

South Africa - AHRI.Emergent Properties.2016-2017.v1

Sweetness H Dube

Report generated on: August 2, 2019

Visit our data catalog at: <https://data.africacentre.ac.za/index.php>

Overview

Identification

ID NUMBER

AHRI.Emergent.Properties.2019.v1

Version

VERSION DESCRIPTION

V1.0.0

Overview

ABSTRACT

This survey was conducted to examine the association between hope, happiness, life satisfaction and risk behaviours in a sample of adolescents resident in the AHRI Demographic Surveillance Area (DSA). The survey includes age, gender, and a range of questions related to hope, happiness and life satisfaction. It also includes questions on whether respondents had ever used alcohol, dagga (cannabis), tik (methamphetamine), buttons (Mandrax), whoonga (heroin), ecstasy, or other drugs.

This survey was preceded and informed by a qualitative study involving key informant interviews and focus group discussions with adolescents regarding their conceptions of hope, happiness and life satisfaction. The Snyder Hope Scale was used as an exploratory starting point, but from the qualitative data it emerged that the Snyder Scale did not fully capture respondents' conceptualization of hope. We developed a new hope scale derived from the qualitative data. This included eight questions related to hope. The items aimed to address the issues raised in the qualitative work relating to hope and risk behaviour and included risk related to individuals not considering the future, i.e. living in the moment; hope providing a way to cope with current adversity, preventing risk behaviour; and hope related to a future orientation and an associated sense of control. These were scored in interviews using a Likert Scale.

Data from this survey were linked to data from the DSA on household and individual socio-economic characteristics (HSE data), including an index constructed from household asset ownership and the highest school grade attained.

KIND OF DATA

Survey Data

UNITS OF ANALYSIS

Individual

KEYWORDS

Emergent properties, Hope, Adolescent risk behavior, Socio-economic status

Coverage

GEOGRAPHIC COVERAGE

The study was conducted at a site within the AHRI DSA. The DSA is located near the market town of Mtubatuba, 250 km north of Durban in UMkhanyakude, a sub-district of Hlabisa.

UNIVERSE

Eligibility was limited to a sub-region within the DSA. Adolescents aged 15-18 years were eligible for inclusion.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
------	-------------

Name	Affiliation
Chris Desmond	UKZN
Janet Seeley	AHRI, LSHTM
Tony Barnett	LSHTM, University of Manchester

OTHER PRODUCER(S)

Name	Affiliation	Role
Africa Health Research Institute		

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
AHRI Research Data Management Team	AHRI	Research Data Management
AHRI Data Collection Team	AHRI	Data Collection
AHRI Community Engagement Team	AHRI	Community Engagement

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Africa Health Research Institute	AHRI		

DDI DOCUMENT ID

DDI.AHRI.Emergent.Properties.2016-2017.v1

Sampling

Sampling Procedure

Participants meeting the age inclusion criteria were randomly selected from the DSA database.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2016-01-01	2017-09-01	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Emergent Properties dataset for analysis

Content
 Cases 503
 Variable(s) 66
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V8733	llntId	The internal ID of the individual	contin	numeric	
V8734	ca_sex	Participant's Sex	discrete	numeric	
V8735	dob	Date Of Birth	discrete	character	
V8736	ca_age	Participant's Age	discrete	numeric	
V8737	i_generally_feel_hopeful	I generally feel hopeful about my future	discrete	numeric	
V8738	the_future_will_take_car	The future will take care of itself.	discrete	numeric	
V8739	having_hope_helps_me_cop	Having hope helps me cope with day-to-day challenges.	discrete	numeric	
V8740	i_have_set_long_term_goa	I have set long-term goals for my life.	discrete	numeric	
V8741	i_believe_that_if_i_work	I believe that if I work hard today, I can achieve my long term goals	discrete	numeric	
V8742	i_am_confident_that_i_ca	I am confident that I can get the things that I hope for.	discrete	numeric	
V8743	it_is_easy_for_me_to_sti	It is easy for me to stick to my aims and accomplish my goals.	discrete	numeric	
V8744	i_am_confident_that_i_co	I am confident that I could deal efficiently with unexpected events.	discrete	numeric	
V8745	a_young_people_in_general	Young people in general are in your community?	discrete	numeric	
V8746	b_young_people_like_you_ar	Young people like you are in your community?	discrete	numeric	
V8747	c_young_people_in_general	Young people in general are in South Africa?	discrete	numeric	
V8748	d_young_people_like_you_ar	Young people like you are in South Africa?	discrete	numeric	
V8749	e_you_are_in_your_communit	You are in your community?	discrete	numeric	
V8750	in_general_i_consider_my	In general, I consider myself:	discrete	numeric	
V8751	compared_to_most_of_my_p	Compared to most of my peers, I consider myself:	discrete	numeric	
V8752	thinking_about_the_last	Thinking about the last month, how would you describe your happiness	discrete	numeric	
V8753	in_most_ways_my_life_is	In most ways my life is close to my ideal.	discrete	numeric	
V8754	the_conditions_of_my_lif	The conditions of my life are excellent.	discrete	numeric	
V8755	i_am_satisfied_with_my_l	I am satisfied with my life.	discrete	numeric	
V8756	so_far_i_have_gotten_the	So far I have gotten the important things I want in life.	discrete	numeric	
V8757	if_i_could_live_my_life	If I could live my life over, I would change almost nothing.	discrete	numeric	
V8758	ever_used_alcohol	Have you ever used Alcohol	discrete	numeric	

ID	Name	Label	Type	Format	Question
V8759	ever_used_dagga	Have you ever used Dagga (Zol)	discrete	numeric	
V8760	ever_used_tik	Have you ever used Tik(Meth)	discrete	numeric	
V8761	ever_used_buttons	Have you ever used Buttons(Mandrax)	discrete	numeric	
V8762	ever_used_whoonga	Have you ever used Whoonga(Heroin)	discrete	numeric	
V8763	ever_used_ecstasy	Have you ever used E(Ecstasy)	discrete	numeric	
V8764	ever_used_other_drugs	Have you ever used other drugs	discrete	numeric	
V8765	HighestSchoolLevel	Highest School Level	discrete	numeric	
V8766	DrinkWaterSource1	What is the most often used source of drinking water in the household	discrete	numeric	
V8767	ToiletType	What kind of toilet does the HH use	discrete	numeric	
V8768	IsElectrified	Is this household connected to an electricity supply	discrete	numeric	
V8769	MainCookingFuel	What is the main fuel used for cooking	discrete	numeric	
V8770	BDN	Does the household have any of the following items in good working order	discrete	numeric	
V8771	BED	Doe HH have ... Bed	discrete	numeric	
V8772	BIC	Doe HH have ... Bicycle	discrete	numeric	
V8773	BLM	Doe HH have ... Blockmaker	discrete	numeric	
V8774	CAR	Doe HH have ... Car	discrete	numeric	
V8775	CBE	Doe HH have ... Car battery	discrete	numeric	
V8776	CTL	Doe HH have ... Cattle	discrete	numeric	
V8777	ECO	Doe HH have ... Electric cooker with oven	discrete	numeric	
V8778	EHP	Doe HH have ... Electric hotplate	discrete	numeric	
V8779	EKT	Doe HH have ... Electric kettle	discrete	numeric	
V8780	FRG	Doe HH have ... Fridge	discrete	numeric	
V8781	GCK	Doe HH have ... Gas cooker	discrete	numeric	
V8782	HSF	Doe HH have ... Hoe/Spade/Fork	discrete	numeric	
V8783	KLT	Doe HH have ... Kombi/Lorry/Tractor	discrete	numeric	
V8784	KTS	Doe HH have ... Kitchen sink	discrete	numeric	
V8785	MCS	Doe HH have ... Motorcycle	discrete	numeric	
V8786	OLS	Doe HH have ... Other livestock (i.e. not cattle)	discrete	numeric	
V8787	PMC	Doe HH have ... Primus cooker	discrete	numeric	
V8788	RAD	Doe HH have ... Radio	discrete	numeric	
V8789	SOF	Doe HH have ... Sofa	discrete	numeric	
V8790	SWM	Doe HH have ... Sewing machine	discrete	numeric	
V8791	TBC	Doe HH have ... Table & Chairs	discrete	numeric	
V8792	TLL	Doe HH have ... Telephone	discrete	numeric	
V8793	TMB	Doe HH have ... Cellphone	discrete	numeric	
V8794	TVS	Doe HH have ... TV	discrete	numeric	
V8795	VCR	Doe HH have ... Video	discrete	numeric	
V8796	WBR	Doe HH have ... Wheelbarrow	discrete	numeric	
V8797	AssetIndexQuintile	Asset Index Quintile	discrete	numeric	

ID	Name	Label	Type	Format	Question
V8798	AssetIndex	Asset Index	contin	numeric	

The internal ID of the individual (IIntId)

File: Emergent Properties dataset for analysis

Overview

Type: Continuous	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	Minimum: 48
Decimals: 0	Maximum: 206880
Range: 48-206880	Mean: 90938.6
	Standard deviation: 42596.2

Participant's Sex (ca_sex)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

Date Of Birth (dob)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Participant's Age (ca_age)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 15-18	

I generally feel hopeful about my future (i_generally_feel_hopeful)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

The future will take care of itself. (the_future_will_take_car)

File: Emergent Properties dataset for analysis

The future will take care of itself. (the_future_will_take_car)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Having hope helps me cope with day-to-day challenges.**(having_hope_helps_me_cop)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

I have set long-term goals for my life. (i_have_set_long_term_goa)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

I believe that if I work hard today, I can achieve my long term goals (i_believe_that_if_i_work)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

I am confident that I can get the things that I hope for.**(i_am_confident_that_i_ca)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

**It is easy for me to stick to my aims and accomplish my goals.
(it_is_easy_for_me_to_sti)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

**I am confident that I could deal efficiently with unexpected events.
(i_am_confident_that_i_co)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

**Young people in general are in your community?
(a_young_people_in_general)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

**Young people like you are in your community?
(b_young_people_like_you_ar)**

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

**Young people in general are in South Africa?
(c_young_people_in_general)**

File: Emergent Properties dataset for analysis

Overview

Young people in general are in South Africa? (c_young_people_in_general)

File: Emergent Properties dataset for analysis

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Young people like you are in South Africa? (d_young_people_like_you_ar)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

You are in your community? (e_you_are_in_your_communit)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

In general, I consider myself: (in_general_i_consider_my)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Compared to most of my peers, I consider myself: (compared_to_most_of_my_p)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Thinking about the last month, how would you describe your happiness (thinking_about_the_last)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

In most ways my life is close to my ideal. (in_most_ways_my_life_is)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

The conditions of my life are excellent. (the_conditions_of_my_lif)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

I am satisfied with my life. (i_am_satisfied_with_my_l)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

So far I have gotten the important things I want in life. (so_far_i_have_gotten_the)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

If I could live my life over, I would change almost nothing. (if_i_could_live_my_life)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Have you ever used Alcohol (ever_used_alcohol)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used Dagga (Zol) (ever_used_dagga)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used Tik(Meth) (ever_used_tik)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used Buttons(Mandrax) (ever_used_buttons)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used Whoonga(Heroin) (ever_used_whoonga)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used E(Ecstasy) (ever_used_ecstasy)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Have you ever used other drugs (ever_used_other_drugs)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 503
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-1	

Highest School Level (HighestSchoolLevel)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 7
Width: 12	
Decimals: 0	
Range: 1-99	

What is the most often used source of drinking water in the household (DrinkWaterSource1)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 1-255	

What kind of toilet does the HH use (ToiletType)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 1-255	

Is this household connected to an electricity supply (IsElectrified)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 1-99	

What is the main fuel used for cooking (MainCookingFuel)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 1-99	

Does the household have any of the following items in good working order (BDN)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Bed (BED)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Bicycle (BIC)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Blockmaker (BLM)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Car (CAR)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Car battery (CBE)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Cattle (CTL)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Electric cooker with oven (ECO)

File: Emergent Properties dataset for analysis

Doe HH have ... Electric cooker with oven (ECO)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Electric hotplate (EHP)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Electric kettle (EKT)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Fridge (FRG)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Gas cooker (GCK)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Hoe/Spade/Fork (HSF)

File: Emergent Properties dataset for analysis

Doe HH have ... Hoe/Spade/Fork (HSF)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Kombi/Lorry/Tractor (KLT)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Kitchen sink (KTS)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Motorcycle (MCS)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Other livestock (i.e. not cattle) (OLS)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Primus cooker (PMC)

File: Emergent Properties dataset for analysis

Doe HH have ... Primus cooker (PMC)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Radio (RAD)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Sofa (SOF)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Sewing machine (SWM)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Table & Chairs (TBC)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Telephone (TLL)

File: Emergent Properties dataset for analysis

Doe HH have ... Telephone (TLL)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Cellphone (TMB)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... TV (TVS)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Video (VCR)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Doe HH have ... Wheelbarrow (WBR)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete	Valid cases: 476
Format: numeric	Invalid: 27
Width: 12	
Decimals: 0	
Range: 0-9	

Asset Index Quintile (AssetIndexQuintile)

File: Emergent Properties dataset for analysis

Asset Index Quintile (AssetIndexQuintile)

File: Emergent Properties dataset for analysis

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-5

Valid cases: 476
Invalid: 27

Asset Index (AssetIndex)

File: Emergent Properties dataset for analysis

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -5.43240118026733-5.473557472229

Valid cases: 473
Invalid: 30
Minimum: -5.4
Maximum: 5.5
Mean: 0.1
Standard deviation: 1.9

Documentation

Technical documents

Documentation:Emergent Properties

Title Documentation:Emergent Properties
Author(s) Sweetness H Dube
Date 02/08/2019
Country South Africa
Language English
Filename AHRI Emergent Properties Documentation.V1.pdf

DDI:Emergent Properties

Title DDI:Emergent Properties
Author(s) Sweetness H Dube
Date 02/08/2019
Country South Africa
Language English
Filename AHRI.Emergent.Properties.pdf
