Comparing potential spatial access with self-reported travel times and cost analysis to haemodialysis facilities in North-eastern Iran

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Abstract

End-stage renal disease patients regularly need haemodialysis three times a week. Their poor access to haemodialysis facilities is significantly associated with a high mortality rate. The present cross-sectional study aimed to measure the potential spatial access to dialysis services at a small area level (census tract level) in North Khorasan Province, Iran. The patients were interviewed to obtain their travel information. The two-step floating catchment area (2SFCA) method was used to measure the spatial accessibility of patients to the dialysis centres. The capacity of the dialysis centre was defined as the number of active dialysis facilities in each centre and the haemodialysis patients in each area were considered as the users of dialysis services. The travel cost from each patient’s residence to the haemodialysis facilities was visualized by the Kriging interpolation algorithm in the study area. Spatial accessibility to the dialysis centre was poor in the northern part of the study area. Fortunately, there were not many haemodialysis patients in that area. Patients’ travel costs were high in the northern areas compared to the rest of study area. We observed a statistically significant reverse correlation between the self-reported travel time and computed spatial accessibility (-0.570, P value <0.01, two-tailed spearman test). This study supports the notion that the 2SFCA method could be associated with revealed access time to dialysis facilities, especially in low traffic and in flat areas such as northern Khorasan. The mapping of patients’ distribution and interpolated travel cost to the haemodialysis facilities could help policymakers to allocate health resources to the areas where the need is greater.

Introduction

Chronic kidney disease is one of the major chronic conditions all over the globe. It gradually leads to kidney dysfunction resulting in irreversible stages such as end-stage renal disease (ESRD) in which the patient needs kidney transplantation or dialysis to compensate his/her renal dysfunction (Webster et al., 2017). Haemodialysis procedure is the most globally used method for ESRD patients to remove wastes from the blood (Foundation, 2015). To survive, haemodialysis patients need to travel from their house to dialysis centres at least three times a week (Garg et al., 2017). Previous studies have reported that patients’ poor access to dialysis facilities is significantly associated with the high rate of mortality and lower quality of life (Moist et al., 2008; Rucker et al., 2011). Recent advances in spatial analysis studies have been found to be practical in terms of investigating distribution appropriateness of the services required by dialysis patients due to their numerous references to these centres during the course of treat-
ment (Stephens et al., 2013). Geographical information systems (GIS) provides spatial analyses by combining spatial and non-spatial data into one framework (Kiani et al., 2017). Such systems have been widely applied to health-related studies such as mapping of diseases and healthcare services (McLafferty, 2003). GIS for measuring access to dialysis facilities have drawn attention to be useful for research in this field in recent years (Hoseini et al., 2018). Access measurement has been conceptualized in numerous ways. McLafferty defines access as ease in receiving a service at a specified location and time (McLafferty, 2003). Access, however, has five main dimensions: accessibility, availability, accommodation, affordability, and acceptability (Penchansky and Thomas, 1981). The accessibility and availability aspects are related to geographical factors, and are therefore called spatial access. Availability is expressed as the geographical distribution of the health services. Accessibility is defined by the physical distance between the health facility and the patient. In another classification, access is divided to potential and actual categories. Potential access is a proxy of the ability of individuals to use the services, but actual access expresses the actual use of the services.

In the present study, the two-step floating catchment area (2SFCA) method was used to measure the potential spatial access to dialysis services in North-Khorasan Province. To our knowledge, the effectiveness of this method has not yet been compared to actual access in dialysis context. Haemodialysis services were provided by dialysis centres using dialysis machines to treat patients. The Dialysis Guideline (Foundation, 2015) recommends a maximum distance of 40 km as the appropriate range for dialysis patients. We used this guideline to define the proper radial coverage distance for every dialysis centre. The primary objective of the present study was to investigate the association of potential spatial access measured by 2SFCA method with actual access indicated by self-reported travel times of dialysis patients. Additionally, we measured the cost of travel to haemodialysis facilities for each patient.

Materials and Methods

This study is built on previous studies for measuring accessibility to haemodialysis services in North-Khorasan Province (Kiani et al., 2017a; Kiani et al., 2017b). We designed a cross-sectional study with participation of 165 haemodialysis patients. The study was conducted in five phases as follows.

Phase 1: Data collection

Two researchers visited all dialysis centres in North Khorasan and interviewed 165 participating patients. We obtained written consent from those patients who took part in the study. The interview information included patients’ demographics, residence addresses, self-reported travel times and travel cost to dialysis centres. Moreover, we collected information on the number of active haemodialysis machines in each dialysis centre and their service profiles.

Phase 2: Geocoding of patient addresses and haemodialysis centres

Geocoding is a process in which physical addresses are converted to geographical coordinates (longitude and latitude). In this study, we geo-linked patients’ residential addresses and services locations using Geocoding Web Service by Google (Googleplex, Mountain View, CA, USA), which provides users with 2,500 transaction per 24 hours free of charge. The research team developed a program based on Microsoft VB.NET programming language to communicate with this web service.

Phase 3: Implementing the two-step floating catchment area method

The 2SFCA method has been widely used by researchers in recent years to measure the spatial access to health services (Bagheri et al., 2008; McGrail, 2012). It includes a first step specifying catchment area for every service provider, followed by calculation of the number of service consumers for that service catchment and the ratio of capacity to service consumers for every service provider there. In a second step, an appropriate geographical area for receiving the service is specified, i.e. the population catchment area that includes all service consumers there, followed by specification of available service providers for each zone in that area. Finally, the sum of ratios of the service provider’s capacity to the population covered by each service provider is calculated.

Step 1

Using the buffer analysis in ARC MAP10.3 software (ESRI, Redlands, CA, USA) a distance buffer of 40 km was set for each centre. The patient layer was spatially joined to each buffer area to calculate the number of service recipients in the given area (Ps). Finally, the ratio of the capacity of active available haemodialysis machines (Cs) to the number of haemodialysis patients (Pc) was calculated. Subsequently, this data was joined to the data of the dialysis centre to determine the facility-to-population ratio for each haemodialysis service (s) as shown by Eq. 1.

\[ FPR_s = \frac{C_s}{P_s}\]  \hspace{1cm} Eq. 1

where \( FPR_s \) is the facility to population ratio.

Step 2

First, the central point of each census tract was calculated as the population centre with regard to the haemodialysis patients, then a 40-km buffer was calculated for each of these population centres. These buffers were spatially joined to the dialysis centre layers developed in the first step (including the facility-patient ratio) to calculate the index of the sum of haemodialysis machine-to-patient ratios for each population centre buffer. This index, in fact, indicates the spatial access. Finally, the created buffer layers were joined to the census tract layers in the study area to specify the spatial access index for each census tract. We then visualized the access index at the census area level, and used Eq. 2 to compute accessibility index (A) for each patient population (i).

\[ A_i = \sum FPR_s \]  \hspace{1cm} Eq. 2

Phase 4: Identifying haemodialysis patients’ travel time, travel distance, routes to dialysis facilities, and correlation of self-reported travel time with potential spatial access

The Google map web service (direction service) was used to calculate the patients’ travel time and travel distance to dialysis facilities. Because traffic plays a major role during patients travel to the dialysis services, we estimated the travel time for morning
and evening shift patients separately.

The dialysis patients’ routes toward the dialysis centres were specified using Google’s Direction Web Service. For each of the dialysis patients, the shortest path to the dialysis centre was obtained and then demonstrated on the map. Highly congested roads were shown in dense colouring for better visualization (Figure 1).

We used the non-parametric Spearman’s correlation test (where $r = 1$ means a perfect positive correlation and $r = -1$ a completely negative relationship) to measure the strength of association between self-reported travel time and potential spatial access for census tracts of the study area.

**Phase 5: Identification of travel cost paid by patients to dialysis facilities and interpolation of cost data**

We used self-reported cost of travel to the haemodialysis centres for those patients who did not travel by private car. However, for those patients who used their own cars to travel to the dialysis centres we calculated travel costs based on related factors in the literature (Barnes and Langworthy, 2003) due to unavailability of standardized driving costs in Iran. To estimate these travel costs, we extracted domestic values from the Saipa Pride company’s website (http://www.saipayadak.org/470) which is the most popular automobile in Iran. We used Straight Line Depreciation considering five years as the useful life of a car for estimating the annual depreciation. In calculations, we also used a 20,000-km driving distance per year for each patient’s car.

The Kriging algorithm was used for generating cost surface in the study area. Kriging is similar to *Inverse Distance Weighting* (Kiani et al., 2017) in that it weights the surrounding measured values to derive a prediction for an unmeasured location (Wu et al., 2017). The method for interpolation is formed as a weighted sum of the data (Eq. 3):

$$V(P_0) = \sum_{i=1}^{M} \lambda_i V(P_i)$$

where $V(P_i)$ is the measured value at the $i^{th}$ location, $\lambda_i$ an unknown weight for the measured value at the $i^{th}$ location, $P_0$ the prediction location, and $M$ the number of measured values.

**Results**

Figure 1 shows the patients’ shortest routes from their houses to the dialysis centres across the province as mentioned above.

The distribution of the haemodialysis patients across the North Khorasan along with the buffer of the Euclidean distance of 40 km from each dialysis centre is shown in Figure 2. All geocoded addresses of patients for privacy issues were jittered. As seen in Figure 2, some areas, such as the northern part of the province, were not included in the 40-km buffer of any of the haemodialysis centres.

Figure 3 shows the results of the 2SFCA method for measurement of the spatial access at census tract level in North Khorasan. As can be seen, the haemodialysis services are highly accessible in the western part of Shiravn City, while spatial accessibility is poor, even close to zero, in the North of the province. The area of Esfarayen City has also at a relatively good status in terms of spa-
tial access. The self-reported travel time of patients to dialysis facilities shown in Figure 3 are generally good. However, there was a significant negative Spearman correlation (-0.570, P<0.01, two-tailed) between the spatial accessibility and the self-reported travel time. As shown in Table 1, the calculated cost per km driving a Saipa Pride automobile is just above 5.5 US cents. Figure 4 shows the interpolated travel cost to dialysis facilities calculated by the Kriging algorithm for the study area. It shows that patients living in the northern part of the study area pay a higher cost to reach a dialysis service.

Table 1. Cost of driving in Iran in 2017.*

<table>
<thead>
<tr>
<th>Type of service</th>
<th>Interval (km)</th>
<th>Service cost</th>
<th>Cost per km</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Iran rial</td>
<td>US$</td>
</tr>
<tr>
<td>Fuel</td>
<td>100</td>
<td>6400</td>
<td>1.60</td>
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<tr>
<td>Oil &amp; Filters</td>
<td>5,000</td>
<td>85,000</td>
<td>21.25</td>
</tr>
<tr>
<td>Insurance</td>
<td>100,000</td>
<td>3,991,000</td>
<td>997.75</td>
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<tr>
<td>Tire change</td>
<td>80,000</td>
<td>220,000</td>
<td>55.00</td>
</tr>
<tr>
<td>Battery/Cables</td>
<td>100,000</td>
<td>25,000</td>
<td>62.50</td>
</tr>
<tr>
<td>Fan Belt</td>
<td>40,000</td>
<td>105,000</td>
<td>26.25</td>
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<tr>
<td>Clutch parts</td>
<td>60,000</td>
<td>160,000</td>
<td>40.00</td>
</tr>
<tr>
<td>Suspension</td>
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<td>140,000</td>
<td>35.00</td>
</tr>
<tr>
<td>Spark Plugs</td>
<td>20,000</td>
<td>30,000</td>
<td>7.50</td>
</tr>
<tr>
<td>Accidents**</td>
<td>20,000</td>
<td>250,000</td>
<td>62.5</td>
</tr>
<tr>
<td>Depreciation</td>
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<td>1,500,000</td>
<td>375</td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td>222</td>
<td>5.56</td>
</tr>
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</table>

*Costs are based on Saipa Pride Car (http://www.saipayadak.org/470), the most popular automobile in Iran (http://bestsellingcarblog.com/category/iran/). **According to information from an insurance expert http://vehicle.parsianinsurance.com/inquiry/start.html. All websites accessed 2017 on November 1, 2017.
Figure 3. Spatial accessibility and patients’ self-reported travel time to dialysis centres in North Khorasan Province, Iran.

Figure 4. Interpolated travel cost to dialysis facilities calculated by Kriging algorithm.
Discussion

Measuring the potential spatial access to dialysis facilities is one of the most fundamental analyses required for identifying underserved areas. In the present study, the potential spatial access to dialysis services across the North Khorasan Province in Iran was investigated. The small-area analysis using the 2SFCA method provided reliable local variations in spatial access pattern in accordance with McGrail’s (2012) findings. As shown in Figure 1, the northern part of the province was found not to have an appropriate coverage of the dialysis centres. Although, currently only six dialysis patients live in this area, it must be emphasized that there are not a sufficient number of dialysis services there. The findings of this study may help policymakers to allocate appropriate services for enhancing patients’ accessibility to dialysis services in the northern areas of the province. Considering the currently limited number of the dialysis patients in this region, adoption of one or more mobile haemodialysis station(s) is recommended. The 2SFCA method allows not only the study of supply itself but also the location of facilities, e.g., overlapping areas as low demand contributes to high access (Yang et al., 2006). As Figure 3 shows, the western part of Shirvan City has a high level of accessibility score with three facilities covering the haemodialysis population that only includes a low number of dialysis patients. The 2SFCA method also measures equity and equality of access to dialysis facilities (Richard et al., 2009; Vadrav and Kanjial, 2016), which means that the method considers the need for each area (number of patients) to compute the spatial access. The implication is that this approach enables policy makers to identify and better target haemodialysis services to areas where most needed. However, we are aware that even a perfect spatial access in a particular area would not necessarily lead to a better access in reality due to many other confounding factors (Casas et al., 2016). For example, several other studies have proved that the individual income levels (Sheer et al., 2003), gender (Neri and Kroll, 2003), ethnicity (Rodriguez et al., 2013), as well as public transportation availability (Mao and Nekorchuk, 2013) may also affect patients’ revealed access. There was also a statistically significant association between self-reported travel times and the computed spatial access by 2SFCA method in this study (Figure 3) supporting the use of this method, which can then be considered a reliable method for multifactor access measurement. A study by Tshamba et al. (2014) showed that the cost of dialysis could be a negative, non-spatial factor for getting access to dialysis facilities. The dialysis procedure does not cost the patient anything because it is subsidized entirely by the government in Iran. However, patients would need to pay other costs such as transportation expenses and accommodation (Diamant et al., 2010; Mao and Nekorchuk, 2013). In accordance with these authors’ findings, we discovered that patients located in the northern part of the study area which has low accessibility score, had to pay more cost to reach the haemodialysis facilities (Figure 4).

This study had some limitations. Due to lack of road network information, we used buffer analysis (Euclidian distance) to measure access to facility centres instead of driving time. Despite providing a simpler and faster method, the buffer analysis has lower precision than using driving time (McGrail, 2012). Buffer analysis can result in over-estimating the access to haemodialysis centres, especially in areas with heavy traffic and winding moun-
tain roads. However, there are only a few such roads in our study area; thus it may not have affected our results. In this study, we used weighted population centroids for each census as a proxy for patient residence which may also have reduced the accuracy of access calculations. However, since we used the finer geographical scale as the unit of the spatial analysis, such effects were minimized.

Conclusions

The main contribution of this study is that the results of 2SFCA method was shown to be associated with revealed access time to dialysis facilities, especially in low traffic and flat areas such as Iran’s northern Khorasan Province. The map of patient distribution this area and interpolated travel costs to the haemodialysis facilities is a powerful tool for policymakers to better allocate resources to the unmet areas.

References


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