## Factors of Denver's Residential Real Estate

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This study examines the changes in housing prices in Denver, Colorado. In order to determine the variables that are most important, I performed multivariate regression to isolate and quantify variables that are economically and statistically important. The results from the regression were useful but did not provide any information on housing demand. As a part of my analysis, I also tracked the population growth and average home prices. There appears to be a strong correlation between population growth and the mean home price.

#### Analysis

#### Regressions

I found data from Denver's government website to perform this regression. The data was purely cross-sectional. The data covered 46 variables. I reshaped the data to the nine most important variables: total value, assessed value, land area, the area above ground, basement area, finished basement area, number of bedrooms, number of full bathrooms, number of half-bathrooms, and years since built. I performed two regressions. The first regression was to determine an equation for the assessed value. The second regression was intended to predict the total value based on these factors. I found that both regressions had p-values of zero, therefore all variables were statistically significant. The regression on assessed value had a much lower intercept than the regression on total value. The substantial difference between these regressions lead me to believe that housing demand was high.

#### Population

Housing demand can be driven by many factors, but the two most important are income and population. I gathered data from the US Census to examine changes in the population of the state of Colorado. The dataset only provided estimates from 2010 to 2019. According to Figure 1, the population of colorado has been growing over the period. The population growth could be an explanation for increased housing demand. If housing demand were in fact increasing, the sales price would also be increasing.

#### **Evolution of Price**

I used data from Zillow to perform a time-series analysis. The Zillow Home Value Index (ZHVI) is "a smoothed, seasonally adjusted measure of the typical home value and market changes across a given region and housing type" (Zillow). I used state, county, and city data tables to track how average housing prices changed from 2000 to the present. In order to do this, I downsampled the data to yearly estimates. I found the results to be interesting because the average price at the county level matched the city levels. There was no differentiation. This is apparent in Figure 2. The only explanation I can think of for this behavior is that an overwhelming majority of property transactions are taking place in the city of Denver rather than the surrounding county. My reasoning stems from the fact that transactions in Denver would impact the county as well.

## Conclusions and directions for future research

Residential real estate in Denver is clearly becoming more expensive. The fact that the value of the average home has doubled in the last ten years can be a signal for any number of economic events or opportunities. Given that the market has already seen explosive growth over the last ten years, investing in the market may not be a good idea. The market has signs of a housing bubble. At the very least, the housing market in Denver, Colorado will stop growing at the current rate. I started this project hoping to confirm my idea that Denver has real estate opportunities at low costs. That is not the conclusion I reached. The future of this research will lead to other cities in the United States. Tampa, Florida is an interesting place. I will apply many of the same methods to analyze that market.

# Appendix

## **Regression 1**

OLS Regression Results								
Dep. Variable: Model: Method: Date: Time: No. Observations: Df Residuals: Df Model: Covariance Type:	ASSESS_VALUE R-squared: OLS Adj. R-squared: Least Squares F-statistic: Sun, 08 May 2022 Prob (F-statistic) 15:00:49 Log-Likelihood: 159141 AIC: 159132 BIC: 8 nonrobust			······				
	coef	std err	t	P> t	[0.025	0.975]		
Intercept land_sqft area_above_ground basement_area finished_basement_are BED_RMS FULL_B HLF_B CCYRBLT	0.6775 26.2615 -1.8574	2394.428 0.013 0.092 0.115 0.133 59.443 72.627 93.827 1.234	137.550 52.223 286.192 -16.179 84.067 -108.236 45.241 36.754 -135.276	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	3.25e+05 0.652 26.082 -2.082 10.925 -6550.390 3143.364 3264.646 -169.417	3.34e+05 0.703 26.441 -1.632 11.446 -6317.376 3428.058 3632.443 -164.578		
Omnibus: Prob(Omnibus): Skew: Kurtosis:	173499.45 0.00 4.91 114.98	0 Jarqu 8 Prob(			0.951 3800146.692 0.00 4.59e+05			

Notes: [1] Standard Errors assume that the covariance matrix of the errors is correctly specified. [2] The condition number is large, 4.59e+05. This might indicate that there are strong multicollinearity or other numerical problems.

# **Regression 2**

OLS Regression Results										
Dep. Variable: Model: Method: Date: Time: No. Observations: Df Residuals: Df Model: Covariance Type:	Least Squar Sun, 08 May 20 15:01: 1591	OLS Adj. R-squared: uares F-statistic: 2022 Prob (F-statistic): 01:01 Log-Likelihood: 59141 AIC: 59132 BIC: 8				0.688 0.688 4.390e+04 0.00 -2.1831e+06 4.366e+06 4.366e+06				
	coef	std e	rr	t	P> t	[0.025	0.975]			
Intercept land_sqft area_above_ground basement_area finished_basement_area BED_RMS FULL_B HLF_B CCYRBLT	4.739e+06 9.7478 377.8656 -26.7253 a 160.9472 -9.257e+04 4.727e+04 4.962e+04 -2402.8024		87 ! 20 28 52 - 14 8 95 -10 91 4 27 3	37.548 52.220 36.193 16.179 34.068 08.237 45.239 36.753 35.274	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4.67e+06 9.382 375.278 -29.963 157.195 -9.43e+04 4.52e+04 4.7e+04 -2437.617	-23.488 164.700 -9.09e+04			
Omnibus: Prob(Omnibus): Skew: Kurtosis:	173499.013 Durbin-Watson: 0.000 Jarque-Bera (JB): 4.918 Prob(JB): 114.987 Cond. No.			8						

Notes: [1] Standard Errors assume that the covariance matrix of the errors is correctly specified. [2] The condition number is large, 4.59e+05. This might indicate that there are strong multicollinearity or other numerical problems.







