An algorithm to identify medication nonpersistence using electronic pharmacy databases

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ABSTRACT

Objective Identifying patients who are medication nonpersistent (fail to refill in a timely manner) is important for healthcare operations and research. However, consistent methods to detect nonpersistence using electronic pharmacy records are presently lacking. We developed and validated a nonpersistence algorithm for chronically used medications.

Materials and Methods Refill patterns of adult diabetes patients (n = 14,349) prescribed cardiometabolic therapies were studied. We evaluated various grace periods (30–300 days) to identify medication nonpersistence, which is defined as a gap between refills that exceeds a threshold equal to the last days’ supply dispensed plus a grace period plus days of stockpiled medication. Since data on medication stockpiles are typically unavailable for ongoing users, we compared nonpersistence to rates calculated using algorithms that ignored stockpiles.

Results When using grace periods equal to or greater than the number of days’ supply dispensed (i.e., at least 100 days), this novel algorithm for medication nonpersistence gave consistent results whether or not it accounted for days of stockpiled medication. The agreement (Kappa coefficients) between nonpersistence rates using algorithms with versus without stockpiling improved with longer grace periods and ranged from 0.63 (for 30 days) to 0.98 (for a 300-day grace period).

Conclusions Our method has utility for health care operations and research in prevalent (ongoing) and new user cohorts. The algorithm detects a subset of patients with inadequate medication-taking behavior not identified as primary nonadherent or secondary nonadherent. Healthcare systems can most comprehensively identify patients with short- or long-term medication underutilization by identifying primary nonadherence, secondary nonadherence, and nonpersistence.

Keywords: medication adherence, medication nonpersistence, electronic health record, computerized medical record systems, diabetes mellitus

BACKGROUND AND SIGNIFICANCE

Medication nonpersistence in chronic disease management may have negative clinical consequences, including increased mortality and morbidity. Therefore, nonpersistence of key preventive medications used to control risk factors for chronic conditions (e.g., blood pressure, lipid, and glucose lowering medications for patients with diabetes) is considered an important clinical metric. Identifying medication nonpersistence is often necessary for health plans, clinicians, and researchers alike, albeit for slightly different reasons. Having an automated algorithm to identify nonpersistence from electronic pharmacy databases in real time would be an effective way to signal healthcare providers that patient outreach and follow-up is needed. Such an algorithm would also have utility for adherence research, which often identifies nonpersistence as a primary outcome or exposure, and as a censoring point for follow-up of medications. In addition, systematic reporting of medication persistence and adherence by health plans is now mandated by the Centers for Medicare & Medicaid Services Five-Star Quality Rating System. To achieve a 5-star rating, health plans will need to show that more than 75% of their patient population with chronic conditions (e.g., diabetes, hypertension, and hypercholesterolemia patients) are ongoing users and taking at least 80% of the preventive medication prescribed to them (e.g., oral diabetes medications, angiotensin converting enzyme (ACE) inhibitors, angiotensin receptor blocker blockers (ARBs), and statins).

Standard definitions for measuring nonadherence and nonpersistence of drug therapy have been proposed by several researchers. Medication nonadherence is a continuous or categorical construct that measures the extent to which a patient does not take medications as prescribed. Some of the more well-known adherence metrics include medication possession ratio (MPR), proportion of days covered, and continuous measure of medication gaps (CMG). Nonpersistence is the failure to refill a medication within “a time period consistent with use of the drug.” While this definition has also been referred to as “discontinuation” in the literature, nonpersistence is actually a broader term that identifies both discontinuers and inconsistent users. Both forms of nonadherence are important to identify in clinical practice. In order to measure nonpersistence, patients must be ongoing users of the therapy. At least 1 dispensing (or sometimes 2) is usually considered evidence of ongoing use. While it is possible to measure persistence as a continuous variable (i.e., length of time with medication on hand or time between refills), it is most often reported dichotomously (i.e., nonpersistent vs persistent). Some researchers use the terms nonpersistence and nonadherence interchangeably, and define nonpersistence as suboptimal secondary adherence (e.g., MPR <80% or CMG >20%).

While methods for evaluating medication nonadherence are well developed and validated for both prevalent and new user prescription cohorts, no validated algorithm exists for identifying nonpersistence as a dichotomous variable using electronic pharmacy utilization records.
in these settings. The point at which nonpersistence of a medication becomes clinically significant and meaningful needs to be evaluated in light of the patient population, medications under study, and potential harm of nonpersistence, generating considerable variability in definitions. Since the definition used for nonpersistence impacts the sensitivity and specificity of the measure, this choice should consider how the information is to be used (e.g., to trigger clinical intervention, inform providers, regulatory purposes, or research). Nonetheless, uniformity facilitates cross-study comparisons. In a review of 58 studies of medication nonpersistence, slightly more than half (37) used refill gap algorithms. This method presumes medication nonpersistence to begin when the time between contiguous dispensings exceeds a predefined threshold (hereafter referred to as the “allowable gap”). However, the allowable gap was highly variable, ranging from 7 to 180 days, with a median of 30 days. Given such wide variation in approaches, caution must be taken when comparing results across studies. Specifying the allowable gap is critical because within-population assessments of rates of nonpersistence vary by 50% or more by changing the gap. To deal with these challenges, several authors have proposed standard definitions for measuring nonpersistence (and its complement, persistence) of drug therapy, but none have comprehensively assessed the impact of varying the allowable gap.

Moreover, no study to date has assessed the sensitivity of algorithms that include vs exclude the accumulated (“stockpiled”) days of medication supply in the calculation of the allowable gap. Because stockpiling is common and variable, it could strongly leverage nonpersistence estimates. While obtaining an unbiased estimate of stockpiled medications is difficult using electronic pharmacy databases in prevalent medication user cohorts, these stockpiles are generally readily estimated in new prescription cohorts. While the majority of adherence research is conducted in cohorts of prevalent medication users, adherence studies in new prescription cohorts (e.g., randomized clinical trials) are becoming increasingly commonplace. Thus, more refined algorithms that also account for stockpiling are needed. In this study, we evaluate a new user cohort, providing a unique opportunity to examine the performance of a nonpersistence algorithm with versus without knowledge of stockpiled medications.

MATERIALS AND METHODS

Our sampling frame included 163,357 diabetes patients who were 19 years of age or older at baseline; were members of Kaiser Permanente Northern California (KPNC), a large, integrated healthcare delivery system; and had KPNC prescription drug benefits. Consistent with the growing trends in the dispensing of 3-month-supply prescriptions at retail pharmacies across the United States, the majority (81%) of dispensings were for a 100 days’ supply of medication. While some patients were initially sold a 30 days’ supply, only 15% (including stockpiled medications) would have been used up, if medication was taken as prescribed. We followed subjects who we preidentified via a new electronic prescription order submitted by the provider.

In this study, we defined medication nonpersistence as the failure to refill a drug in a timely manner based on electronic pharmacy dispensing data. This definition was operationalized using a refill gap algorithm to identify subjects whose time between contiguous dispensings exceeded an allowable gap (Figure 1). The allowable gap was defined as the last days’ supply dispensed, plus a grace period of either 30, 75, 100, 180, or 300 days, plus days of stockpiled medication. For each refill dispensed, we calculated the days of stockpiled medication as the difference between the total number of days since first dispensing and the sum of all days’ supply dispensed up until that point. We left censored this metric at zero. We flagged patients (n = 111) who accumulated an unusually large drug stockpile during follow-up (>490 days, the 99th percentile) and ran analyses both with and without these outliers. Two sensitivity analyses produced consistent results and we opted to exclude these patients from the final analyses, leaving a sample of 14,349 patients. We also tested a modified version of this algorithm that ignored the days of stockpiled medication.

For those identified as nonpersistent for their medication, we estimated the date of nonpersistence as the date when the days’ supply (including stockpiled medications) would have been used up, if medications were taken as prescribed. We followed subjects who we presumed to be nonpersistent for an additional 365 days after the estimated nonpersistence date to determine the number that restarted the index therapy (i.e., had a subsequent refill).

Cohort demographics were reported as means (SD) for continuous variables and frequency counts (%) for categorical variables. Nonpersistence and restart rates were presented as percentages with 95% confidence limits. Cohen’s Kappa coefficient, a measure of interrater reliability, was computed to measure the concordance of the nonpersistence measures from algorithms using allowable gaps with versus without stockpiling.

RESULTS

The mean (SD) age in this cohort of 14,349 diabetes patients was 61.6 (11.5) years. Almost half (47%, n = 6752) were women, and the sample was ethnically diverse: Caucasian (46%), Latino (13%), African American (11%), Asian (10%), Filipino (8%), Multiracial/other (7%), and missing (6%). Forty-seven percent of the cohort was newly prescribed an antihypertensive drug, 30% were prescribed a diabetes medication, and 23% were prescribed a dyslipidemia drug (each identified via a new electronic prescription order submitted by the provider). The majority (81%) of dispensings were for a 100 days’ supply of medication. While some patients were initially sold a 30 days’ supply, only 78 subjects (0.5%) were consistently dispensed 1 month’s supply. Patient refill patterns were highly variable; however, 95% of all the refills...
occurred within 75 days of the run-out date (date we calculated the patient would have run out of medication if taken as prescribed).

The classification of nonpersistence was sensitive to the length of the grace period. When accounting for stockpiled medications in the allowable gap, nonpersistence rates were: 66, 52, 46, 36, and 28% using 30-, 75-, 100-, 180-, and 300-day grace periods, respectively (Table 1). Among patients who were nonpersistent, restarting therapy within 1 year was common, and the proportion restarting decreased as the length of the grace period increased. Restart rates were 74, 57, 48, 29, and 9%, using 30-, 75-, 100-, 180-, and 300-day grace periods, respectively (Table 1).

Rates of nonpersistence were higher when using the algorithm that ignored stockpiling compared to algorithms that included stockpiling, when shorter grace periods were used but not when using longer grace periods. We calculated a Kappa statistic comparing the concordance of the nonpersistence measures from algorithms using allowable gaps with versus without stockpiling and found that as the length of the grace period increased, so did the degree of concordance between the measures (Kappa coefficients were: 0.63, 0.86, 0.91, 0.97, and 0.98 for the 30-, 75-, 100-, 180-, and 300-day grace periods, respectively). When nonpersistence was identified by algorithms without stockpiling, restart patterns were similar to those reported above (Table 1).

**DISCUSSION**

Among diabetes patients who were new users of cardiometabolic medications, refill gap algorithms with grace periods greater than or equal to the days’ supply dispensed (i.e., at least 100 days) provided consistent measures of nonpersistence, regardless of whether or not days of stockpiled medication were used in the calculation of the allowable gap. Using this grace period criteria, estimates did not differ substantively when using algorithms with versus without stockpiling, when shorter grace periods were used compared to those reported above (Table 1). When nonpersistence was identified by algorithms without stockpiling, restart patterns were similar to those reported above (Table 1).

### Table 1: Four-year nonpersistence and restart rates among 14,349 new medication users, using algorithms with vs without medication stockpile in the definition for the allowable gap

<table>
<thead>
<tr>
<th>Definition of allowable gap</th>
<th>Nonpersistence % (95% CI)</th>
<th>Restartsa % (95% CI)</th>
</tr>
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<tbody>
<tr>
<td>LDS + medication stockpile + grace period of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 days</td>
<td>66 (65-67)</td>
<td>74 (73-75)</td>
</tr>
<tr>
<td>75 days</td>
<td>52 (51-52)</td>
<td>57 (56-59)</td>
</tr>
<tr>
<td>100 days</td>
<td>46 (45-47)</td>
<td>48 (47-49)</td>
</tr>
<tr>
<td>180 days</td>
<td>36 (35-37)</td>
<td>29 (27-30)</td>
</tr>
<tr>
<td>300 days</td>
<td>28 (26-29)</td>
<td>9 (8-10)</td>
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<tr>
<td>LDS + grace period of</td>
<td></td>
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</tr>
<tr>
<td>30 days</td>
<td>81 (80-82)</td>
<td>81 (81-82)</td>
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<tr>
<td>75 days</td>
<td>59 (58-60)</td>
<td>64 (62-65)</td>
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<td>100 days</td>
<td>51 (50-51)</td>
<td>53 (52-54)</td>
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<tr>
<td>180 days</td>
<td>37 (36-38)</td>
<td>30 (29-31)</td>
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<tr>
<td>300 days</td>
<td>29 (28-30)</td>
<td>9 (8-9)</td>
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aPercentage of patients who were nonpersistent and had a dispensing of the index therapy within 1 year of the estimated date of nonpersistence. LDS = last days’ supply dispensed.

Our findings support previous research that recommends using longer grace periods when identifying nonpersistence or discontinuation using refill gap algorithms. Recently, researchers at the Veteran’s Affair reported an 81% positive predictive value (640 true positives out of 786 patients identified as discontinuing statin treatment) for a refill gap-based algorithm which used a 120-day grace period and self-reported data as the gold standard.21 A 3 months’ supply was the predominant dispensing and their refill patterns were similar to those in our study. In a study of hormone replacement therapy, nonpersistence
identified using refill gap algorithms with a 90-day grace period showed acceptable agreement to a time to discontinuation curve produced from a simulation model.\textsuperscript{22} Raebel and colleagues\textsuperscript{10} proposed a unifying set of definitions for medication adherence research and reported that a 180-day grace period is commonly used in refill gap algorithms for identifying medication discontinuation.

There are some practical reasons why using longer grace periods might be preferable. Because 30\% to 50\% of US adults with chronic disease are not adherent to their medication regimen,\textsuperscript{23} a generous grace period in nonpersistence algorithms is required to distinguish ongoing users with poor adherence from patients who have discontinued treatment. If the goal is identifying subjects who likely discontinue permanently, a very liberal grace period is needed. For example, only 9\% of those identified as nonpersistent using a 300-day grace period restarted therapy within 1 year, compared to 48\% restarting when using a 100-day grace period. The finding that patient use of cardiometabolic therapies is characterized by alternating periods of persistence and nonpersistence was also observed in a cohort of statin users by Brookhart et al.\textsuperscript{24}

Nonpersistence and suboptimal adherence are both consistent with longer gaps between refills in the dispensing data. The algorithm we propose is correlated with secondary measures of nonadherence (e.g., MPR, CMG); however, while nonpersistence and nonadherence overlap substantially, not all nonpersistent patients are captured by identifying secondary nonadherence (Figure 2). Secondary adherence methods (e.g., MPR <80\%) are commonly the only metric used by health systems to identify at risk patients, but these metrics have known limitations. For example, MPR does not quantify the timeliness of refilling and potentially overestimates adherence due to early fills.\textsuperscript{9} Additionally, since secondary adherence metrics calculate adherence using 2 or more dispensings up to the last refill, they fail to identify patients who were adherent (e.g., MPR >60\%) while refilling and then discontinue (Figure 2, Box C). Those patients, however, are identified by this nonpersistence algorithm. Because nonpersistence and nonadherence are complementary measures, identifying both (in addition to primary nonadherence for new user cohorts) offers the most comprehensive identification of patients with inadequate medication-taking behavior.

Several strengths and limitations of this study should be considered. Any methodology that depends on gaps in medication supply is limited in its ability to discriminate between an intentional discontinuation and inconsistent or greatly delayed refilling. From a practical perspective, any poor adherence warrants clinical follow-up. A strength of the study is that all subjects received care at a single health plan (KPNC), a nonprofit, fully-integrated healthcare delivery system that provides comprehensive medical services to over 3.2 million members. While members resemble the general population except for the extreme tails of the income distribution,\textsuperscript{25–27} there are ways that they differ from the general population. KPNC typically dispenses 3 months’ supply of medication. Whether our findings apply to populations with different dispensing patterns (e.g., exclusively 30 days’ supply) needs further study. However, our results are relevant for many large healthcare systems that dispense 3-month prescriptions for chronically used medications, including the Veteran’s Affair and Medicaid systems in at least 14 states.\textsuperscript{17,28} Beginning in 2008, there has been a steady increase in 3-month prescriptions dispensed through mail order and retail pharmacies in the United States. This trend is likely to continue, especially for maintenance medications as insurers adjust their drug benefit plans to remain competitive in the market\textsuperscript{17} amidst findings which suggest that patients with 3-month refills have improved medication adherence and persistence, nominal wastage, and greater savings as compared to patients on 30-day refill plans.\textsuperscript{29} This study’s ability to capture the vast majority of pharmacy utilization is an advantage over settings with partial capture of dispensing data. Missed pharmacy utilization can be misinterpreted as nonadherence, a directional bias. A major, unverifiable assumption of any refill gap algorithm is that patients are taking the medication as prescribed and that the dosing instructions in the electronic data are current. However, studies using refill gap algorithms have shown significant relationships with, or been directly validated against, health outcomes and self-reported adherence.\textsuperscript{6,29–34} While imperfect, pharmacy utilization based measures are a useful alternative when gold standards such as laboratory assessments or pill counters are not feasible, and much more practical for assessing adherence in large populations in usual care settings.

In conclusion, nonpersistence algorithms with grace periods equal to or greater than the number of days’ supply dispensed gave similar results regardless of whether or not days of stockpiled medication were used in calculating the allowable gap. To improve comparability of results across studies and in different settings (i.e., prevalent vs new user cohorts), algorithms with longer grace periods should be considered. Identifying nonpersistence solely on refill patterns will always be vulnerable to uncertainty. Nonetheless, this data-driven approach for identifying nonpersistence is a reasonable complement to be used in addition to primary nonadherence and secondary nonadherence measures (e.g., MPR <80\% or CMG >20\%) to provide the most comprehensive capture of inadequate medication-taking behavior. This is because nonpersistent patients are missed by secondary adherence measures if they were adherent up to their last fill (i.e., the censoring point for secondary adherence measures), and then discontinue or become inconsistent users. The proposed nonpersistence algorithm is an efficient tool to flag patients with inadequate medication-taking behavior who would benefit from clinician follow-up or, on a larger scale, to identify nonpersistence as an exposure (e.g., for evaluating its health economic consequences), effect modifier (e.g., for per protocol analyses of clinical trials of new medications), or outcome (e.g., for interventions that aim to improve adherence) for epidemiologic or health services research.

**FUNDING**

This work was supported by the National Institutes of Health grant numbers: R01 DK080726, R01 DK081796, RC1 DK088178, R01 DK55664, P30
COMPETING INTERESTS
The authors have no competing interests to declare.

CONTRIBUTORS
The study was conceptualized by MMP, HHM, AA, and AJK and supervised by AJK. AJK, HHM, and AA were responsible for acquiring funding. MMP collected the data and performed data analysis. MMP, HHM, AA, and AJK participated in the interpretation of the results. The manuscript was drafted by MMP and was critically reviewed for important intellectual content by HHM, AA, and AJK. All authors read and approved the final manuscript and agree to be accountable for the accuracy and integrity of the work presented.

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