

Predicting the Market Value of Single-Family Residential Real Estate

by

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Dedication

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Abstract

This work develops the best linear model of residential real estate prices for 2003 through 2009 in Los Angeles County. It differs from other studies comparing models for predicting house prices by covering a larger geographic area than most, more houses than most, a longer time period than most, and the time period both before and after the real estate price boom in the United States. In addition, it open sources all of the software. We test designs for linear models to determine the best form for the model as well as the training period, features, and regularizer that produce the lowest errors. We compare the best of our linear models to random forests and point to directions for further research.

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Chapter 1

Introduction

Many parties are interested in accurate predictions of the market value of residential real estate. Buyers and sellers have a clear interest in setting prices relative to market values. Mortgage originators, who use the property as collateral for the loan, want to know the extent to which the borrower starts with and continues to have equity in the house. Investors in mortgages want to know the current value of the property relative to the current debt on the property. Local governments use market values in part to set real estate taxes.

With so much interest, it is not surprising that a business has arisen in predicting market values of residences. The structure of this market comprises a few large national players and many regional players. The

players regard their algorithms and their data as sources of competitive advantage.

Academic studies of real estate pricing models have been limited by data availability and the absence of benchmarks from the commercial players. Most academic studies are generated around a data set for one city for one year. Often the data are licensed only to specific scientists.

This work systematically compares linear models for predicting prices of single-family residential real estate in Los Angeles County over a time period that precedes and follows the real estate crash. The data are from CoreLogic, one of the providers of both the data and algorithms for real estate price prediction. As for other academic work, the data are proprietary to the study. However, the source code for the work is licensed under the GPL and is available on the author's Github account. It is written in R and its models are designed to work on any data set.

We developed a few insights into linear models of real estate prices. All these findings are for Los Angeles County residential real estate transactions between 2003 and the first part of 2009.

- A lot of data didn't help a lot. Linear models price houses by pricing each feature of the house. When house values are changing, the hedonic nature of the linear model must mean that feature values are also changing. While training a model on a longer time period will

smooth noise, it will also use older feature prices that are not necessarily relevant to feature prices at the time of the query. We found an optimal time period was roughly 30 days, considering both time periods before and after the real estate crash.

- One might suppose that a very valuable feature would be the value of the house as estimated by the real estate tax assessor. However, we found that during the crash, the value of the tax assessment was negative when used in simple linear models.
- “Location, location, location” are said by some real estate agents to be the most important features of a house. We found that wasn’t true, at least for linear models. The most important feature of the house was its interior living space. The second most important feature of the house was a feature related to location: the median income of the census tract holding the house.
- One would hope that a few features of houses would contain most of the information that is driving prices. If so, models could be simpler. We found that the minimum prediction error was \$58,571, when 15 features were used. The best parsimonious model has 6 features and an error of \$59,198, a 1 percent increase from the minimum.
- Linear models are popular in part because they are relatively easy to understand and quick to fit. However, they tend to underperform

non-linear models. In this work, we examine local linear models. In a local linear model, a separate linear model is fit to every query transaction, resulting in a non-linear model. In our experiments, a carefully designed local linear model was outperformed by an off-the-shelf random forests model.

The remaining chapters are these. Chapter 2 contains a review of the literature, focusing on other studies of real estate price prediction models. Chapter 3 describes how the Los Angeles data were ingested, cleaned up, and converted into transactions. We ended up with about 1.2 million transactions mostly dated from 1984 through the early part of 2009. Chapter 4 describes our work to find a subset of the Los Angeles data that is both informative for prediction purposes and does not contain any future information. Chapter 5 identifies the best local linear models, at least according to our experiments on these data. It also describes a random forests model that performs better than the best of the local linear models, when trained on the same data. Chapter 6 presents overall conclusions that lead to future work I'd like to do.

Chapter 2

Literature Review

The literature on what works in predicting housing prices is thin. Several detractors keep researchers away from the field. The primary one is the absence of sharable data sets. Yes, it is true that all the data one needs are in the public domain: tax assessments are held by county tax assessors, deeds are recorded publicly by the county recorder of deeds, the U.S. Census Bureau publishes the census data, GPS coordinates of houses are in the public domain.

However, public and free are two very different things. Many counties sell their tax assessment and deeds data. For example, I was offered the opportunity to buy data for one county for a dollar a record. Sometimes the data are priced and sometimes are free. It seems that the Louisville,

Kentucky tax assessor has made Louisville data freely available to some researchers at universities in Louisville, but I (in New York City) was given the chance to buy the data.

Even freely available data may be difficult to use. For example, CoreLogic, one of the largest resellers of U.S. real estate data, has a partnership which obtains the data sets from the tax authorities and then cleans and augments them and finally places them into a canonical form, because not all counties produce the same data sets for their tax rolls and deeds. The resulting data are available under license. The licensed data are much easier to use than the raw, from-the-tax-authorities data. However, the licenses tend to be restrictive, in order to protect the significant downstream work after the data are gathered. The license under which I have access to the Los Angeles County data is from CoreLogic. That license permits access only by specifically-named people. Most of the people who have worked with me on this project may not see the raw data.

The licenses are expensive. One reason is the high value of the data to many companies that want to invest in real estate, in mortgages, or in securities derived from mortgages. Another reason for high prices is that there are relatively few providers of the cleaned-up data. Yet another reason for high prices is that companies selling the data also sell real estate price-prediction models that use the same data. The predictions are said to sell for \$8 to \$20 each, creating a substantial market in price estimates, so the model

providers have little incentive to undermine their own models. I approached one potential data provider asking for a donation of real estate data. The key issue quickly became: Why should we help you compete with us?

A secondary reason for thin literature is an absence of a tradition of making one's software available in open source form. Of course, there is less motivation to do so if no one can run your software because it is tied to specific, proprietary data sets. Indeed, there is a lack of generally usable tools such as an R library that supports real estate analytics. Why develop generalized tools if no one can get the data to use the tools?

This literature review is focused on studies that compared real estate price prediction models with one another. What follows are sections that correspond to the studies. The final section describes the contributions of this work.

Here are the studies we review:

- A 2003 study of Auckland prices in 1996
- A 2003 study of Tucson prices in 1998
- A 2004 study of Fairfax Country prices in 1967 through 1991
- A 2009 study of Los Angeles prices in 2004
- A 2010 study of Louisville prices in 1999

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- A 2011 study of Louisville prices in 2003 through 2007.

2.1 2003 Study of Auckland Prices in 1996

In [BHP03] authors Steven C. Bourassa, Martin E. Hoesli, and Vincent S. Peng studied housing prices in Auckland, New Zealand in 1996. Their objective was to determine the extent to which housing submarkets matter.

The idea of introducing housing submarkets into real estate price models is this: rather than develop a model for an entire city, partition the city into submarkets and develop a model for each submarket or, alternatively, fit one model and include in it an indicator variable for each submarket. The motivation for introducing submarkets is to improve prediction accuracy. It is clear that not all submarket definitions will improve accuracy: for example, define every house to be in its own submarket, and then the only training data for a house is the history of prices for that house. It's hard to see how this model could be accurate.

So the problem is to find a definition of submarkets that improves accuracy. The text considered two definitions. For the first, submarkets were defined as the "sales groups" used by the Auckland government real estate tax

appraisers. “The sales groups are geographic areas considered by the appraisers to be relatively homogeneous.”

For the second definition of submarkets, principal components analysis (PCA) was used. Two sets of PCA-based clusters were defined. The first was based on all the PCA components accounting for 80 percent of the variance in price. The second was based on the first two principal components. The extracted clusters were defined to be the submarkets; they were not required to hold contiguous houses.

Five models were developed.

- Model 1 was for the entire market. The features set was from the tax assessment augmented by indicator variables for each quarter.
- Model 2 was like model 1, but included indicator variables for the sales groups.
- Model 3 was a separate model for each sales group.
- Model 4 was a separate model for the first set of PCA-based clusters.
- Model 5 was a separate model for the second set of PCA-based clusters.

Various subsets of the houses and features were tested. We focus here on results for detached houses (corresponding to our interest in single-family

residences), for the text's restricted data set (using only variables readily available from the tax assessor), and for non-spatially adjusted data (the spatial adjustments add complications without changing the conclusions of interest to us).

A resampling technique was used to compare models. The comparison metric was a measure of accuracy: fraction of estimated prices that are within 10 and 20 percent of their true values. Root mean squared errors (RMSE) were not reported.

Based on the fraction of estimates within 10 percent of true values, the models using the sales groups outperformed the models using the clusters found through PCA. Thus, reliance on experts trumped reliance on the specific clustering algorithms used. Other automated means to find clusters may outperform the human experts. Models with clusters always outperformed model 1, the model for the entire market. Model 2, which used indicator variables for the sales groups, slightly outperformed model 3, which used a separate model for each sales group.

The strength of this study is the demonstration that submarkets are important and the discovery that, at least in Auckland in 1999, the human expert tax authorities outperformed two PCA-based clustering algorithms.

A weakness, not of the study but of the literature, is a lack of follow up in

attempting to construct algorithmic clustering techniques that outperform the human experts. Such an effort would require data, of course.

2.2 2003 Study of Tucson Prices in 1998

In [FLM03], authors Timothy J. Fik, David C. Ling, and Gordon F. Mulligan studied approaches for incorporating location into house-price estimation models using data from 1998 for Tucson, Arizona. The data were for 2,971 sales transactions as recorded in the nine multiple listing services systems that covered Tucson.

Four models were compared. All were linear in form and predicted the log price using features in natural units.

- Model 1 was an “aspatial” model. It contains no location features. Features used included the interior square footage, lot size, and age of the house, as well as the squares of these features.
- Model 2 used indicator variables for the multiple listing systems, which partition Tucson. In addition, the features from model 1 were used as well as interactions with the indicator variables. Though nine multiple listing systems were used, only three indicator variables for them were included. The choice of these variables reflects the expert opinions of real estate agents, who grouped some of the multiple

listing services.

- Model 3 used GPS coordinates after transforming them into x, y offsets from the most southwestern house. The feature set was built in several steps. First, all the x, y and house features from model 1 were included. Second, the squares and cubes of all these features were added to the feature set. Finally, the products of all plain, squared, and cubed features were added.
- Model 4 used all the features from model 2 and 3 combined, so it had both the expertise of the real estate agents and the x, y locations.

The text claimed that model 4 performed best as measured by the mean absolute error and fraction of estimates with 10 percent of observed prices. The error rates were identified by randomly selecting 500 of the 2,971 transactions, training on remaining 2,491 transactions and testing on the 500.

Model 3 was claimed to perform almost as well as model 4, and did not require the expert knowledge of the real estate agents, just the property descriptions and GPS coordinates.

Model 3 was claimed to perform better than model 2 as measured by mean absolute error and only slightly worse as measured by fraction of estimates within 10 percent.

Strengths of the work include:

- Incorporating GPS coordinates. This work seems to be among the first to do so.
- Showing that the GPS coordinates provide a useful feature in predicting real estate prices.
- Demonstrating that the expert knowledge of real estate agents is not needed and providing a simple-to-understand method of incorporating GPS coordinates. The text's method for incorporating GPS coordinates has been followed by some other studies.

2.3 2004 Study of Fairfax County Prices in 1967 through 1991

In [CCDR04] authors Bradford Case, John Clapp, Robin Dubin, and Mauricio Rodriguez reported on a competition to build house price prediction models for single-family residences in Fairfax County, Virginia from 1967 through 1991. The time period was long but covers only 60,000 transactions.

The model-building efforts were organized as a competition. The data were split into training and testing sets. One participant kept the testing data

and scored the predictions from others.

The data were from the tax assessor, a GPS coding firm, and the 1990 U.S. decennial census. They included both housing characteristics (such as land area, number of rooms, and so forth), GPS coordinates, and census tract data. The census tract data were based on 1990 census tracts.

A large number of models were built in several families.

- Model family 1 was based on an ordinary least squares (OLS) model with housing features and with what was called a “trend surface.” The trend surface was modeled by including latitude and longitude, the squares of these features, and the product of these features. The trend surface is very similar to the x, y approach from [FLM03], which was reviewed in the previous section. A variant in the model 1 family included indicator variables for census tracts, building what is now called a submarket model. Model 1 variants also included indicator variables for the years.
- Model family 2 was based on a kind of local regression in which the log of the price is modeled as the sum of a linear function of house features and a possibly non-linear function of the house’s location in space and time. One variant in this model worked in two stages. In stage one, residuals for all transactions were determined. In stage two, the residuals from the nearest fifteen neighbors of each house

sold within the last three years were included as features in the linear portion of the model.

- Model family 3 was a set of linear models in which the error terms were allowed to be correlated and the covariance matrix of the error terms was modeled explicitly. In the literature, these kinds of models are called both geostatistical and kriging models. The model was (we follow the text, page 176) $Y = \beta X + \mu$, where μ is drawn from $N(0, \sigma^2 K)$, a change from the standard OLS model in which μ is drawn from $N(0, \sigma^2 I)$, where I is the identity matrix. If K were estimated by \hat{K} , then the estimate for β would be
$$\hat{\beta} = (Y' \hat{K}^{-1} X)^{-1} X' \hat{K}^{-1} Y.$$

The problem reduces to estimating K , which is a square matrix of size n , the number of observations. This is done by assuming a form for K . Kriging, a technique within geostatistics, is based on the assumption that K , the correlation matrix for the error terms, is a function solely of the distance between each observation i and j . The model builder Robin Dubin assumed this form for K :

$K_{ij} = b_1 \exp(-d_{ij}/b_2)$ when $i \neq j$ and $K_{ij} = 1$ when $i = j$. Here d_{ij} was the physical distance separating house i and j . The parameters K_{ij} , b_1 , b_2 , and σ were estimated through maximum likelihood.

One advantage of kriging is that it explicitly models the error and

thus allows the predicted error to be added back to the estimate from the linear model. A separate local model was built for each query transaction. Variants included inclusion or not of census tract data, testing of several methods to estimate the covariance of the error terms, and tuning of hyperparameters used to selected samples for inclusion in the local models.

- Model family 4 was a set of linear models with “homogeneous [submarkets] and nearest-neighbor residuals.” The submarkets were found through K -means clustering of features of census tracts. The census tract features were the fitted parameters of separate linear models for each census tract. The optimal number of submarkets was found to be 12. This model family was a two-stage model, in which residuals from the nearest five properties from the first stage were used as features in the second stage. A separate model was estimated for each submarket.

Models were built by the builders and tested by the judge. Feedback was given to the builders. The model builders then tuned their models and resubmitted. The judge computed a handful of metrics, all variants on mean and median errors (but not fraction within x percent).

We focus here on results as measured by the root median squared prediction error, a metric that we used in our own work. Under this metric,

all models performed within 7.3 percent of each other. The best model was a variant of model 3, a local kriging model. The text claims that it is “computationally intensive.” The software to implement it was available at time of publication from Robin Dubin and was written in the Gauss programming language.

One of the OLS variants had errors 4.0 percent higher than the best model; the other OLS variant had errors 6.2 percent higher than the best model.

The strengths of the study include:

- The use of a single data set by multiple model builders
- The long time period for the data sets
- Inclusion of many time periods in the testing sample.

2.4 2009 Study of Los Angeles Prices in 2004

In [Cho09] author Summit Prakash Chopra developed factor graphs for relational regression, an approach intended to capture “the underlying relation structure” of the data. He developed the approach and illustrated

its value using two real estate price prediction problems. Here we review the first of these price prediction problems because its setting is most like other price prediction studies in this literature review.

Five models were compared:

- Model 1 was a nearest neighbor model using 90 neighbors, a value found through experimentation. The distance metric was the Euclidean metric on the entire feature space with equally weighted coordinates.
- Model 2 was linear regression using an L2 regularizer. The features used were the tax assessor features.
- Model 3 was a locally-weighted regression. Here “local” means that a separate linear model was constructed for each query transaction. The training set for the query was the K nearest neighbors to the query. The distance metric was the Euclidean distance in the feature space and the GPS coordinates. Distances were converted to weights via a Gaussian kernel (called exponential in the text). K was set to 70 through experimentation.
- Model 4 was a neural network with two hidden layers.
- Model 5 was a “relational factor graph,” a model developed for the study. This model is designed to determine neighborhood desirability

for all houses collectively.

The models were compared by training on the first 90 percent of transactions in 2004 and then estimating the values for the transactions in the last 10 percent of 2004. The size of the data set was about 42,000 transactions.

Here we report the study's results for the metric fraction of estimated values within 10 percent of the true values. The accuracy of the models is in the order listed above: model 1 was least accurate (47 percent of transactions were within 10 percent of true values), model 5 was most accurate (66 percent within 10 percent). The 66 percent figure is a high figure compared to other studies, however, none of the studies are repeatable as all of the data are proprietary. Moreover, the time period for the predictions was about 5 weeks, much shorter than for most other studies.

A strength of the study is the development of the relational factor graph approach.

2.5 2010 Study of Louisville Prices in 1999

In [BCH10], authors Steven C. Bourassa, Evan Cantoni, and Martin Hoesli compared hedonic methods for predicting residential real estate prices. The data were 13,000 single-family house sales in the year 1999 in Louisville, Kentucky. Data came from the Property Valuation Administrator for Jefferson County, which then contained Louisville. (Louisville and Jefferson County subsequently merged.) Census data at the census block level were used. The regressor was the log of the price. Predictors included the house's age and age squared and the lot size and lot size squared. Indicator variables were included for quarterly time periods.

These models were compared:

- An OLS model.
- A two-stage OLS model. The first stage was used to calculate residuals. The second stage used the average residual of the ten nearest neighbors as an additional feature.
- A geostatistical model, an approach that models the covariance matrix of residuals from a first-stage model. The key assumption of geostatistical models is that “the covariance [of residuals] between

locations depends only on the distance between them [BCH10, p. 142].” This model is similar to the geostatistical model in the 2004 study of Fairfax County [CCDR04].

- A “trend surface” method. Five features were used: lot size, interior space, age, latitude, and longitude. Then the squares and cubes of these features were added, giving 15 features. Then all 15×14 pairwise interactions of the 15 features were also added. A linear model was then fitted to the $5 + 15 + 15 \times 14$ features. This model is similar to Model 3 of the 2003 Tucson study [FLM03].

Most models were fitted once for the entire market and several times for submarkets. The submarket models were sometimes defined by indicator variables for the submarket and sometimes by models trained for entire submarkets. Submarkets were defined in several ways, including starting with census blocks and building up neighborhoods by merging census blocks with similar house values.

The comparison approach was to train models on 74 percent of the data and determine the errors on the remaining 26 percent of the data. This procedure was repeated 100 times for different random draws.

The key error metrics used were the fraction of the test transactions within 10 and 20 percent of the known true values.

The study claims that accuracy was improved by including submarkets and that more narrowly defined submarkets were better than more broadly defined submarkets. The study reached no conclusion on whether the indicator variable or entire submarket approach was more accurate. The most accurate model was a geostatistical model with indicator variables for submarkets, a surprise to me given the simplified assumptions in the geostatistical kriging model. Perhaps improvements in modeling the errors are possible.

There are several limitations of the study. One is that the computer codes were implemented in Splus, a commercial package, and the S+ Spatial Toolbox was used. Updating the work to open source tools would encourage reproducibility. Another limitation is that the data are proprietary to the study team. I spoke with Bourassa and was told that his license for the data did not allow sharing of the data with me. Another limitation is that the data are for one year and the size of the data set is relatively small (13,000 transactions).

The main strength of the work is the use of a single data set to compare very different models. It is a shame that the modeling work cannot be extended to also test other techniques independent of the original study team.

2.6 2011 Study of Louisville Prices in 2003 - 2007

In [ZSG11] authors Jozef Zurada, Alan S. Levitan, and Jian Guan compared regression and “artificial intelligence” methods for predicting real estate prices. The study used Louisville data for 2003 through 2007.

Seven models were compared (descriptions are from the text):

- MRA: multiple regression analysis using features from the tax assessor.
- NN: neural network.
- M5P trees: a decision tree with a linear regression model built at each leaf.
- Additive Regression (aka, gradient boosting): an ensemble method that repeatedly adds models that best maximize predictive performance.
- SVM-SMO regression: support vector machines optimized not with quadratic programming but with sequential minimal optimization, which is claimed to be faster.
- RBFNN: a neural network variant with one hidden layer where the

hidden layer is a radial Gaussian activation function; hence a radial basis function neural network.

- MBR: memory-based reasoning, which was not defined in the text. Possibly it was the average of the 10 nearest neighbors (based on the headings in Exhibits 8, 9, and 10).

The data set came from the Louisville tax assessor. After processing, it contained 16,366 sales in years 2003 - 2007 (hence before the real estate crash) and 18 features (the text sometimes says 16 features).

Five “scenarios” were studied.

- Scenario 1 used the data from the tax collector. There was one model for the entire market.
- Scenario 2 used all the features from scenario 1 and a feature called *Location* meant to represent neighborhood desirability: the mean price of properties within a tax assessor district, which was designed by the tax assessor to contain 10 to 50 properties. What time periods were used was not specified. There was one model for the entire market. (A better name for *Location* would have been *NeighborhoodValue*.)
- Scenario 3 used *K*-means to create 3 clusters using all the features from scenario 2 and the sales price. A Euclidean distance was used,

most likely with equal weighting of the coordinates, as coordinate weighting was not discussed. A separate model was built for each cluster.

- Scenario 4 used K -means clustering to create 5 clusters using just the *Location* feature from scenario 2 and sales price. A separate model was built for each cluster.
- Scenario 5 used K -means clustering to create 5 clusters using *Location*, sale price, age, and interior square footage. A separate model was built for each cluster.

Each of the seven model forms was compared on each of the five scenario-cluster combinations. Comparisons were based on 10-fold cross validation. Cross validation was repeated: if each fold had more than 5,000 observations, the cross validation was repeated 3 times with new random draws; otherwise it was repeated 10 times. It is claimed (but not substantiated) that this procedure is “sufficient to achieve stabilization of cumulative average error (page 368).”

Models were compared on five metrics including RMSE and excluding fraction within x percent.

We undertook our analysis of the text’s results, relying exclusively on the RMSE metric. We found:

-
- Adding the *Location* feature (*NeighborhoodValue*) always improved estimates.
 - Some clusters had lower estimated RMSE values while others had higher estimated RMSE values. The clusters here were equivalent to submarkets in other studies and this finding is typical.
 - Additive Regression performed best in 12 of the 14 scenario-cluster combinations. When it didn't perform best, it was at most 1.3 percent worse than the best performing model. When Additive Regression was not the best performing model, the best performing model was M5P in one case and NN in other.
 - MRA was never the best performing model, but never the worse performing model.
 - MRA's RMSE as a fraction of that of the best performing model ranged between 1.015 (1.5 percent worse than the best model) and 1.118 (11.8 percent worse than the best model). The mean was 1.049, so that MRA performed on average 4.9 percent worse than the best model.

The main strengths of the text are its multi-year nature and testing of many different models and scenarios.

I asked for a copy of the data sets and was told by Alan Levitan, one of the

authors, that a strict confidentiality and nondisclosure agreement was imposed by the Louisville tax assessor. He referred me to the tax assessor’s website, which offered to sell the data. (All the text’s authors were at the University of Louisville when the study was published.)

I was not successful in obtaining a copy of the code used in the text. Clearly the research community for real estate analytics is never going to be able “to stand on the shoulders of giants” (the metaphor is attributed to Bernard of Chartres by John of Salisbury in a book published in 1159 [oS09, p. 167]). Though we may be able to identify the giants (the text study is one of them), we can’t use their data nor leverage their software.

2.7 Contributions of This Work

This work extends the literature in several ways.

- Open sources all of the software. The implementation is entirely in the R programming language [R C14]. All the source code is available in the author’s Github account `r1owrance`. The license is the GNU General Public License Version 3. Most of the modeling code is written in a generic way so that it could be incorporated into a reusable library. The only data-source specific code is in the code that cleans up the data sets. All the modeling code was designed to be

adapted to work with any data set.

- Inclusion of transactions both before and after the 2007 real estate crash. None of the other studies reviewed included data after the crash. It is possible that the crash invalidated some models.
- Price levels for real estate are potentially changing all the time. The most typical approach in the literature is to capture period-specific price levels through indicator variables, sometimes quarterly, sometimes annually. Our approach was to directly consider the effect of increasing or decreasing the training period on model accuracy, thus implicitly capturing price level effects. (Time period indicators may cause the future to appear in models, as the time period indicator coefficients may be set using data after the query transaction. None of the studies reviewed here mentioned this concern.)
- Most prior studies focus on one model form, often the log-level form in which the log of the price was estimated using features in natural measurement units. This work studied whether this model form was in fact best for predictive purposes.
- Most prior studies fixed a feature set and used it for prediction. This work studied potential feature sets and used a simple heuristic (potentially new) that was used to pick the best feature set.

-
- Most prior studies were for relatively small data sets. Our data set was for all of Los Angeles County, the most populated county in the United States [Bura].
 - Most prior studies measured goodness of fit of the tested model using some variant of the metric “fraction of estimated values within 10 percent of the actual value.” We tested this metric against other choices.
 - We avoided using future information in fitting models through careful design of the data sets and by fitting a model to each query transaction in a way that all data on or after the date of the query transaction were invisible to the fitting process.

Some limitations of this work include:

- The data set was proprietary to the study. Thus even though the source code is available, results cannot be replicated on these data.
- The work reported on here did not use the GPS coordinates for the properties. Other work has found that leveraging the GPS coordinates can improve predictive accuracy.

Chapter 3

Data Munging

We started with real estate data for Los Angeles County: the tax roll for 2008, containing about 2,400,000 parcels, and 25 years of deeds, about 15,600,000 observations, ending early in 2009. These data came from CoreLogic. We supplemented them with data from the U.S. Census Bureau from the year 2000 and, from a geocoding service, the latitude and longitude of many of the parcels. We joined a subset of these files to create a transactions file for single-family residences that were sold at arms-length. Each record in the transaction file was for the sale of a property. The record contains all the information we had on the sale itself (for example, the sale date and price) and on the parcel (for example, the lot size and number of bedrooms). We had about 2,200,000 transactions. The transactions file contained observations with unusual values which we presumed to be

erroneous. For example, there were houses with zero rooms. So we created a subset (“subset 1”) containing only transaction observations with values we defined to be reasonable. We split subset 1 into training and testing sets. All of the analyses described here used the training set within subset 1, which contained about 1,200,000 observations.

This chapter provides the details on how subset 1 was formed. It contains these sections:

- A description of the input files
- How the input files were joined into the transactions file
- How a subset of the transactions was selected
- An optimization designed to speed up testing of programs using the subset.

3.1 Input Files

The tax roll is used by the tax assessor to prepare and send property tax bills. In Los Angeles County, the initial real estate bills are sent starting October 1. The tax roll used in this work is as of November 1, 2008, representing tax due in late 2008 and in 2009.

The eight tax roll files we used were assembled by CoreLogic, which obtained the original files for Los Angeles County, cleaned them up, augmented them with other data, and licensed them. There was one record (CoreLogic type 2580) for every parcel.

The fields in each record were in these groups:

- The parcel identifier, called the Assessor Parcel Number (APN). This value was presented twice, once formatted with hyphens and once as a plain number field. The number field was not always numeric and did not always have the correct number of digits, so the two fields were analyzed to infer the “best” APN.
- Information on the parcel itself: census tract, latitude, longitude, location on maps, the universal land use code (LUSEI), and so forth. The LUSEI field was used to identify whether the parcel was for a single-family residence. The GPS fields were not populated in our data.
- Information on the subdivision, primarily its location in reference books.
- The address of the property including its 9-digit zip code.
- Information on the owner, which was not populated.

-
- A series of fields describing the assessment for the parcel.
 - Information on the most recent sale of the property. We didn't use this information and relied instead on the information in the deeds. The two sources did not always agree.
 - Information on the mortgage. We didn't use any mortgage information in this work.
 - Information on the prior sale. We again relied on the deeds for this type of information.
 - A description of the lot including its size in acres and square feet.
 - A description of the primary building, including the year built, number of rooms, number of bedrooms, number of bathrooms, and whether it had a swimming pool. Many of the values were missing. Later we describe how we defined a subset of the data to use.
 - The legal description of the property. We didn't use this.

A deed transfers ownership or legal rights to a property. When a property is sold or encumbered, one files an appropriate deed with the registrar of deeds. The deeds used in this work were for the 25 years ending early in 2009.

The eight deeds files we used were assembled by CoreLogic, which obtained

the original files, cleaned them up, augmented them with other data, and licensed them. There was one record (CoreLogic type 1080) for every deed.

The fields in each record were in these groups:

- The parcel identifier, the APN. This was coded as in the tax roll file and had similar issues.
- A description of the owner. We didn't use this.
- The owner's mailing address. We didn't use this.
- Property information. We relied on the tax roll for this type of information and hence did not use these fields.
- Information on the sale, including the sale date, the price, how many APNs were in the transaction, the type of deed, and the primary category code (PRICATCODE) reporting whether the transaction was at arms-length. We used only arms-length transactions in this work. We used only grant deeds (these are deeds of sale) in this work.

The census file for the year 2000 decennial census. It contained records for census tracts in Los Angeles County.

The geocoding file was produced by GeoLytics, Inc. It contained latitudes and longitudes for many of the parcels in Los Angeles.

3.2 Creating the Transactions File

We joined the input files to create a transactions file which we then subsetted to create the main data file for most of the analysis. This section describes the steps.

The major steps are these:

- Select just the arms-length sale deeds.
- Select just the parcels containing single-family-residences.
- Create additional features for the zip codes and census tracts.
- Create additional features for the census tracts.
- Join all the files together.
- Pick a subset that has “reasonable” values.
- Split the subset into individual features.

Details of each of these steps are in the subsections that follow.

3.2.1 Select arms-length sale deeds

The deeds files classified every record as to whether it was an arms-length sale or not. Deeds not at arms length may be between related parties, and the price paid may not be at market. For example, a parent might sell a house to a child for \$10. How a deed was classified as arms-length was not specified, but presumably relied on the type of deed and the relationship if any between the seller and buyer.

Our work used only deeds classified as arms-length sales as recorded in the PRICATCODE (primary category code) field. The deeds files from CoreLogic contained 15,600,000 deeds of which 4,600,000 were classified as arms-length.

The document type code field recorded the type of the deed. The deeds of interest were those that transferred ownership of a property. These were the grant deeds. There were 6,700,000 grant deeds in the deeds files.

We were interested in deeds that are both arms-length and grant deeds. There were 4,000,000 such deeds.

3.2.2 Select single-family residences

The tax assessor classifies each parcel according to its primary use. One of the uses is as a single-family residence.

Our work used only parcels classified as single-family residences as recorded in the LUSEI field. The tax roll files from CoreLogic contained 2,400,000 tax roll records of which 1,400,000 were classified as single-family residences.

3.2.3 Create additional features for zip codes and census tracts

A potentially-informative feature of a parcel is whether it is near industry, a park, shopping, or a school. Perhaps the first of these characteristics detracts from attractiveness and the others increase attractiveness.

These features are not directly reflected in the tax roll file and hence must be deduced. Ideally, one would determine the distance to the nearest industrial location, park, shopping area, and school for every parcel. But we had latitudes and longitudes only for residences, not for parcels containing industry, parks, retailers, or schools. Hence we resorted to determining whether 5-digit zip codes and census tracts contain industry, parks, retailers, and schools.

Thus we had two additional input files that were joined: one stating whether every 5-digit zip code had any of the features of interest, the other with the same information for every census tract.

3.2.4 Create additional features for the census tracts

The features we wanted to have for the census tracts are the average commuting time (perhaps properties with longer commutes have lower values), the median household income (perhaps neighborhoods with higher incomes also have higher property values), and the fraction of houses that are owner-occupied (perhaps higher ownership is associated with higher property values).

None of these features are provided directly in the Census Bureau file, but all were straightforward to compute from the information in that file.

3.2.5 Join all the files together

The transactions file was created by joining each of the input files:

- The file of all arms-length sale deeds containing 4,000,000 records.
- The file of all single-family-residence parcels containing 1,400,000

records. These parcels were naturally joined into the deeds using the best APN field from each file. The resulting joined file had 2,200,000 records. The unique key of each record was the APN and the recording date for the deed. Other fields in the joined records were information from the deeds files including, when available, the date of the sale and the price, and information from the tax roll file including, when available, a description of the property (lot size, interior space, number of rooms, and so forth).

- The file containing 2,039 records derived from the census tract data. The information in these records was appended to the joined deeds-parcels file using the census tract fields to line up the records. A file with 2,200,000 records resulted.
- The file containing 2,366,403 records from the geocoding provider. This file had the APN as its primary key and usually contained the latitude and longitude of the corresponding parcels. These location values were appended onto the corresponding records in the census-deeds-parcel file. The resulting merged file had 2,200,000 records.
- The file containing 396 records recording features of the 5-digit zip codes and 2,059 similar records from census tracts. These information in these files was appended onto the census-deeds-geocoding-parcels

file to create the transactions file.

The resulting transactions file contained 2,200,000 records.

3.3 Pick a subset with reasonable values

We would have been finished with the data munging except that the transactions file contained observations with unreasonable values. For example, there were single-family residences with no rooms and with prices in the hundreds of millions of dollars.

This project assumed that observations with unreasonable values were not recorded properly and chose to discard those observations. An alternative would be to identify the missing or miscoded values and to impute their values.

These judgements were applied to reject records and form “subset 1,” the subset of transactions actually used in the analysis.

- Assessed value. Transaction arising from parcels with an assessed value exceeding the maximum sales price were discarded. How the maximum sales price was determined is described just below under “Sale amount.” There were 1 such.
- Effective year built. Transactions arising from properties without an

effective year built were discarded. The effective year built is the year of the last major remodeling or the year the property was built.

There were 4,505 such.

- Geocoding. Transactions for which either the latitude or longitude were missing were rejected. There were 277,497 such.
- One building. Transactions arising from parcels with more than one building were rejected because we had only the description for one building. There were 3,367 such.
- One parcel. Transactions arising from deeds that reported more than one sold parcel were rejected because there was no way to apportion the price to the parcels. There were 6 such.
- Sale amount. Some deeds report extremely large prices. Research in the Wall Street Journal suggested that the highest transaction price in Los Angeles through the end of 2009 was \$85,000,000, so observations with higher prices were rejected. There were 274,869 such.
- Sale code. The price on the deed might not be for the full value of the parcel. We rejected transactions that did not say the sales price was for the full amount. There were 404,293 such.
- Sale date. None of the deeds were missing recording dates. Some were missing sale dates. When a sale date was missing, it was imputed

from the recording date. This imputation used the average delay between sale and recording (54 days) as the best estimate for the missing sale date.

- Total rooms. We rejected transactions for houses reported to have less than 1 room. There were 451,737 such.
- Transaction type code. We rejected transactions for parcels that were neither new construction nor resales. Other possibilities include time shares, construction loans, and refinancing. There were 26,085 such.
- Units number. The files had the description for only the primary unit on the parcel, so we rejected observations with more than one unit. There were 9,156 such.
- Year built. Transactions arising from properties with a missing year built were discarded. There were 3,412 such.

Some transactions were discarded because of extremely high values in one or more features. Observations that exceeded the 99th percentile of reported values were discarded. Features subject to this protocol were these:

- Land square footage: the square footage of the land. The largest land square footage value in the transactions file was 435,606,534; the largest value in the subset of retained transactions was 81,021. There were 22,154 observations with values exceeding the highest allowed

percentile.

- Living square feet: the square footage of the livable part of the house. The largest value in the transactions file was 40,101; the largest value in the subset of retained transactions was 5,172. There were 25,175 observations with values exceeding the highest allowed percentile.
- Universal building square feet: the square footage inside the house. The largest value in the transactions file was 354,707; the largest value in the subset of the retained transactions was 5,178. There were 24,715 observations with values exceeding the highest allowed percentile.

The resulting subset file (“subset 1”) contained 1,200,000 records.

At this point, subset 1 was split into training and testing data. The testing sample was drawn randomly as a two percent sample of the subset 1 transactions in each month.

3.4 Split the subset into individual features

The project used R as the programming language. The output of each of the processing steps was a data frame that was stored in R’s internal binary

serialized format. The idea was to make it quick to read in the data. CSV files could have been created later if they were needed.

After I started working with subset 1, I found that reading the binary serialized format took several minutes, and that was too long to wait. So I created one final processing step, which was to split the subset 1 data frame into individual features and write the features as 1-column data frames in serialized files. Often an experiment needed only a handful of features, and reading just the features needed and assembling them into a data frame for analysis was often quicker than reading all the features and discarding most of them.

Since models could need transformed versions of the features, I pre-computed those as well. For the continuous features with all positive values, I created centered versions and centered versions of the log of the values. For continuous features that could be zero, instead of the log I used 1 plus the log.

Chapter 4

Data Selection

We'd like to investigate a range of real estate price prediction models over as many years as possible. Most academic studies of real estate prices cover just one year of transactions. Unfortunately, the overlap in time periods for our data sets was small.

- The deeds files contained deeds for 1984 through the first part of 2009. A few deeds from years before 1984 were thrown in.
- The tax roll file was for 2008. It was created in late 2007. It contained property descriptions as well as the tax assessor's estimated value for the house. It also contained the census tract number for each house.
- The census file contained data from the decennial census in year 2000.

It became available to the public sometime in 2002.

Thus, the common time period was starting in late 2007 and extending into a few months in 2009.

This time period could have been extended to earlier time periods if we could have concluded that the tax assessment did not carry much predictive value. If that were so, we could have simply not used features derived from the tax assessment and extended the analysis back to 2003, when the year 2000 census data became available.

Furthermore, we could have extended the time period back before 2003, if the census data were also not valuable for predictive purposes.

To determine whether feature sets were valuable for predictive purposes, we employed a cross validation and model-testing process using the training data.

The remainder of this chapter is sectionalized.

- Section 1 describes the cross-validation process and how models were fitted and used for prediction.
- Section 2 provides an overview of real estate taxes in California.
- Section 3 answers the question: Were the tax assessment-derived features valuable for predicting prices?

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- Section 4 provides an overview of the U.S. decennial census and the year 2000 census in particular.
 - Section 5 answers the question: Were the census-derived features valuable for predicting prices?
 - Section 6 provides a brief summary of the findings: the tax assessment-derived features were not valuable and the census-derived features were valuable.

4.1 Cross Validation and Model Fitting

We compared a large number of models with the goal of selecting the models that were best for predictive purposes. In this work, “best” means that the model provided the lowest estimated generalization error, which was defined to be the estimated error on data that the trained model had never seen.

To estimate the generalization error, we used 10-fold cross validation, as described in [HTF01, Chapter 7, starting p. 214]. Our implementation of cross validation assigned each of the training samples randomly to one of 10 folds and then trained 10 sets of models. We used the standard 10-fold cross validation approach: for each fold, we defined training folds containing 90 percent of the data and a testing fold containing 10 percent

of the data.

For each of the samples in the testing fold, we built a local model just for that sample, which we called the query transaction. To avoid using the future in the training process, we first discarded all data in the training folds that occurred on or after the date of the query transaction. A model was then trained on the remaining data in the training folds. The trained model was then used to predict the query transaction's price and the results were recorded.

There were many local models to be fit. Just before the models were fitted, the feature set was analyzed to detect and eliminate any feature that would not meet the requirements of the underlying model. For example, usually the model required that no feature had the same value for every transaction. We made this tradeoff: we kept the transaction in the fold's test set using fewer features than are specified in the model rather than discarding the test transaction. In a fold, usually very few test transactions had discarded features.

One optimization sped up the fitting process. All models with the same query date were fitted to the same training data because the training process did not use the query transaction or any data on or after the date of the query transaction. Thus the same fitted model could be used for every query transaction on a given date.

4.2 Understanding the Real Estate Tax

Assessment

Figure 4.1: Fraction of Property Sales For Exactly Their 2008 Assessments By Recording Year and Month For 2006 Through 2009



In the United States, local government is often financed in part through real estate taxes [Wik14]. The taxing authority, often a county, creates a tax assessor which values the land and the improvements on the land. The resulting assessed values are used to determine the assessment, the amount of taxes due. For example, the assessment may be calculated as a fraction

of the total assessed value of the land and its improvements. The assessed value may be the market value or a stated fraction of the market value or, as in California, have some other relationship to market value. How often the assessments are carried out depends on the local government.

The tax assessment is possibly a useful feature to know when creating real estate valuation models. Figure 4.1 depicts the fraction of residential properties recorded in certain months in Los Angeles County relative to what is called the 2008 tax assessment. We see that in the period July, 2007 through December, 2007, many of the properties, about 90 percent, sold for exactly their assessed values. This did not happen in other periods. What was going on?

The answer lies in California Proposition 13.

California Proposition 13 [Dat], passed in 1978, changed the relationship between market values and assessed values. Assessments were reset to their 1976 levels. Increases from the 1976 level were limited to two percent per year, unless the property sold (with a few exceptions). Properties that sold were assessed at their selling prices.

The net effect is that the assessor's assessed value is below the market value in periods with inflation of more than two percent for homes that did not sell in the previous year.

One final note on timing. The tax bills are mailed between October 1 and October 31 [otA] with initial payment due on November 1. The fiscal year for Los Angeles County begins July 1.

Now we have the background to hypothesize an explanation for the many zero-error points in the second half of 2007 in Figure 4.1. The assessor set the assessment for 2008 equal to the transaction prices for properties transacted in 2007 starting in July, when the fiscal year began. Assessed values for properties transacting before July 2007 were set in some other manner. The figure reflects recording dates, which tend to lag sales dates by a few months. Thus the properties reported as transacting in November and December in many cases would have transacted a few months early, say ending in roughly October. The last day for publishing tax assessments is October 31.

4.3 Testing the Predictive Value of the Assessment

We turn now to a key question: to what extent is the assessed value useful in predicting real estate prices when using linear models?

To answer this question, we compared two linear models that are otherwise identical except for the feature sets used. One model used the tax data, one

did not. In order to determine which of the two models was better, we estimated the generalization error from each model using 10-fold cross validation.

The common feature set across each model contained all the features that were present in every transaction of subset 1. The features were structured into six groups along two axis. The first axis was the source of the feature: from the tax bills, from the U.S. Census Bureau, or from the deeds file. The second axis was whether the feature describes the size of the property: yes or no.

These two axis resulted in six feature sets.

- From the tax bills presented in late 2007.
 - Size features: improvement value, land value.
 - Non-size features: fraction improvement value (ratio of the improvement value to the sum of the improvement and land values).
- From the U.S. Census Bureau decennial census in year 2000.
 - Size features: there were no such features.
 - Non-size features: average commute time; fraction of houses that were owned by the occupants; median household income;

whether the census tract had a park, retail stores, a school, and industry.

- From the deeds files for the years 1984 through 2009.
 - Size features: land square footage, living area, basement square feet, number of bathrooms, number of bedrooms, number of fireplaces, number of parking spaces, number of stories, and number of rooms.
 - Non-size features: effective year built; year built; whether there was a pool; whether the house was newly constructed; whether the five-digit zip code had a park, retail stores, a school, and industry. When constructing the models, the year and effective year built features were converted to age, age squared, effective age, and effective age squared using the sale date from the query transaction. This conversion was made because age and age squared are popular features in the literature. The idea is that houses may depreciate for a while and then gain in value as they become classics.

In addition to varying the feature set, we varied other design choices in linear models:

- Response variable. One can choose to predict the price of the house

or the logarithm of the price.

- Prediction variable forms. One can choose to predict using the natural units for the predictor features or by transforming the size features into the log domain.
- Number of days of training data. Prices were moving rapidly downward in 2007. With linear models, using a longer period for the training data runs the risk of irrelevance of the training data to the query date. If prices were stable, a longer training period could provide a more accurate estimated price.

Figure 4.2 contains the results from the cross validation study. Column one states the number of days in the training period. Each cell after column one contains the median of the RMSE values from 10-fold cross validation. Here RMSE means the square root of the median squared errors. Thus each cell contains an estimate of the generalization error.

Column two contains estimated errors for the level-level form of the model, which estimates price, and features that use the tax assessment. Column three is also for the level-level form of the model, but does not use the tax assessment.

Comparing columns two and three, we see that in every case the estimated errors are lower if we do not use the tax assessment-derived features. This

Median of Root Median Squared Errors from 10 Fold Cross Validation

Scope: entire market
 Model: linear
 Time period: 2008
 Percent of queries in each fold that were estimated: 100

Use Tax (yes ==> use tax assessment)

response:	price	price	price	price	logprice	logprice	logprice	logprice
predForm:	level	level	log	log	level	level	log	log
use tax:	yes	no	yes	no	yes	no	yes	no
ndays								
30	109129	108374	120745	115597	71570	70079	72527	70957
60	110262	107401	120992	115979	71913	70295	73058	71731
90	110557	108159	122610	116616	72927	71293	74195	72788
120	111882	108216	123739	117264	73703	72883	75418	73530
150	112079	109232	124241	118772	74850	73930	75779	73991
180	112834	109850	126559	119924	76163	74820	76606	74765
210	113514	110465	128019	121366	76798	75441	77313	76409
240	114349	111865	129142	122262	77738	75951	77872	76912
270	115017	112250	129717	122696	78364	76424	78298	77610
300	115159	112684	129932	123194	78597	77012	78556	78248
330	115228	112992	130403	123109	78597	77158	78794	78317
360	115212	113057	130386	123109	78713	77332	78842	78322

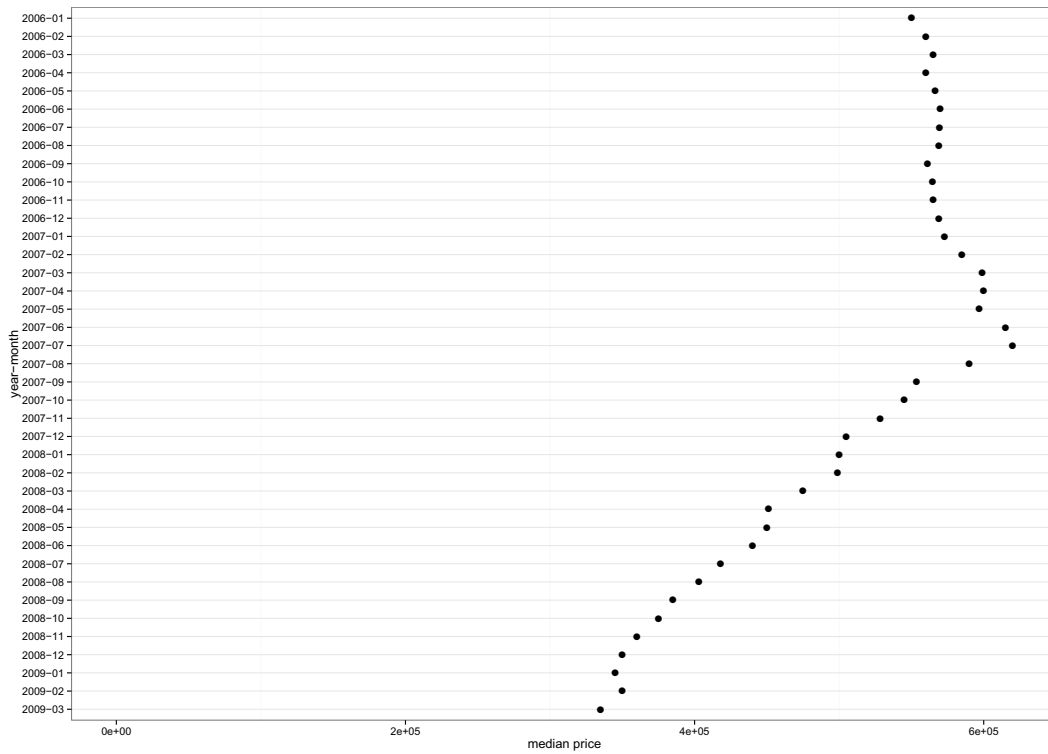
Figure 4.2: Estimated Generalization Errors
 With and Without the Assessed Value
 By Response Variable, Predictors, and Training Period
 For Sales in 2008

is true for every column pair. Using the tax assessment always led to higher estimated errors.

The key conclusion from the figure is that using the 2008 tax assessment as a feature never reduced the estimated generalization error. Examining Figure 4.3 shows why: median prices in 2008 fell every month, so that the assessed values became increasingly obsolete.

Thus we reached an unexpected conclusion: the assessed values were not necessarily useful in linear models. One reason is that in California,

Figure 4.3: Median Price
By Month
For 2006 Through 2009



Proposition 13 biases the assessed values to be less than market values on some properties but not others. Another reason is that the assessment may become obsolete if market values are either increasing or decreasing rapidly.

4.4 Understanding the Census Data

The United States Census Bureau conducts [Burb] a decennial census every 10 years. The year 2000 census [Bur02, p. 140] began in March 2000 to survey all 98 million households. The survey technique was to mail surveys and follow up with non-respondents by sending “enumerators” to the household.

Two survey forms were used in 2000.

- Short-form: Most households (83 percent) received a questionnaire asking for information on “name, sex, age, relationship, Hispanic origin, and race.”
- Long-form: Some households (17 percent) received a questionnaire that asked for both the short-form information and an additional “52 questions requesting . . . information about housing, social, and economic characteristics of the household.”

Data were captured for each household and then aggregated for reporting purposes. The lowest level of aggregation was the census block. Data from census blocks were further aggregated into several hierarchies [Burc]. The hierarchy of interest to this work had these levels: nation, region, divisions, states, counties, census tracts, block groups, and census blocks. All of the census data we used were from the 2000 census for Los Angeles County and

were at the census tract level.

Boundaries between census tracts in Los Angeles changed between the 2000 and 2010 censuses [Pro14]. That's because census tracts are designed to contain about 4,000 people: as populations grow and shrink, census tracts need to be redefined. Indeed, an analysis of Los Angeles County census data at the census tract level for years 1990 and 2000 shows an increase in the number of census tracts in Los Angeles County, consistent with an increase in the Los Angeles County population.

Unfortunately, the census tract numbers we used for properties were contained in the tax roll, which we had only for 2008. Thus we could not easily determine census tract numbers for parcels for the 1980 nor 1990 censuses. The implication was that the earliest date we could use the census data we had was for the date when it first became available.

According to the help line for the Census Bureau, the year 2000 census data became public sometime in 2002. Rather than determine that date exactly, we assumed that transactions on or after January 1, 2003 properly reflect census data from the year 2000 census.

4.5 Assessing the Predictive Power of the Census Data

To assess whether features derived from the year 2000 census were valuable, we used 10-fold cross validation to estimate the generalization error for a variety of linear models, all trained and tested on data from 2003 on. The models varied the same design choices as for the experiments to understand the predictive power of features derived from the 2008 tax assessment.

These choices were:

- response variable: predict either the price or the logarithm of the price.
- prediction variable forms: use as predictors either the natural units of the predictors (called “level” in the chart) or the logarithm of the natural units.
- number of training days: vary the training period from 30 days to 360 in steps of 30 days.

Figure 4.4 shows the estimated generalization error for each of the design choices, both with and without the features derived from the census data. The comparison metric is the median of the root median squared errors from the folds. The key finding was that using the census-derived features

Median of Root Median Squared Errors from 10 Fold Cross Validation

Scope: entire market
Model: linear
Time period: 2003 on
Percent of queries in each fold that were estimated: 100

Column Use Cen (yes ==> use census data)

response:	price	price	price	price	logprice	logprice	logprice	logprice
predForm:	level	level	log	log	level	level	log	log
use cen:	yes	no	yes	no	yes	no	yes	no
ndays								
30	75333	94172	81834	110373	58862	75280	59385	79074
60	74459	93202	81091	109280	58871	75378	59432	78694
90	74173	92533	80795	108732	59361	75324	59780	78864
120	74239	92238	80821	108479	60006	75647	60473	79088
150	74399	92036	80835	108197	60780	76125	61205	79412
180	74764	92042	81044	107796	61580	76456	62010	79935
210	75150	92053	81292	107460	62563	77022	62951	80212
240	75573	92063	81406	107142	63526	77521	63800	80881
270	75869	92092	81781	106993	64673	78202	65012	81459
300	76238	92237	82165	106989	65905	78948	66104	81931
330	76844	92544	82455	106823	67198	79713	67370	82644
360	77560	92658	82888	106680	68452	80652	68506	83404

Figure 4.4: Estimated Generalization Errors
With and Without Census Data By Response Variable, Predictors, and
Training Period

always led to better performance.

4.6 Discarding Assessments and Keeping Census Data

Because the assessment data were not valuable for the time period for which they were relevant, namely the year 2008, we decided to discard all features derived from the assessment. This decision reduced our available

feature set and allowed us to use transactions before and after 2008.

Because the census data were valuable for the time period in which they were relevant, namely beginning in 2003, we decided to keep these features and restrict the analysis to year 2003 and later. The resulting dataset had about 250,000 transactions. The median price over the time period was \$475,000.

Chapter 5

Finding the Best Linear Model

Linear models predict the price as a linear function of features:

$$price = \beta_0 + \beta_1 x_1 + \dots + \beta_n x_n.$$

From this simple idea, a huge variety of models can be generated. Which linear models were most accurate for predicting the prices of houses?

We answered this question by examining data from 2003 and later using the decennial census from the year 2000 but not the tax assessment for 2008.

Our interest was in estimating the generalization error for unseen

transactions. For this, we used 10-fold cross validation.

Property descriptions came from the tax roll for the year 2008. The tax roll contained property descriptions as of October 31, 2007. We needed to exclude from our data any houses built or modified after that date. An analysis showed that there were no such houses.

All of the linear models in this chapter are local linear models, by which we mean that a separate model was fitted for each query transaction. The overall effect is to convert the linear models into an aggregate non-linear model.

The plan of attack is reflected in the sections that follow.

- Section 1 explains our choice of metric to compare models. We show that using different metrics leads to judging that different models were better. We decided to focus on median errors.
- Section 2 studies design choices for local linear models that cover the entire market. We started by considering model forms and the number of training days that led to the most accurate models. (The term “model form” captures whether transformations into the log domain were used in the left hand and right hand sides of the model. More on this later.) Having fixed form and number of training days, we then considered which features were best and compared heuristics

for selecting the best features. Finally, fixing form, number of training days, and feature sets, we showed that regularization improves estimation accuracy.

- Section 3 considers submarket models. Submarket models partition the possibly queries and use the partitions in the fitting and prediction processes. We considered both indicator-based submarket models, in which the submarkets are represented by indicator variables in a single model for all queries, and separate submarket models, in which a separate model was built for each submarket. We considered multiple definitions for submarkets. We found that submarket models outperformed entire-market models.
- Section 4 summarizes our results for local linear models and provides some guidelines for extending the work into a commercial setting.
- Section 5 compares the results from the local linear models with a random forests model. We show that the local linear model was outperformed by the random forests model.

5.1 Figure of Merit

The literature often compares models using the fraction of estimates within 10 percent of the known values. The motivation for this figure of merit may

in part be that Freddie Mac is said [FLM03, footnote on p. 642] to use that metric to judge the effectiveness of automated valuation models. In any case, using fraction within 10 percent (along with fraction within 20 and 30 percent) is popular in the real estate pricing literature.

It is a curious choice of metric for at least two reasons. The first reason is that linear models are often trained to minimize the mean squared error. So fraction within 10 percent isn't the criteria the model was trained to deliver. The second reason is that selecting fraction within x percent is implicitly a decision to favor models that are close when accurate and to not minimize the average error.

Here's a contrived example which illustrates that point. There are two properties both of which sold for \$100,000. Suppose we have two models to consider. Model A produces estimates of \$100,000 and \$200,000. It is either perfect or very wrong. Model B produces estimates of \$85,000 and \$115,000. It is never super accurate but never very wrong. Model A has 50 percent of its estimates within 10 percent of the true value, Model B has 0 percent of its estimates within 10 percent of the true value. So under the fraction-with- x -percent metric, we prefer model A over model B.

Now imagine using model A. When it delivers its estimate, we have no idea whether the estimate is good or bad. To me, this situation is untenable if there is an acceptable alternative (and there is: use some variant on mean

squared error). To make the untenable situation acceptable, one would need to produce both an estimate and a confidence in the estimate. Now the model has to be trained to deliver two values, and we have conceivably more than doubled the difficulty of the problem of selecting the best model: there are now two figures of merit and how to make tradeoffs between them is not obvious.

The issue of choice of figure of merit would be moot if using either metric resulted in selecting the same model as best. To investigate whether the issue is moot, we designed an experiment. In the experiment, we considered the estimated generalization error from a variety of models. The models were generated by sweeping these design choices:

- Response variable: either the *price* or $\log(\textit{price})$
- The form of the predictors: either level (natural units) or log of natural units for size features
- The number of days in the training period, from 30 up to 360 in steps of 30 days
- The figure of merit used to select the model: one of the mean of the root mean squared errors from the folds (`meanRMSE` in the figure), the median of the root median squared errors from the folds (`medRMSE`), or the fraction within 10 percent of actual values (`fctWI10`).

All of these models used all features always present except for those derived from the tax assessor data. All models used data from 2003 on.

The results are depicted in Figure 5.1.

The table has two panels. In panel A, the response variable is *price*. In panel B the response variable is $\log(\textit{price})$. Each panel has a row for each training period considered. The length of the training period is in column **ndays**. Adjacent to the training period are two groups of columns. The first group is for the level form of the predictors: we used the predictors in their natural units. The second group is for the log form of the predictors: we transformed the size features into the log domain. Each group of three columns has the estimated error using one of the metrics. Our interest was to determine which model was best. For the first two metrics, **meanRMSE** and **medRMSE**, we sought the lowest error. For the third, **fctWI10**, we sought the highest accuracy.

You will notice very high value in Panel B, column 2. These are the estimated errors using the **meanRMSE** metric for the log-level form of the linear model. What is happening is that a few houses were very badly predicted. These houses tended to have unusually large values for some features, causing the $\log(\textit{price})$ estimate to be very much higher than the actual transaction price.

Comparison of Metrics From from 10 Fold Cross Validation
Mean of Root Mean Squared Errors Across Folds (meanRMSE)
Median of Root Median Squared Errors Across Folds (medRMSE)
Mean of Fraction of Predictions Within 10 Percent of Actual Across Folds (fctWI10)

Scope: entire market
Model: linear
Time period: 2003 on
Predictors: always in every transaction and not in the tax assessment
Percent of queries in each fold that were estimated: 100

Panel A: price

predictorsForm:	level	level	level	log	log	log
metric:	meanRMSE	medRMSE	fctWI10	meanRMSE	medRMSE	fctWI10
ndays						
30	638476	75333	0.339	252444	81834	0.315
60	395434	74459	0.341	251268	81091	0.318
90	447337	74173	0.342	251148	80795	0.319
120	244367	74239	0.341	251260	80821	0.319
150	247197	74399	0.340	251520	80835	0.319
180	242215	74764	0.339	251892	81044	0.318
210	242706	75150	0.337	252337	81292	0.318
240	243262	75573	0.335	252837	81406	0.316
270	243764	75869	0.332	253343	81781	0.315
300	244292	76238	0.330	253893	82165	0.314
330	244892	76844	0.327	254478	82455	0.312
360	245459	77560	0.324	255058	82888	0.310

Panel B: logprice

predictorsForm:	level	level	level	log	log	log
metric:	meanRMSE	medRMSE	fctWI10	meanRMSE	medRMSE	fctWI10
ndays						
30	Inf	58862	0.413	254065	59385	0.407
60	1e+113	58871	0.411	253161	59432	0.406
90	2e+63	59361	0.407	253140	59780	0.403
120	8e+10	60006	0.402	253135	60473	0.399
150	4e+22	60780	0.397	253264	61205	0.394
180	1e+06	61580	0.391	253451	62010	0.388
210	1e+06	62563	0.385	253785	62951	0.382
240	2e+06	63526	0.379	254167	63800	0.376
270	2e+06	64673	0.372	254528	65012	0.370
300	2e+06	65905	0.366	255025	66104	0.364
330	2e+06	67198	0.358	255488	67370	0.357
360	2e+06	68452	0.351	255992	68506	0.351

Figure 5.1: Estimated Generalization Errors
For Model Selection Metrics
By Response Variable, Predictors, and Training Periods
For Sales in 2003 and Later

	best ndays		
form	meanRMSE	medRMSE	fctWI10
level-level	180	90	90
level-log	90	90	120
log-level	195	30	30
log-log	120	30	30

Figure 5.2: Preferred Number of Training Days
By Model Selection Metric
For Model Forms
Summarizing Figure 5.1

It was always true that the expected loss for the metric `meanRMSE` greatly exceeded that for `medRMSE`. This was because there was right-skew in the prices: the mean exceeds the median, so that the mean error can exceed the median error.

We wanted to answer the question: which model was selected as best by each metric? Figure 5.2 contains these results.

There are several observations to make:

- In no cases, did all three metrics pick the same number of training days.
- The metrics `medRMSE` and `fctWI10` closely agreed on the best number of training days. They agreed on all model forms except for the level-log form, and there they were only 30 days apart.
- The metric `meanRMSE` usually picked more training days as optimal

than did the other metrics.

We concluded that the choice of metric did influence the choice of the best training period to use.

Going forward, we focused on the `medRMSE` metric, judging that it more intuitively sizes average errors than did `meanRMSE` (because of the right-skew in the prices) and reflecting our predisposition to minimize average errors rather than accuracy.

5.2 Entire-market Models

This section explores linear models that are specified once for the entire marketplace: there is one model for every query transaction and this model is location aware only through features of the census tract and zip code of the property. I call these kinds of models “entire-market models.”

Within the class of entire-market models, we explored design choices. In the first subsection that follows, we examine the form of the equation in the model and the training period used to fit the model. We found that training using 30 days of data before the query transaction was best. The best form of model to use was log-level, so that one would predict the log of price using the features in natural units. In the subsequent subsection, we then examine, within this choice of training period and form, which features gave

the best predicted performance and examine a reduced-feature model. We found that a 15-feature model performed best. In the final subsection, we examine adding an L2 regularizer to the 15-feature model. We found that adding the regularizer improved performance slightly.

5.2.1 Model form and number of training days

In the literature, a popular model form is the log-level form: one predicts $\log(\textit{price})$ using features in their natural units. Other choices for model form include log-log, in which the log of price is predicted using size features that are in the log domain and non-size features in their natural units, level-level in which price is predicted using features in their natural units, and level-log in which price is predicted using size features in the log domain and non-size features in their natural units.

At least four rationales can be invoked to choose a model form. First is that the form of the model should conform to one's prior assumptions about the data generation process. If you suppose that doubling the lot size might double the price, you can admit this possibility by specifying $\log(\textit{price}) = \beta \log(\textit{size})$, a log-log form. If you suppose that adding a bedroom adds a certain amount of value, you would want to have $\textit{price} = \beta \textit{bedrooms}$, a level-level form.

A second rationale for choosing the form is to transform the prices to a

form more compatible with the statistical assumptions of the model. Since real estate prices tend to be right-skewed, a log transformation would possibly make the transformed distribution more normal.

A third rationale is to transform the price to the log domain in order to avoid applying equal importance with respect to prediction errors to expensive and less expensive houses. By prediction $\log(\textit{price})$ instead of \textit{price} , the idea is to fit the model to minimize errors on the more typical, less expensive houses, not to minimize the price-weighted error, which could be regarded as overly influenced by a few very large houses.

We focused on a fourth rationale and simply asked: Which model form yielded the lowest estimated generalization errors as measured by the median of the root median squared error across folds?

Another issue was to determine the best training period. Linear models are setting the marginal price of each feature. If prices are moving slowly, then training on a longer period of time might be beneficial. If prices are moving rapidly, then training only on recent data might be necessary.

Our experiment fixed the time period (2003 on) and the feature set (all features always in transactions excluding the features derived from the tax assessment). We varied the model form and number of training days and built a local model for every query transaction in every training fold. The local model was built by using the query date to discard transactions in

training folds that occurred on or after the query date. The same model was re-used for all query transactions on the date of the query transaction. As a result, we built one model for almost every day in the transaction set. The transaction set contains data for 6 years and 3 months, hence we fit about $6 \times 365 + 3 \times 30 = 2280$ models for each combination of parameters.

Comparison of Estimated Generalization Errors
 From 10 Fold Cross Validation
 Using Root Median Squared Errors from Folds
 Across Model Form and Length of Training Period

Scope: entire market
 Model: linear
 Time period: 2003 on
 Predictors: always in every transaction and not in the tax assessment
 Percent of queries in each fold that were estimated: 100

response:	price	price	logprice	logprice
predictorsForm:	level	log	level	log
ndays				
30	75333	81834	58862	59385
60	74459	81091	58871	59432
90	74173	80795	59361	59780
120	74239	80821	60006	60473
150	74399	80835	60780	61205
180	74764	81044	61580	62010
210	75150	81292	62563	62951
240	75573	81406	63526	63800
270	75869	81781	64673	65012
300	76238	82165	65905	66104
330	76844	82455	67198	67370
360	77560	82888	68452	68506

Figure 5.3: Estimated Generalization Errors
 By Response Variable, Predictors, and Training Period
 Using Census Features and Not Tax Assessor Features
 For Sales in 2003 and Later

Figure 5.3 shows the estimated generalization errors from 10-fold cross validation. The lowest error is for $ndays = 30$ and is in the fourth column, which holds errors for the log-level model. Thus the lowest error occurred when training for 30 days and predicting $\log(price)$ using the features in their natural units. The log-level model (in column four) always has the lowest error for every choice for the number of training days. One way to think about the results is to consider a very naive model builder who would build a level-level model and use a year of training data. The model builder would find an error that is the last entry in the second column: \$77,560. The best error is \$58,862, which is 24 percent lower.

In our search for the best linear model, we fixed the number of training days to 30 and used the log-level form for the model.

5.2.2 Feature selection

The models in the previous sections all used the 24 features that always appeared in our transactions and were not derived from the tax assessment. Which of these are the best features to use? Here we consider two approaches. In the first, we use a simple heuristic to determine the best features to use. In the second, we use Principal Components Analysis (PCA) for the same purpose. We then compare results.

LCV Heuristic

We had 24 features that were candidates for inclusion in the model. A straight-forward way to determine the best feature set would have been to consider all possible subsets and to have estimated the generalization error for each. Doing so would have been way too time consuming, because there were 2^{24} possible feature sets to evaluate.

Our idea was to instead use L1 regularization to determine the rank ordering of the 24 features in terms of their importance. We then used cross validation to estimate the generalization error from a model with the first, the first two, \dots , all 24 rank ordered features. We call the procedure LCV, for L1 regularization followed by cross validation.

The implementation was by using the Elastic Net from Zou and Hastie [ZH05]. It fits a linear model while concurrently using an L1 and L2 regularizer. As a by-product, an R implementation, the `elasticnet` R package [ZH], produces a rank ordering of the features in terms of their importance. In our use of this package, we set the L2 regularizer to zero and used just the rank ordering of features under the L1 regularizer.

The result of the rank ordering from the Elastic Net procedure is in Figure 5.4. It shows that the most important feature is the living area of the house. Real estate agents often claim the most important feature of the house is its location, but that wasn't true in these data. Instead, features of

the location (median household income and average commute time) were second and third in importance.

Estimated Generalization Errors from 10-fold Cross Validation
Using Root Median Squared Errors from Folds
Across Feature Sets

Scope: entire market
Model: linear
Time period: 2003 on
Response: log(price)
Predictors form: level (natural units)
Number of days in training period: 30
Percent of queries in each fold that were estimated: 100

num features	nth feature name	median RMSE	95% confidence interval
1	living.area	79332	[78954, 79679]
2	median.household.income	70595	[70234, 71288]
3	avg.commute.time	67185	[67005, 67656]
4	fireplace.number	66566	[66410, 67184]
5	year.built	64634	[64425, 65004]
6	fraction.owner.occupied	59198	[59019, 59793]
7	land.square.footage	59213	[58818, 59620]
8	zip5.has.industry	58955	[58732, 59386]
9	census.tract.has.industry	59014	[58852, 59659]
10	factor.has.pool	58864	[58771, 59624]
11	census.tract.has.retail	58730	[58589, 59329]
12	parking.spaces	58735	[58356, 59261]
13	effective.year.built	58590	[58331, 59184]
14	stories.number	58728	[58353, 59099]
15	zip5.has.school	58571	[58328, 58879]
16	bedrooms	58735	[58334, 59067]
17	bathrooms	58837	[58169, 59097]
18	census.tract.has.school	58826	[58341, 59142]
19	factor.is.new.construction	58854	[58333, 59201]
20	census.tract.has.park	58874	[58299, 59271]
21	zip5.has.park	58844	[58318, 59209]
22	basement.square.feet	58852	[58283, 59148]
23	zip5.has.retail	58874	[58293, 59141]
24	total.rooms	58862	[58349, 59155]

Figure 5.4: Table of Estimated Generalization Errors
And 95 Percent Confidence Intervals
For 24 Sets of Features
For Model Form log-level
For 30 Day Training Period
For Sales in 2003 and Later

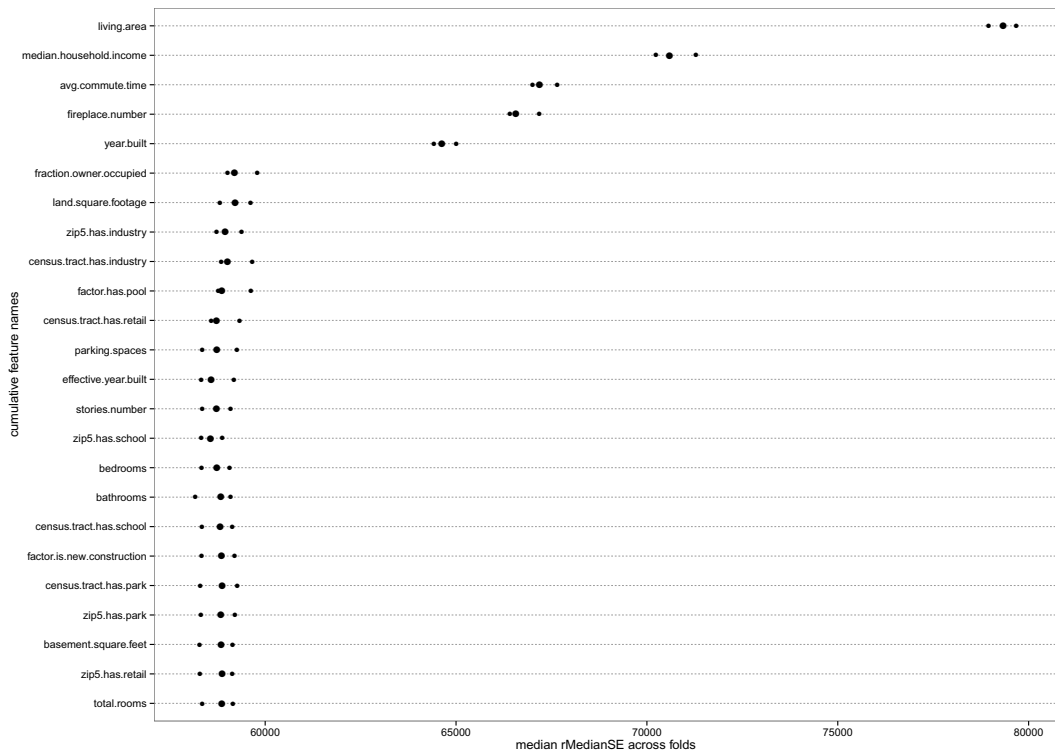


Figure 5.5: Graph of Estimated Generalization Errors
 And 95 Percent Confidence Intervals
 For 24 Sets of Features
 For Model Form log-level
 For 30 Day Training Period
 For Sales in 2003 and Later

The same data are shown graphically in Figure 5.5, which displays the estimated generalization error from including the first n features, together with a 95 percent confidence interval. The large dots are the median of the root median squared errors from the folds. The small dots to either side of the large dots are the lower and upper bounds of the confidence intervals. One sees that the lowest estimated error was when using the first 15

features, from living-area to zip5-has-school. The estimated errors then tend to increase and the placement of the confidence intervals does not compel one to consider going beyond the first 15 features.

If one seeks parsimony, one could consider using the first six features (through fraction-owner-occupied), after which there was an increase in estimated generalization error before a subsequent decline to the minimum at 15 features.

Most important features
As found through L1 regularization

importance rank	house feature	location feature
1	living.area	
2		median.household.income
3		avg.commute.time
4	fireplace.number	
5	year.built	
6		fraction.owner.occupied
7	land.square.footage	
8		zip5.has.industry
9		census.tract.has.industry
10	factor.has.pool	
11		census.tract.has.retail
12	parking.spaces	
13	effective.year.built	
14	stories.number	
15		zip5.has.school
16	bedrooms	
17	bathrooms	
18		census.tract.has.school
19	factor.is.new.construction	
20		census.tract.has.park
21		zip5.has.park
22	basement.square.feet	
23		zip5.has.retail
24	total.rooms	

Figure 5.6: 24 Features
By Importance Rank
Classified as House Features or Location Features

Figure 5.6 shows the 24 rank-ordered features split into house features and

location features. Some observations on the house features:

- living-area: this is the interior living space. Construction is required to change it, so I was not surprised to see it highly ranked. That it is more highly ranked than the land square footage was a surprise to me, because land square footage seems harder to change than interior living space.
- fireplace-number: the number of fireplaces, including the possibility of zero. A surprise—perhaps fireplaces are proxies for overall amenities in the house.
- year-built: the year the house was built. Other studies have concluded that the age and the squared age of the house are important features. Our models were local, so that we needed a house’s age for every query transaction. Instead of pre-building a training set for each possible query, we transformed year built into age and age squared just before fitting the model. We performed a similar transformation for the effective year built, which is the last year of significant updates to the house.
- factor-has-pool: whether there is a swimming pool. Not a surprise, as the houses were all in Los Angeles, where the weather is often pleasant and a swimming pool might be a joy.

Some observations on the location features:

- median-household-income and fraction-owner-occupied: the median income in the census tract from the year 2000 census and the fraction of houses in the census tract that were occupied by owners. Both of these features indicated the wealth of the neighborhood.
- average-commute-time: in other studies, longer commutes were associated with lower prices.
- zip5-has-industry and census-tract-has-industry: being near industry was not good for house prices.
- census-tract-has-park and zip5-has-park: Los Angeles residents were not there for the parks. Perhaps this is because it is a driving-around city, not a walking-around city.

PCA

The second approach we used to determine the importance of features was Principal Components Analysis. Figure 5.7 shows the principal components associated with the training set predictors. The first three principal components accounted for almost 100 percent of the variance.

In Figure 5.8 we see the weights of the 24 features in the first principal

PCA Principal Component Variances

Principal Component 1	Variance	519224186	Cum Fraction Total Variance	0.929503
Principal Component 2	Variance	23925994	Cum Fraction Total Variance	0.972335
Principal Component 3	Variance	15156837	Cum Fraction Total Variance	0.999468
Principal Component 4	Variance	293190	Cum Fraction Total Variance	0.999993
Principal Component 5	Variance	2492	Cum Fraction Total Variance	0.999998
Principal Component 6	Variance	952	Cum Fraction Total Variance	0.999999
Principal Component 7	Variance	354	Cum Fraction Total Variance	1.000000
Principal Component 8	Variance	30	Cum Fraction Total Variance	1.000000
Principal Component 9	Variance	14	Cum Fraction Total Variance	1.000000
Principal Component 10	Variance	1	Cum Fraction Total Variance	1.000000
Principal Component 11	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 12	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 13	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 14	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 15	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 16	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 17	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 18	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 19	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 20	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 21	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 22	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 23	Variance	0	Cum Fraction Total Variance	1.000000
Principal Component 24	Variance	0	Cum Fraction Total Variance	1.000000

Figure 5.7: Cumulative Variance of the 24 Principal Components

component. The median household income had the highest absolute weight. Other weights were much lower in absolute value. The only ones of much importance were the land square footage and the living area. It seemed that the first principal component may have been about the wealth of the neighborhood.

In Figure 5.9 we see the weights of the 24 features in the second principal component. The land square footage had the highest absolute weight. Other weights were much lower in value with household income and living area being the largest in absolute size. This principal component was possibly about the size of the land.

PCA Rotation for Principal Component 1

Feature	avg.commute.time	Weight	-0.000005
Feature	census.tract.has.industry	Weight	+0.000007
Feature	census.tract.has.park	Weight	-0.000000
Feature	census.tract.has.retail	Weight	+0.000005
Feature	census.tract.has.school	Weight	+0.000001
Feature	fraction.owner.occupied	Weight	-0.000006
Feature	median.household.income	Weight	-0.996050
Feature	basement.square.feet	Weight	+0.000112
Feature	bathrooms	Weight	-0.001563
Feature	bedrooms	Weight	-0.000009
Feature	effective.year.built	Weight	-0.000210
Feature	factor.has.pool	Weight	-0.000004
Feature	factor.is.new.construction	Weight	+0.000000
Feature	fireplace.number	Weight	-0.000009
Feature	land.square.footage	Weight	-0.087663
Feature	living.area	Weight	-0.014042
Feature	parking.spaces	Weight	-0.000006
Feature	stories.number	Weight	-0.000353
Feature	total.rooms	Weight	-0.000019
Feature	year.built	Weight	-0.000212
Feature	zip5.has.industry	Weight	+0.000005
Feature	zip5.has.park	Weight	-0.000000
Feature	zip5.has.retail	Weight	+0.000000
Feature	zip5.has.school	Weight	+0.000001

Figure 5.8: Feature Weights For the First Principal Component

In Figure 5.10 we see the weights of the 24 features for third principal component. It was mostly composed of the basement square feet, perhaps a proxy for other size features in the house: bigger basement probably implies bigger house. This principal component was possibly about the size of the house.

In Figure 5.11 we see the estimated generalization error from using the median household income, land square footage, and so on up to the 4 features identified as important in the PCA work. The same data are in Figure 5.12 which shows the 95 percent confidence intervals graphically. The lowest estimated error was from using the first 3 features. Adding

PCA Rotation for Principal Component 2

Feature	avg.commute.time	Weight	+0.000124
Feature	census.tract.has.industry	Weight	+0.000002
Feature	census.tract.has.park	Weight	-0.000000
Feature	census.tract.has.retail	Weight	-0.000002
Feature	census.tract.has.school	Weight	+0.000008
Feature	fraction.owner.occupied	Weight	-0.000001
Feature	median.household.income	Weight	-0.088131
Feature	basement.square.feet	Weight	+0.004862
Feature	bathrooms	Weight	+0.003195
Feature	bedrooms	Weight	+0.000021
Feature	effective.year.built	Weight	+0.000200
Feature	factor.has.pool	Weight	+0.000013
Feature	factor.is.new.construction	Weight	-0.000000
Feature	fireplace.number	Weight	+0.000020
Feature	land.square footage	Weight	+0.995409
Feature	living.area	Weight	+0.036884
Feature	parking.spaces	Weight	+0.000019
Feature	stories.number	Weight	+0.000164
Feature	total.rooms	Weight	+0.000044
Feature	year.built	Weight	+0.000188
Feature	zip5.has.industry	Weight	+0.000001
Feature	zip5.has.park	Weight	+0.000001
Feature	zip5.has.retail	Weight	-0.000001
Feature	zip5.has.school	Weight	+0.000000

Figure 5.9: Feature Weights For the Second Principal Component

basement-square-feet slightly increased the estimated error but yielded a smaller 95 percent confidence interval, so some may prefer keeping the fourth PCA feature.

Reduced Feature Models

To find the best reduced-feature model, we tested all the feature sets suggested by the LCV and PCA analyses. These results are in Figure 5.13, which brings together results previously shown. The PCA-derived feature sets all underperformed the LCV-derived feature sets: extremely small feature sets were challenged in this setting. The best feature set was the

PCA Rotation for Principal Component 3

Feature	avg.commute.time	Weight	-0.000000
Feature	census.tract.has.industry	Weight	-0.000000
Feature	census.tract.has.park	Weight	-0.000000
Feature	census.tract.has.retail	Weight	+0.000000
Feature	census.tract.has.school	Weight	-0.000000
Feature	fraction.owner.occupied	Weight	-0.000000
Feature	median.household.income	Weight	+0.000534
Feature	basement.square.feet	Weight	+0.999988
Feature	bathrooms	Weight	+0.000060
Feature	bedrooms	Weight	-0.000000
Feature	effective.year.built	Weight	-0.000007
Feature	factor.has.pool	Weight	-0.000000
Feature	factor.is.new.construction	Weight	-0.000000
Feature	fireplace.number	Weight	+0.000000
Feature	land.square.footage	Weight	-0.004849
Feature	living.area	Weight	+0.000320
Feature	parking.spaces	Weight	+0.000000
Feature	stories.number	Weight	-0.000004
Feature	total.rooms	Weight	+0.000001
Feature	year.built	Weight	-0.000016
Feature	zip5.has.industry	Weight	+0.000000
Feature	zip5.has.park	Weight	-0.000000
Feature	zip5.has.retail	Weight	+0.000000
Feature	zip5.has.school	Weight	+0.000000

Figure 5.10: Feature Weights For the Third Principal Component

Estimated Generalization Errors from 10-fold Cross Validation
Using Root Median Squared Errors from Folds
Across Feature Sets

Scope: entire market
Model: linear
Time period: 2003 on
Response: log(price)
Predictors form: level (natural units)
Number of days in training period: 30
Percent of queries in each fold that were estimated: 100

num features	nth feature name	median RMSE	95% confidence interval
1	median.household.income	91623	[90463, 91891]
2	land.square.footage	87125	[86052, 87505]
3	living.area	70369	[70174, 71175]
4	basement.square.feet	70388	[70144, 70973]

Figure 5.11: Table of Estimated Generalization Errors and 95 Percent Confidence Intervals
For Feature Sets Selected by the PCA Analysis

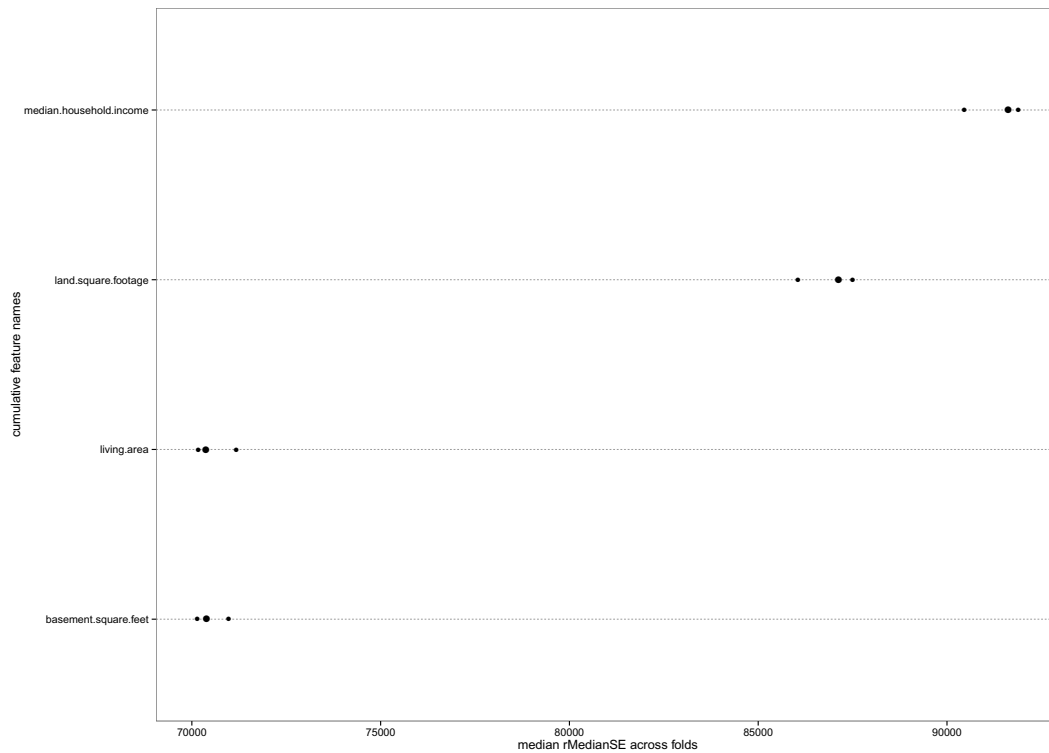


Figure 5.12: Graph of Estimated Generalization Errors and 95 Percent Confidence Intervals For Feature Sets Selected by the PCA Analysis

one with the first 15 features from the LCV heuristic. This feature set had an estimated error of \$58,571, which was 17 percent lower than the estimated error of \$70,369 which was found by PCA.

5.2.3 Regularization

Regularizing models is one way to avoid overfitting and thereby improve prediction accuracy. So far the models were not regularized.

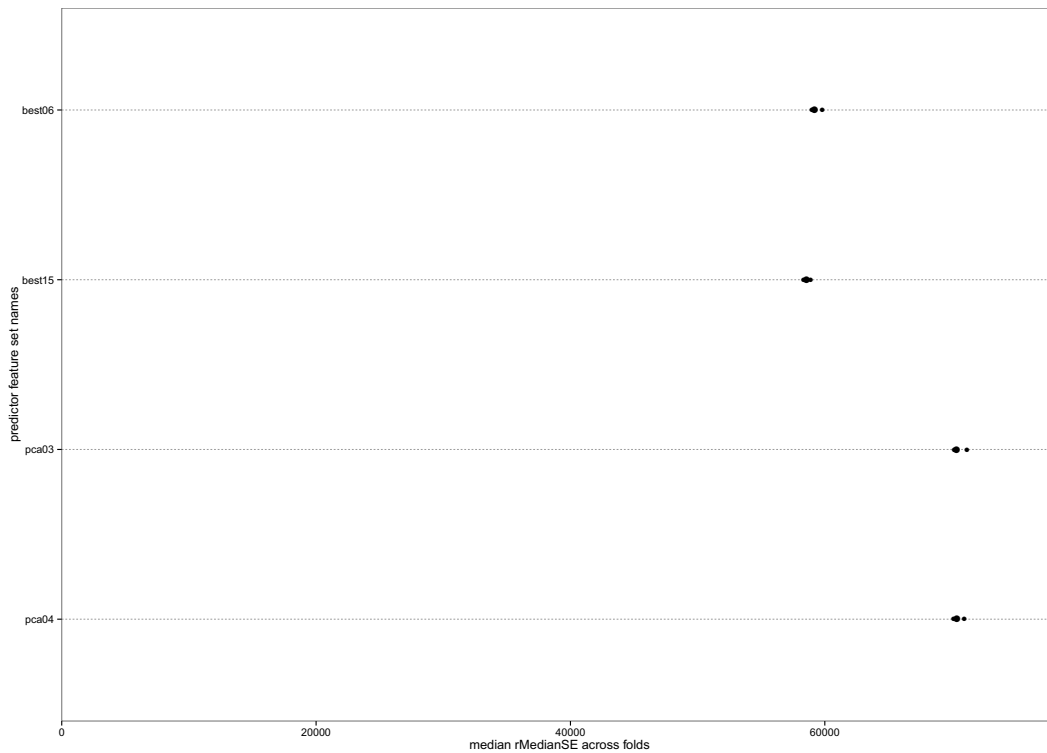


Figure 5.13: Graph of Estimated Generalization Errors and 95 Percent Confidence Intervals For Feature Sets Selected by the LCV and PCA Analyses

To assess the extent to which regularization led to more accuracy, we took the model using the 15 best features and ran multiple versions using several choices for the weight of the L2 regularizer. A simple line search was used.

Figure 5.14 contains the result in a table. We see the typical pattern: increasing the regularizer weight first decreased errors and as the weight continued to increase, errors were increased. Setting the weight to $\lambda = 55$

Estimated Generalization Errors from 10-fold Cross Validation

L2 regularizer value	median	95% confidence interval
0	58622	[58367, 58897]
1	58619	[58357, 58895]
2	58618	[58392, 58922]
3	58620	[58392, 58906]
4	58617	[58385, 58929]
5	58620	[58344, 58960]
6	58622	[58374, 58971]
7	58596	[58366, 58967]
8	58591	[58382, 58938]
9	58583	[58366, 58920]
10	58603	[58363, 58911]
30	58463	[58236, 58960]
41	58490	[58240, 58920]
55	58453	[58166, 58957]
74	58475	[58128, 58914]
100	58459	[58199, 59011]
132	58540	[58252, 58943]
173	58537	[58278, 59054]
228	58735	[58364, 59217]
300	58971	[58641, 59306]
1000	61919	[61388, 62108]
3000	69387	[69112, 69946]
10000	85187	[84669, 85687]

Figure 5.14: Estimated Generalization Errors and 95 Percent Confidence Intervals For Selected L2 Regularizers

seemed like a good choice: it had the lowest median across the cross-validation folds and from Figure 5.15, one can see the 95 percent confidence intervals were not signaling warnings.

The impact of the regularizer on the estimated generalization error was very small: the median was reduced by \$169 from an unregularized error of \$58,622, a reduction of less than three-tenths of a percent. The small impact of the regularizer suggests that there was not much overfitting in the unregularized model. Perhaps this was because the models were all

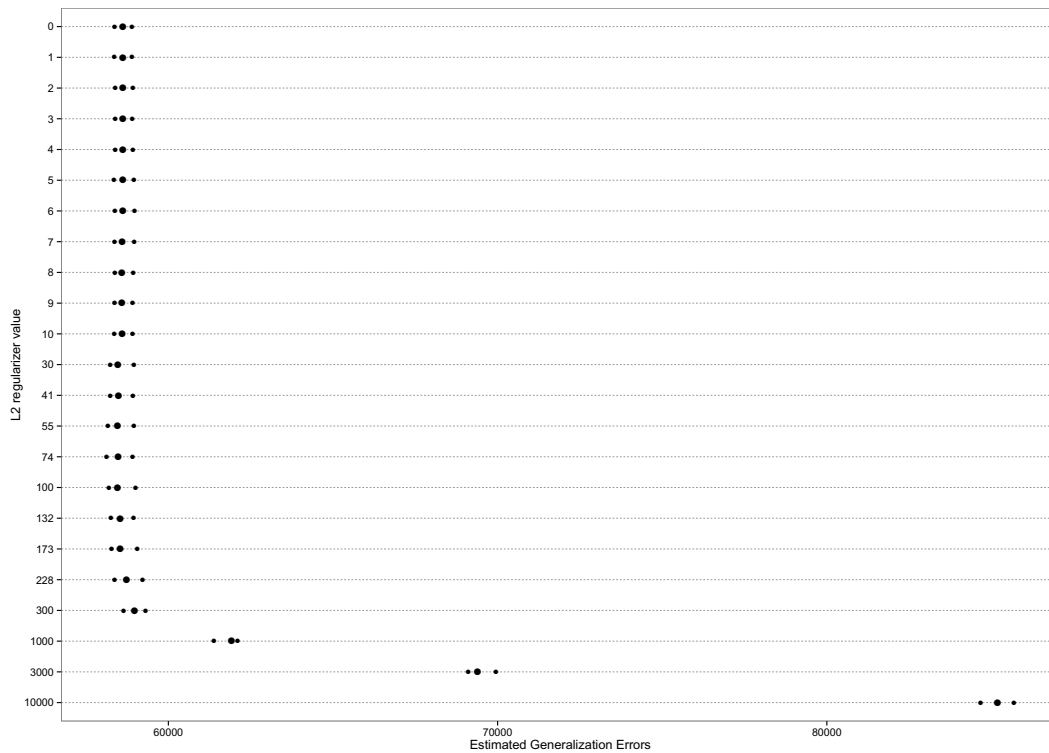


Figure 5.15: Estimated Generalization Error from L2 Regularization

local models.

5.3 Submarket Models

We considered three very simple definitions of submarkets. In the first, the submarkets were defined by the census tracts. Each census tract was its own submarket. In the second, submarkets were defined by the city names. Each city was its own submarket. In the third, submarkets were defined by

zip code. Each five-digit zip code was its own submarket.

We considered two approaches to incorporating submarkets into the model. The first used indicator variables, the second built a separate model for each submarket.

5.3.1 Using Indicator Variables

The indicator models all had indicators for whether the observation was in a specific submarket. For example, for zip-code based submarkets, the model was

$$\begin{aligned}\log(\textit{price}) = & \beta_0 + \beta_1\textit{ZipIs11111} + \beta_2\textit{ZipIs22222} + \dots \\ & + \beta_k\textit{LotSize} + \beta_{k+1}\textit{LivingArea} + \dots\end{aligned}$$

The indicators were capturing the possibly different average prices in each submarket. The average price per feature was the same across submarkets.

Figure 5.16 shows the estimated generalization errors from adding indicators variables to the regularized linear model. We see that adding indicators for zip codes, census tract, and cities all helped and that the best

Estimated Generalization Errors from 10-fold Cross Validation
Using Median of Root Median Squared Errors from Folds
Across Indicator Models

Model: linear with L2 regularizer
Time period: 2003 on
Response: log(price)
Predictors form: level (natural units)
Percent of queries in each fold that were estimated: 100
Number of days in training period: 30
Lambda: 55.00

indicators for	medRMSE	ci95%.lo	ci95%.hi
no indicators	58453	58169	58957
zip 5 code	41013	40669	41287
census tract	45662	45451	45956
city	44521	44160	44642

Figure 5.16: Estimated Generalization Errors and 95 Percent Confidence Intervals For Submarket Indicators

result was obtained with the five-digit zip code indicators, which had an error rate 30 percent lower than the entire-market model (the model with no indicators).

5.3.2 Separate Models for Each Submarket

The separate-models approach built a separate model for each submarket.

Each model had the same form:

$$\log(\text{price}) = \beta_0 + \beta_k \text{LotSize} + \beta_{k+1} \text{LivingArea} + \dots$$

A query transaction was presented, its submarket was determined, for

example, it was in zip code 11111, and then a model was trained using only transactions in the prior 30 days in the zip code. This fitted model was used to estimate the value for the query transaction.

This fitting process resulted in many models that could not be estimated, most often because there were too few transactions in the training set.

Estimated Generalization Errors from 10-fold Cross Validation
 Using Median of Root Median Squared Errors from Folds
 Across Submarket Models

Model: linear with L2 regularizer
 Time period: 2003 on
 Response: log(price)
 Predictors form: level (natural units)
 Percent of queries in each fold that were estimated: 100
 Number of days in training period: 30
 Lambda: 55.00

scope name	medRMSE	95%ci.low	95%ci.hi	nScope	nAlways	coverage
census.tract	53635	50742	57245	1950	1047	0.54
property.city	46405	42021	51839	191	126	0.66
zip5	55436	50401	61862	331	279	0.84

Figure 5.17: Estimated Generalization Errors and 95 Percent Confidence Intervals For Submarket Models

Figure 5.17 shows the results of this experiment. The submarket models that used city names had the lowest estimated generalization error, which was 21 percent lower than the whole-market error (the model from the previous figure with no indicators). The fitting process, however, succeeded in all folds in only 66 percent of the city names. (We defined “covered” to mean that at least one model for the submarket could be fit in every test fold. We defined “coverage” to be the fraction of possible submarkets that were covered.) In terms of the estimated error, the worst model was for zip

codes, but it had the highest coverage. The lowest coverage was for census tracts.

Perhaps the city names had the lowest errors because cities may acquire brand positioning: they stand for something. Whatever that something is, it attracts buyers who have affinity for that something, reinforcing the positioning. The reinforcement leads to homogeneity within a city and that makes it easier to fit the linear models.

Coverage numbers could be increased most likely by either retraining the models on more than 30 days of data or forming submarket groups by splicing together some of the submarkets. The latter approach has been tried in the literature. The former appears not to have been tried.

Comparing Figures 5.16 and 5.17 we see that the best indicator model had an error of \$41,013, which was lower than the \$46,405 error for the city model. I was surprised by this, because the indicator-based models were simply adjusting the average price level for each area and the submarket models have the freedom to adjust the value of each feature in each submarket.

The estimated errors in Figure 5.17 are perhaps deceptive: they are the median values across all the submarkets. Individual models for specific submarkets may have much lower or higher errors than the median for all markets.

Example of Estimated Generalization Errors from 10-fold Cross Validation
Using Median of Root Median Squared Errors from Folds
Examples of Models for Scope Property City

	scope	name	medRMSE
lowest 10 medians			
		LANCASTER	14937
		PALMDALE	17884
		LAPUENTE	23324
		ARLETA	24078
		NORWALK	24353
		POMONA	24786
		COMPTON	24909
		LAKEWOOD	25610
		SOUTHGATE	25615
		PANORAMACITY	26105
middle 10 medians			
		CASTAIC	44870
		NORTHRIDGE	44990
		HAWAIIANGARDENS	45194
		COMMERCE	45486
		DOWNEY	45503
		ALHAMBRA	46008
		HAWTHORNE	46802
		TUJUNGA	46839
		LONGBEACH	47381
		NORTHHOLLYWOOD	48431
highest 10 medians			
		MANHATTANBEACH	263123
		LACANADA	269054
		HIDDENHILLS	273258
		TOLUCALAKE	290696
		SANTAMONICA	297360
		BEVERLYHILLS	306666
		HERMOSABEACH	358661
		MARINADELREY	385632
		PACIFICPALISADES	395398
		MALIBU	574980

Figure 5.18: Estimated Generalization Errors
For Selected Property City Submarket Models
Using Metric Median of Root Median Squared Errors

Let's focus on the city-defined submarkets, which had the lowest median errors. Error estimates were produced for 126 cities. The median errors for each city varied widely. Figure 5.18 shows the medians for various cities.

We see that the most accurately-estimated houses were those in Lancaster,

where the estimated generalization error was about \$15,000. A common attribute of the cities with the ten lowest errors was that they all had relatively low-priced houses. Median house prices for them from 2003 through 2009 ranged from \$220,000 to \$405,000.

Turning to the cities with the ten highest estimated errors, we see cities that were expensive: Santa Monica, Beverly Hills, Malibu. The median prices in this group of cities ranged from \$1.0 million to \$2.1 million (for Hidden Hills).

The larger estimated errors for the more expensive cities may have been generated in part from the higher prices, so that a 10 percent error in an estimate was a larger amount than for lower-priced cities. Another source of the larger errors might have been that the more expensive properties sell based on features that were not in our data.

To assess the possible sources of error, we re-ran the analysis underlying the previous figure but changed the metric. Rather than report the median error, we examined the median of the absolute relative errors across the test folds. The idea was that if the higher errors were generated solely by higher prices, then measuring relative errors should show more uniform errors when comparing the low-error submarkets to the high-error submarkets.

The results of this analysis are in Figure 5.19. We see that the the houses

Example of Estimated Generalization Errors from 10-fold Cross Validation
Using Median of Median Absolute Relative Errors from Folds
Examples of Models for Scope Property City

	scope name	medMARE
lowest 10 medians		
	LAKWOOD	0.058
	LAMIRADA	0.059
	ARLETA	0.060
	WINNETKA	0.063
	NORWALK	0.066
	SANTA CLARITA	0.066
	COVINA	0.068
	LAPUENTE	0.069
	RESEDA	0.069
	CERRITOS	0.070
middle 10 medians		
	SOUTHELMONTE	0.100
	ELMONTE	0.101
	TORRANCE	0.102
	WILMINGTON	0.103
	MONTEREYPARK	0.103
	SANDIMAS	0.104
	LACRESCENTA	0.104
	WOODLANDHILLS	0.106
	GLENDALE	0.106
	ROSEMEAD	0.106
highest 10 medians		
	PLAYADELREY	0.207
	TOPANGA	0.208
	ROLLINGHILLSEST	0.208
	SANTAMONICA	0.241
	LACANADA	0.245
	PACIFICPALISADES	0.248
	TOLUCALAKE	0.308
	MALIBU	0.317
	HERMOSABEACH	0.342
	MARINADELREY	0.371

Figure 5.19: Estimated Generalization Errors
For Selected Property City Submarket Models
Using Metric Median Across Folds of Median Absolute Relative Error

with the lowest error (those in the first group) had much lower relative errors than the houses with the highest errors (those in the last group). The group in the middle had relative errors in the middle. Thus we concluded that the higher absolute errors for the expensive cities in the

submarkets model were probably not caused by the simply higher prices of these houses. Something else seemed to be going on.

5.4 The best linear model is . . .

Based on the time period from 2003 through the first part of 2009, the best linear model would predict $\log(\textit{price})$ from the features in natural units, use the 15 features we identified, and incorporate an L2 regularizer. It would be fitted on 30 days of data.

If one wanted an entire-market model, one would then add indicator variables for the zip codes. However, a submarket model might be preferred, because it would have errors that reflect specific submarkets. We found that defining submarkets around cities was best. The model design process that selected the 15 features, 30 days, and the L2 regularizer could be repeated for each submarket. Coverage could be increased by collapsing some submarkets into bigger submarkets.

Commercial model builders should consider a different focus in selecting the hyperparameters than we have used here. Rather than select them once for the entire time period, they should select hyperparameters based on recent transactions: we were interested in models that worked in average time periods, most commercial price estimators are interested in models that work on tomorrow's transactions.

5.5 Coda: Random Forests

Every study in our literature review that compared linear to non-linear models claimed that non-linear models generally outperform linear models when predicting house prices. We have designed a local linear model. It is also a non-linear model. How well does it perform compared to the random forests model, a popular non-linear model?

To design a random forests model, we swept these design choices.

- The number of training days. We tested both 30 and 60 days.
- The feature set used: we tested both all 24 features and the 15 features that were best for the linear model.
- The number of trees in the random forest (`ntree`): more trees may fit better but may also overfit.
- The number of features to try when adding a new leaf to the tree (`mtry`). The implementation of random forests first tests that number of randomly-selected features to add and then adds the one giving the best greedy performance. We tested 1, 2, 3, and 4 features.

Figure 5.20 shows the results of this experiment when training on 30 days of data. Figure 5.21 shows the results when training on 60 days of data. In order to reduce the computational burden, rather than test hyperparameter

Comparison of Estimated Generalization Errors
From Random Forests

Scope: entire market
Model: random forest
Time period: 2003 on
Response: $\log(\text{price})$
Predictors form: level (natural units)
Number of training days: 30
Percent of queries in each fold that were estimated: 5

Panel A: using the best 15 predictors

ntree	mtry			
	1	2	3	4
1	93950	86158	83913	85000
100	69025	55991	53810	51843
300	70445	56374	52600	50581
1000	69173	56109	52172	51218

Panel B: using all predictors except assessment

ntree	mtry			
	1	2	3	4
1	95783	88146	85792	84717
100	76897	58273	54257	52460
300	74573	59707	56315	52909
1000	74417	59792	55598	53645

Figure 5.20: Estimated Generalization Errors
For Random Forests
For Selected Hyperparameters `ntree` and `mtry`
For All Features Except Assessment Features and the Best 15 Features from
the Linear Models
Trained for 30 Days
Using a Five Percent Sample of Queries in Folds

choices on every transaction in each test fold, we drew a random five percent sample from the test folds. For each sampled query, we trained a local model using all of the data in all of the training folds.

The lowest error for the random forests models was when training on 60 days of data, using the 15 best predictors from the linear models, setting $ntree = 300$, and setting $mtry = 4$. This error was \$47,035, which was 20

Comparison of Estimated Generalization Errors
From Random Forests

Scope: entire market
Model: random forest
Time period: 2003 on
Response: log(price)
Predictors form: level (natural units)
Number of training days: 60
Percent of queries in each fold that were estimated: 5

Panel A: using the best 15 predictors

ntree	mtry			
	1	2	3	4
1	90440	79695	76060	76302
100	70715	53121	50692	48586
300	68534	53078	49017	47035
1000	68940	52596	49092	49494

Panel B: using all predictors except assessment

ntree	mtry			
	1	2	3	4
1	91130	84032	80863	79285
100	74470	57555	53688	50651
300	74309	55994	53670	51668
1000	73528	57147	52626	49954

Figure 5.21: Estimated Generalization Errors
For Random Forests
For Selected Hyperparameters `ntree` and `mtry`
For All Features Except Assessment Features and the Best 15 Features from
the Linear Models
Trained For 60 Days
Using a Five Percent Sample of Queries in Folds

percent lower than the best entire-market linear model, the one with the L2 regularizer and without the zip code indicators, which had an error of \$58,453.

Thus the random forests model, with minimal design work, outperformed the carefully designed local linear model. We traded computation time for human time.

Chapter 6

Conclusions and Future Work

We have systematically designed a local linear model with the goal of finding a model that had the lowest expected error on unseen data. The best model we found was tailored to zip codes using indicator variables, trained on 30 days of data prior to the query transaction, predicted the log of the price, was regularized, and used 15 features in their natural units.

The random forests models we tested performed better than the local linear model we designed.

These ideas for future work seem potentially fruitful:

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- Understand better why submarket models had higher errors for more expensive properties. Was it because they traded based on features we didn't see? If so, can one obtain data on these features? If not, can the latent features be none-the-less learned?
 - Compare local linear models to other non-linear models found in the literature to outperform linear models. Two to consider are neural networks and the "Additive Regression" from [ZSG11].
 - Consider enhanced feature sets. Include the GPS coordinates as features. Compare direct usage of GPS coordinates to the trend surface x, y feature sets (as studied in [FLM03]).
 - Evaluate using deep learning techniques to generate feature sets. Most of the deep learning research is in domains where the best feature set is far from obvious. A research issue is: Can deep learning find feature sets that outperform feature sets found in the real estate pricing literature?

Some other ideas would help encourage others to work in the field of real estate price prediction. The most important is to arrange for a multiyear contemporary data set to be put in the public domain. Another idea is to develop an open source package that allowed real estate pricing models to be compared. The present work, which open sources its code, provides a start on such a package.

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