

Population based resource allocation: the use of hybrid risk adjustment

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Abstract

Objectives: The emphasis on integrated care implies new incentives that promote coordination between levels of care. Considering a population as a whole, the resource allocation system has to adapt to this environment. This research is aimed to design a model that allows for morbidity related prospective and concurrent capitation payment. The model can be applied in publicly funded health systems and managed competition settings.

Methods: We analyze the application of hybrid risk adjustment versus either prospective or concurrent risk adjustment formulae in the context of funding total health expenditures for the population of an integrated healthcare delivery organization in Catalonia during years 2004 and 2005.

Results: The hybrid model reimburses integrated care organizations avoiding excessive risk transfer and maximizing incentives for efficiency in the provision. At the same time, it eliminates incentives for risk selection for a specific set of high risk individuals through the use of concurrent reimbursement in order to assure a proper classification of patients.

Conclusion: Prospective Risk Adjustment is used to transfer the financial risk to the health provider and therefore provide incentives for efficiency. Within the context of a National Health System, such transfer of financial risk is illusory, and the government has to cover the deficits. Hybrid risk adjustment is useful to provide the right combination of incentive for efficiency and appropriate level of risk transfer for integrated care organizations.

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1. Introduction

The design of the incentives in health care represents a continuous challenge. Beyond payment for services, improving resource allocation for populations is increasingly a new requirement for health care coordination. In order to avoid fragmentation, integrated care organizations have been created and capitation arrangements are crucial in this environment. As a consequence, researchers and health policy-makers are devoting efforts to develop and implement risk-adjustment systems for capitation. Prospective Risk Adjustment using capitation payments is the approach that is being used for HMO in the United States Medicare system and a number of other countries as Belgium, the Netherlands, Germany, Switzerland, and Israel [1-7]; through the use of different information sets, as demographic information or diagnosis information. The existence of asymmetric information in the predictability of total health expenditures between single payers (as Medicare) and insurers with prospective risk adjustment also produces incentives for risk selection by attracting profitable insured and avoiding the unprofitable ones [8,9] In a context of publicly funded health insurance, the transfer of financial risk to public integrated care organizations is vanishing and they may allow inefficiency. Furthermore, because access to health care is guaranteed for everyone, risk selection cannot consist of avoiding high risk patients (those for which the integrated care organization expects losses) as in a private context, but benefit selection may apply in a subliminal way. Hence, the most important problem under a National Health System is to provide incentives for efficiency in the purchasing and provision and in order to do that, it is also necessary to avoid any potential incentive for risk selection.

Any Risk Adjustment tool allows also the use of ex post diagnosis information (concurrent risk adjustment) or ex post information on costs in the payment formula (risk sharing), as shown in

Van Barneveld et al. (1997) [10] or Van de Ven et al. (2000) [11]. The consequence is that it reduces the financial risk assumed by health providers, with the positive result of a decrease in the incentives for risk selection, but also the negative result of a decrease in the incentives for efficiency. The tradeoff between efficiency and risk selection can be articulated through a mixed payment system for total health expenditures started to be explored in the literature in the last decades [12, 13]. In the last years, a mixed or hybrid risk adjustment formula with both prospective and concurrent information with the aim of maximizing incentives for efficiency while minimizing incentives for risk selection has been proposed by Luft and Dudley (2004) [14] and Dudley et al. (2003) [15] for total health expenditures. The same methodology has also been applied for pharmaceutical expenditures [16].

The predictability of health expenditures is therefore a key issue for health policy makers given that the lower is the difference in the information between single payers and insurers or integrated care organizations, the lower incentives for risk selection and the higher incentives for efficiency through the use of risk adjustment [17]. Different studies have shown how the predictive power of both total health care expenditures [18-20] and pharmaceutical expenditures [21-23] is hugely improved through the use of diagnosis information under different systems. Also, it is a recognized fact that a significant proportion of health care expenditures is concentrated in a small percentage of the population [24]. Hence, it becomes crucial to understand the relationship between morbidity and health expenditures and its variation, in order to allocate health resources in a proper and efficient way at a population level.

The analysis of total health expenditures comprehends the provision of health services in all primary care, hospital care, and specialist visits. A proportion of total costs consist of pharmaceutical expenditures, whose variation has been studied in different studies [25,26]. Furthermore, incentives in the provision of total health services have also been analyzed in the literature [9].

Different risk adjustment strategies have been studied in the literature, from the conventional (using a linear regression approach with the available information to predict costs) to the optimal risk adjustment [27,28]. However, health policy makers have until now only used the linear regression specification in the conventional risk adjustment strategies, and in the literature [23]

is shown how for drug expenditures, the use of other specifications as “parametric” or “flexible-parametric” models obtain very similar predictions than the simple linear regression model, which is simpler to interpret.

There are different information systems that have been developed to group patients by morbidity characteristics. Among others, the three most widely known are the Adjusted Clinical Groups (ACG) system developed at Johns Hopkins University [19], the Diagnostic Cost Group (DCG) family of models developed at Boston University [1], and the Clinical Risk Groups models [20,29]. A recent comparison of the different information systems has been provided by the Society of Actuaries (2007) [30].

In this paper we use individual data and analyze the relationship between total health expenditures and morbidity grouped with the CRG classification system for the population belonging to an integrated healthcare organization covered by the public health system in Catalonia, in the context of the Spanish publicly funded health system. The hybrid risk adjustment model is able to identify the expected and observed resources of the organization.

2. Data Sources

We use individual data on health expenditures and morbidity from an integrated healthcare organization, Serveis Sanitaris Integrats Baix Empordà (SSIBE), in Catalonia. The organization provides publicly funded health services (hospital care, primary care, and long-term care) to the population in the county of Baix Empordà. The health providers included in the analysis are the Palamós Hospital, with 100 beds for acute patients and 50 for skilled nursing care, and four out of the five Primary Care Centers in the county (Palamós, Torroella, la Bisbal, and Palafrugell). The fifth Primary Care Center (Sant Feliu de Guixols) was excluded for incomplete data. Although most of the health care provision to citizens in that county is registered, they also may receive health services outside the organization. Data on health provision and costs from outside the organization were not available and are omitted from our analysis.

The information collected at SSIBE integrates both clinical activities and costs. Thus, it consists of a unique identification patient file for all encounters including primary care, specialized care, and inpatient services, and a decentralized activity file codified in ICD-9-CM by clinicians and

reviewed by documentalists. The identification of each encounter allows for the total health expenditures allocation at an individual base. Total health care expenditures include also pharmaceutical expenditures publicly financed by Servei Català de Salut (CatSalut) and private copayment. We use an anonymized database belonging to years 2004 and 2005 with a total population of 92273 citizens (89722 in 2004 and 90849 in 2005).

Among the possible grouping systems to apply risk adjustment strategies, we use in this article the *Clinical Risk Groups* (CRGs) (version 1.2B). It is characterized by classifying individuals in mutually exclusive categories while preserving clinical significance, and taking into account comorbidities and severity levels [20]. From the three different models provided by the CRG software, we use the concurrent model.

For each patient we get a unique CRG as well as its corresponding aggregation in ACRG1, ACRG2 and ACRG3. In this paper we describe the population through the highest level of aggregation (ACRG3) and for the estimations we use the second level of aggregation ACRG2 for the classification of patients in morbidity groups. This level of aggregation originally has 176 mutually exclusive categories. However we slightly modify those into 82 mutually exclusive categories fully maintaining its clinical significance by joining patients belonging to different CRGs of the same category but with different levels of severity, in order to avoid over fitting in our estimation because of a very low number of patients in some groups.

The total health expenditures information utilized incorporates residents as well as other persons that received services from SSIBE. Also it includes resident people with charge to international agreements or people whom they have provisional authentication codes. As a consequence, we are unable to completely allocate all health care expenditures since a small proportion stems from citizens not belonging to the resident's file.

Table 1 provides the descriptive statistics of the sample. The population is almost equally distributed between males (50.56%) and females (49.44%), and the average total health expenditures has increased from 513.2 euros in 2004 to 559.68 euros in 2005, while average pharmaceutical expenditure has increased from 191.33 euros in 2004 to 207.86 euros in 2005. The same table also shows the distribution of CRG categories under the most aggregated classification system in the population (ACRG3). Thus, most of individuals (63574 representing

70.89% of the total population) belong to the healthy condition (with or without health expenditures), while the proportion of individuals is decreasing in the level of severity, and hence, only a few belong to the highest severity group which classifies to the catastrophic condition (170 patients representing 0.19% of the sample).

Because pharmaceutical expenditures are a part of total health expenditures, there are a lower proportion of consumers with zero total health expenditures than with zero pharmaceutical expenditure. Thus, in 2004, 22.4% of the population (20904 out of 89722) had zero health expenditures while 37.54% (33669 out of 89722) had zero pharmaceutical expenditure. In year 2005, these proportions of patients with zero expenditure were of 20.93% (19014 out of 90849) in the case of total and of 47.40% (43054 out of 91849) in the case pharmaceutical expenditures.

3. Estimation Methods

In this paper we estimate prospective, concurrent, and hybrid risk adjustment models using different information sets (demographic or health status information provided by the CRG categories) in order to predict total health expenditures in the subsequent year. Our objective is to examine the predictive power of each model, how well they explain future cost, and provide implications in terms of the application of a hybrid payment formula in the incentives of efficiency and risk selection in the health provision within a National Health System. The basic model is provided by:

$$HealthExp_{i,t} = f(demo_{i,t-1}, HS_{i,t-1,t}, \varepsilon_{i,t})$$

The dependent variable, health expenditures in year t for individual i , is explained by some independent variables or risk adjusters (individual demographic characteristics and health status information). Demographic information is provided by twelve age-gender cells.

Prospective risk adjustment models predict total actual health expenditures with information on demographic characteristics and clinical status condition in year $t-1$. Differently, concurrent risk adjustment models predict total actual health expenditures using demographic and actual information on clinical status. Hybrid risk adjustment models combine both prospective and concurrent models. Pure prospective models promote incentives for efficiency but they are

unable to avoid risk selection. Differently, the use of concurrent reimbursement models, as those based on actual information on cost (risk sharing) or health status (concurrent risk adjustment), presents lower incentives for risk selection because payment is associated to actual information, but incentives for efficiency are also reduced. The same specifications for the model have been used only for pharmaceutical expenditures [16]. However, in this article we include the policy analysis for total health expenditures.

The only use of diagnosis-based risk adjustment models does not solve the problem of risk selection because they do not capture within-condition variation even with concurrent information. Hence, following the idea in Newhouse (1996) [8] we propose the use of a hybrid risk adjustment model with information on health conditions different to the classification system used in the risk adjustment model, trying to rescue the positive properties of both prospective and concurrent formulae within the tradeoff between efficiency and risk selection: the hybrid model promotes incentives for efficiency as in the prospective model for most of the population, while it reduces incentives for risk selection for those patients suffering specific health conditions. The reimbursement associated to the second type of patients under the hybrid systems is set as a concurrent payment.

We utilize the set of 100 verifiable, expensive, predictive conditions (VEP100) already used and presented in the literature [15] in order to divide the population into two parts (one for the prospective payment and the other for the concurrent payment) and compare results.

It is key to understand the appropriateness of the use of those VEP conditions. First, it is needed that the conditions are verifiable –which means that belonging to those categories is based on objective clinical measures– because we avoid the incentives in the provider of classifying to this set of patients simply to any patient producing expected losses. Second, being expensive and predictive conditions we are selecting for belonging to the group of concurrent payment to the type of patients that might be at risk of suffering risk selection or excessive risk transfer to the organization.

Provided the importance of the division of the population between the two groups, we also include a sensitivity analysis through the use of a different division in order to better understand the scope of the VEP conditions in health policy making: the division between patients suffering

or not at least one condition in the set of the 50 most expensive conditions within the VEP100 conditions, which we name VEP50.

We are using for our sample the set of VEP100 conditions presented in the literature for a U.S. sample. Therefore, it is needed to present an analysis validating the use of the same division of patients in concurrent and prospective populations within the hybrid model, because the characteristics of both samples might be different.

The predictive power of risk adjustment models depends on the within-group variation in expected expenditures. Thus, we check for the distribution of the appearance of VEP100 conditions under the CRG classification system and the same type of data with respect to the division of the population between those patients suffering or not at least one of the VEP50 conditions.

We provide a second analysis justifying the use of VEP conditions. We compare the relative cost weights of the set of patients with and without VEP100 conditions and a sensitivity analysis for the division using VEP50 conditions is also presented.

In order to analyze the predictive power of the different models we use the R^2 and the predictive ratio. Hybrid models take into account the two sub-samples with concurrent information for patients with at least one VEP100 condition and prospective information for patients with no VEP100 condition. Therefore, in order to calculate the R^2 for hybrid models, we use the following methodology [15]: we first calculate the total error sum of squares for the combined populations (concurrent and prospective) as the error sum of squares for the concurrent population plus the error sum of squares from the prospective population. At the same time, the corrected total sum of squares is calculated as the sum of squares adjusted for the mean of the overall population. Finally, the R^2 is defined as one minus the ratio of the error sum of squares to the corrected total sum of squares.

4. Results

Table 2 shows how in relative terms, 95% of healthy patients do not suffer any VEP100 conditions in years 2004 and 2005, while increasing the level of severity in the CRGs supposes increase also the proportion of patients with at least one VEP100 condition until about 98% of

patients in 2004 and 99% in 1999 in the catastrophic conditions group. It is also important to note, that even if the proportion of patients suffering a VEP100 condition is increasing in the level of severity, a significant proportion of those patients – 22.72% in 2004 (2692 out of 11900) and 20.77% in 2005 (2657 out of 12791) – still belong to the healthy group.

With respect to the sensitivity analysis, table 3 presents the same type of data with respect to the division of the population between those patients suffering or not at least one of the VEP50 conditions.

Furthermore, the analysis of the cost weights for the different subsets of patients shows (table 4), as expected, that patients suffering at least one of the specific VEP100 conditions systematically present total health expenditures much higher than the rest of patients (1840.05€ versus 310€ in 2004 and 1954.78€ versus 331.07€ in 2005), being this different greater in the case of the use of VEP50 conditions.

Hence, in both analyses we conclude that the presence of VEP conditions is increasing in the level of severity and therefore, those conditions seem to be valid for the division of the population in concurrent and prospective reimbursement systems in our sample.

Different risk adjustment models for predicting total health expenditures are presented in table 5. The information used and the predictive power found are as follows. Model 1 only includes demographic information and obtains an R^2 of about 0.07 (0.05 for predicting only drug expenditures). However, including health status information in the prospective model (models 2), the predictive power increases until an R^2 of 0.1995 (only CRG information in model 2a), 0.2187 (demographic and CRG information in model 2b) and 0.2473 (demographic, CRG information, and presence of at least one VEP100 condition in model 2c). As expected, the higher is the quality of the information used in the prospective model, the better is the predictive power (with a higher R^2), and including a dummy variable with the presence of a VEP100 condition improves the usual prospective model of the usual risk adjustment model that uses the CRG classification system. Concurrent models 3a to 3c (using only CRG information, demographic and CRGs, or demographic, CRGs and presence of VEP100 conditions respectively) behaves equally and increases the proportion of explained variance to a highest value of $R^2=0.4614$ (model 3c).

When dividing population into two parts depending on the presence of at least one VEP100 condition, the R^2 is of 0.1685 (model 5c) in the prospective models for patients without those conditions increases but is lower to that of the concurrent model for the whole population (0.2473 in model 2c). This means that the predictability of the cost for healthier patients (85.93% of the population without VEP100 conditions) is lower than that of patients with higher level of severity (14.07% of the population with at least one VEP100 condition). In other words, the asymmetry of information regarding clinical conditions of individuals is especially important for patients with higher level of severity which evidences the existence of incentives for risk selection or excessive risk transfer. The interpretation of this result is that the free variation in total health expenditures is specially concentrated in patients suffering one VEP100 conditions because most of them still belong to relatively healthy CRG categories. Concurrent models applied only for patients with at least one VEP100 condition improve the predictive power of total health expenditures (comparing models 2 with models 4) with an R^2 of 0.2211 using only CRG information (model 4a), of 0.2300 using also demographic information (model 4b), and of 0.4614 when using also information on the presence of VEP100 conditions (model 4c). We obtain an R^2 for hybrid models of 0.2006 (model 6a) using only CRG information, which is very similar to the predictive power of the usual prospective model using the same information (model 2a presented a R^2 of 0.1995), and adding demographic information also present similar results in both purely prospective and hybrid models (R^2 of 0.2187 in model 2b and of 0.2140 in model 6b). Therefore, having the same incentives for efficiency for most of the population (85.93%), focused on those individuals without VEP100 conditions, we are eliminating the incentives for risk selection in the population at risk of suffering such a strategy (14.07%). Adding information regarding the VEP conditions improves the predictive power presenting an R^2 of 0.3571 (model 6c) higher than in the purely prospective model (model 2c). The sensitivity analysis provides the same exercise on the predictive models but dividing population between those with or without at least one of the VEP50 conditions. Thus, models 7 to 9 are analogous to models 4 to 6 in table 5. In this case, the proportion of the population for which efficiency incentives are maximized is of 90.99%, while the incentives for risk selection are eliminated for

the 9.01% of the population suffering at least one of the VEP50 conditions. Results in the sensitivity analysis confirm those already obtained.

It is important to note as a limit for comparison with other results presented in the literature that our R^2 are probably higher than should be expected in other national samples. The reason is that all of the providers are from a narrow geographic area, and hence total health expenditures and practice style variations are reduced compared to other greater national samples. Besides, the number of parameters in the estimations (different models c) explains the high R^2 obtained. They are shown however with the aim of showing the validity of the hybrid risk adjustment tool with a higher level of information more than pretending to obtain a higher predictive power.

Table 6 presents the predictive ratios for the different risk adjustment models and by different groups of population. The validating sample is composed of nearly half of the total population, 45142 individuals, and the proportion of population with and without VEP100 conditions varies slightly. Thus, in 2005 16.04% of the validating sample (6241 individuals) had at least one VEP100 condition and 8.87% (4002 individuals) had at least one VEP50 condition. Results provided by the predictive ratio analysis support those from the R^2 . All models (prospective, concurrent, and hybrid) benefits from including a dummy variable with the presence of VEP100 conditions. Hybrid models improve the predictive ratio for patients in most of CRG categories, but especially when patients are ordered by deciles of drug expenditures or by presence of VEP100 or VEP50 conditions.

5. Conclusions

Mixed risk adjustment models for capitation payment have been considered by the literature as the appropriate approach for allocating resources. However implementation of such models represents a challenge because of information available and other constraints. A better prediction of health care expenditures for integrated care organizations allows to control for excessive risk transfer. Although in a private insurance market the application of risk adjustment supposes the transfer of financial risk, this transfer is not achieved (at least not complete) under a publicly funded systems. A transition to reimbursement based on risk adjustment strategies in publicly funded systems is therefore desirable in order to promote incentives for efficiency.

A mixed payment using the hybrid risk adjustment model promotes incentives for efficiency in the provision for a high proportion of the population through the prospective payment, but it also reduces excessive risk transfer to integrated care organizations through a concurrent payment based on actual information either on diagnosis (concurrent risk adjustment) or cost (risk sharing) for a determined set of patients. A key stage in the application of this hybrid model is the division between the set of patients with a prospective and a concurrent payment. In this paper we follow a methodology previously used in the literature based on the presence of 100 verifiable, expensive and predictive conditions (VEP100) in order to be able to compare results. However, because our sample is different, we provide a check for the validity of the methodology. Furthermore, because it is not shown in the literature an optimal way of dividing population between the two groups with concurrent and prospective reimbursement methods, we provide a sensitivity analysis using only a subset of 50 conditions (VEP50) obtaining positive results.

The hybrid model has been shown to obtain similar or higher predictive power than purely prospective or concurrent risk adjustment models through the R^2 , but the predictive ratio analysis shows how it is especially powerful at adjusting total health care expenditures for the set of patients at risk of suffering risk selection.

The application of risk adjustment strategies in the context of a publicly funded health system should in the future consider the effects of incentives in the standard setting of qualities in the provision or times of health attendance.

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Table 1: Descriptive statistics of the sample.

	Average	Std. Deviation		
Age in 2004	40.20	23.17		
	2004		2005	
Total health expenditures	513,2		559,68	
Average pharmacy cost	191,33		207,86	
	N	%	N	%
Gender				
Males	45339	50.56	44643	50.55
Females	44328	49.44	43655	49.45
All patients with zero total health expenditure	20904	22.40	19020	20.93
All patients with zero drug expenditure	33669	37.54	32071	35.30
Patients by health conditions				
Healthy with zero total health expenditure	20035	22.34	19014	20.92
Healthy with non-zero health expenditures	43539	48.55	43054	47.40
History Of Significant Acute Disease	8398	9.37	8332	9.17
Single Minor Chronic Disease	4776	5.33	5200	5.72
Minor Chronic Disease In Multiple Organ Systems	522	0.58	772	0.85
Single Dominant Or Moderate Chronic Disease	8475	9.45	9754	10.74
Significant Chronic Disease In Multiple Organ Systems	3050	3.40	3942	4.34
Dominant Chronic Disease In Three Or More Organ Systems	258	0.29	309	0.34
Dominant. Metastatic. And Complicated Malignancies	444	0.50	302	0.33
Catastrophic Conditions	170	0.19	170	0.19

Table 2: Distribution of health conditions and presence of VEP100 in patients.

Health conditions by Clinical Risk Groups (highest level of aggregation)	Patients with no VEP100 in 2004		Patients with at least one VEP100 in 2004		Patients with no VEP100 in 2005		Patients with at least one VEP100 in 2005	
	N	% by CRG	N	% by CRG	N	% by CRG	N	% by CRG
Healthy	60882	95.76	2692	4.24	59411	95.71	2657	4.29
History Of Significant Acute Disease	6481	77.18	1917	22.82	6383	76.61	1949	23.39
Single Minor Chronic Disease	4216	88.27	560	11.73	4536	87.23	664	12.77
Minor Chronic Disease In Multiple Organ Systems	436	83.53	86	16.47	625	80.96	147	19.04
Single Dominant Or Moderate Chronic Disease	4770	56.28	3705	43.72	5688	58.31	4066	41.69
Significant Chronic Disease In Multiple Organ Systems	964	31.61	2086	68.39	1382	35.05	2560	64.95
Dominant Chronic Disease In Three Or More Organ Systems	10	3.87	248	96.13	26	8.42	283	91.58
Dominant, Metastatic, And Complicated Malignancies	5	1.12	439	98.88	6	1.98	296	98.02
Catastrophic Conditions	3	1.76	167	98.24	1	0.005	169	99.99

Table 3: Distribution of health conditions and presence of VEP50 in patients.

Health conditions by Clinical Risk Groups (highest level of aggregation)	Patients with no VEP50 in 2004		Patients with at least one VEP50 in 2004		Patients with no VEP50 in 2005		Patients with at least one VEP50 in 2005	
	N	% by CRG	N	% by CRG	N	% by CRG	N	% by CRG
Healthy	61763	97.15	1811	2.85	60702	97.79	1336	2.21
History Of Significant Acute Disease	6995	83.30	1403	16.70	7201	86.43	1131	13.57
Single Minor Chronic Disease	4430	92.75	346	7.25	4903	94.28	297	5.72
Minor Chronic Disease In Multiple Organ Systems	476	91.19	46	8.81	699	90.55	73	9.45
Single Dominant Or Moderate Chronic Disease	5417	63.91	3058	36.09	7145	73.25	2609	26.75
Significant Chronic Disease In Multiple Organ Systems	1155	37.87	1895	62.13	1932	49.02	2010	50.98
Dominant Chronic Disease In Three Or More Organ Systems	14	5.42	244	94.58	42	13.59	267	86.41
Dominant, Metastatic, And Complicated Malignancies	65	14.64	379	85.36	37	12.26	265	87.74
Catastrophic Conditions	5	2.94	165	97.06	2	1.17	168	98.83

Table 4: Relative cost weights for patients with and without VEP100 and VEP50 conditions

Presence of VEP100 Conditions	2004			2005		
	Mean Annual Cost	Mean Annual Relative Cost Weight	Sum patients	Mean Annual Cost	Mean Annual Relative Cost Weight	Sum patients
Patients with no VEP100 conditions	310.17	0.60	77767 (86.73%)	331.07	0.59	78058 (85.90%)
Patients with at least one VEP100 condition	1840.05	3.58	11900 (13.27%)	1954.78	3.49	12791 (14.10%)
Patients with no VEP50 conditions	329.76	0.64	80320 (89.57%)	374.03	0.66	82663 (90.99%)
Patients with at least one VEP50 condition	2089.53	4.07	9347 (10.43%)	2434.41	4.34	8186 (9.01%)
all patients	513.20	1.00	89667 (100%)	559.68	1.00	90849 (100%)

Table 5: R-squared of the different risk adjustment models

Predictors	R-squared total health expenditures	R-squared drug expenditures	Percentage of patients	Timing	N	Number of parameters
Model using only demographic information M1: Only demographic information	0.0728	0.0501	100.00%	Prospective	90849	12
Prospective models including diagnostic and procedures information M2a: Only information on CRG conditions M2b: Demographic and CRG conditions information M2c: Demographic, CRG and existence of VEP100 information	0.1995 0.2187 0.2473	0.1281 0.1429 0.1605	100.00% 100.00% 100.00%	Prospective Prospective Prospective	90849 90849 88298	82 94 194
Concurrent models including diagnostic and procedures information M3a: Only information on CRG conditions M3b: Demographic and CRG conditions information M3c: Demographic, CRG and existence of VEP100 information	0.3259 0.3336 0.4614	0.1544 0.1640 0.3393	100.00% 100.00% 100.00%	Concurrent Concurrent Concurrent	90849 90849 90849	82 94 194
Dividing the sample between those with and without VEP100 in 2005 M4a: Only information on CRG conditions M4b: Demographic and CRG conditions information M4c: Demographic, CRG and VEP information M5a: Only information on CRG conditions M5b: Demographic and CRG conditions information M5c: Demographic, CRG and VEP information M6a: Hybrid Model (concurrent m4a for 14.07 and prospective m5a for 85.93%) M6b: Hybrid Model (concurrent m4b for 14.07% and prospective m5b for 85.93%) M6c: Hybrid Model (concurrent m4c for 14.45% and prospective m5c for 85.55%)	0.2211 0.2300 0.4614 0.1322 0.1603 0.1685 0.2006 0.2140 0.3571	0.1089 0.1151 0.3393 0.0861 0.1213 0.1313 0.1040 0.1164 0.3018	14.07% 14.07% 14.45% 85.93% 85.93% 85.55% 85.93%+14.07% 85.93%+14.07% 85.55%+14.45%	Concurrent Concurrent Concurrent Prospective Prospective Prospective Hybrid Hybrid Hybrid	12791 12791 12791 78058 78058 75717 90849 90849 88508	82 94 194 82 94 194 82 94 194
Dividing the sample between those with at least one of the 50 VEP100 more expensive conditions in 2005 M7a: Only information on CRG conditions M7b: Demographic and CRG conditions information M7c: Demographic, CRG and VEP information M8a: Only information on CRG conditions M8b: Demographic and CRG conditions information M8c: Demographic, CRG and VEP information M9a: Hybrid Model (concurrent m7a for 9.01% and prospective m8a for 90.99%) M9b: Hybrid Model (concurrent m7b for 9.01% and prospective m8b for 90.99%) M9c: Hybrid Model (concurrent m7c for 9.26% and prospective m8c for 90.74%)	0.2003 0.2079 0.4618 0.1481 0.1761 0.1855 0.1849 0.1985 0.3800	0.0984 0.1026 0.4432 0.1017 0.1387 0.1475 0.0992 0.1115 0.3704	9.01% 9.01% 9.26% 90.99% 90.99% 90.74% 90.99%+9.01% 90.99%+9.01% 90.74%+9.26%	Concurrent Concurrent Concurrent Prospective Prospective Prospective Hybrid Hybrid Hybrid	8186 8186 8186 82663 82663 80201 90849 90849 88387	82 94 194 82 94 194 82 94 194

Table 6: Predictive Ratios for the different risk adjustment models

	N from validating sample of 45142	Prospective models				Concurrent models			Hybrid model dividing population by appearance of at least one VEP100 condition in 2005			Hybrid model dividing population by appearance of at least one VEP50 condition in 2005		
		M1: Only dem. Info	M2a: Only info on CRGs	M2b: Dem. and CRGs info	M2c: Dem. CRG and VEP100 info	M3a: Only info on CRGs	M3b: Dem. and CRGs info	M3c: Dem. CRG and VEP100 info	M6a: Hybrid Model. Only info on CRGs	M6b: Hybrid Model, Dem. and CRGs info	M6c: Hybrid Model, Dem. CRG and VEP100 info	M9a: Hybrid Model. Only info on CRGs	M9b: Hybrid Model, Demo and CRGs info	M9c: Hybrid Model, Demo, CRG and VEP100 info
total	45142	1,0431	1,0509	1,0525	1,0669	1,0223	1,0520	1,0218	1,0311	1,0312	1,0491	1,0343	1,0356	1,0433
Predictive Ratios by health conditions in 2005														
Healthy	30941	2,3963	1,9527	1,8239	1,8187	1,0492	1,0469	1,0419	1,5259	1,4763	1,4898	1,6145	1,5529	1,5563
History Of Significant Acute Disease	4101	0,6037	0,6617	0,6669	0,6610	1,0267	1,0304	1,0601	0,7663	0,7662	0,8084	0,7311	0,7352	0,7276
Single Minor Chronic Disease	2533	0,9438	0,9282	0,9743	0,9732	1,0118	1,0138	1,0021	0,7866	0,8193	0,8184	0,7996	0,8379	0,8289
Minor Chronic Disease In Multiple Organ Systems	381	0,7600	0,7549	0,8374	0,8376	1,0302	1,0493	1,0452	0,7100	0,7612	0,7437	0,6943	0,7518	0,7368
Single Dominant Or Moderate Chronic Disease	4807	0,7253	0,8583	0,9173	0,9294	0,9618	0,9602	0,9993	0,8312	0,8522	0,9046	0,8135	0,8425	0,8914
Significant Chronic Disease In Multiple Organ Systems	1987	0,5038	0,6834	0,7395	0,7504	1,0625	1,0653	1,0012	0,9548	0,9699	0,9061	0,9039	0,9243	0,8643
Dominant Chronic Disease In Three Or More Organ Systems	162	0,2682	0,4425	0,4694	0,5110	0,9399	0,9410	0,9301	0,9119	0,9144	0,9041	0,8741	0,8776	0,8704
Dominant, Metastatic, And Complicated Malignancies	147	0,2594	0,4040	0,4324	0,4432	1,1500	1,1490	1,1685	1,1435	1,1434	1,1676	1,0929	1,0950	1,1543
Catastrophic Conditions	83	0,0603	0,8028	0,7990	0,7295	1,2804	1,2779	1,1780	1,2656	1,2627	1,1611	1,2758	1,2753	1,1551
Predictive Ratios by deciles of drug expenditures in 2005														
decile 1 to 5	22628	9,0129	6,5030	5,8186	5,7242	3,6334	3,3458	3,2141	5,0562	4,6936	4,6816	5,3498	4,9659	4,9058
decile 6	4592	2,1210	2,2266	2,0557	2,0338	1,9852	1,9067	2,0293	1,9067	1,8019	2,0018	1,9256	1,8250	1,8172
decile 7	4455	1,5788	1,7229	1,6818	1,6405	1,6514	1,6250	1,5466	1,4896	1,4554	1,4446	1,4875	1,4641	1,4681
decile 8	4530	1,1627	1,2732	1,3030	1,2944	1,3354	1,3506	1,2813	1,1910	1,2028	1,1766	1,1726	1,1910	1,1657
decile 9	4411	0,8480	0,9130	1,0007	1,0156	1,0528	1,0945	1,1137	0,9394	0,9889	1,0196	0,9076	0,9636	1,0038
decile 10	4574	0,3101	0,4367	0,4714	0,4911	0,5604	0,6190	0,6448	0,5506	0,5696	0,5656	0,5460	0,5644	0,5597
Predictive Ratios by appearance of VEP procedures in 2005														
no VEP100 in 2005	38901	1,5849	1,4093	1,3785	1,3595	1,1249	1,1735	0,9832	1,0276	1,0307	1,0473	1,1102	1,1107	1,1142
at least one VEP100 in 2005	6241	0,4652	0,6728	0,7097	0,7556	0,9227	0,9321	1,0633	1,0473	1,0441	1,0413	0,9639	0,9661	0,9653
no VEP50 in 2005	41140	1,4306	1,3123	1,2883	1,2727	1,1071	1,1457	1,0025	1,0640	1,0553	1,0471	1,0269	1,0298	1,0412
at least one VEP50 in 2005	4002	0,4212	0,6356	0,6792	0,7344	0,8960	0,9115	1,0534	0,9900	1,0045	1,0426	1,0591	1,0578	1,0355