

Pedestrian and Cyclist Death Rates: a Comparison between several Major Cities

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1 Introduction

Working Paper. This is not the final report.

During the Summer of 2016 in Toronto, more than 1,000 pedestrians and cyclists were struck by automobiles. This finding grabbed headlines because, at a rate of a dozen collisions per day, the number sounds shockingly high. In the previous year, Toronto saw more deaths by motor vehicle than by gun, again shocking the city with a death toll that *seemed* high.

But is the automobile death toll *unreasonably* high? After all, isn't a bustling city with millions of trips per day bound to lead to a few collisions, if only by accident? Furthermore, how do we know Toronto even has a problem in the first place? It's possible comparable cities have similar or even worse fatality rates. From a cynical viewpoint, it's possible these deaths are an inevitable cost of civic progress.

The question of pedestrian and cyclist safety is particularly important right now. There is a widely shared "gut feeling" that Toronto streets are becoming more chaotic, but there is uncertainty about the fundamental facts of the debate. This report seeks to provide a comparison between Toronto and other cities on the basis of pedestrian and cyclist fatalities. By looking at Toronto in the context of other major cities across North America and Europe, it will be possible to determine whether Toronto is relatively safe or not.

To perform this comparison, yearly pedestrian and cyclist fatality data were collected from seven major cities. The historical results were plotted and trend lines were fitted to the data, permitting a projection into the near future. The results of this report suggest that Toronto has become more dangerous to pedestrians and cyclists during the previous seven years. During the same time period, several other cities in the study exhibited safety improvements. If these trends continue for another 3 years, Toronto will become significantly more dangerous to pedestrians and cyclists than every other city in the study.

2 Methods

Toronto pedestrian and cyclist fatality data were collected for the 7-year period of 2009-2015. Similar data were collected for comparable cities. The cities in this study are:

- Amsterdam (NL)
- Chicago (US)
- Copenhagen (DK)
- London (UK)
- Los Angeles (US)
- New York City (US)
- Toronto (CA)

Four US and Canadian cities were selected for being the largest cities among those countries. London was selected partly for its political relationship to Canada, but otherwise for convenience since London transit data are extremely simple to obtain. Finally, Amsterdam and Copenhagen were selected for their good transit safety reputations, which would permit a baseline comparison.

2.1 Data Collection

The following data fields were collected for each year and city in this study:

- city
- metro area population
- year
- number of pedestrian fatalities in each year
- number of cyclist fatalities in each year

In addition to raw fields, citation data were collected for each observation. These data are stored as Comma Separated Values, and the resulting CSV file is available for download.

2.2 Population and Road Use

Both city population and metro area population were collected for consideration. Population estimates provided by Wikipedia were held constant across all years for each city. City populations ranged from 0.6 million to 8.7 million (14.5:1), whereas metro area populations ranged from 2.0 million to 23.7 million (11.85:1). Between these population measures, the metro area provides a more regular range from smallest to largest city.

It is a common pattern for people to commute into cities during the workday even though they do not live in the city. Larger metro areas will generate more trips, so a population measure that includes outlying areas will be a better proxy for actual traffic and, therefore, opportunities for automobile, pedestrian, and cyclist interactions. For these reasons, Metro area population is used as an indicator of road use. Yearly *per capita* fatality rates were calculated based on Metro Area populations, and are reported as rates per 100,000 residents throughout the results.

2.3 Data Collection Challenges

The task of data collection presented several challenges: 1) language translation; 2) local traffic safety data reporting policies; and 3) length of historical record.

The issue of language can be overcome with automated translation software. Traffic safety data varies across international jurisdictions due to subtle differences in the definition of key terms like “collision” and “cyclist.” Another factor affecting the traffic safety record is the agency responsible for recording that data. In the case of the City of Amsterdam, this responsibility shifted from the police to the health system, resulting in a “hiccup” in the available data during the transition. In other cases, city-wide traffic mortality data were not stratified by transit method to permit the differentiation of cyclists from pedestrians. In yet other cases, there may have simply been no political will to record pedestrian and cyclist fatality data until recently. Together, these factors limit the number of years of data available for various cities.

2.4 Reproducibility

The R Statistical Environment was used for analysis and plotting. All scripts used to generate this report are available online: <https://github.com/iandennismiller/road-safety/>. Together with the raw data, which are available from the same source, this report may be reproduced.

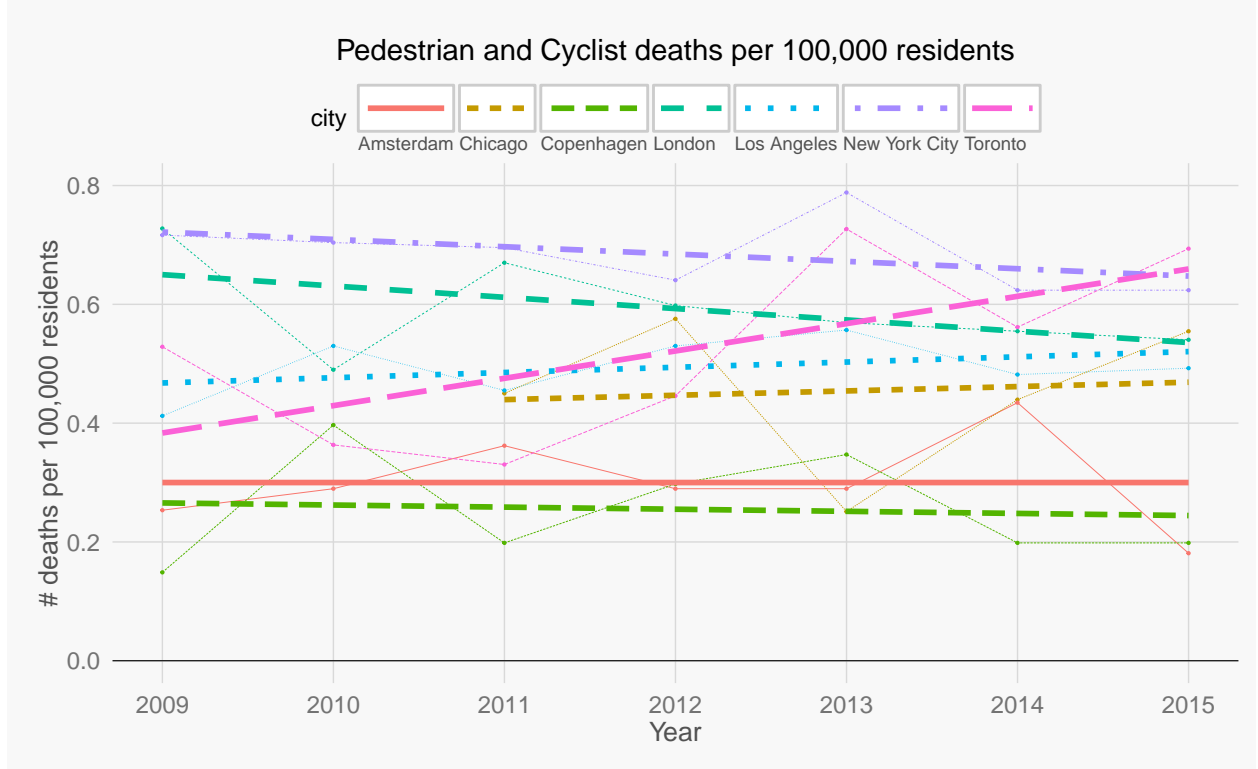


Figure 1: Historical pedestrian and cyclist fatality data from 2009-2015 were plotted for seven major cities. Actual scores are plotted as points, which are then connected by thin lines for each city. Thick trend lines indicate the general direction of the raw data.

3 Results

The general analytic approach for this work is to visualize the historical record then fit trend lines to each city. This approach permits the basic exploration of past years as well as rudimentary predictions for the near future. Because there are many measurements for each city, it is possible to isolate variance both within- and between-cities. When this variance is visualized as 95% confidence interval bands, cities may be directly compared to determine the statistical significance of any differences.

3.1 Historical trends

The rate of pedestrian and cyclist fatalities per 100,000 residents are plotted in Figure 1. The trend line for each city is fitted to the raw values using a simple least squared error method ¹. Due in part to the basic estimation process, the trends for New York City and Toronto appear to intersect in 2015. This result indicates Toronto is more dangerous to pedestrians and cyclists than each other city on a per capita basis, both in terms of the actual fatality rate in 2015 and in terms of the fatality rate trend.

3.2 Future trends

A more sophisticated regression model was built with the **nlme** library in order to obtain a more accurate line estimate that properly accounts for both within- and between-city variance. The fitted city intercepts and slopes are available in the Appendix.

¹ggplot2 includes convenient options for quickly fitting a line to a set of points

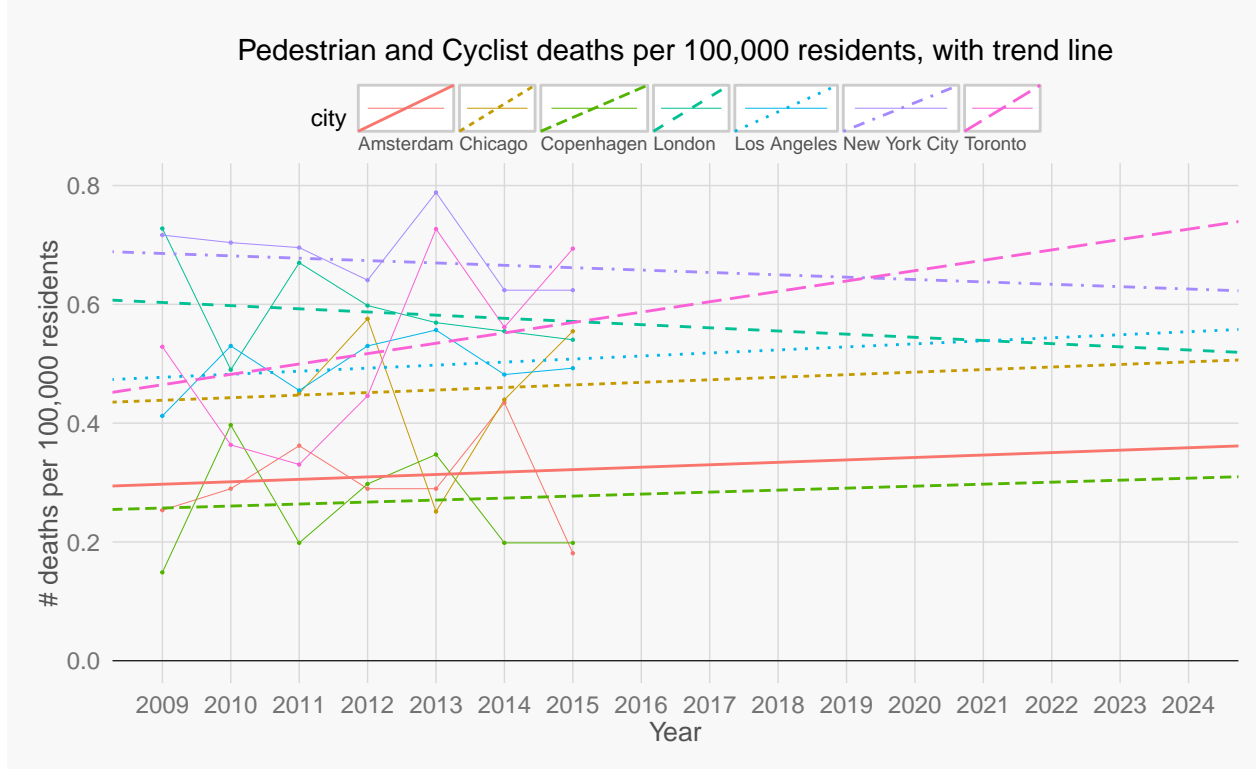


Figure 2: Historical pedestrian and cyclist fatality rate trends are extrapolated into the near future.

$$\begin{aligned} fixed &= \text{fatalities} \sim 1 + \text{year} \\ random &= \sim 1 + \text{year} \mid \text{city} \end{aligned}$$

The fitted results of this model are plotted in Figure 2. The trend lines were then extended into the future in order to predict pedestrian and cyclist fatality rates. If these trends hold for the next four years, then Toronto is on track to become more dangerous to pedestrians and cyclists than every other city in the study. By 2015, Toronto has already become indistinguishable from London, and by 2019, Toronto matches New York City's rate. During the same prediction interval, both London and New York City are seen to become safer for pedestrians and cyclists.

3.3 Comparisons between Cities

Because we have many observations for each city, it is possible to use the variance between these observations to test for statistically significant differences in average fatality rates between cities. A basic *t-test* of this kind may be visualized with the help of 95% confidence interval bands that surround each city's trend line. When the confidence interval from one city does not contain the trend line of the other city, then the city fatality rate trends are significantly different. This sort of analysis may be interpreted similarly to a *t-test*.

3.3.1 Toronto and New York City

In 2009, New York City had the greatest pedestrian and cyclist fatality rate among all cities included in the study, with an average of 0.685 pedestrian and cyclist fatalities per 100,000 residents. The 7-year fatality rate

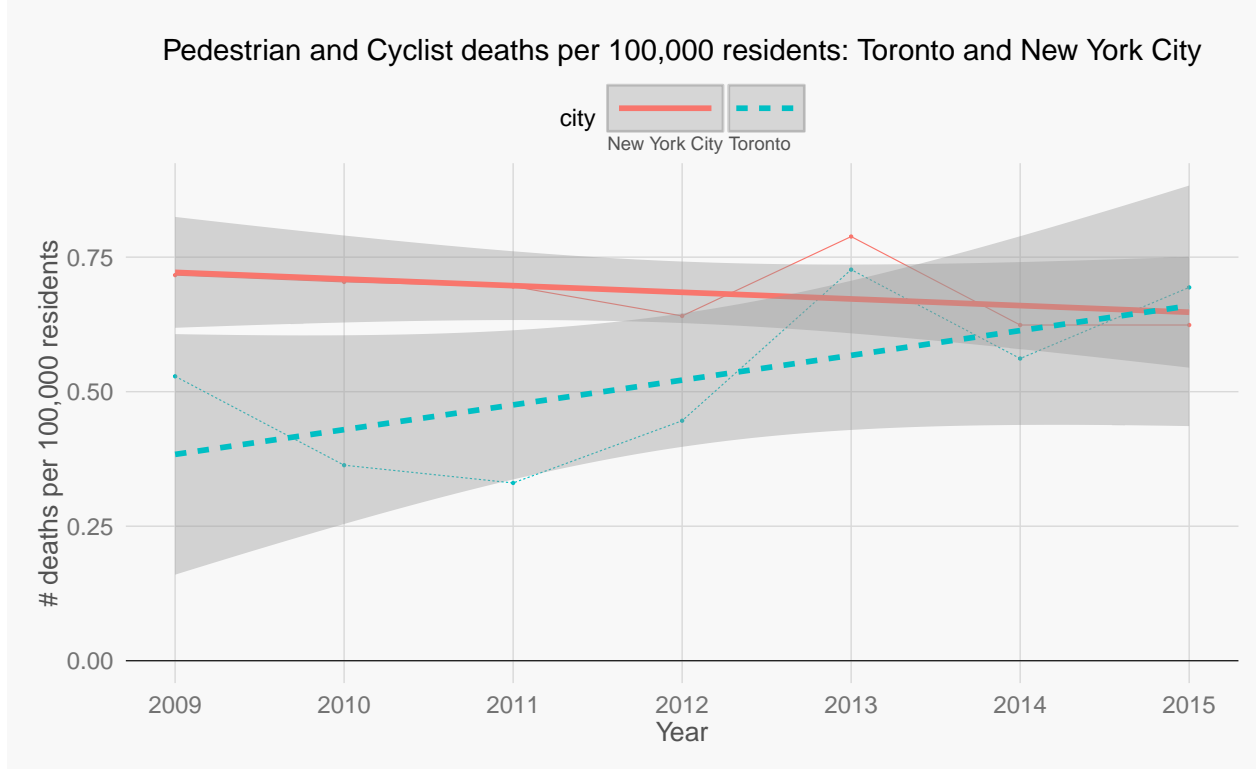


Figure 3: Toronto and New York City pedestrian and cyclist fatality rates are visualized, along with 95-percent confidence intervals.

trend for New York is slightly negative (slope = -0.003), whereas the 7-year fatality rate trend for Toronto is positive (slope = 0.017). These trends, along with raw data, are visualized in Figure 3.

Toronto caught up to New York City in 2013, at which point the two cities were no longer significantly different in terms of fatality rates. By 2015, Toronto actually surpasses New York City with the highest fatality rate that year, although the difference is still not yet statistically significant. When the trend lines are extended into the near future, we would expect to find that Toronto will become significantly more dangerous for pedestrians and cyclists than New York City. As New York City was previously the most dangerous, Toronto is therefore trending to become most dangerous among the 7 cities studied.

3.3.2 Toronto and Amsterdam

Amsterdam is an interesting city for comparison to Toronto because it is widely touted as a model transit city balancing the requirements of automobiles, pedestrians, and cyclists. Importantly, it is often claimed that the Amsterdam model delivers increased safety. If these safety claims are true, Amsterdam would provide a baseline fatality rate representing what might be obtained through transit policy alone.

To investigate, Toronto and Amsterdam are plotted in Figure 4. Based on our seven-year observation, only Copenhagen is safer than Amsterdam for pedestrians and cyclists ². In fact, Toronto does not appear to be significantly more dangerous than Amsterdam to begin with ³. However, during the observation period, Toronto rapidly pulls away from Amsterdam to become significantly more dangerous to pedestrians and cyclists.

²See Appendix for city scores.

³although this is partly a statistical artifact due in part to the unreliability of estimates at the time domain limits

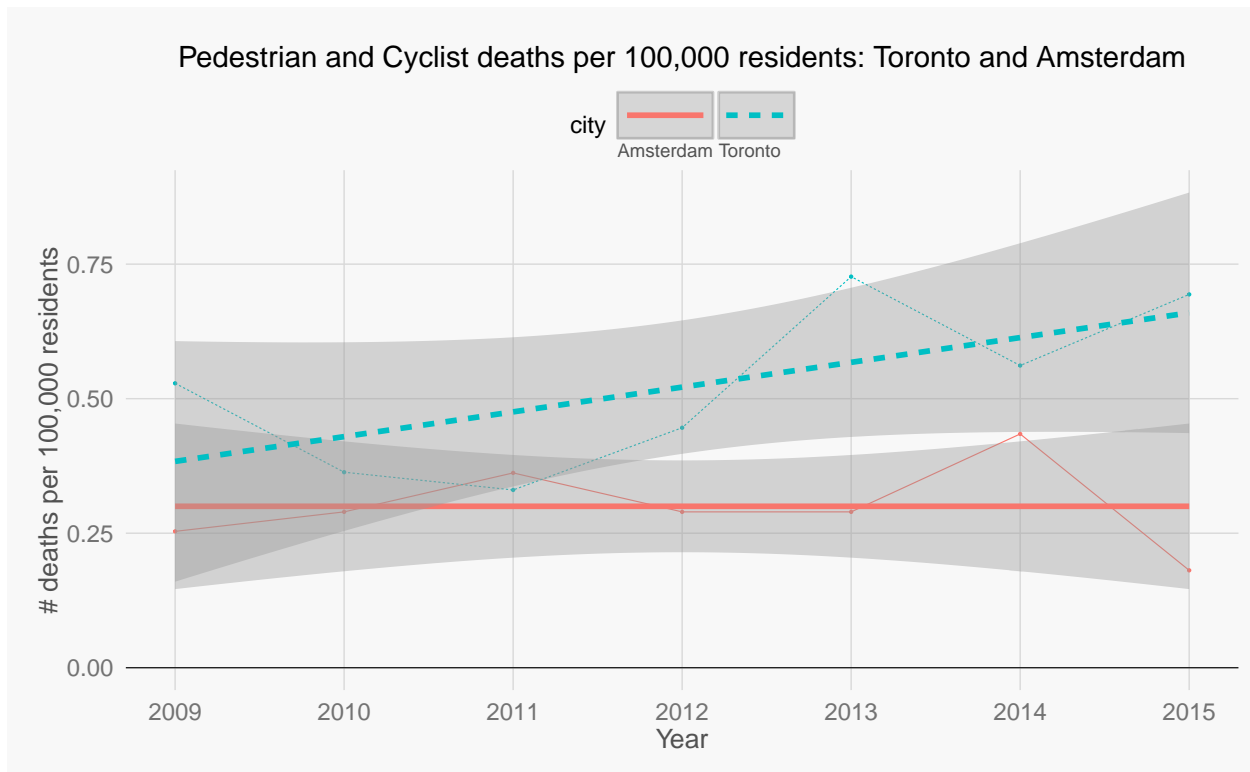


Figure 4: Toronto and Amsterdam pedestrian and cyclist fatality rates are visualized, along with 95-percent confidence intervals.

4 Conclusion

This analysis suggests that in 2009 Toronto was one of the safer cities in the study. However, by 2015 Toronto had risen to the highest number of pedestrian and cyclist fatalities per capita among the 7 cities studied, and is trending to become significantly more dangerous than all other cities studied.

Although this report was originally motivated by conditions in the city of Toronto, the results can be used to tell a story about each city.

It is worth considering what London is doing, because it is trending to become safer than every North American city in the study. Although this study cannot answer this question, it is worth considering whether any policies enacted by London might be responsible for the drop in fatality rates. For example, London has adopted ...

- There are risks inherent in following trends
- Likewise, there are risks in ignoring them
- Toronto is on track to become more dangerous

5 Appendix

5.1 Trend lines

	intercept	slope
Amsterdam	0.2971794	0.0040929
Chicago	0.4385113	0.0043063
Copenhagen	0.2571088	0.0033455
London	0.6031259	-0.0053331
Los Angeles	0.4772473	0.0051122
New York City	0.6856390	-0.0039906
Toronto	0.4646308	0.0174627

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