Systematic data quality assessment of general practitioner collected smoking information on smoking-associated disease risks

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Background

- Smoking is one of the leading causes of mortality and hospitalisation in Australia. Monitoring the local impact of smoking-related effects is crucial.
- Recording smoking status and related information for patients aged 10 and above is recommended by the Royal Australian College of General Practitioners. Patients at risk also require various interventions depending on different conditions. Thus, patients’ smoking information records are essential in clinical visits and treatments.
- The quality of routine smoking data collection, including GP-based primary care data, is uncertain.
- The popularity of using GP-based data in research has risen over the years, such strength can be used to improve practices and policies.
- AU-ePBRN 2019 Linked Dataset was used to assess the data quality of smoking information on smoking-associated disease risks. This dataset is in the OMOP CDM structure.
- We hypothesised that smoking-related information is more readily collected among patients with respiratory or high-risk-smoking-related conditions.

Methods

- This study aimed to assess the validity of collecting smoking-related information and address reporting biases.
- The AU-ePBRN 2019 Linked Dataset includes patient information from Southwest Sydney Local Health District and GP data of over 160,000 patients with clinical and administrative records.
- With an inclusion criterion of patients aged 10 years and older, the study includes 133,123 patients and 266,246 records.
- To achieve the study goal, three main objectives were involved:
  1) Review data’s plausibility, conformance and completeness using the OHDSI Data Quality Dashboard (DQD).
  2) Investigate the disparity in smoking-status information collection across patients with and without smoking-related conditions using the OHDSI ATLAS and R, verify if the gaps of smoking information collected by GPs exist between patient groups with different conditions.
  3) Build statistical models to assess the repeatability of results from existing studies about the association between smoking and some diseases and validate findings through replication.
- Medical conditions include asthma and COPD, Myocardial infarctions (MI), a set of cardiovascular diseases (coronary artery disease, myocarditis, heart failure and cardiac arrhythmia), anxiety or fear were involved since the evidenced association with smoking.
- Pregnancy conditions were also involved in the analysis, we expected a high prevalence of smoking status collection among pregnant patients.
- A selection of medical conditions unrelated to smoking was chosen for comparative analysis.
- The majority of cohorts involved in this study used definitions from the Phenotype Library.

Results

- 14.37% of the patients were collected for smoking status. 68.63% were never smokers, 16.70% were current smokers, and 14.67% quit smoking at the time of visit.
- According to the results of the DQD, 92% of the features across all the dimensions passed the data quality check, while plausibility, conformance and completeness checks for all the features had 92%, 95% and 91% pass rates, respectively. Source values representing the medical conditions failed the completeness check. The time interval between two consecutive visits was longer than one week for 99% of the records, which is acceptable for this GP-based setting. But there were 51 errors in gender recording and some implausible visit dates. (e.g. atrophy of prostate recorded for female patients)
- As expected, the smoking status collected from patients with pregnancy conditions was at a higher rate (64.53%) than other conditions. Besides the set of selected cardiovascular diseases, collection rates in all other involved medical conditions were higher than the average of all patients. From Z-tests and Chi-square test, the prevalence of smoking information collected differed in each condition group. Patients’ age was not associated with smoking status collection.

<table>
<thead>
<tr>
<th>Condition groups</th>
<th>Number of patients</th>
<th>Number and % of patients have smoking status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asthma or COPD</td>
<td>1408</td>
<td>2032 (14.62%)</td>
</tr>
<tr>
<td>Myocardial infarctions</td>
<td>813</td>
<td>183 (22.07%)</td>
</tr>
<tr>
<td>Other heart conditions</td>
<td>1208</td>
<td>2060 (17.89%)</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>2358</td>
<td>1840 (24.2%)</td>
</tr>
<tr>
<td>Mental health issue</td>
<td>5874</td>
<td>2044 (35.15%)</td>
</tr>
<tr>
<td>Selected smoking correlated</td>
<td>5232</td>
<td>1960 (37.61%)</td>
</tr>
<tr>
<td>All patients</td>
<td>135123</td>
<td>10124 (75.37%)</td>
</tr>
</tbody>
</table>

- Associations between smoking and mental health issues, heart diseases (not including MI) and asthma or COPD were able to be reproduced using the ePBRN dataset. But the odds ratios of smoking to these diseases were lower than the results from other studies, especially for asthma or COPD. The association between smoking and MI did not present.

Conclusions

OHDSI DQD as a data quality check tool was applied in this study, and pointed out some potential improvements that can be applied to data collection in GP settings. Furthermore, the confirmation of the link between patients’ medical conditions and the collection of smoking status aligned with our expectations. However, by replicating previous study results, we possessed reservations regarding the overall quality of patients’ tobacco smoking information in the ePBRN-2019 dataset. Also, the prevalence of smoking and the response rate to smoking information were much lower compared to other studies. Therefore, the smoking-related information within the study dataset did not meet the necessary criteria for its utilisation for research purposes.

References: