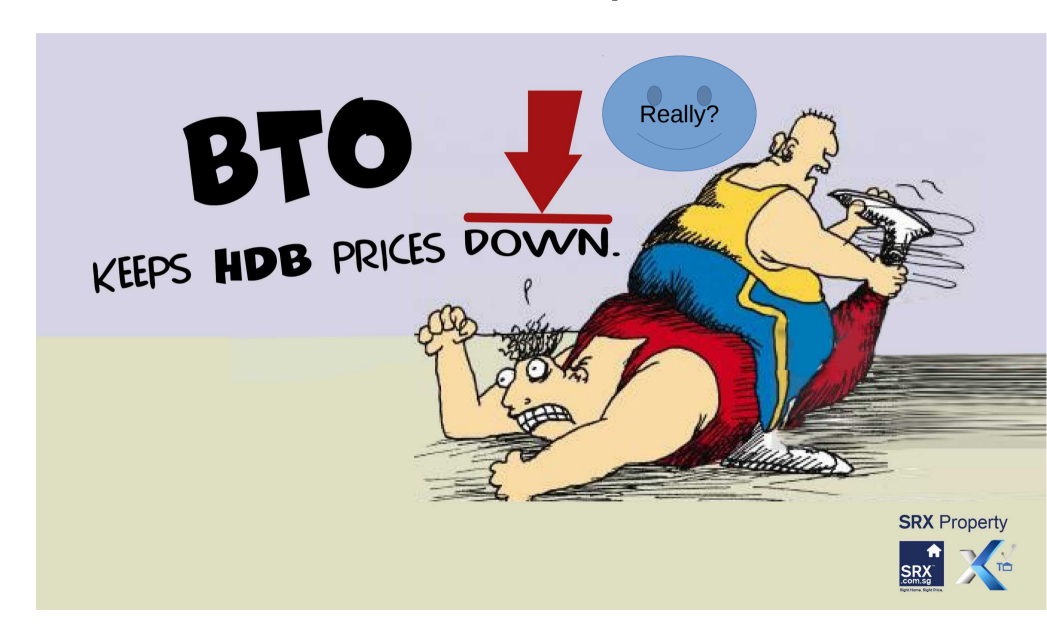
Resale HDB prices



Why study HDB prices

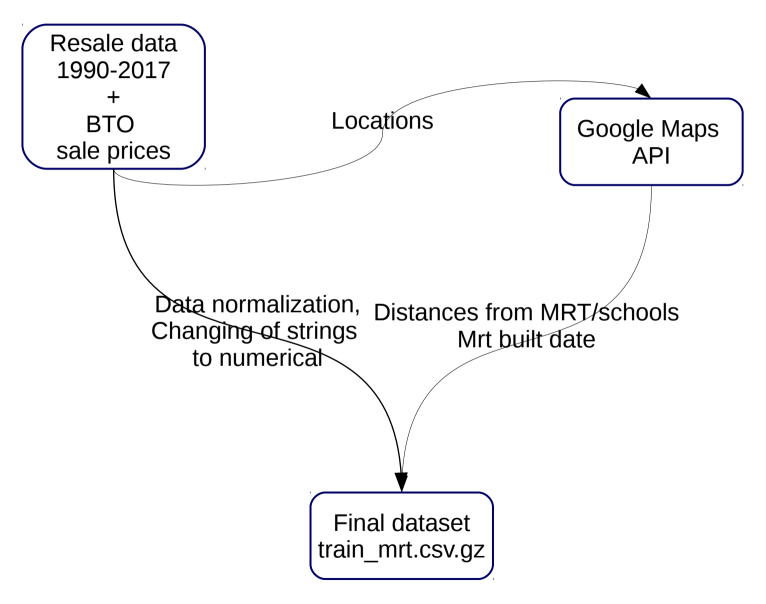
- HDB is the largest expense in many people's life
- Study how prices of HDB changes over time
- Learn about the overall trend of HDB prices over the past 40 years

File list

- Initial data file resale-flat-prices-based-on-approval-date*.csv
- MRT/Primary school location files
 Primary_school, mrt_date.csv, where.data_mrt
- Preprocessed files train_mrt.csv.gz
- Scripts

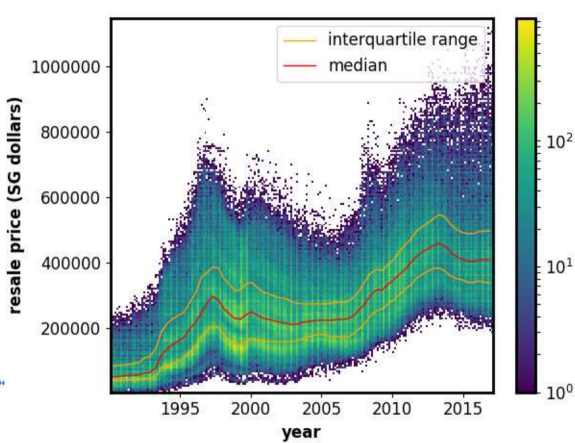
 notebook_preprocess.ipynb
 notebook_analysis.ipynb

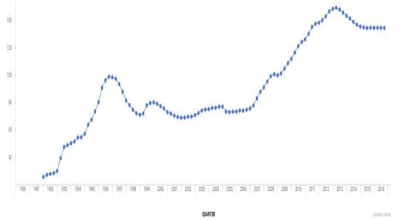
Data processing



General Prices of HDB

 General trend similar to one reported by gov.data.sg (below)





Main predictors of HDB flats

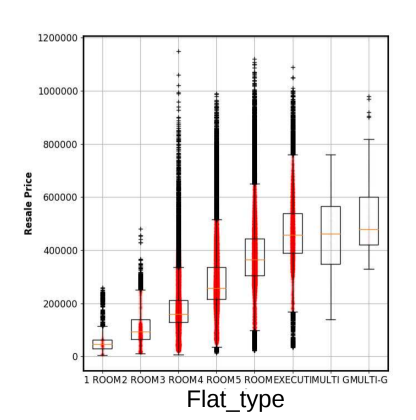
- Variables are month of sale, HDB town, flat type, bock, street name, level of flat, floor area, lease commence date, nearest MRT, consumed lease length, distance to MRT, area,
- Correlation of numerical variables show that floor area and month of sale are most important numerical factors with pearson coefficient of 0.65 and 0.58 respectively.

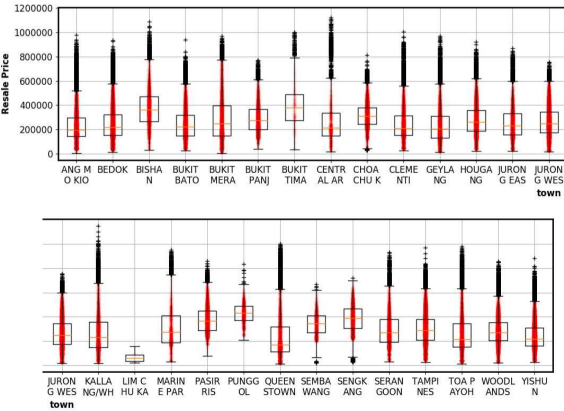
Most important categorical variables

Flat type and town were import variables

I will ignore flat type for this study and focus on

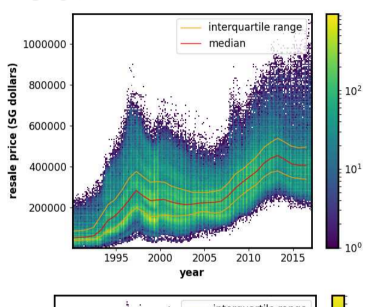
town

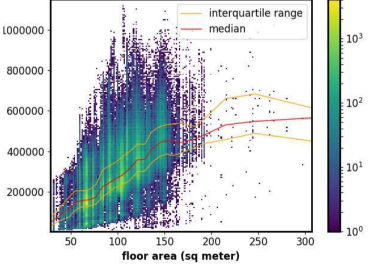




Normalizing the price across years and floor area

- Prices are dependent on inflation and economic climates, we need to normalize across different years.
- Normalized price by area and median resale price per month to get relative price across years



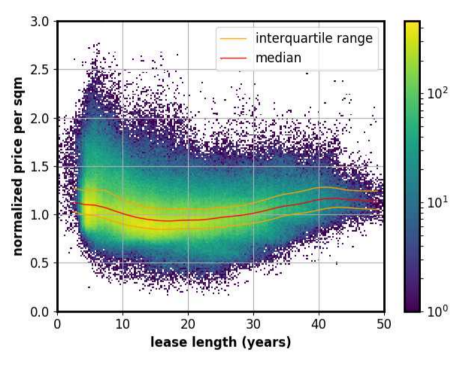


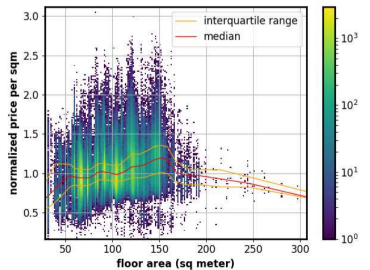
Normalized Price_{month}/ $sqm = \frac{resale \ value}{floor \ area * \sum_{month} resale \ value/n}$

Average resale price for Month

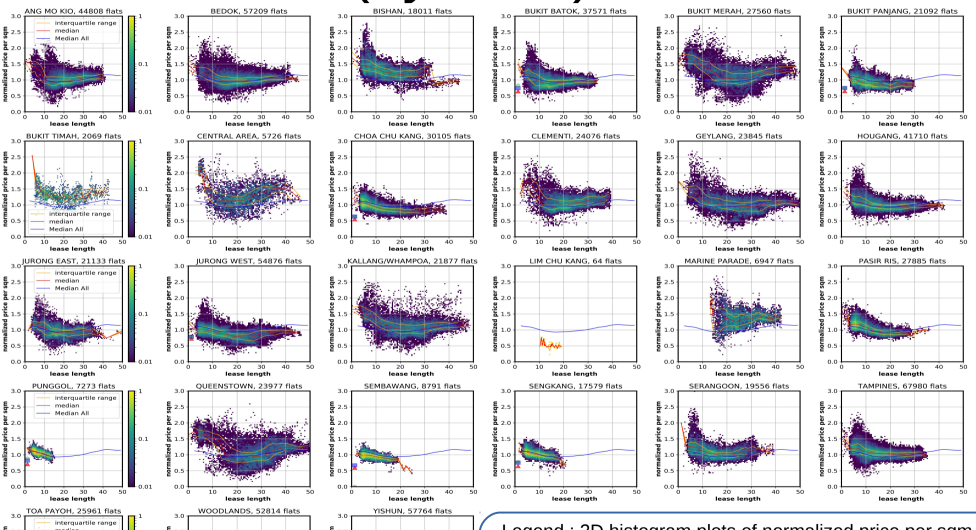
Normalized price per sqm over time

- Peak Prices at 5 year mark and lowest at 20 year mark accounting for inflation and floor area.
- Older flats above 40
 years are sold for higher
 prices than new flats
- Larger flats are more expensive per sqm, but I have decided to concentrate on other factors instead.





Normalized price per sqm over time (by town)



lease length

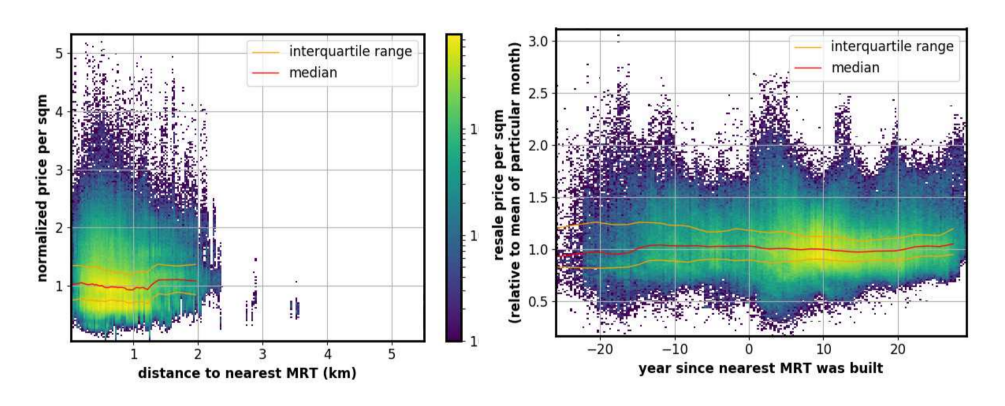
e 2.0

Legend: 2D histogram plots of normalized price per sqm and lease length of HDB. Red triangles, blue squares and green hexagons are median BTO prices for 3, 4, 5 room flats. Red/orange lines show median/inter-quartile ranges for town while blue lines show median across towns.

How do flats fare in pricing

- BTOs are lower than most resale flats even comparing with rock bottom prices at 20 year lease.
- Newer estates like Punggol and Sembawang Sengkang show much less variability compared to most mature estates like Ang Mo Kio, Toa Payoh and Queenstown.

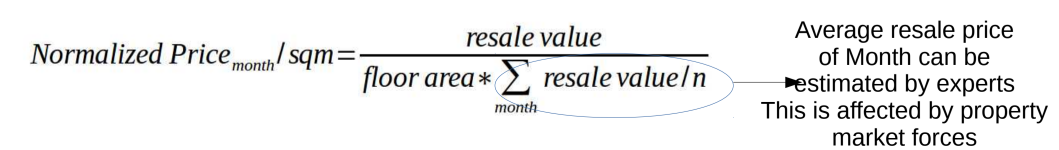
MRT effect on HDB prices



- Building of MRT and distance to MRT does not impact prices per sqm.
- Houses further from MRT are generally a bit more expensive

Applications of Study

- Investigate trends of data using a normalized measure taking account inflation and floor area.
- This metric found that relative prices are lowest at twenty years and increases henceforth.
- Future resale prices can be forcasted by obtaining the unnormalized (formula below) price after getting an expert to estimate the mean resale price.



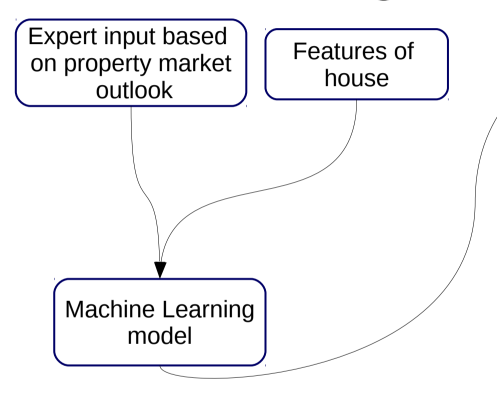
Forecasting Data

- Previous slides give an intuition of prices, now for forecasting.
- 1)xgboost model
- 2)Train data:1990-2010
- 3)Test data :2010-2017

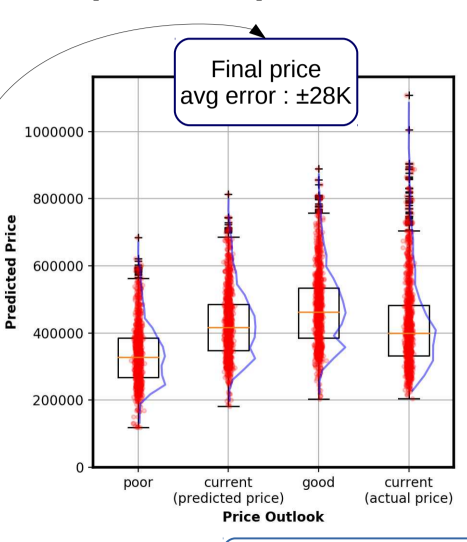
4)Features:

```
month_of_sale, town, flat_type, storey_range, floor_area_sqm,lease_commence_date, lat, lng, nearestMRT, dist_nearestMRT, MRTbuilt, Time_sinceMRTbuilt, month_mean, lease_length
```

Application: Forecasting with expert inputs



 We can forecast future prices after experts inputs on the future median price



Legend:

Red Dots : individual data-points Blue line : histogram of prices

Conclusion

- Showed certain trends regarding property prices related to lease, town and MRTs.
- Prediction accuracy of machine learning model was in the error of ±28K.
- Our model facilitated expert inputs to help predict future prices

Limitations of data

- Current data is based on resale data, which is not truly representation of entire HDB data.
- Size of BTO flat was estimated using medians since it was not given. The prices per sqm meter are thus also estimates.
- It is known that larger HDB flats cost more per sqm meter, this was not taken into account when plotting the prices per sqm per town.
- Forecasting uses mean of all flats sold in the period, which might be better represented by a stratified means of different flats.

Appendix: Have HDB sizes shrank?

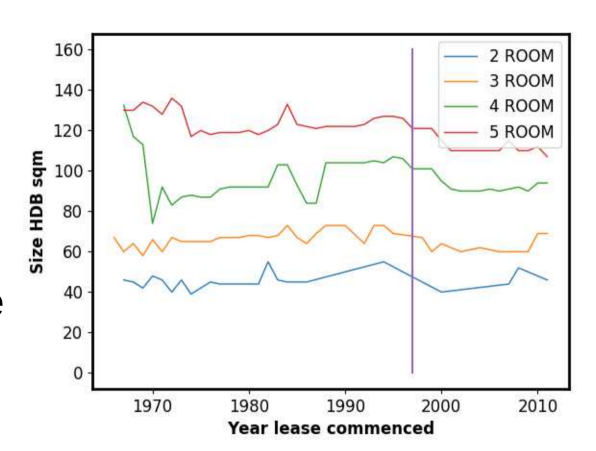
HDB flat sizes not shrinking: Khaw Boon Wan

"My comment at that dialogue was in response to a question. I was purely stating that HDB plans (flat sizes) based on certain design norms, and as far as I know, it has not changed for the past 15 years,"

Posted by temasektimes on June 13, 2012

Appendix: HDB resale data

- Taking 15 years back, to 1998 (purple line)
- Flat sizes have been decreasing since 1998, with the decrease mainly from 1998 to 2001
- Flat sizes have not decreased for 10 years since 2001-2012



Appendix : Data sources

- https://data.gov.sg/dataset/resale-flat-prices from year 1990-2017
- Google maps API data for geospatial cordinates
- Wikipedia for MRT and primary school data