Effectiveness of an improved road safety policy in Ethiopia: an interrupted time series study

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Abstract

Background: In recent years, there has been an increasing interest in implementing road safety policy by different low income countries. However, the evidence is scarce on its success in the reduction of crashes, injuries and deaths. This study was conducted to assess whether road crashes, injuries and fatalities were reduced following the road safety regulation introduced as of September 2007 by Oromia Regional State Transport Bureau.

Methods: Routine road traffic accident data for the year 2002-2011 were collected from sixteen traffic police offices. Data on average daily vehicle flow was obtained from the Ethiopian Road Authority. Interrupted time series design using segmented linear regression model was applied to estimate the effect of an improved road safety policy.

Results: A total of 4,053 crashes occurred on Addis Ababa - Adama/Hawassa main road. Of these crashes, almost half 46.4% (1,880) were property damage, 29.4% (1,193) were fatal and 24.2% (980) injury crashes, resulting 1,392 fatalities and 1,749 injuries. There were statistically significant reductions in non-injury crashes and deaths. Non-injury crash was reduced by 19% and fatality by 12.4% in the first year of implementing the revised transport safety regulation.

Conclusion: Although revised road safety policy helped in reducing motor vehicle crashes and associated fatalities, the overall incidence rate is still very high. Further action is required to avoid unnecessary loss of lives.

Keywords: Road crash, Road injury, Road death, Road safety law effectiveness

Background

Road traffic crash is a growing public health threat, being responsible for 1.2 million deaths and up to 50 million nonfatal injuries globally. It is a big challenge especially for low and middle income countries, 90% of the victims were found [1]. Accident trends observed in industrialized countries witnessed the rapid reduction over the last three to four decades, while a terrifying increment reported from a number of developing countries including Ethiopia [2,3]. The problem may grow further in the coming decades; due to the rapid rising of vehicle ownership associated with their economic growth [4].

Evidence from high income countries showed that implementation of appropriately designed and well enforced road safety policy contribute a lion share for their impressive achievements of the declining trend in the number and severity of crashes [5]. According to the European Transport Safety Council estimation, if all existing road safety laws in European Union are enforced up to 50% of death and injuries could be averted [6].

Likewise in recent years, many low income countries are implementing improved road safety policy to deter risky driving practices including: — exceeding the speed limit, impaired driving by alcohol and drugs, phoning and texting while driving, and not using seat belt [5,7]. However there is little empirical evidence as to their effectiveness in reducing crashes, injuries and fatalities [7]. For example, Brazil, after implementing an improved traffic code with stiff penalty and media coverage a 21% and 25% reduction of injuries and fatalities, respectively, was observed [8]. A study conducted in Uganda following, police enforcement using patrol cars equipped with radar brings a 17% reduction of fatalities [9]. In Rwanda a 30% reduction in traffic death was observed following an improved legislative change complimented with public awareness campaign [10].
This study was conducted to measure the level of effectiveness of an improved road safety policy (Oromia Regional State Road Transport Regulation No; 96/2007) enforced as of September 2007. The Oromia Regional state is one of the largest states in Ethiopia. This improved road safety policy include the new road safety laws (prohibition of cell phone conversation while behind the wheel, driving without using a seat belt and not using motorcycle helmet) and the amendment of the existing road safety laws (excessive speeding, impaired driving with alcohol and Khat and unsafe loading) by introducing higher penalty rate including suspension of the drivers’ licenc. Seat balt wearing, healmet use and phoning while driving were enforced by using a roadside random check up on a regular bases; however speed and alcohol were not well enforced due to lack of radar and breath analyzer.

Methods

Study design
Interrupted time series design was utilized to evaluate the effectiveness of an improved road safety policy implemented by Oromia Regional State Transport Bureau. Interrupted time series design is an alternative approach used to evaluate the effects of any intervention, when randomized control trials are infeasible or identification of a control group impractical [11]. This design was utilized by various researchers to assess the effectiveness of health care intervention [11,12].

Study setting
The study was conducted on one of the main and busi-est roads of Ethiopia, which extends south from the capital Addis Ababa to Adama/Hawassa. This two-way and two-lane road has an average width of 8 meters and covers a total distance of 264 Km. It is part of the main route of the country’s import and export corridor from the port of Djibouti and part of the Trans-African Highway (an international road that stretched from Cairo to Cape Town). Moreover, the road has a significant economic importance since many of the cash crops, floriculture farms, recreational areas and tourist centers are located across the stretches of the road. According to the Ethiopian Road Authority report more than 20,000 vehicles used the road daily.

Data sources
We reviewed traffic crash records, routinely collected by the police officers from 16 district traffic offices for the period 2002 through 2011. Additional data on daily vehicle flow was obtained from the Ethiopian Road Authority. Only crashes happened on Addis Ababa- Adama/Hawassa highway was considered for this study. A data retrieving form was developed and used to record information from the crash registration (CR) book. A total of 16 traffic officers, who are assigned as an expert in documentation and reporting of crash related cases were recruited from each of the 16 traffic offices and provide training. Furthermore, two senior police officers and the principal investigator were involved in the data collection process as a supervisor. Relevant information on the type and severity of the crash, type of vehicles and road users involved in the crash and the time and place of the crash was retrieved.

Data management and quality assurance
Those crashes lacked some of the relevant information needed were excluded. Among the total 46 cases that excluded from the analysis, 27 of them were reported before the intervention and 19 of them reported after the intervention. The main reason for the exclusion is due to lack of information on injury severity and number of victims involved. The collected data was double entered by two different data clerk, using the EpiData 3.1 statistical software. Once the data entry completed, we run the frequency and print out the output of the two datasets. Consistency was checked by comparing the frequency and the difference was corrected accordingly by using the original data retrieving form.

Statistical analysis
The revised road safety policy include the new road safety laws (banning of cell phone conversation, unbelted driving and not using motorcycle helmet) and the amendment of the existing road safety laws (excessive speeding, impaired driving with alcohol and Khat and unsafe loading) which was implemented as of September 2007. Prior to September 2007, road safety enforcement in Oromia Regional State implemented by police officer using less strict enforcement with low penalty. On the other hand, the existing and the newly enacted road safety laws were implemented in a coordinated way (traffic police and transport expert) using a stricter law enforcement to the extent of drivers’ licence suspension. Seat belt wearing, helmet use and unsafe loading were enforced by using a roadside random check up on a regular basis; however, lack of road safety instruments like; radar and breath analyzer hinder the implementation of speeding and alcohol intoxication.

In this study three different dependent variables were considered in the statistical analysis: monthly rates of non-injury crashes, fatalities and injuries per 10,000 vehicles. The explanatory variables were intervention dummy variable coded 0 before the intervention and coded 1 after the intervention. A time trend was used to control the confounding effect of the underlying trend on the actual intervention coded as 1 at the starting month of the first observation and continued to the last observation. To estimate the trend change we introduced a scaled interaction term (the number of months counted
starting from the new policy intervention) time coded 1 at
the start month and continued through the last month.

The monthly rate of non-injury crashes, fatalities and
injuries were plotted over time and visually inspected to
assess the trends or the non-stationarity of the data. We
also used autocorrelation function (ACF) and partial
autocorrelation function (PACF) and Dickey-Fuller unit
root test to determine the nature of the trend. Both tests
showed the trend was deterministic, hence segmented
regression model (fit a least-squares regression line to
each segment of the explanatory variables) was the
recommended approach for model building process
[13]. Autocorrelation was assessed by using Durbin-
Watson statistics (for serial correlation) and Breusch
and Godfrey (for higher order correlation). Durbin-
Watson statistics showed serial correlation in one of
the dependent variable (non-injury crashes). So fitting a
least-squares regression line provide a biased estimate and
hence adjustment was done by applying feasible GLS
estimator (generalized least squares), using Prais-Winston
method [14].

Model diagnostics were carried out using variance
inflation factors and visual observation of the line graph
to investigate the existence of collinearity and influen-
tial or outliers. Model fitness was checked by using
change in percentile rank (CPR) statistics. Hence, only
the trend change shows the statistical significant effect.
Applying - $R^2$ as model fitness was not applicable be-
cause it independently predicted by level change only
(immediate effect after intervention) which is insignifi-
cant in all of the three models in our case.

This intervention study was performed using STATA
12 software package. Prais-Winston regression approach
(model 1) was fitted for non-injury crashes and segmented
regression using an ordinary least square approach (model
2 & 3) for both fatalities and injuries. Both models
included 120 monthly observations. The effectiveness of
the improved road safety intervention was assessed by
using the formula indicated by equation (1) reference [11].

$$y_t = \beta_0 + \beta_1 \times \text{time} + \beta_2 \times \text{intervention} + \beta_3 \times \text{postslope} + \epsilon_t \tag{1}$$

Where $y_t$ is the outcome variable at time, time is a
continuous variable indicating time (in months) at time
t from the start ($t = 0$ month) until the end ($t = 120$ months)
of the observation period (January 2002 to December 2011),
intervention is an indicator variable for time $t$ occurring
before ($t = 0$ month) or after ($t = 1$ month) (September
2007) the change to an improved road safety policy;
post-slope is coded 0 up to the last point before the
intervention phase (January 2002 to August 2007) and
(time 1–52) after the intervention of an improved road
safety (September 2007 to December 2011) and $\epsilon_t$ is the
error term at time $t$. Similarly $\beta_0$ value at time zero,
$\beta_1$ change over time before the intervention was imple-
mented, $\beta_2$ is change in the outcome measure from the
last time point before the intervention to the first time
point after the intervention and $\beta_3$ difference in the
slope of the time period before the intervention and the
slope of the time period after the intervention.

In the absence of the improved road safety interven-
tion the model predict the non-injury crashes, injuries
and deaths given by equation (2) reference [11].

$$y_{t,\text{No}} = \beta_0 + \beta_1 \times \text{time} \tag{2}$$

Results

The result showed that, a total of 4,053 crashes occurred
on the Addis Ababa - Adama/Hawassa main road during
the study period. Almost half, 46.4% (1,880) were property
damage only crashes; 29.4% (1,193) fatal crashes and the
rest 24.2% (980) injury crashes. From 1,193 fatal crashes
1,392 people were dying, on average 1.2 deaths per fatal
crashes. Of these deaths, more than half 57.5% (800) were
pedestrian, 32% (445) vehicle occupants and 10.5% (147)
drivers. During the 980 injury crashes 1,749 people were
injured, on average, 1.8 injuries per crash, over half, 55.2%
(965) were vehicle occupants, followed by pedestrian
35.1% (614) and the rest 9.7% (170) were drivers (Table 1).

Regarding the type of crashes reported in the study
area, 40.6% (1,645) were crashing with other vehicles,
followed by pedestrian collision 32.9% (1,335), rollover
crashes accounted 16% (651) and the rest 6% (238), 4.5%
(184) crash with fixed object and others including
animal vehicle crash respectively. Day time collision
accounted 69% (2,795) of total crashes (Table 1).

Figure 1 indicates the monthly time series trend of
non-injury crashes, deaths and injuries before and after
the intervention. The plot shows no observed seasonality
and time trend before intervention. The monthly rates
of non-injury crashes, deaths and injuries per 10,000
vehicles before and after the implementation of an
improved road safety policy were illustrated in Table 2.

Table 3 summarizes the effect of the new improved
road safety in non-injury crashes, injuries and deaths.
According to a model 1 estimate, there were 295 non-
injury crashes per 10,000 vehicles at the beginning of
observation. Before and after intervention, the trend
showed statically significant variation; increased by 3.2
(95% CI: 1.57 to 4.92) before and decreased by 5.1
(95% CI: –8.143365 to –2.04914) after intervention per
10,000 vehicles per month respectively. The estimated
coefficients of the Model 1 showed that, after one year of
intervention, we observed 451 crashes/10,000 vehicles
(equation 1), however; in the absence of this intervention
the model predicted an average of 558 per 10,000 vehicles
per month (equation 2). Implies, the net effect of the intervention could show 101 non-injury crash reductions monthly per 10,000 vehicles or by 19.2%.

Similarly, model 2 estimates, when the observation started deaths were 150 per 10,000 vehicles and there was no significant month to month variation before and immediately after the enactments of the new improved road safety policy. However, a statistical significant declining showed after its implementation by 1.96 deaths per 10,000 vehicles per month (95% CI: −3.313808 to -.6086938). On the other hand, twelve months after intervention there were 156 deaths per 10,000 vehicles (equation 1), while in the absence of this regulation the model predicted 178 deaths per 10,000 vehicles (equation 2), this implies that 12.4% of death averted by the intervention after one year of its implementation (Table 3).

However, in case of injuries, the model demonstrated that; there was no statistical significant effect of the new policy intervention on injury reduction ether immediately in the commencement or change in trend after its intervention.

**Discussion**

Our finding demonstrated that, there was a statistically significant reduction of non-injury crashes and fatalities. After one year of road safety policy implementation, the rate of fatalities was 156/10,000 vehicles, showed an equivalent 12.4% reduction compared with the number of fatalities 178/10,000 vehicles, if this new road safety policy not implemented. However, there was no statistical significant reduction associated with the new road safety policy implementation and non-fatal injury reduction.

Under reporting of low severity cases and those excluded cases during data collection due to lack of

**Table 1 Base-line characteristics of non-injury crashes, deaths and injuries on the Addis Ababa - Adama/Hawassa main road from 2002-2011**

| Characteristics                        | Number | Percentage (%) |
|----------------------------------------|--------|----------------|
| Severity of crashes (n = 4053)         |        |                |
| Property damage only crashes           | 1,880  | 46.4           |
| Fatal crashes                          | 1,193  | 29.4           |
| Non-fatal crashes                      | 980    | 24.2           |
| Fatalities and injuries                |        |                |
| Fatalities (n = 1,392)                 |        |                |
| Pedestrians                            | 800    | 57.5           |
| Vehicle occupants                      | 445    | 32             |
| Drivers                                | 147    | 10.5           |
| Injuries (n = 1,749)                   |        |                |
| Pedestrians                            | 614    | 35.1           |
| Vehicle occupants                      | 965    | 55.2           |
| Drivers                                | 170    | 9.7            |
| Types of crashes                       |        |                |
| Crash with other vehicles              | 1,645  | 40.6           |
| Pedestrian collision                   | 1,335  | 32.9           |
| Rollover crash                         | 651    | 16             |
| Crash with fixed objects               | 238    | 6              |
| Crash with animals and others          | 184    | 4.5            |
| Time of the crash                      |        |                |
| Day time                               | 2,795  | 69             |
| Night time                             | 1,225  | 31             |

**Figure 1 Monthly time series plot of non-injury crashes, deaths and injuries per 10,000 vehicles on the Addis Ababa - Adama/Hawassa main road from 2002–2011.**
necessary information, might have an effect on the overall trend. But we are not expecting similar consequences on the effectiveness of the new improved road safety policy, since the reporting system is similar before and after the intervention. In this study, we could not also take into account the potential impact of other road safety initiatives, like mass media intervention at the federal and regional level. Hence, the mass media intervention was started before the implementation of the new improved road safety policy. So we are not expecting as such a significant effect on the result. Moreover, we have considered longer pre and post-intervention period 68 months and 52 months respectively. This larger number of data points prior to the intervention helps to obtain a stable estimate of the underlying trend [12,15]. With this, we can avoid the shortcoming related to regression towards the mean and over fitting.

Abnormally high fatality rate, 156 per 10,000 vehicles was observed in this study compared with the national average, 95 death per 10,000 vehicles as reported by UN Economic Commission for Africa 2007–2008 [16]. This might be due to the high traffic volume of the road segment, as it is one of the countries import export corridor from the port Djibouti. The diverse traffic mix, including animal drawn carts frequently shares the road with high speed vehicles.

The effectiveness of policy intervention achieved by low and high income countries couldn’t be comparable for a number of reasons; in the first place the difference of road user categories frequently affected. While vehicle occupants are the most common fatally injured road users in high income countries, more than half 45–75% of all road fatalities were pedestrian in low income countries [17]. The other reason might be the level of enforcement by police officers, the availability of to date logistic supply, the safety equipment inside the vehicles and the level of police officers’ commitment.

Nineteen percent of non-injury crashes and twelve percent of deaths averted by the implementation of the new road safety policy in the study area might be due to the integration of police and transport sector at different administrative level and the establishment of a road safety committee in some parts of the region. However, 11.2% of fatality reduction obtained in this study area after one year of intervention, still lower than the achievements of other similar low income countries, for example 30% fatality reduction in Burundi and 17% in Uganda [9,10].

**Table 2 Monthly rates of non-injury crashes, deaths and injuries per 10,000 vehicles before and after the implementation of an improved road safety policy on Addis Ababa-Adama/Hawassa road from 2002-2011**

| Outcome of a crash | Monthly rates per 10,000 vehicles |
|-------------------|----------------------------------|
|                   | Pre-intervention period (January 2002-August 2007) | Post-intervention period (September 2007-December 2011) |
| Non-injury crashes | 2.76 | 2.22 |
| Deaths            | 1.10 | 0.70 |
| Injuries          | 1.10 | 0.99 |

**Table 3 The parameter estimates, standard errors, t statistics and confidence level of different models of non-injury crashes, deaths and injuries on the Addis Ababa - Adama/Hawassa main road from 2002-2011**

| Models and variables | Coefficient | Standard error | t statistics | Confidence interval |
|----------------------|-------------|----------------|--------------|---------------------|
| Non-injury crashes: Prais-Winston regression (Model 1) | | | | |
| Intercept $\beta_0$ | 295.1577 | 33.8195 | 8.73*** | (228.17, 362.14) |
| Baseline trend $\beta_1$ | 3.248131 | .8461874 | 3.84*** | (1.57, 4.92) |
| Level change $\beta_2$ | −40.19842 | 49.2873 | −.82 | (−137.81, 57.42) |
| Trend change $\beta_3$ | −5.096253 | 1.538459 | −3.31** | (−8.14, −2.05) |
| Death: Segmented regression (Model 2) | | | | |
| Intercept $\beta_0$ | 150.1638 | 15.06775 | 9.97*** | (120.32, 1.10) |
| Baseline trend $\beta_1$ | .3492265 | .3795861 | .92 | (−40, 1.10) |
| Level change $\beta_2$ | 3.599756 | 22.71791 | .16 | (−41.39, 48.59) |
| Trend change $\beta_3$ | −1.961251 | .6828936 | −2.87** | (−3.31, −.60) |
| Injuries: Segmented regression (Model 3) | | | | |
| Intercept $\beta_0$ | 96.99802 | 22.13401 | 4.38*** | (53.16, 140.83) |
| Baseline trend $\beta_1$ | 1.862395 | .557636 | 3.34** | (.75, 2.96) |
| Level change $\beta_2$ | −43.5782 | 33.7405 | −1.31 | (−109.68, 22.52) |
| Trend change $\beta_3$ | −1.489333 | 1.003214 | −1.48 | (−3.47, 4.9) |

***p < 0.0001, **p < 0.01, p < 0.05.
smaller effect observed in this study might be explained by, poor enforcement by traffic officers, especially related to excessive speeding. The speed limit is not respected by many of the drivers and even police officers not considered as a serious offense. Lack of speed control devices is an impediment to enforcing the law (Personal communication with traffic officers). Lack of effective enforcement for speed violators and absence of speed control devices was one of the main reason for low income countries’ poor achievement in the area of road safety [18]. In addition, there was weak enforcement on impaired driver by alcohol and khat due to the absence of a breath test and the lack of stated legal alcohol limit in the new road safety regulation.

Conclusion
This study has shown a statistically significant reduction of non-injury crashes and fatalities after the implementation of the improved road safety regulation in the regional state. However, the problem is still grave and needs further efforts to make our road safe. Crash, injury and fatality reduction can be more promising if it is complemented by public awareness campaign, intersectoral collaboration and further enforcement using appropriate control devices.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
TA is the principal investigator and contributed to the development of research protocols, implementation of the study, and drafted the manuscript. YB and AW contributed from protocol development through writing up and assisted during data collection and commented on the draft manuscript. All authors read and approved the final manuscript.

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