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Mali - The Effects of Community Health
Worker Visits and Primary Care
Subsidies on Health Behavior and
Health Outcomes for Children in Urban
Mali 2014

**Anja Sautmann, Mark Dean** 

Report generated on: February 8, 2023

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### Identification

SURVEY ID NUMBER

MLI\_2014\_CHWV-URB\_v01\_M

TITI F

The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

#### COUNTRY/ECONOMY

Name	Country code
Mali	MLI

#### STUDY TYPE

Other Household Health Survey [hh/hea]

#### **ABSTRACT**

This data accompanies a paper that reports the effects on diarrhea prevention, curative care, and illness incidence as well as anthropometrics for 1649 children from a randomized control trial in Bamako that cross-randomized CHW visits and access to free health care.

KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

- Household
- Children

# Scope

#### **NOTES**

The survey covered the following topics:

- Enrolled in a health program
- Type of service received in the health program
- Child's weight
- Mother's weight
- Child vaccination
- Diarrhea
- Health care providers
- Use of mosquito net
- Source of drinking water
- Use of water disinfectant

## Coverage

GEOGRAPHIC COVERAGE

The survey covered urban area (Bamako)

# **Producers and sponsors**

#### PRIMARY INVESTIGATORS

Name	Affiliation
Anja Sautmann	World Bank

Mark Dean	Columbia University

#### FUNDING AGENCY/SPONSOR

N	2	m	-

**Brown University** 

# **Data Collection**

#### DATES OF DATA COLLECTION

Start	End	Cycle
2014-10-25	2014-11-05	1

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

# **Access policy**

#### **CONTACTS**

Name		Affiliation	Email
	Anja Sautmann	World Bank	asautmann@worldbank.org

#### CONFIDENTIALITY

De-identified

ACCESS CONDITIONS

Open access.

#### ACCESS AUTHORITY

Name		Affiliation	Email
	Anja Sautmann	World Bank	asautmann@worldbank.org

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# **Metadata production**

### DDI DOCUMENT ID

DDI\_MLI\_2014\_CHWV-URB\_v01\_M\_WB

#### **PRODUCERS**

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the survey

DATE OF METADATA PRODUCTION

2023-01-12

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

DDI DOCUMENT VERSION

Version 01 (January 2023)

# **Data Dictionary**

Data file	Cases	Variables
<b>DeanSautmann-WBER-HealthOutcomesMali.dta</b> Data on Health Behavior and Health Outcomes for Children in Urban Mali 2014	1652	243

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

Data on Health Behavior and Health Outcomes for Children in Urban Mali 2014

Cases: 1652
Variables: 243

### **Variables**

ID	Name	Label	Question
V271	FPrimary	Household identifier 2013 survey	
V272	Person_ID	Person identifier 2013 survey	
V273	compound	Compound Identifier 2013	
V274	Mother_ID	Mother Identifier 2013	
V275	surveyor_ID	Surveyor ID number	
V276	survey_date	Date of survey	
V277	consent	Was consent given by mother?	
V278	child_consent_	Was consent given by child?	
V279	TrtOrder	Treatment assignment 2014	
V280	TrtOrder2013	Treatment assignment 2013	
V281	Treatment1	In control treatment	
V282	Treatment2	In healthworker treatment	
V283	Treatment3	In Free Care treatment	
V284	Treatment4	In HW & FC treatment	
V285	AttrStatus	Attrition Status	
V286	In2014	In 2014 data	
V287	same_compound	Same commpound as 2013	
V288	same_mother	Same mother as 2013	
V289	Stratum	Stratum for randomization and HW assignment	
V290	HHmembers_12	Household size	
V291	GenderFA	Head male	
V292	LitFA	Head literate	
V293	LangFA	Head Speaks Bambara	
V294	SalaryFA	Head has salary	
V295	OOccupier	Owner occupier	
V296	LogAssets	Total assets in US\$ (log)	
V297	RelsFA	Adopted child	
V298	OldFA	Head is over 50	
V299	dist1	Distance to closest formal care (log)	
V300	Diarrhea_2013	Fraction of days with diarrhea 2013 survey	
V301	age_2014	age at 2014 survey	
V302	ageunit	unit of age_2014	
V303	ageyear_2014	age at 2014 survey in years	
V304	agegroup_2014	agegroup at 2014 survey	
V305	age_2014_2	age in days squared	
V306	age_2014_3	age in days cubed	
V307	age 2014 4	age in days ^4	

ID	Name	Label	Question
V308	gender	gender	
V309	vaccine_card_available	Could mother show vaccine card	
V310	vaccines_taken	number of vaccines received (vaccine card)	
V311	vaccines_taken_nocard	number of vaccines received (no vaccine card)	
V312	child_present_	Was child present?	
V313	health_program_	Child enrolled in health program?	
V314	health_program_name_	Name of health program	
V315	health_program_name_other_	Name of health program if other	
V316	health_program_benefit_	Benefits provided by health program	
V317	health_program_benefit_other_	Benefits provided by health program if other	
V318	health_worker_visits_check_	Has a heath visitor performed health checks?	
V319	health_worker_last_2_weeks_	Health checks in the last 2 weeks?	
V320	health_worker_provides_	Health products from health program?	
V321	health_worker_provides_other_	Health products from health program if other	
V322	free_care_check_	Health program provides free care?	
V323	MUAC_Unadjusted	Arm Circumference (mm)	
V324	child_weighing_type_	How was child weighed (based on age)	
V325	child_weight_1_	child weight, 1st measure (kg)	
V326	child_weight_2_	child weight, 2nd measure (kg)	
V327	child_weight_3_	child weight, 3rd measure if needed (kg)	
V328	mother_weight_1_	mother weight, 1st measure(kg)	
V329	moth_chi_weight_1_	mother and child weight, 1st measure(kg)	
V330	child_weight_act_1_	imputed child weight, 1st measure(kg)	
V331	mother_weight_2_	mother weight, 2nd measure(kg)	
V332	moth_chi_weight_2_	mother and child weight, 2nd measure(kg)	
V333	child_weight_act_2_	imputed child weight, 2nd measure(kg)	
V334	mother_weight_3_	mother weight, 3rd measure if needed(kg)	
V335	moth_chi_weight_3_	mother and child weight, 3rd measure if needed(kg)	
V336	child_weight_act_3_	imputed child weight, 3rd measure(kg)	
V337	vaccine_card_	Was vaccine card available?	
V338	BCG_	Has child had this vaccine (vaccine card)?	
V339	Polio_0_	Has child had this vaccine (vaccine card)?	
V340	Polio_1_	Has child had this vaccine (vaccine card)?	
V341	Polio_2_	Has child had this vaccine (vaccine card)?	
V342	Polio_3_	Has child had this vaccine (vaccine card)?	
V343	DTCoq_1_	Has child had this vaccine (vaccine card)?	
V344	DTCoq_2_	Has child had this vaccine (vaccine card)?	
V345	DTCoq_3_	Has child had this vaccine (vaccine card)?	
V346	HepatitisB_1_	Has child had this vaccine (vaccine card)?	
V347	HepatitisB_2_	Has child had this vaccine (vaccine card)?	
V348	HepatitisB_3_	Has child had this vaccine (vaccine card)?	
V349	Hib_1_	Has child had this vaccine (vaccine card)?	
V350	Hib_2_	Has child had this vaccine (vaccine card)?	
V351	Hib_3_	Has child had this vaccine (vaccine card)?	
V352	Measles_	Has child had this vaccine (vaccine card)?	

ID	Name	Label	Question
V353	Yellow_Fever_	Has child had this vaccine (vaccine card)?	
V354	Vit_A_	Has child had this vaccine (vaccine card)?	
V355	Vaccine_sr_	Vaccine status self reported	
V356	BCG_sr_	Has child had this vaccine (self reported)?	
V357	Polio_sr_	Has child had this vaccine (self reported)?	
V358	Polio_number_sr_	Number of polio vaccines (self reported)?	
V359	DTCoq_sr_	Has child had this vaccine (self reported)?	
V360	DTCoq_number_sr_	Number of DTCoq vaccines (self reported)?	
V361	Measles_sr_	Has child had this vaccine (self reported)?	
V362	Vit_A_sr_	Has child had this vaccine (self reported)?	
V363	III_last_week_	child exhibited illness last week	
V364	III_day_1_	child exhibited illness on this day	
V365	III_day_2_	child exhibited illness on this day	
V366	III_day_3_	child exhibited illness on this day	
V367	III_day_4_	child exhibited illness on this day	
V368	III_day_5_	child exhibited illness on this day	
V369	III_day_6_	child exhibited illness on this day	
V370	III_day_7_	child exhibited illness on this day	
V371	Diarrhea_last_week_	child exhibited diarrhea last week	
V372	Diarrhea_day_1_	child exhibited diarrhea on this day	
V373	Diarrhea_day_2_	child exhibited diarrhea on this day	
V374	Diarrhea_day_3_	child exhibited diarrhea on this day	
V375	Diarrhea_day_4_	child exhibited diarrhea on this day	
V376	Diarrhea_day_5_	child exhibited diarrhea on this day	
V377	Diarrhea_day_6_	child exhibited diarrhea on this day	
V378	Diarrhea_day_7_	child exhibited diarrhea on this day	
V379	Blood_Stool_day_1_	child exhibited blood in stool on this day	
V380	Blood_Stool_day_2_	child exhibited blood in stool on this day	
V381	Blood_Stool_day_3_	child exhibited blood in stool on this day	
V382	Blood_Stool_day_4_	child exhibited blood in stool on this day	
V383	Blood_Stool_day_5_	child exhibited blood in stool on this day	
V384	Blood_Stool_day_6_	child exhibited blood in stool on this day	
V385	Blood_Stool_day_7_	child exhibited blood in stool on this day	
V386	Three_Stool_day_1_	child exhibited more than 3 loose stools on this day	
V387	Three_Stool_day_2_	child exhibited more than 3 loose stools on this day	
V388	Three_Stool_day_3_	child exhibited more than 3 loose stools on this day	
V389	Three_Stool_day_4_	child exhibited more than 3 loose stools on this day	
V390	Three_Stool_day_5_	child exhibited more than 3 loose stools on this day	
V391	Three_Stool_day_6_	child exhibited more than 3 loose stools on this day	
V392	Three_Stool_day_7_	child exhibited more than 3 loose stools on this day	
V393	ORT_day_1_	child took ORT on this day	
V394	ORT_day_2_	child took ORT on this day	
V395	ORT_day_3_	child took ORT on this day	
V396	ORT_day_4_	child took ORT on this day	
V397	ORT_day_5_	child took ORT on this day	

ID	Name	Label	Question
V398	ORT_day_6_	child took ORT on this day	
V399	ORT_day_7_	child took ORT on this day	
V400	Treatment_last_week_	Did child receive treatment last week	
V401	CSCOM_day_1_	child visited CSCOM on this day	
V402	CSCOM_day_2_	child visited CSCOM on this day	
V403	CSCOM_day_3_	child visited CSCOM on this day	
V404	CSCOM_day_4_	child visited CSCOM on this day	
V405	CSCOM_day_5_	child visited CSCOM on this day	
V406	CSCOM_day_6_	child visited CSCOM on this day	
V407	CSCOM_day_7_	child visited CSCOM on this day	
V408	Hospital_day_1_	child visited hospital on this day	
V409	Hospital_day_2_	child visited hospital on this day	
V410	Hospital_day_3_	child visited hospital on this day	
V411	Hospital_day_4_	child visited hospital on this day	
V412	Hospital_day_5_	child visited hospital on this day	
V413	Hospital_day_6_	child visited hospital on this day	
V414	Hospital_day_7_	child visited hospital on this day	
V415	Private_Clinic_day_1_	child visited private clinic on this day	
V416	Private_Clinic_day_2_	child visited private clinic on this day	
V417	Private_Clinic_day_3_	child visited private clinic on this day	
V418	Private_Clinic_day_4_	child visited private clinic on this day	
V419	Private_Clinic_day_5_	child visited private clinic on this day	
V420	Private_Clinic_day_6_	child visited private clinic on this day	
V421	Private_Clinic_day_7_	child visited private clinic on this day	
V422	Traditional_day_1_	child used traditional treatment on this day	
V423	Traditional_day_2_	child used traditional treatment on this day	
V424	Traditional_day_3_	child used traditional treatment on this day	
V425	Traditional_day_4_	child used traditional treatment on this day	
V426	Traditional_day_5_	child used traditional treatment on this day	
V427	Traditional_day_6_	child used traditional treatment on this day	
V428	Traditional_day_7_	child used traditional treatment on this day	
V429	Pharmacy_day_1_	child visited pharmacy on this day	
V430	Pharmacy_day_2_	child visited pharmacy on this day	
V431	Pharmacy_day_3_	child visited pharmacy on this day	
V432	Pharmacy_day_4_	child visited pharmacy on this day	
V433	Pharmacy_day_5_	child visited pharmacy on this day	
V434	Pharmacy_day_6_	child visited pharmacy on this day	
V435	Pharmacy_day_7_	child visited pharmacy on this day	
V436	Pharmacy_Parterre_day_1_	child visited pharmacy parterre on this day	
V437	Pharmacy_Parterre_day_2_	child visited pharmacy parterre on this day	
V438	Pharmacy_Parterre_day_3_	child visited pharmacy parterre on this day	
V439	Pharmacy_Parterre_day_4_	child visited pharmacy parterre on this day	
V440	Pharmacy_Parterre_day_5_	child visited pharmacy parterre on this day	
V441	Pharmacy_Parterre_day_6_	child visited pharmacy parterre on this day	
V442	Pharmacy_Parterre_day_7_	child visited pharmacy parterre on this day	

ID	Name	Label	Question
V443	Health_Worker_day_1_	child had health worker visit on this day	
V444	Health_Worker_day_2_	child had health worker visit on this day	
V445	Health_Worker_day_3_	child had health worker visit on this day	
V446	Health_Worker_day_4_	child had health worker visit on this day	
V447	Health_Worker_day_5_	child had health worker visit on this day	
V448	Health_Worker_day_6_	child had health worker visit on this day	
V449	Health_Worker_day_7_	child had health worker visit on this day	
V450	Other_Treatment_day_1_	child had other treatment on this day	
V451	Other_Treatment_day_2_	child had other treatment on this day	
V452	Other_Treatment_day_3_	child had other treatment on this day	
V453	Other_Treatment_day_4_	child had other treatment on this day	
V454	Other_Treatment_day_5_	child had other treatment on this day	
V455	Other_Treatment_day_6_	child had other treatment on this day	
V456	Other_Treatment_day_7_	child had other treatment on this day	
V457	Mosquito_net_used_	Was mosquito net used (self reported)	
V458	Mosquito_net_status_	Mosquito net status (surveror reported)	
V459	Mosquito_net_status_other_	Mosquito net status if other (surveror reported)	
V460	Current_water_source	Current source of water	
V461	Current_water_source_other	Current source of water (if other)	
V462	Changed_water_source	Water source changed since last survey	
V463	Previous_water_source	Previous source of water	
V464	Previous_water_source_other	Previous source of water (if other)	
V465	Aquatabs_used	Were aquatabs used in the last week?	
V466	Aquatabs_used_day_1	Aquatabs used on this day	
V467	Aquatabs_used_day_2	Aquatabs used on this day	
V468	Aquatabs_used_day_3	Aquatabs used on this day	
V469	Aquatabs_used_day_4	Aquatabs used on this day	
V470	Aquatabs_used_day_5	Aquatabs used on this day	
V471	Aquatabs_used_day_6	Aquatabs used on this day	
V472	Aquatabs_used_day_7	Aquatabs used on this day	
V473	Water_changed	Was drinking water changed in the last week?	
V474	Water_changed_day_1	Water changed on this day	
V475	Water_changed_day_2	Water changed on this day	
V476	Water_changed_day_3	Water changed on this day	
V477	Water_changed_day_4	Water changed on this day	
V478	Water_changed_day_5	Water changed on this day	
V479	Water_changed_day_6	Water changed on this day	
V480	Water_changed_day_7	Water changed on this day	
V481	Measured_chlorine	Measured chlorine in the water (ppm)	
V482	ORT_recipe	Reports knowing ORT recipe	
V483	ORT_water	Named this as ORT ingredient	
V484	ORT_sugar	Named this as ORT ingredient	
V485	ORT_salt	Named this as ORT ingredient	
V486	ORT_other	Named this as ORT ingredient	
V487	ORT_other_ingredient	Other ORT ingredient	

ID	Name	Label	Question
V488	Months_breastfeeding	Number of months one should breastfeed	
V489	weight	child weight (KG)	
V490	muac	muac (mm)	
V491	WeightAge	Weight-for-age z-score	
V492	MUAC	Arm circumference-for-age z-score	
V493	WeightAge_flag	=1 if (_zwei < -6   _zwei >5)	
V494	MUAC_flag	=1 if (_zac < -5   _zac >5)	
V495	CSCOM_last_week	This provider was visited last week	
V496	Hospital_last_week	This provider was visited last week	
V497	Private_Clinic_last_week	This provider was visited last week	
V498	Traditional_last_week	This provider was visited last week	
V499	Pharmacy_last_week	This provider was visited last week	
V500	Pharmacy_Parterre_last_week	This provider was visited last week	
V501	Diarrhea_days_total	number of days symptom exhibited	
V502	Blood_Stool_days_total	number of days symptom exhibited	
V503	Three_Stool_days_total	number of days symptom exhibited	
V504	III_days_total	number of days symptom exhibited	
V505	Blood_Stool_last_week	blood in stool last week?	
V506	Three_Stool_last_week	More than 3 loose stools in 1 day last week?	
V507	MUAC_danger	MUAC measure in danger range	
V508	mosquito_net_correct	Mosquito net correctly hung?	
V509	Months_breastfeeding_correct	Correctly reported number of months should breastfeed	
V510	ORT_ingr_correct	Correctly reported ORT ingredients	
V511	tag_HH	tag for one observation per household	
V512	tag_C	tag for one observation per compound	
V513	tag_M	tag for one observation per mother	

Total: 243

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

### FPRIMARY: Household identifier 2013 survey

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Continuous Width: 6 Range: - Format: character

# PERSON\_ID: Person identifier 2013 survey

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Continuous Width: 4 Range: - Format: character

# **COMPOUND: Compound Identifier 2013**

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Continuous Width: 4 Range: - Format: character

### MOTHER\_ID: Mother Identifier 2013

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 4 Range: - Format: character

### **Questions and instructions**

AT LOOK LO				
Value	Category	Cases		
0000		5	0.3%	
0100		1432	86.7%	
0200		1	0.1%	
0300		120	7.3%	
0400		6	0.4%	
0500		1	0.1%	
0900		3	0.2%	
3100		5	0.3%	
3200		2	0.1%	

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

5000	33	2%
5100	38	2.3%
5200	4	0.2%
5300	1	0.1%
5600	1	0.1%

# SURVEYOR\_ID: Surveyor ID number

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 4 Maximum: 40

Type: Discrete Decimal: 0 Width: 2 Range: 4 - 40 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
4		1	0.1%
11		76	4.6%
12		92	5.6%
13		88	5.3%
14		67	4.1%
15		92	5.6%
16		91	5.5%
17		152	9.2%
21		75	4.5%
22		64	3.9%
23		94	5.7%
25		90	5.4%
26		56	3.4%
27		83	5%
30		2	0.1%
31		69	4.2%
32		55	3.3%
33		81	4.9%
34		73	4.4%
35		66	4%
36		85	5.1%
37		69	4.2%

40		31	1.9%	
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# SURVEY\_DATE: Date of survey

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1648 Invalid: 4

Type: Discrete Width: 10 Range: - Format: Date

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
2001-11-02		3	0.2%
2011-11-02		3	0.2%
2012-11-03		2	0.1%
2014-10-02		4	0.2%
2014-10-03		3	0.2%
2014-10-25		1	0.1%
2014-10-28		2	0.1%
2014-10-29		225	13.6%
2014-10-30		337	20.4%
2014-10-31		349	21.1%
2014-11-01		327	19.8%
2014-11-02		212	12.8%
2014-11-03		133	8.1%
2014-11-04		38	2.3%
2014-11-05		2	0.1%
2014-11-30		4	0.2%
2017-10-30		3	0.2%
		4	0.2%

# CONSENT: Was consent given by mother?

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1651 Invalid: 1 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	0	0%
1	yes	1651	100%
Sysmiss		1	

# CHILD\_CONSENT\_: Was consent given by child?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1573 Invalid: 79 Minimum: 0 Maximum: 9

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1	0.1%
1	yes	87	5.5%
2	no	202	12.8%
9	under 7 years	1283	81.6%
Sysmiss		79	

### TRTORDER: Treatment assignment 2014

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### **Questions and instructions**

Value	Category	Cases			
1	Control	420	25.5%		
2	Healthworker	400	24.3%		
3	Free Care	408	24.7%		
4	HW & FC	421	25.5%		

Sysmiss	3
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# TRTORDER2013: Treatment assignment 2013

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### Overview

Valid: 1567 Invalid: 85 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1	Control	400	25.5%
2	Healthworker	378	24.1%
3	Free care	383	24.4%
4	HW & FC	406	25.9%
Sysmiss		85	

# TREATMENT1: In control treatment

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1229	74.5%
1		420	25.5%
Sysmiss		3	

# TREATMENT2: In healthworker treatment

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1249	75.7%
1		400	24.3%
Sysmiss		3	

### TREATMENT3: In Free Care treatment

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1241	75.3%
1		408	24.7%
Sysmiss		3	

# TREATMENT4: In HW & FC treatment

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		1228	74.5%
1		421	25.5%
Sysmiss		3	

## **ATTRSTATUS: Attrition Status**

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1567 Invalid: 85 Minimum: -3 Maximum: 7

Type: Discrete Decimal: 0 Width: 2 Range: -3 - 7 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
-3	At baseline: not found/absent/moved	6	0.4%
-2	At baseline: had died	0	0%
-1	At baseline: refusal	0	0%
1	Household/child temporarily absent	6	0.4%
2	Household/child moved	4	0.3%
3	Could not be determined/not found	0	0%
4	Has died	0	0%
5	Refusal	0	0%
6	Present at follow-up 2013	1380	88.1%
7	Added after baseline	171	10.9%
Sysmiss		85	

### IN2014: In 2014 data

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1		1652	100%

# SAME\_COMPOUND: Same commpound as 2013

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	32	1.9%
1	yes	1617	98.1%
Sysmiss		3	

# SAME\_MOTHER: Same mother as 2013

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1651 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	38	2.3%
1	yes	1613	97.7%
Sysmiss		1	

# STRATUM: Stratum for randomization and HW assignment

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 20

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		23	1.4%
1		31	1.9%
2		28	1.7%
3		45	2.7%
4		27	1.6%

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

		Gradii Hali 2011
5	75	4.5%
6	60	3.6%
7	126	7.6%
8	106	6.4%
9	105	6.4%
10	167	10.1%
11	44	2.7%
12	37	2.2%
13	57	3.5%
14	39	2.4%
15	51	3.1%
16	64	3.9%
17	139	8.4%
18	145	8.8%
19	223	13.5%
20	60	3.6%

# HHMEMBERS\_12: Household size

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1593 Invalid: 59 Minimum: 1 Maximum: 21

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
1	eutego. y	1	0.1%
2		32	2%
3		166	10.4%
4		245	15.4%
5		229	14.4%
6		214	13.4%
7		153	9.6%
8		149	9.4%
9		105	6.6%
10		60	3.8%
11		78	4.9%

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

12	31	1.9%
13	46	2.9%
14	18	1.1%
15	28	1.8%
16	19	1.2%
17	3	0.2%
18	8	0.5%
20	4	0.3%
21	4	0.3%
Sysmiss	59	

# **GENDERFA:** Head male

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1594 Invalid: 58 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0		148	9.3%
1	Male	1446	90.7%
2	Female	0	0%
Sysmiss	Don't know	0	
Sysmiss		58	

### LITFA: Head literate

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1596 Invalid: 56 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		818	51.3%

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

1	Neither read nor write (1)	778	48.7%
2	Read but not write (2)	0	0%
3	Read and write (3)	0	0%
Sysmiss	Don't know	0	
Sysmiss		56	

# LANGFA: Head Speaks Bambara

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1596 Invalid: 56 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0		504	31.6%
1	Bambara (1)	1092	68.4%
2	Sarakole (2)	0	0%
3	Sonhrai (3)	0	0%
4	Dogon (4)	0	0%
5	Malinke (5)	0	0%
6	Fulani (Peulh) (6)	0	0%
7	Arabic (7)	0	0%
8	Bobo (8)	0	0%
9	Bozo (9)	0	0%
10	Kassonka (10)	0	0%
11	Miyanka (11)	0	0%
12	Mossi (12)	0	0%
13	Samoko (13)	0	0%
14	Senoufo (14)	0	0%
15	Tamachek (15)	0	0%
16	Dafi (16)	0	0%
17	Siamou (17)	0	0%
18	Gana (18)	0	0%
19	Haussa (19)	0	0%
20	other (20)	0	0%
Sysmiss	Don't know (.a)	0	

Sysmiss	Refusal (.b)	0	
Sysmiss		56	

# SALARYFA: Head has salary

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1596 Invalid: 56 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1415	88.7%
1		181	11.3%
Sysmiss		56	

# **OOCCUPIER:** Owner occupier

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1553 Invalid: 99 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		827	53.3%
1		726	46.7%
Sysmiss		99	

# LOGASSETS: Total assets in US\$ (log)

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1553 Invalid: 99 Minimum: 0 Maximum: 11.878963470459

Type: Continuous Decimal: 0 Width: 18 Range: 0 - 11.878963470459 Format: Numeric

### RELSFA: Adopted child

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1551 Invalid: 101 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1551	100%
Sysmiss		101	

### **OLDFA:** Head is over 50

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1611 Invalid: 41 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		892	55.4%
1		719	44.6%
Sysmiss		41	

### DIST1: Distance to closest formal care (log)

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1629 Invalid: 23 Minimum: 1.60943794250488 Maximum: 7.28000831604004

Type: Continuous Decimal: 0 Width: 16 Range: 1.60943794250488 - 7.28000831604004 Format: Numeric

### DIARRHEA\_2013: Fraction of days with diarrhea 2013 survey

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1634 Invalid: 18 Minimum: 0 Maximum: 0.584615409374237

Type: Continuous Decimal: 0 Width: 18 Range: 0 - 0.584615409374237 Format: Numeric

## AGE\_2014: age at 2014 survey

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 434 Maximum: 3238

Type: Continuous Decimal: 0 Width: 4 Range: 434 - 3238 Format: Numeric

### AGEUNIT: unit of age\_2014

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 4 Range: - Format: character

#### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
days		1652	100%

### AGEYEAR\_2014: age at 2014 survey in years

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 1.18904113769531 Maximum: 8.8712329864502

Type: Continuous Decimal: 0 Width: 16 Range: 1.18904113769531 - 8.8712329864502 Format: Numeric

## AGEGROUP\_2014: agegroup at 2014 survey

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
1	Under 2	187	11.3%
2	2 to 3	594	36%

### AGE\_2014\_2: age in days squared

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 188356 Maximum: 10484644

Type: Continuous Decimal: 0 Width: 8 Range: 188356 - 10484644 Format: Numeric

### AGE 2014 3: age in days cubed

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 81746504 Maximum: 33949278208

Type: Continuous Decimal: 0 Width: 11 Range: 81746504 - 33949278208 Format: Numeric

### AGE 2014 4: age in days ^4

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 35477983232 Maximum: 109927758561280

Type: Continuous Decimal: 0 Width: 15 Range: 35477983232 - 109927758561280 Format: Numeric

### **GENDER:** gender

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1645 Invalid: 7 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	Female	795	48.3%
1	Male	850	51.7%
Sysmiss		7	

# VACCINE\_CARD\_AVAILABLE: Could mother show vaccine card

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		745	45.1%
1		907	54.9%

# **VACCINES\_TAKEN:** number of vaccines received (vaccine card)

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 907 Invalid: 745 Minimum: 0 Maximum: 17

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 17 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		1	0.1%
2		1	0.1%
3		5	0.6%
4		20	2.2%
5		2	0.2%
6		4	0.4%
7		7	0.8%
8		11	1.2%
9		1	0.1%
10		9	1%
11		10	1.1%
12		3	0.3%
13		21	2.3%
14		29	3.2%
15		26	2.9%
16		32	3.5%

17	725	79.9%
Sysmiss	745	

# **VACCINES\_TAKEN\_NOCARD:** number of vaccines received (no vaccine card)

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 728 Invalid: 924 Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		8	1.1%
1		42	5.8%
2		115	15.8%
3		154	21.2%
4		66	9.1%
5		101	13.9%
6		143	19.6%
7		99	13.6%
Sysmiss		924	

# CHILD\_PRESENT\_: Was child present?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases		
1	present	1652	100%	
4	dead	0	0%	
5	temporarily absent	0	0%	
6	permanently absent	0	0%	

## HEALTH\_PROGRAM\_: Child enrolled in health program?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1651 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0	no	760	46%
1	yes	891	54%
Sysmiss		1	

# HEALTH\_PROGRAM\_NAME\_: Name of health program

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 887 Invalid: 765 Minimum: 1 Maximum: 9

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1	Mali Health	745	84%
2	Other	15	1.7%
9	Don't Know	127	14.3%
Sysmiss		765	

# HEALTH\_PROGRAM\_NAME\_OTHER\_: Name of health program if other

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 14 Range: - Format: character

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
		1643	99.5%
DEME-SO		2	0.1%
GROUPE COMPLET		7	0.4%

## HEALTH PROGRAM BENEFIT : Benefits provided by health program

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 889 Invalid: 763 Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1	Free Care	207	23.3%
2	HW Visit	357	40.2%
3	Both	304	34.2%
4	None	21	2.4%
9	Other	0	0%
Sysmiss		763	

# HEALTH\_PROGRAM\_BENEFIT\_OTHER\_: Benefits provided by health program if other

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 11 Range: - Format: character

### **Questions and instructions**

Value	Category	Cases	
		1651	99.9%
MEDICAMENTS		1	0.1%

### HEALTH\_WORKER\_VISITS\_CHECK\_: Has a heath visitor performed health checks?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 995 Invalid: 657 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0	no	826	83%
1	yes	169	17%
Sysmiss		657	

## **HEALTH\_WORKER\_LAST\_2\_WEEKS\_:** Health checks in the last 2 weeks?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 829 Invalid: 823 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	380	45.8%
1	yes	449	54.2%
Sysmiss		823	

### HEALTH WORKER PROVIDES: Health products from health program?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 847 Invalid: 805 Minimum: 2 Maximum: 5

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 5 Format: Numeric

### **Questions and instructions**

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

Value	Category	Cases	
2	Nothing	191	22.6%
3	Aquatabs	227	26.8%
4	Mosquito Nets	416	49.1%
5	Other	13	1.5%
Sysmiss		805	

# HEALTH\_WORKER\_PROVIDES\_OTHER\_: Health products from health program if other

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 25 Range: - Format: character

### **Questions and instructions**

Value	Category	Cases	
		1555	94.1%
3-4-MEDICAMENT		1	0.1%
4		61	3.7%
4 et medicament		1	0.1%
DETERGENT		2	0.1%
DETERGENT ET MOUSTIQUAIRE		2	0.1%
ET MEDICAMENT		1	0.1%
ET MOUSTIQUAIRE		1	0.1%
FARINE		2	0.1%
medicament		2	0.1%
MEDICAMENT		9	0.5%
MEDICAMENTS		2	0.1%
MOUSTIQUAIRE		5	0.3%
NOURRITURE		1	0.1%
NOURRITURE ENRICHIE		1	0.1%
SAVON		1	0.1%
SAVON EN POUDRE		1	0.1%
SEROME		1	0.1%
SIRO		1	0.1%
SIROP		2	0.1%

## FREE\_CARE\_CHECK\_: Health program provides free care?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1651 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1062	64.3%
1	yes	589	35.7%
Sysmiss		1	

# MUAC\_UNADJUSTED: Arm Circumference (mm)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1634 Invalid: 18 Minimum: 0 Maximum: 210

Type: Continuous Decimal: 0 Width: 3 Range: 0 - 210 Format: Numeric

## CHILD WEIGHING TYPE: How was child weighed (based on age)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1645 Invalid: 7 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1	Above two years	1499	91.1%
2	Below two year	146	8.9%
Sysmiss		7	

### CHILD WEIGHT 1 : child weight, 1st measure (kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1504 Invalid: 148 Minimum: 6.5 Maximum: 31.6

Type: Continuous Decimal: 0 Width: 11 Range: 6.5 - 31.6 Format: Numeric

### CHILD\_WEIGHT\_2\_: child weight, 2nd measure (kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1505 Invalid: 147 Minimum: 6.5 Maximum: 31.6

Type: Continuous Decimal: 0 Width: 11 Range: 6.5 - 31.6 Format: Numeric

# CHILD\_WEIGHT\_3\_: child weight, 3rd measure if needed (kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 153 Invalid: 1499 Minimum: 9.5 Maximum: 116.9

Type: Continuous Decimal: 0 Width: 5 Range: 9.5 - 116.9 Format: Numeric

### **MOTHER WEIGHT 1: mother weight, 1st measure(kg)**

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 145 Invalid: 1507 Minimum: 43.9 Maximum: 95.6

Type: Continuous Decimal: 0 Width: 11 Range: 43.9 - 95.6 Format: Numeric

### MOTH CHI WEIGHT 1: mother and child weight, 1st measure(kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 146 Invalid: 1506 Minimum: 53.6 Maximum: 104.4

Type: Continuous Decimal: 0 Width: 11 Range: 53.6 - 104.4 Format: Numeric

# CHILD\_WEIGHT\_ACT\_1: imputed child weight, 1st measure(kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 145 Invalid: 1507 Minimum: 5 Maximum: 16.2000007629395

Type: Continuous Decimal: 0 Width: 17 Range: 5 - 16.2000007629395 Format: Numeric

# MOTHER\_WEIGHT\_2\_: mother weight, 2nd measure(kg)

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 146 Invalid: 1506 Minimum: 44.2 Maximum: 95.6

Type: Continuous Decimal: 0 Width: 11 Range: 44.2 - 95.6 Format: Numeric

# MOTH CHI WEIGHT 2: mother and child weight, 2nd measure(kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 146 Invalid: 1506 Minimum: 53.2 Maximum: 104.4

Type: Continuous Decimal: 0 Width: 11 Range: 53.2 - 104.4 Format: Numeric

# CHILD WEIGHT ACT 2: imputed child weight, 2nd measure(kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 146 Invalid: 1506 Minimum: 0.600000023841858 Maximum: 16.2000007629395

Type: Continuous Decimal: 0 Width: 18 Range: 0.600000023841858 - 16.2000007629395 Format: Numeric

# MOTHER\_WEIGHT\_3\_: mother weight, 3rd measure if needed(kg)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 8 Invalid: 1644 Minimum: 44.1 Maximum: 76

Type: Discrete Decimal: 0 Width: 4 Range: 44.1 - 76 Format: Numeric

## **Questions and instructions**

CATEGORIES			
Value	Category	Cases	
44.1		1	12.5%
50.1		1	12.5%
59.1		1	12.5%
59.8		1	12.5%
61.6		1	12.5%
62		1	12.5%
67.6		1	12.5%
76		1	12.5%
Sysmiss		1644	

# MOTH\_CHI\_WEIGHT\_3\_: mother and child weight, 3rd measure if needed(kg)

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 9 Invalid: 1643 Minimum: 53.9 Maximum: 85.2

Type: Discrete Decimal: 0 Width: 4 Range: 53.9 - 85.2 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
53.9		1	11.1%
59.8		1	11.1%
64.5		1	11.1%
67.6		1	11.1%
70.6		1	11.1%
71.3		1	11.1%
71.8		1	11.1%
75.1		1	11.1%
85.2		1	11.1%
Sysmiss		1643	

# CHILD\_WEIGHT\_ACT\_3\_: imputed child weight, 3rd measure(kg)

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 8 Invalid: 1644 Minimum: 7.5 Maximum: 12

Type: Discrete Decimal: 0 Width: 16 Range: 7.5 - 12 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
7.5		1	12.5%
8.5		1	12.5%
8.60000038146973		1	12.5%
9.19999980926514		1	12.5%
9.6999980926514		2	25%
9.80000019073486		1	12.5%

12	1	12.5%
Sysmiss	1644	

# **VACCINE\_CARD\_:** Was vaccine card available?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1650 Invalid: 2 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	No Card	686	41.6%
1	Card Available	907	55%
2	Card Not Available	57	3.5%
Sysmiss		2	

# BCG\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	11	1.2%
1	yes	903	98.8%
Sysmiss		738	

# POLIO\_0\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	12	1.3%
1	yes	902	98.7%
Sysmiss		738	

# POLIO\_1\_: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	31	3.4%
1	yes	883	96.6%
Sysmiss		738	

# POLIO\_2\_: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	42	4.6%
1	yes	872	95.4%
Sysmiss		738	

# POLIO\_3\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	51	5.6%
1	yes	863	94.4%
Sysmiss		738	

# DTCOQ\_1\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	37	4%
1	yes	877	96%
Sysmiss		738	

# DTCOQ\_2\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 913 Invalid: 739 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	49	5.4%

1	yes	864	94.6%
Sysmiss		739	

# DTCOQ\_3\_: Has child had this vaccine (vaccine card)?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 913 Invalid: 739 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	63	6.9%
1	yes	850	93.1%
Sysmiss		739	

# **HEPATITISB\_1\_:** Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 914 Invalid: 738 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	60	6.6%
1	yes	854	93.4%
Sysmiss		738	

# **HEPATITISB\_2\_:** Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 913 Invalid: 739 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	71	7.8%
1	yes	842	92.2%
Sysmiss		739	

# HEPATITISB\_3\_: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 912 Invalid: 740 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	82	9%
1	yes	830	91%
Sysmiss		740	

# HIB\_1\_: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 913 Invalid: 739 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	72	7.9%
1	yes	841	92.1%
Sysmiss		739	

# HIB\_2: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 913 Invalid: 739 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1		833	91.2%
2		80	8.8%
Sysmiss		739	

# HIB\_3\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 913 Invalid: 739 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	91	10%
1	yes	822	90%
Sysmiss		739	

# MEASLES\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 912 Invalid: 740 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	124	13.6%

1	yes	788	86.4%
Sysmiss		740	

# YELLOW\_FEVER\_: Has child had this vaccine (vaccine card)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 912 Invalid: 740 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	127	13.9%
1	yes	785	86.1%
Sysmiss		740	

# VIT\_A\_: Has child had this vaccine (vaccine card)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 909 Invalid: 743 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	113	12.4%
1	yes	796	87.6%
Sysmiss		743	

# VACCINE\_SR\_: Vaccine status self reported

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 747 Invalid: 905 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	20	2.7%
1	yes	727	97.3%
Sysmiss		905	

# BCG\_SR\_: Has child had this vaccine (self reported)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 727 Invalid: 925 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	25	3.4%
1	yes	702	96.6%
Sysmiss		925	

# POLIO\_SR\_: Has child had this vaccine (self reported)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 729 Invalid: 923 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	14	1.9%
1	yes	715	98.1%
Sysmiss		923	

# POLIO\_NUMBER\_SR\_: Number of polio vaccines (self reported)?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 436 Invalid: 1216 Minimum: 0 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1	0.2%
1		51	11.7%
2		97	22.2%
3		163	37.4%
4		124	28.4%
9	Don't Know	0	0%
Sysmiss		1216	

# DTCOQ\_SR\_: Has child had this vaccine (self reported)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 729 Invalid: 923 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	41	5.6%
1	yes	688	94.4%
Sysmiss		923	

# DTCOQ\_NUMBER\_SR\_: Number of DTCoq vaccines (self reported)?

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: Invalid: 1652 Maximum: \*

#### **CATEGORIES**

Value	Category
9	Don't Know
Sysmiss	

# MEASLES\_SR\_: Has child had this vaccine (self reported)?

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 729 Invalid: 923 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	105	14.4%
1	yes	624	85.6%
Sysmiss		923	

# VIT\_A\_SR\_: Has child had this vaccine (self reported)?

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 730 Invalid: 922 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0	no	224	30.7%
1	yes	506	69.3%
Sysmiss		922	

# ILL\_LAST\_WEEK\_: child exhibited illness last week

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1416	85.7%
1	yes	236	14.3%

# ILL\_DAY\_1\_: child exhibited illness on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0		1576	95.6%
1		73	4.4%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		3	

# ILL\_DAY\_2: child exhibited illness on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0		1562	94.7%

Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014

1		87	5.3%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		3	

# ILL\_DAY\_3\_: child exhibited illness on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1650 Invalid: 2 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0		1560	94.5%
1		90	5.5%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		2	

# ILL\_DAY\_4\_: child exhibited illness on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

S. VI E G I VI E				
Value	Category	Cases		
0		1523	92.4%	
1		125	7.6%	
4	Not III	0	0%	
5	Quite ill	0	0%	
6	Very III	0	0%	

Sysmiss	4
---------	---

# ILL\_DAY\_5\_: child exhibited illness on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0		1512	91.7%
1		137	8.3%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		3	

# ILL\_DAY\_6\_: child exhibited illness on this day

# Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1651 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0		1522	92.2%
1		129	7.8%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		1	

# ILL\_DAY\_7\_: child exhibited illness on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1651 Invalid: 1 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1549	93.8%
1		102	6.2%
4	Not III	0	0%
5	Quite ill	0	0%
6	Very III	0	0%
Sysmiss		1	

# DIARRHEA\_LAST\_WEEK\_: child exhibited diarrhea last week

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0	no	1550	93.8%
1	yes	102	6.2%

# DIARRHEA\_DAY\_1\_: child exhibited diarrhea on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1646 Invalid: 6 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	1626	98.8%
1	yes	20	1.2%
Sysmiss		6	

# DIARRHEA\_DAY\_2: child exhibited diarrhea on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1646 Invalid: 6 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1623	98.6%
1	yes	23	1.4%
Sysmiss		6	

# DIARRHEA\_DAY\_3\_: child exhibited diarrhea on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1646 Invalid: 6 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1623	98.6%
1	yes	23	1.4%
Sysmiss		6	

# DIARRHEA\_DAY\_4\_: child exhibited diarrhea on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0	no	1612	97.8%
1	yes	36	2.2%
Sysmiss		4	

# DIARRHEA\_DAY\_5\_: child exhibited diarrhea on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1647 Invalid: 5 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1599	97.1%
1	yes	48	2.9%
Sysmiss		5	

# DIARRHEA\_DAY\_6\_: child exhibited diarrhea on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	1604	97.3%
1	yes	44	2.7%
Sysmiss		4	

# DIARRHEA\_DAY\_7\_: child exhibited diarrhea on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1607	97.5%
1	yes	41	2.5%
Sysmiss		4	

# BLOOD\_STOOL\_DAY\_1: child exhibited blood in stool on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1644	99.8%
1	yes	4	0.2%
Sysmiss		4	

# BLOOD\_STOOL\_DAY\_2\_: child exhibited blood in stool on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	1644	99.8%

1	yes	4	0.2%
Sysmiss		4	

# BLOOD\_STOOL\_DAY\_3\_: child exhibited blood in stool on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1642	99.6%
1	yes	6	0.4%
Sysmiss		4	

# BLOOD\_STOOL\_DAY\_4\_: child exhibited blood in stool on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1647 Invalid: 5 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1639	99.5%
1	yes	8	0.5%
Sysmiss		5	

# BLOOD\_STOOL\_DAY\_5\_: child exhibited blood in stool on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1647 Invalid: 5 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	1639	99.5%
1	yes	8	0.5%
Sysmiss		5	

# BLOOD\_STOOL\_DAY\_6\_: child exhibited blood in stool on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1647 Invalid: 5 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1641	99.6%
1	yes	6	0.4%
Sysmiss		5	

# BLOOD\_STOOL\_DAY\_7\_: child exhibited blood in stool on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	1643	99.7%
1	yes	5	0.3%
Sysmiss		4	

# THREE\_STOOL\_DAY\_1: child exhibited more than 3 loose stools on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1635	99.2%
1	yes	13	0.8%
Sysmiss		4	

# THREE\_STOOL\_DAY\_2: child exhibited more than 3 loose stools on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1631	99%
1	yes	17	1%
Sysmiss		4	

# THREE\_STOOL\_DAY\_3: child exhibited more than 3 loose stools on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1648 Invalid: 4 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	1631	99%

1	yes	17	1%
Sysmiss		4	

# THREE\_STOOL\_DAY\_4: child exhibited more than 3 loose stools on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1619	98.2%
1	yes	30	1.8%
Sysmiss		3	

# THREE\_STOOL\_DAY\_5: child exhibited more than 3 loose stools on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1609	97.6%
1	yes	40	2.4%
Sysmiss		3	

# THREE\_STOOL\_DAY\_6: child exhibited more than 3 loose stools on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1649 Invalid: 3 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	1611	97.7%
1	yes	38	2.3%
Sysmiss		3	

# THREE\_STOOL\_DAY\_7: child exhibited more than 3 loose stools on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1650 Invalid: 2 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	1621	98.2%
1	yes	29	1.8%
Sysmiss		2	

# ORT\_DAY\_1\_: child took ORT on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 98 Invalid: 1554 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	98	100%
1	yes	0	0%
Sysmiss		1554	

# ORT\_DAY\_2: child took ORT on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	96	98%
1	yes	2	2%
Sysmiss		1554	

# ORT\_DAY\_3\_: child took ORT on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	96	98%
1	yes	2	2%
Sysmiss		1554	

# ORT\_DAY\_4\_: child took ORT on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	97	99%

1	yes	1	1%
Sysmiss		1554	

# ORT\_DAY\_5\_: child took ORT on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	94	95.9%
1	yes	4	4.1%
Sysmiss		1554	

# ORT\_DAY\_6\_: child took ORT on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	95	96.9%
1	yes	3	3.1%
Sysmiss		1554	

# ORT\_DAY\_7\_: child took ORT on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 98 Invalid: 1554 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	96	98%
1	yes	2	2%
Sysmiss		1554	

# TREATMENT\_LAST\_WEEK\_: Did child receive treatment last week

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	1419	85.9%
1	yes	233	14.1%

# CSCOM\_DAY\_1\_: child visited CSCOM on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0	no	196	97%
1	yes	6	3%
Sysmiss		1450	

# CSCOM\_DAY\_2\_: child visited CSCOM on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 204 Invalid: 1448 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	204	100%
1	yes	0	0%
Sysmiss		1448	

# CSCOM\_DAY\_3\_: child visited CSCOM on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	199	98%
1	yes	4	2%
Sysmiss		1449	

# CSCOM\_DAY\_4\_: child visited CSCOM on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	196	96.6%
1	yes	7	3.4%
Sysmiss		1449	

# CSCOM\_DAY\_5: child visited CSCOM on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0	no	194	95.6%
1	yes	9	4.4%
Sysmiss		1449	

# CSCOM\_DAY\_6\_: child visited CSCOM on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	192	94.6%
1	yes	11	5.4%
Sysmiss		1449	

# CSCOM\_DAY\_7\_: child visited CSCOM on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 204 Invalid: 1448 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	190	93.1%
1	yes	14	6.9%
Sysmiss		1448	

# HOSPITAL\_DAY\_1\_: child visited hospital on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 201 Invalid: 1451 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

# **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	100%
1	yes	0	0%
Sysmiss		1451	

# HOSPITAL\_DAY\_2\_: child visited hospital on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	201	99.5%
1	yes	1	0.5%
Sysmiss		1450	

# HOSPITAL\_DAY\_3\_: child visited hospital on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 201 Invalid: 1451 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## **Questions and instructions**

## **CATEGORIES**

Value	Category	Cases	
0	no	201	100%
1	yes	0	0%
Sysmiss		1451	

# HOSPITAL\_DAY\_4\_: child visited hospital on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 201 Invalid: 1451 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	201	100%
1	yes	0	0%
Sysmiss		1451	

# HOSPITAL\_DAY\_5\_: child visited hospital on this day

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 201 Invalid: 1451 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	200	99.5%
1	yes	1	0.5%
Sysmiss		1451	

# HOSPITAL\_DAY\_6\_: child visited hospital on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 200 Invalid: 1452 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	200	100%
1	yes	0	0%
Sysmiss		1452	

# HOSPITAL\_DAY\_7\_: child visited hospital on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 202 Invalid: 1450 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	202	100%
1	yes	0	0%
Sysmiss		1450	

# PRIVATE\_CLINIC\_DAY\_1\_: child visited private clinic on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	201	99.5%

1	yes	1	0.5%
Sysmiss		1450	

# PRIVATE\_CLINIC\_DAY\_2\_: child visited private clinic on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 201 Invalid: 1451 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	200	99.5%
1	yes	1	0.5%
Sysmiss		1451	

# PRIVATE\_CLINIC\_DAY\_3\_: child visited private clinic on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 201 Invalid: 1451 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	201	100%
1	yes	0	0%
Sysmiss		1451	

# PRIVATE\_CLINIC\_DAY\_4\_: child visited private clinic on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99.5%
1	yes	1	0.5%
Sysmiss		1450	

# PRIVATE\_CLINIC\_DAY\_5\_: child visited private clinic on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 201 Invalid: 1451 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

# **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	197	98%
1	yes	4	2%
Sysmiss		1451	

# PRIVATE\_CLINIC\_DAY\_6\_: child visited private clinic on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 200 Invalid: 1452 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

# **Questions and instructions**

Value	Category	Cases	
0	no	200	100%
1	yes	0	0%
Sysmiss		1452	

# PRIVATE\_CLINIC\_DAY\_7\_: child visited private clinic on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 201 Invalid: 1451 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	100%
1	yes	0	0%
Sysmiss		1451	

# TRADITIONAL\_DAY\_1: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 204 Invalid: 1448 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	195	95.6%
1	yes	9	4.4%
Sysmiss		1448	

# TRADITIONAL\_DAY\_2: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	196	95.6%

1	yes	9	4.4%
Sysmiss		1447	

# TRADITIONAL\_DAY\_3\_: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

# **Overview**

Valid: 206 Invalid: 1446 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	189	91.7%
1	yes	17	8.3%
Sysmiss		1446	

# TRADITIONAL\_DAY\_4\_: child used traditional treatment on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 206 Invalid: 1446 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	187	90.8%
1	yes	19	9.2%
Sysmiss		1446	

# TRADITIONAL\_DAY\_5\_: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	188	91.7%
1	yes	17	8.3%
Sysmiss		1447	

## TRADITIONAL\_DAY\_6\_: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	186	91.6%
1	yes	17	8.4%
Sysmiss		1449	

## TRADITIONAL\_DAY\_7\_: child used traditional treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 204 Invalid: 1448 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	193	94.6%
1	yes	11	5.4%
Sysmiss		1448	

## PHARMACY\_DAY\_1\_: child visited pharmacy on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 208 Invalid: 1444 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	96.6%
1	yes	7	3.4%
Sysmiss		1444	

## PHARMACY\_DAY\_2\_: child visited pharmacy on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	193	94.1%
1	yes	12	5.9%
Sysmiss		1447	

## PHARMACY\_DAY\_3\_: child visited pharmacy on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	200	97.6%

1	yes	5	2.4%
Sysmiss		1447	

## PHARMACY\_DAY\_4\_: child visited pharmacy on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 206 Invalid: 1446 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	97.6%
1	yes	5	2.4%
Sysmiss		1446	

## PHARMACY\_DAY\_5\_: child visited pharmacy on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	193	94.1%
1	yes	12	5.9%
Sysmiss		1447	

## PHARMACY\_DAY\_6\_: child visited pharmacy on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 205 Invalid: 1447 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	197	96.1%
1	yes	8	3.9%
Sysmiss		1447	

## PHARMACY\_DAY\_7\_: child visited pharmacy on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 204 Invalid: 1448 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	202	99%
1	yes	2	1%
Sysmiss		1448	

## PHARMACY\_PARTERRE\_DAY\_1\_: child visited pharmacy parterre on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 207 Invalid: 1445 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	188	90.8%
1	yes	19	9.2%
Sysmiss		1445	

## PHARMACY\_PARTERRE\_DAY\_2: child visited pharmacy parterre on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 208 Invalid: 1444 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	186	89.4%
1	yes	22	10.6%
Sysmiss		1444	

## PHARMACY\_PARTERRE\_DAY\_3\_: child visited pharmacy parterre on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 209 Invalid: 1443 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	188	90%
1	yes	21	10%
Sysmiss		1443	

## PHARMACY\_PARTERRE\_DAY\_4: child visited pharmacy parterre on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 212 Invalid: 1440 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	180	84.9%

1	yes	32	15.1%
Sysmiss		1440	

## PHARMACY\_PARTERRE\_DAY\_5\_: child visited pharmacy parterre on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 211 Invalid: 1441 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	167	79.1%
1	yes	44	20.9%
Sysmiss		1441	

## PHARMACY\_PARTERRE\_DAY\_6\_: child visited pharmacy parterre on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 210 Invalid: 1442 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	173	82.4%
1	yes	37	17.6%
Sysmiss		1442	

## PHARMACY\_PARTERRE\_DAY\_7\_: child visited pharmacy parterre on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 206 Invalid: 1446 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	190	92.2%
1	yes	16	7.8%
Sysmiss		1446	

## HEALTH\_WORKER\_DAY\_1\_: child had health worker visit on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99.5%
1	yes	1	0.5%
Sysmiss		1450	

## HEALTH\_WORKER\_DAY\_2\_: child had health worker visit on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 204 Invalid: 1448 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	202	99%
1	yes	2	1%
Sysmiss		1448	

## HEALTH\_WORKER\_DAY\_3\_: child had health worker visit on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	199	98.5%
1	yes	3	1.5%
Sysmiss		1450	

## HEALTH\_WORKER\_DAY\_4\_: child had health worker visit on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	200	98.5%
1	yes	3	1.5%
Sysmiss		1449	

## HEALTH\_WORKER\_DAY\_5\_: child had health worker visit on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 206 Invalid: 1446 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	201	97.6%

1	yes	5	2.4%
Sysmiss		1446	

## HEALTH\_WORKER\_DAY\_6\_: child had health worker visit on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	200	99%
1	yes	2	1%
Sysmiss		1450	

## HEALTH\_WORKER\_DAY\_7\_: child had health worker visit on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99.5%
1	yes	1	0.5%
Sysmiss		1450	

## OTHER\_TREATMENT\_DAY\_1: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	200	99%
1	yes	2	1%
Sysmiss		1450	

## OTHER\_TREATMENT\_DAY\_2\_: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99%
1	yes	2	1%
Sysmiss		1449	

## OTHER\_TREATMENT\_DAY\_3\_: child had other treatment on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	202	99.5%
1	yes	1	0.5%
Sysmiss		1449	

## OTHER\_TREATMENT\_DAY\_4\_: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	202	99.5%
1	yes	1	0.5%
Sysmiss		1449	

## OTHER\_TREATMENT\_DAY\_5\_: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99%
1	yes	2	1%
Sysmiss		1449	

## OTHER\_TREATMENT\_DAY\_6\_: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 203 Invalid: 1449 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	201	99%

1	yes	2	1%
Sysmiss		1449	

## OTHER\_TREATMENT\_DAY\_7\_: child had other treatment on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 202 Invalid: 1450 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	201	99.5%
1	yes	1	0.5%
Sysmiss		1450	

## MOSQUITO\_NET\_USED\_: Was mosquito net used (self reported)

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	320	19.4%
1	yes	1332	80.6%

## MOSQUITO\_NET\_STATUS\_: Mosquito net status (surveror reported)

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1336 Invalid: 316 Minimum: 0 Maximum: 3

#### **CATEGORIES**

Value	Category	Cases	
0	Attached	680	50.9%
1	Attachable	558	41.8%
2		30	2.2%
3	Not Attachable	68	5.1%
9	Other	0	0%
Sysmiss		316	

## MOSQUITO\_NET\_STATUS\_OTHER\_: Mosquito net status if other (surveror reported)

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 27 Range: - Format: character

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
		1648	99.8%
CODE 2 SUR LA LISTE		3	0.2%
CODE 2 SUR LE QUESTIONNAIRE		1	0.1%

## CURRENT\_WATER\_SOURCE: Current source of water

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1651 Invalid: 1 Minimum: 1 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
1	Interior Plumbing	3	0.2%
2	Protected Indoor Well	63	3.8%
3	Non Protected Indoor Well	53	3.2%

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	1.5 10 10	_	Orban Man 2014
4	Internal Drilling	0	0%
5	Water Cistern	0	0%
6	Water Seller	135	8.2%
7	Sachets or Bottles	2	0.1%
8	Public Drilling	243	14.7%
10	Protected Outdoor Well	108	6.5%
11	Unprotected Outdoor Well	103	6.2%
12	River	2	0.1%
13	Rain Water	16	1%
14	Dam	3	0.2%
15	Water Tower	915	55.4%
16	Other	0	0%
99	No answer	5	0.3%
Sysmiss		1	

## CURRENT\_WATER\_SOURCE\_OTHER: Current source of water (if other)

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 12 Range: - Format: character

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
		1645	99.6%
15		2	0.1%
99		1	0.1%
EAU DE ROCHE		1	0.1%
ROBINET		3	0.2%

## CHANGED\_WATER\_SOURCE: Water source changed since last survey

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	1467	88.8%
1	yes	185	11.2%

## PREVIOUS\_WATER\_SOURCE: Previous source of water

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 185 Invalid: 1467 Minimum: 2 Maximum: 15

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 15 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
1	Interior Plumbing	0	0%
2	Protected Indoor Well	18	9.7%
3	Non Protected Indoor Well	8	4.3%
4	Internal Drilling	4	2.2%
5	Water Cistern	0	0%
6	Water Seller	8	4.3%
7	Sachets or Bottles	0	0%
8	Public Drilling	28	15.1%
10	Protected Outdoor Well	37	20%
11	Unprotected Outdoor Well	35	18.9%
12	River	6	3.2%
13	Rain Water	18	9.7%
14	Dam	0	0%
15	Water Tower	23	12.4%
16	Other	0	0%
99	No answer	0	0%
Sysmiss		1467	

## PREVIOUS\_WATER\_SOURCE\_OTHER: Previous source of water (if other)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 1 Range: - Format: character

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
		1652	100%

## AQUATABS\_USED: Were aquatabs used in the last week?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1650 Invalid: 2 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases		
0	no	1331	80.7%	
1	yes	319	19.3%	
Sysmiss		2		

## AQUATABS\_USED\_DAY\_1: Aquatabs used on this day

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 318 Invalid: 1334 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	104	32.7%
1	yes	214	67.3%
Sysmiss		1334	

## AQUATABS\_USED\_DAY\_2: Aquatabs used on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 318 Invalid: 1334 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	127	39.9%
1	yes	191	60.1%
Sysmiss		1334	

## AQUATABS\_USED\_DAY\_3: Aquatabs used on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 318 Invalid: 1334 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	114	35.8%
1	yes	204	64.2%
Sysmiss		1334	

## AQUATABS\_USED\_DAY\_4: Aquatabs used on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 317 Invalid: 1335 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	119	37.5%

1	yes	198	62.5%
Sysmiss		1335	

## AQUATABS\_USED\_DAY\_5: Aquatabs used on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 319 Invalid: 1333 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	92	28.8%
1	yes	227	71.2%
Sysmiss		1333	

## AQUATABS\_USED\_DAY\_6: Aquatabs used on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 318 Invalid: 1334 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	123	38.7%
1	yes	195	61.3%
Sysmiss		1334	

## AQUATABS\_USED\_DAY\_7: Aquatabs used on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 315 Invalid: 1337 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	143	45.4%
1	yes	172	54.6%
Sysmiss		1337	

## WATER\_CHANGED: Was drinking water changed in the last week?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1645 Invalid: 7 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	511	31.1%
1	yes	1134	68.9%
Sysmiss		7	

## WATER\_CHANGED\_DAY\_1: Water changed on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1137 Invalid: 515 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0	no	429	37.7%
1	yes	708	62.3%
Sysmiss		515	

## WATER\_CHANGED\_DAY\_2: Water changed on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1143 Invalid: 509 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	429	37.5%
1	yes	714	62.5%
Sysmiss		509	

## WATER\_CHANGED\_DAY\_3: Water changed on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1137 Invalid: 515 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	432	38%
1	yes	705	62%
Sysmiss		515	

## WATER\_CHANGED\_DAY\_4: Water changed on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1141 Invalid: 511 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0	no	422	37%

1	yes	719	63%
Sysmiss		511	

## WATER\_CHANGED\_DAY\_5: Water changed on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

## **Overview**

Valid: 1140 Invalid: 512 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	392	34.4%
1	yes	748	65.6%
Sysmiss		512	

## WATER\_CHANGED\_DAY\_6: Water changed on this day

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1141 Invalid: 511 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	376	33%
1	yes	765	67%
Sysmiss		511	

## WATER\_CHANGED\_DAY\_7: Water changed on this day

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1136 Invalid: 516 Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	457	40.2%
1	yes	679	59.8%
Sysmiss		516	

## MEASURED\_CHLORINE: Measured chlorine in the water (ppm)

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 6

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 6 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		742	44.9%
0.05		262	15.9%
0.1		176	10.7%
0.2		151	9.1%
0.4		92	5.6%
0.6		84	5.1%
0.8		71	4.3%
1.2		38	2.3%
1.5		17	1%
2		7	0.4%
2.6		9	0.5%
4		1	0.1%
6		2	0.1%

## ORT\_RECIPE: Reports knowing ORT recipe

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

#### **CATEGORIES**

Value	Category	Cases	
0	no	860	52.1%
1	yes	792	47.9%

## ORT\_WATER: Named this as ORT ingredient

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 755 Invalid: 897 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	0	0%
1	yes	755	100%
Sysmiss		897	

## ORT\_SUGAR: Named this as ORT ingredient

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 716 Invalid: 936 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0	no	0	0%
1	yes	716	100%
Sysmiss		936	

## ORT\_SALT: Named this as ORT ingredient

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 762 Invalid: 890 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0	no	0	0%
1	yes	762	100%
Sysmiss		890	

## ORT\_OTHER: Named this as ORT ingredient

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 24 Invalid: 1628 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

### CATEGORIES

Value	Category	Cases	
0	no	6	25%
1	yes	18	75%
Sysmiss		1628	

## ORT\_OTHER\_INGREDIENT: Other ORT ingredient

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid:

Type: Discrete Width: 12 Range: - Format: character

### **Questions and instructions**

Value	Category	Cases	
		1637	99.1%
AQUAFRESH		3	0.2%
CITRON		4	0.2%

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EAU DE JEVEL	2	0.1%
ORANGE	3	0.2%
VINAIGRE	1	0.1%
VITAMINE	2	0.1%

## MONTHS\_BREASTFEEDING: Number of months one should breastfeed

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 36

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 36 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0		1	0.1%
1		3	0.2%
3		19	1.2%
4		12	0.7%
5		10	0.6%
6		954	57.7%
7		57	3.5%
8		31	1.9%
9		92	5.6%
10		11	0.7%
12		78	4.7%
14		1	0.1%
15		1	0.1%
16		9	0.5%
17		4	0.2%
18		60	3.6%
19		3	0.2%
20		30	1.8%
21		1	0.1%
22		9	0.5%
23		5	0.3%
24		235	14.2%
25		2	0.1%

26	3	0.2%
27	2	0.1%
28	10	0.6%
29	4	0.2%
32	1	0.1%
36	4	0.2%

WEIGHT: child weight (KG)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1638 Invalid: 14 Minimum: 3.5 Maximum: 31.6000003814697

Type: Continuous Decimal: 0 Width: 17 Range: 3.5 - 31.6000003814697 Format: Numeric

MUAC: muac (mm)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1634 Invalid: 18 Minimum: 0 Maximum: 21

Type: Continuous Decimal: 0 Width: 16 Range: 0 - 21 Format: Numeric

WEIGHTAGE: Weight-for-age z-score

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1075 Invalid: 577 Minimum: -7.74 Maximum: 5.3

Type: Continuous Decimal: 0 Width: 5 Range: -7.74 - 5.3 Format: Numeric

MUAC: Arm circumference-for-age z-score

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1076 Invalid: 576 Minimum: -3.74 Maximum: 2.37

Type: Continuous Decimal: 0 Width: 5 Range: -3.74 - 2.37 Format: Numeric

WEIGHTAGE\_FLAG: =1 if (\_zwei < -6 | \_zwei >5)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

Overview

Valid: 1075 Invalid: 577 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1071	99.6%
1		4	0.4%
Sysmiss		577	

MUAC\_FLAG: =1 if (\_zac < -5 | \_zac >5)

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1076 Invalid: 576 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions** 

#### **CATEGORIES**

Value	Category	Cases	
0		1076	100%
Sysmiss		576	

## CSCOM\_LAST\_WEEK: This provider was visited last week

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

**Overview** 

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0		1611	97.5%
1		41	2.5%

## HOSPITAL LAST WEEK: This provider was visited last week

Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1650	99.9%
1		2	0.1%

## PRIVATE\_CLINIC\_LAST\_WEEK: This provider was visited last week

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1646	99.6%
1		6	0.4%

## TRADITIONAL\_LAST\_WEEK: This provider was visited last week

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0		1606	97.2%
1		46	2.8%

## PHARMACY\_LAST\_WEEK: This provider was visited last week

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1613	97.6%
1		39	2.4%

## PHARMACY\_PARTERRE\_LAST\_WEEK: This provider was visited last week

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1546	93.6%
1		106	6.4%

### DIARRHEA DAYS TOTAL: number of days symptom exhibited

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0		1560	94.4%
1		33	2%
2		22	1.3%

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3	15	0.9%
4	11	0.7%
5	4	0.2%
7	7	0.4%

## BLOOD\_STOOL\_DAYS\_TOTAL: number of days symptom exhibited

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1638	99.2%
1		5	0.3%
2		2	0.1%
3		1	0.1%
4		3	0.2%
5		2	0.1%
7		1	0.1%

## THREE\_STOOL\_DAYS\_TOTAL: number of days symptom exhibited

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### **Questions and instructions**

CATEGORIES			
Value	Category	Cases	
0		1579	95.6%
1		23	1.4%
2		21	1.3%
3		13	0.8%
4		9	0.5%

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5	2	0.1%
6	1	0.1%
7	4	0.2%

## ILL\_DAYS\_TOTAL: number of days symptom exhibited

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1423	86.1%
1		66	4%
2		48	2.9%
3		35	2.1%
4		17	1%
5		11	0.7%
6		11	0.7%
7		41	2.5%

## BLOOD\_STOOL\_LAST\_WEEK: blood in stool last week?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		1638	99.2%
1		14	0.8%

## THREE\_STOOL\_LAST\_WEEK: More than 3 loose stools in 1 day last week?

#### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		1579	95.6%
1		73	4.4%

## MUAC\_DANGER: MUAC measure in danger range

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1062 Invalid: 590 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1045	98.4%
1		17	1.6%
Sysmiss		590	

## MOSQUITO\_NET\_CORRECT: Mosquito net correctly hung?

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
0		417	25.2%
1		1235	74.8%

# MONTHS\_BREASTFEEDING\_CORRECT: Correctly reported number of months should breastfeed

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		698	42.3%
1		954	57.7%

## ORT\_INGR\_CORRECT: Correctly reported ORT ingredients

## Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

#### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

#### **CATEGORIES**

Value	Category	Cases	
0		988	59.8%
1		664	40.2%

## TAG\_HH: tag for one observation per household

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### **Questions and instructions**

Value	Category	Cases	
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Mali - The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in
Urban Mali 2014

0	749	45.3%
1	903	54.7%

## TAG\_C: tag for one observation per compound

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

### **CATEGORIES**

Value	Category	Cases	
0		1066	64.5%
1		586	35.5%

## TAG\_M: tag for one observation per mother

### Data file: DeanSautmann-WBER-HealthOutcomesMali.dta

### **Overview**

Valid: 1652 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## **Questions and instructions**

Value	Category	Cases	
0		633	38.3%
1		1019	61.7%

## **Documentation**

### **Questionnaires**

The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health Outcomes for Children in Urban Mali 2014, Survey Questionnaire

The Effects of Community Health Worker Visits and Primary Care Subsidies on Health Behavior and Health

Outcomes for Children in Urban Mali 2014, Survey Questionnaire

Country Mali Language English

Title

Filename survey\_questionnaire.pdf

### Other materials

## **Data processing Stata do file**

Title Data processing Stata do file

Country Mali Language English

Filename DeanSautmann-WBER-HealthOutcomesMali.do