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The accuracy of using administrative healthcare data to identify epilepsy cases: A systematic review of validation studies

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Abstract

Our objective was to undertake a systematic review ascertaining the accuracy of using administrative healthcare data to identify epilepsy cases. We searched MEDLINE and Embase from 01/01/1975 to 03/07/2018 for studies evaluating the diagnostic accuracy of routinely collected healthcare data in identifying epilepsy cases. Any disease coding system in use since the International Classification of Diseases, Ninth Revision (ICD-9) was permissible. Two authors independently screened studies, extracted data, and quality-assessed studies. We assessed positive predictive value (PPV), sensitivity, negative predictive value (NPV), and specificity. The primary analysis was a narrative synthesis of review findings. Thirty studies were included, published between 1989 and 2018. Risks of bias were low, high, and unclear in 4, 14, and 12 studies, respectively. Coding systems included ICD-9, ICD-10, and Read Codes, with or without antiepileptic drugs (AEDs). PPVs included ranges of 5.2%–100% (Canada), 32.7%–96.0% (USA), 47.0%–100% (UK), and 37.0%–88.0% (Norway). Sensitivities included ranges of 22.2%–99.7% (Canada), 12.2%–97.3% (USA), and 79.0%–94.0% (UK). Nineteen studies contained at least one algorithm with a PPV >80%. Sixteen studies contained at least one algorithm with a sensitivity >80%. PPV was highest in algorithms consisting of disease codes (ICD-10 G40-41, ICD-9 345) in combination with one or more AEDs. The addition of symptom codes to this (ICD-10 R56; ICD-9 780.3, 780.39) lowered PPV. Sensitivity was highest in algorithms consisting of symptom codes with one or more AEDs. Although using AEDs alone achieved high sensitivities, the associated PPVs were low. Most NPVs and specificities were >90%. We conclude that it is reasonable to use administrative data to identify people with epilepsy (PWE) in epidemiological research. Studies prioritizing high PPVs should focus on combining disease codes with AEDs. Studies prioritizing high sensitivities should focus on combining symptom codes with AEDs. We caution against the use of AEDs alone to identify PWE.

[Correction added on June 09, 2020, after first online publication: "USA" was removed from affiliation 3.]
1 | INTRODUCTION

Administrative healthcare data consist of routine diagnostic and procedural information collected about patients when they use healthcare services.1 These national data sets are widely available and less-intrusive potential resources for medical research.1 However, their diagnostic accuracy requires validation because the data were collected originally for routine nonscientific purposes. Poor or incomplete hospital discharge letters and clinical coding errors are examples of potential sources for administrative data inaccuracies.2 Systematic reviews of administrative data validation studies increase confidence in case-ascertainment accuracy estimates for a particular condition and scrutinize the quality of available evidence.3-11 To date, there has been only one systematic review of studies validating the accuracy of administrative epilepsy data sets.12 Although this was helpful, the 11 studies reviewed were from the United States and Canada alone and published up to the year 2010 only. The International Classification of Diseases, Ninth Revision (ICD-9) system was used in all but one study, and the review lacked a risk of bias assessment. We now provide an updated systematic review of epilepsy validation studies worldwide. We include risk of bias assessments and evaluate ICD-9, ICD-10, and other coding systems routinely used.13,14 We focus on positive predictive value (PPV) and sensitivity, as these are the most commonly reported validation outcomes in the literature.11,12 However, we also report negative predictive value (NPV) and specificity, where available.

2 | METHODS

The aims and inclusion criteria were established before conduct of the review and the a priori study protocol was registered on PROSPERO (CRD42017081212-https://bit.ly/2V0doNj),15 and published.16 The review follows the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) system of reporting.17 Ethical approval was not required.

2.1 | Eligibility criteria

We included studies according to the following criteria:

- **Study country:** No restrictions;
- **Language:** No restrictions; translations were sought for any non-English texts;
- **Study design:** No study type was excluded;
- **Participants:** People with epilepsy of all ages;
- **Validated database:** Studies evaluating the diagnostic accuracy of routinely collected (administrative) healthcare data using ICD-9, ICD-10, or any other diagnostic coding system in use since the advent of ICD-9 in 197518;
- **Reference standard:** There were no minimum requirements for the types of gold standard used. The risk of study bias was assessed using the Quality Assessment of Diagnostic Accuracy Studies 2 (QUADAS-2) tool19;
- **Observations and outcomes:** Studies had to report at least a PPV, sensitivity, NPV, or specificity estimate, or provide data from which these could be calculated;
- **Timeframe:** Studies conducted from 01/01/1975 onward.

2.2 | Information sources, literature searches, and study selection

MEDLINE and Embase (including Embase gray literature)15,20,21 were searched from 01/01/1975 to 03/07/2018 (date last searched: 04/07/2018) for potentially eligible studies (see Appendix S1 for search strategy). Reference lists of manuscripts screened were also searched to identify potentially eligible studies. Any studies made aware to us by colleagues were also screened. Two authors (GKM and KB) independently screened titles, abstracts, or full-length articles for eligibility and inclusion, with disagreements resolved by
consensus or, where necessary, third reviewer adjunction (RFMC).

2.3 Data abstraction

GKM and KB independently abstracted data pertaining to study location, participant age, administrative data setting, coding system, sample size, algorithm(s), reference standard details, PPV, sensitivity, NPV, specificity, and confidence intervals (CIs). We used a pre-piloted data abstraction form (Appendix S2). We made attempts to collect any relevant missing or unpublished study data by contacting the corresponding study author by email. We settled any differences in abstracted data by mutual review of the relevant study article.

2.4 Quality assessment

We assessed the risk of bias and applicability concern for included studies using the Quality Assessment of Diagnostic Accuracy Studies 2 (QUADAS-2)19 tool adapted by Wilkinson et al11 for administrative validation studies (Table 1). GKM and KB independently graded each study’s risk of bias and applicability concern as low, unclear, or high across the four categories: patient selection, administrative database (“index test”), reference standard, and study participant flow.19 We used the QUADAS-2 abstraction form in Appendix S3 (16 quality decisions per study), with disagreements resolved by consensus or, where necessary, third reviewer adjunction (RFMC).

2.5 Summary measures and synthesis of results

Cohen’s kappa statistic was used estimate interrater agreement (above chance) between GKM and KB for study eligibility selection and QUADAS-2 quality assessment.22,23 We reported all of the algorithms and associated PPVs, sensitivities, NPVs, and specificities for epilepsy provided by each study, but we excluded any algorithms attempting to further identify epilepsy by seizure type or epilepsy syndrome to reduce clinical heterogeneity of the condition being assessed. The primary analysis was a narrative synthesis of results for PPV, sensitivity, NPV, and specificity.10-12,24 This included results summarized as ranges across studies for different countries to assist in correcting for potential differences in epilepsy prevalence between different countries and also to facilitate reporting and interpreting results from a wide range of countries (each with potentially varying coding practices). Results were also summarized as ranges across studies exclusively using medical records as their diagnostic gold standard to allow interpretation of results when applied across a consistent optimal reference standard. We created forest plots consisting of the best and worst PPV, sensitivity, NPV, and specificity from each study, allowing us to discuss the study characteristics and diagnostic algorithms associated with the best cases and worst cases of PPV, sensitivity, NPV, and specificity. We did not pool PPV and NPV estimates into a formal meta-analysis, as this approach is cautioned against owing to the expected heterogeneity from variation in disease prevalence and different disease positivity thresholds.11,12,24 We used a Reitsma random-effects bivariate meta-analysis model to estimate a summary sensitivity and specificity because these two outcomes are relatively resilient to changes in disease prevalence.25,26 This analysis is only possible across studies providing all of the true positives, false positives, true negatives, and false negatives.26 All estimates were reported with 95% CIs where possible. We considered participants aged ≥18 years as adults and <18 years children. Data were processed and analyzed using RStudio Version 1.2.1335, Boston, MA: RStudio, Inc.

3 RESULTS

3.1 Search and study characteristics

Thirty studies14,27,55 were included from 197 potentially eligible records (Figure 1). The level of study selection agreement between authors was graded as moderate,23 detailed in Appendix S4. Twenty-seven studies were identified from searching MEDLINE and Embase, and three36,50,55 were identified from hand-searching the reference lists of potentially eligible studies. One study had unpublished validation outcome data for epilepsy, which were kindly provided to us separately by the corresponding author upon request.40 The included studies were all published between 1989 and 2018 (only two before 2000).31,49 All were carried out in high-income countries. Excluded studies are listed in Appendix S5.21 Participants were adults in eight studies,29,33,40,42,46,48,52,53 being on antiepileptic drugs (AEDs: three studies,31,33,44 one of which used rufinamide only),31,33,44 medical records and/ or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,34,55 and unclear age in six studies.30,32,44,45,47 Epilepsy was the target diagnostic condition in all included studies. The majority (19 studies) used hand-searched medical records as the diagnostic gold standard.14,30,32,37-43,45-48,50,54 In the remaining 11 studies, the other gold standards used were the general practitioner (GP: 3 studies),35,36,49 being on antiepileptic drugs (AEDs: three studies, one of which used rufinamide only),31,33,44 medical records and/or parent telephone interview,27 an epilepsy center patient list,28 a previous epilepsy prevalence study,29 another administrative data set,34 and a specialist epilepsy database.55 Administrative data sets validated included inpatients, outpatients, pharmacy, accident and emergency, physician claims, and primary care. Algorithms included ICD-9, ICD-10 (including two studies
TABLE 1  Risk of bias and applicability concern judgements in QUADAS-219 adapted for administrative validation11

| Domain                  | Patient selection | Administrative database | Reference standard | Flow and timing |
|-------------------------|-------------------|-------------------------|--------------------|-----------------|
| Description             | Describe methods of patient selection: | Describe the administrative database and how it was used and interpreted: | Describe the reference standard and how it was conducted and interpreted: | Describe any patients in the validation cohort who were not found within the reference standard or who were excluded from cross-tabulation of the administrative data diagnoses results against the results of the reference standard diagnoses: |
| What is the study question? | Where available, include comment on how coding was done, by whom, and whether or not there was reimbursement for coding. | Where available, include comment on quality of the reference standard, including the level of experience of clinicians making the diagnosis, access to diagnostic tests such as electroencephalography and telemetry, and the thresholds/criteria used to make a diagnosis of epilepsy. | Describe the time interval and any interventions between administrative database diagnosis and reference standard diagnosis: |
| Signalling questions (yes/no/unclear) | Was a consecutive or random sample of patients enrolled? | Were the administrative database diagnosis results interpreted without knowledge of the results of the reference standard diagnosis? | Is the reference standard likely to correctly classify the epilepsy? | Was there an appropriate interval between administrative database diagnosis and reference standard diagnosis? |
| Did the study avoid inappropriate exclusions? | If a diagnostic threshold was used, was it pre-specified? | Were the reference standard results interpreted without knowledge of the results of the administrative database diagnosis? | Did all patients receive a reference standard? | Did all patients receive the same reference standard? |
| Risk of bias: High/low/unclear | Could the selection of patients have introduced bias? | Could the conduct or interpretation of the administrative database have introduced bias? | Could the reference standard, its conduct, or its interpretation have introduced bias? | Were all patients included in the analysis? |
| Concerns regarding applicability: High/low/unclear | Are there concerns that the included patients do not match the study question? | Are there concerns that the administrative database, its conduct, or interpretation differ from the study question? | Are there concerns that epilepsy, as defined by the reference standard, does not match the study question? | |
that combined ICD-8 and ICD-10 data sets together), Read Codes (Version 2), AEDs, hospitalizations, and procedures such as electroencephalography (EEG) or vagus nerve stimulation (VNS). Twenty-eight studies assessed PPV, of which 14 also assessed sensitivity. Two studies assessed specificity alone, and one study assessed specificity without NPV.

### 3.2 | Quality assessment

The mean level of quality assessment agreement between authors was graded as fair, detailed in Appendix S6A. Four studies had low risks of bias and low applicability concerns across all categories (Appendix S6B). Fourteen studies had one or more high-risk ratings. High risks of bias from reference standard conduct were common. This was largely due to inadequate blinding of the reference standard reader, use of unvalidated administrative data sets as the reference standard, and use of AEDs as the reference standard. High risks of bias from study flow and timing were also common, largely due to all study participants not receiving the same reference standard, or due to the diagnostic alternatives of “epilepsy” or “not epilepsy” for missing participants not being explored in a “best-case” or “worst-case” sensitivity analysis, respectively. The remaining 12 studies had ratings of both low and unclear risks across different categories, resulting in overall risks being graded unclear.

### 3.3 | Narrative analysis

#### 3.3.1 | Overall PPV and sensitivity

Overall, 28 studies generated 172 algorithms estimating PPV and 121 of these algorithms (generated by 13 studies)
also estimated sensitivity. Figure 2A,B illustrates the range of these PPV and sensitivity results (arranged by country). There was no clear visual pattern\textsuperscript{11} to suggest that any particular country’s PPVs or sensitivities performed better than another’s. Figure 2C,D illustrates the range of PPVs and sensitivities arranged by overall risks of bias or applicability concern. A larger proportion of PPVs (81% of 70 algorithms) and sensitivities (83% of 46 algorithms) from low-risk studies were of a high magnitude (>80%). By contrast, a smaller proportion of PPVs (12% of 57 algorithms) and sensitivities (52% of 42 algorithms) from high-risk studies were of a high magnitude (>80%). For unclear-risk studies, a small proportion of PPVs (33% of 45 algorithms) and sensitivities (29% of 35 algorithms) were of a high magnitude (>80%). Figure 3A,B illustrates the range of these PPV and sensitivity results grouped by the 19 studies exclusively using medical records as the diagnostic gold standard against the 11 studies that used the other methods. PPV ranged 5.2%–100% and sensitivity ranged 61.0%–100% across the studies using medical records as the diagnostic gold standard. PPV ranged 5.0%–93.0% and sensitivity ranged 36.6%–97.3% across the studies using other methods as the diagnostic gold standard. The lookup table in Appendix S7 ranks all the algorithm results from highest to lowest PPV alongside their sensitivity results (where available), other associated study characteristics, and overall risks of study bias or applicability concern.

Figure 4A,B demonstrates the optimal diagnostic PPV and sensitivity algorithms, respectively, taken from each study and arranged in a forest plot. At their best, PPV or sensitivity were >80% in the majority of studies (19 of 28 studies for PPV and 12 of 16 studies for sensitivity). From visual inspection\textsuperscript{11} of these figures, it was difficult to appreciate any potential effect of varying diagnostic gold standards used on optimal PPV and sensitivity estimates because hand-searched medical records predominated the gold standards used across studies. inspecting the figures\textsuperscript{11} otherwise revealed that the high PPV and sensitivity estimates >80% appeared to cross multiple different coding systems and algorithms used (including ICD-8, ICD-9, ICD-10, or Read Codes with and without AEDs or procedures), across various population ages and settings including accident and emergency, inpatients, outpatients, and primary care. Nearly all of the studies with an optimal PPV ≤80% had a high risk of bias or applicability concern (six of nine studies, with unclear risks in the remaining three studies, Figure 4A). The quality ratings were more variable for studies generating optimal sensitivity algorithms (Figure 4B). Studies providing multiple within-study PPVs and sensitivities were used to generate forest plots illustrating the worst-performing diagnostic PPV and sensitivity algorithms, respectively, in Figure 5A,B. These figures illustrate that PPV was low, <80%, in 19 of the 20 worst-performing PPV algorithms, and sensitivity was <80% for nine of the 10 worst-performing sensitivity algorithms. Once again, hand-searched medical records predominated the diagnostic gold standard across this comparison.
3.4 | PPVs and sensitivities by country

3.4.1 | Canada

Positive predictive value ranged from 5.2%–100% and sensitivity ranged from 22.2%–99.7% across six Canadian studies (Appendix S7).34,38,40,48,52,54 Jetté 201038 and Reid 201248 had low risks of bias and applicability concerns (Appendix S6B). All but one study (Foebel 2013)34 used medical records as their diagnostic gold standard, and PPV and sensitivity range remained 5.2%–100% and 22.2%–99.7%, respectively, across these five studies. Jetté 201038 estimated an optimal PPV for epilepsy of 100% (95% CI 93.2%–100%) for ICD-10 codes G40 (epilepsy) and G41 (status epilepticus) combined (Figure 4A). The addition of ICD-10 code R56 (convulsions) lowered this PPV to a worst estimate of 71.6% (CI 60.5%–80.6%, Figure 5A). The sensitivity for G40-41 was 98.8% (CI 93.3%–99.8%) and was not tested with R56. The study also tested the PPVs of ICD-9 coding and found that performance between ICD-9 and ICD-10 was similar, and that there was also little difference between results for children and adults. Reid 201248 tested algorithms consisting of ICD-9 code 345 (epilepsy) or ICD-10 G40-41 when used as various combinations of physician claims, hospitalizations, or accident and emergency visits over 1-2 years. Spreading these codes over one physician claim, one hospitalization, or one accident and emergency visit over 2 years had the highest sensitivity (99.7%, CI 99.3%–100%, Figure 4B), demonstrating an ability to capture almost all persons with epilepsy in the population, albeit with the trade-off of also giving the worst PPV of 81.6% (CI 79.0%–84.2%, Figure 5A),56 indicating that many false positives were also captured by this use of multiple sites. By limiting to those algorithms with two physician claims over 1 year, PPV was raised to an optimal of 92.1% (CI 90.1%–94.1%, Figure 4A) at a trade-off of lowering sensitivity to, at worst, 86.2% (CI 83.3%–90.2%, Figure 5B); suggesting that a good proportion of the epilepsy population was still captured. Williamson 201454 validated primary care using ICD-9 codes and had high risks of bias or applicability concerns (Appendix S6B). The algorithm was epilepsy ICD-9 345 or convulsions 780.3 (with a requirement for AEDs in “petit mal” 345.2, “grand mal” 345.3, or in 780.3). This generated a very high sensitivity of 98.6% (CI 96.6%–100%, Figure 4B) with a trade-off of PPV 85.6% (CI 80.2%–91.1%, Figure 4A), perhaps suggesting
that the convulsions code in ICD-9 lowers PPV similarly to the ICD-10 convulsions code R56, as was seen in Jetté 2010. Other studies included the Tu 2014 study, which had an unclear risk of bias and tested an algorithm consisting of ICD-8 345 (epilepsy), ICD-9 345, or ICD-10 G40 as hospitalization or physician claims over varying times. The optimal PPV of 81.7% (CI 73.3%–90.1%, Figure 4A) was generated by one hospitalization or four physician claims separated by ≥30 days within a 3-year period and greatly contrasted with the worst PPV of 36.8% (CI 30.6%–42.9%, Figure 5A) generated by only one hospitalization or physician claim. However, this poor PPV was associated with a trade-up in sensitivity to 90.5% (CI 84.6%–96.4%, Figure 4B). The worst sensitivity consisted of hospitalization alone (33.7%, CI 24.2%–43.2%) indicating that hospitalization alone is not a reliable way of capturing all persons with epilepsy. Another study, by Marrie 2013, validated epilepsy codes as a comorbidity of multiple sclerosis and had high risks of bias and low PPV and sensitivity estimates (with wide CIs, Figures 4 and 5, Appendix S7). These results were difficult to interpret in the context of the different algorithms provided. Foebel 2013 had high risks of bias and validated ICD-10 G40 or Resident Assessment Instrument (RAI) 2.0 pick list items within psychiatric inpatients, long-term care, and complex continuing care, generating low PPV and sensitivity estimates, which suggests that these environments and/or pick list items brought inaccuracy to estimates (Figures 4 and 5). It is possible that the study's use of an administrative data set as the diagnostic gold standard compounded the poorer accuracy estimates.

### United States

Positive predictive value and sensitivity ranged from 32.7%–96.0% and 12.2%–97.3%, respectively, across nine US studies (Appendix S7). Risks of bias and applicability concern were unclear in all but two studies, where risks were
Six US studies used medical records as their diagnostic gold standard (PPV range 48.0%–96.0%, sensitivity range 12.2%–81.8%). The US studies all tested ICD-9 codes, including at least ICD-9 345 (epilepsy) and either 780.3 or 780.39 (seizures). When these diagnostic codes were looked at without a requirement for AEDs, PPV ranged between 48.0% and 90.0% (seven algorithms from five studies), with PPV <80% in four of the seven algorithms. When diagnostic codes were looked at with a requirement for AEDs, PPV ranged between 58.4% and 94.0% (nine algorithms from four studies). PPV was <80% in only two of nine algorithms, indicating that an AED requirement increased the likelihood of higher PPV estimates. When diagnostic codes were looked at with a requirement for AEDs and procedures (EEG or VNS), PPV ranged between 32.7% and 86.9% (four algorithms from three studies, with two algorithm PPVs <80%). The best and worst algorithm combinations from the United States are shown in Figures 4 and 5. In the Parko 2009 study, the algorithm ICD-9 345 or 780.3 had a PPV of 90.0% (CI 88.4%–91.7%) when capturing epilepsy or seizures, falling to 62.0% (CI 59.3-64.7) when capturing epilepsy. ICD-9 without 780.3 was not tested.

3.4.3 United Kingdom

Positive predictive value and sensitivity ranged from 47.0%–100% and 79.0%–94.0%, respectively, across four UK studies (Appendix S7). Two studies (Fonferko-Shadrach 2017 and Meeraus 2013) used medical records as their diagnostic gold standard (PPV range 71.0%–100%, sensitivity range 79.0%–94.0%). Fonferko-Shadrach 2017 study had a high risk of bias or applicability concern (Appendix S6B). This study demonstrated that within Read Codes, two prescriptions of the same AED within 6 months provided the optimal sensitivity (94.0%, CI 87.0%–98.0%, Figure 4B), capturing nearly all persons with epilepsy. However, many false positives were also captured, generating the lowest PPV (71.0%, CI 63.0%–78.0%, Figure 5A). This was in participants >16 years of age and rose to 98% (CI 94%–100%) in participants ≤16 years of age. AEDs are seldom prescribed for indications other than epilepsy in children in the UK. This was the only included study to allow direct comparison of AEDs alone between adults and children. Diagnostic epilepsy Read Codes combined with two AED prescriptions in 6 months generated

FIGURE 5 Forest plot showing the worst-performing diagnostic algorithms (5A = lowest positive predictive value [PPV, %], 5B = lowest sensitivity [%]) in each included study that estimated PPV or sensitivity, alongside various study characteristics. Bias = Quality Assessment of Diagnostic Accuracy Studies 2 (QUADAS-2) score for overall risk of study bias or applicability concern for that study. A and E: Accident and emergency; AED: Antiepileptic drug; CI: Confidence interval; EEG: Electroencephalography; EXE: Exception code; F25, 1O30, 667B., SC200: Epilepsy Read Codes; H: Hospitalization; ICD: International Classification of Diseases; ICD10 F80.3: Acquired aphasia with epilepsy; ICD10 G40: Epilepsy; ICD10 G41: Status epilepticus; ICD8 345: Epilepsy; ICD9 311, 300.4, 300, 300.02: Anxiety and depression codes; ICD9 333.2: Myoclonus; ICD9 345: Epilepsy; ICD9 779: Perinatal illness; ICD9 780.2: Syncope and collapse; ICD9 780.3: Convulsions; ICD9 780.31: Febrile convulsions; ICD9 780.39: Convulsions; P: Physician claim; RAI: Resident Assessment Instrument; VNS: vagus nerve stimulation; Yr: year
the highest PPV (100%, CI 91.0%–100%, Figure 4A), at a trade-off of slightly poorer sensitivity (79.0%, CI 65.0%–90.0%, Figure 5B). PPVs and sensitivities for diagnostic Read Codes alone ranged between 93.0% and 98.0% and 83.0% and 88.0%, respectively. Pickrell 2015\textsuperscript{35} had unclear risks of bias (Appendix S6B) and demonstrated a similar sensitivity result (90.5%, CI 89.2%–91.8%) to Fonferko-Shadrach 2017\textsuperscript{14} by also using diagnostic epilepsy Read Codes combined with two AED prescriptions, although over 12 months. Pickrell 2015\textsuperscript{35} used a specialist epilepsy database as the diagnostic gold standard. Meeraus 2013\textsuperscript{41} had unclear risks of bias and demonstrated high PPVs for Read Code epilepsy diagnosis, symptoms, or AED prescription repeated within 4 months (92.0%, CI 88.0%–96.0%). Coulter 1989,\textsuperscript{31} the oldest included study, had high risks of bias. The chronic primary care disease register validated from the former study’s use of lone exemption codes (EXE) had unclear risks of bias and demonstrated high PPVs for Read Code epilepsy diagnosis, symptoms, or AED prescription repeated within 4 months (92.0%, CI 88.0%–96.0%). Coulter 1989,\textsuperscript{31} the oldest included study, had high risks of bias. The chronic primary care disease register validated the only one to exclusively use medical records as the diagnostic gold standard (PPV 80%). Both Syvertsen 2015\textsuperscript{50} and Aaberg 2017\textsuperscript{27} validated ICD-10 code G40 alone (two or more registrations in Aaberg 2017)\textsuperscript{27} and achieved good optimal PPVs ranging from 80%–88% (Figure 4A). Reducing to one or more registrations lowered PPV to 66.0% (CI 63.0%–69.0%, Figure 5A).\textsuperscript{27} Aaberg 2017\textsuperscript{27} used medical records and/or parent telephone interview as the diagnostic gold standard. Engeland 2009\textsuperscript{33} validated a maternal disease registry to capture epilepsy in pregnant women using ICD-10 (codes were not further specified), identifying globally poor estimates of PPV 37.0% (CI 34.0%–40.0%, Figure 4A) and sensitivity 74.0% (CI 69.0%–78.0%, Figure 4B). It is possible that this was compounded by the study’s use of AEDs as the diagnostic gold standard.

### 3.4.4 Norway

Positive predictive value ranged from 37.0%–88.0% across three Norwegian studies (Appendix S7).\textsuperscript{27,33,50} Risks of bias were high in all but one study, which had unclear risks (Appendix S6B).\textsuperscript{50} This same study (Syvertsen 2015\textsuperscript{50}) was the only one to exclusively use medical records as the diagnostic gold standard (PPV 80%). Both Syvertsen 2015\textsuperscript{50} and Aaberg 2017\textsuperscript{27} validated ICD-10 code G40 alone (two or more registrations in Aaberg 2017)\textsuperscript{27} and achieved good optimal PPVs ranging from 80%–88% (Figure 4A). Reducing to one or more registrations lowered PPV to 66.0% (CI 63.0%–69.0%, Figure 5A).\textsuperscript{27} Aaberg 2017\textsuperscript{27} used medical records and/or parent telephone interview as the diagnostic gold standard. Engeland 2009\textsuperscript{33} validated a maternal disease registry to capture epilepsy in pregnant women using ICD-10 (codes were not further specified), identifying globally poor estimates of PPV 37.0% (CI 34.0%–40.0%, Figure 4A) and sensitivity 74.0% (CI 69.0%–78.0%, Figure 4B). It is possible that this was compounded by the study’s use of AEDs as the diagnostic gold standard.

### 3.4.5 Italy

Positive predictive value ranged from 13.6%–81.1% and sensitivity ranged from 36.6%–90.1% across two Italian studies (Appendix S7), one using the GP\textsuperscript{35} and the other an epilepsy center patient list\textsuperscript{28} as the diagnostic gold standard. Risks of bias were high in Franchi 2013\textsuperscript{35} and unclear in Bellini 2017\textsuperscript{28} (Appendix S6B). The highest PPV came from the former study’s use of lone exemption codes (EXE) for epilepsy 017 (based on ICD-9): 81.1% (CI 64.3%–91.4%, Figure 4A).\textsuperscript{35} These are codes that qualify people with epilepsy for free-of-charge healthcare. However, sensitivity was low (42.3%, CI 30.8%–54.5%) indicating that these were not able to capture all persons with epilepsy. The addition of AEDs to exemption codes or to diagnostic ICD-9 codes (or use of AEDs alone) dropped PPV to its worst (13.6%, CI 10.7%–17.2%, Figure 5A). Correspondingly, sensitivity was highest from use of the diagnostic ICD-9 or exemption codes with an additional requirement for AEDs or from AEDs alone (90.1%, CI 81.0%–95.1%, Figure 4B).\textsuperscript{35} Bellini 2017\textsuperscript{28} used a complex case-ascertainment algorithm arranged as follows: \[ \geq 1 \text{ICD-9 345 code} \text{and/or} \geq 1 \text{EEG recorded in a person prescribed} \geq 2 \text{AEDs over 12 months} \text{and/or} \geq 2 \text{prescriptions of one epilepsy-specific AED over 12 months}. \] This algorithm had a good sensitivity (87.3%, CI 84.9%–89.7%, Figure 4B) at a trade-off of generating a particularly low PPV (21.2%, CI 19.6%–22.4%, Figure 4A), suggesting that despite capturing most epilepsy cases there were many additional false positives. The PPV and sensitivity ranges across nine algorithms that included codes for procedures (EEG) were 21.2%–64.2% and 85.9%–88.7%, respectively.\textsuperscript{28,35} PPV and sensitivity ranges across seven algorithms without procedures were 13.6%–81.1% and 36.6%–90.1%, respectively, suggesting that there was a more stable tendency for good sensitivity when procedures were included but PPVs were variable (Appendix S7).

### 3.4.6 The Netherlands

Positive predictive value ranged from 5.0%–99.0% across two Dutch studies (Appendix S7), one using the GP\textsuperscript{49} and the other medical records\textsuperscript{53} as the diagnostic gold standard. Risks of bias or applicability concern were high for both studies (Appendix S6B). AED monotherapy or ICD-9 coding without AEDs tended to perform poorly, with PPV range 5.0%–77.0% and sensitivity range 36.6%–90.1%, respectively. Polytherapy (>1 AED) improved PPV to 93.0% (CI 88.0%–98.0%), and adding in ICD-9 codes to the AED algorithm improved PPV to 95.0%–99.0%.

### 3.4.7 Other countries

Little additional information was gained from the findings of countries within which only one study was conducted. These studies are summarized in Appendix S8 (Denmark,\textsuperscript{30} Australia,\textsuperscript{51} South Korea,\textsuperscript{39} Taiwan).\textsuperscript{29} In the South Korean study (gold standard medical records), one or more AEDs...
alone generated a worst PPV of 6.6% (CI 6.6%–6.7%, Figure 5A), reinforcing the potential problems of using AEDs alone.39

3.5 | Overall NPV and specificity

Less than half of the studies provided data on NPV and specificity: 14 studies, generating 131 algorithms estimating NPV (range 13.2%–100%), with 121 of these algorithms also estimating specificity (range 61.0%–100%).14,28,29,33–35,37,38,40,42,48,51,52,54 One study provided specificity (95.6%) without NPV.44 Figures 6 and 7 illustrate the range of these NPV and specificity results, arranged by country (Figure 6A,B), study quality score (Figure 6C,D), and gold standard method (Figure 7A,B). Nearly all of the NPV estimates (93% of 131 algorithms) and specificity estimates (95% of 122 algorithms) were high, >80%, with little visible influence seen from grouping by country or study quality (Figure 6). Grouping by gold standard method suggested that the highest NPV and specificity estimates were found in the studies using methods other than medical records as the gold standard: All 20 algorithms from five studies generated NPV >97% and all 21 algorithms from six studies generated specificities >94% (Figure 7). Figure 8A,B demonstrates the optimal NPV and specificity algorithms taken from each study and arranged in a forest plot. In each figure, all but one algorithm generated a very high NPV or specificity (>90%). This holds true despite multiple different coding systems and algorithms used, across various population ages and settings, and between different countries. Most studies used medical records as their diagnostic gold standard. The worst-performing NPV and specificity algorithms (Figure 9A,B) demonstrated similar trends, with nearly all achieving stable estimates >80%–90% despite varying study characteristics. NPV and specificity estimates are also included in the Appendix S7 look-up table.

3.6 | Meta-analysis of sensitivity and specificity

Only 10 of the 30 included studies provided true positives, false positives, true negatives, and false negatives for the algorithms being tested (91 algorithms, Appendix S9A), allowing limited opportunity for comprehensive meta-analysis. The bivariate diagnostic random-effects meta-analysis revealed an overall sensitivity estimate of 88.6% (CI 85.7%–91.0%), with an overall specificity estimate of 97.9% (CI 98.5%–96.9%) false positive rate 0.021 (CI 0.015–0.031, Appendix S9B). This matches closely with our narrative assessment that in general, sensitivity, and specificity estimates were high across studies. We were unable to proceed to a
valid bivariate meta-regression using study characteristics as covariates because the full spectrum of available study characteristics from the 30 included studies were not represented in a small sample of only 10 studies. Furthermore, such a meta-regression would assume each of the within-study algorithms providing estimates were independent, but they are not.

4 | DISCUSSION

4.1 | Summary of findings

Overall, this systematic review illustrates that it is reasonable to use administrative healthcare data to identify people with epilepsy in epidemiological research, with studies tending to achieve high estimates (>80%) of PPV, sensitivity, NPV, and specificity. Because the large majority of validation studies in epilepsy have used hand-searched medical records as the diagnostic gold standard, limiting analysis to only such studies makes little difference to the overall results. Little difference is also seen in optimal epilepsy case-identification accuracy between the different ICD coding versions and between the ICD system and others. However, for a particular disease-coding system to perform well in and of itself, the most important elements seem to be algorithm structure and composition. There is a known trade-off relationship between PPV and sensitivity.56 In situations where researchers wish to prioritize achieving a high PPV, our findings suggest that the algorithm should consist of disease codes (ICD-10 G40-41, ICD-9 345) without symptom codes (ICD-10 R56, ICD-9 780.3, 780.39), and one or more AEDs should be included. Most optimal case-identification algorithms capturing PPVs >80% (and even above 90%) used this basic arrangement, with or without the need to have the disease code registered more than once (Figure 4A). Where a balance needs to be struck between PPV and sensitivity, researchers may wish to choose disease codes alone (ie, without AEDs). This managed
to retain both PPV and sensitivity >80% in several studies (Figure 4A,B). When sensitivity is the priority, our findings suggest that the algorithm should consist of symptom codes with one or more AEDs. We consistently show that an algorithm consisting of one or more AEDs alone, while often able to provide a high sensitivity, is associated with very poor PPVs and should, therefore, not be used. High PPV may be preserved when one or more AEDs alone are used to try and identify children, although this was reported in one study and requires confirmation. For both PPV and sensitivity, there seems to be no added value in adding peripheral epilepsy codes including: ICD-9 333.2 (myoclonus), 779 (convulsions in newborns), 780 (alteration of consciousness) except 780.3 or 0.39, or ICD-10 F80.3 (convulsions; ICD9 780.31: Febrile convulsions; ICD9 780.39: Convulsions; P: Physician claim; RAI: Resident Assessment Instrument; VNS: Vagus nerve stimulation; Yr: year)

### FIGURE 8

Forest plot showing the optimal diagnostic algorithms (8A = highest negative predictive value [NPV, %], 8B = highest specificity [%]) in each included study that estimated NPV or specificity, alongside various study characteristics. = Studies that provided one NPV or specificity algorithm only. Bias = Quality Assessment of Diagnostic Accuracy Studies 2 (QUADAS-2) score for overall risk of study bias or applicability concern for that study. A and E: Accident and emergency; AED: Antiepileptic drug; CI: Confidence interval (%); EEG: Electroencephalography; EXE: Exception code; F25, 1O30, 667B., SC200: Epilepsy Read Codes; H: Hospitalization; ICD: International Classification of Diseases; ICD10 F80.3: Acquired aphasia with epilepsy; ICD10 G40: Epilepsy; ICD10 G41: Status epilepticus; ICD9 345: Epilepsy; ICD9 780.2: Syncope and collapse; ICD9 780.3: Convulsions; ICD9 780.31: Febrile convulsions; ICD9 780.39: Convulsions; P: Physician claim; RAI: Resident Assessment Instrument; VNS: Vagus nerve stimulation; Yr: year; year.
reader, avoid using unvalidated administrative data sets or AEDs as reference standards, administer the same reference standard to all participants, and account for any missing data by performing best- and worst-case sensitivity analyses. A third observation is that administrative settings that specialize in non-neurology and non-general medicine or accident and emergency patients appeared to perform worst in terms of epilepsy PPVs and sensitivities. These were psychiatric inpatients, maternal disease registries, and long-term and complex continuing care facilities. Optimal PPVs were no more than 37% in these settings, and sensitivities were no more than 74% (Figure 4A,B). However, as these studies were also part of the small handful of studies to not use medical records as the diagnostic gold standard (instead using AEDs or other administrative data sets as gold standard), the predominant cause of the lower accuracy estimates becomes less clear and will require further investigation in future studies using gold standard medical records. Finally, the data indicate that administrative setting and age of participants appeared to play little influence on optimal epilepsy case-identification accuracy.

Placing our results in context, the accuracy of administrative healthcare data in identifying epilepsy appears to be similar to that of other neurological diseases with rapidly progressive physical symptoms, such as multiple sclerosis (PPV 86%, sensitivity 84%, NPV 99%, specificity 100%)58 or motor neuron disease (PPV 55%–92%, sensitivity 75%–93%, NPV/specificity not reported).10

4.2 | Strengths and limitations

This review expands on findings of the 2012 US/Canada systematic review of this topic by now taking advantage of diagnostic accuracy studies to identify epilepsy because the US Parko 200943 study had shown a PPV of 90% for a diagnosis of epilepsy or seizures and yet only a PPV of 62% for a diagnosis of epilepsy. However, we now demonstrate several other studies relying on ICD-9 in which no corrective factor was necessary to accurately identify epilepsy (see in Figure 4A, for example, the US study of De Jesus-Alvelo 2013).32 We also demonstrate this for ICD-10 (eg, Tan 201551 in Australia). It was also concluded previously that a corrective factor would be necessary when relying on ICD-9 to identify epilepsy because the US Parko 200943 study had shown a PPV of 90% for a diagnosis of epilepsy or seizures and yet only a PPV of 62% for a diagnosis of epilepsy. However, we now demonstrate several other studies relying on ICD-9 in which no corrective factor was necessary to accurately identify epilepsy (see in Figure 4A, for example, the US study of De Jesus-Alvelo 2013).32
previously that multiple epilepsy diagnoses over time are required to identify epilepsy using PPV. Although this is intuitive and was a condition for many of the optimal algorithms with PPVs >80%, our much larger sample of studies demonstrates that it was not a requirement for all (Figure 4A, Appendix S7). This is the first systematic review of epilepsy validation studies to assess included studies for bias and applicability concern. We have been able to demonstrate that studies with a high risk of bias or applicability concern have a tendency toward lower PPV estimates, and we make recommendations on how to reduce these risks. This is also the first systematic review of epilepsy validation studies to incorporate NPV and specificity estimates, demonstrating that these estimates are generally favorable for this condition. Our algorithm look-up table (Appendix S7) is a novel resource that should help future researchers screen epilepsy patients for inclusion into studies recruiting from administrative data sets.

This review demonstrates that there is currently limited scope for detailed meta-analysis of epilepsy validation data, indicating that this an area that will require more investigation in the future as more data become available. The forest plots (Figures 4, 5, 8, 9, Appendix S9) suggest that heterogeneity is low, but this would benefit from further investigation in a meta-regression, which was not possible in the current review because of limitations in the available data. Furthermore, we were unable to assess for publication bias due to the absence of a well-established technique to do so in validation reviews.\textsuperscript{10,11}

5 | CONCLUSIONS

This review helps researchers in deciding on optimal case-identification methods when using administrative health care data to capture persons with epilepsy. It also improves our understanding of the likely accuracy of global estimates for the incidence and prevalence of epilepsy, which have largely been made using administrative data. Our findings are consistent with the hypothesis that administrative epilepsy data accurately identify epilepsy cases, with optimal estimates of PPV, sensitivity, NPV, and specificity >80% in the majority of studies. This is likely to be sufficient for most epidemiological studies, although we show that careful consideration is needed when choosing algorithm structure and code composition for PPV and sensitivity. Although the published algorithms are a useful approximation for accuracy and there are several epilepsy validation studies available around the world, future investigators should still aim to validate putatively selected algorithms within their own data sets first in order to help maintain transparency in the likely accuracy of subsequent study findings.

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CONFLICTS OF INTEREST

None of the authors has any conflict of interest to disclose.

ETHICAL PUBLICATION STATEMENT

We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this report is consistent with those guidelines.

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section.

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