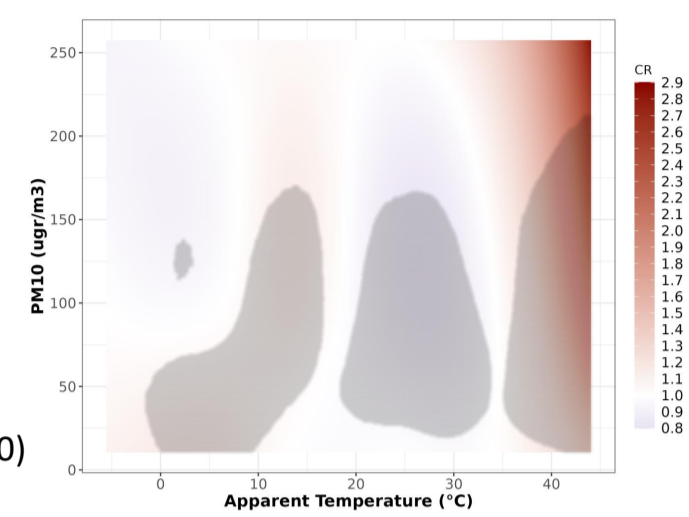


Figure 4. Cumulative risk for various apparent temperature and PM10 combinations.

- To interpret the estimated risk in terms of observed mortality we compute the **Attributable Fraction** – defined as the proportion of death counts that are attributed to the exposures.

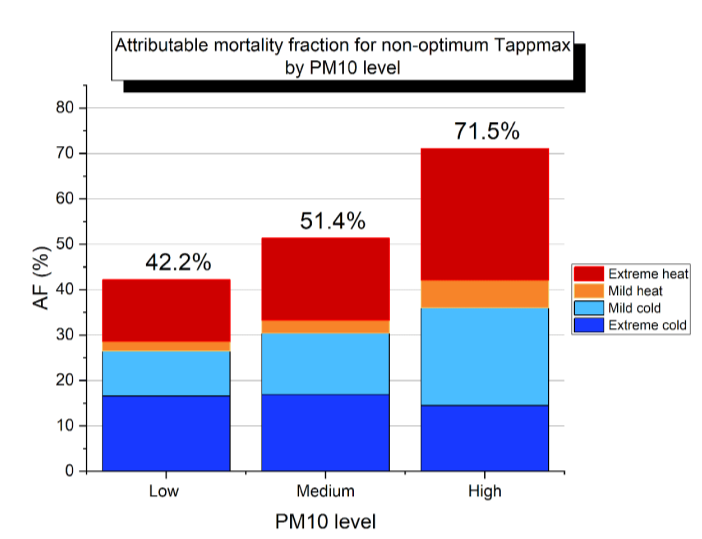


Figure 5. Attributable mortality fraction for 3 pollutants: PM10, Ozone (O3) and Nitrogen Dioxide (NO2).

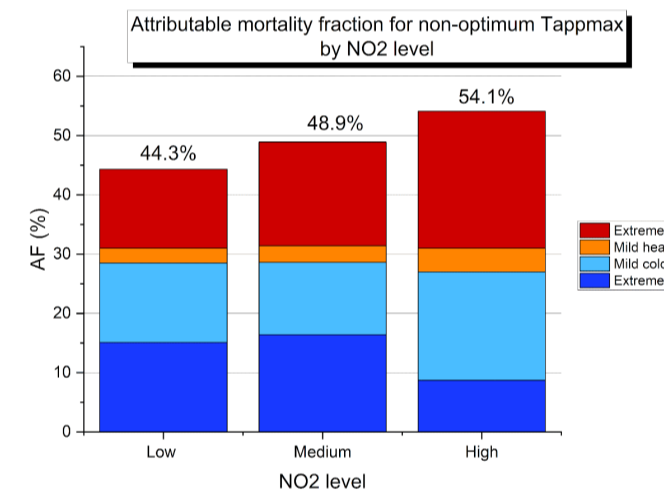


Figure 5. Attributable mortality fraction stratified by apparent temperature and PM10/NO2/O3 levels.

- We have also quantified the attributable mortality fraction by **cause-of-death** (cardiovascular disease (CVD), respiratory disease (RD) and elderly mortality (>65 years)). Figure 6 shows this for apparent temperature being between the 75th and 99th sample quantile, for increasing levels of the 3 pollutants from Figure 5.

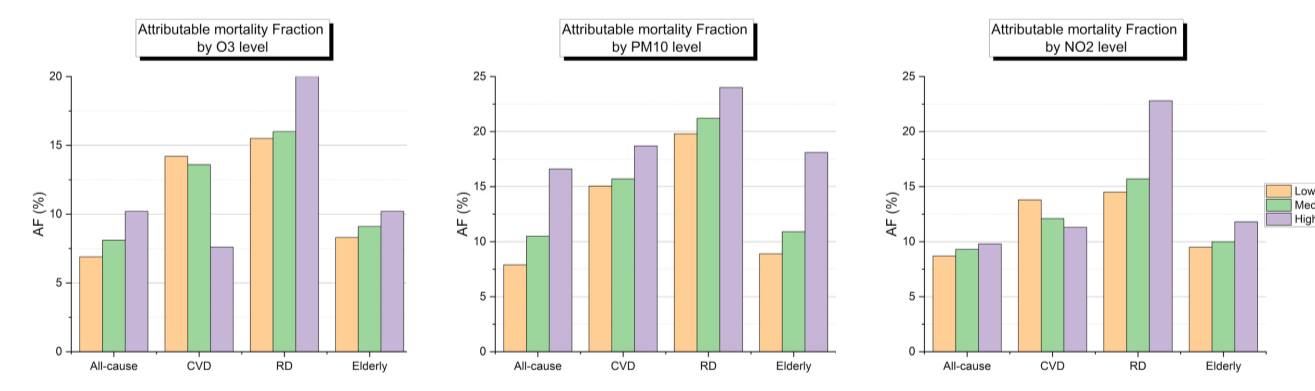


Figure 6. Cause-specific attributable mortality fraction for different levels for PM10/NO2/O3 .

Conclusions

- This is the first time that the lagged effects of heat-stress and air pollution synergy was studied explicitly at daily temporal resolution.
- Our study confirms the hypothesis that mortality risk due to **heat-stress is compounded by air pollution** – for the city of Thessaloniki, one of the most polluted cities in Europe.
- During hot-and-humid conditions: **respiratory disease mortality is exacerbated for high Ozone and NO2 pollution, while elderly mortality is heightened by high PM10 levels**.
- Further analysis is needed to also allow for the interactions between pollutants.

References

1. Diffey, B. L. (2018). "Time and Place as Modifiers of Personal UV Exposure". International Journal of Environmental Research and Public Health. <https://doi.org/10.3390/ijerph15061112>.
2. Wood, S. (2017). "Generalized Additive Models, 2nd edition". doi = 10.1201/9781315370279.
3. Wood, S. (2011). "Fast stable restricted maximum likelihood and marginal likelihood estimation of semiparametric generalized linear models". Journal of the Royal Statistical Society: Series B. <https://onlinelibrary.wiley.com/doi/10.1111/j.1467-9868.2010.00749.x>
4. Gasparrini, A., Armstrong, B. and Kenward, M. G. (2010). "Distributed lag non-linear models". Statistics in Medicine. <https://onlinelibrary.wiley.com/doi/abs/10.1002/sim.3940>



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Add Author Names and Information
Include University or Department Names if Needed

Abstract
Add your information, graphs and images to this section.

Materials
Add your information, graphs and images to this section.

Conclusion
Add your information, graphs and images to this section.

Results
Add your information, graphs and images to this section.

Recommendations
Add your information, graphs and images to this section.

Introduction
Add your information, graphs and images to this section.

Methodology
Add your information, graphs and images to this section.

Acknowledgements
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