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ABSTRACT

Objective To quantify the effect of the introduction of 20 mph (32 km an hour) traffic speed zones on road collisions, injuries, and fatalities in London.

Design Observational study based on analysis of geographically coded police data on road casualties, 1986-2006. Analyses were made of longitudinal changes in counts of road injuries within each of 119 029 road segments with at least one casualty with conditional fixed effects Poisson models. Estimates of the effect of introducing 20 mph zones on casualties within those zones and in adjacent areas were adjusted for the underlying downward trend in traffic casualties.

Setting London.

Main outcome measures All casualties from road collisions; those killed and seriously injured (KSI).

Results The introduction of 20 mph zones was associated with a 41.9% (95% confidence interval 36.0% to 47.8%) reduction in road casualties, after adjustment for underlying time trends. The percentage reduction was greatest in younger children and greater for the category of killed or seriously injured casualties than for minor injuries. There was no evidence of casualty migration to areas adjacent to 20 mph zones, where casualties also fell slightly by an average of 8.0% (4.4% to 11.5%).

Conclusions 20 mph zones are effective measures for reducing road injuries and deaths.

INTRODUCTION

Road injuries are among the leading causes of loss of life and disability worldwide,¹ and they are projected to make an increasingly important contribution to public health burdens over the coming decades,² especially in low and middle income settings.³ Internationally, there is debate around how the development of transport infrastructure needed to meet the United Nations millennium development goals can be achieved without adding to the burden of injury that is currently disproportionately borne by poor pedestrians, particularly children and young adults.⁴,⁵ The United Kingdom has a comparatively good road injury record, with injury rates among the lowest in Europe. Nonetheless, in 2006 there were 2858 deaths and 26 066 serious injuries on roads in England and Wales,⁶ and reduction in these numbers remains a major aim of public policy.⁷

There is good evidence internationally for the effectiveness of reducing the speed and volume of traffic for reducing injury rates.⁸–¹¹ One strategy for reducing speeds in urban areas is the use of road engineering interventions such as vertical deflections (humps), chicanes, and other physical alterations to prevent motorised traffic travelling at more than 20 miles an hour (32 km an hour). Zones in which traffic is limited to 20 mph are a type of area-wide traffic calming that uses road engineering measures to physically slow traffic. Over the past 15 years or so, 20 mph zones have been established in London and many other areas of the UK.

Depending on the local environment, a range of vertical and horizontal deflections, as well as other measures, are implemented. Typically, zones are marked by terminal signs at the entrance and exit of the zone, and traffic calming measures (such as speed humps, chicanes, and raised junctions) are placed every 100 metres. The designs of 20 mph zones vary, but all are designed to ensure slower traffic speeds using self enforcing engineering and design features that comply with Traffic Signs and General Directions 2002 Regulations. When proposing 20 mph zones, local authorities are legally required to consult with relevant stakeholders such as the emergency services, local residents, and organisations representing road users. Limited evidence suggests that the self enforcing 20 mph zones are effective in reducing traffic speeds to an average of 17 mph, an average reduction of 9 mph.¹² The benefit of these 20 mph zones in reducing road casualties, however, has not been conclusively established.

With relatively robust data on road traffic injuries, London provides a good case study for evaluating the effect of 20 mph zones. We carried out a detailed assessment of such schemes, based on analysis of data on 20 years of geographically referenced road casualties in London.
METHODS

Analysis was based on Police STATS19 data, 1986-2006, which record the date, location, and number and type of casualties for all road collisions related to injury (damage only collisions are excluded). STATS19 data record the severity of injury to each casualty as slight, serious, or fatal. A casualty is defined as serious if the person is detained in hospital as an inpatient or has any of the following injuries (whether or not the person is detained in hospital): fractures, concussion, internal injuries, crushing, non-friction burns, severe cuts and lacerations, or severe general shock requiring medical treatment. A casualty is classified as fatal if the person dies within 30 days of the collision. By using a geographical information system (GIS), we linked these casualty data to a detailed road segment database that included the characteristics of all classified and unclassified roads in London. For each financial year (April to March), we classified each segment of road between junctions according to the type of road and whether or not it was in a 20 mph zone or adjacent to a 20 mph zone. Each segment was further classified by the super output area in which it was located. A super output area is a small geographical area, defined for the reporting of census statistics, which on average contains a population of around 1500. Where a super output area boundary or 20 mph zone cut across a single road segment, that segment was divided into smaller segments as necessary. The database for London contained 298 644 separate road segments (table 1).

Each segment was further classified by the date engineering works started (decision date) on the 20 mph zone or adjacent to a 20 mph zone, where relevant, and the date it started to be enforced, which might have been several years after the date of decision. Thus, using these dates, each road segment was classified as pre-intervention, under construction, or post-implementation. The intervention status was assumed to change only at the beginning of each financial year, so that a change from “under construction” to “post-implementation” status, for example, occurred on 1 April after the implementation date. We had information on decision and implementation dates for 385 of the 399 zones introduced in London from 1991 to 2007.

The geographical information system was also used to generate adjacent areas around 20 mph zones, which included all roads connecting junctions within 150 metres of the perimeter of the 20 mph zone. In this way we defined three types of roads: those that were within or would become part of a 20 mph zone, those that were part of an area adjacent to a 20 mph zone, and all other roads (fig 1).

Linkage of the STATS19 data to road segments was done by a combination of spatial overlay and the use of a text descriptor of road location. In brief, the algorithm assigned a road injury to the nearest road segment of the type indicated in the STATS19 report. Road injuries occurring more than 50 metres away from a road segment of the appropriate type were assigned to the nearest road segment, regardless of type. We excluded from the analysis road injuries occurring more than 100 metres from any road segment (fig 2).

From the combined dataset, we generated counts of casualties and collisions for each road segment and year. The road segments enable stratification of the results by intervention status, adjacency status, and borough. Road casualty data provided the basis of stratification by age group (0-5, 6-11, 12-15, ≥16) and sex.

Statistical methods

Our primary focus was to characterise the influence of the 20 mph zones on casualties and collisions within segments after allowing for underlying trends over time. It is difficult to define appropriate population denominators for rate estimation on individual road segments and, as road user data were not collected,
analyses were based on the patterns of change in annual counts within each road segment. Therefore for optimal control of confounding, the analysis instead compares change in injury counts within the 20 mph zone before and after introduction of the zone relative to trends seen on other roads. The estimated effect is therefore specific to 20 mph zones compared with other roads. Technically, to implement this we used conditional fixed effects Poisson models using Stata’s xtpoisson command. The number of casualties or collisions, \( Y_{s,t} \), in road segment \( s \) in year \( t \) is defined as follows:

\[
Y_{s,t} \sim \text{Poisson} (\mu_{s,t})
\]

\[
\log(\mu_{s,t}) = \alpha_s + S(t,z_s) + \beta x_{s,t}
\]

where \( \alpha_s \) is the road segment effect, \( S(t,z_s) \) is a function of year to allow for London-wide trends in casualties or collisions, dependent on road segment characteristics \( z_s \), \( x_{s,t} \) is a vector of indicator \((0,1)\) variables identifying road segments in 20 mph zones and (separately) adjacent areas, after the zone had been put into operation, and \( \beta \) is a vector of coefficients representing the effect of 20 mph zones and adjacent areas on casualties.

The \( \alpha_s \) nuisance parameters are “conditioned out” in the conditional fixed effects Poisson model, allowing models to be based on annual counts of casualties and collisions within each road segment. For transparency, we fitted the underlying trends in casualties and collisions \((S(t,z_s))\) with linear terms. The results for the 20 mph zone effect might be interpreted as the before and after change in the number of casualties within road segments within 20 mph zones adjusted for the (broadly downward) trend in casualties on other roads. Robust standard errors were obtained with jackknife procedures, clustering on borough \((n=32)\). Analyses were stratified by age group and sex.

We carried out sensitivity analyses to examine several model assumptions. We used other smooth functions of time and terms for individual years to control for the underlying trend in casualties and collisions over time. We restricted analyses to minor roads only (B roads, minor roads, and other roads). We restricted analyses to the period 2000-6 to examine the effect of the more recently introduced 20 mph zones. We also carried out analyses to examine the effect of potential influence of regression to the mean arising from the fact that high injury numbers might have been a factor in the decision to implement a 20 mph zone in some areas. For this, we repeated the analyses excluding data for periods of three, four, and five years before the implementation of each 20 mph zone. Finally, we examined whether the effect of 20 mph zones is modified by location (inner versus outer London).

RESULTS

Over the period 1987-2006, there has been a more or less steady decline in the number of road casualties in London, with similar patterns for all casualties and for those killed and seriously injured. The decline seems marginally steeper in the most recent years. The total length of roads inside 20 mph zones has increased rapidly since the mid-1990s, and the casualty numbers on those road segments have fallen steeply in recent years.

Effect of 20 mph zones

Table 2 summarises the effect of the 20 mph zones on casualties and collisions. The models used to derive these estimates allow for the (generally downward) trend over time in the annual number of casualties and collisions in London.

The introduction of the 20 mph zones was associated with a reduction in casualties and collisions of around 40%. Casualties as a whole were reduced by 41.9% (95% confidence interval 36.0% to 47.8%), with slightly larger point estimates for the reductions in all casualties in children aged 0-15 and in the numbers killed or seriously injured. The numbers of killed or seriously injured children were reduced by half (50.2%, 37.2% to 63.2%). The point estimate of the reduction in number of people killed was slightly smaller at 35.1%, −1.9% to 72.0%.

Injuries to pedestrians were reduced by a little under a third, but again with higher point estimates in children aged 0-15 [similar for boys and girls], and in the number of killed or seriously injured children. The observed reductions were largest for the youngest children (0-5 and 6-11). There was a smaller reduction in casualties among cyclists, 16.9% (4.8% to 29.0%) than for any of the other major groups of outcomes. The reduction of casualties among cyclists was also greater in children aged 0-15 and in those killed or seriously injured.

Casualties involving riders of powered two wheeled vehicles declined by a little under a third, and those of car occupants fell by half. In both cases, the estimates for the effect on the numbers killed or seriously injured were slightly greater than for casualties overall.

Data on casualties in areas adjacent to 20 mph zones also showed evidence of small (generally single figure) percentage reductions after implementation of the zones. The only point estimates of relative increase were for deaths overall, pedestrians killed or seriously injured, child pedestrians killed or seriously injured,
and cyclists killed or seriously injured, but for these outcomes the results were also consistent with no effect or reduced risk. This suggests that casualties inside 20 mph zones are not being displaced to nearby roads.

The general trend in casualties and collisions over time in London, an annual decline of 1.7%, was equivalent to a 15.8% reduction over 10 years or a 29.0% reduction over 20 years. Thus, in broad terms, the additional effect of the 20 mph zones was that of a step reduction in casualties and collisions by an amount that has taken over 20 years to achieve on roads without 20 mph zones.

Sensitivity analyses

Alternative methods of control for long term trends in casualties and collisions had only a minor effect on the point estimates and confidence intervals for the 20 mph zone effect on each of the major outcomes. For example, fitting indicators for individual years yielded an estimate of reduction of 36.5% (29.5% to 43.5%) in all casualties within 20 mph zones and 42.0% (33.4% to 50.6%) for killed or seriously injured casualties. Exclusion of motorways and A roads from the analysis made little difference to the pattern of results. We found no evidence that the effect of 20 mph zones differed between inner and outer London, suggesting that the effect of the intervention is not modified by location.

When we restricted analyses to 2000-6, the period with the lowest annual numbers of casualties, the results for the effects of 20 mph zones showed slightly smaller percentage reductions of 22.7% (15.3% to 30.1%) for all casualties, 28.4% (17.8% to 39.0%) for killed or seriously injured, and 21.6% (12.9% to 30.4%) for all pedestrian injuries. In the case of cyclists, the point estimate suggests almost no effect (−1.3%, −22.3% to 19.8%).

Removal of data for three, four, and five years before the introduction of the zones had little effect on the

| Table 2 | Effect (percentage reduction) of introducing 20 mph zones on casualties and collisions in 20 mph zones and in adjacent areas, and annual average decline in casualties and collisions on other roads, 1986-2006 |
|----------------------------------------------------------------------|
|Per cent reduction (95% CI) after introduction of 20 mph zones       |
|Annual average % decline in casualties and collisions (underlying trend) |
|Casualties:                                                          |
|All casualties                                                      | 41.9 (36.0 to 47.8)       | 8.0 (4.4 to 11.5)       | 1.7 (1.5 to 1.9)       |
|All casualties (0-15 years)                                         | 48.5 (41.9 to 55.0)       | 9.7 (4.5 to 14.9)       | 3.4 (3.1 to 3.7)       |
|KSI *                                                              | 46.3 (38.6 to 54.1)       | 7.9 (2.2 to 13.5)       | 3.8 (3.4 to 4.1)       |
|KSI* (0-15 years)                                                   | 50.2 (37.2 to 63.2)       | 5.4 (−8.1 to 18.8)      | 5.2 (4.7 to 5.8)       |
|Killed                                                             | 35.1 (−1.9 to 72.0)       | −21.1 (−52.3 to 10.2)   | 4.0 (3.4 to 4.6)       |
|Pedestrian casualties:                                              |
|All pedestrians                                                     | 32.4 (27.1 to 37.7)       | 4.3 (−1.0 to 9.6)       | 3.4 (3.2 to 3.6)       |
|0-15 years                                                         | 46.2 (36.8 to 55.5)       | 5.3 (−1.3 to 11.9)      | 3.9 (3.6 to 4.3)       |
|KSI*                                                              | 34.8 (22.2 to 47.5)       | −2.1 (−13.6 to 9.3)     | 5.5 (5.2 to 5.9)       |
|KSI*, 0-15 years                                                   | 43.9 (26.6 to 61.3)       | −4.5 (−23.0 to 14.0)    | 6.1 (5.5 to 6.7)       |
|Male, 0-15 years                                                   | 45.5 (35.6 to 55.3)       | 8.2 (0.7 to 15.7)       | 4.1 (3.7 to 4.5)       |
|Female, 0-15 years                                                 | 47.2 (33.1 to 61.2)       | 0.9 (−10.0 to 11.7)     | 3.7 (3.4 to 4.0)       |
|0-5 years                                                          | 47.0 (28.7 to 65.2)       | 9.9 (−11.8 to 31.6)     | 4.0 (3.5 to 4.5)       |
|6-11 years                                                        | 50.8 (40.9 to 60.8)       | 3.7 (−8.5 to 16.0)      | 4.8 (4.3 to 5.2)       |
|12-15 years                                                       | 26.3 (5.9 to 46.7)        | 6.3 (−4.1 to 16.7)      | 2.8 (2.5 to 3.1)       |
|Cyclists:                                                          |
|All cyclists                                                       | 16.9 (4.8 to 29.0)        | 4.6 (−2.5 to 11.7)      | 2.0 (1.3 to 2.7)       |
|KSI*                                                              | 37.6 (14.4 to 60.9)       | −2.1 (−19.5 to 15.2)    | 3.1 (2.2 to 4.0)       |
|0-15 years                                                         | 27.7 (6.3 to 49.1)        | 6.2 (−10.8 to 23.2)     | 4.7 (4.1 to 5.3)       |
|≥16 years                                                         | 7.3 (−10.3 to 24.9)       | 7.2 (−0.11 to 4.6)      | 1.4 (0.7 to 2.0)       |
|Powered two wheeled vehicle riders:                                |
|All casualties                                                      | 32.6 (21.7 to 43.4)       | 9.4 (2.7 to 16.1)       | 0.6 (0.2 to 1.0)       |
|KSI*                                                              | 39.1 (19.0 to 59.1)       | 3.2 (−10.2 to 16.6)     | 2.4 (1.9 to 3.0)       |
|Car occupant:                                                      |
|All car occupants                                                  | 52.5 (42.5 to 62.4)       | 11.5 (6.4 to 16.5)      | 1.1 (0.8 to 1.5)       |
|KSI*                                                              | 61.8 (52.0 to 71.7)       | 24.6 (15.7 to 33.0)     | 2.8 (2.2 to 3.5)       |
|Collisions:                                                        |
|All collisions                                                     | 37.5 (31.6 to 43.4)       | 7.4 (3.8 to 11.0)       | 1.8 (1.6 to 2.0)       |
|KSI*                                                              | 44.2 (36.6 to 51.7)       | 7.5 (2.0 to 13.1)       | 3.8 (3.4 to 4.1)       |
|Involving ≥1 pedestrian                                            | 30.1 (23.5 to 36.5)       | 4.1 (−1.3 to 9.4)       | 3.4 (3.2 to 3.6)       |
|Involving ≥1 cyclist                                               | 16.6 (5.6 to 22.7)        | 4.4 (−2.7 to 11.5)      | 2.0 (1.3 to 2.7)       |
|Involving ≥1 powered two wheeled vehicle riders                   | 31.7 (21.2 to 42.3)       | 9.8 (2.8 to 16.8)       | 0.6 (0.1 to 1.0)       |

*KSI= killed or seriously injured.
WHAT IS ALREADY KNOWN ON THIS TOPIC

Road injuries are among the leading causes of mortality and disability worldwide. There is evidence that reducing the speed and volume of traffic can reduce rates of road traffic injury.

WHAT THIS STUDY ADDS

20 mph zones are effective measures for reducing road injuries with no evidence of casualty migration to nearby roads.

results for the main categories of casualty outcome, the point estimates reduction in risk generally being slightly greater than the analyses based on data for all years. This suggests that regression to the mean is not the explanation for the observed effects.

Avoided casualties and potential benefit from extending zones in London

In 2005-6 there were 31 202 road casualties in London, 691 within 20 mph zones. Using the more conservative risk reduction estimates based on 2000-6, we estimate that 20 mph zones prevent 203 casualties each year, of whom 27 would be killed and seriously injured and 51 would be pedestrians.

To estimate the potential for further reduction from extension of 20 mph zones, we applied the same risk reduction estimates to all other minor and residential road segments in super output areas not currently inside a 20 mph zone where there had been ≥0.7 casualty per km per year over 2004-6 (the casualty threshold where the societal benefits of 20 mph zones outweigh the costs over a 10 year time horizon). These calculations suggest the potential for a further reduction of 692 casualties, including 100 killed or seriously injured and 114 pedestrians each year (assuming current casualty rates).

DISCUSSION

This study provides detailed evidence to suggest that 20 mph zones are effective in reducing the risks of casualties in a major metropolitan area, especially with regard to serious injury and death, and that the benefits are greatest among younger children. In the context of the wider evidence about the health burdens associated with road injuries, this evidence supports the rationale for 20 mph zones not just in major cities in Britain but also in similar metropolitan areas elsewhere. Indeed, even within London, there is a case for extending the currently limited provision of such zones to other high casualty roads.

Limitations and strengths

A limitation of the analysis is the potential lack of completeness and accuracy of routinely recorded data. There is known under-reporting of road injuries in the STATS19 data. Reporting in London, however, is relatively good compared with the rest of the UK, and for such under-recording to affect the results of our analysis one would have to invoke selective changes over time in recording of injuries in 20 mph zones compared with other road types. National evidence suggests that the rate of under-reporting overall has not substantially changed over time.

We could not take into account the potential impact of other road safety initiatives, such as road safety cameras. If they were introduced more often in 20 mph zones and adjacent areas than elsewhere, it is possible some degree of the apparent 20 mph zone effect is attributable to these other measures. But it seems unlikely that such “confounding” could account for the greater part of the substantial effects observed on casualties within the 20 mph zones compared with other roads.

We were able to link more than 99% of casualties to road segments and assign a date specific intervention status to road segments in 96% of 20 mph zones in London. The results also seem fairly robust to the various forms of sensitivity analysis we performed. In particular, the results based on excluding data for up to five years before the introduction of 20 mph zones suggest no significant bias from regression to the mean (a theoretical concern because high casualty numbers might form part of the rationale for introducing 20 mph zones). Moreover, the fact that casualty numbers also fell slightly on roads adjacent to 20 mph zones argues against diversion of casualty risk. The results were also not materially affected by using model specifications that compared the change in road casualties within 20 mph zones with that on other minor roads (which are similar in type to the roads within 20 mph zones).

The pattern of findings lends some support to the interpretation that 20 mph zones reduce the severity of injuries more than the frequency of collision, which might be explained by slower motor vehicle speeds. It is gratifying that large reductions were observed in the number of killed and seriously injured casualties, especially in children. A somewhat counter-intuitive observation is the apparently large reduction in injuries to car occupants. It is important to remember, however, that all changes are expressed in relative terms, and it is quite possible that a relatively large reduction in casualties in car occupants might occur with slower vehicle speeds and perhaps some diversion of traffic away from previously used “rat runs,” even though casualties in car occupants are relatively few in number.

As most collisions occur on roads that, in the UK, are inappropriate for implementation of 20 mph zones (such as A roads), further reduction in casualties from implementing such zones might be limited in settings such as London, where a large proportion of residential areas have already been traffic calmed. Future gains in road safety might be more likely from interventions that also address the risks of major roads.

What we cannot answer from this analysis is how 20 mph zones compare with the effect of other possible forms of traffic control systems, including such innovative ideas as redesigning road layouts to make the space more shared between pedestrians, cyclists, and motor vehicles. Further research is also needed on the impact of traffic calming in other settings in which the background decline in injury rates might be less dramatic,
particularly in low and middle income settings, where 85% of road traffic related injuries occur and where there has been little evaluation of the impact of traffic calming schemes.\textsuperscript{16} The STATS19 and 20 mph zone data were supplied by Peter Sadler at the London Road Safety Unit. The road network used was Ordnance Survey Integrated Transport Network layer supplied by Transport for London under licence and is copyright Ordnance Survey. 2001 census data were supplied with the support of Economic and Social Research Council and are Crown Copyright. Boundaries are Crown and Ordnance Survey copyright. We are grateful to referees for comments on earlier versions of this paper. We thank John Cairns for his contribution to the design of the study.

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