An Educational Intervention, Involving Feedback of Routinely Collected Computer Data, to Improve Cardiovascular Disease Management in UK Primary Care

S. de Lusignan
Primary Care Informatics, Division of Community Health Sciences, St. George's, University of London, London, UK

Summary

Objectives: To report the lessons learned from eight years of feeding back routinely collected cardiovascular data in an educational context.

Methods: There are distinct educational and technical components. The educational component provides peer-led learning opportunities based on comparative analysis of quality of care, as represented in computer records. The technical part ensures that relevant evidence-based audit criteria are identified; an appropriate dataset is extracted and processed to facilitate quality improvement. Anonymised data are used to provide inter-practice comparisons, with lists of identifiable patients who need interventions left in individual practices.

Results: The progressive improvement in cholesterol management in ischaemic heart disease (IHD) is used as an exemplar of the changes achieved. Over three iterations of the cardiovascular programme the standardised prevalence of HHD recorded in GP computer systems rose from 3.8% to 4.0%. Cholesterol recording rose from 47.6% to 89.0%; and the mean cholesterol level fell from 5.18 to 4.67 mmol/L; while statin prescribing rose from 46% to 57% to 68%. The atrial fibrillation, heart failure and renal programmes (more people with chronic kidney disease go on to die from cardiovascular cause than from end-stage renal disease) are used to demonstrate the range of cardiovascular interventions amenable to this approach.

Conclusions: Technical progress has meant that larger datasets can be extracted and processed. Feedback of routinely collected data in an educational context is acceptable to practitioners and results in quality improvement. Further research is needed to assess its utility as a strategy and cost-effectiveness compared with other methods.

Keywords
Computers; ischemic heart disease; quality of healthcare; computerised medical record systems; cholesterol

Introduction

UK general practice is computerised and quality targets based on computer data provide incentives to improve data quality [1]. Despite this, routinely collected data is an underused resource and there remains scope to further improve computer data quality [3-5]. Our approach to quality improvement is to use an educational intervention based on feedback of routinely collected data and what it says about the quality of care [6-9]. We use a range of methods of feedback to provide a range of learning opportunities to match the likely range of learning styles of primary care professionals. It incorporates the use of: the theory of diffusion of innovations [10, 11], academic detailing [12], adult learning theory [13] and what are known to be effective methods of feedback [14].

Cardiovascular (CVS) disease is an important cause of morbidity and mortality worldwide and has been the principal area within which our intervention has been tested. There is a range of evidence-based interventions available to primary care, which can make a difference to outcome. These include: improving cholesterol management in patients with ischaemic heart disease [15], monitoring high-risk patients with atrial fibrillation (AF) receiving anticoagulant therapy [16] and tackling cardiovascular risk in people with chronic kidney disease (CKD), much of which is under treated [17]. Many more people with CKD suffer preventable cardiovascular disease than go on to end-stage renal disease [18].

This paper reports the lessons from over eight years of working with general practice data and feeding it back, in an educational context, to improve the quality of care. Improved cholesterol management in ischaemic heart disease (IHD) and using computer searches to identify suboptimally managed cardiovascular risk, people with AF [9] and CKD [19] are used as exemplars of the practical application of this work.

Methods

The method used in the Primary Care Data Quality (PCDQ) programme has two components: design of an educational intervention and a technical process (see Fig 1).

The design of the educational intervention provides clinically relevant feedback to clinicians and overview statistics to local health service managers and researchers. We design separate interventions for each clinical area we work in, looking to provide an innovative way that evidence care might be improved. We look to work with opinion leaders within a locality, to influence those likely to be early adopters of change [10, 11] and, where appropriate, support the implementation of evidence-based national targets. Carefully designed academic detailing supports each clinical programme, we keep the volume of data fed back brief with an educational focus [1]. A different visual appearance is adopted for each variable and a gentle sense of competition is created by comparing the performance of each practice [13]. The programmes are run in a non-judgemental learning environment, which seeks to follow a learner-centred shared problem-solving orientation. Wherever pos-
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3) Data extraction: We routinely use MIQUEST [23] (Morbidity Information Query and Export Syntax - a Department of Health sponsored data extraction tool) to take out data from general practice systems.

4) Migration: Data is usually extracted using a physical transfer medium, e.g. floppy disk and migrated into a format whereby it can be integrated into the data repository.

5) Integration: Different data tables, data about subsets of patients with one disease, serial data collections all have to be linked, so that the project outputs can be delivered. We also de-duplicate at this stage.

6) Cleaning: Here the issue of out of range values, inconsistencies such as data entry in more than one type of unit (e.g. heights in centimetres and metres) and other problems with the data are addressed.

7) Processing: Processing involves the conversion of extracted code into the plain English text assigned to that code by the coding system; e.g. the code H3z into "chronic obstructive pulmonary disease". It involves grouping these into categories relevant to the intended analysis.

8) Analysis: The output from the processing stage is usually a "flat file". This will have one line per patient data and variables in columns. The first stage is to assess the quality of the data (completeness, accuracy, consistency, currency) [24] and where appropriate to calculate the sensitivity and positive predictive value of diagnostic and prescribing data [4]. Automated reports are generated from this data for feedback to practices or localities or flat-file data tables for research, which are migrated into a standard statistical package.

Results

Results from a range of clinical areas are presented to demonstrate the generaliseability of our method. These are the management of cholesterol in IHD, preventing stroke in atrial fibrillation (AF) and reduc-
ing cardiovascular risk in patients with undiagnosed chronic kidney disease (CKD).

The programmes in AF and CKD differed from the IHD programme in that we stratified risk by processing data outside the GP computer system. Most GPs and practice nurses are familiar with estimating risk in IHD using the appropriate risk factors and are often assisted by their computer system in performing these calculations. In the AF and CKD programmes, we used standard algorithms to calculate and stratify risk outside the computer system. This meant not only did we have to feedback these data and what they said about the quality of care, but we also had to explain how we had calculated risk. In AF, although we found an increase in prevalence of the disease, most of the patients were already identified in the GP computer records and practitioners were aware of the evidence-base. In CKD we identified that 5% of practice populations have decline in kidney function and that the practices are neither aware of this condition or the evidence-base for interventions to improve cardiovascular risk. The increasing complexity of the educational challenge in these three programmes is set out in Table 1.

Practices participating in the PCDQ cardiovascular programme have progressively improved their management of cholesterol. More patients are diagnosed with IHD, more have their cholesterol measured and a greater proportion are treated with cholesterol-lowering therapy and achieve the target set for cholesterol lowering. Practitioners are generally aware of the evidence-base for intervention in this condition, which is set out in national guidance [25]. Many of the general practitioner electronic patient record systems (EPR) automatically calculate risk and risk factor calculation tables are also provided in the standard UK drug dictionary [26], which is provided free to all GPs. Data showing the progressive reduction of cholesterol targets are shown in Table 2. The standardised prevalence of IHD recorded in GP computer systems rose from 3.8% to 4.0%. Cholesterol recording rose from 47.6% to 89.0% and the mean cholesterol level fell from 5.18 to 4.67 mmol/L in people with IHD. Meanwhile statin prescribing rose from 49.4% to 71.5%. The proportion of patients reaching the 5 mmol/L target has improved by 11% each year rising from 46% to 57% to 68% year on year [27]. The intervention appears to be welcomed by participating clinicians [28].

Our atrial fibrillation (AF) quality improvement programme was the first in which we calculated risk outside the GP computer record [9]. We stratified patients by their level of risk of stroke using evidence-based guidance something our GP colleagues were not familiar with undertaking. We found that females received sub-optimal care because insufficient account was being taken of their risk of stroke. As in IHD, we found a higher prevalence of disease than reported in previous studies. The age-standardised prevalence of diagnosed atrial fibrillation was 1.23% (1.28% for men and 1.18% for women). 46% of men and 37% of women were prescribed Warfarin or had contraindications to its use. The lower proportion of women being treated is statistically significant (Chi-square p <0.001). Of the people with AF prescribed Warfarin only three-quarters (75.9%) have an INR (International Normalised Ratio) in range. 44% were treated with aspirin. People at high risk of stroke were no more likely to be treated with Warfarin or aspirin than those at moderate risk and care of females was sub-optimal compared with males. These findings were challenging for GP colleagues, who were generally aware of the evidence but were not implementing it within their practices [30].

Our investigation of the quality of care in chronic kidney disease (CKD) revealed that this condition was largely undiagnosed and there was scope to improve the management of cardiovascular co-morbidity and risk. Although many people with CKD go on to suffer from end-stage renal disease, only 4% require renal replacement, a much greater proportion (46%) die from cardiovascular disease [31]. CKD is diagnosed by measuring renal function. One of the simplest ways of doing this is to estimate glomerular filtration rate (GFR) from serum creatinine, age, gender and ethnicity. A GFR of less than 60 ml/min/1.73 m² is diagnostic of CKD, though the diagnosis can still be made with a higher (and nearer to normal) GFR if there is evidence of renal damage.

<table>
<thead>
<tr>
<th>Clinical condition</th>
<th>Change in recorded prevalence</th>
<th>Practitioner awareness of evidence-base</th>
<th>Risk calculation</th>
<th>Implementation of guidance</th>
<th>Complexity of change required</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHD Ischaemic Heart Disease</td>
<td>Increased 10% (from 3.8% to 4.2%)</td>
<td>Good National Service Framework (CHD NSF)</td>
<td>Widely available Within GP EPR In standard drug dictionary (BNF)</td>
<td>Some scope for improvement Context of on-going improvement</td>
<td>++ Routine Recognition still a gap in quality of care</td>
</tr>
<tr>
<td>AF Atrial Fibrillation</td>
<td>Increased 10–15% Compared with other studies</td>
<td>Good Good awareness of evidence in literature</td>
<td>Outside GP system by PCDQ</td>
<td>Considerable scope for improvement</td>
<td>+ Moderate Not stratifying by risk, large proportion scope to improve care</td>
</tr>
<tr>
<td>CKD Chronic Kidney Disease</td>
<td>Increased 27-fold Only 3.6% was previously diagnosed</td>
<td>Poor No literature but experience is GPs are distressed by their lack of knowledge</td>
<td>Outside GP systems by PCDQ</td>
<td>Little evidence of any systematic implementation of guidance</td>
<td>++ + High Learn evidence Large number of undiagnosed and suboptimally managed</td>
</tr>
</tbody>
</table>
One quarter of the population (25.7%; 28,862/112,215) had a serum creatinine recorded in their computer record enabling us to calculate their GFR. One in five (18.9%) had a GFR < 60 ml/min/1.73 m², which is diagnostic of CKD. This represents 4.9% of the population. Three-quarters (74.6%; 4,075/5,449) of those with CKD had one or more circulatory diseases and risk factors amenable to intervention in primary care. For example: The mean systolic blood pressure in those with a normal GFR was 130 mmHg while for those with a GFR < 60 ml/min/1.73 m² systolic BP was 142 mmHg. One-way analysis of variance shows that the differences were significant at the p < 0.001 level. Evidence-based guidance recommends lowering BP in CKD to 130 mmHg. Similarly, people with diabetes and CKD were more obese, mean body mass index was 30 kg/m² compared with those without CKD where it was 27 kg/m². There is considerable scope for intervention and improvement of risk factors. Only 3.6% of these people were recorded as having renal disease within the GP computer record. A subsequent hand-search of 500 records in one practice suggested the computer results were reliable with only four more cases having an indication that they had CKD only in their written records (i.e. not transferred into the computer record.)

Primary care professionals involved in the CKD programme had four challenges: GPs had no idea that the prevalence of CKD was so high (5%); they were not familiar with the evidence-base; the stratification of risk took place outside the computerised medical record using a method with which they were unfamiliar; and they were found lacking in implementing best practice. Part of the reason we undertook the hand-search of 500 records was to generate evidence to overcome the cognitive dissonance of GPs that such a large number of people might have undiagnosed CKD.

**Discussion**

Improvements in data quality and the capacity and capability of information and communications technologies mean that progressively more use can be made of routinely collected general practice computer data. We are able to achieve ever more complex processing of routinely collected data including manipulating large and complex datasets outside the GP computer system. These data can be used to identify high-risk groups and be used by practitioners to improve the quality of care in IHD, AF and CKD. However, for health services to derive more benefit from this data our assertion is that there needs to be an accompanying educational programme. Education provides the right non-judgmental medium through which clinicians can readily engage in quality improvement. Focussing on data quality alongside the quality of care enables primary care to work towards having computerised medical records, which accurately reflect the quality of care. This is particularly important in England where we are moving towards an integrated healthcare computer system, with data entered in one part of the health service being accessible in another [34]. Feedback of routinely collected data, in an educational context, has a place in the tools available to raise data quality and the quality of clinical care. The PCDQ audit-based educational approach provides a working model of such an intervention.

Although general practice computer data are becoming more readily available they have limitations [4, 5, 20]. The wider challenges of working with every more accessible clinical data are well described [35]. Specifically, with general practice data there are: problems with the denominator, which is known to be inflated [36]; data are inevitably incomplete for a variety of reasons and missing data requires careful interpretation. Other factors can also improve data quality, for example: financial incentive; reducing the number of different computer systems that practitioners use [37]; and looking to achieve more standardisation in the approach to managing conditions. Although we have not tested this intervention with and without comparative feedback between practices, our perception is that this is also a powerful motivator for change. A randomised controlled trial has shown that feedback has been more effective than just information in the management of hypertension [38]. It is likely that
the lessons from this study are transferable to other cardiovascular diseases. The rise in statin prescription in the PCDQ populations was larger than that reported in the Healthwise II study, which principally provided clinical assessment without education [39]. 49% were treated on statins at the start of Healthwise rising to 57% compared with a rise from the same starting point with PCDQ from 49.4% to 71.5%, though we accept our study has taken place over a longer period with more iterations. As with many interventions it has not been fully or systematically evaluated [40].

Clearly, other factors are important in using computerised systems to improve the quality of care many of which are recognised internationally [41]. These include organisational factors, which include: the use of financially incentivised quality targets; improving technical issues like the coding interface within clinical systems; standardising the coding system; and the motivation and technical ability of the primary care clinician to code data. More research is needed to explore the relative effectiveness and cost-effectiveness of different types of intervention.

Conclusions

The PCDQ programme has demonstrated effectiveness in improving the management of IHD and in finding people in AF and with CKD at increased cardiac risk. Feedback in an educational context, underpinned by a highly developed technical process provides the necessary synergy to promote quality improvement.

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Correspondence to:
S. de Lusignan
Primary Care Informatics
Division of Community Health Sciences
6th Floor Hunter Wing
St. George’s, University of London
London, SW17 0RE
UK
E-mail: slusigna@sgul.ac.uk