“Big Data” is a technological term with a seemingly cognitive connotation that masks an ideological orientation of those attempting to be benevolently, criminally or even “innocently” in control of our knowledge and subsequent actions. Without an epistemological foundation “small” and especially “big” data are a myth. When “the truth” becomes “what’s on a digital screen” under the control of those in charge of “the cloud” we are clouding our cultural heritage voluntarily to an extent that exposes us to the whims of those screening and displaying our data even in so-called “post-truth” fashion. Subsequent information and knowledge cannot be critically and rationally assessed for lack of evidence. All lessons learned during the last four centuries of enlightening efforts seem to be forgotten or ignored by us. Our preference for “cognitive ease” can be easily abused by those in control of modern information technology. We remain in “self-imposed immaturity” (Kant) while they can act primarily for their own economic, political, and social benefits and may even feel “justified” by the big-data-ideology. Knowledge must remain relevant to, testable and rationally believable by the legitimate recipients of any public data and information. An enlightened framework for data governance is overdue in the “digital big data age!”

**Keywords**
Audit theory, big data, data governance, information systems theory

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Ideaology is defined as "the body of doctrine, myth, belief, etc., that guides an individual, social movement, institution, class, or large group… and such a body of doctrine, myth, etc., with reference to some political and social plan, as that of fascism, along with the devices for putting it into operation." (Google)

To unmask the big-data-ideology requires a review of information systems concepts as we have known them for at least 25 years: Observations are not yet data; data are not yet information; information is not yet knowledge; and wisdom is still something quite different.

Figure 1 illustrates the relationships between these concepts and constructs as part of an information systems paradigm within a frame of reference or knowledge context. (Will 2000, Fetter 2000) as a cognitive data-to-knowledge hierarchy.

If we limit our understanding of reality (r-world) to digital monitoring, coding, processing and display of data and to their algorithmic manipulation by means of modern computer technology then we may be trapped in our own digitized myths (e-world) without concern for and reference to contexts, ethics, privacy, rationality, security, transparency and truth. Therefore, this framework needs to be extended into its meta-dimensions, i.e., beyond observations, data, information, and knowledge to provide the respective knowledge context for these intellectual efforts as illustrated in Figure 2. (Will 2000, 2006).
FIGURE 1  Information Systems Paradigm

FIGURE 2  Information Systems Concepts and Constructs
Logs represent evidence about the kinds of data processing, information processing and knowledge processing performed within a specific frame of reference. They facilitate assessments and critical re-assessments of any procedures applied. While we make observations with our senses, controlled by our brains and minds, pre-programmed electronic sensors of various kinds may measure and monitor selected aspects of reality while missing others which attentive and critical observers would notice. Not only the collected data need to be understood (or ignored) in their respective context, but any further processing with algorithms and models must also make sense and be explainable to the recipients of derived and displayed information. To process data without an enlightened attitude misses our cultural and intellectual heritage since the enlightenment, defined broadly as

a European intellectual movement of the late 17th and 18th centuries emphasizing reason and individualism rather than tradition. It was heavily influenced by 17th-century philosophers such as Descartes, Locke, and Newton, and its prominent exponents include Kant, Goethe, Voltaire, Rousseau, and Adam Smith (Wikipedia).

More enlightening and profound is Immanuel Kant’s famous definition:

*Enlightenment is man’s emergence from his self-imposed immaturity. Immaturity is the inability to use one’s understanding without guidance from another. This immaturity is self-imposed when its cause lies not in lack of understanding, but in lack of resolve and courage to use it without guidance from another. Sapere Aude! ”Have courage to use your own understanding!” – that is the motto of enlightenment.* (Kant 1784).

If electronic sensors and monitors are automatically coupled with pre-programmed checks then their programmers are in control rather than any of the affected people. Before the information can be believed it must therefore be possible to assess it rationally and critically in its respective context. How else can it be accepted, ignored or rejected by the recipients on rational grounds? We need accessible meta-data, meta-information and even meta-knowledge (understood as wisdom) and use them courageously, critically, freely, and maturely rather than merely ”with cognitive ease.”

When the providers of the knowledge elements and objects are different from any of the sign users at each level of the cognitive hierarchy depicted in Figure 1 and 2, then we are faced with potentially conflicting objectives and purposes as illustrated in Figure 3. (Will 2000, 2006) They can only be rationally reconciled with respect to a common understanding of the truth rather than what has recently been called the ”post truth.” (see below).
What is processed and displayed as “computer screen reality” at each level in the cognitive hierarchy may not meet the recipients’ expectations; may cloud their perceptions and inferences; or may even deliberately mislead them. It is therefore important to distinguish various levels of knowledge, understood as justified belief, to recognize the different degrees of certainty associated with each, and to assess their effect on our actions:

Knowledge of laws of nature which cannot be violated and cannot be changed, takes predictive primacy over knowledge of relative frequencies that have obtained in the past. When we possess knowledge of single-case propensities, therefore, they ought to determine the values of corresponding degrees of belief for inference and decision. When knowledge of single-case propensities is unavailable, however, then degrees of belief should be determined by beliefs about corresponding relative frequencies. In cases where neither knowledge of single-case propensities nor knowledge of relative frequencies happens to be available, however, then decision making depends upon hypothetical reasoning or educated guesswork, where rationality of action tends to be decoupled from rationality of belief. Actions under conditions of this kind are not only extremely risky but are subject to the influence of psychology and ideology. (Eells and Fetzer (eds.), 2010: xxxiii)

Relying naively or uncritically on anonymous computer screen contents implies self-imposed immaturity and unintelligent action. If there is only one world-view on display without reference to logs backing it up, then not even an independent auditor can provide assurances for lack of evidence. Worse still, providing one’s own private data without knowing what is done with it – and even giving up all ownership rights as part of Terms of Service (ToS) agreements - is an abdication of responsibility for the truth about oneself, i.e., for one’s own identity! How else would “identity theft” be possible?

When human behavior is automatically monitored and subsequently used to identify or to typify persons for such purposes as exposing them “automatically” to “personalized” news feeds and tailor-made advertising; to fraudulent collection, payment or phony reward schemes; and to other illegitimate and criminal activities, then those in control of the digital screens and their contents can direct the world to their own advantage rather than according to a fair, legal
and negotiated (social) contract. In fact, the lengthy ToS for using various internet services seem to be designed and written to be confusing and incomprehensible for a normal person. They are therefore exploitative rather than "moral" contracts between equal and respecting parties. This way, not only numbers and text, but images and voice recordings and the users’ various locations by GPS coordinates are being monitored. Even various rhythms such as gestures, heart beats, key-strokes, voice inflections, and other behavioral attributes can be measured and recorded for (yet) unknown and possibly dubious purposes.

Once these data are openly or surreptitiously collected and stored in special "big-data- formats" in modern computer "memories" and in "the cloud" they become un-accessible, un-erasable and no longer (easily) traceable for the data subjects themselves and for authorized outsiders like auditors as agents of enlightenment. Their data structures and storage structures are hidden below the information structures derived from them and then displayed selectively on computer screens. To question these information contents becomes difficult and is often impossible without accessible meta-data and meta-information and yet, knowledge must remain relevant to, testable and rationally believable by the legitimate recipients of any public data and information. An enlightened framework for data governance is overdue in the "digital big data age!"

2 | OBSERVATIONS, MEASUREMENTS, AND SIGNS

Living observers are always curious with respect to "anything of survival interest" that is noticeable, measurable, pleasurable, satisfying or threatening - even without a formal purpose and specific hypothesis. This may involve recording of the observations or measurements as signs which can be stored for subsequent uses and listened to or read as digitized messages. While our senses allow us to make all kinds of observations that may be relevant to our success or survival, our minds evaluate these findings in their respective context. We may also communicate our insights and exchange ideas about them with others to assess and share our findings critically or even uncritically. The "internet of people" falsely assumes communication between critical intelligent people, possibly supported by artificial intelligence, but it does not guarantee enlightened intelligence! (Fetzer, 1990). To what extent can we depend on guidance from (networks of) other people or even from "networks of things" for enlightenment in various knowledge contexts?

Evidently, Kant’s sapere aude! does not apply to "things" that we employ or "allow" to guide us and to control our thoughts and actions; however, computer-monitored observations about or measurements of "things" may be evaluated automatically by means of control systems that trigger the execution of programs as single actions or complicated processes, delayed or immediately. This situation is often referred to as "the internet of things" which implies "artificially intelligent" interconnected objects. It would be obviously too daring to rely on such "things" unless all such observations and measurements are identifiable, traceable, understandable and correctible in their respective contexts.

When describing the context and purpose of observations generally as data signs, i.e., syntactically, semantically, and pragmatically, we can identify their cognitive effects (awareness, correspondence, purpose); their uses (perception, recognition, interpretation); and their semiotic properties (causation, ground, interpretant) as illustrated in Figure 4. (Fetzer 1990, 2000, Will 2006).
As signs in a semiotic sense data are therefore made up syntactically of symbols of and in a language. They have a meaning in that language which is understood (semantically) by all competent users of that language; and they have a pragmatic purpose beyond their meaning both for the originators and the recipients, although these purposes may be contradictory. It is therefore important to understand the true meaning of data as signs from the perspectives of both their originators and their users and whether they are private and protected, or publicly available and technically accessible.

Syntactically correct expression may have different meanings and can therefore be semantically ambiguous at best and false at worst. Similarly, a syntactically and semantically correct expression may be used for legitimate and legal or for illegitimate and illegal purposes. One-sided semiotic depictions of data by their originators need to be avoided since identical data can have different meanings and different purposes for the recipients of the data as illustrated in Figure 5 in an accountability context. (Will 2006, 2015). After all, the recipients of the accountability signs need to have confidence in and ideally trust the provider.
For example, accounting transactions describe the observed or automatic (pre-programmed) exchange of goods or services for monetary resources between economic agents at specific dates (and times) in specific markets; however, the recorded economic history may be erroneous, incomplete or even deliberately misleading. Syntactically correct “debit” or “credit” entries in the accounts can have different meanings either as actual and true economic transactions or as hypothetical adjustments to the accounts in recognition of depreciation, receivables, shrinkage or theft and various effects on asset and liability values and economic performance. Each adjustment can have different purposes depending on its effect on calculated profit or loss and the expected reactions of the intended recipients of the information. Thus, accounting transaction data need to be (and are commonly) auditable by a third party to determine their linguistic structure, their true meaning and their evident (or hidden) purpose(s) both for the collectors and the recipients of derived information.

3 | DATA AND META-DATA

Evidently, to understand data requires knowledge about their structure (syntax), their meaning (semantics), and their purpose (pragmatics) as illustrated above in Figure 4. Meta-Data are therefore required if anyone but the originator needs or wants to understand the data. For example, accounting data refer to the types of objects traded, produced and inventoried and the corresponding kinds of payments made or received at specific times in various degrees of detail for processing by human accountants or machine accounting programs.
Thus, accountants describe their data by means of formal symbols and references to accounts and ledgers within their double-entry language such as "debits" and corresponding "credits" to be able to trace them and to control their accuracy. The familiar charts of accounts, journals, ledgers, sub-ledgers and trial balance provide structural meta-data in financial accounting. We can therefore understand accounting data as records of real transactions; however, understanding the hypothetical adjustments made by accountants requires meta-data of a different kind, namely about the age and (ab)use of machinery, the shrinking of inventories, the cash collection experience in general and with respect to individual customers, exchange rates of different currencies at various times, market conditions in different markets, etc. Not to recognize these differences in terms of data and meta-data will cloud the derived information that may appear on accountants' screens as their "legally required financial statements." To recognize the difference between bookkeeping and accounting is an enlightening experience.

Critical data reviews are therefore the cognitive foundation of modern auditing of private and public sector financial and tax accounting. Auditors must be able to trace both the transaction data to their real origins and the adjustment data to the assumptions made. The data structures employed must be accessible and understandable, regardless whether operated in manual or electronic modes. (Not too long ago auditors even advocated "auditing around the computer"!) To structure data electronically, various data models have been used to organize small data: linear lists, hierarchic and network structures and relations. All of them are transparent with modern audit software which allows them to be read "in the original," selected and connected in various ways and renamed for more understandable audit logs and reviews (see also www.acl.com).

New methods and technology have provided opportunities to centralize and arrange small data into even more complex data structures, now known as “big data;” however, little consideration seems to be given to their transparency and even less to their auditability and critical review by enlightened persons. Audit technology is, of course, also advancing, but without a commitment to truth (see below) we remain in cognitive limbo about both the r-world and the e-world (see Figures 1 and 2).

4 | BIG DATA AND LACK OF BIG-META-DATA

The modern term “big data” implies, of course, that there exist also "small data" as we have known and stored them since Babylonian clay tablets, papyrus and paper records, on punch cards and more recently on magnetic tapes, discs, computer chips and now even in "the cloud." So, what is so mythical or even mystical about big data and why do we lack a convincing definition?

Figure 6 is a modification of Figure 2 to illustrate that the data, model, and knowledge spheres are now conflated without reference to any of the respective logs and their meta-features. By offering only provider-designed information screen images without appropriate references, even the knowledge and action contexts are indistinguishable. Preferred action may be immediately suggested to the unenlightened information user. Moreover, without knowledge about the meaning, origin and size of the available or searched data base, such "suggestions" by monopolistic providers may be not only biased in favor of the respective provider, but be deliberately designed to confuse users or to eliminate competition.

*International Journal of Computer Auditing, Vol.1, No.1, Publication date: Spring 2019*
The following definitions from Wikipedia allude to the connection between small and big data; however, they are unfortunately neither enlightening nor illuminating:

Big data can also be defined as “Big data is a large volume unstructured data which cannot be handled by standard database management systems like DBMS, RDBMS or ORDBMS”. (Wikipedia)

Such “definitions” of big data conflate the data structural problems of information administration (organizationally) and the storage structural issues of information management (technologically) and side-step the related data processing issues encountered:

Big data is an all-encompassing term for any collection of data sets so large and complex that it becomes difficult to process using traditional data processing applications. (Wikipedia)

Since when have data processing applications been “difficult to process using traditional data processing applications”? - The IT industry has been constantly evolving and innovative during the last half-century (as some of us can still vividly remember). Are these challenges now more easily overcome by mythical big data analyses?

The challenges include analysis, capture, curation, search, sharing, storage, transfer, visualization, and privacy violations. The trend to larger data sets is due to the additional information derivable from analysis of a single large set of related data, as compared to separate smaller sets with the same total amount of data, allowing correlations to be found to “spot business trends, prevent diseases, combat crime and so on.” (Wikipedia – footnotes omitted).

*International Journal of Computer Auditing, Vol.1, No.1, Publication date: Spring 2019*
Another definition of big data from Wikipedia addresses even some of the epistemological issues faced in the modern digitized world; however, as we will see, no enlightening and intellectual avail:

"Big data is high volume, high velocity, and/or high variety information assets that require new forms of processing to enable enhanced decision making, insight discovery and process optimization." (Gartner). Additionally, a new V "Veracity" is added by some organizations to describe it. (Wikipedia – Footnotes omitted)

If big data is explained information-technologically as „high volume, high velocity and/or high variety information assets“ although one wants to answer epistemological questions such as „enhanced decision-making“, „insight discovery“, „process optimization“ und most recently also „veracity“ then we are required to consider, ask, and answer more profound questions such as:

1. Who or what is depicted by the data: animate single or collective subjects or inanimate objects – and what rights are associated with each?
2. Who owns the data?
3. Which features of data subjects or data objects are observed, measured, monitored, collected and stored why, by whom, how, when and where?
4. How are the data structured, and are these structures standardized and publicized for critical audit, review, security, and transparency purposes?
5. Who uses the data for what purposes, how, where and when?
6. How are the data protected against abuse, misuse and illegal access?
7. Do necessary and sufficient legal rights and obligations exist for data or are new ones needed to guide and protect owners, users and auditors?
8. What would a data governance regime look like and how might it work?

Answers to these questions would not only demystify and demythologize the big-data-ideology as a possibly grandiose IT scam, but also provide the basis for an overdue comprehensive and enlightened data governance framework. (Hua 2013). Another attempt to distinguish the concepts of "big data" and "business intelligence" with respect to statistical methodology matches and mixes different cognitive categories – an epistemologically inadmissible method:

If Gartner’s definition (the 3Vs) is still widely used, the growing maturity of the concept fosters a more sound difference between big data and Business Intelligence, regarding data and their use:

- Business Intelligence uses descriptive statistics with data with high information density to measure things, detect trends etc.;
- Big data uses inductive statistics and concepts from nonlinear system identification to infer laws (regressions, nonlinear relationships, and causal effects) from large sets of data with low information density to reveal relationships, dependencies and perform predictions of outcomes and behaviors. (Wikipedia – Footnotes omitted).
As we all know, even descriptive statistics are inductive; statistical laws are not laws of nature that cannot be violated (although many statisticians seem to believe in their equivalence); correlations are not causations; and clusters may improve „information density,” but they do not represent single-case propensities to improve on relative frequencies that where observable in the past.

„Revelation of relationships and dependencies“ is based on specific purposes such as advertising and marketing to specific types of persons who belong to various clusters such as „people, who are most likely to be African American or Hispanic, working parents of teenage kids, and lower middle class and shop at discount stores“ or „Caucasian, high-school educated, rural, family oriented, and interested in hunting, fishing and watching NASCA.“ (Goodman, 2015: 67) – Of course, whether the members of these clusters behave really as expected must be ascertained or audited independently.

„Predictions of outcomes and behaviour“ are possible if people in such clusters can be monitored and compared with each other in similar situations such that their behavior becomes predictable according to specific laws of nature (e.g., caused by birth defects, diseases, handicaps, etc.); according to specific propensities (e.g., various kinds of addictions or typical consumer behavior); and with relative frequencies. This means that the more we know about a person’s attributes, behavior and possessions in various situations and locations the easier it becomes to predict and control her or his behavior. The data privacy questions have therefore become the central issue.

A whole industry has evolved to condense „free“ small data into profitable „proprietary“ big data for initial sale to and subsequent marketing by data brokers for profit:

The goal of Acxiom and other data brokers is to provide what is alternatively called „behavioral targeting,“ „predictive targeting,“ or „premium proprietary insights“ on you and your life. In plain English this means understanding you with extreme precision so that data brokers can sell the information they aggregate at the highest price to advertisers, marketers, and other companies for their decision-making purposes. (Goodman, 2015: 67)

Big data have also been circumscribed (self-servingly?) as both a major information-technological “challenge“ and a privacy concern by Eric Schmidt, Executive Chairman of Google, and one of the most powerful and successful entrepreneurial information technocrats from Silicon Valley:

This is the „big data“ challenge that government bodies and other institutions around the world are facing: How can intelligence agencies, military divisions and law enforcement integrate all of their digital databases into a centralized structure so that the right dots can be connected without violating citizens’ privacy? (Schmidt and Cohen, 2014:174)

Notice that creating one or more centralized and integrated super-data-structures for „intelligence agencies, military divisions and law enforcement“ bureaucracies does not necessarily protect the citizen’s privacy without proper and accessible big-meta-data that can be used for legally required audits and compliance tests! (See below)

Interestingly and surprisingly, even someone very much aware of the risks associated with modern information technology and its uses and abuses in the digital age does not define big-data either, but circumscribes it with an almost pious belief in its “promise” and refers to their economic uses uncritically and almost naively as follows:
The promise of big data is that long-standing complex problems become quantifiable and thus empirically solvable... Across all industries, whether retail, transportation, or pharmaceuticals, there will be tremendous economic value realized as a result of big data, so much so that the World Economic Forum recently dubbed it „the new oil“ (Goodman, 2015:85).

The world’s “wise” people who met in Davos seem to have overlooked that data – big or small – need to be transformed into information which can serve numerous purposes, some beneficial and some detrimental. Since we can observe more differences between undefined big data and unrefined oils, the analogy does not seem to hold, unless either is viewed as an exploitable resource for those who possess and treat it in a capitalistic sense. Although oil can also be mined (cracked) and refined in various ways, it makes some people enormously rich and others dependent, disadvantaged and poor. The environmental, ethical and social dimensions of the use of these resources remain conveniently ignored by those in control.

One of the most serious issues is the lack of legal, rational and technological control over data collectors such as Facebook, Google, Twitter, and Yahoo and over subsequent data brokers:

Today’s modern data brokers, unlike credit reporting agencies, are almost entirely unregulated by the government. There are no laws, such as the Fair Credit Reporting Act, that require them to safeguard a consumer’s privacy, correct any factual errors, or even reveal what information is contained within their systems on you and your family. (Goodman 2015: 68).

Of course, if the users of search engines, social media and various apps give up all rights to their behavioral data (heart beats, measurements, pictures, temperatures, text, voice, and words in various ways) “voluntarily” by signing complicated, lengthy and incomprehensible terms of service agreements (ToS) such as the ones demanded by Google then we may become “transparent” and “objectively” known, but lose practically all control over our own identity:

When you upload or otherwise submit content to our services, you give Google (and those we work with) a worldwide license to use, host, store, reproduce, modify and create derivative works, such as those resulting from translations, adaptations or other changes and license to communicate, publish, publicly perform, publicly display and distribute such content. (Quoted in Goodman, 2015:59)

Data seem to have lost their value for those who provide them ignorantly, naively, and voluntarily – with the Hippie mentality of “couch surfing” or “sharing everything without protection?” – solely for the convenience of surfing the internet and searching the world-wide web at various levels. By connecting “freely available” small data into centralized and integrated big data sets as targeted information, the collectors of data about our behavior, the data brokers, and their customers have not only become immensely wealthy but also dangerously powerful and uncontrollable. They are the modern oracles – not of the Delphi kind, but of the Silicon Valley variety – and that after centuries of enlightenment efforts: Instead of consulting an “oracle” we are now “googling” the humongous and still ill-defined big data resources for information.
A proper understanding of information systems as both a cognitive challenge and a technological construct (way beyond the initial and traditional accounting applications) has led to modern forms of (organizational) data administration, (technological) data management, and sophisticated computer programming of filters and models in terms of algorithms. It is useful to remember the admonition of one of the leading scholars of computer programming and his definition of an algorithm before we fall for a mystical explanation related to big data:

An algorithm must be seen to be believed, and the best way to learn what an algorithm is all about is to try it... The modern meaning for algorithm is quite similar to that of recipe, process, method, technique, procedure, routine, except that the word “algorithm” connotes something just a little different. Besides merely being a finite set of rules which gives a sequence of operations for solving a specific type of problem, an algorithm has five important features: ... Finiteness... Definiteness... Input... Output... Effectiveness. (Knuth, Vol. 1, 1973: 4-9).

When data are aggregated, condensed, filtered or modeled into information structures of less detailed forms, then the semiotic dimensions illustrated in Figures 4 and 5 still apply. Informative signs such as data need to be perceived by someone who is causally and syntactically aware of them in a knowledge context; they are grounded in real or well-defined hypothetical events, objects, states or subjects and recognized as such semantically in languages that represent this correspondence; and they are pragmatically interpreted by an enlightened knowledge seeker for specific purposes.

Big data complicate the issues since we have hardly any meta-big-data available to enlighten us. Not knowing the algorithms used to generate such information profiles as the mentioned clusters for targeting advertising or marketing nor the actual data and meta-data applied ought to make us hesitant to believe the information. Also, not knowing the providers of the information (such as search engine and social network suppliers or data brokers) and their reasons for processing the variously connected and centralized data is no basis for belief in any of it, much less reason for providing even private small data voluntarily. As Goodman suggests, it would be much less risky to pay for the use of such products and services and to protect our privacy and security legally, accountably, and auditably in an enlightened fashion.

Already the annoyance felt when we use the internet and are bombarded with targeted advertising should make us hesitant to share our behavioral data voluntarily on the one hand. On the other hand, “hits” recorded on cluster-based-selected advertisements around an internet user’s screen image may not be causally related to purchases; however, as long as the advertisers believe the big-data-mystique, they will continue to pay for the “refined” data, but at our initial "cost” or generous “donation” of the small data.

Although the traditional audit trail details consisting of financial data and relevant meta-data may be still commonly available and relatively easily retraceable, we cannot assume that the information automatically derived from big data is believable as such (knowledge) and provides a rational basis for subsequent action.

The problem is that we are leading lives fully intermediated by screens and other technologies that, although they give the appearance of transparency, are in fact programmed, controlled, and operated by others. Worse, none of us have a freaking clue as to how any of it works. (Goodman, 2015: 165)
To forget or ignore the knowledge interests of the users of information systems while concentrating on the economic advantages for the providers and those maintaining them administratively and technically means to abdicate our responsibility for critical, enlightened, ethical and rational thinking about the truth associated with information derived from any data and especially un-auditable big data.

6 | KNOWLEDGE AND WISDOM

At least since the classical Greek period in the fourth century B.C. do we know the distinction between Mythos and Logos. Rather than asking the Oracle of Delphi, we now seem to wait for the oracles of Silicon Valley to provide instant answers to our frequently trivial questions; however, while viewing electronic screens filled by algorithmic and digital wonders we may forget to ask enlightened questions. Where is the Socrates of the digital age? What would be his treatment today?

When confronted with insights based on big data and displayed on electronic screens we seem to suppress doubts and ignore critical thinking due to our “self-imposed immaturity” (Kant 1784) and preferences for “cognitive ease” (Kahneman 2011). What can be “googled” is seldom sufficiently reflected, as if it were intellectually overwhelming or even superfluous when viewed against the mythical dogma of “overwhelming big-data-evidence:”

It is as if we have transformed into an “in screen we trust” culture. If something is on a screen, whether it be a computer, iPad, industrial control system, street sign, GPS device, radar installation, or mobile phone, our first inclination is to trust what we see before us. However, we have shown time and time again that everything from our friends on Facebook to the numbers we dial on our mobile phones can be rigged to deceive us. (Goodman, 2015: 165)

We seem to have forgotten to think about knowledge as the result of critical thinking and logical reasoning applied to data and information to assess their relevance, validity and truth.

If we identify “thinking” with the context of discovery and “reasoning” with the context of justification, then it is indeed correct that logical reasoning is not sufficiently flexible to serve as a foundation for thinking. But it certainly does not follow that logical consistency and deductive closure are therefore properties that are neither available nor desirable within contexts of reasoning in general. (Fetzer, 1990: 231-232)

While we can formulate hypotheses and theories without concern for completeness and consistence, their rational appraisal is dependent on it:

An expert whose knowledge could not possibly be true because it was inconsistent would not be worth the bother. An expert whose knowledge was consistent but unsupported by the available evidence would hardly be worth utilizing. Perhaps the underlying moral that emerges from this discussion, therefore, that the most important decisions confronting those working in this field [of artificial intelligence] involve determining exactly what “knowledge” is worth presenting. (Fetzer 1990: 232).

To believe information derived from data without sufficient meta-data as evidence to assess their completeness, consistency, relevance and truth would be irrational when modern audit software applied by critical and logical minds

International Journal of Computer Auditing, Vol.1, No.1, Publication date: Spring 2019
can help quite a bit in analyzing computer-based data and filling gaps of belief (e.g., www.acl.com). To believe information "with cognitive ease" without sufficient meta-information about the algorithmic structures and procedures employed and unable to reproduce them meta-linguistically with the available data as evidence would not only be irrational and unenlightened, but also unwise as an assessment of the results.

Wisdom is the final stage in our depiction of the cognitive data-to-knowledge hierarchy:

It has been defined as the quality or state of being wise; knowledge of what is true or right coupled with just judgment as to action; sagacity, discernment, or insight. (Google).

It may be wise not to apply logical conclusions derived from big data to action since logical consistency and deductive closure may not be certain. It takes wisdom to see through the big data ideology, to de-mystify and to de-mythologize it sufficiently to create a legal framework analogous to corporate governance incl. financial auditing which can be called data governance (Hua 2013). It may also be wise to give up providing “free” data and information to the various operators of internet services and of the internet of things to protect our personal authenticity, privacy, property, protection and security.

The ultimate irony with respect to big data and modern information technology is the following definition and equation:

Internet + Internet of Things = Wisdom of the Earth.

7 | AUDIT AND EPISTEMOLOGICAL CHALLENGES

Auditing by third parties, understood as critical analysis of information provided by someone (or some computer system) to someone else as a legitimate user, is only possible if the underlying observations, data and information are properly documented within a frame of reference such as manual or electronic financial accounting and data governance in various fields such as medical and pharmaceutical research treatment, to name just a few. There should not be a secret or tacit disconnect between legitimate suppliers and users of data and derived and displayed information with respect of the truth. Although most accountants can be trusted by the users of their information, historical experience has shown that deception and fraud cannot be excluded in accounting either, although the accounting algorithms and models are "fairly" transparent and accounting data can be traced reliably through such systems. While accounting has a tradition of transparency with respect to real transactions, adjustments made to the data prior to sharing them with others have often been secretly motivated and unexplained with respect to their veracity.

The audit situation is illustrated in Figure 7 in the context of discovery and justification where the audit opinion, understood as true belief and assurance, is derived from accountability signs (see Will 2000, 2006, 2015). For example, in the context of discovery within the financial accounting frame of reference auditors try to identify and to find misrepresented assets, liabilities and net worth or misrepresented revenues, expenses and profit or loss within the “small” data bases. What is contained in the "big data base" is still not officially or publicly known and can therefore be confusing rather than enlightening for those trying to formulate hypotheses to be tested independently.
The context of justification allows us to examine the semiotic (syntactic, semantic and pragmatic) foundations of the small data and to re-compute the accounting information trying to falsify it or to corroborate it when we cannot falsify it. (see Karl Popper 1965, 1968). When there is no frame of reference for the big data; no standard filter, model or algorithm to (re)compute any expected results; and no legal framework to authorize audits by critical thinkers, then no enlightened and independent opinion can be sought and justified.

In contrast to this depiction of the activities of auditors as agents of enlightenment, the “American bible of auditing” defined the nature of auditing by conflating the context of discovery and the context of justification as follows:

Auditing is analytical, not constructive; it is critical, investigative, concerned with the basis for accounting measurements and assertions. Auditing emphasizes proof, the support of statements and data. Thus auditing has its principal roots, not in accounting which it reviews, but in logic on which it leans heavily for ideas and methods. (Mautz and Sharaf, 1961: 14)

Whereas the financial accounting context is part of a relatively well-defined frame of reference within which auditors can discover violations of the truth and justify their rational assessment of the truth, the big data frame of reference remains often a myth because neither the respective contexts of discovery nor the contexts of justification can be (or have been) well enough defined. Moreover, the kind of truth to be pursued – if at all - remains unclear.

Besides the redundant theory of truth which acknowledges merely different perspectives on reality – now associated with the so-called post-truth world (The Economist 2016) - there exist at least five different theories of truth (as convincing beliefs based on methodological rules). They ought to be known to all enlightened persons to make them cognizant of the dimensions and the kinds of intellectual contributions in any data, information and knowledge context: The coherence theory, the correspondence theory, the semantic conception; the pragmatic conception, and the collective theory of truth. Each of these are epistemologically explained and their insights can be clearly expressed and demonstrated:
[The coherence theory of truth] defines „true“ as a property of sets of beliefs that are mutually reinforcing (or „hang together“) while satisfying conditions of logical consistency (where it is not the case that, for any belief b, both b and its negation, not- b, are accepted at the same time) and of deductive closure (where, if the truth of belief b1 logically requires the truth of belief b2, then b2 must also be accepted whenever b1 is accepted). Since one person at two different times and two persons at the same time are entitled to completely different beliefs as long as their beliefs are coherent, the coherence theory does not entail the correspondence theory. [Fetzer and Almeder, 1993: 134]

What seems coherent from a data collector’s point of view (such as that of a bookkeeper, scientist or a data administrator) and that of an information provider’s perspective (such as an accountant’s, a programmer’s or a scientist’s) does not have to be „automatically so“ from a user’s point of view. In fact, it may merely confirm certain biases or prejudices of individuals or like-minded communities and groups with cognitive ease.

Whereas the coherence theory describes „subjective truths;“ the correspondence theory of truth is oriented on „objective facts:“

[The correspondence theory of truth] defines „true“ as designating the property of a declarative sentence when what it asserts to be the case is the case. Such a sentence („John is a bachelor“) is true when the world (or reality) is the way it is thereby described as being or when that sentence „corresponds“ to the world (because, in this case, John is a bachelor). The semantic theory of truth is a refinement of the correspondence theory. [Fetzer and Almeder, 1993: 135]

In the big-data-environment the objective view of reality may not be self-evident or undisputed. This aspect of the correspondence theory may even be used to reinforce the coherence theory, as suggested in the context of global warming:

Should the public come to believe that the scientific issues are settled, their views of global warming will change accordingly. Therefore, you need to continue to make the lack of scientific certainly a primary issue in the debate. [Frank Lutz, quoted in The Economist, 2016, p. 18].

Since we are dealing with digital data (small or big) that are described not only by means of various bit and byte conventions for graphic, linguistic, numeric and voice expressions, but also by means of different programming languages with various conventions for data descriptions, the semantic conception of truth is also relevant here:

[The semantic conception of truth] maintains that truth ought to be interpreted as a metalinguistic predicate in order to avoid various semantic paradoxes (such as the sentence that asserts of itself, „This sentence is false,“ which is true if it is false and false if it is true). Truth is viewed as a predicate that occurs in a metalanguage to describe sentences that occur in an object-language. Truth ascriptions are relative to a language and require adequate translations in the language in which they are expressed. The sentence, „Schnee ist weiss“ is true in German if and only if snow is white; thus specifies necessary and sufficient conditions of truth for the sentence „Schnee ist weiss“ in German provided that it is properly translated within the meta-language of English by the sentence „Snow is white.“ [Fetzer and Almeder 1993: 136].
For example, if we want to test expressions in the object language of accounting (accountese) such as „profit is 1 million,” then we must translate it correctly into a meta-language such as ACL (Audit Command Language – www.acl.com) and can then express the truth (or falsity) of the accountese statement by the ACL expression „profit is (not) 1 million.“ The meta-language has to be syntactically and semantically at least as powerful as the object language. In other words, an audit language must be able to represent all small and big data understandably to allow an enlightened auditor or critical reviewer to discover the truth of object language expressions and statements.

If the truth depends on expressions referring to convictions that the available evidence is sufficient to justify the conclusions or to accept them as false or true then we are dealing with the pragmatic truth theory:

[The pragmatic theory of truth] defines „true“ as designating the property a declarative sentence has when its assertion (or acceptance) is fully warranted. This requires that the available evidence is sufficient to justify its assertion (or acceptance). Yet it differs from the correspondence theory insofar as sentences whose assertion is fully warranted might not describe (or „correspond to“) the world. (Fetzer and Almeder, 1993: 135-136

To believe uncritically in the dogma: „big data provides or will eventually provide sufficient evidence," seems to eliminate any audit and review requirements; however, professional auditors and other reviewers are not normally naïve „believers" of this kind and ought to speak up when critical thinking is (to be) replaced by dogma, ideology or myth. – We are all (at least potential) agents of enlightenment!?

If we are dealing with more than one data or information user incl. auditors, then the truth may depend on the convictions of more than one member of a „guild.” A variation of the pragmatic theory of truth is the „ collective theory of truth“ by Charles S. Peirce, the “father of American pragmatism:”

The Peircean theory of truth] defines „true“ as a property of those beliefs that the community of inquirers is ultimately destined to accept or to agree upon in the long run (that is the opinion that they will share in common as a result of applying scientific methods to answerable questions concerning the world forever). Alternatively, it is the opinion that they would share if they were to apply scientific methods to answerable questions concerning the world forever. In either formulation, those beliefs are thought to „correspond” to the world. Strictly speaking, truth in Peirce’s sense does not guarantee correspondence, in the meanwhile, rational beliefs are those whose acceptance is suitably warranted by the available relevant evidence. [Fetzer and Almeder, 1993: 135]

Truth implies evidence of the circumstances and the context of knowledge. When the frame of reference is not known to the providers nor to the recipients of the information; when the data elements and their description in a computer language are hidden; and when the filter, model or algorithm applied to the data are unspecified, then IT personnel arrogates to itself the monopolistic use of computer technology under the guise of the big data mystique and algorithmic omnipotence. Nobody seems to be able to question them critically, intelligently and seriously. - Truth seems to be redundant in the digital big-data-age, but should we really be recognized as living in the post-truth world when we stand intellectually on the shoulders of enlightened giants!
If data is collected by monitoring the users of IT in terms of potential economic value as marketing “fodder” to be sold to, and further manipulated by, data brokers, then naïve IT users are “on display” in more than one sense in the “big-data-zoo.” The majority does not yet care, seem, or want, to know why they are so “observed” provided they are “cognitively at ease.” Consequently, we are “bombarded” with seemingly relevant advertising and master-tailored news whenever we open our computers… only to be observed and manipulated further!

The prime criterion for collecting information about users of technology (e.g. by social media) and for claiming all rights to the information forever and irrevocably is evidently to sell these data for a profit to data brokers. They can manipulate them further and sell them for another profit to advertisers and marketers who try to influence the behavior of the data subjects. Thus, the social contract between IT suppliers and IT users is completely one-sided and fully in favor of those in control of IT. In an enlightened world, their responsibility could and should be the protection of the privacy, property, and security of their users by providing relevant, protected, traceable and true data and understandable software to enlightened information and knowledge seekers.

8 | CONCLUSIONS

Big data are not believable if there is no ethical and legal basis for providing original small data (incl. meta-data) and more informative big data (incl. meta-big-data) to enlightened and autonomous users:

We allowed ourselves to be monetized and productized on the cheap, giving away billions of dollars of our personal data to new classes of elite who saw an opportunity and seized it. We accepted all their one-sided ToS (Terms of Service) without ever reading them, and they maximized their profits, unencumbered by regulation or oversight. To be sure, we got some pretty cool products out of the deal… [b]ut now that we’ve given all these data away, we find ourselves at the mercy of powerful data behemoths with near-government-level power who do as they please with our information and our lives. (Goodman, 2015: 79)

Sharing data naively (“nothing to hide”) and freely for mere IT convenience and “cognitive ease” means sacrificing one’s criticality, freedom, individuality, maturity, privacy and security out of lack of courage or intellectual laziness. The result is exploitation by technologists and those in absolute and possibly criminal control of data and their use to the possible detriment of by now rather “transparent” data subjects.

The issues are more profound than monopolistic tendencies of search engine and social network providers! To hope for improved objectivity, transparency and trust with (ill-defined) big data is also an illusion (Will 2015). – We need a major societal effort to establish a rational data governance framework as part of a comprehensive new social contract between data and information providers and their users in the digital age (Goodman 2015).

As agents of enlightenment, all of us need to think critically, speak up courageously and fearlessly, and be heard clearly since so much is at stake in the digital age that could be the age of unlimited enlightenment instead of the ideologically limited “post-truth world.”
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BIBLIOGRAPHY

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