# The impacts of Covid-19 cases upon real estate sales in Victoria

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## Presentation summary

- The big question
- Working questions
- Data Collection
- **©** The analysis process (Jupyter)
- Data exploration & cleanup (Jupyter)
- Findings & Conclusion

## The big question

- Area changed their popularity for homeowners?
- Hypothesis: High Covid-19 cases in the most popular Local Government Area will reduce their popularity.

# The working questions

- 1. What are the three most popular Local Government Areas in Victoria before March 2020?
  - 1. Measured by changes to housing price in each LGA
  - 2. Measured by changes to housing purchase in each LGA
- 2. What are the factors that contribute to this popularity?
  - 1. Does the concentration of schools contribute to its popularity?
  - 2. Does the concentration of hospitals contribute to its popularity?
- 3. How has the popularity of the top 3 LGAs in Victoria changed after March 2020?
  - 1. Measured by changes to housing price & in each LGA
  - 2. Measured by changes to housing purchase in each LGA
- 4. Does the number of Covid-19 cases from March to June 2020 in each LGA contribute to its popularity?

#### **Data Collection**

#### Real Estate data Kaggle

 https://www.kaggle.com/htagholdings/au s-real-estate-sales-march-2019-to-april-2020

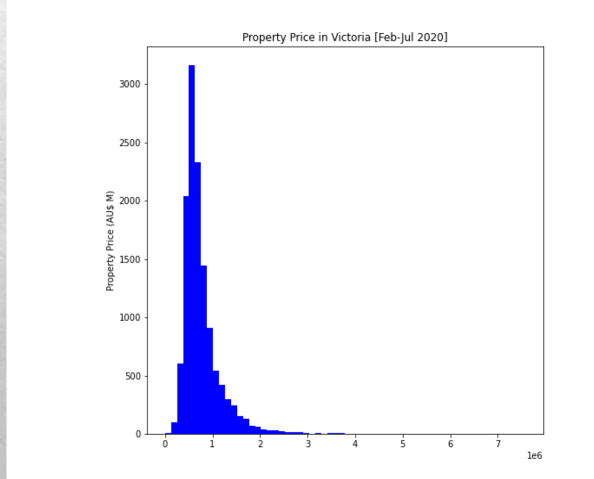
### Covid-19 Data DHHS Website

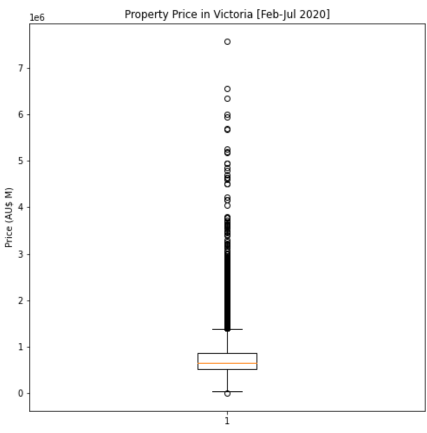
 https://www.dhhs.vic.gov.au/victoriancoronavirus-covid-19-data

### School data & Hospital data Victorian Government Data Directory

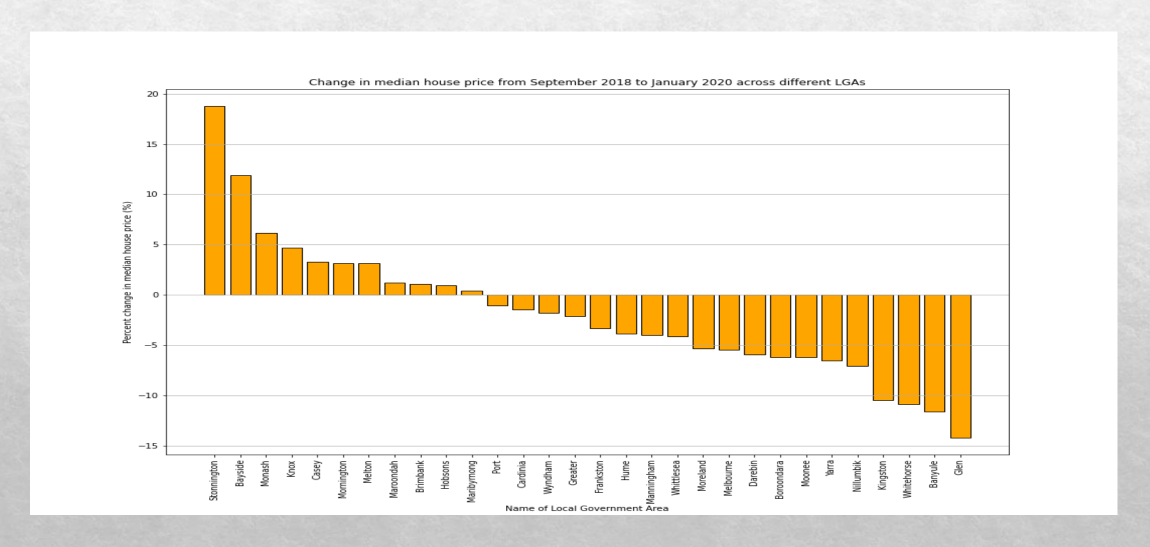
- https://discover.data.vic.gov.au/dataset/school-locations-time-series
- https://discover.data.vic.gov.au/dataset/hospitallocations-spatial

#### **Property Dataset**

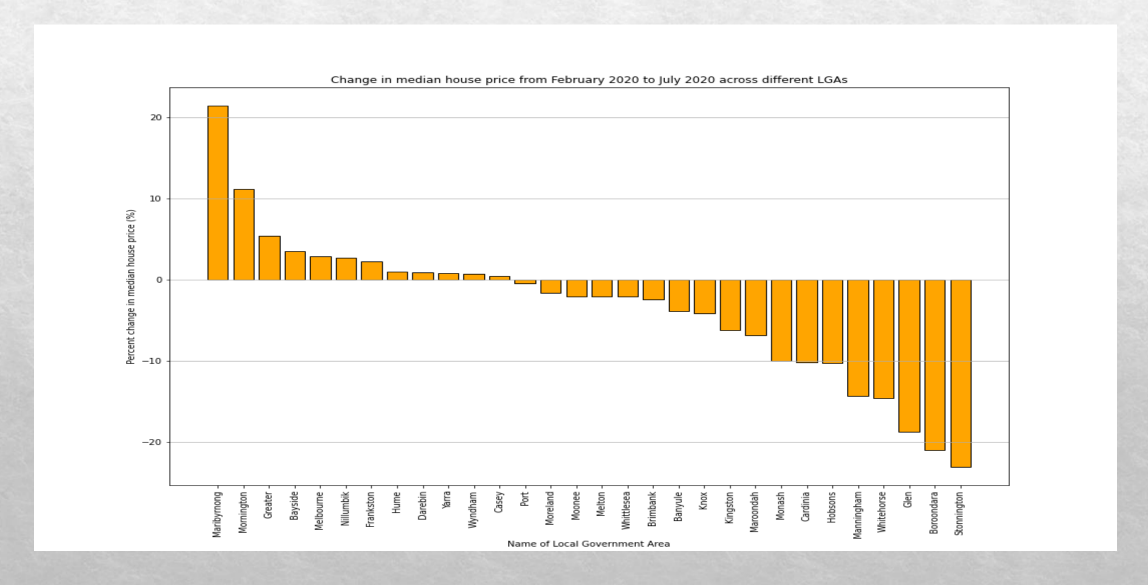




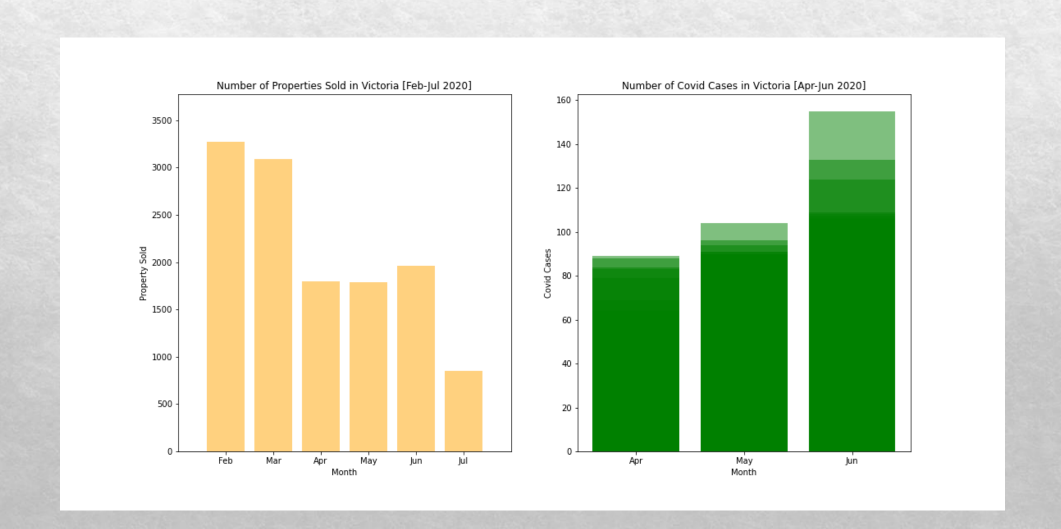
### Property Price Analysis (Pre-Covid)



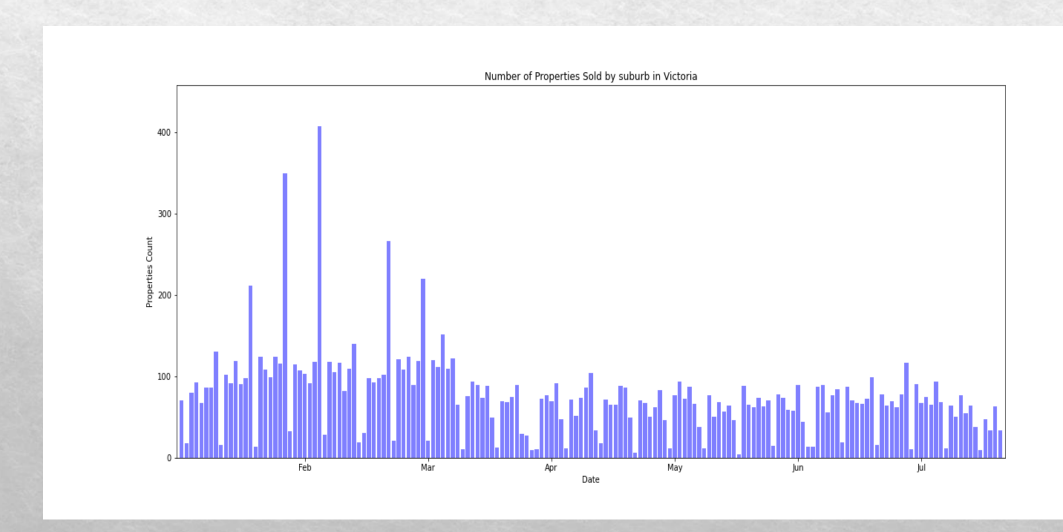
### Property Price Analysis (Post-Covid)



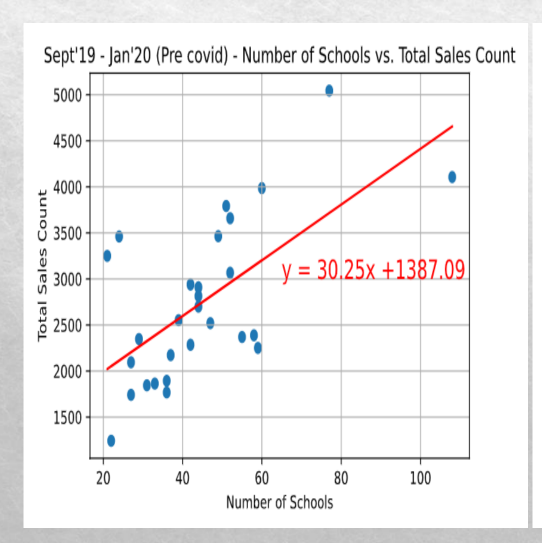
#### Property Sold During Covid-19

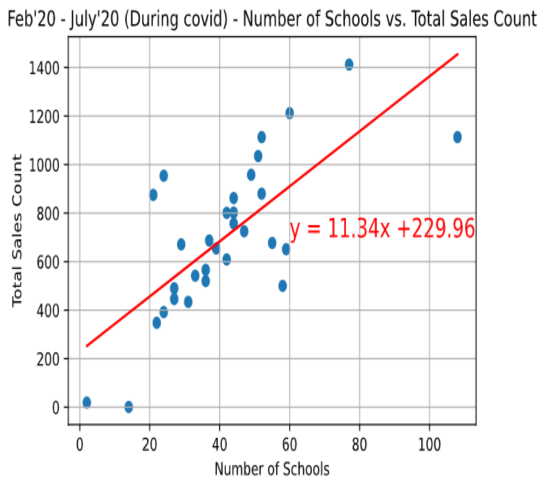


#### Property Sold By Suburb During Covid-19



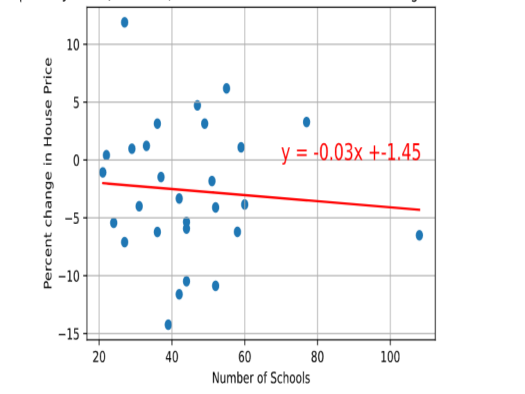
#### Property Sold [Pre vs During Covid-19]



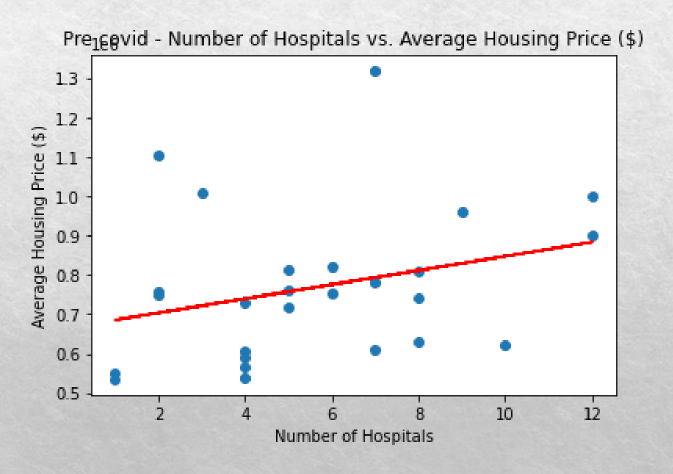


### Property Price Change [Pre vs During Covid-19]





#### Real-Estate data before Covid



Data exploration & cleanup
(Jupyter Notebook)

The analysis process
(Jupyter Notebook)

# Findings & Conclusion & Implications

#### **♦ Before Covid (September 2018 – January 2020)**

- ♦ The top 3 LGAs are: Stonnington (1), Bayside (2), Monash (3)
- Hospitals: 8% of the house price can be explained by the number of hospitals
- Schools: The more schools there are, the higher the total number of sales is in a Local Government area.

#### ♦ After Covid (February – July 2020)

- Stonnington: 23% (Most Covid-cases in April, second most in May until mid June)
- Bayside: + 3.6% (Next to Stonnington, with an average number of Covid-cases)
- Monash: 9.9% (Top 5 Covid-cases in early April, top 15 Covid-cases until mid June)