## Package 'PakPMICS2018fs'

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Type Package

**Title** Multiple Indicator Cluster Survey (MICS) 2017-18 Children Age 5-17 Questionnaire Data for Punjab, Pakistan

Version 0.1.0

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Description Provides data set and function for exploration of Multiple Indicator Cluster Survey (MICS) 2017-18 Children Age 5-17 questionnaire data for Punjab, Pakistan. The results of the present survey are critically important for the purposes of Sustainable Development Goals (SDGs) monitoring, as the survey produces information on 32 global Sustainable Development Goals (SDGs) indicators. The data was collected from 53,840 households selected at the second stage with systematic random sampling out of a sample of 2,692 clusters selected using probability proportional to size sampling. Six questionnaires were used in the survey: (1) a household questionnaire to collect basic demographic information on all de jure household members (usual residents), the household, and the dwelling; (2) a water quality testing questionnaire administered in three households in each cluster of the sample; (3) a questionnaire for individual women administered in each household to all women age 15-49 years; (4) a questionnaire for individual men administered in every second household to all men age 15-49 years; (5) an under-5 questionnaire, administered to mothers (or caretakers) of all children under 5 living in the household; and (6) a questionnaire for children age 5-17 years, administered to the mother (or caretaker) of one randomly selected child age 5-17 years living in the household (<http://www.mics.unicef.org/surveys>).

**Depends** R (>= 3.5.0)

#### Imports tibble

License GPL-2

URL https://github.com/myaseen208/PakPMICS2018fs,

https://myaseen208.github.io/PakPMICS2018fs/

**Encoding** UTF-8

LazyData true

RoxygenNote 6.1.1

**Note** Department of Mathematics and Statistics, University of Agriculture Faisalabad, Faisalabad-Pakistan.

Suggests testthat, R.rsp VignetteBuilder R.rsp NeedsCompilation no Repository CRAN Date/Publication 2019-06-07 07:50:14 UTC

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PakPMICS2018fs

Multiple Indicator Cluster Survey (MICS) 2018 Children Age 5-17 Questionnaire Data for Punjab, Pakistan

#### Description

PakPMICS2018fs provides data set and function for exploration of Multiple Indicator Cluster Survey (MICS) 2017-18 Children Age 5-17 questionnaire data for Punjab, Pakistan. The results of the present survey are critically important for the purposes of SDG monitoring, as the survey produces information on 32 global SDG indicators. The data was collected from 53,840 households selected at the second stage with systematic random sampling out of a sample of 2,692 clusters selected using Probability Proportional to size sampling. Six questionnaires were used in the survey: 1. a household questionnaire to collect basic demographic information on all de jure household members (usual residents), the household, and the dwelling; 2. a water quality testing questionnaire administered in each household to all women age 15-49 years; 4. a questionnaire for individual women administered in every second household to all men age 15-49 years; 5. an under-5 questionnaire, administered to mothers (or caretakers) of all children under 5 living in the household; and 6. a questionnaire for children age 5-17 years, administered to the mother (or caretaker) of one randomly selected child age 5-17 years living in the household.

#### Usage

```
data(PakPMICS2018fs)
```

#### Format

A data frame with 37052 rows and 276 variables:

- HH1 Cluster number
- HH2 Household number
- LN Line number
- FS1 Cluster number

- FS2 Household number
- FS3 Child's line number
- **FSINT** Interviewer number
- FS4 Mother / Caretaker's line number
- FS5 Interviewer number
- FS6 Supervisor?s number
- FS7D Day of interview
- FS7M Month of interview
- FS7Y Year of interview
- FS9 First interview with this respondent
- FS10 Consent
- FS17 Result of interview for children 5-17
- FS8H Start of interview Hour
- FS8M Start of interview Minutes
- FS11H End of interview Hour
- FS11M End of interview Minutes
- FS12 Language of the Questionnaire
- FS13 Language of the Interview
- FS14 Native language of the Respondent
- FS15 Translator used
- FSHINT Household interviewer
- CB2M Month of birth of child
- CB2Y Year of birth of child
- CB3 Age of child
- CB4 Ever attended school or early childhood programme
- CB5A Highest level of education attended
- CB5B Highest grade attended at that level
- CB6 Ever completed that grade/year
- CB7 Attended school or early childhood programme during current school year
- CB8A Level of education attended current school year
- CB8B Grade of education attended current school year
- CB9 Attended school or early childhood programme during previous school year
- CB10A Level of education attended previous school year
- CB10B Grade of education attended previous school year
- CB11 Covered by any health insurance
- CB12A Health insurance PUBLIC HEALTH INSURANCE
- CB12B Health insurance Health insurance through employer

- CB12C Health insurance Social security
- CB12D Health insurance Other privately purchased commercial health insurance
- CB12X Health insurance Other
- CB12NR Health insurance MIssing
- CL1A Worked or helped on garden in past week
- CL1B Helped in family business in past week
- CL1C Produced or sold articles in past week
- CL1X Engaged in any other activity for income in past week
- CL3 Hours worked in past week
- CL4 Activities required carrying heavy loads
- CL5 Activities required working with dangerous tools or heavy machinery
- CL6A Description of work: exposed to dust, fumes, or gas
- CL6B Description of work: exposed to extreme temperatures or humidity
- CL6C Description of work: exposed to loud noise or vibration
- CL6D Description of work: required to work at heights
- CL6E Description of work: required to work with chemicals
- CL6X Description of work: exposed to other
- CL7 Fetched water in past week
- CL8 Hours spent fetching water in past week
- CL9 Collected firewood in past week
- CL10 Hours spent collecting firewood in past week
- CL11A Household chores in past week: shopping
- CL11B Household chores in past week: cooking
- CL11C Household chores in past week: washing dishes or cleaning around the house
- CL11D Household chores in past week: washing/Iron clothes
- CL11E Household chores in past week: caring for children
- CL11F Household chores in past week: caring for old or sick
- CL11X Household chores in past week: other household tasks
- CL13 Number of hours engaged in past week
- FCD2A Took away privileges
- FCD2B Explained why behaviour was wrong
- FCD2C Shook child
- FCD2D Shouted, yelled or screamed at child
- FCD2E Gave child something else to do
- FCD2F Spanked, hit or slapped child on bottom with bare hand
- FCD2G Hit child on the bottom or elsewhere with belt, brush, stick, etc.
- FCD2H Called child dumb, lazy or another name

- FCD2I Hit or slapped child on the face, head or ears
- FCD2J Hit or slapped child on the hand, arm or leg
- FCD2K Beat child up as hard as one could
- FCD5 Child needs to be physically punished to be brought up properly
- FCF1 Child wear glasses or contact lenses
- FCF2 Child uses hearing aid
- FCF3 Child uses any equipment or receive assistance for walking
- FCF6 Child has difficulty seeing
- FCF8 Child has difficulty hearing sounds like people voices or music
- FCF10 Without using equipment or assistance child has difficulty walking 100 meters
- FCF11 Without using equipment or assistance child has difficulty walking 500 meters
- FCF12 When using equipment or assistance child has difficulty walking 100 meters
- FCF13 When using equipment or assistance child has difficulty walking 500 meters
- FCF14 Compared with children of the same age, child has difficulty walking 100 meters
- FCF15 Compared with children of the same age, child has difficulty walking 500 meters
- FCF16 Child has difficulty with self-care such as feeding or dressing
- FCF17 Child has difficulty being understood by people inside of this household
- FCF18 Child has difficulty being understood by people outside of this household
- FCF19 Compared with children of the same age, child has difficulty learning things
- FCF20 Compared with children of the same age, child has difficulty remembering things
- FCF21 Child has difficulty concentrating on an activity that he/she enjoys
- FCF22 Child has difficulty accepting changes in his/her routine
- FCF23 Compared with children of the same age, child have difficulty controlling his/her behaviour
- FCF24 Child has difficulty making friends
- FCF25 How often child seems very anxious, nervous or worried
- FCF26 How often child seems very sad or depressed
- PR3 Number of children's books or picture books for child
- PR5 Child ever had homework
- PR6 Anyone helps child with homework
- PR7 School have a School Governing Body in which parents can participate
- PR8 Attended a PTA / SMC meeting in the last 12 months
- PR9A At meeting discussed a plan for addressing key education isses faced by child's school
- PR9B At meeting discussed school budget or use of funds received by child's school
- PR10 In the last 12 months received a student or student report card
- PR11A In the last 12 months gone to school for a school assembly, a school celebration or a sport event
- PR11B In the last 12 months gone to school for to discuss child's progress with child's teachers

- PR12A In the last 12 months school closed due to natural disasters
- PR12B In the last 12 months school closed due to man made disasters
- PR12C In the last 12 months school closed due to teacher strike or teacher absenteesim
- PR12X In the last 12 months school closed due to any other reasons
- PR13 In the last 12 months, child was unable to attend class due to teacher being absent
- PR15 Contacted the school officials or school governing bodies when this happened
- FL1 Consent
- FL2H Start of interview with child Hour
- FL2M Start of interview with child Minutes
- FL3 Consent
- FL4A You are not alone with the child unless they are at least visible to an adult known to the child
- FL4B You have engaged the child in conversation and built rapport e.g. using an Icebreaker
- FL4C The child is sat comfortably, able to use the Reading & Numbers Book without difficulty while you can see which page is open
- FL6A child read books
- FL6B someone read books to child
- FL7 Language child speaks most of the time at home
- FL9 Language teacher use most of the time when teaching child in class
- FL10 Like to read story
- FL13 Giving the Child book Manual introduction
- FL14 Child read every word in the practice correctly
- FL15 Reading done: How old is Mano?
- FL16 Mano is 5 years old
- FL17 Another question: Who is older: Mano or Motie?
- FL18 Motie is older than Mano. Motie is 6 and Mano is 5.
- FLINTRO INTRO
- FL19W1 Word1
- FL19W2 Word2
- FL19W3 Word3
- FL19W4 Word4
- FL19W5 Word5
- FL19W6 Word6
- FL19W7 Word7
- FL19W8 Word8
- FL19W9 Word9
- FL19W10 Word10
- FL19W11 Word11

FL19W12	Word12
FL19W13	Word13
FL19W14	Word14
FL19W15	Word15
FL19W16	Word16
FL19W17	Word17
FL19W18	Word18
FL19W19	Word19
FL19W20	Word20
FL19W21	Word21
FL19W22	Word22
FL19W23	Word23
FL19W24	Word24
FL19W25	Word25
FL19W26	Word26
FL19W27	Word27
FL19W28	Word28
FL19W29	Word29
FL19W30	Word30
FL19W31	Word31
FL19W32	Word32
FL19W33	Word33
FL19W34	Word34
FL19W35	Word35
FL19W36	Word36
FL19W37	Word37
FL19W38	Word38
FL19W39	Word39
FL19W40	Word40
FL19W41	Word41
FL19W42	Word42
FL19W43	Word43
FL19W44	Word44
FL19W45	Word45
FL19W46	Word46
FL19W47	Word47
FL19W48	Word48

FL19W49 V	Vord49
FL19W50 V	Vord50
FL19W51 V	Vord51
FL19W52 V	Vord52
FL19W53 V	Vord53
FL19W54 V	Vord54
FL19W55 V	Vord55
FL19W56 V	Vord56
FL19W57 V	Vord57
FL19W58 V	Vord58
FL19W59 V	Vord59
FL19W60 V	Vord60
FL19W61 V	Vord61
FL19W62 V	Vord62
FL19W63 V	Vord63
FL19W64 V	Vord64
FL19W65 V	Vord65
FL19W66 V	Vord66
FL19W67 V	Vord67
FL19W68 V	Vord68
FL19W69 V	Vord69
FL19W70 V	Vord70
FL19W71 V	Vord71
FL19W72 V	Vord72
	al number of words attempted
	al number of words incorrect or missed
	well did child read the story
	ry comprehension: 1 (What class is Amjad in)
	ry comprehension: 2 (What did Amjad see on the way home)
	ry comprehension: 3 (Why did Amjad start crying)
	ry comprehension: 4 (Where did Amjad fall (down))
	ry comprehension: 5 (Why was Amjad happy)
	ld recognizes symbol: 9
	ld recognizes symbol: 12
	ld recognizes symbol: 30
	ld recognizes symbol: 48
FL23E Chi	ld recognizes symbol: 74

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- FL23F Child recognizes symbol: 731
- FL24A Child identities bigger of two numbers: 7-5
- FL24B Child identities bigger of two numbers: 11-24
- FL24C Child identities bigger of two numbers: 58-49
- FL24D Child identities bigger of two numbers: 65-67
- FL24E Child identities bigger of two numbers: 146-154
- FL25A Child adds numbers correctly: 3+2
- FL25B Child adds numbers correctly: 8+6
- FL25C Child adds numbers correctly: 7+3
- FL25D Child adds numbers correctly: 13+6
- FL25E Child adds numbers correctly: 12+24
- FL26 Manual intro
- FL27A Child identifies next number: 5-6-7-X
- FL27B Child identifies next number: 14-15-X-17
- FL27C Child identifies next number: 20-X-40-50
- FL27D Child identifies next number: 2-4-6-X
- FL27E Child identifies next number: 5-8-11-X
- FL28 Result of interview with selected child (7-14 years)
- HH4 Supervisor number
- HH6 Area
- HL4 Sex
- ED5A Highest level of education attended
- ED5B Highest grade attended at that level
- FSAGE Age
- FSD0I Date of interview child 5-17 (CMC)
- FSDOB Date of birth of child 5-17 (CMC)
- HH56 Number of CF questionnaires completed (age 5-17 years)
- fsweight Children 5-17's sample weight
- caretakerdis Mother's functional disabilities (age 18-49 years)
- wscore Combined wealth score
- windex5 Wealth index quintile
- windex10 Percentile Group of com1
- wscoreu Urban wealth score
- windex5u Urban wealth index quintile
- windex10u Percentile Group of urb1
- wscorer Rural wealth score
- windex5r Rural wealth index quintile

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windex1@r Percentile Group of rur1 division Division majorcity majorcity hh6r Area suburban hh7 Districts fselevel Child's education fsinsurance Health insurance fsdisability Functional difficulties melevel Mother's education schage Age at beginning of school year HH52 Number of children age 5-17 years fshweight Children 5-17's household sample weight stratum stratum psu psu

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#### References

1. UNICEF MICS (http://www.mics.unicef.org/surveys).

#### Examples

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