Coursera-IBM_Capstone_Project

January 30, 2021

Top 5 Bukkas for Investors in Lagos, Nigeria

Table of Contents

- 1. Introduction
 - Business Problem
 - Objective
 - Description of Dataset
- 2. Data Acquisition and Wrangling
 - Data Source and Type
 - Data Cleaning
 - Feature Selection
 - Data Visualization
- 3. Methodology
- 4. Results and Discussion
- 5. Conclusion
- 6. Appendix
 - References
 - Author

1 Introduction

1.1 Business Problem

Lagos is the most populous city in Nigeria and the African continent. According to Wikipedia, Lagos is a major financial centre for all of Africa and a megacity with the fourth-highest GDP in Africa and houses one of the largest and busiest seaports on the continent. It is one of the fastest-growing cities in the world.

This megacity is a good place to either start a business or invest in businesses. Different business categories are booming in Lagos, Nigeria but the top 10 categories are namely:

- Restaurant and Catering Services
- Food Processing
- Mini Importation
- Transportation

- Daycare services
- Clothing
- Agricultural Products
- ICT
- Real Estate
- Oil & Gas

Some of the business categories listed above (E.g Oil & Gas, Real Estate) require a huge sum of capital and operating cost but have huge return-on-investment (ROI). While other categories (E.g Restaurant, Clothing, Daycare) require moderate/low sum of capital and operating cost with good ROI.

In this project, my focus is on the Restaurant and Catering Services category. There are numerous restaurants in every street of Lagos and I have classified them into 3 categories:

- Eatery: This category belongs to the high-class and foreign restaurants and requires huge investment. They are popular and often have branches in every local government area (LGA) in Lagos State and other States. People patronise them not only because of the delicious taste of meals they sell but also for the well-conditioned and relaxing environment. Examples are KFC, Tastee Fried Chicken, Hard Rock Cafe, Tantalizer, Chicken Republic, Domino's Pizza, Mama Cass and more.
- Bukka: This category belongs to the middle-class restaurants and requires moderate investment. They are well-known as a result of the delicious and pleasurable taste of meals they sell. Recently, a man of God called Pastor E.A Adeboye endorsed them during a Sunday Service because of the quality and tasty meals they sell. The environment, canteens, where they sell the food may not be classy and conducive for eating, therefore, most people prefer to buy their foods in food-packs (takeout)
- Mama-put: This category belongs to the low-class restaurants and requires low investment. They are often patronized by low-income earners because of the low price with a satisfactory quantity of food they sell. The quality and taste of their meals may or may not be as good as the other categories. The environment they sell the food is not always conducive for eating because they are often found on the roadside, selling food from a handcart.

Investing in Bukkas with high potential of becoming high-class restaurants will be a good investment because they already have the market. The investment will be on improving the environment to a well-furnished and relaxing outlet, standard of operation and opening more branches.

Mama Cass is an example of this type of investment. It started as a Bukka with a single branch and became an eatery with 13 outlets, competing with other high-class restaurants.

1.2 Objective

The objective of this project is to find Bukkas with the potentials of becoming high-class restaurants, within 3km radius of the administrative capital of each local government area of Lagos State.

1.3 Description of Datasets

The datasets I used for this project were acquired from Wikipedia and Macrotrends. Wikipedia dataset consists of the names and administrative capitals of all the local government areas in Lagos State. It also consists of the area dimension (in squared-kilometre) of each LGA and its population.

Although the population data is not up to date because the last population census was carried out in 2006.

Therefore, I estimated the year 2021 projected population to guide me in making a more accurate decision in siting appropriate venues for the branches. The 2021 projected population was estimated by using the Lagos State growth rate from 2007 to 2021.

The coordinates (latitude and longitude) of each administrative capital of all LGA of Lagos state were determined and appended to the data frame by using arcgis geocode API. I used the data frame with filter-query to send a get request to Foursquare API to retrieve the nearby restaurants within 3km radius of the administrative capital of each LGA.

2 Data Acquisition and Wrangling

2.1 Data Source and Type

- Data sources:
 - 1. Wikipedia Dataset
 - 2. Macrotrends Dataset
- Data type: html

[3]:		LG.	A name	Area	a (km2)	Census	2006	population	${\tt Administrative}$	capital	\
C)		Agege		11			459939		Agege	
1	L	Al	imosho		185			1277714		Ikotun	
2	2]	fako	-Ijaye		27			427878		Ifako	
3	3		Ikeja		46			313196		Ikeja	
4	ŀ	Ī	Kosofe		81			665393		Kosofe	
	F	Posta	lcode								
C)		100.0								
1	L		100.0								
2	2		100.0								
3	3		100.0								
4	ŀ		100.0								
[4]:	Y	/ear	Popula	tion	Growth	Rate					
C) 2	2021	1486	2000		3.44%					
1	L 2	2020	1436	8000	,	3.34%					
2	2 2	2019	1390	4000		3.28%					
3	3 2	2018	1346	3000		3.23%					

2.2 Data Cleaning

13042000

2017

The data read from the sources contains irrelevant and missing values. Since the data types are HTML, there are irrelevant web texts before the tables needed for this project.

Firstly, I extracted the relevant tables within the web texts into a pandas data frame.

3.23%

In the Wikipedia dataset, there are NaN values in some columns because the LGAs are grouped

into divisions - consisting of area summation and population summation. I removed the division rows from the data frame to eliminate the NaN values. Also, a square-bracket with number '[33]' attached to the admin capital of Ibeju_Lekki (Akodo) was removed. I dropped the postal code column because it is not unique for each LGA, that is, some LGAs have the same postal code. The columns were rearranged.

In Macrotrends dataset, only the growth rates from 2007 - 2021 are needed, therefore, I removed the rows below the year 2007 from the data frame. The population column was removed from the data frame since we already have a population column in the Wikipedia dataset. The data type in the growth rate column is dtype-object and therefore cannot be used to estimate the 2021 projected population. Firstly, I removed the '%' attached to the data and then changed the data type to 'float 64' dtype.

Total LGA in Lagos State is 20

Lagos State population according to 2006 population census is 9013534

[6]:		Administrative capital	Area (km2)	Census 2006 population
	LGA name			
	Agege	Agege	11	459939
	Ajeromi-Ifelodun	Ajeromi/Ifelodun	12	684105
	Alimosho	Ikotun	185	1277714
	Amuwo-Odofin	Festac Town	135	318166
	Apapa	Apapa	27	217362

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 72 entries, 0 to 71
Data columns (total 3 columns):

#	Column	Non-Null Count	Dtype
0	Year	72 non-null	int64
1	Population	72 non-null	int64
2	Growth Rate	72 non-null	object

dtypes: int64(2), object(1)
memory usage: 1.8+ KB

The average growth rate of Lagos State from 2007 to 2021 is 3.25

F07		7.7	a .1 b .		a . 1	ъ.
[9]:		Year	Growth Rate	Average	Growth	Rate
	0	2021	3.44			3.25
	1	2020	3.34			3.25
	2	2019	3.28			3.25
	3	2018	3.23			3.25
	4	2017	3.23			3.25

2.3 Feature Selection

In macrotrends dataset, I selected 'year' and 'growth rate' features while 'population feature' was dropped because it is not subdivided into LGA population. 'Average Growth Rate' feature was

added.

In Wikipedia dataset, only the 'postal code' and 'census 2006 population' features were dropped while 'Projected 2021 population' feature was added into the data frame.

Projected 2021 population = Census 2006 population $*\exp^{(AverageGrowthRate*Period)}$

Assumption: The growth rate in all LGAs of Lagos State is the same.

Also, the geographical coordinates (Latitudes and Longitudes) of the Administrative capitals for all LGAs were added into the data frame as seen under visualization subheading.

Lagos State projected population for year 2021 is 14676191

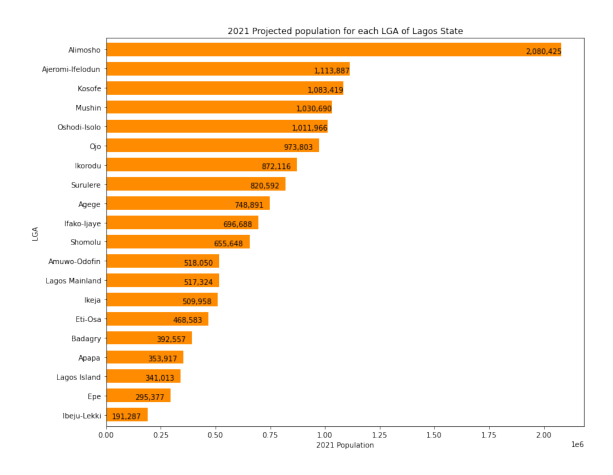
[11]:		Administrative capital	Area (km2)	Projected 2021 population
	LGA name			
	Alimosho	Ikotun	185	2080425
	Ajeromi-Ifelodun	Ajeromi/Ifelodun	12	1113887
	Kosofe	Kosofe	81	1083419
	Mushin	Mushin	17	1030690
	Oshodi-Isolo	Oshodi/Isolo	45	1011966

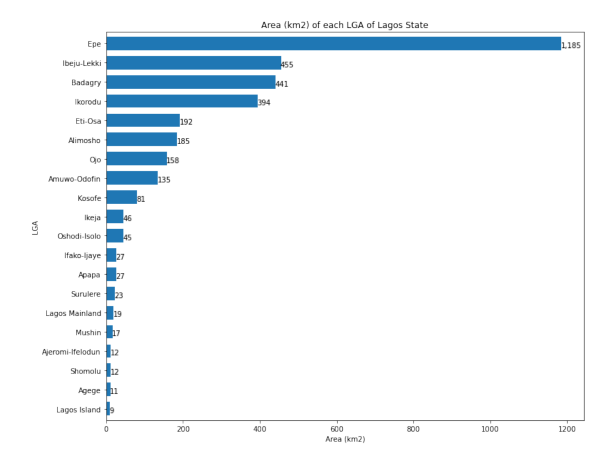
2.4 Data Visualization

Firstly, I imported the required libraries and credentials. Population and Area of each LGA of Lagos State were visualized on horizontal bar charts. I made a visual comparison between population and area for each LGA on a horizontal bar chart. To be able to visually compare population and area on the same chart, I normalised the dataset.

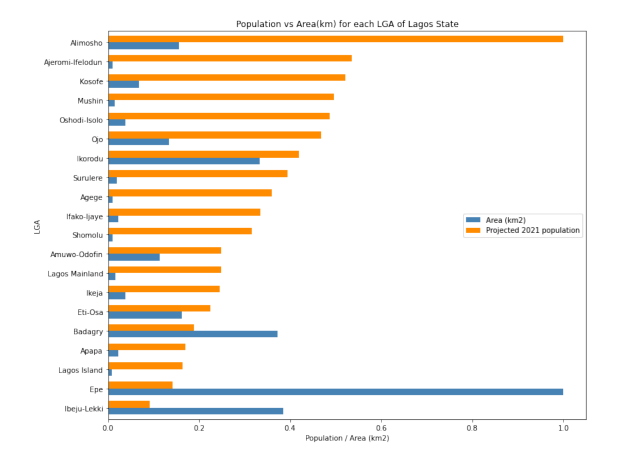
I used Nominatim to retrieve the coordinates of all the LGA of Lagos State. The coordinates were appended to the data frame (df_lagos). With these coordinates, I created a map with folium to display (with markers) all the 20 LGAs of Lagos state. Each marker when clicked on shows the name of the LGA, Administrative capital and population of the LGA.

Credentials: successful Libraries imported.





Text(0.5, 1.0, 'Population vs Area(km) for each LGA of Lagos State')



The geograpical coordinates of Ikotun are 6.44972000000007, 3.087440000000072. The geograpical coordinates of Ajeromi/Ifelodun are 6.459410000000048, 3.3405500000000643.

The geograpical coordinates of Kosofe are 6.599990000000048, 3.4150900000000206. The geograpical coordinates of Mushin are 6.53174000000007, 3.3470100000000684. The geograpical coordinates of Oshodi/Isolo are 6.5213500000000041, 3.3186300000000415.

The geograpical coordinates of Ojo are 6.462620000000072, 3.16696000000074. The geograpical coordinates of Ikorodu are 6.6235600000000545, 3.5048300000000268.

The geograpical coordinates of Surulere are 6.489320000000021, 3.358000000000061.

The geograpical coordinates of Agege are 6.6256100000000515, 3.312620000000038. The geograpical coordinates of Ifako are 6.643940000000043, 3.326430000000073. The geograpical coordinates of Shomolu are 6.5378500000000049, 3.385340000000042. The geograpical coordinates of Festac Town are 6.465660000000071, 3.3034600000000296.

The geograpical coordinates of Lagos Mainland are 6.506430000000023, 3.375530000000026.

The geograpical coordinates of Ikeja are 6.607760000000042, 3.34854000000071.

The geograpical coordinates of Ikoyi are 6.456060000000036, 3.44222000000000203. The geograpical coordinates of Badagry are 6.432160000000067, 2.89265000000006. The geograpical coordinates of Apapa are 6.437950000000058, 3.3643600000000333. The geograpical coordinates of Lagos Island are 6.4547000000000059, 3.3887600000000475.

The geograpical coordinates of Epe are 6.583750000000066, 3.975530000000049. The geograpical coordinates of Akodo are 6.435460000000035, 3.930270000000064.

[22]:		Administrative capital A	rea (km2) \	
	LGA name			
	Alimosho	Ikotun	185	
	Ajeromi-Ifelodun	Ajeromi/Ifelodun	12	
	Kosofe	Kosofe	81	
	Mushin	Mushin	17	
	Oshodi-Isolo	Oshodi/Isolo	45	
	Ojo	Ojo	158	
	Ikorodu	Ikorodu	394	
	Surulere	Surulere	23	
	Agege	Agege	11	
	Ifako-Ijaye	Ifako	27	
	Shomolu	Shomolu	12	
	Amuwo-Odofin	Festac Town	135	
	Lagos Mainland	Lagos Mainland	19	
	Ikeja	Ikeja	46	
	Eti-Osa	Ikoyi	192	
	Badagry	Badagry	441	
	Apapa	Apapa	27	
	Lagos Island	Lagos Island	9	
	Epe	Epe	1185	
	Ibeju-Lekki	Akodo	455	
		Projected 2021 population	n Latitude	Longitude
	LGA name			
	Alimosho	208042	5 6.44972	3.08744
	Ajeromi-Ifelodun	111388	7 6.45941	3.34055
	Kosofe	108341	9 6.59999	3.41509
	Mushin	103069	0 6.53174	3.34701
	Oshodi-Isolo	101196	6 6.52135	3.31863
	Ojo	97380	3 6.46262	3.16696
	Ikorodu	87211	6 6.62356	3.50483
	Surulere	82059	2 6.48932	3.35800
	Agege	74889	1 6.62561	3.31262
	Ifako-Ijaye	69668	8 6.64394	3.32643
	Shomolu	65564	8 6.53785	3.38534
	Amuwo-Odofin	51805	0 6.46566	3.30346
	Lagos Mainland	51732	4 6.50643	3.37553

Ikeja

509958 6.60776

3.34854

Eti-Osa	468583	6.45606	3.44222
Badagry	392557	6.43216	2.89265
Арара	353917	6.43795	3.36436
Lagos Island	341013	6.45470	3.38876
Epe	295377	6.58375	3.97553
Ibeju-Lekki	191287	6.43546	3.93027

The geograpical coordinates of Lagos State, Nigeria are 6.4550575, 3.3941795.

[26]: <folium.folium.Map at 0x2a6fe930548>

3 Methodology

This project aims to identify restaurants in the bukka category (med/low investment and operating cost) with high ROI potentials and recommend for investment. The steps taken are as follows:

Firstly, a get request with filter-query ('restaurant') was sent to the Foursquare API (explore endpoint) to retrieve all restaurants within a 3km radius of the Aministrative Capital of each local government area of Lagos State.

The results returned by the Foursquare API were cleaned.

The results were filtered to eliminate restaurants that do not belong to the bukka category. That is, restaurants that already have more 3 branches or restaurants with high investment and operating cost.

The Foursquare IDs of each bukka were used to send a get request to Foursquare API (details endpoint) to retrieve the ratings of all the bukkas.

Lastly, the ratings were used to group the bukkas.

```
O restaurant(s) found in 3km radius of Ikotun.
```

- 5 restaurant(s) found in 3km radius of Ajeromi/Ifelodun.
- 4 restaurant(s) found in 3km radius of Kosofe.
- 14 restaurant(s) found in 3km radius of Mushin.
- 4 restaurant(s) found in 3km radius of Oshodi/Isolo.
- 1 restaurant(s) found in 3km radius of Ojo.
- 3 restaurant(s) found in 3km radius of Ikorodu.
- 19 restaurant(s) found in 3km radius of Surulere.
- 4 restaurant(s) found in 3km radius of Agege.
- 7 restaurant(s) found in 3km radius of Ifako.
- 13 restaurant(s) found in 3km radius of Shomolu.
- 7 restaurant(s) found in 3km radius of Festac Town.
- 22 restaurant(s) found in 3km radius of Lagos Mainland.
- 44 restaurant(s) found in 3km radius of Ikeja.
- 41 restaurant(s) found in 3km radius of Ikoyi.
- 1 restaurant(s) found in 3km radius of Badagry.
- 6 restaurant(s) found in 3km radius of Apapa.
- 11 restaurant(s) found in 3km radius of Lagos Island.
- O restaurant(s) found in 3km radius of Epe.
- O restaurant(s) found in 3km radius of Akodo.

Total number of restaurants returned by Foursquare API is 206

[30]:	I CA mama	Administrative capital	Restaurant \
	LGA name Ajeromi-Ifelodun Ajeromi-Ifelodun Ajeromi-Ifelodun Ajeromi-Ifelodun Ajeromi-Ifelodun	Ajeromi/Ifelodun Ajeromi/Ifelodun Ajeromi/Ifelodun	tank and tummy festac Mario's Pizza & Fast Food Kingston Jo, Apapa Odiche House Chicken Republic
			ID Address Latitude \
	LGA name		
	Ajeromi-Ifelodun	4d4ea5e9ae4e60fce52c02	2a2 amuwo odofin 6.477172
	Ajeromi-Ifelodun	4c55b8de30f92d7f0a269e	ebc 14 Bristol Rd 6.447261
	Ajeromi-Ifelodun	50125f9ce4b07f20b26c70	Da3 Apapa 6.451433
	Ajeromi-Ifelodun	4d8a410699c2a1cd80ca8	cd7 76 Coker Road 6.485127
	Ajeromi-Ifelodun	4c5723f9cc96c9b6a04a78	32e 1b Liverpool Rd 6.441617
		Longitude	Category
	LGA name		
	Ajeromi-Ifelodun	3.332893 Fast Food I	Restaurant
	Ajeromi-Ifelodun	3.359209 P	izza Place
	Ajeromi-Ifelodun	3.364584 Fast Food I	Restaurant
	Ajeromi-Ifelodun	3.335702	Bakery
	Ajeromi-Ifelodun	3.360164 Fast Food H	Restaurant
	Total number of A	African restaurants retu	rned by Foursquare API is 9
[32]:	A	dministrative capital	Restaurant \
	LGA name	-	
	Ikorodu	Ikorodu H	Fatmot Restaurant
	Lagos Mainland	Lagos Mainland	White House
	Lagos Mainland	Lagos Mainland	Olaiya Amala
	Ikeja	Ikeja	Yellow Chilli
	Ikeja	Ikeja	The Place
	Ikeja	Ikeja	Goat Hunters
	Ikeja	Ikeja	Kobis
	Ikeja	Ikeja	Sweet Sensation
	Lagos Island	Lagos Island	Ghana High Buka
		II	Address \
	LGA name		
		50374439e4b05b4c79f8f7da	, 8
	Lagos Mainland	4d344e1098336dcb474236f0	O Commercial Avenue Yaba (Yaba)
	Lagos Mainland	4f64f3e7e4b03a7ce173376	d Akerele rd
	Ikeja	4f78ae22e4b0f52dba4a8b5a	a GRA (Joel Ogunnaike Crescent)
	3	4de210257d8b2547eafb0e8b	3
	Ikeja	4d090df300e6b1f79acf10d7	Adelelke Street

	Ikeja Ikeja Lagos Island	4c51be450ef3a5937398847cKudirat Abiola Way, Oregun4c795c3da8683704e74f104dIsaac John Street, Ikeja51dbe2c8498e3264a8aa5bc4McCarthy Street	
		Latitude Longitude Category	
	LGA name Ikorodu	6.630483 3.510461 African Restaurant 6.506143 3.375522 African Restaurant	
	~	6.503535 3.358119 African Restaurant	
	Ikeja	6.585071 3.352314 African Restaurant	
	Ikeja	6.584293 3.356951 African Restaurant	
	Ikeja	6.601134 3.351368 African Restaurant	
	Ikeja	6.602415 3.363003 African Restaurant	
	Ikeja	6.583430 3.359992 African Restaurant	
	Lagos Island	6.446439 3.405491 African Restaurant	
	Total number of	Bukkas found in the LGAs of Lagos State is 5	
[34]:		Administrative capital Restaurant \	
	LGA name		
	Ikorodu	Ikorodu Fatmot Restaurant	
	Lagos Mainland	Lagos Mainland White House	
	Lagos Mainland	Lagos Mainland Olaiya Amala	
	Ikeja	Ikeja Goat Hunters	
	Lagos Island	Lagos Island Ghana High Buka	
		ID Address	\
	LGA name		
	Ikorodu	50374439e4b05b4c79f8f7da 5, Lagos Rd	
	•	4d344e1098336dcb474236f0 Commercial Avenue Yaba (Yaba)	
	•	4f64f3e7e4b03a7ce173376d Akerele rd	
	Ikeja	4d090df300e6b1f79acf10d7 Adelelke Street	
	Lagos Island	51dbe2c8498e3264a8aa5bc4 McCarthy Street	
	LGA name	Latitude Longitude Category	
	Ikorodu	6.630483 3.510461 African Restaurant	
	Lagos Mainland		
	~	6.503535 3.358119 African Restaurant	
	Ikeja	6.601134 3.351368 African Restaurant	
	Lagos Island	6.446439 3.405491 African Restaurant	
	J	nt rating is 7.4. ing is 8.0. ing is 7.2.	

4 Results and Discusion

4.1 Result

[38]:		Resturant	Address	Rating
	LGA name			
	Lagos Mainland	White House	Commercial Avenue Yaba (Yaba)	8.0
	Ikorodu	Fatmot Restaurant	5, Lagos Rd	7.4
	Lagos Mainland	Olaiya Amala	Akerele rd	7.2
	Lagos Island	Ghana High Buka	McCarthy Street	7.2
	Ikeja	Goat Hunters	Adelelke Street	6.6

4.2 Discussion

From the analysis above, most of the restaurants are sited in Ikeja LGA(44), Eti-Osa LGA(41), Lagos Mainland LGA(22), Surulere LGA(19) and Mushin(14). These are the top 5 LGA with the highest number of restaurants within 3km radius of their Administrative Capitals. The results also showed that there are no restaurants within 3km radius of the Administrative Capital of Alimosho, Epe and Ibeju-Lekki LGAs.

Most of the restaurants in all the LGAs are high class or foreign restaurants and do not have branches opened in other LGAs except for some few restaurants subcategorized as 'Fast Food Restaurant' and 'Pizza place'. They have huge investments and their operational costs are high. I filtered out this restaurant category because we are only looking for restaurants (in bukka category) with moderate investments and low cost of operations.

The filtered result showed 5 restaurants that belong to bukka category: * 1 bukka (Fatmot Restaurant) at Ikorodu LGA * 2 bukkas (White House, Olaiya Amala) at Lagos Mainland LGA * 1 bukka (Goat Hunters) at Ikeja LGA and * 1 bukka (Ghana High Bukka) at Lagos Island LGA.

The final analysis showed the rating of each 5 bukka identified with the potentials of becoming high-class restaurants. The rating range is between 0 to 10. All the bukkas identified were rated above 6.0. This means they are popular and provide good customer services to their customers.

5 Conclusion

I recommend these bukkas according to their ratings for investment. White House restaurant has the highest rating and very popular but its environment is not conducive for eating. I used google photos to explore bukkas' buildings or environments. In terms of environment, Olaiya Amala (Olaiya Food and Catering Services) has a better environment than the other 4 bukkas.

I will recommend opening new branches for any of these bukkas in the most populated LGAs like Alimosho, Ajeromi-Ifelodun and Kosofe. These 3 most populated LGAs have no or few restaurants within a 3km radius of their Administrative Capitals.

I will also recommend opening new branches at Epe and Ibeju-Lekki because they have no restaurants sited within a 3km radius of their Administrative Capitals. Though they have the lowest population, they have high standards of living and the largest areas of land.

6 Appendix

6.1 References

- Foursquare API Documentation
- TTADESUSI Data Science GitHub Repo
- Coursera | IBM Data Science

6.2 Author

• Temitope Adesusi