SafetyCube - the European Road Safety Decision Support System

European Road Safety Decision Support System

Search

SafetyCuber

DSS

The SafetyCube DSS is the European Road Safety Decision Support System, which has been produced within the European research project SafetyCube, funded within the Horizons 2020 Programme of the European Commission, aiming to support evidence-based policy making. The SafetyCube Decision Support System provides detailed interactive information on a large list of road accident risk factors and related road safety countermeasures. A Quick Guide on using the SafetyCube DSS, with instructions on how to browse the system, make a search and further refine the results, is available for download here.

Knowledge

Calculator

Methodology

Support



Prof. Pete Thomas Loughborough University UK

Decision Support System Launch Event Brussels, October 5, 2017



Purpose of the workshop

- To introduce the Decision Support System to road safety community
- To explain the scientific basis of the DSS
- To invite feedback from users
- To open a discussion on the continuation of the DSS after SafetyCube ends

SafetyCube project

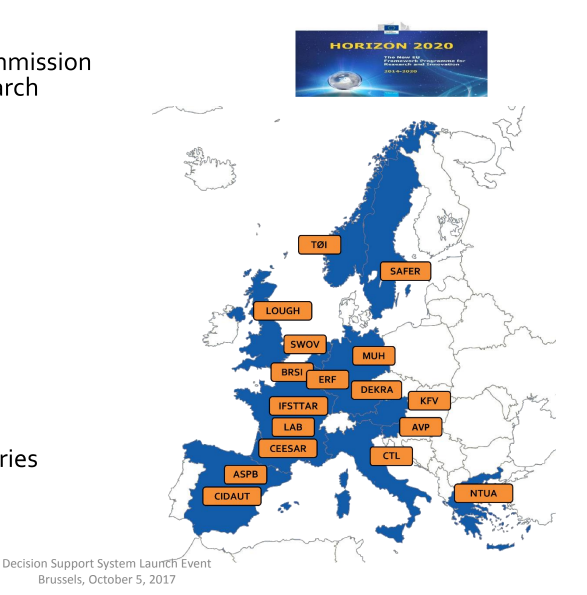
Funded by the European Commission under the Horizon 2020 research framework programme

Coordinator: Pete Thomas, Loughborough University

Start: May 2015

Finish: April 2018

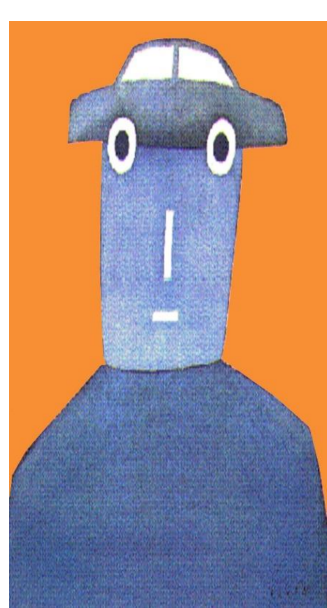
17 partners from 12 EU countries



SafetyCube concept and vision

- Problem
 - Evidence based road safety policies are becoming more usual and there is much better availability of national data and state of the art knowledge
 - Effective road safety policies need good information about accident risk factors and about measures
- SafetyCube will meet this need by generating new knowledge about accident risk factors and the effectiveness of measures relevant to Europe, to be integrated in a European Road Safety Decision Support System (DSS)





Challenges of the evidence based approach

- Do we have a comprehensive method to identify risks?
 - Road, road users and vehicles
- Do we have a comparable method to evaluate measures?
 - Road, road users and vehicles
- How do we estimate the likely casualty reduction of a measure that has not been introduced to the realworld?
- 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?



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?
- How can it be made accessible to stakeholders?



SafetyCube DSS Objectives

The SafetyCube DSS objective is to provide the European and Global road safety community **a user friendly, web-based, interactive Decision Support Tool** to properly substantiate their road safety decisions for the actions, measures, programmes, policies and strategies to be implemented at local, regional, national, European and international level.

The main contents of the SafetyCube DSS concern:

- road accident risk factors and problems
- road safety measures
- best estimate of effectiveness
- cost-benefit evaluation
- all related analytic background

Special focus on linking road safety problems with related measures.



Decision Support System Launch Event Brussels, October 5, 2017

SafetyCube DSS Users

Public Authorities

local, regional, national, European and international

Industry

Infrastructure, Vehicle, Insurance, Technology

- Research Institutes, Experts
- Non-governmental Organisations
- Mass Media
- Everyone

The SafetyCube DSS is intended to have a life well beyond the end of the SafetyCube research project. It is developed in a form that can readily be incorporated within the existing European Road Safety Observatory of the European Commission DG-MOVE.



Current Road Safety DSS Worldwide

- Crash Modification Factors Clearinghouse (<u>www.cmfclearinghouse.org</u>) by NHTSA (USA) - **5.151 CMF** on infrastructure only - on going
- Road Safety Engineering Kit (<u>www.engtoolkit.com.au</u>)
 by Austroads (Australia) 67 treatments on infrastructure only
- PRACT Repository (<u>www.pract-repository.eu</u>)
 by CEDR (Europe) 889 CMF and 273 APM on infrastructure only high quality
- iRAP toolkit (<u>toolkit.irap.org/</u>)
 by iRAP **58 treatments** (43 on infrastructure)
- Safety Performance Factors Clearinghouse (<u>spfclearinghouse.org</u>)
 by Tatum Group LLC, Dr. Andrew Kwasniak (USA) few SPF subscribers only

SafetyCube methodology

• Consulting future users of the DSS

- 1. Hot topics
- 2. User requirements
- Methodologies and guidelines developed in SafetyCube.
 - 1. Creating taxonomies of risk factors and measures
 - 2. Exhaustive literature review and rigorous study selection criteria
 - 3. Use of a template for **coding studies**, to be introduced in the DSS back-end database
 - Studies analysed for carrying out meta-analyses to estimate the effects of risk factors / measures.
 - Drafting Synopses summarising results of risk factors / measures.
- Systems approach: links between infrastructure, user and vehicle risks
- Hot topics & additional risk factors and measures
- Assessment of the **quality of the data / study methods**

SafetyCube Taxonomies

Three-level taxonomies Separately for risks and measures

Keyword Search Factors Measures Groups Categ

• 4 Categories

road user, infrastructure, vehicle, post impact care

88 Topics

e.g. distraction, roadside, crashworthiness

• **175 Specific topics** e.g. mobile phone use, no clearzone, low pedestrian rating (NCA

Behavior	Infrastructure	Vehicle	Post Impact Care
Law and enforcement	Traffic flow	Frontalimpact	Ambulances/helicopters
Education and voluntary training or programmes	Traffic composition	Side impact	Extraction from vehicle
	Formal tools to address road nettwork	Rear impact	Pre-hospital medical care
Driver training and licensing	deficiencies	Rollover	Triage and allocation to trauma facilitie
Fitness to drive assessment and exhaustration	Speed management & enforcement	Pedestrian	First els training drivers
rehabilitation	Road type	Child	
Awareness raising and campaigns	Road surface treatments	PTW	
	Visibility / Lighting treatments		
	Warkzones	- Cyclist HSV	
	Horizontal & vertical alignment treatments		
	Superlander, Lance classe testmost	Longitudinal	

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Selection and Coding of Studies

Study search in key databases

(Scopus, TRID, Elsevier, Taylor & Francis, Springer etc.)

Study selection and prioritization criteria

- Studies with quantitative results
- Meta-analyses, or other high quality studies (peer-reviewed journals)
- Recent studies
- European studies

Coding of studies in a dedicated template

- Study design and methodology
- Results and their confidence intervals
- Study limitations



SafetyCube Synopses

139 Syntheses on risk factors / measures

Summary (2 pages)

- Effect of risk factor / measure and ranking (colour code)
- Risk / safety effect mechanisms
- Risk / safety effects size, transferability of effects

Scientific overview (4-5 pages)

- Comparative analysis of available studies
- Analysis results
 - Meta-analysis
 - Vote-count analysis
 - Qualitative analysis

Supporting document (3-10 pages)

- Literature search strategy and study selection criteria
- Detailed analyses

Synopsis 11: Presence of workzones-Workzone length



1 Summary

Theofilatos A., Papadimitriou E., Ziakopoulos A., Yannis G., Diamandouros K., Durso C September 2016

COLOUR CODE: RED

The passes of long workness is inhibitely considered as a risk factor, nices more crahes are likely to occur in antimic work zone areas (norsaed crash risk). This most ware arguested by all coded studies, which have show a consistent negative effect on the number of crashes (increased crash risk) and war also confirmed by the neta-analysis effect on the number of crashes (increased endpoint of work zones increases that probability of crash occurrences.

KEYWORDS Work zones: length: crashes

1.1 ABSTRACT

It can be somed that long work comes may increase shift of crashes, hences work zone are unfailed and an enterminent for most rate long, do to special responses that for comes, traffic displant, changes in nod delination and signage, presence of barries, obstace, works and an enterminent in the signal sequence, indicating that long work and majority of interactional fluctuum investigates can hengence, indicating that long work confidence work. This results a some and with an invested domains. The interaction of the signal sequence is the signal sequence indication work. This results down and by the meta-stace host wars can also do in the interaction of the signal sequence in the probability of estimates and some site accurace is used and, which investigate a signal primediation and an estimates and some site in the probability of estimates can him in the common sequence and the site of the site of the site site of the site of the site site and the site of the site of the site of the site of the site site of the probability of estimates can himself.

1.2 BACKGROUND 1.2.1 Definitions of workzone length

This risk factor has a straightfowwrd definition in international literature. It is defined as "work zone length" and examined as numerical variable measured in miles or kilometers. However, a number of studies measure it as the natural logarithm of length, for modelling purposes.

1.2.2 How does work zone length affect road safety?

It is expected that long work zone may locates risk of contab, bacars work zones are underlike mod worksmoths for most may user, but to special arrangement (sine clouws, tweffer disruptions, changes in mod deliseation and signaps, presence of barriers, obstracts, worker actutanderso, drive expects to such risk yielement in creases. Consequence, it is likely that they pose a gavaan thrust to the safety of mod scenes than negative rask signments. Therefore, presence of such arrangements for froing and agenetics on deliverians and safety wire).

1.2.3 Which safety outcomes are affected by work zone length? In international literature, the effect of work zone length on road safety has been measured mainly on the basis of crash frequency (number of crashes occurred). Less frequently, it was found to be

SafetyCube | Synopsi

measured as crash risk (probability of crash occurrence versus probability of non-crash occurrence'). It is noted that no studies concerning crash or injury severity were identified through the literature search.

1.2.4 How is the effect of work zone length studied?

In general, when the impact of work zona length is examined, crash data from polica records are usually utilical. Agenting the methods of sanalysit, the effect of worksone length is usually examined by applying multivariable linear statistical models. When crash frequency is scamined, the additionally battered work can length and number of crashis is instratigated by applying hegative biomail models. Probability of crash occurrence was investigated by applying ram-events logistic regression models.

OVERVIEW OF RESULTS

The initial examination of relevant studies suggests that the effect of work zone length on road safety is generally consistent, phoning that when work zone have increased length the number of contants is increased. The same direction of the effect is downed when crash in the examined (probability of crash occurrence is non crash occurrence), where there is also a negative effect of work zone length on safety. on the frequency of crashes is constrained to be the same for all observations (all work zone segments). Consequently, the resulting parameter estimates may be biased.

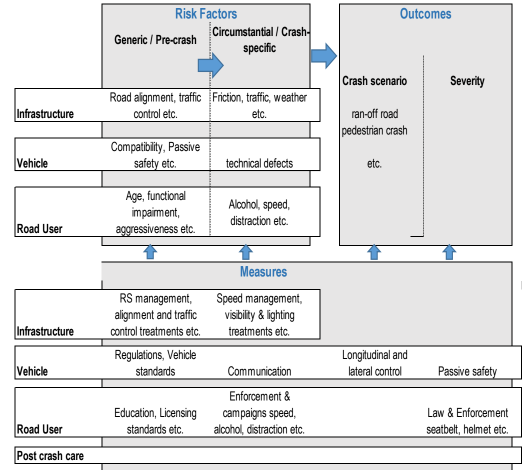
Overall, this risk factor could be considered to be adequately studied. However, there are no studies focusing on the effect of liverk zone length on cash or injury severity. Moreover, they all concern states of the US and here is no specific focus on different road users. In conclusion, data concerning more contribute and different road users are needed.

SafetyCube Links between Risks & Measures

Based on a dedicated methodology

- Sequence of crash events
- Pre-crash events → crash → consequences/outcomes
- Risk factors can be:
 - Generic (e.g. alignment deficiency)
 - Circumstantial (e.g. alcohol)
- Measures may address:
 - Generic risks: (e.g. road safety audit)
 - Circumstantial risks (e.g. enforcement)

Validated through studies and synopses results (ongoing)



SafetyCube DSS Search Engine

Fully linked search

- search a road safety problem alone or through the measures
- search a measure alone or through the road safety problems
- search for risks and measures related to specific road user groups or crash types (accident categories)

Fully detailed search

- search by any parameter in each data table in the database
- Fully flexible search
 - adjust and customize search according to results
- Fully documented search
 - access background information at any stage (supporting documentation, links, etc.)



SafetyCube DSS <u>Delivering a long waited powerful tool</u>

- SafetyCube DSS is the first integrated road safety support system developed in Europe
- SafetyCube DSS offers for the first time scientific evidence on:
 - risks and not only measures
 - risks and measures not only on infrastructure
 - a very large number of estimates of risks and measures effects
 - links between risks factors and measures
- SafetyCube DSS aims to be a reference system for road safety in Europe, constantly improved and enhanced





Dreams

Contact

www.SafetyCube-project.eu

Pete Thomas, Professor of Road and Vehicle Safety p.d.thomas@lboro.ac.uk

Smart and Safe Mobility Research Cluster

Loughborough University

Leicestershire, LE11 3TU, United Kingdom

Tel: +44 (0)1509 226931



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Welcome SafetyCube (Safety CaUsation, Benefits and Efficiency) is a resea

Latest SafetyCube News

MARCH 28: 2016

Safety Cube (Safety Calication, Benefits and Efficiency) is a research project funded by the European Commission under the Horizons 2000, the EU Framework Programme for Research and Innovation, in the domain of Road Safety. The project stanted on May 1st, 2015 and will num for a period of three years.

The primary objective of the Safety-Cube project is to develop an innovative road safety Decision Support System (DSS) that will enable policy-makers and stakeholders to select and implement the most appropriate strategies, measures and cost-effective approaches to reduce casualities of all road user types and all sevenities in Europe and workwide.

Traffic Safety Facts A in 2013, only 11% of the car occupant fatalities in the EU countries occurred at junctions.

