Road safety data collection and analysis

Alina F. Burlacu, Senior Transport Specialist, The World Bank
Road Safety Data

- Global
- Regional
- National

- Road user specific
- Location specific
- Crash specific

Macro-level data
- Data to identify solutions

Micro-level data
- Data to identify problems

- Available interventions
- Impact of interventions
- Costs

- Crash data
- Risk exposure and factors
- Performance indicators
Road Safety Data Collection

Major issues that affect the accuracy of road safety data:
- Definitions used (e.g. crash, fatality)
- Unclear determination of the crash location
- Insufficient or incorrect recording of crash details
- Lack of knowledge on crash investigation
- Poor knowledge of best practices in terms of road safety interventions
- Lack of monitoring
- Poor analytical skills to conduct “before and after” studies
Road Safety Data Analysis

Data for Road Incident Visualization, Evaluation, and Reporting (DRIVER)

https://roadsafety.gov.ph
https://vidasegura.prefeitura.sp.gov.br/plataforma
https://thailand.roadsafety.io
https://vietnam.roadsafety.io
https://brazil.roadsafety.io
https://bangladesh.roadsafety.io
https://mumbai.roadsafety.io
https://laos.roadsafety.io
...
Thank you!

Alina F. Burlacu
Senior Transport Specialist
World Bank Global Road Safety Facility
fburlacu@worldbank.org