Diagnostic Accuracy of Transient Ischemic Attack from Physician Claims

Jodi D. Edwards, Mieke Koehoorn, Lara A. Boyd, Boris Sobolev, Adrian R. Levy

ABSTRACT: Background: Hospitalization data underestimate the occurrence of transient ischemic attack (TIA). As TIA is frequently diagnosed in primary care, methodologies for the accurate ascertainment of a TIA from physician claims data are required for surveillance and health systems planning in this population. The present study evaluated the diagnostic accuracy of multiple algorithms for TIA from a longitudinal population-based physician billing database. Methods: Population-based administrative data from the province of British Columbia were used to identify the base population (1992–2007, N = 102,492). Using discharge records for hospital admissions for acute ischemic stroke with a recent (<90 days) TIA as the reference standard, we performed receiver-operating characteristic analyses to calculate sensitivity, specificity, positive and negative predictive values and overall accuracy, and to compare area under the curve for each physician billing algorithm. To evaluate the impact of different case definitions on population-based TIA burden, we also estimated the annual TIA occurrence associated with each algorithm. Results: Physician billing algorithms showed low to moderate sensitivity, with the algorithm for two consecutive physician visits within 90 days showing the highest sensitivity at 37.7% (CI95% = 37.4–38.1). All algorithms demonstrated high specificity and moderate to high overall accuracy, resulting in low positive predictive values (≤5%), low discriminability (0.53–0.57) and high false positive rates (1 – specificity). Population-based estimates of TIA occurrence were comparable to prior studies and declined over time. Conclusions: Physician billing data have insufficient sensitivity to identify TIAs but may be used in combination with hospital discharge data to improve the accuracy of estimating the population-based occurrence of TIAs.

INTRODUCTION

Stroke is the third leading cause of death and a leading cause of hospitalization in Canada, accounting for 16.9% of total hospitalizations. Approximately one third of strokes are preceded by one or more transient ischemic attack (TIA). However, unlike acute stroke, many individuals with a TIA initially seek medical attention from their primary care provider and the majority...
are not hospitalized. Population-based studies have reported that <10% of individuals with TIA present to the emergency department, and a recent study in Ontario showed that only 17% of TIA patients were admitted to hospital. As a result, hospitalization data underestimate TIA occurrence, with previous work suggesting that population-based occurrence is underestimated by >66%.

Although the Canadian Institute of Health Information (CIHI) discharge abstract database has previously been validated for the identification of stroke and TIAs, few studies have examined the accuracy of physician billing records for identifying cases of TIA. As primary care diagnoses of TIA are subject to poor diagnostic accuracy, prior studies have shown reduced sensitivity for TIA case definitions involving physician billing data compared to those using hospitalization data alone. However, the majority of these studies evaluated single-case definitions for TIA and did not involve population-based samples. Specifically, two previous studies used outpatient data to identify TIA as a comorbid diagnosis to diabetes and atrial fibrillation, and two others assessed the ascertainment of TIA in pediatric patient samples. One recent study evaluated multiple case definitions for TIA from a sample of the general adult population and, in contrast to other work, reported improved sensitivity with the addition of physician billing data, but this study was cross-sectional and limited to billing data from volunteering family practice physicians.

The purpose of the present study was to evaluate the diagnostic accuracy of population-based physician billing administrative data for the identification of TIA cases. Using a validated algorithm for identifying ischemic stroke from hospital discharge data, we identified a cohort of individuals with stroke with a recent TIA as the reference standard and compared multiple algorithms for TIA case ascertainment from physician billing data in this cohort. Given the number of individuals evaluated and diagnosed with TIA in primary care settings, improving the ability to accurately identify these individuals has important implications for estimating the population-based occurrence of TIA, evaluating the impact of TIA on health outcomes, and for studies of health service utilization and health systems planning in this population.

**Materials and Methods**

**Data Sources**

The data for this study were obtained from the British Columbia (BC) Ministry of Health, via Population Data BC, and included linked records from: (1) the CIHI Hospital Discharge file, containing data on all hospital discharges, transfers and deaths from acute care hospitals in BC, excluding emergency department codes; and (2) the Medical Service Plan (MSP) Master Payment Information file, containing data on all medically necessary services provided on a fee-for-service basis by practitioners to individuals covered by MSP from 1992 to 2007. During the period of this data extract, approximately 90% of physicians in BC operated on a fee-for-service payment basis. The data in this extract were linkable across databases using individual-specific personal health numbers assigned to all permanent residents of BC, with the exception of individuals covered by federal healthcare funding, including First Nations, veterans and those residing in federal detention institutions.

**TIA Billing Practices**

Prior to defining the base population and test algorithms for the identification of TIA, interviews with clinicians practicing in BC—including a stroke neurologist and a general practitioner (GP)—and administrative personnel—including billing clerks from a random sample of 20 general practice offices across BC and billing administrators from the Vancouver Coastal Health, Northern Health and Interior Health Authorities—were conducted to characterize practices used in the generation of diagnostic records within these administrative databases and identify common clinical trajectories for TIA patients across different care settings.

Based on these interviews, it was determined that, across health authorities, the use of International Classification of Disease (ICD) versions 9 and 10 codes (ICD–9 435.x or ICD–10 G45.x) in the primary diagnosis position was the primary method of coding hospital admissions for TIA. Primary care providers reported the use of ICD–9 code 435 or ICD–10 code G45 to capture physician encounters with TIA, and the majority also indicated that suspected events would be coded as TIA at the initial encounter and then, if possible, confirmed at the time of a follow-up encounter. The main clinical trajectories for individuals with TIA presenting to their primary care provider were identified as: (1) follow-up with the same GP within 60 to 90 days of the initial encounter, (2) referral to a specialist neurologist or cardiologist and (3) referral to a hospital. This information was used to inform the development of algorithms for TIA case ascertainment evaluated in the present study.

**Base Population**

The base population included all residents of BC eligible for health services with a diagnosis of TIA during the study period. TIA diagnoses were identified using either: (1) ICD–9 code 435.x or ICD–10 code G45.x in the primary diagnosis position from the hospital discharge abstract database, or (2) ICD–9 code 435 or ICD–10 code G45, with a corresponding specialist code for general practice [00], neurology [02] or cardiology [26] from the physician billing database (Table 1).

**Reference Standard**

The reference standard cohort consisted of all individuals with a hospitalization for ischemic stroke and either a hospitalization or primary care diagnosis of TIA within 90 days prior to the stroke. Although rates of stroke after TIA are highly variable, as recurrent stroke is more likely to occur after definite TIA than in individuals with transient neurological episodes that mimic TIA, short-term (<90 day) stroke recurrence was used as a criterion to retrospectively identify individuals with “true” TIA for the reference standard. Hospital admissions for stroke were captured using a previously validated algorithm for ischemic stroke from the discharge abstract database, involving ICD–9 codes 434.x and 436.x or ICD–10 codes I63.x and I64.x in the primary diagnosis position. This cohort was then restricted to cases that had a diagnosis of TIA within 90 days prior to the stroke diagnosis, using the above-described coding for TIA from either the physician billing (single code) or discharge abstract databases (inpatient codes in the primary diagnosis position) to form the reference standard cohort (Table 1).
Table 1: Description of cohorts for base population, reference standard and administrative data algorithms for the identification of TIA diagnoses

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Administrative database</th>
<th>Description</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base population</td>
<td>Hospital</td>
<td>ICD–9 code 435.x or ICD–10 code G45.x (TIA) in the primary diagnosis position</td>
<td>102,492</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>Reference standard</td>
<td>Hospital</td>
<td>ICD–9 code 434.x or 436.x or ICD–10 code I63.x or I64.x (ischemic stroke) in the primary diagnosis position</td>
<td>3,110</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AND</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Physician</td>
<td>ICD–9 code 435.x or ICD–10 code G45.x (TIA) in the primary diagnosis position &lt;90 days prior to stroke</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ICD–9 code 435 or ICD–10 code G45 (TIA), with specialist codes for general practice [00], neurology [02], cardiology [26] &lt;90 days prior to stroke</td>
<td></td>
</tr>
<tr>
<td>TIA algorithms</td>
<td>Hospital</td>
<td>ICD–9 code 435.x or ICD–10 code G45.x (TIA) in the primary diagnosis position</td>
<td>21,284</td>
</tr>
<tr>
<td></td>
<td>Physician</td>
<td>Two consecutive records of ICD–9 code 435 or ICD–10 code G45 (TIA), with specialist codes for general practice [00], within 90 days</td>
<td>23,300</td>
</tr>
<tr>
<td></td>
<td>Physician</td>
<td>Two consecutive records of ICD–9 code 435 or ICD–10 code G45 (TIA) within 90 days, with a specialist code for general practice [00] for the first record and a specialist code for neurology [02] or cardiology [26] for the second record</td>
<td>3,931</td>
</tr>
<tr>
<td></td>
<td>Physician</td>
<td>ICD–9 code 435 or ICD–10 code G45 (TIA), with a specialist code for general practice [00]</td>
<td>1,384</td>
</tr>
<tr>
<td></td>
<td>Hospital</td>
<td>ICD–9 code 435.x or ICD–10 code G45.x (TIA) in the primary diagnosis position &lt;90 days after the physician billing encounter</td>
<td></td>
</tr>
</tbody>
</table>

GP = general practitioner; SP = specialist practitioner; CIHI = Canadian Institute of Health Information; ICD–9/10 = International Classification of Diseases, versions 9 and 10.

TIA Algorithms

Several different administrative data algorithms for the identification of TIA were evaluated. For comparability to prior studies, a previously validated algorithm using ICD–9 code 435.x or ICD–10 code G45.x as the primary or most responsible diagnosis was included to capture TIA cases from CIHI hospital discharge records. Based on the potential for bias associated with TIA diagnoses from single primary care encounters, all algorithms for the ascertainment of TIA cases from physician billing data consisted of diagnostic records from two consecutive physician encounters within 90 days and included the following combinations of potential encounters: (1) a GP encounter with a GP follow-up, (2) a GP encounter and specialist referral follow-up and (3) a GP encounter with a hospitalization (Table 1).

Analyses

Measures of diagnostic accuracy, including sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), positive and negative likelihood ratios, overall accuracy and associated 95% confidence intervals (CI95%) were calculated to compare each algorithm to the reference standard. These measures were obtained for each individual algorithm, as well as for pre-specified combinations of algorithms, where cases captured from the different physician billing algorithms were added to the hospital discharge algorithm. Due to the potential for overlap in cases between the hospital discharge algorithm and the algorithm capturing TIA cases from an initial primary care encounter with a subsequent hospital admission, these two algorithms were not assessed in combination. Receiver-operating characteristic (ROC) analyses were conducted to compare area under the curve (AUC) values for each physician billing algorithm. To compare the effect of the different case definitions on population-based estimates of TIA occurrence for the 3 million residents of BC over the study period, we also estimated the annual TIA occurrence associated with each algorithm.

RESULTS

A total of 102,492 individuals with a diagnostic record of TIA from the physicians’ billing or discharge abstract databases were identified for the base population. The reference cohort consisted of 3,110 individuals with an admission for ischemic stroke with a diagnosis of TIA within 90 days prior to stroke admission. A total of 21,284 cases were identified from the CIHI hospital discharge abstracts, 23,300 were identified from the algorithm capturing diagnoses from consecutive GP encounters, 3,931 were identified using the algorithm for a GP encounter with specialist referral, and 1,384 were identified using the algorithm with a GP visit with subsequent hospitalization for TIA (Table 1).

Results indicated that hospitalization records demonstrated high sensitivity for the identification of TIA cases 69.4% (CI95% = 69.1–69.8). By contrast, algorithms for TIA case ascertainment from physician billing data demonstrated reduced sensitivity, ranging from a very low sensitivity of 5.8% (CI95% = 5.7–6.1) for the algorithm...
Table 2: Validation of administrative data algorithms for the ascertainment of TIA cases using hospital discharge records for individuals with ischemic stroke with prior TIA as a reference standard

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Sensitivity % (CI 95%)</th>
<th>Specificity % (CI 95%)</th>
<th>PPV % (CI 95%)</th>
<th>NPV % (CI 95%)</th>
<th>Overall accuracy % (CI 95%)</th>
<th>Positive likelihood ratio</th>
<th>Negative likelihood ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIHI discharge data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Single record</td>
<td>69.4 (69.1–69.8)</td>
<td>79.8 (79.6–80.2)</td>
<td>4.5 (4.4–4.7)</td>
<td>99.4 (99.4–99.6)</td>
<td>79.7 (79.5–80.1)</td>
<td>3.4 (3.3–3.6)</td>
<td>0.4 (0.4–0.4)</td>
</tr>
<tr>
<td>Physician billing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. GP + GP follow-up</td>
<td>37.7 (37.4–38.1)</td>
<td>77.7 (77.5–78.1)</td>
<td>5.0 (4.9–5.3)</td>
<td>97.6 (97.4–97.7)</td>
<td>76.5 (76.2–76.9)</td>
<td>1.7 (1.6–1.9)</td>
<td>0.8 (0.8–0.8)</td>
</tr>
<tr>
<td>3. GP + SP referral</td>
<td>5.8 (5.7–6.1)</td>
<td>76.6 (76.3–77.0)</td>
<td>1.0 (0.9–1.1)</td>
<td>95.3 (95.3–95.6)</td>
<td>73.8 (73.6–74.2)</td>
<td>0.2 (0.2–0.3)</td>
<td>4.0 (4.0–4.1)</td>
</tr>
<tr>
<td>4. GP + CIHI record</td>
<td>11.2 (11.0–11.5)</td>
<td>96.3 (96.1–96.5)</td>
<td>3.9 (3.8–4.2)</td>
<td>98.8 (98.7–99.0)</td>
<td>95.1 (94.9–95.3)</td>
<td>0.3 (0.3–0.3)</td>
<td>0.9 (0.9–0.9)</td>
</tr>
<tr>
<td>Combined</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Algorithms 1 and 2</td>
<td>12.5 (12.2–12.8)</td>
<td>51.4 (51.1–51.8)</td>
<td>4.1 (3.9–4.3)</td>
<td>78.1 (77.8–78.4)</td>
<td>45.8 (45.6–46.2)</td>
<td>0.2 (0.2–0.4)</td>
<td>1.7 (1.7–1.8)</td>
</tr>
<tr>
<td>6. Algorithms 1 and 3</td>
<td>4.4 (4.3–4.6)</td>
<td>43.7 (43.4–44.1)</td>
<td>2.5 (2.4–2.7)</td>
<td>58.4 (58.1–58.8)</td>
<td>34.1 (33.8–34.5)</td>
<td>0.1 (0.1–0.2)</td>
<td>2.2 (2.1–2.2)</td>
</tr>
</tbody>
</table>

GP = general practitioner; SP = specialist practitioner; CIHI = Canadian Institute of Health Information; CI = 95% confidence interval; PPV = positive predictive value; NPV = negative predictive value.

capturing TIA from a GP encounter with specialist referral follow-up, to moderate sensitivity at 37.7% (CI 95% = 37.4–38.1) for the algorithm capturing TIA via two consecutive GP encounters. Sensitivity for algorithms combining physician billing data with cases identified via hospital discharge records was also poor, with these algorithms validating only 4% (CI 95% = 4.3–4.6) and 12% (CI 95% = 12.2–12.8) of cases, respectively (Table 2).

All physician billing data algorithms demonstrated high specificity for TIA case ascertainment, ranging from 76.6% (CI 95% = 76.3–77.0) for the GP with specialist referral definition to 96.3% (CI 95% = 96.1–96.5) for cases identified from an initial GP encounter with subsequent hospitalization (Table 2). As a result of the low to moderate sensitivity and high specificity observed across algorithms, the PPVs and likelihood ratios associated with each algorithm were also very low, with the algorithm for TIA cases ascertained from an initial GP diagnosis with a subsequent hospital admission demonstrating the highest PPV at 5.8% (CI 95% = 4.9–5.3) (Table 2). False positive rates (1 – specificity) were comparable across physician billing algorithms and included approximately 20% of identified cases, with the exception of the algorithm capturing an initial GP diagnosis with a subsequent hospitalization for TIA, which had the highest specificity and identified few false positives (4%).

ROC analyses demonstrated that physician billing algorithms showed very poor discriminability, with AUC values ranging from 0.53 to 0.57 (Table 3). Although all algorithms tested in the present

Table 3: Receiver-operating characteristic analysis of the discriminability of physician billing algorithms for the ascertainment of TIA

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>AUC †</th>
<th>SE</th>
<th>CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIHI discharge data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Single record</td>
<td>0.53</td>
<td>0.002</td>
<td>0.51–0.55</td>
</tr>
<tr>
<td>Physician billing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. GP + GP follow-up</td>
<td>0.53</td>
<td>0.003</td>
<td>0.52–0.55</td>
</tr>
<tr>
<td>3. GP + SP referral</td>
<td>0.54</td>
<td>0.003</td>
<td>0.52–0.56</td>
</tr>
<tr>
<td>4. GP + CIHI record</td>
<td>0.57</td>
<td>0.003</td>
<td>0.56–0.59</td>
</tr>
<tr>
<td>Combined</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Algorithms 1 and 2</td>
<td>0.53</td>
<td>0.002</td>
<td>0.51–0.54</td>
</tr>
<tr>
<td>6. Algorithms 1 and 3</td>
<td>0.53</td>
<td>0.002</td>
<td>0.51–0.55</td>
</tr>
</tbody>
</table>

AUC = area under the curve; SE = standard error; CI 95% = 95% confidence interval.
†Pairwise comparisons of AUC values for all physician billing algorithms compared to hospital-only definition, p < 0.01.
case definition.10 Algorithms involving either specialist referral or discharge algorithm also did not improve the sensitivity of this in the present study also showed low sensitivity (<11%) for the reference standard employed in the present study. The occurrence of stroke after TIA in the base population used in our study was low (2.4%). As both PPV and AUC are dependent on the prevalence of the disease in the population being tested, the use of a reference standard definition based on the criterion of stroke recurrent to TIA may have resulted in overestimation of cases detected by each of the physician billing algorithms, producing high false positive rates and lower estimates of PPV and AUC. For instance, although the algorithm that selected TIA cases using diagnostic records from two consecutive GP encounters showed the highest sensitivity (38%), the false positive rate for this algorithm was high (22%), resulting in a low PPV (5%) for this case definition. In addition, due to the high rates of false positivity across algorithms, significant differences in AUC observed between algorithms should be interpreted with caution.11 Despite these findings, as many individuals with TIA are diagnosed and managed by their primary care provider,4,32 case definitions that include individuals diagnosed with TIA in both hospital and outpatient settings are required for population-based research on health service utilization and resource planning. Thus, the use of clinical outcomes to decrease the potential for misclassification in the retrospective identification of TIA from administrative data records merits further study.

Notably, when the optimal physician billing algorithm from the present study was combined with an algorithm for identifying TIA from hospital discharge records, the average estimated annual occurrence of TIA over the study period was 1.2%—the same as that reported for a similar algorithm by Tu et al. (2013)10 (Figure 1). This finding suggests that the addition of cases ascertained from population-based physician billing data to hospital discharge records may be used to estimate TIA burden in the general population over time. One potential advantage of the algorithm assessed in the present study compared to the algorithm assessed by Tu et al. (2013) is the shorter follow-up window between family physician encounters (90 days vs. 1 year), decreasing the likelihood of capturing recurrent TIA events.

The strengths of this study included the use of longitudinal population-based data and the development of multiple case definitions to assess the accuracy of physician billing records for the identification of TIA. The use of information on billing practices and clinical trajectories from health professionals and billing administrators in different care settings for the development of comparison algorithms also increased the validity of these algorithms. However, the present study had several limitations. The use of conservative case definitions requiring two consecutive physician encounters for the
identification of individuals with TIA may have contributed to the low observed sensitivities for physician billing algorithms in our study. In addition, the reference standard we used represented a high-risk subgroup of the TIA population (i.e., those who had a stroke recurrent to TIA). As rates of stroke recurrent to TIA vary substantially across studies, this narrow definition for the reference standard may have misrepresented the rates of TIA associated with each physician billing algorithm and limited our ability to validate their accuracy. Indeed, it is possible, given that the physician billing algorithms tested in the present study reflect measurement of the burden of TIA across different and changing clinical pathways, that no single method may be able to yield a “true” measurement of TIA.

CONCLUSIONS

Although many individuals with TIA are diagnosed and managed in the primary care setting and do not undergo hospitalization, there are many challenges for accurately identifying TIA cases from physician billing data. Our study was novel in the use of longitudinal population-based data from physician encounters to develop and test multiple case definitions based on clinical trajectories of patients presenting with TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.

REFERENCES

5. Chandrathedha A, Lasserson DS, Geraghty OC, Rothwell PM. Population-based study of behavior immediately after transient ischemic attack versus stroke and TIA. The findings confirmed that physician billing records have insufficient sensitivity for the classification of TIA. However, the evaluation of these algorithms also revealed that these data may be used in combination with hospital discharge data to improve the estimation of population-based trends in TIA occurrence. Although there may be no single method for capturing “true” cases of TIA, given the importance of identifying diagnoses from different care settings for population-based health services research, alternative approaches for the identification of outpatient cases of TIA are required.

FUNDING

This research was supported by a doctoral award from the Canadian Institutes of Health Research to JDE.

DISCLOSURES

Jodi Edwards has the following disclosure. Canadian Institutes of Health Research to JDE: award recipient, financial support. Mieke Koehoorn, Lara Boyd, Boris Sobolev and Adrian Levy do not have anything to disclose.


