



# Identifying Real Estate Opportunities

In San Francisco

Through Big Data Analysis

# Methodology



## Establish Business Case

- Are we at the peak of a RE cycle?
- Even if you get a “bargain” property, will the market crash as a whole?
- What are the rental yields like?

## EDA and modelling

### Setting the context to identify “bargains”

- What does our data set look like?
- What should I further study?
- What variables should I use to estimate value?

## Shortlist Opportunities

### Fine tuning and putting the model to use

- Assessing coefficients (ridge, lasso)
- Testing assumptions
- Translate model into practical insights

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# Establish Business Case

Real Estate Prices & Returns:


Peer Comparison against  
other cities

# Most Expensive Homes in The World



City	90 sqm apartment price	price to household income	Gross Rental Yield	Price To Rent Ratio City Centre
Hong Kong, Hong Kong	\$2,765,065	47.5	1.8%	56.5
Singapore, Singapore	\$1,788,108	22.3	2.3%	43.0
London, United Kingdom	\$1,544,135	21.2	2.9%	34.7
Seoul, South Korea	\$1,409,990	24.0	1.4%	72.8
Beijing, China	\$1,352,845	44.2	1.7%	60.4
New York, NY, United States	\$1,325,715	10.8	4.9%	20.4
Shenzhen, China	\$1,239,971	44.9	1.3%	77.6
Shanghai, China	\$1,217,843	41.5	2.0%	50.8
Geneva, Switzerland	\$1,191,403	10.5	3.4%	29.4
Taipei, Taiwan	\$1,183,366	33.1	1.0%	96.7
San Francisco, CA, United States	\$1,170,781	7.8	5.9%	17.1
Zurich, Switzerland	\$1,134,909	8.2	3.3%	30.6

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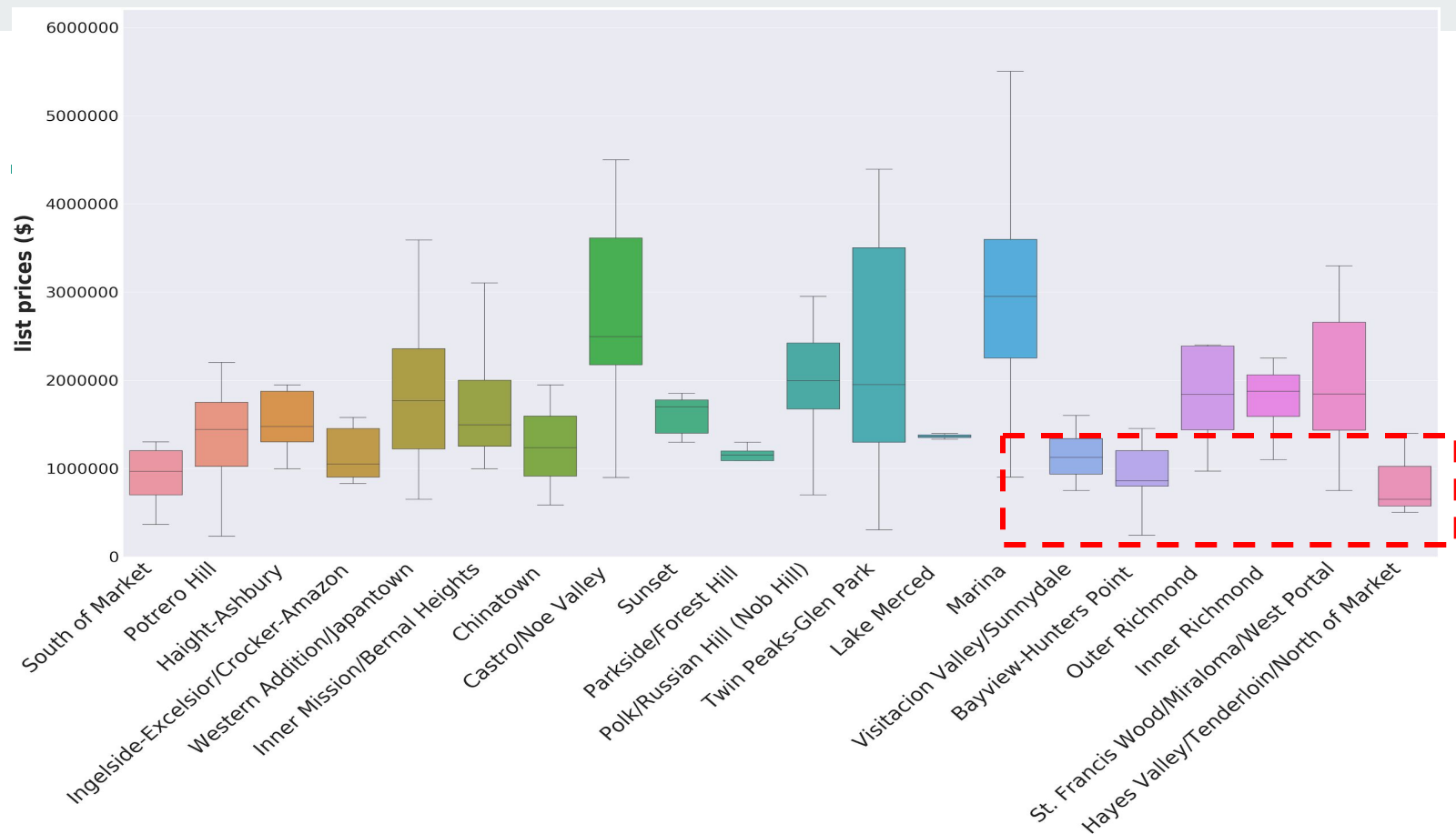
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Comparably valued in terms of price, potential upside in terms of price to income

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# EDA and Modelling

Understanding the data  
and its context to model  
effectively



More Data Needed to Determine Best Value for Money

# Factors to Home Prices



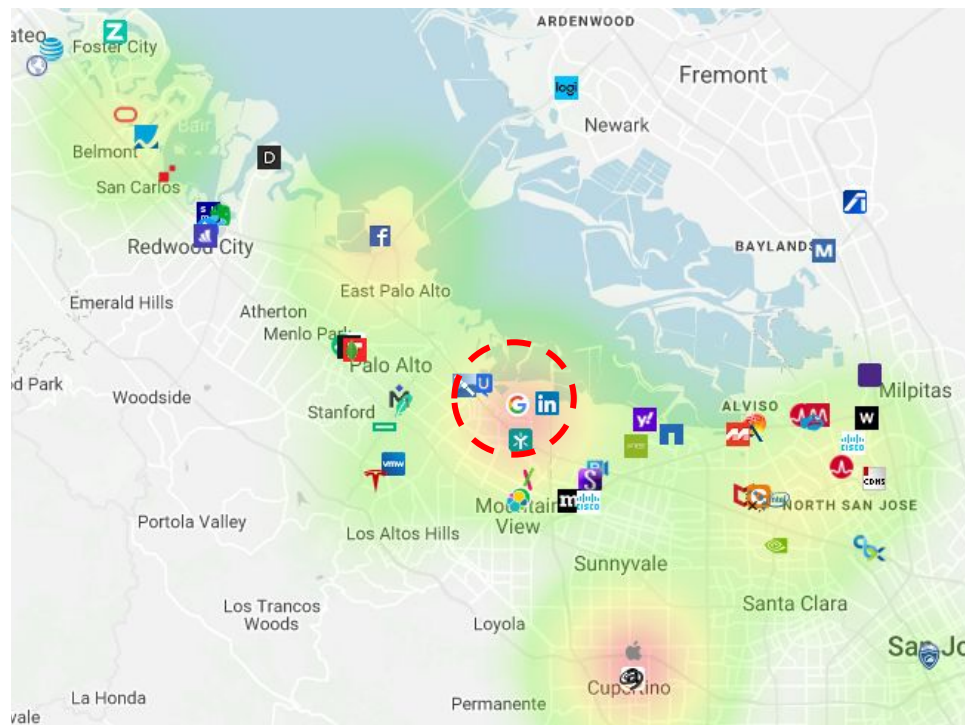
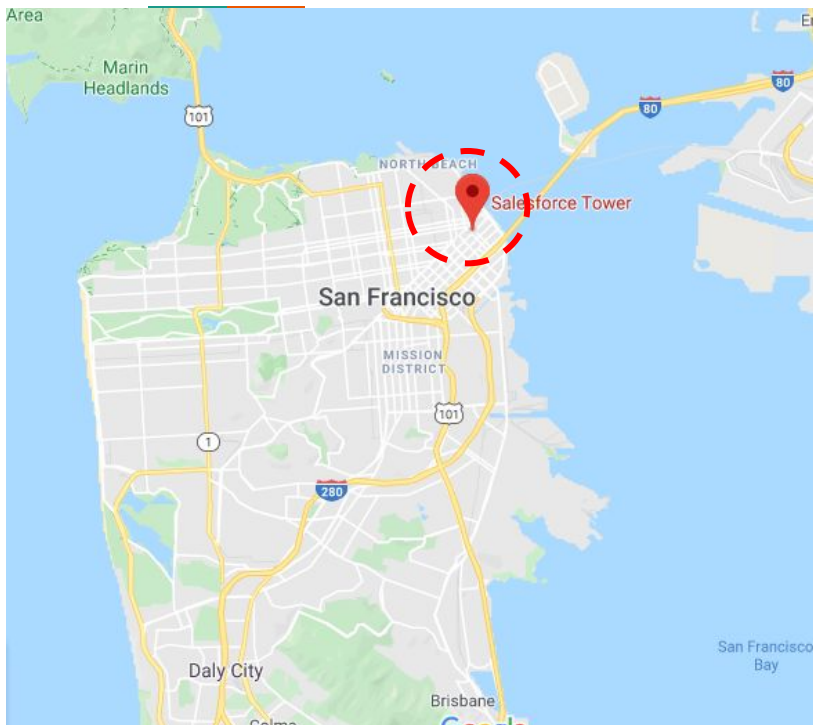
## External Factors

## Internal or Direct Factors

Factor	Measurable	Factor	Measurable
<b>Distance to Centers of Commerce</b>	<b>Travel times</b>	<b>Home size</b>	<b>Square Feet listed</b>
Crime	Crime Statistics	<b>Age</b>	<b>Year Built /Refurbished</b>
Closeness to amenities	Walk Scores	<b>Layout</b>	<b>1BR, 2BR, # bathrooms</b>
Neighborhood Quality	Zip code household income	Internal Finishings	Descriptors (NLP), pictures (IP)



# Computing Distance to Centers of Commerce





~250 Iterations, then  
Lowest of Travel Times Between Salesforce Tower and Googleplex Used

# Assessing Model Fit

Data set size: ~1600 rows

Variables: Travel times, year built, home size, layout (1BR, 2BR, #bathrooms)

Methodology: Ordinary least square regression applied, standardize data, ridge and lasso used to drop variables

Dep. Variable:	PRICE	R-squared (uncentered):	0.724
Model:	OLS	Adj. R-squared (uncentered):	0.723
Method:	Least Squares	F-statistic:	632.5
Date:	Fri, 24 Jan 2020	Prob (F-statistic):	0.00
Time:	07:59:13	Log-Likelihood:	-18568.
No. Observations:	1211	AIC:	3.715e+04
Df Residuals:	1206	BIC:	3.717e+04
Df Model:	5		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
SQUARE FEET	893.4146	44.149	20.236	0.000	806.798	980.032
YEAR BUILT	183.2160	53.232	3.442	0.001	78.778	287.654
shortesttime	-1.815e+04	2609.236	-6.955	0.000	2.33e+04	-1.3e+04
BEDS	-1.617e+05	3.35e+04	-4.828	0.000	2.27e+05	-9.6e+04
BATHS	1.51e+05	5.41e+04	2.791	0.005	4.49e+04	2.57e+05
Omnibus:	1458.122	Durbin-Watson:	1.950			
Prob(Omnibus):	0.000	Jarque-Bera (JB):	422354.801			
Skew:	5.743	Prob(JB):	0.00			
Kurtosis:	93.766	Cond. No.	5.14e+03			

# Test Set



$R^2 = \sim 0.488$

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# Shortlist Opportunities

Refining the data to provide  
sharper insights

# Shortlisted Opportunities

ADDRESS	CITY	PRICE (less than \$2M)	SQUARE FEET	\$/psf
2641 Yuba St	El Cerrito	\$899,000	8360	349.54
2637 E 16th St	Oakland	\$850,000	4192	202.77
1725 Estudillo Ave	San Leandro	\$1,449,000	4750	305.05
1112 CHUAUCER #2	Berkeley	\$1,499,000	4800	312.29
915 Grosvenor Pl	Oakland	\$1,250,000	4163	300.26
1225 VIENNA Dr #976	SUNNYVALE	\$525,000	2600	201.92
1985 Tunnel Rd	Berkeley	\$1,495,000	4083	366.15

Mobile Home

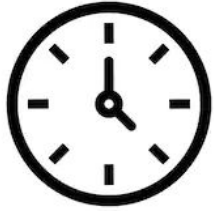


On Redfin for 4 days,  
viewed 1,766 times  
Redfin Estimate: \$1,016,985



Redfin Estimate: 1,593,751

# Further Studies



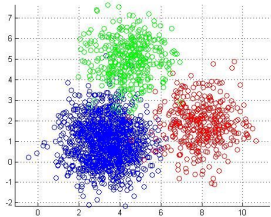
## Time series Analysis

- How do prices evolve over time? Do we observe any neighborhoods with high price increases?
- How has demand shifted over time? More need for studios?



## Expand Scope

- Include additional parameters like household income, crime rates, school quality, walkability etc.
- Compare trends across cities (LA, NY etc.) - How do we see variables shifting?



## Greater Statistical Analysis

- E.g K means clustering - do positive attributes have a tendency to cluster? Do negative attributes compound?
- Points to the effect of “market making”



# Acknowledgements



**“If I have seen further than others, it is by standing on the shoulder of giants.”**

**- Sir Isaac Newton**



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can finally see a positive  $r^2$

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**- Benjamin Lu**

# Acknowledgements



## Redfin

```
target_companies_list.remove( 'Zillow' )  
Target_companies_list += [ 'Redfin' ]
```

## Michael Boles (ex Metis Student!)

<https://towardsdatascience.com/@michaeladamboles>

## John Joo

<https://blog.dominodatalab.com/exploring-us-real-estate-values-with-python/>

## Stack Overflow and Google



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