Using Gentrification Data to Address Systematic Differences Between the New York and San Francisco MSA

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Team 10

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1 Non-technical Report

Gentrification is the process whereby the character of a poor urban area is changed by wealth-ier people moving in, often displacing current inhabitants. Analysis of data from the New York Metropolitan Statistical Area (MSA) census revealed a uniquely high correlation between the eligibility of an area to soon undergo gentrification, and the number of Hispanic Latin people and the number of African-Americans living in these areas. To further study this relationship, we ask questions of whether there are potential links between race and the rate of gentrification from 2010-2018.

For our investigation, we used the 'random forests' algorithm to classify areas on the basis of their gentrification, which yielded 99%+ accuracy. We then applied this model outside the New York MSA, on the San Francisco MSA. By comparing our predictions to the actual rates of gentrification in the SF MSA, we found that our model's accuracy was less than before - 87% accuracy rate. In order to explain this, we researched systematic differences between the two regions, including the differences in house prices, cost of living, and incomes.

2 Technical Report

2.1 Methodology

2.1.1 Measuring Gentrification

The concept of gentrification is abstract, and a bit subjective. There is no single intrinsic property of a tract that tells the tale of the gentrification that is or is not taking place in the tract. Many have tried in the past to quantify gentrification, especially Prof. Lance Freeman. In 2005, he published a paper detailing a criterion that tracts would have to pass in order to be 'eligible for gentrification', and a second criterion to identify tracts that had gentrified over a given time period. This definition has been further improved by the Governing Magazine in their 2015 'national report on gentrification', and we will be using their criteria in our study. More on this in 2.1.3 Definitions.

2.1.2 Data Manipulation

While browsing the census data of the New York MSA provided by Citadel, we found anomalies in some of the entries - extremely negative values for home values, household incomes and 0 values for populations.

Initially, we thought these values may have been overflow errors, however after opening the data in several different applications, we were unable to retrieve the 'correct data'. We came to the conclusion that these must have been fundamentally erroneous entries in the table, so to clean the data we removed all rows containing such entries. The removal of these corrupt tracts were also performed on all other data-sets.

Other modifications/additions to the data are listed below:

- Several new columns added to describe the proportions of the populations of tracts classed by ethnicity were added to the existing tracts data for regression.
- Educational data from 2010 and 2018 for the number of bachelor's degree holders per tract
 was added from the original census data to the tracts included in our study. (Not provided by
 Citadel)

- Occupational data classed by sector was added to each tract for the years 2010 and 2018 with all years inclusive. (Not provided by Citadel)
- Two new Boolean columns were also added to the data-set. These corresponded to whether or not the tract in question passed the gentrification eligibility test and the actual gentrification test. 1 for pass and 0 for fail.

2.1.3 Definitions

Following on our use of the Governing Magazine's criteria, the definition of the criterion for gentrification (criterion 2) were misleading. Their website quotes that "an increase in a tract's educational attainment, as measured by the percentage of residents age 25 and over holding bachelor's degrees, was in the top third percentile of all tracts within a metro area" must be achieved by a tract for it to pass this point of the criterion. This language suggests that a tract must move from being relatively poorly educated to being the top 3% of improvements. The 3% figure is very extreme, in fact using this criteria we calculated the number of gentrified tracts was just 1 between the years of 2010 and 2018, which is too low to provide proper statistical analysis. This suggested that something was wrong...

The Wikipedia page on gentrification quotes the Governing Magazine's report from 2015 with the language correction:

"the percentage of increase in home values in the tract was in the top 33rd percentile when compared to the increase in other census tracts in the urban area"

As expected, this more reasonable criterion provided a much more realistic result of 36 tracts having passed both criteria for eligibility and gentrification.

After this correction, we split the criteria for gentrification into two tests, one for eligibility and one for gentrification. This ensured that our test for actual gentrification, where the metrics tested for general improvement, only tested among the set of eligible tracts. The amended criteria for both tests with explanations of which subsets of the data were used are listed below.

The criteria for test one were:

- The tract had a population of at least 500 residents within the time frame 2010-2018 and was located within a central city.
- The tract's median household income was in the bottom 40th percentile when compared
 to all tracts within its metro area at the beginning of the decade.
- The tract's median home value was in the **bottom 40th percentile** when compared to all tracts within its metro area at the beginning of the decade.

For test two:

- An increase in a tract's educational attainment, as measured by the percentage of residents age 25 and over holding bachelor's degrees, was in the **top third** of all tracts within a metro area. We assumed that this was the top third of increases, not just changes.
- A tract's median home value increased when adjusted for inflation.

 The percentage increase in a tract's inflation-adjusted median home value was in the top third of all tracts with a metro area. We again assumed that this was the top third of increases, not just changes.

Tracts passing both of these tests would qualify as having gentrified in the time period being measured, i.e 2010-2018.

2.1.4 Data Awry, Spotted by Eye

This section is dedicated to our experiences when performing sanity checks on our results and then implementing fixes to our methodology.

- Obtaining only 1 gentrified tract. As specified in the 'definitions' section, our first implementation of both sets of criteria for gentrification eligibility and actual gentrification returned only 1 tract. Our method was then extensively checked before challenging the definition given to us by the Governing website. Further research into the paper that the article by Governing was based on revealed that Governing had made a stylistic typo and so we replaced the criteria from the top 3% to the top third (33%) of the distribution of educational attainment improvement and median home value increases. Our modified definition of this criteria led to 13 tracts having passed test 1 and test 2, a much more realistic result.
- Increases! Not changes... This was specific for test 2. The criteria that we have now defined for both the education and median home value is based on the sample of tracts that showed improvement, or increases, in these metrics. Previously, we were calculating percentile values for change, which could be positive or negative. This resulted in the percentile values being negative, which we noticed as an undesired result, prompting us to look back into where we made the mistake. We were able to rectify this problem.

2.1.5 Assumptions

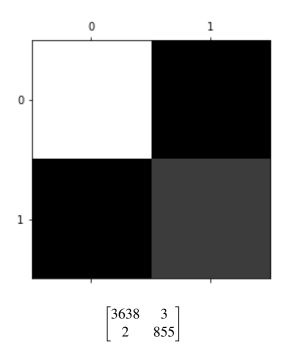
In our study, we made the following assumptions:

- We assumed that all census' data we used were representative of the populations they were drawn from.
- We assumed that the criteria described in the Governing Magazine's report accurately quantifies eligibility for gentrification and gentrification in the years 2010-2018.

2.1.6 Modelling

Overall, we trained three different predictive models. The first was to predict the gentrification eligibility (test one) of tracts in both the NY-MSA and SF-MSA, the second was to predict the actual gentrification rate (test 2) of these areas, and the third was to predict these tracts' improvements using metrics in incomes, house prices and educational improvements. These were all optimised in their hyper-parameters which will be included in tables under them. During the training process, we performed a randomised search with 3 fold cross validation and 500 iterations to find the best set of hyper-parameters, using a scoring system of the f1 value. The models were also all trained and tested using independent subsets of data from the total census in order to avoid over-fitting.

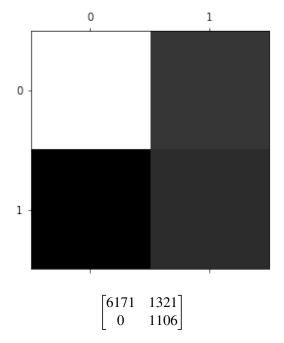
We trained a random forest classifier model using subsets of New York MSA data in 2010 and 2018 to predict gentrification eligibility (test 1). A random forest is an ensemble of decision trees where each classifier makes a prediction and the overall prediction is based on the most common vote. This is also a process known as hard voting. This is shown by the following confusion matrix, where the 0 indicates negative and 1 indicates positive. The rows show the predictive model results and the columns show the actual results. The perfect result of 100% accuracy would be for the main diagonal to be completely white and the other cells to be black (0 absolute values). The hyper-parameters are also listed in a table underneath.



f1 score = 0.9971, precision = 0.9965, recall = 0.9977

Hyper-parameters
n_estimators = 1823
min_samples_split = 4
min_sample_leaf = 1
max_features = auto
max_depth = 76
class_weight = None
bootstrap = False

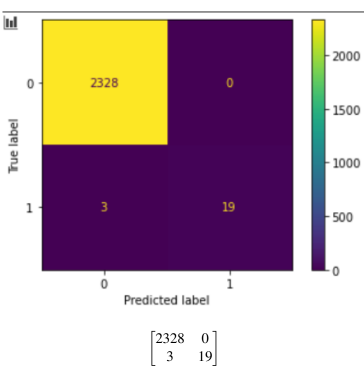
This model for predicting gentrification eligibility had an accuracy rate of 99.65%. Using the same model, we also predicted the gentrification eligibility rates using test 1 of the San Francisco with an 84.64% accuracy rate described by the confusion matrix below.



f1 = 0.626, precision = 0.4557, recall = 1

Note that the false negatives were perfectly black at 0 score but the number of false positives were relatively high, signalling systematic racial differences between the regions of the San Francisco MSA and the New York MSA based on income and housing quality metrics used in test 1.

The second model predicts the rate of actual gentrification. For this, we trained a model using 2010-2018 data, all years inclusive, to perform both test 1 and test 2. Then, when testing it on NY MSA data, making sure to use independent clusters of subsets of data from the census, the following confusion matrix was obtained.



f1 = 0.925373, precision = 0.861111, recall = 1

```
Hyper-parameters

n_estimators = 10

min_samples_split = 2

min_sample_leaf = 3

max_features = auto

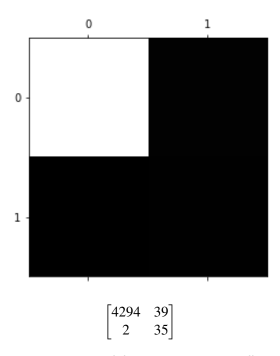
max_depth = 20

class_weight = balanced_subsample

bootstrap = True
```

What is interesting about this model is that even after this model is then trained only on the variables of races, it is still able to predict the gentrification rate using test 1 and test 2 in the NY MSA. When ranking the features of the different races, the group that was found to be most disproportionately affected by gentrification were the Hispanic-Latin group, closely followed by the Black/African-American group.

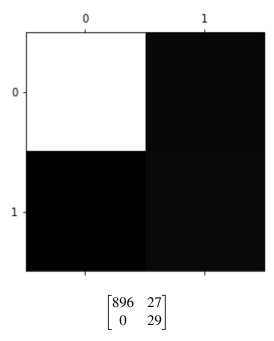
The third model was based on tract improvement as opposed to gentrification. Any tract that would have qualified for gentrification using test 2 criteria but did not pass test 1 criteria for gentrification eligibility were included as having passed overall. The model had the following confusion matrix below when testing against independent subsets of NY MSA data. The optimised hyperparameters are also shown.



f1 value = 0.63063, precision = 0.47297, recall = 0.94595

Hyper-parameters
n_estimators = 10
min_samples_split = 2
min_sample_leaf = 3
max_features = sqrt
max_depth = 10
class_weight = balanced
bootstrap = False

Given that the construction of this model was based on looser constraints on the criteria for test 2, then this was expected. However, it is still favourable to observe such high predictive capabilities for an improvement model. Again, the model was trained using clustered subsets of the data that were independent of the data that was used to test the model, therefore reducing the chance of the model over-fitting. We then used this model on San Francisco MSA data to produce the following confusion matrix, yielding a 97.164% accuracy rate.



f1 score = 0.6824, precision = 0.5179, recall = 1

2.2 Analysis

As a preliminary investigation, we carried out multi-linear regression on gentrification eligibility and several factors listed below, using data from 2010, and 2010-2018 (all years inclusive). The table of regression values is shown below.

Variable	r-value (2010)	r-value (2010-2018)
gentrify_elig	1.000000	1.000000
no_hisp_latin	0.325739	0.330896
no_nonh_blacks/aas	0.262827	0.242014
no_amerinds_alskns	0.056961	0.074572
no_nonh_others	0.041292	0.041577
population	0.024160	0.021747
no_nonh_hawaii_pacific	-0.000848	0.013647
tract	-0.027139	-0.021100
no_nonh_multi	-0.028295	-0.045377
no_nonh_asians	-0.090139	-0.104720
state	-0.132786	-0.167929
county	-0.210060	-0.211035
no_nonh_caucasians	-0.296306	-0.287119
household_income	-0.440283	-0.441597
home_value	-0.488391	-0.439094

In terms of relative values, we can clearly see a positive correlation between the eligibility of gentrification with specific race groups such as Hispanic-Latins and African-Americans (non-Hispanic blacks). These were contrasted with the relatively largely negative regression values for the number of non-Hispanic Caucasians. Note that the values for Asian households were weakly negative.

By then adding features to describe the proportionate sizes of these groups within their tracts, as well as variables corresponding to the proportion of non-whites, we obtained the following regression table values.

Variable	r-value (2010)	r-value (2010-2018)
gentrify_elig	1.000000	1.000000
proportion_non_white	0.364748	0.350848
proportion_hisp_latin	0.349615	0.364114
proportion_nonh_black	0.262827	0.231117
proportion_amerinds_alskns	0.056961	0.059358
proportion_nonh_others	0.024284	0.018607
proportion_nonh_hawaii_pacific	-0.007678	0.007229
proportion_nonh_multi	-0.040574	-0.060249
proportion_nonh_asians	-0.126842	-0.142732
proportion_nonh_caucasians	-0.364748	-0.350848

Observing the racial variables, we can see polarising extremes between the r-values for the proportion of non-whites and the proportion of non-Hispanic Caucasians. As the criteria for eligibility of gentrification are proxy to indicators for inequality in incomes and housing quality, this data is an insight into whether or not there is systematic discrimination based on race in the New York MSA.

We then used 2010 San Francisco MSA data to find if these trends in New York were more universal across the nation. This would also help us find if our model for New York was over-fitted, which would present itself as any large discrepancies in the prediction accuracy and precision rates. Our findings from the regression values are listed below.

Variable	Regression Value
gentrify_elig	1.000000
proportion_nonh_black	0.510570
proportion_hisp_latin	0.494656
no_nonh_blacks/aas	0.479871
proportion_non_white	0.462821
no_hisp_latin	0.397834
no_non_white	0.271602
proportion_amerinds_alskns	0.204831
no_amerinds_alskns	0.182181
proportion_nonh_hawaii_pacific	0.137445
no_nonh_hawaii_pacific	0.118210
proportion_nonh_others	0.002359
no_nonh_others	-0.007769
proportion_nonh_multi	-0.086612
no_nonh_multi	-0.102543
proportion_nonh_asians	-0.158762
no_nonh_asians	-0.175580
no_nonh_caucasians	-0.405901
proportion_nonh_caucasians	-0.462821

We observe that the proportion of non-Hispanic blacks and the proportion of Hispanic-Latinos living in a tract is highly correlated with whether the tract is eligible for gentrification. Additionally, these values are consistently much higher than for New York. Although hard to explain, this suggests a larger racial inequity in living standards in the San Francisco MSA than the New York MSA.

To further try to explain this, we then utilised census data of the occupations and education held by households of New York and San Francisco in 2010 to study any underlying systematic differences that could relate to race. The regression values are summarised in the table below for New York.

Variable	Regression Value
gentrify_elig	1.000000
2010_percent_>25bachelors	-0.338479
2010_>25bachelors	-0.240077
2010_bachelors	-0.236275
2010_finance	-0.188538
2010_information	-0.172911
2010_male<25_bachelors	-0.142074
2010_female<25_bachelors	-0.102783
2010_public_admin	-0.069780
2010_edu_health_social	-0.058178
2010_retail	-0.000540
2010_construction	0.010709
2010_armed_forces	0.027868
2010_arts_recreation_accom	0.043675

Since bachelor's degree holders generally have a higher income, the trend of negative correlations between the eligibility of gentrification and the metrics with education are to be expected,

because the construction of our criteria for test 1 was largely negatively correlated with the house-hold incomes. The values for the information and finance sectors are especially interesting as they show much larger correlation than the other sectors, and they are negatively correlated with gentrification eligibility. This indicates that gentrification may be sector driven, so we shall further analyse this.

If we assume that gentrification is a sector driven trend, then we would expect that out of tracts that are eligible for gentrification, those with higher proportions of workers from certain sectors will show higher gentrification than tracts with workers from other sector. Therefore, since these sectors must be systematically different between the tracts that were gentrified and those that were eligible to but didn't, we performed these regressions only on the subset of tracts that were eligible for gentrification (passed test 1), rather than the full data-set.

Variable	r-value (proportional changes)	r-value (absolute changes)
gentrified_tracts	1.000000	1.000000
construction	0.012691	-0.014615
retail	-0.008059	0.012053
information	0.089459	0.105149
finance	-0.012682	-0.063596
edu_health_social	0.000709	-0.020710
arts_rec_accom	0.030780	0.149183
public_admin	0.104892	0.033502
armed_forces	-0.048295	-0.016894

From here, we can highlight meaningful sectors correlating with gentrification. The information sector is no surprise, being an example of a fast expanding sector globally. Contrasting to this, in both proportional and absolute changes, the arts, recreation and accommodation sector has also seen a relatively high positive correlation with gentrification. A possible explanation for this could be that as the incomes in an area increase, households have more money to spend on amenities such as entertainment. This is a very "panem et circenses" argument that is consistent with the increased need for urban areas to create their own superficial entertainment to appease citizens. The same regressions have also been drawn for SF MSA data.

Variable	r-value (proportional changes)	r-value (absolute changes)
gentrified_tracts	1.000000	1.000000
construction	-0.038183	-0.037818
retail	0.210917	-0.000947
information	0.152319	0.158292
finance	-0.011547	-0.030257
edu_health_social	0.086034	-0.010652
arts_rec_accom	-0.077529	-0.091050
public_admin	0.006998	-0.003424
armed_forces	N/A	0.007149

Note that we could not get a regression value for proportional changes of the armed forces sector because the SF MSA data-set contained too many null values for this sector's tract-wise population field.

These results from SF are significantly different to the results from NY. For instance, the information sector has much higher r-values in these results than in the NY results. This can be

explained from the prominence of the technological industry in the Silicon Valley, located in the SF MSA. The SF MSA also, contrasting to the NY MSA, showed arts to be negatively correlated to gentrification, and retail to be positively correlated to gentrification in proportional changes but not in absolute changes.

Overall, from this analysis, the gentrification data indicates that these tracts have been improved due to sector driven reasons, especially in increases in the nationally expanding higher paid information sector. It points to a story that illustrates the information sector attracting skilled workers towards the city tracts, that can then use their higher incomes to "improve"/gentrify these tracts. Secondary sectors, such as retail sectors that support the population increase, show correlation but are not main causal effects.

We also used test 2 as a standalone for general tract improvement. The following table focuses on the change in education and occupations for all tracts in the NY MSA and SF MSA when tested for correlation with test 2.

Variable	r-value (SF MSA)	r-value (NY MSA)
%_change_home_value	0.358650516	0.116407501
%_change_construction	-0.011211515	0.008787916
%_change_retail	0.103701449	0.041321793
%_change_information	0.082053966	0.082730433
%_change_finance	-0.03414579	0.016161293
%_change_eduhealthsocial	0.010861589	0.028659362
%_change_artsrecaccom	-0.030153449	0.021675701
%_change_publicadmin	-0.007263129	0.031810188
%_change_armedforces	0.052143007	-0.037524712
%_change_>25bachelors	0.361656841	0.234283302

Finally, to further analyse occupational and educational data, and link it back to racial discrimination, we plotted additional regression charts between the following features from 2010. The three most disproportionately affected ethnic groups, household income, the information sector and educational attainment were tested for correlation with each other.

Variable 1	Variable 2	Regression Value
2010_proportion_hisp_latin	2010_proportion_bachelors	-0.464235
2010_proportion_hisp_latin	2010_household_income	-0.488672
2010_proportion_hisp_latin	2010_proportion_information	-0.200250
2010_proportion_nonh_black	2010_proportion_bachelors	-0.314286
2010_proportion_nonh_black	2010_household_income	-0.341306
2010_proportion_nonh_black	2010_proportion_information	-0.137613
2010_proportion_nonh_caucasians	2010_proportion_bachelors	0.478912
2010_proportion_nonh_caucasians	2010_household_income	0.587047
2010_proportion_nonh_caucasians	2010_proportion_information	0.219529
2010_proportion_bachelors	2010_household_income	0.586833
2010_proportion_bachelors	2010_proportion_information	0.568989
2010_proportion_information	2010_household_income	0.273017

As we can see from these tabulated results, Hispanics and Blacks are disproportionately discriminated in both education and the workplace in higher paid information sector jobs.

2.3 Conclusion

In our study, we centred our focus on 3 main questions. The first was whether or not gentrification was correlated with racial demographics. This was confirmed true by our second model, when we compared our confusion matrices between the model being trained on all features and the model being only trained on racial data. Since the model was still able to predict with a high degree of accuracy and precision, then race must be a good predictor. Further analysis of the race features' scores showed that Hispanics, Blacks and Caucasians were, respectively, the top 3 predicting features.

The second was whether or not these racial trends applied outside the NY MSA. We used both model 1 and model 3 to highlight differences between the NY and SF MSA. In model 1 the predictor for inequality using test 1, trained on the NY MSA data, returned considerably higher amounts of false positives when predicting for the SF MSA. Model 3, predicting the outcomes of test 1 and 2 together, instead showed similar results in its confusion matrices between NY and SF MSA data. Therefore, there was a suggestion that the characteristics between regions were different. Furthermore, comparing correlations of SF to NY MSA data also suggested that race played a greater part in SF than NY.

We focused on the question of whether or not the systematic differences between regions could be explained by a story of sector driven gentrification. For this, we found regression values of NY MSA data for gentrification eligibility. These showed that sectors such as finance and information had large negative correlations with being eligible for gentrification, suggesting these sectors were associated with high household incomes and house prices, while arts, recreation, accommodation and armed forces sectors were not. Then, we found regression values between sectors and gentrified tracts (that passed both criteria in our definition of gentrification). The hope was to find sectors that were consistently driving gentrification in NY and in SF, which we found to be primarily the information sector.

Finally, we used our findings to paint a composite picture, using both employment sectors and race. Our findings were that at both levels of education and employment, Hispanics and Blacks did far worse than Caucasians by an incredible margin.

Overall, the following conclusion can be made. Gentrification seems to be sector driven, with the fast expanding high paid information sector being a main driver of the movement of capital and education towards tracts in city areas. This movement of wealth has side effects of increases in the entertainment sector for NY and retail sector for SF. Gentrification is then also racially biased, by happening disproportionately more to Hispanic and Black ethnic groups and less to Caucasians, due to inequalities in both education and employment sectors.