Applications of contemporary artificial intelligence technology in forensic odontology as primary forensic identifier: A scoping review

by Arofi Kurniawan

Submission date: 29-Dec-2022 12:01PM (UTC+0800)

Submission ID: 1987210003

File name: Scopus_12-2022_Applications_of_contemporary_Al.pdf (1.23M)

Word count: 16924 Character count: 94629



OPENACCESS

Rashid Mehmood, King Abdulaziz University, Saudi Arabia

REVIEWED BY
Muzafer Saracevic,
University of Novi Pazar, Serbia
Alberto Ochoa Zezzatti,
Universidad Autónoma de Ciudad
Juarez, Mexico

*EXERPENDENCE Mond Yusmiaid! Putera Mond Yusof yusmiaidi@uitm.edu.my

SPECIALTY SECTION

This article was submitted to Machine Learning and Artificial Intelligence, a section of the journal Frontiers in Artificial Intelligence

RECRIVED 26 September 2022 ACCEPTED 21 November 2022 PUBLISHED 06 December 2022

CITATION

Mohammad N, Ahmad R, Kurniawan A and Mohd Yusof MYP (2022) Applications of contemporary artificial ntelligence technology in forensic odontology as primary forensic dentifier: A scoping review.

Front Artif. Intell. 5:1049584 doi: 10.3389/frai.2022.1049584

COPYRIGHT

e 2022. Mohammad, Ahmad, 5 I Kurniawan and Mohd Yusof. This is an open-access aricle distributed under the terms of the Creative Commons. Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Applications of contemporary artificial intelligence technology in forensic odontology as primary forensic identifier: A scoping review

Norhasmira Mohammad¹, Rohana Ahmad², Arofi Kurniawan³ and Mohd Yusmiaidil Putera Mohd Yusof^{1,4}*

*Center for Oral and Maxillo*acial Diagnostics and Medicine Studies, Faculty of Dentistry, Universiti Teknologi MARA, Sungai Buloh Campus, Sungai Bulon, Malaysia, *Center for Restorative Dentistry/Studies, Universiti Teknologi MARA Sungai Buloh Campus, Sungai Buloh, Malaysia, *Department of Forensic Odontology, Faculty of Dental Maricine, Universitas Airlangga, Surabaya, Indonesia, *Institute of Pathology, Laboratory and Forensic Medicine (I-PPerForM), Universiti Teknologi MARA, Sungai Buloh, Campus, Sungai Buloh, Malaysia

Background: Forensic odontology may require a visual or clinical method during identification. Sometimes it may require forensic experts to refer to the existing technique to identify individuals, for example, by using the atlas to estimate the dental age. However, the existing technology can be a complicated procedure for a large-scale incident requiring a more significant number of forensic identifications, particularly during mass disasters. This has driven many experts to perform automation in their current practice to improve efficiency.

Objective: This article aims to evaluate current artificial intelligence applications and discuss their performance concerning the algorithm architecture used in forensic odontology.

Methods: This study summarizes the findings of 28 research papers published between 2010 and June 2022 using the Arksey and O'Malley framework, updated by the Joanna Briggs Institute Framework for Scoping Reviews methodology, highlighting the research trend of artificial intelligence technology in forensic odontology. In addition, a literature search was conducted on Web of Science (WoS), Scopus, Google Scholar, and PubMed, and the results were evaluated based on their content and significance.

Results: The potential application of artificial intelligence technology in forensic odontology can be categorized into four: (1) human bite marks. (2) sex determination, (3) age estimation, and (4) dental comparison. This powerful tool can solve humanity's problems by giving an adequate number of datasets, the appropriate implementation of algorithm architecture, and the proper assignment of hyperparameters that enable the model to perform the prediction at a very high level of performance.

Conclusion: The reviewed articles demonstrate that machine learning techniques are reliable for studies involving continuous features such as

morphometric parameters. However, machine learning models do not strictly require large training datasets to produce promising results. In contrast, deep learning enables the processing of unstructured data, such as medical images, which require large volumes of data. Occasionally, transfer learning was used to overcome the limitation of data. In the meantime, this method's capacity to automatically learn task-specific feature representations has made it a significant success in forensic odontology.



95

forensic odontology, human identification, dental age estimation (DAE), machine learning (ML), artificial neural network (ANN), deep learning

Introduction

Primary identifiers are the most reliable method of confirming identification (Jeddy et al., 2017). Fingerprinting, forensic odontology, and DNA profiling are examples of these identifiers. These methods differ in complexity, but they all have the same level of certainty. Forensic odontology is the simplest and fastest of these methods (Jain et al., 2020). It is a subfield of dentistry that focuses primarily on identifying a person's identity by analyzing the distinctive anatomical structure of the oral cavity (Divakar, 2017; Johnson et al., 2018). The primary applications of this field of study are in medico-legal investigations during a mass disaster, identifying accidental remains through the examination of dental records, and determining an individual's identity based on human remains (Hachem et al., 2020). In this subfield of forensic science, human identification is possible through the deceased body, which usually includes teeth and jawbones. This field is also crucial for identifying human remains after disasters like tsunamis, earthquakes, landslides, bomb blasts, etc., when bodies are so severely damaged and broken up that they can't be identified (Krogman and Isçan, 1986; Hinchliffe, 2011).

The dead bodies are usually identified visually by a close family member or a familiar person who knew that person throughout their life. This is frequently accomplished by visually observing the features of the face, several body options, or personal belongings. However, this technique becomes unreliable if the body options are lost due to post-and perimortem changes, such as decomposition or incineration. In such cases, visual identification may be prone to error. For instance, in cases related to criminal or suspected criminal cases, forensic experts may be needed to conduct the identification process through specific methods to analyze, identify and classify the physical evidence. For instance, cases related to criminal or suspected criminal cases may involve lots of laboratory work. The accuracy of human expertise is unquestionable as they are well trained, which means they are less likely to make a mistake. However, when a significant number of forensic evaluations are

needed, it may lengthen the investigation process, eventually causing a burden on the experts and leading to human error. In addition, human identification associated with digital or radiological images may be helpful when clinical dental records are unavailable. The possible images may be acquired from dental x-rays, such as panoramic dental images and digital photographs usually used for analyzing human bite marks. Furthermore, Maber et al. (2006) stated that the radiological observation of the tooth development of permanent teeth among children aged between 4 and 14.9 years gives the most accurate dental age estimation, except for the third molars.

Artificial intelligence (AI) is widely defined as a tool which encompasses any techniques that enable computers to mimic human behavior and excel over human decision-making to solve complex tasks independently or with minimal human intervention (Janiesch et al., 2021). Hence, it is always concerned with a range of central problems, including environmental systems (Krzywanski, 2022), intelligent transportation systems (ITS) (Phillips and Kenley, 2022) and the earth's systems (Sun et al., 2022), and refers to a variety of tools and methods such as artificial neural networks, genetic algorithms, fuzzy logic and expert systems. The emerging computer systems based on intelligent techniques that support complex activities enable the automation system, especially in the medical industry. However, intelligent systems that offer AI often rely on machine learning (ML), which this approach describes the capacity of systems to learn from problem-specific training data to automate the process of analytical model building and solve associated tasks. In contrast, deep learning (DL) is the ML concept based on artificial neural networks (ANN). DL models outperform shallow ML models and traditional data analysis approaches for many applications. A convolutional neural network (CNN) is a prime example of DL, which uses the image as an input to the architecture. This approach has been getting attention from forensic and AI practitioners and is widely used in forensic odontology, especially in identifying individuals and sex dimorphism through radiological examination. However, due to various types of ML architectures applied in the previous study,

which varied according to several factors such as its applications, type and amount of dataset used, study setting, and various inclusion/exclusion that varied from another study set by the authors, the best AI technology that can be applied in forensic odontology remain unknown.

A recent comprehensive review on the application and performance of artificial intelligence technology in forensic odontology has been conducted by Khanagar et al. (2021), which involves articles published between January 2000 and June 2020. However, there has been a significant increase in the number of publications on the use of ML and DL methods in forensic odontology within the last 2 years as Google launched TensorFlow 2.0 in June 2019, which declared Keras as the official high-level API of TensorFlow for quick and easy model design and training. The new technology was user-friendly and a highly effective interface for solving machine learning issues which influenced scholars, ML and DL practitioners to iterate on their experiments faster. This seems to be one of the factors behind the increase in publications regarding the application of ML in forensic odontology. This scoping review was conducted to assess the current ML and DL architecture regardless of any computer vision or image processing techniques used in forensic odontology. Thus, the primary research question that guides this review is "What are the current AI technology and its application performance in the field of forensic odontology?"

Methods

A scoping review was conducted using the Arksey and O'Malley (2005) and updated by Joanna Briggs Institute (JBI) Framework for Scoping Reviews to clarify key concepts and identify gaps in the published literature. Scoping reviews map the available data from various sources to provide a broad overview of an ambiguous subject, in contrast to systematic reviews, which concentrate solely on a single question and review objective. In addition, because of the variety of recent ML and DL techniques used in forensic odontology among scholars, the authors decided to conduct a scoping review to identify research gaps of new knowledge and clarify the new concept of the proposed methods, which may also be valuable precursors to systematic reviews and can be used to confirm the relevance of inclusion criteria and potential questions, as stated by Munn et al. (2018).

The framework developed by Arksey and O'Malley has five components: defining the research question, identifying relevant studies, selecting studies, charting the data, and collating, summarizing, and reporting the results. This framework led to the development of the IBI protocol, which allows for systematic review and reporting while also making the process transparent (Peters et al., 2015). Furthermore, this review follows the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA-ScR) guidelines.

TABLE 1 Description of the PCC elements.

Population .	Patients' diagnostic images related to oral and
	maxillofacial regions (clinical images,
	radiographs, CBCT)
Concept	AI-based models for human identification.
	age estimation, and sex determination.
Context	Performance between AI technology and
	traditional approach

E Population: C. Concept; C. Context.

TABLE 2 Summary of keyword terms.

	Keyword terms	
AI	Artificial intelligence Machine	
technology-related	learning Deep learning Deep	
terms	neural networks Convolutional	
	neural network.	
Terms associated	Human bite mark Age estimation	
with Forensic	Sex determination Dental	
Odontology	comparison	

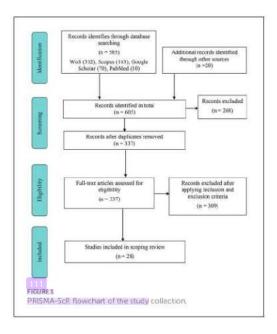
Search criteria

The review was structured around a PCC question, an acronym for population, concept, and context. The JBI recommends using this type of question for scoping reviews (Peters et al., 2020). Table 1 shows the search criteria based on the "PCC" mnemonic.

The data for this study was gathered by searching for articles reported in the literature in renowned search engines, primarily PubMed, Google Scholar, Scopus, and Web of Science, published between March 2000 and June 2022. Based on that period, the databases were searched for the terms "artificial intelligence" OR "machine learning" OR "deep learning" OR "deep neural network" OR "convolutional neural network" AND forensic odontology. Table 2 summarizes the search terms used.

Study identification and selection

The relevance and importance of the selected study were evaluated based on its content and publication type. Therefore, only full-text research articles were included in this review. Following identifying articles in the abovementioned databases, they were imported into the EndNote X9 software (Thompson Reuters, Philadelphia, PA, USA), where duplicates were removed. Next, based on the titles and abstracts of the articles, the eligibility criteria were used to perform a preliminary screening. As shown in Figure 1 for the PRISMA-ScR selection process flow diagram, the full text of articles was then accessed to



determine which articles were eligible for inclusion in the review. In contrast, editorial notes, reviews, and conference abstracts were excluded from this review.

Eligibility criteria for the studies

Inclusion criteria

- 1. The article must concentrate on forensic odontology.
- The AI technology employed in the study model should be explicitly stated.
- 3. There should be a clear statement of a predictive outcome.
- The data sets utilized for training/validating or evaluating the AI model should be explicitly mentioned.

Exclusion criteria

- 1. Articles about subjects other than AI technology.
- 2. Articles that contain abstracts and no full-text articles.
- 3. Articles are written in languages other than English.

Data extraction

A data extraction form was used to extract the available study details, such as the author(s), year of publication, and AI technology used. In addition, study characteristics such as study factor, image type, feature extractor/preprocessing method, algorithm architecture, evaluation, and findings were extracted. Finally, a narrative synthesis of the results was conducted to address the objectives.

Results

Based on the initial search through selected databases using the keywords, we identified 605 articles, where 268 of them were excluded due to title, abstract, and duplicate removal screening. The remaining 337 articles were assessed for eligibility individually. Only 28 full-text articles fulfilled the inclusion criteria based on the final assessment. The comprehensive review process for the study collection is depicted in Figure 1. Table 3 summarizes the articles in the scoping review.

General characteristics of the included studies for the scoping review

The dates of the publications ranged from 2010 to June 2022. Only one study was published in 2010. Another study was conducted after 6 years in 2016, three in 2017, one in 2019, nine in 2020, seven in 2021, and six in 2022. About 22 of the 28 articles were written in the last 2 years, which shows that interest in Albased technology in forensic odontology applications started to rise in 2020.

As illustrated in Figure 2, forensic odontology can be classified into four significant thrusts: human bite marks, sex determination, age estimation, and dental comparison. With a total of 13 studies (47%), most studies focused on dental age estimation. In contrast, several publications involved dental practitioners (Johnson et al., 2018) and computer programming (Hinchliffe, 2011), and both approaches (Jain et al., 2020) in the image annotation stage or feature extraction. The second highest contribution was 38%, which is sex determination. Sex determination came in second (32%), with half of the publications employing a computer algorithm and half employing human experts to perform feature extraction, while one is not mentioned. Meanwhile, AI-based technology was rarely applied to human bite marks, where only two studies (7%) were included. Both studies employed human experts to annotate images during the feature extraction stage.

Al-based method in forensic odontology

Frequent Al-based technologies employed in forensic odontology include deep neural networks, artificial neural networks, machine learning, and computational technology. As illustrated in Figure 3, deep neural networks are the most frequently used in age estimation (Khanagar et al., 2021), sex determination (Johnson et al., 2018), and dental comparison

Tound denial case Tound denial case Manual measurements on the marks Mathilayer feed-digital camera Tound denial case Amanual measurements by human NA	Image type Feature extractor/Pre- processing method		Algorithm architecture	Evaluation	Findings
(2012)** from dental cast binary image and captured by digital camera. Molina et al. (2022)**** from dental cast canned by the and scanned by the 3D scanner. Abkox, et al. (2017)* Maxiliary tooth plaster images Marita (GLCM) Plaster images Manual morphometric measurement by radiographs human expert using Digimiser Image analysis software Conc Beam human expert Esmaellyfard et al. (2020)** Frankolar Teeth in Manual morphometric measurement by conc Beam human expert Conc Beam human expert Conc Beam human expert Conc graphy Innuaries Tomography Innuaries			ti-layer feed-	Mean Squared Error	The average accuracy is approximately 52%.
and captured by digital camera. Molina et al. Bite mark obtained 2022]**** Ablor, et al. (2017)** Ablor, et al. (2016)** Parteranic Ablor, et al. (2018)** Parteranic Ablor, et al. (2018)** Parteranic Admual morphometric measurement by radiographs Admual morphometric measurement by conc Beam human expert Conc Beam human expert		log	vard NN	(MSE), Accuracy	
Ablon et al. (2022)*** from dental cast capers using Blueprint® software and scanned by the 3D scanner. Abloc et al. (2017)* Maxillary tooth plaster images Marix (GLCM) Ablon et al. (2016)* Maxillary tooth plaster images Paul et al. (2018)** Pancamic Manual morphometric measurement by rediographs human expert using Biginizer image analysis software Esmaellyfard et al. First Molar Teeth in Manual morphometric measurement by conc Beam human expert Conc Beam human expert Conc Beam human expert Conc geam human expert Conc geam human expert Conc geam human expert	and captured by				
Molina et al. (2022)**** from dental cast caperts using Blaepriat® software and scanned by the SD scanner. Akkoç et al. (2017)* Maxillary tooth plaster images Marix (GLCM) Phatle et al. (2016)* Paster images Patl et al. (2018)** Pancranic Manual morphometric measurement by radiographs human expert using Digimiser image analysis software Esmacilyfard et al. (2020)** Pancranic Manual morphometric measurement by radiographs human expert Esmacilyfard et al. First Molar Teeth in Manual morphometric measurement by (2021)** Conc Beam human expert Computed Tomography Farmania Manual morphometric measurement by (2021)** Conc Beam human expert Conc Beam human expert Tomography Farmania Manual morphometric measurement by (2021)**	digital camera.				
Garden G			_	ROC, AUC, ICC,	Excellent inter-rater reliability (ICC > 0.95), the
and scanned by the 3D scanner. Abkox, et al. (2017)* Maxillary tooth Gray Level Co-Occurrence phaster images Paul et al. (2018)** Pancamic Manual morphometric measurement by radiographs human expert using Digimieer images analysis software Ortiz et al. (2020)** Pancamic Manual morphometric measurement by radiographs human expert using Digimieer image analysis software Fancamic Manual morphometric measurement by radiographs human expert Conc. Beam human expert Computed Tomography Tomography Tomography Tomography Tomography		tware		Sensitivity, Specificity	highest area under the ROC curve (AUC) was
Abkos, et al. (2017)* Maxillary tooth Gray Level Co-Occurrence phaster images Adarix (GLCM) phaster images Paul et al. (2018)** Pancamic Manual morphometric measurement by radiographs human expert using Digimieer images analysis software Ortiz et al. (2020)** Pancamic Manual morphometric measurement by radiographs human expert using Digimieer image analysis software fradiographs human expert to easurement by radiographs human expert Conc Beam human expert Computed Tomography Tomography Tomography Tomography	and scanned by the				obtained for the Euclidean distance of lower teeth
Abkos, et al. (2017)* Maxillary tooth Gray Level Co-Occurrence Abkos, et al. (2016)* Maxillary tooth Discrete Cosine Transform (DCT) plaster images Paul et al. (2018)** Pancamic Manual morphometric measurement by radiographs human expert using Digimieer images analysis software Ortiz et al. (2020)** Pancamic Manual morphometric measurement by radiographs human expert t Esmacilyfard et al. First Molar Teeth in Manual morphometric measurement by (2021) ** Conc Beam human expert Computed Tomography Tomography	3D scanner.				rotation (AUC = 0.73)
plaster images Marix (GICM) Maxillary touth plaster images Proceanic Pancianic Manual morphometric measurement by radiographs Annual morphometric measurement by radiographs Annual morphometric measurement by radiographs human expert fristMolar Feeth in Manual morphometric measurement by Conc Boam human expert Computed Tomography Tomography Tomography		RF	Algorithm,	Classification Accuracy,	RF algorithms outperform other ML algorithms
Maxillary tooth Discrete Costice Transform (DCT) plaster images Proceanic Manual morphometric measurement by radiographs human expert using Digimizer Image analysis software Pancranic Manual morphometric measurement by radiographs human expert FristMolar Feeth in Manual merphometric measurement by Conc Boam Manual merphometric measurement by Tomography Tomography Tomography		SA	M, ANN, Naive	Sensitivity, Specificity,	with a 90% success rate.
Maxillary tooth Discrete Cosine Transform (DCT) plaster images Proceamic Manual morphometric measurement by radiographs human expert using Digimizer Image analysis software Proceamic Manual morphometric measurement by radiographs human expert fratholar Feeth in Manual merphometric measurement by Cone Beam Manual merphometric measurement by Cone Beam human expert Computed Tomography Tomography		Bay	esian, kNN	ROC, AUC	
plaster images Proceanic Manual morphometric measurement by radiographs human expert using Digimizer Image analysis software Panceanic Manual morphometric measurement by radiographs human expert First Molar Teeth in Manual merphometric measurement by Conc Beam human expert Computed Tomography Tomography			Algorithm	Classification Accuracy,	The average classification was 85.166%, while the
Princramic Manual morphometric measurement by radiographs human expert using Digimizer Image analysis software Pancramic Manual morphometric measurement by radiographs human expert First Molar Feeth in Manual merphometric measurement by Conc Beam human expert Computed Tomography Tomography	plaster images			Sensitivity, Specificity, AUC	area under the ROC curve was 91.75%.
radiographs human expert using Digimizer image analysis software Pancanic Manual morphometric measurement by radiographs human expert First Molar Feeth in Manual merphometric measurement by Conc Beam human expert Computed Tomography			1-forwardNN	MSE, Mean Absolute Error	The overall accuracy of discriminant analysis was
Pancanic Manual morphometric measurement by radiographs human expert human expert First Molar Feeth in Manual meephometric measurement by Conc Beam human expert Computed Tomography				(MAE), Of Determination	69.1%, logistic regression was 69.9%, and ANN
Pancranic Manual morphometris measurement by radiographs human expert human expert Frist Molar Teeth in Manual meephometric measurement by Conc Beam human expert Tomography Tomography	analysis software	bad	spropagation,	(R ²), R, LeastMean Square	Was 75%
Pancranic Manual morphometris measurement by radiographs human expert human expert Frst Molar Teeth in Manual meephometric measurement by Conc Beam human expert Tomography farmen		Log	istic regression	Error (LMSE), ROC,	
Pancranic Manual morphometric measurement by radiographs human expert human expert FristMolar Teeth in Manual meephometric measurement by Conc Beam human expert Computed Tomography				Sensitivity, Specificity	
radiographs human expert Frst Molar Teeth in Manual merphometric measurement by Conc. Beam human expert Computed Tomography			istic regression,	Discriminant Analysis,	Based on discriminant function, accuracy for
FrstMolar Teeth in Manual merphometric measurement by Gone Beam human expert Computed Tomography		AN	N, Naive	Training, and	females was 68,00% and 74% for males.
FrstMolar Teeth in Manual merphometric measurement by Cone Beam hunan expert Computed Tomography		Bay	esian, kNN	Testing Accuracy	Based on predictive analysis, the kNN model
First Molar Teeth in Manual meephometric measurement by Cone Beam human expert Computed Tomography					(0.937) and ANN (0.992) exhibit the best accuracy
First Molar Teeth in Manual merphometric measurement by Cone Beam human expert Computed Tomography					during the training phase, while during testing
First Molar Teeth in Manual morphometric measurement by Cone Beam human expert Computed Tomography					NN (0.891) outperforms others.
Conc Beam human expert Computed Tomography			Algorithm,	Acuracy Sensitivity,	Naive Bayesian was the best tool for sex
rphy		EAS	d, Naive	Precision Specificity,	classification, with an accuracy of 92,31%.
Tomography	Computed	Bay	esian	ROC, AUC	
Tennante	Tomography				
walkers .	Images				

Image type Feature extractor/Pre- processing method	TABLE 3 (Continued	Da					
	Study factor	Author/year/ ML dass	Imagetype	Feature extractor/Pre- processing method	Algorithm architecture	Evaluation	

Findings

	ML dass		processing method	architecture		
	Ling et al.	Panoramic	mask RCNN	ResNet34,	Mean Average Precision	The proposed method surpasses all existing
	(2021)***	radiographs		Inception-ResNet	(mAP)	approaches, obtaining up to 59.62% mAP and
		6.4				50.57% rank-1 accuracy.
	Milošević et al.	Panoramic	DenseNet201, InceptionResNetV2,	A customized	Model Accuracy (There are	The general model achieves an overall accuracy of
	(2021)***	radiographs	ResNet50, VGG16, VGG19,	model which	two models built: a family of	72.68%, while the specialized models achieve an
			and Xception	consists of a single	models specialized for certain	overall acturacy of 72.4%.
				1x1 convolutional	tooth types and a general	
				layer after feature	model that can assess the sex	
				extraction followed	from any tooth type)	
				by the fully		
				connected layer.		
	Nithys and Somarn	Panoranic	N.A.	Five Convolutional	Training Accuracy	The proposed CNN modd exhibits better training
	(2022)***	radiographs		layers, including a		accuracy (95%) than the VGG16 pre-trained
				fully connected		model.
				layer in the final		
	37			layer.		
	Franco et al.	Panoramic	ROI was extracted by human experts	DenseNet121	Model Accuracy,	Transfer learning (82%) outperformed the from
	(2022)***	radiographs	using the Darwin V7 software package	associated with	Classification Accuracy.	scratch architecture (71%), Also, females and
				kaming	ROC, AUC,	males agod > 15 years were correctly classified at
				approaches; From		87% and 84%, respectively, while females and
				scratch and transfer		males aged < 15 were 80% and 83%, respectively.
				leaming		ľ
Age Estimation	De Tobel et al. (De	Panoramic	Linear and Quadratic Discriminant	AlccNct	Rank-N RR, Mean Absolute	The mem accuracy (Rank-1 RR) was 0.51, the
	Tobel et al.,	radiographs	analysis, Decision Trees, SVM, k-NN,		Difference (MAD), Mean	mean absolute difference was 0.6 stages, the mean
	2017)***		Ensemble Classifiers		Linearly Weighted	linearly weighted kappa was 0.82, and the mean
					Kappa, ICC	ICC war 0.95.
						The novel method appears to be effective because
						the automated pilor approach used to stage the development of the lower thind molar on
						panoramic radiographs resembled staging
						performed by human observers
	Merdietie Boedi	Panoramic	ROIs are cropped using Adobe	DenseNet201	Accuracy, MAD,	FS dataset increased the staging allocation
	et al. (2020)***	radiographs	Photoshop CC 2018 and segmented		Cohen's Kappa	accuracy by 7% compared to 8B. DenseNet201
			using bailt-in tools. Images are then			was superior to AlexNet, as Dense Net201
			grouped into three types bounding boxes (BB), rough (RS), and full tooth			improved the acturacy of stage allocation by 3%.
			segmentation (FS)			

(Confinsed)

	Findings	
	Evaluation	
	Algorithm	architecture
	Feature Extractor/Pre-	processing method
	Imagetype	
(p	Author/Year/	ML dass
TABLE 3 (Continued)	Study factor	

ML dass		processing method	architecture		
Banar et al.	Panoramic	Object detection: YOLO-Like CNN	DenseNet201	Accuracy, MAE, Dice,	9 The current fully automated method for stage
(2020)***	radiographs	architecture Object segmentation:		Linearly Weighted Kappa	classification performed inferior to the
		U-Net Ike CNN architecture			semi-automatic approach proposed by Merdicilo
					Boedi et al. (2010), with a stage classification
					accumey of 54%, an MAE of 9.69 stages, and
67	64	20			dinearly weighted kappa of 0.79, respectively.
Fan et al. (2020)***	Panoramic	ROIs which consist of five landmarks	Custo mize CNN	Recognition accuracy, false	Rank-1 and Rank-5 accuracy of 85,16% and
	radiographs	selected according to the forensic	model; DENT-net	match rate (FMR), equal error	97,74% were achieved, respectively. The AUC of
		experience		rate (ERR), AUC	the DENT- net was 0.996.
Matsuda et al.	Panoramic	NA	VGG15, ResNet50,	Accuracy	VGG16 model achieved the highest accuracy
(2020)***	radiographs		Inception V3,		(100.9%) with pretraining and with fine tuning.
			InceptionResNet-		
			V2, Xception, and		
		39	MobileNet-V2		20
Las et al. (2020)***	Panoramic	histogram equalization algorithm is	Customize CNN	Recognition accuracy	Rank-1 and Rank-5 accuracy of 87.21 and 95.34%
	radiographs	adopted to adjust the brightness of	model:LCANet		were achieved, respectively.
		the images			(C)
Kim et al (2021)***	Panoramic	ROIs consist of the maxilla and	ResNet152	Accuracy, AUC	The accuracy of the tooth-wise estimation was
	radiographs	mandibular first moler of the right and			89,05-90.27%.
		left sides, manually extracted by the			The AUC scores ranged between 0.94 and 0.98 for
		human observer.			all me groups, indicating exceptional ability.
Upalananda et al.	Panoramic	Manual cropping was done by an expert	GoogleNet	Accuracy.	The overall accuracy of this method was 82,5%, and
(2021)***	radiographs	on each stage's image of the mandibular		Sensitivity, Specificity	the accuracy at each stage of development ranged
		third molar.			from 87.5% to 97.5%.
					The proposed study, which used GoogleNet to
					look at different stages of development, is similar
		36		139	to a study done before on finding dental caries.
Lee et al. (2020)***	Panoranic	Annotation of each tooth in the maxillae	mask R-CNN	F1-Score, Mean Intersection	The proposed method generated a mean IoU of
	radiographs	and mandibles was manually performed		over Union (toU)	0.877 and an F1-scare of 6.875 (precision: 0.858,
		by expert,			recall: 0.893). In addition, the segmentation
					methods visual examination revealed that it
					closely matched the actual data.

Continued

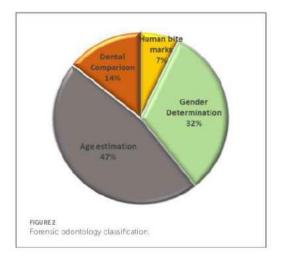
(Continued)	
TABLE 3	

Study factor	Author/Year/ ML dass	Imagetype	Feature Extractor/Pre- processing method	Algorithm architecture	Evaluation	Findings
	Kahaki etal.	Panoramic	Projection based transformation	Deep CNN with 5	Model Accuracy	The results of the analysis show that the method is
	(2020)***	radiographs		convolutional layers		goodat identifyingimages, which makes it
				and 2 fully		possible for automated age estimation to be very
				connected layers		accurate (81.83%).
	Mohammad et al.	Panoramic	Dynamic Programming-	AlexNet	Dice, Jacard, ME, F-Score	The overall performance of the proposed
	(2021)***	radiographs	Active Contour			classification approach to stage premolar
						development on panoramic radiographs was
						superior to the conventional method.
	Mohammad et al.	Panoramic	Dynamic Programming-	From Scratch	Accuracy Training,	On the training validation, and testing sets, the
	(2022)***	addingsraphs	Active Contour		Validation, and Testing	accumey of the proposed model is 97.74, 96.63.
					Accuracy, Kappa Value	and 78.13%, respectively. Although moderate
						agreement (Kappa value = 0.58) was achieved, no
						sign of the model's over-or under-fitting upon the
						learning process was seen.
	Milošević et al.	Panoramic	DenseNet201, InceptionResNetV,	Acustomized	R2, MAE, Model Accuracy	The fully automated DL model for complete
	(2021)***	radiographs	ResNet50, VGG16, VGG19,	model consists of a		panoramic radiographs has a mean absolute error
			and Xception	single [x]		of 3.96 years, a median absolute error of 2.95 years.
				convolutional layer		and R2 of 0.8439.
				after feature		
				extraction, followed		
				by the fully		
				connected layer.		
Dental comparison	Mahdi et al.	Panoramic	Manual annotation by expert dentist	Transfer learning	F1-score, Accuracy, Precision,	The average F1 score obtained is more than 0.97.
	(2020)***	radiographs		with ResNet50 and	Recall	So, the authors suggested that the proposed model
				ResNet101		could be a useful and reliable tool to bely dentists
						do their jobs.
	Chen et al. (2019)	Digital dental	Manual annotation by expert dentist	Faster R-CNN with	Mean average precition.	The results show that precision and recall are both
		periapical films		Inception Remet	(mAP), IoU, Precision, Recall	greater than 90%, and the mean value of the IOU
				version 2		between detected boxes and ground truth is also
						greater than 91%.

(Position)

10 3389/frai 2022 1049584 Mohammad et al

Study factor	Author/Year/ ML class	Image type	Feature Extractor/Pre- processing method	Algorithm architecture	Evaluation	Findings
	Miki et al. (2017)	Dental Cone-Beam	Manual cropping is done by the experts	CNN with AlexNet	Classification accuracy,	The accuracy oftooth detection was 77.4%, with
	***	CI images			Detection rate	an average false detection of 5.8 per image
						According to the authors, the results show the
						potential utility of the proposed method for the
						automatic recording of dental information.
	Choi et al (2022)	Panceamic	Manual annotation by the oral and	EfficientDet-D3,	IoU, Precision, Recall	Natural teeth had an average precision of 99,1%,
	***	radiographs	maxillocacial radiologist using fully	EfficientNet-B3		prostheses had an average precision of 80.6%.
			web-browser based labeling system			treated mot canals had an average precision of
			developed by Digital Dental Hub (Seoul,			81.2%, and implants had an average precision of
			Korea)			96.8%.



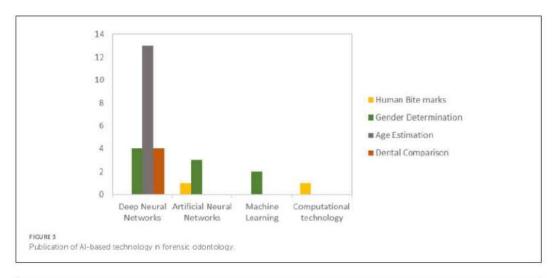
(Johnson et al., 2018), with five of the studies recently published in 2022, following six in 2021, one in 2020 and 2019, and two in 2017. Next, ANN is the second most frequent method, mainly employed in sex determination (Divakar, 2017) and human bite mark analysis (Jeddy et al., 2017). In contrast, ML and other computational technologies were not employed in age estimation and were least used in sex determination (Jain et al., 2020) and human bite mark analysis (Jeddy et al., 2017).

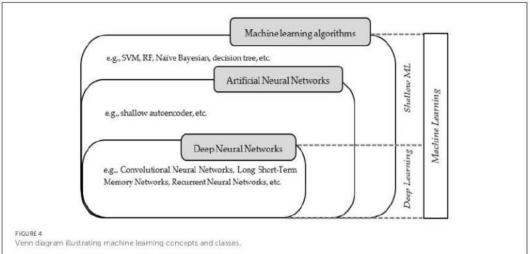
Discussion

The conceptual distinction of the included studies for the scoping review

In this field, it is necessary to distinguish several relevant terms and concepts from each other. Three critical key terms that need to be well distinguished are machine learning algorithms, artificial neural networks, and deep neural networks. Despite the similarity between these terms, there are differences between them. The Venn diagram in Figure 4 depicts the hierarchical relationship between those terms.

Initially, AI research focused on hard-coded statements in formal languages, and a computer could automatically think about using rules for logical inference. Hence, according to Goodfellow et al., it is also known as the knowledge base approach (Goodfellow et al., 2015). However, Brynjolfsson and Mcafee (2017) stated that this approach has several limitations as it is difficult for humans to articulate all the implicit knowledge needed to carry out challenging tasks. Fortunately, ML is capable of overcoming these limitations. In terms of a class of tasks and performance measures, ML generally refers to the idea that a computer program performs better over time (Jordan and Mitchell, 2015). Hence, its main objective is to automate





the development of analytic models to conduct cognitive tasks such as pattern recognition or object classification. Algorithms that can iteratively learn from training data specific to a given problem can be used to accomplish the goal. So, computers can find complex patterns and hidden information without being programmed (Aggarwal et al., 2022).

Machine learning shows good applicability when involving tasks related to high-dimensional data, such as classification, regression, and clustering. Moreover, it can improve reproducibility by learning from previous computations and extracting regularities from massive databases. Therefore, ML algorithms have been widely applied in many areas, such as

image classification, speech and image recognition, or natural language processing. The ML algorithms are classified into three types (Saravanan and Sujatha, 2018): supervised, unsupervised, and reinforcement learning (RL). The overview of all ML types is presented in Table 4, and the comparison between these three types of ML is tabulated in Table 5.

The field provides various classes of ML algorithms based on the learning task. Regression models, instance-based algorithms, decision trees, Bayesian methods, and ANNs are all different in their specifications and variants. The main distinction between the two approaches is that in supervised learning, the algorithm "learns" from the training dataset

TABLE 4 An overview of the type of machine learning.

Туре	Description	Example
Supervised	ML is characterized by using labeled datasets to train classification or prediction	Neural networks
	algorithms (Singh et al., 2016). As the model receives input data, its weights are	 Naive Bayesian
	adjusted until the model is appropriately fitted. This step is included in the	 Linear regression,
	cross-validation process to ensure that the model does not over- or under-fit	 Logistic regression
	the data.	 Random forest
	41	 Support vector machine
Insupervised	It utilizes ML algorithms to analyze and cluster unlabeled datasets. Without human	41
	intervention, these algorithms uncover hidden patterns or data groupings	 Neural networks
	(Shanthamallu and Spanias, 2021). Hence, training data only contains the variable x	 k-means clustering
	to find unique structural information, such as groups of elements with similar	 Probabilistic
	characteristics called clustering or data representations projected from a	clustering techniques.
	high-dimensional space into a lower one, known as dimensionality reduction	
	(Bishop and Nasrabadi, 2006; Janiesch et al., 2021). Principal component analysis	
	(PCA) and singular value decomposition (SVD) are two common techniques to	
	reduce the number of features in a model. It is the best solution for recognizing	
	images and patterns because it can find similarities and differences in data.	00
Reinforcement	Unlike the other two types, this ML model experiences the process of achieving the	• Q-learning
	goal by itself, using the principle of trial and error to maximize reward. To achieve	 State-action-reward-
	the goal, the system's current state must be described, a goal must be stated, and a	state-action (SARSA)
	list of permissible actions and information on the environmental constraints that	 Monte Carlo
	will affect the results of those actions must be provided. This ML model has been	 Deep Q Network (DQNN)
	successfully implemented in closed-world environments such as video games (Silver	
	et al., 2018) and applies to multi-agent systems, such as electronic markets (Peters	
	et al., 2013).	

TABLE 5 Comparison of all types of machine learning.

	Supervised	Unsupervised	RL
Training data	Requires experts to	Unlabeled date	Learn through interaction with the environment.
	label the data		
Preference	mapping of inputs	Clustering, identifying	AI (Behavioral learning)
	and outputs	unique structural	
		information, and	
		mapping new patterns	
Area	MIL.	ML	ML
ldeal approach	rely on the data and	rely on the data and its	Learn the ideal approach from experience
	learning algorithm	classification	
Illustration	Training		Rewards
		Inputs Dutputs	
	Inputs ◆ Outputs	<u> </u>	Inputs Dutputs

by making data predictions and adjusting for the correct answer iteratively. While supervised learning models are more accurate than unsupervised learning models, they require human intervention to label the data properly (Rudin, 2019). In contrast, unsupervised learning models work independently to discover the inherent structure of unlabeled data. It's essential to

keep in mind that they still need human intervention to validate output variables.

Semi-supervised learning provides an advantageous balance between supervised and unsupervised learning (Reddy et al., 2018). During training, a smaller labeled data set is employed to guide classification and feature extraction from a larger unlabeled data set. Semi-supervised learning can solve the issue of insufficient labeled data for training a supervised learning algorithm.

Meanwhile, ANNs have gained wide attention due to their versatile structure, which enables them to be modified for a diverse range of situations among all three types of ML. Many functions, such as clustering, grouping, and regression, are made possible by ANN. For example, we can use ANN to group or sort unlabeled data based on similarities between the samples in the new dataset. In the case of classification, we can train the network on a labeled dataset to classify the objects in the dataset into several categories. The neural network's architecture and mechanisms are focused on the nature of the human brain. For example, humans use their brains to recognize patterns and distinguish various types of information, while NN can be trained to perform the same task on data. It consists of mathematical representations in which the biological neurons present in our brains inspire ANN. Each connection between neurons, like synapses in the brain, transmits signals whose strength can be amplified or attenuated by a weight constantly altered during the learning process (Janiesch et al., 2021).

The basic ANN architecture consists of input, hidden, and output layers. The input layer typically contains the input neurons that send the information/signal to the hidden layer. Then, in the hidden layer, the neurons will only process or fire the signals to the next neuron if those transmitted signals exceed specific threshold values determined by an activation function. This layer is useful for learning a non-linear mapping between input and output and can have zero or more hidden layers (Bishop and Nasrabadi, 2006; Goodfellow et al., 2016). Finally, the output layer generates final results such as image classification or binary input categorization. It should be noted that learning algorithms cannot learn the number of layers and neurons, the learning rate, or the activation function. Instead, they are the model's hyperparameters, which must be manually set or chosen by an optimization procedure.

Unlike simple ANNs, deep neural networks typically include sophisticated neurons of multiple hidden layers arranged in deeply nested network architectures. In this case, advanced operations such as convolutions may be used or have multiple activations in one neuron rather than a simple activation function. These features enable the deep neural network to process the raw input data and automatically learn the representation required for the corresponding learning task. This functionality, however, was not available in shallow ML, such as simple ANNs like shallow autoencoders and other ML algorithms like RF and decision trees. As some algorithms are

innately interpretable by humans, shallow ML is identified as a white box. Most advanced ML algorithms, on the other hand, make decisions that can't be seen or understood. This makes them a "black box" (Janiesch et al., 2021).

According to LeCun (2015), deep neural networks outperformed shallow ML algorithms for most applications, including text, image, video, speech, and audio data. This is due to the ability of DL to deal with extensive and high-dimensional data. But in some situations, shallow ML can still do a better job (Zhang and Ling, 2018) than deep neural networks (Rudin, 2019) when there are few data points and low dimensionality. Hence, deciding which networks perform well is subjective and varies according to their applications. Nevertheless, various performance metrics can be used to evaluate the performance of ML algorithms. For example, metrics like log-loss, accuracy, confusion matrix, and AUC-ROC are some of the most common ways to measure how well classification works.

Role of forensic odontology in human identification

Tooth eruption structures can be a valuable source of information for determining the victim's chronological age (Uzuner et al., 2017). The development of dentition is more closely related to chronological age. Human dentition has four distinct developmental periods (Uzuner et al., 2017); the emergence of deciduous teeth in the second year of life, the eruption of two permanent incisors and the first permanent molar between the ages of 6 and 8 years, and the emergence of other remaining permanent dentitions except for the third molars between 10 and 12 years, and the eruption of the third molars around 18 years of age. However, they may remain impacted (Holobinko, 2012). The radiographic evaluation based on dental development and mineralization is considered one of the most reliable methods for determining an individual's age among children and adolescents (Panchbhai, 2011). Through the radiological observation method, chronological age was calculated using the period between the date of birth and the day of the panoramic X-ray study.

Meanwhile, the size and shape of the victim's jawbone can be used to estimate the victim's sex. Sex determination using skull bone analysis is up to 90% accurate (Guyomarc and Bruzek, 2011). In mass disaster cases, when the victim's body is severely damaged to the point where visual identification is no longer possible, the remains of the individual's teeth, jawbones, and skull have proven to be the most valuable source for identifying the individual. The conventional way of estimating sex is through radiographic estimation, whereby the radiographs of the jawbones are considered more practical due to the non-destructive and straightforward method that can be applied to dead and living cases (Patil et al., 2018, 2020).

Examining the diseased person's soft tissues, which primarily include palatal rugoscopy and chetloscopy (Nagare et al., 2018), is another method of identifying a person. Palatal rugoscopy studies the patterns on the palatal rugae to identify a person. Trobo Hermosa was the first to propose palatal rugoscopy in 1932. Because of its internal position, stability, and perennity, or the fact that it lasts throughout life, it is used in forensics for human identification (Ramakrishnan et al., 2015). On the other hand, the study of hip prints is called chelloscopy. Lip prints can be identified as early as the sixth week of pregnancy. These prints remain unchanged. Lip prints are thus distinct patterns on the lips that aid in identifying a person (Tsuchihashi, 1974; Ramakrishnan et al., 2015; Nagare et al., 2018). One benefit of this method is that it costs less to examine, which makes it easier to check on both living and dead people (Indira et al., 2012).

Meanwhile, studies involving hard tissue indicate that dentine translucency seems to be one of the most reliable methods of determining an individual's chronological age. The progressive sclerosing of the tubules at the root causes the development of root dentine transparency. This process begins at the root apex and then moves coronally. A previous study reported that dentin translucency increases with age. Therefore, this method is reliable for individuals over 20 years of age when all their permanent teeth have erupted. Also, in forensic odontology, bite mark analysis is the best way to identify a person because injuries caused by teeth and left on things like skin have a unique pattern.

Al-based method in forensic odontology

The application of the AI-based method in forensic odontology has proven to be a breakthrough in providing reliable information in decision-making in forensic sciences. Hence, we demonstrated in these papers that there are four primary areas which successfully employed AI technology at the moment: (Jeddy et al., 2017) human bite marks, (Jain et al., 2020) sex determination, (Divakar, 2017) age estimation, and (Johnson et al., 2018) dental comparison.

Human bite marks

Bite mark analysis is an important aspect and is the most prevalent type of dental evidence presented in criminal court. Matching bite marks to a suspect's dentition involves examining, of and measuring a person's teeth (Harvey, 1976). The principle of bite mark analysis is that "no two mouths are alike" (Goyca et al., 2014; Gopal and Anusha, 2018; Maji et al., 2018). The central doctrine of bite mark analysis is based on two assumptions: first, that human teeth are unique; second, sufficient detail of the uniqueness is rendered during the biting process to facilitate identification (Pretty and Turnbull, 2001; Lessig et al., 2006). Forensic odontologists can make appropriate decisions

on personal identification and bite mark analysis due to the distinctiveness and uniqueness of human dentition. Bite marks can reveal individual tooth marks, a double-arched pattern, or multiple overlying bruises (Maji et al., 2018). In addition, bite marks can become deformed due to the skin's flexibility and elasticity. Bite marks can look different depending on how hard the bite was, where the body was, and how the upper and lower jaws were angled during the bite (Van der Velden et al., 2006; Osman et al., 2017).

Sörup (1926) published the first study on bite marks (Gill and Singh, 2015). Human bite marks are discovered when teeth are employed as weapons of rage, excitement, control, or murder (Pretty and Sweet, 2000). The imprints can also be found on the skin, stationery, musical instruments, cigarettes, and culinary items (Harvey, 1976). It can also be found in criminal cases, including homicides, quarrels, abductions, child abuse, and sexual assaults, as well as during sporting events, and is occasionally purposely caused to incriminate someone falsely (Van der Velden et al., 2006; Kashyap et al., 2015). Bite marks are a form of dental identification in and of themselves. It is now recognized that bite marks provide details comparable to fingerprints.

The usual term used in bite mark analysis is the victim, which indicates the recipient of the bite mark, and the perpetrator is the person who caused the bite marks (Chintala et al., 2018). Unlike bite marks on the body, which are usually caused on purpose, the offenders inadvertently leave bite marks on food at the crime scene. Hence, to identify the offender, dental casts of suspects are prepared and matched using dental material. The proper analysis of bite marks can prove the involvement of a specific person or persons in a meticulous crime (Kashyap et al., 2015). West et al. (1987) believed that bite marks on human skin could be experimentally created to a level that could be compared to bites delivered in aggressive or life-threatening situations. However, more research utilizing living subjects to explore a variety of experimental situations is required. Identifying, recovering, and analyzing bite marks from suspected biters is one of forensic dentistry's most unique, complex, and sometimes difficult challenges (Kashyap et al., 2015; Maji et al., 2018; Rizwal et al., 2021).

In contrast, to bite marks, analyzing the suspect's dentition includes measurement of individual teeth' size, shape, and position (Levine, 1972). Overlays are used in almost every comparison method (American Board of Forensic Odontology, 1986). Hand tracing from dental study casts (Sweet and Bowers, 1998), wax impressions [Luntz and Luntz, 1973), xerographic images (Dailey, 1991), the radio-opaque wax impression method (Naru and Dykes, 1996), and the computer-based method (Sweet et al., 1998; Kajur et al., 2013) are all methods for producing overlays from a suspect's dentition. Sweet and Bowers (1998) investigated the accuracy of these methods for producing bite mark overlays and concluded that computer-generated overlays produced the most accurate and reproducible

exemplars. Intercanine distance (ICD) measurements are one part of the study since impressions of the front teeth are usually the most visible and most likely to be measured (Kashyap et al., 2015).

However, the use of ML methods in human bite mark analysis is still in the intermediate phase. Most previous methods, from manual to semi-automatic to fully automatic approaches, focus on computer vision systems that utilize image processing algorithms (Chen and Jain, 2005; Van der Velden et al., 2006; Flora et al., 2009). One of the reasons why this field is not getting a lot of attention from scholars and professionals is the growing doubts about how accurate bite marks can be used as evidence in court. Assumptions about the ability of bitemark comparisons to correctly identify the source of a disputed bite mark have progressed from widespread skepticism to pervasive credulity, with a growing return to skepticism (Saks et al., 2016). This growing skepticism stems from the realization that the field is built on a weak foundation of scientific proof, with a lack of valid evidence to support many of the assumptions and statements made by forensic odontologists during bite mark comparisons (Pretty and Sweet, 2001b; Bush and Bush, 2006; Franco et al., 2015) and that error rates by forensic dentists are possibly the highest of any forensic identification area of expertise still employed (Saks et al., 2016). Besides, the unsatisfactory nature of skin as a substrate for the registration of tooth impressions is one factor that raises doubts about the value and scientific validity of comparing and identifying bite marks (Council, 2009). The bite marks on the skin are easily changed over time and disrupted by skin elasticity, unevenness of the biting surface, swelling, and healing. Hence, these characteristics may strictly restrict the validity of forensic odontology (Janiesch et al., 2021).

However, Mahasantipiya et al. (2012) published a preliminary study on bite mark identification using ANN. The study aims to develop a ML model with high-performance accuracy and to overcome human bias during the analysis. The inclusion criteria include no missing lower and upper anterior teeth or fixed orthodontic appliances. Bite mark samples are then collected using the standard dental wax in five different biting positions. The bite marks of these samples were captured using the digital camera before the preprocessing algorithm. Selected features of the bite marks were chosen to undergo the learning process through the designed ML model. This study shows that the trained networks provided good matching accuracy. Although the accuracy of the proposed ANN was not so high, it shows that this approach has potential and should be investigated further to improve performance. Also, the authors suggested training the ML model on more features of the bite marks that could make it work better.

Although this pattern-matching evidence lacks the scientific foundation to justify continuing admission as trial evidence, most forensic odontologists believe that bite marks can demonstrate sufficient detail for positive identification (Saks

et al., 2016). Molina et al. (2022) recently proposed a semiautomated analysis of human bite marks using two different software packages with the new intervention of computer software. DentalPrint[©] generates biting edges from 3D dental cast images, while Biteprint[©] is used to characterize the biting edges. The performance of the identification procedure was evaluated using the ROC curve. The authors reported that the highest area under the ROC curve (AUC) obtained for the Euclidean distance of lower tooth rotation was 0.73. Hence, their proposed method to measure lower tooth rotation may be helpful in identifying individuals responsible for bitemarks and may be relevant in forensic cases. In addition, this study established a new benchmark for future human bite mark analysis studies.

Sex determination

Sex determination is required when information about the deceased is unavailable. In the case of accidents, chemical and nuclear bomb explosions, natural disasters, crime investigations, and ethnic studies, determining a person's sex becomes the priority in the process of identification by a forensic investigator. Usually, forensic experts face a significant challenge when determining sex from skeletal remains, significantly when only body fragments are recovered. Using teeth and skull characteristics, forensic odontologists can help other experts determine the sex of the remains, as male and female teeth have different characteristics, such as morphology, crown size, and root length. In addition, the skull pattern and characteristics of the two sexes differed. Therefore, this will aid forensic odontologists in determining the sex of the remains,

There are several techniques for sex estimation, including odontological and anthropological methods. Both methods include various metric and non-metric variables and biochemical analyses (Capitaneanu et al., 2017). For example, dental methods for studying sexual dimorphism can be based on the morphology and measurements of teeth and other tissue structures, such as cheiloscopy (Karki, 2012; Kinra et al., 2014; Kaul et al., 2015), the palatal rugae (Bharath et al., 2011; Thabitha et al., 2015; Gadicherla et al., 2017), the mandible (Hu et al., 2006; Vinay et al., 2013), and sinuses (Kanthem et al., 2015; Akhlaghi et al., 2016). On the other hand, anthropological methods for figuring out a person's sex use the shape and size of bones like the skull, hip, sacrum, scapula, clavicle, sternum, humerus, and femur to confirm the individual's sex (Duric et al., 2005; Krishan et al., 2016).

Since automation trends in the medical field have been getting wide attention, computer science techniques such as ML, ANN, and DL are promising methods that can automate the conventional method and enhance reproducibility. Several studies have been published using ML techniques for sex determination. Akkoç et al. (2016) proposed a fully automated sex determination from individuals' maxillary tooth plaster

model images. The image acquisition process is done before the segmentation and classification step. First, a standard image is obtained by fixing the camera angle on top of the mechanism and equipping it with cube-shaped light sources to absorb light from all directions, Based on the RGB color channel of the standard image, channel B provides significant features compared to others. Image segmentation includes converting color to a binary image, followed by morphological operations, which include binary dilation and erosion. Finally, the segmented plaster image was transformed into a gray-level image for feature extraction using a gray-level co-occurrence matrix (GLCM) method. Extracted features are then classified using the RF algorithm. Results show that the RF algorithm gives the highest classification accuracy compared to other methods such as SVM, ANN, and kNN. The authors made improvements by using the local discrete cosine transform (DCT) in extracting features and the RF algorithm for classifying images (Akkoç et al., 2017). Based on the 10-fold cross-validation, the average classification accuracy was 85.166%, and the area under the ROC curve was 91.75%

Meanwhile, a study using mandibular morphometric parameters that used digital panoramic radiographs has been proposed by Patil et al. (2020). Seven morphometric parameters were selected based on the previous studies (Raj and Ramesh, 2013; Kumar et al., 2016; More et al., 2017) for evaluation. Figure 5 shows the measurement of morphometric parameters done on digital panoramic radiographs. A feed-forward neural network with a backpropagation learning algorithm was proposed in this study. The NN model consists of an input layer, two hidden layers, and one output layer, where 70% of the dataset was assigned for training, 15% for validation, and 15% for testing. Based on the three analyses done on morphometric parameters, ANN analysis had a higher overall accuracy of 75% than Logistic Regression and Discriminant Analysis, both of which had an overall accuracy of 69.9%.

Similar research has been published by Ortiz et al. (2020), but different morphometric measurements are done on panoramic dental radiographs. Figure 6 shows the measurement of parameters on panoramic radiographs where each number marked on the image is defined as follows:

- AMD(D)
- AMD (E)
- C-Co(D)
- C-Co (E)
- C-C
- Go-Go
- C-Go (D)
- C-Go(E)
- FM FM: FM PSM (D)
- FM PSM (E)
- FM FM x PSM
- FM BMD (D)

- · FM BMD (E
- · X Me

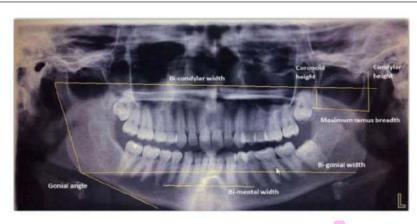
The authors performed the feature classification in this research using five different ML models; KNN, NN, stochastic gradient descent (SGD), Naïve Bayes, and logistic regression. Based on the predictive analysis, the KNN model exhibits the highest training accuracy of 93.7%, while NN shows the highest testing accuracy of 89.1%. Another promising ML model for sex classification was proposed by Esmaeilyfard et al. (2021) using the first molar teeth in Cone Beam Computed Tomography (CBCT) images. Feature extraction is performed before the classification. Nine parameters were measured in the centre of the corrected sagittal and coronal sections. These parameters are the roof, floor, and height of the pulp chamber, as well as marginal enamel thickness and dentin thickness at the height of contour (HOC), tooth width, and crown length in both buccolingual and mesiodistal aspects. This study experimented with three different classifiers: Naïve Bayesian, RF, and SVM. Based on the 10-fold cross-validation, Naïve Bayesian gives the best result, with an average accuracy of 92.31%.

Meanwhile, a recent publication employing DL methods for sex classification has been reported by Liang et al. (2021), where a CNN algorithm was proposed in which two pre-trained models are adopted: ResNet-34 (He et al., 2016) and Inception-ResNet (Szegedy et al., 2017). Based on the proposed method, the accuracy of Inception-ResNet is superior to the other pre-trained models, in which 59.62 and 50.57% were achieved in terms of mAP and rank-1 accuracy, respectively.

Another DL approach applied to the panoramic radiographs has been proposed by Milośević et al. (2021), in which several pre-trained models were tested: DenseNet201 (Huang et al., 2017), InceptionResNetV2 (Szegedy et al., 2017), ResNet50 (He et al., 2016), VGG16, VGG19 (Simonyan and Zisserman, 2015), and Xception (Chollet, 2017). Hyperparameter tuning was done to determine the best DL model for the study. VGG16 shows the most successful model based on tuned hyperparameters, as it can achieve a classification accuracy of up to 77%.

Early this year, in January 2022, Nithya and Sornam (2022) reported a detailed study with dear explanations of deep convolutional neural networks (DCNN) using dental x-ray images. The authors created their own CNN architecture, which comprises five layers of sequential networks, where the final layer is fully connected. In this paper, the hyperparameter values are listed. For example, batch size 50, Adam optimizer, and categorical cross-entropy loss are assigned to the algorithm. As a result, 95% accuracy was obtained. The authors stated that their proposed method was superior to the existing one, which utilized transfer learning through a pre-trained model of VGG16 (Ilic et al., 2019).

Although numerous tools for sexual dimorphism based on morphological dental traits in identifying sex are available, challenges still restrict their performance.



Morphometric parameter measurements done on digital panoramic radiographs by Raj and Ramesh (2013), Kumar et al. (2016), and More et al. (2017).



Franco et al. (2022) presented a preliminary study on the applicability of an ML setup to distinguish males and females using dentomaxillofacial features from a panoramic radiograph dataset. Employing two different CNN architectures, one was the network built from scratch, and the other was transfer learning associated with DenseNetl21, the authors reported that the dassification accuracy of the transfer learning architecture was superior to the from-scratch model, which is 82% and 71%, respectively. The authors suggest that as this study aims to understand the discriminant power of dental morphology to distinguish between males and females, the current findings should not be applied in practice. However, the authors listed the hyperparameters,

allowing other scholars to improve the ML architecture and prediction performance.

Age estimation

Extensive longitudinal studies in this field have influenced scholars and professionals to go beyond the conventional approach. A more sophisticated age estimation process can be done using computer science techniques with less human intervention. The automation process of age assessment proved to have exact reproducibility and be equally prominent, just like the conventional method. The most common method of dental age estimation based on

tooth development is based on Demirjian et al. is (1973) staging system, which uses digital panoramic dental imaging to estimate an individual's chronological age based on the mineralization of seven permanent left lower teeth. This method is also suitable for determining dental maturity states, whether the individual with a known age is advanced or delayed, rather than predicting an unknown age (Ismail et al. 2018).

De Tobel et al. (2017) proposed an automated technique for age estimation based on the mandibular third molar development using panoramic radiographs by employing pattern recognition and classification approaches to the target images. First, image contrast is normalized for all data and ROIs, which indicate the third molar, were cropped using the Photoshop software. Then, a pre-trained model of the AlexNet network was adopted, and the performance was evaluated in a 5-fold cross-validation scenario, using different validation metrics to obtain the accuracy, Rank-N recognition rate, mean absolute difference, and linear kappa coefficient. As a result, the proposed method can stage lower third molar development according to staging by human observers. But more training is needed with data because the pilot study was only done on 20 images.

Recently, the DCNN has also been introduced to perform automated tooth segmentation, in which the segmentation is done automatically. This type of ML has shown better performance compared to other mathematical approaches. Matsuda et al. (2020) improved as proposed in De Tobel et al. (2017). Instead of using the raw images as input data to the CNN architecture, the images were imported to Adobe Photoshop CC 2018 and segmented using the built-in tools before the classification process, using the DenseNet201 network for automatic stage allocation. The authors hypothesized that segmenting only the third molar could improve automated stage allocation performance based on the improvement. Another update on this research was proposed by Banar et al. (2020), which aims to develop a fully automated system to stage the third molar development. By providing the ground truth images, which are manually segmented as described in Merdietio Boedi et al. (2020), three main steps are proposed; third molar localization, segmentation, and classification. Image localization involves the prediction of the geometrical centre within the ground truth image cell using a YOLO-like (Redmon et al., 2016) CNN architecture, and the ImageNet (Russakovsky et al., 2015) pre-trained modal was employed to detect the rectangular ROI, which is the location of the third molar itself presented on the original input image. Then, another CNN was employed to segment the extracted ROI. A final CNN combines the third molar's ROI and segmentation to classify the third molar's developmental stage using two different CNN architectures: a simple CNN with ten layers and the more complex DenseNet201 (Huang et al., 2017), as proposed by Merdietio Boedi et al. (2020). Also, the authors said that future research should include the steps for estimating age instead of focusing on the proposed three-step procedure since this step was not included in the proposed framework.

Another study which utilized the third molar to perform the automatic developmental stage assessment has been proposed by Upalananda et al. (2021). In this study, third molar images in every developmental stage were segmented manually. The pre-trained GoogLeNet (Szegedy et al., 2015) architecture was employed. The stochastic gradient descent (SGD) function was used for training, with the hyperparameters set to default: learning rate of 0.001, training epochs of 10, and mini-batch size of 32. The authors reported that there was inconsistency in accuracy across developmental stages. For example, early developmental stages (Stages D and E) had higher accuracy, whereas later developmental stages had less accuracy (Stages F to H). This is because of the morphological variety of dentition at each stage of development, which grows in complexity as it approaches completion.

Another recent approach that utilizes the DCNN has been proposed by Lee et al. (2020) and Kahaki et al. (2020). However, concerning dental age estimation, the literature states that the variation of the third molar might affect the accuracy of age estimation in different populations (Tafrount et al., 2019). As such, regarding the automated approach, the classification accuracy may also be affected due to the morphology of the tooth and its surroundings. In addition, the unwanted ROI, such as periodontal ligament, bony structures, and mandibular nerve canal, influences the performance of automated stage allocation, as stated in Merdictio Boedi et al. (2020).

Variations in dental morphology may affect the performance of the automated system. For example, previous research reported that monoradicular teeth are more resistant to destruction. Besides, in terms of morphological appearance, they had excellent morphology associated with large pulpal areas present in the digital panoramic dental radiographs compared to incisors (Olze et al., 2012). Meanwhile, the superimposition of the normal dentition will superimpose the vertebrae in the centre of the panoramic image. Thus, they are prone to poor intensity, especially in the middle area of the image, due to the ghost image appearance of the spine and the bite-blocker effect of the x-ray procedure. Besides, molar teeth have a more complicated morphology, consisting of two or three roots, each containing one or two root canals. Moreover, as the root formation reaches approximately one-third of its development, the formation of inter-radicular bifurcation begins where this structure looks like a small clip has appeared in the lower-middle area of the tooth. Typically, these dips are not attached to the main object, which is the tooth structure itself. From a computer vision point of view, the image may have two connected parts: the main structure of the tooth and the clips. This makes it hard for the ML algorithm to pull out the features.

Despite the complicated morphological structure, the first molar is considered to be the most reliable tooth for estimating dental age (Shah and Venkatesh, 2016), Kim et al. (2021)

developed a CNN model to determine an individual's age group by extracting the image patches consisting of all four first molar from the panoramic radiographs. First, the CNN architecture of ResNet152 (He et al., 2016) was employed, where the network weights were initialized using pre-trained weights from the ImageNet dataset. Then, according to the age and location of the tooth, the learned features of CNNs were visualized as a heatmap, which demonstrated that CNNs focus on various anatomical parameters, such as tooth pulp, alveolar bone level, or interdental space.

Meanwhile, Mohammad et al. (2021) proposed the deep neural networks associated with the pre-trained model called AlexNet to classify the first and second mandibular premolar teeth. Based on the original training dataset, significant ME was found in stage D of dental development over 1.0 years. Therefore, the authors proposed five new sub-stages to reduce the discrepancy: D1, D2, D3, D4, and D5. Then, the ratio of true classification to total observations is obtained using the same pre-trained model. AlexNet results in 92.5% of classification accuracy. An advanced DL approach has been proposed by the same authors, in which Chollet (2015) and TensorFlow Developers (2022) were used to classify dental developmental stages (Mohammad et al., 2022). In this research, a DL model was built from scratch. The robust model achieved an accuracy of 97.74, 96.63, and 78.13% on the training, validation, and testing sets, respectively. A customized CNN model indeed increased the performance of human identification (Mohammad et al., 2020). An automatic human identification system (DENT-net) (Fan et al., 2020) and a Learnable Connected Attention Network (LCANet) (Lai et al., 2020) are other examples of the recent customized model. These two models employed the same loss function, cosine loss, in which their approach achieves a more competitive result than the other losses function across their dataset.

A recent publication that utilized the largest panoramic dental X-ray image dataset in forensic odontology literature was trained on deep neural networks proposed by Milošević et al. (2022). This study aims to verify the deep neural network in solving age estimation problems. The authors successfully verified the literature for estimating the age of adult and senior subjects by using one of the most extensive datasets stated in the literature. The proposed CNN architecture consists of four parts. The first part is applying a pre-trained CNN for feature extraction where pre-trained models of DenseNet201, VGG16, InceptionResNetV2, ResNet50, VGG16, VGG19, and Xception were tested. The second part of the structure was a 1×1 convolutional layer used to adjust the number of channels in the final feature map. In contrast, the third part involved the optional attention mechanism, and the last part consisted of two fully connected layers. Finally, hyperparameter tuning was done to obtain the best performance of a model on a dataset. Based on the hyperparameter optimization, VGG16, with 40 channels in the final convolutional layer and 128 units in the second to last fully connected layers, with no attention mechanism and batch normalization, exhibits a high-performing model. In many articles, scholars rarely mention hyperparameter optimization to generate the optimal CNN model. However, as this step is essential in regulating ML behavior, this new publication can be used as a reference. Before this publication, Merdietio Boedi et al. (2020) reported that VGG16 could achieve the highest accuracy among those six CNN architectures, even with a small dataset, by employing two transfer Jearning methods: pretraining and fine-tuning. The ImageNet dataset, a large-scale image recognition dataset including over 14 million labeled images, has been utilized in both transfer learning methods.

Dental comparison

The establishment of an individual's identity is an essential aspect of forensic identification. In a large-scale disaster, forensic teams are challenged to perform effective and efficient identification by analyzing available human identifiers (Kurniawan et al., 2020). Human dentition is one of the recommended primary identifiers by Interpol. The scientific basis for dental identification is the comparison of antemortem and postmortem data based on the unique characteristics of human dentition. A previous study explained that the number and complexity of dental restorations increased with age (Andersen et al., 1995), In forensic dental identification, an individual who had a number of complicated dental treatments was easier to identify than someone who had little or no treatment (Pretty and Sweet, 2001a). Dental treatment patterns are regarded as a distinct and powerful feature that represents an individual's identity.

The application of AI in forensic dental identification can help to achieve a more efficient and effective identification process (Putra et al., 2022). The DL methods such as CNN and R-CNN have been developed and used for automatic tooth detection on dental radiographs to support individual identification (Miki et al., 2017; Chen et al., 2019; Mahdi et al., 2020). Choi et al. (2022) conducted a study of the automatic detection of teeth and dental treatment patterns on OPG using deep neural networks. The detection of natural teeth and dental treatment was done with a pre-trained object detection network, which was a CNN modified by EfficientDet-D3. The study reported the outstanding performance of CNN in automatic detection of natural teeth (99.1% precision), prostheses (80.6%), treated root canals (81.2%), and implants (96.8%).

19 A study by Heinrich et al. (2018) proposed an automatic comparison between antemortem and postmortem panoramic radiographs using computer vision. According to the findings of this study, the proposed technique could be a reliable method for comparing antemortem and postmortem OPG with an average accuracy of 85%. The systematic matching yielded a maximum of 259 corresponding points for successful identification between two different OPGs of the same person

and a maximum of 12 points for other non-identical people. The challenge of the study by Heinrich et al. is associated with the identification of a person with only a few teeth or no special characteristics, such as dental fillings, dental implants, and prostheses. The inability to identify can be attributed to a lack of quality of OPG, as dental characteristics could not be extracted sufficiently from an overexposed radiograph. This study suggests that computer vision enables automated identification with short computation and reliable results.

Strength of the study

To our knowledge, this is the most recent comprehensive scoping review of AI technology in forensic odontology. Existing review articles have discussed AI technology published in January 2000 up till June 2020, which focused on the three potential applications of AI-based methods in forensic odontology, such as human bite marks, sex estimation and age estimation, except for the application of AI in dental comparison where this may result in omission of potential research articles that related to this field of study. In addition, this scoping review has screened publicly accessible resources worldwide based on the designated inclusion and exclusion criteria. Although this study was conducted as a scoping review, it followed a structured methodology that includes implementing AI technology in forensic odontology-related study factors, algorithm intervention, performance, and research. Therefore, this article may be the most recent study contributing to AI technology in forensic odontology.

Knowledge gaps

This article demonstrates shortcomings and a significant knowledge gap in prior research on AI technology in forensic odontology. Our review confirms the research community's interest in human identification assisted by ML architecture. However, the following constraints and challenges must be addressed for future development. First, studies that focused on transfer learning or using pre-trained models overestimate the estimation performance compared to its performance in realworld problems involving intra- and inter-observer agreement. In terms of the application of AI in age estimation, most studies applied staging techniques that considered morphological dental development, enabling human observers to compare the automated system and manual staging. However, comparison with human observers is unable when it comes to continuous data, which involves morphometric parameters such as volumes or the length of the anatomical structures.

In addition, studies involving preprocessing using several computer vision algorithms for segmentation exhibit multiple performance metrics that restrict the comparison of the reported study. For example, model accuracy was not the right metric to evaluate the performance of the segmentation algorithm. The appropriate metric to evaluate the method involving object segmentation was the intersection over union (IoU). Unfortunately, many studies have overlooked this metric that proposed object segmentation before classification. With the improperly reported details on the performance metric, the classification of the segmented ROI may remain doubtful. To address this issue, researchers are advised to report their research with diverse performance metrics that is significant to the proposed methodology.

This review shows a significant increase in publications over the previous 2 years, indicating a significant rise in knowledge, recognition, trends, and interest in using AI technology in forensic odontology for human identification. However, much of the existing literature is focused only on age and sex estimation, which uses dental radiographs to identify individuals. Hence, the potential application of AI technology in this field of study was restricted. Additionally, this study demonstrates that most of the architecture algorithm employed was based on the transfer learning approach, which uses the pre-trained model as the starting point for a model on a new task. As we know, transfer learning is an option for the small sample of the dataset.

Meanwhile, there is not much study developing a new ML model from scratch, which somehow may be an alternative to research which has limited Additionally, this study demonstrates that most of the architecture algorithm employed was based on the transfer learning approach, which uses the pre-trained model as the starting point for a model on a new task. As we know, transfer learning is an option for the small sample of the dataset. Meanwhile, few studies are developing a new ML model from scratch, which may be an alternative to research with a limited dataset.

Conclusion and future recommendations

Machine learning has proved its capability to predict as humans do. Therefore, ML's feasibility in the field of forensic odontology is undeniable. Furthermore, the reviewed articles show that ML techniques are reliable for studies that involve continuous features, such as morphometric parameters, that require fewer training datasets to be trained on the ML model with promising outcomes. Meanwhile, DL networks learn by observing complex patterns in the data they experience. Hence, large datasets may be required to be trained on the network as they need to learn as many features as possible to make a good prediction. In the meantime, this approach has been a significant

success in the ML field due to its ability to learn taskspecific feature representations automatically. Hence, it is one of the most frequently utilized types of ML in many applications nowadays.

Based on the presented studies, it is evident that AI technology has been successfully implemented in various aspects of forensic odontology. However, it is essential to highlight that all the studies published to date and reviewed in this present study were based on secondary data, which could not provide the actual performance of AI in real-world problems. Hence, in the future, the real dataset acquired from the criminal cases found at the scene or from the actual real-life incident, such as a mass disaster, was recommended to be tested on the proposed ML architecture, and a comparison should be made between these two approaches. In addition, instead of reporting the performance of the proposed method using simple per cent agreement calculation, Cohen's kappa coefficient is recommended as it is more robust that applies the statistic to measure inter-rater reliability. This can be done by introducing a cross-tabulation based on the result of the testing dataset, which includes two different raters: the computer prediction result and the other from a human observer.

Data availability statement

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

References

Aggarwal, K., Mijwil, M. M., Al-Mistarehi, A.-H., Alomari, S., Gók, M., Alaabdin, A. M. Z., et al. (2022). Has the future started? the current growth of artificial intelligence, machine learning, and deep learning. IRAQI J. Comp. Sci. Mathe. 3, 115–23. doi: 10.52866/jcsm.2022.01.01.013

Akhlaghi, M., Bakhtavar, K., Moarefdoost, J., Kamali, A., and Rafeifar, S. (2016). Frontal sinus parameters in computed tomography and sex determination. *Leg. Med.* 19, 22–7, doc 10.1016/j.legalmed.2016.01.008

Akkoç, B., Arslan, A., and Kök, H. (2016). Graylevel co-occurrence and random forest algorithm-based gender determination with maxiliary tooth plaster images. Comput. Biol. Med. 73, 102–7. doi: 10.1016/j.compbiomed.2016.044003

Akkoç, B., Arslan, A., and Kök, H. (2017). Automatic gender determination from 3D digital maxillary touth plaster models based on the random forest algorithm and discrete cosine transform. Comput. Method. Prog. Biomed. 143, 59–65. doi: 10.1016/j.cmpb.3017.03.001

American Board of Forensic Odoatology (1986). Guidelines for bite mark analysis. J. Am. Dental Assoc. 112, 383-386. doi: 10.1016/S0602-817723021-4

Andersen, L., Juhl, M., Solheim, T., and Borrman, H. (1995). Odontological identification of fire victims—potentialities and limitations. *Int. J. Leg. Med.* 107, 229–34. doi: 10.1007/BF01245479

Arksey, H., and O'Malley, L. (2005). Scoping studies: towards a methodological framework. Int. I. Soc. Res. Methodol. 8, 19-32. doi: 10.1080/1364557032000119616

Banar, N., Bertds, J., Laurent, F., Boedi, R. M., De Tobel, J., Thevissen, P., et al. (2020). Towards fully automated third molar development staging in panoramic radiographs. Int. J. Leg. Med. 134, 1831–41. doi: 10.1007/s00414-020-02283-3

Bharath, S. T., Kumar, G. R., Dhanapal, R., and Saraswathi, T. (2011). See determination by discriminant function analysis of polatal rugae from a population of coastal Andhra J. For. Dent. Sci. 3, 58. doi: 10.4103/0975-1475.92144

Author contributions



NM designed the study and drafted the manuscript, which was revised and completed by RA, AK, and MM. All authors have approved the final version of the manuscript for submission.

Funding

77 This work was supported by the GPK Research Grant, Universiti Teknologi MARA [600-RMC/GPK 5/3 (188/2020)].

141

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's note

All daims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Bishop, C. M., and Nasrabadi, N. M. (2006). Pattern Recognition and Machine Learning, Berlin: Springer,

Brynjolfston, E., and Mcafee, A. (2017). Artificial intelligence for real. Harvard Bus, Rev. 1, 1–31. Available online at https://hbr.org/

Bush, M. A., Bush, P. J. (2006). Current Context of Bitemark Analysis and research Bitemark Evidence. Boca Raton, FL: CRC Press.

Capitaneanu. C., Willems, G., and Thevissen, P. A. (2017). systematic review of edontological sex estimation methods. J. For. Odonio. Stomatel., 35, 1. Available enline at: http://www.ioine.or/page.id=255

Chen, H., and Jain, A. K. (2005). Dental biometrics: alignment and matching of dental radiographs, *IEEE Trans. Patt. Anal. Mach. Int.* 27, 1319–26. doi: 10.1109/TPAMI.2005.157

Chen, H., Zhang, K., Lyu, P., Li, H., Zhang, L., Wu, J., et al. (2019). A deep learning approach to automatic teeth detection and numbering based on object detection in dental perapical films. Sci. Rep. 9, 1–11, doi:10.1038/s41598-019-40414-y

Chintala, L., Manjula, M., Goyal, S., Chaitanya, V., Hussain, M. K. A., Chaitanya, Y., et al. (2018). Human bite marks—a computer-based analysis using adobe photoshop. J. Ind. Acad. Oral Med. Radiol. 30, 58. doi:10.4103/jiisomr.iiaomr.87.17

Choi, H.-R., Siadari, T. S., Kim, J.-E., Huh, K.-H., Yi, W.-J., Lee, S.-S., et al. (2022). Automatic detection of teeth and dental treatment patterns on dental panoramic radiographs using deep neural networks. For. Sci. Res. 2022, 1–11. doi: 10.1080/20961790.2022.203 4714

Chollet, F. (2015) Keras. Available online at; https://github.com/fchollet/keras

Chollet, F. (2017). "Deep learning with depthwise separable convolutions," in Proceedings of the IEEE conference on computer vision and pattern recognition. Piscataway, NJ: IEEE.

Council, N. R. (2009). Strengthening For. Science in the United States: A Path Forward, Washington, DC: National Academies Press.

Dailey, J. A. (1991). Practical technique for the fabrication of transparent bite mark overlays. J. Forc. Sci. 36, 565–70. doi: 10.1520/JFS13059J

De Tobel, J., Radesh, P., Vandermeulen, D., and Thevissen, P. W. (2017). An automated technique to stage lower third molar development on panoramic radiographs for age estimation: a pilot study. J. For. Odonto. Stomatol. 35, 42. Available online at: http://www.iofes.eu/?page_id=255

Demirjian, A., Goldstein, H., and Tanner, J. M. (1973). A new system of dental age assessment. Hum. Biol. 1973, 211–27.

Divakar, K. (2017). Forensic odontology: the new dimension in dental analysis. Int. J. Biomed. Sci. 13, 1. Available online at: http://www.ijbs.org/

Duric, M., Rakočević, Z., and DDonić, D. (2005). The reliability of sex determination of skeletons from forensic context in the Balkans. For. Sci. Int. 147, 159-64. doi: 10.1016/j.forsciint.2004.9.111

Eumaeilyfard, R., Paknahad, M., and Dokchaki, S. (2021). Sex classification of first molar teeth in cone beam computed tomography images using data mining. For. Sci. Int. 318, 11063.3. doi: 10.1016/j.forscint.2020.110633

Fan, F., Ke, W., Wu, W., Tan, X., Lyu, T., Lia, Y., et al. (2020). Automatic human identification from paneramic dental radiographs using the convolutional neural network. For. Sci. Int., 314, 110416. doi: 10.1016/j.forsciant.2020.110416

Flora, G., Tuceryan, M., and Blitzer, H. (2009). "Forensic bite mark identification using image processing methods," in Proceedings of the 2009 ACM Symposium on Applied Computing (Honolulu, H. A.CM).

Franco, A., Porio, L., Heng, D., Murray, J., Lygate, A., Franco, R., et al. (2022). Radio-diagnostic application of convolutional neural networks for dental sexual dimorphism. Res. Squ. [Preprint]. doi: 10.21203/rs.3.n.182120091.

Franco, A., Willems, G., Souza, P. H. C., Bekkering, G. E., and Thevissen, P. (2015). The uniqueness of the human dentition as forensic evidence: a systematic review on the technological methodology. *Int. J. Leg. Med.* 129, 1277–83. doi:10.1007/s00414-014-1109-7

Gadicherla, P., Saini, D., and Bhaskar, M. (2017). Palatal rugae pattern: An aid for sex identification. J. For. Dent. Sci. 9, 48. doi: 10.4103/jfo.jfds_108_15

Gill, G., and Singh, R. (2015). Reality bites-demystifying crime. J. Foren. Res. 2015; 1. doi: 10.4172/2157-7145.1000S4-005

Goodfellow, I., Bengio, Y., and Courville, A. (2016). Deep Learning. Cambridge, MA: MIT Press.

Gopal, K. S., and Anusha, A. V. (2018). Evaluation of accuracy of human bite marks on skin and an imminate object a forensic-based cross-sectional study. *Int.* I. Ferens. Odontol 3, 2, doi: 10.4103/jifs.jifo. 20.17

Gorea, R., Jasuja, O., Abaderman, A. A., and Gorea, A. (2014). Bite marks on skin and clay: a comparative analysis Egypt. J. Forest. Sci. 4, 124–8, doi:10.1016/j.e/fs.2014.09.002

Guyemarc, P., and Bruzek, J. (2011). Accuracy and reliability in sex determination from skulls: a comparison of Fondisc²⁸ 3.0 and the discriminant function analysis. Forens. Sci. Int. 208, 180. doi: 10.1016/j.forscint.2011.03.011

Hachem, M., Mohamed, A., Otbayammadath, A., Gaikwad, J., and Hassanline. T. (2020). Emerging applications of dentistry in medico-legal practice-forensic odontology. *Int. J. Emerg. Technol.* 11, 66–70. Available online at: https://www.researchitend.net/jet/jet.php

Harvey, W. (1976). Bites and bite marks: dental identification and forensic odontology. Henry Kempt. Pub. 1, 90.

Harvey, W. (1976), Dental Identification and For. Odontology. London: Kimpton.

He, K., Zhang, X., Ren. S., and Sun. J. (2016). "Deep residual learning for image recognition, in Proceedings of the IEEE conference on computer vision and pattern recognition. Piscataway, NJ: IEEE.

Heinrich, A., Güttler, F., Wendt, S., Schenkl, S., Hubig, M., Wagner, R., et al. (2018). Forensk odontology: automatic identification of persons comparing antemortem and postmortem panoramic radiographs using computer vision. RôFo-Forschritte and dem Geblet der Röutgenstuhlen und der blidgebenden Verfahren. New York, NY: Georg Thieme Verlag KG.

Hinchliffe, J. (2011). Forensic odontology, part 2. Major disasters, Br. Dental J. 210, 269-74. doi: 10.1038/sj.bdj.2011.199

Holobinko, A. (2012). Forensic human identification in the United States and Canada: a review of the law, admissible techniques, and the legal implications of their application in forensic cases. Forens. Sci. Int. 222, 394doi: 10.1016/j.forsciint.2012.06.001

Hu, K. S., Koh, K. S., Han, S. H., Shin, K. J., and Kim, H. J. (2006). Sex determination using nonmetric characteristics of the mandible in Koreans. J. For. Sci. 51,1376–82. doi: 10.1111/j.1556-4029.2006.00270.x

Huang, G., Liu, Z., Van Der Maaten, L., and Weinberger, K. Q. (2017). "Densely connected convolutional networks," in *Proceedings of the IEEE conference on computer vision and pattern recognition*. Piscataway, NJ: IEEE.

Ilić, I., Vodanović, M., and Subašić, M. (2019) "Gender estimation from panoramic dental X-ray images using deep convolutional networks," in IEEE EUROCON 2019-18th International Conference on Smart Technologies. Piscataway, NI: IEEE.

Indira, A., Gupta, M., and David, M. P. (2012). Usefullness of palatal rugge patterns in establishing identity: preliminary results from Bengaluru city, India. J. For. Dent. Sci. 4, 2, doi: 10.4103/0975-1475.99149

Ismail, A. F., Othman, A., Mustafa, N. S., Kashmoola, M. A., Mustafa, B. E., Mohd Yusof, M. Y. P., et al. (2018). A curacy of different dental age assessment methods to determine chronological age among malay children. J Phys Conf Scr. 1028, 012102. doi: 10.1088/1742-6596/10281/1012102

Jain, S., Singh, K., Gupta, M. R., Bagri, G., Vashistha, D. K., and Soangra, R (2020). Role of forensic odontology in human identification: A review. Int. J. Appl. Dent. Sci. 6, 109–111.

Janiesch, C., Zechech, P., and Heinrich, K. (2021). Machine learning and deep learning. Electr. Markets. 31, 685-95. doi: 10.1007/s12525-021-00475-2

Jeddy, N., Ravi, S., and Radhika, T. (2017). Current trends in forensic odontology J. Foren. Dent. Sci. 9, 115. doi: 10.4103/jfn.jfds_85_16

Johnson, A., Gandhi, B., and Joseph, S. E. A. (2018). Morphological study of tangue and its role in forensics odontology. J. Forens. Sci. Crim. Inves. 7, 1–5. doi:10.19080/IFSCI.2018.07.555723

Jordan, M. I., and Mitchell, T. M. (2015). Machine learning: trends, perspectives, and prospects. Science, 349, 255-60. doi: 10.1126/science.aua8415

Kshaki, S. M., Nordin, M., Ahmad, N. S., Arzoky, M., and Ismail, W. (2020). Deep convolutional neural network designed for age assessment based on orthopantomography data. *Neural Comp. App.* 32, 9357–9368. doi:10.1007/s00521-019-04449-5

Kanthem, R. K., Guttikonda, V. R., Yeluri, S., and Kumari, G. (2015). Sex determination using maxillary sinus. J. For. Dent. Sci. 7, 163. doi:10.4103/0975-1475.154595

Karki, R. (2012). Lip prints-an identification aid. Kathmanda Univ. Med. J. 10, 55-7. doi: 10.3126/kumi.v10i2.7345

Kashyap, B., Anand, S., Reddy, S., Sahukar, S. B., Supriya, N., Pasupuleti, S., et al. (2015). Comparison of the bite mark pattern and intercanine distance between humans and dogs. J. For. Dent Sci. 7, 175. doi: 10.4103/0975-1475.17

Kaul, R., Padmashrec, S. M., Shilpa, P. S., Sultana, N., and Ehat, S. (2015). Cheiloscopic patterns in Indian population and their efficacy in sex determination: a randomized cross-sectional study. J. Fer. Dent. Sci. 7, 101. doi: 10.4101/0975-1475. 156192

Kaur, S., Krishan, K., Chatterjee, P. M., and Kanchan, T. (2013). Analysis and identification of bite marks in forensic casework. *Oral Health Dent Manag.* 12, 127-31. doi: 10.4172/2247-2452.1000500

Khanagar, S. B., Vishwanathaiah, S., Naik, S., Al-Kheraif, A. A., Divakar, D. D., Sarode, S. C., et al. (2021). Application and performance of artificial intelligence technology in forensic odontology-A systematic review. *Legal Med.* 48, 101826. doi: 10.1016/j.legalmed.2020.101826

Kim, S., Lee, Y.-H., Noh, Y.-K., Park, F. C., and Auh, Q. (2021). Age-group determination of living individuals using first molar images based on artificial intelligence. Sci. Rep. 11, 1–11. doi: 10.1038/s41598-020-80182-8

Kinra, M., Ramalingam, K., Sethuraman, S., Rehman, F., Lalawat, G., Pandey, A., et al. (2014). Chelloscopy for sex determination: a study. J. Dent. 4, 48–51. doi: 10.4103/2249-9723.127078

Krishan, K., Chatterjee, P. M., Kanchan, T., Kaur, S., Baryah, N., Singli, R. A., et al. (2016). review of ser estimation techniques during examination of skeletal remains in forensic anthropology casework. For. Sci. Int. 261, 165. doi: 10.1016/j.forsciint.2016.02.007

Krogman, W. M., and Isçan, M. Y. (1986). The Human Skeleton in For. Medicine. Springfield, IL: Charles C. Thomas.

Krzywaniki, J. (2022). Advanced AI applications in energy and environmental engineering systems. MDPI 15, 5621. doi: 10.3390/en15155621

Kumar, B., Ramesh, T., Reddy, R., Chennoju, S., Pavani, K., Praven, K. A., et al. (2015). morphometric analysis of mandible for sex determination-A retrospective gudy. Int. J. Sci. Res. Methodol. 4, 115-22. Available online at https://ijern.humanjournals.com/

Kurniawan, A., Yodokawa, K., Kosaka, M., Ito, K., Sasaki, K., Aoki, T., et al. [2020]. Determining the effective number and surfaces of teeth for forensic dental identification through the 3D point cloud data analysis. *Egyptian J. For. Sci.* 10, 1–11, doi: 10.1186/s41935-020-0181-z

- Lai, Y., Fan, F., Wu, Q., Ke, W., Liao, P., Deng, Z., et al. (2020). Leanet: learnable connected attention network for human identification using dental images. *IEEE Trans. Med. Imag.* 40, 905–15. doi: 10.1109/TML.2020.3041452
- LeCun Y, Bengio Y, Hinton G. (2015). Deep learning. Nature 521, 436–44. doi: 10.1038/nature14539
- Lee, J.-H., Han, S.-S., Kim, Y. H., Lee, C., and Kim, I. (2020). Application of a fully deep convolutional neural network to the automation of tooth segmentation on panoramic radiographs. Oral Surg. Oral Med. Oral Pathol. Radiol. 129, 635–642. doi: 10.1016/j.ococ.2019.11.007
- Lessig, R., Weber, M., and Wenzel, V. (2006). Bite Mark Analysis in Forensic Boutine Case Work.
- Levine, L. J. (1972), For. Odontology Today: A "new" For. Science: Federal Bureau of Investigation. Washington, DC: US Department of Justice.
- Liang, Y., Han, W., Qiu, L., Wu, C., Shao, Y., Wang, K., et al. (2021). Exploring Forense: Dental Identification with Deep Learning. Adv. Neural Inf. Proc. Syst. 34, 3244–55. Available online at https://imps.cc/Conference/2021.
- Luntz, I., and Luntz, P. (1973). Antenortem Records. Handbook for Dental Identification. Philadelphia; B Lippincott Company.
- Maber, M., Liversidge, H. and Hector, M. (2006). Accuracy of age estimation of radiographic method using developing teeth. Foren. Sci. Int.. 159, 568–573. doi:10.1016/j.forsciint.2006.02.019
- Mahasantipiya, P., Yeesarapat, U., Suriyadet, T., Sricharoen, J., Dumrongwanich, A., Thaiupathump, T., et al. (2012). Bite mark identification using neural networks: A prelominary study. World Congress on Engineering 2012 July 4-6, 2012. London: Citeseer.
- Mahdi, F. P., Motoki, K., and Kobashi, S. (2020). Optimization technique combined with deep learning method for tech recognition in dental panoramic radiographs. Sci. Rep. 10, 1–12. doi: 10.1038/s41598-020-75887-2
- Maji, A., Khaitan, T., Sinha, R., Saskar, S., Verma, P., Saukla, A. K. A., et al. [2018]. A novel computer-assisted method of bite mark analysis for gender determination J. Emviron. Pub. Health. 2018, 7130875. doi: 10.1155/2018/7130875
- Matsada, S., Myamoto, T., Yoshimura, H., and Hasegawa, T. (2020). Personal identification with orthopamtomography using simple convolutional neural networks: a preliminary study. Sci. Rep. 10, 1–7. doi: 10.1038/s41598-020-70474-4.
- Merdietio Boedi, R., Banar, N., De Tobel, J., Bertels, I., Vandermeulen, D., Thevissen, P. W., et al. (2020). Effect of lower third melar segmentations on automated tooth development staging using a convolutional neural network. J. For. Sciences, 63, 481–6. doi: 10.1111/1556-4029.14182
- Miki, Y., Muramatsu, C., Hayashi, T., Zhou, X., Hara, T., Katsumata, A., et al. (2017). Tooth labeling in cone-beam CT using deep convolutional neural network for forensic identification. *Comput. Aided Diag.* 10314, 874–879. doi:10.1117/12.2754332
- Miloścyić, D., Vodanović, M., Galić, I., and Subašić, M. (2021). "automated sex assessment of individual adult tooth X-Ray images," in 2th International Symposium on Image and Signal Processing and Analysis (ISPA). Piscataway, NI: IEFE.
- Miloievič, D., Vodanovič, M., Galić, I. and Subašić, M. (2022). Automated estimation of chronological age from panoramic dental X-ray images using deep learning. Expert Syst. App. 189, 116938. doi: 10.1016/j.eswa.2021.116038
- Mohammad, N., Muad, A. M., Ahmad, R., and Yusof, M. Y. P. M. (2021). Reclassification of Demirjian's mandibular premolars staging for age estimation based on semi-automated segmentation of deep convolutional neural network. For. Imag. 24, 200440. doi: 10.1016/j.fri.2021.200440
- Mohammad, N., Muad, A. M., Ahmad, R., and Yusof, M. Y. P. M. (2022). Accuracy of advanced deep learning with tensorflow and keras for classifying (eeth developmental stages in digital panoramic imaging. *BMC Med. Imag.* 22, 1–13. doi:10.1186/s12880-022-00794-6
- Mohammad, N., Yusof, M., Ahmad, R., and Musad, A. (2020). Region-based segmentation and classification of mandibular first molar tooth based on Demirjian's method. *J. Phys. Conf. Series* 1502, 12046. doi:10.1088/1742-6596/1502/1/012046
- Molina, A., Ramos, B., and Torres, J. C. (2022). Destal parameter quantification with semi-automatized computational technology for the analysis of human bitemarks, Austr. J. For. Sci. 54, 247–57. doi: 10.1080/00450618.2020.1793385
- More, C. B., Vijayvargiya, R., and Saha, N. (2017). Morphometric analysis of mandibular ramus for sex determination on digital orthopantomogram. J. For. Dent. Sci. 9, 1. doi: 10.4103/jfo.jtds. 25. 15

Mann, Z., Peters, M., D., Stern, C., Tufanaru, C., McArthur, A., Aromataris, E., et al. (2018). Systematic review or scoping review? Guidance for authors when choosing between a systematic or scoping review approach. BMC Med. Res. Methodol. 18, 1–7. doi: 10.1186/s12874-018-0611-x

- Nagare, S. P., Chaudhari, R. S., Birangane, R. S., and Parkarwar, P. C. (2018). Sex determination in forensic identification, a review. *J. Forens. Dent. Sci.* 10, 61, doi: 10.4103/f6/sfds. 53-17
- Naru, A., and Dykes, E. (1996). The use of a digital imaging technique to aid bite mark analysis. Sci. Just. J. For. Sci. Soc. 36, 47–50. doi: 10.1016/S1355-0306(He et al., 2016/27554).
- Nithya, L., and Somam, M. (2022). Deep Convolutional Networks in Gender Classification Using Dental X-Ray Images. Artificial Intelligence and Evolutionary Computations in Engineering Systems. Berlin: Springer, 375–80.
- Olze, A., Hertel, J., Schulz, R., Wierer, T., and Schmeling, A. (2012). Radiographic evaluation of Gustafson's criteria for the purpose of forerisic age diagnostics. *Int. J. Leg. Med.* 126, 615–21. doi: 10.1007/90414-012-0701-y
- Ortiz, A., Costa, C., Silva, R., Biazevic, M., and Michel-Crosato, E. (2020). Sex estimation: anatomical references on panoramic radiographs using Machine Learning. For. Imag. 20, 200356. doi: 10.1016/jfri.2020.200356
- Osman, N. A., Omet, A. Z., and Abuaffan, A. H. (2017). Comparative study on two methods for bite mark analysis. ARC J. Forens. Sci. 2, 12–6. doi:10.2041/2456-0049/2021004
- Panchbhai, A. (2011). Dental radiographic indicators, a key to age estimation. Demomaxillo. Radiole. 40, 199–112. doi: 10.1259/dmfr/19478385
- Patil, V., Pai, K. M., and Naik, N. (2018). Determination of pulp/tooth area ratio and age estimation: a pilot study. World J. Dent. 9, 424–8. doi:10.5005/jp-journals-10015-1573
- Patil, V., Vineetha, R., Vatsa, S., Shetty, D. K., Raju, A., Naik, N., et al. (2020). Artificial neural network for gender determination using mandibular morphometric parameters: a comparative retrospective study. Cogent Eng. 7, 1723783. doi: 10.1680/233119162020.1723783
- Peters, M., Godfrey, C., McInerney, P., Soares, C. B., Khalil, H., Farker, D., et al. (2015). Methodology for IBI Scoping Reviews. The Joanna Briggs Institute Reviewers Manual. Adelaide: Joanna Briggs Institute, 3–24.
- Peters, M., Ketter, W., Saar-Tacchansky, M., and Collins, J. A. (2013). Reinforcement learning approach to autonomous decision-making in smart deciricity markets. Mach. Learn. 92, 5–39. doi:10.1007/s10994-013-5340-0
- Peters, M. D., Marnie, C., Tricco, A. C., Pollock, D., Munn, Z., Alexander, L., et al. (2020). Updated methodological guidance for the conduct of scoping reviews. JBI Erid Synth. 18, 2119–26. doi: 10.11124/JBIES-20-00167
- Phillips, I., and Kenley, R. (2022). "Verification of intelligent transportation systems: challenges and possibilities," in 2022 17th Annual System of Systems Engineering Conference (SOSE). Piscataways, NJ: IEEE.
- Pretty, L. and Sweet, D. A. (2001a). look at forensic dentistry-Part 1: the role of feeth in the determination of human identity. *Br. Dent. J.* 190, 359–66. doi: 10.1038/j.bd/1480972
- Pretty, I. A. and Sweet, D. (2000). Anatomical location of bitemarks and associated findings in 101 cases from the United States. J. Form. Sci. 45, 812-4. doi: 10.1520/FS147751
- Pretty, I. A., and Sweet, D. (2001b). The scientific basis for human hitemark analyses—a critical review. Sci.: J. For. Sci. Soc. 41, 85–92. doi:10.1016/S1355-0306(01)71859-X
- Pretty, I. A., and Turnbull, M. D. (2001). Lack of dental uniqueness between two bite mark suspects. J. Foren. Sci. 46, 1487–91. doi: 10.1520/JFS15177]
- Putra, R. H., Doi, C., Yoda, N., Astuti, E. R., and Sasaki, K. (2022). Current applications and development of artificial intelligence for digital dental radiography. Dentomaxillofacial Radiol. 51, 20210197. doi: 10.1259/dmfr.20210197
- Raj, J. D. and Ramesh. S. (2013). Sexual dimorphism in mandibular ramus of South Indian population. Antrocom Online J. Anthropol. 9, 253–8. Available online at: http://www.antrocom.net/
- Ramakrishnan, K., Sharma, S., Sreeja, C., Pratima, D. B., Aesha, I., Vijayabanu, B., et al. (2015). Sex determination in forensic odontology: a review. J. Pharm. Bioall. Sci. 7, S198. doi: 10.4103/0975-7406.165469
- Reddy, Y., Viswanath, P., and Reddy, B. E. (2018). Semi-supervised learning: a brief review. Int. J. Eng. Technol. 7, 81. doi: 10.14419/ijet.v7i1.8.9977
- Redmon, J., Divvala, S., Girshick, R., and Farhadi, A. (2016). "You only look once: Unified, real-time object detection," in *Proceedings of the IEEE conference on computer vision and pattern recognition*, Piacataway, NJ: IEEE.
- Rizwal, A. A., Azahar, N., Reduwan, N. H., and Yusof, M. Y. P. M. (2021). Superimposed polygonal approximation analysis comparing 2D photography and

3D scanned images of bite marks on human skin. Egypt. J. Foren. Sci. 11, 18, doi: 10.1186/s41935-021-00233-7

Rudin, C. (2019). Stop explaining black box machine learning models for high stakes decisions and use interpretable models instead. Nat. Machin. Int. 1,206–15. doi: 10.1109/ICCONS.2018.8663155

Russakovsky, O., Deng, J., Su, H., Krause, J., Satheesh, S., Ma, S., et al. (2015). Imagenet large scale visual recognition challenge. Int J. Comput. Vision. 115, 211–52. doi: 10.1007/s11263-015-0816-y

Saks, M. J., Albright, T., Bohan, T. L., Bierer, B. E., Bowers, C. M., Bush, M. A., et al. (2016). Forensic bitemark identification: weak foundations, exaggerated claims. J. Law Biosci. 3, 538–75. doi: 10.1093/jlb/s-0045.

Saravanan, R., and Sujatha, P. (2018). "A state of art techniques on machine learning algorithms: a perspective of supervised learning approaches in data classification," in 2018 Second International Conference on Intelligent Computing and Control Systems (ICECG), Piscataway. NJ: IEEE.

Shah, P. H., and Venkatesh, R. (2016). Pulp/tooth ratio of mandibular first and second micharo apanoramic radiographs: an aid for forensic age estimation. f. Por. Dottal Sci. 8, 112, doi: 10.4103/0975-1475.186374

Shanthamallu, U. S., and Spanias, A. (2021). Machine and deep learning algorithms and applications. Synth. Lect. Sig. Process, 12, 1–123. doi:10.1007/978-3-031-03758-0

Silver, D., Hubert, T., Schrittwieser, J., Antonoglou, L., Lai, M., Guez, A., et al. (2018). A general reinforcement learning algorithm that masters chess, shogi, and go through self-play. *Science*, 362, 1140–4. doi: 10.1126/science.aar6404

Simonyan, K., and Zisserman, A. (2015). "Very deep convolutional networks for large-scale image recognition," in 3rd International Conference on Learning Representations, ICLR 2015 - Conference Track Proceedings.

Singh, A., Thakur, N., and Sharma, A. (2016). "A review of supervised machine learning algorithms," in 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom). Piscataway, NJ: IEEE.

Sörup, A. (1926). Odontoskopie ein beitrag zur zahnärztlichen kriminalistik. Dtsch Monatsschr Zahnheilks. 21,777–84.

Sun, Z., Sandoval, L., Crystal-Ornelas, R., Mousavi, S. M., Wang, J., Lin, C., et al. (2022). A review of earth artificial intelligence. Comput. Geosci. 5, 105034. doi: 10.1109/SOSE55472.2022.9812702

Sweet, D., and Bowers, C. M. (1998). Accuracy of bite mark overlays: a companson of five common methods to produce exemplars from a suspect's dentition. J. Forens. Sci. 43, 362-7. doi: 10.1520/JRS16146J Sweet, D., Parhar, M., and Wood, R. E. (1998). Computer-based production of bite mark comparison overlays. J. For. Sci. 43, 1050–5. doi: 10.1520/JFS14356J

Szegedy, C., Ioffe, S., Vanhoucke, V., and Alemi, A. A. (2017). Inceptionv4, inception-resnet and the impact of residual connections on learning. arXiv: [Preprint]. arXiv:1602.07261. Available online at: https://arxiv.org/pdi/1602.07261.

Szegedy, C., Liu, W., Jia, Y., Sermanet, P., Reed, S., Anguelov, D., et al. (2015). "Going deeper with convolutions," in *Proceedings of the IEEE conference on computer vision and pattern recognition*. Piscataway, NJ: IEEE.

Tafrount, C., Galić, I., Franch, A., Fanton, L., and Cameriere, R. (2019). Third molar maturity index for indicating the legal adult age in southeastern France. For. Sci. Int. 294, 218. doi: 10.1016/j.brsciint,2018.10.013

TensorFlow Developers, (2022), TensorFlow (v2.8.2), Zenodo. doi: 10.5281/zenodo.6574269

Thabitha, R. S., Reddy, R. E., Manjula, M., Sreelakshmi, N., Rajesh, A., Kumar, V. L., et al. (2015). Evaluation of palatal rugue pattern in establishing identification and oxx determination in Nalgorida children. J. For. Dent. Sci. 7, 232. doi: 10.4103/0975-1475.172447

Tsuchihashi, Y. (1974). Studies on personal identification by means of lip prints. Forens, Sci. 3, 233–48. doi: 10.1016/0300-9432(Mollina et al., 2022)90034-X

Upalananda, W., Wantanajittikul, K., Na Lampang, S., and Janhom, A. (2021). Semi-automated technique to assess the developmental stage of mandibular third molans for age estimation. Asser. J. For. Sci. 2021, 1–11. doi:10.1088/00450618.2021.1882570

Ununer, F. D., Kaygisiz, E., and Darendeiller, N. (2017). Defining Dental Age for Chronological Age Determination. Past Morten Examination and Autopsy-Current Issues From Death to Laboratory Analysis. London: IntechOpen.

Van der Velden, A., Spiessens, M., and Willems, G. (2006). Bitemark analysis and comparison using image perception technology. J. Foren. Odontostomatol. 24, 14. Available online at: http://www.iofos.eu/?page_id=255

Vinay, G., Mangala Gowni, S., and Anbalagan, J. (2013). Sex determination of human mandible using matrical parameters. J. Clin. Diag. Res. 7, 2671. doi:10.7869/JCDR/2013/7621.3728

West, M. H., Billings, J. D., and Frair, J. (1987). Ultraviolet photography: bite marks on human skin and suggested technique for the exposure and development of reflective ultraviolet photography. J. Foren. Sci. 32, 1204–13, doi:10.1526/JPS111731

Zhang, Y., and Ling, C. A. (2018). Strategy to apply machine learning to small datasets in materials science. NPJ Comput. Mat. 4, 1–8. doi: 10.1038/s41524-018-0081-z.

Applications of contemporary artificial intelligence technology in forensic odontology as primary forensic identifier: A scoping review

ORIGINALITY REPORT

24% SIMILARITY INDEX

17%
INTERNET SOURCES

20%

0%

PUBLICATIONS STUDENT PAPERS

PRIMARY SOURCES

Hye-Ran Choi, Thomhert Suprapto Siadari, Jo-Eun Kim, Kyung-Hoe Huh, Won-Jin Yi, Sam-Sun Lee, Min-Suk Heo. "Automatic detection of teeth and dental treatment patterns on dental panoramic radiographs using deep neural networks", Forensic Sciences Research, 2022

1 %

Publication

www.tandfonline.com

1 %

escholarship.org

Publication

1 %

Hatem Tarhini, Rayan Mohamad, Abbas Rammal, Mohammad Ayache. "Lung Segmentation followed by Machine Learning & Deep Learning Techniques for COVID-19 Detection in lung CT Images", 2021 Sixth International Conference on Advances in Biomedical Engineering (ICABME), 2021

%

5	www.iofos.eu Internet Source	1 %
6	scholarworks.bwise.kr Internet Source	1 %
7	AG Ortiz, C. Costa, RHA Silva, MGH Biazevic, E. Michel-Crosato. "Sex estimation: Anatomical references on panoramic radiographs using Machine Learning", Forensic Imaging, 2020 Publication	1 %
8	repozitorij.fer.unizg.hr Internet Source	<1%
9	repository.up.ac.za:8080 Internet Source	<1%
10	towardsdatascience.com Internet Source	<1%
11	core.ac.uk Internet Source	<1%
12	Rizky Merdietio Boedi, Nikolay Banar, Jannick De Tobel, Jeroen Bertels, Dirk Vandermeulen, Patrick Werner Thevissen. "Effect of Lower Third Molar Segmentations on Automated Tooth Development Staging using a Convolutional Neural Network", Journal of Forensic Sciences, 2019 Publication	<1%

13	Rasool Esmaeilyfard, Maryam Paknahad, Sonia Dokohaki. "Sex classification of first molar teeth in cone beam computed tomography images using data mining", Forensic Science International, 2021 Publication	<1%
14	github.com Internet Source	<1%
15	www.jfds.org Internet Source	<1%
16	worldwidescience.org Internet Source	<1%
17	cris.fau.de Internet Source	<1%
18	www.science.gov Internet Source	<1%
19	www.grafiati.com Internet Source	<1%
20	Fei Fan, Wenchi Ke, Wei Wu, Xuemei Tian, Tu Lyu, Yuanyuan Liu, Peixi Liao, Xinhua Dai, Hu Chen, Zhenhua Deng. "Automatic Human Identification from Panoramic Dental Radiographs Using the Convolutional Neural Network", Forensic Science International, 2020 Publication	<1%

22

Michael J. Saks, Thomas Albright, Thomas L. Bohan, Barbara E. Bierer, C. Michael Bowers, Mary A. Bush, Peter J. Bush, Arturo Casadevall, Simon A. Cole, M. Bonner Denton, Shari Seidman Diamond, Rachel Dioso-Villa, Jules Epstein, David Faigman, Lisa Faigman, Stephen E. Fienberg, Brandon L. Garrett, Paul C. Giannelli, Henry T. Greely, Edward Imwinkelried, Allan Jamieson, Karen Kafadar, Jerome P. Kassirer, Jonathan 'Jay' Koehler, David Korn, Jennifer Mnookin, Alan B. Morrison, Erin Murphy, Nizam Peerwani, Joseph L. Peterson, D. Michael Risinger, George F. Sensabaugh, Clifford Spiegelman, Hal Stern, William C. Thompson, James L. Wayman, Sandy Zabell, Ross E. Zumwalt. "Forensic bitemark identification: weak foundations, exaggerated claims", Journal of Law and the Biosciences, 2016 Publication

23

www.bib.irb.hr

Internet Source

<1%

24

"Artificial Intelligence and Applied Mathematics in Engineering Problems", Springer Science and Business Media LLC, 2020

<1%

Vidya Kadashetti, Shivakumar KM. ""Review on Forensic Odonto-Stomatology"",
Bangladesh Journal of Medical Science, 2021

<1%

Vinay Singh, Shiuann-Shuoh Chen, Minal Singhania, Brijesh Nanavati, Arpan kumar kar, Agam Gupta. "How are reinforcement learning and deep learning algorithms used for big data based decision making in financial industries–A review and research agenda", International Journal of Information Management Data Insights, 2022

<1%

www.ibm.com

<1%

Suneetha Mopidevi, Vyshnavi Singitham, Bhoomika Thippani, Rohan Shamanthula, Naga Satya Phanindra Vallabhaneni. "Plant Growth and Yield Prediction using ML and DL Algorithms", 2022 International Conference on Electronics and Renewable Systems (ICEARS), 2022 <1%

Publication

bmcmedresmethodol.biomedcentral.com

<1%

Betül Akkoç, Ahmet Arslan, Hatice Kök. "Gray 31 level co-occurrence and random forest algorithm-based gender determination with maxillary tooth plaster images", Computers in Biology and Medicine, 2016

<1%

Publication

depot.ceon.pl 32 Internet Source

<1%

espace.etsmtl.ca 33 Internet Source

"Advanced Soft Computing Techniques in 34 Data Science, IoT and Cloud Computing", Springer Science and Business Media LLC, 2021

<1%

Publication

Denis Milosevic, Marin Vodanovic, Ivan Galic, 35 Marko Subasic. "A Comprehensive **Exploration of Neural Networks for Forensic** Analysis of Adult Single Tooth X-Ray Images", IEEE Access, 2022

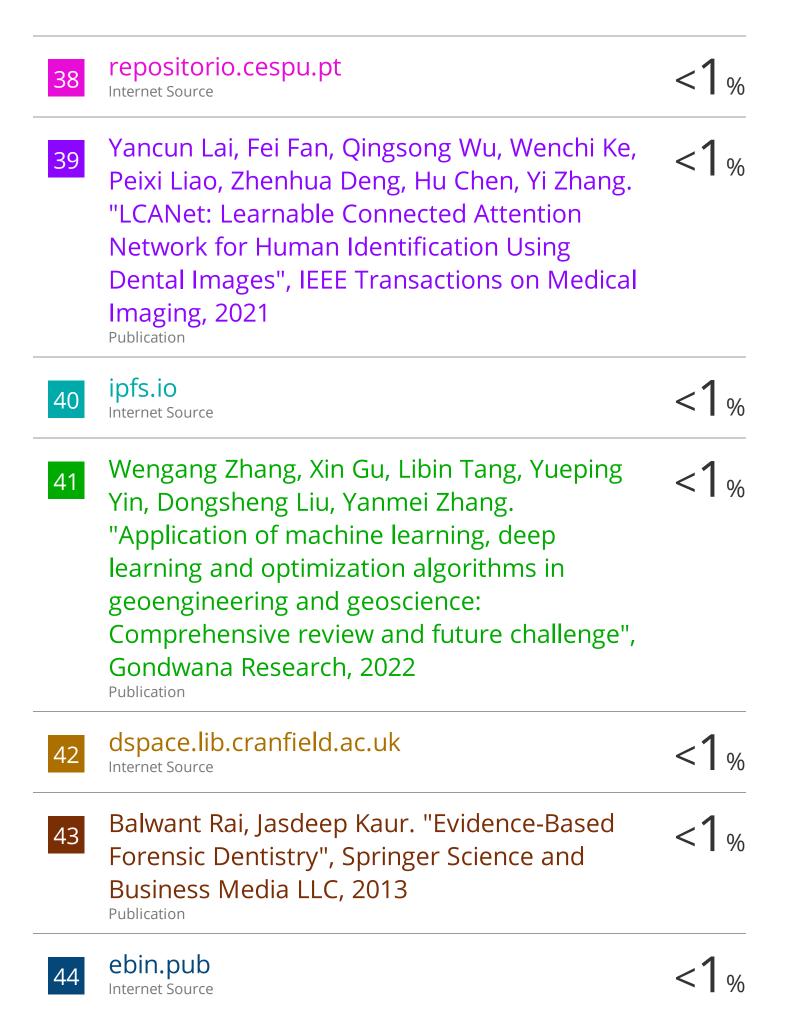
<1%

Publication

coek.info 36 Internet Source

<1%

ejfs.springeropen.com Internet Source



45	Raphael. "The reemergence of Engels' concept of social murder in response to growing social and health inequalities", Social Science & Medicine, 2021 Publication	<1%
46	files.osf.io Internet Source	<1%
47	"Medical Image Understanding and Analysis", Springer Science and Business Media LLC, 2022 Publication	<1%
48	Denis Milosevic, Marin Vodanovic, Ivan Galic, Marko Subasic. "Automated Sex Assessment of Individual Adult Tooth X-Ray Images", 2021 12th International Symposium on Image and Signal Processing and Analysis (ISPA), 2021 Publication	<1%
49	L. Nithya, M. Sornam. "Chapter 29 Deep Convolutional Networks in Gender Classification Using Dental X-Ray Images", Springer Science and Business Media LLC, 2022 Publication	<1%
50	discovery.dundee.ac.uk Internet Source	<1%

51	Internet Source	<1%
52	norma.ncirl.ie Internet Source	<1%
53	pure.manchester.ac.uk Internet Source	<1%
54	pure.ulster.ac.uk Internet Source	<1%
55	www.jpbsonline.org Internet Source	<1%
56	www.scilit.net Internet Source	<1%
57	www.teses.usp.br Internet Source	<1%
58	Md Adilur Rahim, Hany M. Hassan. "A deep learning based traffic crash severity prediction framework", Accident Analysis & Prevention, 2021	<1%
59	Ramadhan Hardani Putra, Chiaki Doi, Nobuhiro Yoda, Eha Renwi Astuti, Keiichi Sasaki. "Current applications and development of artificial intelligence for digital dental radiography", Dentomaxillofacial Radiology, 2021 Publication	<1%

60	Michele Marelli, Leonardo Pellicciari, Tiziano Innocenti. "How pain neuroscience education is performed in patients with chronic musculoskeletal pain: a scoping review protocol", Cold Spring Harbor Laboratory, 2021 Publication	< %
61	www.scribd.com Internet Source	<1 %
62	Elif Bilgir, İbrahim Şevki Bayrakdar, Özer Çelik, Kaan Orhan et al. "An artificial intelligence approach to automatic tooth detection and numbering in panoramic radiographs", BMC Medical Imaging, 2021 Publication	<1%
63	d-nb.info Internet Source	<1%
64	Mahroosh Banday, Ajaz Hussain Mir. "Forensic dental biometry - a human identification system using panoramic dental radiographs based on shape of mandibular bone", International Journal of Biometrics, 2018 Publication	<1%
65	Sanjeev B. Khanagar, Ali Al-ehaideb, Prabhadevi C. Maganur, Satish	<1%

Vishwanathaiah et al. "Developments, application, and performance of artificial intelligence in dentistry – A systematic review", Journal of Dental Sciences, 2020 Publication

66	doczz.net Internet Source	<1%
67	eartharxiv.org Internet Source	<1%
68	pure.bond.edu.au Internet Source	<1%
69	Kennedy Diema Konlan, Seah Im, Agani Afaya. "End of life decisions and preference of place of death among geriatric and chronic disease patients: A scoping review", International Journal of Nursing Studies Advances, 2022 Publication	<1%
70	Khalid Shaikh, Sreelekshmi Vivek Bekal, Hesham Fathi Ahmed Marei, Walid Shaaban Moustafa Elsayed et al. "Artificial Intelligence in Dentistry", Springer Science and Business Media LLC, 2023 Publication	<1%
71	M. Y. P. M. Yusof, P. W. Thevissen, S. Fieuws,	< 1 06

G. Willems. "Dental age estimation in Malay

children based on all permanent teeth types",

International Journal of Legal Medicine, 2013

<1%

Publication

72	Manuella Santos Carneiro Almeida, Andrea dos Anjos Pontual, Rejane Targino Beltrão, Ricardo Villar Beltrão et al. "The chronology of second molar development in Brazilians and its application to forensic age estimation", Imaging Science in Dentistry, 2013 Publication	<1%
73	Sudheer Babu Balla, Nandha Krishna Nambi, Saravanan Nambi, Bhavana Chinnala et al. "Legal age determined by a new threshold value of third molar maturity index in subjects with impacted mandibular third molars: An orthopantomographic study in south Indian adolescents", International Journal of Legal Medicine, 2021	<1%
74	Submitted to Universitas Airlangga Student Paper	<1%
75	www.semanticscholar.org Internet Source	<1%
76	www.wjgnet.com Internet Source	<1%
77	Hazrina Sofian, Nur Arzilawati Md Yunus, Rodina Ahmad. "Systematic Mapping: Artificial Intelligence Techniques in Software Engineering", IEEE Access, 2022	<1%

78	Yasunori Minami, Naoshi Nishida, Masatoshi Kudo. "Imaging Diagnosis of various HCC subtypes and Its Hypervascular Mimics: Differential Diagnosis Based on Conventional Interpretation and Artificial Intelligence", Liver Cancer, 2022 Publication	<1%
79	Nishtha Mehta, Amit Thakkar, Hiteshri Shashtri, Nikita Bhatt. "Improving projection of Deep learning-based Precipitation in India using Dimensionality Reduction Technique", 2022 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), 2022 Publication	<1%
80	medium.com Internet Source	<1%
81	mej.aut.ac.ir Internet Source	<1%
82	publications.polymtl.ca Internet Source	<1%
83	research.edgehill.ac.uk Internet Source	<1%
84	Andreas Heinrich, Felix V. Güttler, Sebastian Schenkl, Rebecca Wagner, Ulf KM. Teichgräber. "Automatic human identification	<1%

based on dental X-ray radiographs using computer vision", Scientific Reports, 2020

Publication

85	biomedres.us Internet Source	<1%
86	bmcmedimaging.biomedcentral.com Internet Source	<1%
87	essay.utwente.nl Internet Source	<1%
88	jmss.a2zjournals.com Internet Source	<1%
89	mymedr.afpm.org.my Internet Source	<1%
90	www.jctres.com Internet Source	<1%
91	www.nap.edu Internet Source	<1%
92	André Ferreira Leite, Adriaan Van Gerven, Holger Willems, Thomas Beznik et al. "Artificial intelligence-driven novel tool for tooth detection and segmentation on panoramic radiographs", Clinical Oral Investigations, 2020 Publication	<1%
	David Sweet C Michael Bowers "Accuracy of	

David Sweet, C. Michael Bowers. "Accuracy of Bite Mark Overlays: A Comparison of Five Common Methods to Produce Exemplars from a Suspect's Dentition", Journal of Forensic Sciences, 1998

Mohd Yusof Mohd Yusmiaidil Putera Rita

Publication

94	Cauwels, Ellen Deschepper, and Luc Martens. "Application of third molar development and eruption models in estimating dental age in Malay sub-adults", Journal of Forensic and Legal Medicine, 2015. Publication	<1%
95	dias.library.tuc.gr Internet Source	<1%
96	docshare.tips Internet Source	<1%
97	eprints.um.edu.my Internet Source	<1%
98	jfds.org Internet Source	<1%
99	media.neliti.com Internet Source	<1%
100	old.amu.ac.in Internet Source	<1%
101	res.mdpi.com Internet Source	<1%

computer vision applications", Journal of Business Analytics, 2021

Publication

Khalil, Hanan, Micah Peters, Christina M.
Godfrey, Patricia McInerney, Cassia Baldini
Soares, and Deborah Parker. "An EvidenceBased Approach to Scoping Reviews: EBP
Approach to Scoping Reviews", Worldviews on
Evidence-Based Nursing, 2015.

<1%

Publication

Pétala Tuani Candido de Oliveira Salvador, Kisna Yasmin Andrade Alves, Cláudia Cristiane Filgueira Martins Rodrigues, Lannuzya Veríssimo e Oliveira et al. "Online data collection strategies used in qualitative research of the health field: a scoping review", Revista Gaúcha de Enfermagem, 2020

<1%

112

Publication

S Ishwarkumar, P Pillay, M Chetty, KS Satyapal. "A morphometric assessment of developing permanent dentition for age and sex estimation in a select South African sample", Forensic Science International: Reports, 2022

<1%

Publication

Sheasby, Douglas R.. "Bite marks-I", Forensic Odontology, 2013.

<1%

Publication

Sudeep Tanwar, Qasim Bhatia, Pruthvi Patel, Aparna Kumari, Pradeep Kumar Singh, Wei-Chiang Hong. "Machine Learning Adoption in Blockchain-Based Smart Applications: The Challenges, and a Way Forward", IEEE Access, 2020

<1%

Publication

Tanuj Kanchan, Vinay Chugh, Ankita Chugh, Vikas Meshram, Rutwik Shedge, Arun Kumar Patnana, Kewal Krishan. "Age estimation using third molar maturation based on Demirjian's criteria", Legal Medicine, 2021

<1%

Publication

Teerapong Panboonyuen, Kulsawasd
Jitkajornwanich, Siam Lawawirojwong, Panu
Srestasathiern, Peerapon Vateekul. "Semantic
Segmentation on Remotely Sensed Images
Using an Enhanced Global Convolutional
Network with Channel Attention and Domain
Specific Transfer Learning", Remote Sensing,
2019

<1%

Publication

Timothy Makrides, Linda Ross, Cameron Gosling, Joseph Acker, Peter O'Meara.
"Exploring the structure and characteristics of the Anglo-American paramedic system in developed countries: ascoping review",

<1%

International Journal of Emergency Services, 2021

Publication

118	Yue Liu, Tianlu Zhao, Wangwei Ju, Siqi Shi. "Materials discovery and design using machine learning", Journal of Materiomics, 2017 Publication	<1%
119	aeaof.com Internet Source	<1%
120	api.research-repository.uwa.edu.au Internet Source	<1%
121	bmcoralhealth.biomedcentral.com Internet Source	<1%
122	discovery.ucl.ac.uk Internet Source	<1%
123	dl.icdst.org Internet Source	<1%
124	downloads.hindawi.com Internet Source	<1%
125	epdf.tips Internet Source	<1%
126	eurjanat.com Internet Source	<1%

journals.lww.com
Internet Source

		<1%
128	qmro.qmul.ac.uk Internet Source	<1%
129	qspace.library.queensu.ca Internet Source	<1%
130	www.inderscience.com Internet Source	<1%
131	www.pubfacts.com Internet Source	<1%
132	www.scielo.cl Internet Source	<1%
133	zdoc.site Internet Source	<1%
134	"Computational Intelligence Applications in Modeling and Control", Springer Science and Business Media LLC, 2015 Publication	<1%
135	Andrej Thurzo, Helena Svobodová Kosnáčová, Veronika Kurilová, Silvester Kosmeľ et al. "Use of Advanced Artificial Intelligence in Forensic Medicine, Forensic Anthropology and Clinical Anatomy", Healthcare, 2021 Publication	<1%

Arja Holopainen, Hannele Siltanen, Anita Pohjanvuori, Merja Mäkisalo-Ropponen, Eila Okkonen. "Factors Associated with the Quality of Life of People with Dementia and with Quality of Life-Improving Interventions: Scoping Review", Dementia, 2017

<1%

Christina Warinner, Kristine Korzow Richter, Matthew J. Collins. "Paleoproteomics", Chemical Reviews, 2022

<1%

Publication

Publication

Diego Santiago de Mendonça, Lúcio Mitsuo Kurita, Francisco Samuel Rodrigues Carvalho, Fabrício Mesquita Tuji et al. "Development and validation of a new formula for sex estimation based on multislice computed tomographic measurements of maxillary and frontal sinuses among Brazilian adults", Dentomaxillofacial Radiology, 2021

<1%

139

Jeong-Hee Lee, Sang-Sun Han, Young Hyun Kim, Chena Lee, Inhyeok Kim. "Application of a fully deep convolutional neural network to the automation of tooth segmentation on panoramic radiographs", Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology, 2019

<1%

Publication

Publication

João Albernaz Neves, Nathalie Antunes-<1% 140 Ferreira, Vanessa Machado, João Botelho et al. "An Umbrella Review of the Evidence of Sex Determination Procedures in Forensic Dentistry", Journal of Personalized Medicine, 2022 **Publication** Mattias P. Heinrich, Max Blendowski, Ozan <1% 141 Oktay. "TernaryNet: faster deep model inference without GPUs for medical 3D segmentation using sparse and binary convolutions", International Journal of Computer Assisted Radiology and Surgery, 2018 Publication Nripendra Kumar Singh, Khalid Raza. <1% 142 "Progress in Deep Learning-Based Dental and Maxillofacial Image Analysis: A Systematic Review", Expert Systems with Applications, 2022 Publication Prarthi Thakkar, Darshil Patel, Isha Hirpara, <1% 143 Jinesh Jagani, Smit Patel, Manan Shah, Ameya Kshirsagar. "A Comprehensive Review on Computer Vision and Fuzzy Logic in Forensic

Science Application", Annals of Data Science,

Publication

2022

144	Ruquet, Michel, Bérengère Saliba-Serre, Delphine Tardivo, and Bruno Foti. "Estimation of Age Using Alveolar Bone Loss: Forensic and Anthropological Applications", Journal of Forensic Sciences, 2015. Publication	<1%
145	Vathsala Patil, Ravindranath Vineetha, Saumya Vatsa, Dashrathraj K Shetty, Adithya Raju, Nithesh Naik, Namesh Malarout. "Artificial neural network for gender determination using mandibular morphometric parameters: A comparative retrospective study", Cogent Engineering, 2020 Publication	<1%
146	www.pyimagesearch.com Internet Source	<1%
147	"Brainlesion: Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries", Springer Science and Business Media LLC, 2020 Publication	<1%
148	Hassan Aqeel Khan, Muhammad Ali Haider, Hamna Ishaq, Amber Kiyani, Kanwal Sohail, Muhammad Muhammad, Syed Ali Khurram. "Automated feature detection in dental	<1%



Exclude quotes Off
Exclude bibliography On

Applications of contemporary artificial intelligence technology in forensic odontology as primary forensic identifier: A scoping review

TCVICVV	
GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/0	Instructor
70	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	
PAGE 10	
PAGE 11	
PAGE 12	
PAGE 13	
PAGE 14	
PAGE 15	
PAGE 16	
PAGE 17	
PAGE 18	

PAGE 19

PAGE 20			
DA CE 24			
PAGE 21			
PAGE 22			
PAGE 23			