Business Report

Optimizing Accident & Emergency (A&E) Department Locations

Glauco Rampone, Camilla Andreozzi
University of Glasgow, Mathematics & Statistics

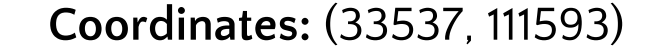
Introduction

This report presents the outcomes of the Undergraduate Operational Research Challenge for Public Health Scotland.

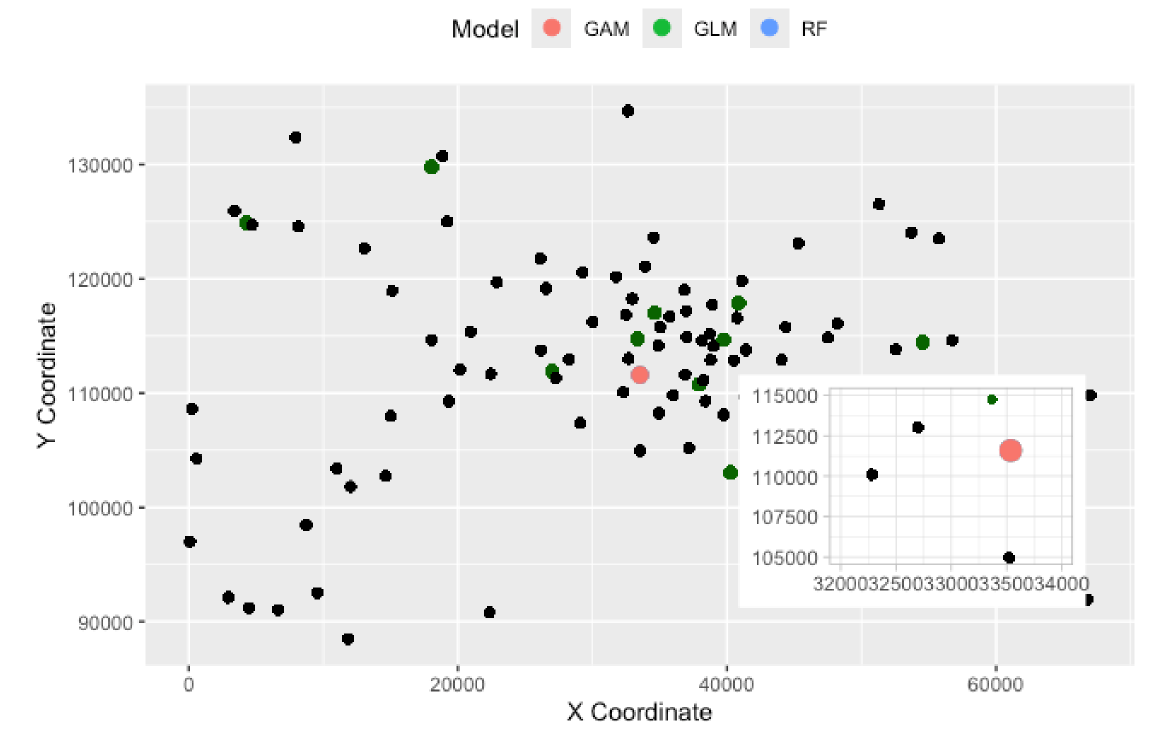
The project's goal was to **optimize** the **locations** for one or more <u>new A&E departments</u> to address patient wait times effectively.

Two distinct solutions were identified, each focusing on a unique objective:

Unburdening A&E Department (Distributional Approach)



Patient and Site Locations with Zoomed-In Optimal Coordinates



Objective: Reduce proportionally the number of attendances for all sites across the region.

Key Insights: Location was selected using Random Forest algorithms, Poisson and Gamma models. It is designed to ease the pressure on all other departments.

28 minutes less

Average Wait Time Reduction

4,243 units

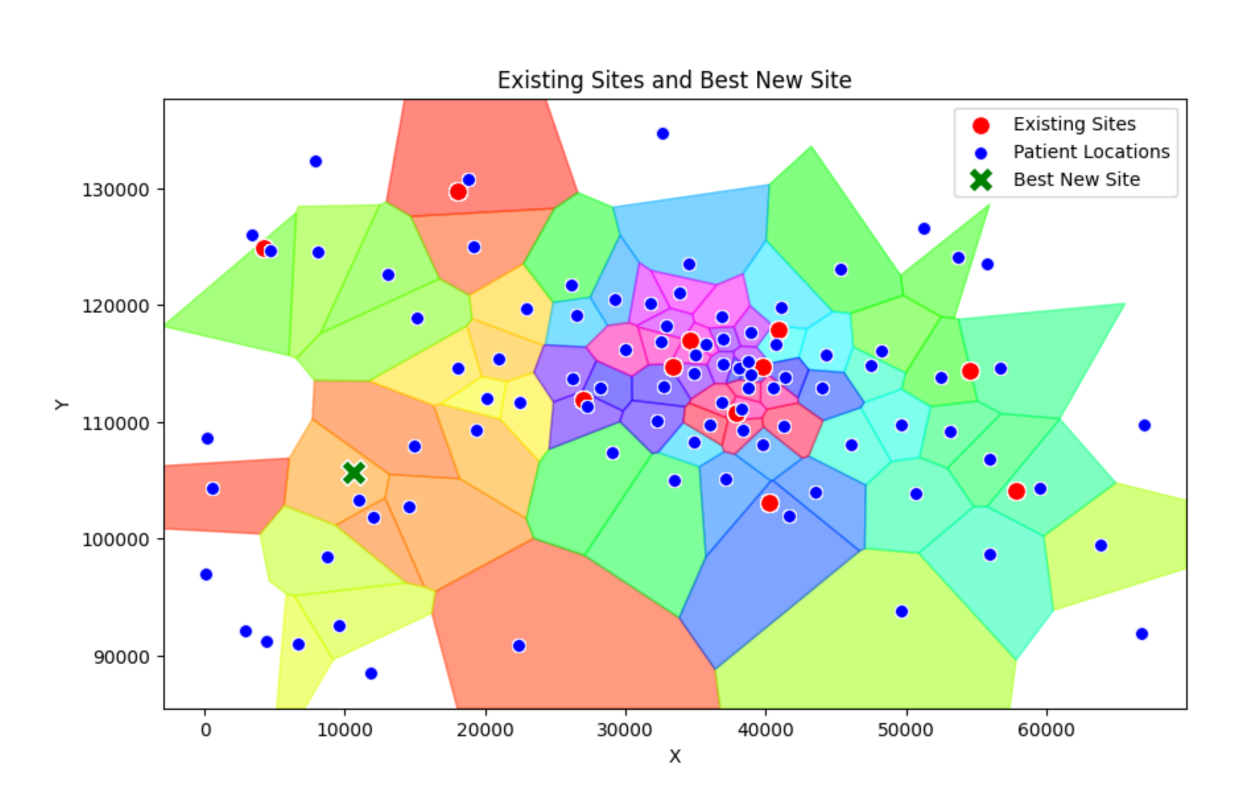
Average Distance to Nearest A&E

Benefits: Maximizes the system's overall efficiency. Addresses system-wide inefficiencies.

Challenges: Works under the assumption that the main demand is condensed in the center and habits will not change with a new department.

Strategical A&E Department (Heuristic Approach)

Coordinates: (10640, 105691)



Objective: Achieve a large total reduction in patient wait times and driving times in a specific high demand area.

Key Insights: Location was selected using Voronoi mapping and analysis of patient distribution. This solution addresses the overarching need for equitable healthcare access.

13 minutes less

Average Wait Time Reduction

4,094 units

Average Distance to Nearest A&E

Benefits: Enhances the overall equity of patient care. Provides targeted relief in high-demand areas.

Challenges: The model assumes that patients always choose the nearest department. Under this assumption, patients in the city center may not experience substantial benefits.

Combined Solutions

The combined solution involves the implementation of two departments. This approach integrates both system-wide efficiency and targeted relief.

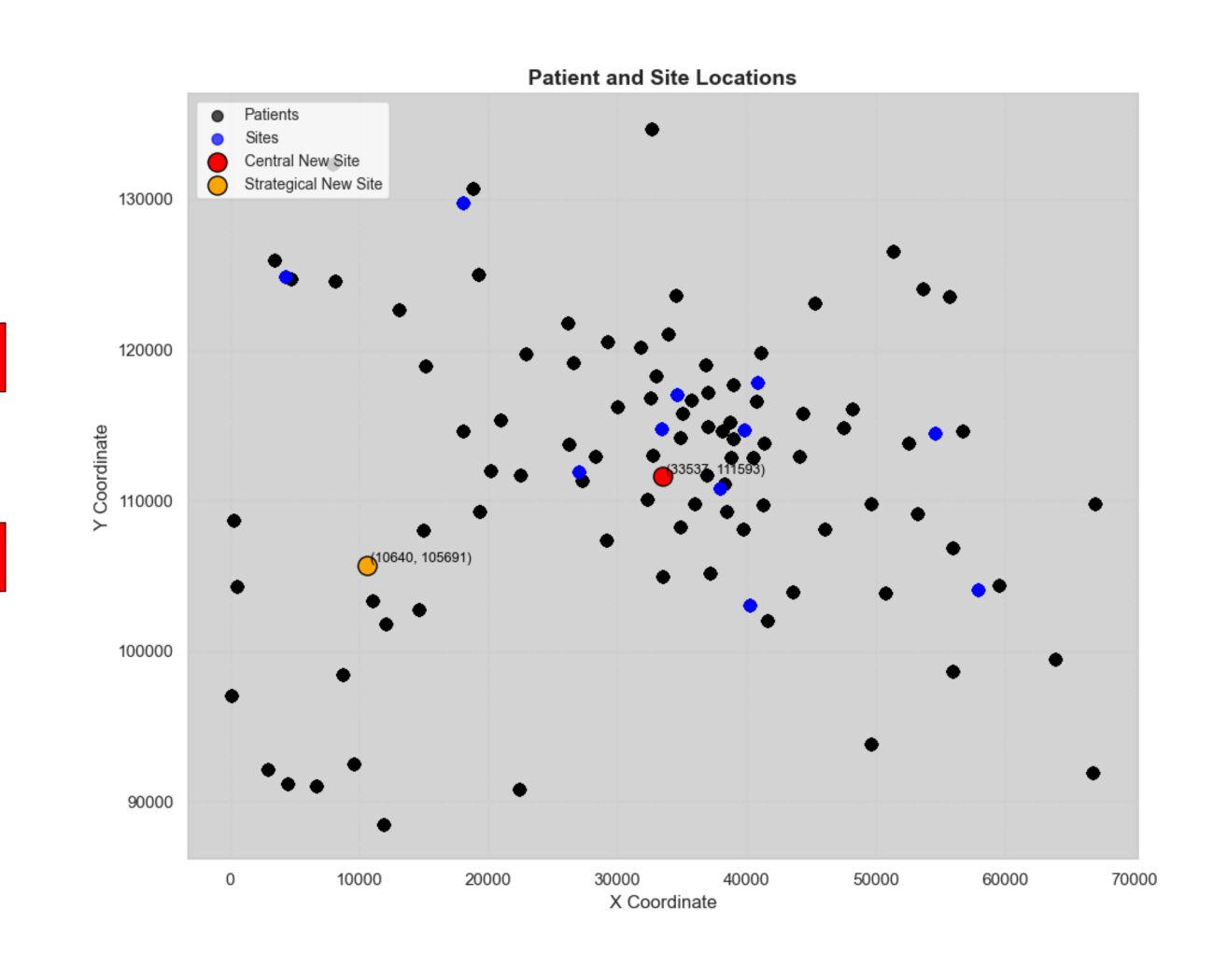
40 minutes less

Average Wait Time Reduction

4,012 units

Average Distance to Nearest A&E

Challenges: Increased initial investment and resource a location are required to establish two departments.



Benefits:

- Balances system-wide efficiency with equity by providing both universal and targeted benefits.
- Mitigates the limitations of individual models, ensuring benefits reach both centralized and peripheral patient populations.
- Promotes a resilient healthcare system by accommodating potential future changes in patient distribution and demand patterns.