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| Measurement | Formula | Weight | Note |
| Housing Affordability | Affordability = Normalized Reverse Median Price score | 0.50 | By normalization, we can lock the score between 1 and 10. To make it positively correlated to the liveability index, we just reverse the score. The higher, the more affordable the house is. |
| Education Quality | Quality = Number of schools with score above 90 points (VIC ranking system) | 0.40 | In Victorian government ranking system, the best school has a score of 100, and the worst has score 0. It’s common that 90 points considered a good school. |
| Food Accessibility | Number of restaurants | 0.05 | Definition is intuitive as it is. It is also normalized within range of 1 to 10. |
| Coffee / Drink Accessibility | Number of coffee shops | 0.05 | Definition is intuitive as it is. It is also normalized within range of 1 to 10 |
| Liveability Index | Sum of measurement \* weight |  | This will be used as overall measurement for liveability |