Risk-adjusted Payment and Performance Assessment for Primary Care

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Background: Many wish to change incentives for primary care practices through bundled population-based payments and substantial performance feedback and bonus payments. Recognizing patient differences in costs and outcomes is crucial, but customized risk adjustment for such purposes is underdeveloped.

Research Design: Using MarketScan’s claims-based data on 17.4 million commercially insured lives, we modeled bundled payment to support expected primary care activity levels (PCAL) and 9 patient outcomes for performance assessment. We evaluated models using 457,000 people assigned to 436 primary care physician panels, and among 13,000 people in a distinct multipayer medical home implementation with commercially insured, Medicare, and Medicaid patients.

Methods: Each outcome is separately predicted from age, sex, and diagnoses. We define the PCAL outcome as a subset of all costs that proxies the bundled payment needed for comprehensive primary care. Other expected outcomes are used to establish targets against which actual performance can be fairly judged. We evaluate model performance using $R^2$’s at patient and practice levels, and within policy-relevant subgroups.

Results: The PCAL model explains 67% of variation in its outcome, performing well across diverse patient ages, payers, plan types, and provider specialties; it explains 72% of practice-level variation. In 9 performance measures, the outcome-specific models explain 17%–86% of variation at the practice level, often substantially outperforming a generic score like the one used for capitation payments in Medicare: for example, with grouped $R^2$’s of 47% versus 5% for predicting “prescriptions for antibiotics of concern.”

Conclusions: Existing data can support the risk-adjusted bundled payment calculations and performance assessments needed to encourage desired transformations in primary care.

Key Words: primary care, risk adjustment, patient-centered medical home, hierarchical condition categories, capitation, Medicare, Medicaid, all payer

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The goal of primary care payment reform is to achieve “better value—defined as better outcomes at less cost—... by rewarding physicians for prevention and coordination rather than volume of services.”1 Although many have argued the importance of risk adjustment for calculating bundled payments and bonuses for good performance,2–4 little guidance exists regarding how to do so. This paper addresses that gap.

In a 2010 survey, 25 of the 26 patient-centered medical home (PCMH) pilots principally relied on fee-for-service (FFS) payments, typically augmented with a management fee under $10 per-member-per-month.5 The fee is often slightly higher for the “very sick” than for others, as in the American Medical Association’s 2008 Relative Value Based Update Committee calculations for Medicare’s 2008 Medical Home Demonstration Project.6 Reforms envisioning larger bundled payments typically acknowledge the need for stronger risk adjustment. For example, the Center for Medicare and Medicaid Innovations 2011 Comprehensive Primary Care Initiative (CPCI) retains FFS payments supplemented with a management fee averaging up to $20 per-patient-per-month, and ranging between $60 and $480 patient-per-year, depending on the patients’ Center for Medicare and Medicaid Service’s (CMS)-hierarchical condition category (CMS-HCC) score.7 The CPCI also proposes significant bonuses, to be calculated based on shared savings and performance measures. A more radical reform proposed by Goroll et al2 would replace all primary care FFS income with comprehensive monthly bundled payments plus substantial performance-based bonuses. Our current work directly supports the Goroll framework. Its monthly payments are neither intended to cover all services (full capitation), nor to be just an add-on to existing FFS revenues. Rather, we sought to develop a principled approach to computing the “primary care activity level” (PCAL) needed, that is, the cost of all services that primary care practitioners (PCPs) should provide. These payments rightly vary hugely between fundamentally healthy and highly complex patients.
Although we focus here on primary care payments, our approach is relevant to many other settings. An accountable care organization (ACO) could use our PCAL calculation to set budgets and incentives for its PCPs. Or, a model of the outcome “PCAL minus FFS reimbursement” could be used to calculate risk-adjusted case-management supplements to FFS, as proposed for the CPC. Our paradigm also aligns well with the goals of value-based purchasing, and can be used to produce a risk-adjusted expected value for any population-based outcome that can be modeled in existing large databases.

Our bundled payment model was implemented in 2009 by the Capital District Physician’s Health Plan (CDPHP), a not-for-profit, network model, physician-guided health plan with 350,000 members concentrated in upstate New York. CDPHP implemented an early version to pay 3 PCMH pilot practices for their CDPHP patients (private health maintenance organization (HMO), private non-HMO, Medicare Advantage, and Medicaid HMO enrollees) in January 2009. This pilot was organized as a “virtual all-payer” system, in that CDPHP financed practices to implement the PCMH as if CDPHP had insured all their patients.

Another leg of envisioned reform is outcome-based bonuses. Goroll et al have called for large risk-adjusted bonuses (up to 25% of total income) for achieving desired outcomes in cost, quality, and patient experience. Although using nonadjusted performance measures may create undesirable incentives for practices to avoid the sickest patients, even crude adjustments are rare. Here, we explore the importance of risk adjustment for assessing provider performance and examine our models’ performance for patient panels assigned to primary care practices. Our approach is population-based and empirical; it seeks to encourage improved management and outcomes for whole persons. Risk adjustment rewards practices when their patients’ outcomes are better than expected. Here, “what-is-expected” reflects patient-specific normative relationships calculated by a model. When the model is refit to new data, the norm shifts to reflect the “new normal”; thus, as a delivery system improves, “the bar” rises with it. These models currently rely only on age, sex, and claims-based diagnoses to define both predictors and outcomes. Soon, electronic health records and patient surveys must also be used, both to include nonmedical factors as predictors, and quality and patient experience data as outcomes.

Although bundled base payments allow a PCP to allocate resources efficiently, bonus payments can directly discourage low-value services and encourage activities that promote clinical quality, patient well-being, and satisfaction. Risk-adjusted bonuses are intended to ensure that each practice can earn rewards for doing a good job with its patients, and to mitigate incentives for cherry-picking easy patients and dumping difficult ones.

For each performance measure, we first build a patient-level model to predict its associated outcome from patient characteristics (age, sex, and diagnoses). A practice is judged by comparing its patients’ aggregated observed outcome (O) to its model-based expected (E), or predicted, level. We acknowledge, but do not address here, the many issues associated with separating “signal” from “noise” when judging single practices on individual outcomes, or when creating a useful composite score (leading to a practice-level bonus payment) based on multiple measures. Our aim is to demonstrate the feasibility of risk-adjusted performance assessment, and its importance, given that fixed targets punish good providers whose complex patients, even if doing “better than expected,” do not hit targets that are easier to achieve with healthier patients.

METHODS

Overview of the Base Payment System: PCAL

Each practice receives a monthly base payment to support providing its patients with comprehensive primary care. For a complex patient, this might need to be 10 or even 50 times larger than for a healthy one. We must “get the price right” for highly diverse individual patients.

It is now quite standard to develop full capitation payments (eg, to a Medicare Advantage plan), by first using a large benchmark dataset to fit a model to predict Y = total cost from age, sex, and diagnoses. The purpose of modeling is to establish the relative amounts of resources that are typically used for different kinds of patients. The mean value of the outcome variable does not matter, as additional calculations are used to convert model predictions (the Y’s) into payments. For example, we might specify payment = a + b Y, where a and b are used to ensure that a 1 unit increase in Y translates into an appropriate additional payment for an individual who needs more attention, and that the total of all payments matches budgeted funds.

Using existing claims data to calculate bundled primary care payments are similar but harder. The main problem is that, unlike total cost, the actual PCAL, that is, the money spent on providing comprehensive services cannot be observed directly. Why? Because today’s billing data reflect the sorry state that reform seeks to redress—many services that the bundled payment is intended to encourage are often not done, or even when done, are either undercompensated or not billable at all.

As the PCAL outcome cannot be observed directly in claims data, we collaborated with researchers at Verisk Health Inc., of Waltham, MA, and the Massachusetts Coalition for Primary Care Reform to create an outcome Y described in detail below, as a proxy. We used regression to predict Y, calling this prediction PCAL.

Risk-adjusted Practice Performance Models

We also developed risk-adjustment models for 9 utilization and efficiency measures. One predicts total health spending, an important target for reduction. Three relate to pharmaceuticals. Total spending on prescription drugs is a poor performance measure because it reflects both valuable and wasteful spending. Nonetheless, it may be useful to know when a practice’s pharmaceutical spending is far from expected. More focused performance measures include “number of prescriptions for antibiotics of concern” and “total number of antibiotic scripts,” each based on a Healthcare Effectiveness Data and Information Set (HEDIS).
definition from the National Committee for Quality Assurance. We also modeled 3 hospitalization count measures, ranging from all admissions to only ambulatory care-sensitive (ACS) ones. Two additional models predict counts of: relative value units (RVUs) for advanced imaging, and emergency department (ED) visits. We evaluate all measures at both individual and practice levels.

Data
We estimated PCAL models using 2007 Thomson Reuters MarketScan Commercial Claims and Encounter data. MarketScan contains age, sex, eligibility information, and medical and pharmacy claims for beneficiaries mostly in large, well-insured firms. The estimation sample included 17.4 million commercially insured people with at least 6 months of eligibility, nonmissing age and sex, and prescription drug coverage; over 166,000 were age 65 and over. We calculated number of covered months (eligibility), used for analytic weighting, and various components of total expenditures (eg, specialist care, hospital care, outpatient drugs, and ED visits), used for constructing several outcome variables and PCAL.

To evaluate model performance for practices, we created a practice-based subset from among the 1,668,486 people in MarketScan who could be assigned to a PCP (multiperson practices could not be identified). We selected patients with known county-of-residence assigned to health plans that were not consumer-directed or exclusive provider organizations, had at least 1000 enrollees, and had acceptable data (at least half of professional claims with a valid provider ID, specialty, and county). On the basis of the plurality of PCP dollars in 2007 (and, if none, then 2006 dollars), we assigned each patient uniquely to a family medicine, internal medicine, geriatric, pediatric, or other PCP. This method resembles CMS’ proposed rule for ACOs. Those with no PCP visits in either year (29%) were randomly assigned to a practice in the same county, in proportion to numbers of patients already assigned to that PCP.

Restricting to PCPs between 500 and 5000 assigned patients means that approximately 50% of PCP time is spent on core primary care services and 10% (1/5 as much) on managing prescription drugs, we calculated that 12% of prescription drug spending needed to be included in $Y$ to make pharmacy spending contribute approximately 1/5 as much as core primary care spending. Thus, for every $100 of pharmacy spending in the data we added $12 to $Y$, envisioning that a comprehensive primary care provider would have needed that level of resources to manage the medications. Before making these allocations, we had top-coded each sub-component at its 99.9th percentile; this limited the effect of extreme outliers while only reducing the overall mean by 1.7%. We included $65 to recognize fixed overhead costs of activities such as monitoring, email, or phone consultations, and encouraging prevention, even for people with no current claims. We frequently shared the implications of choices with our clinician panel, thereby allowing practicing doctors to examine the face validity of the resulting relationships. For example, before settling on the above formula for $Y$, our physicians reviewed and verified the plausibility of the resulting normal PCAL scores for several dozen patient illness profiles in which various medical conditions were added to or subtracted from realistic patient profiles.

In summary, our physician panel examined for plausibility both the process for choosing model parameters (eg,
the fractions used to define \( Y \) and the flat base payment amount) and their consequences for PCAL scores. We took additional comfort from unpublished sensitivity analyses suggesting that alternate PCAL models, based on fairly different choices, lead to highly correlated practice-level payments. However, if another group implementing these ideas preferred different parameters, it is not hard to derive a PCAL based on their choices. We make no claim that our choices are optimal, merely that they are reasonable; our key innovation is in conceptualizing, implementing and testing a credible and flexible approach to predicting primary care need from age and sex and the diagnoses and costs recorded in claims data. Summary statistics for the PCAL model are in SDC 1 http://links.lww.com/MLR/A291.

PCAL Analysis

A practice’s base payment is the sum of the expected cost of all PCMH services (ie, the PCALs) for its assigned patients, not fees for actual services; PCAL comes from regressing the just-described \( Y \) on age, sex, and a vector of 394 HCCs recorded during the same year and populated using Verisk Health’s DxCG Version 7 clinical classification. These categories refine the CMS-HCC model (with only 70–86 HCCs). That model is currently used to calculate full capitation payments for Medicare Advantage plans and has been proposed for risk-adjusting care-management payments in Medicare’s CPCI.7,23–25

Unlike CMS’s Medicare implementation, but following the Massachusetts Alternative Quality Contract ACO,8 we used a concurrent model (relying on demographic and diagnostic data to predict same-year costs) to increase PCAL’s accuracy in estimating this year’s needs, and to limit financial risk for small practices. Verisk Health provides a web-accessible description of its Version 7 release, including its differences from CMS’s HCC model.26 In the online SDC, http://links.lww.com/MLR/A291 we describe the MarketScan data and demonstrate the stability of large parameter models estimated on it across 6 years and diverse plan types.

The PCAL model includes interactions between age groups and diseases and across disease clusters based on statistical significance and face validity with our physician panel, who also reviewed PCAL model parameters, especially examining very high cost and relatively rare conditions for which empirically estimated costs are least precise. The initial regression model contained 569 parameters. Second-stage regressions on these fitted values for each age-sex group ensured that all predictions are nonnegative and that final predictions reflect actual differences in resource use for men and women of all ages and risk scores. Plan type was ignored during model estimation but examined for validity. For comparison, we also estimated and evaluated models predicting total health spending, total spending on all PCPs, and total spending on primary care evaluation and management services by PCPs. Following CMS’s HCC modeling procedures, all regressions annualize spending for people with partial-year eligibility and weight observations by eligible months.

Performance Measure Analysis

Using similar methods and identical data as above, researchers at Verisk Health Inc., with input from our physician panel and us, estimated linear regression models (including 0-cost cases) in our full claims database. We examined how well these models explain variation in outcomes for individuals and practices in the practice-based subset defined above. The more strongly patient characteristics predict an outcome, the more important risk adjustment becomes. Because the normalized risk score that predicts total health spending is a good proxy for total morbidity burden, we distinguish this outcome by calling it and the normalized risk score that predicts it \( Y_0 \) and \( nR S_0 \), respectively.27 For each outcome \( Y_i \) we consider both a “tailored” specification, regressing it on the \( nR S \) from the model calibrated specifically to predict it (ie, \( Y_i = a + b nR S \)), and a “generic” one, regressing \( Y_i \) on \( nR S_0 \), the normalized risk score for total spending. By definition, these regressions coincide for \( Y_0 \). Comparing the predictive power \( (R^2) \) of generic and tailored specifications quantifies the value of outcome-specific risk adjustment over a one-size-fits-all “risk” calculation for all outcomes, as CMS contemplates using in its CPCI. We also calculated practice level grouped \( R^2 \)’s by reducing the dataset to 1 observation per practice (n=436) and using practice-specific average values for the \( Y \) and \( nR S \) variables; that is, making predictions of the form \( Y = a + b nR S \), for various outcomes among the 436 PCPs.

RESULTS

The PCAL Model

The model predicting the PCAL proxy \( Y \) uses 653 parameters and explains 0.67 of the variation in \( Y \) at the individual patient level (ie, \( R^2 = 67\% \)). In the same sample, \( R^2 \)’s for concurrent models predicting total health spending and all PCP payments are 57% and 32%, respectively. Because the development dataset is huge, the PCAL model is not overfit; the \( R^2 \)’s when fitting it to half the data and when applying this fitted model to the other half are both 67% (see the SDC for details http://links.lww.com/MLR/A291). Such high \( R^2 \) values result from: use of a concurrent model, top-coding the individual components of the dependent variable, and the predictability of outpatient services and pharmacy spending (which contribute most of the dollars to \( Y \)).

To test how well the model applies to plans of different types, we examined mean actual and predicted PCAL normalized risk scores for 5 MarketScan plan types (SDC http://links.lww.com/MLR/A291). After rescaling, that is, predicting within each type using type-specific intercepts and slopes with the PCAL normalized risk score, we can predict uniformly well for all 5 plan types (\( R^2 \)’s = 66%–68%). Rescaling avoids underpaying for enrollees in consumer-directed health plans and noncapitated point-of-service plans in this sample. Using separate regressions on each of 22 age-sex groups, ranging from age 1 or less to age 65 and over, model \( R^2 \)’s also remain high, explaining 60%–66% of the variation within these age-sex groups (SDC, http://links.lww.com/MLR/A291).
The model strongly differentiates among patients: PCALs for the 0.5% of the population with the highest predicted primary care need are 16 times average, versus 1/10 of average for the 30% with the lowest predicted need: a 160-fold variation! Furthermore, across the risk spectrum, PCAL closely tracks what it is designed to predict (see SDC Fig. B2 http://links.lww.com/MLR/A291). The largest absolute deviation between the PCAL proxy ($\hat{Y}$) and PCAL ($Y$) is found for the top 0.5%, where mean $Y$ is approximately 8% lower than that for the mean fitted PCAL.

To the extent that $Y$ is a good estimate of the level of primary care needed for patients, a ratio of observed ($\hat{Y}$) to expected ($Y$) equal to 1 is ideal, whereas a ratio of, say, 2 for a group suggests that the real need for their primary care is twice what is predicted. The left-most panel of Figure 1 thus suggests that, with payments based on an age-sex prediction of $Y$, nearly 75% of the groups defined by the presence of an HCC are “underpriced” by a factor of 2 or larger. Also, although CMS-HCC–like model predictions are far more accurate than age-sex–based predictions, approximately half the O–E ratios for it are bigger than 1.4 (middle panel).

Practices should not be asked to care for a patient expected to require over $1400 worth of work for only $1000 of payment! With our PCAL model, however, practices can assume that they will get approximately the right resources when enrolling people with medical problems in just about any HCC. Underpriced medical problems penalize practices that care for sick people and allow practices to achieve unearned profits by focusing on the healthy. Figs. B3 and B4 in the SDC http://links.lww.com/MLR/A291 further show that the age-sex model tends to underpay more for rarer conditions while the CMS-HCC–based model underpays fairly uniformly for both common and uncommon medical conditions.

**Predictive Power at the PCP Level**

To assess the financial risk that a PCAL payment would impose on practices, we examined PCAL and its predicted values at the PCP level, using the PCP-assigned subsample of the MarketScan data. When individual predictions are summed to the PCP level and the results multiplied by a normalizing constant that makes the sum of the PCALs equal to the sum of the proxy values it predicts, the HCC model explains 72% of the variation in the PCP-level average of $Y$ (Fig. 2A), versus only 42% for a model to predict $Y$ from age and sex alone (Fig. 2B). Figure 2A also shows that efficient practices, as measured by the constructed PCAL proxy, are not concentrated among either simple or complex patient panels.

The needs of pediatric patients differ from those of older patients. To evaluate how well PCAL serves for different practice types, we first classified each of our 436 practices with at least 80% of its services assigned to a single primary care specialty to that specialty. Remaining practices were classified as “multispecialty” or “other” (eg, acute care, emergency, inpatient, or radiology). As seen in Figure 3, while pediatric practices (19% of our sample practices) had far lower average risk scores and PCAL proxies than other practices, the model fit to their data alone had essentially the same slope and intercept as the model fit to all the data.

Family medicine (29% of our sample) and internal medicine (14% of our sample) had more complex and higher average cost enrollees, but again, no obvious bias was found within or between these specialties.

CDPHP replicated the predictive power of the PCAL model at the PCP level using 2 prior years of data (2006–2007) on 13 physicians (22,800 patient-years). At the individual level, the PCAL model explains 54% of the variation in PCAL services provided to commercial, Medicaid, and Medicare patients. The PCP-level $R^2$ in this outside sample is 73%, as compared with the 72% achieved in the commercially insured development sample, even though that sample included no Medicare or Medicaid enrollees. To see whether models calibrated on MarketScan’s data predict well across payer types, we regressed total spending on a single predictor (concurrent $nR^2$) in CDPHP’s 75% commercial, 7% Medicare, and 18% Medicaid enrollees. Individual-level $R^2$ values are high in each subpopulation: 60%, 65%, and 56%, respectively (SDC http://links.lww.com/MLR/A291).

High $R^2$’s suggest that risk adjusting is important for PCAL capitation. Holding PCPs responsible for all spending (full capitation) imposes sizeable risks on individual practices. The average practice size in our sample was 1048 people, to some extent smaller than a typical PCP patient panel, but realistic if PCPs only receive bundled payments for some patients. For each of the 4 dependent variables, we calculated both age-sex models and Verisk Health HCC models that also used diagnoses. VH-HCC risk adjustment meaningfully reduces unexplained practice-level variations in spending relative to nonrisk-adjusted variation, with the largest reductions in the PCAL and total-spending models. SDs in Table 1 also show that financial risks under the PCAL model are far less than under full capitation, where practices are at risk for total health spending. Thus, full capitation—even with sophisticated risk adjustment that reduces the PCP-level average per capita SD of total health spending from $1438 to $682—still leaves a PCP exposed to an SD
225% higher than the annual PCP-specific revenue of $303 per patient. Practice-level PCAL payments are only slightly more risky than spending narrowly defined on core primary care services to all PCPs (SDs = $76 and $66, respectively).

**Risk-adjusted Performance Measures**

Table 2 summarizes results for 9 potential performance measures. Along with sample means and SDs, 4 $R^2$'s are shown for each model. The individual-level $R^2$'s from

![Graph A: HCC Predicted versus Actual PCAL](image)

**FIGURE 2.** Predicted versus actual PCP-level average per capita PCAL practice spending. A, HCC-predicted versus actual PCAL. B, Age-sex predicted versus actual PCAL. For each of the 436 PCPs, plotted values are person-year averages for those assigned to the practice. On the horizontal axis are 2007 PCAL predictions, converted to a relative cost by dividing by the sample mean. Vertical-axis values are defined analogously for actual PCAL outcome values (called Y in the text), also normalized to 1. A, Predictions for Y from the HCC model; (B) uses predictions from an age-sex model. HCC indicates hierarchical condition categories; PCAL, primary care activity level; PCP, primary care provider.
generic models range from 3% to 42%, whereas those from the outcome-specific models are much higher, explaining 19%–53% of patient-level variation in outcomes. The final 2 columns present the corresponding grouped $R^2$ values at the practice level, for which the generic model $R^2$’s range from 0% to 78%, whereas the tailored models range from 17% to 86%. Although the generic models explain a large fraction of the variation in broad measures such as total drug spending, hospitalizations not related to childbirth and pregnancy, and advanced imaging RVUs, they predict some other measures quite poorly.

Consider predicting number of prescriptions for antibiotics of concern, a HEDIS quality measure. The low $R^2$’s for the generic model mean that such prescriptions are poorly related to predicted total health spending, whereas the model that specifically identifies the effect of condition categories on antibiotic use is highly predictive. Figure 4A shows the data behind the tailored model’s grouped $R^2$ of 47%; Figure 4B, for the generic model’s grouped $R^2$ of 5%. In each figure, the underlying mean normalized risk scores vary considerably at the practice level (roughly 4-fold from low to high), but the tailored model is far more predictive.

Table 2 explores 3 commonly used hospital-admission models. Total admissions is the broadest measure; admissions excluding behavioral health hospitalizations (which are often contracted separately) and maternity hospitalizations is intermediate; the narrowest counts only ACS admissions, as defined by the Agency for Healthcare Research and Quality (AHRQ).20 Tailored models do only modestly better than generic models for these measures, and broader measures are
TABLE 1. Per Capita Summary Statistics at the PCP Level of 4 Annual Spending Measures on Patients in a Sample of 436 Primary Care Practices

<table>
<thead>
<tr>
<th>Spending on</th>
<th>Mean of Practice Per Capita Spending ($)</th>
<th>SD of Practice-Level Per Capita Residuals by Type of Risk Adjustment</th>
<th>Ratio of HCC Risk-adjusted SD To $303 (ie, Mean of All PCP Service Revenues) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
<td>Age-Sex Only</td>
<td>HCC</td>
</tr>
<tr>
<td>Core primary care services by PCPs</td>
<td>210</td>
<td>78</td>
<td>71</td>
</tr>
<tr>
<td>All services by PCPs</td>
<td>303</td>
<td>182</td>
<td>171</td>
</tr>
<tr>
<td>PCAL</td>
<td>501</td>
<td>144</td>
<td>100</td>
</tr>
<tr>
<td>All health services</td>
<td>3611</td>
<td>1438</td>
<td>945</td>
</tr>
</tbody>
</table>

1. Using our PCP subsample of 436 practices with 500–5000 patients (n = 456,781) we calculated practice level averages for 4 sets of covered charges: spending on evaluation and management services and low cost tests by PCPs; spending on all services billed by PCPs; our PCAL proxy; and total health spending (inpatient, outpatient, and pharmacy). Shown for each variable is the practice-level grand mean of these means, and SD of the residuals from 3 different payment models. No adjusting (ie, paying the grand mean), age-sex risk adjustment, and HCC risk adjustment (using diagnoses, age, and sex). To illustrate the implied riskiness to practices relative to their current income, the final column calculates the HCC-based SD as a percent of the total spending on all PCP services (shown in bold).

HCC indicates hierarchical condition category; PCAL, primary care activity level; PCP, primary care provider.

TABLE 2. Performance Characteristics of Models Predicting 9 Cost and Utilization Outcomes

<table>
<thead>
<tr>
<th>Individual-level R² (N = 456,781)</th>
<th>Practice-level (N = 436) Grouped R² Predictions</th>
</tr>
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<tbody>
<tr>
<td>Mean (SD)</td>
<td>Generic (nRS₀) (%)</td>
</tr>
<tr>
<td>Total health spending, in dollars (Y₀)*</td>
<td>3781 (12,113)</td>
</tr>
<tr>
<td>Total prescription drug spending, in dollars*</td>
<td>386 (1937)</td>
</tr>
<tr>
<td>No. prescriptions for antibiotics of concern</td>
<td>0.57 (1.12)</td>
</tr>
<tr>
<td>No. prescriptions for antibiotics</td>
<td>1.06 (1.69)</td>
</tr>
<tr>
<td>Hospital admissions, all types</td>
<td>0.058 (0.276)</td>
</tr>
<tr>
<td>Hospital admissions, not related to childbirth, pregnancy, or behavioral health</td>
<td>0.035 (0.224)</td>
</tr>
<tr>
<td>Hospital admissions for ambulatory care-sensitive conditions</td>
<td>0.004 (0.067)</td>
</tr>
<tr>
<td>Advanced imaging tests in RVUs</td>
<td>3.17 (11.04)</td>
</tr>
<tr>
<td>Emergency department visits</td>
<td>0.18 (0.54)</td>
</tr>
</tbody>
</table>

Findings refer to the practice-based subset of the 2007 Thomson Reuters MarketScan commercial claims data: 456,781 patients assigned to 436 midsize PCP practices. The \(R^2\) values reference models of the form \(Y = a + b \cdot nRS\), where \(nRS\) is a normalized risk score calculated from a model fit to the full sample (N ~ 17.4 million), predicting from age, sex, 394 HCCs and interaction terms. The next 2 columns present standard person-level \(R^2\) values, using either the \(nRS\) calibrated to predict total spending (generic) or using an outcome-specific (tailored) risk score. The fourth and fifth columns report grouped \(R^2\)’s from generic and tailored models, respectively, calculated using PCP means for each of 436 observations. Values in the second and third (and in the fourth and fifth) columns of the top row are identical by definition.

*Results for the first 2 models only are weighted by the fraction of the year each patient is eligible.

HCC indicates hierarchical condition category; PCP, primary care provider; RVU, relative value unit.
FIGURE 4. Observed versus predicted number of prescriptions for antibiotics of concern (ABX) per capita, by primary care provider (PCP). A, Predictions using tailored (ABX) model. B, Predictions using generic (health spending calibrated) model. Each point plots average observed versus average predicted number of prescriptions for antibiotics of concern for 1 practice among 436 PCPs serving 456,781 patients. Data are from the practice-based sample of patients assigned to midsize practices in the Thomson Reuters 2007 MarketScan Commercial Claims. In each figure the predicted number of prescriptions for each practice is the mean of its individual-level predictions. A, Predictions made using a model tailored to predict this specific outcome, whereas (B) uses the normalized risk score from a model tailored to predict total health spending. Each model was estimated on the full sample (N ~ 17.4 million), as a function of age, sex, 394 hierarchical condition categories (HCCs) and interaction terms.
To modify PCAL and other claims-based predictions, proxies (such as payer-type and geography-based variables) may provide a better model of compensating clinicians. One key component is monthly care-coordination payments for primary care teams to support “up-front costs to maintain the required level of care”; such payments “should be risk-adjusted to ensure that there are no inherent incentives to avoid the treatment of more complex, costly patients.” Another is performance-based payments for achieving quality and efficiency goals. To protect providers with complex patients, these should also be risk adjusted. Whether or not the desired primary care transformation takes place in a PCMH, proposed reforms all recognize the importance of paying for care coordination and providing credible performance assessments.

We developed and evaluated risk-adjusted PCAL base payments and performance measures using empirical criteria to estimate essentially all the resources needed for care and to determine what constitutes good performance. Empirical models, based on observed-to-expected comparisons, can be derived, tailored, and updated more quickly than resource intensive and subjective target setting based on expert and stakeholder panels. Our work suggests that claims-based models may provide “good enough” incentives to start, much as claims-based risk adjustment has been used in the Medicare Advantage program. One early adopter of our claim-based PCAL, CDPHP, is expanding its use into a large second-phase PCMH pilot.

By calculating a bundled payment for only a particularly relevant subset of spending for primary care, we avoid the problem of full capitation imposing unreasonable financial risk on typical primary care practices whose incomes currently comprise only 5%–7% of total health spending in the United States. This is an important motivation for our narrower, less financially risky measure: the PCAL.

Risk adjustment is central to creating fair-bundled primary care payments, because the costs and complexities of caring for patients vary enormously. We found that the predicted and apparent costs of providing comprehensive primary care vary >100-fold across patients and showed that sophisticated risk adjustment (here, a 394-category HCC model) is required to adequately distinguish across such huge differences.

Although estimating a PCAL-like model is relatively straightforward, implementation in a multistakeholder environment is complex. Although many choices were needed to define the particular models shown here, we did not systematically explore all alternatives. Future research should study, for example, prospective versus concurrent PCAL models, different top-coding choices, and employing other fractions for various kinds of health care spending in the PCAL proxy outcome. In large-scale implementation of any PCAL model it will be important to explore and address the implications for all kinds of patients. For example, for a patient with multiple complications of diabetes, the elevated PCAL dollars might not be appropriate if all care has been transferred to a specialist, but could be extremely useful if used to promote coordinated care between a PCMH and an endocrinologist. Another tool for fine tuning the basic PCAL logic would be to place clinically determined “credibility constraints” on unreasonably high, or low, model coefficients or predictions.

Risk adjustment is also important for performance assessment, as we demonstrate for several cost-based and utilization-based performance measures—explaining about half of all practice-level variation. Its importance for clinical quality and patient experience measures can be determined in patient-level databases that can link such outcomes to claims. We posit that any measure should be risk adjusted “until proven otherwise”—that is, unless it is shown that patient factors cannot predict it.

We have demonstrated the utility of claim-based risk adjustment across diverse provider specialties, health plan types, payers, age, sex, various outcomes, and in distinct datasets. Although models in this paper were designed to support replacing FFS payments in a medical home entirely with bundled care-coordination payments and large bonuses, the approach applies more widely. Risk adjustment for fundamental payment reform is ready for implementation.

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