Does Elevation Play a Role in the Transmission of Pulmonary Tuberculosis in South Africa?

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Abstract

Pulmonary Tuberculosis is the number one killer in South Africa. Although this is helped spurred on by the HIV/AIDS co-epidemic. We explored the effect of elevation in Tuberculosis transmission and mortality. Landsat 8 imagers were downloaded through earth-explorer and processed in Arc map 10.3. LULC maps generated from the satellite images were used for land characterization of provinces in South Africa. 3D DEM in Arc scene was utilized in displaying the elevation dataset. Our findings on the aggregate data at the provincial level could not show the association between elevation and Tuberculosis transmission and mortality.

Keywords: Land use; Land cover; Digital elevation model; Tuberculosis

Introduction

Although South Africa ranks just sixth in the world for a total number of Tuberculosis cases it has the second highest incidence rate of any country, with rates just barely lower than Lesotho [1]. According to the South African government, nearly 1% of the population of the country contracts Tuberculosis annually, with the number of newly reported cases having risen undeniably from 1999 until 2010 when new cases had a slight decrease [2]. To make matters worse, the South African government released that the highest estimated prevalence rate of the latent Tuberculosis infection was around 88% was recorded in the age group 30-39 years in the dense populated urbanized areas [2].

Altitude has been known for some time to have an almost curing effect on those infected with the pulmonary disease, like Tuberculosis, and altitude therapy in mountain hospitals and clinics were used strictly to help cure the sick of their ailments in the early 1800s [3]. One studies found that if a person infected with Tuberculosis travels to an elevated area that there is no difference in the antimycobacterial immunity they would have at sea-level, proving the old trend wrong [4]. There have been recent studies, however, have found conflicting results on whether or not altitude of an individual infected with pulmonary Tuberculosis or the elevation of a settlement plays a role in either helps cure the infection or further aids the transmission it. Though multiple researchers have in fact used elevation as part of their studies of Tuberculosis transmission as a covariable, none have looked at elevation as a prime contributing factor.

One thing that most of these Tuberculosis studies have in common, however, is that study sites at higher elevations did report having lower positive TST results. It is unclear whether or not the elevation of the test sites is to blame for this or possibly another confounding factor, but should be taken into consideration regardless.

Methods and Materials

Site description

South Africa is located in the southern-most portion of the African continent neighboring by Namibia, Botswana, and Zimbabwe to the north and surrounded by Atlantic and Indian Oceans to the west and east. South Africa has a total land area of approximately 1,221,037 km². As of 2011 the country had a population of 51,770,560 people, 80.2% were Black, 8.8% were Coloured, 8.4% were White, and 2.5% were Asian, and had a population density of 42.4/km². South Africa has 11 official languages, each of them spoken and understood differently throughout the country. Among these are Afrikaans (the most widely used), English, Northern and Southern Sotho, Southern Ndebele, Swazi, Tsonga, Tswana, Venda, Xhosa, and Zulu. South Africa has a current 2016 estimated GDP (PPP) of $ 742.461 billion and GDP per capita of $ 13,321 [5]. South Africa is considered by many experts to be an anomaly amongst the world of developing and developed countries, as the country itself has well developed infrastructure but also has many economic and social issues plaguing it. In terms of the Human Development Index (HDI) of 0.666 indicated medium levels of life expectancy, education, and income per capita [6]. To further emphasize what this fact, the South African Institute of Race Relations estimated that in 2009 the average life expectancy of a white South African was 71 compared to only 48 for a black South African [7]. This gap in life expectancy between both races has occurred due to the HIV/AIDS epidemic, that largely effects the black population. South Africa also scored a 63.1, a fairly high value, as a Gini coefficient indicating a large amount of inequality within the country [8]. However, South Africa is unique due to the fact that each of its nine provinces all differs from each other in some way; whether its climate, demographics or geography.

The Northern Cape is South Africa’s least populace province with a population of just 1,162,900 people and has a sparse population density of just 3.1/km². Of this number 50.4% are Black African, 40.3% are Coloured, 7.1% are White, and 0.07% are either Indian or Asian [9]. The Northern Cape is, however, the country’s largest province in terms of land area, occupying 125,754 km² of territory. The Northern Cape has 5 official languages Afrikaans spoken at 53.8%, Tswana spoke at 33.1%, Xhosa is spoken at 5.3%, English spoken at 3.4%, and Sotho spoken by 1.3% [9]. It is estimated that around 68% of the Northern

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The Northern Cape province is high-lying with the majority of its territory being above 1,200-1,900 meters above sea level. Most of the center areas of the Northern Cape are relatively flat with salt plains spread throughout, and the northernmost parts reach the province are mostly covered by the Kalahari Desert. This province has a predominately arid to semi-arid climate and has an average annual rainfall of just 202 mm (8.0 in) [10]. Most areas experience extreme heat, with the hottest recorded temperatures measured near the Namibian border. In the summer, most areas experience temperatures of around 30°C (86°F) or greater, and sometimes hotter than 40°C (104°F). The winter months are generally cold and clear, with some of the southern areas of the province receiving snow and temperatures below −10°C (14°F).

In the Northern Cape, the Tuberculosis incidence rate is 875 cases per 100,000 people, and the Tuberculosis mortality rate was 88 deaths per 100,000 cases [11].

The Eastern Cape is South Africa’s second largest province in terms of land area, encompassing nearly 168,966 km² of territory. Compared to the Northern Cape, however, the Eastern Cape has nearly six times the number of people with a population of 6,562,053 and a population density of 39/km² [9]. 86.3% of this population are Black African, 8.3% Coloured, 4.7% are White, and 0.4% are Indian or Asian [9]. The Eastern Cape only has four official languages, these of which are Xhosa is spoken by 78.8% of people, Afrikaans spoken by 10.6% of people, English is spoken by 4.7% of people, and Sotho which is spoken by 2.5% of people. Similar to the Northern Cape, the Eastern Cape’s economy is heavily dependent upon the agriculture industry due to its vast amounts of fertile land but this province is also dependent upon the industrial sector as well where two major manufacturing cities, Port Elizabeth and East London, have huge automotive factories. The Eastern Cape has a maximum elevation at 3,019 m (9,905 ft.) and its lowest point being at sea-level on the coasts, with most of its territory lying in the 850-950 m range. This province has a highly-varied climate with the western areas being dry with hot summers and frosty winter, the eastern areas are plentiful in rainfall and have a very humid subtropical climate along the coast, and the interior receives very heavy amounts of snow. The Eastern Cape has a Tuberculosis incidence rate of 589 cases per 100,000 people and a Tuberculosis mortality rate of 87 deaths per 100,000 cases [11].

Free State, or formerly known as Orange Free State, is South Africa’s third largest province in terms of land area, totaling 129,825 km² of territory. This province has a population of 2,745,390 people living at a density of 21/km² [9]. Free State’s population is composed of 87.1% Black African, 8.7% White, 3.1% Coloured, and 0.4% Indian or Asian. This province is the only one in South Africa where the most common language spoken is Sotho at 64.2%, but still, has Afrikaans spoken and understood widely throughout at 12.7%. Xhosa was spoken at 7.5%, Tsswana was spoken at 5.2%, Zulu was spoken at 4.4%, and English was spoken by only 2.9% [9]. Free State’s economy is more varied than the first two provinces with key sectors being agriculture, mining, industry such as chemical manufacturing, and tourism. This province is characterized by its continental climate, one with warm to hot summers and cool to cold winters. Eastern areas of Free State experience frequent snowfalls especially on the higher ranges, while the western portions experience extremely hot summers. Most of the province is high-lying with the majority of its territory being above 1,000 m (3,280 ft.) above sea-level, and the provinces highest point being 3,291 m (10,797 ft.) above sea-level. Free State has a Tuberculosis incidence rate of 643 cases per 100,000 people and a Tuberculosis mortality rate of 99 deaths per 100,000 cases [11].
mining, generating more than half of its GDP and employs nearly half of its workforce. The North West forms the southern part of the Kalahari Desert, giving the province nearly year-round sunshine and hot temperatures ranging between 22 and 34°C in the summer and 2 to 20°C in the winter [16]. This province’s territory is very high-lying with most of the land well above 1,200 m above sea-level and its highest point being at 1,805 m (5,922 ft.). North West province has a Tuberculosis incidence rate of 637 cases per 100,000 people and a Tuberculosis mortality rate of 84 deaths per 100,000 cases [11].

KwaZulu-Natal is South Africa’s eastern most province and shares its borders with southern Mozambique and the Indian Ocean. Roughly the size of Portugal, KwaZulu-Natal has a land area of 94,361 km² and is home to 10,267,300 people [9]. This province has a population density of 110/km² making it the second most densely populated province in South Africa. 88.6% of the province’s inhabitants identify as Black African, 7.4% identify as Indian or Asian, 4.2% identify as White, and 1.4% Identify as Coloured. KwaZulu-Natal is the only province that has a majority of Zulu speakers at 77.8%, while English is spoken by 13.2%, Xhosa is spoken by 3.4%, and Afrikaans is spoken by 1.6% [9]. This province has many different aspects of its economy, each varying heavily depending on location. The city of Durban is one of South Africa’s busiest ports in the country and is responsible for much of the sugar refining in the country. In the northern city of Newcastle, synthetic rubber manufacturing is the name of the game, and off the shores mining for heavy mineral sands and fishing of prawns contribute heavily to KwaZulu-Natal’s GDP [17]. The climate of KwaZulu-Natal is quite varied due to its complex and diverse topography, with coastlines usually being subtropical and inland areas progressively getting colder. This province has a very diverse topography, with most of its territory lying in the 200-1,000 m range with the highest regions reaching well into the 2,000-3,000 m range above sea-level. KwaZulu-Natal has a Tuberculosis incidence rate of 907 cases per 100,000 people and a Tuberculosis mortality rate of 81 deaths per 100,000 cases [11].

Mpumalanga is the province just north of KwaZulu-Natal and has a population of 4,039,939 people living in a land area of 76,495 km² [9]. This province is the third densest in South Africa, having a population density of 53/km². The population of Mpumalanga identifies as 90.7% Black Africa, 7.5% White, 0.9% Coloured, and 0.7% Indian or Asian. This province has 5 official languages with Swati, the official language of neighboring Swaziland, spoken at 27.7%, Zulu spoken at 24.1%, Tsonga spoken at 10.4%, Ndebele spoken at 10.1%, and Northern Sotho spoken by 9.3% [9]. The mainstay of the Mpumalanga economy lies in agriculture, in which nearly 68% of the province is used for [18]. Other important sectors are extensive heavy mineral mining, and tourism to national parks. The climate of Mpumalanga is mainly subtropical in the southern regions of the province, due to its latitude and proximity to the Indian Ocean, and generally much cooler in the northern regions due to a high elevation above sea-level. Most of Mpumulanga’s territory is situated above the 1,500 m above sea-level mark, with the province’s highest point being at 2,331 m (7,648 ft.) above sea-level. Mpumalanga has a Tuberculosis incidence rate of 416 cases per 100,000 people and a Tuberculosis mortality rate of 80 deaths per 100,000 cases [11].

Gauteng is South Africa’s smallest province in terms of land area, with only 18,178 km² of territory, however, it is also the country’s most populous and densely populated province with 12,272,263 people living at a density of 680/km² [9]. In the 2011 census, the population of Gauteng identified as 74.1% Black African, 19.1% White, 3.5% Coloured, and 2.26% Indian or Asian. This province has five official languages, with Zulu spoken at 17.8%, English is spoken by 14.3%, Afrikaans spoken at 13.8%, Sotho spoke by 11.6%, and Northern Sotho spoke by 10.6% [9]. Gauteng’s economy is one of the busiest and most varied in South Africa contributing heavily to many sectors such as manufacturing, transportation, financial, technology, and telecommunications sectors. This province is also responsible for providing the country with nearly a third of its GDP [19]. From a latitude perspective, Gauteng should have a subtropical climate but due to its elevation, the climate is generally cooler. Most of the province’s territory lies above 1,300 m above sea-level with some of its cities located at 1,700 m above sea-level. Gauteng has a Tuberculosis incidence rate of 372 cases per 100,000 people and a Tuberculosis mortality rate of 49 deaths per 100,000 cases [11].

Most materials used for this study were from online sources and then used inside specific programs. Landsat 8 30-meter satellite imagery of South Africa was collected via the United States Geological Survey’s (USGS) online program “EarthExplorer”. 77 image files were collected in total, each covering an area of 111 × 10⁶ miles. ArcMap 10.3.1 was then used to mosaic all of the Landsat data into one seamless image so it could be converted into composite band data to be used in a maximum likelihood classification for a Land Use Land Cover (LULC) map. The classification created a Land Use Land Cover map overlay showing urban and non-urban areas, as well as farmland, and waterbodies throughout the country of South Africa.

The Land Use Land Cover map was used to differentiate between urban and non-urban areas, farmlands, mining areas, and waterbodies (Figure 1). The urban areas in this study were defined as any area encompassing a small to a large number of people living in relatively close proximity to one another in any form of permanent settlement. This classification included areas from the largest cities and shanty towns to small towns and villages. Any area that fell under the non-urban category was defined as any area with no permanent or informal human settlement that excluded water. Farmlands were categorized and defined as any large acreage plantations to small subsistence farm plots. This category differed from urban areas because a very large majority of farmlands were located outside or urbanized zones, and therefore the risk of spreading pulmonary Tuberculosis would be very slight. In this study, waterbodies were defined as any body of water ranging from coastlines that surround South Africa to lakes, rivers, ponds, and streams.

ArcMap 10.3.1 was also used to calculate the maximum, minimum, and mean elevation data that was used in a Linear Regression calculation later on in this study. By taking nine Digital Elevation Model (DEM) files, one for each province, and creating a zonal statistics table for each the minimum, maximum, and mean elevation for all nine provinces was calculated. Elevation data (highest point, lowest point, and mean elevation) was collected in order to create a comparison between provinces and was then used in a regression model to determine if there was a correlation between the elevation data collected and the Tuberculosis incidence and mortality rates. This was done due to a prior study conducted in Mexico using similar elevation statistics as South Africa, where the outcome was that as the altitude of an urbanized area decreases so will the mortality rate of Tuberculosis [20].

ArcScene 10.3.1 was then used to construct the 3d models showing all the elevation data of South Africa (Figure 2). The DEM images were floated using the data in their respective attribute tables to rise the image from a 2-dimensional layer into a 3-dimensional landscape of each province. The models were generated for each of the nine provinces, and a scale was implemented to show elevation in meters, with dark blue indicating the lowest lying areas and dark red indicating the highest-lying areas.
Microsoft Excel 2015 was used to record all numerical data which included provincial population, provincial population density, Tuberculosis mortality and incidence rates, and the provincial elevation data (Table 1). SAS 9.4 was used to input the provincial data from the Excel CSV file where elevation data, population data, and Tuberculosis data were collected and saved to. After the data was inputted into SAS a negative binominal regression model was generated using the data from the Excel CSV file. After the regression, had been run and the model was generated, the data was then analyzed with a chi-squared test.

Population and population density were both collected from 2011 census information [9], total land area for each province was shown in kilometers squared (km$^2$), elevation data (minimum, maximum, and mean) were all expressed in meters, and mortality rates and pulmonary Tuberculosis cases per province were both collected from the 2012-2016 National Strategic Plan for South Africa [2].

**Results**

Based on results retrieved from the negative binominal regression (Figure 3), there was not a statistically significant enough p-value to determine that elevation is a key factor in aiding the transmission of pulmonary Tuberculosis in South Africa.

**Limitations**

As one can easily tell, there are in fact many limitations when using data collected strictly at the provincial level. With there only being nine provinces in South Africa there was not enough data to create a highly accurate regression on. Using data that was only geo-referenced at the
Figure 2: 3d models showing all the elevation data of South Africa.

<table>
<thead>
<tr>
<th>Province</th>
<th>Pop</th>
<th>Pop Den</th>
<th>Area</th>
<th>Min_Elev</th>
<th>Max_Elev</th>
<th>Mean_Elev</th>
<th>Mortality</th>
<th>PTB_Cases_per_100000</th>
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</table>

Table 1: Numerical data which included provincial population, provincial population density, Tuberculosis mortality, incidence rates, and the provincial elevation data.
provincial level was also a contributing limiting factor of this study, as only so much can be interpreted by the population density, elevation, and incidence and mortality rates of Tuberculosis within such a large area. Also Tuberculosis mortality rates and incidence rates data would have proven more effective if there were no gaps in years of data collected by South African census data, which prevented a seamless timeline of accurate and reliable numbers to be used in the regression model. Elevation data may have also played a role as a limiting factor due to the fact that the highest and lowest points of each province were all collected using ArcMap DEM files that had to be clipped to the shape of each province. This may have caused some slight errors in number that might have possibly effected the regression model’s results as well. This regression also did not take socioeconomic factors into consideration, as elevation was the only independent variable that was looked at during this study.

References


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