Variable Name	year		
Classification			
Group	General		
Sub-Group	time		
Group Type			
Description			
Weight			
Weight Variable			
Format Type	float		
Decimal	integer		
Interval	discrete		
Dataset Label	year		
Imputed?	no		
Unit of Analysis	district		
Question Information			
Ques. ID			
Ques. Text			
Valid Ranges			
Unit			
Min	1956		
Max	2004		
Key			
Notes	year under consideration		
Invalid Ranges	year ander consideration		
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	code61
Classification	
Group	General
Sub-Group	geography codes
Group Type	subject

Description

Weight

Weight Variable

Format Type double
Decimal integer
Interval discrete

Dataset Label district code in 1961

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit

 Min
 101

 Max
 717

Key

Notes district code in 1961

12453

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 regcode73

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type int
Decimal integer
Interval discrete

Dataset Label NSS region code in 1973

Imputed? no Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Min 111 Max 534

Key

Unit

Notes NSS region code in 1973

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 14975

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name stcode50

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type byte
Decimal integer
Interval discrete

Dataset Label NSS state code in 50th round

Imputed? no
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min

Max Key

Notes NSS state code in 50th round

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 10760

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
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 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

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name variables of type X_upstream

Classification

Group characteristics of upstream district

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label X in the upstream district

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

Variable Name variables of type X_downstream

Classification

Group characteristics of downstream district

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. 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 downstream 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

Notes

Derivation Deriv. Des.

Variable Name variables of type X_neither

Classification

Group characteristics of a neighbouring district that is neither upstream nor downstream

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float 7

Interval continuous

Dataset Label X in the neighbouring district that is neither upstream nor downstream

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 a neighbouring district that is neither

upstream nor downstream 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_uptoup **Variable Name**

Classification

Group characteristics of a district upstream of a neighbouring upstream district

Sub-Group

subject **Group Type**

Description

Weight

Weight Variable

float **Format Type Decimal**

continuous Interval

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 a district that is upstream of an

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

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

Mean weighted? Weight of Mean

Stdev.

0.0547944

Stdev. Weighted? Weight of Stdev.

Text Derivation

Notes

Deriv. Des.

Variable Name variables of type dss_X_upstream

Classification

Group characteristics of the upstream district

Sub-Group interaction with predicted dams

Group Type subject

Description

Weight

Weight Variable

Format Type float or double

Decimal 7

Interval discrete

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

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Valid Range Unit Min

Max Key

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

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? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Variable Name variables of type dss_X_downstream

Classification

characteristics of the downstream district

Sub-Group interaction with the predicted dams

Group Type subject

Description

Weight

Group

Weight Variable

Format Type float or double

Decimal 7

Interval discrete

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

Imputed? yes
Unit of Analysis district

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? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name variables of type dss_X_neither

Classification

Group characteristics of the neighbouring district

Sub-Group interaction with the predicted dams

Group Type subject

Description

Weight

Weight Variable

Format Type float or double

Decimal

Interval discrete

Dataset Label "interaction of pdamsumstate70 with X in the neighbouring district that is nor up

nor downstream"

Imputed? yes
Unit of Analysis district

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 neighbouring district that is neither upstream

nor downstream

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 variables of type dss_X_uptoup

Classification

Groupcharacteristics of the up to up districtSub-Groupinteraction with the predicted dams

Group Type subject

Description

Weight

Weight Variable

Format Type float or double

Decimal 7

Interval discrete

Dataset Label "interaction of pdamsumstate70 with X district upstream of the neighbouring

upstream district

Imputed? yes
Unit of Analysis district

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 district upstream of the neighbouring

upstream 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 statename

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type

str25

Decimal

Interval discrete
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 Deriv. Des. Notes

Variable Name distname

Classification

Group General

Sub-Group geography names

Group Type subject

Description

Weight

Weight Variable

Format Type str20

Decimal

Interval

Dataset Label name of the district

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 state

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type byte

Decimal integer

Interval discrete

Dataset Label state code

Imputed? no

district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit of Analysis

Unit

Min 1

Max 17

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 code91

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type long
Decimal integer
Interval discrete

Dataset Label district code in 1991

Imputed? no

Unit of Analysis

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Ranges

Min Max Key

Notes district code in 1991

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 umdstate

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type long
Decimal integer
Interval discrete

Dataset Label state code as used in the Maryland Indian District Database

Imputed? no

Unit of Analysis **Question Information**

Ques. ID

Ques. Text

Valid Ranges Unit

Min Max Key

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

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name umddistrict

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type long
Decimal integer
Interval discrete

Dataset Label district code used in Maryland dataset

Imputed? no

Unit of Analysis

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min Max Key

Notes district code as given by the university of maryland dataset

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 code81

Classification

Group General

Sub-Group geography codes

Group Type subject

Description

Weight

Weight Variable

Format Type long
Decimal integer
Interval discrete

Dataset Label district code in 1981

Imputed? no

Unit of Analysis

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit Min Max Key

Notes district code in 1981

Invalid Ranges

Unit Min

Max

Key

Notes Undoc Codes

Undoc Cod Universe

Sum Statistics

Total Responses

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name codep
Classification
Group General

Sub-Group geography codes

Group Type subject

DescriptionWeight

Weight Variable

Format Type long
Decimal integer
Interval discrete
Dataset Label district code

Imputed? no

Unit of Analysis **Question Information**

Ques. ID Ques. Text Valid Ranges

Unit Min Max Key

Notes district 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 elev1

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 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)

no

no

Invalid Ranges

Unit Min Max Key Notes Undoc

Undoc Codes

Universe

Sum Statistics

 Total Responses
 10760

 Mean
 0.5302312

Mean weighted?

Weight of Mean

Stdev. 0.4250153

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

4 Decimal

Interval continuous

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

Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage

Min 0.9952 Max

Key

Notes percent of district with mean elevation 250-500 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

10760 **Total Responses** 0.2866633 Mean

no

Mean weighted?

Weight of Mean

0.324009 Stdev. Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

elev3 **Variable Name**

Group

geography **Sub-Group** elevation variables

subject **Group Type**

Description

Classification

Weight

Weight Variable

Format Type float **Decimal**

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 Codes

Universe

Sum Statistics

 Total Responses
 10760

 Mean
 0.1681783

no

no

Mean weighted?

Weight of Mean

Stdev. 0.2856357

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 (

Max 0.8733

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
 10760

 Mean
 0.0149409

Mean weighted? no

Weight of Mean

Stdev. 0.0790781

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

sdistrict1

no

Variable Name
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
 percent

 Min
 0.0027

 Max
 1.0003

Key

percent of district area with slope within 0-1.5 (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 10760 0.793289 Mean no

Mean weighted?

Weight of Mean

Stdev. 0.2151027

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

sdistrict2 **Variable Name**

Classification

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

Description

Weight

Weight Variable

float **Format Type Decimal**

continuous Interval

slope district within 1.5 - 3 **Dataset Label**

yes Imputed? district **Unit of Analysis**

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percent Min 0 Max 0.3205

Key

percent of district area with slope within 1.5-3 (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
 10760

 Mean
 0.0928122

no

no

Mean weighted?

Weight of Mean

Stdev. 0.0815087

Stdev. Weighted?

ed?

Weight of Stdev. Text

Derivation Deriv. Des. Notes

Variable Name sdistrict3

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
 percent

 Min
 0

 Max
 0.3961

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 10760 **Mean** 0.0581319

no

no

Mean weighted?

Weight of Mean

Stdev. 0.0661098

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sdistrict4

Classification

Group geography
Sub-Group district slope
Group Type subject

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
 percent

 Min
 0

 Max
 0.2177

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 Undoc Codes Universe Sum Statistics

Total Responses

10760 0.0275299

Mean

Mean weighted?

Weight of Mean

0.0414731 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

no

sdistrict5 **Variable Name**

Classification

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

Description

Weight

Weight Variable

Format Type float **Decimal** 4

Interval continuous

slope district 10 and above **Dataset Label**

yes Imputed? district **Unit of Analysis**

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percent Min 0 Max 0.8724

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

10760 **Total Responses** Mean 0.0282325

Mean weighted? no Weight of Mean

Stdev. 0.082755 Stdev. Weighted? no

Weight of Stdev.

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

Variable Name sdistrict6

Classification

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

Description

Weight

Weight Variable

Format Type float **Decimal**

continuous Interval

slope district 6 and above **Dataset Label**

Imputed? ves **Unit of Analysis** district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit percent Min 0 Max 0.9545

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

Total Responses 10760 0.0557623 Mean

Mean weighted?

Weight of Mean

no

no

0.1123584 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name stsh

Classification

GroupGeneralSub-GrouppopulationGroup Typesubject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label tribal population share

Imputed?

Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percent Min 0

Max 0.9346287

Key

Notes share of tribal population in 1971 (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 Responses10760Mean0.098181Mean weighted?no

Weight of Mean

Stdev. 0.1841566

Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.

Derivation Deriv. Des. Notes

Variable Name hcrr72 Classification Group General **Sub-Group** population subject **Group Type** Description Weight **Weight Variable** float **Format Type Decimal** Interval continuous rural headcount ratio for 1973 **Dataset Label** Imputed? district **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit percent Min 11.04 85.02 Max Key rural head count ratio in 1973; the head count 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 10760 **Total Responses** Mean 47.3661 Mean weighted? no Weight of Mean Stdev. 15.36699 Stdev. Weighted? no Weight of Stdev. Text

km2 **Variable Name** Classification Geography Group **Sub-Group** Area subject **Group Type** Description Weight Weight Variable **Format Type** double **Decimal** 2 continuous Interval area in square kilometers rescaled (divided by 10000) **Dataset Label** Imputed? district **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges square kilometers Unit 0.1578041 Min 41.91734 Max Kev area in square kilometers rescaled (divided by 10000) (source: derived from **Notes** 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** 10760 **Total Responses** 1.099181 Mean Mean weighted? no Weight of Mean 2.553387 Stdev. Stdev. Weighted? no Weight of Stdev. Text **Derivation** Deriv. Des. **Notes**

Variable Name	riverkm	
Classification		
Group	Geography	

Sub-Group rivers subject **Group Type**

Description

Weight

Weight Variable

double **Format Type**

Decimal

continuous Interval

Dataset Label kilometers of rivers in district rescaled by 1000

Imputed?

district **Unit of Analysis**

Question Information

Ques. ID Ques. Text Valid Ranges

km Unit 0 Min

6.19787 Max

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

10760 **Total Responses** 0.6211211 Mean

Mean weighted? no

Weight of Mean

Stdev. 0.782497 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name dam

Classification

Dams Group

Sub-Group

Group Type subject

Description

Weight

Weight Variable

byte **Format Type Decimal** integer Interval discrete

Dataset Label dam built that year in district

Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams Min 0 30 Max

Key

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

dams, by the Commission of Large Dams ICOLD)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

10760 **Total Responses** 0.333086 Mean no

Mean weighted?

Weight of Mean

Stdev. 1.27362 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

sriver1 **Variable Name**

Classification Geography Group

River slopes **Sub-Group Group Type** Subject

Description

Weight

Weight Variable

float **Format Type Decimal** 4

Interval continuous

percent of rivers with mean slope 0-1.5 **Dataset Label**

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit percentage 0.0024 Min 1.0002 Max

Key

percent of rivers with mean slope 0-1.5 (source: derived from two GIS files **Notes**

(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 10680 0.7912081 Mean

Mean weighted? no

Weight of Mean

0.2488721 Stdev.

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name sriver2

Classification

Geography Group River slopes **Sub-Group** Subject **Group Type**

Description

Weight

Weight Variable

Format Type float 4 **Decimal**

continuous Interval

Dataset Label percent of rivers with mean slope 1.5 - 3

Imputed? ves district **Unit of Analysis**

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit percentage

Min 0 Max 0.31

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 Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 10680

 Mean
 0.0802282

Mean weighted? no

Weight of Mean

Stdev. 0.0721234

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 Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 10680

 Mean
 0.0539926

Mean weighted?

Weight of Mean

Stdev. 0.0695988

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
 10680

 Mean
 0.0306021

Mean weighted?

Weight of Mean

Stdev. 0.0543154

Stdev. Weighted? 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 0.8835

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 Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 10680

 Mean
 0.0439712

Mean weighted? no

Weight of Mean

Stdev. 0.1223663

no

Stdev. Weighted?

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 0.9558

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 Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses Mean 10680 0.0745733

Mean weighted?

no

no

Weight of Mean

Stdev.

0.1646429

Stdev. Weighted?

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?yesUnit of Analysisdistrict

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams/100

 Min
 0

 Max
 1.12

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 10760

Mean 0.0749498

Mean weighted? no

Weight of Mean

Stdev. 0.1367568

no

Stdev. Weighted?

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 Pecimal 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 1.262214

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
 10760

 Mean
 0.0742402

Mean weighted?

Weight of Mean

Stdev. 0.1343465

no

Stdev. Weighted? no

Weight of Stdev.

Text

Derivation

Deriv. Des.

 $damsum_n = damsum/(km2*100)$

Notes

Variable Name damsumindia

Dams

Classification

Group

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
 4.61

 Max
 40.23

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 Responses10760Mean20.177Mean weighted?no

Weight of Mean

Stdev. 10.71885

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** float **Format Type** 2 **Decimal** Interval continuous **Dataset Label** number of dams in given state up to that year divided by 100 yes Imputed? district **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges dams/100 Unit Min 0 16.79 Max Key **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** 10760 **Total Responses** 2.083289 Mean Mean weighted? no Weight of Mean 3.060466 Stdev. 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

Interval continuous

Dataset Label dams per state 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** 0

Max 2.06

Key

Notes dams per state 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 Responses 269

Mean 0.8865055

Mean weighted? no

Weight of Mean

Stdev. 0.72597 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
 8.47

 Max
 8.47

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 Responses269Mean8.47Mean 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 2.06

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
 10760

 Mean
 0.8865055

Mean weighted? no

Weight of Mean

Stdev. 0.7246531

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

damindia70

no

Classification
Group Dams

Sub-Group

Variable Name

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

 Min
 8.47

 Max
 8.47

Key

Notes dams in India 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 10760
Mean 8.47
Mean weighted? no
Weight of Mean

Stdev. Weighted? 0 no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pdamstate70

Classification
Group Dams

Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label predicted number of dams per state in 1970

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams/100

Min

Max 9.784391

Key

Notes predicted number of dams per state in 1970

Invalid Ranges

Unit Min

Max

Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 10760 2.111809 Mean no

Mean weighted?

Weight of Mean

Stdev. 2.253765

Stdev. Weighted?

Weight of Stdev.

Text

Derivation pdamstate70=(damstate70/damindia70)*damsumindia

Deriv. Des. **Notes**

Variable Name pmaldamsum code61

no

Classification

Group Predicted dams variables

Sub-Group Group Type

Description Weight

Weight Variable

Format Type float Decimal

continuous Interval

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

yes Imputed? **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams -0.1100521 Min 0.7459831 Max

Key

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

Invalid Ranges

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

Universe

Sum Statistics

 Total Responses
 7743

 Mean
 0.0908976

Mean weighted? no

Weight of Mean

Stdev. 0.1477531

Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pleadamsum_code61

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
 -0.0713601

 Max
 0.7744892

Key

Notes predicted dams using 1975-2004 sample

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 6408 Mean 0.101068

Mean weighted? no

Weight of Mean

0.1516498 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

no

pdamsum_code61 **Variable Name**

Classification

Predicted dams variables Group

Sub-Group Group Type Description

Weight

Weight Variable

float **Format Type Decimal**

continuous Interval

predicted dams in district **Dataset Label**

Imputed? ves **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit dams Min

-0.1016954 0.5645719 Max

Key

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

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

4539 **Total Responses** Mean 0.0716678

Mean weighted? no

Weight of Mean

Stdev. 0.1056167

Stdev. Weighted?

no Weight of Stdev.

Text **Derivation**

Variable Name	ptimedamsum_code61
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	-0.0813767
Max	0.6396586
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	
Total Responses	7743
Mean	0.0908976
Mean weighted?	no
Weight of Mean	
Stdev.	0.1221807
Stdev. Weighted?	no
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name ptribedamsum_code61 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 -0.086219 0.6656535 Max Key predicted dams controlling for initial tribal population **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 7743 **Total Responses** 0.0908976 Mean Mean weighted? no Weight of Mean 0.1174813 Stdev. Stdev. Weighted? no Weight of Stdev. Text **Derivation** Deriv. Des. **Notes** phcrdamsum_code61 **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
 -0.169569

 Max
 0.7161395

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
 7743

 Mean
 0.0908976

Mean weighted? no

Weight of Mean

Stdev. 0.1304051

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pndamsum_code61

Classification

Group Predicted dams variables

no

Sub-Group Group Type Description

Weight

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 -0.1879484 Min Max 0.4910015

Key

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

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

7743 **Total Responses** 0.0893804 Mean no

Mean weighted?

Weight of Mean

Stdev. 0.0955948

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

plagdamsum_code61

Classification Predicted dams variables Group

no

Sub-Group Group Type Description

Variable Name

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
 Unit
 dams

 Min
 -0.0580579

 Max
 0.6142882

Key

Notes predicted dams using 1970-2000 sample

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

 Total Responses
 6408

 Mean
 0.0844585

Mean weighted?

Weight of Mean

Stdev. 0.1097441

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name noup

Classification

Groupcharacteristics of districtSub-Groupneighbouring districts

no

no

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

Kev

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

Invalid Ranges

Unit

Min

Max

Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 10840 Mean 0.2398524

Mean weighted? no

Weight of Mean

Stdev. 0.4270129

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes

nodown

no

Variable Name
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 downstream 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 downstream district, 0= the district has a downstream

district

Notes dummy variable for whether the district has an upstream district

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

 Total Responses
 10840

 Mean
 0.2140221

Mean weighted? no

Weight of Mean

Stdev. 0.4101612

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name noneither

no

Classification

Groupcharacteristics of districtSub-Groupneighbouring districts

Group Type subject

Description

Weight

Weight Variable

Format Type float
Decimal integer
Interval discrete

Dataset Label no neighbouring district that is nor up nor downstream

Imputed?yesUnit of Analysisdistrict

Question Information

Ques. ID Ques. Text Valid Ranges

 Unit
 dummy

 Min
 0

 Max
 1

Key 1= the district has no neighbouring district that is nor up nor downstream, 0=

the district has a neighbouring district that is nor up nor downstream

Notes dummy variable for whether the district has a neighbouring district that is nor up

nor downstream

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses

10840 0.1328413

Mean Mean weighted?

no

no

Weight of Mean

0.3394188 Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des. **Notes**

nouptoup

Variable Name Classification

characteristics of district

Group **Sub-Group**

neighbouring districts

Group Type subject

Description

Weight

Weight Variable

float **Format Type** integer **Decimal** Interval discrete

Dataset Label no district that is upstream to the upstream district

Imputed? district **Unit of Analysis**

Question Information

Ques. ID Ques. Text Valid Ranges

dummy Unit Min 0 1 Max

1= the district has no district that is upstream of the upstream district, 0= the Key

district has a district that is upstream of the upstream district

dummy variable for whether the district has a district that is upstream to the **Notes**

upstream district

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

10840 **Total Responses** 0.3200184 Mean

Mean weighted? Weight of Mean

no

Stdev. 0.4665048

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes no

Variable Name wage

Classification

GroupWealthSub-GroupwageGroup Typesubject

Description

Weight

Weight Variable

Format Type double Decimal 7

IntervalcontinuousDataset Labelreal hourly wage

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 Rupees per hour

 Min
 0.8179451

 Max
 41.96951

Key Notes

Real hourly wage expressed in Rupees (source: Evenson and McKinsey India Agriculture and Climate Dataset) deflated by the state-specific CPI for

agricultural labourers used by Ozler and Ravallion (1996), baseyear 1973-74

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses10946Mean4.930233Mean weighted?no

Weight of Mean

Stdev. 2.59941 Stdev. Weighted? no

Weight of Stdev.

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

Variable Name gca

Classification

Production Group **Sub-Group** cultivation area subject **Group Type**

Description

Weight

Weight Variable

double **Format Type Decimal**

continuous Interval

Dataset Label Gross cultivated area

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

000 hectares Unit

Min 20.8 1994.167 Max

Key

Notes Gross cultivated area in '000 hectares (source: Evenson and McKinsey India

Agriculture and Climate Dataset)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

8622 **Total Responses** Mean 565.5616 Mean weighted? no

Weight of Mean

Stdev. 285.6907 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name gia

Classification

Production Group Sub-Group cultivation area

subject **Group Type**

Description

Weight

Weight Variable

Format Type double **Decimal** 4

continuous Interval

Dataset Label Gross irrigated area

Imputed? yes district **Unit of Analysis**

Question Information

Ques. ID Ques. Text Valid Ranges

Unit 000 hectares 0.0395437 Min 1409.884 Max

Kev

Gross irrigated area in '000 hectares (source: Evenson and McKinsey India **Notes**

Agriculture and Climate Dataset)

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 8618 Mean 137.0777 no

Mean weighted?

Weight of Mean

155.3294 Stdev. Stdev. Weighted? no

Weight of Stdev.

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

Variable Name lwage

Classification

Group wealth log of wage Sub-Group

Group Type subject

Description

Weight

Weight Variable

Format Type float **Decimal** 7

Interval continuous

Dataset Label log of real hourly wage

Imputed? yes **Unit of Analysis** district

Question Information

Ques. ID Ques. Text Valid Ranges

log (rupees) Unit -0.2009601 Min 2.731942 Max

Key

log of real hourly wage expressed in log of rupees (source: Evenson and **Notes**

> McKinsey India Agriculture and Climate Dataset) deflated by the state-specific CPI for agricultural labourers used by Ozler and Ravallion (1996), baseyear

1973-74

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

8640 **Total Responses** 1.408289 Mean

Mean weighted? no

Weight of Mean

Stdev. 0.3891182

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name prodmain

Classification

Production Group **Sub-Group** total **Group Type** subject

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval continuous

Dataset Label value of total production of main crops

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Rupees per '000 ton

Min

Max 259494.3

Key

Notes value of the production of main crops, includes rice

wheat, sugarcane, jowar (sorghum), bajra (pearl millet), maize in rupees per '000 tons (source: Evenson and McKinsey India Agriculture and Climate

Dataset), average prices for crops 1960-65 are used

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 11692 Mean 19045.81 Mean weighted? no

Weight of Mean

Stdev. 20057.95 Stdev. Weighted? no

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name Iprodmain

Classification

Group Production

Sub-Group logs **Group Type** subject

Description

Weight

Weight Variable Format Type

Decimal 7

Interval continuous

Dataset Label log of value of main production of crops

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit log (Rupees per '000 ton)

Min2.482388Max12.46649

Key

Notes log of the value of the production of main crops, includes rice

wheat, sugarcane, jowar (sorghum), bajra (pearl millet), maize in rupees per

'000 tons (average prices for crops 1960-65 are used)

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 11380 **Mean** 9.461963

Mean weighted?

Weight of Mean

Stdev. 0.9949142

no

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name lyield

Classification

Group Production **Sub-Group** logs

Group Type

Description

Weight

Weight Variable Format Type

Decimal 7

Interval continuous

Dataset Label log of the yield of the main crops: rice

subject

wheat, sugar, jowar, bajra, maize

Imputed? yes

Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Rupees per hectare

Min -1.872647 Max 6.446036

Key

Notes log of the yield of the main crops: rice

wheat, sugarcane, jowar (sorghum), bajra (pearl millet), maize, the yield being measured as the number of rupees per hectare (average prices for crops 1960-

65 are used)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses11379Mean3.928585Mean weighted?no

Weight of Mean

Stdev. 0.7175061

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

no

Variable Name waterp

Classification

Group Production

Sub-Group water intensive crops

Group Type subject

Description

Weight

Weight Variable Format Type

Decimal 7

Interval continuous

Dataset Label total value of production of water-intensive crops

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit Rupees per '000 ton

Min -2.289142 Max 12.45082

Key

Notes total value of production of water-intensive crops; water intensive crops are

rice, sugarcane, cotton and wheat expressed as Rupees per thousand tons (source: Evenson and McKinsey India Agriculture and Climate Dataset)

average prices for crops 1960-65 are used

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 11441 **Mean** 9.144734

Mean weighted?

Weight of Mean

Stdev. 1.273659 Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name nwaterp

Classification

Group production

Sub-Group non water intensive crops

no

Group Type subject

Description

Weight Weight Variable

Format Type
Decimal

Decimal 7

Interval continuous

Dataset Label total value of production of non- water intensive crops

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Rupees per '000 ton

Min -3.350416 Max 11.03293

Key Notes

total value of production of non- water intensive crops; non water int crops are millets (ragi bajra maize jowar barley) and pulses (turnips other pulses gram) expressed in Rupees per thousand tons (source: Evenson and McKinsey India Agriculture and Climate Dataset) average prices for crops 1960-65 are used

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 10974
Mean 7.042892
Mean weighted? no

Weight of Mean

Stdev. 1.697598 Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name Igia

Classification

GroupProductionSub-GrouplogsGroup Typesubject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label log of the gross irrigation area

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID
Ques. Text
Valid Ranges

Unit log of ('000 hectares)

Min -3.230349 Max 7.251263 Key

Notes log of the gross irrigation area, the gross irrigation area being measured in

thousands hectares

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses8618Mean4.231639Mean weighted?no

Weight of Mean

Stdev. 1.434752 Stdev. Weighted? no

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name Igca

Classification

GroupProductionSub-GrouplogsGroup Typesubject

Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label log of the gross cultivation area

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit log of ('000 hectares)

Min3.034953Max7.597982

Key

Notes log of the gross cultivation area, the gross cultivation area being measured in

thousands hectares

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses8622Mean6.203295Mean weighted?no

Weight of Mean

Stdev. 0.5523879

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name areahyvall

Classification

Group Production

Sub-Group HYV crops

Group Type subject

Group Type Description

Weight

Weight Variable

Format Type float Decimal 6

Interval continuous

Dataset Label area under HYV crop cultivation

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit 000 hectares

 Min
 0.1

 Max
 1021.865

Key

Notes area under HYV crop cultivation (source: Evenson and McKinsey India

Agriculture and Climate Dataset)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 5835 **Mean** 110.401

Mean weighted? Weight of Mean

Stdev. 118.5301 Stdev. Weighted? no

no

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name fertvalue

Classification

GroupProductionSub-GroupfertilizerGroup Typesubject

Description

Weight

Weight Variable

Format Type float

Decimal

Interval continuous

Dataset Label Total value of fertilizer use

Imputed?yesUnit of Analysisdistrict

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Rupees Min 0

Max 327000000

Key

Notes Total value of fertilizer use (source: Evenson and McKinsey India Agriculture

and Climate Dataset)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 11870 Mean 10600000

Mean weighted? no

Weight of Mean

21300000 Stdev.

Stdev. Weighted?

Weight of Stdev.

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

no

Ifertvalue Variable Name

Classification

Production Group **Sub-Group** fertilizer subject **Group Type**

Description

Weight

Weight Variable

float **Format Type**

Decimal

continuous Interval

log of Total value of fertilizer use **Dataset Label**

Imputed? ves **Unit of Analysis** district

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit log (rupees) 6.191143 Min Max 19.6064

Key

log of Total value of fertilizer use (source: Evenson and McKinsey India **Notes**

Agriculture and Climate Dataset)

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 8426 15.16084 Mean

Mean weighted? no

Weight of Mean

Stdev. 2.062592

Stdev. Weighted? no

Weight of Stdev.

Text

Notes

Verieble Neme	frann
Variable Name Classification	ITATIII
Group	Rainfall
Sub-Group	
Group Type	subject
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	7
Interval	continuous
Dataset Label	rainfall deviation
Imputed?	yes
Unit of Analysis	district
Question Information	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	no unit
Min	-0.9297912
Max	2.051889
Key	Rainfall deviation is the fractional deviation of the district's rainfall from the
Notes	district mean (over 1971-1999) (source: Evenson and McKinsey India
	Agriculture and Climate Dataset)
Invalid Ranges	Agriculture and Olimate Datasety
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	8021
Mean	-0.003982
Mean weighted?	no
Weight of Mean	0.050504
Stdev.	0.258561
Stdev. Weighted?	no
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	

tribal **Variable Name** Classification population Group Sub-Group tribal subject **Group Type** Description Weight Weight Variable **Format Type** float integer **Decimal** discrete Interval tribal population **Dataset Label** Imputed? yes district **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit 000 persons Min 1603897 Max Kev tribal population (source: Maryland Indian District Database) **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 12586 **Total Responses** Mean 126166.7349 Mean weighted? no Weight of Mean Stdev. 255231.8751 Stdev. Weighted? no Weight of Stdev. **Text** Derivation Deriv. Des.

Variable Name	strural
Classification	
Group	population
Sub-Group	tribal
Group Type	subject

Notes

Description

Weight

Weight Variable

Format Type float
Decimal integer
Interval discrete

Dataset Label rural tribal population

Imputed? yes
Unit of Analysis district

Question Information

Ques. ID Ques. Text Valid Ranges

Unit 000 persons

Min 0

Max 1482267

Key

Notes rural tribal population (source: Maryland Indian District Dataset)

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 12586 **Mean** 121395.5291

Mean weighted? no

Weight of Mean

Stdev. 244691.2403

no

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

7.51

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 2.040493

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 0.0380669 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes Variable Name Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges**

Unit

Min

Max

Key

ive y

Notes

Undoc Codes Universe **Sum Statistics Total Responses** 0.55 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des. **Notes Variable Name** Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed?

Unit of Analysis

Question Information

Ques. ID Ques. Text Valid Ranges

Unit Min

Max

Key

Notes

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 0.0380669

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.55

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv.	Des.
Notes	

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.0908976

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key Notes **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** Mean 0.101068 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. **Notes Variable Name** Classification Group **Sub-Group Group Type** Description Weight

Weight Variable

Format Type Decimal Interval **Dataset Label**

Imputed?

Unit of Analysis

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit Min

Max

Key **Notes**

Invalid Ranges

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 0.0716678

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** Mean 0.0908976 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes **Variable Name** Classification Group **Sub-Group Group Type** Description Weight **Weight Variable Format Type Decimal** Interval **Dataset Label** Imputed?

Question Information

Ques. ID Ques. Text

Unit of Analysis

Valid Ranges

Unit Min Max Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe Sum Statistics **Total Responses** 0.0908976 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text **Derivation** Deriv. Des. **Notes Variable Name** Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges** Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.0908976

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.0893804

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

0.0844585

Weight of Stdev. Text Derivation Deriv. Des. Notes **Variable Name** Classification Group Sub-Group **Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 0.6309963 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des.

Notes

Variable Name Classification Group Sub-Group **Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** Mean 0.2730627 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des. **Notes**

Variable Name

Classification

Group

Sub-Group

Group Type

Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key Notes **Invalid Ranges** Unit Min Max Kev **Notes Undoc Codes** Universe Sum Statistics **Total Responses** Mean 0.2583026 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes **Variable Name** Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label
Imputed?
Unit of Analysis
Question Information
Ques. ID

Ques. Text Valid Ranges

Unit

Min Max

IVIUA IZav

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.2398524

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

0.2140221

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 0.1328413 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes Variable Name Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key

Invalid Ranges

Unit

Notes

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 0.3200184

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 4.930233

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 565.5616

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv.	Des.
Notes	

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

137.0777

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key Notes **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** Mean 1.408289 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. **Notes Variable Name** Classification Group **Sub-Group Group Type** Description Weight

Weight Variable

Format Type Decimal Interval Dataset Label

Dataset Laber

Imputed?

Unit of Analysis

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit

Min Max

IVIAX

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 244000000

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Kev

Notes

Invalid Ranges

Unit

Min

Max

...

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 19045.81

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe Sum Statistics **Total Responses** 18.98243 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text **Derivation** Deriv. Des. **Notes Variable Name** Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key

Invalid Ranges

Unit

Notes

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

9.461963

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

3.928585

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 9.144734

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev. Text Derivation Deriv. Des. Notes **Variable Name** Classification Group Sub-Group **Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 7.042892 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text

Derivation Deriv. Des. Notes

Variable Name Classification Group Sub-Group **Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** Mean 4.231639 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des.

Variable Name

Classification

Group

Notes

Sub-Group

Group Type

Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key Notes **Invalid Ranges** Unit Min Max Kev **Notes Undoc Codes** Universe Sum Statistics **Total Responses** Mean 6.203295 Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes **Variable Name** Classification Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

1.209279

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 110.401

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Unit of Analysis

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 10600000 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes Variable Name Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type Decimal** Interval **Dataset Label** Imputed? **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges Unit Min Max Key **Notes Invalid Ranges**

Unit Min Max Key Notes Undoc Codes Universe Sum Statistics

Total Responses

Mean 15.16084

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name

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Notes

Invalid Ranges

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Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean -0.003982

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name

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Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

126166.7349

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv.	Des.
Notes	

Variable Name

Classification

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Sub-Group

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Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

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