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Rural Household LPG Consumption of Andanallur Block of Tiruchirappalli District

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Abstract

In this research paper, the researcher focuses on LPG consumption by rural households in the Tiruchirappalli district. The researcher chose the random sampling method to select the study area. Based on the pilot survey, the Andanallur Block of Tiruchirappalli District was chosen, with five highly potential villages identified using the 2011 census data. Thirty samples were selected from each village, totaling 150 sample respondents for this research work. The study identified several issues. LPG serves as an alternative to other energy sources for cooking in households and is more environmentally friendly. LPG reduces air pollution, preventing respiratory diseases. The Indian government is making significant efforts to increase LPG usage across the country. The researcher concludes that in the Andanallur block, the majority of sample households are adopting LPG despite facing various challenges. Some households continue using traditional cooking methods due to the lower cost of wood and other available energy sources. However, with the increasing use of LPG, its cost has risen, affecting the day-to-day lives of rural people. Some are unable to afford the high costs, hindering their adoption of LPG. Keywords: LPG Consumption, Problems to Adopting LPG, and Impact of LPG in

Introduction

Rural Areas.

In recent years, there has been a significant push towards increasing access and afford ability of Liquefied Petroleum Gas (LPG) to address the issue of Indoor Air Pollution (IAP). According to the Government of India's latest estimates issued in March 2020, 97.4 percent of Indian families consider LPG either important or a common cooking fuel (Ministry of Oil and Natural Gas, 2020). Some of the changes observed in the past four years are attributed to the implementation of the Government of India's flagship program – Pradhan Mantri Ujjwala Yojana (PMUY), which has notably expanded LPG coverage in the country, especially among economically poor and marginalized populations. PMUY was established in May 2016 to alleviate the national health concern of IAP resulting from the combustion of conventional cooking fuels. However, a substantial

proportion of rural Indian families still rely on conventional fuels as their primary cooking source.

The "Make up the LPG Subsidy" initiative was established in March 2015 by the Indian authorities, led by Prime Minister Narendra Modi. The initiative aims to encourage LPG users who can afford it to voluntarily forgo their LPG subsidy. A total of 10 million people have voluntarily given up their subsidies. The government redistributes these subsidies to provide free fuel connections to poor families in rural households. The top five states contributing to this subsidy initiative are Maharashtra, Uttar Pradesh, Mysore, Delhi, and Tamil Nadu.

The researcher primarily focuses on the usage of LPG in rural areas and the challenges faced by rural communities in adopting LPG for their households in the study area.

Statement of The Problem

Reducing pollution, especially from household emissions, is considered a significant policy goal to achieve triple benefits: a reduction in home pollution, decreased dependence on traditional fuels, and lower carbon emissions. Over the past few years, the Indian government has been encouraging rural families to adopt either improved stoves or cleaner fuels to enhance societal well-being. There has been a robust policy push to incentivize rural communities, especially the economically disadvantaged, to adopt Liquefied Petroleum Gas (LPG) cylinders across various states in India.

It is observed that strategies aimed at enhancing agricultural income have a positive impact on LPG refill rates. Female literacy is also positively associated, while female workforce involvement has a negative impact on refills. Additionally, areas with dense forests and scrub forests show a positive effect on refills, whereas extensive land has a negative impact.

In India, a significant portion of the population still harbors fears about using LPG. The government's subsidies and initiatives have led to an increase in LPG usage. The researcher aims to understand the current situation and identify the challenges faced by the sample respondents in using LPG in the study area.

Research Questions

- 1. What is the extent of LPG usage in households in the study area?
- 2. What challenges do households face in adopting LPG in the study area?

Objectives of the Study Area

- 1. To analyze the extent of LPG usage in households in the study area.
- 2. To investigate the challenges faced in adopting LPG in the study area.

Hypotheses for The Study

- 1. There are no significant difference between family size and usage of LPG in the study area.
- 2. There are no challenges in adopting LPG consumption in the study area.

Methodology

This research paper relies on both primary and secondary data. The researcher opted for the random sampling method, selecting Anthanallur Block based on the pilot survey. Five potential villages were identified using the 2011 census data. Thirty samples were collected from each village, totaling 150 samples for this research work.

	Male	Female	Others	Total
Andanallur	26 (86.67)	04 (13.33)	00 (00.00)	30
Jeyapuram	23 (76.67)	07 (23.33)	00 (00.00)	30
Pettavaithalai	20 (66.67)	10 (33.33)	00 (00.00)	30
Kambarasampettai	28 (93.33)	02 (06.67)	00 (00.00)	30
Koppu	24 (80.00)	06 (20.00)	00 (00.00)	30
Total	121 (80.67)	29 (19.33)	00 (00.00)	150

Result and Discussion Table 1: Gender of The Head of The Household in The Andanallur Block

Source: Computed from the Primary Data

Note: Percentages in the Parenthesis

Table - 1 reveals the gender distribution of the Head of Household in the study area. In Andanallur village, out of 30 sample households, 86.67% (26) of the sample household heads are male, and 13.33% (04) are female. In Jeyapuram village, out of 30 sample households, 76.67% (23) of the sample household heads are male, and 23.33% (07) are female. In Pettavaitalai village, out of 30 sample households, 66.67% (20) of the sample household heads are male, and 33.33% (10) are female. In Kambarasampettai village, out of 30 sample households, 93.33% (28) of the sample household heads are male, and 6.67% (02) are female. In Koppu village, out of 30 sample households, 80% (24) of the sample household heads are male, and 20% (06) are female. Therefore, out of 150 sample households, 80.67% (121) of the sample household heads are male.

	2 - 4 Members	5 – 7 Members	8 – 10 Members	11 – 13 Members	Total
Andanallur	3 (10.00)	7 (23.33)	16 (53.33)	4 (13.33)	30
Jeyapuram	2 (06.67)	5 (16.67)	18 (60.00)	5 (16.67)	30
Pettavaithalai	3 (10.00)	4 (13.33)	17 (56.67)	6 (20.00)	30
Kambarasampettai	4 (13.33)	7 (23.33)	14 (46.67)	5 (16.67)	30
Koppu	2 (06.67)	5 (16.67)	17 (56.67)	6 (20.00)	30
Total	14 (09.33)	28 (18.67)	82 (54.67)	26 (17.33)	150

Table 2 Number of Family Members in The Study Area

Source: Computed from the Primary Data **Note:** Percentages in the Parenthesis

Table – 2 reveals the number of family members in the study area. In Andanallur village, out of 30 sample households, 53.33% (16) of the sample households have 8 to 10 members, while 10.00% (03) have 2 to 4 members, representing high and low percentages, respectively. In Jeyapuram village, out of 30 sample households, 60% (18) have 8 to 10 members, and 06.67% (02) have 2 to 4 members, indicating high and low percentages. In Pettavaithalai village, out of 30 sample households, 56.67% (17) have 8 to 10 members, and 10.00% (03) have 2 to 4 members, representing high and low percentages. In Section 2 to 4 members, representing high and low percentages. In Kambarasampettai village, out of 30 sample households, 46.67% (14) have 8 to 10 members, and 13.33% (04) have 2 to 4 members, indicating high and low percentages. In Koppu village, out of 30 sample households, 56.67% (17) have 8 to 10 members, representing high and low percentages. Therefore, out of 150 sample households, 54.67% (82) have 8 to 10 members in the study area.

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	Below 01 Cylinder	01 Cylinder	02 Cylinder	Above 3 Cylinder	Total
Andanallur	4 (13.33)	16 (53.33)	7 (23.33)	3 (10.00)	30
Jeyapuram	5 (16.67)	18 (60.00)	5 (16.67)	2 (06.67)	30
Pettavaithalai	6 (20.00)	17 (56.67)	4 (13.33)	3 (10.00)	30
Kambarasampettai	5 (16.67)	14 (46.67)	7 (23.33)	4 (13.33)	30
Koppu	6 (20.00)	17 (56.67)	5 (16.67)	2 (06.67)	30
Total	26 (17.33)	82 (54.67)	28 (18.67)	14 (09.33)	150

Table 3 LPG Usage	Level in the Hou	seholds Per Mont	th in the Anthanallur Block
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Source: Computed from the Primary Data **Note:** Percentages in the Parenthesis

Table 3 explains the level of LPG usage per month in households in the study area. In Andanallur village, out of 30 sample households, 53.33% (16) use 1 cylinder per month, while 10.00% (03) use above 3 cylinders per month, indicating high and low cylinder usage percentages. In Jeyapuram village, out of 30 sample households, 60% (18) use 1 cylinder per month, and 06.67% (02) use above 3 cylinders per month, representing high and low cylinder usage percentages. In Pettavaithalai village, out of 30 sample households, 56.67% (16) use 1 cylinder per month, while 10.00% (03) use above 3 cylinders per month, indicating high and low cylinder usage percentages. In Rettavaithalai village, out of 30 sample households, 56.67% (16) use 1 cylinder per month, while 10.00% (03) use above 3 cylinders per month, indicating high and low cylinder usage percentages. In Kambarasampettai village, out of 30 sample households, 46.67% (14) use 1 cylinder per month, and 13.33% (04) use above 3 cylinders per month, representing high and low cylinder usage percentages. In Koppu village, out of 30 sample households, 56.67% (17) use 1 cylinder per month, and 06.67% (02) use above 3 cylinders per month, indicating high and low cylinder usage percentages. Therefore, out of 150 sample households, 54.67% (82) use 1 cylinder per month in the study area.

Statistical Inference - I There Are No Significant Difference between Family Size and Usage of LPG in The Study Area

	Model Summary ^b											
	Std					Std.		Chang	e Stati	stics		
Model	R	R Square	Adjusted R Square	Error of the Estimate	R Square Change	F Change	df1	df2	Sig. F Change	Durbin- Watson		
1	.808a	.652	.650	.494	.652	277.736	1	148	.000	1.518		
a. Predic	a. Predictors: (Constant), No of Family Members											
b. Deper	ndent Va	ariable: LF	G Usage Le	evel Per Mo	nth							

ANOVA ^b										
Ν	Iodel	Sum of Squares	df	Mean Square	F	Sig.				
	Regression	67.846	1	67.846	277.736	.000a				
1	Residual	36.154	148	.244						
	Total	104.000	149							
a. Predictors:	a. Predictors: (Constant), No of Family Members									
b. Dependent	Variable: LPG Usa	ge Level Per Month								

	Coefficients ^a										
	Model	Unstandardized Coefficients		Standardized Coefficients			Correlations			Collinea Statisti	·
	Widdei	В	Std. Error	Beta	t Sig.		Zero- order	Partial	Part	Tolerance	VIF
	(Constant)	062	.142		435	.664					
1	No of Family Members	.808	.048	.808	16.665	.000	.808	.808	.808	1.000	1.000
	a. Dependent Variable: LPG Usage Level Per Month										

R = 0.808; R2 = 0.652; F = 277.736; t = 16.665

There is a high positive correlation between No of Family members and LPG usage Level per month. The F – Test and T – Test vales indicates that the Correlation is significant.

H0: There is no significant difference between no. of family members and LPG usage level per month.

The statistical inference – I reveals that there is a high positive correlation between no. of family members and LPG usage level per month in the study area. Therefore, the null hypothesis is rejected and alternative hypothesis is framed.

H1: There is a significant relationship between No. of family members and LPG usage level per month in the study area.

Statistical Interence – II: There Are No Problems to Adopt the LPG Consumption in the Study Area										
Correlation Matrix ^{a,b}										
		Uneducated Females	Price of LPG is High	Lacking of Knowledge	Willing to traditional Energy consumption	Getting Wood without cost	Fear to Using LPG			
	Uneducated Females	1.000	256	199	.145	029	013			
	Price of LPG is High	256	1.000	.261	255	.333	273			
	Lacking of Knowledge	199	.261	1.000	378	.056	030			
Correlation	Willing to traditional Energy consumption	.145	255	378	1.000	431	.179			
	Getting Wood without cost	029	.333	.056	431	1.000	.063			
	Fear to Using LPG	013	273	030	.179	.063	1.000			
	Uneducated Females		.086	.146	.223	.439	.474			
	Price of LPG is High	.086		.082	.087	.036	.072			
	Lacking of Knowledge	.146	.082		.020	.383	.437			
Sig. (1-tailed)	Willing to traditional Energy consumption	.223	.087	.020		.009	.172			
	Getting Wood without cost	.439	.036	.383	.009		.371			
	Fear to Using LPG	.474	.072	.437	.172	.371				
	a. Only cases for which Village = Andanallur are used in the analysis phase.									
			b. Determinant	= .432						

Statistical Inference – II: There Are No Problems to Adopt the LPG Consumption in the Study Area

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Inverse of Correlation Matrixa									
Uneducated Females	Price of LPG is High	Lacking of Knowledge	Willing to traditional Energy consumption	Getting Wood without cost	Fear to Using LPG				
1.116	.307	.106	127	138	.133				
.307	1.424	305	097	516	.433				
.106	305	1.284	.538	.274	156				
127	097	.538	1.554	.689	333				
138	516	.274	.689	1.471	350				
.133	.433	156	333	350	1.197				
	Females 1.116 .307 .106 127 138	Uneducated Females Price of LPG is High 1.116 .307 .307 1.424 .106 305 127 097 138 516	Uneducated Females Price of LPG is High Lacking of Knowledge 1.116 .307 .106 .307 1.424 305 .106 305 1.284 127 097 .538 138 516 .274	Uneducated Females Price of LPG is High Lacking of Knowledge Willing to traditional Energy consumption 1.116 .307 .106 127 .307 1.424 305 097 .106 305 1.284 .538 127 097 .538 1.554 138 516 .274 .689	Uneducated Females Price of LPG is High Lacking of Knowledge Willing to traditional Energy consumption Getting Wood without cost 1.116 .307 .106 127 138 .307 1.424 305 097 516 .106 305 1.284 .538 .274 127 097 .538 1.554 .689 138 516 .274 .689 1.471				

a. Only cases for which Village = Andanallur are used in the analysis phase.

KMO and Bartlett's Testa						
Kaiser-Meyer-Olkin Measure of Sampling Adequacy466						
	Approx. Chi-Square	21.956				
Bartlett's Test of Sphericity	df	15				
	Sig.	.109				
a. Only cases for which Village = Andanallur are used in the analysis phase.						

		Anti-	image Matı	'ices ^b			
		Uneducated Females	Price of LPG is High	Lacking of Knowledge	Willing to traditional Energy consumption	Getting Wood without cost	Fear to Using LPG
	Uneducated Females	.896	.194	.074	073	084	.099
	Price of LPG is High	.194	.702	167	044	247	.254
Anti-image Covariance	Lacking of Knowledge	.074	167	.779	.270	.145	102
	Willing to traditional Energy consumption	073	044	.270	.644	.301	179
	Getting Wood without cost	084	247	.145	.301	.680	199
	Fear to Using LPG	.099	.254	102	179	199	.836
	Uneducated Females	.556a	.244	.089	096	108	.115
	Price of LPG is High	.244	.522a	226	065	357	.332
Anti imaga	Lacking of Knowledge	.089	226	.496a	.381	.199	126
Anti-image Correlation	Willing to traditional Energy consumption	096	065	.381	.512a	.456	244
	Getting Wood without cost	108	357	.199	.456	.401a	264
	Fear to Using LPG	.115	.332	126	244	264	.294a
		a. Measures of S	Sampling A	dequacy(MSA)			
	b. Only cases for	which Village	= Andanallu	r are used in th	e analysis phase.		

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Communalities ^a				
	Initial	Extraction		
Uneducated Females	1.000	.671		
Price of LPG is High	1.000	.568		
Lacking of Knowledge	1.000	.529		
Willing to traditional Energy consumption	1.000	.629		
Getting Wood without cost	1.000	.837		
Fear to Using LPG	1.000	.919		
Extraction Method: Principal Component Ar	alysis.			
a. Only cases for which Village = Andanallu	r are used in the analy	vsis phase.		

Total Variance Explained ^a							
	Initial Eigenvalues			Extraction Sums of Squared Loadings			
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	
1	2.017	33.622	33.622	2.017	33.622	33.622	
2	1.083	18.050	51.672	1.083	18.050	51.672	
3	1.051	17.523	69.195	1.051	17.523	69.195	
4	.869	14.480	83.675				
5	.642	10.708	94.383				
6	.337	5.617	100.000				
	Ex	straction Metho	d: Principal Co	mponent Ar	nalysis.		
a.	Only cases f	or which Villag	ge = Andanallur	are used in	the analysis ph	ase.	

Component Matrix ^{a,b}						
		Component				
	1	2	3			
Uneducated Females	414	.185	.682			
Price of LPG is High	.714	221	.098			
Lacking of Knowledge	.585	079	424			
Willing to traditional Energy consumption	754	202	141			
Getting Wood without cost	.579	.616	.350			
Fear to Using LPG	301	.758	504			
Extraction Method: Princip	oal Component A	nalysis.				
a. 3 components extracted.						
b. Only cases for which Village = Andanallur a	re used in the an	alysis phase.				

The statistical inference – II explains the factor analysis of the challenges in adopting LPG consumption in rural households in the study area. Six factors have been considered in this regard. Among these six factors, the factor analysis indicates that the high price of LPG (0.714) holds the first position as the influencing factor in the study area.

It appears that you have formulated a null hypothesis (H0) and an alternative hypothesis (H1) related to the problem of adopting LPG consumption in the study area.

Null hypothesis: There is no issue with adopting LPG consumption in the study area.

Alternative hypothesis: The major problem for adopting LPG consumption in the study area is the high price of LPG.

To reject the null hypothesis in favor of the alternative hypothesis based on the statistical inference - II, which indicates that the high price of LPG is a highly influential factor in the study area.

Findings

- Table-1 reveals that, out of 150 sample households, 80.67% (121) have male heads of the family in the study area.
- Table- 2 concludes that, out of 150 sample households, 54.67% (82) have 8 to 10 members in the study area.
- Table 3 indicates that, out of 150 sample households, 54.67% (82) use 1 cylinder per month in the study area.
- There is a high positive correlation between the number of family members and LPG usage level per month. The F-Test and T-Test values indicate that the correlation is significant.
- The statistical inference I reveals a high positive correlation between the number of family member and LPG usage level per month in the study are. Therefore, the null hypothesis is rejected, and the alternative hypothesis is framed (H1: There is a significant relationship between the number of family members and LPG usage level per month in the study area.)
- The statistical inference II explains the factor analysis of the challenges in adopting LPG consumption in rural households in the study area. Six factors have been considered in this regard. Among these six factors, the factor analysis reveals that the high price of LPG (0.714) holds the first position as the influencing factor in the study area.
- The statistical inference II reveals that the "Price of LPG is high" factor is highly influential in the study area. Therefore, the null hypothesis is rejected, and the alternative hypothesis is framed (H1: Price of the LPG is a major problem for adopting LPG consumption in the study area.

Conclusion

LPG serves as an alternative to other energy sources for cooking in households, offering environmental benefits. Its usage contributes to increased productivity for the environment and helps prevent air pollution, reducing the risk of respiratory diseases for individuals. The Government of India has undertaken initiatives to promote LPG adoption across the nation, from Kashmir to Kanyakumari.

However, the researcher concludes that, in the Andanallur block, a majority of sample households face challenges in adopting LPG, despite its advantages. Some households continue traditional cooking methods due to the lower cost of wood and other available energy sources. The increasing demand for LPG has led to rising costs, making it challenging for rural people to afford and incorporate into their daily lives.

To address these issues, the researcher suggests that the government should take measures such as reducing the price of LPG, increasing subsidies, and enhancing the supply of LPG. These remedies are proposed to make LPG more accessible and affordable for rural communities, facilitating a smoother transition from traditional cooking methods.

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