

1 Case study

2 **ANALYSIS OF DETERMINANTS OF DEMAND**

3 **FOR RICE IN SOKOTO NORTH LOCAL**

4 **GOVERNMENT AREA, SOKOTO STATE**

5
6 **ABSTRACT**

7 *The research work analysed the determinants of demand for rice in Sokoto North Local*
8 *government Area of Sokoto state, Nigeria. Primary data were sourced using quota sampling*
9 *technique to select 120 respondents from the study area with the aid of questionnaires. Statistical*
10 *Package for Social Sciences (SPSS) was used to analyse the data. The use of tables, percentages*
11 *and frequency counts form parts of the descriptive statistics while the inferential statistics*
12 *include ordinary least square (OLS) multiple regression analysis. The results of regression have*
13 *shown price of rice, household size and income of household to be statistically significant at 1%,*
14 *5% and 1% level respectively. The prices of substitute commodities were not significant. The*
15 *demand for rice was found to be price inelastic; the income elasticity was positive and elastic,*
16 *making rice a normal good. However, cross price elasticity with substitute commodities were not*
17 *significant. Income of household being elastic affected the demand for rice in the area than price*
18 *of rice. The study concluded that the statistically significant variables were responsible for the*
19 *demand for rice in the study area. It finally recommended domestic production and milling of*
20 *rice and value addition be encouraged with a view to discouraging importation of rice, saving*
21 *foreign exchange and improving consumers' real income among others.*

22 **Keywords:** Demand, Determinants, Rice, Elasticity, Sokoto North

23

24 **1. Introduction**

25 The strategic position rice occupies among the staple foods has made major rice producing
26 countries of the world including China and India to focus more on new rice varieties in order to
27 guarantee Asia's food security and to support the economic development of the region. The rice
28 producing countries of Africa such as Nigeria, Cameroon, Cote d'Ivoire, Gambia and Guinea are
29 not left out in the quest to improve their rice production for the same purposes. However, the
30 increase in the demand for rice during the past three decades has resulted in massive importation
31 of rice by African countries because the quantity produced by these countries is not enough to
32 meet local demands. (Oteng and Anna, 1996). Also, according to Food and Agricultural
33 Organization (FAO, 2011), Nigeria has been assessed to have raised rice imports by 300,000 to
34 2.2 Million tons making it second largest importer of rice next to Philippines.

35 WARDA report of 2007 similarly, has shown that the country is among the 10 major rice
36 importers in Africa, the country consumes 6.8 metric tons annually out of which it produces 4.2
37 metric tons. The per capita consumption of rice for Nigeria has rapidly increased from 5kg in the
38 1960s to 25kg in the 1990s and presently, its per capita is 30kg. The gap of 2.6 metric tons of
39 rice is imported yearly which is more than one third of total consumption (Odularu, 2010).

40 Rice has become a strategic commodity in majority of African countries and it constitutes a
41 major diet and a source of energy for the teeming population. It has witnessed consistent increase
42 in demand for the past three decades and its importance evident in the strategic food security

Comment [K1]: Introduction:

-I humbly suggest the authors use current literature, thus, update or add to previous literature stated in the introduction and literature review sections with latest ones which spans over the past 5-10 years.
-Other standardized theories and sustainability (SDGs) concepts that dwell on food security/agriculture, livelihood frameworks, demand and so on could be integrated to enrich the introduction or literature section.

43 planning policies of many African countries. This has the potential of further complicating the
44 food security situation in Sub-Saharan Africa. The measures taken by many African countries
45 include adoption of new and improved varieties through area expansion and extension so as to
46 increase their production capacities (WARDA, 2007). Rice consumption has outweighed its
47 production globally, resulting to high demand and leading to high prices of rice in the world
48 market. It is against this background that the study attempts to empirically analyse the
49 determinants of Demand for rice in Sokoto North Local Government Area of Sokoto State.

50 **1.1 Objective of the Study**

51 The major objective of the study is to find out the factors that affect demand for rice in Sokoto
52 North Local Government Area of Sokoto state. Its specific objectives are:

- 53 1. To establish the effect of change in price of rice on its demand in the study area.
- 54 2. To investigate the effect of change in household income on the demand for rice in Sokoto
55 North.
- 56 3. To determine the effect of household size on the demand for rice in the area.
- 57 4. To find out the effect of change in the prices of substitute commodities on the demand for rice
58 in the area.

59 **2. Review of Literatures**

60 **2.1 Description of Rice**

61 Rice belongs to the class called cereal and the family *poaceae*. Its botanical name is *Oryza* and the
62 common types are *Oryzasativa* and *Oryzaglaberrima*(Kassali, Kareem, Oluwasola and

Comment [K2]: Literature review:
-The various sub-sections could, justified and liaised to the study objectives highlighted. Thus, how does each concept stated in this manuscript linked to the study's core or specific objective (s). These must be done briefly as concluding sentences for each section here.
-I suggest you delete extra details or explanations that do not have any bearing on this work for brevity, conciseness and precision purposes.
-The relevance or contribution of this study to industrial players and existing body of knowledge must be stated clearly and briefly in the introduction.

63 Ohegbulm 2010). According to Ephraim, Frank, Samson and Timothy (2020), Rice is an energy
64 giving food and contains nutrients such as vitamins, minerals and secondary metabolites. The
65 dietary minerals contained in rice are Calcium (Ca), Iron (Fe), Magnesium (Mg), Phosphorus
66 (P), Potassium (K), Manganese (Mn) and Selenium (Se) (Bagirathy in Ephraim, Frank, Samson
67 and Timothy 2020) Rice can also be classified into two types according to water requirements.
68 These are the upland rice which does not need much water and can thrive well on hillsides and
69 on fields and the wet land rice which is the major rice cultivated in the world and it requires
70 much water to survive up to about 1200mm to 1600mm evenly distributed throughout its growing
71 period (Ekeleme, Kamara, Omoigu, Tegbaara, Mshelia and Onyibe 2008). This amount of
72 rainfall is not obtainable in some parts of Nigeria. So rice is grown in areas where rainfall is
73 limited through irrigation practices, flooded areas, fadama and valleys.

74 Rice can be grown in almost all types of soil and is planted from May to June in the savannah
75 zone and April to May in the rain forest zone (Ekeleme *et al*, 2008). With the breakthrough in the
76 development of new rice for Africa (NERICA), there are varieties of upland rice according to
77 their maturity period available to farmers. These include faro 1, 40, 45, 54, 55 (NERICA 1)
78 maturing from 90-100 days and 56 (NERICA 2), faro 48, 49 53 etc., maturing between 100 to
79 120 days while faro 25 is late maturing at 120 days and NERICA L41 and NERICA L42 for low
80 land rice maturing between 110 to 120 days (www.warda.org).

81 However, two types of rice are considered in this study. The local rice after harvest is crudely
82 processed and made available for consumption. The parboiling process is poor, contains odour
83 due to slight fermentation, stone particles and mineral and vegetable contamination which gives
84 it low quality (Bamidele, byomi and Esther 2010). The second is the imported rice, well

85 parboiled and refined without odour, stone particles or any unwanted mineral deposits. It is
86 processed outside the shore of Nigeria and imported into the country. Some of the varieties of
87 imported rice are; Vikor, IRS Thai parboiled rice, Massi, Mama Africa, Peacock, Captain, PJS,
88 Elephant, Crystal rice, Cap rice, Stallion rice, tomato to mention but a few.

89 **2.2 Profile of Rice Production in Nigeria and Role of Government**

90 Rice is a plant that is universally cultivated all over the world and Nigeria is not an exception. It
91 is cultivated in virtually all agro-ecological zones of Nigeria i.e. the mangrove and swampy
92 forest of the coast and the dry zone of the Sahel located in the North. The hectares of land used
93 for rice production in the country have increased from mere 150,000 hectares in the 1960s to 1.8
94 million hectares in 2005 (UNEP, 2005). The rain fed lowland rice is predominant and it is
95 cultivated by nearly 50% of the rice growing areas in Nigeria; 30% cultivate the rain fed upland
96 rice; 16% cultivate the high yielding irrigated systems and the remaining 4% by other production
97 systems (UNEP, 2005). In year 2000, out of about 25 million hectares of land cultivated for
98 various food crops, 6.37% was used for rice farming. The average national yield during this
99 period was 1.47 tons per hectare (Akpokodje, Fedric and Olaf 2001). Significant improvement in
100 rice production in Nigeria was recorded in 1980 when output increased to 1 million tons while
101 area cultivated and yield rose to 550 thousand hectares and 1.98 tons per hectare respectively. In
102 1990, while output for rice increased, the yield declined, suggesting extensive cultivation of the
103 commodity (Akpokodje *et al.*, 2001).

104 Rice production in Nigeria has increased by 93% per annum in the 1970s due to expansion in
105 rice farmland up to 7.9% per annum but, to a lesser extent through yield increase of 1.4% per
106 annum. However, the increased production was not sufficient to meet up with the increase

107 demand and so importation was the option to cover the shortfall. Importation stood at 300,000
108 metric tons in 1995 and about 1,000,000 metric tons in 2001. These imports are procured on the
109 world market and represent a substantial cash outlay for the Nigerian economy (Akande 2000).

110 With the expansion in rice production and the increase in growing areas, the yield was still very
111 low which may be due to disease, poor seedlings and other factors. The government has
112 promoted the adoption of hybrid rice that are disease resistant, high yielding, early maturing and
113 high protein content. Nigeria being the highest rice producer in West Africa aims to boost rice
114 production by making sure 3 million hectares is under cultivation by 2007. Despite all these
115 measures the country still relies on massive importation of rice. It was anticipated that Nigeria
116 will continue to import rice for some time due to the fact that it imports one-third of its total rice
117 supply (Omotola and Ikechukwu, 2006). The potential land area for the production of rice
118 according to recent report, was estimated at 4.6 to 4.9 million hectares. Only 1.7 million hectares
119 of the estimated land is presently used for rice production and 25% of the 1.7 million hectares is
120 used for rain fed upland rice (Oikeh, Nwilene and Ogunbiade 2012).

121 Successive governments in Nigeria have over the years introduced various programs and projects
122 with a view to boosting rice production in Nigeria. This was intended to addressing the
123 increasing gaps between demand and supply so as to make the country more self-sufficient in
124 rice. Some of these policy programs include the Federal Rice Research Station (FRRS) in 1970,
125 National Accelerated Food Production Project (NAFPP) in 1972, and National Cereal Research
126 Institute (NCRI) in 1974. Also established were the National Seed Service (NSS) with the
127 assistance of the Food and Agricultural Organisation (FAO) in 1975 and Operation Feed the
128 Nation (OFN) in 1976. Other important government programmes like River Basin Development

129 Authority (RDBA), Agricultural Development Project (ADP), the National Grains Production
130 Programmes (NGPP), the Structural Adjustment Programmes (SAP) and the presidential
131 initiative on Increase Rice Production, Processing and Export (Bamidele *et al*, 2010). Despite all
132 these policies, programs and projects rice consumption and its demand in the country have out
133 grown its domestic production leading to persistent increase in the importation of the
134 commodity. The persistent rise in demand for rice in Nigeria has been attributed to factors such
135 as growth in income, urbanisation and the associated expansion of fast food restaurants
136 (Kassaliet *al*, 2010).

137 The Nigerian government came up with a policy which was intended to completely ban
138 importation of rice in the country by 2015, but yet importation of the product rose to 3 million
139 tones between 2012 to 2013 as revealed by the United State department for agriculture (Tarwase
140 and Yuguda 2014). The major reason for this is that the projected increase in rice production was
141 not met and so there was shortage of supply over demand for the product hence the need to
142 import.

143 Despite the rice development programs like National Cereal Research institute (NCRI) in 1974,
144 National Seed Service (NSS) in 1975, Operation Feed the Nation (OFN) in 1976, the River Basin
145 Development Authority (RBDA) in 1970 and Agricultural Development Project (ADP) in the
146 80s, the country could not meet up with its yearly rice consumption. In order to close the gap
147 between supply and demand, there is the need to import to make for the shortfall in supply
148 (Akpokoje, Lancon and Orlaf 2003).

149 **2.3 Concept of Demand**

150 In ordinary sense, the word demand refers to 'claim or request, a desire to possess because of
151 need'. In economic sense it means more than the desire for or need for, a commodity. A person
152 may wish to have a yacht and may also have the money for the price but, unless the desire is
153 strong enough to induce him to part with his money in exchange for the yacht, it does not
154 constitute demand at the given price in economic sense''. A person may have great need for a
155 new coat but the money he has at that particular time may not be enough to pay for the price. So
156 he cannot make a demand for the coat. The individual can only effectively demand a commodity
157 when his desire is backed with the ability and willingness to pay the price. For this reason
158 demand becomes 'the quantity of a commodity purchased or expected to be purchased'. When
159 demand is to be defined, the price must be stated because demand will be different at different
160 price level. The market in which the sales were made must be stated and finally, the time of the
161 sales must be specified. Considering these three conditions, demand was defined as 'the amount
162 of a commodity purchased at a given price, in a given market area over a stated period of time''
163 (Alfred, McArthur and Loveridge, 1975 P.93). This definition of demand is in extreme and is
164 differentiated from others with the third condition. In fact, most of the definitions of demand
165 today do not consider market or place of transaction as important. The same commodity you buy
166 in Sokoto at a given price sells at different prices in other parts of Nigeria. So it is a very
167 important factor to consider when we explain the concept of demand.

168 You have wanted or demanded many things in life and everyone does. In economic term
169 however, the concept of demand means more than simply wanting something. For demand, is
170 'the amount of a good or service that a consumer is willing and able to buy at various possible
171 prices during a given time period''. Quantity demanded is a slightly different concept that
172 describes the amount of a good or service that a consumer is willing and able to buy at each

173 particular price during a given time period (Pennington, 1999, P.51). The definition of demand
174 above contains two important conditions. First, the consumer must be willing and able to buy the
175 good or service. In other words, the person must not only want the commodity but also have the
176 means to pay for it. The second condition is the demand for the product must be examined for a
177 specific time period.

178 Suppose one is ready to give up a lot of money for something, his demand for that thing is high.
179 If on the other hand he is not ready to give up any money for something, then he has no demand
180 for it. One cannot influence any society's choices through the market process just by wanting
181 something, unless he is able and willing to spend some money to buy something, he wants won't
182 have any effect. Demand is 'propensity to buy and it is an if.....then concept. It does not mean
183 how much of it people are buying. It only means how much of it people would be buying if.... If
184 what? If the price happened to be \$5, \$10, \$30 etc. So demand in economics means the ability
185 and willingness or the readiness to buy'. Demand thus is the functional relationship between
186 price which might exist and various quantities people would buy (Bowden, 1986, P.6&63)

187 As noted earlier, demand does not mean the same thing as need or want. We are looking for the
188 forces that determine price and the strength of the desire for something will not in itself have any
189 influence on the price. Only when desire is supported by the ability and willingness to pay the
190 price does it become an effective demand and have an influence in the market. Demand in
191 economics means effective demand and may be defined as "the quantity of the commodity
192 which will be demanded at any given price over some given period of time" (Stanlake and
193 Grant, 1999, P.113).

194 Demand may also be defined as the schedule or a curve that shows the various amounts of a
195 product that the consumers are willing and able to purchase at each of a series of possible prices
196 during a specified period of time. In order for demand to be meaningful, the quantity demanded
197 at each price must be related to a specific period say a day, a week, a month or a year. It will not
198 make sense to say a consumer will buy 10 bottles of Coke at N60 per bottle. We rather say he/she
199 will buy 10 bottles of Coke per week at N60 per bottle. Unless a specific time period is stated,
200 we do not know whether the demand for the product is large or small (McConnell and Brue,
201 2002). One important thing mentioned in the definition is series of possible prices during a
202 specified period. This means that the consumers have choice of different prices at a given time
203 according to quality. You may need or want a Honda car that cost N1m but, because you don't
204 have up to that amount, you may go for another Honda car that cost less.

205 People want lots of things, they demand much less than they want because demand means a
206 willingness and ability to pay. Unless you are willing and able to pay for a commodity, you may
207 want it, but you don't demand it. One may want a Ferrari but not demanding it. If you really
208 want a Ferrari and willing to have it, you will mortgage everything; increase your work hour to
209 have money for it. So if you want to make your demand for a commodity an effective one, you
210 should be able to show determination and ability to pay (Colander, 2006).

211 How many six pack of Pepsi will people buy each month if the price is N3? What if the price is
212 N2? What if it is N4? The answers reveal the relationship between the price of Pepsi and the
213 quantity purchased. Such a relationship is called the demand for Pepsi. Demand indicates how
214 much of a good consumers are both willing and able to buy at each possible price during a given
215 period, other things remaining constant. Because demand pertains to a specific period say a day,

216 a week or a month, think of demand as the planned rate of purchase per period at each possible
217 price. Emphasis is made on willingness and ability to pay because you may be able to buy a new
218 Harley-Davidson for N5, 000 because you can afford one, but you may not be willing to buy one
219 if Motorcycle does not interest you (McEachen, 2006). McEachen talked of planned rate of
220 purchase. Individual consumer plans for what to buy by preparing a scale of preference and
221 allocate his resources according to his income before coming to the market.

222 “Demand is also viewed as the desire to consume at certain price, not needs or wants that can be
223 measured in some social or biological ways”. This definition explains that the concept of needs
224 is reserved for policy makers and political decision making. In addition, for these needs and
225 wants to be demands, they must be viewed as what people actually will do when confronted with
226 different sets of prices. Needs and wants are just wishes and dreams but, demand is about
227 planned expenditure backed up by purchasing power (Amacher and Ulbrich, 1986, P.46).

228 Demand is defined as the quantity of a good buyers which to purchase at each conceivable price.
229 Demand is not just a particular quantity, such as six bars of chocolate but rather a full description
230 of the quantity of chocolate the buyer would purchase at each and every price which might be
231 charged (Begg, Fischer and Dornbusch, 2000). For demand to be made the buyers must be
232 wishing or willing to make a purchase and with full description of the quantity they want at the
233 prevailing market price and doing that they must ensure that the quantities are in good condition
234 and in compliance with their descriptions before payment.

235 Demand thus expresses a desire as well as the ability to pay for goods and services. Demand is
236 neither in itself a physical need nor desire; rather it is the willingness to trade things of value as
237 goods, money and labour for variable amounts of goods and services. The degree of variation in

238 the demand for goods and services is determined by price and that lead us to the law of demand.
239 The higher the price of a commodity, the lower the demand and the lower the price, the higher
240 the demand. It also refers to the quantity of a product desired by buyers. The quantity demanded
241 thus, is the amount of the commodity consumers are willing to buy at certain price. The
242 relationship between the quantity demanded and the price is called the demand relationship.

243 Theory of demand is meant to determine the various factors affecting demand. The main
244 assumption is that the market demand is having negative relationship with price and so, price is
245 seen as the determinant of demand for commodities. Determinant is a multivariate relationship
246 which is determined by many factors at the same time. Some of the factors that affect the
247 demand for a particular product are its own price, consumers' income, price of other
248 commodities, consumers' tastes, income distribution, total population, consumer's wealth, credit
249 availability, government policy, past levels of demand, and past levels of income. But the
250 traditional theory of demand chose to concentrate on four of the determinants of demand, the
251 price of the commodity, other prices, income and taste (Koutsoyiannis, 1983)

252 The Neo-classical demand analysis explained demand in terms of utility, that is the satisfying
253 power of a commodity. A commodity may be frivolous, injurious or even pernicious, but if it
254 satisfies economic want it possesses utility (Jhigan, 2008). This is based on taste and satisfaction,
255 that is the consumers are interested in buying a commodity if they are comfortable with the taste
256 and derive satisfaction from its consumption.

257 Demand therefore can be described as a relationship between two variables, price and quantity
258 demanded holding all other factors that affect demand constant. The ordinary demand function of
259 a consumer, also sometimes known as the Marshallian demand function, is the quantity of a

260 commodity that he/she will buy as a function of commodity prices and his/her income. This
261 demand function is derived from the analysis of utility maximization (Henderson and Quandt,
262 2007). The definition is based on willingness to make a purchase and also on utility of the
263 product. The consumers must be willing to buy at the prevailing price and putting into
264 consideration the satisfaction they will get from consuming the commodity. The demand
265 function thus included the commodity price, price of other goods, the income of the consumer
266 and household size holding other factors affecting demand constant

267 Demand is a phenomenon that is attached to everyday activities of human race. It is a concept
268 that describes the possession of that part of human desires, needs or wants at a particular point in
269 time and has to do with the willingness and ability of the person making this decision. There are
270 various views on the definition of demand by different authors even though similar in most
271 cases. 'The quantity demanded of any good or service is the amount that the consumer plans to
272 buy during a given time period at a particular price' (Michael, 1989. P.69). Michael further
273 explains that the quantity demanded may not necessarily be the same as the actual quantity
274 bought because sometimes the amount demanded is greater than the amount available. In this
275 case, the quantity bought is less than the quantity demanded. The quantity demanded is the
276 amount per unit of time. Demand thus refers to the entire relationship between the quantity
277 demanded and the price of a good and it is illustrated by the demand curve and schedule.

278 **2.4 Theoretical Framework and Determinants of Demand**

279 The idea of this research is hinged on the theory of consumer behaviour analyses. It explains
280 how a consumer tends to make his budget considering the limited money income and how he can
281 allocate this income among available goods and services in order to maximize his/her

282 satisfaction. This study will enable us to know how consumer demand responds to income with
283 respect to rice. According to the neoclassical economic theory of consumer behaviour, consumer
284 is faced with market determined prices of various commodities and the consumer having only a
285 known and fixed income, it is the price that helps the consumer to allocate his/her resources to
286 the various goods and services.

287 Based on the neoclassical theory, the quantity of a commodity that a consumer will buy depends
288 on the price of the commodity and the income of the consumer. The demand for commodities by
289 consumers is never constant. It changes with time due to a number of factors. It either increases
290 or decreases based on the nature of changes in the factors affecting it. When we talk of
291 determinants of demand, we mean the factors affecting demand. The major determinants of
292 demand as viewed by most authors in economics are; real income, population, taste, role of
293 government and the role of producer (Livesey, 1977).

294 A change in demand signifies a change in one or more of the factors (other than the price of the
295 product) which determine demand. These other factors include; disposable real income, pattern
296 of distribution of income, price of other goods, taste and fashion, advertising, availability of
297 credit and population (Stanlake and Grant, 1999). According to Livesey (1977) government can
298 change the pattern of demand for certain goods and services. The government may act as
299 consumer in the market by purchasing certain goods to resell at a later time. During this waiting
300 time period, it may raise money through taxation thereby affecting the pattern of private demand.
301 He also considers the role of the producers as one of the factor determining demand. When new
302 substitute products are introduced and the prices are less, it will reduce the demand for the
303 existing products.

304 The idea was extended to complementary goods, introduction of new production processes and
305 impact of international trade. When goods are imported into the country, because of peoples
306 belief that product from overseas are authentic, attention are being directed toward foreign
307 goods. This will reduce the demand for the locally made product. This is exactly what is
308 happening in the rice industry in Nigeria today. Another idea of the determinants of demand is
309 that apart from product own price factors such as population, income, people taste and
310 expectation about future price or income tend to influence demand. When people suspect a future
311 rise in price of a commodity, they buy more of the product.

312 The role of government as emphasized by Livesey (1977) is very important in the analysis of the
313 determinants of demand for rice in Nigeria. The Nigerian government during famine may order
314 for importation of major food items like rice and others. It might also decide to ban importation
315 at any other time when it considers the negative effects. The activities of government influence
316 demand in both ways. What needs to be done is to take pre-emptive as well as proactive
317 measures rather than when the situation is around the corner.

318 **3.0 Research Methods**

319 **3.1 Area of Study**

320 The study was conducted in Sokoto North Local Government area of Sokoto state. It is located
321 between latitude 13° to 3° N and longitude 5° to 14° E with a land mass of 51 square kilometres
322 and a population of 233,012 (2006 census figures). It belongs to the Sudan savannah zone with a
323 dry land and climate dominated by harmattan wind blowing Sahara dust over the land. Its annual
324 average temperature is 28.3° C and its highest recorded temperature is 47.2° C which is the

325 highest in Nigeria. The soil is sandy at the top and clayey below and it is alluvial at the flood
326 plain with rainfall between 500mm and 1300mm (Sokoto North Local Government 2011).

327 The major agricultural produce of the local government are millet, rice, maize, beans and
328 groundnut. Others are onion, garlic, carrot and vegetables such as spinach, lettuce and pepper.
329 Majority of the farm produce are cultivated in the flood plain which retains water for reasonable
330 period of time during the dry season.

331 The history of Sokoto North dated back to 1908 when Sultan Muhammadu Bello established the
332 ancient city of Sakwato, named it the administrative capital of the Sokoto caliphate. In 1973
333 Sokoto became the capital of the defunct North Western state. It also served as the headquarters
334 of the then Sokoto native authority. The former Sokoto state was created in 1975 by Murtala
335 administration with Sokoto town as the capital. The state retained its status after the creation of
336 Kebbi and Zamfara states out of the former Sokoto state (Sokoto North Local Government,
337 2011).

338 Sokoto local government was also created by the Murtala's administration in 1976, as one of the
339 pioneering local governments in the federation. Formally, it comprised of Kware and Wamako
340 local governments, which were later carved out of the Sokoto local government. After Sokoto
341 south was created in 1996 out of what remained as Sokoto local government by the Abacha's
342 government, it was renamed to what is now called Sokoto North Local Government. The local
343 government is located at the centre of Sokoto state mapping and shares border with Kware local
344 government (North east), Sokoto south (South) and Wamako in the west (Sokoto North Local
345 Government, 2011).

346 The major tribes of the area are Hausa and Fulani. There are other Nigerian tribes that are
347 residents in the local government including foreign nationals residing in the eleven wards of the
348 area. Islam is the major religion, with Hausa language as widely spoken. The major occupations
349 of the people of the area include Trading, Farming, Labour services and crafts. The cultural
350 practices in the area are peaceful coexistence, hospitality, respect for elders, observation of some
351 of the predominant religions and social-cultural ceremonies e.g. marriage/naming ceremonies
352 and annual Sallah festivities (Sokoto North Local Government, 2011)

353 Historical monuments found in the local government include among others, the Sultan palace,
354 Hubbaren Shehu (Shehu's thumb), UsmanDanfodiyo and Sultan Bello Mosques. The people of
355 Sokoto north local government take pride in their contribution to the peaceful coexistence,
356 historical and political development of Nigeria (Sokoto North Local Government, 2011).

357 **3.2 Sampling**

358 A total of 120 respondents were selected from the survey conducted between October and
359 December 2012 with the use of questionnaires. These respondents fall into different category of
360 income group namely; the low income, middle income and the high income group. The study
361 area was divided into twelve sub areas. These areas are KofaTaramniya, KofaRini, Kanwuri
362 area, KofaMarke, Gida Dawa area, KofaKware, Gida Haki area, Makera Asada area,
363 KofaDundaye, Kofa Kade, Runji Sambo area and Gidan Dare area. Quota sampling technique
364 was used to allocate 10 respondents to each area.

365 **3.3 Analytical Techniques**

366 Tables, percentages and frequency counts were used to analyse data while ordinary least square
367 multiple regression was use to run the data. The multiple regression model was used to ascertain

Comment [K3]: Section 3.2:

-How did the authors arrive at a sample size of 120?
-How representative is this fraction in drawing general conclusions?
-Did author consider bias judgements and gender ratio/disparity? Do these factors influence the study's results, validity and reliability in anyway?
Justifications are needed to deal with these elements of subjectivity.

368 the magnitude of the impact of the independent variables (price of rice, household income,
369 household size and prices of substitutes) on the dependent variable (demand for rice). The
370 regression model applied to the analysis of data was adopted from Kassali et al and it is given in
371 its implicit form as:

372 $Y = f(X_1, X_2, X_3, X_4, X_5, U_i)$ ----- (1)

Comment [K4]: Line 372: Equations in the text must be typed using the insert equation or Math function.

373 Where Y= the demand for rice or the quantity of rice bought per month.

374 X_1 = the average monthly price of rice (Naira/kg).

375 X_2 = the monthly income of respondents (Naira)

376 X_3 = the size of household.

377 X_4 = Monthly price of Beans (Naira/kg)

378 X_5 = Monthly price of Spaghetti (Naira/kg)

379 U_i = the error term.

380 The explicit double or log-linear model made possible the estimation of the model parameters as
381 well as the elasticity of demand for rice with respect to the explanatory variables. It is given as:

382 $\ln Y = b_0 + b_1 \ln X_1 + b_2 \ln X_2 + b_3 \ln X_3 + b_4 \ln X_4 + b_5 \ln X_5$ ----- (2)

Comment [K5]: -same here

383 b_1, b_2, b_3, b_4 and b_5 are the parameters of the model. They measure the effect of the changes in the
384 independent variables on Y (demand for rice). They also represent the partial elasticity of Y
385 (demand for rice) with respect to the independent variables.

386 **3.4 *Priori Expectation***

387 Previous knowledge of the laws of demand has shown the nature of the relationships between
388 demand for a particular commodity and the factors affecting it. It is expected that a negative
389 relationship exist between rice own price and its demand. i.e. as the price of rice increases the
390 quantity demanded decreases. Both household income and household size are expected to be
391 positively related to demand for rice. As both variables increases, demand for rice should also
392 increase especially for income if rice is a normal good. A positive relationship is expected to
393 exist between price of rice and prices of other goods particularly substitute commodities. As the
394 price of substitute goods rise, demand for rice should rise too.

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402 **4.0 Results and Discussion**

403 **4.1 *Analysis of Determinants of Demand for Rice***

Comment [K6]: Results:
-It is inappropriate and unacceptable for authors to paste a table directly after a section header without introducing the section briefly.
-Again, the results must be presented according to how the study's objectives re ordered for coherence and consistency's sake.
-This section must solely present the study's results.
-The discussion must be separated from the results section.

404 **Table 1:** *Summary of Regression Results-Testing for the Determinants of Demand for*
 405 *Rice*

Independent Variable	Coefficient	T-value
Constant	6.540*** (0.924)	7.075
Price of rice	-0.911*** (0.175)	-5.194
Household Income	0.143** (0.059)	2.412
Household Size	0.619*** (0.064)	9.722
Price of Beans	0.011 (0.022)	0.489
Price of Spaghetti	-0.006 (0.019)	-0.305

406 $R^2 = 0.607$; $F = 35.226^{***}$

407 *: Significant at 10%, **: Significant at 5%, ***: Significant at 1%

408 The figures in parentheses are the Standard Errors.

409 [Source: Data Analysis, December, 2012.](#)

410 Table 1. shows the summary of Ordinary Least Square (OLS) regression result. The coefficient
 411 of determination $R^2 = 0.607$, implying that about 61% of the variations in the dependent variable
 412 (Demand for rice) is explained by the explanatory variables (price of rice, household income and

413 size and price of substitutes like beans and spaghetti). The F-statistic was found to be 35.226 and
414 it is statistically significant at 1% level, which is an indication that the model is adequate.

415 From Table 1, it can be seen that the coefficient of price of rice is significantly at 1%, though
416 negative indicating that the lower the price of rice the higher its demand and vice versa. There is
417 a positive relationship between the coefficient of income of households and the demand for rice,
418 implying that as income increases, so is the demand for rice. The estimated value of the
419 coefficient of income is significant at 5% level.

420 Household size as seen from table 1 is positively related to the demand for rice indicating that as
421 the household's size increases the demand for rice increases. The value of the coefficient of
422 household size is significant at 1%. This leads us to conclude that household's size positively
423 affect the demand for rice. This justifies the positive relationship that exists between population
424 and the demand for a commodity.

425 Finally, table 1 shows that the price of beans as one of the substitutes though, positive but not
426 significant is an indication that it has no significant influence on the dependent variable (Demand
427 for rice). The same thing goes for the price of spaghetti, only that a negative relationship exists
428 between the price of spaghetti and the demand for rice. The price of spaghetti is also not
429 significant in influencing the demand for rice in the area.

430

431 **4.1.1** Analysis of Elasticity of Demand for Rice

432 **Table 2: Price, Income and Cross Elasticity of Demand for Rice**

Type of Elasticity	Elasticity
--------------------	------------

Price Elasticity	-0.911
Income Elasticity	0.143
Cross-Price Elasticity with Beans	0.011
Cross-Price Elasticity with Spaghetti	-0.060

433 Source: Data Analysis, December, 2012.

434 From Table 2, the price elasticity for rice is (-0.911) negative but less than 1 in absolute term.
 435 This means that the demand for rice in the study area is price inelastic, signifying that the
 436 demand for rice in the area respond less to change in price. The people will not forego the
 437 consumption of rice even if the price increases. The negative relationship means that as price
 438 increases, the demand for rice will fall less than proportionately the rise in price and people in
 439 the area will shift little of their demand for rice to substitute goods and vice versa. The income
 440 elasticity is (0.143) positive but less than 1. The positive relationship implies that as income of
 441 the respondents increases so their demands for rice. This led us to conclude that rice is a normal
 442 good.

443 The cross-price elasticity with beans is (0.011) positive but less than 1. This makes it a true
 444 substitute for rice since its price is positively (though, not significant) related to the demand for
 445 rice. As its price increases the demand for rice also rises. The cross-price elasticity of demand for
 446 spaghetti is (-0.060) negative but less than 1 in absolute term though, not significant. It is not a
 447 true substitute for rice because, as its price increases the demand for rice decreases as connoted
 448 by the negative sign.

449 Discussion

Comment [K7]: Discussion:
 -The authors failed to compare the study's results to other studies or existing literature conducted elsewhere.
 -Does the current study results agree align or agree with existing literature, if so, kindly state as such. If findings do not agree with other similar studies conducted elsewhere, kindly state with reasons across the various sections.
 -The discussion section could be developed or structured in paragraphs or sections in order of how the study's objectives were ordered.
 -The authors need to discuss or digest the findings presented in the results section, bringing to bear extant literature and other local parameters linked to state policies, behavior and preferences, seasonality, competitiveness and so on. which drive demand/price elasticity to enrich the section.

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450 **4.2 Conclusion**

451 From the foregoing inferential results, the following conclusions are drawn for the study:

452 That rice owns price is one of those factors that determine the demand for rice in the area but in
453 the negative direction. In other words there is a negative relationship between the price of rice
454 and its demand. The income of households has significant and considerable influence on the
455 demand for rice. There is a positive relationship between income of households and the demand
456 for rice. Hence, we conclude that income of households contributes to determining the demand
457 for rice in the study area.

458 Household size was also found to be significant and positively related to the demand for rice.
459 Since it has significant influence on the demand for rice, we conclude that it is among those
460 variables that determine the demand for rice in the area. The price of beans was found to be
461 positively related to the demand for rice but not significant. This means that it has no influence
462 on the demand for rice. Conclusively, we say that the relationship between the price of beans and
463 the demand for rice is not a genuine one and so, it does not influence the demand for rice in the
464 area. The last variable being the price of spaghetti is negatively related to the demand for rice but
465 not statistically significant which implies that it has no influence on the demand for rice.

466 The price elasticity of demand for rice in the area was found to be inelastic and rice regarded as
467 normal good due to the positive relationship between income and the demand for rice. The cross-
468 price elasticity with beans was positive which makes it a true substitute to rice though, not
469 significant. The cross-price elasticity with spaghetti was negative; we concluded that spaghetti is
470 not a true substitute to rice

Comment [K8]: Conclusion:

-The concluding section must begin by **restating the core objective of the study**, followed by a summary of the key findings.
-Authors could briefly highlight some limitations of the study that could drive future studies.

Other comments:

-Though the paper is well written or has good proficiency level, some minor grammatical defects and syntax errors were spotted/identified. Authors should kindly correct these before resubmission.

471 From descriptive statistics one could see that the less educated (7.5%) are those that fall in the
472 low income group that made the choices of local rice. This research recommends the government
473 to establish a local rice production and milling plant to process and improve the quality of the
474 vast locally cultivated rice in the area. This measure will create employment; generate income
475 and wealth and sufficient and quality rice for the people of the area. On a large scale, it would
476 generate revenue for the government, reduces importation and resultant balance of payment.

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Comment [K9]: References:

-Several references here are incorrect or referenced wrongly. They lack some relevant details. Authors should check and correct them.

Comment [K10]: -incomplete

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