An analysis of cranial radiography in post-mortem recognition

Imen B1,2, Farid B1, Khaoula B1, Mokhtar H1 and Bouharati Saddek1*
1Radiology department, Faculty of Medicine, Ferhat Abas UFAS Setif1 University, Algeria
2Laboratory of Intelligent Systems, Ferhat Abas UFAS Setif1 University, Algeria
3Laboratory of Health and Environment, Faculty of Medicine, UFAS Setif, Setif, Algeria

Abstract

Aim: Often post-mortem radiography as a judicial procedure is intended to know the causes of death. X-rays are systematic on putrefied, charred or severely altered bodies when identifying a body. Nowadays other radiological techniques are used in post mortem recognition. In the case of collective disasters (war, air accident, or industrial ...etc.) the task is easy when comparing ante-mortem radiographs. In the absence of these, vestibular craniography and positional morpho-metric analysis is necessary. Specific characters of a skull are taken into account in this study. It refers us to his race as the first identification.

Method: In this study, a database is based on the data that specifying each ethnic group (Gallo-Romans, Japanese, Ainu, Amerindians, Melanesians, African Blacks, Australians, Tasmanians ...). Each group is distinguished by specific characters (the shape of the structures and for their position in the axes, their structure and their reciprocal articulation). From measurements made on radiography skull and artificial neural network analysis, it will be possible to attribute this to the ethnic group to which it belongs.

Conclusion: In this study, we consider these characters (distances, circumferences, curve, volumes, and angles) are considered as input variables of the network. These variables are related to an output variable that refers to the individual race. This can be a valuable tool for identification in forensic medicine.

Introduction

Nowadays, the identification of victims of disasters in the 187-member countries of Interpol adopts a procedure for the identification of victims in any type of disaster, whatever the cause or magnitude [1]. Especially when it comes to accidents followed by incineration, forensic investigations are very complex [2,3]. This is seen in cases of natural disasters such as aircraft accidents or wars [4]. The identification often goes through a cranial x-ray. Analyzes performed in this one is based on the frontal sinuses. This often makes the difference between individuals by their volumes as well as by the position and arrangement of their cavities [5]. These characteristics morphologically differentiate populations in different parts of the world [6-9]. However, norms differ between Japanese comparative studies, and studies on Caucasian and British female individuals show differences in the characteristics of lateral cephalograms between these ethnic groups [10]. If differences exist between sexes, they also vary with age. Radiological images reflect biological age [11]. This estimate is based on biological changes during growth [12]. It is recognized that the development of women matures before that of men [13]. In any case, the dental age is the closest to the actual skeletal age [14].

In this study, it is recognized that in the case of the absence of ante-mortem data, identification becomes very difficult. Various cranial morphological parameters taken in radiology are translated into numerical data. This is compared to a database encompassing these same parameters of the different standardized ethnic races. An artificial neural network model is proposed in this data analysis.
Total anterior face height, N-ANS Upper anterior face height). These benchmarks are analyzed by the Cephalo Power Software (ReazaNet Co., Ltd., Tokyo, Japan) [17].

Radiological recognition techniques

In forensic, radiology has become an indispensable tool in identification. This is due to technological developments in this area. This tool is better understood by practitioners and investigators [18]. The radiology practiced mainly for medico-legal comparisons concerns dental and cranial radiology [19,20]. In addition to conventional X-rays, nowadays computed tomography is widely used. This technique greatly facilitates the identification of individuals. Studies report that CT is a key tool in clinical diagnosis and can also be a support for identification in forensic investigations [21]. Also, CT scans are often used before conventional autopsy [22,23] on decomposed bodies [24] or even sometimes on human remains allowing identification and trace back to the cause of death [25]. What is also accepted by the authors is that computed tomography post-mortem contributes reliably to human identification by its precision and objectivity [26]. This imaging technique makes it possible to collect a large amount of data from the multi-detector CT and reconstitution it in multi-plan for a numerical analysis. In the case of a judicial inquiry, a copy must be authenticated by the competent authority. Data transmission is then possible for a possible remote analysis.

The identification comparison result is generally represented by the probability of meeting corresponding correct characteristics on the probability of encountering incorrect characteristics [27].

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P(\text{match}) = \frac{P(\text{correct identification})}{P(\text{match}) + P(\text{incorrect identification})}
\]

Artificial neural networks analysis

Artificial neural networks are inspired by the biological neural network as in humans and the way they process information. An artificial neural network system is the interconnection of several neurons involved in the processing of information. These systems have found applications in different fields of biology and medicine either in diagnosis or in image processing [28]. It’s mainly about creating two input-output spaces. The input space includes several interconnected networks representing the input variables. The output space represents the variable that expresses the result. It is then necessary to make the correspondence between the two spaces from the measured real values. This phase is learning the network. There, the network establishes a function of correspondence between the two spaces. With each variation of the input and output values, the network adjusts the function for optimization until it reaches the minimum error. The advantage of neural networks is that it offers the possibility of introducing a large number of variables. By varying each at the input and the output, it is not necessary to change the network; the adjustment of the transfer function is affected by the variation of the weights which are mathematical coefficients. Once the function is optimized with a maximum of data in the learning phase, it becomes possible to introduce variables randomly at the input to instantly read the result at the output. The network just refers to the function already established. The basic architecture of a network is the succession of three layers: input layer, hidden layer and output layer (Figure 1).

In this study, it is a matter of building a network with the input variables that constitute the various cranial parameters in correspondence with the ethnic races of the individuals. These data are available in the literature [17,29]. These input variables include angular measurements such as: Sella-nasion-point A angle, Sella-nasion-point B angle, ANB Point A-nasion-point B, Facial angle, Convexity, Mandibular plane, Gonial angle, Y-axis, Ramus inclination, Interincisal angle, Z angle, Nasolabial angle, Mentolabial angle, Occlusal plane angle, and linear measurements such as: Anterior cranial base length, Total anterior face height, Upper anterior face height, Lower anterior face height, The distance between the most anteriorly placed point and the NA line, The distance between the most anteriorly placed point and the NB line, Wits Distance between the AO and BO points on the occlusal plane. During this phase the network establishes the optimized match (learning) function. Subsequently, radiological images of the different parts of the skulls of the individuals to be identified are converted into numerical variables. These values are introduced as input variables to the established system. This allows direct and instantaneous reading of the output variable that refers to the ethnic race of the individual.

Result

After assigning different values as variables to the input representing angular measurements and linear measurements in correspondence with the races, the transfer function is established. During this learning phase, we see that the gradient is 0.038 and a reading rate at 0.17 to 1000 iterations (Figure 2).

Conclusion

In forensic investigations, different techniques have been developed in recent years. However, in certain geographical areas, particularly in underdeveloped countries, radiography remains the most used. Also, in the absence of anatomical data relating to individuals when they were alive, it becomes very difficult to establish identification. Faced with this situation and in natural disasters especially where accidents are followed by incineration (aircraft accidents for example) and a loss of reliable data to identification, this study proposes a model for comparing cranial data to the basics of standardized data. From radiological images converted to numerical data taken on skulls, these are processed using artificial neural networks. The algorithm allows introducing these data to instantly read the ethnic race of the individual with great precision.
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