

Seeing is Believing: The Effect of Television on the Identity and Lives of Hispanic People *

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Abstract

Here's an abstract

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1 Introduction

Mass media lets us know what the outside world thinks, and this shapes the way that we think.

- Media plays a large role in shaping our lives
- Latino consumption of broadcast TV remains relevant
- Relevant subquestion: how identity is affected

Three domains

- Education
- Firms
- Politics

The high level research question is to look at the effect of reinforcing identity within Hispanic populations on their schooling outcomes. Specifically, I'll be using the influence of Spanish language television as the channel by which identity is reinforced, and look at how it affects everything from graduation rates to disciplinary action taken to math abilities and English proficiency for Hispanic students in public schools. In short, if I have access to more programming from my home country, does this make me less engaged in school (perhaps because there are more distractions or because it socially ostracizes me etc.), or does this make me perform better (perhaps because I have more role models or because I have something to talk with peers about in school, and hence motivation to attend/perform)?

There's good reason to believe that identity, as reinforced through mass media, has a large effect on the lives people lead. @CITE Oberholzer-Gee, Waldfogel (AER 2009) demonstrate that the presence of Spanish language local news increases Hispanic voter turnout, while @CITE Yanigazawa-Drott (QJE 2014) shows that radio broadcasts in Rwanda contributed to the violence and genocide that took place in the 90s. It would be reasonable to think then, that there could be a meaningful effect of Spanish language TV on education.

2 Data

2.1 Broadcast TV and Geography

The central instrument in this paper is the discontinuity in coverage contours introduced via FCC regulation.

Coverage Contours Digital and satellite TV stations operate by broadcasting signals from a central antenna, and the field strength at a given point resulting from this antenna is a mechanical product of several factors: The antenna's ERP (Effective Radiated Power, which is the amount of input power given to the antenna adjusted for idiosyncrasies in the antenna that may boost

or attenuate the effective power), the antenna’s HAAT (High Above Average Terrain), and the distance from the point to the antenna.

This signal declines in strength as one grows more distant from the station, making it subject to interference. The FCC regulation OET Bulletin No. 69 @CITE protects signals for commercial TV stations from interference in a contour area for which service holds at 50% of locations 90% of the time.¹ An example of this coverage contour can be seen in Figure 2; note that they tend to be sizable enough to fully cover major metropolitan areas, with contours boundaries ending substantially beyond them.

To build the coverage contours of SLTV stations in the US, we collected a list of the callsigns for all SLTV stations via the TMS (a large provider of data on TV, movies, and other media) API.² There are 100 of these stations located across the United States. These callsigns were then matched against data from the FCC’s OET Bulletin 69 and the FCC’s CDBS Database to directly obtain the relevant coverage contour boundaries as prescribed and regulated by the FCC.³ A map of all these contours can be seen in Figure 3.

Geocoding Location data for outcomes was all collected in the form of text addresses. To transform this into proper spatial data/coordinates, two geocoding tools were used: (1) ArcGIS, which has its own proprietary database of locations. Over 99% of addresses were successfully matched to one location and geocoded. This was used to geocode the schooling data, as well as portions of the campaign contribution data. (2) The US Census Geocoder, which contains the census database of locations. Over 80% of addresses were successfully matched to one location and geocoded.⁴ This was used to geocode the business data, as well as portions of the campaign contribution data. It is unlikely for non-geocoded addresses to be correlated with the instrument, given the relatively narrow band around the contour retained for the spatial regression discontinuity.

For data that take the form of spatial points (such as the location of a school), determining its distance to the boundary and whether the datapoint falls within the coverage boundary is a straightforward process. For data that cover a wider area (such as a county), in the standard specification, the area is said to fall within the coverage boundary if at least some portion of it does, and the distance from the area to the boundary is taken as the minimum distance from the boundary to the area. In locations covered by multiple SLTV stations, the distance to the boundary is taken as the distance to the closest boundary.

¹ There is a small adjustment made for different channel numbers, which have varying noise-limited coverage.

² A TV station is defined to be SLTV if at least one of the primary broadcasts languages are Spanish.

³ 2015 coverage contour data is used due to the ‘FCC Spectrum Repack’ that began in 2018, which relocates a number of signals, affecting the reception and coverage for a substantial number of stations (Fletcher, Heald and Hildreth, 2018).

⁴The US Census geocoder, unlike the ArcGIS geocoder, is free. However, due to the higher precision of the ArcGIS geocoder, data constructed from it is used wherever possible.

2.2 Controls and Other Non-Outcome Data

Controls at the county level are sourced from IPUMS and consist of basic relevant demographic information: population, income, percent of county that is Hispanic etc. County level data is mapped to its relevant location using census data as well.

Data on migration comes from the 2011-2015 ACS, which reports the number of people moving from each origin county to destination county (aggregated over the years).⁵ This sample also contains migration flows by Hispanic origin, allowing us to determine whether they move based on geographic boundaries.

Finally, data for specific outcomes are discussed under their relevant section.

3 Empirical Strategy

To isolate the causal effect of Spanish language television, I adopt the technique used in Velez and Newman (2019) and generalize it from three counties to the entirety of the US.⁶ Newman and Velez exploit a FCC (Federal Communications Commission) regulation which determines the distance from a TV station in which the station’s broadcast signal is protected from interference.

The instrument consists of two variables interacted: First, a dummy whether the outcome data falls

This creates a natural regression discontinuity, where the decaying strength of a signal over distance is combined with this cutoff in broadcast protection to create a split among people just inside and outside these coverage ‘contours’ that are presumably comparable save for their access to broadcast TV.

In the case of Spanish language TV in particular, this should allow me to examine its causal effect on Hispanic populations for spatially located outcomes, such as public schooling results. It’s worth noting that these contours are purely determined by an algorithm that looks at things like local elevation and antennae strength, so that the cutoffs are located in more or less random locations, and that coverage is large enough that these contours tend to cut across towns and suburbs, rather than cities. Finally, regressions using US census data indicate that Hispanic people do not migrate across counties in response to these contours.

A standard regression thus looks like restricting the universe of schools to only those within a small radius of the contour boundary, where the key independent variable of interest is an indicator for the school being inside or outside the boundary.

⁵ Historically, approximately 15% of the ACS migration data has been allocated, or imputed based on salient characteristics (United States Census Bureau (2020a)).

⁶ The paper was retracted in 2019, but this was due to usage of unauthorized data, and unrelated to the efficacy of the underlying identification strategy.

3.1 Main Specification

A standard regression thus looks like restricting the universe of schools to only those within a small radius of the contour boundary, where the key independent variable of interest is an indicator for the school being inside or outside the boundary, interacted with the distance to the boundary:

$$Y_i^{j,k} = \beta_0 + \beta \mathbb{I}[InsideContour_i] \times Distance_i + \gamma X_i + \delta Z^j + \epsilon_i^k \quad \epsilon \stackrel{iid}{\sim} N(0, \sigma_i^{k^2})$$

where Y_i is an outcome for school i in county j and school district k , X is a vector of school-level controls, and Z is a vector of county-level controls. Errors are often clustered by school district, meaning that $Corr(\sigma_i^k, \sigma_{i'}^k) \neq 0$ is permissible.

By limiting the analysis to a small distance from the contour boundary (100 KM/63 miles by default), we also minimize the potential concerns of omitted variable bias etc., as these schools must now be at least fairly close to one another, meaning that they probably share many overarching characteristics.

3.2 Migration

4 Public Schools

4.1 Data

The data on public schools comes from the US Department of Education’s CRDC (Civil Rights Data Collection) dataset in 2015. In order to prevent discrimination and for transparency purposes, all public schools in the United States are required to report a substantial amount of information for the CRDC on an annualized basis.⁷

The dataset contains information on a total of 96,350 schools across 17,280 school districts. Figure 4 contains a map of these schools, while summary statistics for the variables of interest can be found at Table @REF..

The outcome data from the CRDC can be split into two categories:

- **Academic Achievements:** We focus on two outcomes that track the effect of television on the top end of the academic distribution of students: the number of Advanced Placement (AP) classes students enrol in and pass, as well as the number of students placed into gifted programs, and one outcome on the bottom: the number of students with Limited English Proficiency (LEP).

⁷ In practice, this data is not released to the public every year. Furthermore, not all schools report all data (or correct data) required of them, which is why the number of observations for different variables in this dataset fluctuates

The AP program is administered by the College Board, and defines a standardized college-level curriculum that is taught to high school students in AP Classes. In conjunction with AP Classes, AP Exams are national examinations which are designed to test mastery of material taught in AP classes. These exams are given scores ranging from 1 to 5, with scores below a 3 marked as a failed exam. Even among the selective students who opt into these classes (22% in 2015⁸), a substantial number of students who take these exams fail them - approximately 35% (College Board (2020b)).

Gifted and talented programs are “programs during regular school hours that provide special educational opportunities including accelerated promotion through grades and classes and an enriched curriculum for students who are endowed with a high degree of mental ability or who demonstrate unusual physical coordination, creativity, interest, or talent.” (?) These programs, while not mandatory, are common across school districts, and vary in their implementation.

LEP students (also called English Learner students) are students that, as a result of their limited command over the English language, have difficulty participating in regular school activities.⁹ 9% of all public school students are considered LEP, and while students are placed into the program is at the discretion of individual school districts, all districts must provide language assistance services and have staff qualified to implement the LEP programs.¹⁰

- **Disciplinary Issues:** Two forms of academic discipline are considered as outcome variables: the number of out of school suspensions, and the amount of harassment and bullying on the basis of race/ethnicity experienced by students.

Out of school suspensions are instances “in which a child is temporarily removed from his/her regular school for at least half a day (but less than the remainder of the school year) for disciplinary purposes to another setting (e.g., home, behavior center).” (?) We consider only students without disabilities, and note that depending on school policy, educational services may still be provided during this time.¹¹

Harassment or bullying on the basis of race, color, or national origin “refers to intimidation or abusive behavior toward a student based on actual or perceived race, color, or national

⁸ Data computed from number of high school graduates in 2015 (National Student Clearinghouse Research Center (2015a)), and number of seniors who sat an AP exam in 2015. This is how the College Board currently tracks national AP participation (no comparable summary statistic was released in 2015) (College Board (2015b))

⁹The specific definition of a LEP student depends on individual state regulation, but must also satisfy the criteria outlined under Title IX of the Elementary and Secondary Education Act (US Department of Education (2004)). The most salient features of Title IX are that students must either not speak English as a native language or come from an environment where non-English languages are dominant, and also face substantial difficulty in engaging with others on the basis of their English ability.

¹⁰ Department of Justice and Department of Education (2015c) contains a full enumeration of the responsibilities school districts have. It further includes requirements such as ensuring equal access to various school programs etc.

¹¹Students with disabilities served under IDEA face substantially different suspension policy.

origin. Harassing conduct may take many forms, including verbal acts and name-calling, as well as non-verbal behavior, such as graphic and written statements, or conduct that is physically threatening, harmful or humiliating. The conduct can be carried out by school employees, other students, and non-employee third parties. Bullying on the basis of race, color, or national origin constitutes racial harassment.” (?) Though there are other categories of bullying and harassment reported (and other types of infractions and disciplinary measures taken), these are less directly relevant to the question at hand.

Notably, all the outcome information described above is also provided for Hispanic subpopulations — hence, the outcome of interest is generally the number of Hispanic students passing AP tests, or being bullied on the basis of their ethnicity, etc. These variables are all reported at the school level.

School level controls include the number of teachers, the number of total students, the number of Hispanic students, as well as dummies for whether the school contains a primary school, middle school, and high school. Demographic control variables are sourced at the county level (income, percent Hispanic, population) from IPUMs as described in the Data section.

As mentioned, the locations of these schools are found using ArcGIS.

4.2 Results

4.3 Discussion

Interpret magnitudes

Do not harass or bully on the basis of ethnicity at higher rates

These increases in disciplinary outcomes can have serious downstream effects beyond the disciplinary event itself: the literature suggests that not only are suspended students at immediate risk of academic harm and further disciplinary issues (@CITE Arcia), but that these students are also more likely to be incarcerated as adults (Wolf and Kupchik, 2017). Non-disciplined students appear to suffer from spillover effects in their academic performance as well. (@CITE perry schools)

Evidence of Mechanism Targeting based on identity

5 Firms

5.1 Data

Why Florida

Principal Name Classification To determine whether a business is owned and run by a Hispanic person or not,

Firm Name Classification Unlike the names of firm principals, there is no readily available or standardized method to determine whether a firm's name is characteristic of a Hispanic identity or not.

5.2 Results

5.3 Discussion

6 Campaign Contributions

6.1 Data

Donor Name Classification Following the approach taken to firms, donor names are also classified using

6.2 Results

6.3 Discussion

7 Conclusion

Summary

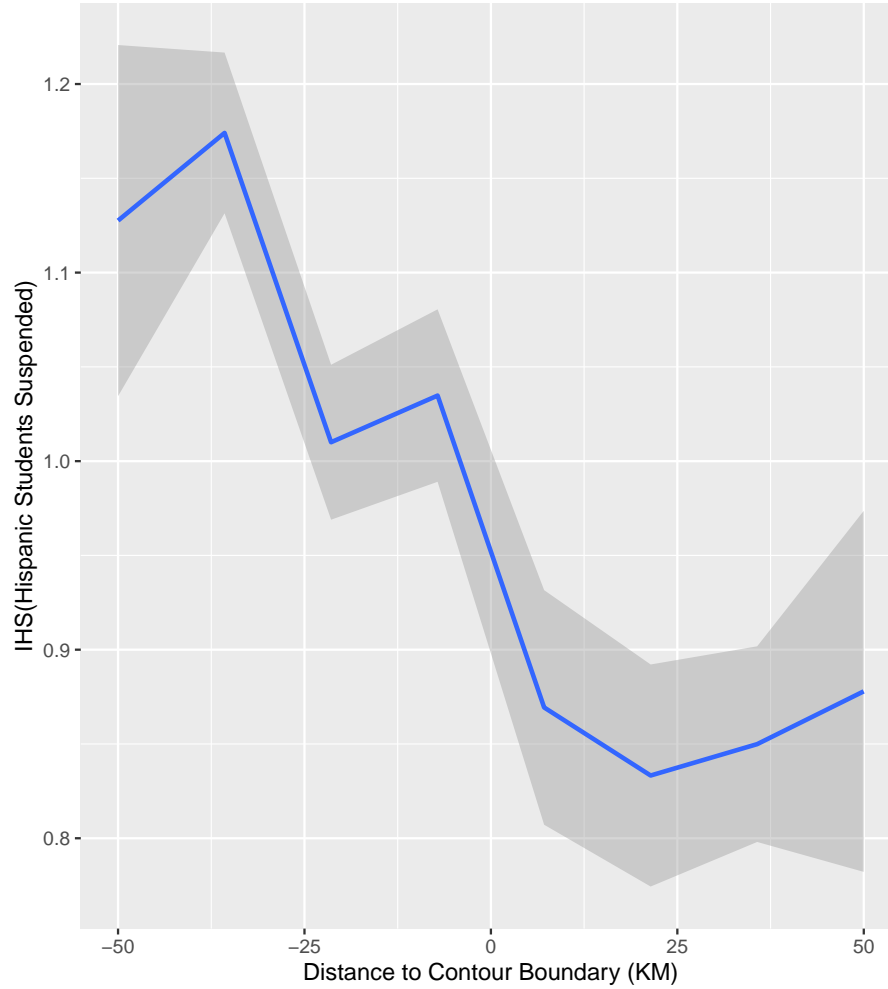
Future work: Political angle, examining mechs, complement or substitute with other news

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Figures and Tables

Figure 1: IHS(# Hispanic Students Suspended) by Distance to Contour Boundary



Notes: The figure presents data at a school level, where a smoothed average of the inverse hyperbolic sine transformed counts of Hispanic students suspended is plotted against the distance of the school to the closest Spanish Language Television station contour boundary. Positive distances denote schools that are located within the boundary, while negative distances denote schools outside of them.

Figure 2: Coverage Map for WUVC-DT

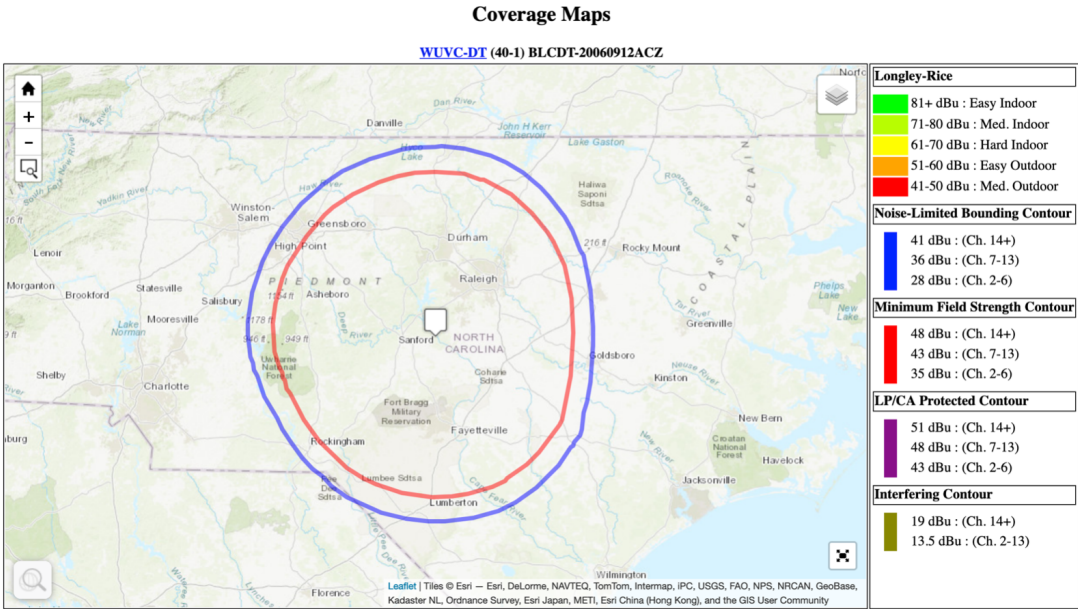


Figure 3: The Coverage Contours of Spanish Language TV stations

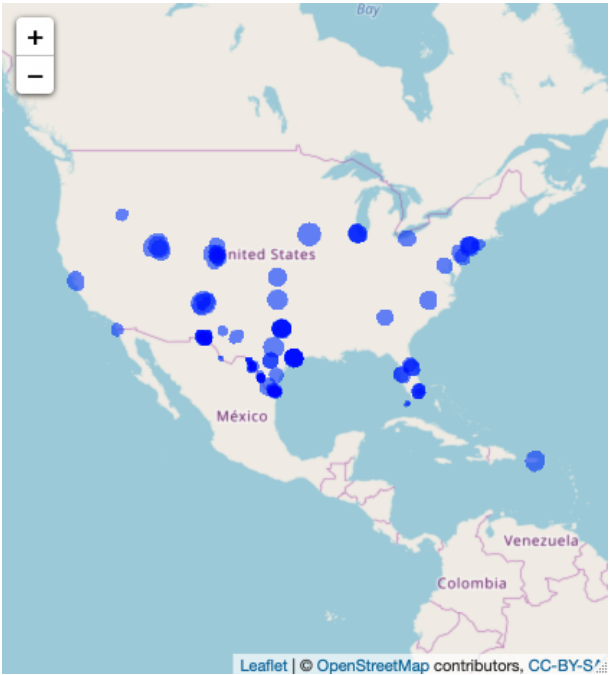


Figure 4: Map of School Districts in the US

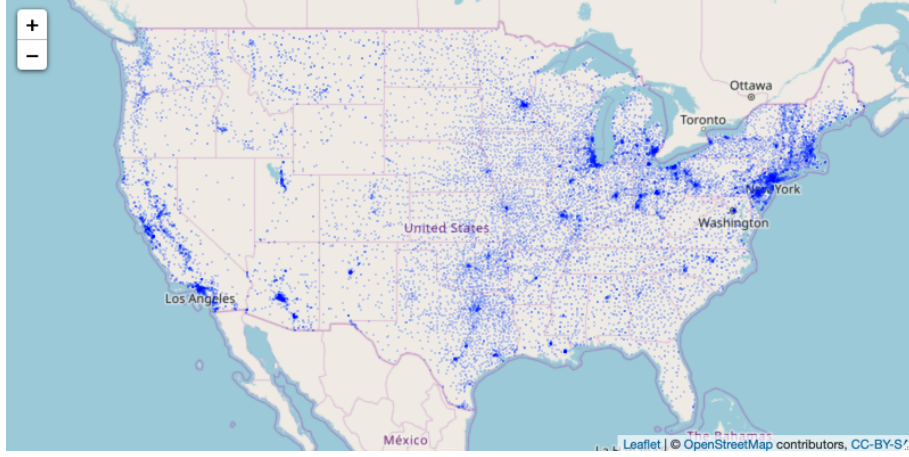


Table 1: School-District Level Summary Statistics

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Distance to Boundary	17,280	136.855	146.751	0.000	15.786	217.567	806.543
SLTV Coverage Dummy	17,280	0.292	0.455	0.000	0.000	1.000	1.000
% County Hispanic	17,280	7.051	11.950	0.000	0.668	6.974	97.216
Log(Population)	17,280	11.618	1.840	5.869	10.242	13.110	15.997
Log(Income)	17,280	9.428	0.257	7.976	9.257	9.593	10.245

Note: Distance to SLTV Boundary measured in KM

Table 2: School Level Summary Statistics

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Total Students	96,349	524.859	449.354	2.000	254.000	662.000	14,164.000
# Hispanic Students	91,019	143.195	243.873	2.000	13.000	166.000	7,675.000
Contains Grade 1	96,350	0.538	0.499	0	0	1	1
Contains Grade 6	96,350	0.364	0.481	0	0	1	1
Contains Grade 9	96,350	0.253	0.435	0	0	1	1
Hispanic Suspension Dummy	94,535	0.382	0.486	0.000	0.000	1.000	1.000
Hispanic Chronic Absentees	94,540	22.920	57.838	0.000	0.000	22.000	2,131.000
# Teachers	93,934	35.219	33.892	1.000	19.000	44.000	6,031.000

Note: Dummies indicate whether event occurred in the school over the past year

Table 3: Effect of TV on Migration, Outside Sample Distance Dummy

	<i>Dependent variable:</i>		
	mig		
	(1)	(2)	(3)
TV	−138.970*** (50.833)	−160.743*** (55.860)	−164.748*** (58.288)
origLogPop	55.128*** (16.276)	49.692*** (10.915)	54.916*** (17.009)
destLogPop	79.360** (31.339)	75.183** (29.864)	72.917** (28.813)
origpcHisp		424.714*** (149.604)	380.709*** (130.054)
destpcHisp		490.885*** (145.334)	518.338*** (159.358)
origLogInc			−58.140 (90.270)
destLogInc			29.220 (25.991)
mi_to_county	−0.181*** (0.061)	−0.219*** (0.064)	−0.220*** (0.065)
Constant	−1,446.295*** (520.832)	−1,395.887*** (457.051)	−1,156.459** (584.710)
Observations	3,704	3,704	3,704
R ²	0.045	0.064	0.064
Adjusted R ²	0.044	0.062	0.062
Residual Std. Error	646.360 (df = 3699)	640.108 (df = 3697)	640.222 (df = 3695)

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 4: Effect of TV on Reverse Migration, Outside Sample Distance Dummy

	<i>Dependent variable:</i>		
	revMig		
	(1)	(2)	(3)
TV	−272.468*** (87.512)	−302.891*** (96.017)	−290.716*** (95.484)
origLogPop	161.229*** (59.972)	136.370*** (40.537)	138.851*** (47.270)
destLogPop	148.127** (63.158)	144.794** (64.019)	156.419** (66.248)
origpcHisp		894.758** (372.920)	890.891*** (323.861)
destpcHisp		683.396*** (191.365)	574.860*** (178.543)
origLogInc			−17.479 (161.210)
destLogInc			−121.820** (62.089)
mi_to_county	−0.442** (0.176)	−0.504*** (0.172)	−0.506*** (0.172)
Constant	−3,472.526** (1,386.592)	−3,281.295*** (1,181.058)	−2,122.032* (1,169.812)
Observations	1,526	1,526	1,526
R ²	0.091	0.118	0.119
Adjusted R ²	0.089	0.115	0.114
Residual Std. Error	1,015.579 (df = 1521)	1,001.034 (df = 1519)	1,001.478 (df = 1517)

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 5: Effect of TV on Hispanic Donations to Trump, 100 KM Radius

	<i>Dependent variable:</i>		
	donations		
	(1)	(2)	(3)
intersects	2.941*** (1.079)	2.506** (1.093)	2.175** (1.072)
distance	0.061 (0.123)	0.062 (0.123)	0.068 (0.120)
dist2	-0.0002 (0.001)	-0.0002 (0.001)	-0.0002 (0.001)
logPop	12.674*** (0.586)	12.919*** (0.595)	8.877*** (0.674)
pcHispanic		9.646** (4.019)	37.604*** (4.584)
income			0.004*** (0.0004)
intersects:distance	-0.049 (0.083)	-0.039 (0.083)	-0.059 (0.082)
intersects:dist2	0.004*** (0.001)	0.004*** (0.001)	0.004*** (0.001)
Constant	-125.487*** (6.528)	-129.366*** (6.721)	-139.563*** (6.643)
Observations	3,479	3,479	3,479
R ²	0.193	0.194	0.226
Adjusted R ²	0.191	0.192	0.224

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 6: Effect of TV on Hispanic Donations to Trump, 100 KM Radius

	<i>Dependent variable:</i>		
	donations_d		
	(1)	(2)	(3)
intersects	1.767*** (0.682)	1.342* (0.690)	1.191* (0.684)
distance	0.024 (0.078)	0.025 (0.077)	0.028 (0.077)
dist2	0.00001 (0.001)	0.00005 (0.001)	0.0001 (0.001)
logPop	6.643*** (0.371)	6.881*** (0.376)	5.039*** (0.430)
pcHispanic		9.393*** (2.538)	22.133*** (2.923)
income			0.002*** (0.0002)
intersects:distance	-0.012 (0.053)	-0.003 (0.053)	-0.012 (0.052)
intersects:dist2	0.002** (0.001)	0.002** (0.001)	0.002** (0.001)
Constant	-66.314*** (4.128)	-70.092*** (4.245)	-74.738*** (4.237)
Observations	3,479	3,479	3,479
R ²	0.140	0.143	0.161
Adjusted R ²	0.138	0.141	0.159

Note: *p<0.1; **p<0.05; ***p<0.01

Table 7: Effect of TV on Hispanic Donations to Clinton, 100 KM Radius

	<i>Dependent variable:</i>		
	donations		
	(1)	(2)	(3)
intersects	0.966 (0.777)	0.610 (0.787)	0.454 (0.781)
distance	0.090 (0.088)	0.091 (0.088)	0.093 (0.088)
dist2	-0.001 (0.001)	-0.001 (0.001)	-0.001 (0.001)
logPop	5.182*** (0.422)	5.382*** (0.428)	3.480*** (0.491)
pcHispanic		7.899*** (2.895)	21.049*** (3.340)
income			0.002*** (0.0003)
intersects:distance	-0.066 (0.060)	-0.057 (0.060)	-0.067 (0.060)
intersects:dist2	0.003*** (0.001)	0.003*** (0.001)	0.003*** (0.001)
Constant	-52.593*** (4.703)	-55.770*** (4.841)	-60.566*** (4.841)
Observations	3,479	3,479	3,479
R ²	0.078	0.080	0.095
Adjusted R ²	0.076	0.078	0.093

Note: *p<0.1; **p<0.05; ***p<0.01

Table 8: Effect of TV on Hispanic Donations to Clinton, 100 KM Radius

	<i>Dependent variable:</i>		
	donations_d		
	(1)	(2)	(3)
intersects	0.153 (0.181)	0.049 (0.183)	0.014 (0.182)
distance	0.009 (0.021)	0.009 (0.021)	0.009 (0.020)
dist2	-0.00002 (0.0002)	-0.00001 (0.0002)	-0.00000 (0.0002)
logPop	1.274*** (0.098)	1.333*** (0.100)	0.900*** (0.114)
pcHispanic		2.305*** (0.673)	5.296*** (0.777)
income			0.0005*** (0.0001)
intersects:distance	0.003 (0.014)	0.005 (0.014)	0.003 (0.014)
intersects:dist2	0.0004* (0.0002)	0.0004* (0.0002)	0.0004* (0.0002)
Constant	-12.861*** (1.094)	-13.788*** (1.125)	-14.879*** (1.126)
Observations	3,479	3,479	3,479
R ²	0.084	0.087	0.102
Adjusted R ²	0.082	0.085	0.100

Note: *p<0.1; **p<0.05; ***p<0.01

Table 9: Influence of Spanish Language Television on Hispanic Academic Achievement

Panel A: IHS(# Hispanic Gifted Students)	(1)	(2)	(3)
TV Dummy	0.016*** (0.006)	0.015** (0.006)	0.013** (0.006)
TV Dummy \times Distance to Boundary	0.001*** (0.0001)	0.001*** (0.0001)	0.001*** (0.0001)
Distance to Boundary (meters)	0.0002 (0.0003)	-0.0002 (0.0003)	-0.0002 (0.0003)
# Hispanic Students	0.003*** (0.00003)	0.002*** (0.00004)	0.002*** (0.00004)
Observations	26,065	26,065	26,065
Panel B: IHS(# Hispanic Students Taking AP)			
TV Dummy	0.072*** (0.016)	0.051*** (0.015)	0.047*** (0.015)
TV Dummy \times Distance to Boundary	0.002*** (0.0003)	0.002*** (0.0003)	0.003*** (0.0003)
Distance to Boundary (meters)	-0.003*** (0.001)	-0.004*** (0.001)	-0.004*** (0.001)
# Hispanic Students	0.002*** (0.00004)	0.001*** (0.0001)	0.001*** (0.0001)
Observations	6,089	6,089	6,089
Panel C: IHS(# Hispanic Students Passing AP)			
TV Dummy	0.034** (0.014)	0.042*** (0.013)	0.039*** (0.013)
TV Dummy \times Distance to Boundary	0.0003 (0.0003)	0.0003 (0.0002)	0.0003 (0.0002)
Distance to Boundary (meters)	0.002** (0.001)	0.002* (0.001)	0.001 (0.001)
# Hispanic Students	0.001*** (0.00003)	0.001*** (0.00004)	0.001*** (0.00004)
Observations	2,205	2,205	2,205
County Controls	Yes	Yes	Yes
School Size Controls	No	Yes	Yes
School Type Controls	No	No	Yes

Notes: The table presents coefficient estimates from regressions at the school level, only keeping schools within 100 KM of a contour boundary. The dependent variables are inverse hyperbolic sine transformed counts of Hispanic students in gifted programs in Panel A, Hispanic students enrolled in AP courses in Panel B, and Hispanic students passing AP courses in Panel C. The key dependent variable of interest is the TV Dummy, which tracks whether the school is within a coverage contour boundary for a Spanish language television station. This is interacted with the distance to the boundary. County controls include log income, log population, and percentage county Hispanic for the county which the school is located in. School size controls account for the number of teachers and total number of students at the school, while school type controls include dummies for whether the school contains a primary, middle, and high school division. All regressions also control for the number of Hispanic students enrolled at the school. Standard errors are given in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% levels, respectively.

Table 10: Influence of Spanish Language Television on Hispanic Disciplinary Outcomes

Panel A: IHS(# Hispanic Out of School Suspensions)	(1)	(2)	(3)
TV Dummy	-0.011** (0.005)	-0.018*** (0.005)	-0.016*** (0.005)
TV Dummy \times Distance to Boundary	0.0004*** (0.0001)	0.001*** (0.0001)	0.001*** (0.0001)
Distance to Boundary (meters)	-0.002*** (0.0002)	-0.002*** (0.0002)	-0.002*** (0.0002)
# Hispanic Students	0.003*** (0.00002)	0.002*** (0.00003)	0.002*** (0.00003)
Observations	40,864	40,864	40,864
Panel B: IHS(# Hispanic Students Chronically Absent)			
TV Dummy	-0.067*** (0.006)	-0.073*** (0.006)	-0.074*** (0.006)
TV Dummy \times Distance to Boundary	0.001*** (0.0001)	0.001*** (0.0001)	0.001*** (0.0001)
Distance to Boundary (meters)	-0.006*** (0.0003)	-0.006*** (0.0003)	-0.006*** (0.0003)
# Hispanic Students	0.004*** (0.00003)	0.003*** (0.00004)	0.003*** (0.00004)
Observations	40,869	40,869	40,869
County Controls	Yes	Yes	Yes
School Size Controls	No	Yes	Yes
School Type Controls	No	No	Yes

Notes: The table presents coefficient estimates from regressions at the school level, only keeping schools within 100 KM of a contour boundary. The dependent variables are inverse hyperbolic sine transformed counts of Hispanic students who have received an out of school suspension in the prior year in Panel A, and Hispanic students chronically absent (over 15 days a year) in Panel B. The key dependent variable of interest is the TV Dummy, which tracks whether the school is within a coverage contour boundary for a Spanish language television station. This is interacted with the distance to the boundary. County controls include log income, log population, and percentage county Hispanic for the county which the school is located in. School size controls account for the number of teachers and total number of students at the school, while school type controls include dummies for whether the school contains a primary, middle, and high school division. All regressions also control for the number of Hispanic students enrolled at the school. Standard errors are given in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% levels, respectively.

Table 11: Influence of Spanish Language Television on Hispanic Identity

Panel A: IHS(# Hispanic Students Limited English Proficiency)	(1)	(2)	(3)
TV Dummy	0.040*** (0.007)	0.039*** (0.007)	0.031*** (0.007)
TV Dummy \times Distance to Boundary	0.003*** (0.0001)	0.003*** (0.0001)	0.003*** (0.0001)
Distance to Boundary (meters)	-0.002*** (0.0004)	-0.002*** (0.0004)	-0.002*** (0.0003)
# Hispanic Students	0.004*** (0.00003)	0.004*** (0.00004)	0.004*** (0.00004)
Observations	40,864	40,864	40,864
Panel B: IHS(# Hispanic Victims of Ethnicity-Based Harassment)			
TV Dummy	0.003** (0.001)	0.002* (0.001)	0.002* (0.001)
TV Dummy \times Distance to Boundary	-0.0001** (0.00002)	-0.00005* (0.00002)	-0.00005* (0.00002)
Distance to Boundary (meters)	-0.0004*** (0.0001)	-0.0004*** (0.0001)	-0.0004*** (0.0001)
# Hispanic Students	0.0001*** (0.00001)	0.00003*** (0.00001)	0.00004*** (0.00001)
Observations	40,811	40,811	40,811
County Controls	Yes	Yes	Yes
School Size Controls	No	Yes	Yes
School Type Controls	No	No	Yes

Notes: The table presents coefficient estimates from regressions at the school level, only keeping schools within 100 KM of a contour boundary. The dependent variables are inverse hyperbolic sine transformed counts of Hispanic students who have Limited English Proficiency Panel A, and Hispanic students bullied or harassed on the basis of their identity in Panel B. The key dependent variable of interest is the TV Dummy, which tracks whether the school is within a coverage contour boundary for a Spanish language television station. This is interacted with the distance to the boundary. County controls include log income, log population, and percentage county Hispanic for the county which the school is located in. School size controls account for the number of teachers and total number of students at the school, while school type controls include dummies for whether the school contains a primary, middle, and high school division. All regressions also control for the number of Hispanic students enrolled at the school. Standard errors are given in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% levels, respectively.

Table 12: Robustness of Influence of Spanish Language Television on Hispanic Students Passing the AP

	<i>IHS(# Hispanic Students Passing AP)</i>					
	(1)	(2)	(3)	(4)	(5)	(6)
TV Dummy	0.039*** (0.013)	0.049*** (0.017)	0.044*** (0.016)	0.044*** (0.017)	0.036*** (0.013)	0.032* (0.018)
TV Dummy \times Distance to Boundary	0.0003 (0.0002)	0.0001 (0.001)	0.001 (0.001)	0.001* (0.0004)	0.0001 (0.0004)	0.001 (0.001)
Distance to Boundary (meters)	0.001 (0.001)	0.012*** (0.003)	0.006*** (0.002)	0.006*** (0.002)	0.003** (0.002)	0.001 (0.004)
# Hispanic Students	0.001*** (0.00004)	0.001*** (0.00004)	0.001*** (0.00005)	0.001*** (0.0002)	0.001*** (0.00004)	0.001*** (0.0001)
Total APs Passed					0.003*** (0.0001)	
Observations	2,205	2,205	1,525	1,525	1,525	1,095
County/School Controls	Yes	Yes	Yes	Yes	Yes	Yes
Distance (KM)	100	100	50	50	50	33 $\frac{1}{3}$
Distance ² Interaction	No	Yes	No	No	No	No
County F.E.	No	No	No	Yes	No	No

Notes: The table presents coefficient estimates from regressions at the school level. The dependent variable is the inverse hyperbolic sine transformed counts of Hispanic students who have passed an AP exam. The key dependent variable of interest is the TV Dummy, which tracks whether the school is within a coverage contour boundary for a Spanish language television station. This is interacted with the distance to the boundary. County and school controls include log income, log population, percentage county Hispanic for the county which the school is located in, and the number of teachers, total number of students at the school, and dummies for whether the school contains a primary, middle, and high school division. Various distance cut-offs to the boundary are presented, as well as the TV dummy interacted with the square of the distance. All regressions also control for the number of Hispanic students enrolled at the school. Standard errors are given in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% levels, respectively.

Table 13: Spatial Robustness of Influence of Spanish Language Television on Hispanic Victims of Ethnicity-Based Harassment

	<i>IHS(# Hispanic Victims of Harassment)</i>		
	(1)	(2)	(3)
TV Dummy	0.003** (0.001)	0.002*** (0.001)	0.003* (0.002)
TV Dummy \times Distance to Boundary	-0.0001** (0.00002)	-0.0001*** (0.00001)	-0.0001** (0.00003)
Observations	40,811	40,811	40,811
Log Likelihood		-4,304.916	-4,299.820
σ^2		0.072	0.072
Akaike Inf. Crit.		8,629.833	8,619.640
Wald Test (df = 1)		686.149***	686.981***
LR Test (df = 1)		657.312***	667.505***
County/School Controls	Yes	Yes	Yes
Model	OLS	SAR Lag	SAR Error

Notes: The table presents coefficient estimates from regressions at the school level, only keeping schools within 100 KM of a contour boundary. The dependent variable is the inverse hyperbolic sine transformed counts of Hispanic students who are bullied or harassed on the basis of their ethnicity. The key dependent variable of interest is the TV Dummy, which tracks whether the school is within a coverage contour boundary for a Spanish language television station. This is interacted with the distance to the boundary. County and school controls include log income, log population, percentage county Hispanic for the county which the school is located in, and the number of teachers, total number of students at the school, and dummies for whether the school contains a primary, middle, and high school division. The SAR Lag model is a spatial autoregressive lag model and the SAR Error model is a spatial autoregressive error model, both with weight matrices based on 4 nearest neighbours. Standard errors are given in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% levels, respectively.