

BMJ Open Association of objective and subjective socioeconomic markers with cognitive impairment among older adults: cross-sectional evidence from a developing country

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ABSTRACT

Objective This study explored how various markers of objective and subjective socioeconomic status (SES) are associated with cognitive impairment among older Indian adults.

Design A cross-sectional study was conducted using large nationally representative survey data.

Setting and participant This study used data from the Longitudinal Ageing Study in India (2017–2018). The sample included 31 464 older adults aged 60 years and above.

Primary and secondary outcome measures Outcome variable was cognitive impairment, measured through broad domains of memory, orientation, arithmetic function, and visuo-spatial and constructive skills. We estimated descriptive statistics and presented cross-tabulations of the outcome. χ^2 test was used to evaluate the significance level of differences in cognitive impairment by subjective (ladder) and objective SES measures (monthly per-capita consumption expenditure (MPCE) quintile, education and caste status). Multivariable linear and logistic regression analyses were conducted to fulfil the objectives.

Results A proportion of 41.7% and 43.4% of older adults belonged to low subjective (ladder) and objective (MPCE) SES, respectively. Older adults with low subjective (adjusted OR (aOR): 2.04; $p < 0.05$) and objective SES (aOR: 1.32; $p < 0.05$) had higher odds of having cognitive impairment in comparison with their counterparts, with a stronger subjective SES–cognitive impairment association. Older adults with lower education or belonged to lower caste had higher odds of cognitive impairment than their counterparts. Interaction analyses revealed that older adults who belonged to lower subjective and objective (poorest MPCE quintile, Scheduled Castes and lowest education) SES had 2.45 (CI: 1.77 to 3.39), 4.56 (CI: 2.97 to 6.98) and 54.41 (CI: 7.61 to 388.93) higher odds of cognitive impairment than those from higher subjective and objective SES, respectively.

Conclusion Subjective measures of SES were linked to cognitive outcomes, even more strongly than objective measures of SES; considering the relative ease of obtaining such measures, subjective SES measures are a promising target for future study on socioeconomic indicators of cognitive impairment.

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ The study uses a large nationally representative sample of older persons from both rural and urban areas of India.
- ⇒ The cross-sectional design of the study eliminates the opportunity for drawing of causal inferences among variables.
- ⇒ Some individuals may become cognitively impaired because they are illiterate and could not respond with accuracy to several measures.

INTRODUCTION

Cognitive impairment, including dementia as an outcome of decline in cognitive ability, increases considerably with the rapidly growing population of older adults.¹ Worldwide, almost 80% of the general public are concerned about developing dementia at some point in time and one in four people think that they can do nothing to prevent such a cognitive decline.²

Various indices of economic hardship, including lack of education, poor household economy, unemployment and employment frustration, are linked with poor physical health conditions resulting in cognitive deficits.^{3–5} Similarly, evidence suggests an aggregate or cumulative effect of socioeconomic risk factors on cognitive impairment in later years of life.^{6–8} Persons with higher cumulative socioeconomic status (SES) demonstrated an advantage in cognitive functioning.⁹ A growing body of literature suggests that people who accumulated more wealth may be able to more easily translate it into better environmental circumstances or less stressful living conditions, further contributing to better cognitive health in later life.^{7 10 11} Studies reported improvements in mental well-being for older people after the introduction of an

income supplemental programme.^{12 13} Measured by a test of processing speed, associations of educational attainment and current poverty index were found with late-life cognitive impairment in multiple studies.^{7 14 15} Furthermore, a major contributing factor may include poor literacy resulting in an inability to benefit from strategies for early prevention of cognitive impairment.¹⁶

Two approaches to SES: subjective and objective SES measures

Objective SES is commonly indicated by household wealth index and individual educational attainment, and caste status in particular Indian context.^{17–19} Although these indicators are highly correlated,²⁰ they reflect more of one's power or prestige.²¹ In comparison, the subjective SES captures individuals' perceptions of their position in the social hierarchy, thus representing a psychological process.²²

In this regard, people make judgements of where they belong in the social hierarchy relative to others based on cognitive averaging of their economic status, education, occupation and other objective indicators using different reference groups.²³ There is a growing body of research documenting that if people perceive themselves to be subordinate to others, they report lower self-esteem and greater stress, and they are likely to suffer from diseases more often than people who do not regard themselves to be of lower status.²⁴ Hence, subjective SES as a rank-based judgement that is composed of an evaluative judgement whereas the objective resources would place a person in rank within a specific context, which is derived mainly via the social comparison process.

Evidence for the association between poor socioeconomic indicators with worse mental health outcomes is abundant in the geriatric research. Many previous studies

in India and other countries have reinforced that illiteracy, lower social status and poor financial status were strongly associated with worse cognitive function at the individual level.^{1 25 26} Similarly, the association of subjective SES and physical and mental health of older adults is explored in a couple of studies in Asian countries.^{27 28} However, the difference in the role that subjective and objective socioeconomic factors play in contributing to declining in late-life cognition is poorly understood in the context of developing countries. Therefore, in this study, we aimed to explore the late-life cognitive impairment as a function of older individuals' objective and subjective SES using a large representative survey information of older adults aged 60 years and above in India. A conceptual framework based on the above-mentioned theoretical background is summarised in figure 1.

Data, variables and methods

Data source

We used data from the recent release of Longitudinal Ageing Study in India (LASI) wave 1.²⁹ LASI is a full-scale national survey of scientific investigation of the health, economic, and social determinants and consequences of population ageing in India, conducted in 2017–2018. The LASI is a nationally representative survey of over 72 000 older adults aged 45 years and above across all states and union territories (UTs) of India. The survey adopted a three-stage sampling design in rural areas and a four-stage sampling design in urban areas. In each state/UT, the first stage involved the selection of Primary Sampling Units (PSUs), that is, subdistricts (Tehsils/Talukas), and the second stage involved the selection of villages in rural areas and wards in urban areas in the selected PSUs.²⁹ In rural areas, households were selected from selected villages in the third stage. However, sampling in urban

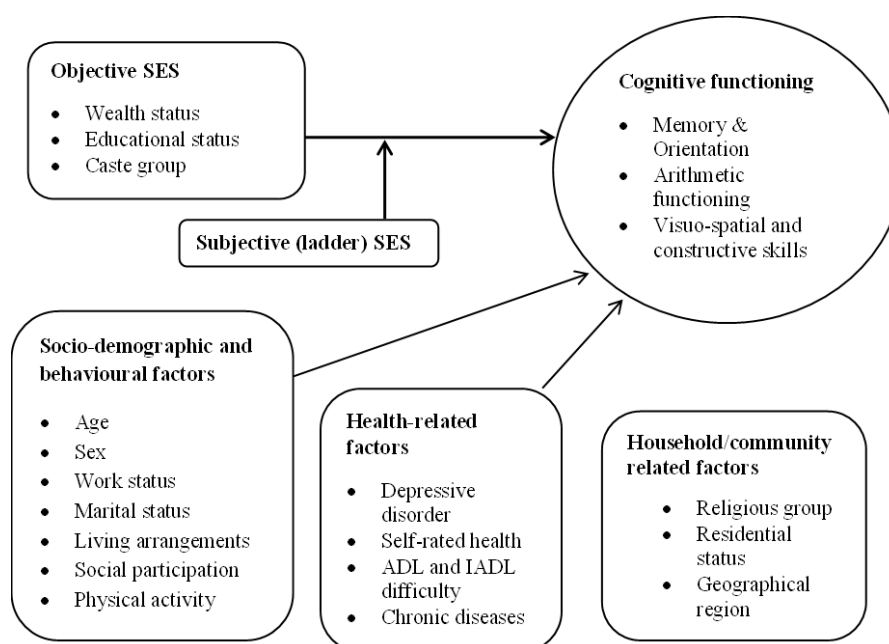


Figure 1 Conceptual framework. ADL, activity of daily living; IADL, instrumental ADL; SES, socioeconomic status.

areas involved an additional stage. Specifically, in the third stage, one Census Enumeration Block (CEB) was randomly selected in each urban area.²⁹ In the fourth stage, households were selected from this CEB. The detailed methodology, with the complete information on the survey design and data collection, is published elsewhere and in the survey report.^{29 30} The present study is conducted on eligible respondents aged 60 years and above (31 464 older individuals from both rural and urban areas).

Variable description

Outcome variable

Cognitive impairment was measured through broad domains of memory, orientation, arithmetic function, and visuo-spatial and constructive skills. It is followed from the cognitive module of the Health and Retirement Study, the China Health and Retirement Longitudinal Study, and the Mexican Health and Aging Study, based on different cognitive measures including: immediate (0–10 points) and delayed word recall (0–10 points); orientation related to time (0–4 points) and place (0–4 points); arithmetic ability based on serial 7s (0–5 points), computation (0–2) and backward counting from 20 (0–2 points); visuo-spatial and constructive skills based on paper folding (0–3) and pentagon drawing (0–1); and object naming (0–2). The overall score ranged between 0 and 43, and a higher score indicated better cognitive functioning. The lowest 10th percentile was used as a proxy measure of poor cognitive functioning.²⁹ Further, for the analytical purpose, the score was reversed to assess the cognitive impairment among older adults and thus after reversing, the higher score indicated higher levels of cognitive impairment. In our study, the respondents who received assistance during the cognition module were excluded from the analysis.

SES exposures

The main explanatory variables were subjective SES (ladder SES) and objective SES (household wealth quintile, education and caste status) among older adults.

The subjective SES was assessed using the MacArthur scale,³¹ with a ladder technique and the question used to assess the variable was ‘Think of the ladder with 10 stairs as representing where people stand in our society. At the top of the ladder are the people who are the best off—those who have the most money, most education and best jobs. At the bottom are the people who are the worst off—who have the least money, least education, and the worst jobs or no jobs. The higher up you are on this ladder, the closer you are to the people at the very top and the lower you are, the closer you are to the people at the very bottom of your society.’ The scale is used to measure the subjective SES across different populations in India and other countries.^{32 33} A score of 0–10 was generated as per the number of rungs marked by the respondents, and the variable of subjective SES was coded as 0–3 as ‘low’, 4–7 as ‘middle’ and 8–10 as ‘high’.³⁴

The monthly per-capita consumption expenditure (MPCE) quintile was assessed using household consumption data. The MPCE was used as one of the measures of objective SES. Sets of 11 and 29 questions on the expenditures on food and non-food items, respectively, were used to canvas the consumption pattern of the sample households. Food expenditure was collected based on a reference period of 7 days, and non-food expenditure was collected based on reference periods of 30 days and 365 days. Food and non-food expenditures have been standardised to the 30-day reference period. The MPCE is computed and used as the summary measure of consumption.²⁹ The available categories of the variable comprised of five quintiles, that is, poorest, poorer, middle, richer and richest. Since keeping the actual categories would produce a large number of categories during the interaction analysis, MPCE was further recoded into three categories for easy interpretability and better understanding while applying the interaction terms. Thus, the MPCE quintile was further recoded as ‘low’ (poorest and poorer), ‘middle’ and ‘high’ (richer and richest).³⁵

Another objective SES measure was educational status of older adults. As documented in multiple studies, brain functioning and cognitive processing are modulated by formal education of individuals and the illiterate population who received no formal education due to several sociocultural and economic reasons are at greater risk of cognitive impairment and dementia.³⁶ The educational status in the current study was coded as no education/primary not completed, primary, secondary and higher. Finally, caste system in India is a social hierarchy that is passed down through families, and groups of people dictate the professions and social prestige merely by their caste status.¹⁹ As an objective SES measure, caste in the study was recoded as Scheduled Tribes, Scheduled Castes, Other Backward Classes and Others based on specific administrative classification.¹⁹ The Scheduled Caste includes a group of the population that is socially segregated and financially/economically marginalised by their low status as per Hindu caste hierarchy. The Scheduled Tribes and Scheduled Castes are among the most disadvantaged socioeconomic groups and have substantially lower wealth than the ‘forward’ caste groups in India.³⁷ The Other Backward Classes refer to the group of people who were identified as ‘educationally, economically and socially backward’ and occupy positions in the middle.³⁸ The ‘Others’ caste category denotes the groups having higher social status and refers to a large number of the forward castes and comparatively advantaged populations in the country.³⁸

Other covariates

Individual factors

The following sociodemographic variables were included in the analysis according to the previous literature sources that have shown their associations with the cognitive outcomes.^{39–42} Age was used as continuous variable.

Sex was coded as male and female. Working status was coded as currently working, retired and not working. Marital status was coded as currently married, widowed and others. Others included divorced/separated/never married. Living arrangement was coded as living alone, living with spouse, living with spouse and children and living with others. Social participation was coded as 'no' and 'yes'. Social participation was measured through the question 'Are you a member of any of the organisations, religious groups, clubs or societies?' The response was coded as 'no' and 'yes'.⁴³ Physical activity status was coded as frequent (every day), rare (more than once a week, once a week, one to three times in a month) and never. The question through which physical activity was assessed was 'How often do you take part in sports or vigorous activities, such as running or jogging, swimming, going to a health centre or gym, cycling, or digging with a spade or shovel, heavy lifting, chopping, farm work, fast bicycling, cycling with loads?'⁴⁴

Health-related factors

Health-related covariates that were shown to associate with cognitive impairment and are considered as possible confounders of the SES–cognition relationship in the current analyses include depression,⁴² self-rated health,⁴⁵ functional difficulty⁴⁶ and morbidity.⁴⁷ The probable major depression among older adults with symptoms of dysphoria was calculated using the Short Form Composite International Diagnostic Interview. This scale estimates a probable psychiatric diagnosis of major depression and has been validated in field settings and widely used in population-based health surveys.²⁹ On a scale of 0–10, the respondents who had three or more symptoms were considered as depressed.⁴⁸ Self-rated health was available in a 5-point scale, representing excellent, very good, good, fair and poor.⁴⁹ Difficulty in activities of daily living (ADLs) was coded as 'no' and 'yes'. ADL refers to normal daily self-care activities (such as movement in bed, changing position from sitting to standing, feeding, bathing, dressing, grooming, personal hygiene, etc). The ability or inability to perform ADLs is used to measure a person's functional status, especially in case of people with disabilities and the ones in their older ages.⁵⁰ Difficulty in instrumental ADLs (IADLs) was coded as 'no' and 'yes'. Respondents were asked if they were having any difficulties that were expected to last more than 3 months, such as preparing a hot meal, shopping for groceries, making a telephone call, taking medications, doing work around the house or garden, managing money (such as paying bills and keeping track of expenses), and getting around or finding an address in unfamiliar places.⁴³ Morbidity was coded as no morbidity, 1 and 2+.⁴³ This variable was created using the data on chronic diseases which include hypertension, chronic heart diseases, stroke, any chronic lung disease, diabetes, cancer or malignant

tumour, any bone/joint disease, neurological/psychiatric disease or high cholesterol.

Household/community-related factors

Taking cue from earlier research, we also added the following characteristics as control variables in order to improve the precision of the results.^{39 51 52} Religion was coded as Hindu, Muslim, Christian and Others. Place of residence was coded as rural and urban. The geographical regions of India were categorised as North, Central, East, Northeast, West and South.

Statistical analysis

We estimated descriptive statistics and presented cross-tabulations of the outcome in the study. Additionally, multivariable logistic and linear regression analyses^{53 54} were conducted to establish the association between the outcome variable (cognitive impairment) and SES. The results were presented in the form of OR, adjusted OR (aOR) and standardised regression coefficients (beta) with 95% CI. Variance inflation factor was generated in STATA V.14⁵⁵ to check the multicollinearity, and it was found that there was no evidence of multicollinearity in the variables used.^{56 57}

Moreover, interaction effects^{43 58} were observed for subjective SES and multiple objective SES measures with cognitive impairment among older adults in India. Model 1 represents the unadjusted effects, whereas model 2 represents the adjusted effects. The analysis was controlled for age, sex, working status, marital status, living arrangement, social participation, physical activity, depression, self-rated health, difficulty in ADLs and IADLs, morbidity, religion, place of residence and regions. Models 3, 4 and 5 represent interaction effects which are adjusted for individual, health and household/community-related factors.

Patient and public involvement

No patient involved.

RESULTS

Table 1 represents socioeconomic and demographic profile of older Indian adults included in this study. The mean age of the study population was 69.2 years (SD: 7.5). It was found that about 41.7% of older adults belong to low subjective SES and only 7% belong to higher subjective SES. Additionally, about 43.4% of older adults belonged to low objective SES and about 35.6% belonged to higher objective SES. About 13.1% (n=3250) of older adults were cognitively impaired in reference to 86.9% (n=21 580) who were not cognitively impaired.

About 26.4% of older adults got retired from employment and 30.8% were currently working. Nearly 36.2% of older adults were widowed. Only 5.7% of older adults were living alone and 68.3% were living with their children and spouse. Only 4.5% of older adults reported that they socially participate. Nearly 69.3% of older adults were never involved in any physical activity. About 8.7%

Table 1 Socioeconomic and demographic profile of older adults in India

Background characteristics	Sample	Percentage
Socioeconomic status (SES)		
Subjective SES		
Ladder SES		
Low	13 127	41.7
Medium	16 142	51.3
High	2195	7.0
Objective SES		
MPCE quintile		
Low	13 660	43.4
Medium	6590	21.0
High	11 213	35.6
Education		
Not educated/primary not completed	21 381	68.0
Primary	3520	11.2
Secondary	4371	13.9
Higher	2191	7.0
Caste		
Scheduled Castes	5949	18.9
Scheduled Tribes	2556	8.1
Other Backward Classes	14 231	45.2
Others	8729	27.7
Individual characteristics		
Age in years (mean (SD))		69.2 (7.5)
Sex		
Male	14 931	47.5
Female	16 533	52.6
Working status		
Working	9680	30.8
Retired	13 470	42.8
Not working	8314	26.4
Marital status		
Currently married	19 391	61.6
Widowed	11 389	36.2
Others	684	2.2
Living arrangement		
Living alone	1787	5.7
Living with spouse only	6397	20.3
Living with children and spouse	21 475	68.3
Living with others	1805	5.7
Social participation		
No	30 053	95.5
Yes	1411	4.5
Physical activity		
Frequent	5651	18.0
Rarely	4023	12.8
Never	21 790	69.3

Continued

Table 1 Continued

Background characteristics	Sample	Percentage
Health factors		
Depression*		
No	27 995	91.3
Yes	2657	8.7
Self-rated health*		
Excellent	964	3.1
Very good	4192	13.6
Good	10 693	34.7
Fair	10 331	33.5
Poor	4630	15.0
Difficulty in ADLs		
No	23 802	75.7
Yes	7662	24.4
Difficulty in IADLs		
No	16 130	51.3
Yes	15 334	48.7
Morbidity		
No morbidity	14 773	47.0
1	9171	29.2
2+	7520	23.9
Household/community-related factors		
Religion		
Hindu	25 871	82.2
Muslim	3548	11.3
Christian	900	2.9
Others	1145	3.6
Place of residence		
Rural	22 196	70.6
Urban	9268	29.5
Region		
North	3960	12.6
Central	6593	21.0
East	7439	23.6
Northeast	935	3.0
West	5401	17.2
South	7136	22.7
Total	31 464	100.0

*If sample may be less due to missing cases.
ADLs, activities of daily living; IADLs, instrumental ADLs; MPCE, monthly per-capita consumption expenditure.

of older adults suffered from major depression. Nearly 15.0% of older adults reported poor self-rated health. About 24.4% and 48.7% of older adults reported difficulty in ADLs and IADLs.

Figure 2 presents the percentage distribution of subjective SES (ladder SES) that ranges from 1 to 10, representing lowest to highest rank. A proportion of 8.2% of older adults marked their SES in the bottom of the ladder

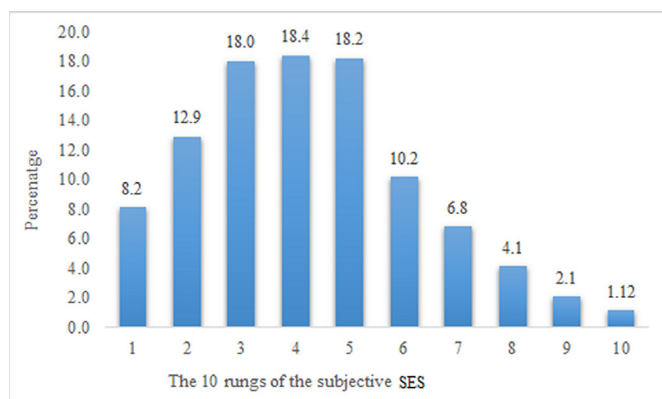


Figure 2 The distribution of the subjective socioeconomic status (SES) (1–10: lowest to highest rank).

(lowest), whereas a proportion of only 1.1% marked their SES at the top of the ladder (highest).

Figure 3 reveals that the lower the subjective SES (17.8%; $p<0.001$) of an older adult, the higher the prevalence of cognitive impairment.

Figure 4 reveals that the lower the objective SES (measured by MPCE quintile) (16.6%; $p<0.001$) of an older adult, the higher the prevalence of cognitive impairment. With regard to other objective SES measures, older adults with no education/primary not completed had highest prevalence of cognitive impairment (19.9%; $p<0.001$). Similarly, older adults from Scheduled Tribe category had highest prevalence of cognitive impairment (22.1%; $p<0.001$).

Table 2 represents the logistic regression estimates of cognitive impairment among older adults. In model 2, which is an adjusted model, it was revealed that older adults who belonged to lower subjective SES had significantly higher odds of cognitive impairment (aOR: 2.04; $p<0.05$) in reference to older adults who belonged to higher subjective SES. Moreover, older adults who belonged to lower objective SES (MPCE quintile) had 32% significantly higher odds of suffering from cognitive impairment (aOR: 1.32; $p<0.05$) in comparison with older adults who belonged to higher objective SES (MPCE quintile). Older adults who were not educated/

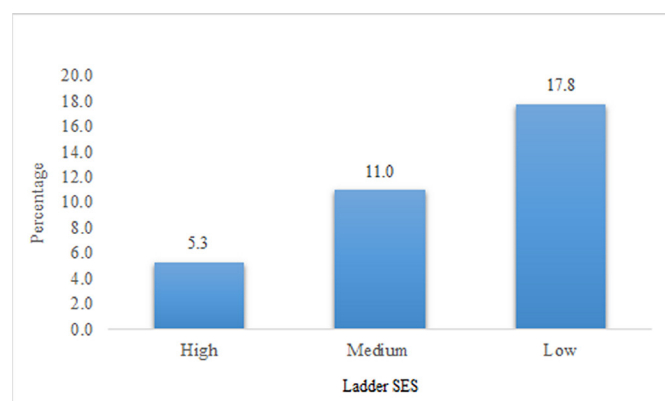


Figure 3 Percentage of older adults with cognitive impairment by their subjective socioeconomic status (SES).

with minimum education had significantly higher odds of cognitive impairment in reference to older adults with higher education (aOR: 22.4; $p<0.05$). Older adults who belonged to the Scheduled Castes and Scheduled Tribes had 22% (aOR: 1.22; $p<0.05$) and 80% (aOR: 1.80; $p<0.05$) significantly higher odds of cognitive impairment in reference to older adults from other (higher) caste category, respectively. Online supplemental table 1 represents the regression estimates for cognitive impairment among older adults in India. In online supplemental table 2, model 1 included subjective SES and individual, health and household factors; model 2 included MPCE quintile and individual, health and household factors; model 3 included education and individual, health and household factors; and model 4 included caste and individual, health and household factors. These separate models for each aspect of SES also showed the similar pattern and odds of cognitive impairment were even greater in case of older adults who were not educated/with minimum education. Online supplemental table 2 represents sensitivity analysis estimates (aORs) of cognitive impairment among older adults when the outcome variable, that is, cognitive impairment, was adjusted for education (lowest 10th percentile of each educational category was considered cognitively impaired, that is, with a cut-off score of 14 for no educated/primary not completed, 21 for primary, 24 for secondary and 27 for higher education groups). The results showed no changes in the observed associations and the pattern remained the same for all the subjective and objective SES measures, except education.

In models 3, 4 and 5 (**table 3**), which reveal the interaction results for cognitive impairment, it was found that older adults who belong to lower subjective as well as objective SES were 2.45 times significantly more likely to suffer from cognitive impairment in reference to older adults from higher subjective as well as objective SES (MPCE quintile) (aOR: 2.45; $p<0.05$). In reference to older adults with high ladder SES and higher education, older adults with high ladder SES and no education/primary not completed (aOR: 24.14; $p<0.05$), middle ladder SES and no education/primary not completed (aOR: 37.07; $p<0.05$) and low ladder SES and no education/primary not completed (aOR: 54.41; $p<0.05$) had significantly higher odds of cognitive impairment. Older adults from low ladder SES and belonged to the Scheduled Castes (aOR: 2.88; $p<0.05$), low ladder SES and belonged to the Scheduled Tribes (aOR: 4.56; $p<0.05$) and low ladder SES and belonged to the Other Backward Classes (aOR: 2.15; $p<0.05$) had significantly higher odds of cognitive impairment in reference to older adults from high ladder SES and other (higher) caste category. Online supplemental table 3 represents sensitivity analysis estimates (interaction models) for cognitive impairment among older adults after adjusting for education, and the results indicated towards similar findings.

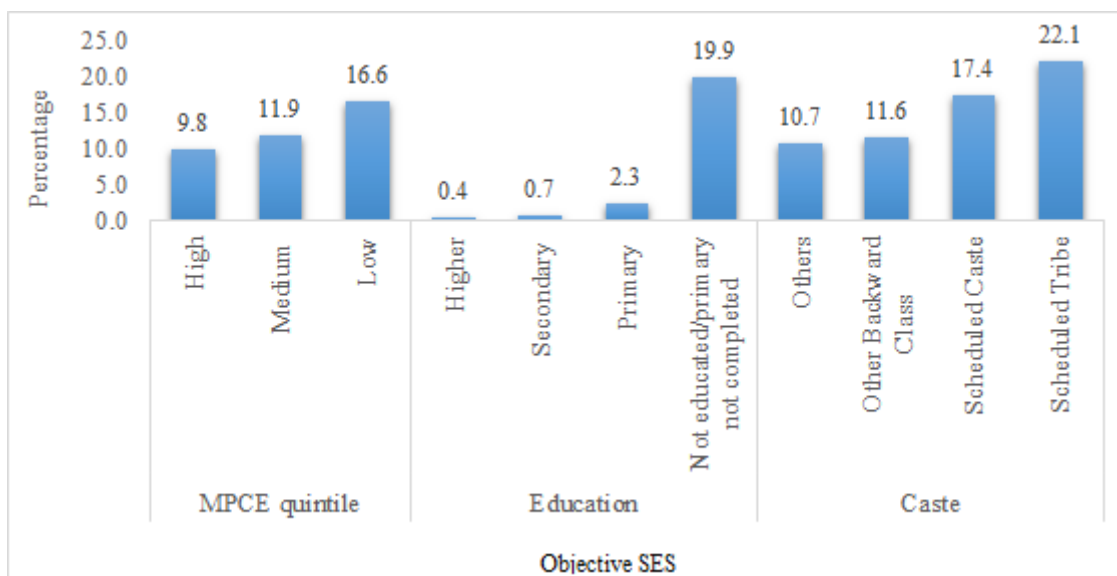


Figure 4 Percentage of older adults with cognitive impairment by their objective socioeconomic status (SES). MPCE, monthly per-capita consumption expenditure.

DISCUSSION

This study, using a large representative data on older population in India, was in parallel to multiple earlier studies in India and other developing countries which

found that older individuals with lower SES experience cognitive impairment compared with people with higher SES.^{1 25 59 60} This association has been identified in case of both objective and subjective measures of SES. Studies

Table 2 Regression estimates for cognitive impairment among older adults in India, 2017–2018

	Model 1		Model 2	
Background characteristics	OR (95% CI)	Standardised beta	aOR (95% CI)	Standardised beta
Socioeconomic status (SES)				
Subjective SES				
Ladder SES				
High	Reference		Reference	
Medium	2.01* (1.63 to 2.47)	0.107	1.43* (1.14 to 1.79)	0.102
Low	3.83* (3.11 to 4.71)	0.172	2.04* (1.63 to 2.56)	0.157
Objective SES				
MPCE quintile				
High	Reference		Reference	
Medium	1.20* (1.07 to 1.34)	0.011	1.12 (0.99 to 1.26)	0.020
Low	1.50* (1.37 to 1.64)	0.032	1.32*(1.19 to 1.46)	0.051
Education				
Not educated/primary not completed	58.91* (27.97 to 124.07)	0.694	22.40* (10.58 to 47.41)	0.514
Primary	6.45* (2.96 to 14.03)	0.204	3.83* (1.75 to 8.36)	0.142
Secondary	2.55* (1.13 to 5.73)	0.108	1.94 (0.86 to 4.38)	0.072
Higher	Reference		Reference	
Caste				
Scheduled Castes	1.03 (0.91 to 1.16)	0.005	1.22* (1.06 to 1.39)	0.027
Scheduled Tribes	1.38* (1.22 to 1.55)	0.029	1.80* (1.55 to 2.09)	0.067
Other Backward Classes	0.86* (0.78 to 0.96)	−0.038	0.98 (0.87 to 1.1)	−0.005
Others	Reference		Reference	
Model 2 was adjusted for individual, health and household factors.				
*if p<0.05				
aOR, adjusted OR; MPCE, monthly per-capita consumption expenditure.				

Table 3 Interaction estimates for cognitive impairment among older adults in India, 2017–2018

Background characteristics	Model 3		Model 4		Model 5	
	aOR (95% CI)	Standardised beta	aOR (95% CI)	Standardised beta	aOR (95% CI)	Standardised beta
Ladder SES # MPCE quintile						
High # high	Reference					
High # middle	1.28 (0.92 to 1.77)	0.085				
High # low	1.95* (1.39 to 2.72)	0.102				
Middle # high	0.79 (0.42 to 1.48)	0.008				
Middle # middle	1.51* (1.08 to 2.11)	0.084				
Middle # low	2.09* (1.49 to 2.95)	0.092				
Low # high	1.24 (0.77 to 1.98)	0.011				
Low # middle	1.77* (1.28 to 2.45)	0.125				
Low # low	2.45* (1.77 to 3.39)	0.160				
Ladder SES # education						
High # higher	Reference					
High # secondary			2.12 (0.22 to 20.49)	0.021		
High # primary			8.91* (1.1 to 72.16)	0.037		
High # not educated/primary not completed			24.14* (3.34 to 174.63)	0.168		
Middle # higher			1.57 (0.18 to 13.48)	0.032		
Middle # secondary			3.06 (0.41 to 22.74)	0.116		
Middle # primary			5.82 (0.8 to 42.55)	0.167		
Middle # not educated/primary not completed			37.07* (5.19 to 264.9)	0.568		
Low # higher			2.11 (0.13 to 34.01)	0.020		
Low # secondary			4.68 (0.6 to 36.81)	0.079		
Low # primary			8.65* (1.17 to 64.2)	0.129		
Low # not educated/primary not completed			54.41* (7.61 to 388.93)	0.602		
Ladder SES # caste						
High # Others	Reference					
High # Other Backward Classes			1.39 (0.83 to 2.32)	0.003		
High # Scheduled Caste			1.69 (0.82 to 3.48)	0.016		
High # Scheduled Tribe			1.04 (0.52 to 2.07)	–0.005		
Middle # Others			1.53* (1.01 to 2.32)	0.081		
Middle # Other Backward Classes			1.60* (1.06 to 2.41)	0.081		
Middle # Scheduled Caste			1.89* (1.23 to 2.89)	0.078		
Middle # Scheduled Tribe			2.72* (1.77 to 4.2)	0.105		

Continued

Table 3 Continued

Background characteristics	Model 3		Model 4		Model 5	
	aOR (95% CI)	Standardised beta	aOR (95% CI)	Standardised beta	aOR (95% CI)	Standardised beta
Low # Others					2.27* (1.49 to 3.46)	0.083
Low # Other Backward Classes					2.15* (1.42 to 3.26)	0.111
Low # Scheduled Caste					2.88* (1.89 to 4.39)	0.108
Low # Scheduled Tribe					4.56* (2.97 to 6.98)	0.132
Models 3, 4 and 5 were adjusted for individual, health and household factors.						
#=interaction.						
* if p<0.05						
aOR, adjusted OR; MPCE, monthly per-capita consumption expenditure; SES, socioeconomic status.						

have illustrated empirical evidence on the positive relationship between SES as measured by objective indices of material resources and subjective measures, and psychological well-being.^{61 62} Similarly, the interactive effect in our study found that older adults with lower levels of subjective and objective SES were at a greater risk of having cognitive impairment.

However, subjective SES was identified to have a much stronger association with cognitive impairment in the unadjusted and adjusted regression estimates in comparison with objective SES measured by household MPCE quintile. With respect to this strong association, there can be some possible explanations. At first, obviously, subjective SES was more meaningful than household wealth index. Higher economic status does not necessarily mean more resources at disposal, if compared with higher individual circumstances, but positive social comparison does. In addition, people with greater household economic status may endure more pressures and mental stress, which in turn may affect their mental health status and cognitive ability.⁶³ This could be mainly due to the subjectivity character of subjective SES. This potential explanation can also be attributed to different perceptions towards wealth and social status among older population in India.

Furthermore, considering the education–cognitive function association, the current findings suggest that higher education is a protective factor against cognitive impairment in older individuals. A hypothesised mechanism is that education is transformed to personal experience and self-perceptions about own social standing, which in turn translate into health and disease. Similarly, the current findings suggest that older adults with no education and low levels of subjective SES had much greater odds of cognitive impairment compared with those with higher education and higher subjective SES. This finding agrees with the previous evidence on the moderating role of education in the relationship between subjective SES and cognitive function. Also, as documented in earlier research,²² subjective SES is a means through which education may influence health outcomes among older people. Nevertheless, proper path analysis using longitudinal data and conducting moderation as well as mediation analyses is needed to test these claims.

Finally, older adults belonging to the lower caste groups (with low social status) were found to be more likely to be cognitively impaired in the study in comparison with those who belong to higher castes. Importantly, in a previous study, it was observed that indicators of subjective SES differ across sociodemographic groups including race, and interpretations may vary when perceiving themselves on the existing social hierarchy.²⁴ Previous studies in India have demonstrated that the socioeconomic disadvantages such as lower income and lack of education were associated with belonging to lower castes (Scheduled Tribes and Other Backward Classes).^{18 19 64 65} Further, lower caste status being a factor of less opportunities in economic spectrum also contributes to poorer health,

health inequalities and mortality burden in India.^{17 38 66} It is however demonstrated that since individuals may estimate their SES relative to others in a specific community or social group, the social disadvantage may not necessarily negatively influence their mental well-being.⁶¹ This suggests that the SES could be better captured by assessing the interactions between subjective and objective measures of SES.

The current study provides crucial clues about what measure of SES highly reflects on cognitive health in old age by underlining the importance of the cumulative dimension of subjective SES and different traditional measures including wealth status, education and caste. Similarly, although no statistical test was performed which assesses whether the difference in magnitude of the association detected by separate models is non-zero and statistically significant, the current findings revealed a greater strength of correlation between subjective SES and cognitive impairment, compared with objective SES measure. The findings also showed the underperformance of traditional measure of wealth status compared with subjective SES. Considering the current findings and the existing evidence,⁶¹ separate SES-related ladders that evaluate subjective perceptions of individuals' economic status (MPCE), education and social status (caste hierarchy in Indian context) may be suggested in well-being research. This is because subjective SES may reflect individuals' present social circumstances and an assessment of their past experiences and future prospects. As suggested in previous studies, subjective perception of one's SES might also encompass his/her household resources, life chances and opportunities, and thus captures a broader range of aspects of social stratification than traditional measures of SES do.^{23 31 67} The finding further underscores the need for future longitudinal investigation of subjective SES-related measurement strategies to obtain a better understanding of the SES–cognitive functioning link especially in poor-resource settings. The effects of country affluence on population health have been demonstrated. Several cross-country comparisons have documented considerable variations in the strength of subjective SES–health relationship between affluent and low-income countries with a stronger association in the latter ones.^{68 69}

There are several limitations of the present study to be considered. The major limitation is the cross-sectional design of the study eliminating the opportunity for drawing of causal inferences among variables. Indeed, it is important to consider that the cognitive measure used in this study included elements that are acquired through years of education and several elements are compounded by literacy levels. Hence, a large number of individuals who are illiterate may be miscategorised as cognitively impaired because they cannot respond with accuracy to several measures, and therefore, reliable cognitive assessment tools should be developed and validated among poorly educated older people in an Indian context. In this regard, much greater odds of cognitive impairment among illiterate population with large CI,

even after controlling for several covariates in the main and sensitivity analyses, with separate models for each aspect of SES, may also be a result of a very different sample of older adults with higher education (7%) from those without education (68%). Importantly, due to lack of evidence of algorithm for combining various cognitive tests in the Indian context, we weight all tests equally and use an additive measure for overall cognitive functioning in the current study. Some of the tests may be far better than others in screening for or assessing the degree of cognitive dysfunction or dementia, and thus, the current approach may be misleading and should be addressed in future studies.

In addition, there is a possibility of some of the covariates included in the current analysis potentially being on the pathway between the key explanatory variables and outcome variable. For example, the objective SES, measured by caste, which is generally determined at birth, could influence individuals' life course in multiple ways, such as their participation in physical or social activities. This may eventually result in collider stratification that leads to biased estimates in the multivariable models in the current study. Finally, there may also be floor or ceiling effects for SES because we have only three categories for both SES measures of ladder and MPCE quintiles.

Notwithstanding these limitations, there were several advantages in this study. At first, this may be the first study to identify the association between both objective and subjective SES indicators and cognitive impairment based on a comprehensive measure with a score of 0–43 among the older Indian population. The large sample of the present study that is free from selection bias includes all SES groups of Indian population that credits to the representativeness and generalisability of the findings. In addition to including multiple SES groups, this study also includes participants living both in rural and urban areas which enhance the generalisability of the results. Further, the findings of the present study provide empirical support to the body of literature that highlights the vulnerability of older adults who have low subjective and objective SES to the worse cognitive health outcomes. Finally, future research may focus on longitudinal associations of various socioeconomic markers with mental health outcomes among middle-aged and older adults in India.

CONCLUSION

Subjective measures of SES were linked to cognitive outcomes, potentially even more strongly than were the objective measures of SES. Thus, considering the relative ease of obtaining such measures, subjective SES measures are a promising target for future study on socioeconomic indicators of cognitive impairment. The current findings also highlight the importance of subjective SES measure and its interaction with objective (traditional) measures of SES including wealth, education and caste status in assessing the mental health outcomes in developing

countries. The findings also suggest that more attention should be placed on subjective SES indicators when investigating socioeconomic influences on cognitive functioning among older adults in India.

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Ethics approval The necessary guidelines and ethics for undertaking the LASI survey were approved by the Indian Council of Medical Research (ICMR). The agencies that conducted the field survey for the data collection had collected prior informed consent (signed and oral) for both the interviews and biomarker tests from the eligible respondents in accordance with the Human Subjects Protection. All methods in this study were carried out in accordance with relevant guidelines and regulations by the ICMR. There was no number/ID of the approval(s) mentioned in the LASI report (https://www.iipsindia.ac.in/sites/default/files/LASI_India_Report_2020_compressed.pdf).

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