Variable Name	codep				
Classification					
Group	General				
Sub-Group	district				
Group Type					
Description					
Weight					
Weight Variable	0 4				
Format Type	float				
Decimal	integer				
Interval	discrete				
Dataset Label	District code				
Imputed?	yes				
Unit of Analysis Question Information	district				
Question information Quest ID					
Ques. Text					
Valid Ranges					
Unit					
Min					
Max					
Key					
Notes	code of the district				
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 Derivation					
Derivation Deriv. Des.					
Notos					
Notes					
Notes					
Variable Name	distname				
Variable Name Classification					
Variable Name Classification Group	General				
Variable Name Classification					

Description

Weight

Weight Variable

Format Type str26

Decimal Interval

Dataset Label district name

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min Max Key

Notes name of the district

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 Derivation Deriv. Des. Notes

Variable Name nvill

Classification

Group General

Sub-Group District information

Group Type subject

Description

Weight

Weight Variable

Format Type float
Decimal integer
Interval discrete

number of villages in district **Dataset Label**

Imputed? no **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

number of villages Unit

Min 40 Max 10474

Key

number of villages in district **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

895 **Total Responses** 1585.588 Mean no

Mean weighted?

Weight of Mean

Stdev. 1160.269

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

anywater **Variable Name**

Classification

water facilities Group

Sub-Group

subject **Group Type**

Description

Weight

Weight Variable

float **Format Type Decimal**

continuous Interval

fraction of villages with any water facility **Dataset Label**

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 percent

 Min
 0.7091

 Max
 1.001678

Key

Notes fraction of villages with any water facility

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses894Mean0.9923213

Mean weighted?

Weight of Mean

Stdev. 0.0181197

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name anypower

Classification

Group Power

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label fraction of villages with any power

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 percent

 Min
 0

 Max
 1

Key

Notes fraction of villages with any power

Invalid Ranges

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 895

Mean 0.5298011

no

Mean weighted?

Weight of Mean

Stdev. 0.346934

Stdev. Weighted? Weight of Stdev.

Text Derivation

Deriv. Des. Notes

Variable Name proad

Classification

Group communications

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label fraction of villages with a tarmac road

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 percent

 Min
 0.0049

 Max
 1

Key

Notes fraction of villages with a tarmac road

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 895

Mean 0.3902929

Mean weighted? no

Weight of Mean

Stdev.

0.2417652

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name year

Classification

GroupGeneralSub-GrouptimeGroup Typesubject

Description

Weight

Weight Variable

Format Type float
Decimal integer
Interval discrete
Dataset Label year

Imputed?

Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min Max Kev

Notes year

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

Derivation

Deriv. Des.

Notes

V	ariab	le N	ame	state
v	aiiav	IC IV	allie	Juli

Classification

Group General

Sub-Group district information

Group Type subject

Description

Weight

Weight Variable

Format Type str17

Decimal

Interval

Dataset Label state name

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit

Min

Max Key

Notes state name

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

Derivation

Variable Name	stcode					
Classification						
Group	General					
Sub-Group	district information					
Group Type	subject					
Description						
Weight						
Weight Variable						
Format Type	float					
Decimal	integer					
Interval	discrete					
Dataset Label	state code					
Imputed?	no					
Unit of Analysis						
Question Information						
Ques. ID						
Ques. Text						
Valid Ranges						
Unit						
Min						
Max						
Key						
Notes	state code					
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						
Derivation						
Deriv. Des.						
Notes						

Variable Name
Classification

elev1

Group geography

Sub-Group elevation variables

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of district with mean elevation 0-250 m

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0

Max 1.0002

Key

Notes percent of district with mean elevation 0-250 m (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.5188509

Mean weighted? no

Weight of Mean

Stdev. 0.4352726

no

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name elev2

Classification

Group geography

Sub-Group elevation variables

Group Type subject

Description

Weight

Weight Variable

Format Type float **Decimal**

continuous Interval

percent of district with mean elevation 250-500 m **Dataset Label**

Imputed? yes district **Unit of Analysis**

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percentage

Min

1.0001 Max

Key

percent of district with mean elevation 250-500 m (source: derived from two **Notes**

GIS files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of

Columbia University)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 15080 0.2405249 Mean

Mean weighted? no

Weight of Mean

0.3096076 Stdev.

Stdev. Weighted? no

Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name elev3

Classification

Group geography

elevation variables **Sub-Group**

subject **Group Type**

Description

Weight

Weight Variable

Format Type float **Decimal** 4

Interval continuous

Dataset Label percent of district with mean elevation 500-1000 m

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0

Max 0.9957001

Key

Notes percent of district with mean elevation 500-1000 m (source: derived from two

GIS files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of

Columbia University)

Invalid Ranges

Unit Min Max Key Notes Undoc C

Undoc Codes Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.1565564

no

no

Mean weighted?

Weight of Mean

Stdev. 0.2666786

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name elev4

Classification

Group geography

Sub-Group elevation variables

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of district with mean elevation 1000 m and above

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0 Max 1.0001

Key

Notes percent of district with mean elevation 1000 m and above (source: derived from

two GIS files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of

Columbia University)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.0840776

no

no

Mean weighted?

Weight of Mean

Stdev. 0.2409582

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sdistrict1

Classification

GroupgeographySub-Groupdistrict slopeGroup Typesubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label slope district within 0-1.5

Imputed? yes Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges
 Unit
 percentage

 Min
 0.0015

 Max
 1.0003

Key

Notes percent of district area with slope within 0-1.5 (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

no

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.7155471

Mean weighted?

Weight of Mean

Stdev. 0.304721 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sdistrict2

Classification

Group geography
Sub-Group district slope
Group Type subject

Group Type

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label slope district within 1.5 - 3

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percentage

Min 0

Max 0.3246

Key

Notes percent of district area with slope within 1.5-3 (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes

Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.0899814

Mean weighted?

Weight of Mean

Stdev. 0.0822393

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

sdistrict3

Variable Name
Classification

GroupgeographySub-Groupdistrict slopeGroup Typesubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label slope district within 3-6

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0 Max 0.4047

Key

Notes percent of district area with slope within 3-6 (source: derived from two GIS files

(GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.0665868

Mean weighted? no

Weight of Mean

Stdev. 0.0751117

no

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sdistrict4

Classification

GroupgeographySub-Groupdistrict slopeGroup Typesubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label slope district within 6-10

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

 Min
 0

 Max
 0.2686

Key

Notes percent of district area with slope within 6-10 (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key **Notes**

Mean

Undoc Codes

Universe

Sum Statistics

Total Responses

15080 0.0396706

Mean weighted?

no

no

Weight of Mean

Stdev.

0.0548446

Stdev. Weighted?

Weight of Stdev.

Text **Derivation** Deriv. Des.

Notes

Variable Name sdistrict5

Classification

geography Group district slope **Sub-Group** subject **Group Type**

Description

Weight

Weight Variable

float **Format Type Decimal** 4

continuous Interval

Dataset Label slope district 10 and above

yes Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

percentage Unit

Min Max 0.9341

Key

percent of district area with slope 10 and above (source: derived from two GIS **Notes**

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes** Universe

Sum Statistics

Total Responses

15080 Mean 0.088219

Mean weighted?

no

no

Weight of Mean

0.2033416 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des. **Notes**

sdistrict6

Variable Name Classification

geography

Group **Sub-Group Group Type**

district slope subject

Description

Weight

Weight Variable

float **Format Type** 4 **Decimal**

Interval continuous

Dataset Label slope district 6 and above

yes Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text

Valid Ranges

percentage Unit

Min 0.9771 Max

Key

percent of district area with slope 6 and above (source: derived from two GIS **Notes**

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

15080 **Total Responses** 0.1278896 Mean

Mean weighted? Weight of Mean

no

0.2394723 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

no

Variable Name stsh

Classification

General Group population **Sub-Group Group Type** subject

Description

Weight

Weight Variable

Format Type float 7 **Decimal**

Interval discrete

tribal population share in 1971 **Dataset Label**

Imputed? yes district **Unit of Analysis**

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit

Min 11.04 0.9346287 Max

Key

tribal population share in 1971 (census data from the Maryland Indian District **Notes**

Database)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

14960 **Total Responses** Mean 0.0960064

Mean weighted? no

Weight of Mean

Stdev. 0.185446 Stdev. Weighted?

Weight of Stdev.

Text Derivation

no

hcrr72 **Variable Name** Classification Group General population **Sub-Group Group Type** subject Description Weight **Weight Variable Format Type** float **Decimal** continuous Interval rural headcount ratio in 1973 **Dataset Label** Imputed? yes **Unit of Analysis** district **Question Information** Ques. ID Ques. Text Valid Ranges Unit percentage Min 0 Max 85.02 Key rural headcount ratio 1973, the headcount ratio is the proportion of the **Notes** population living below the poverty line (derived from the all-India household expenditure survey data cllected by the Indian National Sample Survey (NSS), regional averages for 1973 are from Jain, Sundaran and Tendulkar (1988), all other years are from Topalova (2004)) **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 13800 45.89698 Mean Mean weighted? no Weight of Mean 15.64076 Stdev.

no

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name km2

Classification

GroupGeographySub-GroupAreaGroup Typesubject

Description

Weight

Weight Variable

Format Type double Decimal 2

Interval continuous

Dataset Label area in square kilometers rescaled (divided by 10000)

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit square kilometers

Min 0

Max 41.91734

Key

Notes area in square kilometers rescaled (divided by 10000) (source: derived from

two GIS files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of

Columbia University)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 15120 **Mean** 0.9047561

no

Mean weighted?

Weight of Mean

Stdev. 2.211648 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name riverkm

Classification

Group Geography

Sub-GroupriversGroup Typesubject

Description

Weight

Weight Variable

Format Type double

Decimal

Interval continuous

Dataset Label kilometers of rivers in district rescaled by 1000

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit km Min 0

Max 7.944234

Key

Notes kilometers of rivers in district rescaled (divided by 1000) (source: derived from

two GIS files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of

Columbia University)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 15120
Mean 0.575099
Mean weighted? no

Weight of Mean

Stdev. 0.7993554

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dam

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type byte
Decimal integer
Interval discrete

Dataset Label dam built that year in district

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 dams

 Min
 0

 Max
 30

Key

Notes number of dams built that year in district (source: World Registry of Large

dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses15120Mean0.243452Mean weighted?no

Weight of Mean

Stdev. 1.08653 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sriver2

Classification

GroupGeographySub-GroupRiver slopesGroup TypeSubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of rivers with mean slope 1.5 - 3

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percentage

Min 0 0.3925

Key

Notes percent of rivers with mean slope 1.5 - 3 (source: derived from two GIS files

(GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit percentage

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 14960

 Mean
 0.0781442

Mean weighted? no

Weight of Mean

Stdev. 0.074442 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sriver3

Classification

GroupGeographySub-GroupRiver slopesGroup TypeSubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of rivers with mean slope 3-6

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percentage

Min 0 Max 0.395

Key

Notes percent of rivers with mean slope 3-6 (source: derived from two GIS files

(GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

no

no

Invalid Ranges

Unit percentage

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 14960

 Mean
 0.0588461

Mean weighted?

Weight of Mean

Stdev. 0.0757783

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sriver4

Classification

GroupGeographySub-GroupRiver slopesGroup TypeSubject

DescriptionWeight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of rivers with mean slope 6-10

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0

Max 0.2678

Key

Notes percent of rivers with mean slope 6-10 (source: derived from two GIS files

(GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 14960

 Mean
 0.0361167

Mean weighted?

Weight of Mean

Stdev. 0.057851 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sriver5

Classification
Group Geography
Sub-Group River slopes
Group Type Subject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of rivers with mean slope 10 and above

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0 **Max** 0.893

Key

Notes percent of rivers with mean slope 10 and above (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit

percentage

Min Max Kev

Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 14960

 Mean
 0.0750802

Mean weighted?

Weight of Mean

Stdev. 0.180095 Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sriver6

Classification

GroupGeographySub-GroupRiver slopesGroup TypeSubject

Description

Weight

Weight Variable

Format Type float Decimal 4

Interval continuous

Dataset Label percent of rivers with mean slope 6 and above

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0 Max 0.9685

Key

Notes percent of rivers with mean slope 6 and above (source: derived from two GIS

files (GTPO30 and dnnet) processed by the CIESIN Earth Institute of Columbia

University)

Invalid Ranges

Unit percentage

Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 14960 **Mean** 0.1111969

Mean weighted? no

Weight of Mean

Stdev. 0.22201 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name damsum

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label sum of dams in district divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams/100

 Min
 0

 Max
 1.12

Max Key

Notes sum of dams in district divided by 100 (source: World Registry of Large dams,

by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes **Undoc Codes**

Universe

Sum Statistics

Total Responses 15120 **Mean** 0.0547751

Mean weighted? no

Weight of Mean

Stdev. 0.1191593

Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name damsum_n

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float 7

Interval continuous

Dataset Label sum of dams per unit of area divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams/(100*area)

Min 0

Max 13.70004

Key

Notes sum of dams per unit of area divided by 100 (source: World Registry of Large

dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 15080

 Mean
 0.0823602

Mean weighted? no

Weight of Mean

Stdev. 0.4269232

Stdev. Weighted?

Weight of Stdev.

Text

Derivation damsum_n = damsum/(km2*100)

no

Deriv. Des. Notes

Variable Name damsumindia

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 2

Interval continuous

Dataset Label number of dams in India up to that year divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 dams/100

 Min
 4.75

 Max
 41.31

Key

Notes number of dams in India up to that year divided by 100 (source: World Registry

of Large dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses15120Mean20.705Mean weighted?no

Weight of Mean

Stdev. 10.91038

Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name damsumstate

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 2

Interval continuous

Dataset Label number of dams in given state up to that year divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams/100

 Min
 0

 Max
 16.83

Kev

Notes number of dams in given state up to that year divided by 100 (source: World

Registry of Large dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses15120Mean1.60374Mean weighted?no

Weight of Mean

Stdev. 2.772773
Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

dstate70 **Variable Name** Classification Dams Group Sub-Group **Group Type** subject Description Weight Weight Variable **Format Type** float **Decimal** 2 continuous Interval dams per state in 1970 divided by 100 if year is 1970 **Dataset Label** Imputed? district **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit dams/100 Min 2.1 Max Kev dams per state in 1970 divided by 100 if year is 1970 (source: World Registry **Notes** of Large dams, by the Commission of Large Dams ICOLD) **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 378 Mean 0.6962169 Mean weighted? no Weight of Mean 0.7220151 Stdev. Stdev. Weighted? no Weight of Stdev. Text **Derivation** Deriv. Des. **Notes**

Variable Name	dindia70	
Classification		
Group	Dams	
Sub-Group		

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 2

Interval continuous

Dataset Label dams in India in 1970 divided by 100 if year is 1970

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams/100

 Min
 8.82

 Max
 8.82

Key

Notes dams in India in 1970 divided by 100 if year is 1970 (source: World Registry of

Large dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses378Mean8.82Mean weighted?no

Weight of Mean

Stdev. 0 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name damstate70

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float

Decimal 2

Interval continuous

Dataset Label dams per state in 1970 divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams/100

 Min
 0

 Max
 2.1

Key

Notes dams per state in 1970 divided by 100 (source: World Registry of Large dams,

by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

 Total Responses
 15120

 Mean
 0.6962169

no

no

Mean weighted?

Weight of Mean

Stdev. 0.7210833

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name damindia70

Classification

Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Decimal 2

Interval continuous

Dataset Label dams in India in 1970 divided by 100

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit

dams/100 8.82 Min Max 8.82

Key

dams in India in 1970 divided by 100 (source: World Registry of Large dams, **Notes**

by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 15120 8.82 Mean Mean weighted? no

Weight of Mean

0 Stdev. Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

pdamstate70 **Variable Name**

Classification

Dams Group

Sub-Group

subject **Group Type**

Description

Weight

Weight Variable

float **Format Type Decimal**

continuous Interval

Dataset Label predicted number of dams per state in 1970

Imputed? yes district **Unit of Analysis**

Question Information

Ques. ID Ques. Text Valid Ranges

dams/100 Unit

Min 0

Max 9.835714

Key

Notes predicted number of dams per state in 1970 (source: World Registry of Large

dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 15120
Mean 1.634373
Mean weighted? no

Weight of Mean

Stdev. 2.098257 Stdev. Weighted? no

Weight of Stdev.

Text

Derivation pdamstate70=(damstate70/damindia70)*damsumindia

Deriv. Des. Notes

Variable Name variables of the type dss_X

Classification

Group Interactions

Sub-Group with predicted dams

Group Type type of variables: interactions

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label interaction of pdamsumstate70 with X

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min Max Key

Notes

this type of variables represent the interaction of the variable called X, X being any variable in a list of possible variables with the variable pdamsumstate70, which is the predicted number of dams in the state as of 1970

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean 0.0547944

Mean weighted? no

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

pmaldamsum_code81

Variable Name
Classification

Group Predicted dams variables

no

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label "predicted dams in district where sample used is 1975-1995"

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams

 Min
 -0.073309

 Max
 0.8231224

Key

Notes "predicted dams in district where sample used is 1975-1995"

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 7854 **Mean** 0.0691877

Mean weighted? no

Weight of Mean

Stdev. 0.150869 Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

pleadamsum_code81

Variable Name
Classification

Group Predicted dams variables

Sub-Group Group Type Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label predicted dams using 1975-2004 sample

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams

 Min
 -0.0715604

 Max
 0.7655082

Key

Notes predicted dams using 1975-2004 sample

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe Sum Statistics

Total Responses

Mean

1855 0.0837251

Mean weighted? no

Weight of Mean

Stdev.

0.1206998

Stdev. Weighted?

Weight of Stdev.

Text **Derivation** Deriv. Des. Notes

no

pdamsum_code81 **Variable Name**

Classification

Group

Predicted dams variables

Sub-Group Group Type Description

Weight

Weight Variable

Format Type float **Decimal** 7

Interval continuous

predicted dams in district **Dataset Label**

Imputed? yes district **Unit of Analysis**

Question Information

Ques. ID Ques. Text

Valid Ranges

dams Unit -0.0894222 Min Max 0.6925662

Key

predicted dams in district in poverty sample **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 1855

0.0706307

Mean weighted? no

Weight of Mean

0.1276863 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name prealdamsum_code81

no

Classification

Group Predicted dams variables

Sub-Group Group Type Description

Weight

Weight Variable

Format Type double Decimal 7

Interval continuous

Dataset Label predicted dams in district where using actual dams in state to interact with

geography variables

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 dams

 Min
 -0.0814406

 Max
 0.8478271

Key

Notes predicted dams in district where using actual dams in state to interact with

geography variables

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses2775Mean0.047394Mean weighted?no

Weight of Mean

Stdev. 0.1279139

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation

Variable Name	ptimedamsum_code81
Classification	
Group	Predicted dams variables
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	7
Interval	continuous
Dataset Label	
	predicted dams controlling for linear trend in the state's share of dams in 1970
Imputed?	yes
Unit of Analysis	district
Question Information	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	dams
Min	-0.0912973
Max	0.6831923
Key	
Notes	
	predicted dams controlling for linear trend in the state's share of dams in 1970
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	1055
Total Responses	1855
Mean weighted	0.0706307
Mean weighted?	no
Weight of Mean	0.4064060
Stdev. Weighted?	0.1261062
Stdev. Weighted?	no
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name ptribedamsum_code81 Classification Group Predicted dams variables **Sub-Group Group Type** Description Weight **Weight Variable** float **Format Type Decimal** continuous Interval predicted dams controlling for initial tribal population **Dataset Label** Imputed? yes **Unit of Analysis** district **Question Information** Ques. ID Ques. Text Valid Ranges Unit dams Min -0.0931259 0.7029839 Max Key predicted dams controlling for initial tribal population **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 1855 **Total Responses** 0.0706307 Mean Mean weighted? no Weight of Mean 0.1201844 Stdev. Stdev. Weighted? no Weight of Stdev. Text **Derivation** Deriv. Des. **Notes** phcrdamsum_code81 **Variable Name** Classification Predicted dams variables Group

Sub-Group Group Type Description Weight

Weight Variable

Format Type float 7

Interval continuous

Dataset Label Predicted dams when we control for poverty trend in district

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dams

 Min
 -0.1332287

 Max
 0.6478618

Key

Notes Predicted dams when we control for poverty trend in district

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 1715 **Mean** 0.0760816

Mean weighted? no

Weight of Mean

Stdev. 0.1133873

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pndamsum_code81

Classification

Group Predicted dams variables

no

Sub-Group Group Type Description

Weight

Weight Variable

Format Type float 7

Interval continuous

Dataset Label predicted dams per 100 sq. kms in districts

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams -0.077714 Min Max 0.5413243

Key

predicted dams per 100 sq. kms in districts **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

1855 **Total Responses** 0.0756868 Mean

Mean weighted?

Weight of Mean

Stdev. 0.1074451

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

plagdamsum_code81

Classification Predicted dams variables Group

no

no

Sub-Group Group Type

Variable Name

Description

Weight

Weight Variable

Format Type float **Decimal**

Interval continuous

predicted dams using 1970-2000 sample **Dataset Label**

yes Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

dams Unit -0.0907168 Min Max 0.7370402

Key

predicted dams using 1970-2000 sample **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes** Universe

Sum Statistics

10759 **Total Responses** 0.0666456 Mean no

Mean weighted?

Weight of Mean

0.1293278 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

variables of type X_upstream

Variable Name Classification

characteristics of upstream district Group

no

Sub-Group

subject **Group Type**

Description Weight

Weight Variable

Format Type float **Decimal**

Interval continuous

"X in the upstream district" **Dataset Label**

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min Max Key

Notes this represents the characteristics named as "X" (where X is one of the

variables described in this template) in the upstream district to the district under

consideration

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
Derivation
Deriv. Des.
Notes

variables of type X_downstream

Variable Name
Classification

Group characteristics of downstream district

no

no

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label X in the downstream district

Imputed? yes
Unit of Analysis district

Question Information

Ques. Text

Valid Ranges
Unit

Ques. ID

Min Max Key

Notes this represents the characteristics named as "X" (where X is one of the

variables described in this template) in the downstream district to the district

under consideration

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted? no

Weight of Mean

Stdev.

Stdev. Weighted?

no

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name noup

Classification

Group characteristics of district

Sub-Group neighbouring districts

Group Type subject

Description

Weight

Weight Variable

Format Type float
Decimal integer
Interval discrete

Dataset Label no upstream district

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 dummy

 Min
 0

 Max
 1

Key

1= the district has no upstream district, 0= the district has an upstream district

Notes dummy variable for whether the district has an upstream district (source:

identified from district census maps)

Invalid Ranges

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

10840 **Total Responses** 0.2398524 Mean

Mean weighted? no

Weight of Mean

Stdev. 0.4270129

Stdev. Weighted?

Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name nodown

Classification

characteristics of district Group neighbouring districts **Sub-Group** subject

no

Group Type

Description

Weight Weight Variable

float **Format Type Decimal** integer discrete Interval

Dataset Label no downstream district

yes Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dummy 0 Min Max 1

1= the district has no downstream district, 0= the district has a downstream Key

Notes dummy variable for whether the district has a downstream district (source:

identified from district census maps)

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes** Universe

Sum Statistics

Total Responses

10840 0.2140221

Mean weighted?

no

no

Weight of Mean

0.4101612 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Mean

Derivation Deriv. Des. **Notes**

variables of type dss_X_upstream

Variable Name Classification

characteristics of the upstream district

Group **Sub-Group**

interaction with predicted dams

Group Type

subject

Description

Weight

Weight Variable

float or double **Format Type**

7 Decimal

Interval discrete

Dataset Label

Imputed?

"interaction of pdamsumstate70 with X in the upstream district"

Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit Min Max Key

interaction of the predicted dams with the variable called "X" (described **Notes**

elsewhere in this template) in the upstream district

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

no

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

variables of type dss_X_downstream **Variable Name**

Classification

characteristics of the downstream district Group

interaction with the predicted dams **Sub-Group**

no

Group Type subject

Description

Weight

Weight Variable

Format Type float or double

Decimal

discrete Interval

Dataset Label "interaction of pdamsumstate70 with X in the downstream district"

Imputed?

district **Unit of Analysis**

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit Min Max

Key

Notes interaction of the predicted dams with the variable called "X" (described elsewhere in this template) in the downstream district

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted? no

Weight of Mean

Stdev.

Stdev. Weighted?

no

Weight of Stdev.

Text Derivation Deriv. Des.