Is Big Digital Data Different? Towards a New Archaeological Paradigm

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Is Big Digital Data Different? Towards a New Archaeological Paradigm

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ABSTRACT
Archaeological data is always incomplete, frequently unreliable, often replete with unknown unknowns, but we nevertheless make the best of what we have and use it to build our theories and extrapolations about past events. Is there any reason to think that digital data alter this already complicated relationship with archaeological data? How does the shift to an infinitely more flexible, fluid digital medium change the character of our data and our use of it? The introduction of Big Data is frequently said to herald a new epistemological paradigm, but what are the implications of this for archaeology? As we are increasingly subject to algorithmic agency, how can we best manage this new data regime? This paper seeks to unpick the nature of digital data and its use within a Big Data environment as a prerequisite to rational and appropriate digital data analysis in archaeology, and proposes a means towards developing a more reflexive, contextual approach to Big Data.

Introduction
We are increasingly accustomed to technologically derived views of the world and beyond which would be entirely unknown to anyone living barely a generation ago: from images taken by rovers on Mars to those from landers on asteroids. Similar technologically privileged views constructed from satellite imagery, drone photography, laser scanners and the like are becoming increasingly fundamental to archaeological fieldwork and interpretation. However, this paper seeks to turn this technological gaze inwards and consider the nature of the data we capture through these and other devices, and the implications for archaeological practice. This has become even more important with the rise of Big Data. Characterized as a revolution, a new gold rush, and a new scientific paradigm, archaeologists are increasingly caught up in this whirlwind of opportunity and challenge. On the one hand enthusiastically embraced as transformative, on the other as a socio-technical imaginary predicated on a belief in the accuracy, completeness, and reliability of data), datacentrism (trust in data solutionism and the comprehensive enumeration of the world into data, the complex and hard-to-discover relationships, the intense and shifting types of collaboration between disciplines, and new types of real-time publishing are adding pattern and rule discovery to the scientific method (Abbott 2009, 114).

A New Data Paradigm?
In 2012 an article for the New York Times welcomed us to the "Age of Big Data," a time of data abundance, data-driven prediction and discovery, and the associated development of tools for decision-making (Lohr 2012). The same year Forbes Magazine described Big Data as a revolution in our economic and cultural history as big as the first and second Industrial Revolutions (Peters 2012). This had previously been declared the "end of theory" (Anderson 2008), with the sheer volume of data leading to a reliance on computational methods in a new data-intensive approach to science. As a result: scientific discovery is not accomplished solely through the well-defined, rigorous process of hypothesis testing. The vast volumes of data, the complex and hard-to-discover relationships, the intense and shifting types of collaboration between disciplines, and new types of real-time publishing are adding pattern and rule discovery to the scientific method (Abbott 2009, 114).

Datification, the comprehensive enumeration of the world into data, is seen as a revolutionary new paradigm and dataism essentially its new religion where value and wisdom reside in data and experience and intuition are replaced by data and analysis (Lohr 2015).

Archaeology has not remained aloof from this. For instance, Kristiansen (2014) sought to define a Third Science Revolution in archaeology in part linked to Big Data, and Löwenborg (2018, 48) pointed to the expectations raised by the accumulation of digital data, representing a step towards a new paradigm in archaeology. Kintigh and colleagues saw the grand challenges for future archaeology as predicated on an explosive growth in access to large quantities of data (Kintigh et al. 2014, 19), and Gattiglia (2017, 34) and Cooper and Green (2016, 272) have written about the potential transformation of archaeological practice associated with Big Data. Buccellati (2017, 175) has pointed to how archaeologists readily accept vast masses of non-contiguous data, “expecting the hidden connectivity to emerge as we tickle the individual pieces” and the consequent power of what he describes as the unlimited potential for interlacing hierarchies of data fragments at a multiplicity of different levels. Elsewhere,
Cunningham and MacEachern (2016, 630) have argued that archaeology aspires to become “big science,” based on (among other things) investment in large-scale projects, the use of advanced and expensive analytical techniques, and the increasing use of Big Data.

The centrality of data to archaeological knowledge has always been the case, but the burden and expectations placed upon data are subtly shifted in a Big Data paradigm. A growing perception of large datasets as resources to be algorithmically mined can be accompanied by a presumption that the data are relatively straightforward and unproblematic, with any problems of reliability or quality overcome by virtue of their quantity. This enables multiple datasets captured under differing conditions and for different purposes to be mashed together into larger, if not big, data. In the process, the conceptual appreciation and understanding of the constitution of archaeological data gained over years of theoretical and practical debate can seem to be set aside in the pursuit of the kind of grand, high-impact factor syntheses that Cunningham and MacEachern warn about (2016, 631). However, as Leonelli notes, debates surrounding Big Data, data-centric research, and data infrastructures have reignited interest in the characterization of data and their transformation into knowledge (Leonelli 2015, 810).

In archaeology, for example, Buccellati has argued that the archaeological record is what he calls primordially atomic, since our data are encountered as fragments rather than whole: “they emerge from the soil as disaggregated atoms and are reconstructed through the overall integrity of a proper digital discourse” (2017, 233), and consequently “We do not fragment an observed whole, nor do we impose an analytical fragmentation” (2017, 234). This underlines an ambiguity which frequently exists, in which archaeological data can seem to be both ‘given’ (atomic fragments) and ‘made’ (reconstructed). Archaeologists such as Glyn Daniel, Stuart Piggott, and Christopher Hawkes, for example, considered data as ‘givens,’ crucially distinct from interpretation (e.g., Trigger 1998, 3), and as a result the primary way of improving the archaeological knowledge base was through the accumulation of more data and the development of improved techniques for interpreting those data (Trigger 1998, 22). In such a light, data are effectively seen as raw materials which, when brought together within a specific context or set of relations, become information which in turn builds into knowledge, in the classic data-information-knowledge-wisdom (DIKW) pyramid (Figure 1). Seeing data in this light, as raw, or ‘given,’ as something that exists independent of the archaeologist—‘out there,’ waiting to be discovered—is not uncontested from a perspective which sees all data as generated at the point of discovery or recognition, reliant on prior knowledge and experience, and its capture essentially a creative act (e.g., Huggett 2015, 15–19). From this standpoint, data are a consequence of cultural and taphonomic processes, emerging as the outcome of the application of knowledge and information in a reversal of the DIKW model, and not raw in any sense. Instead, based on their experience, research objectives etc., the data creator articulates their knowledge to identify and categorize information, and that information is atomized within a digital environment to create data (Figure 1). Data in these terms are therefore theory-laden, process-laden, and purpose-laden, and not raw in any sense. However, as data have become increasingly perceived as a resource to be mined within a Big Data context, its treatment has arguably reverted to the earlier perception of data as unprocessed, unworked, typically acquired using rigorous scientific methods, distinct from the subjectivities that generated them and independent of the relations and contexts that gave rise to them.

This classic distinction between data as ‘things given’ or ‘things made’ leads to multiple perspectives on data, on what data do and do not represent and consequently how data may be employed most appropriately. For example, in a survey of 45 Information Scientists from 16 countries there were almost as many definitions of data as there were respondents, and while many overlapped to some degree, some were mutually contradictory (Zins 2007). More recently, a discussion of archaeological digital data highlighted six definitions of data as a guide to what data can be (Marwick and Pilaar Birch 2018, 126 and table 2). An understanding of digital data (and its gaps and absences [Wylie 2017, 204]) becomes all the more important when we are told that we are moving into an age of data-centric, data-driven analysis or data-led thinking, in which data takes pre-eminence over theory. Clarity about the nature of digital data and consequently an understanding of its capabilities and limitations is necessary to offset against the enthusiastic determinism of Big Data prophets.

The Digital Data Gaze

Beer has recently emphasized that we cannot just concern ourselves with the outcomes of data and their analytics… we need to understand those outcomes by exploring how data are seen in the first place … we need to understand the emergence of the data gaze in order to fully understand the consequences of how that gaze is then exercised (Beer 2019, 6).

To do this, we need “… to look at how the data are seen and also what it is they are said to render visible—as well as what remains invisible in the ‘data shadows’” (Beer 2019, 7). In this way we can begin to see the extent to which digital data have changed our engagement with data and the implications for its subsequent analysis.

A view of the past fifty years or so of digital archaeology demonstrates changing perspectives on the nature of digital data, even if there has been relatively little debate during that time. For example, in a series of retrospectives Lock has written about the changing relationship of the digital with data through time (e.g., Lock 1995; 2003, 1–13; 2009, 76–78). His model of the development of archaeological computing situated alongside developments in archaeological theory has data embedded within it and he argues that the mediation between data and theory is reliant on their digital representation and manipulation (Lock 2003, 9; and see Lock 1995, 14ff). As the model by Beale and Reilly (2017: figure 1) also suggests, this parallels a change in the terminology describing computer use in archaeology, from quantitative methods all the way through to digital practice, moving from what Lock describes as data minimizing to data maximizing approaches. In this he contrasts on one hand the data-minimal numerical matrices and flat file databases and the need for theory-driven deductive methods enforced by data-poor digital models, and on the other the richness of multidimensional multi-media data which encourage data-driven analyses (Lock 1995, 15–16; Lock 2003, 9–12). What
this would suggest is that the present circumstance of ‘big’
digital data appearing to drive forward archaeological analysis
and interpretation is in fact part of an ongoing development
within archaeology rather than revolutionary shift.

But the idea that digital data in the 21st century is simply
‘more of the same’ sits uncomfortably with its description as
the “new oil” (Economist 2017), the “new gold rush” or that
we suffer from “data overload,” a “data deluge,” a “data flood”
(e.g., Pink et al. 2018, 4) — all terms which encourage a sense
of crisis and, at the same time, ground-breaking opportunities.
In this kind of environment, digital data are assigned
transformative agency yet at the same time assumed to be
broadly neutral, transparent, self-evident, and fundamental.
Turning the data gaze inwards and examining the nature of
digital data is therefore critical as the basis for appreciating
its real, rather than imagined, potential.

Digital Data Affordances

Digital data come with a set of affordances: potentialities that
facilitate and encourage as well as constrain their application
and use (e.g., Majchrzak and Markus 2013). Considering
technology in terms of affordances can provide a compromise
between overly deterministic and social constructivist views
of technology (e.g., Nagy and Neff 2015, 2). Hence, for
example, digitalization is often seen as providing greater flexi-
bility through its separation of function and form, content
from medium, in the way it can break down boundaries
between data, encourages and supports dynamic and colla-
borative use, and provides greater scope for re-combining
data and generating new datasets. Kaufmann and Jeandesboz
(2017, 316–319) suggest a range of digital affordances, many
of which directly relate to our use of and relationship with
data. These include the malleability and flexibility of digital
devices, their storage capabilities, their searchability, their
connectivity, their computability, their interactive nature,
and their creation and organization of data. All of these—
and more—in combination make for an unarguably attractive
environment for data production, manipulation,
consumption, and knowledge creation. However, at the
same time, it can insulate us from the data though access to
increasing quantities of data and their apparent quality,
usability, and flexibility. For example, Smith has looked at
how the consequences of the use of digital devices and data
may be to obscure rather than reveal and may prioritize
what he calls “data-based gratification” (2018, 2). Following
boyd and Crawford (2012, 663), he points to the way that
digital data sets can appear to come equipped with an aura
of truth, objectivity, and accuracy (Smith 2018, 3) and
warns of the risk when we
learn to treat and utilise data in parochial and instrumental ways,
as simply ‘means to ends’ … rather than as vital artefacts that also
agentively construct and structure social experiences and
environments (Smith 2018, 7).

This emphasizes the importance of seeing constraints along-
side affordances: digital data not only offer possibilities but
may also constrain actions, they limit as well as enable, and
this may not always be recognized in the thrill of the revolu-
tionary discourses surrounding Big Data and the lack of a
proper data gaze. Indeed, some affordances may be imagi-
inary: perceptions, attitudes, and expectations associated with
the application and use of data that may not be fully realized,
if at all (Nagy and Neff 2015, 4f).

Data and (Im)materiality

For example, much is made of the immateriality of digital data
relative to the materiality of analog records. The significance
of digitalization, the inexorable shift from atoms (the material
world) to bits (the digital world), was claimed to be irrevocable,
unstopable, and exponential (e.g., Negroponte 1995, 4–5).
Digital data are seen to offer both potential (flexibility for pro-
sessing, for transfer, for communication) and risk (data fragi-
lity and loss). Does this change the nature of data in the
process? The atomization entailed in taking material things
and making them digital is inevitably a form of reductionism:
we only capture elements that we recognize as being of interest
and at the same time we simplify as we abstract from the real

![Figure 1. An archaeological variant of the classic Data-Information-Knowledge-Wisdom pyramid illustrating the distinction between data as 'things given' and data as 'things made.'](image-url)
world. But is this different to the completion of a traditional context recording sheet, for example? And is the inscription of the data onto the disk substrate or flipping bits in silicon so different to our pencil marks filling out the boxes on the recording sheet? For example, pre-digital technologies such as the punch cards used in the 1890 US Census share many of the characteristics of digital (Armstrong 2019). As Strasser and Edwards point out, we talk about digital data in terms of “compiling,” “collecting,” and “assembling” them, “as if they were shells on the beach or a drawer full of Lego pieces” (2017, 330), and in some respects our digital data are little different to material objects which become data by being brought into a collection. Digital data collections are held within defined structures, infrastructures, and architectures in terms of software and hardware: this can be seen as a kind of materiality lodged in silicon (e.g., Drucker 2001) but at least provides a kind of proxy materiality which can encourage a view of data as acquiring power through their apparent malleability, portability, and fluidity. This emphasizes that while digital data may be considered immaterial through their decoupling from physical objects, they are nevertheless dependent on physical devices for their re-materialization (e.g., Blanchette 2011).

**Data and Quantification**

Digital data are frequently conceptualized as numeric in form, which means they can be counted and computed (e.g., Kaufmann and Jeandesboz 2017, 316). However, numeric data are certainly not exclusively digital: the logarithmic table or the slide rule are equally numeric in terms of their powers of calculation and computation, for example, nor are digital data somehow made neutral through reliance on mathematical processes. Digital data are ultimately stored and processed in binary form, as bits and bytes, and while this remains largely abstract to most users it fundamentally affects aspects of storage and processing, as any programmer experiences as they decide between using an integer or long integer, or a database designer encounters as they select an appropriate field type. At the same time, it is this binary nature that facilitates the transmission of digital data over networks. However, the digital nature of data can disguise an imbalance in information content. As Strasser and Edwards (2017, 336) observe, there is something of a paradox in that a 500-page book and a single scanned photograph may require the same number of bytes of computer memory, yet the book will usually be seen as containing much more information. They suggest:

The fact that many kinds of scientific data, but also so many aspects of our informational lives—from family pictures to favorite music, to epistolary relations—have come to be quantified, and quantified using the same metric, constitutes a historically significant turning point deserving of scholarly attention (Strasser and Edwards 2017, 337).

**Data and Representation**

One clear implication of binary storage is that it consists of an encoded representation of the original data—something that is not easily read by a human. For example, in a database system developed to significantly reduce the storage required by a large archaeological dataset by using binary bit-packing encryption and compression it was estimated that manually decoding a single record would take ten minutes and several sheets of calculations (Huggett 1988). Crucially, this required knowledge of the coding algorithm used to be both held external to the system and accessible. Similarly, even simple file formats often contain insufficient information to enable an unambiguous understanding of their meaning. For instance, the Grid file commonly used for raster data in GIS lacks information about which projection was used to make sense of the locational data, what measurement units were used in relation to the grid cell size and the data values, and knowledge of what the data values actually purport to represent. None of this information is included in the digital data itself but (at best) held separately as metadata. As Dourish (2017, 17) has noted, not all these data are equally important: some affect other data, some play a central role in the representation of the data, and some are more critical than others. The issues associated with the reuse of data which has insufficient contextual information, access to codes used in recording systems, etc. have been well-rehearsed elsewhere (e.g., Atici et al. 2013; Faniel et al. 2013), and of course these are not restricted to digital data—making sense of traditional analog data can be equally problematic. However, the problems may be compounded in a digital context, as data may not only suffer from analog-style problems, but they may also present contextual challenges because of their digital nature: not least requiring a specific software program to retrieve them, for example.

**Data and Interpretation**

A significant feature of digital data is the way in which it may alter our approach to interpretation. For example, Limp (2016, 350) suggested that traditional field survey data capture is a consequence of observation, followed by interpretation and abstraction, whereas in a digital environment data capture precedes interpretation and abstraction. He suggests that such high-density digital survey leads to a recursive and reflexive engagement with the data, which is clearly beneficial; however, in the process it also changes our relationship with data. Data subtly shifts from something that arises out of our observations and engagement with the physical features to something that is automatically captured absent knowledge and engagement, with limited direct human intervention. In the process, it can be argued that digital data begins to exist the moment it is recorded by the machine and obscures the role of human decisions in its creation (Rendgren 2018). Similarly, the use of digital drawing tools ranging from CAD to Structure from Motion photography are increasingly employed as surrogates for traditional field drawing which, among other things, changes the nature of our engagement with the physical remains (Hacgüzeller 2019, 277–278; Morgan and Wright 2018, 146–147; Powlesland 2016, 32). Furthermore, digital data can constrain and limit subsequent analysis through their structuring and organization which ultimately determine what can and cannot be recorded, and through the set of procedures which shape the retrieval and processing of the data (e.g., Huggett 2015, 21–26).

**Data and Disintermediation**

Digitalization is often associated with disintermediation: the shift from traditional research methods entailing travel, physical access to archives, and face-to-face negotiation, to the
technology-based destruction of distance through network connectivity and virtual modes of remote access to data. This can undoubtedly enhance efficiency by removing traditional barriers and constraints, though often not as much as is assumed (e.g., Huggett 2000, 13–15). However, in the process it introduces its own new gatekeepers in the shape of the new cyberinfrastructures created to manage the data. These digital infrastructural developments have been largely built and driven by digitally knowledgeable archaeologists, but we are barely beginning to understand the predispositions of these systems (e.g., Svensson 2015, 342). For example, it is not just the data that are situated but the data infrastructures themselves are also situated culturally, socially, politically, technologically, and spatially (Svensson 2015, 338) and consequently risk the creation of “filter bubbles” which influence certain kinds of data retrieval and use through the design of their search tools and the structuring of their data.

This disintermediation of data is also often associated with a reduction in data friction: for example, digital data are typically seen to be easier to collect, store, rearrange, duplicate, share, and analyze than analog data (e.g., Sepkoski 2017, 178). However, it is more the case that the kinds of resistance encountered change with the shift from analog to digital data: the movement of digital data still entails cost, energy and human engagement. Hence, every interface between groups and organizations, as well as between machines, represents a point of resistance where data can be garbled, misinterpreted, or lost (Edwards et al. 2011, 669), and gives rise to conflict, disagreement, and unreliable results.

**Data and Amalgamation**

Then there is the ease with which digital data can be disembedded or decontextualized, removed from their original locus of discovery and processing and subsequently re-contextualized to enable their reuse in a new setting (e.g., Leonelli 2016, 30ff). This process of deconstruction and reconstruction is facilitated in a digital environment, enabling data to be abstracted, remixed, recycled, combining multiple datasets originally separated in space and time (Huggett 2018) in ways that would be impossible or at best time-consuming with analog data. While this is not without its challenges, such activities alter our relationship with the data: the arms-length relationship with data encouraged by cyberinfrastructures increases the distance, isolation, even remoteness, of the data consumer from the data producer (Huggett 2015). This can create a sense of separation from the data—not so much in terms of the actual data to hand, but in relation to what those data purport to represent. Although the digital analyst is isolated from the object of record in a way that in some respects is no different to the relative isolation experienced through the medium of the printed volume, unlike the printed experience the individual is insulated by the quantity, and apparent quality, usability and flexibility of the digital data. Since much Big Data analysis in archaeology is based upon the amalgamation of ‘small’ data into larger datasets, combining data from multiple sources into massified datasets for analytical purposes, these questions assume greater importance than may have previously been the case. There is a lack of transparency over the manipulation that this typically requires: methods of “data cleansing,” “data integration,” and “data homogenization” are poorly represented in the archaeological literature. This makes it difficult to assess the decisions taken in order to address the different recording conventions, data formats, and data models encountered within the amalgamated datasets and to resolve the host of anomalies within the data themselves. Such problems are only compounded when technical pattern-matching or machine-based aggregation are employed.

Metadata—descriptions of, or information about the data—are often seen as a means of establishing a common context amongst the ambiguities, anomalies, and differences typically experienced across multiple datasets. In the process metadata offers to reduce data friction, although creating metadata can itself be the cause of additional friction through the requirements of its creation and consequent burden on the data providers (e.g., Edwards et al. 2011, 673). However, loss of context concerns more than just the technical structuring of the data or typographical errors within it: the data context also entails the individual circumstances of their creation, their recording, and any prior processing and manipulation. This is frequently missing from much archaeological data and the metadata that does exist is very restricted in focus, primarily relating to the needs of discovery (the title of the data and its location, authorship, rights, sources etc.). The use of paradata—provenance and process metadata, focusing on the origins of the data and their derivation along with the methodologies used to generate and manipulate the data—remains largely abstract. When little or no information is provided about these kinds of processes, confidence in the derived data and their subsequent use must be limited at best.

**Data Relations**

Discussion of digital data affordances such as these highlights that they constrain at the same time as they enable. In certain respects, the affordances of digital data are not so dissimilar to those associated with analog data: their materiality, numerical and informational nature, and representation all have their parallels in an analog environment, and of course, much digital data started their journey as analog in the first place. However, there are significant aspects of digital data which do change the nature of our engagement with data: their near-instant access, volume, and flexibility, not least as understood in Big Data, have transformative potential for the practice of archaeology (e.g., Huggett 2018, 101). But it is important to recognize that as the affordances of the digital intervene in and mediate our production, access, and use of data, they have the potential to complicate our relationship with data in ways that may not be helpful to our archaeological practice.

For example, Smith identifies three kinds of data-based relations that arise in a digital environment (2018, 8–11). The first is “fetishization,” when the significance of the data is inflated and assigned a higher level of insight than is warranted by virtue of their digital affordances, or, indeed, those affordances may be largely imaginary and wreathed in mystery. The second is “habituation,” whereby the familiarity, proximity, accessibility, and apparent usability of digital data means that we overlook—or are unaware of—their underlying limitations. The third is “seduction,” in which we are enchanted by our access to digital infrastructures and data flows, using interfaces and tools deliberately designed to encourage and ease our access whilst invisibly shaping it.

The fetishization of digital tools has long been a feature in archaeology, in terms of an emphasis on greater speed, on
power, on surface appearance, and on disguise through mystique and lack of transparency, for example (Huggett 2004), giving rise to habituation and seduction. Digital data and their associated infrastructures can inadvertently heighten these risks, with interfaces designed to both enable and constrain our use through simultaneously influencing what can be accessed and analyzed and disguising the underlying shortcomings of the data.

To observe that archaeological data are messy, emphasizing their partial, fragmentary, incomplete nature, incorporating embedded interpretations, inconsistent levels of uncertainty and variable expert opinion all mixed together as a set of observations derived across multiple times and numerous places, is not new (e.g., Cooper and Green 2016; Gattigia 2015; Holdaway et al. 2019). Wylie has written of how archaeological evidence bites back through its "shadowy data," the "notoriously fragmentary and incomplete nature of the surviving "data imprints" of past lives," "the paucity and instability of the inferential resources they rely on," "legible only if they conform to expectations embedded in the scaffolding of preunderstandings that define the subject domain and set the research agenda" (Wylie 2017, 204). How we deal with these preunderstandings, with the instability of our digital sources, remains a challenge, and simply applying Big Data approaches does not resolve these problems—if anything, they set them aside or risk covering them up. Studies employing large datasets (if not Big Data) are often unclear over whether methods have been employed to address sampling biases within the data (e.g., Robbins 2013, 58), and, for instance, national monument event databases are often poorly understood (Evans 2013, 32). For example, national databases use deceptively simple records in to represent highly complex multi-period sites which may have been investigated in various ways at various times, and whose characterization has changed from time to time (Newman 2011). Similarly, the complexities of taphonomy in the creation of archaeological features are often poorly represented in our excavation databases, many of which conflate the identification of features with the interpretation of them (Holdaway et al. 2019, 876–877). A recent Big Data study employing data to examine aspects of worldwide religion and society (Whitehouse et al. 2019) was almost immediately criticized for aspects of its data collection and manipulation (Slingerland et al. 2019) and correcting for these was suggested to reverse the original findings (Beheim et al. 2019). Importantly, it was only possible for this continuing debate (e.g., Savage et al. 2019) to occur since the data and codes used in the original study were made openly available and underlines both the value of open access and the challenges associated with handling large-scale datasets.

In a Big Data environment it is claimed that messy data is no longer a problem: “It isn’t just that ‘more trumps some’, but that, in fact, sometimes ‘more trumps better’” (Mayer-Schönberger and Cukier 2013, 33). Intuitively, the bigger the sample the better the outcome is likely to be. Indeed, in the context of a debate surrounding the analysis of radiocarbon dates, Tipson, Manning, and Shennan (2015, 200–201) suggest that we can set aside concerns over biases in the data since attempting to remove the biases does not necessarily improve the quality and hence reliability of the resulting inferences. They offer three reasons why this might be the case:

Firstly, archaeological data are often frustratingly sparse, and this causes a large sampling error that can easily dwarf the effects of particular biases. Secondly, all data are subject to many different biases. By using the broadest possible inclusion criteria from multiple sources, the Law of Large Numbers predicts that the combination of many different biases will approach a random error. Thirdly, dirty data will have the effect of hiding (adding noise to) any true underlying pattern. This will certainly make it harder to detect what is really going on, but this has the desirable effect of making the null hypothesis harder to reject, thus making the statistical test conservative (2015, 201).

However, it has been argued that the statistical assumptions behind this approach to Big Data are technically violated and that no data are big enough in situations where there is high sensitivity to data inaccuracies (e.g., Succi and Coveney 2019, 3–5). Similarly, it is argued that the need for high quality data is if anything greater with Big Data and it is both important and difficult to ensure that the data are not self-selected or non-random (Meng 2018, 700–702; see also Woodall et al. 2014). The idea of archaeological data as properly random is problematic: data are selected from samples of samples (of samples ...) which are governed by past human activities, taphonomic processes, archaeological recognition and retrieval, and so on, which are non-random and may be correlated in various ways. Theory is therefore implicit, if not explicit, from the outset in the creation of data, but many proponents of Big Data argue for a switch away from theory to data-driven analysis.

Data-driven Analysis

On its own, a data-centric approach to archaeology employing large datasets and even new tools is not sufficient to lay claim to a paradigm shift or a new scientific revolution in archaeology. Moving beyond data themselves, the key transformation is the way that Big Data and its methods are associated with a shift in theory and methodology: from hypothesis-driven to data-driven analysis. In his famous “end of theory” provocation, Anderson (2008) claimed that data can be analyzed without hypotheses, that algorithms could seek out correlations within large datasets: what Lohr characterizes as “listening to the data” (2015, 104). In this way, Big Data are seen to not need a priori theory, models or hypotheses: instead, they anticipate serendipity, the discovery of pattern where none was previously visible, the revelation of insights derived through access to vast bodies of data. Pour data into a more or less black box of computational analytical tools and stir well in the search for correlations.

A less extreme archaeological perspective suggests that rather than replacing the hypothesis-driven approach, the data-driven or evidence-based approach still uses models and hypotheses but that these now follow the analysis rather than precede it (Gattigia 2015, 115–116). This appears to be a sensible compromise given that, implicitly or explicitly, we are always working within one theoretical regime or another. However, as highlighted above, theory is not some kind of post-hoc add-on to the data; theories and hypotheses are used to recognize, select, collect and record the data in the first place. A priori archaeological theory always precedes data collection and analysis, and indeed, analysis will be constrained by the theoretical constructs applied during the recognition, categorization, and collection of data. The affordances of digital data—their apparent malleability, flexibility, connectivity, mutability, and computability—can
encourage us to lose sight of the way in which they become contaminated with methodological and theoretical bias. As long ago as 1989, Wylie warned that such a strictly data-oriented approach to research presumes that culture-historical reconstructions of the past will be unproblematic if only archaeologists can establish sufficiently complete knowledge of the record (Wylie 1989, 3). It is interesting therefore to consider whether we are seeing a resurgence of empiricism—a reversion rather than a new data-centric revolution.

More recently, archaeologists were cautioned about the risk of gathering ever greater amounts of evidence while assuming that it otherwise largely speaks for itself (Bevan 2015, 1481). As Bowker has observed,

> Just because we have big Data does not mean that the world acts as if there are no categories. And just because we have big (or very big, or massive) data does not mean that our databases are not theoretically structured in ways that enable certain perspectives and disable others (Bowker 2014, 1797).

Nor can it be assumed that applying Big Data analytics to small data necessarily escapes the Big Data theoretical bind, since those tools and technologies will be ingrafted with a Big Data data-driven ethos: algorithms are embedded with a variety of largely invisible norms, assumptions, and conjectures and in the process structure and guide our approach to the data and its analysis. The presumption of a computational black box is that we rely on its inputs and outputs to determine utility, but if the inputs—the data—are problematic and the internal processes opaque, how can we be confident in the outputs?

And despite what has been claimed for Big Data, correlation does not imply causation. The correlations we find in archaeology do not explain cultural process because correlation does not imply causation. The correlations we find in the outputs?

> (Contreras 2016, 11):

> Nor can it be assumed that applying Big Data analytics to small data necessarily escapes the Big Data theoretical bind, since those tools and technologies will be ingrafted with a Big Data data-driven ethos: algorithms are embedded with a variety of largely invisible norms, assumptions, and conjectures and in the process structure and guide our approach to the data and its analysis. The presumption of a computational black box is that we rely on its inputs and outputs to determine utility, but if the inputs—the data—are problematic and the internal processes opaque, how can we be confident in the outputs?

> And despite what has been claimed for Big Data, correlation does not imply causation. The correlations we find in archaeology do not explain cultural process because they are several steps removed from human practice: effectively we employ proxy data as a means of accessing the immaterial processes behind the tangible evidence we have to hand (visibility as a proxy for knowledge in GIS, or friction as a proxy for accessibility, artifact density for levels of human activity, radiocarbon plots for prehistoric occupation, tombs as indicators of settlement, material culture traits as proxies for social identity and/or group membership, or trade and exchange, and so on). Even establishing a correlation can be problematic: for example, in the context of human-environment interactions they have been described as epistemologically fragile and logically insufficient (Contreras 2016, 11):

> the identification of correlation is at once a statement of hope and an admission of defeat. It is a statement of hope in that reportage of climate-culture correlation is driven by a conviction that it should be possible to develop the putative links further, and an admission of defeat in that it remains unclear how those links can be developed (Contreras 2016, 9, emphasis in original).

Correlations therefore act as a prompt rather than an answer and regardless of their problems, identifying a correlation and seeking causation requires the application of theory, undermining the theory-free argument. A failure to recognize this lies behind the criticism that we increasingly operate within a world of post-truth archaeology, that “it seems acceptable nowadays to build arguments by heaping proxies on proxies on proxies, so that in the end the claims are so divorced from data that we enter a world of fantasy” (Hodder 2018, 44). Certainly, approaches based on the idea that large quantities of data facilitate data-driven approaches in which information emerges from the data present a challenge to traditional ways of doing archaeology, and their consequences are as yet not fully understood.

**Reimagining Big Data**

Talk of a digital revolution, a new data-centered scientific paradigm, can overlook the discontinuities in digital data practice which make a properly critical, reflexive, and considered engagement with our digital data even more important. As Kitchin (2014, 1) has argued, “there is an urgent need for wider critical reflection within the academy on the epistemological implications of the unfolding data revolution,” and he suggests that “a potentially fruitful approach would be the development of a situated, reflexive and contextually nuanced epistemology.” The key question is how this might be achieved by reimagining archaeological Big Data, building on the discussion above.

First, we need to seek ways of taking better account of context of the data that make up Big Data: its circumstances of creation, recording, processing, and manipulation before it ever even becomes Big Data. This is frequently missing: the metadata that does exist is very restricted in focus, and the use of paradata remains largely unrealized for the most part. Studies of archaeological data reuse point to the way in which the absence of data context is circumvented (Atici et al. 2013, 667; Faniel et al. 2013, 298) yet we generally proceed to analysis in its absence and as a consequence, different analysts come to different conclusions regarding the same data. The solution to this entails the development of a biography of data: detail of its complete lifecycle. How can we best capture and bring this data biography to bear, and incorporate Wylie’s “preunderstandings” into data past and present?

Resolving this data contextual problem would have significant implications for data archiving, data reuse, analytical replicability, as well as Big Data analysis all at the same time, so could be justifiably regarded as a fundamental objective for archaeology.

As part of this data biography, we need to develop clearer and more transparent ways of handling and resolving issues in our data. The assumption that simply adding more data will overcome problems of bias and effectively reduce if not remove the influence of data errors as the number of data records increases is not sustainable. As discussed above, some studies show that the role of data quality is if anything more important in Big Data as the impact of poor data quality can increase rather than reduce as dataset size increases (e.g., Woodall et al. 2014; Meng 2018). How do we go about cleansing our data? How do we deal with missing data? How do we go about integrating different datasets? Holdaway et al. (2019, 874) have emphasized that the implementation of Big Data in archaeology raises issues of database integration, standardization of content, recording, and suitable use of data management systems, so that the integration of data obtained from different sources remains problematic, and the increasing quantity and diversity of data generated makes these issues worse. And what happens to those ‘big’ datasets once the analysis is completed? As Cooper and Green (2016, 298) have asked, what are the politics and etiquettes of connecting, employing, and making archaeological data available on an unprecedented scale?

Secondly, we need to resist the overt empiricism associated with Big Data and the inversion of the traditional hypothesis-
data analysis relationship. Rather than data-driven, we need to ensure that our enquiries remain hypothesis-driven. This is not to argue for some idealized primacy of the hypothesis-driven methodology, but to recognize that the data themselves are driven by the theories and the prior knowledge and experience of the analyst, and analysts before them in the case of data reuse. While this may be frequently overlooked, it undermines the presumed purity of the data-driven approach. Further, the shift in relationship between data and interpretation in a digital environment discussed above changes the nature of our engagement with the physical archaeological remains in ways that we need to be appropriately critical about.

Thirdly, we need to consider more closely the range of tools and processes brought to bear on Big Data. Like our data, the decision trees, logistic and linear regression models, association rules, Bayes classifiers, neural networks, and so on all have their own histories, cultural contexts, epistemologies and biases which need to be considered (Mackenzie 2013, 431). Some might argue such a depth of understanding is not a prerequisite to making successful use of these tools, but the alternative is a kind of push-button approach (such as we often see with our use of GIS) which leaves us exposed to unanticipated and unrecognized errors. In fact, an appreciation of the background to these tools—their historiography, and the assumptions, limitations, and so on associated with them—is not as difficult as an understanding of precisely how they work in algorithmic terms, and might present a reasonable alternative to this level of deconstruction (Huggett 2017: section 8).

Finally, we need to develop a more thoughtful, transparent approach to Big Data, which entails being appropriately critical about both our data and our tools. This can be encapsulated in two distinct approaches. First, through seeking to understand Big Data as a site of practice by effectively excavating the digital layers and affordances of data. This can be characterized as a form of cognitive digital archaeology in which the black-boxed digital data and digital tools are effectively deconstructed layer by layer, from their conception, their incorporation in hardware and software, the mediation of software and hardware interfaces, and ultimately their application and use in an archaeological context (Huggett 2017). Secondly, through developing alongside this an ethnographic approach to the use of Big Data, seeking to reveal the motivations and actions of the largely hidden creators, developers, programmers, as well as users, of the data and its associated tools (e.g., Huggett 2012, 546–548). This entails finding the people within the systems (after Seaver 2018, 382) since our use of these tools is mediated by the actions and decisions of those who collected and processed the data and the designers and developers who designed and created the tools themselves, some of whom will be far removed from or effectively hidden from sight within the digital data and devices.

Conclusions

Our archaeological perspectives are increasingly reliant on digital data, much of it now directly derived through digital technologies. While we are increasingly aware of the way in which data are required to be organized in specific ways in order to fit the structures imposed by the digital tools we use, we tend to pay less attention to the ways in which those structures and tools subsequently shape what we do with those data, how we understand and represent data, how data are (re)interpreted and (re)produced, and the implications of the shift from analog to digital data. We need to be more cognizant of the possibilities and risks associated with digital data and methodologies, and the consequences that may flow, appreciating that they are not simple, straightforward, or capable of being set aside in the enthusiastic pursuit of data-driven solutions. In short,

Above all, we need new critical approaches to Big Data that begin with deep skepticism of its a priori validity as a naturalized representation of the social world. … Rather than invest in Big Data as an all-knowing prognosticator or a shortcut to ground truth, we need to recognize and make plain its complexities and dimensionality as an emerging theory of knowledge (Crawford, Miltner, and Gray 2014, 1670).

This paper has sought to apply just such a skeptical eye in a constructive manner to the question of Big Data in archaeology and provided some suggestions for dealing with its complexities as this new paradigm emerges. At the very least, whether we are insinuating technological tools into the process of data collection or receiving volumes of ‘primary’ data transmitted from remote digital archives, our increasingly arms-length relationship with data introduces new dimensions to manipulating, understanding, and (re)communicating archaeological information which we need to be alert to.

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