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1. Introduction

The archaeological record holds important information about the past, but our understanding of human history is often patchy, incomplete, and disjointed, as datasets are unavailable or incompatible across research projects [1,2]. This is compounded by the fact that scientific observations are subjective, leading to biases in different analysis procedures [3]. Machine intelligence (MI) research (AI, machine learning, deep learning, etc.) provides powerful mechanisms for collecting more complete and systematic information from remote sensing instruments to inform researchers about the archaeological record. MI, in turn, can permit for more comprehensive—and reproducible—research into important anthropological questions [4–8].

The age of “big data” has resulted in the availability of extraordinarily large collections of information on global scales [1,9]. One example of “big data” are worldwide remote sensing datasets. With so much information at our disposal, the challenge lies in efficient and reproducible analysis [10–13]. It is within this set of challenges where MI research has made great strides, especially within remote sensing applications of cultural heritage and archaeological research [5,6,12,14–24]. MI encompasses statistical classifiers, semi-automated analysis, deep learning, machine learning, and other methods of systematically parsing through image data to extract information [14,16,25]. While a majority of this work has focused on the development of algorithms for detecting archaeological deposits from landscape-scale satellite and aerial imagery, and airborne laser scanning (ALS) [6,12,26], research has...
also focused on analyzing individual materials and smaller-scale phenomena \cite{4,20,22,23,27–29}. In the past several years, alone, there has been an explosion of machine learning research with archaeological remote sensing foci around the world (Figure 1).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{The number of publications (n = 408) on archaeological machine intelligence (MI) since 2000 (source, Web of Science).}
\end{figure}

At the largest scale, MI can be used in conjunction with remote sensing datasets to help researchers document human system dynamics in a relatively complete manner, allowing for comprehensive studies of settlement and mobility patterns, effects of environmental change on human societies, ecological effects of anthropogenic land use, and other significant archaeological topics \cite{10,14,30–34}. Without the aid of computer learning techniques, our knowledgebase often remains highly biased, with vast components of the archaeological record remaining hidden \cite{35–37}. As demonstrated recently by ref \cite{38}, large portions of the world’s archaeological knowledge are extremely limited, and data quality for these understudied regions are, likewise, poor. This geographic data-gap limits our ability to learn about the past. Cultural heritage protection is of great interest to many nations around the world (e.g., U.N. Resolution 2347 \cite{39} declaring the destruction of cultural heritage a war crime), and computer algorithms can help to improve conservation and protection efforts \cite{6,18,25,40–42}.

Despite these abilities, there are imbalances in the use and development of MI methods for archaeological remote sensing throughout the world. Specifically, these methods are highly utilized by researchers in the Global North (e.g., United States and parts of Western Europe), but other regions produce very few studies, in comparison, dealing with archaeological MI applications for remote sensing (Figure 2). Elsewhere, my colleagues and I have discussed this issue, illustrating that important developments in automated archaeological procedures have been underrepresented in archaeological literature from developing countries, particularly those in the Southern hemisphere \cite{6,43}. However, robust quantitative evaluation of the problem within archaeology has not yet been undertaken.

Here, I attempt to quantify the extent to which this disparity exists globally and explore the possible reasons for the geographic imbalance in the output of MI research. Then, I lay out some possible solutions to this growing problem. I argue that one solution is via a combined effort of active data sharing (including code and workflow procedures) and interdisciplinary and inter-institutional collaboration. These suggestions for future developments are not limited to studies of archaeology and cultural heritage, but rather warrant consideration by all disciplines involved in MI research.
Figure 2. The percentage of papers (n = 148) published on machine intelligence for archaeological research (as of December 2019). This includes automated and semi-automated algorithms, AI, etc. developed for archaeology. Data collected from Web of Science.

2. A Brief Overview of Machine Intelligence Research in Archaeological Remote Sensing

The quantitative turn in archaeology began as early as the 1960s [44–48], as statistics and modeling became commonplace. Beginning in the 21st century, advancements in data quality, processing techniques, and availability of computing sources allowed for the many successes of landscape archaeology in prior decades (e.g., site and artifact detection, viewing landscapes as palimpsests, etc.) to be expanded upon. These expansions occurred both in terms of unprecedented speeds and levels of coverage [17,25,49–51]. The development of predictive models for archaeological site detection, which started in the 1980s with explosions in satellite and aerial image availability [52], were invaluable for expediting surveys and protecting these locations [53–57]. For example, in Spain and Portugal, the use of automated remote sensing analyses to record Iron Age settlement structures resulted in the detection and subsequent confirmation of over 300 new archaeological sites throughout the Iberian Peninsula over the past several years [7]. Additionally, recent work in Madagascar—which is critically understudied archaeologically—surveyed and identified over 70 new archaeological sites (and hundreds of potential sites) across an area of over 1000 km$^2$ over the past year [55]. Prior to the use of semi-automated remote sensing methods, most of the coastline in this region was either unsurveyed or understudied.

Since the turn of the 21st century, a number of significant improvements in MI methods have significantly increased the accuracy and discovery of archaeological materials within remote sensing datasets [12,25]. Object-based image analysis (OBIA)—an MI method that uses morphometric and spectral parameters to identify features in image data [58–60]—has been successfully utilized by archaeologists since 2006 [6] and has resulted in extremely high accuracy for detecting archaeological sites around the world [14,21,61,62]. OBIA has also been successful in identifying artifact compositions (which yield insights to manufacturing processes and material origins) and even microscopic classification of mineral inclusions in cultural materials [24].

Advances in neural network analysis—a deep learning method of pattern recognition [63]—has recently provided additional improvements to archaeological remote sensing, improving site detection on landscape scales [5,26,64]. Such MI work has increased site discovery rates and are particularly important for areas with increased risk to cultural heritage preservation. While such developments in MI have been met with skepticism from researchers within archaeology [65–67], they have proven their
abilities in maximizing archaeological knowledge with reduced time requirements and interobserver biases [6,10,11,25,26].

Part of the need for such automated remote sensing analysis methods in archaeology is the increasing complexity of datasets (e.g., multispectral sensors, 3D datasets, time series, etc.) which make manual analysis challenging and time-consuming [11,49]. Landscape-scale data (e.g., satellites, ALS, and aerial imagery) contain vast geographic spaces, as well as multiple data levels, and provide important information about past settlement and human–environmental relationships, socio-political organization, and a myriad of other topics. Smaller-scale analyses of sites, individual features and artifacts, and even microanalysis of material composition also contain increasingly complicated data, and MI can assist in understanding architectural developments, living strategies, settlement histories, economic trade networks, and technological development [20,22–24,27–29,68,69].

Archaeological applications of MI are imperfect, of course, and issues with false positives and overall accuracy remain a concern [6,70]. Nonetheless, these issues have decreased substantially over the past decade, and advancements in MI are reducing these problems even further, often achieving accuracies of >95% [5,21,26,64,71]. For a detailed discussion of MI applications in archaeology, see refs [6,11,12,24].

3. Geographic Disparities within Archaeological Machine Intelligence

While applications of MI work have made great strides in archaeology and cultural heritage applications, there are still substantial barriers to the propagation of this research. To quantify the geographic imbalance of MI analysis in remote sensing archaeology, I conducted a bibliographic analysis using the Web of Science search engine of publications from the late 20th century through 2019. Search terms were selected using the following algorithm:

\[
\text{TS} = \text{(automat* AND image analysis AND archaeol*) OR (semi-automat* detection AND archaeol*) OR (machine learning AND archaeol*) OR (deep learning AND archaeol*) OR (artificial intelligence AND archaeol*) OR (supervised classification AND archaeol*) OR (unsupervised classification AND archaeol*) OR (object based image analysis AND archaeol*) OR (neural network AND archaeol*)})
\]

These terms provide for any automated approaches to archaeology or archaeological image analysis, artificial intelligence or machine learning techniques, or statistical classification methods that provide for machine intelligence work. The results yielded a total of 148 references spanning multiple disciplines within archaeological research. Additional references collected by recent literature reviews [6,11,25] were also consulted. Following this analysis, another algorithm containing the same search terms minus “archaeol*” was used to assess MI research across disciplines to compare to archaeological applications.

One limitation of the Web of Science search engine is that it excludes many journals with relevant literature. To correct for this limitation, I ran a second analysis with similar search terms using Microsoft Academic, another search engine for scholarly literature, to identify any potentially excluded publications (Table 1). In what follows, I report the findings of the Web of Science and Microsoft Academic analyses.
Table 1. Search terms used in Microsoft Academic literature search. Microsoft Academic works using topics, rather than keywords like Web of Science. As such, search terms are not exactly the same as Web of Science (WoS) searches, but encompass the same overall concepts and methods. Results indicate a strong leaning towards North American and Western European institutions.

| Search Terms                          | Number of Results | Top Institutions Affiliated with Publications                                      |
|---------------------------------------|-------------------|----------------------------------------------------------------------------------|
| Machine learning AND archaeology      | 102               | Northwestern University (USA)                                                    |
|                                       |                   | Harvard University (USA)                                                         |
|                                       |                   | University of Washington (USA)                                                   |
| Artificial intelligence AND archaeology| 545               | Vienna University of Technology (Austria)                                       |
|                                       |                   | Ghent University (Belgium)                                                       |
|                                       |                   | University of Vienna (Austria)                                                    |
| Archaeology AND automation            | 37                | HafenCity University Hamburg (Germany)                                           |
|                                       |                   | Polytechnic University of Milan (Italy)                                          |
|                                       |                   | Vienna University of Technology (Austria)                                        |
| Deep-learning AND archaeology          | 7                 | Washington University (USA)                                                      |
|                                       |                   | University of Ontario (Canada)                                                    |
|                                       |                   | Norweigen Computing Center (Norway)                                               |
| artificial neural network AND archaeology| 29                | Centre National de la Recherche Scientifique (France)                           |
|                                       |                   | Mongolian Academy of Sciences (Mongolia)                                         |
|                                       |                   | University of Burgundy (France)                                                   |
| Statistical Classification AND Archaeology| 7                 | Spanish National Research Council (Spain)                                       |
|                                       |                   | Marche Polytechnic University (Italy)                                             |
|                                       |                   | Nanjing University of Information Science and Technology (China)                 |

This review of automated and AI applications in archaeology reveals a disparity in where this work is being conducted and who develops these methods (Figures 1 and 2). According to Web of Science, most archaeological MI research originates from a handful of USA and Italian institutions, with other parts of the world largely absent. This is substantiated by Microsoft Academic results. There is a great disparity between the Global North and South (Australia is an exception), with very few developments coming from African or South American institutions. Additionally, there are divides within regions as well; one example is the divide between Eastern and Western Europe, with most publications originating from Western European institutions. This trend is statistically similar to MI research outside of archaeology ($t = -0.31165$, df = 518.81, p-value = 0.7554) (Figure 3).

One potential reason for this imbalance stems from funding opportunities [43,72]. When analyzing published archaeological MI literature in Web of Science, most studies were conducted by affiliates of France’s Centre National de la Recherche Scientifique (CNRS), Italy’s Consiglio Nazionale delle Ricerche (CNR), the Chinese Academy of Sciences, and the University of California system in the United States (Figure 4). Similarly, most research has been funded by USA and European agencies, with China and Australia also making notable contributions (Figure 5), and this trend is followed by MI research, generally.

When assessing these trends outside of Web of Science, specifically, similar trends were observed, with the United States, Austrian, Italian, German, French, Canadian, and Norwegian institutions leading the field in nearly every category searched (see Table 1). Mongolia also emerged as a top country in the publication of neural network literature linked to archaeology.
Figure 3. Quantity and geographic distribution of MI research (n = 621,630). (a) Graph of the total number of publications on MI work in all disciplines since the 1990s included in the Web of Science database. (b) Geographic distribution of MI studies in panel (a), indicating a concentration of development in North America, China, and parts of Europe (primarily in the West). South America and Africa contain the lowest percentage of MI research output. This result concurs with Microsoft Academic search queries.

Funding appears to be a major contributor to these imbalances, as most studies published originate from countries where funding sources are acquired. Likewise, most automated archaeological studies focus on regions within well-funded nations (e.g., Europe [6]). For example, researchers in Spain used data collected from MI procedures to conduct an analysis of settlement distribution within Spain and Portugal and its environmental context using an unprecedented sample size and geographic extent [7]. This provided new insight into the similarities of habitations in the Iberian Peninsula that were previously unknown. In the United States, freely available ALS data permitted for the development of an automated mound detection algorithm that identified hundreds of new potential archaeological deposits [14,31]. Likewise, in China, researchers developed an automated mound detection algorithm resulting in the identification of almost 150 new tomb sites [62]. These advancements are less often seen in the Global South (some exceptions include [40,73,74]) and when conducted are often led by scholars from institutions in the Global North (e.g., Europe or North America).

In the developing world, where funding is limited compared to places like Europe, foreign scholars with monetary support tend to be responsible for the development of MI methods (when they exist) [43]. A survey conducted by ref [72] found that most R&D expenditures in Africa are covered by international grants outside of the African continent. This funding issue is compounded
by comparatively limited training opportunities and necessary infrastructure for such techniques in institutions within developing countries [72,75].

**Figure 4.** Top institutions producing archaeological MI research contained in Web of Science. These do not represent the total number of published studies, but illustrate disparities within certain journals (source, Web of Science). Results from Microsoft Academic indicate similar results.

![Figure 4](image-url)

**Figure 5.** Top funding agencies for archaeological MI research published in Web of Science. These do not represent the total number of published studies, but illustrate disparities within certain journals (source, Web of Science). Results from Microsoft Academic indicate similar results.

![Figure 5](image-url)

### 4. Potential Solutions to the Global Divide in Machine Intelligence Research

There are solutions to this growing problem of inequality. First, we must prioritize data sharing and open-access repositories for datasets, code, protocols, and other workflows needed to develop and replicate computational algorithms [6,76–78]. While becoming more commonplace, many researchers still do not make their datasets or code/workflows available in publications or other publicized platforms for other researchers to use and build upon. Many journals now require data availability statements, but a lot of data are still under embargo by researchers and some funding agencies.
For example, large datasets (e.g., LiDAR/ALS) collected by well-funded research consortia are often not released to researchers due to governmental or other restrictions, which limits the ability of researchers without such funding to develop new methods of assessing these datasets.

With the availability of numerous computer languages and software for machine learning and other automated analysis procedures (e.g., Google Earth Engine, R, Python, Keras and Tensorflow, etc.), the cost of developing new MI methods is not always a barrier to innovation; rather it is the acquisition of suitable datasets to analyze using MI. As such, the availability of costly and expansive datasets (which single research teams cannot adequately analyze alone) makes collaboration essential for good scientific practice and increased rates of discovery. For example, using manual analysis, researchers required two weeks to analyze a 10 km$^2$ area for archaeological deposits [79]. In the same amount of time, automated methods were used to evaluate over 2000 km$^2$ with similar levels of success [14]. Recent MI developments by archaeologists have released code and software to permit for replication and use by other researchers [4,80], and this must become standard practice.

Second, there is a need for inter-institutional and international collaborations of researchers across disciplines involving humanities and social science as well as computer science, geophysics, and other related computational fields. According to Web of Science, the top authors of archaeological machine intelligence research are primarily from European institutions (i.e., Italy, France, and Spain). Furthermore, researchers often collaborate with others from the same or nearby institutions. This results in the continued dominance of specific areas and institutions in producing MI research (Figures 2 and 3). By forming multidisciplinary collaborations between disciplines (e.g., social sciences, humanities, and computational mathematics and sciences) we can develop powerful analysis methods for addressing anthropological questions. Furthermore, and equally as important, by creating inter-institutional (and international) collaborations, the geographic disparity of machine intelligence research, in general, can be alleviated; in such circumstance’s skillsets are shared between collaborators and novel methods are applied in new regions. While establishing and maintaining these collaborations is difficult, especially across large geographic distances [81], research has shown that international and inter-institutional collaborations are more impactful than non-collaborative efforts [82].

Furthermore, seeing as the majority of funding agencies are based in the Global North (e.g., Europe, USA, etc.), geographic disparities in where MI research is undertaken can be alleviated by an effort on the part of funding agencies to support work conducted in underrepresented areas. In Africa, for example, questions concerning the evolution of early humans and eventual expansion of *Homo sapiens* out of Africa can potentially be linked to remote sensing and machine learning methods. Additionally, recording of at-risk cultural heritage from significant periods of human development [41,83] and cultural adaptations to climate change [84,85] can (and should) be viewed as a research priority within Africa, which automated remote sensing approaches are capable of investigating. Similarly, questions concerning settlement distribution of populations in high-altitude environments can be assessed utilizing automated remote sensing procedures in places like the Andes in South America.

If researchers attempt to frame their machine learning studies within larger research programs, funding agencies may increase support for investigations in locations that have been largely understudied using MI methods.

Third, training in MI methods must be expanded to more institutions globally. Recent policy initiatives by countries like the United Arab Emirates, Qatar, South Africa, and Tunisia will hopefully see the rise in AI education and development in the Middle East and Africa [86]. Indeed, publications on automated archaeology in Africa and South America listed in the Web of Science databases all date to after the adoption of these initiatives (ca. 2018), and other publications from under-represented regions also follow these recent trends [6]. In MI research in general, publications have increased in these areas substantially since 2015. Nonetheless, the challenge to developing MI training opportunities lies in the lack of technological infrastructure needed to develop such computational programs [75].

As countries increase economic priorities on technological developments, disparities in computational research should begin to dissipate, but if (and when) this will happen is entirely
uncertain. While we wait for governments to designate funding for such goals, the divide continues to grow, and it is an ethical concern that all researchers should be attuned too. Scholars fortunate enough to work in the developed world, where MI research is growing, should attempt to close this deepening global divide by engaging in ethical data sharing practices and collaborative efforts as detailed above. This is one way by which we, as researchers, can do our part in alleviating an increasing problem in the computational sciences.

Nevertheless, each of these suggestions, alone, is not enough to make a substantial difference in the widening geographic disparity within automated archaeological research. Rather, each step is a piece of a puzzle that together will assist in closing this divide (Figure 6). While advocations for data sharing have been a staple of archaeological literature for decades [77,78,87,88], it is clear that more is needed. This is especially necessary with the advent of increasingly complicated methods like machine learning.

![Graphical representation of the different steps necessary to address the geographic disparity in machine intelligence approaches within archaeology. Data sharing, while necessary, is not enough to decrease this widening gap in archaeological development.](image)

To accelerate this effort, researchers should be made aware of economical, or entirely free ways of learning and utilizing MI approaches in their work. Table 2 provides a non-comprehensive list of some of the more popular open-source software and programming languages used for MI applications, as well as a link to a tutorial for each platform listed. There are dozens of additional resources, including plugins for GIS programs, cloud-based services, and packages for languages like R and Python, which perform general-to-specific computer automation tasks. As such, this table should serve as a starting point for researchers who are interested in learning and developing MI skills.
Table 2. Some open-source resources for machine learning and computer-automated research.

| Platform Name      | Tutorials and Resources                                      | Platform Download URL |
|--------------------|-------------------------------------------------------------|-----------------------|
| Shogun             | https://www.shogun-toolbox.org/examples/latest/index.html   | https://www.shogun-toolbox.org/ |
| Tensorflow         | https://www.tensorflow.org/tutorials                        | https://www.tensorflow.org/ |
| Keras              | https://keras.io/#getting-started-30-s-to-keras             | https://keras.io/      |
| Google Earth Engine| https://developers.google.com/earth-engine/tutorials        | https://earthengine.google.com/ |
| Python             | https://docs.python.org/3/tutorial                          | https://www.python.org/ |
| R                  | https://cran.r-project.org/doc/contrib/Paradis-rdebuten.pdf | https://www.r-project.org/ |
| SAGA GIS           | https://sagatutorials.wordpress.com/                        | http://www.saga-gis.org/en/index.html |
| ORFEO Toolbox      | https://www.orfeo-toolbox.org/CookBook/                     | https://www.orfeo-toolbox.org/ |
| GRASS GIS          | https://grass.osgeo.org/support/                            | https://grass.osgeo.org/ |
| Whitebox GAT       | https://jblindsay.github.io/wbt_book/intero.html            | https://jblindsay.github.io/ghrg/Whitebox/ |
| InterImage         | http://www.lvc.ele.puc-rio.br/projects/interimage/documentation/ | http://www.lvc.ele.puc-rio.br/projects/interimage/ |
| ILWIS: Integrated Land and Water Information System | https://www.itc.nl/ilwis/users-guide/ | https://gisgeography.com/ilwis-integrated-land-and-water-information-management/ |

Example of Solutions in Action

While many of these suggestions are not novel, they have been effective when applied in different places around the world [78,89,90]. One recent example stems from my work in Madagascar. In collaboration with a large team of local archaeologists, the Morombe Archaeological Project (MAP) [90], we were able to formulate a research program focused around semi-automated remote sensing archaeology in Southwest Madagascar. Collaborators from MAP and the nearby University of Toliara assisted in planning the research, carrying out fieldwork operations, analyzing materials recovered, and publishing the results [55].

The data required to replicate the methods implemented in ref. [55] were subsequently stored on an open-access repository sponsored by Penn State (ScholarSphere), allowing for researchers around the world, including in Madagascar, to access the necessary datasets and replicate the study independently. Additionally, funding being sought for the continuation of this project includes local Malagasy collaborators on grant applications (either as project members or co-investigators). This helps to ensure that research conducted is as collaborative as possible at all stages of investigation [90].

Future plans incorporate the third suggested solution presented above, as we aim to set up a workshop in Madagascar focused on remote sensing and automated methods for archaeological prospection. The outcomes of these actions have already resulted in a substantial increase in systematic survey coverage of the study area in Southwest Madagascar, and illustrate the importance, and validity, of the aforementioned solutions to the growing issue of geographic disparity in MI remote sensing work.

5. Conclusions

Scientific observations are subjective [3] and as such require reproducible methods for deriving information. MI can provide a means of acquiring and deriving data from the archaeological record in systematic and reproducible ways, and by doing so can reveal substantial information that was previously overlooked. For example, the use of computer automation techniques to analyze
remote sensing data has permitted researchers to map out cultural practices to their geographic extents [7,8], and fill important gaps in the archaeological record in other regions, thereby permitting for cross-regional comparisons and more robust analyses of past human activities [7,21]. These systematically acquired data provide key insights into sociopolitical organization, cultural boundaries, human-environmental relationships, and demographic changes.

Since the turn of the 21st century, machine intelligence approaches to archaeological remote sensing research have increased exponentially, and this trend is likely to continue well into the future. As I demonstrate here, this research has a strong geographic bias, which has continued to grow over the first two decades of the 21st century. To ensure that the current geographic disparities in the developments of these methods do not continue to grow, we must encourage complete data sharing (in the form of code, datasets, protocols, etc.) and collaborations between different researchers from different types of institutions.

The need for data availability and collaboration also constitute ethical issues within computer learning in general, for the lack of funding by many global institutions often prevents their researchers from contributing to this ever-growing field of study. Such developments are imperative, however, as cultural heritage continues to disappear around the world from violent conflict, development, and climate change. In order to learn about (and from) the past, we require complete datasets and the ability to replicate complex calculations, both of which are offered by machine intelligence applications.

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