EUROPEAN DATA SOURCES

The CARE database of the European Commission

<u>CARE</u> (Community Road Accident Database) is the <u>European Commission</u> database on road accidents resulting in death or injury. The major difference between CARE and most other existing international databases is the high level of disaggregation, i.e. CARE comprises detailed data on individual injury accidents as collected by the Member States.

Th CADAS common data definitions and structure (developed by the <u>Department of Transportation Planning and Engineering of the National Technical University of Athens</u>) is used for the harmonized variables and values, by means of appropriate transformation rules. There are currently 77 harmonised variables available in the CARE database, concerning road accidents, persons or vehicles. The available data concern the period from 1991 or later onwards (depending EU accession year of each Member State).

The EUROSTAT database of the European Commission

<u>Eurostat</u> (Statistical Office of the European Commission) mission is to provide the European Union with a high-quality statistical information service, including standardized data on transport and road safety, including road accident data, vehicle fleet, traffic data, as well as basic demographic (population, etc.) and economic (GDP, etc.) indicators. The data is collected by means of an official questionnaire, common between Eurostat - ITF - UN/ECE, to be filled by Member States, and the data is freely available on the internet. Quality control of published data is ensured by the Members States through their official data providers, who are asked to comply with the common definitions provided.

The IRTAD database of the OECD/ITF

The <u>IRTAD</u> (International Road Traffic and Accident Database) was established by the Joint Transport Research Center of <u>OECD/ITF</u> in 1989. Annual aggregate data are collected since 1970, on several road safety related issues, such as accidents, casualties, exposure etc. Currently, IRTAD has 80 Members (including <u>NTUA</u>) and data is collected for all OECD countries continuously by means of electronic forms. Access to the database is only possible for members of IRTAD. Quality control of input data is performed, especially in what concerns recorded definitions, and conversion factors are applied to data that does not comply with the IRTAD definitions.

The ETSC Road Safety Performance Index (PIN)

The Road Safety Performance Index (PIN) of the European Transport Safety Council (ETSC) is a policy instrument aiming to help EU Member States in improving road safety and bring about the kind of political leadership needed for this goal, by comparing Member States' performance, identifying and promoting best practice in Europe. The Index started in June 2006 and covers all relevant areas of road safety including road user behaviour, infrastructure and vehicles, as well as road safety policymaking more generally. National research organisations and independent researchers from 30 countries (including NTUA) participating in the programme are ensuring that any assessment carried out within the programme is based on scientific evidence. Cross-country comparisons are published three times a year in the series of 'Road Safety PIN Flashes'. Once a year, a PIN Report summarising the findings in the key areas studied during that year, is launched at an annual PIN Event.

The SARTRE and ESRA surveys

The <u>SARTRE</u> surveys were EC co-funded projects dealing with road users' attitudes and perceptions in Europe in relation to road traffic risk. <u>ESRA</u> is a joint international initiative of research organisations and road safety institutes coordinated by Vias institute, with the active participation of <u>NTUA</u>. The objective of these initiatives is to highlight with a uniform methodology many important issues such as mobility experiences, perception of safety needs by different types of road users, opinions and experiences about speeding and impaired driving, attitudes towards other road users etc. They are based upon common surveys carried out in each participating country, by means of personal interviews for the filling of extensive questionnaires, and upon a shared analysis of the data. The 1st SARTRE survey was carried out on 1991, followed by SARTRE2 (1996) and SARTRE3 (2003) surveys. The SARTRE4 survey, which included additional road user groups (namely motorized two-wheeler riders, pedestrians, cyclists and public transport users), was completed on 2011. The ESRA surveys are intended to be repeated on a triennial basis. ESRA 1 was carried out on 2015 and ESRA 2 on 2018.