# Public Transit Nearby? Not Happy.

Bus Stop Proximity is Related to Lower Life Satisfaction in Cali Colombia.

Thursday 25<sup>th</sup> August, 2022 08:47

Using unique 2019 CaliBRANDO data, we study the effect of public transit proximity on life satisfaction in Cali Colombia. Public transit proximity is measured in two ways: having a bus stop in one's neighborhood or having it accesible within short time. Both measures yield similar negative effect sizes of about .3-4 on 1-10 life satisfaction scale. Such effect size is comparable to a decrease on one's satisfaction with her health by one step, say from "very good" to "good."

HAPPINESS, LIFE SATISFACTION, SUBJECTIVE WELLBEING, PUBLIC TRANSPORTATION, PUBLIC TRANSIT, BUS, BUS STOP, CALI, COLOMBIA, CALIBRANDO

### Introduction

Commute matters. One may work 8hrs per day, but an additional hour is usually "wasted" on getting to and from work. Residents of Cali spend on average about 50 minutes in public transit on a weekday commute, and they also wait on average 20 minutes for their bus (there is no train or subway in Cali)<sup>1</sup> (Moovit 2022). Notably, of all daily activities, commute is the very least happy activity (Kahneman et al. 2004).

While there is much research on the commute itself (for a recent review see Manke 2021), proximity of public transit is an often overlooked aspect of daily commute. In the present research we focus on the effect of proximity to public transportation (bus stop) and happiness.

There is research on transportation and happiness. Active commute such as walking or cycling is associated with miore satisfaction than passive commute such as car driving and especially public transportation such as bus (see discussion in

<sup>&</sup>lt;sup>1</sup>Hence, we use terms "public transit" and "bus" interchangeably.

Manke 2021). For instance, in Xian, China, out of 8 modes–walk, private bike, public bike, bus, subway, electric bike, shuttle bus, and private car–public bus comes with the lowest commute happiness (Zhu and Fan 2018).

There is little research, however, on proximity of public transportation/bus stops and happoiness. Bus stops are an important feauture of built environment, especially the major ones, and especially in large cities without other public transportation such as subway/metro such as Cali.

In Rotterdam, the Netherlands, the more public transit in a neighbourhood, the less happiness (Auma and Stavropoulos 2015)—one key problem with more public transit is more noise. In Detroit, the US, Park et al. (2021) finds that the more bus stops per census tract, the less happiness. Authors argue that bus stops can easily turn into crime stops—the two correlate. In Xian, China, proximity of subway is found to promote happiness through walkability, transit quality, and accessibility pathways (Yin et al. 2021). In Shanghai, Li et al. (2018) finds that the closer one is to the metro stop, the more happiness. One explanation to reconcile the conflicting findings in the literature is that metro, as opposed to bus, does not disrupt the built environment with noise, light, and air pollutions. Yet Yin et al. (2019) finds that proximity of public transit in general (not only metro) is related to higher happiness across China.

Happiness benefit from higher transportation acessibility is accomanied by happiness penalty due to noise and polution (Cloutier and Pfeiffer 2015).

Despite some conflicting findings, in general, having easy access/being reasonably close to public transit is rather seen as a positive thing, an amenity, a convenience or comfort—it alleviates car congestion and polution and promotes interaction and walking/cycling, especially if transit can be easily accessed, is convenient, and good quality (e.g. Mouratidis 2021, Leyden et al. 2011). Hence, we hypothesize:

Proximity of MIO: benefits outweigh costs-if there is a bus stop in one's proximity, one is happier.

It is commonly lamented that much of social scientific research is done on WEIRD people, e.g., people from Western, Educated, Industrialized, Rich and Democratic (WEIRD) societies. If not WEIRD, at least the bias is towards the Global North. SWB research is not an exception. Vast majority of SWB research is done in Global North.

Another limitation/gap of SWB research is that almost all the research is done at one of the following levels: person level, society/nation level, or region/province level. Virtually all SWB research analyzes person level data that are representative of (or nested within) society/nation level and/or region/province level. Research at neighborhood/community level is rare. The present research aims to fill in both of these gaps.

Nationally representative datasets sometimes ask about certain community/neighborhood characteristics (eg US GSS or German SOEP), including in Latin America, e.g., ISSP (Gandelman et al. 2012), but the data are typically not identifying actual communities/neighborhoods, and if they do (e.g., restricted version of US GSS), the data are not representative of communities/neighborhoods. There are only a handful of exceptions, and all of them in Global North (and China): Ma et al. (2017), Helliwell et al. (2018), Ziogas et al. (2020), Mouratidis (2017, 2020b,a), Mouratidis and Yiannakou (2022), Weckroth et al. (2022), Anon (2021), Pfeiffer et al. (2020), Ciorici and Dantzler (2019), Du et al. (2017), Ala-Mantila et al. (2017), Wang et al. (2019).

To our best knowledge, there is simply no neighborhood/community level dataset in Global South (except China) containing SWB measures. The only SWB dataset representative of neighborhoods/communities in Global South is CaliBRANDO (Martínez and Short 2020, Martínez 2017).

### Data and Method

We use 2019 CaliBRANDO, a survey representative of Cali, conducted by the Observatory of Public Policies (POLIS) of Universidad Icesi (Martínez and Short 2020, Martínez 2017). Face-to-face interviews are administered by trained pollsters to randomly selected adults (18 and older). The CaliBRANDO covers: life satisfaction, living standards, socio-

demographics, and notably respondent's neighborhood.

The dependent variable is life satisfaction, and the main independent variables are whether there is public transit (MIO) in the neighbourhood, and time to get to MIO. All variables, including control variables, are defined in table 1.

And additional descriptive statistics including distributions and cross-correlations are in Supplementary Online Material (SOM).

We control for an usual set of SWB predictors following Okulicz-Kozaryn and Valente (2018). Note that income is expressed in terms of monthly minimum wage (SMMLV). In addition, we control for perceptions of crime, security, and police presence—such variables are not only predictive of SWB, but may also confound with public transit perceptions and use. For instance, public transit may be avoided in certain areas, especially by women, and at night. Also note that Cali is a relatively dangerous city, say as compared to Western cities (e.g., Review 2020). Also, as the present study is across neighborhoods within one city, we control for two important variables that not only predict SWB, but are also likely to confound with public transit accesibility. We include dummies for 23 Cali neighborhoods ("Comuna"), and we include dummies for 6 socioeconmic strata ("Estrato Socioeconomico").

Table 1: Variable definitions.

name	description
life satisfaction	"On a scale of one to ten, rate how satisfied are you with your life."
MIO in neighborhood	"Walking from your home, what public transport you have access in the neighborhood where
	you live ?: MIO"
time to MIO	"How many takes minutes from home to go to the following places walking or means of
	transport commonly used to go to that place? MIO"
age	age
age squared	age squared
female	"female"
income	"How much on average income?"
race	white, half blood, indigenous, black, or other
marital status	"What is your marital status?"
education	primary, secondary, technical, professional, postgraduate, or none
health satisfaction	"Would you say that in general your health is?"
heard of crime in neighb	"In the past 6 months, did you have heard of some kind of crime in their neighborhood?"
neighb not maintained	"Are there places in your neighborhood that are not properly maintained? (Batch vacant)"
police in neighb	"The police routinely patrol your neighborhood?"
neighborhood safe	"You think your neighborhood is safe?"
safe in city	"Do you feel safe in the city?"
neighborhood	"What neighborhood do you live in?"
socio-economic strata	"What is the socio-economic strata of your home?" 1-5 (strata 5 and 6 were combined
	together as there were very few respondents living in strata 6)

We use ordinary least squares (OLS). Although OLS assumes cardinality of the outcome variable, and SWB measures are technically ordinal, OLS is an appropriate estimation method. Ferrer-i-Carbonell and Frijters (2004) has shown that OLS results are substantially the same as those from discrete models, and OLS has become the default method in happiness research (Blanchflower and Oswald 2011). Theoretically, while there is still debate about the cardinality of SWB, there are strong arguments to treat it as a cardinal variable (Ng 1996, 1997, 2011).

#### Results

Most residents of Cali report having access to MIO in their neighborhood, about 1150 or 92 perc, and about 100 or 8 perc say that there is no MIO in their neighborhood. This is expected, MIO is ubiquitious throught Cali.<sup>2</sup>

Regression results are in table 4. Column a1 is a bivariate regression of happiness on MIO–Colombians are very happy as indicated by constant term, >8 on 1-10 scale. But, contrary to our hypothesis, a presence of MIO in a neighborhood is accordated with decrease in happiness by .3. A third of a point on 1-10 happiness scale may seem small.

Yet, it needs to be remembered that about half of happiness is determined by genes (Schnittker 2008, Lykken and Tellegen 1996, Brooks 2013), and then most important are person level characteristics such as health and social relations, and only a small fraction is left for environmental infulences such as built environment and bus stops.

The negative effect of MIO is robust to the model specification in subsequent columns a2-a6<sup>3</sup>, and actually increases to .4 in more elaborate specifications in table 4. Note the extensive set of controls in more elaborate specifications, including safety/crime, socio-economic-strata, and neighbourhood dummies ("comuna.")

	a1	a2	a3	a4	a5	аб
MIO in neighborhood	-0.30*	-0.33*	-0.34*	-0.36*	-0.38*	-0.40*
age		-0.02	-0.02	-0.02	-0.02	-0.02
age squared		0.00	0.00	0.00	0.00	0.00
female		0.21+	0.24*	0.23*	0.19+	0.25*
health satisfaction		0.29***	0.28***	0.29***	0.27***	0.27***
heard of crime in neighb			-0.21+			-0.19
neighb not maintained			0.05			0.07
police in neighb			0.08			0.06
neighborhood safe			-0.01			-0.07
safe in city			0.27*			0.33**
constant	8.83***	8.09***	8.05***	8.20***	8.10***	8.16***
neighbourhood dummies	no	no	no	yes	no	yes
socio-economic strata dummies	no	no	no	no	yes	yes
income, race, marital status, and educa-	no	yes	yes	yes	yes	yes
tion dummies		-	-	-	-	-
N	1268	1211	1194	1204	1207	1183

Table 2: OLS regressions of life satisfaction.

Next, we measure proximity of MIO in an alternative way, instead of asking about its presence, we measure time it takes one to get to it. To account for potential nonlinearities we create 5 quintile dummies. Regression results are shown in table 5–only 5th quinitile is significant—the 20% of sample with longest time to MIO, i.e., 18 min or more, are happier

std err

<sup>&</sup>lt;sup>2</sup>In SOM we crosstabulate presence of MIO by barrio. Many barrios have a a person or two reporting not having access to MIO, and while MIO is ubiquitios throught Cali, it is perfectly reasonable for a respondent to live in a section of a barrio that is relatively far from MIO Lina, is that right? or outliers/some people may report biased opinion/nonsense?

<sup>&</sup>lt;sup>3</sup>Again, note that SMMLV="monthly minimum wage."

by about .3 or .35.

	a1	a2	a3	a4	a5	a6
time to MIO (base: 1st quantile):						
quantile=2	-0.09	-0.13	-0.16	-0.14	-0.11	-0.13
quantile=3	0.17	0.12	0.09	0.13	0.13	0.12
quantile=4	-0.09	-0.07	-0.08	-0.06	-0.07	-0.07
quantile=5	0.25	0.25	0.26	0.27	0.29+	0.34+
age		-0.02	-0.01	-0.02	-0.02	-0.02
age squared		0.00	0.00	0.00	0.00	0.00
female		0.19+	0.22+	0.22+	0.17	0.22+
health satisfaction		0.29***	0.28***	0.29***	0.27***	0.27***
heard of crime in neighb			-0.23+			-0.22+
neighb not maintained			0.05			0.07
police in neighb			0.13			0.11
neighborhood safe			-0.03			-0.09
safe in city			0.25*			0.29**
constant	8.50***	7.89***	7.89***	8.06***	7.85***	8.01***
neighbourhood dummies	no	no	no	yes	no	yes
socio-economic strata dummies	no	no	no	no	yes	yes
income, race, marital status, and educa-	no	yes	yes	yes	yes	yes
tion dummies		-	-	-	-	-
N	1166	1116	1103	1109	1112	1092
⊥ 0.10 * 0.05 ** 0.01 *** 0.001 robust						

Table 3: OLS regressions of life satisfaction. Note: 5th quinitile of time to MIO is 18 min or more.

Note that both operationalizations of proximity of public transit yield similar effect sizes: about .3 to .4. Such effect size can be considered a moderate to large effect. It is slightly larger than one step decrease on health variable, say from "Very Good" to "Good." This is a considerable effect size.

The above models used 23 neighborhood ("comuna") dummies. In rich CaliBRANDO data, there are also smaller neighborhoods ("barrio") identified, over 100 of them. In supplementary online material we estimate "barrio" fixed effects model, results are similar, and if anything stronger at -.5.

### Conclusion and Discussion

Goal 11 of SDGs aims at ensuring inclusive, safe, resilient, and sustainable development of urban settlements (Ramaswami 2020). Public transportation access matters. In present research we find, unexpectedly, that proximity to public transit is related to lower, not higher, subjective wellbeing or life satisfaction.

Our conclusion is similar to that of Ciorici and Dantzler (2019), "surprisingly, the analysis showed that [..] access to transportation have an inverse relationship with the satisfaction of residents"

One possible mechainsm is pollution, notably air, but also light and noise—we know that pollution kills happiness (Kumari et al. 2021, Poon 2018, Lee 2016, Metcalfe 2016, Weinhold 2013, Rehdanz and Maddison 2008).

Yet it is not necessarily that disamenities (noise, pollution, etc) of public transit outweigh its amenities in general. It may simply be poor quality (and safety) of public transit in Cali, which may arguably translate into dissatisfaction with having public transit in one's neighborhhood. Complains about MIO are that it is crowded, disorganized, and unsafe (a lot of petty crime), and while homicides decline in Cali, petty crime is increasing in Cali (Martínez and Short 2020).

As a sidenode, anectodal evidence, various rankings of public transit in general prefer subways over buses, if anything, only one advantage of bus system is easier implementation and hence wider covarage<sup>4</sup>

Short of a costly subway system, MIO can be improved. As reviewed earlier what matters for quality public transit is safety, convenience, accessibility, and ease of use. MIO tickets are still being sold by a person at a station—one way to improve is to digitize everything (Forum 2019).

The negative effect of MIO is in contrast to positive effect<sup>5</sup> of Bus in 6 in SOM. Lina: what is a Bus? like those city to city at terminal to transporte, say to bogota? or Bus is unofficial transport like Guala or moto? or is it like MIO, just small? TODO explain difference here

What is dstinctive about CaliBRANDO is a rich information on distance to various amenities such as park, doctor, store, restaurant, etc. MIO is the only amenity among 10 amenities, where people are the happiest living fartherst from it (table 5. Time to other amenities has mostly no effect on happiness, with exception of time to biblioteca–its proximity is positively related to happiness. For estimates see Supplementary Online Material (SOM).

Simlarly in SOM: How to get to the nearest MIO location (Como se moviliza al paradero del MIO mas cercana) in table 7 those who take motorcycle or car (Moto o carro) or those who reply NS/NR –they are happier. Lina, is that right? what does "NS/NR" on that question mean? no MIO?; or does "No hay" mean no MIO? if unclear, say can be both, can just drop this part

Curiously, Martínez and Short (2020) reports that in Cali residents in the poorest districts were more satisfied with

 $<sup>^4</sup>$ https://www.internationalteflacademy.com/blog/the-top-10-public-transportation-systems-around-the-world https://gobackpacking.com/public-transportation-south-america/.

<sup>&</sup>lt;sup>5</sup>Though insignificant in more eaborate specifications.

<sup>&</sup>lt;sup>6</sup>We postpone to SOM as there are only 42 obs on "Moto o carro" and 37 on "NS/NR," vast majority, 84% walks "Caminando."

their lives, and speculates that it may be so due to the high resilience of this population being affected by crime, poor health, and insufficient provision of public goods. Another explanation could be that ignorance is the bliss—the poor may be relatively segregated and isolated into their neighbourhoods, not knowing better, and thus being satisfied with little what they have. Similarly, to women in rural China, who only became unhappy once they became exposed to higher standard of living (Rosenthal 1999).

Likewise, in our present research, with transportation, it is also perhaps that public transportation exposes to more comparisons, and as people tend to make upward comparisons (Frey and Stutzer 2002, Frey et al. 2008), it may result in relative depribation and lower happiness, just as neighbors act as negatives (Luttmer 2005) Incidentally, there is a similar hint from another area in Colombia: inhabitants of poor municipalities in the Choco are happy to know only that environment in which they were born and raised, but when they know and live in other municipalities with greater socio-economic development their demands and expectations increase (Muñoz-Cardona 2018). In other words, again, ignorance may be a bliss. Future research could test such hypothesis.

### References

Ala-Mantila, S., J. Heinonen, S. Junnila, and P. Saarsalmi (2017): "Spatial nature of urban well-being,"

\*Regional Studies\*, 1–15.

Anon (2021): "Urbanity, neighbourhood characteristics and Quality of Life (QoL) – analysis of individual and contextual determinants for perceived QoL in 3300 postal code areas in Finland," *Social Indicators Research*.

AUMA, S. AND S. STAVROPOULOS (2015): "Connectivity and Happiness," .

BLANCHFLOWER, D. G. AND A. J. OSWALD (2011): "International happiness: A new view on the measure of performance," *The Academy of Management Perspectives*, 25, 6–22.

- BROOKS, A. C. (2013): "Formula for Happiness," The New York Times.
- CIORICI, P. AND P. DANTZLER (2019): "Neighborhood satisfaction: A study of a low-income urban community," *Urban affairs review*, 55, 1702–1730.
- CLOUTIER, S. AND D. PFEIFFER (2015): "Sustainability through happiness: A framework for sustainable development," Sustainable Development, 23, 317–327.
- Du, P., A. Wood, N. Ditchman, and B. Stephens (2017): "Life Satisfaction of Downtown High-Rise vs. Suburban Low-Rise Living: A Chicago Case Study," *Sustainability*, 9, 1052.
- FERRER-I-CARBONELL, A. AND P. FRIJTERS (2004): "How Important is Methodology for the Estimates of the Determinants of Happiness?" *Economic Journal*, 114, 641–659.
- FORUM, W. (2019): "Latin America is a mass-transit powerhouse. But it needs fine-tuning," WEF Forum.
- FORUM, W. E. (2017): "The travel & tourism competitiveness report," World Economic Forum, https://www3.weforum.org/docs/WEF\_TTCR\_2017\_web\_0401.pdf.
- FREY, B. S. AND A. STUTZER (2002): "What Can Economists Learn from Happiness Research?" *Journal of Economic Literature*, 40, 402–435.
- FREY, B. S. ET AL. (2008): "Happiness: A revolution in economics," MIT Press Books, 1.
- GANDELMAN, N., G. PIANI, AND Z. FERRE (2012): "Neighborhood Determinants of Quality of Life," *Journal of Happiness Studies*, 13, 547–563.
- HELLIWELL, J. F., H. SHIPLETT, AND C. P. BARRINGTON-LEIGH (2018): "How Happy are Your Neighbours? Variation in Life Satisfaction among 1200 Canadian Neighbourhoods and Communities," Tech. rep., National Bureau of Economic Research.

- KAHNEMAN, D., A. B. KRUEGER, D. A. SCHKADE, N. SCHWARZ, AND A. A. STONE (2004): "A survey method for characterizing daily life experience: The day reconstruction method," *Science*, 306, 1776–1780.
- KUMARI, N., P. KUMAR, AND N. C. SAHU (2021): "Do energy consumption and environmental quality enhance subjective wellbeing in G20 countries?" *Environmental Science and Pollution Research*, 1–22.
- LEE, R. (2016): "Air Pollution Is Fourth Leading Cause Of Death Worldwide: Polluted Air Claims 5.5 Million Lives Per Year." *The New York Times*.
- LEYDEN, K. M., A. GOLDBERG, AND P. MICHELBACH (2011): "Understanding the pursuit of happiness in ten major cities," *Urban affairs review*, 47, 861–888.
- LI, W., B. Sun, C. Yin, T. Zhang, and Q. Liu (2018): "Does metro proximity promote happiness? Evidence from Shanghai," *Journal of Transport and Land Use*, 11, 1271–1285.
- LUTTMER, E. F. P. (2005): "Neighbors as Negatives: Relative Earnings and Well-Being," *Quarterly Journal of Economics*, 120, 963–02.
- LYKKEN, D. AND A. TELLEGEN (1996): "Happiness is a Stochastic Phenomenon," Psychological Science, 7, 186–189.
- MA, J., G. DONG, Y. CHEN, AND W. ZHANG (2017): "Does satisfactory neighbourhood environment lead to a satisfying life? An investigation of the association between neighbourhood environment and life satisfaction in Beijing," *Cities*.
- Manke, A. (2021): "Exploring the relationship of built environment, commute, and walkability with subjective wellbeing in metro areas of United States," Ph.D. thesis, Rutgers University-Camden Graduate School.
- MARTÍNEZ, L. (2017): "Life satisfaction data in a developing country: CaliBRANDO measurement system," *Data in brief*, 13, 600–604.

MARTÍNEZ, L. AND J. R. SHORT (2020): "Life satisfaction in the city," Scienze Regionali, 0-0.

METCALFE, J. (2016): "The Worldwide Light-Pollution Plague," City Lab.

MOOVIT (2022): "Bogota Public Transit Statistics. Commute patterns by SITP, Transmilenio & Funicular in Bogota,

Colombia – Analytics, Usage Data and Quick Facts." *The Moovit Public Transit*.

MOURATIDIS, K. (2017): "Is compact city livable? The impact of compact versus sprawled neighbourhoods on neighbourhood satisfaction," *Urban Studies*, 0042098017729109.

———— (2020a): "Commute satisfaction, neighborhood satisfaction, and housing satisfaction as predictors of subjective well-being and indicators of urban livability," *Travel Behaviour and Society*, 21, 265–278.

———— (2020b): "Neighborhood characteristics, neighborhood satisfaction, and well-being: The links with neighborhood deprivation," *Land Use Policy*, 99, 104886.

MOURATIDIS, K. AND A. YIANNAKOU (2022): "What makes cities livable? Determinants of neighborhood satisfaction and neighborhood happiness in different contexts," *Land Use Policy*, 112, 105855.

Muñoz-Cardona, Á.-E. (2018): "La felicidad social: un deber hacia la felicidad intersubjetiva en el Chocó colombiano," *Búsqueda*, 5, 88–108.

NG, Y.-K. (1996): "Happiness surveys: Some comparability issues and an exploratory survey based on just perceivable increments," *Social Indicators Research*, 38, 1–27.

———— (1997): "A case for happiness, cardinalism, and interpersonal comparability," *The Economic Journal*, 107, 1848–1858.

———— (2011): "Happiness is absolute, universal, ultimate, unidimensional, cardinally measurable and interpersonally comparable: A basis for the environmentally responsible Happy Nation Index," Tech. rep., Monash University, Department of Economics.

OKULICZ-KOZARYN, A. AND R. R. VALENTE (2018): "No Urban Malaise for Millennials," Regional Studies.

PARK, Y., M. KIM, AND K. SEONG (2021): "Happy neighborhoods: Investigating neighborhood conditions and sentiments of a shrinking city with Twitter data," *Growth and Change*, 52, 539–566.

PFEIFFER, D., M. M. EHLENZ, R. ANDRADE, S. CLOUTIER, AND K. L. LARSON (2020): "Do Neighborhood Walkability, Transit, and Parks Relate to Residents' Life Satisfaction? Insights From Phoenix," *Journal of the American Planning Association*, 86, 171–187.

POON, L. (2018): "More Lights, More Diseases?" City Lab.

RAMASWAMI, A. (2020): "Unpacking the urban infrastructure nexus with environment, health, livability, well-being, and equity," *One Earth*, 2, 120–124.

REHDANZ, K. AND D. MADDISON (2008): "Local environmental quality and life-satisfaction in Germany," *Ecological economics*, 64, 787–797.

REVIEW, T. P. (2020): Princeton Review AP English Language & Composition Premium Prep 2021: 7 Practice Tests+

Complete Content Review+ Strategies & Techniques, Princeton Review.

ROSENTHAL, E. (1999): "Women's Suicides Reveal Rural China's Bitter Roots," New York Times.

SCHNITTKER, J. (2008): "Happiness and Success: Genes, Families, and the Psychological Effects of Socioeconomic Position and Social Support," *American Journal of Sociology*, 114, S233–S259.

WANG, D., T. Schwanen, and Z. Mao (2019): "Does exposure to richer and poorer neighborhoods influence wellbeing?" *Cities*, 95, 102408.

WECKROTH, M., S. ALA-MANTILA, D. BALLAS, T. ZIOGAS, AND J. IKONEN (2022): "Urbanity, Neighbourhood Characteristics and Perceived Quality of Life (QoL): Analysis of Individual and Contextual Determinants for Perceived QoL in 3300 Postal Code Areas in Finland," Social Indicators Research, 1–26.

WEINHOLD, D. (2013): "The Happiness-Reducing Costs of Noise Pollution," Journal of regional science, 53, 292–303.

YIN, C., C. SHAO, C. DONG, AND X. WANG (2019): "Happiness in urbanizing China: The role of commuting and multi-scale built environment across urban regions," *Transportation Research Part D: Transport and Environment*, 74, 306–317.

YIN, J., X. J. CAO, AND X. HUANG (2021): "Association between subway and life satisfaction: Evidence from Xi'an, China," *Transportation Research Part D: Transport and Environment*, 96, 102869.

ZHU, J. AND Y. FAN (2018): "Commute happiness in Xi'an, China: Effects of commute mode, duration, and frequency,"

Travel Behaviour and Society, 11, 43–51.

ZIOGAS, T., D. BALLAS, S. KOSTER, AND A. EDZES (2020): "How happy are my neighbours? Modelling spatial spillover effects of well-being," arXiv preprint arXiv:2007.11580.

# ONLINE APPENDIX

[note: this section will NOT be a part of the final version of the manuscript, but will be available online instead]

# World Economic Forum report 2017

World Economic Forum scores and ranks countries on a number of indicators, and perhaps unexpectedly Colombia scores worst on "ground and port infrastructure," a score even lower than on "safety and security," a widely recognized challenge for Colombia (Forum 2017). Can poor quality of public transportation hamper its multiple advantages?

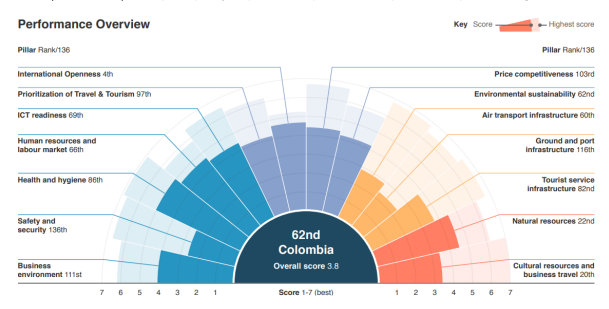


Figure 1: World Economic Forum report 2017. https://www3.weforum.org/docs/WEF\_TTCR\_2017\_web\_0401.pdf

 $<sup>^{7}\</sup>mbox{We}$  were unable to find rankings of public transportation across Colombian cities.

# Variables' definitions, coding, and distributions

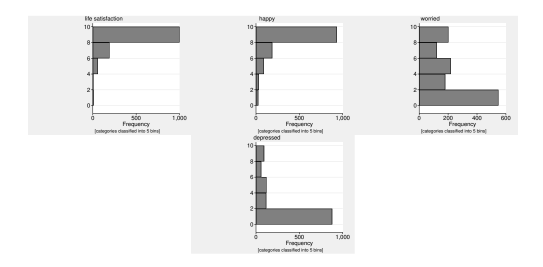
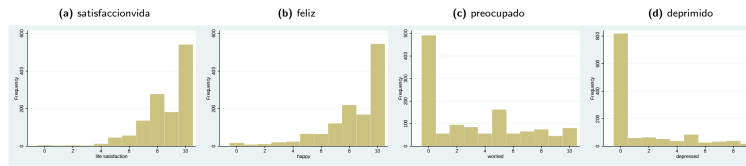


Figure 2: Variables' distribution.

Figure 3: SWB measures' distributions.



Pairwise correlations all significant at .05

	satisfaccionvida	feliz	preocupado	deprimido
satisfaccionvida	1.0			
feliz	0.4	1.0		
preocupado	-0.2	-0.4	1.0	
deprimido	-0.3	-0.5	0.5	1.0

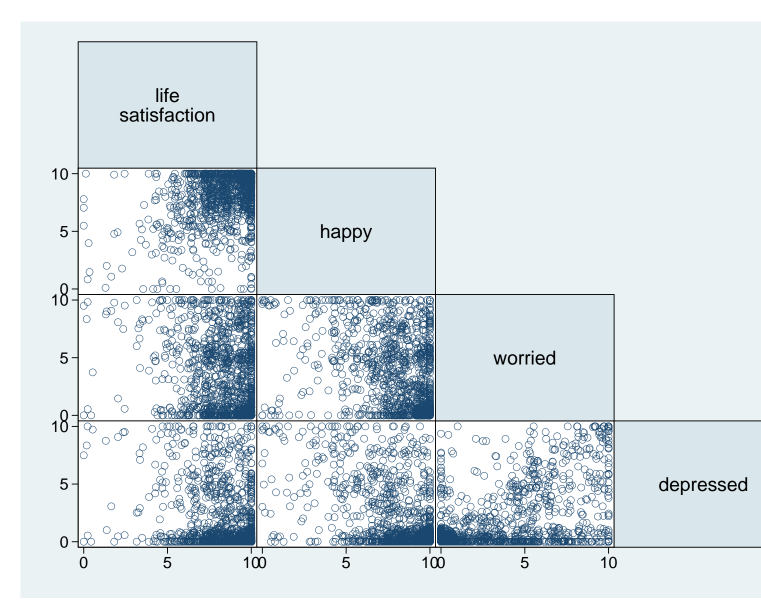


Figure 4: Scatterplot matrix.

So in fig 4: depresion may be low around 0 for many people, but among those the other 3 vars differ widely. And then for life satisfaction many at 10, but among those preocupation varies a lot.

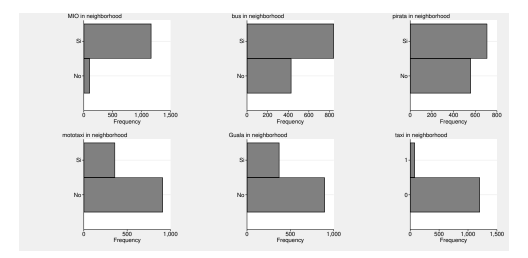
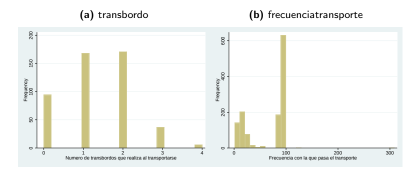


Figure 5: Variables' distribution.

Figure 6: Transpo.



Interesting wide variability here in terms of time to various amenities

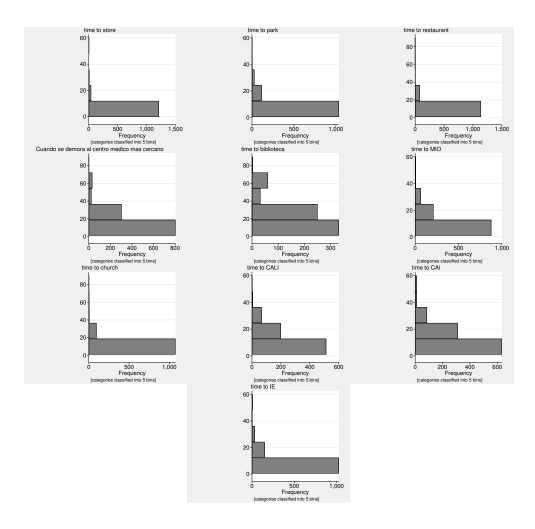


Figure 7: Variables' distribution.

# 1 Results

### 1.1 Mala MIO

When you think about MIO or MIO bus stop, many things may come to mind, but happiness is not one of them.

MIO often is a stressful and unhappy experience around it and inside of it due to crowding and traffic—for instace see pictures taken by one of the authors.

Another figure 9 highlights that bus stops are made of plentiful of metal and concrete.

Figure 8: MIO crowding around station and inside.



Figure 9: Metal and concrete.



	a1	a2	a3	a4	a5	аб
Acceso a medio de transporte: MIO	-0.30*	-0.33*	-0.34*	-0.36*	-0.38*	-0.40*
Edad		-0.02	-0.02	-0.02	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.21+	0.24*	0.23*	0.19+	0.25*
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.29*	0.30*	0.25+	0.28*	0.26+
Mas de 2 SMMLV y menos de 4 SMMLV		0.41*	0.43*	0.38+	0.35+	0.37+
Mas de 4 SMMLV y menos de 8 SMMLV		0.72**	0.75**	0.70*	0.57*	0.60*
Mas de 8 SMMLV		0.74+	0.70+	0.73+	0.45	0.39
No tiene ingresos		-0.03	-0.01	-0.06	-0.07	-0.08
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.05	0.09	0.03	0.08	0.09
Indigena		0.14	0.12	0.09	0.14	0.06
Negro/afro		-0.06	-0.05	-0.04	-0.02	-0.02
Otro		0.14	0.09	0.12	0.18	0.13
Ninguno		0.64*	0.63*	0.62*	0.66*	0.64*
Casado(a)		0.00	0.00	0.00	0.00	0.00
Union ibre		0.05	0.05	0.04	0.07	0.07
Separado/divorciado		-0.65**	-0.69**	-0.69**	-0.64**	-0.74**
Soltero(a)		-0.35*	-0.36*	-0.36*	-0.34*	-0.36*
Viudo(a)		0.08	0.08	0.01	0.12	0.07
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		0.01	0.02	-0.01	-0.03	0.00
Tecnica		-0.19	-0.16	-0.22	-0.25	-0.22
Profesional		-0.19	-0.18	-0.23	-0.34	-0.30
Posgrado		-0.29	-0.28	-0.30	-0.53+	-0.45
Ninguno		2.01***	1.66***	1.72***	1.99***	1.41***
Estado de salud		0.29***	0.28***	0.29***	0.27***	0.27***
En su barrio ha ocurrido algun tipo de	:	20	-0.21+			-0.19
crimen		20				
Lugares baldios en su barrio			0.05			0.08
Presencia de policia en su barrio			0.08			0.07
Siente que su barrio es seguro			-0.01			-0.07
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.27*			0.33**
Camara _ 1				0.00		0.00

guantiles of miotiempo=1	a1 0.00	a2 0.00	a3 0.00	a4 0.00	a5 0.00	a6 0.00
guantiles of miotiempo=2	-0.09	-0.13	-0.16	-0.14	-0.11	-0.14
guantiles of miotiempo=3	0.17	0.12	0.09	0.13	0.13	0.12
quantiles of miotiempo=4	-0.09	-0.07	-0.08	-0.06	-0.07	-0.07
quantiles of miotiempo=5	0.25	0.25	0.26	0.27	0.29+	0.34+
Edad		-0.02	-0.01	-0.02	-0.02	-0.02
dad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.19+	0.22+	0.22+	0.17	0.22+
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.37*	0.37*	0.33*	0.37*	0.33*
		0.45*				
Mas de 2 SMMLV y menos de 4 SMMLV			0.46*	0.42+	0.41+	0.41+
Aas de 4 SMMLV y menos de 8 SMMLV		0.81**	0.86**	0.78**	0.67*	0.69*
Mas de 8 SMMLV		0.72+	0.65	0.70+	0.45	0.34
No tiene ingresos		0.01	0.03	-0.01	-0.03	-0.03
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.01	0.04	-0.02	0.04	0.04
ndigena		0.10	0.07	0.04	0.11	-0.02
Negro/afro		-0.12	-0.12	-0.11	-0.10	-0.10
Otro		0.04	-0.02	0.04	0.09	0.06
Vinguno		0.47	0.51+	0.42	0.51+	0.50
Casado(a)		0.00	0.00	0.00	0.00	0.00
Jnion ibré		0.04	0.03	0.04	0.06	0.06
Separado/divorciado		-0.61*	-0.67**	-0.64*	-0.60*	-0.70**
Soltero(a)		-0.37*	-0.38*	-0.38*	-0.36*	-0.38*
/iudo(a)		0.00	0.02	-0.09	0.08	0.01
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		-0.08	-0.08	-0.09	-0.13	-0.08
Fecnica Tecnica		-0.35	-0.33	-0.35	-0.44+	-0.37
Profesional		-0.27	-0.25	-0.25	-0.42+	-0.33
		-0.40	-0.39	-0.33	-0.65*	-0.50
Posgrado		1.72***	1 22***	-0.55	1.68***	-0.50
linguno		1.72****	1.33***	1.46***	1.08****	1.11** 0.27***
stado de salud		0.29***	0.28***	0.29***	0.27***	0.27***
En su barrio ha ocurrido algun tipo de			-0.23+			-0.22+
crimen						
ugares baldios en su barrio			0.05			0.07
Presencia de policia en su barrio			0.13			0.11
Siente que su barrio es seguro			-0.03			-0.09
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.25*			0.29**
Comuna=1				0.00		0.00
Comuna=2				-0.21		-0.39
Comuna=3				0.08		0.05
Comuna=4				0.18		0.09
Comuna=5				-0.27		-0.34
Comuna=6				0.09		0.04
Comuna=7				-0.39		-0.54
Comuna=8				-0.34		-0.30
Comuna=9				0.08		-0.04
Comuna=10				0.01		-0.14
Comuna=11				0.06		-0.03
Comuna=12				-0.16		-0.28
Comuna=13				-0.34		-0.32
Comuna=13				-0.27		-0.20
Comuna=14				-0.54		-0.57
Comuna=15 Comuna=16				0.24		0.12
Comuna=10 Comuna=17						
Comuna=17 Comuna=18				-0.06 -0.04		-0.34 0.04
Comuna=18 Comuna=19				-0.0 <del>4</del> -0.28		-0.50
Comuna=20				0.04		0.07
Comuna=21				0.11		0.08
Comuna=22				0.32		-0.03
Comuna=23				-0.79	0.00	-0.88
strato Socioeconomico=1					0.00	0.00
strato Socioeconomico=2					0.20	0.21
strato Socioeconomico=3					0.16	0.20
strato Socioeconomico=4					0.19	0.33
strato Socioeconomico=5					0.68**	0.90**
strato Socioeconomico=6					0.56	0.63
istrato socioeconomico—o						0.00
Siente que su barrio es seguro	8.50***	7.88***	7.86*** 1103	8.07***	7.88*** 1112	8.04***

std err

 Table 5: OLS regressions of satisfaccionvida.note 5th quinitile is 18 min or more

	a1	a2	a3	a4	a5	a6
Acceso a medio de transporte: Bus	0.19+	0.18+	0.19+	0.16	0.17	0.15
Edad		-0.02	-0.02	-0.02	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.20+	0.23*	0.22*	0.17	0.23*
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.27+	0.28*	0.23+	0.27+	0.25+
Mas de 2 SMMLV y menos de 4 SMMLV		0.37+	0.39+	0.35	0.32	0.34
		0.69**	0.73**	0.68*		
Mas de 4 SMMLV y menos de 8 SMMLV					0.55*	0.58*
Mas de 8 SMMLV		0.76*	0.73+	0.74+	0.45	0.40
No tiene ingresos		-0.04	-0.02	-0.07	-0.08	-0.08
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.05	0.09	0.02	0.07	0.08
Indigena		0.18	0.16	0.12	0.18	0.09
Negro/afro		-0.07	-0.05	-0.05	-0.04	-0.03
Otro /		0.23	0.20	0.22	0.29	0.24
Ninguno		0.69*	0.68*	0.67*	0.71**	0.69*
Casado(a)		0.00	0.00	0.00	0.00	0.00
Union ibre		0.06	0.06	0.05	0.08	0.08
Separado/divorciado		-0.64**	-0.69**	-0.68**	-0.63**	-0.73**
Soltero(a)		-0.36*	-0.37*	-0.36*	-0.34*	-0.36*
Viudo(a)		0.10	0.10	0.05	0.13	0.09
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		0.01	0.01	-0.01	-0.02	0.00
Tecnica		-0.20	-0.18	-0.23	-0.26	-0.23
Profesional		-0.21	-0.20	-0.24	-0.33	-0.31
Posgrado		-0.21	-0.20	-0.24	-0.54+	-0.31
		2.06***	1.72***	1.76***	2.01***	1.45***
Ninguno			1.72		2.01	1.45
Estado de salud		0.28***	0.27***	0.29***	0.27***	0.27***
En su barrio ha ocurrido algun tipo de			-0.22+			-0.20
crimen						
Lugares baldios en su barrio			0.06			0.07
Presencia de policia en su barrio			0.06			0.06
Siente que su barrio es seguro			-0.02			-0.08
Siente que su barrio es seguro			0.00			0.00
Percepcion de seguridad			0.26*			0.31**
Comuna=1			0.20	0.00		0.00
Comuna=1 Comuna=2				-0.25		-0.47
Comuna=3				-0.08		-0.19
Comuna=4				0.03		-0.13
Comuna=5				-0.22		-0.38
Comuna=6				-0.09		-0.17
Comuna=7				-0.51		-0.67+
Comuna=8				-0.48		-0.50
Comuna=9				-0.06		-0.25
Comuna=10				-0.11		-0.31
Comuna=11				-0.19		-0.32
Comuna=12				-0.13		-0.37
Comuna=12 Comuna=13				-0.44		-0.46
Comuna=13 Comuna=14				-0.44		-0.40
Comuna=15				-0.56		-0.62
Comuna=16				0.13		0.03
Comuna=17				-0.07		-0.39
Comuna=18				-0.09		-0.13
Comuna=19				-0.27		-0.58
Comuna=20				-0.04		-0.08
Comuna=21				0.05		-0.02
Comuna=22				0.21		-0.15
Comuna=23				-0.57		-0.74
Estrato Socioeconomico=1				0.51	0.00	0.00
Estrato Socioeconomico=1					0.00	0.10
					0.08	
Estrato Socioeconomico=3						0.18
Estrato Socioeconomico=4					0.17	0.31
Estrato Socioeconomico=5					0.60**	0.79**
Estrato Socioeconomico=6					0.49	0.62
Siente que su barrio es seguro						0.00
constant	8.43***	7.77***	7.72***	8.04***	7.81***	8.05***
	1268	1211	1194	1204	1207	1183
V						

 Table 6: OLS regressions of satisfaccionvida.

Caminando	a1 0.00	a2 0.00	a3 0.00	a4 0.00	a5 0.00	a6 0.00
Moto o carro	0.40*	0.40*	0.00	0.35+	0.00	0.44*
MIO o bus	-0.06	-0.01	0.01	-0.03	-0.01	0.01
Bicicleta	-0.78	-0.67	-0.65	-0.63	-0.70	-0.63
NS/NR	0.69***	0.77***	0.79***	0.73***	0.74***	0.71**
No hay	-0.04	0.01	-0.07	-0.03	0.04	-0.08
Edad		-0.02	-0.02	-0.02	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.21+	0.24*	0.23*	0.18+	0.24*
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.29*	0.30*	0.25+	0.29*	0.27+
Mas de 2 SMMLV y menos de 4 SMMLV		0.39+	0.40+	0.36+	0.35	0.35
Mas de 4 SMMLV y menos de 8 SMMLV		0.68**	0.71*	0.67*	0.55*	0.57+
Mas de 8 SMMLV		0.64+	0.59	0.63	0.35	0.29
No tiene ingresos		-0.05	-0.02	-0.07	-0.09	-0.08
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.04	0.07	0.01	0.07	0.07
ndigena		0.10	0.08	0.05	0.11	0.02
Negro/afro		-0.08	-0.07	-0.07	-0.05	-0.05
Otro		0.12	0.06	0.14	0.17	0.13
Ninguno		0.62*	0.60*	0.59*	0.65*	0.62*
Casado(a)		0.00	0.00	0.00	0.00	0.00
Jnion ibre		0.07	0.06	0.06	0.09	0.09
Separado/divorciado		-0.65**	-0.70**	-0.69**	-0.63**	-0.74**
Soltero(a)		-0.35*	-0.36*	-0.35*	-0.33*	-0.36*
Viudo(a)		0.02	0.01	-0.03	0.08	0.03
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		-0.01	-0.01	-0.02	-0.04	-0.02
Tecnica		-0.24	-0.22	-0.26	-0.30	-0.27
Profesional		-0.22	-0.21	-0.24	-0.35	-0.32
Posgrado		-0.28	-0.27	-0.27	-0.50	-0.42
Vinguno		1.97***	1.64***	1.71***	1.96***	1.42***
Estado de salud		0.29***	0.28***	0.30***	0.28***	0.27***
En su barrio ha ocurrido algun tipo de			-0.23+			-0.21+
crimen						
Lugares baldios en su barrio			0.04			0.06
Presencia de policia en su barrio			0.09			0.07
Siente que su barrio es seguro			-0.04			-0.10
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.27*			0.32**
Comuna=1			0.21	0.00		0.00
Comuna=2				-0.22		-0.45
Comuna=3				-0.02		-0.13
Comuna=4				0.09		-0.09
Comuna=5				-0.26		-0.42
Comuna=6				-0.03		-0.13
Comuna=7				-0.44		-0.61
Comuna=8				-0.43		-0.47
Comuna=9				-0.03		-0.23
Comuna=10				-0.07		-0.28
Comuna=10				-0.10		-0.25
Comuna=12				-0.22		-0.39
Comuna=13				-0.40		-0.43
Comuna=14				-0.33		-0.33
Comuna=15				-0.54		-0.62
Comuna=16				0.18		0.07
Comuna=17				-0.06		-0.37
Comuna=18				-0.07		-0.10
Comuna=19				-0.27		-0.57
Comuna=20				-0.01		-0.06
Comuna=20				0.07		-0.01
Comuna=21				0.07		-0.18
Comuna=23				-0.56	0.00	-0.73
Estrato Socioeconomico=1					0.00	0.00
Estrato Socioeconomico=2					0.12	0.14
Estrato Socioeconomico=3					0.12	0.20
Estrato Socioeconomico=4					0.16	0.29
Estrato Socioeconomico=5					0.61**	0.80**
Estrato Socioeconomico=6					0.50	0.59
Siente que su barrio es seguro					0.03	0.00
constant	8.53***	7.88***	7.84***	8.12***	7.90***	8.13***
V	1260	1205	1188	1198	1201	1177

 Table 7: OLS regressions of satisfaccionvida.

	a1	a2	a3	a4	a5	a6
Numero de transbordos que realiza al	0.00	0.00	0.00	0.00	0.00	0.00
ransportarse=0	0.33	0.44	0.45	0.40	0.30	0.30
Numero de transbordos que realiza al	0.33	0.44+	0.45+	0.40	0.38	0.38
ransportarse=1	0.20	0.24	0.32	0.22	0.23	0.30
Numero de transbordos que realiza al ransportarse=2	0.20	0.24	0.32	0.22	0.23	0.30
Numero de transbordos que realiza al	-0.15	0.04	0.09	0.02	0.01	0.08
transportarse=3	-0.13	0.04	0.09	0.02	0.01	0.00
Numero de transbordos que realiza al	0.13	0.81	0.97*	0.82+	0.67	0.94
transportarse=4	0.15	0.01	0.51	0.02	0.07	0.54
Edad		-0.00	-0.01	-0.00	0.00	-0.01
edad2		0.00	0.00	-0.00	-0.00	0.00
RECODE of sexo (Sexo)		0.21	0.26	0.22	0.23	0.30+
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.14	0.18	0.01	0.10	0.04
Mas de 2 SMMLV y menos de 4 SMMLV		-0.09	-0.08	-0.09	-0.23	-0.20
Mas de 4 SMMLV y menos de 8 SMMLV		0.92*	0.80*	0.61	0.76+	0.48
Mas de 8 SMMLV		-0.70*	-0.82*	-1.51***	-0.74*	-1.53**
No tiene ingresos		0.07	0.17	-0.01	0.05	0.05
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		-0.26	-0.16	-0.26	-0.24	-0.16
Indigena		-0.60	-0.66	-0.66	-0.52	-0.70
Negro/afro		-0.39+	-0.38+	-0.26	-0.33	-0.20
Otro		-1.47***	-1.56***	-1.50***	-1.44***	-1.53**
Ninguno		1.47***	1.45***	1.19***	1.56***	1.28***
Casado(a)		0.00	0.00	0.00	0.00	0.00
Union ibre		0.08	0.14	0.09	0.05	0.11
Separado/divorciado		-0.83*	-0.83+	-0.85*	-0.89*	-0.84*
Soltero(a)		-0.29	-0.26	-0.33	-0.37	-0.35
Viudo(a)		0.59	0.54	0.55	0.47	0.38
Primaria Sagundaria		0.00	0.00	0.00	0.00	0.00
Secundaria Tecnica		0.30 -0.02	0.35 0.03	0.22 -0.10	0.34 0.00	0.32 0.01
Profesional		-0.02	-0.16	-0.10	-0.21	-0.24
Posgrado		-0.10	0.04	-0.24	-0.21	-0.40
Estado de salud		0.33***	0.33***	0.33***	0.32***	0.33***
En su barrio ha ocurrido algun tipo de		0.00	-0.09	0.00	0.02	-0.01
crimen			0.05			0.01
Lugares baldios en su barrio			0.22			0.16
Presencia de policia en su barrio			0.10			0.12
Siente que su barrio es seguro			-0.00			-0.12
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.38*			0.43*
Comuna=1				0.00		0.00
Comuna=2				-0.32		-0.40
Comuna=3				0.31		0.20
Comuna=4				0.51		0.42
Comuna=5				0.47		0.34
Comuna=6				0.27		0.31
Comuna=7 Comuna=8				-0.02 -0.12		-0.01 -0.24
Comuna=8 Comuna=9				0.21		0.16
Comuna=9 Comuna=10				0.21		-0.16
Comuna=10 Comuna=11				-0.04		-0.10
Comuna=11				-0.70		-0.80
Comuna=13				-0.46		-0.47
Comuna=14				-0.41		-0.49
Comuna=15				-0.56		-0.61
Comuna=16				0.05		-0.01
Comuna=17				-0.02		-0.43
Comuna=18				0.46		0.40
Comuna=19				0.45		-0.01
Comuna=20				0.04		-0.08
Comuna=21				0.66		0.50
Comuna=22				-1.34+		-1.89+
Comuna=23				-1.57+	0.00	-1.47
Estrato Socioeconomico=1					0.00	0.00
Estrato Socioeconomico=2 Estrato Socioeconomico=3					-0.24	-0.18
FETTATO SOCIOOCONOMICO—3					0.01	0.01
					0.23	0.41
Estrato Socioeconomico=4					0.91* 1.24***	1.24* 1.77***
Estrato Socioeconomico=4 Estrato Socioeconomico=5					1 /4 ***	1// 777
Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6					1.27	
Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6 Siente que su barrio es seguro	0 27***	7 40***	6 00***	7 50***		0.00
Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6	8.37*** 475	7.40*** 454	6.92*** 447	7.52*** 453	7.42*** 453	

**Table 8:** OLS regressions of satisfaccionvida. Interesting, just 500 obs, would be significant otherwhise, big coef magnitude, the last one sig at .11 (but not .10)

#### Access to Mio across neighborhoods

Below is a listing of access to MIO by comuna and bario.

Comuna 1 has by far most people saying "No," and almost all comunas have few people saying "No."

	Acceso a med transporte:		
Comuna	No	Si	Total
1	35	18	53
2 3	8	76	84
3	2	47	49
4	2   2   3	52	54
5 6	2	40	42
6	3	88	91
7	6	37	43
8	2	50	52
9	0	46	46
10	4	52	56
11	0	43	43
12	1	27	28
13	6	78	84
14	6	81	87
15	4	38	42
16	5	58	63
17	3	103	106
18	5	54	l 59
19	2   4	58	l 60
20	4	40	44
21	2 1	47	49
22		19	20
23	1	6	7
Total	104	1,158	1,262

And more fine resolution by barrio. Many barrios have a a person or two reporting not having access to MIO, and while MIO is ubiquitios throught Cali, it is perfectly reasonable for a respondent to live in a section of a barrio that is relatively far from MIO Lina, is that right? or people report nonsense

One barrio, Terron Colorado, clearly stands out with 33 people saying "No" Second biggest has 9, third biggest has 4, and all others 3 or fewer. most barrios/neighborhoods dont have anyone saying no access, still the spread is quite large, a few dozen neighborhoods have at least one prson saying no access

	Acceso a medio de   transporte: MIO				
Barrio de residencia	No No	Si	Total		
	l 0	2	2		
Aguablanca	0	4	4		
Aguablanca	0	2	1 2		
Aguacatal	1	4	5		
Alameda	0	4	4		
Alameda	0	3	] 3		
Alferez Real	0	1	1		
Alfonso Barberena	0	1	1		
Alfonso Bonilla Ara	1	12	13		
Alfonso Lopez	4	16	20		
Alfonso Lopez III	0	2	2		
Alirio Mora Beltran	0	5 I	5		
Alto Napoles	1	2	] 3		
Alto napoles	0	1	1		
Altos de Menga	0	1	1		
Antonio Narino	2	11	13		
Aranjuez	0	5	5		
Asturias	0	2	2		
Asturias	0	1	1		
Atanasio Girardot	0	3	3		
Barrio Departamental	0	3	3		

Barrio Obrero	I 0	3	3
	i ŏ	1 i	1
Barrio San Carlos	0	5	5
Belalcazar Belalcazar	l 0 l 0	1   2	1 2
Belen	i ŏ	5 İ	5
Belisario Caicedo	0	2	
Bellavista Bolivariano	l 2 l 0	7   2	9
Bolivariano	i ŏ	1	1
Bretana	0	12	12
Brisas de Mayo	0   1	5   14	5 15
Brisas de los Alamos Brisas del Limonar	i o	1	13
Buenos Aires	ĺ 0	4 İ	4
	0	4   7	4 7
Calima Calimio Desepaz	0   1	7 I 6 I	7
Calypso	ĺ 0	4 I	4
Calypso	0	2	2
Camino Real - Joaqu Canaverales - Los S	l 0 l 0	4   2	4 2
Caney	i ŏ	27 İ	27
Capri	0	6	6
Caaverales - Los Centenario	l 0 l 0	1   5	1 5
Champagnat	i ŏ	4 i	4
Champagnat	0	1	1
Chapinero Charco Azul	l 0 l 0	2   1	2
Chiminangos I	i ŏ	1 i	1
Chiminangos II	0	2	2
Chipichape Ciudad 2000	0   1	1   5	1 6
Ciudad Cordoba	i 1	21	22
Ciudad Talanga Ciudad los Alamos	. 0	2	
Ciudad los Alamos Ciudadela Floralia	l 0 l 2	2   52	2 54
Ciudadela del Rio	0	1	1
Ciudadela del Rio	0	2	2
Ciudadela del campo Colseguros Andes	l 0 l 0	1   2	1 2
Colseguros Andes	i ŏ	4	4
Compartir	0	5	5
Compartir Cristobal Colon	l 0 l 0	3   4	3 4
Cuarto de Legua - G	i o	1	1
Danubio	0	1	1
Doce de Octubre El Bosque	l 0 l 0	1   4	1 4
El Diamante		7	8
El Diamante	0	1	1
El Dorado El Guabal	l 0 l 0	3   6	3 6
El Ingenio	i o	9	9
El Jardin	0	6	6
El Jordan El Lido	l 0 l 0	2   3	2 3
El Limonar	i ŏ	6 i	6
El Morichal	9	117	126
El Mortinal El Nacional	l 0 l 0	1   2	1 2
El Paraiso	i ŏ	3 i	3
	0	1	1
El Poblado El Poblado II	] 3   0	21   6	24 6
El Recuerdo	ĺ 0	1	1
El Recuerdo	0	2	
El Refugio El Remanso	l 1 l 0	3   4	
El Rodeo	ĺ 0	5 İ	5
El Sena El Trebol	l 0 l 0	1   1	
El Trebol	i 0	1   1	
El Troncal	0	7	7
El Vergel El laguito	l 1 l 0	6   1	
Flora Industrial	i ŏ	4	
Granada	ĺ 0	8	8
Guayaquil	l 0 l 0	3   4	
Guayaquil Industrial	I 0	1	
Industrial los mangos	ĺ 0	1	1
Jorge Eliecer Gaitan	I 0	4   1	
Jorge Isaacs Jose Manuel Marroqu	I 0	3	3
Jose Manuel Marroqu	ĺ 0	1	1
Jose Maria Cordoba	I 0	1   1	
Juanambu Junin	I 0	8	
La Alianza	ĺ 0	1	1
La Base La Cascada	I 0	3   2	_
	I 0	1	

La Flora	I 0	10	10
La Floresta	ĺ 0	4	4
La Fortaleza La Gran Colombia	l 0 l 0	3   1	3 1
La Gran Colombia La Hacienda	i o	8	8
La Independencia	0	2	2
La Isla La Libertad	l 1 l 0	1   1	2 1
La Merced	ĺ 0	3 ļ	3
La Playa La Rivera	l 1 l 0	0   4	1 4
La Selva	i o	2	2
Las Acacias	0	1	1
Las Americas Las Delicias	l 0 l 0	1   2	1 2
Las Granjas	0	3	3
Las Orquideas Las Palmas	l 0 l 0	10   1	10 1
Las Quintas de Don	i o	6	6
Las acacias	0	2	2
Laureano Gomez Leon XIII	l 0 l 0	1   3	1 3
Lili	ĺ 0	11	11
Lleras Camargo Lleras Restrepo	l 1 l 0	1   1	2 1
Los Alcazares	i ŏ	6	6
Los Andes	1	9	10
Los Andes B - La Ri Los Chorros	l 0 l 2	1   8	1 10
Los Comuneros I Etapa	0	6	6
Los Comuneros II Et Los Conquistadores	l 0 l 0	2   2	2 2
Los Conquistadores Los Guaduales	0	1	1
Los Guayacanes	0	2	2
Los Lagos Los Libertadores	l 0 l 0	1   1	1 1
Los Naranjos I	0	6	6
	l 0 l 0	2   1	2
Los Portales- Nuevo	0	1	1
Los Robles Los Sauces	l 0 l 0	1   2	1 2
Lourdes	i ŏ	2	2
Lourdes Manuela Beltran	0   1	2   23	2 24
	i o	1	1
	0	19	19
Melendez Menga	0   1	14   2	14 3
Metropolitano del N	0	1	1
Miraflores Mojica	l 0 l 0	1   1	1 1
Municipal	ĺ 0	2 İ	2
Napoles Normandia	l 0 l 0	1   1	1 1
Normandia	1	3	4
Nueva Floresta Nueva Tequendama	l 0 l 0	8   1	8
Olimpico	i ŏ	2	2
Omar Torrijos	l 0 l 0	1   2	1
Pampa Linda Panamericano	0	4	8 1 2 1 2 4 3 3
Parcelaciones Pance	0	3	3
Petecuy Primera Etapa Petecuy Segunda Etapa	l 0 l 0	3   1	1
Pizamos I	0	4	4
Polvorines Popular	0   1	1   7	1 8
Porvenir	0	6 İ	6
Potrero Grande Prados del Norte	l 0 l 0	9   1	9 1
Prados del Oriente	ĺ 0	з ј	3
Prados del Sur Primavera	l 0 l 0	3   1	3 1
Primero de Mayo	i o	4	4
Primitivo Crespo Puerta del Sol	l 0 l 3	1	1 16
Puerto Mallarino	I 3	13   3	3
Rafael Uribe Uribe	1	0	1
Republica de Israel Ricardo Balcazar	l 0 l 0	13   3	13 3
Rodrigo Lara Bonilla	j o	1	1
Saavedra Galindo Salomia	l 0 l 0	4   15	4 15
San Antonio	1	5	6
San Cayetano	0	1	1
San Fernando Nuevo San Fernando Viejo	l 0 l 0	6   4	6 4
San Juan Bosco	0	9	9
San Judas Tadeo II San Luis	1   0	1   9	2 9
San Luis II	0	1	4 9 2 9 1 5 3
	l 2 l 1	3   2	5 3
Dan Micords	, 1	<b>2</b> 1	3

Let's zoom in on Terron Colordo in figure 10. Indeed much of it without MIO stops but there are around it at the top on Avenida 15 Oeste and Calle 11 Oeste; and south Cra 1,2, and 4. Indeed, the assessment of whether there is Mio is somewhat subjective, again the actual question is "Walking from your home, what public transport you have access in the neighborhood where you live ?: MIO"

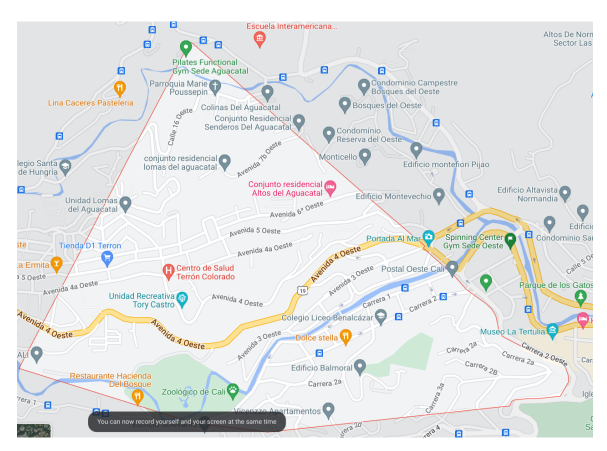


Figure 10: Google Maps image of Terron Colorado.

One of the authors, a long term resident of Cali, has obeserved that Terron Colorado is served by Gualas insted of a regular bus service

And note robustness checks later in this supplementary material—it is only regular bus service, MIO, not other types of transportation, that is robustly related to lower happiness.

Also, as a sidenote, it is not just the reality, but perception of it that matter for SWB, e.g., it's one thing that there is a bus stop nearby, and another thing that a person think there is one; one aspect that matters for whether it register's in person's mind is arguably salience—how important/prominent a bus stop is; future research can look more at actual presence v self report.

# Circa o Lehos

Only MIO (again) if far away 5th quintile then good; and biblitheca-anything further than couple minutes bad

	a1	a2	a3	a4	a5	аб
5 quantiles of tiendatiempo=1	0.00	0.00	0.00	0.00	0.00	0.00
5 quantiles of tiendatiempo=2	0.26+	0.22	0.19	0.23	0.18	0.16
5 quantiles of tiendatiempo=3	0.01	-0.02	-0.04	-0.03	-0.05	-0.07
5 quantiles of tiendatiempo=4	-0.07	-0.15	-0.16	-0.16	-0.18	-0.20
5 quantiles of tiendatiempo=5	0.17	0.18	0.18	0.18	0.12	0.14
Edad		-0.03	-0.02	-0.03	-0.03	-0.03
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.20+	0.23*	0.22+	0.17	0.23*
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.28*	0.30*	0.25+	0.28*	0.27+
Mas de 2 SMMLV y menos de 4 SMMLV		0.42*	0.43*	0.39+	0.36+	0.37+
Mas de 4 SMMLV y menos de 8 SMMLV		0.73**	0.77**	0.72*	0.60*	0.64*
Mas de 8 SMMLV		0.70+	0.67	0.72+	0.43	0.41
No tiene ingresos		-0.06	-0.03	-0.08	-0.10	-0.09
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.06	0.09	0.03	0.09	0.10
Indigena		0.18	0.16	0.14	0.19	0.10
Negro/afro		-0.05	-0.05	-0.04	-0.03	-0.02
Otro		0.16	0.12	0.18	0.22	0.19
Ninguno		0.65*	0.63*	0.62*	0.67*	0.64*
Casado(a)		0.00	0.00	0.00	0.00	0.00
Union ibre		0.06 -0.68**	0.06 -0.72**	0.05 -0.72**	0.08 -0.67**	0.08 -0.77**
Separado/divorciado						
Soltero(a)		-0.36*	-0.38*	-0.37*	-0.35*	-0.38*
Viudo(a) Primaria		0.08 0.00	0.09 0.00	0.03 0.00	0.12 0.00	0.09 0.00
Primaria Secundaria		-0.01	-0.00	-0.02	-0.04	-0.01
Tecnica		-0.22	-0.20	-0.25	-0.29	-0.25
Profesional		-0.21	-0.20	-0.24	-0.35	-0.31
Posgrado		-0.32	-0.31	-0.33	-0.55+	-0.47
Ninguno		1 97***	1.63***	1.72***	1.92***	1.39***
Estado de salud		0.29***	0.28***	0.29***	0.27***	0.27***
En su barrio ha ocurrido algun tipo de		0.23	-0.22+	0.23	0.21	-0.20+
crimen			0.22			0.20
Lugares baldios en su barrio			0.05			0.07
Presencia de policia en su barrio			0.07			0.05
Siente que su barrio es seguro			-0.04			-0.10
Siente que su barrio es seguro Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.28*			0.32**
Comuna=1				0.00		0.00
Comuna=2				-0.32		-0.55+
Comuna=3				-0.09		-0.21
Comuna=4				0.01		-0.16
Comuna=5				-0.33		-0.48
Comuna=6				-0.08		-0.19
Comuna=7				-0.53		-0.70+
Comuna=8 Comuna=9				-0.54 -0.06		-0.58+ -0.27
Comuna=9 Comuna=10				-0.00		-0.27
Comuna=10 Comuna=11				-0.13		-0.31
Comuna=12				-0.26		-0.42
Comuna=13				-0.44		-0.47
Comuna=14				-0.38		-0.37
Comuna=15				-0.61		-0.68
Comuna=16				0.13		0.02
Comuna=17				-0.08		-0.41
Comuna=18				-0.13		-0.16
Comuna=19				-0.25		-0.57
Comuna=20				-0.08		-0.11
Comuna=21				0.00		-0.06
Comuna=22				0.15		-0.21
Comuna=23				-0.67	0.00	-0.85+ 0.00
Estrato Socioeconomico=1					0.00	0.00
Estrato Socioeconomico=2					0.12	0.15
Estrato Socioeconomico=3 Estrato Socioeconomico=4					0.10 0.23	0.21
					0.23	0.36 0.80**
Estrato Socioeconomico=5					0.43	0.59
					0.43	
Estrato Socioeconomico=6 Siente que su barrio es seguro						0.00
Siente que su barrio es seguro constant	8.49***	7.96***	7.92***	8.26***	8.02***	0.00 8.29***

+ 0.10 \* 0.05 \*\* 0.01 \*\*\* 0.001; robust std err

Table 9: OLS regressions of satisfaccionvida.

o quantiles of parquetiempo=1	a1 0.00	a2 0.00	a3 0.00	a4 0.00	a5 0.00	a6 0.00
quantiles of parquetiempo=1 quantiles of parquetiempo=2	0.15	0.20	0.20	0.20	0.20	0.21
quantiles of parquetiempo=4	0.32*	0.32*	0.34*	0.33*	0.32*	0.33*
quantiles of parquetiempo=5	0.19	0.20	0.21	0.22	0.20	0.22
Edad	0.19	-0.02	-0.02	-0.03	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.18+	0.21+	0.20+	0.16	0.21+
Menos de 1 SMMLV		0.10+	0.00	0.20+	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.00	0.00	0.22	0.26+	0.24
Mas de 2 SMMLV y menos de 4 SMMLV		0.34	0.36	0.29	0.29	0.30
Mas de 4 SMMLV y menos de 8 SMMLV		0.67*	0.70*	0.64*	0.51+	0.53+
Mas de 8 SMMLV		0.80*	0.77+	0.72+	0.48	0.40
No tiene ingresos		-0.03	-0.01	-0.05	-0.07	-0.06
Slanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.04	0.08	0.01	0.07	0.08
ndigena		0.13	0.08	0.06	0.13	-0.00
Negro/afro		-0.05	-0.04	-0.03	-0.02	0.01
Otro		0.19	0.16	0.20	0.25	0.01
Vinguno		0.55+	0.56+	0.52+	0.58*	0.57+
Casado(a) Union ibre		0.00 0.10	0.00 0.10	0.00 0.10	0.00 0.13	0.00 0.12
		-0.66**	-0.71**	-0.71**	-0.64**	-0.76**
Separado/divorciado				-U./1.**	-0.04***	
Soltero(a)		-0.34*	-0.35*	-0.34*	-0.33*	-0.34*
Viudo(a)		-0.16	-0.10	-0.22	-0.13	-0.11
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria Tannina		-0.04	-0.04	-0.06	-0.08	-0.07
Tecnica		-0.30	-0.29	-0.34	-0.37	-0.36
Profesional		-0.22 -0.37	-0.22 -0.36	-0.28 -0.38	-0.37	-0.36 -0.53
Posgrado		-0.37			-0.61+	
Ninguno		1.78***	1.37***	1.43***	1.74***	1.07**
Estado de salud		0.28***	0.27***	0.28***	0.26***	0.26***
En su barrio ha ocurrido algun tipo de			-0.30*			-0.26*
crimen						
Lugares baldios en su barrio			0.10			0.11
Presencia de policia en su barrio			0.06			0.06
Siente que su barrio es seguro			-0.06			-0.12
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.27*			0.32**
Comuna=1				0.00		0.00
Comuna=2				-0.20		-0.46
Comuna=3				-0.04		-0.16
Comuna=4				0.06		-0.11
Comuna=5				-0.29		-0.45
Comuna=6				-0.07		-0.17
Comuna=7				-0.63		-0.80+
Comuna=8				-0.45		-0.47
Comuna=9				-0.05		-0.25
Comuna=10				-0.11		-0.32
Comuna=11				-0.13		-0.28
Comuna=12				-0.28		-0.46
Comuna=13				-0.52+		-0.57+
Comuna=14				-0.55+		-0.58+
Comuna=15				-0.53		-0.61
Comuna=16				0.22		0.07
Comuna=17				-0.06		-0.41 -0.14
Comuna=18				-0.08		-0.14 -0.59
Comuna=19				-0.27		
Comuna=20 Comuna=21				-0.02 0.07		-0.10 -0.04
Comuna=21 Comuna=22				0.07		-0.04 -0.18
Comuna=22 Comuna=23				-0.51		-0.18 -0.75
Lomuna=23 Estrato Socioeconomico=1				-0.51	0.00	
Estrato Socioeconomico=1 Estrato Socioeconomico=2					0.00	0.00 0.10
					0.10	
Estrato Socioeconomico=3						0.17
Estrato Socioeconomico=4					0.20	0.30
Estrato Socioeconomico=5					0.63**	0.78*
Estrato Socioeconomico=6					0.81*	0.91*
Siente que su barrio es seguro	0.40***	7.00***	7.04***	0.45***	7.01***	0.00
constant	8.42*** 1184	7.88*** 1129	7.84***	8.15***	7.91***	8.20*** 1104
V			1114	1123	1125	

Table 10: OLS regressions of satisfaccionvida.

	a1	a2	a3	a4	a5	a6
quantiles of restaurantetiempo=1	0.00	0.00	0.00	0.00	0.00	0.00
quantiles of restaurantetiempo=2	-0.05	-0.06	-0.05	-0.08	-0.03	-0.04
quantiles of restaurantetiempo=4	0.07	0.06	0.05	0.07	0.07	0.07
quantiles of restaurantetiempo=5	-0.05	-0.14	-0.10	-0.14	-0.13	-0.09
Edad		-0.02	-0.02	-0.02	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.16	0.18	0.16	0.13	0.18
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.27+	0.28+	0.24+	0.27+	0.26+
Mas de 2 SMMLV y menos de 4 SMMLV		0.38+	0.41+	0.36+	0.35	0.36
Mas de 4 SMMLV y menos de 8 SMMLV		0.67*	0.71*	0.66*	0.55*	0.58*
Mas de 8 SMMLV		0.66+	0.62	0.68+	0.39	0.35
No tiene ingresos		-0.07	-0.05	-0.10	-0.10	
						-0.11
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.09	0.12	0.07	0.12	0.13
ndigena		0.19	0.15	0.15	0.20	0.10
Negro/afro		-0.00	-0.00	0.01	0.03	0.03
Otro		0.23	0.17	0.26	0.29	0.26
Vinguno		0.64*	0.62*	0.60*	0.67*	0.63*
Casado(a)		0.00	0.00	0.00	0.00	0.00
			0.00	0.00	0.00	
Jnion ibre		0.10				0.11
eparado/divorciado		-0.68**	-0.69**	-0.73**	-0.67**	-0.74**
Soltero(a)		-0.36*	-0.37*	-0.36*	-0.35*	-0.36*
/iudo(a)		0.01	0.02	-0.05	0.05	0.02
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		-0.06	-0.05	-0.06	-0.09	-0.05
Fecnica Tecnica		-0.23	-0.20	-0.23	-0.28	-0.23
Profesional		-0.25	-0.23	-0.26	-0.37	-0.32
		-0.25	-0.34	-0.31		-0.47
Posgrado					-0.56+	
stado de salud		0.28***	0.27***	0.29***	0.27***	0.26***
En su barrio ha ocurrido algun tipo de			-0.22+			-0.21+
rimen						
ugares baldios en su barrio			0.04			0.05
Presencia de policia en su barrio			0.11			0.10
Siente que su barrio es seguro			-0.06			-0.10
Siente que su barrio es seguro			0.00			0.10
			0.25*			0.29**
Percepcion de seguridad			0.23	0.00		0.00
Comuna=1						
Comuna=2				-0.28		-0.50
Comuna=3				-0.04		-0.14
Comuna=4				0.01		-0.16
Comuna=5				-0.30		-0.43
Comuna=6				-0.05		-0.16
Comuna=7				-0.29		-0.47
Comuna=8				-0.53		-0.55
Comuna=9				-0.04		-0.33
Comuna=9 Comuna=10				-0.04		-0.21
Comuna=11				-0.12		-0.26
Comuna=12				-0.25		-0.41
Comuna=13				-0.39		-0.44
Comuna=14				-0.31		-0.32
Comuna=15				-0.55		-0.64
Comuna=16				0.15		0.01
Comuna=17				-0.09		-0.42
Comuna=18				-0.18		-0.17
Comuna=10				-0.32		-0.62
Comuna=19 Comuna=20						
				-0.01		-0.07
Comuna=21				-0.01		-0.10
Comuna=22				0.24		-0.14
Comuna=23				-0.24		-0.43
strato Socioeconomico=1					0.00	0.00
strato Socioeconomico=2					0.14	0.16
strato Socioeconomico=3					0.08	0.16
Estrato Socioeconomico=4					0.17	0.33
					0.58**	0.80**
strato Socioeconomico=5						
Estrato Socioeconomico=6					0.41	0.57
						0.00
Siente que su barrio es seguro						
iente que su barrio es seguro onstant J	8.58*** 1223	7.99*** 1168	7.94*** 1152	8.26*** 1162	8.01*** 1165	8.26*** 1143

+ 0.10 \* 0.05 \*\*\* 0.01 \*\*\*\* 0.001; robust std err

Table 11: OLS regressions of satisfaccionvida.

N + 0.10 * 0.05 ** 0.01 *** 0.001; robust	1165	1114	1098	1107	1110	1087
constant	8.63***	8.12***	8.15***	8.49***	8.20***	8.58***
Siente que su barrio es seguro					0.40	0.00
Estrato Socioeconomico=5 Estrato Socioeconomico=6					0.56* 0.46	0.76* 0.57
Estrato Socioeconomico=4					0.12	0.27
Estrato Socioeconomico=3					0.03	0.14
Estrato Socioeconomico=2					0.09	0.13
Estrato Socioeconomico=1				-0.10	0.00	0.00
Comuna=22 Comuna=23				0.13 -0.70		-0.23 -0.90+
Comuna=21				0.01		-0.07
Comuna=20				-0.18		-0.24
Comuna=19				-0.42		-0.70+
Comuna=18				-0.23		-0.28
Comuna=10				-0.17		-0.48
Comuna=15 Comuna=16				-0.09		-0.76 -0.13
Comuna=14 Comuna=15				-0.36 -0.69		-0.37 -0.76
Comuna=13				-0.53+		-0.55+
Comuna=12				-0.31		-0.46
Comuna=11				-0.30		-0.40
Comuna=10				-0.20		-0.34
Comuna=6 Comuna=9				-0.57		-0.37
Comuna=7 Comuna=8				-0.61 -0.57		-0.77* -0.54
Comuna=6				-0.10		-0.18 -0.77*
Comuna=5				-0.26		-0.38
Comuna=4				-0.24		-0.40
Comuna=3				-0.21		-0.31
Comuna=2				-0.33		-0.56+
Comuna=1			0.20	0.00		0.00
Percepcion de seguridad			0.20+			0.25*
Siente que su barrio es seguro			0.00			-0.12
Siente que su barrio es seguro			-0.08			-0.12
Presencia de policia en su barrio			0.10			0.12
crimen Lugares baldios en su barrio			0.10			0.12
En su barrio ha ocurrido algun tipo de			-0.28*			-0.26*
stado de salud		0.24***	0.23***	0.24***	0.22***	0.22***
linguno		1.81***	1.46***	1.50***	1.75***	1.18**
Posgrado		-0.24	-0.23	-0.24	-0.44	-0.36
Profesional		-0.12	-0.12	-0.14	-0.24	-0.22
Геспіса		-0.18	-0.16	-0.19	-0.23	-0.20
Secundaria		0.02	0.02	0.02	-0.01	0.02
Primaria		0.00	0.00	0.00	0.00	0.00
/iudo(a)		0.12	0.12	0.09	0.16	0.14
Soltero(a)		-0.34*	-0.36*	-0.34*	-0.33*	-0.35*
Separado/divorciado		-0.59*	-0.63**	-0.62**	-0.58*	-0.67**
Jnion ibre		0.00	0.00	0.00	0.00	0.08
Casado(a)		0.00	0.00	0.00	0.73	0.00
Vinguno		0.71**	0.68*	0.70*	0.73**	0.71*
Negro/afro Otro		-0.11 0.42	-0.10 0.40	-0.11 0.38	-0.09 0.51	-0.09 0.43
ndigena		0.15 -0.11	0.11 -0.10	0.10 -0.11	0.14 -0.09	0.05 -0.09
Mestizo		0.02	0.05	-0.01	0.05	0.05
Blanco		0.00	0.00	0.00	0.00	0.00
No tiene ingresos		-0.12	-0.10	-0.15	-0.16	-0.16
Mas de 8 SMMLV		0.65+	0.60	0.63	0.35	0.31
Mas de 4 SMMLV y menos de 8 SMMLV		0.58*	0.63*	0.58*	0.45	0.51+
Mas de 2 SMMLV y menos de 4 SMMLV		0.36+	0.37+	0.35	0.33	0.34
Mas de 1 SMMLV y menos de 2 SMMLV		0.30*	0.31*	0.27+	0.30*	0.30*
Menos de 1 SMMLV		0.19+	0.21+	0.20+	0.10	0.20+
RECODE of sexo (Sexo)		0.00 0.19+	0.00 0.21+	0.00 0.20+	0.16	0.00 0.20+
Edad edad2		-0.02	-0.02	-0.02	-0.02 0.00	-0.02
quantiles of medicotiempo=5	-0.17	-0.14	-0.11	-0.14	-0.15	-0.12
quantiles of medicotiempo=4	-0.09	-0.14	-0.08	-0.14	-0.16	-0.08
quantiles of medicotiempo=3	-0.17	-0.12	-0.09	-0.12	-0.13	-0.08
quantiles of medicotiempo=1 quantiles of medicotiempo=2	0.00 0.02	0.00 0.05	0.00 0.08	0.00 0.03	0.00 0.06	0.00 0.08

std err

Table 12: OLS regressions of satisfaccionvida.

quantiles of bibliotecatiempo=1	a1 0.00	a2 0.00	a3 0.00	a4 0.00	a5 0.00	аб 0.00
quantiles of bibliotecatiempo=2	-0.56**	-0.48*	-0.48*	-0.45*	-0.47*	-0.43*
quantiles of bibliotecatiempo=2	-0.31	-0.27	-0.25	-0.25	-0.29	-0.26
quantiles of bibliotecatiempo=3	-0.34*	-0.39*	-0.36*	-0.38*	-0.41*	-0.38*
quantiles of bibliotecatiempo=5	-0.35+	-0.35+	-0.31	-0.34+	-0.36+	-0.31
	-U.35+					
dad		-0.04*	-0.04*	-0.04*	-0.04*	-0.04*
dad2		0.00*	0.00+	0.00+	0.00+	0.00+
RECODE of sexo (Sexo)		-0.00	0.01	0.01	-0.00	0.01
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Mas de 1 SMMLV y menos de 2 SMMLV		0.13	0.11	0.11	0.14	0.13
Mas de 2 SMMLV y menos de 4 SMMLV		0.34	0.32	0.31	0.36	0.34
las de 4 SMMLV y menos de 8 SMMLV		0.37	0.33	0.40	0.22	0.19
Mas de 8 SMMLV		-0.23	-0.34	-0.23	-0.60	-0.73
lo tiene ingresos		0.09	0.09	0.11	0.08	0.09
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		-0.07	-0.06	-0.10	-0.08	-0.12
ndigena		-0.36	-0.36	-0.40	-0.36	-0.42
legro/afro		-0.24	-0.27	-0.21	-0.25	-0.24
Otro		-0.51	-0.67	-0.59	-0.48	-0.73
linguno		0.33	0.21	0.24	0.32	0.09
Casado(a)		0.00	0.00	0.00	0.00	0.00
Jnion ibre		0.18	0.17	0.20	0.21	0.22
eparado/divorciado		-0.55*	-0.59*	-0.60*	-0.52+	-0.58*
oltero(a)		-0.49**	-0.50**	-0.48*	-0.48*	-0.47*
/iudo(a)		0.22	0.25	0.23	0.19	0.21
Primaria		0.00	0.23	0.23	0.00	0.00
ecundaria		0.31	0.35	0.33	0.33	0.41
ecnica		0.06	0.35	0.33	0.33	0.41
Profesional		0.08	0.14	0.09	0.08	0.20
Posgrado		0.15	0.20	0.21	0.11	0.28
linguno		1.57***	1.43***	1.61**	1.51***	1.51**
Estado de salud		0.22***	0.21**	0.20**	0.22***	0.20**
En su barrio ha ocurrido algun tipo de			-0.13			-0.14
rimen						
ugares baldios en su barrio			-0.04			-0.06
Presencia de policia en su barrio			0.08			0.04
Siente que su barrio es seguro			-0.09			-0.10
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.24+			0.24+
Comuna=1			0.211	0.00		0.00
Comuna=2				-0.46		-0.44
Comuna=3				-0.32		-0.44
				-0.32		
Comuna=4				-0.34		-0.24
Comuna=5				-0.43		-0.27
Comuna=6				-0.24		-0.10
Comuna=7				-0.68		-0.55
Comuna=8				-0.33		-0.23
Comuna=9				-0.34		-0.19
Comuna=10				-0.39		-0.15
Comuna=11				-0.49		-0.32
Comuna=12				-0.79		-0.75
Comuna=13				-0.89*		-0.78+
Comuna=14				-0.54+		-0.47
Comuna=15				-0.84		-0.71
Comuna=16				-0.11		0.05
Comuna=10 Comuna=17				-0.11		-0.45
Comuna=17 Comuna=18				-0.45		-0.45
Comuna=19				-0.39		-0.29
Comuna=20				-0.54		-0.46
Comuna=21				-0.55		-0.53
Comuna=22				-0.51		-0.54
Comuna=23				-1.27		-1.15
strato Socioeconomico=1					0.00	0.00
strato Socioeconomico=2					-0.08	-0.16
strato Socioeconomico=3					-0.07	-0.18
strato Socioeconomico=4					-0.29	-0.39
strato Socioeconomico=5					0.47+	0.50
Estrato Socioeconomico=6					0.37	0.38
Siente que su barrio es seguro					0.01	0.00
	8.86***	8.95***	8.93***	9.46***	9.00***	9.42***
	0.00					9.42
onstant I	676	647	642	643	647	638

 Table 13: OLS regressions of satisfaccionvida.

5 quantiles of miotiempo=1	a1 0.00	a2 0.00	a3 0.00	a4 0.00	a5 0.00	аб 0.00
5 quantiles of miotiempo=1	-0.09	-0.13	-0.16	-0.14	-0.11	-0.14
5 quantiles of miotiempo=3	0.17	0.12	0.09	0.13	0.13	0.12
5 quantiles of miotiempo=4	-0.09	-0.07	-0.08	-0.06	-0.07	-0.07
5 quantiles of miotiempo=5	0.25	0.25	0.26	0.27	0.29+	0.34+
Edad		-0.02	-0.01	-0.02	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.19+	0.22+	0.22+	0.17	0.22+
Menos de 1 SMMLV Mas de 1 SMMLV y menos de 2 SMMLV		0.00 0.37*	0.00 0.37*	0.00 0.33*	0.00 0.37*	0.00 0.33*
Mas do 2 SMMIV y manos do 4 SMMIV		0.45*	0.46*	0.42+	0.37	0.41+
Mas de 4 SMMLV y menos de 8 SMMLV		0.43	0.86**	0.78**	0.67*	0.69*
Mas de 8 SMMLV		0.72+	0.65	0.70+	0.45	0.34
No tiene ingresos		0.01	0.03	-0.01	-0.03	-0.03
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.01	0.04	-0.02	0.04	0.04
Indigena		0.10	0.07	0.04	0.11	-0.02
Negro/afro Otro		-0.12 0.04	-0.12 -0.02	-0.11 0.04	-0.10 0.09	-0.10 0.06
Ninguno		0.47	0.51+	0.42	0.51+	0.50
Casado(a)		0.00	0.00	0.00	0.00	0.00
Union ibre		0.04	0.03	0.04	0.06	0.06
Separado/divorciado		-0.61*	-0.67**	-0.64*	-0.60*	-0.70**
Soltero(a)		-0.37*	-0.38*	-0.38*	-0.36*	-0.38*
Viudo(a)		0.00	0.02	-0.09	0.08	0.01
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria Tecnica		-0.08 -0.35	-0.08 -0.33	-0.09 -0.35	-0.13 -0.44+	-0.08 -0.37
Profesional		-0.27	-0.35	-0.25	-0.44+ -0.42+	-0.33
Posgrado		-0.40	-0.39	-0.33	-0.65*	-0.50
Ninguno		1 72***	1 33***	1.46***	1 68***	1 11**
Estado de salud		0.29***	0.28***	0.29***	0.27***	0.27***
En su barrio ha ocurrido algun tipo de			-0.23+			-0.22+
crimen						
Lugares baldios en su barrio			0.05			0.07
Presencia de policia en su barrio Siente que su barrio es seguro			0.13 -0.03			0.11 -0.09
Siente que su barrio es seguro			0.00			-0.09
Percepcion de seguridad			0.25*			0.29**
Comuna=1			0.20	0.00		0.00
Comuna=2				-0.21		-0.39
Comuna=3				0.08		0.05
Comuna=4				0.18		0.09
Comuna=4 Comuna=5				-0.27		0.09 -0.34
Comuna=4 Comuna=5 Comuna=6				-0.27 0.09		0.09 -0.34 0.04
Comuna=4 Comuna=5 Comuna=6 Comuna=7				-0.27 0.09 -0.39		0.09 -0.34 0.04 -0.54
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9				-0.27 0.09 -0.39 -0.34 0.08		0.09 -0.34 0.04 -0.54 -0.30 -0.04
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10				-0.27 0.09 -0.39 -0.34 0.08 0.01		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=13				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=11 Comuna=12 Comuna=13 Comuna=14				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.28
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=13				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=15 Comuna=16 Comuna=17				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=16 Comuna=17 Comuna=17 Comuna=18				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=16 Comuna=17 Comuna=17 Comuna=18 Comuna=18				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.04 -0.28		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=16 Comuna=17 Comuna=18 Comuna=18 Comuna=19 Comuna=20				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=18 Comuna=19 Comuna=19 Comuna=20 Comuna=20 Comuna=21				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.04		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 -0.50 0.04
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=11 Comuna=12 Comuna=13 Comuna=14 Comuna=15 Comuna=16 Comuna=17 Comuna=18 Comuna=18 Comuna=19 Comuna=20				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04		0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=15 Comuna=15 Comuna=16 Comuna=16 Comuna=19 Comuna=19 Comuna=19 Comuna=20 Comuna=21 Comuna=22 Comuna=22 Comuna=23 Estrato Socioeconomico=1				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.00	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 -0.50 0.07 0.08 -0.03 -0.08
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=12 Comuna=15 Comuna=14 Comuna=16 Comuna=17 Comuna=17 Comuna=19 Comuna=19 Comuna=20 Comuna=20 Comuna=21 Comuna=22 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=2				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50 0.07 0.08 -0.03 -0.88 0.00 0.21
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=12 Comuna=13 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=19 Comuna=19 Comuna=20 Comuna=21 Comuna=20 Comuna=21 Comuna=22 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=2 Estrato Socioeconomico=3				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20 0.16	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50 0.07 0.08 -0.08 -0.08 -0.08 -0.08 -0.00 0.21 0.20
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=15 Comuna=16 Comuna=16 Comuna=19 Comuna=19 Comuna=19 Comuna=20 Comuna=21 Comuna=22 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=3 Estrato Socioeconomico=4				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20 0.16 0.19	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 -0.50 0.07 0.08 -0.03 -0.08 -0.03 -0.88 0.00 0.21 0.20 0.33
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=19 Comuna=20 Comuna=20 Comuna=21 Comuna=22 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=3 Estrato Socioeconomico=4 Estrato Socioeconomico=5				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20 0.16 0.19 0.68**	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50 0.07 0.08 -0.03 -0.88 0.00 0.21 0.20 0.33 0.90**
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=12 Comuna=13 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=19 Comuna=19 Comuna=20 Comuna=21 Comuna=20 Comuna=21 Comuna=21 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=2 Estrato Socioeconomico=3 Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6				-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20 0.16 0.19	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50 0.07 0.08 -0.08 -0.03 -0.88 0.00 0.21 0.20 0.33 0.90** 0.63
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=19 Comuna=20 Comuna=20 Comuna=21 Comuna=22 Comuna=23 Estrato Socioeconomico=1 Estrato Socioeconomico=3 Estrato Socioeconomico=4 Estrato Socioeconomico=5	8.50***	7.88***	7.86***	-0.27 0.09 -0.39 -0.34 0.08 0.01 0.06 -0.16 -0.34 -0.27 -0.54 0.24 -0.06 -0.04 -0.28 0.04 0.28	0.20 0.16 0.19 0.68**	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 0.04 -0.50 0.07 0.08 -0.03 -0.88 0.00 0.21 0.20 0.33 0.90**
Comuna=4 Comuna=5 Comuna=6 Comuna=7 Comuna=8 Comuna=9 Comuna=10 Comuna=11 Comuna=12 Comuna=15 Comuna=16 Comuna=16 Comuna=17 Comuna=19 Comuna=19 Comuna=20 Comuna=21 Comuna=22 Sestrato Socioeconomico=1 Estrato Socioeconomico=2 Estrato Socioeconomico=4 Estrato Socioeconomico=6 Siente que su barrio es seguro	8.50*** 1166	7.88*** 1116	7.86*** 1103	-0.27 0.09 -0.39 -0.34 0.06 -0.16 -0.27 -0.54 -0.24 -0.06 -0.04 -0.28 0.04 0.11 0.32 -0.79	0.20 0.16 0.19 0.68** 0.56	0.09 -0.34 0.04 -0.54 -0.30 -0.04 -0.14 -0.03 -0.28 -0.32 -0.20 -0.57 0.12 -0.34 -0.50 0.07 0.08 -0.03 -0.08 -0.03 -0.08 -0.03 -0.08 -0.03 -0.08 -0.03 -0.08 -0.03 -0.08 -0.03 -0.08

+ 0.10 std err

 Table 14: OLS regressions of satisfaccionvida.

	a1	a2	a3	a4	a5	a6
5 quantiles of iglesiatiempo=1	0.00	0.00	0.00	0.00	0.00	0.00
5 quantiles of iglesiatiempo=2	-0.07	-0.08	-0.08	-0.08	-0.08	-0.09
5 quantiles of iglesiatiempo=3	-0.30	-0.25	-0.27	-0.26	-0.27	-0.31
quantiles of iglesiatiempo=4	0.11	0.07	0.05	0.08	0.04	0.00
5 quantiles of iglesiatiempo=5 Edad	0.04	0.04	0.05	0.05	0.04	0.05
-dad		-0.02	-0.02	-0.03	-0.02	-0.02
edad2		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo) Menos de 1 SMMLV		0.18	0.22+ 0.00	0.19+ 0.00	0.15 0.00	0.21+ 0.00
		0.00				
Mas de 1 SMMLV y menos de 2 SMMLV Mas de 2 SMMLV y menos de 4 SMMLV		0.33* 0.43*	0.34* 0.45*	0.29+ 0.40+	0.32*	0.30* 0.38
Mas de 2 Simility y menos de 4 Simility		0.83**	0.86**		0.38+	0.56
Mas de 4 SMMLV y menos de 8 SMMLV Mas de 8 SMMLV		0.83**	0.71+	0.81** 0.74+	0.67* 0.43	0.35
No tiene ingresos		-0.07	-0.05	-0.10	-0.11	-0.12
Slanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.04	0.07	0.01	0.07	0.07
ndigena		0.09	0.05	0.05	0.10	-0.02
Negro/afro		-0.08	-0.08	-0.08	-0.04	-0.05
Otro		0.07	0.01	0.06	0.12	0.07
Vinguno		0.61*	0.57*	0.55+	0.63*	0.58+
Casado(a)		0.00	0.00	0.00	0.00	0.00
Jnion ibre		0.13	0.12	0.13	0.16	0.16
separado/divorciado		-0.58*	-0.59*	-0.64*	-0.56*	-0.63*
Soltero(a)		-0.32*	-0.33*	-0.33*	-0.30+	-0.32*
Viudo(a)		0.14	0.14	0.10	0.19	0.19
Primaria		0.00	0.00	0.00	0.00	0.00
Secundaria		-0.00	0.01	-0.03	-0.05	-0.02
Tecnica		-0.18	-0.15	-0.21	-0.25	-0.21
Profesional		-0.16	-0.14	-0.19	-0.31	-0.27
Posgrado		-0.26	-0.25	-0.25	-0.54+	-0.44
Vinguno		1.89***	1.58***	1.70***	1.86***	1.39***
Estado de salud		0.27***	0.26***	0.27***	0.25***	0.24***
En su barrio ha ocurrido algun tipo de			-0.18			-0.16
crimen						
Lugares baldios en su barrio			0.05			0.07
Presencia de policia en su barrio			0.07			0.07
Siente que su barrio es seguro			-0.00			-0.06
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.27*	0.00		0.31**
Comuna=1				0.00		0.00
Comuna=2				-0.30		-0.55+
Comuna=3				-0.13		-0.26
Comuna=4				-0.05		-0.26
Comuna=5 Comuna=6				-0.28 -0.12		-0.46 -0.25
Comuna=7				-0.12		-0.25 -0.76+
Comuna=8				-0.43		-0.70 <del>+</del> -0.47
Comuna=9				-0.02		-0.25
Comuna=10				-0.10		-0.33
Comuna=11				-0.14		-0.32
Comuna=12				-0.32		-0.51
Comuna=13				-0.52+		-0.57+
Comuna=14				-0.38		-0.38
Comuna=15				-0.60		-0.70
Comuna=16				0.11		-0.03
Comuna=17				-0.14		-0.52
Comuna=18				-0.22		-0.22
Comuna=19				-0.35		-0.70+
Comuna=20				-0.08		-0.10
Comuna=21				-0.09		-0.16
Comuna=22				0.12		-0.28
Comuna=23				-0.28	0.00	-0.47
strato Socioeconomico=1					0.00	0.00
strato Socioeconomico=2					0.15	0.18
					0.16	0.24
					0.22	0.38
Estrato Socioeconomico=4					0.75***	1.00**
Estrato Socioeconomico=4 Estrato Socioeconomico=5					0.00	
Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6					0.36	0.55
Estrato Socioeconomico≔4 Estrato Socioeconomico≔5 Estrato Socioeconomico≔6 Siente que su barrio es seguro	0 57***	7 00***	7.00***	0.20***	0.36	0.55 0.00
Estrato Socioeconomico=3 Estrato Socioeconomico=4 Estrato Socioeconomico=5 Estrato Socioeconomico=6 Siente que su barrio es seguro Constant N	8.57*** 1183	7.98*** 1129	7.88*** 1113	8.32*** 1122	0.36 8.00*** 1126	0.55

 Table 15: OLS regressions of satisfaccionvida.

V	786	749	742	746	747	737
onstant	8.59***	8.03***	8.16***	8.45***	8.10***	8.72***
iente que su barrio es seguro					0.01	0.71
strato Socioeconomico=5					0.26	0.49
strato Socioeconomico=4 strato Socioeconomico=5					-0.09 0.26	-0.08 0.49
strato Socioeconomico=3					0.04	0.04
strato Socioeconomico=2					0.05	0.07
strato Socioeconomico=1					0.00	0.00
Comuna=23				-0.64		-0.79
Comuna=22				0.13		-0.12
Comuna=21				-0.14		-0.27
Comuna=20				-0.16		-0.30
Comuna=19				-0.35		-0.48
Comuna=18				-0.35		-0.31
Comuna=17				-0.59		-0.75+
Comuna=16				0.03		-0.08
Comuna=14 Comuna=15				-0.62		-0.68
Comuna=13				-0.77*		-0.75*
Comuna=12				-0.74*		-0.96 -0.75*
Comuna=11 Comuna=12				-0.26 -0.84		-0.33 -0.98
Comuna=10 Comuna=11				-0.28		-0.04
Comuna=9 Comuna=10				0.22 0.01		0.20 -0.04
Comuna=8				-0.77+ 0.22		-0.58
Comuna=7				-0.27		-0.43
Comuna=6				-0.18		-0.24
Comuna=5				-0.53		-0.54
Comuna=4				-0.39		-0.51
Comuna=3				-0.14		-0.21
Comuna=2				-0.46		-0.53
Comuna=1				0.00		0.00
Percepcion de seguridad			0.18			0.24+
Siente que su barrio es seguro			0.00			
Siente que su barrio es seguro			-0.18			-0.26
Presencia de policia en su barrio			0.08			0.05
Lugares baldios en su barrio			0.17			0.14
crimen						
En su barrio ha ocurrido algun tipo de			-0.31*			-0.31+
Estado de salud		0.25***	0.23***	0.25***	0.23***	0.21**
Ninguno Estado do calud					1./1****	
		-0.30 1.74***	-0.35 1.34***	1.42***	1.71***	1.12*
Posgrado		-0.34	-0.35	-0.26	-0.41	-0.43
Profesional		-0.34	-0.34	-0.37	-0.41	-0.43
Tecnica		-0.20	-0.22	-0.39	-0.41	-0.23
Secundaria		-0.20	-0.22	-0.23	-0.21	-0.25
Primaria		0.00	0.00	0.00	0.00	0.00
Viudo(a)		0.58+	0.64*	0.29	0.63*	0.44
Soltero(a)		-0.33+	-0.35+	-0.35+	-0.30+	-0.34+
Separado/divorciado		-0.66*	-0.63*	-0.78*	-0.67*	-0.72*
Union ibré		0.07	0.07	0.05	0.08	0.06
Casado(a)		0.00	0.00	0.00	0.00	0.00
Vinguno		0.61	0.48	0.57	0.63	0.53
Otro		-0.06	-0.12	-0.04	-0.07	-0.12
Vegro/afro		-0.04	-0.04	0.05	-0.02	0.05
ndigena		0.05	0.03	-0.01	0.06	-0.02
Mestizo		0.06	0.08	0.08	0.11	0.14
Blanco		0.00	0.00	0.00	0.00	0.00
No tiene ingresos		-0.10	-0.09	-0.06	-0.13	-0.06
Mas de 8 SMMLV ´		0.29	0.24	0.32	0.24	0.20
Mas de 4 SMMLV y menos de 8 SMMLV		0.75**	0.78**	0.73**	0.68*	0.66*
Mas de 2 SMMLV y menos de 4 SMMLV		0.43	0.44	0.43	0.45+	0.45
Mas de 1 SMMLV y menos de 2 SMMLV		0.27	0.27	0.28	0.30	0.32+
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
RECODE of sexo (Sexo)		0.30*	0.32*	0.28*	0.27*	0.27+
edad2		0.00	0.00	0.00	0.00	0.00
Edad		-0.02	-0.01	-0.02	-0.02	-0.01
5 quantiles of CALItiempo=5	-0.28	-0.26	-0.29	-0.22	-0.28	-0.28
5 quantiles of CALItiempo=4	0.03	0.04	0.03	0.03	0.01	-0.01
5 quantiles of CALItiempo=1 5 quantiles of CALItiempo=2	0.00 0.01	0.00 0.02	0.00 0.00	0.00 -0.03	0.00 0.04	0.00 -0.03

 Table 16: OLS regressions of satisfaccionvida.

5 quantiles of CAltiempo=1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		1	0	2		-	
5 quantiles of CAltiempo=2         -0.09         -0.06         -0.04         -0.07         -0.07         -0.06           5 quantiles of CAltiempo=4         -0.03         -0.00	5 guantiles of CAltiempo-1	a1	a2	a3	a4 0.00	a5	a6 0.00
5 quantiles of CAltiempo=4         0.03         -0.00         -0.00         0.00							
5 quantiles of CAltiempo—4	5 quantiles of CAltiempo=2						
5 quantiles of CAltiempo=5         -0.01         -0.04*         -0.04*         -0.04*         -0.04*         -0.00*	5 quantiles of CAltiempo=4						
Edad							
RECODE of sexo (Sexo)  Nenos de 1 SMMLV  0.01  0.00  0			-0.04*	-0.04*	-0.04*		
Menos de 1 SMMILV	edad2		0.00*	0.00*	0.00*	0.00*	0.00*
Menos de 1 SMMILV	RECODE of sexo (Sexo)		0.15	0.19	0.16	0.12	0.19
Mas de 2 SMMLV y menos de 8 SMMLV 0.89* 0.49+ 0.49+ 0.38 0.38 0.39 0.39	Menos de 1 SMMLV						
Mas de 4 SMMLV y eneo de 8 SMMLV	Mas de 1 SMMLV y menos de 2 SMMLV						
Mas de 8 SMMLV 0,43 0,31 0,38 0,19 -0.00 No tiene ingresos -0.17 -0.14 -0.17 -0.22 0.18 Blanco 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,							
No tiene ingresos	Mas de 4 SMMLV y menos de 8 SMMLV					0.65*	
Blanco							
Mestizo							
Indigena							
Negro/afro							
Otro Ninguno 0.81** 0.80** 0.80** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.86** 0.85** 0.87** 0.85** 0.80** 0.85** 0.80** 0.80** 0.0							
Ninguno							
Casado(a)         0.00         0.00         0.00         0.00         0.00         0.00         0.06         Separado/divorciado         0.06*         -0.64*         -0.69*         -0.65*         -0.71*         Soltero(a)         -0.38*         -0.40*         -0.93*         -0.50*         -0.71*         0.40*         -0.93*         -0.50*         -0.50*         -0.71*         0.40*         -0.93*         -0.50*         0.52         Primaria         0.00         Presenda         0.20*         -0.20*         -0.13*         -0.09*         -0.13*         -0.09*         -0.13*         -0.00         -0.00         Presenda         0.20*         -0.20*         -0.20*         -0.20*         -0.20*         -0.21*         -0.21*         -0.21*         -0.21*         -0.21*         -0.17*         -0.17*         -0.17*         -0.17*         -0.17*         -0.17*         -0.17*         -0.17*         -0.17* <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Union ibré							
Separado (divorciado   -0.64*   -0.69*   -0.65*   -0.71*     Soltero (a)							
Soltero(a)							
Viudo(a)         0.47         0.54+         0.37         0.50         0.52           Primaria         0.00         0.05         0.038         0.04+         -0.40         0.00         0.05         0.58         0.88*         -0.76+         0.10         0.00         0.06         0.56         0.58         0.88*         -0.76+         1.11         0.01         0.06         0.05         0.08         0.02**         0.24***         1.12****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16*****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****         1.16****							
Primařá         0.00         0.00         0.00         0.00         0.00           Secundaria         -0.08         -0.07         -0.09         -0.13         -0.09           Tecnica         -0.35         -0.32         -0.38         -0.44+         -0.40           Profesional         -0.50         -0.56         -0.58         -0.88*         -0.76+           Ninguno         1.75****         1.42***         1.47***         1.72***         1.16***           Estado de salud         0.27****         0.25****         0.25****         0.25****         0.25****         0.24****           Estado de salud         0.02****         -0.00         -0.17         -0.17         -0.17         -0.17         -0.17         -0.17         -0.00         -0.17         -0.17         -0.00         -0.17         -0.00         -0.01         -0.01         -0.17         -0.00         -0.01         -0.01         -0.01         -0.00         -							
Tennica							
Professional	Secundaria		-0.08	-0.07	-0.09	-0.13	-0.09
Posgrado							
Ninguno	Profesional			-0.29			-0.41
Estado de salud	Posgrado		-0.60				
En su barrio ha ocurrido algun tipo de crimen Lugares baldios en su barrio Lugares baldios en su barrio Presencia de policia en su barrio Siente que su barrio es seguro O.00 Percepcion de seguridad O.22+ Comuna=1 O.00 O.00 O.00 O.00 O.00 O.00 O.00 O.0			1.75***	1.42***	1.47***	1.72***	1.16**
Lugares baldios en su barrio         0.14         0.16           Presencia de policia en su barrio         0.11         0.10           Siente que su barrio es seguro         0.03         -0.09           Siente que su barrio es seguro         0.00         -0.00           Comuna-2         0.00         0.00           Comuna-3         -0.21         -0.33           Comuna-4         -0.11         -0.33           Comuna-5         -0.49         -0.68+           Comuna-6         -0.07         -0.19           Comuna-7         -0.61         -0.86*           Comuna-8         -0.49         -0.64*           Comuna-9         -0.61         -0.86*           Comuna-10         -0.05         -0.20           Comuna-11         -0.25         -0.44           Comuna-12         -0.25         -0.44           Comuna-13         -0.25         -0.44           Comuna-14         -0.30         -0.51           Comuna-15         -0.41         -0.45           Comuna-16         -0.34         -0.33           Comuna-17         -0.20         -0.7           Comuna-18         -0.04         -0.8           Comuna-19			0.27***	0.25***	0.27***	0.25***	0.24***
Lugares baldios en su barrio         0.14         0.16           Presencia de policia en su barrio es seguro         0.03         -0.03           Siente que su barrio es seguro         0.00         -0.00           Percepcion de seguridad         0.22+         0.00         0.00           Comuna-1         -0.24         -0.48         -0.42         -0.48           Comuna-2         -0.21         -0.33         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.03         -0.01         -0.33         -0.00         -0.03         -0.03         -0.01         -0.33         -0.00         -0.03         -0.01         -0.33         -0.00         -0.03         -0.01         -0.03         -0.08*         -0.00         -0.09         -0.09         -0.09         -0.09         -0.09         -0.09         -0.09         -0.09         -0.00				-0.20			-0.17
Présencia de polícia en su barrio         0.10           Siente que su barrio es seguro         -0.03           Siente que su barrio es seguro         0.00           Percepcion de seguridad         0.22+         0.29*           Comuna—1         0.00         0.00           Comuna—3         -0.21         -0.48           Comuna—3         -0.11         -0.33           Comuna—5         -0.49         -0.68+           Comuna—6         -0.07         -0.19           Comuna—7         -0.61         -0.86*           Comuna—8         -0.46         -0.44           Comuna—9         -0.46         -0.44           Comuna—10         0.02         -0.20           Comuna—11         -0.25         -0.44           Comuna—12         -0.25         -0.44           Comuna—13         -0.41         -0.45           Comuna—14         -0.25         -0.44           Comuna—15         -0.41         -0.45           Comuna—16         0.03         -0.09           Comuna—17         -0.41         -0.45           Comuna—18         -0.13         -0.17           Comuna—20         -0.17         -0.23 <td< td=""><td></td><td></td><td></td><td>0.14</td><td></td><td></td><td>0.16</td></td<>				0.14			0.16
Siente que su barrio es seguro	Dresencia de policia en su barrio						
Siente que su barrio es seguro   0.00							
Percepcion de seguridad							-0.09
Comuna=1         0.00         0.00           Comuna=2         -0.24         -0.48           Comuna=3         -0.21         -0.33           Comuna=5         -0.49         -0.68+           Comuna=6         -0.07         -0.19           Comuna=7         -0.61         -0.86*           Comuna=8         -0.46         -0.44           Comuna=9         0.05         -0.20           Comuna=10         0.02         -0.20           Comuna=11         -0.25         -0.41           Comuna=12         -0.30         -0.51           Comuna=13         -0.41         -0.45           Comuna=14         -0.34         -0.33           Comuna=15         -0.44         -0.58           Comuna=16         -0.44         -0.58           Comuna=17         -0.20         -0.47           Comuna=18         -0.13         -0.19           Comuna=19         -0.16         -0.43           Comuna=20         -0.17         -0.23           Comuna=21         -0.16         -0.43           Comuna=22         -0.17         -0.23           Comuna=23         -0.19         -0.17           Comuna=25							0.29*
Comuna=2       -0.24       -0.48         Comuna=3       -0.21       -0.33         Comuna=5       -0.49       -0.68+         Comuna=6       -0.07       -0.19         Comuna=7       -0.61       -0.86*         Comuna=8       -0.46       -0.44         Comuna=9       0.05       -0.20         Comuna=10       0.02       -0.20         Comuna=13       -0.41       -0.45         Comuna=13       -0.41       -0.45         Comuna=16       0.03       -0.51         Comuna=17       0.03       -0.09         Comuna=16       0.03       -0.09         Comuna=17       0.03       -0.09         Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       0.09       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.01       0.01         Estrato Socioeconomico=5       0.070**       0.89**         Estrat				0.22	0.00		
Comuna=3       -0.21       -0.33         Comuna=4       -0.11       -0.33         Comuna=5       -0.49       -0.68+         Comuna=6       -0.07       -0.19         Comuna=7       -0.61       -0.86*         Comuna=8       -0.46       -0.44         Comuna=9       0.05       -0.20         Comuna=10       0.02       -0.20         Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.99         Comuna=17       -0.20       -0.47         Comuna=18       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       0.09       -0.93+         Estrato Socioeconomico=2       0.00       0.00         Estrato Socioeconomico=3       0.07       0.18         Estrato Socioeconomico=6       0.07       0.18         Estrato							
Comuna=5       -0.49       -0.68+         Comuna=6       -0.07       -0.19         Comuna=7       -0.61       -0.86*         Comuna=8       -0.46       -0.44         Comuna=9       0.05       -0.20         Comuna=10       0.02       -0.20         Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       -0.44       -0.58         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=4       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Comuna=6       -0.07       -0.18         Comuna=8       -0.46       -0.44         Comuna=9       0.05       -0.20         Comuna=10       0.02       -0.20         Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       -0.17       -0.23         Comuna=23       -0.09       -0.09         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.05       0.00         constant       8.59***       8.67***							
Comuna=7       -0.61       -0.86*         Comuna=8       -0.46       -0.44         Comuna=10       0.05       -0.20         Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=29       -0.17       -0.23         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       -0.80       -0.93+         Estrato Socioeconomico=2       0.014       0.16         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.05       8.88***       8.71***       8.81***         N       1053       1008       993       1002							
Comuna=8       -0.46       -0.44         Comuna=10       0.05       -0.20         Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=20       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.00       0.00         Estrato Socioeconomico=3       0.070**       0.89**         Estrato Socioeconomico=5       0.45       0.50         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***<							
Comuna=9       0.05       -0.20         Comuna=10       0.02       -0.20         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=21       0.05       -0.02         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=5       0.070**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Comuna=10       0.02       -0.20         Comuna=11       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       0.19       -0.17         Estrato Socioeconomico=2       0.80       -0.93+         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.07**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Comuna=11       -0.25       -0.44         Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       -0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=20       -0.16       -0.43         Comuna=21       0.05       -0.23         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=5       0.07**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.45       0.50         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=12       -0.30       -0.51         Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=5       0.07       0.18         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.45       0.50         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=13       -0.41       -0.45         Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=20       -0.16       -0.43         Comuna=21       0.05       -0.23         Comuna=22       0.19       -0.17         Comuna=23       0.19       -0.17         Estrato Socioeconomico=1       0.80       -0.93+         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.07**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.45       0.50         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=14       -0.34       -0.33         Comuna=15       -0.44       -0.58         Comuna=16       0.03       -0.09         Comuna=17       -0.20       -0.47         Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=5       0.07**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.45       0.50         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=16         0.03         -0.09           Comuna=17         -0.20         -0.47           Comuna=18         -0.13         -0.14           Comuna=19         -0.16         -0.43           Comuna=20         -0.17         -0.23           Comuna=21         0.05         -0.02           Comuna=23         0.19         -0.17           Estrato Socioeconomico=1         -0.80         -0.93+           Estrato Socioeconomico=2         0.14         0.16           Estrato Socioeconomico=3         0.21         0.33+           Estrato Socioeconomico=4         0.07         0.18           Estrato Socioeconomico=5         0.70**         0.89**           Estrato Socioeconomico=6         0.45         0.50           Siente que su barrio es seguro         0.00         0.00           constant         8.59***         8.67***         8.56***         8.88***         8.71***         8.81***           N         1053         1008         993         1002         1005         984					-0.34		-0.33
Comuna=17       -0.20       -0.47         Comuna=18       -0.16       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=5       0.07*       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.45       0.50         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=18       -0.13       -0.14         Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=19       -0.16       -0.43         Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=22       0.19       -0.17         Comuna=23       0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=20       -0.17       -0.23         Comuna=21       0.05       -0.02         Comuna=23       0.19       -0.17         Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Comuna=21     0.05     -0.02       Comuna=22     0.19     -0.17       Comuna=23     -0.80     -0.93+       Estrato Socioeconomico=1     0.00     0.00       Estrato Socioeconomico=2     0.14     0.16       Estrato Socioeconomico=3     0.21     0.33+       Estrato Socioeconomico=4     0.07     0.18       Estrato Socioeconomico=5     0.70**     0.89**       Estrato Socioeconomico=6     0.45     0.50       Siente que su barrio es seguro     0.00       constant     8.59***     8.67***     8.56***     8.88***     8.71***     8.81***       N     1053     1008     993     1002     1005     984							
Comuna=22         0.19         -0.17           Comuna=23         -0.80         -0.93+           Estrato Socioeconomico=1         0.00         0.00           Estrato Socioeconomico=2         0.14         0.16           Estrato Socioeconomico=3         0.21         0.33+           Estrato Socioeconomico=4         0.07         0.18           Estrato Socioeconomico=5         0.70**         0.89**           Estrato Socioeconomico=6         0.45         0.50           Siente que su barrio es seguro         0.00         0.00           constant         8.59***         8.67***         8.56***         8.88***         8.71***         8.81***           N         1053         1008         993         1002         1005         984							
Comuna=23       -0.80       -0.93+         Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Estrato Socioeconomico=1       0.00       0.00         Estrato Socioeconomico=2       0.14       0.16         Estrato Socioeconomico=3       0.21       0.33+         Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Estrato Socioeconomico=2 0.14 0.16 Estrato Socioeconomico=3 0.21 0.33+ Estrato Socioeconomico=4 0.07 0.18 Estrato Socioeconomico=5 0.70** 0.89** Estrato Socioeconomico=6 0.45 0.50 Estrato Soc						0.00	
Estrato Socioeconomico=4       0.07       0.18         Estrato Socioeconomico=5       0.70**       0.89**         Estrato Socioeconomico=6       0.45       0.50         Siente que su barrio es seguro       0.00       0.00         constant       8.59***       8.67***       8.56***       8.88***       8.71***       8.81***         N       1053       1008       993       1002       1005       984							
Estrato Socioeconomico=5							0.33+
Estrato Socioeconomico=6 0.45 0.50							
Siente que su barrio es seguro       constant     8.59***     8.67***     8.56***     8.88***     8.71***     8.81***       N     1053     1008     993     1002     1005     984							
constant     8.59***     8.67***     8.56***     8.88***     8.71***     8.81***       N     1053     1008     993     1002     1005     984						0.45	
N 1053 1008 993 1002 1005 984		0 50***	0.67***	0 56***	0 00***	0 71***	0.00
							0.81
	+ 0.10 * 0.05 ** 0.01 *** 0.001; robust	1033	1000	333	1002	1003	30 <del>-</del> T

+ 0.10 \* 0.05 \*\* 0.01 \*\*\* 0.001; robust std err

Table 17: OLS regressions of satisfaccionvida.

	a1	a2	a3	a4	a5	a6
quantiles of IEtiempo=1	0.00	0.00	0.00	0.00	0.00	0.00
quantiles of IEtiempo=2	-0.14	-0.15	-0.15	-0.13	-0.12	-0.12
quantiles of IEtiempo=3	0.19	0.14	0.17	0.13	0.17	0.18
quantiles of IEtiempo=4	0.09	0.04	0.05	0.05	0.02	0.02
quantiles of IEtiempo=5	0.02	-0.00	-0.01	0.01	-0.01	-0.01
dualities of intrellipo—3	0.02			-0.03		
dad		-0.03	-0.02		-0.03	-0.03
dad2		0.00+	0.00	0.00+	0.00+	0.00+
RECODE of sexo (Sexo)		0.21+	0.24*	0.24*	0.19+	0.26*
Menos de 1 SMMLV		0.00	0.00	0.00	0.00	0.00
Ann de 1 CMMIN/ manag de 2 CMMIN/		0.32*	0.33*	0.28+	0.32*	0.29*
Mas de 1 SMMLV y menos de 2 SMMLV Mas de 2 SMMLV y menos de 4 SMMLV						
las de 2 SMINILV y menos de 4 SMINILV		0.40+	0.42+	0.37+	0.36	0.37
Mas de 4 SMMLV y menos de 8 SMMLV Mas de 8 SMMLV		0.66*	0.70*	0.66*	0.53+	0.56+
Aas de 8 SMMLV		0.63	0.55	0.64	0.33	0.23
lo tiene ingresos		-0.05	-0.03	-0.07	-0.08	-0.09
Blanco		0.00	0.00	0.00	0.00	0.00
Mestizo		0.06	0.08	0.03	0.08	0.08
ndigena		0.15	0.12	0.08	0.16	0.04
legro/afro		-0.04	-0.05	-0.04	-0.01	-0.03
Otro		0.23	0.16	0.23	0.29	0.23
				0.23		0.23
linguno		0.76**	0.71**	0.74**	0.78**	0.74**
Casado(a)		0.00	0.00	0.00	0.00	0.00
Jnion ibré		0.07	0.07	0.07	0.09	0.09
eparado/divorciado		-0.62*	-0.63**	-0.68**	-0.61*	-0.70**
oltero(a)		-0.35*	-0.36*	-0.37*	-0.33*	-0.37*
/iudo(a)		-0.06	-0.03	-0.16	-0.02	-0.08
Primaria		0.00	0.00	0.00	0.00	0.00
ecundaria		0.03	0.04	0.02	0.00	0.03
Tecnica		-0.17	-0.15	-0.19	-0.24	-0.20
Profesional		-0.12	-0.10	-0.12	-0.25	-0.21
Posgrado		-0.22	-0.21	-0.18	-0.48	-0.37
linguno		2.01***	1.67***	1.76***	2.01***	1.47***
stado de salud		0.29***	0.28***	0.29***	0.27***	0.27***
		0.29	0.20	0.29	0.21	
n su barrio ha ocurrido algun tipo de			-0.22+			-0.21
rimen						
ugares baldios en su barrio			0.05			0.08
Presencia de policia en su barrio			0.11			0.09
			-0.06			
ente que su barrio es seguro						-0.12
Siente que su barrio es seguro			0.00			
Percepcion de seguridad			0.27*			0.32**
Comuna=1				0.00		0.00
Comuna=2				-0.28		-0.53
Comuna=3				0.15		0.01
Comuna=4				0.11		-0.11
Comuna=5				-0.22		-0.40
Comuna=6				0.06		-0.07
Comuna=7				-0.45		-0.65
Comuna=8				-0.47		-0.53
omuna=9				0.13		-0.10
Comuna=10				-0.05		-0.30
Comuna=11				-0.10		-0.28
Comuna=12				-0.19		-0.39
Comuna=12				-0.37		-0.43
				0.37		
Comuna=14				-0.29		-0.31
Comuna=15				-0.55		-0.66
Comuna=16				0.22		0.07
Comuna=17				-0.03		-0.42
Comuna=17				-0.03		-0.09
						-0.09
Comuna=19				-0.31		-0.66
Comuna=20				0.03		-0.04
Comuna=21				0.09		-0.01
Comuna=22				0.29		-0.13
Comuna=23				-0.66		-0.87+
strata Casiassanamics—1				-0.00	0.00	
strato Socioeconomico=1					0.00	0.00
strato Socioeconomico=2					0.15	0.16
strato Socioeconomico=3					0.14	0.22
strato Socioeconomico=4					0.22	0.40
					0.22	0.40
strato Socioeconomico=5					0.68**	0.92**
strato Socioeconomico=6					0.48	0.62
iente que su barrio es seguro						0.00
	8.55***	7.90***	7.87***	8.14***	7.92***	8.17***
onstant						
onstant J	1214	1157	1141	1150	1153	1130

 Table 18: OLS regressions of satisfaccionvida.

# Barrio FE

There are over 100 barrios, and full model fixed effect results with barrio dummies yield even stronger result below than

reported in paper on miobarrio of -.5. This is a remarkably strong result.

reg satisfaccionvida miobarrio barrio<br/>crimen barriobaldio barriopolicia barrioseguro  $\gt$  seguro 'sd' i.comuna i.estrato i.bN, robust

Number of obs F(225, 882) Prob > F R-squared Root MSE 1,183 Linear regression

0.2746 1.6995

			NOOC FISE		- 1.0330	
satisfaccionvida		Robust Std. Err.	t	P> t	[95% Conf.	
miobarrio barriocrimen barriobaldio barriopolicia barrioseguro seguro edad edad2 mujer	5072881 1519741 .0585559 0294585 0895904 .3216604 0166817 .0001828	.2253141 .1501277 .1255517 .1300722 .1632027 .1299407 .0207693 .0002239 .131804	-2.25 -1.01 0.47 -0.23 -0.55 2.48 -0.80 0.82 1.66	0.025 0.312 0.641 0.821 0.583 0.013 0.422 0.414 0.097	9495024 4466234 187859 2847456 4099014 .0666314 0574448 0002566 0396887	0650738 .1426752 .3049707 .2258286 .2307206 .5766894 .0240813 .0006223 .4776833
4-8 SMMLV	.1242456	.2218443 .1902141 .2738477 .3432415 .5978279	0.56 1.73 1.86 1.86 0.82	0.576 0.084 0.064 0.064 0.413	3111587 0442958 0293523 0367855 6831886	.55965 .7023543 1.045586 1.310545 1.663474
black	.0141653	.1691406 .3134945 .1909395 .7344251 .3436762	0.08 0.01 -0.03 -0.49 1.63	0.933 0.993 0.975 0.627 0.104	3177997 612613 3807345 -1.797949 1155223	.3461304 .6179516 .3687631 1.084901 1.233515
separated/widowed single	.0208792  724732  3283445   .0828537	.1740441 .3054828 .1756243 .523952	0.12 -2.37 -1.87 0.16	0.905 0.018 0.062 0.874	3207097 -1.32429 6730348 9454845	.3624681 125174 .0163458 1.111192
technical professional postgraduate	0190604 1194617 2382677 2653087 .0474597	.2323921 .2557845 .2657324 .3776093 .4841196	-0.08 -0.47 -0.90 -0.70 0.10	0.935 0.641 0.370 0.482 0.922	4751666 6214791 7598093 -1.006426 9027012	.4370457 .3825557 .2832738 .4758089 .9976207
satisfaccionsalud	.2682442	.0640453	4.19	0.000	.1425453	.3939432
7 8 9 10 11 12 13 14 15	1.1518402 1.068803 .6794159 .7580502 3336977 .2169394 1037208 .4317839 .7664807 1.868524 -1.196121 .3773884 1.027012 .7053964 .7234355 2384543	.4489129 1.07674 1.317552 .6461122 1.501564 .6676593 .8066094 1.018434 .6835928 .7491733 1.755873 .6118452 .6624507 .8758623 .7349872 .6730162 .6222014 1.117931 .9699782 1.073926 .8423461 .6071843	0.34 0.99 0.52 1.17 -0.22 0.32 -0.13 0.42 2.49 -0.68 0.62 1.55 0.81 0.98 -0.35 0.28 -0.29 0.30 0.08	0.735 0.321 0.606 0.241 0.898 0.672 0.262 0.013 0.491 0.421 0.325 0.723 0.783 0.783 0.792 0.767 0.935	7292219 -1.04447 -1.906487 5100466 -3.280753 -1.093447 -1.686819 -1.567054 5751777 .3981533 -4.642298 823454 2731521 -1.013621 -7.190926 -1.559354 -1.04956 -2.295402 -2.186093 -1.790079 -1.58442 9813823	1.032902 3.182075 3.265319 2.026147 2.613358 1.527326 1.479377 2.430621 2.108139 3.338894 2.250056 1.578231 2.327175 2.424414 2.165964 1.082446 1.392776 2.09283 1.621377 2.425418 1.722053 1.402007
estrato 2 3 4 5	.1880044 .2796257 .2676222 .4344328	.2116971 .2529051 .3760617 .4468779	0.89 1.11 0.71 0.97	0.375 0.269 0.477 0.331	2274843 2167403 4704581 4426353	.6034932 .7759917 1.005702 1.311501

bN	1					
Aguablanca	1.156706	1.421685	0.81	0.416	-1.633573	3.946986
Aguacatal	3.645608	1.222987	2.98	0.003	1.245303	6.045913
Alameda	1.20305	1.658354	0.73	0.468	-2.051731	4.457831
Alameda	1.290637	1.581835	0.82	0.415	-1.813962	4.395237
Alferez Real Alfonso Barberena	3.286216 3.212959	1.290668 2.140219	2.55 1.50	0.011 0.134	.7530769 9875579	5.819355 7.413476
Alfonso Bonilla A	1.241997	1.269321	0.98	0.134	-1.249246	3.73324
Alfonso Lopez	1.824868	1.416728	1.29	0.198	9556846	4.60542
Alfonso Lopez III	1.840845	1.440246	1.28	0.202	9858639	4.667553
Alirio Mora Beltran	1.185978	1.382251	0.86	0.391	-1.526906	3.898862
Alto Napoles	2.900814	1.35977	2.13	0.033	.2320513	5.569577
Alto napoles	4.037963	1.188818	3.40	0.001	1.70472	6.371205
Altos de Menga Antonio Narino	3.766102 2.062128	1.185206 1.221149	3.18 1.69	0.002 0.092	1.439948 3345697	6.092256 4.458826
Aranjuez	2.821982	1.496844	1.89	0.060	11581	5.759775
Asturias	5.001166	2.08545	2.40	0.017	.9081419	9.09419
Asturias	4.065541	2.075797	1.96	0.050	0085361	8.139618
Atanasio Girardot	3.665557	1.238427	2.96	0.003	1.23495	6.096164
Barrio Departamen	.1263869	1.283504	0.10	0.922	-2.392691	2.645465
Barrio Obrero	2.838832 1.960156	1.635444 1.732552	1.74 1.13	0.083 0.258	3709837 -1.440248	6.048647 5.360561
Barrio Olaya Herr Barrio San Carlos	8214495	1.297271	0.63	0.527	-1.724649	3.367548
Belalcazar	2.977993	1.521598	1.96	0.051	0083817	5.964369
Belalcazar	3.203345	1.487722	2.15	0.032	.2834561	6.123234
Belen	1.771703	1.834345	0.97	0.334	-1.828487	5.371893
Belisario Caicedo	.7175181	1.9779	0.36	0.717	-3.164422	4.599458
Bellavista Bolivariano	1.415951 2.795368	1.831348	0.77 1.62	0.440	-2.178358	5.010259
Bolivariano	2.670308	1.720693 1.723087	1.55	0.105 0.122	5817626 7115211	6.172498 6.052136
Bretana	2.551446	1.448373	1.76	0.078	291214	5.394106
Brisas de Mayo	3.864649	1.512372	2.56	0.011	.8963801	6.832918
Brisas de los Ala	1.418329	1.221028	1.16	0.246	978131	3.814789
Brisas_del Limonar	0432686	1.194822	-0.04	0.971	-2.388295	2.301757
Buenos Aires	2.973798	1.439256	2.07	0.039	.149032	5.798563
Caldas Calima	3.147474 2.329352	1.301021 1.74164	2.42 1.34	0.016 0.181	.5940166 -1.08889	5.700932 5.747594
Calimio Desepaz	2.00726	1.616109	1.24	0.215	-1.164607	5.179128
Calypso	1.753557	1.537754	1.14	0.254	-1.264528	4.771642
Calypso	.6658251	1.360803	0.49	0.625	-2.004964	3.336615
Camino Real - Joa	2.957078	1.587776	1.86	0.063	159182	6.073337
Canaverales - Los	.0048788	1.706923	0.00	0.998	-3.345227	3.354984
Caney Capri	3.119151 3.724545	1.226087 1.230473	2.54 3.03	0.011	.7127626 1.309549	5.525539 6.139542
Caaaverales - Lo	2.67491	1.267048	2.11	0.035	.1881297	5.161691
Centenario	2.836717	1.313407	2.16	0.031	.25895	5.414484
Champagnat	1.248403	1.589896	0.79	0.433	-1.872017	4.368823
Champagnat	1.123472	1.509632	0.74	0.457	-1.839419	4.086363
Chapinero	3.231522	1.298147	2.49	0.013	.6837037	5.779341
Charco Azul	1.796023 2.001687	1.20069 1.246754	1.50 1.61	0.135 0.109	5605212 4452633	4.152566 4.448638
Chiminangos I Chiminangos II	2.918657	1.227336	2.38	0.103	.5098179	5.327497
Chipichape	1.77912	1.256325	1.42	0.157	6866167	4.244856
Ciudad 2000	2.582137	1.185869	2.18	0.030	.2546826	4.90959
Ciudad Cordoba	1.122022	1.115186	1.01	0.315	-1.066706	3.31075
Ciudad Talanga	2.794068	1.488034	1.88	0.061	1264328	5.714568
Ciudad los Alamos Ciudadela Floralia	3.45642 3.090866	1.207001 1.884116	2.86 1.64	0.004 0.101	1.08749 6070066	5.82535 6.78874
Ciudadela del Rio	3.611188	1.519764	2.38	0.018	.6284123	6.593964
Ciudadela del Rio	3.251027	1.491336	2.18	0.030	.3240469	6.178008
Ciudadela del cam	2.988229	1.29379	2.31	0.021	.4489632	5.527494
Colseguros Andes	1.506787	1.465573	1.03	0.304	-1.36963	4.383204
Colseguros Andes	2.535303	1.358322 1.742788	1.87	0.062	1306179 -2.585453	5.201224 4.255538
Compartir Compartir	.8350427   3.018683	1.620935	0.48 1.86	0.632 0.063	1626562	6.200022
Cristobal Colon	1.441686	1.330652	1.08	0.279	-1.169928	4.053299
Cuarto de Legua	3.661137	1.524967	2.40	0.017	.6681481	6.654125
Danubio	.0492635	1.225314	0.04	0.968	-2.355608	2.454135
Doce de Octubre	1114841	2.042488	-0.05	0.956 0.090	-4.120188 3944115	3.89722 5.39858
El Bosque El Diamante	2.502084 1.626593	1.475803 1.306931	1.70 1.24	0.090	9384646	4.191651
El Diamante	1.202162	1.220536	0.98	0.325	-1.193332	3.597655
El Dorado	.9881729	2.382279	0.41	0.678	-3.687424	5.663769
El Guabal	2.616142	1.256807	2.08	0.038	.1494601	5.082824
El Ingenio	2.779886	1.246388	2.23	0.026	.3336528	5.226118
El Jardin	8407979	1.03578	-0.81	0.417	-2.873678	1.192082
El Jordan El Lido	2.772492 2.949367	1.173235 1.780395	2.36 1.66	0.018 0.098	.4698345 5449391	5.075149 6.443673
El Limonar	2.389661	1.238932	1.93	0.054	0419375	4.821259
El Morichal	1.87631	1.099501	1.71	0.088	2816329	4.034253
El Nacional	2.571744	1.563275	1.65	0.100	496429	5.639917
El Paraiso	5.168042	2.131554	2.42	0.016	.9845325	9.351551
El Piloto	2.654609	1.544768	1.72	0.086	3772414	5.68646
El Poblado El Poblado II	2.262677 2.236742	1.241015 1.557348	1.82 1.44	0.069 0.151	1730095 8197976	4.698364 5.293282
El Recuerdo	1.245627	.9484852	1.31	0.181	6159244	3.107178
El Recuerdo	.8996141	1.416799	0.63	0.526	-1.881077	3.680305
El Refugio	2.886663	1.549017	1.86	0.063	1535269	5.926853
El Remanso	1.882306	1.639491	1.15	0.251	-1.335452	5.100065
El Rodeo	3.792184	1.859256	2.04	0.042	.1431014	7.441266
El Sena El Trebol	-1.065233   .9652318	1.246747 1.307048	-0.85 0.74	0.393 0.460	-3.512171 -1.600055	1.381705 3.530518
	2.624512	1.30081	2.02	0.400	.0714674	5.177556
	3.287029	1.336122	2.46	0.014	.6646806	5.909378

El Vergel	1.785286	1.576541	1.13	0.258	-1.308924	4.879496
Flora Industrial	2.17327	1.568862	1.39	0.166	9058684	5.252408
Granada	2.261066	1.200845	1.88	0.060	0957807	4.617912
Guayaquil	.0930923	1.925045	0.05	0.961	-3.685112	3.871297
	7785036	1.577915	0.49	0.622	-2.318404	3.875411
Guayaquil						
Industrial	-1.625145	1.309444	-1.24	0.215	-4.195135	.9448445
Jorge Eliecer Gai	3.226904	2.129487	1.52	0.130	9525479	7.406357
Jorge Isaacs	3.258968	1.771027	1.84	0.066	2169507	6.734887
Jose Manuel Marro	1.528169	1.649732	0.93	0.355	-1.70969	4.766028
Jose Manuel Marro	1.856212	1.209874	1.53	0.125	5183565	4.23078
Jose Maria Cordoba	-1.072532	.9377467	-1.14	0.253	-2.913008	.767943
Juanambu	2.546194	1.279576	1.99	0.047	.0348244	5.057563
Junin	2.824113	1.499602	1.88	0.060	1190909	5.767318
La Alianza	2.506101	1.721003	1.46	0.146	8716376	5.883839
La Base	2.55072	1.289645	1.98	0.048	.0195899	5.081851
La Cascada	2.017356	1.819018	1.11	0.268		5.587466
					-1.552753	
La Esmeralda	2.710015	1.755198	1.54	0.123	7348377	6.154868
La Flora	2.394539	1.253389	1.91	0.056	0654334	4.854512
La Floresta	3.660148	1.359959	2.69	0.007	.991014	6.329281
La Fortaleza	1.779572	.9300553	1.91	0.056	0458073	3.604952
La Gran Colombia	1.473011	.9477982	1.55	0.121	3871921	3.333214
La Hacienda	3.13605	1.269811	2.47	0.014	.6438457	5.628254
La Independencia	.4758033	.9277494	0.51	0.608	-1.345051	2.296657
La Isla	0537228	1.81788	-0.03	0.976	-3.621598	3.514153
La Libertad	2.666708	1.296304	2.06	0.040	.1225071	5.210909
La Merced	2.361237	1.38476	1.71		3565714	5.079045
				0.089		
La Playa	3.876914	1.241155	3.12	0.002	1.440952	6.312876
La Rivera	3.655316	1.530713	2.39	0.017	.6510511	6.659582
La Selva	2.932812	1.221979	2.40	0.017	.5344864	5.331138
Las Acacias	2.811735	1.231407	2.28	0.023	.3949044	5.228565
Las Americas	1.254095	1.370522	0.92	0.360	-1.435769	3.943959
Las Delicias	3.305646	1.711367	1.93	0.054	0531803	6.664472
Las Granjas	.5419442	1.259586	0.43	0.667	-1.930192	3.014081
Las Orquideas	1.866602	1.389695	1.34	0.180	8608933	4.594098
Las Palmas	-3.180598	1.205755	-2.64	0.008	-5.547083	814114
Las Quintas de Do	3.25646	1.262211	2.58	0.010	.7791711	5.733748
Las acacias	3.002086	1.277131	2.35	0.019	.4955161	5.508656
Las acacias Leon XIII				0.019		
	1.205244	1.044576	1.15		8449015	3.255389
Lili	2.405439	1.299639	1.85	0.065	1453063	4.956185
_Lleras_Camargo	2.986225	1.500758	1.99	0.047	.0407516	5.931698
Lleras Restrepo	4.1047	1.228263	3.34	0.001	1.694041	6.51536
Los Alcazares	2.598843	2.04054	1.27	0.203	-1.406039	6.603725
Los Andes	1.572709	1.257877	1.25	0.212	8960727	4.041491
Los Andes B - La	2.910413	1.279172	2.28	0.023	.3998372	5.420988
Los Chorros	2.426262	1.234946	1.96	0.050	.0024873	4.850037
Los Comuneros I E	1.24742	1.495236	0.83	0.404	-1.687215	4.182055
Los Comuneros II	1.65661	1.852706	0.89	0.371	-1.979618	5.292837
Los Conquistadores	2.126328	.9758369	2.18	0.030	.2110945	4.041561
Los Guaduales	4.731016	1.881613	2.51	0.012	1.038054	8.423978
	2.253606	1.539645	1.46	0.144	7681887	5.2754
Los Guayacanes	1					
Los Lagos	1.076255	1.261588	0.85	0.394	-1.399811	3.55232
Los Naranjos I	1.52615	1.378488	1.11	0.269	-1.179349	4.231649
Los Parques Barra	526351	3.103302	-0.17	0.865	-6.617069	5.564367
Los Pinos	1.96004	1.248242	1.57	0.117	4898313	4.409912
Los Portales- Nue	2.843258	1.263974	2.25	0.025	.3625108	5.324006
Los Robles	3.463648	1.217644	2.84	0.005	1.07383	5.853465
Los Sauces	.2535694	1.11524	0.23	0.820	-1.935265	2.442403
Lourdes	.1390621	1.309668	0.11	0.915	-2.431367	2.709491
Lourdes	.8860303	1.188481	0.75	0.456	-1.446552	3.218612
Manuela Beltran	.989565	1.402471	0.71	0.481	-1.763006	3.742136
Manzanares	3.487323	1.710788	2.04	0.042	.1296333	6.845012
Mariano Ramos	1.867789	1.231161	1.52	0.130	5485577	4.284135
Melendez	2.577195	1.249452	2.06	0.039	.124949	5.02944
Menga	2.969723	1.605093	1.85	0.065	1805244	6.11997
			0.49	0.625	-1.806801	3.006161
Metropolitano del	.5996801	1.226134		0 004		0 47040
Miratlores	3.237104	1.497503	2.16 2.99	0.031	.2980191	6.17619
Mojica	3.519002	1.175762		0.003	1.211384	5.82662
Municipal	2.717554	1.614897	1.68	0.093	4519347	5.887043
Napoles	2.582285	1.194738	2.16	0.031	.2374238	4.927145
Normandia	3.571525	1.203846	2.97	0.003	1.208787	5.934262
Normandia	1.82798	1.800937	1.02	0.310	-1.706642	5.362601
Nueva Floresta	3.051773	2.172637	1.40	0.160	-1.212368	7.315914
Nueva Tequendama	4.225159	1.553999	2.72	0.007	1.175191	7.275126
Olimpico	2.228995	1.478857	1.51	0.132	6734958	5.131485
Omar Torrijos	3.253673	1.238958	2.63	0.009	.8220235	5.685323
Pampa Linda	2.851706	1.763446	1.62	0.106	6093336	6.312746
Panamericano	.4549466	1.380395	0.33	0.742	-2.254295	3.164188
Parcelaciones Pan	3.308947	1.382653	2.39	0.017	.5952735	6.022621
Petecuy Primera E	3.335494	1.921599	1.74	0.083	4359466	7.106934
Petecuy Segunda E	4.269619	1.928894	2.21	0.027	.4838613	8.055376
				0.027		
Pizamos I	2.226233	1.697062	1.31		-1.104517	5.556983
Polvorines	4.111126	1.189969	3.45	0.001	1.775624	6.446627
Popular	2.090203	1.781038	1.17	0.241	-1.405365	5.585771
Porvenir	1.847538	1.793305	1.03	0.303	-1.672105	5.367181
Potrero Grande	3.892977	1.53491	2.54	0.011	.8804734	6.90548
Prados del Norte	4.37991	1.217747	3.60	0.000	1.989889	6.769931
Prados del Oriente	-1.032549	1.005664	-1.03	0.305	-3.006322	.9412249
Prados del Sur	3.126732	1.639149	1.91	0.057	0903567	6.34382
Primavera	2.650782	.9545493	2.78	0.006	.7773287	4.524235
Primero de Mayo	3.413272	1.273556	2.68	0.007	.9137181	5.912827
Primitivo Crespo	4.460541	1.305175	3.42	0.001	1.89893	7.022152
Puerta del Sol	1.264469	1.367999	0.92	0.356	-1.420443	3.949382
	.2716032	3.2761	0.08	0.934	-6.158258	6.701465
Rafael Uribe Uribe	671497	1.386972	-0.48	0.628	-3.393648	2.050653
		<del>-</del>	-			

Republica de Israel	2.647589	1.206254	2.19	0.028	.2801268	5.015052
Ricardo Balcazar	1.999172	1.706777	1.17	0.242	-1.350646	5.348989
Rodrigo Lara Boni	1.834738	1.23098	1.49	0.136	5812527	4.250729
Saavedra Galindo	1.844109	1.99329	0.93	0.355	-2.068036	5.756254
Salomia	1.478212	1.879356	0.79	0.432	-2.210319	5.166744
San Antonio	.5655684	1.717953	0.33	0.742	-2.806185	3.937322
San Fernando Nuevo	2.831822	1.590323	1.78	0.075	2894365	5.953081
San Fernando Viejo	2.002691	1.641898	1.22	0.223	-1.219792	5.225173
San Juan Bosco	2.001204	1.547977	1.29	0.196	-1.036946	5.039353
San Judas Tadeo II	1.657002	1.370577	1.21	0.227	-1.032971	4.346976
San Luis	2.439278	1.965633	1.24	0.215	-1.418585	6.297141
San Luis II	1.424104	1.878293	0.76	0.449	-2.262342	5.110549
San Marino	.55783	1.622102	0.34	0.731	-2.625801	3.741461
San Nicolas	2.134895	1.76486	1.21	0.227	-1.32892	5.598711
San Pascual	1.228405	1.567609	0.78	0.433	-1.848274	4.305085
San Pedro	.602908	1.543871	0.39	0.696	-2.427182	3.632998
San Pedro Claver	1.893041	.9629186	1.97	0.050	.003162	3.782921
Santa Anita - La	3.151975	1.594482	1.98	0.048	.0225539	6.281396
Santa Elena	1.646522	1.319249	1.25	0.212	9427116	4.235756
Santa Fe	2.138687	1.523378	1.40	0.161	8511808	5.128556
Santa Isabel	3.420122	1.508263	2.27	0.024	.4599184	6.380325
Santa Monica	1.647834	1.337177	1.23	0.218	976586	4.272253
Santa Monica	2.786383		2.32		. 432965	
		1.199098		0.020		5.139801
Santa Monica Popu	2.321554	1.456377	1.59	0.111	5368156	5.179923
Santa Teresita	2.497275	1.258039	1.99	0.047	.0281761	4.966374
Santander	3.475285	1.748338	1.99	0.047	.0438968	6.906673
Santo Domingo	1.30484	1.312938	0.99	0.321	-1.272007	3.881688
Sector Alto Jordan	3.186229	1.199405	2.66	0.008	.8322083	5.54025
Sector Altos de N	2.028682	1.690211	1.20	0.230	-1.288623	5.345987
Sector Caaaver	2.294841	1.827071	1.26	0.209	-1.291073	5.880754
Seminario	3.967621	1.640332	2.42	0.016	.7482126	7.18703
Siete de Agosto	2.912815	1.332919	2.19	0.029	.2967517	5.528879
Siloe	3.297386	1.392215	2.37	0.018	.5649463	6.029827
Simon Bolivar	4048308	1.33162	-0.30	0.761	-3.018345	2.208684
Sindical	4.350742	2.146896	2.03	0.043	.1371215	8.564363
Sucre	.7664454	1.46532	0.52	0.601	-2.109475	3.642366
Terron Colorado	2.540876	1.196904	2.12	0.034	.1917633	4.889989
Torres de Comfandi	1.536761	1.420869	1.08	0.280	-1.251917	4.32544
Ulpiano Lloreda	2.259722	1.627587	1.39	0.165	9346735	5.454117
Unicentro Cali	3.202869	1.23663	2.59	0.010	.7757883	5.62995
Unidad Residencia	2.060346	1.998203	1.03	0.303	-1.861443	5.982134
Union de Vivienda	1.84386	1.217063	1.52	0.130	5448179	4.232537
Urbanizacion Cali	4.325102	1.902646	2.27	0.023	.5908601	8.059343
Urbanizacion Ciud	2.517942	1.414256	1.78	0.075	2577584	5.293642
Urbanizacion Nuev	2.78824		1.84	0.066		5.759693
		1.513995			183213	
Urbanizacion San	2.186058	1.586132	1.38	0.168	9269754	5.299091
Urbanizacion Tequ	3.54428	1.613202	2.20	0.028	.3781177	6.710443
Urbanizacion la N	2.511331	1.323382	1.90	0.058	0860155	5.108677
Vallado	1.42071	1.577083	0.90	0.368	-1.674563	4.515982
Valle Grande	2.311742	1.627515	1.42	0.156	8825132	5.505996
Villa Colombia	2.163057	1.381147	1.57	0.118	5476621	4.873776
Villa del Lago	1.55257	1.371056	1.13	0.258	-1.138343	4.243482
Villa del Prado	1.273603	1.418861	0.90	0.370	-1.511136	4.058341
Villa del Sur	.6950872	1.625227	0.43	0.669	-2.494677	3.884851
Villa del Sul Villanueva	3.720309	1.766866	2.11	0.036	.2525561	7.188061
Villanueva	4.376877	2.088689	2.10	0.036	.2774973	8.476257
Vipasa	1.80958	1.503793	1.20	0.229	-1.14185	4.761011
Vista Hermosa	3.298277	1.58393	2.08	0.038	.1895644	6.406989
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_cons	5.663778	1.279888	4.43	0.000	3.151797	8.175759