Variable Name Classification	year
Group	Survey description
Sub-Group	year of census
Group Type	Subject
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	integers
Min	
Max	
Key	
Notes	year of census
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics Total Responses	2712
Mean	£1 1£
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	codemd
Classification	
Group	Survey description
Sub-Group	district code
Group Type	Subject

Description

Weight

Weight Variable

Format Type float Decimal 0

Interval discrete

Dataset Label district code

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit integers

Min Max Key

Notes district code created

2712

umddistrict

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Notes

Derivation

Deriv. Des.

adding umddistrict and umdstate

Variable Name
Classification

GroupSurvey descriptionSub-Groupdistrict code

Group Type Subject

Description

Weight

Weight Variable

Format Type str2
Decimal 0

Interval discrete

district code **Dataset Label**

Imputed? no **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

integers Unit

Min Max Key

district code as given by the University of Maryland dataset **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

2712 **Total Responses**

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

umdstate **Variable Name**

Classification

Survey description Group

Sub-Group state code Subject **Group Type**

Description

Weight

Weight Variable

str2 **Format Type Decimal** 0

discrete Interval state code **Dataset Label**

Imputed? no **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit integers

Min Max Kev

Notes state code as given by the university of maryland dataset

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 2712

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name ruralsh

Classification
Group population

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 6

IntervalcontinuousDataset Labellog of ruralImputed?yesUnit of Analysisdistrict

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 log

 Min
 9.981374

 Max
 15.95631

Key

Notes log of total rural population (source: Maryland Indian District Database)

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 13.92036

1329

Mean weighted?

Weight of Mean

Stdev. 0.8318473

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des. log(rural)

Notes

Variable Name migrsh

Classification

Group population

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label log of rural migration

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 log

 Min
 7.090077

 Max
 14.55576

Key

Notes log of total rural migration (source: Maryland Indian District Database)

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 1327 Mean 12.65553

Mean weighted? Weight of Mean

Stdev. 0.8285935

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des. log(migr)

Notes

Variable Name alabsh

Classification

Group population

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label log of total agricultural labourers

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 log

 Min
 2.995732

 Max
 13.88557

Key Notes

log of total agricultural labourers (source: Maryland Indian District Database)

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 1323 Mean 11.15248 Mean weighted? Weight of Mean

Stdev. 1.549741

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des. log(alab)

Notes

Variable Name cultsh

Classification

Group population

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label log of total cultivators

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 log

 Min
 1.386294

 Max
 13.86593

Key

Notes log of total cultivators (source: Maryland Indian District Database)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 1324 Mean 12.25022

Mean weighted? Weight of Mean

Stdev. 0.8787885

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des. log(cult)

Notes

Variable Name stsh

Classification

Group population

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label tribal population population share in 1971

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID
Ques. Text

Valid Ranges

Unit

Min

Max 14.58949

Key

Notes tribal population population share in 1971 (source: Maryland Indian District

Database)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 1130 **Mean** 9.988356

Mean weighted?

Weight of Mean

Stdev. 2.882666

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des. log(tribal)

Notes