1. Introduction

1.1. Background

U.S. has long been viewed as the land of opportunity and has attracted lots of fresh talent into that country. As Asians from the far east (e.g. Hong Kong, Singapore) with exposure to both Western and Asian culture, migrates to the U.S., a transferable skill would be in the food hospitality industry. It is quite safe to say that Asian cuisine is almost everywhere in the U.S. of A from a small Chinese takeaway all the way to fine dining Chinese restaurant.

1.2 Problem Description

The fundamental law of Economics is that of demand and supply. Is there a demand for Asian cuisine and is there a supply, and what is the magnitude of the demand vs the supply. To start a restaurant, there has to be a market for that cuisine market segment share for the business to be successful. Hence, an analysis needs to be done for this purpose

This is further complicated by a few things, the first being the term Asian cuisine. It is used loosely here to cover the wide range of cuisines found in the greater Asia and can include fusion for variety and to increase the offering. The definition of Asian cuisine encompasses a wide range of cooking practises and traditions and there is no enforcement on how the term is being used. Just in the Asia region alone, there is Chinese cuisine which varies greatly in taste and flavor at different locations, to exotic Japanese, the spicy Koreans, the countries in South Asia, and to western parts including India. As such, the definition of Asian cuisine will depend strictly on how it is defined by the source of the data.

This project attempts to analyse the from various sources for a given location to derive the statistics for various cuisine for the purpose of understanding opportunities of starting up an Asian cuisine by understanding the current volume of the targeted cuisine, such as a Chinese restaurant, and its competition, is it in saturation or in growth mode or just penetrating the market.

For this project, we will analyse the greater Dallas area (or Dallas county) to derive the statistics for various cuisine for the purpose of understanding opportunities of starting up an Asian cuisine. Dallas was pick for the study for the following reasons:

- 1. It has a large white racial makeup, about 50% and while Asian constitutes about 6%.
- 2. It has mild weather with summer in the mid 30s and its dry, while winter is in the teens with at worse 1 inch of snow or so.
- 3. While it has issues with tornado, the inland where Dallas is, is less vulnerable.

4. The current unemployment rate is about 10% below the nationwide numbers and it is at its lowest since 2002.

In this exercise, we will attempt to understand the statistics around the frequency of various categories of venues and the ratio to the Asian venues for the cities that falls within the Dallas greater area.

1.3 Interest

For one interested in starting up a restaurant business, this project is a simple starting point on types of data that can be utilized and the various methods to gather them, and how to perform some data analysis to derive the statistics of the various categories of venues and the ratio to the Asian venues for the cities that falls within the Dallas greater area.

2. Data description & how it will be used to solve the problem

2.1 Data Terminology

Firstly, the term Asian cuisine is used loosely here to cover the wide range of cuisines found in the greater Asia and can include fusion for variety and to increase the offering. The definition of Asian cuisine encompasses a wide range of cooking practises and traditions and there is no enforcement on how the term is being used. Just in the Asia region alone, there is Chinese cuisine which varies greatly in taste and flavor at different locations, to exotic Japanese, the spicy Koreans, the countries in South Asia, and to western parts including India. As such, the definition of Asian cuisine will depend strictly on how it is defined by the source of the data.

Dallas county refers to the Dallas greater area or borough and it has within it 20 cities and towns, including one called Dallas. For the purpose of this article, Dallas county will be also referred to as Dallas city, and all the towns and cities will be referred to as neighborhoods.

The terminology zip code is used in the U.S. and it is synonymous with postal codes. Each zip code will have a corresponding latitude and longitude value assigned. Unfortunately, a city, by virtue of its size, can have multiple zip codes, and the results have to be grouped by city/town which will be referred to as neighborhoods.

2.2 Data sources and description of the data

There are 3 types of data has been identified:

- It is logical to assume that neighborhoods/towns/cities are not homogeneous. An assumption is made that food preference can be influence by different population size demographics profile by neighborhood. Hence, data will need to be sourced from U.S. Census Bureau 2013-2017 American Community Survey 5-Year Estimates (ACS) and the Center for Public Policy Priorities.
- 2. The next data set will be the venue data. Details on the venues will be derived from Foursquare.com website via an API call to the application. Foursquares provides a count on the types of cuisine according to a predefined set of categories as documented on its website https://developer.foursquare.com/docs/resources.

The latitude and longitude of all the neighbourhoods in Dallas county will be passed to Foursquare along with a search for the given category, and a radius the application is to search within. Hence, it has to be assumed that the latitude and longitude passed to Foursquare will be close to the center of that neighbourhood it represents and that the bulk of the cuisine in that neighbourhood does fall within a few kilometres from

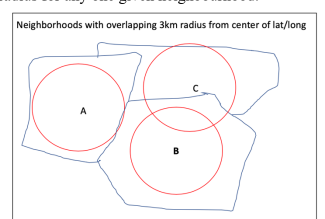
that latitude and longitude. Foursquare will then return all the venues it finds matching the category within the specified radius of the neighbourhood's latitude and longitude

3. The next set of data will be the Dallas Zip codes which will provide the list of neighborhoods in the Dallas county along with the postal codes or zip codes as they are called in the U.S. Each neighbourhood in the data will come with its corresponding longitude and latitude. This data of US Zip Codes database can be sourced from https://simplemaps.com/data/us-zips.

2.3 Data cleaning and processing

The first set of data to be processed will be the zip code. Dallas county has 20 neighborhoods, and 84 zip codes. The lat/long of all 84 zip codes will be passed to Foursquares and the venues returned will be grouped by neighborhoods. This is because when people talk about places, they normally refer to the neighbourhood name as opposed to zip codes.

Foursquare returns the venues' frequency by neighborhoods which is defined by their zip codes and their respective latitude and longitude. This information can only be used as a rough guide as Foursquare returns the findings based on a specified radius from that given latitude and longitude. This already assumes that all neighborhoods are circular and of a fixed size with its latitude and longitude in the centre of the circle. It is also not capable of limiting its search within the boundaries of a given city or town or neighbourhood. Hence, if a search radius is too large, Foursquare can return venues from another neighbourhood. That being said, if the neighboring neighbourhood is small, then there is a chance that it will return duplicates. And if the town center of the neighbourhood is big, then it will miss a few venues. Furthermore, it has to be assumed that if a neighbourhood has more than one zip code, such as Garland and Irving, then the lat/long of each zip code is in the town center of the zip code and it has a minimum radius of 3 km or that any overlapping will be insignificant. Hence, a radius of 3 km is picked, assuming that most eateries fall within that radius for any one given neighbourhood.



Based on the drawing, it can be seen that the circle B has an overlap with circle C. Any venue meeting the search category in the overlapped area will be retrieved twice Furthermore, the venue data set that Foursquare provides is only a rough guide on the types of cuisine according to a predefined set of categories as Foursquare has documented. It can be seen from their website that bubble tea and dumpling, which is predominantly Asian, is not classified under the Asian category. Also, categories such as Chinese and Japanese are defined as subcategory under Asian by Foursquare, but they have food venues in the Asian category that has no subcategory.

A useful feature set will be demographics, mainly the distribution of White and Asians as it has been observed that Whites fascination with Asian food has resulted in the "Explosion of White-Owned Dallas Asian-Fusion Restaurants" in Dallas. However, census in the U.S. is done once every 10 years, and the next census will be in 2020, the data used can be up to 10 years old. There are census being done by ACS as recent as 2017, hence it will be used as is to provide guidance. This exercise can be repeated after the 2020 census results are released if deemed necessary.

2.4 Feature selection

The first set of data to be processed will be the zip code. Dallas county has 20 neighborhoods, and 84 zip codes. The zip code data will be sourced from this website https://simplemaps.com/data/us-zips

The first category to be queried via Foursquare will be Food, and the second will be Asian. This will return the frequencies of all venues and Asian venues from which we can determine its concentration. Also, depending on how the data behaves, such as the definition of Asian venues vs. Korean venues or Chinese venues or Szechuan or Curry house or ramen shop. As a free developers account is used for this project, ratings of the venues will not be a feature.

Next we will look at the demographics and the distribution. The U.S. census is about 10 years old, and the numbers have to be taken with a pinch of salt. The feature will be the populations size of Whites and Asians in Dallas county, and identification of neighborhoods where there is a higher concentration of Asians above the Dallas county average.

2.5 Analytical Methods

The basic "Demand and Supply of the market segment" economic model will be used. To achieve this we will decompose it into two approaches:

1. Understanding of how the Asian cuisine market segments itself such as a generic Chinese restaurant vs a Sushi or Peking Duck restaurant. As Chinese forms the greatest land mass in Asia, and the highest population count, understanding will have

- to be derived from how Foursquare defines this. Certain assumptions will have to be made after the data has been retrieved
- 2. Statistical analysis has to be performed on the types of venues and its frequency by neighborhoods. The ratio of the cuisine and the ratio of the White and Asian demographics can be reviewed. There is insufficient data to draw that correlation but the frequency of venue and demographics can be observed as an initial guide before doing actual field exercises in exploring the various venues in the 20 different neighborhoods.

3. Exploratory Data Analysis

3.1 Demographics of Neighborhoods in Dallas county

The <u>population</u> of Dallas county is approximately 2.4M, with White being 1.56M which is 61% and Asians forming 153K which translates to 6%.

#	Race		Estimate
1	White		1,565,175
2	Black		572,491
3	Asian Total		153,214
	Asian Indian	54,697	
	Chinese	16,879	
	Filipino	10,306	
	Japanese	2,388	
	Korean	9,242	
	Vietnamese	32,610	
	Asian Others	27,092	
4	American Indian		8,310

The table shows a snippet of the census data from ACS which shows the breakdown of what constitutes Asian where Vietnamese forms 21% of the Asian race. Chinese forms only 11%. Asian Indian form 36%

Hence, any neighbourhood with higher than 6% Asian population is worth noting.

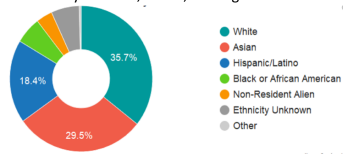
No.	Neighborhood	Population	% of Asians
1	Addison	12414	11.22
2	Balch Springs	23031	
3	Carrollton	46364	14.37
4	Cedar Hill	45373	
5	Coppell	38666	23.58
6	Dallas	1190205	
7	Desoto	48877	
8	Duncanville	38530	
9	Garland	226892	10.93
10	Grand Prairie	169322	7.29
11	Hutchins	5374	
12	Irving	217883	18.52
13	Lancaster	38269	
14	Mesquite	140703	
15	Richardson	78165	16.39
16	Rowlett	54963	7.7
17	Sachse	20328	
18	Seagoville	18339	
19	Sunnyvale	5118	
20	Wilmer	3956	

Also, most of the neighbourhood with higher percentage of Asian population such as, Addison, Coppell, Garland, Sachse, Richardson, and Rowlett are all to the North side (between North East to North West) of Dallas.

No Asian population numbers were found for Dallas which is a very large cosmopolitan city, but it is not uncommon that new migrants tend to gravitate towards the suburbs away from the inner city.

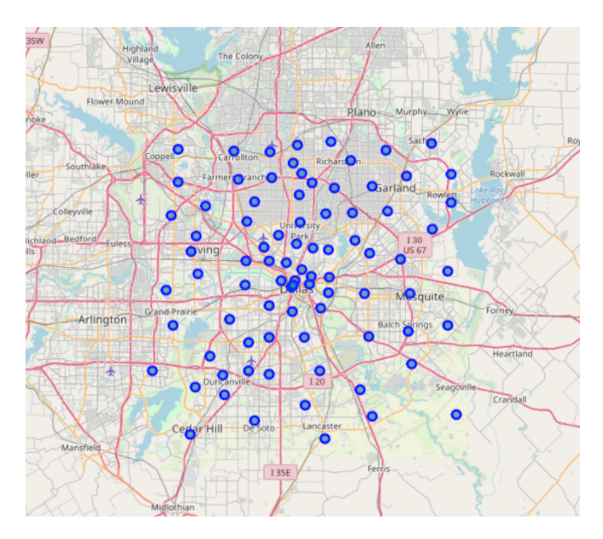
Another thing to call out will be that Richardson is the home to University of Texas, Dallas. The university has reported that 29.5% of its undergrads are Asians





3.2 Zip Code distribution across Dallas county

From folium map, we can see that the zip codes around Dallas central is quite close together. This can be cause for concern with the radius of 3 km that we will be passing to Foursquare. However, those zip code zones might not actually have a 'town centre' if it is too small, so, it may not have venues of interest.



3.3 Foursquare all and Asian venue data

The Foursquare has two dimensions, one being the count of venues, and the other being the frequency. The venue count from Foursquare was tabulated below for all venues and Asian (collectively all venues in the subcategory of the Asian category) venues. The returned values were grouped by neighbourhood as there would otherwise be 84 zip codes as opposed to 20 neighborhoods.

It can be observed from the table of venue from Foursquare that there are no venues in Seagoville which has a population of 18k. From the folium map above, it can be seen that there are no lat/longs (blue dots) right on Seagoville, hence it could mean that the zip code lat/longs are not necessarily at the centre of the neighbourhood.

Likewise, Foursquare did not return any count for Asian venues at Wilmer, but this should not be a concern because that neighbourhood has the lowest population count.

No.	Naighbaubaad	Danulation	% of	Venues Frequency					
NO.	Neighborhood	Population	Asians	All	Asian				
1	Addison	12414	11.22	100	38				
2	Balch Springs	23031		40	5				
3	Carrollton	46364	14.37	100	65				
4	Cedar Hill	45373		50	3				
5	Coppell	38666	23.58	75	9				
6	Dallas	1190205		3506	1235				
7	Desoto	48877		40	3				
8	Duncanville	38530		117	20				
9	Garland	226892	10.93	321	70				
10	Grand Prairie	169322	7.29	136	15				
11	Hutchins	5374		10	2				
12	Irving	217883	18.52	481	98				
13	Lancaster	38269		30	3				
14	Mesquite	140703		187	16				
15	Richardson	78165	16.39	200	134				
16	Rowlett	54963	7.7	79	15				
17	Sachse	20328		17	4				
18	Seagoville	18339							
19	Sunnyvale	5118		7	1				
20	Wilmer	3956		7					

Hence it can be seen from Foursquare venue data that places with percentage of Asian population above the 6% average also tend to have a higher ratio of Asian venues.

Interestingly, 35% of Dallas venues are Asian (including all its subcategory). Finally, Richardson which has 67% venues being Asian is the home of the University of Texas, Dallas as discussed earlier on.

3.5 All Venues Frequencies in Dallas County from Foursquare

		1st Most	2nd Most	3rd Most	4th Most	5th Most	6th Most	7th Most	8th Most	9th Most	10th Most	11th Most	12th Most	13th Most	14th Most	15th Most	16th Most	17th Most	18th Most	19th Most	20th Most
	Neighborhood	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common
-		Mexican	Italian	American	Common	Common		Sandwich	Sushi	Common	Common	Seafood	Common	Chinese	Asian	Breakfast		Common	Fried Chicken	Common	Thai
0	Addison	Restaurant	Restaurant	Restaurant	Burger Joint	Steakhouse	Pizza Place	Place	Restaurant	Diner	Restaurant	Restaurant	Wings Joint	Restaurant	Restaurant	Spot	Deli / Bodega	Bakery	Joint	BBQ Joint	Restaurant
		Fast Food	Fried Chicken		Chinese		Mexican			5 151		Sandwich			Asian	Seafood	Ethiopian	Fondue	Fish & Chips	Dumpling	
1	Balch Springs	Restaurant	Joint	Pizza Place	Restaurant	Food	Restaurant	Taco Place	Bakery	Bagel Shop	Burger Joint	Place	Diner	CafV©	Restaurant	Restaurant	Restaurant	Restaurant	Shop	Restaurant	Donut Shop
,	Carrollton	Mexican	Fast Food	Pizza Place	Korean	Sandwich	Sushi	Fried Chicken	Indian	Chinese	Asian	Vietnamese	Burger Joint	Thai	Diner	Donut Shop	CafV©	BBQ Joint	Breakfast	Bakery	Caribbean
	Carrollton	Restaurant	Restaurant	FIZZa Flace	Restaurant	Place	Restaurant	Joint	Restaurant	Restaurant	Restaurant	Restaurant	Buiger Joint	Restaurant	Dillei	Donut Shop	Carve	BBQ JOIN	Spot	bakery	Restaurant
3	Cedar Hill	Fast Food	American	Pizza Place	Mexican	Fried Chicken	Burger Joint	Donut Shop	Seafood	Italian	Breakfast Spot	Chinese	Sandwich	Food	CafV©	Wings Joint	Southern / Soul	Sushi	Tex-Mex	Bakery	BBQ Joint
Ļ	52521 11111	Restaurant	Restaurant		Restaurant	Joint	Dunger Johns		Restaurant	Restaurant	·	Restaurant	Place			_	Food Restaurant		Restaurant	- June, y	
4	Coppell	Pizza Place	Fast Food	American	Sandwich	Mexican	Bakery	Tex-Mex	Burger Joint	Donut Shop	Indian	Food	CafV©	BBQ Joint	Italian	Japanese	Mediterranean	Vietnamese	Middle Eastern	Diner	Greek
-		Mandana	Restaurant	Restaurant	Place	Restaurant	-	Restaurant		the U e e	Restaurant			Chinana	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	The ci	Restaurant
5	Dallas	Mexican Restaurant	Fast Food Restaurant	American Restaurant	Pizza Place	Sandwich Place	Burger Joint	Fried Chicken Joint	Taco Place	Italian Restaurant	Seafood Restaurant	BBQ Joint	Restaurant	Chinese Restaurant	Bakery	Steakhouse	New American Restaurant	Donut Shop	Breakfast	Thai Restaurant	Diner
-		Restaurant	Restaurant	Fast Food	American	Sandwich	Seafood	Fried Chicken		Fish & Chips	Mexican		Chinese	Tex-Mex			Ethiopian		Spot Dumpling	Restaurant	Fondue
6	Desoto	Pizza Place	Donut Shop	Restaurant	Restaurant	Place	Restaurant	Joint	Burger Joint	Shop	Restaurant	Wings Joint	Restaurant	Restaurant	Bakery	Restaurant	Restaurant	Diner	Restaurant	Food	Restaurant
		Fast Food	_	American	Fried Chicken	Mexican	Chinese		Seafood		Italian	Sandwich							Sushi		
7	Duncanville	Restaurant	Pizza Place	Restaurant	Joint	Restaurant	Restaurant	Wings Joint	Restaurant	BBQ Joint	Restaurant	Place	Food	Donut Shop	Diner	Restaurant	Bagel Shop	Taco Place	Restaurant	Bakery	Burger Joint
	Contained	Fast Food	Mexican	Di DI	D I-i-t	Chinese	American	Sandwich	D+ Sh	Fried Chicken	T Di	Seafood	18/i I-i-4	DDO I-i-t	D	Vietnamese	Italian	Breakfast	Food.	Deleser	Sushi
8	Garland	Restaurant	Restaurant	Pizza Place	Pizza Place Burger Joint	Restaurant	Restaurant	Place	Donut Shop	Joint	Taco Place	Restaurant	Wings Joint	BBQ Joint F	Restaurant	Restaurant	Restaurant	Spot	Food	Bakery	Restaurant
9	Grand Prairie	Fast Food	Mexican	Pizza Place	Fried Chicken	Sandwich	Bakery	American	Taco Place	BBQ Joint	Donut Shop	Wings Joint	Chinese	Burger Joint	Restaurant	Italian	Seafood	Diner	Steakhouse	Food Stand	Food Court
	Grand France	Restaurant	Restaurant	FIZZa Flace	Joint	Place	,	Restaurant	Taco Flace	BBQJOIN	Donat Shop	Willigs Jollic	Restaurant	Bulger John	Nestaurant	Restaurant	Restaurant	Dillei	Steakilouse	roou stanu	rood court
10	Hutchins	Fast Food	Food	American	Sandwich	Truck Stop	Fried Chicken	Wings Joint	Diner	Donut Shop	Dumpling	Ethiopian	Fish & Chips	Fondue	Food Stand	Food Court	Deli / Bodega	Food Truck	French	Gastropub	German
		Restaurant		Restaurant	Place		Joint	_			Restaurant	Restaurant	Shop	Restaurant			,		Restaurant	Latin	Restaurant
11	Irving	Mexican	Fast Food	Sandwich	Indian	Pizza Place	American	Fried Chicken	Burger Joint	Asian	Bakery	Restaurant	Chinese	Breakfast Spot	Italian	Deli / Bodega	Donut Shop	Japanese	Brazilian	American	Food
-		Restaurant	Restaurant	Place	Restaurant		Restaurant	Joint	Maniana	Restaurant			Restaurant	lantin.	Restaurant		A-i	Restaurant	Restaurant	C	Const
12	Lancaster	Fast Food Restaurant	Pizza Place	Wings Joint	Chinese Restaurant	Cafv©	Fried Chicken Joint	Food	Mexican Restaurant	Food Truck	Burger Joint	Donut Shop	Taco Place	Italian Restaurant	Bakery	BBQ Joint	Asian Restaurant	American Restaurant	Gastropub	German Restaurant	Greek Restaurant
-		Fast Food	Mexican	American	Restaurant		Sandwich	Fried Chicken	Chinese					Greek	Italian		Restaurant	Restaurant	Deli /	Restaurant	Seafood
13	Mesquite	Restaurant	Restaurant	Restaurant	Pizza Place	Burger Joint	Place	Joint	Restaurant	BBQ Joint	Taco Place	Breakfast Spot	Donut Shop	Restaurant	Restaurant	Steakhouse	Diner	Restaurant	Bodega	Wings Joint	Restaurant
.		Mexican	Sandwich	Chinese			American	Mediterranea	Fast Food	Vietnamese	Indian					Italian	Asian		Fried Chicken	Breakfast	
14	Richardson	Restaurant	Place	Restaurant	Bakery	Burger Joint	Restaurant	n Restaurant	Restaurant	Restaurant	Restaurant	BBQ Joint	Pizza Place	Taco Place	CafV©	Restaurant	Restaurant	Donut Shop	Joint	Spot	Wings Joint
45	Boundard	Fast Food	Mexican	Di DI	Sandwich	Chinese	Fried Chicken	D-1: / D-4	D	B	Italian	Greek	Seafood	18/1 1-1-4	Asian	DDO I-i-t	American	Thai	Breakfast	Vietnamese	Down Char
15	Rowlett	Restaurant	Restaurant	Pizza Place	Place	Restaurant	Joint	Deli / Bodega	Restaurant	Burger Joint	Restaurant	Restaurant	Restaurant	Wings Joint	Restaurant	BBQ Joint	Restaurant	Restaurant	Spot	Restaurant	Donut Shop
16	Sachse	Burger Joint	Sandwich	Fast Food	Fried Chicken	Mexican	Wings Joint	Breakfast Spot	Pizza Place	CafV©	Donut Shop	Food Truck	French	Diner	Food Court	Gastropub	Food	Fondue	Fish & Chips	German	Ethiopian
10	Sacrise	burger Joint	Place	Restaurant	Joint	Restaurant	Willes Joint	ы сактазт эрог	rizza riace	Carve	Donut Shop	1 Jour Truck	Restaurant	Dillei	1 Jour Court	Зазаторив	Food	Restaurant	Shop	Restaurant	Restaurant
17	Sunnyvale	American	Sandwich	Italian	Donut Shop	Food Truck	Mexican	Sushi	Wings Joint	Fondue	Diner	Dumpling	Ethiopian	Fast Food	Fish & Chips	Food Stand	Food	Food Court	Deli /	French	Fried
1		Restaurant	Place	Restaurant			Restaurant	Restaurant	Willes Joint	Restaurant		Restaurant	Restaurant	Restaurant	Shop		roou	- Sou Court	Bodega	Restaurant	Chicken Joint
18	Wilmer	Fast Food	American	Diner	Truck Stop	Sandwich	Pizza Place	Wings Joint	Food	Donut Shop	Dumpling	Ethiopian	Fish & Chips	Fondue	Food Court	Deli / Bodega	Food Stand	Food Truck	French	Fried Chicken	Gastropub
		Restaurant	Restaurant			Place		0			Restaurant	Restaurant	Shop	Restaurant		,			Restaurant	Joint	

The table above from Foursquare was built using "Food" as venue category. Foursquare breakdowns the Asian venue into its subclassifications such as Chinese, Asian, Thai, Indian, Japanese, and Korean. Hence, this tables cannot be reconciled with the count table that Foursquare produced earlier on. Furthermore, Coppell which has a 23.58 % Asian population, does not have an Asian or Chinese top 20 most common. However, it does have a Japanese and Vietnames restaurant in the top 20 most common. Likewise, Carrollton which has a 14.37% Asian population has more Korean, Japanese (Sushi) and Indian restaurants than Chinese and Asian.

Sachse has a large population of 20K and have a lower than average Asian population. Also, it is in the NE of Dallas.

3.6 Asian Venues Frequencies in Dallas County from Foursquare

Neighborhood	1st Most	2nd Most	3rd Most	4th Most	5th Most	6th Most	7th Most	8th Most	9th Most	10th Most	11th Most	12th Most	13th Most	14th Most	15th Most	16th Most	17th Most	18th Most	19th Most	20th Most
	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common	Common
Addison	Asian	Chinese	Thai	Sushi	Japanese	Vietnamese	Korean	Noodle House Food Truck	Indian	Himalayan	Fried Chicken	Wings Joint	Filipino	Fast Food	Dim Sum	Burmese	Buffet	Bakery	Diner	
	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant			Restaurant	Restaurant	Joint		Restaurant	Restaurant	Restaurant	Restaurant			
Balch Springs	Chinese	Asian	Wings Joint	Filipino	Karaoke Bar	Japanese	Indian	Himalayan	Fried Chicken	Food Truck	Fast Food	Vietnamese	Diner	Dim Sum	Burmese	Buffet	Bakery	Korean	Mongolian	New American
Suiter Springs	Restaurant	Restaurant	Wings Joint	Restaurant	naraone bar	Restaurant	Restaurant	Restaurant	Joint	rood rrack	Restaurant	Restaurant	Dinier	Restaurant	Restaurant	Dance	Dunciy	Restaurant	Restaurant	Restaurant
Carroliton	Korean	Asian Chinese	Chinese	Vietnamese	Sushi	Thai	Ramen	Japanese	Karaoke Bar	Soup Place	Noodle House	Filipino	Fried Chicken	Food Truck	Wings Joint	Fast Food	Himalayan	Dim Sum	Burmese	Buffet
Carronton	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	urant Restaurant Restaurant Resta	Restaurant	Karaoke Dai	Karaoke Bar Soup Place		Restaurant	Joint	Tood Truck	Willigs Jollic	Restaurant	Restaurant	Restaurant	Restaurant	Buriet	
Cedar Hill	Asian	Chinese	Sushi	Wings Joint	Filipino	Japanese	Indian	Himalayan	Fried Chicken	Food Truck	Diner	Fast Food	Korean	Dim Sum	Burmese	Buffet	Bakery	Karaoke Bar	Mongolian	Vietnamese
Cedal Hill	Restaurant	Restaurant	Restaurant	Willigs Joint	Restaurant	Restaurant	Restaurant	Restaurant	Joint	FOOD TITLE	Dillei	Restaurant	Restaurant	Restaurant	Restaurant	Bullet	Dakery	Karaoke Bar	Restaurant	Restaurant
Connell	Vietnamese	Chinese	Japanese	Asian	Thai	Sushi	Peking Duck	Filipino	Indian	Himalayan	Fried Chicken	Food Truck	Minas Isiat	Fast Food	Karaoke Bar	Dim Sum	Burmese	Duffet	Bakery	Diner
Coppell	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant Restaurant	Restaurant	Restaurant	Joint	FOOU TIUCK	Wings Joint	Restaurant	Karaoke bar	Restaurant	Restaurant	Buffet	bakery	Dillei
Dallas	Asian	Chinese	Sushi	Thai	Japanese	Vietnamese	Korean	Ramen	Nacedla Haves	Food Truck	Fast Food	Seafood	Taiwanese	Fried Chicken	Sandwich	New American	American	Vegetarian /	Poke Place	Szechuan
Dallas	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Noodle House	FOOD Truck	Restaurant	Restaurant	Restaurant	Joint	Place	Restaurant	Restaurant	Vegan Restaurant	Poke Place	Restaurant
Desoto	Chinese	Thai	Wings Joint	Fast Food	Japanese	Indian	Himalayan	Fried Chicken	Food Truck	Filipino	Diner	Korean	Dim Sum	Burmese	Buffet	Bakery	Asian	Karaoke Bar	Mongolian	Vietnamese
Desoto	Restaurant	Restaurant	wings joint	Restaurant	Restaurant	Restaurant	Restaurant	Joint	FOOD TRUCK	Restaurant	Diner	Restaurant	Restaurant	Restaurant	Burret	Бакегу	Restaurant	Karaoke bar	Restaurant	Restaurant
D	Chinese	Asian	Vietnamese	Sushi	Mongolian	Burmese	D. 46-4	Bakery	Dim Sum	Korean		Filipino		Fried Chicken	Himalayan	Indian	Japanese	Karaoke Bar	Diner	Mi I-i-4
Duncanville	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Buffet		Restaurant	Restaurant		Restaurant	Food Truck	Joint	Restaurant	Restaurant	Restaurant	кагаоке ваг	Diner	Wings Joint
Contract	Chinese	Vietnamese	Asian	Sushi	Thai	Korean	Tianjin	Filipino	Indian	Himalayan	Fried Chicken	Food Tours	14/1 1-1-4	Fast Food	Direct	Japanese	Burmese	D. ff - h	D-I	Dim Sum
Garland	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	ant Restaurant	Joint	Food Truck W	Wings Joint R	Restaurant	Diner	Restaurant	Restaurant	Buffet	Bakery	Restaurant
Count Business	Chinese Restaurant	Asian Restaurant	Japanese	Filipino	Sushi	Wings Joint	Indian Restaurant	Himalayan	Fried Chicken	Ford Tours	Di	Fast Food	Korean	ean Dim Sum	Burmese	D. #f-1	Bakery	Karaoke Bar	Mongolian	Vietnamese
Grand Prairie			Restaurant	Restaurant	Restaurant			Restaurant	Joint	oint Food Truck	Diner	Restaurant	Restaurant	Restaurant	Restaurant	Buffet			Restaurant	Restaurant
	Asian Restaurant	Sushi		Fast Food	Japanese	Indian	Himalayan	Fried Chicken	Filipino	Di	Korean	Dim Sum	Chinese	Burmese		Dalana	KI B	Mongolian	Vietnamese	
Hutchins		Restaurant Wings Joi	Wings Joint	Restaurant	Restaurant	Restaurant	Restaurant	Joint	Food Truck	Restaurant	Diner	Restaurant	Restaurant	Restaurant	Restaurant	Buffet	Bakery	Karaoke Bar	Restaurant	Restaurant
	Asian	Chinese	Thai	Japanese	Sushi	Korean	Vietnamese	Indian	Himalayan	Sandwich			Dim Sum		Fast Food	Filipino		Fried Chicken	Burmese	- 44
Irving	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Place	Bakery	Wings Joint	Restaurant	Diner	Restaurant	Restaurant	Food Truck	Joint	Restaurant	Buffet
	Chinese	Asian		Filipino		Japanese	Indian	Himalayan	Fried Chicken		Fast Food	Vietnamese		Dim Sum	Burmese			Korean	Mongolian	New American
Lancaster	Restaurant	Restaurant	Wings Joint	Restaurant	Karaoke Bar	Restaurant	Restaurant	Restaurant	Joint	Food Truck	Restaurant	Restaurant	Diner	Restaurant	Restaurant	Buffet	Bakery	Restaurant	Restaurant	Restaurant
	Chinese	Japanese	Asian	Thai	Sushi		Filipino	Indian	Himalavan	Fried Chicken		Dim Sum	Fast Food		Korean	Burmese				Mongolian
Mesquite	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Wings Joint	Restaurant	Restaurant	Restaurant	Joint	Food Truck	Restaurant	Restaurant	Diner	Restaurant	Restaurant	Buffet	Bakery	Karaoke Bar	Restaurant
	Asian	Chinese	Vietnamese	Thai	Japanese	Sushi	Korean		Ramen	Dim Sum	Vegetarian /		Indian	Himalavan	Fried Chicken			Filipino	Fast Food	Burmese
Richardson	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Noodle House	Restaurant	Restaurant	Vegan Restaurant	Buffet	Restaurant	Restaurant	Joint	Wings Joint	Food Truck	Restaurant	Restaurant	Restaurant
	Chinese	Asian	Vietnamese	Thai	Filipino		Japanese	Indian	Himalayan	Fried Chicken			Fast Food	Korean	Dim Sum	Burmese				Mongolian
Rowlett	Restaurant	Restaurant	Restaurant	Restaurant	Restaurant	Karaoke Bar	Restaurant	Restaurant	Restaurant	Joint	Food Truck	Wings Joint	Restaurant	Restaurant	Restaurant	Restaurant	Buffet	Bakery	Diner	Restaurant
	Japanese	Chinese	Sushi	Korean		Filipino	Indian	Himalayan	Fried Chicken			Fast Food	Dim Sum	Burmese			Asian		Mongolian	Vietnamese
Sachse	Restaurant	Restaurant	Restaurant	Restaurant	Wings Joint	Restaurant	Restaurant	Restaurant	Joint	Food Truck	Diner	Restaurant	Restaurant	Restaurant	Buffet	Bakery	Restaurant	Karaoke Bar	Restaurant	Restaurant
	Sushi		Fast Food	Japanese	Indian	Himalayan	Fried Chicken	cstatarant	Filipino		Korean	Dim Sum	Chinese	Burmese		 	Asian		Mongolian	Vietnamese
Sunnyvale	Restaurant	Wings Joint				Restaurant	Joint	Food Truck		Diner	Restaurant		Restaurant		Buffet	Bakery		Karaoke Bar	Restaurant	Restaurant
	Kestaurant	ı	Restaurant	Restaurant	Restaurant	nestaurant	John	Joint	Restaurant		nestatiant	Restaurant	nestaurant	Restaurant	I	1	Restaurant		nestaurant	Nestaurant

The Asian venues frequency is built using the "Asian Restaurant" as venue category. Notice that all the neighborhoods that have Chinese and Asian restaurants below top 5, which is Desoto, Hutchins, Grand Prairie, Sachse, and Sunnyvale, all have a below average % of Asian populations. Noticed that Foursquare returns Asian restaurant as a category and also Chinese restaurant which is a subcategory and also Dim Sum Restaurant which is a subcategory.

A logical conclusion would be the way the individual venues classify themselves, and Foursquare stores that self-classification as a category in its database which does not align to its venue category hierarchy.

4. Interpreting the results

4.1 Classifications and definitions affects interpretation of results

Firstly, the term Asian cuisine is used loosely here to cover the wide range of cuisines found in the greater Asia and can include fusion for variety and to increase the offering. The definition of Asian cuisine encompasses a wide range of cooking practises and traditions and there is no enforcement on how the term is being used. Just in the Asia region alone, there is Chinese cuisine which varies greatly in taste and flavor at different locations, to exotic Japanese, the spicy Koreans, the countries in South Asia, and to western parts including India. As such, the definition of Asian cuisine will depend strictly on how it is defined by the source of the data.

However, if classification of the venue is dependent on interpretation of the venue owners or reviewers, then Asian venues could mean a venue that prepares and servers Asian food which could include curry, some sushi rolls, dim sum, spicy noodles and bbq beef. Then this would mean that there is a high amount of venues that falls under this category serving a wide range of Asian cuisine resulting in a higher frequency for Asian and Chinese venues.

4.2 Demographics

- 1. Most of the areas with an above average Asian population are located N, NE and NW of Dallas, and has a higher volume of Asian venues with respect to the overall venues count. The neighbourhood that has the highest ratio of Asian venues of 67%, Richardson, is also the home of the University of Texas Dallas which has reported that 30% of its 18,000 undergraduate students are Asian. These areas are worth exploring.
- 2. If an area has a very low population count, it will have a low count of venues and naturally a lower count of Asian venues, too. These areas can be considered low opportunity a high risk.
- 3. Specialty restaurants, especially Japanese, Korean and Vietnamese are generally lower in frequency except in certain areas which could potentially have more of such Asian population.

4.3 Conclusion

It appears that the Asian and Chinese venues do follow a demographics pattern. Neighbourhood with higher percentage of Asians population such as Addison, Coppell, Garland, Sachse, Richardson, and Rowlett are worth exploring.

The trend is for a restaurant to serve a wide range of Asian cuisines and classify itself Asian or Chinese restaurant.

Again, the data cannot be interpreted strictly and it should only be used as guide