Vehicle Accident Databases: Correctness Checks for Accident Kinematic Data

Dario Vangi 1, Carlo Cialdai 1, Michelangelo-Santo Gulino 1,* and Kjell Gunnar Robbersmyr 2

1 Department of Industrial Engineering of Florence, Università degli Studi di Firenze, 50139 Florence, Italy; dario.vangi@unifi.it (D.V.); carlo.cialdai@unifi.it (C.C.)
2 Department of Engineering Sciences, Universitetet I Agder, 4630 Kristiansand S, Agder, Norway; kjell.g.robbersmyr@uia.no
* Correspondence: michelangelo.gulino@unifi.it; Tel.: +39-055-275-8711

Received: 5 December 2017; Accepted: 23 January 2018; Published: 26 January 2018

Abstract: (1) Background: Data collection procedures allow to obtain harmonization of in-depth road accident databases. Plausibility of calculable accident-related kinematic parameters depends on the constraints imposed on calculation, making their uncertainty degree higher than the one for measurable parameters (i.e., traces, airbag activation, etc.). Uncertainty translates in information loss, making the statistics based on databases analysis less consistent. Since kinematic parameters describe the global accident dynamics, their correctness assessment has a fundamental importance; (2) Methods: the paper takes as reference data collected in the Initiative for the GLobal harmonisation of Accident Data (IGLAD) database for vehicle-to-vehicle crashes. The procedure, however, has general nature and applies identically for other databases and multiple impacts between vehicles. To highlight issues which can arise in accident-related data collection, 3 different checks are proposed for parameters correctness assessment; (3) Results: by 4 examples, 1 with correct and 3 with incorrect parameters reported, the paper demonstrates that errors can go beyond simple calculation uncertainty, implying that a deeper analysis is desirable in data collection; (4) Conclusions: the step-by-step guidelines described in this paper will help in increasing goodness of collected data, providing for a methodology which can be used by each individual involved in accident data collection, both for collection itself and subsequent verification analysis.

Keywords: data collection; check; momentum; velocity change; collision velocity; post-impact velocity; energy loss

1. Introduction

A road accident is commonly the result of many factors, circumstances and conditions which must be simultaneously present to create that specific event. For accident reconstruction and analysis purpose, each accident datum must be collected, calculated and processed to obtain the information related to the factors which determine it and the environment in which it took place. Data collected from in-depth road accident investigations are very informative and contain many variables for a single investigated case. These data can be used to get a more detailed knowledge on accidents and injury causation associated with a specific accident scenario.

Accident database information allows to make different analysis in terms of vehicles, occupants or infrastructure, and their results can provide fundamental input to the operators for the increase in road safety. Accidents analysis allows to highlight the most frequent road contexts and scenarios where accidents take place, to give suggestions regarding behaviors of driver and pedestrians and also vehicles active/passive safety systems’ performance [1]. Correlations between the severity of the impact and the injuries suffered by the occupants are very useful for vehicles’ rating; therefore, many
correlations are in use in road accident analysis [2–10]. In addition, a comparison can be carried out for each vehicle model between real accidents outcomes and crash tests [11–13] performed by organizations like the European New Car Assessment Programme (EuroNCAP) [14], National Automotive Sampling System (NASS) [15], etc.

As of today, many European programs aim at road safety improvement, the reason for why accidents data collection and classification are gaining unprecedented importance. Project LIVE (tooLs to Injury preVention) [16] consists in the creation of a data system resulting from the linkage of medical information and police accident report, to define measures embracing the road environment, particularly their influence on pedestrian accidents. RASIF (Road Accident Serious Injuries in Florence) [17] has been created with the intent of studying accident data, merging together dynamics, injuries and follow up information, to create a network for sharing best practice in the field. One of the tasks of PENDANT (Pan-European co-ordinated Accident and Injury Database) [18] is called “Accident reconstruction and collision severity assessment guidelines”. In this task, a database has been developed which includes the main information about available public domain crash tests (Euro-NCAP for example) and provides information about the acceleration characteristics of the vehicles, occupants and injury criteria, as well as intrusion data with well documented photographs for deformation assessment. In project DACOTA (DAta COllection Transfer & Analysis) [19] data are collected and structured by means of a road safety data warehouse, as a comprehensive and integrated system with aggregate data and information. STAIRS (Standardization of Accident and Injury Registration Systems) [20] involves the standardization of in-depth road accident data collection and methodologies that would provide the core data and basic framework for crash injury studies.

Data collection methods and procedures are some strategic points of the above-mentioned programs, and they allow to obtain harmonization of in-depth road accident databases, in which accidents typology and occupants’ injury type/entity are collected: significant examples of data collection are the German In-Depth Accident Study (GIDAS) [21], IGLAD [22] and the National Highway Traffic Safety Administration (NHTSA). Generally, an in-depth accident database contains all types of real road accidents. Many information is, thus, available to researchers:

- accident description—day, hour, place, brief description, type of collision, first cause factor, meteorological, road and lighting conditions;
- participants data, in terms of vehicles involved in the accident—manufacturer, model, mass, crash configuration, pulse direction and kinematic parameters (as impact speed, speed variation, vehicles deformations and so on);
- occupants’ characteristics—description of the occupants’ aspects, as gender, age, height, weight, injury severity;
- safety systems—safety devices installed on the vehicles, such as airbags, safety belts, Automatic Braking System (ABS) and Electronic Stability Program (ESP), etc.

Information contained in an accident database are divided in records, consisting of several fields depending on the specific database.

An accident will be thus characterized by a set of variables which can be divided in different groups:

- objective parameters: airbags activation, seatbelts use/misuse, injuries, road conformation, etc.;
- measurable parameters: skid marks, distances, vehicles deformations, etc.;
- calculable parameters: pre-impact and post-impact velocities, energy loss, Energy Equivalent Speed (EES), velocity change due to the impact (ΔV), etc.

Objective parameters can be considered as known in most of cases, expressed as categorical indicators (i.e., YES/NO response or grouping in categories); instead, measurable parameters are subject to uncertainties [23] and are thus indicated through a value inside a possible range (determined by measurement instruments, conditions, etc.). The calculable parameters are affected by uncertainties on the first available data, which propagate during the calculation process [24,25].
They also change based on the adopted physical model approximation that necessarily simplifies the phenomenon [26,27]. For all these reasons, calculated results can be characterized by a high uncertainty degree, making correlations between kinematic parameters ineffective and misleading.

It is possible to evaluate consistency of the single parameters carrying out coherence analysis (cross check) between calculated data, considering that different physical laws and mathematical expressions relate one parameter to the others. Cross check allows to evaluate the overall quality of data at disposal, to verify their correctness inside defined acceptability limits.

A procedure for the implementation of cross check of kinematic data is proposed. The procedure allows to verify step by step the consistency/plausibility of the kinematic data, mainly to improve road safety by the enhancements in data collection and classification process. Referring to accidents between two vehicles in a simplified approach, the procedure will take on correctness verification for parameters like $\Delta V$, energy loss and post-impact velocity (considering also the geometrical closing in the velocity triangle); the procedure applies identically in case of impacts between multiple vehicles (i.e., multiple events). Some application examples are reported, based on data collected in IGLAD database.

2. Materials and Methods

Considering a set of parameters generally available inside an in-depth accident database (as masses of the vehicles, pre-impact and post-impact velocities, $\Delta V$, EES), the analysis has been carried out to evaluate the plausibility of collected data. The proposed procedure can be applied to any database for a data consistency assessment.

The method for cross examination is based on conservation of momentum (check 1), the velocity triangles (check 2) and the energy loss (check 3); here, a system composed by two vehicles (vehicle A and vehicle B) is considered.

2.1. Check 1: Conservation of Momentum

For all impacts where the road/wheel forces can be considered as negligible, the variation of momentum for vehicle A is equal but opposite to that of vehicle B [28]. So, a primary check can be made considering the momentum relationship:

$$m_A \Delta V_A = -m_B \Delta V_B,$$

(1)

This relationship shows that the velocity change of the vehicles, during the impact, are inversely proportional to their respective masses. Thus, a heavier vehicle will experience a lower speed variation: this applies to any type of impact, centred or oblique. Considering the mass value as a correct input data, an evaluation procedure can be made recalculating a $\Delta V$ value for each vehicle, assuming that at least one $\Delta V$ is correct. Only the two momenta modulus are considered for simplicity, since they act along the same direction.

Knowing $\Delta V_B$, $m_A$, $m_B$ we can calculate $\Delta V_A' = \Delta V_B \frac{m_B}{m_A}$

(2)

Knowing $\Delta V_A$, $m_A$, $m_B$ we can calculate $\Delta V_B' = \Delta V_A \frac{m_A}{m_B}$

(3)

$\Delta V$ is a plausible datum if:

$$|\Delta V_i - \Delta V_i_{\text{database}}| \leq \text{Threshold value},$$

(4)

The threshold value is set as 10 km/h for the present analysis, but other values can be used. As emerges from a preliminary analysis, this is the uncertainty which depends on masses not reported in the database, i.e., missing information regarding occupants’ number, their mass or mass of the cargo/baggage. In fact, occupants’ masses and transported goods must be added to the mass of the related vehicle, because databases commonly report the curb weight only; if the occupants/goods are not considered, check 1 can lead to a false negative result and the removal of a correct case.
2.2. Check 2: Velocity Triangles

If the law of momentum conservation is satisfied (check 1), a subsequently check on data can be made considering the velocity triangles. The vector sum of initial (or collision) velocity $\mathbf{V}_{\text{collision}}$ and $\Delta \mathbf{V}$ must equal the final (or post-impact) velocity $\mathbf{V}_{\text{post-impact}}$, i.e., the three vectors form a triangle. Post-impact velocities are often not reported in accident databases like IGLAD. However, it is possible to verify data plausibility through, for example, the velocity triangle closure (Figure 1); in fact, angle difference $\Delta \alpha$ between $\mathbf{V}_{\text{collision}}$ and $\mathbf{V}_{\text{post-impact}}$ directions is known. If a threshold of $\Delta V$ which allows to close the velocity triangle exists, two conditions related to $\Delta V$ can be derived, as reported in Equations (5) and (6):

$$\text{If } |\Delta \alpha| < 90^\circ\text{, a threshold for } \Delta V_{\text{min}} \text{ is obtained through the formula}$$
$$\Delta V_{\text{min}} = \sin (|\Delta \alpha|) \cdot V_{\text{collision}},$$

(5)

$$\text{If } 90^\circ < |\Delta \alpha| < 270^\circ\text{, the condition necessary to close the triangle is } \Delta V \geq V_{\text{collision}}.$$  

(6)

![Figure 1](image_url)

**Figure 1.** (a) Condition for the velocity triangles inconsistency for $|\Delta \alpha| < 90^\circ$; (b) Condition for the velocity triangles inconsistency for $90^\circ < |\Delta \alpha| < 270^\circ$.

Based on Equations (5) and (6), two equations—Equations (7) and (8)—can be deduced expressing the correctness of velocity triangles:

$$\text{If } |\Delta \alpha| < 90^\circ\text{, } \Delta V_{\text{min}} - \Delta V_{\text{i(database)}} \text{ < Threshold value,}$$

(7)

$$\text{If } 90^\circ < |\Delta \alpha| < 270^\circ\text{, } V_{\text{collision}} - \Delta V_{\text{i(database)}} \text{ < Threshold value.}$$

(8)

From now on, the threshold value for Check 2 will be assumed as 2 km/h. As already said for Check 1, the threshold value mostly depends on unconsidered masses. If the difference $\Delta V_{\text{min}} - \Delta V_{\text{i(database)}}$ is negative, the configuration allows the triangle to be closed, while a positive value under the threshold value can depend on calculation approximations. The same applies for $V_{\text{collision}} - \Delta V_{\text{i(database)}}$.

2.3. Check 3: Energy Loss

If the momentum conservation and the velocity triangles criteria are fulfilled (checks 1 and 2), another test can be carried out regarding the kinetic energy loss which can be estimated using the law of energy conservation—Equation (9)—or by the related expression with Energy Equivalent Speed (EES)—Equation (10). Subscripts A or B indicate the quantities corresponding to vehicles A and B respectively. Differing from EES, $V_{\text{post-impact}}$ is not always directly coded as mentioned above; it should be calculated first to use Equation (9) [23]. Knowing $V_{\text{collision}}$, $\Delta V$ and the $V_{\text{post-impact}}$ direction for each vehicle, it is possible to calculate the $V_{\text{post-impact}}$ modulus. Two different approaches can be used: a graphical approach, based on the velocity triangles re-construction, and an analytical approach which allows to automate the process without considering sketches of the accident.

$$E_{\text{loss}} = \left(\frac{1}{2} m_A V_{\text{collision}}^2_A + \frac{1}{2} m_B V_{\text{collision}}^2_B\right) \cdot \left(\frac{1}{2} m_A V_{\text{post-impact}}^2_A + \frac{1}{2} m_B V_{\text{post-impact}}^2_B\right),$$

(9)
\[
E_{\text{loss}} = \frac{1}{2} m_A E E S_A^2 + \frac{1}{2} m_B E E S_B^2
\] (10)

2.3.1. Graphical Approach

Starting from the angle between \( \vec{V}_{\text{collision}} \) and \( \vec{V}_{\text{post-impact}} \) (\( \Delta\alpha \)) it is necessary to draw the \( \vec{V}_{\text{collision}} \) vector (completely known) and the post-impact velocity direction.

From the final point of the collision velocity vector, an arc of a circle with radius equal to \( \Delta V \) can be drawn, which identifies two different intersections in points \( P_1 \) and \( P_2 \) on the post-impact velocity direction, as outlined in Figure 2. The choice between the two possible solutions could be carried out considering that \( \Delta \vec{V} \) direction must be (approximately) the same for both vehicles involved in the accident. The graphical check consists in the comparison between the two triangles, evaluating if it is possible to highlight this \( \Delta \vec{V} \): if so, \( \vec{V}_{\text{post-impact}} \) for the vehicles can be obtained, otherwise velocity triangles are inconsistent. In Figure 2, it can be seen that point \( P_1 \) represents the correct solution for both vehicles.

![Figure 2](image)

**Figure 2.** Graphical construction of velocity triangles for the two vehicles, to evaluate post-impact velocity \( \vec{V}_{\text{post-impact}} \).

2.3.2. Analytical Approach

Let us consider one vehicle only. By a completely analytical approach consisting in the use of trigonometric rules (law of sines) applied to the triangles defined by \( \vec{V}_{\text{collision}}, \Delta\alpha \) and \( \Delta \vec{V} \) (Equation (11)), it is possible to evaluate the \( \vec{V}_{\text{post-impact}} \) (Equation (12)). Figure 3a,b show the possible solution of the post-impact velocity: the subscript \( i \) indicates that the equation applies for the case in Figure 3a \((i = 1)\) and in Figure 3b \((i = 2)\). Since \( \vec{V}_{\text{collision}}, \Delta\alpha \) and \( \Delta \vec{V} \) are known, \( \Delta\gamma_1 = \pi - \Delta\gamma_2 \).

\[
\frac{\sin(\Delta\gamma_i)}{V_{\text{collision}}} = \frac{\sin(\Delta\alpha)}{\Delta V} \rightarrow \Delta\gamma_i = \arcsin \left( \frac{\sin(\Delta\alpha) V_{\text{collision}}}{\Delta V} \right) \rightarrow \Delta\beta_i = \pi - \Delta\gamma_i - \Delta\alpha \rightarrow
\]

\[
V_{\text{post-impact}_i} = \frac{\Delta V}{\sin\Delta\alpha}\sin(\Delta\beta_i)
\] (12)
Negative values of post-impact velocities have no physical meaning. Through Equation (12), using $\Delta \gamma_1$ and $\Delta \beta_1$ or $\Delta \gamma_2$ and $\Delta \beta_2$, it is possible to obtain two values of post-impact velocity for both vehicles. Indicating these velocities as $\vec{V}_{\text{post-impact}_A1}$ and $\vec{V}_{\text{post-impact}_A2}$ for vehicle A, $\vec{V}_{\text{post-impact}_B1}$ and $\vec{V}_{\text{post-impact}_B2}$ for vehicle B, it is possible to evaluate 4 different energy losses:

$$E^*_{\text{loss}_{ij}} = \left( \frac{1}{2} m_A V_{\text{collision}_Ai}^2 + \frac{1}{2} m_B V_{\text{collision}_Bj}^2 \right) - \left( \frac{1}{2} m_A V_{\text{post-impact}_Ai}^2 + \frac{1}{2} m_B V_{\text{post-impact}_Bj}^2 \right),$$

with $i = 1,2$ and $j = 1,2$. A negative value of $E^*_{\text{loss}_{ij}}$ is not acceptable, so the check is considered as failed in these cases. Energy loss due to angular velocity change is neglected, because it is not reported in IGLAD. The choice of the correct combination of the post-impact velocities is identified comparing the value from Equation (10) with the four possible values derived from Equation (13). The EES values are generally estimated by comparison with documented crash tests on identical vehicle models: the EES reported in IGLAD are thus considered as good quality data and used as reference. The last check can be thus expressed as in Equation (14):

$$\left| \frac{E_{\text{loss}} - E^*_{\text{loss}_{ij}}}{E_{\text{loss}}} \right| < \text{Threshold value},$$

The threshold value is assumed as 20% from now on. Possible errors deriving from neglecting angular velocity change in the energy loss calculation are also considered imposing this tolerance. In the following, an application of the proposed procedure is reported, referring to real accidents collected in IGLAD database.

3. Guidelines Application for Data Consistency Assessment

The proposed procedure has been applied as an example to the in-depth accident dataset IGLAD. IGLAD consortium was created in 2010 by European car manufacturers with the objective of improving road and vehicle safety. The database contains accidents data according to a standardized scheme, which enables comparison between datasets from different countries. Each accident is described by 93 variables regarding the characteristics of the crash, roads, participants (vehicles or VRUs), occupants and safety systems.

Accidents between two passenger cars have been considered, for which are known: mass, velocity of collision, $\Delta V$, post-impact velocity direction and EES for each vehicle. Inside IGLAD database, only the curb weight is reported for each vehicle, without considering the occupants’ weight. For this reason, the passenger number for each vehicle at the crash moment has been considered. If the weight of the occupants is available in IGLAD, it is added to the vehicle curb weight; if not, an average value is applied in relation to the gender and age of each occupant. The considered average weights are 80 kg for males and 65 kg for females.

In the following, the proposed procedure is applied to a completely correct case and to three incorrect cases, with error respectively in check 1, check 2 and check 3.
3.1. Correct Case

Considering a frontal impact between two passenger cars where the vehicle B collides with vehicle A, which was traveling in the opposite direction. Table 1 shows the data related to mass, kinematic parameters, Δα and EES for each vehicle.

Table 1. Input data related to a correct case.

| Mass with Passengers [kg] | V_{collision} [km/h] | Δα [°] | ΔV [km/h] | EES [km/h] |
|--------------------------|----------------------|--------|-----------|------------|
| Vehicle A                | 930                  | 94     | 70        | 54         |
| Vehicle B                | 955                  | 45     | 67        | 78         |

ΔV_A^* and ΔV_B^* values re-calculated from Equations (2) and (3) are 69 km/h and 68 km/h respectively. Check 1, according to Equation (4) and considering a threshold value of 10 km/h, is verified:

- $|ΔV_A^* - ΔV_A^{(database)}| = 1$ km/h,
- $|ΔV_B^* - ΔV_B^{(database)}| = 1$ km/h.

Check 2, which regards the velocity triangles, is verified:

- vehicle A—Being $|Δα| < 90^°$, the condition which needs to be respected is Equation (7): $V_{min} - ΔV_A^{(database)} = -24$ km/h which is under the chosen threshold value.
- vehicle B—Being $90^° < |Δα| < 270^°$, the condition which needs to be respected is Equation (8): $V_{collision} - ΔV_B^{(database)} = -22$ km/h which is under the chosen threshold value.

Check 3 is based on the energy calculated with the EES collected inside the database (Equation (10)), which must be similar to one of the 4 possible solutions obtained through Equation (9). For the 4 solutions:

- $|E_{loss} - E_{loss,11}^*| = 0$ N/A because $E_{loss,11}$ is negative;
- $|E_{loss} - E_{loss,12}^*| = 0$ N/A because $E_{loss,12}$ is negative;
- $|E_{loss} - E_{loss,21}^*| = 3\%$ below the imposed threshold value;
- $|E_{loss} - E_{loss,22}^*| = 0$ N/A because $E_{loss,22}$ is negative.

All checks are positive, thus the parameters values reported for this case can be used for subsequent analysis.

3.2. Incorrect Case: Error in Check 1

A frontal impact is considered between two passenger cars, mainly caused by speed limit exceed. Vehicle A collided with vehicle B which was travelling in the opposite direction. Table 2 shows the data related to mass, kinematic parameters and EES for each vehicle. Δα is missing for this case.

Table 2. Input data related to an incorrect case (error in check 1).

| Mass with Passengers [kg] | V_{collision} [km/h] | Δα [°] | ΔV [km/h] | EES [km/h] |
|--------------------------|----------------------|--------|-----------|------------|
| Vehicle A                | 1175                 | 110    | 89        | 84         |
| Vehicle B                | 1970                 | 45     | 71        | 69         |

ΔV_A^* and ΔV_B^* values re-calculated from Equations (2) and (3) are 119 km/h and 53 km/h respectively. Check 1, referring to Equation (4), is not verified for the two vehicles:

- $|ΔV_A^* - ΔV_A^{(database)}| = 30$ km/h above the threshold value.
• \(|\Delta V^*_2 - \Delta V_{2\text{(database)}}| = 18 \text{ km/h} \) above the threshold value.

3.3. Incorrect Case: Error in Check 2

A frontal-side impact between two passenger cars is considered, due to a loss of control by vehicle A driver. Table 3 shows the data related to mass, kinematic parameters, \(\Delta \alpha\) and EES for each vehicle.

|                | Mass with Passengers [kg] | \(V_{\text{collision}}\) [km/h] | \(\Delta \alpha\) [°] | \(\Delta V\) [km/h] | EES [km/h] |
|----------------|---------------------------|----------------------------------|----------------------|-------------------|-----------|
| Vehicle A      | 1055                      | 67                               | 120                  | 55                | 28        |
| Vehicle B      | 1588                      | 96                               | -70                  | 37                | 58        |

Using Equations (2) and (3) to re-calculate \(\Delta V\), values equal to 56 km/h for the vehicle A and 37 km/h for the vehicle B are obtained. Check 1, according to Equation (4), is verified:

• \(|\Delta V^*_A - \Delta V_{A\text{(database)}}| = 1 \text{ km/h}\),
• \(|\Delta V^*_B - \Delta V_{B\text{(database)}}| = 0 \text{ km/h}\).

Check 2, for what regards the velocity triangles is not verified:

• vehicle A—Being \(90^\circ < |\Delta \alpha| < 270^\circ\), the condition which needs to be respected is Equation (8): \(V_{\text{collision}} - \Delta V_{A\text{(database)}} = 59 \text{ km/h}\) highly above the chosen threshold value.
• vehicle B—Being \(|\Delta \alpha| < 90^\circ\), the condition which needs to be respected is Equation (7): \(\Delta V_{\text{min}} - \Delta V_{B\text{(database)}} = 53 \text{ km/h}\) which is highly above the chosen threshold value.

3.4. Incorrect Case: Error in Check 3

Table 4 shows the data related to mass, kinematic parameters, \(\Delta \alpha\) and EES for each vehicle (a passenger car and a heavy-weight vehicle).

|                | Mass with Passengers [kg] | \(V_{\text{collision}}\) [km/h] | \(\Delta \alpha\) [°] | \(\Delta V\) [km/h] | EES [km/h] |
|----------------|---------------------------|----------------------------------|----------------------|-------------------|-----------|
| Vehicle A      | 1330                      | 21                               | 6                    | 38                | 26        |
| Vehicle B      | 3080                      | 69                               | -6                   | 14                | 18        |

Using Equations (2) and (3) to re-calculate \(\Delta V^*_A\) and \(\Delta V^*_B\), values equal to 32 km/h for the vehicle A and 16 km/h for the vehicle B are obtained. Check 1, according to Equation (4), is verified:

• \(|\Delta V^*_A - \Delta V_{A\text{(database)}}| = 6 \text{ km/h}\),
• \(|\Delta V^*_B - \Delta V_{B\text{(database)}}| = 2 \text{ km/h}\).

Check 2, for what regards the velocity triangles is verified:

• vehicle A—Being \(|\Delta \alpha| < 90^\circ\), the condition which needs to be respected is Equation (7): \(\Delta V_{\text{min}} - \Delta V_{A\text{(database)}} = -36 \text{ km/h}\) under the chosen threshold value.
• vehicle B—Being \(|\Delta \alpha| < 90^\circ\), the condition which needs to be respected is Equation (7): \(\Delta V_{\text{min}} - \Delta V_{B\text{(database)}} = -7 \text{ km/h}\) which is under the chosen threshold value.

Check 3 is not respected by any of the 4 possible energy loss solutions:

• \(|E_{\text{loss}} - E_{\text{loss,11}}| = \text{N/A because } E_{\text{loss,11}}^*\) is negative;
• \(|E_{\text{loss}} - E_{\text{loss,12}}| = 83\%\), which is highly above the chosen threshold value;
• \[ \frac{\left| F_{\text{elas}} - F_{\text{elas}} \right|}{F_{\text{elas}}} \] N/A because \( V_{\text{post-impact,A2}} \) is negative;

• \[ \frac{\left| F_{\text{elas}} - F_{\text{elas}} \right|}{F_{\text{elas}}} \] N/A because \( V_{\text{post-impact,A2}} \) is negative.

4. Discussion

Application of the proposed procedure highlights that calculation uncertainty represents only a portion of the possible errors included in databases: the most important ones derive, in fact, from non-plausibility and incorrectness of calculated data. Technicians who can insert data inside databases have different expertise backgrounds, spacing from engineers to doctors and policemen; checks can be thus used by anyone as a confirmation of calculated parameters and their application is desirable in every circumstance. The procedure can also help researchers in drawing conclusions regarding particular accidents, independently from its personal expertise.

While the method has been applied to IGLAD database, the proposed method can be applied also to more in-depth databases (like GIDAS or NASS): a higher number of parameters reported can give also rise to additional checks, eventually based on other physical laws. For example, if angular velocities, or variations of angular velocity, are reported for vehicle A and B, an additional check can be carried out: adapting the pulse general equation \[29\], angular velocity change is equal to \( \Delta \omega = h_1 \cdot m_1 \cdot \Delta V / J_1 \), where \( J \) is the vehicle’s moment of inertia and \( h \) is the orthogonal distance between the centre of gravity and the Principal Direction of Force (PDOF). Although, the described check cannot be automated: \( h \) must be retrieved from accident sketches and pictures of the deformed vehicles, implying an important charge of additional work for the user.

Multiple impacts involving more than two vehicles can also be treated by the proposed procedure. However, the kinematic parameters of interest must be reported singularly for every event composing the accident (i.e., every crash between two vehicles): verification by checks 1–3 is applied for the single event. Additional checks can be carried out in this case, too: for example, considering a 3 vehicles collision (vehicles A, B and C), it is possible to use a correlation (Equations (15) and (16) \[30\]) between \( V_{\text{collision}} \) and \( V_{\text{post-impact}} \) to assess compatibility of pre-crash and post-crash conditions inside the multi-vehicle system. In this case, the coefficient of restitution \( \varepsilon \) must be derived from experimental relationships for each crash (\( \varepsilon' \) and \( \varepsilon'' \) respectively), e.g., based on velocity change of vehicles (\( \Delta V_A' \) and \( \Delta V_B'' \), Equations (17) and (18) \[31\]):

\[
\text{Crash 1: } V_{\text{post-impact,A}}' = V_{\text{collision},A} \cdot \frac{m_A - m_B \varepsilon_A'}{m_A + m_B} V_{\text{post-impact,B}}' \tag{15}
\]

\[
\text{Crash 2: } V_{\text{post-impact,B}}'' = V_{\text{collision},B} \cdot \frac{m_B - m_C \varepsilon_B''}{m_B + m_C} V_{\text{post-impact,C}}'' \tag{16}
\]

\[
\text{Crash 1: } \varepsilon_A' = 0.6726 \cdot \exp(-0.5288 \cdot \Delta V_A' + 0.102 \cdot (\Delta V_A')^2 - 0.009117 \cdot (\Delta V_A')^3) \tag{17}
\]

\[
\text{Crash 2: } \varepsilon_B'' = 0.6726 \cdot \exp(-0.5288 \cdot \Delta V_B'' + 0.102 \cdot (\Delta V_B'')^2 - 0.009117 \cdot (\Delta V_B'')^3) \tag{18}
\]

5. Conclusions

In this paper, a procedure for the assessment of accident data correctness collected inside in-depth databases was proposed. The method allows to verify step by step the consistency/plausibility of the kinematic data, mainly to better road safety by the enhancements in data collection and classification process. Three different possible checks were devised and implemented for 2 vehicles crashes regarding:
1. Momentum conservation, for the evaluation of $ΔV$;
2. Velocity triangles, for the consistency of $V_{\text{collision}}$, $ΔV$ and $V_{\text{post-impact}}$;
3. Kinetic energy loss, to verify if the energy loss estimated through EES is similar to the one obtained by the use of $V_{\text{collision}}$ and $V_{\text{post-impact}}$.

The proposed methodology aims at making the analysis and correlation reliable, typically carried out using the kinematic parameters collected in an in-depth database. For example, $ΔV$ is commonly used as a crash-severity descriptor and injury predictor: errors in its evaluation can lead to changes in the correlation with injury-risk associated to a specific accident. As an example, the procedure was applied to 4 different cases retrieved from IGLAD database, highlighting its ease of application and usefulness.

The proposed checks are applicable to every database because few input variables were used. Increased effectiveness can be reached when the procedure is applied to databases with a higher amount of data, but also adding checks to the ones described in this paper. The paper in fact addresses not only technicians who operate directly in databases creation, but also directly the users, to allow the efficiency maximization in data manipulation operations.

**Author Contributions:** Dario Vangi proposed the approach, wrote the article background and structure; Carlo Cialdai analysed IGLAD database in search for the most meaningful cases to be included in the present work; Michelangelo-Santo Gulino actively wrote the various sections while creating figures and tables; Kjell Gunnar Robbersmyr revised the article adding important references, contributing to the approach completeness.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Ranfagni, S.; Vangi, D.; Fiorentino, A. Road Vehicles Passive Safety Rating Method. In Proceedings of the 25th International Technical Conference on the Enhanced Safety of Vehicles (ESV), Detroit, MI, USA, 5–8 June 2017.
2. Evans, L. Driver injury and fatality risk in two-car crashes versus mass-ratio inferred using Newtonian mechanics. *Accid. Anal. Prev.* 1994, 26, 609–616.
3. Joksch, H.C. Velocity change and fatality risk in a crash—A rule of thumb. *Accid. Anal. Prev.* 1993, 25, 103–104.
4. Elvik, R.A. Re-parameterisation of the power model of the relationship between the speed of traffic and the number of accidents and accident victims. *Accid. Anal. Prev.* 2013, 50, 854–860.
5. Kloeden, C.N.; Ponte, G.; McLean, A.J. Travelling speed and the risk of crash involvement on rural roads. In Report CR 204; Australian Transport Safety Bureau: Canberra, Australian, 2011.
6. Kloeden, C.N.; Ponte, G.; McLean, A.J. Reanalysis of Travelling Speed and the Risk of Crash Involvement in Adelaide South Australia; Report CR 207; Australian Transport Safety Bureau: Canberra, Australian, 2002.
7. Shelby, S. Delta-V as a measure of traffic conflict severity. In Proceedings of the 3rd International Conference on Road Safety and Simulation, Indianapolis, IN, USA, 14–16 September 2011.
8. Schmitt, K.U. *Trauma Biomechanics: An Introduction to Injury Biomechanics*, 4th ed.; Springer: Berlin, Germany, 2014; ISBN 978-3-642-53920-6.
9. National Highway Traffic Safety Administration (NHTSA); National Accident Sampling System. 1986_A Report on Traffic Crashes and Injuries in the United States; Document DOT HS 807 296; NHTSA: Washington, DC, USA, 1998.
10. Struble, D.E. *Automotive Accident Reconstruction: Practices and Principles*, 1st ed.; CRC Press: Boca Raton, FL, USA, 2013; ISBN 978-1466588370.
11. Newstead, S.; Delaney, A.; Cameron, M.L. *Study of the Relationship between Injury Outcomes in Police Reported Crash Data and Crash Barrier Test Results in Europe and Australia*; SARAC Subtasks 2.1-2.2 Report; Able Video & Multimedia Pty Ltd.: Southport, QLD, Australia, 2006.
12. Hägg, A. *Folksam Car Model Safety Ratings 1999; Folksam Research S-106 60; Folksam Research: Stockholm*, Sweden, 2000.
13. Lie, A.; Tingvall, C. How does EuroNCAP results correlate to real life injury risks—A paired comparison study of car-to-car crashes. In Proceedings of the 2000 IRCOBI Conference, Montpellier, France, 20–22 September 2000.

14. EuroNCAP. Available online: https://www.euroncap.com (accessed on 1 December 2017).

15. NHTSA. Available online: https://www.nhtsa.gov/national-automotive-sampling-system-nass/nass-general-estimates-system (accessed on 1 December 2017).

16. LIVE. Available online: https://ec.europa.eu/transport/road_safety/sites/roadsafety/files/pdf/projects/live.pdf (accessed on 1 December 2017).

17. RASIF. Available online: https://ec.europa.eu/transport/road_safety/sites/roadsafety/files/pdf/projects/rasif.pdf (accessed on 1 December 2017).

18. PENDANT. Available online: https://trimis.ec.europa.eu/project/pan-european-co-ordinated-accident-and-injury-database (accessed on 1 December 2017).

19. DACOTA. Available online: https://ec.europa.eu/transport/road_safety/sites/roadsafety/files/pdf/projects/dacota.pdf (accessed on 1 December 2017).

20. STAIRS. Available online: https://ec.europa.eu/transport/road_safety/sites/roadsafety/files/pdf/projects/crash_test_database.pdf (accessed on 1 December 2017).

21. GIDAS. Available online: www.gidas.org (accessed on 1 December 2017).

22. IGLAD. Available online: www.iglad.net (accessed on 1 December 2017).

23. Bartlett, W. Evaluating the Uncertainty in Various Measurement Tasks Common to Accident Reconstruction; SAE Technical Paper 2002-01-0546; SAE International: Warrendale, PA, USA, 2002.

24. Wach, W.; Unarzki, J. Uncertainty of calculation results in vehicle collision analysis. Forensic Sci. Int. 2007, 167, 181–188.

25. Vangi, D. Collision stage reconstruction in traffic accidents: Sensitivity analysis. Proc. Inst. Mech. Eng. D J. Automob. Eng. 2005, 219, 285–294.

26. Ishikawa, H. Computer Simulation of Automobile Collision—Reconstruction of Accidents. In Proceedings of the 29th Stapp Car Crash Conference, Washington, DC, USA, 9–11 October 1985.

27. Smith, R.A.; Noga, J.T. Accuracy and Sensitivity of CRASH; SAE Technical Paper 821169; SAE International: Warrendale, PA, USA, 1982.

28. Brach, R.M.; Brach, M.R. Vehicle Accident Analysis and Reconstruction Methods, 1st ed.; SAE International: Warrendale, PA, USA, 2005; ISBN 0-7680-0776-3.

29. Macmillan, R.H. Dynamics of Vehicle Collisions, 1st ed.; Indescience Enterprises Ltd.: Jersey, UK, 1983; ISBN 0-907776-07-8.

30. Huang, M. Vehicle Crash Mechanics, 1st ed.; CRC Press: Boca Raton, FL, USA, 2002; ISBN 0-8493-0104-1.

31. Antonetti, V. Estimating the Coefficient of Restitution of Vehicle-to-Vehicle Bumper Impacts; SAE Technical Paper 980552; SAE International: Warrendale, PA, USA, 1998.

© 2018 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).