Computational Advances in Drug Safety: Systematic and Mapping Review of Knowledge Engineering Based Approaches

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Drug Safety (DS) is a domain with significant public health and social impact. Knowledge Engineering (KE) is the Computer Science discipline elaborating on methods and tools for developing “knowledge-intensive” systems, depending on a conceptual “knowledge” schema and some kind of “reasoning” process. The present systematic and mapping review aims to investigate KE-based approaches employed for DS and highlight the introduced added value as well as trends and possible gaps in the domain. Journal articles published between 2006 and 2017 were retrieved from PubMed/MEDLINE and Web of Science® (873 in total) and filtered based on a comprehensive set of inclusion/exclusion criteria. The 80 finally selected articles were reviewed on full-text, while the mapping process relied on a set of concrete criteria (concerning specific KE and DS core activities, special DS topics, employed data sources, reference ontologies/terminologies, and computational methods, etc.). The analysis results are publicly available as online interactive analytics graphs. The review clearly depicted increased use of KE approaches for DS. The collected data illustrate the use of KE for various DS aspects, such as Adverse Drug Event (ADE) information collection, detection, and assessment. Moreover, the quantified analysis of using KE for the respective DS core activities highlighted room for intensifying research on KE for ADE monitoring, prevention and reporting. Finally, the assessed use of the various data sources for DS special topics demonstrated extensive use of dominant data sources for DS surveillance, i.e., Spontaneous Reporting Systems, but also increasing interest in the use of emerging data sources, e.g., observational healthcare databases, biochemical/genetic databases, and social media. Various exemplar applications were identified with promising results, e.g., improvement in Adverse Drug Reaction (ADR) prediction, detection of drug interactions, and novel ADE profiles related with specific mechanisms of action, etc. Nevertheless, since the reviewed studies mostly concerned proof-of-concept implementations, more intense research is required to increase the maturity level that is necessary for KE approaches to reach routine DS practice.
INTRODUCTION

Pharmacovigilance (PV), also known as Drug Safety (DS), is “the science and activities related to the detection, assessment, understanding and prevention of adverse effects or any other possible drug-related problems” (World Health Organization, 2002). DS is an important issue of public health interest, given that adverse drug reactions (ADRs) and adverse drug events (ADEs) cause a significant social and financial burden.

An important part of DS concerns the identification of the so-called “signals”, performed by national and international drug monitoring/regulatory organizations (e.g., the Uppsala Monitoring Centre (UMC), the European Medicines Agency (EMA), the Food and Drug Administration (FDA) in the United States, etc.). Signal detection is typically based on the analysis of individual case safety reports gathered in Spontaneous Reporting Systems (SRSs), e.g., using disproportionality-based statistical methods (Montastruc et al., 2011).

The current era of “data explosion” affects the entire spectrum of health, including DS. While traditionally post-marketing DS surveillance relied on SRSs as well as clinical studies and the scientific literature, advances in Information and Communication Technologies (ICT) recently enabled the exploitation of new/emerging data sources, such as observational healthcare databases, biochemical and genetic databases, social media, internet search logs, etc. To this end, various computational analysis methods have been proposed for post-marketing DS surveillance (Harpaz et al., 2012), illustrating both strengths and weaknesses (Hauben and Norén, 2010).

For the development and safety monitoring of new drugs (i.e., prior to market authorization), computational approaches attract lately a major interest as well, especially in the scope of in silico clinical trials (Pappalardo et al., 2018) and Precision Medicine (Collins and Varmus, 2015). Multi-scale modeling approaches (exploiting low-level biochemical information regarding the behavior of molecular structures as well as more abstract information regarding the phenotypic action of a drug via mathematical models, systems, or network-based structures) are being used in Systems Pharmacology (SP) (Mager and Kimko, 2016). In particular, SP-based approaches have been used for DS (Bai et al., 2014; Boland et al., 2016; Schotland et al., 2016; Trame et al., 2016) and regulatory actions (Lorberbaum et al., 2015), as they facilitate in silico clinical trials (Ramanujan et al., 2016; Rieger et al., 2018), including the simulation of individual patient characteristics toward the overall vision of Precision Medicine (Birtwistle et al., 2016).

To this end, the recent data deluge dictates the need to introduce high-throughput computational methods for DS that will enable efficient knowledge extraction and management, compensating the underlying data heterogeneity and complexity. This need becomes more demanding, especially considering the concurrent investigation of diverse types of data, in order to strengthen the evidence of the outcomes provided by the respective computational methods (Koutkias and Jaulent, 2015).

In Computer Science, knowledge is represented “by facts, rules and other symbolic structures, rather than the traditional representation as abstract numbers or algorithms” (Fox, 1984). Knowledge Engineering (KE) is the discipline that elaborates on the theories, methods, and tools for developing knowledge-intensive applications (Schreiber, 2008). KE typically entails: (a) knowledge extraction (e.g., based on Natural Language Processing (NLP)), (b) knowledge integration (i.e., syntactic and semantic alignment as well as normalization of different kinds of knowledge), (c) knowledge representation (i.e., modeling of domain/application knowledge in computationally exploitable formats like ontologies), (d) knowledge dissemination (i.e., modeling information for communication purposes focusing for

1 Due to the numerous abbreviations used in the article, we provide as Appendix an abbreviation index to facilitate the reader.

2 ADEs: Side-effects that may or may not have causal relationship with the drug, including the events caused by drug misuse (e.g., overdose). ADRs: Side-effects that occur after a legitimate drug use (i.e., there is no overdose) and therefore “characterized by the suspicion of a causal relationship between the drug and the occurrence.” For a comprehensive definition of terms used in DS we refer the reader to Lindquist (2007).

3 By reviewing European studies (Formica et al., 2018) estimated: (a) the cost of ADRs between €2,851 and €9,015 for the inpatient setting and €174–8,515 for the outpatient setting; (b) the impact of ADRs on the length of stay to be 9.2 ± 0.2 days (outpatient setting) and 6.1 ± 2.3 days (inpatient setting). Furthermore, the US Office of Disease Prevention and Health Promotion estimated that ADEs account for 1 in 3 of all hospital adverse events, concern about 2 million hospital stays each year, and prolong hospital stays by 1.7–4.6 days. Regarding outpatient settings, each year ADEs account for over 3.5 million physician office visits, about 1 million emergency department visits, and ~125,000 hospital admissions (https://health.gov/hcq/ade.asp).

4 Information that arises from one or multiple sources (including observations and experiments) which suggests a new, potentially causal association, or a new aspect of a known association, between an intervention and an event or set of related events, either adverse or beneficial, that is judged to be of sufficient likelihood to justify verificatory action” (Council for International Organizations of Medical Sciences (CIOMS), 2010).

5 An interesting review on text mining for ADEs has been presented by Harpaz et al. (2014).

6 In Computer and Information sciences, an ontology defines a set of representational primitives for modeling a domain of knowledge or discourse. The representational primitives are typically classes (or sets), attributes (or properties), and relationships (or relations among class members). The definitions of the representational primitives include information about their meaning and constraints on their logically consistent application” (Gruber, 2009).
example on interoperability among heterogeneous ICT systems), and (e) knowledge elicitation (i.e., generating or discovering new knowledge via advanced KE techniques like semantic mining).

Recent research has illustrated that KE can contribute in addressing DS challenges. In particular, KE applications for DS can facilitate the integration and analysis of heterogeneous data sources (Koutkias and Jaulent, 2015), and represent the respective knowledge in a manner which facilitates advanced processing capabilities like automatic inference (Natsiavas et al., 2018). The later requires the definition of explicit semantics via well-defined knowledge structures, i.e., common reference terminologies, thesauri, or ontologies. The use of such reference knowledge structures is a key aspect in KE, as it facilitates “machine-understandable” interlinking, comparison, reuse and further processing of data in two ways: (a) it enhances semantic interoperability through common reference concepts, and (b) it provides the underlying semantic infrastructure for automatic inference. Thus, the use of reference knowledge structures is crucial in order to characterize a computational method/system as “knowledge-based.”

In KE, semantics are expressed via relationships among the referred concepts (e.g., “Myocardial Infarction” occurs_in “Myocardium”), or via a hierarchy of concepts and their properties using “sub-concepts” (e.g., the term “Myocardial Infarction” is_a “Cardiac Disorder”) and “sub-properties,” respectively. A knowledge structure could describe how ADEs, such as “myocardial infarction” may be associated to the corresponding pathological process and anatomical location, e.g., “Myocardial Infarction” is_a “Cardiac Disorder” and occurs_in “Myocardium.” An ICT system would represent this knowledge and the respective concepts using a reference terminology, e.g., MedDRA®. Such an explicit and computationally exploitable representation of knowledge enables “reasoning.” As an example of how a computer may perform automatic reasoning, explicit linking of an ADE to its corresponding biological process (e.g., “Cardiac Failure” is_associated_with “Heart Contraction”) allowed the identification of 190 genes that are associated with heart contraction and could potentially have a role in cardiac failure (Sarntivijai et al., 2016).

This study constitutes a “systematic and mapping review”8, conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement (Moher et al., 2009). It aims to present KE-based approaches for DS and their potential application in current DS practice, illustrating the added value through exemplar research efforts spanning diverse dimensions of DS research. Thus, the main research question of the current study is: “What are the main KE methods applied in the DS domain, upon which knowledge models and data sources are they applied, what is their contribution/added value for DS, and what are the potential gaps, challenges and opportunities for further research?”.

**METHODS**

A systematic search was performed by querying two reference bibliographic repositories: PubMed® and Web of Science10. The study comprised of the article retrieval step and two consecutive review stages (Figure 1): the first aimed to filter irrelevant articles with the domains of KE and DS based on their title and abstract, and the second was devoted to evaluating the remaining papers’ full-text in detail, and map them based on specific analysis criteria.

The review was conducted by the authors of the paper. In the retrieval stage, we defined and executed two queries (provided as Supplementary Material) and imported the obtained citations in BibReview11, a tool that was used throughout our study enabling collaborative review of bibliographic data (Lamy et al., 2015). The queries included two core parts (linked with the logical operator AND), each comprising of synonym terms describing the domains of interest, i.e., KE and DS. We considered articles written in English and published in scientific journals between 2006 and 2017. 2006 was selected as the starting year of our review, since there was no much activity on KE for DS until then and a key study regarding the use of MedDRA has sparked an interesting discussion about the use of formal semantics, highlighting the prospects and the need for further research (Bousquet et al., 2005b).

In addition, the current study relied on the following inclusion and exclusion criteria:

1) Inclusion criteria: (a) articles exploiting clearly KE methods/technologies; (b) articles referring to algorithms exploiting formal mathematical structures (e.g., graphs), as these can be considered knowledge representation schemes, and (c) articles in which NLP was employed to extract information from free-text sources combined with other KE processes, e.g., ML algorithms using reference terminologies/ontologies.

2) Exclusion criteria: (a) articles referring to “inference” based on plain statistics; (b) articles referring to ontologies [e.g., Gene Ontology (GO)] as simple data sources, without exploiting their underlying semantics; (c) articles not reporting the use of at least one knowledge source, e.g., a thesaurus, an ontology, etc.; (d) opinion or review papers not providing concrete suggestions or designs, and (e) articles from the same authors with a high degree of overlapping12.

Table 1 partially presents the analysis criteria employed in the overall mapping process. These were based on established knowledge in the domain, experiences and tacit knowledge of the authors, and the outcomes obtained as the review progressed. While other systematic reviews related with KE were considered

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8MedDRA® (the Medical Dictionary for Regulatory Activities) is a reference, international terminology in the domain of DS, developed under the auspices of the International Council for Harmonization of Technical Requirements for Pharmaceuticals for Human Use (ICH). The MedDRA® trademark is owned by IFPMA on behalf of ICH.

9A mapping review aims “to map out and categorize existing literature on a particular topic, identifying gaps in research literature from which to commission further reviews and/or primary research” (Grant and Booth, 2009).

10https://www.ncbi.nlm.nih.gov/pubmed/

11https://webofknowledge.com/

12https://pypi.org/project/BibReview/

13In such cases, only the most representative article was considered in our review.
for criteria definition (e.g., Bjørnson and Dingsøyr, 2008; Wnuk and Garrepalli, 2018), to a great extent these were found irrelevant for our study. In order to reduce the subjectivity of the review process, specific enumerations of answers for each review criterion were defined. The authors iteratively examined the possible answers for each criterion, to make sure that these are orthogonal (not conceptually overlapping) to the extent possible. Furthermore, specific explanations for each criterion value were added in a spreadsheet file used for data gathering and analysis\textsuperscript{13}, in order to avoid ambiguities for the reviewers.

In order to mitigate the risk for various kinds of bias, we applied the guidelines provided by Drucker et al. (2016) and Altman et al. (2011), which are further discussed in subsection Risk of Bias.

\textsuperscript{13}The detailed review results and the overall mapping outcome is documented in a spreadsheet, which is provided as Supplementary Material.
TABLE 1 | Analysis criteria and indicative answers.

| Criterion | Indicative answers |
|-----------|--------------------|
| DS core activities | Knowledge dissemination, Knowledge elicitation, Knowledge extraction, Knowledge integration, and Knowledge representation |
| DS special topics | Comparative drug analysis, Drug interactions, MoA identification/analysis Personalized drug safety, Signal detection, Specific (class of) disease, Specific (class of) drug(s), Specific adverse effect, Vaccine safety |
| Data source categories | ADE databases, Bibliographic databases, Clinical narratives, Clinical trials, Drug information databases, EHRs, Genetics and biochemical databases, HL7 messages, Manually annotated corpora, mHealth apps, Patient summaries, PHRs, Social media, Structured Product Labels, Spontaneous Reporting Systems |
| Data source(s) | Absorption, Distribution, Metabolism, and Excretion Associated Proteins database (ADME-APs), ADE Corpus, ADEpedia, ADPMine Corpus, AEOLUS, AERS-DM, etc. |
| KE core activities | Knowledge dissemination, Knowledge elicitation, Knowledge extraction, Knowledge integration, and Knowledge representation |
| Computational method(s) | Data mining, Disproportionality analysis, Graph-based inferencing, Information extraction (e.g., Natural Language Processing), Machine Learning, Ontology reasoning, Rule-based inferencing, Simulation, Terminological reasoning, Vector-based similarity identification |
| Challenges/weaknesses | Commercial tools, Competing interests, Evaluation against small dataset, Evaluation restricted on a narrow scope, Evaluation with simulated data, Knowledge model not available, Knowledge model not validated for completeness, No evaluation regarding knowledge modeling quality criteria, No statement regarding competing interests, Not applying formal DL semantics, Not using a knowledge representation standard, Proprietary datasets, Significant dependence on manual work |
| Reference | Adverse Event Reporting Ontology (AERO), Anatomical Therapeutic Chemical (ATC) classification system, Basic Formal Ontology (BFO), British National Formulary (BNF) Dictionary, ChEBI, etc. |
| terminologies/ontologies | DAML + OIL, Frame-based ontology, OWL, RDF, Relational, SWRL, XML |
| Knowledge formalism | DAML + OIL, Frame-based ontology, OWL, RDF, Relational, SWRL, XML |
| Country | E.g., Australia, Belgium, Canada, China, Denmark, France, etc. |
| Organization type | Academia/Research, Healthcare, Industry, DS Monitoring |

FIGURE 2 | The PRISMA flow in the context of the current study.
RESULTS

The analysis results are provided as Supplementary Material in the form of a spreadsheet, while they are also publicly available as online interactive analytics forms, enabling their investigation in further detail\textsuperscript{14}. This section presents the most important facets of these results.

Article Selection

Figure 2 depicts the number of selected papers in each step of the review process, following the PRISMA guidelines (Moher et al., 2009). From the 873 articles initially retrieved, 94 articles were selected to be evaluated in full detail. 14 of them were excluded during the full-text review according to the exclusion criteria defined (section Methods). Finally, 80\textsuperscript{15} articles were included in the presented review.

The “demographic” features of the selected articles are illustrated in Figure 3. In particular, Figure 3A presents the distribution of articles according to the organization category of the respective authors, highlighting that industrial, healthcare and DS monitoring organizations contributed less in the domain, compared to research organizations. As shown in the author-country distribution depicted in Figure 3B, most articles were produced by organizations located in the USA. However, China, France and Spain are also among the leading countries in researching KE for DS. In terms of time evolution, Figure 3C depicts an increasing trend in the number of publications after 2010.

Synthesized Findings

In this section, we present in detail the results of our quantified analysis based on the criteria presented in Table 1. Furthermore, we provide an overview of the impact of the selected papers on the main topics posed by the study research question, as described in the Introduction section\textsuperscript{16}.

\textsuperscript{14}The online analytics are available at: https://inab-certh.github.io/Knowledge-Engineering-for-Drug-Safety-Systematic-and-mapping-review/analytics and the respective files can be accessed at: https://github.com/inab-certh/Knowledge-Engineering-for-Drug-Safety-Systematic-and-mapping-review.

\textsuperscript{15}The list of selected articles is provided as Supplementary Material.

\textsuperscript{16}A catalog with Web links to data sources, reference terminologies, ontologies, standards, technologies, and systems referred in the study is provided as an Appendix.
Quantified Analysis

Figure 4 depicts the distribution of the reviewed articles, according to the DS core activities and special topics. As shown in Figure 4A, “ADE detection,” “ADE information collection,” and “ADE assessment” attract most research efforts among the core DS activities. Respectively, Figure 4B depicts that signal detection, mechanism of action (MoA) analysis, and drug interactions are the leading DS special topics.

Figure 5 depicts the main KE activities employed in the reviewed articles and their time evolution (Figure 5C), as well as the number of articles related with the most prominent computational approaches (Figure 5A). Knowledge extraction, representation and elicitation were the main focus, mostly through the application of NLP, terminological reasoning, ontological reasoning and vector-based similarity identification using ML algorithms, e.g., Support Vector Machines (SVMs). Typically, more than one KE core activities were employed in each article. As shown in Figure 5B only knowledge extraction seems to be a standalone approach, which has been employed in a significant number of papers. This use of more than one KE core activities outlines the complexity of the targeted problems and the need for synthesized approaches to address them.

Figures 6A–C present the associations between the various DS and KE core activities, the DS special topics and the data source categories, as well as the KE core activities and the data sources, respectively, in the form of chord diagrams. Figure 6D depicts a Sankey diagram presenting the most significant interconnections among the DS special topics, the most important data source categories, and the KE core activities based on the reviewed articles. Interestingly, “signal detection,” “MoA analysis and identification,” and “Drug interactions” are the three most elaborated DS special topics, exploiting a number of heterogeneous data sources, e.g., SRSs, ADE databases, etc.

One of the key KE foundations is the reuse of established/reference knowledge structures (i.e., ontologies, standard terminologies, etc.). This facilitates semantic interoperability between different systems and widens the spectrum upon which KE approaches are applicable to. Figure 7 presents the most widely adopted terminologies/ontologies in the reviewed articles\(^{18}\). The Unified Medical Language System (UMLS), MedDRA, the Anatomical Therapeutic Chemical (ATC) Classification System, the Systematized Nomenclature of Medicine-Clinical Terms (SNOMED-CT), and the International Classification of Diseases (ICD) are the most widely used terminologies, while the Ontology for Adverse Events (OAES), the Vaccine Ontology (VO), and GO are the most widely referred ontologies.

The types of data sources employed in the reviewed articles vary significantly, highlighting the complexity of the domain and the need for advanced data integration and representation schemes based on KE (Koutkias and Jaulent, 2015). Figure 8A presents the distribution of data source

\(^{17}\) Only connections with weight > 5 are depicted, to maintain readability.

\(^{18}\) Not all referenced terminologies/ontologies are presented for readability purposes. The full list of referenced terminologies/ontologies can be found in the detailed analysis provided as Supplementary Material in the form of a spreadsheet.
categories, while Figure 8B presents the most popular data sources19, as employed in the reviewed articles. SRSs [e.g., the FDA Adverse Event Reporting System (FAERS) and the Vaccine

19Not all data sources identified are presented for readability purposes. The full list of data sources identified can be found in the fully detailed analysis provided as Supplementary Material in the form of a spreadsheet.

Adverse Event Reporting System (VAERS)], drug information databases (e.g., DrugBank), ADE databases [mainly the Side Effect Resource (SIDER)], genetic and biochemical information data sources [e.g., GO and the Kyoto Encyclopedia of Genes and Genomes—GenomeNet (KEGG)], as well as scientific literature repositories (i.e., PubMed/MEDLINE) are the most prominent ones.
The selected articles were also critically reviewed to identify challenges or weaknesses and, consequently, gaps in the applied research practices. As shown in Figure 9, in many of the reviewed articles the research significantly depended on manual work (e.g., data curation, annotation, etc.), conducted by a small group of experts. Furthermore, despite elaborating on KE representation schemes like ontologies, many studies did not evaluate the proposed models regarding quality, e.g., using quality assessment...
frameworks like the Ontology Quality Evaluation Framework (OQuaRE) (Duque-Ramos et al., 2014). This finding may indicate a difficulty to apply the respective approaches at large-scale with real-world data. Moreover, a wide range of studies did not use an interoperable knowledge representation format (e.g., ontologies), while in many studies the presented KE approaches were evaluated in a narrower scope than the one presented as their main use case.

Data and Knowledge Sources
In this subsection, we present the main data sources used in KE for DS, as well as the employed knowledge sources, i.e., reference ontologies/terminologies, as identified in our review.\(^\text{20}\)

\(^{20}\)The special characteristics of each data source category and their possible contribution in signal detection are explicitly described in Koutkias and Jaulent (2015).
Data sources

Table 2 presents the usage of data sources for specific DS applications, citing also the respective articles. We organize data sources in two main types: (a) those established or dominant in the domain of DS, such as SRSs, clinical trial databases, and bibliographic databases, and (b) emerging or quite new, such as observational healthcare databases, biochemical/genetic information databases, and social media platforms.

Established data sources SRs constitute the dominant data source for DS. They have been widely used in the reviewed articles for signal identification (mostly through NLP) as well as monitoring and validation. Interestingly, in order to improve the mining capacity of FAERS for signal detection and promote semantic interoperability between FAERS and other data sources, NLP techniques and normalization procedures were applied to FAERS data using reference terminologies, i.e., MedDRA, RxNorm, and the National Drug File—Reference Terminology (NDF-RT) (Wang et al., 2014).

ADE databases [mostly SIDER, the Comparative Toxicogenomics Database (CTD), and MetaADEDB], clinical trials data (from ClinicalTrials.gov), drug information databases (e.g., DrugBank) and bibliographic databases [i.e., PubMed/MEDLINE and the Semantic MEDLINE Database (SemMedDB) (Kilicoglu et al., 2012), a database of semantic relationships extracted from MEDLINE] have been employed for signal detection and MoA investigation.

Emerging data sources Observational healthcare databases and Electronic Health Records (EHRs) in particular, gained a major interest recently for DS research. In the scope of KE for DS, structured EHRs were used for signal detection, combining the use of ontologies and NLP approaches, as well as for developing medication-related Clinical Decision Support Systems (CDSSs). Unstructured EHR data, i.e., free-text clinical notes, were also used for ADR identification.

Recent advances in high-throughput sequencing technologies enable the integration of biological information to support SP by focusing on gene-drug-disease interaction networks. An increasing number of these frameworks incorporate genetic data (most often genomic polymorphisms as described in PharmGKB) for drug-drug interactions (DDIs) and ADR in silico prediction, stressing the need to integrate such data to complement in vivo and in vitro investigations on pharmacogenomics. Information on pathways (e.g., from KEGG), proteins (e.g., from UniProt) and their annotations with GO were the most prominent data sources for ADE identification and the analysis of the respective MoA. Interestingly, the use of biomolecular functional network data improved ADR predictions (Huang et al., 2011), and suggests that such prediction could help to design new models for investigating ADRs and their MoA, to avoid tedious and costly clinical trials, in line with the paradigms of in silico clinical trials and SP.

Structured Product Labels (SPLs) have been also used in various studies, including comparative drug analysis and the analysis of drug MoA. Furthermore, national SPL indexes were used as a data source for localized CDSSs.

Social media platforms (mostly Twitter, DailyStrength.com, and dedicated patient forums) attracted recently major interest for DS. Exploiting KE activities like knowledge extraction in social media can add a valuable new data source in the DS ecosystem, as they are characterized by three interesting aspects (Koutkias et al., 2017): (a) they provide vast amounts of data, (b) posts could be monitored across time and trends could be identified in relation with triggering events (e.g., new safety issues reported by regulatory authorities or announced in the media), and (c) user interconnections (e.g., mentions, responses, followership, etc.) could create a “social graph” which could provide useful insights through graph-based Social Network Analysis (SNA). Notably, a comparative study concerning the prevalence of ADR mentions in Twitter and other social media platforms concluded that social media can be considered as a valuable data source for DS (Nguyen et al., 2017).

Knowledge sources

Table 3 summarizes the use of the most prominent knowledge sources in the reviewed articles, citing indicative references. We categorize them into reference terminologies, thesauri, and
Several knowledge sources [e.g., UMLS, MedDRA, ATC, RxNorm, ICD, SNOMED-CT, and Medical Subject Headings (MeSH)] were used as reference terminologies for knowledge extraction through Named Entity Recognition (NER), which is a typical step in NLP applications. Furthermore, they provided a “light” semantic structure of concepts (i.e., a concept hierarchy), which could be exploited for automatic inference. One of their most prominent uses was the semantic normalization of heterogeneous data sources during data integration. For example, UMLS was widely used in knowledge extraction activities, i.e., as reference terminology in NER steps applied to recognize entities in free-text through the MetaMap-MMtx tool, to reduce the semantic ambiguity between the various data sources. MedDRA and the World Health Organization

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**TABLE 2 | Use of data sources in the reviewed articles for most prominent DS applications.**

| Category                              | Application in drug safety                                                                 |
|----------------------------------------|-------------------------------------------------------------------------------------------|
| Established data sources               | • Signal detection (Sametjivi et al., 2012; Tao et al., 2012; Cheng et al., 2013; Boyce et al., 2014; Cheng and Zhao, 2014; Courtot et al., 2014; Iyer et al., 2014; Wang et al., 2014; Cai et al., 2015, 2017; Dupuch and Grabar, 2015; Liu and Chen, 2015; Koutkias and Jaulent, 2016; Liu et al., 2016, 2018; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017; Voss et al., 2017)  
• Validation (Henegar et al., 2006; Gottlieb et al., 2012; Courtot et al., 2014; Iyer et al., 2014)  
• Monitoring (Marcos et al., 2013) |
| ADE databases                          | • Signal detection (Huang et al., 2011; Gurulingappa et al., 2012; Cheng et al., 2013; Cheng and Zhao, 2014; Iyer et al., 2014; Shang et al., 2014; Cai et al., 2015; Herrero-Zazo et al., 2015; Jiang et al., 2015; Koutkias and Jaulent, 2015, 2016; Bravo et al., 2016; Eshleman and Singh, 2016; Kawazoe et al., 2016; Lowe et al., 2016; Noor et al., 2016; Abdelaziz et al., 2017; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017)  
• MoA identification/analysis (Huang et al., 2011; Gottlieb et al., 2012; Xu and Wang, 2013; Cai et al., 2015; Herrero-Zazo et al., 2015; Guo et al., 2016; Noor et al., 2016; Abdelaziz et al., 2017; Personeni et al., 2017; Piñero et al., 2017)  
• Validation (Gurulingappa et al., 2012) |
| Drug information databases            | • Signal detection (Tari et al., 2010; Huang et al., 2011; Boyce et al., 2014; Cheng and Zhao, 2014; Iyer et al., 2014; Cai et al., 2015; Herrero-Zazo et al., 2015; Koutkias and Jaulent, 2015, 2016; Noor et al., 2016; Zhang et al., 2016; Abdelaziz et al., 2017; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017)  
• MoA identification/analysis (Lin et al., 2010; Tari et al., 2010; Huang et al., 2011; Gottlieb et al., 2012; Cai et al., 2015; Herrero-Zazo et al., 2015; Noor et al., 2016; Zhang et al., 2016; Abdelaziz et al., 2017) |
| Bibliographic databases               | • Signal detection (Tari et al., 2010; Gurulingappa et al., 2012; Boyce et al., 2014; Shang et al., 2014; Zhang et al., 2014, 2016; Bravo et al., 2016; Koutkias and Jaulent, 2016; Lowe et al., 2016; Noor et al., 2016; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017; Voss et al., 2017)  
• MoA identification/analysis (Tari et al., 2010; Hung et al., 2012; Xu and Wang, 2013; Zhang et al., 2016; Cañada et al., 2017; Piñero et al., 2017) |
| Clinical trials data                  | • Signal detection (Huang et al., 2011; Boyce et al., 2014; Koutkias and Jaulent, 2015; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017)  
• MoA identification/analysis (Huang et al., 2011) |
| Emerging data sources                 | • Signal detection (Ceusters et al., 2011; Boyce et al., 2014; Zhang et al., 2014; Declerck et al., 2015; Jiang et al., 2015; Henriksson et al., 2016; Noor et al., 2016; Yuksei et al., 2016; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017; Personeni et al., 2017; Voss et al., 2017)  
• CDSS development (Gottlieb et al., 2012; Koutkias et al., 2012; Neubert et al., 2013; Doulaverakis et al., 2014) |
| EHRs                                  | • Signal detection (Iyer et al., 2014; Zhang et al., 2014; Henriksson et al., 2015, 2016; Sarker and Gonzalez, 2015; Iqbal et al., 2017) |
| Clinical narratives                   | Signal detection (Iyer et al., 2014; Zhang et al., 2014; Henriksson et al., 2015, 2016; Sarker and Gonzalez, 2015; Iqbal et al., 2017) |
| Biochemical and genetic information databases | • Signal detection (Arkumaa et al., 2008; Tari et al., 2010; Boyce et al., 2014; Cai et al., 2015; Kawazoe et al., 2016; Noor et al., 2016; Abdelaziz et al., 2017; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017)  
• MoA identification/analysis (Arkumaa et al., 2008; Tari et al., 2010; Gottlieb et al., 2012; Hung et al., 2012; Cai et al., 2015; Noor et al., 2016; Abdelaziz et al., 2017; Piñero et al., 2017) |
| SPLs                                  | • Comparative drug analysis (Bisgin et al., 2011; Boyce et al., 2013, 2014)  
• MoA identification/analysis (Gottlieb et al., 2012; Cai et al., 2015; Guo et al., 2016; Abdelaziz et al., 2017)  
• CDSS development (Neubert et al., 2013; Doulaverakis et al., 2014) |
| Social media                          | ADE information collection (Liu and Chen, 2015; Nikitaram et al., 2015; Sarker and Gonzalez, 2015; Eshleman and Singh, 2016; Liu et al., 2016, 2018; Audeh et al., 2017; Cocos et al., 2017; Nguyen et al., 2017) |
(WHO) Adverse Reaction Terminology (WHO-ART) were used to semantically categorize and interrelate (e.g., group) concepts regarding signals or ADE reports and also as common reference terminologies for integration purposes or NLP tasks. In US-originated studies, RxNorm was used as a reference terminology for data integration or manually (Zhichkin et al., 2012; Zhou et al., 2012; Zhang et al., 2013; Lin and He, 2014; Herrero-Zazo et al., 2015; Guo et al., 2016; Liu et al., 2017; Wang et al., 2017).

Ontologies OAE (He et al., 2014b) and VO (Lin and He, 2012; Zhang et al., 2013) constitute reference ontologies in the domain. They were combined with statistical approaches and disproportionality analysis for the comparative analysis of drugs and ADE profiles. OAE and VO were also used to enhance the results of plain NLP algorithms, or as a conceptual base for other ontologies like the Ontology of Vaccine Adverse Events (OVAE), the Ontology of Drug Neuropathy Adverse Events (ODNAE), the Ontology of Cardiovascular Drug AEs (OCVDAE), the Ontology of Chinese Medicine for Rheumatism (OCMR), and the Ontology of Genetic Susceptibility Factors (OGSF). Furthermore, OAE has been identified as an ontology which could support a systems-based modeling approach for regulatory drug approval purposes (Zhichkin et al., 2012; Sinha et al., 2016).

The RxNorm-based Drug Ontology (DrOn) represents the therapeutic functions of drug products, including their MoA at the molecular level and their adverse effects (Hogan et al., 2017).
However, it seems that it is not extensively employed for DS purposes, as DS was not among its main use cases.

Notably, OntoADR is an ontologized version of MedDRA (Bousquet et al., 2014), which was used in the SALUS project to integrate MedDRA in an overall ontology-based information model and support secondary use of EHR data for DS (Declerck et al., 2015) and observational studies (Yuksel et al., 2016). Similarly, OAE and MedDRA have been interlinked to investigate the biological mechanisms of Tyrosine Kinase Inhibitors (Sarntivijai et al., 2016).

**Knowledge Engineering Activities**

In this subsection, we present how the main KE activities were employed in the reviewed articles and highlight the most prominent approaches. Thus, we emphasize on the employed KE methods, illustrating how these were employed for DS.

**Knowledge dissemination**

A platform aiming to facilitate knowledge dissemination regarding drug safety, efficacy, and effectiveness was proposed, overcoming the issue of outdated drug product labels (Boyce et al., 2013). The study integrated many data sources in a single knowledge graph containing information related with drug products (including ADEs and DDIs) and provided a proof-of-concept Web interface allowing to actively explore all the information related with a specific drug product. Knowledge dissemination approaches were also employed to support comparative drug analyses regarding ADEs and contraindications, using visual analytics combined with ontological reasoning (Lamy et al., 2017).

**Knowledge elicitation**

Knowledge elicitation activities are typically related with rule-based inferencing combined with ontological reasoning methods. For instance, a conceptual model relying on the Drug Interaction Ontology (DIO) to identify DDIs was developed based on two rule-based inferencing modules (Pathway object constructor and Drug interaction detector) (Arikuma et al., 2008). Drug-Drug Interactions Ontology (DINTO) combined Description Logic (DL) (Baader et al., 2004) based reasoning with rules formed in the Semantic Web Rules Language (SWRL) to identify DDIs and investigate their MoA (Herrero-Zazo et al., 2015), upon a conceptual model exploiting Pharmacokinetics and Pharmacodynamics related knowledge. The Drug Enzyme Interaction (DEI) ontology was combined with a rule-base to investigate drug MoAs (Zhang et al., 2016). Similarly, ProLog was used to encode rules regarding drug metabolism and conduct reasoning to identify potential DDIs (Tari et al., 2010). In addition, SPARQL queries following specific patterns regarding temporal inference were used to identify ADRs upon HL7 messages integrated in one large Resource Description Framework (RDF) graph (Kawazoe et al., 2016). Rules referring to four levels of interaction mechanisms, namely, pharmacokinetic, pharmacodynamic, pharmacogenetic, and multi-pathway interaction, were employed to identify DDIs and their underlying MoAs upon a large RDF knowledge graph integrating 15 DDI databases (Noor et al., 2016).

Inferencing methods based on graph theory were also extensively applied. Graph clustering coefficient analysis was used to identify similar ADE clusters (Lin et al., 2010). Node closeness in a protein–protein interaction graph was used to infer DDIs (Gottlieb et al., 2012), while network centrality was investigated in a gene-gene interaction graph as a metric of gene importance in terms of causing fever (Hur et al., 2012). Several graph-based metrics (i.e., connectivity, betweenness, and clustering coefficient) were used to predict ADEs in a knowledge graph built upon MetaADEDDB (Cheng et al., 2013). Graph shortest paths were used to identify the weight of relationships in a vaccine-related network extracted from SemMedDB, to confirm the structural validity of VO (Zhang et al., 2013). A similar approach was used to identify relationships between drugs and ADE terms presented in the UMLS Metathesaurus semantic network, in order to extract ADEs from biomedical text (Kang et al., 2014). A graph kernel based ML approach was used to extract drug-enzyme relationships from the literature, using UMLS as reference terminology (Zhang et al., 2016). Graph-based metrics combined with terminological reasoning were employed to calculate the semantic distance between MedDRA terms and cluster them to improve Standardized MedDRA Queries (SMQs) (Dupuch and Grabar, 2015). The relationships of drugs and their effects were modeled in the form of the so-called Drug Effect Graph and used topological characteristics to identify ADE relations in Twitter (Eshleman and Singh, 2016).

DL-based reasoning upon ontologies was applied in various cases (Vandervalk et al., 2013; Zhang et al., 2013; Courtot et al., 2014; Herrero-Zazo et al., 2015; Souvignet et al., 2016; Lamy et al., 2017). In particular, combining the use of ontology reasoning (upon OAE and VO) with more traditional disproportionality measures like the Proportional Reporting Ratio (PRR) was used to analyse already identified ADEs and interrelate the statistic properties of each signal with the categorical information provided by the respective ontologies (Sarntivijai et al., 2012; Xie et al., 2016b; Wang et al., 2017). A similar approach, combining ontology reasoning upon OAE interlinked with MedDRA and disproportionality analysis of SRS data (i.e., FAERS and VAERS) was presented in Sarntivijai et al. (2016) and Xie et al. (2016a).

Terminological reasoning was combined with ontologies and other statistical approaches, including disproportionality analysis. For example, an advanced association rule mining approach was presented for identifying causality between drugs and ADEs in FAERS (Cai et al., 2017). In particular, the Relative Reporting Ratio (RRR) was used to model confidence as defined in association rule mining, combined with terminological reasoning based on RxNorm and MedDRA upon FAERS data.

ML was also identified as a prominent paradigm employed for knowledge elicitation. SVMs were used in several classification schemes (Huang et al., 2011; Henriksson et al., 2016; Zhang et al., 2016), while association rules were elicited and contextualized in Kouktias et al. (2012) for ADE prevention based on EHR data. Vector-based similarity mechanisms were also extensively used, mostly for content-based document classification (Henriksson et al., 2015; Nikfarjam et al., 2015; Cocos et al., 2017). For example, SemMedDB predicates (i.e., triplets in the form of subject-predicate-object) were modeled as vectors and used...
an SVM to classify concepts (Cohen and Widdows, 2017), while deep-learning neural networks were used to identify ADEs in Twitter (Cocos et al., 2017). A vector-based approach implemented pattern structures, in combination with the class hierarchies of three medical ontologies (ICD-9-CM, SNOMED-CT, and ATC), to mine association rules that characterize ADEs occurring in distinct patient subgroups (Personeni et al., 2017).

Finally, a large-scale DDI prediction system relying on a large RDF knowledge base was developed upon vector-based as well as graph-based similarity metrics combined with terminological reasoning (Abdelaziz et al., 2017).

### Knowledge extraction

The most widely used knowledge extraction approach refers to the use of NLP techniques applied on unstructured data, i.e., free-text, originated from biomedical literature, social media, clinical notes, etc., using various computational methods (including ML-based).

Relying on core NLP methods, the DrugNerAR system demonstrated its ability to identify drug mentions in biomedical literature for DDI identification (Segura-Bedmar et al., 2010), and drug-gene relationships, extracted from MEDLINE (Xu and Wang, 2013). NLP was also used upon bibliographic data sources, storing a structured representation of plain text in a “parse tree database” for further elaboration and reasoning to identify DDIs (Tari et al., 2010). Notably, an alternative approach targeting social media took into account the three previous and the three next tokens to analyse each token in its context for identifying ADR mentions (Nikfarjam et al., 2015). Context-based semantic analysis across sentences improved the identification of ADRs in patient forums, using the NegEx tool and drug indications to filter out negated ADEs and drug indications, respectively (Liu and Chen, 2015). NLP was also applied on clinical notes to identify DDIs based on drug-gene relationships extracted from SemMedDB (Zhang et al., 2014), while SemMedDB was also exploited for Literature Based Discovery aiming at signal assessment (Shang et al., 2014). Similarly, NLP was applied on the clinical notes of a large dataset, taking into account contextual information (i.e., temporal information and categorization in factual, hypothetical or negated sentence), to detect ADEs specific to antipsychotics and antidepressants (Iqbal et al., 2017). NLP was also applied on WikiPedia to identify drugs and conditions in the title of its articles, as well as links to other pages related to drugs, conditions and ADRs, aiming to construct a lexicon of ADR terms (Lowe et al., 2016).

An alternative approach used topic modeling on free-text drug leaflets to generate novel hypotheses regarding DS (Bisgin et al., 2011). Topic modeling and sentiment polarity were used as contextual information regarding the identification of ADEs in Twitter (Eshleman and Singh, 2016). Ontology-assisted NLP was used to identify ADE mentions in free-text sources, i.e., medical case reports and literature, targeting at signal identification (Gurulingappa et al., 2012). Finally, SPLs were used to extract information and integrate it in a large RDF graph (Boyce et al., 2013).

On exploiting ML-based approaches, the SSEL-ADE framework relied on an SVM employing n-grams and graph-based metrics to identify ADE mentions in social media (Liu et al., 2018). N-gram models were used combining 3 SVM kernels and stacked generalization to improve the identification of DDIs in biomedical literature (He et al., 2013). An ensemble of ML methods was employed to identify DDIs in clinical narratives, taking into account contextual information for the analysis of each term (i.e., negation, speculation and temporality) (Henriksson et al., 2015, 2016). Notably, third-party data sources were integrated in one knowledge base combined with ML to identify ADEs in biomedical literature (Bravo et al., 2016). Interestingly, crowdsourcing was used to manually annotate a corpus of free-texts (in a reasonable time and without bias) to train the ML model.

### Knowledge integration

WHO-ART and SNOMED-CT were mapped based on synonymy in the UMLS Metathesaurus to automatically generate definitions of WHO-ART terms in a DL formalism, i.e., the Web Ontology Language (OWL), aiming to identify WHO-ART terms that may be grouped together (Alecu et al., 2008). As the same medical condition may be coded with different terms in DS databases, it was assumed that such approach would enable to group similar terms and improve signal generation. As a next step in the same line of work, SNOMED-CT was used to convert MedDRA to an OWL ontology, namely, OntoADR, which combined the semantics of MedDRA and SNOMED-CT (Bousquet et al., 2014), through a relational database implementation (Souvignet et al., 2016).

Koutkias and Jaulent investigated the limitations of computational signal detection methods when applied on single data sources, and elaborated on multiple heterogeneous signal detection methods, data sources and other drug-related resources under a common, integrated framework (Koutkias and Jaulent, 2015). The framework relied on the Pharmacovigilance Signal Detection Ontology (PV-SDO) and a multiagent system, implementing a comprehensive workflow comprising of method selection and execution, as well as outcomes’ aggregation, filtering, ranking and annotation (Koutkias and Jaulent, 2016).

Declerck et al. proposed an ontology-based abstraction layer called Common Information Model—CIM (Declerck et al., 2015). CIM was populated through software “bridges” based on mappings of local EHR databases to CIM, thus accommodating the dependencies of the overall framework on the local EHR data schemas.

Furthermore, various data sources (SPLs, ADE information, clinical trials data, etc.) were integrated in a single knowledge graph based on common-terms matching and mappings to reference terminologies, in order to provide a unified and semantically enhanced knowledge base for information regarding drug products (Boyce et al., 2013).

Considering the integration of biochemical data for DS, several sources, such as UMLS, DrugBank, CTD, and UniProt were integrated in one large RDF graph for ADR detection (Abdelaziz et al., 2017). Several heterogeneous data sources were also integrated to interrelate biochemical and phenotypic
information for predicting ADEs through an SP approach (Huang et al., 2011; Cheng and Zhao, 2014). Furthermore, the Adverse Drug Reaction Classification System (ADReCS) combines a hierarchical structure of concepts (similar to the MedDRA structure) and integrates information from a large number of ADE and biochemical data sources, exploreable through a Web interface for signal assessment (Cai et al., 2015). Similarly, DisGeNet is a comprehensive centralized repository created by integrating data from curated databases and two datasets obtained by mining the scientific literature (Piñero et al., 2017). It focuses on the associations between genes/variants and diseases. DS is one of DisGeNet's main use cases and can also be considered as a large knowledge graph as it is also available in RDF format (Queralt-Rosinach et al., 2016).

Regarding medication-based CDSSs, Kouktias et al. integrated various knowledge sources using the Computerized Interpretable Guideline (CIG) formalism (Kouktias et al., 2012); they used meta-rules to integrate these sources and well-defined communication interfaces, in order to satisfy both performance requirements and also the need to obtain knowledge from third-party sources. In the same context, a combination of rule-based and ontology-based knowledge representation was developed to accommodate the need for integrating various data sources and also providing effective CDSS support to prevent ADEs in a computationally effective manner (Doulaverakis et al., 2014).

The D3 (Drug-drug interactions Discovery and Demystification) system aimed to infer MoAs for DDIs based on an integrated RDF schema of 12 biomedical resources and 15 DDI databases (Noor et al., 2016). Some data sources included data in RDF format obtained from Bio2RDF, which were semantically aligned through the use of UMLS and a set of specific relationships (e.g., "has indication"). Non-UMLS compatible data sources were also integrated via explicit database cross-references.

The LAERTES knowledge base which was built in the context of the Observational Health Data Sciences and Informatics (OHDSI) collaborative (Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017), integrated multiple data sources into a common knowledge schema for signal investigation, in compliance with the OMOP Common Data Model (CDM) (Boyce et al., 2014; Voss et al., 2017).

Knowledge representation

Ontologies are the most commonly used knowledge representation formalism and, therefore, several ontologies were introduced targeting the domain of DS, mostly using OWL and RDF.

As regards the ADE representation, OAE is the most prominent ontology. OAE is a community-based outcome, widely used to semantically categorize ADEs (He et al., 2014b). Respectively, VO is a community-based ontology used to semantically categorize vaccines (Hur et al., 2012; Lin and He, 2012; Zhang et al., 2013), typically used in combination with OAE. VO was also used in combination with the Time Event Ontology (TEO) which was developed to formally represent the time-oriented aspects of an ADE report (Tao et al., 2012), as time has been recognized as an important aspect of ADEs (Iqbal et al., 2017; Personeni et al., 2017). VO and OAE were also used as the conceptual base of OVAE to depict relationships between vaccines, adverse events, and patient age groups (Marcos et al., 2013), in the context of the VIOLIN vaccine safety analysis system (He et al., 2014a), and to classify and update data regarding ADEs of Hepatitis vaccines (Xie and He, 2017). VO and OAE were referenced by OGSF, aiming to model the genetic susceptibility (or predisposition) to vaccine adverse events (Lin and He, 2014). Furthermore, ODNAE extends OAE to facilitate the analysis of drugs causing neuropathy adverse events (Guo et al., 2016). Similarly, OCVDAE extends OAE to facilitate the analysis of ADEs caused by cardiovascular drugs (Wang et al., 2017), and OCMR extends OAE to facilitate the comparative analysis of traditional Chinese drugs regarding rheumatism (Liu et al., 2017).

Henegar et al. modeled MedDRA using DAML + OIL (OWLs predecessor) to support automatic signal generation (Henegar et al., 2006). The same group created an OWL ontology to enrich the formal definitions of WHO-ART terms with associative relations provided by SNOMED-CT to support grouping of WHO-ART terms related to the same medical condition (Alecu et al., 2008) and, as a further step, presented an ontologized version of MedDRA, exploiting SNOMED-CT semantics (Bousquet et al., 2014). OWL was also used to model ADEs based on concepts concerning the patient's medical history and their time-related aspects (Ceusters et al., 2011). Moreover, the Adverse Event Reporting Ontology (AERO) was proposed to enable the modeling of case definitions related to adverse events following immunization to support the respective information processing workflow (Courtot et al., 2014).

In the scope of representing drug interactions, DIO models drug metabolic pathway related concepts, including information from organ to molecular level, supporting SP approaches (Arikuma et al., 2008). DEI models the interactions of drugs and enzymes, used to infer potential DDIs from biomedical literature (Zhang et al., 2016). DINTO provides a DDI classification schema and a conceptual model taking into account both the pharmacokinetic and pharmacodynamic aspects of DDIs (Herrero-Zazo et al., 2015). DINTO references OAE and integrates knowledge from other data sources (i.e., ChEBI, DrugBank, and SIDER) with no manual curation, following the NeOn KE methodology (Suárez-Figueroa et al., 2012).

In a few cases, the RDF representation formalism was used without aiming to formulate a specific conceptual model; for example, HL7 messages were converted to RDF and integrated to a large RDF model to confirm that they could be used in the context of ADR detection (Kawazoe et al., 2016).

Alternatively, relational databases were used as a knowledge base storage formalism, since they provide a mature data storage paradigm, able to support vast data storage in a computationally effective manner that is widely used in real-world enterprise systems. Compared to ontologies, relational databases are not specifically designed to support KE activities.
(e.g., automatic reasoning). On the other hand, while ontologies can support formal semantics and automatic reasoning given their underlying robust mathematical background, i.e., DL, the respective data storage systems are not yet mature enough and the automatic reasoning process is computationally expensive for large knowledge graphs, making relational databases a competing alternative for large knowledge bases. To this end, MEDLINE abstracts were used to extract knowledge on drug metabolism and interactions (storing the corresponding structured representation into a database in the form of a tree-structure representation) and queried to identify DDI mentions (Tari et al., 2010). SemMedDB contains statements in the form of triples (subject-predicate-object) extracted from MEDLINE and stored in a relational format (Zhang et al., 2014). MetaADEDB relies on a relational schema to integrate several heterogeneous data sources for DS (Cheng et al., 2013).

Hybrid data storage approaches have been also proposed, using both relational and RDF formalisms. For example, LAERTES used relational databases as its basic data storage paradigm (Boyce et al., 2014; Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics (OHDSI) Collaborative, 2017). However, it also employs the Web Annotation Data Model (WADM), to enable “drill-down” into evidence supporting a statistic measure of association between a drug and a Health Outcome of Interest (HOI) (e.g., a count, PRR, etc.). DisGeNet is also available both in relational and RDF version, accompanied by an ontology which defines its conceptual model.

**Impact of Knowledge Engineering on Drug Safety**

In this subsection, we highlight the contribution that the employed KE approaches have in DS core activities (Table 1). In particular, the emphasis is given on illustrating the value of adopting KE approaches for DS and their potential application in current DS practice.

**ADE information collection**

Currently, information collection methods to support routine DS activities (e.g., signal identification) are mostly focusing on SRS, bibliographic, and clinical trial data. In particular, bibliographic search is typically conducted manually by experts, requiring the formulation of the respective query (i.e., define the terms of interest, expand the query through synonyms, etc.), and the manual evaluation of the returned results based on expert tacit knowledge. On the other hand, via the formalization of knowledge in an explicit way, the use of KE tools can automate this process, facilitate the exploitation of new/emerging data sources, and reduce errors in the process.

Bibliographic data sources were used to extract DDIs (Segura-Bedmar et al., 2010; Tari et al., 2010; He et al., 2013) and ADE mentions (Gurulingappa et al., 2012; Kang et al., 2014). NLP combined with disproportionality analysis was used to identify DDIs in free-text clinical notes, concluding that the narrative part of EHRs can complement existing sources for post-marketing DDI surveillance (Iyier et al., 2014). Similarly, clinical narratives were exploited for ADE identification (Zhang et al., 2014; Henriksson et al., 2015). Notably, psychiatric clinical notes were used to identify ADEs achieving an F-score of 0.83 (Iqbal et al., 2017). EHR data were also used to generate ADE reports automatically, aiming to address ADE underreporting by clinicians (Declerck et al., 2015).

Various studies exploited social media with promising results22. In particular, they were used to identify ADE mentions using various NLP techniques (Nikfarjam et al., 2015; Sarker and Gonzalez, 2015), concluding that since the language used is highly informal, the use of context and sentiment analysis could further improve the results. A combination of statistical learning and semantic filtering improved the recognition of known ADRs in patient forums with precision ranging between 75 and 82% and recall between 56.5 and 65.3% (Liu and Chen, 2015). High accuracy in recognizing ADE mentions in two MedHealth forums and Twitter were also reported, with area under the curve (AUC) values of 84.5, 77.3, and 84.5%, respectively (Liu et al., 2016). Finally, a graph-based inference approach combined with topic modeling and sentiment analysis identified adverse drug effect mentions in Twitter with precision exceeding 85% and F1 exceeding 81% (Eshleman and Singh, 2016).

**ADE detection**

Systematic approaches for knowledge extraction, integration and further processing (e.g., based on DL reasoning) demonstrated promising results on ADE detection. An exemplar implementation of in silico DDI prediction incorporating drug metabolic pathways and molecular events enabled the quantitative evaluation of drug interactions (Arikuma et al., 2008). A prototype implementation was able to quantitatively examine the effect of irinotecan-ketoconazole interactions using numerical simulations. The extension of this method for other drug pairs as well as multiple drug interactions showed the potential to support computational DDI predictions using DIO. As a result, four potential drug interactions that involved cytochrome p450 (oxidation by CYP3A4) and drug binding reaction to albumin were automatically detected via DIO, while two of them had not been reported in the literature. DDIs were successfully identified (>75% according to the presented evaluation scheme) by modeling the behavior of regulatory elements, particularly enzymes (Tari et al., 2010). Furthermore, live attenuated influenza vaccines were found to have lower chance of inducing Guillain-Barre Syndrome and paralysis than trivalent (killed) inactivated influenza vaccine (Sarntivijai et al., 2012).

Integrated knowledge bases created with the support of KE processes demonstrate remarkable results regarding ADE detection. The ability to identify ADEs through large-scale data integration in one knowledge base was demonstrated using MetaADEDB (Cheng et al., 2013). Using FAERS as the gold standard during the evaluation process, MetaADEDB facilitated ADE detection (AUC value reported more than 0.9 by 10-fold cross validation and 0.912 for external validation). Furthermore, the LAERTES knowledge base (Knowledge Base Workgroup of the Observational Health Data Sciences and Informatics

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22A relatively updated list of studies working on ADE extraction upon social media is presented in Liu et al. (2018), regardless if they employ KE techniques or not.
(OHDSI) Collaborative, 2017) was evaluated including positive and negative controls, illustrating an AUC value of 0.92 (Voss et al., 2017).

Notably, INferring Drug Interactions (INDI) inferred both pharmacokinetic and pharmacodynamic DDIs upon EHR data by applying ML on drug MoA similarity and their biochemical properties (Gottlieb et al., 2012). Its validation confirmed one of the predicted CYP-related DDIs using hospital data in Israel. Finally, Tiresias, a DDI prediction system relying on a large integrated RDF knowledge base, was successfully used to predict DDIs, identifying 68% of all DDIs found after 2011, using only information about DDIs present in the January 2011 version of DrugBank (Abdelaziz et al., 2017).

**ADE assessment**

ADE assessment mostly refers to the analysis of the underlying MoA as well as the comparative analysis of drugs. These activities typically require the integration of heterogeneous data sources, including biochemical and genetic information databases.

Dynamic reconstruction of drug metabolic pathways from primitive molecular events using information modeled in DIO was conducted, showing that unknown potential pathways can be inferred through the combination of ontologies and rule-based inference (Arikuma et al., 2008). Similarly, drug target information was used to identify clusters of similar DDI cases reported in FAERS and provide explanations for their MoA (Lin et al., 2010). The ability to interpret the MoA of the respective DDIs was demonstrated by exploiting drug metabolism knowledge encoded in the form of rules linking proteins and drugs via four types of relationships (i.e., metabolizes, induces, inhibits, regulates) (Tari et al., 2010). For each DDI identified, the respective targeted rules could be considered as a description of the respective MoA. Alternatively, a gene interaction graph regarding vaccines was built based on bibliographic data, and provided a method to identify genes potentially related with the ADE of fever (Hur et al., 2012). In DIO, drug-enzyme relationships were used to model the mechanism of drug metabolism for DDI detection in biomedical literature, achieving an F-measure of 84.97% for drug-enzyme relationships recognition and 83.19% for DDI recognition against the “in vivo” dataset used for evaluation (Zhang et al., 2016). Finally, in the context of the eTOX project a Web application was presented, aiming to facilitate the exploration of a knowledge base regarding drugs, genes and compounds’ toxicity associations for investigating liver toxicity (Cañada et al., 2017).

An interesting contribution was the development of a semantics-enabled Web analytics tool, namely, the Case Series Characterization Tool (CSCT) (Yuksel et al., 2016). CSCT has been used to conduct observational studies and comparative drug analyses, exploiting the integration of semantically and syntactically heterogeneous data sources, addressed by an ontology-based data information model. The CSCT deployment was validated by PV researchers from both UMC and the Lombardy Regional Pharmacovigilance Centre. The main advantages of the presented approach are: (a) easier definition of analysis rules (since CIM semantics were independent of the underlying data sources’ syntactic or semantic schema), and (b) scalability of the proposed integration model due to semantic mediation of CIM as “whenever a new source or target content model is to be added, the required mapping to the CIM is added in linear time, without affecting the existing resources.”

Another notable contribution of the reviewed studies concerns the semantic enhancement of widely used terminologies like MedDRA. OntoADR (semantically enhanced MedDRA using knowledge from sources, such as SNOMED-CT (Bousquet et al., 2014; Souvignet et al., 2016). The “ontologization” of MedDRA could significantly benefit disproportionality analysis, data mining or other techniques used for post-marketing DS surveillance, since MedDRA taxonomic limitations can decrease the sensitivity and specificity of signals computed by automatic approaches (Yokotsuka et al., 2000; Bousquet et al., 2005a,b).

Furthermore, the use of ontologies and the reasoning capabilities that they offer facilitated ADE profiling. In particular, the semantics provided by OAE and VO or their extensions combined with statistical approaches (i.e., disproportionality analysis) against various DS data sources (i.e., FAERS, VAERS, drug package insert documents from the China Food and Drug Administration Website) were employed, in order to extract ontology-assisted ADE profiles and investigate the underlying MoAs (Lin and He, 2012; Guo et al., 2016; Xie et al., 2016a,b; Wang et al., 2017). Some profiles were identified as novel, since they were not previously reported in the literature [e.g., ADE profiles regarding the M. bovis strain Bacillus Calmette—Guerin (Xie et al., 2016a)]. Using this approach, two drug ingredient classes and three cardiovascular drug MoA classes were found to have statistically significant class effects on 13 AEs (Wang et al., 2017). The fact that valid, novel ADE profiles were automatically inferred and linked to specific MoAs through the use of ontologies, highlights the significance of adopting KE-based approaches in the context of DS.

Another significant contribution of the reviewed KE approaches regarding ADE assessment concerned the prioritization of ADE signals according to their importance. A normalized AERS dataset and the Common Terminology Criteria for Adverse Events (CTCAE) were used to prioritize DDI-induced ADEs identified in FAERS (according to their severity), as well as occurrences of medications and problems extracted from clinical notes from Mayo Clinic’s EHR (Jiang et al., 2015). This ontology-based approach facilitated automatic prioritization of DDIs related to Warfarin, Clopidogrel, and Simvastatin, three frequently prescribed cardiovascular drugs.

Finally, regarding the investigation of ADE MoAs, the D3 system uses a rule-base with nine rules corresponding to nine criteria for Adverse Events (CTCAE) were used to prioritize DDI-induced ADEs identified in FAERS (according to their severity), as well as occurrences of medications and problems extracted from clinical notes from Mayo Clinic’s EHR (Jiang et al., 2015). This ontology-based approach facilitated automatic prioritization of DDIs related to Warfarin, Clopidogrel, and Simvastatin, three frequently prescribed cardiovascular drugs.

Finally, regarding the investigation of ADE MoAs, the D3 system uses a rule-base with nine rules corresponding to nine different interaction mechanisms divided into four levels (Noor et al., 2016): pharmacokinetic (protein binding, metabolic inhibition, metabolic induction, transporter inhibition, and transporter induction); pharmacodynamic (additive-enhancement and competition); pharmacogenetic (SNPs that may alter drug exposure); and multiple pathway interactions (MPIs). For example, when both drugs x and y share at least 1 enzyme y and 1 transporter y2, then an MPI mechanism could be inferred and the rule would be “x metabolized_by y; x transported_by y2; z metabolized_by y; z transported_by y2.”
The results of using such an inference mechanism included 85% recall rate and 61% precision rate in terms of the inference or lack of inference of DDI MoA explanations, for a random collection of interacting and non-interacting drug pairs, respectively.

**ADE prevention**

In the context of the ReMine project, an ontology was developed to support adverse event prevention and mitigation, in addition to detection and monitoring, based on the patient’s medical history (Ceusters et al., 2011). While the ReMine project aimed to better document adverse events and facilitate the development of mitigation and prevention strategies on the long term, others were aiming at real-time interventions. For example, in the context of the PSIP (Koutkias et al., 2012), Panacea (Doulaverakis et al., 2014) and E-pharmacovigilance (Neubert et al., 2013) projects, knowledge-based DSSs were developed for preventing ADEs in the clinical environment, taking into account hospital data and also focusing on the clinical context to address aspects, such as over-alerting (Koutkias et al., 2012).

A novel Web analytics platform aimed to facilitate clinicians to conduct comparative drug analysis for ADE prevention (Lamy et al., 2017). The proposed tool was based on ontological reasoning, in order to classify information and highlight important relationships between drugs and ADEs. The tool was evaluated by 22 General Practitioners, demonstrating high rates of user acceptance.

Interestingly, few works focused on “personalized” ADE prevention. In particular, an automatic technique to identify gene-drug relationships was presented (Xu and Wang, 2013), as well as a prototype implementation of a Web browser plugin providing personalized warnings for DDIs based on ontologies and Personal Health Record (PHR) data (Vandervalk et al., 2013).

**ADE monitoring**

ADE monitoring concerns the process of tracking the evolution of an ADE through time, mostly for epidemiological reasons. As this process is mostly relevant with statistical metrics, KE approaches are not expected to significantly contribute in that and, therefore, ADE monitoring was not one of the main focuses in the reviewed papers. Notably, only one of the selected papers explicitly referred to ADE monitoring as one of its key objectives, through secondary use of EHR data (Yuksel et al., 2016).

**ADE reporting**

ADE reporting can be defined as a bidirectional activity: (a) patients and healthcare professionals (HCPs) reporting potential ADRs to regulatory agencies and the pharmac industry, and (b) drug monitoring organizations or regulatory agencies communicating DS-related information (e.g., new signals or confirmed ADRs) to HCPs and patients. Both reporting channels pose challenges, e.g., under-reporting toward drug monitoring agencies, ambiguity and vast amount of information communicated to patients and HCPs, etc. These reporting processes could significantly benefit from KE approaches; however, it seems that this DS activity does not receive much attention and can be identified as a “research gap” with a lot of room for progress.

An open Web platform based on SPL information and other interlinked data sources was developed to support the dissemination of information regarding DS by exploiting comparative drug effectiveness among other information (Boyce et al., 2013). The targeted users were primarily clinicians and researchers.

An ontology-supported methodology for reporting adverse events following immunization to regulatory agencies according to the Brighton case definition was presented based on the AERO ontology (Courtot et al., 2014). The study demonstrated the feasibility of confirming automated diagnosis and concluded that a logical formalization of existing guidelines could improve reporting by identifying missing elements and enforcing consistency through standardization. The approach allows medical experts to prioritize reports and, therefore, such formalization may accelerate the identification of vaccine-induced ADRs and the response of regulatory agencies.

Interestingly, the SALUS project developed an ontology-based approach to automatically generate ADE reports from EHR data in the E2B format (Declerck et al., 2015).

**Risk of Bias**

Bias is defined as a “systematic error, or deviation from the truth, in results or inferences” (Altman et al., 2011). Risk of bias can refer to multiple aspects of the systematic review process and can be related with various causes (Drucker et al., 2016). For example, “evidence selection bias occurs when a systematic review does not identify all available data on a topic” and this “can arise from publication bias, where data from statistically significant studies are more likely to be published than those that are not statistically significant.” It should be clarified that bias does not refer to imprecision (e.g., due to the reviewing process inherent subjectivity, further discussed in subsection Limitations), but only refers to systematic error introduced by the systematic review protocol.

Table 4 depicts the main bias sources and the way that our study protocol has mitigated the respective risks. It should be noted that bias risks have been investigated mostly in the context of clinical trials or similar interventions and this has also affected the widely accepted risks of bias as well as their reporting or mitigation mechanisms. As the presented review does not refer to a medical intervention, the respective bias risks and their effect on the presented study have been adapted accordingly.

**DISCUSSION**

Drug safety encompasses all data gathering and processing activities related with the detection, assessment, understanding and prevention of adverse effects throughout the entire lifecycle of drugs (World Health Organization, 2002). In a pre-market setting, clinical trials of newly developed drugs constitute the main procedure for identifying ADRs resulting from their use. However, due to time constraints, the limited population size as well as potential bias, clinical trials do not enable the detection of all possible ADRs. Consequently, post-marketing surveillance is necessary to identify new or incompletely documented ADRs...
throughout the time a drug is actively prescribed (World Health Organization, 2008).

Recently, several studies argued that data employed for DS should be extended from the traditional data sources, i.e., SRs and bibliography, to observational healthcare databases and even social media platforms, while linkage with biochemical and genetic information would be desirable to provide MoA and may allow to identify more unexpected AEs. In order to achieve this advancement and take into account these requirements, DS monitoring organizations have to face new challenges, both scientific and technical, given that the above sources are not designed to serve DS aspects per se. In particular, there is an emerging need for high-throughput computational methods that will enable, from the one hand, efficient data analysis and interpretation and, on the other hand, knowledge extraction, representation, exploitation and management (Koutkias and Jaulent, 2015).

Up to now, the emphasis in computational DS surveillance was mostly given on data-driven and statistics-based approaches. The current review focused on KE, a discipline of Computer Science which exploits methods for acquiring, representing and exploiting knowledge, having as its cornerstone well-defined formalisms and structures. The study illustrated the methods employed and the impact that current KE-based approaches have in DS, while also highlighting trends, limitations, as well as opportunities for further research.

Summary of Main Findings

The number of studies exploiting KE for DS increased constantly between 2006 and 2017 (Figure 3C). The reviewed articles illustrated the interest in exploiting diverse data and knowledge sources as well as the application of various KE methods, spread across the entire spectrum of the core KE activities as defined in our study (in many cases targeting multiple KE activities). Interestingly, these studies targeted diverse DS aspects as well, including both core DS activities (i.e., ADE information collection, assessment, etc.) and DS topics of special interest (e.g., vaccine safety, drug interactions, etc.), according to our study context (Table 1).

The distribution of authors across the globe (Figure 3B) illustrated an international interest in KE for DS. However, the relatively low contribution from DS monitoring organizations as well as healthcare organizations in research studies in the field (Figure 3A), could be attributed to the lack of the required KE-oriented technical expertise and, perhaps, to the reluctance in adopting technological paradigms that are not directly related with familiar approaches, e.g., statistical inference, disproportionality analysis, etc. This may also indicate a significant challenge for KE researchers in the domain to illustrate a major “success story,” which would disseminate the value of KE approaches in the context of DS, and therefore, facilitate their wider adoption. The reviewed studies illustrated mostly proof-of-concept outcomes, indicating that KE for DS is still in its infancy, especially regarding its application in routine DS activities.

While wide interest in exploiting diverse as well as emerging data sources is apparent, it raises many challenges and room for further research. For example, the biological knowledge underlying drug metabolism and pharmacological mechanisms has not been adequately elaborated to infer new causal relationships among drugs and effects. Besides polymorphic sites and alterations to gene expression, other molecular mechanisms, such as regulatory elements and epigenetic modifications, may have direct or indirect relationship with medication and consequently ADEs. Furthermore, standardization of observational healthcare data is an important issue (Koutkias, 2019). Common data models relying on reference terminologies, such as the OMOP CDM (Voss et al., 2015), may scale-up the applicability and the reproducibility of computational analysis methods in the domain. Despite the inherent noise in social media content and the complexity in analyzing it, this data source cannot be neglected due to its wide penetration in everyday life

### Table 4 | Analysis of bias risks and mitigation measures employed in the current study.

| Bias risk | Application in current study | Reporting/Mitigation |
|-----------|-------------------------------|----------------------|
| Selection bias: missing important research because it was not published due to bias (e.g., due to lack of statistical significance) | Our systematic review focuses on qualitative criteria which cannot be statistically measured. Therefore, criteria like statistical significance could not affect our study and reporting tools like funnel plots are not applicable. However, indexing errors in the systematic review initial data source(s) could lead to missing potentially relevant articles. | We employed two reference bibliographic repositories (namely, PubMed and Web of Science), in order to mitigate the risk of missing articles due to indexing errors. |
| Primary study bias: reviewed studies could be biased regarding the evaluation mechanism used, the presented findings, conclusions, etc. (a.k.a. reporting bias) | Since there is no widely accepted methodology to publish the results of KE practices on DS application, the reviewed studies report results in an arbitrary manner that could indeed affect overall conclusions. | Identified specific evaluation and reporting weaknesses that could imply bias in the systematic review evaluation criteria. The reviewed studies that have been identified to suffer from such reporting weaknesses correspond to 62.5% of the selected articles. |
| Competing interests: reviewed studies (or even the presented systematic review) could be sponsored by companies or have other ties to industry | The authors of the presented systematic review do not have ties with industry or any other kind of relationship which could imply competing interests. Some reviewed articles originate from companies and, therefore, this kind of bias could have an implication in their reported outcomes. | The industrial participation in the studies was identified as a specific evaluation criterion. More specifically, these studies correspond to 30% of the selected articles. |

Natsiavas et al. Knowledge Engineering for Drug Safety
and its capacity to provide insights especially for rare health-related events (Klein et al., 2018).

To a great extent, the reviewed studies relied on publicly available data, provided, for example, via PubMed/MEDLINE and FAERS. Nevertheless, important, systematically curated and rather new Linked Data infrastructures, such as the EBI-RDF platform\(^ {23}\) and OpenPHACTS\(^ {24}\) are available, which were not adequately considered in the reviewed studies. In terms of knowledge sources, UMLS, MedDRA, ATC, SNOMED-CT, and ICD were the most widely used terminologies, as these constitute reference and well-curated resources with varying granularity. With respect to ontologies, OAE, VO, and GO were the most widely used, due to their rich content and relevance with DS.

In terms of KE activities, knowledge extraction and knowledge representation were extensively elaborated, while the focus on knowledge dissemination was quite limited (Figure 6). Similarly, ADE detection, information collection and assessment attracted most research efforts among the DS core activities, while signal detection, MoA analysis, and identification of drug interactions are the three most focused DS special topics. Contrariwise, the focus on ADE reporting is limited, and it can be identified as a gap for further research (Natsiavas et al., 2018).

Regarding the employed KE methods, NLP as well as graph-based inferencing were employed in many studies, while DL-based inferencing was quite limited. Interestingly, few studies exploited temporal modeling or analysis, despite the fact that time is extremely useful in the assessment of potential DS signals. In addition, very few studies employed holistic KE methodologies based e.g., on ontology patterns, quality control frameworks, etc. Adopting methodologies, such as MIRO (Matentzoglu et al., 2018), NeOn (Suárez-Figueroa et al., 2012), OQuaRE (Duque-Ramos et al., 2014), and XOD (He et al., 2018), could reinforce the credibility and the completeness of future contributions in the domain. Furthermore, the lack of focus on knowledge dissemination approaches is also evident.

Interestingly, some studies jointly exploited multiple data sources, illustrating, for example, the added value of KE methods regarding integration (Koutkias and Jaulent, 2016), as well as the interest for systematic linkage/modeling between the phenotype and elements of the genome/proteome that interact with the drug, and activated pathways to investigate the MoA. This need for a systematic approach facilitating the integration of low-level biochemical and genotypic information with phenotypic models applying the SP paradigm has been already identified as a research opportunity (He, 2016; Herrero-Zazo et al., 2016; Mager and Kimko, 2016). While such models illustrated remarkable results, they were not fully exploiting the power of ontologies, as they are typically based on rules (at least partially), in order to model physiological, biological, or pharmacodynamic/pharmacokinetic processes, and not using reference ontological models depicting Systems Biology or SP concepts in a systematic manner. Therefore, the holistic modeling of ADRs, combining the power of ontologies and DL reasoning with the mathematical or empirical models of pharmacokinetics and pharmacodynamics is a topic of open research. Such an approach could enable the integration of big data sources (via ontologies) with SP multi-scale models, to facilitate Precision Medicine. Well-promising results were obtained by combining statistical-based inference on report data and ontology-based modeling and inference upon ADR characteristics and categories (Xie et al., 2016b); thus, this approach enhanced with SP models shall be considered also as a research opportunity and further elaborated by future studies.

With respect to technical challenges, reasoning performance constitutes an important issue, especially when considering large-scale knowledge models. For example, in order to avoid multiple inheritance, OAE (a quite big, reference ontology in the domain) asserts only one parent term and allows the other parent term(s) to be obtained automatically by reasoning (Xie et al., 2016b).

Another example of compromising knowledge modeling in the sake of performance is the case of DINTO (Herrero-Zazo et al., 2015), where the ontology had to be simplified in order to be processed by existing reasoners. Thus, performance issues in DL reasoning software may be considered as a bottleneck for the real-world adoption of complex/large ontology models.

In terms of evaluation, the results presented in many of the reviewed articles significantly depended on manual work (e.g., data curation, annotation, etc.), or they were obtained by engaging a small group of experts. In addition, many of the presented KE approaches were evaluated focusing on a narrower scope than the one presented as their main use case. Overall, shortcomings related to evaluation were the most frequent in the reviewed studies (Figure 9).

Besides weaknesses/challenges, some remarkable outcomes reported in the reviewed studies include:

1) An improvement in ADR prediction by exploiting biomolecular functional network data in the context of clinical trials (Huang et al., 2011).
2) An ontologized version of MedDRA which can facilitate grouping of ADRs that correspond to the same medical condition (Bousquet et al., 2014).
3) The successful incorporation of contextualized, medication safety related CDSSs in commercial products (an EHR and a Computerized Physician Order Entry (CPOE) system) (Koutkias et al., 2012).
4) A semantic interoperability platform automatically generating ADE reports from EHR data, aiming to address underreporting by clinicians (Declerck et al., 2015; Yuksel et al., 2016).
5) The successful identification of adverse drug effects mentions in Twitter with precision exceeding 85% and F1 exceeding 81% (Eshleman and Singh, 2016).
6) The automatic detection of two novel drug interactions involving cytochrome p450 (CYP3A4) and albumin as potential drug interaction proteins from DIO (Arikuma et al., 2008).
7) The conclusion that live attenuated influenza vaccines have lower chance of inducing Guillain-Barre Syndrome and

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\(^{23}\)https://www.ebi.ac.uk/rdf/

\(^{24}\)http://www.openphactsfoundation.org
paralysis than trivalent (killed) inactivated influenza vaccine (Sarntivijai et al., 2012).

8) The extraction of novel, ontology-assisted ADE profiles regarding the *M. bovis* strain Bacillus Calmette—Guerin (Xie et al., 2016b).

9) A Web analytics platform relying on ontological reasoning, facilitating clinicians to conduct comparative drug analyses based on advanced and user-friendly analytics regarding ADEs and contraindications (Lamy et al., 2017).

10) An ontology-supported methodology for reporting ADRs to regulatory agencies, demonstrating automated diagnosis confirmation (through standardization), and improvement in the reporting process (Courtot et al., 2014).

To this end, Figure 10 illustrates the identified advancements of the data-driven perspective in DS through KE with respect to methods, enabling technologies, and exemplar applications.

**Applications in Routine DS Practice**

Employing ICT tools in routine DS practice conducted by hospitals, pharmaceutical companies, Contract Research Organizations (CROs) as well as drug regulatory organizations, imposes major challenges (Lu, 2009). In this subsection, we highlight the reviewed studies explicitly focusing on practical applications engaged with real-world environments as part of their pilot or validation phase.

The knowledge components of the CDSS developed in the PSIP project were based on EHR data obtained from three European countries (Koutkias et al., 2012). The CDSS was connected to the respective Hospital Information Systems (HIS) to identify and prevent potential ADEs. PSIP elaborated on contextualizing the CDSS knowledge in the particular local setting, such as the hospital/clinic and the targeted users. For example, in order to avoid over-alerting, alert generation was based on thresholds considering the statistical significance of each ADE rule in each particular clinical site. In addition, clinicians (both hospital pharmacists and medical doctors) were engaged in the system design and evaluation. The electronic service for DDI and ADE prevention during medication prescription of the Panacea CDSS was evaluated using patient data from a public hospital in Thessaloniki, Greece (Doulaverakis et al., 2014). Similarly, the E-pharmacovigilance system was deployed through a Web interface to present DS data to treating physicians (pediatric and internal medicine inpatient clinics from the University Hospital of Erlangen-Nurnberg) within the local HIS (Neubert et al., 2013).

The SALUS project focused on a practical implementation to automatically produce ADE reports based on real-world clinical data in two pilot sites (a regional clinical data warehouse maintained in Lombardy Region, Italy and the commercial EHR system in Uniklinikum Dresden, Germany) (Declerck et al., 2015). Notably, SALUS developed a signal analysis tool, which was validated by DS experts in pragmatic cases (Yuksel et al., 2016). Finally, a visual analytics platform to support comparative drug studies was deployed and evaluated by clinicians to assess the physician’s decision whether to consider the new drug for future prescriptions (Lamy et al., 2017).

It is clear that most KE approaches are currently in an experimental phase and have not yet entered routine DS practice beyond pilots, due to technical challenges (e.g., automated reasoning upon big data volumes is computationally ineffective), or procedural/organizational challenges (e.g., need of clear evidence regarding CDSS performance, need to validate the respective knowledge data sources, etc.). The DS-related routine procedures which could be improved via KE-oriented applications can be summarized as follows: (a)

![Figure 10](https://example.com/figure10.png)

**Figure 10** Advancing the data-driven perspective in DS through KE: methods, enabling technologies, and exemplar applications.
DS procedures applied in the clinical environment to report and/or prevent ADEs, (b) DS-related information assessment and dissemination from the drug regulatory organizations point of view, and (c) assessment of potential signals in clinical trials of new drugs. The practical challenges of these processes in each context have already been highlighted. Notably, clinicians do not feel confident about the currently applied DS procedures (Vallano et al., 2015), while the need for better and more active DS surveillance has been identified by both drug regulatory organizations (Weaver et al., 2008) and the industry (Lu, 2009).

The use of KE technologies like the Semantic Web and Linked Data paradigms could significantly facilitate information and knowledge extraction, integration, elicitation and dissemination and, therefore, accommodate the imposed challenges on routine DS tasks. The main advantages of using KE approaches in real-world DS applications could be summarized as following:

(a) **Information linking** could be significantly improved and automated, reducing the need for manual data exploration through automatic processing.

(b) **Semantic enhancement** of already established information processing workflows (typically based on statistical measures like disproportionality analysis). The already established statistical processing could be combined with well-defined knowledge sources and their semantics to improve outcomes (e.g., regarding causality assessment).

(c) **Error prevention** could be facilitated by integrating different data sources to be used as control sources, in order to prevent false positives, over-alerting etc.

(d) **Process acceleration** as KE approaches could save a lot of time via (semi)-automatic data retrieval and interlinking.

The above advantages advocate for more intense research in the domain, in order to increase the level of maturity, which is necessary to employ KE approaches in routine DS practice.

**Limitations**

The main source of limitation for the current study concerns the risk of bias. As explained in the Risk of bias subsection, our analysis considered such risks and followed specific mitigation actions to eliminate them. Subjectivity in the review process as well as in the definition of the domain is a significant issue for review studies. We believe that the participation of domain experts in our study, the employment of an appropriate conflict resolution protocol, as well as the adoption of reference definitions (e.g., to establish the analysis criteria) significantly reduced this issue. However, some risk inevitably remains; for example, in the paper submission phase we realized that one relevant paper was not included in our study (Bean et al., 2017), because we did not include the term “Knowledge Graph” (a term recently coined in the domain of KE) in our query terms. In addition, given that our query for article retrieval was focused on DS per se, some interesting resources that could be of wider scope, and not explicitly targeting or being used for DS, have not been considered in our study.

**CONCLUSIONS**

Computational methods in the domain of DS have been primarily data-driven. However, in the era of big data, data heterogeneity and complexity hamper the application of these methods at large scale and across data sources. In order to overcome these shortcomings, an increasing number of studies employ KE methods and tools. Especially as semantic technologies and standards evolve and KE approaches gain awareness, the potential of enriching the traditional data analytics approaches for DS with knowledge-based components becomes stronger.

Along this perspective, this review highlighted exemplary research efforts by presenting a variety of knowledge-intensive activities applied in the DS field, such as normalization of DS data, integration of data from heterogeneous sources, the use of semantic models and terminologies to facilitate signal detection, and semantic processing of DS data, to name a few. In addition, we referred to a number of knowledge-based tools and platforms that have been employed to reinforce DS and support ADR detection, contextualized ADE prevention, and large-scale, semantically-enriched combinatorial signal detection. Through the conducted analysis, our study illustrated the contribution, the complementarity as well as the advances that KE-based approaches may bring to traditional data analytics applied in DS.

Despite the increasing number of studies exploiting KE for DS, the lack of a major “success-story”—beyond proof-of-concept—is apparent. This constitutes a significant challenge for researchers in the domain, that have to respond to, in order to foster the value of KE approaches in the context of DS and, therefore, facilitate their wider adoption by DS stakeholders. Although few studies reached or explicitly focused on routine DS practice, we argue that engaging KE methods in established DS processes can substantially contribute in the development of an advanced, continuous learning health system (Friedman et al., 2015), which is necessary for efficient DS surveillance. Finally, we suggest that the use of KE approaches, e.g., ontologies, in combination with pharmacokinetics and pharmacodynamics models could facilitate the construction of an SP framework able to provide a pathway toward Precision Medicine exploiting real-world evidence (Caudle et al., 2016; Helmlinger et al., 2017).

**AUTHOR CONTRIBUTIONS**

VK and M-CJ conceived the study in the scope of the SAFER project. VK supervised the study, defined the search protocol, and executed the queries against the two data sources (i.e., PubMed and Web of Science). PN and VK defined the inclusion/exclusion rules. PN, VK, and AM independently reviewed all the obtained articles, while CB and M-CJ contributed in conflict resolution. The analysis criteria were initially defined by VK, progressively refined by PN, and reviewed by AM, CB, and M-CJ. PN performed the data analysis and published the online interactive analytics graphs. AM provided expertise on biochemical/genetic data sources. All the authors contributed in the interpretation of the study findings and in writing the manuscript. All the authors reviewed and approved the content of the manuscript.
**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2019.00415/full#supplementary-material
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
**APPENDIX**

**TABLE A1 | Abbreviations used in the study.**

| Abbreviation | Full text | Abbreviation | Full text |
|--------------|-----------|--------------|-----------|
| ADE          | Adverse Drug Event | IT          | Information Technology |
| ADR          | Adverse Drug Reaction | KE          | Knowledge Engineering |
| AUC          | Area Under the receiver operating characteristic Curve | ML          | Machine Learning |
| CDM          | Common Data Model | MoA         | Mechanism of Action |
| CDSS         | Clinical Decision Support System | MPI         | Multiple Pathway Interactions |
| CIG          | Computer Interpretable Guidelines | NER         | Named Entity Recognition |
| CSCT         | Case Series Characterization Tool | NLP         | Natural Language Processing |
| CSM          | Common Information Model | PHR         | Personal Health Record |
| CPOE         | Computerized Physician Order Entry | PRR         | Proportional Reporting Ratio |
| DDI          | Drug-drug interaction | DEI         | Drug Enzyme Interaction ontology |
| DIO          | Drug Enzyme Interaction ontology | RRR         | Relative Reporting Ratio |
| DLO          | Description Logics | SNP         | Single Nucleotide Polymorphism |
| DS           | Drug Safety | SP          | Systems Pharmacology |
| DSS          | Decision Support Systems | SPL         | Structured Product Label |
| EHR          | Electronic Health Record | SRS         | Spontaneous Reporting System |
| FDA          | Food and Drug Administration | TEO         | Time Event Ontology |
| HCP          | Healthcare Professional | UMC         | Uppsala Monitoring Centre |
| HIS          | Hospital Information System | XOD         | eXtensible Ontology Development |

**TABLE A2 | Catalog with Web links to data sources, reference terminologies, ontologies, standards, technologies, and systems referred in the study.**

| Abbreviation | Full text (if applicable) and link |
|--------------|-----------------------------------|
| ADReCS       | Adverse Drug Reaction Classification System (http://bioinf.xmu.edu.cn/ADReCS/) |
| ATC          | Anatomical Therapeutic Chemical Classification system (https://www.whocc.no/atc_ddd_index/) |
| Bio2RDF      | http://bio2rdf.org/ |
| CheBi        | Chemical Entities of Biological Interest (https://www.ebi.ac.uk/chebi/) |
| CTD          | Comparative Toxicogenomics Database (http://ctdbase.org/) |
| D3           | Drug-drug interaction Discovery and Demystification (https://scholar.colorado.edu/cscsi_gradetds/106/) |
| DAML+OIL     | https://www.w3.org/TR/daml+oil-reference |
| DINTO        | Drug-Drug Interactions Ontology (http://www.ontobee.org/ontology/DINTO) |
| DrOn         | Drug Ontology (https://www.ebi.ac.uk/ols/ontologies/dr) |
| DrugBank     | https://www.drugbank.ca/ |
| E2B          | http://www.ich.org/products/electronic-standards.html |
| FAERS        | FDA Adverse Event Reporting System (https://www.fda.gov/drugs/guidancecomplianceregulatoryinformation/surveillance/adversedrugeffects/ucm082193.htm) |
| GO           | Gene Ontology (http://www.geneontology.org/) |
| ICD          | International Classification of Diseases (http://www.who.int/classifications/icd/en/) |
| ICT          | Information and Communication Technologies |
| INDI         | INferring Drug Interactions (https://www.cs.tau.ac.il/~bnet/software/INDI) |
| KEGG         | Kyoto Encyclopedia of Genes and Genomes—GenomeNet (https://www.genome.jp/kegg/) |
| LAERTES      | Large-scale adverse effects related to treatment evidence standardization (https://github.com/OHDSI/KnowledgeBase/tree/master/LAERTES) |
| MedDRA       | Medical Dictionary for Regulatory Activities (https://www.meddra.org/) |
| MeSH         | Medical Subject Headings (https://www.nlm.nih.gov/mesh/) |
| MetaADEDB    | http://lmmd.ecust.edu.cn/online_services/metaadedb/ |
| MIRO         | Minimal Information for Reporting of an Ontology (https://zenodo.org/record/398804) |
| NDF-RT       | National Drug File—Reference Terminology (https://www.nlm.nih.gov/research/umls/sourcereleasedocs/current/NDFRT/) |
| OAE          | Ontology for Adverse Events (http://www.oae-ontology.org/) |

(Continued)
TABLE A2 | Continued

| Abbreviation | Full text (if applicable) and link |
|--------------|----------------------------------|
| OCMR         | Ontology of Chinese Medicine for Rheumatism (http://www.ontobee.org/ontology/OCMR) |
| OCVDAE       | Ontology of Cardiovascular Drug Adverse Events (http://biopotal.bioontology.org/ontologies/OCVDAE) |
| ODNAE        | Ontology of Drug Neuropathy Adverse Events (http://www.ontobee.org/ontology/ODNAE) |
| OGSF         | Ontology of Genetic Susceptibility Factors (https://www.ebi.ac.uk/ols/ontologies/ogsf) |
| OHDSI        | Observational Health Data Sciences and Informatics (https://www.ohdsi.org/) |
| OVAE         | Ontology of Vaccine Adverse Events (http://www.violinet.org/ovae/) |
| OWL          | Web Ontology Language (https://www.w3.org/OWL/) |
| OQualRE      | Ontology Quality Evaluation Framework (http://miuras.inf.um.es/oquarewiki/index.php?Main_Page) |
| PharmGKB     | Pharmacogenomics Knowledge Base (https://www.pharmgkb.org/) |
| PRISMA       | Preferred Reporting Items for Systematic Reviews and Meta-Analyses (http://prisma-statement.org/) |
| PV-SDO       | Pharmacovigilance Signal Detection Ontology (http://safer-project.eu/SignalDetectorsOntology.owl) |
| RDF          | Resource Description Framework (https://www.w3.org/RDF/) |
| RxNorm       | https://www.nlm.nih.gov/research/umls/rxnorm/ |
| SemMedDB     | Semantic MEDLINE Database (https://skr3.nlm.nih.gov/SemMedDB/) |
| SIDER        | Side Effect Resource (http://sideeffects.embl.de/) |
| SMQ          | Standardized MedDRA Queries (https://www.meddra.org/standardized-meddra-queries) |
| SNOMED-CT     | Systematized Nomenclature of Medicine-Clinical Terms (https://www.snomed.org/) |
| SPARQL       | SPARQL Protocol and RDF Query Language (https://www.w3.org/TR/2013/REC-sparql11-overview-20130321) |
| SWRL         | Semantic Web Rules Language (https://www.w3.org/Submission/SWRL/) |
| UMLS         | Unified Medical Language System (https://www.nlm.nih.gov/research/umls/) |
| UniProt      | https://www.uniprot.org/ |
| VAERS        | Vaccine Adverse Event Reporting System (https://vaers.hhs.gov/) |
| VO           | Vaccine Ontology (http://www.violinet.org/vaccineontology/) |
| WADM         | Web Annotation Data Model (https://www.w3.org/TR/annotation-model/) |