**Use of the electronic Frailty Index in primary healthcare: a pilot study**

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**Abstract**

**Background** Identifying frailty is key to providing appropriate treatment for older people at high risk of adverse health outcomes. Screening tools proposed for primary healthcare often involve additional workload. The electronic Frailty Index (eFI) has the potential to overcome this issue.

**Aim** To assess the feasibility and acceptability of using eFI in primary healthcare.

**Design and Setting** Pilot study in one primary healthcare practice in England in 2016.

**Methods** Use of the electronic Frailty Index (eFI) on the primary care TPP SystmOne database was explained to staff at the practice where a Comprehensive Geriatric Assessment (CGA) Clinic was being trialled. The practice data manager ran an eFI report for all patients (N=6,670). Date of birth was used to identify patients aged ≥75 years (n=589). The eFI was determined for patients attending the CGA Clinic (n=18).

**Results** Practice staff ran the eFI reports in 5 minutes, which they reported was feasible and acceptable. The eFI range was 0.03 – 0.61 (mean 0.23) for all patients aged ≥75 years (mean 83 years; range 75 – 102 years). For CGA patients (mean 82 years; range75 – 91 years) the eFI range was 0.19 – 0.53 (mean 0.33).

**Conclusions**

It was feasible and acceptable to use the eFI in this pilot study. The higher mean eFI in the CGA patients demonstrated construct validity for frailty identification. Practice staff recognised the potential for the eFI to identify the top 2% of vulnerable patients for Avoiding Unplanned Admissions.

**Keywords**

Older people, primary healthcare, electronic Frailty Index, eFI, frailty, general practice

**How this fits in**

The electronic frailty index (eFI) has been developed by Clegg and colleagues to identify frailty using routine data held on primary care databases. This pilot study demonstrated that the eFi was simple and quick to use, acceptable to practice staff and appeared to discriminate older patients referred for Comprehensive Geriatric Assessment from the total practice population. This paper adds to existing evidence that eFI may be useful in primary care to identify patients living with frailty and potentially also those suitable for the Avoiding Unplanned Admissions Register.

**Introduction**

Frailty is common among older people presenting to primary care clinicians with a prevalence reported to be around 9% - 10% in community dwelling older people (1, 2). Importantly, frailty is associated with poor healthcare outcomes including increased disability, admissions to hospital and care homes, and mortality (3). Frailty is the result of physiological decline during a lifetime leading to increased vulnerability to stressors (4). However, it is neither a certainty of ageing nor a condition of inevitable deterioration, and may be improved through appropriate interventions (5). The number of people in the United Kingdom over 85 years of age is anticipated to double between 2010 and 2030, and there is increasing UK and worldwide recognition that primary care clinicians need to know how to identify frailty and other geriatric syndromes (6).

**Assessment of frailty**

A number of frailty assessment tools have been developed (7) but their application in primary healthcare clinical practice has been limited. This may be because many require resources for physical assessment of the patient. For example the Fried Frailty Phenotype identifies physical frailty in people with three out of five of the following: unintentional weight loss, exhaustion, reduced physical activity, low grip strength and slow gait speed(8). The first three items are generally self-reported but grip strength and gait speed are usually measured. Low grip strength and gait speed are included in a number of other approaches to identifying frailty such as the Gérontopôle Screening Tool(9) and the 5 component FRAIL scale(10) where the assessment of gait speed is central. Both low grip strength(11) and slow gait speed(12) have also been proposed as useful single markers of physical frailty.

Other approaches include use of a self-reported questionnaires such as the simple PRISMA-7 questions which has been reported to be suitable for primary healthcare (13) and the 15 item Groningen Frailty Indicator (14). A Dutch study developed a short form of the Easy-Care assessment questionnaire for use in primary care (15, 16). However the authors reported that the major limitation was the substantial time investment required. Clinical knowledge of the health professional is used to categorise patients’ health and frailty against nine descriptions and visual images in the Canadian Study of Health and Ageing (CSHA) Clinical Frailty Scale (17).

A frailty tool suitable for primary care would ideally predict adverse outcomes; be short and easy to administer; allow stratification and aid prioritisation of people for full assessment and management through referral for Comprehensive Geriatric Assessment (CGA)(18). However implementation of any new process in primary care is recognised as being challenging (19) with a requirement for minimal time demands on stretched primary healthcare services (20). The cumulative deficits approach to determining a Frailty Index (FI) developed by Rockwood and colleagues uses data from existing clinical records and therefore holds promise for use in primary care(21) (22). It assesses generalised frailty through determining the proportion of deficits experienced by an individual. These deficits include the presence of long term conditions; physical, cognitive or sensory impairments; and psychosocial factors such as social vulnerability.

**The electronic Frailty Index**

A recent breakthrough has been the development by Clegg and colleagues of an electronic Frailty Index (eFI) which is derived automatically from data held in primary healthcare electronic records(23). It was developed using the TPP ResearchOne primary healthcare database, and then validated for use on the TPP SystmOne and THIN primary care electronic health record databases. The work used anonymised data from 931,541 patients aged 65-95 years using 36 deficits to calculate an eFI score based on the deficits present as a proportion of the total number possible. Population quartiles were used to derive four categories: fit older people and those with mild, moderate and severe frailty. Importantly, these categories had predictive validity for mortality and admission to hospital and care home at 1, 3 and 5 years. It was concluded that implementation of the eFI into routine primary care could facilitate the delivery of evidence–based interventions and improve health service planning.

As part of an evaluation of a Comprehensive Geriatric Assessment (CGA) Clinic in primary care we found that searching for Read Codes (detailed encoding system for clinical, demographic and administrative items relating to patient care used in general practice in the UK) in the practice electronic health records to identify frail patients was time consuming. The practice data manager reported that search time for audits of clinical practice using these codes similarly impeded the maintenance of the practice Avoiding Unplanned Admissions (AUA) register, a National Health Service priority for General Practitioners to identify and proactively case manage their top 2% of vulnerable patients.

The participating primary healthcare practice used the TPP SystmOne EHR system for routine clinical practice, and employed a practice data manager to administer the database. We aimed to assess the feasibility and acceptability of running an eFI report in a pilot study in one primary healthcare practice in England.

**Methods**

**Patients and Setting**

All patients aged ≥75 years registered at one suburban primary care practice in southern England were included (n=589). A CGA clinic run by a consultant geriatrician was established in the practice between February and June 2016. The general practitioners and specialist elderly care nurse were encouraged to refer any patients who they thought suitable for an in-depth CGA, which took 60-90 minutes to conduct. Taxis were provided to maximise participation of older people with difficulty accessing the practice but patients unable to attend the clinic were excluded.

**Data Collection**

Data collection took place between February and June 2016. The practice data manager was provided with instructions by a researcher (LL) on the six commands required to run an electronic frailty index report for the entire practice list (N=6,670). Date of birth was then used to identify patients aged 75 years of age and older (n=589). Data collected were age, gender, eFI and whether the patient had been referred to the CGA clinic (n=18). Individual identifiers (name, address, NHS number) were removed prior to data entry. The acceptability of running the eFI report was assessed during interviews with the practice data manager, practice manager, a GP and practice nurse.

The study received full HRA approval (reference number 15/SC/0711).

**Data Analysis**

Data were entered into a database and analysed using descriptive statistics (summation, minimum, maximum, mean, standard deviation, median and prevalence). Data for all patients aged ≥75 years including those referred to the new CGA clinic were categorised by eFI scores using Clegg’s criteria as follows: score 0 - 0.12 represents patients without frailty; >0.12 - 0.24 patients with mild frailty; >0.24 - 0.36 moderate frailty; and >0.36 severe frailty . The prevalence of each eFI category was generated using IBM SPSS version 22 for all patients aged ≥75 years and for those referred to the CGA clinic. Construct validity was assessed by comparing the difference between the mean eFI scores for all patients aged ≥75 years and those referred to the CGA clinic.

**Results**

The age, gender and eFI score for all 589 patients aged ≥75 years including those referred to the CGA clinic were collected from the primary care EHR databases by the practice data manager (Table 1). This process was completed in five minutes. The mean eFI scores were the same for both men and women within each group. However, the score of 0.23 for the total practice population of older people corresponded with the mild frailty category while those referred to the CGA clinic had a mean score of 0.33, well within the moderate frailty category. The prevalence of each eFI category was summated for all 589 patients aged ≥75 years registered at the participating practice (247 men; 342 women) (Figure 1) and then for all patients aged ≥75 years referred for a CGA at the GP practice (7 men; 11 women) (Figure 2). 212 (36.0%) patients aged ≥75 years were categorised as having mild frailty, 189 (32.0%) moderate frailty, and 69 (11.7%) as severe frailty. Patients referred for a CGA included 6.3% of those categorised as moderately frail and 7.2% of those with severe frailty.

The data manager and practice manager reported that the few minutes taken to run the eFI report was acceptable, and noted that it had potential to identify the 2% patients for the AUA register. The GP and nurse comments in reply to the interviewers’ questions are shown below

*I played with it the other day; it was great and you could pull up your top 3 patients and all sorts of things* (GP)

*There were patients we all know and often they’re on our Complex Care Register and there’s a few younger ones that I suppose it’s pulled up...which we need to look at* (nurse).

**Discussion**

**Summary**

The eFI report was simple to run, and acceptable to practice staff. The eFI was developed as a method of identifying frailty in primary healthcare and in this small pilot study it was feasible to stratify older patients by frailty score in a few minutes (researcher input helped instruct the database manager but did not reduce the time required to produce the eFI report for the whole database). The higher mean eFI score of those patients referred for CGA compared to the total practice population of older patients adds construct validity to the use of the eFI. Importantly, the eFI scores identified almost 12% of patients aged 75 years and over in this practice to have severe frailty. The majority of patients referred to the CGA clinic had moderate frailty scores but in proportion to the total practice population the referrals for moderate and severe frailty were similar at around 7%. This may reflect the study requirement to attend the clinic at the practice which excluded those who were housebound, or GP decision-making around selection of patients but further investigation is required.

The same eFI report simultaneously provided information for the essential practice task of Avoiding Unplanned Admissions (AUA), which resulted in an immediate time saving for the primary care practice.

**Strengths and Limitations**

This was a small pilot study in a single primary healthcare practice in southern England. The practice has a clinical rather than a research focus, and this was a pragmatic evaluation of the eFI in a time pressured primary care practice in the National Health Service. Nevertheless the practicality of running an eFI report in primary care to stratify an older population by frailty score was demonstrated. However, the eFI is not currently available on all EHR databases and is a screening tool so the need for clinical judgement remains.

**Comparison with existing literature**

The finding that 11.7% of the total practice population had high frailty scores is in keeping with current literature that estimates the prevalence of frailty at around 10% (2). The British Geriatrics Society has called for all health and social care staff to assess older people for frailty at each encounter (5) and there is recognition that time pressured primary healthcare staff need a simple and quick tool to achieve this (20). The management of frailty requires a screening tool to identify patients for in depth assessment through a CGA process (7) and the experience of using the eFI in this study would support its warrants further evaluation in clinical practice.

**Implications for research and practice**

This pilot study adds to existing evidence that the eFI is quick and simple to use and could be important in primary care to stratify practice populations by frailty and also identify the most vulnerable patients for the Avoiding Unplanned Admissions register. Additionally, researchers in primary healthcare may find eFI a practical and effective method to screen populations to identify potential study participants living with frailty.

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**Ethical Approval**

This pilot was one component of a study approved by the NHS South Central Research Ethics Committee (15/SC/0711).

**Competing interests**

None declared.

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**Table 1.** Age, gender and eFI scores for all patients aged ≥75 years and those referred for CGA at one primary healthcare practice

|  |  |  |
| --- | --- | --- |
|  | Patients aged ≥75 years (n=589) | CGA referrals aged ≥75 years (n=18) |
|  | Male | Female | Total | Male | Female | Total |
| Age meanrange (years)) | 82.3(75 – 102) | 83.0(75 -101) | 82.7(75 – 102) | 83.9(75-94) | 79.6(75-89) | 81.3(75-94) |
| eFI mean(SD) range  | 0.23 (0.11)0.03-0.56 | 0.23(0.12)0.03-0.61 | 0.23 (0.12)0.03-0.61 | 0.33 (0.10)0.25-0.53 | 0.33(0.10)0-19-0.52 | 0.33(0.09)0.19-0.53 |
| eFI median | 0.22 | 0.21 | 0.22 | 0.28 | 0.33 | 0.31 |

**Figure 1.** Prevalence of eFI categories for all patients aged ≥75 years

**Figure 2.** Prevalence of eFI categories for 18 patients aged ≥75 years referred to the CGA clinic



**Figure 3**. Bar chart with frequencies of electronic Frailty Index (eFI) for all patients aged ≥75 years with Clegg’s criteria as follows:

 0 - 0.12 represents patients without frailty

 >0.12 - 0.24 patients with mild frailty

 >0.24 - 0.36 moderate frailty

 >0.36 severe frailty