TIME SERIES MODELING Farnaz Golnam

Project Breakdown

we are going to create a time series model to predict the property value of San Jose metro area, CA



ANALYZING DATASET

OBTAINED FROM ZILLOW



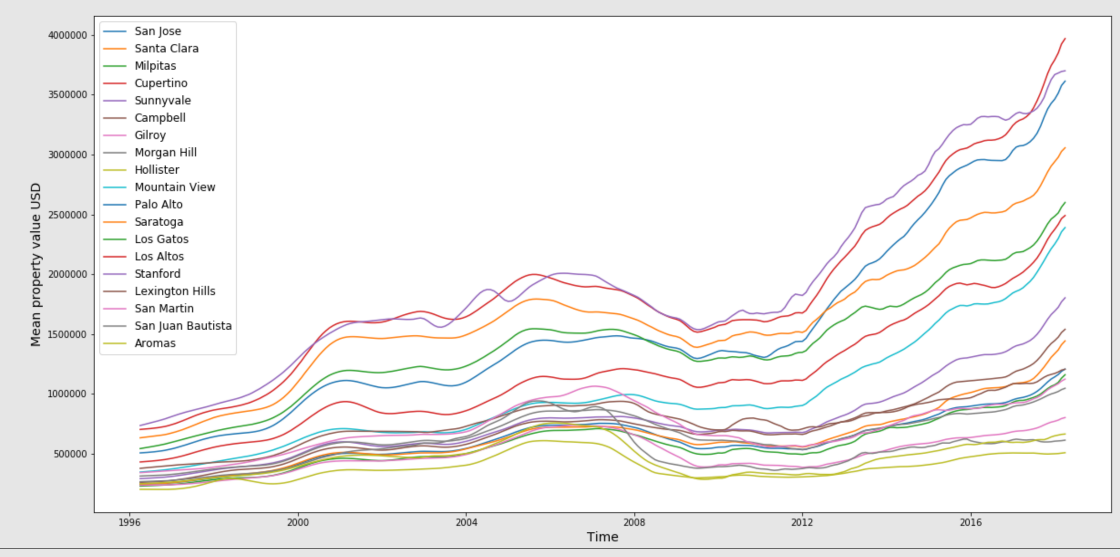


CREATING AND VALIDATING TIMESERIES MODEL

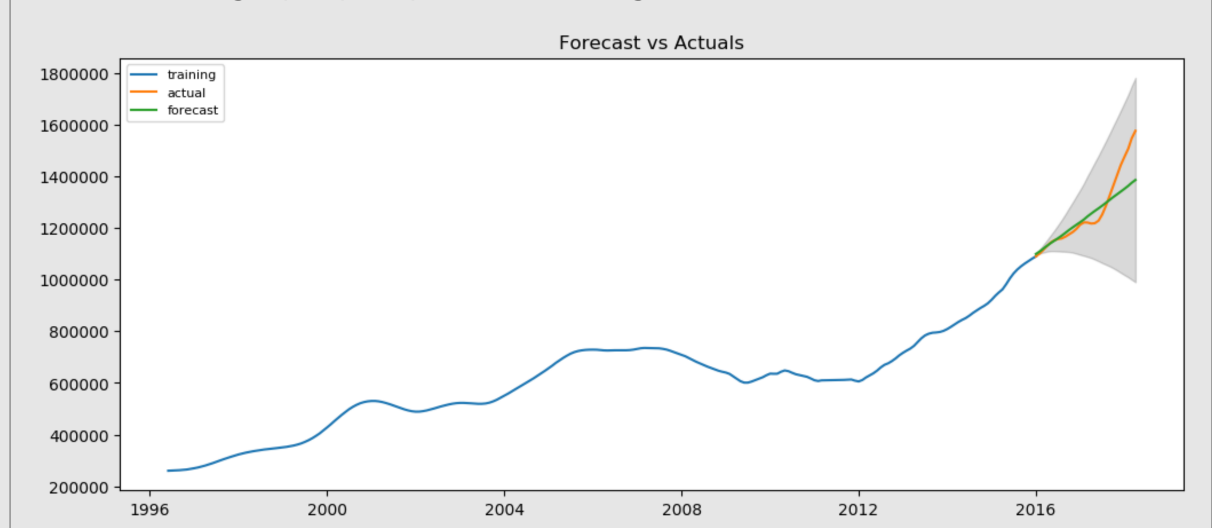


PREDICTING FUTURE PROPERTY VALUES AND TRENDS

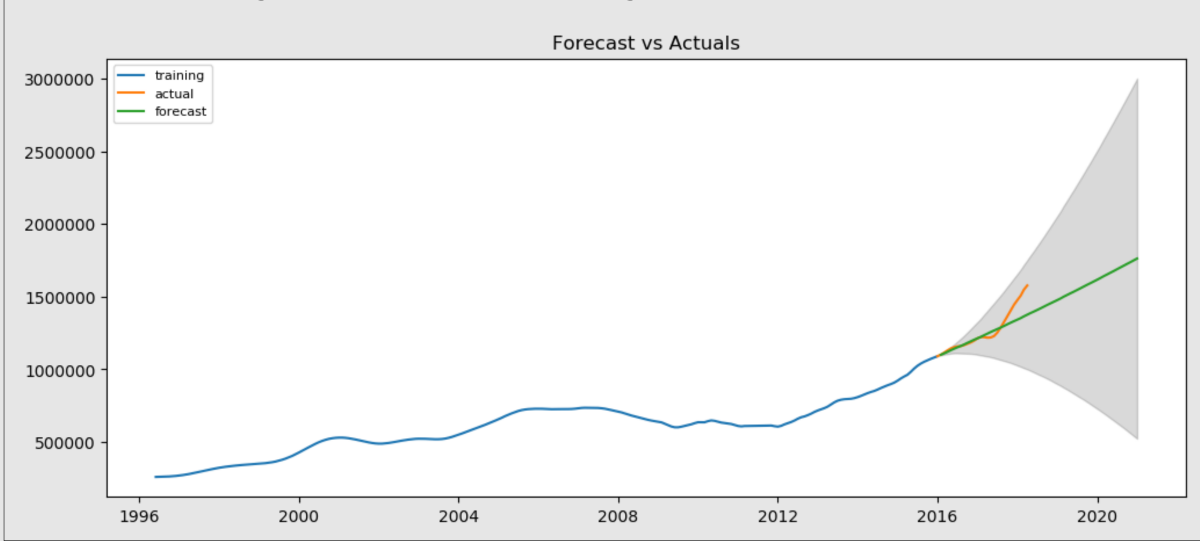
The general trend of property values for different cities in San Jose metro area



The ARIMA model in-sample predictions for general trend of average property value change in San Jose metro area, Ca



The ARIMA model out-of-sample future predictions for general trend of average property value change in San Jose metro area, Ca



Finding best zip codes within san Jose metro area, CA to invest:

the prices are predicted for the next 2 years of our data set, from 2018 to 2020 and found the 5-top most growing trends within San Jose metro area based on zip code.

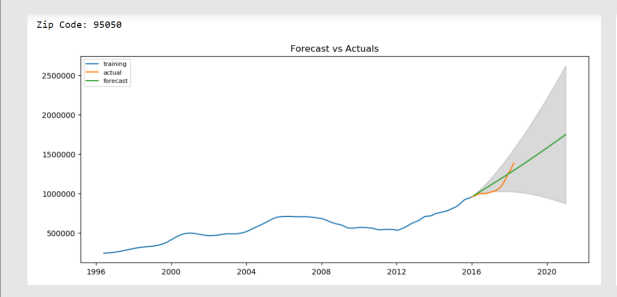
Calculate the percentage of profit made from the investment within 4 years : profit = (Predicted property value on 2020 – investment value on 2016)/investment value

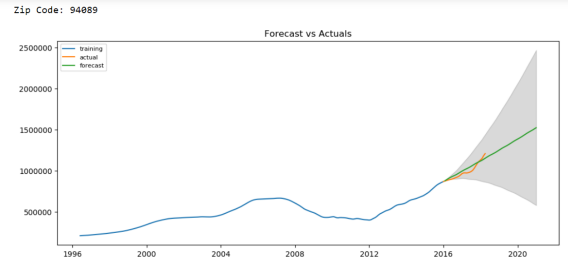
| _ | | zipcode | profit | model | sell | purchase |
|--|----|---------|----------|---|--------------|--------------|
| 21 95131 0.561827 <statsmodels.tsa.arima_model.arimaresultswrapp 0.529279="" 1.194017e+06<="" 1.393332e+06="" 1.825985e+06="" 29="" 8.921167e+05="" 95130="" <statsmodels.tsa.arima_model.arimaresultswrapp="" td=""><td>7</td><td>95050</td><td>0.689942</td><td><statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.668578e+06</td><td>9.873583e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<></td></statsmodels.tsa.arima_model.arimaresultswrapp> | 7 | 95050 | 0.689942 | <statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.668578e+06</td><td>9.873583e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<> | 1.668578e+06 | 9.873583e+05 |
| 29 95130 0.529279 <statsmodels.tsa.arima_model.arimaresultswrapp 1.194017e+06<="" 1.825985e+06="" td=""><td>24</td><td>94089</td><td>0.617839</td><td><statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.458239e+06</td><td>9.013500e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<></td></statsmodels.tsa.arima_model.arimaresultswrapp> | 24 | 94089 | 0.617839 | <statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.458239e+06</td><td>9.013500e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<> | 1.458239e+06 | 9.013500e+05 |
| _ | 21 | 95131 | 0.561827 | <statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.393332e+06</td><td>8.921167e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<> | 1.393332e+06 | 8.921167e+05 |
| 2 95112 0.518737 <statsmodels.tsa.arima_model.arimaresultswrapp 1.030083e+06="" 6.782500e+05<="" td=""><td>29</td><td>95130</td><td>0.529279</td><td><statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.825985e+06</td><td>1.194017e+06</td></statsmodels.tsa.arima_model.arimaresultswrapp<></td></statsmodels.tsa.arima_model.arimaresultswrapp> | 29 | 95130 | 0.529279 | <statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.825985e+06</td><td>1.194017e+06</td></statsmodels.tsa.arima_model.arimaresultswrapp<> | 1.825985e+06 | 1.194017e+06 |
| | 2 | 95112 | 0.518737 | <statsmodels.tsa.arima_model.arimaresultswrapp< td=""><td>1.030083e+06</td><td>6.782500e+05</td></statsmodels.tsa.arima_model.arimaresultswrapp<> | 1.030083e+06 | 6.782500e+05 |

TOP FIVE PROFITABLE ZIP CODES FOR INVESTMENT:

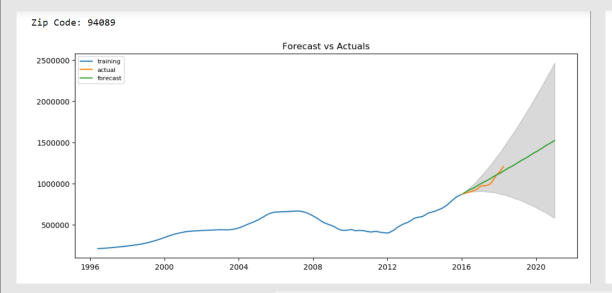
1. The most profitable and highest return of investment goes to zip code 95050, Santa Clara:

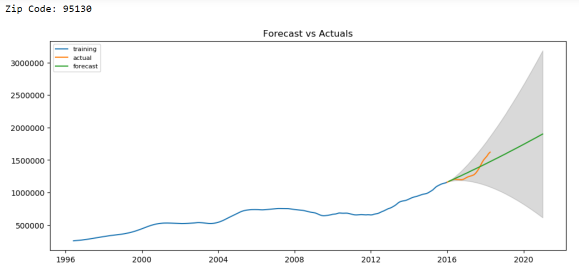
2. The sec top profitable zip code for investment is 94089, Sunnyvale

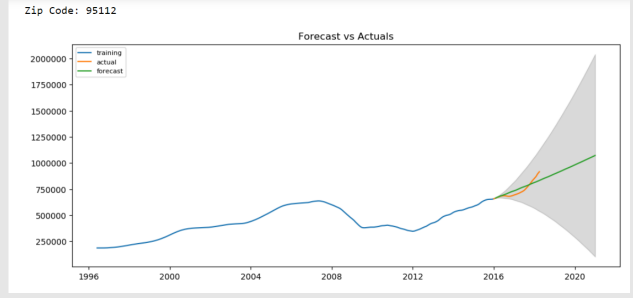




Another 3 top ranked profitable zip codes for investment are located in San Jose, 95131, 95130 and 95112.







Important notes regarding our future price predictions:

- 1. Our data is collected from Zillow database from year 1996 to 2018.
- 2. The generated ARIMA model is capable of predicting the average property value and its changes for any given period of time using the trends of previous years.
- 3. For more accuracy, its sounds better to keep short steps/periods of future predictions, longer periods of predictions will be more accurate after opplying latest updates and changes to the dataset.

THANK YOU

Farnaz Golnam