

Real Estate Investment Opportunities

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Recommendations from a Time Series Analysis of Zillow Prices

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Business Question

What are the best ZIP Codes to invest in?

- **Primary Goal**
 - Provide quality investment recommendations for **Gygax Real Estate** of the **Top 5** Best ZIP Codes
- **Secondary Goal**
 - Forecast real estate prices using Zillow data

Business Requirements

Gygax Real Estate operations and interests

1. Operating Region

- The Southwest: Nevada, Utah, Arizona, Colorado & New Mexico

2. Market Performance

- Refusal to invest in metro areas with *recent* low performance

3. Recession Recovery

- Wary of ZIP Codes that struggled *following* the Great Recession

4. Recession Volatility

- Wary of ZIP Codes that struggled *during* the Great Recession

5. Final Selection

- Final ZIP Code selection is at the discretion of the investigating team

Operationalized Measures

State
Within Set

'16 - '18 Growth
Top 10 Metros

Growth since JUN '09
Best 25%

Volatility from DEC '12 - JUN '09
Best 25%

Model Performance
Prediction RMSE

Right Location

Dataset

- ZIP Codes **14,723**
- Location Indicators
 - ZIP Code, City, Metro, County, State
- Timeline
 - APR '96 - APR '18 (22 years)
- Unique Values
 - City **7,554**
 - State **51**
 - Metro **701**
 - County **1,212**



1st Filter - Region

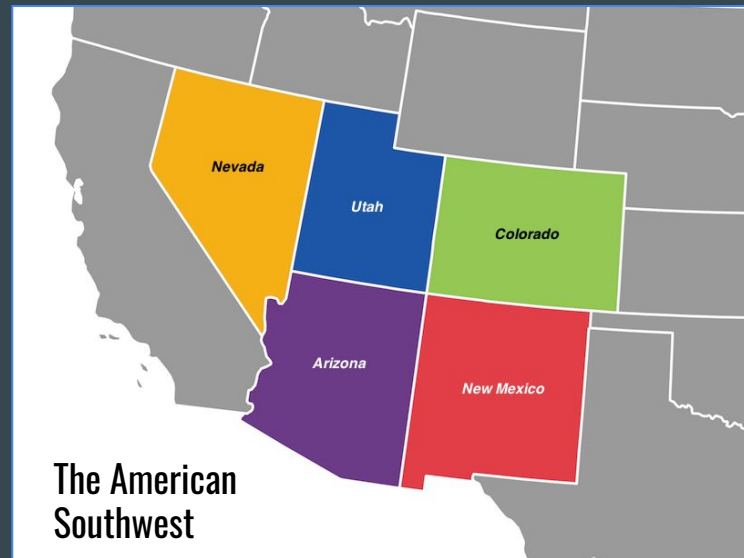
- ZIP Codes **763** (↓94.82%)
 - **CO 249**
 - **AZ 230**
 - **UT 121**
 - **NV 103**
 - **NM 60**

Framework

OSEMN

Model

SARIMA



Recent Performance

2nd Filter - Top 10 Metros

● ZIP Codes **188** (↓98.72%)

○ CO **149**

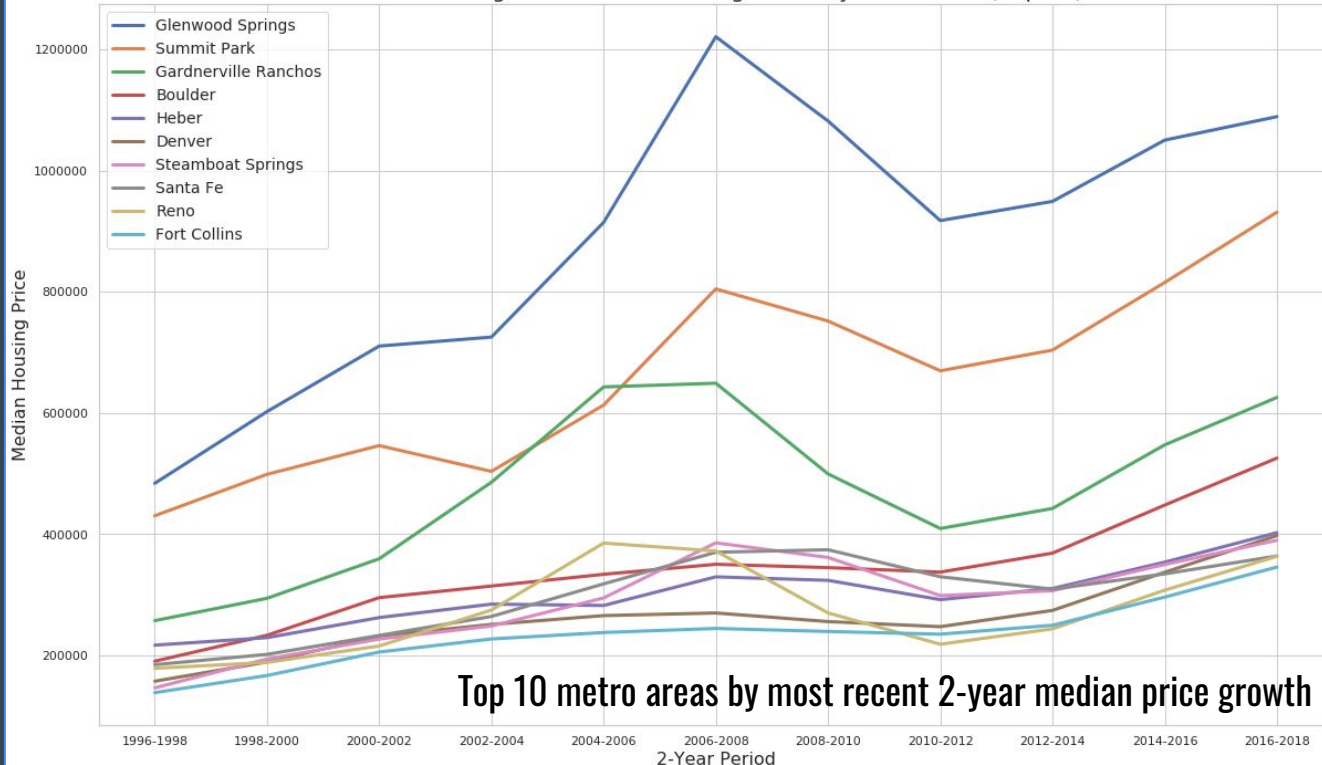
○ AZ **0**

○ UT **4**

○ NV **27**

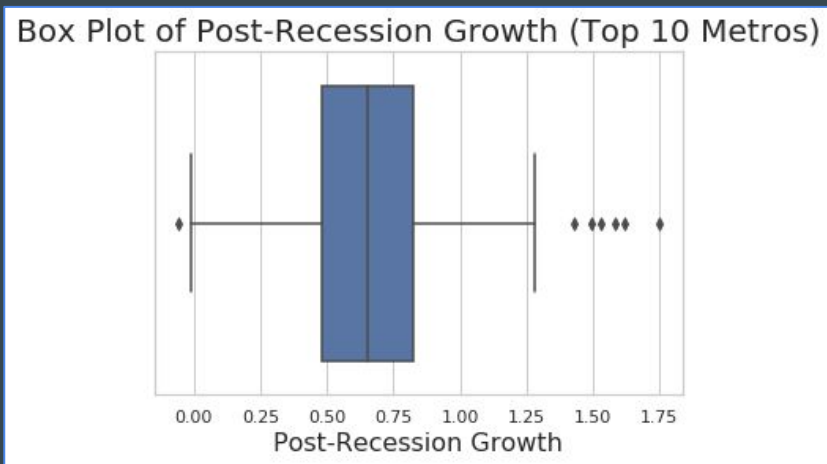
○ NM **8**

2-Year Averages of Median Housing Prices by Metro Area (Top 10)



Recession Proof

Percentage change in ZIP Code median housing price since the Great Recession



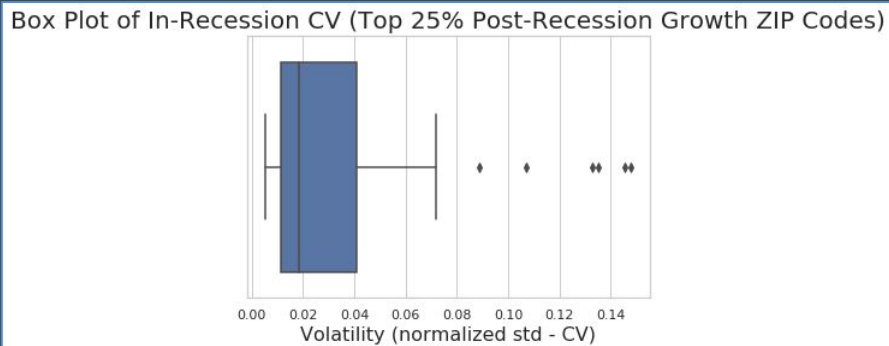
3rd Filter - Top 25% Growth

- ZIP Codes 47 (↓99.68%)
 - CO 43
 - NV 4

4th Filter - Lowest 25% CV

- ZIP Codes 12 (↓99.92%)

Coefficient of variation for median housing price by ZIP Code during the Great Recession



- CO 12
 - Denver 10
 - Boulder 1
 - Fort Collins 1

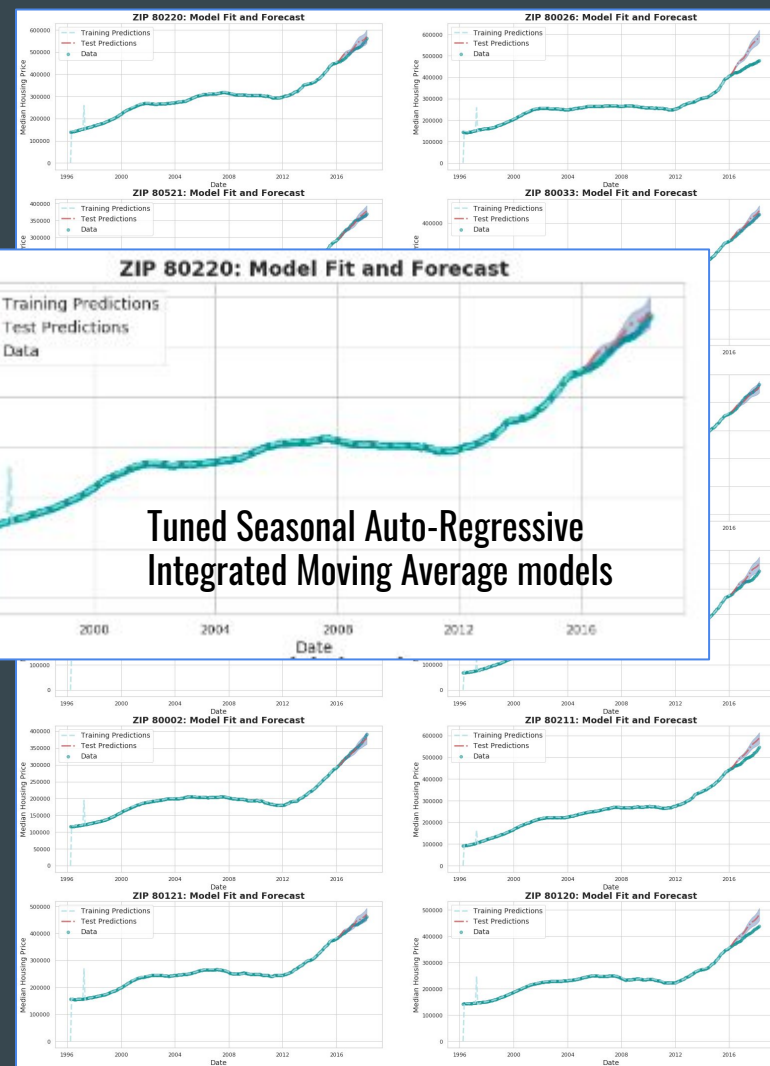
Robust Models

SARIMA models trained on 90% of the data fit observations well

5th Filter - Prediction Error

The deviation of results from testing set (10%) housing prices is used to identify the Top 5 ZIP Codes

The top 5 ZIP Codes are 80002, 80521, 80222, 80121 & 80033

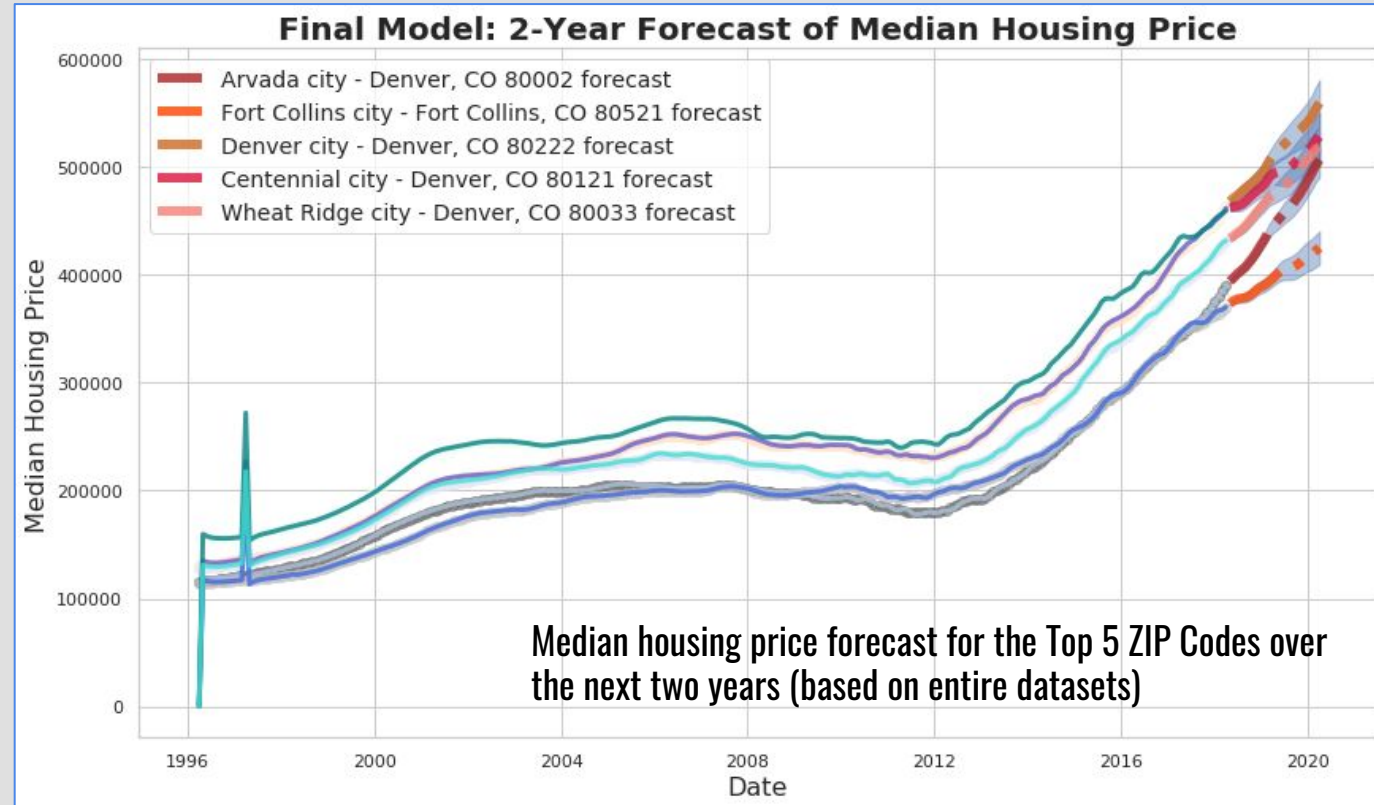


Recommendations

Average predicted price over the next 2 years:

1. **Denver City (80222)**
 - \$510,217 ± \$8,414.60
2. **Centennial City (80121)**
 - \$491,279 ± \$8,280.73
3. **Wheat Ridge City (80033)**
 - \$474,621 ± \$11,287.80
4. **Arvada City (80002)**
 - \$445,946 ± \$12,041.40
5. **Fort Collins City (80521)**
 - \$397,523 ± \$9,454.27

Low risk, high growth options



Future Work

- Considerations

- Investigate other time frequencies
- Increase hyperparameters grid search
- Incorporate additional data sources
 - Income
 - Taxes
 - Demographics
 - Environment
 - Education
 - Quality of Life
 - Cost of Living



Appendix

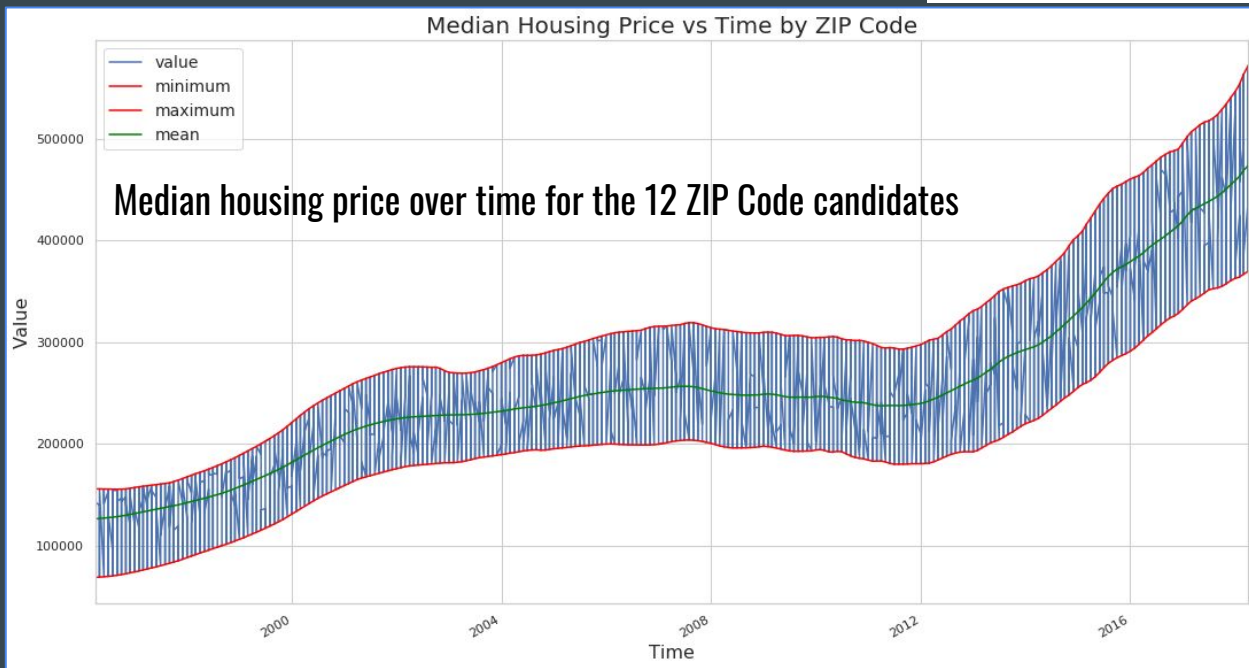
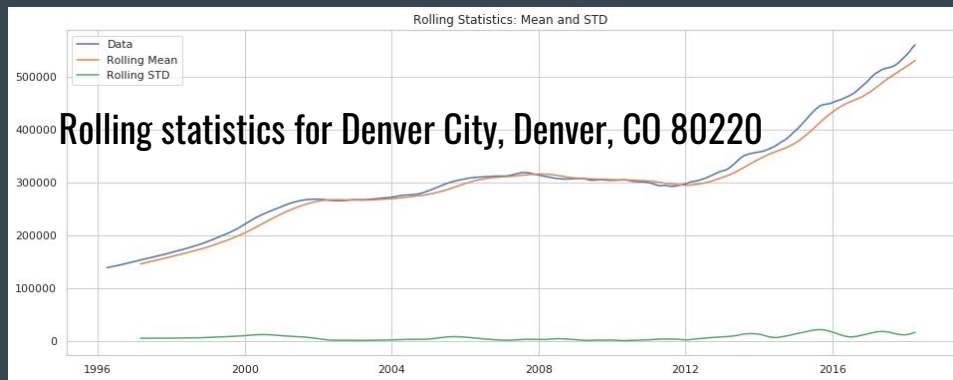
Framework Approach

Cross-Industry Standard Process for Data Mining (CRISP-DM)

- **Business Issue Understanding**
 - Review business requirements
- **Data Understanding**
 - Import libraries, load files, inspect contents, create features, filter dataset
- **Data Preparation**
 - Drop unnecessary features, handle missing values, melt dataset, check trends, test stationarity, assess differencing & correlations
- **Modeling**
 - Tune to training sets, predict with testing sets, compare performance, select Top 5
- **Validation**
 - Review summaries, seasonal decomposition, plot diagnostics, validate coefficients
- **Recommendation**
 - Apply full data, forecast prices, plot observations with model fit & predictions

Reviewing Trends

The time series are not stationary

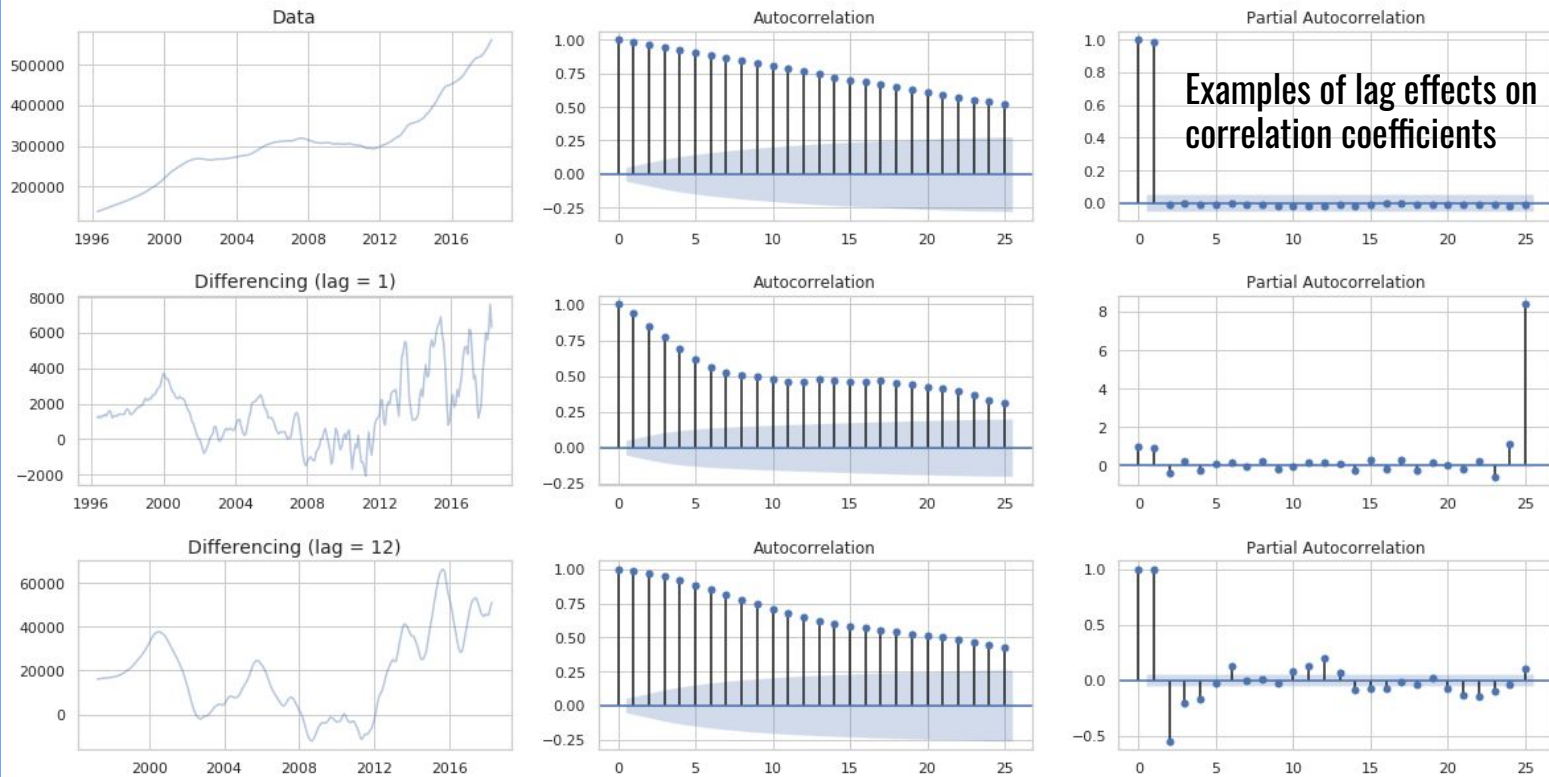


- Observations **3,180**
 - ZIP Codes **12**
 - M/Y Dates **265**
- Missing Values **0**

Time Dependency

Observations are dependent on prior points in time

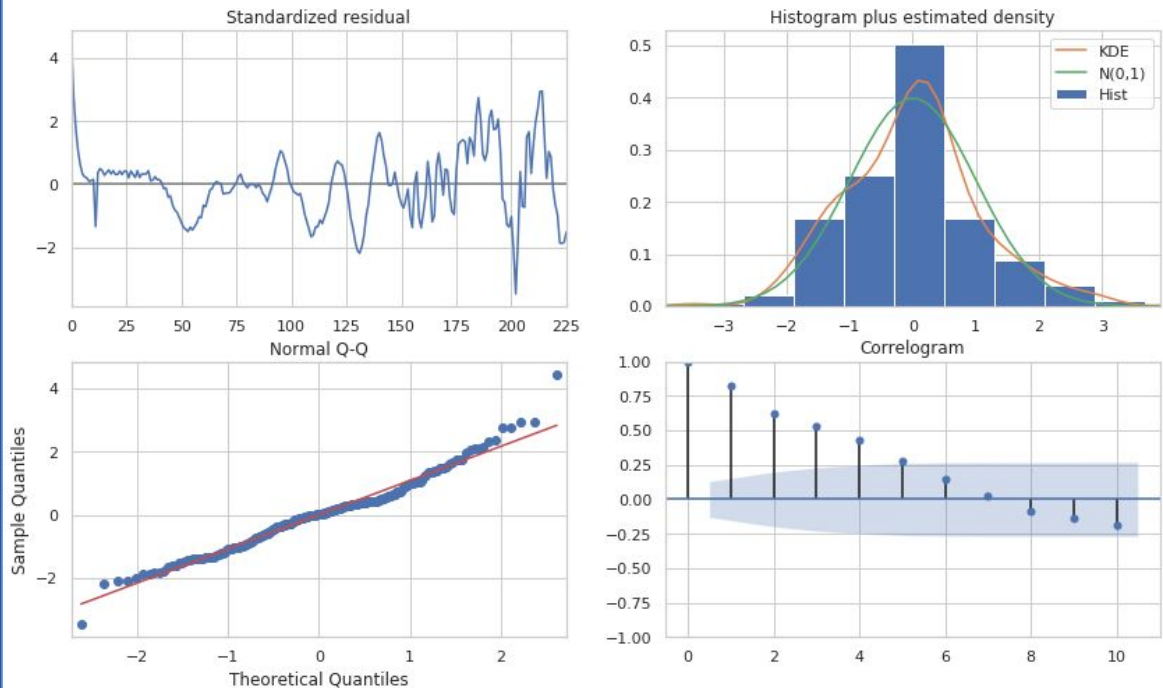
Differencing and Correlations: Denver city - Denver, CO 80220



Data Inspection

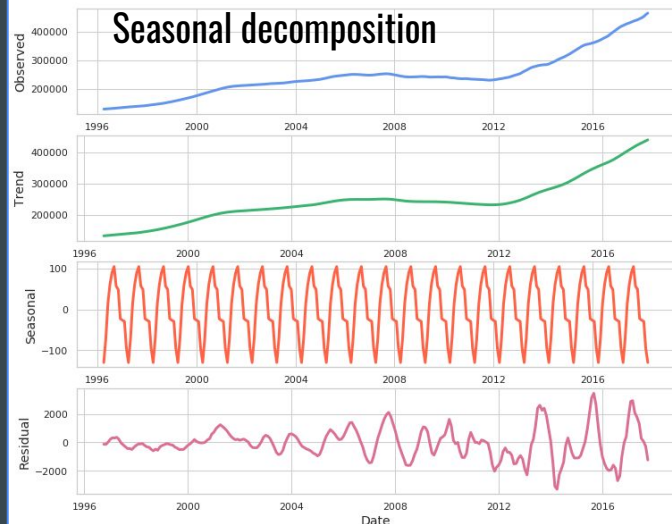
Plot diagnostics

Denver city - Denver, CO 80222



There is a long-term trend increasing prices & a short-term fluctuation with a frequency of once per year

Denver city - Denver, CO 80222



Prediction variation is not consistent over time; this is at least partly due to the inherent non-normality in housing price data