## Spatial-Temporal Crime Forecasting and Analysis For Policymakers Using SARIMA and LSTM Models

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If patterns and structure can be found in crime data then it can be understood and exploited. The aim is to understand the extent that time series forecasting and data analysis can be used by policymakers to reduce crime.

Time series analysis identified Public Order Offences as a growing problem. Figure 2 indicates a three-fold increase, and animations show this is uniform across London. Figure 1 shows racially and religiously motivated public order offences are particular on the rise, increasing by 26 times.

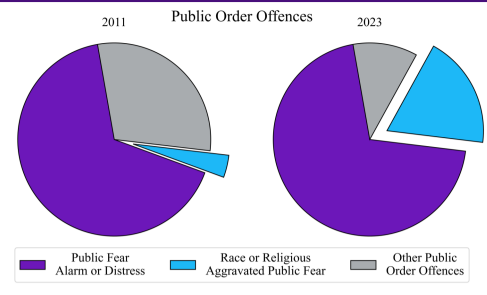
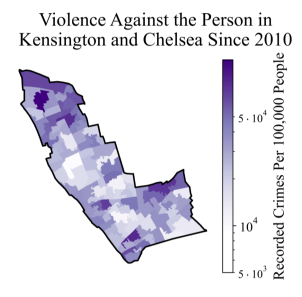


Figure 1. Increasing proportion of public hate crimes



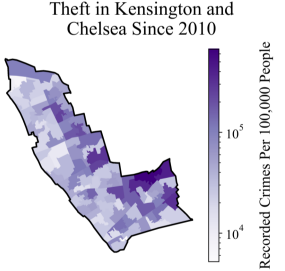


Figure 3. Decoupling of violence and theft in Kensington and Chelsea

and Chelsea, and the distribution is shown in figure 3. This allows policymakers to explore the underlying symptoms separately to better understand and approach each category.

LSTM and SARIMA are two methods used for forecasting. Figure 5 shows a confident prediction that violence in Camden Town

The spatial correlation between Theft and

Violence is much weaker in Kensington

for forecasting. Figure 5 shows a confident prediction that violence in Camden Town would increase after the pandemic. A policymaker could use this to plan, for example increasing police presence and social support

Uncertainty in forecasts is an issue. Figure 3 suggests good capturing of the data with one-step forecasts, although error accumulation means designing policy based on these results is risky. The other case suggest their use in only broad or short-term decisions making.

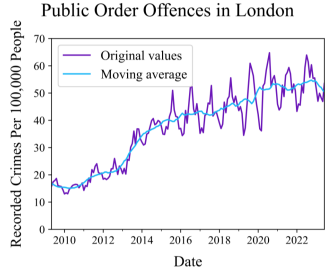


Figure 2. Public Order Offences rising significantly

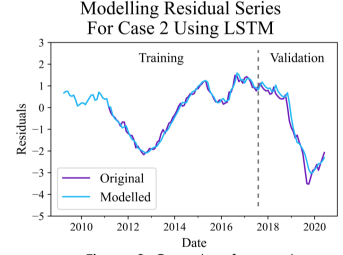
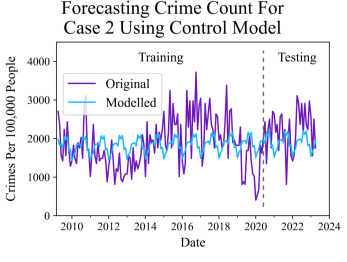
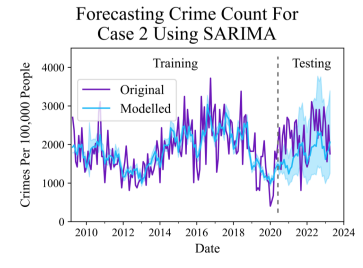


Figure 3. One-step forecasts are used for validation





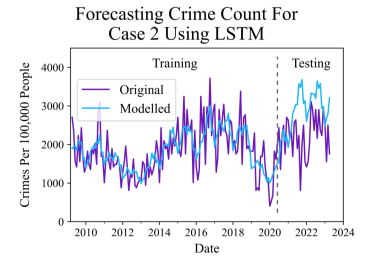


Figure 5. Forecasts of Violence Against the Person in Camden Town using a simple deterministic model, SARIMA, and LSTM respectively