

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

ROAD CRASH DATA ANALYSIS IN SRI LANKA



source: piarc.org

Dr. H. R. Pasindu
Department of Civil Engineering, University of Moratuwa
National Council for Road Safety Sri Lanka

Outline

- Overview of road safety in Sri Lanka
- Development of Sri Lanka Accident Data Management System
- Decade of Action 2011-2020: Insights from crash data analysis

Overview of Road Safety in Sri Lanka

- Population 22 million
- Per capita GDP \$3814 (in 2021)
- Approx. 3000 deaths per annum
- Vehicle fleet 5.6 million

Fatalities

Deaths per 100k people (all)

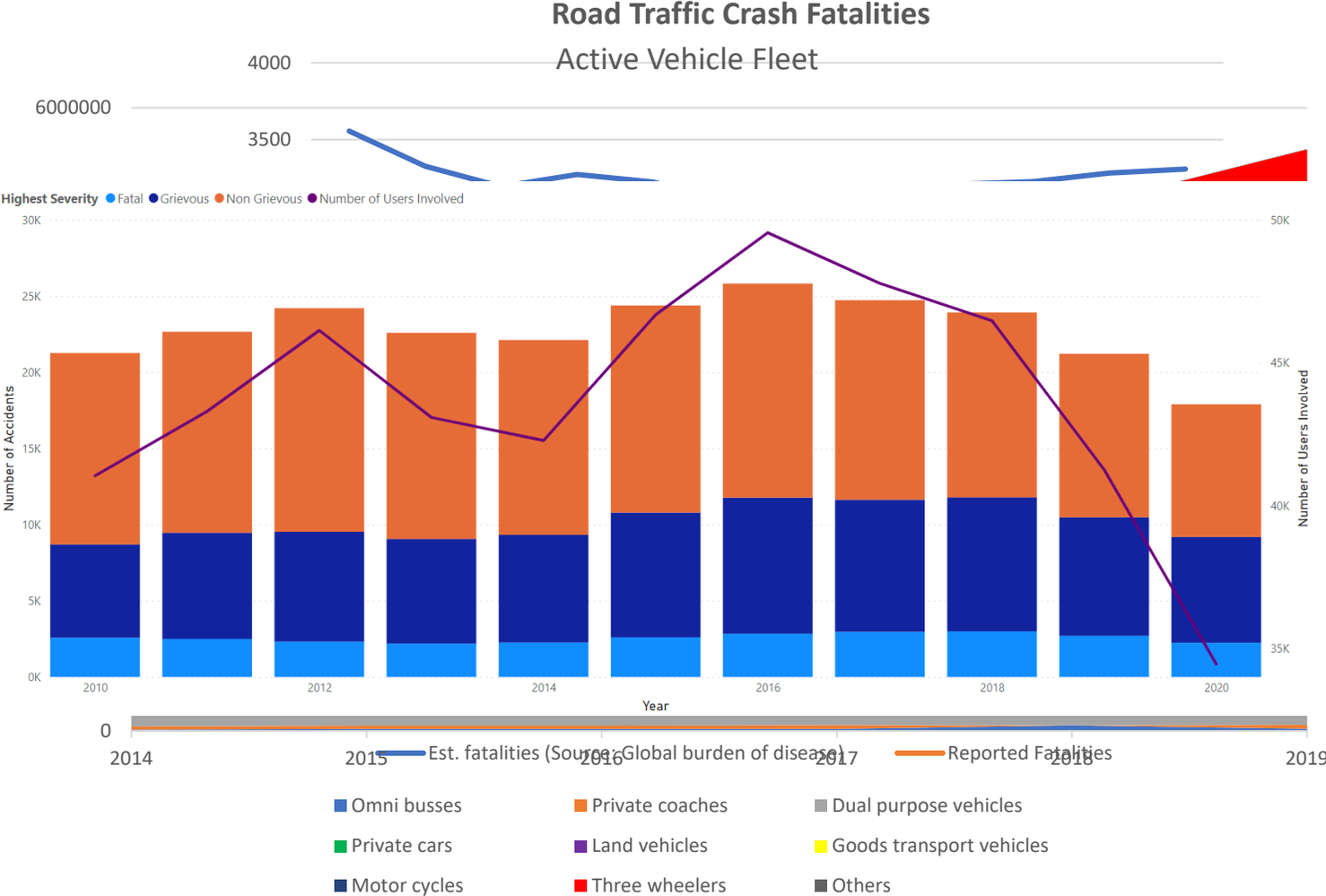
Sri Lanka
14.9

Users **ALL**    

Compare **ALL** SAME REGION SIMILAR INCOME

Road Crash Fatalities

- Road fatalities have remained around 3000 p.a range over the last 5 years
- Minor reduction in 2019 & 2020 due to Covid, economic crisis, terror attack related shut down
- Considerable increase between 2014 and 2016 largely attributed due to influx of motor-cycle and three-wheeler into the fleet



Development of Sri Lanka Accident Data Management System

- Sri Lanka Police – Traffic Division is responsible for recording crash data and managing road crash database in Sri Lanka
- In 2017/18 the development of a new SLADMS was initiated
- Collaborative project
 - Department of Civil Engineering, University of Moratuwa – crash data analytics, review of the issues in existing crash database, designing M&E framework for implementation
 - Effective Solutions Pvt Ltd – software development, facilitating training for Police officer, deployment
 - World Health Organization – Funding the implementation of the pilot project, capacity building (550+ Police officers trained)
 - National Council for Road Safety – Funds to equipment purchase for islandwide implementation, expected date Jan/2023



SLADMS Training Programs

Web System: Accident Recording & View

Accident Details

Year:

2020

Search

Show 10 entries

Search:

Accident Id	Division	Station	Date	Time		
152100372020	Gampaha	Ganemulla	2020-12-31	03:32:00	V C	→ ↗ 🗑️
151102042020	Gampaha	Gampaha	2020-12-31	09:40:00	V C	→ ↗ 🗑️
151102052020	Gampaha	Gampaha	2020-12-31	18:00:00	V C	→ ↗ 🗑️
151102062020	Gampaha	Gampaha	2020-12-31	23:30:00	V C	→ ↗ 🗑️
151102072020	Gampaha	Gampaha	2020-12-31	22:00:00	V C	→ ↗ 🗑️
154501082020	Gampaha	Yakkala	2020-12-31	05:50:00	V C	→ ↗ 🗑️
223100252020	Kelaniya	Wattala	2020-12-31	19:40:00	V C	→ ↗ 🗑️
314201022020	Nugegoda	Hanwella	2020-12-30	19:45:00	V C	→ ↗ 🗑️
126201702020	Colombo	Kollupitiya	2020-12-30	12:15:00	V C	→ ↗ 🗑️
223100742020	Kelaniya	Wattala	2020-12-29	19:45:00	V C	→ ↗ 🗑️

SLADMS | Edit Accident

DETAILS

ELEMENTS

CASUALTIES

PHOTOS

A 11

A 12

A 13

A 14

A 15

A 16

A 17

A 18

A 19

A 20

A 21

A 22

A 23

UPDATE >

East co-ordinate

GPS co-ordinate

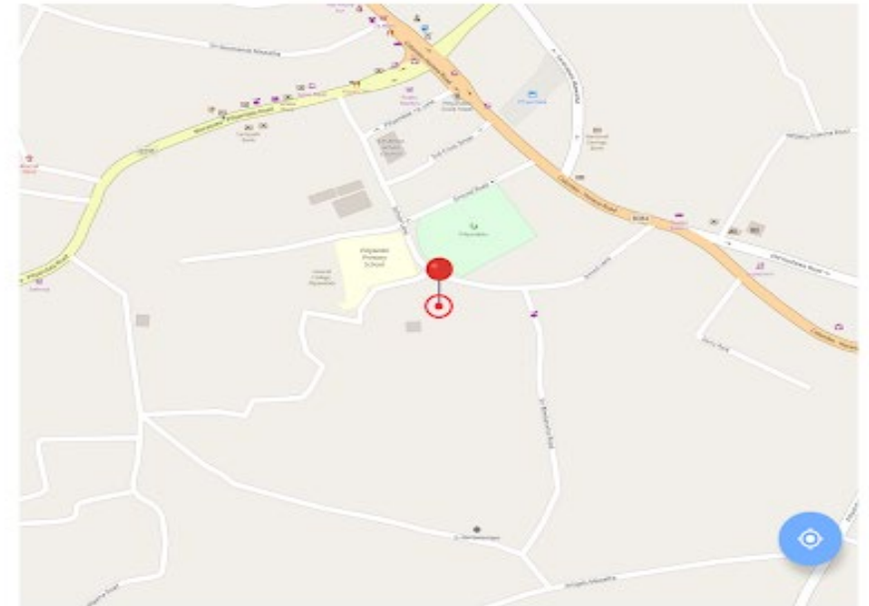
79.92279940

* Required

Police co-ordinate

106329.89941733

* Required



SLADMS

DETAILS

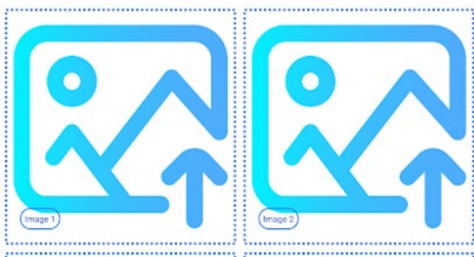
ELEMENTS

CASUALTIES

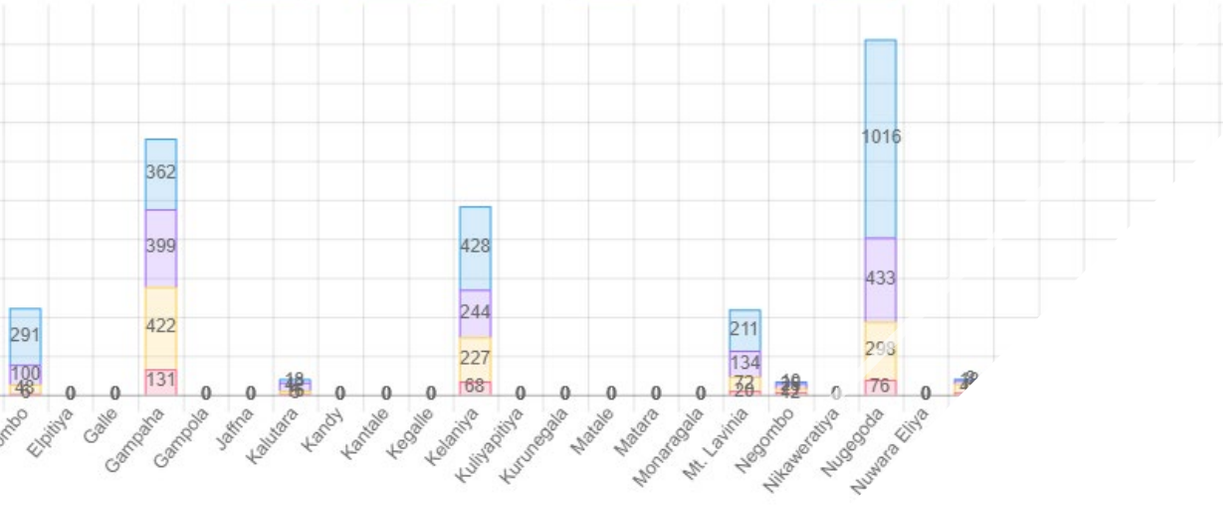
PHOTOS

Photos

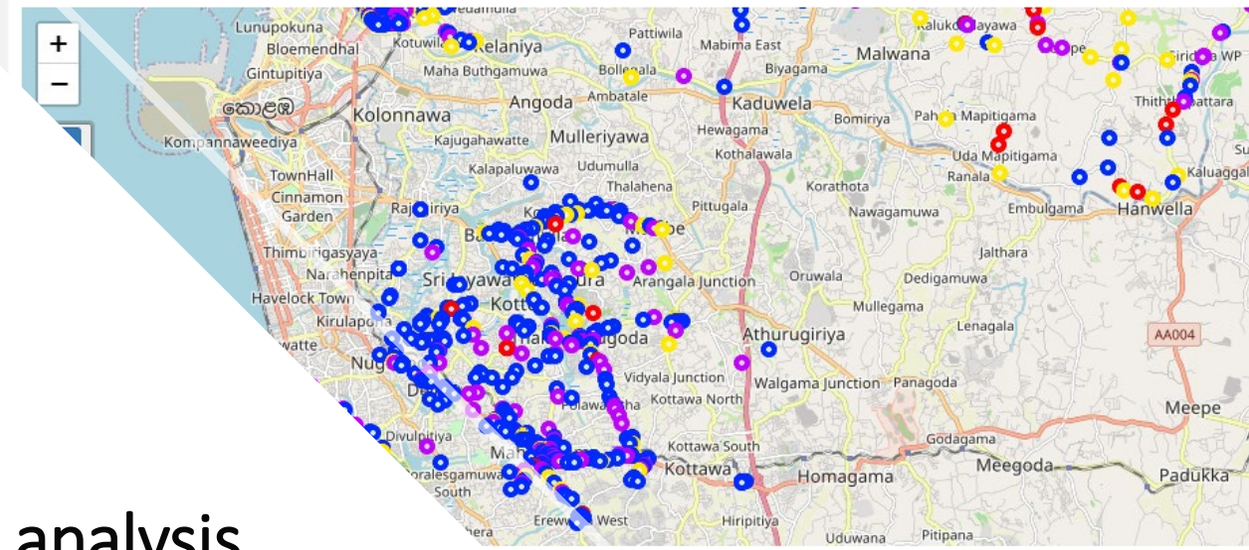
FINISH >



Fatal Grievous Injury Non Grievous Injury Damage Only



Start Date: 2019-03-04 End Date: 2021-01-24 Search



End Date: 2020-01-01 Search

Crash data analysis

Start Date: 2018-01-02 End Date: 2021-01-23
Road: AA001 - Colombo - Kandy

Excel

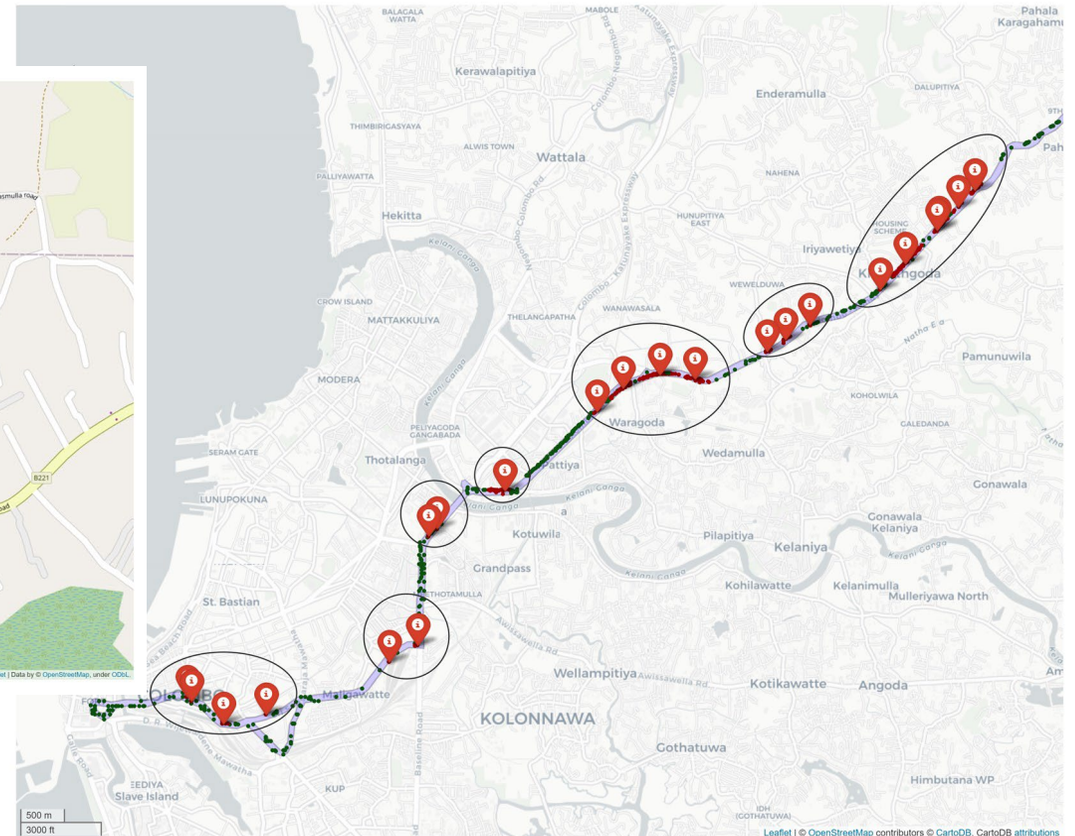
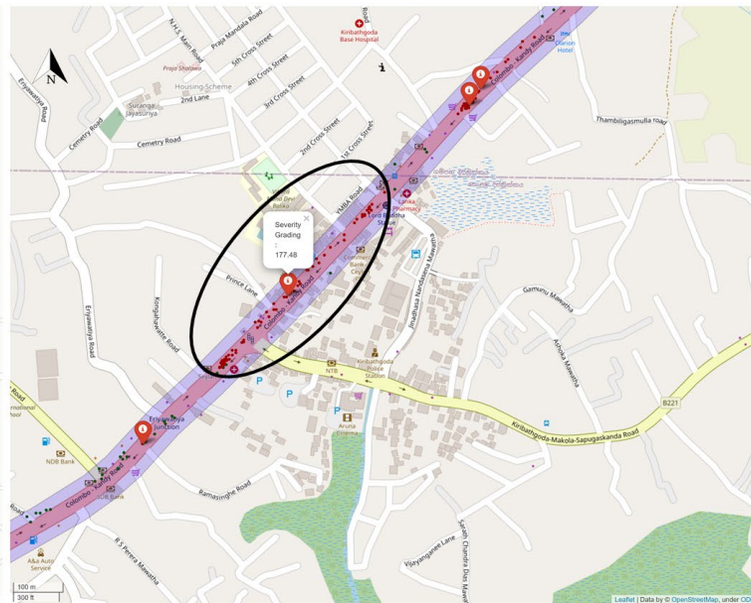
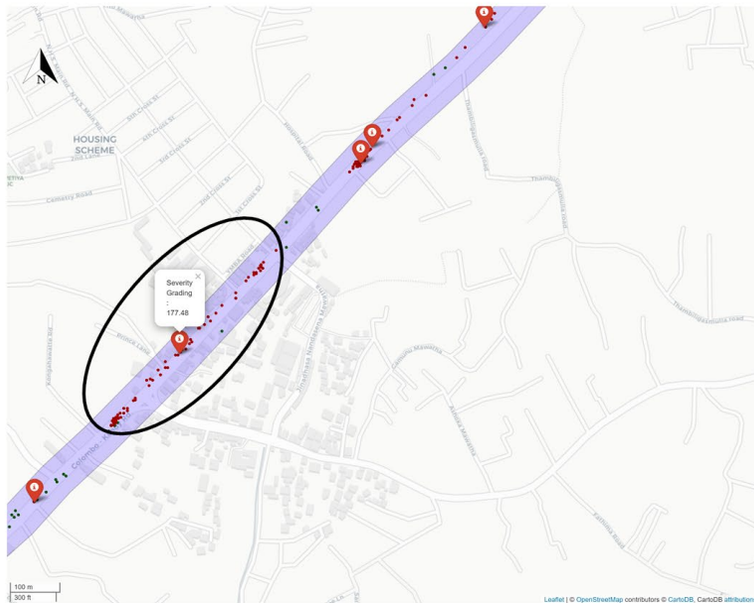
Accident ID	Division	Station	Road name	Nearest post (km)	Collision type	Day of week	Severity	Vehicle
1523152018	Gampaha	Weerangula	Veediyaawatta	34	With passenger falling off vehicle	Monday	1.Non grievous 2.Non grievous	1.Dual purpose vehicle 2.Three wheeler
1523152018	Gampaha	Weerangula	Veediyaawatta	34	With passenger falling off vehicle	Monday	1.Non grievous 2.Non grievous	1.Dual purpose vehicle 2.Three wheeler
1523532018	Gampaha	Weerangula	COLOMBO-KANDY	400	With passenger being hit when	Thursday	1.Grievous	1.Dual purpose vehicle

Search:

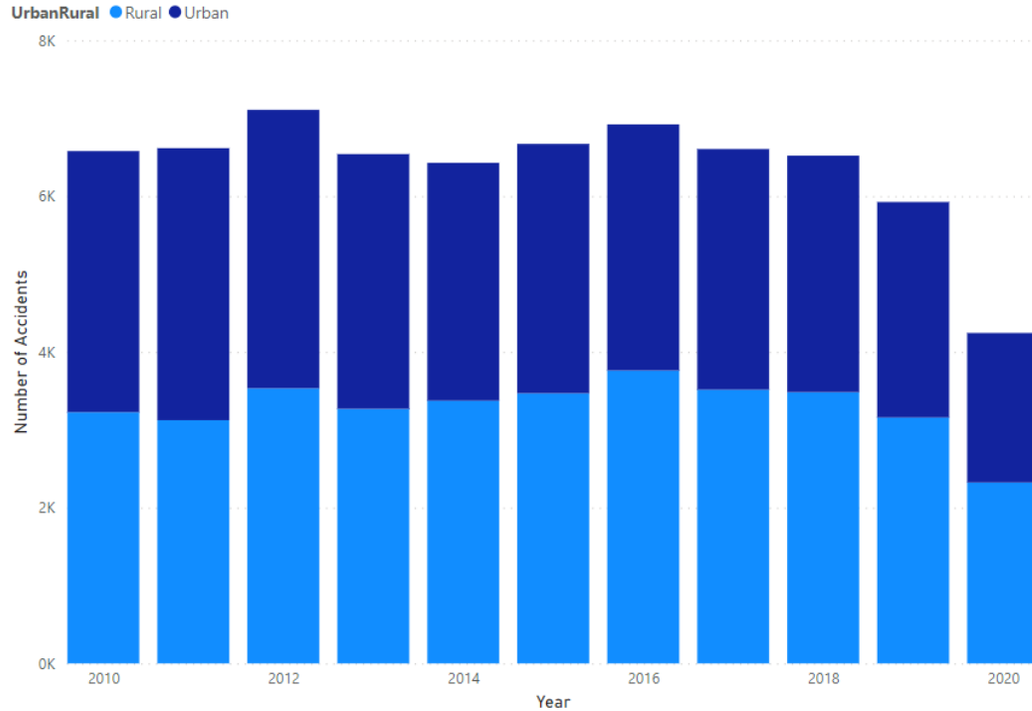
		Fatal		Grievous Injury		Non-Grievous Injury		Damage
		Number	Percentage	Number	Percentage	Number	Percentage	
01	Speeding	6612	7.07%	22914	24.51 %	31286	33.47 %	32665
02	Aggressive / negligent driving	1317	12.43%	2918	27.54 %	3409	32.18 %	2950
03	Error of judgment	3454	8.13%	10479	24.66 %	13790	32.45 %	14768
04	Influenced by alcohol / drugs	519	7.42%	1712	24.48 %	2420	34.6 %	2343
05	Fatigue / fall asleep	166	7.82%	474	22.34 %	729	34.35 %	753
06	Distracted / inattentive	89	12.86%	151	21.82 %	202	29.19 %	250
07	Other	48	6.28%	161	21.07 %	268	35.08 %	287

Advanced crash data analytics

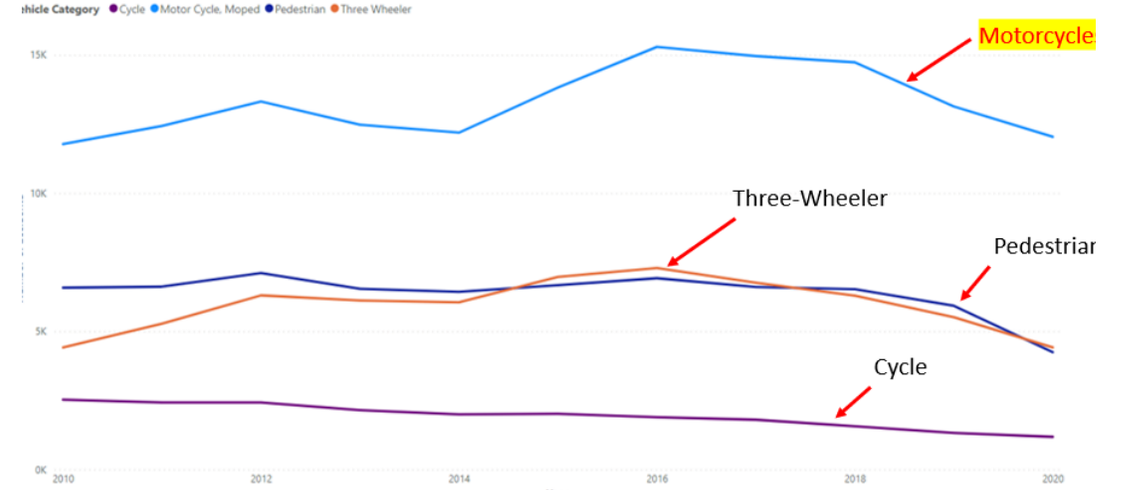
- Accurate crash location identification allows for spatial analysis
- High crash risk road segment identification using clustering techniques
- Input to optimize deployment of Police officers for enforcement, road agencies for road safety inspections



Number of Pedestrian Accidents by Year and Urban/Rural



Number of accidents by Year and Vehicle Category

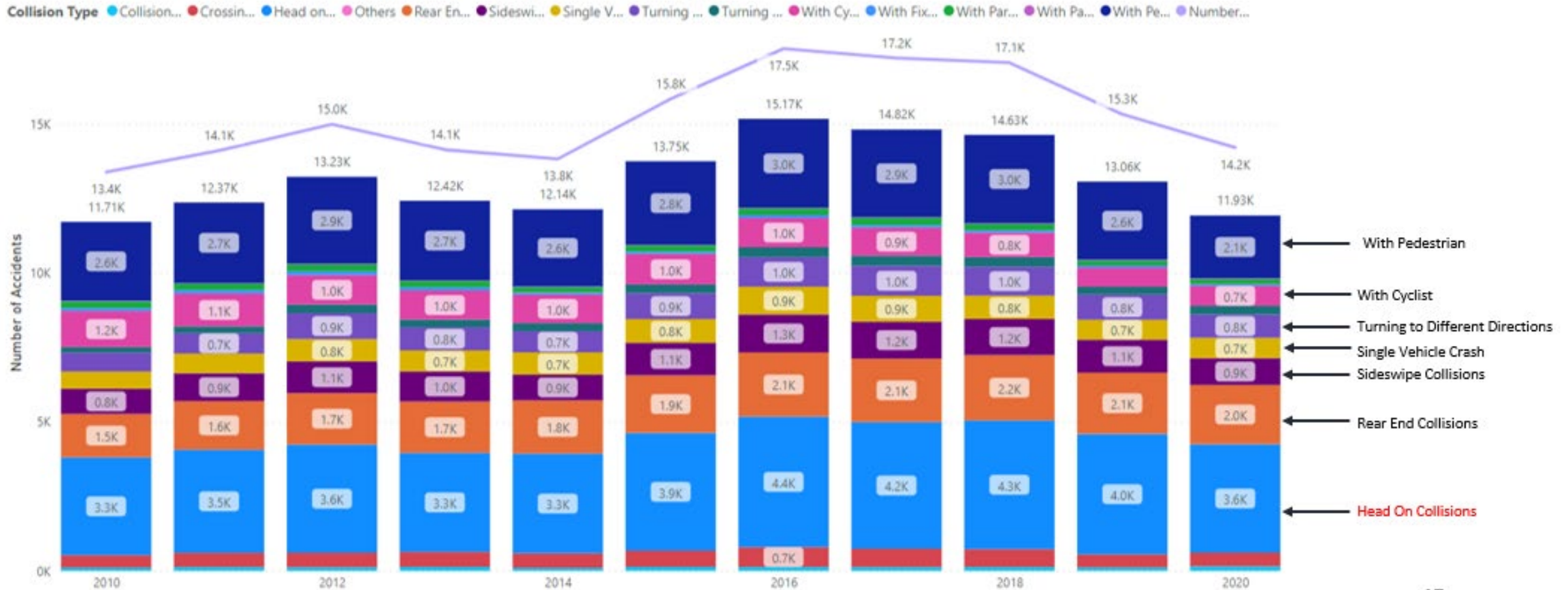


Decade of Action
(2011-2020):
Road Crash Trends

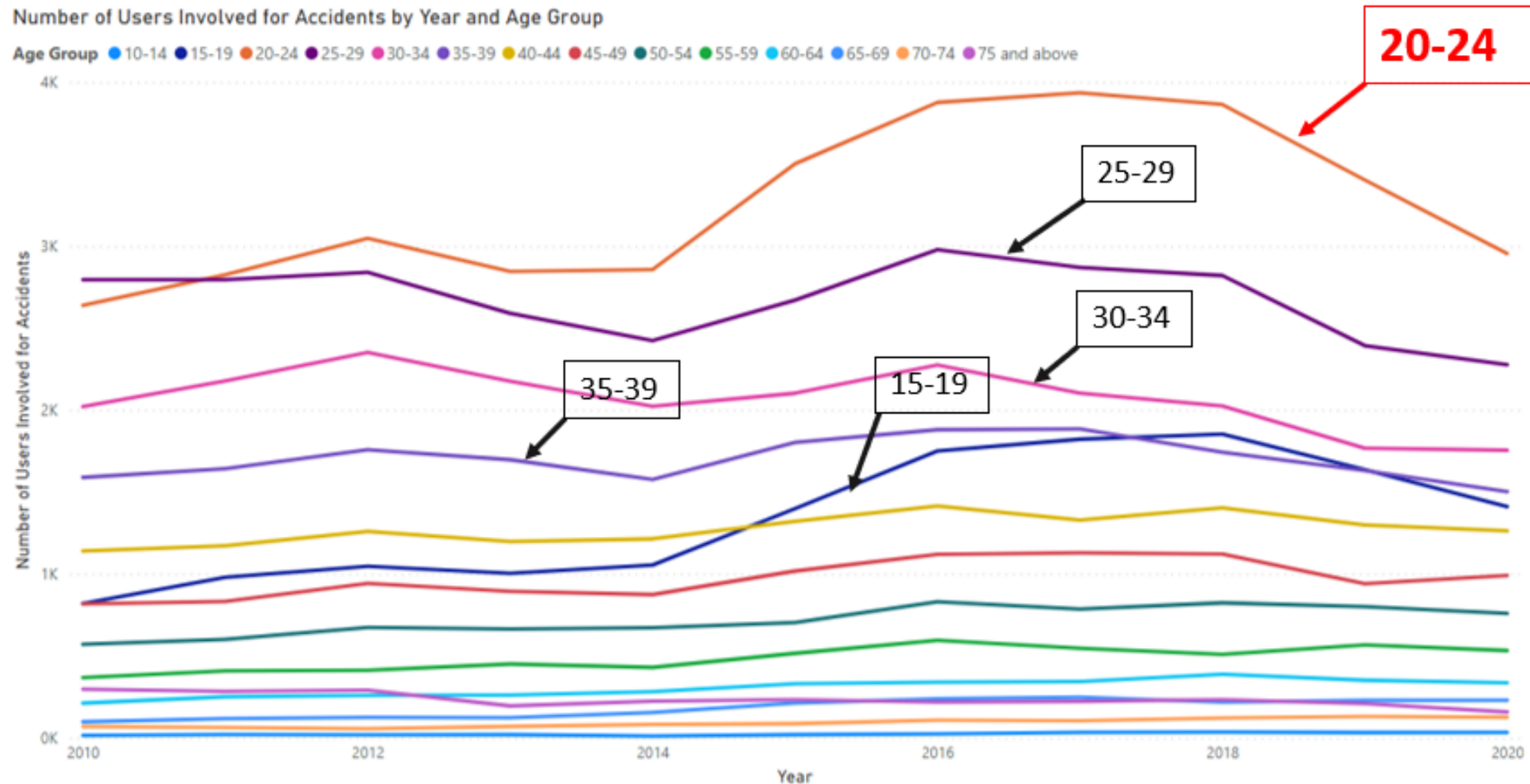
- The major focus over the last decade remain on the road crashes involving motorcycles, three-wheelers and pedestrians

Motorcycle related crashes: Collision types

Number of Accidents and Number of Users Involved for Accidents by Year and Collision Type

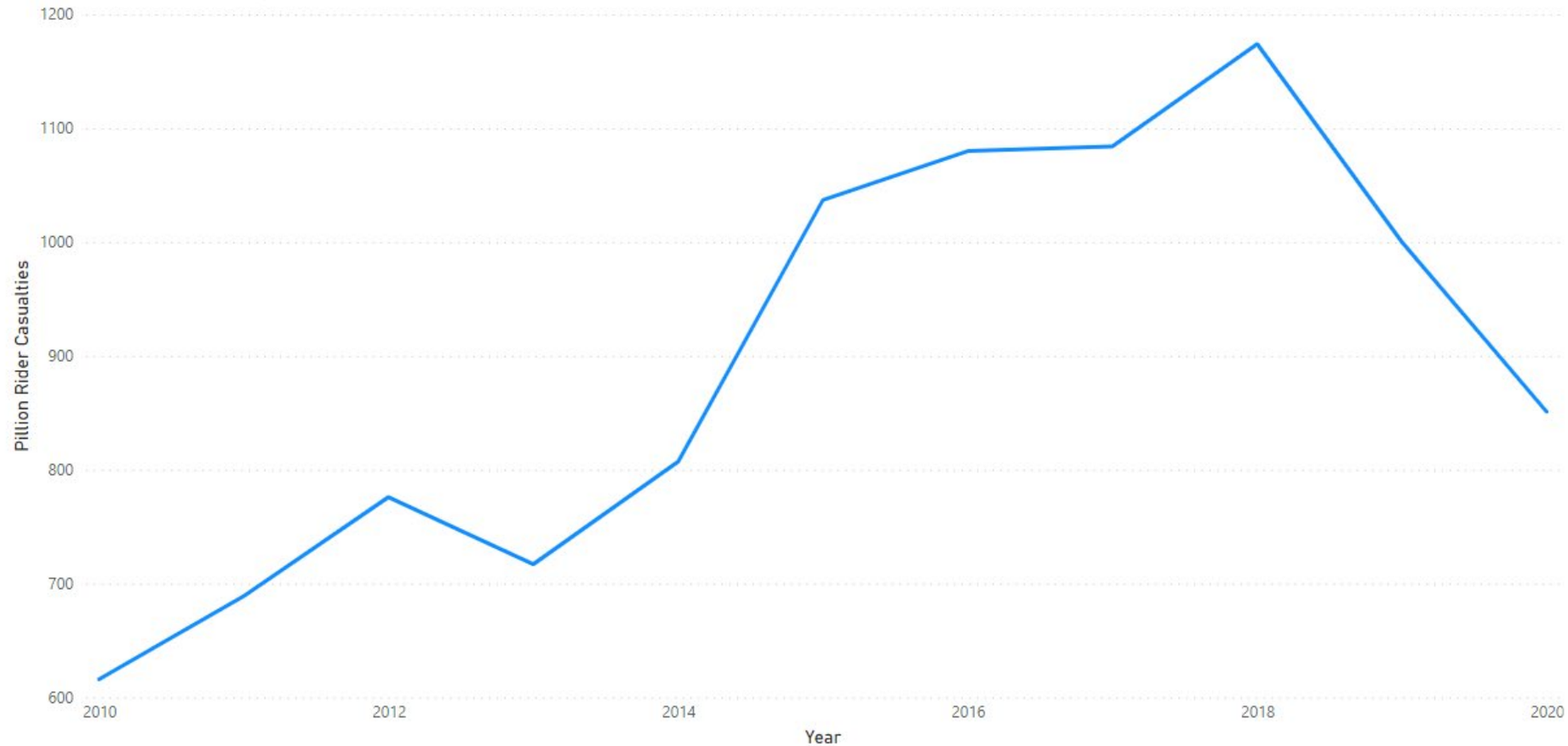


Motorcycle riders involved in crashes: age wise distribution for Fatal/Grievous/Non-Grievous Crashes



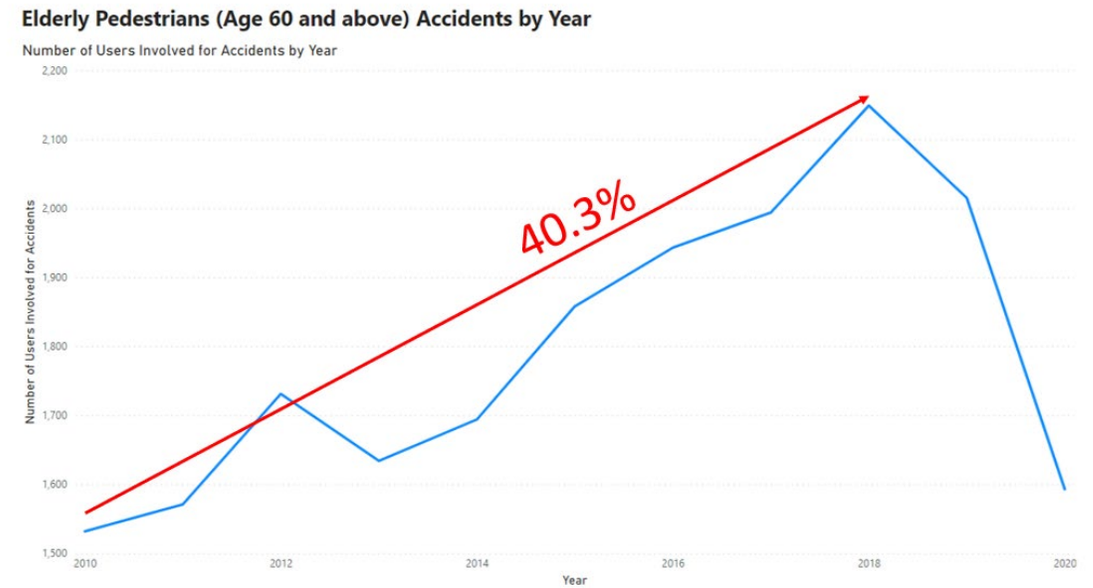
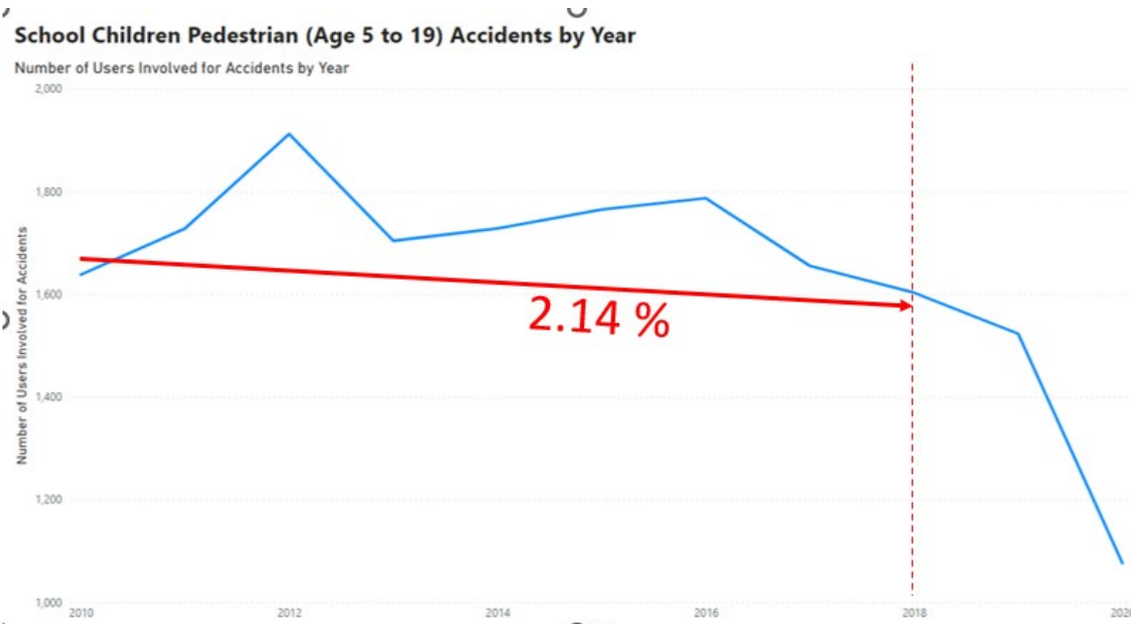
Motorcycle Crashes involving School Children as Pillion Rider

Pillion Rider Casualties by Year



Road crashes involving Pedestrians

- Casualties among those 60+ years increased significantly over the last decade
- School children casualties numbers have marginally reduced



Key issues in Road Crash Analysis

- Data quality
 - Lack of roadway related causal factor identification (more than 90% crash records roadway factors N/A)
 - Inconsistent identification of human factors involved in road crashes
- Promote use of crash data analytics
 - Monitoring and evaluation mechanism for road safety interventions
 - Prioritizing evidence-based road safety interventions that would encourage more use of crash data analysis for decision making
- Data sharing & coordination with other stakeholders
 - Integrating road crash data with road asset management databases, road network risk assessment data (irap ratings etc) for better decision making





source: the archives

THANK YOU!

- First recorded Road accident in the city of Colombo, Ceylon in 1910.