The limits to cumulative causation revisited:
Urban-origin Mexico–US migration in an era of increased immigration restrictions

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## Contents

1. Introduction 816  
2. Background 818  
3. Present study 821  
4. Data, methods, and analytic strategy 822  
   4.1 Data 822  
   4.2 Dependent and independent variables 823  
   4.3 Analytic strategy 827  
5. Results 828  
   5.1 Descriptive analysis 828  
   5.2 Variables Analysis of first trip to the United States (all communities) 829  
   5.3 Analysis of last trip to the United States (all communities) 833  
   5.4 Analysis of first trip to the United States (communities surveyed before 1998) 836  
   5.5 Analysis of last trip to the United States (communities surveyed before 1998) 837  
6. Discussion and conclusion 838  
7. Acknowledgements 840  
References 841
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Abstract

BACKGROUND
Cumulative causation – the self-reproduction of migration through community social ties – is a phenomenon central to the continuation of Mexico–US migration, particularly for flows originating in rural areas. A debate has emerged over whether this self-reproducing process also occurs in large urban areas.

OBJECTIVE
I aim to determine whether cumulative causation explains US-bound migration from metropolitan areas in Mexico.

METHODS
Data comes from the Mexican Migration Project (MMP), which covers 154 origin communities in Mexico (30 of which are in metropolitan areas) and spans the period 1970–2015. Event-history models are used to estimate the association between community ties and taking a first and last US trip in rural areas, small cities, and metropolitan areas.

RESULTS
The findings support the contention that the migration process from metropolitan areas in Mexico is self-reproducing. Differences in the strength of community ties for predicting international repeat migration between rural and metropolitan areas have declined in recent decades.

CONTRIBUTION
Previous studies that found no evidence in support of the self-reproduction of migration in metropolitan areas were limited by either the small number of communities assessed or inadequate measurement of community ties. Using a larger sample of communities and better measurement, this study shows that social ties in large cities can play a role similar to that played by rural ties in facilitating and perpetuating international migration. The results suggest that metropolitan migrants from more recently surveyed localities use community ties to reduce the costs and risks of migration.

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1. Introduction

One of the most influential theories that have been developed to explain the persistence of international migration flows is cumulative causation (Massey et al. 1993; Morawska 2007; de Haas 2010). According to this theory, migration is primarily a social process driven by the diffusion of information, resources, and support through social networks in the communities of origin. These networks serve to reduce barriers to migration for disadvantaged individuals and ensure the reproduction of migration from sending areas over time (Massey et al. 1987). The cumulative causation theory argues that, as people gain migratory experience, they become a source of ‘migratory social capital’ for other people from the same community of origin (Massey et al. 1987). The accumulation of migratory capital in a given sending area allows migration to become accessible to practically anyone living there (Massey, Goldring, and Durand 1994).

Cumulative causation has been found to explain the persistence of a wide variety of international migration flows, including those from Mexico (Massey et al. 1998), Central America and the Caribbean (Fussell 2010), Poland (Kalter 2011), and China (Liang et al. 2008). In a classic study on the case of Mexico, Massey and Espinosa (1997) analyze data from 41 Mexican communities and find that the likelihood of an individual migrating to the United States increased with the proportion of people in the home community with US migration experience, suggesting that migratory capital plays a central role in perpetuating the migrant flow over time. Later, Massey and Aysa-Lastra (2011) present similar findings using data from a broader set of Mexican communities (128 versus the previous 41).

Other studies, however, have argued that prior migration from a given area does not always feed back and create further migration. According to this argument, the emergence of cumulative causation can be curtailed by conditions in the origin and destination communities. For instance, weak solidarity norms at the origin (Fussell and Massey 2004; Hernandez-Leon 2008) and a lack of opportunities for migrants at the destination (Heer 2002; Kubal and Dekker 2014) may prevent migration from becoming self-sustaining as would-be migrants fail to receive support from previous migrants.

In the case of Mexico-US migration, the current understanding of this flow as a self-reproducing social process stems in large part from prior studies that focused on rural sending areas with a long history of US-bound migration (see for example Massey et al. 1987; Massey, Goldring, and Durand 1994; Massey and Espinosa 1997). In the last two decades, however, the composition of the Mexico-US flow has changed, with the proportion of migrants originating in urban areas increasing considerably (Fussell 2004; Roberts and Hamilton 2005; CONAPO 2011; Cruz and Silva 2014; Garip 2016). In fact, most recent estimates suggest that the migrant flow is now majority (56%–61%) urban in origin (Roberts and Hamilton 2005; CONAPO 2011; EL COLEF 2018). This shift in origins raises the highly consequential question of whether urban-origin
international migration is based on the same social mechanisms that drive migration from rural areas. If the conditions that foment or hinder the development of cumulative causation depend on factors such as the number of people residing in a given sending area and the relationships that exist between them, then we would expect differences in the relevance of cumulative causation for migration from rural and urban areas (Fussell and Massey 2004; Arias and Woo 2004; Hernandez-Leon 2008; Flores-Yeffal and Aysa-Lastra 2011).

One of the few studies to assess this possibility directly in the context of the US–Mexico migration flow is Fussell and Massey (2004). These authors analyze data from 70 Mexican communities surveyed by the Mexican Migration Project (MMP) between 1982 and 1998 to determine whether urbanization deterred the formation of cumulative causation. They found that in rural areas, migratory capital is associated with a higher likelihood of migrating to the United States (as the cumulative causation theory suggests), whereas in large urban areas the availability of migratory capital is negatively associated with US migration (the authors refer to this phenomenon as “the limits to cumulative causation”). Among other factors, Fussell and Massey attribute this difference to the allegedly weaker social ties between urban residents, which they argue preclude the formation of migratory social capital in large cities. The authors conclude that the theory of cumulative causation fails to explain international migration from Mexican urban areas.

There are several reasons to revisit the conclusions of this study. First, its analysis rests on a limited sample of large urban communities (of the 70 communities included, only 14 are located in large urban areas). Moreover, the sample did not capture migration occurring after 1998, therefore missing a time period over which urban-origin migration from Mexico grew significantly. Additionally, the United States at the turn of the century (post 9/11) saw a marked increase in restrictionist immigration policy. Heightened border patrol and more punitive immigration enforcement have altered the context in which household migratory decisions are made and may have changed the salience of community social ties for facilitating migration. The September 11 attacks and the rise of anti-immigration sentiments in the United States have led to increased restrictions on immigration (Angelucci 2012). Another factor that has been shown to have shaped Mexico–US migration in recent times is the economic slowdown brought on by the Great Recession. This economic downturn resulted in a significant reduction in the demand for Mexican immigrant workers, which in turn had a negative impact on migration (Villarreal 2014). Taken together, these factors underscore the importance of revisiting the role played by cumulative causation in facilitating Mexican migration.

Finally, previous research on urban-origin international migration has paid limited attention to the applicability of Granovetter’s (1973) concept of weak ties. Granovetter argues that having a considerable number of weak social ties can give a person access to greater resources than those available to people who rely on only close relationships. Large urban contexts often offer individuals access to a large number of weak ties that
in turn can provide access to social capital (see for example Fischer 1972; Wellman 1979; Hofferth and Iceland 1998; Curtis and Guest 2003). In the following study I reexamine the relationship between migratory capital and migration, using a larger, more contemporary sample of communities (154 in total, of which 30 are metropolitan), enabling an assessment of whether the weak ties available to people in metropolitan areas play a similar role in reproducing international migration as strong ties do in rural areas.

2. Background

The cumulative causation theory postulates that the diffusion of social capital through communities of origin (previous migrants assisting newer migrants) explains the reproduction of migration (Massey et al. 1987; Massey et al. 1993). This assumes a large degree of acquaintance between people who reside in the same area, as well as social ties that are strong enough to create a sense of solidarity and mutual obligation (Massey et al. 1987). The ‘migration hump’ model suggests that the effect of cumulative causation on migration is inversely U-shaped; in the early stages of the migration process, social capital provided by previous migrants increases the likelihood that more people from the origin community will migrate. As larger numbers of people migrate from a given area, however, remittances and savings from previous migrants increase the local demand for labor, making international migration less attractive (Figure 1; see also Martin and Taylor 1996; de Haas 2010).

The extent to which social ties are relevant to urban-origin international migration, as well as whether migration can become self-reproducing in urban areas as in rural ones, has been the subject of debate in the academic literature. Fussell and Massey (2004) have argued that the conditions required for cumulative causation to take place arise more easily in rural areas than in urban ones. The more populated a settlement is, the less likely it is that its residents know each other well and therefore the less probable it is that individuals develop a sense of solidarity and obligation to each other (Wirth 1938; Wasserman 1982). Fussell and Massey suggest that migrants from large urban areas are therefore more likely to rely on close ties (such as family members) instead of drawing on support from weaker ties to obtain the social capital they need to migrate (Fussell and Massey 2004; see also Flores-Yeffal and Aysa-Lastra 2011).
The self-reproducing character of migration postulated by the cumulative causation theory depends not only on the persistence of strong community ties in sending areas but also on changes brought about by the migration process itself (Massey et al. 1993). These changes include a sense of relative deprivation resulting from the inflow of migrant resources into sending communities (Stark and Taylor 1991; Quinn 2006), cultural shifts that create normative pressures for individuals to migrate (Kandel and Massey 2002; Cohen 2004; Garip and Asad 2013), and a reduction in the demand for labor that results from migrants purchasing land as a form of insurance against risk rather than for economic production (Mines and de Janvry 1982; VanWey 2005). Hernandez-Leon (2008) argues that these feedback factors, which explain continued outmigration from the Mexican countryside, do not apply to migration from cities. In rural areas, the purchasing of land by previous migrants can lead to feelings of relative deprivation and give rise to cultural pressures to migrate. Since land in urban areas is less important as a means of production, the aforementioned processes are hypothesized to be less likely to motivate urban residents to migrate and therefore do not contribute to reproducing the migrant flow from large cities (Hernandez-Leon 2008).

The arguments against the existence of cumulative causation in metropolitan areas, however, contrast with other scholarship in urban sociology. Several studies document that residents of large urban concentrations are no different from those in less populated places in their likelihood to develop solidarity ties (see for example Fischer 1975; Fischer 1995; Wellman 1979; Hofferth and Iceland 1998; Curtis and Guest 2003; Beggs, Haines, and Hurlbert 1996). This body of work suggests that whereas large
urban concentrations make it less likely that any one person will know a large proportion of residents well, they also give rise to greater opportunities for individuals to create and access a variety of social networks and ties. These ties include those to neighbors (Lee, Campbell, and Miller 1991; Martineau 1977; Curtis and Guest 2003), coworkers (Wellman 1979; Dahlin, Kelly, and Moen 2008), friends and acquaintances (Beggs, Haines, and Hurlbert 1996; Barnes 2003), members of clubs and associations (Fischer 1975; Fisher 1995; Barnes 2003), members of religious groups (Martineau 1977), and distant kin (Hofferth and Iceland 1998), among others.

While social ties in cities may not be as frequent or intense as those prevailing in rural areas, they can be more instrumental to achieving the resources needed for social mobility – including migration-related ones – than those found among individuals who have closer relationships to each other (Granovetter 1973). This argument is supported by Liu’s (2013) finding in the Senegalese context that international migrants draw on a variety of social ties (both close and distant) to reduce the costs and risks associated with migration.

Some of the literature on international migration from large metropolitan areas in Mexico (Fussell and Massey 2004; Hernandez-Leon 2008) suggests that the role of social ties in migration from these areas is limited or nonexistent. Hernandez-Leon (2008), in a study of US-bound migration from a metropolitan neighborhood in northern Mexico, argues that while social ties play a role in facilitating migration from cities, the lower intensity of these ties precludes the setting into motion of cumulative causation processes. The author argues that metropolitan ties tend to involve fewer mutual obligations than rural ones, meaning that urban migrants who refuse to assist other people from the same area of origin are less likely to be sanctioned by the community at large (Hernandez-Leon 2008). Moreover, metropolitan areas have more developed labor markets than rural areas, making it less likely for urbanites to experience the feeling of relative deprivation that sustains outmigration from rural areas (Hernandez-Leon 2008; see also Fussell and Massey 2004).

Hernandez-Leon (2008) argues that migration from the metropolitan area he studied is explained by Mexico’s transition from an import-substitution economy to an export-oriented economy in the last few decades. Since export-oriented industries require different skills compared to those that are geared toward the internal market, the reorientation of the economy toward exports displaced many metropolitan Mexicans from manufacturing jobs. Migration to the United States was therefore viewed as a viable option for urbanites who were faced with the lack of economic opportunities in their places of origin. Hernandez-Leon concludes that economic transformations in Mexican urban areas explain the continuation of international migration better than urban social ties.

However, in a different case study, Flores-Yeffal (2013) comes to the opposite conclusion. Using data from a metropolitan working class neighborhood in western Mexico, the author documents that as migrant networks grow, other components of
cumulative causation – such as relative deprivation and cultural changes that create pressures for people to migrate – develop as well. While agreeing that decades of economic crisis and deindustrialization in Mexico have led many urban Mexicans to migrate to the United States, Flores-Yeffal (2013) also finds evidence that migration in large urban areas is likely to create feelings of relative deprivation and perpetuate cultural pressures to migrate, similar to the case of rural localities.

Other studies on migration from metropolitan areas in Mexico (Roberts, Frank, and Lozano-Ascencio 1999; Arias and Woo 2004; Rivera 2008) highlight how rural–urban migration has given rise to communities within metropolitan areas where people are related to each other by having originated from the same rural village or town. These rural-origin ties are different from the ‘weak’ urban social ties described previously in that they are often simultaneously based on kinship and shared place of origin and therefore involve a stronger sense of obligation than the weak ties that characterize metropolitan areas (Arias and Woo 2004). These strong ties can in turn facilitate international migration from metropolitan areas in Mexico to the United States (Rivera 2008). If the cumulative causation process occurs in metropolitan areas, it might be driven exclusively by the ‘weak’ urban ties described previously. Alternately, the ‘strong’ ties stemming from rural–urban migration might also play a role.

3. Present study

To determine whether cumulative causation processes contribute to the reproduction of migration flows from large cities in Mexico, I use data from the Mexican Migration Project (MMP), which has a much larger geographic and temporal coverage than other data sources. Findings made using the MMP data have more external validity than those relying on data from case studies (Durand et al. 2016).

The present study addresses not only the relationship between community social capital and community size but also assesses whether this relationship has changed as large urban areas in Mexico have begun sending migrants to the United States (CONAPO 2011). There is a tendency in the migration literature to treat community social capital as if it operates in the same fashion in every context, regardless of the fact that community size and how established migration is in the sending community can affect the relationship between social capital and migration (Faist 2000; de Haas 2010). Few previous studies take into account the influence of geographic and temporal factors in the likelihood that community social capital contributes to the self-reproduction of migration. The present analysis asks the following research questions:
Question 1: Does community social capital have a weaker effect on the likelihood of migrating to the United States from large urban areas compared to rural areas?

If the effect is the same or stronger for large urban areas, it would necessitate an update of Fussell and Massey’s (2004) claim that origin community social capital is less important in explaining the likelihood of migrating to the United States for people of urban origin.

Question 2: Do large urban areas surveyed before 1998 show evidence of cumulative causation of migration?

If found, such a difference would provide the first evidence of changes in how social capital operates to produce cumulative causation in large urban areas. Answering this question will involve looking separately at those communities surveyed from 1982 to 1998 (which were used in Fussell and Massey’s study).

4. Data, methods, and analytic strategy

4.1 Data

Data for this study comes from the Mexican Migration Project (MMP). The MMP collects data on the prevalence of US migration in selected Mexican communities, as well as the migration history, life events, and assets of a sample of household heads collected in each study site. The MMP data collection started with four communities in 1982 and has continued from 1987 onward. The MMP aims to capture changes in the demographic, social, and economic factors surrounding migration by incorporating data from new communities on a regular basis. The community selection process includes areas with a long-standing migratory tradition, as well as areas in which migration is an emerging phenomenon (Durand et al. 2016).

The MMP also aims to reflect the geographic diversity of US-bound Mexican migration by including communities of different sizes: so far, 93 rural communities (less than 10,000 inhabitants) and 61 urban communities (10,000 inhabitants or more) have been included. Of the 61 urban communities, 30 are in large metropolitan areas (100,000 inhabitants or more) (Durand et al. 2016). There were 70 communities included in our sample that were previously used in the Fussell and Massey 2004 study, which covered the period up until the late 1990s. The addition of 84 more recently sampled communities allows us to both have a large sample of migrants and to account for possible changes in how community size affects international migration.
The continuous process of data collection that characterizes the MMP makes it especially well suited for comparing different periods of Mexico–US migration (Durand et al. 2016). By comparing communities surveyed in different years, it is possible to determine how the factors influencing migration change from one time period to another (Durand et al. 2016). Comparing findings from different releases of the MMP data is similar to using repeated surveys to study how a phenomenon changes in a given population. To date, however, few researchers have taken advantage of this feature of the MMP to contrast previous findings. One of the aims of the present analysis is to contrast previous findings (such as those of Fussell and Massey 2004; Hernandez-Leon 2008; Flores-Yeffal 2013) with those derived from the current MMP database, which includes coverage of more recent time periods as well as additional areas that have not been included in the aforementioned studies.

One limitation faced when using the MMP dataset concerns the size of the sample of metropolitan communities relative to changes in the regions where migrant flows originate. In recent decades, the origins of Mexico–US migration have diversified from the traditional sending regions in western Mexico to new sending areas, mainly in the southern and eastern regions of the country (Riosmena and Massey 2012; Masferrer and Roberts 2012; Torre and Giorguli 2015). While the present analysis includes a considerable number of metropolitan communities, the sample is not large enough to compare the operation of migrant networks across traditional and emerging sending areas.

The final MMP dataset, which includes 154 origin communities, contains information on 25,452 household heads, of which 87% are male.

### 4.2 Dependent and independent variables

The occurrence of the first and last trip to the United States are used as dependent variables. Each of these variables takes a value of one if the individual has taken a trip to the United States and a value of zero otherwise. Since less than 4% of person-years in the metropolitan sample correspond to individuals who have taken more than two trips to the United States, this study does not take into account intervening trips between the first and last. In addition to the occurrence of a first trip to the United States (initiation of migration), I also model the last trip in the United States to test whether migrants who have taken more than one trip rely on social capital to reduce the costs and risks of migrating or whether the experience and knowledge acquired during earlier trips make them less dependent on social capital to migrate (Massey and Espinosa 1997; Fussell and Massey 2004).

The independent variables are listed on Table 1. These variables include size of the sending area, demographic characteristics (age, marital status, and presence of minors in the household), human capital (educational level and labor force experience), social
capital (number of parents and siblings with migration experience to the United States and US migration prevalence in the sending community), occupational category, migratory capital (including previous internal migration experience, number of US trips, months spent in the United States, and documentation), physical capital, and a set of variables used to control for changes in the economic and policy context of Mexico–US migration (Massey and Espinosa 1997; Hernandez-Leon 2008). Since data on documentation is only available for those who have taken a first trip to the United States, this variable is only used in the analysis of the likelihood of taking a last trip.

Table 1: Variables used in analysis of international migration and community size, 1970–2015

| Independent variable                  | Definition                                                                 |
|--------------------------------------|---------------------------------------------------------------------------|
| Community social capital             |                                                                           |
| Migration prevalence in the community | Migration prevalence ratio in respondent’s origin community               |
| Family social capital                |                                                                           |
| Migrant parents                      | Number of respondent’s parents who have migrated to the United States      |
| Migrant siblings                     | Number of respondent’s siblings who have migrated to the United States     |
| Community size                       |                                                                           |
| Rural community (ref.)               | 1 if originally from rural (pop. < 10,000) community; 0 otherwise         |
| Small urban community                | 1 if originally from small (pop. 10,000–99,999) urban area; 0 otherwise  |
| Metropolitan area                    | 1 if originally from metropolitan (pop. > 100,000) area; 0 otherwise       |
| Demographic variables                |                                                                           |
| Age                                  | Age in years                                                               |
| Ever married or in union             | 1 if ever married or in union; 0 otherwise                                |
| Minors in household                  | Number of minors in household                                             |
| Human capital                        |                                                                           |
| Education                            | Education in years                                                        |
| Labor force experience               | Labor force experience in months                                          |
| Occupational category                |                                                                           |
| Not in labor force                   | 1 if respondent unemployed/not in labor force; 0 otherwise                |
| Agricultural                         | 1 if respondent working in agricultural occupation; 0 otherwise           |
| Manufacturing                        | 1 if respondent working in manufacturing occupation; 0 otherwise          |
| Services (ref.)                      | 1 if respondent working in services occupation; 0 otherwise               |
| Skilled                              | 1 if respondent working in skilled occupation; 0 otherwise                |
| Professional                         | 1 if respondent working in professional occupation; 0 otherwise           |
I divide origin communities into three categories by size: rural areas (less than 10,000 inhabitants), small cities (10,000–99,999 inhabitants), and metropolitan areas (100,000 inhabitants or more). While this classification is different from those used by Mexican government agencies to characterize rural and urban areas (CONAPO 2012; INEGI 2010), similar criteria have proven useful to study differences in the operation of social capital at different urbanization levels in Mexico (Fussell and Massey 2004; Flores-Yeffal and Aysa-Lastra 2011). The main objective of this study is to compare large metropolitan areas with smaller sending localities; nonetheless, I also compare smaller urban areas with other types of settings. By interacting community size with the other variables in the model, I am able to analyze differences in how community social capital and other factors operate in different types of communities.

Migration prevalence is the key explanatory variable and measures how likely it is that social ties in the community of origin facilitate the migration process (Massey and
Paredes-Orozco: Urban-origin Mexico–US migration in an era of increased immigration restrictions

Espinosa 1997; Fussell and Massey 2004; Massey and Aysa-Lastra 2011). The MMP defines migration prevalence as the number of persons (males and females) age 15 and older who have made at least one trip to the United States divided by the total number of persons age 15 and older in a given year. I use a continuous variable to model migration prevalence in contrast to a categorical measurement scheme (e.g., Fussell and Massey 2004) to avoid estimation error (e.g., if the cutoff points chosen for each category do not reflect real differences in the association between the independent and dependent variables or if these cutoff points are not the same for all the subgroups included (Harrell 2001)).

It is not clear whether the relationship between migration prevalence and the likelihood of migration is linear or inverse curvilinear. Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC) goodness-of-fit tests are used to compare the model that includes a linear term for migration prevalence with the model that also includes a quadratic term for the same variable. If the quadratic model is found to have a better fit for the data, it will support the notion that migration networks follow a ‘hump’ pattern of gradual erosion over time.

Fussell and Massey (2004) emphasize the importance of close family ties in facilitating the migration of urban Mexicans. The number of migrant parents and siblings is therefore used as a measure of migratory social capital available through close family ties. Experience obtained by migrating within Mexico may be another asset that facilitates migration to the United States. Migration to states located along the Mexico–US border has long been speculated to reduce the costs of migrating to the United States as migrants work, collect information, and develop social ties on the Mexican side of the border (Lozano-Ascencio, Roberts, and Bean 1996; Anguiano 1998). For this reason, internal migration to states located along the Mexico–US border is operationalized as a separate variable from migration to all other states within Mexico.

Changes in the economic and policy context of Mexico–US migration are operationalized using the following variables (all of which are estimated by year): US minimum wage (in 2015 dollars), inflation rate in Mexico; rate of change in total US employment, rate of change in direct foreign investment in Mexico, exports as a percentage of Mexican gross domestic product, and availability of visas for Mexican immigrants. Availability of visas is calculated by dividing the number of Mexicans given permanent resident status in the United States by the total foreign-born Mexican population in each given year. I also control for relevant phases of Mexico–US migration using period variables: an early period of undocumented migration (1970–1981), a period of economic crisis (1982–1993), the first years after the entrance of NAFTA (1994–2000), the post–September 11 period (2001–2007), and the period following the Great Recession (2008–2015). These periods correspond with broad trends in how the Mexico–US migrant flow has evolved over time (Fussell and Massey 2004; Garip and Asad 2013).
4.3 Analytic strategy

The likelihood of migrating to the United States is estimated using event history models covering the period from 1970 to 2015. Individuals are observed between the ages of 15 and 65 and removed from the sample whenever they take a trip to the United States. To increase the validity, the effect of the independent variables is estimated with a one year lag. Since the determinants of male and female migration are considerably different (Kanaiaupuni 2000), in the following analysis I focus on only male household heads. In each stage of the analysis, a single model is fitted to include a main equation plus interactions between community size (where rural is the reference category, and small urban and metropolitan are the interacting categories) and all other independent variables.

In addition to models including all 154 MMP communities, separate models are fitted for the communities surveyed between 1982 and 1998 (71 total). Fussell and Massey (2004) include 70 of the first 71 communities in their study, except one for which they did not have complete data at the time. The objective of this step is to compare patterns across community sets to determine if there are any differences and, if so, what is driving the differences.

The analytic strategy consists of two steps: (1) fit an event history model that interacts community size with migration prevalence to determine whether cumulative causation processes operate in metropolitan areas (research question 1), and (2) fit event history models for the communities surveyed before 1998 to determine whether the methodology used in this study gives different results to those of Fussell and Massey (2004) (research question 2).

To contrast Fussell and Massey’s (2004) finding that a limited number of metropolitan communities with high levels of migration prevalence obscure the differences between rural and metropolitan communities as a whole, the aforementioned models will also be fit to exclude the five metropolitan communities with the highest levels of migration prevalence.

Using both linear and quadratic terms to measure an independent variable can make effect sizes difficult to obtain and interpret since the effect on the dependent variable varies across levels of the independent variable (Berry and Feldman 1985). As an alternative, adjusted mean probabilities are used to compare the likelihood of migrating in urban areas relative to rural areas.
5. Results

5.1 Descriptive analysis

Descriptive results are presented in Table 2. For each variable, either an ANOVA or a chi-square test of independence is conducted across the three community sizes (rural, small urban, and metropolitan). Individuals in metropolitan areas (the main focus of this study) have considerably less access to community social capital on average than people in rural or small urban areas, as measured by the lower migration prevalence ratio (10.9% in metropolitan areas versus 23.8% in rural areas and 27.9% in small cities).

Table 2: Descriptive analysis of variables used in analysis of international migration and community size, 1970–2015

| Independent variable | Rural | Small urban | Metropolitan |
|----------------------|-------|-------------|--------------|
|                      | Mean or percent | SD       | Mean or percent | SD       | Mean or percent | SD       |
| Community social capital |       |           |               |             |               |         |
| Migration prevalence in the community | 23.8%*** | 19.7 | 27.9%*** | 15.7 | 10.9%*** | 7.7 |
| Family social capital |       |           |               |             |               |         |
| Migrant parents | 0.1*** | 0.3 | 0.1*** | 0.4 | 0.1*** | 0.3 |
| Migrant siblings | 0.4*** | 1.1 | 0.6*** | 1.2 | 0.3*** | 0.9 |
| Demographic variables |       |           |               |             |               |         |
| Age | 35.6*** | 13.0 | 35.0*** | 12.8 | 35.0*** | 12.8 |
| Ever married or in union | 77.0% | – | 77.0% | – | 76.7% | – |
| Minors in household | 2.2*** | 2.3 | 2.2*** | 2.3 | 1.9*** | 2.0 |
| Human capital |       |           |               |             |               |         |
| Education | 5.5*** | 4.2 | 6.2*** | 4.5 | 7.8*** | 4.6 |
| Labor force experience | 276.4*** | 187.0 | 269.6*** | 180.9 | 254.9*** | 179.8 |
| Occupational category |       |           |               |             |               |         |
| Not in labor force | 8.2%*** | – | 7.8%*** | – | 14.0%*** | – |
| Agricultural | 43.7%*** | – | 26.8%*** | – | 2.1%*** | – |
| Manufacturing | 6.9%*** | – | 7.8%*** | – | 8.0%*** | – |
| Services | 27.2%*** | – | 39.5%*** | – | 52.2%*** | – |
| Skilled | 18.6%*** | – | 25.2%*** | – | 35.3%*** | – |
| Professional | 8.8%*** | – | 11.2%*** | – | 16.1%*** | – |
| Migratory capital |       |           |               |             |               |         |
| Border migration experience | 3.5%*** | – | 3.7%*** | – | 9.7%*** | – |
| Non-border migration experience | 19.6%*** | – | 19.7%*** | – | 19.2%*** | – |
| Number of US trips¹ | 2.8*** | 3.3 | 2.9*** | 3.4 | 1.6*** | 1.2 |
| Time spent in United States¹ | 32.6*** | 52.9 | 33.2*** | 52.8 | 30.4*** | 52.1 |
| Documentation¹ | 24.9%*** | – | 27.7%*** | – | 44.3%*** | – |
Table 2: (Continued)

| Independent variable      | Rural        | Small urban | Metropolitan |
|---------------------------|--------------|-------------|--------------|
|                           | Mean or percent | SD      | Mean or percent | SD      | Mean or percent | SD      |
| Physical capital          |              |            |              |           |              |         |
| Hectares of land owned    | 0.3***       | 0.8        | 0.2***       | 0.6      | 0.0***       | 0.3     |
| Properties owned          | 0.6***       | 0.6        | 0.5***       | 0.6      | 0.5***       | 0.5     |
| Businesses owned          | 0.1***       | 0.4        | 0.2***       | 0.4      | 0.2***       | 0.4     |
| Number of person-years    | 296,308      |            | 120,853      |           | 112,522      |         |

Source: MMP 1–154.
Notes: ANOVA test used when the variable is continuous; chi-square test used when variable is categorical. The tests compare rural, small urban, and metropolitan areas simultaneously.
+p<.1  *p<.05  **p<.01  ***p<.001
1 Specified for respondents who have taken at least one trip to the United States.

5.2 Analysis of first trip to the United States (all communities)

Results from the interaction model estimating the association between the key independent variables and the probability of taking a first trip to the United States demonstrate that migration prevalence is positively and significantly associated with taking a first US trip, even when controlling for all other variables (Table 3, first column). A comparison of AIC and BIC coefficients suggests that the model including both a linear and a squared migration prevalence term fits the data better than the model that includes only a linear term. The squared migration prevalence term is negative and significant, suggesting that the ‘migration hump’ model appropriately captures the relationship between community social capital and migration in the general sample of MMP communities surveyed over the period. In initial stages of the community migration process, increases in the number of migrants have a positive effect on individual likelihood of taking a first trip. As migration in the sending communities reaches mature stages (i.e., the proportion of migrants becomes higher), an individual’s likelihood of taking a first migratory trip declines.

The results from the main equation suggest that both community ties and close family ties (parent and sibling) play an important role in the likelihood of migrating to the United States. However, there are important differences depending on the size of the community of origin (Table 3, second and third columns). The positive and significant coefficients for the migration prevalence ratio suggest that in small cities and metropolitan areas, community migrant networks can have an even greater influence on the likelihood of migrating than they have in rural areas. The number of migrant parents and siblings also exerts a positive influence on the likelihood of migrating from small cities, but in large cities the effect is only significant for those who have migrant parents.
### Table 3: Discrete-time event history analysis predicting first US trip, 1970–2015 (model with interactions)

| Independent variable                  | Main equation | Small urban | Metropolitan |
|---------------------------------------|---------------|-------------|--------------|
|                                       | B            | SE          | B            | SE          | B            | SE          |
| Community social capital              |              |             |              |             |              |             |
| Migration prevalence ratio            | 0.107***     | 0.001       | –0.018***    | 0.002       | 0.118***     | 0.007       |
| Migration prevalence ratio squared    | –0.001***    | 0.000       | 0.000*       | 0.000       | –0.004***    | 0.000       |
| Family social capital                 |              |             |              |             |              |             |
| Migrant parents                       | 0.133***     | 0.017       | 0.082**      | 0.027       | 0.479***     | 0.032       |
| Migrant siblings                      | 0.241***     | 0.005       | 0.018*       | 0.008       | 0.017        | 0.011       |
| Community size                        |              |             |              |             |              |             |
| Rural community                       | —            | —           | —            | —           | —            | —           |
| Small urban community                 | 0.781**      | 0.274       | —            | —           | —            | —           |
| Metropolitan community                | –0.238       | 0.370       | —            | —           | —            | —           |
| Demographic variables                 |              |             |              |             |              |             |
| Age                                   | 0.169***     | 0.004       | –0.004       | 0.007       | –0.055***    | 0.010       |
| Age squared                           | –0.003***    | 0.000       | 0.000        | 0.000       | 0.000***     | 0.000       |
| Ever married or in union              | 0.093***     | 0.019       | 0.040        | 0.034       | 0.120**      | 0.045       |
| Minors in household                   | –0.059***    | 0.003       | 0.012*       | 0.006       | 0.036***     | 0.009       |
| Human capital                         |              |             |              |             |              |             |
| Education                             | 0.113***     | 0.004       | –0.031***    | 0.008       | –0.101***    | 0.011       |
| Education squared                     | –0.009***    | 0.000       | 0.001*       | 0.001       | 0.008***     | 0.001       |
| Labor force experience                | 0.001***     | 0.000       | 0.001**      | 0.000       | 0.002***     | 0.000       |
| Occupational category                 |              |             |              |             |              |             |
| Unemployed/not in labor force         | 0.052        | 0.028       | –0.239***    | 0.052       | –0.295***    | 0.061       |
| Agricultural occupation               | –0.061***    | 0.018       | 0.069*       | 0.031       | –0.157       | 0.096       |
| Manufacturing occupation              | 0.233***     | 0.023       | –0.047       | 0.039       | –0.047       | 0.051       |
| Services occupation                   | —            | —           | —            | —           | —            | —           |
| Skilled occupation                    | –0.065**     | 0.019       | 0.004        | 0.030       | 0.066        | 0.037       |
| Professional occupation               | –0.373***    | 0.028       | –0.100*      | 0.047       | 0.127*       | 0.053       |
| Migratory capital                     |              |             |              |             |              |             |
| Border migration experience           | 0.067*       | 0.028       | –0.124*      | 0.051       | –0.314***    | 0.049       |
| Non-border migration experience       | 0.102***     | 0.014       | –0.139***    | 0.026       | 0.014        | 0.035       |
| Physical capital                      |              |             |              |             |              |             |
| Hectares of land owned                | –0.059***    | 0.008       | 0.003        | 0.017       | 0.324***     | 0.032       |
| Properties owned                      | –0.007       | 0.012       | 0.125***     | 0.020       | –0.040       | 0.028       |
| Businesses owned                      | –0.200***    | 0.016       | –0.021       | 0.028       | 0.236***     | 0.036       |
Table 3:  (Continued)

| Independent variable                              | Main equation | Small urban | Metropolitan |
|---------------------------------------------------|---------------|-------------|--------------|
|                                                   | B  | SE | B  | SE | B  | SE |
| Economic and policy context                       | B  | SE | B  | SE | B  | SE |
| US wages                                          | −0.185*** | 0.015 | −0.033 | 0.027 | 0.004 | 0.036 |
| Inflation in Mexico                               | −0.003*** | 0.000 | 0.001 | 0.000 | 0.000 | 0.001 |
| US employment growth                              | 0.013*  | 0.007 | 0.001 | 0.012 | 0.012 | 0.017 |
| Foreign direct investment in Mexico               | 0.115*** | 0.013 | 0.020 | 0.023 | 0.013 | 0.031 |
| Exports as percentage of Mexican GDP              | 0.020*** | 0.003 | −0.001 | 0.005 | −0.001 | 0.006 |
| Availability of visas                            | −7.294*** | 0.426 | 0.677 | 0.727 | 2.742** | 0.996 |
| Migration period                                  |     |     |     |     |     |     |
| 1970–1981                                         |     |     |     |     |     |     |
| 1982–1993                                         | 0.467*** | 0.037 | −0.056 | 0.064 | 0.128 | 0.087 |
| 1994–2000                                         | 0.565*** | 0.047 | −0.088 | 0.081 | 0.142 | 0.107 |
| 2001–2007                                         | 0.590*** | 0.055 | −0.243* | 0.097 | 0.071 | 0.130 |
| 2008–2015                                         | 0.950*** | 0.060 | −0.179 | 0.108 | −0.055 | 0.201 |
| Intercept                                         | −5.068*** | 0.156 |     |     |     |     |
| Likelihood ratio                                  | 94,330.61*** |     |     |     |     |     |
| Wald                                              | 66,473.26*** |     |     |     |     |     |
| AIC                                               | 0.666 |     |     |     |     |     |
| BIC                                               | −93,079.41 |     |     |     |     |     |
| Number of person-years                            | 524,686 |     |     |     |     |     |

Source: MMP1–154.
Note: +p<.1 *p<.05 **p<.01 ***p<.001.

Other factors that contribute significantly to migration from cities include being married or in a union (for metropolitan areas), number of minors in the household, education (though at only high levels and significantly more for people from metropolitan areas), labor force experience, agricultural occupation (for those migrating from small cities), professional occupation, and physical assets (number of properties owned for those from small cities and land and number of businesses owned for those from metropolitan areas). Border migration experience has a negative influence on taking a first US trip from a metropolitan area, while the coefficient for non-border migration experience is not significant.

Most of the economic and policy context variables (including exports as a percentage of the GDP) have significant effects for the sample as a whole, but these effects are not significantly different for small urban or metropolitan areas. The only exception is availability of visas, which has a negative effect for the sample as a whole but a positive effect for metropolitan areas.

Figure 2 presents the interaction effect between community size and migration prevalence on the adjusted mean probability of taking a first US trip. Since migration...
prevalence levels in metropolitan communities range from 0% to less than 40%, the figure includes only this range of values.

**Figure 2: Predictive margins of taking a first US trip with 95% CIs**

![Figure 2: Predictive margins of taking a first US trip with 95% CIs](image)

*Source: MMP 1-154.*

The mean probabilities of taking a first trip to the United States in small cities are higher than those in rural communities when migration prevalence levels are between 0% and 20%. For metropolitan areas this difference is observed when migration prevalence is between 10% and 23%. While migration prevalence in rural areas produces an increase in the likelihood of migrating at levels much higher than those in urban areas, urban migrant networks contribute significantly to increasing the likelihood of migration up through the point where at least one out of every five adult residents in urban communities has migrated. These results are clearly suggestive of the presence of a self-reproducing process of migration in urban areas.

The mean probabilities and their confidence intervals suggest that in metropolitan areas the probability of taking a first US trip is statistically higher than in rural areas when migration prevalence is between 10% and 23% (about 35% of person-years in the total sample are exposed to these prevalence levels). Compatible with a cumulative causation model, once migration has gained a significant foothold in metropolitan communities, the likelihood of further migration increases.

The probability of taking a first trip from metropolitan areas declines sharply when migration prevalence levels rise above 23%. It should be noted, however, that these
migration prevalence levels are present in only 6 out of the 30 metropolitan communities included in the sample, 4 of which are located in the same metropolitan area. The decreasing probability of migration observed could be the result of specific characteristics of this area. This notion is supported by the fact that if the interaction model is fit without the five communities with the highest migration prevalence levels, the decline observed in Figure 1 disappears (results not shown).

In contrast, the negative probabilities at migration prevalence levels higher than 20% are observed for 84% of the small urban communities in the sample. Therefore, in small cities the evidence is less supportive of a cumulative causation process.

5.3 Analysis of last trip to the United States (all communities)

The interaction model predicting the likelihood of taking a last trip to the United States suggests that migration prevalence is positively and significantly associated with migrating (Table 4, first column). The comparison of AIC and BIC models suggests that the model including both the linear and squared migration prevalence terms fits the data better compared to the one including only a linear term. The coefficient for the squared migration prevalence term is negative and significant, suggesting that the maturing of the migration process influences negatively not only the individual likelihood of taking a first trip but also that of taking additional trips.

If cumulative causation did not influence the likelihood of repeat migration from metropolitan areas, the coefficients for migration prevalence (Table 4, third column) should be negative and significant. However, there are no statistically significant differences in the association between migration prevalence and taking a last trip for metropolitan areas (Table 4, third column). This finding suggests that the same cumulative causation process that influences the likelihood of rural residents taking repeat trips to the United States is also present for metropolitan areas. Migration prevalence is positively associated with taking a last trip from small cities, which also suggests the presence of a cumulative causation process (Table 4, second column).
Table 4: Discrete-time event history analysis predicting last US trip, 1970–2015 (model with interactions)

| Independent variable                      | Main equation | Small urban | Metropolitan |
|-------------------------------------------|---------------|-------------|--------------|
|                                           | B   | SE | B   | SE | B   | SE |
| Community social capital                  |     |    |     |    |     |    |
| Migration prevalence ratio                | 0.049*** | 0.002 | 0.043*** | 0.006 | −0.011 | 0.020 |
| Migration prevalence ratio squared        | −0.000*** | 0.000 | −0.001*** | 0.000 | 0.000 | 0.001 |
| Family social capital                     |     |    |     |    |     |    |
| Migrant parents                           | 0.259*** | 0.029 | 0.073 | 0.047 | −0.322*** | 0.068 |
| Migrant siblings                          | 0.136*** | 0.007 | −0.042* | 0.013 | 0.044* | 0.021 |
| Community size                            |     |    |     |    |     |    |
| Rural community                           | −2.182*** | 0.593 | − | − | − | − |
| Small urban community                     | −0.863 | 0.983 | − | − | − | − |
| Metropolitan community                    |     |    |     |    |     |    |
| Demographic variables                     |     |    |     |    |     |    |
| Age                                       | 0.205*** | 0.009 | 0.079*** | 0.016 | −0.102*** | 0.027 |
| Age squared                               | −0.002*** | 0.000 | −0.001*** | 0.000 | 0.000 | 0.000 |
| Ever married or in union                  | 0.524*** | 0.044 | −0.141 | 0.076 | −0.015 | 0.129 |
| Minor in household                        | −0.024*** | 0.007 | −0.048*** | 0.012 | 0.016 | 0.022 |
| Human capital                             |     |    |     |    |     |    |
| Education                                 | −0.032** | 0.009 | 0.099*** | 0.017 | 0.213*** | 0.029 |
| Education squared                         | 0.002*** | 0.001 | −0.008*** | 0.001 | −0.009*** | 0.002 |
| Labor force experience                    | 0.000 | 0.000 | −0.001 | 0.000 | 0.005*** | 0.001 |
| Occupational category                     |     |    |     |    |     |    |
| Unemployed/not in labor force             | −0.025 | 0.057 | 0.038 | 0.102 | −0.426** | 0.160 |
| Agricultural occupation                   | −0.150*** | 0.035 | −0.168** | 0.061 | −1.007** | 0.328 |
| Manufacturing occupation                  | −0.020 | 0.044 | −0.345*** | 0.076 | 0.021 | 0.118 |
| Services occupation                       | − | − | − | − | − | − |
| Skilled occupation                        | 0.067 | 0.037 | −0.365*** | 0.059 | −0.320*** | 0.090 |
| Professional occupation                   | 0.047 | 0.055 | −0.290*** | 0.098 | 0.058 | 0.127 |
| Migratory capital                         |     |    |     |    |     |    |
| Border migration experience               | 0.273*** | 0.050 | −0.079 | 0.097 | 0.125 | 0.113 |
| Non-border migration experience           | 0.142*** | 0.027 | 0.054 | 0.049 | −0.343*** | 0.085 |
| Number of US trips                        | 0.033*** | 0.004 | −0.032*** | 0.007 | 0.712*** | 0.025 |
| Time spent in United States               | 0.005*** | 0.000 | 0.002*** | 0.000 | 0.005*** | 0.001 |
| Documentation                             | −0.544*** | 0.031 | 0.133* | 0.053 | −0.153 | 0.080 |
| Physical capital                          |     |    |     |    |     |    |
| Hectares of land owned                    | 0.007 | 0.015 | 0.169*** | 0.033 | −0.511*** | 0.079 |
| Properties owned                          | 0.053* | 0.023 | 0.054 | 0.037 | 0.207** | 0.062 |
| Businesses owned                          | 0.140*** | 0.029 | −0.018 | 0.052 | 0.358*** | 0.081 |
Table 4: (Continued)

| Independent variable | Main equation | Small urban | Metropolitan |
|----------------------|---------------|-------------|--------------|
|                      | B  | SE | B  | SE | B  | SE |
| Economic and policy context | | | | | | |
| US wages | –0.276*** | 0.033 | 0.086 | 0.056 | 0.055 | 0.093 |
| Inflation in Mexico | –0.002*** | 0.001 | –0.001 | 0.001 | –0.003* | 0.001 |
| US employment growth | 0.016 | 0.014 | 0.018 | 0.025 | –0.009 | 0.046 |
| Foreign direct investment in Mexico | 0.036 | 0.028 | 0.084 | 0.048 | 0.139 | 0.082 |
| Exports as percentage of Mexican GDP | 0.013* | 0.005 | 0.015 | 0.009 | 0.032* | 0.015 |
| Availability of visas | –2.462* | 1.035 | –1.442 | 1.732 | 0.622 | 2.848 |
| Migration period | | | | | | |
| 1970–1981 | – | – | – | – | – | – |
| 1982–1993 | 0.477*** | 0.083 | –0.144 | 0.140 | 0.258 | 0.236 |
| 1994–2000 | 0.596*** | 0.097 | –0.308 | 0.166 | –0.040 | 0.277 |
| 2001–2007 | 0.565*** | 0.112 | –0.191 | 0.194 | 0.137 | 0.325 |
| 2008–2015 | 0.963*** | 0.117 | –0.654** | 0.207 | –0.202 | 0.470 |
| Intercept | –6.158*** | 0.341 | | | | |
| Likelihood ratio | 25,073.56*** | | | | | |
| Wald | 15,317.31*** | | | | | |
| AIC | 0.665 | | | | | |
| BIC | 23,854.44 | | | | | |
| Number of person-years | 123,283 | | | | | |

Source: MMP1–154.
Note: +p<.1 *p<.05 **p<.01 ***p<.001.

Compared to the first trip model, the contribution of close family ties to repeat migration from cities is more nuanced. The coefficients for migrant parents (in metropolitan areas) and migrant siblings (in small cities) are negative and significant, whereas in the first trip model they were both positive. The coefficient for migrant siblings in metropolitan areas is positive and significant but only at the .05 level. Together with the nonsignificant coefficient for migrant siblings in the first trip model, this finding suggests that having migrant siblings exerts only moderate influence on migration from metropolitan areas.

Among the control variables, those that contribute positively to migration from cities include education and time spent in the United States for both types of cities; documentation and land ownership for small urban areas; and number of US trips, properties owned, and businesses owned for metropolitan areas. Border migration experience has no significant effect on the likelihood of taking a last US trip from a metropolitan area, while non-border migration experience has a negative and significant effect. The reorientation of the Mexican economy toward exports has a positive influence on migration from metropolitan areas, but the coefficient is significant at only
the .05 level. Inflation in Mexico, which is thought to make households more likely to send members to work in the United States as a form of economic insurance against crisis, is negatively associated with taking a last trip from metropolitan areas, though the significance of this coefficient is also small.

5.4 Analysis of first trip to the United States (communities surveyed before 1998)

To determine whether cumulative causation is present in communities surveyed before 1998, I fit the same interaction model as in the previous sections, including only those MMP communities surveyed before 1998 (1 through 71). To maintain comparability with Fussell and Massey (2004), the model is fit without including the five metropolitan communities with the highest average levels of migration prevalence. Results are presented in Figure 3.

Figure 3: Predictive margins of taking a first US trip with 95% CIs

For communities surveyed before 1998, the adjusted mean probabilities of taking a first trip from a metropolitan area rise above those of rural communities once migration prevalence levels surpass a certain threshold. There is a positive association between community migration prevalence and the likelihood of an individual taking a first US trip. This result suggests that migration for metropolitan areas surveyed during this
period is self-reproducing. Overall, the results are similar to those obtained using the full sample of metropolitan communities.

5.5 Analysis of last trip to the United States (communities surveyed before 1998)

The results for communities surveyed before 1998 are presented in Figure 4. The interaction model is fit without including the five communities with the highest levels of migration prevalence. The probability of taking a last trip for metropolitan communities surveyed before 1998 is higher than that for rural areas at the majority of migration prevalence levels. This difference increases as migration prevalence increases, therefore providing evidence of a self-reproducing process of migration. Since in the model for the full sample no significant differences were found in the coefficients for migration prevalence, it can be concluded that for the communities surveyed more recently, the influence of community social capital on the likelihood of taking a last trip is somewhat weaker. The findings for small cities are similar.

Figure 4: Predictive margins of taking a last US trip with 95% CIs

Source: MMP 1-71.
6. Discussion and conclusion

The results suggest that migration prevalence has a significant effect on the likelihood of US migration in both small urban and metropolitan areas in Mexico. In the full MMP sample, the likelihood of taking a first US trip from a metropolitan area is higher than that for rural areas once migration prevalence surpasses 10%. The likelihood of taking a last US trip from a metropolitan area is not statistically different from that of rural areas. Therefore, the evidence supports the presence of cumulative causation processes in large Mexican urban areas. The social process of migration appears to explain the continuation of international migration not only in rural and small urban areas but also in metropolitan areas. The influence of this process is significant after controlling for other factors that have been proposed as explanations for the metropolitan-origin flow to the United States, such as the reorientation of the Mexican economy toward exports. Contrary to what Fussell and Massey (2004) and Hernandez-Leon (2008) have argued, neither the more developed labor markets nor the presumed weaker solidarity norms in metropolitan areas seem to prevent the emergence of a self-reproducing migration process per se, even though these factors may ultimately explain the lower prevalence of migration in large urban contexts.

While previous studies have suggested that metropolitan Mexicans use close family ties instead of community-level social ties to migrate to the United States, the evidence from the MMP offers only partial support for this notion. For metropolitan residents, only the number of migrant parents has a significant influence on the likelihood of taking a first US trip, while the influence of this variable is negative for those taking a last trip. The number of migrant siblings has no significant influence on the likelihood of taking a first trip and a moderately significant one on taking a last trip. The influence of family social capital on migration from small urban communities is also ambiguous. Contrary to what previous literature has suggested, migrants from both small and large urban areas seem to combine both community-level social ties and close family ties to reduce the costs and risks of migrating to the United States.

In addition to social capital, migrants from small urban and metropolitan areas use other types of capital to finance trips to the United States. Human capital, physical assets, experience migrating to the United States, and documentation all appear more important for explaining urban-origin migration to the United States than they are for explaining rural-origin migration. While urban Mexicans are at least as likely as rural Mexicans to receive support from other members of the community, the amount of support they receive from these ties may not be sufficient to cover the costs of international migration, therefore forcing them to make use of their own personal resources. Finally, metropolitan Mexicans seem more reliant on the availability of visas than people from smaller communities, suggesting that the support they receive through social ties may not be as effective in overcoming barriers to immigration in the United States.
The results for the MMP communities surveyed before 1998 diverge from those obtained by Fussell and Massey (2004) using the same dataset. Using adjusted mean probabilities rather than a categorical measure of migration prevalence to estimate the effect of metropolitan social capital on migration reveals positive associations that support a cumulative causation model of migration in metropolitan areas. The analysis of the full sample (including the small urban and metropolitan communities surveyed after 1998) suggests a somewhat weaker association between community social capital and US migration than was present before 1998. One possible explanation for this is that more recently surveyed communities include more areas without a strong migratory tradition, meaning that solidarity ties are weaker compared to those in metropolitan areas surveyed in the past. Notwithstanding this more muted association, the findings demonstrate that metropolitan migrants from more recently surveyed communities continue to use community ties to reduce the costs and risks of migration.

The findings of this study support those of Flores-Yeffal’s (2013) qualitative work concerning the presence of a cumulative causation process in large urban areas in Mexico. The social ties present in metropolitan areas reproduce the migration process to the United States. Examples of potential urban social ties include those among neighbors, coworkers, friends and acquaintances, members of clubs and associations, members of religious organizations, and distant kin. The contribution of social ties originating in rural areas and carried into metropolitan contexts also cannot be dismissed, although the lack of positive associations between internal and international migration in the regression models suggest that their importance may be limited.

While much of the previous literature on international migration has emphasized the role of strong rural ties as facilitators of the migration process, this study supports the notion that the strength of weak ties can also be an important element to understand the continuation of international migration. In fact, the evidence presented here suggests that metropolitan Mexicans combine both strong family ties and weak community ties to obtain the assistance they need to migrate. This study therefore contributes to the literature that characterizes international migrants as relying on multiple types of social ties.

Despite metropolitan communities having the lowest average migration prevalence levels, social ties in these areas have an even stronger influence on the probability of taking a first US trip than do ties in rural areas once migration prevalence has risen above a certain threshold. On the other hand, while small urban communities have higher migration prevalence levels, their probability of taking a first trip decreases below that of rural areas as migration prevalence increases. The finding that weak metropolitan ties may actually have a facilitating effect on migration while the presumably stronger small urban ties have a debilitating effect merits further investigation.

Previous literature argues that the causes for metropolitan-origin Mexican migration to the United States are more economic than social. An implication of this
idea is that migration of metropolitan Mexicans would be strongly dependent on the evolution of the Mexican economy. Contrary to this notion, the results presented in this study suggest that urban-origin migration has a social dynamic of its own that contributes to the continuation of migration even as economic conditions change. Since metropolitan Mexicans have higher education levels compared to people from smaller localities, the self-reproduction of metropolitan migration contributes to a significant drain of human capital from Mexico. This drain is likely to have negative effects on the Mexican economy, even if migrant remittances and savings partially compensate for it.

One important limitation of this study is that the data source used does not allow us to determine the specific mechanisms (other than social ties) that drive the cumulative causation process in metropolitan areas. Previous literature has emphasized relative deprivation, cultural pressures to migrate, and the effect of migrant investment on the demand for labor as factors that, together with community ties, explain the self-reproduction of migration from rural areas. While it is unlikely that all these factors account for the continuation of urban-origin migration to the same extent as they do in rural areas, it is possible that some of them also explain the reproduction of international migration from large cities. Answering this question will require a qualitative study of the factors that drive the international migration process from metropolitan Mexico.

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Correction:
On February 21, 2020, some minor changes in wording in Tables 1 through 4 were made at the author’s request.
On March 13, 2020, further changes were made to Table 2 at the author’s request.
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