2nd Working Group 1 Meeting Institutional Coordination and Data Systems Knowledge Exchange Workshop

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Road accident database types and their functions
 CADaS (Common Accident Data Set)

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Integrated Road Accidents Database

- General data (population, area, statistics);
- Roads data;
- Traffic data;
- Road accidents data;
- Injuries data;
- Traffic fines data;
- Data about damage, costs and losses...



Importance of Integrated Road Accidents Database

- For Road Safety Analysis
- Define the current state
- Define the wanted state
- Evaluate the measures in road safety
- Evaluate the situation in Road Safety
- "BENCHMARKING"

— ...



Importance of Integrated Road Accidents Database

- Optimal data coverage
- Data quality
- Harmonization with other countries
- —The availability
- —The promptness

—...



Road Safety and Road accident Database types

- INTERNATIONAL

• IRTAD, CARE, UN, ...

- NATIONAL

• STRADA, VICROADS, UIS (Republic of Serbia), ...

- LOCAL

• London, Road Safety Portal in Serbia for cities and municipalities...

– OTHERS

- Company road accidents database
- Researches database





Road Accidents Database types

- THE RELATIONAL
 - UIS (Unique Information System), ...
- THE ANALITICAL
 - STRADA, VICROADS, BERTAAD...

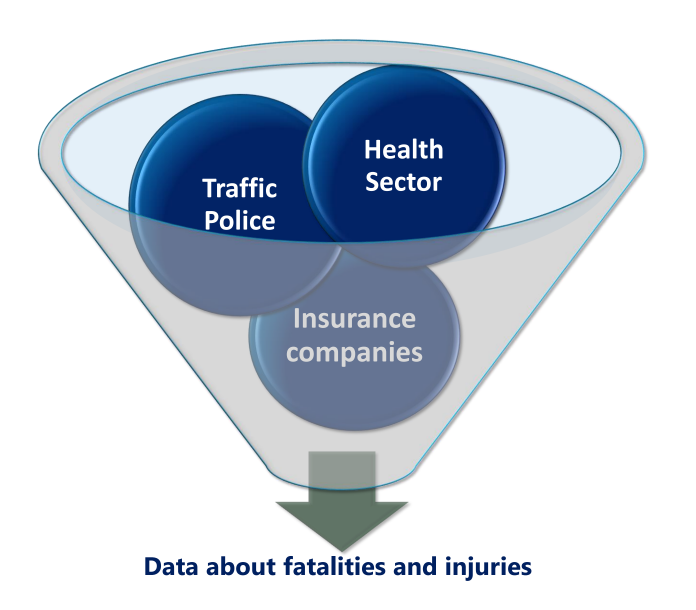


- BIG DATA DATABASE
- CLASSICAL ROAD ACCIDENT DATABASE (Excel, Access...)



Road Safety Database

 Database – set of data organized according to the users needs; Established and used to getting information.



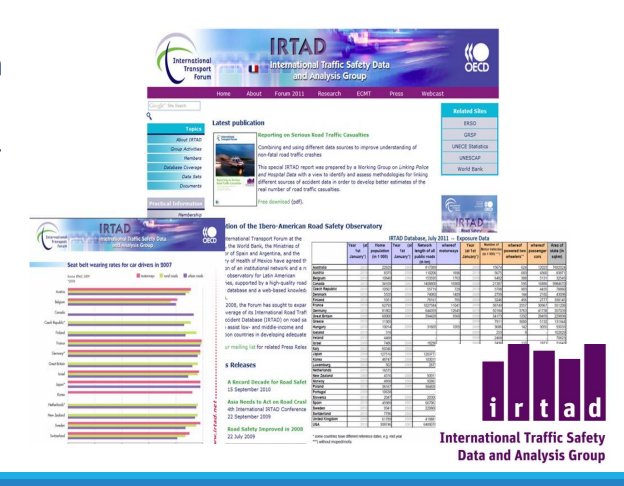
International Road Safety Database

- IRTAD Database (International Traffic Safety Data and Analysis Group)
 - General road safety data
 - Exist from 1988
 - Road Accident Data of the OECD countries
 - Summary database does not have data about individual road accidents and victims



International Traffic Safety Data and Analysis Group (IRTAD) ITF

- The primary purpose:
 - Summarize road accident data on the international level
 - Increasing of quality and quantity relevant and available data
 - Facilitating access
 - Giving the answers about improving the road safety (i.e. researches)



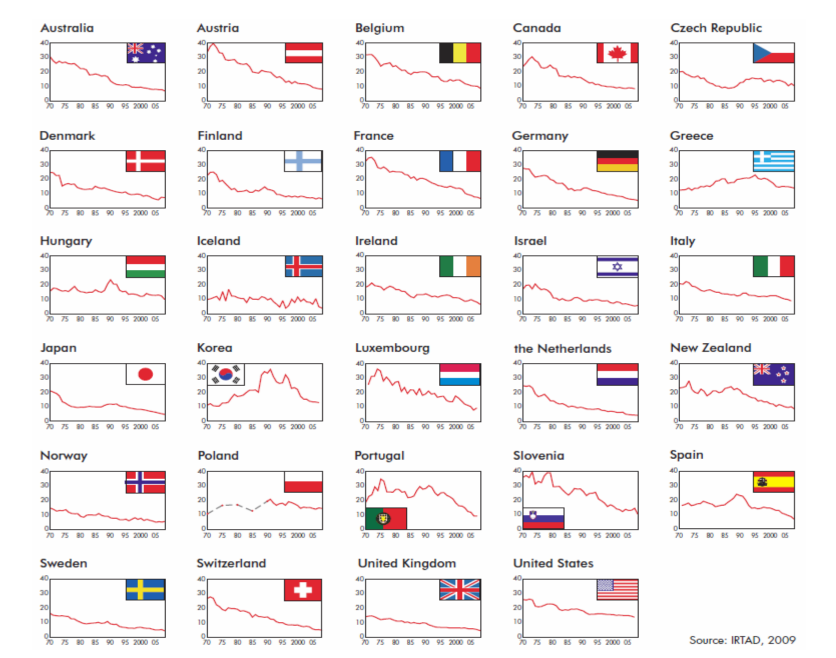
International Traffic Safety Data and Analysis Group (IRTAD) ITF

- Definition of key terms
- Set of data
 - General data
 - Population
 - The age structure of the population
 - -Number and structure of the vehicle
 - Roads length, ...

Specific data

- Number of road accidents
- Number of injuries
- Fatalities
- Hospitalized
- Use of seat belt in %
- Other SPI's ...

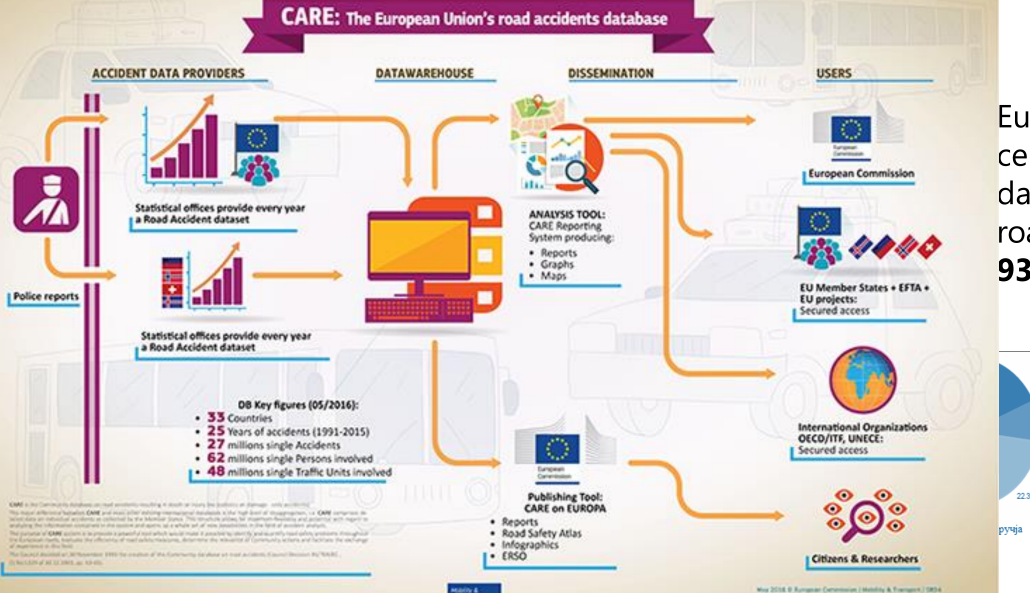






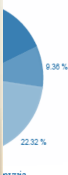


Community Road Accident Database



European centralised database on road accidents, **93/704/EC**

- CARE



Community Road Accident Database - CARE

- The primary purpose:
 - ✓ "Powerful weapon"
 - ✓ Identification and quantification of the road safety problem in European Union
 - ✓ Evaluation of the effectiveness of the road safety measures
 - ✓ Significance of the road safety actions
 - ✓ Easy exchange of experience

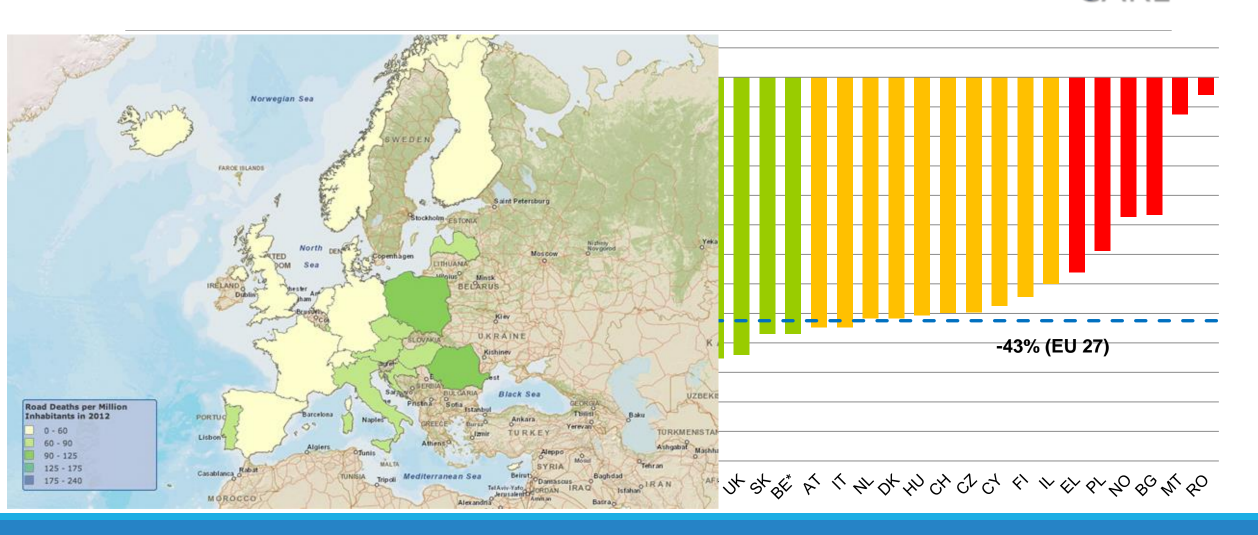


Community Road Accident Database - CARE

- Providing an objective assess of the problem size
- Identification of the action area
- All countries have obligation to give whole data except confidential data
- In addition of data every country gives and structure of data
- European Commission promote transformation rules in aim to standardizing data
- Tables, Graphs, ...

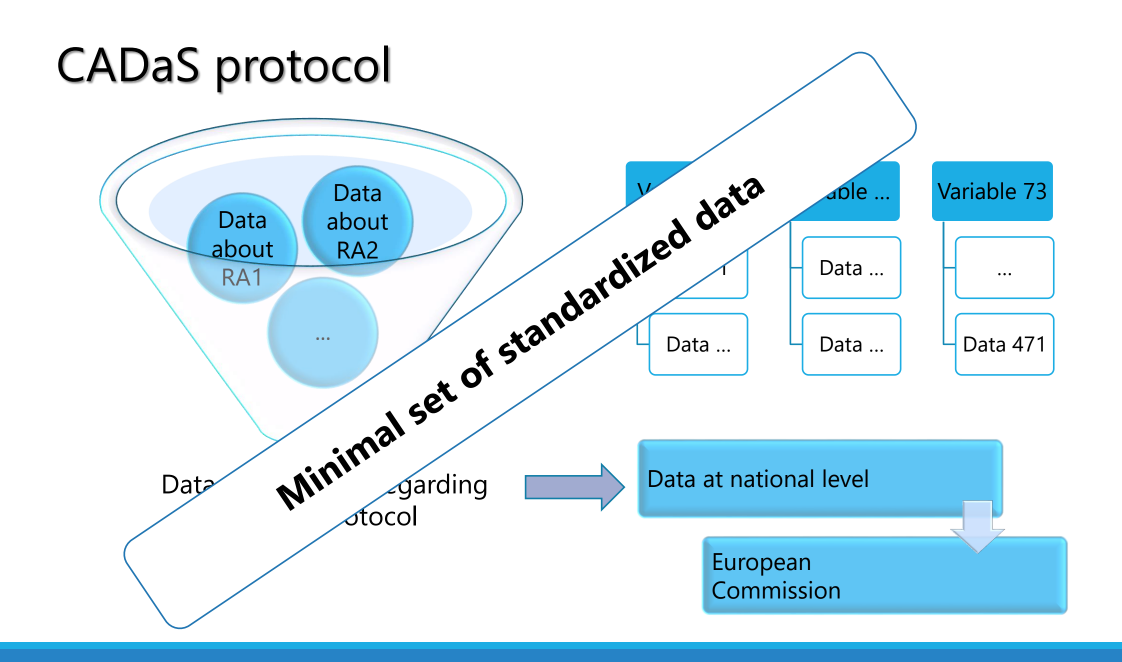


Community Road Accident Database - CARE

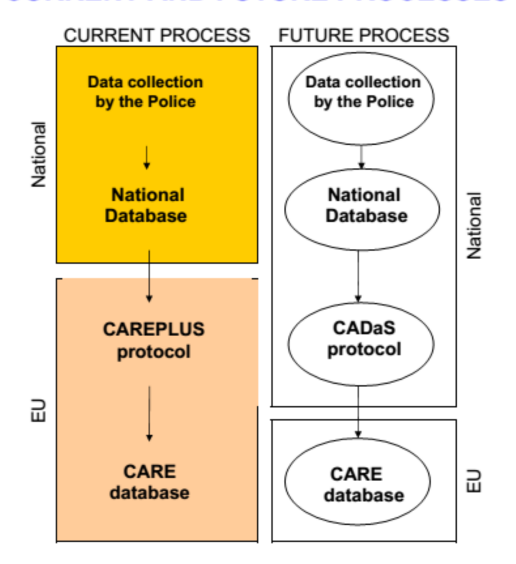


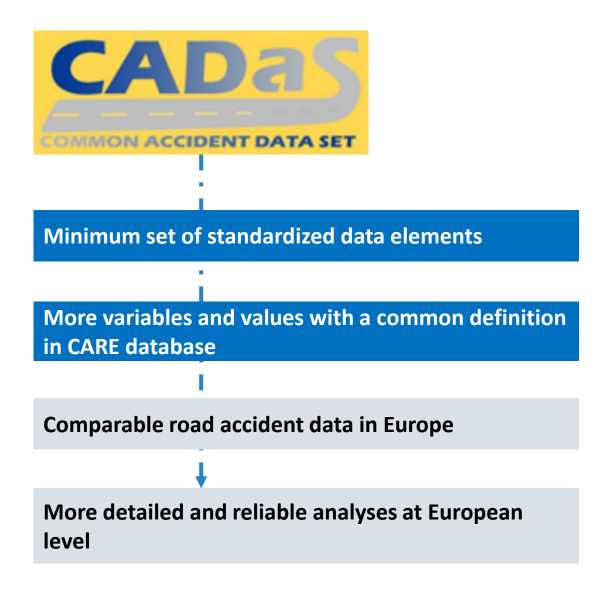
CADaS

(Common Accident Data Set)



CURRENT AND FUTURE PROCESSES





SCOPE

- The Common Accident Data Set (CADaS) allows for comparable road accident data to be available in Europe, as is the case at Federal level in the United States of America (MMUCC).
- The CADaS system will be implemented by the EU Member States:
 - on a voluntary basis
 - in pieces ("a la carte" system)
 - gradually

PURPOSE



- CARE will contain increasingly more compatible and comparable data.
- More common road accident data from the EU countries will be available to the European Road Safety Community.

VARIABLE CATEGORIES

The **CADaS** variables are divided into four basic categories, identified by a unique letter (code) at the beginning of the name of the respective variable:

A, for Accident related variables,

R, for Road related variables,

V, for Vehicle related variables,

P, for Person related variables

Example: A-2 ACCIDENT DATE



VARIABLE RATING

At a first stage, each country can adopt (if they wish) only a subset of variables of the CADaS. This selection can be based on the importance of the recommended variables.

For that reason, all variables were separated into two broad categories, according to their importance for road accident analysis, as estimated by the WP1 partners:

- Variables of high importance (H)
- Variables of lower importance (L)



VARIABLE COMPONENTS

Variable Label:

- Section identifier (A, R, V or P)
- Numbering and Name
- Variable rating (H or L)

Variable definition and scope:

- Variable definition
- Brief description
- Importance and usefulness (rational lying behind its selection)



Values list

Basic CADaS structure











Accident ACCIDENT ID 13 ACCIDENT DATE **ACCIDENT TIME** NUTS LAU WEATHER CONDITIONS LIGHT CONDITIONS **ACCIDENTS WITH PEDESTRIANS ACCIDENTS WITH PARKED VEHICLES** SINGLE VEHICLE ACCIDENTS AT LEAST TWO VEHICLES - NO TURNING AT LEAST TWO VEHICLES -**TURNING OR CROSSING**

HIT & RUN ACCIDENT

CADaS variables

Ro	oad
ACCIDENT ID	
LATITUDE	(25)
LONGITUDE	
E-ROAD	
E-ROAD KILOMETRE	
FUNCTIONAL CLASS - :	
FUNCTIONAL CLASS - 2	2nd ROAD
SPEED LIMIT - 1st ROA	/D
SPEED LIMIT - 2nd RO	AD
MOTORWAY	
URBAN AREA	
JUNCTION	
RELATION TO JUNCTIO	DN / INTERCHANGE
JUNCTION CONTROL	
SURFACE CONDITIONS	5
OBSTACLES	
CARRIAGEWAY TYPE	
NUMBER OF LANES	
EMERGENCY LANE	
MARKINGS	
TUNNEL	
BRIDGE	

ROAD SEGMENT GRADE

Traffic unit ACCIDENT ID TRAFFIC UNIT ID TRAFFIC UNIT TYPE VEHICLE SPECIAL FUNCTION TRAILER **ENGINE POWER ACTIVE SAFETY EQUIPMENT** VEHICLE DRIVE MAKE MODEL REGISTRATION YEAR TRAFFIC UNIT MANOEUVRE FIRST POINT OF IMPACT FIRST OBJECT HIT IN FIRST OBJECT HIT OFF **VEHICLE INSURANCE FOR** DRIVER/RIDER

HIT & RUN

REGISTRATION COUNTRY

18

ACCIDENT ID TRAFFIC UNIT ID PERSON ID DATE OF BIRTH GENDER **NATIONALITY INJURY SEVERITY ROAD USER TYPE ALCOTEST** ALCOTEST SAMPLE TYPE ALCOTEST RESULT ALCOHOL LEVEL **DRUG TEST** DRIVING LICENSE ISSUE DATE DRIVING LICENSE VALIDITY SAFETY EQUIPMENT POSITION IN/ON VEHICLE DISTRACTED BY DEVICE PSYCOPHYSICAL / PHYSICAL IMPAIRMENT OR CONDITION TRIP/JOURNEY PURPOSE 21 **INJURY MAIS SCALE**

Person

Basic CADaS structure + Contributory factors



- 2. Data about road
- 3. Data about road users
- 4. Data about persons
- 5. Contributory factors

CADaS – proposed by European Commission

(Common Accident Data Set)



Road accidents causes

Contributory factors



84

contributory factors

		101	102	103	104	105	106	107	108	109	
	Road nvironment contributed	Poor or defective road surface	Deposit on road (e.g. oil, mud, chippings)	Slippery road (due to weather)	Inadequate or masked signs or road markings	Defective traffic signals	Traffic calming (e.g. speed cushions, road humps, chicanes)	Temporary road layout (e.g. contraflow)	Road layout (e.g. bend, hill, narrow carriageway)	Animal or object in carriageway	
		201	202	203	204	205	206				
	Vehicle Defects	Tyres illegal, defective or under-inflated	Defective lights or indicators	Defective brakes	Defective steering or suspension	Defective or missing mirrors	Overloaded or poorly loaded vehicle or trailer				
2		301	302	303	304	305	306	307	308	309	310
orse Ride	Injudicious Action	Disobeyed automatic traffic signal	Disobeyed 'Give Way' or 'Stop' sign or markings	Disobeyed double white lines	Disobeyed pedestrian crossing facility	Illegal turn or direction of travel	Exceeding speed limit	Travelling too fast for conditions	Following too close	Vehicle travelling along pavement	Cyclist entering road from pavement
	D /	401	402	403	404	405	406	407	408	409	410
ycles and	Driver/ Rider Error or Reaction	Junction overshoot	Junction restart (moving off at junction)	Poor turn or manoeuvre	Failed to signal or misleading signal	Failed to look properly	Failed to judge other person's path Spr	Passing to to st. or st. or st. or st. or st. or rex. strian	Sudden braking	Swerved	Loss of control
0		501	502	503	504	505	10	507	508	509	510
des Pedal	Impairment or Distraction	Impaired by alcohol	Impaired by drugs (illicit or medicinal)	Fatigue	Uncorrected, defective eyesigh	Ille A. Visa fility, A seal or nystcal	ot displaying lights at night or in poor visibility	Cyclist wearing dark clothing at night	Driver using mobile phone	Distraction in vehicle	Distraction outside vehicle
		601	602	603	70	605	606	607			
Driver/Rider Only (Includes Pedal Cycles and Horse Riders)	Behaviour or Inexperience	Aggressive driving	Careless, reckless or in a hurt	i de lou i de luin ra le	slow for conditions or slow vehicle (e.g. tractor)	Learner or inexperienced driver/rider	Inexperience of driving on the left	Unfamiliar with model of vehicle			
e.		701	T A	703	704	705	706	707	708	709	710
Driver/Ric	Vision Affected by	Stationary or parked vehicle(s)	Vegetation	Road layout (e.g. bend, winding road, hill crest)	Buildings, road signs, street furniture	Dazzling headlights	Dazzling sun	Rain, sleet, snow or fog	Spray from other vehicles	Visor or windscreen dirty or scratched	Vehicle blind spot
		801	802	803	804	805	806	807	808	809	810
((lestrian Only Casualty or Uninjured)	Crossing road masked by stationary or parked vehicle	Failed to look properly	Failed to judge vehicle's path or speed	Wrong use of pedestrian crossing facility	Dangerous action in carriageway (e.g. playing)	Impaired by alcohol	Impaired by drugs (illicit or medicinal)	Careless, reckless or in a hurry	Pedestrian wearing dark clothing at night	Disability or illness, mental or physical
		901	902	903	904						*999
Special Codes		Stolen vehicle	Vehicle in course of crime	Emergency vehicle on a call	Vehicle door opened or closed negligently						Other – Please specify below

CONTRIBUTORY FACTORS:

events and actions that have direct or indirect impact on the occurrence of road accidents



Britain model of contributory factors (STATS)

9 groups

77 factors

CAUSES

CONTRIBUTORY FACTORS

events and actions that have direct or indirect impact on the occurrence of road accidents

Selection of more factors



In any order



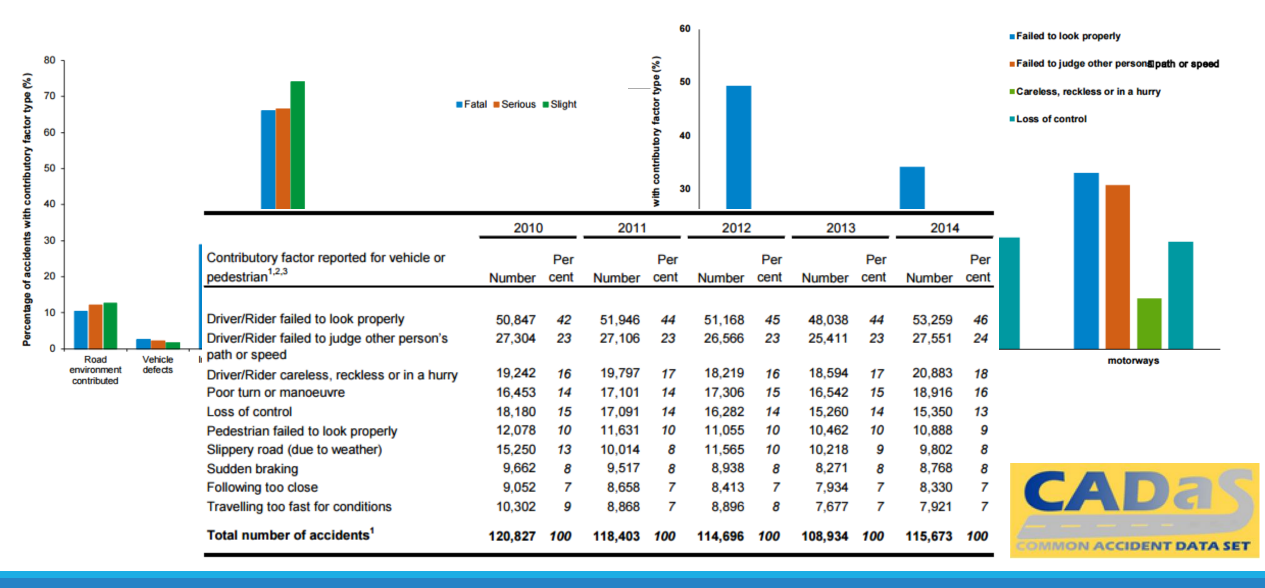
Subjectivity, but more freedom of choice



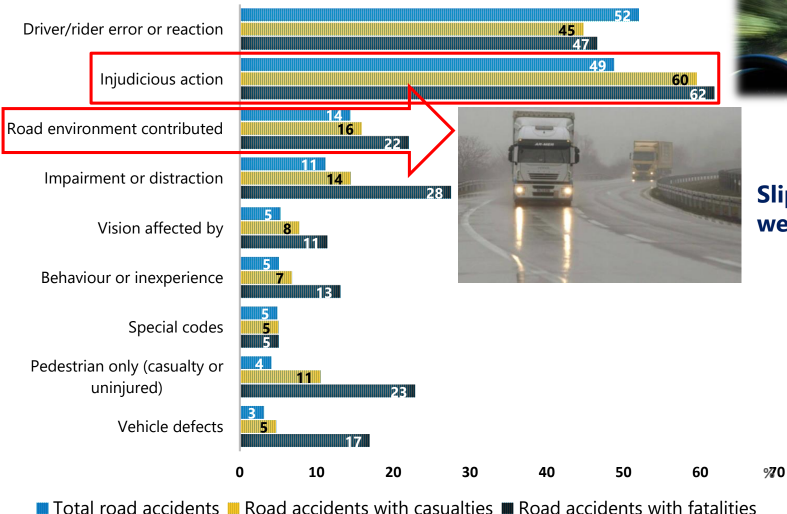
Very likely or Possible factors



Analysis of contributory factors



Analysis of contributory factors





Travelling too fast for traffic and road conditions

Slippery road due to weather condition





ACCIDENTS WITH PEDESTRIANS

ACCIDENTS WITH PARKED VEHICLES





SINGLE VEHICLE **ACCIDENTS**

AT LEAST TWO VEHICLES -**NO TURNING**



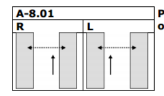


AT LEAST TWO VEHICLES -TURNING OR CROSSING

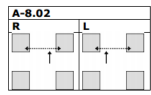
Road accident types



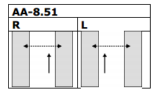
ACCIDENTS WITH PEDESTRIANS SKETCHES



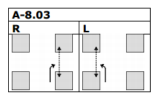
Pedestrian crossing street – no turning of vehicle - outside a junction



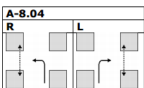
Pedestrian crossing street – no turning of vehicle - at a junction



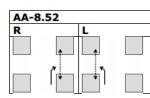
Pedestrian crossing street - no turning of vehicle - not specified



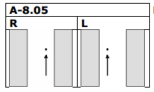
Pedestrians crossing - turning of vehicle turning right (left)



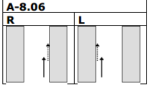
Pedestrians crossing - turning of vehicle turning left (right)



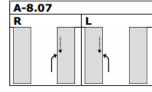
Pedestrians crossing - turning of vehicle - not specified



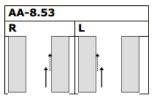
Pedestrian stationery in the road



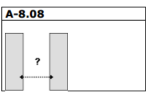
Pedestrian walking along the road



Pedestrians on pavement or bicycle lane



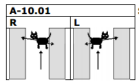
Pedestrian walking along the road or stationary in the road



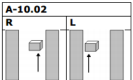
Pedestrian others



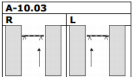
SINGLE VEHICLE ACCIDENTS SKETCHES



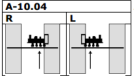
Single vehicle accidents with animals



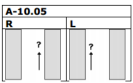
Single vehicle accidents with obstacles on or above the road



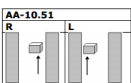
Single vehicle accidents with roadwork materials



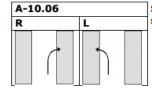
Accidents between train and vehicle



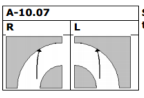
Single vehicle accidents with obstacles - others



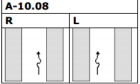
Single vehicle accidents with obstacles on the road not specified



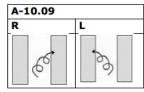
Single vehicle accident - Leaving straight road - either side of the road



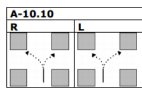
Single vehicle accidents in a bend - going either side of the road $% \left(\mathbf{r}\right) =\mathbf{r}^{\prime }$



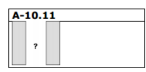
Single vehicle accidents on the road



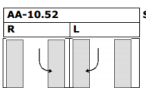
Single vehicle accidents including rollover



Single vehicle accidents in junctions or entrances



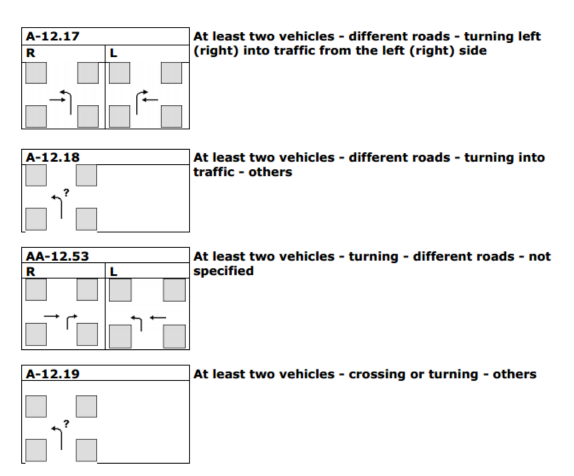
Single vehicle accidents without obstacles - others



Single vehicle accidents without obstacles on the road

A-12.12	At least two vehicles - crossing (no turning) - different
R L	roads
	-
Or 1	
A-12.13	At least two vehicles - different roads - turning right
R L	(left) in front of vehicle from the left (right)
A-12.14	At least two vehicles - different roads - turning right
A-12.14 R L	At least two vehicles - different roads - turning right (left) - head on collision
R L	(left) - head on collision
R	(left) - head on collision At least two vehicles - different roads - both vehicles
A-12.15 R L	(left) - head on collision At least two vehicles - different roads - both vehicles turning
R	(left) - head on collision At least two vehicles - different roads - both vehicles

AT LEAST TWO VEHICLES - TURNING OR CROSSING SKETCHES



Approaching (20 Meters - 66 feet) **Junction at** Interchange diagram Not at a grade diagram iunction Entrance / exit (on / off) ramps **Approaching** (20 Meters - 66 feet) < 10 Meters (33 Feet) -Intersections Approaching (20 Meters - 66 feet) >10 meters (33 feet) Through roadway - intersection) Approaching hrough Roadway Approaching (20 Meters - 66 feet) (20 Meters - 66 feet)

Importance of CADaS in practice

RELATION TO JUNCTION / INTERCHANGE

- Indicates the exact site of the junction / interchange where the accident occurred
- □ Important for site-specific safety studies to identify actual or potential safety problem locations



Importance of CADaS in practice

OBSTACLES

Indicates the presence of obstacles on the carriageway



Road obstacle(s) was (were) present at the accident site



No road obstacle(s) was (were) present at the accident site

- ☐ Includes any **animal standing or moving** (either hit or not) within the carriageway
- □ Includes any object not supposed to be on the road, which obstructed the movement of the traffic unit(s)





FIRST OBJECT HIT IN CARRIAGE WAY

None

Object from previous accident

Parked vehicle

Bridge

Bollard/refuge

Central island of roundabout

Kerb

Animal (except ridden animal)

Other object

Train

FIRST OBJECT HIT OFF CARRIAGE WAY

Road sign/traffic signal

Lamp post

Pole

Tree

Bus stop/shelter

Central crash barrier

Crash barrier beside carriageway

Ditch

Parked vehicle

Stone/rock/mountain side

Fence

Submerged in water

Other permanent object





THANK YOU FOR YOUR ATTENTION!

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