REAL ESTATE PRICES IN KING COUNTY 2014 – 2015

IRONHACK D.A. BOOTCAMP JAN.2022, MIDTERM PROJECT

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RESEARCH QUESTIONES

- Which factors are the ones responsible for house prices in King County, WA?
- The goal of the project is to design a model which would predict selling house-price from a set of features used to evaluate the property.

THE DATA BASE

- Consists of information on roughly 22,000 properties in King County, WA, sold between May 2014 and May 2015.
 - No missing values
 - No duplicates
- 20 features
- Dropped ID, date, longitude & latitude columns

Feature	Classification	Scale/Range	Type (self determined)	
ID	General		CAT	
Date	General		CAT	
Bedrooms	Distribution of living space	I - II {33}	CAT	
Bathrooms	Distribution of living space	0.5 - 8	CAT	
Sqft_living	Size		#	
sqft_lot	Size		#	
Floors	Distribution of living space	I - 3.5	CAT	
Waterfront	Surroundings	I/0 [Yes/No]	CAT	
View	Surroundings	0-4	CAT	
Condition	Quality Rating	1-5	CAT	
Grade	Quality Rating	1-13	CAT	
sqft_above	Size		#	
sqft_basement	Size		#	
yr_built	Age	1900 - 2015	#	
yr_renovated	Renovated?	0 [No] / 1943 - 2014	#	
zipcode	Location			
lat	Location			
long	Location			
sqft_living15	Size		#	
sqft_lot15	Size		#	
Price	Dep. Variable		#	

INITIAL ASSUMPTIONS

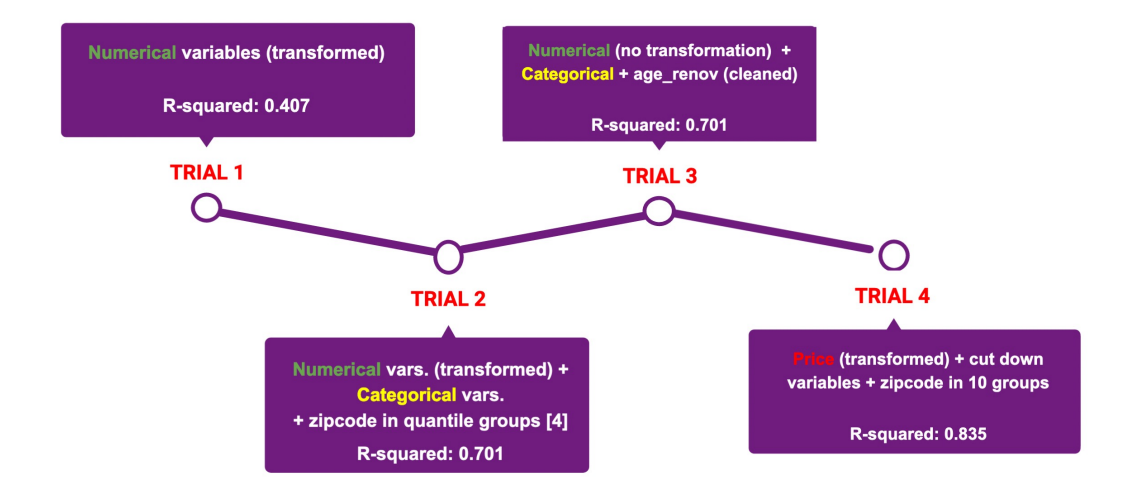
> Preliminary correlation matrix:



> Basic assumptions:

- Based on correlations: most influential features are <u>size</u> and <u>grade</u> <=> positively correlated with <u>price</u>
- Based on general knowledge: location is important! <=> <u>zipcode</u> should be correlated with <u>price</u>

DATA PROCESSING PIPELINE



SELECTED FEATURES (FINAL MODEL)

Feature	Classification	Scale/Range	Type (self determined)	
ID	General		CAT	
Date	General		CAT	
Bedrooms	Distribution of living space	I - II {33}	CAT	
Bathrooms	Distribution of living space	0.5 - 8	CAT	
Sqft_living	Size		#	
sqft_lot	Size		#	
Floors	Distribution of living space	I - 3.5	CAT	
Waterfront	Surroundings	I/0 [Yes/No]	CAT	
View	Surroundings	0-4	CAT	
Condition	Quality Rating	1-5	CAT	
Grade	Quality Rating	1-13	CAT	
sqft_above	Size		#	
sqft_basement	Size		#	
Age_build	Age	1900 - 2015	#	
yr_renovated	Renovated?	0 [No] / 1943 - 2014	#	
Percentile_zip	Location	1-10	CAT	
lat	Location			
long	Location		(1)	
sqft_living 15	Size		#	
sqft_lot I 5	Size		#	
Price	Dep. Variable		#	

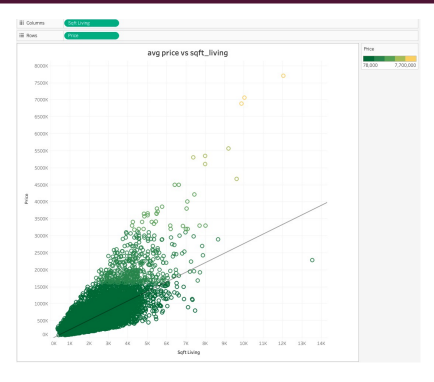
FINDINGS

■ Trial 4 (final model) – linear regression

Rank	Feature	Classification	Туре
#1	Percentile_zip	Location	CAT
#2	Sqft_living	Size	#
#3	Grade	Quality Rating	CAT
#4	Age_build	Age	CAT
#5	View	Surroundings	CAT
#6	Waterfront	Surroundings	CAT
#7	Bathrooms	Distribution of living space	CAT
	Price	Dep. Variable	#

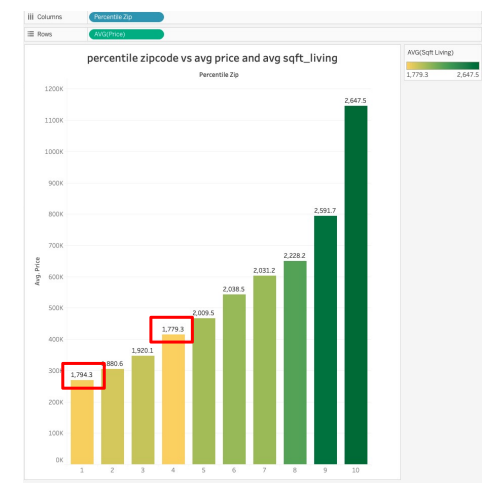
Dep. Variable:		price		R-squ	R-squared:		0.83
Model:			OLS	Adj. 1	R-squared:		0.83
Method:		Least	Squares		tistic:		1.089e+0
Date:		Thu, 10 F	eb 2022	Prob	(F-statistic):		0.0
Time:			8:18:01		ikelihood:		1829.
No. Observation	ons:		15117	AIC:			-3643
Df Residuals:			15109	BIC:			-3582
Df Model:			7				
Covariance Ty	pe:	no	nrobust				
	coei	std e	====== :rr	t	P> t	[0.025	0.975
const	13.0504	0.0	02 74	82.329	0.000	13.047	13.05
x1	0.0343	0.0	03	13.577	0.000	0.029	0.03
x2	0.1724	0.0	03	55.105	0.000	0.166	0.17
x3	0.0360	0.0	02	18.966	0.000	0.032	0.04
x4	0.0495	0.0	02	24.701	0.000	0.046	0.05
x5	0.1395	0.0	03	45.291	0.000	0.134	0.14
x6	0.0726	0.0	02	34.336	0.000	0.068	0.07
x7	0.2614	0.0	02 1	33.978	0.000	0.258	0.26
Omnibus:			605.242	Durbi	========= n-Watson:		1.99
Prob(Omnibus)	:		0.000	Jarque	e-Bera (JB):		1480.92
Skew:			-0.218	_			0.0
Kurtosis:			4.470	Cond.			3.9

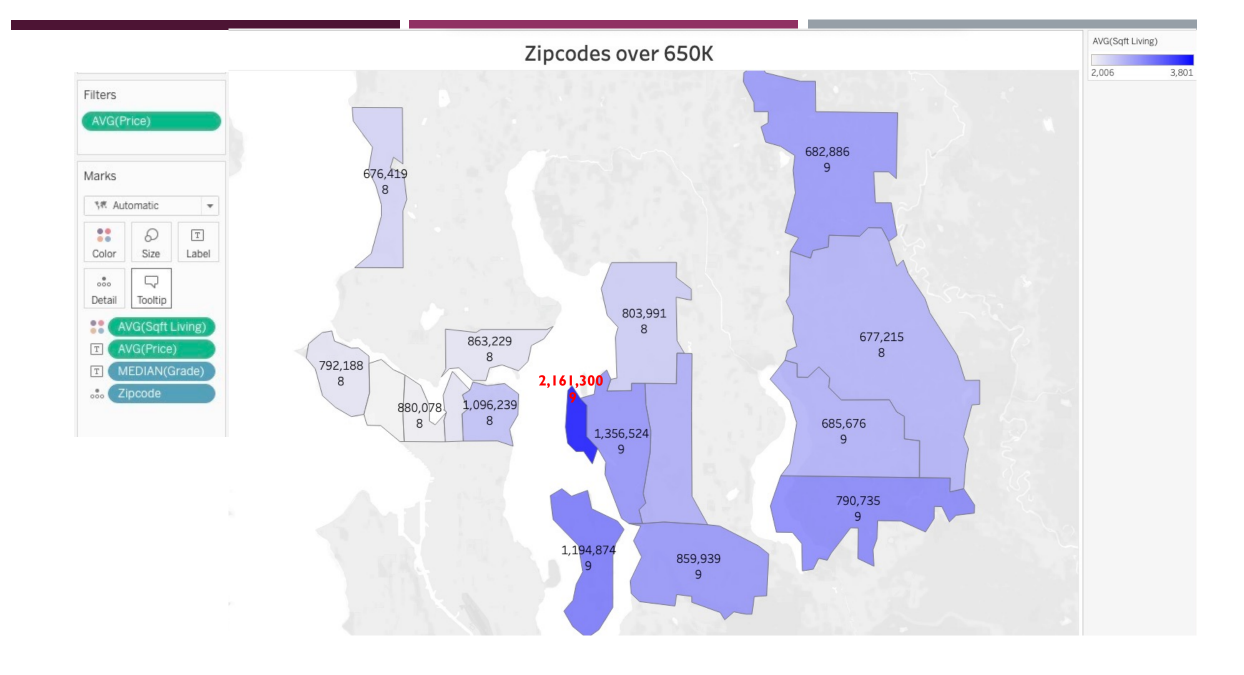
REVISITING INITIAL ASSUMPTIONS



- Location proved to be the most important feature for predicting the selling house price
 - Interaction between price and location?

Size in and of itself is not the best predictor of the selling price





POSSIBLE IMPROVEMENTS

- o Interpreting error metrics is tricky when the dependent variable is transformed
- Feature importance what should one do when the coefficient scales are different?

THANKS!

- ✓ Rafa
- ✓ Nelson and Kike
- ✓ Everyone who gave advice, shared insights, and helped deal with Tableau

