Application of openEHR archetypes to automate data quality rules for electronic health records: a case study

Qi Tian1,4, Zhexi Han1,4, Ping Yu2, Jiye An1,4, Xudong Lu1,3,4* and Huilong Duan1,4

Abstract
Background: Ensuring data is of appropriate quality is essential for the secondary use of electronic health records (EHRs) in research and clinical decision support. An effective method of data quality assessment (DQA) is automating data quality rules (DQRs) to replace the time-consuming, labor-intensive manual process of creating DQRs, which is difficult to guarantee standard and comparable DQA results. This paper presents a case study of automatically creating DQRs based on openEHR archetypes in a Chinese hospital to investigate the feasibility and challenges of automating DQA for EHR data.

Methods: The clinical data repository (CDR) of the Shanxi Dayi Hospital is an archetype-based relational database. Four steps are undertaken to automatically create DQRs in this CDR database. First, the keywords and features relevant to DQA of archetypes were identified via mapping them to a well-established DQA framework, Kahn’s DQA framework. Second, the templates of DQRs in correspondence with these identified keywords and features were created in the structured query language (SQL). Third, the quality constraints were retrieved from archetypes. Fourth, these quality constraints were automatically converted to DQRs according to the pre-designed templates and mapping relationships of archetypes and data tables. We utilized the archetypes of the CDR to automatically create DQRs to meet quality requirements of the Chinese Application-Level Ranking Standard for EHR Systems (CARSES) and evaluated their coverage by comparing with expert-created DQRs.

Results: We used 27 archetypes to automatically create 359 DQRs. 319 of them are in agreement with the expert-created DQRs, covering 84.97% (311/366) requirements of the CARSES. The auto-created DQRs had varying levels of coverage of the four quality domains mandated by the CARSES: 100% (45/45) of consistency, 98.11% (208/212) of completeness, 54.02% (57/87) of conformity, and 50% (11/22) of timeliness.

Conclusion: It’s feasible to create DQRs automatically based on openEHR archetypes. This study evaluated the coverage of the auto-created DQRs to a typical DQA task of Chinese hospitals, the CARSES. The challenges of automating DQR creation were identified, such as quality requirements based on semantic, and complex constraints of multiple elements. This research can enlighten the exploration of DQR auto-creation and contribute to the automatic DQA.

Keywords: Data quality assessment, Data quality rule, OpenEHR archetypes, Automatic, Secondary use of EHR
of data collection, facilitating evidence-based research, and health quality improvement [1–3]. However, concerns about the quality of EHR data have hindered this secondary usage because only when data is of appropriate quality, will their use generate reliable evidence and support research that will lead to clinical outcomes [4]. Therefore, effective data quality assessment (DQA) to ensure adequate data quality is essential for reusing EHR data. This has seen increasing attention to clinical data quality assessment [5].

Current research about data quality and data quality assessment
Many researchers have investigated the nature and dimensions of data quality, and frameworks and evaluation methods for DQA of EHR data [5, 6]. The recent focus is on frameworks for DQA. The representative work included the data quality ontology developed by Johnson et al. in 2015 [7]; the DQA guideline proposed by Weiskopf et al. in 2017 [8]. In 2016, Kahn et al. proposed a framework to harmonize the existing data quality catalogue into a comprehensive, unified terminology to guide DQA of EHR data (see Table 1) [9]. As a general DQA framework for the secondary use of EHR data, Kahn’s framework summarized classifications of common data quality problems in EHR data. Researchers can define specific quality requirements for data elements based on this framework. It has good coverage to other similar DQA frameworks and is widely adopted by many researchers and organizations for DQA applications [9–12].

An effective approach of DQA is to represent data quality requirements in consistency rules [13], e.g. data quality rules (DQRs) or checks [14]. DQRs have been widely used in clinical studies for detecting imperfect data [15–17]. Usually, the creation of DQRs is completed by the evaluator based on the understanding of quality requirements of the use purpose. However, due to the difference in DQA experience of different people, it is difficult to guarantee standard and comparable DQA results in manual-creation of DQRs [5]. An automatic approach helps to fill this gap [7, 18]. In addition, creating DQRs manually to assess the quality of EHR data is time-consuming and labor-intensive, because EHR data usually involves hundreds of data fields. Therefore, researchers have strived to automate the process of DQR creation, which is the challenge for automating the rule-based DQA [19]. Jasna et al. developed a tool to create DQRs via user-interfaces based on pre-stored rule information for data extraction-transformation-loading (ETL) [20]. However, it is still in the early stage to automatically create DQRs to assess the quality of EHR data [21]. According to Kahn’s DQA frameworks, the creation of DQR not only requires knowledge of data structure but also clinical knowledge [9]. Therefore, a computer-recognizable clinical knowledge model is necessary for automatic DQR creation. Clinical information models (CIM) are formal specifications for representing the structure and semantics of clinical content within health information systems [22]. Such knowledge contained in CIM is computer-readable and available for quality assessment; therefore, it can be useful for automating DQA. However, to the best of our knowledge, to date, there is no published research on this topic. This is a significant research gap that needs to be addressed, giving the importance of reusing EHR data for improving healthcare quality, safety, and efficiency.

The openEHR and the Shanxi Dayi Hospital
‘OpenEHR’ is an open-source technology for e-health, consisting of specifications, clinical models and software that can be used to create standards, and build information and interoperability solutions for healthcare [23]. The openEHR modeling approach represents clinical information semantics into two levels: the reference model (RM) and the archetype model [24]. The RM defines generic data types, basic structures and features needed to express EHR data instances [25]. The archetype model is computer-readable specifications that describe the constraints of representing clinical information in electronic health systems [24]. The openEHR developed the archetype definition language (ADL) to define and describe clinical concepts in archetypes (see Additional file 1) [26].

The Shanxi Dayi Hospital is a tertiary hospital in Shanxi Province, China. In order to facilitate the secondary use of clinical data, in 2018, the hospital developed a clinical data repository (CDR) system through openEHR approach. 64 archetypes were created to represent the data of the CDR when developing the CDR system [27]. And these archetypes were implemented as a rational database via an archetype relational mapping (ARM) approach [28]. According to the mapping relationships between archetypes and the database, each attribute of archetypes has a corresponding column name and table name of the CDR database.

Since the openEHR archetypes are machine-readable specifications of clinical concepts [29], we developed a case study of automatic DQR creation in Shanxi Dayi Hospital to investigate the feasibility and challenges of automatic DQR creation based on CIM.

Methods
Automatic creation of DQRs based on openEHR archetypes
We developed an approach of automatically creating DQRs based on the ARM database and archetypes. Four
Table 1  The details of Kahn's DQA framework

| Definition of assessment dimensions | Sub-dimension | Definition |
|-----------------------------------|---------------|------------|
| Conformance: whether data value fulfills certain standards and formats | Value conformance: data value conforms to prespecified data types, data domain, allowable values, value sets, or terminology standards | Data values conform to internal formatting constraints |
| | Relational conformance: data value conforms to relational constraints imposed by physical database structure | Data values conform to allowable values or ranges |
| | Computational conformance: calculated value is consistent with technical functional specification | Data values conform to relational constraints |
| | – | Unique (key) data values are not duplicated |
| | | Changes to the data model or data model versioning |
| | | Computed values conform to computational or programming specifications |
| | | The absence of data values at a single moment in time agrees with local or common expectations |
| | | The absence of data values measured over time agrees with local or common expectations |
| | | Data values that identify a single object are not duplicated |
| Completeness: features that describe the frequencies of data attributes present in a data set without reference to data values | Uniqueness plausibility: objects appear multiple times are not duplicate or cannot be distinguished | Data values and distributions agree with an internal measurement or local knowledge |
| | Atemporal plausibility: observed data values, distributions, or densities agree with local or "common" knowledge (Verification) or from comparisons with external sources that are deemed to be trusted or relative gold standards (Validation) | Data values and distributions agree with independent measurements of the same fact are in agreement |
| | | Logical constraints between values agree with local or common knowledge (includes "expected" missingness) |
| | | Values of repeated measurement of the same fact show expected variability |
| | | Observed or derived values conform to expected temporal properties |
| | | Sequences of values that represent state transitions conform to expected properties |
| | | Measures of data value density against a time-oriented denominator are expected based on internal knowledge |
| Plausibility: features that describe the believability or truthfulness of data values | Temporal plausibility: time-varying variables change values as expected based on known temporal properties or across one or more external comparators or gold standards | Data values and distributions for independent measurements of the same fact are in agreement |
| | | Logical constraints between values agree with local or common knowledge (includes "expected" missingness) |
| | | Values of repeated measurement of the same fact show expected variability |
| | | Observed or derived values conform to expected temporal properties |
| | | Sequences of values that represent state transitions conform to expected properties |
| | | Measures of data value density against a time-oriented denominator are expected based on internal knowledge |
steps are involved to retrieve knowledge in archetypes to automatically create DQRs (see Fig. 1).

**Step 1: Identify quality-related keywords and features in openEHR archetypes**

We used Kahn's DQA framework as a reference to identify the keywords and features related to data quality in archetypes. Two specifications of openEHR were used in this process; the specification of openEHR RM and ADL. Three experts (one of archetype, one of DQA, and one biomedical engineer) worked together to map the keywords and their constraint descriptions about data quality in ADL to the sub-dimensions in Kahn's framework. The mapping criterion is that the keyword or its description has at least one corresponding definition in Kahn's DQA framework. The RM specification is manually analyzed by the three experts to identify the quality-related features. To ensure that the methods are valid and the results are reliable, a fourth expert in openEHR participated in a meeting to review the results.

**Step 2: Design templates of DQRs based on the identified keywords and features**

Each keyword or feature identified in Step 1 expresses one type of quality constraint. These quality constraints were categorized into templates in SQL. Each produced template is an uncompleted SQL-based query that needs to be fed with further information about column information in the “Select” clause, table information in the “From” clause, and constraints information in the “Where” clause (commonly, this clause starts with the word “Where”, but it is not a mandatory word).

**Step 3: Retrieve quality-related contents**

The definitions of archetypes are represented in its node/block structure (see Additional file 1). The ADL parser provided by the openEHR Foundation was used to parse the node/block structure into strings of archetype name, node name, keywords, and description of constraints [30]. For example, the constraint “units matches {"mm[Hg]"}” (see Additional file 1: Fig. S1) is parsed as strings: “units”, “matches”, and “mm[Hg]”. There are two types of constraints parsed from the archetypes. The first type is to assign the value or value set of one attribute. It does not have interfering characters, such as “mmHg” or “’Dr’, ‘Miss’, ‘Mrs’, ‘Mr’”, thus can be directly used in DQR templates. The second type includes interfering characters or symbols which are not supported by SQL grammar. For example, “[0.0.1000]” (see Additional file 1: Line 4 in Fig. S1), which means the value range of the attribute should be larger than 0 and less than 1000. We extracted “0” and “1000” and converted to “>0”, “<1000” and removed the symbol “..”.

**Step 4: Automatic conversion of quality-related contents to data quality rules**

According to the mapping relationships of archetypes and database, the parsed archetype name and attribute name were converted to corresponding data table name and column name. Then the data table name and column name, together with the parsed keywords and processed
constraints in Step 3 were automatically fed into the corresponding templates of DQRs designed in Step 2 to form the complete SQL queries. This leads to the creation of the corresponding DQRs of the constraints.

**Evaluating the auto-created DQRs**

The extent to which the auto-created DQRs can cover actual task requirements is essential for the utility of the automatic approach. To evaluate the utility of the automatic approach, we designed an experiment to evaluate the coverage of auto-created DQRs and actual task requirements.

The Chinese Application-Level Ranking Standard of EHR Systems (CARSES) is the official standard published by the Chinese National Health Commission in 2018 for evaluating and ranking EHR systems in Chinese hospitals [31]. The CARSES specifies the quality requirements of 253 EHR data elements in alignment with the scope of hospital clinical practice. It is a specification of the quality requirements of a typical DQA task in China. It defines data quality requirements of EHR from four dimensions: completeness, consistency, timeliness, and conformity (see Additional file 2). The CARSES is the output of the collaborative efforts of hospital information management experts in China. Its quality requirements of EHR data elements are widely used by Chinese hospitals [31]. Since the CARSES clearly describes the quality requirements of a typical DQA task of EHR data in Chinese hospitals, we designed a three-step experiment based on the CARSES to evaluate the utility of the automatic approach.

**Step 1: Automatic creation of the DQRs based on openEHR archetypes**

The clinical data repository (CDR) in the Shanxi Dayi Hospital was built based on 64 openEHR archetypes that represent the data elements of a Chinese EHR system. The CDR contains all the compulsory data elements required by the CARSES. A semantic mapping between data elements of the CARSES and nodes of the 64 archetypes was conducted manually to identify the archetypes that represent the elements of the CARSES. Then these identified archetypes were used to automatically create DQRs following the method developed in the first research component (see Step 3 and Step 4 in Fig. 1).

**Step 2: Experts manual processing to create the “golden standard” DQRs**

An expert panel, including one clinical expert and one informatics expert, manually created the DQRs based on the quality requirements of the CARSES and the database structure of the CDR system. An example is shown in Table 2.

**Step 3: Evaluate the coverage of auto-created and expert-created DQRs**

We compared the expression of the auto-created DQRs and expert-created DQRs to evaluate their level of agreement (see Fig. 2). The evaluation of the agreement based on two aspects: first, we executed auto-created DQRs and expert-DQRs on the same dataset to check whether the results are the same; second, we analyzed the expression of two kinds of DQRs to check whether they are consistent semantically. The auto-created and expert-created DQRs are agreement only if they are the same on both aspects. The coverage is calculated by Eq. (1). The numerator is the number of auto-created DQRs that are in agreement with the expert-created DQRs. The denominator is the total number of expert-created DQRs. We also analyzed the proportion of each dimension of auto-created DQRs and expert-created DQRs.

\[
	ext{Coverage} = \frac{\text{the number of auto-created DQRs which are in agreement with expert – created DQRs}}{\text{total of expert – created DQRs}}. \tag{1}
\]

| Table 2 | An example of representing a quality requirement of CARSES as an SQL query |
|---|---|
| ID of request should not be empty | Imaging_exam_request | Request_identifier | SELECT Request_identifier FROM Imaging_exam_request WHERE Request_identifier not null |
Results

The quality-related keywords and features in the openEHR Archetypes and their corresponding templates

According to the description of sub-dimensions in Kahn's framework, we identified five quality-related keywords in openEHR ADL (see Table 3).

Table 3 Sub-dimensions in Kahn's framework and corresponding keywords of ADL and DQR templates

| Sub-dimension of Kahn's DQA framework | Keywords of ADL | Definition | Example of constraint description | DQR templates with example for problematic data (in pseudocode) |
|--------------------------------------|----------------|-----------|-----------------------------------|---------------------------------------------------------------|
| Relational conformance               | Cardinality    | Limits the max number of memberships | (2..5) | Select * From archetypes group by attributes having count(*) > 5 and count(*) < 2 |
|                                      |                | Occurrences | Data exist only once | (1..1) | Select attribute From archetype group by attribute having count(*) != 1 |
| Completeness                         | Existence      | Attribute value is optional | (0..1) | Select attribute From archetype Where attribute is Null or attribute = '' |
|                                      |                | Attribute value is mandatory | (1..1) | Select * From archetypes group by attributes having count(*) > 1 |
| Uniqueness plausibility              | Cardinality    | Objects in one list are not duplicate | (..unique) | Select * From archetypes group by attributes having count(*) > 1 |
| Value conformance                    | Defining_code  | Designate terminology code | (Codeset) | Select attribute From archetype Where attribute.code not in (Codeset) |
|                                      | Matches( e)    | Value range | ([10,1000]) | Select attribute From archetype Where attribute.value < 10 or > 1000 |
|                                      |                | Designate value | ('mmHg') | Select attribute From archetype Where attribute.value != 'mmHg' |

One feature of the openEHR RM, the types of Entry archetype, were in accordance with the sub-dimensions in Kahn's framework (see Table 4). The openEHR RM divides the sequence of a clinical event in five types of Entry archetypes: ADMIN_ENTRY, OBSERVATION, EVALUATION, INSTRUCTION, and ACTION [32].
This feature corresponds to the one definition of temporal plausibility in Kahn’s framework, which requires the data to follow the time logic sequence.

According to these DQRs templates, the quality-related contents retrieved from archetypes are converted to corresponding SQL-based DQRs for assessing data quality. For example, the constraint “magnitude matches (|0.0.1000|)” (see Additional file 1: Fig. S1 line 6) is from the archetype of Blood Pressure. The retrieved quality-related contents are “magnitude”, “matches”, “< 0”, “> 1000”. If the corresponding data table name is blood_pressure, and column name of attribute “magnitude” is diastolic_blood_pressure_value according to the mapping relationships of ARM database. According to corresponding DQR template of Table 3, the auto-created DQRs is “Select diastolic_blood_pressure_value From blood_pressure Where diastolic_blood_pressure_value < 0 and diastolic_blood_pressure_value > 1000”.

### Results of the DQR creation

We mapped the 253 data elements of the CARSES to 27 archetypes in eight categories of healthcare processes: demographic, admission, orders, lab test, imaging examination, electronic medical records (EMR), nursing, and operation. Based on the 27 archetypes, 359 DQRs were automatically created. The experts created 366 DQRs in accordance with the requirements of the CARSES (see Table 5).

### Comparison between the auto-created and the expert-created DQRs

The proportions of the DQRs in each of the four DQR dimensions of the CARSES, completeness, timeliness, conformity and consistency, are shown in Fig. 3. In 359 auto-created DQRs, 208 (57.94%) rules addressed completeness, 47 (13.09%) rules addressed conformity, 61 (17%) rules addressed consistency, and 11 (3.06%) rules addressed timeliness. The rest 32 (8.91%) rules did not match any CARSES dimension.

In 366 expert-created DQRs, 212 (58%) rules addressed completeness, 87 (24%) rules addressed conformity, 45 (12%) rules addressed consistency, and 22 (6%) rules addressed timeliness.

311 of the auto-created DQRs were in agreement with the expert-created DQRs; i.e., the auto-created DQRs covered 84.97% of requirements of the CARSES. They included 208 rules of completeness, 45 rules of consistency, 47 rules of conformity, and 11 rules of timeliness. They covered 100% of consistency, 98.11% of completeness, 54.02% of conformity and 50% of timeliness requirements of the CARSES. 16 auto-created DQRs of consistency and 32 auto-created DQRs did not correspond to any expert-created DQRs (see Table 6).

### Discussion

Automatic DQA is significant for facilitating the implementation of DQA and getting standard quality assessment results. Representing data quality requirements as DQRs is the first step towards the automatic DQA of EHR data for secondary use [14, 17]. Many studies have tried to simplify the process of DQR creation. However, the auto-creation of DQRs for DQA of EHR data is still in early-stage [20, 21]. The CIMs provide opportunities to address this methodological gap, yet, to date, there is little research on this front. To explore the feasibility and challenges of auto-creation based on CIM, we developed a case study on a CDR database of a Chinese hospital. In this study, we auto-created DQRs based on openEHR archetypes. It demonstrates that the clinical knowledge embedded in CIMs can be used to automate DQA. The auto-created DQRs are in agreement with 84.97% of the DQRs suggested by the experts for meeting the requirements mandated by the CARSES. Therefore, this study demonstrates that automatic DQR generation based on
| Category       | Title of archetype                          | Auto-created | Expert-created |
|---------------|---------------------------------------------|--------------|---------------|
| Demographic   | openEHR-DEMOGRAPHIC-PERSON.person          | 3            | 2             |
|               | openEHR-DEMOGRAPHIC-ITEM_TREE.person_details | 7            | 7             |
|               | openEHR-DEMOGRAPHIC-PERSON.person-patient  | 3            | 3             |
|               | openEHR-DEMOGRAPHIC-PARTY_IDENTITY.person_name | 1            | 1             |
| Admission     | openEHR-EHR-ADMIN_ENTRY.admission          | 7            | 7             |
|               | openEHR-EHR-EVALUATION.problem_diagnosis   | 6            | 9             |
| Orders        | openEHR-EHR-INSTRUCTION.order              | 25           | 20            |
|               | openEHR-EHR-ACTION.order                   | 14           | 14            |
|               | openEHR-EHR-INSTRUCTION.prescription       | 22           | 22            |
| Lab test      | openEHR-EHR-INSTRUCTION.request-lab_test   | 14           | 14            |
|               | openEHR-EHR-OBSERVATION.lab_test           | 5            | 8             |
|               | openEHR-EHR-OBSERVATION.lab_test_single    | 15           | 17            |
|               | openEHR-EHR-CLUSTER.specimen               | 18           | 17            |
| Imaging exam  | openEHR-EHR-INSTRUCTION.request-imaging_exam | 27           | 28            |
|               | openEHR-EHR-OBSERVATION.imaging_exam_image_series | 16           | 17            |
|               | openEHR-EHR-OBSERVATION.imaging_exam_report | 13           | 13            |
| EMR           | openEHR-EHR-OBSERVATION.EMR_first_page     | 10           | 11            |
|               | openEHR-EHR-OBSERVATION.EMR_document       | 11           | 13            |
| Nursing       | openEHR-EHR-INSTRUCTION.nursing            | 13           | 15            |
|               | openEHR-EHR-ACTION.nursing                 | 14           | 14            |
|               | openEHR-EHR-OBSERVATION.physical_sign      | 15           | 15            |
| Operation     | openEHR-EHR-INSTRUCTION.request-operation  | 24           | 23            |
|               | openEHR-EHR-OBSERVATION.operation_record   | 19           | 20            |
|               | openEHR-EHR-ACTION.operation               | 12           | 13            |
|               | openEHR-EHR-OBSERVATION.blood_match        | 15           | 13            |
|               | openEHR-EHR-INSTRUCTION.transfusion        | 18           | 18            |
| Sum           |                                             | 27           | 359           |
|               |                                             | 359          | 366           |

**Fig. 3** The proportion of expert-created and auto-created DQRs and their coverage

**Table 5** The number of DQRs created by automatic and manual methods using the 27 archetypes.
openEHR archetypes is feasible, and the method is promising for improving the efficiency of DQA.

The auto-created DQRs cover 100% and 98.1% of the requirements in the two dimensions of the CARSES, consistency and completeness, the common requirements for DQA tasks [33–35]. Especially, all the requirements of consistency are covered by the auto-created DQRs, due to the archetype has a good capability of representing code and terminologies constraints. Such constraints are commonly in structured medical data, such as diagnosis, laboratory test, drugs, operations, gender, type of patient, and so on. However, the auto-created DQRs have relatively low coverage of the other two dimensions of data quality in the CARSES, timeliness and conformity, being only 54.02% and 50.00%, respectively. There were no keywords or features of ADL and RM in correspondence with computational conformance and atemporal plausibility of Kahn's framework. These dimensions are usually relevant to constraints of multiple data elements. In the latest version of ADL, it provides a rules section where researchers can define clinical logic via the openEHR expression language (EL) [26]. The openEHR EL is an expression language developed by openEHR foundation. It defines syntax and grammar to represent clinical logic of clinical elements, such as the calculation of body mass index [36]. The future work can try to utilize all the features of openEHR as much as possible to represent data quality constraints in archetypes.

Three completeness requirements of the CARSES that requires EHR to contain specific information in a plain text, are not covered in the automatic DQRs. For example, CARSES demands the first page of EMR (a plain text) must contain certain specific information. Although, there are only 0.8% (3/366) requirements focus on textual data in the CARSES. Identifying data errors in medical texts is also a need in practice. However, to determine whether a text is error-free, usually need to analyze the semantics of the entities in the text and their relationships, which is difficult to represent as a single logical rule. More advanced algorithms and technologies such as natural language processing (NLP) can be applied for such purposes. It can extract clinical entities and their semantic relationships from a medical text, and further determine whether they conform to corresponding clinical logic.

Indeed, there is a concern about the quality of the auto-created DQRs, as it depends on the quality of the archetypes. Poorly designing of CIMs will lead to lower coverage of auto-created DQRs. However, with the increasing need for standard, shareable clinical data, the CIMs are getting more and more important all over the world. Developing high-quality CIMs before building a clinical information system or application is getting trendy. Creating DQRs automatically based on CIMs is significate for facilitating the implementation of DQA. On the other hand, as a widely spread specification of a CIM, the openEHR has a complete framework of representing clinical information and mature approaches to guarantee researchers can develop high-quality archetypes. Besides, there are already many published studies focusing on developing archetypes accurately [24, 37]. Therefore, in this study, we mainly focused on how to make use of the archetypes in DQA.

There are several limitations to this case study. First, in this study, the CDR database we utilized is an ARM database. The openEHR Foundation does not impose any physical technology for EHR persistence. The auto-created SQL-based DQRs maybe are not implementable in other types of databases. However, no matter what type the database is, as long as there are certain relationships

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### Table 6 The number of DQRs and coverage in each dimension of the requirements of CARSES

| Category    | Completeness       | Conformity        | Consistency       | Timeliness       | Extra       | Overall       |
|-------------|---------------------|-------------------|-------------------|-------------------|-------------|---------------|
|             | Auto/A/E²           | Auto/A/E          | Auto/A/E          | Auto/A/E          | Auto/A/E    | Auto/A/E      |
| Demographic | 6/6/6               | 1/1/1             | 7/6/6             | 0/0/0             | 0/1/1       | 14/13/13      |
| Admission   | 8/8/8               | 1/1/5             | 4/2/2             | 0/0/1             | 1/1/1       | 14/11/16      |
| Orders      | 35/35/35            | 9/9/16            | 17/13/13          | 2/2/4             | 10/5/5      | 75/61/68      |
| Lab test    | 30/30/30            | 3/3/13            | 11/8/8            | 4/4/5             | 5/5/5       | 55/47/56      |
| Imaging exam| 36/36/37            | 8/8/12            | 7/6/6             | 2/2/3             | 4/5/4       | 59/54/58      |
| EMR         | 13/13/16            | 4/4/6             | 1/0/0             | 0/0/2             | 3/2/1       | 21/17/24      |
| Nursing     | 25/25/25            | 8/8/12            | 5/5/5             | 2/2/2             | 2/2/2       | 42/40/44      |
| Operation   | 55/55/55            | 15/15/22          | 9/5/5             | 1/1/5             | 7/7/7       | 87/76/87      |
| Sum         | 208/208/212         | 47/47/87          | 61/45/45          | 11/11/22          | 32/36/72    | 367/311/366   |
| Coverage (%)| 98.11               | 54.02             | 100.00            | 50.00             | 84.97       |

* Number of agreement rules/ number of expert-created rules
between archetypes and corresponding physical database structure, the methodology is possible to auto-create DQRs for the corresponding database structure. Second, we only applied ADL and RM to discover data-quality related knowledge in archetypes. Future work can explore representing data quality constraints in archetypes with all the features provided by openEHR. Third, to verify mandatory data is not empty, we designed a DQR template to restrict data is null or an empty string. We only considered the common situation in this study. However, in some cases, the empty value may be defined as some other meaningless characters. To facilitate DQA in practice, it is necessary to develop a systematic DQA tool based on this automatic methodology, which assists data managers complete DQRs according to task requirements automatically.

In this study, we investigate the feasibility of creating DQRs based on openEHR archetypes. The processes of this study can also enlighten the studies of automatically creating DQR based on other CIMs, such as HL7 CDA. This study is a preliminary exploration of auto-creation based on openEHR archetypes. The potential and shortcomings of archetypes are identified in this study. These findings are valuable for further research. Future work can further explore data quality constraints in archetypes to enhance the coverage of the auto-created DQRs based on archetypes and developed a systematic tool for practice DQA application.

Conclusion
Creating DQRs automatically based on openEHR archetypes is feasible. This case study evaluated the coverage of the auto-created DQRs to a typical DQA task of Chinese hospitals, the CARSES. The challenges of automating created DQRs were identified, such as quality requirements based on semantic, and complex constraints of multiple data elements. This research contributes to the automatic creation of DQRs. Studies focus on exploring other CIMs for automating DQR creation can be enlightened by this case. Future research can further explore data quality constraints in archetypes to enhance the coverage of the auto-created DQRs.

Abbreviations
ADL: Archetype definition language; ARM: Archetype relational mapping; CARSES: Chinese Application-Level Ranking Standard of EHR System; CDR: Clinical data repository; DQA: Data quality assessment; DQRs: Data quality rules; EHR: Electronic health record; EMR: Electronic medical record; NLP: Natural language processing; RM: Reference model; SQL: Structured query language.

Supplementary Information
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Additional file 1. The illustration of openEHR ADL from openEHR online specification.

Additional file 2. An exemplary form of the CARSES.

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Authors’ contributions
QT and XL designed the automatic method of data quality rule creation and the evaluation experiment. XL, QT and JA performed the identification of quality-related keywords and features in openEHR archetypes. ZH and JA implemented the automatic method. XL, HD performed the evaluation and analyzed the results. QT drafted the manuscript. PY made critical revisions to the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.

Declarations
Ethics approval and consent to participate
Not applicable.

 Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1 College of Biomedical Engineering and Instrument Science, Zhejiang University, Zheda Road 38, Hangzhou 310027, China. 2 Centre for Digital Transformation, School of Computing and Information Technology, University of Wollongong, Wollongong, NSW 2522, Australia. 3 School of Industrial Engineering, Eindhoven University of Technology, Eindhoven, The Netherlands. 4 Key Laboratory for Biomedical Engineering, Ministry of Education, Hangzhou, China.

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