# Geographic inequalities in access to health facilities for birth in Brazil

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#### Abstract

Despite Brazil's recent social progress, access to health services is still unequal across the country. This article analyzes the traveled distances by pregnant women from their residence municipalities to the actual places of birth in order to document its magnitude and relationship to socioeconomic and birth-related conditions for over a decade in Brazil.

# Background

Health access is one of the fundamental pillars for life quality and development according to the World Bank to evaluate multidimensional poverty levels in a given country WorldBank (2016). Although 91.1% of world population lives up until one hour from a hospital or clinic by motorized transport, only 56.7% are within this time limit by foot and remote regions still remain disconnected Weiss et al. (2020). Concerning Brazil, despite many advances in poverty alleviation and inequality reduction over the last decades (source?), public health access is geographically unequal once we assess the distances people need to face to reach these services, as we show further in this article, restricting to birth procedure.

Brazil's Universal Healthcare System (SUS) has equal access as a guiding principle but supply factors differ from one region to another Travassos et al. (2006); Arruda et al. (2018). For instance, workforce spatial distribution and socioeconomic inequality impose challenges in guaranteeing a more balanced disposition of facilities and providers Oliveira et al. (2017). Besides that, it is also important to observe the adequacy to risk, looking into the qualitative

aspects of care Travassos and Martins (2004). Previous research focused on obstetrics has shown how there is space for improvement in this dimension: technology and practices also vary geographically and correlate to mother's characteristics Menezes et al. (2018). A better coordination system is argued to play a significant role as displacements have been associated with worse outcomes for newborns Leal et al. (2020) and for mothers Pacagnella et al. (2014) and a more suitable match between case's needs and facilities would be offered de Azevedo Bittencourt et al. (2015); Hart (1971), especially taking into consideration the "delays" involved in healthcare search Thaddeus and Maine (1994). Similar associations and causality have been shown in a few developed countries Neto (2006); Bowman et al. (1988); Kollée et al. (1988), while difficulties in access are somewhat ubiquitous Weiss et al. (2020); Gething et al. (2012); Sangho et al. (2020); Van Doorslaer et al. (2006); Grzybowski et al. (2011); Lorch et al. (2013).

How does access to health facilities at time of birth are affected by distances in Brazil? A few articles have presented pieces of evidence on this matter. Looking into data from 2000 to 2015, researchers have identified "hotspots" for neonatal and maternal mortality, mainly in North and Northeast regions, while also identified emergency child and obstetric care can be more than two hours away in several areas depending on the specific equipment. Cristina da Silva et al. (2020). Similarly, distances for pediatric ICU are more than 120 kilometers away for more than 30 million people Rocha et al. (2017). Finally, a paper that uses the same database as we do has assessed a median of 21 kilometers for displacements between municipalities in 2007, with North region surpassing 33 kilometers. Using a multiple regression at the municipal-level, they also found a positive association of kilometers of displacement to birth with infant mortality index Almeida and Szwarcwald (2012).

According to data analysis based on Birth in Brazil ("Nascer no Brasil") questionnaires, collected in 2011 and 2012, 98.7% had some pre-natal assistance, 75.8% initiated it before sixteenth gestational week and 73.1% had six or more prenatal appointments during pregnancy. Nonetheless, only 58.7% were directed to a reference maternity unit during appointments and 16.2% had gone to alternative facilities prior to delivery. Viellas et al. (2014). Hence, although coverage for prenatal care is elevated in Brazil, few women have received proper guidance on where to go, taken together with with a growing portion leaving residence municipality, our investigation's results.

Our methodology expands current findings by comprehending a broader scope, in terms of both time and number of observations throughout the country, allowing us to describe displacements trends by pregnant women during twelve years. Moreover, we are able to look into birth-specific characteristics, such as mother socioeconomic background and medical

records concerning risk levels, and how these relate to whether traveling was made or not.

Figure 3 below illustrates the general movement that has happened in Brazil over the last years. Both the share of pregnant women displacing between municipalities and the average distance they travel to access health facilities for birth were lower in 2006, compared to 2017. The share of displacing women went up from 23% in 2006 to 31% in 2017, while average distance rose from about 48 to 59 kilometers. During this period, these indicators' growth has been steady and almost linear, excepting 2012-2013 when distances were kept constant but resumed escalating right after.

Figure 1: Displacements and Distance

#### Displacements Distance % of Displacements

Average Distance (Km)

#### **Displacements and Distance**

Our constructed data set allows us to break variation yearly and identify patterns for state with quantity of displacements. Other geographic aggregations are possible, although they are not as visually compelling. Additionally, the characteristics of travelers and non-travelers have also been reported in order to understand potential factors weighting on observed movements and distances.

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Figure 2: Displacements and Distance

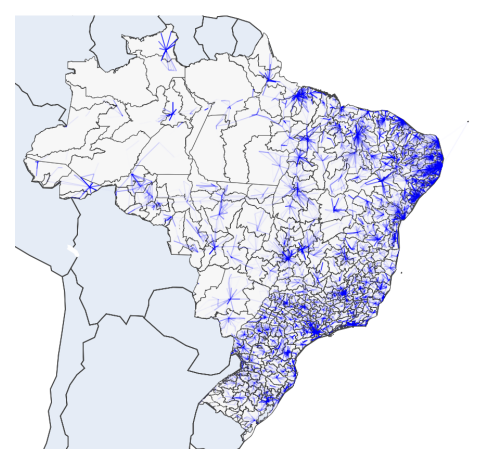
## Methods

In the development of the following analyses, we employed the Brazilian Information System of Live Births (Sistema de Informações sobre Nascidos Vivos - SINASC)<sup>1</sup>, to identify pregnant women that displaced to access healthcare services in Brazil and additional information that characterize their socioeconomic background and particularities of their medical cases, such as pregnancy risk level and duration in weeks. All data comes from Data Science Platform applied to Health (Plataforma de Ciência de Dados aplicada à Saúde - PCDaS), which, on its turn, gathers information from DATASUS (Health Ministry database), treats and enriches it using an exclusive ETL methodology, resulting in an annual dataset.

First, births outside mother's residence municipality were identified to assess the share of displacements. Following this, the traveled distances were measured based on routes on public roads. Calculation uses geographic coordinates (latitude and longitude) of each mu-

 $<sup>^{1}</sup> A vailable \ for \ access \ and \ download \ here: \ https://pcdas.icict.fiocruz.br/conjunto-de-dados/sistema-de-informacao-sobre-nascidos-vivos/$ 

Figure 3: Displacements and Distance



nicipality's downtown neighborhood and package *OSM* from *OpenStreetMap* in R software. Thus, we were able to construct the displacement distance in kilometers between every municipality pairing that was a route for a pregnant woman across Brazil from years 2006-2017. Aggregation by geographic subdivisions and/or birth-level information illustrates tendencies and idiosyncrasies during the twelve years of the sample. Moreover, we complement this with socioeconomic variables extracted from the 2010 Brazilian Census, in order to describe living conditions and traveled distances relationship.

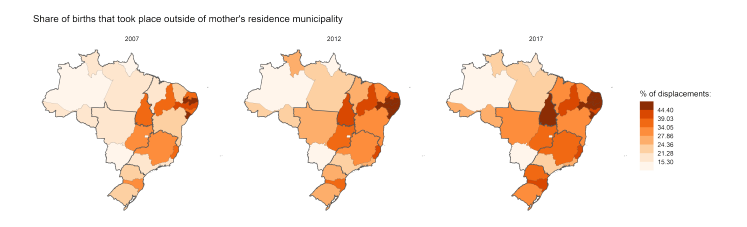
# Results

Results are presented in five subsections, covering: i) share of displacements by state, ii) average and GINI index for displaced distances by state, iii) decomposition of trends (displacements versus distances); iv) pregnants' medical characteristics; and (v) socioeconomic background.

#### Share of displacements

Based on the pregnants' recorded displacements, we built maps with the share of births that happen outside of mother's residence municipality, as opposed to the share of those that take place on the same municipality that she lives. Hence, we are able to visualize places whose mothers often leave searching birth services.

Figure 4: Share of Displacements - Overtime by state

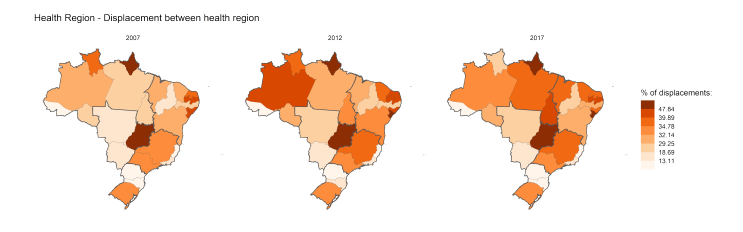


The regions that presented the highest shares of displacements leaving residence municipality were Northeast and South in 2017 (above 35% and 30% respectively). We also observe an increase of such share througout the years in all regions. Colors were defined based on the percentiles of displaced distances nationwide, divided in eight brackets of 12.5%. Thus, the first interval (lightest color) refers to locales below percentile 12.5%, the second embodies those between 12.5% and 25%, and so on.

Similarly, figure 4 depicts which states have the highest displacement shares. Across years, we verify that the vast majority of states had an upsurge in such displacements. Five of them have surpassed 44% in 2017, placing in the top bracket: Sergipe, Pernambuco, Paraíba, Rio Grande do Norte e Tocantins.

As for displacements to another health district, Amapá, Goias, Alagoas and Distrito Federal are the states whose pregnants have incurred in more traveling: over 47% of mothers

Figure 5: Share of Displacements leaving Health District - Overtime by state



left their original health district (Figure 5). Ideally, services should be provided within a health district and this scenario might indicate the lack of coordination of the healthcare system as an integrated network.

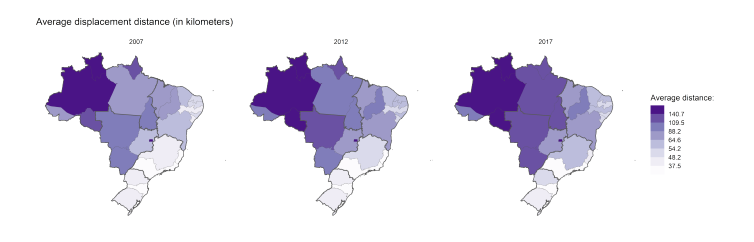
## Distances traveled by pregnants

Figure 6 points that North and Central-West regions were the ones where pregnants have traveled the longest distances to give birth (unit is kilometers). Although shares of displacement were low, these women go through over 107 km on average, the top bracket. Median distance is 63.6 Km and lowest bracket has at most 37.2 km. Moreover, figure 6 shows same variable at the state level and how it increased over the depicted time frame, as marked by the darker tones while moving towards 2017.

To better understand geographic distribution and concentration, we assessed the GINI index for displaced distances within state, restricted to displacers, i.e. positive intermunicipal distance<sup>2</sup>. Figure 7 reveals: i) a greater inequality located in regions North and Central-West; and ii) inequality presents a upward trend, rising in most states between 2007 and 2017 - Tocantins was the only state to move down a bracket, while about half remaining

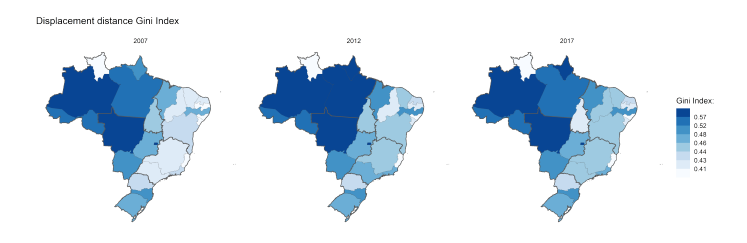
<sup>&</sup>lt;sup>2</sup>The computation used function *ineq* from namesake R package

Figure 6: Average Distance - Overtime by state



states were stable and the other half moved up.

Figure 7: GINI of Displacements - Overtime by state



### Decomposition of trends (displacements versus distances)

So far, we have documented an increase in displacements and in distances. Since these two phenomenons were identified, we have employed a simple model to decompose and weight properly what drives the current portrait of pregnant women traveling for birth. Three variables were constructed, D, F and C: "D" represents the average displaced distance by all pregnant women in a given municipality (travelers and non-travelers); "F" is the fraction of those women who traveled; and "C" is the average displaced distance, conditional on having traveled (i.e., restricted to positive intermunicipality distances).

By construction, we obtain the following equation relating the three variables: D = F.C. Hence, given two years  $t_0$  e  $t_1$ , one can break the variation in periods and we proceed in this manner: i) from 2007 to 2012; ii) from 2012 to 2017; and iii) from 2007 to 2017. Variation in "D" is approximately given by equation 1 below, in which term  $\Delta F.C_t$  represents more people traveling over the years and  $F_t.\Delta C$  signals that average distances are increasing with time for travelers. Finally, symbol  $\Delta$  stands for difference between periods, as in  $\Delta F = F_{t1} - F_{t0}$ .

$$\Delta D = \Delta F.C + F.\Delta C \tag{1}$$

Maps reflecting these variables' variation are shown below. Regarding state-level changes, greater magnitudes are observed between 2007 and 2012, vis-a-vis between 2012 and 2017, as in 8. Similarly, in 3, share of displacements and average dispplaced distance do not grow as much post-2012 as prior to 2012.

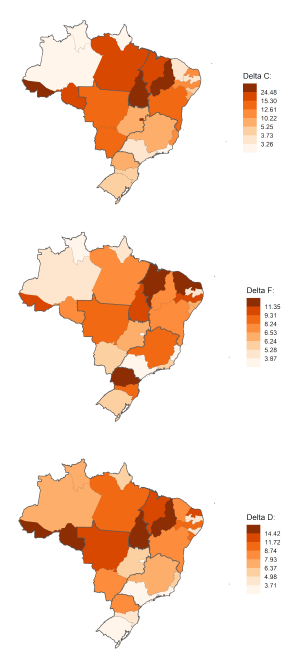
In addition, the highest differences in share of displacers were 8 percentage points in magnitude, value for the states Acre, Rondônia, Mato Grosoo, Tocantins, Maranhão, Ceará, Rio Grande do Norte, Pernambuco, Minas Gerais, Paraná and Santa Catarina, for 2007-2012 interval. As for traveled distance conditional on traveling, states Acre, Rondônia, Pará, Tocantins, Maranhão and Piauí grew more than 15 kilometers in the same period. Finally, using equation 1, unconditional average distance presented a rise of 11 kilometers in the following states: Acre, Rondônia, Mato Grosso, Tocantins, Maranhão, Piauí e Rio Grande do Norte.

## Pregnants' profile and its relationship with displacement

In order to evaluate which characteristics of pregnants are related to the decision/need to displace, we split the sample by whether an attribute was present or not and plotted the share of displacements within each group, generating Figure 9.

Figure 8: Model Decomposition - Overtime by state

Displacement x Distances (2017-2007)



Most distinctive gaps in displacement shares are indicated by risk-related factors. Namely, pregnancies with less than 37 weeks, multiple pregnancy, high-risk pregnancy and low-weight fetus. Other two gaps can also be related to risk: APGAR 5 index, which indicates XXX, and the cesarean birth, recommended in cases with complications. APGAR 1 index shows a gap, although smaller than its akin APGAR 5. Having at least high school does not differ-

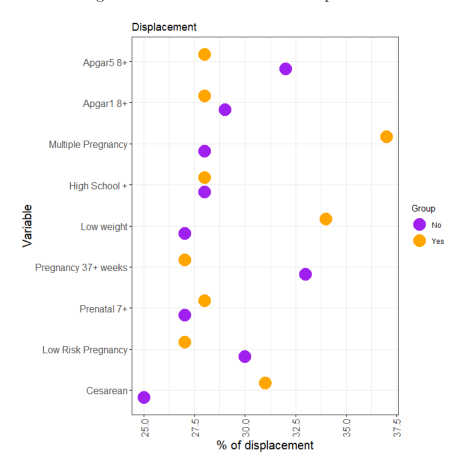


Figure 9: Individual factors and displacement

entiate displacement shares. Attending at least 7 prenatal appointments does not seem to significantly determine displacement as well. During these visits, pregnants should receive guidance on where to attend for the labor procedure. This uniformity, with both groups displacing around 27.5%, corroborates with numbers from Viellas et al. (2014): the high coverage of prenatal does not translate into a better coordination, direction and, consequently, less traveling. expand?

sugestoes de edição da figura: yes antes do no, na legenda; variaveis de risco apontando pro mesmo lado, mais intuitivo pois laranja sempre acima do roxo para essas (low risk viraria high risk, apgar maior 8 viraria apgar menor 8); reunir variaveis de risco, deixando elas juntas na figura, ou pela ordem que o texto citar, ou formando uma escada como na figura 5

## Socioeconomic background and its relationship with distances

In this section, we analyze the relationship between municipal socioeconomic measures and the average distance of pregnats' displacement at the municipal-level. The former measures were extracted from the 2010 Brazilian Census and the latter used SINASC cross-section data from that same year. We have estimated the following model:

$$D_i = \beta_0 + \beta_1 X_i + \epsilon_i \tag{2}$$

In which:  $D_i$  is the average displacement distance made by pregnants of a municipality i, same as in equation 1;  $X_i$  is a socioeconomic variable at the municipal-level in i; and  $\epsilon_i$  is the error term, encompassing all omitted explanatory variables. The model is estimated using one socioeconomic variable at a time and coefficients  $\beta_0$  is the conditional average distance given the average value of  $X_i$  and  $\beta_1$  is an estimate of correlation between the variable and the distance. Since the several  $X_i$  variables were standardized to z-scores<sup>3</sup>, one should interpret  $\beta_1$  as the additional distance associated with one extra standard deviation of X.

Results are shown in Figure 10. Variables are listed on the y-axis and coefficient  $\beta_1$  magnitudes are marked on the x-axis. Colors indicate whether coefficient is positive (blue) or negative (purple). Starting on the top-rigth corner, per capita income, HDI education and HDI income are negatively associated with displacement distance and have the largest magnitudes. This means pregnants living in municipalities placing better on those measures are, on average, traveling less kilometers: one additional standard deviation is associated with a reduction of at least 10 kilometers. On the other hand, child poverty rate, illiteracy rate and population poverty rate are the ones more positively associated, with an expected increase of 9 kilometers by standard deviation. Signals for all variables are coherent and point in the intuitive direction, i.e. distances are expected to be shorter with increasing development levels.

# Conclusion

As we documented, during studied years, there was an national increase in both the share of displacements leaving residence municipality and the average displaced distance. At the state-level, growth was also recorded, with varying magnitudes across the country. Some displacements were made across health districts, showing the lack of coordination of the healthcare system, once one was supposed to find care within its limits. Calculations of GINI index reveal distances have become more unequal at the state-level in some parts of Brazil. Finally, for the whole period, median variation of the fraction of displacements was about 6 percentage points, while median conditional traveled distance reached a gain by 10

<sup>&</sup>lt;sup>3</sup>Formula:  $X_{normalized} = (X - mean(X))/(sd(X))$ 

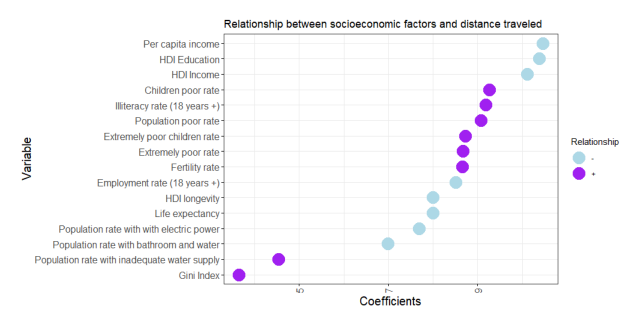


Figure 10: Socioeconomic factors and distance - Normalized Mean and SD

kilometers.

We also show that a potential explanatory factor of displacing is the risk of pregnancy. Several measures related to risk point to a higher share of displacement when compared to the group in which this factor is not present. This holds, for instance, in cases of multiple pregnancy, low-weight fetus and duration below 37 weeks. Cesarean surgery, often made in complicating cases, and (low) APGAR 5 index, assessed after the birth, correlate with risk as well.

Since risk is equally distributed in the territory, the location of services and facilities must be planned to provide adequate care througout the country. Our description shows a deterioration of conditions for displacement, which likely imposes more challenges to cases already needing special treatment. Another important consideration includes the socioeconomic background of municipalities, once the ones with worse living conditions are associated with longer traveling distances by pregnants. Hence, correcting this matter should reduce inequity by improving life quality of more vulnerable populations.

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