Review

Frameworks, Dimensions, Definitions of Aspects, and Assessment Methods for the Appraisal of Quality of Health Data for Secondary Use: Comprehensive Overview of Reviews

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Abstract

Background: Health care has not reached the full potential of the secondary use of health data because of—among other issues—concerns about the quality of the data being used. The shift toward digital health has led to an increase in the volume of health data. However, this increase in quantity has not been matched by a proportional improvement in the quality of health data.

Objective: This review aims to offer a comprehensive overview of the existing frameworks for data quality dimensions and assessment methods for the secondary use of health data. In addition, it aims to consolidate the results into a unified framework.

Methods: A review of reviews was conducted including reviews describing frameworks of data quality dimensions and their assessment methods, specifically from a secondary use perspective. Reviews were excluded if they were not related to the health care ecosystem, lacked relevant information related to our research objective, and were published in languages other than English.

Results: A total of 22 reviews were included, comprising 22 frameworks, with 23 different terms for dimensions, and 62 definitions of dimensions. All dimensions were mapped toward the data quality framework of the European Institute for Innovation through Health Data. In total, 8 reviews mentioned 38 different assessment methods, pertaining to 31 definitions of the dimensions.

Conclusions: The findings in this review revealed a lack of consensus in the literature regarding the terminology, definitions, and assessment methods for data quality dimensions. This creates ambiguity and difficulties in developing specific assessment methods. This study goes a step further by assigning all observed definitions to a consolidated framework of 9 data quality dimensions.

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KEYWORDS
data quality; data quality dimensions; data quality assessment; secondary use; data quality framework; fit for purpose

Introduction

To face the multiple challenges within our health care system, the secondary use of health data holds multiple advantages: it could increase patient safety, provide insights into person-centered care, and foster innovation and clinical research. To maximize these benefits, the health care ecosystem is investing rapidly in primary sources, such as electronic health records (EHRs) and personalized health monitoring, as well as in secondary sources, such as health registries, health information systems, and digital health technologies, to effectively manage illnesses and health risks and improve health
Overview

The primary objective of this review is to provide a thorough overview of data quality frameworks and their associated assessment methods, with a specific focus on the secondary use of health data, as presented in published reviews. As a secondary aim, we seek to align and consolidate the findings into a unified framework that captures the most crucial aspects of quality with a definition along with their corresponding assessment methods and requirements for testing.

Methods

Inclusion and Exclusion Criteria

We included review articles that described and discussed frameworks of data quality dimensions and their assessment methods, especially from a secondary use perspective. Reviews were excluded if they were (1) not specifically related to the health care ecosystem, (2) lacked relevant information related to our research objective (no definition of dimensions), or (3) published in languages other than English.
Selection of Articles

One reviewer (JD) screened the titles and abstracts of 982 articles from the literature searches and excluded 940 reviews. Two reviewers (RVS and JD) independently performed full-text screening of the remaining 42 reviews. Disagreements between the 2 reviewers were resolved by consulting a third reviewer (DK). After full-text screening, 20 articles were excluded because they did not meet the inclusion criteria. A total of 22 articles were included in this review.

Data Extraction

All included articles were imported into EndNote 20 (Clarivate). Data abstraction was conducted independently by 2 reviewers (RVS and JD). Disagreements between the 2 reviewers were resolved by consulting a third reviewer (DK). The information extracted from the reviews included various details, including the authors, publication year, research objectives, specific data source used, scope of secondary use, terminology used for the data quality dimensions, their corresponding definitions, and the measurement methods used.

Data Synthesis

To bring clarity to the diverse dimensions and definitions scattered throughout the literature, we labeled the observed definitions of dimensions from the reviews as “aspects.” We then used the framework of the i~HD. This framework underwent extensive validation through a large-scale exercise and was published [20]. It will now serve as a reference framework for mapping the diverse literature in the field. This overarching framework comprised 9 loosely delineated data quality dimensions (Textbox 2, [20]). Each observed definition of a data quality dimension was mapped onto a dimension of this reference framework. This mapping process was collaborative and required consensus among the reviewers. This consolidation is intended to offer a more coherent and unified perspective on data quality for secondary use.

Textbox 2. Consolidated data quality framework of the European Institute for Innovation through Health Data [20].

<table>
<thead>
<tr>
<th>Data quality dimension and definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completeness: the extent to which data are present</td>
</tr>
<tr>
<td>Consistency: the extent to which data satisfy constraints</td>
</tr>
<tr>
<td>Correctness: the extent to which data are true and unbiased</td>
</tr>
<tr>
<td>Timeliness: the extent to which data are promptly processed and up to date</td>
</tr>
<tr>
<td>Stability: the extent to which data are comparable among sources and over time</td>
</tr>
<tr>
<td>Contextualization: the extent to which data are annotated with acquisition context</td>
</tr>
<tr>
<td>Representativeness: the extent to which data are representative of intended use</td>
</tr>
<tr>
<td>Trustworthiness: the extent to which data can be trusted based on the owner’s reputation</td>
</tr>
<tr>
<td>Uniqueness: the extent to which data are not duplicated</td>
</tr>
</tbody>
</table>

Results

Search Process

Figure 1 summarizes the literature review process and the articles included and excluded at every stage of the review using the PRISMA guidelines. It is important to note that this was not a systematic review of clinical trials; rather, it was an overview of existing reviews. As such, it synthesizes and analyzes the findings from multiple reviews on the topic of interest. A total of 22 articles were included in this review. The 22 reviews included systematic reviews (4/22, 18%) [23-26], scoping reviews (2/22, 9%) [27,28], and narrative reviews (16/22, 73%) [4,29-43]. All the reviews were published between 1995 and 2023. Of the 20 excluded reviews, 5 (25%) were excluded because they were not specific to the health care ecosystem [18,44-47], 13 (65%) lacked relevant information related to our research objective [6-18], and 2 (10%) were published in a language other than English [48,49].
Data Sources
Of the 22 reviews, 10 (45%) discussed data quality pertaining to a registry [25,27,34-36,40-43] and 4 (18%) to a network of EHRs [4,24,29,33]. Of the 22 reviews, 4 (18%) discussed the quality of public health informatics systems [37,38], real-world data repositories [31], and clinical research informatics tools [30]. Of the 22 reviews, 4 (18%) did not specify their data source [23,28,32,39].

Observed Frameworks for Data Quality Dimensions
In the initial phase of our study, we conducted a comprehensive review of 22 selected reviews, each presenting a distinct framework for understanding data quality dimensions. Across these reviews, the number of dimensions varied widely, ranging from 1 to 14 (median 4, IQR 2-5). The terminology used was diverse, yielding 23 different terms for dimensions and 62 unique definitions. A detailed overview, including data sources, data quality dimensions, and definitions, is provided in Multimedia Appendix 2 [4,23-43]. Figure S1 in Multimedia Appendix 3 presents the frequency of all dimensions in each review along with the variety of definitions associated with each dimension.

Data Synthesis: Constructing a Consolidated Data Quality Framework For Secondary Use

Overview
Table 1 presents all dimensions mentioned in the included reviews, with their definitions, mapped toward each of the 9 data quality dimensions in the framework of i-HD.
Table 1. Mapping of data quality aspects toward i-HD (European Institute for Innovation through Health Data) data quality framework.

<table>
<thead>
<tr>
<th>i-HD data quality dimensions and aspects as mentioned in the reviews</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Completeness</strong></td>
<td></td>
</tr>
<tr>
<td>Completeness [30,32,33,39]</td>
<td>The extent to which information is not missing and is of sufficient breadth and depth for the task at hand.</td>
</tr>
<tr>
<td>Completeness [24,29,39]</td>
<td>This focuses on features that describe the frequencies of data attributes present in a data set without reference to data values.</td>
</tr>
<tr>
<td>Completeness [27,35,42]</td>
<td>The extent to which all necessary data that could have been registered have been registered.</td>
</tr>
<tr>
<td>Completeness [34,41]</td>
<td>The extent to which all the incident cases occurring in the population are included in the registry database.</td>
</tr>
<tr>
<td>Completeness [43]</td>
<td>The completeness of data values can be divided between mandatory and optional data fields.</td>
</tr>
<tr>
<td>Completeness [23]</td>
<td>The absence of data at a single moment over time or when measured at multiple moments over time.</td>
</tr>
<tr>
<td>Completeness [4]</td>
<td>Is a truth of a patient present in the EHR?</td>
</tr>
<tr>
<td>Completeness [26]</td>
<td>All necessary data are provided.</td>
</tr>
<tr>
<td>Completeness [25]</td>
<td>Defined as the presence of recorded data points for each variable.</td>
</tr>
<tr>
<td>Plausibility [31]</td>
<td>Focuses on features that describe the frequencies of data attributes present in a data set without reference to data values.</td>
</tr>
<tr>
<td>Capture [27,35]</td>
<td>The extent to which all necessary cases that could have been registered have been registered.</td>
</tr>
<tr>
<td><strong>Consistency</strong></td>
<td></td>
</tr>
<tr>
<td>Accuracy [43]</td>
<td>The accuracy of data values can be divided into syntactic and semantic values.</td>
</tr>
<tr>
<td>Consistency [43]</td>
<td>Data inconsistencies occur when values in ≥2 data fields are in conflict.</td>
</tr>
<tr>
<td>Consistency [39]</td>
<td>Representation of data values is the same in all cases.</td>
</tr>
<tr>
<td>Consistency [26]</td>
<td>Data are logical across data points.</td>
</tr>
<tr>
<td>Consistency [32]</td>
<td>The degree to which data have attributes that are free from contradiction and are coherent with other data in a specific content of use.</td>
</tr>
<tr>
<td>Consistency [23]</td>
<td>Absence of differences between data items representing the same objects based on specific information requirements.</td>
</tr>
<tr>
<td>Consistency [30]</td>
<td>Refers to the extent to which data are applicable and helpful to the task at hand.</td>
</tr>
<tr>
<td>Correctness [26]</td>
<td>Data are within the specified value domains.</td>
</tr>
<tr>
<td>Comparability [34,40]</td>
<td>The extent to which coding and classification procedures at a registry, together with the definitions of recoding and reporting specific data terms, adhere to the agreed international guidelines.</td>
</tr>
<tr>
<td>Validity [30]</td>
<td>Refers to information that does not conform to a specific format or does not follow business rules.</td>
</tr>
<tr>
<td>Concordance [32]</td>
<td>The data are concordant when there was agreement or comparability between data elements.</td>
</tr>
<tr>
<td>Conformance [29,31]</td>
<td>Focuses on data quality features that describe the compliance of the representation of data against internal or external formatting, relational, or computational definitions.</td>
</tr>
<tr>
<td>Conformance [24]</td>
<td>Whether the values that are present meet syntactic or structural constraints.</td>
</tr>
<tr>
<td><strong>Correctness</strong></td>
<td></td>
</tr>
<tr>
<td>Accuracy [27,35,42]</td>
<td>The extent to which registered data are in conformity to the truth.</td>
</tr>
<tr>
<td>Accuracy [32,33]</td>
<td>The extent to which data are correct and reliable.</td>
</tr>
<tr>
<td>Accuracy [23]</td>
<td>The degree to which data reveal the truth about the event being described.</td>
</tr>
<tr>
<td>Accuracy [26]</td>
<td>Data conform to a verifiable source.</td>
</tr>
<tr>
<td>Accuracy [30]</td>
<td>Refers to the degree to which information accurately reflects an event or object described.</td>
</tr>
<tr>
<td>Correctness [4,24]</td>
<td>Is an element that is present in the EHR true?</td>
</tr>
<tr>
<td>Plausibility [4]</td>
<td>Does an element in the EHR makes sense in the light of other knowledge about what that element is measuring?</td>
</tr>
</tbody>
</table>
### Data Quality Dimensions and Aspects as Mentioned in the Reviews

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plausibility [24]</strong></td>
<td>This focuses on actual values as a representation of a real-world object or conceptual construct by examining the distribution and density of values or by comparing multiple values that have an expected relationship with each other.</td>
</tr>
<tr>
<td><strong>Plausibility [29]</strong></td>
<td>Focuses on features that describe the believability or truthfulness of data values.</td>
</tr>
<tr>
<td><strong>Validity [34,40]</strong></td>
<td>Defined as the proportion of cases in a data set with a given characteristic which truly have the attribute.</td>
</tr>
<tr>
<td><strong>Uniqueness</strong></td>
<td>Data contain no redundant values.</td>
</tr>
<tr>
<td><strong>Redundancy [32]</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>Representations of data values remain the same in multiple data items in multiple locations.</td>
</tr>
<tr>
<td><strong>Consistency [33]</strong></td>
<td>Refers to the consistency of data at the specified level of detail for the study’s purpose, both within individual databases and across multiple data sets.</td>
</tr>
<tr>
<td><strong>Currency [43]</strong></td>
<td>Data currency is important for those data fields that involve information that may change over time.</td>
</tr>
<tr>
<td><strong>Comparability [24]</strong></td>
<td>This is the similarity in data quality and availability for specific data elements used in measure across different entities, such as health plans, physicians, or data sources.</td>
</tr>
<tr>
<td><strong>Concordance [4,24]</strong></td>
<td>Is there agreement between elements in the EHR or between the EHR and another data source?</td>
</tr>
<tr>
<td><strong>Information loss and degradation [24]</strong></td>
<td>The loss and degradation of information content over time.</td>
</tr>
<tr>
<td><strong>Timeliness</strong></td>
<td>The extent to which information is up to date for the task at hand.</td>
</tr>
<tr>
<td><strong>Timeliness [30,33,39]</strong></td>
<td>Related to the rapidity at which a registry can collect, process, and report sufficiently reliable and complete data.</td>
</tr>
<tr>
<td><strong>Timeliness [26]</strong></td>
<td>Data are available when needed.</td>
</tr>
<tr>
<td><strong>Currency [4]</strong></td>
<td>Is an element in the EHR a relevant representation of the patient’s state at a given point in time?</td>
</tr>
<tr>
<td><strong>Currency [32]</strong></td>
<td>The degree to which data have attributes that are of the right age in a specific context of use.</td>
</tr>
<tr>
<td><strong>Currency [24]</strong></td>
<td>Data were considered current if they were recorded in the EHR within a reasonable period following a measurement or if they were representative of the patient’s state at a desired time of interest.</td>
</tr>
<tr>
<td><strong>Currency [23]</strong></td>
<td>The degree to which data represent reality from the required point in time.</td>
</tr>
<tr>
<td><strong>Accessibility [33]</strong></td>
<td>The extent to which data are available or easily and quickly retrievable.</td>
</tr>
<tr>
<td><strong>Contextualization</strong></td>
<td>The ease with which a user can understand the data.</td>
</tr>
<tr>
<td><strong>Understandability [24]</strong></td>
<td>The degree to which the data can be comprehended.</td>
</tr>
<tr>
<td><strong>Contextual validity [23]</strong></td>
<td>Assessment of data quality is dependent on the task at hand.</td>
</tr>
<tr>
<td><strong>Flexibility [24]</strong></td>
<td>The extent to which data are expandable, adaptable, and easily applied to many tasks.</td>
</tr>
<tr>
<td><strong>Trustworthiness</strong></td>
<td>Personal data are not corrupted, and access is suitably controlled to ensure privacy and confidentiality.</td>
</tr>
<tr>
<td><strong>Security [24,39]</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Representation</strong></td>
<td>The extent to which information is applicable and helpful for the task at hand.</td>
</tr>
<tr>
<td><strong>Relevance [24,39]</strong></td>
<td>Data value is specific.</td>
</tr>
</tbody>
</table>

On the basis of the definitions of completeness, we can conclude that this dimension contains 2 main aspects. First, completeness related to the data level. The most used definition related to this aspect is the extent to which information is not missing [30,32,33,39]. Other reviews focused more on features that describe the frequencies of data attributes present in a data set without reference to data values [24,29,39]. Shivasabesan et al [25], for example, defined completeness as the presence of...
recorded data points for each variable. A second aspect for completeness relates more to a case level, in which all the incident cases occurring in the population are included [27,34,35,41].

**Consistency**

The second data quality dimension concerns the consistency of the data. Among the 22 selected reviews, 11 (50%) highlighted the importance of consistency [23,24,26,29,32,34,39,40,43]. Although various frameworks acknowledge this as a crucial aspect of data quality, achieving a consensus on terminology and definition has proven challenging. Notably, some reviews used different terminologies to describe identical concepts associated with consistency [26,30,32,43]. Of the 11 reviews, 6 (55%) used the term consistency to describe this dimension [23,26,30,32,39,43], whereas 3 (27%) used conformance [24,29,31] and 2 (18%) referred to comparability [34,40]. Of the 11 reviews, 3 (27%) used distinct terms: accuracy [43], validity [30], and concordance [32]. Most definitions focus on data quality features that describe the compliance of the representation of data with internal or external formatting, relational, or computational definitions [29,31]. Of the 11 reviews, 2 (18%) provided a specific definition of consistency concerning registry data, comparing the extent to which coding and classification procedures, along with the definitions or recording and reporting of specific data terms, adhere to the agreed international guidelines [34,40]. Furthermore, Bian et al [24] concentrated on whether the values present meet syntactic or structural constraints in their definition, whereas Liaw et al [39] defined consistency as the extent to which the representation of data values is consistent across all cases.

**Correctness**

The third data quality dimension relates to the correctness of the data. Of the 22 reviews, 14 (64%) highlighted the importance of correctness [4,23,24,26,27,29,30,32-35,39,40,42]. Of the 14 reviews, 2 (14%) used 2 different dimensions to describe the same concept of correctness [4,24]. Accuracy was the most frequently used term within these frameworks [23,26,27,32,33,35,42]. In addition, other terms used included correctness [4,24,39], plausibility [4,24,29], and validity [34,40]. In general, this dimension assesses the degree to which the recorded data align with the truth [27,35,42], ensuring correctness and reliability [32,33]. Of the 14 reviews, 2 (14%) provided a specific definition of correctness concerning EHR data, emphasizing that the element collected is true [4,24]. Furthermore, of the 14 reviews, 2 (14%) defined correctness more at a data set level, defining it as the proportion of cases in a data set with a given characteristic that genuinely possess the attribute [34,40]. These reviews specifically referred to this measure as validity. Nevertheless, the use of the term validity was not consistent across the literature; it was also used to define consistency. For instance, AbuHalimeh [30] used validity to describe the degree to which information adheres to a predefined format or complies with the established business rules.

**Timeliness**

The fourth data quality dimension concerns the timeliness of the data. Among the 22 selected reviews, 11 (50%) underscored the importance of this data quality dimension [4,23,24,26,27,30,32-34,39,40]. Of the 11 reviews, 7 (64%) explicitly used the term timeliness [26,27,30,33,34,39,40], whereas 4 (36%) referred to it as currency [4,23,24,32]. Mashoufi et al [33] used the terms accessibility and timeliness to explain the same concept. Broadly, timeliness describes how promptly information is processed or how up to date the information is. Most reviews emphasized timeliness as the extent to which information is up to date for the task at hand [30,33,39]. For instance, Weiskopf and Weng [4] provided a specific definition for EHR data, stating that an element should be a relevant representation of the patient’s state at a given point in time. Other reviews defined timeliness as the speed at which data can be collected, processed, and reported [27,34,40]. Similarly, Porgo et al [26] defined timeliness as the extent to which data are available when needed.

**Stability**

The fifth data quality dimension concerns the stability of the data. Among the 22 included reviews, 4 (18%) acknowledged the significance of stability [4,24,33,43]. The most frequently used terms for this dimension are consistency [24,33] and concordance [24]. In addition, other terms used include currency [43], comparability [24], and information loss and degradation [24]. Bian et al [24] explored this aspect of data quality by using multiple terminologies to capture its multifaceted nature: stability, consistency, concordance, and information loss and degradation. This dimension, in general, encompasses 2 distinct aspects. First, it underscores the importance of data values that remain consistent across multiple sources and locations [4,24,33]. Alternatively, as described by Bian et al [24], it refers to the similarity in data quality for specific data elements used in measurements across different entities, such as health plans, physicians, or other data sources. Second, it addresses temporal changes in data that are collected over time. For instance, Lindquist [43] highlighted the importance of stability in data fields that involve information that may change over time. The term consistency is used across different data quality dimensions, but it holds different meanings depending on the context. When discussing the dimension of stability, consistency refers to the comparability of data across different sources. This ensures that information remains uniform when aggregated or compared. Compared with the consistency dimension, the term relates to the internal coherence of data within a single data set, which relates to the absence of contradiction and compliance with certain constraints. The results indicate the same ambiguity in terms of currency. When associated with stability, currency refers to the longitudinal aspect of variables. In contrast, within the dimension of timeliness, currency is concerned with the aspect if data are up to date.

**Contextualization**

The sixth data quality dimension revolves around the context of the data. Of the 22 reviews analyzed, 3 (14%) specifically addressed this aspect within their framework [23,24,30]. The most used term was understandability [24,30]. In contrast, Syed et al [23] used the term contextual validity, and Bian et al [24] referred to flexibility and understandability for defining the same concept. Broadly speaking, contextualization pertains to
whether the data are annotated with their acquisition context, which is a crucial factor for the correct interpretation of results. As defined by Bian et al [24], this dimension relates to the ease with which a user can understand data. In addition, AbuHalimeh [30] refers to the degree to which data can be comprehended.

**Representation**

The seventh dimension of data quality focuses on the representation of the data. Of the 22 reviews examined, 3 (14%) specifically highlighted the importance of this dimension [24,26,39]. Of the 3 reviews, 2 (67%) used the term relevance [24,39], whereas Porgo et al [26] used the term precision. Broadly speaking, representativeness assesses whether the information is applicable and helpful for the task at hand [24,39]. In more specific terms, as defined by Porgo et al [26], representativeness relates to the extent to which data values are specific to the task at hand.

**Trustworthiness**

The eighth dimension of data quality relates to the trustworthiness of the data. Of the 22 reviews, only 2 (9%) considered this dimension in their review [24,39]. In both cases, trustworthiness was defined as the extent to which data are free from corruption, and access was appropriately controlled to ensure privacy and confidentiality.

**Uniqueness**

The final dimension of data quality relates to the uniqueness of the data. Of the 22 reviews, only 1 (5%) referred to this aspect [32]. Uniqueness is evaluated based on whether there are no duplications or redundant data present in a data set.

**Observed Data Quality Assessment Methods**

**Overview**

Of the 22 selected reviews, only 8 (36%) mentioned data quality assessment methods [4,24,32,34,35,39-41]. Assessment methods were defined for 15 (65%) of the 23 data quality dimensions. The number of assessment methods per dimension ranged from 1 to 15 (median 3, IQR 1-5). There was no consensus on which method to use for assessing data quality dimensions. Figure S2 in Multimedia Appendix 3 presents the frequency of the dimensions assessed in each review, along with the number of different data quality assessment methods.

In the following section, we harmonize these assessment methods with our consolidated framework. This provides a comprehensive overview linking the assessment methods to the primary data quality dimensions from the previous section. Table 2 provides an overview of all data quality assessment techniques and their definitions. Textbox 3 presents an overview of all assessment methods mentioned in the literature and mapped toward the i~HD data quality framework.
Table 2. Overview of all data quality assessment methods with definitions.

<table>
<thead>
<tr>
<th>Assessment M&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Assessment technique in reviews</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Linkages—other data sets</td>
<td>• Percentage of eligible population included in the data set.</td>
</tr>
<tr>
<td>M2</td>
<td>Comparison of distributions</td>
<td>• Difference in means and other statistics.</td>
</tr>
<tr>
<td>M3</td>
<td>Case duplication</td>
<td>• Number and percentage or cases with &gt;1 record.</td>
</tr>
<tr>
<td>M4</td>
<td>Completeness of variables</td>
<td>• Percentage of cases with complete observations of each variable.</td>
</tr>
<tr>
<td>M5</td>
<td>Completeness of cases</td>
<td>• Percentage of cases with complete observations for all variables.</td>
</tr>
<tr>
<td>M6</td>
<td>Distribution comparison</td>
<td>• Distributions or summary statistics of aggregated data from the data set are compared with the expected distributions for the clinical concepts of interest.</td>
</tr>
<tr>
<td>M7</td>
<td>Gold standard</td>
<td>• A data set drawn from another source or multiple sources is used as a gold standard.</td>
</tr>
<tr>
<td>M8</td>
<td>Historic data methods</td>
<td>• Stability of incidence rates over time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Comparison of incidence rates in different populations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Shape of age-specific curves.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incidence rates of childhood curves.</td>
</tr>
<tr>
<td>M9</td>
<td>M:I&lt;sup&gt;b&lt;/sup&gt;</td>
<td>• Comparing the number of deaths, sourced independently from the registry, with the number of new cases recorded for a specific period.</td>
</tr>
<tr>
<td>M10</td>
<td>Number of sources and notifications per case</td>
<td>• Using many sources reduces the possibility of diagnoses going unreported, thus increasing the completeness of cases.</td>
</tr>
<tr>
<td>M11</td>
<td>Capture-recapture method</td>
<td>• A statistical method using multiple independent samples to estimate the size of an entire population.</td>
</tr>
<tr>
<td>M12</td>
<td>Death certificate method</td>
<td>• This method requires that death certificate cases can be explicitly identified by the data set and makes use of the M:I ratio to estimate the proportion of the initially unregistered cases.</td>
</tr>
<tr>
<td>M13</td>
<td>Histological verification of diagnosis</td>
<td>• The percentage of cases morphologically verified is a measure of the completeness of the diagnostic information.</td>
</tr>
<tr>
<td>M14</td>
<td>Independent case ascertainment</td>
<td>• Rescreening the sources used to detect any case missing during the registration process.</td>
</tr>
<tr>
<td>M15</td>
<td>Data element agreement</td>
<td>• Two or more elements within a data set are compared to check if they report the same or compatible information.</td>
</tr>
<tr>
<td>M16</td>
<td>Data source agreement</td>
<td>• Data from the data set are cross-referenced with another source to check for agreement.</td>
</tr>
<tr>
<td>M17</td>
<td>Conformance check</td>
<td>• Check the uniqueness of objects that should not be duplicated; the data set agreement with prespecified or additional structural constraints, and the agreement of object concepts and formats granularity between ≥2 data sources.</td>
</tr>
<tr>
<td>M18</td>
<td>Element presence</td>
<td>• A determination is made as to whether or not desired or expected data elements are present.</td>
</tr>
<tr>
<td>M19</td>
<td>Not specified</td>
<td>• Number of consistent values and number of total values.</td>
</tr>
<tr>
<td>M20</td>
<td>International standards for classification and coding</td>
<td>• For example, neoplasms, the International Classification of Diseases for Oncology provides coding of topography, morphology, behavior, and grade.</td>
</tr>
<tr>
<td>M21</td>
<td>Incidence rate</td>
<td>• Not specified</td>
</tr>
<tr>
<td>M22</td>
<td>Multiple primaries</td>
<td>• The extent that a distinction must be made between those that are new cases and those that represent an extension or recurrence of an existing one.</td>
</tr>
<tr>
<td>M23</td>
<td>Incidental diagnosis</td>
<td>• Screening aims to detect cases that are asymptomatic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Autopsy diagnosis without any suspicion of diagnosed case before death.</td>
</tr>
<tr>
<td>Assessment M&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Assessment technique in reviews</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>M24</td>
<td>Not specified</td>
<td>- I = ratio of violations of specific consistency type to the total number of consistency checks.</td>
</tr>
<tr>
<td>M25</td>
<td>Validity check</td>
<td>- Data in the data set are assessed using various techniques that determine if the values &quot;make sense.&quot;</td>
</tr>
<tr>
<td>M26</td>
<td>Reabstracting and recoding</td>
<td>- Reabstracting describes the process of independently reabstracting records from a given source, coding the data, and comparing the abstracted and coded data with the information recorded in the database. For each reabstracted data item, the auditor’s codes are compared with the original codes to identify discrepancies. - Recoding involves independently reassigning codes to abstracted text information and evaluating the level of agreement with records already in the database.</td>
</tr>
<tr>
<td>M27</td>
<td>Missing information</td>
<td>- The proportion of registered cases with unknown values for various data items.</td>
</tr>
<tr>
<td>M28</td>
<td>Internal consistency</td>
<td>- The proportion of registered cases with unknown values for various data items.</td>
</tr>
<tr>
<td>M29</td>
<td>Domain check</td>
<td>- Proportion of observations outside plausible range (%).</td>
</tr>
<tr>
<td>M30</td>
<td>Interrater variability</td>
<td>- Proportion of observations in agreement (%). - Kappa statistics.</td>
</tr>
<tr>
<td>M31</td>
<td>Log review</td>
<td>- Information on the actual data entry practices (eg, dates, times, and edits) is examined.</td>
</tr>
<tr>
<td>M32</td>
<td>Syntactic accuracy</td>
<td>- Not specified.</td>
</tr>
<tr>
<td>M33</td>
<td>Log review</td>
<td>- Information on the actual data entry practices (eg, dates, times, and edits) is examined. - Time at which data are stored in the system. - Time of last update. - User survey.</td>
</tr>
<tr>
<td>M34</td>
<td>Not specified</td>
<td>- Ratio: number of reports sent on time divided by total reports.</td>
</tr>
<tr>
<td>M35</td>
<td>Not specified</td>
<td>- Ratio: number of data values divided by the overall number of values.</td>
</tr>
<tr>
<td>M36</td>
<td>Time to availability</td>
<td>- The interval between date of diagnosis (or date of incidence) and the date the case was available in the registry or data set.</td>
</tr>
<tr>
<td>M37</td>
<td>Security analyses</td>
<td>- Analyses of access reports.</td>
</tr>
<tr>
<td>M38</td>
<td>Not specified</td>
<td>- Descriptive qualitative measures with group interviews and interpreted with grounded theory.</td>
</tr>
</tbody>
</table>

<sup>a</sup>M: method.

<sup>b</sup>M:I: mortality:incidence ratio.
Textbox 3. Mapping of assessment methods (Ms) toward data quality framework of the European Institute for Innovation through Health Data.

**Completeness**

- Capture [35]
  - M1: linkages—other data sets
  - M2: comparison of distributions
  - M3: case duplication

- Completeness [35]
  - M4: completeness of variables
  - M5: completeness of cases

- Completeness [32]
  - M4: completeness of variables
  - M6: distribution comparison
  - M7: gold standard
  - M5: completeness of cases

- Completeness [34]
  - M8: historic data methods
  - M9: mortality:incidence ratio (M:I)
  - M10: number of sources andnotifications per case
  - M11: capture-recapture method
  - M12: death certificate method

- Completeness [41]
  - M8: historic data methods
  - M9: M:I
  - M10: number of sources and notifications per case
  - M11: capture-recapture method
  - M12: death certificate method
  - M13: histological verification of diagnosis
  - M14: independent case ascertainment

- Completeness [4]
  - M4: completeness of variables
  - M6: distribution comparison
  - M7: gold standard
  - M15: data element agreement
  - M16: data source agreement

- Completeness [24]
  - M4: completeness of variables
  - M6: distribution comparison
  - M7: gold standard
  - M17: conformance check

**Consistency**

- Conformance [24]
<table>
<thead>
<tr>
<th>M18: element presence</th>
<th>M17: conformance check</th>
</tr>
</thead>
</table>

Concordance [32]
- M15: data element agreement
- M19: not specified

Consistency [32]
- M16: data source agreement

Comparability [40]
- M20: international standards for classification and coding
- M21: incidence rate
- M22: multiple primaries
- M23: incidental diagnosis
- M24: not specified

Comparability [34]
- M20: international standards for classification and coding

Consistency [39]
- M24: not specified

**Correctness**

Correctness [4]
- M7: gold standard
- M15: data element agreement

Plausibility [4]
- M6: distribution comparison
- M25: validity check
- M31: log review
- M16: data source agreement

Validity [40]
- M26: reabstracting and recoding
- M13: histological verification of diagnosis
- M27: missing information
- M28: internal consistency
- M12: death certificate method

Validity [34]
- M13: histological verification of diagnosis
- M12: death certificate method

Accuracy [35]
- M7: gold standard
- M28: internal consistency
- M29: domain check
- M30: interrater variability
  - Correctness [24]
    - M25: validity check
  - Accuracy [32]
    - M7: gold standard
    - M32: syntactic accuracy

Stability
- Concordance [4]
  - M15: data element agreement
  - M16: data source agreement
  - M6: distribution comparison
- Comparability [24]
  - M18: element presence
- Consistency [24]
  - M17: conformance check
- Consistency [32]
  - M15: data element agreement
  - M16: data source agreement

Timeliness
- Currency [32]
  - M33: log review
- Currency [4]
  - M33: log review
- Timeliness [39]
  - M34: not specified
  - M35: not specified
- Currency [24]
  - M18: element presence
- Timeliness [40]
  - M36: time to availability

Trustworthiness
- Security [24,39]
  - M37: security analyses

Representation
- Relevance [39]
  - M38: not specified
Completeness
Among the 20 reviews that defined data quality dimensions related to completeness, 6 (30%) incorporated data quality assessment methods into their framework [4,24,32,34,35,41]. These 6 reviews collectively introduced 17 different data quality assessment methods. Some reviews (4/6, 67%) mentioned multiple methods to evaluate completeness, which highlights the absence of a consensus within the literature regarding the most suitable approach. The most frequently used method in the literature for assessing completeness was the examination of variable completeness [4,24,32,35]. This method involved calculating the percentage of cases that had complete observations for each variable within the data set. In 3 reviews [4,24,32], researchers opted to compare the distributions or summary statistics of aggregated data from the data set with the expected distributions for the clinical concepts of interest. Another approach found in 3 reviews involved the use of a gold standard to evaluate completeness [4,24,32]. This method relied on external knowledge and entailed comparing the data set under examination with data drawn from other sources or multiple sources.

Consistency
Among the 15 reviews highlighting the significance of consistency, 6 (40%) defined data quality assessment methods [4,24,32,34,39,40]. In these 6 reviews, a total of 10 distinct data quality assessment methods were defined. The most used method involved calculating the ratio of violations of specific consistency types to the total number of consistency checks [32,39]. There were 2 categories established for this assessment. First, internal consistency, which focuses on the most commonly used data type, format, or label within the data set. Second, external consistency, which centered on whether data types, formats, or labels could be mapped to a relevant reference terminology or data dictionary. Another common assessment method was the implementation of international standards for classification and coding standards [34,40]. This addressed specific oncology and suggested coding for topography, morphology, behavior, and grade. Liaw et al [39] defined an assessment method in which ≥2 elements within a data set are compared to check if they report compatible information.

Correctness
Among the 16 reviews underscoring the importance of correctness, 6 (38%) detailed data quality assessment methods [4,24,32,34,35,40]. Collectively, these 6 reviews proposed 15 different techniques. Prominent among these were histological verification [34,40], where the percentage of morphologically verified values served as an indicator of diagnosis correctness. Another frequently used technique was the use of validity checks [4], involving various methods to assess whether the data set values “make sense.” Three additional reviews opted for a comparative approach, benchmarking data against a gold standard and calculating the sensitivity, specificity, and accuracy scores [4,32,35]. Interestingly, there is an overlap between consistency and completeness as data quality dimensions in the assessment of correctness. For instance, Weiskopf and Weng [4] defined data element agreement as an assessment for this dimension, whereas Bray and Parkin [40] evaluated the proportion of registered cases with unknown values for specific items as a correctness assessment method.

Stability
Among the 7 reviews emphasizing the importance of stability of the data, only 3 (43%) discussed assessment techniques that address this dimension [4,24,39]. These 3 reviews collectively outlined 5 different techniques. Notably, there was no predominant technique. Specifically, Weiskopf and Weng [4] used several techniques to assess data stability, including an overlap with other dimensions, by using data element agreement. Another technique introduced in the same review was data source agreement, involving the comparison of data from different data sets from distinct sources.

Timeliness
Of the 12 reviews focusing on the timeliness of data, 5 (42%) delved into assessment techniques for this data quality dimension [4,24,32,39,40]. Across these reviews, 5 distinct assessment techniques were discussed. The most commonly used technique was the use of a log review [4,39]. This method involved collecting information that provides details on data entry, the time of data storage, the last update of the data, or when the data were accessed. In addition, Bray and Parkin [40] assessed timeliness by calculating the interval between the date of diagnosis (or date of incidence) and the date the case was available in the registry or data set.

Trustworthiness
In the 2 reviews that considered trustworthiness as a data quality dimension, both used the same assessment technique [24,39]. This method involves the analysis of access reports as a security analysis, providing insight into the trustworthiness of the data.

Representation
In 1 review that addressed the representation dimension as a data quality aspect, only 1 assessment method was mentioned. Liaw et al [39] introduced descriptive qualitative measures through group interviews to determine whether the data accurately represented the intended use.

Uniqueness and Contextualization
No assessment methods were mentioned for these data quality dimensions.

Discussion
Principal Findings
This first review of reviews regarding the quality of health data for secondary use offers an overview of the frameworks of data quality dimensions and their assessment methods, as presented in published reviews. There is no consensus in the literature on the specific terminology and definitions of terms. Similarly, the methodologies used to assess these terms vary widely and are often not described in sufficient detail. Comparability, plausibility, validity, and concordance are the 4 aspects classified under different consolidated dimensions, depending on their definitions. This variability underscores the prevailing discrepancies and the urgent need for harmonized definitions. Almost none of the reviews explicitly refer to requirements of
quality for the context of the data collection. Building on the insights gathered from these reviews, our consolidated framework organizes the numerous observed definitions into 9 main data quality dimensions, aiming to bring coherence to the fragmented landscape.

Health data in primary sources refer to data produced in the process of providing real-time and direct care to an individual [50], with the purpose of improving the care process. A secondary source captures data collected by someone other than the primary user and can be used for other purposes (eg, research, quality measurement, and public health) [50]. The included reviews discussed data quality for secondary use. However, the quality of health data in secondary systems is a function of the primary sources from which they originate, the quality of the process to transfer and transform the primary data to the secondary source, and the quality of the secondary source itself. The transfer and transformation of primary data to secondary sources implies the standardization, aggregation, and streamlining of health data. This can be considered as an export-transform-load (ETL) process with its own data quality implications. When discussing data quality dimensions and assessment methods, research should consider these different stages within the data life cycle, a distinction seldom made in the literature. For example, Prang et al [27] defined completeness within the context of a registry, which can be regarded as a secondary source. In this context, completeness was defined as the degree to which all potentially registrable data had been registered. The definition for completeness by Bian et al [24] pertains to an EHR, which is considered a primary source. Here, the emphasis was on describing the frequencies of data attributes. Both papers emphasized the importance of completeness, but they approached this dimension from different perspectives within the data life cycle.

This fragmented landscape regarding terminology and definition of data quality dimensions, the lack of distinction between quality in primary and secondary data and in the ETL process, and the lack of consideration for the context allows room for interpretation, leading to difficulties in developing assessment methods. In our included articles, only 8 (36%) out of 22 reviews mentioned and defined assessment methods [4,24,32,34,35,39-41]. However, the results showed that the described assessment methods are limited by a lack of well-defined and standardized metrics that can quantitatively or qualitatively measure the quality of data across various dimensions and often suffer from inadequate translation of these dimensions into explicit requirements for primary and secondary data and the ETL process, considering the purpose of the data collection of the secondary source. Both the DAMA and ISO emphasize in their definition of data quality that requirements serve as the translation of dimensions. Data quality dimensions refer to a broad context or characteristics of data that are used to assess the quality of data. Data quality requirements are derived from data quality dimensions and specify the specific criteria or standards that data must meet to be considered high-quality data. These requirements define the specific thresholds that need to be achieved for each dimension. However, our results show that the focus of the literature lies in defining dimensions and frameworks, rather than adequately developing these essential data quality requirements.

To avoid further problems and ambiguities, it is important to understand the purpose, context, and limitations of the data and data sources to establish a comprehensive view on the quality of the data. Rather than pursuing an elusive quest in the literature for a rigid framework defined by a fixed number of dimensions and precise definitions, future research should shift its focus toward defining and developing specific data quality requirements tailored to each use case. This approach should consider various stages within the data life cycle. For example, when defining a specific completeness requirement for a secondary use case, it will impact the way data are generated at the primary source and how they are transformed and transferred between the primary and secondary sources. Creating explicit requirements that align with the purpose of each use case along with well-defined criteria and thresholds can foster the development of precise assessment methods for each dimension. Moreover, formulating these use case requirements will facilitate addressing the fundamental question of whether health data are fit for purpose, thus determining if they are of a sufficient quality.

Limitations
The strength of a review of reviews methodology is to provide a comprehensive overview of the current state of knowledge. However, it is important to acknowledge that this approach may have limitations, particularly in identifying new studies that have not yet undergone review or inclusion in the existing body of literature. Terms such as “information quality,” “error check,” “data check,” “data validation,” and “data cleaning” are commonly associated with the concept of data quality, particularly in older research papers. However, we did not include these terms in our search query because subsequent checking using these terms did not reveal any additional reviews that met our inclusion criteria. Furthermore, this overview focused on published reviews. Important information can also be found in grey literature [51,52] and in studies that collect stakeholders’ opinions on the quality of health data [20]. Finally, none of the included reviews discussed patient-generated data or data generated by wearables. Given the increasing adoption and use of these sources in health care, it is becoming important to consider their impact on data quality. Developing assessment methods that are applicable to these emerging data sources is an important area for further research.

Although having a consolidated reference framework of data quality dimensions and aspects is valuable, it is also of great importance to define specific data quality requirements for each relevant aspect within a single quality dimension. These requirements should specify the desired quality level to be achieved in a given percentage of the primary sources, based on the purpose of the data collection or a particular real-world data study. Once these requirements are clearly articulated, appropriate measurement methods can be determined, thereby ensuring the comprehensive analysis of secondary data collection for its suitability for a specific purpose.
Conclusions
The absence of a consensus in the literature regarding the precise terminology and definitions of data quality dimensions has resulted in ambiguity and challenges in creating specific assessment methods. This review of reviews offers an overview of data quality dimensions, along with the definitions and assessment methods used in these reviews. This study goes a step further by assigning all observed definitions to a consolidated framework of 9 data quality dimensions. Further research is needed to complete the collection of aspects within each quality dimension, with the elaboration of a full set of assessment methods, and the establishment of specific requirements to evaluate the suitability for the purpose of secondary data collection systems.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Search items by database.
[DOCX File, 21 KB-Multimedia Appendix 1]

Multimedia Appendix 2
Data sources, data quality aspects, and definitions reported in the 22 publications included in the review.
[DOCX File, 46 KB-Multimedia Appendix 2]

Multimedia Appendix 3
The frequency of all dimensions with definitions in each review and assessment methods per dimension.
[DOCX File, 169 KB-Multimedia Appendix 3]

Multimedia Appendix 4
PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) checklist.
[PDF File (Adobe PDF File), 65 KB-Multimedia Appendix 4]

References

Abbreviations

- EHR: electronic health record
- ETL: export-transform-load
- i~HD: European Institute for Innovation through Health Data
- ISO: International Organization for Standardization
- PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses
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