Reducing systematic review burden using Deduklick: a novel, automated, reliable, and explainable deduplication algorithm to foster medical research

Nikolay Borissov¹,², Quentin Haas¹,², Beatrice Minder³, Doris Kopp-Heim³, Marc von Gernler⁴, Heidrun Janka⁴, Douglas Teodoro⁵,⁶ and Poorya Amini¹,²*

Abstract

Background: Identifying and removing reference duplicates when conducting systematic reviews (SRs) remain a major, time-consuming issue for authors who manually check for duplicates using built-in features in citation managers. To address issues related to manual deduplication, we developed an automated, efficient, and rapid artificial intelligence-based algorithm named Deduklick. Deduklick combines natural language processing algorithms with a set of rules created by expert information specialists.

Methods: Deduklick's deduplication uses a multistep algorithm of data normalization, calculates a similarity score, and identifies unique and duplicate references based on metadata fields, such as title, authors, journal, DOI, year, issue, volume, and page number range. We measured and compared Deduklick's capacity to accurately detect duplicates with the information specialists' standard, manual duplicate removal process using EndNote on eight existing heterogeneous datasets. Using a sensitivity analysis, we manually cross-compared the efficiency and noise of both methods.

Discussion: Deduklick achieved average recall of 99.51%, average precision of 100.00%, and average F1 score of 99.75%. In contrast, the manual deduplication process achieved average recall of 88.65%, average precision of 99.95%, and average F1 score of 91.98%. Deduklick achieved equal to higher expert-level performance on duplicate removal. It also preserved high metadata quality and drastically reduced time spent on analysis. Deduklick represents an efficient, transparent, ergonomic, and time-saving solution for identifying and removing duplicates in SRs searches. Deduklick could therefore simplify SRs production and represent important advantages for scientists, including saving time, increasing accuracy, reducing costs, and contributing to quality SRs.

Keywords: Artificial intelligence, Systematic review, Deduplication, Deduklick, Bibliographic databases, Duplicate references, Systematic review software

Introduction

Systematic reviews (SRs) and meta-analyses aim to find and synthesize the available evidence within the specific scope of a research question while also striving to minimize bias [1, 2]. Such analyses are time and resource intensive, requiring a median of five researchers and around 40 weeks of work to reach submission [3, 4].

*Correspondence: poorya.amini@risklick.ch

¹ Risklick AG, Spin-Off, University of Bern, Bern, Switzerlandhttps://www.risklick.ch
Full list of author information is available at the end of the article
Finding all relevant studies for SRs in health sciences research requires searching multiple bibliographic databases, such as MEDLINE, Embase, Cochrane Library, Web of Science, and Google Scholar and clinical trial registries, such as Cochrane CENTRAL, ClinicalTrials.gov, the International Clinical Trials Registry Platform, and other nation- and region-specific clinical trial registries. Invariably, deduplication is needed to eliminate copies of records [5, 6]. Furthermore, although deduplication of references is essential to ensure the quality of SRs, there is currently no universal method to do so, and the time-intensive task is still mostly performed manually [5].

To economize time spent on deduplication issues, several tools were developed to simplify procedures and increase efficiency [7–11], which require technical proficiency and manual interventions [12]. For example, EndNote [13] is a widely used reference management tool [14] (among others such as Mendeley, RefWorks, and Zotero) offering an integrated deduplication feature, which usually demands careful, multistep configuration procedures [12, 15, 16]. The deduplication process involves long manual procedures, potentially leading to quality-affecting outcome errors [6, 17], such as accidentally removing unique references—a phenomenon that introduces bias [9, 10]. When used alone, EndNote’s sensitivity for deduplication ranges from 51 to 57% [7, 10]. When combined with human validation, adding import filters for various databases, following specific configurations in EndNote, and considering specific order of metadata import increases sensitivity [12].

To address deduplication in SRs, we developed an efficient, reliable, and reproducible deduplication algorithm, Deduklick—a natural language processing (NLP) technology—and compared it with a standardized, manual deduplication process for eight heterogeneous datasets. Deduklick achieved equal to higher expert-level performance on duplicate removal while also preserving high metadata quality and drastically diminishing the time spent on analysis.

**Methods**

**Deduplication benchmark datasets**

We collected datasets from already executed real-life systematic searches with multiple databases (Table 1). Two different libraries (Public Health & Primary Care Library and Medical Library) performing systematic searches within the University of Bern provided the datasets. The average dataset size was 8078 references. The largest dataset contained 18,314 collected references, while the smallest dataset contained 45 manually collected references. Six datasets (healthy aging, healthy lifestyle, menopause onset, hypertension, e3_gsm, and jugular) contained pooled publications (bibliographic and clinical trial metadata) within the same file.

To collect an adequate coverage of scientific evidence, we ran exhaustive searches on multiple databases (Table 1). Each database search contributed a unique set of references; as expected, the combination of searches resulted in high overlap among retrieved references [5]. Type and metadata comprehensiveness differed among databases; thus, they represented other quality metrics to be considered when removing duplicates.

We focused on duplicates from collecting scientific evidence from more than one source of references, including databases for scientific publications as well as clinical trial registries. Following a standardized definition [6, 7, 9], we defined one or more duplicates as an existing unique record having the same title, authors, journal, DOI, year, issue, volume, and page number range metadata.

**Manual deduplication process**

Expert information specialists manually deduplicated the datasets based on a defined systematic process using EndNote’s duplicate identification feature. They then changed selection criteria and manually checked for duplicates. They performed the manual deduplication multistep process using EndNote (https://iliax.unibe.ch/goto_iliax3_unibe_cat_2297227.html, “Deduplication in EndNote”). First, they imported all database references into EndNote in a predetermined, specified order. The order of import was based on a well-defined database ranking, which aimed to preserve references with the highest quality metadata (supplementary Table 1). Second, they configured specific field preferences in EndNote. Third, they selected and applied a set of metadata fields, such as title, authors, year, journal, volume, issue, and page number ranges, with EndNote deduplication features. Finally, they ran a semiautomated, rule-based deduplication process with EndNote. To detect and remove duplicates, the EndNote deduplication process involved up to 12 specific combinations of the abovementioned metadata fields. They only executed automatic removal of the duplicates found by EndNote for the first two metadata field combinations as part of the overall 12-step process. To avoid removing unique citations for the remaining 10 steps of field combinations, the information specialists manually eye validated and removed duplicates marked by EndNote.

**Deduklick deduplication process**

Since Deduklick (Risklick AG, Bern, Switzerland) automates the deduplication process, we uploaded references for deduplication and subsequently downloaded the results. We formatted (when exported from EndNote) and imported references into Deduklick as RIS
files—a format previously developed by the Research Information Systems, Inc. to exchange references between citation management programs. RIS enables a standardized way to exchange references’ metadata among citation programs. Once deduplication is finished, we downloaded an archive that contained deduplication result files and concomitant reports. The result files (RIS format) contained unique references

Table 1 Description of datasets used for deduplication analysis

| N° | Dataset          | Searched databases                  | References total | Duplicates found by experts | Remaining references |
|----|------------------|-------------------------------------|------------------|-----------------------------|----------------------|
| 1  | Sustainable food | MEDLINE, Embase Ovid, PsycINFO Ovid, Web of Science, Scopus, Lilacs, BDENF, Google Scholar | 7595             | 4438                        | 3157                 |
| 2  | Healthy aging   | MEDLINE, Embase Ovid, PsycINFO Ovid, CINAHL, Web of Science, Cochrane Central | 18,314           | 7958                        | 10,356               |
| 3  | Healthy lifestyle | MEDLINE, Embase Ovid, Web of Science, Cochrane Central, Google Scholar | 13,522           | 7992                        | 5530                 |
| 4  | Menopause onset | MEDLINE, Embase Ovid, Web of Science, Cochrane Central, Google Scholar | 8057             | 4281                        | 3776                 |
| 5  | Hypertension    | MEDLINE, Embase Ovid, CINAHL, Web of Science, Cochrane Central, ClinicalTrials.gov, Epistemonikos | 14,024           | 9478                        | 4546                 |
| 6  | e3_gsm          | Medline, Embase Ovid, CINAHL, Web of Science, Cochrane Central, ClinicalTrials.gov, Epistemonikos | 1676             | 1270                        | 406                  |
| 7  | Jugular         | MEDLINE, Embase Ovid, Scopus, Cochrane Central | 1394             | 1345                        | 49                   |
| 8  | Clinical trials | Cochrane Central, ClinicalTrials.gov, WHO ICTRP | 45               | 15                          | 30                   |
in one folder, and another folder (RIS format) con-
tained removed duplicates. Deduklick provided two
reports: (1) flow diagram, which showed pre- and
post-deduplication statistics according to PRISMA
(Preferred Reporting Items for Systematic Reviews and
Meta- Analyses) standards, and (2) the deduplication
report, which paired all duplicates with their unique
references.

Deduklick’s deduplication used a multistep algo-

rithm of data normalization, calculated a similarity
score, and identified unique and duplicate references
based on metadata fields, such as title, authors, jour-
nal, DOI, year, issue, volume, and page number ranges.
Since the syntax of the metadata fields varied among
databases, the Deduklick data preprocessor compo-
nent used NLP technologies to normalize field value
into a common representation. Preprocessing (1)
removed punctuation and special characters from
titles, (2) normalized authors’ and journal names into a
common notation, (3) normalized DOI numbers into a
common representation by removing URL prefixes and
using only DOI identifiers, and (4) harmonized page
numbering, among others. As part of preprocessing,
non-English titles were translated into English when
translation was not part of the metadata. For clinical
trials metadata, we extracted other information, such
as clinical trial numbers from metadata fields like URL
and accession number. As a result of preprocessing,
we had a unified and normalized representation of the
metadata for publications as well as for clinical trials,
ready for deduplication in the subsequent automated
step.

Deduklick calculated a similarity score among all ref-
ences using Levenshtein distance, clustered similar
references together, and executed rule-based metadata
comparisons of reference fields marking duplicate re-
ferences. The rule-based decision approach for iden-
tifying duplicates is derived from the 12-step manual
deduplication multistep process, yet we reduced it to
fewer steps to maintain unique references and only
remove duplicates. Rather than risk removing unique
references when uncertain, we implemented a con-
servative policy to keep duplicates. To find an efficient
threshold for catching duplicates and computational
performance, we ran sensitivity analyses with several
thresholds within the range \( \theta_p = [60, 95] \), where \( p \) rep-
resents the proximity among all references. We manu-
ally cross-compared efficiency and noise between each
sensitivity analysis within the range \( \theta_p = [60, 95] \) by
measuring numbers of duplicates and time required
for deduplication. Ultimately, we selected an optimal
threshold of \( \theta_p \geq 78 \) based on most favorable efficiency
and minimal noise.

### Evaluation method

We compared the algorithm performance with a stan-
dardized manual deduplication process using the eight
heterogeneous datasets of diverse sizes and research top-
ics. The experts provided us with their datasets, part of
executed real-world systematic searches in the past, com-
prised of metadata from either publications and clinical
trials, or a mix of both. For each dataset, duplicates were
removed by the experts using the manual deduplication
process described earlier. We ran a validation process for
each of the eight datasets with goals as follows:

1. Find and eliminate the maximum number of dupli-
cates from already manually deduplicated datasets.
2. Find erroneously removed unique references and add
   them back into the validated datasets.

Our validation process resulted in eight benchmark—
or gold standard—datasets to compare the efficiency of
deduplicating manually vs. deduplicating with Deduklick.

To find additional duplicates and avoid missing false
positives (removing unique references unintentionally)
and false negatives (remaining duplicates in manually
deduplicated datasets), we set low thresholds \( (\theta_p \geq 58) \)
in Deduklick for each of the eight manually deduplicated
datasets, where \( g \) represents the threshold set to find
the gold standard (i.e., find bigger clusters of possible
lexically similar references). We selected the threshold
\( \theta_g \geq 58 \) based on sensitivity analyses results within the
lower threshold range of \( \theta_e = [50, 80] \). We validated addi-
tional duplicates from the eight deduplicated datasets
as true duplicates. Subsequently, we found erroneously
removed unique references through cross-validation of
each of the manually deduplicated datasets with their
original raw data before deduplication. We validated and
confirmed false positives from each of the eight datasets.
We summarize the gold standard cross-validation out-
come in Table 2.

### Table 2 Validated additional duplicates and missing original references in manually deduplicated datasets

| Dataset                  | Validated true duplicates | Validated missing original references |
|--------------------------|--------------------------|---------------------------------------|
| Sustainable food         | 3                        | 0                                     |
| Healthy aging            | 99                       | 6                                     |
| Healthy lifestyle        | 104                      | 0                                     |
| Menopause onset          | 52                       | 2                                     |
| Hypertension             | 364                      | 2                                     |
| e3_gsm                   | 46                       | 1                                     |
| Jugular                  | 109                      | 0                                     |
| Clinical trials          | 0                        | 0                                     |
We measured the performance of each deduplication method using recall, precision, and F1 scores (supplementary Table 2). F1 scores combine recall and precision and represent their harmonic mean. Finally, we measured deduplication task execution time (ET) with Deduklick. Deduplication tasks included preprocessing steps, clustering similar metadata, and removing duplicates based on rules. We excluded time for generating flowcharts and duplicate reports, as well as system roundtrip time for providing results for download.

**Results**

Following manual deduplication, we discovered 15–9478 duplicates among the heterogeneous datasets with an average of 4597 duplicates. We present the numbers of additionally validated true duplicates and erroneously removed unique references for the two manually deduplicated datasets in Table 2. In half of the datasets, we found few original references in both groups, which were unintentionally removed after manual deduplication. We validated all additional duplicates as true duplicates; thus, we defined gold standard datasets by adding missing original references and removing additional duplicates from the eight executed datasets (Table 1). With the gold standard datasets, we benchmarked the manual deduplication outcomes with these deduplicated by Deduklick.

Deduklick achieved averages of 99.51% for recall, 100.00% for precision, and 99.75% for F1. In contrast, the manual deduplication process achieved averages of 88.65% for recall, 99.95% for precision, and 91.98% for F1 (Table 3). In six of the eight cases, Deduklick’s F1 score was higher than manual deduplication scores. The clinical trials dataset, which contained 45 selected clinical trials from different sources with corresponding metadata variations, was deduplicated correctly for the manual and the automated processes. These results demonstrate the ability of Deduklick’s algorithmic deduplication to perform at least as good as humans while also avoiding potential errors.

On average, the manual deduplication process ET required 70 min or 4200 s; the process was highly dependent on dataset size and information specialist expertise. In comparison, the average Deduklick ET was below a minute for each of the eight datasets. With 18,314 metadata references, the largest dataset (healthy aging) was deduplicated by Deduklick in 109 s, while the smallest dataset (clinical trials) with 45 metadata references was deduplicated in 2 s. We present ET for each dataset in Table 3.

We found 11 false-positive references removed unintentionally from one of the multiple, semiautomated steps with EndNote and manual eye validation; the efficiency of the manual deduplication process depends highly on expertise, experience, and concentration. In the case of Deduklick, we cross-validated the deduplicated references with these from manual deduplication. We observed no false-positive cases among all eight datasets from the Deduklick pool. Deduklick recognized false positives among manual deduplicated datasets as unique references. Therefore, we preserved these false positives.

| Dataset            | Type     | ET s | True + | True − | False + | False − | Recall | Precision | F1   |
|--------------------|----------|------|--------|--------|---------|---------|--------|-----------|------|
| Sustain. food      | Experts  | 4200 | 3157   | 4435   | 0       | 3       | 99.91% | 100.00%   | 99.95%|
|                    | Deduklick| 49   | 3148   | 4435   | 0       | 12      | 99.62% | 100.00%   | 99.81%|
| Healthy aging      | Experts  | 4200 | 10,356 | 7853   | 6       | 99      | 99.05% | 99.94%    | 99.50%|
|                    | Deduklick| 109  | 10,394 | 7859   | 0       | 61      | 99.42% | 100.00%   | 99.71%|
| Healthy lifestyle  | Experts  | 4200 | 5530   | 7888   | 0       | 104     | 98.15% | 100.00%   | 99.07%|
|                    | Deduklick| 92   | 5592   | 7888   | 0       | 42      | 99.25% | 100.00%   | 99.63%|
| Menopause onset    | Experts  | 4200 | 3776   | 4227   | 2       | 52      | 98.64% | 99.95%    | 99.29%|
|                    | Deduklick| 24   | 3814   | 4229   | 0       | 14      | 99.64% | 100.00%   | 99.82%|
| Hypertension       | Experts  | 4200 | 4546   | 9112   | 2       | 364     | 92.59% | 99.96%    | 96.13%|
|                    | Deduklick| 106  | 4922   | 9114   | 0       | 5       | 99.90% | 100.00%   | 99.95%|
| e3_gsm             | Experts  | 4200 | 406    | 1223   | 1       | 46      | 89.82% | 99.75%    | 94.53%|
|                    | Deduklick| 19   | 447    | 1224   | 0       | 5       | 98.89% | 100.00%   | 99.44%|
| Jugular            | Experts  | 4200 | 49     | 1236   | 0       | 109     | 31.01% | 100.00%   | 47.34%|
|                    | Deduklick| 29   | 159    | 1236   | 0       | 1       | 99.38% | 100.00%   | 99.69%|
| Clinical trials    | Experts  | 4200 | 30     | 15     | 0       | 0       | 100.00%| 100.00%   | 100.00%|
|                    | Deduklick| 2    | 30     | 15     | 0       | 0       | 100.00%| 100.00%   | 100.00%|
| Averages           | Experts  | 4200 | 3481.3 | 4498.6 | 1.4     | 97.1    | 88.65% | 99.95%    | 91.98%|
|                    | Deduklick| 54   | 3563.3 | 4500   | 0       | 17.5    | 99.51% | 100.00%   | 99.75%|
### Table 4  Number of deduplicated references ordered by database source

| Dataset                  | Sources               | Reference experts | Reference Deduklick | Difference |
|--------------------------|-----------------------|-------------------|---------------------|------------|
| Sustainable food         | MEDLINE               | 1582              | 1582                | 0          |
|                          | Embase Ovid           | 291               | 294                 | 3          |
|                          | PsycINFO Ovid         | 334               | 335                 | 1          |
|                          | Web of Science        | 1508              | 1513                | 5          |
|                          | Scopus                | 477               | 485                 | 8          |
|                          | Lilacs                | 97                | 94                  | -3         |
|                          | BDENF                 | 1                 | 1                   | 0          |
|                          | Google Scholar        | 39                | 41                  | 2          |
|                          | Other                 | 109               | 102                 | -7         |
| Healthy aging            | MEDLINE               | 1986              | 4109                | 2123       |
|                          | Embase Ovid           | 2587              | 494                 | -2093      |
|                          | PsycINFO Ovid         | 1164              | 1207                | 43         |
|                          | CINAHL                | 650               | 645                 | -5         |
|                          | Web of Science        | 1388              | 1284                | -104       |
|                          | Cochrane Central      | 183               | 181                 | -2         |
| Healthy lifestyle        | MEDLINE               | 1961              | 4055                | 2094       |
|                          | Embase Ovid           | 3519              | 1388                | -2131      |
|                          | Web of Science        | 1744              | 1735                | -9         |
|                          | Cochrane Central      | 634               | 621                 | -13        |
|                          | Google Scholar        | 100               | 98                  | -2         |
|                          | Other                 | 34                | 33                  | -1         |
| Menopause onset          | MEDLINE               | 1835              | 1837                | 2          |
|                          | Embase Ovid           | 1167              | 1164                | -3         |
|                          | Web of Science        | 839               | 853                 | 14         |
|                          | Cochrane Central      | 213               | 203                 | -10        |
|                          | Google Scholar        | 99                | 88                  | -11        |
|                          | Other                 | 128               | 98                  | -30        |
| Hypertension             | MEDLINE               | 3673              | 3671                | -2         |
|                          | Embase Ovid           | 3011              | 2844                | -167       |
|                          | CINAHL                | 195               | 185                 | -10        |
|                          | Web of Science        | 1516              | 1349                | -167       |
|                          | Cochrane Central      | 456               | 447                 | -9         |
|                          | ClinicalTrials.gov    | 358               | 360                 | 2          |
|                          | Epistemonikos         | 159               | 152                 | -7         |
|                          | Other                 | 110               | 94                  | -16        |
| e3_gsm                   | MEDLINE               | 408               | 409                 | 1          |
|                          | Embase Ovid           | 631               | 611                 | -20        |
|                          | CINAHL                | 18                | 12                  | -6         |
|                          | Web of Science        | 97                | 83                  | -14        |
|                          | Cochrane Central      | 47                | 44                  | -3         |
|                          | ClinicalTrials.gov    | 59                | 60                  | 1          |
|                          | Other                 | 10                | 10                  | 0          |
| Jugular                  | MEDLINE               | 634               | 633                 | -1         |
|                          | Embase Ovid           | 447               | 367                 | -80        |
|                          | Scopus                | 155               | 134                 | -21        |
|                          | Cochrane Central      | 77                | 76                  | -1         |
|                          | Other                 | 32                | 25                  | -7         |
| Clinical trials          | Cochrane, ClinicalTrials.gov | 15               | 15                  | 0          |
|                          | WHO ICTRP             |                   |                     |            |
in the deduplicated dataset. On average, Deduklick found 82 more duplicates than the information specialists while also demonstrating the highest precision finding unique references. In Table 3, we present true and false positives.

The preferred database rank is another important aspect of deduplication when selecting unique metadata to keep and duplicates to remove. In Table 4, we attribute references to their origin and database. When we found two reference candidates, we reached our decision for removal based on a rule from the defined rank of databases (supplementary Table 1). For all datasets presented in Table 4, we observed an identical distribution of the references before and after deduplication. The differences are mainly due to distinct levels of deduplication performance. In two datasets (healthy aging and healthy lifestyle), we observed a larger shift among the first two ranks, which can be explained by the order of import of the datasets into EndNote (therefore, a human factor). For Deduklick, since the outcome is conserved regardless of reference order in the dataset, the order of reference import is irrelevant.

Overall, Deduklick performed with an equal to higher quality than manual deduplication while also avoiding false positives and using less time. On average, deduplication with Deduklick required less than a minute on a development machine with 6-CPU-cores and 32 GB of RAM. In Fig. 1, we illustrate the PRISMA flowchart report for the menopause onset dataset before and after deduplication using Deduklick. Figure 2 presents the deduplication report (duplicates versus corresponding unique reference). The PRISMA flowchart report illustrates the distribution of references to database sources before and after deduplication.

**Discussion**

After comparing Deduklick’s deduplication algorithm with manual deduplication, we measured performance and required time for eight different datasets. On average, Deduklick’s speed performance was superior to the manual deduplication process. For instance, Deduklick required an average of a minute to perform deduplication, while experts needed an average 70 min to complete the task. In addition to Deduklick’s speed performance, we observed no false positives. Deduklick demonstrated high capabilities for preventing false positives, which we also regularly observed in manual, human-based deduplication processes. In fact, among the datasets, we observed no references removed unintentionally by Deduklick. Deduklick could therefore simplify SRs production and represent important advantages for researchers, including saving time, increasing accuracy, reducing costs, and contributing to quality SRs.

Deduklick is an efficient, reliable, customizable, user-friendly method (supplementary Table 1) based on NLP technologies to detect and remove duplicates. Deduklick was developed to expedite the deduplication process by reducing the technical burden as much as possible with a one-click, software-as-a-service solution. With Deduklick, after uploading files containing metadata from different databases, the results are ready for download in a few minutes. Deduklick is inspired by existing manual deduplication methods requiring expertise and training.
Fig. 2 Illustration of deduplication report record with an identified duplicates and corresponding unique reference
method is a robust tool for experts to execute deduplication tasks in a significantly shorter time. In addition to its robust performance (speed and accuracy), Deduklick’s automated method also delineates its decision process when deduplicating and providing transparent reports to validate outcomes. It is reproducible for any kind of dataset; it also provides PRISMA flow diagrams and deduplication reports to meet PRISMA standards. Finally, Deduklick’s dataset deduplication process is scalable; the average deduplication ET is under 1 min. Using the same computer hardware configuration for the datasets, we have run deduplications for larger artificially created datasets containing up to 70,000 references retrieved from multiple databases, where the average execution time of these large datasets was fewer than 10 min.

Adequately reporting applied methods and their results is another important aspect of SRs. According to PRISMA guidelines, authors must cite applied methods for each step of the SR process, including the type and performance of any tools used, as well as a standardized report as a flow diagram of the synthesis process [18, 19]. Since algorithms are often perceived as impenetrable black boxes, comprehensibility, reproducibility of the data transformation processes, and internal decisions and outcomes represent major hurdles when providing AI solutions [20]. However, we describe the Deduklick deduplication process, and its results are evident in downloaded PRISMA flowchart and deduplication reports.

Deduklick’s performance is encouraging. We tested eight EndNote-derived datasets, yet validating additional databases and testing other datasets are required to further explore Deduklick’s full potential. Based on our results, Deduklick’s adaptability for any duplicate search could represent a major impact on professional deduplication approaches. Altogether, Deduklick could become a preeminent performant and reliable deduplication solution. Data professionals who use and adopt Deduklick for such tasks redeem time, enhance performance, drastically diminish production costs, and increase the quality of all deduplication-associated procedures. Deduklick also expedites medical research by automating the time- and resource-intensive deduplication process for SRs.

**Abbreviations**
AI: Artificial intelligence; ET: Execution time; NLP: Natural language processing; PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses; RIS: Research information systems; SR: Systematic reviews.

**Supplementary Information**
The online version contains supplementary material available at https://doi.org/10.1186/s13643-022-02045-9.

**Additional file 1.** Ranking table of databases used in deduplication analysis.

**Additional file 2.** Definition and calculation methods applied to evaluate deduplication procedures.

**Acknowledgements**
Scientific editor Kristin Marie Bivens provided helpful comments and support on the manuscript. Our work was supported by Innosuisse project funding number 41013.1 IP-ICT.

**Authors’ contributions**
PA and NB designed the study. QH, PA, and NB wrote the manuscript. NB designed and implemented the algorithm-based technologies. NB performed the experimental work. All authors had full access to the data, helped draft the report or critically revised the draft, contributed to data interpretation, and reviewed and approved the final version of the report.

**Funding**
The funding source was not involved in study design, data collection or analysis, report writing, or the decision to submit the paper for publication.

**Availability of data and materials**
Data from the deduplication cohorts will be made available upon reasonable request. For access, please email the corresponding author. The code used in the development of our model will not be shared because we present in detail the methods used in the model development.

**Declarations**

**Competing interests**
The authors QH, NB, and PA work for Risklick AG—the company that developed Deduklick. The other authors declare that they have no competing interests.

**Author details**
1Risklick AG, Spin-Off, University of Bern, Bern, Switzerland. 2CTU Bern, University of Bern, Bern, Switzerland. 3Public Health & Primary Care Library, University Library of Bern, University of Bern, Bern, Switzerland. 4Medical Library, University Library of Bern, University of Bern, Bern, Switzerland. 5University of Applied Sciences and Arts Western Switzerland, Geneva, Switzerland. 6Department of Radiology and Medical Informatics, University of Geneva, Geneva, Switzerland.

**Received:** 17 January 2022 **Accepted:** 1 August 2022 **Published online:** 17 August 2022
References

1. Grant MJ, Booth A. A typology of reviews: an analysis of 14 review types and associated methodologies. Health Info Libr J. 2009;26(2):91–108.

2. Nagendrababu V, Dilokthornsakul P, Jinatongthai P, et al. Glossary for systematic reviews and meta-analyses. Int Endod J. 2019;53(2):232–49.

3. Clark J, Glasziou P, Del Mar C, Bannach-Brown A, Stehlík P, Scott AM. A full systematic review was completed in 2 weeks using automation tools: a case study. J Clin Epidemiol. 2020;121:81–90.

4. Borah R, Brown AW, Capers PL, Kaiser KA. Analysis of the time and workers needed to conduct systematic reviews of medical interventions using data from the PROSPERO registry. BMJ Open. 2017;7(2):e012545.

5. Bramer WM, Rethlefsen ML, Kleijnen J, Franco OH. Optimal database combinations for literature searches in systematic reviews: a prospective exploratory study. Syst Rev. 2017;6(245). https://doi.org/10.1186/s13643-017-0644-y.

6. Qi X, Yang M, Ren W, et al. Find duplicates among the PubMed, Embase, and Cochrane Library databases in systematic review. PLoS ONE. 2013;8(8):e71838.

7. Rathbone J, Carter M, Hoffmann T, Glasziou P. Better duplicate detection for systematic reviewers: evaluation of systematic review assistant-deduplication module. Syst Rev. 2015;4(6). https://doi.org/10.1186/2046-4053-4-6.

8. Westgate MJ. revtools: an R package to support article screening for evidence synthesis. Res Synth Methods. 2019;10(4):606–14.

9. Hair K, Bahor Z, Macleod M, Liao J, Sena ES. The Automated Systematic Search Deduplicator (ASySD): a rapid, open-source, interoperable tool to remove duplicate citations in biomedical systematic reviews. 2021. https://doi.org/10.1101/2021.05.04.442412

10. Mckeown S, Mir ZM. Considerations for conducting systematic reviews: evaluating the performance of different methods for deduplicating references. Syst Rev. 2021;10(38). https://doi.org/10.1186/s13643-021-01583-y.

11. Bannach-Brown A, Hair K, Bahor Z, Soliman N, Macleod M, Liao J. Technological advances in preclinical meta-research. BMJ Open Science. 2021;5(1):e100131.

12. Bramer WM, Giustini D, De Jonge GB, Holland L, Belhuis T. De-duplication of database search results for systematic reviews in EndNote. J Med Libr Assoc. 2016;104(3):240–3. https://doi.org/10.3163/1536-5050.104.3.014. Erratum in: J Med Libr Assoc. 2017;105(1):111. PMID: 27366130; PMCID: PMC4915647.

13. The EndNote Team. EndNote 20. www.endnote.com. Clarivate (2013).

14. Emanuel J. Users and citation management tools: use and support. Ref Serv Rev. 2013;41(4):639–59.

15. Peters MDJ. Managing and coding references for systematic reviews and scoping reviews in EndNote. Med Ref Serv Q. 2017;36(1):19–31.

16. Bramer WM. Reference checking for systematic reviews using Endnote. J Med Libr Assoc. 2018;106(4):542–6. https://doi.org/10.5195/jmla.2018.489. Epub 2018 Oct 1.

17. Qi X. Duplicates in systematic reviews: a critical, but often neglected issue. World J Meta-Anal. 2013;1(3):97.

18. Rethlefsen ML, Kirtley S, Waffenschmidt S, et al. PRISMA-S: an extension to the PRISMA Statement for Reporting Literature Searches in Systematic Reviews. Syst Rev. 2021;10:39. https://doi.org/10.1186/s13643-020-01542-z.

19. Page MJ, Mckenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021;372:n71.

20. Cohen IG, Evgeniou T, Gerke S, Minsen T. The European artificial intelligence strategy: implications and challenges for digital health. Lancet Digital Health. 2020;2(7):e376–9.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.