Innovative guidelines and tools for vulnerable road users safety in India and Brazil [SaferBraIn]: D3.4 Decision Supporting System

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Project Coordinator: CTL – Centro di Ricerca per il Trasporto e la Logistica – Roma (Italy)

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Document Title: Decision Support System

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Summary: The document provides an overview of objectives, characteristics, functions of the DSS, as well as a guide for its use.

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Executive summary

The SaferBraIn project is a Specific International Cooperative Actions developed as part of the European Commission 7th Framework Programme. The main aim of the project is to increase the level of safety of the whole road transport system and its components in Emerging Economies, focussing the attention on Vulnerable Road Users (pedestrians and cyclists).

Specifically, SaferBraIn develops innovative methodologies and tools for planning, designing and maintaining safe infrastructures in India and Brazil.

In the Work Package 3 of SaferBraIn, an innovative GIS-based Decision Support System oriented towards pedestrians and cyclists’ safety has been developed.

Basing on existing tools used in Europe and USA, the SaferBraIn DSS has been created in order to support decision-makers and technicians to define safety treatments for:

- Preventive Approach – i.e. verification of safety conditions and definition of improvements for infrastructures under design (Road Safety Audit) or for existing infrastructures (Road Safety Inspection).
- Corrective Approach – i.e. correction of unsafe conditions of infrastructures where road accidents are frequent and/or serious, basing on definition of accident causes and identification of possible countermeasures.

The DSS can also support the selection of the more effective treatments basing on evaluation of impacts and costs of countermeasures (for corrective approach) or on estimation of most risky situations (for preventive approach).

SaferBraIn DSS has been specifically designed to focus on pedestrian and cyclist safety in Brazil and India but can be easily adapter to other social and behavioural conditions or to other regions.

The tool is in line with the indications of the Directive 2008/96/EC on road infrastructure safety management, especially concerning road safety impact assessment for infrastructure projects (Article 3), Road safety audits for infrastructure projects (Article 4) and safety inspections (Article 6).

SaferBraIn DSS has been developed as a web application accessible for free from the project web site (www.saferbrain.eu). The tool is composed by three main modules providing support to users in preventing potential unsafe situations or in selecting measures to correct unsafe situations.

The DSS allows the users to add accident data in a specific database, to geo-reference the information and to visualize them through “Google Earth”.

The data can then be used (in the corrective approach) to realise accident analysis on risky areas and thus to select adequate countermeasures. The DSS also supports the users in choosing the most effective countermeasures (e.g. those having the highest benefits – costs ratio). A comprehensive set of possible accident causes and relative countermeasures are included in the tool and differentiated according to different situations (e.g. different countries).

The DSS also allows the user to realise safety analysis without basing on accident data (preventive approach). In this case the tool supports the execution of road safety audits or inspections, respectively of a project or of an existing site. Specific check-lists can be easily managed for different cases (e.g. different type of projects or of road users) and different regions (e.g. different countries). The tool also allows to store different information concerning the areas analysed, like for instance photos or designs, and to geo-reference them.
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<td>Decision Support System</td>
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<tr>
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<td>Vulnerable Road User</td>
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<tr>
<td>TRACE</td>
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<td>GIS</td>
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<tr>
<td>IHSDM</td>
<td>Interactive Highway Safety Design Model</td>
</tr>
<tr>
<td>ISIDE</td>
<td>Instrument for Safety Improvement Design and Evaluation</td>
</tr>
<tr>
<td>PBCAT</td>
<td>Pedestrian and Bicyclist Crash Analysis Tool</td>
</tr>
<tr>
<td>PCA</td>
<td>Pedestrian and Cyclist Analysis</td>
</tr>
<tr>
<td>RIA</td>
<td>Road Impact Assessment</td>
</tr>
<tr>
<td>RRRAP</td>
<td>Road Restraint Risk Assessment Process</td>
</tr>
<tr>
<td>RSPF</td>
<td>Road Safety Performance Functions</td>
</tr>
<tr>
<td>SAFENET</td>
<td>Software for Accident Frequency Estimation for NETworks</td>
</tr>
<tr>
<td>SEROES</td>
<td>SEcondary ROad Expert System</td>
</tr>
<tr>
<td>RSA</td>
<td>Road Safety Audit</td>
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<tr>
<td>RSI</td>
<td>Road Safety Inspection</td>
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1. Introduction

The aim of Work Package 3 of SaferBrain is the definition of suitable measures, methodologies and tools to improve (safety) management of vulnerable road users in Emerging Economies.

One of the objectives is the definition of the requirements and functions for a GIS-based Decision Supporting System (DSS) focusing, which will facilitate the consideration of vulnerable user’s road safety in Emerging Economies. The DSS is suitable for the definition of the most suitable strategies and the identification of the most effective/efficient countermeasures, supporting the local technicians and decision-makers in:

- Accident analysis
- Identification of main causes of accidents
- Identification of possible countermeasures
- Choice of most efficient countermeasures on the basis of cost-benefit analysis and cost-effective analysis
- Monitoring of results

This deliverable describes the DSS main characteristics (i.e. objectives and expected results), as well as its technical features and the methodologies and tool on which its development has been based. The document also provides a guide about the DSS use.

The aim of this deliverable is also to synthesize the activities related to the development of the DSS.

Chapter 2 provides an overview of the DSS objectives, measures and expected results, describing its main use cases (preventive and corrective approaches). Chapter 3 provides a synthesis of existing DSSs (deeply analysed in previous Deliverables) and of the choices made for developing the DSS of SaferBrain. Chapter 4 reports the DSS architecture and functions (i.e. performances, user interface, etc.). Chapter 5 provides a guide about the DSS use, while Chapter 6 provides short conclusions about the document.

2. Objectives, measures and expected results of the DSS

The main objective of WP3 is the definition of suitable measures, methodologies and tools to improve the management of Vulnerable Road User (VRU) safety in Emerging Economies.

The main output of WP3 consists in realising a specific tool for supporting the improvement of safety conditions for Vulnerable Road Users.

The tool has been developed based on European and USA experiences aimed at improving VRUs safety, with special focus on:

- existing practices in terms of measures, methodologies and tools;
- innovative methodologies in road safety management, infrastructure design and safety audit.

The tool that has been developed is a Vulnerable Road User GIS-based Decision Supporting System, allowing the improvement of decision-making in VRUs safety in Emerging Economies.

Thus, WP3 documents the evaluation of the applicability of European and USA experiences to Emerging Economies and will develop methodologies for conceiving and maintaining road infrastructure.
The following sections provide an overview of the objectives, measures, functionalities and expected results of the DSS.

2.1 DSS objectives

The Vulnerable Road User GIS-based Decision Supporting System (DSS) has been developed as a tool allowing possible interventions that could improve VRU safety. These possible interventions are selected by means of safety analysis focused on pedestrians and cyclists.

The DSS aims to support the decision process for the safety of VRUs both for new infrastructures (design phase) and existing ones (planning phase, both if data on accidents are available or not).

The analysis process helps the user in studying the characteristics of pedestrian and/or cyclist accidents and of the infrastructure, and in defining the most effective countermeasures to be adopted to reduce the risk of accident.

The DSS has been developed specifically for Brazilian and Indian cases. While the characteristics, mechanisms and functional possibilities of the tool are univocal, possible differentiations in term of countermeasures to be recommended for Brazil and for India have been introduced, based on the results of transferability analysis. This approach also guarantees the easy adaptation of the tool to other Emerging Economies.

The DSS supports technicians and decision-makers in:

- accident analysis (involving pedestrians and/or cyclists);
- road safety audit and inspection (from the point of view of pedestrians and/or cyclists).

The tool allows support of the analysis of VRUs safety conditions according to two possible approaches:

- Corrective approach, aiming to improve safety conditions of an infrastructure (or of an area), basing on removal of causes that generates accidents, by mean of punctual interventions. In this case a crash analysis tool has been implemented which, starting from accident causes, define the possible countermeasures to be adopted.

- Preventive approach, aiming to eliminate the conditions that can favour accidents (i.e. reduce the risk of accidents), basing on the improvement of the safety conditions of an infrastructure. In this case, a tool supporting the risk assessment (road safety audit/inspection) of an infrastructure (i.e. existing or not) has been implemented.

The target user group of the DSS are all the local (i.e. Brazilian and Indian) technicians and decision-makers (professionals and practitioners) working in the field of Road Safety. Using the tool requires experience and qualifications related with road safety such as assessment of operational and safety performance, identification of target accidents, identification of potential countermeasures and their applicability in solving specific road safety problems (i.e., target accidents and others), and evidence-based outcomes of such countermeasures implementations under different environment conditions.

Qualifications are especially required to:

- make choices on the type of target accidents and their causes;
- make choices on the type of countermeasures to be proposed;
- evaluate the outcomes of the tool assuming implementation;
- find road safety issues of an infrastructure (i.e. audit);
- provide suggestions to improve safety conditions.

Thus, specific expertise about road safety topics is required to use the tool. Being a support tool, the results of the analysis are influenced by the level of experience of the user (in fact, by selecting an inappropriate treatment could lead to potentially negative impacts).

2.2 DSS measures and functionalities
The DSS for VRUs safety improvement includes measures and functionalities allowing the realisation of safety analysis both using the corrective and preventive approach.

2.2.1 Corrective approach
The functionalities implemented to support analysis for the corrective approach are:

- A database for accident data storage, structured according to a high level of detail.
  - A database for storing accident data pertaining to VRUs’ and the typical accident scenarios across various road networks. The database for the accident data storage is structured in a systematic way to aid data analysis.
  - The database allows for data to be recorded according to the level of detail obtained from the specific accidents.

- Set of possible accident types.
  - The database allows observations to be drawn enabling the accidents to be clustered to form “accident types” (or target accidents, forming patterns).
  - A system where the accident type is uniformly categorised enables the user of the DSS to review the “accident types”, which will help to identify the most relevant countermeasures or safety features that will reduce the accident risk.

- Set of possible causes associated to the accident types.
  - A list of possible accident causes which can be associated with the accident types is available. The causes focus on road infrastructure issues and how they interact with the human behavioural aspects. Vehicle interaction factors are considered, although these are not the main focus of the SaferBraIn work.
  - It is possible to associate the conflicts between VRUs and other road users which lead to an accident with the list of pre-defined accident causes, which provides a representation of the accident scenarios and therefore a greater understanding of specific accident types and subsequently potential countermeasures.

- Set of possible countermeasures associated to the causes.
  - A list of possible countermeasures is included in the DSS. Associations between the countermeasures and the accident causes were developed and included in the DSS. This means that for each variation of accident cause/s (and therefore potential accident type), the most appropriate countermeasures are identified. This process provides the end user with options or suggestions for an appropriate corrective action or actions for the accident type (i.e.
possible ways of reducing the likelihood of an accident of a specific type from reoccurring).

- A countermeasure is recommended if it will add benefit to the road users and therefore reduce the accident risk, taking into account the road users needs.

- Countermeasures include:
  - general engineering measures (e.g. shared space);
  - specific engineering measures (e.g. segregated cycle paths, pedestrian traffic signals, design for lower operating speeds);
  - signage and marking measures (e.g. warning signs for pedestrian traffic or the removal of unnecessary signs to improve visibility),
  - lighting issues (improved lighting at crossing points),
  - road environment maintenance (e.g. clearly visible road markings or crossing facilities, trimmed trees),
  - education of road users will also be considered to ensure acceptance of the altered/new traffic system/device.

- Set of impacts (e.g. costs, crash reduction factors, etc.) associated to the countermeasures.

  - It is possible for the DSS end user to evaluate the impact of each countermeasure using key features relating to the countermeasures or combinations of treatments and the road network. These features could include the cost to implement the countermeasure, the ease of installation (i.e. will the road need to be closed for a long period of time?), the appropriateness of the countermeasure for each type of road in the road network and other relevant cost-related issues.

  - The impact of the human cost (e.g. cost of deaths and serious injuries to society) is also considered in the DSS for each countermeasure. The potential effect that each countermeasure could have on the human cost (positive and negative) is included and calculated as a crash reduction factor.

- Functions for evaluating efficiency and effectiveness of countermeasures (cost-benefit method, cost-effectiveness method).

  - From all the available impact information relating to each countermeasure, an analysis of cost and benefit can be estimated.

- Functions to display results in digital maps (i.e. use of GIS).

  - This function allows interactive mapping software to display the location of accidents graphically to show how accidents may be clustered.

  - The software also permits the DSS end user to select accident types of interest. These will then be plotted on the road network, so similar solutions within a road network could be considered (systemic treatments).

All the characteristics are developed specifically for pedestrians and cyclists safety issues and adapted to Brazilian and Indian cases. The DSS also gives the possibility to refer to specific regions or cases (e.g. countermeasures for Brazil, for India, for other countries or generic).
2.2.2 Preventive approach

The functionalities to be implemented for the preventive approach are suitable to support the analysis of existing infrastructures (i.e. on-site verification of VRU safety) and non-existing infrastructures (i.e. on-paper verification of VRU safety).

The functionalities include:

- Guidelines for performing road safety audits or inspections of pedestrian and cyclist issues.
  - Guidelines for best practices when performing safety audits/inspections paying particular attention to pedestrian and cyclist issues. This includes the presence or absence of specific facilities, any feature which poses a risk for a VRU or lead to a potential conflict for the VRU.
  - List of experts who should be involved in the process (e.g. professions with given qualifications, etc).
- Set of structured check or prompt lists for pedestrian and cyclist issues.
- Functions for describing issues and suggestions to improve safety conditions.
  - Defining a number of typical safety issues linked to the checklists, which outline what the safety issue is on the road network and the possible outcome of this safety issue (i.e. accident type).
- Functions to associate safety evaluation (e.g. risk evaluation related to probability, exposure, and consequences) to the issues.
  - The DSS will allow the end user to enter basic exposure information regarding the road network under investigation, such as basic infrastructure, traffic flow data, type of traffic use.
- Set of qualitative benefits associated to countermeasures (suggestions).
- Functions to sort and prioritize risky issues to be solved.

All the characteristics will be developed specifically for pedestrian and cyclist safety issues and adapted to Brazilian and Indian cases. The DSS also gives the possibility to refer to specific regions or cases (e.g. check-lists for Brazil, for India, for other countries or generic).

2.3 DSS expected results

The DSS provides the following expected results:

- Support the definition of most suitable countermeasures or strategies to be adopted for VRUsafety improvement:
  - Calculation of a reference situation: it describes the traffic and road safety situation for a particular year/s (most actual year of accident data).
  - Calculation of the baseline prognosis: the expected numbers of injury crashes for that year, not taken into account the safety effects of countermeasures.
  - Support in setting road safety targets for a specific year/s (reduction of the amount of deaths and If possible hospital injured).
- Identify most effective and efficient countermeasures to be adopted as corrective actions on existing infrastructures.
○ Calculation of the measure prognoses: the effects of measures applied are calculated with regard to the baseline prognosis (based on the reduction factors of the selected sets of measures).

○ Cost-benefit analysis.
  - Identify possible VRU safety improvements to be adopted as preventive actions both on existing and non-existing infrastructures.
  - Support local (Brazilian and Indian) technicians and decision-makers in accident analysis and road risk reduction.
  - Support local (Brazilian and Indian) technicians and decision-makers in the search/selection for the most cost-efficient road safety measures.

Specifically the DSS allows the user to:
  - Identify main causes of accidents basing on VRU accident data recorded (when available).
  - Identify possible countermeasures (according to the identified causes).
  - Support realisation of road safety audit and inspection (use of check lists or prompt lists).
  - Support synthesis of road safety audit/inspection results (e.g. organisation of results according to most risky elements).
  - Monitor results of analysis and of application of countermeasures.

It also allows for the calculation of the following effects:
  - Amount of deaths (per road category, intersection and/or area).
  - Risk per road category, intersection and/or area.

The DSS will provide an overview of cost of the measures, such as:
  - Implementation of measures (in euro’s per km road length or euro’s per entity).
  - Exploitation costs (in Euro’s per km road length or Euro’s per entity).

2.4 Definition of minimum standards to evaluate that the DSS works correctly

This section provides the necessary information for the assessment of minimum standards for the DSS in order to check the proper functioning.

The methodology to be chosen must provide the use of Unit Tests (verification of single parts of code), to start verification of operation from the early stages of development (TDD, Test Driven Development).

Using this methodology allows Unit Tests to be written for individual features before the actual implementation of functionality. The pilot examines the application with an approach to "outside-in", offering the possibility of considerably simplifying in the design phase. The application code and the code of the Unit Test is managed and controlled through the use of tools for monitoring the source code.

The test should be performed on both the functionality and the characteristics of the user interface.
The procedures to implement the tests are directly related to the development methodology that is used for writing code; concerning this it should be noted that the software is implemented on the basis of an existing application, on which the new features are added.

This implies a constraint in the choice between available technical solutions. In fact, every new implementation should take into account the existing architecture on which it must adapt.

The evaluation of the software is done by checking the presence and proper functioning of every single function and technical requirements.

2.4.1 Minimal functional characteristics
The minimal functional features are all operations that the software must do.

- Data management and analysis:
  - VRU’s accident data management,
  - Geo-referencing of accidents on a geo-referenced road network,
  - Identification of critical infrastructure elements,
  - Classification by type of accident,
  - Identification of countermeasures,
  - Benefits/costs report based on proposed/selected countermeasures.

- Usability:
  - User friendly GUI,
  - Interactive help-on-line,
  - Wizards and short-cuts features.

2.4.2 Technical characteristics
The technical characteristics concern the environment where the software can be used and the way it can be implemented.

- Environment
  - Desktop application for MS Windows XP, Vista and 7
  - Compatible with 32 bit version of OS
  - Free client database RDBMS engine

- Implementation
  - Source code tracking and monitoring

The presence of extra features not required are identified and evaluated from the design document of the DSS.

2.4.3 Extra functions
Starting from the minimum functions, some interesting features have been identified; they should be taken into consideration when designing software.

In particular:
– PDAs application (OS Windows Mobile) for the asset management of safety inspection.

– Automatic procedures and wizards to simplify the use of functions.
3. Technical analysis of existing DSSs

3.1 Introduction

Starting from the “Initial review of existing Decision Support Systems” (see SaferBraIn D3.1) and from the first conclusions described in the initial review table (see Table 3-1), 18 road safety related Decision Support Systems have been analysed. The classification of the data needs and applicability at local level is the same earlier defined in the RIPCORD-ISEREST project and consists of:

- Data needed to work with DSS’s, are classified as follow:
  - Accident data on paper (low data need).
  - GIS-data about the road network and accident data, including a database behind the GIS-data (middle data need).
  - Information about roads and intersections and their environment in GIS (high data need).

- Applicability at local level based on:
  - The relevancy of the information on local level (e.g. the output).
  - The average knowledge of road managers at local level about e.g. road safety and accident analysis. That means if they are able to understand the mathematical models behind the DSS and if they can understand/interpret the results of working with the DSS.

<table>
<thead>
<tr>
<th>DSS name</th>
<th>Data need (low / high amount of data)</th>
<th>Applicability on local level (low / medium / high)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>RIA</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>SEROES</td>
<td>Low</td>
<td>High</td>
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<td>Star Rating</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>EUSKA</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Road Safety Toolkit</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>PCA</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>ISIDE</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>PBCAT</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>PEDSAFE</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>BIKESAFE</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>IHSDM</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>RRRAP</td>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>Accident Predictive Models - SafeNET</td>
<td>Low / High (different levels)</td>
<td>High</td>
</tr>
<tr>
<td>Road Safety Audit Interactive Checklist</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>
In this analysis, the tools were grouped according to their type, distinguishing between: mathematical models, methodologies and software.

**Mathematical model** is a description of a system, a process or a phenomenon through a mathematical expression. It is achieved throughout a modelling process to define the dependencies between the independent variables, the coefficients that describe the model and the target function. The modelling process is usually not an easy task because it needs to find the variables on which the model depends and to tune the coefficients to best fit to the behaviour model representing the phenomena to be described.

The mathematical expression that represents the model may be linear or not linear, deterministic or probabilistic (stochastic), static (time independent) or dynamic (time dependent).

For instance, APM (Accident Predictive Model) is a stochastic non-linear static model that estimates the expected number of accidents on a road (type) as a function of traffic volume and a set of risk factors.

**Methodology**, in this context, is a simple set of methods or procedures defining a process to be followed to gain answers to specific issues.

For instance, two type of RIA (Road Safety Impact Assessment) methodology are usually defined.

A first type of RIA is used for (major) road works, a new bridge, tunnel, etc. In general four ways of assessing the impact can be identified:

1. Expert opinion
2. Handbooks
3. Including (local) network
4. Cost/benefit analysis

It is best to use as much scientific evidence as possible, using handbooks, cost/benefit analyses and taking into account network effects.

The second type of RIA is used on a network or area level. This is more common in the (scientific) literature. In general five steps can be identified:

1. Baseline situation.
2. Future situation without measures (considering future traffic and VRU volumes and future developments).
3. Applying road safety measures.
5. Optimisation of budgets for safety motivated projects.

**Software** represent some computer application tools implemented in specific programming languages, that have a graphical interface to interact with the user and let him to make some analysis, based upon some mathematical models or methodologies, and that give results to help the policy makers and road authorities in taking decision in order to manage road safety.
In the case of software tools, the availability of a reusable product and the versatility of each product were rated, both from a functional and commercial point of view.

According to the project purpose and the overall objectives, greater importance was given to the software tool that is designed for analysis of traffic accidents involving cyclists and pedestrians and that already is natively integrated in a GIS.

3.1.1 DSS classification by typology

A first distinction can be made between mathematical models, methodologies and software toolkits, as showed in Table 3-2.
### Table 3-2 Tools distinction by topology

<table>
<thead>
<tr>
<th>Toolkits</th>
<th>Mathematical models</th>
<th>Methodologies</th>
<th>Software tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIA</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SEROES</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSPF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VVR-GIS 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk Mapping</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Star Rating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EUSKA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Road Safety Toolkit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISIDE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PBCAT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEDSAFE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIKESAFE</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>IHSDM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RRRAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accident Predictive Models – SafeNET</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Road Safety Audit Interactive Checklist</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The software applications can also be grouped in tools with GIS support and not, web-based tools and not, tools specifically designed for Vulnerable Road Users (VRUs, especially Pedestrians & Bicyclists) safety improvement and not. Tools distinction according to GIS support is shown in Table 3-3.

### Table 3-3 Tools distinction according to GIS support

<table>
<thead>
<tr>
<th>Toolkits</th>
<th>With GIS support</th>
<th>Without GIS support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Web based</td>
<td>Not web based</td>
</tr>
<tr>
<td></td>
<td>Web based</td>
<td>Not web based</td>
</tr>
<tr>
<td>SEROES</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DSST</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VVR-GIS 3.0</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Risk Mapping</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Star Rating</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>EUSKA</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Road Safety Toolkit</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>PCA</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ISIDE</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>PBCAT</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>PEDSAFE</td>
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<td>✓</td>
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<tr>
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<td>✓</td>
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<tr>
<td>SafeNET</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Road Safety Audit Interactive Checklist</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

*= VRU tools
3.2 Mathematical models and methodologies

This section outlines some considerations regarding the use of the previously described mathematical models and methodologies.

3.2.1 Mathematical models

3.2.1.1 Accident Prediction Models (APM)

A large amount of good quality and detail data is required, which is often not available, to obtain a valid model. The parameters of an APM can be quite different for the same road type in different countries, which is due to the variation in road characteristics and road user behaviour/vehicle type that can be found between different road types and countries. To produce a good model, it is necessary to tune a lot of parameters coming from analyses of real world accident data (i.e. a lot of data is required). That means that the models developed are based on local areas and often it is not possible to apply the model in other regions or countries.

3.2.1.2 Accident Predictive Models

These models must be defined for all the main components of an urban road network including roundabouts, mini-roundabouts, traffic signals, major/minor priority junctions and the road links between them. The models estimate the number of accidents that can be expected, on average, given information about the flow of traffic and pedestrians and the design of the junction or link. Models can be developed at a number of different "levels" with different input requirements. The more the models are defined with detailed data, the more the analysis can be deep. They are commonly used in software tools to indicate the performance of individual elements of a road network.

3.2.2 Methodologies

3.2.2.1 Road Impact Assessment (RIA)

It is a methodology to assess the impact of plans on safety. Absolute numbers that are predicted by RIA are usually not very reliable and in general highly dependent on high quality databases that are usually not available.

3.3 Software Tools

The analysis of software has been realized for first assessing the availability of specific functions for the accidents involving pedestrians and/or cyclists. Then, the architecture adopted – Web-based or not – and the availability of a GIS have been evidenced.

3.3.1 Tools dedicated to VRUs accident analysis

The following software solutions include functionalities specifically designed for VRUs accident analysis.

3.3.1.1 GIS supported tool not Web-based

Pedestrian and Cyclist Analysis (PCA)

Pedestrian & Cyclist analysis is a specific tool allowing possible interventions to improve safety of VRUs to be found. Accidents are fully featured and geo-referenced. PCA acquires
the results of international experience and research activities. It is based on Microsoft Access Database and the code is written in Visual Basic. It is very intuitive to use and guides the decision-makers through a step-by-step analysis process on a whole area (aggregated analysis) or element by element (disaggregated analysis) giving as results the possible causes, related countermeasures and expected crash reduction factors. It requires low data as input and is easily applicable to local contexts.

3.3.1.2 Web-based tools without GIS
PEDSAFE/BIKESAFE
It is an on-line DSS providing the user with a list of possible interventions to improve pedestrian/bicyclist safety on a specific location. It consists of four tools:

− Selection tool.
− Interactive matrices.
− Countermeasures.
− Case Studies.

It is very user friendly and does not require a lot of input data.

3.3.1.3 Non-Web-based tools without GIS
PBCAT
It is a tool specialised for pedestrian and bicyclist crash analysis. It collects a lot of data about the accident site, characteristics of the victims, and the sequence of events and actions leading to crashes. It is very easy to use but needs a lot of input data.

SafeNET
This software tool implements Accident Predictive Models with different "levels" according to different input requirements. The most basic levels need simple traffic inflows averaged over the whole day. More detailed levels require additional information such as turning flows for traffic, pedestrian flows, and broad descriptions of major features such as the presence of islands and pedestrian facilities. The highest levels require detailed information about the geometric design of the junction or link and other information such as land use, and proportions of different vehicle types.

Depending on the amount of detail supplied, the models may be used to predict:

− the total numbers of accidents at a location
− vehicle and pedestrian accidents separately
− accidents of specific types - for example 'right turn from minor arm', 'rear shunts', 'pedestrians crossing major arm'

The models within SafeNET take appropriate account of the flow of pedestrians, cyclists and motorcyclists in the calculation of the overall number of accidents likely to occur. In addition, SafeNET can separately estimate the number of accidents that would involve pedestrians.
3.3.2 Tools not specialised in VRUs accident analysis

These solutions do not contain specific characteristics or functionalities designed for VRUs accident analysis.

3.3.2.1 GIS and Web-based tools

Risk Mapping

Elaborated safety indicators based on road network, accident numbers and traffic flow are used to produce four kinds of maps that help to identify the safest and most dangerous road sections within a region or country and, by comparing maps of different countries, allows safety performances in Europe to be compared. It is a static tool showing pre-built images or PDF. It needs a lot of data.

Star Rating

This is a measure for road protection allowing indication of how well the users are protected from death or disabling injuries when a crash occurs. It is thus possible to evaluate the safety of the road through its design and the way the traffic is managed. It is a static tool showing pre-built images or PDF. It needs a lot of specialised data gathered with specially equipped vehicles.

ISIDE

This is a Web-based Decision Support System written in ASP.NET. It provides also a continuously updated database in Microsoft SQL Server and a GIS module for the geo-referenced data treatment. It performs RIAs and use Safety Performance Functions (SPFs) to assess the general impact of the chosen interventions about the safety levels on the zone where such measures are applied. ISIDE fully complies with the following actions foreseen within the EC Directive 2008/96:

- Data management.
- Road Safety Impact Assessment.
- Safety ranking and management of the road network in operation.

It needs a relevant amount of data for the analysis.

3.3.2.2 GIS supported tools not Web-based

DSST

This has been developed specifically for the local and regional road managers and consultant companies support them in the road safety process. The user of DSST should have the following qualifications:

- good knowledge about the local circumstances;
- good knowledge and understanding about road safety (e.g. accident types).

The software is based on:

- Geolib-files (GIS software).
- Microsoft Access database.
- Microsoft Excel spreadsheets.
The tool needs a lot of data about road network, road characteristics and accidents.

**VVR-GIS 3.0**

This is a software tool helping regional road authorities and policy makers to take decisions about investments in road safety. It can only be applied successfully if sufficient data are available. These are mainly data about road sections and intersections. The calculation method assumes the availability of these data in Wegkenmerken+ (GIS module for Dutch context), but for many regions the required data are not available for this application. Therefore, extra effort to complement Wegkenmerken+ data is strongly advisable.

**EUSKA**

It is a tool allowing to geo-reference all accident data on a digital road map and to instantly analyse the information by means of powerful databases. It needs high-quality road accident data.

3.3.2.3 Web-based tools without GIS support

**SEROES**

This is developed for road authorities and administrators responsible for (secondary) roads infrastructure and is thought to serve as a base of decision making. The system could be especially useful for small and medium administrations of European countries, with limited financial possibilities and a lack of detailed accident data.

**Road Safety Toolkit**

This tool provides free information on the causes and prevention of road crashes causing death and injury. The toolkit helps engineers, planners and policy makers to develop safety plans for road users. The user interface is very intuitive and it is possible to choose among four types of information:

- Crash type.
- Road Users.
- Treatments.
- Management.

A low level of data is needed.

**Road Safety Audit Interactive Checklist**

This is a web interactive tool where Road Safety Auditors can share information and experience. It is based on comments made by auditors in over 6.000 audit reports over 20 years. It needs low data: the type of the element, the stage of audit and the type of output. The results are very general and relate with single road network elements.

3.3.2.4 Non-Web-based tools without GIS support

**IHSDM**

The Interactive Highway Safety Design Model is a suite of software analysis tools for evaluating safety and operational effects of geometric design decisions on highways. It is
implemented in the Java programming language. There is a similar tool for rural roads – Road Economic Decision Model (RED). It requires low amount of input data.

RRRAP

The Road Restraint Risk Assessment Process is a tool to help designers in taking and documenting appropriate decisions regarding provision of Vehicle Restraint Systems. It is currently based on an MS Excel spreadsheet (MS Excel 2000 and later versions) and uses ‘drop downs’ to facilitate data entry, and macros to assist in calculating and recording risk and cost benefit information for each of the options investigated. An important function of the RRRAP is that of providing an audit trail for the designer and overseeing organization. The RRRAP requires the designer to input information that is ancillary to the process of hazard identification and risk mitigation that provides background details for the audit trail.

3.4 Conclusions

The results of the analysis of the main characteristics of examined DSS are shown in Table 3-4.

Starting from these characteristics and considering the purposes of the SaferBrain project, that is first of all a better understanding of requirements regarding the safety of cyclists and pedestrians in emerging economies and to increase the level of safety of the whole road transport system and its components, focussing the attention on vulnerable road users, the choice of the software to be used in this project has been based upon the following considerations:

− Given that the analysis should be directed particularly to cyclists and pedestrians, software tools that have already a specific treatment of VRU have been better evaluated for their use in the project.

− Given that future analysis will take place in countries with emerging economies, where the procedures for data acquisition of road accidents might not be consistent with the European ones, software tools that require minimal data entry and a high degree of local applicability for easier interpretation of analytical results have been better evaluated for their use in the project.

− Software tools with GIS support have been better evaluated for their use in the project because it is possible to geo-reference road accidents and analyse data on maps, giving an immediate view of the phenomenon of road accidents on the territory.

− The characteristic that the software tools are web based or not has not been a factor either for or otherwise in evaluating their use in the project.

− The availability of the source code has played a decisive role in choosing the software tool to be used in the project.
Table 3-4 Synthesis of main characteristics of tools

<table>
<thead>
<tr>
<th>DSS name</th>
<th>Data need (low/high amount of data)</th>
<th>Applicability on local level (low/med/high)</th>
<th>GIS support</th>
<th>Web interface</th>
<th>For VRUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM</td>
<td>High</td>
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<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>RIA</td>
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<td>Yes</td>
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</tr>
<tr>
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<tr>
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<td>No</td>
<td>Yes</td>
</tr>
<tr>
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<td>Yes</td>
<td>No</td>
</tr>
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<td>No</td>
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<td>BIKESAFE</td>
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<td>No</td>
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<tr>
<td>Road Safety Audit Interactive Checklist</td>
<td>Low</td>
<td>High</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

The preference for the application software from which to start implementing the DSS for SaferBrain project has been chosen as PCA and ISIDE, according to the following considerations:

- It is a specific VRU accident analysis tool;
- It has an integrated GIS for accident geo-referencing and analysis;
- It is based on the results of international experience and research activities;
- It has already been used to support some municipalities in specialized analysis of VRUs accident data;
- It has a modular architecture that can be easily modified;
- The source codes of PCA and ISIDE are already available to the project, so that it can be easily adapted to the needs of SaferBrain with no additional costs;
- It has a very user-friendly graphical interface and the results of the analysis are immediately interpretable by the users.

Especially, their modules allows the user to:

- Identify and classify the critical road elements (links or nodes);
- Identify the types of critical accident of an item under consideration (link or node);
Identify the possible causes that contribute to an accident in a road element;
Identify appropriate countermeasures to eliminate the causes identified;
Prepare a report on the analysis that shows the main aspects.

Figure 3-1 shows a block diagram representing the analysis process implemented in PCA and ISIDE for the identification of possible countermeasures for pedestrians and cyclists in the case of aggregated or disaggregated data, according to their quality and availability.

The step-by-step PCA analysis process is described below (see also Figure 3-2)

Pedestrian or Cyclist accidents analysis;
Accidents classification by Crash Patterns in whole area (aggregated) or element by element (disaggregated);
Accidents analysis by location: links or junctions;
Representation of possible causes, related countermeasures and expected crash reduction factors.
Moreover, the project consortium is planning to add some functionality, not currently available in PCA, which can satisfy the needs of the Emerging Economies to which the DSS of SaferBraIn is addressed. A preliminary list of these additional functions is as follows:

- Use of Google’s libraries API to view spatial data.
- Support to Road Safety Audit execution.
- Prompt lists for safety-audit downloadable on PDA (Personal Digital Assistant).
- Cost-Benefit analysis.

Using PCA and ISIDE can allow to save time during the implementation phase and to make easier the implementation of additional functions, as most of the functionalities are already implemented (only a translation in other languages would be necessary).
4. DSS architecture and functions

4.1 Functional capabilities and performances

SaferBraIn DSS consists of three modules:

- Accident data management.
- Data processing.
- Corrective and preventive analysis.

The module for corrective and preventive analysis will be the core of the SaferBraIn DSS and will consists of a set of functionalities guiding the user in finding suggestions concerning VRUs road safety issues.

As the DSS is a Web based application, requirements for the user's computer are minimum:

1. Web browser (e.g. Internet Explorer or Mozilla Firefox).
2. SVG (Scalable Vector Graphics) plug-in to browse the maps.

Concerning the Web server, the requirements are:

- Web server (Microsoft Internet Information Server).
- Microsoft SQL Server 2005 (express or standard).
- Public internet address.

A log-in phase is needed to access to the system and its functionalities. This feature allows the DSS to configure the interface and the menu with the right settings. Current versions can manage two kinds of logged-in users:

1. Administrator.
2. Data analysts.

Other users are classified as Guest.

While the users in the Administrator group can access the whole system, data analysts can only use the analysis functions, while the rest is inhibited.

The user interface is simple to understand and friendly to use. Every page has a brief explanation about the meaning of the available controls and a quick user guide.

The input phase is very easy, based on clicking on checkboxes or selecting items from drop down lists. The text boxes for typing are present whenever specific input is needed.

SaferBraIn DSS provides the GIS feature to display any accidents or project data with coordinates (latitude and longitude) in a Google Earth Map.

Two kinds of analysis are available: corrective and preventive.

The Corrective Analysis module lets the user perform analysis on accidents involving Vulnerable Road Users (pedestrian or cyclist). Some functionalities, available in this module, are:

- Creation and management of PCA project.
- Choice of VRU type to be analysed in the project: cyclist or pedestrian.
– Choice of the type of analysis: aggregated or disaggregated (depending on availability of reliable accident data for a precise area of the network analysed).
– Choice of road elements to be analysed: links or nodes.
– Identification of critical elements.
– Identification of crash patterns.
– Possibility to choose the possible causes and countermeasures to be associated to the list of crash patterns.
– Automatic identification of possible causes and countermeasures associated with the selected crash pattern that highlights VRU accidents.
– Generation of the report concerning the economic analysis of the countermeasures package to be applied for the proposed causes in terms of cost/benefit or cost/effectiveness ratio.
– Printable lists of crash pattern, possible causes and possible countermeasures.

The Preventive Analysis module lets the users check safety issues for “on-paper” or “on-site” projects. It provides lists of issues to be checked on the basis of local characteristics chosen by the user.

The outcome is a report with a list of comments that must be provided (by designers in the case of on-paper projects, or by technicians in the case of on-site projects).

Preventive projects are similar to on-line folders where users can store images and other files to collect any useful information concerning the site. Google maps links and geographic information (latitude and longitude) can be stored to complete the project.

The Relational Data Base Management System (RDBMS) that has been adopted to store data is Microsoft SQL Server. The express version of this RDBMS is available for free. The standard edition is not free and has unlimited usage. The limit on the dimension of the database files is the limit of the free available space in the hard disk containing the database itself.

The free editions of Microsoft SQL Server Express has some limits concerning the dimension of the database files:

– MS SQL Express 2005: 2 Giga Bytes;
– MS SQL Express 2008: 4 Giga Bytes;
– MS SQL Express 2008 R2: 10 Giga Bytes.

The Web application of SaferBraIn DSS has no theoretical limits on the number of concurrent users connected to the system. For a server with a common hardware configuration, 30 users connected to the Web application without any problem of latency have been tested.

The SaferBraIn DSS will be published on a CTL’s web server and it will be accessible only through the SaferBraIn project’s web site, after authentication (www.saferbrain.eu). Each project partner will have their own log-in account and an additional user account can be granted if requested.

1 http://www.microsoft.com/express/Database/InstallOptions.aspx
4.2 DSS user interface

4.2.1 Introduction
The main aim of the section is to propose possible user interface and interface forms for the DSS, in order to inform and support the development of the software and architectural constraints of the DSS.

The user interface is the system through which users interact with computer hardware. User interfaces allow inputs and outputs to be made and received from the system. User interface design in the development of software applications focuses on the user's experience and interaction. The design of the interface impacts on how long it takes people to learn to use the software, and how beneficial using it is to the user in their daily activities in terms of the benefit for the amount of effort required to use it. The goal of user interface design is to make the user's interaction as simple and efficient as possible, in terms of accomplishing user goals. Good user interface design helps users achieve the desired tasks easily. The design process involves balancing the technical functions of the system with the visual representation so that the resulting system is usable, operational and adaptable to changing user needs. User interface design requires a good understanding of user needs. User interface design can contain several phases, including:

- Functionality requirements gathering (listing the functions required by the system to meet the needs of users).
- User analysis (What would users want to do with the system? How would it fit with their normal daily activities? How familiar are users with such systems? What interface look and style would appeal to the users?).
- Development of the information architecture (process and/or information flow of the system).
- Graphic interface design (the actual look of the final graphical user interface design).
- Prototyping.
- Usability testing (using real users).

4.2.2 Proposed Structure and Interface Forms in the DSS
The proposed structure and interface forms of the DSS are based on the review of existing tools. Some aspects will be based on the software PCA and ISIDE that can be used as basis for the DSS development while other aspects are taken from tools like RRRAP or RSA.

PCA and ISIDE currently deals with existing accident data only, not with planning new roads or making improvements to the current road system, and preventative aspects (although examination of the countermeasures and evaluation of these could be used to inform preventative measures to a degree).

It will be necessary to add further levels of input to the existing PCA and ISIDE systems to allow for planning and preventative measures to be investigated. In this case, input is taken to mean the information that the end user needs to put into the system to obtain any results. Output is the information that is stored in the DSS which is displayed to the end user depending on the data they have inputted. More detail is needed in terms of the current data...
input process to avoid confusion over the different stages in the process. Figure 4-1 details an overview of the proposed data input and output structure at the top level.

4.2.2.1 General Site Details

General sites details would include:

- Location of road/planned road.
- Length of road/planned road (km).
- Junction/non-junction (if non-junction, will there be any minor roads joining?).
- Area type (for example: urban/residential/rural highway).
- Traffic type (for example: mostly pedestrian, mostly private cars, buses, mixed traffic, proportion of heavy goods vehicles, separated facilities).
- Traffic levels (regular high level traffic, peak time high level traffic, low level traffic: estimated or actual).
- Facilities for planned inclusion (crossings/planned crossings, sidewalks, pedestrian signals, other facilities).

Road Restraint Risk Assessment Process (RRRAP – Highways Agency, 2007) is used by road designers in the UK to establish the need for a vehicle restraint (safety barrier or similar) at a scheme/site (normally trunk roads), and if necessary, its performance requirements. The RRRAP (Highways Agency, 2007) is designed to be used alongside TD19/06 (Highways Agency, 2006), which contains the mandatory requirements and also advice and guidance. Figure 4-2 gives an overview of the RRRAP process.

![Figure 4-2 – Overview of RRRAP Interface](image)

Whilst the DSS is not specifically looking at restraint systems, the general process outlined in the RRRAP and the layout of this type of system, the information needed to highlight potential risks and solutions, could be informative in the design of the DSS.

Information about cost data (installation costs, maintenance costs, cost of casualties) can either be made available to users or can be added by users and then updated periodically as required to keep this information up-to-date (these data will of course change over time and also be specific to the country where the DSS is being used and possibly even the local area of use).

Some useful inputs for general site details can be derived from PCA which uses, like all the MS Windows software, an interface with windows, being the interaction with the user...
guaranteed by menu, control buttons and other objects allowing automatic execution of the requested operations.

In PCA the windows are separated in three bands with different functions (see for instance Figure 4-3):

- The upper band informs the user about the actual position in the analysis process (the process has been schematized through check-boxes representing the different stages).
- The central band shows the results of operations realised by the software; in some cases the software asks for selection of some elements between those listed in order to go on with the analysis (more details can be asked by the user).
- The lower band shows a set of buttons allowing to navigate in the analysis process and to ask for new operations.

---

**Figure 4-3 – Example of window of PCA**

PCA includes some objects with which the user can interact:

- **Explanatory labels**, showing the type of data required or showed in the adjacent box.
- **Control boxes**, allowing the user to qualify or disable an option, or to select one or more item among those listed.
- **Option buttons**, allowing the user to select only one item among those listed.
- **Information buttons**, starting a new window in which information and images are showed.
- **Command buttons**, showed as writings and/or pictures, activating new windows or starting new operations for data elaboration.
PCA allows for two types of approaches according to the significance of the data inserted in the database. In the first window the user can choose between the type of analysis approach and the type of road element to be analysed.

The type of approach can be disaggregated (if accident data are statistically significant) or aggregated (if accident data are not significant and have to be analysed on the whole, without possibility of analysing single parts - sections or junctions - of the road). PCA allows for examination of two types of road elements: sections or intersections.

If the disaggregated approach is selected, PCA allows for the selection (by the user) of the road elements to be analysed in detail (see Figure 4-4). The road elements are ordered according to their accident frequency (input derived by accident data included in the database).

**Figure 4-4 – Example of road elements selection in PCA**

### 4.2.2.2 Corrective Input

Corrective input is the section of the DSS where the end-user is required to input existing accident data, and contributory factors information for accidents occurring at the given location.

**Crash details**

Under “Corrective input: crash details” it will be necessary for this stage to contain the capacity for input of a large amount of accident data information (where available). One possible option is to use existing accident data collection systems such as the UK Department for Transport (DfT) funded STATS 19 database (Department for Transport, 2004) and UK DfT and Highways Agency funded On The Spot (OTS) accident data collection study (Cuerden et al., 2008) and methods developed in the EC funded TRACE project (Naing et al., 2005) as the basis for further detail about the data that could be collected and
inputted. This stage could contain a series of drop-down menus to include those listed in Table 4-1 (starting with general variables at Level 1, drop-down menus in Level 2 and further ones from these in Level 3). Table 4-1 details the suggested variables and input levels for the “Accident Details” form.

**Table 4-1 Suggested input variables and levels for the “Accident Details” form**

<table>
<thead>
<tr>
<th>Level 1 variables</th>
<th>Level 2 – options (multi-options in drop down menus)</th>
<th>Level 3 – further options in drop down menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Dd/mm/yyyy</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>00:00</td>
<td></td>
</tr>
<tr>
<td>Accident severity</td>
<td>Slight</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Serious</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fatal</td>
<td></td>
</tr>
<tr>
<td>Accident scenario</td>
<td>(text box to add basic crash scenario)</td>
<td></td>
</tr>
<tr>
<td>Lighting conditions</td>
<td>Day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Twilight</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Night</td>
<td></td>
</tr>
<tr>
<td>Accident type</td>
<td>Collision types based on categories used in the OTS study, but modified for VRU involvement (see Annex I)</td>
<td>Further specification based on a modified version of OTS Collision types (Annex I)</td>
</tr>
<tr>
<td></td>
<td>Junction</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roundabout</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Crossroads</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bend</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Straight road</td>
<td></td>
</tr>
<tr>
<td></td>
<td>At pedestrian crossing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not at pedestrian crossing</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>No junction</td>
<td></td>
</tr>
<tr>
<td>GPS location</td>
<td>(and map uploader facility)</td>
<td></td>
</tr>
<tr>
<td>Road type</td>
<td>Motorway</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Major link road</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minor link road</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minor road</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Road users involved</td>
<td>Motor vehicle</td>
<td>Number involved</td>
</tr>
<tr>
<td></td>
<td>Pedal cyclist</td>
<td>Number involved</td>
</tr>
<tr>
<td></td>
<td>Pedestrian</td>
<td>Number involved</td>
</tr>
<tr>
<td></td>
<td>Other VRU</td>
<td>Number involved</td>
</tr>
</tbody>
</table>

Table 4-2 highlights the form which could be used for inputting data regarding each road user involved in the crash (i.e. pedestrian or cyclist or driver/rider of a motorised vehicle). A form only needs to be created for each road user who was “in charge” of a “vehicle” (e.g. car, pedal cycle) or was a pedestrian, but not for passengers.

**Table 4-2 Suggested variables and input levels for the “Road User Details” form**

<table>
<thead>
<tr>
<th>Level 1 variables</th>
<th>Level 2 – options in drop</th>
<th>Level 3 – further options in drop down</th>
</tr>
</thead>
</table>
### Road user type
- Pedestrian
- Cyclist
- Motorised vehicle driver/rider

### Vehicle type
- Truck
- Car
- Bus
- Van
- Other motorised vehicle types
- Bicycle (including variations)
- Motorcycle
- Not applicable

### Manoeuvres
- Drop down list based on matrix such as developed in TRACE D5.2 (Annex II)

Further drop down menus with levels of detail if required

If more than one road user is involved in the accident, the input process will be repeated for each road user. However, in the event of a large group of road users being involved (e.g. a vehicle drives into a large group of pedestrians, multi-car crash also involves an impact with one pedestrian), only one form needs to be filled in for each road user type. However, the total number of road users can be completed on the “Accident Details” form (see Table 4-1).

The software PCA allows the user to transfer data about accidents collected on paper into the software. Figure 4-5 shows an example of the interface used for this task.

![Example data input in PCA](image)

**Figure 4-5 – Example data input in PCA**
It is important to ensure that the DSS enables the end user to input details about factors which contributed to the accident(s) occurring. A form which contains a number of drop-down list of contributory factors details should be provided and should be linked to the road user who actions/behaviours were affected by these factors. The list should include factors related to the road user themselves (human), their surrounding road environment, and the vehicle they were travelling in (if appropriate). It is proposed that the list of factors should be based on the list of contributory factors developed as part of the EC funded TRACE project (Naing et al., 2005). Table 4-3 Suggested variables and input levels for the ‘Contributory Factors’ form gives further details about the types of data that end-users would be asked to input under ‘Contributory factors’.

Table 4-3 Suggested variables and input levels for the ‘Contributory Factors’ form

<table>
<thead>
<tr>
<th>Level 1 variables</th>
<th>Level 2 – options in drop down menus</th>
<th>Level 3 – further options in drop down menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>User state</td>
<td>Physical / Physiological</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Psycho-physiological</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal conditioning of performed task</td>
</tr>
<tr>
<td></td>
<td>Experience</td>
<td>Little/None</td>
</tr>
<tr>
<td></td>
<td>Behaviour</td>
<td>Over-experienced</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Conflicting (distraction)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Risk taking</td>
</tr>
<tr>
<td>Road environment</td>
<td>Road condition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Road geometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Traffic condition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visibility impaired</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Traffic guidance</td>
<td>Further drop down menus with levels of detail if required</td>
</tr>
<tr>
<td></td>
<td>Other environmental factors</td>
<td></td>
</tr>
<tr>
<td>Vehicle</td>
<td>Electro-mechanical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maintenance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Load</td>
<td></td>
</tr>
</tbody>
</table>

For each road user identified as having an active involvement in the crash and a “Road User Details” form has been created, a link to the “Contributory Factors” form will be available on the “Road User details” form. The end user will then be able to select known factors which likely contributed to that specific road user being involved in the accident. There will also need to be a ‘new record’ option on this page to enable the end-user to start a new, blank, “accident details” form so that they can enter new a new accident record at the same road location, and so start the process again if required.

In PCA, the contributory factors for the accidents are provided in term of Crash Patterns. Basing on the accident data included in the database, the software automatically provides the list of Crash Patterns registered in the database for the site selected for the analysis (see Figure 4-6).
Each Crash Pattern listed is also provided with information explaining the type of accident considered. Figure 4-7 shows an example of Crash Pattern description.

The user can then select the Crash Patterns to be analysed and for which the countermeasures will be suggested. To make easier this selection, the Crash Patterns are ordered according to their frequency and percentage against the total.

Figure 4-6 – Example of Crash Pattern window in PCA

Figure 4-7 – Example of Crash Pattern description in PCA
4.2.2.3 Corrective Output

Once the end-user has finished inputting all the available accident data for the location, they can progress to gaining corrective output, that is, output generated by the DSS based on the data they have just inputted and data that exists within the DSS.

This output could be in the form of GIS maps of the area with main crash types highlighted on the road and surrounding area. It would be possible for the user to select from drop down menus the accident types on the stretch of road being assessed. Where existing road scheme information has already been inputted, it will be possible to compare accident type at different locations on the same map. The end-user will also have access to a list of the main types of causes of accidents on this road and where possible, accident types (and road user types) involved.

An example of GIS that can be used in the DSS is Google Earth which is free of charge. The DSS could include a function allowing the automatic generation, basing on the accident data included in the database, of a file that generates a map in Google Earth with information about accidents. Some examples of this kind of map are provided in Figure 4-8 and Figure 4-9 below.

![Example of Google Earth map](image)

*Figure 4-8 – Example of Google Earth map*
Figure 4-9 – Example of accident details in a Google Earth map

The output of PCA is provided in term of indications about accident causes and countermeasures. Once the Crash Patterns have been selected, the software shows information about the causes connected to them and about the measures that could be realised.

Figure 4-10 shows an example of interface for causes and countermeasures selection. In a first section of this interface, for each Crash Pattern, possible causes and countermeasures are described. In a second section, more details about each countermeasure are provided. This section also includes information like estimated effectiveness, accident severity.

In the lower part of this interface, the software gives the possibility to select the type of countermeasures to be considered (i.e. countermeasures about infrastructure / information / education and control).

Once the causes and countermeasures are selected, PCA gives the possibility to create a report synthesizing the analysis performed (see Figure 4-11).
4.2.2.4 Preventive Input

Under the preventative input, end-users will be required to check off the safety items that they have considered on a given checklist, to show that these items have been considered. These checklists will be developed from existing road safety audit standards and guidelines (e.g. in the UK, ‘Road Safety Audit’ (2003 and 2008), Non-Motorised User Audits (2005)). The input will be the results of road safety audits undertaken either at the existing road location or from looking at the plans for the new road / changes to be made. The safety audit would normally be undertaken by an independent tram to the road scheme designers. Existing road safety audits are discussed in SaferBraIn Deliverable 3.2 and guidelines for undertaking the road safety audit in Emerging Economies will be developed as part of the guidelines and recommendations being developed in Work Package 4.

Figure 4-10 – Example of causes and countermeasures for PCA

Figure 4-11 – Example of report of PCA
A possible interface for the Road Safety Audit support system can be taken from the tool (RSA) developed by FHWA (Federal Highway Administration).

The RSA Software is intended to be a guiding and process tracking tool enabling the use of RSA prompt lists at variety of detail levels, while providing a way to accompany each safety issue raised with a discussion and assessment. Using the software helps auditors to think about and justify their findings. The software assists in drafting RSA reports, enables users to record safety issues both by prompt list topic and by location, helps verify issues and locations entered, and can be used in RSA training.

The input are provided through the interface showed in Figure 4-12. Several information can be provided, from the project name to the type of audit (e.g. for existing roads, for pedestrian safety, etc.), to the climatic conditions. The software also allows for the selection of auditors from a list.

![Figure 4-12 – Example input interface of RSA](image)

The next step of RSA consists of generating the possible prompt lists associated to the topic analysed and then to perform the analysis.

Figure 4-13 shows an example of interface obtained once the analysis is completed. For each prompt list, an issue can be defined and described and suggestions (i.e. countermeasures) can be provided by the specialist. It is also possible to provide a safety evaluation providing a judgement on accident exposure, probability, consequence and global safety risk. This information is then used to realise a classification of the countermeasures suggested.
4.2.2.5 Preventive Output

The DSS will generate and provide end-users with a list of safety issues for consideration with the existing road/planned road. This will include the type of risk (for example, list of collision types based on the UK OTS study (Cuerden et al., 2008)) and the level of risk. These will be the level of risk of each type of accident occurring, and the level of risk of injury severity occurring as a result of an accident and will be provided in the form of a tabulated list, as shown in Table 4-4.

Table 4-4 Example layout of table of risk for preventative output

<table>
<thead>
<tr>
<th>Type of risk</th>
<th>Category</th>
<th>Level of accident risk</th>
<th>Level of injury risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accident type that is at risk of occurring</td>
<td>Either related to: Design feature, Maintenance, Education Road user behaviour.</td>
<td>Risk of the accident occurring (high/medium/low)</td>
<td>Risk of serious/fatal injuries if accident occurs (high/medium/low)</td>
</tr>
</tbody>
</table>

RRRAP includes calculations of risk for each suggested road restraint, as shown in Figure 4-14 which reflects the sort of information that the DSS will provide regarding risks to VRUs.
Another possible interface can be obtained from RSA. This software allows the generation of a RSA report synthesising the analysis realised. Figure 4-15 shows an example of output report obtained with RSA.

**Figure 4-14 – Detail taken from RRRAP output containing level of risk information**

Source: Highways Agency, 2007

<table>
<thead>
<tr>
<th>ID Number</th>
<th>Nature of Hazard</th>
<th>Start chainage of hazard</th>
<th>End chainage of hazard</th>
<th>Offset of hazard from PSb</th>
<th>Is risk without VRS acceptable?</th>
<th>What is level of risk with optimum length VRS?</th>
<th>Minimum Length of Barrier in advance of object (m)</th>
<th>Minimum Length of Barrier beyond object (m)</th>
<th>Barrier Containment</th>
<th>Barrier working width class</th>
<th>Barrier working width (m)</th>
</tr>
</thead>
</table>

---

<table>
<thead>
<tr>
<th>Description of Feature</th>
<th>Description of Barrier</th>
</tr>
</thead>
</table>

---
The overall output will be a generated list of countermeasures linked to the risks outlined in preventative output and also, for existing roads, the accident types/causes identified in the corrective output. Countermeasures will be selected as the best suited to the road/planned road based on these inputs made by the end-user.

Linked to the countermeasure types will be the impacts of each suggested countermeasure, the qualitative benefits of each, and the efficiency/effectiveness of each suggested countermeasure (in terms of cost benefit, human lives saved, improvements to traffic environment). The results could be colour-coded in terms of benefit/greatest risk (for example, using red to show the greatest risk/area requiring most urgent work). A key would
be provided alongside the table to indicate what high/medium/low or the colours mean (see examples in Table 4-5.)

**Table 4-5 Example layout of table for overall output**

<table>
<thead>
<tr>
<th>Suggested countermeasure</th>
<th>Safety benefit</th>
<th>Cost-benefit</th>
<th>Qualitative benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raised zebra crossing</td>
<td>High reduction in risk of fatal accident</td>
<td>High (e.g. due to savings from saved lives &amp; low installation/maintenance costs)</td>
<td>Improved traffic flow Less fatalities</td>
</tr>
<tr>
<td>Pelican crossing</td>
<td>Medium reduction in risk of fatal accident</td>
<td>Medium</td>
<td>Increased use of crossing facility in new location</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High priority</td>
</tr>
<tr>
<td></td>
<td>Medium priority</td>
</tr>
</tbody>
</table>

4.2.2.7 Procedure for Monitoring Interventions

In terms of procedures for monitoring interventions, the end-user could be presented with a form requiring the input of data collected before and after countermeasures have been made, to compare the earlier site review with a new review. These data will most likely already have been inputted in previous sections (the accident data, road safety audit data, and so on), however on this form there will be the facility for end-users to compare two reviews at the same location and generate output to compare the situation before and after interventions have been made at the same road location. Details of the data for comparison would include number and type of accidents, accident risks (to compare if they have increased, decreased or stayed the same), costs of countermeasures relative to costs of an accident occurring and maintenance of the countermeasures, severity of accidents occurring before and after the changes have been made, and so on.

4.2.3 User Interface Design Recommendations for the DSS

In terms of recommendations for the user interface design to maximise usability, the following are all items for consideration during the design process:

- Drop down menus that highlight or blank out variables which are / are not relevant (based on previous selections) to avoid the user having to manually select/deselect every single variable, and also reduce the risk of the user selecting mutually incompatible variables.

- Use of colour to differentiate levels of data input or types of data (e.g. road user data, vehicle data, environmental data). However, there can be cultural differences in the use of colour (for example, red is universally used to indicate danger, but in China also represents good fortune) and also need to take account of the possibility of colour-blindness. Colour should not be crucial to understanding or navigation within the system, simply an extra tool to increase ease of use if appropriate.

- Links to further detail or explanations of terms given could be provided alongside input boxes if required.
Different levels of detail can be used to provide access to the levels of input (and output) without overwhelming the user by trying to show everything on one screen. For example, toolbars (where all items are immediately visible), menu items, submenu items, dialogue boxes (that appear when the user selects an item), secondary dialogue boxes (requiring selection of a button within a first dialogue box), and ‘advanced user mode’ functions (requiring the user to select ‘advanced’ options) are all ways of simplifying the initial presentation of the system but including the amount of detail that is required for the system to function well.

Changes in the state of the system should be made obvious to the user, for example in shading out options that cannot be selected due to a prior selection.

Shortcuts should be provided so that users can navigate, for example, from a sub-level to the top level easily and quickly, to avoid users getting ‘lost’ in the multiple sub-levels of data input levels.

Having access to help menus and ‘undo’ features can increase user confidence when using the system, allowing them to seek help when needed and also feel secure in the knowledge that if they make an error they can correct it with minimal disruption.

Use of format and/or colour need to be used to differentiate quickly and easily for the end-user which forms/areas of forms they are required to input data into, and which indicate outputs.
5. Description of DSS

This section describes the SaferBraIn DSS and its three main modules (i.e. accident data entry, functions for preventive approach and functions for corrective approach).

5.1 DSS Architecture

The SaferBraIn DSS is composed by three main parts:

- Accident data entry module.
- Corrective analysis module.
- Predictive analysis module.

While the Accident data entry module is a desktop application intended to support the user in preparing accident database provided by geographic information and VRUs crash pattern descriptions, both Corrective and Predictive modules are available for analysis activities in a Web application.

Accident data can be uploaded into the DSS database both from the Accident data entry module and any other source by using a dedicated data processing module, including a set of data consistency controls (see Annex V). Users enter accident data manually into the desktop application, and then need to export the data and import it into the DSS (web-based) application for analysis. This allows the generation of an accident database (on the desktop) without needing to be linked to further analysis, but analysis can be conducted as and when required by exporting/importing the relevant accident data into the DSS for data-processing.

The schema of the DSS architecture is shown in Figure 5-1.

![Figure 5-1 - Simplified architecture of SaferBraIn DSS](image)

5.2 Accident data entry module

5.2.1 User interface

This module is desktop based. The database and all necessary features must be installed in the host computer. The user interface is simple to understand, because it is structured basically with buttons and drop down list controls.
The application starts by clicking on its icon and the main form is shown (Figure 5-2). On the left side seven buttons are available:

- Add new accident
- Browse the list of accident
- Find an accident by search criteria
- Open existing accident
- Export accident data
- Google maps
- Exit button

![Main form](image)

**Figure 5-2 - Main form**

### 5.2.2 Accident data

Each accident input is composed of three groups of information:

- Local information concerning date and time, kind of intersection or non-intersection that the accident occurred at, weather conditions at the time of the accident, kind of impact, etc.
- Details about any vehicles involved, with their driver and/or passengers.
- Details about any pedestrians involved.

While it is possible to manage every kind of accident, this module is specialised in accidents involving VRUs. This means that the DSS will analyse only accidents with VRUs involved to find critical situation and to propose countermeasures, but it is possible to store an entire accident database within the system.
When a bicycle and/or pedestrian is present in the accident, the software recognises this situation and ask the user to input additional information concerning the scenario and the actions, distinguishing between bicycle and pedestrian, to find an exact crash pattern code (Figure 5-3).

![Accident dynamics interface]

**Figure 5-3 - Crash pattern selection form**

**Local data**

Information concerning local data and site conditions are entered as well (Figure 5-4). Information is arranged in tabs by categories. Most are drop-down lists and the user is required to select one item from each list.

Because geographic information is needed for each accident, users can use map features to select road elements on a map (if the user can provide latitude and longitude coordinates).
Persons and vehicle

Persons and vehicles could be added by clicking on the menu on the top-left side of the window. An example of the form to input vehicle data is given in Figure 5-5.
**Export data**

To export accident data from the *Accident data entry module* database to the DSS database the user must click on the Export button in the Main form (Figure 5-2). A new form appears (Figure 5-6).

---

*Figure 5-5 - Example of Vehicle data form*
The user must load the data before exporting them. In order to do this, the user must select the top-left menu in the Main form and set the selection criteria. The list of results is then shown and the user can select each single accident to be exported (Figure 5-7).
Figure 5-7 - Example of accidents to export

Output files are stored in the selected folders in three separated XML format files:

- Accident: I_yyyyMMddhhmm.xml
- Vehicle: V_yyyyMMddhhmm.xml
- Persons: P_yyyyMMddhhmm.xml

Data must be uploaded in the DSS by using the uploading function available. A scheduled process recognizes the source and imports the data.

5.3 Corrective analysis module

SaferBraIn DSS allows users to create and manage corrective analysis through a specialized module for Pedestrian and Cyclist Analysis.

5.3.1 Preface

The PCA (Pedestrians and Cyclists Analysis) – Vulnerable Road Users Safety Assessment is an add-on software module allowing the users to identify the possible actions that can enhance Vulnerable Road Users safety through the analysis of accidents.

The analysis process will guide the user in studying pedestrian or cyclist accidents rate features, highlighting where, how and why accidents occur and what can be, in each case, the most effective countermeasures.

In particular, the PCA module allows the user to:

- Identify and classify critical elements (links or nodes) of the road network.
- Identify the type of critical accidents of an analyzed element (link or node).
− Identify the possible causes contributing to accidents of a road element.
− Identify the possible countermeasures to eliminate the causes identified.
− Prepare a report on the analysis.

This chapter is a quick reference guide designed to support users through use of PCA module.

The following sections describe the methodological approach of the module that the user needs to know in order to correctly interpret the results, the interface structure, functions and procedures to be followed to use these functions.

5.3.2 Methodological Approach

Once data have been collected, information relating to pedestrians or cyclists involved in road accidents is computerised and archived in the database on which the PCA module performs its processing.

It should be noted that data on road accidents involving pedestrians or cyclists may be collected using the software PCA management desktop add-in module. Accident data may also be imported from other sources, according to the requirements for the variables and data types needed (see Annex V). The SaferBrain DSS is provided with functions to import well formed data from external sources in xml format. Using this feature, each accident (with at least a pedestrian or cyclist involved) is associated with a specific type of accident ("crash pattern"), allows understanding of the accident dynamics and identification of some possible causes for the accidents.

The accident causes are related to the dynamics of the events and circumstances in which it occurred. It is possible to describe events and conditions through the crash pattern, allowing the user to identify the more likely factors affecting the safety of a site.

Depending on the different issues related to safety that may be encountered on a particular site, the analysis is differentiated by type of road elements (road sections and intersections) as well as by type of vulnerable road users (cyclists and pedestrians). This means that the accident analysis of accidents where pedestrians are involved is conducted separately from accidents with cyclists involved, but using the same methodology.

It should be noted that to obtain results that are meaningful, the proposed analysis approach requires a substantial amount of accident data, which may be unavailable for various reasons.

Depending on the amount of data available, the process of analysis to identify possible countermeasures can be conducted through two different approaches: the first data analysis in aggregated and the second in a disaggregated way. Aggregated mode refers to accidents where not much data about the accident is available, just the location and type of accident, and can be used for assessment of new roads where road safety audits have been or will be carried out. The disaggregated mode is where full data for the accident is available, including information about critical elements and other involvement. The user should not apply the disaggregated mode analysis in the software if there is an insufficient number of accidents in the database, otherwise this may generate misleading results. The user can still analyse the data even when data are not sufficient, according to an approach, implemented in software, which analyses the accidents in aggregated mode.

Figure 5-8 shows a block diagram representing the process implemented in PCA for the identification of possible countermeasures for pedestrians and cyclists in the event of significant (disaggregated) and insignificant (aggregate) data.
The user can choose which approach (aggregated or disaggregated) to follow according to the availability of accident data.

Once the user has selected the type of approach, they must decide on which road elements to focus the analysis, given the diversity of issues that are usually raised at intersections and at road sections. "Nodes" or "links" elements may be considered in the analysis process.

Following the approach of disaggregated analysis, the next step is the determination of all those elements which have submitted an accident percentage rate greater than a calculated critical value C. C is a "critical accident frequency", if an element accident frequency exceeds this threshold the element should be considered for a more detailed analysis. Different methods exist in literature for critical accident frequency calculation, in this case by empirical studies C has been set to the average accident frequency for all elements plus 20%. Once such "critical elements" of the network are identified, these are classified according to the frequency of those accidents being recorded.

The main critical element to be analyzed is chosen from among the critical elements just identified (typically the one that has the greater frequency recorded) and then the type/s of critical accident (crash or critical pattern) can be identified by calculating the ratio between the number of accidents observed for that crash pattern at that location and the average number of accidents, related to that crash pattern, occurring at the type of road element considered. If the ratio is greater than one, then the crash pattern is critical for that node or link and should be taken into account in the analysis of possible causes. In the case of multiple critical crash patterns, only one at time will be chosen for the analysis of possible causes.

Each crash pattern is associated with a number of possible causes, and a range of possible countermeasures to these causes. Of course, it may not be that all possible causes associated with a selected crash pattern will be present or relevant for the site in question.

**Figure 5-8 - Block diagram of PCA analysis process**

START

Disaggregated

Select link or junction

List of critical elements

List of CP (selected element)

Possible cause (selected element)

Countermeasures (selected element)

Aggregated

Select link or junction

List of CP per area

Safety inspection element/s selection

Countermeasures on selected element
For example, if many collisions were reported in an intersection, one possible cause could be the presence of vehicles that slow down suddenly to turn right, but the real problem may actually be due to the frequent crossing of pedestrians. For this level of information the user needs to know the site or provide an inspection to verify the existence of such causes.

The same is true for the countermeasures. To choose the most appropriate countermeasures, as well as ensure applicability to the actual site in question, the costs and benefits associated with each countermeasure are assessed. To give an indication of the expected benefits, the ability of the countermeasure to reduce the number of accidents is calculated, given by the estimated value of the effectiveness of the countermeasure and its confidence interval, which gives an idea of the value of effectiveness provided.

When conducting an aggregated analysis, the process involves an analysis of crash patterns and possible causes and countermeasures on the whole network. In this case, the user has to identify the most frequent causes of accidents and analyze the road network through a road safety audit or road safety inspection. A road safety audit or road safety inspection consists of an analysis in the field to verify the presence of risk factors identified by means of the aggregated analysis of accidents. Once the user has identified those elements where possible causes are associated with the selected crash pattern, the user can determine appropriate countermeasures.

5.3.3 User interface
The PCA module is a web tool based on Microsoft.net platform. The user interface is the navigation of dynamic web pages through a web browser. The user interaction is provided by menus, buttons and other items that allow you to automatically perform the required operations.

Web forms
There are different layouts designed for the web pages for the forms for detailed information given by tree-view, grid-view or report pages, or pages with layout to set parameters. There are different layouts designed for the web pages for the forms for detailed information given by tree-view, grid-view or report pages, or pages with layout to set parameters.

The web forms within the program are divided into different sections, each of which performing a different function (see Figure 5-9 and Figure 5-10):

- The top bar of the form will inform the user about their current location within the analysis process, the overall state of the project, the type of VRU being analysed, and the type of aggregation being used. There are also two buttons present to navigate up and down through the project process and a button to exit the project.
- A left menu (not always present) to select other functionalities as available.
- A brief guide explaining the meaning of the form and the action to be done to go on with the project process.
- The body of the form shows the results of the operations carried out by the software at every step. In some cases, the software requires the selection of some elements among those listed to proceed in the analysis; almost always, the user can request more details about the elements listed.
- Buttons allowing navigation through the analysis process and the application of new actions.
Software objects

The software has a “user friendly” structure, designed to let the user easily perform the required operations. It is possible to use all the functions with the simple mouse clicking on the appropriate buttons.

The objects that are present in the web application with which the user interacts are identified as follows.

Explanatory labels indicate the type of information requested or displayed in the adjacent boxes.
Check boxes allow the user to enable or disable an option to select one or more items.

Radio buttons allow the selection of a single item.

Information buttons launch a new browser window that displays information notes and images.

Command buttons, displayed in text and/or drawings. Using these buttons, the user can open new web forms or start data processing operations.

Google Earth buttons opens Google Earth Tool and displays accidents present in the database, geo-referencing them in the map.

Next buttons to go on to the next step of the analysis process.

Back buttons to go back to the previous step of the analysis process.

Stop buttons to exit the project process.

Launching the tool

To start the PCA module the user must connect with a web browser (e.g. Internet Explorer or Mozilla Firefox) to the URL of the application, then:

- Click on the Login command.
- Enter login credential.
- Expand the link Road safety assessment of the tree-view menu on the left panel, and then click on the item PCA – Vulnerable Road Users safety assessment (Figure 5-11).

Figure 5-11 - Menu available after SaferBraIn DSS login
Then the user can enter the form where it is possible to manage PCA analysis projects. The user can start a new PCA analysis project or open a saved one (listed in the grid-view to see its details if completed, or to go on with the steps of an incomplete process). If the accident data have longitude and latitude data included, then the user can display pedestrian or cyclist accidents in Google Earth (Figure 5-12).

The grid view has nine columns (Figure 5-13):

- I column allows for selecting the project;
- II column contains the ID code of the project;
- III column is the date of creation of the project;

![Legend](image)

**Figure 5-12 - Example of accident data displayed on Google Earth Maps**

The grid view has nine columns (Figure 5-13):

- I column allows for selecting the project;
- II column contains the ID code of the project;
- III column is the date of creation of the project;
IV column specifies the type of road elements: links or nodes;
V column indicates the element name;
VI column specifies if the project is dealing with aggregated or disaggregated elements;
VII column displays the level of completeness of the project process;
VIII column contains the level of completeness of the project process;
IX column is a link to the package of countermeasures, if already created for the current project.

Figure 5-13 - Form to manage PCA projects

If the user wants to open a new PCA project, then they click on the New command button to enter a form where it is possible to choose the main settings of the new PCA project: the user can define filter criteria to select accidents (timing filter, qualitative filter, geographical filter) and then save the new project (Figure 5-14).

If the user has chosen to create a new PCA project, the first step is to define all the initial settings for the project. Choices available for the initial project settings are:

- **VRU type**: select among PCA pedestrians or cyclists using the specific radio buttons, depending on the type of analysis to be performed.
- **Analysis approach**: select between aggregated or disaggregated, depending on the statistical significance of data available.
- **Method of identification of critical elements**: At the moment the only item available is the “Method of Annual Frequency”, then you can choose between “Average + Growth of 20%” or “Average + Standard Deviation”.
- **Type of road elements**: select between nodes or links.
Figure 5-14 - Web form for initial PCA project settings

The entire review process will guide the user through eight web forms for the disaggregated analysis or seven web forms in the aggregated analysis: the transition from one step to the next is done through some simple selections.

In detail, the eight windows show:

- **Settings**: contains selection criteria for the type of data elements, type of road network, type of VRU, method for identification of critical elements.

- **Road elements** (only disaggregated analysis): calculates and sorts the elements of the network for accident frequency (number of accidents during the period considered in the case of nodes and number of accidents per km in case of links).

- **Crash Pattern**: listing and classifying accidents crash pattern (type of accident) at a selected element site (disaggregated case) or for the whole area (aggregated case). In this form it is possible to display detailed information about the selected crash pattern.

- **Possible causes**: listing causes associated with the selected crash pattern. This web form is where it is possible to select possible causes applicable to the selected crash pattern.

- **Possible countermeasures**: listing the countermeasures associated with the selected causes and related to the selected crash pattern.
− **Countermeasures Package:** listing of countermeasures and package of countermeasures associated with the selected causes and related to the selected crash pattern.

− **Economic situation:** section for entering financial data for the calculation of the economic situation. It is possible to set economic data for the countermeasures chosen to be examined. The user can select between cost/benefit or cost/effectiveness analysis and set the interest rate.

− **Summary Report:** the report of the analysis performed in the current PCA project.

**Settings**

The **Settings** form allows you to select, via radio buttons, to set the approach and the type of road elements (links or nodes) on which to make the analysis process.

The user can click on aggregated or non-aggregated mode, depending on the type of data within the database.

The user can click on links or nodes to select the type of elements road on which to do the analysis, and finally in clicking to start the process and continue to calculate the frequency of accidents.

**Statistical significance of data and type of road elements**

The analysis process is related to the amount and significance of the accident data available. In general at least a three years sample of data is needed for the analysis, but the sample could be still not sufficient. For the assessment of the data sample, a significance test based on the comparison with the expected number of accidents could be carried out.

Two different analytical approaches are provided (aggregated and non-aggregated), depending on the statistical significance of the accident data available. If data are significant, then a non-aggregated approach can be followed.

The assessment of statistical significance can be done qualitatively by the analyst (three years data available) or by an appropriate test of significance.

**Type of Analysis Approach**

The disaggregated analysis approach suggests that accident data are statistically significant. The aim is to identify the most effective countermeasures to be implemented on the most risky elements of the road network. This methodology, in particular, includes the study of crash patterns and possible causes and countermeasures at local points of the network, making a disaggregated data analysis.

In the aggregated analysis approach, accident data are analyzed as a whole. This approach is then followed in the case of data that are not statistically significant. The aim is to identify possible causes of accidents to be verified in the field through a proper analysis of road safety audit or road safety inspection, and/or analyze the roadway database where the characteristics of each road have been computerized.

**Type of Road Elements**

The second step of the analysis process is the choice of the network elements to consider: links or nodes.

The road network has been divided into links and nodes. In particular, the network nodes are defined as intersections of roads, those points where two or more roads intersect. Links mean, instead, road sections between two singular points, usually between two intersections.

**The selection of settings**
The \textit{Settings} form allows the user to select, via radio buttons, the approach and the type of road elements: links or nodes on which make the analysis process.

As before, the user can click on aggregated or non-aggregated, depending on the type of data within the database, and click on links or nodes to select the type of element road on which to do the analysis, and then click \(\Rightarrow\) to start the process and continue to calculate the frequency of accidents.

If the user has selected the disaggregated analysis approach, a new window will open where the criterion by which the software will proceed with the determination of the critical road elements can be defined. This is the definition of the threshold above which a road element is considered critical. The threshold is defined as the average number of accidents recorded on the selected type of element, increased by a percentage value referring to the average. This value is set by default to 20\% and should only be changed with extreme caution.

\textbf{Road elements}

The user should check \textit{“Show only the critical elements”} if they want to display only the critical elements, and leave it unchecked if they want to display all the elements.

The web form contains a list of road elements, nodes or links, sorted by frequency of accidents for each network element. In this window the user can select the road element to be analysed in detail, based on the level of accidents reported in that area.

The user can access the Road Elements window only if they have previously selected the option of disaggregated analysis approach in the \textit{Settings window}.

Once the user has entered the \textit{Road Elements Form}, the software classifies nodes or links for frequency (nodes) or km rate (links).

A summary grid is generated and provided, with global statistics related to road elements according to the initial settings entered in the previous web forms.

Another grid-view with eleven columns will then be displayed: each row represents a node or a link. The first column allows the selection of the node or the link to be examined; the other columns list the relevant characteristics for the element: the number of accidents with injuries or no injuries, the number of fatal accidents and so on.

The user can then click to select the road element on which to start the analysis of accidents, and then click \(\Rightarrow\) to continue to identify crash patterns.

\textbf{Crash Pattern}

The \textit{Crash Pattern Form} lists the types of accidents recorded in an element of the entire area, depending on whether the data analysis type is aggregated or disaggregated.

In the aggregate analysis approach, the software classifies crash pattern using the calculated frequency, indicating the percentage of total recorded accidents.

The crash patterns are displayed in a grid-view. The first column allows the selection of the crash pattern to be examined. Using the information button located in the last column the user can get a description and a graphical representation of the specific crash pattern (Figure 5-15 and Figure 5-16). The other columns contain the description of the specific crash pattern, the frequency (number of accidents recorded in a crash pattern), the percentage of the total, a priority index calculated as the ratio between local frequency and total percentage of the area.
The user should click 🔄 to view a description of the individual crash pattern, click ✅ to select the crash pattern to analyse, and then click ⬆️ to continue to identify the causes and countermeasures associated.

Figure 5-15 - Crash pattern window, for disaggregated analysis approach

Figure 5-16 - Crash Pattern description

In the case of the disaggregated analysis approach the crash patterns are initially classified by recorded frequency as in the case of aggregate analysis approach. The results are presented in a grid-view with the same columns. To let each country or region (e.g. Europe,
India, Brazil) load different possible causes and relative countermeasures, this is at present a dropdown list box.

**Possible causes**

In the *Possible Causes* window (Figure 5-17), a series of information concerning the causes that could be related to the accidents that have occurred at the current site are displayed. It is possible to add a comment to each possible cause and save it in the database as linked to the PCA project. The user also has the option to print a report of possible causes check list.

![Figure 5-17 - Example of Possible Causes Form](image)

The user can then click to select the relative possible causes and then click to go to the next step.

**Possible countermeasures**

In the *Possible Countermeasures Window* a series of information concerning the countermeasures associated with the selected causes and related to the selected crash pattern are displayed. It is possible to add a comment to each possible countermeasure and save it in the database as linked to the PCA project (Figure 5-18).
Figure 5-18 - Example of Possible Countermeasures Form

After this, the user can click ✔ to select the countermeasures relative to the possible causes already selected for the current crash pattern.

**Countermeasures Package**

In the Countermeasures Packages form, it is possible to build a package of countermeasures, by selecting more than one measure from the countermeasures chosen at the previous step (Figure 5-19).
The user can then click on the countermeasures they want to add to the package, then click on the button “Update package”, and then click to go on with the analysis.

**Economic Situation**

In the *Economic Situation Form* (Figure 5-20), the user has to select the countermeasures to be evaluated economically. To perform the economic analysis, the user has to input the expected costs for the planned countermeasures, and then click on the *Update* button. The user then has to choose between cost/benefit or cost/effectiveness analysis, input the interest rate, and then click to proceed with the analysis. The countermeasure package will then close and a button to open a summary report will be displayed (Figure 5-21).
Summary report

This is the final form that shows the summary report of the PCA project that has been completed. An example is given in Figure 5-22.
The project is then saved into the database, and it is possible to retrieve data and show the analysis at a later date, whenever required.

5.4 Accident reports

As a support to the corrective analysis, a series of graphic or tabular reports are available in SaferBrain DSS. These reports are built in real time using data actually present in the accident database.

A list of possible reports available is proposed below:

- Accidents by area.
- Report based on road names.
- Accidents by month.
- Accidents by type.
- Accidents per year.
- Accidents by severity.

Graphs can then be generated to illustrate the problems and/or risks to project partners and other interested people. Figure 5-23 gives an example of a graphic generated to show 'accidents by severity'.
Figure 5.23 - Example of a report "Accidents by severity"

5.5 Predictive analysis module

The SaferBrain DSS also allows users to create and manage predictive analysis through a specialised module for Road Safety Audit and Inspection.

5.5.1 Road safety audit/inspection projects

After login, the user of the SaferBrain DSS can create their own analysis project by inputting information through a form.

The user sets the kind of project by selecting the project type:

- Planning Stage.
- Preliminary Stage.
- Final Design Stage.
- Work Zone Traffic Scheme.
- Pre-Opening Stage.
- Existing Roads.
- Land Use Development Proposals.
- Pedestrian.
In the list above, the first five elements correspond to an audit project, the rest of the list refer to inspection projects.

To complete the analysis project, the user opens the project form (Figure 5-24).

![Figure 5-24 - Road safety project details](image)

**Project details/documentation**

To add details and documentation (images, PDF files, Autocad files, etc) the user can upload files directly from their PC. It is also possible to input geographic information to the document by giving latitude and longitude coordinates for the location that the file is related to. An example of the project details/documentation upload form is given in Figure 5-25.
**Project characteristics**

The project characteristics are the list of attributes and settings that will define the list of checklist elements to be investigated.

While the system allows users to use different checklist sources, the characteristics needed for the checklists available in the DSS are:

- Pedestrian (Y/N)
- Land Use Development Proposal part of (Y/N)
- Adjacent Land Use
- Design Speed
- Opposite Flow Separation
- Service Function
- Terrain
- Climatic Conditions

An example of the project characteristics selection form is given in Figure 5-26.
Project team

The user can specify the list of persons involved in the analysis by adding their names in the project team list.

Project checklist

To add an issue to the project checklist (Figure 5-27), the user must select a combination of one checklist item and a location.

While the checklist items are automatically selected by project characteristics, locations can be added to the project by the user depending on their investigations.
For each issue it is possible to set information concerning safety evaluation based on four aspects:

- Exposure.
- Probability.
- Consequence.
- Safety risk (a combination of above aspects).

It is also possible to save a map link by copying/pasting an URL from Google Maps site.

**Project report**

To generate and print a report with the project summary, the user can click on the “Show report” button. Figure 5-28 displays an example report.

![Project report example](image)

*Figure 5-28 – Example of project report*
6. Conclusions

The DSS of SaferBrain is a flexible tool that can be used by decision-makers and practitioners to analyse safety conditions of Vulnerable Road Users (with specific reference to cyclists and pedestrians). The tool can be used both for taking decisions in a preventive or in a corrective phase.

The preventive approach relates with cases where accident data are not available, making impossible the choice of treatments based on accident analysis. This case typically refers to verification of safety conditions of infrastructure designs or on existing roads without accident data. Thus, the DSS supports the execution of Road Safety Audits or Inspections, providing specific check-lists for safety of cyclists and pedestrians and tools for reporting about recommendations proposed.

The corrective approach relates with analysis based on accident data. In this case the DSS, basing on reliable data, provides a support for defining the accident causes and the possible countermeasures / treatments that can be adopted. The corrective approach is usually used to make safer infrastructures where several accidents occur. For this approach, the DSS also supports the identification of more reliable treatments basing on expected impacts and costs.

In all cases, the tool has been developed in order to be adapted to the local conditions of India and Brazil and to be also easily adaptable to other situations or regions.

SaferBrain DSS is fully in line with the indications of the Directive 2008/96/EC on road infrastructure safety management. Especially, the tool provides support concerning road safety impact assessment for infrastructure projects (Article 3), road safety audits for infrastructure projects (Article 4) and safety inspections (Article 6).

The DSS aims to provide help to technicians and decision-makers to carry out accident analysis or road safety audits/inspections. Its use requires a knowledge and experience about road safety issues, especially necessary for selecting the most appropriate countermeasures or to produce recommendations for road safety audits.

SaferBrain DSS has been developed as a web application accessible for free from the project web site (www.saferbrain.eu), together with the user guide.
7. References


For User Interface, also refer to:
http://www.usernomics.com/user-interface-design.html (18th October 2010)
8. Annex I: Collision Types Matrix used in the UK OTS Study

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<thead>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
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<td>PULLING OUT ON OVERTAKING LANE TO LEFT</td>
<td>HEAD ON</td>
<td>CUTTING IN ON CHANGING LANE TO LEFT</td>
<td>CUTTING IN OR CHANGING LANE TO RIGHT</td>
<td>LOST CONTROL (OVERTAKING VEHICLE)</td>
<td>SIDE ROAD</td>
<td>LOST CONTROL (OVERTAKING VEHICLE)</td>
<td>WEAVING IN HEAVY TRAFFIC</td>
</tr>
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<td>ON STRAIGHT ROAD</td>
<td>CUTTING CORNER</td>
<td>SWEEING WIDE</td>
<td>BOTH ON UNKNOWN</td>
<td>LOST CONTROL ON STRAIGHT</td>
<td>LOST CONTROL ON CURVE</td>
<td>OTHER</td>
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<td>OUT OF CONTROL STRAIGHT</td>
<td>OFF ROADWAY TO RIGHT</td>
<td>OPENING DOOR</td>
<td>OTHER</td>
<td></td>
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<td>D CORNERING</td>
<td>LEFT CONTROL TURNING RIGHT</td>
<td>ON CURVE</td>
<td>OPENING DOOR</td>
<td>OTHER</td>
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<td>ACCIDENT OR CRASHED DOWN</td>
<td>ROADWAY OBSTRUCTIONS (INCLUDING ANIMALS)</td>
<td>WORKMEN VEHICLE</td>
<td>OPENING DOOR</td>
<td>OTHER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F REAR END</td>
<td>SLOW VEHICLE</td>
<td>CROSS TRAFFIC</td>
<td>PEDESTRIAN</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G TURNING VERSUS SAME DIRECTION</td>
<td>LEFT SIDE OF TURNING VEHICLE</td>
<td>LEFT SIDE OF TURNING VEHICLE</td>
<td>PEDESTRIAN</td>
<td>OVERENDING VEHICLE</td>
<td>TWO TURNING</td>
<td>OTHER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H CROSSING (NO TURNS)</td>
<td>RIGHT ANGLE (90 TO 110)</td>
<td>LEFT TURN IN</td>
<td>RIGHT TURN IN</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J CROSSING (VEHICLE TURNING)</td>
<td>STOPPED TURNING</td>
<td>TWO TURNING</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K MERGING</td>
<td>LEFT TURN IN</td>
<td>RIGHT TURN IN</td>
<td>TWO TURNING</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L RIGHT TURN AGAINST</td>
<td>STOPPED WANTED TO TURN</td>
<td>WAVING TURN</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M MANOEUVRING</td>
<td>PARKING OR LEAVING</td>
<td>&quot;U&quot; TURN</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N PEDESTRIANS CROSSING ROAD</td>
<td>LEFT</td>
<td>RIGHT</td>
<td>LEFT</td>
<td>RIGHT</td>
<td>LEFT</td>
<td>RIGHT</td>
<td>OTHER</td>
<td></td>
</tr>
<tr>
<td>O PEDESTRIANS OTHER</td>
<td>WALKING WITH TRAFFIC</td>
<td>WALKING FACING TRAFFIC</td>
<td>WALKING ON FOOTPATH</td>
<td>OTHER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q MISCELLANEOUS</td>
<td>FALLING WHILE Boarding OR Alighting</td>
<td>FALLING FROM MOVING VEHICLE</td>
<td>TRAIN</td>
<td>OTHER</td>
<td>EQUESTRIAN</td>
<td>OTHER</td>
<td>EQUESTRIAN</td>
<td>OTHER</td>
</tr>
</tbody>
</table>

Source: Cuerden et al., 2008
## 9. Annex II: Pre-Accident Driving Situations Developed in TRACE

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Stabilised Situation</strong></td>
<td></td>
</tr>
<tr>
<td>Going ahead</td>
<td>Going ahead on a straight road</td>
</tr>
<tr>
<td></td>
<td>Going ahead on a left bend</td>
</tr>
<tr>
<td></td>
<td>Going ahead on a right bend</td>
</tr>
<tr>
<td><strong>B. Intersection</strong></td>
<td></td>
</tr>
<tr>
<td>On approach</td>
<td>Approaching a ‘give way’ intersection</td>
</tr>
<tr>
<td></td>
<td>Approaching a ‘stop’ intersection</td>
</tr>
<tr>
<td></td>
<td>Approaching a ‘traffic signal’ intersection</td>
</tr>
<tr>
<td></td>
<td>Approaching intersection where road user has right of way</td>
</tr>
<tr>
<td>Stopped</td>
<td>Stopped at a ‘give way’ intersection</td>
</tr>
<tr>
<td></td>
<td>Stopped at a ‘stop’ intersection</td>
</tr>
<tr>
<td></td>
<td>Stopped at a ‘traffic signal’ intersection</td>
</tr>
<tr>
<td></td>
<td>Stopped in road/turning lane waiting to turn</td>
</tr>
<tr>
<td>Going ahead</td>
<td>Going straight on at a ‘give-way’ intersection</td>
</tr>
<tr>
<td></td>
<td>Going straight on at a ‘stop’ intersection</td>
</tr>
<tr>
<td></td>
<td>Going straight on at a ‘traffic signal’ intersection</td>
</tr>
<tr>
<td></td>
<td>Crossing intersection where road user has right of way</td>
</tr>
<tr>
<td></td>
<td>Travelling on roundabout (not turning on/off)</td>
</tr>
<tr>
<td></td>
<td>Travelling on slip-road (not turning on/off)</td>
</tr>
<tr>
<td>Turning</td>
<td>Turning across traffic at a ‘give-way’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning across traffic at a ‘stop’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning across traffic at a ‘traffic signal’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning across traffic from main road into side road</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic at a ‘give-way’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic at a ‘stop’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic at a ‘traffic signal’ intersection</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic from main road into side road</td>
</tr>
<tr>
<td><strong>C. Manoeuvre</strong></td>
<td></td>
</tr>
<tr>
<td>Overtaking</td>
<td>Overtaking stationary vehicle on left</td>
</tr>
<tr>
<td></td>
<td>Overtaking stationary vehicle on right</td>
</tr>
<tr>
<td></td>
<td>Overtaking moving vehicle on left</td>
</tr>
<tr>
<td></td>
<td>Overtaking moving vehicle on right</td>
</tr>
<tr>
<td>Changing lane</td>
<td>Moved into lane on left (NOT overtaking)</td>
</tr>
<tr>
<td></td>
<td>Moved into lane on right (NOT overtaking)</td>
</tr>
<tr>
<td>Slowing</td>
<td>Stopping (not at junction)</td>
</tr>
<tr>
<td></td>
<td>Parking (roadside)</td>
</tr>
<tr>
<td>Starting</td>
<td>Starting (not at junction)</td>
</tr>
<tr>
<td></td>
<td>Leaving parking space (roadside)</td>
</tr>
<tr>
<td>Turning (not at intersection)</td>
<td>Turning across traffic from main road into private drive</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic from main road into private drive</td>
</tr>
<tr>
<td></td>
<td>Turning across traffic out of private drive</td>
</tr>
<tr>
<td></td>
<td>Turning away from traffic out of private drive</td>
</tr>
<tr>
<td>Reversing</td>
<td>Reversing</td>
</tr>
<tr>
<td>U-turn</td>
<td>U-turn</td>
</tr>
<tr>
<td>In wrong direction</td>
<td>Driving in wrong direction (e.g. down a one-way road)</td>
</tr>
<tr>
<td><strong>D. Other</strong></td>
<td></td>
</tr>
<tr>
<td>Parked</td>
<td>Parked</td>
</tr>
<tr>
<td>Stopped in traffic queue</td>
<td>Stopped in traffic queue</td>
</tr>
<tr>
<td>Pedestrian crossing</td>
<td>Approaching pedestrian crossing</td>
</tr>
<tr>
<td></td>
<td>Stopped at pedestrian crossing</td>
</tr>
<tr>
<td>Railway crossing</td>
<td>Approaching railway crossing</td>
</tr>
<tr>
<td></td>
<td>Stopped at railway crossing</td>
</tr>
</tbody>
</table>

Source: Naing et al., 2005
### 10. Annex III: Grid of Contributory Factors Developed in TRACE

#### Human Factors

<table>
<thead>
<tr>
<th>Description</th>
<th>Generic</th>
<th>In-depth Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Physical/Physiological</td>
<td>Medical condition</td>
<td>Heart condition/Epilepsy/Other brain condition/Respiratory condition/Blood condition/Other condition</td>
</tr>
<tr>
<td>Pre-existing impairment</td>
<td>Hearing/Visual/Physical disability/Other impairment</td>
<td></td>
</tr>
<tr>
<td>2. Psycho-physiological condition</td>
<td>Substances taken - alcohol</td>
<td>Above ‘legal’ limit/</td>
</tr>
<tr>
<td></td>
<td>Below ‘legal’ limit/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Illegal drugs/</td>
<td></td>
</tr>
<tr>
<td>Substances taken - drugs</td>
<td>Correctly used medication/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Misused medication/</td>
<td></td>
</tr>
<tr>
<td>Emotional</td>
<td>Upset/Angry/Anxious/Happy/Other emotion</td>
<td></td>
</tr>
<tr>
<td>Fatigue</td>
<td>Physical/Mental</td>
<td></td>
</tr>
<tr>
<td>In a hurry</td>
<td>In a hurry</td>
<td></td>
</tr>
<tr>
<td>3. Internal conditioning of performed task</td>
<td>Right of way status</td>
<td>Rigid attachment to the right of way status/</td>
</tr>
<tr>
<td>Excessive confidence</td>
<td>Excessive confidence in signs given to others/</td>
<td></td>
</tr>
<tr>
<td>Identification of potential risk</td>
<td>Identification of potential risk about only part of the situation</td>
<td></td>
</tr>
<tr>
<td>A. User State</td>
<td>Driving</td>
<td>Learner/New driver/Infrequent driver/Other</td>
</tr>
<tr>
<td></td>
<td>Route</td>
<td>New route/Road type/New road/Road feature/Driving on the left/Driving on the right/Other</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New vehicle/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transmission type/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Left hand drive vehicle/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Right hand drive vehicle/</td>
</tr>
<tr>
<td></td>
<td>Vehicle</td>
<td>Other vehicle feature/</td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td>Night driving/City driving/Country driving/Driving in snow/Driving in fog/Driving in wet or flood/Driving in ice/Other</td>
</tr>
<tr>
<td>1. Little/None</td>
<td>Driving</td>
<td>Change in driving rules/Other</td>
</tr>
<tr>
<td></td>
<td>Route</td>
<td>Route in general/Road type/New road/Road feature/Other</td>
</tr>
<tr>
<td></td>
<td>Vehicle</td>
<td>New vehicle/</td>
</tr>
<tr>
<td></td>
<td>Transmission type/Other vehicle feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td>Night driving/City driving/Country driving/Driving in snow/Driving in fog/Driving in wet or flood/Driving in ice/other</td>
</tr>
<tr>
<td>2. Over-experienced</td>
<td>Distraction outside vehicle*</td>
<td>Police/Animal in road/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sunlight or sunset/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>People in roadway/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Crash scene/Other perceived danger/Road construction/Searching for directional information/</td>
</tr>
<tr>
<td></td>
<td>Distraction within vehicle*</td>
<td>Unspecified outside distraction/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjusting radio/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjusting cassette/</td>
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<td></td>
<td></td>
<td>Adjusting CD/</td>
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<tr>
<td></td>
<td></td>
<td>Other occupant/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moving object in vehicle/</td>
</tr>
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<td></td>
<td></td>
<td>Sing or viewing device integral to vehicle/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Using other device brought into vehicle/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjusting climate controls/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eating/Drinking/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cell phone/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smoking/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Looking inside vehicle/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reaching for object/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unspecified inside distraction/</td>
</tr>
<tr>
<td></td>
<td>Distraction within user*</td>
<td>Lost in thought/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medical problem/</td>
</tr>
<tr>
<td>1. Conflicting (Distraction)</td>
<td>Speed</td>
<td>Illegal/Legal but inappropriate/Erratic/Other</td>
</tr>
<tr>
<td></td>
<td>Vehicle positioning</td>
<td>In front/Lateral/Other</td>
</tr>
<tr>
<td>2. Risk taking</td>
<td>Traffic control</td>
<td>Signs disobeyed/Signals disobeyed/Markings disobeyed/Other</td>
</tr>
<tr>
<td></td>
<td>“Eccentric” motives</td>
<td>Testing a vehicle/Thrill-seeking/Competing/Stunt/Unspecified eccentric motives</td>
</tr>
</tbody>
</table>
## Road (Environment) Factors

<table>
<thead>
<tr>
<th>Descriptive</th>
<th>Generic</th>
<th>In-depth examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Road Condition</td>
<td>Contaminants: Wet/Flood/Snow</td>
<td>Wet/Flood/Snow</td>
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<tr>
<td></td>
<td>Contaminants: Ice/Frost</td>
<td>Ice/Frost</td>
</tr>
<tr>
<td></td>
<td>Contaminants: Oil/Diesel</td>
<td>Oil/Diesel</td>
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<tr>
<td></td>
<td>Contaminants: Sand/Gravel/Mud</td>
<td>Sand/Gravel/Mud</td>
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<tr>
<td></td>
<td>Surface defects</td>
<td>Potholes/Cracks/Bumps</td>
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<tr>
<td></td>
<td>Surface type</td>
<td>Asphalt/Concrete/Untreated/Cobbles /Brick/Other</td>
</tr>
<tr>
<td></td>
<td>Bend(s)</td>
<td>Left/Right/Wide/Tight/Multiple bends</td>
</tr>
<tr>
<td></td>
<td>Slope(s)</td>
<td>Decline/Incline/Multiple slopes</td>
</tr>
<tr>
<td></td>
<td>Road width</td>
<td>Wide/Narrow/Single lane/Multiple lanes/Change in width</td>
</tr>
<tr>
<td></td>
<td>Adverse camber</td>
<td>Left/Right</td>
</tr>
<tr>
<td></td>
<td>Traffic calming</td>
<td>Road hump/Speed table/Throttle/Chicane</td>
</tr>
<tr>
<td></td>
<td>Temporary road layout</td>
<td>Roadworks/Other</td>
</tr>
<tr>
<td></td>
<td>Misleading/complex road layout</td>
<td>Misleading/Complex</td>
</tr>
<tr>
<td></td>
<td>Speed-inciting layout</td>
<td>Bend in road/Straight road/Gradient/Wide road/Continuity effect</td>
</tr>
<tr>
<td>B. Road Geometry</td>
<td>Flow</td>
<td>Smooth/Erratic</td>
</tr>
<tr>
<td></td>
<td>Speed</td>
<td>High/Low/Stationary</td>
</tr>
<tr>
<td></td>
<td>Density</td>
<td>Low/High</td>
</tr>
<tr>
<td></td>
<td>Other road user(s) : Absence of clues to manoeuvre</td>
<td>Absence of clues to manoeuvre</td>
</tr>
<tr>
<td></td>
<td>Other road user(s) : Ambiguity of clues to manoeuvre</td>
<td>Ambiguity of clues to manoeuvre</td>
</tr>
<tr>
<td></td>
<td>Other road user(s) : Atypical manoeuvres</td>
<td>Atypical manoeuvres</td>
</tr>
<tr>
<td></td>
<td>Being drawn into manoeuvre</td>
<td>Passenger/Vehicle ahead/Vehicle behind/Pedestrian/Cyclist</td>
</tr>
<tr>
<td></td>
<td>Road lighting</td>
<td>Type/Colour/Intensity/No lighting</td>
</tr>
<tr>
<td></td>
<td>Vehicle lighting</td>
<td>Type/Colour/Beam type/No lighting</td>
</tr>
<tr>
<td></td>
<td>Day/night</td>
<td>Daylight/Darkness/Dusk/Dawn</td>
</tr>
<tr>
<td></td>
<td>Sun glare</td>
<td>Direct from sun/Reflection from wet road</td>
</tr>
<tr>
<td></td>
<td>Weather</td>
<td>Rain/Fog or mist/Snow/Hail</td>
</tr>
<tr>
<td></td>
<td>Smoke</td>
<td>Vehicle/Nearby fire/Other</td>
</tr>
<tr>
<td></td>
<td>Terrain profile</td>
<td>Bend/Slope/Side slope(s)/Other</td>
</tr>
<tr>
<td></td>
<td>Other vehicle(s)</td>
<td>High vehicle/Wide vehicle/Parked vehicle/Vehicle stopped in traffic/Other</td>
</tr>
<tr>
<td></td>
<td>Roadside objects</td>
<td>Overhanging tree(s)/Overhanging shrubbery/Sign(s)/Bridge structures/Barrier(s)/Wall(s)/Boundary fence(s)/Other</td>
</tr>
<tr>
<td></td>
<td>Traffic signs/signals - Insufficient</td>
<td>Signs present but insufficient/Signals present but insufficient/Signals absent/Signals absent/Other</td>
</tr>
<tr>
<td></td>
<td>Traffic signs/signals – Maintenance</td>
<td>Signs damaged/Signals damaged/Signals poorly maintained/Signals poorly maintained/Signals positioned incorrectly/Signals positioned incorrectly/Other</td>
</tr>
<tr>
<td></td>
<td>Traffic signs/signals – Unexpected</td>
<td>Signs replaced/Signals replaced/Signs new/Signals new/Other</td>
</tr>
<tr>
<td></td>
<td>Traffic signs/signals – Inappropriate</td>
<td>Signs inappropriate/Signals replaced/Signals new/Signals new/Other</td>
</tr>
<tr>
<td>E. Traffic Guidance</td>
<td>Road markings (visual/tactile) - Insufficient</td>
<td>Visual markings present but insufficient/Tactile markings present but insufficient/Visual markings absent/Tactile markings absent</td>
</tr>
<tr>
<td></td>
<td>Road markings (visual/tactile) - Maintenance</td>
<td>Visual markings damaged/Tactile markings damaged/Visual markings poorly maintained/Tactile markings poorly maintained/Visual markings positioned incorrectly/Tactile markings positioned incorrectly/Other</td>
</tr>
<tr>
<td></td>
<td>Road markings (visual/tactile) – Unexpected</td>
<td>Visual markings replaced/Tactile markings replaced/Visual markings new/ Tactile markings new/Other</td>
</tr>
<tr>
<td></td>
<td>Road markings (visual/tactile) - Inappropriate</td>
<td>Visual markings inappropriate/Tactile markings inappropriate/Visual markings confusing/Tactile markings confusing/Other</td>
</tr>
<tr>
<td>F. Other Environmental</td>
<td>Earlier collision</td>
<td>Vehicle(s)/Debris/Other</td>
</tr>
<tr>
<td></td>
<td>Pedestrian in road</td>
<td>Adult/Child/Other</td>
</tr>
<tr>
<td>Descriptive</td>
<td>Generic</td>
<td>In-depth examples</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>------------------</td>
</tr>
<tr>
<td>Fire in road/roadside</td>
<td>Car in Road/Car in Roadside/Other in Road/Other in roadside</td>
<td></td>
</tr>
<tr>
<td>Level crossing</td>
<td>Controlled/Uncontrolled</td>
<td></td>
</tr>
<tr>
<td>Animal in road</td>
<td>Dog/Cat/Horse/Cow(s)/Pig(s)/Sheep/ Deer/Rabbit/Badger(s)/Fox(es)/Bird(s)/ Reptile(s)/Other animal(s)</td>
<td></td>
</tr>
<tr>
<td>Other obstacle(s) in road</td>
<td>Vehicle part/Dead animal/Discarded vehicle load/Other</td>
<td></td>
</tr>
<tr>
<td>Road works</td>
<td>Major/Minor/Other</td>
<td></td>
</tr>
<tr>
<td>High wind</td>
<td>Gale force/Storm Force/Hurricane force/Other</td>
<td></td>
</tr>
</tbody>
</table>

Source: Naing et al., 2005
### Annex IV: STATS19 Contributory Factors Matrix

#### Source: Dft, 2004
12. **Annex V: DSS requirements about the variables and data type**

**Preface**

SaferBraIn DSS is composed by three different main parts:

- Accident data entry module.
- Corrective analysis module.
- Predictive analysis module.

Accident data can be uploaded into DSS database both from accident data entry module and any other source by using a specialized data processing module, which include a set of data consistency controls.

This document provides information on the entities that make up the DSS database for Road Safety and their sources in order to guide you through the process of maintenance and updating.

The document is divided into several sections for each type of data in the database management system for data and accident data on the graph and road signs will be provided on the source and the transfer process, decoding may be present on the tables and other necessary information.

The types of data are:

- Details of road accidents.
- Graph of the road network.

For each type will describe the content, format and transfer mode.

The specifications for the data transfer format was established on the basis of accords with the SaferBraIn Project’s partners that coordinates the implementation of the information system, any changes are possible but may require the revision of part or all of the loading process.

The information system using RDBMS as a solution for archiving and data management Microsoft SQL Server 2005. In relation to the processes of data acquisition, have been developed routines that use stored procedures in SQL Server 2005 to automate the processes themselves.

The accidents data must be related to the area of the entity that manages the information system for road safety and to a single road element – segment or junction.

The knowledge of the source of the data is essential to the right acquisition procedures and the data check. If the system find presence of an inconsistency in the data, it is necessary to identify the source for the verification activities.

For these reasons, every partner that provides and delivery data should follow certain procedures before sending the data, to allow traceability.

The geo-referenced database of road accidents contains information relating to accidents on the area.
The database has been organized according to a relational data model, whose description is made through the Entity-Relationship model (ER), which is used to describe the context.

According to this model, the universe is described in terms of entities (representing classes of items that have common properties), relationships (represented by logical links between two or more entities) and attributes (describing the properties of entities).

**Creation of accident database**

The database can be created according to the following two modalities.

**Use of Sfinge®**

The accidents can be uploaded one by one from the modules on paper by mean of the interface of Sfinge® that allows to geo-reference the data and to assign the Crash Pattern code for PCA.

At the end of the insertion it is possible to generate the data to be sent to the DSS according to the foreseen format (see section Data Transmission).

Using Sfinge® requires the availability of a graph of the road network for the area where the accidents are available.

**Self-made database (Excel, Access, …)**

The data can be managed autonomously in format desired.

In this case it is necessary to foresee all the fields required by the procedure for the data transmission (see section Data Transmission) and the Crash Pattern of PCA has to be defined for each accident with pedestrians and/or cyclists involved (see section Procedure for assigning CP).

**Procedure for assigning CP**

For each accident with pedestrians and/or cyclists involved it is necessary to provide a code to identify the specific Crash Pattern used by the PCA system.

The Crash Pattern code for the accident can be obtained answering to a sequence of questions related with the type and modality of the event that can be deduced from the accident report or from the data available.

If Sfinge® is used, the sequence is available in the software (see Figure below).

If a self-made database is used, a graphic schema is available guiding to the Crash Pattern code to be assigned.
**Data Transmission**

Data must be uploaded into DSS by using upload function available. A scheduled process recognizes the source and provides to import data.

The data have to be sent in the XML format.

The data have to be provided in three file, one for each entity:

- Accident
- Vehicle
- Person

The file must have a name allowing to the system to recognise the source and the content. The name foreseen are:

- I_AreaCode_Timestamp.xml
- V_AreaCode_Timestamp.xml
- P_AreaCode_Timestamp.xml

Where:

- I: accidents
- V: vehicles
- P: persons
- AreaCode: code of the data source or of the territory where the accidents have been recorded
- Timestamp: date/hour of preparation of the data
While it is mandatory to send the file I_AreaCode_Timestamp.xml for corrective analysis, also the others are necessary for a more complete analysis.

**List of required data**

*Minimum content of the file related with the accident data (mandatory)*

<table>
<thead>
<tr>
<th>Information</th>
<th>Note</th>
<th>Type of data</th>
<th>Mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univocal identifier of accident</td>
<td>Used to avoid to import two time the same accident</td>
<td>Integer positive with ten numbers</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Code of the data source or of the territory where</td>
<td>Used to avoid to import two time the same accident (AreaCode)</td>
<td>Alphanumeric with six numbers</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>the accidents have been recorded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Univocal identifier of the road section</td>
<td>Used to distinguish the road sections</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Univocal identifier of the eventual second section</td>
<td>Used to distinguish the road sections</td>
<td>Integer positive (only for accidents to intersections)</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Univocal identifier of the junction</td>
<td>Used to distinguish the road junctions</td>
<td>Integer positive (only for accidents to intersections)</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Accident severity</td>
<td>Used in analysis to distinguish fatal, with injuries and without injuries accidents</td>
<td>Three possible values:</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of vehicles involved in the accident</td>
<td>Used to avoid to import two time the same accident and for the reports</td>
<td>Integer &gt; 0 (not admitted accidents without vehicles)</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of pedestrians involved in the accident</td>
<td>Used to avoid to import two time the same accident and for the reports</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of cyclists involved in the accident</td>
<td>Used to avoid to import two time the same accident and for the reports</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of persons died</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of persons injured</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Total number of persons unhurt</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Number of pedestrians died</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Number of pedestrians injured</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Number of cyclists died</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Number of cyclists injured</td>
<td>Used for economic calculation</td>
<td>Integer positive</td>
<td><strong>Y</strong></td>
</tr>
<tr>
<td>Date of accident</td>
<td>Used to generate report based on periods and to filter the data to be analysed basing on a period</td>
<td>YYYYMMDD</td>
<td><strong>N</strong></td>
</tr>
<tr>
<td>Hour of accident</td>
<td>Used to generate report based on time frames</td>
<td>HH:MM</td>
<td><strong>N</strong></td>
</tr>
<tr>
<td>Name of the first road</td>
<td>Used to identify the road in the report and in the analysis</td>
<td>Text</td>
<td><strong>N</strong></td>
</tr>
<tr>
<td>Name of the second road</td>
<td>Used to identify the road in the report and in the analysis</td>
<td>Text (only for accidents at road intersections)</td>
<td><strong>N</strong></td>
</tr>
<tr>
<td>Information</td>
<td>Note</td>
<td>Type of data</td>
<td>Mandatory</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>----------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Type of accident</td>
<td>Used in the report to aggregate the accidents by type</td>
<td>Text</td>
<td>N</td>
</tr>
<tr>
<td>Crash Pattern</td>
<td>Code of PCA type of accident</td>
<td>Integer positive</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>&gt;1000 and &lt;2000 with pedestrians</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt;2000 and &lt;3000 with cyclists</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>=0 for others</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Minimum content of the file related to vehicles (optional)**

<table>
<thead>
<tr>
<th>Information</th>
<th>Note</th>
<th>Type of data</th>
<th>Mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univocal identifier of the vehicle in the system source of data</td>
<td>Used to identify the record</td>
<td>Integer positive with ten numbers</td>
<td>Y</td>
</tr>
<tr>
<td>Univocal identifier of the accident in the system source of data</td>
<td>Used to identify the record</td>
<td>Integer positive with ten numbers</td>
<td>Y</td>
</tr>
<tr>
<td>Sequential number of the vehicle</td>
<td>Used to sort the upload of vehicles</td>
<td>Integer positive &gt; 0</td>
<td>N</td>
</tr>
<tr>
<td>Damages</td>
<td>Type of damages</td>
<td>Text</td>
<td>N</td>
</tr>
<tr>
<td>Total persons transported</td>
<td>Total number of persons on board (driver excluded)</td>
<td>Integer positive</td>
<td>Y</td>
</tr>
<tr>
<td>Type of vehicle</td>
<td>Type of vehicle involved (car, bicycle, …)</td>
<td>Text</td>
<td>Y</td>
</tr>
</tbody>
</table>

**Minimum content of the file related to persons (optional)**

<table>
<thead>
<tr>
<th>Information</th>
<th>Note</th>
<th>Type of data</th>
<th>Mand.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univocal identifier of the person in the system source of data</td>
<td>Used to identify the record in the database</td>
<td>Integer positive with ten numbers</td>
<td>Y</td>
</tr>
<tr>
<td>Univocal identifier of the vehicle in the system source of data</td>
<td>Used to identify the record in the database (only for persons transported on board of the vehicles involved)</td>
<td>Integer positive with ten numbers</td>
<td>Y</td>
</tr>
<tr>
<td>Univocal identifier of the accident in the system source of data</td>
<td>Used to identify the record in the database</td>
<td>Integer positive with ten numbers</td>
<td>Y</td>
</tr>
<tr>
<td>Number of the passenger inside the vehicle</td>
<td>Used to sort the upload of persons</td>
<td>Integer positive &gt; 0</td>
<td>N</td>
</tr>
<tr>
<td>Type of person</td>
<td>Type of person (Driver, passenger, pedestrian)</td>
<td>Text</td>
<td>Y</td>
</tr>
<tr>
<td>Gender of the person</td>
<td>Gender of the person (M/F)</td>
<td>Text</td>
<td>N</td>
</tr>
<tr>
<td>Nature and type of the consequences for the person</td>
<td>Nature and type of the consequences for the person</td>
<td>Text</td>
<td>N</td>
</tr>
</tbody>
</table>

**Road network database**

The road network representation must be acquired before accident data uploading.

The road network can be submitted in ESRI Shape format once at the beginning.

This road representation must be the same as the one used during the accident geo-referencing phase. Unique identifier of the road segment, unique identifier of the eventual second segment and unique identifier of the junction are considered by this representation.

If Sfinge® is used to geo-reference the accidents, the road network must be loaded into this software.