POLICY BRIEF

What is the Value of Data?
A review of empirical methods

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1. Introduction

The economy has been transformed by data in recent years. Data-driven firms made up seven of the global top 10 firms by stock market capitalisation in 2021; and across the OECD (Organisation for Economic Co-operation and Development) economies there has been a growing gap in terms of productivity and profitability between firms that use data intensively and the rest (e.g. Brynjolfsson et al 2019; Bajgar et al 2022; Coyle et al 2022). The widespread availability of data and analytics has also begun to extend into the public sector and policymaking, for example with ‘following the science’ – implying intense use of data – becoming a tagline for the handling of the COVID-19 pandemic in the UK and elsewhere.

It is therefore obvious that data has value in an economically meaningful sense. The sources of its value and characteristics of data as an economic asset are discussed at length in our earlier Value of Data report (Coyle et al 2020a). We concluded that there is potential value to the economy as a whole from having the ability to use data, and not just to the organisations that control specific data sets. This appreciation is increasingly reflected in many policy statements of data strategy and the broader debate about the governance of data (e.g. European Parliament 2022). The value of data is also explicitly and implicitly acknowledged by firms that sell data services, and investors who take dataset assets into account in stock market valuations or mergers and acquisitions.

However, despite the broad recognition of its value, and the need to develop appropriate policy frameworks, there is still no consensus method for empirically determining the value of data. Without this, the full potential will not be realised (Verhulst 2018). There are not even many examples of markets for data that would indicate a private valuation (although not the wider social value). Yet estimates of the value of data are needed to determine an appropriate level of investment, as well as a better understanding of how data can contribute value to the economy and how to govern the collection and use of different types of data.

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This brief presents an overview of a range of alternative methods for data valuation, including those proposed in the existing literature. This includes some relatively widely used methods and others that are more specialist or preliminary. However, this report does not cover all the methods discussed in the wider ‘grey’ literature and consultancy reports (see Laney 2017 for an excellent example). While useful, these are generally either tailored to business strategy, or more ad hoc. Some methods described here (although not all) omit the significant opportunity cost of lack of access to data (Verhulst 2022; European Commission 2022). Nor do all of them consider the costs and risks involved in gathering and holding data, such as storage fees, fines or potential reputational damage from data breaches. These need to be accounted for in considering the net benefits of data. Finally, we do not consider here the need for complementary investments, or the issue of ‘missing’ data that could improve decision-making. Again, these are an important part of the broader policy evaluation of investment in and use of data.
2. Proposed data valuation methodologies

This report builds on prior work at the Bennett Institute for Public Policy (Coyle et al 2020a). Our previous report identified key characteristics of data which affect its value-making potential (see Table 1) and analysed how the use of data can generate value. An accompanying literature review (Coyle et al 2020b) covers a range of literature available at the time, including some relating to data valuation methods. Subsequently, there has been an increasing amount of work on the measurement of data value.

Table 1: Characteristics affecting the value of data

<table>
<thead>
<tr>
<th>ECONOMIC LENS</th>
<th>INFORMATION LENS</th>
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</thead>
<tbody>
<tr>
<td>Non-rival/excludable</td>
<td>Subject</td>
</tr>
<tr>
<td>Externalities (positive and negative)</td>
<td>Generality</td>
</tr>
<tr>
<td>Increasing/Decreasing returns</td>
<td>Temporal coverage</td>
</tr>
<tr>
<td>Option value</td>
<td>Quality</td>
</tr>
<tr>
<td>High fixed, low marginal costs</td>
<td>Sensitivity</td>
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<tr>
<td>Complementary investments</td>
<td>Interoperability/linkability</td>
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Source: Coyle et al 2020

The methods adopted in much of the existing literature can be divided broadly into cost-based, income-based, and market-based methods. These approaches can seem less subjective than alternatives as they each use standard economic concepts and statistics, yet there are drawbacks in each case. In particular, they omit the (potential) wider economic value due to non-rivalry as well as externalities associated with the data (WEF 2021). Although there are also potential negative externalities (especially loss of privacy or data security breaches), not all the proposed methods in the literature try to account for the non-rivalry and the value of open data. Some methods also generate a valuation that does not necessarily account for the value of the content of the data (Ker and Mazzini 2020). Hence there is also emerging work on less traditional methods which aim to capture the wider economic value of the data. Figure 1 sets out a typology of
approaches. It includes the division familiar from economics between revealed and stated preference (what people do in actual economic choice contexts, and what they say in hypothetical contexts) and adds two other categories: valuations in terms of impacts affected by data use, and real options modelling. The approaches are discussed further below.

*Figure 1 Typology of valuation methods*
Most of the existing literature on valuation methods focus on primarily one approach, as summarised in the relevant sections below. However, there also are some comparative pieces of work. These include the Internet of Water taxonomy (2018), Ker and Mazzini’s (2020) work for the OECD, and the OECD (2022) supplement to the Going Digital Toolkit.

- Internet of Water is a US-based charity focused on improving water management via improved data infrastructure. It has created a taxonomy of various data valuation methods (2018) they recommend for each of data users, data producers, and data hubs, including applied examples.
- Ker and Mazzini (2020) use four different methods to calculate the value of data using currently available information on data value generation. These are a cost-based approach, an income-based approach, an approach based on market capitalisation, and one based on the link between trade flows and data flows.
- The OECD Going Digital Toolkit aims to help countries generate digital development policies. As part of this initiative, a supplementary note (2022) stated the importance of estimating the value of data as well as summarising various case studies of data valuation. It defined content and context as the two crucial components of data value. The note focuses on cost-based approaches including those within the System of National Accounts frameworks, as these are currently the methods being adopted by national statistics offices; but its appendix includes summaries of some other approaches to valuation.

2.1 Cost-based methods

Cost-based methods are currently one of the most common ways to value data in practice. The rationale comes from the standard practice of the System of National Accounts (SNA) where, if value cannot be directly observed through a market transaction, a “sum-of-costs” approach is recommended (Ker and Mazzini 2020). The resulting figure is assumed to give a reasonable lower-bound estimate of the value of the data, under the assumption that an asset will generally have an expected value at least as great as its cost, even taking into account depreciation (an assumption that may not hold in all cases as some data-collection is mandated by law). The approach involves identifying the costs involved in generating, collecting, storing, and replacing a dataset, as well as the costs to the firm if the data were to be lost or otherwise involve cost (such as compensation for security breaches). (Statistics Canada 2019; WEF 2021).
Various extensions of the cost-based approach include the ‘Modified Historical Cost Method’ (MHCM) and the consumption-based method. The MHCM takes the costs and adjusts for data-specific characteristics by giving zero value to duplicated or unused data, then weighting the value by usage rates and accuracy, and setting a depreciation rate based on the purpose of data use (if known). The consumption-based method uses the standard cost-based approach, assuming users value data at least as much as their cost to acquire the data from producers, but adjusts this value to reflect how often the data is downloaded or used by consumers (Internet of Water 2018).

Because of its relative ease to calculate, and the precedent of using sum-of-costs approaches for other intangible assets, this method has been trialled by a number of national statistical offices (OECD 2022). These include Statistics Canada (2019), the US Bureau of Economic Analysis (BEA) (BEA 2019), and the UK Office of National Statistics (ONS) (ONS 2019), and Statistics Netherlands (2021). These are all similar to each other in their use of labour force surveys and other employment data to determine what proportion of activity in the economy involves data-related tasks, and thus how much is invested in data, with a markup for other associated expenditure. Subsequent work by the BEA has used unsupervised machine learning to better categorise occupations and tasks as ‘data related’ to improve this metric (BEA 2020, cited in OECD 2022).

Other work also uses labour market statistics to calculate the value of data. For example, Goodridge and Haskel (2015) build on earlier work by the ONS to capture a wider range of occupations that work in the data building or knowledge creation sectors. They apply the same approach to these newly identified occupations, estimating that this reveals £1.4 billion of previously unidentified spending on data-related tasks up to a total of £5.7 billion. In contrast, Ker and Mazzini’s (2020) cost-based approach focusses on business statistics databases, considering the amounts spent on data storage products, such as hardware, software, and services by US businesses.

However, national level cost-based approaches rely on having well-classified data at the micro-level. This will be difficult to achieve and there are several blurred lines that make classification harder. For example, it is not necessarily obvious how costs for data relative to other costs associated with the related databases might be allocated. It is also difficult to know how accurately occupational surveys can pinpoint the relative investment in different points on the data value chain. Individuals involved in data-related occupations may be responsible for the
generation of multiple types of data asset, and may also contribute to software assets (OECD 2022). Goodridge and Haskel (2015) demonstrate how inadequate precision in occupation selection can omit 20% of annual spending on data, and lead to underestimation of data value in an already conservative approach.

2.1.1 Data in the National Accounts

The System of National Accounts (SNA) is the United Nations (UN) framework setting “the internationally agreed standard set of recommendations on how to compile measures of economic activity.” It ensures countries have consistent accounting rules and classifications, making international comparison possible. The classification of data assets within this framework has become increasingly important, as has their valuation. The next update of the SNA is due in 2025, and will include an update on data valuation, among other issues arising from digitization (UN Economic & Social Council 2022).

The current SNA groups databases along with computer software as a category of intellectual property products within capital formation. It recommends using a sum of costs approach for valuing data that is developed on own-account and used internally, while using the market price if the database is developed for sale or license. There are drawbacks to this approach in that there is an inconsistent treatment for data valuations depending on whether the data is developed internally or for sale in the market (BEA 2019), and there is also no consideration of the value of the content of the data. Instead the value of the information contained in the data is considered a non-produced asset, while the market value of the useful information is considered as goodwill in company accounts (Ahmad and van de Ven 2018). Furthermore, the approach makes no allowances for efficiency of data collection; modern methods of data collection, including official statistics, is increasingly done using online tools that are more cost-efficient than previous survey-based and often even paper-based methods.

In advance of the 2025 update of the SNA, the Digitalisation Task Team is in the process of defining its recommendations for data valuation. The proposals make a distinction between ‘long-lived’ and ‘short-lived’ data, where ‘long-lived’ data is used in production for over one year. This is justified as follows: “When it produces an economic benefit to its owner(s) by using it in production for at least one year (2008 SNA 10.33), termed ‘long-lived data’ in this paper, then data is also to be included in the SNA asset boundary. Short-lived data (i.e. useful for less than
one year) is instead to be considered as intermediate consumption when it is purchased from third parties, or as the product of an ancillary activity, i.e. an integral part of the primary activity, when the production is taking place within the same unit.” These ‘long-lived’ databases would be included in the national accounts, under a newly created fixed asset category of ‘Computer software, data and databases.’ There are currently no proposed changes to the recommended methods of valuation, and several conceptual and practical issues remain unresolved as of writing (UNSTATs 2020).

2.2 Income-based methods

Income-based approaches use the expected revenue streams (such as the sale of marketing analytics or information services) being generated to estimate a value for the underlying data (OECD 2022; Coyle et al 2020a; Slotin 2018). This is obviously most feasible when there are revenue streams directly attributable to use of the data (CGMA 2012).

One common income-based approach is the ‘relief from royalty’ method, which is often used for other intangible assets such as trademarks and patents. This is a direct (revealed rather than surveyed) measure, as it indicates how much money a company can save by creating/owning the data rather than paying royalty payments to license it (Ibid).

Ker and Mazzini (2020) also use an income-based method by calculating the reported revenues related to compiling and selling data, based on business survey data. However, current industry data classifications do not well identify these cases, so there are limited opportunities for applying this method. In addition, by identifying only the cases where data is the ‘product,’’ this method excludes the value created by data in ‘data enhanced’ firms that do not sell data directly but use it to improve their products or processes or generate revenues from data analytics (e.g. Apple and Google, or manufacturing firms using data to better manage their supply chains).

Income-based approaches involve more judgment than cost-based approaches. This is because data costs are relatively well defined and are not affected by the insights generated from the data. Revenue streams can include revenue streams enhanced by data insights but also other inputs. Therefore, income-based valuations may have to estimate a counterfactual income stream. In addition, it is often very hard to predict the value of a revenue stream before those gains are realised (OECD 2022), making it a retrospective method, and difficulties arise when
attempting to identify whether the revenue has come from the data or another contributing factor (CGMA 2012).

2.3 Market-based methods

Market-based price methods use observables. For this reason, when they are available, market prices are always a preferred method for valuation – although as noted earlier, market prices will be only a partial estimate of total social value (Coyle and Diepeveen 2021). However, there are relatively few observable market prices for data. Most data is currently created and used internally by firms or other organisations rather than being sold or traded. Even well-established data markets such as credit scoring generally do not post their prices (although revenues from sales of credit scores are reported in company accounts of credit bureaux, enabling some inferences to be made about average prices). It is worth noting that lenders pool their own data by providing it to the credit scoring bureaux, which then sell services back to the lenders, hence demonstrating how the value of the aggregated data is greater than the value of the sum of its parts.

The academic literature looking at market based approaches to data valuation can be split into three categories: those advocating the use of data marketplaces and looking at desirable characteristics of data pricing; those which use the market capitalisation of firms to calculate value; and those using global data flows to elicit a valuation.

2.3.1 Data marketplaces

There is a growing literature on pricing in data markets and exchanges, and the potential for well-functioning data marketplaces. Data marketplaces are proposed as a mechanism to increase the amount of value generated from each dataset by minimising transaction costs, generating transparency around pricing, and exploiting data’s ability to create value for multiple agents simultaneously (Heckman et al 2015). There is a growing number of attempts to create data marketplaces, with varying degrees of success (Silva and Nunez 2022).

Pei (2020) offers a survey of the literature on data pricing, with insights into how data is typically sold in a competitive market. Pei notes that data suppliers often bundle data together, price
according to what consumers will pay (as opposed to setting a mark-up over cost), and also commonly engage in price discrimination. They attribute this to data being non-rival, with marginal costs close to zero, and price discrimination being relatively easy to implement. The paper mentions some potential methods for setting data prices, but in general reflects the primarily theoretical nature of the existing literature with a focus on desirable characteristics rather than practical valuation methods.

In contrast, Silva and Nunez (2022) discuss data valuation primarily in relation to the creation of data marketplaces. They discuss case studies in China, New Zealand, the European Union, and Colombia, where there have been efforts to create data marketplaces or otherwise encourage data exchange. These endeavours reflect a policy interest in pricing data, with the report going as far to say: “The success of initiatives to create data marketplaces depends largely on pricing data.” They also mention a number of barriers to marketplace development, including heterogeneous and restrictive regulations on data, and a lack in trust, leading to low participation.

Koutroumpis et al (2020) review the literature on markets for data, including its institutional history, the wider literature on markets for ideas, and the main data market matching mechanisms, with examples. They note features of data which markets find difficult to create: specifically, data is typically an intermediate good and an experience good, meaning its value is not observable before consumption. They summarise and provide examples of several types of data marketplace by the matching mechanism, described in Table 2 below. They conclude that it is only possible to achieve either large markets with little control or small markets with more, albeit not full, control.

They argue this is because both trust in the data and in contract enforcement preventing data use beyond the initial contract are key to achieving market ‘thickness’ and a self-sustaining and efficient market. Moreover, there are inherent challenges in establishing markets for data. Markets depend on some reasonable standardisation of the goods being sold and sufficient information about their quality, whereas there are no standard units for data in general, and there is an inherent asymmetry of information: it is an ‘experience good’ whose quality is unknown until it has been acquired. It is well known that markets are prone to collapse when such asymmetries of information exist.
Table 2: Types of data marketplaces and their characteristics.

<table>
<thead>
<tr>
<th>Matching design</th>
<th>Marketplace design</th>
<th>Terms of exchange</th>
<th>Liquidity</th>
<th>Transaction costs</th>
<th>Safety</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-one</td>
<td>Bilateral</td>
<td>Negotiated</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Personal data brokers, Acxiom</td>
</tr>
<tr>
<td>One-to-many</td>
<td>Dispersal</td>
<td>Standardised</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Twitter API, Facebook API</td>
</tr>
<tr>
<td>Many-to-one</td>
<td>Harvest</td>
<td>Implicit barter</td>
<td>High</td>
<td>Low</td>
<td>Variable</td>
<td>Google Waze, Google Search</td>
</tr>
<tr>
<td>Many-to-many</td>
<td>Multilateral</td>
<td>Standardised or negotiated</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>None</td>
</tr>
</tbody>
</table>

Source Koutroumpis et al 2020

The record of many-to-many data markets is slender. The Microsoft Azure DataMarket was set up in 2010 with ambitions to be a “one-stop shop for premium data and applications”, which would allow companies to easily monetise their pre-existing datasets (Staten 2010). However, a lack of customer interest (market thickness), led to its shutdown in 2017 (Ibid.). Other examples of data markets currently being trialled include the Shanghai Data Exchange and the Ocean Market. The Shanghai Data Exchange launched in November 2021, with 20 data products sold by Shanghai companies - including three major telecom operators (Protocol 2021). They are heavily regulated, and the market is limited to a one-to-one transactions only (Financial Times December 2021). The Ocean Market, founded in 2017, more closely resembles a competitive market, and uses an Automated Market Maker to generate data prices - a protocol typically used to automate price calculations in decentralized finance, such as the initial price offering on a new cryptocurrency. Datasets sold here range from 6,000 Indian food recipes, to Reddit threads annotated ready to be analysed via natural language processing (Ocean Protocol 2020).
2.3.2 Market capitalisation-based methods

One way to value data which is primarily used by a firm is to look at the impact of the data on the firm’s market capitalisation. The approach is imperfect because market capitalization depends on multiple assets and capabilities but is appealing in being grounded in observed market prices. Ker and Mazzini (2020) use the entire market value of the firm for a limited set of firms, whilst Li and Chi (2021) and Coyle and Li (2020) look at organisational capital as a separate contributor to market capitalisation.

Ker and Mazzini’s approach is based on the market capitalisations of ‘data-driven’ firms. These are firms with business models such that their value is ‘primarily’ derived from their data and analytics. In Ker and Mazzini’s estimate, these are identified as those featuring in lists such as ‘The Cloud 100 list’ or ‘The Top 100 Big Data companies’ and the method is then applied to those based in the United States (US) with listings on the NASDAQ or the NYSE. This includes smaller firms involved in data management and analytics alongside more high profile examples such as Amazon, Google, or Facebook. Ker and Mazzini estimate that “data-driven firms” in the US are worth over 5 trillion US dollars.

Coyle and Li (2021) exploit empirical relationships found in Li and Chi (2021) on the impact of data-driven disruption on the organisational capital of incumbents to estimate the size of markets for data by sector, as well as their annual growth. To demonstrate the method, they measure the impact of a new data-driven entrant, AirBnB, on the non-digital incumbents in that market, such as Marriott, and find that the depreciation rate of the organisational capital of non-digital incumbents increased (organisational capital is estimated from company accounts using a standard method). This is attributed to the incumbent’s failure to use data and thus a relative decline (compared to data-driven newcomers) in the value of the firm-specific knowledge. The value of lost organisational capital is then interpreted as the amount the company should be willing to pay to acquire and use data. The method can be aggregated across companies to give sector-wide estimates.

2.3.3 Data flows

Data flows have a significant benefit in sometimes being observable in a market where there is little information. There is a strong correlation between the volume of data flows and the value
of data in dominant online platforms (Li and Chi 2021). Therefore there have been some attempts to value global data flows. These form a subset of market-based measures but are limited in only covering data that crosses international borders. However, both Ker and Mazzini (2020) and Coyle and Li (2021) dismiss the link between volume of data flows and the emergence of data value in a given location. This is due to the structure of the international technology industry, with large data hubs in certain locations that service a large area, and the frequent need for the value generation from data to be done with local knowledge that is difficult to relocate. The geographical distribution of data value therefore stays the same even if the data storage is moved across international borders.

Ker and Mazzini look at data flows in terms of the volume traded, and the value of the products which are delivered via data flow. They criticise the former approach, as the content of data flows is a far larger determinant of its economic value than its volume. For example, video streaming will typically create a larger amount of Internet traffic than e-commerce transactions relative to the economic activity it underpins. Ker and Mazzini instead mainly focus on the value of products delivered through data flows. Here they note the sensitivity of their estimates to the definition of ‘digitally deliverable products’ used, and note that it will likely be several years before a critical mass of countries will delineate trade by those which are digitally delivered for the approach to be usable. They therefore generate estimates using trade statistics in products which are likely to be delivered through data flows, identifying the United States to be the largest global hub for data flow trade, with several European nations also showing large amounts of trade underpinned by data.

2.4 Experiments and surveys

There is a large literature on using stated preference approaches as a method of estimating values in contexts where there are no market prices available. The method involves surveying individuals to elicit their willingness to pay (WTP) for a product or service or willingness to accept (WTA) its loss. A key aspect of these methods is that they can be used to calculate the consumer surplus – that is, the whole of the value consumers attribute to a product given their preferences. This means that the value generated from externalities or the public good aspects of data can potentially be taken into account. (Coyle and Diepeveen 2021).
These methods are widely used when market prices do not exist, or when market prices do not reflect the full economic welfare of an asset due to externalities, in areas such as environmental and cultural economics. Contingent valuation methods, which ask survey participants to state what they would be willing to pay or accept, have been used previously in some instances of data valuation (BEIS 2019; Deloitte 2017; Miller et al. 2013. See also examples in Bennett Institute for Public Policy 2019b). There has been a vigorous debate in economics about the merits of stated preference surveys (e.g. Hausman 2012) but there are no obvious alternatives, and much effort has been put into the technicalities of survey design and incentive compatibility (e.g. Haab et al 2020).

Pilots involving indirect survey methods, such as conjoint analysis or discrete choice analysis, have been trialled for public sector data (ONS 2021; Coyle and Manley 2021). Widely used in marketing, these involve varying the attributes of the product including price to determine which combination respondents would most prefer. These approaches involve the comparison of different attributes of data sets, with the inclusion of price providing a monetary reference point.

The ONS pilot (2021) used a discrete choice analysis, also known as choice-based conjoint analysis, in a small survey of ONS employees, to evaluate the additional value of having official data over non-official data. The ONS study combined a survey using pre-existing marketing software with qualitative interviews with the participants as they complete it. Coyle and Manley (2021) applied the same method, without the follow-up qualitative surveys, to explore the value of public sector data being open access. Specifically, they looked at the willingness to pay (among a survey of about 400 economists) for the World Bank development indicators dataset. Both papers discovered some difficulties in using discrete choice analysis, specifically in cognitive overload of participants who are unused to having to quantify the value they place on data and its different attributes. There is a trade-off between surveying participants who commonly use data and therefore understand how data can be valuable for them, and surveying the wider population, which would be more representative but with a higher chance of poor quality or inconsistent responses.

Where data is unlikely to ever be traded, such as in the case of official public statistics, stated preference methods will continue to be useful measures of economic value in debating how much to invest in collecting and maintaining data, what aspects are most useful to users, and potentially how to price freemium access models if necessary or required.
2.5 Impact-based methods

Impact-based methods identify the value of data as the causal effect it has on outcomes; after all, the purpose of collecting and using data is to improve insight and make better choices (WEF 2021). Impact-based measures are described by Slotin (2018) who deems them promising for policymakers. This is because of their ability to promote storytelling and directly link data to outcomes, which Slotin argues is likely to be a more persuasive demonstration of value than previous quantitative methods.

Impact-based methods typically exploit natural experiments, such as staggered timings in data availability (Slotin 2018), or simulating counterfactual outcomes (Arrieta-Ibarra et al 2020). Slotin (2018) reviews five types of data valuation methodologies, concluding that impact-based approaches are preferable as they are generally easier to understand and to communicate.

Arrieta-Ibarra et al (2020) provide an empirical study valuing the outcomes of using data in machine learning algorithms. They use counterfactual simulations which vary the amount of data available to machine learning algorithms to compare the effect on company profits. They apply their method to Uber, calculating an upper bound estimate of the value of Uber’s data, estimating that data use generates up to 47% of Uber’s revenue. If the drivers were fully compensated for the data they created in this upper bound scenario, it would translate to payments of 30 US dollars per driver per day just for their data generation services.

The Internet of Water (2018) framework also recommends impact-based methods for data users, and suggests a ‘Business Model Maturity Index’ as a way to calculate it. This method weights outcomes that have been influenced by data by the relative contribution of the data to the desired outcome. Consider a firm trying to lower costs, with access to energy price data - its choice of energy supplier may be almost fully informed by this data, and therefore the contribution of the data to cost savings via changing energy supplier is high. However, the firm may also use energy price data to inform their decision on which new servers to buy, and whether they should be energy efficient. In this case, the energy price data is one of several considerations, and the weight of the contribution of the data to subsequent cost savings is lower. An extension of this method is the decision-based valuation method which adjusts the value of the data for frequency, accuracy, and quality before weighting the outcomes by the relative contribution of data to the
decision. The focus on relative contributions specifies that value comes from improvements to
the decision-making process, and therefore should take possible substitutes for using the data
into account. However, this does mean the process involves judgment.

Impact-based methods can be highly effective at describing the economic value of data in use,
but require a reliable counterfactual. Natural experiments should be exploited where they arise,
but these will be limited cases, and context specific. Simulated or estimated counterfactuals have
the potential to be highly subjective and can both over- and under-estimate the impact of data
on decisions and outcomes.

2.5.1 Shapley values

A subsect of impact-based methods departs from the approach of valuing data based on the
ultimate value of the application of data-driven insights. The use of Shapley values is a potential
method for valuing data in its raw form. In computer science, Shapley values are used to observe
the expected impact of a single observation or unit of information on the quality of a model,
relative to a predefined performance metric. Shapley values are derived from game theory as the
unique payoff solution within a public good game that satisfies requirements of group rationality,
fairness, and additivity (Jia et al 2019). In a data context, this is typically used to judge data
quality, and to pick out mislabelled data and bad data sources that negatively affect model
performance (Ghorbani & Zou 2019), or for optimal feature selection (Fryer et al 2021). However,
Shapley values could be used to calculate compensation for data provision at a data-point level;
in other words, in calculating how much providers of the data – such as users of a digital platform
– should be compensated for this provision. The idea is related to interest in the idea of ‘data as
labour’, rewarding individuals financially for the provision of their data to digital platforms
(Arrieta Ibarra et al 2018). The value of individual data points can also help identify the most
valuable types of data for further collection (Ghorbani & Zou 2019).

However, there are some drawbacks, particularly the computational expense of calculation for
all data points for all datasets, and the translation of data values into monetary compensation.
The computational expense is a key limitation of this method, though the widespread use of
Shapley values for other purposes has meant there is already substantial research into more
efficient calculation algorithms (e.g. Ghorbani and Zou 2019, Jia et al 2019). As a valuation
method, it is also important to note that the Shapley value is linked to a payoff function that is the performance metric of the model, rather than a monetary value (Fryer et al 2021). Therefore, Shapley values are likely to provide a weighting system for compensation, but it will not resolve controversies around the level of compensation needed for data supply.

Finally, Fryer et al (2021) note that Shapley values are not the only solution to a public good game, but merely the unique solution that satisfies group rationality, fairness, and additivity. These are by no means the only desirable axioms to satisfy, and there are a variety of other solutions which may have more desirable properties.

2.5.2 Impact on growth and jobs

Impact-based approaches may also be used to capture some of the wider economic value generated by data, for example, via higher growth and more jobs in a sector that has embraced data.

The Progressive Policy Institute (Mandel 2017) looks at the ‘app’ economy in the US. They note that, whilst global app revenues reached 45 billion US dollars in 2016, this is unlikely to reflect the true value of the app economy, as many free apps, such as Instagram or Google search, generate no incomes via an app store. Their preferred method is to use employment metrics, specifically job postings requiring “App Economy-related skills, such as knowledge of iOS or Android”. They find that there were 1.7 million jobs in this sector in the US in 2016, with an annual growth rate between 2011 and 2016 of 30%. However, the paper does not directly measure the wages of those working in this sector or discuss the value of the data asset they create.

2.6 Stakeholder-based methods

The stakeholder approach is designed to take the value of data to a variety of stakeholders into account. This means that, rather than focusing on only the value of the data to the firm and its profits, employees, customers, supply chain providers, and the wider public should be taken into account. This is a wider definition of value and may include value upstream or downstream omitted from other methods; it can encompass the non-rival aspect of data. The data consultancy
Anmut is one that has developed this method and provides a case study of their valuation of Highways England data (Anmut n.d.).

The WEF white paper (2021) highlights that different organisations are defining value differently, ranging from full social value, to ‘stakeholder’ approaches such as that used by Anmut, and ‘impact-based’ approaches, often favoured in development sector organisations. They conclude that the stakeholder approach is the preferred method for evaluating data ecosystems. They specify a broad range of stakeholders, “including businesses that collect and process it, partners and third parties that they share it with, governments, customers, employees and especially gig workers, and individuals and communities who provide and are impacted by the data,” and encourage the consideration of environmental, societal and governance (ESG) factors as sources of value. The inclusion of multiple stakeholders explicitly within the valuation process addresses the aim of evaluating the broader social value of data. However, this method also involves matters of judgment.

### 2.7 Real options analysis

Several of the above approaches, notably the impact-based and stakeholder-based methods, are best suited to calculate value *ex post* the use of a dataset. However, an estimate of data value would often be useful in advance. Because it is non-rival, the full extent of the data’s use cases does not need to be defined at the point of data collection. Instead, data can be worth collecting due to its *potential* use cases. This can be thought of as the option value, or the ‘right but not the obligation’ to generate insights from data in the future. The option value of data has been implicitly acknowledged by firms, who often collect data for unknown future purposes (Coyle and Diepeveen 2021). In these cases, firms can wait for more information (e.g. information about policy changes, technological advancement, changes in tastes, etc.) to see if data is worth processing. Firms will only process and analyse the data if the expected value of the insights generated would be material but the act of collecting the data does not necessarily oblige them to do so. This suggests a real options approach could be useful.

Real options were first mentioned by Myers (1977) as a parallel to financial options. They represent the value of flexibility within a project that allows firms to delay committing to certain decisions until more information is available or uncertainties have been resolved. This means
they are able to capitalise on upside opportunities without being exposed to downside risk (de Neufville et al 2006). Real options value is generally calculated using simulations of future scenarios whereby the firm has taken the optimal action in each scenario (in this case, acquiring, processing and analysing the data, or not). The value of the data in each scenario is necessarily non-negative, since the firm can always choose not to use it. The expected value of the (data) asset over all scenarios is then taken, generating the real options value of the data.

One common method of calculating real option value is the Black-Scholes formula from finance. This is the approach proposed by Coyle and Diepeveen (2021), and used by Coyle, Gamberi and Manley (in progress). The main benefit of this method is its simplicity, with only five parameters needed to calculate data value, though there remain difficulties in practice. Cheaper and more accessible computing power has made it easier to calculate real options value using simulation methods, including Monte Carlo simulation, with the accuracy of the simulations only due to improve as more datasets are systematically valued and the dynamics of data value are better understood.

3. Discussion

One suggestion in response to the absence of a single consensus or best method for valuing data is to propose a typology linking methods to different data types and purposes. Heckman et al (2015) for example propose that data should be algorithmically classified to determine which method should be applied, and valuations should be externally validated by surveys.

Some key considerations for the most appropriate method which have been mentioned in this part of the literature are:

- what is being valued?
- who is valuing the data?
- when is the valuation taking place?
- what is the purpose of the valuation?

For each problem, there may also be a valuation methodology which would be wrong (CGMA 2012). It is interesting to apply these considerations to the valuation methods described earlier.
3.1 What is being valued?

There are a variety of things that could be referred to as ‘data.’ The possible distinctions are illustrated in the ‘data value chain,’ shown in Figure 2, which sets out different stages from the generation of raw data up to the decisions made using data insights generating the potential end-user value.

*Figure 2: Data value chain*

![Data value chain diagram](image)

Source: Mawer 2015

In general, the raw data is of least interest, and some of the literature goes as far as to state that raw data does not hold any value on its own (e.g. WEF 2021; ODI 2018). Even with cost-based methods, in many ways the most straightforward approach, it is almost impossible to distinguish between costs associated with raw data generation and database formation (OECD 2022).

Many of the methods discussed above, including income-based, impact-based, and stakeholder-based methods, explicitly refer to the value of insights, decisions, and actions enabled by the data, or the final stages in the data value chain. They implicitly bundle the value of data with the value of the analytics applied to it and the translation of insights into decisions. Data in the hands of a dynamic firm (or accessed by others) is therefore more valuable than the same data in a more static firm. For example, Brynjolfsson et al (2021) find that productivity is significantly higher among manufacturing plants that use predictive analytics in general, but some firms can gain no benefits at all. They find that productivity gains seen are almost exclusively within firms that have high levels of IT (informational technology) capital, educated employees, or production process design which favours high flow efficiency.

Some valuation methodologies, notably cost based approaches, result in a value for a dataset that can be entirely independent of the content of the data, the context of its collection, and the use to which it is put. Given the importance of the content of the data, and the importance of the context for trust in the data (WEF 2021), they are likely to form incomplete estimates.
Finally, the insights generated from data can potentially be generated from samples rather than the whole of a dataset. When costs are also taken into account, the question for generating value becomes ‘what is the minimum data needed for good decision-making?’

3.2 Who is valuing the data?

The perspective of the person or entity valuing the data will affect the appropriate method. The Internet of Water (2018) taxonomy goes as far as to breakdown methods along these dimensions, looking at the methods most appropriate for data producers, data users, and data hubs. The public sector is also likely to consider data value differently to private agents.

Data producers in the public sector are likely to focus more on the costs of data generation, given their budget and statutory constraints, and may be more focussed on the value of the raw data and the managed database than on the insights from the data. They may therefore opt for cost-based approaches to valuation. The difficulty is finding a way of aggregating the vast array of data being produced in the economy when the use values are even more heterogeneous than is the case with other economic assets. Increasingly, public sector bodies are being asked to monetise data they hold, but the monetary value in terms of potential revenues will differ from the potential public value of open access.

Private sector data producers are likely to focus on the impact of using the data as well as costs. As noted, a single data set can generate many different decisions and outcomes depending on context.

Data users are likely to focus more on the insights gained from analysing the data than the specifics of the underlying data. Methods that value the insights and impact of the datasets may therefore be more appropriate. What is being valued here may also depend on the state in which the users receive the data (bundled with analytics or in rawer form). Users are also most likely to consider the option value of data as they consider future applications.

Data hubs, intermediate agents between producers and users, are likely to focus more on the market price for their data. Established data hubs are likely to have historical data on realised sale prices, although as noted earlier these are likely to be differentiated among users, not being posted in open markets or exchanges.
The public sector is likely to focus on data value from a wider societal view. Further research is needed for this perspective, as current empirical work has tended to focus on private valuations, which exclude the value of the externalities generated by data (Coyle and Diepeveen 2021) and may ignore some of the more indirect or unanticipated revenue streams (Slotin 2018). This tendency for undervaluation is even greater when in the context of open data (Deloitte 2017, WEF 2021). Slotin (Ibid.) argues that top-down macroeconomic estimates of value, which would be more likely used by the public sector, typically overestimate the value of data by ignoring the potential substitutes a firm could use. It is important to note that the value of data to an organisation is affected by regulatory changes, by legal considerations, and also by the emergence of alternatives that make the data held non-exclusive. The aggregate methods assume the economy is competitive (and hence market prices are reflective of allocative value) but non-competitive prices include elements of monopoly rent. Such rents can be eroded by new entrants or alternative data sources due, for example, to technological advances (such as the proliferation of new sources of satellite imagery).

However, the growing literature about the impact on productivity of data use by firms (e.g. Brynjolfsson et al 2019; Bajgar et al 2022; Coyle et al 2022) suggests there are not good substitutes for data as an input into production decisions. Data is an intangible asset that enables firms to gain a productivity advantage and to grow (in increasingly concentrated markets) because its use requires complementary skills and capabilities in the firm. Firms able to capture monopoly rents from data will attribute higher value to it than potential alternative users, but their private valuation (or their resulting market valuation) will diverge from the social value.

### 3.3 When is the valuation taking place?

There is an important distinction to be made between methods which are appropriate for *ex ante* data valuation, and those which are for *ex post* valuation.

*Ex ante* valuations are limited because the insights, actions and impacts made possible by data are highly uncertain in prospect. The option value of data is significant. Few methods discussed here incorporate forward-looking values, in contrast to the valuation of most economic assets.

*Ex post* valuations provide more information with more certainty. This allows for more methods to be used but raises the question of the extent to which different types of data depreciate, and
how quickly. In some contexts (such as data for autonomous vehicles or financial markets) real
time data is valuable and depreciation is extremely rapid, whereas other types of data (such as
map or other reference data) may depreciate slowly if at all.

3.4 What is the purpose of the valuation?

The reason for wanting to value data may help determine which methodologies are appropriate.
For example, cost-based methodologies are preferred for generating a cautious but reasonably
certain estimate, while market-based approaches are able to generate a figure justified by the
choices people actually make in the course of transactions. Nevertheless, these methods omit
some of the known aspects of what makes data valuable when it is used – in different decisions
or by different people. A key justification Slotin (2018) gives for impact-based measures is their
potential for storytelling and thus linking data to tangible outcomes. Stakeholder approaches
also enable holders and users of data to appreciate the value of the data assets, which might
implicitly have been undervalued previously (Anmut).

It is worth underlining again the gap between private and public purposes, with implications for
approaches to valuation. Private sector data producers and users will have an outcome or impact
they hope data use will improve, such as productivity or profitability. Data-holders with market
power will place a higher value on their data than if it were valued in a competitive environment
and available to other companies. Other wedges between private and social value are due to the
non-rival character of data. Public bodies absorb the costs of data investment and stewardship
of official data holdings, as do other open data providers. There is growing debate about the role
of data intermediaries, and about the allocation of value to the individuals who ultimately
provide their data and thus create value. The data-as-labour proposal (Arieta Ibarra et al 2020)
mentioned earlier is one individually-oriented approach; another example is the creation and
allocation of value through data co-operatives (Dawande et al 2022).

These considerations go beyond the scope of this survey and assessment of practical applications
of data valuation methods. There is a growing need to be able to value data, to both encourage
data investment and use, and to understand the impact of data on the economy, enabling
productive and socially valuable uses. However, there remain relatively few robust empirical
approaches, and certainly no consensus about which to apply for different purposes. Existing
valuation methodologies for data all have drawbacks. There is both a need and an opportunity to further develop methodologies able to empirically capture the economically valuable characteristics of data, both the private value and – for policy purposes – the wider social value.
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