

Introduction

In Irish emergency departments it is common to put patients on trolleys after they have been admitted but are awaiting treatment. Live daily counts of patients on trolleys are frequently used by policymakers and the media to assess levels of hospital overcrowding [1].

Despite its widespread use, trolley data is typically reported as raw daily counts, offering limited insight into temporal dynamics, uncertainty, or systematic differences across hospital health region populations.

To date, there is limited evidence of studies applying statistical modelling to trolley data to quantify uncertainty, identify systematic patterns, or support robust comparative assessments of hospital pressure.

Methods

Scraping: HSE Emergency report, with 3 years of publicly available, daily, per hospital total trolley counts [2].

Standardization: Hospitals were aggregated into HSE Regions. The daily counts were summed to get weekly counts. These counts were population scaled by dividing by the HSE region population and scaled to a rate per 10,000 people (formula 1).

$$\text{rate per 10,000 people} = \frac{(\text{trolley regional count})}{(\text{region population})} \cdot (10000)$$

Formula 1: Calculation for rate per 10,000 people in HSE region

Exploratory data analysis: Densities, autocorrelations, periodogram and map were computed.

Preliminary model: Annual cycle AR(1) model was built using *rJAGs* and defined by the following formula:

Model:

$$y_{i,t} \sim \mathcal{N}(\mu_{i,1} \tau_i)$$

$$\mu_{i,t} = \alpha_i + \beta_i \cdot \cos\left(\frac{2\pi t}{52}\right) + \gamma_i \cdot \sin\left(\frac{2\pi t}{52}\right)$$

$$\sim \mathcal{N}\left(\mu_{i,t} + \left(\phi \cdot (y_{i,t-1} - \mu_{i,t-1})\right), \tau_i\right), \text{ for } t > 1$$

Priors:

$$\alpha_i \sim \mathcal{N}(0, 0.001)$$

$$\beta_i \sim \mathcal{N}(0, 0.001)$$

$$\gamma_i \sim \mathcal{N}(0, 0.001)$$

$$\tau_i \sim \gamma(0.001, 0.001)$$

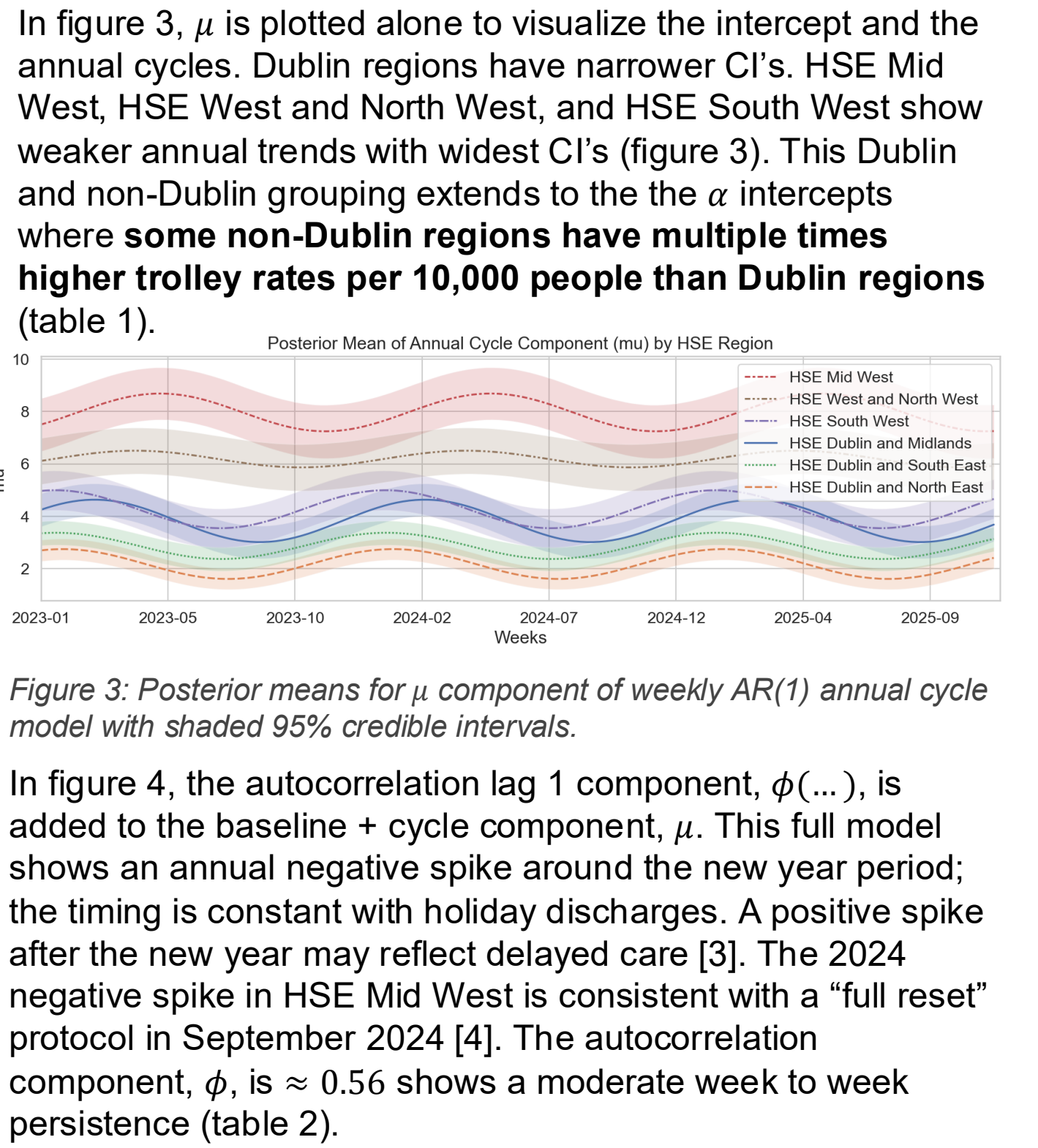
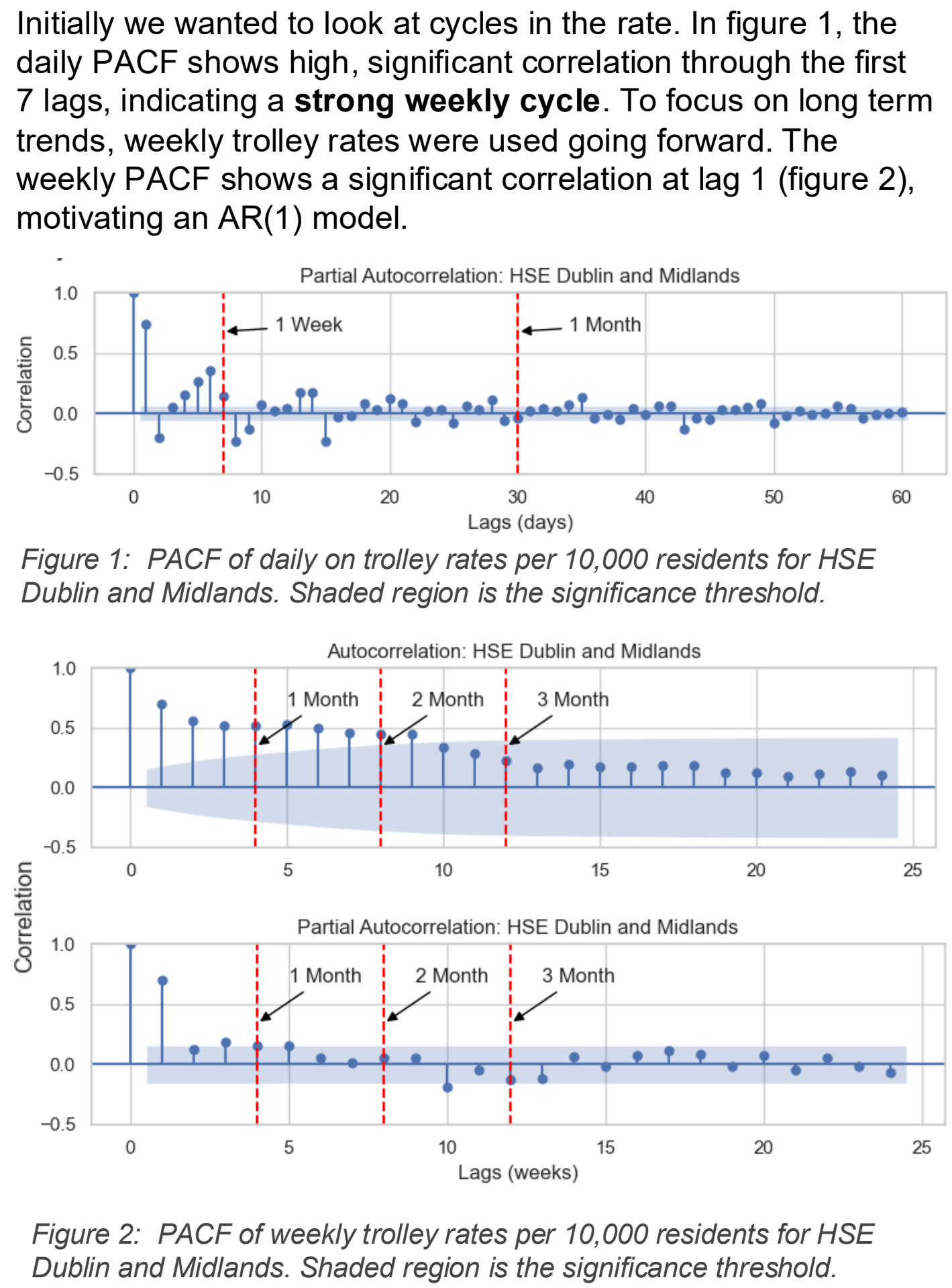
Formula 2: AR(1) with annual cycle component model definition. Priors for all variables set to be uninformative. *i* represents HSE regions, and *t* represents weeks. Note: τ is precision.

Bayesian modelling On Trolley Counts Across the Irish HSE Health Regions

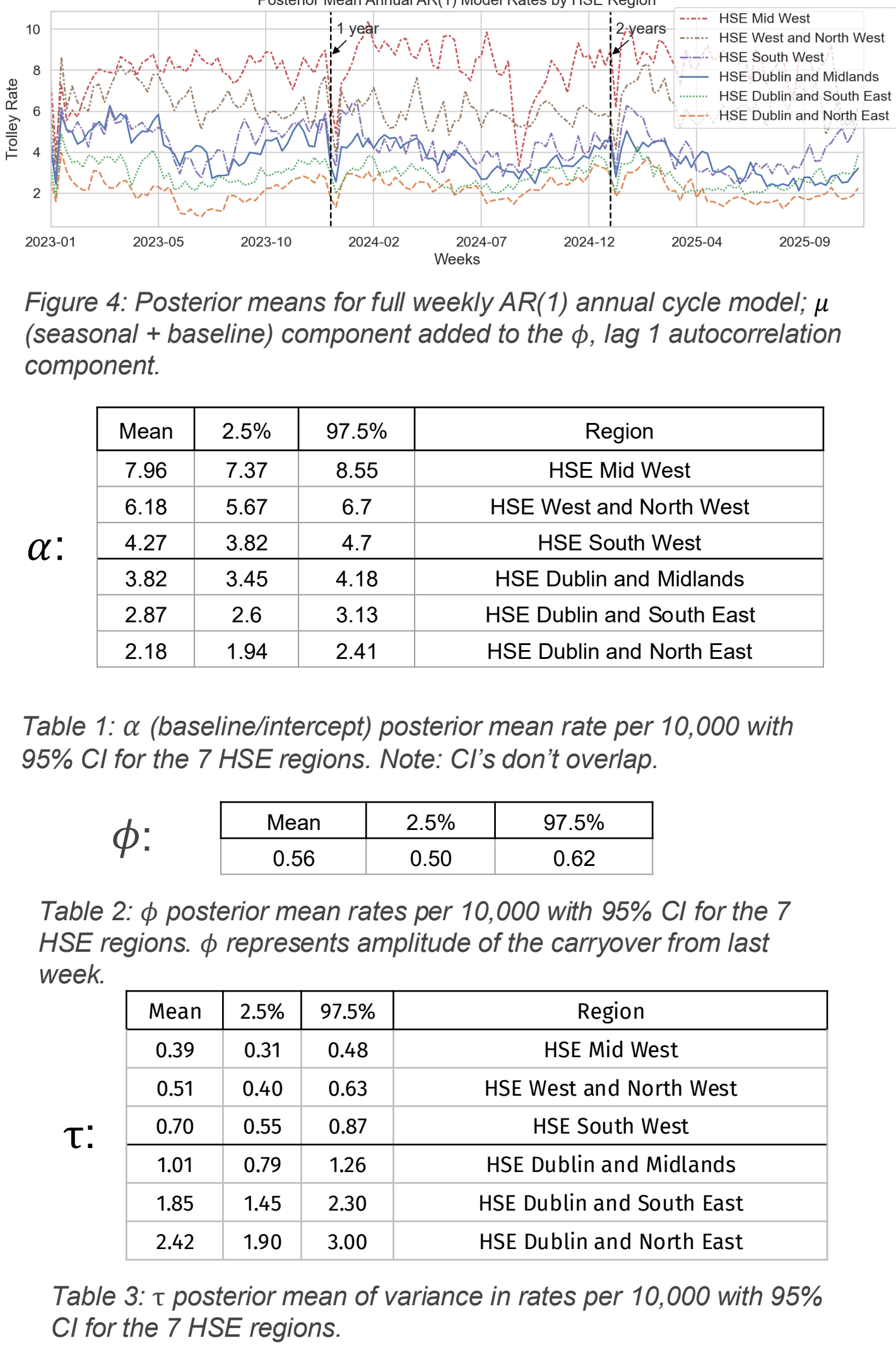
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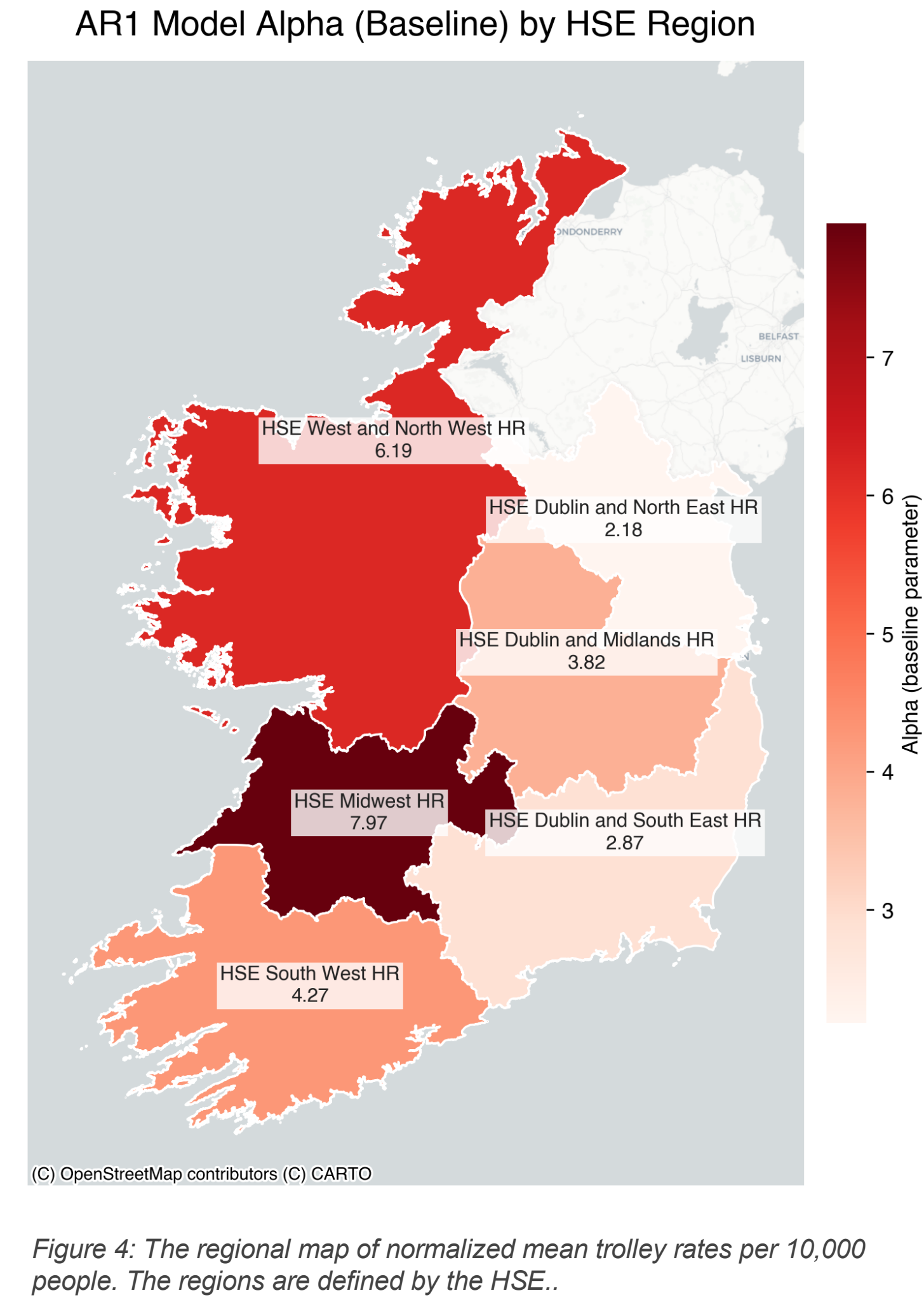
Results



Results ctd.



Overview of Health Regions



GITHUB Link

The code and datasets for this project can be viewed at our GitHub repository here:
<http://github.com/hotsoupgood/scraping-hse-trolley-data>

References

[1] Health Service Executive (2026) *Daily trolley and escalation data*. Dublin: Health Service Executive. Available at: <https://www.hse.ie/eng/services/news/media/pressrel/trolley-data/> (Accessed: 04 January 2026).

[2] "Urgent and emergency care report (TrolleyGAR)," HSE.ie. <https://www2.hse.ie/services/urgent-emergency-care-report/>

[3] Health Service Executive (HSE) (2026) *HSE reports 448 people currently hospitalised with respiratory illness*. 19 January. Available at: <https://about.hse.ie/news/hse-reports-448-people-currently-hospitalised-with-respiratory-illness/> (Accessed: 28 January 2026).

[4] Health Information and Quality Authority (HIQA) (2025) *Work stream 1 – Policy Review: A summary of the key health system and policy recommendations and decisions that have impacted urgent and emergency healthcare services in the HSE Mid West health region (2000–2024)*. 30 September. Limerick: HIQA Page 54. Available at: https://www.hiqa.ie/sites/default/files/2025-09/MWR/WS1-Policy_Review.pdf (Accessed: 28/01/2026).

[5] C. MacDermott, C. J. Scarrott, and J. Ferguson, "Bayes-ically fair: A Bayesian Ranking of the Olympic Medal Table," Oct. 16, 2025, *arXiv*: arXiv:2510.14723. doi: [10.48550/arXiv.2510.14723](https://doi.org/10.48550/arXiv.2510.14723).