

Review

Determining the ground truth for the prediction of delirium in adult patients in acute care: a scoping review

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Abstract

Objective: Delirium is a severe condition, often underreported and linked to adverse outcomes such as increased mortality and prolonged hospitalization. Despite its significance, delirium prediction is often hindered by underreporting and inconsistent labeling, highlighting the need for models trained on reliably labeled data (ground truth). This review examines (i) practices for determining labels in delirium prediction models and (ii) how study designs affect label quality, aiming to identify key considerations for improving model reliability.

Materials and Methods: A search of Cochrane, PubMed, and IEEE identified 120 studies that met the inclusion criteria.

Results: To establish the ground truth, 40.8% of studies used routine data, while 42.5% used primary data. The Confusion Assessment Method (CAM) was the most widely used assessment tool (60.0%). Label and data leakage occurred in 35.0% of studies. High Risk of Bias (RoB) was a recurring issue, with 31.7% of studies lacking sufficient reporting and 36.7% showing inadequate outcome determination. Studies using primary data had lower RoB, whereas those with unclear label sources displayed higher RoB.

Discussion: Our findings underscore the importance of careful planning in determining the ground truth frequently neglected in existing studies. To address these challenges, we provide a decision support flowchart to guide the development of more accurate and reliable prediction models.

Conclusion: This review uncovers significant variability in labeling methods and discusses how this may affect delirium prediction model reliability. Highlighting the importance of addressing underreporting bias and providing guidance for developing more robust models.

Lay Summary

Delirium, a serious condition causing acute confusion in hospitalized patients, is linked to worse outcomes, including longer hospital stays, higher costs, and increased mortality. However, it is often underreported, making it difficult for artificial intelligence (AI) models to predict accurately. When hospitals fail to document delirium cases, AI models may only detect severe cases already flagged by clinicians. Our review of 120 studies examined why prediction models struggle with reliability. Nearly half relied on routine hospital records prone to underreporting, while others used data collected specifically for model development. The Confusion Assessment Method was the most common tool, but over a third of studies had errors, such as including post-outcome data in predictions or using unclear labels, which can falsely inflate accuracy. Models using direct assessments performed better, emphasizing the need for high-quality data. To address these issues, we developed a step-by-step guide to help researchers and clinicians build fairer, more reliable models. This tool promotes careful planning to reduce bias and improve detection of overlooked cases. By improving data quality, healthcare teams can create AI-driven prediction tools that better identify delirium early, ultimately reducing complications and improving patient outcomes.

Key words: delirium; ground truth; electronic health records; prediction models; machine learning.

Introduction

The advent of electronic health record (EHR) data has opened up new possibilities for disease identification and prediction, with numerous studies showcasing the potential of EHR-based prediction models to forecast conditions like

delirium. Delirium—characterized by disruptions in attention, cognition, and consciousness due to underlying medical issues¹—remains a global healthcare challenge. Its far-reaching consequences include increased cognitive decline, morbidity, mortality, dementia progression, healthcare costs,

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and premature transfers to long-term care facilities.^{2,3} The delirium incidence varies widely, from 10% to 82%, depending on clinical context.⁴

Despite the high predictive power of delirium prediction models,⁵ one fundamental obstacle remains: the lack of reliable ground truth. “Ground truth” refers to the unambiguous labeling of data that defines what a prediction model must learn and enables performance evaluation. For delirium, this means classifying patients as true positives (with delirium) or true negatives (without delirium) according to the delirium labels (hereafter “labels”), sometimes called phenotyping. However, detecting delirium is complex due to its variable and nuanced presentation. Unfortunately, delirium often goes undetected, underreported, and poorly documented in hospitalized patients,^{6–9} resulting in many false negatives in EHR data.¹⁰ Barriers to delirium recognition include its variable nature and lack of competence in delirium recognition.¹¹

Robust screening and assessment are essential for enhancing delirium detection,¹¹ crucial for effective delirium prevention and care.^{12,13} Yet, only 37% of nursing staff find screening instruments worthwhile,¹⁴ and delirium is often under-documented and under-diagnosed, with International Classification of Diseases (ICD) codes¹⁵ assigned in only 3% to 34% of cases that should have been diagnosed and documented.^{9,16}

This review examines methods used to determine the ground truth for delirium prediction models, as model accuracy depends heavily on training data quality. We intentionally avoid comparing the performance of different delirium prediction models, as this would be misleading. Each model’s performance is only as good as its underlying ground truth, which we show varies significantly between studies. By neglecting to scrutinize the labeling methods employed, we risk propagating biases and inaccuracies, ultimately undermining the validity of these models in real-world clinical settings. Instead, we provide a detailed analysis of the labeling strategies used in delirium prediction modeling, highlighting their strengths, limitations, and potential pitfalls. We aim to spark a crucial conversation about the importance of finding reliable ground truth and to provide guidance for developing reliable delirium prediction models. To our knowledge, this is the first review in this area, whereas previous reviews have focused on model performance.^{5,17–20}

Methods

This scoping review followed Von Elm et al.’s 5-phase framework²¹: (1) identifying the research question; (2) identifying relevant studies; (3) study selection; (4) charting the data; and (5) collating, summarizing, and reporting the results.

Our research questions were as follows:

- What are the common practices for determining the ground truth in delirium prediction models?
- How do different study designs for determining ground truth (eg, routine assessments versus primarily collected delirium labels) influence delirium prediction models, and what are the implications for model development and evaluation?

Here, “study design” refers to 2 distinct approaches for labeling delirium in prediction model datasets: (1) studies that collect delirium labels specifically for model

development through a structured research protocol (primary data) and (2) studies using labels from routine clinical assessments (routine data). This distinction is crucial, as protocol-based labeling often results in higher quality but smaller datasets, whereas routine data provide larger datasets with potentially less consistent labeling and data quality.²²

A search was conducted on December 4, 2023, in PubMed, IEEE, and the Cochrane database. The full search strategy is available in the OSF protocol (<https://osf.io/htmsc/>). The software tool Covidence²³ facilitated the screening process. Inclusion and exclusion criteria are listed in Table 1. Two independent reviewers, 1 from nursing and 1 from computer science, screened and extracted data.

The PRISMA flow chart (Figure 1) shows the study selection process.

Data were extracted with REDCap (v14.0.30)^{24,25} with a form based on the CHARMS checklist²⁶ and the PROBAST tool,²⁷ tailored to our research questions. The form was piloted, reviewed, and refined. A condensed version is displayed in Table 2, with the full version in the [Supplementary Material](#).

We assessed sample bias by evaluating 3 exclusion criteria used in studies: (1) incomplete or missing assessments, (2) missing data, and (3) delirium at hospital admission.

Risk of Bias (RoB) was assessed based on the reliability of delirium detection instruments, rater training, usage frequency, dataset biases (eg, patient exclusion due to missing data), and incidence plausibility.

We did not evaluate model performance but checked for label and data leakage.²⁸ Label leakage occurs when outcome labels are inadvertently included in model inputs, such as using medication for delirium treatment to predict delirium. Data leakage occurs when training and test sets are not strictly separate. This pervasive problem in healthcare prediction models can occur through various mechanisms, such as temporal leakage.²⁹ We investigated this issue by checking whether post-outcome data were masked during model development, meaning that the input for delirium prediction came exclusively from pre-delirium episode data.

We calculated a Cohen’s kappa of 0.71 for 10% of the studies ($n = 12$) on the final RoB judgment. In 2 studies, the reviewers disagreed: the computer science reviewer judged them as “unclear,” while the nursing reviewer judged them as “high” RoB. Both assessments were poorly described, with one study misinterpreting assessment results,³⁰ and the other mentioning missing regular assessments only in the discussion.³¹

Results

We identified 120 studies meeting our inclusion criteria. For a comprehensive overview of those studies, see Table SA2 (study settings and delirium outcomes) and Table SA4 (modeling techniques).

Lengthy reference lists were excluded from the main text to improve clarity and brevity. All extracted numerical data are detailed in the [Supplementary Material S3](#).

Study designs to determine ground truth

Dataset labeling was based on routine data, primary study-specific efforts, or a combination of both. The analysis shows that 40.8% ($n = 49$) of the studies relied exclusively on routine data, 42.5% ($n = 51$) used labels collected for study

Table 1. Population, Concept, and Context (PCC) with inclusion and exclusion criteria.

PCC element	Inclusion	Exclusion
Population: Adult acute care patients	Human patients admitted to a hospital.	Pediatric populations as defined by the authors.
Concept: Delirium	Delirium, not induced by alcohol and other psycho-active substances as for example defined by the F05 ICD-10 code. ¹⁵	Individual symptoms of delirium that do not meet the criteria of delirium as a syndrome (like disorientation or agitation).
Context: Predictive models using EHR data as input	Original peer-reviewed studies about the development of a predictive model using input features derived from EHR data.	Diagnosing delirium rather than predicting, identifying individual predictors, and predicting other outcomes such as geriatric syndromes or postoperative complications if this model cannot predict delirium itself.

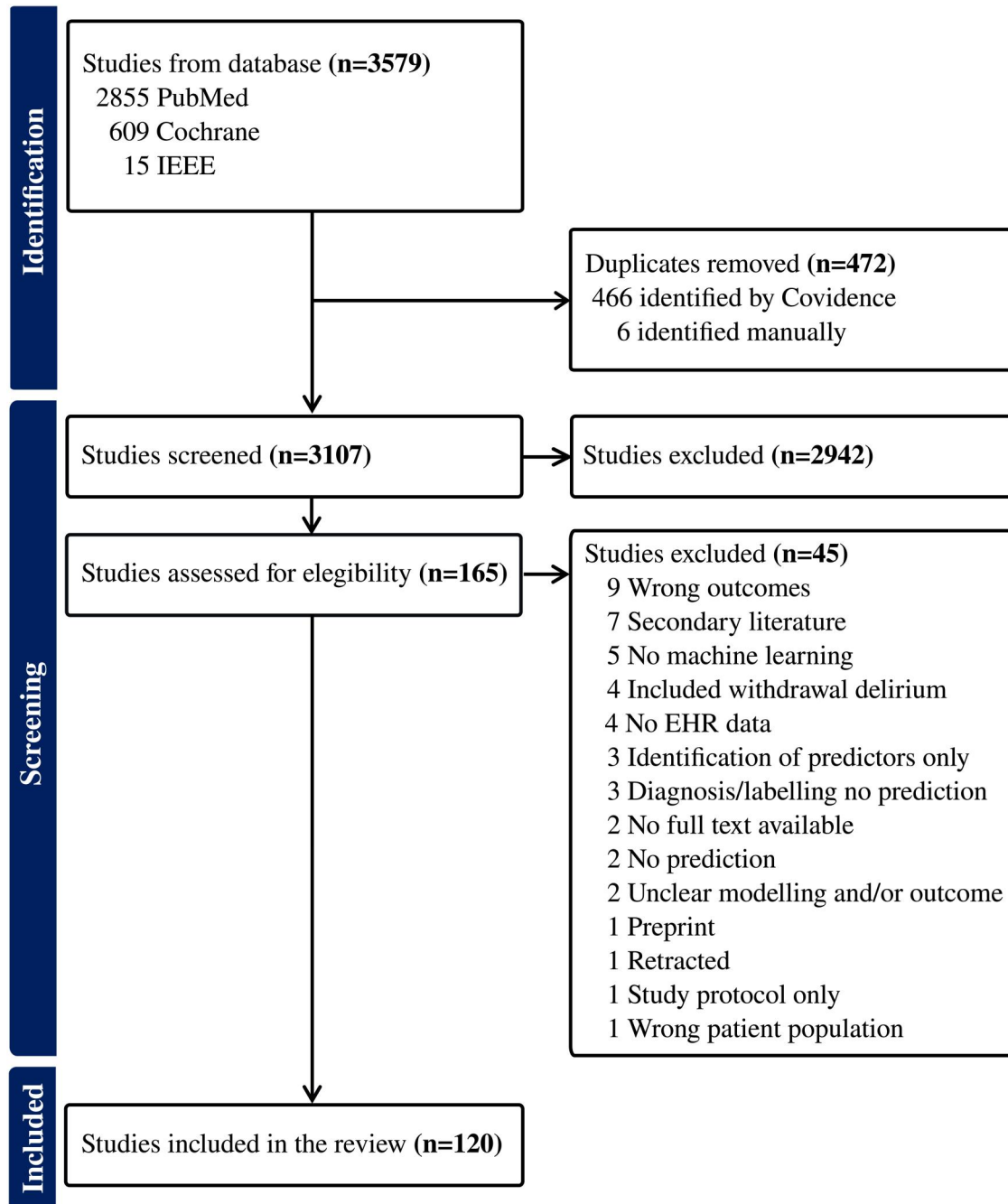


Figure 1. PRISMA flow chart for study selection.

Table 2. Condensed version of the extraction form, full extraction form available in the [Supplementary Material](#).

Dimension	Variable	Response options
Study information	Authors/Year/Title/Journal or Conference	Text fields
Source of data	Dataset	Public Dataset/Registries/Clinical Data/Different study/Unclear/NR
Participants	Study setting/Country/Population/Age/Data collection period/Study sites/Inclusion-Exclusion criteria	Text fields
	Exclusion because of ...	Yes/No
	... missing data	
	... missing or incomplete delirium assessment	
Outcome for prediction	... delirium on admission	
	Outcome definition	Text fields
	Delirium subgroup distinction	Yes/No/I can't say
	Source of label	Instruments ^a /ICD Code/Review method/Other/NR
	Description of chart review or "Other"	Text fields
Sample size	Routine Data or Primary Data?	Routine care data/Primary data (collected for study purposes)/I can't tell
	Frequency/time point of assessment	Text field (per instrument)
	Who used the instrument?	Text field
	Information on fidelity	
	Number of participants and Incidences	Text fields
Model	Modeling method and which was the final model?	Text fields
	Number of features (before/after feature selection)	
Development	Alcohol or substance abuse as final feature?	Yes/No/I can't say
	Development of an online tool, score or nomogram?	
	Model implemented in the hospital?	
Results	External validation?	Yes/No/I can't say
	How did they do the internal validation?	Random split/Data from different time/Data from different department/No validation/Only external validation/NR
	Did they mask post-outcome data?	Yes/No/I can't say
Risk of bias assessment	Were appropriate data sources used?	
	Was the outcome determined appropriately?	
	Outcome defined/determined in similar way for all participants?	For all questions and possible answers of risk of the bias assessment (Table SB1).
	Reasonable number of participants with the outcome?	

^a Instruments were listed individually.

purposes (hereafter called "primary data"), 8.3% (n = 10) used both, and in 8.3% (n = 10), the method was unclear due to insufficient reporting.

About a quarter of papers (24.2%, n = 29) excluded patients due to missing delirium assessments, 25.8% (n = 31) excluded patients due to missing data, and one third (33.3%, n = 40) excluded patients with delirium within the first 24 hours of inpatient stay or at admission.

When we excluded studies using routine data which also excluded patients due to missing assessments (38.8%, n = 19), the delirium incidence, and variability decreased (see [Figure 2](#)).

Datasets, settings, and patient populations

Most datasets (78.3%, n = 94) were derived from EHR data directly from clinical records. Additionally, 9.2% (n = 11) used registry data based on EHR data, and 7.5% (n = 9) relied on datasets from other studies. Public datasets, like MIMIC-III,³² MIMIC-IV,³³ and eICU,³⁴ were used in 5.0% (n = 6) of studies. Most models (75.8%, n = 91) were developed and internally validated using data from a single hospital. In 36.7% (n = 44) of the studies, models were developed for intensive care unit (ICU) populations, 29.2% (n = 35) for mixed populations, 8.3% (n = 10) for non-ICU populations, or 3.3% (n = 4) for the emergency department. In 22.5% (n = 27) of studies, it was unclear if they included ICU patients.

Most models (48.3%, n = 58) were developed for all ages (≥ 18), 14.2% (n = 17) for patients aged 50 or older, and 20.8% (n = 25) for patients 65 years or older. In 5.8% (n = 7) of the studies, an age limit was used (eg, < 89 years), and in 10.8% (n = 13) the age of the population was not reported.

Delirium outcome definition and determination

In 51 studies (43.5%), the models predicted postoperative delirium (POD). Delirium subgroups such as hypoactive, hyperactive or mixed delirium were distinguished in 5.0% of the studies. In 47 studies (39.1%), a specific time period (eg, within 5 postoperative days) was defined for outcome prediction. In 12 studies (10.0%), the distinction between substance-induced delirium and delirium according to for example ICD-10 code F05 was unclear. In 10 studies (8.3%), the features used for delirium prediction were not listed.

Assessment methods and frequencies varied widely. The Confusion Assessment Method (CAM)³⁵ including its variations was the most commonly used assessment tool (n = 72, 60.0%). In 29 studies (24.1%) validated delirium screening instruments such as 4 A's Test (4-AT),³⁶ Intensive Care Delirium Screening Checklist (ICDSC),³⁷ Delirium Observation Screening Scale (DOS),³⁸ NEECHAM,³⁹ Nursing Delirium Scale (NuDeSc),⁴⁰ and DRS-R-98⁴¹ were used. Furthermore, 29 (24.1%) studies used a variety of chart review methods, eg, the validated Chart-DEL,⁹ and other non-validated chart

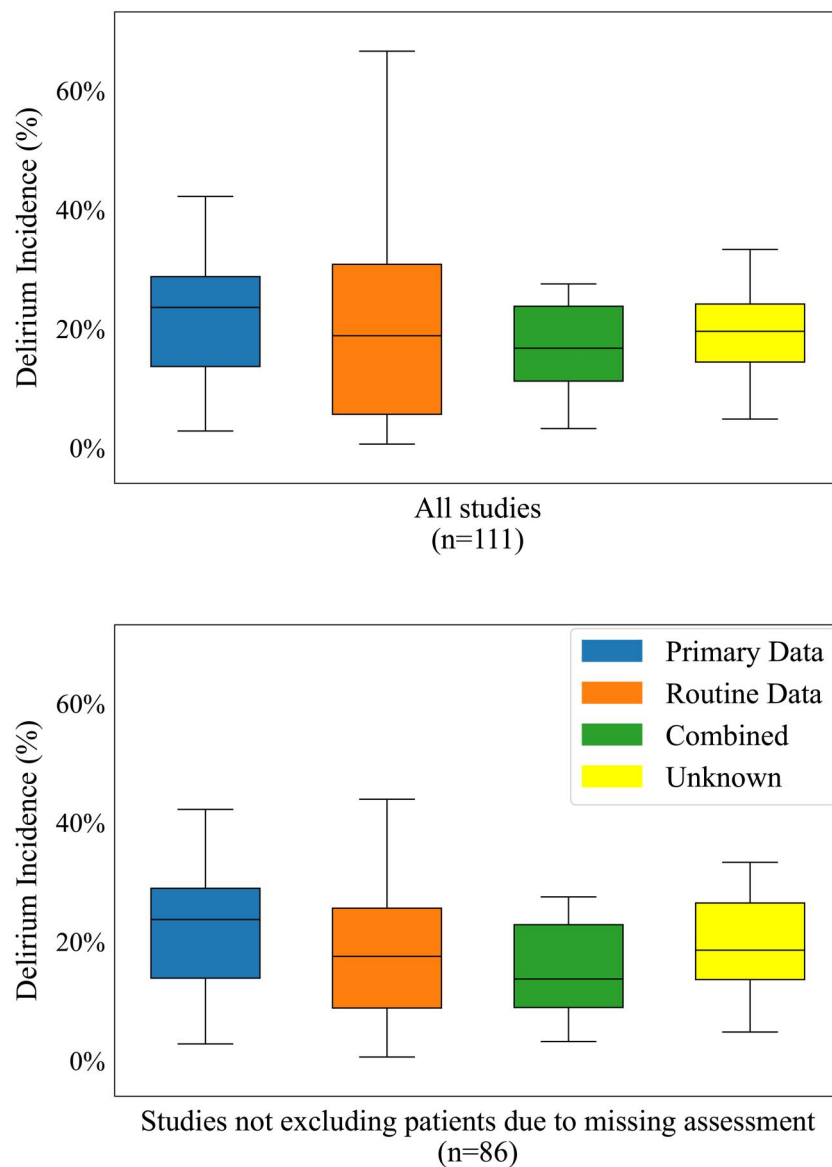


Figure 2. Boxplot showing delirium incidence for all studies and for those including patients regardless of missing assessments. Excludes 9 studies where incidence was not reported or reported in a different format (eg, percentage of positive assessments).

reviews. The Diagnostic and Statistical Manual of Mental Disorders (DSM) criteria⁴² were used in 19 (15.8%) studies, which by definition are not a tool but diagnostic criteria. Another 7 (5.8%) studies used delirium-related ICD codes. Additionally 19 studies (15.8%) used other labeling methods (Supplementary Material). In 6 studies, the Richmond Agitation Sedation Scale (RASS)⁴³ was used to determine whether a screening or assessment instrument could be applied, of which one⁴⁴ used it to distinguish delirium subtypes. Of the studies using routine data for labeling, 15 (28%) reported on the fidelity of the screening or assessment tool.

Table 3 provides a complete overview of the different assessment methods and their usage across different label sources.

Delirium incidence and sample size

Table 4 presents the population sizes used to train and test the models, which varied by data source. Routine datasets typically had larger sample sizes with slightly lower incidences as primary datasets.

Modeling methods and features

The use of EHR data in delirium prediction models began in 1996, marking the inception of EHR-based approaches to this task. However, the field has grown exponentially since 2012. A majority (65.0%) of studies used a single modeling approach, with Logistic Regression (LR) being chosen in 92.0% of these cases. Historically dominant in delirium prediction, LR's popularity has declined in recent years in favor of Neural Networks (NN), XGBoost, and Gradient Boosting Machines (GBM). For a comprehensive overview, refer to Table SA3. Detailed trends over time can be found in Table 3.

Label and data leakage

Our review of delirium prediction models found that 10 studies (8.3%) did not mask post-outcome data during model development, while 32 studies (26.7%) did not provide enough information to assess whether they did.

Table 3. Assessment tools and their corresponding labeling strategies.

Delirium assessment method	∑ n (% out of 120)	Routine data	Primary data	Combined	Unknown
CAM ^a	72 (60.0%)	31 (43.1%)	27 (37.5%)	8 (11.1%)	6 (8.3%)
Record review	29 (24.2%)	–	20 (69.0%)	8 (27.6%)	1 (3.4%)
DSM criteria	19 (15.8%)	7 (36.8%)	5 (26.3%)	4 (21.1%)	3 (15.8%)
Other	19 (15.8%)	4 (21.0%)	9 (47.4%)	5 (26.3%)	1 (5.3%)
ICDSC	8 (6.7%)	5 (62.5%)	3 (37.5%)	–	–
Nu-DeSc	8 (6.7%)	3 (37.5%)	3 (37.5%)	2 (25.0%)	–
ICD-Code	7 (5.8%)	6 (85.7%)	–	1 (14.3%)	–
DOS	7 (5.8%)	3 (42.9%)	1 (14.3%)	1 (14.3%)	2 (28.6%)
RASS	6 (5.0%)	3 (50.0%)	3 (50.0%)	–	–
4-AT	4 (3.3%)	1 (25.0%)	1 (25.0%)	1 (25.0%)	1 (25.0%)
NEECHAM	1 (0.8%)	–	1 (100.0%)	–	–
DRS-R-98	1 (0.8%)	–	1 (100.0%)	–	–

In some cases, authors did not report the label origin, leading to the “Unknown” label.

CAM, Confusion Assessment Method; DSM, Diagnostic and Statistical Manual of Mental Disorders; ICDSC, Intensive Care Delirium Screening Checklist; Nu-DeSc, Nursing Delirium Scale; ICD, International Classification of Diseases; DOS, Delirium Observation Screening Scale; RASS, Richmond Agitation Sedation Scale; 4-AT: 4 A's Test; DRS-R-98, Delirium Rating Scale-Revised-98.

^a CAM, CAM with all variations.

Table 4. Comparison of population sizes and incidences in development datasets between studies using routine data labels and those using study-specific labeling (primary data) or a combination of both (9 studies excluded due to missing information).

Labels from	Sample size (incidence)			
	Min	Max	Mean	Median
Routine data	66 (0.6%)	203 374 (66.6%)	17 477 (21.7%)	6672 (18.8%)
Primary data	87 (2.8%)	57 180 (74.8%)	4284 (23.0%)	627 (23.5%)
Combination	394 (3.2%)	29 756 (27.5%)	4644 (16.6%)	1802 (16.7%)
Unknown	159 (4.8%)	3284 (48.3%)	799 (21.6%)	470 (19.6%)

Model implementation in hospitals

Delirium prediction models were rarely integrated into clinical practice. Only 1.7% of the studies implemented their models in hospitals, and an unclear implementation status in 3.3% of studies. However, half of the studies (51.2%) developed online tools, scores, or nomograms.

Risk of bias

Adequate information to assess the RoB was lacking in 31.7% (n = 38) of the studies, with insufficiency in almost all areas investigated, from missing incidences to unknown delirium assessment. About half of the studies (n = 12) that failed to use appropriate data sources (eg, large sample bias) acknowledged this limitation. Studies using routine data had a higher sample bias excluding patients with missing assessments (38.8%, n = 19), inflating incidence numbers. Among the 44 (36.7%) studies with inadequate outcome determination, 21 did not acknowledge this limitation. Our assessment of the RoB in determining the outcome indicated a trend towards lower RoB when labels were derived from primary data (Figure 4).

Additionally, we found that the RoB for determining the outcome is lower when the incidence is higher (Figure 4). In contrast, studies with unclear label source had a higher incidence and RoB.

A total of 38.3% (n = 46) of the included studies had a low number of participants with delirium. Of these, 43.5% (n = 20) did not address the issue, while 43.5% (n = 20) recognized it as a limitation and 13.0% (n = 6) mentioned it in their discussion without considering it a limitation.

For a full overview of the RoB for all included papers, refer to Table SB2.

Decision support to find a strategy for determining ground truth

We devised a flowchart outlining various decision points to assist researchers in establishing suitable study designs for delirium prediction and to streamline the process of selecting an optimal study design tailored to specific research objectives and constraints (Figure 5).

Discussion

ICU versus non-ICU patients

In developing delirium prediction models, it is essential to acknowledge the distinct differences between ICU and non-ICU populations with regard to delirium presentations, risk factors, and assessment challenges. The inclusion of mixed populations in 29.2% of reviewed studies (n = 35) suggests developers may have overlooked these variations. Moreover, in 22.5% (n = 27) of studies, it was unclear whether ICU patients were included, reflecting a lack of transparency and consistency in population definitions—factors that can undermine model applicability. To address this, we recommend developing separate models for ICU and non-ICU populations. Given the substantial delirium risk during ICU admission,⁴ tailored models for this high-risk group are especially warranted.

Regarding input features, significant differences exist between ICU and non-ICU patients, primarily due to the enhanced monitoring and the presence of unique measurements and events in the ICU. Patients in non-ICU settings often receive less observation and have a lower nurse-to-patient ratio.⁴⁵ When assessing delirium, ICU patients are frequently non-verbal or sedated, requiring adapted tools (eg, CAM-ICU vs CAM).

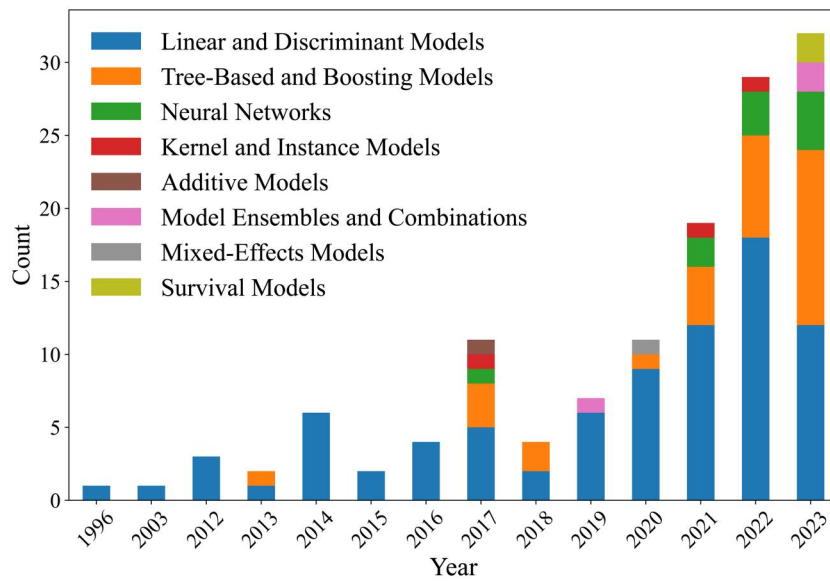


Figure 3. Only the model or final model of each included study, grouped by year. For the breakdown of model grouping, see Table SA3.

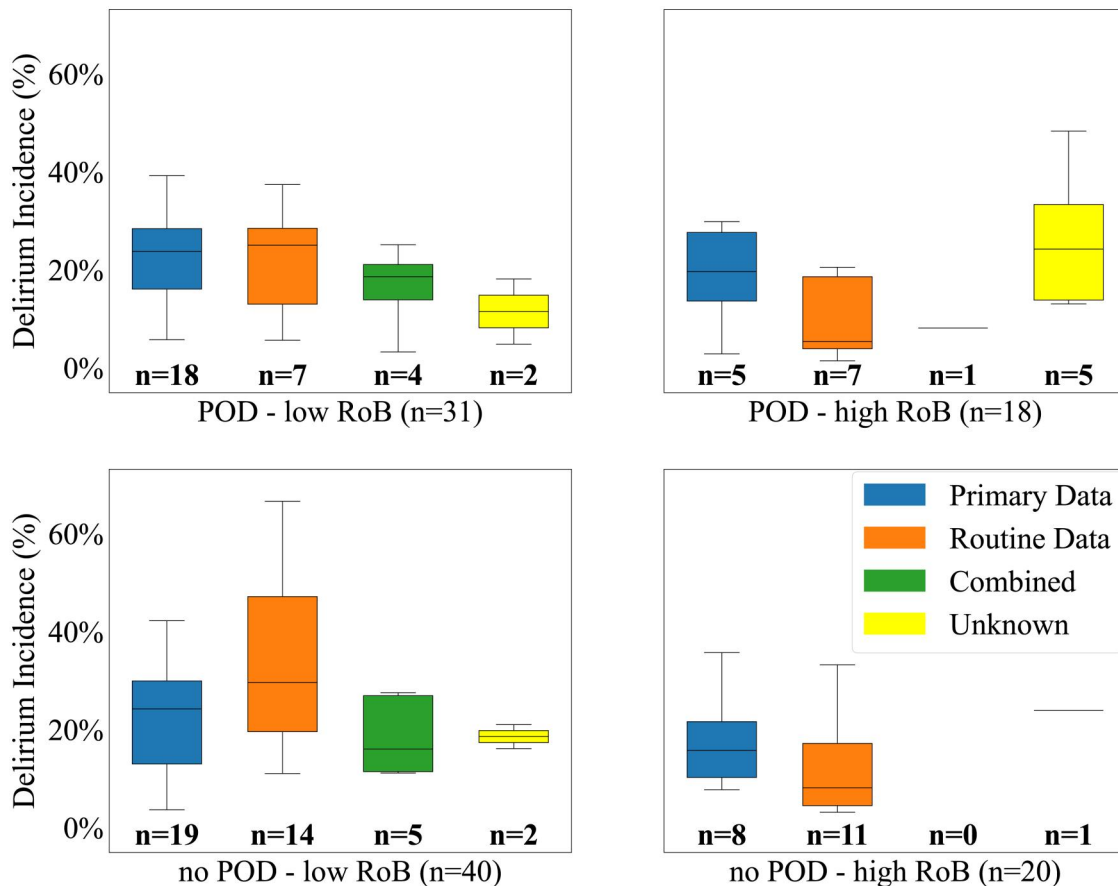


Figure 4. Boxplot displaying the incidence distribution of studies with low or high risk of bias (RoB) in the “determination of outcome” domain, categorized by study design (POD: postoperative delirium). Excludes 9 studies without reported incidences or different formats and 2 with indeterminate bias risk due to missing data.

Generalizability and utility of the models

Implementing a delirium prediction model in hospitals could significantly enhance the awareness, enable early prevention, and improve overall care for these patient populations. The heavy reliance on single-hospital data (78.3%) raises

concerns regarding generalizability. This reliance on EHR data underscores the critical dependence on the quality of these records. In contrast, the limited use of registry-based EHR data (9.2%), public datasets (5.0%), and data from other studies (7.5%) suggests an underutilization of more

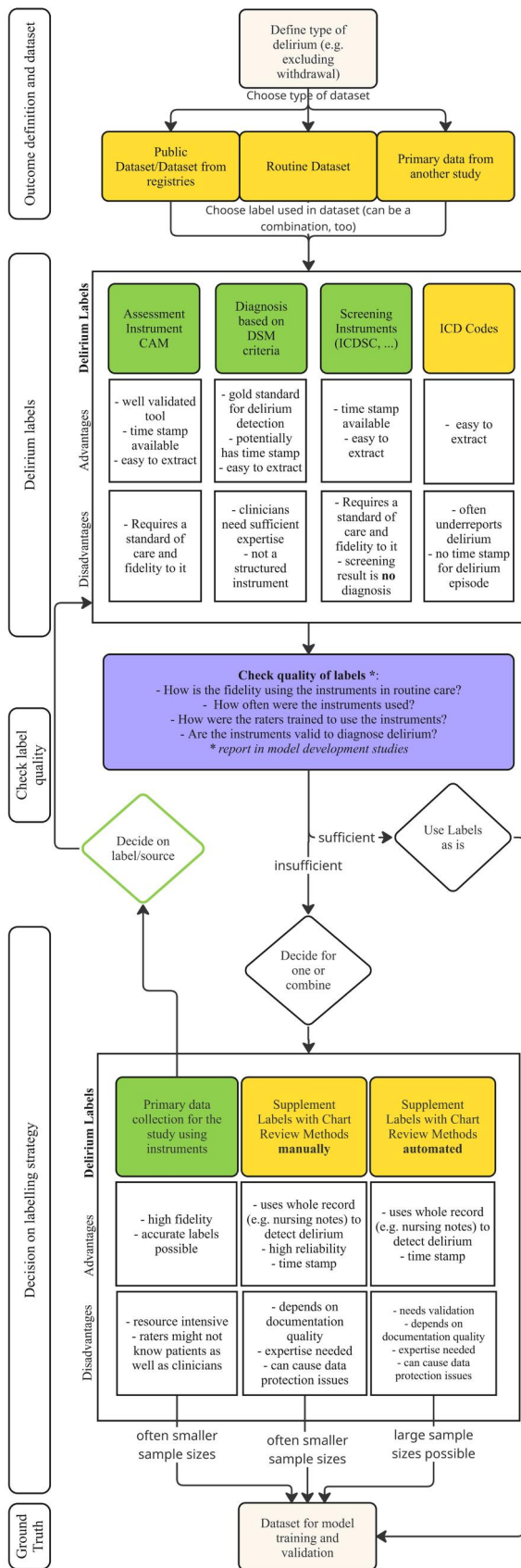


Figure 5. Flowchart for selecting a ground truth determination strategy in delirium prediction model development studies.

diverse data sources, which often undergo rigorous quality checks. While single-hospital models may suffice for internal use, our findings stress the necessity for diverse and collaborative approaches in developing delirium prediction models. Such models need to effectively translate across various healthcare settings. However, specialized models tailored to specific hospitals or departments might outperform more general models.⁴⁶

Routine datasets tend to be larger (median 6672) than primary data collections (median 627), but larger size does not guarantee improved quality, as shown in our RoB assessment (Figure 4). Larger datasets often face label quality issues like incorrect labels,⁴⁷ which aligns with our findings. This poses a challenge for machine learning (ML) models, typically requiring large datasets for training, as lower quality can compromise their effectiveness. However, as previously reported by Ding et al.,⁴⁷ deep learning-based models can tolerate larger amounts of incorrect labels and experience less performance degradation compared to traditional ML methods. Deep learning approaches are scarce due to the limited availability of large, high-quality labeled datasets. Small datasets, often with higher quality labels, are more suitable for simpler models like LR, but are prone to overfitting and random effects, inflating model performance.⁴⁸ Balancing model complexity and dataset quality is key. Developing large datasets with high-quality labels is essential for advanced ML models to ensure reliable predictions. The trend towards complex models is evident (Figure 3). Most studies use a single modeling method without clear reasoning or comparison to support its effectiveness. Without evaluating different approaches, it is difficult to determine which method provides the best outcomes, potentially compromising predictive accuracy.

Strategies to determine ground truth Routinely versus primary collected data

Two primary approaches to labeling delirium are evident: 40.8% of studies relied on routine data, while 42.5% used primary data collected specifically for the study. An advantage of using routine care data is the extended observation period and the familiarity of raters with their patients, allowing them to capture the fluctuating course and brief episodes of delirium (including hypoactive delirium cases⁴⁹) more effectively than the snapshot provided by primary collected data. However, primary collected data, in turn, facilitates easier training for raters to assess patients accurately. Routine data provided larger datasets with slightly lower incidences to those using primary data (Table 4) and potentially higher RoB. Primary data offered higher quality but smaller sample sizes. The surprising relatively small difference in delirium incidence despite differences in RoB prompted further investigation into the data sources. In studies using routine data, we found more than a third excluded patients without an assessment. Excluding those patients can lead to sample bias, particularly in routine data, and may overestimate delirium incidence by selectively capturing higher-risk patients who are more likely to get assessed (Figure 2). This limitation can hinder the generalization of models to lower-risk patients who may be underrepresented in the dataset.

A distinctive approach combines routine data with a primary data collection method, involving chart reviews

conducted with validated tools such as Chart-DEL.⁹ It ensures robust delirium identification by integrating nursing notes with comprehensive EHR data. However, employing such methods requires trained and experienced raters, whose expertise should be clearly documented. While only 8.3% of studies combined routine and primary data, this approach shows promise after thorough label quality assessments.

Screening and assessment instruments used

Instruments for delirium assessment were utilized in all types of study designs. The key advantage of using instruments is the presence of a time stamp for delirium incidence, enabling masking post-outcome data and predicting its timing. Additionally, direct observations through these instruments consistently outperform other methods, such as chart reviews.⁹

The adoption of the CAM and its variations (60.0%) underscores its clinical validation and widespread acceptance as a diagnostic tool. Nevertheless, a variety of alternative methods were used, including the 4-AT and ICDS-C, none of which are validated tools for diagnosing delirium. Moreover, the potential for confusion with other conditions like dementia should be acknowledged as a limitation in their use for outcome detection. Using the CAM requires training, which should be acknowledged and reported in studies. The frequency of instrument use is also a crucial factor to consider, as it directly impacts the likelihood of missing positive cases due to the fluctuating nature of delirium symptoms.

The CAM is a well-validated tool for delirium detection and performs well when used by trained individuals, but the DSM criteria remain the diagnostic reference standard. Applied by senior, specialized professionals (eg, geriatricians or psychiatrists), the DSM criteria is considered the gold standard, especially in studies collecting primary data.

However, in both clinical practice and research, the CAM is a widely used and validated bedside tool for delirium detection, especially where formal DSM-based diagnosis is not feasible. Commonly used by non-specialists, it has high sensitivity and specificity. While sometimes called a gold standard for screening,⁵⁰ it is best described as a widely accepted detection tool rather than a definitive diagnostic method.

In routine care, specialists are not always available and are usually consulted only in cases with a very high risk or when symptoms may be confused with those of other conditions. Thus, diagnoses based on the DSM criteria are less frequent than those obtained through tools, such as the CAM, which nurses can use more frequently.

To our knowledge, there is no validated tool to distinguish between delirium subtypes, but assessing a patient's level of consciousness allows to classify the symptoms of the subtypes. Consciousness can be measured using validated tools such as the Glasgow Coma Scale or the RASS. Although the RASS was used in 6 studies, only 1 study utilized it to differentiate between delirium subtypes, showing it is underused. Overall, only 5.0% of models distinguished between delirium subtypes. Training models to identify hypoactive delirium could significantly improve clinical practice by addressing its frequent underdetection.

Assessing fidelity of delirium screening and assessment instruments within routine data was reported in only 28% of studies, complicating the reliability assessment of their labels.

ICD codes

ICD codes are readily available, but potentially underreport delirium^{51,52} and are often assigned at discharge without temporal context. This leads to a lack of crucial timestamps for accurate model development excluding post-outcome data.

Delirium label and data leakage

Post-outcome data were masked in only 78 (65.0%) of the included studies. The complexity of healthcare data amplifies the challenges of data leakage in delirium prediction models. Assessments like CAM or applying the DSM criteria provide precise labels at specific time points, unlike labels from ICD codes, allowing masking of post-outcome data.

To prevent inadvertent use of labels in model input, collaboration between technical and clinical teams is crucial. Clear documentation of feature selection and choice of observation and prediction windows is essential. Some studies predict delirium using admission data for the entire stay (static), while others use dynamic prediction throughout hospitalization. Researchers should explicitly mask post-outcome data and rigorously assess label and data leakage potential, as highlighted by Kapoor and Narayanan.⁵³

Despite existing reporting guidelines for model development studies,⁵⁴ we frequently encountered difficulties in evaluating studies due to insufficient reporting. For instance, 10.0% of the studies reviewed included alcohol withdrawal symptoms as a feature without clearly specifying the type of delirium they predicted, causing doubts in whether they included withdrawal delirium as an outcome. Additionally, 31.7% of studies did not adequately describe how delirium was detected.

Risk of bias

The lack of transparency in reporting was a recurring theme, with more than half (55.8%) of the included studies failing to provide sufficient detail to assess outcome determination. This lack of transparency hindered our ability to accurately evaluate the RoB and undermines confidence in the findings. More than 43% of the studies with a low incidence failed to acknowledge this in their publications. This underscores the importance of our work, emphasizing that a reliable ground truth is crucial in predicting delirium and that data should not be used without careful scrutiny. Similarly, half of the studies relying on inappropriate data sources did not recognize this as a limitation, raising concerns about the reliability of their models.

Overall, our RoB assessment indicates that many studies developing delirium prediction models are susceptible to biases and methodological flaws. These findings highlight the critical need for rigorous methodologies, transparent reporting practices, and careful consideration of potential biases in future research to ensure the development of reliable and generalizable prediction models. To address this, we have developed a flowchart to guide researchers in implementing more robust study designs (Figure 5).

Limitations

A Cohen's kappa of 0.71 indicates a substantial agreement between the 2 raters⁵⁵ for the RoB, but the results should be interpreted with caution due to the subjective nature of the RoB assessment. To mitigate this bias, we conducted the assessment jointly with 2 reviewers possessing

complementary backgrounds in nursing and computer science. Nevertheless, certain questions, such as “were there a reasonable number of participants with the outcome?,” proved challenging to answer, particularly when dealing with special case study populations lacking references for comparison.

Conclusions

This study highlights the challenges of determining an effective delirium labeling strategy in the development of prediction models. While various approaches exist for establishing a ground truth, the optimal method depends heavily on the data available from clinical practice. The underreporting bias, particularly in the field of delirium prediction, warrants special attention. Furthermore, this review emphasizes the inconsistency in reporting practices and aims to provide guidance for establishing a robust ground truth, which is essential for developing reliable prediction models.

Author contributions

Lili M. Schöler (Conceptualization, Data curation, Formal analysis, Visualization, Writing—original draft), Lisa Graf (Conceptualization, Data curation, Formal analysis, Visualization, Writing—original draft), Alexander Ritzi (Writing—review & editing), Michael Simon (Conceptualization, Supervision, Writing—review & editing), Antti Airola (Writing—review & editing), and Laura-Maria Peltonen (Conceptualization, Supervision, Writing—review & editing)

Supplementary material

[Supplementary material](#) is available at *JAMIA Open* online.

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Conflicts of interest

No competing interest is declared.

Data availability

The data underlying this article are available in the article and in its [online supplementary material](#).

Declaration of generative AI in scientific writing

During the preparation of this work, the author(s) used Open AI's Chat GPT and DeepL in order to improve language and readability. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication.

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