Study GIS development and validation

Codebook

| **Full Variable Name** | **SPSS variable Name** | **Coding Instruction** |
| --- | --- | --- |
| Identification Number | Id | Subject identification number |
| Sex | Sex | 1= Male  0= Female |
| Socio-economic status | SES | 1= Lower class  2= Middle class  3= Upper middle class  4= Upper class |
| Marital Status | marital | 1= Married living with wife  2= Married but living separately  3= Married but partner died  4= Unmarried |
| Profession | Profession | 1= Govt employee  2= Private employee  3= Business  4= Agriculture  5= Home maker |
| Educational status | Education | 1= Up to SSC or equivalent  2= Up to HSC or equivalent  3= Up to graduation or equivalent  4= Up to post-graduation or equivalent  5= Non-formal education |
| Age of the participants | Age | Age in years |
|  |  |  |
| Generation Identity Scale | GIS1 to GIS21 | 0-1-2-3-4 from left to right |
| GIS total for 21 items | GIStotal21 | First reverse code item 9, 16, 17, 18  Second sum all items score to get total GIS |