

Interim Presentation
June 10th, 2015



1 | BACKGROUND

2 | APPROACH AND INTERIM FINDINGS

3 | NEXT STEPS

1 | BACKGROUND

WHY ARE WE COLLABORATING?

2 | APPROACH AND INTERIM FINDINGS

3 | NEXT STEPS

JUST A QUICK RECAP OF THE CORE CHALLENGE YOU HAVE TASKED US WITH

SUBHEADING

Situation

- Collaboration between consortium of investors and our Data Science team
- Initial data provided by consortium for the timeframe 2014-2015
- Additional publicly available data added during data collection
- **Project timeline**: June-August 2015

Key Questions

- Which new listed houses can be identified as significant investment opportunities, based of them being sold at below the predicted price?
- Of these, **identify the top opportunities** for a) high-end investments and b) sub-par investments (growth opportunities)

1 BACKGROUND

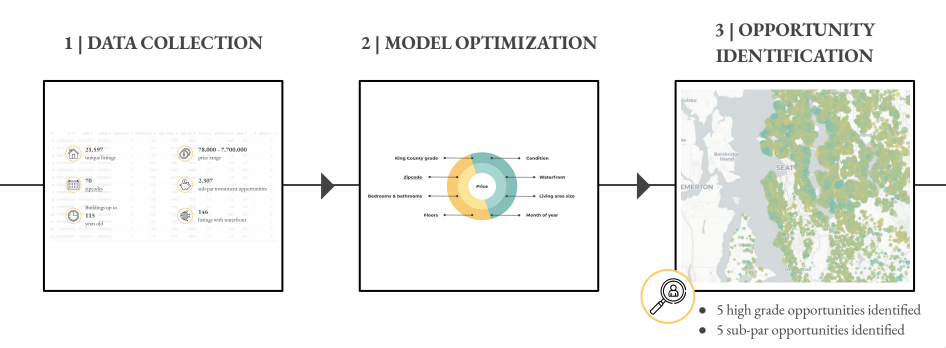
2 | APPROACH AND INTERIM FINDINGS

WHAT HAS BEEN ACHIEVED SO FAR?

3 | NEXT STEPS

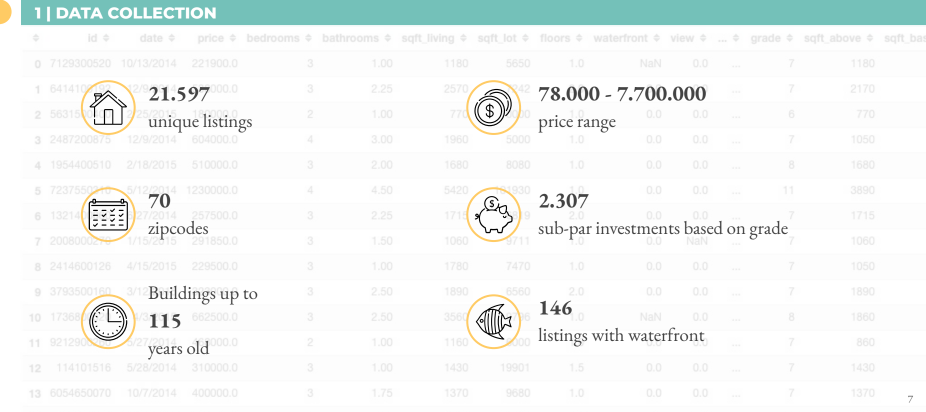
THE INITIAL MODEL HAS YIELDED TEN TARGET INVESTMENT OPPORTUNITIES

APPROACH AND CORE FINDINGS



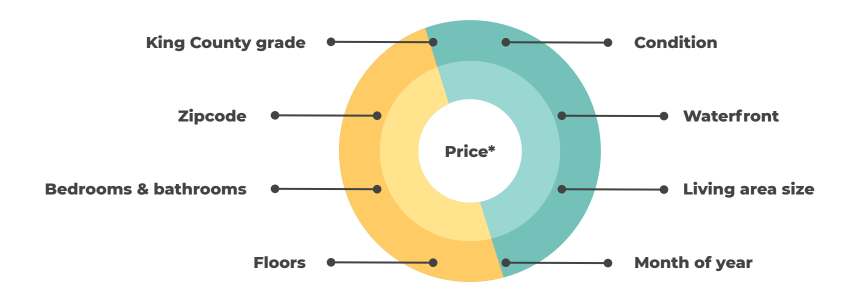
THE ANALYSIS IS BASED ON A BROAD

DATASET OF LISTINGS IN THE SEATTLE AREA



SEVERAL VARIABLES HAVE BEEN CRUCIAL IN FORECASTING SALES PRICE

2 | MODEL OPTIMIZATION



THE MODEL ENABLES THE SELECTION OF SPECIFIC LISTINGS BASED ON FILTERING

3 | OPPORTUNITY IDENTIFICATION

Core logic

- Analysis allowed for a comparison of actual listing price and predicted value
- Map shows the deviation from predicted value
- Our focus of interest are those listings that are furthest below the predicted value, relative to the actual price

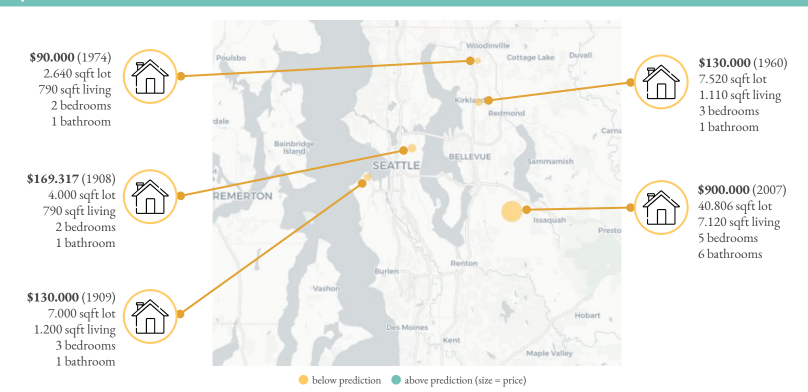
Additional observations

- Relatively lowest prices appear to be in the winter months (November March)
- Prices have been growing year-on-year



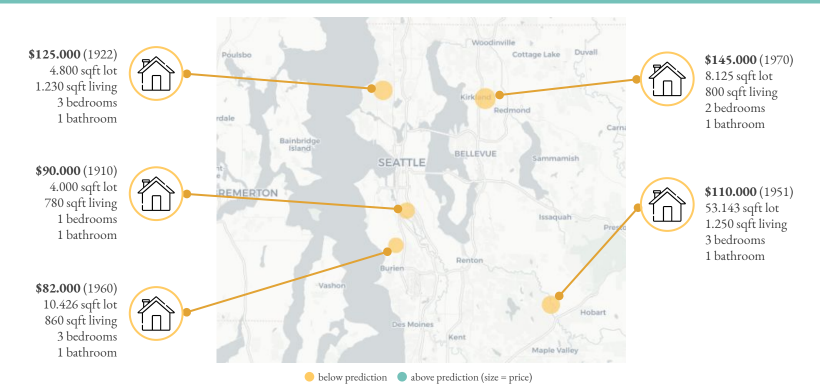
FIVE REAL ESTATE OPPORTUNITIES WERE IDENTIFIED IN MID- TO HIGH-END RANGE

3 | OPPORTUNITY IDENTIFICATION



THE LOWER-GRADE FIVE PRESENT BIG POTENTIAL FOR VALUE GROWTH

3 | OPPORTUNITY IDENTIFICATION



1 BACKGROUND

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3 | NEXT STEPS

WHERE DO WE GO FROM HERE?

THE MODEL IS REFINED FOR THE FINAL PRESENTATION BASED ON YOUR INPUT

NEXT STEPS

1 | Real Estate Review and Feedback

Evaluation of identified real estate on part of the investor
consortium

Structured feedback and reviewed requirements on part of the investor consortium by end of July

2 | Model Refinement and Opportunity Identification

Refinement of the current model based on your feedback on part of our team

Identification of ten more opportunities on part of our team
for the final presentation

3 | Future Collaboration

Discuss **opportunity of developing a prediction dashboard** which would allow you to:

- Independently enter criteria via a designed user interface
- Estimate the upward potential of the real estate

THANK YOU!

linkedin.com/in/mauriciomalzer github.com/Rurbinasal

APPENDIX

THE INTERIM MODEL EXPLAINS ROUGHLY 88% OF THE VARIANCE IN PRICE

MODEL RESULT SUMMARY

OLS Regression Results

Dep. Variable:	price_log	R-squared:	0.880	
Model:	OLS	Adj. R-squared:	0.879	
Method:	Least Squares	F-statistic:	1620.	
Date:	Wed, 10 Jun 2020	Prob (F-statistic):	0.00	
Time:	11:06:25	Log-Likelihood:	6077.6	
No. Observations:	21594	AIC:	-1.196e+04	
Df Residuals:	21496	BIC:	-1.118e+04	
Df Model:	97			
Covariance Type:	nonrobust			

	coef	std err	t	P> t	[0.025	0.975
const	11.6719	0.187	62.343	0.000	11.305	12.039
date	0.0063	0.000	18.829	0.000	0.006	0.007
bedrooms	-0.0051	0.002	-2.708	0.007	-0.009	-0.001
bathrooms	0.0451	0.003	15.040	0.000	0.039	0.051
floors	-0.0346	0.004	-9.505	0.000	-0.042	-0.027
waterfront	0.4295	0.019	22.726	0.000	0.392	0.467
sqft_above	0.0002	3.6e-06	60.218	0.000	0.000	0.000
sqft_basement	0.0001	4.09e-06	32.723	0.000	0.000	0.000
sqft_living15	7.839e-05	3.31e-06	23.664	0.000	7.19e-05	8.49e-05
sqft_lot15	6.829e-07	5.26e-08	12.979	0.000	5.8e-07	7.86e-07