Computer vision uncovers predictors of physical urban change

Nikhil Naikab,1, Scott Duke Kominingerc,de,f,g,h, Ramesh Raskarh, Edward L. Glaseseh, and César A. Hidalgoj

aJoint Center for History and Economics, Harvard University, Cambridge, MA 02138; bMedia Lab, Massachusetts Institute of Technology, Cambridge, MA 02139; cSociety of Fellows, Harvard University, Cambridge MA 02138; dHarvard Business School, Boston, MA 02163; eDepartment of Economics, Harvard University, Cambridge, MA 02138; fCenter of Mathematical Sciences and Applications, Harvard University, Cambridge, MA 02138; gCenter for Research on Computation and Society, Harvard University, Cambridge, MA 02138; hNational Bureau of Economic Research, Cambridge, MA 02138; iJohn F. Kennedy School of Government, Harvard University, Cambridge, MA 02138; and jCollective Learning Group, Media Lab, Massachusetts Institute of Technology, Cambridge, MA 02139

Which neighborhoods experience physical improvements? In this paper, we introduce a computer vision method to measure changes in the physical appearances of neighborhoods from time-series street-level imagery. We connect changes in the physical appearance of five US cities with economic and demographic data and find three factors that predict neighborhood improvement. First, neighborhoods that are densely populated by college-educated adults are more likely to experience physical improvements—an observation that is compatible with the economic literature linking human capital and local success. Second, neighborhoods with better initial appearances experience, on average, larger positive improvements—an observation that is consistent with “tipping” theories of urban change. Third, neighborhood improvement correlates positively with physical proximity to the central business district and to other physically attractive neighborhoods—an observation that is consistent with the “invasion” theories of urban sociology. Together, our results provide support for three classical theories of urban change and illustrate the value of using computer vision methods and street-level imagery to understand the physical dynamics of cities.

Urban economics | gentrification | urban studies | computer vision | neighborhood effects

For more than a century, urban planners, economists, sociologists, and architects have advanced theories connecting the dynamics of a neighborhood’s physical appearance to its location, demographics, and built infrastructure.

The tipping theory of Schelling (1) and Grodzins (2) suggests that neighborhoods in bad physical condition will get progressively worse, whereas nicer areas will get better. Economic theories of urban change at the city level often emphasize population density and education (3–6), and it is natural to hypothesize that agglomeration of human capital will predict neighborhood-level improvements as well. Theories from urban sociology, such as the invasion theory of Burgess (7), however, emphasize locations and social networks, predicting that improvements in a city’s appearance should be spatially clustered, and that improvements should occur both near the central business districts (CBDs) and near other physically attractive neighborhoods.

To test theories of physical neighborhood change, we need to quantify neighborhood appearance at different points in time. Historically, however, methods to quantify neighborhood appearance have not been scalable. The empirical literature on urban appearance, which was pioneered by urban planners such as Lynch (8), Rapoport (9), and Nasar (10), as well as by psychologists such as Milgram (11), has relied on interviews, low-throughput visual perception surveys, and manual evaluation of images. Those methods, however, can only be used to collect data on a few neighborhoods and have limited spatial resolution. In the past decade, new data on urban appearance have emerged in the form of “street view” imagery (12). As of 2016, Google Street View has photographed more than 3,000 cities from 106 countries at the street level. Recent approaches to quantify urban appearance, such as those of Rundle et al. (13), Hwang and Sampson (14), and Salesse et al. (15), leverage this large online corpus of street-level imagery but still rely on manual data cura-
tion, limiting throughput.

The appearance of street-level imagery sources has been paralleled by significant advances in the field of computer vision. Tasks such as automatically classifying and labeling images are now much easier, thanks in part to the availability of more comprehensive training datasets and new machine learning algorithms (16). These advances have led to an emerging literature at the intersection between computer vision, urban planning, urban sociology, and urban economics.

In 2011, the Massachusetts Institute of Technology (MIT) Place Pulse project (15) began collecting a massive crowdsourced dataset on urban appearance by asking people to select images from pairs in response to evaluative questions (such as “Which place looks safer?”). Naik et al. (17) used the Place Pulse data to train a computer vision algorithm called Streetscore that accurately predicts human-derived ratings for the perception of a streetscape’s safety (also see refs. 18 and 19). Using Streetscore, Naik et al. (17) scored more than 1 million images from 21 cities in the northeastern United States, creating the largest...
high-resolution dataset of urban appearance to date. Been et al. (20) used the Streetscore dataset to show that streets with higher Streetscores in New York are more likely to have been designated as historical districts. Harvey and Aultman-Hall (21) examined the skeletal aspects of neighborhoods to show that narrow streets with high building densities are perceived as safer than wider streets with few buildings. Nadai et al. (22) used Streetscore and mobile phone data to investigate whether safer-looking neighborhoods are more lively.

Moreover, crowdsourcing and computer vision methods have been used along with street-level imagery to identify geographically distinctive architectural elements (23), develop unique city signatures (24), and predict socioeconomic indicators (25, 26). Taken together, the range of findings illustrates how computer vision methods can be used to improve the quantitative study of urban appearance and space.

In this paper, we create a high-resolution dataset of physical urban change for five major US cities and use it to study the

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**Fig. 1.** Computing Streetchange: (A) We calculate Streetscore, a metric for perceived safety of a streetscape, using a regression model based on two image features: GIST and texton maps. We calculate those features from pixels of four object categories—ground, buildings, trees, and sky—which are inferred using semantic segmentation. (B–D) We calculate the Streetchange of a street block as the difference between the Streetscores of a pair of images captured in 2007 and 2014. (B) The Streetchange metric is not affected by seasonal and weather changes. (C) Large positive Streetchange is typically associated with major construction. (D) Large negative Streetchange is associated with urban decay. Insets courtesy of Google, Inc.
determinants of physical improvements in neighborhoods. We use our data to test three theories of urban change. We find that, in agreement with economic theories of human capital agglomeration, neighborhoods that are densely populated by highly educated individuals are more likely to experience positive urban change. Also, in agreement with the invasion theory (7) of urban sociology, we find that neighborhoods are more likely to improve in physical appearance when they are proximate to a CBD and/or other neighborhoods perceived as safe. Finally, we find evidence for a weak version of the neighborhood tipping theory (1, 2), as the neighborhoods that had the best appearances at the beginning experienced the largest improvements (however, we do not find that neighborhoods with initially low scores deteriorated—they just improved less). Our findings illustrate how computer vision methods, together with demographic and economic data, can be used to study physical urban change.

Data and Methods

We obtained 360° panorama images of streetscapes from five US cities using the Google Street View application programming interface. Each panorama was associated with a unique identifier (“panoid”), latitude, longitude, and time stamp (which specified the month and year of image capture). We extracted an image cutout from each panorama by specifying the heading and pitch of the camera relative to the Street View vehicle. We obtained a total of 1,645,760 image cutouts for street blocks in Baltimore, Boston, Detroit, New York, and Washington, DC, captured in 2007 (the “2007 panel”) and 2014 (the “2014 panel”). We matched image cutouts from the 2007 and 2014 panels by using their geographical locations (i.e., latitude and longitude) and by choosing the same heading and pitch. This process gave us images that show the same place, from the same point of view, but in different years (Fig. 1 B–D).

We calculated the perception of safety—called “Streetscore”—for each image using a variant of the Naik et al. algorithm (17) trained on a crowdsourced study of people’s perception of safety (15) based on 2,920 images from Boston and New York and 186,188 pairwise comparisons. The Streetscore computation process included three steps (Fig. 1 A). First, we segmented images into four “geometric” classes: ground (which contains streets, sidewalks, and landscaping), buildings, trees, and sky (27). Next, we created feature vectors characterizing each geometric class using two image features: GIST (28) and texton maps (29). Roughly speaking, these features encode the shapes and textures present in an image. Finally, we used the features of streets and buildings to predict the Streetscore of an image using support vector regression (30). We ignored the features of trees and sky to minimize seasonal effects (weather, time of day, and time of year). The predicted Streetscore of a Street View image ranges from 0 to 25, with 0 being the most unsafe-looking street scene in the sample and 25 the most safe-looking scene. Next, we computed changes in Streetscores between images in the 2007 and 2014 panels, to obtain Streetchange (Fig. 1 B–D). A positive value of Streetchange is indicative of upgrading in physical appearance, whereas a negative value of Streetchange is indicative of decline. (For details on the methods, see SI Appendix.)

We validated Streetchange using three sources: a survey conducted on Amazon Mechanical Turk (AMT), a survey of graduate students in MIT’s School of Architecture and Planning, and data from Boston’s Planning and Development Authority (BPDA).

Participants gave informed consent for all human subject studies. Experiments were approved by the Massachusetts Institute of Technology’s Committee on the Use of Humans as Experimental Subjects (MIT COUHES). The AMT study was conducted in accordance with the requirements of MIT COUHES.

We found strong agreement between Streetchange and both (i) human assessments and (ii) new urban development. In the AMT validation, workers were presented two image pairs, drawn from a pool of 1,565, and asked to select the one showing more physical change. The binned ranked scores provided by the AMT workers had a strong correlation with absolute Streetchange (Spearman correlation = 72%, P-value < 1 × 10^-5). In the School of Architecture and Planning student validation we presented students with 150 image pairs and asked them to classify images into positive and negative physical change (N = 3). The students agreed with Streetchange in 74% of cases. Finally, we collected building project data from BPDA and correlated Streetchange with total new square footage built per square mile (at census-tract level) during the sample period (2012–2014). We found a significant and positive correlation between Streetchange and new square footage—one SD increase in log

Table 1. Summary statistics (N = 2,513)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Description</th>
<th>Mean</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streetscore 2007</td>
<td>Mean Streetscore 2007 of all sampled street blocks within a census tract</td>
<td>7.757</td>
<td>2.587</td>
<td>1.681</td>
<td>18.930</td>
</tr>
<tr>
<td>Streetchange 2007–2014</td>
<td>Mean Streetchange 2007–2014 of all sampled street blocks within a census tract</td>
<td>1.390</td>
<td>0.779</td>
<td>-4.076</td>
<td>6.121</td>
</tr>
<tr>
<td>Adjacent Streetscore 2007</td>
<td>Mean Streetscore 2007 of all boundary-adjacent census tracts</td>
<td>7.787</td>
<td>2.309</td>
<td>2.548</td>
<td>17.240</td>
</tr>
<tr>
<td>Log population density 2000</td>
<td>Log of population density within a census tract, as reported by the 2000 US Census</td>
<td>-4.655</td>
<td>1.220</td>
<td>-15.290</td>
<td>-2.480</td>
</tr>
<tr>
<td>Adjacent log population density 2000</td>
<td>Mean of log population density 2000 for all boundary-adjacent census tracts</td>
<td>-4.508</td>
<td>0.883</td>
<td>-11.090</td>
<td>-2.730</td>
</tr>
<tr>
<td>Share college education 2000</td>
<td>The share of adults within a census tract that have a four-year college degree, as reported by the 2000 US Census</td>
<td>0.254</td>
<td>0.216</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Adjacent share college education 2000</td>
<td>Mean of share college education 2000 for all boundary-adjacent census tracts</td>
<td>0.251</td>
<td>0.191</td>
<td>0.115</td>
<td>1</td>
</tr>
<tr>
<td>Distance to CBD</td>
<td>The distance of the census tract from the central business district, in miles</td>
<td>5.123</td>
<td>2.685</td>
<td>0</td>
<td>9.997</td>
</tr>
</tbody>
</table>

*For the street blocks that lack images for either 2007 or 2014 we completed the 2007 and 2014 panels using images from the closest years for which data were available. As a result, 5% of the images in the 2007 panel are from either 2008 or 2009. Similarly, 12% of the images in the 2014 panel are from 2013.

1 We reduced our data to eliminate pairs containing over-exposed, blurred, or occluded images (for details, see SI Appendix).
the average initial Streetscore value of Streetscore and plot the average Streetchange in each bin against neighborhood change. We group the data into 16 bins based on the initial

**Results**

We begin by presenting the cross-sectional demographic and economic correlates of cities’ physical appearances and changes in appearance, as estimated by 2007 Streetscore and Streetchange between 2007 and 2014 (Table 2). All regressions include city fixed effects and hold up in multivariate specifications. Additionally, in all regressions we have corrected for spatial correlation in standard errors following Conley (32) using STATA routines developed by Hsiang (33). For each census tract we consider population density, level of education (share of college educated adults), median income, housing price, rental costs, housing vacancy, race, and poverty. From all of these variables the two strongest correlates of perception of safety are population density and education, so we present a table (Table 2) summarizing the coefficients of these two variables. (For a table with all controls see SI Appendix, Table S4.)

Column 2 of Table 2 shows that Streetscores improve by 0.74 with the log of population density. This represents about one-quarter of an SD of Streetscore (2.6). Because Streetscores are roughly linear in log density, the overall relationship is concave, meaning that perceived safety rises with density but the effect levels off. This fact lends some support to the idea that perceived safety increases with “eyes on the street” (34). However, our finding does not imply that dense urban spaces are seen as safer than low-density suburban or rural areas, because we do not have such low-density spaces in our sample. Our results suggest only that in five (generally dense) eastern US cities, spaces with high population densities are perceived as being safer than urban spaces with low population densities.

The second robust correlate of perceived safety is education (Table 2, column 1). As the share of the population with a college degree increases by 20% (one SD), perceived safety rises by 0.51, or one-sixth of an SD in Streetscore. We suspect that the relationship reflects the tendency of educated people to be willing to pay for neighborhoods that appear safer, rather than the ability of educated residents to make a neighborhood feel safe.

We now move to changes in physical appearance—the primary contribution of this paper. Columns 4, 5, and 6 of Table 2 show the correlations between initial social characteristics, as measured in the 2000 US Census, and neighborhood Streetchange as measured between 2007 and 2014.

Column 4 of Table 2 examines education, again controlling for initial Streetscore. The observed impact of education on Streetchange seems to be large. A one-SD increase in share with college degree in 2000 (20%) is associated with an increase in Streetchange of 0.13, or about one-sixth of an SD. Just as skilled cities have done particularly well over the last 50 y, skilled neighborhoods seem to have experienced more physical improvement.

Column 5 of Table 2 shows that—controlling for initial Streetscore—as the log of density increases by 1 the growth in Streetchange increases by 0.06 points. The estimated impact of log

![Fig. 2. Evidence of neighborhood tipping: We test the tipping model of neighborhood change. We group the data into 16 bins based on the initial value of Streetscore and plot the average Streetchange in each bin against the average initial Streetscore.](image)

**Table 2. Relationship between social characteristics and changes in Streetscore**

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<thead>
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</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Share college education 2000</td>
<td>2.547*** (0.740)</td>
<td>0.657*** (0.106)</td>
</tr>
<tr>
<td>Log population density 2000</td>
<td>0.740*** (0.095)</td>
<td>0.056*** (0.020)</td>
</tr>
<tr>
<td>Streetscore 2007</td>
<td>0.027*** (0.010)</td>
<td>0.013 (0.012)</td>
</tr>
</tbody>
</table>

All models control for city fixed effects. ***P < 0.01, **P < 0.05.
density on the Streetchange over a 7-y period is about 1/12 of the impact of log density on the level of Streetscore in 2007. Density does seem to predict growth in Streetscore over the sample period, but the relationship is far weaker than the connection between density and the level of Streetscore in 2007. We did not find any robust relationships between Streetchange and median income, housing price, or rental costs; this suggests that the education effect is more likely to reflect skills than income (SI Appendix, Table S4).

The finding that variables that predict the level of Streetscore in 2007 also predict the change in Streetscore between 2007 and 2014 seems to support a positive feedback loop—the essence of tipping models (1, 2). Tipping is also suggested by the positive correlation between 2007 Streetscore and Streetchange.‡ However, we find a linear relationship, rather than the nonlinear relationship suggested by the original tipping theory (2). Moreover, tipping models suggest that initially unattractive neighborhoods get worse over time—and that is not found in our data. The mean deterioration by decile of 2007 Streetscore is positive even for the areas with the lowest scores (Fig. 2). It is not clear whether this represents tipping or a pattern in which visually safer areas are being upgraded first and faster. We suspect that the lack of downward movement may be particular to the time period under consideration. Despite the Great Recession, 2007–2014 was a relatively good time period for many of America’s eastern cities, and this may explain why we do not see declines even for less-attractive neighborhoods. Still, the data do show the overall pattern predicted by tipping models, in which growth is faster in initially better areas.

Next, we test for invasion (7) by regressing changes in Streetscore on characteristics of bordering neighborhoods and proximity to the CBD, after controlling for the predictors identified in Table 2 (2007 Streetscore, log of density, and education).§ The invasion hypothesis is just one of the reasons why areas may improve more when they have attractive neighbors—perhaps the most natural explanation is just that areas that are worse or better than their neighbors tend to mean-revert to the norm for their sections of the city. We test for the importance of location within the city by looking at the impact of proximity to the CBD. Column 1 of Table 3 shows that as the distance to the CBD increases by 1 mile expected Streetscore growth falls by 0.04 points. Appearance upgrading is strongest closer to the city center, paralleling Kolko’s (36) finding that economic gentrification is more pronounced closer to the city center.

The original invasion hypothesis postulated a process under which low-income areas would gradually make their ways out from the center to nearby suburbs. The current pattern is instead one in which the central city sees particularly large upgrades in perceived street safety. One interpretation is that we are currently witnessing the reversal of the process described by Burgess (7): City centers, which have always had a strong fundamental asset—proximity to jobs—are experiencing physical change that expresses a reversion to that fundamental.

Although the data do not suggest decay emanating out from a center, the core idea of the invasion hypothesis—that neighborhoods spill over into each other—is readily confirmed in the data. Column 1 of Table 3 also shows the effect of average Streetscore in surrounding areas on Streetchange. Notably, the coefficient on neighboring scores is more than double the impact of the neighborhood’s own score, implying that almost 1/10 of the Streetscore difference between a neighborhood and its neighbors is eliminated over a 7-y period. Because most of the movement over the sample period is positive, the regression should be interpreted as meaning that growth is faster in areas with more attractive neighbors. This strong convergence is exactly the prediction of the invasion theory.

Column 2 of Table 3 examines the effect of adjacent density. Because adjacent density is highly correlated with adjacent Streetscore, it is not surprising to see that there is also a robust correlation here, although the connection is not as strong as with adjacent Streetscores. Column 3 of Table 3 looks at average share of the population with college degrees in adjacent areas. The relationship is positive and robust. As the share increases by 20%, Streetscore increases by 0.12 points. This again corroborates the results of Kolko (36), who found that gentrification is faster in areas with more educated neighbors. These findings point to a process of neighborhood spillovers and convergence, which are, in a sense, at the heart of the invasion hypothesis.¶

Fig. 3. The correlates of physical upgrading in neighborhoods: Positive urban change occurs in geographically and physically attractive areas with dense, highly educated populations, as illustrated here for Brooklyn, New York.

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1 Without the other controls, for each extra point of Streetscore in 2007, Streetscore growth is 0.04 points higher over the next 7 y.

2 CBD locations were based on the coding of Cortright and Mahmoudi (35).

3 In our working paper (37) we also looked at the “filtering” hypothesis, which suggests the importance of the age of the building stock: Areas should gradually decline until they are upgraded. To test the hypothesis that building age shapes streetscape change, we regressed Streetchange on the share of the building stock (as of the year 2000) built during different decades, controlling for 2007 Streetscore, log of density, and education. We found at best limited support for the filtering hypothesis (SI Appendix, Table S5).

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Fig. 3 illustrates the relationship between location, education, population density, and physical improvement in neighborhoods from Brooklyn, New York. In SI Appendix, Figs. S9–S28 we provide similar map visualizations for all cities in our dataset.

Conclusion

For decades, scholars from the social sciences and the humanities have discussed the importance of urban appearance and the factors that may contribute to physical urban change. Here, we test theories of urban change using Streetchange, a metric for change in urban appearance obtained from street-level imagery with a computer vision algorithm.

The data show that population density and education in both neighborhoods and their surrounding areas robustly predict improvements in neighborhoods’ physical environments; other variables show less correlation. The results also show strong support for the invasion hypothesis of neighborhood change (7), which emphasizes spillovers across neighborhoods.

Our work suggests several open questions for future work. Is the correlation between density and perceived safety true more generally, or does it mean-revert after a certain point? Does tipping appear when we examine cities with static or declining levels of Streetscore? We hope that future research, enabled in our part by our dataset and methods, can help address these questions and continue exploring the links between the physical city and the humans that reside there.

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