Data Validation Exercise before Entry into UCSR

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February 9, 2018

Abstract

Summary. This is a document to validate and check variables before they are integrated into the UCSR.

1 High-level codebook for all variables

examples:

disease Disease type: string (str3) unique values: 1 missing "": 0/101 tabulation: Freq. Value "HIV" 101 collapsed _____ type: string (str3), but longest is str2 missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "No" lead_author Lead Author type: string (str43) missing "": 0/101 unique values:

"Chiwevu, CM"
"Hewett, PC"
"Marseille, E"

"Obiero, W"

warning: variable has embedded blanks

ref_year Reference Year type: numeric (int) range: [2006,2016] units: 1 unique values: 9 missing .: 2/101 tabulation: Freq. Value 1 2006 3 2007 33 2010 2 2011 2 2012 10 2013 18 2014 17 2015 13 2016 output_unit2 Output unit type: string (str17) unique values: 1 missing "": 0/101 tabulation: Freq. Value 101 "service delivered" warning: variable has embedded blanks (unlabeled) flags type: string (str1) missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "." ref_author Reference Authors

type: string (str152)

unique values: 28 missing "": 0/101

examples: "Chiwevu CM"

"Hewett PC, Nalubamba M, Bozzani F, Digitale J, Vu L,

Yam E, Nambao M"

"Marseille E, Kahn JG, Beatty S, Jared M, Perchal P"

"Obiero W, Young MR, Bailey RC"

warning: variable has embedded blanks

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title Titl

type: string (str162)

unique values: 29 missing "": 0/101

examples: "Cost analysis of adult male circumcision with the

PrePex device versus surgery in Rwanda"

"Costing of male circumcision in Zambia and the impacts of scaling up the male circumcision

programme"

"Costs and impacts of scaling up voluntary medical

male circumcision in Tanzania"

"How much does it cost to improve access to voluntary medical male circumcision among high-risk, low-income

communities in Uganda?"

warning: variable has embedded blanks

journal_etc Journal

type: string (str123)

unique values: 29 missing "": 0/101

examples: "Journal of Acquired Immune Deficiency Syndrome.

63(3):e109-12."

"PLoS ONE 9(5): e83925."

"The USAID Health Policy Initiative (Unpublished)" "Washington (District of Columbia): Futures Group,

Health Policy Initiative, Task Order 1."

warning: variable has embedded blanks

type: string (str119)

unique values: 24 missing "": 0/101

examples: "https://www.ncbi.nlm.nih.gov/pmc/articles/PMC401157

5/>."

"<https://www.ncbi.nlm.nih.gov/pubmed/24450374>."
"<https://www.ncbi.nlm.nih.gov/pubmed/27331599>."

"Not avaliable"

warning: variable has embedded blanks

iso_name Country

type: string (str30)

unique values: 11 missing "": 0/101

examples: "Namibia"

"South Africa"
"Uganda"
"Zambia"

warning: variable has embedded blanks

location

type: string (str179)

unique values: 34 missing "": 4/101

examples: "Harare"

"Lusaka"

"Multiple"

"Ngome Health Center (urban); Mafinga District Hospital in Mufundi; Iringa Regional Hospital (urban); Tosamanganga DD Hospital (rural); Lugoda

Hospital"

warning: variable has embedded blanks

no_sites Sites

type: numeric (int)

range: [1,158] units: 1

unique values: 16 missing .: 10/101

mean: 6.62637

std. dev: 17.7662

25% 50% percentiles: 10% 75% 90% 1 1 1 5 17

pop_density Urbanicity _____

type: string (str10)

unique values: 5 missing "": 0/101

tabulation: Freq. Value

1 "."

47 "Mixture" 4 "Peri-urban" 16 "Rural" 33 "Urban"

type: string (str17)

unique values: 4 missing "": 3/101

tabulation: Freq. Value

3

27 "International NGO"

11 "Mixed" 3 "Private" 57 "Public"

warning: variable has embedded blanks

platform Platform

type: string (str15)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

83 "Fixed facility"

6 "Other" 10 "Outreach"

2 "Population wide"

warning: variable has embedded blanks

type: string (str68)

unique values: 14 missing "": 0/101

examples: "Hospital - Level Unspecified"

"Hospital - Primary (district)"

"Mix of health care facility types"

"Unspecified health care facility type"

warning: variable has embedded blanks

id_class Intervention Category

type: string (str13)

unique values: 2 missing "": 0/101

tabulation: Freq. Value

2 "Health System" 99 "Prevention"

warning: variable has embedded blanks

id_type Intervention Type

type: string (str4)

unique values: 1 missing "": 0/101

tabulation: Freq. Value
101 "VMMC"

id_int Intervention

._____

type: string (str4)

unique values: 1 missing "": 0/101

tabulation: Freq. Value
101 "VMMC"

type: string (str1484)

unique values: 46 missing "": 0/101

examples:

"From Ally article: The campaign service delivery model occurs at fixed sites but provides services as part of a campaign event. The campaign site is assigned to co-site managers, which are usually the medical officers in charge of the facility and a staff member from the partner supporting the VMMC services in the region. The co-site manager is responsible for the day-to- day activities and oversees all logistics for human resources and supplies in the site. This is combined with a team of VMMC providers offering services in hard-to-reach areas, with services being coordinated from a non-campaign site located at a hospital. Island outreach to the islands of Lake Victoria is one example of a mobile service delivery model. Costing was then carried out for adult VMMC using an ingredients approach, whereby all the inputs were listed and their contribution to the overall cost was then quantified. Different service providers and service delivery models (non-campaign, campaign, and island outreach) were considered, allowing for comparison and validation. The costing was largely informed by the actual costs incurred at the selected sites."

"MC is also a surgical procedure has been shown to reduce mens risk of HIV infection through heterosexual intercourse by at least one-half and possibly as much as two-thirds"

"Method: PrePex device. Three routine follow up visits were included. HCT is included, but no details are given. Staff includes 2 teams composed of 3 nurses and 1 doctor each."

"The main objectives of the costing and modeling exercise were the following:

Determine the median

unit cost of MC

Estimate the impact of MC on major

 $\ensuremath{\mathsf{HIV}}$ indicators, such as the number of $\ensuremath{\mathsf{HIV}}$ infections

the net savings derived from MC (cost of MC

procedures versus antiretroviral treatment [ART])

Estimate the number of annual MC procedures required to reach desired coverage targets

Determine the

total annual cost and total cumulative cost for the modeled period of scale-up $\,$

(20102025)

11

warning: variable has embedded and trailing blanks

clinical_monitoring

Clinical monitoring

type: string (str2), but longest is str1

unique values: 1 missing "": 0/101

tabulation: Freq. Value 101 "."

demand_generation Demand generation

type: string (str36)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

69 "." 6 "None"

2 "text all, sporting events, pamphlets"

24 "yes - type NR"

warning: variable has embedded blanks

counseling_content Counseling content

type: string (str33)

unique values: 11 missing "": 0/101

examples: "."

"HIV Counseling"

"None"

type: string (str294)

warning: variable has leading and embedded blanks

unique values: 18 missing "": 0/101

examples: "."

"."

" . " "Operators (32), Supervisor & AE Management (1), Trainer (1), Runner (2), CSSD (2), Maintenance (2), Laundry (2), Recovery (0), Discharge (1), Registration (1), Customer Care (1), Supply Management (1), Data Management (1), After care on site cover (1), Counselling and testing (3), Hot Line (3)" warning: variable has leading and embedded blanks Supportive care supportive_care ______ type: string (str3), but longest is str1 missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "." visits Visit type & number ----type: string (str33) missing "": 0/101 unique values: 11 11 11 examples: " . " "." "." warning: variable has embedded blanks referrals Referrals type: string (str16) unique values: 2 missing "": 0/101 tabulation: Freq. Value 98 "." 3 "yes - details NR" warning: variable has embedded blanks

Method

method

type: string (str8)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

3 "." 19 "Device" 3 "Mixed"

76 "Surgical"

id_tech Technology

type: string (str40)

unique values: 12 missing "": 26/101

examples: ""

"Dorsal slit and Forceps-guided"

"dorsal slit"

"forceps guided"

 \mathcal{D}

warning: variable has embedded blanks

.

treatment_phase Treatment phase

type: string (str3), but longest is str1

unique values: 1 missing "": 0/101

tabulation: Freq. Value 101 "."

arv_regimen ARV Regimen

type: string (str3), but longest is str1

unique values: 1 missing "": 0/101

tabulation: Freq. Value 101 "."

._____

treatment Treatment

type: string (str3), but longest is str1

unique values: 1 missing "": 0/101

tabulation: Freq. Value

101 "."

screening_diagnoses

Screening and diagnosis

type: string (str16)

unique values: 4 missing "": 2/101

tabulation: Freq. Value 2 ""

64 "."

25 "HIV testing"

1 "None"

9 "TB/HIV screening"

warning: variable has embedded blanks

community_awareness Community awareness

type: string (str2), but longest is str1

unique values: 1 missing "": 0/101

tabulation: Freq. Value

id_activities Costed activities

type: string (str147)

unique values: 23 missing "": 0/101

examples: "."

"HIV testing; counseling; follow-up examination(s); training; circumcision procedure; supply chain; waste

management"

"demand generation; HIV testing; counseling; condom distribution; training; monitoring and evaluation;

circumcision procedure"

"demand generation; HIV testing; counseling; training; monitoring and evaluation; circumcision

procedure; complications"

warning: variable has leading and embedded blanks

start_month Start Month

type: numeric (byte)

range: [1,12] units: 1
unique values: 8 missing .: 22/101

tabulation: Freq. Value

45 1

1 3

13 4

4 5

2 7

2 8

9 11

3 12

22 .

start_year Start Yea

type: numeric (int)

range: [2007,2014] units: 1

unique values: 8 missing .: 13/101

tabulation: Freq. Value

1 2007

14 2008

26 2009

9 2010

10 2011

5 2012

12 2013

11 2014

13 .

end_month End Month

type: numeric (byte)

range: [1,12] units: 1

unique values: 10 missing .: 23/101

mean: 8.87179

std. dev: 3.67992

percentiles: 10% 25% 50% 75% 90%

4 6 11.5 12 12

.-----

end_year End Year

type: numeric (int)

range: [2007,2015] units: 1

unique values: 9 missing .: 16/101

tabulation: Freq. Value

1 2007

7 2008

18 2009

7 2010

18 2011

8 2012

12 2013

11 2014

3 2015

16 .

period_portrayed Total Months

type: numeric (double)

range: [1,72] units: .01 unique values: 13 missing .: 33/101

mean: 13.3574

std. dev: 12.9447

percentiles: 10% 25% 50% 75% 90% 2 4 12 17 24

year_intro Year introduced at study site

type: numeric (int)

range: [2008,2014] units: 1

unique values: 6 missing .: 66/101

tabulation: Freq. Value

2 2008

5 2009

8 2010

8 2011

10 2013

2 2014

66 .

type: numeric (double) range: [.06,.8] units: .001 unique values: 7 missing .: 64/101 tabulation: Freq. Value 1 .06 2 .1 18 .15 9 .186 2 .23 3 .26 2 .8 64 . id_pop_dem_std Target group (demographic) _____ type: string (str41) unique values: 5 missing "": 0/101 tabulation: Freq. Value "Adolescent Boys and Adult Men" 2 "Adolescent Boys and Young Men, ages 15-29" 5 "Infants, ages 1month - 2 yrs" 82 "Men" "Neonates, ages birth - 1 month" warning: variable has embedded blanks id_pop_clin_std Target group (clinical) type: string (str12) missing "": 0/101 unique values: 2 tabulation: Freq. Value 100 "HIV negative" 1 "HiV negative" warning: variable has embedded blanks

Average Age

pop_age

type: string (str8) unique values: 10 missing "": 0/101 examples: "." . . . "." "20.6" warning: variable has embedded blanks Gender pop_sex type: string (str5) missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "Males" SES pop_ses type: string (str63) missing "": 0/101 unique values: 4 tabulation: Freq. Value 96 "." 3 "46% working, 7.7 mean number of assets, 82.9% have mobile phone" 1 "66.3% employed" 1 "73.1% employed" warning: variable has embedded blanks pop_education Education type: string (str56) unique values: 3 missing "": 0/101

"."

3 "9.2 mean grade completed "

83% (Mavhu 2015)"

3 "Mothers completing secondary education:

95

tabulation: Freq. Value

warning: variable has embedded and trailing blanks

hiv_prev HIV Prevalence ______ type: numeric (double) range: [.03,.2] units: .001 unique values: 9 missing .: 73/101 tabulation: Freq. Value 2 .03 3 .048 3 .061 1 .09 2 .091 1 .11 9 .122 2 .19 5 .2 73 . tb_prev TB Prevalence type: string (str3), but longest is str1 missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "." tb_rx_resistance TB Drug Resistance type: string (str3), but longest is str1 missing "": 0/101 unique values: 1 tabulation: Freq. Value 101 "." costing_purpose Costing Purpose

type: string (str286)

unique values: 30 missing "": 0/101

examples: "To compare fixed vs mobile delivery costs"

> "To derive the unit cost of delivering medical male circumcision in South Africa at the facility level; Assess costs from a client perspective; and Identify the level of spending currently incurred for demand

creation"

"To estimate the current costs of providing a comprehensive package of services for medical male

circumcision"

"To evaluate the logistic and financial feasibility of various approaches, including the use of the

PrePexTM device"

warning: variable has embedded blanks

Timing timing

type: string (str15)

unique values: 2 missing "": 2/101

tabulation: Freq. Value

2 ""

70 "Cross-sectional" 29 "Longitudinal"

country_sampling Country Sampling

type: string (str11)

missing "": 38/101 unique values: 3

tabulation: Freq. Value

38 ""

58 "."

1 "Convenience" 4 "Purposive"

geo_sampling_incountry Geographic Area In Country Sampling

type: string (str11)

missing "": 43/101 unique values: 3

tabulation: Freq. Value

43 ""

23 "."

5 "Convenience"

30 "Purposive"

site_sampling Site Sampling _____ type: string (str11) unique values: 2 missing "": 47/101 tabulation: Freq. Value 47 "" 53 "Purposive" 1 "convenience" Patient Sampling px_sampling ______ type: string (str14) unique values: 5 missing "": 54/101 tabulation: Freq. Value 54 35 "." 4 "Convenience" 2 "Entire program" 5 "Random" 1 "convenience" warning: variable has embedded blanks sample_size_derived Sample size formally derived type: string (str3) unique values: 2 missing "": 59/101 tabulation: Freq. Value 59 "" 28 "No" 14 "Yes" controls type: string (str3)

missing "": 35/101

unique values: 2

tabulation: Freq. Value

35 "" 60 "No"

6 "Yes"

econ_perspective_actual

Perspective

type: string (str8)

unique values: 2 missing "": 0/101

tabulation: Freq. Value

92 "Provider"
9 "Society"

type: string (str8)

unique values: 1 missing "": 0/101

tabulation: Freq. Value

101 "economic"

real_world

Real World / Per Protocol

type: string (str13)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

2 "N/A (modeled)" 3 "Real World" 8 "per protocol" 88 "real world"

warning: variable has embedded blanks

asd_costs Above Service Costs Included

type: string (str19)

unique values: 5 missing "": 11/101

tabulation: Freq. Value

11 ""

2 "No costs included"

1 "no cost included"

69 "no costs included"

17 "some costs included"

1 "yes"

warning: variable has embedded blanks

list_asd_costs Above Service Cost List

type: string (str104)

unique values: 4 missing "": 91/101

tabulation: Freq. Value

91 ""

2 "Shared hospital costs above the level of the program (HR, IT, finance and hospital administration costs)"

2 "above facility management and

supervision"

2 "non-facility based technical assistant
Overhead, waste management and supply

chain"

4 "non-facility-based overheads"

warning: variable has embedded blanks

type: string (str191)

unique values: 23 missing "": 0/101

examples: "Demand generation, Other - patient insurance fees"

"Patient costs"

"Patient costs"

"Vehicle/transport, Demand creation, Other - waste

management, Patient costs"

warning: variable has embedded blanks

sensitivity_analysis Sensitivity Analysis

type: string (str13)

unique values: 3 missing "": 0/101

tabulation: Freq. Value

"None" 78

14 "comprehensive"

"limited"

scale Economies of scale

type: string (str12)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

"acknowledged" 14 "analyzed" 47 "discussed" 36 "ignored"

research_costs Research Costs Included

type: string (str8)

unique values: 1 missing "": 20/101

tabulation: Freq. Value

20

81 "excluded"

unrelated_costs Unrelated Costs Included

type: string (str1), but longest is str0

unique values: 0 missing "": 101/101

tabulation: Freq. Value 101

overhead Overhead Costs Included

type: string (str3)

unique values: 2 missing "": 0/101

tabulation: Freq. Value

10 "no" 91 "yes" -----

overhead_costs

Overhead Costs List

type: string (str119)

unique values: 25 missing "": 3/101

examples: "."

"capital, maintenance and utilities, training,

support personnel"

"equipment, utilities, land and buildings"

"renovations, electricity, water, facility space,

administration and support "

warning: variable has embedded and trailing blanks

pot_distortions Potential distortions

type: string (str336)

unique values: 4 missing "": 0/101

tabulation: Freq. Value 96 "."

1 "Many indirect cost not included"

2 "Unit costs sensitive to resource
utilisation rates; If each staff role is

not fully utilized, unit cost will increase; Costs based on current local prices and subject to future inflation and exchange rate variations; Success depends on centres being fully utilised (growing concern that the number of men

attending beginning to decline)"

2 "research setting (RCT)"

warning: variable has embedded blanks

volunteer_time

Valuing Volunteer Time

type: string (str3), but longest is str1

unique values: 1 missing "": 90/101

tabulation: Freq. Value

90 ""

11 "."

._____

type: string (str9)

unique values: 2 missing "": 43/101

tabulation: Freq. Value

43 "" 49 "."

9 "interview"

px_costs_measured

Patient-Incurred Costs Measured

type: string (str12)

missing "": 0/101 unique values: 3

tabulation: Freq. Value 7 "."

> 9 "included" 85 "not included"

warning: variable has embedded blanks

Catastrophic Cost Calculated

type: string (str3), but longest is str1

missing "": 0/101 unique values: 1

tabulation: Freq. Value 101 "."

currency_yr

Reported Currency Year

type: numeric (int)

range: [2006,2015] units: 1 missing .: 0/101 unique values: 10

mean: 2010.97 std. dev: 2.41021

25% 2009 50% 2012 90% percentiles: 10% 75%

2007 2013 2014

type: string (str6)

unique values: 4 missing "": 0/101

tabulation: Freq. Value

1 "Kwacha"

1 "Maloti"

90 "USD" 9 "ZAR"

currency_iso Currency of Data Collection

type: string (str3)

unique values: 8 missing "": 0/101

tabulation: Freq. Value

38 "."

11 "KES"

2 "MZN"

7 "NAD"

8 "TZS"

9 "UGX"

14 "USD"

12 "ZAR"

currency_x Currency Exchange Method

type: string (str11)

unique values: 3 missing "": 71/101

tabulation: Freq. Value

71 ""

5 "."

24 "market only"

1 "mixed"

warning: variable has embedded blanks

current_x_rate Currency Exchange Rate

type: numeric (double)

range: [1,4290.1] units: .001

unique values: 14 missing .: 46/101

mean: 628.671 std. dev: 1031.48

percentiles: 10% 25% 50% 75% 90%

7.9 10.83 1469 2469

discount_rate Discount Rate

type: numeric (double)

range: [.03,.06] units: .01 unique values: 2 missing .: 72/101

tabulation: Freq. Value

23 .03 6 .06 72 .

inflation Inflation rate

type: string (str64)

unique values: 2 missing "": 0/101

tabulation: Freq. Value 99 "."

2 "GDP deflator for South Africa compared

to reference year of 2005"

warning: variable has embedded blanks

mean_cost Mean Unit Cost

type: numeric (double)

range: [3.2515259,168.17026] units: 1.000e-08

unique values: 99 missing .: 0/101

mean: 62.5523 std. dev: 31.7357

percentiles: 10% 25% 50% 75% 90%

23.9851 44.0985 57.9363 77.2312 104.731

type: numeric (double)

range: [.36474141,73.044065] units: 1.000e-15 unique values: 58 missing .: 41/101

mean: 18.0583

std. dev: 12.4901

percentiles: 10% 25% 50% 75% 90%

4.59049 8.31241 18.6586 23.0601 28.6283

si_per_service_delivery Personnel: Direct Service Delivery (SI)

type: numeric (double)

range: [.3647414,58.169079] units: 1.000e-07

unique values: 55 missing .: 44/101

mean: 12.4324 std. dev: 9.24278

percentiles: 10% 25% 50% 75% 90%

4.05384 6.03875 11.2142 17.7056 21.9267

si_per_support Personnel: Support (SI)

type: numeric (double)

range: [.19800248,40.299169] units: 1.000e-09

unique values: 40 missing .: 55/101

mean: 6.6973 std. dev: 7.45557

percentiles: 10% 25% 50% 75% 90%

.635692 1.02503 3.8389 11.4049 14.9186

si_per_mixed_unspec Personnel: Mixed Unspecified (SI)

type: numeric (double)

range: [15.527563,32.667171] units: 1.000e-06

unique values: 3 missing .: 98/101

tabulation: Freq. Value

1 15.527563

1 18.580971 1 32.667171

98 .

si_recurrent Recurrent Goods (SI)

type: numeric (double)

range: [1.8669433,35.842525] units: 1.000e-08 unique values: 56 missing .: 39/101

mean: 18.62 std. dev: 10.2404

percentiles: 10% 25% 50% 75% 90%

5.89391 9.90115 16.7523 29.5658 32.2327

si_rec_key_drugs Recurring: Supplies (key drugs) (SI)

type: numeric (float)

range: [.,.] units: .

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

si_rec_med_int_supplies Recurring: Medical Supplies (excluding drugs) (SI)

type: numeric (double)

range: [.20955418,35.842525] units: 1.000e-08 unique values: 56 missing :: 39/101

mean: 18.0225 std. dev: 10.481

percentiles: 10% 25% 50% 75% 90%

5.72678 9.43521 16.7523 29.3328 32.2223

si_rec_nonmed_int_supplies Recurring: Non-medical Supplies (SI)

type: numeric (double)

range: [0,.1225576] units: 1.000e-09 unique values: 4 missing .: 94/101

tabulation: Freq. Value

1 0

.0668496
 .09363309
 .1225576

94 .

si_rec_building_space Recurring: Building Space (SI)

type: numeric (double)

range: [0,12.262023] units: 1.000e-07 unique values: 8 missing .: 91/101

tabulation: Freq. Value

2 (

1 .055708

2 .836009681 3.1433487

1 4.4900646 1 6.6703644

1 6.6738186

1 12.262023

91

December Other Other

si_rec_other Recurring: Other (SI)

type: numeric (double)

range: [0,11] units: 1 unique values: 2 missing .: 0/101

tabulation: Freq. Value

99 0

2 11

si_capital Capital (SI)

type: numeric (double)

range: [.04696702,41.517996] units: 1.000e-17 unique values: 56 missing .: 42/101

mean: 4.67886 std. dev: 7.55193

percentiles: 10% 25% 50% 75% 90%

.336787 .751852 1.84455 5.02486 12.7285

si_cap_medical_equip Capital: Equipment (medical) (SI)

type: numeric (double)

range: [.04051049,31.645706] units: 1.000e-10

unique values: 45 missing .: 48/101

mean: 1.85014 std. dev: 4.59324

percentiles: 10% 25% 50% 75% 90%

.072948 .135475 .458532 1.08924 5.77126

si_cap_nonmed_equip Capital: Equipment (non-medical) (SI)

type: numeric (double)

range: [1.1880149,41.413784] units: 1.000e-07

unique values: 9 missing .: 92/101

tabulation: Freq. Value

1 1.1880149

1 1.4798081

1 1.4902292

1 1.6361258

1 1.7090741

1 1.7299165

1 2.3465157

1 2.7720349

1 41.413784

92 .

si_cap_build Capital: Building/space (SI)

type: numeric (float)

range: [.,.] units: .

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

.....

si_cap_vehic Capital: Vehicles (SI)

type: numeric (float)

range: [.,.] units: .

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

si_cap_other Capital: Other (SI)

type: numeric (double)

range: [.30382866,19.42108] units: 1.000e-08 unique values: 26 missing .: 72/101

mean: 4.21483 std. dev: 5.39879

percentiles: 10% 25% 50% 75% 90%

.367673 1.57097 2.28403 2.98623 14.6958

si_mixed Mixed (SI)

type: numeric (double)

range: [.1822972,65.226187] units: 1.000e-17

unique values: 54 missing .: 43/101

mean: 12.0564 std. dev: 12.4192

10% 25% 50% 75% 90% percentiles:

.412989 4.10926 9.60833 16.0536 24.3469

Mixed: Mixed (SI) si_mix_mixed

type: numeric (double)

range: [.1822972,65.226187] units: 1.000e-17

missing .: 43/101 unique values: 54

mean: 12.0564 std. dev: 12.4192

percentiles: 10% 25% 50% 75% 90%

.412989 4.10926 9.60833 16.0536 24.3469

a_primary_sd

type: numeric (double)

range: [1.5471697,90.631969] units: 1.000e-14 missing .: 39/101 unique values: 62

mean: 30.8063 std. dev: 15.3572

percentiles: 25% 50% 75% 90% 10%

15.0795 19.0563 29.2488 37.4126 52.0472

Primary SD: Circumcision Procedure (A)

a_prisd_circumcision_proced

type: numeric (double)

range: [0,35.69946] units: 1.000e-missing .: 85/101 units: 1.000e-08 unique values: 15

mean: 13.952 std. dev: 12.5797

10% 25% 50% 75% 90% percentiles:

.218845 2.46703 10.2374 25.6962 34.7651

a_prisd_unspecified Primary SD: Unspecified (A) ._____

type: numeric (double)

range: [.36323768,90.631969] units: 1.000e-14 unique values: 58 missing .: 43/101

mean: 29.0559 std. dev: 16.6692

 10%
 25%
 50%
 75%
 90%

 8.48216
 18.4125
 27.6069
 36.818
 53.3928
 percentiles:

Secondary Service Delivery (A) a_secondary_sd

type: numeric (double)

units: 1.000e-07 missing .: 90/101 range: [0,12.659739] unique values: 9

tabulation: Freq. Value

1 0

1 3.1556609

1 3.5223045

1 3.5773406

2 3.6110077

2 9.5874891

1 10.328146

1 12.488043

.

1 12.659739

90 .

a_secsd_hct Secondary SD: HIV Counseling and Testing (A)

a_secsd_nct Secondary SD: HIV Counseling and lesting (A)

type: numeric (double)

range: [0,10.328146] units: 1.000e-07 unique values: 7 missing .: 92/101

tabulation: Freq. Value

1 0

1 3.1556609

1 3.5223045

1 3.5773406

2 3.6110077

2 9.5874891

1 10.328146

92 .

a_ancillary (A)

type: numeric (double)

range: [.2896816,11.787558] units: 1.000e-07

unique values: 11 missing .: 89/101

mean: 3.53092 std. dev: 3.99987

percentiles: 10% 25% 50% 75% 90%

.307095 .646213 2.26472 4.06896 11.4529

a_anc_demand_generation Ancillary: Demand Generation (A)

type: numeric (double)

range: [.2896816,3.9291861] units: 1.000e-07 unique values: 9 missing :: 89/101

32

tabulation: Freq. Value

1 .28968161

1 .30709451

1 .52365518

1 .7576288

2 2.022588

1 2.50686

1 2.5514264

2 3.6474142

2 3.9291861

89

a_anc_lab_services Ancillary: Lab Services (A)

type: numeric (double)

units: 1.000e-07 range: [0,6.7357473]

missing .: 98/101 unique values: 3

tabulation: Freq. Value

1 0

1 6.2527099

1 6.7357473

98 .

Ancillary: Adherence/Retention (A) a_anc_adhreten

units: . range: [.,.]

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

type: numeric (float)

Ancillary: Unspecified (A) a_anc_unspecified

type: numeric (double)

range: [0,1.5527563] units: 1.000e-08 unique values: 5 missing .: 93/101

tabulation: Freq. Value

1 .0111416

1 .56131226

1 1.1226245

1 1.5527563

a_mix_mixed Ancillary: Mixed (A)

type: numeric (double)

range: [15.527563,32.667171] units: 1.000e-06

unique values: 3 missing .: 98/101

tabulation: Freq. Value

1 15.527563 1 18.580971 1 32.667171

98 .

a_operational Operational (A)

type: numeric (double)

range: [.89809966,100.90832] units: 1.000e-10

unique values: 54 missing .: 43/101

mean: 19.3448 std. dev: 18.3597

percentiles: 10% 25% 50% 75% 90%

1.64137 5.7045 14.0987 28.5916 36.745

on and the same and Environment (A)

type: numeric (double)

range: [0,39.996502] units: 1.000e-08 unique values: 31 missing .: 59/101

mean: 4.47881 std. dev: 7.34888

percentiles: 10% 25% 50% 75% 90%

0 .317684 2.0222 4.10926 11.8435

type: numeric (double)

range: [9.9313879,21.056778] units: 1.000e-07

unique values: 4 missing .: 97/101

tabulation: Freq. Value

1 9.9313879 1 10.098126 1 12.735332 1 21.056778

97 .

Operational: Program Management (A) a_ope_program_mgmt

type: numeric (double)

range: [1.228378,1.228378] units: 1.000e-06 unique values: 1 missing .: 100/101

tabulation: Freq. Value

1 1.2283781

100 .

Operational: Supervision (A) a_ope_supervision

type: numeric (double)

range: [.01042118,12.675591] units: 1.000e-09 unique values: 16 missing .: 80/101

mean: 4.4374 std. dev: 5.26343

25% 75% percentiles: 10% 50%

.222832 .990012 11.3519 11.3519 .031264

Operational: Training (A) a_ope_training

type: numeric (double)

range: [.09379065,65.049026] units: 1.000e-08

unique values: 37 missing .: 57/101

mean: 4.00389 std. dev: 10.0338

10% 25% 50% 75% 90% percentiles:

.273446 .491622 1.06917 3.74993 10.2336

a_ope_transportation Operational: Transportation (A) -----

type: numeric (double)

range: [0,8.7795811] units: 1.000e-07

unique values: 6 missing .: 94/101

tabulation: Freq. Value

1 0

2 .57517463 1 1.8606472 1 4.4009318 1 4.5234895 1 8.7795811

94 .

a_ope_massed Operational: Mass Education (A)

type: numeric (float)

range: [.,.] units: .

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

a_ope_hmis Operational: HMIS and Record-Keeping (A)

type: numeric (float)

range: [.,.] units: .

unique values: 0 missing .: 101/101

tabulation: Freq. Value

101 .

a_opo_ambpooliloa (m/

type: numeric (double)

range: [1.1140385,45.915735] units: 1.000e-15

unique values: 49 missing .: 49/101

mean: 11.3224 std. dev: 10.7179

percentiles: 10% 25% 50% 75% 90%

1.56318 2.90751 9.26424 14.9799 20.3963

type: numeric (double)

range: [15.527563,32.667171] units: 1.000e-06 unique values: 3 missing .: 98/101

tabulation: Freq. Value

1 15.527563 1 18.580971 1 32.667171

98 .