SATISFACTION AND REVISITING INTENTION OF TOURISM TOWARDS BEACH TOURISM IN TAMIL NADU

Mr. P. Manikandan

Ph.D. (Part-Time) Research Scholar, Department of Tourism and Hospitality Management, Bharath Institute of Higher Education and Research (BIHER), No. 173, Agaram Road Selaiyur, Chennai. Pin Code – 600 073, Tamil Nadu State.

Dr. T. MILTON

Research Supervisor & Dean, Department of Tourism and Hospitality Management, Bharath Institute of Higher Education and Research (BIHER), No. 173, Agaram Road, Selaiyur, Chennai. Pin Code – 600 073, Tamil Nadu State.

Abstract

Tourism boosts the profit of the frugality, makes thousands of careers, grows the architecture of a republic, and plants a sense of artistic exchange between innovative and peoples. The quantity of jobs created by travel in numerous different areas is significant. strands along the seacoast give multitudinous recreational openings for millions of people. voyaging, fumbling, swimming, walking, and sunbathing are among the multitudinous conditioning enjoyed by beachgoers. strands give unique territories for a variety of shops and creatures. Coastal areas are frequently cooler than places inland. So, on hot days people go to the sand to cool off and plunge in the marine. numerous persons enjoy calming down on the sand. In the once sunbathing was veritably popular, although moment excursionists are more apprehensive of the troubles of too important sun. strands are lucrative as well as natural coffers. As natural coffers, they add beauty to the seacoast and give territories to numerous brutes including catcalls and ocean turtles. As profitable coffers, they give services to people and property that have a profitable value. The main end of the study is the evolution and progress of sand tourism in Tamil Nadu. To fete the beach tourism and the position of the sightseer for reconsidering the destination and understand and linked the factors stations to reconsidering intention of sand destination in Tamil Nadu.

Key Words: Tami Nadu, Revisiting, Intention, Tourism, Beach

INTRODUCTION

PREFACE

A crucial element of tourism fidelity (Cole & Scott, 2004; Loi et al 2017). Developing countries are trying to enhance and diversify their tourism products to attract transnational excursionists. Tourism, thus, becomes pivotal to similar countries, and an adding number of studies concentrate on tourism development (Gössling etal., 2008; Saufi etal., 2014). Pile your emotion with the paradisiacal land of Tamil Nadu and touch the shimmering beach of the elements nurtured in this state of South India. Stretch over 901 kilometer accompanying the Bay of Bengal near the east and the Indian Ocean towards the south, the balmy breath follows your route making indeed the lowest and simplest thing to transport happiness to your sand vacation

in Tamilnadu. With every sand being extraordinary in its sense, there are some which are counted as the stylish strands in Tamilnadu like Covelong, Marina, Mahabalipuram, Rameshwaram, Auro, Elliot, and Kanyakumari. While Covelong and Elliot are loved by those who want to rejoice in the simpler wishes of lifecycle like taking a walk or sitting by the ocean, Marina sand marks its home as the alternate longest shingle in the creation. Followed by Mahabalipuram where the sand meets the Bay of Bengal and which is also a popular mecca for suckers of adventure water conditioning. likewise, Rameshwaram is notorious for its spiritual significance fellow to the deified Kasi River whereas the beholders of beauty pay a visit to sight the mix. All by each, these strands are counted among the top strands for a family holidayin South India. From then onwards the way further leads you to other strands videlicet Dhanushkodi sand popular for the Adam's Bridge and Ram Sethu standpoint; tableware sand, which sprat-friendly strands in Tamilnadu where the little bones container like the camel lift accompanied by Golden sand, known for spending some time with your loved bones as they both are stylish strands for honeymoon couples. During your vacation in Tamilnadu, you'll get to know that the utmost of these must-visit places is used as a way to earn via fishing, some as sightseer lodestone, and the rest as passage spots. As for the position, these strands are put away with some of the stylish sightseer destinations in Tamil Nadu like Rameshwaram, Chennai, and the southern stretch of the state itself. also, the strands a open its arm to trippers for delighting water conditioning like diving, surfing, motor voyaging, and numerous further. Another sweet addition to your holiday in Tamil Nadu is the ocean-facing sand resorts and cafes that offer the stylis delec tables served with the study of kindness that you would miss eating on the authentic banana splint in the joyful environs of Tamil Nadu.

REVIEW OF LITERATURE

Readdress intention has been linked as a crucial exploration content in tourism literature Li et al., 2018. numerous experimenters agree that reprise callers incline to vacation lengthier at a destination, share more intensely in consumptive conditioning, are more satisfied, and spread a confident expression of the mouth, whilst taking much lower marketing costs than first-time callers Lehto et al., 2004; Zhang et al., 2014, 2018.

Tourist lodestones are all effects having beauty, precious in the form of either diversity or oneness, both in artistic uproariousness and man-mad results that come to factor of magnet and destination for excursionists to visit, which makes excursionists motivated to travel see similar lodestones. Barnes et al, 2016 Events held on the sand can be one aspect taken into consideration by excursionists. to come back. therefore, they've several reasons for-visit the sand he formerly visited. lodestones held around the sand will make callers more comfortable and enjoy this conditioning with the sound of swells on the seacoast of Lombok (Kim and Sanggun, 2015).

Kim et al (2017) This study adds excursionists apparent quality of rainfall to a path model that anticipates reconsidering intention and was firstly grounded on the supposed worth of carnal makings and service, as well as sightseer satisfaction, showing that the professed quality

of rainfall affects sightseer satisfaction and readdress intention directly and laterally and that it correlates with the seeming superiority of bodily attributes and service.

Hasan et al (2018) study goals analytically are likely to affect excursionists ' stations to readdress, which, in turn, impact their readdress intentions towards sand destinations to readdress nor their readdress intentions. still, excursionists ' satisfaction and destination image directly affect both their stations to readdress and their readdress intentions. The extension of the form of acquaintance, especially in sand tourism settings where the proposed connections have yet to be studied.

Kamrul Hasan (2020) readdress the intention to sand destinations using an abstract faultless industrialized by adding two fresh forecasters, service quality and apparent value, with the proposal of planning. These answers donate to the figure of information in tourism literature as well as give useful perceptivity for designing effective marketing immolation to provoke excursionists to readdress sand destinations.

Viet (2020) This paper discovers the connection among terminus twin, artistic contact, perceived threat, satisfaction, and the readdress intention of transnational excursionists to Binh Thuan fiefdom in Vietnam grounded on data attained from 405 transnational excursionists. The initial discovery is that forward intention is unswervingly exaggerated by gratification, draw, lodging provision, creative commerce, and professed threat. Secondly, fulfillment is directly exaggerated by draw, accommodation service, inventive contact, and supposed threat.

Showkat (2021) The determination of this learning is to give sapience into the impact of Traveler Gratification on Tourist Redirect Intents, India. The exploration design was cross-sectional. Statistics were calm from colorful sightseer destinations in Jammu and Kashmir, India. The proposed model was tested using structural equation modeling with a sample size of 500 repliers. The discoveries recommend that sightseer satisfaction was set up to have significant positive goods on readdress intention. An understanding of these mechanisms can help governments to produce applicable programs to support the sustainable development of tourism and promote their tourism diligence by fostering sightseer satisfaction.

OBJECTIVE OF THE STUDY

i) To study the evolution and advance of sand tourism in Tamil Nadu.ii) To fete the beach tourism and the position of the sightseer for reconsidering the destination.iii) To understand and linked the factors station to reconsidering the intention of sand destination in Tamil Nadu.

iv) To offer precious suggestions on the counteraccusations for the sand tourism sector.

METHODOLOGY

The ultimate object of the study is to inspect the stations of sand excursionists towards tourism installations in Tamil Nadu. Primary data was collected through a questionnaire. The

secondary data are those which take formerly been collected from websites. Data for the theoretical frame is rested on secondary data. The sources of these secondary data are online accouterments, journals, books, and other exploration papers. A quantitative check was proposed in July 2022 conforming to 14 questions. This disquisition is exploratory. All the variables demanded to be marked on the Likert scale in the range of 1 - 5, where 1 represented strongly differ and 5 represented strongly agree. An accessible slice of fashion was espoused for the disquisition. To study the stations onward tourism installations ki-square test, analysis of one-way friction, To arrive at possible results simple probabilities are used in the study.

FINDINGS AND DISCUSSIONS

Among the attesters, Table- 1. The results demonstrate that 56.2% of them are in the manly order, while, 43.8% of them are in the womanish order, 12.3% of them are falling into 19 - 29times, while, and 21.2% of them are falling in the 30-39 times, 34.9% of them are falling into the 40-59 times, and 50-60 Times 31.5%. Occupation is Professional 6, Entrepreneurs is 26.7%, House Keeping is18.5, Government Job 45.9, Private Job 3.5%. Education qualifications are Illiterate is 20.5%, UG is 52.7%, PG is 26.7%, Marital Status is Single repliers are 48.6, and Married is 51.4%. Area of Residence are Civic 23.3%, pastoral having 45.2%, and Semi-urban is 31.5%, Annual Income is lower than Rs.1,00,000 is 4%, Rs.Rs.1,00,001 - Rs.2,00,000 is 24%, Rs.2,00,001 - Rs.3,00,000 is 18.5%, Rs.3,00,001 - Rs.4,00,000 is 45.9%, further than Rs.4,00,000 is 7.5%. The frequency of reconsidering is 2 to 4 13.7%, 5 to 7 5.3% and over 7 is 61%. utmost preferable to readdress the sand position are Chennai is 16.4 Coimbatore 16.4%, Kanyakumari 32.2, Nagapattinam 12.3, Thoothukudi 15.1%, Ramanathapuram 7.5%. Climatic Conditions to Readdress the locales are Chennai is 15.1% Coimbatore is 16.4%, Kanyakumari is 22.6%, Nagapattinam is 11.6%, Thoothukudi is 28.8%, Ramanathapuram is 5.5%. Lodges Preferred are Star hostel is 17.8%, First-grade lodge is 33.6%, Original lodge is 48.6%, Accompanying Person To trip are Single 23.3%, Family Members is 14.4%, musketeers and cousins 19.9%, Associates Business Associates is 10.3%, Travel Groups is 32.2%. From Table-1, it's understood that the demographic figure of the attesters is given below.

Variable	Classification of the Variables	Occurrence (N = 146)	%
Gender	Male	82	56.2
Uclidel	Female	64	43.8
	19-29	18	12.3
1 4 9 9	30-39	31	21.2
Age	40-49	51	34.9
	50-60	46	31.5
Occupation	Professional	8	5.5
	Entrepreneurs	39	26.7

 TABLE 1: DEMOGRAPHIC PROFILE OF THE RESPONDENTS

	House Keeping	27	18.5
	Govt. Job	67	45.9
	Private Job	5	3.4
	Illiterate	30	20.5
Education	UG	77	52.7
qualification	PG	39	26.7
M 41044	Single	71	48.6
Marital Status	Married	75	51.4
	Urban	34	23.3
Area of Residence	Rural	66	45.2
	Semi-urban	46	31.5
	Less than Rs.1,00,000	6	4.1
	Rs.1,00,001 – Rs.2,00,000	35	24.0
Annual Income	Rs.2,00,001 – Rs.3,00,000	27	18.5
	Rs.3,00,001 – Rs.4,00,000	67	45.9
	More than Rs.4,00,000	11	7.5
	2 to 4	20	13.7
Frequency of	5 to 7	37	25.3
Revisiting	Above 7	89	61.0
	Chennai	24	16.4
	Coimbatore	24	16.4
Most preferable to	Kanyakumari	47	32.2
revisit the beach	Nagapattinam	18	12.3
location	Thoothukudi	22	15.1
	Ramanathapuram	11	7.5
	Chennai	22	15.1
	Coimbatore	24	16.4
Climatic Conditions	Kanyakumari	33	22.6
to Revisit the Locations	Nagapattinam	17	11.6
Locations	Thoothukudi	42	28.8
	Ramanathapuram	8	5.5
	Star hotel	26	17.8
Lodges Preferred	First-grade lodge	49	33.6
	Local lodge	71	48.6
Variable	Classification of the Variables	Occurrence (N = 146)	%
	Single	34	23.3
Accompanying	Family Members	21	14.4
Person To Travel	Friends and relatives	29	19.9
	Colleagues / Business	15	10.3

Associates		
Travel groups	47	32.2

TABLE - 2: MEAN AND NORMAL DEVIATION OF PREFERENCE FOR TOURIST SATISFACTION

Preference for Tourist Satisfaction	Mean	Standard Deviation
I truly enjoyed to visit this beach	3.79	1.191
Visiting this beach has met my needs	3.87	1.091
This tour has exceeded my expectations	3.92	1.047
I am content with this tour considering the money and time I spent	3.73	1.256
Overall, I am delighted with this tour	3.97	1.101
MEAN SCORE	19.28	5.686

From the above table, influences swaying the preference for tourist satisfaction to specify the Preference with the I truly enjoyed to visit this beach, Visiting this beach has met my needs, This tour has topped my expectations, I am satisfied with this tour considering the money and time I spent, Overall, I am delighted with this tour along with mean scores of 3.79 (1.191), 3.87 (1.091), 3.92 (1.047), and 3.73 (1.256). 3.97(1.101). The overall mean score value is 19.28. The highest mean value of delighted with this tour is 3.97.

Revisiting intention Beach Destination	Mean	Standard Deviation	
Revisiting beach destination is always extremely	4.13	1.078	
Revisiting beach destination is always extremely enjoyable	3.86	1.166	
Revisiting beach destination is always extremely funny	3.87	1.146	
Revisiting a beach destination is always extremely pleasant	3.82	1.259	
Revisiting beach destination is always extremely positive	3.95	1.072	
MEAN SCORE	19.63	5.721	

TABLE - 3: MEAN AND NORMAL DEVIATION OF ATTITUDES TOWARDSREVISITING INTENTION BEACH DESTINATION

From the above table, aspects manipulating the attitudes to revisiting intention beach destination are Revisiting beach destination is always extremely 4.13 (1.078), Revisiting beach destination is always extremely enjoyable 3.86 (1.166), Revisiting beach destination is always extremely funny 3.87 (1.146), Revisiting a beach destination is always extremely pleasant 3.82 (1.259), Revisiting beach destination is always extremely positive 3.95 (1.072). The overall mean score value is 19.63. The highest mean value for Revisiting a beach destinations is always extremely is 4.13.

Hypothesis: There's no modification amongst marital status and the preference for tourist satisfaction

		ANOVA	l			
		SS	Degrees of Freedom	MS	F	Sig.
I truly enjoyed	Between Groups	1.940	1	1.940		
visiting this beach	Within Groups	203.896	144	1.416	1.370	.244
	Total	205.836	145			
Visiting this beach	Between Groups	4.464	1	4.464		
has met my needs	Within Groups	168.063	144	1.167	3.825	.052
	Total	172.527	145			
This tour has	Between Groups	2.833	1	2.833		
exceeded my expectations	Within Groups	156.181	144	1.085	2.612	.108
	Total	159.014	145		_	
I am satisfied with this tour	Between Groups	7.049	1	7.049		
considering the money and time I spent	Within Groups	221.533	144	1.538	4.582	.034
	Total	228.582	145			
Overall, I am delighted with this tour	Between Groups	7.067	1	7.067		
	Within Groups	168.823	144	1.172	6.028	.015
	Total	175.890	145		1	

TABLE - 4: DIFFERENCE BETWEEN THE MARITAL STATUSAND THEPREFERENCE FOR TOURIST SATISFACTION

* Significant at 0.05% level

The above contact the there are five factors, truly enjoyed visiting this beach, Visiting this beach has met my needs, This tour has outdone my prospects, and I am content with this tour considering the money and time spent, Overall, I delighted with this tour. Three factors denote lower than 0.05 significant value remaining other factors determine the lesser than the p-worth of 0.05 sig. Therefore the hypothesis is rejected.

Hypothesis: There's no modification amongst most preferable to revisit the beach location and attitudes toward revisiting the beach destination

TABLE - 5: DIFFERENCE BETWEEN THE MOST PREFERABLE TO REVISIT THE BEACH LOCATION AND ATTITUDES TOWARD REVISITING THE BEACH DESTINATION

ANOVA							
		SS	Degrees of Freedom	MS	F	Sig.	
Revisiting beach	Between Groups	30.607	5	6.121		.000	
destination is always extremely	Within Groups	137.921	140	.985	6.214		
	Total	168.527	145				
Revisiting beach destination is	Between Groups	35.733	5	7.147			
always extremely	Within Groups	161.527	140	1.154	6.194	.194 .000	
enjoyable	Total	197.260	145				
Revisiting beach destination is	Between Groups	39.295	5	7.859			
always extremely	Within Groups	151.233	140	1.080	7.275	.000	
funny	Total	190.527	145		-		
Revisiting a beach destination is	Between Groups	31.398	5	6.280			
always extremely pleasant	Within Groups	198.609	140	1.419	4.426	.001	
	Total	230.007	145				
Revisiting beach destination is always extremely positive	Between Groups	31.443	5	6.289			
	Within Groups	135.221	140	.966	6.511	.000	
positive	Total	166.664	145				

* Significant at 0.05% level

The above contact the there are five factors, all the five factors are denote lower than 0.05 significant rate. The factors are Revisiting beach destination is always extremely, Revisiting beach destination is always extremely enjoyable, Revisiting beach destination is always extremely funny, Revisiting a beach destination is always extremely pleasant, Revisiting beach destination is always extremely positive. So that the hypothesis is rejected.

Hypothesis: There's no relationship between Area of Residence and the Preference for Tourist Satisfaction.

AR-Area of Residence

PTS-Preference for Tourist Satisfaction

PTS1-I truly enjoyed visiting this beach

PTS2-Visiting this beach has met my needs

PTS3-This tour has exceeded my expectations

PTS4-I am satisfied with this tour considering the money and time I spent

PTS5-Overall, I am delighted this tour

		(Correlations				
		AR	PTS1	PTS2	PTS3	PTS4	PTS5
AR	Pearson Correlation	1					
	Sig.						
PTS1	Pearson Correlation	122	1				
	Sig.	.143]			
PTS2	Pearson Correlation	021	.648**	1			
	Sig.	.802	.000				
PTS3	Pearson Correlation	.000	.655**	.769**	1		
1155	Sig.	.999	.000	.000			
PTS4	Pearson Correlation	.202*	.558**	.664**	.738**	1	
F 1 54	Sig.	.014	.000	.000	.000		
PTS5	Pearson Correlation	.020	.695**	.806**	.883**	.773**	1
1155	Sig.	.813	.000	.000	.000	.000	

TABLE - 8: CORRELATE BETWEEN THE GENDER AND THE FACTORSINFLUENCING THE SUPPORTING SERVICE IN MEDICAL TOURISM

The above table corresponds to the factors are Area of Residence, Preference for Tourist Satisfactions, I truly enjoyed visiting this beach, Visiting this beach has met my needs, This tour has exceeded my expectations, I am satisfied with this tour considering the money and time I spent, Overall, I am delighted with this tour. All the factors that are significant in lower than the p-worth of 0.05, reject the null thesis.

RECOMMENDATIONS AND CONCLUSION

Encourage the dissipation of sightseers within the mega-city, and indeed beyond the home, portentous the visit of lower-known destinations and lower tourist areas. Promote tourism in different ages and at different times from the most popular. tourism is a veritably productive exertion both for the sightseer and the government. As they support each other contemporaneously. Also, the administration must deliberate on perfecting the conditions of the country as further and further number of sightseer visit their country. therefore, assurance

denotes being safe, and the transnational excursionists indicated that assurance is a vital measurement of the deal quality perception. Responsiveness signifies the applicable response to the requirements of the transnational excursionists. This study implied that responsiveness had an optimistic consequence on sightseer readdress intention.

REFERENCES:

Barnes, S.J., Mattsson, J. and Sorensen, F. (2016)., "Remembered Experiences and Revisit Intentions: A Longitudinal Study of Safari Park Visitors", Tourism Management, 57(1), 286-294.

Cole, S. T., & Scott, D. (2004)., "Examining the mediating role of experience quality in a model of tourist experiences", Journal of Travel & Tourism Marketing, 16(1), 79-90.

Gössling, S., Peeters, P., & Scott, D. (2008)., "Consequences of climate policy for international tourist arrivals in developing countries", Third World Quarterly, 29(5), 873–901. https://doi.org/10.1080/01436590802106007

Hasan, M.K., Abdullah, S.K., Lew, T.Y. and Islam, M.F. (2018), "The antecedents of tourist attitudes to revisit and revisit intentions for coastal tourism", International Journal of Culture, Tourism and Hospitality Research, 13(2), 218-234. https://doi.org/10.1108/IJCTHR-11-2018-0151

Jansri, W., Hussein, L. A., & Loo, J. T. K. (2020)., "The effect of service quality on revisit intention in tourist beach", Geo Journal of Tourism and Geosites, 29(2), 472-487.

Kim, H. B and Sanggun, L. (2015). Impacts of city personality and Image on Revisit Intention. International Journal of Tourism Cities, 1(1), 50-69.

Kim, S., Park, J. H., Lee, D. K., Son, Y. H., Yoon, H., Kim, S., & Yun, H. J. (2017)., "The impacts of weather on tourist satisfaction and revisit intention: a study of South Korean domestic tourism", Asia Pacific Journal of Tourism Research, 22(9), 895-908.

Lehto, X. Y., O'Leary, J. T., & Morrison, A. M. (2004). The effects of prior experience on vacation behavior. Annals of Tourism Research, 31(4), 801–818. https://doi.org/10.1016/j.annals.2004.02.006

Li, F., Wen, J., & Ying, T. (2018). The influence of crisis on tourists' perceived destination image and revisit intention: An exploratory study of Chinese tourists to North Korea. Journal of Destination Marketing & Management, 9, 104–111. https://doi.org/10.1016/j.jdmm.2017.11.006

Loi, L. T. I., So, A. S. I., Lo, I. S., & Fong, L. H. N. (2017). Does the quality of tourist shuttles influence revisit intention through destination image and satisfaction? The case of Macao. Journal of Hospitality & Tourism Management, 32, 115-123.

Md. Kamrul Hasan, Shamsul Kamariah Abdullah, Faridul Islam & Nayeema Maswood Neela (2020). An Integrated Model for Examining Tourists' Revisit Intention to Beach Tourism Destinations, Journal of Quality Assurance in Hospitality & Tourism, 21:6, 716-737, DOI: 10.1080/1528008X.2020.1740134

Saufi, A., O'Brien, D., & Wilkins, H. (2014)., "Inhibitors to host community participation in sustainable tourism development in developing countries", Journal of Sustainable Tourism, 22(5), 801–820. https://doi.org/10.1080/09669582.2013.861468

Showkat, S., Danish Mehraj, D., & Qureshi, R. A. (2021)., "Analyzing the Effect of Tourist Satisfaction on Tourist Revisit Intentions", Sambodhi UGC Care Journal, 44(1), 41-49.

Viet, B. N., Phuc, D. H., & Nguyen, H. H. (2020)., "Revisit intention and satisfaction: The role of destination image, perceived risk, and cultural contact", Cogent Business & Management, 7(1), 1-20.

Zhang, H., Fu, X., Cai, L. A., & Lu, L. (2014)., "Destination image and tourist loyalty: Ametaanalysis", Tourism Management, 40, 213-223, https://doi.org/10.1016/j.tourman.2013.06.006

Zhang, H., Wu, Y., & Buhalis, D. (2018)., "A model of perceived image, memorable tourism experiences and revisit intention", Journal of Destination Marketing & Management, 8, 326–336. https://doi.org/10.1016/j.jdmm.2017.06.004

https://www.tourmyindia.com/states/tamilnadu/beaches.html

Pranjal, Kumar, and Mishra Ashutosh. "Tourist perception towards Jharkhand; a district-wise study." *International Journal of Sales & Marketing Management Research and Development* 5.3 (2015): 9-24.

Carino, Celia E. "Tourist Perception Towards Travel Risk in the Philippines: Basis for Travel Security and Safety Measures." *Int. J. Bus. Manag. Res* (2017).

Chandra, Geetanjali Ramesh. "Halal tourism; a new goldmine for tourism." *International Journal of Business Management & Research* 4.6 (2014): 45-62.

TAN, CHAI CHING. "INTEGRATIVE USE OF SOCIO-COGNITIVE THEORY, STIMULUS-ORGANISM-RESPONSE MODEL AND THEORY OF PLANNED BEHAVIOR IN ECOTOURISM TRIPS." *International Journal of Mechanical and Production Engineering Research and Development* 10.3 (2020): 13927-13938.

Al-Juboori, Nouria Fleah, and Mohammed Jassim Al Sumaidaee. "The Impact of the Content of Electronic Communication Means on the Attitudes of Customers to Accept Dealing with the Tourism Products of Travel Agencies." *International Journal of Business Management & Research (IJBMR)* 6.2: 31-44.

Onodugo, Vincent A., I. K. P. E. IKPE MARIUS, and Oluchukwu F. Anowor. "Non-oil export and economic growth in Nigeria: A time series econometric model." *International Journal of Business Management & Research (IJBMR)* 3.2 (2013).