

# Developing the European Road Safety Decision Support System

**P. Thomas**, Loughborough University, UK Presentation to the 5<sup>th</sup> International Cycle Safety Conference Bologna, 3 November 2016



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## SafetyCube concept

#### Problem

- Evidence based road safety policies are becoming more usual and there is much better availability of national data to describe the problem areas
- Effective road safety policies need good information about accident risk factors and about measures
- Impact studies are typically used to assess viability of road safety measures



## Accessing the evidence base

- Much of the evidence on risks and measures is in the research literature – how can it be brought together?
- How can we assess transferability of measures from one country to another?
- How can the available information and data be synthesised?



# Challenges of the evidence based approach

- Do we have a comprehensive method to identify risks and measures?
  - Road, road users and vehicles
- How do we estimate the likely casualty reduction of a measure that has not been introduced to the real-world?
- Do we have a comprehensive method to evaluate costeffectiveness?
- How do we handle the situation where there are many measures of effectiveness but they disagree?



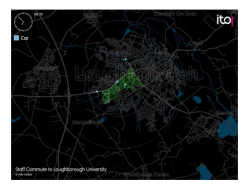
## What is a risk?

- "Risk factor" denotes any factor that contributes to accidents or injuries.
- There are risk factors related to all elements of the road system and the interactions between these elements.
- The importance of a risk factor can be defined as the size of the contribution it makes to accidents or injuries.



## What is a measure?

- A measure is any action intended to reduce the numbers of accidents or injuries.
  - May reduce the risk of a crash
  - May reduce the risk of injury
  - May reduce exposure to risk



## Example: taxonomy of infrastructure risk factors and measures

#### More than 90 risk factors and 95 measures in 15 infrastructure areas

#### **Exposure**

Traffic flow
Traffic composition

#### Road safety management

Road safety audits, inspections etc.
Blackspots treatment
Speed management

#### Horizontal alignment

Road curvature (curve radius, curve frequency, transition curves etc.)

#### **Vertical alignment**

Gradient

*Vertical curvature (sight distance)* 

#### **Cross-section**

Superelevation, cross-slopes Lanes (number, type, width) Shoulder (type, width) Median / barrier

#### Roadside

guardrails, obstacles, visibility Sidewalks, cycle lanes

#### **Road surface**

Friction

Uneven surface

Oil, leaves, ice, snow etc.

#### Junctions alignment

Roundabouts Interchanges & ramps At-grade junctions

Channelization (left turn lanes, traffic islands)

Rail/road crossings

#### Traffic control

Speed (speed limits, section control, speed humps)

Traffic signs

Delineation and Road markings Traffic signals (installation, timing)

ITS (VMS, V2I)

Lighting

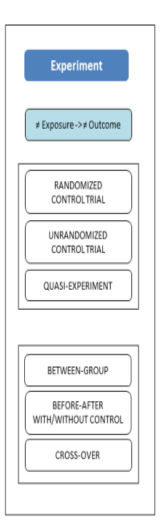
Weather

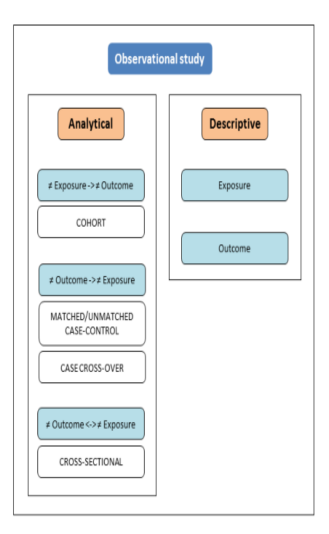
Workzones

Road type

## Methodology-Guidelines and tools

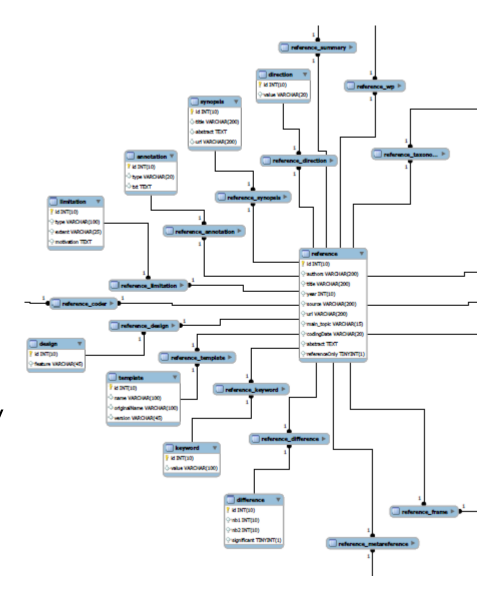
- A taxonomy of study designs
- Different estimators of effects
  - Crash Modification Factor (CMF)
  - Absolute difference
  - Regression coefficient / slope
  - Odds ratios
  - Accident rates ratios





## Coding template and database

- A template for coding research studies and existing results (excel)
- A template for summarising results / meta-analysing
- The templates of coded studies will undergo a thorough checking and debugging process, in order to be eventually stored in a relational database, which will serve as the back-end of the DSS



## **DSS-Analysis of user needs**

- Stakeholders from government, industry, research, and user associations.
- The DSS should be suitable for use by a wide range of end users, not be limited to EU policy makers, but also local authorities.
- The DSS should have the following characteristics:
  - include robust data which allow for critical analysis and transparency
  - access to the studies used and to all results as well
  - information of the best quality studies and recommendations



## Progress to date

- Wealth of risks, countermeasures and studies related to behaviour, road infrastructure and vehicle (CMF approach).
- Already analysed approx. 500 studies, and many more in progress.
- Updated more than 20 existing meta-analyses, about 65 more in progress.
- The design of the DSS is finalized and the first static prototype of the DSS has been prepared
- The DSS testing phase (with test tables) will be ready in Spring 2017.
- The DSS Pilot Operation will start on July 2017.
- The final opening of the DSS will start on September 2017 and will be constantly updating from April 2018 and onwards.



### Contact



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